## cps\_tables

## R Markdown

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When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
cps_basic <- cps_load_basic()</pre>
## No new data files downloaded
## Reading 13 data file(s)...
## 1994 file read
## 1996 file read
## 1998 file read
## 2000 file read
## 2002 file read
## 2004 file read
## 2006 file read
## 2008 file read
## 2010 file read
## 2012 file read
## 2014 file read
## 2016 file read
## 2018 file read
## Warning in cps_read(dir = datadir): The column names provided by the CPS do not
## refer to the same question across all years. Be cautious that you are joining
## columns which correspond across years.
cps basic %>%
  filter(YEAR %in% c(1996, 2004, 2016) & !is.na(VRS_VOTEMETHOD_CON)) %>%
  group_by(YEAR, VRS_VOTEMETHOD_CON) %>%
  summarise(count = n()) %>%
  pivot_wider(names_from = YEAR, values_from = count) %>%
  mutate(`1996` = paste0(round(100 * `1996` / sum(`1996`)), "%"),
         2004 = paste0(round(100 * 2004 / sum(2004)), "%"),
         `2016` = paste0(round(100 * `2016` / sum(`2016`)), "%")) %>%
  kableExtra::kable(format = "latex")
```

## `summarise()` regrouping output by 'YEAR' (override with `.groups` argument)

VRS_VOTEMETHOD_CON	1996	2004	2016
BY MAIL	7%	12%	20%
EARLY	2%	7%	18%
ELECTION DAY	90%	81%	62%