

Plotting word counts

INTRODUCTION TO TEXT ANALYSIS IN R



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Starting with tidy text

```
tidy_review <- review_data %>%  
  mutate(id = row_number()) %>%  
  unnest_tokens(word, review) %>%  
  anti_join(stop_words)
```

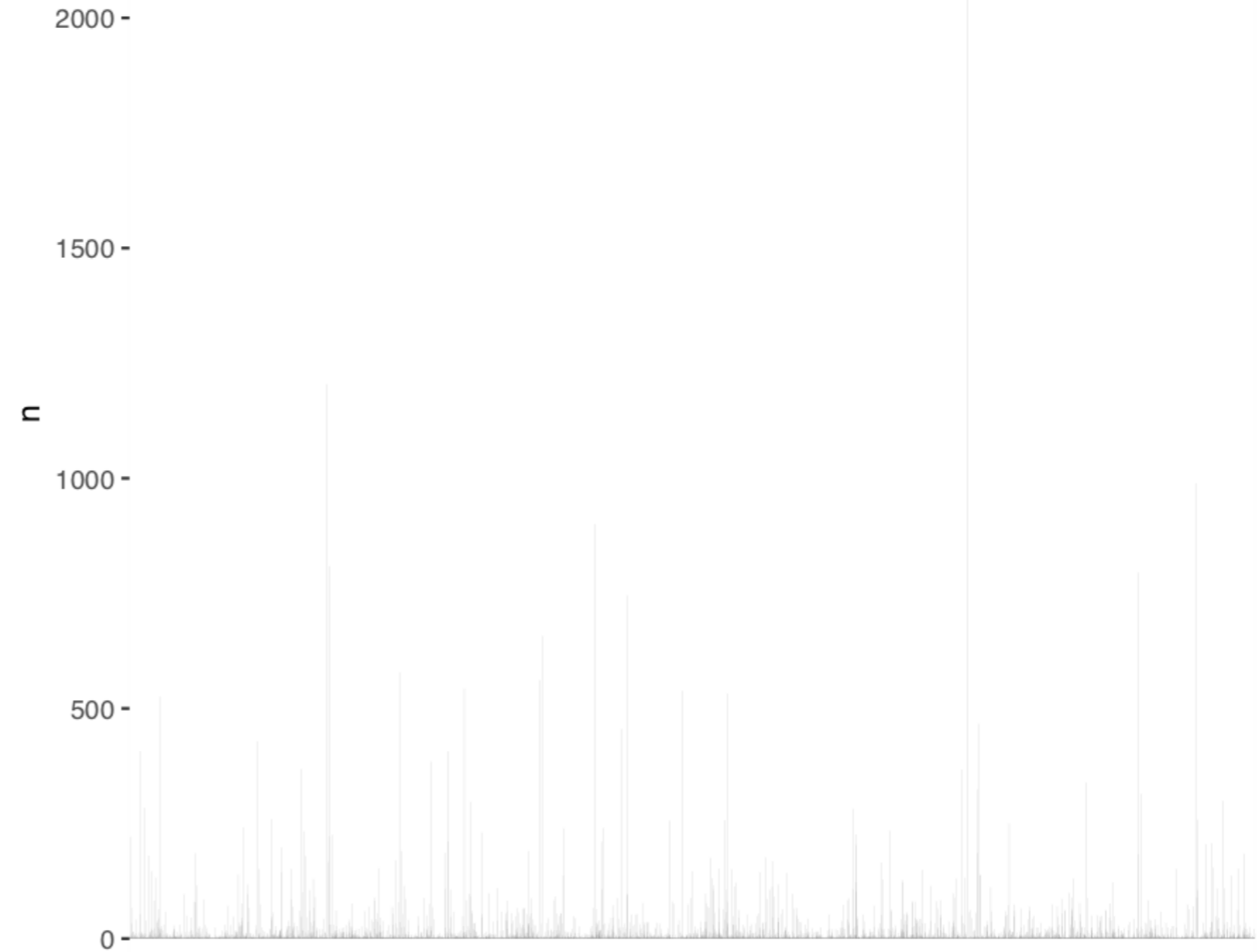
Starting with tidy text

tidy_review

```
# A tibble: 78,868 x 5
  id date      product          stars word
  <int> <chr>    <chr>        <dbl> <chr>
1 2 1/12/15 iRobot Roomba 650 for Pets     4 walk
2 2 1/12/15 iRobot Roomba 650 for Pets     4 rest
3 3 12/26/13 iRobot Roomba 650 for Pets     5 roomba
4 3 12/26/13 iRobot Roomba 650 for Pets     5 proof
5 3 12/26/13 iRobot Roomba 650 for Pets     5 house
# ... with 78,863 more rows
```

Visualizing counts with geom_col()

```
word_counts <- tidy_review %>%  
  count(word) %>%  
  arrange(desc(n))  
  
ggplot(  
  word_counts, aes(x = word, y = n))  
+  
  geom_col()
```



filter() before visualizing

```
word_counts2 <- tidy_review %>%  
  count(word) %>%  
  filter(n > 300) %>%  
  arrange(desc(n))
```

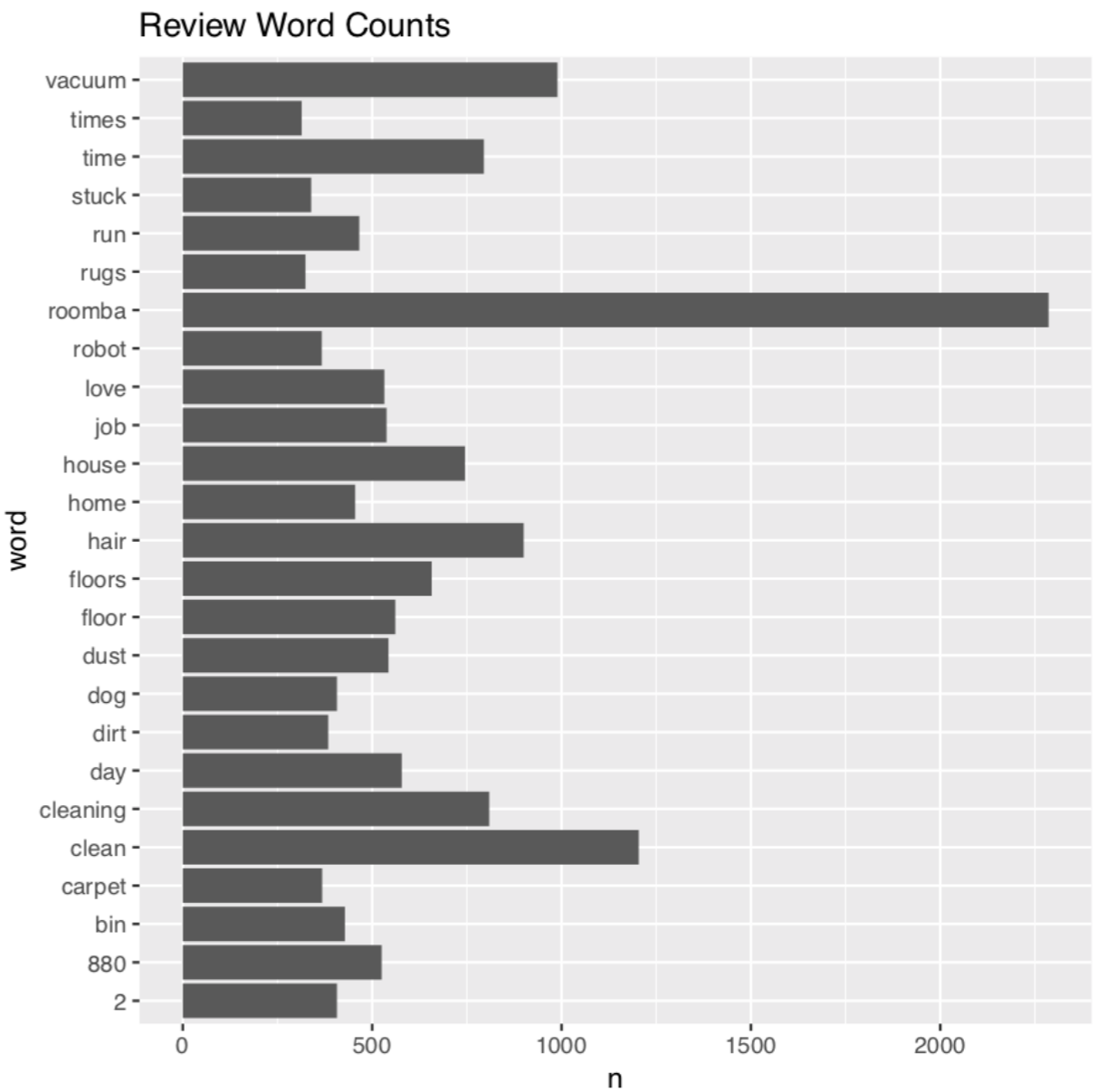
filter() before visualizing

word_counts2

```
# A tibble: 25 x 2
  word      n
  <chr>   <int>
1 roomba    2286
2 clean     1204
3 vacuum    989
4 hair      900
5 cleaning  809
# ... with 15 more rows
```

Using coord_flip()

```
ggplot(  
  word_counts2, aes(x = word, y = n))  
 +  
 geom_col() +  
 coord_flip() +  
 ggtitle("Review Word Counts")
```



Let's practice!

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Improving word count plots

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Custom stop words

stop_words

```
# A tibble: 1,149 x 2
  word      lexicon
  <chr>     <chr>
1 a         SMART
2 a's        SMART
3 able       SMART
4 about      SMART
5 above      SMART
# ... with 1,144 more rows
```

Using tribble()

```
tribble(  
  ~word,      ~lexicon,  
  "roomba",  "CUSTOM",  
  "2",        "CUSTOM"  
)
```

```
# A tibble: 2 x 2  
  word    lexicon  
  <chr>   <chr>  
1 roomba CUSTOM  
2 2       CUSTOM
```

Using bind_rows()

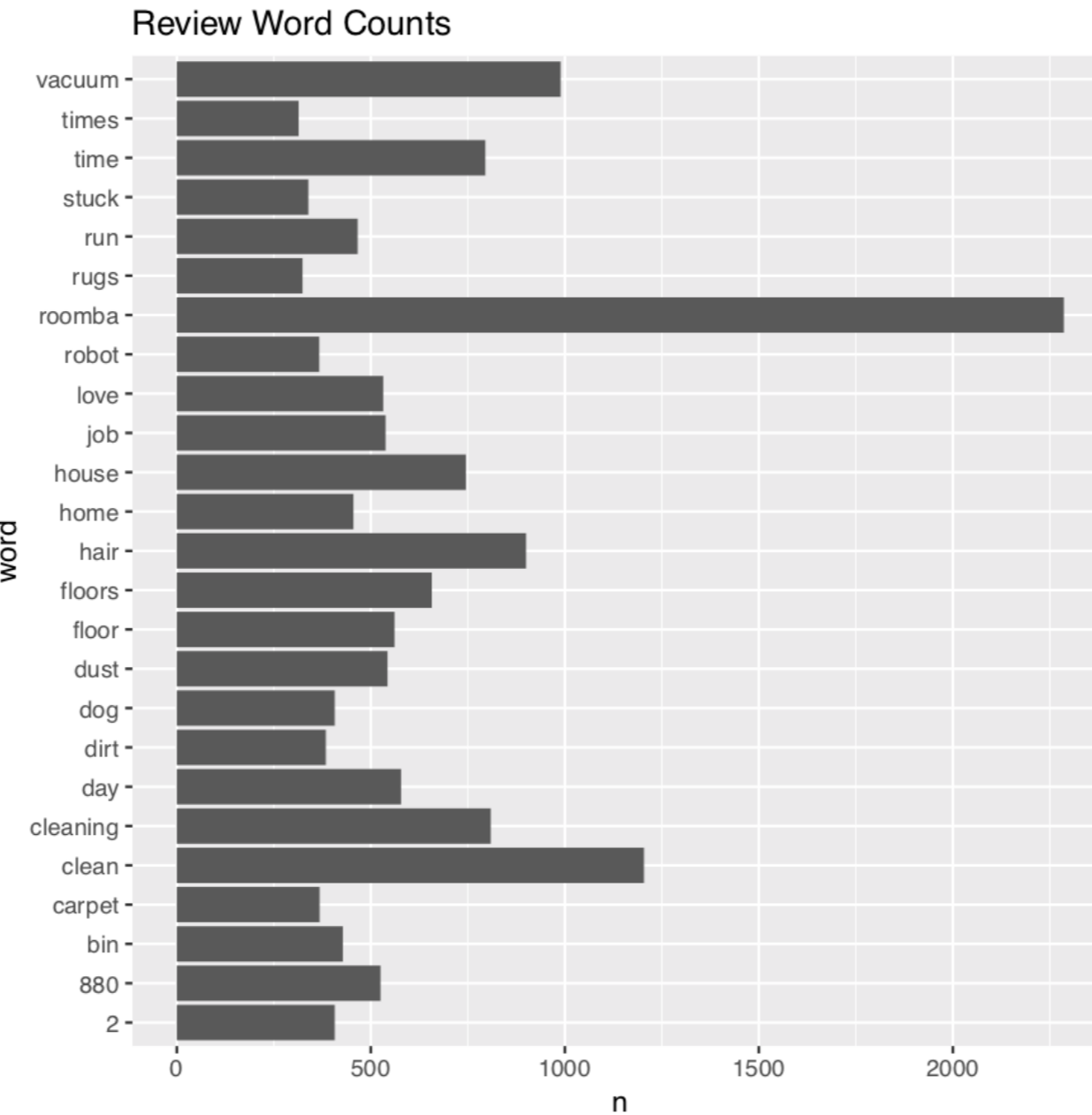
```
custom_stop_words <- tribble(  
  ~word,      ~lexicon,  
  "roomba",  "CUSTOM",  
  "2",        "CUSTOM"  
)  
stop_words2 <- stop_words %>%  
  bind_rows(custom_stop_words)
```

Removing stop words again

```
tidy_review <- review_data %>%  
  mutate(id = row_number()) %>%  
  select(id, date, product, stars, review) %>%  
  unnest_tokens(word, review) %>%  
  anti_join(stop_words2)  
  
tidy_review %>%  
  filter(word == "roomba")
```

```
# A tibble: 0 x 5  
# ... with 5 variables: id <int>, date <chr>, product <chr>, stars <dbl>, word <chr>
```

Factors



Using fct_reorder()

```
word_counts <- tidy_review %>%  
  count(word) %>%  
  filter(n > 300) %>%  
  mutate(word2 = fct_reorder(word, n))
```

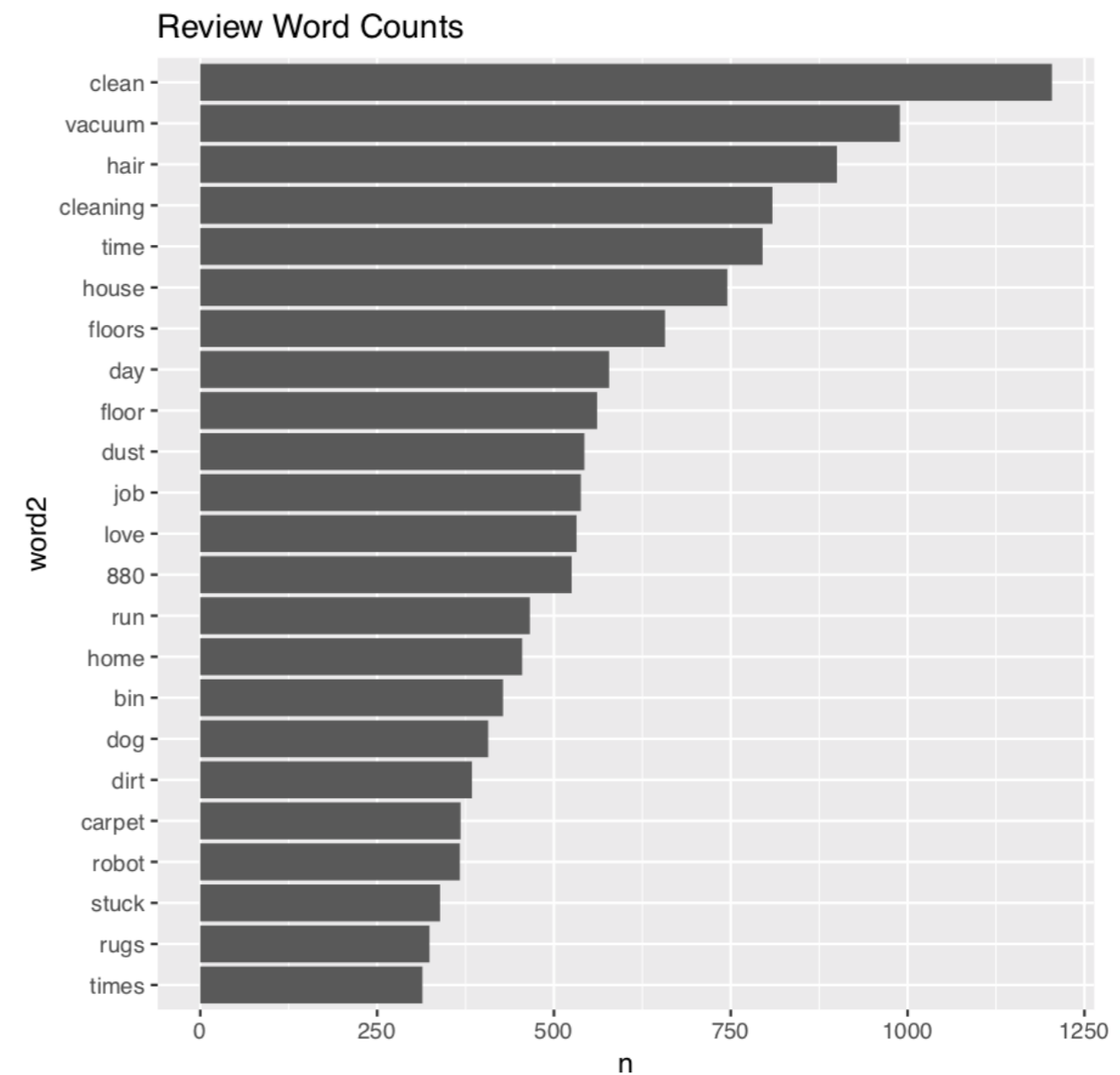
Using `fct_reorder()`

word_counts

```
# A tibble: 23 x 3
  word          n word2
  <chr>     <int> <fct>
1 880         525 880
2 bin         428 bin
# ... with 21 more rows
```

Arranging the bar plot

```
ggplot(  
  word_counts, aes(x = word2, y = n))  
 +  
 geom_col() +  
 coord_flip() +  
 ggttitle("Review Word Counts")
```



Let's practice!

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Faceting word count plots

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Counting by product

```
tidy_review %>%  
  count(word, product) %>%  
  arrange(desc(n))
```

```
# A tibble: 12,719 x 3  
  word      product                n  
  <chr>     <chr>                 <int>  
1 clean     iRobot Roomba 880 for Pets and Allergies 815  
2 vacuum    iRobot Roomba 880 for Pets and Allergies 678  
3 hair      iRobot Roomba 880 for Pets and Allergies 595  
# ... with 12,716 more rows
```

Using top_n()

```
tidy_review %>%  
  count(word, product) %>%  
  group_by(product) %>%  
  top_n(10, n)
```

```
# A tibble: 20 x 3  
# Groups:   product [2]  
  word      product          n  
  <chr>     <chr>        <int>  
1 650       iRobot Roomba 650 for Pets    108  
# ... with 19 more rows
```

Using ungroup()

```
tidy_review %>%  
  count(word, product) %>%  
  group_by(product) %>%  
  top_n(10, n) %>%  
  ungroup()
```

```
# A tibble: 10 x 3  
  word      product                n  
  <chr>     <chr>                 <int>  
1 650       iRobot Roomba 650 for Pets    108  
# ... with 9 more rows
```

Using fct_reorder()

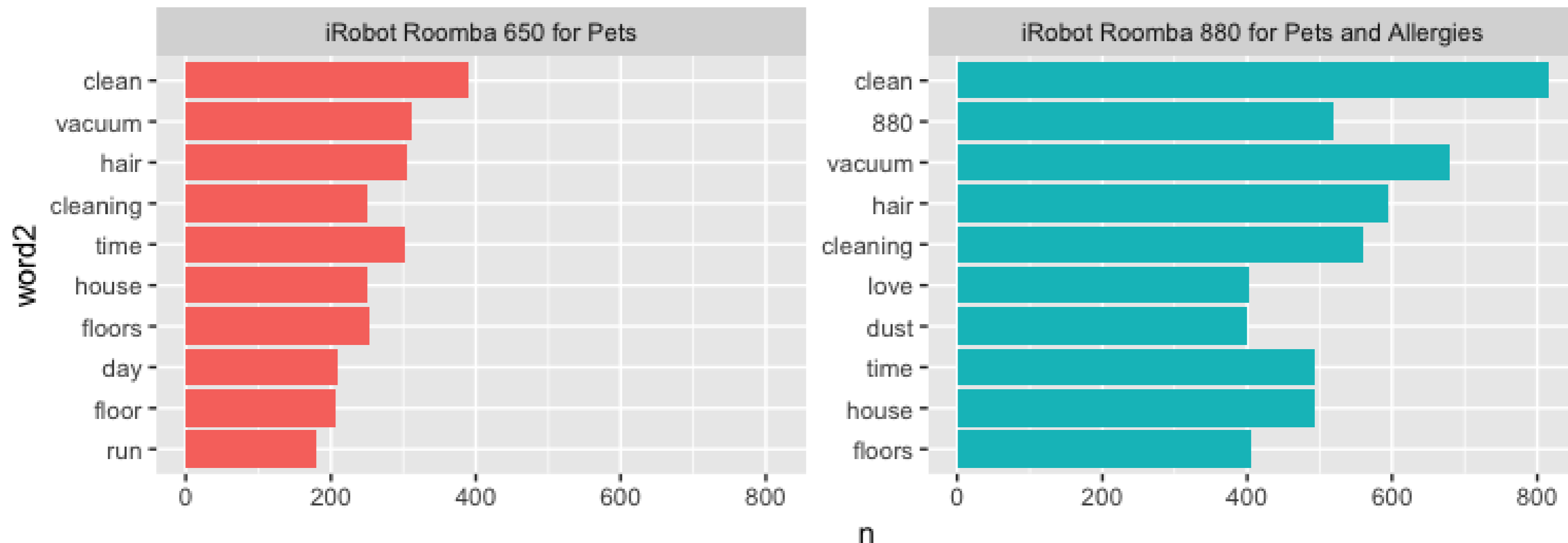
```
word_counts <- tidy_review %>%  
  count(word, product) %>%  
  group_by(product) %>%  
  top_n(10, n) %>%  
  ungroup() %>%  
  mutate(word2 = fct_reorder(word, n))
```

Using facet_wrap()

```
ggplot(word_counts, aes(x = word2, y = n, fill = product)) +  
  geom_col(show.legend = FALSE) +  
  facet_wrap(~ product, scales = "free_y") +  
  coord_flip() +  
  ggtitle("Review Word Counts")
```

Using facet_wrap()

Review Word Counts



Let's practice!

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Plotting word clouds

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Using wordcloud()

```
library(wordcloud)  
word_counts <- tidy_review %>%  
  count(word)  
wordcloud(  
  words = word_counts$word,  
  freq = word_counts$n,  
  max.words = 30  
)
```



Fixed size and random start points

```
wordcloud(  
  words = word_counts$word,  
  freq = word_counts$n,  
  max.words = 30  
)
```



Number of words in the cloud

```
wordcloud(  
  words = word_counts$word,  
  freq = word_counts$n,  
  max.words = 70  
)
```



Using colors

```
wordcloud(  
  words = word_counts$word,  
  freq = word_counts$n,  
  max.words = 30,  
  colors = "blue"  
)
```



Let's practice!

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