

# Replication 2

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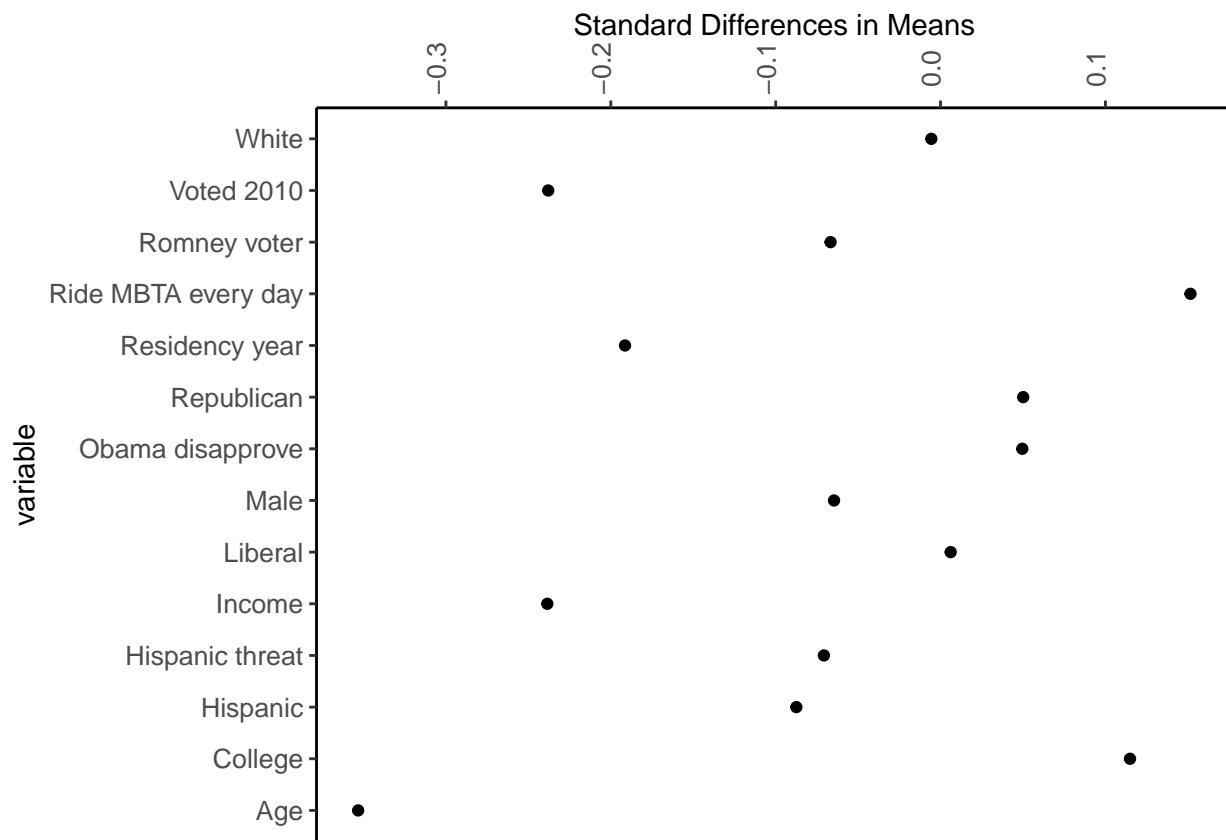
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**Table 1**

variable	subset	N	ate	greater.p.value	lesser.p.value	x.sd	x.mean
numberim	all	106	0.0898125707655309	0.0078125	0.9921875	0.271834460776405	0.4891304347826
Remain	all	109	0.0727315441205261	0.015625	0.984375	0.362030665966436	0.4406779661016
Englishlan	all	109	0.0299129031275695	0.26953125	0.73046875	0.363553015812534	0.6186440677966
numberim	no.car	98	0.0825966646148233	0.01171875	0.98828125	0.276280405627494	0.4787735849056
Remain	no.car	100	0.0983554695104804	0.015625	0.984375	0.3524195653157	0.4120370370370
Englishlan	no.car	100	0.0433034458889442	0.15234375	0.84765625	0.369610515536121	0.5995370370370

**Table 2**

Here we convert Table 2 into a graphical representation, comparing the means of the different variables. Each difference is the difference between the treatment and control groups. (Treatment - Control)



## References

Enos, Ryan D. 2014. “Causal Effect of Intergroup Contact on Exclusionary Attitudes.” *Proceedings of the National Academy of Sciences* 111 (10). National Acad Sciences.

———. 2017. “Replication Data for: The Causal Effect of Intergroup Contact on Exclusionary Attitudes.” Harvard Dataverse. doi:10.7910/DVN/DOP4UB.

some code taken from: <https://stackoverflow.com/questions/42704821/error-when-trying-to-set-scale-x-discrete-and-scale-y>