

- But by adding the `anti_join(stopwords)` line to my code I exclude all stop words (the common function words) and end up with:

```
> text_waroftheworlds
# A tibble: 22,583 x 3
  gutenber_id title word
  <int> <chr> <chr>
1      36 The War of the Worlds war
2      36 The War of the Worlds worlds
3      36 The War of the Worlds 1898
4      36 The War of the Worlds dwell
5      36 The War of the Worlds worlds
6      36 The War of the Worlds inhabited
7      36 The War of the Worlds lords
8      36 The War of the Worlds world
9      36 The War of the Worlds kepler
10     36 The War of the Worlds quoted
# ... with 22,573 more rows
```

- I can the plot the top 10 most common words in The War of the Worlds with this code:

```
text_waroftheworlds %>%  
  count(word) %>%  
  top_n(10) %>%  
  mutate(word = reorder(word, n)) %>%  
  ggplot(aes(x = word, y = n, fill = word)) +  
  geom_col() +  
  coord_flip() +  
  guides(fill = FALSE) +  
  labs(title = "Top 10 word in The War of the Worlds")
```

