



Introduction to qualitative data

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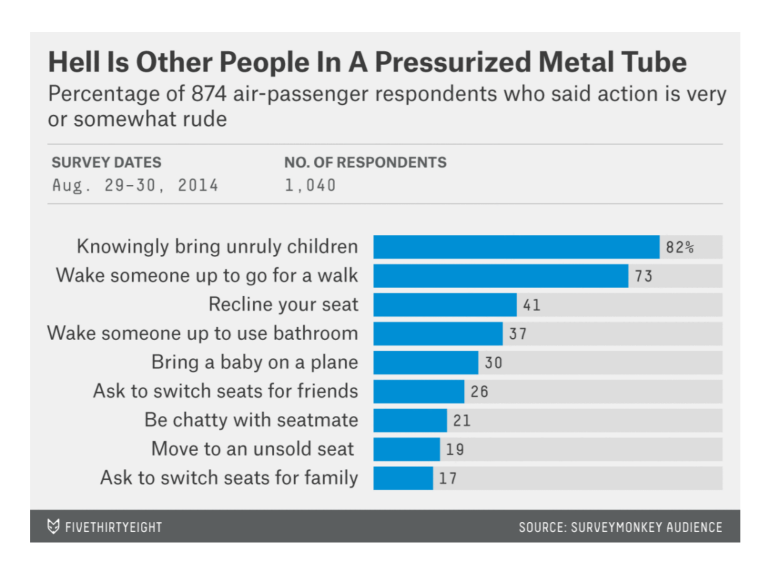


Course overview

- Identifying and inspecting qualitative variables
- Working with the forcats package
- Making effective visualizations



Final chapter



41% of Fliers Think You're Rude if You Recline Your Seat



What are qualitative variables?

• Categorical vs. Ordinal data



Categorical (nominal) data





Ordinal data

Annual Income Options:

- "0-\$50,000"
- "\$50,000-150,000"
- "\$150,000-500,000"
- "More than \$500,000"



Qualitative variables in R

• Names vs. question on programming languages



Qualitative variables in R

Look at your whole dataset

```
library(fivethirtyeight)
print(college all ages)
# A tibble: 173 x 11
  major code major major category total employed
       <int> <chr>
                                         <int>
                                                    <int>
       1100 General Ag... Agriculture & Na... 128148
                                                  90245
   1101 Agricultur... Agriculture & Na... 95326
                                                 76865
     1102 Agricultur... Agriculture & Na... 33955
                                                  26321
        1103 Animal Sci... Agriculture & Na... 103549
                                                    81177
  ... with 163 more rows, and 6 more variables:
   employed fulltime yearround <int>, unemployed <int>,
   unemployment rate <dbl>, p25th <dbl>, median <dbl>,
   p75th <dbl>
```

Look at your variables one at a time:

```
is.factor(college_all_ages$major_category)
[1] FALSE
```





Let's practice!





Understanding your qualitative variables

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Introduction to the dataset

Dataset: Kaggle 2017 Data Science survey

```
# A tibble: 16,716 x 228
  GenderSelect Country
                                 Age EmploymentStatus
  <chr>
                     <chr> <int> <chr>
                          NA Employed full-time
1 Non-binary, gender... NA
 2 Female United ... 30 Not employed, but lo...
       Canada 28 Not employed, but lo...
 3 Male
 4 Male United ... 56 Independent contract...
                 Taiwan 38 Employed full-time
 5 Male
                  Brazil 46 Employed full-time
United ... 35 Employed full-time
India 22 Employed full-time
Austral... 43 Employed full-time
 6 Male
 7 Male
 8 Female
 9 Female
10 Male
                      Russia
                                  33 Employed full-time
 ... with 16,706 more rows, and 224 more variables:
   StudentStatus <chr>, LearningDataScience <chr>,
   CodeWriter <chr>, CareerSwitcher <chr>,
   CurrentJobTitleSelect <chr>, TitleFit <chr>,
   CurrentEmployerType <chr>, MLToolNextYearSelect <chr>,
   MLMethodNextYearSelect <chr>,
   LanguageRecommendationSelect <chr>,
   PublicDatasetsSelect <chr>,
```



Converting characters to factors

```
is.character(multipleChoiceResponses$LearningDataScienceTime)
[1] TRUE
multipleChoiceResponses %>%
    mutate if(is.character, as.factor)
# A tibble: 16,716 x 228
   GenderSelect Country Age EmploymentStatus
          <fct> <int> <fct>
   <fct>
1 Non-binary, gender... NA NA Employed full-time
2 Female United ... 30 Not employed, but lo...
3 Male Canada 28 Not employed, but lo...
4 Male United ... 56 Independent contract...
 5 Male Taiwan 38 Employed full-time 6 Male Brazil 46 Employed full-time
        United ... 35 Employed full-time
 7 Male
                                      22 Employed full-time
 8 Female India
# ... with 16,706 more rows, and 224 more variables:
    StudentStatus <fct>, LearningDataScience <fct>,
    CodeWriter <fct>, CareerSwitcher <fct>,
    CurrentJobTitleSelect <fct>, TitleFit <fct>,
    CurrentEmployerType <fct>, MLToolNextYearSelect <fct>,
```



Summarising factors

Get the number of categories (levels)

```
nlevels(multipleChoiceResponses$LearningDataScienceTime)
[1] 6
```

Get the list of categories (levels)

```
levels(multipleChoiceResponses$LearningDataScienceTime)
[1] "< 1 year"     "1-2 years"     "10-15 years"     "15+ years"
[5] "3-5 years"     "5-10 years"</pre>
```

Get number of levels for every factor variable





Let's practice!

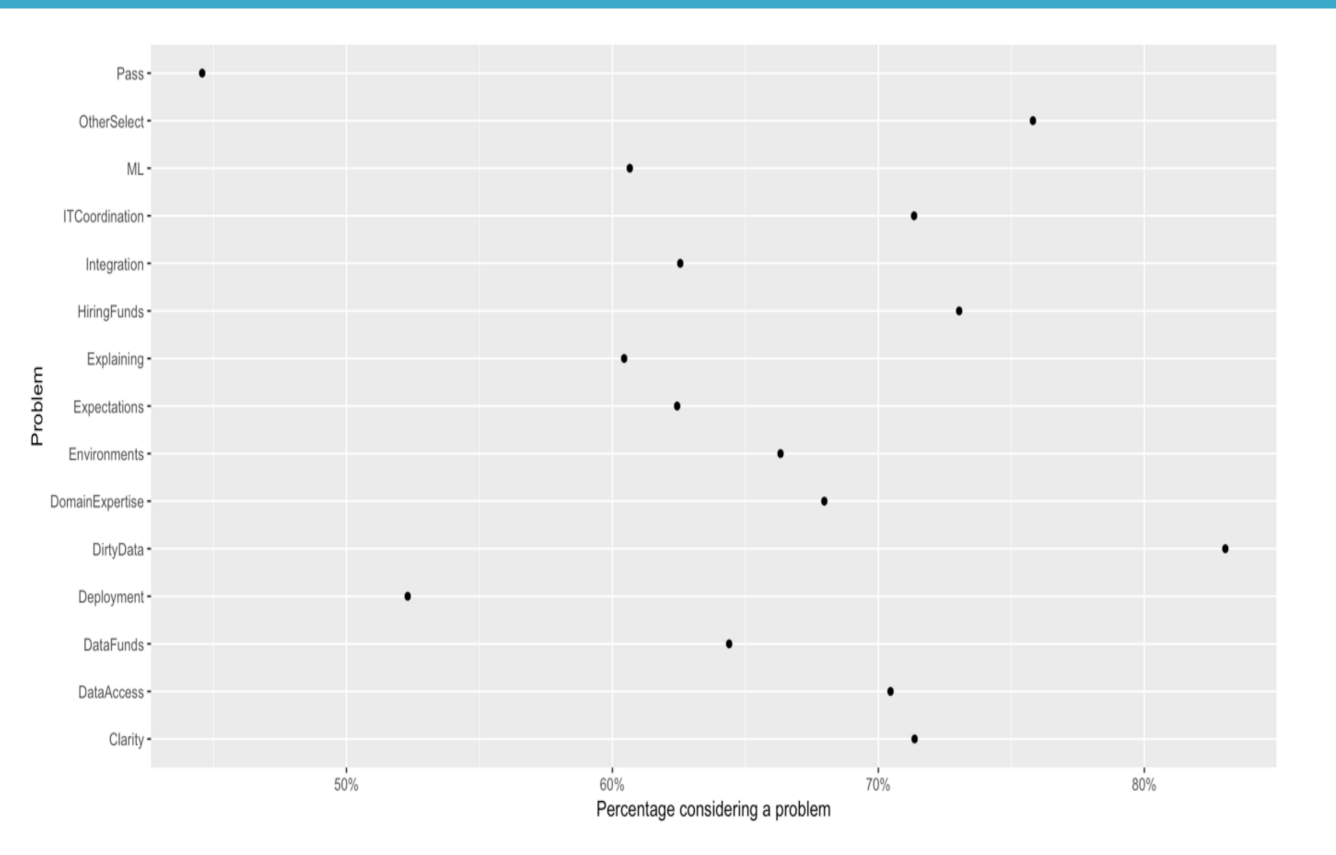




Making Better Plots

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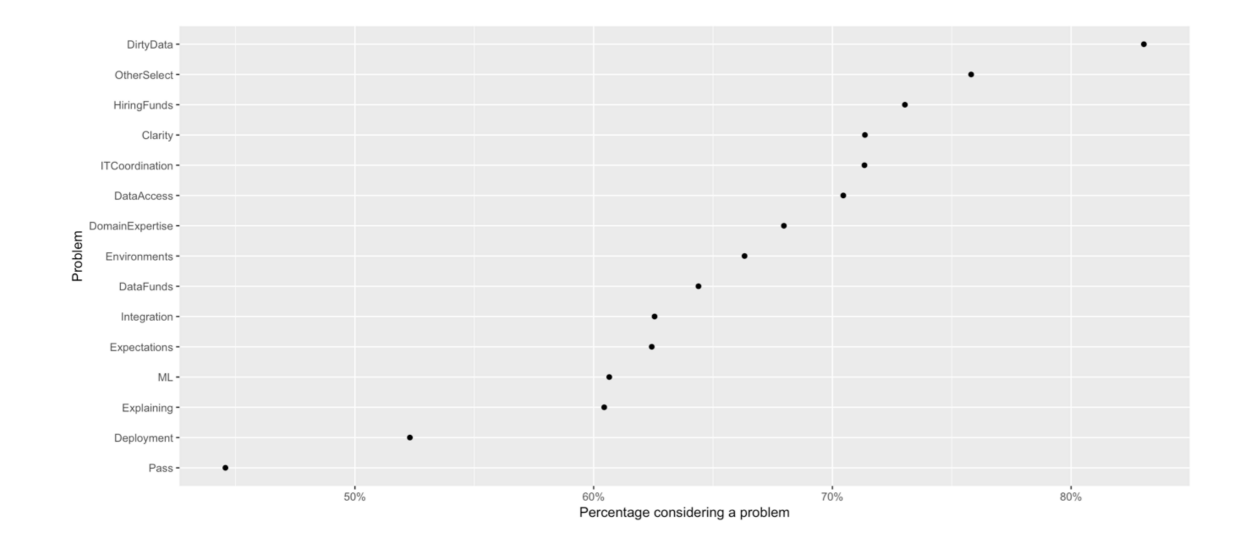
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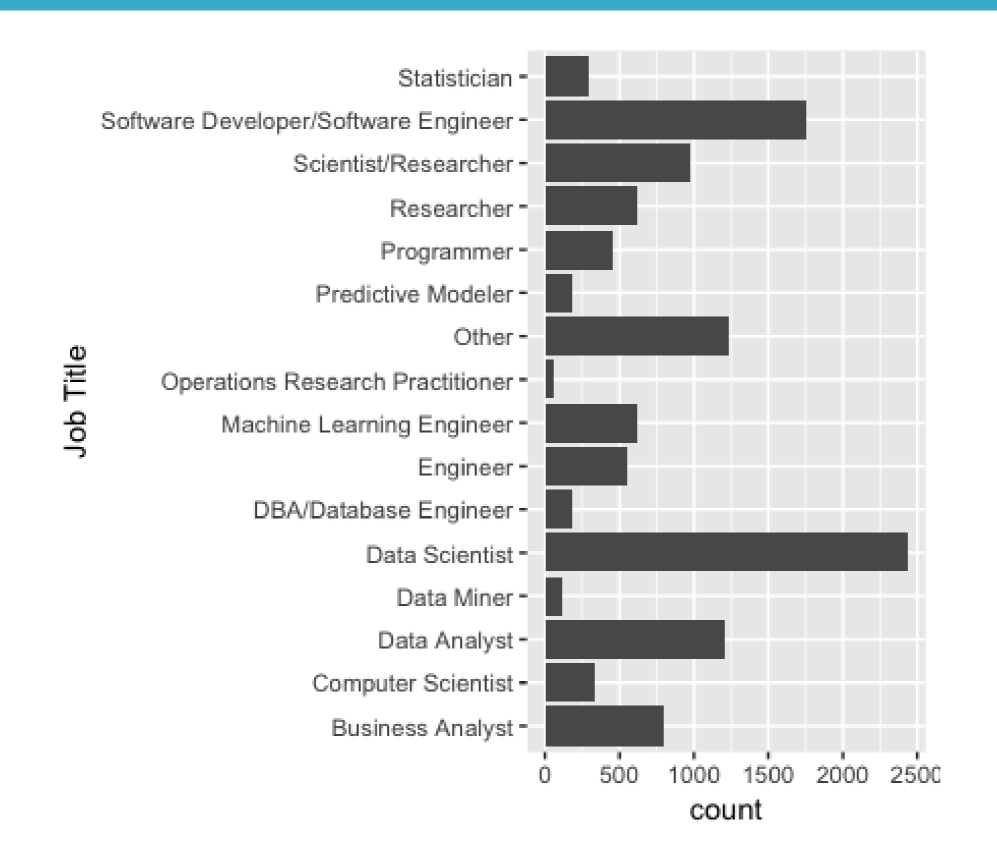




Reordering factors

```
ggplot(WorkChallenges) +
  geom_point(aes(x = fct_reorder(question, perc_problem), y = perc_problem))
```

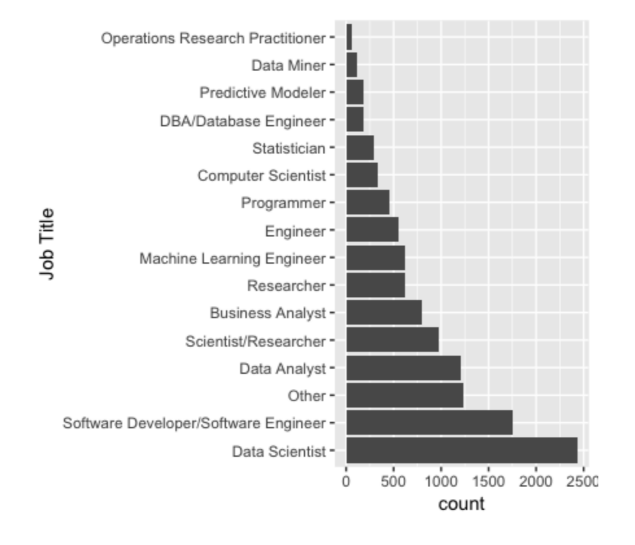






Reordering bar chart

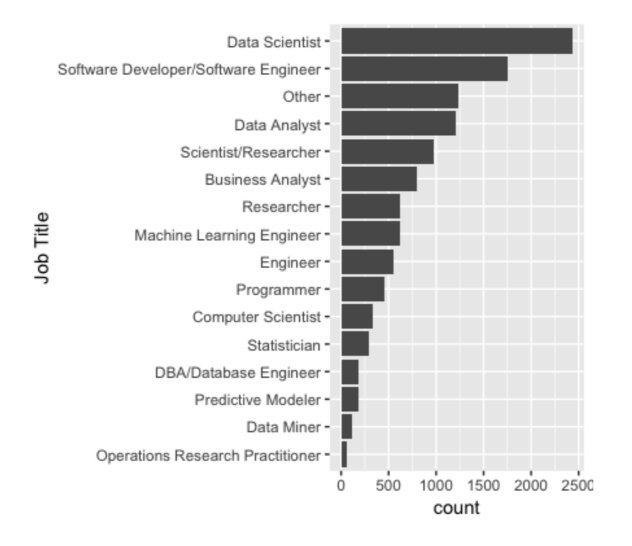
```
ggplot(multiple_choice_responses) +
geom_bar(aes(x = fct_infreq(CurrentJobTitleSelect))
```





Reversing factor levels

```
ggplot(multiple_choice_responses) +
   geom_bar(aes(x = fct_rev(fct_infreq(CurrentJobTitleSelect))))
```







Let's practice!