Comparing Datasets

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```
library(tidyverse)
library(knitr)
TESTING THE R-VERSION COMPARED TO ORIGINAL VERSION Loading R-version:
v0_all_us_unsorted <- read_csv("allUS_unsorted.csv")</pre>
v1_all_us_polclaims <- read_csv("allUS_politicalV1.csv")</pre>
## New names:
## * ' ' -> ...1
## Rows: 7635 Columns: 13
## Delimiter: ","
## chr (10): url, title, textualRating, languageCode, publisher.name, publishe...
## dbl
        (1): \dots 1
## dttm (2): reviewDate, claimDate
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
v2_5parties <- v1_all_us_polclaims %>%
  filter(claimant_party == "Republican"|
          claimant_party == "Democratic"|
        claimant_party == "Independent"|
        claimant_party == "Libertarian" |
        claimant_party == "unknown_affiliation")
```

Loading Grace Original Version