### Datacamp Cert Project w/ Text

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### Data Scientist Associate Case Study

#### Company Background

EMO is a manufacturer of motorcycles. The company successfully launched its first electric moped in India in 2019. The product team knows how valuable owner reviews are in making improvements to their mopeds.

Unfortunately they often get reviews from people who never owned the moped. They don't want to consider this feedback, so would like to find a way to identify reviews from these people. They have obtained data from other mopeds, where they know if the reviewer owned the moped or not. They think this is equivalent to their own reviews.

#### **Customer Question**

Your manager has asked you to answer the following: - Can you predict which reviews come from people who have never owned the moped before?

#### **Dataset**

The dataset contains reviews about other mopeds from a local website. The data you will use for this analysis can be accessed here: "data/moped.csv"

Column	
Name	Criteria
Used it for	Character, the purpose of the electric moped for the user, one of "Commuting", "Leisure".
Owned	Character, duration of ownership of vehicle one of "<= 6 months", "> 6 months", "Never
for	Owned". Rows that indicate ownership should be combined into the category "Owned".
Model	Character, the name of the electric moped.
name	
Visual	Numeric, visual appeal rating (on a 5 point scale, replace missing values with 0).
Appeal	
Reliability	Numeric, reliability rating (on a 5 point scale, replace missing values with 0).
Extra	Numeric, extra feature rating (on a 5 point scale, replace missing values with 0).
Feature	
Comfort	Numeric, comfort rating (on a 5 point scale, replace missing values with 0).
Maintenand	ceNumeric, maintenance cost rating (on a 5 point scale, replace missing values with 0).
cost	

Column	
Name	Criteria
Value for	Numeric, value for money rating (on a 5 point scale, replace missing values with 0).
money	

### Data Scientist Associate Case Study Submission

Use this template to complete your analysis and write up your summary for submission.

```
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.4.0
                     v purrr
                              0.3.4
## v tibble 3.1.8
                    v dplyr
                             1.0.7
## v tidyr
          1.1.4
                     v stringr 1.4.0
## v readr
          2.1.1
                     v forcats 0.5.1
## Warning: package 'ggplot2' was built under R version 4.1.3
## Warning: package 'tibble' was built under R version 4.1.3
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## Warning: package 'ggthemes' was built under R version 4.1.3
## Warning: package 'caret' was built under R version 4.1.3
## Loading required package: lattice
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
      lift
## Warning: package 'ggrepel' was built under R version 4.1.3
## Warning: package 'xgboost' was built under R version 4.1.3
## Attaching package: 'xgboost'
## The following object is masked from 'package:dplyr':
##
##
      slice
```

```
## Warning: package 'rsample' was built under R version 4.1.3
## Warning: package 'ggforce' was built under R version 4.1.3
## Warning: package 'vtreat' was built under R version 4.1.3
## Loading required package: wrapr
## Warning: package 'wrapr' was built under R version 4.1.3
## Attaching package: 'wrapr'
## The following object is masked from 'package:dplyr':
##
##
      coalesce
## The following objects are masked from 'package:tidyr':
##
##
      pack, unpack
## The following object is masked from 'package:tibble':
##
##
      view
## Warning: package 'WVPlots' was built under R version 4.1.3
## Warning: package 'pROC' was built under R version 4.1.3
## Type 'citation("pROC")' for a citation.
##
## Attaching package: 'pROC'
## The following object is masked from 'package:colorspace':
##
##
      coords
## The following objects are masked from 'package:stats':
##
##
      cov, smooth, var
## Rows: 713 Columns: 9
## Delimiter: ","
## chr (3): Used it for, Owned for, Model Name
## dbl (6): Visual Appeal, Reliability, Extra Features, Comfort, Maintenance co...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

```
# Inspecting data for variables to ensure we're not missing anything head(moped)
```

```
## # A tibble: 6 x 9
     'Used it for' Owned ~1 Model~2 Visua~3 Relia~4 Extra~5 Comfort Maint~6 Value~7
                                                      <dbl>
##
                   <chr>
                                      <dbl>
                                              <dbl>
                                                               <dbl>
                                                                       <dbl>
                                                                               <dbl>
     <chr>>
                            <chr>
## 1 Commuting
                  Never o~ TVS iQ~
                                                                          NA
                                                                                   1
## 2 Leisure
                 > 6 mon~ TVS iQ~
                                          3
                                                         NA
                                                                          NA
                                                                                   3
                                                  1
                                                                   3
## 3 Commuting
                  <= 6 mo~ TVS iQ~
                                          4
                                                  4
                                                         NA
                                                                   5
                                                                          NA
                                                                                   2
## 4 Commuting
                  > 6 mon~ TVS iQ~
                                          1
                                                                          NA
                                                                                   1
                                                  1
                                                         NA
                                                                   1
## 5 Commuting
                  > 6 mon~ TVS iQ~
                                          3
                                                                          NA
                                                                                   2
                                                         NA
                  > 6 mon~ TVS iQ~
                                                                                   2
## 6 Commuting
                                          5
                                                  1
                                                         NΑ
                                                                  5
                                                                         NA
## # ... with abbreviated variable names 1: 'Owned for', 2: 'Model Name',
## # 3: 'Visual Appeal', 4: Reliability, 5: 'Extra Features',
      6: 'Maintenance cost', 7: 'Value for Money'
# all present and accounted for
# varnames all have quotation marks though, those are hideous
# renaming variables
moped <-
moped %>%
 mutate(used_for = `Used it for`,
         duration_owned = `Owned for`,
         model = `Model Name`,
         visual_appeal = `Visual Appeal`,
         extra features = `Extra Features`,
         maint_cost = `Maintenance cost`,
         value = `Value for Money`,
         reliability = Reliability,
         comfort = Comfort,
         .keep = "unused")
# corrected some capital letters too. naming is now consistent.
# now to correct issues mentioned in the documentation
# "owned for" ownership column should be changed to indicate ownership as a dummy
moped <-
 moped %>%
 mutate(owned = ifelse(duration_owned == "Never owned", 0, 1), .keep = "unused")
# storing the original moped of for when I want the NAs for utreat
moped_og <- moped
# checking other variables for NA values
# storing for use later validating manipulation prior to analysis
colSums(is.na(moped))
##
         used for
                           model visual_appeal extra_features
                                                                    maint cost
```

comfort

0

203

530

Λ

owned

537

##

##

##

0

value

343

0

0

reliability

```
# replacing NA values with O
moped[is.na(moped)] <- 0</pre>
colSums(is.na(moped))
                                     visual_appeal extra_features
##
         used_for
                             model
                                                                         maint_cost
##
                 0
                                  0
                                                  0
                                                                  0
##
             value
                       reliability
                                            comfort
                                                              owned
##
                 0
                                                  0
                                                                  0
# checking for entries outside expected values
summary(moped)
```

```
##
      used_for
                            model
                                             visual_appeal
                                                               extra_features
##
    Length:713
                        Length:713
                                             Min.
                                                     :1.000
                                                               Min.
                                                                      :0.0000
                                             1st Qu.:3.000
##
    Class : character
                         Class : character
                                                               1st Qu.:0.0000
##
    Mode :character
                         Mode : character
                                             Median :4.000
                                                               Median :0.0000
##
                                             Mean
                                                     :3.769
                                                               Mean
                                                                      :0.7518
##
                                             3rd Qu.:5.000
                                                               3rd Qu.:1.0000
##
                                             Max.
                                                     :5.000
                                                               Max.
                                                                      :5.0000
                                                             comfort
##
      maint_cost
                           value
                                         reliability
##
            :0.0000
                              :0.000
                                               :1.000
                                                                 :0.000
    Min.
                      Min.
                                        Min.
                                                         Min.
##
    1st Qu.:0.0000
                      1st Qu.:0.000
                                        1st Qu.:2.000
                                                         1st Qu.:0.000
##
    Median :0.0000
                      Median :1.000
                                        Median :4.000
                                                         Median :3.000
##
    Mean
            :0.8373
                      Mean
                              :1.749
                                        Mean
                                               :3.314
                                                         Mean
                                                                 :2.612
##
    3rd Qu.:0.0000
                      3rd Qu.:4.000
                                        3rd Qu.:5.000
                                                         3rd Qu.:5.000
##
    Max.
            :5.0000
                      Max.
                              :5.000
                                        Max.
                                                :5.000
                                                         Max.
                                                                 :5.000
##
        owned
##
    Min.
            :0.0000
##
    1st Qu.:1.0000
##
    Median :1.0000
##
    Mean
            :0.8107
    3rd Qu.:1.0000
##
    Max.
            :1.0000
```

#### **Data Validation**

Describe the validation tasks you completed and what you found. Have you made any changes to the data to enable further analysis? Remember to describe what you did for every column in the data.

I begin the validation by calling head() to inspect the variables in the dataframe and make sure I'm not missing anything described in the documentation, and to confirm that the classes of the variables is as described. In some cases, the names were vague or otherwise inappropriate. To correct this, I called mutate() to rename the variables for convenience and clarity - in particular "Owned for", where the original variable name was vague with respect to the contents of the variable. I specified the .keep argument to remove the original variables.

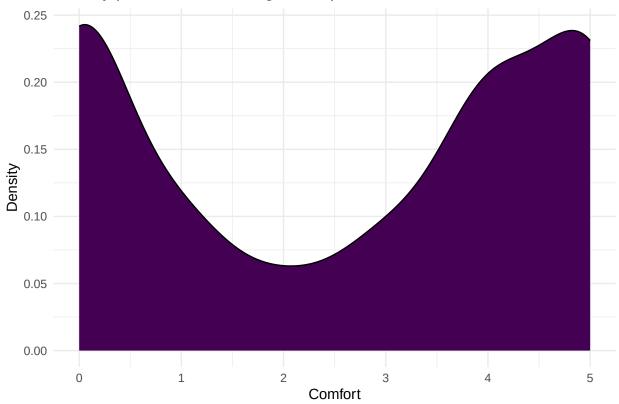
Then as specified in the documentation I used mutate() again to transform duration\_owned into a binary variable reflecting ownership status. Once again I used .keep to remove the original variable. I saved this version of the dataframe for use later, since vtreat can transform NA values into useful binary indicators and synthesize approximate true values.

Then, since the documentation described NA values in multiple numerical variables, I checked the dataframe for them. After confirming they were only in the variables described, I used is.na() to replace them with 0 as instructed, and rechecked to make sure I hadn't left any stragglers.

I then checked for values outside the expected ranges of the numerical variables, found that there were none, and moved on to the exploratory analysis.

```
# Exploratory Analysis
# Explore the characteristics of the variables in the data
# One density plot
moped |>
  ggplot(aes(
    comfort, fill = "#440154FF"
  )) +
  geom_density() +
  labs(
    title = "Density plot of comfort ratings in moped reviews",
    x = "Comfort",
    y = "Density"
  ) +
  theme_minimal() +
  scale_fill_viridis_d() +
  theme(legend.position = "none")
```

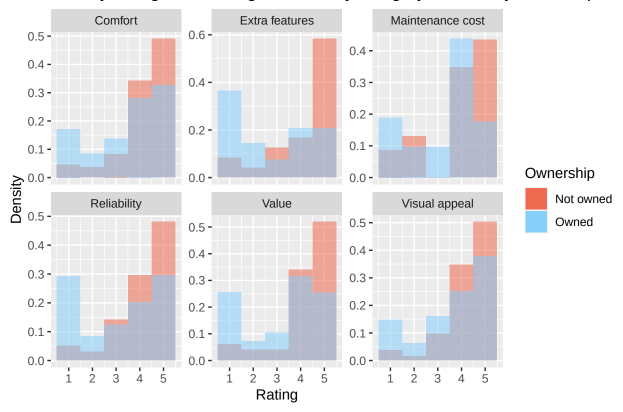
### Density plot of comfort ratings in moped reviews



```
# density bars of all numerical variables, sorted by ownership
 # pivot longer
 moped %>%
   pivot_longer(visual_appeal:comfort) %>%
   select(value, name, owned) %>%
 # recoding ownership values
   mutate(owned = ifelse(owned == 0, "Not owned", "Owned")) %>%
 # recoding names of variables for facet titles
   mutate(name = recode(name,
                         "comfort" = "Comfort",
                         "extra_features" = "Extra features",
                         "maint_cost" = "Maintenance cost",
                         "reliability" = "Reliability",
                         "value" = "Value",
                         "visual_appeal" = "Visual appeal")) %>%
 # only NA values encoded to 0, we'll leave those out
   filter(value > 0) %>%
 # plot generation
 ggplot(aes(
   value, fill = as.factor(owned), alpha = 0.9
 )) +
   geom_histogram(breaks = seq(0.5, 5.5, 1), position = "identity", aes(y = ..density..)) +
   facet_wrap(vars(name), scales = "free_y") +
     title = "Density histogram of ratings, faceted by category, colored by ownership",
     x = "Rating",
     y = "Density",
     fill = "Ownership"
   guides(fill = "legend", alpha = "none") +
   scale_fill_manual(values = c(
     'Not owned' = '#EE6A50',
      'Owned' = '#87CEFA'
   ))
```

## Warning: The dot-dot notation ('..density..') was deprecated in ggplot2 3.4.0.
## i Please use 'after\_stat(density)' instead.

#### Density histogram of ratings, faceted by category, colored by ownership



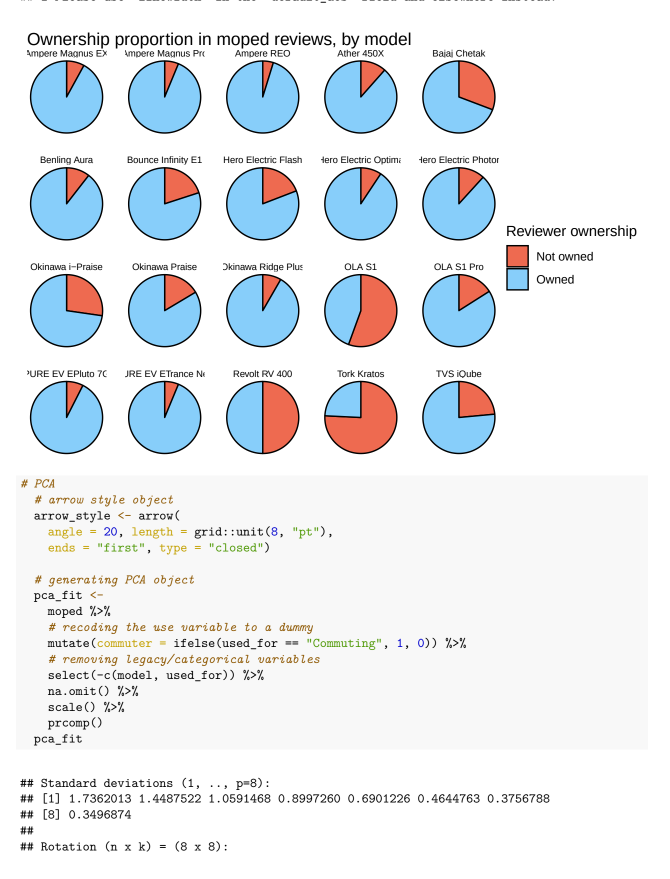
```
# proportion of ownership by use
moped %>%
mutate(commuter = ifelse(used_for == "Commuting", 1, 0), .keep = "unused") |>
group_by(commuter) %>%
summarize(prop_owned = mean(owned), n = n()) %>%
arrange(prop_owned)
```

```
## # A tibble: 2 x 3
## commuter prop_owned n
## <dbl> <dbl> <int>
## 1 0 0.662 160
## 2 1 0.854 553
```

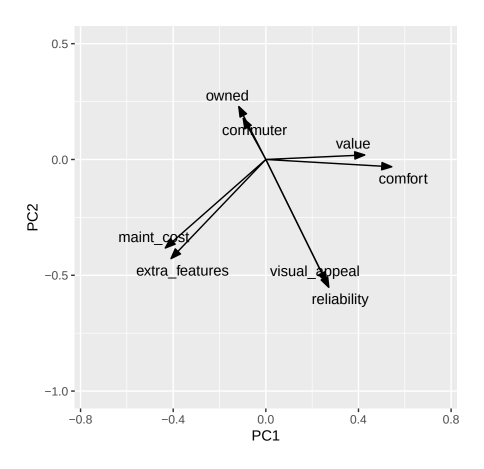
```
# proportion of ownership by model
moped %>%
  group_by(model) %>%
  summarize(prop_owned = mean(owned), n = n()) %>%
  arrange(prop_owned)
```

```
## # A tibble: 38 x 3
##
      model
                           prop_owned
                                           n
##
      <chr>
                                 <dbl> <int>
    1 Tork Kratos
                                 0.242
                                          33
##
    2 Revolt RV 300
                                 0.333
                                           6
    3 OLA S1
                                 0.444
##
                                          18
```

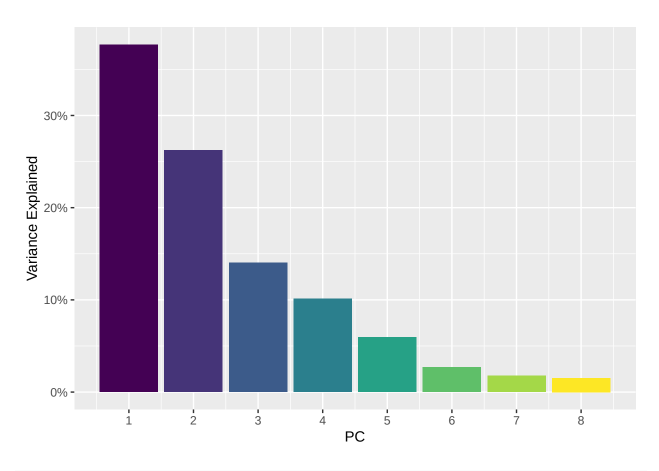
```
## 4 Revolt RV 400
                              0.5
                                        44
                              0.667
## 5 Odysse Evoqis
                                        3
## 6 Bajaj Chetak
                             0.692
                                       13
## 7 Okinawa i-Praise
                             0.727
                                       11
## 8 TVS iQube
                              0.765
                                       17
## 9 Bounce Infinity E1
                              0.8
                                       10
## 10 Hero Electric Flash
                              0.809
                                       94
## # ... with 28 more rows
# pie plot to investigate ownership rate by model
  # generating a list of desired models
 model_list <-
   moped |>
     group_by(model) |>
      summarize(n = n()) >
      arrange(desc(n)) |>
     head(n = 20) >
     pull(var = model)
  # generating a table with clear aesthetic assignments for ggplot
  moped |>
    # culling low-n models using the list from earlier
   filter(model %in% model_list) |>
    # modifying owned to a factor
   mutate(owned = ifelse(owned == 0, "Not owned", "Owned")) |>
   group_by(model, owned) |>
   summarize(n = n()) >
  # generating pie chart
 ggplot(
   aes(
       x0 = 0, y0 = 0,
       r0 = 0, r = 1,
       amount = n,
       fill = owned,
     )
   ) +
   geom_arc_bar(stat = "pie") +
   theme void() +
   coord_fixed() +
   labs(title = "Ownership proportion in moped reviews, by model", fill = "Reviewer ownership") +
   facet_wrap(vars(model)) +
   scale fill manual(values = c(
      'Not owned' = '#EE6A50',
      'Owned' = '#87CEFA'
   )) +
   theme(
     panel.spacing = unit(0.5, "cm"),
     strip.text = element_text(size = 7)
## 'summarise()' has grouped output by 'model'. You can override using the
## '.groups' argument.
## Warning: Using the 'size' aesthetic in this geom was deprecated in ggplot2 3.4.0.
```



```
##
                       PC1
                                 PC2
                                           PC3
                                                       PC4
                                                                   PC5
## visual_appeal 0.26126418 -0.52972543 0.21039191 -0.029963039 0.318843786
## extra features -0.40955655 -0.42812724 0.09100086 0.055031595 -0.203374153
## maint_cost
              -0.43422465 -0.38231329 0.12060386 0.048861686 -0.208388521
                ## value
## reliability
               0.27189446 -0.55202501 0.12706360 -0.005249962 0.084013022
## comfort
               0.54391735 -0.03149223 0.02603552 -0.040957698 0.197173270
               ## owned
## commuter
               -0.09771066 0.17770243 0.64800115 -0.731445192 0.006801328
##
                       PC6
                                 PC7
                                            PC8
## visual_appeal -0.69235323 0.02047774 -0.15663894
## extra_features -0.03898281 -0.52349622 0.56633194
## maint_cost
                0.08594643 0.77279155 0.01825922
## value
               -0.13922820 -0.01220364 -0.05707461
## reliability
               0.67267153 -0.18407789 -0.33427418
                0.17276831 0.30517788 0.73413014
## comfort
## owned
                0.08345277 -0.02138558 0.01736218
## commuter
               0.05527946 -0.02647845 0.01239898
 # rotation matrix
 pca_fit |>
   tidy(matrix = "rotation") |>
   pivot_wider(
     names_from = "PC", values_from = "value",
     names prefix = "PC"
   ) |>
   # biplot
   ggplot(aes(PC1, PC2)) +
   geom_segment(
     xend = 0, yend = 0,
     arrow = arrow_style
   ) +
   geom_text_repel(aes(label = column)) +
   xlim(-0.75, 0.75) + ylim(-1, 0.5) +
   coord_fixed()
```

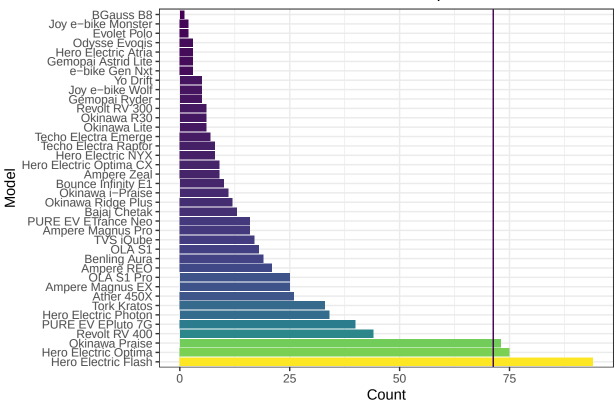


```
# fetching the r-squared values for the principle components via eigenvalue plot
pca_fit |>
    tidy(matrix = "eigenvalues") |>
    # scree plot
    ggplot(aes(PC, percent, fill = PC)) +
    geom_col() +
    scale_x_continuous(
        breaks = 1:8
    ) +
    scale_y_continuous(
        name = "Variance Explained",
        label = scales::label_percent(accuracy = 1)
    ) +
    scale_fill_viridis_c() +
    theme(legend.position = "none")
```



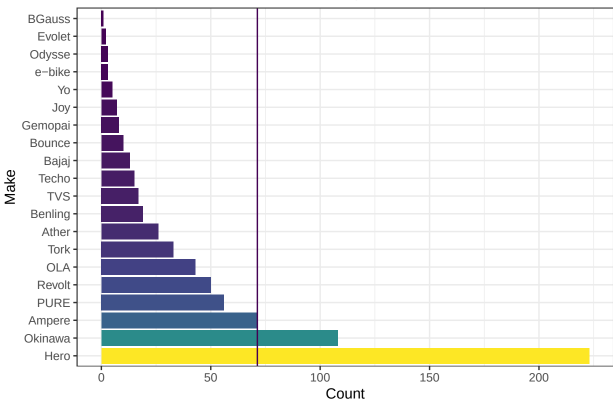
```
# bar graph of counts by model name
 moped |>
   ggplot(aes(
     fct_infreq(model), fill = after_stat(count)
   )) +
   geom_bar() +
   coord_flip() +
   labs(
     title = "Total number of reviews for each moped model",
     x = "Model",
     y = "Count"
   ) +
   # including line showing the minimum count for inclusion as a group in splitting
   geom_hline(yintercept = 713 * .10, color = "#440154FF") +
   theme_bw() +
   scale_fill_viridis_c() +
   theme(legend.position = "none")
```

### Total number of reviews for each moped model



```
# counts by brand
 moped |>
    separate(model, into = c("make", "model"), sep = "\\s", extra = "merge") |>
   ggplot(aes(
     fct_infreq(make), fill = after_stat(count)
   geom_bar() +
   coord_flip() +
   labs(
     title = "Total number of reviews for each moped manufacturer",
     x = "Make",
     y = "Count"
   ) +
   geom_hline(yintercept = 713 * .10, color = "#440154FF") +
   theme_bw() +
   scale_fill_viridis_c() +
   theme(legend.position = "none")
```

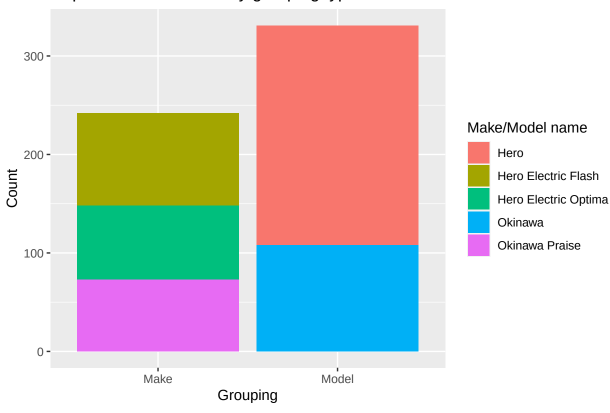
### Total number of reviews for each moped manufacturer



```
# bar graph of observations in makes vs models meeting the requirements
  # generating the desired summary stats
 model_n_1 \leftarrow
    moped |>
    group_by(model) |>
    mutate(n = n()) >
    filter(n > 71.3) \mid >
    count() |>
    mutate(make = NA)
 model_n_2 \leftarrow
    moped |>
    separate(model, into = c("make", "model"), sep = "\\s", extra = "merge") |>
    group_by(make) |>
    mutate(n = n()) >
    filter(n > 71.3) \mid >
    count() |>
    mutate(model = NA)
  # forming final matrix of information
  model_n <-
    rbind(model_n_1, model_n_2) |>
    mutate(type = ifelse(is.na(model) == TRUE, 1, 0),
           model = ifelse(type == 1, make, model)) |>
    select(-make)
  # generating the bar graph
```

```
model_n |>
  ggplot(aes(
    as.factor(type), n, fill = model
)) +
  geom_col() +
  labs(
    x = "Grouping",
    y = "Count",
    title = "Captured observations by grouping type",
    fill = "Make/Model name"
) +
  scale_x_discrete(
    labels = c("Make", "Model")
)
```

### Captured observations by grouping type



```
# examining balance of owned/not owned observations in the data
moped |>
  group_by(owned) |>
  summarize(n = n())
```

```
## # A tibble: 2 x 2
## owned n
## <dbl> <int>
## 1 0 135
## 2 1 578
```

#### **Exploratory Analysis**

Describe what you found in the exploratory analysis. In your description you should: - Reference at least two different data visualizations you created above to demonstrate the characteristics of variables - Reference at least one data visualization you created above to demonstrate the relationship between two or more variables - Describe what your exploratory analysis has told you about the data - Describe any changes you have made to the data to enable modeling

characteristics of a single variable

I began the data exploration by modeling a single variable using <code>geom\_density()</code>, <code>comfort</code>. The presence of large numbers of NA values as seen in the validation appeared here as a large number of zeroes in the density plot. No modification to the data was needed.

As you can see in the plot, the values reported by reviewers are not normally distributed.

characteristics of multiple variables

I then expanded this analysis, transitioning to a bar plot since the variables are all integers. I first used pivot\_longer() and select() to generate a dataframe that contained only the values for the numerical variables accompanied by the variable name. I then transformed the owned variable into a character string for easier aesthetic assignments in the plot, recoded the names to be more appropriate for legend generation, removed the recoded NA values, and piped the resulting dataframe into ggplot(). Attached to the ggplot() call I specified the identity position and the ..density.. aesthetic in the geom\_histogram() function to visualize density, faceted by the variable name with a free vertical axis, manually specified the color scheme to color by ownership, and specified labels as I do throughout. Since the values are all integers I specified breaks to bin the integer values neatly.

The resulting plot shows that non-owner reviewers were more likely to assign higher values to essentially every category, but that no category in particular appeared to be alone capable of identifying a non-owner review. Again none of the distributions of ratings were normal.

I then generated some summary tables using group\_by() and summarize() to explore a potential relationship between ownership and any of the categorical variables. Commuter mopeds were far less likely to be non-owner reviews, and due to the smaller sample size of many model categories some models had 100% or 0% ownership rates. This warrants consideration when expanding these variables into dummy indicators, since any model incorporating those smaller sample models may not have much external validity when applied to new reviews of those small-sample models.

characteristics of multiple variables

To examine this further, I decided to generate a pie chart of the models with the highest number of observations to determine how many could be included in the final analysis. I started by generating model\_list, a list of the models with the highest number of observations, by grouping on model, summarizing on n(), calling head() with n = 20, and pulling the model vector from the resulting dataframe. I then generated an appropriate dataframe for aesthetic assignments by filtering for models in model\_list, converting owned back to a character vector, grouping on model and owned, and summarizing on n(). After piping the resulting dataframe into ggplot(), I used geom\_arg\_bar() faceted by model with colors manually assigned to owned using scale\_fill\_manual(). I also manually set panel spacing and text size using theme().

The results showed that for high-n models of moped, no models featured only owners or non-owners in reviews. In the analysis portion I use far fewer models than 20, but I wouldn't risk overfitting my model prior to receiving new data by selecting more within reason.

 $characteristics\ of\ multiple\ variables$ 

Since the above analysis hadn't given me any clear information about correlation with our outcome variable or correlation between our independent variables, I then decided to run a principle component analysis and generate a scree and biplot to quickly get a better idea for what's going on in the data. When running the

PCA I generated commuter as a binary of used\_for, and dropped the remaining categorical variables that couldn't be easily one-hot encoded manually. I then scaled, omitted NA values, and ran prcomp().

To generate the biplot I used tidy() to pull the rotation matrix, transformed it using pivot\_wider(), and fed the results into ggplot() using geom\_segment() and custom aesthetic assignments stored in arrow\_style. Limits were set to contain the resulting vectors without excessive white space.

The resulting biplot showed clear correlation between owned and commuter, and a negative correlation between owned, visual\_appeal, and reliability. The latter two also exhibited significant collinearity. The remaining variables were slightly negatively correlated with owned and collinear with one another. So moped owners commonly used the moped for commuting, reported that it was ugly as sin, and cited reliability as problematic. It would make sense that reviewers who only rent a moped wouldn't have time to be bothered by these issues - and it would make sense for fake reviews to give positive impressions of the models in question.

To generate the scree plot I applied tidy() to the PCA object and piped it directly into ggplot() with the geom\_col() aesthetic. To reach a suitable proportion of variance explained I'd need to include three or more principle components, so PCA is unsuitable for modeling in this case even though the biplot provided useful information about the data.

Based on the results from the pie charts and summary tables, I knew that wrangling the model variable correctly was going to be an important factor in avoiding overfitting. Retaining all categories would lead to problematic overfitting, as the many small-n categories aren't representative samples from their respective population means. On the other hand, to maximize retained information for modeling I wanted to retain as much information as possible assigned to their respective observations. Theoretically, I was weighing two possibilities. First, morally onerous marketers from certain brands could be submitting fake reviews. This would lead to a high degree of correlation between the proportion of owned == 1 values and brand name. Second, specific models could be more likely to be chosen as part of rental fleets - in which case the full model name would be the more appropriate unit for one-hot encoding. Retaining categories only at the brand level might also help retain information, since some brands may field many models such that their total market share comprises a substantial portion of the sample where individually they do not.

 $characteristics\ of\ a\ single\ variable$ 

To determine this, I generated two visualizations. First, a geom\_bar() by the default model name sorted using fct\_infreq() using a geom\_hline() to show categories meeting the default sample proportion threshold from dummyVars() of 0.10. I used the color palette from viridis and coord\_flip() for readability and ease of interpretation. Then I repeated the visualization, but I first used separate() to split the model variable so I could examine the make independently.

The resulting plots showed that the same brands/models would be captured in either case, and that smaller brands didn't meet the threshold once their total market share was considered.

characteristics of multiple variables

I then decided to compare the total number of observations captured in each treatment plan. To do this, I generated two dataframes named moped\_n\_1 and moped\_n\_2 containing summary tables of observation counts grouped by model/make respectively and filtered for categories containing the desired proportion. I then appended them using rbind() to form model\_n, and performed additional transformations to ensure neat aesthetic assignments for ggplot. I piped the resulting dataframe into ggplot(), factoring on the type dummy variable and using geom\_col() so I could assign the preexisting count information from the summary tables to the y-axis.

The resulting plot showed that although the brands in both treatment plans were the same, one-hot encoding on make captured a substantially higher proportion of observations than encoding on model.

```
# problem type is binary classification
# seed for replication
```

```
set.seed(100)
  ###https://win-vector.com/2017/04/15/encoding-categorical-variables-one-hot-and-beyond/
# manually converting one variable to a dummy
moped <-
 moped_og |>
 mutate(commuter = ifelse(used_for == "Commuting", 1, 0), .keep = "unused")
# test/train split
split <-
  initial_split(moped, prop = 0.8, strata = "model")
moped_train <-
 training(split)
moped_test <-</pre>
 testing(split)
# storing vtreat plan
treatplan <- designTreatmentsZ(moped_train, colnames(moped_train), minFraction = 1/10)</pre>
## [1] "vtreat 1.6.3 inspecting inputs Wed Nov 09 23:36:12 2022"
## [1] "designing treatments Wed Nov 09 23:36:12 2022"
## [1] " have initial level statistics Wed Nov 09 23:36:12 2022"
## [1] " scoring treatments Wed Nov 09 23:36:12 2022"
## [1] "have treatment plan Wed Nov 09 23:36:12 2022"
# inspecting results
View(treatplan[["scoreFrame"]])
# executing treatment
train treated <-
  prepare(treatplan, moped_train) |>
  select(-model_catP)
test_treated <-
 prepare(treatplan, moped_test) |>
  select(-model catP)
# log reg
  # model definition/training
  logreg_model_1 <-</pre>
   glm(owned ~ ., data = train_treated, family = "binomial")
 logreg_model_1
##
## Call: glm(formula = owned ~ ., family = "binomial", data = train_treated)
## Coefficients:
##
                         (Intercept)
                                                         visual_appeal
```

```
##
                            4.07279
                                                              0.27647
##
                     extra_features
                                                 extra_features_isBAD
                           -0.51150
                                                             -0.41112
##
##
                                                     maint_cost_isBAD
                         maint_cost
##
                            0.31356
                                                             -0.42311
##
                                                          value isBAD
                              value
##
                           -0.24639
                                                             -1.63602
##
                        reliability
                                                              comfort
##
                           -0.43664
                                                              0.02433
##
                      comfort_isBAD
                                                             commuter
##
                            0.90676
                                                              0.80406
##
   model_lev_x_Hero_Electric_Flash model_lev_x_Hero_Electric_Optima
##
                           -0.43671
##
         model_lev_x_Okinawa_Praise
##
                           -0.21299
##
## Degrees of Freedom: 568 Total (i.e. Null); 554 Residual
## Null Deviance:
                        553
## Residual Deviance: 462.5
                                AIC: 492.5
  # summary of model
  summary(logreg_model_1)
##
## Call:
## glm(formula = owned ~ ., family = "binomial", data = train_treated)
## Deviance Residuals:
##
      Min
                      Median
                                   3Q
                 10
                                           Max
  -2.3805
                      0.3989
                               0.6512
                                        1.8724
##
## Coefficients:
##
                                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                                1.58744
                                                         2.566 0.01030 *
                                     4.07279
## visual_appeal
                                     0.27647
                                                0.18705
                                                          1.478 0.13939
## extra features
                                    -0.51150
                                                0.25365 -2.017
                                                                 0.04374 *
## extra_features_isBAD
                                    -0.41112
                                                1.02727 -0.400 0.68900
## maint_cost
                                    0.31356
                                                0.27640
                                                         1.134 0.25661
## maint_cost_isBAD
                                    -0.42311
                                                0.88725 -0.477 0.63344
## value
                                    -0.24639
                                                0.19081 -1.291 0.19661
## value_isBAD
                                    -1.63602
                                                0.35816 -4.568 4.93e-06 ***
## reliability
                                    -0.43664
                                                0.16786 -2.601 0.00929 **
## comfort
                                     0.02433
                                                0.18104
                                                          0.134 0.89311
## comfort_isBAD
                                     0.90676
                                                          1.052 0.29275
                                                0.86185
## commuter
                                     0.80406
                                                0.25270
                                                          3.182 0.00146 **
                                                0.40386 -1.081 0.27955
## model_lev_x_Hero_Electric_Flash -0.43671
## model_lev_x_Hero_Electric_Optima 0.45999
                                                0.56447
                                                          0.815
                                                                 0.41512
                                                0.49217 -0.433 0.66519
## model_lev_x_Okinawa_Praise
                                    -0.21299
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 553.00 on 568 degrees of freedom
```

```
## Residual deviance: 462.54 on 554 degrees of freedom
## ATC: 492.54
##
## Number of Fisher Scoring iterations: 5
# test model
 test_treated$pred <-</pre>
    predict(logreg_model_1, test_treated, type = "response")
  # saving this dataframe for later
 logreg_pred_1 <-</pre>
    test_treated
# xgboost
  # defining dataframes sans outcome
    xgb_train <-
      train_treated |>
      select(-owned) |>
      as.matrix()
    xgb_test <-
      test_treated |>
      select(-c(pred, owned)) |>
      as.matrix()
  # running cross validation to find the ideal parameters
    cv <- xgb.cv(data = xgb_train,</pre>
                 label = train_treated$owned,
                 nrounds = 100,
                 nfold = 5,
                 objective = "binary:logistic",
                 max_depth = 5,
                 early_stopping_rounds = 5,
                 verbose = FALSE # silent
  # fetching evaluation log
    cv$evaluation_log |>
      summarize(ntrees.train = which.min(train_logloss_mean),
                ntrees.test = which.min(test_logloss_mean))
##
   ntrees.train ntrees.test
## 1
               14
# checking cross validation results using xgb.train()
  # generating appropriate matrices
  xgbDM_train <-</pre>
    xgb.DMatrix(data = xgb_train, label = train_treated$owned)
  xgbDM_test <-</pre>
    xgb.DMatrix(data = xgb_test, label = test_treated$owned)
  # generating watchlist
 watchlist <-
```

```
list(train = xgbDM_train, test = xgbDM_test)
  # running xqb.train()
  xgb_training <-</pre>
    xgb.train(
     data = xgbDM_train,
     \max.depth = 5,
     objective = "binary:logistic",
     watchlist = watchlist,
     nrounds = 100,
     verbose = 0
    )
  # obtaining evaluation log
  xgb_training$evaluation_log |>
    summarize(ntrees.train = which.min(train_logloss),
              ntrees.test = which.min(test_logloss))
## ntrees.train ntrees.test
## 1
              100
# defining final model
 xgb_model_1 <- xgboost(data = xgb_train,</pre>
                       label = train_treated$owned,
                       objective = "binary:logistic",
                       max.depth = 5,
                       nrounds = 13,
                       verbose = FALSE
                       )
  # predictions
  test_treated$pred <-</pre>
    predict(xgb_model_1, xgb_test, nrounds = 8)
  # saving for evaluation
  xgb_pred_1 <-
    test_treated
  # saving colnames for evaluation
  colnames_1 <-
    colnames(xgb_train)
# models without stratification
  # test/train split
  split <-
    initial_split(moped, prop = 0.8)
 moped_train <-
    training(split)
 moped_test <-
    testing(split)
```

```
# storing new vtreat plan
 treatplan <- designTreatmentsZ(moped_train, colnames(moped_train), minFraction = 1/10)</pre>
## [1] "vtreat 1.6.3 inspecting inputs Wed Nov 09 23:36:13 2022"
## [1] "designing treatments Wed Nov 09 23:36:13 2022"
## [1] " have initial level statistics Wed Nov 09 23:36:13 2022"
## [1] " scoring treatments Wed Nov 09 23:36:13 2022"
## [1] "have treatment plan Wed Nov 09 23:36:13 2022"
 # inspecting results
  View(treatplan[["scoreFrame"]])
  # executing treatment
  train_treated <-
    prepare(treatplan, moped_train) |>
    select(-model_catP)
  test treated <-
    prepare(treatplan, moped_test) |>
    select(-model_catP)
  # log reg
  # model definition/training
  logreg_model_2 <-</pre>
    glm(owned ~ ., data = train_treated, family = "binomial")
 logreg_model_2
## Call: glm(formula = owned ~ ., family = "binomial", data = train_treated)
##
## Coefficients:
##
                         (Intercept)
                                                         visual_appeal
##
                              4.8544
                                                                 0.0320
                     extra_features
##
                                                  extra_features_isBAD
##
                            -0.5791
                                                                 0.1897
##
                         maint_cost
                                                      maint_cost_isBAD
##
                             0.3333
                                                                -1.0609
##
                              value
                                                           value_isBAD
##
                            -0.4045
                                                                -1.5976
##
                                                                comfort
                        reliability
##
                             -0.2900
                                                                 0.1029
##
                      comfort_isBAD
                                                               commuter
##
                              0.8675
                                                                 0.6907
##
    model_lev_x_Hero_Electric_Flash model_lev_x_Hero_Electric_Optima
                             -0.0391
##
                                                                 0.5113
##
## Degrees of Freedom: 569 Total (i.e. Null); 556 Residual
## Null Deviance:
                        567.7
## Residual Deviance: 476.7
                                AIC: 504.7
```

```
# summary of model
summary(logreg_model_2)
```

```
## Call:
## glm(formula = owned ~ ., family = "binomial", data = train_treated)
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                   3Q
                                           Max
## -2.4311
            0.2115 0.4084
                             0.7021
                                        1.4881
##
## Coefficients:
##
                                   Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                      4.8544
                                                1.6285
                                                          2.981 0.00287 **
## visual_appeal
                                      0.0320
                                                 0.1837
                                                          0.174 0.86167
                                                0.2631 -2.201 0.02772 *
## extra_features
                                    -0.5791
## extra_features_isBAD
                                     0.1898
                                                1.0654
                                                          0.178 0.85865
## maint_cost
                                     0.3333
                                                0.2870
                                                         1.162 0.24540
## maint_cost_isBAD
                                     -1.0609
                                                0.9266 -1.145 0.25228
## value
                                    -0.4045
                                                0.1988 -2.035 0.04186 *
## value_isBAD
                                                0.3286 -4.861 1.17e-06 ***
                                     -1.5977
## reliability
                                                0.1628 -1.782 0.07482 .
                                     -0.2900
## comfort
                                                0.1828
                                                          0.563 0.57368
                                     0.1029
                                                0.8537
                                                         1.016 0.30957
## comfort isBAD
                                     0.8675
## commuter
                                     0.6907
                                                0.2519
                                                          2.742 0.00610 **
## model_lev_x_Hero_Electric_Flash
                                                0.3846 -0.102 0.91903
                                     -0.0391
## model_lev_x_Hero_Electric_Optima
                                    0.5113
                                                0.5029
                                                         1.017 0.30931
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 567.68 on 569 degrees of freedom
## Residual deviance: 476.71 on 556 degrees of freedom
## AIC: 504.71
## Number of Fisher Scoring iterations: 5
 # test model
  test_treated$pred <-</pre>
   predict(logreg_model_2, test_treated, type = "response")
  # saving this dataframe for later
  logreg_pred_2 <-</pre>
   test treated
  # xqboost
  # defining dataframes sans outcome
  xgb_train <-
   train treated |>
   select(-owned) |>
   as.matrix()
```

```
xgb_test <-
   test_treated |>
    select(-c(pred, owned)) |>
   as.matrix()
  # generating appropriate matrices
  xgbDM_train <-
   xgb.DMatrix(data = xgb_train, label = train_treated$owned)
  xgbDM_test <-
   xgb.DMatrix(data = xgb_test, label = test_treated$owned)
  # running cross validation to find the ideal parameters
  cv <- xgb.cv(data = xgbDM_train,</pre>
               nrounds = 100,
               nfold = 5.
               objective = "binary:logistic",
               max_depth = 5,
               early_stopping_rounds = 5,
               verbose = FALSE # silent
  # fetching evaluation log
  cv$evaluation_log |>
    summarize(ntrees.train = which.min(train_logloss_mean),
              ntrees.test = which.min(test_logloss_mean))
##
   ntrees.train ntrees.test
## 1
               12
# checking cross validation results using xgb.train()
  # generating watchlist
 watchlist <-
   list(train = xgbDM_train, test = xgbDM_test)
  # running xgb.train()
  xgb_training <-</pre>
   xgb.train(
     data = xgbDM_train,
     \max.depth = 5,
     objective = "binary:logistic",
     watchlist = watchlist,
     nrounds = 100,
      verbose = 0
   )
  # obtaining evaluation log
  xgb_training$evaluation_log |>
    summarize(ntrees.train = which.min(train_logloss),
              ntrees.test = which.min(test_logloss))
   ntrees.train ntrees.test
```

## 1

100

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```
# defining final model
  xgb_model_2 <- xgboost(data = xgbDM_train,</pre>
                                objective = "binary:logistic",
                                \max.depth = 5,
                                nrounds = 14,
                                verbose = FALSE
  )
  # predictions
  test_treated$pred <-</pre>
    predict(xgb_model_2, xgb_test, nrounds = 9)
  # saving for evaluation
  xgb_pred_2 <-
    test_treated
  # saving colnames for evaluation
  colnames_2 <-
    colnames(xgb_train)
# models without `model`
  # test/train split
  split <-
    moped |>
    select(-model) |>
    initial_split(prop = 0.8)
 moped_train <-
    training(split)
  moped test <-
    testing(split)
  # storing new vtreat plan
 treatplan <- designTreatmentsZ(moped_train, colnames(moped_train), minFraction = 1/10)</pre>
## [1] "vtreat 1.6.3 inspecting inputs Wed Nov 09 23:36:13 2022"
## [1] "designing treatments Wed Nov 09 23:36:13 2022"
## [1] " have initial level statistics Wed Nov 09 23:36:13 2022"
## [1] " scoring treatments Wed Nov 09 23:36:13 2022"
## [1] "have treatment plan Wed Nov 09 23:36:13 2022"
 # inspecting results
  View(treatplan[["scoreFrame"]])
  # executing treatment
 train_treated <-</pre>
    prepare(treatplan, moped_train)
 test_treated <-
    prepare(treatplan, moped_test)
# log reg
```

```
# model definition/training
  logreg_model_3 <-</pre>
    glm(owned ~ ., data = train_treated, family = "binomial")
  logreg_model_3
## Call: glm(formula = owned ~ ., family = "binomial", data = train_treated)
## Coefficients:
##
            (Intercept)
                                visual_appeal
                                                     extra features
##
                4.38996
                                      0.35579
                                                           -0.55521
## extra_features_isBAD
                                   maint_cost
                                                   maint_cost_isBAD
##
                0.24099
                                      0.32133
                                                           -1.18879
##
                                  value_isBAD
                  value
                                                        reliability
##
               -0.16691
                                     -1.40566
                                                           -0.55032
##
                comfort
                                comfort_isBAD
                                                           commuter
##
               -0.09271
                                      0.66584
                                                            0.81104
##
## Degrees of Freedom: 569 Total (i.e. Null); 558 Residual
## Null Deviance:
                        550.5
## Residual Deviance: 456.7
                                AIC: 480.7
# summary of model
  summary(logreg_model_3)
##
## Call:
## glm(formula = owned ~ ., family = "binomial", data = train_treated)
##
## Deviance Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
                      0.4090
## -2.4501
             0.2112
                               0.6536
                                        1.9542
##
## Coefficients:
                        Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                    1.55325 2.826 0.00471 **
                         4.38996
## visual_appeal
                         0.35579
                                    0.19816
                                             1.795 0.07258
## extra_features
                        -0.55521
                                    0.27037 -2.053 0.04002 *
## extra_features_isBAD 0.24099
                                    1.05232
                                             0.229 0.81886
## maint cost
                         0.32133
                                    0.30034
                                              1.070 0.28467
## maint_cost_isBAD
                        -1.18879
                                    0.92949 -1.279 0.20091
## value
                        -0.16691
                                    0.17732 -0.941 0.34656
## value_isBAD
                                             -4.810 1.51e-06 ***
                        -1.40566
                                    0.29223
## reliability
                        -0.55032
                                    0.17678
                                             -3.113 0.00185 **
## comfort
                        -0.09271
                                    0.18489 -0.501 0.61605
## comfort_isBAD
                         0.66584
                                    0.83211
                                              0.800 0.42360
## commuter
                         0.81104
                                    0.25210
                                              3.217 0.00129 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
```

```
##
       Null deviance: 550.50 on 569 degrees of freedom
## Residual deviance: 456.71 on 558 degrees of freedom
## AIC: 480.71
## Number of Fisher Scoring iterations: 5
# test model
 test_treated$pred <-</pre>
   predict(logreg_model_3, test_treated, type = "response")
  # saving this dataframe for evaluation
 logreg_pred_3 <-</pre>
   test_treated
# xgboost
  # defining dataframes sans outcome
 xgb_train <-
   train_treated |>
   select(-owned) |>
   as.matrix()
 xgb_test <-
   test_treated |>
   select(-c(pred, owned)) |>
   as.matrix()
  # generating appropriate matrices
  xgbDM train <-
   xgb.DMatrix(data = xgb_train, label = train_treated$owned)
  xgbDM_test <-
   xgb.DMatrix(data = xgb_test, label = test_treated$owned)
  # running cross validation to find the ideal parameters
  cv <- xgb.cv(data = xgbDM_train,</pre>
               nrounds = 100,
               nfold = 5,
               objective = "binary:logistic",
               max_depth = 5,
               early_stopping_rounds = 5,
               verbose = FALSE
                                # silent
  # fetching evaluation log
  cv$evaluation_log |>
    summarize(ntrees.train = which.min(train_logloss_mean),
             ntrees.test = which.min(test_logloss_mean))
   ntrees.train ntrees.test
```

## 1

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```
# checking cross validation results using xgb.train()
# generating watchlist
watchlist <-
 list(train = xgbDM_train, test = xgbDM_test)
# running xgb.train()
xgb_training <-
 xgb.train(
   data = xgbDM_train,
   \max.depth = 5,
   objective = "binary:logistic",
   watchlist = watchlist,
   nrounds = 100,
   verbose = 0
 )
# obtaining evaluation log
xgb_training$evaluation_log |>
  summarize(ntrees.train = which.min(train_logloss),
            ntrees.test = which.min(test_logloss))
```

```
## ntrees.train ntrees.test
## 1 100 11
```

```
# defining final model
xgb_model_3 <- xgboost(data = xgbDM_train,</pre>
                             objective = "binary:logistic",
                             \max.depth = 5,
                             nrounds = 15,
                             verbose = FALSE
)
# predictions
test_treated$pred <-</pre>
  predict(xgb_model_3, xgb_test, nrounds = 10)
# saving for evaluation
xgb pred 3 <-
  test_treated
# saving variable names for evaluation
colnames_3 <-</pre>
  colnames(xgb_train)
```

#### **Model Fitting**

Describe your approach to the model fitting. In your description you should: - Describe what type of machine learning problem you are working on - Describe which method you selected for the baseline model and explain why you chose this model - Describe which method you selected for the comparison model and explain why you chose this model

Since owned is a binary classifier, it was clear that I was dealing with a binary classification problem.

For the base model I selected logistic regression. Although I didn't feel it was likely to show exceptional performance based on the results from the data exploration and the simplicity of the methodology, it would be easy to examine and evaluate and its simplicity makes it useful as a baseline. Another advantage of this simplicity is that although logistic regression is unlikely to generate highly accurate predictions, the risk of overfitting or other serious problems is low.

For the comparison model I selected Xtreme Gradient Boosting. I chose xgboost() over random forest modeling for a number of reasons. Gradient boosting is better with unbalanced data, better at handling large numbers of categorical variables, and generally has a slight edge in performance. Random forest models are easier to tune, but my priority was model performance rather than speed.

For the test/train split I used the standard 80/20 proportion, initial\_split(), and the vtreat toolkit. The function designTreatmentsZ() has additional features for handling of NA values not available in dummyVars() from caret, so given the large number of NA values in the data I decided to use vtreat. I specified the initial\_split() to stratify on model in order to avoid problems with non-representative sampling of models, and I removed model\_catP after treatment to avoid metadata about model category proportion leading to overfitting.

After splitting and preparing the data, I generated logreg\_model by running glm() on the training data. I then used predict() to generate predicted values for the test dataframe and saved the results for model evaluation.

For the gradient boosting model I first used select() and as.matrix() to generate matrices of data appropriate for the xgboost toolkit, without their outcome variables.

I then ran a k-fold cross validation using xgb.cv() in conjunction with xgb.train() to find the highest performing parameters for the model. For xgb.train() I formatted the existing dataframes into xgb.DMatrix objects using the corresponding function and defined a watchlist of the test and train datasets. I then fed the resulting parameters into xgboost() using objective = "binary:logistic", with a max.depth of 5.

I experimented with parameter settings to ensure optimal performance, but was unable to improve AUC scores. The results are in the model evalution section.

I then decided to experiment with a number of variations to better estimate performance in modeling future data.

First, I reran the logistic regression and gradient boosting algorithms with unstratified samples. Depending on the use case for the model, this may be more descriptive of performance in future applications if the algorithm is being used to e.g. predict ownership on individual incoming reviews. The proportions of models prevalent in future reviews may not reflect the proportion of past data, and so the model may need to perform on data that does not fully resemble the training set.

Second, I built models to perform estimations without using model to compare to the unstratified performance. Although the feature importance indicates that the stratified model places little relative importance on the results of categorical variables, the model is likely to precondition some trees on model membership and may improve in performance on unstratified samples without that information.

The code for these models is contained in the second and third code chunks above, and their performance metrics are contained in the model evaluation section below.

```
# Model Evaluation
# Choose a metric and evaluate the performance of the two models

# model set 1 evaluation
# logreg evaluation
# glance to get model stats
  (perf <- glance(logreg_model_1))</pre>
```

## # A tibble: 1 x 8

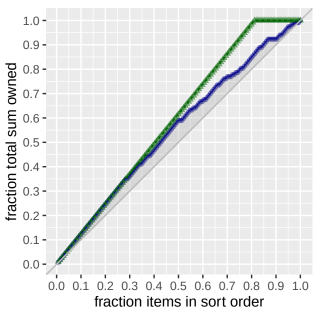
```
BIC deviance df.residual nobs
     null.deviance df.null logLik
                                    AIC
##
             <dbl>
                     <int> <dbl> <dbl> <dbl>
                                                  <dbl>
                                                              <int> <int>
              553.
                       568 -231. 493. 558.
                                                   463.
## 1
                                                                554
                                                                      569
 # calculating pseudo-R-squared
  (pseudoR2 <- 1 - perf$deviance/perf$null.deviance)</pre>
```

## [1] 0.1635854

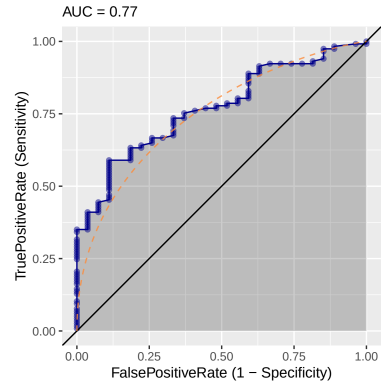
```
# gain curve plot
GainCurvePlot(logreg_pred_1, xvar = "pred", "owned", "Logistic regression model for moped ownership")
```

## Logistic regression model for moped ownership owned~pred

Gini score: 0.051, relative Gini score: 0.54



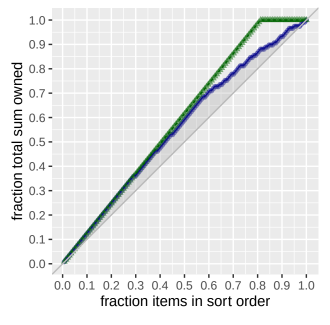
# Logistic regression model for moped ownership owned==TRUE ~ pred



# xgb evaluation
# gain curve plot
GainCurvePlot(xgb\_pred\_1, xvar = "pred", "owned", "Xtreme Gradient Boosting model for moped ownership

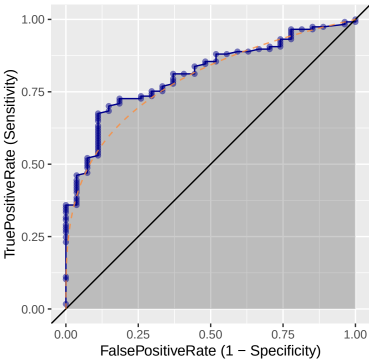
# Xtreme Gradient Boosting model for moped ownership owned~pred

Gini score: 0.058, relative Gini score: 0.62



# Xtreme Gradient Boosting model for moped ownership owned==TRUE ~ pred

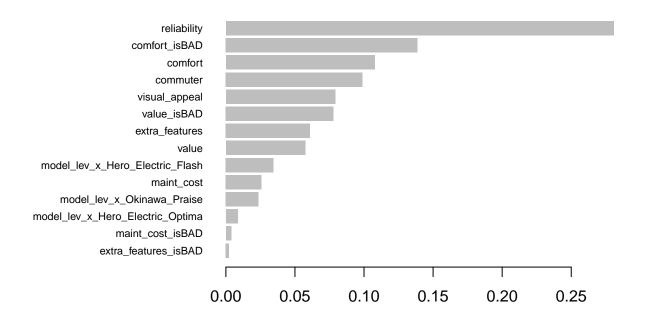




```
# inspecting feature importance
(importance_matrix <-
     xgb.importance(feature_names = colnames_1,
          model = xgb_model_1))</pre>
```

```
##
                                Feature
                                                Gain
                                                           Cover
                                                                   Frequency
                            reliability 0.280722387 0.261067689 0.154255319
##
   1:
##
   2:
                          comfort_isBAD 0.138711492 0.031999076 0.026595745
##
   3:
                                comfort 0.107803167 0.120758074 0.122340426
                                commuter 0.098919755 0.107213569 0.122340426
##
   4:
##
   5:
                          visual_appeal 0.079136047 0.072568630 0.117021277
   6:
##
                            value_isBAD 0.077958469 0.108844290 0.047872340
##
   7:
                         extra_features 0.060958420 0.091367803 0.117021277
##
   8:
                                   value 0.057425564 0.113256846 0.090425532
##
   9:
       model_lev_x_Hero_Electric_Flash 0.034492626 0.032480093 0.042553191
## 10:
                             maint_cost 0.025698850 0.017730371 0.095744681
## 11:
             model_lev_x_Okinawa_Praise 0.023556153 0.023615368 0.037234043
## 12: model lev x Hero Electric Optima 0.008517928 0.008430003 0.015957447
                       maint_cost_isBAD 0.003835525 0.006503444 0.005319149
## 13:
## 14:
                   extra_features_isBAD 0.002263616 0.004164744 0.005319149
```

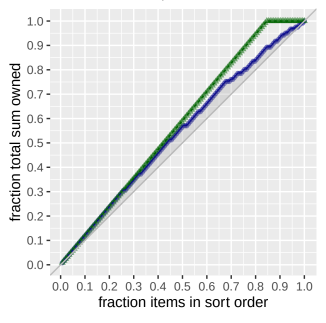
```
# visualizing feature importance
xgb.plot.importance(importance_matrix[1:14,])
```



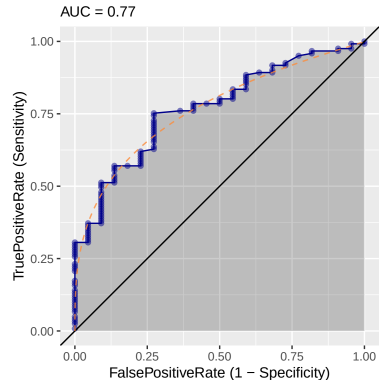
```
# model set 2 evaluation
  # logreg evaluation
  # glance to get model stats
  (perf <- glance(logreg_model_2))</pre>
## # A tibble: 1 x 8
     null.deviance df.null logLik
                                     AIC
                                           BIC deviance df.residual nobs
                     <int> <dbl> <dbl> <dbl>
                                                   <dbl>
##
             <dbl>
                                                               <int> <int>
## 1
              568.
                       569 -238.
                                   505. 566.
                                                    477.
                                                                 556
                                                                       570
  # calculating pseudo-R-squared
  (pseudoR2 <- 1 - perf$deviance/perf$null.deviance)</pre>
## [1] 0.160235
  # gain curve plot
 GainCurvePlot(logreg_pred_2, xvar = "pred", "owned", "Logistic regression model for moped ownership")
```

# Logistic regression model for moped ownership owned~pred

Gini score: 0.041, relative Gini score: 0.54



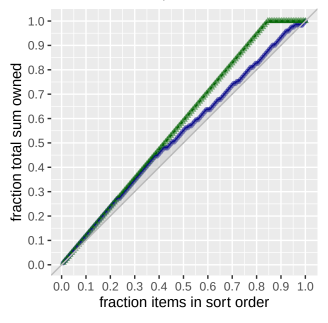
# Logistic regression model for moped ownership owned==TRUE ~ pred



# xgb evaluation
# gain curve plot
GainCurvePlot(xgb\_pred\_2, xvar = "pred", "owned", "Xtreme Gradient Boosting model for moped ownership

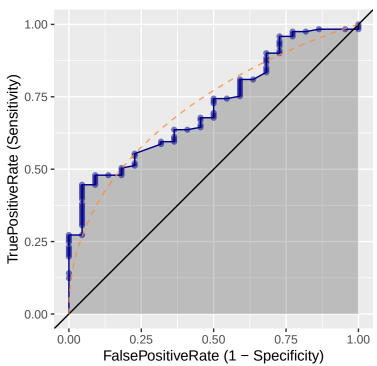
# Xtreme Gradient Boosting model for moped ownership owned~pred

Gini score: 0.033, relative Gini score: 0.43



# Xtreme Gradient Boosting model for moped ownership owned==TRUE ~ pred

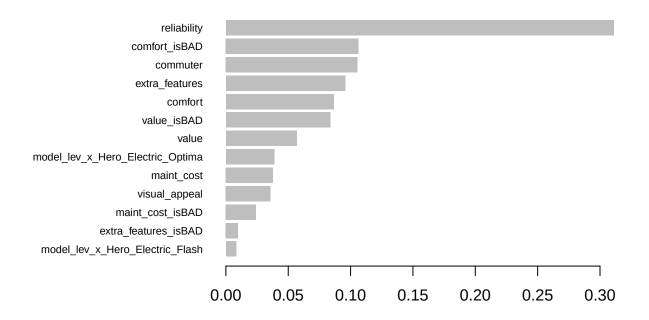




```
# inspecting feature importance
(importance_matrix <-
     xgb.importance(feature_names = colnames_2,
          model = xgb_model_2))</pre>
```

```
##
                                Feature
                                                Gain
                                                                    Frequency
                                                           Cover
                            reliability 0.310958676 0.185086283 0.126315789
##
   1:
##
   2:
                          comfort_isBAD 0.106266669 0.015067493 0.010526316
##
   3:
                                commuter 0.105467984 0.106198016 0.163157895
                         extra_features 0.095637160 0.154827726 0.115789474
##
   4:
                                comfort 0.086518924 0.087757277 0.147368421
##
   5:
   6:
                            value_isBAD 0.083654625 0.111880806 0.063157895
##
##
   7:
                                   value 0.056924471 0.111506771 0.100000000
##
   8: model lev x Hero Electric Optima 0.038828795 0.074525764 0.068421053
##
   9:
                             maint_cost 0.037869854 0.023542361 0.100000000
## 10:
                          visual_appeal 0.035711657 0.083787902 0.068421053
## 11:
                       maint_cost_isBAD 0.024142360 0.030051043 0.021052632
## 12:
                   extra_features_isBAD 0.009693987 0.006648917 0.005263158
## 13:
       model_lev_x_Hero_Electric_Flash 0.008324840 0.009119640 0.010526316
```

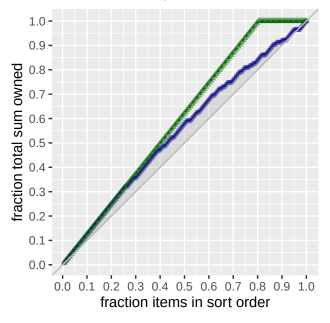
```
# visualizing feature importance
xgb.plot.importance(importance_matrix[1:13,])
```



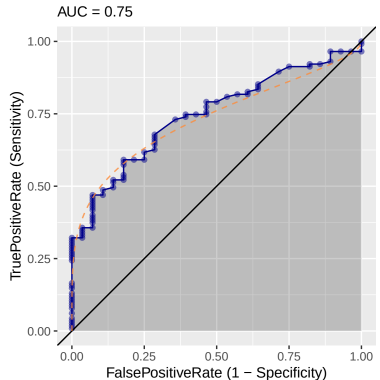
```
# model set 3 evaluation
  # logreg evaluation
  # glance to get model stats
  (perf <- glance(logreg_model_3))</pre>
## # A tibble: 1 x 8
     null.deviance df.null logLik
                                     AIC
                                           BIC deviance df.residual nobs
                                                   <dbl>
             <dbl> <int> <dbl> <dbl> <dbl> <dbl> <
##
                                                               <int> <int>
## 1
              551.
                       569 -228. 481. 533.
                                                    457.
                                                                 558
                                                                        570
  # calculating pseudo-R-squared
  (pseudoR2 <- 1 - perf$deviance/perf$null.deviance)</pre>
## [1] 0.1703809
  # gain curve plot
 GainCurvePlot(logreg_pred_3, xvar = "pred", "owned", "Logistic regression model for moped ownership")
```

# Logistic regression model for moped ownership owned~pred

Gini score: 0.048, relative Gini score: 0.49



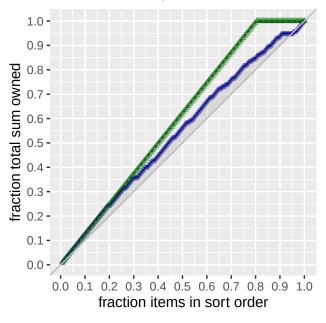
# Logistic regression model for moped ownership owned==TRUE ~ pred



# xgb evaluation
# gain curve plot
GainCurvePlot(xgb\_pred\_3, xvar = "pred", "owned", "Xtreme Gradient Boosting model for moped ownership

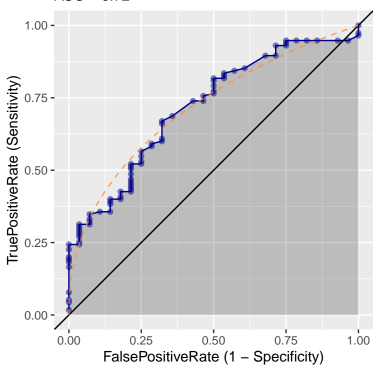
# Xtreme Gradient Boosting model for moped ownership owned~pred

Gini score: 0.043, relative Gini score: 0.44



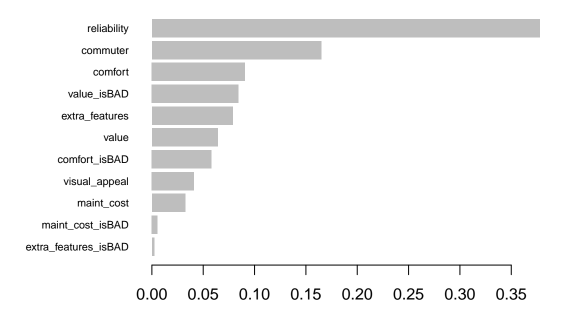
### Xtreme Gradient Boosting model for moped ownership owned==TRUE ~ pred

AUC = 0.72



```
##
                    Feature
                                   Gain
                                               Cover Frequency
##
                reliability 0.377672316 0.269049279 0.19897959
   1:
##
   2:
                   commuter 0.165045427 0.121648789 0.11224490
##
   3:
                    comfort 0.090635409 0.158366960 0.17346939
                value_isBAD 0.084323314 0.076941085 0.07653061
##
   4:
             extra_features 0.078835489 0.082149021 0.09693878
##
   5:
   6:
                      value 0.064100950 0.133864872 0.11734694
##
##
   7:
              comfort_isBAD 0.058018125 0.018619362 0.03061224
##
   8:
              visual appeal 0.040935475 0.081284408 0.07142857
##
   9:
                 maint_cost 0.032464469 0.050222740 0.09693878
           maint_cost_isBAD 0.005550685 0.006311957 0.01020408
## 11: extra_features_isBAD 0.002418342 0.001541527 0.01530612
```

```
# visualizing feature importance
xgb.plot.importance(importance_matrix[1:11,])
```



#### **Model Evaluation**

Explain what the results of your evaluation tell you. You should: - Describe which metric you have selected to compare the models and why - Explain what the outcome of this evaluation tells you about the performance of your models - Identify, based on the evaluation, which you would consider to be the better performing approach

I decided on gain curve plots and ROC curves for comparison of model performance. I also examine pseudo- $R^2$  values and feature importance for the logistic regression and gradient boosting models respectively. However, gain curve plots and ROC plots are easily generated for both modeling types and thus best suited for comparison.

In scenario 1, gradient boosting performs better in comparisons of both gain curves and ROC plots. The AUC of the gradient boosted model, 0.81, outperforms the regression model (AUC of 0.77) by a narrow margin of 0.04. This relative performance gain holds across the ROC plot - that is, the gradient boosted model performs better regardless of whether specificity or sensitivity is desired. The regression model does have a slight edge in Gini coefficients, but otherwise gradient boosting is a strictly better choice. Feature importance shows that the gradient boosted model relies heavily on reliability and comfort ratings to determine ownership status, indicating that the model is following the data trends previously explored in the faceted density histogram.

Model sets 2 and 3 are the opposite. Logistic regression outperforms gradient boosting in terms of AUC in both cases, with scores of 0.77 vs. 0.72 and 0.75 vs. 0.72 respectively. This edge in performance comes primarily from high-specificity optimizations where logistic regression seems to perform best. For problems where a high degree of sensitivity is desirable, gradient boosting can outperform regression. In model set 3 this is particularly apparent - but when compared to the performance of regression in model set 2 for sensitivity, gradient boosting is at best equal. Both sets of models do show a lower Gini coefficient for

gradient boosting even when the third boosted model is compared to the second regression model, but when the population distribution of models is unknown logistic regression has a clear edge in most performance metrics. Also noteworthy is that both models in set 3 are outperformed by their corresponding algorithm in set 2, so that even if the sample isn't proportional to the population including model characteristics improves predictive ability.

So the highest-performing model depends on background information about deployment circumstances and data collection. If information about market share of moped models is unavailable, or if the sample of moped reviews isn't representative of the model concentration in the population, logistic regression with model characteristics is probably the best algorithm for prediction. If the sample of moped reviews examined here is representative, then the gradient boosting model from set 1 is likely to perform the best. The large sample size available in the data suggests that the sample is likely representative of the broader population, but without information on data collection it is difficult to know for certain.

Then there is the question of desired model behavior. The verbiage "... reviews... from people who have never owned the moped..." suggests that *true negatives* and thus *specificity* are the modeling priority.

In that case, gradient boosting outperforms regression **only** when the sample has **model** proportions matching the population. Note that the average AUC of gradient boosted models 1 and 2 is roughly equivalent to the average AUC of the corresponding regression models, but that the regression model *doesn't change in predictive ability* when sample stratification is not performed. So if there are questions about data collection practices, it may behoove a risk-averse firm to opt for the regression model instead.