

WVS

Jordan Klein

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```
## $Australia
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.3686615  0.0359664  10.2501734  0.0000000
## ec_ideo         0.0936266  0.0400742   2.3363317  0.0196701
## edu            -0.0222162  0.0034473  -6.4444337  0.0000000
## relig          -0.0025348  0.0031194  -0.8125869  0.4166478
##
## $Austria
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.3123808  0.0456093   6.849054  0.0000000
## ec_ideo         0.4504845  0.0547966   8.221023  0.0000000
## edu            -0.0358305  0.0061259  -5.849030  0.0000000
## relig          0.0073482  0.0034634   2.121674  0.0340591
##
## $Belgium
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.4027951  0.0318710  12.6383144  0.0000000
## ec_ideo        -0.0023081  0.0420870  -0.0548416  0.9562722
## edu            -0.0253284  0.0032245  -7.8550016  0.0000000
## relig          -0.0022630  0.0027948  -0.8096910  0.4182506
##
## $Chile
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.4276134  0.0283852  15.0646474  0.0000000
## ec_ideo         0.0366306  0.0444978   0.8231991  0.4106273
## edu            -0.0178674  0.0035690  -5.0062412  0.0000007
## relig          -0.0009887  0.0027317  -0.3619549  0.7174763
##
## $`Czech Republic`
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.6098269  0.0356157  17.122428  0.0000000
## ec_ideo        -0.0990136  0.0384877  -2.572607  0.0101910
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## edu          -0.0266770   0.0046594   -5.725451   0.0000000
## relig        0.0089427   0.0033645    2.657942   0.0079472
##
## $Denmark
##
##
## term          estimate   std.error   statistic    p.value
## -----
## (Intercept)    0.2061343   0.0392254    5.2551160   0.0000002
## ec_ideo        0.1494642   0.0396338    3.7711327   0.0001708
## edu           -0.0281506   0.0036654   -7.6801560   0.0000000
## relig         -0.0001935   0.0034725   -0.0557344   0.9555631
##
## $Estonia
##
##
## term          estimate   std.error   statistic    p.value
## -----
## (Intercept)    0.5779081   0.0379996   15.208264    0.0000000
## ec_ideo       -0.1637688   0.0468496   -3.495630    0.0004880
## edu           -0.0074940   0.0043443   -1.725011    0.0847498
## relig         0.0095156   0.0039344    2.418601    0.0157093
##
## $Finland
##
##
## term          estimate   std.error   statistic    p.value
## -----
## (Intercept)    0.4036860   0.0513887    7.855535    0.0000000
## ec_ideo        0.0225243   0.0486940    0.462568    0.6437860
## edu           -0.0144619   0.0056491   -2.560028    0.0106288
## relig         0.0006418   0.0047891    0.134013    0.8934223
##
## $France
##
##
## term          estimate   std.error   statistic    p.value
## -----
## (Intercept)    0.2973882   0.0308095    9.652494    0.0000000
## ec_ideo        0.1247737   0.0357939    3.485888    0.0005053
## edu           -0.0279438   0.0028954   -9.651065    0.0000000
## relig         -0.0043056   0.0029166   -1.476244    0.1400982
##
## $Germany
##
##
## term          estimate   std.error   statistic    p.value
## -----
## (Intercept)    0.3904451   0.0283495   13.7725791    0.0000000
## ec_ideo       -0.0373090   0.0425115   -0.8776205    0.3802647
## edu           -0.0231089   0.0031252   -7.3943446    0.0000000
## relig         0.0061708   0.0029228    2.1112461    0.0348862
##
## $`Great Britain`

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##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.3288549    0.0362316     9.076462    0.0000000
## ec_ideo          0.1154071    0.0411184     2.806701    0.0050814
## edu             -0.0300664    0.0034417    -8.735977    0.0000000
## relig           0.0132006    0.0028832     4.578539    0.0000051
##
## $Greece
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.5294082    0.0262800    20.144905    0.0000000
## ec_ideo          0.0733367    0.0364040     2.014524    0.0441448
## edu             -0.0215987    0.0032897    -6.565523    0.0000000
## relig           -0.0212128    0.0041267    -5.140410    0.0000003
##
## $Hungary
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.5597089    0.0394584    14.184799    0.0000000
## ec_ideo          -0.1973403    0.0600773    -3.284775    0.0010736
## edu             -0.0099818    0.0043505    -2.294418    0.0220740
## relig           0.0075115    0.0042616     1.762610    0.0784208
##
## $Iceland
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.3614582    0.0451031     8.0140504    0.0000000
## ec_ideo          0.0392034    0.0503694     0.7783183    0.4366486
## edu             -0.0236403    0.0045883    -5.1523455    0.0000003
## relig           -0.0017315    0.0041404    -0.4181899    0.6759386
##
## $Ireland
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.5154553    0.0455693    11.311447    0.0000000
## ec_ideo          -0.0699090    0.0640270    -1.091868    0.2753159
## edu             -0.0188614    0.0051539    -3.659637    0.0002741
## relig           -0.0068311    0.0040230    -1.698009    0.0900086
##
## $Italy
##
##
## term            estimate    std.error    statistic    p.value
## -----
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## (Intercept)      0.5529032  0.0332448  16.6312820  0.0000000
## ec_ideo          -0.0003026  0.0453538  -0.0066718  0.9946779
## edu              -0.0355810  0.0043914  -8.1024889  0.0000000
## relig            -0.0084283  0.0037049  -2.2749028  0.0231003
##
## $Japan
##
##
## term              estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.6581308  0.0378266  17.3986260  0.0000000
## ec_ideo          -0.1122714  0.0492743  -2.2784971  0.0228218
## edu              -0.0158856  0.0038066  -4.1731346  0.0000316
## relig            -0.0036359  0.0039822  -0.9130306  0.3613572
##
## $Latvia
##
##
## term              estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.4213041  0.0365591  11.5239235  0.0000000
## ec_ideo          -0.0338200  0.0469381  -0.7205219  0.4713378
## edu               0.0075805  0.0038169   1.9860479  0.0472451
## relig             0.0018186  0.0031087   0.5850185  0.5586404
##
## $Lithuania
##
##
## term              estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.6612172  0.0308934  21.403200  0.0000000
## ec_ideo          -0.1420604  0.0377284  -3.765346  0.0001744
## edu              -0.0106140  0.0036673  -2.894215  0.0038700
## relig            -0.0051506  0.0031356  -1.642614  0.1007254
##
## $Luxembourg
##
##
## term              estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.4074309  0.0334663  12.174369  0.0000000
## ec_ideo          -0.0001820  0.0450757  -0.004038  0.9967788
## edu              -0.0199443  0.0034100  -5.848710  0.0000000
## relig            -0.0079180  0.0031030  -2.551728  0.0108314
##
## $Mexico
##
##
## term              estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.3777035  0.0193377  19.5320205  0.0000000
## ec_ideo          -0.0291523  0.0307194  -0.9489843  0.3427522
## edu              -0.0051740  0.0024376  -2.1225330  0.0339252
## relig             0.0009123  0.0022746   0.4010665  0.6884174

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##
## $Netherlands
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.3426914    0.0379051     9.0407635    0.0000000
## ec_ideo          0.1739486    0.0487010     3.5717675    0.0003663
## edu              -0.0337327    0.0034972    -9.6457266    0.0000000
## relig            0.0024342    0.0032804     0.7420547    0.4581762
##
## $`New Zealand`
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.4718651    0.0535556     8.8107556    0.0000000
## ec_ideo          -0.0006528    0.0473239    -0.0137942    0.9889983
## edu              -0.0369160    0.0061317    -6.0205373    0.0000000
## relig            0.0072660    0.0034163     2.1268589    0.0337944
##
## $`North Ireland`
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.5508835    0.0660347     8.3423279    0.0000000
## ec_ideo          -0.0748404    0.0897379    -0.8339889    0.4049074
## edu              -0.0321682    0.0078312    -4.1077134    0.0000508
## relig            0.0005133    0.0048241     0.1064025    0.9153295
##
## $Norway
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.3704796    0.0404305     9.163374     0.0000000
## ec_ideo          0.0965725    0.0462389     2.088556     0.0369876
## edu              -0.0374474    0.0039689    -9.435318     0.0000000
## relig           -0.0054149    0.0035256    -1.535880     0.1248685
##
## $Poland
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.5083420    0.0217271    23.396660     0.0000000
## ec_ideo          -0.1003063    0.0366208    -2.739051     0.0062940
## edu              -0.0135557    0.0032239    -4.204781     0.0000290
## relig           -0.0104512    0.0035829    -2.916959     0.0036301
##
## $Portugal
##
##

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## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.4817322    0.0313790    15.352036    0.0000000
## ec_ideo          -0.1462800    0.0504823    -2.897652    0.0038306
## edu              -0.0157522    0.0032173    -4.896066    0.0000011
## relig            0.0037082    0.0026908     1.378125    0.1684313
##
## $Slovakia
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.5670704    0.0278837    20.336995    0.0000000
## ec_ideo          -0.1069897    0.0400424    -2.671909    0.0076465
## edu              -0.0089129    0.0042967    -2.074386    0.0382610
## relig            -0.0044985    0.0023835    -1.887369    0.0593573
##
## $Slovenia
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.6021700    0.0278852    21.594573    0.0000000
## ec_ideo          -0.0814363    0.0504069    -1.615578    0.1065348
## edu              -0.0282290    0.0037597    -7.508235    0.0000000
## relig            -0.0088308    0.0033083    -2.669337    0.0077365
##
## $`South Korea`
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.7331696    0.0406213    18.0488820    0.0000000
## ec_ideo          -0.0374076    0.0605442    -0.6178555    0.5367936
## edu              -0.0341899    0.0038507    -8.8788048    0.0000000
## relig            0.0077571    0.0029705     2.6113807    0.0091357
##
## $Spain
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.2921769    0.0364472     8.016436    0.0000000
## ec_ideo           0.2495429    0.0512830     4.865997    0.0000013
## edu              -0.0224587    0.0034462    -6.517006    0.0000000
## relig            -0.0074846    0.0032386    -2.311070    0.0210434
##
## $Sweden
##
##
## term            estimate    std.error    statistic    p.value
## -----
## (Intercept)      0.1412789    0.0316677     4.461289    0.0000090
## ec_ideo           0.0754021    0.0308811     2.441693    0.0147760

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## edu          -0.0265480  0.0031471  -8.435688  0.0000000
## relig        0.0100581  0.0031227   3.220939  0.0013153
##
## $Switzerland
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.3309456  0.0355072   9.3205246  0.0000000
## ec_ideo        0.0309509  0.0438033   0.7065882  0.4799779
## edu           -0.0202766  0.0042380  -4.7845081  0.0000020
## relig         -0.0040503  0.0030992  -1.3068542  0.1915459
##
## $Turkey
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.4741857  0.0320805  14.781113  0.0000000
## ec_ideo        0.1192481  0.0541950   2.200353  0.0279434
## edu           -0.0096536  0.0033486  -2.882854  0.0040006
## relig         -0.0059882  0.0029416  -2.035670  0.0419700
##
## $`United States`
##
##
## term          estimate  std.error  statistic  p.value
## -----
## (Intercept)    0.2656509  0.0321713   8.257375  0.0000000
## ec_ideo        0.1619302  0.0266914   6.066749  0.0000000
## edu           -0.0099851  0.0041141  -2.427016  0.0153076
## relig         0.0050061  0.0018275   2.739338  0.0062086

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