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\* Stata version 15

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\* set mem 500m

set more off

\* use "anes\_timeseries\_2012.dta", clear

tab wave\_completions

keep if wave\_completions == 1 // keep only respondents who were in pre-election and post-election survey

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\*\*\* Racial groups

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tab dem\_raceeth

gen white = dem\_raceeth

recode white (-9/-1 = .) (2 3 4 = 0)

tab dem\_raceeth white

keep if white == 1

sum white

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\*\*\* Racial resentment

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tab resent\_workway

gen resent1 = resent\_workway

recode resent1 (-9/-1 = .)

replace resent1 = 3 - resent1

tab resent1

tab resent\_slavery

gen resent2 = resent\_slavery

recode resent2 (-9/-1 = .)

replace resent2 = resent2 - 3

tab resent2

tab resent\_deserve

gen resent3 = resent\_deserve

recode resent3 (-9/-1 = .)

replace resent3 = resent3 - 3

tab resent3

tab resent\_try

gen resent4 = resent\_try

recode resent4 (-9/-1 = .)

replace resent4 = 3 - resent4

tab resent4

gen rr01 = 0

replace rr01 = rr01 + resent1 + resent2 + resent3 + resent4

replace rr01 = . if resent1 == .

replace rr01 = . if resent2 == .

replace rr01 = . if resent3 == .

replace rr01 = . if resent4 == .

tab rr01 resent1, mi

tab rr01 resent2, mi

tab rr01 resent3, mi

tab rr01 resent4, mi

sum rr01

replace rr01=(rr01-r(min))/(r(max)-r(min))

sum rr01

alpha resent1 resent2 resent3 resent4, min(4) item gen(rr01s) // check to make sure rresent is coded correctly

sum rr01s

replace rr01s=(rr01s-r(min))/(r(max)-r(min))

sum rr01s

pwcorr rr01 rr01s, sig obs

sum caseid if resent1 != . & resent2 != . & resent3 !=. & resent4 !=.

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\*\*\* Demographic variables

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// Sex

tab gender\_respondent

tab gender\_respondent, nol

gen female = gender\_respondent - 1

tab female

tab gender\_respondent female, mi

// Married

tab dem\_marital

gen married = dem\_marital

recode married (-9/-1 = .) (1 2 3 4 5 = 1) (6 = 0)

tab married

tab dem\_marital married, mi

// Age

tab dem\_age\_r\_x

gen age01 = dem\_age\_r\_x

recode age01 (-9/-1 = .)

sum age01

replace age01=(age01-r(min))/(r(max)-r(min))

sum age01

tab dem\_age\_r\_x age01, mi

// Education

tab dem\_edugroup

gen educ01 = dem\_edugroup

recode educ01 (-9/-1 = .)

sum educ01

replace educ01=(educ01-r(min))/(r(max)-r(min))

sum educ01

tab dem\_edugroup educ01, mi

// Family income

tab incgroup\_prepost\_x

gen hhinc01 = incgroup\_prepost\_x

recode hhinc01 (-9/-1 = .)

sum hhinc01

replace hhinc01=(hhinc01-r(min))/(r(max)-r(min))

sum hhinc01

tab incgroup\_prepost\_x hhinc01, mi

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\*\*\* Ideological controls

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// Post: Republican Partisanship

tab pid\_x

gen gop01 = pid\_x

recode gop01 (-9/-1 = .)

sum gop01

replace gop01=(gop01-r(min))/(r(max)-r(min))

sum gop01

tab pid\_x gop01, mi

// Post: Ideology

tab libcpo\_self

gen ideo = libcpo\_self

recode ideo (-100/-1=0)

tab ideo, gen(ideoX)

rename ideoX1 ideo\_DK

rename ideoX2 ideo\_Lext

rename ideoX3 ideo\_L

rename ideoX4 ideo\_Lsli

rename ideoX5 ideo\_Mod

rename ideoX6 ideo\_Csli

rename ideoX7 ideo\_C

rename ideoX8 ideo\_Cext

tab libcpo\_self ideo\_DK, mi

tab libcpo\_self ideo\_Lext, mi

tab libcpo\_self ideo\_L, mi

tab libcpo\_self ideo\_Lsli, mi

tab libcpo\_self ideo\_Mod, mi

tab libcpo\_self ideo\_Csli, mi

tab libcpo\_self ideo\_C, mi

tab libcpo\_self ideo\_Cext, mi

// Self-reliance [lot of missing]

tab guarpr\_self

gen jobguar01 = guarpr\_self

recode jobguar01 (-9/-1=.)

sum jobguar01

replace jobguar01=(jobguar01-r(min))/(r(max)-r(min))

sum jobguar01

tab guarpr\_self jobguar01, mi

// Role of government

tab govrole\_big

gen govt1 = govrole\_big

recode govt1 (-9/-1 = .)

replace govt1 = 2 - govt1

tab govrole\_big govt1, mi

tab govrole\_market

gen govt2 = govrole\_market

recode govt2 (-9/-1 = .)

replace govt2 = govt2 - 1

tab govrole\_market govt2, mi

tab govrole\_lessmore

gen govt3 = govrole\_lessmore

recode govt3 (-9/-1 = .)

replace govt3 = 2 - govt3

tab govrole\_lessmore govt3, mi

tab govrole\_regbus

gen govt4 = govrole\_regbus

recode govt4 (-9/-1 = .)

replace govt4 = (govt4-1)/4

tab govrole\_regbus govt4, mi

alpha govt1 govt2 govt3 govt4, gen(govt01) item min(3) std

sum govt01

replace govt01=(govt01-r(min))/(r(max)-r(min))

sum govt01

gen govtSCALE = govt1 + govt2 + govt3 + govt4

pwcorr govtSCALE govt01, sig obs

// Moral traditionalism

tab trad\_adjust

gen trad1 = trad\_adjust

recode trad1 (-9 -7 -6 = .) (-8 = 3)

replace trad1 = trad1 - 3

tab trad\_adjust trad1, mi

tab trad\_lifestyle

gen trad2 = trad\_lifestyle

recode trad2 (-9 -7 -6 = .) (-8 = 3)

replace trad2 = 3 - trad2

tab trad\_lifestyle trad2, mi

tab trad\_tolerant

gen trad3 = trad\_tolerant

recode trad3 (-9 -7 -6 = .) (-8 = 3)

replace trad3 = trad3 - 3

tab trad\_tolerant trad3, mi

tab trad\_famval

gen trad4 = trad\_famval

recode trad4 (-9 -7 -6 = .) (-8 = 3)

replace trad4 = 3 - trad4

tab trad\_famval trad4, mi

alpha trad1 trad2 trad3 trad4, gen(trad01) item min(3) std

sum trad01

replace trad01=(trad01-r(min))/(r(max)-r(min))

sum trad01

gen tradSCALE = trad1 + trad2 + trad3 + trad4

pwcorr tradSCALE trad01, sig obs

// Authoritarianism

tab auth\_ind

gen auth1 = auth\_ind

recode auth1 (-9/-1 = .) (1 = -1) (3/4 = 0) (2 = 1)

tab auth\_ind auth1, mi

tab auth\_cur

gen auth2 = auth\_cur

recode auth2 (-9/-1 = .) (1 = -1) (3/4 = 0) (2 = 1)

tab auth\_cur auth2, mi

tab auth\_obed

gen auth3 = auth\_obed

recode auth3 (-9/-1 = .) (1 = 1) (3/4 = 0) (2 = -1)

tab auth\_obed auth3, mi

tab auth\_consid

gen auth4 = auth\_consid

recode auth4 (-9/-1 = .) (1 = -1) (3/4 = 0) (2 = 1)

tab auth\_consid auth4, mi

alpha auth1 auth2 auth3 auth4, gen(auth01) item min(3) std

sum auth01

replace auth01=(auth01-r(min))/(r(max)-r(min))

sum auth01

gen authSCALE = auth1 + auth2 + auth3 + auth4

pwcorr authSCALE auth01, sig obs

// Egalitarianism

tab egal\_equal

gen egal1 = egal\_equal

recode egal1 (-9 -7 -6 = .) (-8 = 3)

replace egal1 = 3 - egal1

tab egal\_equal egal1, mi

tab egal\_toofar

gen egal2 = egal\_toofar

recode egal2 (-9 -7 -6 = .) (-8 = 3)

replace egal2 = egal2 - 3

tab egal\_toofar egal2, mi

tab egal\_bigprob

gen egal3 = egal\_bigprob

recode egal3 (-9 -7 -6 = .) (-8 = 3)

replace egal3 = 3 - egal3

tab egal\_bigprob egal3, mi

tab egal\_worryless

gen egal4 = egal\_worryless

recode egal4 (-9 -7 -6 = .) (-8 = 3)

replace egal4 = egal4 - 3

tab egal\_worryless egal4, mi

tab egal\_notbigprob

gen egal5 = egal\_notbigprob

recode egal5 (-9 -7 -6 = .) (-8 = 3)

replace egal5 = egal5 - 3

tab egal\_notbigprob egal5, mi

tab egal\_fewerprobs

gen egal6 = egal\_fewerprobs

recode egal6 (-9 -7 -6 = .) (-8 = 3)

replace egal6 = 3 - egal6

tab egal\_fewerprobs egal6, mi

alpha egal1 egal2 egal3 egal4 egal5 egal6, gen(egal01) item min(4) std

sum egal01

replace egal01=(egal01-r(min))/(r(max)-r(min))

sum egal01

gen egalSCALE = egal1 + egal2 + egal3 + egal4 + egal5 + egal6

pwcorr egalSCALE egal01, sig obs

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\*\*\* Anti-Black control variables

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// Feeling thermometer: blacks and whites

tab ftcasi\_black

gen thermoblack = ftcasi\_black

recode thermoblack (-9/-1 = .)

sum ftcasi\_black thermoblack

tab ftcasi\_white

gen thermowhite = ftcasi\_white

recode thermowhite (-9/-1 = .)

sum ftcasi\_white thermowhite

gen thermoWB01 = thermowhite - thermoblack

sum thermoWB01

replace thermoWB01=(thermoWB01-r(min))/(r(max)-r(min))

sum thermoWB01

gen animus\_thermo = 0

replace animus\_thermo = 1 if (thermowhite > 50 & thermoblack<50) & ((thermowhite - thermoblack)>20) & thermowhite!=. & thermoblack!=.

replace animus\_thermo = . if thermowhite==. | thermoblack==.

tab ftcasi\_black ftcasi\_white if animus\_thermo==1

tab ftcasi\_black ftcasi\_white if animus\_thermo==0

tab ftcasi\_black ftcasi\_white if animus\_thermo==.

// Stereotype: hardworking

tab stype\_hwkblack

gen stereoblazy = stype\_hwkblack

recode stereoblazy (-9/-1 = .)

tab stype\_hwkblack stereoblazy, mi

tab stype\_hwkwhite

gen stereowlazy = stype\_hwkwhite

recode stereowlazy (-9/-1 = .)

tab stype\_hwkwhite stereowlazy, mi

gen lazyBW01 = stereoblazy - stereowlazy

sum lazyBW01

replace lazyBW01=(lazyBW01-r(min))/(r(max)-r(min))

sum lazyBW01

pwcorr lazyBW01 stereoblazy - stereowlazy

tab lazyBW01

gen animus\_lazy = 0 if lazyBW01!=.

replace animus\_lazy = 1 if (stype\_hwkblack - stype\_hwkwhite)>0 & stype\_hwkblack!=-9 & stype\_hwkwhite!=-9

tab stype\_hwkblack stype\_hwkwhite if animus\_lazy==1

tab stype\_hwkblack stype\_hwkwhite if animus\_lazy==0

tab stype\_hwkblack stype\_hwkwhite if animus\_lazy==.

// Stereotype: intelligent

tab stype\_intblack

gen stereobunintel = stype\_intblack

recode stereobunintel (-9/-1 = .)

tab stype\_intblack stereobunintel, mi

tab stype\_intwhite

gen stereowunintel = stype\_intwhite

recode stereowunintel (-9/-1 = .)

tab stype\_intwhite stereowunintel, mi

gen unintelBW01 = stereobunintel - stereowunintel

sum unintelBW01

replace unintelBW01=(unintelBW01-r(min))/(r(max)-r(min))

sum unintelBW01

pwcorr unintelBW01 stereobunintel stereowunintel

tab unintelBW01

gen animus\_intel = 0 if unintelBW01!=.

replace animus\_intel = 1 if (stype\_intblack - stype\_intwhite)>0 & stype\_intblack!=-9 & stype\_intwhite!=-9

tab stype\_intblack stype\_intwhite if animus\_intel==1

tab stype\_intblack stype\_intwhite if animus\_intel==0

tab stype\_intblack stype\_intwhite if animus\_intel==.

// Admiration for blacks

tab racecasi\_admblacks

gen admireB01 = racecasi\_admblacks

recode admireB01 (-100/-1=.)

replace admireB01 = 0 - admireB01

sum admireB01

replace admireB01=(admireB01-r(min))/(r(max)-r(min))

sum admireB01

tab racecasi\_admblacks admireB01, mi

// Sympathy for blacks

tab racecasi\_sympblacks

gen sympB01 = racecasi\_sympblacks

recode sympB01 (-100/-1=.)

replace sympB01 = 0 - sympB01

sum sympB01

replace sympB01=(sympB01-r(min))/(r(max)-r(min))

sum sympB01

tab racecasi\_sympblacks sympB01, mi

tab racecasi\_sympblacks

gen animus\_symp = racecasi\_sympblacks

recode animus\_symp (-9=.) (1/4=0) (5=1)

tab racecasi\_sympblacks animus\_symp

// Blacks have too much influence

tab racecasi\_infblacks, mi

tab racecasi\_infwhite, mi

gen influenceBW = 0

replace influenceBW = . if racecasi\_infblacks==-9 | racecasi\_infwhite==-9

replace influenceBW = 1 if racecasi\_infblacks==1 & (racecasi\_infwhite==2 | racecasi\_infwhite==3)

tab influenceBW

tab racecasi\_infblacks racecasi\_infwhite if influenceBW==1

tab racecasi\_infblacks racecasi\_infwhite if influenceBW==0

tab racecasi\_infblacks racecasi\_infwhite if influenceBW==.

gen animus\_inf = influenceBW

// Discrimination against Blacks relative to Whites

tab discrim\_blacks

gen discB = discrim\_blacks

recode discB (-9=.)

replace discB = 0 - discB

sum discB

replace discB=(discB-r(min))/(r(max)-r(min))

sum discB

tab discrim\_blacks discB, mi

tab discrim\_whites

gen discW = discrim\_whites

recode discW (-9=.)

replace discW = 0 - discW

sum discW

replace discW=(discW-r(min))/(r(max)-r(min))

sum discW

tab discrim\_whites discW, mi

gen discWB = discW - discB

sum discWB

replace discWB=(discWB-r(min))/(r(max)-r(min))

sum discWB

pwcorr discWB discB discW

gen animus\_dd = 0

replace animus\_dd = 1 if discrim\_blacks==5 & (discrim\_whites==1 | discrim\_whites==2 | discrim\_whites==3 | discrim\_whites==4)

replace animus\_dd = . if discrim\_blacks==-9 | discrim\_whites==-9

tab discrim\_blacks discrim\_whites if animus\_dd==1

tab discrim\_blacks discrim\_whites if animus\_dd==0

tab discrim\_blacks discrim\_whites if animus\_dd==.

\*\* Animus scale

pwcorr animus\_thermo animus\_lazy animus\_intel animus\_symp animus\_inf animus\_dd, sig obs

gen animus\_scale = animus\_thermo + animus\_lazy + animus\_intel + animus\_symp + animus\_inf + animus\_dd

tab animus\_scale

sum animus\_scale

replace animus\_scale=(animus\_scale-r(min))/(r(max)-r(min))

sum animus\_scale

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\*\*\* Explicitly racial outcome variables

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// 1. Oppose black hiring and promotion preferences

tab aapost\_hire\_x

gen oppblackpref01 = aapost\_hire\_x

recode oppblackpref01 (-9/-1 = .) (4=3) (5=4)

sum oppblackpref01

replace oppblackpref01=(oppblackpref01-r(min))/(r(max)-r(min))

sum oppblackpref01

tab aapost\_hire\_x oppblackpref01, mi

// 2. Oppose affirmative action in universities

tab aa\_uni\_x

gen oppaactionuniv01 = aa\_uni\_x

recode oppaactionuniv01 (-9/-1 = .)

sum oppaactionuniv01

replace oppaactionuniv01=(oppaactionuniv01-r(min))/(r(max)-r(min))

sum oppaactionuniv01

tab aa\_uni\_x oppaactionuniv01, mi

// 3. Oppose affirmative action in the workplace

tab aa\_work\_x

gen oppaactionwork01 = aa\_work\_x

recode oppaactionwork01 (-9/-1 = .)

sum oppaactionwork01

replace oppaactionwork01=(oppaactionwork01-r(min))/(r(max)-r(min))

sum oppaactionwork01

tab aa\_work\_x oppaactionwork01, mi

// 4. Oppose government ensuring fair jobs for blacks

tab fairjob\_opin\_x

gen oppfairjobblacks01 = fairjob\_opin\_x

recode oppfairjobblacks01 (-9/-1 = .)(4=3) (5=4)

sum oppfairjobblacks01

replace oppfairjobblacks01=(oppfairjobblacks01-r(min))/(r(max)-r(min))

sum oppfairjobblacks01

tab fairjob\_opin\_x oppfairjobblacks01, mi

// 5. Oppose special federal effort to help blacks

tab aidblack\_self

gen oppaidblacks01 = aidblack\_self

recode oppaidblacks01 (-9/-1 = .)

sum oppaidblacks01

replace oppaidblacks01=(oppaidblacks01-r(min))/(r(max)-r(min))

sum oppaidblacks01

tab aidblack\_self oppaidblacks01, mi

// 6. Scale: Oppose assistance policies for blacks

alpha oppblackpref01 oppaactionuniv01 oppaactionwork01 oppfairjobblacks01 oppaidblacks01, gen(blscale01) min(3) item std

pwcorr blscale01 oppblackpref01 oppaactionuniv01 oppaactionwork01 oppfairjobblacks01 oppaidblacks01

sum blscale01

replace blscale01=(blscale01-r(min))/(r(max)-r(min))

sum blscale01

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\*\*\* Possibly racialized outcome variables

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// support for capital punishment

tab penalty\_favopp\_x

gen cappun01 = penalty\_favopp\_x

recode cappun01 (-9 -8=.) (5=0) (4=1) (2=2) (1=3)

sum cappun01

replace cappun01=(cappun01-r(min))/(r(max)-r(min))

sum cappun01

tab penalty\_favopp\_x cappun01, mi

// less strict gun laws

tab gun\_control

gen gun01= gun\_control

recode gun01 (-9 -8=.) (3=0) (1=-1) (2=1)

sum gun01

replace gun01=(gun01-r(min))/(r(max)-r(min))

sum gun01

tab gun\_control gun01, mi

// tea party support

tab tea\_supp\_x

gen tp01 = tea\_supp\_x

recode tp01 (-9 -8=.)

replace tp01 = 4 - tp01

sum tp01

replace tp01=(tp01-r(min))/(r(max)-r(min))

sum tp01

tab tea\_supp\_x tp01, mi

// oppose health care law

tab health\_2010hcr\_x

gen opposeHCare01 = health\_2010hcr\_x

recode opposeHCare01 (-9/-1=.)

sum opposeHCare01

replace opposeHCare01=(opposeHCare01-r(min))/(r(max)-r(min))

sum opposeHCare01

tab health\_2010hcr\_x opposeHCare01, mi

// presidential disapproval

tab1 presapp\*

gen pdisapp\_job = presapp\_job\_x

gen pdisapp\_econ = presapp\_econ\_x

gen pdisapp\_foreign = presapp\_foreign\_x

gen pdisapp\_health = presapp\_health\_x

gen pdisapp\_war = presapp\_war\_x

recode pdisapp\_job pdisapp\_econ pdisapp\_foreign pdisapp\_health pdisapp\_war (-9/-1=.) (4=3) (5=4)

sum pdisapp\_job pdisapp\_econ pdisapp\_foreign pdisapp\_health pdisapp\_war

tab1 pdisapp\_job pdisapp\_econ pdisapp\_foreign pdisapp\_health pdisapp\_war

alpha pdisapp\_job pdisapp\_econ pdisapp\_foreign pdisapp\_health pdisapp\_war, gen(disapp01) item min(3) std

sum disapp01

replace disapp01=(disapp01-r(min))/(r(max)-r(min))

sum disapp01

pwcorr disapp01 pdisapp\_job pdisapp\_econ pdisapp\_foreign pdisapp\_health pdisapp\_war

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\*\*\* UNWEIGHTED Regressions for dependent variables that are explicitly racial

\*\*\* Compare coefficients for non-inclusion of anti-Black controls to coefficients for inclusion of anti-Black controls

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sum rr01 female married age01 educ01 hhinc01 gop01 ideo\_DK ideo\_Lext ideo\_L ideo\_Lsli ideo\_Mod ideo\_Csli ideo\_C ideo\_Cext jobguar01 govt01 trad01 auth01 egal01 thermoWB01 lazyBW01 unintelBW01 admireB sympB influenceBW discWB

sum animus\_scale oppblackpref01 oppaactionuniv01 oppaactionwork01 oppfairjobblacks01 oppaidblacks01 blscale01 cappun01 gun01 tp01 opposeHCare01 disapp01

reg oppblackpref01 rr01 female married age01 educ01 hhinc01

reg oppblackpref01 rr01 female married age01 educ01 hhinc01 thermoWB01 lazyBW01 unintelBW01 admireB sympB influenceBW discWB

reg oppblackpref01 rr01 female married age01 educ01 hhinc01 gop01 ideo\_Lext ideo\_L ideo\_Lsli ideo\_Mod ideo\_Csli ideo\_C ideo\_Cext jobguar01 govt01 trad01 auth01 egal01

reg oppblackpref01 rr01 female married age01 educ01 hhinc01 gop01 ideo\_Lext ideo\_L ideo\_Lsli ideo\_Mod ideo\_Csli ideo\_C ideo\_Cext jobguar01 govt01 trad01 auth01 egal01 thermoWB01 lazyBW01 unintelBW01 admireB sympB influenceBW discWB

reg oppblackpref01 rr01 female married age01 educ01 hhinc01 gop01 ideo\_Lext ideo\_L ideo\_Lsli ideo\_Mod ideo\_Csli ideo\_C ideo\_Cext jobguar01 govt01 trad01 auth01 egal01 animus\_thermo animus\_lazy animus\_intel animus\_symp animus\_inf animus\_dd

reg oppaactionuniv01 rr01 female married age01 educ01 hhinc01

reg oppaactionuniv01 rr01 female married age01 educ01 hhinc01 thermoWB01 lazyBW01 unintelBW01 admireB sympB influenceBW discWB

reg oppaactionuniv01 rr01 female married age01 educ01 hhinc01 gop01 ideo\_Lext ideo\_L ideo\_Lsli ideo\_Mod ideo\_Csli ideo\_C ideo\_Cext jobguar01 govt01 trad01 auth01 egal01

reg oppaactionuniv01 rr01 female married age01 educ01 hhinc01 gop01 ideo\_Lext ideo\_L ideo\_Lsli ideo\_Mod ideo\_Csli ideo\_C ideo\_Cext jobguar01 govt01 trad01 auth01 egal01 thermoWB01 lazyBW01 unintelBW01 admireB sympB influenceBW discWB

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