

**Online Appendix: Supplemental Analysis Results**  
For “How International Organizations Support Democratization”

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## Descriptive Statistics

### 1. Summary of All Countries

```
. sum if year>=1965 & established_dem==0
```

Variable	Obs	Mean	Std. Dev.	Min	Max
year_dem	1289	23.41117	28.28759	1	118
new_member	1289	.7470908	.4348481	0	1
NAmerica	1289	.0356866	.1855795	0	1
SAmerica	1289	.2629946	.4404304	0	1
Asia	1289	.1512801	.3584607	0	1
Oceania	1289	0	0	0	0
Europe	1289	.3770365	.4848323	0	1
MidEast	1289	.0426687	.2021876	0	1
year	1289	1987.925	10.66979	1965	2001
IO_N_diff	1220	22.97787	23.70011	-4	93
dem_5_year	1289	.2746315	.4465016	0	1
mil	1289	.4437548	.4970192	0	1
IO_diff_mil	1220	4.490984	8.022778	-4	43
gdp	1289	8.403896	1.00644	5.929589	10.10969
growth	1289	1.416039	5.390238	-42.32584	84.97652
exec_pres	1289	.3910008	.488164	0	1

## 2. Summary of Countries with History of Military Rule

```
. sum if mil~=0 & year>=1965 & established_dem==0
```

Variable	Obs	Mean	Std. Dev.	Min	Max
year_dem	572	11.09441	9.505911	1	44
new_member	572	.7552448	.4303183	0	1
NAmerica	572	.013986	.1175353	0	1
SAmerica	572	.541958	.4986725	0	1
Asia	572	.1118881	.3155047	0	1
Oceania	572	0	0	0	0
Europe	572	.0944056	.2926481	0	1
MidEast	572	.0681818	.2522783	0	1
year	572	1988.897	9.677905	1965	2001
IO_N_diff	542	10.10886	9.387979	-4	43
dem_5_year	572	.3409091	.4744297	0	1
gdp	572	8.122761	.8781599	5.929589	9.593764
growth	572	1.189478	4.168966	-26.80965	11.67349
exec_pres	572	.6398601	.4804609	0	1

### 3. Summary of Countries without History of Military Rule

```
. sum if mil==0 & year>=1965 & established_dem==0
```

Variable	Obs	Mean	Std. Dev.	Min	Max
year_dem	717	33.2371	33.90435	1	118
new_member	717	.7405858	.4386192	0	1
NAmerica	717	.0529986	.2241871	0	1
SAmerica	717	.0404463	.1971411	0	1
Asia	717	.1827057	.3866948	0	1
Oceania	717	0	0	0	0
Europe	717	.6025105	.4897204	0	1
MidEast	717	.0223152	.1478097	0	1
year	717	1987.149	11.34644	1965	2001
IO_N_diff	678	33.26549	26.50237	-1	93
dem_5_year	717	.2217573	.4157187	0	1
gdp	717	8.628178	1.045762	6.257668	10.10969
growth	717	1.596782	6.191259	-42.32584	84.97652
exec_pres	717	.1924686	.3945143	0	1

## Variable Correlations

### 1. Correlations using All Countries

```
. corr if year>=1965 & established_dem==0
```

	year_dem	new_me~r	NAmerica	SAmerica	Asia	Oceania	Europe	MidEast
year_dem	1.0000							
new_member	-0.0244	1.0000						
NAmerica	-0.0552	-0.0321	1.0000					
SAmerica	-0.2073	0.0394	-0.1154	1.0000				
Asia	-0.1553	-0.0407	-0.0806	-0.2545	1.0000			
Oceania	.	.	.	.	.	1.0000		
Europe	0.5317	0.0188	-0.1495	-0.4723	-0.3296	.	1.0000	
MidEast	-0.0842	-0.0354	-0.0411	-0.1300	-0.0907	.	-0.1683	1.0000
year	-0.1491	0.0891	-0.0275	-0.0645	0.0467	.	-0.0186	-0.1695
IO_N_diff	0.9014	0.0234	-0.1145	-0.3121	-0.1357	.	0.6546	-0.1117
dem_5_year	-0.4546	0.0468	-0.0111	-0.0532	0.0515	.	-0.1973	-0.0020
mil	-0.3977	0.0169	-0.1083	0.5747	-0.1002	.	-0.5225	0.1124
IO_diff_mil	-0.1047	0.0828	-0.0915	0.4261	-0.0961	.	-0.2286	-0.0072
gdp	0.6333	0.0099	-0.1595	-0.0462	-0.1521	.	0.6293	-0.0809
growth	0.1160	-0.0521	0.0428	-0.0757	0.0898	.	0.0279	0.0433
exec_pres	-0.3188	0.0555	0.1748	0.7385	-0.1171	.	-0.5989	-0.1724

  

	year	IO_N_d~f	dem_5_~r	mil	IO_dif~l	gdp	growth	exec_p~s
year	1.0000							
IO_N_diff	0.0289	1.0000						
dem_5_year	0.0603	-0.4328	1.0000					
mil	0.0888	-0.4857	0.1326	1.0000				
IO_diff_mil	0.2399	-0.0985	-0.2124	0.6263	1.0000			
gdp	-0.1065	0.6695	-0.4099	-0.2472	0.0483	1.0000		
growth	-0.0912	0.0927	-0.2025	-0.0280	-0.0222	0.1514	1.0000	
exec_pres	0.0241	-0.4155	0.0691	0.4601	0.3127	-0.2854	-0.1343	1.0000

## 2. Correlations using Countries with History of Military Rule

```
. corr if mil~=0 & year>=1965 & established_dem==0
```

	year_dem	new_me~r	NAmerica	SAmerica	Asia	Oceania	Europe	MidEast
year_dem	1.0000							
new_member	0.0727	1.0000						
NAmerica	-0.0839	-0.0235	1.0000					
SAmerica	0.3265	0.0616	-0.1269	1.0000				
Asia	-0.1701	-0.0120	-0.0404	-0.3914	1.0000			
Oceania	.	.	.	.	.	.		
Europe	0.0907	-0.0070	-0.0373	-0.3614	-0.1149	.	1.0000	
MidEast	-0.0255	-0.0591	-0.0314	-0.3046	-0.0969	.	-0.0894	1.0000
year	0.0519	0.0628	0.1057	-0.2376	0.1805	.	-0.0256	-0.1489
IO_N_diff	0.8393	0.1408	-0.0745	0.1133	-0.0731	.	0.3128	-0.1203
dem_5_year	-0.6278	-0.0158	0.0877	-0.2434	0.0750	.	-0.1069	-0.0493
gdp	0.4239	0.0592	-0.1937	0.3235	-0.0787	.	0.3906	0.0219
growth	-0.0270	0.0225	-0.0432	-0.0956	0.2199	.	0.0889	0.0929
exec_pres	0.2065	0.0730	-0.1532	0.7973	-0.2885	.	-0.4363	-0.3678

  

	year	IO_N_d~f	dem_5_~r	gdp	growth	exec_p~s
year	1.0000					
IO_N_diff	0.3918	1.0000				
dem_5_year	-0.1076	-0.5368	1.0000			
gdp	-0.1893	0.4521	-0.3776	1.0000		
growth	-0.0685	-0.0115	-0.0783	0.1990	1.0000	
exec_pres	-0.0961	0.0481	-0.1159	0.1894	-0.1714	1.0000

### 3. Correlations using Countries with No History of Military Rule

```
. corr if mil==0 & year>=1965 & established_dem==0
```

	year_dem	new_me~r	NAmerica	SAmerica	Asia	Oceania	Europe	MidEast
year_dem	1.0000							
new_member	-0.0420	1.0000						
NAmerica	-0.1124	-0.0350	1.0000					
SAmerica	-0.1116	-0.0027	-0.0482	1.0000				
Asia	-0.2416	-0.0566	-0.1120	-0.0963	1.0000			
Oceania	.	.	.	.	.			
Europe	0.4725	0.0521	-0.2938	-0.2527	-0.5870	.	1.0000	
MidEast	-0.0711	-0.0125	-0.0368	-0.0317	-0.0736	.	-0.1929	1.0000
year	-0.1710	0.1049	-0.0612	-0.0315	-0.0126	.	0.0572	-0.2411
IO_N_diff	0.8884	0.0115	-0.2105	-0.2017	-0.2580	.	0.5875	-0.0672
dem_5_year	-0.4907	0.0989	-0.0349	-0.0031	0.0604	.	-0.1866	0.0311
gdp	0.6934	-0.0141	-0.1993	-0.1708	-0.2398	.	0.6997	-0.1483
growth	0.1413	-0.0915	0.0628	-0.0809	0.0305	.	-0.0080	0.0148
exec_pres	-0.3102	0.0362	0.4885	0.4201	0.0817	.	-0.5399	-0.0754

  

	year	IO_N_d~f	dem_5_~r	gdp	growth	exec_p~s
year	1.0000					
IO_N_diff	0.0145	1.0000				
dem_5_year	0.1712	-0.4629	1.0000			
gdp	-0.0303	0.7405	-0.4123	1.0000		
growth	-0.0993	0.1128	-0.2856	0.1282	1.0000	
exec_pres	0.0447	-0.4010	0.1477	-0.5205	-0.1241	1.0000

## Country Lists

### 1. Countries that had a previous military regime

```
. tab country if year_dem==1 & mil~=0 & established_dem==0
```

country	Freq.	Percent	Cum.
ARG	4	6.35	6.35
BEN	1	1.59	7.94
BNG	1	1.59	9.52
BOL	2	3.17	12.70
BRA	2	3.17	15.87
BUI	1	1.59	17.46
CDI	1	1.59	19.05
CEN	1	1.59	20.63
CHL	2	3.17	23.81
COL	1	1.59	25.40
CON	1	1.59	26.98
CUB	1	1.59	28.57
ECU	2	3.17	31.75
GHA	3	4.76	36.51
GNB	1	1.59	38.10
GRC	2	3.17	41.27
GUA	4	6.35	47.62
HAI	1	1.59	49.21
HON	3	4.76	53.97
INS	1	1.59	55.56
LES	1	1.59	57.14
MAG	1	1.59	58.73
MLI	1	1.59	60.32
MYA	1	1.59	61.90
NIG	2	3.17	65.08
NIR	2	3.17	68.25
PAK	1	1.59	69.84
PAN	3	4.76	74.60
PER	3	4.76	79.37
POR	1	1.59	80.95
ROK	1	1.59	82.54
SAL	1	1.59	84.13
SIE	2	3.17	87.30
SPN	1	1.59	88.89
SUD	1	1.59	90.48
THI	2	3.17	93.65
TUR	2	3.17	96.83
URU	1	1.59	98.41
VEN	1	1.59	100.00
Total	63	100.00	



## 2. Countries that had a previous military regime

```
. tab country if year_dem==1 & mil==0 & established_dem==0
```

country	Freq.	Percent	Cum.
ALB	1	1.82	1.82
ARG	1	1.82	3.64
BEL	1	1.82	5.45
BUL	1	1.82	7.27
CAP	1	1.82	9.09
CHL	1	1.82	10.91
COL	1	1.82	12.73
CON	1	1.82	14.55
CZE	1	1.82	16.36
DEN	1	1.82	18.18
DOM	1	1.82	20.00
FIN	1	1.82	21.82
FRN	3	5.45	27.27
GMY	1	1.82	29.09
GRC	1	1.82	30.91
HUN	1	1.82	32.73
INS	1	1.82	34.55
ITA	2	3.64	38.18
JPN	1	1.82	40.00
KEN	1	1.82	41.82
LAO	1	1.82	43.64
MAW	1	1.82	45.45
MEX	1	1.82	47.27
MON	1	1.82	49.09
NEP	1	1.82	50.91
NIC	1	1.82	52.73
NIG	1	1.82	54.55
NOR	1	1.82	56.36
NTH	1	1.82	58.18
PER	1	1.82	60.00
PHI	1	1.82	61.82
POL	1	1.82	63.64
POR	1	1.82	65.45
ROK	1	1.82	67.27
RUM	1	1.82	69.09
RUS	1	1.82	70.91
SAF	1	1.82	72.73
SEN	1	1.82	74.55
SIE	1	1.82	76.36
SOM	1	1.82	78.18
SPN	1	1.82	80.00
SRI	2	3.64	83.64
STP	1	1.82	85.45
SUD	2	3.64	89.09
TAW	1	1.82	90.91
THI	1	1.82	92.73
UGA	1	1.82	94.55
URU	2	3.64	98.18
ZAM	1	1.82	100.00
Total	55	100.00	

3. Countries that had a previous military regime, experienced democratic reversal, and joined an above median number of IOs

```
. tab country if year_dem>=1 & year_dem<=5 & mil~=0 & c==1 & established_dem==0 &
IO_N_diff>`median' & year>=1965
```

country	Freq.	Percent	Cum.
CON	4	36.36	36.36
ECU	1	9.09	45.45
NIG	1	9.09	54.55
NIR	1	9.09	63.64
PAK	1	9.09	72.73
SUD	2	18.18	90.91
THI	1	9.09	100.00
Total	11	100.00	

## Additional Robustness Check 1: Post-Cold War Time Period

### Stata Command:

```
. noi ml model lf split_weibull (dem_consolidation: year_dem = IO_N_diff mil IO_diff_mil gdp  
> growth exec_pres mills) (alpha:) (reversal: c= IO_N_diff mil IO_diff_mil gdp growth exec_pr  
> es mills) if year>1991 & established_dem==0, robust  
  
. noi ml maximize, iterate(20000)
```

### Regression Output (Key Variables):

<i>Consolidation Model</i>	
New IO Membership	-0.01 (0.02)
Previous Military Regime	-1.54*** (0.59)
New IO Memberships X Previous Military Regime	0.14*** (0.03)
<i>Reversal Model</i>	
New IO Memberships	0.03 (0.08)
Previous Military Regime	-7.41 (6.79)
New IO Memberships X Previous Military Regime	-0.43* (0.23)
Number of Observations	571

**Regression Output (Full Stata Output):**

```

initial:      log pseudolikelihood = -689.47669
alternative:  log pseudolikelihood = -408.91958
rescale:     log pseudolikelihood = -308.46175
rescale eq:  log pseudolikelihood = -260.34679
Iteration 0:  log pseudolikelihood = -260.34679 (not concave)
...
Iteration 276: log pseudolikelihood = -140.30669

                                Number of obs   =      571
                                Wald chi2(7)      =     154.56
                                Prob > chi2       =      0.0000

Log pseudolikelihood = -140.30669

```

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
-----						
dem_consol~n						
IO_N_diff	-.0121274	.017033	-0.71	0.476	-.0455115	.0212566
mil	-1.542588	.5882181	-2.62	0.009	-2.695475	-.3897019
IO_diff_mil	.1449925	.0302977	4.79	0.000	.0856102	.2043749
gdp	-.010704	.1470609	-0.07	0.942	-.2989381	.2775301
growth	.0054499	.0176463	0.31	0.757	-.0291362	.0400361
exec_pres	-.1209159	.1305673	-0.93	0.354	-.3768231	.1349913
mills	-.0700203	.0814237	-0.86	0.390	-.2296078	.0895673
_cons	2.809541	1.215362	2.31	0.021	.4274749	5.191607
-----						
alpha						
_cons	-1.132885	.1279629	-8.85	0.000	-1.383687	-.882082
-----						
reversal						
IO_N_diff	.0287099	.0832811	0.34	0.730	-.134518	.1919379
mil	-7.405928	6.787007	-1.09	0.275	-20.70822	5.896361
IO_diff_mil	-.4259018	.2312206	-1.84	0.065	-.8790858	.0272823
gdp	-.3264952	.9077902	-0.36	0.719	-2.105731	1.452741
growth	1.546679	.6688499	2.31	0.021	.2357577	2.857601
exec_pres	6.348957	2.702554	2.35	0.019	1.052049	11.64587
mills	-1.128374	.5933541	-1.90	0.057	-2.291326	.0345791
_cons	12.27698	9.180256	1.34	0.181	-5.715994	30.26995
-----						

## Additional Robustness Check 2: Control for Affinity Score with the United States

### Stata Command:

```
. noi ml model lf split_weibull (dem_consolidation: year_dem = IO_N_diff mil IO_diff_mil gdp  
> growth exec_pres s3un4608i mills)(alpha:)(reversal: c= IO_N_diff mil IO_diff_mil gdp growt  
> h exec_pres s3un4608i mills) if year>=1965 & established_dem==0, robust  
  
. noi ml maximize, iterate(20000)
```

### Regression Output (Key Variables):

<i>Consolidation Model</i>	
New IO Membership	0.02*** (0.01)
Previous Military Regime	-1.32*** (0.15)
New IO Memberships X Previous Military Regime	0.05*** (0.01)
<i>Reversal Model</i>	
New IO Memberships	0.11 (0.10)
Previous Military Regime	10.54* (5.66)
New IO Memberships X Previous Military Regime	0.06 (0.13)
Number of Observations	1,212

**Regression Output (Full Stata Output):**

```

initial:      log pseudolikelihood = -3405.2232
alternative:  log pseudolikelihood = -1651.9079
rescale:     log pseudolikelihood = -1469.0074
rescale eq:  log pseudolikelihood = -1265.5679
Iteration 0:  log pseudolikelihood = -1265.5679 (not concave)
...
Iteration 523: log pseudolikelihood = -844.57093

Number of obs = 1212
Wald chi2(8) = 872.97
Prob > chi2 = 0.0000

Log pseudolikelihood = -844.57093

```

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
-----						
dem_consol~n						
IO_N_diff	.0248961	.0044371	5.61	0.000	.0161994	.0335927
mil	-1.321752	.1558625	-8.48	0.000	-1.627237	-1.016267
IO_diff_mil	.0533215	.0087643	6.08	0.000	.0361437	.0704993
gdp	.6612243	.0767009	8.62	0.000	.5108933	.8115553
growth	.0153549	.0087974	1.75	0.081	-.0018877	.0325974
exec_pres	.181013	.1008304	1.80	0.073	-.0166109	.3786369
s3un4608i	.2598135	.1338617	1.94	0.052	-.0025506	.5221776
mills	-.1415729	.0298648	-4.74	0.000	-.2001068	-.0830389
_cons	-1.749511	.5725843	-3.06	0.002	-2.871755	-.627266
-----						
alpha						
_cons	-.8403053	.0572496	-14.68	0.000	-.9525124	-.7280981
-----						
reversal						
IO_N_diff	.1074624	.0954232	1.13	0.260	-.0795636	.2944884
mil	10.54079	5.664846	1.86	0.063	-.5620998	21.64369
IO_diff_mil	.0633247	.1335946	0.47	0.635	-.198516	.3251654
gdp	-3.792195	.8518531	-4.45	0.000	-5.461796	-2.122593
growth	.34936	.1035888	3.37	0.001	.1463296	.5523904
exec_pres	3.491896	1.006409	3.47	0.001	1.51937	5.464422
s3un4608i	-.8434425	1.168243	-0.72	0.470	-3.133156	1.446271
mills	-.6309866	.4985865	-1.27	0.206	-1.608198	.346225
_cons	15.20186	8.780199	1.73	0.083	-2.007018	32.41073
-----						

### Additional Robustness Check 3: Control for S-Score with the United States

#### Stata Command:

```
. noi ml model lf split_weibull (dem_consolidation: year_dem = IO_N_diff mil IO_diff_mil gdp  
> growth exec_pres s_un_glo mills)(alpha:)(reversal: c= IO_N_diff mil IO_diff_mil gdp growth  
> exec_pres s_un_glo mills) if year>=1965 & established_dem==0, robust  
  
. noi ml maximize, iterate(20000)
```

#### Regression Output (Key Variables):

<i>Consolidation Model</i>	
New IO Membership	0.05*** (0.01)
Previous Military Regime	-0.97*** (0.12)
New IO Memberships X Previous Military Regime	0.05*** (0.01)
<i>Reversal Model</i>	
New IO Memberships	-0.29 (0.18)
Previous Military Regime	12.56*** (4.48)
New IO Memberships X Previous Military Regime	-1.03 (0.65)
Number of Observations	1,220

**Regression Output (Full Stata Output):**

```

initial:      log pseudolikelihood = -3410.7396
alternative:  log pseudolikelihood = -1655.2599
rescale:     log pseudolikelihood = -1470.8337
rescale eq:  log pseudolikelihood = -1266.3415
Iteration 0:  log pseudolikelihood = -1266.3415 (not concave)
...
Iteration 133: log pseudolikelihood = -810.96314

                                Number of obs =      1220
                                Wald chi2(8)   =     1318.63
                                Prob > chi2    =       0.0000

Log pseudolikelihood = -810.96314

```

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
-----						
dem_consol~n						
IO_N_diff	.0479422	.0048492	9.89	0.000	.0384379	.0574464
mil	-.9668396	.1179917	-8.19	0.000	-1.198099	-.7355801
IO_diff_mil	.0470261	.0080479	5.84	0.000	.0312525	.0627997
gdp	.1187162	.0565327	2.10	0.036	.0079141	.2295183
growth	.0234537	.0065676	3.57	0.000	.0105814	.036326
exec_pres	-.296659	.0789373	-3.76	0.000	-.4513732	-.1419448
s_un_glo	2.289898	.2616058	8.75	0.000	1.77716	2.802636
mills	-.1457466	.0302463	-4.82	0.000	-.2050283	-.0864649
_cons	1.120073	.3914284	2.86	0.004	.3528874	1.887259
-----						
alpha						
_cons	-.8605867	.0481772	-17.86	0.000	-.9550122	-.7661612
-----						
reversal						
IO_N_diff	-.2857802	.1763331	-1.62	0.105	-.6313868	.0598265
mil	12.56331	4.479495	2.80	0.005	3.783663	21.34296
IO_diff_mil	-1.029435	.6513551	-1.58	0.114	-2.306067	.2471977
gdp	13.33938	6.111377	2.18	0.029	1.361297	25.31746
growth	-.2870149	.1850158	-1.55	0.121	-.6496393	.0756094
exec_pres	38.9511	14.21049	2.74	0.006	11.09906	66.80315
s_un_glo	-27.48628	13.60252	-2.02	0.043	-54.14672	-.8258393
mills	-23.28178	9.294129	-2.50	0.012	-41.49794	-5.065623
_cons	-70.69464	30.90274	-2.29	0.022	-131.2629	-10.12637
-----						



## CROSS TABS OF IO INFLUENCE ON AUTOCRATIC REVERSAL RATES, BY IO INDEPENDENCE

\*\* All Countries  
 . noi ttest c, by(above\_median)  
 Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.
0	165	.2060606	.0315842
1	73	.1506849	.0421602
combined	238	.1890756	.0254351
diff		.0553757	.0551569

Ho: mean(0) - mean(1) = diff = 0  
 Ha: diff != 0  
 t = 1.0040  
 P > |t| = 0.3164

\*\* With Military Past  
 . noi ttest c if mil~=0, by(above\_median)  
 Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.
0	99	.3232323	.0472459
1	34	.3235294	.0814375
combined	133	.3233083	.0407115
diff		-.0002971	.0936834

Ho: mean(0) - mean(1) = diff = 0  
 Ha: diff != 0  
 t = -0.0032  
 P > |t| = 0.9975

\*\* Without Military Past  
 . noi ttest c if mil==0, by(above\_median)  
 Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.
0	66	.030303	.021262
1	39	0	0
combined	105	.0190476	.0134038
diff		.030303	.0277144

Ho: mean(0) - mean(1) = diff = 0  
 Ha: diff != 0  
 t = 1.0934  
 P > |t| = 0.2768

## CROSS TABS OF IO INFLUENCE ON AUTOCRATIC REVERSAL RATES, BY IO DEMOCRATIC DENSITY

\*No Military history

. noi ttest c if mil~=0, by(above\_median)

Two-sample t test with equal variances

```
-----  
Group      | Obs Mean Std. Err.  
-----+-----  
0          | 102 .3627451 .0478406  
1          | 93 .344086 .0495294  
-----+-----  
combined   | 195 .3538462 .03433  
-----+-----  
diff       | .0186591 .0688981  
-----
```

Ho: mean(0) - mean(1) = diff = 0

Ha: diff != 0

t = 0.2708

P > |t| = 0.7868

\*Military history

. noi ttest c if mil==0, by(above\_median)

Two-sample t test with equal variances

```
-----  
Group      | Obs Mean Std. Err.  
-----+-----  
0          | 111 .1531532 .0343375  
1          | 79 .0506329 .0248248  
-----+-----  
combined   | 190 .1105263 .022807  
-----+-----  
diff       | .1025202 .0457915  
-----
```

Ho: mean(0) - mean(1) = diff = 0

Ha: diff != 0

t = 2.2388

P > |t| = 0.0263