
name: <unnamed>
log: C:\Users\ljzig\Desktop\ph2021.smcl
log type: smcl
opened on: 17 Jun 2021, 12:47:07

```
1 . use "C:\Users\ljzig\Desktop\peyton huber\study1_deidentified.dta"  
2 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"  
3 . // Exclude rounds w/ 'other' proposers  
4 . drop if proposer_race == "other"  
   (4,655 observations deleted)  
5 .  
6 . label var symbolic_binary "Racial Resentment Indicator (1 = RR > 0.5, else = 0)"  
7 . label var overt_binary "Explicit Prejudice Indicator (1= EP > 0, 0 = else)"  
8 . label var accept_offer "Offer Accepted (1=Yes,0=No)"  
9 . label var round "Round of play"  
10 . label var offer_amount "Offer Amount in cents"  
11 .
```

```
12 . // Code up indicator for black proposer
13 . gen black_proposer = 0

14 . replace black_proposer=1 if proposer_race == "black"
    (9,310 real changes made)

15 . label var black_proposer "Black Proposer (1=yes)"

16 .
17 . // Code up indicators for interaction terms
18 . gen faceblack_symbolic = symbolic_binary * black_proposer
    (550 missing values generated)

19 . label var faceblack_symbolic "Black Proposer x Racial Resentment"

20 . gen faceblack_overt = overt_binary * black_proposer
    (550 missing values generated)

21 . label var faceblack_overt "Black Proposer x Explicit Prejudice"

22 .
23 . // Code up indicators for employed v. unemployed
24 . gen dem_work = 0

25 . replace dem_work = 1 if dem_emp <= 2
    (18,600 real changes made)
```

```
26 . label var dem_work "Working (1=yes)"

27 .
28 . // Party identification:
29 . gen dem_pid7=.
    (23,275 missing values generated)

30 . replace dem_pid7=0 if dem_partyid!=.
    (22,775 real changes made)

31 . replace dem_pid7=1 if dem_lean==2
    (5,850 real changes made)

32 . replace dem_pid7=2 if dem_partyid==2
    (9,925 real changes made)

33 . replace dem_pid7=3 if dem_strongd==1
    (4,800 real changes made)

34 . replace dem_pid7=-1 if dem_lean==1
    (2,725 real changes made)

35 . replace dem_pid7=-2 if dem_partyid==1
    (4,175 real changes made)

36 . replace dem_pid7=-3 if dem_strongr==1
    (1,475 real changes made)
```

```

37 . label var dem_pid7 "Party ID 7 (-3=SR, 3=SD)"
38 .
39 . label var dem_age "Age in years"
40 . label var dem_edu "Education"
41 . label var dem_male "Male (1=yes)"
42 . label var dem_ideology "Ideology (1=V. Lib, 7=V. Conserv)"
43 . label var dem_opposeaa "Opposition to Affirmative Action (1-4)"
44 . label var dem_obama "Vote for Obama 2012"
45 . label var dem_income "Income"
46 .
47 . ** Table S1.1, main analysis
48 .
49 . regress accept_offer i.offer_amount i.round black_proposer, robust cluster(responder_id)

```

Linear regression	Number of obs	=	22,813
	F(39, 930)	=	216.76
	Prob > F	=	0.0000
	R-squared	=	0.4134
	Root MSE	=	.35757

(Std. Err. adjusted for 931 clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2417722	.0165473	14.61	0.000	.2092978	.2742466
10	.3797674	.0181673	20.90	0.000	.3441137	.4154211
15	.4516429	.0186134	24.26	0.000	.4151138	.4881719
20	.5321817	.0184326	28.87	0.000	.4960074	.5683559
30	.7096888	.0165199	42.96	0.000	.6772683	.7421094
40	.8443458	.0121816	69.31	0.000	.8204392	.8682523
50	.8979951	.0102594	87.53	0.000	.8778609	.9181293
55	.8989366	.0102704	87.53	0.000	.8787808	.9190925
60	.8961945	.0103766	86.37	0.000	.8758303	.9165588
round						
2	-.0216068	.0156706	-1.38	0.168	-.0523606	.0091471
3	-.0316982	.0161511	-1.96	0.050	-.0633951	-1.26e-06
4	-.0396669	.0155761	-2.55	0.011	-.0702352	-.0090986
5	-.0428556	.0154362	-2.78	0.006	-.0731495	-.0125618
6	-.029487	.0157748	-1.87	0.062	-.0604452	.0014713
7	-.0415621	.0157037	-2.65	0.008	-.0723809	-.0107433
8	-.0264068	.0154686	-1.71	0.088	-.0567643	.0039507
9	-.0330131	.0157065	-2.10	0.036	-.0638374	-.0021887
10	-.0265441	.0160989	-1.65	0.100	-.0581385	.0050503
11	-.0216307	.0156693	-1.38	0.168	-.0523819	.0091205
12	-.020224	.0157171	-1.29	0.198	-.051069	.010621
13	-.0227953	.0156572	-1.46	0.146	-.0535227	.0079321
14	-.0554576	.0154492	-3.59	0.000	-.0857769	-.0251383
15	-.0255261	.0161242	-1.58	0.114	-.0571701	.0061179
16	-.0414413	.015813	-2.62	0.009	-.0724746	-.010408
17	-.0325626	.0157144	-2.07	0.039	-.0634025	-.0017228
18	-.0407401	.0158088	-2.58	0.010	-.0717651	-.009715
19	-.0140885	.0159502	-0.88	0.377	-.045391	.017214
20	-.0134021	.0164542	-0.81	0.416	-.0456938	.0188897
21	-.041259	.016076	-2.57	0.010	-.0728085	-.0097095
22	-.0243199	.0161731	-1.50	0.133	-.05606	.0074202

23	-.0238603	.0157545	-1.51	0.130	-.0547788	.0070582
24	-.0510689	.0159608	-3.20	0.001	-.0823922	-.0197455
25	-.0377271	.0155419	-2.43	0.015	-.0682284	-.0072258
26	-.0365433	.0161868	-2.26	0.024	-.0683101	-.0047765
27	-.028359	.0162459	-1.75	0.081	-.0602418	.0035238
28	-.0282473	.0159148	-1.77	0.076	-.0594804	.0029858
29	-.0418183	.0161485	-2.59	0.010	-.07351	-.0101267
30	-.0597744	.0159828	-3.74	0.000	-.0911409	-.0284078
black_proposer	-.013516	.0040648	-3.33	0.001	-.0214932	-.0055388
_cons	.1321147	.0144299	9.16	0.000	.1037958	.1604336

50 .
end of do-file

51 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

52 . sum responder_id if dem_racewhite==1

Variable	Obs	Mean	Std. Dev.	Min	Max
responder_id	18,450	474.542	266.2158	2	931

53 . di 18450/738
25

```
54 .
    end of do-file
```

```
55 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"
```

```
56 . sum responder_id if dem_racewhite==0
```

Variable	Obs	Mean	Std. Dev.	Min	Max
responder_id	4,325	431.0173	275.6177	1	908

```
57 . di 4325/25
173
```

```
58 .
    end of do-file
```

```
59 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"
```

```
60 . sum responder_id if dem_racewhite==.
```

Variable	Obs	Mean	Std. Dev.	Min	Max
responder_id	500	453.4	277.6431	5	917

```
61 . di 500/25
20
```

```
62 .
    end of do-file

63 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

64 . clear all

65 .
    end of do-file

66 . use "C:\Users\ljzig\Desktop\peyton huber\study1_deidentified.dta"

67 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

68 . // Exclude non-white responders
69 . drop if dem_racewhite != 1
    (5,790 observations deleted)

70 .
71 . // Exclude rounds w/ 'other' proposers
72 . drop if proposer_race == "other"
    (3,690 observations deleted)

73 .
74 . label var symbolic_binary "Racial Resentment Indicator (1 = RR > 0.5, else = 0)"
```

```
75 . label var overt_binary "Explicit Prejudice Indicator (1= EP > 0, 0 = else)"
76 . label var accept_offer "Offer Accepted (1=Yes,0=No)"
77 . label var round "Round of play"
78 . label var offer_amount "Offer Amount in cents"
79 .
80 . // Code up indicator for black proposer
81 . gen black_proposer = 0
82 . replace black_proposer=1 if proposer_race == "black"
    (7,380 real changes made)
83 . label var black_proposer "Black Proposer (1=yes)"
84 .
85 . // Code up indicators for interaction terms
86 . gen faceblack_symbolic = symbolic_binary * black_proposer
87 . label var faceblack_symbolic "Black Proposer x Racial Resentment"
88 . gen faceblack_overt = overt_binary * black_proposer
89 . label var faceblack_overt "Black Proposer x Explicit Prejudice"
```

```
90 .
91 . // Code up indicators for employed v. unemployed
92 . gen dem_work = 0

93 . replace dem_work = 1 if dem_emp <= 2
    (15,075 real changes made)

94 . label var dem_work "Working (1=yes)"

95 .
96 . // Party identification:
97 . gen dem_pid7=.
    (18,450 missing values generated)

98 . replace dem_pid7=0 if dem_partyid!=.
    (18,450 real changes made)

99 . replace dem_pid7=1 if dem_lean==2
    (4,575 real changes made)

100 . replace dem_pid7=2 if dem_partyid==2
    (7,625 real changes made)

101 . replace dem_pid7=3 if dem_strongd==1
    (3,850 real changes made)
```

```
102 . replace dem_pid7=-1 if dem_lean==1
    (2,475 real changes made)

103 . replace dem_pid7=-2 if dem_partyid==1
    (3,750 real changes made)

104 . replace dem_pid7=-3 if dem_strongr==1
    (1,375 real changes made)

105 . label var dem_pid7 "Party ID 7 (-3=SR, 3=SD)"

106 .
107 . label var dem_age "Age in years"

108 . label var dem_edu "Education"

109 . label var dem_male "Male (1=yes)"

110 . label var dem_ideology "Ideology (1=V. Lib, 7=V. Consv)"

111 . label var dem_opposeaa "Opposition to Affirmative Action (1-4)"

112 . label var dem_obama "Vote for Obama 2012"

113 . label var dem_income "Income"
```

```

114 .
115 . ** Table S1.1, main analysis
116 .
117 . regress accept_offer i.offer_amount i.round black_proposer, robust cluster(responder_id)

```

```

Linear regression                Number of obs   =    18,233
                                F(39, 737)     =    166.57
                                Prob > F          =    0.0000
                                R-squared         =    0.4144
                                Root MSE      =    .35282

```

(Std. Err. adjusted for **738** clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2479599	.019069	13.00	0.000	.2105238	.285396
10	.3955244	.0203419	19.44	0.000	.3555895	.4354593
15	.4763911	.0210194	22.66	0.000	.435126	.5176562
20	.5639419	.0203732	27.68	0.000	.5239455	.6039383
30	.7246905	.0181466	39.94	0.000	.6890653	.7603156
40	.8568183	.0128609	66.62	0.000	.8315699	.8820667
50	.8925778	.011759	75.91	0.000	.8694927	.9156629
55	.8942274	.0117607	76.04	0.000	.871139	.9173158
60	.8925644	.0118928	75.05	0.000	.8692167	.9159122
round						
2	-.0185293	.0171842	-1.08	0.281	-.052265	.0152065
3	-.0251538	.0175344	-1.43	0.152	-.0595771	.0092694
4	-.0303249	.0171466	-1.77	0.077	-.0639869	.0033371
5	-.0405402	.0170562	-2.38	0.018	-.0740248	-.0070556
6	-.0199863	.0171873	-1.16	0.245	-.0537283	.0137557
7	-.0394546	.0169959	-2.32	0.021	-.0728207	-.0060884
8	-.0203099	.0169701	-1.20	0.232	-.0536254	.0130056
9	-.0309504	.0170159	-1.82	0.069	-.0643559	.002455
10	-.0206793	.0177741	-1.16	0.245	-.0555731	.0142145
11	-.0164505	.0172059	-0.96	0.339	-.0502289	.0173279

12	-.0119778	.0175183	-0.68	0.494	-.0463695	.0224139
13	-.0226326	.0173257	-1.31	0.192	-.0566461	.011381
14	-.0435226	.0170333	-2.56	0.011	-.0769622	-.0100831
15	-.0188937	.018054	-1.05	0.296	-.054337	.0165497
16	-.0396216	.0173279	-2.29	0.023	-.0736396	-.0056036
17	-.0157269	.0170901	-0.92	0.358	-.0492779	.0178242
18	-.0313613	.0173676	-1.81	0.071	-.0654571	.0027345
19	-.0058292	.0176679	-0.33	0.742	-.0405146	.0288563
20	-.0113186	.0181615	-0.62	0.533	-.0469731	.0243358
21	-.0383377	.0174767	-2.19	0.029	-.0726477	-.0040277
22	-.0246253	.0177844	-1.38	0.167	-.0595394	.0102888
23	-.0176668	.0176724	-1.00	0.318	-.052361	.0170275
24	-.0614636	.0174171	-3.53	0.000	-.0956566	-.0272706
25	-.028316	.0169247	-1.67	0.095	-.0615424	.0049104
26	-.0318435	.0175209	-1.82	0.070	-.0662403	.0025533
27	-.0297983	.0177267	-1.68	0.093	-.064599	.0050025
28	-.0196376	.0173625	-1.13	0.258	-.0537235	.0144484
29	-.0300065	.0178503	-1.68	0.093	-.0650501	.005037
30	-.0555122	.0175207	-3.17	0.002	-.0899086	-.0211158
black_proposer	-.0132245	.0044846	-2.95	0.003	-.0220286	-.0044204
_cons	.1321723	.0162221	8.15	0.000	.1003253	.1640193

118 .
end of do-file

119 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

120 . reg accept_offer i.offer_amount i.round black_proposer if dem_racewhite==1 & symbolic_binary==1

Source	SS	df	MS	Number of obs	=	7,819
Model	701.066739	39	17.9760702	F(39, 7779)	=	147.78
Residual	946.220637	7,779	.121637825	Prob > F	=	0.0000
				R-squared	=	0.4256
				Adj R-squared	=	0.4227
Total	1647.28738	7,818	.210704448	Root MSE	=	.34877

accept_offer	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2297972	.0177499	12.95	0.000	.1950025	.2645918
10	.367425	.0178476	20.59	0.000	.3324389	.4024111
15	.4875977	.0180353	27.04	0.000	.4522437	.5229517
20	.5617443	.0177338	31.68	0.000	.5269814	.5965073
30	.7071405	.0175068	40.39	0.000	.6728225	.7414586
40	.855667	.0174136	49.14	0.000	.8215316	.8898024
50	.8877027	.0176512	50.29	0.000	.8531017	.9223037
55	.8907066	.0175597	50.72	0.000	.8562848	.9251284
60	.8919253	.0179796	49.61	0.000	.8566804	.9271701
round						
2	.018531	.0304269	0.61	0.543	-.041114	.078176
3	-.0401041	.0305523	-1.31	0.189	-.0999947	.0197865
4	-.0103626	.0306593	-0.34	0.735	-.0704631	.0497379
5	-.0292088	.0306653	-0.95	0.341	-.0893211	.0309035
6	-.0211991	.0304264	-0.70	0.486	-.0808431	.0384449
7	-.0384266	.030614	-1.26	0.209	-.0984382	.021585
8	.016945	.0308167	0.55	0.582	-.043464	.0773539
9	-.0229027	.0305654	-0.75	0.454	-.082819	.0370137
10	-.0138118	.0303806	-0.45	0.649	-.0733659	.0457422
11	-.0082306	.0303834	-0.27	0.786	-.0677903	.0513291
12	.0039715	.0304661	0.13	0.896	-.0557502	.0636932
13	-.0147707	.0307682	-0.48	0.631	-.0750846	.0455432

14	-.049997	.0306557	-1.63	0.103	-.1100905	.0100965
15	-.0116423	.0304901	-0.38	0.703	-.0714111	.0481265
16	-.018944	.0306378	-0.62	0.536	-.0790023	.0411142
17	-.0092266	.0308402	-0.30	0.765	-.0696818	.0512286
18	-.0154139	.030418	-0.51	0.612	-.0750413	.0442135
19	.009051	.0305613	0.30	0.767	-.0508574	.0689594
20	.0244271	.0304623	0.80	0.423	-.0352872	.0841415
21	-.0305084	.0306221	-1.00	0.319	-.0905359	.0295191
22	-.0172134	.0309519	-0.56	0.578	-.0778874	.0434606
23	.0073873	.0307497	0.24	0.810	-.0528904	.0676651
24	-.0353037	.0303774	-1.16	0.245	-.0948516	.0242442
25	-.0224296	.0306442	-0.73	0.464	-.0825004	.0376413
26	.0061549	.0303297	0.20	0.839	-.0532995	.0656093
27	-.0296187	.0306357	-0.97	0.334	-.089673	.0304357
28	-.0072028	.0303823	-0.24	0.813	-.0667603	.0523546
29	-.0544273	.0303038	-1.80	0.073	-.1138309	.0049764
30	-.0229338	.0307003	-0.75	0.455	-.0831145	.037247
black_proposer	-.0131022	.0080665	-1.62	0.104	-.0289147	.0027102
_cons	.1253515	.0250398	5.01	0.000	.0762667	.1744363

121 . estimates store RR

122 .
end of do-file

```
123 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"
```

```
124 . reg accept_offer i.offer_amount i.round black_proposer if dem_racewhite==1 & overt_binary==1
```

Source	SS	df	MS	Number of obs	=	7,657
Model	757.588911	39	19.4253567	F(39, 7617)	=	154.20
Residual	959.558797	7,617	.125975948	Prob > F	=	0.0000
				R-squared	=	0.4412
				Adj R-squared	=	0.4383
Total	1717.14771	7,656	.224287841	Root MSE	=	.35493

accept_offer	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2169933	.0179071	12.12	0.000	.1818904	.2520962
10	.3818035	.0182087	20.97	0.000	.3461094	.4174976
15	.4623389	.0181493	25.47	0.000	.4267613	.4979165
20	.4944422	.0183998	26.87	0.000	.4583735	.5305109
30	.7117316	.0178918	39.78	0.000	.6766588	.7468044
40	.8678007	.0182501	47.55	0.000	.8320255	.903576
50	.91721	.0177702	51.61	0.000	.8823754	.9520445
55	.9212669	.0181251	50.83	0.000	.8857368	.9567971
60	.9180587	.0182219	50.38	0.000	.8823386	.9537787
round						
2	-.0169687	.0318254	-0.53	0.594	-.0793553	.0454178
3	-.0354312	.0315851	-1.12	0.262	-.0973466	.0264842
4	-.0160928	.0316075	-0.51	0.611	-.0780521	.0458666
5	-.0597471	.0318922	-1.87	0.061	-.1222646	.0027704
6	-.013446	.0314117	-0.43	0.669	-.0750216	.0481296
7	-.0428271	.0318573	-1.34	0.179	-.1052762	.019622
8	-.0057384	.0318611	-0.18	0.857	-.068195	.0567182
9	-.0164108	.031614	-0.52	0.604	-.078383	.0455615
10	-.0357953	.0314638	-1.14	0.255	-.097473	.0258824
11	-.0463739	.0315007	-1.47	0.141	-.108124	.0153763
12	-.0029123	.0318179	-0.09	0.927	-.0652842	.0594596
13	-.0087498	.0315839	-0.28	0.782	-.0706629	.0531633

14	-.0401286	.0314787	-1.27	0.202	-.1018354	.0215783
15	-.0168134	.031367	-0.54	0.592	-.0783014	.0446747
16	-.0337021	.0316921	-1.06	0.288	-.0958273	.0284231
17	-.0238008	.031726	-0.75	0.453	-.0859926	.0383909
18	-.022052	.0316392	-0.70	0.486	-.0840736	.0399696
19	-.0036856	.0314541	-0.12	0.907	-.0653443	.0579731
20	.0129578	.0316117	0.41	0.682	-.0490098	.0749254
21	-.0552009	.0317046	-1.74	0.082	-.1173507	.0069488
22	-.0301759	.0319793	-0.94	0.345	-.0928641	.0325124
23	.0049961	.0319804	0.16	0.876	-.0576943	.0676865
24	-.0627295	.0318205	-1.97	0.049	-.1251064	-.0003525
25	-.0145701	.0319507	-0.46	0.648	-.0772023	.0480622
26	-.0387576	.0316128	-1.23	0.220	-.1007274	.0232123
27	-.0415806	.0318891	-1.30	0.192	-.104092	.0209308
28	-.0159014	.0316107	-0.50	0.615	-.0778671	.0460643
29	-.0182375	.0317675	-0.57	0.566	-.0805106	.0440356
30	-.0644586	.0316666	-2.04	0.042	-.1265339	-.0023833
black_proposer	-.0237648	.0082985	-2.86	0.004	-.0400322	-.0074974
_cons	.1070311	.0258251	4.14	0.000	.0564068	.1576553

125 . estimates store EP

126 .
end of do-file

127 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

128 . suest RR EP, robust cluster(responder_id)

Simultaneous results for RR, EP

Number of obs = 11,029

(Std. Err. adjusted for 446 clusters in responder_id)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RR_mean						
offer_amount						
5	.2297972	.02788	8.24	0.000	.1751534	.284441
10	.367425	.0316767	11.60	0.000	.3053397	.4295103
15	.4875977	.0318046	15.33	0.000	.4252619	.5499336
20	.5617443	.0319363	17.59	0.000	.4991503	.6243384
30	.7071405	.0283185	24.97	0.000	.6516372	.7626438
40	.855667	.0200817	42.61	0.000	.8163075	.8950264
50	.8877027	.0180502	49.18	0.000	.8523249	.9230804
55	.8907066	.0180019	49.48	0.000	.8554235	.9259896
60	.8919253	.0177871	50.14	0.000	.8570632	.9267873
round						
2	.018531	.0259792	0.71	0.476	-.0323873	.0694493
3	-.0401041	.0251978	-1.59	0.111	-.0894908	.0092826
4	-.0103626	.0255166	-0.41	0.685	-.0603741	.0396489
5	-.0292088	.0252789	-1.16	0.248	-.0787546	.020337
6	-.0211991	.0253706	-0.84	0.403	-.0709245	.0285263
7	-.0384266	.0245168	-1.57	0.117	-.0864786	.0096255
8	.016945	.0256051	0.66	0.508	-.0332402	.0671301
9	-.0229027	.0255667	-0.90	0.370	-.0730126	.0272072
10	-.0138118	.0256304	-0.54	0.590	-.0640466	.0364229
11	-.0082306	.0259481	-0.32	0.751	-.0590879	.0426267
12	.0039715	.0265538	0.15	0.881	-.048073	.056016
13	-.0147707	.0261549	-0.56	0.572	-.0660334	.036492

14	-.049997	.0256185	-1.95	0.051	-.1002084	.0002144
15	-.0116423	.0265653	-0.44	0.661	-.0637093	.0404248
16	-.018944	.0249201	-0.76	0.447	-.0677866	.0298985
17	-.0092266	.0249304	-0.37	0.711	-.0580893	.039636
18	-.0154139	.0260644	-0.59	0.554	-.0664992	.0356714
19	.009051	.0265457	0.34	0.733	-.0429777	.0610797
20	.0244271	.026455	0.92	0.356	-.0274238	.0762781
21	-.0305084	.0258096	-1.18	0.237	-.0810943	.0200775
22	-.0172134	.0273008	-0.63	0.528	-.070722	.0362952
23	.0073873	.0254589	0.29	0.772	-.0425112	.0572859
24	-.0353037	.0257661	-1.37	0.171	-.0858042	.0151969
25	-.0224296	.0263139	-0.85	0.394	-.0740039	.0291448
26	.0061549	.0269321	0.23	0.819	-.046631	.0589408
27	-.0296187	.0260778	-1.14	0.256	-.0807302	.0214929
28	-.0072028	.0254339	-0.28	0.777	-.0570523	.0426466
29	-.0544273	.0258713	-2.10	0.035	-.1051341	-.0037204
30	-.0229338	.0252217	-0.91	0.363	-.0723673	.0264998
black_proposer	-.0131022	.00684	-1.92	0.055	-.0265084	.0003039
_cons	.1253515	.0236749	5.29	0.000	.0789495	.1717536
RR_lнвар						
_cons	-2.106707	.0280321	-75.15	0.000	-2.161649	-2.051765
EP_mean						
offer_amount						
5	.2169933	.026562	8.17	0.000	.1649327	.269054
10	.3818035	.0305557	12.50	0.000	.3219154	.4416916
15	.4623389	.0301694	15.32	0.000	.403208	.5214699
20	.4944422	.031752	15.57	0.000	.4322094	.556675
30	.7117316	.0287579	24.75	0.000	.6553672	.7680959
40	.8678007	.0194117	44.71	0.000	.8297545	.9058469
50	.91721	.0164296	55.83	0.000	.8850086	.9494113
55	.9212669	.0166129	55.46	0.000	.8887063	.9538276
60	.9180587	.0166276	55.21	0.000	.8854692	.9506481
round						
2	-.0169687	.0275759	-0.62	0.538	-.0710166	.0370791

3	-.0354312	.0268081	-1.32	0.186	-.0879741	.0171117
4	-.0160928	.0264639	-0.61	0.543	-.067961	.0357755
5	-.0597471	.0248925	-2.40	0.016	-.1085356	-.0109586
6	-.013446	.0264429	-0.51	0.611	-.0652731	.0383811
7	-.0428271	.0250702	-1.71	0.088	-.0919638	.0063097
8	-.0057384	.0255832	-0.22	0.823	-.0558805	.0444037
9	-.0164108	.0253187	-0.65	0.517	-.0660345	.0332129
10	-.0357953	.0267253	-1.34	0.180	-.088176	.0165854
11	-.0463739	.0260702	-1.78	0.075	-.0974704	.0047227
12	-.0029123	.0261928	-0.11	0.911	-.0542493	.0484247
13	-.0087498	.026968	-0.32	0.746	-.0616061	.0441065
14	-.0401286	.0264589	-1.52	0.129	-.0919871	.0117299
15	-.0168134	.0271767	-0.62	0.536	-.0700787	.036452
16	-.0337021	.025505	-1.32	0.186	-.0836909	.0162867
17	-.0238008	.0267056	-0.89	0.373	-.0761428	.0285412
18	-.022052	.0267153	-0.83	0.409	-.0744131	.030309
19	-.0036856	.0276256	-0.13	0.894	-.0578308	.0504596
20	.0129578	.0277563	0.47	0.641	-.0414435	.0673591
21	-.0552009	.0268782	-2.05	0.040	-.1078813	-.0025205
22	-.0301759	.0283581	-1.06	0.287	-.0857568	.025405
23	.0049961	.0272489	0.18	0.855	-.0484107	.0584029
24	-.0627295	.026171	-2.40	0.017	-.1140236	-.0114353
25	-.0145701	.0271041	-0.54	0.591	-.0676931	.038553
26	-.0387576	.0280518	-1.38	0.167	-.0937381	.0162229
27	-.0415806	.0266556	-1.56	0.119	-.0938246	.0106634
28	-.0159014	.0269326	-0.59	0.555	-.0686883	.0368855
29	-.0182375	.0277873	-0.66	0.512	-.0726996	.0362245
30	-.0644586	.0266174	-2.42	0.015	-.1166278	-.0122894
black_proposer	-.0237648	.0069939	-3.40	0.001	-.0374725	-.0100571
_cons	.1070311	.0230819	4.64	0.000	.0617914	.1522708
EP_invar						
_cons	-2.071664	.0273593	-75.72	0.000	-2.125287	-2.018041

(Std. Err. adjusted for 316 clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2297972	.0279627	8.22	0.000	.1747798	.2848145
10	.367425	.0317707	11.56	0.000	.3049153	.4299347
15	.4875977	.031899	15.29	0.000	.4248357	.5503597
20	.5617443	.0320311	17.54	0.000	.4987225	.6247662
30	.7071405	.0284026	24.90	0.000	.6512578	.7630232
40	.855667	.0201413	42.48	0.000	.8160385	.8952954
50	.8877027	.0181038	49.03	0.000	.8520831	.9233222
55	.8907066	.0180553	49.33	0.000	.8551823	.9262308
60	.8919253	.0178399	50.00	0.000	.8568249	.9270256
round						
2	.018531	.0260563	0.71	0.477	-.0327354	.0697973
3	-.0401041	.0252725	-1.59	0.114	-.0898284	.0096202
4	-.0103626	.0255923	-0.40	0.686	-.060716	.0399908
5	-.0292088	.025354	-1.15	0.250	-.0790933	.0206757
6	-.0211991	.0254459	-0.83	0.405	-.0712644	.0288662
7	-.0384266	.0245896	-1.56	0.119	-.0868071	.0099539
8	.016945	.0256811	0.66	0.510	-.0335832	.0674731
9	-.0229027	.0256426	-0.89	0.372	-.0733551	.0275497
10	-.0138118	.0257065	-0.54	0.591	-.06439	.0367663
11	-.0082306	.0260251	-0.32	0.752	-.0594356	.0429743
12	.0039715	.0266326	0.15	0.882	-.0484288	.0563718
13	-.0147707	.0262325	-0.56	0.574	-.0663838	.0368424
14	-.049997	.0256946	-1.95	0.053	-.1005516	.0005577
15	-.0116423	.0266441	-0.44	0.662	-.0640653	.0407807
16	-.018944	.0249941	-0.76	0.449	-.0681204	.0302323
17	-.0092266	.0250044	-0.37	0.712	-.0584233	.0399701
18	-.0154139	.0261418	-0.59	0.556	-.0668484	.0360206
19	.009051	.0266245	0.34	0.734	-.0433333	.0614354
20	.0244271	.0265335	0.92	0.358	-.0277782	.0766325
21	-.0305084	.0258862	-1.18	0.239	-.0814401	.0204233
22	-.0172134	.0273818	-0.63	0.530	-.0710878	.036661

23	.0073873	.0255345	0.29	0.773	-.0428523	.057627
24	-.0353037	.0258425	-1.37	0.173	-.0861494	.0155421
25	-.0224296	.026392	-0.85	0.396	-.0743565	.0294973
26	.0061549	.027012	0.23	0.820	-.0469918	.0593016
27	-.0296187	.0261552	-1.13	0.258	-.0810796	.0218423
28	-.0072028	.0255093	-0.28	0.778	-.057393	.0429874
29	-.0544273	.0259481	-2.10	0.037	-.1054807	-.0033738
30	-.0229338	.0252965	-0.91	0.365	-.0727053	.0268377
black_proposer	-.0131022	.0068603	-1.91	0.057	-.0266	.0003955
_cons	.1253515	.0237452	5.28	0.000	.0786323	.1720708

```
134 . reg accept_offer i.offer_amount i.round black_proposer if dem_racewhite==1 & overt_binary==1 , robus
> st estimates
```

Linear regression

Number of obs = 7,657
F(39, 309) = 107.14
Prob > F = 0.0000
R-squared = 0.4412
Root MSE = .35493

(Std. Err. adjusted for 310 clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2169933	.0266431	8.14	0.000	.1645685	.2694181
10	.3818035	.030649	12.46	0.000	.3214964	.4421106
15	.4623389	.0302615	15.28	0.000	.4027943	.5218836
20	.4944422	.0318489	15.52	0.000	.4317741	.5571103
30	.7117316	.0288456	24.67	0.000	.6549729	.7684902
40	.8678007	.0194709	44.57	0.000	.8294884	.9061131
50	.91721	.0164797	55.66	0.000	.8847833	.9496366
55	.9212669	.0166636	55.29	0.000	.8884785	.9540553
60	.9180587	.0166783	55.05	0.000	.8852412	.9508761

round						
2	-.0169687	.0276601	-0.61	0.540	-.0713947	.0374572
3	-.0354312	.0268899	-1.32	0.189	-.0883417	.0174792
4	-.0160928	.0265446	-0.61	0.545	-.0683239	.0361383
5	-.0597471	.0249685	-2.39	0.017	-.1088769	-.0106173
6	-.013446	.0265235	-0.51	0.613	-.0656356	.0387436
7	-.0428271	.0251467	-1.70	0.090	-.0923076	.0066534
8	-.0057384	.0256612	-0.22	0.823	-.0562313	.0447545
9	-.0164108	.0253959	-0.65	0.519	-.0663816	.03356
10	-.0357953	.0268069	-1.34	0.183	-.0885424	.0169518
11	-.0463739	.0261497	-1.77	0.077	-.0978279	.0050802
12	-.0029123	.0262728	-0.11	0.912	-.0546084	.0487839
13	-.0087498	.0270503	-0.32	0.747	-.0619759	.0444763
14	-.0401286	.0265396	-1.51	0.132	-.0923499	.0120927
15	-.0168134	.0272596	-0.62	0.538	-.0704513	.0368246
16	-.0337021	.0255828	-1.32	0.189	-.0840406	.0166364
17	-.0238008	.0267871	-0.89	0.375	-.076509	.0289074
18	-.022052	.0267968	-0.82	0.411	-.0747794	.0306753
19	-.0036856	.0277099	-0.13	0.894	-.0582096	.0508384
20	.0129578	.027841	0.47	0.642	-.0418241	.0677397
21	-.0552009	.0269603	-2.05	0.041	-.1082499	-.002152
22	-.0301759	.0284447	-1.06	0.290	-.0861456	.0257939
23	.0049961	.027332	0.18	0.855	-.0487843	.0587765
24	-.0627295	.0262508	-2.39	0.017	-.1143825	-.0110765
25	-.0145701	.0271868	-0.54	0.592	-.0680648	.0389246
26	-.0387576	.0281374	-1.38	0.169	-.0941227	.0166076
27	-.0415806	.0267369	-1.56	0.121	-.0941901	.0110289
28	-.0159014	.0270148	-0.59	0.557	-.0690576	.0372548
29	-.0182375	.0278721	-0.65	0.513	-.0730806	.0366055
30	-.0644586	.0266986	-2.41	0.016	-.1169928	-.0119245
black_proposer	-.0237648	.0070152	-3.39	0.001	-.0375684	-.0099612
_cons	.1070311	.0231523	4.62	0.000	.0614749	.1525872

```

135 .
    end of do-file

136 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

137 . gen WB = (dem_lazy_white - dem_lazy_black) + (dem_unint_white - dem_unint_black) + (dem_untrst_white
    > m_viol_black)

138 . tab WB

```

WB	Freq.	Percent	Cum.
-24	50	0.27	0.27
-22	50	0.27	0.54
-21	25	0.14	0.68
-19	50	0.27	0.95
-18	75	0.41	1.36
-17	100	0.54	1.90
-16	50	0.27	2.17
-15	125	0.68	2.85
-14	75	0.41	3.25
-13	125	0.68	3.93
-12	50	0.27	4.20
-11	125	0.68	4.88
-10	225	1.22	6.10
-9	325	1.76	7.86
-8	250	1.36	9.21
-7	375	2.03	11.25
-6	375	2.03	13.28
-5	450	2.44	15.72
-4	625	3.39	19.11
-3	925	5.01	24.12
-2	1,175	6.37	30.49
-1	2,125	11.52	42.01
0	8,600	46.61	88.62
1	925	5.01	93.63
2	475	2.57	96.21
3	200	1.08	97.29

4	175	0.95	98.24
5	125	0.68	98.92
6	50	0.27	99.19
7	50	0.27	99.46
8	25	0.14	99.59
10	25	0.14	99.73
17	25	0.14	99.86
19	25	0.14	100.00
<hr/>			
Total	18,450	100.00	

139 . tab WB if overt_binary==1

WB	Freq.	Percent	Cum.
-24	50	0.65	0.65
-22	50	0.65	1.29
-21	25	0.32	1.61
-19	50	0.65	2.26
-18	75	0.97	3.23
-17	100	1.29	4.52
-16	50	0.65	5.16
-15	125	1.61	6.77
-14	75	0.97	7.74
-13	125	1.61	9.35
-12	50	0.65	10.00
-11	125	1.61	11.61
-10	225	2.90	14.52
-9	325	4.19	18.71
-8	250	3.23	21.94
-7	375	4.84	26.77
-6	375	4.84	31.61
-5	450	5.81	37.42
-4	625	8.06	45.48
-3	925	11.94	57.42
-2	1,175	15.16	72.58
-1	2,125	27.42	100.00

Total | **7,750** **100.00**

140 . tab WB if overt_binary==0

WB	Freq.	Percent	Cum.
0	8,600	80.37	80.37
1	925	8.64	89.02
2	475	4.44	93.46
3	200	1.87	95.33
4	175	1.64	96.96
5	125	1.17	98.13
6	50	0.47	98.60
7	50	0.47	99.07
8	25	0.23	99.30
10	25	0.23	99.53
17	25	0.23	99.77
19	25	0.23	100.00
Total	10,700	100.00	

141 . recode WB (-100/-1=1) (0=2) (1/100=3), gen(WB3)
(18250 differences between WB and WB3)

142 . label define WB3 1 "[1] Rated Whites > Blacks" 2 "[2] Rated Whites = Blacks" 3 "[3] Rated Whites < B

143 . label values WB3 WB3

144 . tab WB3

RECODE of WB	Freq.	Percent	Cum.
[1] Rated Whites > Blacks	7,750	42.01	42.01
[2] Rated Whites = Blacks	8,600	46.61	88.62
[3] Rated Whites < Blacks	2,100	11.38	100.00
Total	18,450	100.00	

145 .
end of do-file

146 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

147 . *****
148 . ** Compare to Peyton and Huber 2021 measure
149 . *****
150 .
151 . tab WB3 overt_binary

RECODE of WB	Explicit Prejudice Indicator (1= EP > 0, 0 = else)		Total
	0	1	
[1] Rated Whites > Bl	0	7,750	7,750
[2] Rated Whites = Bl	8,600	0	8,600
[3] Rated Whites < Bl	2,100	0	2,100
Total	10,700	7,750	18,450

```

152 .
    end of do-file

153 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

154 .
155 . *****
156 . ** Analysis for each level of WB3
157 . *****
158 .
159 . reg accept_offer i.offer_amount i.round black_proposer if WB3==1, robust cluster(responder_id)

```

```

Linear regression                Number of obs    =      7,657
                                F(39, 309)      =     107.14
                                Prob > F              =      0.0000
                                R-squared             =      0.4412
                                Root MSE          =      .35493

```

(Std. Err. adjusted for **310** clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2169933	.0266431	8.14	0.000	.1645685	.2694181
10	.3818035	.030649	12.46	0.000	.3214964	.4421106
15	.4623389	.0302615	15.28	0.000	.4027943	.5218836
20	.4944422	.0318489	15.52	0.000	.4317741	.5571103
30	.7117316	.0288456	24.67	0.000	.6549729	.7684902
40	.8678007	.0194709	44.57	0.000	.8294884	.9061131
50	.91721	.0164797	55.66	0.000	.8847833	.9496366
55	.9212669	.0166636	55.29	0.000	.8884785	.9540553
60	.9180587	.0166783	55.05	0.000	.8852412	.9508761
round						
2	-.0169687	.0276601	-0.61	0.540	-.0713947	.0374572
3	-.0354312	.0268899	-1.32	0.189	-.0883417	.0174792
4	-.0160928	.0265446	-0.61	0.545	-.0683239	.0361383

5	-.0597471	.0249685	-2.39	0.017	-.1088769	-.0106173
6	-.013446	.0265235	-0.51	0.613	-.0656356	.0387436
7	-.0428271	.0251467	-1.70	0.090	-.0923076	.0066534
8	-.0057384	.0256612	-0.22	0.823	-.0562313	.0447545
9	-.0164108	.0253959	-0.65	0.519	-.0663816	.03356
10	-.0357953	.0268069	-1.34	0.183	-.0885424	.0169518
11	-.0463739	.0261497	-1.77	0.077	-.0978279	.0050802
12	-.0029123	.0262728	-0.11	0.912	-.0546084	.0487839
13	-.0087498	.0270503	-0.32	0.747	-.0619759	.0444763
14	-.0401286	.0265396	-1.51	0.132	-.0923499	.0120927
15	-.0168134	.0272596	-0.62	0.538	-.0704513	.0368246
16	-.0337021	.0255828	-1.32	0.189	-.0840406	.0166364
17	-.0238008	.0267871	-0.89	0.375	-.076509	.0289074
18	-.022052	.0267968	-0.82	0.411	-.0747794	.0306753
19	-.0036856	.0277099	-0.13	0.894	-.0582096	.0508384
20	.0129578	.027841	0.47	0.642	-.0418241	.0677397
21	-.0552009	.0269603	-2.05	0.041	-.1082499	-.002152
22	-.0301759	.0284447	-1.06	0.290	-.0861456	.0257939
23	.0049961	.027332	0.18	0.855	-.0487843	.0587765
24	-.0627295	.0262508	-2.39	0.017	-.1143825	-.0110765
25	-.0145701	.0271868	-0.54	0.592	-.0680648	.0389246
26	-.0387576	.0281374	-1.38	0.169	-.0941227	.0166076
27	-.0415806	.0267369	-1.56	0.121	-.0941901	.0110289
28	-.0159014	.0270148	-0.59	0.557	-.0690576	.0372548
29	-.0182375	.0278721	-0.65	0.513	-.0730806	.0366055
30	-.0644586	.0266986	-2.41	0.016	-.1169928	-.0119245
black_proposer	-.0237648	.0070152	-3.39	0.001	-.0375684	-.0099612
_cons	.1070311	.0231523	4.62	0.000	.0614749	.1525872

```

160 .
    end of do-file

161 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

162 . reg accept_offer i.offer_amount i.round black_proposer if WB3==2, robust cluster(responder_id)

```

```

Linear regression              Number of obs      =      8,494
                              F(39, 343)        =      64.41
                              Prob > F                =      0.0000
                              R-squared               =      0.3983
                              Root MSE            =      .34364

```

(Std. Err. adjusted for **344** clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2866734	.0304345	9.42	0.000	.2268117	.3465351
10	.4273864	.0307852	13.88	0.000	.3668347	.487938
15	.5098846	.0321719	15.85	0.000	.4466056	.5731636
20	.6273214	.0288113	21.77	0.000	.5706523	.6839905
30	.7433595	.0255141	29.14	0.000	.6931757	.7935432
40	.8523595	.0195403	43.62	0.000	.8139256	.8907934
50	.8754478	.0187105	46.79	0.000	.8386461	.9122496
55	.8744546	.0187035	46.75	0.000	.8376666	.9112426
60	.8732088	.018945	46.09	0.000	.8359458	.9104719
round						
2	-.0119087	.0241126	-0.49	0.622	-.0593359	.0355185
3	-.0100488	.0244304	-0.41	0.681	-.0581011	.0380034
4	-.0318664	.0250979	-1.27	0.205	-.0812316	.0174988
5	-.0185697	.0247943	-0.75	0.454	-.0673376	.0301983
6	-.0260143	.0248042	-1.05	0.295	-.0748018	.0227733
7	-.0264096	.0251651	-1.05	0.295	-.0759069	.0230877
8	-.0314342	.0249232	-1.26	0.208	-.0804558	.0175873
9	-.0444912	.0249936	-1.78	0.076	-.0936513	.0046689

10	.013927	.0253127	0.55	0.583	-.0358606	.0637146
11	.0117948	.0244279	0.48	0.630	-.0362525	.059842
12	-.0227179	.0264085	-0.86	0.390	-.0746609	.0292251
13	-.0153279	.0243453	-0.63	0.529	-.0632128	.0325569
14	-.0279211	.024567	-1.14	0.257	-.0762421	.0203998
15	-.0067578	.0259793	-0.26	0.795	-.0578566	.044341
16	-.0306759	.0248786	-1.23	0.218	-.0796098	.0182579
17	-.0008132	.0247144	-0.03	0.974	-.049424	.0477976
18	-.0302312	.0249915	-1.21	0.227	-.079387	.0189246
19	.0065597	.0246185	0.27	0.790	-.0418625	.0549818
20	-.0147004	.025121	-0.59	0.559	-.064111	.0347102
21	-.0067448	.0238776	-0.28	0.778	-.0537097	.04022
22	-.0164862	.0248072	-0.66	0.507	-.0652795	.0323071
23	-.0208489	.0259833	-0.80	0.423	-.0719557	.0302579
24	-.0468073	.0248469	-1.88	0.060	-.0956787	.0020641
25	-.0311171	.0238919	-1.30	0.194	-.0781102	.0158761
26	-.0133884	.024351	-0.55	0.583	-.0612844	.0345077
27	-.0085362	.0253045	-0.34	0.736	-.0583077	.0412354
28	-.0039814	.0257409	-0.15	0.877	-.0546113	.0466486
29	-.0039936	.0247567	-0.16	0.872	-.0526877	.0447005
30	-.0501237	.0257886	-1.94	0.053	-.1008473	.0006
black_proposer	-.0087928	.0064325	-1.37	0.173	-.0214449	.0038594
_cons	.1431109	.024362	5.87	0.000	.0951931	.1910287

```

163 .
    end of do-file

164 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

165 . reg accept_offer i.offer_amount i.round black_proposer if WB3==3, robust cluster(responder_id)

```

```

Linear regression                               Number of obs   =      2,082
                                                F(39, 83)      =      32.39
                                                Prob > F       =      0.0000
                                                R-squared      =      0.4276
                                                Root MSE      =      .36165

```

(Std. Err. adjusted for **84** clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2243192	.0555746	4.04	0.000	.1137835	.3348549
10	.3056412	.0553016	5.53	0.000	.1956485	.4156338
15	.3710859	.0652883	5.68	0.000	.2412302	.5009417
20	.5205695	.0642819	8.10	0.000	.3927154	.6484236
30	.6940113	.0587294	11.82	0.000	.5772009	.8108217
40	.8304981	.0389506	21.32	0.000	.7530269	.9079694
50	.8700913	.0344491	25.26	0.000	.8015734	.9386093
55	.8705354	.0344261	25.29	0.000	.8020633	.9390075
60	.8731095	.0361208	24.17	0.000	.8012666	.9449523
round						
2	-.0241559	.0490647	-0.49	0.624	-.1217437	.0734319
3	-.0291953	.0582818	-0.50	0.618	-.1451156	.0867249
4	-.0384559	.0506429	-0.76	0.450	-.1391826	.0622708
5	-.0373434	.0533813	-0.70	0.486	-.1435167	.06883
6	.0052258	.0500523	0.10	0.917	-.0943261	.1047778
7	-.083552	.0541848	-1.54	0.127	-.1913234	.0242194
8	-.0136784	.0526076	-0.26	0.796	-.1183127	.090956
9	-.0219345	.0547257	-0.40	0.690	-.1307816	.0869127

10	-.0785755	.0568366	-1.38	0.171	-.1916211	.0344701
11	.0228946	.0564941	0.41	0.686	-.0894698	.1352591
12	.0267558	.0510526	0.52	0.602	-.0747857	.1282973
13	-.0804176	.0514151	-1.56	0.122	-.1826801	.021845
14	-.0673638	.0493106	-1.37	0.176	-.1654407	.030713
15	-.0541587	.0565478	-0.96	0.341	-.1666299	.0583126
16	-.0761649	.0581672	-1.31	0.194	-.1918571	.0395273
17	-.0197057	.0508015	-0.39	0.699	-.1207477	.0813364
18	-.0703599	.0516272	-1.36	0.177	-.1730444	.0323246
19	-.0435679	.0575996	-0.76	0.452	-.1581313	.0709954
20	-.0606797	.063236	-0.96	0.340	-.1864536	.0650942
21	-.0935467	.0607596	-1.54	0.127	-.2143951	.0273016
22	-.0199506	.0543309	-0.37	0.714	-.1280127	.0881115
23	-.0755248	.0488884	-1.54	0.126	-.1727619	.0217124
24	-.1037624	.056273	-1.84	0.069	-.2156872	.0081623
25	-.0462717	.0526106	-0.88	0.382	-.1509122	.0583687
26	-.0558883	.049829	-1.12	0.265	-.1549961	.0432195
27	-.0365108	.0570828	-0.64	0.524	-.1500461	.0770246
28	-.0886484	.0469451	-1.89	0.062	-.1820204	.0047235
29	-.1272093	.0600483	-2.12	0.037	-.2466429	-.0077756
30	-.0628177	.0518444	-1.21	0.229	-.1659342	.0402987
black_proposer	.018082	.0123456	1.46	0.147	-.006473	.0426369
_cons	.1574548	.0553354	2.85	0.006	.0473949	.2675147

```

166 .
    end of do-file

167 . do "C:\Users\ljzig\AppData\Local\Temp\STD2c48_000000.tmp"

168 . *****
169 . ** Check for differences
170 . *****
171 .
172 . reg accept_offer i.offer_amount i.round black_proposer##ib2.WB3, robust cluster(responder_id)

```

```

Linear regression              Number of obs      =      18,233
                              F(43, 737)         =      156.12
                              Prob > F                 =      0.0000
                              R-squared                =      0.4197
                              Root MSE              =      .35124

```

(Std. Err. adjusted for **738** clusters in responder_id)

accept_offer	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
offer_amount						
5	.2479325	.0190217	13.03	0.000	.2105893	.2852758
10	.3935669	.0203269	19.36	0.000	.3536615	.4334724
15	.4738838	.0210145	22.55	0.000	.4326284	.5151392
20	.5604928	.0203628	27.53	0.000	.5205168	.6004688
30	.7225476	.018135	39.84	0.000	.6869452	.7581501
40	.8543942	.0129083	66.19	0.000	.8290528	.8797356
50	.8925604	.0117357	76.05	0.000	.8695209	.9155998
55	.8927179	.0117932	75.70	0.000	.8695657	.9158701
60	.890899	.0119558	74.52	0.000	.8674276	.9143704
round						
2	-.0186005	.0171395	-1.09	0.278	-.0522486	.0150477
3	-.0243432	.0174903	-1.39	0.164	-.0586799	.0099935
4	-.0297383	.017121	-1.74	0.083	-.0633501	.0038735
5	-.0415916	.0169916	-2.45	0.015	-.0749493	-.0082338

6	-.0191737	.0172069	-1.11	0.266	-.052954	.0146066
7	-.0395799	.0170222	-2.33	0.020	-.0729976	-.0061622
8	-.0196743	.0169395	-1.16	0.246	-.0529298	.0135811
9	-.0303461	.0170275	-1.78	0.075	-.0637742	.003082
10	-.0206053	.0177366	-1.16	0.246	-.0554255	.014215
11	-.0158596	.0171435	-0.93	0.355	-.0495156	.0177964
12	-.0118916	.0175632	-0.68	0.499	-.0463715	.0225884
13	-.0222259	.0172708	-1.29	0.199	-.0561317	.01168
14	-.0415612	.0170152	-2.44	0.015	-.0749652	-.0081571
15	-.018076	.0179895	-1.00	0.315	-.0533927	.0172407
16	-.0393834	.0173044	-2.28	0.023	-.0733552	-.0054117
17	-.0144111	.0171322	-0.84	0.401	-.0480449	.0192226
18	-.031361	.0173581	-1.81	0.071	-.0654382	.0027163
19	-.0053673	.0176669	-0.30	0.761	-.0400507	.0293161
20	-.0106575	.018093	-0.59	0.556	-.0461775	.0248626
21	-.0390465	.0174329	-2.24	0.025	-.0732705	-.0048225
22	-.0248319	.0177686	-1.40	0.163	-.0597151	.0100512
23	-.0179824	.0176645	-1.02	0.309	-.0526612	.0166964
24	-.0614233	.0174328	-3.52	0.000	-.0956473	-.0271994
25	-.0285356	.0169574	-1.68	0.093	-.0618261	.0047549
26	-.0317298	.0175013	-1.81	0.070	-.0660882	.0026287
27	-.029723	.0177143	-1.68	0.094	-.0644996	.0050535
28	-.0199152	.0173355	-1.15	0.251	-.053948	.0141175
29	-.0286366	.0179058	-1.60	0.110	-.063789	.0065158
30	-.0549525	.0175267	-3.14	0.002	-.0893607	-.0205443
1.black_proposer	-.0092875	.0064393	-1.44	0.150	-.0219291	.0033541
WB3						
[1] Rated Whites > Blacks	-.0623315	.0169664	-3.67	0.000	-.0956398	-.0290232
[3] Rated Whites < Blacks	-.0666563	.0268348	-2.48	0.013	-.1193382	-.0139745
black_proposer#WB3						
1#[1] Rated Whites > Blacks	-.0155026	.0095675	-1.62	0.106	-.0342854	.0032802
1#[3] Rated Whites < Blacks	.0228182	.0141133	1.62	0.106	-.0048889	.0505253
_cons	.1672196	.0192022	8.71	0.000	.129522	.2049172

173 .
end of do-file

174 . log close
name: **<unnamed>**
log: **C:\Users\ljzig\Desktop\ph2021.smcl**
log type: **smcl**
closed on: **17 Jun 2021, 12:49:49**
