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. *****
. *** Descriptive Analysen
. *****

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. ** Korrelation der Namens-Kodierung durch Student.Hilfskräfte bzw. durch die
Onomastikbearbeitung
. pwcorr non_ger_A non_ger_B

```

	non_ge~A	non_ge~B
non_ger_A	1.0000	
non_ger_B	0.7502	1.0000

```

. pwcorr non_ger name_non_GER

```

	non_ger	name_n~R
non_ger	1.0000	
name_non_GER	0.6465	1.0000

```

. ** Anzahl der Beobachtungen mit Namens-Kodierung
. tab name_non_GER if abinote~=

```

name_non_GE	R	Freq.	Percent	Cum.
0		1,445	92.63	92.63
1		115	7.37	100.00
Total		1,560	100.00	

```

. ** Verteilung der Noten
. su abinote,d

```

Abi-Note

Percentiles	Smallest		
1%	1	.9	
5%	1.1	1	
10%	1.3	1	Obs 2200
25%	1.7	1	Sum of Wgt. 2200
50%	2.1		Mean 2.133409
		Largest	Std. Dev. .6136
75%	2.5	3.7	
90%	3	3.7	Variance .376505
95%	3.2	3.8	Skewness .232361
99%	3.5	3.8	Kurtosis 2.488865

```

. su note_z,d

```

note\_z

Percentiles	Smallest		
1%	2.666667	1.333333	
5%	3.333333	2	
10%	3.666667	2	Obs 2217
25%	4.666667	2	Sum of Wgt. 2217
50%	6.333333		Mean 6.614644
		Largest	Std. Dev. 2.377842
75%	8.333333	14.66667	
90%	10	14.66667	Variance 5.654132
95%	11	15	Skewness .5738472
99%	12.66667	16.66667	Kurtosis 2.964109

. su note\_r,d

note_r				
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	Percentiles	Smallest		
1%	2	1		
5%	3	1		
10%	3.5	1	Obs	2217
25%	4.5	1	Sum of Wgt.	2217
50%	6.5		Mean	6.779432
		Largest	Std. Dev.	2.695819
75%	8.5	14.5		
90%	10.5	15	Variance	7.267438
95%	11.5	15	Skewness	.4690445
99%	13.5	15	Kurtosis	2.61738

. su note\_s,d

note_s				
-----				
	Percentiles	Smallest		
1%	1	0		
5%	2	0		
10%	3	0	Obs	2217
25%	4	0	Sum of Wgt.	2217
50%	6		Mean	6.649075
		Largest	Std. Dev.	3.103871
75%	8	16		
90%	11	17	Variance	9.634017
95%	13	17	Skewness	.5946828
99%	15	18	Kurtosis	2.917177

. su notegesprch,d

Note Gespräch				
-----				
	Percentiles	Smallest		
1%	3	2		
5%	5	2		
10%	6	2	Obs	2217
25%	7	2	Sum of Wgt.	2217
50%	9		Mean	8.9576
		Largest	Std. Dev.	2.644046
75%	11	17		
90%	12	17	Variance	6.990981
95%	13	17	Skewness	.1390087
99%	15	18	Kurtosis	2.705583

. su notekurzvortrag,d

Note Kurzvortrag				
-----				
	Percentiles	Smallest		
1%	2	0		
5%	3	1		
10%	3	1	Obs	2217
25%	5	1	Sum of Wgt.	2217
50%	7		Mean	7.784393
		Largest	Std. Dev.	3.458818
75%	10	17		
90%	13	17	Variance	11.96342
95%	14	18	Skewness	.3089149
99%	16	18	Kurtosis	2.391554

.

```
. **Korrelation Abinote Klausurnote
. pwcorr abinote gesamtnote,sig
```

	abinote	gesamtnote
abinote	1.0000	
gesamtnote	-0.4534	1.0000

```
. ** Noten unterschiede zwischen Subgruppen
. su abinote if female==1
```

Variable	Obs	Mean	Std. Dev.	Min	Max
abinote	1138	2.053603	.6002273	.9	3.8

```
. su abinote if female==0
```

Variable	Obs	Mean	Std. Dev.	Min	Max
abinote	1062	2.218927	.6165252	1	3.8

```
. ttest abinote, by(female)
```

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	1062	2.218927	.0189186	.6165252	2.181804	2.256049
1	1138	2.053603	.0177928	.6002273	2.018692	2.088513
combined	2200	2.133409	.013082	.6136	2.107755	2.159063
diff		.1653237	.025947		.1144404	.216207

```
diff = mean(0) - mean(1)
Ho: diff = 0
t = 6.3716
degrees of freedom = 2198
```

```
Ha: diff < 0
Pr(T < t) = 1.0000
Ha: diff != 0
Pr(|T| > |t|) = 0.0000
Ha: diff > 0
Pr(T > t) = 0.0000
```

```
. su abinote if name_non_GER==1
```

Variable	Obs	Mean	Std. Dev.	Min	Max
abinote	115	2.111304	.6115504	1	3.6

```
. su abinote if name_non_GER==0
```

Variable	Obs	Mean	Std. Dev.	Min	Max
abinote	1445	2.036055	.5956976	.9	3.8

```
. ttest abinote, by(name_non_GER)
```

```
Two-sample t test with equal variances
```

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	1445	2.036055	.0156708	.5956976	2.005315	2.066795
1	115	2.111304	.0570274	.6115504	1.998334	2.224275
combined	1560	2.041603	.0151152	.5970045	2.011954	2.071251
diff		-.075249	.057831		-.1886837	.0381858

```
diff = mean(0) - mean(1) t = -1.3012  
Ho: diff = 0 degrees of freedom = 1558
```

```
Ha: diff < 0 Ha: diff != 0 Ha: diff > 0  
Pr(T < t) = 0.0967 Pr(|T| > |t|) = 0.1934 Pr(T > t) = 0.9033
```

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. *****
. *** Regressions Analysen (Teil A)
. *****
.
. ** I - Abhängige Variable: Abinote
.
. reg abinote name_non_GER, robust

```

```

Linear regression                               Number of obs =    1560
                                                F( 1, 1558) =    1.63
                                                Prob > F      =    0.2019
                                                R-squared    =    0.0011
                                                Root MSE    =    .59687

```

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
name_non_GER	.075249	.0589381	1.28	0.202	-.0403574	.1908554
_cons	2.036055	.0156755	129.89	0.000	2.005308	2.066803

```

. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) replace
OUTPUT\Abinote.xls

```

```

. reg abinote non_ger, robust

```

```

Linear regression                               Number of obs =    1560
                                                F( 1, 1558) =    0.20
                                                Prob > F      =    0.6547
                                                R-squared    =    0.0001
                                                Root MSE    =    .59716

```

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
non_ger	.0305247	.0682446	0.45	0.655	-.1033362	.1643857
_cons	2.033887	.0227778	89.29	0.000	1.989209	2.078566

```

. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) append
OUTPUT\Abinote.xls

```

```

. reg abinote female, robust

```

```

Linear regression                               Number of obs =    2200
                                                F( 1, 2198) =   40.52
                                                Prob > F      =    0.0000
                                                R-squared    =    0.0181
                                                Root MSE    =    .60815

```

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.1653237	.025971	-6.37	0.000	-.2162541	-.1143934
_cons	2.218927	.0189183	117.29	0.000	2.181827	2.256026

```

. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) append
OUTPUT\Abinote.xls

```

```
. reg abinote female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld byear, robust
```

Linear regression

```
Number of obs = 2200
F( 8, 2191) = 59.51
Prob > F = 0.0000
R-squared = 0.1688
Root MSE = .56043
```

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.0846515	.0249138	-3.40	0.001	-.1335086	-.0357944
abschicht	-.2229878	.0317011	-7.03	0.000	-.2851551	-.1608204
age_Q1	-.3577841	.0387075	-9.24	0.000	-.4336913	-.281877
age_Q2	-.1793356	.0337072	-5.32	0.000	-.2454369	-.1132343
age_Q4	.1359498	.0426017	3.19	0.001	.0524058	.2194938
Bochum	.1858102	.0343625	5.41	0.000	.1184237	.2531966
Bielefeld	.2824613	.0377296	7.49	0.000	.2084717	.3564508
byear	.015217	.0093488	1.63	0.104	-.0031164	.0335504
_cons	-27.92347	18.53856	-1.51	0.132	-64.27846	8.431522

```
. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) append
OUTPUT\Abinote.xls
```

```
. reg abinote name_non_GER female abschicht age_Q1 age_Q2 age_Q4 byear, robust
```

Linear regression

```
Number of obs = 1560
F( 7, 1552) = 37.83
Prob > F = 0.0000
R-squared = 0.1411
Root MSE = .55452
```

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
name_non_GER	.0537665	.0561235	0.96	0.338	-.0563194	.1638523
female	-.0975539	.0292539	-3.33	0.001	-.1549352	-.0401725
abschicht	-.234994	.0320183	-7.34	0.000	-.2977978	-.1721902
age_Q1	-.376058	.046248	-8.13	0.000	-.4667732	-.2853428
age_Q2	-.1726215	.0402299	-4.29	0.000	-.2515322	-.0937108
age_Q4	.1506411	.0526756	2.86	0.004	.0473182	.2539639
byear	.0196347	.0119545	1.64	0.101	-.0038139	.0430833
_cons	-36.67998	23.70512	-1.55	0.122	-83.17742	9.817459

```
. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) append
OUTPUT\Abinote.xls
```

```
. reg abinote non_ger female abschicht age_Q1 age_Q2 age_Q4 byear, robust
```

Linear regression

```
Number of obs = 1560
F( 7, 1552) = 37.45
Prob > F = 0.0000
R-squared = 0.1407
Root MSE = .55467
```

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
non_ger	.0246823	.0647868	0.38	0.703	-.1023966	.1517613
female	-.0973598	.0294324	-3.31	0.001	-.1550913	-.0396284
abschicht	-.2340323	.0319703	-7.32	0.000	-.2967419	-.1713226
age_Q1	-.3772583	.0462866	-8.15	0.000	-.4680491	-.2864674
age_Q2	-.1728715	.0402836	-4.29	0.000	-.2518876	-.0938555
age_Q4	.15072	.0526861	2.86	0.004	.0473765	.2540635
byear	.0194827	.0120297	1.62	0.106	-.0041135	.0430788
_cons	-36.38066	23.85337	-1.53	0.127	-83.16889	10.40757

```
. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) append
OUTPUT\Abinote.xls
```

```
. reg abinote name_AltEuropa name_SuedOst name_UDSSR name_mitOst name_rest female
abschicht age_Q1 age_Q2 age_Q4 byear, robust
```

Linear regression

```
Number of obs = 1560
F( 11, 1548) = 26.92
Prob > F = 0.0000
R-squared = 0.1511
Root MSE = .55201
```

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
name_AltEuropa	.1025971	.1081993	0.95	0.343	-.1096355	.3148297
name_SuedOst	.0482429	.0976162	0.49	0.621	-.1432311	.2397169
name_UDSSR	-.458499	.1455165	-3.15	0.002	-.7439293	-.1730686
name_mitOst	.2878644	.1032431	2.79	0.005	.0853533	.4903755
name_rest	.0364903	.1218506	0.30	0.765	-.2025194	.2755
female	-.0943704	.0291092	-3.24	0.001	-.151468	-.0372729
abschicht	-.2353073	.0318949	-7.38	0.000	-.297869	-.1727455
age_Q1	-.3776511	.0460547	-8.20	0.000	-.4679873	-.2873148
age_Q2	-.1786995	.0402806	-4.44	0.000	-.2577097	-.0996892
age_Q4	.145333	.0524756	2.77	0.006	.0424022	.2482638
byear	.0183068	.011955	1.53	0.126	-.0051428	.0417565
_cons	-34.04461	23.70644	-1.44	0.151	-80.54474	12.45551

```
. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) append
OUTPUT\Abinote.xls
```

```
. reg abinote name_WestE name_MediterBalkan name_OstE name_mitOst2 name_rest2 female
abschicht age_Q1 age_Q2 age_Q4 byear, robust
```

Linear regression

Number of obs = 1560  
F( 11, 1548) = 25.39  
Prob > F = 0.0000  
R-squared = 0.1453  
Root MSE = .55388

abinote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
name_WestE	.1415014	.1430652	0.99	0.323	-.1391206	.4221233
name_MediterBalkan	.1178876	.1107494	1.06	0.287	-.0993472	.3351223
name_OstE	-.1384914	.0970541	-1.43	0.154	-.3288627	.05188
name_mitOst2	.2100553	.1120355	1.87	0.061	-.009702	.4298127
name_rest2	-.0374182	.1461975	-0.26	0.798	-.3241842	.2493478
female	-.0958164	.0291715	-3.28	0.001	-.1530361	-.0385967
abschicht	-.2328591	.0320745	-7.26	0.000	-.2957732	-.1699451
age_Q1	-.3775652	.0460004	-8.21	0.000	-.467795	-.2873354
age_Q2	-.174421	.0402982	-4.33	0.000	-.2534658	-.0953761
age_Q4	.1486733	.0527337	2.82	0.005	.0452362	.2521103
byear	.019517	.0118303	1.65	0.099	-.0036881	.0427222
_cons	-36.44665	23.45902	-1.55	0.120	-82.46145	9.568159

```
. outreg2 using "OUTPUT\Abinote.xls", se br sdec(3) bdec(3) append
OUTPUT\Abinote.xls
```

```
. ** II - Abhängige Variable: Gesamtnote
```

```
. reg gesamtnote abinote_normiert , robust
```

Linear regression

Number of obs = 2200  
F( 1, 2198) = 574.47  
Prob > F = 0.0000  
R-squared = 0.2056  
Root MSE = 1.8793

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.557521	.0649829	23.97	0.000	1.430087	1.684956
_cons	7.473	.040066	186.52	0.000	7.394429	7.551571

```
. reg gesamtnote abinote abinote_Muenster, robust
```

Linear regression

Number of obs = 2200  
F( 2, 2197) = 285.67  
Prob > F = 0.0000  
R-squared = 0.2067  
Root MSE = 1.8783

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote	-1.57939	.0668378	-23.63	0.000	-1.710462	-1.448319
abinote_Muenster	.0687779	.036684	1.87	0.061	-.0031609	.1407168
_cons	10.74292	.1531766	70.13	0.000	10.44253	11.0433

```
. reg gesamtnote abinote_normiert if uni=="Bielefeld", robust
```

Linear regression

```
Number of obs = 311  
F( 1, 309) = 46.18  
Prob > F = 0.0000  
R-squared = 0.1353  
Root MSE = 1.9527
```

---

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.263706	.1859582	6.80	0.000	.8978017	1.629611
_cons	7.465488	.1259206	59.29	0.000	7.217718	7.713258

---

```
. reg gesamtnote abinote_normiert if uni=="Bochum", robust
```

Linear regression

```
Number of obs = 329  
F( 1, 327) = 39.11  
Prob > F = 0.0000  
R-squared = 0.1099  
Root MSE = 1.738
```

---

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.057392	.1690728	6.25	0.000	.7247839	1.389999
_cons	6.982308	.1065584	65.53	0.000	6.772682	7.191935

---

```
. reg gesamtnote abinote_normiert if uni=="Münster", robust
```

Linear regression

```
Number of obs = 1560  
F( 1, 1558) = 476.16  
Prob > F = 0.0000  
R-squared = 0.2205  
Root MSE = 1.8767
```

---

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.67154	.0766019	21.82	0.000	1.521287	1.821794
_cons	7.533465	.0465341	161.89	0.000	7.442189	7.624741

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.

```
. reg gesamtnote female
, robust
```

Linear regression

```
Number of obs = 2217
F( 1, 2215) = 10.42
Prob > F = 0.0013
R-squared = 0.0047
Root MSE = 2.1022
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.2888522	.0894626	-3.23	0.001	-.4642916	-.1134129
_cons	7.621662	.0655046	116.35	0.000	7.493205	7.750119

```
. reg gesamtnote abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10 if Bochum==1, robust
note: Bochum omitted because of collinearity
note: Bielefeld omitted because of collinearity
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 329
F( 17, 311) = 5.66
Prob > F = 0.0000
R-squared = 0.1996
Root MSE = 1.69
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.14128	.1598954	7.14	0.000	.8266665	1.455894
female	-.6652588	.1968877	-3.38	0.001	-1.052659	-.2778584
abschicht	-.0631578	.4092559	-0.15	0.877	-.8684183	.7421026
age_Q1	.406475	.314483	1.29	0.197	-.2123085	1.025258
age_Q2	-.0193373	.2684295	-0.07	0.943	-.5475048	.5088303
age_Q4	-.1401041	.2595149	-0.54	0.590	-.6507311	.3705229
Bochum	0	(omitted)				
Bielefeld	0	(omitted)				
y200708	.4776544	.3320737	1.44	0.151	-.1757408	1.13105
y200809	.139409	.19855	0.70	0.483	-.2512622	.5300803
m_1	-1.238245	.5123914	-2.42	0.016	-2.246438	-.2300531
m_2	.0596591	.5446839	0.11	0.913	-1.012072	1.131391
m_3	-1.270043	.5848667	-2.17	0.031	-2.420839	-.1192472
m_4	-1.088686	.4679633	-2.33	0.021	-2.00946	-.1679111
m_5	-.2296501	.5024704	-0.46	0.648	-1.218322	.7590213
m_6	0	(omitted)				
m_7	.0878643	.5097786	0.17	0.863	-.9151869	1.090915
m_8	-.3114633	.5149423	-0.60	0.546	-1.324675	.7017481
m_9	-.693858	.4772484	-1.45	0.147	-1.632902	.2451861
m_10	-.664284	.4681737	-1.42	0.157	-1.585472	.2569045
_cons	7.715457	.4408297	17.50	0.000	6.848071	8.582843

```

. reg gesamtnote abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10 if Bielefeld==1, robust
note: Bochum omitted because of collinearity
note: Bielefeld omitted because of collinearity
note: m_1 omitted because of collinearity

```

Linear regression

```

Number of obs = 311
F( 17, 293) = 7.05
Prob > F = 0.0000
R-squared = 0.2508
Root MSE = 1.8666

```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.153112	.192579	5.99	0.000	.7740988	1.532126
female	-.7891015	.2184372	-3.61	0.000	-1.219006	-.3591967
abschicht	-.1873071	.38322	-0.49	0.625	-.9415197	.5669056
age_Q1	.8382958	.3818856	2.20	0.029	.0867093	1.589882
age_Q2	.3241661	.3472318	0.93	0.351	-.3592186	1.007551
age_Q4	-.5468194	.277969	-1.97	0.050	-1.093888	.0002495
Bochum	0	(omitted)				
Bielefeld	0	(omitted)				
y200708	-.2003365	.2737615	-0.73	0.465	-.7391247	.3384518
y200809	-.0669171	.2679441	-0.25	0.803	-.5942562	.460422
m_1	0	(omitted)				
m_2	.1935144	.7080016	0.27	0.785	-1.199899	1.586928
m_3	.664374	.7074132	0.94	0.348	-.7278812	2.056629
m_4	.7887429	.7452976	1.06	0.291	-.6780723	2.255558
m_5	-.1959753	.7082914	-0.28	0.782	-1.589959	1.198008
m_6	-.0494307	.7084221	-0.07	0.944	-1.443672	1.34481
m_7	.9582841	.7086645	1.35	0.177	-.4364339	2.353002
m_8	.1829143	.7196499	0.25	0.800	-1.233424	1.599253
m_9	-.0587772	.7163098	-0.08	0.935	-1.468542	1.350987
m_10	-.2401481	.7085211	-0.34	0.735	-1.634584	1.154288
_cons	7.647033	.6862456	11.14	0.000	6.296437	8.997628

```

. reg gesamtnote abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10 if Bielefeld==0 & Bochum==0, robust
note: Bochum omitted because of collinearity
note: Bielefeld omitted because of collinearity
note: m_1 omitted because of collinearity

```

Linear regression

```

Number of obs = 1560
F( 17, 1542) = 38.47
Prob > F = 0.0000
R-squared = 0.2768
Root MSE = 1.8171

```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.578276	.083881	18.82	0.000	1.413743	1.742809
female	-.7146526	.0967837	-7.38	0.000	-.9044941	-.5248111
abschicht	.5446255	.1384687	3.93	0.000	.2730187	.8162323
age_Q1	.5867131	.141952	4.13	0.000	.3082737	.8651524
age_Q2	.361987	.1242695	2.91	0.004	.118232	.605742
age_Q4	-.3323965	.1407454	-2.36	0.018	-.6084692	-.0563238
Bochum	0	(omitted)				
Bielefeld	0	(omitted)				
y200708	.1050365	.1217444	0.86	0.388	-.1337656	.3438387
y200809	.1271527	.1097886	1.16	0.247	-.088198	.3425034
m_1	0	(omitted)				
m_2	-.1532894	.2218353	-0.69	0.490	-.5884201	.2818413
m_3	.3543422	.2154099	1.64	0.100	-.0681851	.7768695
m_4	-.3023943	.2320559	-1.30	0.193	-.7575728	.1527843
m_5	.2030963	.2321204	0.87	0.382	-.2522088	.6584013
m_6	.3974248	.2683559	1.48	0.139	-.1289561	.9238058
m_7	.4547171	.2168702	2.10	0.036	.0293255	.8801087
m_8	.0734044	.2063477	0.36	0.722	-.3313473	.478156
m_9	-.0268649	.2095318	-0.13	0.898	-.4378623	.3841325
m_10	-.2187793	.2136792	-1.02	0.306	-.6379118	.2003532
_cons	7.496175	.1970161	38.05	0.000	7.109727	7.882623

```
. reg gesamtnote abinote_normiert , robust
```

Linear regression

```
Number of obs = 2200
F( 1, 2198) = 574.47
Prob > F = 0.0000
R-squared = 0.2056
Root MSE = 1.8793
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.557521	.0649829	23.97	0.000	1.430087	1.684956
_cons	7.473	.040066	186.52	0.000	7.394429	7.551571

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) replace
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 , robust
```

Linear regression

```
Number of obs = 2200
F( 6, 2193) = 124.93
Prob > F = 0.0000
R-squared = 0.2473
Root MSE = 1.8313
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.418766	.0699861	20.27	0.000	1.28152	1.556012
female	-.6553509	.0802651	-8.16	0.000	-.8127544	-.4979474
abschicht	.4432272	.1113462	3.98	0.000	.2248722	.6615822
age_Q1	.4428366	.1173726	3.77	0.000	.2126636	.6730096
age_Q2	.2464083	.1074837	2.29	0.022	.0356277	.4571889
age_Q4	-.3460729	.1125683	-3.07	0.002	-.5668245	-.1253213
_cons	7.634565	.0894368	85.36	0.000	7.459176	7.809955

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld ,
robust
```

Linear regression

```
Number of obs = 2200
F( 8, 2191) = 97.77
Prob > F = 0.0000
R-squared = 0.2542
Root MSE = 1.8237
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.407938	.0697521	20.18	0.000	1.271151	1.544725
female	-.6731926	.0800048	-8.41	0.000	-.8300859	-.5162993
abschicht	.4075817	.1114543	3.66	0.000	.1890144	.6261489
age_Q1	.4550491	.1165787	3.90	0.000	.2264327	.6836656
age_Q2	.255821	.1067621	2.40	0.017	.0464555	.4651865
age_Q4	-.3509225	.1129491	-3.11	0.002	-.572421	-.129424
Bochum	-.4509683	.1077755	-4.18	0.000	-.6623212	-.2396153
Bielefeld	.139801	.118388	1.18	0.238	-.0923635	.3719655
_cons	7.6929	.0925182	83.15	0.000	7.511468	7.874333

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 2200
F( 19, 2180) = 45.63
Prob > F = 0.0000
R-squared = 0.2655
Root MSE = 1.8145
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.439722	.0697586	20.64	0.000	1.302922	1.576522
female	-.717108	.0800473	-8.96	0.000	-.874085	-.5601309
abschicht	.4537326	.1218625	3.72	0.000	.2147538	.6927113
age_Q1	.6053928	.1215964	4.98	0.000	.3669358	.8438497
age_Q2	.3218257	.1073661	3.00	0.003	.1112751	.5323764
age_Q4	-.3756895	.1127481	-3.33	0.001	-.5967944	-.1545845
Bochum	-.3865646	.1092616	-3.54	0.000	-.6008324	-.1722969
Bielefeld	.1297947	.1180705	1.10	0.272	-.1017478	.3613371
y200708	.0731526	.1046344	0.70	0.485	-.132041	.2783461
y200809	.0756576	.0910039	0.83	0.406	-.1028059	.2541211
m_1	0	(omitted)				
m_2	.0824508	.1924763	0.43	0.668	-.2950054	.4599069
m_3	.3798902	.189451	2.01	0.045	.0083668	.7514135
m_4	-.0769978	.196241	-0.39	0.695	-.4618367	.3078411
m_5	.2040059	.1955668	1.04	0.297	-.179511	.5875228
m_6	.4078988	.2220839	1.84	0.066	-.0276194	.843417
m_7	.6253719	.1898075	3.29	0.001	.2531494	.9975944
m_8	.1939075	.1801075	1.08	0.282	-.1592928	.5471077
m_9	.0110579	.1796518	0.06	0.951	-.3412487	.3633644
m_10	-.1533536	.1821192	-0.84	0.400	-.510499	.2037919
_cons	7.475757	.1717116	43.54	0.000	7.139021	7.812493

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote name_non_GER , robust
```

Linear regression

```
Number of obs = 1570
F( 1, 1568) = 14.93
Prob > F = 0.0001
R-squared = 0.0083
Root MSE = 2.1177
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
name_non_GER	-.7384362	.1910814	-3.86	0.000	-1.113238	-.3636343
_cons	7.741884	.0558389	138.65	0.000	7.632358	7.851411

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert name_non_GER female abschicht age_Q1 age_Q2 age_Q4 , robust
```

Linear regression

```
Number of obs = 1560
F( 7, 1552) = 90.35
Prob > F = 0.0000
R-squared = 0.2677
Root MSE = 1.8225
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.531024	.0831766	18.41	0.000	1.367874	1.694174
name_non_GER	-.5221021	.1730367	-3.02	0.003	-.8615124	-.1826918
female	-.6567882	.0964804	-6.81	0.000	-.8460339	-.4675425
abschicht	.4704061	.1227921	3.83	0.000	.2295502	.7112619
age_Q1	.4272811	.1368875	3.12	0.002	.1587771	.6957852
age_Q2	.2944703	.1240083	2.37	0.018	.0512288	.5377117
age_Q4	-.3075325	.1402774	-2.19	0.029	-.5826858	-.0323793
_cons	7.686847	.1060428	72.49	0.000	7.478844	7.894849

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert name_non_GER female abschicht age_Q1 age_Q2 age_Q4 y200708
y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 18, 1541) = 37.95
Prob > F = 0.0000
R-squared = 0.2803
Root MSE = 1.8132
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.572092	.0835861	18.81	0.000	1.408137	1.736046
name_non_GER	-.4870489	.1719146	-2.83	0.005	-.8242602	-.1498375
female	-.6981426	.0970631	-7.19	0.000	-.8885324	-.5077528
abschicht	.5499216	.1378073	3.99	0.000	.279612	.8202311
age_Q1	.561845	.1423417	3.95	0.000	.282641	.8410489
age_Q2	.3508062	.1242832	2.82	0.005	.1070241	.5945884
age_Q4	-.3269456	.1401425	-2.33	0.020	-.6018357	-.0520554
y200708	.0976789	.1214613	0.80	0.421	-.1405679	.3359258
y200809	.1259191	.1095426	1.15	0.251	-.0889493	.3407875
m_1	-.4043271	.2662865	-1.52	0.129	-.9266493	.1179952
m_2	-.5748721	.2616264	-2.20	0.028	-1.088053	-.0616907
m_3	-.0508231	.2557835	-0.20	0.843	-.5525437	.4508974
m_4	-.6893572	.2686836	-2.57	0.010	-1.216381	-.1623332
m_5	-.2188488	.2684868	-0.82	0.415	-.745487	.3077894
m_6	0	(omitted)				
m_7	.0381278	.2587195	0.15	0.883	-.4693516	.5456072
m_8	-.3430555	.2465552	-1.39	0.164	-.8266748	.1405638
m_9	-.4248807	.2493557	-1.70	0.089	-.9139931	.0642316
m_10	-.6129124	.2533514	-2.42	0.016	-1.109862	-.1159625
_cons	7.939033	.231654	34.27	0.000	7.484642	8.393423

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert non_ger female abschicht age_Q1 age_Q2 age_Q4 y200708
y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 18, 1541) = 38.02
Prob > F = 0.0000
R-squared = 0.2806
Root MSE = 1.8128
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.57533	.0836276	18.84	0.000	1.411294	1.739366
non_ger	-.5845494	.2071415	-2.82	0.005	-.9908583	-.1782405
female	-.6824153	.0978406	-6.97	0.000	-.8743301	-.4905006
abschicht	.5512257	.1381127	3.99	0.000	.2803169	.8221344
age_Q1	.5628896	.1427673	3.94	0.000	.2828509	.8429283
age_Q2	.3425523	.1244306	2.75	0.006	.0984812	.5866235
age_Q4	-.3288901	.1400933	-2.35	0.019	-.6036837	-.0540965
y200708	.1045316	.1213817	0.86	0.389	-.1335591	.3426223
y200809	.1254244	.1095444	1.14	0.252	-.0894474	.3402963
m_1	0	(omitted)				
m_2	-.16455	.2213073	-0.74	0.457	-.5986454	.2695453
m_3	.3484021	.2146344	1.62	0.105	-.0726042	.7694084
m_4	-.2972519	.2307923	-1.29	0.198	-.7499521	.1554483
m_5	.1782781	.2313588	0.77	0.441	-.2755332	.6320893
m_6	.4049047	.2658448	1.52	0.128	-.1165512	.9263605
m_7	.4412529	.2166743	2.04	0.042	.0162452	.8662606
m_8	.0585662	.2049164	0.29	0.775	-.3433783	.4605107
m_9	-.0321957	.2091029	-0.15	0.878	-.4423519	.3779606
m_10	-.2096693	.2124858	-0.99	0.324	-.6264613	.2071226
_cons	7.642772	.2046426	37.35	0.000	7.241365	8.04418

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert name_AltEuropa name_SuedOst name_UDSSR name_mitOst
name_rest female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809 m_
> 1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 22, 1537) = 31.46
Prob > F = 0.0000
R-squared = 0.2824
Root MSE = 1.813
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.576771	.0836791	18.84	0.000	1.412634	1.740908
name_AltEuropa	-.0536005	.317321	-0.17	0.866	-.6760283	.5688273
name_SuedOst	-.2247545	.3939454	-0.57	0.568	-.9974817	.5479727
name_UDSSR	-.9466557	.4772535	-1.98	0.047	-1.882792	-.0105189
name_mitOst	-.7675248	.3024331	-2.54	0.011	-1.36075	-.1742996
name_rest	-.8521446	.3074114	-2.77	0.006	-1.455135	-.2491546
female	-.6914267	.097057	-7.12	0.000	-.8818049	-.5010485
abschicht	.5413108	.1375995	3.93	0.000	.2714082	.8112133
age_Q1	.5523546	.1418019	3.90	0.000	.2742089	.8305003
age_Q2	.3385725	.1243697	2.72	0.007	.0946203	.5825248
age_Q4	-.3258083	.1398786	-2.33	0.020	-.6001813	-.0514353
y200708	.0939176	.1214295	0.77	0.439	-.1442674	.3321025
y200809	.1228238	.1098065	1.12	0.264	-.0925625	.3382101
m_1	0	(omitted)				
m_2	-.1661062	.2213737	-0.75	0.453	-.6003327	.2681203
m_3	.3440109	.215703	1.59	0.111	-.0790924	.7671142
m_4	-.2686745	.2312787	-1.16	0.246	-.7223297	.1849807
m_5	.1967535	.2310927	0.85	0.395	-.2565369	.6500438
m_6	.393626	.2667012	1.48	0.140	-.1295106	.9167627
m_7	.4358178	.2171514	2.01	0.045	.0098736	.8617621
m_8	.0463936	.2066693	0.22	0.822	-.35899	.4517771
m_9	-.0179526	.209765	-0.09	0.932	-.4294085	.3935033
m_10	-.2119183	.2132101	-0.99	0.320	-.6301318	.2062951
_cons	7.540763	.1971643	38.25	0.000	7.154024	7.927503

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
. reg gesamtnote abinote_normiert name_WestE name_MediterBalkan name_OstE name_mitOst2
name_rest2 female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809 m_
> 1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 22, 1537) = 31.40
Prob > F = 0.0000
R-squared = 0.2821
Root MSE = 1.8134
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.570482	.0833885	18.83	0.000	1.406915	1.73405
name_WestE	-.1743812	.3988351	-0.44	0.662	-.9566997	.6079373
name_MediterBalkan	-.0741797	.3380096	-0.22	0.826	-.7371885	.5888291
name_OstE	-.4478075	.3443669	-1.30	0.194	-1.123286	.2276711
name_mitOst2	-.8999414	.3002537	-3.00	0.003	-1.488892	-.3109913
name_rest2	-.8949014	.4289351	-2.09	0.037	-1.736261	-.0535415
female	-.6983923	.0972874	-7.18	0.000	-.8892224	-.5075623
abschicht	.5503079	.1376331	4.00	0.000	.2803394	.8202764
age_Q1	.5590663	.1422411	3.93	0.000	.2800592	.8380734
age_Q2	.3464432	.1247783	2.78	0.006	.1016895	.5911969
age_Q4	-.3264277	.1401196	-2.33	0.020	-.6012735	-.051582
y200708	.093301	.1215819	0.77	0.443	-.1451829	.331785
y200809	.1217267	.1095662	1.11	0.267	-.0931883	.3366418
m_1	0	(omitted)				
m_2	-.1664218	.2223319	-0.75	0.454	-.6025278	.2696842
m_3	.3510935	.2163605	1.62	0.105	-.0732995	.7754866
m_4	-.266163	.2316921	-1.15	0.251	-.720629	.188303
m_5	.2014884	.2318819	0.87	0.385	-.25335	.6563268
m_6	.4109491	.2668497	1.54	0.124	-.1124789	.934377
m_7	.448984	.2178203	2.06	0.039	.0217277	.8762404
m_8	.0626999	.2060974	0.30	0.761	-.341562	.4669617
m_9	-.0228517	.2105328	-0.11	0.914	-.4358136	.3901103
m_10	-.2075795	.2137463	-0.97	0.332	-.6268446	.2116857
_cons	7.534682	.1974705	38.16	0.000	7.147342	7.922022

```
. outreg2 using "OUTPUT\Gesamtnote.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote.xls
```

```
.
.
```

```
. reg gesamtnote abinote abinote_Muenster female abschicht age_Q1 age_Q2 age_Q4 Muenster
y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 2200
F( 19, 2180) = 45.40
Prob > F = 0.0000
R-squared = 0.2658
Root MSE = 1.8141
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote	-1.060216	.1245371	-8.51	0.000	-1.30444	-.8159924
abinote_Muenster	-.5309544	.1452339	-3.66	0.000	-.8157657	-.2461431
female	-.7111042	.0801908	-8.87	0.000	-.8683626	-.5538458
abschluss	.4231353	.1220355	3.47	0.001	.1838173	.6624532
age_Q1	.5884351	.1222196	4.81	0.000	.348756	.8281142
age_Q2	.3176255	.1075747	2.95	0.003	.1066659	.5285851
age_Q4	-.3685429	.1119312	-3.29	0.001	-.5880458	-.14904
Muenster	1.346175	.3564276	3.78	0.000	.6472015	2.045148
y200708	.0854793	.1040636	0.82	0.412	-.118595	.2895535
y200809	.0765919	.090976	0.84	0.400	-.1018169	.2550007
m_1	0	(omitted)				
m_2	.0865139	.1922318	0.45	0.653	-.2904629	.4634907
m_3	.4102875	.1894291	2.17	0.030	.0388071	.7817678
m_4	-.061771	.1975502	-0.31	0.755	-.4491773	.3256353
m_5	.2181724	.1954078	1.12	0.264	-.1650327	.6013775
m_6	.4464423	.2213617	2.02	0.044	.0123404	.8805443
m_7	.6777325	.1894888	3.58	0.000	.306135	1.04933
m_8	.2113919	.1805794	1.17	0.242	-.1427338	.5655177
m_9	.0220033	.1801893	0.12	0.903	-.3313575	.3753641
m_10	-.1583313	.1825513	-0.87	0.386	-.5163241	.1996614
_cons	9.498979	.35421	26.82	0.000	8.804355	10.1936

```
. outreg2 using "OUTPUT\Gesamtnote_interaktion.xls", se br sdec(3) bdec(3) replace
OUTPUT\Gesamtnote_interaktion.xls
```

```
. reg gesamtnote abinote female fem_Boch fem_Biel abschicht age_Q1 age_Q2 age_Q4 Bochum
Bielefeld y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 2200
F( 21, 2178) = 41.72
Prob > F = 0.0000
R-squared = 0.2655
Root MSE = 1.8152
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote	-1.440115	.070029	-20.56	0.000	-1.577446	-1.302785
female	-.6995073	.095678	-7.31	0.000	-.8871371	-.5118776
fem_Boch	-.0877767	.212959	-0.41	0.680	-.5054007	.3298473
fem_Biel	-.0307461	.2364106	-0.13	0.897	-.4943601	.4328678
abschicht	.4526399	.1218856	3.71	0.000	.2136158	.6916641
age_Q1	.6040758	.121645	4.97	0.000	.3655234	.8426282
age_Q2	.3208978	.1074158	2.99	0.003	.1102497	.531546
age_Q4	-.3759093	.1126902	-3.34	0.001	-.5969009	-.1549177
Bochum	-.3456613	.15032	-2.30	0.022	-.6404468	-.0508758
Bielefeld	.1458916	.175293	0.83	0.405	-.1978673	.4896505
y200708	.073212	.1047466	0.70	0.485	-.1322017	.2786256
y200809	.0762018	.0910881	0.84	0.403	-.1024268	.2548305
m_1	0	(omitted)				
m_2	.0793196	.192736	0.41	0.681	-.2986461	.4572852
m_3	.3776399	.1899989	1.99	0.047	.0050417	.750238
m_4	-.0786065	.196628	-0.40	0.689	-.4642046	.3069915
m_5	.2009081	.1963321	1.02	0.306	-.1841097	.5859259
m_6	.4055498	.2223153	1.82	0.068	-.0304225	.8415221
m_7	.6253532	.1901203	3.29	0.001	.2525171	.9981893
m_8	.1904224	.180576	1.05	0.292	-.1636968	.5445416
m_9	.009689	.1801497	0.05	0.957	-.3435942	.3629723
m_10	-.1544786	.1825078	-0.85	0.397	-.5123862	.203429
_cons	10.54129	.2456309	42.92	0.000	10.0596	11.02299

```
. outreg2 using "OUTPUT\Gesamtnote_interaktion.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote_interaktion.xls
```

```
. reg gesamtnote abinote female fem_Muen abschicht age_Q1 age_Q2 age_Q4 Muenster y200708
y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 2200
F( 19, 2180) = 44.59
Prob > F = 0.0000
R-squared = 0.2612
Root MSE = 1.8197
```

gesamtnote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote	-1.429407	.0704631	-20.29	0.000	-1.567589	-1.291225
female	-.7181315	.1440755	-4.98	0.000	-1.000671	-.4355918
fem_Muen	.0211338	.1719432	0.12	0.902	-.3160558	.3583234
abschicht	.4582225	.1219537	3.76	0.000	.219065	.6973801
age_Q1	.6007805	.1221718	4.92	0.000	.3611952	.8403658
age_Q2	.3140215	.1078489	2.91	0.004	.1025241	.5255189
age_Q4	-.3618039	.1126421	-3.21	0.001	-.5827011	-.1409067
Muenster	.1287722	.1249131	1.03	0.303	-.116189	.3737335
y200708	.0927884	.1043534	0.89	0.374	-.1118542	.297431
y200809	.0770598	.0913611	0.84	0.399	-.1021041	.2562238
m_1	0	(omitted)				
m_2	.1027384	.1923588	0.53	0.593	-.2744873	.4799642
m_3	.4129015	.1903797	2.17	0.030	.0395568	.7862462
m_4	-.0525663	.1980104	-0.27	0.791	-.4408752	.3357426
m_5	.2314865	.1955976	1.18	0.237	-.1520906	.6150636
m_6	.4253794	.2213911	1.92	0.055	-.0087803	.8595391
m_7	.669528	.190923	3.51	0.000	.2951179	1.043938
m_8	.219064	.1806486	1.21	0.225	-.1351975	.5733255
m_9	.0307766	.180206	0.17	0.864	-.3226169	.3841701
m_10	-.1576651	.1827566	-0.86	0.388	-.5160604	.2007302
_cons	10.36128	.2643959	39.19	0.000	9.842785	10.87977

```
. outreg2 using "OUTPUT\Gesamtnote_interaktion.xls", se br sdec(3) bdec(3) append
OUTPUT\Gesamtnote_interaktion.xls
```

```
.
.
```

```

. ** III.1 - Abhängige Variable: Teilnoten
. * schriftliche note:
. reg note_schr abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity

```

Linear regression Number of obs = 2200  
F( 19, 2180) = 42.95  
Prob > F = 0.0000  
R-squared = 0.2561  
Root MSE = 1.8066

note_schriftl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.33553	.0687415	19.43	0.000	1.200724	1.470336
female	-.6862517	.0798489	-8.59	0.000	-.8428396	-.5296637
abschicht	.4685164	.1247304	3.76	0.000	.2239135	.7131193
age_Q1	.6530666	.120323	5.43	0.000	.4171068	.8890263
age_Q2	.3047624	.1083946	2.81	0.005	.0921948	.51733
age_Q4	-.2977	.1098564	-2.71	0.007	-.5131342	-.0822658
Bochum	-.5378607	.1089488	-4.94	0.000	-.7515151	-.3242064
Bielefeld	-.012158	.1127022	-0.11	0.914	-.2331729	.2088569
y200708	.018674	.1031527	0.18	0.856	-.1836139	.2209619
y200809	-.0231837	.0912179	-0.25	0.799	-.2020668	.1556994
m_1	0	(omitted)				
m_2	.0405551	.1884567	0.22	0.830	-.3290184	.4101286
m_3	.4660752	.1860022	2.51	0.012	.101315	.8308354
m_4	-.0509386	.1906211	-0.27	0.789	-.4247566	.3228794
m_5	.1338951	.1919294	0.70	0.485	-.2424886	.5102787
m_6	.3456218	.213877	1.62	0.106	-.0738023	.7650459
m_7	.8258886	.1899427	4.35	0.000	.453401	1.198376
m_8	.049485	.1775606	0.28	0.781	-.2987206	.3976907
m_9	-.0405361	.1748321	-0.23	0.817	-.383391	.3023189
m_10	-.2884362	.1736433	-1.66	0.097	-.6289599	.0520875
_cons	6.746675	.16727	40.33	0.000	6.41865	7.0747

```

. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) replace
OUTPUT\Teilnoten.xls

```

```

. reg note_z
y200708 y200809 , robust Bochum Bielefeld

```

Linear regression Number of obs = 2217  
F( 4, 2212) = 23.98  
Prob > F = 0.0000  
R-squared = 0.0356  
Root MSE = 2.3372

note_z	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Bochum	-1.138871	.1290213	-8.83	0.000	-1.391887	-.8858557
Bielefeld	-.6633001	.1360324	-4.88	0.000	-.9300647	-.3965355
y200708	.2416615	.1255454	1.92	0.054	-.0045377	.4878608
y200809	.1115238	.1166107	0.96	0.339	-.117154	.3402016
_cons	6.788547	.0829577	81.83	0.000	6.625864	6.95123

```

. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls

```

```
. reg note_z abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 2200
F( 19, 2180) = 32.39
Prob > F = 0.0000
R-squared = 0.2108
Root MSE = 2.1214
```

note_z	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.34177	.078342	17.13	0.000	1.188137	1.495403
female	-.7556703	.0945322	-7.99	0.000	-.9410528	-.5702877
abschicht	.3472666	.1461638	2.38	0.018	.0606316	.6339016
age_Q1	.6740137	.1397374	4.82	0.000	.3999812	.9480462
age_Q2	.2956596	.1279008	2.31	0.021	.0448394	.5464798
age_Q4	-.3611987	.1301432	-2.78	0.006	-.6164164	-.105981
Bochum	-.6928711	.1250135	-5.54	0.000	-.9380292	-.447713
Bielefeld	-.0115821	.1293411	-0.09	0.929	-.2652268	.2420627
y200708	.1382263	.1185528	1.17	0.244	-.094262	.3707147
y200809	.1632179	.1089091	1.50	0.134	-.0503586	.3767944
m_1	0	(omitted)				
m_2	.0301152	.2285662	0.13	0.895	-.4181151	.4783455
m_3	.4221076	.2189776	1.93	0.054	-.007319	.8515342
m_4	-.1710651	.2237531	-0.76	0.445	-.6098567	.2677264
m_5	.1393538	.2315048	0.60	0.547	-.3146393	.593347
m_6	.418412	.2536076	1.65	0.099	-.0789259	.91575
m_7	.945047	.2291789	4.12	0.000	.4956151	1.394479
m_8	.0458502	.2173349	0.21	0.833	-.3803549	.4720554
m_9	.1538638	.2093343	0.74	0.462	-.2566518	.5643794
m_10	-.4151465	.2046539	-2.03	0.043	-.8164837	-.0138093
_cons	6.680986	.200831	33.27	0.000	6.287146	7.074826

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

```
. reg note_r Bochum Bielefeld
y200708 y200809 , robust
```

Bochum Bielefeld

Linear regression

```
Number of obs = 2217
F( 4, 2212) = 11.01
Prob > F = 0.0000
R-squared = 0.0183
Root MSE = 2.6735
```

note_r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Bochum	-.9134701	.1591843	-5.74	0.000	-1.225636	-.6013038
Bielefeld	-.6023992	.1573983	-3.83	0.000	-.9110631	-.2937352
y200708	-.0491447	.1467605	-0.33	0.738	-.3369475	.238658
y200809	-.1634271	.1312946	-1.24	0.213	-.4209007	.0940464
_cons	7.06215	.0935635	75.48	0.000	6.878669	7.245632

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

```
. reg note_r abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

Number of obs = 2200  
F( 19, 2180) = 20.34  
Prob > F = 0.0000  
R-squared = 0.1452  
Root MSE = 2.5042

note_r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.386441	.0960549	14.43	0.000	1.198072	1.57481
female	-.6623523	.1106077	-5.99	0.000	-.8792599	-.4454446
abschicht	.4182106	.1727053	2.42	0.016	.0795265	.7568947
age_Q1	.5191937	.1641407	3.16	0.002	.1973051	.8410824
age_Q2	.1681468	.1511262	1.11	0.266	-.1282198	.4645133
age_Q4	-.2529957	.1511293	-1.67	0.094	-.5493683	.0433769
Bochum	-.4396262	.1592799	-2.76	0.006	-.7519824	-.1272699
Bielefeld	.0860353	.1555449	0.55	0.580	-.2189964	.391067
y200708	-.147092	.1432738	-1.03	0.305	-.4280595	.1338754
y200809	-.1539196	.1252307	-1.23	0.219	-.3995036	.0916644
m_1	0	(omitted)				
m_2	-.1765353	.2566844	-0.69	0.492	-.6799069	.3268363
m_3	.2848194	.2460083	1.16	0.247	-.1976158	.7672546
m_4	-.1215377	.2541058	-0.48	0.632	-.6198526	.3767771
m_5	-.2370458	.2572095	-0.92	0.357	-.7414473	.2673557
m_6	-.0953781	.2933612	-0.33	0.745	-.6706749	.4799186
m_7	.4466502	.2491007	1.79	0.073	-.0418495	.9351499
m_8	-.1570765	.2418595	-0.65	0.516	-.6313757	.3172228
m_9	-.5235572	.2339269	-2.24	0.025	-.9823003	-.0648141
m_10	-.4654839	.2314151	-2.01	0.044	-.9193011	-.0116668
_cons	7.219854	.2193281	32.92	0.000	6.78974	7.649968

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

```
. reg note_s Bochum Bielefeld
y200708 y200809 , robust
```

Linear regression

Number of obs = 2217  
F( 4, 2212) = 11.60  
Prob > F = 0.0000  
R-squared = 0.0197  
Root MSE = 3.076

note_s	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Bochum	-.7828022	.1771532	-4.42	0.000	-1.130206	-.4353982
Bielefeld	-.8802181	.1864459	-4.72	0.000	-1.245846	-.5145907
y200708	.0063036	.1629271	0.04	0.969	-.3132024	.3258097
y200809	-.4344559	.1529707	-2.84	0.005	-.7344372	-.1344746
_cons	7.020284	.1094208	64.16	0.000	6.805706	7.234862

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

```
. reg note_s abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum Bielefeld
y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

Number of obs = 2200  
F( 19, 2180) = 18.15  
Prob > F = 0.0000  
R-squared = 0.1307  
Root MSE = 2.905

note_s	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.214988	.1128035	10.77	0.000	.9937748	1.436202
female	-.5257948	.1281883	-4.10	0.000	-.7771787	-.2744108
abschicht	.9328775	.1987768	4.69	0.000	.5430656	1.322689
age_Q1	.8579709	.191626	4.48	0.000	.4821821	1.23376
age_Q2	.605302	.1716797	3.53	0.000	.268629	.9419749
age_Q4	-.1966126	.1771847	-1.11	0.267	-.5440811	.1508559
Bochum	-.2692987	.1745893	-1.54	0.123	-.6116776	.0730802
Bielefeld	-.2102722	.1855658	-1.13	0.257	-.5741766	.1536323
y200708	-.0084509	.161525	-0.05	0.958	-.32521	.3083083
y200809	-.3209164	.1476909	-2.17	0.030	-.6105461	-.0312867
m_1	0	(omitted)				
m_2	.5060558	.2959022	1.71	0.087	-.0742241	1.086336
m_3	.9604895	.3002625	3.20	0.001	.3716589	1.54932
m_4	.4506391	.3220478	1.40	0.162	-.1809136	1.082192
m_5	.8594004	.3083222	2.79	0.005	.2547644	1.464036
m_6	1.009251	.3377404	2.99	0.003	.3469241	1.671577
m_7	1.22689	.3082186	3.98	0.000	.6224574	1.831323
m_8	.4735122	.3031192	1.56	0.118	-.1209207	1.067945
m_9	.3423065	.2809706	1.22	0.223	-.2086917	.8933046
m_10	.4457901	.2912699	1.53	0.126	-.1254055	1.016986
_cons	5.997383	.2662139	22.53	0.000	5.475324	6.519443

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

```
. * mündl.note:
. reg note_muendl Bochum Bielefeld y200708 y200809, robust
```

Bochum

Linear regression

Number of obs = 2217  
F( 4, 2212) = 5.98  
Prob > F = 0.0001  
R-squared = 0.0100  
Root MSE = 2.6177

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Bochum	-.6308737	.1486292	-4.24	0.000	-.9223411	-.3394063
Bielefeld	-.4646044	.1665483	-2.79	0.005	-.7912117	-.1379971
y200708	.1319423	.1409023	0.94	0.349	-.1443723	.4082569
y200809	.0776505	.1299121	0.60	0.550	-.177112	.3324129
_cons	8.770219	.0910671	96.30	0.000	8.591633	8.948805

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

```
. reg note_muendl abinote_normiert female abschicht age_Q1 age_Q2 age_Q4 Bochum
Bielefeld y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 2200
F( 19, 2180) = 30.09
Prob > F = 0.0000
R-squared = 0.1947
Root MSE = 2.371
```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.59463	.0913291	17.46	0.000	1.415529	1.773731
female	-.7632443	.1051252	-7.26	0.000	-.9694005	-.5570882
abschicht	.4288325	.1544278	2.78	0.006	.1259915	.7316734
age_Q1	.5310018	.1583521	3.35	0.001	.2204649	.8415387
age_Q2	.3438946	.139514	2.46	0.014	.0703004	.6174889
age_Q4	-.4982799	.1494125	-3.33	0.001	-.7912857	-.2052741
Bochum	-.1580638	.142672	-1.11	0.268	-.4378512	.1217235
Bielefeld	.3468192	.1585496	2.19	0.029	.0358952	.6577433
y200708	.1466812	.1346126	1.09	0.276	-.1173012	.4106636
y200809	.2248586	.1208715	1.86	0.063	-.0121768	.4618939
m_1	0	(omitted)				
m_2	.1484116	.258514	0.57	0.566	-.358548	.6553711
m_3	.2535172	.2478195	1.02	0.306	-.23247	.7395044
m_4	-.1253479	.2571933	-0.49	0.626	-.6297175	.3790217
m_5	.2962303	.2535681	1.17	0.243	-.2010302	.7934907
m_6	.5039346	.2975027	1.69	0.090	-.0794838	1.087353
m_7	.3281532	.2486457	1.32	0.187	-.1594541	.8157605
m_8	.4104642	.2384588	1.72	0.085	-.0571662	.8780946
m_9	.0896713	.2382091	0.38	0.707	-.3774692	.5568119
m_10	.0512688	.2424047	0.21	0.833	-.4240995	.5266371
_cons	8.5706	.2245558	38.17	0.000	8.130234	9.010966

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

```
. reg note_muendl abinote_normiert note_schr female abschicht age_Q1 age_Q2 age_Q4 Bochum
Bielefeld y200708 y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 2200
F( 20, 2179) = 107.29
Prob > F = 0.0000
R-squared = 0.4753
Root MSE = 1.9144
```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	.5600748	.0802878	6.98	0.000	.4026261	.7175234
note_schriftl	.7746403	.0233341	33.20	0.000	.7288809	.8203997
female	-.2316461	.0876594	-2.64	0.008	-.4035508	-.0597414
abschicht	.0659008	.1260353	0.52	0.601	-.1812612	.3130627
age_Q1	.0251101	.1267306	0.20	0.843	-.2234153	.2736356
age_Q2	.1078134	.114647	0.94	0.347	-.1170155	.3326424
age_Q4	-.2676695	.1194135	-2.24	0.025	-.5018457	-.0334932
Bochum	.2585848	.1161928	2.23	0.026	.0307246	.4864449
Bielefeld	.3562373	.1246267	2.86	0.004	.1118376	.600637
y200708	.1322156	.1047986	1.26	0.207	-.0733002	.3377313
y200809	.2428176	.100459	2.42	0.016	.045812	.4398231
m_1	0	(omitted)				
m_2	.1169959	.2108303	0.55	0.579	-.2964535	.5304453
m_3	-.1075234	.1962365	-0.55	0.584	-.4923537	.2773069
m_4	-.0858888	.2007642	-0.43	0.669	-.4795981	.3078205
m_5	.1925097	.1989788	0.97	0.333	-.1976984	.5827179
m_6	.236202	.2361046	1.00	0.317	-.2268117	.6992158
m_7	-.3116134	.2028607	-1.54	0.125	-.709434	.0862072
m_8	.3721311	.1929502	1.93	0.054	-.0062545	.7505167
m_9	.1210722	.1893425	0.64	0.523	-.2502386	.492383
m_10	.2747031	.1877325	1.46	0.144	-.0934504	.6428566
_cons	3.344353	.2356214	14.19	0.000	2.882287	3.80642

```
. outreg2 using "OUTPUT\Teilnoten.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten.xls
```

.

```

. ** III.2 - Abhängige Variable: Teilnoten unter Berücksichtigung der Namens-Kodierung
. *      (=> damit einschränkung auf Münster Sample)
.
. reg note_schr abinote_normiert name_non_GER female abschicht age_Q1 age_Q2 age_Q4 y200708
y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity

```

Linear regression

```

Number of obs = 1560
F( 18, 1541) = 34.07
Prob > F      = 0.0000
R-squared     = 0.2611
Root MSE     = 1.8284

```

note_schriftl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.48362	.0829313	17.89	0.000	1.32095	1.64629
name_non_GER	-.4262669	.1605613	-2.65	0.008	-.7412087	-.1113252
female	-.6990478	.0976403	-7.16	0.000	-.8905697	-.5075259
abschicht	.5655769	.1422016	3.98	0.000	.2866477	.844506
age_Q1	.625525	.1417528	4.41	0.000	.3474761	.9035738
age_Q2	.3436903	.1272488	2.70	0.007	.0940913	.5932894
age_Q4	-.2086004	.1380512	-1.51	0.131	-.4793884	.0621876
y200708	.0068414	.1205582	0.06	0.955	-.229634	.2433169
y200809	.0525334	.1111323	0.47	0.636	-.1654531	.27052
m_1	-.3402466	.2516674	-1.35	0.177	-.8338932	.1534001
m_2	-.4558685	.2522597	-1.81	0.071	-.950677	.03894
m_3	.1361511	.246956	0.55	0.581	-.3482542	.6205564
m_4	-.4766861	.2551921	-1.87	0.062	-.9772466	.0238744
m_5	-.1501096	.2589985	-0.58	0.562	-.6581364	.3579172
m_6	0	(omitted)				
m_7	.3936532	.2545579	1.55	0.122	-.1056634	.8929698
m_8	-.3518498	.2379627	-1.48	0.139	-.8186148	.1149152
m_9	-.3294553	.2374985	-1.39	0.166	-.7953096	.1363991
m_10	-.6637803	.237202	-2.80	0.005	-1.129053	-.1985076
_cons	7.080634	.220415	32.12	0.000	6.648289	7.512979

```

. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) replace
OUTPUT\Teilnoten_Muenster.xls

```

```
. reg note_schr abinote_normiert non_ger female abschicht age_Q1 age_Q2 age_Q4 y200708
y200809 m_1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 18, 1541) = 34.06
Prob > F = 0.0000
R-squared = 0.2606
Root MSE = 1.8289
```

note_schriftl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.486769	.0829717	17.92	0.000	1.32402	1.649519
non_ger	-.4490947	.1994999	-2.25	0.025	-.8404147	-.0577747
female	-.6887303	.0986265	-6.98	0.000	-.8821866	-.4952741
abschicht	.5660125	.1424213	3.97	0.000	.2866524	.8453725
age_Q1	.6289866	.1421468	4.42	0.000	.3501651	.9078082
age_Q2	.3385446	.1273398	2.66	0.008	.0887669	.5883223
age_Q4	-.2106772	.1380852	-1.53	0.127	-.4815321	.0601776
y200708	.0128929	.120643	0.11	0.915	-.2237488	.2495347
y200809	.0522853	.111136	0.47	0.638	-.1657085	.2702791
m_1	0	(omitted)				
m_2	-.109171	.2199939	-0.50	0.620	-.5406901	.3223481
m_3	.4725677	.2138565	2.21	0.027	.0530873	.8920482
m_4	-.1476859	.2241693	-0.66	0.510	-.587395	.2920232
m_5	.1864891	.2303095	0.81	0.418	-.265264	.6382421
m_6	.3399523	.2508234	1.36	0.176	-.152039	.8319436
m_7	.7342876	.2212758	3.32	0.001	.3002541	1.168321
m_8	-.0123843	.2053398	-0.06	0.952	-.4151592	.3903906
m_9	.0011722	.205105	0.01	0.995	-.4011423	.4034867
m_10	-.3254566	.2036092	-1.60	0.110	-.7248371	.0739239
_cons	6.819292	.200983	33.93	0.000	6.425063	7.213521

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```
. reg note_schr abinote_normiert name_AltEuropa name_SuedOst name_UDSSR name_mitOst
name_rest female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809 m_
> 1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 22, 1537) = 27.88
Prob > F = 0.0000
R-squared = 0.2616
Root MSE = 1.8301
```

note_schriftl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.489717	.0833434	17.87	0.000	1.326238	1.653196
name_AltEuropa	-.2169549	.2972944	-0.73	0.466	-.8001005	.3661906
name_SuedOst	-.3527835	.3505294	-1.01	0.314	-1.04035	.3347829
name_UDSSR	-.7791418	.4209335	-1.85	0.064	-1.604806	.0465229
name_mitOst	-.4364022	.3061035	-1.43	0.154	-1.036827	.1640225
name_rest	-.6082448	.3506327	-1.73	0.083	-1.296014	.0795243
female	-.6954925	.0977754	-7.11	0.000	-.8872798	-.5037053
abschicht	.5607819	.142348	3.94	0.000	.2815651	.8399987
age_Q1	.6183853	.1418719	4.36	0.000	.3401024	.8966682
age_Q2	.3356609	.1277706	2.63	0.009	.0850378	.586284
age_Q4	-.2081116	.1380749	-1.51	0.132	-.4789467	.0627235
y200708	.0044519	.1206841	0.04	0.971	-.2322709	.2411747
y200809	.0505809	.111541	0.45	0.650	-.1682078	.2693696
m_1	0	(omitted)				
m_2	-.1160238	.2204622	-0.53	0.599	-.5484622	.3164147
m_3	.4689066	.2152647	2.18	0.030	.0466663	.8911501
m_4	-.1340249	.2253745	-0.59	0.552	-.5760989	.3080492
m_5	.1926411	.2303776	0.84	0.403	-.2592466	.6445288
m_6	.3277162	.2525321	1.30	0.195	-.1676277	.8230602
m_7	.7270565	.2220392	3.27	0.001	.2915246	1.162588
m_8	-.0224622	.2065716	-0.11	0.913	-.4276541	.3827297
m_9	.0113733	.2061293	0.06	0.956	-.3929512	.4156977
m_10	-.3283845	.2044918	-1.61	0.109	-.729497	.072728
_cons	6.747551	.1943239	34.72	0.000	6.366383	7.128719

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```

. reg note_schr abinote_normiert name_WestE name_MediterBalkan name_OstE name_mitOst2
name_rest2 female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809 m_1
> -m_10, robust
note: m_1 omitted because of collinearity

```

Linear regression

```

Number of obs = 1560
F( 22, 1537) = 28.03
Prob > F = 0.0000
R-squared = 0.2616
Root MSE = 1.83

```

note_schriftl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.484539	.0830418	17.88	0.000	1.321652	1.647427
name_WestE	-.3385902	.3183546	-1.06	0.288	-.9630454	.2858651
name_MediterBalkan	-.1444412	.3372909	-0.43	0.669	-.8060402	.5171578
name_OstE	-.452085	.3047911	-1.48	0.138	-1.049935	.1457654
name_mitOst2	-.5539403	.3023466	-1.83	0.067	-1.146996	.0391152
name_rest2	-.7925618	.4604443	-1.72	0.085	-1.695727	.1106037
female	-.6976852	.0978675	-7.13	0.000	-.8896532	-.5057172
abschicht	.5664875	.1424257	3.98	0.000	.2871182	.8458567
age_Q1	.6216642	.1420279	4.38	0.000	.3430753	.9002531
age_Q2	.3409493	.1276956	2.67	0.008	.0904732	.5914254
age_Q4	-.2084202	.138145	-1.51	0.132	-.4793928	.0625524
y200708	.0042018	.1206767	0.03	0.972	-.2325066	.2409101
y200809	.0492165	.1113733	0.44	0.659	-.1692432	.2676762
m_1	0	(omitted)				
m_2	-.1174652	.2212933	-0.53	0.596	-.5515339	.3166035
m_3	.4744443	.2157931	2.20	0.028	.0511643	.8977243
m_4	-.1314153	.2258244	-0.58	0.561	-.5743719	.3115413
m_5	-.1992962	.2309299	-0.86	0.388	-.2536748	.6522672
m_6	.3360966	.2527113	1.33	0.184	-.1595987	.8317919
m_7	.7331324	.222429	3.30	0.001	.2968361	1.169429
m_8	-.0131746	.2064032	-0.06	0.949	-.4180362	.3916871
m_9	.0079952	.2068283	0.04	0.969	-.3977004	.4136908
m_10	-.3251186	.2049246	-1.59	0.113	-.7270799	.0768428
_cons	6.742967	.1947482	34.62	0.000	6.360967	7.124968

```

. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls

```

```
. reg note_z abinote_normiert name_non_GER female abschicht age_Q1 age_Q2 age_Q4 y200708
y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 18, 1541) = 24.32
Prob > F = 0.0000
R-squared = 0.2081
Root MSE = 2.1691
```

note_z	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.510415	.0962103	15.70	0.000	1.321698	1.699132
name_non_GER	-.3950059	.2109045	-1.87	0.061	-.808696	.0186842
female	-.772094	.1158202	-6.67	0.000	-.9992759	-.5449121
abschicht	.4752783	.1675435	2.84	0.005	.146641	.8039157
age_Q1	.6135424	.1659268	3.70	0.000	.2880763	.9390086
age_Q2	.3575398	.1509026	2.37	0.018	.0615437	.653536
age_Q4	-.2324341	.1657655	-1.40	0.161	-.5575839	.0927156
y200708	.1329611	.1416973	0.94	0.348	-.1449787	.410901
y200809	.235341	.1339631	1.76	0.079	-.0274283	.4981103
m_1	-.4932715	.3032605	-1.63	0.104	-1.088118	.1015755
m_2	-.6680675	.3003918	-2.22	0.026	-1.257287	-.0788475
m_3	-.0972799	.2894284	-0.34	0.737	-.664995	.4704353
m_4	-.7546334	.3029622	-2.49	0.013	-1.348895	-.1603718
m_5	-.2534669	.3096794	-0.82	0.413	-.8609044	.3539706
m_6	0	(omitted)				
m_7	.4102587	.3037013	1.35	0.177	-.1854529	1.00597
m_8	-.520889	.2896933	-1.80	0.072	-1.089124	.0473457
m_9	-.2346909	.2858935	-0.82	0.412	-.7954724	.3260906
m_10	-.9086315	.2807976	-3.24	0.001	-1.459417	-.3578457
_cons	7.13817	.2668044	26.75	0.000	6.614832	7.661508

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```
. reg note_r abinote_normiert name_non_GER female abschicht age_Q1 age_Q2 age_Q4 y200708
y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 18, 1541) = 17.24
Prob > F = 0.0000
R-squared = 0.1578
Root MSE = 2.5122
```

note_r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.54152	.1135024	13.58	0.000	1.318884	1.764155
name_non_GER	-.4354764	.2236616	-1.95	0.052	-.8741897	.0032368
female	-.6695662	.133927	-5.00	0.000	-.9322646	-.4068679
abschicht	.4819045	.1967313	2.45	0.014	.0960153	.8677938
age_Q1	.5279561	.1918391	2.75	0.006	.1516628	.9042493
age_Q2	.2319908	.1773545	1.31	0.191	-.1158908	.5798725
age_Q4	-.1943535	.18849	-1.03	0.303	-.5640775	.1753706
y200708	-.2145755	.1635127	-1.31	0.190	-.5353063	.1061554
y200809	-.0832898	.1521635	-0.55	0.584	-.3817593	.2151797
m_1	.2269432	.3444753	0.66	0.510	-.4487467	.9026332
m_2	-.0127584	.3661691	-0.03	0.972	-.7310007	.7054839
m_3	.5866563	.3471197	1.69	0.091	-.0942205	1.267533
m_4	.0281191	.3576176	0.08	0.937	-.6733494	.7295875
m_5	-.0158354	.3720005	-0.04	0.966	-.745516	.7138452
m_6	0	(omitted)				
m_7	.5405476	.3551669	1.52	0.128	-.1561139	1.237209
m_8	-.0432796	.3428306	-0.13	0.900	-.7157435	.6291843
m_9	-.2903017	.3378723	-0.86	0.390	-.9530398	.3724364
m_10	-.3730065	.3398431	-1.10	0.273	-1.03961	.2935974
_cons	7.020205	.3113033	22.55	0.000	6.409583	7.630828

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```
. reg note_s abinote_normiert name_non_GER female abschicht age_Q1 age_Q2 age_Q4 y200708
y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 18, 1541) = 13.98
Prob > F = 0.0000
R-squared = 0.1304
Root MSE = 2.9361
```

note_s	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.287436	.1391363	9.25	0.000	1.01452	1.560353
name_non_GER	-.5016309	.2546087	-1.97	0.049	-1.001047	-.0022147
female	-.5388725	.1562112	-3.45	0.001	-.8452815	-.2324634
abschicht	1.003817	.2257132	4.45	0.000	.5610796	1.446555
age_Q1	.8566104	.2270274	3.77	0.000	.4112951	1.301926
age_Q2	.5255409	.2032977	2.59	0.010	.1267715	.9243103
age_Q4	-.1655931	.2224593	-0.74	0.457	-.6019481	.2707619
y200708	.0713162	.1921523	0.37	0.711	-.3055914	.4482237
y200809	-.2242429	.1803389	-1.24	0.214	-.5779784	.1294927
m_1	-1.015551	.3851911	-2.64	0.008	-1.771105	-.2599968
m_2	-.7054915	.3656105	-1.93	0.054	-1.422638	.0116552
m_3	-.064566	.37325	-0.17	0.863	-.7966976	.6675656
m_4	-.6524543	.3975224	-1.64	0.101	-1.432196	.1272878
m_5	-.1085862	.3803145	-0.29	0.775	-.8545748	.6374025
m_6	0	(omitted)				
m_7	.0500483	.3831557	0.13	0.896	-.7015133	.8016099
m_8	-.4618725	.376303	-1.23	0.220	-1.199993	.2762475
m_9	-.6920553	.3489519	-1.98	0.048	-1.376526	-.0075846
m_10	-.5107743	.3652534	-1.40	0.162	-1.227221	.2056718
_cons	7.028882	.3148965	22.32	0.000	6.411211	7.646553

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```

. * mündl.note:
. reg note_muendl abinote_normiert
name_non_GER female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809
> m_1-m_10, robust
note: m_6 omitted because of collinearity

```

Linear regression

```

Number of obs = 1560
F( 18, 1541) = 25.09
Prob > F = 0.0000
R-squared = 0.2122
Root MSE = 2.3588

```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.703034	.1104881	15.41	0.000	1.486311	1.919757
name_non_GER	-.5738947	.235024	-2.44	0.015	-1.034895	-.1128941
female	-.6957689	.1268656	-5.48	0.000	-.9446164	-.4469214
abschicht	.5224343	.1740043	3.00	0.003	.181124	.8637445
age_Q1	.4628652	.184802	2.50	0.012	.1003752	.8253552
age_Q2	.3576193	.1624837	2.20	0.028	.0389068	.6763318
age_Q4	-.5124985	.1848637	-2.77	0.006	-.8751094	-.1498875
y200708	.2228942	.1567081	1.42	0.155	-.0844895	.530278
y200809	.2376185	.1450126	1.64	0.101	-.0468245	.5220615
m_1	-.5039936	.3621257	-1.39	0.164	-1.214305	.2063176
m_2	-.752359	.3570216	-2.11	0.035	-1.452658	-.0520596
m_3	-.3305097	.3445757	-0.96	0.338	-1.006396	.345377
m_4	-1.02137	.366114	-2.79	0.005	-1.739505	-.3032359
m_5	-.3439344	.3572085	-0.96	0.336	-1.0446	.3567317
m_6	0	(omitted)				
m_7	-.4933105	.350162	-1.41	0.159	-1.180155	.1935338
m_8	-.3332344	.3401865	-0.98	0.327	-1.000512	.3340429
m_9	-.5703281	.3433417	-1.66	0.097	-1.243794	.1031381
m_10	-.5375539	.3474323	-1.55	0.122	-1.219044	.1439361
_cons	9.232076	.3155464	29.26	0.000	8.61313	9.851022

```

. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls

```

```
. reg note_muendl abinote_normiert
female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809
> m_1-m_10, robust
note: m_1 omitted because of collinearity
```

non\_ger

Linear regression

```
Number of obs = 1560
F( 18, 1541) = 25.25
Prob > F = 0.0000
R-squared = 0.2136
Root MSE = 2.3568
```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.706357	.1105628	15.43	0.000	1.489488	1.923227
non_ger	-.7866648	.2747784	-2.86	0.004	-1.325644	-.2476858
female	-.6718391	.1273191	-5.28	0.000	-.921576	-.4221021
abschicht	.5250761	.174281	3.01	0.003	.1832231	.8669292
age_Q1	.4601068	.1850504	2.49	0.013	.0971297	.823084
age_Q2	.3446392	.1627943	2.12	0.034	.0253173	.663961
age_Q4	-.5142027	.1846513	-2.78	0.005	-.876397	-.1520083
y200708	.2308843	.1563251	1.48	0.140	-.075748	.5375166
y200809	.2367462	.1449844	1.63	0.103	-.0476414	.5211339
m_1	0	(omitted)				
m_2	-.2431871	.2900285	-0.84	0.402	-.8120794	.3257052
m_3	.1664777	.2763977	0.60	0.547	-.3756777	.7086331
m_4	-.5309165	.3016019	-1.76	0.079	-1.12251	.0606771
m_5	.1474193	.2907991	0.51	0.612	-.4229845	.7178231
m_6	.5059267	.3626583	1.40	0.163	-.2054292	1.217283
m_7	.0070123	.2823451	0.02	0.980	-.546809	.5608335
m_8	.1650867	.2693868	0.61	0.540	-.3633166	.6934901
m_9	-.080945	.275388	-0.29	0.769	-.6211198	.4592297
m_10	-.0333121	.2788664	-0.12	0.905	-.5803098	.5136856
_cons	8.879967	.2639023	33.65	0.000	8.362321	9.397612

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```
. reg note_muendl abinote_normiert name_AltEuropa name_SuedOst name_UDSSR name_mitOst
name_rest female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809 m
> _1-m_10, robust
note: m_1 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 22, 1537) = 21.51
Prob > F = 0.0000
R-squared = 0.2168
Root MSE = 2.3549
```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.705567	.1102576	15.47	0.000	1.489296	1.921839
name_AltEuropa	.1948518	.4352742	0.45	0.654	-.6589423	1.048646
name_SuedOst	-.0304791	.556579	-0.05	0.956	-1.122213	1.061255
name_UDSSR	-1.192169	.6165541	-1.93	0.053	-2.401545	.0172076
name_mitOst	-1.259617	.3855112	-3.27	0.001	-2.015801	-.5034336
name_rest	-1.209953	.3888398	-3.11	0.002	-1.972665	-.4472402
female	-.6843726	.1268073	-5.40	0.000	-.9331062	-.435639
abschicht	.5081428	.1734925	2.93	0.003	.1678357	.8484499
age_Q1	.4499047	.1834528	2.45	0.014	.0900604	.809749
age_Q2	.3391319	.1618365	2.10	0.036	.0216881	.6565757
age_Q4	-.5103958	.1843954	-2.77	0.006	-.872089	-.1487026
y200708	.2170723	.1566242	1.39	0.166	-.0901474	.524292
y200809	.232842	.1450868	1.60	0.109	-.051747	.517431
m_1	0	(omitted)				
m_2	-.2366608	.2894161	-0.82	0.414	-.804353	.3310314
m_3	.1609596	.2775	0.58	0.562	-.383359	.7052782
m_4	-.4801579	.3010706	-1.59	0.111	-1.07071	.1103947
m_5	.1844098	.2905126	0.63	0.526	-.3854331	.7542527
m_6	.4961171	.3626401	1.37	0.171	-.2152045	1.207439
m_7	.004436	.2827012	0.02	0.987	-.5500848	.5589569
m_8	.1499426	.2715071	0.55	0.581	-.382621	.6825062
m_9	-.0607297	.2751234	-0.22	0.825	-.6003868	.4789273
m_10	-.034607	.278871	-0.12	0.901	-.5816148	.5124008
_cons	8.732464	.2539889	34.38	0.000	8.234263	9.230665

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```

. reg note_muendl abinote_normiert name_WestE name_MediterBalkan name_OstE name_mitOst2
name_rest2 female abschicht age_Q1 age_Q2 age_Q4 y200708 y200809 m
> _1-m_10, robust
note: m_1 omitted because of collinearity

```

Linear regression

```

Number of obs = 1560
F( 22, 1537) = 21.10
Prob > F = 0.0000
R-squared = 0.2158
Root MSE = 2.3564

```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	1.697637	.1099678	15.44	0.000	1.481934	1.91334
name_WestE	.0750696	.6641676	0.11	0.910	-1.227701	1.37784
name_MediterBalkan	.034488	.4316941	0.08	0.936	-.8122837	.8812598
name_OstE	-.4383579	.4745511	-0.92	0.356	-1.369194	.4924782
name_mitOst2	-1.414124	.3771239	-3.75	0.000	-2.153856	-.6743926
name_rest2	-1.036608	.5239674	-1.98	0.048	-2.064375	-.0088417
female	-.6984807	.1270353	-5.50	0.000	-.9476615	-.4492998
abschicht	.5220064	.1731687	3.01	0.003	.1823346	.8616782
age_Q1	.4617311	.184146	2.51	0.012	.1005271	.8229351
age_Q2	.3508478	.1629704	2.15	0.031	.03118	.6705156
age_Q4	-.5115037	.1848953	-2.77	0.006	-.8741774	-.14883
y200708	.2158846	.1569538	1.38	0.169	-.0919818	.5237509
y200809	.2321818	.1448748	1.60	0.109	-.0519913	.5163548
m_1	0	(omitted)				
m_2	-.2353356	.2908598	-0.81	0.419	-.8058596	.3351884
m_3	.1702382	.2787329	0.61	0.541	-.3764987	.7169752
m_4	-.4778191	.3014348	-1.59	0.113	-1.069086	.1134477
m_5	.1861197	.2918037	0.64	0.524	-.3862557	.7584952
m_6	.5267567	.3629012	1.45	0.147	-.185077	1.23859
m_7	.0281322	.283779	0.10	0.921	-.5285028	.5847671
m_8	.1766766	.2702912	0.65	0.513	-.353502	.7068552
m_9	-.0679501	.2761615	-0.25	0.806	-.6096432	.4737431
m_10	-.0287269	.2801135	-0.10	0.918	-.5781719	.5207181
_cons	8.724229	.2543626	34.30	0.000	8.225295	9.223164

```

. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls

```

```
. reg note_muendl abinote_normiert note_schr name_non_GER female abschicht age_Q1 age_Q2
age_Q4 y200708 y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 19, 1540) = 81.08
Prob > F = 0.0000
R-squared = 0.4718
Root MSE = 1.9321
```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	.6043288	.1006722	6.00	0.000	.4068597	.8017979
note_schriftl	.7405571	.0274969	26.93	0.000	.6866219	.7944924
name_non_GER	-.2582197	.1854142	-1.39	0.164	-.6219107	.1054713
female	-.178084	.1066358	-1.67	0.095	-.3872507	.0310827
abschicht	.1035923	.1437443	0.72	0.471	-.1783629	.3855475
age_Q1	-.0003718	.1493914	-0.00	0.998	-.2934038	.2926603
age_Q2	.1030969	.1377293	0.75	0.454	-.1670599	.3732537
age_Q4	-.358018	.1492815	-2.40	0.017	-.6508344	-.0652015
y200708	.2178278	.124243	1.75	0.080	-.0258755	.461531
y200809	.1987145	.1220347	1.63	0.104	-.0406574	.4380863
m_1	-.2520216	.2868119	-0.88	0.380	-.8146047	.3105616
m_2	-.4147624	.2912552	-1.42	0.155	-.986061	.1565363
m_3	-.4313374	.2773115	-1.56	0.120	-.9752854	.1126106
m_4	-.6683569	.2933706	-2.28	0.023	-1.243805	-.0929089
m_5	-.2327696	.2835275	-0.82	0.412	-.7889103	.3233711
m_6	0	(omitted)				
m_7	-.7848332	.2904161	-2.70	0.007	-1.354486	-.2151805
m_8	-.0726696	.2813092	-0.26	0.796	-.6244592	.47912
m_9	-.3263477	.2793153	-1.17	0.243	-.8742261	.2215308
m_10	-.0459866	.2744056	-0.17	0.867	-.5842348	.4922615
_cons	3.988462	.3116189	12.80	0.000	3.37722	4.599704

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```
. reg note_muendl abinote_normiert note_schr non_ger female abschicht age_Q1 age_Q2 age_Q4
y200708 y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 19, 1540) = 81.05
Prob > F = 0.0000
R-squared = 0.4727
Root MSE = 1.9305
```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	.606664	.1006973	6.02	0.000	.4091457	.8041823
note_schriftl	.7396528	.0273292	27.06	0.000	.6860465	.7932591
non_ger	-.4544907	.2156499	-2.11	0.035	-.8774891	-.0314922
female	-.1624177	.1068955	-1.52	0.129	-.3720937	.0472583
abschicht	.1064234	.1436852	0.74	0.459	-.1754159	.3882627
age_Q1	-.0051249	.1492656	-0.03	0.973	-.2979102	.2876603
age_Q2	.0942337	.1380198	0.68	0.495	-.1764928	.3649602
age_Q4	-.3583746	.1491167	-2.40	0.016	-.6508679	-.0658814
y200708	.221348	.1239259	1.79	0.074	-.0217333	.4644293
y200809	.1980733	.1219807	1.62	0.105	-.0411925	.437339
m_1	-.25448	.287829	-0.88	0.377	-.8190582	.3100981
m_2	-.4169185	.2910031	-1.43	0.152	-.9877226	.1538856
m_3	-.4375384	.2776649	-1.58	0.115	-.9821796	.1071028
m_4	-.6761602	.2935238	-2.30	0.021	-1.251909	-.1004116
m_5	-.2449979	.2833148	-0.86	0.387	-.8007215	.3107257
m_6	0	(omitted)				
m_7	-.7905857	.290142	-2.72	0.007	-1.359701	-.2214704
m_8	-.0802332	.2811087	-0.29	0.775	-.6316295	.4711632
m_9	-.3362921	.2798125	-1.20	0.230	-.885146	.2125618
m_10	-.0470672	.2747661	-0.17	0.864	-.5860224	.491888
_cons	4.090538	.3138694	13.03	0.000	3.474881	4.706195

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```

. reg note_muendl abinote_normiert note_schr name_AltEuropa name_SuedOst name_UDSSR
name_mitOst name_rest female abschicht age_Q1 age_Q2 age_Q4 y200708
> y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity

```

Linear regression

```

Number of obs = 1560
F( 23, 1536) = 68.03
Prob > F = 0.0000
R-squared = 0.4751
Root MSE = 1.9285

```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	.6047133	.1011165	5.98	0.000	.4063723	.8030542
note_schriftl	.7389686	.0275473	26.83	0.000	.6849344	.7930029
name_AltEuropa	.3551747	.3449932	1.03	0.303	-.3215328	1.031882
name_SuedOst	.2302169	.4339324	0.53	0.596	-.6209457	1.081379
name_UDSSR	-.6164072	.4022041	-1.53	0.126	-1.405334	.1725199
name_mitOst	-.9371296	.3086462	-3.04	0.002	-1.542542	-.3317171
name_rest	-.7604789	.3730585	-2.04	0.042	-1.492237	-.0287211
female	-.1704254	.1068185	-1.60	0.111	-.3799509	.0391001
abschicht	.0937426	.1436294	0.65	0.514	-.1879878	.3754729
age_Q1	-.0070627	.148624	-0.05	0.962	-.2985901	.2844647
age_Q2	.091089	.1371004	0.66	0.507	-.1778346	.3600127
age_Q4	-.3566078	.1492031	-2.39	0.017	-.6492712	-.0639444
y200708	.2137825	.1243904	1.72	0.086	-.0302105	.4577754
y200809	.1954643	.1220498	1.60	0.109	-.0439375	.4348662
m_1	-.2539451	.2878298	-0.88	0.378	-.818526	.3106359
m_2	-.404868	.2909402	-1.39	0.164	-.97555	.1658141
m_3	-.4394927	.2785042	-1.58	0.115	-.9857815	.106796
m_4	-.6350628	.2925662	-2.17	0.030	-1.208934	-.0611914
m_5	-.211891	.2844821	-0.74	0.456	-.7699054	.3461233
m_6	0	(omitted)				
m_7	-.786781	.2902462	-2.71	0.007	-1.356102	-.2174603
m_8	-.0874036	.2810414	-0.31	0.756	-.638669	.4638618
m_9	-.3230793	.2800385	-1.15	0.249	-.8723775	.2262188
m_10	-.0458862	.2740572	-0.17	0.867	-.583452	.4916795
_cons	4.000181	.3104902	12.88	0.000	3.391151	4.60921

```

. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls

```

```
. reg note_muendl abinote_normiert note_schr name_WestE name_MediterBalkan name_OstE
name_mitOst2 name_rest2 female abschicht age_Q1 age_Q2 age_Q4 y200708
> y200809 m_1-m_10, robust
note: m_6 omitted because of collinearity
```

Linear regression

```
Number of obs = 1560
F( 23, 1536) = 67.31
Prob > F = 0.0000
R-squared = 0.4743
Root MSE = 1.9301
```

note_muendl	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
abinote_normiert	.6002578	.100727	5.96	0.000	.4026808	.7978349
note_schriftl	.7392052	.0274768	26.90	0.000	.6853091	.7931012
name_WestE	.3253572	.5803352	0.56	0.575	-.8129758	1.46369
name_MediterBalkan	.1412597	.3381567	0.42	0.676	-.5220379	.8045574
name_OstE	-.1041743	.3544939	-0.29	0.769	-.7995175	.5911688
name_mitOst2	-1.004649	.2933196	-3.43	0.001	-1.579998	-.4292995
name_rest2	-.4507424	.4431075	-1.02	0.309	-1.319902	.4184171
female	-.1827482	.1066982	-1.71	0.087	-.3920377	.0265413
abschicht	.1032559	.1430977	0.72	0.471	-.1774317	.3839435
age_Q1	.0021937	.1488207	0.01	0.988	-.2897196	.294107
age_Q2	.0988163	.1378544	0.72	0.474	-.1715865	.369219
age_Q4	-.3574384	.1495684	-2.39	0.017	-.6508183	-.0640586
y200708	.2127786	.1245406	1.71	0.088	-.0315089	.4570661
y200809	.1958006	.1220812	1.60	0.109	-.0436627	.435264
m_1	-.2783124	.2881789	-0.97	0.334	-.843578	.2869533
m_2	-.4268171	.2906694	-1.47	0.142	-.9969679	.1433337
m_3	-.4587858	.2775684	-1.65	0.099	-1.003239	.0856674
m_4	-.6589886	.2917905	-2.26	0.024	-1.231338	-.0866387
m_5	-.2395134	.2843858	-0.84	0.400	-.7973388	.318312
m_6	0	(omitted)				
m_7	-.7921155	.2905074	-2.73	0.006	-1.361948	-.2222824
m_8	-.0918971	.2813846	-0.33	0.744	-.6438357	.4600416
m_9	-.3521725	.2793828	-1.26	0.208	-.9001846	.1958396
m_10	-.0667099	.274566	-0.24	0.808	-.6052737	.4718539
_cons	4.018105	.3107628	12.93	0.000	3.408541	4.627669

```
. outreg2 using "OUTPUT\Teilnoten_Muenster.xls", se br sdec(3) bdec(3) append
OUTPUT\Teilnoten_Muenster.xls
```

```

. *****
. *** Regressions Analysen (Teil B)
. *****
.
. * Es erfolgte eine Transformation der Daten in ein Panel Format
.
. xtset rank_id counter
      panel variable: rank_id (strongly balanced)
      time variable: counter, 1 to 6
      delta: 1 unit
.
. xtreg note_sch2 D_Bre - D_Thr teil_2 teil_3, fe cluster(rank_id)

Fixed-effects (within) regression              Number of obs   =      21920
Group variable: rank_id                       Number of groups =      3654

R-sq:  within = 0.0023                        Obs per group:  min =         4
      between = 0.0006                          avg =         6.0
      overall = 0.0014                          max =         6

corr(u_i, Xb) = -0.0007                        F(12,3653)      =         3.22
                                                Prob > F        =         0.0001

```

(Std. Err. adjusted for 3654 clusters in rank\_id)

note_sch2	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
D_Bre	.792434	.2558348	3.10	0.002	.2908409	1.294027
D_Ham	.196449	.1054659	1.86	0.063	-.0103288	.4032268
D_Hes	-.1013405	.1633552	-0.62	0.535	-.421617	.2189359
D_Mck	-.0497658	.1458266	-0.34	0.733	-.3356755	.2361439
D_Nds	-.0949712	.107593	-0.88	0.377	-.3059194	.115977
D_Nrw	-.0933904	.1351456	-0.69	0.490	-.3583587	.1715778
D_Rlp	-.0269727	.2078918	-0.13	0.897	-.4345681	.3806227
D_Sar	.0548857	.1930762	0.28	0.776	-.3236621	.4334336
D_Sac	-.2841122	.1507904	-1.88	0.060	-.579754	.0115296
D_Thr	.5136134	.2423078	2.12	0.034	.0385414	.9886854
teil_2	.0676298	.0403291	1.68	0.094	-.01144	.1466997
teil_3	.064426	.0463441	1.39	0.165	-.0264369	.1552889
_cons	5.461698	.1158166	47.16	0.000	5.234626	5.68877
sigma_u	2.4938757					
sigma_e	2.4689513					
rho	.5050221	(fraction of variance due to u_i)				

```

. outreg2 using "OUTPUT\klausursteller.xls", se br sdec(3) bdec(3) replace
OUTPUT\klausursteller.xls

```

```
. xtreg note_sch2 D_Bre - D_Thr if rechtsgeb==1, fe cluster(rank_id)
note: D_Thr omitted because of collinearity
```

```
Fixed-effects (within) regression      Number of obs      =      10962
Group variable: rank_id                Number of groups   =       3654
```

```
R-sq:  within = 0.0065                Obs per group: min =         3
      between = 0.0001                  avg =         3.0
      overall = 0.0011                  max =         3
```

```
corr(u_i, Xb) = -0.0322                F(9,3653)         =         5.24
                                          Prob > F           =         0.0000
```

(Std. Err. adjusted for 3654 clusters in rank\_id)

note_sch2	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
D_Bre	.7198446	.4504543	1.60	0.110	-.1633223	1.603012
D_Ham	.3756233	.1712992	2.19	0.028	.0397718	.7114749
D_Hes	.4266667	.3424359	1.25	0.213	-.2447177	1.098051
D_Mck	-.0077221	.1625683	-0.05	0.962	-.3264558	.3110115
D_Nds	-.41113	.1428885	-2.88	0.004	-.6912791	-.1309809
D_Nrw	.0957063	.3062687	0.31	0.755	-.5047682	.6961808
D_Rlp	.3198446	.4317211	0.74	0.459	-.5265936	1.166283
D_Sar	.5027859	.3698704	1.36	0.174	-.222387	1.227959
D_Sac	-.2896792	.3278364	-0.88	0.377	-.9324398	.3530814
D_Thr	0	(omitted)				
_cons	5.295705	.2569838	20.61	0.000	4.791859	5.799551
sigma_u	2.7066348					
sigma_e	2.4156779					
rho	.55661918	(fraction of variance due to u_i)				

```
. outreg2 using "OUTPUT\klausursteller.xls", se br sdec(3) bdec(3) append
OUTPUT\klausursteller.xls
```

```
. xtreg note_sch2 D_Bre - D_Thr if rechtsgeb==2, fe cluster(rank_id)
note: D_Bre omitted because of collinearity
note: D_Mck omitted because of collinearity
```

```
Fixed-effects (within) regression                Number of obs   =       7304
Group variable: rank_id                        Number of groups =       3652

R-sq:  within = 0.0130                          Obs per group: min =         2
        between = 0.0033                          avg =             2.0
        overall = 0.0003                          max =             2

                                                F(8,3651)       =         6.74
corr(u_i, Xb) = -0.1744                          Prob > F        =         0.0000
```

(Std. Err. adjusted for 3652 clusters in rank\_id)

note_sch2	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
D_Bre	0	(omitted)				
D_Ham	-.0608696	.1622141	-0.38	0.708	-.3789088	.2571696
D_Hes	.3178753	.3938905	0.81	0.420	-.4543918	1.090142
D_Mck	0	(omitted)				
D_Nds	1.865571	.4751646	3.93	0.000	.9339563	2.797185
D_Nrw	.6382979	.3304768	1.93	0.054	-.0096396	1.286235
D_Rlp	.8884663	.5325534	1.67	0.095	-.1556653	1.932598
D_Sar	1.173782	.4612723	2.54	0.011	.2694049	2.078159
D_Sac	1.218655	.458672	2.66	0.008	.3193764	2.117934
D_Thr	2.450883	.5157246	4.75	0.000	1.439746	3.462019
_cons	4.801901	.2884547	16.65	0.000	4.236353	5.367449
sigma_u	3.0013467					
sigma_e	2.5559232					
rho	.57963987	(fraction of variance due to u_i)				

```
. outreg2 using "OUTPUT\klausursteller.xls", se br sdec(3) bdec(3) append
OUTPUT\klausursteller.xls
```