User: 14.8 Project: Praktikum

Resi dual	0	0			=	1. 0000
Total	1. 71428571	6	. 285714286	Adj R-squared Root MSE	=	

vi el bi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
bs_gas_c bs_pesti_c	6666667 0	(omi tted)				
bs_grundw_c bs_gas_regi o_c	-1 6666667					
bs_gas_sai so_c bs_gas_nregi o_c	0	(omitted) (omitted)				
bs_dünger_c	0	(omitted)				
bs_überd_c bs_tier_c	0 -1. 333333	(omitted)				
bs_futter_c bs_gewächsh_c	-1. 666667 . 3333333					
_cons	2. 666667					

1 . reg viel bs\_gas\_c bs\_pesti\_c bs\_grundw\_c bs\_gas\_regio\_c bs\_gas\_saiso\_c bs\_gas\_nregio\_c bs\_dünger\_c bs\_überd\_c bs\_f

Source	SS	df	MS	Number of obs	=	125
				F(9, 115)	=	1. 44
Model	2.8491889	9	. 316576544	Prob > F	=	0. 1810
Resi dual	25. 3588111	115	. 220511401	R-squared	=	0. 1010
				Adj R-squared	=	0. 0307
Total	28. 208	124	. 227483871	Root MSE	=	. 46959
·						
		0.1		D 1.1 F050		

vi el bi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
bs_gas_c bs_pesti_c bs_grundw_c bs_gas_regio_c bs_gas_nregio_c bs_gas_nregio_c bs_dünger_c bs_überd_c bs_tier_c cons	0482212	. 0895342	-0. 54	0. 591	2255712	. 1291289
	.1438434	. 1498301	0. 96	0. 339	1529412	. 4406281
	0794791	. 1102852	-0. 72	0. 473	2979328	. 1389746
	1172608	. 0971917	-1. 21	0. 230	3097789	. 0752572
	0699355	. 0910732	-0. 77	0. 444	2503339	. 110463
	0801169	. 1538834	-0. 52	0. 604	3849303	. 2246964
	1769486	. 1127383	-1. 57	0. 119	4002615	. 0463643
	0644856	. 1729008	-0. 37	0. 710	4069688	. 2779976
	0152083	. 094116	-0. 16	0. 872	201634	. 1712174
	.875606	. 1871598	4. 68	0. 000	. 5048785	1, 246333

## 2 . reg viel bs\_gas\_c

\_cons

Source	SS	df	MS	Number of obs	-	208
Model Resi dual	. 607836068 44. 8104332	1 206	. 607836068 . 21752637	R-squared	= = =	2. 79 0. 0961 0. 0134
Total	45. 4182692	207	. 219411929	- Adj R-squared 9 Root MSE	d = =	0. 0086 . 4664
vi el bi o	Coef.	Std. Err.	t	P> t  [95% (	Conf.	Interval]
bs_gas_c	1085235	. 0649212	-1. 67	0. 096 2365	187	. 0194717

. 7368421 . 0478513 15. 40 0. 000

. 6425009

. 8311833

## 3 . reg viel bs\_gas\_regio\_c bs\_dünger\_c bs\_pesti\_c

Source	SS	df	MS	Number of obs	)S =	175
Model Resi dual	2. 31778325 35. 3965025	3 171	. 772594415	F(3, 171) Prob > F R-squared Adj R-square	= = = b4	3. 73 0. 0124 0. 0615 0. 0450
Total	37. 7142857	174	. 216748768	Root MSE	=	. 45497
vi el bi o	Coef.	Std. Err	. t	P> t  [95	% Conf.	Interval]
bs_gas_regio_c bs_dünger_c bs_pesti_c _cons	2124798 . 0691241	. 0731969 . 0801166 . 1011984 . 0476775	-2. 65 0. 68	0. 009 37 0. 495 13	186495 706246 806349 742587	. 0403224 054335 . 2688831 . 8624832

#### 4 . reg viel bs\_dünger\_c

Source	SS	df	MS	Number of ob F(1, 205)	S =	207 12. 32
Model Resi dual	2. 52728048 42. 0620915	1 205	2. 52728048 . 205180934	Prob > F R-squared Adj R-square	= = d =	0. 0006 0. 0567 0. 0521
Total	44. 589372	206	. 216453262	Root MSE	=	. 45297
vi el bi o	Coef.	Std. Err.	t	P> t  [95%	Conf.	Interval]
bs_dünger_c _cons	251634 . 751634	. 0716987 . 0366204		0. 001 3929 0. 000 . 6794		1102726 . 8238348

#### 5 . reg viel BS\_I

Source	SS	df	MS		r of obs	=	125
Model Resi dual	1. 71483472 26. 4931653	1 123	1. 71483472 . 215391588	2 Prob 3 R-squ	F(1, 123) Prob > F R-squared Adj R-squared Root MSE		7. 96 0. 0056 0. 0608 0. 0532
Total	28. 208	124	. 22748387				. 4641
vi el bi o	Coef.	Std. Err.	t	P> t	[95% Cor	nf.	Interval]
BS_I _cons	0689686 . 8871827	. 024443 . 0918485	-2.82 9.66	0. 006 0. 000	117352 . 7053743	_	0205852 1. 068991

6 . reg geleg bs\_gas\_c bs\_pesti\_c bs\_grundw\_c bs\_gas\_regio\_c bs\_gas\_saiso\_c bs\_gas\_nregio\_c bs\_dünger\_c bs\_überd\_c bs\_

	Source	SS	df	MS	Number of obs	=	125
-					F(9, 115)	=	0. 77
	Model	1. 42962029	9	. 158846699	Prob > F	=	0. 6456
	Resi dual	23.7703797	115	. 206698954	R-squared	=	0.0567
-					Adj R-squared	=	-0. 0171
	Total	25. 2	124	. 203225806	Root MSE	=	. 45464
	'						

gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
bs_gas_c	. 0028244	. 0866847	0. 03	0. 974	1688814	. 1745302
bs_pesti_c	1906357	. 1450617	-1. 31	0. 191	4779749	. 0967036
bs_grundw_c	. 0891173	. 1067753	0.83	0.406	122384	. 3006186
bs_gas_regi o_c	. 035364	. 0940985	0. 38	0.708	1510271	. 2217551
bs_gas_sai so_c	. 0775265	. 0881747	0.88	0.381	0971307	. 2521837
bs_gas_nregi o_c	. 0949421	. 1489859	0.64	0.525	2001704	. 3900546
bs_dünger_c	. 0565184	. 1091503	0. 52	0.606	1596874	. 2727242
bs_überd_c	043139	. 1673981	-0. 26	0.797	3747225	. 2884445
bs_tier_c	. 0850284	. 0911207	0. 93	0.353	0954642	. 265521
_cons	. 2155948	. 1812033	1. 19	0. 237	1433341	. 5745236

#### 7 . reg geleg bs\_pesti\_c bs\_gas\_saiso\_c bs\_tier\_c

. 2185097

Source	SS	df MS		Number of F(3, 148)	obs = =	152 1, 28
Model Resi dual	. 746784962 28. 7268992		. 248928321 Prob > F . 194100671 R-squared Adj R-squared		= =	0. 2826 0. 0253 0. 0056
Total	29. 4736842	151 . 19	95189962	Root MSE	=	. 44057
gel egbi o	Coef.	Std. Err.	t	P> t  [	95% Conf.	Interval]
bs_pesti_c bs_gas_saiso_c bs_tier_c	. 0766559	. 0990996 . 0731219 0748175	-1. 59 1. 05 1. 04	0. 296	3530317 0678418 0700976	. 0386343 . 2211536 2255994

3.69

0.000

. 101531

. 3354885

. 0591961

#### 8 . reg geleg bs\_pesti\_c

\_cons

Source	SS	df	MS		Number of obs F(1, 225) Prob > F R-squared Adj R-squared Root MSE		227
Model Resi dual	. 074710148 39. 4671401	1 225	. 074710148 . 175409511	B Prob I R-sq			0. 43 0. 5147 0. 0019 -0. 0025
Total	39. 5418502	226	. 174963939	,			. 41882
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Cor	nf.	Interval]
bs_pesti_c _cons	0485937 . 2328042	. 0744589 . 0304646	-0. 65 7. 64	0. 515 0. 000	1953198 . 1727718	-	. 0981323 . 2928367

#### 9 . reg geleg BS\_I

bs\_gas\_sai so\_c

bs\_gas\_nregio\_c

bs\_dünger\_c

bs\_überd\_c

bs\_tier\_c

\_cons

-. 0075911

-. 0148252

. 1204303

. 1076246

-. 0698201

-. 0912007

Source	SS	df	MS		per of obs	=	125
Model Resi dual	. 681981182 24. 5180188	1 123	. 681981182 . 199333486	Prok	123) > F quared R-squared	= =	3. 42 0. 0668 0. 0271 0. 0192
Total	25. 2	124	. 203225806	,	MSE	=	. 44647
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Cor	nf.	Interval]
BS_I _cons	. 0434937 . 1342091	. 0235142 . 0883584		0. 067 0. 131	0030512 0406908		. 0900386

10 . reg wenig bs\_gas\_c bs\_pesti\_c bs\_grundw\_c bs\_gas\_regio\_c bs\_gas\_saiso\_c bs\_gas\_nregio\_c bs\_dünger\_c bs\_überd\_c bs

Source		SS	df		MS	Number	of obs	=	125
						F(9, 11	5)	=	1. 38
Model		728863918	9	. 08	098488	Prob >	F	=	0. 2061
Resi dual	$\epsilon$	5. 75913608	115	. 058	775096	R-squar	ed	=	0.0973
						Adj R-s		=	0. 0267
Total		7. 488	124	. 060	387097	Root MS	•	=	. 24244
	II								
weni gbi	0	Coef.	Std. Er	rr.	t	P>   t	[95%	Conf.	Interval]
	-								
bs_gas_	_c	. 0453968	. 046224	43	0. 98	0.328	0461	1646	. 1369582
bs_pesti_	_c	. 0467922	. 077353	36	0.60	0.546	1064	1303	. 2000147
bs_grundw_	_c	0096381	. 056937	75	-0. 17	0.866	1224	1203	. 1031441
bs_gas_regio_		. 0818969	. 05017	77	1.63	0.105	0174	1954	. 1812891
3 - 5 -	- 1								

-0. 16

-0. 19

2.07

1. 21

-1.44

-0.94

0.872

0.852

0.041

0.230

0.153

0.347

-. 1007263

-. 1721927

. 0051394

-. 0691909

-. 1660671

-. 2825981

. 0855441

. 1425423

. 2357211

. 2844402

. 0264268

. 1001966

. 0470188

. 0794461

. 0892644

. 0485898

. 0966259

. 058204

\_\_\_\_\_

11 . reg wenig bs\_gas\_c bs\_gas\_regio\_c bs\_dünger\_c bs\_tier\_c

Source	SS	df	MS	Number of obs	=	151
				F(4, 146)	=	2. 39
Model	. 519543251	4	. 129885813	Prob > F	=	0.0538
Resi dual	7. 94403291	146	. 054411184	R-squared	=	0.0614
				Adj R-squared	=	0. 0357
Total	8. 46357616	150	. 056423841	Root MSE	=	. 23326

weni gbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
bs_gas_regio_c bs_dünger_c	. 0558593 . 0375033 . 0894313 . 0727994 . 019542	. 0396134 . 0405238 . 0465931 . 0419001 . 0315079	1. 41 0. 93 1. 92 -1. 74 0. 62	0. 161 0. 356 0. 057 0. 084 0. 536	0224304 0425859 0026529 1556085 0427284	. 134149 . 1175924 . 1815154 . 0100097 . 0818124

12 . reg wenig bs\_dünger\_c bs\_tier\_c

Source	SS	df	MS	Number of obs	=	177
				F(2, 174)	=	4. 65
Model	. 654619225	2	. 327309612	Prob > F	=	0. 0107
Resi dual	12. 2380361	174	. 070333541	R-squared	=	0.0508
				Adj R-squared	=	0.0399
Total	12.8926554	176	. 073253724	Root MSE	=	. 2652
"						

weni gbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
bs_dünger_c	. 1388232	. 0464951	2. 99	0. 003	. 0470563	. 2305902
bs_tier_c	0565935	. 0427364	-1. 32	0. 187	140942	. 027755
_cons	. 0626966	. 0264023	2. 37	0. 019	. 0105866	. 1148066

13 . reg wenig bs\_dünger\_c

Source	SS	df	MS	Number of obs	=	207
				F(1, 205)	=	7. 86
Model	. 637302264	1	. 637302264	Prob > F	=	0.0055
Resi dual	16. 6187364	205	. 081067007	R-squared	=	0. 0369
				Adj R-squared	=	0.0322
Total	17. 2560386	206	. 083767178	Root MSE	=	. 28472

weni gbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
bs_dünger_c	. 1263617	. 0450676	2.80	0. 006	. 0375062	. 2152171
_cons	. 0588235	. 0230185	2.56	0. 011	. 0134402	. 1042068

## 14 . reg wenig BS\_I

SS	df	MS	Numb	er of obs	=	125
			- F(1,	123)	=	3. 97
. 233961299	1	. 233961299	Prob	> F	=	0.0486
7. 2540387	123	. 058975924	R-sq	uared	=	0. 0312
			- Adj	R-squared	=	0.0234
7. 488	124	. 060387097	' Root	MSE	=	. 24285
Coef.	Std. Err.	t	P>   t	[95% Cor	nf.	Interval]
. 0254749 0213918	. 0127902 . 0480612					. 0507923 . 0737425
	. 233961299 7. 2540387 7. 488 Coef.	. 233961299 1 7. 2540387 123 7. 488 124  Coef. Std. Err 0254749 . 0127902	. 233961299	F(1, 233961299	F(1, 123)  .233961299	F(1, 123)   =

# 15 . tab MI\_gleich

MI_gleich	Freq.	Percent	Cum.
-4 -3	2 4	0. 92 1. 84	0. 92 2. 76
-2 -1	26 185	11. 98 85. 25	14. 75 100. 00
Total	217	100.00	

## 16 . tab mi\_gleich

MI 01_09	Freq.	Percent	Cum.
Stimme zu	185	85. 25	85. 25
Stimme eher zu	26	11. 98	97. 24
Teils, teils	4	1.84	99.08
Stimme eher nicht zu	2	0. 92	100.00
Total	217	100.00	

## 17 . reg wenig sf\_u\_part sf\_u\_verw sf\_u\_freu sf\_u\_bek sf\_u\_koll sf\_u\_pers sf\_u\_and

	Source	SS	df	MS	Number of obs	=	232
					F(7, 224)	=	2. 16
	Model	1. 30776471	7	. 18682353	Prob > F	=	0. 0391
	Resi dual	19. 4120629	224	. 086660995	R-squared	=	0.0631
_					Adj R-squared	=	0.0338
	Total	20. 7198276	231	. 089696223	Root MSE	=	. 29438

weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
sf_u_part sf_u_verw sf_u_freu sf_u_bek sf_u_koll sf_u_pers sf_u_and _cons	1268213 0360854 0050355 0073122 0682451 . 0889517 . 013838 . 3480003	. 0396877 . 0398581 . 0427909 . 0415268 . 0465941 . 1138065 . 1236515 . 2087018	-3. 20 -0. 91 -0. 12 -0. 18 -1. 46 0. 78 0. 11 1. 67	0. 002 0. 366 0. 906 0. 860 0. 144 0. 435 0. 911 0. 097	2050303 1146301 0893597 0891453 160064 1353167 229831 0632698	0486123 . 0424593 . 0792888 . 074521 . 0235738 . 3132201 . 257507 . 7592704

## 18 . reg weni g sf\_u\_part sf\_u\_verw sf\_u\_koll sf\_u\_pers

Source	SS	df	MS		er of obs	=	232
Model Residual Total	1. 30196554 19. 4178621 20. 7198276	4 227 231	. 325491384 . 085541243 . 089696223	4 Prob 3 R-so - Adj	227) > F Juared R-squared : MSE	= = =	3. 81 0. 0051 0. 0628 0. 0463 . 29247
weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Cor	nf.	Interval]
sf_u_part sf_u_verw sf_u_koll sf_u_pers _cons	1278359 0376994 071749 . 0880275 . 3530757	. 0390097 . 0389384 . 0442488 . 1129723 . 1447381	-3. 28 -0. 97 -1. 62 0. 78 2. 44	0. 001 0. 334 0. 106 0. 437 0. 015	2047034 1144264 1589399 134581	4 9 1	0509684 . 0390275 . 0154418 . 310636 . 6382776

#### 19 . reg wenig sf\_u\_part sf\_u\_koll

Source	SS	df	MS	Number of obs		232
Model Resi dual Total	1. 17743918 19. 5423884 20. 7198276	2 229 231	. 58871959 . 085337941 . 089696223	R-squared Adj R-squared	= = = = =	6. 90 0. 0012 0. 0568 0. 0486 . 29213
weni gbi o	Coef.	Std. Err.	t	P> t  [95% C	onf.	Interval]
sf_u_part sf_u_koll _cons	1313586 0678739 . 3869728	. 0385097 . 0440514 . 0841916	-3. 41 -1. 54 4. 60	0. 001 20723 0. 125 15467 0. 000 . 22108	17	05548 . 0189239 . 552862

#### 20 . reg wenig sf\_u\_part

Source

SS

Source	SS	df	MS		er of obs	=	232 11. 36
Model Resi dual	. 974844058 19. 7449835	1 230	. 974844058 . 085847754	B Prob 4 R-sq	F(1, 230) Prob > F R-squared Adj R-squared		0. 0009 0. 0470 0. 0429
Total	20. 7198276	231	. 089696223	,	MSE	=	. 293
weni gbi o	Coef.	Std. Err.	t	P>   t	[95% C	onf.	Interval]
sf_u_part _cons	1301288 . 2999401	. 0386163 . 0626168	-3.37 4.79	0. 001 0. 000	20621 . 17656		0540419 . 4233161

df

21 . reg geleg sf\_o\_zuhaus sf\_o\_arbeit sf\_o\_fam sf\_o\_freu sf\_o\_Anlässe sf\_o\_gast sf\_o\_gäste sf\_o\_sport

MS

Number of obs =

232

Sour ce	22	aı	MS		ber of obs	=	232
				· F(8	, 223)	=	2. 01
Model	2. 60367927	8	. 325459909	Pro	b > F	=	0.0460
Resi dual	36. 0471828	223	. 16164656	R-s	quared	=	0.0674
				- Adi	R-squared	=	0.0339
Total	38. 6508621	231	. 167319749		t MSE	=	. 40205
10141	00.00002.	20.					0200
gel egbi o	Coef.	Std. Err.	t	P> t	IOEW Con	£	Interval]
ger egur o	coer.	Stu. LII.	ι	r> t	[93// 601		ilitei vai j
of a zubouc	. 0459108	0044441	0 F2	O E07	1248392	,	2144407
sf_o_zuhaus		. 0866461		0. 597			. 2166607
sf_o_arbei t	1431187	. 0635782	-2. 25	0. 025	2684097		0178278
sf_o_fam	0370068	. 0611742	-0.60	0.546	1575604		. 0835467
sf_o_freu	1323194	. 0656918	-2.01	0.045	2617756	)	0028632
sf o Anlässe	. 211617	. 1008461	2. 10	0.037	. 0128836	)	. 4103503
sf_o_gast	. 1050543	. 0966396	1.09	0. 278	0853894		. 295498
sf_o_gäste	0224677	. 0826291	-0. 27	0. 786	1853015		. 1403661
sf_o_sport	0572966	. 1158208		0. 621	2855399		. 1709468
'							
_cons	. 2811849	. 2207135	1. 27	0. 204	1537661		. 7161359

 $22 \ . \ reg \ wenig \ sf\_o\_zuhaus \ sf\_o\_arbeit \ sf\_o\_fam \ sf\_o\_freu \ sf\_o\_Anl \ \"{a}sse \ sf\_o\_gast \ sf\_o\_g\"{a}ste \ sf\_o\_sport$ 

Source	SS	df	MS	Number of obs	=	232
				F(8, 223)	=	4.64
Model	2. 95815082	8	. 369768853	Prob > F	=	0.0000
Resi dual	17. 7616768	223	. 079648775	R-squared	=	0. 1428
				Adj R-squared	=	0. 1120
Total	20. 7198276	231	. 089696223	Root MSE	=	. 28222
	Resi dual	Model 2. 95815082 Resi dual 17. 7616768	Model 2. 95815082 8 Resi dual 17. 7616768 223	Model 2. 95815082 8 . 369768853 Resi dual 17. 7616768 223 . 079648775	Model   2. 95815082   8 . 369768853   Prob > F	Model 2. 95815082 8 . 369768853 Prob > F = Resi dual 17. 7616768 223 . 079648775 R-squared = Adj R-squared =

weni gbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
sf_o_zuhaus	2974151	. 0608213	-4.89	0.000	4172731	1775572
sf_o_arbeit sf o fam	0573857 0240492	. 0446287 . 0429413	-1. 29 -0. 56	0. 200 0. 576	1453338 1086718	. 0305623
sf_o_freu	0368632	. 0461124	-0.80	0. 425	1277351	. 0540086
sf_o_Anl ässe	. 0016809	. 070789	0.02	0. 981	13782	. 1411818
sf_o_gast	0145113	. 0678362	-0. 21	0. 831	1481933	. 1191707
sf_o_gäste	0526672	. 0580015	-0. 91	0. 365	1669684	. 061634
sf_o_sport	. 0187656	. 0813005	0. 23	0. 818	1414499	. 1789811
_cons	. 8787003	. 1549299	5. 67	0.000	. 5733864	1. 184014

#### 23 . reg wenig sf\_o\_zuhaus sf\_o\_arbeit

Source	SS	df	MS		er of obs	=	232 16. 94
Model Resi dual	2. 67070386 18. 0491237	2 229	1. 33535193 . 078817134	3 Prob 4 R-sqi	F(2, 229) Prob > F R-squared Adj R-squared Root MSE		0. 0000 0. 1289 0. 1213
Total	20. 7198276	231	. 089696223				. 28074
weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Cd	onf.	Interval]
sf_o_zuhaus sf_o_arbei t _cons	3087224 0767742 . 7819235	. 0588163 . 0404214 . 1187476	-5. 25 -1. 90 6. 58	0. 000 0. 059 0. 000	424612 156419 . 547945	96	1928322 . 0028712 1. 015901

## 24 . reg wenig $sf_inf_web sf_inf_marerz sf_inf_frbk sf_inf_parver sf_inf_koll sf_inf_anders$

Source	SS	df	MS		er of obs	=	232
Model Resi dual	1. 70560403 19. 0142236	6 225	. 284267339 . 08450766	R-squared Adj R-squared		= =	3. 36 0. 0034 0. 0823
Total	20. 7198276	231	. 089696223			=	0. 0578 . 2907
weni gbi o	Coef.	Std. Err.	t	P> t	[95% Co	onf.	Interval]
sf_inf_web sf_inf_marerz sf_inf_frbk sf_inf_parver sf_inf_koll sf_inf_anderscons	0912366 0739299 0668959 0470228 0302002 1085392 . 6541508	. 0383655 . 0392513 . 0430302 . 0464479 . 0563965 . 146891 . 1854719	-2. 38 -1. 88 -1. 55 -1. 01 -0. 54 -0. 74 3. 53	0. 018 0. 061 0. 121 0. 312 0. 593 0. 461 0. 001	166838 15127 15168 13855 14133 39799 . 28866	71 96 14 31 73	0156349 . 0034174 . 0178979 . 0445058 . 0809326 . 1809188 1. 019635

## 25 . reg wenig $sf_inf_web sf_inf_marerz sf_inf_frbk$

	Source	SS	df	MS	Number of obs	=	232
_					F(3, 228)	=	6. 10
	Model	1. 53897212	3	. 512990706	Prob > F	=	0.0005
	Resi dual	19. 1808555	228	. 084126559	R-squared	=	0.0743
_					Adj R-squared	=	0.0621
	Total	20. 7198276	231	. 089696223	Root MSE	=	. 29005
	·						
_							
	weni ahi o	Coef	Std Frr	t	P> †  [95%	Conf	Interval 1

weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
sf_inf_web	0906381	. 0382067	-2. 37	0. 019	1659214	0153547
sf_inf_marerz	0803438	. 0386664	-2. 08	0. 039	156533	0041546
sf_inf_frbk	0894623	. 0387824	-2. 31	0. 022	16588	0130445
_cons	. 4905461	. 0937317	5. 23	0. 000	. 3058551	. 6752372

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## 26 . tab familienstand

PD03	Freq.	Percent	Cum.
ledig	65	29. 15	29. 15
nicht eheliche Partnerschaft Ehe	69 74	30. 94 33. 18	60. 09 93. 27
verheiratet, aber getrennt lebend geschieden	2 11	0. 90 4. 93	94. 17 99. 10
verwi twet	2	0. 90	100. 00
Total	223	100.00	

## 27 . reg geleg sf\_u\_part sf\_u\_verw sf\_u\_freu sf\_u\_bek sf\_u\_koll sf\_u\_pers sf\_u\_and

Source	SS	df	MS		per of obs	=	232
Model Resi dual	1. 30979041 37. 3410717	7 224	. 187112915 . 166701213	Prob R-so	224) > F quared	=	1. 12 0. 3498 0. 0339
Total	38. 6508621	231	. 167319749		R-squared t MSE	=	0. 0037 . 40829
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Co	nf.	Interval]
sf_u_part sf_u_verw sf_u_freu sf_u_bek sf_u_koll sf_u_pers sf_u_and _cons	0785662 0172915 1164999 . 0098923 . 0328043 0520693 0778576 . 6264866	. 0550445 . 0552807 . 0593484 . 0575951 . 0646232 . 1578428 . 1714972 . 2894568	-1. 43 -0. 31 -1. 96 0. 17 0. 51 -0. 33 -0. 45 2. 16	0. 155 0. 755 0. 051 0. 864 0. 612 0. 742 0. 650 0. 031	187037 126228 233452 103605 09454 36311 415811 . 056079	33 25 33 43 6	. 029905 . 0916453 . 0004527 . 12339 . 1601515 . 2589774 . 2600966 1. 196893

## 28 . reg geleg $sf_u_part sf_u_freu$

Source	SS	df	MS		er of obs 229)	=	232 3. 62
Model Resi dual	1. 18404001 37. 4668221	2 229	. 59202000 . 16361057	3 Prob 7 R-sq	> F <sup>°</sup> uared	=	0. 0284 0. 0306
Total	38. 6508621	231	. 16731974		R-squared MSE	=	0. 0222 . 40449
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% C	onf.	Interval]
sf_u_part sf_u_freu _cons	0818026 1094277 . 5152567	. 0538995 . 05546 . 1163374	-1. 52 -1. 97 4. 43	0. 130 0. 050 0. 000	1880 21870 . 28602	47	. 0243998 0001506 . 7444852

# 29 . reg geleg sf\_u\_freu

Source	SS	df	MS	Numb	er of obs	=	232
				- F(1,	230)	=	4. 91
Model	. 807183908	1	. 807183908	3 Prob	> F	=	0. 0277
Resi dual	37. 8436782	230	. 16453773	1 R-sq	uared	=	0.0209
				- Adj	R-squared	=	0. 0166
Total	38. 6508621	231	. 167319749			=	. 40563
	'						
gel egbi o	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
sf_u_freu	1218391	. 0550089	-2. 21	0.028	230224	9	0134533
_cons	. 4091954	. 0932722	4.39	0.000	. 225418	3	. 5929725

30 . reg geleg sf\_o\_zuhaus sf\_o\_arbeit sf\_o\_fam sf\_o\_freu sf\_o\_Anlässe sf\_o\_gast sf\_o\_gäste sf\_o\_sport sf\_o\_and

Source	SS	df	MS	Numb	er of obs	=	232
				F(9,	222)	=	1. 79
Model	2. 61120411	9	. 29013379	Prob	> F	=	0. 0718
Resi dual	36. 039658	222	. 162340802	R-sq	uared	=	0.0676
				Adj	R-squared	=	0. 0298
Total	38. 6508621	231	. 167319749	Root	MSE	=	. 40292
gel egbi o	Coef.	Std. Err.	t	P> t	[95% Cc	nf.	Interval]
sf_o_zuhaus	. 0449286	. 0869517	0.52	0.606	126427	77	. 216285
sf_o_arbei t	1441621	. 0638986	-2. 26	0.025	270087	76	0182366
sf_o_fam	0378584	. 0614329	-0.62	0. 538	158924	16	. 0832079
sf_o_freu	1333193	. 0659964	-2.02	0.045	263378	38	0032598
sf_o_Anl ässe	. 2101021	. 1013071	2.07	0.039	. 010455	54	. 4097488
sf_o_gast	. 1062033	. 0969938	1.09	0. 275	084943	32	. 2973497
sf_o_gäste	0192171	. 0841715	-0. 23	0.820	185094	16	. 1466603
sf_o_sport	0576605	. 1160816	-0.50	0.620	286423	33	. 1711024
sf_o_and	0450387	. 2091949	-0. 22	0.830	457300	)6	. 3672232
_cons	. 3298866	. 3163764	1.04	0. 298	293598	38	. 953372

31 . reg geleg sf\_o\_arbeit sf\_o\_fam sf\_o\_freu sf\_o\_Anlässe sf\_o\_gast sf\_o\_gäste sf\_o\_sport sf\_o\_and

Source	SS	df	MS	Number	of obs =	= 232
				F(8, 22	3) =	= 1.98
Model	2. 5678612	8	. 32098265	Prob >	F =	0.0495
Resi dual	36. 0830009	223	. 161807179	R-squar	ed =	= 0.0664
				Adj R-s		= 0.0329
Total	38. 6508621	231	. 167319749	•	•	= .40225
10 tu	00.000021	201	. 10/01// 1/	NOOT IIIO	_	. 10220
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
sf o arbeit	1421501	. 063675	-2. 23	0. 027 -	. 2676318	0166685
sf o fam	0379516	. 0613316		0.537 -	. 1588153	. 082912
sf o freu	1305471	. 0656697			. 2599598	0011345
sf o Anlässe	. 2047905	. 1006185		0.043	. 0065059	. 4030752
sf_o_qast	. 0981711	. 0955826			. 0901896	. 2865318
sf_o_gaste	013327	. 0832589			. 1774018	. 1507479
sf_o_sport	0536846	. 1156358			. 2815633	. 1741941
sf_o_and	0507095	. 2085632			. 4617164	. 3602974
_cons	. 4177264	. 266384	1. 57	0. 118 -	. 1072256	. 9426784
	L					

32 . reg geleg sf\_o\_arbeit sf\_o\_freu sf\_o\_Anlässe

Source	SS	df	MS	Numb	per of obs	=	232
				— F(3,	228)	=	4.74
Model	2. 26978647	3	. 7565954	19 Prok	) > F	=	0. 0031
Resi dual	36. 3810756	228	. 15956612	21 R-sc	quared	=	0. 0587
				— Adj	R-squared	=	0.0463
Total	38. 6508621	231	. 16731974	19 Root	t MSE	=	. 39946
	·						
gel egbi o	Coef.	Std. Err.	t	P> t	[95% Cd	onf.	Interval]
sf o arbeit	1536104	. 0606784	-2.53	0. 012	273172	25	0340482
sf o freu	143007	. 0590156	-2.42	0.016	259292	28	0267212
sf_o_Anl ässe	. 186955	. 0850232	2. 20	0.029	. 019423	34	. 3544866
_cons	. 3909326	. 1120436	3.49	0. 001	. 170159	92	. 611706
	1						

SS

#### 33 . reg geleg sf\_inf\_web sf\_inf\_marerz sf\_inf\_frbk sf\_inf\_parver sf\_inf\_koll sf\_inf\_anders

 ${\sf MS}$ 

 $\hbox{Number of obs}$ 

232

				F(6,	225)	=	2. 16
Model	2. 10226804	6	. 350378007	Prob	> F	=	0.0482
Resi dual	36. 548594	225	. 162438196		uared	=	0.0544
					R-squared	=	0. 0292
Total	38. 6508621	231	. 167319749	Root	MSE	=	. 40304
gel egbi o	Coef.	Std. Err.	t	P> t	[95% (	Conf.	Interval]
sf_inf_web	0434281	. 0531909	-0. 82	0.415	1482	441	. 061388
sf_inf_marerz	1698204	. 054419	-3. 12	0.002	2770!	565	0625844
sf_i nf_frbk	0708277	. 0596581	-1. 19	0. 236	18838	878	. 0467324
sf_i nf_parver	. 0392567	. 0643965	0. 61	0.543	0876	407	. 1661541
sf_i nf_kol l	. 0721385	. 0781895	0. 92	0.357	08193	387	. 2262158
sf_i nf_anders	. 0517706	. 2036532	0. 25	0.800	3495	409	. 4530822
_cons	. 4513636	. 2571426	1. 76	0. 081	0553	522	. 9580795
	1						

df

## 34 . reg geleg sf\_inf\_marerz sf\_inf\_frbk

Source

Source	SS	df	MS		of obs	=	232
Model Resi dual Total	1. 74750827 36. 9033538 38. 6508621	229	. 873754136 . 161150017 . 167319749	F(2, 2 Prob > R-squa Adj R- Root M	F ired squared	= = = =	5. 42 0. 0050 0. 0452 0. 0369 . 40143
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Co	onf.	Interval]
sf_i nf_marerz sf_i nf_frbk _cons	1594348 0464476 . 5205174	. 0535152 . 0535152 . 106579	-2. 98 -0. 87 4. 88	0. 003 0. 386 0. 000	264879 151892 . 310516	26	0539897 . 0589975 . 7305182

### 35 . reg viel sf\_u\_part sf\_u\_verw sf\_u\_freu sf\_u\_bek sf\_u\_koll sf\_u\_pers sf\_u\_and

Source	SS	df	MS	Number of obs	=	232
Madalal	4 14170107	7	F01/74F/F	F(7, 224)	=	2. 91
Model	4. 14172196	/	. 591674565	Prob > F	=	0. 0062
Resi dual	45. 5134505	224	. 203185047	R-squared	=	0. 0834
				Adj R-squared	=	0. 0548
Total	49. 6551724	231	. 214957456	Root MSE	=	. 45076

vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
sf_u_part sf_u_verw sf_u_freu sf_u_bek sf_u_koll sf_u_pers sf_u_and _cons	. 2053875 . 0533769 . 1215353 0025802 . 0354409 0368823 . 0640196 . 0255131	. 0607701 . 061031 . 0655218 . 0635861 . 0713453 . 1742614 . 1893361 . 3195658	3. 38 0. 87 1. 85 -0. 04 0. 50 -0. 21 0. 34 0. 08	0. 001 0. 383 0. 065 0. 968 0. 620 0. 833 0. 736 0. 936	. 0856333 0668914 0075826 1278837 1051529 3802838 3090882 6042268	. 3251418 . 1736452 . 2506532 . 1227234 . 1760347 . 3065191 . 4371274 . 655253
	l					

SS

### 38 . reg viel sf\_u\_part sf\_u\_freu

Source

Source	SS	df	MS		er of obs	=	232
Model Resi dual Total	3. 93613553 45. 7190369 49. 6551724	2 229 231	1. 9680677 . 19964644 . 214957456	7 Prob 9 R-sq - Adj	F(2, 229) Prob > F R-squared Adj R-squared Root MSE		9. 86 0. 0001 0. 0793 0. 0712 . 44682
vi el bi o	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
sf_u_part sf_u_freu _cons	. 2084252 . 1338941 . 1504556	. 0595402 . 0612639 . 1285122	3. 50 2. 19 1. 17	0. 001 0. 030 0. 243	. 091108 . 013181 102761	1	. 3257418 . 2546071 . 4036731

## $39\ .\ reg\ viel\ sf\_o\_zuhaus\ sf\_o\_arbeit\ sf\_o\_fam\ sf\_o\_freu\ sf\_o\_Anl\"{a}sse\ sf\_o\_gast\ sf\_o\_g\"{a}ste\ sf\_o\_sport\ sf\_o\_and\ sf\_o\_arbeit\ sf\_o\_fam\ sf\_o\_freu\ sf\_o\_and\ sf\_o\_gast\ sf\_o\_gast\ sf\_o\_gast\ sf\_o\_gast\ sf\_o\_gast\ sf\_o\_sport\ sf\_o\_and\ sf\_o\_and\ sf\_o\_arbeit\ sf\_o\_and\ sf\_o\_arbeit\ sf\_o\_$

Number of obs

232

MS

Sour ce	33	u i	IVIO		222)		4 45
Model	7. 59336756	9	. 843707507	` '	222) > F	=	4. 45 0. 0000
Resi dual	42. 0618049	222	. 189467589		quared	=	0. 1529
				- Adj	R-squared	=	0. 1186
Total	49. 6551724	231	. 214957456	Roo	t MSE	=	. 43528
vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Cd	onf.	Interval]
sf_o_zuhaus	. 2561832	. 0939359	2.73	0. 007	. 07106	 53	. 4413034
sf_o_arbei t	. 2054751	. 0690312	2. 98	0.003	. 069434	19	. 3415153
sf_o_fam	. 0651128	. 0663674	0. 98	0. 328	065677	79	. 1959035
sf_o_freu	. 173946	. 0712974	2.44	0.015	. 033439	97	. 3144523
sf_o_Anl ässe	2060808	. 1094444	-1.88	0.061	421763	37	. 0096021
sf_o_gast	0960169	. 1047847	-0. 92	0.360	302516	68	. 1104831
sf_o_gäste	. 059649	. 0909324	0.66	0. 513	119552	23	. 2388502
sf_o_sport	. 0402647	. 1254056	0.32	0.748	206873	31	. 2874025
sf_o_and	. 214567	. 225998	0. 95	0.343	23080	)9	. 659943
_cons	391903	. 3417887	-1. 15	0. 253	-1. 06546	59	. 2816626

df

### 40 . reg viel $sf_o_zuhaus sf_o_arbeit sf_o_freu sf_o_Anlässe$

Source	SS	df	MS		er of obs	=	232
Model Resi dual	6. 92365162 42. 7315208	4 227	1. 7309129 . 188244585	R-squ	,	= =	9. 20 0. 0000 0. 1394 0. 1243
Total	49. 6551724	231	. 214957456	_		=	. 43387
vi el bi o	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
sf_o_zuhaus sf_o_arbeit sf_o_freu sf_o_Anl ässe _cons	. 2777936 . 2167225 . 1982793 1676414 1926678	. 0913731 . 0662646 . 0644245 . 0924512 . 2008915	3. 27 3. 08 -1. 81	0. 003 0. 001 0. 002 0. 071 0. 339	. 097745 . 0861 . 071332 349813 588518	5 29 37	. 4578416 . 3472949 . 3252257 . 0145309 . 2031827

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- 41 . reg viel sf\_inf\_web sf\_inf\_marerz sf\_inf\_frbk sf\_inf\_parver sf\_inf\_koll sf\_inf\_anders

	Source	SS	df	MS	Number of obs F(6, 225)	=	232 5. 48
	Model	6. 32725104		1. 05454184	F(0, 225) Prob > F	=	0. 0000
	Resi dual	43. 32725104	_			=	
	Residuai	43. 32/9214	225	. 192568539	R-squared	=	0. 1274
_					Adj R-squared	=	0. 1042
	Total	49. 6551724	231	. 214957456	Root MSE	=	. 43883

vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
sf_i nf_web	. 1346647	. 0579143	2. 33	0.021	. 0205409	. 2487885
sf_i nf_marerz	. 2437503	. 0592515	4. 11	0.000	. 1269916	. 3605091
sf_i nf_frbk	. 1377236	. 0649558	2. 12	0.035	. 009724	. 2657231
sf_i nf_parver	. 0077661	. 070115	0. 11	0. 912	1304	. 1459321
sf_inf_koll	0419383	. 0851328	-0.49	0.623	2096978	. 1258212
sf_i nf_anders	. 0567686	. 2217378	0. 26	0.798	3801799	. 4937171
_cons	1055144	. 2799772	-0. 38	0.707	6572272	. 4461984

42 . reg viel  $sf_inf_web sf_inf_marerz sf_inf_frbk$ 

Source	SS	df	MS	Number of obs	=	232
Model	6. 26453063	3	2. 08817688	F(3, 228) Prob > F	=	10. 97 0. 0000
Resi dual	43. 3906418		. 190309832	R-squared	=	0. 1262
Total	49. 6551724	231	. 214957456	Adj R-squared Root MSE	= =	0. 1147 . 43625

vi el bi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
sf_inf_web	. 1363542	. 057465	2. 37	0. 018	. 0231238	. 2495845
sf_inf_marerz	. 2400112	. 0581565	4. 13	0. 000	. 1254184	. 354604
sf_inf_frbk	. 1323157	. 0583309	2. 27	0. 024	. 0173791	. 2472523
_cons	0750061	. 1409777	-0. 53	0. 595	3527918	. 2027796

- 43 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_label kh\_ke\_kaufsit kh\_ke\_botsch kh\_ke\_unt kh\_ke\_marke kh\_ke\_a no observations r(2000);
- 44 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_label kh\_ke\_kaufsit kh\_ke\_botsch kh\_ke\_unt kh\_ke\_marke kh\_ke\_a no observations r(2000);
- 45 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_kaufsit kh\_ke\_botsch kh\_ke\_unt kh\_ke\_marke kh\_ke\_angebot kh\_ke no observations r(2000);
- 46 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_kaufsit kh\_ke\_botsch no observations r(2000);
- 47 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_label kh\_ke\_kaufsit kh\_ke\_botsch kh\_ke\_unt kh\_ke\_marke kh\_ke\_a no observations r(2000);
- 48 . reg wenig kh\_ke\_preis

	Source	SS	df	MS	Number of obs	=	157
-					F(1, 155)	=	2. 58
	Model	. 285698658	1	. 285698658	Prob > F	=	0. 1103
	Resi dual	17. 1665306	155	. 110751811	R-squared	=	0. 0164
-					Adj R-squared	=	0.0100
	Total	17. 4522293	156	. 111873265	Root MSE	=	. 33279

weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
kh_ke_prei s	0282105	. 0175643	-1. 61	0. 110	0629069	. 0064859
_cons	. 2121997	. 0591082	3. 59	0. 000	. 095438	. 3289614

49 . reg wenig  $kh_ke_preis kh_ke_pack kh_ke_design$ 

Source	SS	df	MS		ber of obs	=	6
Model Resi dual	. 755874869 . 577458464	3 2	. 25195829 . 288729232	Prol R-so	, 2) b > F quared R-squared	= =	0. 87 0. 5732 0. 5669 -0. 0827
Total	1. 33333333	5	. 266666667		t MSE	=	. 53734
weni gbi o	Coef.	Std. Err.	t	P> t	[95% Cont	f.	Interval]
kh_ke_preis kh_ke_pack kh_ke_design _cons	. 0799282 0664571 . 3300404 9061518	. 1952356 . 3093239 . 2142333 1. 577043	-0. 21 1. 54	0. 722 0. 850 0. 263 0. 624	7601027 -1. 39737 5917309 -7. 69162		. 919959 1. 264456 1. 251812 5. 879317

- 50 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_kaufsit kh\_ke\_botsch kh\_ke\_unt kh\_ke\_marke kh\_ke\_angebot kh\_ke\_no observations r(2000);
- 51 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_botsch kh\_ke\_unt kh\_ke\_marke kh\_ke\_angebot kh\_ke\_qualino observations r(2000);
- 52 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_unt kh\_ke\_marke kh\_ke\_angebot kh\_ke\_qualino observations r(2000);
- 53 . reg wenig kh\_ke\_preis kh\_ke\_pack kh\_ke\_design kh\_ke\_unt kh\_ke\_angebot kh\_ke\_quali no observations r(2000);
- 54 . tab kh\_ke\_preis

Cum.	Percent	Freq.	KH01_01	
22. 93	22. 93	36	1	
42. 68	19. 75	31	2	
59. 24	16. 56	26	3	
74. 52	15. 29	24	4	
100.00	25. 48	40	5	
	100.00	157	Total	

55 . reg wenig kh\_e\_disc kh\_e\_superm kh\_e\_biodis kh\_e\_biofh kh\_e\_wochm kh\_e\_online kh\_e\_and

Source	SS	df	MS	Number of obs	=	229
 Model	. 998554613	7	. 142650659	F(7, 221) Prob > F	=	1. 60 0. 1362
Resi dual	19. 6914017	221	. 089101365	R-squared	=	0.0483
Total	20. 6899563	228	. 090745423	Adj R-squared Root MSE	=	0. 0181 . 2985

weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
kh_e_disc kh_e_superm kh_e_biodis kh_e_biofh kh_e_wochm kh_e_online kh_e_and _cons	0332566 0175959 044221 0899706 0490774 0731385 107462 . 6075621	. 0423751 . 0511995 . 0459172 . 0474431 . 0454848 . 1368772 . 0763675 . 2236348	-0. 78 -0. 34 -0. 96 -1. 90 -1. 08 -0. 53 -1. 41 2. 72	0. 433 0. 731 0. 337 0. 059 0. 282 0. 594 0. 161 0. 007	1167677 1184976 1347125 1834694 1387169 3428901 2579638 . 1668324	. 0502545 . 0833058 . 0462706 . 0035282 . 0405621 . 1966131 . 0430397 1. 048292

#### 56 . reg wenig $kh_e_biofh kh_e_and$

Source	SS	df	MS		er of obs	=	229
Model Resi dual	. 686032846 20. 0039235	2 226	. 34301642 . 08851293	3 Prob 6 R-sc	F(2, 226) Prob > F R-squared Adj R-squared Root MSE		3. 88 0. 0221 0. 0332 0. 0246
Total	20. 6899563	228	. 09074542	,		=	. 29751
weni gbi o	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
kh_e_bi ofh kh_e_and _cons	1013056 0973593 . 3377383	. 04259 . 0751402 . 0972319	-2.38 -1.30 3.47	0. 018 0. 196 0. 001	185229 245424 . 146141	4	0173813 . 0507058 . 5293354

#### 57 . reg wenig kh\_e\_biofh

Source	SS	df	MS		r of obs	=	229
Model Resi dual Total	. 537433601 20. 1525227 20. 6899563	1 227 228	. 53743360	3 R-squ - Adj R	> F ared -squared	= = =	6. 05 0. 0146 0. 0260 0. 0217 . 29796
	20.0077303	220	. 07074342	o Root	WIJL	_	. 27170
weni gbi o	Coef.	Std. Err.	t	P> t	[95% Cd	onf.	Interval]
kh_e_bi ofh _cons	1047424 . 2376538	. 0425708 . 0591433	-2. 46 4. 02	0. 015 0. 000	18862 <i>6</i> . 121113		0208579 . 3541937

58 . reg wenig kh\_k kh\_k\_gesund kh\_k\_geschmack kh\_k\_tierh kh\_k\_nachh kh\_k\_gefühl kh\_k\_alltag kh\_k\_reli kh\_k\_umf kh\_k\_ar note: kh\_k\_reli omitted because of collinearity note: kh\_k\_and omitted because of collinearity

Source	SS	df	MS	Number of obs	=	222
				F(8, 213)	=	3. 06
Model	1. 70746436	8	. 213433045	Prob > F	=	0.0027
Resi dual	14.8330762	213	. 069638855	R-squared	=	0. 1032
				Adj R-squared	=	0.0695
Total	16. 5405405	221	. 074844075	Root MSE	=	. 26389
,						

weni gbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
kh_k	1072923	. 1109416	-0. 97	0. 335	3259763	. 1113917
kh_k_gesund	. 0629987	. 1168679	0.54	0.590	1673671	. 2933644
kh_k_geschmack	. 1005981	. 11597	0.87	0. 387	1279977	. 329194
kh_k_tierh	. 0789851	. 122064	0.65	0.518	1616229	. 3195932
kh_k_nachh	0443502	. 1192294	-0.37	0.710	2793708	. 1906704
kh_k_gefühl	. 0667703	. 1133438	0.59	0.556	1566488	. 2901894
kh_k_alltag	. 1164981	. 1269854	0. 92	0.360	1338109	. 3668072
kh_k_reli	0	(omitted)				
kh_k_umf	. 0803942	. 1303497	0.62	0.538	1765465	. 337335
kh_k_and	0	(omitted)				
_cons	1906178	. 7940272	-0.24	0.811	-1. 755775	1. 37454

## $59. \ \text{reg wenig kh\_k kh\_k\_gesund kh\_k\_geschmack kh\_k\_tierh kh\_k\_nachh kh\_k\_gef\"{u}hl kh\_k\_alltag kh\_k\_umf}$

Source	SS	df	MS	Number of obs	=	222
 				F(8, 213)	=	3.06
Model	1. 70746436	8	. 213433045	Prob > F	=	0.0027
Resi dual	14.8330762	213	. 069638855	R-squared	=	0. 1032
 				Adj R-squared	=	0.0695
Total	16. 5405405	221	. 074844075	Root MSE	=	. 26389

weni gbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
kh_k kh_k_gesund kh_k_geschmack kh_k_tierh kh_k_nachh kh_k_gefühl kh k alltag	1072923 . 0629987 . 1005981 . 0789851 0443502 . 0667703	. 1109416 . 1168679 . 11597 . 122064 . 1192294 . 1133438 . 1269854	-0. 97 0. 54 0. 87 0. 65 -0. 37 0. 59	0. 335 0. 590 0. 387 0. 518 0. 710 0. 556 0. 360	3259763 1673671 1279977 1616229 2793708 1566488 1338109	. 1113917 . 2933644 . 329194 . 3195932 . 1906704 . 2901894 . 3668072
kh_k_umf _cons	. 0803942	. 1303497	0. 62 -0. 24	0. 538 0. 811	1338109 1765465 -1. 755775	. 337335

#### $60 \ . \ reg \ geleg \ kh\_e\_disc \ kh\_e\_superm \ kh\_e\_biodis \ kh\_e\_biofh \ kh\_e\_wochm \ kh\_e\_online \ kh\_e\_and$

Source	SS	df	MS	Number of obs	=	229
				F(7, 221)	=	1. 80
Model	2. 04281776	7	. 291831109	Prob > F	=	0.0890
Resi dual	35. 8960469	221	. 162425551	R-squared	=	0.0538
				Adj R-squared	=	0.0239
Total	37. 9388646	228	. 166398529	Root MSE	=	. 40302

gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
kh_e_disc	. 0814741	. 0572132	1. 42	0. 156	0312792	. 1942274
kh_e_superm	. 0161368	. 0691275	0. 23	0. 816	1200966	. 1523702
kh_e_bi odis	0683846	. 0619955	-1. 10	0. 271	1905626	. 0537934
kh_e_bi ofh	1207557	. 0640558	-1. 89	0. 061	2469939	. 0054826
kh_e_wochm	0121966	. 0614117	-0. 20	0. 843	1332241	. 108831
kh_e_onl i ne	. 2126609	. 184806	1. 15	0. 251	1515467	. 5768685
kh_e_and	. 0116185	. 1031083	0. 11	0. 910	1915829	. 2148198
_cons	. 0959761	. 3019426	0. 32	0. 751	4990792	. 6910313

61 .

62 . 63 . tab kh\_e\_disc

KH02_01	Freq.	Percent	Cum.
ni cht gewähl t ausgewähl t	132 98	57. 39 42. 61	57. 39 100. 00
Total	230	100.00	

#### 64 . reg gel eg kh\_e\_di sc kh\_e\_bi ofh

Source	SS	df	MS	Numbe	er of obs	=	229
				- F(2,	226)	=	5. 05
Model	1. 62189373	2	. 810946864	4 Prob	> F	=	0.0072
Resi dual	36. 3169709	226	. 160694562	2 R-squ	uared	=	0.0428
				- Adj l	R-squared	=	0. 0343
Total	37. 9388646	228	. 166398529	9 Root	MSE	=	. 40087
gel egbi o	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
kh e disc	. 082149	. 0553755	1. 48	0. 139	026969	)3	. 1912672
kh e bi ofh	1384572	. 0592391	-2.34	0. 020	255188	-	0217257
_cons	. 2736876	. 1269312	2. 16	0. 032	. 023567	-	. 5238075
	L						

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- 65 . reg geleg kh\_e\_biofh

Source	SS	df	MS		er of obs	=	229
Model Resi dual	1. 26824598 36. 6706186	1 227	1. 2682459 . 16154457	8 Prok 6 R-sc	F(1, 227) Prob > F R-squared Adj R-squared Root MSE		7. 85 0. 0055 0. 0334 0. 0292
Total	37. 9388646	228	. 16639852				. 40193
gel egbi o	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
kh_e_bi ofh _cons	1609021 . 4203958	. 0574257 . 079781	-2. 80 5. 27	0. 006 0. 000	274057 . 263189		0477466 . 5776019

- 66 . reg geleg kh\_k\_nachh kh\_k\_gefühl kh\_k\_alltag kh\_k\_reli kh\_k\_umf kh\_k\_and str\_kh\_k\_and no observations  $\frac{r(2000);}{}$
- $67. \ \ reg \ geleg \ kh\_k\_gesund \ kh\_k\_geschmack \ kh\_k\_tierh \ kh\_k\_nachh \ kh\_k\_gef\"{u}hl \ kh\_k\_alltag \ kh\_k\_reli \ kh\_k\_umf \ kh\_k\_and \ note: \ kh\_k\_reli \ omitted \ because \ of \ collinearity$

	Source	SS	df	MS	Number of obs	=	229
-	Model	2. 5203738	8 . 31	5046725	F(8, 220) Prob > F	= =	1. 96 0. 0531
	Resi dual	35. 4184908	220 . 1	6099314	R-squared Adj R-squared	=	0. 0664 0. 0325
	Total	37. 9388646	228 . 16	6398529	Root MSE	=	. 40124
_	gel egbi o	Coef.	Std. Err.	t	P> t  [95%	Conf.	Interva

gel egbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
kh_k_gesund kh_k_geschmack	0581714 0179265	. 0598111	-0. 97 -0. 31	0. 332 0. 758	1760475 1322565	. 0597047
kh_k_ti erh kh_k_nachh kh_k_gefühl	. 0221494 0474115 . 0053283	. 0599519 . 0657289 . 0566901	0. 37 -0. 72 0. 09	0. 712 0. 471 0. 925	0960041 1769504 1063968	. 1403029 . 0821274 . 1170534
kh_k_alltag kh_k_reli	. 2332808	.0794466 (omi tted)	2. 94	0. 004	. 0767071	. 3898546
kh_k_umf kh_k_and _cons	1321272 0938951 . 3400308	. 0955912 . 1686233 . 2679258	-1. 38 -0. 56 1. 27	0. 168 0. 578 0. 206	3205189 4262188 1879988	. 0562644 . 2384286 . 8680605

68 . reg geleg kh\_k\_alltag kh\_k\_umf

Source	SS	df	MS	Number of ob	_	229
Model Resi dual Total	2. 11193894 35. 8269257 37. 9388646	2 226 228	1. 05596947 . 15852622 . 166398529	R-squared Adj R-square	= = = d = =	6. 66 0. 0015 0. 0557 0. 0473 . 39815
gel egbi o	Coef.	Std. Err.	t	P>   t   [95%	Conf.	Interval]
kh_k_alltag kh_k_umf _cons	. 2561473 1357832 . 0641896	. 0750085 . 0933055 . 1322595	-1.46	0. 001 . 1083 0. 147 3196 0. 628 1964	431	. 4039527 . 0480768 . 3248092

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#### 69 . reg geleg kh\_k\_alltag

Source	SS	df	MS		er of obs	=	229
Model Resi dual	1. 77621775 36. 1626469	1 227	1. 77621775 . 159306814	5 Prok 4 R-sc	227) > F quared	= =	11. 15 0. 0010 0. 0468
Total	37. 9388646	228	. 166398529		R-squared MSE	=	0. 0426 . 39913
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Cor	nf.	Interval]
kh_k_alltag _cons	. 250773 0773036	. 0751017 . 0898812	3. 34 -0. 86	0. 001 0. 391	. 1027874 2544119	-	. 3987587 . 0998046

## 70 . reg viel kh\_e\_disc kh\_e\_superm kh\_e\_biodis kh\_e\_biofh kh\_e\_wochm kh\_e\_online kh\_e\_and

Source	SS	df	MS	Num	ber of obs	=	229
				- F(7	, 221)	=	3. 30
Model	4. 63597908	7	. 662282725	5 Pro	b > F	=	0.0023
Resi dual	44. 3509205	221	. 200682898	R-s	quared	=	0. 0946
				- Adj	R-squared	=	0.0660
Total	48. 9868996	228	. 214854823	Roo	t MSÉ	=	. 44798
vi el bi o	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
kh e disc	0482175	. 0635952	-0. 76	0. 449	173548	1	. 0771131
kh e superm	. 0014591	. 0768385	0.02	0. 985	149970	8	. 152889
kh e bi odi s	. 1126056	. 0689109	1.63	0. 104	023201	-	. 2484122
kh e bi ofh	. 2107262	. 071201	2. 96	0. 003	. 070406	-	. 3510461
kh_e_wochm	. 061274	. 068262	0. 90	0. 370	073253	-	. 1958018
kh_e_onl i ne	1395224	. 2054207	-0. 68	0. 498	544356	4	. 2653116
kh_e_and	. 0958435	. 1146098	0.84	0.404	130024	4	. 3217115
_cons	. 2964619	. 3356235	0.88	0. 378	364970	3	. 957894

### 71 . reg viel kh\_e\_biodis kh\_e\_biofh kh\_e\_wochm

Source	SS	df	MS		er of obs	=	229
Model Resi dual	4. 21651408 44. 7703855	3 225	1. 4055046 . 19897949	9 Prob 1 R-sc	F(3, 225) Prob > F R-squared Adj R-squared		7. 06 0. 0001 0. 0861 0. 0739
Total	48. 9868996	228	. 21485482		: MSE	=	. 44607
vi el bi o	Coef.	Std. Err.	t	P> t	[95% Cor	ıf.	Interval]
kh_e_bi odi s kh_e_bi ofh kh_e_wochm _cons	. 1092877 . 2266292 . 0605712 . 1749383	. 0677821 . 0673114 . 0679223 . 124401	1. 61 3. 37 0. 89 1. 41	0. 108 0. 001 0. 373 0. 161	0242812 . 0939879 0732741 0702019	) 	. 2428565 . 3592706 . 1944165 . 4200784

#### 72 . reg viel kh\_e\_biodis kh\_e\_biofh

Source	SS	df	MS		per of obs 226)	=	229 10. 21
Model Resi dual	4. 05827431 44. 9286253	2 226	2. 0291371 . 19879922	6 Prol 7 R-sc	220) > F quared R-squared	= =	0. 0001 0. 0828 0. 0747
Total	48. 9868996	228	. 21485482	,	t MSE	=	. 44587
vi el bi o	Coef.	Std. Err.	t	P> t	[95% Coi	nf.	Interval]
kh_e_bi odi s kh_e_bi ofh _cons	. 1169026 . 2414053 . 2241308	. 0672116 . 0652106 . 1114515	1.74 3.70 2.01	0. 083 0. 000 0. 046	015538 <sup>6</sup> . 112906 . 004513 <sup>6</sup>	7	. 2493441 . 3699039 . 4437477

73 . reg viel kh\_k kh\_k\_gesund kh\_k\_geschmack kh\_k\_tierh kh\_k\_nachh kh\_k\_gefühl kh\_k\_alltag kh\_k\_reli kh\_k\_umf kh\_k\_and note: kh\_k\_reli omitted because of collinearity

. 3685701

4.023567

-. 2166935

1.678109

-. 1909744

1. 347617

note: kh\_k\_and omitted because of collinearity

kh\_k\_reli

kh\_k\_umf

kh\_k\_and

kh\_k\_alltag

kh\_k\_alltag

\_cons

\_cons

\_cons

Source	SS	df	MS	Number of F(8, 21;		=	222 5. 19
Model Resi dual	7. 5672227 38. 8111557		945902838 182211998	Prob > I R-square	=´ ed	= =	0. 0000 0. 1632
Total	46. 3783784	221 . :	209856916	Adj R-so Root MSI		=	0. 1317 . 42686
vi el bi o	Coef.	Std. Err.	t	P>   t	[95%	Conf.	Interval]
kh_k kh_k_gesund kh k geschmack	. 2095093 0912903 1807508	. 1794556 . 1890418 . 1875894	1. 17 -0. 48 -0. 96	0. 244 0. 630 0. 336	144 4639 5505	9227	. 5632457 . 281342 . 1890187
kh_k_tierh kh_k_nachh kh_k_gefühl kh k alltag	1905382 . 0174105 1605813 4231509	. 1974468 . 1928617 . 1833413 . 2054076	-0. 97 0. 09 -0. 88 -2. 06	0. 336 0. 928 0. 382 0. 041	5797 3627 521 828	7514 1977	. 1986618 . 3975725 . 2008145 0182589

-0.22

1.16

0.824

0.247

-. 4626683

-1.039933

-. 5553326

-. 5230063

. 6395841

. 7698164

74 . reg viel kh\_k kh\_k\_geschmack kh\_k\_tierh kh\_k\_gefühl kh\_k\_alltag

(omitted)

(omitted)

. 2108496

1. 284393

. 0859051

. 2304133

. 0842312

. 1796165

0

0

-. 0470491

1.491817

Source	SS	df	MS	Number	of obs	=	222
				F(5, 2	16)	=	8. 13
Model	7. 34769328	5 1	1. 46953866	Prob >	F	=	0.0000
Resi dual	39. 0306851	216 .	180697616	R-squa	red	=	0. 1584
				Adj R-	squared	=	0. 1389
Total	46. 3783784	221 .	209856916	Root M	SE	=	. 42509
vi el bi o	Coef.	Std. Err.	t	P>   t	[95%	Conf.	Interval]
kh_k	. 1682302	. 0404917	4. 15	0.000	. 0884	1206	. 2480397
kh_k_geschmack	1455239	. 0817333	-1. 78	0.076	3066	5208	. 015573
kh_k_tierh	1436595	. 0810715	-1.77	0.078	303	3452	. 0161331
kh_k_gefühl	120000	0755004	-1.59	0. 114	2400	0047	. 0289767
90	120009	. 0755886	-1.59	0.114	2689	1941	. 0289767

-4.49

5.31

-4.24

5.53

0.000

0.000

0.000

0.000

75 . reg viel kh\_k kh\_k\_geschmack kh\_k\_tierh kh\_k\_alltag

-. 386013

1.223963

-. 3569903

. 9936005

Source	SS	df	MS	Number o		=	222 9. 47
Model Resi dual	6. 89221535 39. 486163		72305384 81963885	Prob > F R-square Adj R-sq	d	= = =	0. 0000 0. 1486 0. 1329
Total	46. 3783784	221 . 20	09856916	Root MSE		=	. 42657
vi el bi o	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]
kh_k kh_k_geschmack kh_k_tierh	0894493	. 0319741 . 073966 . 0783286	4. 02 -1. 21 -1. 39	0. 000 0. 228 0. 166	. 0655 235 2632	5233	. 1915788 . 0563344 . 0455036

76 . reg wenig MI\_ideen MI\_neustart MI\_umwprod MI\_freimarkt MI\_zukunft MI\_neukultur MI\_chancen MI\_familie MI\_gleich MI\_
> MI\_wohl MI\_abrutsch

Source	SS	df	MS		7 407)	= 125 = 1.35
Model	1. 32256288	17	. 07779781	•		= 0. 1768
Resi dual	6. 16543712	107	. 05762090			= 0.1766
	0. 10343712	107	. 03702070		<u>'</u>	= 0.1768
Total	7. 488	124	. 06038709	-	L MOE	= 0.0430
Total	7.400	124	. 00030707	, 100	t WSL	24004
weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Conf	. Interval]
MI_i deen	0498706	. 0420117	-1. 19	0. 238	1331538	. 0334126
MI_neustart	. 0204599	. 0317032	0.65	0.520	042388	. 0833077
MI_umwprod	0395497	. 0425737	-0. 93	0.355	1239471	. 0448477
MI_freimarkt	0242244	. 0316231	-0.77	0.445	0869135	. 0384647
MI_zukunft	. 024041	. 0305824	0.79	0.434	036585	. 0846669
MI_neukultur	0281369	. 0290312	-0. 97	0. 335	085688	. 0294142
MI_chancen	. 000696	. 0367416	0.02	0. 985	07214	. 073532
MI_familie	0291347	. 0303011	-0. 96	0. 338	089203	. 0309336
MI_gIeich	. 0176805	. 0620054	0. 29	0.776	1052379	. 1405989
MI_quali	024883	. 0400433	-0.62	0.536	1042642	. 0544982
MI_plural	. 0709405	. 0385445	1.84	0.068	0054696	. 1473506
MI_probleme	0133351	. 0393078	-0.34	0. 735	0912582	. 064588
MI _karri ere	0307357	. 0273863	-1. 12	0. 264	0850258	. 0235543
MI_engage	0439345	. 0332095	-1.32	0. 189	1097684	. 0218993
MI_wachst	. 1138391	. 0410493	2.77	0.007	. 0324636	. 1952145
MI_wohl	. 0120789	. 040639	0.30	0. 767	0684832	. 092641
MI_abrutsch	012584	. 0308587	-0.41	0. 684	0737578	. 0485899
_cons	. 0539502	. 3241956	0. 17	0. 868	5887297	. 6966301

## 77 . reg wenig $MI_i$ deen $MI_p$ ural $MI_k$ arriere $MI_e$ engage $MI_k$ wachst

Source	SS	df	MS		ber of obs	=	165 5. 48
Model	2. 12460858	5	. 42492171	`	F(5, 159) Prob > F		0. 0001
Resi dual	12. 3238763	159	. 07750865		R-squared		0. 1470
				,	R-squared	=	0. 1202
Total	14. 4484848	164	. 08810051	7 Roo	t MSE	=	. 2784
weni gbi o	Coef.	Std. Err.	t	P> t	[95% Co	onf.	Interval]
MI_i deen	0942059	. 0353952	-2.66	0.009	16411°	14	0243005
MI_plural	. 0417955	. 0354712	1. 18	0.240	028	26	. 1118511
MI _karri ere	0230993	. 0254626	-0. 91	0.366	07338	77	. 0271892
MI_engage	0535951	. 0292983	-1.83	0.069	1114!	59	. 0042689
MI_wachst	. 1002374	. 0334824	2.99	0.003	. 03410	97	. 166365
_cons	. 1700581	. 1633246	1. 04	0. 299	15250 <sup>°</sup>	73	. 4926234

#### 78 . reg wenig MI\_ideen MI\_plural MI\_karriere MI\_engage MI\_wachst

Source	SS	df	MS		ber of obs	=	165
				- F(5	, 159)	=	5. 48
Model	2. 12460858	5	. 424921717	7 Pro	b > F	=	0.0001
Resi dual	12. 3238763	159	. 077508656	R-s	guared	=	0. 1470
				- Adi	R-squared	=	0. 1202
Total	14. 4484848	164	. 088100517	_	t MSĖ	=	. 2784
weni gbi o	Coef.	Std. Err.	t	P> t	Г95% Со	nf.	Interval]
MI ideen	0942059	. 0353952	-2.66	0.009	164111	4	0243005
MI_plural	. 0417955	. 0354712	1. 18	0. 240	0282	6	. 1118511
MI karriere	0230993	. 0254626	-0. 91	0. 366	073387	7	. 0271892
MI engage	0535951	. 0292983	-1.83	0.069	11145	9	. 0042689
MI wachst	. 1002374	. 0334824	2. 99	0.003	. 034109	-	. 166365
_cons	. 1700581	. 1633246	1.04	0. 299	152507		. 4926234

#### 79 . reg wenig MI\_ideen MI\_plural MI\_engage MI\_wachst

Source	SS	df	MS		ber of obs	S = =	176
Model Resi dual	2. 39367284 13. 7654181	4 171	. 5984182 . 08049952	1 Pro 1 R-s	F(4, 171) Prob > F R-squared Adj R-squared		7. 43 0. 0000 0. 1481 0. 1282
Total	16. 1590909	175	. 09233766		t MSE	d = =	. 28372
weni gbi o	Coef.	Std. Err.	t	P> t	[95% (	Conf.	Interval]
MI_i deen MI_pl ural MI_engage MI_wachst _cons	0951759 . 0220032 0609939 . 0931661 . 1603107	. 0352207 . 0346226 . 0283694 . 0303873 . 1473532	-2.70 0.64 -2.15 3.07 1.09	0. 008 0. 526 0. 033 0. 003 0. 278	16469 04633 11699 . 03318 13055	394 932 335	0256526 . 0903459 0049946 . 1531487 . 4511761

#### 80 . reg wenig MI\_ideen MI\_engage MI\_wachst

Source	SS	df	MS		er of ob	S = =	183 9, 45
Model Resi dual	2. 21923328 14. 0102749	3 179	. 73974442 . 078269692	7 Prob 2 R-sq	F(3, 179) Prob > F R-squared Adj R-squared		0. 0000 0. 1367 0. 1223
Total	16. 2295082	182	. 08917312	,		d = =	. 27977
weni gbi o	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]
MI_i deen MI_engage MI_wachst _cons	0792225 0560853 . 0922694 . 1539738	. 0329938 . 0271211 . 0294918 . 136431	-2. 40 -2. 07 3. 13 1. 13	0. 017 0. 040 0. 002 0. 261	1443 1096 . 034 1152	036 073	0141157 002567 . 1504658 . 4231939

#### 81 . reg wenig MI\_plural

Source	SS	df	MS		er of obs	=	211
Model Resi dual Total	. 142237563 18. 767715	1 209 210	. 142237563	B Prob B R-sq - Adj	uared R-squared	= = =	1. 58 0. 2096 0. 0075 0. 0028
iotai	10. 7077320	210	. 070047373	, Koot	WJL	_	. 27700
weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Cor	nf.	Interval]
MI_plural _cons	0377037 . 0344828	. 0299577 . 0556459	-1. 26 0. 62	0. 210 0. 536	0967618 0752165	-	. 0213544 . 144182

# 82 . reg geleg MI\_ideen MI\_neustart MI\_umwprod MI\_freimarkt MI\_zukunft MI\_neukultur MI\_chancen MI\_familie MI\_gleich MI\_ > MI\_wohl MI\_abrutsch

	Source	SS	df	MS	Number of obs	=	125
-					F(17, 107)	=	2. 65
	Model	6. 75202751	17	. 397178089	Prob > F	=	0.0013
	Resi dual	16. 0479725	107	. 149981051	R-squared	=	0. 2961
-					Adj R-squared	=	0. 1843
	Total	22.8	124	. 183870968	Root MSE	=	. 38727

Source

\_cons

SS

-. 0206695

gel egbi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
MI_i deen	. 0432251	. 0677794	0.64	0. 525	0911398	. 1775899
MI_neustart	0261342	. 0511483	-0.51	0.610	1275297	. 0752613
MI_umwprod	1983201	. 0686862	-2.89	0.005	3344825	0621577
MI_freimarkt	. 0627696	. 0510191	1. 23	0. 221	0383698	. 1639089
MI_zukunft	0617959	. 04934	-1. 25	0. 213	1596067	. 0360149
MI_neukultur	. 0221083	. 0468375	0.47	0.638	0707416	. 1149582
MI_chancen	0109665	. 0592771	-0. 19	0.854	1284763	. 1065434
MI_familie	. 1014811	. 0488862	2.08	0.040	. 00457	. 1983922
MI_gleich	0559714	. 1000363	-0.56	0. 577	2542816	. 1423388
MI_quali	. 0186374	. 0646038	0. 29	0.774	1094321	. 146707
MI_plural	. 0144287	. 0621858	0. 23	0.817	1088474	. 1377048
MI_probleme	0574723	. 0634171	-0. 91	0.367	1831894	. 0682448
MI_karri ere	. 0357068	. 0441836	0.81	0.421	051882	. 1232956
MI_engage	1426943	. 0535784	-2.66	0.009	2489073	0364813
MI_wachst	1235152	. 0662268	-1.87	0.065	2548021	. 0077718
MI_wohl	. 0275575	. 0655649	0.42	0.675	1024173	. 1575322
MI_abrutsch	. 0496562	. 0497859	1.00	0.321	0490385	. 1483509
_cons	3795344	. 5230404	-0.73	0. 470	-1. 416401	. 6573322

 $83. \ \text{reg geleg MI\_umwprod MI\_freimarkt MI\_zukunft MI\_familie MI\_probleme MI\_engage MI\_wachst MI\_abrutsch} \\$ 

Number of obs =

-. 7360553

166

. 6947164

MS

Model Resi dual	5. 43128717 25. 9422068	8 157	. 678910896 . 165236986	Prok	157) > F quared R-squared	= =	4. 11 0. 0002 0. 1731 0. 1310
Total	31. 373494	165	. 190142388		t MSE	=	. 40649
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Cor	ıf.	Interval]
MI_umwprod	1471493	. 0543056	-2.71	0. 007	2544132	2	0398854
MI_freimarkt	. 0219525	. 045288	0.48	0.629	0674998	3	. 1114048
MI_zukunft	0838714	. 0376651	-2. 23	0.027	1582671		0094758
MI_familie	. 0930573	. 0444105	2. 10	0.038	. 0053382	2	. 1807764
MI_probleme	006506	. 0541224	-0. 12	0.904	113408	3	. 1003961
MI_engage	0598211	. 043324	-1.38	0. 169	1453942	2	. 0257521
MI_wachst	. 0022676	. 0482202	0.05	0. 963	0929764	ļ	. 0975117
MI_abrutsch	0016036	. 0393731	-0.04	0. 968	0793729	)	. 0761658

-0.06

0. 955

df

84 . reg geleg MI\_umwprod MI\_freimarkt MI\_zukunft MI\_familie MI\_engage

. 362186

Source	SS	df	MS		er of obs	=	185
Model Resi dual	5. 84338387 28. 7187783	5 179	1. 1686767 . 160440102	7 Prob 2 R-sq	179) > F Juared R-squared	=	7. 28 0. 0000 0. 1691 0. 1459
Total	34. 5621622	184	. 187837838		: MSE	=	. 40055
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Cor	nf.	Interval]
MI_umwprod MI_freimarkt MI_zukunft MI_familie MI_engage _cons	1469681 . 0112829 0706791 . 0879659 0734941 0526406	. 0495845 . 0385409 . 0337499 . 0371406 . 0377599 . 2194879	-2. 96 0. 29 -2. 09 2. 37 -1. 95 -0. 24	0. 003 0. 770 0. 038 0. 019 0. 053 0. 811	244813! 064770' 137278 . 014676' 148006 485757;	1 8 1 6	0491228 . 087336 0040801 . 1612557 . 0010178 . 3804761

#### 85 . reg geleg MI\_umwprod MI\_zukunft MI\_familie MI\_engage

Source	SS	df	MS		er of obs	; = =	199 8. 00
Model Resi dual	5. 00995685 30. 3568773	4 194	1. 2524892 . 15647874	1 Prob 9 R-squ	F(4, 194) Prob > F R-squared Adj R-squared		0. 0000 0. 1417 0. 1240
Total	35. 3668342	198	. 17862037			=	. 39557
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% C	onf.	Interval]
MI_umwprod MI_zukunft MI_familie MI_engage _cons	1377102 0562464 . 0840428 0614433 0402606	. 0471085 . 0308926 . 034563 . 0360351 . 1855289	-2. 92 -1. 82 2. 43 -1. 71 -0. 22	0. 004 0. 070 0. 016 0. 090 0. 828	23062 11717 . 01587 13251 40617	49 52 42	0447997 . 0046822 . 1522103 . 0096276 . 3256521

86 . reg viel MI\_ideen MI\_neustart MI\_umwprod MI\_freimarkt MI\_zukunft MI\_neukultur MI\_chancen MI\_familie MI\_gleich MI\_c > I\_wohl MI\_abrutsch

Source	SS	df	MS		per of obs	=	125
				•	7, 107)	=	3. 05
Model	8. 64180034	17	. 50834119		) > F	=	0. 0002
Resi dual	17. 8061997	107	. 16641308		quared	=	0. 3267
					R-squared	=	0. 2198
Total	26. 448	124	. 21329032	3 Roo	t MSE	=	. 40794
vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Con	f.	Interval]
MI_i deen	. 0066456	. 0713959	0. 09	0. 926	1348886		. 1481797
MI_neustart	. 0056744	. 0538774	0. 11	0. 720	1011313		. 11248
MI_umwprod	. 2378698	. 0723511	3. 29	0. 001	. 0944422		. 3812975
MI_freimarkt	0385452	. 0537413	-0.72	0. 475	145081		. 0679906
MI zukunft	. 0377549	. 0519726	0.73	0. 469	0652748		. 1407846
MI neukultur	. 0060286	. 0493366	0.12	0. 903	0917755		. 1038327
MI chancen	. 0102705	. 0624399	0. 16	0. 870	1135094		. 1340503
MI familie	0723464	. 0514946	-1.40	0. 163	1744284		. 0297356
MI_gleich	. 0382909	. 1053739	0.36	0. 717	1706006		. 2471823
MI_quali	. 0062456	. 0680509	0.09	0. 927	1286574		. 1411485
MI_plural	0853692	. 0655038	-1.30	0. 195	2152229		. 0444845
MI_probleme	. 0708074	. 0668009	1.06	0. 292	0616176		. 2032324
MI _karri ere	0049711	. 0465411	-0. 11	0. 915	0972333		. 0872912
MI_engage	. 1866288	. 0564372	3. 31	0.001	. 0747487		. 298509
MI_wachst	. 0096761	. 0697605	0.14	0.890	1286159		. 1479681
MI_wohl	0396364	. 0690632	-0. 57	0. 567	1765462		. 0972734
MI_abrutsch	0370722	. 0524423	-0.71	0. 481	141033		. 0668886
_cons	1. 325584	. 5509482	2. 41	0. 018	. 2333936		2. 417775

87 . reg viel MI\_ideen MI\_neustart MI\_freimarkt MI\_zukunft MI\_neukultur MI\_chancen MI\_familie MI\_gleich MI\_quali MI\_plu > brutsch

Source	SS	df	MS	Number of obs	=	125
				F(16, 108)	=	2. 36
Model	6. 84302894	16	. 427689309	Prob > F	=	0.0049
Resi dual	19. 6049711	108	. 18152751	R-squared	=	0. 2587
				Adj R-squared	=	0. 1489
Total	26. 448	124	. 213290323	Root MSE	=	. 42606
	Model Resi dual	Model 6. 84302894 Resi dual 19. 6049711	Model 6. 84302894 16 Resi dual 19. 6049711 108	Model 6. 84302894 16 . 427689309 Resi dual 19. 6049711 108 . 18152751	Model 6. 84302894 16 . 427689309 Prob > F Resi dual 19. 6049711 108 . 18152751 R-squared Adj R-squared	Model 6. 84302894 16 . 427689309 Prob > F = Resi dual 19. 6049711 108 . 18152751 R-squared = Adj R-squared =

vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
MI_i deen	. 0144876	. 0745261	0. 19	0. 846	1332361	. 1622114
MI_neustart	. 0275014	. 0558421	0.49	0.623	0831872	. 1381901
MI_freimarkt	0431256	. 0561099	-0.77	0.444	1543451	. 068094
MI_zukunft	. 011171	. 0536206	0. 21	0.835	0951143	. 1174563
MI_neukultur	. 023217	. 0512383	0.45	0.651	0783463	. 1247802
MI_chancen	0111768	. 0648569	-0. 17	0.864	1397345	. 117381
MI_familie	0664168	. 0537493	-1. 24	0. 219	1729571	. 0401236
MI_gleich	. 1367744	. 1055147	1. 30	0. 198	072374	. 3459227
MI_quali	. 0613343	. 0688859	0.89	0.375	0752095	. 197878
MI_plural	0788713	. 0683827	-1. 15	0. 251	2144177	. 0566751
MI_probleme	. 0467823	. 0693498	0.67	0.501	0906811	. 1842458
MI _karri ere	0047197	. 0486086	-0. 10	0. 923	1010704	. 0916311
MI_engage	. 2122709	. 0583789	3.64	0.000	. 0965539	. 327988
MI_wachst	0327289	. 0716035	-0.46	0.649	1746594	. 1092016
MI_wohl	0374615	. 0721281	-0.52	0.605	1804319	. 1055089
MI_abrutsch	0606501	. 0542575	-1. 12	0. 266	168198	. 0468977
_cons	. 8542066	. 5555985	1. 54	0. 127	247086	1. 955499

88 . reg viel MI\_ideen MI\_neustart MI\_umwprod MI\_freimarkt MI\_zukunft MI\_neukultur MI\_chancen MI\_familie MI\_gleich MI\_c > I\_wohl MI\_abrutsch

Source	SS	df	MS		er of obs	=	125
				•	', 107)	=	3. 05
Model	8. 64180034	17	. 50834119		) > F	=	0. 0002
Resi dual	17. 8061997	107	. 16641308		juared	=	0. 3267
					R-squared	=	0. 2198
Total	26. 448	124	. 21329032	3 Root	MSE	=	. 40794
vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Cor	ıf.	Interval]
MI_i deen	. 0066456	. 0713959	0.09	0. 926	1348886	ó	. 1481797
MI_neustart	. 0056744	. 0538774	0. 11	0. 916	1011313	3	. 11248
MI_umwprod	. 2378698	. 0723511	3. 29	0.001	. 0944422	2	. 3812975
MI_freimarkt	0385452	. 0537413	-0.72	0.475	145081	l	. 0679906
MI_zukunft	. 0377549	. 0519726	0.73	0.469	0652748	3	. 1407846
MI_neukultur	. 0060286	. 0493366	0.12	0. 903	0917755	5	. 1038327
MI_chancen	. 0102705	. 0624399	0.16	0.870	1135094	1	. 1340503
MI_familie	0723464	. 0514946	-1.40	0. 163	1744284	1	. 0297356
MI_gleich	. 0382909	. 1053739	0. 36	0. 717	1706006	ò	. 2471823
MI_quali	. 0062456	. 0680509	0.09	0. 927	1286574	1	. 1411485
MI_plural	0853692	. 0655038	-1.30	0. 195	2152229	9	. 0444845
MI_probleme	. 0708074	. 0668009	1.06	0. 292	0616176	ò	. 2032324
MI _karri ere	0049711	. 0465411	-0. 11	0. 915	0972333		. 0872912
MI_engage	. 1866288	. 0564372	3. 31	0.001	. 0747487	7	. 298509
MI_wachst	. 0096761	. 0697605	0.14	0.890	1286159	9	. 1479681
MI_wohl	0396364	. 0690632	-0. 57	0. 567	1765462	2	. 0972734
MI_abrutsch	0370722	. 0524423	-0. 71	0. 481	141033	3	. 0668886
_cons	1. 325584	. 5509482	2.41	0. 018	. 2333936	ò	2. 417775

## 89 . reg viel MI\_umwprod MI\_familie MI\_plural MI\_engage

	Source	SS	df	MS	Number of obs	=	194
-					F(4, 189)	=	13. 65
	Model	9. 45586702	4	2. 36396675	Prob > F	=	0.0000
	Resi dual	32. 7297	189	. 173173016	R-squared	=	0. 2241
					Adj R-squared	=	0. 2077
	Total	42. 185567	193	. 218578067	Root MSE	=	. 41614

vi el bi o	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
MI_umwprod	. 1769581	. 0499917	3. 54	0. 001	. 0783449	. 2755714
MI_familie	0498318	. 0372323	-1. 34	0. 182	1232761	. 0236125
MI_plural	0218933	. 0472818	-0. 46	0. 644	1151611	. 0713745
MI_engage	. 159208	. 0401001	3. 97	0. 000	. 0801067	. 2383093
_cons	1. 152065	. 1800905	6. 40	0. 000	. 7968198	1. 507311

#### 90 . reg viel MI\_umwprod MI\_familie MI\_engage

Source	SS	df	MS		er of obs	=	204
Model Resi dual	9. 34499991 35. 6500981	3 200	3. 11499997 . 178250491	7 Prob 1 R-sq	uared	= =	17. 48 0. 0000 0. 2077 0. 1958
Total	44. 995098	203	. 221650729		R-squared MSE	=	. 4222
vi el bi o	Coef.	Std. Err.	t	P> t	[95% Cont	f.	Interval]
MI_umwprod MI_familie MI_engage _cons	. 1773608 046726 . 1446148 1. 162046	. 0489718 . 0365657 . 0379943 . 1707041	3. 62 -1. 28 3. 81 6. 81	0. 000 0. 203 0. 000 0. 000	. 0807936 1188299 . 069694 . 8254351		. 2739281 . 0253778 . 2195356 1. 498657

## 91 . reg viel $MI\_umwprod MI\_engage$

Source	SS	df	MS	Number of obs	_	217
Model Resi dual	9. 18655295 37. 8733549	2 214	4. 59327647 . 176978294		= = = t	25. 95 0. 0000 0. 1952 0. 1877
Total	47. 0599078	216	. 217869944	,	=	. 42069
vi el bi o	Coef.	Std. Err.	t	P> t  [95% (	Conf.	Interval]
MI_umwprod MI_engage _cons	. 187801 . 1447985 1. 329279	. 0466072 . 0356266 . 0942811	4. 03 4. 06 14. 10	0.000 .0950 0.000 .0745 0.000 1.143	746	. 279669 . 2150225 1. 515117

#### 92 . reg wenig bis25 bis35 bis45 bis55 bis65 bis75 bis85

Source	SS	df	MS		per of obs 217)	=	225 0. 29
Model	. 18584558	7	. 026549369		217) ) > F	=	0. 29
Resi dual	19.6630433	217	. 090613103		quared	=	0.0094
				– Adj	R-squared	=	-0. 0226
Total	19. 8488889	224	. 08861111	1 Root	MSE	=	. 30102
. , .	2 6	011 5		D 111	F05% 0		
weni gbi o	Coef.	Std. Err.	t	P> t	[95% Con	Τ.	Interval]
bi s25	. 106383	. 3042056	0.35	0. 727	4931929		. 7059589
bi s35	. 1212121	. 303292	0.40	0.690	4765631		. 7189874
bi s45	. 1	. 305996	0.33	0.744	5031047		. 7031047
bi s55	. 075	. 3047596	0. 25	0.806	5256679		. 6756679
bi s65	. 1034483	. 3061661	0.34	0.736	4999918		. 7068883
bi s75	-1.64e-15	. 321804	-0.00	1.000	6342617		. 6342617
bi s85	-1. 26e-15	. 329751	-0.00	1.000	6499248		. 6499248
_cons	1. 29e-15	. 3010201	0.00	1.000	5932975		. 5932975

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## 93 . reg geleg bis25 bis35 bis45 bis55 bis65 bis75 bis85

Source	SS	df	MS		per of obs	=	225
Model Resi dual	1. 43242435 36. 3275756	7 217	. 204632057 . 167408183	1 Prol 3 R-se	217) > F quared	=	1. 22 0. 2915 0. 0379
Total	37. 76	224	. 168571429		R-squared t MSE	=	0. 0069 . 40916
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Co	onf.	Interval]
bi s25 bi s35 bi s45 bi s55 bi s65 bi s75 bi s85 _cons	7446809 8030303 8666667 775 7586207 -1 6	. 4134853 . 4122435 . 4159188 . 4142383 . 4161501 . 4374056 . 4482073 . 4091555	-1. 80 -1. 95 -2. 08 -1. 87 -1. 82 -2. 29 -1. 34 2. 44	0. 073 0. 053 0. 038 0. 063 0. 070 0. 023 0. 182 0. 015	-1. 55964 -1. 61554 -1. 68642 -1. 59144 -1. 57883 -1. 86210 -1. 48339 . 193572	14 24 16 34 07	. 0702805 . 0094835 0469089 . 0414456 . 0615929 1378927 . 2833971 1. 806428

#### 94 . reg viel bis25 bis35 bis45 bis55 bis65 bis75 bis85

	Source	SS	df	MS	Numl	per of obs	=	225
-					F(7	217)	=	1. 02
	Model	1. 53458577	7	. 219226539	Prol	o > F <sup>^</sup>	=	0. 4187
	Resi dual	46. 6876365	217	. 215150398	R-so	quared	=	0. 0318
-					- Adj	R-squared	=	0.0006
	Total	48. 2222222	224	. 215277778	Roo.	t MSÉ	=	. 46384
_	vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Con	f.	Interval]
_	bi s25	. 6382979	. 4687516	1. 36	0. 175	2855911		1. 562187
	bi s35	. 6818182	. 4673438	1.46	0. 146	2392961		1.602932
	bi s45	. 7666667	. 4715104	1.63	0. 105	1626598		1. 695993
	bi s55	. 7	. 4696053	1. 49	0. 138	2255716	,	1. 625572
	bi s65	. 6551724	. 4717726	1.39	0. 166	2746707		1. 585016
	bi s75	1	. 4958691	2.02	0.045	. 0226637		1. 977336
	bi s85	. 6	. 5081146	1. 18	0. 239	4014717		1. 601472
	_cons	-4. 22e-14	. 4638431	-0.00	1.000	9142144		. 9142144
-								

#### 95 . reg viel bis45 bis55 bis75

Source	SS	df	MS		er of obs	=	225
Model Resi dual	1. 02987988 47. 1923423	3 221	. 343293293 . 213540011	B Prob I R-sq	F(3, 221) Prob > F R-squared Adj R-squared		1. 61 0. 1885 0. 0214 0. 0081
Total	48. 2222222	224	. 215277778	,		=	. 4621
vi el bi o	Coef.	Std. Err.	t	P> t	Г95% С	onf.	Interval 1
bi s45	. 1112613 . 0445946	. 0925248 . 0823489	1. 20 0. 54	0. 230 0. 589	07108 1176		. 2936051 . 2068842
bi s75 _cons	. 3445946 . 6554054	. 1787416	1. 93 17. 25	0. 055 0. 000	00766 . 58054		. 6968507 . 730264

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Coef.

-. 0401245

. 1681079

 $Std. \ Err.$ 

. 0415091

. 0745859

## 96

	reg viel bis	s45					
	Source	SS	df	MS	Number of obs	=	225
-					F(1, 223)	=	0. 97
	Model	. 209401709	1	. 209401709	Prob > F	=	0. 3251
	Resi dual	48. 0128205	223	. 215304128	R-squared	=	0. 0043
-					Adj R-squared	=	-0. 0001
	Total	48. 2222222	224	. 215277778	Root MSE	=	. 46401
_							
	vi el bi o	Coef.	Std. Err.	t F	P> t  [95% Con	nf.	Interval]
	bi s45	. 0897436	. 0909996	0.99	). 325 089585	6	. 2690728
	_cons	. 6769231	. 0332284	20. 37	0. 000 . 611441:	3	. 7424048
-							
٠.	reg wenig se	èΧ					
	Source	SS	df	MS	Number of obs	=	223
-					F(1, 221)	=	0. 93
	Model	. 0834878	1	. 0834878	Prob > F	=	0. 3348
	Resi dual	19. 7461086	221	. 089348908	R-squared	=	0.0042
-					Adj R-squared	=	-0.0003
	Total	19. 8295964	222	. 089322506	Root MSE	=	. 29891

# 98 . reg geleg sex

weni gbi o

sex

\_cons

97

5 5 5							
Source	SS	df	MS		er of ob	s =	223
 				- F(1,	221)	=	17. 86
Model	2. 81646652	1	2. 81646652	2 Prob	> F	=	0.0000
Resi dual	34. 8516949	221	. 157699977	7 R-sq	uared	=	0. 0748
				- Adi	R-square	d =	0.0706
Total	37. 6681614	222	. 169676403		MSE	=	. 39711
gel egbi o	Coef.	Std. Err.	t	P>   t	[95%	Conf.	Interval]
sex _cons	2330508 . 6186441	. 055146 . 0990896		0. 000 0. 000	3417 . 4233		1243715 . 8139255

t

-0.97

2. 25

P>|t|

0. 335 0. 025

[95% Conf. Interval]

. 0416797

. 3150986

-. 1219288

. 0211173

## 99 . reg viel sex

Source	SS	df	MS	Number of obs F(1, 221)	=	223 19. 37
Model Resi dual	3. 86978027 44. 1571256	1 221	3. 86978027 . 199805998	7 Prob > F	= =	0. 0000 0. 0806 0. 0764
Total	48. 0269058	222	. 216337414	,	=	. 447
vi el bi o	Coef.	Std. Err.	t	P> t  [95% Co	onf.	Interval]
sex _cons	. 2731754 . 213248	. 062073 . 1115364	4. 40 1. 91	0. 000 . 150844 0. 057 00656		. 3955061 . 433059

#### 100 . tab sex

PD01	Freq.	Percent	Cum.
männlich weiblich divers	64 155 4	28. 70 69. 51 1. 79	28. 70 98. 21 100. 00
Total	223	100.00	

## 101 . tab familienstand

PD03	Freq.	Percent	Cum.
l edi q	65	29. 15	29. 15
nicht eheliche Partnerschaft	69	30. 94	60.09
Ehe	74	33. 18	93. 27
verheiratet, aber getrennt Lebend	2	0. 90	94. 17
geschi eden	11	4. 93	99. 10
verwi twet	2	0. 90	100.00
Total	223	100.00	

## 102 . reg viel ehe

Source	SS		df	MS	Number of obs	=	292
Model Resi dual	. 674131056 65. 9936772		1 290	. 674131056 . 227564404	F(1, 290) Prob > F R-squared	= = =	2. 96 0. 0863 0. 0101
Total	66. 6678082		291	. 229098997	Adj R-squared Root MSE	l = =	0. 0067 . 47704
vielhin	Coef	Std	Frr	+ [	P> +  [95% (	`onf	Interval 1

vi el bi o	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
ehe _cons		. 06418 . 032309			0158539 . 5556761	. 2367813 . 682856

## 103 . reg geleg ehe

Source	SS	df	MS Number of o			=	292
Model Resi dual	. 758320058 49. 7725019	1 290	. 758320058 . 17162931	3 Prob 7 R-squ	ared	= =	4. 42 0. 0364 0. 0150 0. 0116
Total	50. 5308219	291	. 173645436	,	R-squared MSE	=	. 41428
gel egbi o	Coef.	Std. Err.	t	P>   t	[95% Coi	nf.	Interval]
ehe _cons	1171584 . 2522936	. 0557369 . 0280587	-2. 10 8. 99	0. 036 0. 000	2268586 . 197069		0074582 . 3075181

# 104 . reg wenig ehe

Source	SS	df	MS	Numb	er of obs	=	292
				- F(1,	290)	=	0. 02
Model	. 002476147	1	. 00247614	7 Prob	> F	=	0.8829
Resi dual	33. 0523184	290	. 11397351	2 R-sq	uared	=	0.0001
				– Adj	R-squared	=	-0.0034
Total	33. 0547945	291	. 11359035	9 Root	MSE	=	. 3376
weni gbi o	Coef.	Std. Err.	t	P>   t	[95% Co	nf.	Interval]
ehe _cons	. 0066948 . 1284404	. 0454202 . 0228651	0. 15 5. 62	0. 883 0. 000	082700 . 083437		. 0960899