Comparing Datasets

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

V2: TESTING THE R-VERSION COMPARED TO ORIGINAL VERSION Loading R-version

Table 1: 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(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!

anti_join(v2_5parties, grace_v2)

```
## # A tibble: 0 x 13
## # ... with 13 variables: ...1 <dbl>, url <chr>, title <chr>,
## # textualRating <chr>, languageCode <chr>, publisher.name <chr>,
## # publisher.site <chr>, reviewDate <dttm>, text <chr>, claimant <chr>,
## # claimDate <dttm>, claimant_party <chr>, reason <chr>
```

ALL MATCH!! WOOT!!

V3: TESTING THE R-VERSION COMPARED TO ORIGINAL VERSION Loading R-version

Table 3: 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
washingtonpost.com	1179

dim(v3_deduped)

```
## [1] 7360 13
```

Loading Grace version

Table 4: All Claims in 5 Parties Sorted by Publisher

publisher.site	$^{\mathrm{n}}$
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

publisher.site	n
poynter.org	9
thegazette.com	7
usatoday.com	17
vox.com	1
washington post.com	1179

```
dim(grace_v3)
## [1] 7360
              13
Data Counts are not the same: why?
anti_join(v3_deduped, grace_v3)
## # A tibble: 0 x 13
## # ... with 13 variables: ...1 <dbl>, url <chr>, title <chr>,
       textualRating <chr>, languageCode <chr>, publisher.name <chr>,
## #
       publisher.site <chr>, reviewDate <dttm>, text <chr>, claimant <chr>,
## #
       claimDate <dttm>, claimant_party <chr>, reason <chr>
identified_dupes <- anti_join(v2_5parties, v3_deduped)</pre>
dim(identified_dupes)
## [1] 263 13
LOADING V4 - Manual removal by ASA
grace_v4 <- read_csv("grace_v4_dejunkedCSVversion.csv")</pre>
manual_removes <- anti_join(v3_deduped, grace_v4)</pre>
CREATING V5 code
pf_v5 <- grace_v4 %>%
  filter(publisher.site == "politifact.com")
wapo_v5 <- grace_v4 %>%
  filter(publisher.site == "washingtonpost.com")
fc_v5 <- grace_v4 %>%
  filter(publisher.site == "factcheck.org")
```

nyt_v5 <- grace_v4 %>%

filter(publisher.site == "nytimes.com")