**Online Appendix**

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| **Table 3A: “Immigration negatively affects German culture“** (unstandardized logistic regression coefficients) |
|  | **Model 1** | **Model 2** | **Model 3** | **Model 4** |
| *Independent variables* |  |  |  |  |
| Education (ref. = high level of edu.)Political orientation (ref. = left)Talking with friends (ref. = occ. or never) | .985\* (.125).927\* (.128)1.137\* (.184) | 1.351\* (.352).929\* (.129).131\* (.184) | .997\* (.126)1.104\* (.357)1.164\* (.185) | .989\* (.126).959\* (.130)1.739\* (.856) |
| *Control variables* |  |  |  |  |
| Age (ref. = 18-54)Sex (ref. = female)Region (ref. = western states) | -.036 (.121).386\* (.121).609\* (.149) | -.035 (.122).386\* (.121).616\* (.150) | -.035 (.122).388\* (.121).606\* (.150) | -.067 (.123).374\* (.122).626\* (.151) |
| *Date* (ref. = 27.08.-30.08.10) |  |  |  |  |
| 31.08.-02.09.1003.09.-06.09.1007.09.-10.09.1009.11.-11.11.1012.11.-15.11.1016.11.-19.11.1020.11.-24.11.10 | -.343 (.239)-.395 (.240)-.415 (.246).242 (.241)-.353 (.244)-.314 (.243)-.108 (.228) | -.057 (.366)-.225 (.385)-.154 (.420).435 (.348)-.081 (.368).073 (.380).026 (.347) | -.212 (.405)-.579 (.434)-.462 (.417).311 (.418)-.313 (.457).033 (.402).254 (.373) | -.457 (.254)-.392 (.255)-.451 (.264).322 (.252)-.258 (.254)-.137 (.251)-.102 (.239) |
| *Interactions* (ref. = 27.08.-30.08.10 × var.) |  |  |  |  |
| 31.08.-02.09.10 × Education03.09.-06.09.10 × Education07.09.-10.09.10 × Education09.11.-11.11.10 × Education12.11.-15.11.10 × Education16.11.-19.11.10 × Education20.11.-24.11.10 × Education |  | -.511 (.485)-.312 (.494)-.446 (.520)-.340 (.492)-.491 (.494)-.662 (.495)-.235 (.465) |  |  |
| 31.08.-02.09.10 × Political orientation03.09.-06.09.10 × Political orientation07.09.-10.09.10 × Political orientation09.11.-11.11.10 × Political orientation12.11.-15.11.10 × Political orientation16.11.-19.11.10 × Political orientation20.11.-24.11.10 × Political orientation |  |  | -.209 (.502).232 (.523).058 (.516)-.116 (.513)-.086 (.544)-.539 (.503)-.575 (.470) |  |
| 31.08.-02.09.10 × Talking with friends03.09.-06.09.10 × Talking with friends07.09.-10.09.10 × Talking with friends09.11.-11.11.10 × Talking with friends12.11.-15.11.10 × Talking with friends16.11.-19.11.10 × Talking with friends20.11.-24.11.10 × Talking with friends |  |  |  | .612 (.1.019)-.464 (.966)-.255 (.974)-1.050 (1.001)-1.206 (1.017)-1.890 (1.019)-.397 (.986) |
| *Constant* | -2.044\* (.218) | -2.251\* (.291) | -2.165\* (.308) | -2.080\* (.222) |
| *Nagelkerke R²* | .174 | .176 | .177 | .185 |
| *Note*: \* p < .05, SE in parentheses.*Source*: *Transatlantic Trends: Immigration* (TTI) 2010, own calculation |

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| **Table 4A: “Immigrants are a burden on social services like schools and hospitals“** (unstandardized logistic regression coefficients) |
|  | **Model 1** | **Model 2** | **Model 3** | **Model 4** |
| *Independent variables* |  |  |  |  |
| Education (ref. = high level of edu.)Political orientation (ref. = left)Talking with friends (ref. = occ. or never) | .503\* (.168).354\* (.173).420 (.246) | .565 (.471).356\* (.174).422 (.247) | .518\* (.170).358 (.482).470 (.250) | .492\* (.170).353\* (.176)1.227 (.726) |
| *Control variables* |  |  |  |  |
| Age (ref. = 18-54)Sex (ref. = female)Region (ref. = western states) | .170 (.164).100 (.165).086 (.212) | .168 (.165).109 (.165).096 (.213) | .191 (.166).088 (.166).101 (.214) | .189 (.167).064 (.166).085 (.214) |
| *Date (ref. = 27.08.-30.08.10)* |  |  |  |  |
| Wave 1: 31.08.-02.09.1003.09.-06.09.1007.09.-10.09.10Wave 2: 09.11.-11.11.1012.11.-15.11.1016.11.-19.11.1020.11.-24.11.10 | .253 (.315).174 (.315)-.686 (.369).496 (.327).083 (.335)-.169 (.339).268 (.310) | .359 (.461).189 (.488)-.477 (.602).473 (.468)-.095 (.519)-.016 (.518).329 (.466) | .606 (.526)-.082 (.526)-.950 (.612)-.162 (.597)-.017 (.602).285 (.521).491 (.502) | .211 (.348).393 (.337)-.619 (.405).684\* (.345).145 (.359).004 (.362).347 (.337) |
| *Interactions* (ref. = 27.08.-30.08.10 × var.) |  |  |  |  |
| 31.08.-02.09.10 × Education03.09.-06.09.10 × Education07.09.-10.09.10 × Education09.11.-11.11.10 × Education12.11.-15.11.10 × Education16.11.-19.11.10 × Education20.11.-24.11.10 × Education |  | -.212 (.633)-.026 (.639)-.321 (.761).076 (.663).319 (.683)-.263 (.148)-.115 (.625) |  |  |
| 31.08.-02.09.10 × Political orientation03.09.-06.09.10 × Political orientation07.09.-10.09.10 × Political orientation09.11.-11.11.10 × Political orientation12.11.-15.11.10 × Political orientation16.11.-19.11.10 × Political orientation20.11.-24.11.10 × Political orientation |  |  | -.522 (.656).408 (.659).429 (.769).954 (.720).135 (.728)-.802 (.690)-.367 (.639) |  |
| 31.08.-02.09.10 × Talking with friends03.09.-06.09.10 × Talking with friends07.09.-10.09.10 × Talking with friends09.11.-11.11.10 × Talking with friends12.11.-15.11.10 × Talking with friends16.11.-19.11.10 × Talking with friends20.11.-24.11.10 × Talking with friends |  |  |  | -.003 (.920)-1.813 (1.008)-.628 (1.038)-2.302 (1.337)-.480 (1.093)-1.494 (1.111)-.677 (0.949) |
| *Constant* | -1.681\* (.292) | -1.723\* (.387) | -1.703\* (.413) | -1.761\* (.306) |
| *Nagelkerke R²* | .062 | .064 | .079 | .077 |
| *Note: \* p < .05, SE in parentheses.**Source*: *Transatlantic Trends: Immigration* (TTI) 2010, own calculation |

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| **Table 5A: “How well do you think that Muslim immigrants are integrating into German society?”**1(unstandardized logistic regression coefficients) |
|  | **Model 1** | **Model 2** | **Model 3** | **Model 4** |
| *Independent variables* |  |  |  |  |
| Education (ref. = high level of edu.)Political orientation (ref. = left)Talking with friends (ref. = occ. or never) | .251 (.183).519\* (.182).274 (.290) | -.624 (.491).544\* (.185).308 (.294) | .253 (.185).020 (.482).264 (.293) | .247 (.185).537\* (.184).335 (1.135) |
| *Control variables* |  |  |  |  |
| Age (ref. = 18-54)Sex (ref. = female)Region (ref. = western states) | .071 (.183).466\* (.179).746\* (.265) | .053 (.185).496\* (.182).791\* (.270) | .032 (.186).456\* (.181).802\* (.268) | .072 (.184).457\* (.180).743\* (.267) |
| *Date (ref. = 27.08.-30.08.10)* |  |  |  |  |
| Wave 1: 31.08.-02.09.1003.09.-06.09.1007.09.-10.09.10Wave 2: 09.11.-11.11.1012.11.-15.11.1016.11.-19.11.1020.11.-24.11.10 | .155 (.349).293 (.356).064 (.362)-.124 (.344).161 (.361)-.385 (.334).026 (.343) | .273 (.523)-.026 (.519)-.129 (.539)-.879\* (.447)-.300 (.495)-.857 (.468)-.755 (.468) | .385 (.516)-.190 (.512)-.488 (.504)-.325 (.532)-.393 (.550)-.743 (.496)-.256 (.512) | .123 (.359).217 (.372)-.014 (.379).055 (.365).189 (.376)-.350 (.349)-.032 (.354) |
| *Interactions* (ref. = 27.08.-30.08.10 × var.) |  |  |  |  |
| 31.08.-02.09.10 × Education03.09.-06.09.10 × Education07.09.-10.09.10 × Education09.11.-11.11.10 × Education12.11.-15.11.10 × Education16.11.-19.11.10 × Education20.11.-24.11.10 × Education |  | -.057 (.710).750 (.712).528 (.729)2.146\* (.783)1.021 (.724)1.025 (.666)1.739\* (.702) |  |  |
| 31.08.-02.09.10 × Political orientation03.09.-06.09.10 × Political orientation07.09.-10.09.10 × Political orientation09.11.-11.11.10 × Political orientation12.11.-15.11.10 × Political orientation16.11.-19.11.10 × Political orientation20.11.-24.11.10 × Political orientation |  |  | -.453 (.699).936 (.710)1.134 (.730).417 (.697).988 (.732).674 (.668).543 (.685) |  |
| 31.08.-02.09.10 × Talking with friends03.09.-06.09.10 × Talking with friends07.09.-10.09.10 × Talking with friends09.11.-11.11.10 × Talking with friends12.11.-15.11.10 × Talking with friends16.11.-19.11.10 × Talking with friends20.11.-24.11.10 × Talking with friends |  |  |  | .508 (1.598).508 (1.398).511 (1.397)-1.438 (1.330)-.337 (1.432)-.322 (1.317).780 (1.573) |
| *Constant* | .199 (.288) | .562 (.362) | .465 (.369) | .194 (.293) |
| *Nagelkerke R²* | .064 | .094 | .079 | .076 |
| 1 "very well" or "well" = 0; "very poorly" or "poorly" = 1*Note: \* p < .05, SE in parentheses.**Source*: *Transatlantic Trends: Immigration* (TTI) 2010, own calculation |

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| **Table 6A: “When you get together with friends, would you say you discuss immigration matters** **frequently, occasionally, or never?”**1(unstandardized logistic regression coefficients) |
|  | **Model 1** | **Model 2** |
| *Independent variables* |  |  |
| Education (ref. = high level of edu.)Political orientation (ref. = left)Perception of immigration as a problem | -.143 (.180).124 (.184).901\* (.178) | -.158 (.181).122 (.184)2.582\* (1.085) |
| *Control variables* |  |  |
| Age (ref. = 18-54)Sex (ref. = female)Region (ref. = western states) | .672\* (.173).145 (.173)-.459 (.236) | .672\* (.174).118 (.174)-.445 (.238) |
| *Date (ref. = 27.08.-30.08.10)* |  |  |
| Wave 1: 31.08.-02.09.1003.09.-06.09.1007.09.-10.09.10Wave 2: 09.11.-11.11.1012.11.-15.11.1016.11.-19.11.1020.11.-24.11.10 | .667 (.447)1.117\* (.421)1.349\* (.425).868 (.446).925\* (.439).962\* (.438).932\* (.426) | 1.702 (1.090)2.564\* (1.056)2.483\* (1.061)1.921 (1.091)2.378\* (1.060)2.598\* (1.049)1.860 (1.080) |
| *Interactions* (ref. = 27.08.-30.08.10 × var.) |  |  |
| 31.08.-02.09.10 × Perception of immigration as a problem03.09.-06.09.10 × Perception of immigration as a problem07.09.-10.09.10 × Perception of immigration as a problem09.11.-11.11.10 × Perception of immigration as a problem12.11.-15.11.10 × Perception of immigration as a problem16.11.-19.11.10 × Perception of immigration as a problem20.11.-24.11.10 × Perception of immigration as a problem |  | -1.343 (1.209)-2.034 (1.162)-1.513 (1.168)-1.392 (1.207)-2.109 (1.185)-2.609\* (1.193)-1.120 (1.183) |
| *Constant* | -3.768\*\*\* (.415) | -4.977\* (1.019) |
| *Nagelkerke R²* | .082 | .096 |
| 1 "occasionally” or “never" = 0; "frequently" = 1*Note: \* p < .05, SE in parentheses.**Source*: *Transatlantic Trends: Immigration* (TTI) 2010, own calculation |