

List of Variables

EBDC Business Investment Panel

Data: 1982 - 2013

As of February 2015

Contents Page 1-8
Description of variables Page 9-165

LMU-ifo Economics & Business Data Center (EBDC)

Poschingerstr. 5 81679 München





1. Identification variables

No.	Name	Label	German description
1.1)	bip_id	EBDC identifier	EBDC Identifikationsnummer
1.2)	questionnaire_id	questionnaire identifier per company	Fragebogennummer
1.3)	year	year	Erhebungsjahr
1.4)	saison	survey spring / autumn	Frühjahr (1)/ Herbst (2)- Erhebung oder Bilanzinformation (99)
1.5)	westeast	western / eastern	West- oder Ost- Erhebung
1.6)	fedsta	federal state (StaBu-code)	Bundesland nach Codierung des Statistischen Bundesamtes
1.7)	branche	industry sector, ifo code, 3 digits	Branche, ifo Codierung, 3-stellig
1.8)	WZ03_main_code	wz03_main_code	Nationaler Industrie-Code Haupttätigkeit (WZ 03 Klassifikation (Amadeus/Hoppenstedt))
1.9)	WZ03_main_description	wz03_main_description	Beschreibung der Haupttätigkeit des Unternehmens WZ 03 (Amadeus/Hoppenstedt)
1.10)	WZ03_sec_code	wz03_sec_code	Nationaler Industrie-Code Nebentätigkeit (WZ 03 Klassifikation (Amadeus))
1.11)	WZ03_sec_description	wz03_sec_description	Beschreibung der Nebentätigkeit des Unternehmens WZ 03 (Amadeus)
1.12)	WZ08_main_code	wz08_main_code	Nationaler Industrie-Code Haupttätigkeit (WZ 08 Klassifikation (Amadeus))
1.13)	WZ08_main_description	wz08_main_description	Beschreibung der Haupttätigkeit des Unternehmens WZ 08 (Amadeus)
1.14)	WZ08_sec_code	wz08_sec_code	Nationaler Industrie-Code Nebentätigkeit (WZ 08 Klassifikation (Amadeus))
1.15)	WZ08_sec_description	wz08_sec_description	Beschreibung der Nebentätigkeit des Unternehmens WZ 08 (Amadeus)
1.16)	year_of_incorporation	year of incorporation of company	Jahr der Firmengründung (Amadeus/Hoppenstedt)
1.17)	legal_form	legal form of company	Rechtsform des Unternehmens (Amadeus/Hoppenstedt)
1.18)	publicly_quoted	listing on stock exchange - yes/ no	Börsennotierung - ja/ nein (Amadeus)
1.19)	reporting_basis	type of reported account	Art der Bilanz (Amadeus/Hoppenstedt)
1.20)	type_income_statement	type of income statement	Ursprüngliches GuV-Verfahren (Gesamt- / Umsatzkosten (Hoppenstedt))
1.21)	account_date	end date of account	Bilanzabschlussdatum (Amadeus/Hoppenstedt)
1.22)	number_of_months	number of months balance sheet refers to	Anzahl der Monate auf die sich die Bilanz bezieht (Amadeus/Hoppenstedt)
1.23)	short_business_year	balance sheet data for less than 12 months	Bilanzdaten beziehen sich auf Zeitraum kürzer als 12 Monate (Amadeus/Hoppenstedt)
1.24)	number_rec_shareholders	number of recorded shareholders	Anzahl der erfassten Anteilseigner (Amadeus)
1.25)	number_rec_subsidiaries	number of recorded subsidiaries	Anzahl der erfassten Tochterfirmen (Amadeus)
1.26)	account_currency	currency of account	Bilanzwährung (Amadeus/Hoppenstedt)
1.27)	employees_account_date	number of employees at account date	Anzahl der Beschäftigten zum Bilanzstichtag (Amadeus)
1.28)	database	(A)madeus/ (H)oppenstedt	Ursprüngliche Bilanzdatenbank/ Datenquelle

2. Balance-sheet and income statement variables

No.	Name	Label	German description
2.1)	fixed assets	fixed assets	Anlagevermögen
2.1.1)	intangible_assets	intangible assets	Immaterielle Vermögenswerte
2.1.2)	tangible_assets land buildings	tangible assets tangible assets: land and buildings	Materielle Vermögenswerte Materielle Vermögenswerte: davon Grundstücke und Gebäude
			-
2.1.2.2)	plant_machinery	tangible assets: plant and machinery	Materielle Vermögenswerte: davon Anlagen und Maschinen
2.1.3)	financial_assets current assets	financial assets	Geldvermögen
2.2.1)	inventories	current assets inventories	Betriebsvermögen (einschließlich Rechnungsabgrenzungsposten (aktiva)) Bestände
2.2.1)	raw materials and supplies		Bestände: Rohstoffe und Betriebsstoffe
2.2.1.1)	accounts receivable	inventories: raw materials and supplies accounts receivable and other assets	Forderungen uns sonstige Vermögensgegenstände
2.2.2.1)		trade accounts receivable	
2.2.2.1)	trade_accounts_receivable receivables fr affil assoc	receivables from affiliates and associates	Forderungen aus Lieferungen Forderungen von Tochtergesellschaften und angebundenen Unternehmen
2.2.2)	cash cash equivalent	cash & cash equivalents	Liquide Mittel (Bankguthaben etc.)
2.2.3)	accrued income	accrued income	Rechnungsabgrenzungsposten (aktiva)
	total assets		
2.4)	total_assets	total assets total equity/ shareholders' funds	Bilanzsumme Eigenkapital (inkl. Eigenkapital-ähnliche Mittel 2.6.))
2.5.1)	subscribed capital	shareholders' funds - capital	Kapital
2.5.1)	reserves	shareholders' funds - reserves	Rücklagen (Gewinn-, Kapitalrücklagen, etc.)
2.5.2)	special items benefits	special items or benefits	Eigenkapital-ähnliche Mittel (Sonderposten, Zuschüsse)
2.7)	other shareholders funds	shareholders' funds other than subscribed capital	Residuum aus 2.5.) - 2.5.1.)
2.8)	total liabilities	total liabilities	Fremdkapital (inkl. Rechnungsabgrenzungsposten (Passiva))
2.8.1)	total provisions	provisions in total	Rückstellungen
2.8.1.1)	pension provisionses	provisions for pensions	Pensionsrückstellungen
2.8.2)	total debt	debt in total	Verbindlichkeiten
2.8.2.1)	short_term_debt	debt - thereof short term	Kurzfristige Verbindlichkeiten (inkl. Rechnungsabgrenzungsposten (Passiva))
2.8.2.1)	long term debt	debt - thereof long term	Langfristige Verbindlichkeiten
2.8.2.2)	bank debt	debt to financial institutions	Verbindlichkeiten gegenüber Kreditinstituten
2.8.2.4)	trade accounts payable	trade accounts payable	Verbindlichkeiten aus Lieferungen u. Leistungen
2.9)	deferred income	deferred income	Rechnungsabgrenzungsposten (Passiva)
2.10)	operating revenue	operating revenue	Operativer Umsatz (Nettoumsatzerlöse abzgl. Bestandsveränderungen, aktivierte
,	operating_revenue		Eigenleistungen, zzgl. sonstige betriebl. Erträge)
2.11)	sales	sales	Nettoumsatzerlöse
2.12)	cost_of_goods_sold	cost of goods sold	Herstellungskosten
2.13)	cost_of_materials	cost of materials	Materialaufwand
2.14)	gross_profit_loss	gross profit/ loss	Rohergebnis (entsprechend Gesamt-/ Umsatzkostenverfahren)
2.15)	staff_expenses	staff expenses	Personalaufwand
2.16)	depreciation	depreciation	Abschreibungen
2.17)	other_operating_expenses	other operating expenses	Sonstige betriebliche Aufwendungen
2.18)	financial_profit_loss	financial profit/ loss	Finanzergebnis
2.18.1)	income_from_participations	income from participations	Beteiligungsergebnis
2.18.2)	interest_income	interest income	Zinsergebnis
2.18.2.1	interest_revenue	interest revenue	Zinsen und ähnliche Erträge
2.18.2.2	interest_expenses	interest expenses	Zinsen und ähnliche Aufwendungen
2.19)	operating_profit	operating profit/ profit before tax	Ergebnis der gewöhnlichen Geschäftstätigkeit
2.20)	extraordinary_income	extraordinary income	Außerordentliches Ergebnis
2.21)	taxes	taxation	Steuern/ Steuererstattungen
2.21.1)	taxes_on_income	taxes on income	Steuern vom Einkommen/ Ertrag
2.22)	profit_loss_for_period	profit/ loss for period	Jahresüberschuss/ Jahresfehlbetrag
2.23)	accumulated_net_profit_loss	accumulated net profit/ loss	Bilanzergebnis
2.24)	dividend_payout	dividends paid out	Dividende/ Ausschüttungen nach Bestimmung des Bilanzgewinns
2.25)	cash_flow	cash flow	Cash flow nach Definition: Jahresüberschuß/ -fehlbetrag + Abschreibungen
2.26)	working_capital	working capital	Betriebskapital
2.27)	net_current_assets	net current assets	Netto-Umlaufvermögen

3. Variables of Ifo Investment Survey

3.1 General information

No.	Name	Label	German description
3.1.1)	besch_vlj	number of employees two years ago	Beschäftigte vorletztes Jahr
3.1.2)	besch_lj	number of employees last year	Beschäftigte letztes Jahr
3.1.3)	besch_dj	number of employees this year	Beschäftigte dieses Jahr
3.1.4)	umsatz_vlj	total revenue two years ago	Umsatz vorletztes Jahr
3.1.5)	umsatz_lj	total revenue last year	Umsatz letztes Jahr
3.1.6)	umsatz_dj	total revenue this year	Umsatz dieses Jahr
3.1.7)	beschfsp_lj	number of employees last year (focus of production)	Beschäftigte letztes Jahr (Fertigungsschwerpunkt)
3.1.8)	umsatzfsp_lj	total revenue last year (focus of production)	Umsatz letztes Jahr (Fertigungsschwerpunkt)
3.1.9)	status	structure of the company	Derzeitige Wirtschaftsform des Unternehmens
3.1.10)	waehr	currency DM - EUR	Währung in Ifo-Variablen: DM - EUR

3.2 Type of investments

No.	Name	Label	German description
3.2.1)	invges_vlj	total investment two years ago	Gesamtinvestitionen vorletztes Jahr
3.2.2)	invges_lj	total investment last year	Gesamtinvestitionen letztes Jah
3.2.3)	invges_dj	total investment this year	Gesamtinvestitionen dieses Jahr
3.2.4)	invges_nj	total investment next year	Gesamtinvestitionen nächstes Jahr
3.2.5)	invbb_vlj	investments in buildings two years ago	Investitionen in Betriebsbauten vorletztes Jahr
3.2.6)	invbb_lj	investments in buildings last year	Investitionen in Betriebsbauten letztes Jahr
3.2.7)	invbb_dj	investments in buildings this year	Investitionen in Betriebsbauten dieses Jahr
3.2.8)	invbb_nj	investments in buildings next year	Investitionen in Betriebsbauten nächstes Jahr
3.2.9)	invwb_lj	investments in residential building last year	Investitionen in Wohnungsbauten letztes Jahr
3.2.10)	invwb_vlj	investments in residential buildings two years ago	Investitionen in Wohnungsbauten vorletztes Jahr
3.2.11)	invgm_vlj	investments in equipment and machinery two years ago	Investitionen in Geräte und Maschinen vorletzes Jahr
3.2.12)	invgm_lj	investments in equipment and machinery last year	Investitionen in Geräte und Maschinen letzes Jahr
3.2.13)	invgm_dj	investments in equipment and machinery this year	Investitionen in Geräte und Maschinen dieses Jahr
3.2.14)	invges_dj1	scheduled investments yes / no	Durchführung von Investitionen in Betriebsbauten geplant ja / nein
3.2.15)	invges_dj2	total investment this year compared to last year	Gesamtinvestitionen dieses Jahr im Vergleich zum letzten Jahr
3.2.16)	invges_dj3	percentage change of total investment this year compared to last year	Veränderung der Gesamtinvestitionen dieses Jahr im Vergl. zum letzten Jahr in %
3.2.17)	invges_nj2	total investment next year compared to this year	Gesamtinvestitionen nächstes Jahr im Vergleich zu diesem Jahr
3.2.18)	invges_nj3	percentage change of total investment next year compared to this year	Veränderung der Gesamtinvestitionen nächstes Jahr im Vergl. zu diesem Jahr in %
3.2.19)	invbb_dj1	scheduled investments in buildings yes / no	Durchführung von Investitionen in Betriebsbauten geplant ja / nein
3.2.20)	invbb_dj2	investments in buildings this year compared to last year	Investitionen in Betriebsbauten dieses Jahr im Vergleich zum letzten Jahr
3.2.21)	invbb_dj3	percentage change of investments in buildings compared to next year	Veränderung der Investitionen in Betriebsbauten im Vergl. zum letzten Jahr in %
3.2.22)	invauftrges_lj	total investment orders last year	Investitionsaufträge gesamt letztes Jahr
3.2.23)	invauftrbb_lj	orders of investments in buildings last year	Investitionsaufträge in Betriebsbauten letztes Jahr
3.2.24)	invauftrgm_lj	orders of investments in equipment and machinery last year	Investitionsaufträge für Geräte und Maschinen letztes Jahr
3.2.25)	invcsdb_vlj	investments in computer software and databases two years ago	Investitionen für Computersoftware und Datenbanken im vorletzten Jahr
3.2.26)	invcsdb_lj	investments in computer software and databases last year	Investitionen für Computersoftware und Datenbanken im letzten Jahr
3.2.27)	inv_ap	investments per workplace	Investitionen pro Arbeitsplatz
3.2.28)	invges_nj1	total investment next year compared to this year	Gesamtinvestitionen nächstes Jahr im Vergleich zu diesem Jahr
3.2.29)	invges_vllj	total investments last year (or two years ago)	Anlageinvestitionen im letzten oder vorletzten Jahr
3.2.30)	umsatz_vllj	total revenue last year (or two years ago)	Gesamtumsatz im letzten oder vorletzten Jahr
3.2.31)	invrev_dj1	revision of investment plans compared to main survey	Revision der Investitionspläne gegenüber der Haupterhebung
3.2.32)	invrev_dj2	direction of revision of investment plan	Richtung der Revision der Investitionspläne

3.3 Structure of investments

Same Label German description				
share of investments in capacity expansion this year Anteil der Investitionen in Kapazitästerweiterung dieses Jahr	No.	Name	Label	German description
share of investments in capacity expansion this year Anteil der Investitionen in Kapazitästerweiterung dieses Jahr	2 2 1\	kanerw li	share of investments in canacity expansion last year	Anteil der Investitionen in Kanazitätserweiterung letztes Jahr
3.3.3) kaperw_nj 3.3.4) umstr_lj 3.3.6) umstr_di 3.3.6) umstr_di 3.3.6) umstr_di 3.3.7) rat_j 3.3.7) rat_lj 3.3.8) rat_dj 3.3.8) rat_dj 3.3.8) rat_dj 3.3.9) rat_lj 3.3.9 rat_lj 3.3.9 rat_nj 3.3.9 rat_nj 3.3.9 share of investments in restructuring next year 3.3.9 Anteil der investitionen in Umstrukturierung eletzes Jahr 3.3.8) rat_dj 3.3.9 rat_nj 3.3.9 rat_nj 3.3.9 share of investments in rationalisation last year 3.3.10 ersb_lj 3.3.10 ersb_lj 3.3.10 ersb_lj 3.3.11 ersb_dj 3.3.11 share of investments in rationalisation next year 3.3.12 ersb_lj 3.3.13 share of investments in rationalisation next year 3.3.10 ersb_lj 3.3.11 ersb_dj 3.3.12 ersb_nj 3.3.12 ersb_nj 3.3.13 share of investments in rationalisation next year 3.3.14 ersb_nj 3.3.15 share of investments in replacement purchases last year 3.3.19 ersb_nj 3.3.10 ersb_nj 3.3.10 ersb_nj 3.3.10 ersb_nj 3.3.11 share of investments in replacement purchases next year 3.3.12 ersb_nj 3.3.13 andinv_lj 3.3.14 share of investments in replacement purchases next year 3.3.15 share of investments in replacement purchases next year 3.3.16 ersb_nj 3.3.17 investments in replacement purchases next year 3.3.18 investments investments in replacement purchases next year 3.3.19 ersb_nj 3.3.10 ersb_nj 3.3.	,	·		
share of investments in restructuring last year Anteil der Investitionen in Umstrukturierung letztes Jahr share of investments in restructuring his year Anteil der Investitionen in Umstrukturierung dieses Jahr share of investments in restructuring next year Anteil der Investitionen in Mastrukturierung achsetes Jahr share of investments in rationalisation last year Anteil der Investitionen in Rationalisierung letztes Jahr share of investments in rationalisation his year Anteil der Investitionen in Rationalisierung dieses Jahr share of investments in rationalisation hext year Anteil der Investitionen in Rationalisierung dieses Jahr share of investments in replacement purchases last year share of investments in replacement purchases last year share of investments in replacement purchases next year anteil der Investitionen in Ersatzbeschaffung dieses Jahr share of other investments in replacement purchases next year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr share of other investments in replacement purchases next year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr share of other investments in sty ear Anteil der Investitionen in Ersatzbeschaffung dieses Jahr share of other investments share year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr share of other investments share year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr share of other investments financed by credit this year Anteil der investitionen in andere Investitionsvorhaben nächstes Jahr share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr share of investments financed by tredit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr share of investments financed by tredit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr share of investments financed by trusts this year Anteil der über Kredite finanzierten Investitionen letztes Jahr share of investm	,	·		,
3.3.5) umstr_dj share of investments in restructuring this year Anteil der Investitionen in Umstrukturierung dieses Jahr 3.3.6) umstr_nj share of investments in restructuring next year Anteil der Investitionen in Instrukturierung nächstes Jahr 3.3.7) rat_lj share of investments in rationalisation last year Anteil der Investitionen in Rationalisierung dieses Jahr 3.3.9) rat_nj share of investments in rationalisation his year Anteil der Investitionen in Rationalisierung dieses Jahr 3.3.9) rat_nj share of investments in rationalisation next year Anteil der Investitionen in Rationalisierung dieses Jahr 3.3.10) ersb_lj share of investments in replacement purchases last year Anteil der Investitionen in Ensatbeschaffung letztes Jahr 3.3.11) ersb_dj share of investments in replacement purchases his year Anteil der Investitionen in Ensatbeschaffung dieses Jahr 3.3.12) ersb_nj share of investments in replacement purchases next year Anteil der Investitionen in Ensatbeschaffung nächstes Jahr 3.3.13) andinv_lj share of investments last year Anteil der Investitionen in in andere Investitionsvorhaben letztes Jahr 3.3.14) andinv_dj share of other investments his year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr 3.3.15) andinv_nj share of other investments his year Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.16) invf_kreddj share of investments financed by credit last year Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.19) invf_kreddj share of investments financed by credit last year Anteil der Une Kredite finanzierten Investitionen letztes Jahr 3.3.19) invf_kreddj share of investments financed by credit last year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_einlij share of investments financed by shareholders last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.20) invf_einlij share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen letztes		· ·		·
3.3.6) umstr_nj share of investments in restructuring next year Anteil der Investitionen in Umstrukturierung nächstes Jahr 3.3.7) rat_lj share of investments in rationalisation last year Anteil der Investitionen in Rationalisierung dieses Jahr 3.3.8) rat_dj share of investments in rationalisation next year Anteil der Investitionen in Rationalisierung mächstes Jahr 3.3.10) ersb_lj share of investments in replacement purchases last year Anteil der Investitionen in Rationalisierung mächstes Jahr 3.3.11) ersb_dj share of investments in replacement purchases last year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr 3.3.12) ersb_dj share of investments in replacement purchases next year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr 3.3.13) andinv_lj share of other investments in replacement purchases next year Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr 3.3.13) andinv_dj share of other investments this year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr 3.3.15) andinv_nj share of other investments this year Anteil der investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.16) invf_kredlj share of investments financed by credit last year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.19) invf_kredlj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_kredlj share of investments financed by shareholders last year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.20) invf_einlij share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.21) invf_einlij share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.22) invf_einlij share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.22) invf_ezutrij share of investments financed by trusts thi	,	- '		-
33.7) rat_lj share of investments in rationalisation last year Anteil der Investitionen in Rationalisierung letztes Jahr 3.3.9) rat_nj share of investments in rationalisation next year Anteil der Investitionen in Rationalisierung dieses Jahr 3.3.10) ersb_ij share of investments in rationalisation next year Anteil der Investitionen in Ersatzbeschaffung letztes Jahr 3.3.11) ersb_dj share of investments in replacement purchases last year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr 3.3.12) ersb_nj share of investments in replacement purchases this year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr 3.3.13) andinv_lj share of other investments last year Anteil der Investitionen in Ersatzbeschaffung nächstes Jahr 3.3.14) andinv_dj share of other investments last year Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr 3.3.15) andinv_nj share of other investments this year Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr 3.3.16) invf_kredlj share of investments financed by credit last year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_kredlj share of investments financed by credit next year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.19) invf_erinlj share of investments financed by credit next year Anteil der über Kredite finanzierten investitionen dieses Jahr 3.3.20) invf_erinlj share of investments financed by shareholders last year Anteil der über Kredite finanzierten investitionen dieses Jahr 3.3.20) invf_erinlj share of investments financed by shareholders have an Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.20) invf_erinlj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_erinlj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.22) invf_erinlj share of investments financed by stusts last year Anteil der durch Treuhand finanzie				·
3.3.9) rat_nj share of investments in replacement purchases last year Anteil der Investitionen in Rationalisierung nächstes Jahr 3.3.10) ersb_dj share of investments in replacement purchases have Anteil der Investitionen in Ersatzbeschaffung letztes Jahr 3.3.11) ersb_nj share of investments in replacement purchases next year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr 3.3.12) andinv_lj share of other investments last year Anteil der Investitionen in anderer Investitionsvorhaben letztes Jahr 3.3.13) andinv_nj share of other investments hext year Anteil der Investitionen in anderer Investitionsvorhaben alchstes Jahr 3.3.15) andinv_nj share of investments hext year Anteil der Investitionen in anderer Investitionsvorhaben alchstes Jahr 3.3.17) invf_kredlj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.18) invf_krednj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.19) invf_einldj share of investments financed by shareholders last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.21) invf_einldj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.22) invf_einldj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts his year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.24) invf_zutrdj share of investments financed by subsidies last year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.26) invf_zutrdj share of investments financed by s	,		share of investments in rationalisation last year	Anteil der Investitionen in Rationalisierung letztes Jahr
3.3.9) rat_nj share of investments in rationalisation next year Anteil der investitionen in Rationalisierung nächstes Jahr 3.3.10) ersb_tj share of investments in replacement purchases last year Anteil der Investitionen in Ersatzbeschaffung letztes Jahr 3.3.11) ersb_nj share of investments in replacement purchases enxt year Anteil der Investitionen in Ersatzbeschaffung nächstes Jahr 3.3.13) andinv_lj share of other investments last year Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr 3.3.14) andinv_dj share of other investments his year Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.15) andinv_nj share of other investments hext year Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.16) invf_kredlj share of investments financed by credit last year Anteil der investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.17) invf_kreddj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.18) invf_krednj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.19) invf_einlij share of investments financed by shareholders last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.21) invf_einldj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.22) invf_einldj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.24) invf_zutrdj share of investments financed by trusts his year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.25) invf_zutrdj share of investments financed by subs	3.3.8)	rat dj	share of investments in rationalisation this year	Anteil der Investitionen in Rationalisierung dieses Jahr
3.3.11) ersb_dj share of investments in replacement purchases this year Anteil der Investitionen in Ersatzbeschaffung dieses Jahr 3.3.12) ersb_nj share of investments in replacement purchases next year Anteil der Investitionen in Ersatzbeschaffung nächstes Jahr 3.3.13) andinv_lj share of other investments last year Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr 3.3.14) andinv_dj share of other investments this year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr 3.3.15) invf_kredlj share of investments financed by credit last year Anteil der investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.17) invf_kreddj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.18) invf_krednj share of investments financed by credit next year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_einllj share of investments financed by shareholders last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.22) invf_einlnj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.23) invf_zutrlj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.24) invf_zutrlj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.25) invf_zutrlj share of investments financed by trusts next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr 3.3.26) invf_zutlaj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr 3.3.27) invf_zulaj sha		rat_nj	share of investments in rationalisation next year	Anteil der Investitionen in Rationalisierung nächstes Jahr
3.3.12) ersb_nj share of investments in replacement purchases next year Anteil der Investitionen in Ersatzbeschaffung nächstes Jahr 3.3.13) andinv_lj share of other investments last year Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr 3.3.14) andinv_dj share of other investments this year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr 3.3.15) invf_kredlj share of investments financed by credit last year Anteil der investitionen in andere investitionsvorhaben nächstes Jahr 3.3.17) invf_kreddj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.18) invf_krednj share of investments financed by credit next year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_einllj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.21) invf_einlnj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.24) invf_zutrdj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zutrdj share of investments financed by subsidies last year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.26) invf_zutrdj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr 3.3.27) invf_zuladj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.10)	ersb_lj	share of investments in replacement purchases last year	Anteil der Investitionen in Ersatzbeschaffung letztes Jahr
3.3.13 andinv_lj share of other investments last year Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr 3.3.14) andinv_dj share of other investments this year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr 3.3.15) andinv_nj share of other investments next year Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.16) invf_kredlj share of investments financed by credit last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.17) invf_kredlj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.18) invf_krednj share of investments financed by credit next year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_einllj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders his year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.22) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.23) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.24) invf_zutrlj share of investments financed by trusts his year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zutlalj share of investments financed by subsidies last year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.26) invf_zutlalj share of investments financed by subsidies his year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zutlanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.11)	ersb_dj	share of investments in replacement purchases this year	Anteil der Investitionen in Ersatzbeschaffung dieses Jahr
3.3.14) andinv_dj share of other investments this year Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr 3.3.15) andinv_nj share of other investments next year Anteil der investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.16) invf_kredlj share of investments financed by credit last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.17) invf_kreddj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.18) invf_krednj share of investments financed by credit next year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_einllj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.23) invf_zutrlj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrlj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zutlalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.12)	ersb_nj	share of investments in replacement purchases next year	Anteil der Investitionen in Ersatzbeschaffung nächstes Jahr
3.3.15) andinv_nj share of other investments next year Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr 3.3.16) invf_kredlj share of investments financed by credit last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.17) invf_kreddj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.18) invf_krednj share of investments financed by credit next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.19) invf_einldj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.20) invf_einldj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrdj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zutadj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zuladj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr 3.3.27) invf_zuladj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.13)	andinv_lj	share of other investments last year	Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr
3.3.16) invf_kredlj share of investments financed by credit last year Anteil der über Kredite finanzierten Investitionen letztes Jahr 3.3.17) invf_kreddj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.18) invf_krednj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.19) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.20) invf_einldj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrdj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zutalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zuladj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.14)	andinv_dj	share of other investments this year	Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr
3.3.17) inf_kreddj share of investments financed by credit this year Anteil der über Kredite finanzierten Investitionen dieses Jahr 3.3.18) invf_krednj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.25) invf_zutrdj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.27) invf_zuladj share of investments financed by subsidies his year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zuladj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.15)	andinv_nj	share of other investments next year	Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr
3.3.18) invf_krednj share of investments financed by credit next year Anteil der über Kredite finanzierten Investitionen nächstes Jahr 3.3.19) invf_einldj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.24) invf_zutrnj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies his year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.16)	invf_kredlj	share of investments financed by credit last year	Anteil der über Kredite finanzierten Investitionen letztes Jahr
3.3.19) invf_einllj share of investments financed by shareholders last year Anteil der über Einlagen finanzierten Investitionen letztes Jahr 3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrnj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.17)	invf_kreddj	share of investments financed by credit this year	Anteil der über Kredite finanzierten Investitionen dieses Jahr
3.3.20) invf_einldj share of investments financed by shareholders this year Anteil der über Einlagen finanzierten Investitionen dieses Jahr 3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrnj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.18)	invf_krednj	share of investments financed by credit next year	Anteil der über Kredite finanzierten Investitionen nächstes Jahr
3.3.21) invf_einlnj share of investments financed by shareholders next year Anteil der über Einlagen finanzierten Investitionen nächstes Jahr 3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrnj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.19)	invf_einllj	share of investments financed by shareholders last year	Anteil der über Einlagen finanzierten Investitionen letztes Jahr
3.3.22) invf_zutrlj share of investments financed by trusts last year Anteil der durch Treuhand finanzierten Investitionen letztes Jahr 3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrnj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.20)	invf_einldj	share of investments financed by shareholders this year	Anteil der über Einlagen finanzierten Investitionen dieses Jahr
3.3.23) invf_zutrdj share of investments financed by trusts this year Anteil der durch Treuhand finanzierten Investitionen dieses Jahr 3.3.24) invf_zutrnj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.21)	invf_einlnj	share of investments financed by shareholders next year	Anteil der über Einlagen finanzierten Investitionen nächstes Jahr
3.3.24) invf_zutrnj share of investments financed by trusts next year Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr 3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.22)	invf_zutrlj	share of investments financed by trusts last year	Anteil der durch Treuhand finanzierten Investitionen letztes Jahr
3.3.25) invf_zulalj share of investments financed by subsidies last year Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr 3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.23)	invf_zutrdj	share of investments financed by trusts this year	Anteil der durch Treuhand finanzierten Investitionen dieses Jahr
3.3.26) invf_zuladj share of investments financed by subsidies this year Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr 3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.24)	invf_zutrnj	share of investments financed by trusts next year	Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr
3.3.27) invf_zulanj share of investments financed by subsidies next year Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr	3.3.25)	invf_zulalj	share of investments financed by subsidies last year	Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr
	3.3.26)	invf_zuladj	share of investments financed by subsidies this year	Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr
3.3.28) invf_kapilj share of investments financed by capital accumulation last year Anteil der über Kapitalbildung finanzierten Investitionen letztes Jahr	3.3.27)	invf_zulanj	share of investments financed by subsidies next year	Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr
	3.3.28)	invf_kapilj	share of investments financed by capital accumulation last year	Anteil der über Kapitalbildung finanzierten Investitionen letztes Jahr

3.3.29)	invf_kapidj	share of investments financed by capital accumulation this year Anteil der über Kapitalbildung finanzierten Investitionen dieses Jahr
3.3.30)	invf_kapinj	share of investments financed by capital accumulation next year Anteil der über Kapitalbildung finanzierten Investitionen nächstes Jahr
3.3.31)	invus_vlj	share of investments in environment protection two years ago Anteil der Investitionen in den Umweltschutz vorletztes Jahr
3.3.32)	invus_lj	share of investments in environment protection last year Anteil der Investitionen in den Umweltschutz letztes Jahr

3.4 Goals of investments

No.	Name	Label	German description
3.4.1)	ziel1_lj	main objective of investments last year	Hauptziel der Investitionstätigkeit letztes Jahr
3.4.2)	ziel1_dj	main objective of investments this year	Hauptziel der Investitionstätigkeit dieses Jahr
3.4.3)	ziel1_nj	main objective of investments next year	Hauptziel der Investitionstätigkeit nächstes Jahr
3.4.4)	ziel2_lj	inferior objective of investments last year	Unterziel der Investitionstätigkeit letztes Jahr
3.4.5)	ziel2_dj	inferior objective of investments this year	Unterziel der Investitionstätigkeit dieses Jahr
3.4.6)	ziel3_lj	investments into the launch of new technologies last year	Investitionen zur Einführung neuer Techniken letztes Jahr
3.4.7)	ziel3 dj	investments into the launch of new technologies this year	Investitionen zur Einführung neuer Techniken dieses Jahr

3.5 Development of production capacity

No.	Name	Label	German description
3.5.1)	kap1_lj	development of manufacturing capacity last year	Entwicklung der Produktionskapazität im letzten Jahr
3.5.2)	kap2_lj	percentage change of manufacturing capacity last year	Prozentuale Veränderung der Produktionskapazität im letzten Jahr
3.5.3)	kap1_dj	development of manufacturing capacity this year	Entwicklung der Produktionskapazität in diesem Jahr
3.5.4)	kap2_dj	percentage change of manufacturing capacity this year	Prozentuale Veränderung der Produktionskapazität dieses Jahr

3.6 Rented and leased investments

No.	Name	Label	German description
3.6.1)	invgel_vlj	leased investments two years ago	Geleaste Investitionen insgesamt vorletztes Jahr
3.6.2)	invgel_lj	leased investments last year	Geleaste Investitionen insgesamt letztes Jahr
3.6.3)	invgel_dj	leased investments this year	Geleaste Investitionen insgesamt dieses Jahr
3.6.4)	invgel_nj	leased investments next year	Geleaste Investitionen insgesamt nächstes Jahr
3.6.5)	bauten_vlj	rented buildings two years ago	Gemietete Bauten vorletztes Jahr
3.6.6)	bauten_lj	rented buildings last year	Gemietete Bauten letztes Jahr
3.6.7)	bauten_dj	rented buildings this year	Gemietete Bauten dieses Jahr
3.6.8)	bauten_nj	rented buildings next year	Gemietete Bauten nächstes Jahr
3.6.9)	ausruest_vlj	rented equipment two years ago	Gemietete Ausrüstung vorletztes Jahr
3.6.10)	ausruest_lj	rented equipment last year	Gemietete Ausrüstung letztes Jahr
3.6.11)	ausruest_dj	rented equipment this year	Gemietete Ausrüstung dieses Jahr
3.6.12)	leasingges_vlj	investment goods rented via leasing companies two years ago	Über Leasinggesellschaften angemietete Investitionsgüter vorletztes Jahr
3.6.13)	leasingges_lj	investment goods rented via leasing companies last year	Über Leasinggesellschaften angemietete Investitionsgüter letztes Jahr
3.6.14)	leasingges_dj	investment goods rented via leasing companies this year	Über Leasinggesellschaften angemietete Investitionsgüter dieses Jahr
3.6.15)	anteilleas_vlj	share of investment goods rented via leasing companies two years ago	Anteil der Anmietungen über Leasinggesellschaften vorletztes Jahr
3.6.16)	anteilleas_lj	share of investment goods rented via leasing companies last year	Anteil der Anmietungen über Leasinggesellschaften letztes Jahr
3.6.17)	anteilleas_dj	share of investment goods rented via leasing companies this year	Anteil der Anmietungen über Leasinggesellschaften dieses Jahr
3.6.18)	besitzges_vlj	investment goods rented via holding companies two years ago	Über Besitzgesellschaften angemietete Investitionsgüter vorletztes Jahr
3.6.19)	besitzges_lj	investment goods rented via holding companies last year	Über Besitzgesellschaften angemietete Investitionsgüter letztes Jahr
3.6.20)	besitzges_dj	investment goods rented via holding companies this year	Über Besitzgesellschaften angemietete Investitionsgüter dieses Jahr
3.6.21)	anteilbes_vlj	share of investment goods rented via holding companies two years ago	Anteil der Anmietungen über Besitzgesellschaften vorletztes Jahr
3.6.22)	anteilbes_lj	share of investment goods rented via holding companies last year	Anteil der Anmietungen über Besitzgesellschaften letztes Jahr
3.6.23)	anteilbes_dj	share of investment goods rented via holding companies this year	Anteil der Anmietungen über Besitzgesellschaften dieses Jahr
3.6.24)	invpacht	use of investment goods through rental, leasehold or leasing contracts	Nutzung von Investitionsgütern über Pacht-, Miet-, oder Leasingverträge
3.6.25)	invp_1	use of leased or rented machines	Nutzung von geleasten oder gemieteten Maschinen
3.6.26)	invp_2	use of leased or rented data processing systems or office equipment	Nutzung von geleasten oder gemieteten EDV- oder Bürogeräten
3.6.27)	invp_3	use of leased or rented telephone systems	Nutzung von geleaster oder gemieteter Telefonanlage
3.6.28)	invp_4	use of leased or rented motor vehicles	Nutzung von geleasten oder gemieteten Kraftfahrzeugen
3.6.29)	invp_5	use of other leased or rented investment goods	Nutzung von sonstigen geleasten oder gemieteten Investitionsgütern
3.6.30)	invp_6	use of leased or rented real estate	Nutzung von geleasten oder gemieteten Immobilien
3.6.31)	invgel1_dj	use of rented investment goods	Nutzung gemieteter Investitionsgüter
3.6.32)	invgel2_vlj	inflow of rented equipment and buildings two years ago	Zugänge an gemieteten Ausrüstungen und Bauten vorletztes Jahr
3.6.33)	invgel2_lj	inflow of rented equipment and buildings last year	Zugänge an gemieteten Ausrüstungen und Bauten letztes Jahr
3.6.34)	invgel2_dj	inflow of rented equipment and buildings this year	Zugänge an gemieteten Ausrüstungen und Bauten dieses Jahr
3.6.35)	invmiet	use of investment goods accrued by hire-purchase	Nutzung über Mietkauf zugegangener Investitionsgüter
3.6.36)	invgel1_ljvlj	rented investment goods two years ago	Im vorletzten Jahr gemietete Investitionsgüter

3.7 Type of financing

No.	Name	Label	German description
3.7.1)	ausfin_vlj	investments financed by external capital two years ago	Investitionsfinanzierung über Außenfinanzierung vorletztes Jahr

3.7.2)	ausfin_lj	investments financed by external capital last year	Investitionsfinanzierung über Außenfinanzierung letztes Jahr
3.7.3)	ausfin_dj	investments financed by external capital this year	Investitionsfinanzierung über Außenfinanzierung dieses Jahr
3.7.4)	infin_vlj	investments financed by internal capital two years ago	Investitionsfinanzierung über Innenfinanzierung vorletztes Jahr
3.7.5)	infin_lj	investments financed by internal capital last year	Investitionsfinanzierung über Innenfinanzierung letztes Jahr
3.7.6)	infin dj	investments financed by internal capital this year	Investitionsfinanzierung über Innenfinanzierung dieses Jahr

3.8 Factors influencing investment activities

No.	Name	Label	German description
INU.	Name	Label	derman description
3.8.1)	efak_kapaus_lj	influence of capacity utilization last year	Einfluss der Kapazitätsauslastung letztes Jahr
3.8.2)	efak_kapaus_dj	influence of capacity utilization this year	Einfluss der Kapazitätsauslastung dieses Jahr
3.8.3)	efak_kapaus_nj	influence of capacity utilization next year	Einfluss der Kapazitätsauslastung nächstes Jahr
3.8.4)	efak_geschaeft_lj	influence of business development last year	Einfluss der Geschäftsentwicklung letztes Jahr
3.8.5)	efak_geschaeft_dj	influence of business development this year	Einfluss der Geschäftsentwicklung dieses Jahr
3.8.6)	efak_geschaeft_nj	influence of business development next year	Einfluss der Geschäftsentwicklung nächstes Jahr
3.8.7)	efak_finanz_lj	influence of financing situation last year	Einfluss der Finanzierungssituation letztes Jahr
3.8.8)	efak_finanz_dj	influence of financing situation this year	Einfluss der Finanzierungssituation dieses Jahr
3.8.9)	efak_finanz_nj	influence of financing situation next year	Einfluss der Finanzierungssituation nächstes Jahr
3.8.10)	efak_techentw_lj	influence of technical development last year	Einfluss der technischen Entwicklung letztes Jahr
3.8.11)	efak_techentw_dj	influence of technical development this year	Einfluss der technischen Entwicklung dieses Jahr
3.8.12)	efak_techentw_nj	influence of technical development next year	Einfluss der technischen Entwicklung nächstes Jahr
3.8.13)	efak_eigen_lj	influence of ownership structure last year	Einfluss der Eigentumsverhältnisse letztes Jahr
3.8.14)	efak_eigen_dj	influence of ownership structure this year	Einfluss der Eigentumsverhältnisse dieses Jahr
3.8.15)	efak_eigen_nj	influence of ownership structure next year	Einfluss der Eigentumsverhältnisse nächstes Jahr
3.8.16)	efak_admabw_lj	influence of administrative development last year	Einfluss der administrativen Abwicklung letztes Jahr
3.8.17)	efak_admabw_dj	influence of administrative development this year	Einfluss der administrativen Abwicklung dieses Jahr
3.8.18)	efak_admabw_nj	influence of administrative development next year	Einfluss der administrativen Abwicklung nächstes Jahr
3.8.19)	efak_andere_lj	influence of other factors last year	Einfluss anderer Faktoren letztes Jahr
3.8.20)	efak_andere_dj	influence of other factors this year	Einfluss anderer Faktoren dieses Jahr
3.8.21)	efak_andere_nj	influence of other factors next year	Einfluss anderer Faktoren nächstes Jahr
3.8.22)	efak_umwelt_lj	influence of environment protection requirements last year	Einfluss von Erfordernissen des Umweltschutzes letztes Jahr
3.8.23)	efak_umwelt_dj	influence of environment protection requirements this year	Einfluss von Erfordernissen des Umweltschutzes dieses Jahr
3.8.24)	efak_umwelt_nj	influence of environment protection requirements next year	Einfluss von Erfordernissen des Umweltschutzes nächstes Jahr
3.8.25)	efak_invfoerd_lj	influence of investment stimulating measures last year	Einfluss von Investitionsfördermaßnahmen letztes Jahr
3.8.26)	efak_invfoerd_dj	influence of investment stimulating measures this year	Einfluss von Investitionsfördermaßnahmen dieses Jahr
3.8.27)	efak_invfoerd_nj	influence of investment stimulating measures next year	Einfluss von Investitionsfördermaßnahmen nächstes Jahr
3.8.28)	efak_absatz_dj	influence of turnover situation/expectation this year	Einfluss der Absatzlage dieses Jahr
3.8.29)	efak_absatz_nj	influence of turnover situation/expectation next year	Einfluss der Absatzlage nächstes Jahr
3.8.30)	efak_ertrag_dj	influence of expected return this year	Einfluss der Ertragserwartungen dieses Jahr
3.8.31)	efak_ertrag_nj	influence of expected return next year	Einfluss der Ertragserwartungen nächstes Jahr
3.8.32)	efak_techakzep_dj	influence of the acceptance of new techniques this year	Einfluss der Akzeptanz neuer Verfahren dieses Jahr
3.8.33)	efak_techakzep_nj	influence of the acceptance of new techniques next year	Einfluss der Akzeptanz neuer Verfahren nächstes Jahr
3.8.34)	efak_rahmen_lj	influence of economic policy parameters last year	Einfluss der wirtschaftspolitischen Rahmenbedingungen letztes Jahr
3.8.35)	efak_rahmen_dj	influence of economic policy parameters this year	Einfluss der wirtschaftspolitischen Rahmenbedingungen dieses Jahr
3.8.36)	efak_rahmen_nj	influence of economic policy parameters next year	Einfluss der wirtschaftspolitischen Rahmenbedingungen nächstes Jahr
3.8.37)	efak_techfaktor_dj	influence of technological development this year	Einfluss von technischen Faktoren dieses Jahr
3.8.38)	efak_techfaktor_nj	influence of technological development next year	Einfluss von technischen Faktoren nächstes Jahr

3.9 Innovations

No.	Name	Label	German description
3.9.1)	inno_dj	innovations by implementing new products this year	Produktinnovationen im aktuellen Jahr
3.9.2)	technik	innovations by updating to the state-of-the-art	Produktinnovationen im Hinblick auf den Stand der Technik
3.9.3)	neuemaerkte	innovations by opening up new markets	Produktinnovationen im Hinblick auf die Produktanwendung

3.10 Investments in the New Laender

No.	Name	Label	German description
3.10.1)	inv_nb	investments in the new Laender	Investitionen in den neuen Bundesländern
3.10.2)	inv_nb_gepl	scheduled investments in the new Laender	Investitionen in den neuen Bundesländern geplant
3.10.3)	nb	locations in the new Laender	Standorte in den neuen Bundesländern
3.10.4)	nb2	production and distribution locations in the new Laender	Produktions-und Vertriebsstandorte in den neuen Bundesländern
3.10.5)	aktiv_nb	company organisation in the new Laender	Unternehmensorganisation in den neuen Bundesländern
3.10.6)	ps_nb	number of production locations in the new Laender	Zahl der Produktionsstandorte in den neuen Bundesländern
3.10.7)	vs_nb	number of distribution locations in the new Laender	Zahl der Vertriebsstandorte in den neuen Bundesländern
3.10.8)	sges_dj	total number of locations in the new Laender this year	Zahl aller Standorte in den neuen Bundesländern dieses Jahr
3.10.9)	ps_dj	number of production locations in the new Laender this year	Zahl aller Produktionsstandorte in den neuen Bundesländern dieses Jahr
3.10.10)	sges_bs	total number of locations in the new Laender until 09/1995	Zahl aller Standorte in den neuen Bundesländern bis 09/1995
3.10.11)	ps_bs	number of production locations in the new Laender until 09/1995	Zahl aller Produktionsstandorte in den neuen Bundesländern bis 09/1995

3.10.12)	sges_nj	total number of locations in the new Laender next year (1996)	Zahl aller Standorte in den neuen Bundesländern 1996
3.10.13)	ps_nj	number of production locations in the new Laender next year (1996)	Zahl aller Produktionsstandorte in den neuen Bundesländern 1996
3.10.14)	ps_mv	number of production locations in Mecklenburg-Western Pomerania	Zahl der Produktionsstandorte in Mecklenburg-Vorpommern
3.10.15)	ps_b	number of production locations in Brandenburg	Zahl der Produktionsstandorte in Brandenburg
3.10.16)	ps_s	number of production locations in Saxony	Zahl der Produktionsstandorte in Sachsen
3.10.17)	ps_sa	number of production locations in Saxony-Anhalt	Zahl der Produktionsstandorte in Sachsen-Anhalt
3.10.18)	ps_ob	number of production locations in East Berlin	Zahl der Produktionsstandorte in Ost-Berlin
2 10 10)	ns t	number of production locations in Thuringia	Zahl der Produktionsstandorte in Thüringen

3.11 Investments in Central and Eastern Europe

No.	Name	Label	German description
3.11.1)	invze	investments in Central Europe	Investitionen in Zentraleuropa
3.11.2)	inv_nb	investments in the new Laender	Investitionen in den neuen Bundesländern
3.11.3)	inv_p	investments in Poland	Investitionen in Polen
3.11.4)	inv_t	investments in the Czech Republic	Investitionen in Tschechien
3.11.5)	inv_s	investments in Slovakia	Investitionen in der Slowakei
3.11.6)	inv_u	investments in Hungary	Investitionen in Ungarn
3.11.7)	invze_gepl	scheduled investments in Central Europe	Investitionen in Zentraleuropa geplant
3.11.8)	inv_nb_gepl	scheduled investments in the new Laender	Investitionen in den neuen Bundesländern geplant
3.11.9)	inv_p_gepl	scheduled investments in Poland	Investitionen in Polen geplant
3.11.10)	inv_t_gepl	scheduled investments in the Czech Republic	Investitionen in Tschechien geplant
3.11.11)	inv_s_gepl	scheduled investments in Slovakia	Investitionen in der Slowakei geplant
3.11.12)	inv_u_gepl	scheduled investments in Hungary	Investitionen in Ungarn geplant
3.11.13)	invoe	investments in Eastern Europe	Investitionen in Osteuropa
3.11.14)	psausl	production locations abroad	Produktionsstätten im Ausland

3.12 Investments in Research and Development

No.	Name	Label	German description	
3.12.1)	fue erteilen	placing of external R&D orders	Erteilung externer FuE Aufträge	
3.12.1)	fuedl nutzen	use of external service orders	Erteilung externer Füllz Auftrage Erteilung externer Dienstleistungsaufträge	
3.12.2)	fue durchf	accomplishment of external R&D orders	Durchführung externer FuE Aufträge	

3.13 Investments in plant extensions

No.	Name	Label	German description
3.13.1)	eureg_lj	investments in plant extension last year	Investitionen in die Betriebserweiterung letztes Jahr
3.13.2)	eureg_dj	investments in plant extension this year	Investitionen in die Betriebserweiterung dieses Jahr
3.13.3)	eureg nj	investments in plant extension next year	Investitionen in die Betriebserweiterung nächstes Jahr

1. Identification variables

No.	Name				Label							Survey per	riod			Survey frequency
1.1)	bip_id				EBDC identific	er						WEST - sin	ce spring 19	965		semiannual
												EAST - sind				semiannual
Time spa	n of variable															
	1963	19	964	19	965	19	66	1	967	19	68	19	969	1	970	Further information
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
				WEST												
	1971		972		073		74		975		76		977		978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
		., 0		, ,		, ,				., 0				-, 0		
WEST																
	1979		980	19		19			983		84		985		986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	4
WEST																
	1987	14	988	10	189	19	90	1	991	10	92	14	993	11	994	
spring		spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
WEST											EAST					
spring	1995	1!	996	19	997	19	98 autumn	1	999 autumn	20 spring	00 autumn	20 spring	001 autumn	Spring 2	002 autumn	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST EAST																
EAST																
	2003	20	004	20	005	20	06	2	007	20	08	20	009	2	010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	l .
WEST																
EAST																il .
	2011	2.	012	20	013	20	14		015	20	16	2.	017	2	018	
spring	2011 autumn	spring 20	012 autumn	spring 20	013 autumn	spring 20	14 autumn	spring 2	015 autumn	spring 20	autumn	spring	J17 autumn	spring	018 autumn	
WEST EAST																

2)	questionna	aire_id			questionnaire	identifier per	company					WEST - sin				semiannual
imo enar	of variable											EAST - sinc	e autumn 1	1992		semiannual
illie spai	i di variable															
1	.963	19	164	19	965	19	166	19	67	19	68	19	69	19	970	Further information
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
				WEST												
				WEST												
1	.971	19	172	19	73	19	74	19	75	19	76	19	77	19	978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
VEST																
	979		180		81		182		83		84		85		986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
1	.987	19	188	19	189	19	190		91	19	92	19	93	19	994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
											EAST					
	.995		196	19	97	19	198	19	99	20	00	20	01		002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
AST																
	1003	20			005		106	20	007		08	20			010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
AST																
	011		112		13		114		15		16	20			018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
AST																





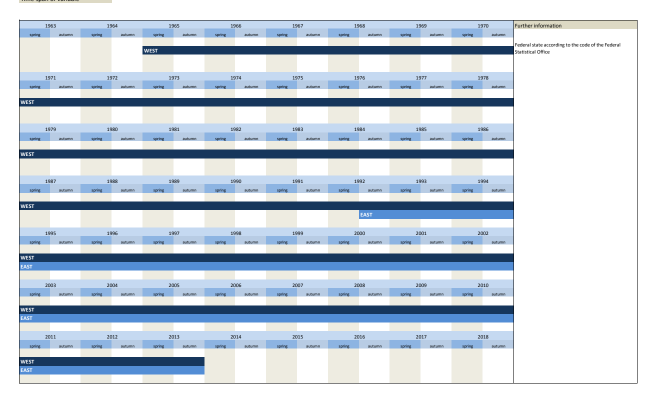
No.	Name				Label							Survey per	iod			Survey frequency
1.5)	westeast				western / east	tern						since sprin	g 1965			semiannual
Time span	of variable															
1	963		964	19	165		166		.967	19			969		970	Further information
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
																Distinguishes western/ eastern surveys and companies
1	971	11	972	19	170	10	174		975	19	76	10	977	1	978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	979		980	19			182		.983	19			985		986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1	987	14	988	19	189	10	190	1	991	19	92	19	993	1	994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	995		996	19			198		.999	20			001		002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
2	003	20	004	20	105	20	106	2	2007	20	08	20	009	2	010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
2 spring	011 autumn	20 spring	012 autumn	20 spring	autumn	20 spring	114 autumn	spring 2	2015 autumn	20 spring	16 autumn	20 spring)17 autumn	2 spring	018 autumn	
Spring	autumi	Shink	autumit	Shuid	autumm	Shiiid	autumm	shung	autumin	Shuid	autumil	spring	autumii	Shrink	autumn	

No. Name Label Survey period Survey frequency

1.6) Fedsta federal state (StaBu-code) WEST - since spring 1965 semiannual EAST - since autumn 1992 semiannual

Parameter values

1 "[01] Schleswig-Holstein" 9 "[09] Bavaria"
2 "[02] Hamburg" 10 "[10] Saarland"
3 "[03] Lower Saxony" 11 "[11] Berlin West"
4 "[04] Bremen" 12 "[12] Brandenburg (inkl. Berlin East)"
5 "[05] North Rhine-Westphalia" 13 "[13] Mecklenburg-Western Pomerania"
6 "[06] Hesse" 14 "[14] Saxony"
7 "[07] Rhineland-Palatinate" 15 "[15] Saxony-Anhalt"
8 "[08] Baden-Wuerttemberg" 16 "[16] Thuringia"



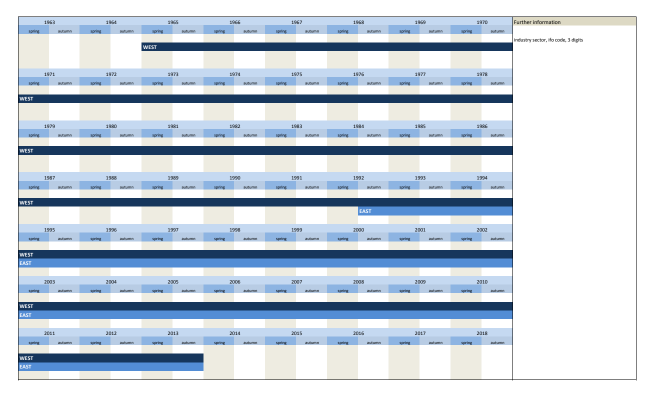
No. Name Label Survey period Survey frequency

17) branche industry sector, ifo code, 3 digits WEST - since spring 1965 semiannual EAST - since autumn 1992 semiannual

Parameter values

[210] Manufacture of mining products
[221] Iron and steel producing industry
[222] Drawing plants, cold rolling mills
[223] Drawing plants, cold rolling mills
[224] Drawing plants, cold rolling mills
[225] Drawing plants, cold rolling mills
[226] Manufacture of musical instruments, toys, jewelry, etc.
[227] Production of plastics goods
[228] Mechair production
[240] Petroleum processing
[250] Chemical industry
[250] Chemical industry
[260] Wood machining
[260] Wood machining
[270] Production of pulp, paper and paperboards
[270] Production of pulp, paper and paperboards
[270] Manufacture of temperature
[270] Production of pulp, paper and paperboards
[270] Manufacture of temperature
[270] Production of pulp, paper and paperboards
[270] Manufacture of temperature
[270] Manufacture of musical instruments, toys, jeweiry, etc.
[270] Production of pulp, paper and paperboards
[270] Production of pulp, paper and paperboards
[270] Manufacture of M

Time span of variable



No.	Name	Label	Survey period	Survey frequency
1.8)	WZ03 main code	wz03 main code	since 1987	annual

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								National industry-code primary activity WZ 03
								classification from Amadeus/Hoppenstedt
1971	1972	1973	1974	1975	1976	1977	1978	
								Data does not capture whether respective compani
								are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
1907	1900	1909	1990	1991	1992	1993	1994	
oppenstedt								
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
madeus								
2003	2004	2005	2006	2007	2008	2009	2010	
ppenstedt								
madeus								
2011	2012	2013	2014	2015	2016	2017	2018	
ppenstedt								

Amadeus								I
No. Name		Label				Survey period		Survey frequency
1.9) WZ03_maii	n_description	wz03_main_desci	rintion			since 1987		annual
Time span of variable	n_uescription	wzos_mam_uesci	ipuon			Since 1907		umuai
1963	1964	1965	1966	1967	1968	1969	1970	Further information
								Description of company's primary activity WZ 03 from Amadeus/Hoppenstedt
1971	1972	1973	1974	1975	1976	1977	1978	
								Data does not capture whether respective companies are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
loppenstedt								
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
loppenstedt		_				_		
madeus						_		
2003	2004	2005	2006	2007	2008	2009	2010	
loppenstedt								
madeus						_		
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								
Amadeus								
								•
No. Name		Label				Survey period		Survey frequency
1.10) WZ03_sec_	codo	03				since 1993		annual
	code	wz03_sec_code				J.110C 1993		dillidai
Time span of variable								
1963	1964	1965	1966	1967	1968	1969	1970	Further information

ime span			wz03_sec_code				since 1993		annual
	of variable								
19	963	1964	1965	1966	1967	1968	1969	1970	Further information
									National industry-code secondary activity WZ 03 classifcation from Amadeus
19	971	1972	1973	1974	1975	1976	1977	1978	
									Data does not capture whether respective companies are located in East or West Germany
19	979	1980	1981	1982	1983	1984	1985	1986	
19	987	1988	1989	1990	1991	1992	1993	1994	
							Amadeus		
19	995	1996	1997	1998	1999	2000	2001	2002	
Amadeus									
21	003	2004	2005	2006	2007	2008	2009	2010	
20	JU3	2004	2005	2006	2007	2008	2009	2010	
Amadeus									
	***	2042	2042	2044	2045	204.5	2047	2040	
20	011	2012	2013	2014	2015	2016	2017	2018	
Amadeus									

1963	cy
Time span of variable 1963	
Time span of variable 1963 1964 1965 1966 1967 1968 1969 1970 Further information Description of company's secondar Amadeus 1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
1963 1964 1965 1966 1967 1968 1969 1970 Further information Description of company's secondal Amadeus 1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
1963 1964 1965 1966 1967 1968 1969 1970 Further information Description of company's secondal Amadeus 1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Description of company's secondal Amadeus 1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Description of company's secondal Amadeus 1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
1971 1972 1973 1974 1975 1976 1977 1978 Data does not capture whether reare located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	y activity WZ 03 from
Data does not capture whether reare located in East or West Germa 1979	
are located in East or West Germa 1979	
are located in East or West Germa 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	nective companies
1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus 2003 2004 2005 2006 2007 2008 2009 2010	
2003 2004 2005 2006 2007 2008 2009 2010	
2003 2004 2005 2006 2007 2008 2009 2010	
2003 2004 2005 2006 2007 2008 2009 2010	
Amadeus	
Amadeus	
2011 2012 2013 2014 2015 2016 2017 2018	
2011 2012 2013 2014 2015 2016 2017 2018	
Amadeus Company Compan	

lo.	Name		Label				Survey period		Survey frequency
.12)	WZ08_mair	_code	wz08_main_cod	le			since 1993		annual
ime sp	an of variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									National industry-code primary activity WZ 08 classification from Amadeus
	1971	1972	1973	1974	1975	1976	1977	1978	
									Data does not capture whether respective companies are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1987	1988	1989	1990	1991	1992	1993	1994	
							Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
nadeus									
madeus			_						
	2003	2004	2005	2006	2007	2008	2009	2010	
madeus									
	2044	2042	2042	2044	2045	2045	2047	2040	
	2011	2012	2013	2014	2015	2016	2017	2018	
madeus									
									1

0.	Name		Label				Survey period		Survey frequency
13)	WZ08_main_	description	wz08_main_de	escription			since 1993		annual
ne span	n of variable								
1	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									Description of company's primary activity WZ 08 from
									Amadeus
1	1971	1972	1973	1974	1975	1976	1977	1978	
									Data does not capture whether respective companies are located in East or West Germany
1	1979	1980	1981	1982	1983	1984	1985	1986	
1	1987	1988	1989	1990	1991	1992	1993	1994	
							Amadeus		
1	1995	1996	1997	1998	1999	2000	2001	2002	
adeus									
2	2003	2004	2005	2006	2007	2008	2009	2010	
_		2004	2003	2000	2007	2000	2003	2010	
adeus									
2	2011	2012	2013	2014	2015	2016	2017	2018	
adeus									

0.	Name		Label				Survey period		Survey frequency
14)	WZ08_sec_c	ode	wz08_sec_cod	е			since 1993		annual
ime span	of variable								
1	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									National industry-code secondary activity WZ 08 classifcation from Amadeus
1	1971	1972	1973	1974	1975	1976	1977	1978	
									Data does not capture whether respective companies are located in East or West Germany
1	1979	1980	1981	1982	1983	1984	1985	1986	
1	1987	1988	1989	1990	1991	1992	1993	1994	
							Amadeus		
1	1995	1996	1997	1998	1999	2000	2001	2002	
adeus	_								
2	2003	2004	2005	2006	2007	2008	2009	2010	
2	:003	2004	2005	2006	2007	2008	2009	2010	
adeus									
2	2011	2012	2013	2014	2015	2016	2017	2018	
nadeus									

o. Na	me	Label				Survey period		Survey frequency
5) W2	Z08_sec_description	wz08_sec_desc	iption			since 1993		annual
ne span of v	aviable.							
ne span or v	variable							
								To a second
1963	1964	1965	1966	1967	1968	1969	1970	Further information
								Description of company's secondary activity WZ 08 fro
								Amadeus
1971	1972	1973	1974	1975	1976	1977	1978	
								Data does not capture whether respective companies
								are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
1987	1988	1989	1990	1991	1992	1993	1994	
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
adeus								
2003	2004	2005	2006	2007	2008	2009	2010	
adeus								
2011	2012	2013	2014	2015	2016	2017	2018	
2011	2012	2320	23.4	2323	2310	2017	2010	
adeus								
ladeus								

No.	Name		Label				Survey period		Survey frequency
1.16)	year_of_in	corporation	year of incorpo	ration of company			since 1987		annual
Time one	an of variable								
Time spa	an or variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									From Amadeus and Hoppenstedt
	1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies
	13/1	1372	1973	13/4	1973	1970	13//	1976	are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenst	edt								
							Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenst	edt								
Amadeus									
	2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenst	edt								
Amadeus									
	2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenst	edt								
Amadeus									

No. Name Label Survey period Survey frequency

1.17) | legal_form | legal form of company | since 1987 | annual

Parameter values

AG Stock corporation KGaA Partnership limited by shares
AG & Co KG Limited partnership with a stock corporation as general partner
GmbH Limited liability company One-man company Self-explanatory
GmbH & Co KG Limited partnership with a limited liability company as general partner
KG Limited partnership

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus and Hoppenstedt
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies
15/1	13/2	1373	1374	15/3	1370	13//	1976	are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
loppenstedt								
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
I and a second second								
loppenstedt Amadeus								
anaueus								
2044	2042	2013	2044	2045	204.5	2047	2040	
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								
Amadeus								
								+

No. Name Label Survey period Survey frequency

1.18) publicly_quoted Isting on stock exchange - yes/ no since 1993 annual

Parameter values

yes [1] no [0]

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus only
								Data does not capture whether respective companies
1971	1972	1973	1974	1975	1976	1977	1978	are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus								

 No.
 Name
 Label
 Survey period
 Survey frequency

 1.19)
 reporting_basis
 type of reported account
 since 1987
 annual

Parameter values

[1] unconsolidated data Unconsolidated account
[2] consolidated data Consolidated account
[3] not defined Data not defined

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus and Hoppenstedt
								Data does not capture whether respective compani-
1971	1972	1973	1974	1975	1976	1977	1978	are located in East or West Germany
								·
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
loppenstedt						Amadeus		
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
loppenstedt								
ımadeus								
illadeus								
2002	2004	2005	2006	2007	2008	2000	2010	
2003	2004	2005	2006	2007	2008	2009	2010	
loppenstedt								
madeus								
2011	2012	2013	2014	2015	2016	2017	2018	
2011	2012	2013	2014	2013	2010	2017	2010	
loppenstedt								
madeus								

No. Name Label Survey period Survey frequency

1.20) type_income_statement type of income statement since 1987 annual

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								Type of income statement original database (total cost/ cost of sales (Hoppenstedt))
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies
								are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenstedt								
Hoppensteut								
1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenstedt								
2003	2004	2005	2006	2007	2008	2009	2010	
Hamman and a dis-								
Hoppenstedt								
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								

No.	Name		Label				Survey period		Survey frequency
.21)	account_date	e	end date of acc	count			since 1987		annual
me sp	an of variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
	1903	1964	1905	1900	1967	1906	1969	1970	Turther miorination
									From Amadeus and Hoppenstedt
									Data does not capture whether respective companie
	1971	1972	1973	1974	1975	1976	1977	1978	are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1373	1300	1501	1302	1303	1304	1303	1300	
	1987	1988	1989	1990	1991	1992	1993	1994	
oppenst	todt								
оррена	teut						Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
oppensi									
madeus									
	2003	2004	2005	2006	2007	2008	2009	2010	
oppensi	tedt								
madeus									
	2011	2012	2013	2014	2015	2016	2017	2018	
oppensi									
madeus									
									1

No.	Name		Label				Survey period		Survey frequency
1.22)	number_of_r	months	number of mor	nths balance sheet refers to			since 1987		annual
1.22)	namber_or_r	Homens	number of mor	till balance sneet releis to			SINCE 1507		umau
Time spa	n of variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									From Amadeus and Hoppenstedt
	1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies
	19/1	1972	19/3	1974	1975	19/6	1977	1978	are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenste	odt								
поррение							Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenste									
Amadeus									
	2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenste	vite.								
Amadeus									
Amadeus									
	2011	2012	2013	2014	2015	2016	2017	2018	
		2012	2025	2027	2023	2020	2017	2020	
Hoppenste	edt								
Amadeus									

No.	Name		Label				Survey period		Survey frequency
23)	short_busi	iness_year	balance sheet	data for less than 12 months			since 1987		annual
me spa	n of variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									From Amadeus and Hoppenstedt
	1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companie
	13/1	13/2	1373	1374	1373	1370	1377	1370	are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1979	1980	1981	1982	1983	1984	1985	1986	
	1987	1988	1989	1990	1991	1992	1993	1994	
oppenst	edt								
							Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
oppenst	edt								
nadeus									
	2003	2004	2005	2006	2007	2008	2009	2010	
oppenst	odt								
madeus									
	2011	2012	2013	2014	2015	2016	2017	2018	
oppenst madeus									
aueus									

124 number_rec_shareholders	No.	Name		Label				Survey period		Survey frequency
Time span of variable 1963 1964 1965 2366 1967 1968 1969 1970 Earther information From Amadeus only 1971 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
Time span of variable 1963 1964 1965 1966 1967 1968 1969 1970 Earther information From Amadeus only 1971 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018	1.24)	number res	charoholdore					since 1002		annual
1963 1964 1965 1966 1967 1968 1969 1970 Further information From Amadeus cohy Obta does not appare whether respective companies are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018	1.24)	number_rec_	snarenoiders	number of reco	rded shareholders			since 1993		annuai
1963 1964 1965 1966 1967 1968 1969 1970 Further information From Amadeus cohy Data does not appare whether respective companies are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018	Time spa	an of variable								
From Amadeus only Data does not capture whether respective companies 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
From Amadeus only Data does not capture whether respective companies 1971 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1396 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										-
1971 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2.011 2012 2013 2014 2015 2016 2017 2018		1963	1964	1965	1966	1967	1968	1969	1970	Further information
1971 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2.011 2012 2013 2014 2015 2016 2017 2018										
1971 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										From Amadeus only
1971 1972 1973 1974 1975 1976 1977 1978 are located in East or West Germany 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018		1971	1972	1973	1974	1975	1976	1977	1978	
1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										are located in cast of west definally
1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
1987 1988 1989 1990 1991 1992 1993 1994 Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018		1070	1000	1001	1002	1002	1004	1005	1000	
Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018		1979	1980	1961	1902	1903	1984	1905	1900	
Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
Amadeus 1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018		1987	1988	1989	1990	1991	1992	1993	1994	
1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
1995 1996 1997 1998 1999 2000 2001 2002 Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018								Amadeus		
Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
Amadeus 2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018		1995	1996	1997	1998	1999	2000	2001	2002	
2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
2003 2004 2005 2006 2007 2008 2009 2010 Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
Amadeus 2011 2012 2013 2014 2015 2016 2017 2018	Amadeus	_								
Amadeus 2011 2012 2013 2014 2015 2016 2017 2018										
2011 2012 2013 2014 2015 2016 2017 2018		2003	2004	2005	2006	2007	2008	2009	2010	
2011 2012 2013 2014 2015 2016 2017 2018										
	Amadeus									
Amadeus		2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus										
Amadeds	Amadous	_								
	Amadeus									
										1

No.	Name		Label				Survey period		Survey frequency
1.25)	number_red	_subsidiaries	number of rec	orded subsidiaries			since 1993		annual
Time one	n of variable								
illie spa	II OI VAIIADIE								
								1970	Further information
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									From Amadeus only
	1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1987	1988	1989	1990	1991	1992	1993	1994	
	1987	1988	1989	1990	1991	1992	1993	1994	
							Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
madeus									
	2003	2004	2005	2006	2007	2008	2009	2010	
madeus									
	2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus									

No.	Name		Label				Survey period		Survey frequency
.26)	account_cu	irrency	currency of accou	int			since 1987		annual
ime en	an of variable								
iiic sp	all of variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
	1303	1304	1303	1300	1507	1300	1303	1370	
									From Amadeus and Hoppenstedt
	1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1979	1980	1901	1962	1903	1984	1905	1900	
	1987	1988	1989	1990	1991	1992	1993	1994	
oppensi	tedt								
							Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
	1995	1990	1997	1998	1999	2000	2001	2002	
oppenst madeus									
maueus									
	2003	2004	2005	2006	2007	2008	2009	2010	
oppenst	tedt								
madeus									
	2011	2012	2013	2014	2015	2016	2017	2018	
		2012	2013	2014	2013	2010	2017	2016	
oppenst madeus									
madeus									

No.	Name		Label				Survey period		Survey frequency
1.27)	employess_	_account_date	number of emp	ployees at account date			since 1993		annual
imo en	n of variable								
iiie spa	iii di variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
	1963	1964	1965	1966	1967	1968	1969	1970	rutier information
									From Amadeus only
	1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
	1979	1980	1981	1982	1983	1984	1985	1986	
	1979	1980	1981	1982	1983	1984	1985	1986	
	1987	1988	1989	1990	1991	1992	1993	1994	
							Amadeus		
	1995	1996	1997	1998	1999	2000	2001	2002	
	1995	1990	1997	1998	1999	2000	2001	2002	
nadeus	_								
naueus									
	2003	2004	2005	2006	2007	2008	2009	2010	
madeus									
	2011	2012	2013	2014	2015	2016	2017	2018	
		2012	2013	2027	2013	2020	2017	2010	
madeus									
amadeus									

0.	Name		Label				Survey period		Survey frequency
28)	database		(A)madeus/ (H)oppenstedt			since 1987		semiannual
me spa	an of variable								
	1963	1964	1965	1966	1967	1968	1969	1970	Further information
									Original data source of financial statement data
	1971	1972	1973	1974	1975	1976	1977	1978	
	1979	1980	1981	1982	1983	1984	1985	1986	
	1987	1988	1989	1990	1991	1992	1993	1994	
	1995	1996	1997	1998	1999	2000	2001	2002	
	2003	2004	2005	2006	2007	2008	2009	2010	
	2011	2012	2013	2014	2015	2016	2017	2018	

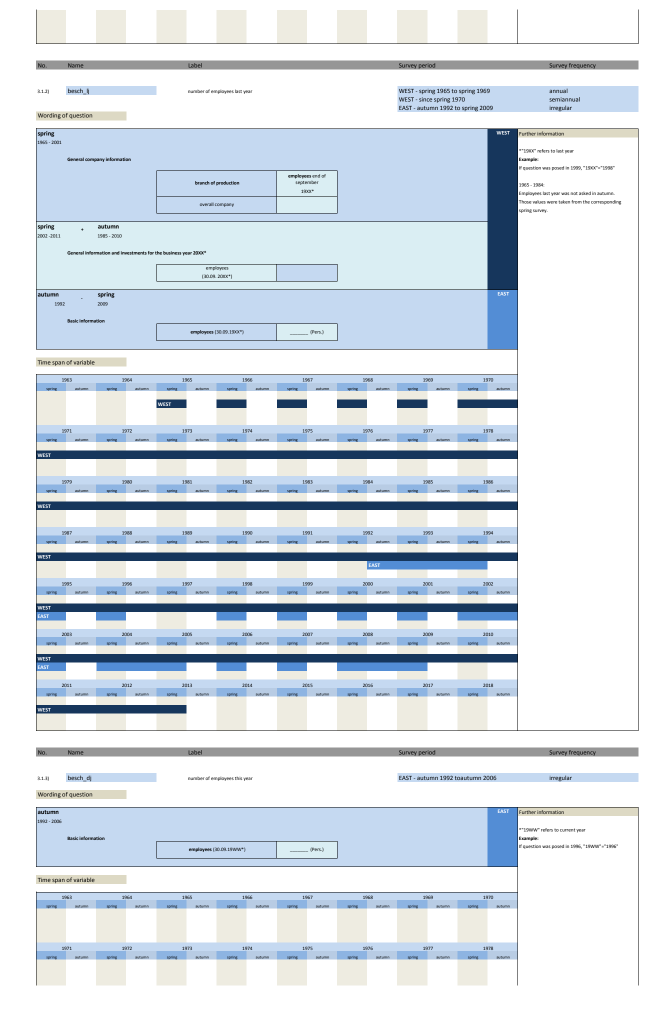
2. Balance-sheet and income statement variables

						Survey period		Survey frequency
Time span of variables	;					WEST - 1987 to 2011 EAST - 1992 to 2011		annual annual
1963	1964	1965	1966	1967	1968	1969	1970	Further information
								Information in Euro. If original database is Amadeus, variable values are rounded (th Euro)
1971	1972	1973	1974	1975	1976	1977	1978	
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
VEST								
					EAST			
1995	1996	1997	1998	1999	2000	2001	2002	
VEST								
AST								
2003	2004	2005	2006	2007	2008	2009	2010	
/EST								
AST								
2011	2012	2013	2014	2015	2016	2017	2018	
/EST AST								

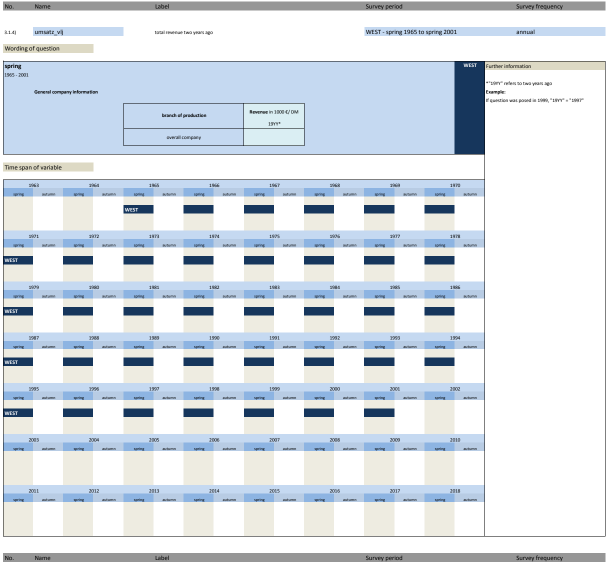
3. Variables of Ifo Investment Survey

3.1 General information

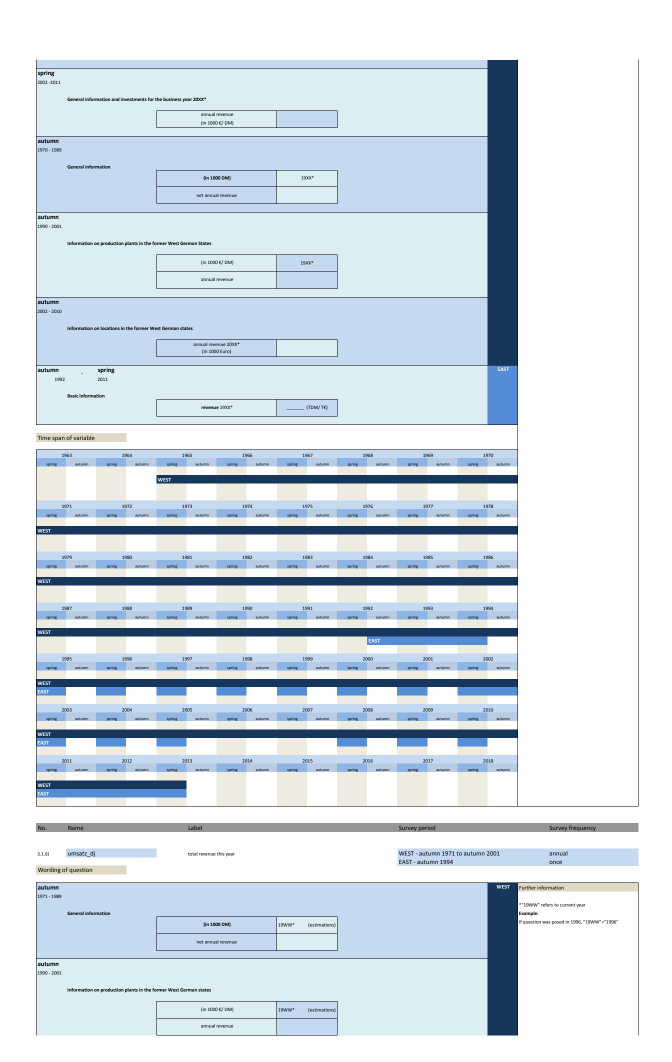
No.	Name		Label				Survey period		Survey frequency
.1.1)	besch_vlj		number of em	ployees two years ago			WEST - spring 1965 to	spring 2001	annual
wording	of question								
pring								WEST	Further information
1965 - 2001									*"19YY" refers to two years ago
	General comp	pany information							Example: If question was posed in 1999, "19YY" = "1997"
					employees end of]			ii question was poseu iii 1995, 1911 - 1997
			branch of	production	september 19YY*				
			overall o	ompany					
						J			
imo era	n of variable							-	
ше ѕра	n of variable								
spring	1963	1964	1965	1966	1967	1968	1969	1970	
spring	autumi	spring autumn	4	spring autumn	spring autumn	spring autumn	spring automin	spring autumn	
			WEST						
spring	1971 autumn	1972 spring autumn	1973 spring autumn	1974	1975	1976	1977 spring autumn	1978 spring autumn	
VEST									
VEST									
	1979	1980	1981	1982	1983	4004	4005	4000	
spring	autumn	spring autumn	spring autumn	1982 spring autumn	spring autumn	1984 spring autumn	1985 spring autumn	1986 spring autumn	
VEST									
	1987	1988	1989	1990	1991	1992	1993	1994	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
VEST									
	1995	1996	1997	1998	1999	2000	2001	2002	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
VEST									
	2003	2004	2005	2006	2007	2008	2009	2010	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
	2011 autumn	2012	2013	2014 spring autumn	2015	2016 spring autumn	2017	2018	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	

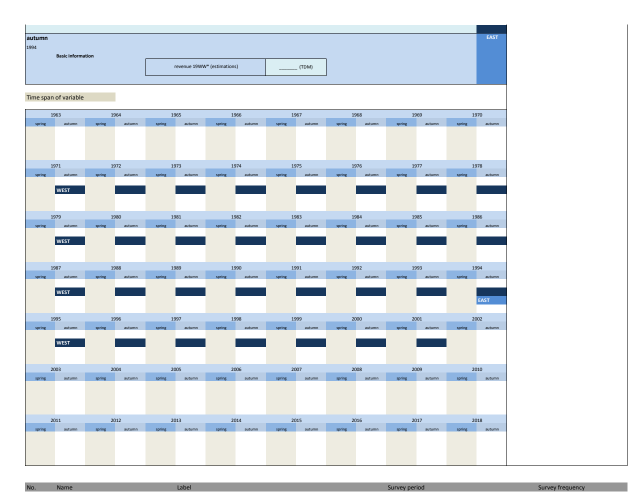


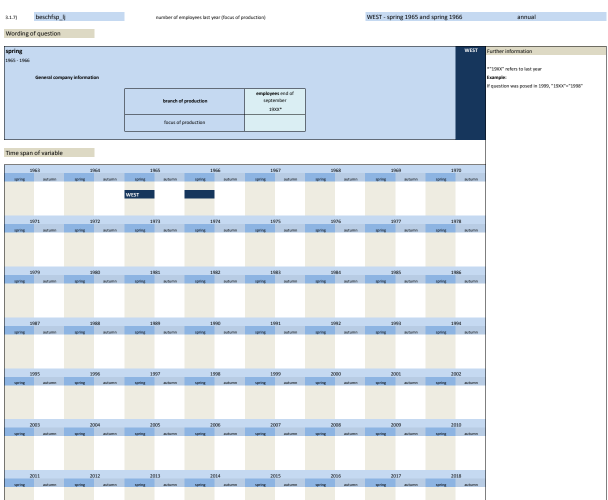


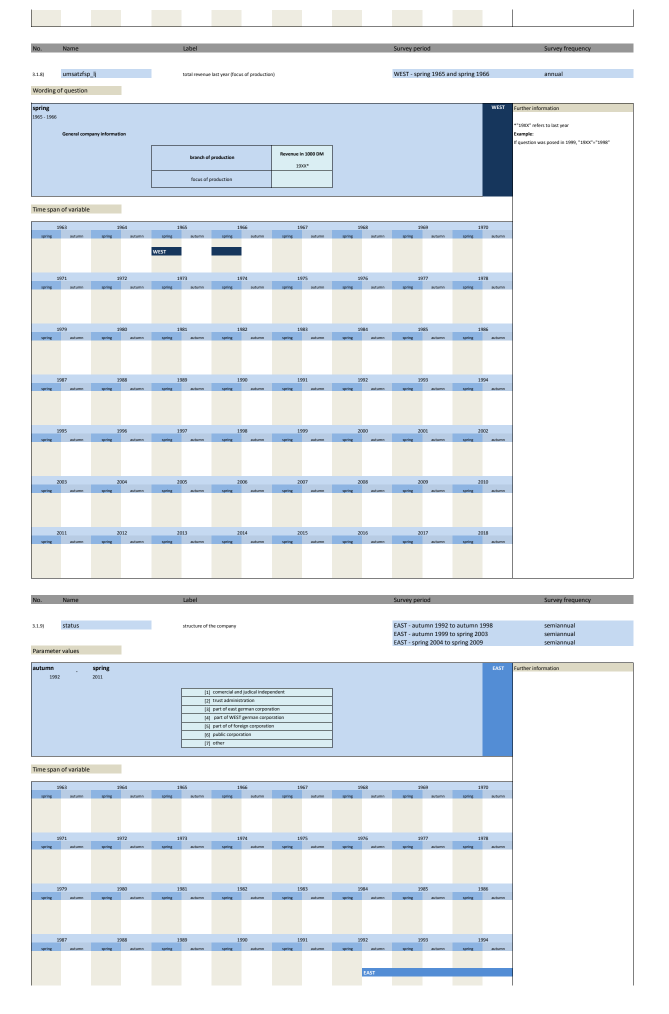


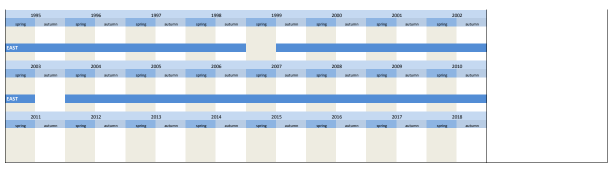


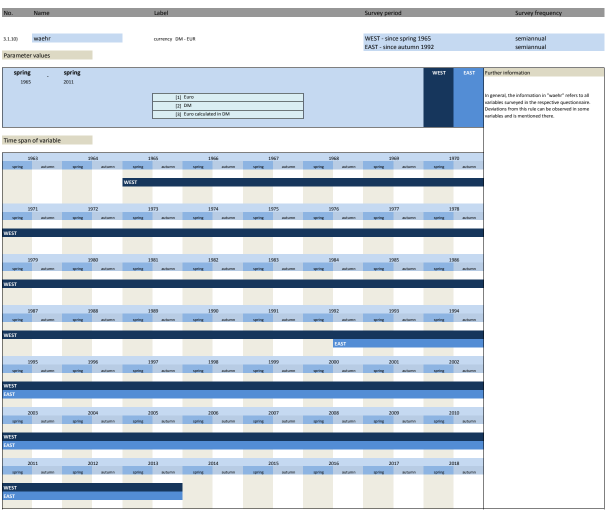




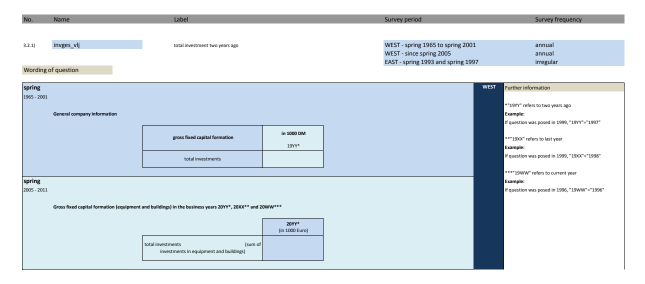


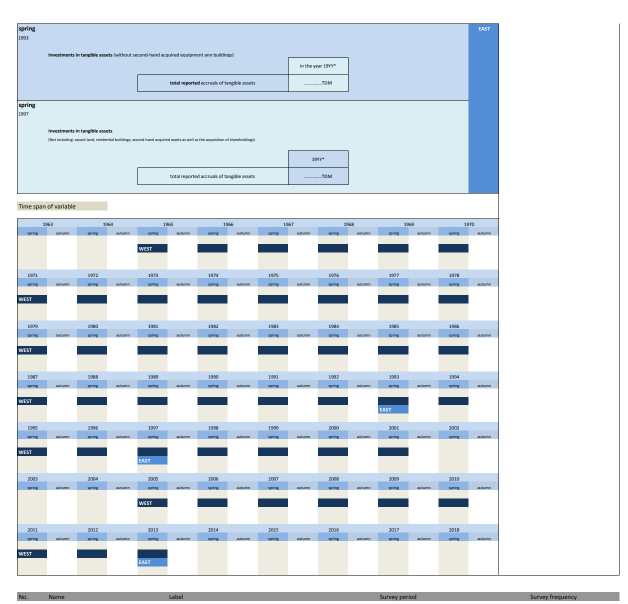


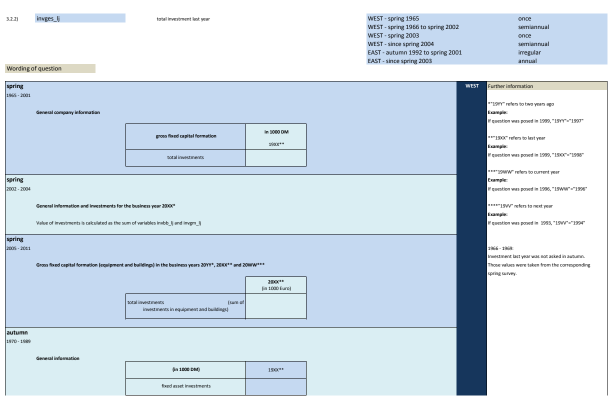


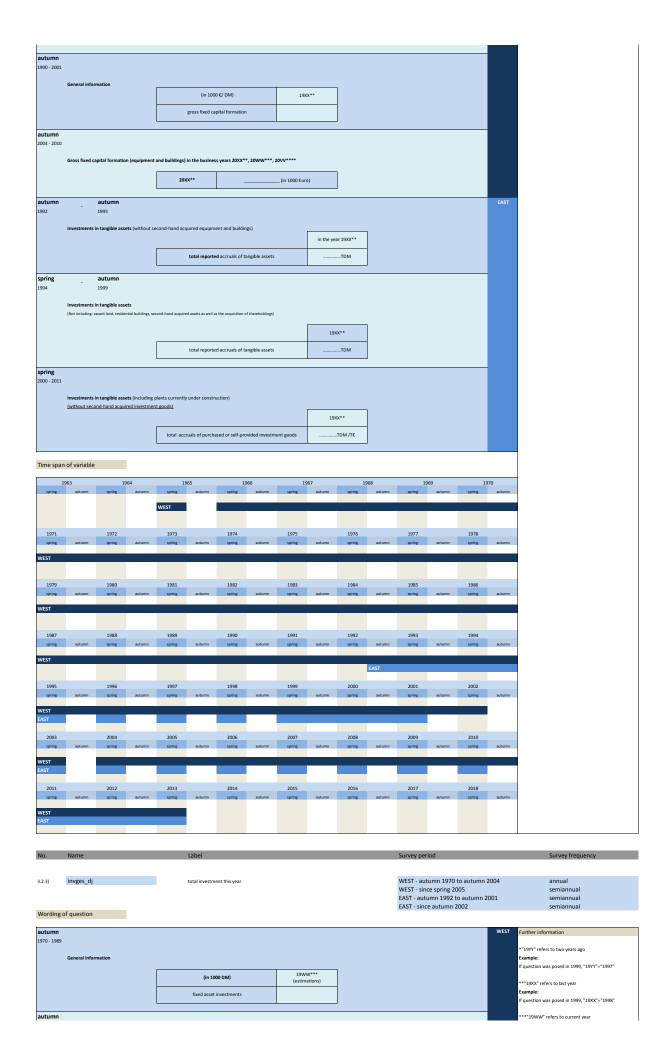


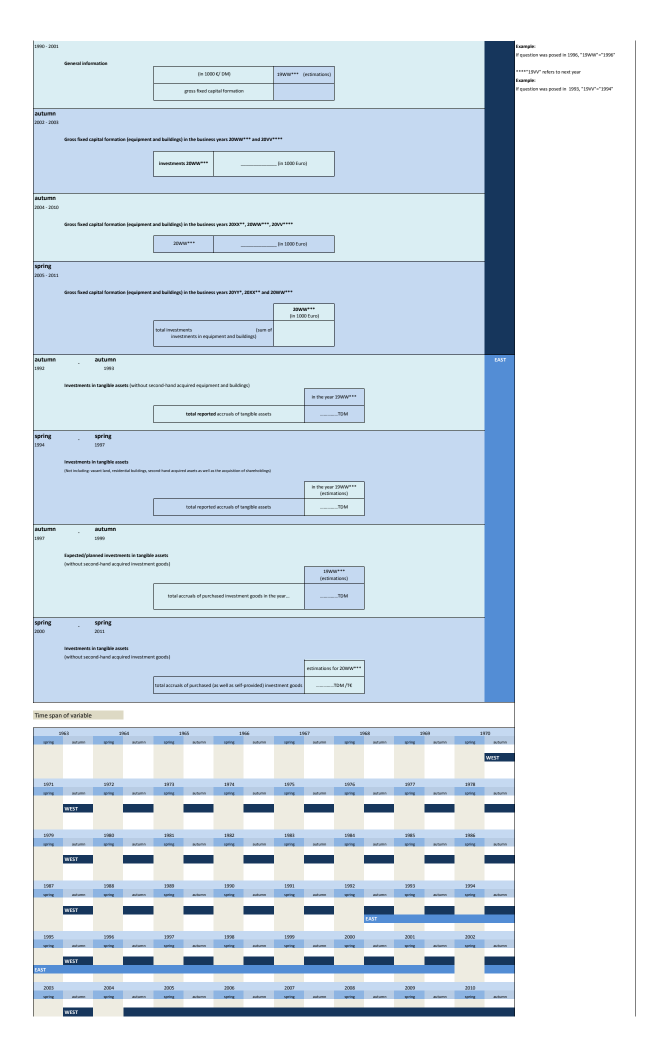
3.2 Type of investments

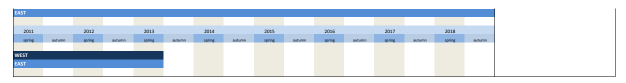






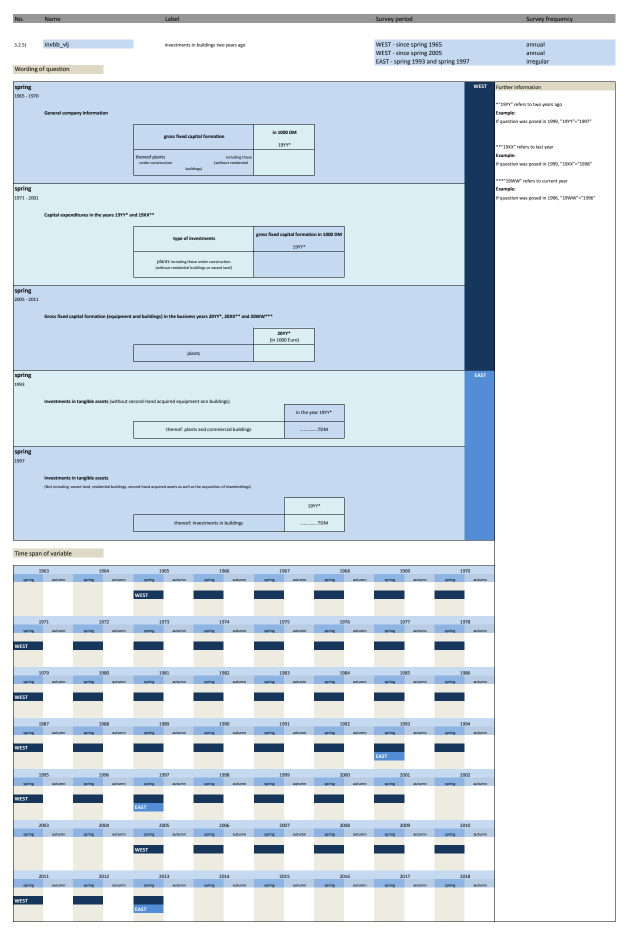


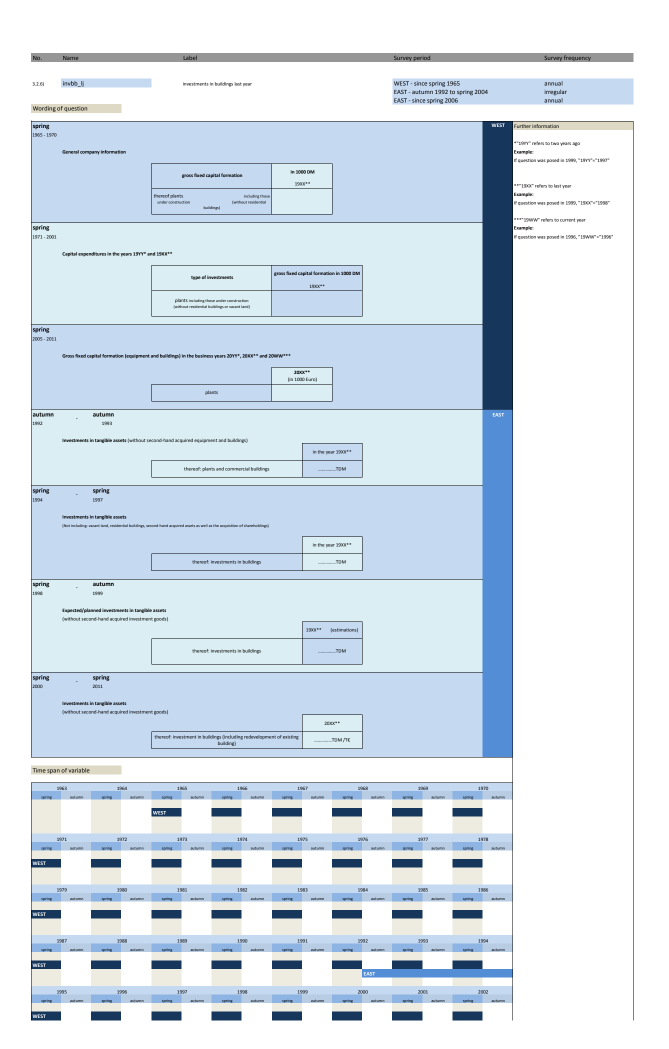


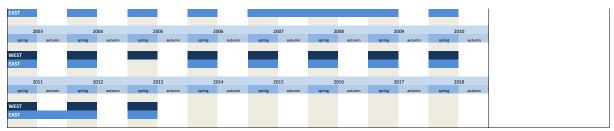


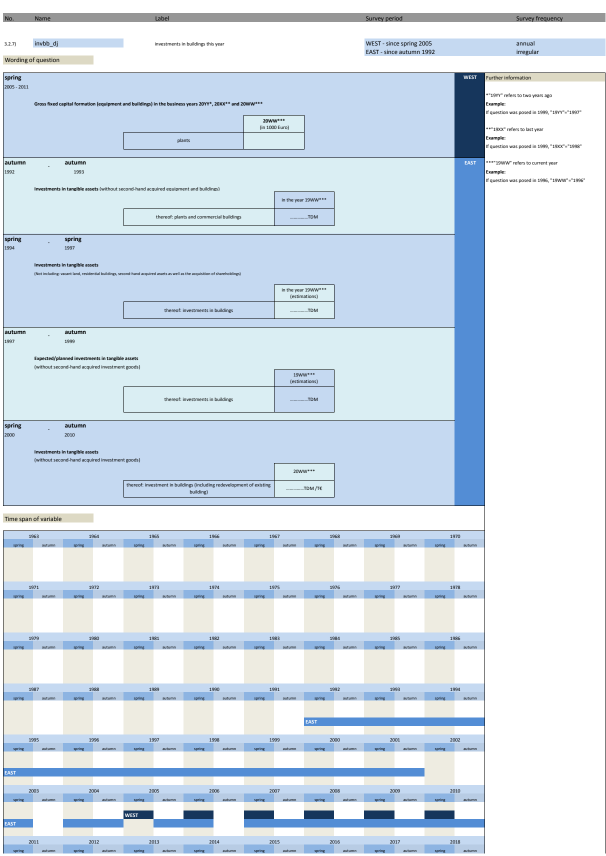
No.	Name	Label	Survey period	Survey frequency
3.2.4)	invges_nj	total investment next year	WEST - since autumn 2003	annual
Wording o	of question		EAST - since autumn 1992	annual
	<u> </u>			
autumn 2003				WEST Further information
				*"19XX" refers to last year
	Gross fixed capital formation (equipment	t and buildings) in the business years 2003 and 2004		Example: If question was posed in 1999, "19XX"="1998"
		planned investments 2004 (estimations sufficient)	_ (in 1000 Euro)	
		(estimations someonit)		**"19WW" refers to current year Example:
				If question was posed in 1996, "19WW"="1996"
autumn 2004 - 2010				***"19VV" refers to next year
				Example:
	Gross fixed capital formation (equipment	t and buildings) in the business years 20XX*, 20WW**, 20VV***		If question was posed in 1993, "19VV"="1994"
		20VV***(in 1000 Eur	p)	
autumn				EAST
1992 - 1993				
	Investments in tangible assets (without s	second-hand acquired equipment and buildings)		
			plans for 19VV***	
		total reported accruals of tangible assets	ТDM	
autumn 1994 - 1996				
1554 1550				
	Investments in tangible assets	econd-hand acquired assets as well as the acquisition of shareholdings)		
	(NOT INCOMING, VACANCE MIND, PERMETERS DURING, A	the second many second		
			plans for 19VV***	
		total reported accruals of tangible assets	ТDМ	
autumn				
1997 - 1999				
	Expected/planned investments in tangib			
	(without second-hand acquired investme	nt goods)	19VV*** (expectations)	
			(especiations)	
		total accruals of purchased investment goods in the year	ТDМ	
autumn				
2000 - 2010				
	Investments in tangible assets			
	(without second-hand acquired investme	nt goods)		
			expectations for 20VV***	
		total accruals of purchased (as well as self-provided) investment goods	ТDМ	
		·		
Time span	of variable			
1	963 1964	1965 1966 1	967 1968 1969 19	770
spring	autumn spring autumn	spring autumn spring autumn spring	autumn spring autumn spring autumn spring	autumn
1	971 1972	1973 1974 1	1975 1976 1977 19	178
spring	autumn spring autumn	spring autumn spring autumn spring	autumn spring autumn spring autumn spring	autumn
1	979 1980	1981 1982 1	1983 1984 1985 19	186
spring	autumn spring autumn	spring autumn spring autumn spring	autumn spring autumn spring autumn spring	autumn
1	987 1988	1989 1990 1	91 1992 1993 19	194
spring	autumn spring autumn	spring autumn spring autumn spring	autumn spring autumn spring autumn spring	autumn
			EAST	
1	995 1996	1997 1998 1	99 2000 2001 20	02
spring	autumn spring autumn	spring autumn spring autumn spring	autumn spring autumn spring autumn spring	autumn
	EAST			
2	003 2004	2005 2006 2	007 2008 2009 20	010
spring	autumn spring autumn	spring autumn spring autumn spring	autumn spring autumn spring autumn spring	autumn
	WEST EAST			
2	011 2012	2013 2014 2	015 2016 2017 20	18

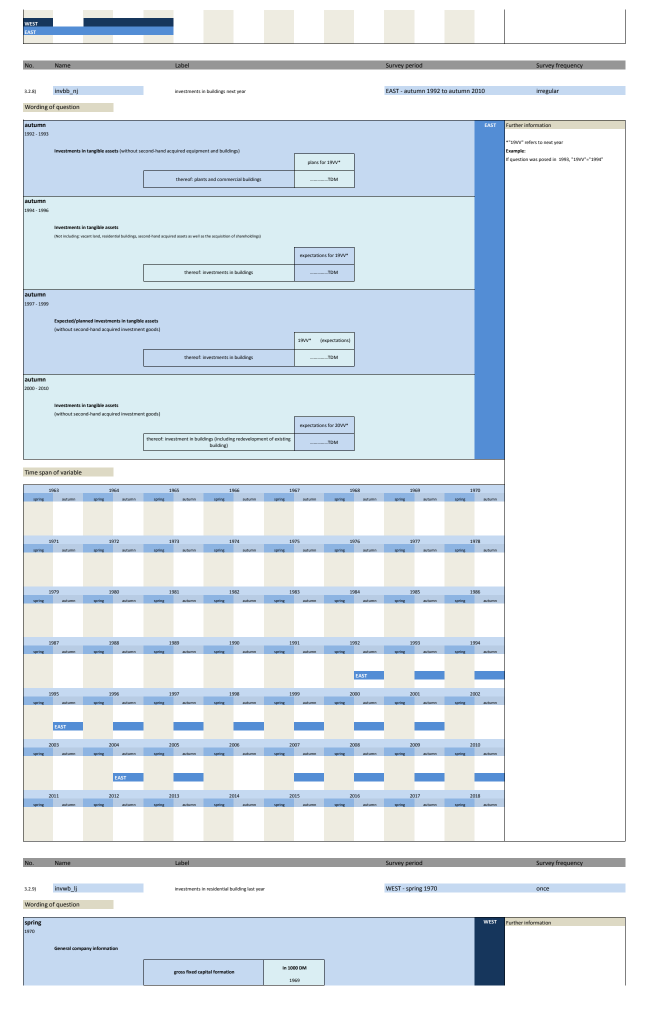


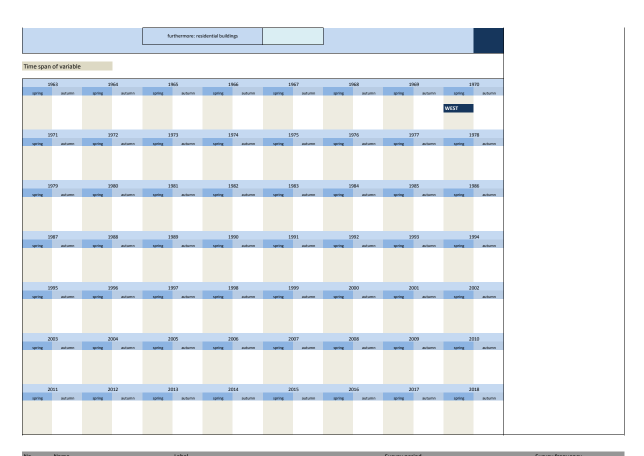


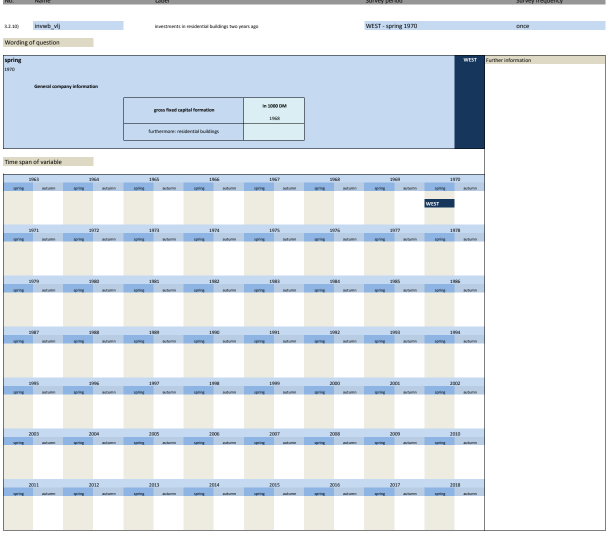


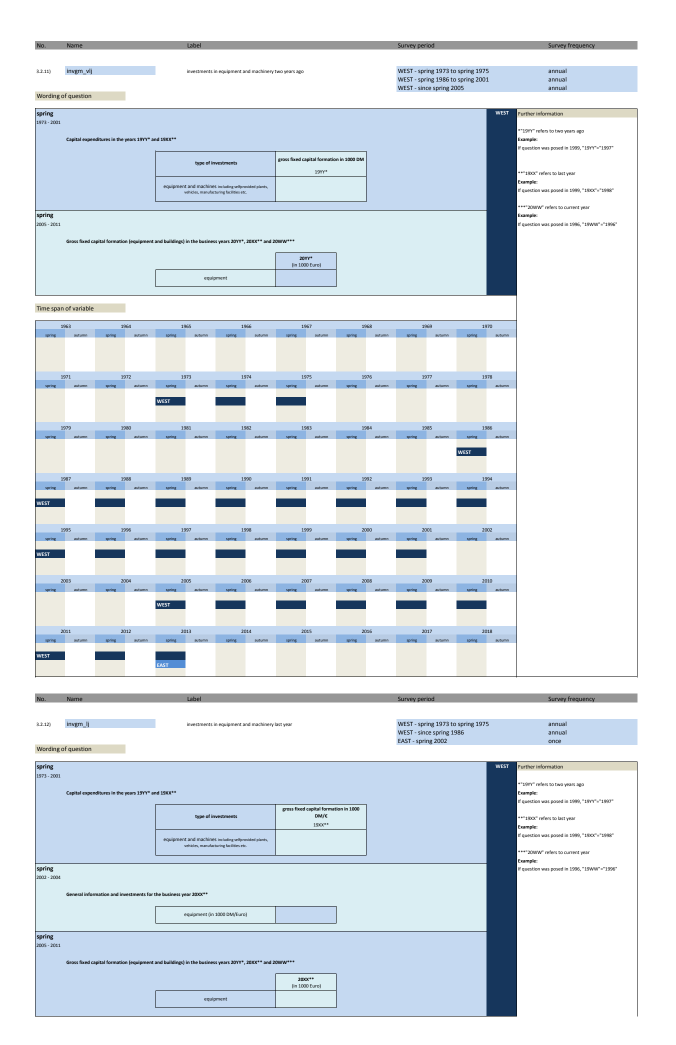


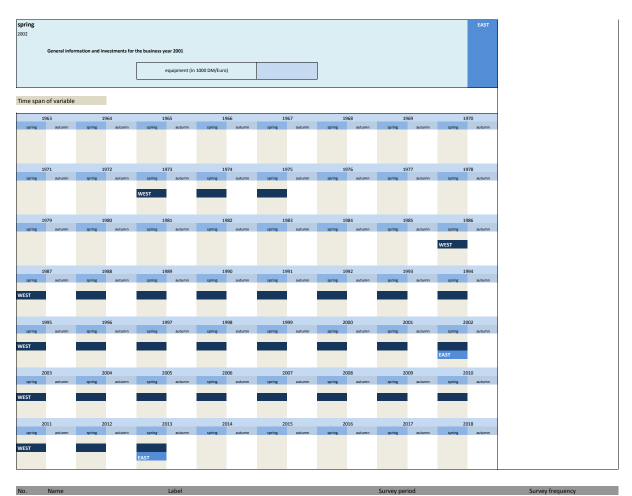


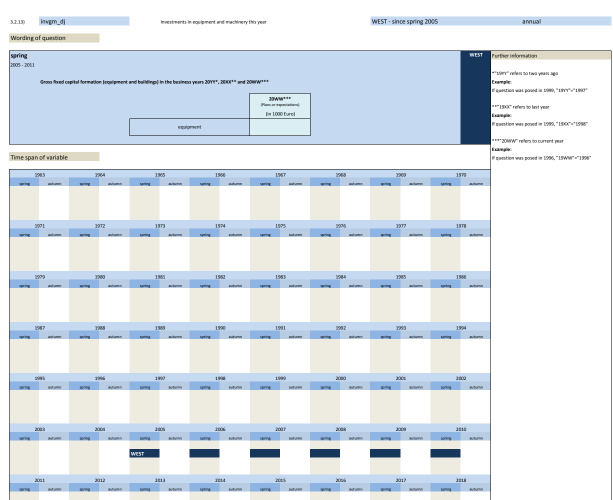


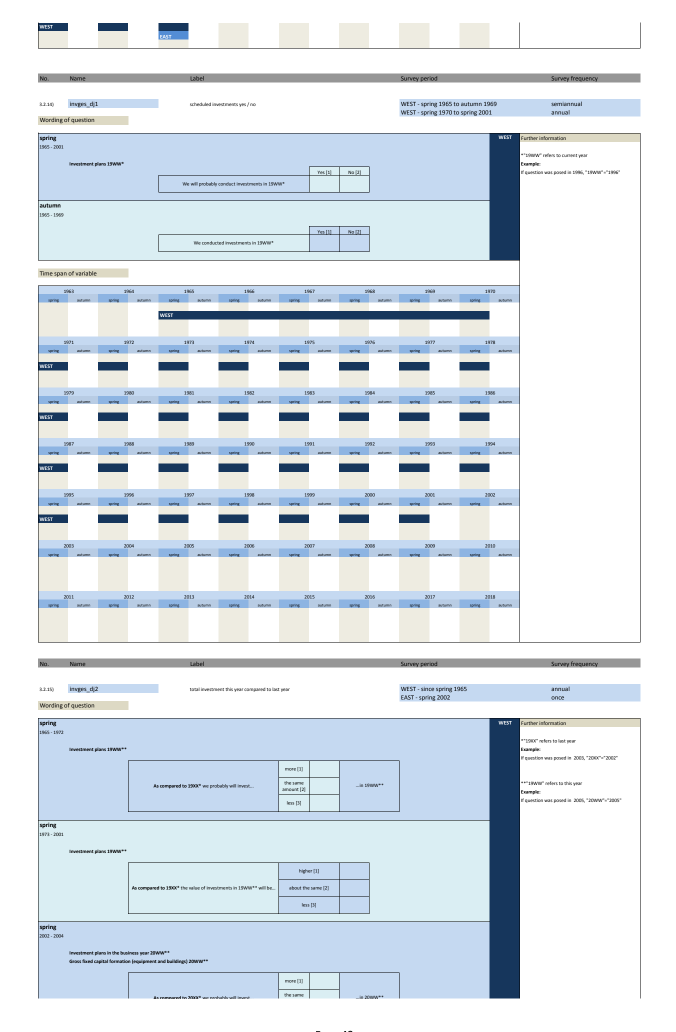


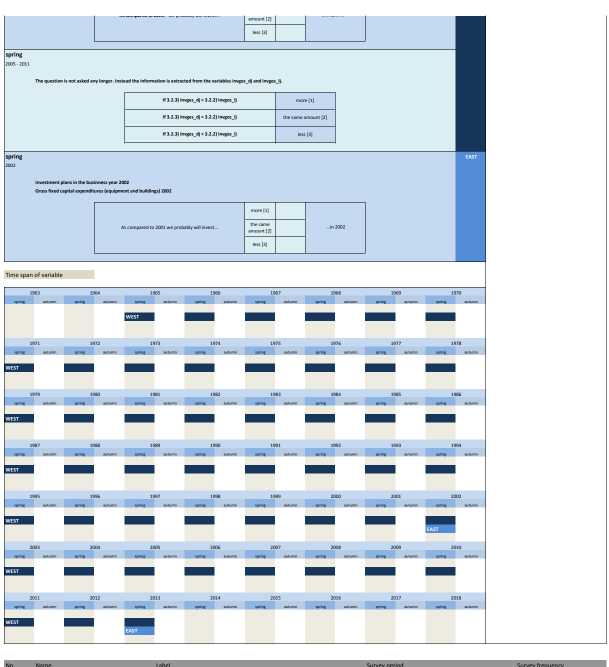


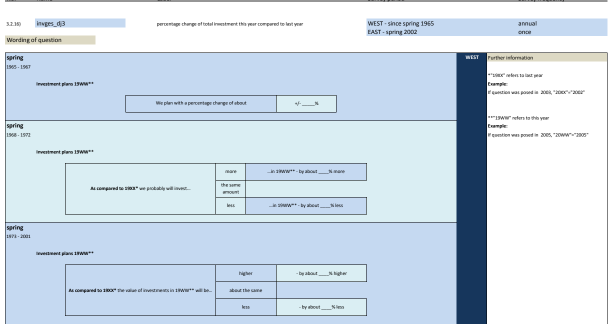


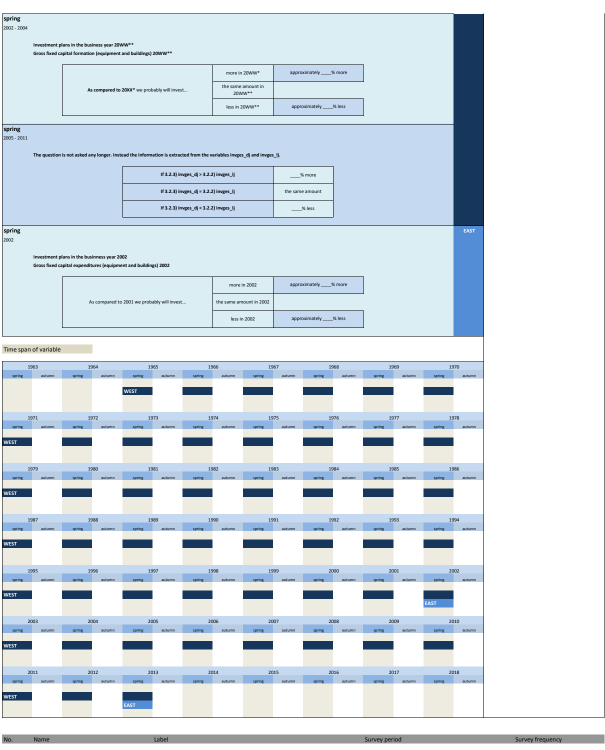


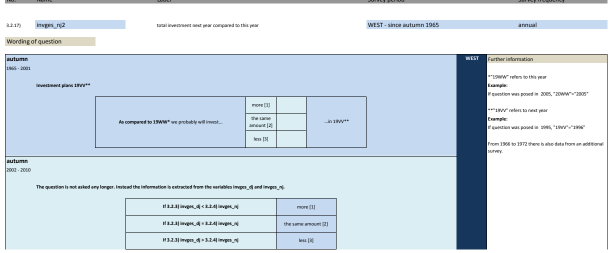


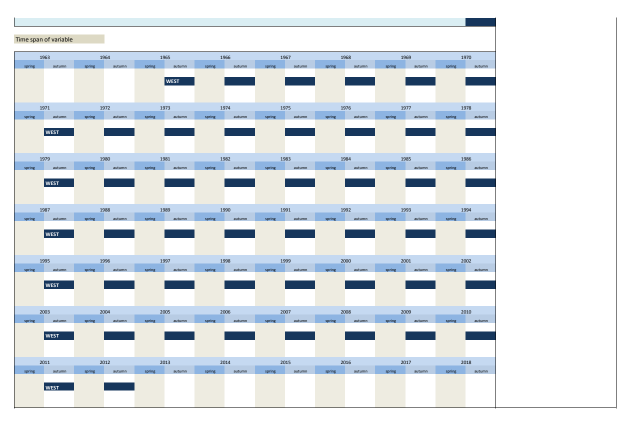


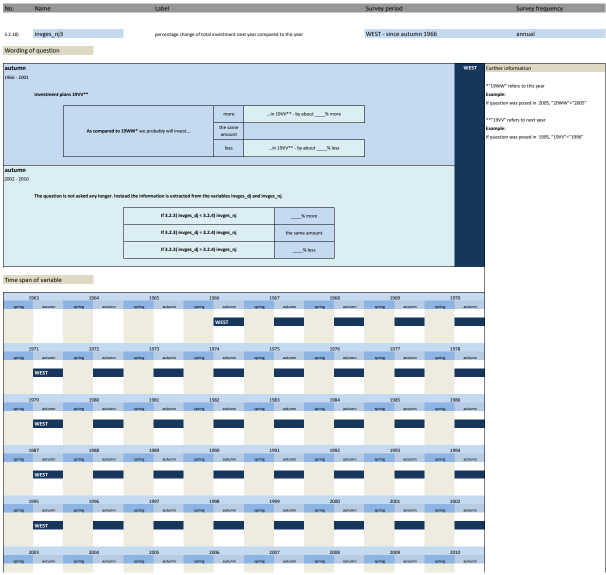


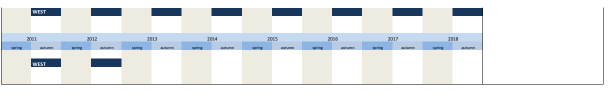


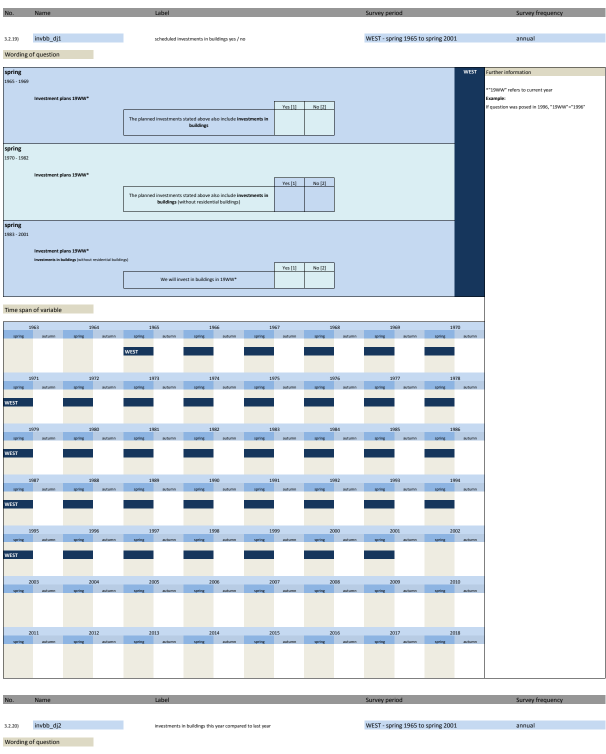


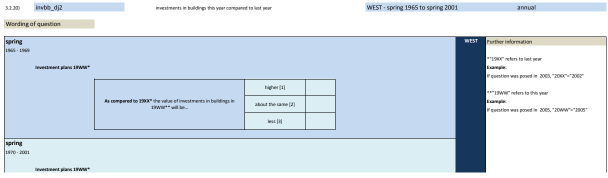


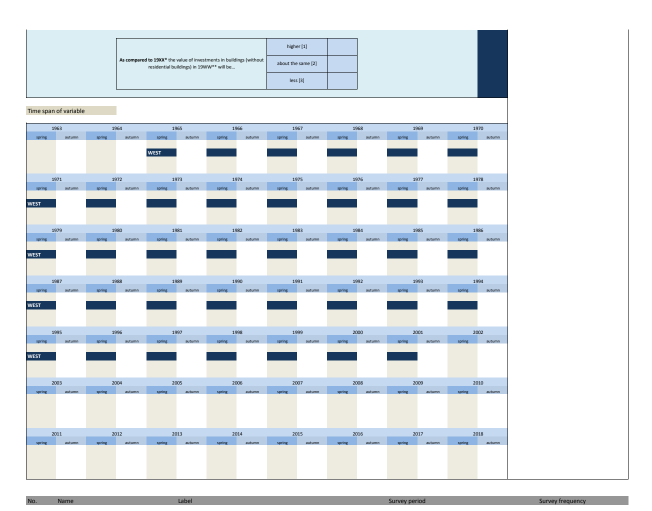


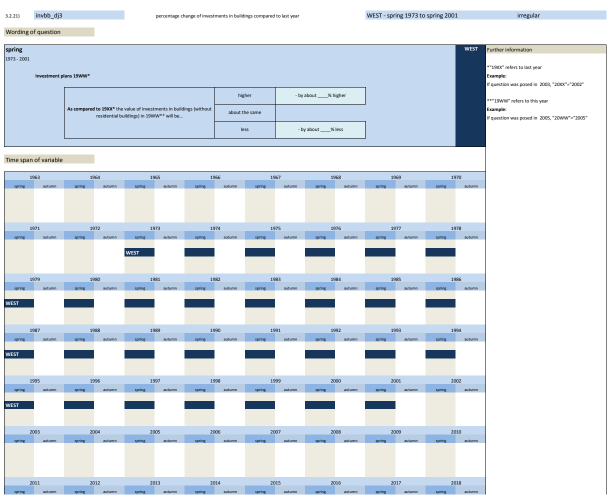


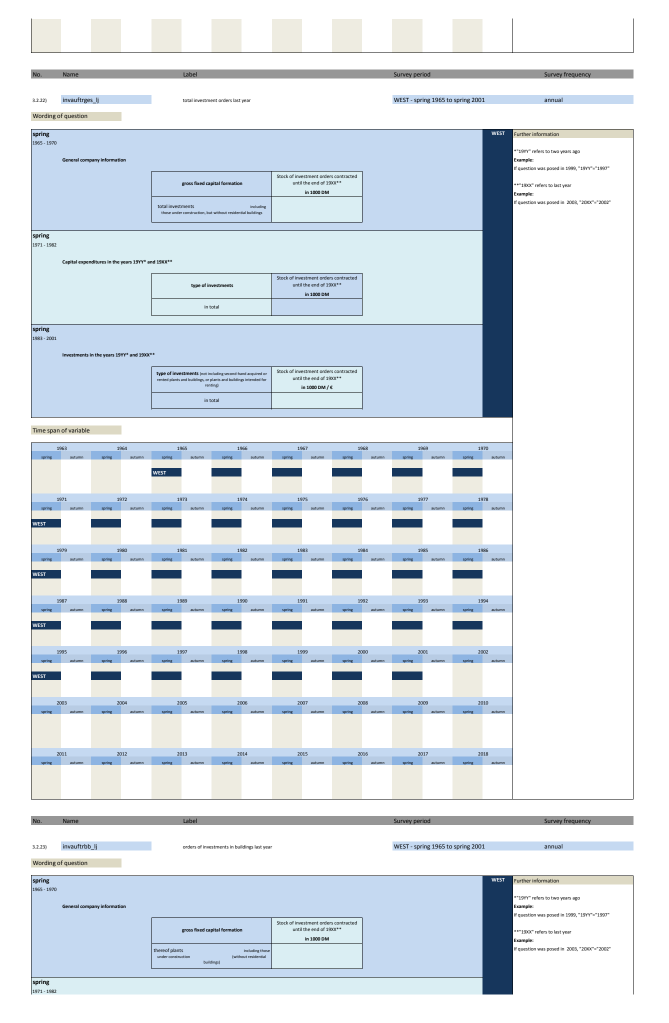


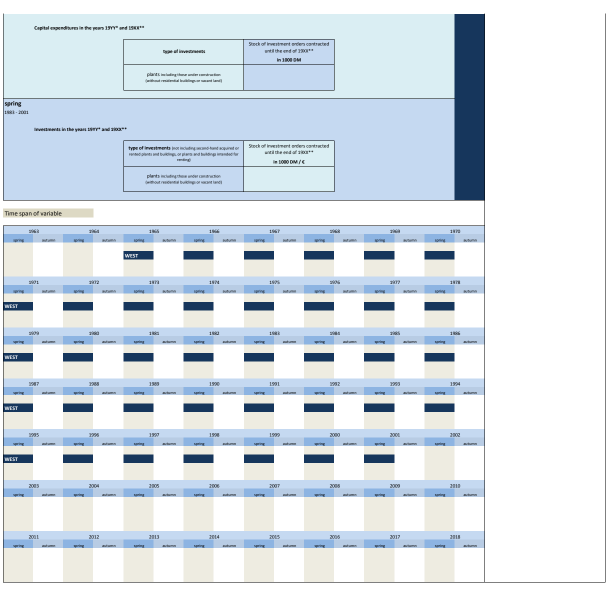




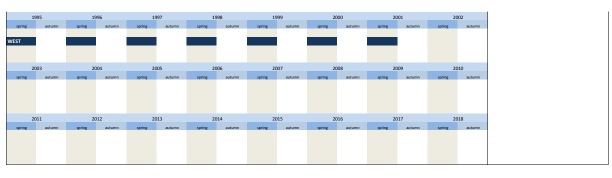






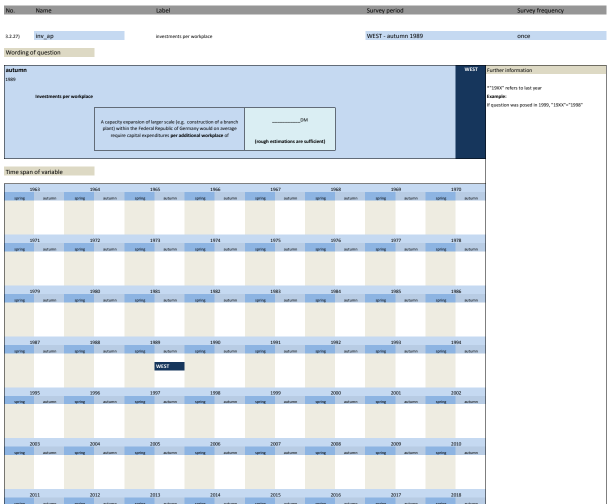


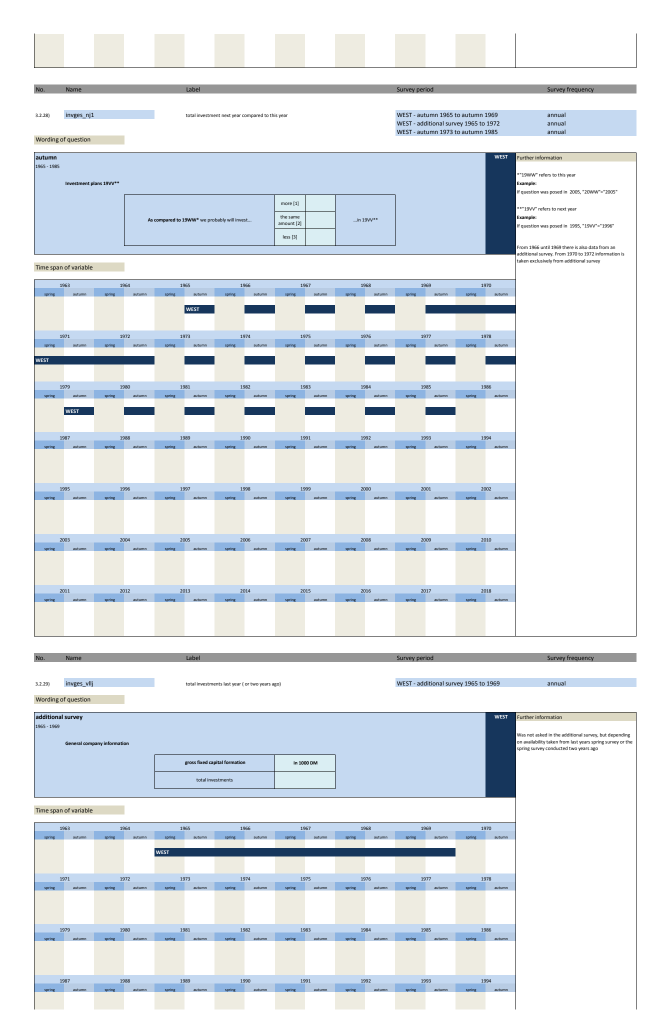


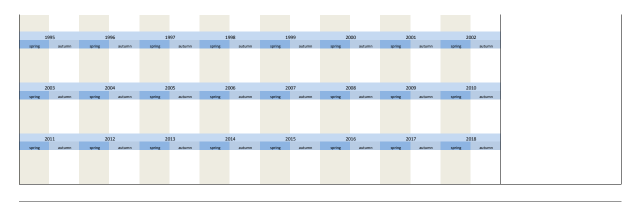


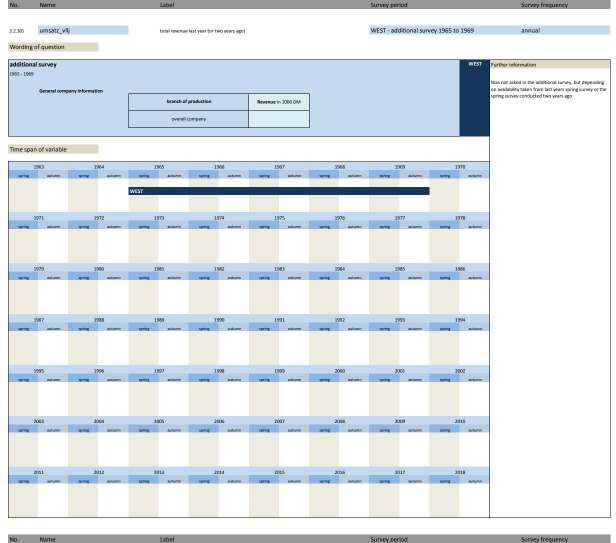
3.2.25) invcsdb_vlj WEST - spring 2001 once Wording of question spring Further information **"19XX" refers to last year Time span of variable 1974 autumn 1973 WEST 2014

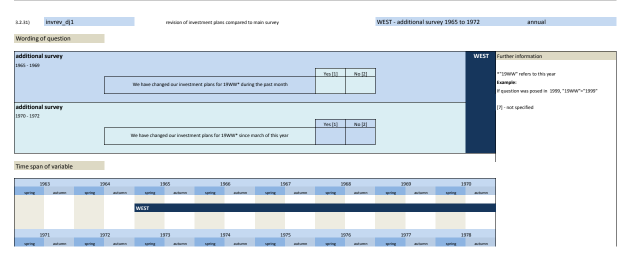


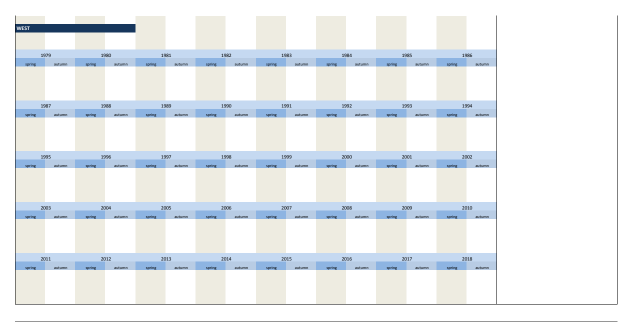






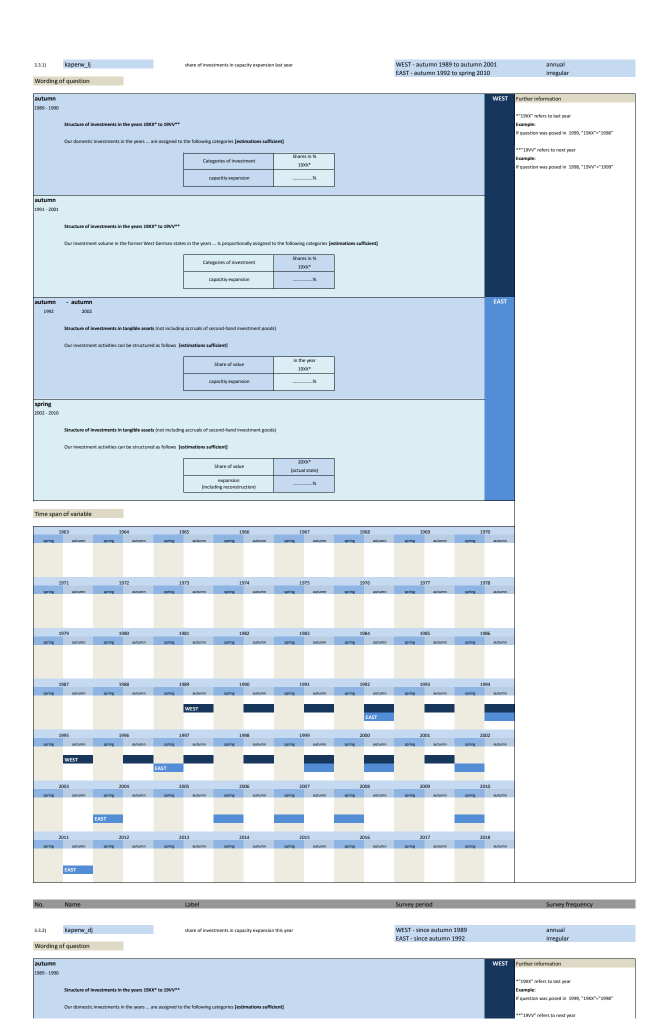


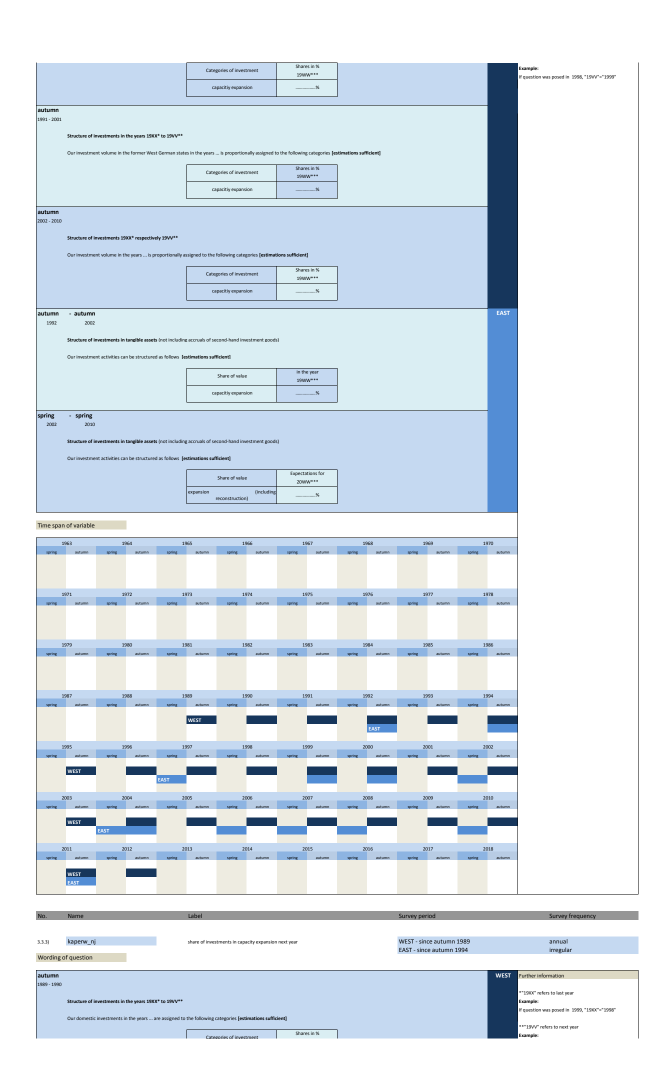


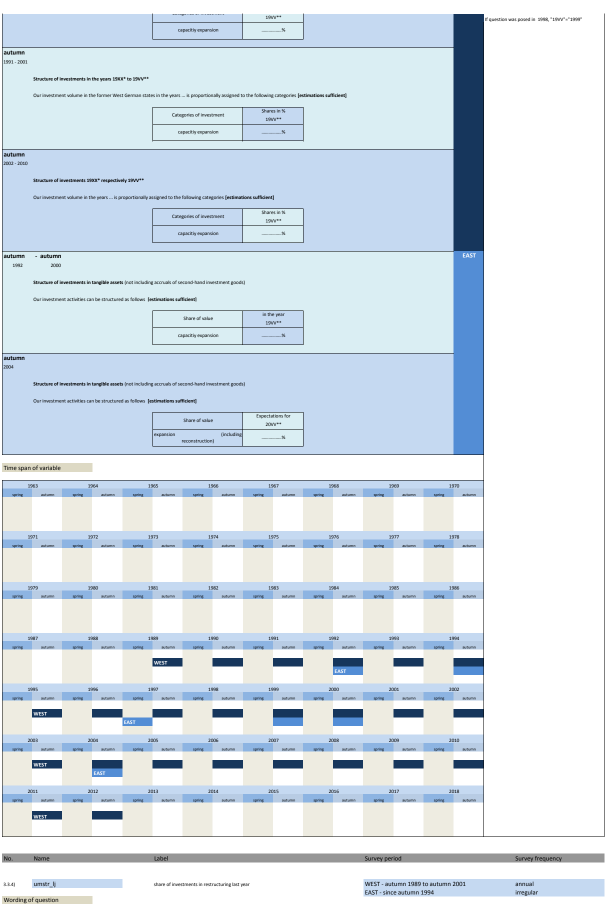


No.	Name			Label							Survey per	iod			Survey frequency
3.2.32)	invrev_dj2			direction	of revision of inve	stment plan					WEST - add	ditional sur	vey from 19	66 to 1972	annual
Wording	of question														
additiona	d curvou													WEST	Fuether information
1966 - 1969														WEST	Further information
	We have chan	ged our investmer	nt plans for 1	9WW* during the pas	t month										*"19WW" refers to this year Example:
	[]								1						If question was posed in 1999, "19WW"="1999"
	If yes, toward	s an		increase[1]			of investmen	ts.							[7] - not specified
				reduction[4]											
additiona	l curuou				<u> </u>				•						
1970 - 1972															
	We have chan	ged our investmer	nt plans for 1	9WW* since march o	this year										
	[]		.,						1						
	If yes, toward	s an		increase[1]	of investmen	ts.									
				reduction[4]											
					_				•						
Time spar	n of variable														
1	1963	1964		1965		1966	1	967	19	168	19	969	19	70	
spring	autumn	spring	autumn	spring autur	nn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
					WEST										
	1971	1972		1973		1974	1	975	19	76	19	977	19	78	
spring	autumn	spring	autumn	spring autur	nn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST															
spring	1979 autumn	1980 spring	autumn	1981 spring autur	nn spring	1982 autumn	spring	983 autumn	spring	autumn	spring 15	985 autumn	19 spring	86 autumn	
1	1987	1988		1989		1990	1	991	19	192	19	993	19	94	
spring	autumn	spring	autumn	spring autur	nn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
spring 1	1995 autumn	1996	autumn	1997	n snring	1998	Spring 1	999 autumn	20 spring	000 autumn	20 spring	001 autumn	20	02 autumn	
		40		46			4,6		46		4	-			
,	2003	2004		2005		2006	21	007	20	108	20	009	20	10	
spring	autumn	spring	autumn	spring autur	nn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
2	2011	2012		2013		2014	2	015	20	116	20)17	20	18	
spring	autumn	spring	autumn	spring autur	nn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	

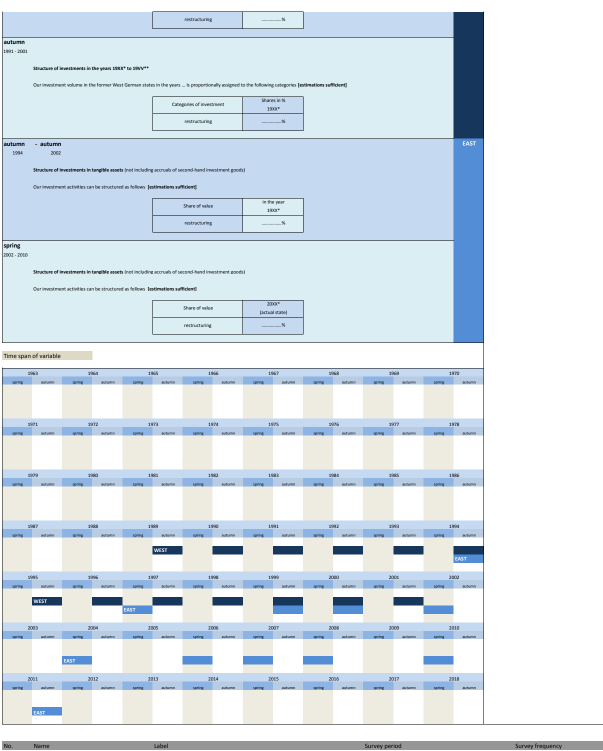
3.3 Structure of investments

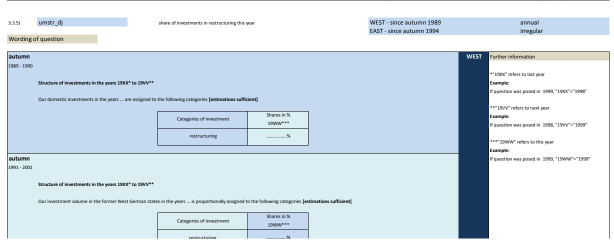


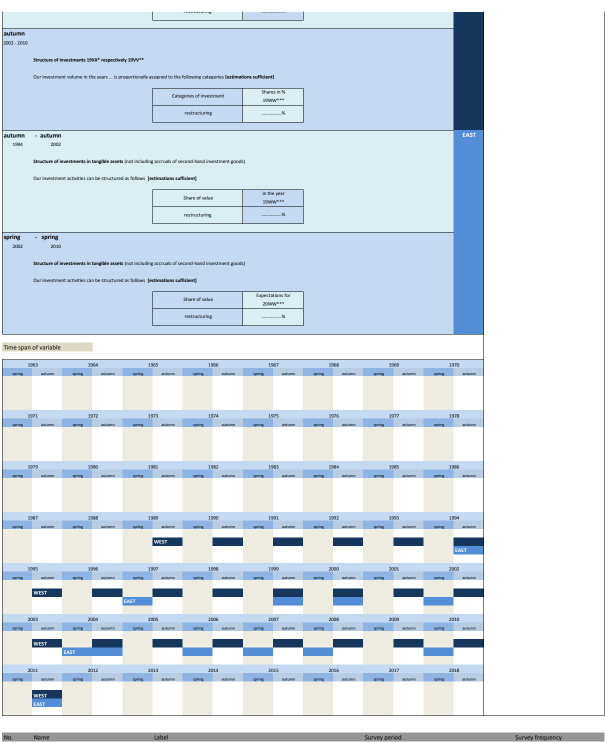




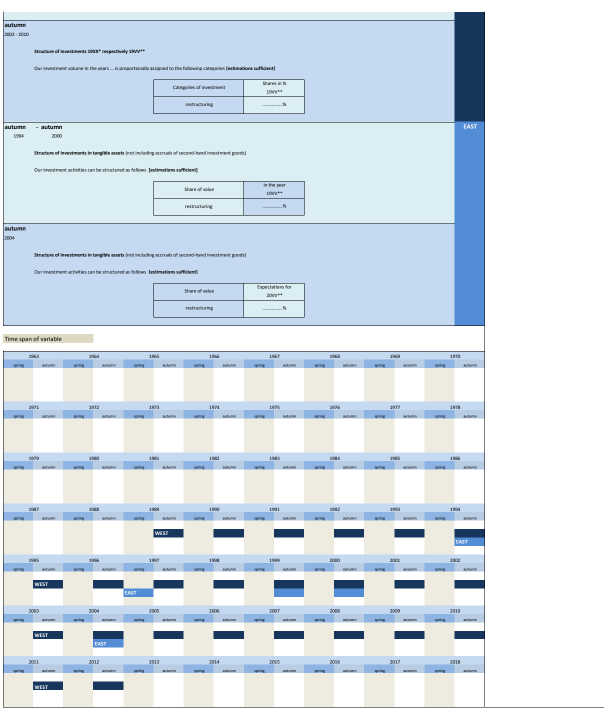
Categories of investment

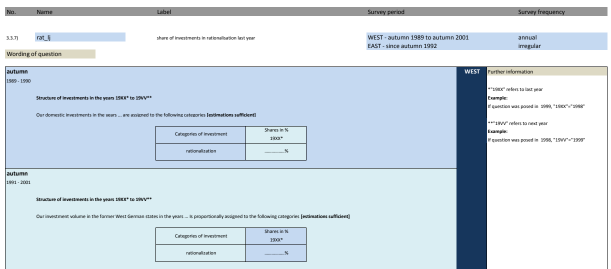




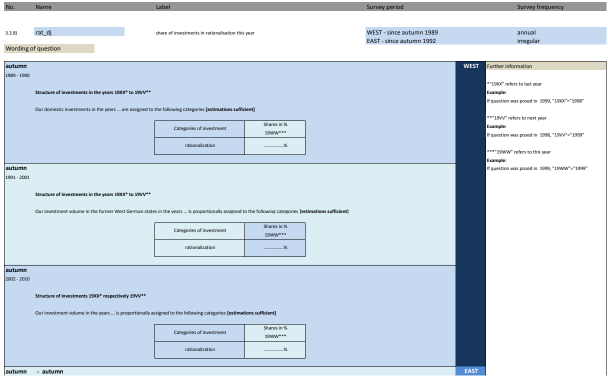


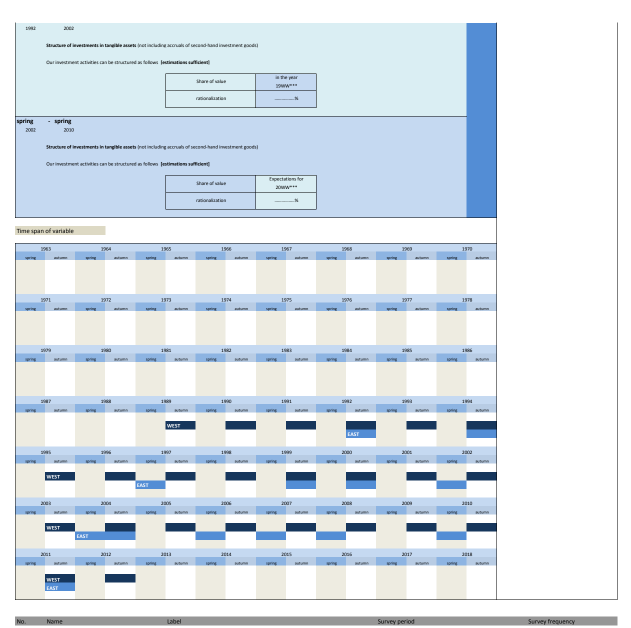


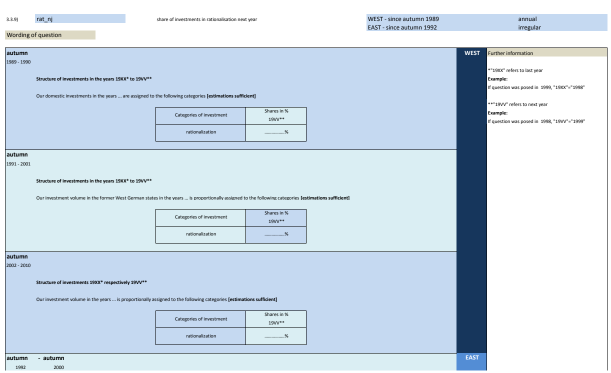


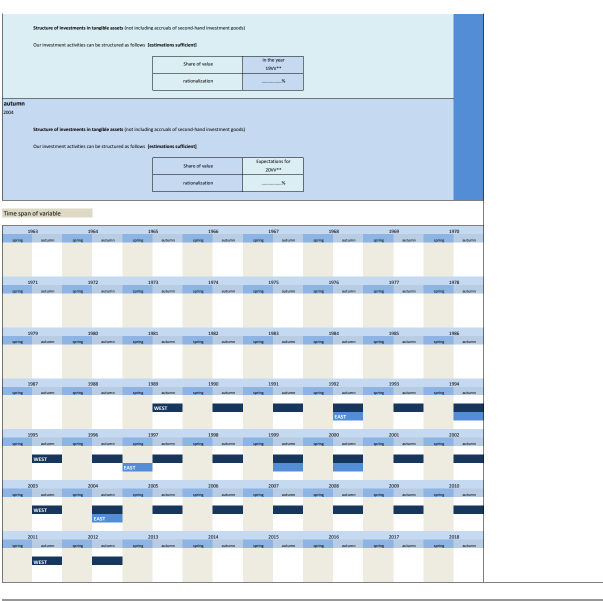


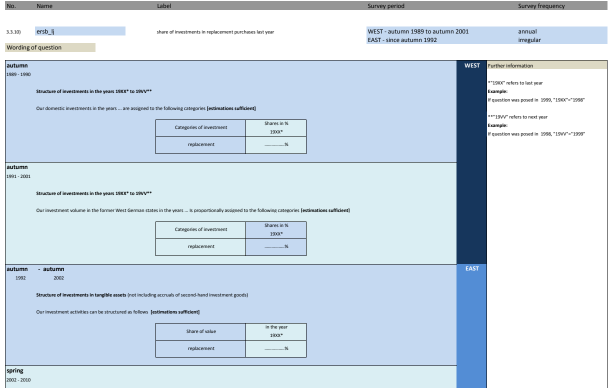


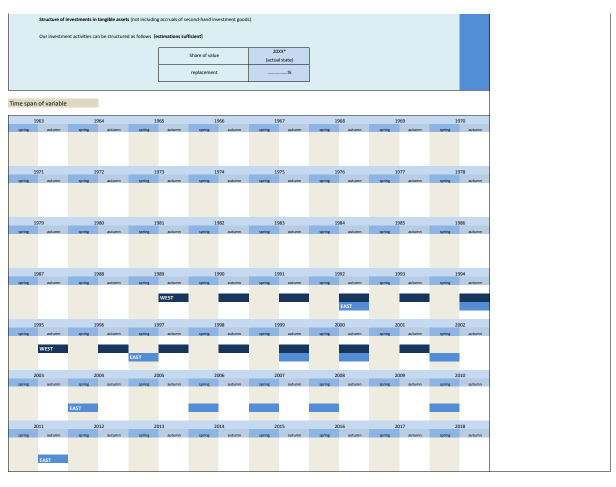


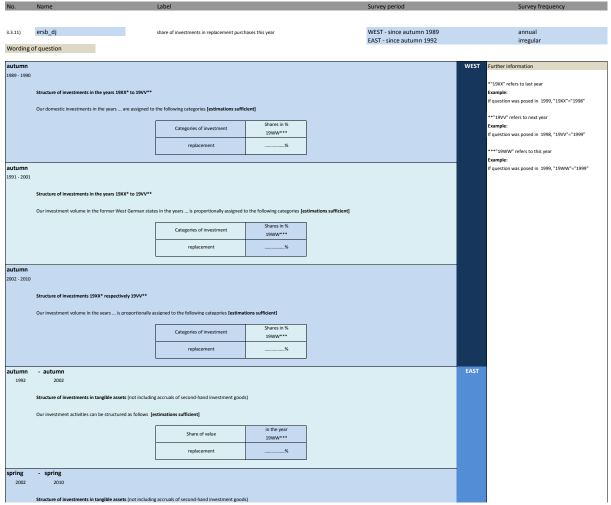


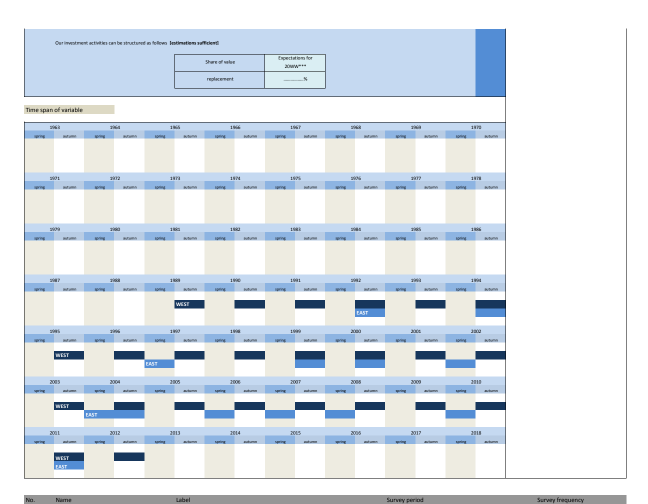


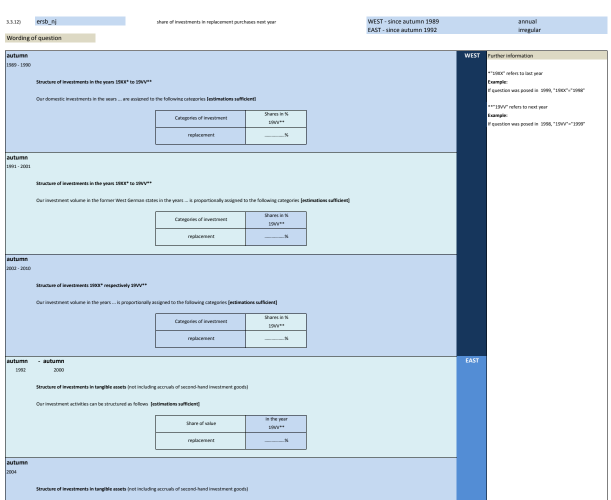


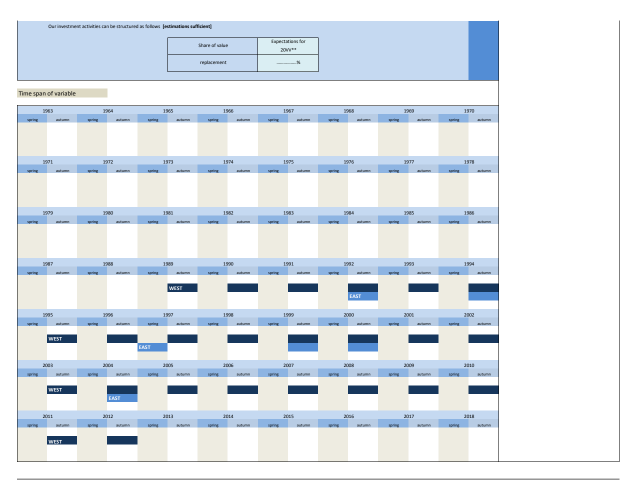


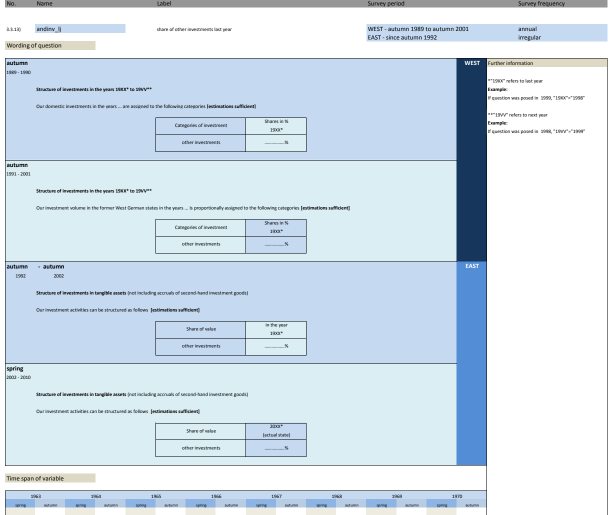


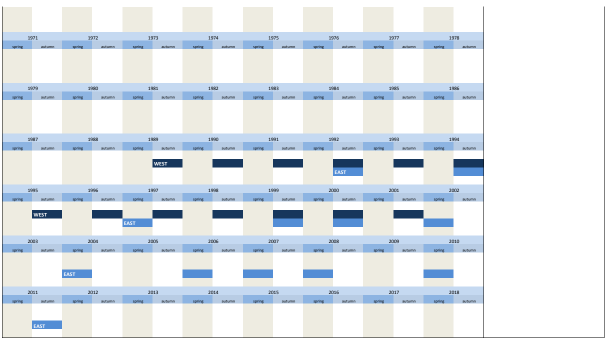


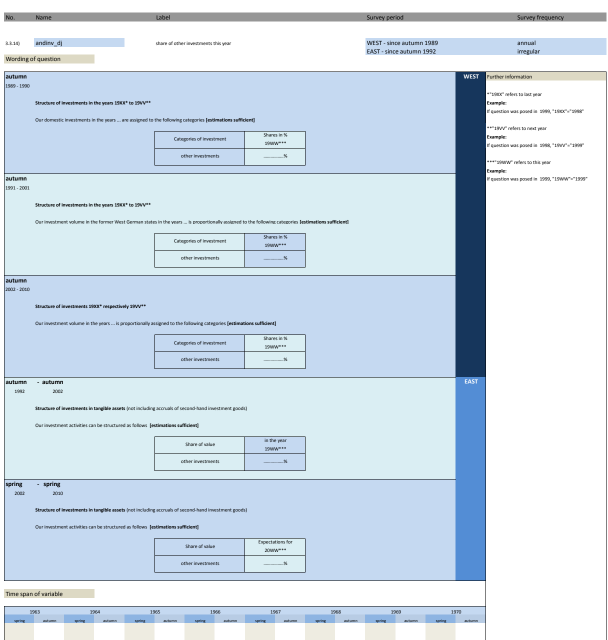


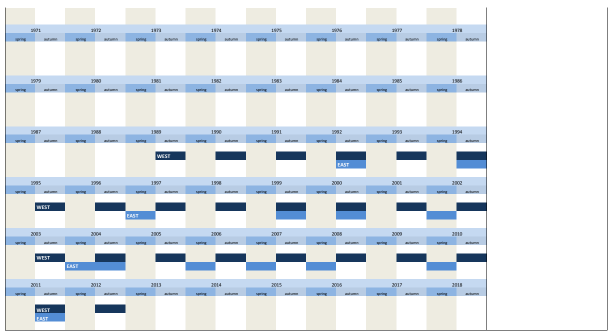


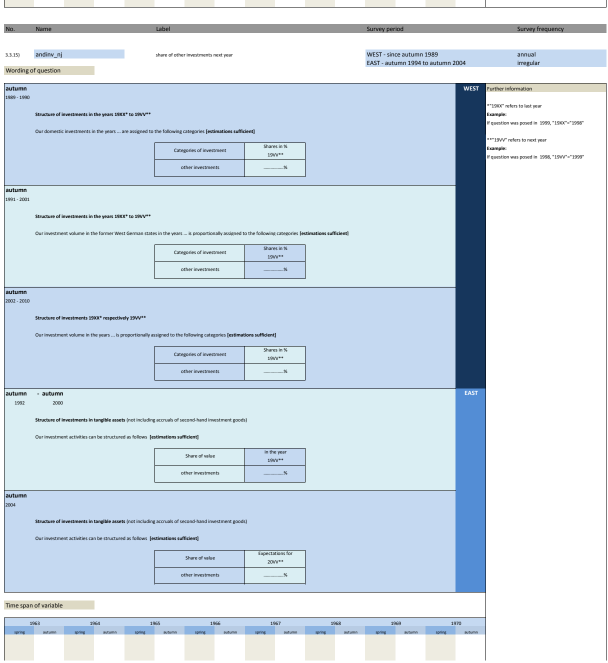


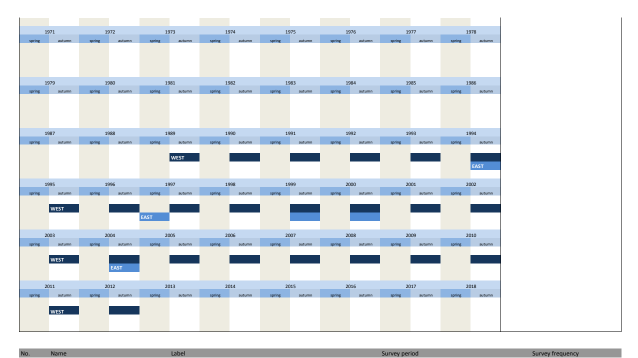


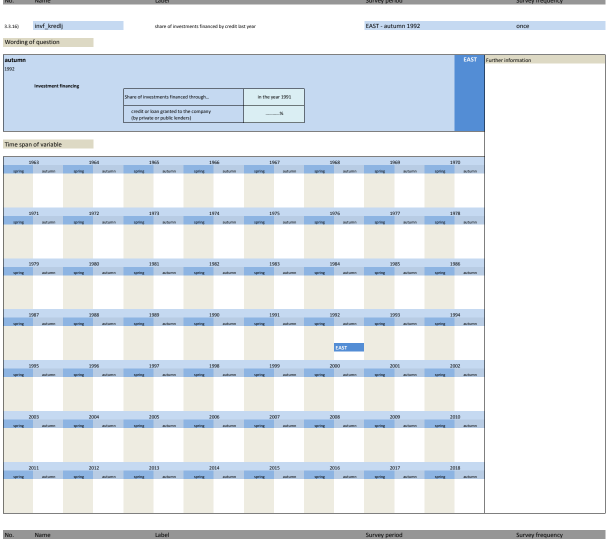








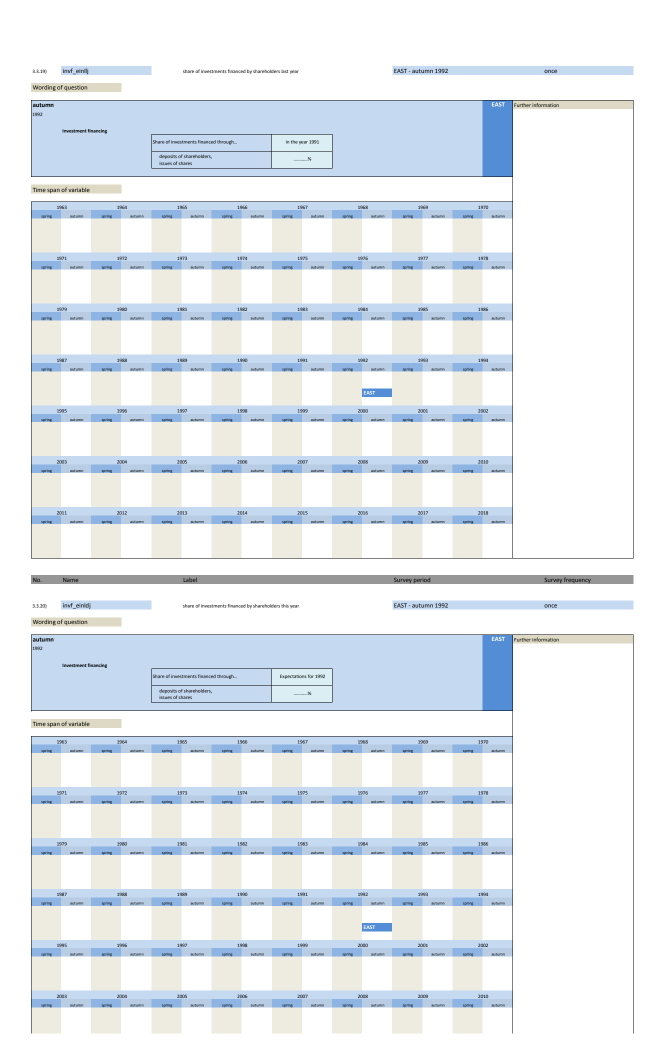


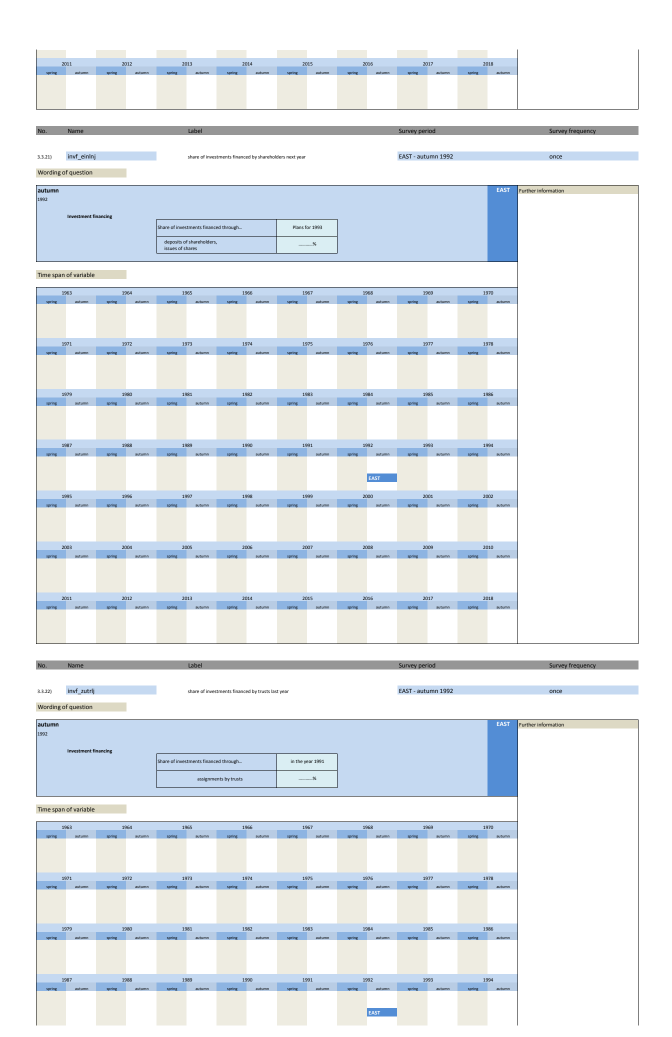


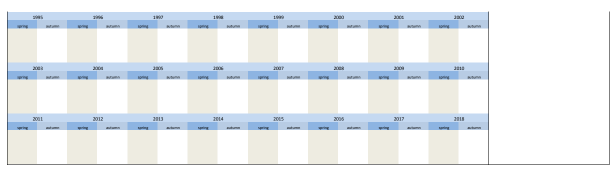
3.3.17)	invf_kreddj	share of investments financed by credit thi	s year	EAST - autumn 1992		once	
Wording o	of question						
autumn					EAST	Further information	
1992							
	Investment financing						
		Share of investments financed through	Expectations for 1992				
						ı	

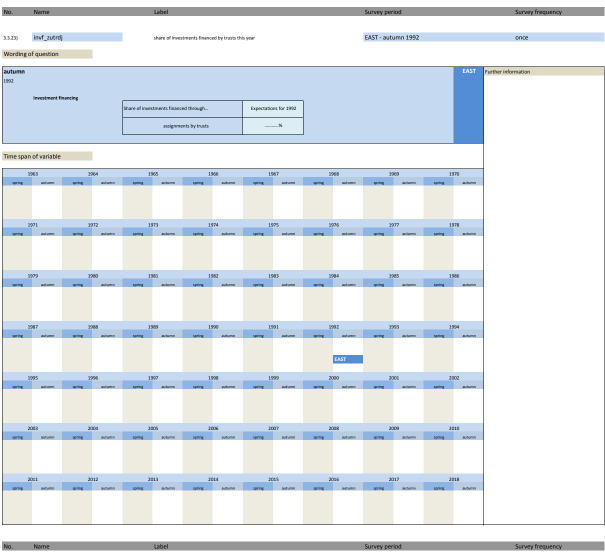
					oan granted to or public lend				%						
Time span	of variable														
19	963	19	164	19	965	19	166	19	967	19	168	19	169	19	970
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	971	19	172	19	973	19	174	19	975	19	76	19	177	19	978
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	979	19	180	19	981	19	182	19	983	19	184	19	185	19	986
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
10	987	16	988	10	989	10	190	19	991	10	92	10	193	11	994
		spring	autumn	spring		spring	autumn		autumn			spring			
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	EAST	spring	autumn	spring	autumn
19	995	19	196	19	997	19	198	19	999	20	100	20	01	20	002
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
20	003	20	104	20	005	20	106	20	007	20	108	20	109	21	010
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
		7								*****		*****			
20)11	20	12	20)13	20	14	20	015	20	116	20	17	20	018
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

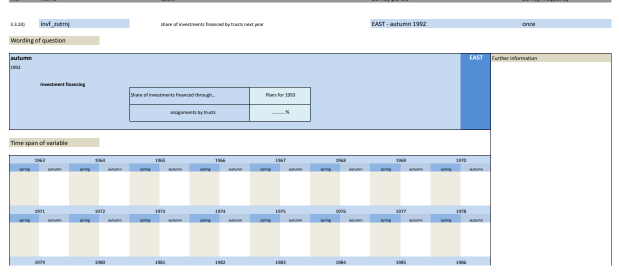
No.	Name				Label							Survey pe	riod			Survey frequency
3.18)	invf_kredn	j			share of inve	stments financ	ed by credit ne	xt year				EAST - aut	umn 1992			once
lording	of question															
voruing	oi question															
utumn															EAST	Further information
992																
	Investment fir	nancing								_						
					tments financ	ed through		Plans f	or 1992							
				credit or lo	an granted to or public lend	the company			%							
				(0) p		,				J						
Time spa	n of variable															
	1963	19	164	19	965	19	166	19	967	1	968	1	969	1	970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1971	19	172	19	973	19	174	15	975	1	976	1	977	1	978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1979	19	180	19	981	19	182	19	983	1	984	1	985	1	986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1987	10	188	10	989	10	190	16	991	1	992	1	993		994	
spring	autumn	snring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
		40		******				496	-	46		40				
											EAST					
	1995		196		997		198		999	2	000	2	001		002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	2003		104		005		106		007		800		009		010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	2011	20	112	20	013	20	114	20	015	2	016	2	017	2	018	
	2011			spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
spring	autumn	spring	autumn													
	autumn	spring	autumn													
	autumn	spring	autumn	7												



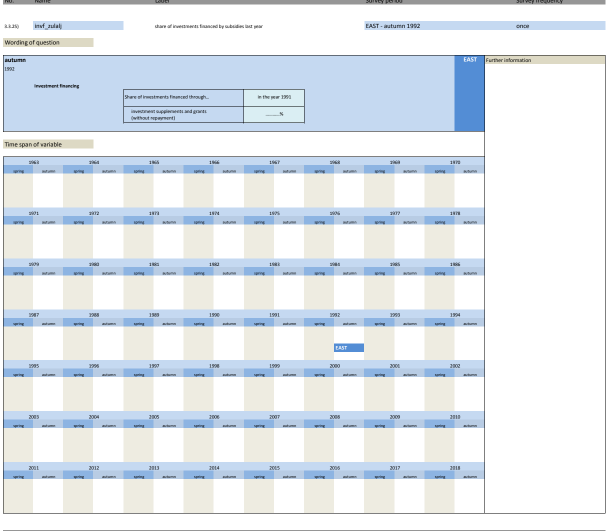


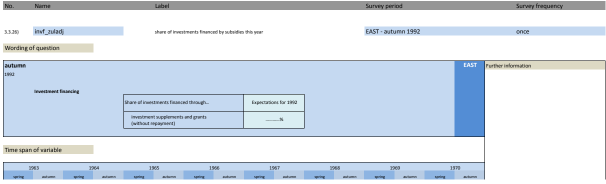


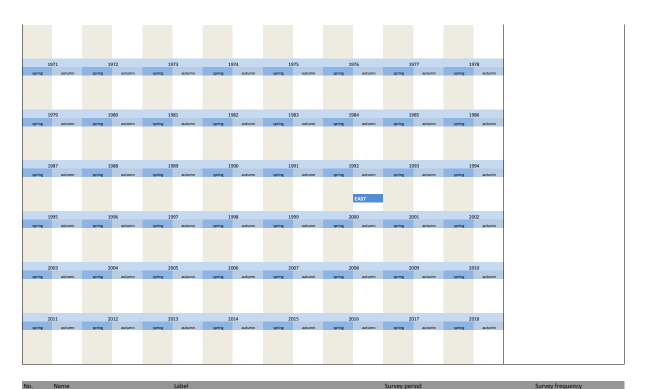










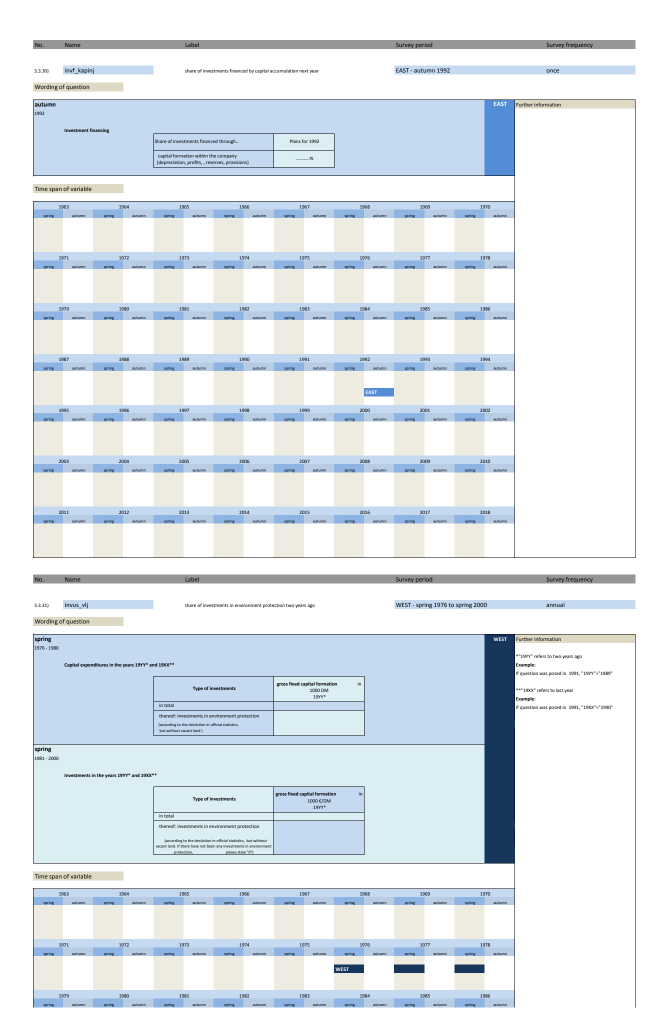


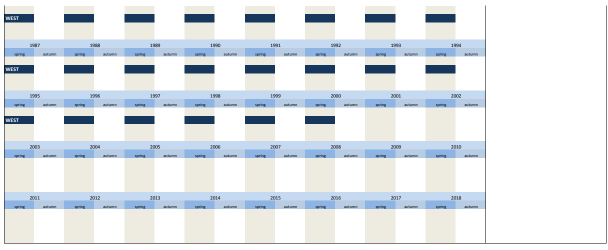
No.	Name				Label							Survey peri	00			Survey frequency
.3.27)	invf_zulanj				share of inves	tments financ	ed by subsidies	next year				EAST - autu	ımn 1992			once
					or nives		oy saosiale:						2002			Office
ording (of question															
utumn															EAST	Further information
992															EASI	Puttier information
	Investment fi	nancing								1						
				Share of inves	stments financ	ed through		Plans	for 1993							
				investmen	t supplements	and grants			%							
				(without re	epayment)				/9							
																4
ime snar	of variable															
iiic spai	TOT VOTIGORE															
1	1963	1	964	19	965	19	166	1	967	1	968	19	69	19	970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1971		972		973		174		975		976	19	77		978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
			980				182		983		984	19			986	
spring	1979	spring 1	980 autumn	spring 15	981 autumn	spring 15	autumn	spring 1	983 autumn	snring 1	984 autumn	spring	85 autumn	spring 19	986 autumn	
apring	BULUIIII	spring	BULUIIII	Spring	autumi	spring	BUCUIIII	spring	uotaniii	Armig	autum	apring	autoniii	spring	autum	
1	1987	15	988	19	989	19	190	1	991	1	992	19	93	19	994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	l .
											EAST					
	1995	1	996	19	997		198	1	999	2	000	20	01	20	002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	4
spring	2003	21	004	20 spring	005	spring 20	106	21	007	2	008	20	09	20 spring	010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	2011	21	012	20	013	20	014	20	015	2	016	20	17	21	018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
No.	Name				Label							Survey peri	od			Survey frequency

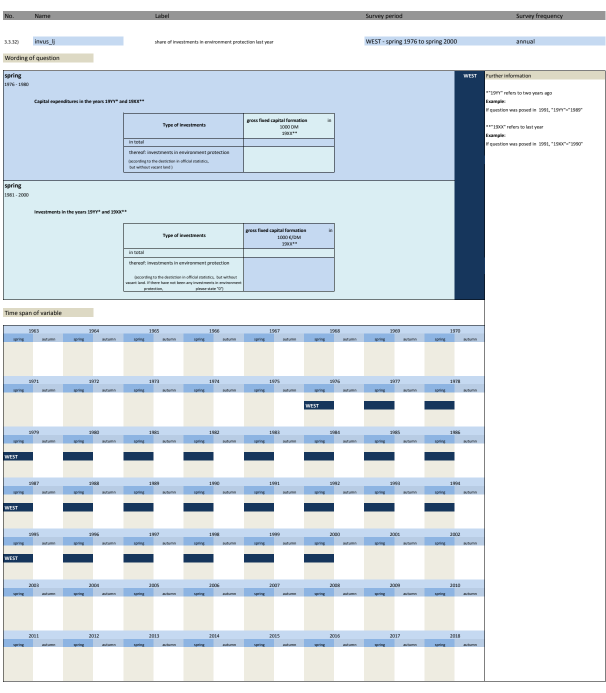
Autumn EAST Further information	3.3.28) invf_kapilj	share of investments financed by capital accumulation last year	EAST - autumn 1992	once
	Wording of question			
1992	autumn			EAST Further information
	1992			

	Investment fi	nancing								,					
				Share of inves	tments financ	ed through		in the y	ear 1991						
				capital form (depreciation	ation within tl	ne company erves, provisior	s)	******	%						
Time span	of variable														
19	163	19	964	19	965	19	66	19	67	15	168	19	69	19	970
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	71	19	972	19	973	19	74	19	75	15	176	19	77	19	978
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	179	19	980	19	981	19	82	19	183	19	184	19	85	19	986
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	187	19	988	19	989	19	90	19	91	19	192	19	93	19	994
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
											EAST				
19	195	19	996	19	997	19	98	19	199	21	100	20	01	20	002
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
20	103	20	004	20	005	20	06	20	007	21	108	20	09	20	010
spring		spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
20	111	20	012	20	013	20	14	20	015	21	116	20	17	20	018
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

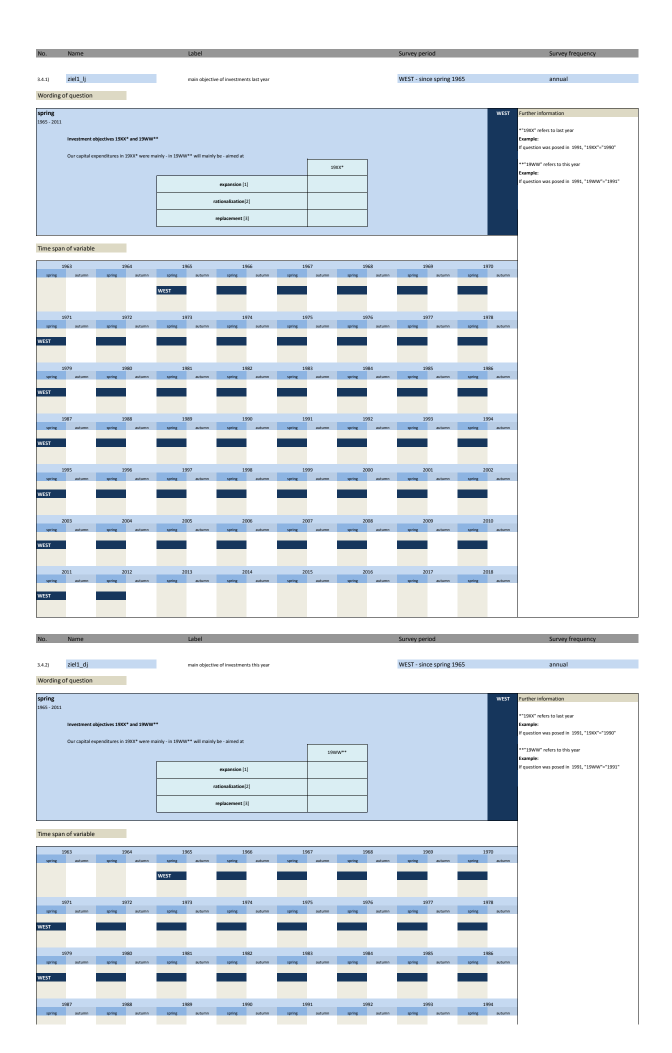
No.	Name				Label							Survey per	iod			Survey frequency
3.3.29) Wording	invf_kapidj				share of inves	tments finance	d by capital ac	cumulation th	is year			EAST - auto	ımn 1992			once
autumn 1992	Investment fin	ancing													EAST	Further information
	investment in	ancing		Share of invest				Expectatio	ns for 1992							
				capital forma (depreciation	ation within th , profits, , rese	e company erves, provision	s)		%							
Time spar	n of variable															
spring	1963 autumn	1964 spring a	autumn	19 spring	65 autumn	19 spring	66 autumn	19 spring	967 autumn	spring	968 autumn	spring	69 autumn	spring 19	970 autumn	
spring	1971 autumn	1972 spring a	autumn	19 spring	73 autumn	19 spring	74 autumn	19 spring	75 autumn	19 spring	976 autumn	19 spring	77 autumn	19 spring	978 autumn	
spring	1979 autumn	1980 spring a	autumn	19 spring	81 autumn	19 spring	82 autumn	19 spring	83 autumn	19 spring	984 autumn	19 spring	85 autumn	19 spring	986 autumn	
	1987	1988		19	89	19	90	19	91	19	992	19	93	15	994	
spring	autumn	spring a	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
spring	1995 autumn	1996 spring a	autumn	19 spring	97 autumn	19 spring	98 autumn	19 spring	99 autumn	20 spring	000 autumn	20 spring	01 autumn	21 spring	002 autumn	
spring	2003	2004	autumo	20	05	20	06	20	007 autumo	20 rosing	008	20	09 autuma	20 spring	010	
	sociali	Janes C		Spring	- SOLOTINI	- spring	and the same	apon 6	BUCUIE	ayring.	- Southell	du.id	uconsi	apring .	- socure!	
	2011	2012		20		20		20			016		17		018	
spring	autumn	spring a	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	

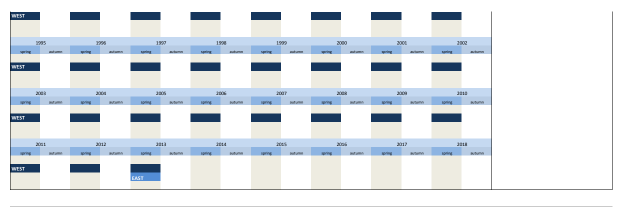


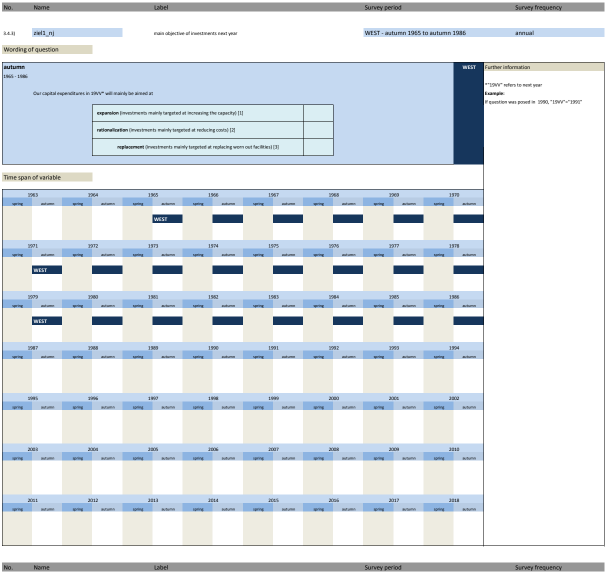


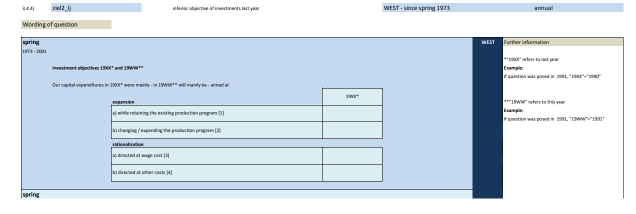


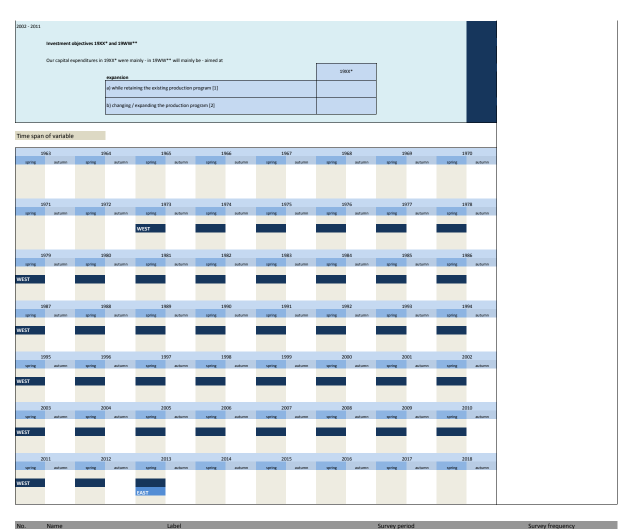
3.4 Aims of investments

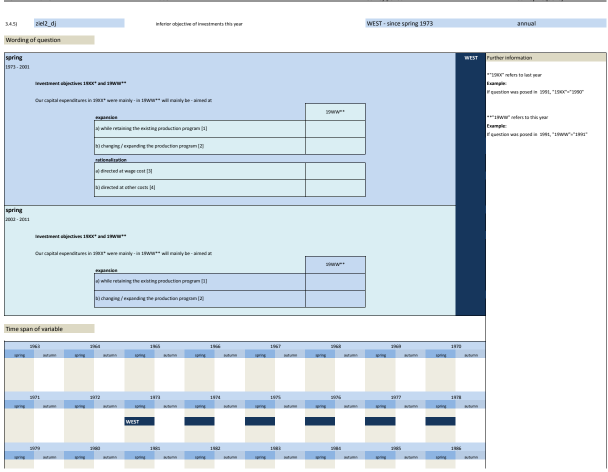




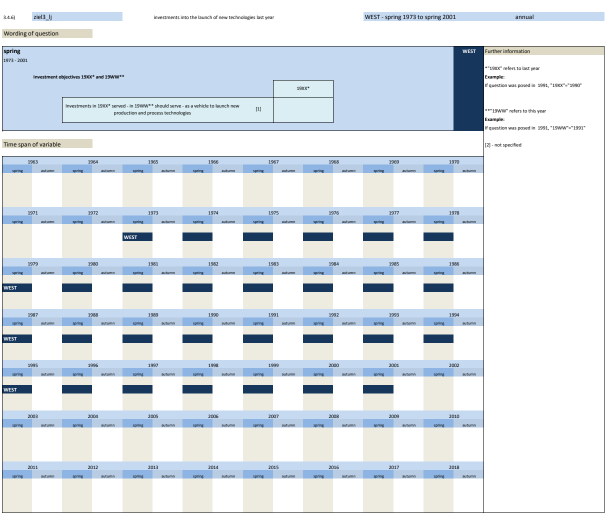


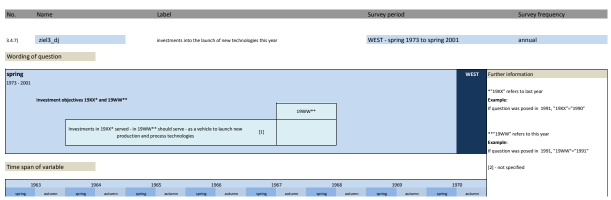


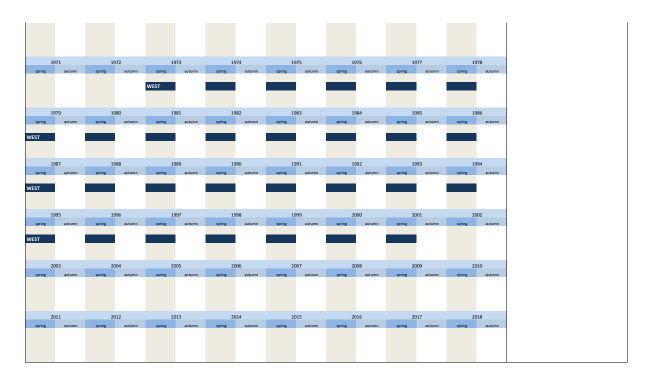






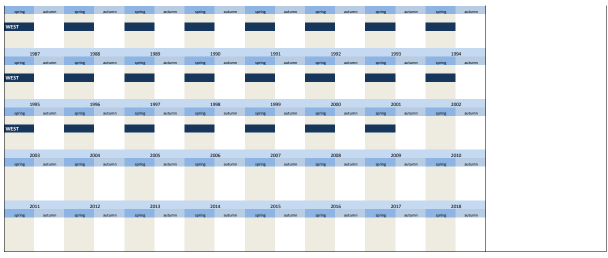




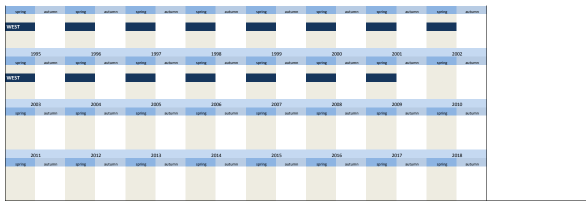


3.5 Development of production capacity

No.	Name	Label		Survey period	Survey frequency
5.1)	kap1_lj	development of manufacturing cap	acity last year	WEST - spring 1965 to autumn 1972	annual
				WEST - spring 1973 to spring 2001	semiannual
ording	of question				
ring 73 - 1977				WE	ST Further information
	Changes of production capacitiy				*"19XX" refers to last year Example:
					If question was posed in 1991, "19XX"="1990"
	Our technological production capacity (pr at the end of 19XX* was	oduction at full capacity utilization)			
		about% larger [1]			**"19YY" refers to two years ago Example:
		about the same[2]con	npared to the capacity at the end of		If question was posed in 1991, "19YY"="1989"
		about% smaller[3]	1917		The respective percentage values are captured in
					3.5.2) kap2_lj
ring 78 - 1992					
	Development of production capacitiy				
		utilization of our domestic production facilities (i.e	without considering changes in incoming	orders and the resulting actual utilization of	
	existing workstations) was			•	
		about% larger[1]			
		about the same[2]in	19XX*compared to the maximum erformance at the end of 19YY**		
		about% smaller[3]			
ring 93 - 2001					
	Development of production capacitiy				
	The performance which is achieved at full	utilization of our domestic production facilities i.e.	without considering factors which affect th	ne degree of utilization (e.g. changes in incoming	
	orders, differences in the utilization of exi	sting workstations etc.) was			
		about% larger [1]			
			the end of 19XX* as compared with laximum performance at the end of		
		about% smaller[3]	19YY**		
me spai	n of variable				
	1963 1964	1965 1966	1967	1968 1969 1970	
spring	autumn spring autumn	spring autumn spring aut	tumn spring autumn sp	pring autumn spring autumn spring autu	mn
		WEST			
	1971 1972	1973 1974	1975	1976 1977 1978	
spring	autumn spring autumn	1973 1974 spring autumn spring aut	1975 tumn spring autumn sp	1976 1977 1978 pring autumn spring autumn spring autumn	mn
EST					



No.	Name		Label				Survey period		Survey frequency
							,		
3.5.2)	kap2_lj		nercentage change of ma	nufacturing capacity last yea	ar.		WEST - spring 1965 to	spring 2001	annual
			percentage change of man	naractaring capacity last yea			West spring 1909 to	, spring 2001	c.m.dc.
Wording o	f question								
spring								WEST	Further information
1965 - 1967									
	Development of production	n canacity							*"19XX" refers to last year Example:
	bevelopment of production	псиринту			Increas				If question was posed in 1991, "19XX"="1990"
					Decrea	se (-)			
		Please state in h	how far your production capacity at the compared to the capacity at the en	he end of 19XX* has change	ed	%			**"19YY" refers to two years ago
			compared to the capacity at the en	0 0 19 1					Example:
spring									If question was posed in 1991, "19YY"="1989"
1968 - 1977									
	Changes of production capa	acitiy							
		on capacity (produc	ction at full capacity utilization)						
	at the end of 19XX* was								
			about% larger						
			about the same	compared to the capa 19YY**	ecity at the end of				
			about% smaller						
spring									
1978 - 1992									
	Development of production	n capacitiy							
	The performance which is a existing workstations) was	achieved at full utiliz	zation of our domestic production fac	ilities (i.e. without consideri	ing changes in inco	ming orders and the resultir	ng actual utilization of		
			about% larger						
			about the same	in 19XX*compared to	o the maximum				
		_		performance at the e	end of 19YY**				
			about% smaller						
spring 1993 - 2001									
1993 - 2001									
	Development of production	n capacitiy							
	The performance which is a	achieved at full utiliz	zation of our domestic production fac	ilities i.e. without considering	ng factors which affe	ect the degree of utilization	(e.g. changes in incoming		
	orders, differences in the ut	tilization of existing	workstations etc.) was						
			about% larger		1. 51				
			about the same	at the end of 19XX* a the maximum performa	ance at the end of				
			about% smaller	19ҮҮ**	•				
			about/e sinailei						
Time span	of variable								
10	963 1	.964	1965	1966	1967	1968	1969	1970	
spring	autumn spring	autumn	spring autumn spring	autumn spring	autumn	spring autumn	spring autumn	spring autumn	
		14/5	EST						
		w.	-21						
19 spring	971 1 autumn spring	.972 autumn	1973 spring autumn spring	1974 autumn spring	1975 autumn	1976 spring autumn	1977 spring autumn	1978 spring autumn	
	4008		spring .	,ping		ping editinil	and	aut.dillii	
WEST									
	979 1	980	1981	1982	1983	1984	1985	1986	
spring	autumn spring	autumn	spring autumn spring	autumn spring	autumn	spring autumn	spring autumn	spring autumn	
WEST									
19	987 1	988	1989	1990	1991	1992	1993	1994	



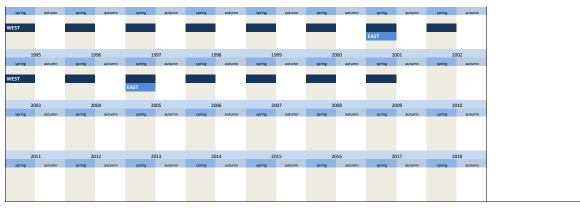
No.	Name		Label				Survey period		Survey frequency
3.5.3)	kap1_dj		development of	of manufacturing capacity th	is year		WEST - spring 1973 to	spring 2001	annual
Wording	of question								
spring 1973 - 1977								WEST	Further information
19/3 - 19//	Changes of prod	uction canacitiv							*"19XX" refers to last year Example:
			oduction at full capacity utiliz	ation)					If question was posed in 1991, "19YY"="1990"
		NW** will probably be		,					**"19WW" refers to this year
			about% larger	[1]					Example: If question was posed in 1991, "19WW"="1991"
			about the same	compared t	to the capacity at the end of 19XX*				The respective percentage values are captured in
			about% smaller.	.[3]					3.5.4) kap2_dj
spring				<u> </u>		<u> </u>			
1978 - 1992									
		production capacitiy							
	The performanc existing worksta	e which is achieved at full tions) will be	utilization of our domestic pro	duction facilities (i.e. withou	t considering changes in inc	oming orders and the resulti	ng actual utilization of		
			about% larger	[1]					
			about the same	[2]in 19WW**	compared to the maximum nce at the end of 19XX*				
			about% smaller.						
spring						J			
1993 - 2001									
	Development of	production capacitiy							
			utilization of our domestic pro sting workstations etc.) will be		considering factors which a	ffect the degree of utilization	(e.g. changes in incoming		
]			
			about% larger	at the end	of 19WW** as compared				
			about the same about% smaller.		ximum performance at the end of 19XX*				
			about % Smaller.	.[5]					
Time spar	n of variable								
1	1963	1964	1965	1966	1967	1968	1969	1970	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	1971	1972	1973	1974	1975	1976	1977	1978	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
			WEST						
1	1979	1980	1981	1982	1983	1984	1985	1986	
west	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
WEST									
1 spring	1987	1988	1989	1990	1991	1992	1993	1994	
west	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
	1995	1996	1997	1998	1999	2000	2001	2002	
spring WEST	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
	2003	2004	2005	2006	2007	2008 spring autumn	2009	2010	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	

	2011	21	012	20	013	2	014	20	015	21	016	20	017	20	018
spring	autumn														

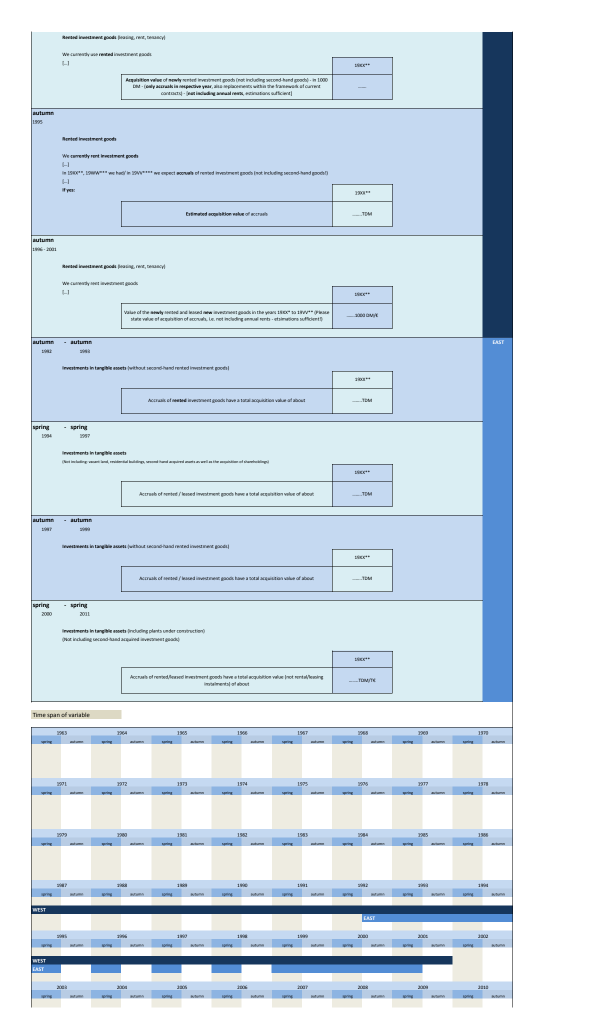
3.5.4) kap2_dj WEST - spring 1965 to spring 2001 annual percentage change of manufacturing capacity this year Wording of question **spring** 1965 - 1967 "19XX" refers to last year question was posed in 1991, "19YY"="1990" Increase (+) Decrease (-) Please also estimate in how far your production capacity in 19WW** will change compared to the capacity at the end of 19XX* f question was posed in 1991. "19WW"="1991" **spring** 1968 - 1977 Changes of production capacitiy Our technological production capacity (production at full capacity utilization) at the end of 19WW** will probably be about ...% larger... ..compared to the capacity at the end of 19XX* about ...% smaller.. **spring** 1978 - 1992 Development of production capacitiy The performance which is achieved at full utilization of our domestic production facilities (i.e. without considering changes in incoming orders and the resulting actual utilization of existing workstations) will be about ...% larger... about ...% smaller... spring 1993 - 2001 Development of production capacitiy The performance which is achieved at full utilization of our domestic production orders, differences in the utilization of existing workstations etc.) will be about ...% larger... ...at the end of 19WW** as compared with the maximum performance at the end of 19XX* about ...% smaller... Time span of variable 1965 1974 2009 2007 2010 2014 2013 2017

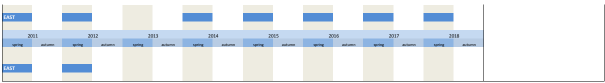
3.6 Rented and leased investments

No.	Name				Label						Survey period		Survey frequency
3.6.1)	invgel_vlj				leased investr	ments two years ago					WEST - spring 1987 to spring 200	1	annual
14/	f										EAST - spring 1993 and spring 199	97	irregular
Wording o	r question												
spring												WEST Furt	ther information
1987 + 1988													
	Rented investme	ent goods (v	vithout second	l-hand acquire	d goods)								9YY" refers to two years ago mple:
	nemed investin	ciii goods (v	vitriout second	mana acquire	а вооиз/								uestion was posed in 1991, "19YY"="1989"
	Besides our repo replacements w	orted investr	ments we also	acquired mach	ines and plant	s via tenancy, rental or lea	sing contracts in	the years of 1	9YY* and/or 19XX**		(including		
					,								19XX" refers to last year
	If yes: The acqu	isition value	es (not includin	g annual rents) of newly rent	ed investment goods amo	unt to (estimatio	ns sufficient!)	:				mple:
									1			If qu	uestion was posed in 1991, "19XX"="1990"
				Type of invest	ment goods:		19'	YY*					
					in t	otal		TDM					
									J				
spring													
1989 - 1991													
	Rented investme	ont goods (m	ot including co	cond band an	ode)								
	Purchase of new years without su			9YY* via tenar	cy, rental or le	asing contracts - including	replacements wi	thin the frame	work of current con	itracts -	(Please state "0" for		
	years without su	icii oui ciiase	:3)										
			Type of invest	ment goods:		Acquisition value of inves				including			
						ē	innual rents, estir		ent)				
				in total				TDM					
spring 1992 - 1995													
1995													
	Acquisition valu	e of rented i	investment go	ods (not includ	ling second-ha	nd goods)							
				Leasing in the	year (includi	ng replacements within th	e framework uf						
				current contr	acts			19	YY*				
						in total			ТDМ				
spring													
1996 - 1997													
	Accruals of inves	stment good	ls (not includin	ng second-han	d goods!)								
						estimated a	cquisition values	of accruals in	the year 19YY*				
				in total				TDM					
		ļ											
spring													
1998 - 2001													
	Acquisition valu												
	Acquisition valu	e or rented i	investment go	ous (not includ	ning second-na	па дооаѕј							
						estin	nated acquisition	values of acc	ruals in the year 19Y	γ*			
			Equipment (f	tools, machine	s, EDP, motor	vehicles) and							
				buliding	s in total			TDM					
carina												FACT	
spring 1993												EAST	
	Investments in t	tangible asse	ets (without se	cond-hand ac	quired building:	s or equipment)							
									19YY*				
					and too								
			A	ccruals of rent	ea investment	goods have a total acquisi	uon value of abo	ut	TDM				
spring													
1997													
	Investments in t												
	(Not including: vaca	int land, resider	ntial buildings, sec	ond-hand acquire	ed assets as well as	s the acquisition of shareholding	s)						
									19YY*				
				als of	loaro dia	nont good- barra	wieltie	about	ma				
			Accru	als of rented /	leased investri	nent goods have a total acc	usition value of	aoout	ТDМ				
Time coor	of variable												
- mic span	or variable												
	963	19	164	19	965	1966	19	967	1968		1969 19	970	
spring	autumn	spring	autumn	spring	autumn	spring autumn	spring	autumn	spring a	autumn	spring autumn spring	autumn	
19	971	19	172	15	973	1974	19	975	1976		1977 19	978	
spring	autumn	spring	autumn	spring	autumn	spring autumn	spring	autumn	spring a	autumn	spring autumn spring	autumn	
	270		100		201	****		202			1005	200	
spring	autumn	spring	autumn	spring 15	981 autumn	1982 spring autumn	spring	983 autumn	1984 spring a	autumn	1985 19 spring autumn spring	autumn	
19	987	19	188	19	989	1990	19	991	1992		1993 19	994	

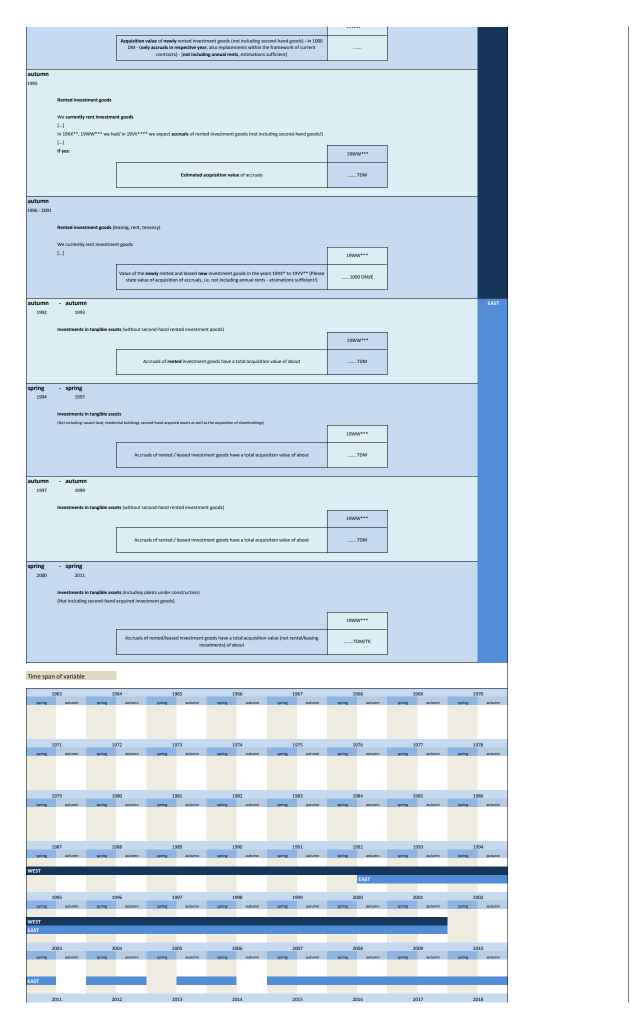


						2 (
No.	Name	Label			Survey period	Survey frequency
3.6.2)	invgel_lj	leased investr	nents last year		WEST - spring 1987 to autumn 200 EAST - autumn 1992 to spring 200 EAST - since spring 2006	
Wording	of question					
spring						WEST Further information
1987 + 1988	Besides our reported invest replacements within the fra 	twithout second-hand acquired goods) tments we also acquired machines and plant amework of current leasing contracts) ses (not including annual rents) of newly rent Type of investment goods: in t	ed investment goods amount to (estimation	s sufficient!):	(including	*"19Y\" refers to two years ago Example: If question was posed in 1991, "19Y\"="1989" *"19XX" refers to last year Example: If question was posed in 1991, "19XX"="1990" ***19WW" refers to this year Example:
						If question was posed in 1990, "19WW"="1990"
spring 1989 - 1991		inot including second-hand goods) int goods since 19YY* via tenancy, rental or le ee) Type of investment goods:	asing contracts - including replacements with Acquisition value of investment goods including annual rents,	newly rented in 19XX** (not	(Please state "O" for	*****19VV" refers to next year Example: If question was posed in 1990, "19VV"="1991" bedeutet "19VV"="1991".
		in total		.TDM		
					1	
spring 1996 - 1997		Investment goods (not including second-had goods) (not including second-hand goods))	nd goods) ng replacements within the framework uf in total	19XX**		
			estimated acquisition values o	faceruals in the year 1000**	1	
		in total		TDM		
spring 1998 - 2001	Acquisition value of rented	linvestment goods (not including second-ha Equipment (tools, machines, EDP, motor- buildings in total	estimated acquisition v	alues of accruals in the year 19XX**		
autumn 1987						
1967	Rented investment goods (I	The acquisition values (not including a	nnual rents) of the investment goods newly r intracts amount to (estimations sufficient)	19XX** ented viaTDM		
autumn						
1988 - 1992	Rented investment goods We currently use investmen []	nt goods via tenancy, rental or leasing contr a	scts	19XX**]	
			newly rented in (not including second-hand stock values, in 1000 DM)	d acquired		
autumn 1993 + 1994						





No.	Name		Label						Survey period		Survey frequency
3.6.3)	invgel_dj		leased investr	ments this yea	r				WEST - spring 1987 to autumn 20	001	semiannual
Wording o	f question								EAST - since autumn 1992		irregular
spring										WEST	Further information
1987	Rented investment goods (r We intend to rent new inves [] If yes:		econd-hand goods) in 1987 (including replacemen	nts within the	framework of (current leasing	g contracts)		٦		**19YY" refers to two years ago Example: If question was posed in 1991, "19YY"="1989" ***19XX" refers to last year
			Those goods have a to	otal value (not	annual rent) c	of about		TDM			Example: If question was posed in 1991, "19XX"="1990"
spring 1988	Rented investment goods (v	without second	d-hand acquired goods)								****19WW" refers to this year Example: If question was posed in 1990, "19WW"="1990"
	replacements within the fra 	mework of cur							(including		****"19VV" refers to next year Example:
	If yes: The acquisition value	es (not includir	Type of investment goods:	ed investmen	t goods amoun		ons sufficient!) 9WW***	·]			If question was posed in 1990, "19VV"="1991" bedeutet "19VV"="1991".
			int	otal			TDM				
spring 1989 - 1991											
	Purchase of new investment years without such ourchase	t goods since 1	econd-hand goods) 19YY* via tenancy, rental or le	asing contract	s - including re	placements wi	ithin the frame	ework of current contracts -	(Please state *0" for		
		Type of invest	tment goods:	Acquisitio	on value of inve includin	g annual rents,	s newly rented s, estimations s TDM	in 19WW***(Plans) (not urfficient)			
spring 1992 - 1995	Acquisition value of rented	investment go	oods (not including second-ha Leasing in the year (includi current contracts		nts within the f	ramework uf	Plans 1	9WW***			
spring 1996 - 1997	Accruals of investment good	ds (not includi	ng second-hand goods!)	estim	ated acquisitio	on values of ac	ccruals in the ye	ear 19WW*** (Plans)			
			in total			***********	TDM				
spring 1998 - 2001											
	Acquisition value of rented	investment go	oods (not including second-ha	nd goods)					1		
		Equipment ((tools, machines, EDP, motor	vehicles) and	estimated ac	quisition value	es of accruals i	n the year 19WW*** (Plans	-		
			bulidings in total				1010/				
autumn 1987											
	Rented investment goods (I	easing, rent, te	enancy)					19WW***			
		The acqui	isition values (not including a tenancy, rental or leasing co	nnual rents) of ontracts amou	the investment to (estimati	nt goods newly ons sufficient)	y rented via	TDM			
autumn 1988 - 1992											
	Rented investment goods										
	We currently use investmen	t goods via ter	nancy, rental or leasing contro	acts				19WW***	7		
	Acquisition value of investment goods newly rented in (not including second-hand acquired goods) (no stock values, in 1000 DM)										
autumn											
1993 + 1994											
	Rented investment goods (I										
	We currently use rented inve	estment goods	s						Т		





No.	Name	Label	Survey period		Survey frequency
	invgel_nj	leased investments next year		987 to autumn 2001 992 to autumn 2010	annual irregular
Wording o	f question				
autumn 1987				WEST Furt	ther information
1307			Plans		9XX" refers to last year
	Rented investment goods (le	asing, rent, tenancy)	19VV**		mple: Juestion was posed in 1991, "19XX"="1990"
		The acquisition values (not including annual rents) of the investment goods newly rented via tenancy, rental or leasing contracts amount to (estimations sufficient)	TDM	***	19VV" refers to next year
	Į				mple: uestion was posed in 1990, "19VV"="1991"
autumn 1988 - 1992					in autumn 2001, the values mentioned here
1300 1332				are a	always in TEUR, although the variable "waehr"
	Rented investment goods			may	contain other information
	We currently use investment []	t goods via tenancy, rental or leasing contracts	Plans		
	[19VV**		
		Acquisition value of investment goods newly rented in (not including second-hand acquired goods) (no stock values, in 1000 DM)			
	l l				
autumn 1993 + 1994					
	Rented investment goods (le	easing, rent, tenancy)			
	We currently use rented inve				
	[]	Santa Boos	Plans 19VV**		
		Acquisition value of newly rented investment goods (not including second-hand goods) - in 1000	3.0		
		DM - (only accruals in respective year, also replacements within the framework of current contracts) - [not including annual rents, estimations sufficient]			
autumn			<u>'</u>		
1995					
	Rented investment goods				
	We currently rent investmen	nt goods			
	[]	in 19VV*** we expect accruals of rented investment goods (not including second-hand goods!)			
	[]	we expect actions of reflect investment goods (not including second-riand goods;)			
	If yes:		19VV**		
		Estimated acquisition value of accruals	ТDМ		
	l				
autumn					
1996 - 2001					
	Rented investment goods (le	easing, rent, tenancy)			
	We currently rent investmen	rt goods	19VV**		
	ſ				
		Value of the newly rented and leased new investment goods in the years 19XX* to 19VV** (Please state value of acquisition of accruals, i.e. not including annual rents - etsimations sufficient!)	1000 DM/€		
	l				
autumn 1992 - 1993				EAST	
	Investments in tangible asse	ets (not including second-hand acquired buildings and equipment)			
	mestinens in tangible asse	to the meaning second hand dequired bandings and equipment)	Plans for 19VV**		
		Accruals of rented investment goods have a total acquisition value of about	TDM		
autumn				_	
1994 - 1997					
		ets (not including second-hand acquired buildings and equipment)			
	(Not including: vacant land, residen	tial buildings, second-hand acquired assets as well as the acquisition of shareholdings)	Plans for		
	[19VV**		
		Accruals of rented / leased investment goods have a total acquisition value of about	TDM		
autumn					
1998 - 2010					
	Investments in tangible asse	ets (without second-hand rented investment goods)			
			19VV** (Expectations)		
		Accruals of rented investment goods have a total acquisition value of about	TDM/TE***		
Time span	of variable				
19 spring	963 19	64 1965 1966 1967	1968 1969	1970	
spring	spring spring	Spring suturn spring autumn	spring autu	autumn autumn	
19	971 19	72 1973 1974 1975	1976 1977	1978	

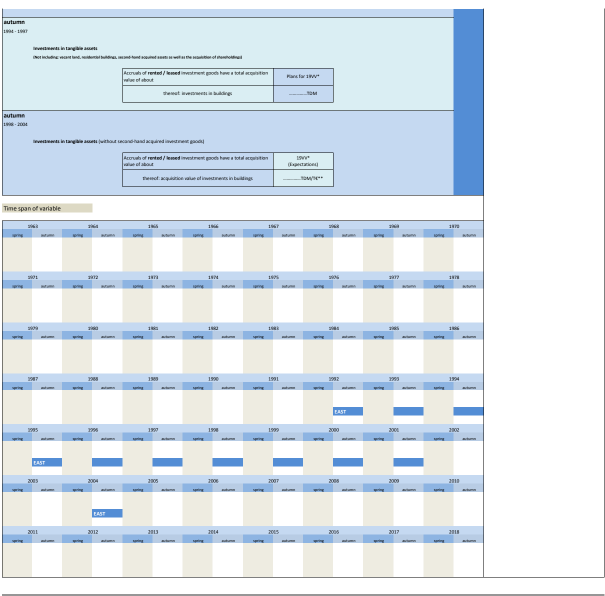


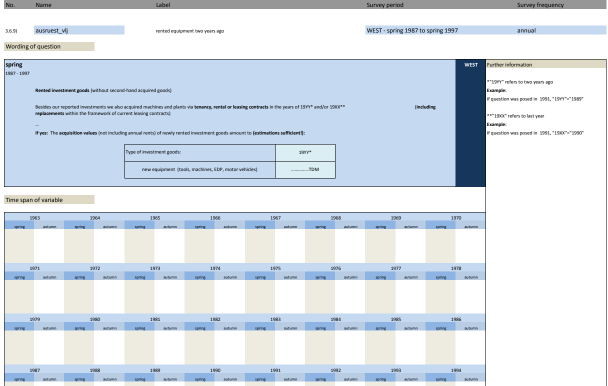
	Name				Label							Survey per	od			Survey frequency
)	bauten_vlj	j			rented buildi	ngs two years a	go					WEST - spri				annual irregular
	of question															- 4 . 6 . 4
ring 87 - 1997	Rented invest Besides our re replacements	eported invest s within the fra	ments we also amework of cu	rrent leasing co	ines and plant					9YY* and/or 19X	:x**		(inch	uding	WEST	Further information *"19YY" refers to two years ago Example: if question was posed in 1991, "19YY"="1989" **"19XX" refers to last year Example:
	If yes: The ac	equisition valu	es (not includi	ing annual rents) of newly ren	ted investment	goods amoun	t to (estimation	ns sufficient!)	:						If question was posed in 1991, "19XX"="1990"
				Type of invest	ment goods:				19	IYY*						
						new buildings				TDM						
ring 3	Investments i	in tangible ass	e ets (without s	econd-hand acc			a total acquiri	tion value of							EAST	
				about		ent goods have				IYY*						
					thereof: plar	nts and comme	rcial buildings			TDM						
	(Not including: v	in tangible ass		econd-hand acquire												
ne spa		vacant land, reside			nted / leased t	is the acquisition of	ods have a tota	al acquisition		YYY*						
	an of variable	vacant land, reside	ential buildings, se	Accruals of re value of about	nted / leased t thereof:	investment goi	ods have a tota			TDM	58	19	69	19	970	
		vacant land, reside		Accruals of re value of about	nted / leased t	investment goi	ods have a tota		15		58 autumn	19 spring	59 autumn	14 spring	970 autumn	
	an of variable	vacant land, reside	ential buildings, se	Accruals of re value of about	nted / leased t thereof:	investment goi	ods have a tota			TDM	58 autumn	19 spring	69 autumn	1! spring	370 autumn	
spring	an of variable	execunt land, reside	ential buildings, se	Accruals of revalue of about	nted / leased t thereof:	investment good	ods have a tota	19 spring		TDM	autumn	19 spring	autumn	spring	970 sutumn	
spring	an of variable 1963 autumn	execunt land, reside	ential buildings, se	Accruals of revalue of about	thereof:	investment good	buildings buildings	19 spring	 967 autumn	TDM 196	autumn	spring	autumn	spring	autumn	-
spring	an of variable 1963 autumn	accant land, reside	ential buildings, se	Accruals of re value of about	thereof:	investment god investments in 10 spring 15 spring	buildings buildings	19 spring	autumn	TDM 196	autumn 76 autumn	spring	autumn 77 autumn	spring 1! spring	autumn	
spring	an of variable 1963 autumn 1971 autumn	accant land, reside	964 sutumn 972 sutumn	Accruals of re value of about	nted / leased t thereof: 0965 autumn	investment god investments in 10 spring 15 spring	buildings 066 autumn	19 spring 19 spring	autumn	190 spring	autumn 76 autumn	spring 19	autumn 77 autumn	spring 1! spring	autumn 978 autumn	
spring spring spring spring	an of variable 1963 autumn 1971 autumn	1' spring 1' spring 1' spring 1' spring 1'	964 sutumn 972 sutumn	Accruals of revalue of about	nted / leased t thereof: 0965 autumn	investment goi investments in 19 spring 10 spring 11 spring	buildings 066 autumn	19 spring 19 spring	autumn 75 autumn autumn	190 spring	autumn 76 autumn 34 autumn	spring 19	autumn 77 autumn 85 autumn	spring 1: spring	autumn 978 autumn	
spring spring spring spring	1963 autumn. 1971 autumn.	1' spring 1' spring 1' spring 1' spring 1'	964 autumn 972 autumn 980 autumn	Accruals of revalue of about	nted / leased t thereof: thereof: 2065 autumn. 2073 autumn.	investment goi investments in 19 spring 10 spring 11 spring	buildings 066 autumn 274 autumn	19 spring 19 spring 19 spring	autumn 75 autumn autumn	194 spring 195 spring 196 spring	autumn 76 autumn 34 autumn	spring 19 spring 19 spring	autumn 77 autumn 85 autumn	spring 1: spring	978 autumn 986 autumn	
spring spring spring	1963 autumn. 1971 autumn.	1: spring 1: spring 1: spring 1: spring	964 autumn 972 autumn 980 autumn	Accruals of revalue of about value of about 15 spring 15	nted / leased t thereof: thereof: 2065 autumn. 2073 autumn.	investment goi investments in 11 spring 12 spring 14 spring	buildings 066 autumn 274 autumn	19 spring 19 spring 19 spring	autume 775 autume 883 autume	194 spring 195 spring 196 spring	autumn 76 autumn 34 autumn	spring 19 spring 19 spring 19 spring	autumn 77 autumn 85 autumn	1! spring 1: spring 1: spring	978 autumn 986 autumn	
spring spring spring	1963 autumn. 1971 autumn. 1979 autumn.	1: spring 1: spring 1: spring 1: spring	964 autumn 972 autumn 980 autumn	Accruals of revalue of about value of about 15 spring 15	thereof: thereof: 2065 autumn. 3073 autumn. 3081 autumn.	investment goi investments in 11 spring 12 spring 14 spring	buildings 066 autumn 382 autumn	19 spring 19 spring 19 spring 19 spring 19 spring 19	autume 775 autume 883 autume	197 spring 198 spring 199 spring	autumn 76 autumn 34 autumn	spring 19 spring 19 spring 19 spring EAST	autumn 77 autumn 85 autumn	1! spring 1: spring 1: spring	378 3010mn 3986 3010mn	

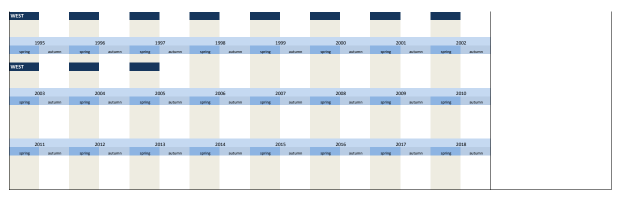


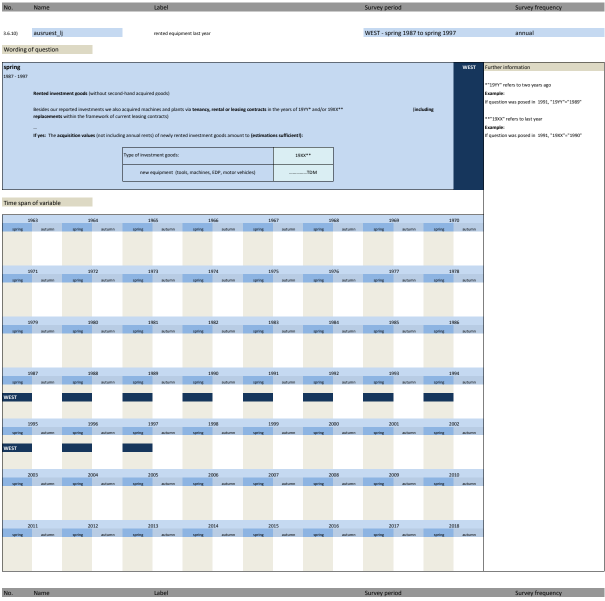
No.	Name		Label				Survey period		Survey frequency
3.6.6)	bauten_lj		rented buildin	gs last year			WEST - spring 1987 to EAST - autumn 1992 t		annual irregular
	of question							WEST	Further information
spring 1987 - 1997	Besides our re replacements	within the framework of cur	acquired machines and plants				(incl	WEST	"19Y" refers to two years ago Example: If question was posed in 1991, "19YY"="1989" "*"19X7" refers to last year Example: If question was posed in 1991, "19XC"="1990"
			Type of investment goods:		1	9XX**			
				new buildings		ТDМ			
autumn -	autumn		•					EAST	
1992	1993 Investments in	n tangible assets (without se	cond-hand acquired investme						
			Accruals of rented investment about		ion value of 1	9XX**			
			thereof: plant	ts and commercial buildings		TDM			
autumn - 1994	spring 1997								
		n tangible assets scant land, residential buildings, se	cond-hand acquired assets as well a						
			Accruals of rented / leased in value of about		l acquisition 1	9XX**			
			thereof: is	nvestments in buildings		TDM			
spring - 1998	2004	n tangible assets (without se	cond-hand acquired investme Accruals of rented / leased in value of about thereof: acquisition			9XX** TDM/T€			
Time spar	of variable								
spring 1	963	1964	1965 spring autumn	1966	1967	1968 spring autumn	1969	1970	
spring	actum	Spring autum	Spring account	Spring autum	spring autumn	spring account	Spring autumn	spring actumi	
spring 1	971 autumn	1972 spring autumn	1973 spring autumn	1974 spring autumn	1975 spring autumn	1976 spring autumn	1977 spring autumn	1978 spring autumn	
spring 1	979 autumn	1980 spring autumn	1981 spring autumn	1982 spring autumn	1983 spring autumn	1984 spring autumn	1985 spring autumn	1986 spring autumn	
	987	1988	1989	1990	1991	1992	1993	1994	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
WEST						EAST			
	995	1996	1997	1998	1999	2000	2001	2002	
spring WEST EAST	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
2	003	2004	2005	2006	2007	2008	2009	2010	
EAST	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	sping autumn	spring autumn	
spring	011 autumn	2012 spring autumn	2013 spring autumn	2014 spring autumn	2015 spring autumn	2016 spring autumn	2017 spring autumn	2018 spring autumn	

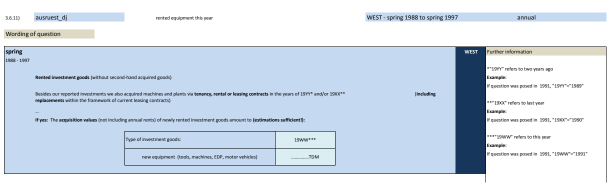
WEST - spring 1988 to spring 1997 EAST - autumn 1992 to autumn 2004 3.6.7) bauten_dj Wording of question spring xample: f question was posed in 1991, "19YY"="1989" question was posed in 1991, "19XX"="1990" If yes: The acquisition values (not including annual rents) of newly rented investment goods amount to (estimations sufficient!): ***"19WW" refers to this year 19WW*** f question was posed in 1991, "19XX"="1990" 1993 Accruals of **rented** investment goods have a total acquisition value of about thereof: plants and commercial buildingsTDM Accruals of **rented / leased** investment goods have a total acquisition value of aboutТDМ autumn - autumn 1997 2004 Investments in tangible assets (without second-hand acquired investment goods) Accruals of rented / leased investment goods have a total acquisition value of about thereof: acquisition value of investments in buildingsTDM/T€ Time span of variable 1982 1983 WEST bauten_nj EAST - autumn 1992 to autumn 2001 EAST - autumn 2004 annual once rented buildings next year Wording of question 1992 + 1993 "19VV" refers to next year Example: f question was posed in 1991, "19VV"="1992" Accruals of **rented** investment goods have a total acquisition value of about Plans for 19VV* ** in autumn 2001, the values given here are always in TEUR, although the variable "waehr" may contain other information thereof: plants and commercial buildings





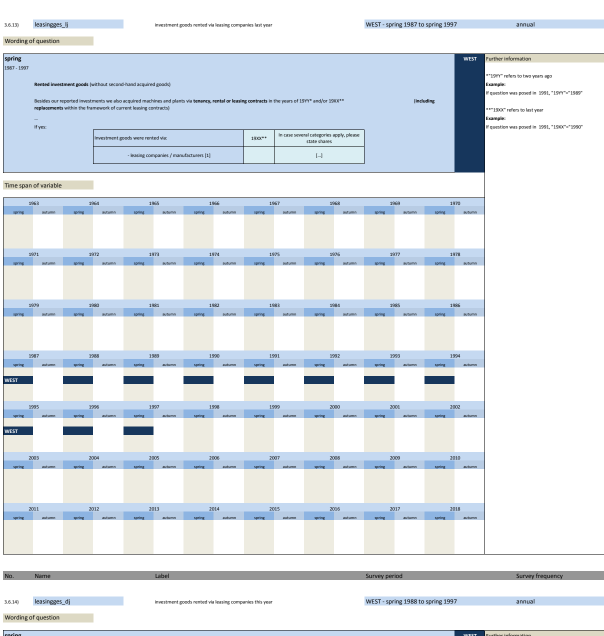




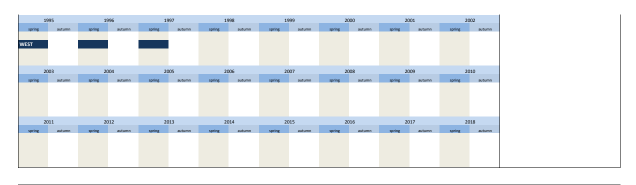


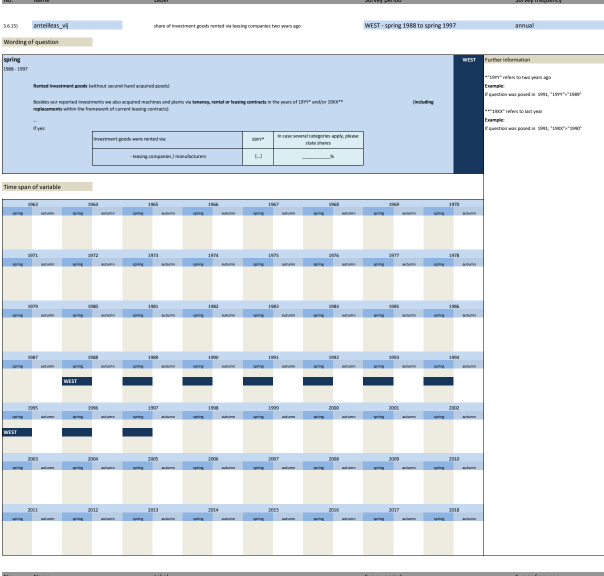


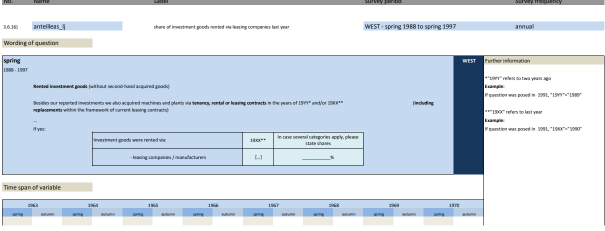


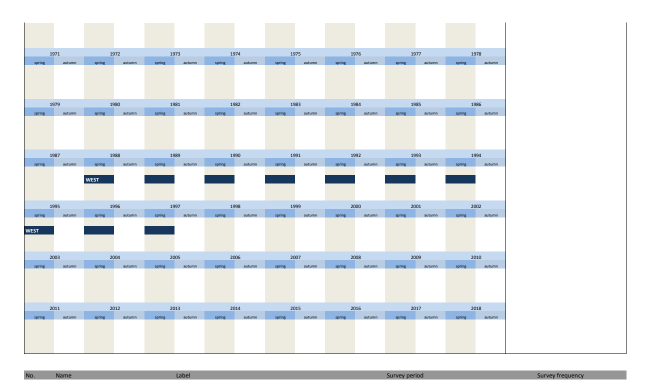








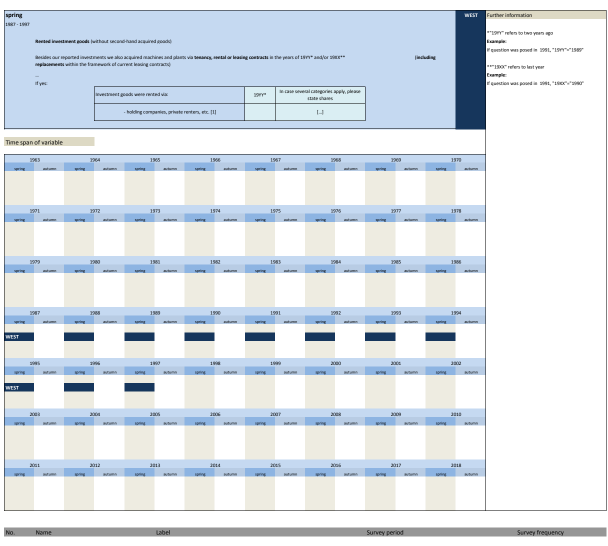




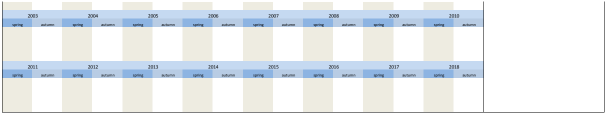
3.6.17) anteilleas_dj WEST - spring 1988 to spring 1997 annual share of investment goods rented via leasing companies this year Wording of question **spring** 1988 - 1997 Further information Rented investment goods (without second-hand acquired goods) f question was posed in 1991, "19YY"="1989" Besides our reported investments we also acquired machines and plants via **tenancy, rental or leasing contracts** in the years of 19YY* and/or 19XX** **replacements** within the framework of current leasing contracts) Example:
If question was posed in 1991, "19XX"="1990" In case several categories apply, please state shares Plans 19WW*** Investment goods were rented via: ***"19WW" refers to this year [...] Example: If question was posed in 1991, "19WW"="1991" - leasing companies / manufacturers Time span of variable 1974 autumn 1973 2011 2012 2013 2014 2015 2016 2017 2018

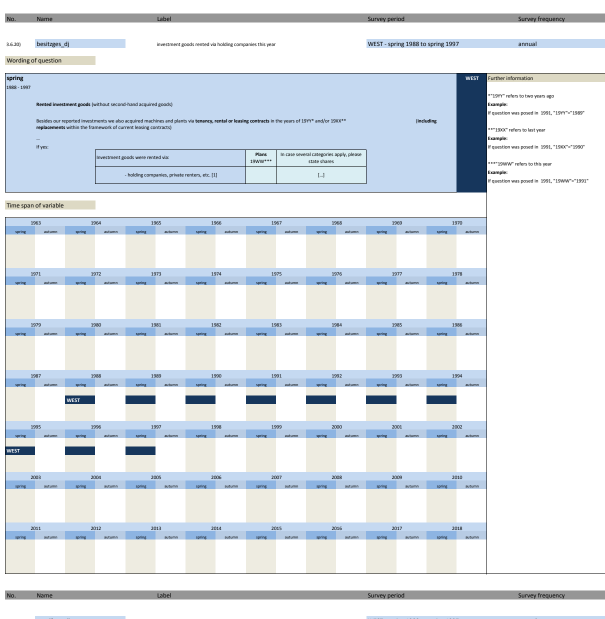
No.	Name	Label	Survey period	Survey frequency
3.6.18)	besitzges_vlj	investment goods rented via holding companies two years ago	WEST - spring 1987 to spring 1997	annual

Wording of question

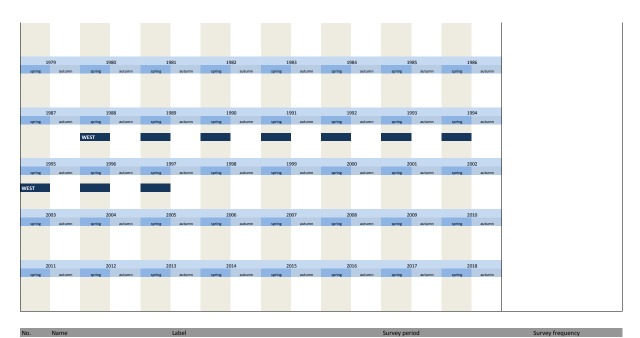


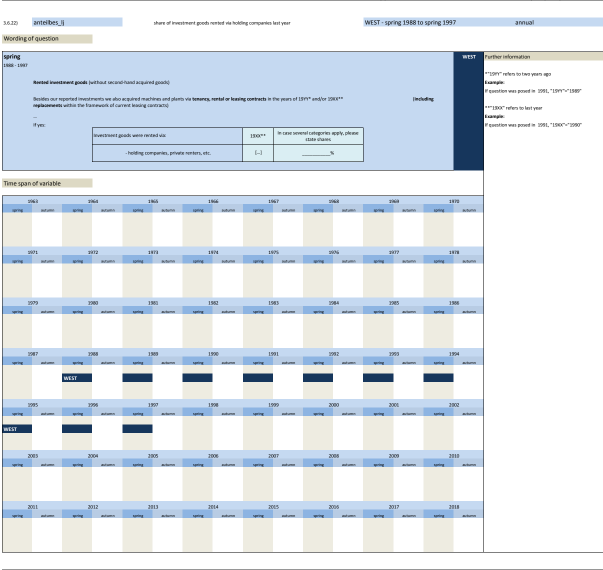




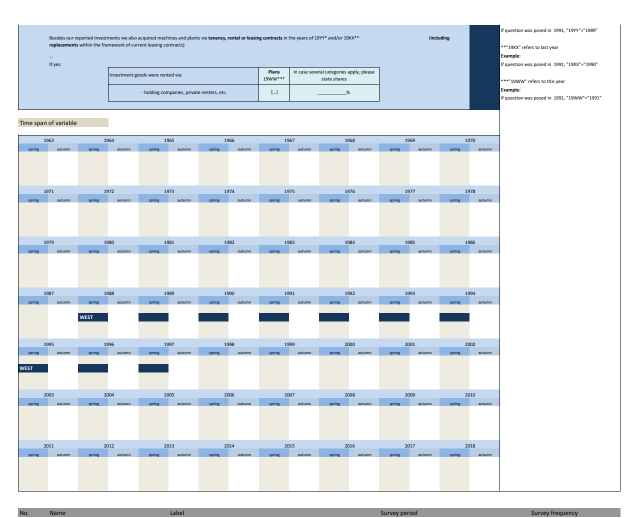


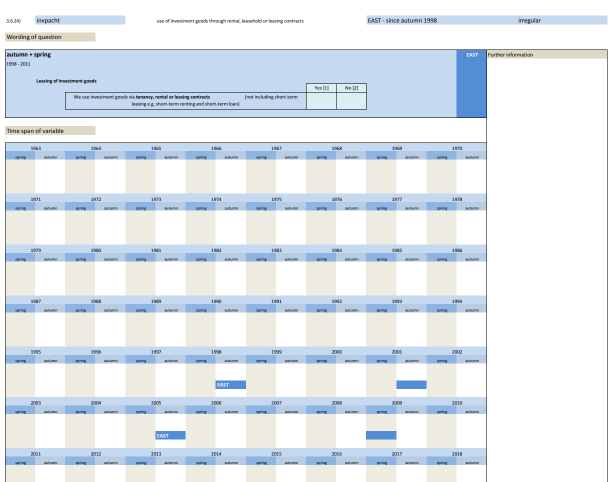
WEST - spring 1988 to spring 1997 annual 3.6.21) anteilbes_vlj share of investment goods rented via holding companies two years ago Wording of question spring 1988 - 1997 Further information "19YY" refers to two years ago Rented investment goods (without second-hand acquired goods) **"19XX" refers to last year Example: If question was posed in 1991, "19XX"="1990" If yes: In case several categories apply, please state shares Investment goods were rented via: - holding companies, private renters, etc. [...] ___% Time span of variable

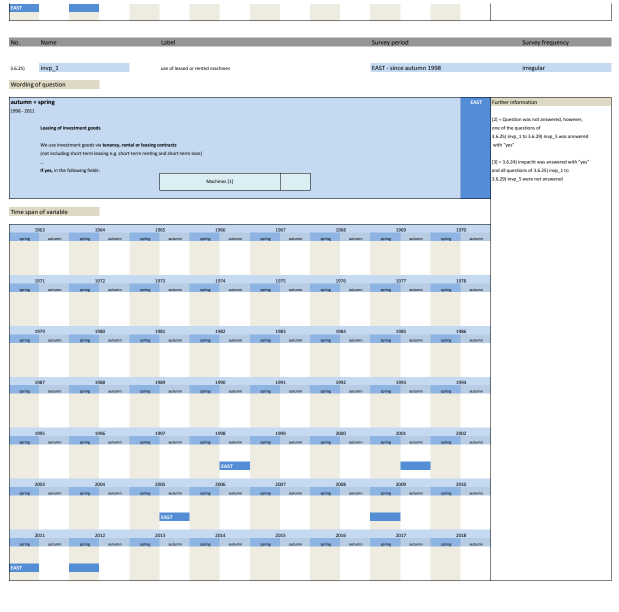




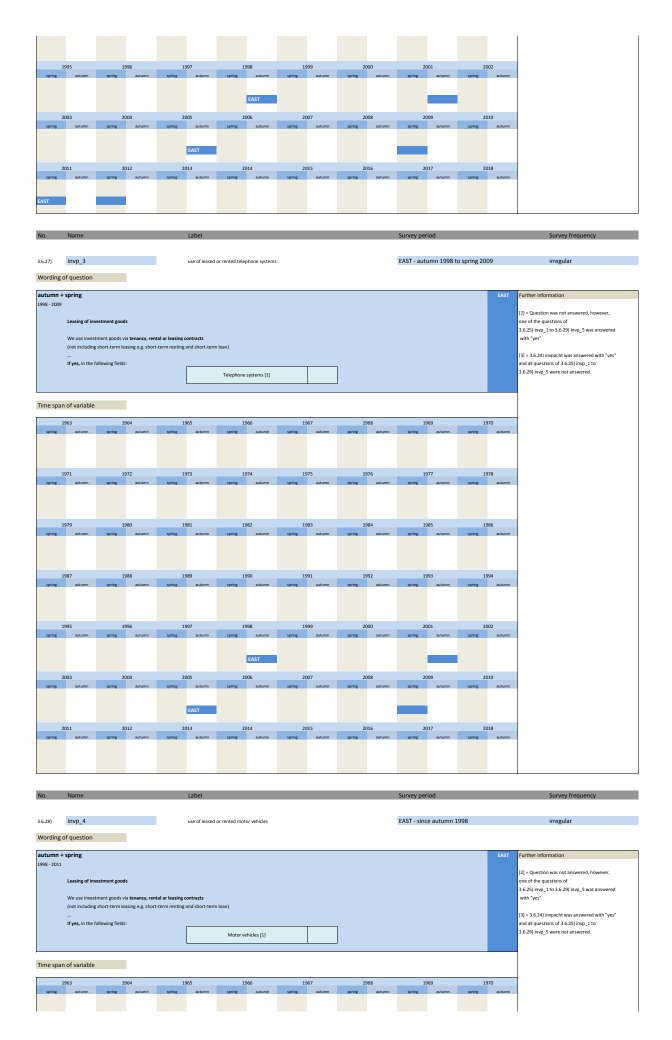
No.	Name		Label	Survey period		Survey frequency	
3.6.23)	anteilbes_dj		share of investment goods rented via holding companies this year	WEST - spring 1988 to spring 1997		annual	
Wording	of question						
spring					WEST Fur	rther information	
1988 - 1997					*"1	19YY" refers to two years ago	
	Rented investment goods (v	vithout second-hand ac	quired goods)			ample:	



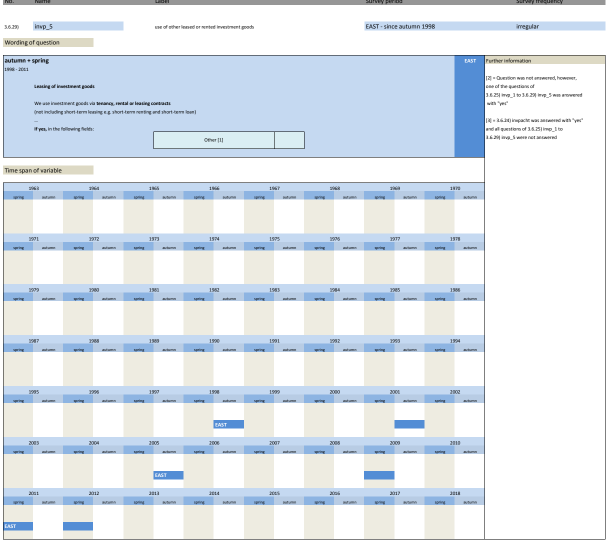


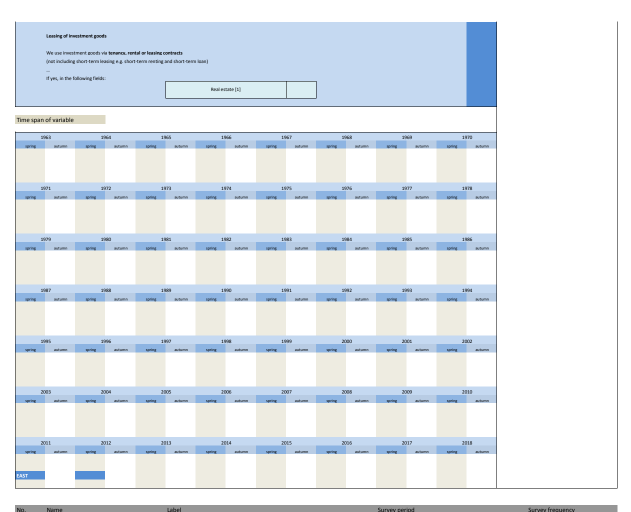


No.	Name		Label				Survey period		Survey frequency
.6.26)	invp_2		use of lease	d or rented data processing sy	stems or office equipment		EAST - since autumn 1	1998	irregular
Vording	of question								
utumn -	+ spring							EAST	Further information
	Leasing of inve	estment goods							[2] = Question was not answered, however, one of the questions of
									3.6.25) invp_1 to 3.6.29) invp_5 was answered
		ment goods via tenancy, rent short-term leasing e.g. short-		m loan)					with "yes"
	_								[3] = 3.6.24) invpacht was answered with "yes"
	If yes, in the fo	ollowing fields:		EDP/ office equipment [1]		1			and all questions of 3.6.25) invp_1 to 3.6.29) invp_5 were not answered
				EDP/ office equipment [1]					1 1
	n of variable								
	an of variable	1964	1965	1966	1967	1968	1969	1970	
		1964 spring autumn	1965 spring autumn	1966 spring autumn	1967 spring autumn	1968 spring autumn	1969 spring autumn	1970 spring autumn	
	1963								
spring	1963 autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
spring	1963 autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
spring	1963 autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
spring spring	1963 autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
spring spring	1963 sutumn	spring autumn 1972 spring autumn	spring autumn 1973 spring autumn	spring autumn 1974 spring autumn	spring autumn 1975 spring autumn	spring autumn 1976 spring sutumn	spring autumn 1977 spring autumn	spring autumn 1978 spring autumn	
spring	1963 sutumn 1971 sutumn	spring autumn 1972 spring autumn	spring autumn 1973 spring autumn	spring autumn 1974 spring autumn 1982	spring autumn 1975 spring autumn	spring suturn 1976 spring suturn 1984	spring suturns 1977 spring suturns	spring autumn 1978 spring autumn 1986	
spring spring spring	1963 sutumn 1971 sutumn	spring autumn 1972 spring autumn	spring autumn 1973 spring autumn	spring autumn 1974 spring autumn 1982	spring autumn 1975 spring autumn	spring suturn 1976 spring suturn 1984	spring suturns 1977 spring suturns	spring autumn 1978 spring autumn 1986	

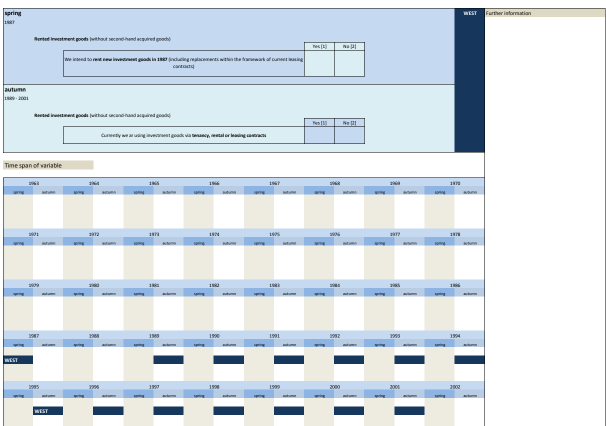


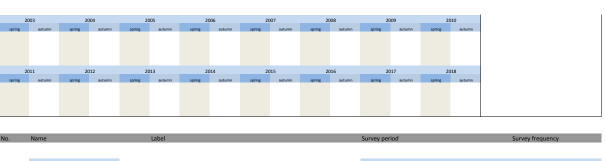


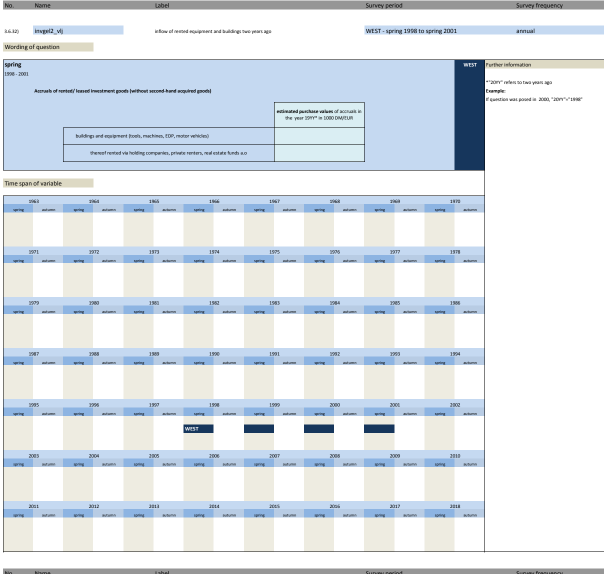


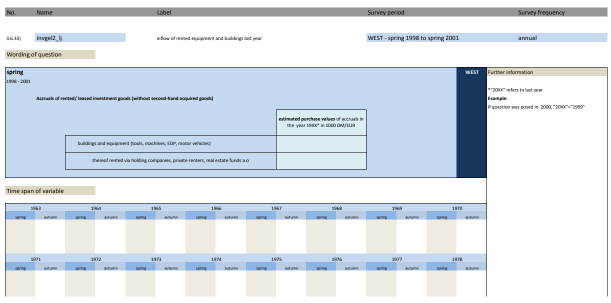


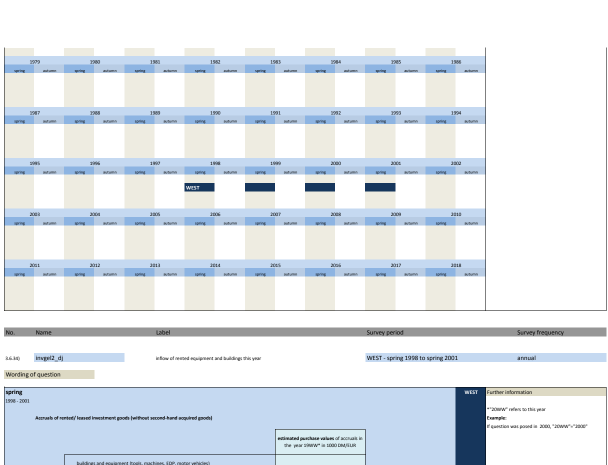
3.6.31)	invgel1_dj	use of rented investment goods	WEST - spring 1987	once
			WEST - autumn 1989 to autumn 2001	irregular
Wording	of question			

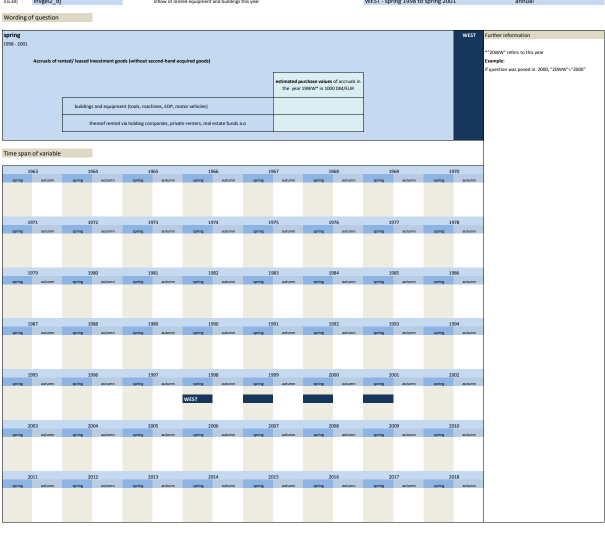




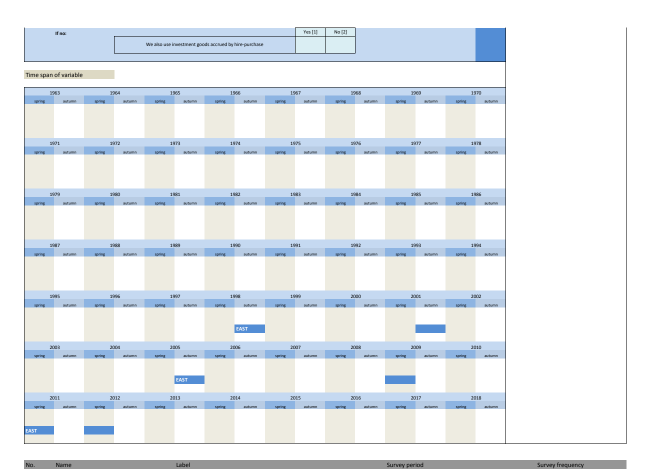


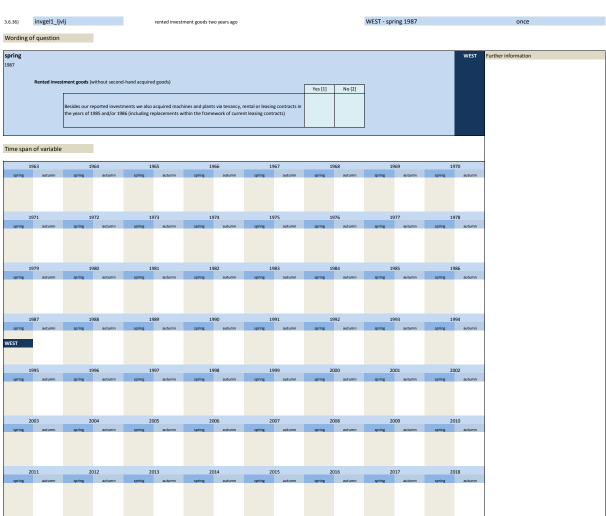


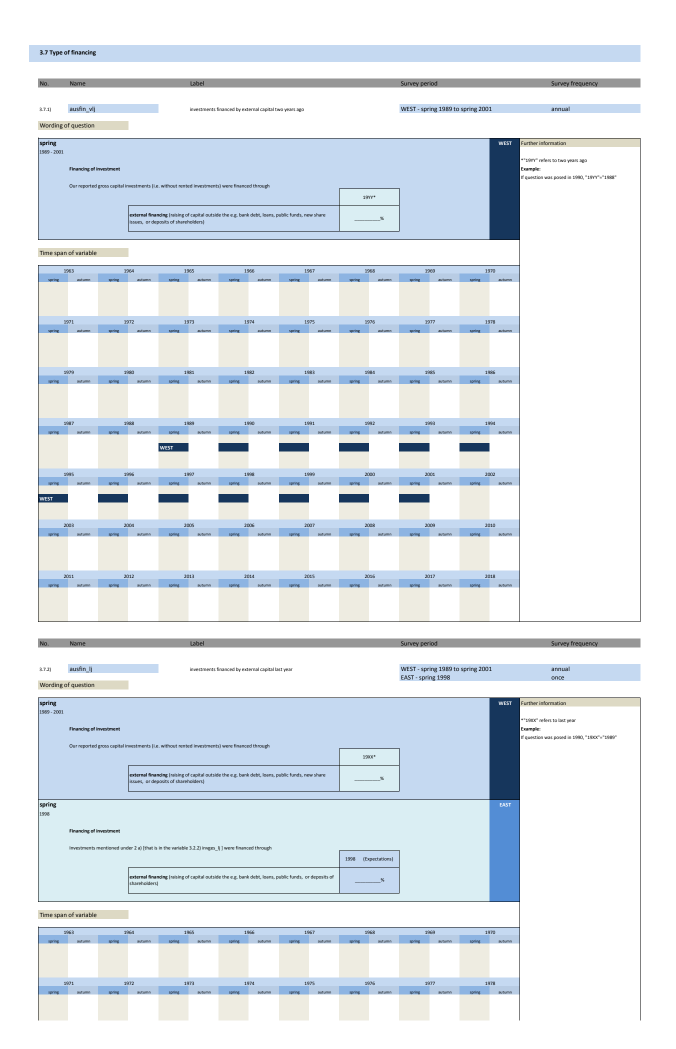


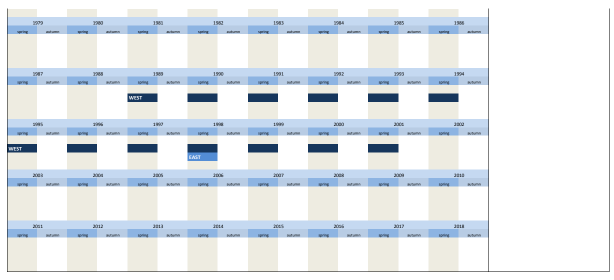


No.	Name	Label	Survey period	Survey frequency
3.6.35)	invmiet	Use of investment goods accrued by hire-purchase	EAST - since autumn 1998	irregular
Wording	of question			
autumn +				EAST Further information
1998 - 2011				
	Leasing of investment goods			
	We use investment goods via tenancy, rent			
	(not including short-term leasing e.g. short-			

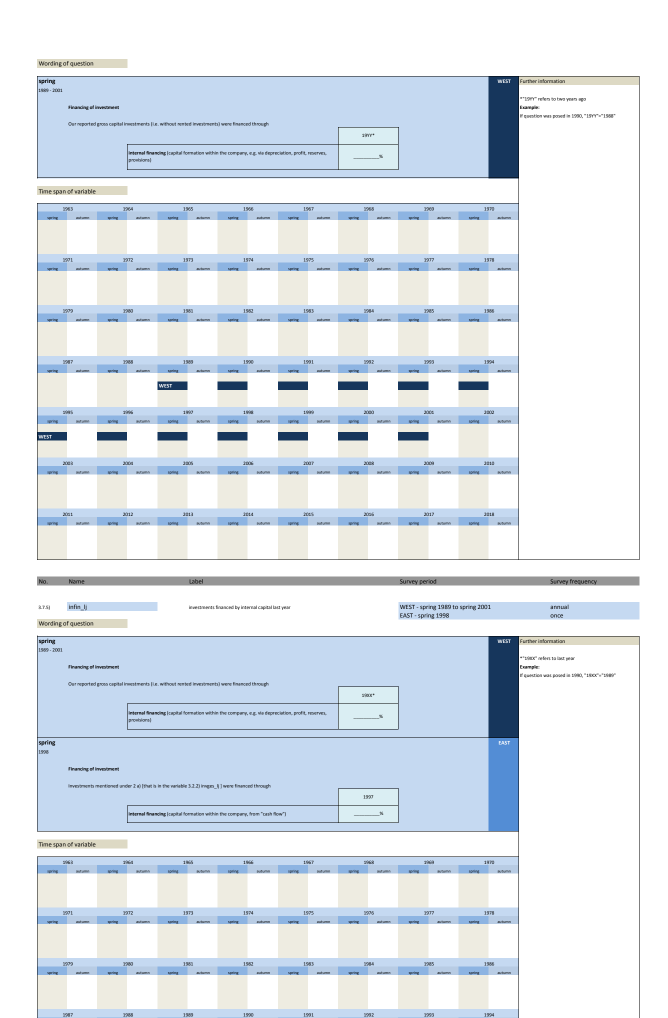


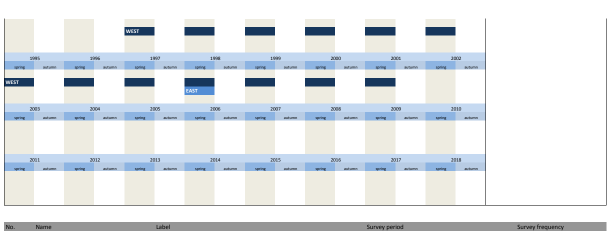






No.	Name			_	Label	_	_	_	_	_	_	Survey per	ind	_	_	Survey frequency
NO.	Ivanic				Laber							Survey per	iou			Survey frequency
3.7.3)	ausfin_	dj			investments	financed by ext	ernal capital t	his year				WEST - spi	ing 1989 to	o spring 200)1	annual
Wording	of questio	on										EAST - spri	ng 1998			once
spring															WEST	Further information
1989 - 2001																*"19WW" refers to this year
	Financing	of investment														Example: If question was posed in 1990, "19WW"="1990"
	Our repor	Our reported gross capital investments (i.e. without rented investments) were financed through										T				11 question was posed in 1550, 15444 - 1550
										Plans	19WW*					
			external final issues, or de	ancing (raising of eposits of shareh	f capital outsi holders)	de the e.g. bank	debt, loans, p	oublic funds, n	ew share		%					
spring															EAST	
1998																
		of investment														
	Investme	nts mentioned	under 2 a) [that	is in the variable	3.2.2) invges	_lj J were financ	ed through			1998 (E	epectations)	Ī				
			external fina	ancing (raising of	f capital outsi	de the e.g. bank	debt, loans, p	oublic funds, o	r deposits of		%					
			shareholder	s)												
Time sees		ala														
Time span of variable																
spring	1963 autumr	spring	1964 autumn	spring 19	965 autumn	spring 19	autumn	spring 1	967 autumn	spring 1	968 autumn	spring 1	969 autumn	spring 1	970 autumn	
	1971		1972	19	973	19	174	1	975	1	976	1	977	1	978	
spring	autumr	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1	1979		1980	19	981	19	182	1	983	1	984	1	985	1	986	
spring	autumr	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1987		1988	10	989	10	190	11	991	1	992	11	993	1	994	
spring	autumr	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
				WEST											ı	
spring	1995 autumr	spring	1996 autumn	spring 19	997 autumn	spring 19	198 autumn	spring 1	999 autumn	spring 2	000 autumn	spring 2	001 autumn	spring 2	002 autumn	
WEST																
						EAST										
spring	2003 autumr	spring	2004 autumn	20 spring	005 autumn	20 spring	106 autumn	2 spring	007 autumn	2 spring	008 autumn	20 spring	009 autumn	spring 2	010 autumn	
	2011		2012	20	013 autumn	20	114	20	015	2	016	21)17 autumn	2	018	
spring	autumr	spring	autumn	Shink	autumn	Spring	autumi	shring	autumin	spring	autumin	Spring	autumit	spring	autumi	
																1

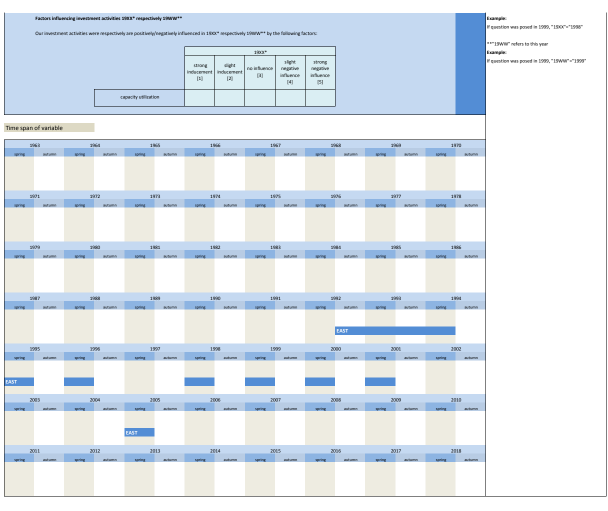


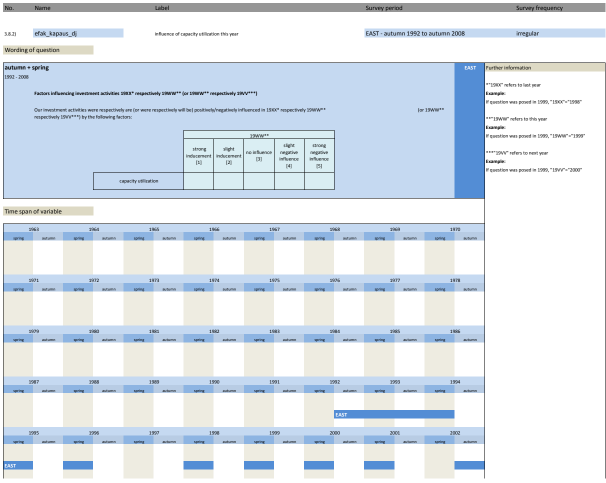


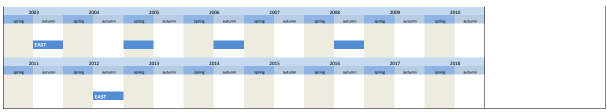
No.	Name				Label						Survey period					Survey frequency
3.7.6)	infin_dj				investments	financed by int	ernal capital th	nis year				WEST - spri		spring 200	1	annual once
Wording o	f question												.8			
spring															WEST	Further information
1989 - 2001																
	Financing of i	nvestment														*"19WW" refers to this year Example:
			nvestments (i.e	e. without ren	ited investment	s) were finance	ed through									If question was posed in 1990, "19WW"="1990"
			l investments (i.e. without rented investments) were financed through								19WW*					
			internal finan	ncing (capital f	formation withi	n the company	, e.g. via depre	eciation, profit,	reserves,	%						
spring 1998															EAST	
	Financing of i	nvestment														
	Investments r	nentioned und	der 2 a) [that is	in the variabl	le 3.2.2) invges_	_lj] were financ	ed through					т				
										1998 (E:	xpectations)					
			internal finan	ncing (capital f	formation withi	n the company	, from "cash fl	ow")			%					
Time span of variable																
	963	19	964	1	1965	19	966	1	967	19	968	19	69	19	970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1	971	19	972	1	1973	1	974	1	975	19	976	19	77	19	978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1	979	10	980	1	1981	11	982	11	983	14	984	19	85	19	986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1	987	10	988		1989	11	990	11	991	11	992	19	0.2	10	994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
				WEST			l				l					
1	995	10	996	1	1997	11	998	11	999	21	000	20	01	20	002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST						EAST										
2	003	20	004	2	2005	21	006	2	007	21	008	20	09	20	010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
2	011	20	012	2	2013	2	014	2	015	21	016	20	17	20	018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
																I.

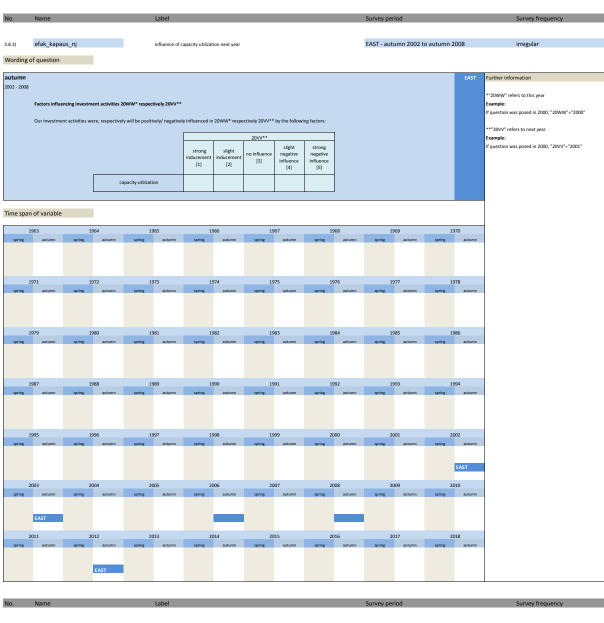
3.8 Factors influencing investment activities

No.	Name	Label	Survey period	Survey frequency
3.8.1)	efak_kapaus_lj	influence of capacity utilization last year	EAST - autumn 1992 to spring 2005	irregular
Wording	of question			
autumn -	+ spring		EAST	Further information
1992 - 2005				*"19XX" refers to last year



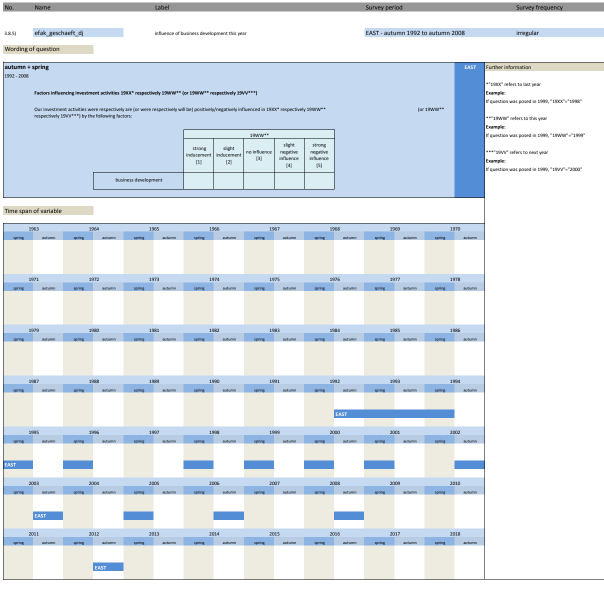




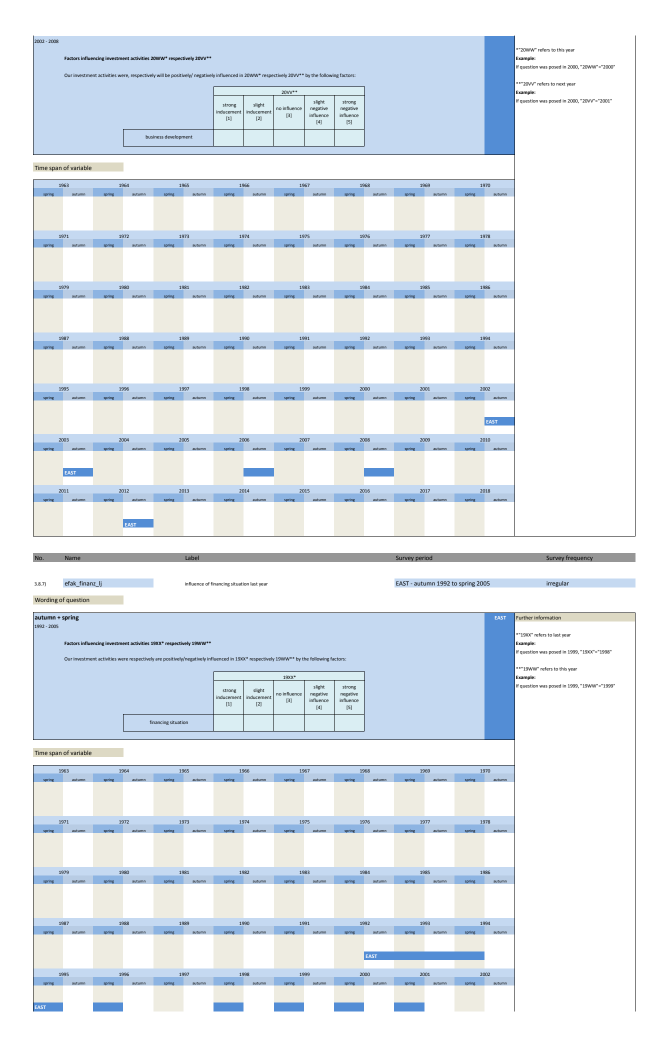


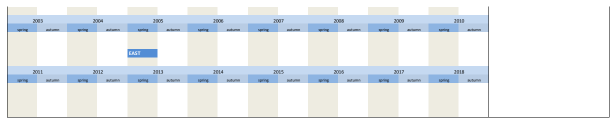
3.8.4) efak_geschaeft_lj EAST - autumn 1992 to spring 2005 irregular influence of business development last year Wording of question autumn + spring Further information *"19XX" refers to last year Factors influencing investment activities 19XX* respectively 19WW** f question was posed in 1999, "19XX"="1998" Our investment activities were respectively are positively/negatively influenced in 19XX* respectively 19WW** by the following factors: **"19WW" refers to this year Example: If question was posed in 1999, "19WW"="1999" slight negative influence [4] strong negative influence [5] slight inducem [2] business development Time span of variable 1966

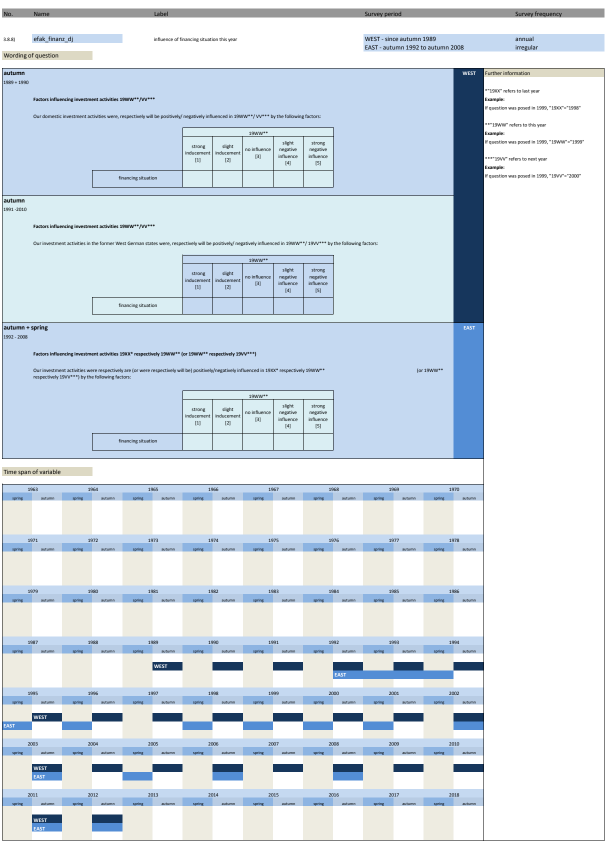


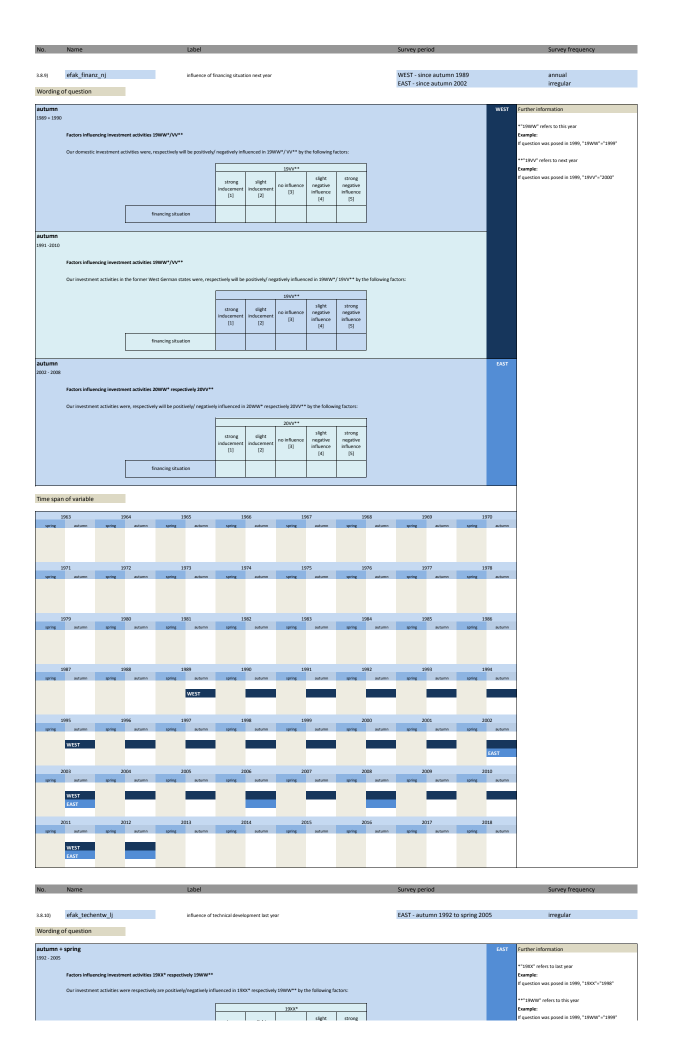


No.	Name	Label	Survey period	Survey frequency
3.8.6)	efak_geschaeft_nj	influence of business development next year	EAST - autumn 2002 to autumn 2008	irregular
Wording	of question			
wording	, or question			
autumn			EAST	Further information

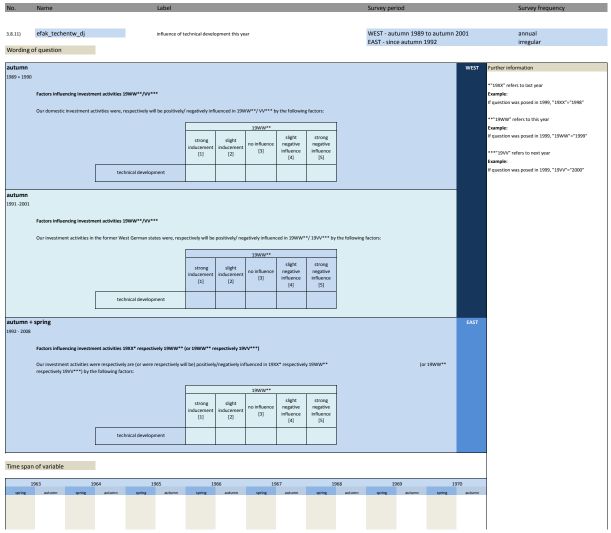




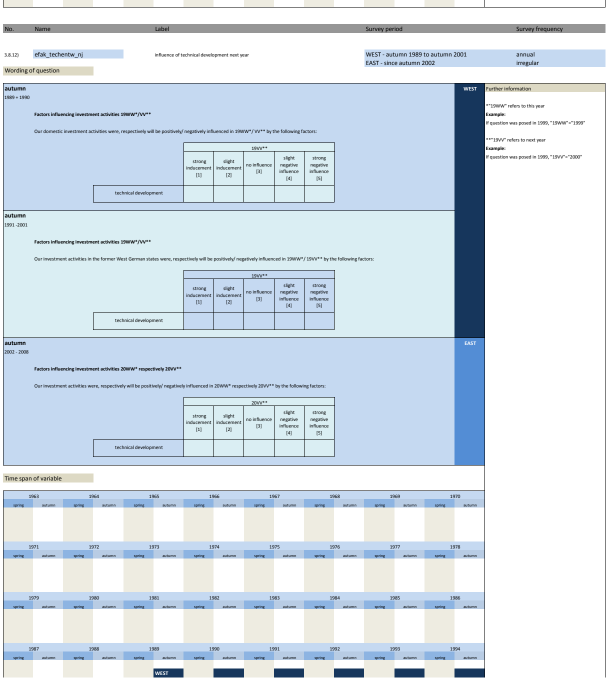


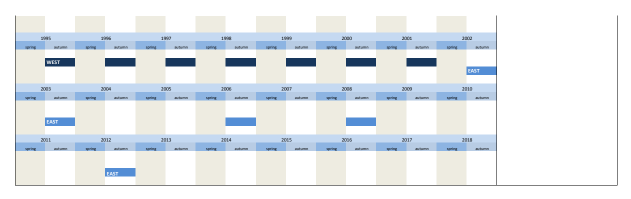


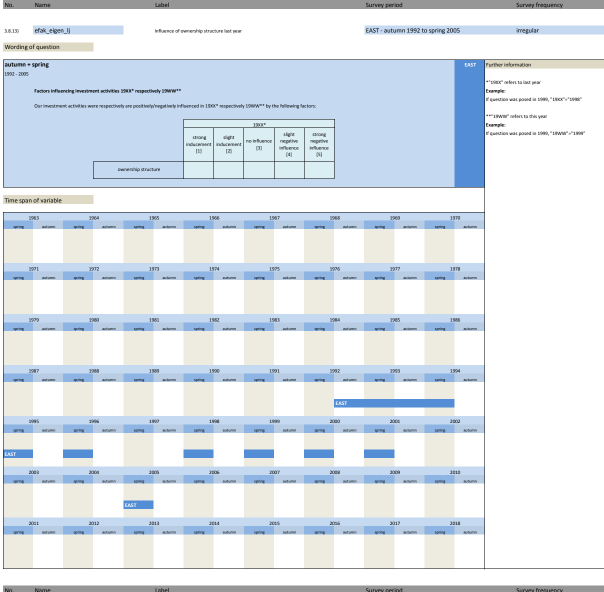


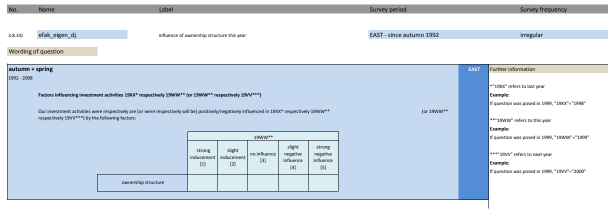


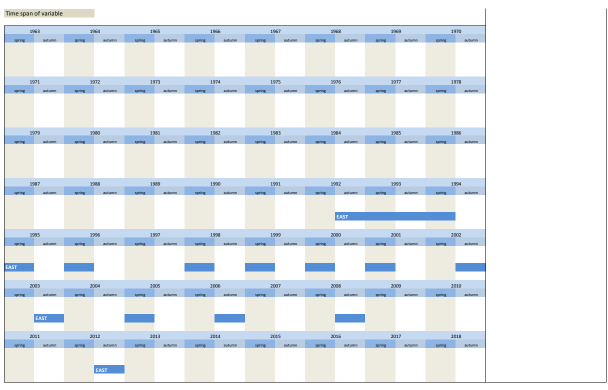


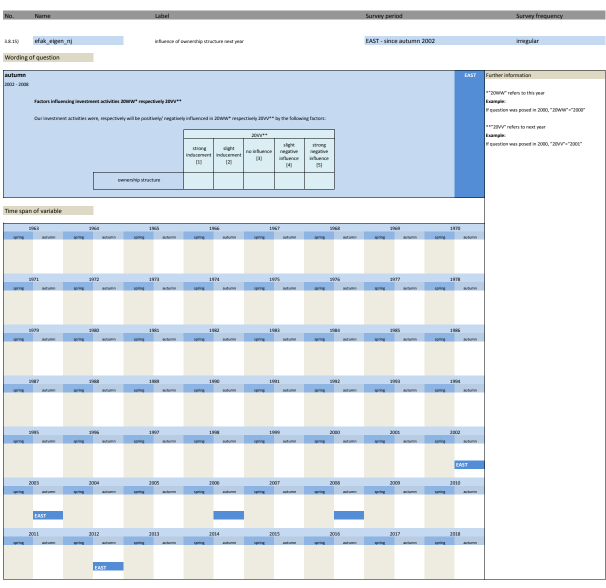


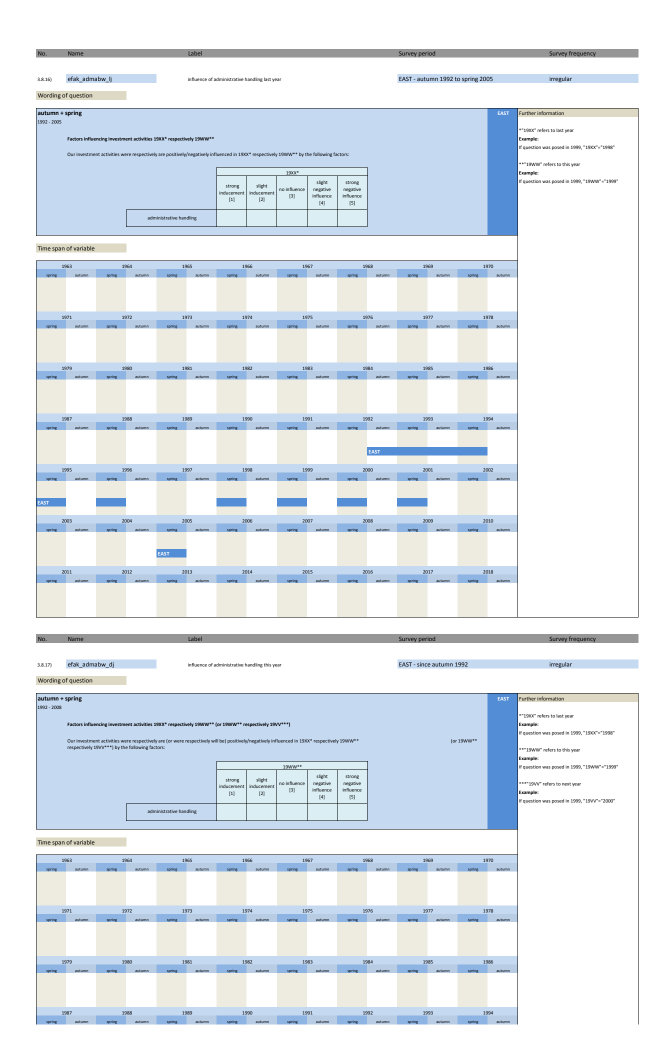


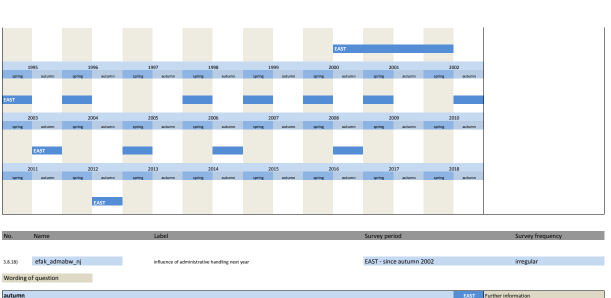


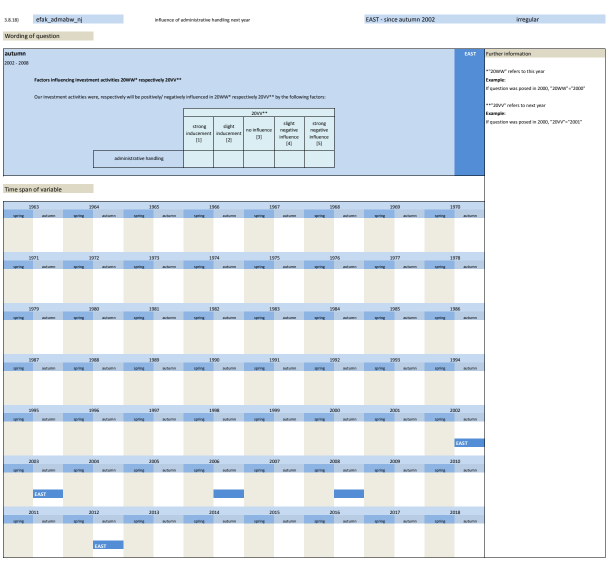




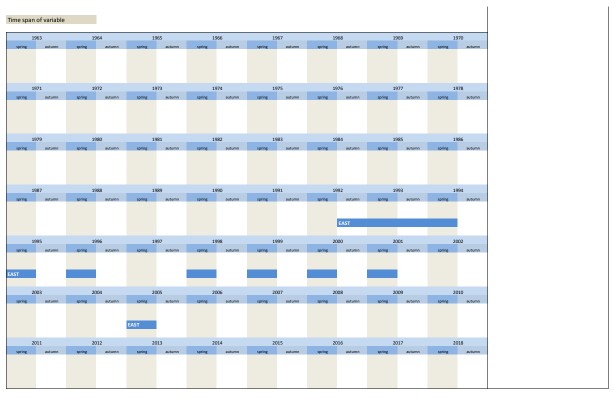


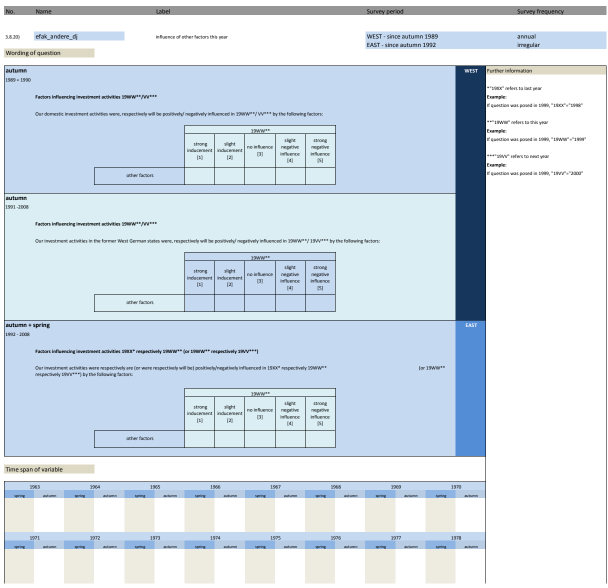




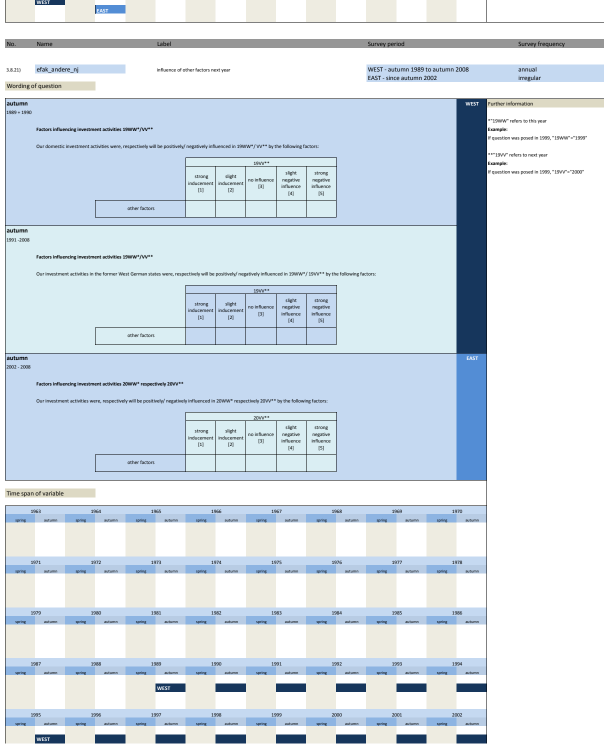


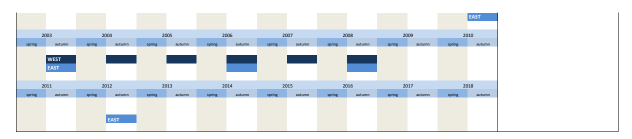
No.	Name	Label							Survey period		Survey frequency	
	ofal, andora li								EAST autumn 1003 to ensing 200	-	imanulan	
3.8.19)	8.19) efak_andere_lj influence of other factors last year EAST - autumn 1992 to sprin										irregular	
Wording of question												
autumn + spring EAST Further information												
1992 - 2005												
	Factors influencing investment activities 19XX* respectively 19WW**										*"19XX" refers to last year Example:	
	ractors initidencing investment	activities 19XX. respectively 19WW.									If question was posed in 1999, "19XX"="1998"	
	Our investment activities were	respectively are positively/negatively in	fluenced in 19X	X* respectively	y 19WW** by t	he following fa	ctors:					
											**"19WW" refers to this year	
					19XX*						Example:	
			strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]				If question was posed in 1999, "19WW"="1999"	
		other factors										
			1	1	1							

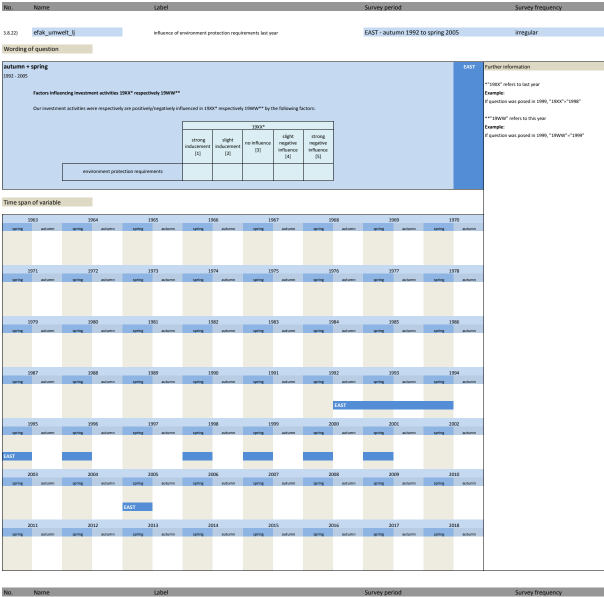


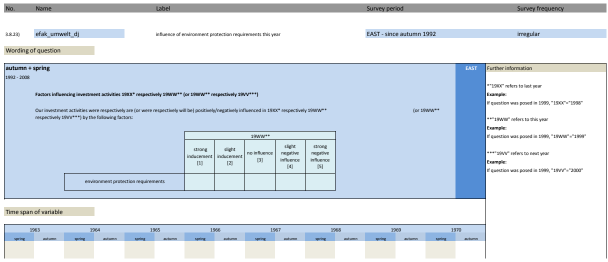


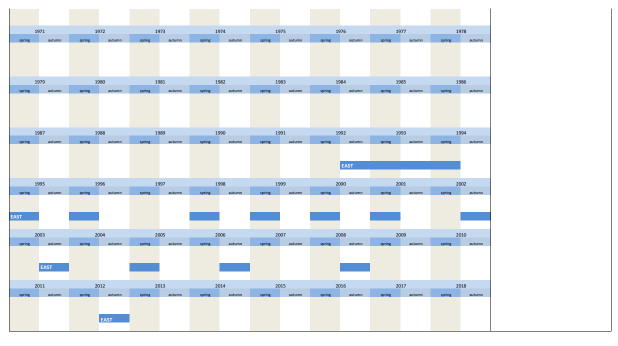


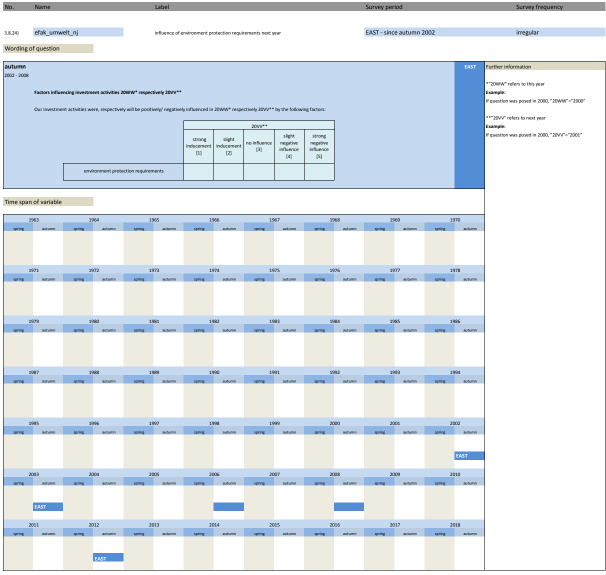




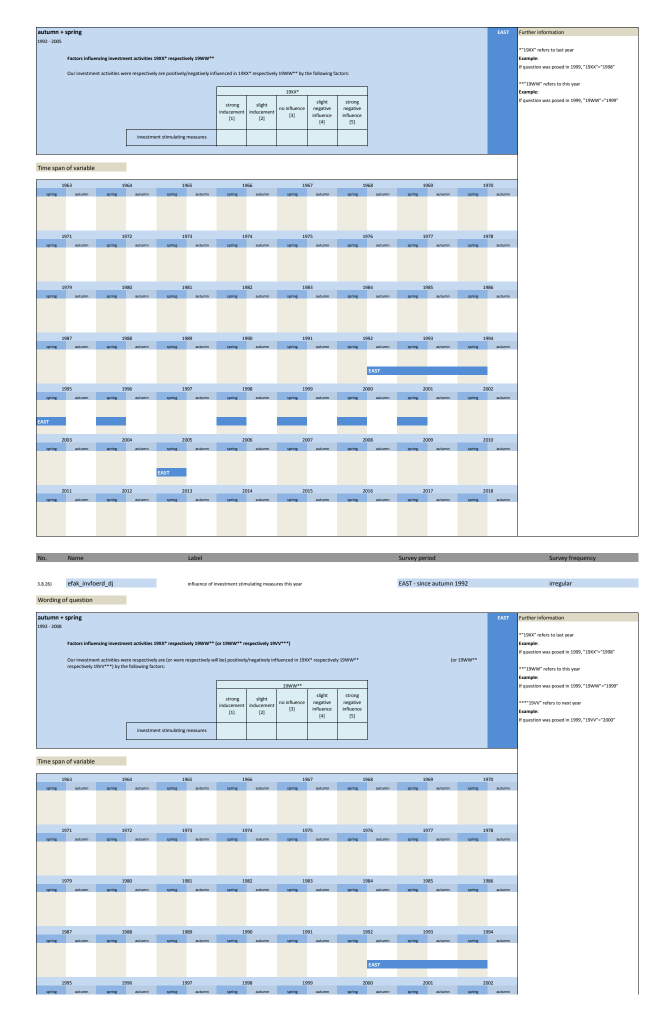


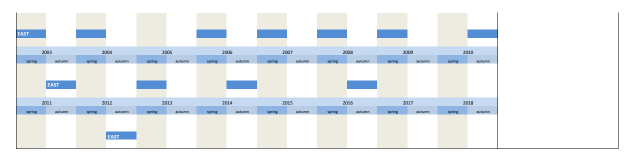


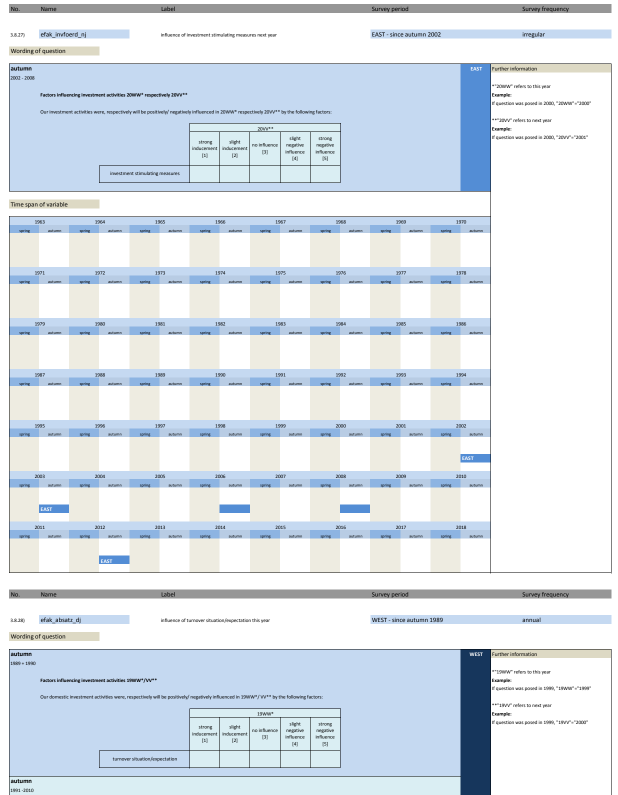




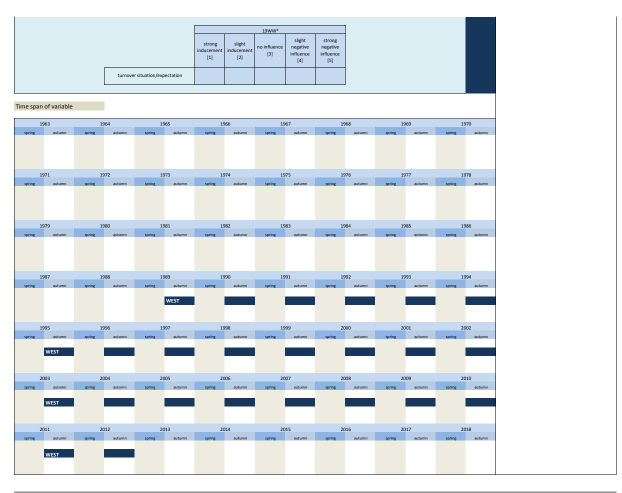
No.	Name	Label	Survey period	Survey frequency		
3.8.25)	efak_invfoerd_lj	influence of investment stimulating measures last year	EAST - autumn 1992 to spring 2005	irregular		
Wording	of question					

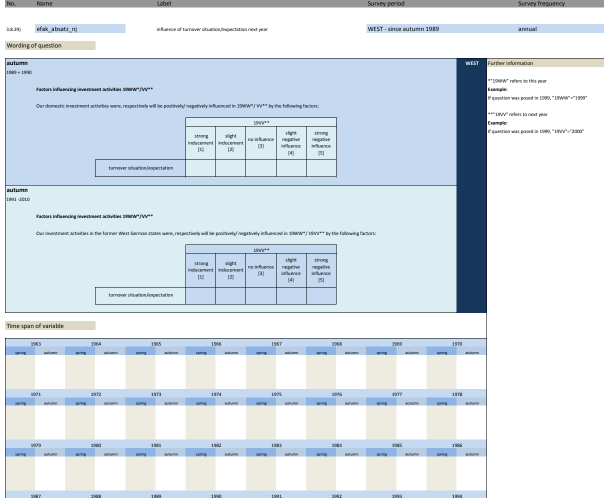


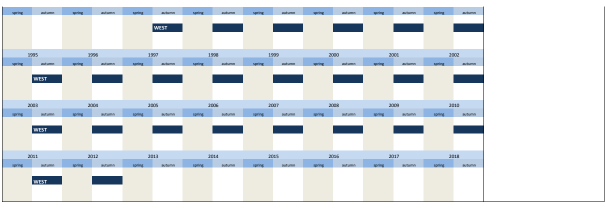




nt activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/19VV** by the following factors:



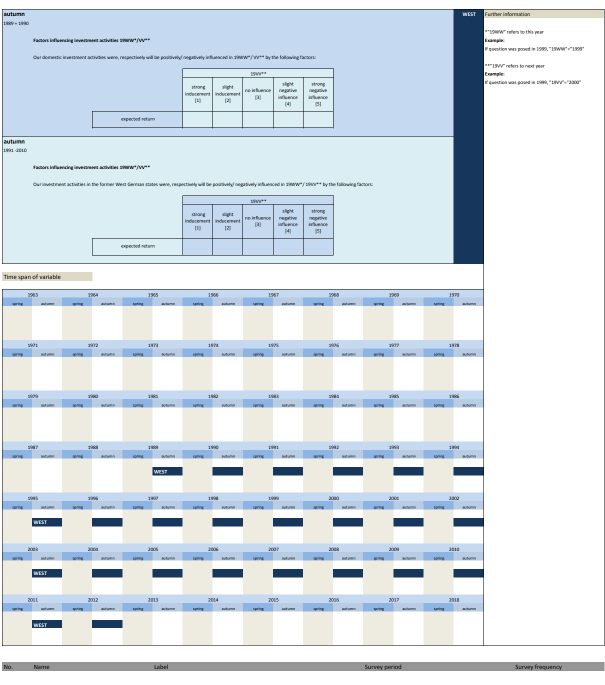


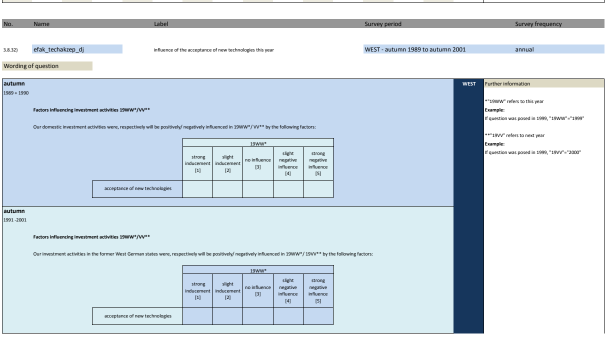


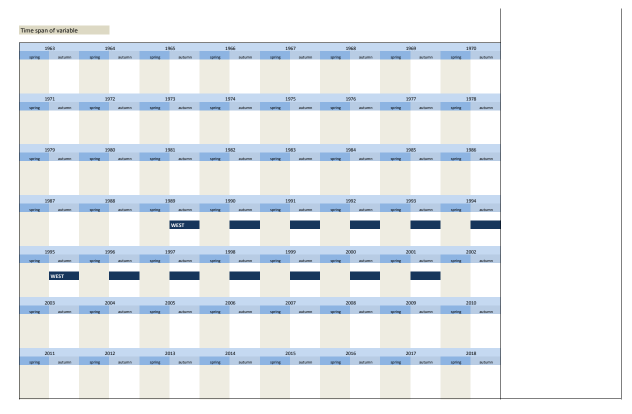
No.	Name			Lab	iel						Survey per	riod			Survey frequency
3.8.30)	efak_ertra	ag_dj		influ	ence of expectated ret	urn this year					WEST - sin	ce autumn	1989		annual
Wording	of question														
autumn														WEST	Further information
1989 + 1990														WEST	Turtier information
	Factors influ	oncina invosti	ment activities 1	19WW*/\//**											*"19WW" refers to this year Example:
															If question was posed in 1999, "19WW"="1999"
	Our domestic	c investment	activities were, I	respectively will be p	ositively/ negatively in	fluenced in 19\	WW*/VV** by	the following f	actors:						**"19VV" refers to next year
							19WW*		1						Example: If question was posed in 1999, "19VV"="2000"
					strong inducement	slight inducement	no influence	slight negative	strong negative						ir question was posed in 1999, "19VV"="2000"
					[1]	[2]	[3]	influence [4]	influence [5]						
				expected return											
autumn															
1991 -2010															
	Factors influe	encing invest	ment activities 1	19WW*/VV**											
	Our investme	ent activities i	n the former We	est German states w	ere, respectively will b	positively/ ne	gatively influen	ced in 19WW*	/ 19VV** by th	e following fa	actors:				
							19WW*			Ī					
					strong	slight		slight	strong						
					strong inducement [1]		no influence [3]	negative influence	negative influence						
					[±]	[2]		[4]	[5]						
				expected return											
Time span of variable															
1	1963		1964	1965	1	.966	19	167	19	968	19	969	1	970	
spring	autumn	spring	autumn	spring a	utumn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1	1971		1972	1973	1	.974	19	75	19	976	19	977	1	978	
spring	autumn	spring	autumn	spring a	utumn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1979		1980	1981	1	.982	19	183	19	984	19	985	1	986	
spring	autumn	spring	autumn	spring a	sutumn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
spring 1	1987 autumn	spring	1988 autumn	1989 spring a	utumn spring	.990 autumn	spring	91 autumn	spring 19	992 autumn	spring 19	993 autumn	spring 1	994 autumn	
				WES	ST										
	1995		1996			.998		199		000	-			002	
spring	autumn	spring	autumn	1997 spring a	utumn spring	.998 autumn	spring	autumn	spring	autumn	spring	001 autumn	spring	autumn	
	WEST														
2	2003		2004	2005	-	1006	20	007	20	008	20	009	2	010	
	autumn	spring	autumn		utumn spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	WEST														
	2011		2012	2013		014		015	20	016	20	017		018	
	autumn		autumn			autumn		autumn		autumn		autumn		autumn	
	WEST														
1	-					-						•			+

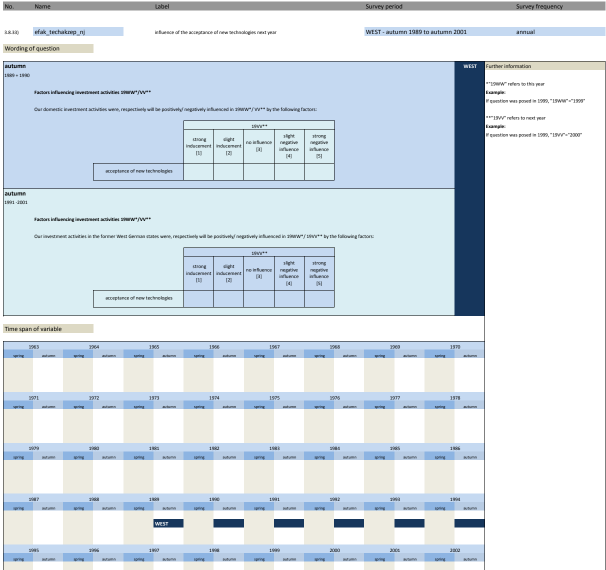
No.	Name	Label	Survey period	Survey frequency
3.8.31)	efak_ertrag_nj	influence of expectated return next year	WEST - since autumn 1989	annual

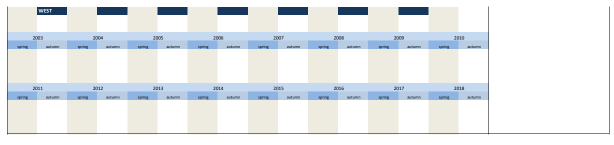
Wording of question



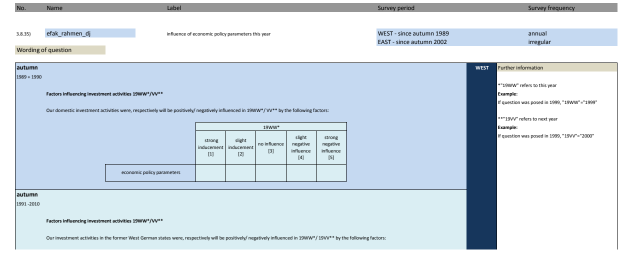


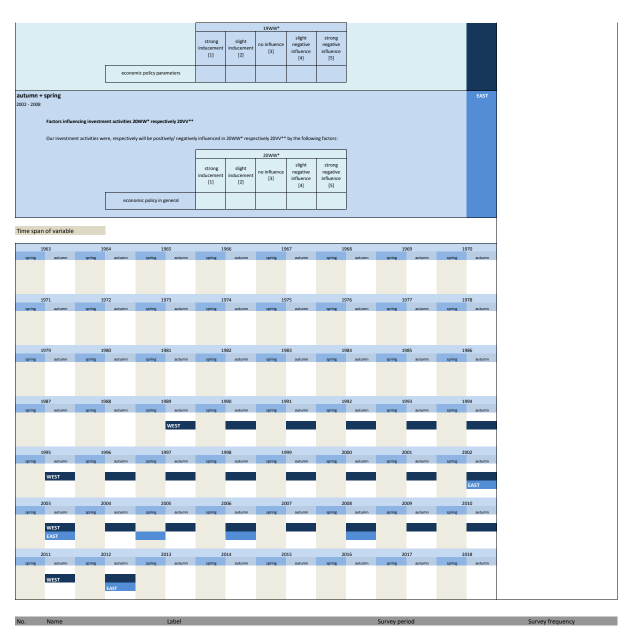


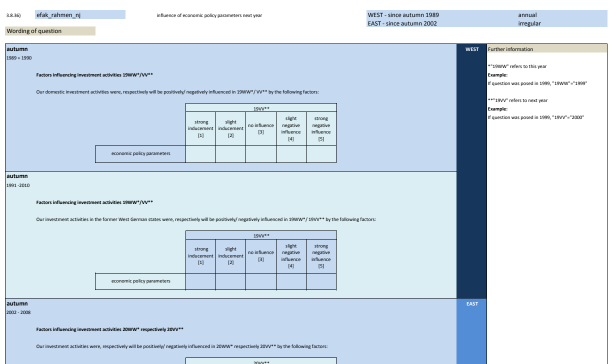


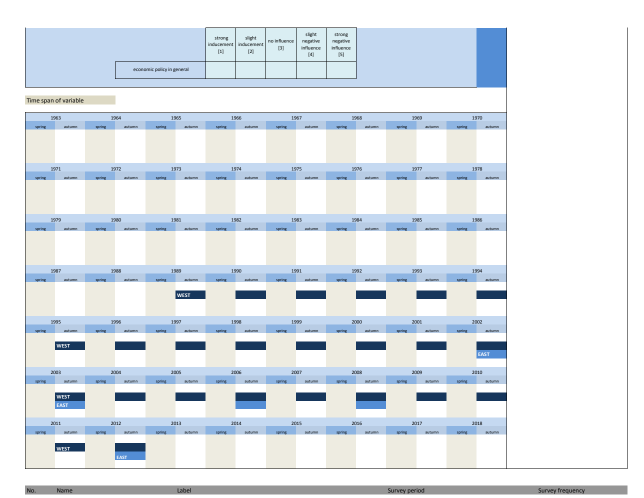


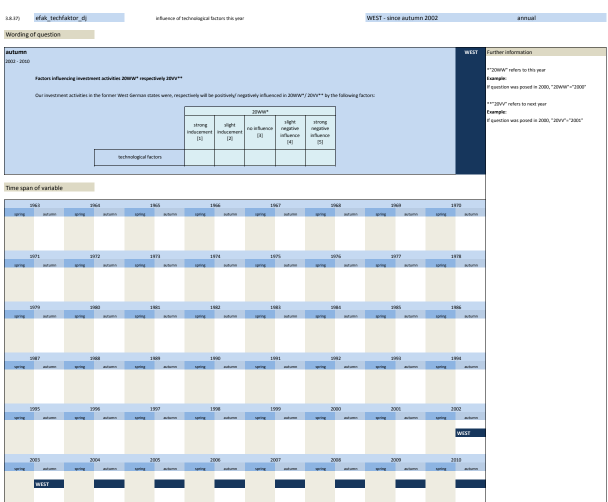
riod Survey frequency 3.8.34) efak_rahmen_lj EAST - spring 2005 Wording of question spring Assessment of the situation in 2004 slight negative influence [4] strong negative influence [5] slight induceme [2] [3] [1] economic policy in general Time span of variable 1974 autumn 1973 1998 2002 2014 autumn



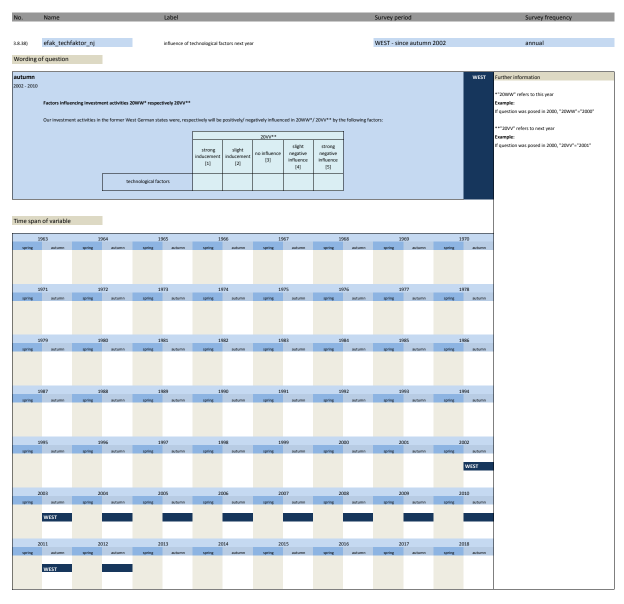




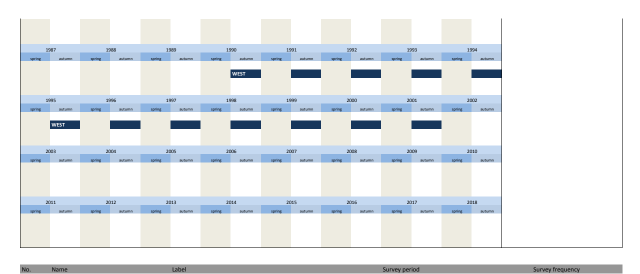


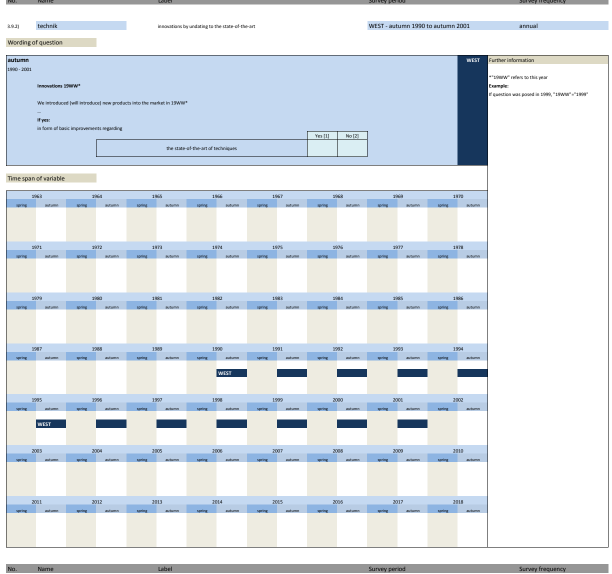






3.9 Innovations





innovations by opening up new markets

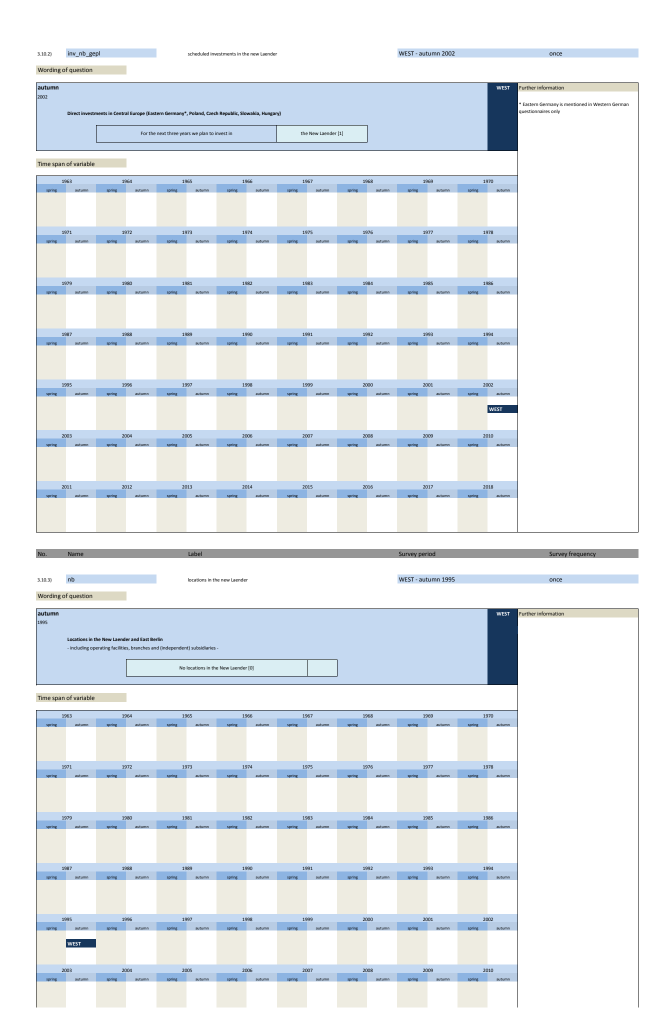
WEST - autumn 1990 to autumn 2001 annual

3.9.3) neuemaerkte

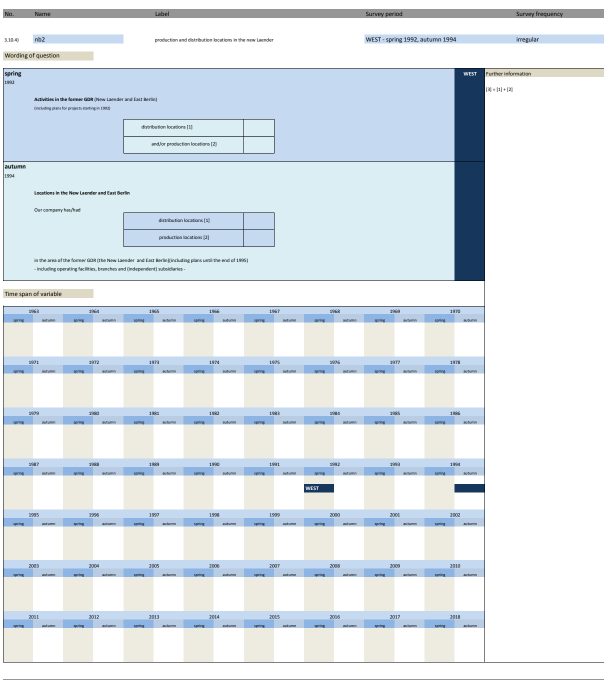


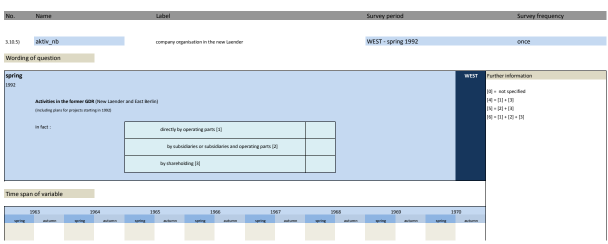
WEST

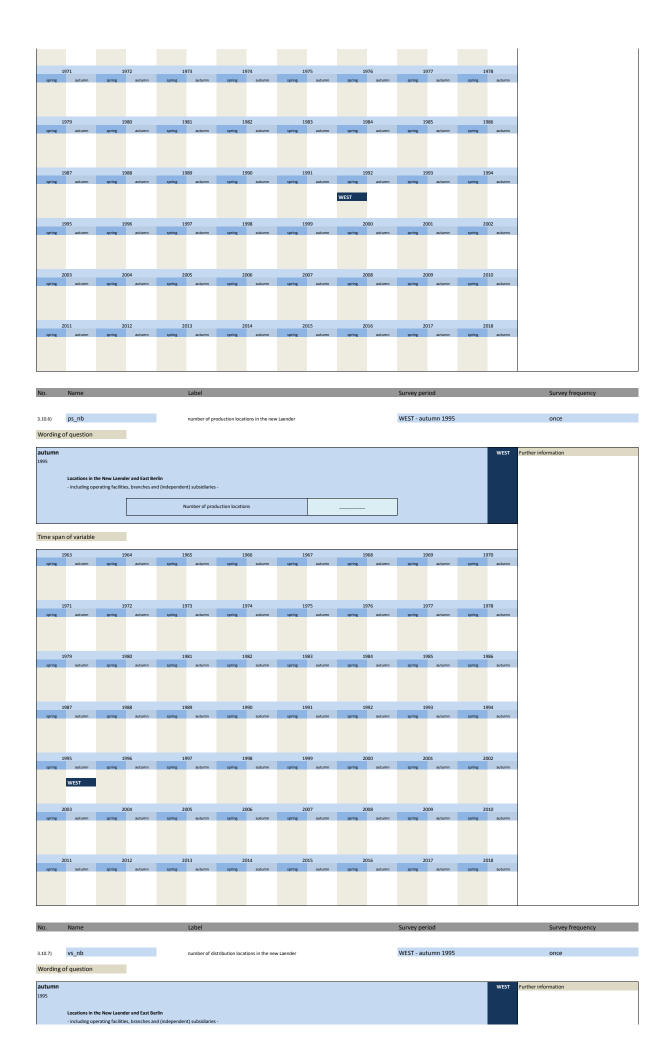
1995 1996 1997 1998 1999 2000



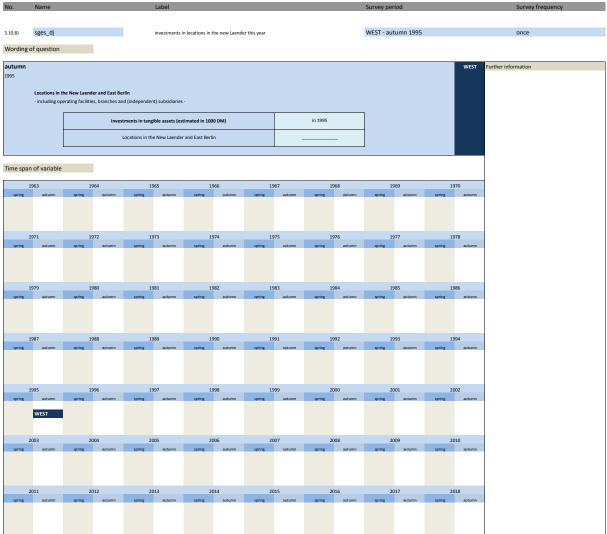


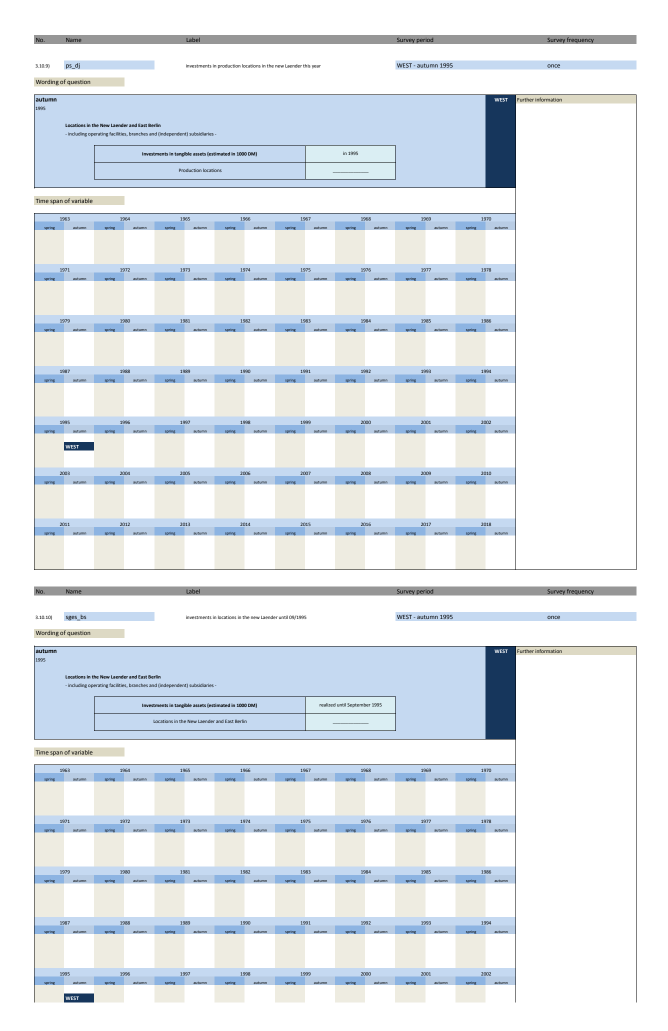


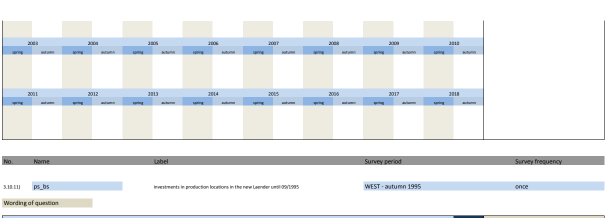


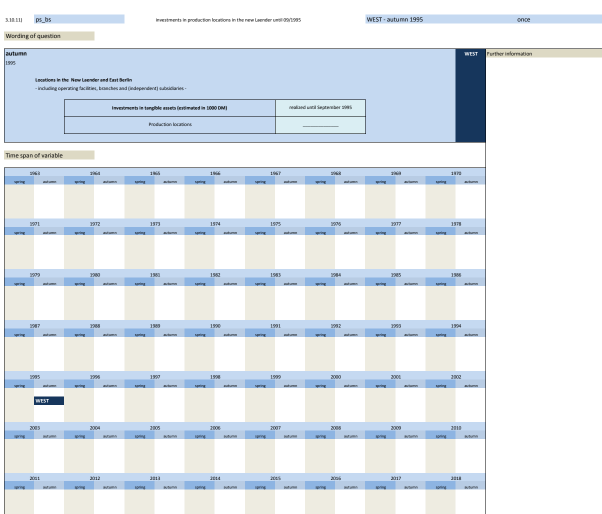




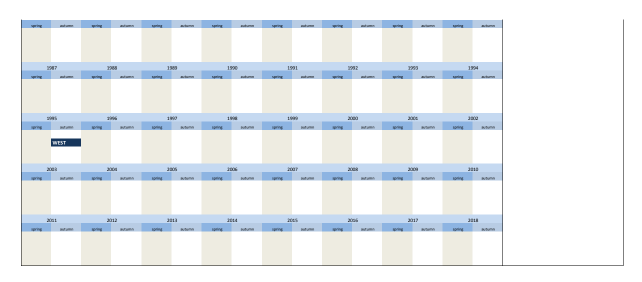


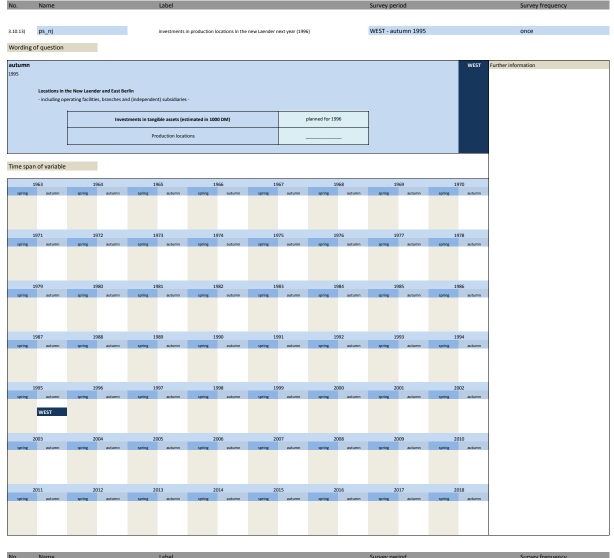




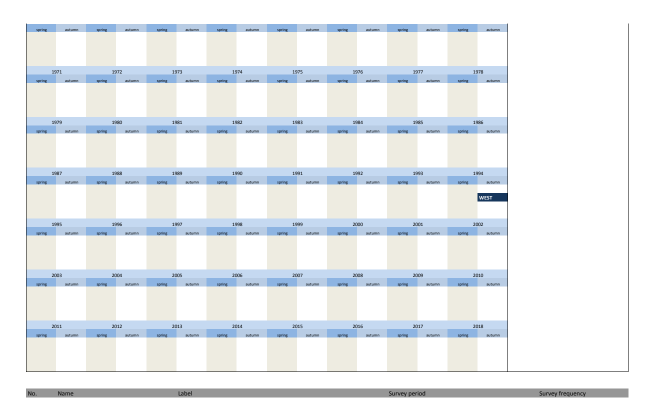


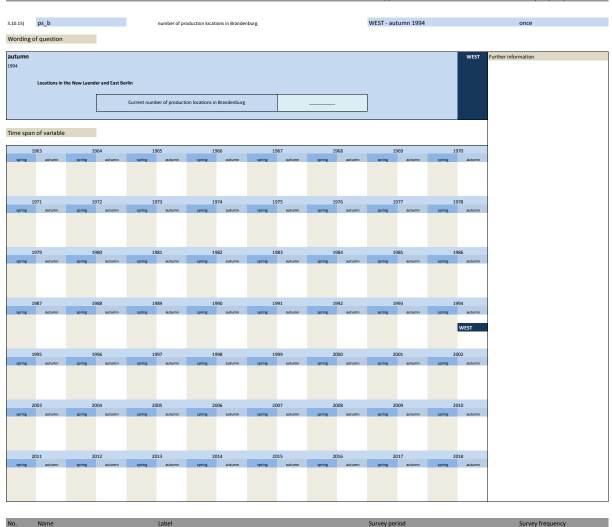
No.	Name				Label							Survey per	S. J.			Survey frequency
NU.	Name				Label							survey per	IUU			Survey frequency
.10.12)	sges_nj				investments i	n locations in	the new Laende	or post waar (1)	006)			WEST - aut	umn 1005			once
.10.12)	sges_iij				investments i	II locations in	the new taenor	ri next year (1:	990)			WEST - aut	ullili 1993			once
Vording	of question															
utumn															WEST	Further information
995																
		h - N 1	er and East Be	-11-												
			er and East Bei		it) subsidiaries	_										
												7				
			Invest	tments in tang	ible assets (es	imated in 100	00 DM)			planned for 19	96					
				ocations in th	e New Laender	and Fast Reri	lin									
												1				
ime spa	n of variable															
	1963	1	964	19	965	1	966	19	967	19	968	19	69	19	970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1971		972		73		974		975		76	19			978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1979		980		981		982		983		984	19	05		986	





3.10.14)	ps_mv		number of produ	uction locations in Meckle	nburg-Western Pomerania		WEST - autumn 1994		once	
Wording	of question									
autumn								WEST	Further information	
1994										
	Locations in the New Lae	nder and East B	erlin				_			
		Current	number of production locations i	n Mecklenburg-Western I	Pomerania					
Time spar	n of variable									
:	1963	1964	1965	1966	1967	1968	1969	1970		





number of production locations in Saxony

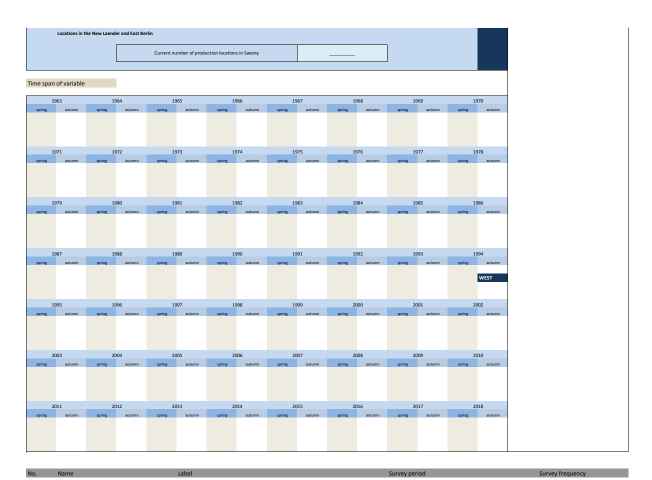
WEST - autumn 1994 once

Further information

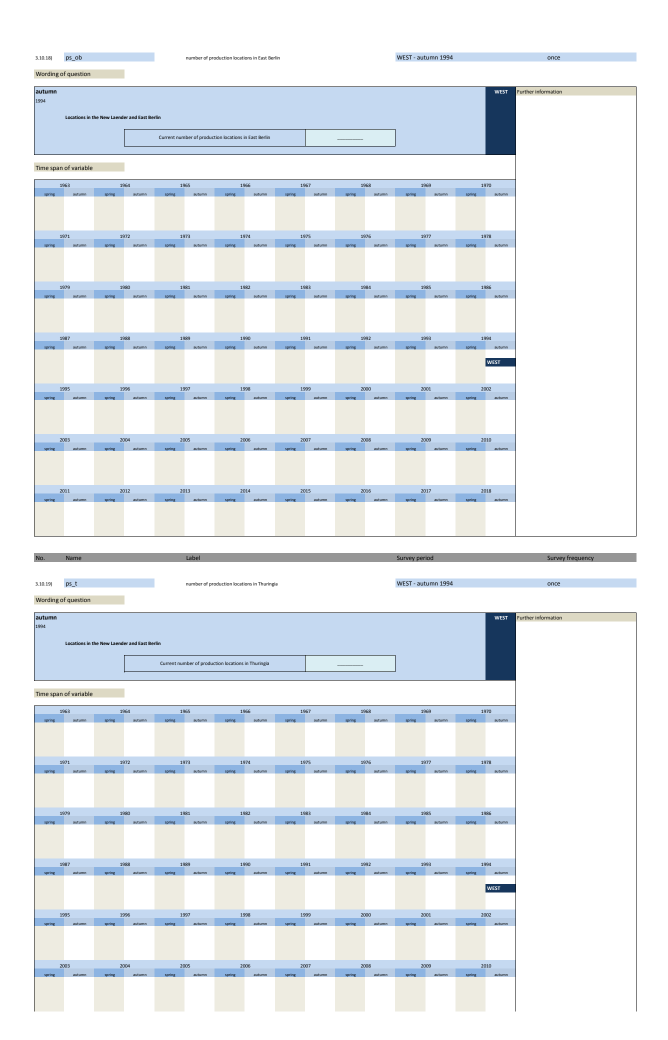
3.10.16) ps_s

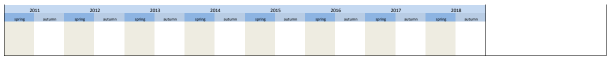
Wording of question

autumn 1994

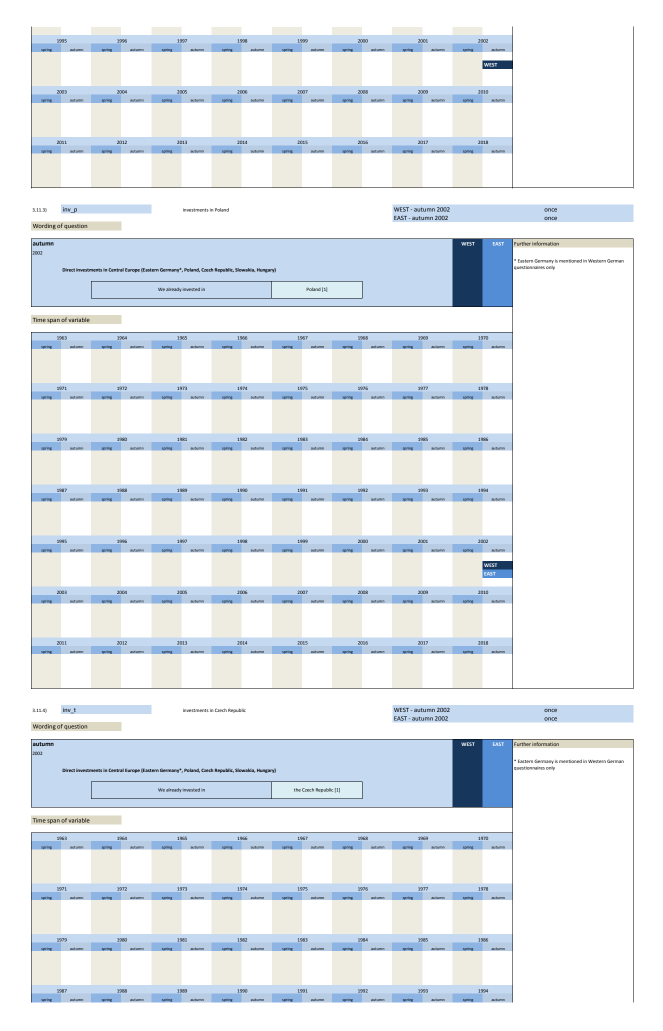


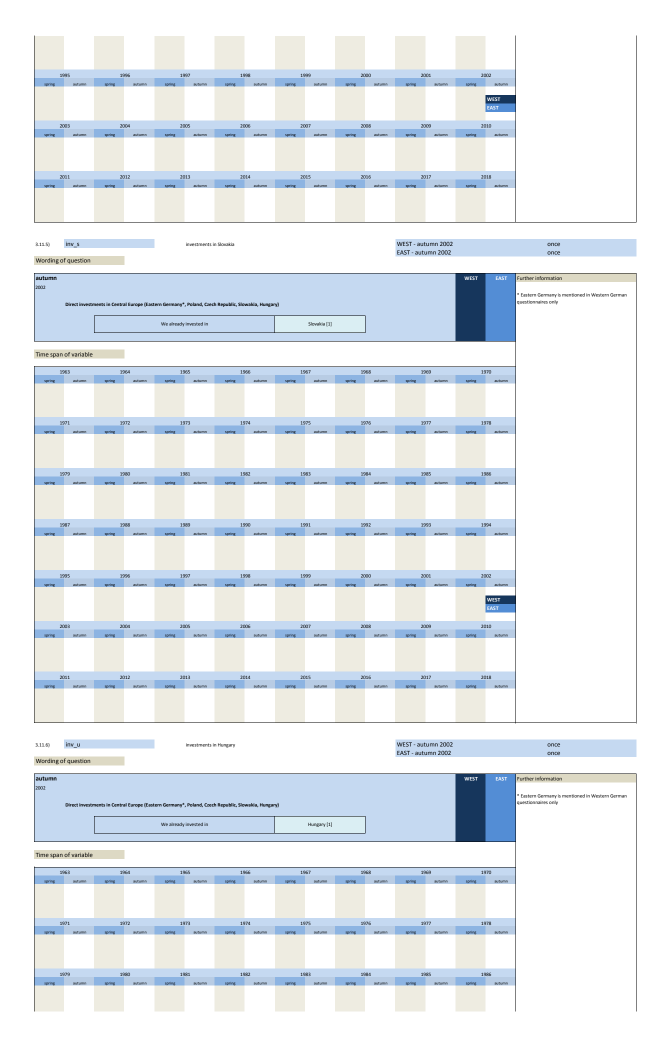
10.17)	ps_sa			number o	production locations in Saxony-	Anhalt		WEST - autumn 1994		once
Vording (of question									
autumn 1994									WEST Fur	ther information
	Locations in th	e New Laender an	d East Berlin					_		
			Curre	ent number of produ	ction locations in Saxony-Anhalt					
								_		
Time spar	of variable									
spring	.963 autumn	1964 spring a	outumn	1965 spring autumn	1966 spring autumn	1967 spring autumn	1968 spring autumn	1969 spring autumn	1970 spring autumn	
spring	971 autumn	1972 spring a	utumn	1973 spring autumn	1974 spring autumn	1975 spring autumn	1976 spring autumn	1977 spring autumn	1978 spring autumn	
	.979	1980		1981	1982	1983	1984	1985	1986	
spring	autumn	spring a	utumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	.987	1988		1989	1990	1991	1992	1993	1994	
spring	autumn	spring a	utumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
									WEST	
1	.995	1996		1997	1998	1999	2000	2001	2002	
spring	autumn	spring a	outumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
	003	2004		2005	2006	2007	2008	2009	2010	
spring	autumn	spring a	utumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
	011	2012		2013	2014	2015	2016	2017	2018	
spring	autumn	spring a	utumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	

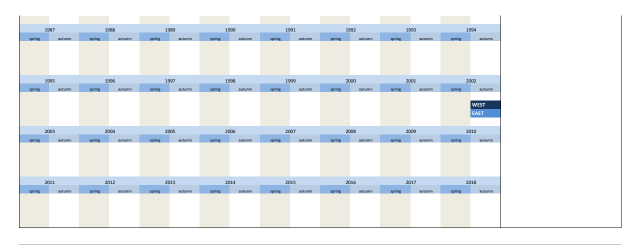


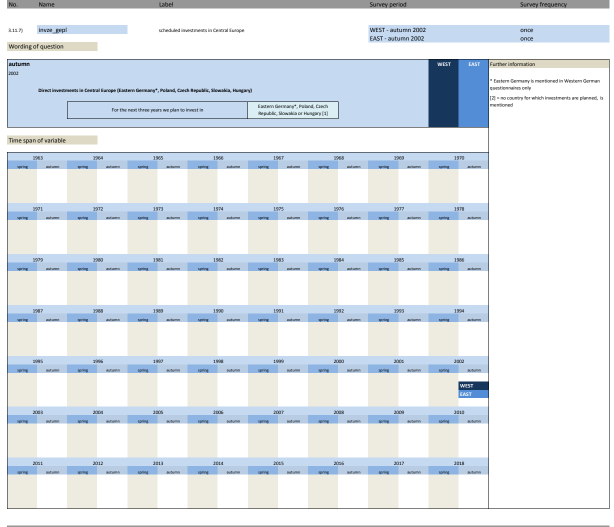


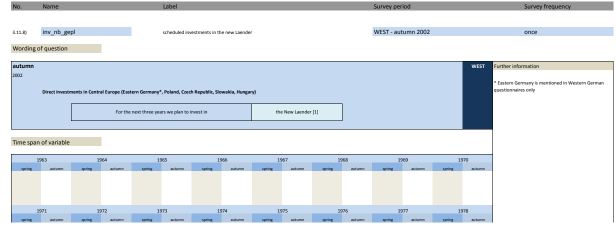


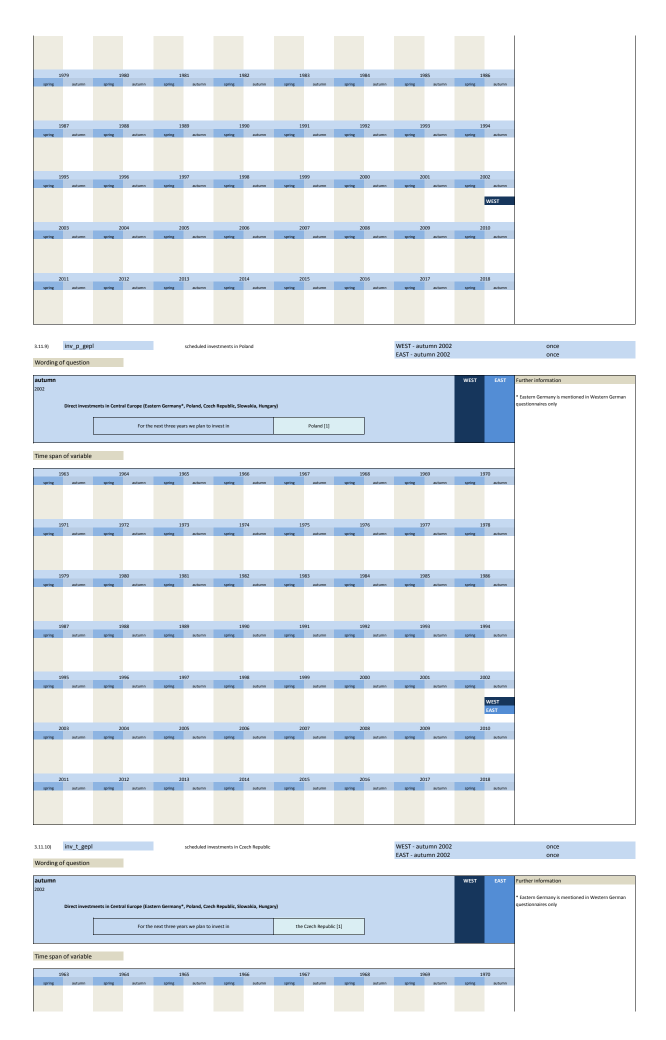


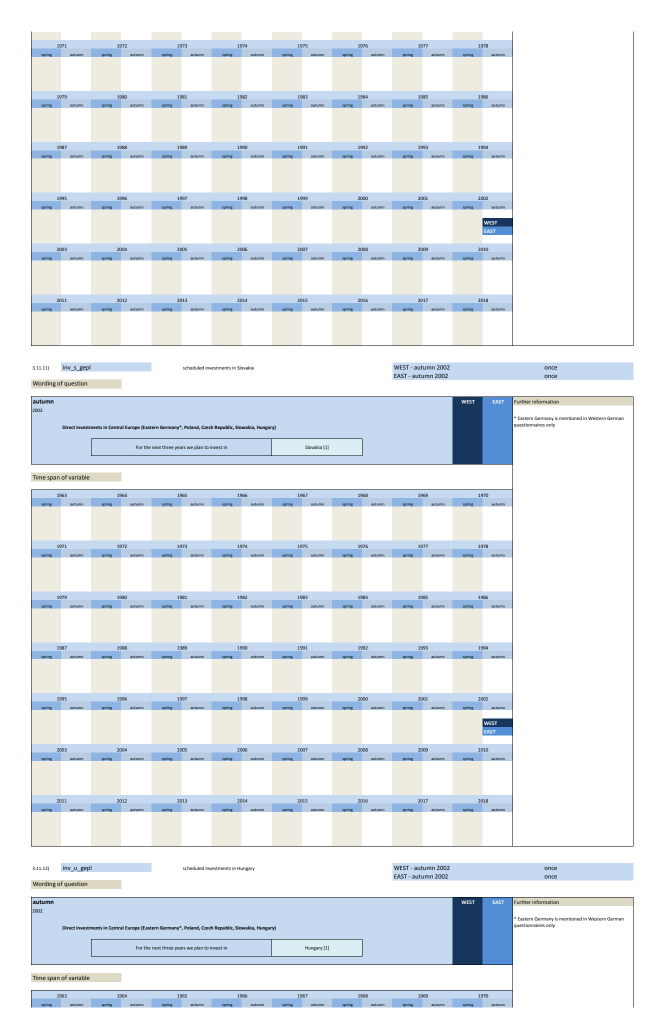




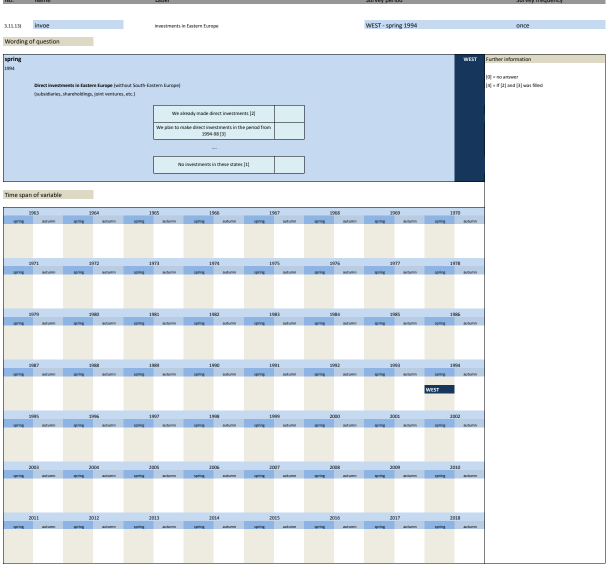




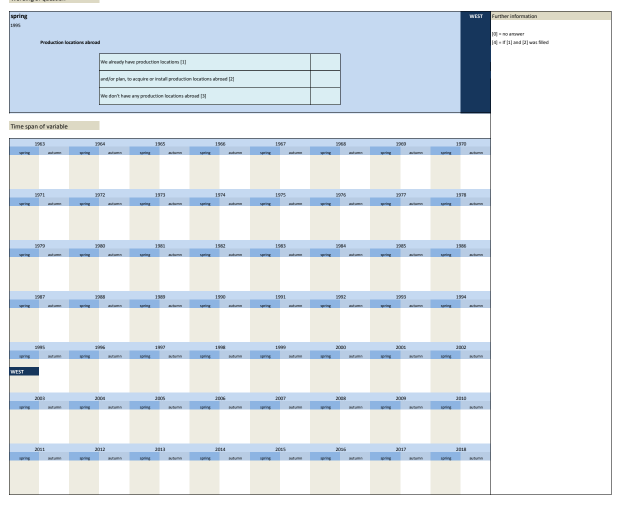




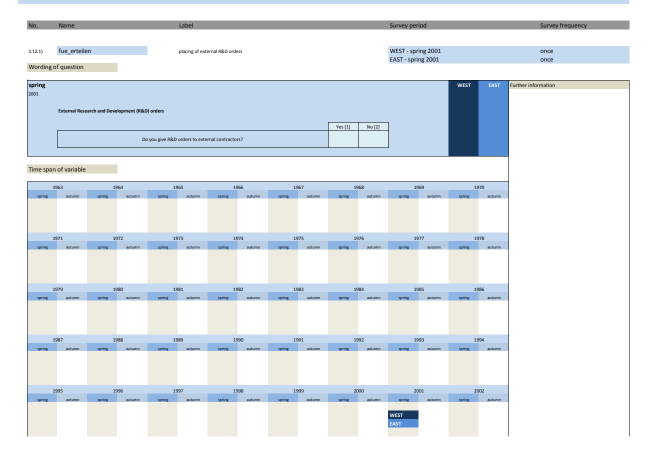


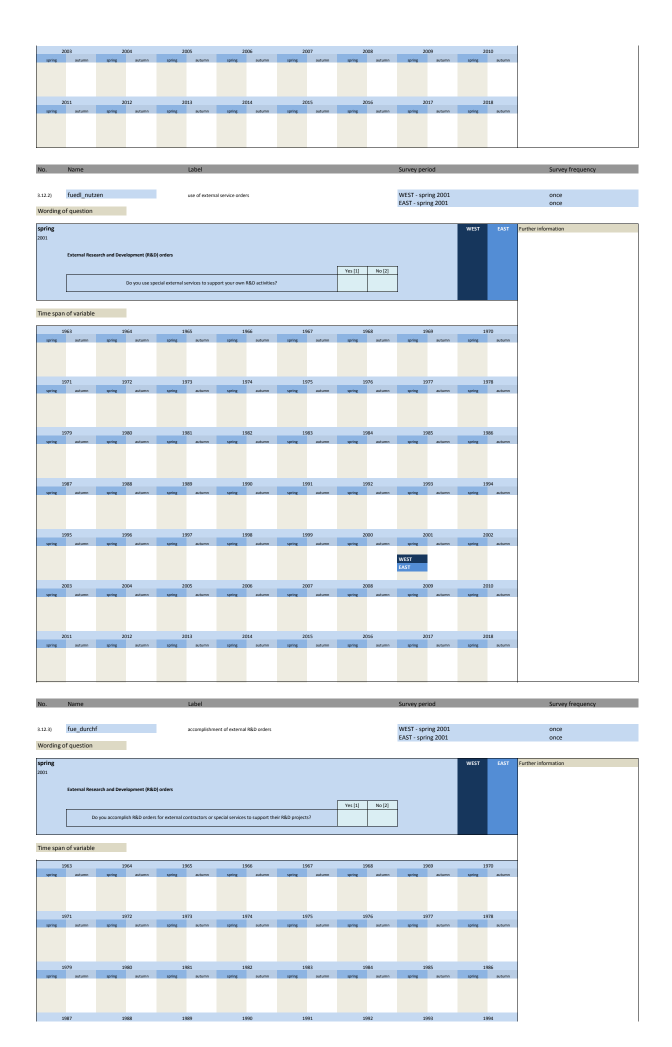


Wording of question



3.12 Investments in Research and Development





spring	autumi	spring	autumn												
	1995	1	996	1	997	19	198	19	199	20	000	20	001	20	002
spring	autumi	spring	autumn												
												WEST			
												EAST			
	2003	2	004	2	005	20	106	20	007	20	008	20	009	20	010
spring	autumi	spring	autumn												
	2011	2	012	2	013	20	114	20	15	21	016	20	017	20	018
spring	autumi	spring	autumn												

3.13 Investments in plant extensions

3.13.2) eureg_dj

No.	Name		Label				Survey period		Survey frequency
3.13.1)	eureg_lj		investments in	n plant extension last year			EAST - autumn 1999		once
Wording o	of question								
autumn								EAST	Further information
1999								EAST	Further information
	Structure of i	nvestments in tangible asset	ts (without additions in secon						
	Special appro	priation in terms of the EU g	uideline for regional subsidies	:			in 1998		
	Special appro	oriation in terms of the EU g	uideline for regional subsidies	: Share of investments in plan	it extensions relative to total	investments			
		plants, expansions or basic cl	hanges in the product or prod				%		
Time span	of variable								
1	.963	1964	1965	1966	1967	1968	1969	1970	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	971	1972	1973	1974	1975	1976	1977	1978	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	.979	1980	1981	1982	1983	1984	1985	1986	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	987	1988	1989	1990	1991	1992	1993	1994	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	.995	1996	1997	1998	1999	2000	2001	2002	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
					EAST				
2	003	2004	2005	2006	2007	2008	2009	2010	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
2	011	2012	2013	2014	2015	2016	2017	2018	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	•
No.	Name		Label				Survey period		Survey frequency

Wording o	fquestion			
autumn			EAST	Further information
1999				
	Structure of investments in tangible assets (without additions in second-hand acquired investment goods)			
	Special appropriation in terms of the EU guideline for regional subsidies:	in 1999		
	Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)	%		

investments in plant extension this year

EAST - autumn 1999

Time span	of variable														
19	163	19	164	19	165	19	66	1	967	19	168	19	169	19	970
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
				7				7		7	-				
19	71	19	172	19	173	19	74	1	975	19	176	19	177	19	978
spring		spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	79	19	180	19	81	19	82	1	983	19	184	19	185	19	986
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	87	19	188	19	189	19	90	1	991	19	92	19	193	19	994
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
19	95	19	196	19	97	19	98	1	999	20	100	20	01	20	002
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
-									EAST						
20		spring 20	104 autumn	spring 20	05 autumn	20 spring		spring 2	007 autumn	spring 20	08 autumn	spring 20	109 autumn	spring 20	010 autumn
spring	autumn						autumn								
20			112		113	20			015		116	20		20	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name		Label				Survey period		Survey frequency
3.13.3)	eureg_nj		investments i	n plant extension next year			EAST - autumn 1999		once
Wording	of question								
	or question								
autumn 1999								EAST	Further information
1999									
	Structure of in	vestments in tangible asset	s (without additions in secon	d-hand acquired investment (goods)				
	Special appropr	oriation in tarms of the ELL a	uideline for regional subsidies			Evi	pectations for 2000		
	эресіаі аррі ор	mation in terms of the LO gr	uideliile loi Tegioriai suosidies	•		EA	5000		
	Special approp	priation in terms of the EU gr	uideline for regional subsidies hanges in the product or prod	: Share of investments in plan	t extensions relatvie to total	investments	%		
	rationalisation	i)	nanges in the product or prod	uction process by modernisat	ion or a verifiable, fundamen	_	~		
-									
Time spar	of variable								
	.963	1964	1965	1966	1967	1968	1969	1970	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	971	1972	1973	1974	1975	1976	1977	1978	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
1	979	1980	1981	1982	1983	1984	1985	1986	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
	.987	1988	1989	1990	1991	1992	1993	1994	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
spring 1	995 autumn	1996	1997 spring autumn	1998	1999	2000	2001	2002	
		4	7.00			46	4	,	
					EAST				
	1003	2004	2005	2006	2007	2008	2009	2010	
spring	autumn	spring autumn	sµring autumn	spring autumn	spring autúmn	spring autumn	spring autumn	spring autumn	
	011	2012	2013	2014	2015	2016	2017	2018	
spring	autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	spring autumn	
									+