Comparing Datasets

Sofia Bliss-Carrascosa

9/12/2022

```
library(tidyverse)
library(knitr)
```

V2: 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>
v2_5parties <- v1_all_us_polclaims %>%
  filter(claimant_party == "Republican"|
           claimant_party == "Democratic"|
         claimant_party == "Independent"|
         claimant_party == "Libertarian" |
         claimant_party == "unknown_affiliation")
v2_5parties %>%
  count(publisher.site) %>%
  kable(caption = "All Claims in 5 Parties
        Sorted by Publisher")
```

Table 1: All Claims in 5 Parties Sorted by Publisher

publisher.site	\mathbf{n}
cbsnews.com	167
checkyourfact.com	10
factcheck.org	1290
factcheck.thedispatch.com	58
newsweek.com	66
nytimes.com	464
politifact.com	4275
polygraph.info	3
poynter.org	10
thegazette.com	7
usatoday.com	19
vox.com	2
washingtonpost.com	1252

```
dim(v2_5parties)
```

[1] 7623 13

Loading Grace Original Version

Table 2: All Claims in 5 Parties Sorted by Publisher

publisher.site	n
cbsnews.com	167
checkyourfact.com	10
factcheck.org	1290
factcheck.thedispatch.com	58
newsweek.com	66
nytimes.com	464
politifact.com	4275
polygraph.info	3
poynter.org	10
thegazette.com	7
usatoday.com	19
vox.com	2
washingtonpost.com	1252

dim(grace_v2)

[1] 7623 13

Data counts work out!

```
## # A tibble: 4 x 2
## # Groups: publisher.site [4]
## publisher.site n
```

```
<chr>
                        <int>
## 1 factcheck.org
                        1290
## 2 nytimes.com
                         464
## 3 politifact.com
                        4275
## 4 washingtonpost.com 1252
gracev2_2 <- grace_v2 %>%
  filter(publisher.site == "factcheck.org"|
           publisher.site == "politifact.com"|
         publisher.site == "nytimes.com"|
         publisher.site == "washingtonpost.com")
gracev2_2 %>%
  group_by(publisher.site) %>%
  count()
## # A tibble: 4 x 2
## # Groups: publisher.site [4]
    publisher.site
     <chr>>
                        <int>
## 1 factcheck.org
                        1290
## 2 nytimes.com
                         464
## 3 politifact.com
                         4275
## 4 washingtonpost.com 1252
anti_join(v2_5parties_2, gracev2_2, by = "claimant") %>%
  select(claimant) %>%
  print()
## # A tibble: 12 x 1
##
     claimant
##
      <chr>
## 1 C'sar Blanco
## 2 Robert O'Brien
## 3 Kevin de Le'n
## 4 Juli'n Castro
## 5 Mary Gonz'lez
## 6 Kevin de Le'n
## 7 Juli'n Castro
## 8 Juli'n Castro
## 9 Juli'n Castro
## 10 Juli'n Castro
## 11 Linda S'nchez
## 12 Juli'n Castro
V3: TESTING THE R-VERSION COMPARED TO ORIGINAL VERSION Loading R-version
v3_deduped <- v2_5parties %>%
  select(url:claimant_party) %>%
  distinct()
v3_deduped %>%
```

Table 3: All Claims in 5 Parties Sorted by Publisher

publisher.site	n
cbsnews.com	157
checkyourfact.com	10
factcheck.org	1238
factcheck.thedispatch.com	58
newsweek.com	63
nytimes.com	444
politifact.com	4176
polygraph.info	2
poynter.org	9
thegazette.com	7
usatoday.com	17
vox.com	1
washingtonpost.com	1180

dim(v3_deduped)

[1] 7362 11

Loading Grace version

Table 4: All Claims in 5 Parties Sorted by Publisher

publisher.site	n
cbsnews.com	157
checkyourfact.com	10
factcheck.org	1237
factcheck.thedispatch.com	58
newsweek.com	63
nytimes.com	444
politifact.com	4176
polygraph.info	2
poynter.org	9
thegazette.com	7
usatoday.com	17
vox.com	1

publisher.site	n
washingtonpost.com	1179

dim(grace_v3)

[1] 7360 13

Data Counts are not the same: why?