

agency wvs

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1 sep2 going back to first regressions

my code <https://theaok.github.io/junk/leonieAgency.do>

free corr with satFin at .35, more than inc at .15 <https://colab.research.google.com/github/theaok/leonieAgency/blob/main/leonieAgency.ipynb#scrollTo=R-vMKFrnXEuT>

now noticing i have dropped earlier all vars with income, not doing that; and interesting stuff: effect of agency almost as large as that of income!! and about half of social class (same coeff; but class 1-5 and agency 1-10)

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I thank XXX. All mistakes are mine.

	a1	a1cc	a1satFin	a2	a3	a4	a5
freedom	-0.13***	-0.11***	-0.07***	-0.10***	-0.10***	-0.13***	-0.10***
Andorra		0.00					
Argentina		-0.54***					
Australia		-0.85***					
Bangladesh		0.18					
Armenia		0.31*					
Bolivia		-1.29***					
Brazil		0.92***					
Myanmar		-0.15					
Canada		-1.07***					
Chile		0.04					
China		-0.81***					
Taiwan ROC		-1.04***					
Colombia		-1.04***					
Cyprus		0.06					
Czechia		-0.92***					
Ecuador		-0.52***					
Ethiopia		-0.37**					
Germany		-0.46***					
Greece		0.59***					
Guatemala		-1.24***					
Hong Kong SAR		-1.24***					
Indonesia		-0.64***					
Iran		0.27*					
Iraq		-3.51***					
Japan		0.36***					
Kazakhstan		-0.54***					
Jordan		1.49***					
Kenya		-0.24+					
South Korea		-0.86***					
Kyrgyzstan		-0.63***					
Lebanon		-0.48***					
Libya		-0.06					
Macau SAR		-1.05***					
Malaysia		-0.83***					
Maldives		0.21+					
Mexico		-0.57***					
Mongolia		-1.90***					
Morocco		-0.42***					
Netherlands		-0.54***					
New Zealand		-1.41***					
Nicaragua		-2.00***					
Nigeria		0.67***					
Pakistan		-0.81***					
Peru		-0.78***					
Philippines		-1.54***					
Puerto Rico		-1.66***					
Romania		-1.29***					
Russia		-0.03					
Serbia		0.14					
Singapore		-0.60***					
Slovakia		-0.37**					
Vietnam		-1.28***					
Zimbabwe		0.70***					
Tajikistan		-0.90***					
Thailand		-0.97***					
Tunisia		0.84***					
Turkey		-0.52***					
Ukraine		-0.12					
Egypt		1.83***					
United Kingdom		-0.40***					
United States		-1.08***					
Uruguay		-0.85***					
Venezuela		-1.65***					
Northern Ireland		-0.18					
financial satisfaction			-0.16***		-0.17***		
income				-0.13***	-0.09***	-0.17***	-0.13***
age				0.00	-0.00	0.00	0.00
age2				-0.00	0.00	-0.00	-0.00
male				-0.12***	-0.12***	-0.12***	-0.14*
class				-0.10***	-0.07***	-0.10***	-0.10***
married or living together as married				-0.05*	-0.01	-0.05*	-0.05*
freedom × financial satisfaction					0.01**		
freedom × income						0.01*	
freedom × male							0.00
constant	6.90***	7.33***	7.47***	7.63***	8.20***	7.81***	7.65***
N	92557	92557	92244	85727	85517	85727	85727

+ 0.10 * 0.05 ** 0.01 *** 0.001; robust
std err

Table 1: OLS regressions of gov more responsibility (v ppl take care of themselves).

and then added marginsplot for b3

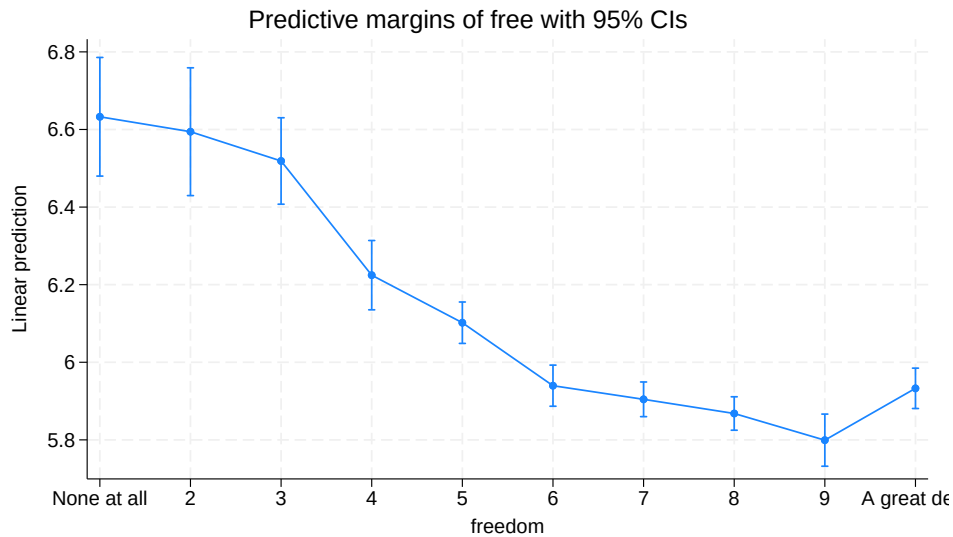


Figure 1: b3: interesting how non-linear it is—pretty much no difference for first 3 steps, then sharp dropoff from 3 through 6, and then again little diff 6-9; and then actually increase at 10!

	b1	b2	b3
None at all	0.00	0.00	0.00
2	-0.04	0.00	-0.04
3	-0.17+	-0.10	-0.11
4	-0.55***	-0.43***	-0.41***
5	-0.76***	-0.60***	-0.53***
6	-1.00***	-0.81***	-0.69***
7	-1.12***	-0.89***	-0.73***
8	-1.24***	-0.98***	-0.76***
9	-1.37***	-1.08***	-0.83***
A great deal	-1.17***	-0.96***	-0.70***
age		0.00	-0.00
age2		-0.00	0.00
male		-0.12***	-0.12***
class		-0.09***	-0.06***
married or living together as married		-0.05*	-0.01
financial satisfaction			-0.12***
constant	7.02***	7.67***	8.10***
N	92557	85727	85517
+ 0.10 * 0.05 ** 0.01 *** 0.001; robust std err			

Table 2: OLS regressions of gov more responsibility (v ppl take care of themselves).

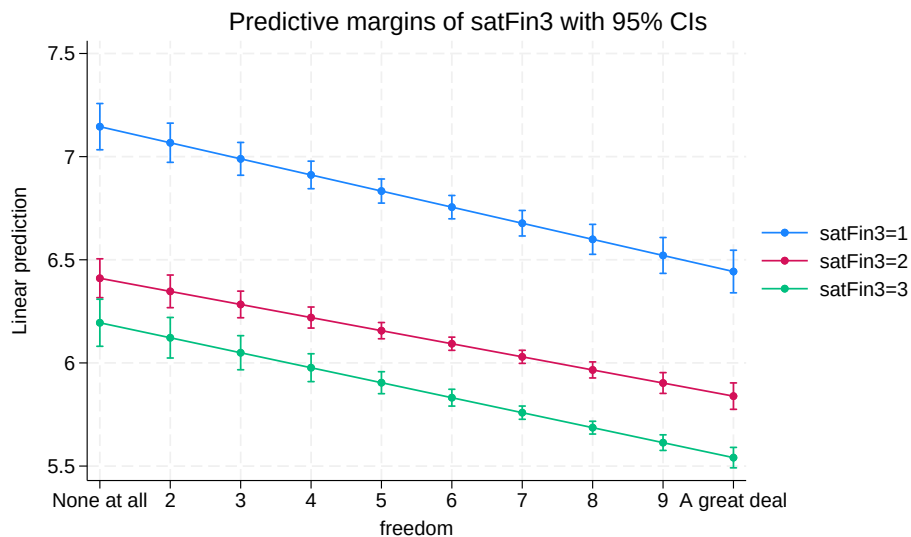


Figure 2: more agency less redistribution across levels of satFin, quite parallel, effect of agency similar no matter level of satFin

2 feb21 [post-meet] some more results

2.0.1 quick/lose ideas and comments on pptz and doex in goog drive; some todos and maybe paper idea

GovRespAutonomy.pptx

P1 on liberated side add humanists and Frankfurt school:
Maslow, Fromm, Marcuse

And it's also urban v rural eg simmel metropolis and mental life, toennies gemeinachafft/gessellschaft

And Marx's alienation:
<https://theaok.github.io/docs/colQolSwb.pdf>
"3.3 Theory of Alienation"

P6 'The autonomous individual' love the slide great points reminds me of Michael slides with agency definitions

S7 bright side--could add Eudaimonia perhaps; self actualization maybe; and maybe maybe (as you also cite toqueville) it could also relate to protestant work ethic, higher gdp, creativity innovation (Richard Florida) etc

S8 dark side; "the autonomous asshole" musk, thiel, trump, narcissistic with little empathy, pride with little shame and guilt, not humble

And Fromm escape from freedom: freedom can be difficult, it's burden in sense it strips security and traditional social bonds

And actually modernity while it liberates say v feudalism, it also oppresses:
Freud civilization and it's discontents: modern/western civilization suppresses humanity

The social cage by Alexandra Maryanski:
Humans have natural preference for autonomy, freedom, and choice, and yet we are trapped in the "cages" of rigid social structures--yes especially agrarian and horticultural societies, but also now (v hunter gatherers)

And somewhat related res by p k piff--succesful ones attribute success to themselves not the society; monopoly experiment

!!PAPER IDEA!!

P9 Research Questions

'Is rising autonomy accompanied by a decline or rise in preference for government responsibility?'
This implies time but we mostly have cross sections in wvs, can do waves, and maybe relate freedom from(negative, freedom house, Fraser index, etc) to freedom to (positive, our WVS item)--are societies that went up on first freedom also up on second?so a panel version of my
https://theaok.github.io/docs/free_from_to.pdf

P12. Data and Measures

Important to add health: both predicts + autonomy and probably - govRes; so critical to control as per SIR editorial Bartram argues to control for predictors of main IV! And need literature about what predicts autonomy and redistribution (alesina wrote a lot)

S14 Country-level correlations and trends

Trend is great but should do by ctry, and I'd add negative freedom and focus on cases where there was big increase. Cross country is great but need to reformulate q1 to cross sec, not time-series

S15, Country-level changes

Id flip dv with IV

And again maybe add neg freedom. And could lag to tease direction. Eg neg freedom as ecological framework can drive personal preferences for redistribution (govRes), but also personal preferences can drive societal framework. There are theories to support both, I have a student doing dissertation on abortion preferences and abortion policy can ask her for opinion/preferences-policy theories

P17Individual-level associations

Id treat autonomy as categorical not continuous as I was getting in my regressions, just dummy categories out

And we need effect sizes, are these big? Say as important as income or health etc?

P18 country by country

Love this! Yes I was finding BRA positive too, have to ask my Brazilian collaborator Rubia valente about this. Second positive is POL need to think about it. One thing about POL (and other eastern Europe) is that it changed a lot from social collectivist laid back to capitalistic stressed etc so would be cool to zoom in over time!

And in general think about groups of countries here, any geog patterns

Low: Scandinavian and east north, and capitalistic US and Singapore; hi lat am but also Eastern Europe

geog maps like these ingelehart-welzel maps:

https://en.wikipedia.org/wiki/Inglehart%E2%80%9393Welzel_cultural_map_of_the_world
And that graph over time self actualization:
Fig1c:
<https://scholarship.libraries.rutgers.edu/esploro/outputs/acceptedManuscript/Livability-and-Subjective-Wellbeing-Across-European/991031549915704646>

P21 cross level interactions, your country n=48, should be at least 70, probably country missing data, just take average of 10yrs and or impute

Again relax assumption of linearity:

Instead
c.autonomy##c.countryVar
Do:
i.autonomy##c.countryVar

Being devil's advocate: maybe it's not autonomy but something close that both drives it and preferences for redistribution:
-personal responsibility, (protestant) work ethic, hard work, etc
-Succes, eg income satisfaction does make results weaker and arguably predicts both autonomy and preferences for redistribution
-personality, and I saw some vars in WVS I think
-culture, individualism v collectivism, nature mastery, power distance, etc

Again need to see papers for predictors of preferences for redistribution (alesina again)

The dark side of autonomy 2 pptx

I started with this one and modeling my analysis after this incl vars, and have some more vars ideas in Feb 20 sec of som.pdf

MPI Praesi pptx

I like intrinsic instrumental moderating

I like controls health disability social connectedness

"Evaluate current economic system as fair" sounds like system justification theory Napier and Jost

State of the art docx

Just Some nuances maybe to think about, overall makes sense and agreed

"While lower-class individuals' orientation toward the world is characterized as more contextual and externally oriented, upper-class individuals' orientation is more solipsistic and individualistic." --Then difficult to explain why Latinos so high on autonomy as there is mostly shades of poverty, very little middle class and miniscule upper class

'The lives of lower-class individuals are often characterized by diminished resources and greater uncertainty (e.g., unsafe neighborhoods, job insecurity), which constrain opportunities and freedom of choice and make them more exposed to--and dependent on--external influences outside their control"-- but many poor are quite well socially connected help each other, while take US middle class disconnected socially and alienated like take for instance US suburbs--fake, alienated, stressed, etc

Yes totally lower classes do seem to be way more communal and prosocial.

"[The question now is: is it the material circumstances that shape the link between social class and economic attitudes or is it the autonomy that people have over their lives?]"--right need a bunch of controls

"social class position is not necessarily determinative of individuals' sense of control, power, and autonomy (Kraus et al., 2010). A lower-class individual can thus still perceive a substantial degree of autonomy to lead a life in accordance with their goals and values and may also exercise power over others, for instance in their occupation" yes exactly eg poor autonomous happy farmer or fisherman v rich alienated stressed manager

See if can control for occupation or industry

2.0.2 bunch of des sta in python

<https://colab.research.google.com/github/theaok/leonieAgency/blob/main/leonieAgency.ipynb>

2.0.3 erick michael: race by country paper idea

```
*/see if any patterns by race, yes!

*/whites only like .2 more than blacks (would expect bigger diff in the us)

. tabstat free if cc=="USA",stat(mean n) by(ethGr)
tabstat free if cc=="USA",stat(mean n) by(ethGr)
```

Summary for variables: free
Group variable: ethGrp (Ethnic group)

ethGrp	Mean	N
US: White, non-H	7.714432	7830
US: Black, Non-H	7.52698	1427
US: Other, Non-H	7.446215	251
US: Hispanic	7.621044	1264
US: Two plus, no	7.440678	177
US: South Asian	7.583333	12
US: East Asian (	7.875	32
US: Arabic (Cent	8.333333	3
Total	7.669334	10996

```
.
*/asian lower by .5
```

```
. tabstat free if cc=="AUS",stat(mean n) by(ethGr)
tabstat free if cc=="AUS",stat(mean n) by(ethGr)
```

Summary for variables: free
Group variable: ethGrp (Ethnic group)

ethGrp	Mean	N
AU: Australian (	7.748462	5526
AU: European	7.499102	557
AU: South Asian	6.984615	130
AU: East Asian (	6.965	200
AU: Arabic, Cent	7.134328	67
AU: Southeast As	8.128205	39
AU: Aboriginal o	7.741935	31
AU: White	7.13613	1168
AU: Other	7.142857	63
Total	7.597481	7781

```
.
*/south eur lower by .4
```

```
. tabstat free if cc=="DEU",stat(mean n) by(ethGr)
tabstat free if cc=="DEU",stat(mean n) by(ethGr)
```

Summary for variables: free
Group variable: ethGrp (Ethnic group)

ethGrp	Mean	N
DE: German	6.929933	1941
DE: Southern Eur	7.666667	3
DE: Turkish	7.714286	7
DE: Yugoslavian	6.5	2
DE: Caucasian Wh	7.073241	1734
DE: African	5.75	8
DE: Asiatic	5.95	20
DE: Other	6.809524	21
Total	6.989829	3736

```
.
*/sou afr here big diff! .9
```

```
. tabstat free if c==710,stat(mean n) by(ethGr)
tabstat free if c==710,stat(mean n) by(ethGr)
```

Summary for variables: free
Group variable: ethGrp (Ethnic group)

ethGrp	Mean	N
--------	------	---

ZA: Black		6.721295	9171
ZA: White		7.59911	4268
ZA: Coloured		7.385073	1514
ZA: Indian		7.338912	717
ZA: South Asian		7.446237	372
ZA: East Asian		6.986702	376
ZA: Other		9	1

Total		7.060296	16419

3 feb19 [meet] revisit: more useful vars; initial results

3.1 vars

freedom/autonomy:

A173 How much freedom of choice and control

Some people feel they have completely free choice and control over their lives, while other people feel that what they do has no real effect on what happens to them. Please use this scale where 1 means "none at all" and 10 means "a great deal" to indicate how much freedom of choice and control you feel you have over the way your life turns out.

maybe these ones in the future [all waves]? not for now missing (or very few maybe) in wave7

"People have different views about themselves and how they relate to the world. Using this card, would you tell me how strongly you agree or disagree with each of the following statements about how you see yourself? I see myself as an autonomous individual; 1 Strongly disagree; 4 Strongly agree"

aut autonomous individual

Type: Numeric (byte)
Label: revG023

Range: [1,4] Units: 1
Unique values: 4 Missing .. 301,684/450,869

Tabulation: Freq.	Numeric	Label
14,338	1	Strongly disagree
26,647	2	Disagree
59,600	3	Agree
48,600	4	Strongly agree
301,684	.	

. note myself: "People pursue different goals in life. For each of the following goals, can you tell me if you strongly agree, agree, disagree or strongly disagree with it?
I seek to be myself rather than to follow others; 1 Strongly disagree to 4 Strongly agree"
note myself: "People pursue different goals in life. For each of the following goals, ca
> n you tell me if you strongly agree, agree, disagree or strongly disagree with it? I se
> ek to be myself rather than to follow others; 1 Strongly disagree to 4 Strongly agree"

myself be myself rather than follow

Type: Numeric (byte)
Label: revD079

Range: [1,4] Units: 1
Unique values: 4 Missing .. 380,319/450,869

Tabulation: Freq.	Numeric	Label
620	1	Strongly disagree
4,068	2	Disagree
34,796	3	Agree
31,066	4	Agree strongly
380,319	.	

. note decMys: "People pursue different goals in life. For each of the following goals, can you tell me if you strongly agree, agree, disagree or strongly disagree with it?
I decide my goals in life by myself; 1 Strongly disagree to 4 Strongly agree"
note decMys: "People pursue different goals in life. For each of the following goals, ca
> n you tell me if you strongly agree, agree, disagree or strongly disagree with it? I d
> ecide my goals in life by myself; 1 Strongly disagree to 4 Strongly agree"

D080 I decide my goals in life by myself

```

Type: Numeric (byte)
Label: D080

Range: [-5,4]          Units: 1
Unique values: 8       Missing : 0/450,869

Tabulation: Freq.  Numeric  Label
              83         -5 Missing; Unknown
378,493        -4         Not asked
587            -2         No answer
1,149          -1         Don't know
30,261         1         Agree strongly
33,731         2         Agree
5,638          3         Disagree
927            4         Strongly disagree

```

```

. note freOrd: "If you had to choose, which would you say is the most important
responsibility of government?
Government order vs. freedom; 1 To maintain order in society; 0 To respect freedom of the individual"
note freOrd: "If you had to choose, which would you say is the most important responsibi
> lity of government? Government order vs. freedom; 1 To maintain order in society; 0 To
> respect freedom of the individual"

```

E119 Government order vs. freedom

```

Type: Numeric (byte)
Label: E119

Range: [-4,2]          Units: 1
Unique values: 5       Missing : 0/450,869

Tabulation: Freq.  Numeric  Label
ren E119 freOrd
381,909        -4         Not asked
178            -2         No answer
3,554          -1         Don't know
38,222         1         To maintain order in society
27,006         2         To respect freedom of the
                        individual

```

```

. note freEqu: "Which of these two statements comes closest to your own opinion?
A. I find that both freedom and equality are important. But if I were to choose
one or the other, I would consider personal freedom more important, that is,
everyone can live in freedom and develop without hinderance B. Certainly both
freedom and equality are important. But if I were to choose one or the other,
I would consider equality more important, that is, that nobody is
underprivileged and that social class differences are not so strong. 1 equality above freedom; 2 neither; 3 freedom above equality"
note freEqu: "Which of these two statements comes closest to your own opinion? A. I find
> that both freedom and equality are important. But if I were to choose one or the other,
> I would consider personal freedom more important, that is, everyone can live in freedom
> and develop without hinderance B. Certainly both freedom and equality are important. Bu
> t if I were to choose one or the other, I would consider equality more important, that i
> s, that nobody is underprivileged and that social class differences are not so strong. 1
> equality above freedom; 2 neither; 3 freedom above equality"

```

```

. codebook E032, ta(100)
codebook E032, ta(100)

```

E032 Freedom or equality

```

Type: Numeric (byte)
Label: E032

Range: [1,3]           Units: 1
Unique values: 3       Missing : 424,218/450,869

Tabulation: Freq.  Numeric  Label
              13,960      1 Freedom above equality
              9,418       2 Equality above freedom
              3,273       3 Neither
424,218        .

```

.

maybe also?: **leonie: no; its about valuing autonomy, not autonomy itself [agreed]**

Autonomy-4 item Index=(a029 +A039)-(a040 + a042) Only questions with answers to the 4 items are considered. -2 Obedi-
ence/Religious Faith to 2 Determination, perseverance/Independence

Important child qualities: [0 Not mentioned; 1 Important]

A029 independence

A039 determination, perseverance

A040 religious faith

A042 obedience

131,200	0	
115,286	1	
49,393	2	Determination, perseverance/Independence

these are redistribution/welfare vars that can use in the future, many are not in wave 7 analyzed here [these are now just wave7 as opposed to freedom/autonomy earlier for all waves]

wrkLaz	93,362	2.214188	1.123027	1	5
pooLaz	0				
subPoo	91,076	6.351739	3.026114	0	10
escPov	0				
priPub	90,940	5.641071	2.817971	1	10
trust	93,005	.2424816	.4285863	0	1
fair	0				

wrkLaz disagree: people who don't work turn lazy

Type: Numeric (byte)
Label: C038

Range: [1,5] Units: 1
Unique values: 5 Missing .. 252,738/450,869

Tabulation: Freq.	Numeric	Label
62,663	1	Strongly agree
77,893	2	Agree
25,441	3	Neither agree or disagree
25,357	4	Disagree
6,777	5	Strongly disagree
252,738	.	

pooLaz poor lazy

Type: Numeric (byte)
Label: yn2

Range: [.,.] Units: .
Unique values: 0 Missing .. 94,278/94,278

Tabulation: Freq.	Numeric	Label
94,278	.	

subPoo subsidize poor

Type: Numeric (byte)
Label: yn10, but 9 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 11 Missing .. 3,202/94,278

Tabulation: Freq.	Numeric	Label
650	0	
10,331	1	1.no
3,041	2	
4,448	3	
4,624	4	
12,091	5	
7,879	6	
9,483	7	
11,256	8	
6,650	9	
20,623	10	10.yes
3,202	.	

escPov escape poverty

Type: Numeric (byte)
Label: yn2

Range: [.,.] Units: .
Unique values: 0 Missing .. 94,278/94,278

Tabulation: Freq.	Numeric	Label
94,278	.	

priPub private-public

Type: Numeric (byte)
 Label: pri_pub, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
 Unique values: 10 Missing .. 3,338/94,278

Tabulation:	Freq.	Numeric	Label
	10,490	1	1.private ownership
	4,458	2	
	6,916	3	
	6,776	4	
	18,940	5	
	9,266	6	
	8,052	7	
	8,321	8	
	4,697	9	
	13,024	10	10.public ownership
	3,338	.	

 trust

trust

Type: Numeric (byte)
 Label: yn2

Range: [0,1] Units: 1
 Unique values: 2 Missing .. 1,273/94,278

Tabulation:	Freq.	Numeric	Label
	70,453	0	0.no
	22,552	1	1.yes
	1,273	.	

3.2 first results yay

	a1	a1cc	a1satFin	a2	a3	a4	a5
freedom	-0.13***						
Andorra		0.00					
Argentina		-0.54***					
Australia		-0.85***					
Bangladesh		0.18					
Armenia		0.31*					
Bolivia		-1.29***					
Brazil		0.92***					
Myanmar		-0.15					
Canada		-1.07***					
Chile		0.04					
China		-0.81***					
Taiwan ROC		-1.04***					
Colombia		-1.04***					
Cyprus		0.06					
Czechia		-0.92***					
Ecuador		-0.52***					
Ethiopia		-0.37**					
Germany		-0.46***					
Greece		0.59***					
Guatemala		-1.24***					
Hong Kong SAR		-1.24***					
Indonesia		-0.64***					
Iran		0.27*					
Iraq		-3.51***					
Japan		0.36***					
Kazakhstan		-0.54***					
Jordan		1.49***					
Kenya		-0.24+					
South Korea		-0.86***					
Kyrgyzstan		-0.63***					
Lebanon		-0.48***					
Libya		-0.06					
Macau SAR		-1.05***					
Malaysia		-0.83***					
Maldives		0.21+					
Mexico		-0.57***					
Mongolia		-1.90***					
Morocco		-0.42***					
Netherlands		-0.54***					
New Zealand		-1.41***					
Nicaragua		-2.00***					
Nigeria		0.67***					
Pakistan		-0.81***					
Peru		-0.78***					
Philippines		-1.54***					
Puerto Rico		-1.66***					
Romania		-1.29***					
Russia		-0.03					
Serbia		0.14					
Singapore		-0.60***					
Slovakia		-0.37**					
Vietnam		-1.28***					
Zimbabwe		0.70***					
Tajikistan		-0.90***					
Thailand		-0.97***					
Tunisia		0.84***					
Turkey		-0.52***					
Ukraine		-0.12					
Egypt		1.83***					
United Kingdom		-0.40***					
United States		-1.08***					
Uruguay		-0.85***					
Venezuela		-1.65***					
Northern Ireland		-0.18					
financial satisfaction			-0.16***		-0.17***		
income				-0.13***	-0.09***	-0.17***	-0.13***
age				0.00	-0.00	0.00	0.00
age2				-0.00	0.00	-0.00	-0.00
male				-0.12***	-0.12***	-0.12***	-0.14*
class				-0.10***	-0.07***	-0.10***	-0.10***
married or living together as married				-0.05*	-0.01	-0.05*	-0.05*
freedom × financial satisfaction					0.01**		
freedom × income						0.01*	
freedom × male							0.00
constant	6.90***	7.33***	7.47***	7.63***	8.20***	7.81***	7.65***
N	92557	92557	92244	85727	85517	85727	85727
+ 0.10 * 0.05 ** 0.01 *** 0.001; robust std err							

Table 3: OLS regressions of gov more responsibility (v ppl take care of themselves).

a1: ok more autonomy by 1 on 1-10, want less redistr by .13 on 1-10 scale

a1cc: adding country dummies doesnt change anything

a1satFin: reduced by almost half!, note satFin correlates with agency at .33

a2: basic sociodemographics, and effect size still large at .1

then interactions: [TODO marginsplot whats net, non-interacted terms large coeffs]

a3: freedom * financial satisfaction—interesting while satFin alone less redistribution; interacted with autonomy, the more preRed

a4: with income also positive [rich assholes more for redistribution?]

a5: nothing with male [aggressive males more for redistribution?]

	b1	b2	b3
None at all	0.00	0.00	0.00
2	-0.04	0.00	-0.04
3	-0.17+	-0.10	-0.11
4	-0.55***	-0.43***	-0.41***
5	-0.76***	-0.60***	-0.53***
6	-1.00***	-0.81***	-0.69***
7	-1.12***	-0.89***	-0.73***
8	-1.24***	-0.98***	-0.76***
9	-1.37***	-1.08***	-0.83***
A great deal	-1.17***	-0.96***	-0.70***
age		0.00	-0.00
age2		-0.00	0.00
male		-0.12***	-0.12***
class		-0.09***	-0.06***
married or living together as married		-0.05*	-0.01
financial satisfaction			-0.12***
constant	7.02***	7.67***	8.10***
N	92557	85727	85517

+ 0.10 * 0.05 ** 0.01 *** 0.001; robust
std err

Table 4: OLS regressions of gov more responsibility (v ppl take care of themselves).

one contribution to dummy out like in my papers :)

easy to see big effects by 1 on over 5 or 6 on free—over 5 smaller changes, also first three almost no change, and then jump at 4 and then some on 5 and 6—shows nonlinearity; and i guess also confirms leonie’s point of “double barreled” ie can split in half autonomy var, and here this shows that it splits about in half at 5 or 6

b2: still around 1

b3: lower, but .7 is sizeable

3.2.1 by country

i’m a geographer so lets do by country

interesting thing i found in my freedom from and freedom to paper 10 years ago is that more freedom/autonomy in MEX than USA, but can also do effects by countries

another contribution by c, like my cities paper: [https://www.sciencedirect.com/science/article/pii/S0264275121002687?](https://www.sciencedirect.com/science/article/pii/S0264275121002687?via%3Dihub)
via%3Dihub

here a quick exercise, just separately by capitalistic/alienated/western c about .15-3 v humanistic/social/latin c about 0-.1—clear differences 4 fold! say .5 v 2; and they hold controlling for basic sociodemographics

some surprises: in BRA positive!; DEU close to 0, but not in AUS; european ARG close to capitalistic/west; and LBN and CZE big for some reason like .3

.
.
./capitalistic
*/capitalistic

```
. reg govRes free if cc=="USA", robust
reg govRes free if cc=="USA", robust
```

```
Linear regression                Number of obs   =    2,566
                                F(1, 2564)       =    68.13
                                Prob > F         =    0.0000
                                R-squared        =    0.0283
                                Root MSE     =    2.9294
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.2542726	.0308052	-8.25	0.000	-.3146783
_cons	7.3911	.2417892	30.57	0.000	6.916978

```
. reg govRes free if cc=="SGP", robust
reg govRes free if cc=="SGP", robust
```

```
Linear regression                Number of obs   =    1,998
                                F(1, 1996)      =    56.22
                                Prob > F         =    0.0000
                                R-squared        =    0.0341
                                Root MSE     =    2.3275
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.2268925	.0302607	-7.50	0.000	-.2862384
_cons	7.560577	.2101485	35.98	0.000	7.148444

```
. reg govRes free if cc=="HKG", robust
reg govRes free if cc=="HKG", robust
```

```
Linear regression                Number of obs   =    2,063
                                F(1, 2061)      =    58.47
                                Prob > F         =    0.0000
                                R-squared        =    0.0366
                                Root MSE     =    2.2518
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.2343101	.0306435	-7.65	0.000	-.2944057
_cons	6.938992	.2065198	33.60	0.000	6.533983

```
. reg govRes free if cc=="NLD", robust
reg govRes free if cc=="NLD", robust
```

```
Linear regression                Number of obs   =    1,908
                                F(1, 1906)      =    16.31
                                Prob > F         =    0.0001
                                R-squared        =    0.0109
                                Root MSE     =    2.248
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.154012	.0381368	-4.04	0.000	-.2288064
_cons	7.13256	.2745572	25.98	0.000	6.594096

```
. reg govRes free if cc=="DEU", robust
reg govRes free if cc=="DEU", robust
```

```
Linear regression                Number of obs   =    1,500
                                F(1, 1498)      =    4.99
                                Prob > F         =    0.0257
                                R-squared        =    0.0038
                                Root MSE     =    2.5071
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.0853276	.0382106	-2.23	0.026	-.1602795
_cons	6.721337	.2770844	24.26	0.000	6.177822

```
. reg govRes free if cc=="AUS", robust
reg govRes free if cc=="AUS", robust
```

```
Linear regression                Number of obs   =    1,778
                                F(1, 1776)      =    68.43
                                Prob > F         =    0.0000
                                R-squared        =    0.0425
                                Root MSE     =    2.7136
```

	Robust
--	--------

govRes	Coefficient	std. err.	t	P> t	[95% conf. interval]	
free	-.2956679	.0357426	-8.27	0.000	-.3657699	-.2255659
_cons	7.931705	.2795501	28.37	0.000	7.383423	8.479987

```
. reg govRes free if cc=="GBR", robust
reg govRes free if cc=="GBR", robust
```

```
Linear regression      Number of obs   =      2,543
                      F(1, 2541)         =      47.01
                      Prob > F           =      0.0000
                      R-squared          =      0.0212
                      Root MSE        =      2.5852
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.1956866	.028541	-6.86	0.000	-.2516525	-.1397206
_cons	7.58248	.2130995	35.58	0.000	7.164613	8.000346

```
. reg govRes free if cc=="CAN", robust
reg govRes free if cc=="CAN", robust
```

```
Linear regression      Number of obs   =      4,018
                      F(1, 4016)         =      62.71
                      Prob > F           =      0.0000
                      R-squared          =      0.0181
                      Root MSE        =      2.4983
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.1967397	.0248435	-7.92	0.000	-.2454468	-.1480327
_cons	6.933817	.1873025	37.02	0.000	6.5666	7.301033

```
.
. */humanistic
*/humanistic
```

```
. reg govRes free if cc=="BRA", robust
reg govRes free if cc=="BRA", robust
```

```
Linear regression      Number of obs   =      1,685
                      F(1, 1683)         =      3.94
                      Prob > F           =      0.0474
                      R-squared          =      0.0026
                      Root MSE        =      3.1254
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	.0627981	.0316557	1.98	0.047	.0007093	.1248868
_cons	6.970929	.2478231	28.13	0.000	6.484855	7.457003

```
. reg govRes free if cc=="MEX", robust
reg govRes free if cc=="MEX", robust
```

```
Linear regression      Number of obs   =      1,728
                      F(1, 1726)         =      0.00
                      Prob > F           =      0.9867
                      R-squared          =      0.0000
                      Root MSE        =      3.1252
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.0006039	.0362803	-0.02	0.987	-.0717619	.070554
_cons	5.903084	.2954843	19.98	0.000	5.323539	6.482629

```
. reg govRes free if cc=="ECU", robust
reg govRes free if cc=="ECU", robust
```

```
Linear regression      Number of obs   =      1,185
                      F(1, 1183)         =      1.90
                      Prob > F           =      0.1687
                      R-squared          =      0.0017
                      Root MSE        =      3.3441
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.058957	.0428068	-1.38	0.169	-.1429427	.0250287
_cons	6.450054	.3298834	19.55	0.000	5.802832	7.097276

```
. reg govRes free if cc=="COL", robust
reg govRes free if cc=="COL", robust
```

```
Linear regression                Number of obs   =      1,520
                                F(1, 1518)       =        6.13
                                Prob > F         =       0.0134
                                R-squared         =       0.0042
                                Root MSE       =       3.2466
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.0908585	.0366901	-2.48	0.013	-.1628272 - .0188898
_cons	6.162867	.3036165	20.30	0.000	5.567315 6.758419

```
. reg govRes free if cc=="BOL", robust
reg govRes free if cc=="BOL", robust
```

```
Linear regression                Number of obs   =      1,997
                                F(1, 1995)       =        7.15
                                Prob > F         =       0.0076
                                R-squared         =       0.0041
                                Root MSE       =       3.0403
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.0963881	.0360458	-2.67	0.008	-.1670795 - .0256967
_cons	5.969534	.274093	21.78	0.000	5.431995 6.507072

```
. reg govRes free if cc=="ARG", robust
reg govRes free if cc=="ARG", robust
```

```
Linear regression                Number of obs   =        959
                                F(1, 957)        =        9.54
                                Prob > F         =       0.0021
                                R-squared         =       0.0106
                                Root MSE       =       2.6797
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.1456756	.047152	-3.09	0.002	-.2382089 - .0531423
_cons	7.104633	.3697035	19.22	0.000	6.379109 7.830156

```
.
. */extremes for some reason
*/extremes for some reason
```

```
. reg govRes free if cc=="LBN", robust
reg govRes free if cc=="LBN", robust
```

```
Linear regression                Number of obs   =      1,200
                                F(1, 1198)       =     150.84
                                Prob > F         =       0.0000
                                R-squared         =       0.1192
                                Root MSE       =       2.0301
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.3216726	.0261909	-12.28	0.000	-.3730577 - .2702874
_cons	8.120036	.1539519	52.74	0.000	7.817991 8.422081

```
. reg govRes free if cc=="CZE", robust
reg govRes free if cc=="CZE", robust
```

```
Linear regression                Number of obs   =      1,190
                                F(1, 1188)       =       63.40
                                Prob > F         =       0.0000
                                R-squared         =       0.0630
                                Root MSE       =       2.3647
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
free	-.3089838	.0388068	-7.96	0.000	-.3851213 - .2328464
_cons	7.842652	.278088	28.20	0.000	7.297054 8.388251

```
.
.
.
```

```

. */capitalistic
*/capitalistic

. reg govRes free inc age age2 male class mar if cc=="USA", robust
reg govRes free inc age age2 male class mar if cc=="USA", robust

Linear regression                                Number of obs   =    2,516
                                                F(7, 2508)      =    27.10
                                                Prob > F         =    0.0000
                                                R-squared       =    0.0676
                                                Root MSE       =    2.8688

```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.2040373	.0313163	-6.52	0.000	-.2654457	-.1426288
inc	-.1741054	.041782	-4.17	0.000	-.2560363	-.0921746
age	-.051321	.0217413	-2.36	0.018	-.0939538	-.0086883
age2	.0002959	.0002293	1.29	0.197	-.0001537	.0007455
male	-.3424398	.1195737	-2.86	0.004	-.5769132	-.1079664
class	.0584266	.0808556	0.72	0.470	-.1001241	.2169772
mar	-.1880669	.1223548	-1.54	0.124	-.4279937	.0518598
_cons	9.604566	.5279627	18.19	0.000	8.569279	10.63985

```

. reg govRes free inc age age2 male class mar if cc=="SGP", robust
reg govRes free inc age age2 male class mar if cc=="SGP", robust

Linear regression                                Number of obs   =    1,920
                                                F(7, 1912)      =    13.16
                                                Prob > F         =    0.0000
                                                R-squared       =    0.0500
                                                Root MSE       =    2.3068

```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.1903173	.0321719	-5.92	0.000	-.2534131	-.1272216
inc	-.1224083	.0415441	-2.95	0.003	-.2038848	-.0409318
age	-.0206194	.0217417	-0.95	0.343	-.0632594	.0220205
age2	.0001902	.000219	0.87	0.385	-.0002394	.0006198
male	-.1395418	.1059256	-1.32	0.188	-.3472837	.0682
class	-.1500439	.0711905	-2.11	0.035	-.2896631	-.0104247
mar	-.019552	.124723	-0.16	0.875	-.2641593	.2250554
_cons	8.901766	.5376045	16.56	0.000	7.847413	9.956119

```

. reg govRes free inc age age2 male class mar if cc=="HKG", robust
reg govRes free inc age age2 male class mar if cc=="HKG", robust

Linear regression                                Number of obs   =    2,034
                                                F(7, 2026)      =    13.07
                                                Prob > F         =    0.0000
                                                R-squared       =    0.0508
                                                Root MSE       =    2.2403

```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.1856798	.0326383	-5.69	0.000	-.249688	-.1216716
inc	-.1372768	.0388718	-3.53	0.000	-.2135097	-.0610438
age	.0103655	.0188904	0.55	0.583	-.026681	.0474121
age2	-.0002221	.0001954	-1.14	0.256	-.0006053	.0001611
male	.0284369	.1005907	0.28	0.777	-.1688351	.2257088
class	-.0429861	.0728582	-0.59	0.555	-.1858708	.0998987
mar	-.0432499	.1126384	-0.38	0.701	-.2641491	.1776492
_cons	7.484184	.4520134	16.56	0.000	6.597724	8.370643

```

. reg govRes free inc age age2 male class mar if cc=="NLD", robust
reg govRes free inc age age2 male class mar if cc=="NLD", robust

Linear regression                                Number of obs   =    1,401
                                                F(7, 1393)      =    3.15
                                                Prob > F         =    0.0027
                                                R-squared       =    0.0186
                                                Root MSE       =    2.2211

```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.1380025	.0467043	-2.95	0.003	-.2296208	-.0463841
inc	-.0664881	.0312308	-2.13	0.033	-.1277527	-.0052236
age	-.0026583	.0249966	-0.11	0.915	-.0516933	.0463767
age2	-9.21e-06	.000237	-0.04	0.969	-.0004742	.0004558
male	-.0181638	.1200332	-0.15	0.880	-.2536291	.2173015
class	.0266107	.0757037	0.35	0.725	-.1218949	.1751164
mar	-.0848189	.1556009	-0.55	0.586	-.3900562	.2204184
_cons	7.572087	.7358962	10.29	0.000	6.128502	9.015671

```

. reg govRes free inc age age2 male class mar if cc=="DEU", robust

```



```
reg govRes free inc age age2 male class mar if cc=="DEU", robust
```

```
Linear regression      Number of obs   =      1,421
                        F(7, 1413)      =        5.14
                        Prob > F         =      0.0000
                        R-squared         =      0.0249
                        Root MSE       =      2.4928
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.0755424	.0405664	-1.86	0.063	-.1551192	.0040345
inc	-.0836573	.0536782	-1.56	0.119	-.1889549	.0216402
age	-.0143901	.021511	-0.67	0.504	-.0565871	.0278068
age2	-8.71e-06	.0002061	-0.04	0.966	-.0004131	.0003957
male	-.2043677	.13303	-1.54	0.125	-.4653253	.0565898
class	-.1259828	.1115024	-1.13	0.259	-.3447108	.0927452
mar	.0648739	.1514448	0.43	0.668	-.232207	.3619547
_cons	8.305444	.6356033	13.07	0.000	7.058616	9.552272

```
. reg govRes free inc age age2 male class mar if cc=="AUS", robust
reg govRes free inc age age2 male class mar if cc=="AUS", robust
```

```
Linear regression      Number of obs   =      1,689
                        F(7, 1681)      =       16.50
                        Prob > F         =      0.0000
                        R-squared         =      0.0698
                        Root MSE       =      2.668
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.2590754	.038191	-6.78	0.000	-.3339824	-.1841685
inc	-.1576128	.0422039	-3.73	0.000	-.2403905	-.0748352
age	.0161635	.0231419	0.70	0.485	-.0292264	.0615534
age2	-.0003619	.00022	-1.64	0.100	-.0007934	.0000696
male	-.1109485	.1381286	-0.80	0.422	-.3818706	.1599736
class	.1252026	.0921365	1.36	0.174	-.0555117	.3059169
mar	-.1825971	.1417591	-1.29	0.198	-.46064	.0954458
_cons	8.533525	.6526546	13.08	0.000	7.253424	9.813626

```
. reg govRes free inc age age2 male class mar if cc=="GBR", robust
reg govRes free inc age age2 male class mar if cc=="GBR", robust
no observations
r(2000);
```

```
. reg govRes free inc age age2 male class mar if cc=="CAN", robust
reg govRes free inc age age2 male class mar if cc=="CAN", robust
```

```
Linear regression      Number of obs   =      4,018
                        F(7, 4010)      =       51.28
                        Prob > F         =      0.0000
                        R-squared         =      0.0838
                        Root MSE       =      2.4151
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.0762366	.0259031	-2.94	0.003	-.1270211	-.0254521
inc	-.2648365	.0308069	-8.60	0.000	-.3252352	-.2044379
age	-.0568324	.0134606	-4.22	0.000	-.0832226	-.0304422
age2	.000479	.0001391	3.44	0.001	.0002063	.0007518
male	-.3132311	.0786923	-3.98	0.000	-.4675117	-.1589504
class	-.0434554	.0579515	-0.75	0.453	-.1570724	.0701617
mar	-.2696483	.0849612	-3.17	0.002	-.4362195	-.1030771
_cons	9.446925	.3493148	27.04	0.000	8.762074	10.13178

```
.
. */humanistic
*/humanistic
```

```
. reg govRes free inc age age2 male class mar if cc=="BRA", robust
reg govRes free inc age age2 male class mar if cc=="BRA", robust
```

```
Linear regression      Number of obs   =      1,552
                        F(7, 1544)      =        3.01
                        Prob > F         =      0.0038
                        R-squared         =      0.0132
                        Root MSE       =      3.099
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	.0674188	.0327685	2.06	0.040	.0031433	.1316942
inc	-.0689309	.041833	-1.65	0.100	-.1509865	.0131246
age	-.0111129	.024114	-0.46	0.645	-.0584126	.0361867
age2	.0002314	.000253	0.91	0.361	-.0002649	.0007276
male	-.1160045	.1586392	-0.73	0.465	-.4271755	.1951665

```

class | .0219324 .0992231 0.22 0.825 -.1726939 .2165587
mar | -.3502355 .1637882 -2.14 0.033 -.6715064 -.0289646
_cons | 7.421544 .6029358 12.31 0.000 6.238884 8.604203

```

```

. reg govRes free inc age age2 male class mar if cc=="MEX", robust
reg govRes free inc age age2 male class mar if cc=="MEX", robust

```

```

Linear regression              Number of obs   =      1,693
                              F(7, 1685)      =        5.09
                              Prob > F         =      0.0000
                              R-squared         =      0.0205
                              Root MSE       =      3.0939

```

```

-----+-----
govRes | Coefficient   Robust      t    P>|t|    [95% conf. interval]
-----+-----
free   | .0047016     .0365058    0.13  0.898    -.0668999    .076303
inc    | -.1866501    .0336703   -5.54  0.000    -.2526901    -.12061
age    | .0006228     .0255937    0.02  0.981    -.049576     .0508215
age2   | -.0000299    .0002691   -0.11  0.912    -.0005576    .0004979
male   | -.0882046    .1517731   -0.58  0.561    -.3858883    .209479
class  | .0087923     .0822139    0.11  0.915    -.1524597    .1700444
mar    | .0190545     .1703464    0.11  0.911    -.3150583    .3531673
_cons  | 6.696883     .6374379   10.51  0.000    5.44663     7.947137

```

```

. reg govRes free inc age age2 male class mar if cc=="ECU", robust
reg govRes free inc age age2 male class mar if cc=="ECU", robust

```

```

Linear regression              Number of obs   =      1,155
                              F(7, 1147)      =        5.33
                              Prob > F         =      0.0000
                              R-squared         =      0.0307
                              Root MSE       =      3.305

```

```

-----+-----
govRes | Coefficient   Robust      t    P>|t|    [95% conf. interval]
-----+-----
free   | -.0396644    .0435486   -0.91  0.363    -.1251082    .0457794
inc    | -.1157002    .05269     -2.20  0.028    -.2190799    -.0123206
age    | -.0446462    .0354521   -1.26  0.208    -.1142045    .0249121
age2   | -.0005151    .0003987    1.29  0.197    -.0002671    .0012974
male   | -.6681056    .195656     -3.41  0.001    -1.051989    -.2842219
class  | -.2425253    .1084289   -2.24  0.025    -.4552666    -.029784
mar    | .3689208     .2075247    1.78  0.076    -.0382498    .7760914
_cons  | 8.462608     .8551411    9.90  0.000    6.784792    10.14042

```

```

. reg govRes free inc age age2 male class mar if cc=="COL", robust
reg govRes free inc age age2 male class mar if cc=="COL", robust

```

```

Linear regression              Number of obs   =      1,520
                              F(7, 1512)      =        1.96
                              Prob > F         =      0.0567
                              R-squared         =      0.0096
                              Root MSE       =      3.2442

```

```

-----+-----
govRes | Coefficient   Robust      t    P>|t|    [95% conf. interval]
-----+-----
free   | -.0828422    .0368886   -2.25  0.025    -.1552003    -.010484
inc    | -.0664997    .038706     -1.72  0.086    -.1424229    .0094235
age    | .0131748     .0309386    0.43  0.670    -.0475124    .073862
age2   | -.0001636    .0003503   -0.47  0.641    -.0008508    .0005236
male   | .250691      .1669152    1.50  0.133    -.0767188    .5781008
class  | -.0463064    .0957703   -0.48  0.629    -.2341631    .1415503
mar    | .0589986     .1769845    0.33  0.739    -.2881626    .4061597
_cons  | 6.125779     .7033928    8.71  0.000    4.746049    7.505508

```

```

. reg govRes free inc age age2 male class mar if cc=="BOL", robust
reg govRes free inc age age2 male class mar if cc=="BOL", robust

```

```

Linear regression              Number of obs   =      1,890
                              F(7, 1882)      =        3.65
                              Prob > F         =      0.0006
                              R-squared         =      0.0138
                              Root MSE       =      3.0156

```

```

-----+-----
govRes | Coefficient   Robust      t    P>|t|    [95% conf. interval]
-----+-----
free   | -.0631073    .0379002   -1.67  0.096    -.1374382    .0112236
inc    | -.0728608    .0404831   -1.80  0.072    -.1522574    .0065357
age    | -.0307038     .0254147   -1.21  0.227    -.0805477    .0191401
age2   | .0004764     .0002821    1.69  0.091    -.0000769    .0010297
male   | .0759832     .1392963    0.55  0.585    -.1972082    .3491746
class  | -.0148627    .0835996   -0.18  0.859    -.1788203    .1490948
mar    | .3088924     .1535647    2.01  0.044    .0077173     .6100674
_cons  | 6.30482      .6223843   10.13  0.000    5.084184    7.525455

```

```
. reg govRes free inc age age2 male class mar if cc=="ARG", robust
reg govRes free inc age age2 male class mar if cc=="ARG", robust
```

```
Linear regression                Number of obs   =      912
                                F(7, 904)       =       5.29
                                Prob > F         =      0.0000
                                R-squared         =      0.0368
                                Root MSE      =      2.6725
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.1345745	.0479269	-2.81	0.005	-.2286354	-.0405135
inc	-.1593301	.0712262	-2.24	0.026	-.2991179	-.0195422
age	.009412	.0298721	0.32	0.753	-.0492148	.0680388
age2	-.0001387	.0003168	-0.44	0.662	-.0007605	.0004831
male	-.072956	.1771406	-0.41	0.681	-.4206106	.2746986
class	-.2206999	.1336407	-1.65	0.099	-.4829819	.0415822
mar	.3016437	.1913202	1.58	0.115	-.0738398	.6771271
_cons	8.216967	.751552	10.93	0.000	6.741977	9.691956

```
.*//extremes for some reason
*//extremes for some reason
```

```
. reg govRes free inc age age2 male class mar if cc=="LBN", robust
reg govRes free inc age age2 male class mar if cc=="LBN", robust
```

```
Linear regression                Number of obs   =     1,200
                                F(7, 1192)      =      23.67
                                Prob > F         =      0.0000
                                R-squared         =      0.1262
                                Root MSE      =      2.0271
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.3484447	.0324959	-10.72	0.000	-.4122003	-.2846891
inc	.0407626	.048725	0.84	0.403	-.0548337	.1363589
age	.0113366	.0227777	0.50	0.619	-.0333522	.0560254
age2	-.0001665	.0002332	-0.71	0.475	-.000624	.0002909
male	.1368608	.1177406	1.16	0.245	-.0941411	.3678628
class	.1259293	.0769062	1.64	0.102	-.0249574	.2768159
mar	.1179892	.1350856	0.87	0.383	-.1470428	.3830213
_cons	7.38884	.5682105	13.00	0.000	6.274036	8.503644

```
. reg govRes free inc age age2 male class mar if cc=="CZE", robust
reg govRes free inc age age2 male class mar if cc=="CZE", robust
```

```
Linear regression                Number of obs   =     1,172
                                F(7, 1164)      =      25.20
                                Prob > F         =      0.0000
                                R-squared         =      0.1409
                                Root MSE      =      2.2636
```

govRes	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
free	-.1686818	.0406432	-4.15	0.000	-.2484239	-.0889397
inc	-.2872188	.0608255	-4.72	0.000	-.4065586	-.1678789
age	-.0035356	.0243019	-0.15	0.884	-.051216	.0441449
age2	.0000466	.0002442	0.19	0.849	-.0004326	.0005257
male	-.1071923	.1328598	-0.81	0.420	-.3678638	.1534791
class	-.3542257	.1120923	-3.16	0.002	-.5741512	-.1343001
mar	-.1164154	.1448518	-0.80	0.422	-.4006152	.1677843
_cons	9.545361	.6307996	15.13	0.000	8.30773	10.78299

```
.
.
```