



User: 14.8
Project: Praktikum

| | | | |
|----------|------------|---|------------|
| Residual | 0 | 0 | . |
| Total | 1.71428571 | 6 | .285714286 |

| | | |
|---------------|---|--------|
| R-squared | = | 1.0000 |
| Adj R-squared | = | . |
| Root MSE | = | 0 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------------|-------------|-----------|---|------|----------------------|
| bs_gas_c | -.6666667 | . | . | . | . |
| bs_pesti_c | 0 (omitted) | . | . | . | . |
| bs_grundw_c | -1 | . | . | . | . |
| bs_gas_regio_c | -.6666667 | . | . | . | . |
| bs_gas_saiso_c | 0 (omitted) | . | . | . | . |
| bs_gas_nregio_c | 0 (omitted) | . | . | . | . |
| bs_dünger_c | 0 (omitted) | . | . | . | . |
| bs_überd_c | 0 (omitted) | . | . | . | . |
| bs_tier_c | -1.333333 | . | . | . | . |
| bs_futter_c | -1.666667 | . | . | . | . |
| bs_gewächsh_c | .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_tier_c bs_futter_c bs_gewächsh_c

| Source | SS | df | MS |
|----------|------------|-----|------------|
| Model | 2.8491889 | 9 | .316576544 |
| Residual | 25.3588111 | 115 | .220511401 |
| Total | 28.208 | 124 | .227483871 |

| | | |
|---------------|---|--------|
| Number of obs | = | 125 |
| F(9, 115) | = | 1.44 |
| Prob > F | = | 0.1810 |
| R-squared | = | 0.1010 |
| Adj R-squared | = | 0.0307 |
| Root MSE | = | .46959 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------------|-----------|-----------|-------|-------|----------------------|
| bs_gas_c | -.0482212 | .0895342 | -0.54 | 0.591 | -.2255712 .1291289 |
| bs_pesti_c | .1438434 | .1498301 | 0.96 | 0.339 | -.1529412 .4406281 |
| bs_grundw_c | -.0794791 | .1102852 | -0.72 | 0.473 | -.2979328 .1389746 |
| bs_gas_regio_c | -.1172608 | .0971917 | -1.21 | 0.230 | -.3097789 .0752572 |
| bs_gas_saiso_c | -.0699355 | .0910732 | -0.77 | 0.444 | -.2503339 .110463 |
| bs_gas_nregio_c | -.0801169 | .1538834 | -0.52 | 0.604 | -.3849303 .2246964 |
| bs_dünger_c | -.1769486 | .1127383 | -1.57 | 0.119 | -.4002615 .0463643 |
| bs_überd_c | -.0644856 | .1729008 | -0.37 | 0.710 | -.4069688 .2779976 |
| bs_tier_c | -.0152083 | .094116 | -0.16 | 0.872 | -.201634 .1712174 |
| _cons | .875606 | .1871598 | 4.68 | 0.000 | .5048785 1.246333 |

2 . reg viel bs_gas_c

| Source | SS | df | MS |
|----------|------------|-----|------------|
| Model | .607836068 | 1 | .607836068 |
| Residual | 44.8104332 | 206 | .217526375 |
| Total | 45.4182692 | 207 | .219411929 |

| | | |
|---------------|---|--------|
| Number of obs | = | 208 |
| F(1, 206) | = | 2.79 |
| Prob > F | = | 0.0961 |
| R-squared | = | 0.0134 |
| Adj R-squared | = | 0.0086 |
| Root MSE | = | .4664 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|----------|-----------|-----------|-------|-------|----------------------|
| bs_gas_c | -.1085235 | .0649212 | -1.67 | 0.096 | -.2365187 .0194717 |
| _cons | .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 | = | 175 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.31778325 | 3 | .772594415 | F(3, 171) | = | 3.73 |
| Residual | 35.3965025 | 171 | .20699709 | Prob > F | = | 0.0124 |
| | | | | R-squared | = | 0.0615 |
| | | | | Adj R-squared | = | 0.0450 |
| Total | 37.7142857 | 174 | .216748768 | Root MSE | = | .45497 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|----------------|-----------|-----------|-------|-------|----------------------|
| bs_gas_regio_c | -.1041635 | .0731969 | -1.42 | 0.157 | -.2486495 .0403224 |
| bs_dünger_c | -.2124798 | .0801166 | -2.65 | 0.009 | -.3706246 -.054335 |
| bs_pesti_c | .0691241 | .1011984 | 0.68 | 0.495 | -.1306349 .2688831 |
| _cons | .7683709 | .0476775 | 16.12 | 0.000 | .6742587 .8624832 |

4 . reg viel bs_dünger_c

| Source | SS | df | MS | Number of obs | = | 207 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.52728048 | 1 | 2.52728048 | F(1, 205) | = | 12.32 |
| Residual | 42.0620915 | 205 | .205180934 | Prob > F | = | 0.0006 |
| | | | | R-squared | = | 0.0567 |
| | | | | Adj R-squared | = | 0.0521 |
| Total | 44.589372 | 206 | .216453262 | Root MSE | = | .45297 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-------------|----------|-----------|-------|-------|----------------------|
| bs_dünger_c | -.251634 | .0716987 | -3.51 | 0.001 | -.3929953 -.1102726 |
| _cons | .751634 | .0366204 | 20.53 | 0.000 | .6794331 .8238348 |

5 . reg viel BS_I

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.71483472 | 1 | 1.71483472 | F(1, 123) | = | 7.96 |
| Residual | 26.4931653 | 123 | .215391588 | Prob > F | = | 0.0056 |
| | | | | R-squared | = | 0.0608 |
| | | | | Adj R-squared | = | 0.0532 |
| Total | 28.208 | 124 | .227483871 | Root MSE | = | .4641 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|----------|-----------|-----------|-------|-------|----------------------|
| BS_I | -.0689686 | .024443 | -2.82 | 0.006 | -.117352 -.0205852 |
| _cons | .8871827 | .0918485 | 9.66 | 0.000 | .7053743 1.068991 |

6 . reg geleg bs_gas_c bs_pesti_c bs_grundw_c bs_gas_regio_c bs_gas_sai so_c bs_gas_nregio_c bs_dünger_c bs_überd_c bs_

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|---------|
| Model | 1.42962029 | 9 | .158846699 | F(9, 115) | = | 0.77 |
| Residual | 23.7703797 | 115 | .206698954 | Prob > F | = | 0.6456 |
| | | | | R-squared | = | 0.0567 |
| | | | | Adj R-squared | = | -0.0171 |
| Total | 25.2 | 124 | .203225806 | Root MSE | = | .45464 |

| geleg bio | 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_regio_c | .035364 | .0940985 | 0.38 | 0.708 | -.1510271 .2217551 |
| bs_gas_sai so_c | .0775265 | .0881747 | 0.88 | 0.381 | -.0971307 .2521837 |
| bs_gas_nregio_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_sai so_c bs_tier_c

| Source | SS | df | MS | Number of obs | = | 152 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .746784962 | 3 | .248928321 | F(3, 148) | = | 1.28 |
| Residual | 28.7268992 | 148 | .194100671 | Prob > F | = | 0.2826 |
| | | | | R-squared | = | 0.0253 |
| | | | | Adj R-squared | = | 0.0056 |
| Total | 29.4736842 | 151 | .195189962 | Root MSE | = | .44057 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------------|-----------|-----------|-------|-------|----------------------|
| bs_pesti_c | -.1571987 | .0990996 | -1.59 | 0.115 | -.3530317 .0386343 |
| bs_gas_sai so_c | .0766559 | .0731219 | 1.05 | 0.296 | -.0678418 .2211536 |
| bs_tier_c | .0777509 | .0748175 | 1.04 | 0.300 | -.0700976 .2255994 |
| _cons | .2185097 | .0591961 | 3.69 | 0.000 | .101531 .3354885 |

8 . reg geleg bs_pesti_c

| Source | SS | df | MS | Number of obs | = | 227 |
|----------|------------|-----|------------|---------------|---|---------|
| Model | .074710148 | 1 | .074710148 | F(1, 225) | = | 0.43 |
| Residual | 39.4671401 | 225 | .175409511 | Prob > F | = | 0.5147 |
| | | | | R-squared | = | 0.0019 |
| | | | | Adj R-squared | = | -0.0025 |
| Total | 39.5418502 | 226 | .174963939 | Root MSE | = | .41882 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|------------|-----------|-----------|-------|-------|----------------------|
| bs_pesti_c | -.0485937 | .0744589 | -0.65 | 0.515 | -.1953198 .0981323 |
| _cons | .2328042 | .0304646 | 7.64 | 0.000 | .1727718 .2928367 |

9 . reg geleg BS_I

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .681981182 | 1 | .681981182 | F(1, 123) | = | 3.42 |
| Residual | 24.5180188 | 123 | .199333486 | Prob > F | = | 0.0668 |
| | | | | R-squared | = | 0.0271 |
| | | | | Adj R-squared | = | 0.0192 |
| Total | 25.2 | 124 | .203225806 | Root MSE | = | .44647 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------|----------|-----------|------|-------|----------------------|
| BS_I | .0434937 | .0235142 | 1.85 | 0.067 | -.0030512 .0900386 |
| _cons | .1342091 | .0883584 | 1.52 | 0.131 | -.0406908 .3091091 |

10 . reg weni g bs_gas_c bs_pesti_c bs_grundw_c bs_gas_regi o_c bs_gas_sai so_c bs_gas_nregi o_c bs_dünger_c bs_überd_c bs

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .728863918 | 9 | .08098488 | F(9, 115) | = | 1.38 |
| Residual | 6.75913608 | 115 | .058775096 | Prob > F | = | 0.2061 |
| | | | | R-squared | = | 0.0973 |
| | | | | Adj R-squared | = | 0.0267 |
| Total | 7.488 | 124 | .060387097 | Root MSE | = | .24244 |

| weni gbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|------------------|-----------|-----------|-------|-------|----------------------|
| bs_gas_c | .0453968 | .0462243 | 0.98 | 0.328 | -.0461646 .1369582 |
| bs_pesti_c | .0467922 | .0773536 | 0.60 | 0.546 | -.1064303 .2000147 |
| bs_grundw_c | -.0096381 | .0569375 | -0.17 | 0.866 | -.1224203 .1031441 |
| bs_gas_regi o_c | .0818969 | .0501777 | 1.63 | 0.105 | -.0174954 .1812891 |
| bs_gas_sai so_c | -.0075911 | .0470188 | -0.16 | 0.872 | -.1007263 .0855441 |
| bs_gas_nregi o_c | -.0148252 | .0794461 | -0.19 | 0.852 | -.1721927 .1425423 |
| bs_dünger_c | .1204303 | .058204 | 2.07 | 0.041 | .0051394 .2357211 |
| bs_überd_c | .1076246 | .0892644 | 1.21 | 0.230 | -.0691909 .2844402 |
| bs_tier_c | -.0698201 | .0485898 | -1.44 | 0.153 | -.1660671 .0264268 |
| _cons | -.0912007 | .0966259 | -0.94 | 0.347 | -.2825981 .1001966 |

11 . reg wenig bs_gas_c bs_gas_regio_c bs_dünger_c bs_tier_c

| Source | SS | df | MS | Number of obs | = | 151 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .519543251 | 4 | .129885813 | F(4, 146) | = | 2.39 |
| Residual | 7.94403291 | 146 | .054411184 | Prob > F | = | 0.0538 |
| | | | | R-squared | = | 0.0614 |
| | | | | Adj R-squared | = | 0.0357 |
| Total | 8.46357616 | 150 | .056423841 | Root MSE | = | .23326 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|----------------|-----------|-----------|-------|-------|----------------------|----------|
| bs_gas_c | .0558593 | .0396134 | 1.41 | 0.161 | -.0224304 | .134149 |
| bs_gas_regio_c | .0375033 | .0405238 | 0.93 | 0.356 | -.0425859 | .1175924 |
| bs_dünger_c | .0894313 | .0465931 | 1.92 | 0.057 | -.0026529 | .1815154 |
| bs_tier_c | -.0727994 | .0419001 | -1.74 | 0.084 | -.1556085 | .0100097 |
| _cons | .019542 | .0315079 | 0.62 | 0.536 | -.0427284 | .0818124 |

12 . reg wenig bs_dünger_c bs_tier_c

| Source | SS | df | MS | Number of obs | = | 177 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .654619225 | 2 | .327309612 | F(2, 174) | = | 4.65 |
| Residual | 12.2380361 | 174 | .070333541 | Prob > F | = | 0.0107 |
| | | | | R-squared | = | 0.0508 |
| | | | | Adj R-squared | = | 0.0399 |
| Total | 12.8926554 | 176 | .073253724 | Root MSE | = | .2652 |

| wenig bio | 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 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .637302264 | 1 | .637302264 | F(1, 205) | = | 7.86 |
| Residual | 16.6187364 | 205 | .081067007 | Prob > F | = | 0.0055 |
| | | | | R-squared | = | 0.0369 |
| | | | | Adj R-squared | = | 0.0322 |
| Total | 17.2560386 | 206 | .083767178 | Root MSE | = | .28472 |

| wenig bio | 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

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .233961299 | 1 | .233961299 | F(1, 123) | = | 3.97 |
| Residual | 7.2540387 | 123 | .058975924 | Prob > F | = | 0.0486 |
| | | | | R-squared | = | 0.0312 |
| | | | | Adj R-squared | = | 0.0234 |
| Total | 7.488 | 124 | .060387097 | Root MSE | = | .24285 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|----------|
| BS_I | .0254749 | .0127902 | 1.99 | 0.049 | .0001575 | .0507923 |
| _cons | -.0213918 | .0480612 | -0.45 | 0.657 | -.1165261 | .0737425 |

15 . tab MI_gleich

| MI_gleich | Freq. | Percent | Cum. |
|-----------|-------|---------|--------|
| -4 | 2 | 0.92 | 0.92 |
| -3 | 4 | 1.84 | 2.76 |
| -2 | 26 | 11.98 | 14.75 |
| -1 | 185 | 85.25 | 100.00 |
| Total | 217 | 100.00 | |

16 . tab mi_gleich

| MI01_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 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.30776471 | 7 | .18682353 | F(7, 224) | = | 2.16 |
| Residual | 19.4120629 | 224 | .086660995 | Prob > F | = | 0.0391 |
| | | | | R-squared | = | 0.0631 |
| | | | | Adj R-squared | = | 0.0338 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .29438 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_u_part | -.1268213 | .0396877 | -3.20 | 0.002 | -.2050303 | -.0486123 |
| sf_u_verw | -.0360854 | .0398581 | -0.91 | 0.366 | -.1146301 | .0424593 |
| sf_u_freu | -.0050355 | .0427909 | -0.12 | 0.906 | -.0893597 | .0792888 |
| sf_u_bek | -.0073122 | .0415268 | -0.18 | 0.860 | -.0891453 | .074521 |
| sf_u_koll | -.0682451 | .0465941 | -1.46 | 0.144 | -.160064 | .0235738 |
| sf_u_pers | .0889517 | .1138065 | 0.78 | 0.435 | -.1353167 | .3132201 |
| sf_u_and | .013838 | .1236515 | 0.11 | 0.911 | -.229831 | .257507 |
| _cons | .3480003 | .2087018 | 1.67 | 0.097 | -.0632698 | .7592704 |

18 . reg wenig sf_u_part sf_u_verw sf_u_koll sf_u_pers

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.30196554 | 4 | .325491384 | F(4, 227) | = | 3.81 |
| Residual | 19.4178621 | 227 | .085541243 | Prob > F | = | 0.0051 |
| | | | | R-squared | = | 0.0628 |
| | | | | Adj R-squared | = | 0.0463 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .29247 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_u_part | -.1278359 | .0390097 | -3.28 | 0.001 | -.2047034 | -.0509684 |
| sf_u_verw | -.0376994 | .0389384 | -0.97 | 0.334 | -.1144264 | .0390275 |
| sf_u_koll | -.071749 | .0442488 | -1.62 | 0.106 | -.1589399 | .0154418 |
| sf_u_pers | .0880275 | .1129723 | 0.78 | 0.437 | -.1345811 | .310636 |
| _cons | .3530757 | .1447381 | 2.44 | 0.015 | .0678738 | .6382776 |

19 . reg wenig sf_u_part sf_u_koll

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.17743918 | 2 | .58871959 | F(2, 229) | = | 6.90 |
| Residual | 19.5423884 | 229 | .085337941 | Prob > F | = | 0.0012 |
| | | | | R-squared | = | 0.0568 |
| | | | | Adj R-squared | = | 0.0486 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .29213 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|----------|
| sf_u_part | -.1313586 | .0385097 | -3.41 | 0.001 | -.2072372 | -.05548 |
| sf_u_koll | -.0678739 | .0440514 | -1.54 | 0.125 | -.1546717 | .0189239 |
| _cons | .3869728 | .0841916 | 4.60 | 0.000 | .2210836 | .552862 |

20 . reg wenig sf_u_part

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .974844058 | 1 | .974844058 | F(1, 230) | = | 11.36 |
| Residual | 19.7449835 | 230 | .085847754 | Prob > F | = | 0.0009 |
| | | | | R-squared | = | 0.0470 |
| | | | | Adj R-squared | = | 0.0429 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .293 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_u_part | -.1301288 | .0386163 | -3.37 | 0.001 | -.2062156 | -.0540419 |
| _cons | .2999401 | .0626168 | 4.79 | 0.000 | .1765641 | .4233161 |

21 . reg geleg sf_o_zuhause sf_o_arbeit sf_o_fam sf_o_freu sf_o_Anlässe sf_o_gast sf_o_gäste sf_o_sport

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.60367927 | 8 | .325459909 | F(8, 223) | = | 2.01 |
| Residual | 36.0471828 | 223 | .16164656 | Prob > F | = | 0.0460 |
| | | | | R-squared | = | 0.0674 |
| | | | | Adj R-squared | = | 0.0339 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40205 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_o_zuhause | .0459108 | .0866461 | 0.53 | 0.597 | -.1248392 | .2166607 |
| sf_o_arbeit | -.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 | -0.49 | 0.621 | -.2855399 | .1709468 |
| _cons | .2811849 | .2207135 | 1.27 | 0.204 | -.1537661 | .7161359 |

22 . reg wenig sf_o_zuhause sf_o_arbeit sf_o_fam sf_o_freu sf_o_Anlässe sf_o_gast sf_o_gäste sf_o_sport

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.95815082 | 8 | .369768853 | F(8, 223) | = | 4.64 |
| Residual | 17.7616768 | 223 | .079648775 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1428 |
| | | | | Adj R-squared | = | 0.1120 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .28222 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|---------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_o_zuhaus | -.2974151 | .0608213 | -4.89 | 0.000 | -.4172731 | -.1775572 |
| sf_o_arbeit | -.0573857 | .0446287 | -1.29 | 0.200 | -.1453338 | .0305623 |
| sf_o_fam | -.0240492 | .0429413 | -0.56 | 0.576 | -.1086718 | .0605734 |
| sf_o_freu | -.0368632 | .0461124 | -0.80 | 0.425 | -.1277351 | .0540086 |
| sf_o_Anlaesse | .0016809 | .070789 | 0.02 | 0.981 | -.13782 | .1411818 |
| sf_o_gast | -.0145113 | .0678362 | -0.21 | 0.831 | -.1481933 | .1191707 |
| sf_o_gaeste | -.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 | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.67070386 | 2 | 1.33535193 | F(2, 229) | = | 16.94 |
| Residual | 18.0491237 | 229 | .078817134 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1289 |
| | | | | Adj R-squared | = | 0.1213 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .28074 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_o_zuhaus | -.3087224 | .0588163 | -5.25 | 0.000 | -.4246127 | -.1928322 |
| sf_o_arbeit | -.0767742 | .0404214 | -1.90 | 0.059 | -.1564196 | .0028712 |
| _cons | .7819235 | .1187476 | 6.58 | 0.000 | .5479459 | 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 | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.70560403 | 6 | .284267339 | F(6, 225) | = | 3.36 |
| Residual | 19.0142236 | 225 | .08450766 | Prob > F | = | 0.0034 |
| | | | | R-squared | = | 0.0823 |
| | | | | Adj R-squared | = | 0.0578 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .2907 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|---------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_inf_web | -.0912366 | .0383655 | -2.38 | 0.018 | -.1668384 | -.0156349 |
| sf_inf_marerz | -.0739299 | .0392513 | -1.88 | 0.061 | -.1512771 | .0034174 |
| sf_inf_frbk | -.0668959 | .0430302 | -1.55 | 0.121 | -.1516896 | .0178979 |
| sf_inf_parver | -.0470228 | .0464479 | -1.01 | 0.312 | -.1385514 | .0445058 |
| sf_inf_koll | -.0302002 | .0563965 | -0.54 | 0.593 | -.1413331 | .0809326 |
| sf_inf_anders | -.1085392 | .146891 | -0.74 | 0.461 | -.3979973 | .1809188 |
| _cons | .6541508 | .1854719 | 3.53 | 0.001 | .2886667 | 1.019635 |

25 . reg wenig sf_inf_web sf_inf_marerz sf_inf_frbk

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.53897212 | 3 | .512990706 | F(3, 228) | = | 6.10 |
| Residual | 19.1808555 | 228 | .084126559 | Prob > F | = | 0.0005 |
| | | | | R-squared | = | 0.0743 |
| | | | | Adj R-squared | = | 0.0621 |
| Total | 20.7198276 | 231 | .089696223 | Root MSE | = | .29005 |

| wenigbi 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 |

26 . tab familienstand

| | PD03 | Freq. | Percent | Cum. |
|-----------------------------------|------|-------|---------|--------|
| ledig | | 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 |
| geschieden | | 11 | 4.93 | 99.10 |
| verwitwet | | 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 | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.30979041 | 7 | .187112915 | F(7, 224) | = | 1.12 |
| Residual | 37.3410717 | 224 | .166701213 | Prob > F | = | 0.3498 |
| | | | | R-squared | = | 0.0339 |
| | | | | Adj R-squared | = | 0.0037 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40829 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------|-----------|-----------|-------|-------|----------------------|
| sf_u_part | -.0785662 | .0550445 | -1.43 | 0.155 | -.1870374 .029905 |
| sf_u_verw | -.0172915 | .0552807 | -0.31 | 0.755 | -.1262283 .0916453 |
| sf_u_freu | -.1164999 | .0593484 | -1.96 | 0.051 | -.2334525 .0004527 |
| sf_u_bek | .0098923 | .0575951 | 0.17 | 0.864 | -.1036053 .12339 |
| sf_u_koll | .0328043 | .0646232 | 0.51 | 0.612 | -.094543 .1601515 |
| sf_u_pers | -.0520693 | .1578428 | -0.33 | 0.742 | -.363116 .2589774 |
| sf_u_and | -.0778576 | .1714972 | -0.45 | 0.650 | -.4158118 .2600966 |
| _cons | .6264866 | .2894568 | 2.16 | 0.031 | .0560798 1.196893 |

28 . reg geleg sf_u_part sf_u_freu

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.18404001 | 2 | .592020003 | F(2, 229) | = | 3.62 |
| Residual | 37.4668221 | 229 | .163610577 | Prob > F | = | 0.0284 |
| | | | | R-squared | = | 0.0306 |
| | | | | Adj R-squared | = | 0.0222 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40449 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------|-----------|-----------|-------|-------|----------------------|
| sf_u_part | -.0818026 | .0538995 | -1.52 | 0.130 | -.188005 .0243998 |
| sf_u_freu | -.1094277 | .05546 | -1.97 | 0.050 | -.2187047 -.0001506 |
| _cons | .5152567 | .1163374 | 4.43 | 0.000 | .2860282 .7444852 |

29 . reg geleg sf_u_freu

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .807183908 | 1 | .807183908 | F(1, 230) | = | 4.91 |
| Residual | 37.8436782 | 230 | .164537731 | Prob > F | = | 0.0277 |
| | | | | R-squared | = | 0.0209 |
| | | | | Adj R-squared | = | 0.0166 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40563 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------|-----------|-----------|-------|-------|----------------------|
| sf_u_freu | -.1218391 | .0550089 | -2.21 | 0.028 | -.2302249 -.0134533 |
| _cons | .4091954 | .0932722 | 4.39 | 0.000 | .2254183 .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 | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.61120411 | 9 | .29013379 | F(9, 222) | = | 1.79 |
| Residual | 36.039658 | 222 | .162340802 | Prob > F | = | 0.0718 |
| | | | | R-squared | = | 0.0676 |
| | | | | Adj R-squared | = | 0.0298 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40292 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_o_zuhaus | .0449286 | .0869517 | 0.52 | 0.606 | -.1264277 | .216285 |
| sf_o_arbeit | -.1441621 | .0638986 | -2.26 | 0.025 | -.2700876 | -.0182366 |
| sf_o_fam | -.0378584 | .0614329 | -0.62 | 0.538 | -.1589246 | .0832079 |
| sf_o_freu | -.1333193 | .0659964 | -2.02 | 0.045 | -.2633788 | -.0032598 |
| sf_o_Anlässe | .2101021 | .1013071 | 2.07 | 0.039 | .0104554 | .4097488 |
| sf_o_gast | .1062033 | .0969938 | 1.09 | 0.275 | -.0849432 | .2973497 |
| sf_o_gäste | -.0192171 | .0841715 | -0.23 | 0.820 | -.1850946 | .1466603 |
| sf_o_sport | -.0576605 | .1160816 | -0.50 | 0.620 | -.2864233 | .1711024 |
| sf_o_and | -.0450387 | .2091949 | -0.22 | 0.830 | -.4573006 | .3672232 |
| _cons | .3298866 | .3163764 | 1.04 | 0.298 | -.2935988 | .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 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.5678612 | 8 | .32098265 | F(8, 223) | = | 1.98 |
| Residual | 36.0830009 | 223 | .161807179 | Prob > F | = | 0.0495 |
| | | | | R-squared | = | 0.0664 |
| | | | | Adj R-squared | = | 0.0329 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40225 |

| gelegbi 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 | -0.62 | 0.537 | -.1588153 | .082912 |
| sf_o_freu | -.1305471 | .0656697 | -1.99 | 0.048 | -.2599598 | -.0011345 |
| sf_o_Anlässe | .2047905 | .1006185 | 2.04 | 0.043 | .0065059 | .4030752 |
| sf_o_gast | .0981711 | .0955826 | 1.03 | 0.305 | -.0901896 | .2865318 |
| sf_o_gäste | -.013327 | .0832589 | -0.16 | 0.873 | -.1774018 | .1507479 |
| sf_o_sport | -.0536846 | .1156358 | -0.46 | 0.643 | -.2815633 | .1741941 |
| sf_o_and | -.0507095 | .2085632 | -0.24 | 0.808 | -.4617164 | .3602974 |
| _cons | .4177264 | .266384 | 1.57 | 0.118 | -.1072256 | .9426784 |

32 . reg geleg sf_o_arbeit sf_o_freu sf_o_Anlässe

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.26978647 | 3 | .75659549 | F(3, 228) | = | 4.74 |
| Residual | 36.3810756 | 228 | .159566121 | Prob > F | = | 0.0031 |
| | | | | R-squared | = | 0.0587 |
| | | | | Adj R-squared | = | 0.0463 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .39946 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_o_arbeit | -.1536104 | .0606784 | -2.53 | 0.012 | -.2731725 | -.0340482 |
| sf_o_freu | -.143007 | .0590156 | -2.42 | 0.016 | -.2592928 | -.0267212 |
| sf_o_Anlässe | .186955 | .0850232 | 2.20 | 0.029 | .0194234 | .3544866 |
| _cons | .3909326 | .1120436 | 3.49 | 0.001 | .1701592 | .611706 |

33 . reg geleg 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 | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.10226804 | 6 | .350378007 | F(6, 225) | = | 2.16 |
| Residual | 36.548594 | 225 | .162438196 | Prob > F | = | 0.0482 |
| | | | | R-squared | = | 0.0544 |
| | | | | Adj R-squared | = | 0.0292 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40304 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|---------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_inf_web | -.0434281 | .0531909 | -0.82 | 0.415 | -.1482441 | .061388 |
| sf_inf_marerz | -.1698204 | .054419 | -3.12 | 0.002 | -.2770565 | -.0625844 |
| sf_inf_frbk | -.0708277 | .0596581 | -1.19 | 0.236 | -.1883878 | .0467324 |
| sf_inf_parver | .0392567 | .0643965 | 0.61 | 0.543 | -.0876407 | .1661541 |
| sf_inf_koll | .0721385 | .0781895 | 0.92 | 0.357 | -.0819387 | .2262158 |
| sf_inf_anders | .0517706 | .2036532 | 0.25 | 0.800 | -.3495409 | .4530822 |
| _cons | .4513636 | .2571426 | 1.76 | 0.081 | -.0553522 | .9580795 |

34 . reg geleg sf_inf_marerz sf_inf_frbk

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.74750827 | 2 | .873754136 | F(2, 229) | = | 5.42 |
| Residual | 36.9033538 | 229 | .161150017 | Prob > F | = | 0.0050 |
| | | | | R-squared | = | 0.0452 |
| | | | | Adj R-squared | = | 0.0369 |
| Total | 38.6508621 | 231 | .167319749 | Root MSE | = | .40143 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|---------------|-----------|-----------|-------|-------|----------------------|-----------|
| sf_inf_marerz | -.1594348 | .0535152 | -2.98 | 0.003 | -.2648799 | -.0539897 |
| sf_inf_frbk | -.0464476 | .0535152 | -0.87 | 0.386 | -.1518926 | .0589975 |
| _cons | .5205174 | .106579 | 4.88 | 0.000 | .3105167 | .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 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 4.14172196 | 7 | .591674565 | F(7, 224) | = | 2.91 |
| Residual | 45.5134505 | 224 | .203185047 | Prob > F | = | 0.0062 |
| | | | | R-squared | = | 0.0834 |
| | | | | Adj R-squared | = | 0.0548 |
| Total | 49.6551724 | 231 | .214957456 | Root MSE | = | .45076 |

| vielbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|----------|
| sf_u_part | .2053875 | .0607701 | 3.38 | 0.001 | .0856333 | .3251418 |
| sf_u_verw | .0533769 | .061031 | 0.87 | 0.383 | -.0668914 | .1736452 |
| sf_u_freu | .1215353 | .0655218 | 1.85 | 0.065 | -.0075826 | .2506532 |
| sf_u_bek | -.0025802 | .0635861 | -0.04 | 0.968 | -.1278837 | .1227234 |
| sf_u_koll | .0354409 | .0713453 | 0.50 | 0.620 | -.1051529 | .1760347 |
| sf_u_pers | -.0368823 | .1742614 | -0.21 | 0.833 | -.3802838 | .3065191 |
| sf_u_and | .0640196 | .1893361 | 0.34 | 0.736 | -.3090882 | .4371274 |
| _cons | .0255131 | .3195658 | 0.08 | 0.936 | -.6042268 | .655253 |

36 .

37 .

38 . reg viel sf_u_part sf_u_freu

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 3.93613553 | 2 | 1.96806777 | F(2, 229) | = | 9.86 |
| Residual | 45.7190369 | 229 | .199646449 | Prob > F | = | 0.0001 |
| | | | | R-squared | = | 0.0793 |
| | | | | Adj R-squared | = | 0.0712 |
| Total | 49.6551724 | 231 | .214957456 | Root MSE | = | .44682 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|----------|-----------|------|-------|----------------------|----------|
| sf_u_part | .2084252 | .0595402 | 3.50 | 0.001 | .0911086 | .3257418 |
| sf_u_freu | .1338941 | .0612639 | 2.19 | 0.030 | .0131811 | .2546071 |
| _cons | .1504556 | .1285122 | 1.17 | 0.243 | -.1027619 | .4036731 |

39 . reg viel sf_o_zuhause 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 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 7.59336756 | 9 | .843707507 | F(9, 222) | = | 4.45 |
| Residual | 42.0618049 | 222 | .189467589 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1529 |
| | | | | Adj R-squared | = | 0.1186 |
| Total | 49.6551724 | 231 | .214957456 | Root MSE | = | .43528 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|----------|
| sf_o_zuhause | .2561832 | .0939359 | 2.73 | 0.007 | .071063 | .4413034 |
| sf_o_arbeit | .2054751 | .0690312 | 2.98 | 0.003 | .0694349 | .3415153 |
| sf_o_fam | .0651128 | .0663674 | 0.98 | 0.328 | -.0656779 | .1959035 |
| sf_o_freu | .173946 | .0712974 | 2.44 | 0.015 | .0334397 | .3144523 |
| sf_o_Anlässe | -.2060808 | .1094444 | -1.88 | 0.061 | -.4217637 | .0096021 |
| sf_o_gast | -.0960169 | .1047847 | -0.92 | 0.360 | -.3025168 | .1104831 |
| sf_o_gäste | .059649 | .0909324 | 0.66 | 0.513 | -.1195523 | .2388502 |
| sf_o_sport | .0402647 | .1254056 | 0.32 | 0.748 | -.2068731 | .2874025 |
| sf_o_and | .214567 | .225998 | 0.95 | 0.343 | -.230809 | .659943 |
| _cons | -.391903 | .3417887 | -1.15 | 0.253 | -1.065469 | .2816626 |

40 . reg viel sf_o_zuhause sf_o_arbeit sf_o_freu sf_o_Anlässe

| Source | SS | df | MS | Number of obs | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 6.92365162 | 4 | 1.7309129 | F(4, 227) | = | 9.20 |
| Residual | 42.7315208 | 227 | .188244585 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1394 |
| | | | | Adj R-squared | = | 0.1243 |
| Total | 49.6551724 | 231 | .214957456 | Root MSE | = | .43387 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|----------|
| sf_o_zuhause | .2777936 | .0913731 | 3.04 | 0.003 | .0977456 | .4578416 |
| sf_o_arbeit | .2167225 | .0662646 | 3.27 | 0.001 | .08615 | .3472949 |
| sf_o_freu | .1982793 | .0644245 | 3.08 | 0.002 | .0713329 | .3252257 |
| sf_o_Anlässe | -.1676414 | .0924512 | -1.81 | 0.071 | -.3498137 | .0145309 |
| _cons | -.1926678 | .2008915 | -0.96 | 0.339 | -.5885183 | .2031827 |

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 | = | 232 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 6.32725104 | 6 | 1.05454184 | F(6, 225) | = | 5.48 |
| Residual | 43.3279214 | 225 | .192568539 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1274 |
| | | | | Adj R-squared | = | 0.1042 |
| Total | 49.6551724 | 231 | .214957456 | Root MSE | = | .43883 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|---------------|-----------|-----------|-------|-------|----------------------|
| sf_inf_web | .1346647 | .0579143 | 2.33 | 0.021 | .0205409 .2487885 |
| sf_inf_marerz | .2437503 | .0592515 | 4.11 | 0.000 | .1269916 .3605091 |
| sf_inf_frbk | .1377236 | .0649558 | 2.12 | 0.035 | .009724 .2657231 |
| sf_inf_parver | .0077661 | .070115 | 0.11 | 0.912 | -.1304 .1459321 |
| sf_inf_koll | -.0419383 | .0851328 | -0.49 | 0.623 | -.2096978 .1258212 |
| sf_inf_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) | = | 10.97 |
| Residual | 43.3906418 | 228 | .190309832 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1262 |
| | | | | Adj R-squared | = | 0.1147 |
| Total | 49.6551724 | 231 | .214957456 | Root MSE | = | .43625 |

| viel bio | 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_kaufsi t 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_kaufsi t 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_kaufsi t kh_ke_botsch kh_ke_unt kh_ke_marke kh_ke_angebot kh_ke_a
no observations
r(2000):

46 . reg wenig kh_ke_preis kh_ke_pack kh_ke_design kh_ke_kaufsi t kh_ke_botsch
no observations
r(2000):

47 . reg wenig kh_ke_preis kh_ke_pack kh_ke_design kh_ke_label kh_ke_kaufsi t 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 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .285698658 | 1 | .285698658 | F(1, 155) | = | 2.58 |
| Residual | 17.1665306 | 155 | .110751811 | Prob > F | = | 0.1103 |
| | | | | R-squared | = | 0.0164 |
| | | | | Adj R-squared | = | 0.0100 |
| Total | 17.4522293 | 156 | .111873265 | Root MSE | = | .33279 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|-----------|-----------|-------|-------|----------------------|----------|
| kh_ke_preis | -.0282105 | .0175643 | -1.61 | 0.110 | -.0629069 | .0064859 |
| _cons | .52121997 | .0591082 | 3.59 | 0.000 | .095438 | .3289614 |

49 . reg wenig kh_ke_preis kh_ke_pack kh_ke_design

| Source | SS | df | MS | Number of obs | = | 6 |
|----------|------------|----|------------|---------------|---|---------|
| Model | .755874869 | 3 | .25195829 | F(3, 2) | = | 0.87 |
| Residual | .577458464 | 2 | .288729232 | Prob > F | = | 0.5732 |
| | | | | R-squared | = | 0.5669 |
| | | | | Adj R-squared | = | -0.0827 |
| Total | 1.33333333 | 5 | .266666667 | Root MSE | = | .53734 |

| wenigbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|----------|
| kh_ke_preis | .0799282 | .1952356 | 0.41 | 0.722 | -.7601027 | .919959 |
| kh_ke_pack | -.0664571 | .3093239 | -0.21 | 0.850 | -1.39737 | 1.264456 |
| kh_ke_design | .3300404 | .2142333 | 1.54 | 0.263 | -.5917309 | 1.251812 |
| _cons | -.9061518 | 1.577043 | -0.57 | 0.624 | -7.69162 | 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_quali
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_quali
no 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_quali
no 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

| KH01_01 | Freq. | Percent | Cum. |
|---------|-------|---------|--------|
| 1 | 36 | 22.93 | 22.93 |
| 2 | 31 | 19.75 | 42.68 |
| 3 | 26 | 16.56 | 59.24 |
| 4 | 24 | 15.29 | 74.52 |
| 5 | 40 | 25.48 | 100.00 |
| Total | 157 | 100.00 | |

55 . reg wenig kh_e_disc kh_e_superm kh_e_bi odis 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) | = | 1.60 |
| Residual | 19.6914017 | 221 | .089101365 | Prob > F | = | 0.1362 |
| | | | | R-squared | = | 0.0483 |
| | | | | Adj R-squared | = | 0.0181 |
| Total | 20.6899563 | 228 | .090745423 | Root MSE | = | .2985 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|-----------|-----------|-------|-------|----------------------|----------|
| kh_e_disc | -.0332566 | .0423751 | -0.78 | 0.433 | -.1167677 | .0502545 |
| kh_e_superm | -.0175959 | .0511995 | -0.34 | 0.731 | -.1184976 | .0833058 |
| kh_e_biodis | -.044221 | .0459172 | -0.96 | 0.337 | -.1347125 | .0462706 |
| kh_e_biofh | -.0899706 | .0474431 | -1.90 | 0.059 | -.1834694 | .0035282 |
| kh_e_wochm | -.0490774 | .0454848 | -1.08 | 0.282 | -.1387169 | .0405621 |
| kh_e_online | -.0731385 | .1368772 | -0.53 | 0.594 | -.3428901 | .1966131 |
| kh_e_and | -.107462 | .0763675 | -1.41 | 0.161 | -.2579638 | .0430397 |
| _cons | .6075621 | .2236348 | 2.72 | 0.007 | .1668324 | 1.048292 |

56 . reg wenig kh_e_biofh kh_e_and

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .686032846 | 2 | .343016423 | F(2, 226) | = | 3.88 |
| Residual | 20.0039235 | 226 | .088512936 | Prob > F | = | 0.0221 |
| | | | | R-squared | = | 0.0332 |
| | | | | Adj R-squared | = | 0.0246 |
| Total | 20.6899563 | 228 | .090745423 | Root MSE | = | .29751 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|------------|-----------|-----------|-------|-------|----------------------|-----------|
| kh_e_biofh | -.1013056 | .04259 | -2.38 | 0.018 | -.1852298 | -.0173813 |
| kh_e_and | -.0973593 | .0751402 | -1.30 | 0.196 | -.2454244 | .0507058 |
| _cons | .3377383 | .0972319 | 3.47 | 0.001 | .1461411 | .5293354 |

57 . reg wenig kh_e_biofh

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .537433601 | 1 | .537433601 | F(1, 227) | = | 6.05 |
| Residual | 20.1525227 | 227 | .088777633 | Prob > F | = | 0.0146 |
| | | | | R-squared | = | 0.0260 |
| | | | | Adj R-squared | = | 0.0217 |
| Total | 20.6899563 | 228 | .090745423 | Root MSE | = | .29796 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|------------|-----------|-----------|-------|-------|----------------------|-----------|
| kh_e_biofh | -.1047424 | .0425708 | -2.46 | 0.015 | -.1886268 | -.0208579 |
| _cons | .2376538 | .0591433 | 4.02 | 0.000 | .1211138 | .3541937 |

58 . reg wenig kh_k kh_k_gesund kh_k_geschmack kh_k_tierh kh_k_nachh kh_k_gefuhl kh_k_alltag kh_k_reli kh_k_umf kh_k_and

note: kh_k_reli omitted because of collinearity

note: kh_k_and omitted because of collinearity

| Source | SS | df | MS | Number of obs | = | 222 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.70746436 | 8 | .213433045 | F(8, 213) | = | 3.06 |
| Residual | 14.8330762 | 213 | .069638855 | Prob > F | = | 0.0027 |
| | | | | R-squared | = | 0.1032 |
| | | | | Adj R-squared | = | 0.0695 |
| Total | 16.5405405 | 221 | .074844075 | Root MSE | = | .26389 |

| wenig bio | 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_gefuhl | .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 . reg wenig kh_k kh_k_gesund kh_k_geschmack kh_k_tierh kh_k_nachh kh_k_gefuhl kh_k_alltag kh_k_umf

| Source | SS | df | MS | Number of obs | = | 222 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.70746436 | 8 | .213433045 | F(8, 213) | = | 3.06 |
| Residual | 14.8330762 | 213 | .069638855 | Prob > F | = | 0.0027 |
| | | | | R-squared | = | 0.1032 |
| | | | | Adj R-squared | = | 0.0695 |
| Total | 16.5405405 | 221 | .074844075 | Root MSE | = | .26389 |

| wenigbio | 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_gefuhl | .0667703 | .1133438 | 0.59 | 0.556 | -.1566488 .2901894 |
| kh_k_alltag | .1164981 | .1269854 | 0.92 | 0.360 | -.1338109 .3668072 |
| kh_k_umf | .0803942 | .1303497 | 0.62 | 0.538 | -.1765465 .337335 |
| _cons | -.1906178 | .7940272 | -0.24 | 0.811 | -1.755775 1.37454 |

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 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.04281776 | 7 | .291831109 | F(7, 221) | = | 1.80 |
| Residual | 35.8960469 | 221 | .162425551 | Prob > F | = | 0.0890 |
| | | | | R-squared | = | 0.0538 |
| | | | | Adj R-squared | = | 0.0239 |
| Total | 37.9388646 | 228 | .166398529 | Root MSE | = | .40302 |

| gelegbio | 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_biodis | -.0683846 | .0619955 | -1.10 | 0.271 | -.1905626 .0537934 |
| kh_e_biofh | -.1207557 | .0640558 | -1.89 | 0.061 | -.2469939 .0054826 |
| kh_e_wochm | -.0121966 | .0614117 | -0.20 | 0.843 | -.1332241 .108831 |
| kh_e_online | .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. |
|---------------|-------|---------|--------|
| nicht gewählt | 132 | 57.39 | 57.39 |
| ausgewählt | 98 | 42.61 | 100.00 |
| Total | 230 | 100.00 | |

64 . reg geleg kh_e_disc kh_e_biofh

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.62189373 | 2 | .810946864 | F(2, 226) | = | 5.05 |
| Residual | 36.3169709 | 226 | .160694562 | Prob > F | = | 0.0072 |
| | | | | R-squared | = | 0.0428 |
| | | | | Adj R-squared | = | 0.0343 |
| Total | 37.9388646 | 228 | .166398529 | Root MSE | = | .40087 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|------------|-----------|-----------|-------|-------|----------------------|
| kh_e_disc | .082149 | .0553755 | 1.48 | 0.139 | -.0269693 .1912672 |
| kh_e_biofh | -.1384572 | .0592391 | -2.34 | 0.020 | -.2551888 -.0217257 |
| _cons | .2736876 | .1269312 | 2.16 | 0.032 | .0235676 .5238075 |

65 . reg geleg kh_e_biofh

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.26824598 | 1 | 1.26824598 | F(1, 227) | = | 7.85 |
| Residual | 36.6706186 | 227 | .161544576 | Prob > F | = | 0.0055 |
| | | | | R-squared | = | 0.0334 |
| | | | | Adj R-squared | = | 0.0292 |
| Total | 37.9388646 | 228 | .166398529 | Root MSE | = | .40193 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|------------|-----------|-----------|-------|-------|----------------------|-----------|
| kh_e_biofh | -.1609021 | .0574257 | -2.80 | 0.006 | -.2740577 | -.0477466 |
| _cons | .4203958 | .079781 | 5.27 | 0.000 | .2631897 | .5776019 |

66 . reg geleg kh_k_nachh kh_k_gefuehl kh_k_alltag kh_k_reli kh_k_umf kh_k_and str_kh_k_and
no observations
r(2000):

67 . reg geleg kh_k_gesund kh_k_geschmack kh_k_tierh kh_k_nachh kh_k_gefuehl 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 | .315046725 | F(8, 220) | = | 1.96 |
| Residual | 35.4184908 | 220 | .16099314 | Prob > F | = | 0.0531 |
| | | | | R-squared | = | 0.0664 |
| | | | | Adj R-squared | = | 0.0325 |
| Total | 37.9388646 | 228 | .166398529 | Root MSE | = | .40124 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|----------------|-----------|-----------|-------|-------|----------------------|----------|
| kh_k_gesund | -.0581714 | .0598111 | -0.97 | 0.332 | -.1760475 | .0597047 |
| kh_k_geschmack | -.0179265 | .0580118 | -0.31 | 0.758 | -.1322565 | .0964034 |
| kh_k_tierh | .0221494 | .0599519 | 0.37 | 0.712 | -.0960041 | .1403029 |
| kh_k_nachh | -.0474115 | .0657289 | -0.72 | 0.471 | -.1769504 | .0821274 |
| kh_k_gefuehl | .0053283 | .0566901 | 0.09 | 0.925 | -.1063968 | .1170534 |
| kh_k_alltag | .2332808 | .0794466 | 2.94 | 0.004 | .0767071 | .3898546 |
| kh_k_reli | 0 | (omitted) | | | | |
| kh_k_umf | -.1321272 | .0955912 | -1.38 | 0.168 | -.3205189 | .0562644 |
| kh_k_and | -.0938951 | .1686233 | -0.56 | 0.578 | -.4262188 | .2384286 |
| _cons | .3400308 | .2679258 | 1.27 | 0.206 | -.1879988 | .8680605 |

68 . reg geleg kh_k_alltag kh_k_umf

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.11193894 | 2 | 1.05596947 | F(2, 226) | = | 6.66 |
| Residual | 35.8269257 | 226 | .15852622 | Prob > F | = | 0.0015 |
| | | | | R-squared | = | 0.0557 |
| | | | | Adj R-squared | = | 0.0473 |
| Total | 37.9388646 | 228 | .166398529 | Root MSE | = | .39815 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|-----------|-----------|-------|-------|----------------------|----------|
| kh_k_alltag | .2561473 | .0750085 | 3.41 | 0.001 | .1083419 | .4039527 |
| kh_k_umf | -.1357832 | .0933055 | -1.46 | 0.147 | -.3196431 | .0480768 |
| _cons | .0641896 | .1322595 | 0.49 | 0.628 | -.1964299 | .3248092 |

69 . reg geleg kh_k_all tag

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.77621775 | 1 | 1.77621775 | F(1, 227) | = | 11.15 |
| Residual | 36.1626469 | 227 | .159306814 | Prob > F | = | 0.0010 |
| | | | | R-squared | = | 0.0468 |
| | | | | Adj R-squared | = | 0.0426 |
| Total | 37.9388646 | 228 | .166398529 | Root MSE | = | .39913 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|--------------|-----------|-----------|-------|-------|----------------------|
| kh_k_all tag | .250773 | .0751017 | 3.34 | 0.001 | .1027874 .3987587 |
| _cons | -.0773036 | .0898812 | -0.86 | 0.391 | -.2544119 .0998046 |

70 . reg viel kh_e_disc kh_e_superm kh_e_bi odis kh_e_biofh kh_e_wochm kh_e_online kh_e_and

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 4.63597908 | 7 | .662282725 | F(7, 221) | = | 3.30 |
| Residual | 44.3509205 | 221 | .200682898 | Prob > F | = | 0.0023 |
| | | | | R-squared | = | 0.0946 |
| | | | | Adj R-squared | = | 0.0660 |
| Total | 48.9868996 | 228 | .214854823 | Root MSE | = | .44798 |

| vielbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|--------------|-----------|-----------|-------|-------|----------------------|
| kh_e_disc | -.0482175 | .0635952 | -0.76 | 0.449 | -.1735481 .0771131 |
| kh_e_superm | .0014591 | .0768385 | 0.02 | 0.985 | -.1499708 .152889 |
| kh_e_bi odis | .1126056 | .0689109 | 1.63 | 0.104 | -.0232011 .2484122 |
| kh_e_biofh | .2107262 | .071201 | 2.96 | 0.003 | .0704064 .3510461 |
| kh_e_wochm | .061274 | .068262 | 0.90 | 0.370 | -.0732539 .1958018 |
| kh_e_online | -.1395224 | .2054207 | -0.68 | 0.498 | -.5443564 .2653116 |
| kh_e_and | .0958435 | .1146098 | 0.84 | 0.404 | -.1300244 .3217115 |
| _cons | .2964619 | .3356235 | 0.88 | 0.378 | -.3649703 .957894 |

71 . reg viel kh_e_bi odis kh_e_biofh kh_e_wochm

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 4.21651408 | 3 | 1.40550469 | F(3, 225) | = | 7.06 |
| Residual | 44.7703855 | 225 | .198979491 | Prob > F | = | 0.0001 |
| | | | | R-squared | = | 0.0861 |
| | | | | Adj R-squared | = | 0.0739 |
| Total | 48.9868996 | 228 | .214854823 | Root MSE | = | .44607 |

| vielbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|--------------|----------|-----------|------|-------|----------------------|
| kh_e_bi odis | .1092877 | .0677821 | 1.61 | 0.108 | -.0242812 .2428565 |
| kh_e_biofh | .2266292 | .0673114 | 3.37 | 0.001 | .0939879 .3592706 |
| kh_e_wochm | .0605712 | .0679223 | 0.89 | 0.373 | -.0732741 .1944165 |
| _cons | .1749383 | .124401 | 1.41 | 0.161 | -.0702019 .4200784 |

72 . reg viel kh_e_bi odis kh_e_biofh

| Source | SS | df | MS | Number of obs | = | 229 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 4.05827431 | 2 | 2.02913716 | F(2, 226) | = | 10.21 |
| Residual | 44.9286253 | 226 | .198799227 | Prob > F | = | 0.0001 |
| | | | | R-squared | = | 0.0828 |
| | | | | Adj R-squared | = | 0.0747 |
| Total | 48.9868996 | 228 | .214854823 | Root MSE | = | .44587 |

| vielbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|--------------|----------|-----------|------|-------|----------------------|
| kh_e_bi odis | .1169026 | .0672116 | 1.74 | 0.083 | -.0155389 .2493441 |
| kh_e_biofh | .2414053 | .0652106 | 3.70 | 0.000 | .1129067 .3699039 |
| _cons | .2241308 | .1114515 | 2.01 | 0.046 | .0045139 .4437477 |

73 . reg viel kh_k kh_k_gesund kh_k_geschmack kh_k_tierh kh_k_nachh kh_k_gefuehl kh_k_alltag kh_k_reli kh_k_umf kh_k_and
 note: kh_k_reli omitted because of collinearity
 note: kh_k_and omitted because of collinearity

| Source | SS | df | MS | Number of obs | = | 222 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 7.5672227 | 8 | .945902838 | F(8, 213) | = | 5.19 |
| Residual | 38.8111557 | 213 | .182211998 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1632 |
| | | | | Adj R-squared | = | 0.1317 |
| Total | 46.3783784 | 221 | .209856916 | Root MSE | = | .42686 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|----------------|-------------|-----------|-------|-------|----------------------|
| kh_k | .2095093 | .1794556 | 1.17 | 0.244 | -.144227 .5632457 |
| kh_k_gesund | -.0912903 | .1890418 | -0.48 | 0.630 | -.4639227 .281342 |
| kh_k_geschmack | -.1807508 | .1875894 | -0.96 | 0.336 | -.5505202 .1890187 |
| kh_k_tierh | -.1905382 | .1974468 | -0.97 | 0.336 | -.5797382 .1986618 |
| kh_k_nachh | .0174105 | .1928617 | 0.09 | 0.928 | -.3627514 .3975725 |
| kh_k_gefuehl | -.1605813 | .1833413 | -0.88 | 0.382 | -.521977 .2008145 |
| kh_k_alltag | -.4231509 | .2054076 | -2.06 | 0.041 | -.828043 -.0182589 |
| kh_k_reli | 0 (omitted) | | | | |
| kh_k_umf | -.0470491 | .2108496 | -0.22 | 0.824 | -.4626683 .3685701 |
| kh_k_and | 0 (omitted) | | | | |
| _cons | 1.491817 | 1.284393 | 1.16 | 0.247 | -1.039933 4.023567 |

74 . reg viel kh_k kh_k_geschmack kh_k_tierh kh_k_gefuehl kh_k_alltag

| Source | SS | df | MS | Number of obs | = | 222 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 7.34769328 | 5 | 1.46953866 | F(5, 216) | = | 8.13 |
| Residual | 39.0306851 | 216 | .180697616 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1584 |
| | | | | Adj R-squared | = | 0.1389 |
| Total | 46.3783784 | 221 | .209856916 | Root MSE | = | .42509 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|----------------|-----------|-----------|-------|-------|----------------------|
| kh_k | .1682302 | .0404917 | 4.15 | 0.000 | .0884206 .2480397 |
| kh_k_geschmack | -.1455239 | .0817333 | -1.78 | 0.076 | -.3066208 .015573 |
| kh_k_tierh | -.1436595 | .0810715 | -1.77 | 0.078 | -.303452 .0161331 |
| kh_k_gefuehl | -.120009 | .0755886 | -1.59 | 0.114 | -.2689947 .0289767 |
| kh_k_alltag | -.386013 | .0859051 | -4.49 | 0.000 | -.5553326 -.2166935 |
| _cons | 1.223963 | .2304133 | 5.31 | 0.000 | .7698164 1.678109 |

75 . reg viel kh_k kh_k_geschmack kh_k_tierh kh_k_alltag

| Source | SS | df | MS | Number of obs | = | 222 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 6.89221535 | 4 | 1.72305384 | F(4, 217) | = | 9.47 |
| Residual | 39.486163 | 217 | .181963885 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1486 |
| | | | | Adj R-squared | = | 0.1329 |
| Total | 46.3783784 | 221 | .209856916 | Root MSE | = | .42657 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|----------------|-----------|-----------|-------|-------|----------------------|
| kh_k | .1285593 | .0319741 | 4.02 | 0.000 | .0655397 .1915788 |
| kh_k_geschmack | -.0894493 | .073966 | -1.21 | 0.228 | -.235233 .0563344 |
| kh_k_tierh | -.1088786 | .0783286 | -1.39 | 0.166 | -.2632608 .0455036 |
| kh_k_alltag | -.3569903 | .0842312 | -4.24 | 0.000 | -.5230063 -.1909744 |
| _cons | .9936005 | .1796165 | 5.53 | 0.000 | .6395841 1.347617 |

76 . reg wenig MI_ideen MI_neustart MI_umwprod MI_freimarkt MI_zukunft MI_neukultur MI_chancen MI_familie MI_gleich MI_wohl MI_abrutsch

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.32256288 | 17 | .077797817 | F(17, 107) | = | 1.35 |
| Residual | 6.16543712 | 107 | .057620908 | Prob > F | = | 0.1768 |
| | | | | R-squared | = | 0.1766 |
| | | | | Adj R-squared | = | 0.0458 |
| Total | 7.488 | 124 | .060387097 | Root MSE | = | .24004 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|----------|
| MI_ideen | -.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_gleich | .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_karriere | -.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_ideen MI_plural MI_karriere MI_engage MI_wachst

| Source | SS | df | MS | Number of obs | = | 165 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.12460858 | 5 | .424921717 | F(5, 159) | = | 5.48 |
| Residual | 12.3238763 | 159 | .077508656 | Prob > F | = | 0.0001 |
| | | | | R-squared | = | 0.1470 |
| | | | | Adj R-squared | = | 0.1202 |
| Total | 14.4484848 | 164 | .088100517 | Root MSE | = | .2784 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|-----------|-----------|-------|-------|----------------------|-----------|
| MI_ideen | -.0942059 | .0353952 | -2.66 | 0.009 | -.1641114 | -.0243005 |
| MI_plural | .0417955 | .0354712 | 1.18 | 0.240 | -.02826 | .1118511 |
| MI_karriere | -.0230993 | .0254626 | -0.91 | 0.366 | -.0733877 | .0271892 |
| MI_engage | -.0535951 | .0292983 | -1.83 | 0.069 | -.111459 | .0042689 |
| MI_wachst | .1002374 | .0334824 | 2.99 | 0.003 | .0341097 | .166365 |
| _cons | .1700581 | .1633246 | 1.04 | 0.299 | -.1525073 | .4926234 |

78 . reg wenig MI_ideen MI_plural MI_karriere MI_engage MI_wachst

| Source | SS | df | MS | Number of obs | = | 165 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.12460858 | 5 | .424921717 | F(5, 159) | = | 5.48 |
| Residual | 12.3238763 | 159 | .077508656 | Prob > F | = | 0.0001 |
| | | | | R-squared | = | 0.1470 |
| | | | | Adj R-squared | = | 0.1202 |
| Total | 14.4484848 | 164 | .088100517 | Root MSE | = | .2784 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|-----------|-----------|-------|-------|----------------------|-----------|
| MI_ideen | -.0942059 | .0353952 | -2.66 | 0.009 | -.1641114 | -.0243005 |
| MI_plural | .0417955 | .0354712 | 1.18 | 0.240 | -.02826 | .1118511 |
| MI_karriere | -.0230993 | .0254626 | -0.91 | 0.366 | -.0733877 | .0271892 |
| MI_engage | -.0535951 | .0292983 | -1.83 | 0.069 | -.111459 | .0042689 |
| MI_wachst | .1002374 | .0334824 | 2.99 | 0.003 | .0341097 | .166365 |
| _cons | .1700581 | .1633246 | 1.04 | 0.299 | -.1525073 | .4926234 |

79 . reg wenig MI_ideen MI_plural MI_engage MI_wachst

| Source | SS | df | MS | Number of obs | = | 176 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.39367284 | 4 | .59841821 | F(4, 171) | = | 7.43 |
| Residual | 13.7654181 | 171 | .080499521 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1481 |
| | | | | Adj R-squared | = | 0.1282 |
| Total | 16.1590909 | 175 | .092337662 | Root MSE | = | .28372 |

| wenigbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------|-----------|-----------|-------|-------|----------------------|
| MI_ideen | -.0951759 | .0352207 | -2.70 | 0.008 | -.1646992 -.0256526 |
| MI_plural | .0220032 | .0346226 | 0.64 | 0.526 | -.0463394 .0903459 |
| MI_engage | -.0609939 | .0283694 | -2.15 | 0.033 | -.1169932 -.0049946 |
| MI_wachst | .0931661 | .0303873 | 3.07 | 0.003 | .0331835 .1531487 |
| _cons | .1603107 | .1473532 | 1.09 | 0.278 | -.1305548 .4511761 |

80 . reg wenig MI_ideen MI_engage MI_wachst

| Source | SS | df | MS | Number of obs | = | 183 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.21923328 | 3 | .739744427 | F(3, 179) | = | 9.45 |
| Residual | 14.0102749 | 179 | .078269692 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1367 |
| | | | | Adj R-squared | = | 0.1223 |
| Total | 16.2295082 | 182 | .089173122 | Root MSE | = | .27977 |

| wenigbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------|-----------|-----------|-------|-------|----------------------|
| MI_ideen | -.0792225 | .0329938 | -2.40 | 0.017 | -.1443294 -.0141157 |
| MI_engage | -.0560853 | .0271211 | -2.07 | 0.040 | -.1096036 -.002567 |
| MI_wachst | .0922694 | .0294918 | 3.13 | 0.002 | .034073 .1504658 |
| _cons | .1539738 | .136431 | 1.13 | 0.261 | -.1152463 .4231939 |

81 . reg wenig MI_plural

| Source | SS | df | MS | Number of obs | = | 211 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .142237563 | 1 | .142237563 | F(1, 209) | = | 1.58 |
| Residual | 18.767715 | 209 | .08979768 | Prob > F | = | 0.2096 |
| | | | | R-squared | = | 0.0075 |
| | | | | Adj R-squared | = | 0.0028 |
| Total | 18.9099526 | 210 | .090047393 | Root MSE | = | .29966 |

| wenigbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|-----------|-----------|-----------|-------|-------|----------------------|
| MI_plural | -.0377037 | .0299577 | -1.26 | 0.210 | -.0967618 .0213544 |
| _cons | .0344828 | .0556459 | 0.62 | 0.536 | -.0752165 .144182 |

82 . reg geleg MI_ideen MI_neustart MI_umwprod MI_freimarkt MI_zukunft MI_neukultur MI_chancen MI_familie MI_gleich MI_wohl MI_abrutsch

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 6.75202751 | 17 | .397178089 | F(17, 107) | = | 2.65 |
| Residual | 16.0479725 | 107 | .149981051 | Prob > F | = | 0.0013 |
| | | | | R-squared | = | 0.2961 |
| | | | | Adj R-squared | = | 0.1843 |
| Total | 22.8 | 124 | .183870968 | Root MSE | = | .38727 |

| gelegbi 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_karriere | .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 . reg geleg MI_umwprod MI_freimarkt MI_zukunft MI_familie MI_probleme MI_engage MI_wachst MI_abrutsch

| Source | SS | df | MS | Number of obs | = | 166 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 5.43128717 | 8 | .678910896 | F(8, 157) | = | 4.11 |
| Residual | 25.9422068 | 157 | .165236986 | Prob > F | = | 0.0002 |
| | | | | R-squared | = | 0.1731 |
| | | | | Adj R-squared | = | 0.1310 |
| Total | 31.373494 | 165 | .190142388 | Root MSE | = | .40649 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|-----------|
| MI_umwprod | -.1471493 | .0543056 | -2.71 | 0.007 | -.2544132 | -.0398854 |
| MI_freimarkt | .0219525 | .045288 | 0.48 | 0.629 | -.0674998 | .1114048 |
| MI_zukunft | -.0838714 | .0376651 | -2.23 | 0.027 | -.1582671 | -.0094758 |
| MI_familie | .0930573 | .0444105 | 2.10 | 0.038 | .0053382 | .1807764 |
| MI_probleme | -.006506 | .0541224 | -0.12 | 0.904 | -.113408 | .1003961 |
| MI_engage | -.0598211 | .043324 | -1.38 | 0.169 | -.1453942 | .0257521 |
| MI_wachst | .0022676 | .0482202 | 0.05 | 0.963 | -.0929764 | .0975117 |
| MI_abrutsch | -.0016036 | .0393731 | -0.04 | 0.968 | -.0793729 | .0761658 |
| _cons | -.0206695 | .362186 | -0.06 | 0.955 | -.7360553 | .6947164 |

84 . reg geleg MI_umwprod MI_freimarkt MI_zukunft MI_familie MI_engage

| Source | SS | df | MS | Number of obs | = | 185 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 5.84338387 | 5 | 1.16867677 | F(5, 179) | = | 7.28 |
| Residual | 28.7187783 | 179 | .160440102 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1691 |
| | | | | Adj R-squared | = | 0.1459 |
| Total | 34.5621622 | 184 | .187837838 | Root MSE | = | .40055 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|--------------|-----------|-----------|-------|-------|----------------------|-----------|
| MI_umwprod | -.1469681 | .0495845 | -2.96 | 0.003 | -.2448135 | -.0491228 |
| MI_freimarkt | .0112829 | .0385409 | 0.29 | 0.770 | -.0647701 | .087336 |
| MI_zukunft | -.0706791 | .0337499 | -2.09 | 0.038 | -.137278 | -.0040801 |
| MI_familie | .0879659 | .0371406 | 2.37 | 0.019 | .0146761 | .1612557 |
| MI_engage | -.0734941 | .0377599 | -1.95 | 0.053 | -.148006 | .0010178 |
| _cons | -.0526406 | .2194879 | -0.24 | 0.811 | -.4857573 | .3804761 |

85 . reg geleg MI_umwprod MI_zukunft MI_familie MI_engage

| Source | SS | df | MS | Number of obs | = | 199 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 5.00995685 | 4 | 1.25248921 | F(4, 194) | = | 8.00 |
| Residual | 30.3568773 | 194 | .156478749 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1417 |
| | | | | Adj R-squared | = | 0.1240 |
| Total | 35.3668342 | 198 | .178620375 | Root MSE | = | .39557 |

| gelegbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|------------|-----------|-----------|-------|-------|----------------------|
| MI_umwprod | -.1377102 | .0471085 | -2.92 | 0.004 | -.2306208 -.0447997 |
| MI_zukunft | -.0562464 | .0308926 | -1.82 | 0.070 | -.1171749 .0046822 |
| MI_familie | .0840428 | .034563 | 2.43 | 0.016 | .0158752 .1522103 |
| MI_engage | -.0614433 | .0360351 | -1.71 | 0.090 | -.1325142 .0096276 |
| _cons | -.0402606 | .1855289 | -0.22 | 0.828 | -.4061734 .3256521 |

86 . reg viel MI_ideen MI_neustart MI_umwprod MI_freimarkt MI_zukunft MI_neukultur MI_chancen MI_familie MI_gleich MI_quali MI_plural MI_wohl MI_abrutsch

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 8.64180034 | 17 | .508341196 | F(17, 107) | = | 3.05 |
| Residual | 17.8061997 | 107 | .166413081 | Prob > F | = | 0.0002 |
| | | | | R-squared | = | 0.3267 |
| | | | | Adj R-squared | = | 0.2198 |
| Total | 26.448 | 124 | .213290323 | Root MSE | = | .40794 |

| vielbio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] |
|--------------|-----------|-----------|-------|-------|----------------------|
| MI_ideen | .0066456 | .0713959 | 0.09 | 0.926 | -.1348886 .1481797 |
| MI_neustart | .0056744 | .0538774 | 0.11 | 0.916 | -.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_karriere | -.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_plural MI_wohl MI_abrutsch

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 6.84302894 | 16 | .427689309 | F(16, 108) | = | 2.36 |
| Residual | 19.6049711 | 108 | .18152751 | Prob > F | = | 0.0049 |
| | | | | R-squared | = | 0.2587 |
| | | | | Adj R-squared | = | 0.1489 |
| Total | 26.448 | 124 | .213290323 | Root MSE | = | .42606 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|---------------|-----------|-----------|-------|-------|----------------------|----------|
| MI_ideen | .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 | .0111171 | .0536206 | 0.21 | 0.835 | -.0951143 | .1174563 |
| MI_neukul tur | .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_karriere | -.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_neukul tur MI_chancen MI_familie MI_gleich MI_wohl MI_abrutsch

| Source | SS | df | MS | Number of obs | = | 125 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 8.64180034 | 17 | .508341196 | F(17, 107) | = | 3.05 |
| Residual | 17.8061997 | 107 | .166413081 | Prob > F | = | 0.0002 |
| | | | | R-squared | = | 0.3267 |
| | | | | Adj R-squared | = | 0.2198 |
| Total | 26.448 | 124 | .213290323 | Root MSE | = | .40794 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|---------------|-----------|-----------|-------|-------|----------------------|----------|
| MI_ideen | .0066456 | .0713959 | 0.09 | 0.926 | -.1348886 | .1481797 |
| MI_neustart | .0056744 | .0538774 | 0.11 | 0.916 | -.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_neukul tur | .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_karriere | -.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 |

89 . reg viel MI_umwprod MI_familie MI_plural MI_engage

| Source | SS | df | MS | Number of obs | = | 194 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 9.45586702 | 4 | 2.36396675 | F(4, 189) | = | 13.65 |
| Residual | 32.7297 | 189 | .173173016 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.2241 |
| | | | | Adj R-squared | = | 0.2077 |
| Total | 42.185567 | 193 | .218578067 | Root MSE | = | .41614 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|-----------|-----------|-------|-------|----------------------|----------|
| MI_umwprod | .1769581 | .0499917 | 3.54 | 0.001 | .0783449 | .2755714 |
| MI_famili e | -.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_famili e MI_engage

| Source | SS | df | MS | Number of obs | = | 204 |
|-----------|------------|-----|------------|---------------|---|--------|
| Model | 9.34499991 | 3 | 3.11499997 | F(3, 200) | = | 17.48 |
| Resi dual | 35.6500981 | 200 | .178250491 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.2077 |
| | | | | Adj R-squared | = | 0.1958 |
| Total | 44.995098 | 203 | .221650729 | Root MSE | = | .4222 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-------------|----------|-----------|-------|-------|----------------------|----------|
| MI_umwprod | .1773608 | .0489718 | 3.62 | 0.000 | .0807936 | .2739281 |
| MI_famili e | -.046726 | .0365657 | -1.28 | 0.203 | -.1188299 | .0253778 |
| MI_engage | .1446148 | .0379943 | 3.81 | 0.000 | .069694 | .2195356 |
| _cons | 1.162046 | .1707041 | 6.81 | 0.000 | .8254351 | 1.498657 |

91 . reg viel MI_umwprod MI_engage

| Source | SS | df | MS | Number of obs | = | 217 |
|-----------|------------|-----|------------|---------------|---|--------|
| Model | 9.18655295 | 2 | 4.59327647 | F(2, 214) | = | 25.95 |
| Resi dual | 37.8733549 | 214 | .176978294 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.1952 |
| | | | | Adj R-squared | = | 0.1877 |
| Total | 47.0599078 | 216 | .217869944 | Root MSE | = | .42069 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|------------|----------|-----------|-------|-------|----------------------|----------|
| MI_umwprod | .187801 | .0466072 | 4.03 | 0.000 | .095933 | .279669 |
| MI_engage | .1447985 | .0356266 | 4.06 | 0.000 | .0745746 | .2150225 |
| _cons | 1.329279 | .0942811 | 14.10 | 0.000 | 1.14344 | 1.515117 |

92 . reg weni g bi s25 bi s35 bi s45 bi s55 bi s65 bi s75 bi s85

| Source | SS | df | MS | Number of obs | = | 225 |
|-----------|------------|-----|------------|---------------|---|---------|
| Model | .18584558 | 7 | .026549369 | F(7, 217) | = | 0.29 |
| Resi dual | 19.6630433 | 217 | .090613103 | Prob > F | = | 0.9562 |
| | | | | R-squared | = | 0.0094 |
| | | | | Adj R-squared | = | -0.0226 |
| Total | 19.8488889 | 224 | .088611111 | Root MSE | = | .30102 |

| weni gbi o | Coef. | Std. Err. | t | P> t | [95% Conf. 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 |

93 . reg geleg bis25 bis35 bis45 bis55 bis65 bis75 bis85

| Source | SS | df | MS | Number of obs | = | 225 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.43242435 | 7 | .204632051 | F(7, 217) | = | 1.22 |
| Residual | 36.3275756 | 217 | .167408183 | Prob > F | = | 0.2915 |
| | | | | R-squared | = | 0.0379 |
| | | | | Adj R-squared | = | 0.0069 |
| Total | 37.76 | 224 | .168571429 | Root MSE | = | .40916 |

| gelegbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|-----------|
| bis25 | -.7446809 | .4134853 | -1.80 | 0.073 | -1.559642 | .0702805 |
| bis35 | -.8030303 | .4122435 | -1.95 | 0.053 | -1.615544 | .0094835 |
| bis45 | -.8666667 | .4159188 | -2.08 | 0.038 | -1.686424 | -.0469089 |
| bis55 | -.775 | .4142383 | -1.87 | 0.063 | -1.591446 | .0414456 |
| bis65 | -.7586207 | .4161501 | -1.82 | 0.070 | -1.578834 | .0615929 |
| bis75 | -1 | .4374056 | -2.29 | 0.023 | -1.862107 | -.1378927 |
| bis85 | -.6 | .4482073 | -1.34 | 0.182 | -1.483397 | .2833971 |
| _cons | 1 | .4091555 | 2.44 | 0.015 | .1935725 | 1.806428 |

94 . reg viel bis25 bis35 bis45 bis55 bis65 bis75 bis85

| Source | SS | df | MS | Number of obs | = | 225 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.53458577 | 7 | .219226539 | F(7, 217) | = | 1.02 |
| Residual | 46.6876365 | 217 | .215150398 | Prob > F | = | 0.4187 |
| | | | | R-squared | = | 0.0318 |
| | | | | Adj R-squared | = | 0.0006 |
| Total | 48.2222222 | 224 | .215277778 | Root MSE | = | .46384 |

| vielbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|----------|-----------|-----------|-------|-------|----------------------|----------|
| bis25 | .6382979 | .4687516 | 1.36 | 0.175 | -.2855911 | 1.562187 |
| bis35 | .6818182 | .4673438 | 1.46 | 0.146 | -.2392961 | 1.602932 |
| bis45 | .7666667 | .4715104 | 1.63 | 0.105 | -.1626598 | 1.695993 |
| bis55 | .7 | .4696053 | 1.49 | 0.138 | -.2255716 | 1.625572 |
| bis65 | .6551724 | .4717726 | 1.39 | 0.166 | -.2746707 | 1.585016 |
| bis75 | 1 | .4958691 | 2.02 | 0.045 | .0226637 | 1.977336 |
| bis85 | .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 | Number of obs | = | 225 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 1.02987988 | 3 | .343293293 | F(3, 221) | = | 1.61 |
| Residual | 47.1923423 | 221 | .213540011 | Prob > F | = | 0.1885 |
| | | | | R-squared | = | 0.0214 |
| | | | | Adj R-squared | = | 0.0081 |
| Total | 48.2222222 | 224 | .215277778 | Root MSE | = | .4621 |

| vielbi o | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|----------|----------|-----------|-------|-------|----------------------|----------|
| bis45 | .1112613 | .0925248 | 1.20 | 0.230 | -.0710826 | .2936051 |
| bis55 | .0445946 | .0823489 | 0.54 | 0.589 | -.117695 | .2068842 |
| bis75 | .3445946 | .1787416 | 1.93 | 0.055 | -.0076615 | .6968507 |
| _cons | .6554054 | .0379847 | 17.25 | 0.000 | .5805468 | .730264 |

96 . reg viel bis45

| Source | SS | df | MS | Number of obs | = | 225 |
|----------|------------|-----|------------|---------------|---|---------|
| Model | .209401709 | 1 | .209401709 | F(1, 223) | = | 0.97 |
| Residual | 48.0128205 | 223 | .215304128 | Prob > F | = | 0.3251 |
| | | | | R-squared | = | 0.0043 |
| | | | | Adj R-squared | = | -0.0001 |
| Total | 48.2222222 | 224 | .215277778 | Root MSE | = | .46401 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|----------|----------|-----------|-------|-------|----------------------|----------|
| bis45 | .0897436 | .0909996 | 0.99 | 0.325 | -.0895856 | .2690728 |
| _cons | .6769231 | .0332284 | 20.37 | 0.000 | .6114413 | .7424048 |

97 . reg weni g sex

| Source | SS | df | MS | Number of obs | = | 223 |
|----------|------------|-----|------------|---------------|---|---------|
| Model | .0834878 | 1 | .0834878 | F(1, 221) | = | 0.93 |
| Residual | 19.7461086 | 221 | .089348908 | Prob > F | = | 0.3348 |
| | | | | R-squared | = | 0.0042 |
| | | | | Adj R-squared | = | -0.0003 |
| Total | 19.8295964 | 222 | .089322506 | Root MSE | = | .29891 |

| weni g bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|------------|-----------|-----------|-------|-------|----------------------|----------|
| sex | -.0401245 | .0415091 | -0.97 | 0.335 | -.1219288 | .0416797 |
| _cons | .1681079 | .0745859 | 2.25 | 0.025 | .0211173 | .3150986 |

98 . reg gel eg sex

| Source | SS | df | MS | Number of obs | = | 223 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 2.81646652 | 1 | 2.81646652 | F(1, 221) | = | 17.86 |
| Residual | 34.8516949 | 221 | .157699977 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.0748 |
| | | | | Adj R-squared | = | 0.0706 |
| Total | 37.6681614 | 222 | .169676403 | Root MSE | = | .39711 |

| gel eg bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|------------|-----------|-----------|-------|-------|----------------------|-----------|
| sex | -.2330508 | .055146 | -4.23 | 0.000 | -.3417302 | -.1243715 |
| _cons | .6186441 | .0990896 | 6.24 | 0.000 | .4233626 | .8139255 |

99 . reg viel sex

| Source | SS | df | MS | Number of obs | = | 223 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | 3.86978027 | 1 | 3.86978027 | F(1, 221) | = | 19.37 |
| Residual | 44.1571256 | 221 | .199805998 | Prob > F | = | 0.0000 |
| | | | | R-squared | = | 0.0806 |
| | | | | Adj R-squared | = | 0.0764 |
| Total | 48.0269058 | 222 | .216337414 | Root MSE | = | .447 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|----------|----------|-----------|------|-------|----------------------|----------|
| sex | .2731754 | .062073 | 4.40 | 0.000 | .1508446 | .3955061 |
| _cons | .213248 | .1115364 | 1.91 | 0.057 | -.006563 | .433059 |

100 . tab sex

| PD01 | Freq. | Percent | Cum. |
|----------|-------|---------|--------|
| männlich | 64 | 28.70 | 28.70 |
| weiblich | 155 | 69.51 | 98.21 |
| divers | 4 | 1.79 | 100.00 |
| Total | 223 | 100.00 | |

101 . tab familienstand

| PD03 | Freq. | Percent | Cum. |
|-----------------------------------|-------|---------|--------|
| ledig | 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 |
| geschieden | 11 | 4.93 | 99.10 |
| verwitwet | 2 | 0.90 | 100.00 |
| Total | 223 | 100.00 | |

102 . reg viel ehe

| Source | SS | df | MS | Number of obs | = | 292 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .674131056 | 1 | .674131056 | F(1, 290) | = | 2.96 |
| Residual | 65.9936772 | 290 | .227564404 | Prob > F | = | 0.0863 |
| Total | 66.6678082 | 291 | .229098997 | R-squared | = | 0.0101 |
| | | | | Adj R-squared | = | 0.0067 |
| | | | | Root MSE | = | .47704 |

| viel bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|----------|----------|-----------|-------|-------|----------------------|----------|
| ehe | .1104637 | .06418 | 1.72 | 0.086 | -.0158539 | .2367813 |
| _cons | .6192661 | .032309 | 19.17 | 0.000 | .5556761 | .682856 |

103 . reg geleg ehe

| Source | SS | df | MS | Number of obs | = | 292 |
|----------|------------|-----|------------|---------------|---|--------|
| Model | .758320058 | 1 | .758320058 | F(1, 290) | = | 4.42 |
| Residual | 49.7725019 | 290 | .171629317 | Prob > F | = | 0.0364 |
| Total | 50.5308219 | 291 | .173645436 | R-squared | = | 0.0150 |
| | | | | Adj R-squared | = | 0.0116 |
| | | | | Root MSE | = | .41428 |

| geleg bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|-----------|-----------|-------|-------|----------------------|-----------|
| ehe | -.1171584 | .0557369 | -2.10 | 0.036 | -.2268586 | -.0074582 |
| _cons | .2522936 | .0280587 | 8.99 | 0.000 | .1970691 | .3075181 |

104 . reg wenig ehe

| Source | SS | df | MS | Number of obs | = | 292 |
|----------|------------|-----|------------|---------------|---|---------|
| Model | .002476147 | 1 | .002476147 | F(1, 290) | = | 0.02 |
| Residual | 33.0523184 | 290 | .113973512 | Prob > F | = | 0.8829 |
| Total | 33.0547945 | 291 | .113590359 | R-squared | = | 0.0001 |
| | | | | Adj R-squared | = | -0.0034 |
| | | | | Root MSE | = | .3376 |

| wenig bio | Coef. | Std. Err. | t | P> t | [95% Conf. Interval] | |
|-----------|----------|-----------|------|-------|----------------------|----------|
| ehe | .0066948 | .0454202 | 0.15 | 0.883 | -.0827003 | .0960899 |
| _cons | .1284404 | .0228651 | 5.62 | 0.000 | .0834377 | .173443 |

105 .