Making Sense of Chile’s Declining Party Loyalty (Part II), 1994 - 2024

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Abstract

This study is Part 2 of our attempt to synthesize the current studies on the decline of political party loyalty in Chile from 1994-2024. There are a plethora of explanations for declining political loyalty, including: the declining popularity of leftist parties, an increasingly educated population prone to skepticism , economic stasis, technical advances which make advertisement more costly, generation gaps, populist agitation, ennui, neo-conservative bias, socioeconomic status, government overspending in wealthier neighborhoods, and party ideological parity, to name a few. Our preliminary analysis in 2024 presented our preliminary findings after 450 data runs (the first of its kind to analyze Centro de Estudios Publicos public opinion data from 1994 to 2024). This more exhaustive paper shares the results of 80,000 more data runs from the same three decade period.

The Literature on Declining Political Party Loyalty

A more thorough review appears in our initial paper. From 1990 to the present, party loyalty has flagged in Chile. Alan Angel (2003, 88) observes the trend from 1997 and 2002, estimating the decline from 88 percent to 66 percent. Patricio Silva (2004, 63) estimates a decline from 84.3 percent between 1990 and 2004. Carlos Melendez et al. (2019, 520) document a rise from no party preference from 38 percent in 1996 to 60 percent in 2015. Scott Mainwaring et al. (2000, 795) documents increasing anti party rhetoric from candidates Errazuriz and Pinﬞera. Margot Olavarria (2003, 10) notes that 3.7 million voters cast blank ballots in the 1997 parliamentary elections. Ryan Carlin (2006, 362) notes the increase of blank-ballot voting from 1990 to 2006. Paul Lewis (2004, 719) observes that men vote less than women and cast blank ballots more often. Burgsted and Maldonado (2018, 29) analyze Centro de Estudios Publicos surveys from 1994 to 2014 and observe the same phenomenon. Nicolas De La Cerda (2018, 3) estimates using Centro De Estudios Publico a 69 percent drop in party identification from 1990-2016. David Dixon (2000, 77) documents using anecdotal evidence and data from Centro de Estudios Publicos, FLACSO, and CERC from 1920-1991 to observe increasing levels of political disengagement that cut across religious loyalties. FLACSO’s Governability Program (2007, 8) notes increased “no ideology” responses in Centro De Estudios Politicos public opinion surveys from 15 percent (1990) to 40 percent (2000).

Why the Decline in Party Loyalty?

A more thorough literature review appears in our 2024 study. Alan Angel (2003, 95), citing Sanchez (2003, 230-232) (1) the decreasing appeal of the Left following the implosion of the USSR; (2) an educated electorate; and, (3) the increased costs of advertising via social media. Patricio Silva (2004, 66) focuses on age cohort variation between leaders and masses. Carlos Melendez et al. (2019,20) note the worldwide rise in populism. Margot Olavarria (2003, 14) argues that municipal spending favors wealthier communities. Juan Pablo Luna and David Altman (2018, 1) argue that elites have distanced themselves from the rank and file. Ryan Carlin (2006, 632), notes (1) a lack of constituent support; (2) depoliticization; (3) and generational shifts. Juan Castillo (2015, 490) focuses on unjust distributions of wealth. Matias Burgsted and Luis Maldonado (2018, 29) identified a generational shift of people born post-1950s. Moreover, party leaders do not consult the rank and file when framing policy. Xabier Gainza (2021) argues that municipal investment is corrupt. Nicolas De La Cerda (2022, 3) focuses on non-programmatic convergence of the right. Leonardo Castillo C. (2009, 5) argues that the duopolist coalitions leave voters with no meaningful expression.

Variables

Wellbeing. This variable asks the respondent in general considering all aspects of your life how satisfied are you currently. Possible responses are 1= very dissatisfied, 2= somewhat dissatisfied, 3= somewhat satisfied and 4= very satisfied.

Trust. This variable asks how much trust do you have in the following people (political leaders). 1= much trust 2=some trust and 3=little to no trust.

Constitution. This question asks do you approve or reject a new constitution? 1=I approve 2=I reject.

Democracy. This question asks considering all the good and bad surrounding the project of labor reform currently address in congress what effect do you think this problem will have on employment and economic growth? 1= it favors employment and economic growth 2= it won’t affect employment and economic growth 3= it will reduce employment and economic growth.

Dictatorship. This Question asks with respect to the arrest of Augusto Pianochet various institutions and groups in this country have different opinions. From your point of view on a scale from one to seven are you in favor of the arrest (1) or not in favor (2).

Age. This variable ranges from 18 to 99.

Student Movement. This variable asks from your point of view from a range from 1 to 7 where 1 is the odt negative and 7 most positive how do you rate the student movement.

Electoral Participation. This question asks, how likely are you to vote in the next elections? 1=Very likely, 2=Somewhat likely, 3=Neither likely or unlikely, 4=Somewhat unlikely and 5=Very unlikely.

Education. How much school have you attended? 1 = some elementary schools 2= some middle schools. 3= some high school 4= completed high school. 5= some college. 6= completed college. 7= graduate school.

Regional Identity. This question asks do you live closer to a city or the countryside.

Political Identity. This question asks do you identify most closely with the ideological left,center or right. 1 =left , 2 =center, and 3= right.

Taxes. This question asks do you approve or disapprove of taxes. 1= approve and 2 = disapprove.

Home Census. This question asks how many people live in your home.

Political Interest. This question asks how interested are you in politics. 1= not interested at all 2= not very interested 3= somewhat interested 4= very interested.

Indigenous. This question asks how much indigenous blood do you have? 1= none whatsoever 2= a little indigenous 3= mostly indigenous 4= completely indigenous.

Coalition . This question asks do you support the Concentration coalition or the opposition? 1= support for the Concertation, 2= support for the opposition.

Region. This question asks in which region do you live? 13= Santiago, all other values= outside Santiago.

Religion. This question asks respondents to identify their religions. 1= Catholic 2= Non-Catholic.

Health. This question asks how satisfied are you with your current health care? 1=extremely satisfied 2=somewhat satisfied 3=somewhat dissatisfied 4=extremely dissatisfied.

Gender. This question asks respondents to identify their gender. 1 = male, 2 = female.

Demographic zone. This question asks respondents to identify whether they lived closer to a rural or urban area. 1= urban 2= rural.

Weight (Ponderador). This variable has a range between 0 and 2, where values over 1 indicate more influence in the analysis than observations below 1 values. The code book has no reference to this variable, and search engines indicated that most social scientists do not use this variable in regression analysis with the notable exception of biostatisticians. Our tables were ready before we came across this information, so we included the statistically significant data runs in the tables, but offer no analysis.

Analysis of the Full CEP Consolidated Data set

In part one of this project (which we presented at the WPSA in 2024, we analyzed the one hundred eighty one most densely recorded variables from the CEP consolidated data set In order to develop our instincts about the data. We now turn to the task of analyzing all 4,300+ variables of the data set.

Analysis of Electoral Participation Variables

We turn to a discussion of tables 1 through 45, which focus on the electoral participation. The first thing to note is the volatility of respondents. Regarding Age as a predictor of electoral participation, ten tables (5, 7, 14, 19, 26, 28, 29, 30, 33, 35, 38, 41, 42) show age as varying positively with electoral participation. Twenty other tables (1, 6, 9, 11, 12, 15, 16, 17, 21, 22, 23, 24, 25, 267, 32, 34, 36, 38, 41, 42) show age varying inversely with electoral participation. Fourteen other tables show no relationship between age and electoral participation. Regarding Socioeconomic Status as a predictor of electoral participation, six tables show positive variation (1, 2, 5, 32, 44, 45), 11 show inverse variation (8, 14, 17, 20, 22, 24, 31, 33, 37, 41, 42) amd 29 show no statistical relationship (3, 4, 6, 7, 9, 20, 11, 12, 13, 15, 16, 18, 19, 21, 23, 24, 25, 26, 27, 28, 29, 30, 34, 35, 36, 38, 39, 40, 43). Regarding Educational Attainment as a predictor of Electoral Participation 26 tables indicate a directly proportional relationship (2, 3, 4, 9, 15, 16, 17, 22, 23, 24, 25, 26, 27, 29, 32, 34, 35, 36, 37, 38, 33, 40, 42, 43, 44, 45 ), 3 tables indicate an inversely proportional relationship (7, 19, 30) and sixteen tables indicate no statistical relationship. One table (8) indicated a directly proportional relationship between Gender and Electoral Participation, eight tables (6, 10, 13, 18, 22, 24, 29, 39) indicated an inversely proportional relationship and 36 tables (1, 2, 3 4, 5, 7, 9, 11, 12, 14, 15, 16, 17, 19, 20, 21, 23, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 40, 41, 42, 43, 44, 45) indicated no statistical relationship.

Table 1: Multivariate Linear Regression Along Electoral Participation 1

R2 Sig. B SE Sig.

Age .159 <.001 -.103 .000 <.001

SES .001 .047 .002 .001 .047

POND .092 <.001 .539 .022 <.001

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As we can see above in Table 15 age, socio-economic status and pond have statistically significant relationships with electoral participation. In the case of socio-economic status and pond the relationship is directly proportional while the case of age is inversely proportional.

Table 2: Multi Linear Regression Electoral Participation 10 dependent

R2 Sig. B SE Sig.

Education

Level .011 <.001 .031 .008 <.001

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As we can see in table 16 education level is directly proportional with electoral participation 10.

Table 3 :Multivariate Linear Regression Along Electoral Participation 11 Dependent

R2 Sig. B SE Sig.

Education .011 <.001 .031 .008 <.001

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Table 4: Multivariate Linear Regression Along Electoral Participation 13 Dependent

R2 Sig. B SE Sig.

Education .003 .015 .007 .003 .015

Weight .053 <.001 .537 .058 <.001

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Table 5: Multivariate Linear Regression Along Electoral Participation 16 Dependent

R2 Sig. B SE Sig.

Age .023 .025 .023 .009 .008

Socioeconomic

Staus .023 .025 .028 .016 .078

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Table 6: Multivariate Regression Along Electoral Participation 17 Dependent

R2 Sig. B SE Sig.

Age .011 <.001 -.008 .002 <.001

Weight .019 <.001 .775 .144 <.001

Gender .002 .037 -.147 .070 .037

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Table 7: Multivariate Regression Along Electoral Participation 18 Dependent

R2 Sig. B SE Sig.

Age .01 <.001 .013 .001 <.001

Education .000 .026 -/008 .004 -.026

Weight .005 <.001 -.587 .070 <.001

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Table 8: Multivariate Regression Along Electoral Participation 19 Dependent

R2 Sig. B SE Sig.

Socioeconomic

Status .0456 .034 -.234 .109 .034

Gender .025 .088 2.7788 1.609 .088

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Table 9: Multivariate Regression Along Electoral Participation 20 Dependent

R2 Sig. B SE Sig.

Age .02 .013 -.050 .02 .013

Education .025 .004 .180 .062 .004

Weight .010 .045 1.703 .848 .045

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Table 10: Multivariate Regression Along Electoral Participation 21 Dependent

R2 Sig. B SE Sig.

Weight .010 .045 .418 .706 .045

Gender .010 .047 .-/770 .385 .047

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Table 11: Multivariate Regression Along Electoral Participation 22 Dependent

R2 Sig. B SE Sig.

Age .003 .026 -.004 .002 .026

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Table 12: Multivariate Regression Along Electoral Participation 23 Dependent

R2 Sig. B SE Sig.

Age .006 .002 -.008 .002 .002

Weight .003 .019 .352 .151 .019

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Table 13: Multivariate Regression Along Electoral Participation 24 Dependent

R2 Sig. B SE Sig.

Gender .004 .034 -.488 .230 .034

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Table 14: Multivariate Regression Along Electoral Participation 25 Dependent

R2 Sig. B SE Sig.

Age .016 .018 .035 .015 .018

Socioeconomic

Status .036 <.001 -.073 .021 <.001

Weight .012 .033 -1.350 .629 .033

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Table 15: Multivariate Regression Along Electoral Participation 26 Dependent

R2 Sig. B SE Sig.

Age .010 <.001 -.010 .002 <.001

Education .008 <.001 .032 .009 <.001

Weight .004 .011 .437 .170 .011

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Table 16: Multivariate Regression Along Electoral Participation 27 Dependent

R2 Sig. B SE Sig.

Age .020 <.001 -.014 .002 <.001

Education .009 <.001 .034 .058 <.001

Weight .006 .001 .557 .174 .001

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Table 17: Multivariate Regression Along Electoral Participation 28 Dependent

R2 Sig. B SE Sig.

Age .047 <.001 -.046 .005 <.001

Education .028 <.001 .131 .120 <.001

Socioeconomic

Status .003 .024 -.028 .012 .024

Weight .013 <.001 1.726 .379 <.001

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Table 18: Multivariate Regression Along Electoral Participation 30 Dependent

R2 Sig. B SE Sig.

Gender .007 .077 -.740 .417 .077

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Table 19: Multivariate Regression Along Electoral Participation 31 Dependent

R2 Sig. B SE Sig.

Age .166 <.001 .095 .408 <.001

Education .004 .007 -.057 .021 .007

Weight .090 <.001 -5.107 .417 <.001

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Table 20: Multivariate Regression Along Electoral Participation 32 Dependent

R2 Sig. B SE Sig.

Socioeconomic

Status .003 .004 -.006 .002 .004

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Table 21: Multivariate Regression Along Electoral Participation 34 Dependent

R2 Sig. B SE Sig.

Age .001 .029 -.003 .001 .029

Weight .001 .085 .138 .008 .085

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Table 22: Multivariate Regression Along Electoral Participation 37 Dependent

R2 Sig. B SE Sig.

Age .011 <.001 -.009 .000 <.001

Education .005 <.001 .021 .002 <.001

Socioeconomic

Status .001 <.001 -.006 .001 <.001

Weight .001 <.001 .063 .009 <.001

Gender .000 .010 -.047 .018 .010

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Table 23: Multivariate Regression Along Electoral Participation 38 Dependent

R2 Sig. B SE Sig.

Age .006 .002 -.011 .004 .002

Education .004 .008 .036 .014 .008

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Table 24: Multivariate Regression Along Electoral Participation 39 Dependent

R2 Sig. B SE Sig.

Age .006 <.001 -.009 .001 <.001

Education .001 .001 .014 .004 .001

Socioeconomic

Status .001 <.001 -.009 .003 <.001

Weight .022 <.001 .103 .022 <.001

Gender .000 .023 -.093 .041 .023

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Table 25: Multivariate Regression Along Electoral Participation 4 Dependent

R2 Sig. B SE Sig.

Age .045 <.001 -.011 .000 <.001

Education .004 <.001 .014 .001 <.001

Weight .007 <.001 .119 .007 <.001

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Table 26: Multivariate Regression Along Electoral Participation 40 Dependent

R2 Sig. B SE Sig.

Age .103 <.001 .010 .001 <.001

Education .001 <.001 .012 .003 <.001

Weight .002 <.001 -.078 .018 <.001

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Table 27: Multivariate Regression Along Electoral Participation 42 Dependent

R2 Sig. B SE Sig.

Age .003 <.001 -.007 .002 <.001

Education .003 <.001 .030 .007 <.001

Weight .001 .019 .068 .029 .019

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Table 28: Multivariate Regression Along Electoral Participation 43 Dependent

R2 Sig. B SE Sig.

Age .027 <.001 .020 .001 <.001

Weight .002 <.001 -.098 .028 <.001

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Table 29: Multivariate Regression Along Electoral Participation 44 Dependent

R2 Sig. B SE Sig.

Age .003 .023 .005 .002 .023

Education .002 .033 .018 .008 .033

Gender .002 .052 -.149 .077 .052

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Table 30: Multivariate Regression Along Electoral Participation 45 Dependent

R2 Sig. B SE Sig.

Age .005 .005 .005 .002 .005

Education .004 .011 -.019 .008 .011

Weight .004 .013 -.190 .076 .013

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Table 31: Multivariate Regression Along Electoral Participation 46b Dependent

R2 Sig. B SE Sig.

Socioeconomic

Status .011 .006 -.055 .020 .006

Weight .008 .018 -.605 .254 .018

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Table 32: Multivariate Regression Along Electoral Participation 47 Dependent

R2 Sig. B SE Sig.

Age .006 <.001 -.007 .002 <.001

Education .014 <.001 .039 .006 <.001

Socioeconomic

Status .003 .002 .012 .004 .002

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Table 33: Multivariate Regression Along Electoral Participation 48 Dependent

R2 Sig. B SE Sig.

Age .015 <.001 .014 .002 <.001

Socioeconomic

Status .001 .078 -.009 .005 .078

Weight .001 .036 -.139 .066 .036

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Table 34: Multivariate Regression Along Electoral Participation 49 Dependent

R2 Sig. B SE Sig.

Age .013 <.001 -.008 .001 <.001

Education .003 <.001 .016 .003 <.001

Weight .003 <.001 .109 .027 <.001

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Table 35: Multivariate Regression Along Electoral Participation 50 Dependent

R2 Sig. B SE Sig.

Age .019 <.001 .016 .039 <.001

Education .009 <.001 .041 .098 <.001

Weight .003 .027 -.24 .097 .027

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Table 36: Multivariate Regression Along Electoral Participation 51 Dependent

R2 Sig. B SE Sig.

Age .005 .005 -.008 .003 .005

Education .037 <.001 .078 .010 <.001

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Table 37: Multivariate Regression Along Electoral Participation 52 Dependent

R2 Sig. B SE Sig.

Education .026 <.001 .068 .011 <.001

Socioeconomic

Status .004 .013 -.019 .008 .013

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Table 38: Multivariate Regression Along Electoral Participation 53 Dependent

R2 Sig. B SE Sig.

Age .006 <.001 -.012 .003 <.001

Education .018 <.001 .075 .010 <.001

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Table 39: Multivariate Regression Along Electoral Participation 54 Dependent

R2 Sig. B SE Sig.

Education .013 <.001 .074 .017 <.001

Weight .002 .042 -.298 .146 .042

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Table 40: Multivariate Regression Along Electoral Participation 55 Dependent

R2 Sig. B SE Sig.

Age .020 <.001 .034 .004 <.001

Education .009 <.001 .087 .017 <.001

Weight .004 <.001 -.427 .122 <.001

Gender .002 .013 -.396 .159 .013

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Table 41: Multivariate Regression Along Electoral Participation 56 Dependent

R2 Sig. B SE Sig.

Age .007 <.001 -.008 .002 <.001

Socioeconomic

Status .002 .016 -.166 .069 .016

Table 42: Multivariate Regression Along Electoral Participation 6 Dependent

R2 Sig. B SE Sig.

Age .009 <.001 -.009 .002 <.001

Education .003 .017 .017 .007 .017

Socioeconomic

Status .002 .029 -.011 .005 .029

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Table 43: Multivariate Regression Along Electoral Participation 7 Dependent

R2 Sig. B SE Sig.

Education .060 <.001 .137 .014 <.001

Weight .019 <.001 1.245 .228 <.001

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Table 44: Multivariate Regression Along Electoral Participation 8 Dependent

R2 Sig. B SE Sig.

Education .022 <.001 .046 .008 <.001

Socioeconomic

Status .003 .016 .013 .005 .016

Weight .008 <.001 .450 .127 <.001

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Table 45: Multivariate Regression Along Electoral Participation 9 Dependent

R2 Sig. B SE Sig.

Education .020 <.001 .018 .003 <.001

Socioeconomic

Status .002 .047 .004 .002 .047

Weight .046 <.001 .428 .050 <.001

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Analysis of Tables 46 to 159

Education varies in direct proportion with Political Interest in 50 tables (46, 48, 50, 52, 53, 54, 55, 57, 58, 68, 69, 72, 73, 88, 93, 94, 95, 96, 97, 98, 99, 10, 101, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 127, 128, 130, 131, 142, 143, 147, 1500, inversely proportional in 39 tables (49, 51, 59, 62, 63, 64, 65, 66, 67, 74, 75, 77, 79, 81, 82, 83, 84, 85, 86, 87, 89, , 91, 92, 102, 103, 133, 134, 136, 137, 138, 139, 148, 151, 152, 153, 154, 155, 156, 157), and shows no statistical relationship in 22 tables (47, 56, 60, 61, 70, 71, 76, 78, 80, 90, 124, 125, 126, 129, 140, 141, 144, 145, 146, 149, 158, 159). Gender varies in direct proportion with Political Interest in 26 tables (46,52, 63, 67, 71, 73, 74, 76, 78, 80, 83, 84, 90, 91, 102, 103, 133, 134, 135, 136, 137, 138, 139, 140, 148, 154), varies inversely in 44 tables (48, 50, 54, 57, 61, 62, 64, 68, 69, 72, 93, 94, 95, 96, 97, 98, 99, 100, 101, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 118, 119, 121, 122, 141, 142, 145, 146, 149, 154) and shows no statistical relationship in 43 tables (47, 49, 51, 53, 55, 56, 58, 59, 60, 65, 66, 70, 75, 77, 79, 81, 82, 85, 86, 87, 88, 89, 92, 117, 120, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 147, 151, 152, 153, 155, 156, 157, 158). Socioeconomic Status varies in direct proportion to Political Interest in 143 tables ( 61, 68, 109, 110, 125, 1ew, 141, 142, 143, 145, 147, 148, 149, 150), varies inversely in 31 tables (47, 49, 50, 53, 56, 65, 70, 71, 93, 96, 97, 98, 99, 100, 101, 102, 103, 105, 106, 113, 114, 123, 133, 134, 135, 136,, 137, 138, 139, 156, 157) and shows no statistical relationship in 66 tables (46, 48, 51, 52, 54, 55, 57, 58, 59, 60, 62, 63, 64, 66, 67, 69, 72, 73, 74, 75, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 94, 95, 107, 108, 111, 112, 115, 116, 117, 118, 119, 120, 121, 122, 124, 126, 127, 129, 130, 131, 140, 144, 146, 151, 152, 153, 154, 155, 158, 159. Age varies in direct proportion to Political Interest in 27 tables (49, 51, 53, 63, 64, 65, 74, 75, 83, 103, 124, 126, 134, 135, 136, 137, 138, , 141, 143, 144, 145, 146, 148, 153, 154, 156, 157), inversely in 30 tables ( 50, 52, 60, 70, 71, 72, 76, 80, 88, 93, 94, 104, 106, 108, 110, 114, 116, 119, 120, 123, 127, 128, 130, 131, 132, 133, 139, 147, 149, 158) and shows no statistical relationship in 55 tables (46, 47, 48, 54, 55, 56, 57, 58, 59, 61, 62, 66, 67, 68, 69, 77, 79, 81, 82, 84, 85, 86, 87, 89, 90, 91, 92, 95, 96, 97, 98, 99, 100, 101, 102, 105, 107, 109, 111, 112, 113, 115, 117, 118, 121, 122, 125, 129, 140, 142, 150, 151, 152, 155, 159).

Table 46: Multivariate Regression along Political Interest 10 B Dependent

R2 Sig. B SE Sig.

Education .015 <.001 .027 .006 <.001

Weight .008 <.001 -.330 .092 <.001

Gender .004 .006 .137 .050 .006

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Table 47: Multivariate Regression along Political Interest 10 C Dependent

R2 Sig. B SE Sig.

Socioeconomic

Status .002 .063 -.006 .003 .063

Weight .003 .026 -.187 .084 .026

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Table 48: Multivariate Regression along Political Interest 10 D Dependent

R2 Sig. B SE Sig.

Education .006 .002 .012 .004 .002

Gemder .003 .027 -.079 .036 .027

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Table 49: Multivariate Regression along Political Interest 11 A Dependent

R2 Sig. B SE Sig.

Age .017 <.001 .007 .001 <.001

Education .011 <.001 -.012 .005 <.001

Socioeconomic

Status .006 .002 -.010 .003 .002

Weight .007 <.001 -.293 .089 <.001

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Table 50: Multivariate Regression along Political Interest 11 B Dependent

R2 Sig. B SE Sig.

Age .013 <.001 -,007 .001 <.001

Education .007 <.001 .018 .005 <.001

Socioeconomic

Status .002 .032 -.007 .003 .032

Weight .037 <.001 .690 .193 <.001

Gender .034 <.001 -.363 .049 <.001

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Table 51: Multivariate Regression along Political Interest 11 C Dependent

R2 Sig. B SE Sig.

Age .003 .025 .003 .002 .025

Education .002 .039 -.012 .006 .039

Weight .002 .052 -.187 .096 .052

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Table 52: Multivariate Regression along Political Interest 11 D Dependent

R2 Sig. B SE Sig.

Age .004 .006 -.005 .002 .006

Education .003 .021 .014 .006 .021

Weight .006 .002 -.323 .105 .002

Gender .018 <.001 .300 .057 <.001

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Table 53: Multivariate Regression along Political Interest 11 E Dependent

R2 Sig. B SE Sig.

Age .002 .054 .002 .001 .054

Education .026 <.001 .029 .004 <.001

Socioeconomic

Status .002 .054 -.005 .003 .054

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 54: Multivariate Regression along Political Interest 11 F Dependent

R2 Sig. B SE Sig.

Education .012 <.001 .019 .004 <.001

Weight .002 .058 .145 .076 .058

Gender .003 .021 -.096 .042 .021

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 55: Multivariate Regression along Political Interest 11 G Dependent

R2 Sig. B SE Sig.

Education .003 .015 .013 .005 .015

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Table 56: Multivariate Regression along Political Interest 11 H Dependent

R2 Sig. B SE Sig.

Socioeconomic

Status .001 .096 -.005 .003 .096

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Table 57: Multivariate Regression along Political Interest 11 I Dependent

R2 Sig. B SE Sig.

Education .011 <.001 .016 .004 <.001

Weight .002 .043 .066 .052 .043

Gender .004 .004 -.098 .036 .004

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 58: Multivariate Regression along Political Interest 11 J Dependent

R2 Sig. B SE Sig.

Education .003 .017 .009 .004 .017

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Table 59: Multivariate Regression along Political Interest 13 A Dependent

R2 Sig. B SE Sig.

Education .029 <.001 -.025 .004 <.001

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Table 60: Multivariate Regression along Political Interest 13 B Dependent

R2 Sig. B SE Sig.

Age .003 .027 -.002 .001 .027

Weight .003 .019 .174 .075 .019

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Table 61: Multivariate Regression along Political Interest 13 C Dependent

R2 Sig. B SE Sig.

Socioeconomic

Status .001 .079 .004 .002 .079

Weight .006 .001 .242 .075 .001

Gender .009 <.001 -.142 .037 <.001

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Table 62: Multivariate Regression along Political Interest 13 D Dependent

R2 Sig. B SE Sig.

Education .001 .074 -.009 .005 .074

Gender .001 .077 -.082 .046 .077

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Table 63: Multivariate Regression along Political Interest 13 E Dependent

R2 Sig. B SE Sig.

Age .017 .001 .006 .001 .001

Education .003 .027 -.009 .004 .027

Weight .049 <.001 -.649 .073 <.001

Gender .041 <.001 .293 .036 <.001

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Table 64: Multivariate Regression along Political Interest 13 H Dependent

R2 Sig. B SE Sig.

Age .005 .005 .003 .001 .005

Education .021 <.001 -.024 .004 <.001

Weight .019 <.001 .434 .079 <.001

Gender .023 <.001 -.234 .039 <.001

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Table 65: Multivariate Regression along Political Interest 13 I Dependent

R2 Sig. B SE Sig.

Age .006 .001 .003 .001 .005

Education .004 .008 -.008 .003 .008

Socioeconomic

Status .001 .072 -.003 .002 .072

Weight .005 .005 -.157 .056 .005

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Table 66: Multivariate Regression along Political Interest 13 J Dependent

R2 Sig. B SE Sig.

Education .011 <.001 -.013 .003 <.001

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Table 67: Multivariate Regression along Political Interest 13 K Dependent

R2 Sig. B SE Sig.

Education .006 .002 -.014 .005 .002

Weight .003 .017 -.210 .087 .017

Gender .003 .016 .103 .043 .016

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 68: Multivariate Regression along Political Interest 14 A Dependent

R2 Sig. B SE Sig.

Education .043 <.001 .133 .016 <.001

Socioeconomic

Status .002 .049 .020 .010 .049

Gender .005 .004 -.455 .156 .004

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Table 69: Multivariate Regression along Political Interest 14 B Dependent

R2 Sig. B SE Sig.

Education .091 <.001 .169 .014 <.001

Weight .004 .011 .661 .066 .011

Gender .023 <.001 -.808 .135 <.001

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Table 70: Multivariate Regression along Political Interest 15 A Dependent

R2 Sig. B SE Sig.

Age .002 .013 -.005 .002 .013

Socioeconomic

Status .003 .001 -.016 .005 .001

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 71: Multivariate Regression along Political Interest 15 B Dependent

R2 Sig. B SE Sig.

Age .001 .043 -.004 .002 .043

Socioeconomic

Status .002 .008 -.012 .005 .008

Gender .003 .002 .212 .069 .002

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Table 72: Multivariate Regression along Political Interest 15 C Dependent

R2 Sig. B SE Sig.

Age .016 <.001 -.013 .002 <.001

Education .009 <.001 .036 .007 <.001

Weight .004 <.001 .178 .050 <.001

Gender .005 <.001 -.271 .070 <.001

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Table 73: Multivariate Regression along Political Interest 15 D Dependent

R2 Sig. B SE Sig.

Education .001 .065 .012 .007 .065

Weight .002 .028 -.106 .049 .028

Gender .012 <.001 .410 .068 <.001

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Table 74: Multivariate Regression along Political Interest 16 A Dependent

R2 Sig. B SE Sig.

Age .043 <.001 .017 .002 <.001

Education .014 <.001 -.036 .008 <.001

Weight .100 <.001 -1.505 .116 <.001

Gender .054 <.001 .691 .0784 <.001

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Table 75: Multivariate Regression along Political Interest 16 B Dependent

R2 Sig. B SE Sig.

Age .003 .013 .004 .002 .013

Education .025 <.001 -.040 .006 <.001

Weight .012 <.001 -.438 .101 <.001

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Table 76: Multivariate Regression along Political Interest 16 C Dependent

R2 Sig. B SE Sig.

Age .007 <.001 -.008 .002 <.001

Socioeconomic

Status .004 .007 .006 .069 .007

Weight .006 .001 .460 .143 .001

Gender .007 <.001 .305 .089 <.001

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 77: Multivariate Regression along Political Interest 16 D Dependent

R2 Sig. B SE Sig.

Education .002 .046 -.016 .008 .046

Socioeconomic

Status .003 .024 .011 .005 .024

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Table 78: Multivariate Regression along Political Interest 16 E Dependent

R2 Sig. B SE Sig.

Weight .005 .005 -.194 .069 .005

Gender .002 .037 .090 .043 .037

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 79: Multivariate Regression along Political Interest 17 A Dependent

R2 Sig. B SE Sig.

Education .004 <.001 -.014 .004 <.001

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Table 80: Multivariate Regression along Political Interest 17 B Dependent

R2 Sig. B SE Sig.

Age .009 <.001 -.017 .003 <.001

Gender .001 .021 .071 .031 .021

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Table 81: Multivariate Regression along Political Interest 17 C Dependent

R2 Sig. B SE Sig.

Education .007 <.001 -.018 .004 <.001

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Table 82: Multivariate Regression along Political Interest 17 D Dependent

R2 Sig. B SE Sig.

Education .002 .045 -.007 .004 .045

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Table 83: Multivariate Regression along Political Interest 17 E Dependent

R2 Sig. B SE Sig.

Age .001 .039 .002 .001 .039

Education .003 .001 -.010 .003 .001

Gender .001 .070 .054 .030 .070

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 84: Multivariate Regression along Political Interest 17 F Dependent

R2 Sig. B SE Sig.

Education .004 .004 -.010 .004 .004

Gender .002 .031 .073 .034 .031

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Table 85: Multivariate Regression along Political Interest 17 G Dependent

R2 Sig. B SE Sig.

Education .002 .012 -.008 .003 .012

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Table 86: Multivariate Regression along Political Interest 17 H Dependent

R2 Sig. B SE Sig.

Education .002 .004 -.010 .004 .004

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Table 87: Multivariate Regression along Political Interest 18 C Dependent

R2 Sig. B SE Sig.

Education .001 .098 -.008 .005 .098

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Table 88: Multivariate Regression along Political Interest 18 E Dependent

R2 Sig. B SE Sig.

Age .004 .007 -.003 .001 .007

Education .002 .042 .009 .005 .042

Weight .005 .005 .203 .073 .005

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Table 89: Multivariate Regression along Political Interest 18 F Dependent

R2 Sig. B SE Sig.

Education .001 .087 -.007 .004 .087

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Table 90: Multivariate Regression along Political Interest 18 G Dependent

R2 Sig. B SE Sig.

Weight .003 .027 -,161 .073 .027

Gender .011 <.001 .185 .044 <.001

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Table 91: Multivariate Regression along Political Interest 18 H Dependent

R2 Sig. B SE Sig.

Education .003 .023 -.010 .004 .023

Gender .001 .1 .041 .042 .1

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Table 92: Multivariate Regression along Political Interest 18 I Dependent

R2 Sig. B SE Sig.

Education .001 .092 -.009 .005 .092

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Table 93: Multivariate Regression along Political Interest 19 A Dependent

R2 Sig. B SE Sig.

Age .001 .095 -.010 .006 .095

Education .076 <.001 .257 .023 <.001

Socioeconomic

Status .001 .088 -,025 .015 .088

Gender .019 <.001 -1.203 .221 <.001

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Table 94: Multivariate Regression along Political Interest 19 B Dependent

R2 Sig. B SE Sig.

Age .001 .080 -.012 .007 .080

Education .071 <..001 .265 .025 <.001

Gender .018 <.001 -1.246 .236 <.001

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Table 95: Multivariate Regression along Political Interest 19 C Dependent

R2 Sig. B SE Sig.

Education .079 <.001 .259 .023 <.001

Gender .014 <.001 -1.-15 .219 <.001

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Table 96: Multivariate Regression along Political Interest 19 D Dependent

R2 Sig. B SE Sig.

Education .066 <.001 .259 .025 <.001

Socioeconomic

Status .003 .029 -.035 .016 .029

Gender .018 <.001 -1.272 .239 <.001

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Table 97: Multivariate Regression along Political Interest 19 E Dependent

R2 Sig. B SE Sig.

Education .069 <.001 .242 .023 <.001

Socioeconomic

Status .004 .006 -.040 .015 .006

Gender .018 <.001 -1.162 .218 <.001

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Table 98: Multivariate Regression along Political Interest 19 F Dependent

R2 Sig. B SE Sig.

Education .072 <.001 .270 .025 <.001

Socioeconomic

Status .007 <.001 -.055 .016 <.001

Gender .021 <.001 -1.356 .238 <.001

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Table 99: Multivariate Regression along Political Interest 19 G Dependent

R2 Sig. B SE Sig.

Education .075 <.001 .262 .024 <.001

Socioeconomic

Status .001 .084 -.0256 .015 .084

Gender .015 <.001 -1.090 .227 <.001

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Table 100: Multivariate Regression along Political Interest 19 H Dependent

R2 Sig. B SE Sig.

Education .066 <.001 .261 .025 <.001

Socioeconomic

Status .013 <.001 -.073 .016 <.001

Gender .015 <.001 -1.155 .240 <.001

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Table 101: Multivariate Regression along Political Interest 19 I Dependent

R2 Sig. B SE Sig.

Education .04 <.001 .213 .027 <.001

Socioeconomic

Status .027 <.001 -.107 .016 <.001

Gender .007 <.001 -.847 .250 <.001

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Table 102: Multivariate Regression along Political Interest 1 A Dependent

R2 Sig. B SE Sig.

Education .002 <.001 -.016 .004 <.001

Socioeconomic

Status .001 .023 -.006 .003 .023

Weight .001 <.001 -.136 .037 <.001

Gender .003 <.001 .206 .041 <.001

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Table 103: Multivariate Regression along Political Interest 1 B Dependent

R2 Sig. B SE Sig.

Age .009 <.001 .009 .001 <.001

Education .030 <.001 -.063 .004 <.001

Socioeonomic

Status .002 <.001 -.009 .002 <.001

Weight .004 <.001 -.135 .020 <.001

Gender .006 <.001 .273 .030 <.001

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Table 104: Multivariate Regression along Political Interest 20 A Dependent

R2 Sig. B SE Sig.

Age .012 <.001 -.028 .006 <.001

Education .110 <.001 .325 .024 <.001

Socioeconomic

Status .005 .003 .046 .016 .003

Weight .005 .004 .435 .153 .004

Gender .008 <.001 -.828 .233 <.001

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Table 105: Multivariate Regression along Political Interest 20 B Dependent

R2 Sig. B SE Sig.

Education .027 <.001 .127 .020 <.001

Socioeconomic

Status .004 .009 -.032 .012 .009

Gender .004 .010 -.475 .184 .101

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Table 106: Multivariate Regression along Political Interest 20 C Dependent

R2 Sig. B SE Sig.

Age .002 .053 -.017 .009 .053

Education .098 <.001 .424 .033 <.001

Socioeconomic

Status .008 <.001 -.079 .021 <.001

Weight .004 .006 .582 .212 .006

Gender .003 .017 -.776 .324 .017

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Table 107: Multivariate Regression along Political Interest 20 D Dependent

R2 Sig. B SE Sig.

Education .035 <.001 .154 .021 <.001

Gender .002 .042 -.395 .194 .042

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Table 108: Multivariate Regression along Political Interest 20 D 2 Dependent

R2 Sig. B SE Sig.

Age .003 .023 -.017 .008 .023

Education .064 .001 .281 .027 <.001

Gender .008 <.001 -.966 .269 <.001

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Table 109: Multivariate Regression along Political Interest 20 E Dependent

R2 Sig. B SE Sig.

Education .024 <.001 .132 .022 <.001

Socioeconomic

Status .004 .006 .037 .072 .006

Gender .004 .008 -.537 .202 .008

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Table 110: Multivariate Regression along Political Interest 20 E 2 Dependent

R2 Sig. B SE Sig.

Age .001 .077 -.011 .006 .077

Education .036 <.001 .175 .023 <.001

Socioeconomic

Status .002 .067 .027 .015 .067

Weight .001 .094 .139 .083 .094

Gender .008 <.001 -.804 .224 <.001

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Table 111: Multivariate Regression along Political Interest 20 F Dependent

R2 Sig. B SE Sig.

Education .043 <.001 .180 .022 <.001

Gender .011 <.001 -.858 /2-5 <.001

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Table 112: Multivariate Regression along Political Interest 20 F 2 Dependent

R2 Sig. B SE Sig.

Education .043 <.001 .190 .022 <.001

Gender .009 <.001 -.844 .221 <.001

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Table 113: Multivariate Regression along Political Interest 20 G Dependent

R2 Sig. B SE Sig.

Education .075 <.001 .296 .027 <.001

Socioeconomic

Status .004 .012 -.043 .017 .012

Gender .006 .002 -.811 .258 .002

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Table 114: Multivariate Regression along Political Interest 20 G 2 Dependent

R2 Sig. B SE Sig.

Age .005 .003 -.023 .008 .003

Education .094 <.001 .339 .027 <.001

Socioeconomic

Status .003 .015 -.043 .018 .015

Gender .006 .001 -.862 .269 .001

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Table 115: Multivariate Regression along Political Interest 20 H Dependent

R2 Sig. B SE Sig.

Education .074 <.001 .263 .024 <.001

Weight .003 .109 .355 .151 .019

Gender .005 .003 -.684 .230 .003

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Table 116: Multivariate Regression along Political Interest 20 H 2 Dependent

R2 Sig. B SE Sig.

Age .004 .009 -.021 .008 .009

Education .074 <.001 .317 .028 <.001

Gender .007 <.001 -.955 .284 <.001

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Table 117: Multivariate Regression along Political Interest 20 I Dependent

R2 Sig. B SE Sig.

Education .024 <.001 .110 .018 <.001

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Table 118: Multivariate Regression along Political Interest I 2 Dependent

R2 Sig. B SE Sig.

Education .022 <.001 .132 .022 <.001

Gender .006 <.001 -.705 .213 <.001

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Table 119: Multivariate Regression along Political Interest 20 J 2 Dependent

R2 Sig. B SE Sig.

Age .002 .047 -.015 .007 .047

Education .066 <.001 .277 .026 <.001

Gender .008 <.001 -.939 .259 <.001

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Table 120: Multivariate Regression along Political Interest 20 K 2 Dependent

R2 Sig. B SE Sig.

Age .016 <.001 -.045 .009 <.001

Education .113 <.001 .431 .031 <.001

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Table 121: Multivariate Regression along Political Interest 20 L 2 Dependent

R2 Sig. B SE Sig.

Education .072 <.001 .293 .027 <.001

Gender .015 <.001 -1.328 .263 <.001

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Table 122: Multivariate Regression along Political Interest M 2 Dependent

R2 Sig. B SE Sig.

Education .040 <.001 .176 .022 <.001

Gender .017 <.001 -1.115 .212 <.001

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Table 123: Multivariate Regression along Political Interest 20 N 2 Dependent

R2 Sig. B SE Sig.

Age .005 .002 -.023 .007 .002

Education .045 <.001 .224 .026 <.001

Socioeconomic

Status .004 .006 =.047 .017 .006

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Table 124: Multivariate Regression along Political Interest 20 1 A Dependent

R2 Sig. B SE Sig.

Age .002 .052 .007 .004 .052

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Table 125: Multivariate Regression along Political Interest 21 3 Dependent

R2 Sig. B SE Sig.

Socioeconomic

Status .001 .093 .014 /008 .093

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Table 126: Multivariate Regression along Political Interest 21 E Dependent

R2 Sig. B SE Sig.

Age .005 .003 .010 .003 .003

Weight .002 .043 -.208 .103 .043

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Table 127: Multivariate Regression along Political Interest 22 A Dependent

R2 Sig. B SE Sig.

Age .015 <.001 -.025 .005 <.001

Education .053 <.001 .165 .018 <.001

Weight .006 .002 .521 .165 .002

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Table 128: Multivariate Regression along Political Interest 22 B Dependent

R2 Sig. B SE Sig.

Age .019 <.001 -.026 .005 <.001

Education .058 <.001 .156 .016 <.001

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Table 129: Multivariate Regression along Political Interest 22 C Dependent

R2 Sig. B SE Sig.

Weight .003 .025 .335 .150 .025

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Table 130: Multivariate Regression along Political Interest 22 D Dependent

R2 Sig. B SE Sig.

Age .015 <.001 -.025 .005 <.001

Education .074 <.001 .196 .018 <.001

Weight .009 <.001 .619 .166 <.001

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Table 130: Multivariate Regression along Political Interest 22 E Dependent

R2 Sig. B SE Sig.

Age .018 <.001 -.026 .005 <.001

Education .067 <.001 .173 .017 <.001

Weight .004 .009 .408 .155 .009

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Table 131: Multivariate Regression along Political Interest 23 Dependent

R2 Sig. B SE Sig.

Age .008 <.001 -.016 .003 <.001

Education .067 <.001 .177 .017 <.001

Socioeconomic

Status .001 .066 .015 .008 .066

Weight .003 .002 .243 .078 .002

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Table 132: Multivariate Regression along Political Interest 2 A Dependent

R2 Sig. B SE Sig.

Age .000 .004 -.001 .000 .004

Education .014 <.001 -.027 .001 <.001

Socioeconomic

Status .000 <.001 -.002 .001 <.001

Weight .001 <.001 -.060 .007 <.001

Gender .005 <.001 .149 .008 <.001

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Table 133: Multivariate Regression along Political Interest 2 B Dependent

R2 Sig. B SE Sig.

Age .001 <.001 .001 .000 <.001

Education .030 <.001 -.042 .001 <.001

Socioeconomic

Status .001 <.001 -.006 .001 <.001

Weight .002 <.001 -.089 .008 <.001

Gender .005 <.001 .162 .009 <.001

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Table 1134: Multivariate Regression along Political Interest 2 C Dependent

R2 Sig. B SE Sig.

Age .000 .016 .001 .001 .016

Education .001 <.001 .011 .002 <.001

Socioeconomic

Status .000 <.001 -.004 .001 <.001

Weight .001 <.001 -.058 .011 <.001

Gender .001 <.001 .103 .019 <.001

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Table 135: Multivariate Regression along Political Interest 2 D Dependent

R2 Sig. B SE Sig.

Age .001 <.001 .002 .000 <.001

Education .024 <.001 -.036 .001 <.001

Socioeconomic

Status .001 <.001 -.004 .001 <.001

Weight .001 <.001 -.067 .008 <.001

Gender .000 .010 .023 .009 .010

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Table 136: Multivariate Regression along Political Interest 2 E Dependent

R2 Sig. B SE Sig.

Age .002 <.001 .003 .000 <.001

Education .024 <.001 -.037 .001 <.001

Socioeconomic

Status .001 <.001 -.004 .001 <.001

Weight .003 <.001 -.106 .008 <.001

Gender .005 <.001 .165 .009 <.001

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Table 137: Multivariate Regression along Political Interest 2 F Dependent

R2 Sig. B SE Sig.

Age .000 .046 .001 .000 .046

Education .001 <.001 -.006 .001 <.001

Socioeconomic

Status .000 .005 -.002 .001 .005

Weight .001 <.001 -.047 .008 <.001

Gender .000 <.001 .042 .009 <.001

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Table 139: Multivariate Regression along Political Interest 2 G Dependent

R2 Sig. B SE Sig.

Age .000 <.001 -.001 .000 <.001

Education .000 .003 -.003 .001 .003

Socioeconomic

Status .000 .068 -.001 .001 .068

Weight .000 .075 -.015 .008 .075

Gender .000 .021 .021 .009 .021

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Table 140: Multivariate Regression along Political Interest 2 H Dependent

R2 Sig. B SE Sig.

Weight .001 .076 -.051 .029 .076

Gender .003 .001 .168 /-51 .001

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Table 141: Multivariate Regression along Political Interest 6 A Dependent

R2 Sig. B SE Sig.

Age .005 .003 .016 .005 .003

Socioeconomic

Status .008 <.001 .042 .012 <.001

Gender .027 <.001 -1.140 .174 <.001

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Table 142: Multivariate Regression along Political Interest 6 B Dependent

R2 Sig. B SE Sig.

Education .146 <.001 .374 .023 <.001

Socioeconomic

Status .006 .001 .052 .016 .001

Gender .051 <.001 -2.072 .299 <.001

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Table 143: Multivariate Regression along Political Interest 6 C Dependent

R2 Sig. B SE Sig.

Age .005 .004 .015 .005 .004

Education .076 <.001 .200 .018 <.001

Socioeconomic

Status .006 .001 .038 .012 .001

Gender .049 <.001 -1.498 .170 <.001

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Table 144: Multivariate Regression along Political Interest 7 A Dependent

R2 Sig. B SE Sig.

Age .005 .003 .020 .007 .003

Weight .004 .008 -1.154 .433 .008

Gender .044 <.001 -1.752 .209 <.001

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Table 145: Multivariate Regression along Political Interest 7 B Dependent

R2 Sig. B SE Sig.

Age .003 .013 .018 .007 .013

Socioeconomic

Status .003 .026 .035 .016 .026

Weight .004 .011 -1.220 .478 .011

Gender .039 <.001 -1.810 .231 <.001

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Table 146: Multivariate Regression along Political Interest 7 C Dependent

R2 Sig. B SE Sig.

Age .012 <.001 .028 .006 <.001

Weight .008 <.001 -1.501 .421 <.001

Gender .003 <.001 -1.485 .205 <.001

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Table 147: Multivariate Regression along Political Interest 8 A Dependent

R2 Sig. B SE Sig.

Age .006 .002 -.004 .001 .002

Education .007 <.001 .014 .004 <.001

Socioeconomic

Status .001 .085 .005 .003 .085

Weight .009 <.001 -.277 .071 <.001

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Table 148: Multivariate Regression along Political Interest 8 B Dependent

R2 Sig. B SE Sig.

Age .015 <.001 .006 .001 <.001

Education .002 .031 -.008 .004 .031

Socioeconomic

Status .002 .027 .005 .002 .037

Gender .047 <.001 .311 .036 <.001

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Table 149: Multivariate Regression along Political Interest 8 C Dependent

R2 Sig. B SE Sig.

Age .003 .027 -.003 .001 .027

Socioeconomic

Status .005 .003 .009 .003 .003

Weight .006 .002 .241 .078 .002

Gender .007 <.001 -.153 .045 <.001

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Table 150: Multivariate Regression along Political Interest 8 D Dependent

R2 Sig. B SE Sig.

Education .003 .017 .021 .009 .017

Socioeconomic

Status .006 .001 .019 .006 .001

Gender .007 <.001 .298 .089 <.001

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Table 151: Multivariate Regression along Political Interest 8 E Dependent

R2 Sig. B SE Sig.

Education .001 .087 -.007 .004 .087

Weight .003 .019 .168 .071 .019

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Table 152: Multivariate Regression along Political Interest 8 F Dependent

R2 Sig. B SE Sig.

Education .003 .013 -.010 .004 .013

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Table 153: Multivariate Regression along Political Interest 8 G Dependent

R2 Sig. B SE Sig.

Age .003 .020 .003 .001 .020

Education .010 <.001 -.013 .003 <.001

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Table 154: Multivariate Regression along Political Interest 8 H Dependent

R2 Sig. B SE Sig.

Age .004 .013 .004 .002 .013

Education .0121 <.001 -.020 .005 <.001

Weight .013 <.001 .372 .182 <.001

Gender .007 <.001 -.167 .048 <.001

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Table 155: Multivariate Regression along Political Interest 8 I Dependent

R2 Sig. B SE Sig.

Education .022 <.001 -.029 .005 <.001

Weight .002 .048 .171 .087 .048

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Table 156: Multivariate Regression along Political Interest 8 J Dependent

R2 Sig. B SE Sig.

Age .02 .070 .002 .001 .070

Education .015 <.001 -.021 .004 <.001

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Table 157: Multivariate Regression along Political Interest 8 K Dependent

R2 Sig. B SE Sig.

Age .005 .005 .003 .001 .005

Education .009 <.001 -.012 .003 <.001

Socioeconomic

Status .003 .023 -.005 .002 .023

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Table 157: Multivariate Regression along Political Interest 9 A Dependent

R2 Sig. B SE Sig.

Age .003 .096 -.006 .004 .096

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Table 158: Multivariate Regression along Political Interest 9B Dependent

R2 Sig. B SE Sig.

Gender .014 <.001 .948 .283 <.001

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