



# CPS Voter Parity Analysis

## Data & Methods Memo

### Summary Information

I separated the estimates into separate tables by year and estimate. I also included estimates for 2012 and 2016, in case you want comparisons. Each table has the same set up with the following column names:

- **state** = State Name
- **racial group** = Racial Group (Asian Alone, White non-Hispanic, Hispanic any race, Black)
- **estimate** = the point estimate as a proportion
- **low** = Low c.i.
- **high** = High c.i.

Here's a table with all the information:

| Year   | Estimate           | Universe.Denominator. | Final.Table                                | Raw.Crosstabs                        |
|--------|--------------------|-----------------------|--|--------------------------------------|
| 2012   | Voter Registration | Adult Population      | 2012_voterregistrationadultpop_table.csv   | 2012_voterregistrationadultpop.csv   |
| 2012   | Voter Registration | CVAP                  | 2012_voterregistrationcvap_table.csv       | 2012_voterregistrationcvap.csv       |
| 2012   | Voter Turnout      | Adult Pop             | 2012_votedadultpop_table.csv               | 2012_votedadultpop.csv               |
| 2012   | Voter Turnout      | CVAP                  | 2012_votedcvap_table.csv                   | 2012_votedcvap.csv                   |
| 2012   | Voter Turnout      | Registered Voters     | 2012_votedregvoters_table.csv              | 2012_votedregvoters.csv              |
| 2016   | Voter Registration | Adult Population      | 2016_voterregistrationadultpop_table.csv   | 2016_voterregistrationadultpop.csv   |
| 2016   | Voter Registration | CVAP                  | 2016_voterregistrationcvap_table.csv       | 2016_voterregistrationcvap.csv       |
| 2016   | Voter Turnout      | Adult Pop             | 2016_votedadultpop_table.csv               | 2016_votedadultpop.csv               |
| 2016   | Voter Turnout      | CVAP                  | 2016_votedcvap_table.csv                   | 2016_votedcvap.csv                   |
| 2016   | Voter Turnout      | Registered Voters     | 2016_votedregvoters_table.csv              | 2016_votedregvoters.csv              |
| Pooled | Voter Registration | Adult Population      | pooled_voterregistrationadultpop_table.csv | pooled_voterregistrationadultpop.csv |
| Pooled | Voter Registration | CVAP                  | pooled_voterregistrationcvap_table.csv     | pooled_voterregistrationcvap.csv     |
| Pooled | Voter Turnout      | Adult Pop             | pooled_votedadultpop_table.csv             | pooled_votedadultpop.csv             |
| Pooled | Voter Turnout      | CVAP                  | pooled_votedcvap_table.csv                 | pooled_votedcvap.csv                 |
| Pooled | Voter Turnout      | Registered Voters     | pooled_votedregvoters_table.csv            | pooled_votedregvoters.csv            |

## Notes

All this data is located in this folder:

- AAPIData HQ/Projects/aapi\_voter\_sensitivity/

## List of Files

- Raw CPS data that you were working with before:

cps\_voter\_1216\_pooled.dta

- Dofile to get the file cleaned and ready to generate weighted estimates:

AAPIData

HQ/Projects/aapi\_voter\_sensitivity/2018-08-30-pooledcps/coding.do

- Finished estimates located here:

aapi\_voter\_sensitivity/2018-08-30-pooledcps/finished\_tables