Washington Post

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10/05/2022

```
v8_wapo <- read.csv("v8wapo-cleantextrating.csv")</pre>
v8_wapo %>%
 group_by(textualRating) %>%
 count() %>%
 arrange(desc(n))
## # A tibble: 32 x 2
## # Groups: textualRating [32]
     textualRating
                            n
##
      <chr>
                         <int>
## 1 Four Pinocchios
                          190
## 2 Two Pinocchios
                           140
## 3 Three Pinocchios
                          121
## 4 Needs context
                           41
## 5 Geppetto Checkmark
                           11
## 6 Disputed
## 7 Misleading
## 8 One Pinocchio
                            6
## 9 No evidence
## 10 Doubtful
## # ... with 22 more rows
v8_wapo_cleantextRating <- v8_wapo %>%
  filter(textualRating == "One Pinocchio" |
           textualRating == "Two Pinocchios" |
           textualRating == "Three Pinocchios" |
           textualRating == "Four Pinocchios" |
           textualRating == "Geppetto Checkmark" |
           textualRating == "Needs context" |
           textualRating == "Disputed" |
           textualRating == "Misleading" |
           textualRating == "No evidence" |
           textualRating == "Lacks evidence" |
           textualRating == "Study in Dispute")
v8_wapo_cleantextRating$textualRating <- factor(v8_wapo_cleantextRating$textualRating,
                              levels = c("Geppetto Checkmark",
                                         "One Pinocchio",
                                         "Two Pinocchios",
```

```
"Three Pinocchios",
                                        "Four Pinocchios",
                                        "Disputed",
                                        "Study in Dispute",
                                        "Misleading",
                                        "Needs context",
                                        "Lacks evidence",
                                        "No evidence"))
v8_wapo_cleantextRating %>%
  group_by(textualRating) %>%
  count() %>%
 arrange(desc(n))
## # A tibble: 11 x 2
## # Groups: textualRating [11]
     textualRating
##
##
      <fct>
                       <int>
## 1 Four Pinocchios
                        190
## 2 Two Pinocchios
                        140
## 3 Three Pinocchios
                        121
## 4 Needs context
                         41
## 5 Geppetto Checkmark 11
## 6 Disputed
## 7 Misleading
                            7
## 8 One Pinocchio
                            6
## 9 No evidence
## 10 Study in Dispute
                            1
## 11 Lacks evidence
v8_wapo_cleantextRating %>%
 group_by(claimant_party) %>%
  count() %>%
 kable(caption = "Claim Counts by Party")
```

Table 1: Claim Counts by Party

claimant_party	n
Democratic	282
Republican	248

```
v8_wapo_cleantextRating %>%
  group_by(textualRating) %>%
  count() %>%
  kable(caption = "Claim Counts by Rating")
```

Table 2: Claim Counts by Rating

textualRating	n
Geppetto Checkmark	11
One Pinocchio	6
Two Pinocchios	140
Three Pinocchios	121
Four Pinocchios	190
Disputed	8
Study in Dispute	1
Misleading	7
Needs context	41
Lacks evidence	1
No evidence	4

Table 3: Claim Counts by Party and Rating

	Geppetto	One	Two	Three	Four	Needs			No	Study	Lacks
	Check-	Pinoc-	Pinoc-	Pinoc-	Pinoc-			con-	evi-	in Dis-	evi-
claimant	_pa nt yark	chio	chios	chios	chios	Disput Misleading ext			dence	pute	dence
Democra	tic 9	2	89	60	86	8	4	22	2	0	0
Republic	an 2	4	51	61	104	0	3	19	2	1	1