

Ordinal logistic regression of level of racial resentment as a function of economic ideology

Jordan Klein

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```
## $Australia
##
##
##
##      Value      Std. Error      t value      p value
## -----
## ec_ideo      0.9717730      0.3278103      2.964437      0.0030324
## edu          -0.1722437      0.0280514     -6.140284      0.0000000
## relig        -0.0387699      0.0250129     -1.549996      0.1211426
## Very low|Low  -1.5665039      0.2930170     -5.346120      0.0000001
## Low|Moderate -0.6026374      0.2896050     -2.080894      0.0374436
## Moderate|High 1.7786040      0.2996634      5.935339      0.0000000
## High|Very high 3.0549633      0.3400102      8.984918      0.0000000
##
## $Austria
##
##
##      Value      Std. Error      t value      p value
## -----
## ec_ideo      2.7130498      0.3641593      7.450174      0.0000000
## edu          -0.2406578      0.0390326     -6.165552      0.0000000
## relig         0.0376041      0.0221092      1.700829      0.0889750
## Very low|Low  -0.8925099      0.2952426     -3.022971      0.0025031
## Low|Moderate -0.4414200      0.2934178     -1.504407      0.1324765
## Moderate|High 1.5845776      0.2952438      5.367014      0.0000001
## High|Very high 2.5302844      0.3036497      8.332907      0.0000000
##
## $Belgium
##
##
##      Value      Std. Error      t value      p value
## -----
## ec_ideo      0.0685167      0.3303128      0.2074298      0.8356742
## edu          -0.1855262      0.0252528     -7.3467641      0.0000000
## relig        -0.0181058      0.0216583     -0.8359787      0.4031669
## Very low|Low  -1.3867979      0.2519818     -5.5035629      0.0000000
## Low|Moderate -1.0852955      0.2511914     -4.3205924      0.0000156
## Moderate|High 1.4584327      0.2573384      5.6673726      0.0000000
## High|Very high 2.7735557      0.2925319      9.4812090      0.0000000
##
## $Chile
##
##
##      Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.0302073      0.4460278     -0.0677251      0.9460045
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## edu          -0.1697079    0.0353620   -4.7991677    0.0000016
## relig        -0.0245963    0.0269414   -0.9129548    0.3612663
## Very low|Low -2.6599293    0.2984516   -8.9124302    0.0000000
## Low|Moderate -1.7788331    0.2890744   -6.1535477    0.0000000
## Moderate|High 1.5631606    0.2915096    5.3622957    0.0000001
## High|Very high 2.6212413    0.3317959    7.9001616    0.0000000
##
## $`Czech Republic`
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.6462820    0.2783936    -2.3214684    0.0202616
## edu          -0.1921782    0.0337094    -5.7010247    0.0000000
## relig         0.0697507    0.0239283     2.9149930    0.0035570
## Very low|Low -3.0138335    0.2712652   -11.1102851    0.0000000
## Low|Moderate -2.5130346    0.2662263    -9.4394681    0.0000000
## Moderate|High -0.0698992    0.2569898    -0.2719919    0.7856283
## High|Very high 1.2004306    0.2625062     4.5729612    0.0000048
##
## $Denmark
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo       1.1941545    0.3693020     3.2335449    0.0012226
## edu          -0.2635618    0.0347327    -7.5882991    0.0000000
## relig        -0.0110587    0.0316125    -0.3498207    0.7264732
## Very low|Low -0.1262068    0.3561516    -0.3543625    0.7230672
## Low|Moderate  0.4015774    0.3560594     1.1278382    0.2593883
## Moderate|High 2.2397977    0.3710544     6.0363050    0.0000000
## High|Very high 3.5363831    0.4180803     8.4586225    0.0000000
##
## $Estonia
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo      -1.1155839    0.3210605    -3.4746844    0.0005115
## edu          -0.0476962    0.0293784    -1.6235145    0.1044795
## relig         0.0672202    0.0267205     2.5156803    0.0118803
## Very low|Low -3.0493741    0.2776057   -10.9845535    0.0000000
## Low|Moderate -2.0139555    0.2642310    -7.6219508    0.0000000
## Moderate|High 0.1661811    0.2580984     0.6438674    0.5196614
## High|Very high 1.3327764    0.2616644     5.0934566    0.0000004
##
## $Finland
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo       0.1802739    0.3316245     0.5436086    0.5867109
## edu          -0.0972808    0.0378563    -2.5697383    0.0101775
## relig        -0.0015646    0.0318499    -0.0491248    0.9608198

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## Very low|Low      -1.5387546    0.3483431   -4.4173540    0.0000100
## Low|Moderate      -0.7246409    0.3450391   -2.1001708    0.0357138
## Moderate|High      1.2908105    0.3505434    3.6823129    0.0002311
## High|Very high     2.0994292    0.3620102    5.7993645    0.0000000
##
## $France
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo      1.0690024    0.3199632    3.341017    0.0008347
## edu          -0.2492860    0.0260779   -9.559289    0.0000000
## relig        -0.0379341    0.0253483   -1.496513    0.1345200
## Very low|Low  -0.7190165    0.2698828   -2.664180    0.0077176
## Low|Moderate  -0.5075654    0.2694601   -1.883638    0.0596139
## Moderate|High  2.0788276    0.2845273    7.306250    0.0000000
## High|Very high  3.6255219    0.3558529   10.188260    0.0000000
##
## $Germany
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo      -0.3481777    0.2815009   -1.236862    0.2161383
## edu          -0.1557778    0.0208700   -7.464199    0.0000000
## relig         0.0416920    0.0194386    2.144805    0.0319685
## Very low|Low  -1.3732111    0.1934038   -7.100227    0.0000000
## Low|Moderate  -0.5437854    0.1910231   -2.846701    0.0044175
## Moderate|High  1.0066701    0.1928859    5.218994    0.0000002
## High|Very high  2.4734243    0.2119894   11.667678    0.0000000
##
## $`Great Britain`
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo      0.9581423    0.3312048    2.892900    0.0038170
## edu          -0.2428374    0.0283631   -8.561736    0.0000000
## relig         0.1002244    0.0231294    4.333207    0.0000147
## Very low|Low  -1.0264330    0.2939089   -3.492351    0.0004788
## Low|Moderate  -0.6616464    0.2929216   -2.258783    0.0238969
## Moderate|High  1.9518873    0.2977570    6.555302    0.0000000
## High|Very high  3.5975694    0.3265512   11.016863    0.0000000
##
## $Greece
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo      0.5508633    0.2897738    1.901011    0.0573005
## edu          -0.1752231    0.0262193   -6.682975    0.0000000
## relig        -0.1755106    0.0325758   -5.387761    0.0000001
## Very low|Low  -2.7091607    0.2229157  -12.153298    0.0000000
## Low|Moderate  -2.2646647    0.2188331  -10.348822    0.0000000

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## Moderate|High      0.5022693    0.2090588    2.402526    0.0162823
## High|Very high    1.5989870    0.2238755    7.142305    0.0000000
##
## $Hungary
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo      -1.5402992    0.5139991   -2.996696    0.0027292
## edu          -0.0812571    0.0356002   -2.282491    0.0224604
## relig         0.0652610    0.0349177    1.868996    0.0616234
## Very low|Low   -3.4837247    0.3651936   -9.539391    0.0000000
## Low|Moderate  -2.2643384    0.3414995   -6.630576    0.0000000
## Moderate|High  0.4047156    0.3281886    1.233180    0.2175087
## High|Very high 1.5287409    0.3378890    4.524388    0.0000061
##
## $Iceland
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo       0.4142283    0.4600616    0.9003757    0.3679203
## edu          -0.2184850    0.0424859   -5.1425308    0.0000003
## relig        -0.0188695    0.0372494   -0.5065724    0.6124549
## Very low|Low  -1.4157670    0.4179808   -3.3871578    0.0007062
## Low|Moderate  -1.2329310    0.4171833   -2.9553697    0.0031229
## Moderate|High  2.3662082    0.4483622    5.2774483    0.0000001
## High|Very high 3.8353219    0.5799455    6.6132451    0.0000000
##
## $Ireland
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo      -0.6662218    0.4982416   -1.337146    0.1811750
## edu          -0.1702008    0.0412258   -4.128501    0.0000365
## relig        -0.0498030    0.0316177   -1.575162    0.1152192
## Very low|Low  -2.6383660    0.3763576   -7.010263    0.0000000
## Low|Moderate  -2.2823806    0.3723858   -6.129075    0.0000000
## Moderate|High  0.4904543    0.3589046    1.366531    0.1717724
## High|Very high 1.7287121    0.3901359    4.431051    0.0000094
##
## $Italy
##
##
##          Value    Std. Error    t value    p value
## -----
## ec_ideo       0.2765443    0.3097924    0.8926764    0.3720305
## edu          -0.2710563    0.0313533   -8.6452361    0.0000000
## relig        -0.0654386    0.0255178   -2.5644329    0.0103345
## Very low|Low  -2.4895918    0.2405414  -10.3499522    0.0000000
## Low|Moderate  -1.8868925    0.2359178   -7.9980934    0.0000000
## Moderate|High  0.3286963    0.2285460    1.4382062    0.1503756
## High|Very high 1.2344207    0.2400950    5.1413833    0.0000003

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##
## $Japan
##
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.7878424      0.3340930      -2.3581531      0.0183661
## edu           -0.0919195      0.0256158      -3.5883919      0.0003327
## relig         -0.0230858      0.0264930      -0.8713934      0.3835394
## Very low|Low  -4.1587417      0.2810403     -14.7976712      0.0000000
## Low|Moderate  -2.0269506      0.2577925      -7.8627198      0.0000000
## Moderate|High -0.3147011      0.2533870      -1.2419779      0.2142447
## High|Very high  0.6705214      0.2550484       2.6289970      0.0085637
##
## $Latvia
##
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.5093308      0.4201950      -1.2121295      0.2254628
## edu           0.0678433      0.0340793       1.9907463      0.0465088
## relig         0.0097657      0.0278354       0.3508367      0.7257108
## Very low|Low  -2.3144816      0.3367667      -6.8726568      0.0000000
## Low|Moderate  -1.6994048      0.3300611      -5.1487580      0.0000003
## Moderate|High  1.3485480      0.3273529       4.1195548      0.0000380
## High|Very high  2.7183555      0.3397214       8.0017205      0.0000000
##
## $Lithuania
##
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo      -1.4395688      0.3699304      -3.891459      0.0000996
## edu           -0.0684884      0.0352344      -1.943792      0.0519205
## relig         -0.0473901      0.0300917      -1.574858      0.1152893
## Very low|Low  -4.6208574      0.3388861     -13.635429      0.0000000
## Low|Moderate  -3.9502078      0.3236053     -12.206872      0.0000000
## Moderate|High -0.6023272      0.2960042      -2.034860      0.0418650
## High|Very high  1.1525351      0.3050025       3.778772      0.0001576
##
## $Luxembourg
##
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo       0.0336665      0.3174332       0.1060585      0.9155360
## edu          -0.1524172      0.0242770      -6.2782586      0.0000000
## relig        -0.0521946      0.0216384      -2.4121333      0.0158595
## Very low|Low  -1.4646060      0.2409688      -6.0779893      0.0000000
## Low|Moderate  -0.8340572      0.2388312      -3.4922448      0.0004790
## Moderate|High  1.1942970      0.2436413       4.9018653      0.0000009
## High|Very high  2.0091701      0.2587665       7.7644140      0.0000000
##
## $Mexico

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##
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.2504042      0.2529451      -0.9899548      0.3221962
## edu          -0.0358214      0.0201661      -1.7763215      0.0756799
## relig        -0.0023538      0.0188843      -0.1246434      0.9008058
## Very low|Low  -1.6848959      0.1657241     -10.1668700      0.0000000
## Low|Moderate  -0.9024027      0.1621993      -5.5635422      0.0000000
## Moderate|High  1.8267272      0.1688237      10.8203245      0.0000000
## High|Very high  2.9746442      0.1943723      15.3038508      0.0000000
##
## $Netherlands
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo      1.3230151      0.3306661      4.0010609      0.0000631
## edu          -0.2288768      0.0236252     -9.6878244      0.0000000
## relig         0.0184989      0.0219460      0.8429296      0.3992678
## Very low|Low  -0.8717442      0.2542262     -3.4290099      0.0006058
## Low|Moderate  0.0489541      0.2531654      0.1933681      0.8466707
## Moderate|High  1.3788770      0.2567302      5.3709188      0.0000001
## High|Very high  2.6147157      0.2722716      9.6033356      0.0000000
##
## $`New Zealand`
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.1041371      0.4374500     -0.2380548      0.8118386
## edu          -0.3299551      0.0579898     -5.6898765      0.0000000
## relig         0.0580706      0.0308972      1.8794756      0.0601796
## Very low|Low  -2.7888756      0.5081367     -5.4884354      0.0000000
## Low|Moderate  -1.9058244      0.5025769     -3.7921047      0.0001494
## Moderate|High  1.0794680      0.5084315      2.1231337      0.0337427
## High|Very high  2.5554457      0.5832388      4.3814740      0.0000118
##
## $`Northern Ireland`
##
##          Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.7533398      0.7520703     -1.0016880      0.3164943
## edu          -0.2805115      0.0674993     -4.1557700      0.0000324
## relig        -0.0122044      0.0401195     -0.3042019      0.7609741
## Very low|Low  -3.0963696      0.5753151     -5.3820413      0.0000001
## Low|Moderate  -2.7942742      0.5685189     -4.9150070      0.0000009
## Moderate|High  0.1897984      0.5409600      0.3508547      0.7256973
## High|Very high  1.4730354      0.5803820      2.5380445      0.0111474
##
## $Norway
##
##

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##                               Value   Std. Error   t value   p value
## -----
## ec_ideo                      0.9082169    0.3922819    2.315215   0.0206012
## edu                         -0.3146914    0.0329485   -9.551007   0.0000000
## relig                       -0.0347682    0.0295759   -1.175558   0.2397717
## Very low|Low                -1.0401467    0.3317796   -3.135053   0.0017182
## Low|Moderate                -0.7327086    0.3308845   -2.214394   0.0268017
## Moderate|High               1.2617889    0.3399652    3.711523   0.0002060
## High|Very high              2.3161144    0.3709206    6.244232   0.0000000
##
## $Poland
##
##
##                               Value   Std. Error   t value   p value
## -----
## ec_ideo                     -1.3372217    0.4045059   -3.305815   0.0009470
## edu                         -0.1661546    0.0354494   -4.687092   0.0000028
## relig                       -0.1152607    0.0384863   -2.994850   0.0027458
## Very low|Low                -3.7716113    0.2768165  -13.624953   0.0000000
## Low|Moderate                -2.8286232    0.2592342  -10.911457   0.0000000
## Moderate|High               0.7929664    0.2428263    3.265570   0.0010924
## High|Very high              1.9454704    0.2956484    6.580351   0.0000000
##
## $Portugal
##
##
##                               Value   Std. Error   t value   p value
## -----
## ec_ideo                     -1.4765293    0.4292102   -3.440108   0.0005815
## edu                         -0.1444078    0.0275028   -5.250651   0.0000002
## relig                       0.0304340    0.0230261    1.321716   0.1862629
## Very low|Low                -2.6809997    0.2799106   -9.578058   0.0000000
## Low|Moderate                -2.2110903    0.2768216   -7.987419   0.0000000
## Moderate|High               0.8811007    0.2695587    3.268679   0.0010805
## High|Very high              2.2156477    0.2985869    7.420446   0.0000000
##
## $Slovakia
##
##
##                               Value   Std. Error   t value   p value
## -----
## ec_ideo                     -1.3982271    0.3848580   -3.633099   0.0002800
## edu                         -0.0975340    0.0404930   -2.408664   0.0160110
## relig                       -0.0513876    0.0223415   -2.300094   0.0214429
## Very low|Low                -3.9639427    0.2985864  -13.275698   0.0000000
## Low|Moderate                -3.2959241    0.2882021  -11.436155   0.0000000
## Moderate|High              -0.1058875    0.2641996   -0.400786   0.6885777
## High|Very high              1.3578978    0.2808823    4.834402   0.0000013
##
## $Slovenia
##
##
##                               Value   Std. Error   t value   p value
## -----

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## ec_ideo      -0.7852579    0.4429515    -1.7727851    0.0762643
## edu          -0.2380800    0.0339761    -7.0072871    0.0000000
## relig        -0.0878540    0.0296145    -2.9665814    0.0030113
## Very low|Low  -3.8916496    0.2822168   -13.7895748    0.0000000
## Low|Moderate  -2.9332861    0.2684816   -10.9254633    0.0000000
## Moderate|High -0.0905159    0.2473725    -0.3659092    0.7144328
## High|Very high 1.1301276    0.2714516     4.1632755    0.0000314
##
## $`South Korea`
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo      -0.0864301    0.4035096    -0.214196    0.8303942
## edu          -0.2140570    0.0260764    -8.208831    0.0000000
## relig         0.0534581    0.0200345     2.668299    0.0076236
## Very low|Low  -4.5632223    0.3191795   -14.296728    0.0000000
## Low|Moderate  -2.6190669    0.2793033    -9.377143    0.0000000
## Moderate|High -0.6370192    0.2696533    -2.362364    0.0181588
## High|Very high 0.3378685    0.2682296     1.259624    0.2078050
##
## $Spain
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo       1.9660063    0.4248482     4.6275507    0.0000037
## edu          -0.1854994    0.0288687    -6.4256190    0.0000000
## relig        -0.0649283    0.0267467    -2.4275231    0.0152023
## Very low|Low  -0.9136128    0.3004612    -3.0407012    0.0023603
## Low|Moderate  -0.2962969    0.2989939    -0.9909798    0.3216954
## Moderate|High  2.4657427    0.3159510     7.8041938    0.0000000
## High|Very high 3.4847160    0.3494509     9.9719764    0.0000000
##
## $Sweden
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo       1.0385484    0.3911240     2.655292    0.0079240
## edu          -0.3165731    0.0386295    -8.195109    0.0000000
## relig         0.1070968    0.0406064     2.637439    0.0083535
## Very low|Low  0.5875178    0.3902200     1.505607    0.1321682
## Low|Moderate  1.3518679    0.3929521     3.440287    0.0005811
## Moderate|High  3.1858508    0.4231128     7.529554    0.0000000
## High|Very high 3.9244579    0.4595651     8.539503    0.0000000
##
## $Switzerland
##
##
##              Value      Std. Error      t value      p value
## -----
## ec_ideo       0.0951379    0.3829026     0.248465    0.8037747
## edu          -0.1685256    0.0369710    -4.558320    0.0000052

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## relig            -0.0362016    0.0270439    -1.338621    0.1806940
## Very low|Low     -1.2253861    0.3108903    -3.941539    0.0000810
## Low|Moderate     -0.7743150    0.3095079    -2.501762    0.0123577
## Moderate|High     2.0901850    0.3324649     6.286935    0.0000000
## High|Very high    3.8056218    0.4538131     8.385879    0.0000000
##
## $Turkey
##
##
##              Value    Std. Error    t value    p value
## -----
## ec_ideo          0.6708433    0.3571501     1.878323    0.0603370
## edu             -0.0668318    0.0220842    -3.026222    0.0024763
## relig           -0.0357485    0.0194216    -1.840658    0.0656717
## Very low|Low    -2.2364366    0.2232529   -10.017501    0.0000000
## Low|Moderate    -1.2324254    0.2142064    -5.753447    0.0000000
## Moderate|High    0.7687432    0.2127906     3.612674    0.0003031
## High|Very high   1.7811690    0.2198349     8.102304    0.0000000
##
## $`United States`
##
##
##              Value    Std. Error    t value    p value
## -----
## ec_ideo          1.4008632    0.2138734     6.549964    0.0000000
## edu             -0.0548296    0.0324463    -1.689853    0.0910560
## relig            0.0344379    0.0144702     2.379925    0.0173161
## Very low|Low    -0.6163182    0.2572664    -2.395643    0.0165913
## Low|Moderate     0.4811072    0.2572614     1.870111    0.0614685
## Moderate|High    2.5199361    0.2644795     9.527907    0.0000000
## High|Very high   4.5600604    0.2999124    15.204643    0.0000000

```