

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
<b>Geburtsdatum, Geschlecht &amp; Alter des Probanden</b>				
id	num	ID		
untndat	num	Date of examination		
gebdat	num	Date of birth		
sex	num	Sex	male	1
sex	num	Sex	female	2
age	num	Age		
age_samp	num	age (sampling)		
age_gr1	num	10yr age groups (1=45-<55 4=>=75)	45-<55 yrs	1
age_gr1	num	10yr age groups (1=45-<55 4=>=75)	55-<65 yrs	2
age_gr1	num	10yr age groups (1=45-<55 4=>=75)	65-<75 yrs	3
age_gr1	num	10yr age groups (1=45-<55 4=>=75)	>=75 yrs	4
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	45-<50 yrs	1
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	50-<55 yrs	2
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	55-<60 yrs	3
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	60-<65 yrs	4
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	65-<70 yrs	5
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	70-<75 yrs	6
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	75-<80 yrs	7
age_gr2	num	5yr age groups (1=45-<50 8=>=80)	>=80 yrs	8
<b>Sozioökonomischer Status – Interviewangaben</b>				
Proband				
birth_date	num	Date of birth(interv.)(s02)		
birth_place	alphanum	Place of birth (s03)		
place88_ew	num	Place of residence in 1988 (s04)	GDR	1
place88_ew	num	Place of residence in 1988 (s04)	FRG	2
place88_ew	num	Place of residence in 1988 (s04)	else	3
marit_stat	num	Marital status (s05)	single	1
marit_stat	num	Marital status (s05)	married	2
marit_stat	num	Marital status (s05)	divorced	3
marit_stat	num	Marital status (s05)	widowed	4
fam_liv	num	Mode of living (s06)	alone independent	1
fam_liv	num	Mode of living (s06)	with partner	2
fam_liv	num	Mode of living (s06)	with family, without partner	3
fam_liv	num	Mode of living (s06)	with partner and family	4
fam_liv	num	Mode of living (s06)	assisted living	5
fam_liv	num	Mode of living (s06)	home for the elderly(low care)	6
fam_liv	num	Mode of living (s06)	nursing home(high care)	7
fam_liv	num	Mode of living (s06)	other	8
children	num	No. biol.children (s07)		
adults_liv	num	No. adults in household (s08var_01)		
kids_liv	num	No. children in household (s08var_02)		
famsize	num	Personen im Haushalt (Erwachsene + Kinder)		
school	num	School education (s09)	no formal education	1
school	num	School education (s09)	elementary school (Hauptschule)	2
school	num	School education (s09)	secondary school (Realschule in FRG)	3
school	num	School education (s09)	polytechn.secondary school (POS in GDR)	4
school	num	School education (s09)	qualif. f.university of applied sciences (Fachhochschulreife)	5
school	num	School education (s09)	A-levels/university entrance qualif.(Abitur)	6
school	num	School education (s09)	other	7

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	no vocational education	1
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	training period	2
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	apprenticeship (Lehre)	3
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	vocational school (Berufsschule)	4
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	technical school (Fachschule)	5
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	university of applied sciences (Fachhochschule)	6
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	university	7
occup_edu	num	Professional qualification I (1=none,7=university,8=other)(s10)	other	8
occup_edu_tx	alphanum	Different professional qualification I (text)(s10_01)		
occup_edu2_yn	num	2nd professional qualification Y/N (s10_02)	yes	1
occup_edu2_yn	num	2nd professional qualification Y/N (s10_02)	no	2
occup_edu_2	num	Professional qualification II (s10_03)	no vocational education	1
occup_edu_2	num	Professional qualification II (s10_03)	training period	2
occup_edu_2	num	Professional qualification II (s10_03)	apprenticeship (Lehre)	3
occup_edu_2	num	Professional qualification II (s10_03)	vocational school (Berufsschule)	4
occup_edu_2	num	Professional qualification II (s10_03)	technical school (Fachschule)	5
occup_edu_2	num	Professional qualification II (s10_03)	university of applied sciences (Fachhochschule)	6
occup_edu_2	num	Professional qualification II (s10_03)	university	7
occup_edu_2	num	Professional qualification II (s10_03)	other	8
occup_edu2_tx	alphanum	Different professional qualification II (1=none,7=university,8=other)(s10_04)		
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	no vocational education	1
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	training period	2
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	apprenticeship (Lehre)	3
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	vocational school (Berufsschule)	4
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	technical school (Fachschule)	5
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	university of applied sciences (Fachhochschule)	6
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	university	7
occup_edu_h	num	Highest professional qualification (1=none,7=university,8=other)(s10)	other	8
work_status	num	Current status of occupation (s11)	retired	1
work_status	num	Current status of occupation (s11)	unemployed	2
work_status	num	Current status of occupation (s11)	housewife/husband	3
work_status	num	Current status of occupation (s11)	in education/re-education	4
work_status	num	Current status of occupation (s11)	student	5
work_status	num	Current status of occupation (s11)	maternity or other leave	6
work_status	num	Current status of occupation (s11)	not full-time employed for other reasons	7
work_status	num	Current status of occupation (s11)	partial retirement	8
work_status	num	Current status of occupation (s11)	none of the above	9
retire	num	Year of retirement (s11_01)		
employ	num	Currently employed (1=fulltime,4=no)(s12)	full time	1
employ	num	Currently employed (1=fulltime,4=no)(s12)	regular part time	2
employ	num	Currently employed (1=fulltime,4=no)(s12)	marginal/irregular employed	3

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

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employ	num	Currently employed (1=fulltime,4=no)(s12)	none	4
work_ever	num	Formerly working Y/N (s13)	yes	1
work_ever	num	Formerly working Y/N (s13)	no	2
job_tx	alphanum	Current/last occupation (text)(s14)		
job_pos	num	Occupational position (s15)	self-employed	1
job_pos	num	Occupational position (s15)	civil servant,judge,professional soldier	2
job_pos	num	Occupational position (s15)	employee/white-collar	3
job_pos	num	Occupational position (s15)	worker/blue-collar	4
selfempl	num	Categories_Self-employed (s15_01)	self-employed or cooperative farmer	1
selfempl	num	Categories_Self-employed (s15_01)	liberal profession, self-employed academic	2
selfempl	num	Categories_Self-employed (s15_01)	other self-employed <10 employees	3
selfempl	num	Categories_Self-employed (s15_01)	other self-employed >=10 employees	4
selfempl	num	Categories_Self-employed (s15_01)	assisting family member	5
selfempl	num	Categories_Self-employed (s15_01)	not specified	6
civserv	num	Categories_Civil servant,judge,soldier (s15_02)	lower level	1
civserv	num	Categories_Civil servant,judge,soldier (s15_02)	middle level	2
civserv	num	Categories_Civil servant,judge,soldier (s15_02)	higher level	3
civserv	num	Categories_Civil servant,judge,soldier (s15_02)	senior level	4
civserv	num	Categories_Civil servant,judge,soldier (s15_02)	not specified	5
empee	num	Categories_Employee (s15_03)	employee foreman	1
empee	num	Categories_Employee (s15_03)	simple occupation	2
empee	num	Categories_Employee (s15_03)	qualified occupation	3
empee	num	Categories_Employee (s15_03)	highly qualified occupation/leadership	4
empee	num	Categories_Employee (s15_03)	complex leadership function	5
empee	num	Categories_Employee (s15_03)	not specified	6
worker	num	Categories_Worker (s15_04)	unskilled	1
worker	num	Categories_Worker (s15_04)	semiskilled	2
worker	num	Categories_Worker (s15_04)	skilled worker /craftsman	3
worker	num	Categories_Worker (s15_04)	foreman	4
worker	num	Categories_Worker (s15_04)	not specified	5
prof	num	occupational position	unskilled worker	1
prof	num	occupational position	semisk.,skilled worker,farmer	2
prof	num	occupational position	foreman,assisting family, simple employee,lower civ. servant	3
prof	num	occupational position	employee foreman,qualif.employee,middle civ.servant	4
prof	num	occupational position	self-employed <10 employees	5
prof	num	occupational position	high.qualif.employee,higher civ.servant,self-empl.acad/profess.	6
prof	num	occupational position	Empl.complex leadersh.,senior civ.servant, self-empl >=10employees	7
prof3	num	Occupational position (3 groups)	Prof1,2,3 (unskill.-simple occup.)	1
prof3	num	Occupational position (3 groups)	Prof4,5 (qualif.profession)	2
prof3	num	Occupational position (3 groups)	Prof6,7 (high.qualif,leadersh.)	3
educ	num	school + occupational education	no school+un-,semiskilled	1
educ	num	school + occupational education	elem.sch.+un-,semiskilled	2
educ	num	school + occupational education	sec.sch.,qual.f.applied uni+un-,semiskilled	3
educ	num	school + occupational education	elem.sch.+apprenc./no school+apprenc,voc.,techn.sch.	4
educ	num	school + occupational education	elem.sch.+voc.,techn.sch./sec.,polyte chn.sch.,qual.f.appl.uni+apprenc.,voc. ,techn.sch.	5
educ	num	school + occupational education	A-level+max.techn.sch.	6
educ	num	school + occupational education	any sch.+appl.uni,uni	7

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educ3	num	School+occup.Education (3 groups)	Educ1,2,3 (max sec.school+no occup.training)	1
educ3	num	School+occup.Education (3 groups)	Educ4,5 (sec.school+vocational school)	2
educ3	num	School+occup.Education (3 groups)	Educ6,7 (A-level+any/any school+univ.)	3
educ_iscdej	num	Years of education (Isced-97)		
educ_iscdej1	num	Years of education (Isced-97) in cat.(1=9/10yrs,4=18-20yrs)	9/10 yrs	1
educ_iscdej1	num	Years of education (Isced-97) in cat.(1=9/10yrs,4=18-20yrs)	12/13 yrs	2
educ_iscdej1	num	Years of education (Isced-97) in cat.(1=9/10yrs,4=18-20yrs)	14-17 yrs	3
educ_iscdej1	num	Years of education (Isced-97) in cat.(1=9/10yrs,4=18-20yrs)	18 -20 yrs	4
income	num	household income(netto)	<500 €	1
income	num	household income(netto)	500-<750 €	2
income	num	household income(netto)	750-<1000 €	3
income	num	household income(netto)	1000-<1500 €	4
income	num	household income(netto)	1500-<2000 €	5
income	num	household income(netto)	2000-<2500 €	6
income	num	household income(netto)	2500-<3000 €	7
income	num	household income(netto)	3000-<3500 €	8
income	num	household income(netto)	>=3500 €	9
money	num	netto household income (7cat.)	<750 €	1
money	num	netto household income (7cat.)	750-<1500 €	2
money	num	netto household income (7cat.)	1500-<2000 €	3
money	num	netto household income (7cat.)	2000-<2500 €	4
money	num	netto household income (7cat.)	2500-<3000 €	5
money	num	netto household income (7cat.)	3000-<3500 €	6
money	num	netto household income (7cat.)	>=3500 €	7
money_equ	num	netto equivalent income (per person)	<500 €	1
money_equ	num	netto equivalent income (per person)	500-<750 €	2
money_equ	num	netto equivalent income (per person)	750-<1000 €	3
money_equ	num	netto equivalent income (per person)	1000-<1500 €	4
money_equ	num	netto equivalent income (per person)	1500-<2000 €	5
money_equ	num	netto equivalent income (per person)	2000-<2500 €	6
money_equ	num	netto equivalent income (per person)	>=2500 €	7
money_equ3	num	equival.income (3 groups)	<750€	1
money_equ3	num	equival.income (3 groups)	750-<1500€	2
money_equ3	num	equival.income (3 groups)	>=1500€	3
windexn	num	Winkler-Indexscore (1998)		
schichtn	num	Soziale Schicht nach Winkler (1998)	lower class	1
schichtn	num	Soziale Schicht nach Winkler (1998)	middle class	2
schichtn	num	Soziale Schicht nach Winkler (1998)	upper class	3
<b>Partner</b>				
partner_yn	num	Living with partner Y/N (s16)	yes	1
partner_yn	num	Living with partner Y/N (s16)	no	2
school_p	num	School education of partner (s17)	no formal education	1
school_p	num	School education of partner (s17)	elementary school (Hauptschule)	2
school_p	num	School education of partner (s17)	secondary school (Realschule in FRG)	3
school_p	num	School education of partner (s17)	polytechn.secondary school (POS in GDR)	4
school_p	num	School education of partner (s17)	qualif. f.university of applied sciences (Fachhochschulreife)	5
school_p	num	School education of partner (s17)	A-levels/university entrance qualif.(Abitur)	6
school_p	num	School education of partner (s17)	other	7

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

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school_p_tx	alphanum	Different school education of partner (s17_01)		
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	no vocational education	1
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	training period	2
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	apprenticeship (Lehre)	3
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	vocational school (Berufsschule)	4
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	technical school (Fachschule)	5
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	university of applied sciences (Fachhochschule)	6
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	university	7
occup_edu_p	num	Professional qualification of partner I (1=none,7=university,8=other)(s18)	other	8
occup_edu_tx_p	alphanum	Different professional qualification of partner I (s18_01)		
occup_edu2_yn_p	num	2nd professional qualification of partner Y/N (s18_02)	yes	1
occup_edu2_yn_p	num	2nd professional qualification of partner Y/N (s18_02)	no	2
occup_edu2_p	num	Professional qualification of partner II (s18_03)	no vocational education	1
occup_edu2_p	num	Professional qualification of partner II (s18_03)	training period	2
occup_edu2_p	num	Professional qualification of partner II (s18_03)	apprenticeship (Lehre)	3
occup_edu2_p	num	Professional qualification of partner II (s18_03)	vocational school (Berufsschule)	4
occup_edu2_p	num	Professional qualification of partner II (s18_03)	technical school (Fachschule)	5
occup_edu2_p	num	Professional qualification of partner II (s18_03)	university of applied sciences (Fachhochschule)	6
occup_edu2_p	num	Professional qualification of partner II (s18_03)	university	7
occup_edu2_p	num	Professional qualification of partner II (s18_03)	other	8
occup_edu2_tx_p	alphanum	Different professional qualification of partner II (s18_04)		
work_ever_p	num	Partner ever working Y/N (s19)	yes	1
work_ever_p	num	Partner ever working Y/N (s19)	no	2
job_pos_p	num	Occupational position of partner (s20)	self-employed	1
job_pos_p	num	Occupational position of partner (s20)	civil servant,judge,professional soldier	2
job_pos_p	num	Occupational position of partner (s20)	employee/white-collar	3
job_pos_p	num	Occupational position of partner (s20)	worker/blue-collar	4
selfempl_p	num	Categories_Self-employed_Partner (s20_01)	self-employed or cooperative farmer	1
selfempl_p	num	Categories_Self-employed_Partner (s20_01)	liberal profession, self-employed academic	2
selfempl_p	num	Categories_Self-employed_Partner (s20_01)	other self-employed <10 employees	3
selfempl_p	num	Categories_Self-employed_Partner (s20_01)	other self-employed >=10 employees	4
selfempl_p	num	Categories_Self-employed_Partner (s20_01)	assisting family member	5
selfempl_p	num	Categories_Self-employed_Partner (s20_01)	not specified	6
civserv_p	num	Categories_Civil servant,judge,soldier_Partner (s20_02)	lower level	1
civserv_p	num	Categories_Civil servant,judge,soldier_Partner (s20_02)	middle level	2
civserv_p	num	Categories_Civil servant,judge,soldier_Partner (s20_02)	higher level	3
civserv_p	num	Categories_Civil servant,judge,soldier_Partner (s20_02)	senior level	4
civserv_p	num	Categories_Civil servant,judge,soldier_Partner (s20_02)	not specified	5
emlee_p	num	Categories_Employee_Partner (s20_03)	employee foreman	1
emlee_p	num	Categories_Employee_Partner (s20_03)	simple occupation	2
emlee_p	num	Categories_Employee_Partner (s20_03)	qualified occupation	3
emlee_p	num	Categories_Employee_Partner (s20_03)	highly qualified occupation/leadership	4
emlee_p	num	Categories_Employee_Partner (s20_03)	complex leadership function	5
emlee_p	num	Categories_Employee_Partner (s20_03)	not specified	6
worker_p	num	Categories_Worker_Partner (s20_04)	unskilled	1
worker_p	num	Categories_Worker_Partner (s20_04)	semiskilled	2
worker_p	num	Categories_Worker_Partner (s20_04)	skilled worker/craftsman	3
worker_p	num	Categories_Worker_Partner (s20_04)	foreman	4

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

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worker_p	num	Categories_Worker_Partner (s20_04)	not specified	5
<b>Elternhaus</b>				
school_f	num	School education father(1=<8yrs,5=univ.,6=other,7=unknown)(s21)	<8ys/no school	1
school_f	num	School education father(1=<8yrs,5=univ.,6=other,7=unknown)(s21)	8ys/elementary school	2
school_f	num	School education father(1=<8yrs,5=univ.,6=other,7=unknown)(s21)	10ys/secondary school	3
school_f	num	School education father(1=<8yrs,5=univ.,6=other,7=unknown)(s21)	12ys/A-level	4
school_f	num	School education father(1=<8yrs,5=univ.,6=other,7=unknown)(s21)	university degree	5
school_f	num	School education father(1=<8yrs,5=univ.,6=other,7=unknown)(s21)	other	6
school_f	num	School education father(1=<8yrs,5=univ.,6=other,7=unknown)(s21)	unknown	7
school_tx_f	alphanum	Which diff. school father (s21_01)		
work_ever_f	num	Father ever working Y/N(s22)	yes	1
work_ever_f	num	Father ever working Y/N(s22)	no	2
work_ever_f	num	Father ever working Y/N(s22)	unknown	3
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	farmer (self-empl/employed)	1
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	worker/blue-collar	2
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	employee/white-collar	3
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	civil servant	4
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	self-employed (exc.farmer)	5
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	not working	6
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	other (soldier)	7
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	unknown	8
job_pos_f	num	Occup. position father in childh.(6=none,7=other,8=unknown)(s23)	dead/absent	9
job_pos_tx_f	alphanum	Which diff. occup. position father (s23_01)		
job_kurz_f	num	Occup.Dad(1worker,2empl.,3selfempl/farmer,4other/soldi er,5nowork,6dead/unkn)	worker	1
job_kurz_f	num	Occup.Dad(1worker,2empl.,3selfempl/farmer,4other/soldi er,5nowork,6dead/unkn)	employee/civ.serv.	2
job_kurz_f	num	Occup.Dad(1worker,2empl.,3selfempl/farmer,4other/soldi er,5nowork,6dead/unkn)	selfemp./farmer	3
job_kurz_f	num	Occup.Dad(1worker,2empl.,3selfempl/farmer,4other/soldi er,5nowork,6dead/unkn)	other/soldier	4
job_kurz_f	num	Occup.Dad(1worker,2empl.,3selfempl/farmer,4other/soldi er,5nowork,6dead/unkn)	not working	5
job_kurz_f	num	Occup.Dad(1worker,2empl.,3selfempl/farmer,4other/soldi er,5nowork,6dead/unkn)	dead/unknown	6
job_kurz_korr_f	num	Occup. father (if none then occup. mother)	worker	1
job_kurz_korr_f	num	Occup. father (if none then occup. mother)	employee/civ.serv.	2
job_kurz_korr_f	num	Occup. father (if none then occup. mother)	selfemp./farmer	3
job_kurz_korr_f	num	Occup. father (if none then occup. mother)	other/soldier	4
job_kurz_korr_f	num	Occup. father (if none then occup. mother)	not working	5
job_kurz_korr_f	num	Occup. father (if none then occup. mother)	dead/unknown	6
ses_f	num	social status of father		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
school_m	num	School education mother (1=<8yrs,5=univ.,6=other,7=unknown)(s24)	<8ys/no school	1
school_m	num	School education mother (1=<8yrs,5=univ.,6=other,7=unknown)(s24)	8ys/elementary school	2
school_m	num	School education mother (1=<8yrs,5=univ.,6=other,7=unknown)(s24)	10ys/secondary school	3
school_m	num	School education mother (1=<8yrs,5=univ.,6=other,7=unknown)(s24)	12ys/A-level	4
school_m	num	School education mother (1=<8yrs,5=univ.,6=other,7=unknown)(s24)	university degree	5
school_m	num	School education mother (1=<8yrs,5=univ.,6=other,7=unknown)(s24)	other	6
school_m	num	School education mother (1=<8yrs,5=univ.,6=other,7=unknown)(s24)	unknown	7
school_tx_m	alphanum	Which diff. school mother (s24_01)		
work_ever_m	num	Mother ever working Y/N (s25)	yes	1
work_ever_m	num	Mother ever working Y/N (s25)	no	2
work_ever_m	num	Mother ever working Y/N (s25)	unknown	3
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	farmer (self-empl/employed)	1
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	worker/blue-collar	2
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	employee/white-collar	3
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	civil servant	4
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	self-employed (exc.farmer)	5
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	not working	6
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	other	7
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	unknown	8
job_pos_m	num	Occupat. position mother in childh.(6=none,7=other,8=unknown)(s26)	dead/absent	9
job_pos_tx_m	alphanum	Which diff. occup. position mother (s26_01)		
job_kurz_m	num	Occup.Mom(1worker,2empl.,3selfempl/farmer,4other,5no work,6dead/unkn)	worker	1
job_kurz_m	num	Occup.Mom(1worker,2empl.,3selfempl/farmer,4other,5no work,6dead/unkn)	employee/civ.serv.	2
job_kurz_m	num	Occup.Mom(1worker,2empl.,3selfempl/farmer,4other,5no work,6dead/unkn)	selfemp./farmer	3
job_kurz_m	num	Occup.Mom(1worker,2empl.,3selfempl/farmer,4other,5no work,6dead/unkn)	other	4
job_kurz_m	num	Occup.Mom(1worker,2empl.,3selfempl/farmer,4other,5no work,6dead/unkn)	not working	5
job_kurz_m	num	Occup.Mom(1worker,2empl.,3selfempl/farmer,4other,5no work,6dead/unkn)	dead/unknown	6
job_kurz_korr_m	num	Occup. mother (if none then occup. father)	worker	1
job_kurz_korr_m	num	Occup. mother (if none then occup. father)	employee/civ.serv.	2
job_kurz_korr_m	num	Occup. mother (if none then occup. father)	selfemp./farmer	3
job_kurz_korr_m	num	Occup. mother (if none then occup. father)	other	4
job_kurz_korr_m	num	Occup. mother (if none then occup. father)	not working	5
job_kurz_korr_m	num	Occup. mother (if none then occup. father)	dead/unknown	6
ses_m	num	social status of mother		
ses_child	num	SES childhood (7cat.)		
ses_child3	num	SES childhood (3cat.)	low	1
ses_child3	num	SES childhood (3cat.)	middle	2
ses_child3	num	SES childhood (3cat.)	high	3

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
<b>Anthropometrie</b>				
groesse	num	Height (m)		
gewicht	num	Weighth (kg)		
taillenumfang	num	Waist circumference (cm)		
taille_sex	num	Waist circumf. categ. (>vs.<=102cm M  88cm F)	male >102cm female >88cm	1
taille_sex	num	Waist circumf. categ. (>vs.<=102cm M  88cm F)	male <=102cm female <=88cm	2
hueftumfang	num	Hip circumference (cm)		
bmi	num	Body Mass Index		
bmi_gr	num	BMI categ. (1=<18.5  6=>40)	<18.5	1
bmi_gr	num	BMI categ. (1=<18.5  6=>40)	18.5-24.9	2
bmi_gr	num	BMI categ. (1=<18.5  6=>40)	25.0-29.9	3
bmi_gr	num	BMI categ. (1=<18.5  6=>40)	30.0-34.9	4
bmi_gr	num	BMI categ. (1=<18.5  6=>40)	35.0-39.9	5
bmi_gr	num	BMI categ. (1=<18.5  6=>40)	40.0+	6
whr	num	Waist Hip Ratio		
whr_sex	num	WHR categ. (>vs.<=1.0 M  0.85 F)	male >1.00 female >0.85	1
whr_sex	num	WHR categ. (>vs.<=1.0 M  0.85 F)	male <=1.00 female <=0.85	2
bsa	num	Body surface area (m <sup>2</sup> )		
<b>IDOM / ATC</b>				
am_exposition	num	Drug use (1=yes 2=no)	Yes	1
am_exposition	num	Drug use (1=yes 2=no)	No	2
med_digit	num	Digitalis (C01A)	No	0
med_arrhyt	num	Antiarrhythmic drugs C01B	No	0
med_arrhyt	num	Antiarrhythmic drugs C01B	Yes	1
med_ace	num	ACE-Inhibitors C09	No	0
med_ace	num	ACE-Inhibitors C09	Yes	1
med_beta	num	Beta blockers C07	No	0
med_beta	num	Beta blockers C07	Yes	1
med_diuret	num	Diuretics C03	Yes	1
med_cal	num	Calcium channel blockers C08	No	0
med_cal	num	Calcium channel blockers C08	Yes	1
med_hyp	num	Antihypertensive drugs C02/C03/C07/C08/C09	No	0
med_hyp	num	Antihypertensive drugs C02/C03/C07/C08/C09	Yes	1
med_lipid	num	Lipid lowering medication C10	No	0
med_lipid	num	Lipid lowering medication C10	Yes	1
med_dia	num	Antidiabetic medication A10	No	0
med_dia	num	Antidiabetic medication A10	Yes	1
med_thyroid	num	Thyroid medication H03	No	0
med_thyroid	num	Thyroid medication H03	Yes	1
med_stomach	num	Antacid A02	No	0
med_stomach	num	Antacid A02	Yes	1
med_antiphlog	num	Antiphlogistica A07	No	0
med_antiphlog	num	Antiphlogistica A07	Yes	1
med_hrtcomb	num	HRT estrogen-progestin combination G03AA/G03AB	No	0
med_hrtcomb	num	HRT estrogen-progestin combination G03AA/G03AB	Yes	1
med_gest	num	Gestagens G03AC/G03D	No	0
med_gest	num	Gestagens G03AC/G03D	Yes	1
med_est	num	Estrogens G03C	No	0
med_est	num	Estrogens G03C	Yes	1



## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
<b>Labor</b>				
blutent	num	Taking of a blood sample (1=yes, 2=no)	Yes	1
blutent	num	Taking of a blood sample (1=yes, 2=no)	No	2
blutbeg	num	Taking of a blood sample - time		
bl_ess	num	Participant has eaten	Yes	1
bl_ess	num	Participant has eaten	No	2
bl_esst	num	Time of last meal		
fasting_time	num	Time until latest meal (hours:minutes)		
fasting_time_min	num	Time until latest meal (minutes)		
fasting_time_hrs	num	Time until latest meal (hours)		
fasting_time_kat	num	Time until latest meal (hours)	less than 1 hour	1
fasting_time_kat	num	Time until latest meal (hours)	between 1 and 2 hours	2
fasting_time_kat	num	Time until latest meal (hours)	between 2 and 3 hours	3
fasting_time_kat	num	Time until latest meal (hours)	between 3 and 4 hours	4
fasting_time_kat	num	Time until latest meal (hours)	between 4 and 5 hours	5
fasting_time_kat	num	Time until latest meal (hours)	between 5 and 6 hours	6
fasting_time_kat	num	Time until latest meal (hours)	between 6 and 7 hours	7
fasting_time_kat	num	Time until latest meal (hours)	between 7 and 8 hours	8
fasting_time_kat	num	Time until latest meal (hours)	between 8 and 9 hours	9
fasting_time_kat	num	Time until latest meal (hours)	between 9 and 10 hours	10
fasting_time_kat	num	Time until latest meal (hours)	more than 10 hours	11
il_6	num	IL-6		
il_1b	num	IL-1β		
tnf	num	TNF		
ifn	num	IFN		
sTNF_R1	num	sTNF-R1		
sTNF_R2	num	sTNF-R2		
crphs	num	High sensitive C-Reactive Protein		
fs_serum	num	Folate (nmol/l)		
b12_serum	num	B12 (pmol/l)		
sRAGE_ELISA_pg_ml	num	sRAGE_ELISA_pg_ml		
fluoreszenz	num	Fluoreszenz		
fluoreszenz_sRAGE	num	Fluoreszenz_sRAGE		
quench	num	Quench		
chol	num	Cholesterol (mmol/l)		
chol_mg	num	Cholesterol (mg/dl)		
chol1	num	NCEP 2001 Categ. of Chol. (3=>240mg/dl  1=<200mg/dl)	desirable <200mg/dl	1
chol1	num	NCEP 2001 Categ. of Chol. (3=>240mg/dl  1=<200mg/dl)	borderline high >=200-239mg/dl	2
chol1	num	NCEP 2001 Categ. of Chol. (3=>240mg/dl  1=<200mg/dl)	high >=240mg/dl	3
choL_quo	num	Cholesterol/HDL Ratio		
hdl	num	HDL (mmol/l)		
hdl_mg	num	HDL (mg/dl)		
hdl1	num	NCEP 2001 Categ. of HDL (1=<40mg/dl  3=>60mg/dl)	low <40mg/dl	1
hdl1	num	NCEP 2001 Categ. of HDL (1=<40mg/dl  3=>60mg/dl)	normal 40-59mg/dl	2
hdl1	num	NCEP 2001 Categ. of HDL (1=<40mg/dl  3=>60mg/dl)	high >=60mg/dl	3
ldl	num	LDL-Friedewald (mmol/l)		
ldlc	num	LDL measured (mmol/l)		
ldl_mg	num	LDL measured (mg/dl)		
ldl1	num	NCEP 2001 Categ. of LDL (5=>190mg/dl  1=<100mg/dl)	optimal <100mg/dl	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
ldl1	num	NCEP 2001 Categ. of LDL (5=>190mg/dl   1=<100mg/dl)	near optimal/above optimal 100-129mg/dl	2
ldl1	num	NCEP 2001 Categ. of LDL (5=>190mg/dl   1=<100mg/dl)	borderline high 130-159mg/dl	3
ldl1	num	NCEP 2001 Categ. of LDL (5=>190mg/dl   1=<100mg/dl)	high 160-189mg/dl	4
ldl1	num	NCEP 2001 Categ. of LDL (5=>190mg/dl   1=<100mg/dl)	very high >=190mg/dl	5
glu	num	Glucose (mmol/l)		
hba1c	num	HBA1c (%)		
tg	num	Triglyceride (mmol/l)		
pbnp	num	nt-Pro-BNP (pg/ml)		
cre	num	Creatinine (µmol/l)		
antiTG	num	Thyreoglobulin-Antikörper		
antiTPO	num	Thyreoperoxidase Antikörper		
ft3	num	freies Trijodthyronin		
ft4	num	freies Thyroxin (Tetraiodthyronin)		
t_up	num	Technetium-Uptake		
t3	num	Triiodthyronin		
t4	num	Thyroxin (Tetraiodthyronin)		
tsh	num	Thyreoida-stimulierendes Hormon		
<b>Laborwerte aus Greifswald</b>				
alat_gpt_grw	num	ALAT (GPT) (Lab Greifswald)		
asat_got_grw	num	ASAT (GOT) (Lab Greifswald)		
tsh_grw	num	Thyroid-Stimulating Hormone (Lab Greifswald)		
aAmylase_grw	num	alpha-Amylase (Lab Greifswald)		
lipase_grw	num	Lipase (Serum Vista) (Lab Greifswald)		
cre_grw	num	Creatinine (Lab Greifswald)		
ft3_grw	num	Free Triiodothyronine (Lab Greifswald)		
ft4_grw	num	Free Thyroxine (Lab Greifswald)		
gamma_gt_grw	num	gamma-GT (Lab Greifswald)		
<b>Inanspruchnahme medizinischer Leistungen – Interviewangaben</b>				
healthcare1	num	Consultation last time	within last 4 weeks	1
healthcare1	num	Consultation last time	within last 2-12 months	2
healthcare1	num	Consultation last time	more than one year ago	3
healthcare1	num	Consultation last time	don't know	4
healthcare2	num	Consultation number last month		
healthcare3	num	Consultation number last year		
healthcare4	num	Consultation GP	yes	1
healthcare4	num	Consultation GP	no	2
healthcare5	num	Consultation number GP		
healthcare6	num	Consultation Cardiologist	yes	1
healthcare6	num	Consultation Cardiologist	no	2
healthcare7	num	Consultation number cardiologist		
healthcare8	num	Consultation Internist	yes	1
healthcare8	num	Consultation Internist	no	2
healthcare9	num	Consultation number internist		
healthcare10	num	Consultation Neurologist	yes	1
healthcare10	num	Consultation Neurologist	no	2
healthcare11	num	Consultation number neurologist		
oculist	num	oculist consultation last year	no	0
oculist	num	oculist consultation last year	yes	1
healthcare12	num	Consultation further practitioner I	yes	1
healthcare12	num	Consultation further practitioner I	no	2
healthcare13	alphanum	Type of practitioner I		
healthcare14	num	Consultation number practitioner I		
healthcare15	num	Consultation further practitioner II	yes	1
healthcare15	num	Consultation further practitioner II	no	2

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
healthcare16	alphanum	Type of practitioner II		
healthcare17	num	Consultation number practitioner II		
healthcare18	num	Consultation further practitioner III	yes	1
healthcare18	num	Consultation further practitioner III	no	2
healthcare19	alphanum	Type of practitioner III		
healthcare20	num	Consultation number practitioner III		
healthcare21	num	Consultation number alternative practitioner		
healthcare22	num	Hospitalisation last year	yes	1
healthcare22	num	Hospitalisation last year	no	2
healthcare23	num	Duration of hospitalisation - days		
healthcare24	num	Duration of hospitalisation - weeks		
healthcare25	alphanum	Reason of hospitalisation		
<b>Herz-Kreislauf-Erkrankungen</b>				
<b>Blutdruck – Gemessene Werte / Interviewangaben / Scores</b>				
hyp_i	num	Physician diagnosed hypertension (self reported)	Yes	1
hyp_i	num	Physician diagnosed hypertension (self reported)	No	2
hypage_i	num	Age at hypertension diagnosis		
hypmed3_i	num	Ever physician-prescribed antihypertensive drugs	Yes	1
hypmed3_i	num	Ever physician-prescribed antihypertensive drugs	No	2
hypmed2_i	num	Physician-prescribed antihypertensive drugs during the past year	Yes	1
hypmed2_i	num	Physician-prescribed antihypertensive drugs during the past year	No	2
hypmed_i	num	Antihypertensive drugs taken during the last 2 weeks (self reported)	Yes	1
hypmed_i	num	Antihypertensive drugs taken during the last 2 weeks (self reported)	No	2
lr_sys	num	Syst.BP(mmHg)		
lr_dia	num	Diast.BP(mmHg)		
lr_puls	num	Puls		
sys_kat	num	Syst.BP categories(1=<120,4=>160mmHg)	<120mmHg	1
sys_kat	num	Syst.BP categories(1=<120,4=>160mmHg)	120-139mmHg	2
sys_kat	num	Syst.BP categories(1=<120,4=>160mmHg)	140-159mmHg	3
sys_kat	num	Syst.BP categories(1=<120,4=>160mmHg)	>=160mmHg	4
dia_kat	num	Diast.BP categories(1=<80,4=>100mmHg)	<80mmHg	1
dia_kat	num	Diast.BP categories(1=<80,4=>100mmHg)	80-89mmHg	2
dia_kat	num	Diast.BP categories(1=<80,4=>100mmHg)	90-99mmHg	3
dia_kat	num	Diast.BP categories(1=<80,4=>100mmHg)	>=100mmHg	4
bp_140	num	BP<140/90 vs. BP>=140/90	Syst.BP<140 and diast.BP<90	0
bp_140	num	BP<140/90 vs. BP>=140/90	Syst.BP>=140 or diast.BP>=90	1
bp_160	num	BP<160/100 vs. BP>=160/100	Syst.BP<160 and diast.BP<100	0
bp_160	num	BP<160/100 vs. BP>=160/100	Syst.BP>=160 or diast.BP>=100	1
hyperton	num	Hypertension:BP>140/90 or antihypert.drugs(interv. or ATC)	Yes	1
hyperton	num	Hypertension:BP>140/90 or antihypert.drugs(interv. or ATC)	No	2
hyperton2	num	Hypertension:BP>=140/90 or antihypert.drugs(ATC)	Yes	1
hyperton2	num	Hypertension:BP>=140/90 or antihypert.drugs(ATC)	No	2
htn_kora	num	Hypertension:>=140/90 or drugs(ATC) if known htn	No	0
htn_kora	num	Hypertension:>=140/90 or drugs(ATC) if known htn	Yes	1
htn_control	num	Control of hypertension	normotensive untreated	1
htn_control	num	Control of hypertension	normotensive treated	2
htn_control	num	Control of hypertension	hypertensive treated	3
htn_control	num	Control of hypertension	hypertensive untreated	4
htn_aware	num	Awareness of hypertension	HTN known to subj.	0
htn_aware	num	Awareness of hypertension	HTN known to subj, untreated	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
htn_aware	num	Awareness of hypertension	HTN unknown to subj, untreated	2
htn_aware	num	Awareness of hypertension	HTN unknown to Subj, treated	3
htn_aware	num	Awareness of hypertension	HTN known to subj. normotensive, untreated	4
htn_aware_kora	num	Awareness of hypertension (KORA definition)	Unaware of HTN	1
htn_aware_kora	num	Awareness of hypertension (KORA definition)	Aware of HTN, but not treated	2
htn_aware_kora	num	Awareness of hypertension (KORA definition)	Aware of HTN, not controlled treated (BP>=140/90)	3
htn_aware_kora	num	Awareness of hypertension (KORA definition)	Aware of HTN, controlled treated (BP<140/90)	4
antihyp_aware	num	Awareness of antihypert.treatment	Subj.knows that antihypertensive treatment	1
antihyp_aware	num	Awareness of antihypert.treatment	Subj.knows that no antihypertensive treatment	2
antihyp_aware	num	Awareness of antihypert.treatment	Subj.thinks wrongly that antihypertensive treatment	3
antihyp_aware	num	Awareness of antihypert.treatment	Subj.doesnt know that antihypertensive treatment	4
antihyp_aware	num	Awareness of antihypert.treatment	Subj.doesnt know whether antihypertensive treatment	8
<b>Cholesterin – Interviewangaben</b>				
hyperchol1	num	Physician-diagnosed elevated cholesterol	no	0
hyperchol1	num	Physician-diagnosed elevated cholesterol	yes	1
hyperchol2	num	Elevated cholesterol during the past year	no	0
hyperchol2	num	Elevated cholesterol during the past year	yes	1
hyperchol3	num	Elevated chol. first time during the last year	no	0
hyperchol3	num	Elevated chol. first time during the last year	yes	1
hyperchol4	num	Physician-prescribed chol. lowering drugs	no	0
hyperchol4	num	Physician-prescribed chol. lowering drugs	yes	1
hyperchol5	num	Physician-prescribed chol. lowering drugs during the past year	no	0
hyperchol5	num	Physician-prescribed chol. lowering drugs during the past year	yes	1
hyperchol6	num	Cholesterol lowering drugs taken during the last 2 weeks	no	0
hyperchol6	num	Cholesterol lowering drugs taken during the last 2 weeks	yes	1
<b>Claudicatio – Interviewangaben</b>				
claudicatio	num	Claudicatio intermittens (Rose)	no	0
claudicatio	num	Claudicatio intermittens (Rose)	yes	1
claudic_grad	num	Grade of claudicatio intermittens (Rose 0=no 2=high)		
<b>Schlaganfall – Interviewangaben / CCI</b>				
stroke2	num	Stroke CCI (0=no/unknown, 1=yes)	no	0
stroke2	num	Stroke CCI (0=no/unknown, 1=yes)	yes	1
stroke_i	num	Stroke (interview)	yes	1
stroke_i	num	Stroke (interview)	no	2
stroke_number	num	Number of strokes		
stroke_1_year	num	Year of first stroke		
stroke_1_age	num	Age at 1st stroke		
stroke_last_year	num	Year of last stroke		
stroke_last_age	num	Age at last stroke		
stroke_last_amb	num	Ambulant treatm. of last stroke (1=y,2=n)	yes	1
stroke_last_amb	num	Ambulant treatm. of last stroke (1=y,2=n)	no	2
stroke_last_stat	num	Stationary treatm. of last stroke (1=y,2=n)	yes	1
stroke_last_stat	num	Stationary treatm. of last stroke (1=y,2=n)	no	2
<b>Echo</b>				
echo	num	Echo available (0=no 1=yes)	no	0
echo	num	Echo available (0=no 1=yes)	yes	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
e_dat	num	Date of echo investigation		
e_befund	alphanum	Echo findings		
e_diag	alphanum	Echo diagnosis		
ea_quotient	num	E/A Quotient		
e_aowurz	num	Aortic root (cm)		
e_eftz	num	Ejection fraction (Teichholz)		
e_eftz_korr	num	Corrected ejection fraction (Teichholz)		
e_ivsd	num	IVS diastolic thickness (cm)		
e_ivsd_korr	num	Corrected IVS diastolic thickness (cm)		
e_lads	num	LA systolic dimension		
e_lads_korr	num	Corrected LA systolic dimension		
e_lads_index	num	LA systolic dimension index (corr)		
e_lvdd	num	LV enddiastolic dimensions (cm)		
e_lvdd_korr	num	Corrected LV enddiastolic dimensions (cm)		
e_lvdd_index	num	LV enddiastolic dimensions index (corr)		
e_lvds	num	LV endsystolic dimensions (cm)		
e_lvmass	num	LV mass (g)		
e_lvmass_index	num	LV mass index		
e_lvmass_ase_i	num	LVmass index (ASE cube formular)		
e_lvpwd	num	LV PW diastolic thickness (cm)		
e_lvpwd_korr	num	Corrected LV PW diastolic thickness (cm)		
e_pctfs	num	LV fractional shortening (%)		
e_dt	num	Decelerationtime of E-wave		
e_ivrt	num	Isovolumetric relaxationtime		
e_mva	num	Transmitral A		
e_mve	num	Transmitral E		
e_pva	num	PV atrial reversal		
e_pvd	num	PV D wave		
e_pvs	num	PV S wave		
lv_wall	num	LV wall thickness (IVS+PW)		
<b>EKG</b>				
heartrate	num	Heartrate (from ecg)		
sdnn_ms	num	Standard Deviation of Normal Interval (ms)		
mini_ms	num	Minimal Normal Interval (ms)		
maxi_ms	num	Maximal Normal Interval (ms)		
masnid_ms	num	Mean Absolute Successive-Normal-Interval-Differences (ms)		
rmsnid_ms	num	Root Mean Square Successive-Normal-Interval-Differences (ms)		
vlf_norm	num	Very Low Frequency		
lf_norm	num	Low Frequency		
hf_norm	num	High Frequency		
vlf_abs	num	Very Low Frequency (ms2)		
lf_abs	num	Low Frequency (ms2)		
hf_abs	num	High Frequency (ms2)		
lfnu	num	normalized LF-power (LF/(LF+HF))		
hfnu	num	normalized HF-power (HF/(LF+HF))		
lf_hf	num	LF/HF Ratio		
pnn50	num	Successive Normal Interval Difference >50ms (%)		
norm_qrs	num	Non-Normal QRS-Complexes (%)		
mean_ms	num	Mean Normal Interval (ms)		
nr_seg	alphanum	Nr. of 5Min Segment (1-16) within 20min ECG		
statscore_mean	num	Mean stationarity score of tachogr.		
statscore_var	num	Variance stationarity score of tachogr.		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

### Vorhofflimmern

sokolow	num	Sokolow-Lyon index		
qt	num	QT interval (ms)		
qtc	num	QT interval (ms) corrected for HR (Bazett)		
rr	num	Median of the RR intervals (ms)		
afib_final	num	Atrial fibrillation (ECG mincode, EKG/Echo-Diagn, physician-validated ECG-dx)	no A. fib. normal SR	0
afib_final	num	Atrial fibrillation (ECG mincode, EKG/Echo-Diagn, physician-validated ECG-dx)	Atrial fibrillation	1
afibflut_final	num	Atrial arrhythmia (ECG mincode, EKG/Echo-Diagn, physician-validated ECG-dx)	normal SR	0
afibflut_final	num	Atrial arrhythmia (ECG mincode, EKG/Echo-Diagn, physician-validated ECG-dx)	A. fib.	1
afibflut_final	num	Atrial arrhythmia (ECG mincode, EKG/Echo-Diagn, physician-validated ECG-dx)	A. flutt.	2
afibflut_final	num	Atrial arrhythmia (ECG mincode, EKG/Echo-Diagn, physician-validated ECG-dx)	Other atrial arrhythmia	3

### Minnesotacode

mc1	num	final Minnesota Code group1		
mc2	num	final Minnesota Code group2		
mc3	num	final Minnesota Code group3		
mc4	num	final Minnesota Code group4		
mc5	num	final Minnesota Code group5		
mc6	num	final Minnesota Code group6		
mc7	num	final Minnesota Code group7		
mc8	num	final Minnesota Code group8		
mc9	num	final Minnesota Code group9		
serialno10s	num	serialno 10-sec ECG		

### Herzinfarkt – EKG / Minnesotacode / Arztangaben / Interviewangaben

mi	num	prev MI 0=no, 11 or 12=definite 2=poss by MinCode	no prev. MI by Minnesota Code	0
mi	num	prev MI 0=no, 11 or 12=definite 2=poss by MinCode	poss. MI by Minnesota Code	2
mi	num	prev MI 0=no, 11 or 12=definite 2=poss by MinCode	definite MI by Minnesota Code, 1. cond.	11
mi	num	prev MI 0=no, 11 or 12=definite 2=poss by MinCode	definite MI by Minnesota Code, 2. cond	12
mimc	num	preval MI 0=no 1=definite 2=poss by MinCode	no prev. MI by Minnesota Code	0
mimc	num	preval MI 0=no 1=definite 2=poss by MinCode	definite MI by Minnesota Code	1
mimc	num	preval MI 0=no 1=definite 2=poss by MinCode	poss. MI by Minnesota Code	2
mi_final	num	final MI 1=def 2=poss 0=no MI(int/Mincode+physician-valid ECG)	no MI by int./ECG/physician	0
mi_final	num	final MI 1=def 2=poss 0=no MI(int/Mincode+physician-valid ECG)	preval. MI by int./ECG/physic.	1
mi_final	num	final MI 1=def 2=poss 0=no MI(int/Mincode+physician-valid ECG)	poss. MI by int./ECG/physic.	2
mi_i	num	Myocard.infarct(interv)1=yes,2=no,8=unknown	yes	1
mi_i	num	Myocard.infarct(interv)1=yes,2=no,8=unknown	no	2
mi_number	num	No. of Myocard.infarctions		
mi_1_year	num	Year of 1st myocard.infarction		
mi_1_age	num	Age at 1st myocard.infarction		
mi_1_amb	num	Ambulant treatm. of 1st myocard.infarction (1=y,2=n)	yes	1
mi_1_amb	num	Ambulant treatm. of 1st myocard.infarction (1=y,2=n)	no	2
mi_1_stat	num	Stationary treatment of 1st myocard.infarction (1=y,2=n)	yes	1
mi_1_stat	num	Stationary treatment of 1st myocard.infarction (1=y,2=n)	no	2
mi_2_year	num	Year of 2nd myocard.infarction		
mi_2_age	num	Age at 2nd myocard.infarction		
mi_2_amb	num	Ambulant treatment of 2nd myocard.infarction (1=y,2=n)	yes	1
mi_2_amb	num	Ambulant treatment of 2nd myocard.infarction (1=y,2=n)	no	2
mi_2_stat	num	Stationary treatment of 2nd myocard.infarction (1=y,2=n)	yes	1
mi_2_stat	num	Stationary treatment of 2nd myocard.infarction (1=y,2=n)	no	2
mi_3_year	num	Year of 3rd myocard.infarction /		
mi_3_age	num	Age at 3rd myocard.infarction		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
mi_3_amb	num	Ambulant treatm. of 3rd myocard.infarction (1=y,2=n)	yes	1
mi_3_amb	num	Ambulant treatm. of 3rd myocard.infarction (1=y,2=n)	no	2
mi_3_stat	num	Stationary treatment of 3rd myocard.infarction (1=y,2=n)	yes	1
mi_3_stat	num	Stationary treatment of 3rd myocard.infarction (1=y,2=n)	no	2
mi_4_year	num	Year of 4.myocard.infarction		
mi_4_age	num	Age at 4.myocard.infarction		
mi_4_amb	num	Ambulant treatment of 4.myocard.infarction (1=y,2=n)	yes	1
mi_4_amb	num	Ambulant treatment of 4.myocard.infarction (1=y,2=n)	no	2
mi_4_stat	num	Stationary treatment of 4.myocard.infarction (1=y,2=n)	yes	1
mi_4_stat	num	Stationary treatment of 4.myocard.infarction (1=y,2=n)	no	2
<b>Eingriffe am Herzen und Herz-OPs - Interviewangaben</b>				
heartop_yn	num	Ever heart surgery(1=y,2=n)	yes	1
heartop_yn	num	Ever heart surgery(1=y,2=n)	no	2
cabg_i	num	CABG(interv)1=yes,2=no,8=unknown	yes	1
cabg_i	num	CABG(interv)1=yes,2=no,8=unknown	no	2
heart_valve_op	num	Ever heart valve surgery (1=y,2=n)	yes	1
heart_valve_op	num	Ever heart valve surgery (1=y,2=n)	no	2
heart_transplantat ion	num	Ever heart transplantaion (1=y,2=n)	yes	1
heart_transplantat ion	num	Ever heart transplantaion (1=y,2=n)	no	2
heartop_other_yn	num	Other heart surgery(1=y,2=n)	yes	1
heartop_other_yn	num	Other heart surgery(1=y,2=n)	no	2
heartop_other_tx	alphanum	Which other heart surgery		
ptca_i	num	PTCA(interv)1=yes,2=no,8=unknown	yes	1
ptca_i	num	PTCA(interv)1=yes,2=no,8=unknown	no	2
carop_i	num	CarotisOP(interv)1=yes,2=no,8=unknown	yes	1
carop_i	num	CarotisOP(interv)1=yes,2=no,8=unknown	no	2
pm	num	Pace maker(interv.)1=yes,2=no	Yes	1
pm	num	Pace maker(interv.)1=yes,2=no	No	2
<b>Angina Pectoris - Interviewangaben</b>				
angina	num	Angina pectoris (Rose)	No	0
angina	num	Angina pectoris (Rose)	Yes	1
angina_grad	num	Grade of angina pectoris (Rose 0=no 2=high)		
<b>Herzinsuffizienz – Interviewangaben / EKG</b>				
chf1	num	Swollen legs in evening	yes	1
chf1	num	Swollen legs in evening	no	2
chf2	num	Urination at night	yes	1
chf2	num	Urination at night	no	2
chf2_1	num	Freq. of nocturnal urination		
chf3	num	Dyspnea or weakness at physical exercise	only dyspnea	1
chf3	num	Dyspnea or weakness at physical exercise	only weakness	2
chf3	num	Dyspnea or weakness at physical exercise	both dyspnea and weakness	3
chf3	num	Dyspnea or weakness at physical exercise	neither dyspnea nor weakness	4
chf3_1	num	Strength of physical exercise at dyspnea or weakness	slight force	1
chf3_1	num	Strength of physical exercise at dyspnea or weakness	moderate force	2
chf3_1	num	Strength of physical exercise at dyspnea or weakness	severe force	3
chf4	num	Sleeping with elevated upper body	yes	1
chf4	num	Sleeping with elevated upper body	no	2
chf4_1	num	Level of torso when sleeping	15-30°	1
chf4_1	num	Level of torso when sleeping	31-45°	2
chf4_1	num	Level of torso when sleeping	>45°	3
chf_sympt	num	Existence of symptoms of congestive heart failure	no	0
chf_sympt	num	Existence of symptoms of congestive heart failure	yes	1
PBNP_kat	num	PBNP >220pg/ml	<220 pg/ml	0

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
PBNP_kat	num	PBNP >220pg/ml	>220 pg/ml	1
chf_klass	num	CHF Classification	no CHF	0
chf_klass	num	CHF Classification	systolic CHF	1
chf_klass	num	CHF Classification	diastolic CHF	2
diast_function	num	Diastolic disorder as per echocardiography parameters and atrial fibrillation	no	0
diast_function	num	Diastolic disorder as per echocardiography parameters and atrial fibrillation	yes	1
syst_function	num	Normal LVEF and normal LVDD	no	0
syst_function	num	Normal LVEF and normal LVDD	yes	1
chf_diast	num	Diastolic heart failure (HFNEF)	no	0
chf_diast	num	Diastolic heart failure (HFNEF)	yes	1
chf_syst	num	Systolic heart failure	no	0
chf_syst	num	Systolic heart failure	yes	1
chf_total	num	Chronic heart failure	no	0
chf_total	num	Chronic heart failure	yes	1
<b>Gesamtscores koronare und kardiovaskuläre Erkrankungen</b>				
chd	num	CHD 1=yes 0=no 2=poss. by MI_final/CABG_i/PTCA_i	no CHD	0
chd	num	CHD 1=yes 0=no 2=poss. by MI_final/CABG_i/PTCA_i	definite CHD (MI/CABG/PTCA)	1
chd	num	CHD 1=yes 0=no 2=poss. by MI_final/CABG_i/PTCA_i	poss. CHD (poss. MI by ECG)	2
chd2	num	CHD 1=yes 0=no by MI_final/CABG_i/PTCA_i	no CHD	0
chd2	num	CHD 1=yes 0=no by MI_final/CABG_i/PTCA_i	definite CHD	1
cvd	num	CVD 1=yes 0=no 2=poss. by MI_final/CABG/PTCA/stroke/carotis-OP	no CVD	0
cvd	num	CVD 1=yes 0=no 2=poss. by MI_final/CABG/PTCA/stroke/carotis-OP	definite CVD (MI/CABG/PTCA/stroke/carotid OP)	1
cvd	num	CVD 1=yes 0=no 2=poss. by MI_final/CABG/PTCA/stroke/carotis-OP	poss. CVD (poss. MI by ECG)	2
cvd2	num	CVD 1=yes 0=no by MI_final/CABG/PTCA/stroke/carotis-OP	no CVD	0
cvd2	num	CVD 1=yes 0=no by MI_final/CABG/PTCA/stroke/carotis-OP	definite CVD	1
<b>Chronische Erkrankungen</b>				
<b>Diabetes - Interviewangaben / Scores</b>				
diabetes2	num	Diabetes (interview or antidiabetic med)	no	0
diabetes2	num	Diabetes (interview or antidiabetic med)	yes	1
diabetes_i	num	Diabetes (interview)	yes	1
diabetes_i	num	Diabetes (interview)	no	2
diabetes_diagn_age	num	Age at diabetes diagnosis		
diabetes_diagn_year	num	Year of diabetes diagnosis		
diabetes_treatment	num	Diabetes treatment	dietetic	1
diabetes_treatment	num	Diabetes treatment	drug treatment	2
diabetes_treatment	num	Diabetes treatment	insulin	3
diabetes_treatment	num	Diabetes treatment	insulin+drugs	4
diabetes_treatment	num	Diabetes treatment	no treatment	5
<b>Krebs – Interviewangaben / ICD Codes</b>				
cancer	num	Cancer ever	no	0
cancer	num	Cancer ever	yes	1
cancer1	alphanum	Cancer typ (1)		
cancer_icd	alphanum	ICD code (first cancer)		
cancer2	num	Cancer last year (1)	no	0
cancer2	num	Cancer last year (1)	yes	1



## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
cancer3	num	Cancer occurred first-time last year (1)	no	0
cancer3	num	Cancer occurred first-time last year (1)	yes	1
cancer4	num	Cancer treated last year (1)	no	0
cancer4	num	Cancer treated last year (1)	yes	1
cancer5	num	Cancer further	no	0
cancer5	num	Cancer further	yes	1
cancer6	alphanum	Cancer typ (2)		
cancer2_icd	alphanum	ICD code (second cancer)		
cancer7	num	Cancer last year (2)	no	0
cancer7	num	Cancer last year (2)	yes	1
cancer8	num	Cancer occurred first-time last year (2)	no	0
cancer8	num	Cancer occurred first-time last year (2)	yes	1
cancer9	num	Cancer treated last year (2)	no	0
cancer9	num	Cancer treated last year (2)	yes	1
<b>Niere – Creatinin Clearance - Labor</b>				
crea_clear	num	Creatinin Clearance (Cockroft-Gault)		
gfr_mrd	num	Glomerular filtration rate by MDRD-formula (ml/min/1,73m <sup>2</sup> )		
gfr_mayo	num	Glomerular filtration rate by Mayo-formula (ml/min/1,73m <sup>2</sup> )		
ni_grad_kcl	num	Renal function categories by Creatinin Clearance	Crea clearance >=90	1
ni_grad_kcl	num	Renal function categories by Creatinin Clearance	Crea clearance >=60	2
ni_grad_kcl	num	Renal function categories by Creatinin Clearance	Crea clearance >=30	3
ni_grad_kcl	num	Renal function categories by Creatinin Clearance	Crea clearance >=15	4
ni_grad_kcl	num	Renal function categories by Creatinin Clearance	Crea clearance <15	5
ni_grad_gfr_mrd	num	Renal function categories by GFR (MDRD)	GFR (MDRD) >=90	1
ni_grad_gfr_mrd	num	Renal function categories by GFR (MDRD)	GFR (MDRD) >=60	2
ni_grad_gfr_mrd	num	Renal function categories by GFR (MDRD)	GFR (MDRD) >=30	3
ni_grad_gfr_mrd	num	Renal function categories by GFR (MDRD)	GFR (MDRD) >=15	4
ni_grad_gfr_mrd	num	Renal function categories by GFR (MDRD)	GFR (MDRD) <15	5
ni_grad_gfr_mayo	num	Renal function categories by GFR (Mayo)	GFR (Mayo) >=90	1
ni_grad_gfr_mayo	num	Renal function categories by GFR (Mayo)	GFR (Mayo) >=60	2
ni_grad_gfr_mayo	num	Renal function categories by GFR (Mayo)	GFR (Mayo) >=30	3
ni_grad_gfr_mayo	num	Renal function categories by GFR (Mayo)	GFR (Mayo) >=15	4
ni_grad_gfr_mayo	num	Renal function categories by GFR (Mayo)	GFR (Mayo) <15	5
<b>Osteoporose - Interviewangaben</b>				
osteo	num	Osteoporosis or femoral neck fracture	no	0
osteo	num	Osteoporosis or femoral neck fracture	yes	1
osteo1	num	Osteoporosis last year	no	0
osteo1	num	Osteoporosis last year	yes	1
osteo2	num	Osteoporosis occurred first-time last year	no	0
osteo2	num	Osteoporosis occurred first-time last year	yes	1
osteo3	num	Osteoporosis treated last year	no	0
osteo3	num	Osteoporosis treated last year	yes	1
<b>Schilddrüse - Interviewangaben</b>				
hyperthy	num	Hyperthyroidism	no	0
hyperthy	num	Hyperthyroidism	yes	1
hyperthy1	num	Hyperthyroidism last year	no	0
hyperthy1	num	Hyperthyroidism last year	yes	1
hyperthy2	num	Hyperthyroidism occurred first-time last year	no	0
hyperthy2	num	Hyperthyroidism occurred first-time last year	yes	1
hyperthy3	num	Hyperthyroidism treated last year	no	0
hyperthy3	num	Hyperthyroidism treated last year	yes	1
hypothy	num	Hypothyroidism	no	0
hypothy	num	Hypothyroidism	yes	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
hypothy1	num	Hypothyroidism last year	no	0
hypothy1	num	Hypothyroidism last year	yes	1
hypothy2	num	Hypothyroidism occurred first-time last year	no	0
hypothy2	num	Hypothyroidism occurred first-time last year	yes	1
hypothy3	num	Hypothyroidism treated last year	no	0
hypothy3	num	Hypothyroidism treated last year	yes	1
<b>Bronchitis - Interviewangaben</b>				
bronch	num	Bronchitis	no	0
bronch	num	Bronchitis	yes	1
bronch1	num	Bronchitis last year	no	0
bronch1	num	Bronchitis last year	yes	1
bronch2	num	Bronchitis occurred first-time last year	no	0
bronch2	num	Bronchitis occurred first-time last year	yes	1
bronch3	num	Bronchitis treated last year	no	0
bronch3	num	Bronchitis treated last year	yes	1
<b>Rheuma - Interviewangaben</b>				
rheuma	num	Rheumatism	no	0
rheuma	num	Rheumatism	yes	1
rheuma1	num	Rheumatism last year	no	0
rheuma1	num	Rheumatism last year	yes	1
rheuma2	num	Rheumatism occurred first-time last year	no	0
rheuma2	num	Rheumatism occurred first-time last year	yes	1
rheuma3	num	Rheumatism treated last year	no	0
rheuma3	num	Rheumatism treated last year	yes	1
<b>Gicht - Interviewangaben</b>				
gout	num	Gout	no	0
gout	num	Gout	yes	1
gout1	num	Gout last year	no	0
gout1	num	Gout last year	yes	1
gout2	num	Gout occurred first-time last year	no	0
gout2	num	Gout occurred first-time last year	yes	1
gout3	num	Gout treated last year	no	0
gout3	num	Gout treated last year	yes	1
<b>Andere chronische Erkrankungen - Interviewangaben</b>				
other	num	Chronic disease (other)	no	0
other	num	Chronic disease (other)	yes	1
other1	alphanum	Chronic disease (typ)		
chron_icd	alphanum	ICD code (first other disease)		
chron2_icd	alphanum	ICD code (second other disease)		
chron3_icd	alphanum	ICD code (third other disease)		
<b>Multimorbidität</b>				
multmorb	num	Multimorbidity 0=no, 1=yes	multimorbidity NO	0
multmorb	num	Multimorbidity 0=no, 1=yes	multimorbidity YES	1
disease_count	num	Number of diseases		
disease_count_gr	num	Number of diseases (categories)	no disease	1
disease_count_gr	num	Number of diseases (categories)	1 disease	2
disease_count_gr	num	Number of diseases (categories)	2 diseases	3
disease_count_gr	num	Number of diseases (categories)	3 diseases	4
disease_count_gr	num	Number of diseases (categories)	4 or more diseases	5
cci_score	num	Charlson Comorbidity Index		
cci_kat	num	Charlson Comorbidity Index (categories)	CCI-Score = 0	1
cci_kat	num	Charlson Comorbidity Index (categories)	CCI-Score >=1 and <3	2
cci_kat	num	Charlson Comorbidity Index (categories)	CCI-Score >=3 and <5	3

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
cci_kat	num	Charlson Comorbidity Index (categories)	CCI-Score >=5	4
cancer_cci	num	Cancer CCI (int.)0=no,1=yes	no	0
cancer_cci	num	Cancer CCI (int.)0=no,1=yes	yes	1
diabetes_cci	num	Diabetes CCI (ATC int. exl. diet. rx) 0=no,1=yes	no	0
diabetes_cci	num	Diabetes CCI (ATC int. exl. diet. rx) 0=no,1=yes	yes	1
heart_cci	num	Heart diseases (Charlson Index)	no	0
heart_cci	num	Heart diseases (Charlson Index)	yes	1
stroke_cci	num	Stroke CCI(int) 0=no, 1=yes	no	0
stroke_cci	num	Stroke CCI(int) 0=no, 1=yes	yes	1
lung_cci	num	Lung diseases CCI(int) 0=no, 1=yes	no	0
lung_cci	num	Lung diseases CCI(int) 0=no, 1=yes	yes	1
liver_cci	num	Liver diseases CCI(Dokubogen Blutent) 0=no,1=yes	no	0
liver_cci	num	Liver diseases CCI(Dokubogen Blutent) 0=no,1=yes	yes	1
kidney_cci	num	Kidney diseases CCI(gfr <60ml/min/1,73m <sup>2</sup> ) 0=no,1=yes	no	0
kidney_cci	num	Kidney diseases CCI(gfr <60ml/min/1,73m <sup>2</sup> ) 0=no,1=yes	yes	1
stomach_cci	num	stomach diseases CCI(ATC, int) 0=no,1=yes	no	0
stomach_cci	num	stomach diseases CCI(ATC, int) 0=no,1=yes	yes	1
arthritis_cci	num	Arthritis CCI (int.)0=no,1=yes	no	0
arthritis_cci	num	Arthritis CCI (int.)0=no,1=yes	yes	1
pavk_cci	num	pavk CCI (int, acc. Rose Quest.)	no	0
pavk_cci	num	pavk CCI (int, acc. Rose Quest.)	yes	1
hiv_cci	num	HIV CCI (Dokubogen Blutent)	no	0
hiv_cci	num	HIV CCI (Dokubogen Blutent)	yes	1
<b>Frauenfragen – Interviewangaben</b>				
fr_pill1	num	Pill_ever	yes	1
fr_pill1	num	Pill_ever	no	2
fr_pill2	num	Pill_current	yes	1
fr_pill2	num	Pill_current	no	2
fr_pill3	num	Pill_stop_year		
fr_pill4	num	Pill_stop_age		
fr_period1	num	Period_current	yes (regular)	1
fr_period1	num	Period_current	yes (irregular)	2
fr_period1	num	Period_current	no	3
fr_period2	num	Period_stop_age		
fr_period3	num	Period_stop_year		
fr_hrt1	num	HRT_current	yes	1
fr_hrt1	num	HRT_current	no	2
fr_hrt1	num	HRT_current	no HRT because premenopause	9
fr_hrt2	num	HRT_ever	yes	1
fr_hrt2	num	HRT_ever	no	2
fr_hrt3	num	HRT_years		
fr_hrt4	num	HRT_months		
symptom1	num	Sympt_hot_flash	yes	1
symptom1	num	Sympt_hot_flash	no	2
symptom2	num	Sympt_depressive_mood	yes	1
symptom2	num	Sympt_depressive_mood	no	2
symptom3	num	Sympt_sleep_disorder	yes	1
symptom3	num	Sympt_sleep_disorder	no	2
fr_op1	num	Hysterectomy	yes	1
fr_op1	num	Hysterectomy	no	2
fr_op2	num	Hysterectomy_year		
fr_op3	num	Hysterectomy_age		
fr_op4	num	Ovarian-Op	yes	1
fr_op4	num	Ovarian-Op	no	2
fr_op5	num	Ovarian-Op_year		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
fr_op6	num	Ovarian-Op_age		
fr_op7	num	Ovariectomy	yes, one	1
fr_op7	num	Ovariectomy	yes, both	2
fr_op7	num	Ovariectomy	no	3
<b>Familienanamnese – Interviewangaben</b>				
father_diab	num	Father with dm (f01var_1)	Yes	1
father_diab	num	Father with dm (f01var_1)	No	2
father_diab	num	Father with dm (f01var_1)	I don't know	8
father_hyp	num	Father with hypertension (f01var_2)	Yes	1
father_hyp	num	Father with hypertension (f01var_2)	No	2
father_hyp	num	Father with hypertension (f01var_2)	I don't know	8
father_mi	num	Father with mi (f01var_3)	Yes	1
father_mi	num	Father with mi (f01var_3)	No	2
father_mi	num	Father with mi (f01var_3)	I don't know	8
father_stroke	num	Father with stroke (f01var_4)	Yes	1
father_stroke	num	Father with stroke (f01var_4)	No	2
father_stroke	num	Father with stroke (f01var_4)	I don't know	8
father_cancer	num	Father with cancer (f01var_5)	Yes	1
father_cancer	num	Father with cancer (f01var_5)	No	2
father_cancer	num	Father with cancer (f01var_5)	I don't know	8
mother_diab	num	Mother with dm (f02var_1)	Yes	1
mother_diab	num	Mother with dm (f02var_1)	No	2
mother_diab	num	Mother with dm (f02var_1)	I don't know	8
mother_hyp	num	Mother with hypertension (f02var_2)	Yes	1
mother_hyp	num	Mother with hypertension (f02var_2)	No	2
mother_hyp	num	Mother with hypertension (f02var_2)	I don't know	8
mother_mi	num	Mother with mi (f02var_3)	Yes	1
mother_mi	num	Mother with mi (f02var_3)	No	2
mother_mi	num	Mother with mi (f02var_3)	I don't know	8
mother_stroke	num	Mother with stroke (f02var_4)	Yes	1
mother_stroke	num	Mother with stroke (f02var_4)	No	2
mother_stroke	num	Mother with stroke (f02var_4)	I don't know	8
mother_cancer	num	Mother with cancer (f02var_5)	Yes	1
mother_cancer	num	Mother with cancer (f02var_5)	No	2
mother_cancer	num	Mother with cancer (f02var_5)	I don't know	8
sibling_diab	num	Sibling with dm (f03var_1)	Yes	1
sibling_diab	num	Sibling with dm (f03var_1)	No	2
sibling_diab	num	Sibling with dm (f03var_1)	I don't know	8
sibling_hyp	num	Sibling with hypertension (f03var_2)	Yes	1
sibling_hyp	num	Sibling with hypertension (f03var_2)	No	2
sibling_hyp	num	Sibling with hypertension (f03var_2)	I don't know	8
sibling_mi	num	Sibling with mi (f03var_3)	Yes	1
sibling_mi	num	Sibling with mi (f03var_3)	No	2
sibling_mi	num	Sibling with mi (f03var_3)	I don't know	8
sibling_stroke	num	Sibling with stroke (f03var_4)	Yes	1
sibling_stroke	num	Sibling with stroke (f03var_4)	No	2
sibling_stroke	num	Sibling with stroke (f03var_4)	I don't know	8
sibling_cancer	num	Sibling with cancer (f03var_5)	Yes	1
sibling_cancer	num	Sibling with cancer (f03var_5)	No	2
sibling_cancer	num	Sibling with cancer (f03var_5)	I don't know	8
fam_diab	num	Family history of dm (parents or sibling)	Yes	1
fam_diab	num	Family history of dm (parents or sibling)	No	2
fam_diab	num	Family history of dm (parents or sibling)	No / don't know	3
fam_diab	num	Family history of dm (parents or sibling)	I don't know	8
fam_hyp	num	Family history of hypert. (parents or sibling)	Yes	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
fam_hyp	num	Family history of hypert. (parents or sibling)	No	2
fam_hyp	num	Family history of hypert. (parents or sibling)	No / don't know	3
fam_hyp	num	Family history of hypert. (parents or sibling)	I don't know	8
fam_mi	num	Family history of mi (parents or sibling)	Yes	1
fam_mi	num	Family history of mi (parents or sibling)	No	2
fam_mi	num	Family history of mi (parents or sibling)	No / don't know	3
fam_mi	num	Family history of mi (parents or sibling)	I don't know	8
fam_stroke	num	Family history of stroke (parents or sibling)	Yes	1
fam_stroke	num	Family history of stroke (parents or sibling)	No	2
fam_stroke	num	Family history of stroke (parents or sibling)	No / don't know	3
fam_stroke	num	Family history of stroke (parents or sibling)	I don't know	8
fam_cancer	num	Family history of cancer (parents or sibling)	Yes	1
fam_cancer	num	Family history of cancer (parents or sibling)	No	2
fam_cancer	num	Family history of cancer (parents or sibling)	No / don't know	3
fam_cancer	num	Family history of cancer (parents or sibling)	I don't know	8
<b>Ernährung</b>				
<b>EPIC - Fragebogen</b>				
frgb_id	num	Questionnaire number		
essen	num	Dietary change	yes	1
essen	num	Dietary change	partly	2
essen	num	Dietary change	no	3
grund_ernumst	alphanum	Reason for dietary change		
vit_min	num	Vitamine, Mineralstoffe (J/N)	no	0
vit_min	num	Vitamine, Mineralstoffe (J/N)	yes	1
multivit	num	Multivitamine	no	0
multivit	num	Multivitamine	yes	1
multimin	num	Mineralstoffe	no	0
multimin	num	Mineralstoffe	yes	1
vit_c	num	Vitamin C	no	0
vit_c	num	Vitamin C	yes	1
vit_a	num	Vitamin A	no	0
vit_a	num	Vitamin A	yes	1
carotin	num	Beta-Carotin, Carotinoide	no	0
carotin	num	Beta-Carotin, Carotinoide	yes	1
vit_e	num	Vitamin E	no	0
vit_e	num	Vitamin E	yes	1
vit_b_komplex	num	Vitamin B - Komplex	no	0
vit_b_komplex	num	Vitamin B - Komplex	yes	1
biotin	num	Biotin	no	0
biotin	num	Biotin	yes	1
vit_b6	num	Vitamin B6	no	0
vit_b6	num	Vitamin B6	yes	1
selen	num	Selen	no	0
selen	num	Selen	yes	1
calcium	num	Calcium	no	0
calcium	num	Calcium	yes	1
magnesium	num	Magnesium	no	0
magnesium	num	Magnesium	yes	1
zink	num	Zink	no	0
zink	num	Zink	yes	1
eisen	num	Eisen	no	0
eisen	num	Eisen	yes	1
folsaeure	num	Folsäure	no	0
folsaeure	num	Folsäure	yes	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
pflanzlich	num	Pflanzliche Präparate	no	0
pflanzlich	num	Pflanzliche Präparate	yes	1
eiweisskonz	num	Eiweißkonzentrate	no	0
eiweisskonz	num	Eiweißkonzentrate	yes	1
bierhefe	num	Bierhefe, Hefeflocken	no	0
bierhefe	num	Bierhefe, Hefeflocken	yes	1
ballast	num	Ballaststoffriegel, -tafeln	no	0
ballast	num	Ballaststoffriegel, -tafeln	yes	1
kleie	num	Kleie, Leinsamen	no	0
kleie	num	Kleie, Leinsamen	yes	1
knoblauch	num	Knoblauchpillen	no	0
knoblauch	num	Knoblauchpillen	yes	1
sonstiges	alphanum	other		
ergaenzungen	alphanum	Ergänzungen zu Ernährungsangaben		
EALA	num	Alanin [g/Tag]		
EARG	num	Arginin [g/Tag]		
EASP	num	Asparaginsaeure [g/Tag]		
ECYS	num	Cystein [g/Tag]		
EEA	num	Essentielle Aminosaeuren [g/Tag]		
EGLU	num	Glutaminsaeure [g/Tag]		
EGLY	num	Glycin [g/Tag]		
EH	num	Harnsaeure [g/Tag]		
EHIS	num	Histidin [g/Tag]		
EILE	num	Isoleucin [g/Tag]		
ELEU	num	Leucin [g/Tag]		
ELYS	num	Lysin [g/Tag]		
EMET	num	Methionin [g/Tag]		
ENA	num	Nichtessentielle Aminosaeuren [g/Tag]		
EP	num	Purin-N [g/Tag]		
EPF	num	Anteil pflanzliches Eiweiss [g/Tag]		
EPHE	num	Phenylalanin [g/Tag]		
EPRO	num	Prolin [g/Tag]		
ESER	num	Serin [g/Tag]		
ETHR	num	Threonin [g/Tag]		
ETRP	num	Tryptophan [g/Tag]		
ETYR	num	Thyrosin [g/Tag]		
EVAL	num	Valin [g/Tag]		
F100	num	Decansaeure/Caprinsaeure [g/Tag]		
F120	num	Dodecansaeure/Laurinsaeure [g/Tag]		
F140	num	Tetradecansaeure/Myristinsaeure [g/Tag]		
F141	num	Tetradecansaeure [g/Tag]		
F150	num	Pentadecansaeure [g/Tag]		
F151	num	Pentadecansaeure [g/Tag]		
F160	num	Hexadecansaeure/Palmitinsaeure [g/Tag]		
F161	num	Hexadecansaeure/Palmitoleins. [g/Tag]		
F162	num	Hexadecadiensaeure [g/Tag]		
F164	num	Hexadecatetraensaeure [g/Tag]		
F170	num	Heptadecansaeure [g/Tag]		
F171	num	Heptadecansaeure [g/Tag]		
F180	num	Octadecansaeure/Stearinsaeure [g/Tag]		
F181	num	Octadecansaeure/Oelsaeure [g/Tag]		
F182	num	Oktadecadiens./Linolsaeure [g/Tag]		
F183	num	Oktadecatriens./Linolensaeure [g/Tag]		
F184	num	Octadecatetraens./Stearidons. [g/Tag]		
F193	num	Nonadecatriensaeure [g/Tag]		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
F200	num	Eicosansaeture/Arachinsaeture [g/Tag]		
F201	num	Eicosensaeture [g/Tag]		
F202	num	Eicosadiensaeture [g/Tag]		
F203	num	Eicosatriensaeture [g/Tag]		
F204	num	Eicosatetraens./Arachidons. [g/Tag]		
F205	num	Eicodonsaeture [g/Tag]		
F220	num	Decosansaeture [g/Tag]		
F221	num	Decosensaeture/Erucasaeure [g/Tag]		
F222	num	Docosadiensaeture [g/Tag]		
F223	num	Docosatriensaeture [g/Tag]		
F224	num	Docosatetraensaeture [g/Tag]		
F225	num	Docosapentaensaeture [g/Tag]		
F226	num	Docosahexaensaeture [g/Tag]		
F240	num	Teracosansaeture [g/Tag]		
F241	num	Tetracosensaeture [g/Tag]		
F40	num	Butansaeture/Buttersaeture [g/Tag]		
F60	num	Hexansaeture/Caprinsaeture [g/Tag]		
F80	num	Octansaeture/Caprylsaeture [g/Tag]		
FC	num	Cholesterin [mg/Tag]		
FG	num	Glycerin, Lipoide [mg/Tag]		
FK	num	kurzkettige Fettsaeturen [mg/Tag]		
FL	num	langkettige Fettsaeturen [mg/Tag]		
FM	num	mittelkettige Fettsaeturen [mg/Tag]		
FP	num	mehrfach ungesaetigte Fettsaeturen [g/Tag]		
FS	num	gesaetigte Fettsaeturen [g/Tag]		
FU	num	einfach ungesaetigte Fettsaeturen [g/Tag]		
GJ	num	Gesamtenergie [kJ/Tag]		
GMKO	num	Kochsalz (gesamt) [g/Tag]		
KA	num	Summe Zuckeralkohole [g/Tag]		
KAM	num	Mannit [g/Tag]		
KAS	num	Sorbit [g/Tag]		
KAX	num	Xylit [g/Tag]		
KBC	num	Zellulose [g/Tag]		
KBH	num	Poly-Hexosen [g/Tag]		
KBL	num	Lignin [g/Tag]		
KBN	num	Wasserunloesl. Ballaststoffe [g/Tag]		
KBP	num	Poly-Pentosen [g/Tag]		
KBU	num	Poly-Uronsaeture [g/Tag]		
KBW	num	Wasserloesl. Ballaststoffe [g/Tag]		
KD	num	Disaccharide [g/Tag]		
KDL	num	Lactose [g/Tag]		
KDM	num	Maltose [g/Tag]		
KDS	num	Saccharose [g/Tag]		
KM	num	Monosaccharide [g/Tag]		
KMF	num	Fructose [g/Tag]		
KMG	num	Galactose [g/Tag]		
KMT	num	Glucose [g/Tag]		
KP	num	Polysaccharide [g/Tag]		
KPG	num	Glycogen [g/Tag]		
KPON	num	Oligosaccharide nicht resorb. [g/Tag]		
KPOR	num	Oligosaccharide resorb. [g/Tag]		
KPS	num	Staerke [g/Tag]		
MCA	num	Calcium [g/Tag]		
MCL	num	Chlor [g/Tag]		
MCU	num	Kupfer [mg/Tag]		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
MF	num	Fluor [mg/Tag]		
MFE	num	Eisen [mg/Tag]		
MJ	num	Jod [mg/Tag]		
MK	num	Kalium [g/Tag]		
MMG	num	Magnesium [g/Tag]		
MMN	num	Mangan [g/Tag]		
MNA	num	Natrium [g/Tag]		
MP	num	Phosphor [g/Tag]		
MS	num	Schwefel [g/Tag]		
MZN	num	Zink [mg/Tag]		
VA	num	Vitamin A (Retinoläquivalent) [mg/Tag]		
VAC	num	Vitamin A (Beta-Carotin) [mg/Tag]		
VAR	num	Vitamin A (Retinol) [mg/Tag]		
VB1	num	Vitamin B1 (Thiamin) [mg/Tag]		
VB12	num	Vitamin B12 (Cobalamin) [mg/Tag]		
VB2	num	Vitamin B2 (Riboflavin) [mg/Tag]		
VB3	num	Vitamin B3 (Niacin/Nicotins.) [mg/Tag]		
VB3A	num	Vitamin B3 (Niacinäquivalent) [mg/Tag]		
VB5	num	Vitamin B5 (Pantothensaeure) [mg/Tag]		
VB6	num	Vitamin B6 (Pyridoxin) [mg/Tag]		
VB7	num	Vitamin B7 (Biotin) [mg/Tag]		
VB9	num	Vitamin B9 (fr.Folsaeureaequiv.) [mg/Tag]		
VB9F	num	Vitamin B9 (freie Folsaeure) [mg/Tag]		
VB9G	num	Vitamin B9 (gesamte Folsaeure) [mg/Tag]		
VC	num	Vitamin C (Ascorbinsäure) [mg/Tag]		
VD	num	Vitamin D (Calciferole) [mg/Tag]		
VE	num	Vitamin E (Tocopherolaequiv.) [mg/Tag]		
VEAT	num	Vitamin E (Alpha-Tocopherol) [mg/Tag]		
VK	num	Vitamin K (Phyllochinon) [mg/Tag]		
ZA	num	Alkohol [g/Tag]		
ZB	num	Ballaststoffe [g/Tag]		
ZE	num	Eiweiß [g/Tag]		
ZF	num	Fett [g/Tag]		
ZK	num	Kohlenhydrate [g/Tag]		
ZM	num	Mineralstoffe [g/Tag]		
ZO	num	Organische Saeuren [g/Tag]		
ZV	num	Kuechenabfall [g/Tag]		
ZW	num	Wasser [g/Tag]		
gramm	num	Lebensmittel (gesamt) [g/Tag]		
<b>Fragebogen zu Essgewohnheiten</b>				
meat	num	Meat frequency in last year (ff01)	Daily or almost daily	1
meat	num	Meat frequency in last year (ff01)	Several times per week	2
meat	num	Meat frequency in last year (ff01)	Once per week	3
meat	num	Meat frequency in last year (ff01)	Several times per month	4
meat	num	Meat frequency in last year (ff01)	Once per month	5
meat	num	Meat frequency in last year (ff01)	Never	6
sausage	num	Sausage frequency in last year (ff02)	Daily or almost daily	1
sausage	num	Sausage frequency in last year (ff02)	Several times per week	2
sausage	num	Sausage frequency in last year (ff02)	Once per week	3
sausage	num	Sausage frequency in last year (ff02)	Several times per month	4
sausage	num	Sausage frequency in last year (ff02)	Once per month	5
sausage	num	Sausage frequency in last year (ff02)	Never	6
poultry	num	Poultry frequency in last year (ff03)	Daily or almost daily	1
poultry	num	Poultry frequency in last year (ff03)	Several times per week	2
poultry	num	Poultry frequency in last year (ff03)	Once per week	3



## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
poultry	num	Poultry frequency in last year (ff03)	Several times per month	4
poultry	num	Poultry frequency in last year (ff03)	Once per month	5
poultry	num	Poultry frequency in last year (ff03)	Never	6
fish	num	Fish frequency in last year (ff04)	Daily or almost daily	1
fish	num	Fish frequency in last year (ff04)	Several times per week	2
fish	num	Fish frequency in last year (ff04)	Once per week	3
fish	num	Fish frequency in last year (ff04)	Several times per month	4
fish	num	Fish frequency in last year (ff04)	Once per month	5
fish	num	Fish frequency in last year (ff04)	Never	6
potato	num	Potatoes frequency in last year (ff05)	Daily or almost daily	1
potato	num	Potatoes frequency in last year (ff05)	Several times per week	2
potato	num	Potatoes frequency in last year (ff05)	Once per week	3
potato	num	Potatoes frequency in last year (ff05)	Several times per month	4
potato	num	Potatoes frequency in last year (ff05)	Once per month	5
potato	num	Potatoes frequency in last year (ff05)	Never	6
pasta	num	Pasta frequency in last year (ff06)	Daily or almost daily	1
pasta	num	Pasta frequency in last year (ff06)	Several times per week	2
pasta	num	Pasta frequency in last year (ff06)	Once per week	3
pasta	num	Pasta frequency in last year (ff06)	Several times per month	4
pasta	num	Pasta frequency in last year (ff06)	Once per month	5
pasta	num	Pasta frequency in last year (ff06)	Never	6
rice	num	Rice frequency in last year (ff07)	Daily or almost daily	1
rice	num	Rice frequency in last year (ff07)	Several times per week	2
rice	num	Rice frequency in last year (ff07)	Once per week	3
rice	num	Rice frequency in last year (ff07)	Several times per month	4
rice	num	Rice frequency in last year (ff07)	Once per month	5
rice	num	Rice frequency in last year (ff07)	Never	6
salad	num	Salad frequency in last year (ff08)	Daily or almost daily	1
salad	num	Salad frequency in last year (ff08)	Several times per week	2
salad	num	Salad frequency in last year (ff08)	Once per week	3
salad	num	Salad frequency in last year (ff08)	Several times per month	4
salad	num	Salad frequency in last year (ff08)	Once per month	5
salad	num	Salad frequency in last year (ff08)	Never	6
legumes	num	Legumes frequency in last year (ff09)	Daily or almost daily	1
legumes	num	Legumes frequency in last year (ff09)	Several times per week	2
legumes	num	Legumes frequency in last year (ff09)	Once per week	3
legumes	num	Legumes frequency in last year (ff09)	Several times per month	4
legumes	num	Legumes frequency in last year (ff09)	Once per month	5
legumes	num	Legumes frequency in last year (ff09)	Never	6
fruit	num	Fruits frequency in last year (ff10)	Daily or almost daily	1
fruit	num	Fruits frequency in last year (ff10)	Several times per week	2
fruit	num	Fruits frequency in last year (ff10)	Once per week	3
fruit	num	Fruits frequency in last year (ff10)	Several times per month	4
fruit	num	Fruits frequency in last year (ff10)	Once per month	5
fruit	num	Fruits frequency in last year (ff10)	Never	6
choco	num	Chocolate frequency in last year (ff11)	Daily or almost daily	1
choco	num	Chocolate frequency in last year (ff11)	Several times per week	2
choco	num	Chocolate frequency in last year (ff11)	Once per week	3
choco	num	Chocolate frequency in last year (ff11)	Several times per month	4
choco	num	Chocolate frequency in last year (ff11)	Once per month	5
choco	num	Chocolate frequency in last year (ff11)	Never	6
cake	num	Cakes frequency in last year (ff12)	Daily or almost daily	1
cake	num	Cakes frequency in last year (ff12)	Several times per week	2
cake	num	Cakes frequency in last year (ff12)	Once per week	3
cake	num	Cakes frequency in last year (ff12)	Several times per month	4

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
cake	num	Cakes frequency in last year (ff12)	Once per month	5
cake	num	Cakes frequency in last year (ff12)	Never	6
sweets	num	Sweets frequency in last year (ff13)	Daily or almost daily	1
sweets	num	Sweets frequency in last year (ff13)	Several times per week	2
sweets	num	Sweets frequency in last year (ff13)	Once per week	3
sweets	num	Sweets frequency in last year (ff13)	Several times per month	4
sweets	num	Sweets frequency in last year (ff13)	Once per month	5
sweets	num	Sweets frequency in last year (ff13)	Never	6
snack_salty	num	Salty snacks frequency in last year (ff14)	Daily or almost daily	1
snack_salty	num	Salty snacks frequency in last year (ff14)	Several times per week	2
snack_salty	num	Salty snacks frequency in last year (ff14)	Once per week	3
snack_salty	num	Salty snacks frequency in last year (ff14)	Several times per month	4
snack_salty	num	Salty snacks frequency in last year (ff14)	Once per month	5
snack_salty	num	Salty snacks frequency in last year (ff14)	Never	6
bread_white	num	White bread frequency in last year (ff15)	Daily or almost daily	1
bread_white	num	White bread frequency in last year (ff15)	Several times per week	2
bread_white	num	White bread frequency in last year (ff15)	Once per week	3
bread_white	num	White bread frequency in last year (ff15)	Several times per month	4
bread_white	num	White bread frequency in last year (ff15)	Once per month	5
bread_white	num	White bread frequency in last year (ff15)	Never	6
bread_brown	num	Brown bread frequency in last year (ff16)	Daily or almost daily	1
bread_brown	num	Brown bread frequency in last year (ff16)	Several times per week	2
bread_brown	num	Brown bread frequency in last year (ff16)	Once per week	3
bread_brown	num	Brown bread frequency in last year (ff16)	Several times per month	4
bread_brown	num	Brown bread frequency in last year (ff16)	Once per month	5
bread_brown	num	Brown bread frequency in last year (ff16)	Never	6
cereals	num	Cereals frequency in last year (ff17)	Daily or almost daily	1
cereals	num	Cereals frequency in last year (ff17)	Several times per week	2
cereals	num	Cereals frequency in last year (ff17)	Once per week	3
cereals	num	Cereals frequency in last year (ff17)	Several times per month	4
cereals	num	Cereals frequency in last year (ff17)	Once per month	5
cereals	num	Cereals frequency in last year (ff17)	Never	6
curd	num	Curd frequency in last year (ff18)	Daily or almost daily	1
curd	num	Curd frequency in last year (ff18)	Several times per week	2
curd	num	Curd frequency in last year (ff18)	Once per week	3
curd	num	Curd frequency in last year (ff18)	Several times per month	4
curd	num	Curd frequency in last year (ff18)	Once per month	5
curd	num	Curd frequency in last year (ff18)	Never	6
dairy_lowfat	num	low fat dairies frequency in last year (ff19)	Daily or almost daily	1
dairy_lowfat	num	low fat dairies frequency in last year (ff19)	Several times per week	2
dairy_lowfat	num	low fat dairies frequency in last year (ff19)	Once per week	3
dairy_lowfat	num	low fat dairies frequency in last year (ff19)	Several times per month	4
dairy_lowfat	num	low fat dairies frequency in last year (ff19)	Once per month	5
dairy_lowfat	num	low fat dairies frequency in last year (ff19)	Never	6
cheese	num	Cheese frequency in last year (ff20)	Daily or almost daily	1
cheese	num	Cheese frequency in last year (ff20)	Several times per week	2
cheese	num	Cheese frequency in last year (ff20)	Once per week	3
cheese	num	Cheese frequency in last year (ff20)	Several times per month	4
cheese	num	Cheese frequency in last year (ff20)	Once per month	5
cheese	num	Cheese frequency in last year (ff20)	Never	6
eggs	num	Eggs frequency in last year (ff21)	Daily or almost daily	1
eggs	num	Eggs frequency in last year (ff21)	Several times per week	2
eggs	num	Eggs frequency in last year (ff21)	Once per week	3
eggs	num	Eggs frequency in last year (ff21)	Several times per month	4
eggs	num	Eggs frequency in last year (ff21)	Once per month	5

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
eggs	num	Eggs frequency in last year (ff21)	Never	6
milk	num	Milk frequency in last year (ff22)	Daily or almost daily	1
milk	num	Milk frequency in last year (ff22)	Several times per week	2
milk	num	Milk frequency in last year (ff22)	Once per week	3
milk	num	Milk frequency in last year (ff22)	Several times per month	4
milk	num	Milk frequency in last year (ff22)	Once per month	5
milk	num	Milk frequency in last year (ff22)	Never	6
margarine	num	Margarine frequency in last year (ff23)	Daily or almost daily	1
margarine	num	Margarine frequency in last year (ff23)	Several times per week	2
margarine	num	Margarine frequency in last year (ff23)	Once per week	3
margarine	num	Margarine frequency in last year (ff23)	Several times per month	4
margarine	num	Margarine frequency in last year (ff23)	Once per month	5
margarine	num	Margarine frequency in last year (ff23)	Never	6
butter	num	Butter frequency in last year (ff24)	Daily or almost daily	1
butter	num	Butter frequency in last year (ff24)	Several times per week	2
butter	num	Butter frequency in last year (ff24)	Once per week	3
butter	num	Butter frequency in last year (ff24)	Several times per month	4
butter	num	Butter frequency in last year (ff24)	Once per month	5
butter	num	Butter frequency in last year (ff24)	Never	6
softdrink_diet	num	Dietary soft drinks frequency in last year (ff25)	Daily or almost daily	1
softdrink_diet	num	Dietary soft drinks frequency in last year (ff25)	Several times per week	2
softdrink_diet	num	Dietary soft drinks frequency in last year (ff25)	Once per week	3
softdrink_diet	num	Dietary soft drinks frequency in last year (ff25)	Several times per month	4
softdrink_diet	num	Dietary soft drinks frequency in last year (ff25)	Once per month	5
softdrink_diet	num	Dietary soft drinks frequency in last year (ff25)	Never	6
juice	num	Juice frequency in last year (ff26)	Daily or almost daily	1
juice	num	Juice frequency in last year (ff26)	Several times per week	2
juice	num	Juice frequency in last year (ff26)	Once per week	3
juice	num	Juice frequency in last year (ff26)	Several times per month	4
juice	num	Juice frequency in last year (ff26)	Once per month	5
juice	num	Juice frequency in last year (ff26)	Never	6
softdrink	num	Soft drinks (non-dietary) frequency in last year (ff27)	Daily or almost daily	1
softdrink	num	Soft drinks (non-dietary) frequency in last year (ff27)	Several times per week	2
softdrink	num	Soft drinks (non-dietary) frequency in last year (ff27)	Once per week	3
softdrink	num	Soft drinks (non-dietary) frequency in last year (ff27)	Several times per month	4
softdrink	num	Soft drinks (non-dietary) frequency in last year (ff27)	Once per month	5
softdrink	num	Soft drinks (non-dietary) frequency in last year (ff27)	Never	6
mineral_water	num	Mineral water frequency in last year (ff28)	Daily or almost daily	1
mineral_water	num	Mineral water frequency in last year (ff28)	Several times per week	2
mineral_water	num	Mineral water frequency in last year (ff28)	Once per week	3
mineral_water	num	Mineral water frequency in last year (ff28)	Several times per month	4
mineral_water	num	Mineral water frequency in last year (ff28)	Once per month	5
mineral_water	num	Mineral water frequency in last year (ff28)	Never	6
food_ind	num	Food index (30=healthiest/best 0=worst)		
coffee_day	num	Coffee cups per day in last year (ff29var_1)		
coffee_week	num	Coffee cups per week in last year (ff29var_1)		
coffee	num	Coffee (cups/day)		
tee_black_day	num	Black/green tee cups per day in last year (ff29_01var_1)		
tee_black_week	num	Black/green tee cups per week in last year (ff29_01var_2)		
tee	num	Tea (green or black (cups/day))		
<b>Alkohol - Interviewangaben</b>				
beer_lt	num	Beer (l/week)		
wine_lt	num	Wine (l/week)		
spirit_lt	num	Spirits (l/week)		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
max_beer	num	Maximum amount beer (glasses 0.5l) in one occasion (ff33var_1)		
max_wine	num	Maximum amount wine/sparkling wine (glasses 0.2l) in one occasion (ff33var_2)		
max_spirit	num	Maximum amount spirits (glasses 2cl) in one occasion (ff33var_3)		
alc_g_t	num	Alcohol (g/day)		
<b>Rauchen - Interviewangaben</b>				
smoker	num	Smoker (1=current 2=ex 3=never)	Current Smoker	1
smoker	num	Smoker (1=current 2=ex 3=never)	Ex Smoker	2
smoker	num	Smoker (1=current 2=ex 3=never)	Never Smoker	3
smok_curr	num	Current smoker (1=yes/0=no)	Non Smoker	0
smok_curr	num	Current smoker (1=yes/0=no)	Smoker	1
smok_occ	num	Occasional smoker (1=ever 2=never)	Occasional Smoker (Ever)	1
smok_occ	num	Occasional smoker (1=ever 2=never)	Occasional Smoker (Never)	2
smokestart	num	Age at smoking initiation		
smokestop	num	Age at stop Smoking		
cig_dur	num	Total duration cigarettes smoking (yrs)		
cigar_dur	num	Total duration cigars smoking (yrs)		
pipe_dur	num	Total duration pipe smoking (yrs)		
cignr_day	num	Currently nr. smoked cigarettes/day		
cigar_nr_day	num	Currently nr. smoked cigars/day		
pipe_day	num	Currently nr. smoked pipes/day		
tabacconr_day	num	Currently nr. smoked cigarettes,cigars,pipes /day		
maxtab_day	num	Max. nr. smoked cigarettes, cigars, pipes/ day		
packyear_cig	num	Packyears - (cigarettes)		
packyear_cigar	num	Packyears (cigars)		
packyear_pipe	num	Packyears (pipe)		
packyear_occ	num	Packyears (occasional smoking)		
packyear_tabacco	num	Packyears (cigarettes/cigars/pipes)		
cig_nr	num	Total nr. smoked cigarettes/life		
cignr_occ	num	Total nr. smoked cigarettes/life (occasional smoking)		
cigar_nr	num	Total nr. smoked cigars/life		
pipe_nr	num	Total nr. smoked pipes/life		
tabacco_nr	num	Total nr. smoked cigarettes,cigars,pipes /life		
<b>Körperliche Aktivitäten / Sport – Interviewangaben</b>				
sport	num	Sport (1=yes 2=no)	Yes	1
sport	num	Sport (1=yes 2=no)	No	2
sport1	alphanum	1.Sport		
sport2	alphanum	2.Sport		
sport3	alphanum	3.Sport		
sport4	alphanum	4.Sport		
sport_hw	num	Sport h/week		
met_int1	num	MET light activities		
met_int2	num	MET moderate activities		
met_int3	num	MET vigorous activities		
met_we	num	MET per week		
kcal_gesamt	num	Energy expenditure (kcal/week)		
rec_eex	num	Energy expenditure (<vs>1000kcal/week 1=yes 2=no)	Yes	1
rec_eex	num	Energy expenditure (<vs>1000kcal/week 1=yes 2=no)	No	2
sport_ix	num	Sport Index (1=low 5=high)		
w_index	num	Work Index (1=low 5=high)		
fz_index	num	Leisure Index (1=low 5=high)		
total_score	num	Sum of Leisure and Sport Index (2=low 10=high)		

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
<b>Gesundheitsüberzeugung – Fragebogen</b>				
ueberz1	num	Health status - fruit and vegetables	improve the health status	1
ueberz1	num	Health status - fruit and vegetables	improve the health status	2
ueberz1	num	Health status - fruit and vegetables	have no influence on the health status	3
ueberz1	num	Health status - fruit and vegetables	have no influence on the health status	4
ueberz1	num	Health status - fruit and vegetables	deteriorate the health status	5
ueberz1	num	Health status - fruit and vegetables	deteriorate the health status	6
ueberz2	num	Health status - meat and fat	improve the health status	1
ueberz2	num	Health status - meat and fat	improve the health status	2
ueberz2	num	Health status - meat and fat	have no influence on the health status	3
ueberz2	num	Health status - meat and fat	have no influence on the health status	4
ueberz2	num	Health status - meat and fat	deteriorate the health status	5
ueberz2	num	Health status - meat and fat	deteriorate the health status	6
ueberz3	num	Health status - lack of physical activity	improve the health status	1
ueberz3	num	Health status - lack of physical activity	improve the health status	2
ueberz3	num	Health status - lack of physical activity	have no influence on the health status	3
ueberz3	num	Health status - lack of physical activity	have no influence on the health status	4
ueberz3	num	Health status - lack of physical activity	deteriorate the health status	5
ueberz3	num	Health status - lack of physical activity	deteriorate the health status	6
ueberz4	num	Health status - overweight	improve the health status	1
ueberz4	num	Health status - overweight	improve the health status	2
ueberz4	num	Health status - overweight	have no influence on the health status	3
ueberz4	num	Health status - overweight	have no influence on the health status	4
ueberz4	num	Health status - overweight	deteriorate the health status	5
ueberz4	num	Health status - overweight	deteriorate the health status	6
ueberz5	num	Health status - smoking	improve the health status	1
ueberz5	num	Health status - smoking	improve the health status	2
ueberz5	num	Health status - smoking	have no influence on the health status	3
ueberz5	num	Health status - smoking	have no influence on the health status	4
ueberz5	num	Health status - smoking	deteriorate the health status	5
ueberz5	num	Health status - smoking	deteriorate the health status	6
ueberz6	num	Health status - passiv smoking	improve the health status	1
ueberz6	num	Health status - passiv smoking	improve the health status	2
ueberz6	num	Health status - passiv smoking	have no influence on the health status	3
ueberz6	num	Health status - passiv smoking	have no influence on the health status	4
ueberz6	num	Health status - passiv smoking	deteriorate the health status	5
ueberz6	num	Health status - passiv smoking	deteriorate the health status	6
ueberz7	num	Health status - alcohol	improve the health status	1
ueberz7	num	Health status - alcohol	improve the health status	2
ueberz7	num	Health status - alcohol	have no influence on the health status	3
ueberz7	num	Health status - alcohol	have no influence on the health status	4
ueberz7	num	Health status - alcohol	deteriorate the health status	5
ueberz7	num	Health status - alcohol	deteriorate the health status	6
ueberz8	num	Health status - pollution of the environment	improve the health status	1
ueberz8	num	Health status - pollution of the environment	improve the health status	2
ueberz8	num	Health status - pollution of the environment	have no influence on the health status	3
ueberz8	num	Health status - pollution of the environment	have no influence on the health status	4
ueberz8	num	Health status - pollution of the environment	deteriorate the health status	5
ueberz8	num	Health status - pollution of the environment	deteriorate the health status	6
ueberz9	num	Health status - shortage of money	improve the health status	1
ueberz9	num	Health status - shortage of money	improve the health status	2
ueberz9	num	Health status - shortage of money	have no influence on the health status	3

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
ueberz9	num	Health status - shortage of money	have no influence on the health status	4
ueberz9	num	Health status - shortage of money	deteriorate the health status	5
ueberz9	num	Health status - shortage of money	deteriorate the health status	6
ueberz10	num	Health status - stress	improve the health status	1
ueberz10	num	Health status - stress	improve the health status	2
ueberz10	num	Health status - stress	have no influence on the health status	3
ueberz10	num	Health status - stress	have no influence on the health status	4
ueberz10	num	Health status - stress	deteriorate the health status	5
ueberz10	num	Health status - stress	deteriorate the health status	6
<b>Lebensqualität – SF-12 Fragebogen</b>				
LQUAL1	num	General Health Situation	Excellent	1
LQUAL1	num	General Health Situation	Very good	2
LQUAL1	num	General Health Situation	Good	3
LQUAL1	num	General Health Situation	Fair	4
LQUAL1	num	General Health Situation	Poor	5
LQUAL2	num	Physical Functioning I	Yes, limited a lot	1
LQUAL2	num	Physical Functioning I	Yes, limited a little	2
LQUAL2	num	Physical Functioning I	No, not limited at all	3
LQUAL3	num	Physical Functioning II	Yes, limited a lot	1
LQUAL3	num	Physical Functioning II	Yes, limited a little	2
LQUAL3	num	Physical Functioning II	No, not limited at all	3
LQUAL4	num	Role Functioning (Physical) I	Yes	1
LQUAL4	num	Role Functioning (Physical) I	No	2
LQUAL5	num	Role Functioning (Physical) II	Yes	1
LQUAL5	num	Role Functioning (Physical) II	No	2
LQUAL6	num	Role Functioning (Emotional) I	Yes	1
LQUAL6	num	Role Functioning (Emotional) I	No	2
LQUAL7	num	Role Functioning (Emotional) II	Yes	1
LQUAL7	num	Role Functioning (Emotional) II	No	2
LQUAL8	num	Bodily Pain	Not at all	1
LQUAL8	num	Bodily Pain	A little bit	2
LQUAL8	num	Bodily Pain	Moderately	3
LQUAL8	num	Bodily Pain	Quite a bit	4
LQUAL8	num	Bodily Pain	Extremely	5
LQUAL9	num	Mental Health I	All of the time	1
LQUAL9	num	Mental Health I	Most of the time	2
LQUAL9	num	Mental Health I	A good bit of the time	3
LQUAL9	num	Mental Health I	Some of the time	4
LQUAL9	num	Mental Health I	A little of the time	5
LQUAL9	num	Mental Health I	None of the time	6
LQUAL10	num	Vitality	All of the time	1
LQUAL10	num	Vitality	Most of the time	2
LQUAL10	num	Vitality	A good bit of the time	3
LQUAL10	num	Vitality	Some of the time	4
LQUAL10	num	Vitality	A little of the time	5
LQUAL10	num	Vitality	None of the time	6
LQUAL11	num	Mental Health II	All of the time	1
LQUAL11	num	Mental Health II	Most of the time	2
LQUAL11	num	Mental Health II	A good bit of the time	3
LQUAL11	num	Mental Health II	Some of the time	4
LQUAL11	num	Mental Health II	A little of the time	5
LQUAL11	num	Mental Health II	None of the time	6
LQUAL12	num	Social Functioning	All of the time	1
LQUAL12	num	Social Functioning	Most of the time	2
LQUAL12	num	Social Functioning	Some of the time	3

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
LQUAL12	num	Social Functioning	A little of the time	4
LQUAL12	num	Social Functioning	None of the time	5
KSK12	num	SF-12 KOERPERLICHE SUMMENSKALA		
PSK12	num	SF-12 PSYCHISCHE SUMMENSKALA		
<b>Belastung am Arbeitsplatz – ERI - Fragebogen</b>				
eri_effort	num	ERI-Score Effort		
eri_reward	num	ERI-Score Reward		
eri_ratio	num	ERI-Score ER-Ratio		
eri_over	num	ERI-Score Overcommitment		
<b>CES-D Depression - Fragebogen</b>				
ces1	num	CES-D1 - to be perturbed about something	Rarely/never(<1day)	0
ces1	num	CES-D1 - to be perturbed about something	Sometimes(1-2days)	1
ces1	num	CES-D1 - to be perturbed about something	Occasionally(3-4days)	2
ces1	num	CES-D1 - to be perturbed about something	Mostly/always(5-7days)	3
ces2	num	CES-D2 - loss of appetite	Rarely/never(<1day)	0
ces2	num	CES-D2 - loss of appetite	Sometimes(1-2days)	1
ces2	num	CES-D2 - loss of appetite	Occasionally(3-4days)	2
ces2	num	CES-D2 - loss of appetite	Mostly/always(5-7days)	3
ces3	num	CES-D3 - Gloom does not pass	Rarely/never(<1day)	0
ces3	num	CES-D3 - Gloom does not pass	Sometimes(1-2days)	1
ces3	num	CES-D3 - Gloom does not pass	Occasionally(3-4days)	2
ces3	num	CES-D3 - Gloom does not pass	Mostly/always(5-7days)	3
ces4	num	CES-D4 - as good as other people	Rarely/never(<1day)	0
ces4	num	CES-D4 - as good as other people	Sometimes(1-2days)	1
ces4	num	CES-D4 - as good as other people	Occasionally(3-4days)	2
ces4	num	CES-D4 - as good as other people	Mostly/always(5-7days)	3
ces4_rec	num	CES-D4 - as good as other people (recoded)	Mostly/always(5-7days)	0
ces4_rec	num	CES-D4 - as good as other people (recoded)	Occasionally(3-4days)	1
ces4_rec	num	CES-D4 - as good as other people (recoded)	Sometimes(1-2days)	2
ces4_rec	num	CES-D4 - as good as other people (recoded)	Rarely/never(<1day)	3
ces5	num	CES-D5 - it 's hard to concentrate	Rarely/never(<1day)	0
ces5	num	CES-D5 - it 's hard to concentrate	Sometimes(1-2days)	1
ces5	num	CES-D5 - it 's hard to concentrate	Occasionally(3-4days)	2
ces5	num	CES-D5 - it 's hard to concentrate	Mostly/always(5-7days)	3
ces6	num	CES-D6 - i feel depressed	Rarely/never(<1day)	0
ces6	num	CES-D6 - i feel depressed	Sometimes(1-2days)	1
ces6	num	CES-D6 - i feel depressed	Occasionally(3-4days)	2
ces6	num	CES-D6 - i feel depressed	Mostly/always(5-7days)	3
ces7	num	CES-D7 - everything is exhausting	Rarely/never(<1day)	0
ces7	num	CES-D7 - everything is exhausting	Sometimes(1-2days)	1
ces7	num	CES-D7 - everything is exhausting	Occasionally(3-4days)	2
ces7	num	CES-D7 - everything is exhausting	Mostly/always(5-7days)	3
ces8	num	CES-D8 - Look confidently to the future	Rarely/never(<1day)	0
ces8	num	CES-D8 - Look confidently to the future	Sometimes(1-2days)	1
ces8	num	CES-D8 - Look confidently to the future	Occasionally(3-4days)	2
ces8	num	CES-D8 - Look confidently to the future	Mostly/always(5-7days)	3
ces8_rec	num	CES-D8 - Look confidently to the future (recoded)	Mostly/always(5-7days)	0
ces8_rec	num	CES-D8 - Look confidently to the future (recoded)	Occasionally(3-4days)	1
ces8_rec	num	CES-D8 - Look confidently to the future (recoded)	Sometimes(1-2days)	2
ces8_rec	num	CES-D8 - Look confidently to the future (recoded)	Rarely/never(<1day)	3
ces9	num	CES-D9 - life has failed	Rarely/never(<1day)	0
ces9	num	CES-D9 - life has failed	Sometimes(1-2days)	1
ces9	num	CES-D9 - life has failed	Occasionally(3-4days)	2
ces9	num	CES-D9 - life has failed	Mostly/always(5-7days)	3

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
ces10	num	CES-D10 - anxious	Rarely/never(<1day)	0
ces10	num	CES-D10 - anxious	Sometimes(1-2days)	1
ces10	num	CES-D10 - anxious	Occasionally(3-4days)	2
ces10	num	CES-D10 - anxious	Mostly/always(5-7days)	3
ces11	num	CES-D12 - I slept fitfully	Rarely/never(<1day)	0
ces11	num	CES-D12 - I slept fitfully	Sometimes(1-2days)	1
ces11	num	CES-D12 - I slept fitfully	Occasionally(3-4days)	2
ces11	num	CES-D12 - I slept fitfully	Mostly/always(5-7days)	3
ces12	num	CES-D12 - happy	Rarely/never(<1day)	0
ces12	num	CES-D12 - happy	Sometimes(1-2days)	1
ces12	num	CES-D12 - happy	Occasionally(3-4days)	2
ces12	num	CES-D12 - happy	Mostly/always(5-7days)	3
ces12_rec	num	CES-D12 - happy (recoded)	Mostly/always(5-7days)	0
ces12_rec	num	CES-D12 - happy (recoded)	Occasionally(3-4days)	1
ces12_rec	num	CES-D12 - happy (recoded)	Sometimes(1-2days)	2
ces12_rec	num	CES-D12 - happy (recoded)	Rarely/never(<1day)	3
ces13	num	CES-D13 - talked less than usual	Rarely/never(<1day)	0
ces13	num	CES-D13 - talked less than usual	Sometimes(1-2days)	1
ces13	num	CES-D13 - talked less than usual	Occasionally(3-4days)	2
ces13	num	CES-D13 - talked less than usual	Mostly/always(5-7days)	3
ces14	num	CES-D14 - lonely	Rarely/never(<1day)	0
ces14	num	CES-D14 - lonely	Sometimes(1-2days)	1
ces14	num	CES-D14 - lonely	Occasionally(3-4days)	2
ces14	num	CES-D14 - lonely	Mostly/always(5-7days)	3
ces15	num	CES-D15 - People were unfriendly	Rarely/never(<1day)	0
ces15	num	CES-D15 - People were unfriendly	Sometimes(1-2days)	1
ces15	num	CES-D15 - People were unfriendly	Occasionally(3-4days)	2
ces15	num	CES-D15 - People were unfriendly	Mostly/always(5-7days)	3
ces16	num	CES-D16 - Fun in life	Rarely/never(<1day)	0
ces16	num	CES-D16 - Fun in life	Sometimes(1-2days)	1
ces16	num	CES-D16 - Fun in life	Occasionally(3-4days)	2
ces16	num	CES-D16 - Fun in life	Mostly/always(5-7days)	3
ces16_rec	num	CES-D16 - Fun in life (recoded)	Mostly/always(5-7days)	0
ces16_rec	num	CES-D16 - Fun in life (recoded)	Occasionally(3-4days)	1
ces16_rec	num	CES-D16 - Fun in life (recoded)	Sometimes(1-2days)	2
ces16_rec	num	CES-D16 - Fun in life (recoded)	Rarely/never(<1day)	3
ces17	num	CES-D17 - crying for no reason	Rarely/never(<1day)	0
ces17	num	CES-D17 - crying for no reason	Sometimes(1-2days)	1
ces17	num	CES-D17 - crying for no reason	Occasionally(3-4days)	2
ces17	num	CES-D17 - crying for no reason	Mostly/always(5-7days)	3
ces18	num	CES-D18 - sad	Rarely/never(<1day)	0
ces18	num	CES-D18 - sad	Sometimes(1-2days)	1
ces18	num	CES-D18 - sad	Occasionally(3-4days)	2
ces18	num	CES-D18 - sad	Mostly/always(5-7days)	3
ces19	num	CES-D19 - Feeling that people do not like me	Rarely/never(<1day)	0
ces19	num	CES-D19 - Feeling that people do not like me	Sometimes(1-2days)	1
ces19	num	CES-D19 - Feeling that people do not like me	Occasionally(3-4days)	2
ces19	num	CES-D19 - Feeling that people do not like me	Mostly/always(5-7days)	3
ces20	num	CES-D20 - life has failed	Rarely/never(<1day)	0
ces20	num	CES-D20 - life has failed	Sometimes(1-2days)	1
ces20	num	CES-D20 - life has failed	Occasionally(3-4days)	2
ces20	num	CES-D20 - life has failed	Mostly/always(5-7days)	3
cesd_miss	num	CES-D Number of missing items		
depr_score	num	CES-D Depression Score (0-60)		
depr23	num	CES-D Depression score (1=yes=score>=23, 2=no=score<23)	depressive (Score>=23)	1



## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
depr23	num	CES-D Depressionsscore (1=yes=score>=23, 2=no=score<23)	not depressive (Score<23)	2
<b>Soziale Unterstützung</b>				
<b>Soziale Unterstützung – praktisch/emotional/finanziell – Angaben aus dem Interview</b>				
su01	num	Social support - I rely on the most	friends	1
su01	num	Social support - I rely on the most	partner, family, relatives	2
su01	num	Social support - I rely on the most	employer	3
su01	num	Social support - I rely on the most	state	4
su01	num	Social support - I rely on the most	private / commercial organizations	5
su01	num	Social support - I rely on the most	public organizations, for example unions	6
su01	num	Social support - I rely on the most	Charitable organizations, church	7
su01	num	Social support - I rely on the most	no one	8
su01	num	Social support - I rely on the most	other	9
su01_a	alphanum	Social support - I rely on the most (others)		
su02	num	Social support - Need help with daily tasks	Yes	1
su02	num	Social support - Need help with daily tasks	No	2
su03	num	Social support - Get help with daily tasks	Yes	1
su03	num	Social support - Get help with daily tasks	No	2
su04_1	num	Social support - Help with daily tasks from: partner	Yes	1
su04_1	num	Social support - Help with daily tasks from: partner	No	2
su04_2	num	Social support - Help with daily tasks from: son/daughter	Yes	1
su04_2	num	Social support - Help with daily tasks from: son/daughter	No	2
su04_3	num	Social support - Help with daily tasks from: siblings/other relatives	Yes	1
su04_3	num	Social support - Help with daily tasks from: siblings/other relatives	No	2
su04_4	num	Social support - Help with daily tasks from: friends	Yes	1
su04_4	num	Social support - Help with daily tasks from: friends	No	2
su04_5	num	Social support - Help with daily tasks from: neighbors/known persons	Yes	1
su04_5	num	Social support - Help with daily tasks from: neighbors/known persons	No	2
su04_6	num	Social support - Help with daily tasks from: nobody	Yes	1
su04_6	num	Social support - Help with daily tasks from: nobody	No	2
su05	num	Social support - Need more help with daily tasks	Yes	1
su05	num	Social support - Need more help with daily tasks	No	2
su06	num	Social support - Need emotional support	Yes	1
su06	num	Social support - Need emotional support	No	2
su07	num	Social support - Get emotional support	Yes	1
su07	num	Social support - Get emotional support	No	2
su08_1	num	Social support - Received emotional support from: partner	Yes	1
su08_1	num	Social support - Received emotional support from: partner	No	2
su08_2	num	Social support - Received emotional support from: son/daughter	Yes	1
su08_2	num	Social support - Received emotional support from: son/daughter	No	2
su08_3	num	Social support - Received emotional support from: siblings/other relatives	Yes	1
su08_3	num	Social support - Received emotional support from: siblings/other relatives	No	2
su08_4	num	Social support - Received emotional support from: friends	Yes	1
su08_4	num	Social support - Received emotional support from: friends	No	2
su08_5	num	Social support - Received emotional support from: neighbors/known persons	Yes	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

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su08_5	num	Social support - Received emotional support from: neighbors/known persons	No	2
su08_6	num	Social support - Received emotional support from: nobody	Yes	1
su08_6	num	Social support - Received emotional support from: nobody	No	2
su09	num	Social support - Need more emotional support	Yes	1
su09	num	Social support - Need more emotional support	No	2
su10	num	Social support - Need financial support	Yes	1
su10	num	Social support - Need financial support	No	2
su11	num	Social support - Get financial support	Yes	1
su11	num	Social support - Get financial support	No	2
su12_1	num	Social support - Received financial support from: partner	Yes	1
su12_1	num	Social support - Received financial support from: partner	No	2
su12_2	num	Social support - Received financial support from: son/daughter	Yes	1
su12_2	num	Social support - Received financial support from: son/daughter	No	2
su12_3	num	Social support - Received financial support from: siblings/other relatives	Yes	1
su12_3	num	Social support - Received financial support from: siblings/other relatives	No	2
su12_4	num	Social support - Received financial support from: friends	Yes	1
su12_4	num	Social support - Received financial support from: friends	No	2
su12_5	num	Social support - Received financial support from: neighbors/known persons	Yes	1
su12_5	num	Social support - Received financial support from: neighbors/known persons	No	2
su12_6	num	Social support - Received financial support from: nobody	Yes	1
su12_6	num	Social support - Received financial support from: nobody	No	2
su13	num	Social support - Need more financial support	Yes	1
su13	num	Social support - Need more financial support	No	2
<b>Soziales Netzwerk – Fragebogen SNI</b>				
sn1	num	SNI - Number of living children		
sn2	num	SNI - Number of children living in your home		
sn3	num	SNI - Number of children you meet regularly		
sn4	num	SNI - Number of contacts with relatives	several times a week	1
sn4	num	SNI - Number of contacts with relatives	about once a week	2
sn4	num	SNI - Number of contacts with relatives	several times a month	3
sn4	num	SNI - Number of contacts with relatives	about once a month	4
sn4	num	SNI - Number of contacts with relatives	less than once a month	5
sn4	num	SNI - Number of contacts with relatives	I have no relatives	6
sn5	num	SNI - Number of relatives who meet at least once a month		
sn6	num	SNI - Number of relatives who meet at least once a week	nobody	1
sn6	num	SNI - Number of relatives who meet at least once a week	about one or two	2
sn6	num	SNI - Number of relatives who meet at least once a week	about three to five	3
sn6	num	SNI - Number of relatives who meet at least once a week	more than five	4
sn7	num	SNI - Number of relatives with close contact		
sn8	num	SNI - Number of visits to friends	several times a week	1
sn8	num	SNI - Number of visits to friends	about once a week	2
sn8	num	SNI - Number of visits to friends	several times a month	3
sn8	num	SNI - Number of visits to friends	about once a month	4
sn8	num	SNI - Number of visits to friends	less than once a month	5
sn8	num	SNI - Number of visits to friends	I have no friends	6
sn9	num	SNI - Number of friends with close contact		
sn10	num	SNI - Number of friends who meet at least once a month		
sn11	num	SNI - Number of friends who meet at least once a week		
sn12	num	SNI - Member of an association	Yes	1
sn12	num	SNI - Member of an association	No	2

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

Name of variable	Type of variable	Label of variable	Label of format special missing codes: . = true missing .A = not applicable .B = dont know	Value of format
sn13	num	SNI - Number of joint activities in association	several times a week	1
sn13	num	SNI - Number of joint activities in association	several times a month	2
sn13	num	SNI - Number of joint activities in association	about once a month	3
sn13	num	SNI - Number of joint activities in association	Several times a year	4
sn13	num	SNI - Number of joint activities in association	never or almost never	5
icc	num	Index of close contacts (SNI) - Carla_0		
sni	num	Social Network index (4=good/high 1=bad/low) (SNI) - Carla_0		
<b>Stadtviertel</b>				
gkz	alphanum	Gemeindegkziffer Stadt Halle		
stadt_vier	alphanum	District		
stadtviert	num	District	Altstadt	101
stadtviert	num	District	Südl. Innenstadt	102
stadtviert	num	District	Nördl. Innenstadt	103
stadtviert	num	District	Paulusviertel	204
stadtviert	num	District	Am Wasserturm/Thaerviertel	205
stadtviert	num	District	Landrain	206
stadtviert	num	District	Frohe Zukunft	207
stadtviert	num	District	Ortslage Trotha	221
stadtviert	num	District	Industriegebiet Nord	222
stadtviert	num	District	Gottfried Keller Siedlung	223
stadtviert	num	District	Giebichenstein	230
stadtviert	num	District	Seeben	231
stadtviert	num	District	Tornau	232
stadtviert	num	District	Mötzlich	233
stadtviert	num	District	Gebiet der DB	308
stadtviert	num	District	Freiimfelder/Kanenaer Weg	309
stadtviert	num	District	Dieselstraße	310
stadtviert	num	District	Diemitz	340
stadtviert	num	District	Dautzsch	341
stadtviert	num	District	Reideburg	342
stadtviert	num	District	Büschdorf	343
stadtviert	num	District	Kanena/Bruckdorf	344
stadtviert	num	District	Lutherplatz/Thüringer Bhf	411
stadtviert	num	District	Gesundbrunnen	412
stadtviert	num	District	Südstadt	413
stadtviert	num	District	Damaschke Straße	414
stadtviert	num	District	Ammendorf/Beesen	451
stadtviert	num	District	Radewell/Osendorf	452
stadtviert	num	District	Planena	453
stadtviert	num	District	Böllberg/Wörmlitz	460
stadtviert	num	District	Silberhöhe	461
stadtviert	num	District	Nördliche Neustadt	571
stadtviert	num	District	südliche Neustadt	572
stadtviert	num	District	westliche Neustadt	573
stadtviert	num	District	Gewerbegebiet Neustadt	574
stadtviert	num	District	Ortslage Lettin	581
stadtviert	num	District	Heide-Nord/Blumenau	582
stadtviert	num	District	Saaleaue	590
stadtviert	num	District	Kröllwitz	591
stadtviert	num	District	Heide Süd	592
stadtviert	num	District	Nietleben	593
stadtviert	num	District	Dölauer Heide	594
stadtviert	num	District	Dölau	595
stadtbezir	num	Ward	Stadtbezirk Mitte	1

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

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stadtbezir	num	Ward	Stadtbezirk Nord	2
stadtbezir	num	Ward	Stadtbezirk Ost	3
stadtbezir	num	Ward	Stadtbezirk Süd	4
stadtbezir	num	Ward	Stadtbezirk West	5
<b>Arbeitslosigkeit im Stadtviertel 2003 - 2006</b>				
arbl_2003	num	Unemployment in the district 2003		
arbl_2004	num	Unemployment in the district 2004		
arbl_2005	num	Unemployment in the district 2005		
arbl_2006	num	Unemployment in the district 2006		
arbl_03_06	num	Unemployment in the district 2003-2006		
<b>Arbeitslosigkeit - Interviewangaben</b>				
aa1	num	Currently unemployed - Carla_0	Yes	1
aa1	num	Currently unemployed - Carla_0	No	2
aa2_1	num	Length of unemployment (months) - Carla_0		
aa2_2	num	Length of unemployment (years) - Carla_0		
aa3_1	num	Looking for work - Carla_0	yes	1
aa3_1	num	Looking for work - Carla_0	no, no chance / hope	2
aa3_1	num	Looking for work - Carla_0	no, I've decided not to work	3
aa3_1	num	Looking for work - Carla_0	no, I'm too sick to work	4
aa3_1	num	Looking for work - Carla_0	no, I am retired	5
aa3_1	num	Looking for work - Carla_0	no, another reason	6
aa3_2	alphanum	Looking for work - other reasons - Carla_0		
aa4	num	Ever unemployed - Carla_0	no	1
aa4	num	Ever unemployed - Carla_0	yes, up to three months in total	2
aa4	num	Ever unemployed - Carla_0	yes, between three months and one year in total	3
aa4	num	Ever unemployed - Carla_0	yes, more than a year total	4
aa5_1	num	Unemployed since 1990 (months) - Carla_0		
aa5_2	num	Unemployed since 1990 (years) - Carla_0		
aa6	num	Job creation scheme ever (ABM) - Carla_0	Yes	1
aa6	num	Job creation scheme ever (ABM) - Carla_0	No	2
aa7_1	num	Job-creation scheme since 1990 (months) - Carla_0		
aa7_2	num	Job-creation scheme since 1990 (years) - Carla_0		
aa8	num	Participation in retraining ever - Carla_0	Yes	1
aa8	num	Participation in retraining ever - Carla_0	No	2
aa9_1	num	Participation in retraining since 1990 (months) - Carla_0		
aa9_2	num	Participation in retraining since 1990 (years) - Carla_0		
aa10	num	Concerns about workplace - Carla_0	yes, often	1
aa10	num	Concerns about workplace - Carla_0	yes, sometimes	2
aa10	num	Concerns about workplace - Carla_0	no, never	3
aa11	num	Concerns about professional existence - Carla_0	yes, I am afraid of losing my professional existence	1
aa11	num	Concerns about professional existence - Carla_0	yes, I am afraid of having to find my career differently	2
aa11	num	Concerns about professional existence - Carla_0	no	3
aa12	num	Desire to change current job - Carla_0	often	1
aa12	num	Desire to change current job - Carla_0	sometimes	2
aa12	num	Desire to change current job - Carla_0	rare	3
aa12	num	Desire to change current job - Carla_0	never	4
<b>Fragen zur Wende - Interviewangaben</b>				
we1	num	Veränderung der beruflichen Stellung - Carla_0	much improved	1
we1	num	Veränderung der beruflichen Stellung - Carla_0	improved	2
we1	num	Veränderung der beruflichen Stellung - Carla_0	rarely changed	3
we1	num	Veränderung der beruflichen Stellung - Carla_0	worsen	4

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we1	num	Veränderung der beruflichen Stellung - Carla_0	very deteriorated	5
we1	num	Veränderung der beruflichen Stellung - Carla_0	not applicable	6
we2	num	Veränderung des Arbeitsklimas - Carla_0	much improved	1
we2	num	Veränderung des Arbeitsklimas - Carla_0	improved	2
we2	num	Veränderung des Arbeitsklimas - Carla_0	rarely changed	3
we2	num	Veränderung des Arbeitsklimas - Carla_0	worsen	4
we2	num	Veränderung des Arbeitsklimas - Carla_0	very deteriorated	5
we2	num	Veränderung des Arbeitsklimas - Carla_0	not applicable	6
we3	num	Veränderung des Einkommens - Carla_0	much improved	1
we3	num	Veränderung des Einkommens - Carla_0	improved	2
we3	num	Veränderung des Einkommens - Carla_0	rarely changed	3
we3	num	Veränderung des Einkommens - Carla_0	worsen	4
we3	num	Veränderung des Einkommens - Carla_0	very deteriorated	5
we3	num	Veränderung des Einkommens - Carla_0	not applicable	6
we4	num	Veränderung der materiellen Bedingungen - Carla_0	much improved	1
we4	num	Veränderung der materiellen Bedingungen - Carla_0	improved	2
we4	num	Veränderung der materiellen Bedingungen - Carla_0	rarely changed	3
we4	num	Veränderung der materiellen Bedingungen - Carla_0	worsen	4
we4	num	Veränderung der materiellen Bedingungen - Carla_0	very deteriorated	5
we4	num	Veränderung der materiellen Bedingungen - Carla_0	not applicable	6
we5	num	Veränderung der finanziellen Situation - Carla_0	much improved	1
we5	num	Veränderung der finanziellen Situation - Carla_0	improved	2
we5	num	Veränderung der finanziellen Situation - Carla_0	rarely changed	3
we5	num	Veränderung der finanziellen Situation - Carla_0	worsen	4
we5	num	Veränderung der finanziellen Situation - Carla_0	very deteriorated	5
we5	num	Veränderung der finanziellen Situation - Carla_0	not applicable	6
we6	num	Veränderung der persönlichen Situation - Carla_0	much improved	1
we6	num	Veränderung der persönlichen Situation - Carla_0	improved	2
we6	num	Veränderung der persönlichen Situation - Carla_0	rarely changed	3
we6	num	Veränderung der persönlichen Situation - Carla_0	worsen	4
we6	num	Veränderung der persönlichen Situation - Carla_0	very deteriorated	5
we6	num	Veränderung der persönlichen Situation - Carla_0	not applicable	6
<b>Sicherheit in der Wohnumgebung - Fragebogenangaben</b>				
sich_h1	num	Today - Feeling safe in the neighborhood during the day - Carla_0	always	1
sich_h1	num	Today - Feeling safe in the neighborhood during the day - Carla_0	mostly	2
sich_h1	num	Today - Feeling safe in the neighborhood during the day - Carla_0	sometimes	3
sich_h1	num	Today - Feeling safe in the neighborhood during the day - Carla_0	rarely	4
sich_h1	num	Today - Feeling safe in the neighborhood during the day - Carla_0	never	5
sich_h2	num	Today - Feeling safe in the neighborhood at night - Carla_0	always	1
sich_h2	num	Today - Feeling safe in the neighborhood at night - Carla_0	mostly	2
sich_h2	num	Today - Feeling safe in the neighborhood at night - Carla_0	sometimes	3
sich_h2	num	Today - Feeling safe in the neighborhood at night - Carla_0	rarely	4
sich_h2	num	Today - Feeling safe in the neighborhood at night - Carla_0	never	5
sich_h3	num	Today - Help from neighbors - Carla_0	always	1
sich_h3	num	Today - Help from neighbors - Carla_0	mostly	2
sich_h3	num	Today - Help from neighbors - Carla_0	sometimes	3
sich_h3	num	Today - Help from neighbors - Carla_0	rarely	4
sich_h3	num	Today - Help from neighbors - Carla_0	never	5
sich_h4	num	Today - Neighbors trust each other - Carla_0	always	1
sich_h4	num	Today - Neighbors trust each other - Carla_0	mostly	2
sich_h4	num	Today - Neighbors trust each other - Carla_0	sometimes	3

## CARLA-Basis Variablendokumentation vom 24Oct2014 (inhaltlich sortiert) – 833 Variablen

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sich_h4	num	Today - Neighbors trust each other - Carla_0	rarely	4
sich_h4	num	Today - Neighbors trust each other - Carla_0	never	5
sich_h5	num	Today - I can trust the neightbors - Carla_0	always	1
sich_h5	num	Today - I can trust the neightbors - Carla_0	mostly	2
sich_h5	num	Today - I can trust the neightbors - Carla_0	sometimes	3
sich_h5	num	Today - I can trust the neightbors - Carla_0	rarely	4
sich_h5	num	Today - I can trust the neightbors - Carla_0	never	5
sich_w	num	Change the residential area after reunification - Carla_0	yes	1
sich_w	num	Change the residential area after reunification - Carla_0	no	2
sich_f1	num	Before reunification - Feeling safe in the neighborhood during the day - Carla_0	always	1
sich_f1	num	Before reunification - Feeling safe in the neighborhood during the day - Carla_0	mostly	2
sich_f1	num	Before reunification - Feeling safe in the neighborhood during the day - Carla_0	sometimes	3
sich_f1	num	Before reunification - Feeling safe in the neighborhood during the day - Carla_0	rarely	4
sich_f1	num	Before reunification - Feeling safe in the neighborhood during the day - Carla_0	never	5
sich_f2	num	Before reunification - Feeling safe in the neighborhood at night - Carla_0	always	1
sich_f2	num	Before reunification - Feeling safe in the neighborhood at night - Carla_0	mostly	2
sich_f2	num	Before reunification - Feeling safe in the neighborhood at night - Carla_0	sometimes	3
sich_f2	num	Before reunification - Feeling safe in the neighborhood at night - Carla_0	rarely	4
sich_f2	num	Before reunification - Feeling safe in the neighborhood at night - Carla_0	never	5
sich_f3	num	Before reunification - Help from neighbors - Carla_0	always	1
sich_f3	num	Before reunification - Help from neighbors - Carla_0	mostly	2
sich_f3	num	Before reunification - Help from neighbors - Carla_0	sometimes	3
sich_f3	num	Before reunification - Help from neighbors - Carla_0	rarely	4
sich_f3	num	Before reunification - Help from neighbors - Carla_0	never	5
sich_f4	num	Before reunification - Neighbors trust each other - Carla_0	always	1
sich_f4	num	Before reunification - Neighbors trust each other - Carla_0	mostly	2
sich_f4	num	Before reunification - Neighbors trust each other - Carla_0	sometimes	3
sich_f4	num	Before reunification - Neighbors trust each other - Carla_0	rarely	4
sich_f4	num	Before reunification - Neighbors trust each other - Carla_0	never	5
sich_f5	num	Before reunification - I can trust the neightbors - Carla_0	always	1
sich_f5	num	Before reunification - I can trust the neightbors - Carla_0	mostly	2
sich_f5	num	Before reunification - I can trust the neightbors - Carla_0	sometimes	3
sich_f5	num	Before reunification - I can trust the neightbors - Carla_0	rarely	4
sich_f5	num	Before reunification - I can trust the neightbors - Carla_0	never	5