# Data Understanding for Mercari Price Suggestion

### Markus Loide

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# Reading the data

```
train_data <- fread("data/train.tsv", na.strings="")</pre>
##
Read 25.6% of 1482535 rows
Read 45.9% of 1482535 rows
Read 65.4% of 1482535 rows
Read 74.9% of 1482535 rows
Read 91.1% of 1482535 rows
Read 1482535 rows and 8 (of 8) columns from 0.315 GB file in 00:00:07
colnames(train_data)
## [1] "train_id"
                          "name"
                                              "item_condition_id"
## [4] "category_name"
                          "brand name"
                                              "price"
## [7] "shipping"
                          "item_description"
Amount of rows in the training dataset
nrow(train_data)
## [1] 1482535
str(train_data)
## Classes 'data.table' and 'data.frame': 1482535 obs. of 8 variables:
## $ train_id : int 0 1 2 3 4 5 6 7 8 9 ...
## $ name
                     : chr "MLB Cincinnati Reds T Shirt Size XL" "Razer BlackWidow Chroma Keyboard"
## $ item_condition_id: int 3 3 1 1 1 3 3 3 3 3 ...
                             "Men/Tops/T-shirts" "Electronics/Computers & Tablets/Components & Parts"
## $ category_name : chr
## $ brand_name
                      : chr NA "Razer" "Target" NA ...
## $ price
                     : num 10 52 10 35 44 59 64 6 19 8 ...
                    : int 1011000100...
## $ shipping
## $ item_description : chr "No description yet" "This keyboard is in great condition and works like
## - attr(*, ".internal.selfref")=<externalptr>
```

#### Name

Number of different names in the dataset

```
length(unique(train_data$name))
## [1] 1225273
```

#### Item condition

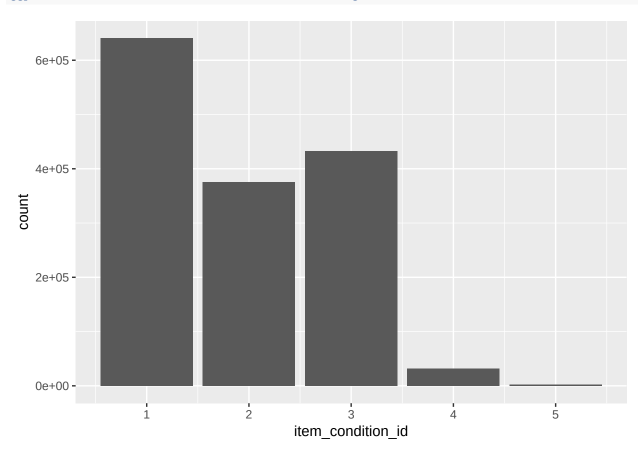
Different values for condition

### length(unique(train\_data\$item\_condition\_id))

### ## [1] 5

Distribution of item conditions:

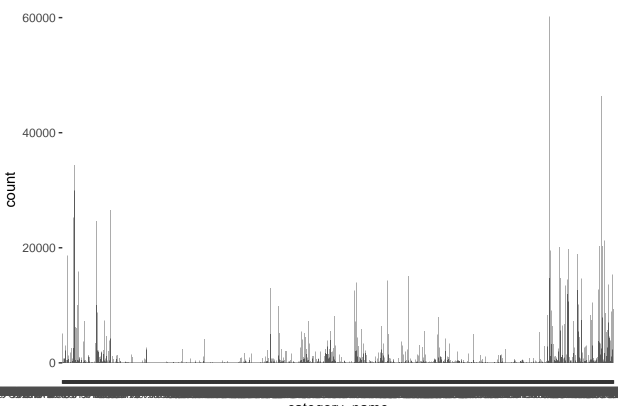
ggplot(train\_data, aes(x = item\_condition\_id)) + geom\_bar()



The distributions for the different values of item condition are heavily skewed towards to lower numbers. As such, it might be necessary to use sampling.

### Item category

```
length(unique(train_data$category_name))
## [1] 1288
ggplot(train_data, aes(x = category_name)) + geom_bar()
```



category\_name

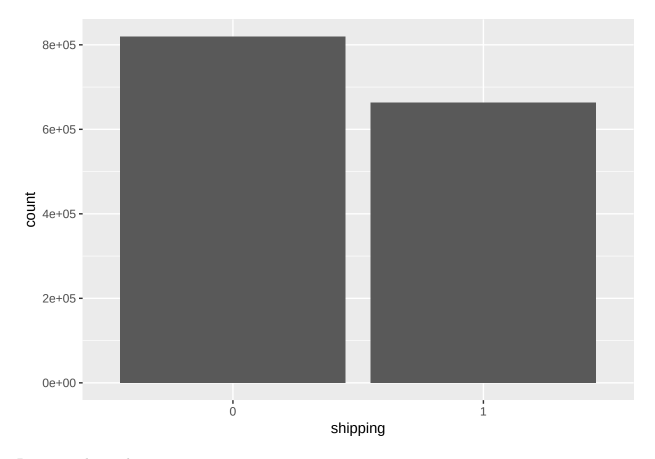
As with the last one, here some categories are represented very little. A solution for this can also be found with sampling.

### Brand name

```
length(unique(train_data$brand_name))
## [1] 4810
```

# Shipping info

```
train_data$shipping <- as.factor(train_data$shipping)
ggplot(train_data, aes(x = shipping)) + geom_bar()</pre>
```



Pretty equal - good.

# Item description

Written in free form, no use even trying to see how many are different.

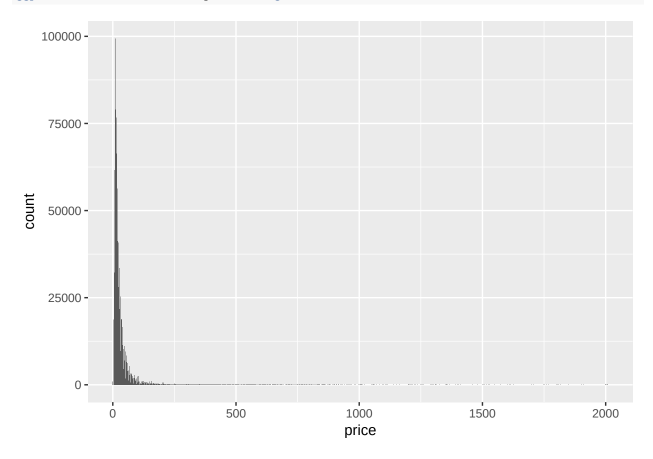
## Price

```
max(train_data$price)

## [1] 2009
min(train_data$price)

## [1] 0
```

# ggplot(train\_data, aes(x = price)) + geom\_bar()



Also a case for sampling perhaps.