Introduction

For this study, I will dive deep into the Food Delivery Time dataset. The goal of this study is to correctly predict the amount of time (in minutes) that an order will take to get to its destination.

Dataset and Variables

The dataset is made up of 17 variables, described as follows:

- **ID:** Unique identifier for each delivery instance.
- **Delivery_person_ID:** Unique identifier for each delivery person.
- Delivery_person_Age: Age of the delivery person.
- **Delivery_person_Ratings:** Customer ratings for the delivery person.
- Restaurant_latitude: Geographical latitude coordinate of the restaurant's location.
- Restaurant_longitude: Geographical longitude coordinate of the restaurant's location.
- Delivery_location_latitude: Latitude coordinate of the delivery location where the order is delivered.
- Delivery_location_longitude: Longitude coordinate of the delivery location where the order is delivered.
- Type_of_order: Category of food in the order.
- Type_of_vehicle: Delivery vehicle.
- Temperature: Atmospheric temperature.
- Humidity: Humidity level during delivery.
- Precipitation: Indication of rain or mist.
- Weather_description: Text that describes the weather during delivery.
- Traffic_Level: Level of traffic during delivery.
- Distance..km.: Distance between restaurant and customer in kilometers.
- TARGET: Delivery time in minutes to be predicted.

In order to achieve the goal of this study, the data will be passed through an analysis process, in which different variables will undergo modifications and pattern recognition in order to later on build and train two effective machine learning algorithms.

The algorithms that will be implemented are:

- Linear Regression
- Random Forest

The main metric that will be used to compare both algorithms will be RMSE, what this does is that it calculates de root of the square differences between the predicted values and the real (observed) values. This means that a lower RMSE means a better model (error decreases). This metric is specifically useful since it also takes into consideration "big errors" that could occur through the model.

Analysis

In order to start with the analysis process, it is important to install and import two of the main packages for data cleaning and exploration (dplyr and ggplot2). Also, the dataset will be read from the data/ directory and it's head (first 6 rows) and structure will be printed out in order to get an initial approach to the dataset itself:

```
if (!require(dplyr)) install.packages("dplyr")
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
      intersect, setdiff, setequal, union
library(dplyr)
if (!require(ggplot2)) install.packages("ggplot2")
## Loading required package: ggplot2
library(ggplot2)
data <- read.csv("data/Food_Time_Data_Set.csv")</pre>
str(data)
## 'data.frame':
                   10001 obs. of 18 variables:
## $ ID
                              : chr "4607" "B379" "5D6D" "7A6A" ...
                               : chr "INDORES13DEL02" "BANGRES18DEL02" "BANGRES19DEL01" "COIMBRES13D
## $ Delivery_person_ID
## $ Delivery_person_Age
                               : int 37 34 23 38 32 22 33 35 22 36 ...
## $ Delivery_person_Ratings : num 4.9 4.5 4.4 4.7 4.6 4.8 4.7 4.6 4.8 4.2 ...
## $ Restaurant_latitude
                                : num 22.7 12.9 12.9 11 13 ...
## $ Restaurant_longitude
                                : num 75.9 77.7 77.7 77 80.2 ...
## $ Delivery_location_latitude : num 22.8 13 12.9 11.1 13 ...
## $ Delivery_location_longitude: num 75.9 77.8 77.7 77 80.3 ...
## $ Type_of_order
                               : chr "Snack " "Snack " "Drinks " "Buffet " ...
## $ Type_of_vehicle
                                : chr "motorcycle " "scooter " "motorcycle " "motorcycle " ...
## $ temperature
                                : num 17.1 19.5 20.4 23.9 26.6 ...
                                : int 77 93 91 78 87 65 69 82 65 77 ...
## $ humidity
## $ precipitation
                                : num 0000000000...
## $ weather_description
                                : chr "haze" "mist" "mist" "mist" ...
                                : logi NA NA NA NA NA NA ...
## $ X
                                : chr "Low" "Very High" "Low" "Moderate" ...
## $ Traffic_Level
## $ Distance..km.
                                : chr "" "37.17" "3.34" "10.05" ...
                                : chr "21.66666667" "85.26666667" "28.58333333" "35.18333333" ...
## $ TARGET
```

Looking at the structure of the dataset, there are chr values (like string, normal text), int values (integers) and nums (floating-point numbers), with logi being values either TRUE or FALSE (having a similar behavior to booleans in other programming languages).

Now taking a look into the first 6 rows of the dataset:

head(data)

##		ID De	eliver	_person_II) Deli	very per	cson Age	e De	elivery pe	rson	Ratings
##	1	4607	-	DRES13DELO2		J =1	3		<i>7</i> =1	_	4.9
##	2	B379	BANG	GRES18DEL02	2		34	4			4.5
##	3	5D6D	BANG	GRES19DEL01	1		23	3			4.4
##	4	7A6A	COIM	BRES13DELO2	2		38	3			4.7
##	5	70A2	CHE	NRES12DEL01	1		32	2			4.6
##	6	9BB4	HYI	DRESO9DELO3	3		22	2			4.8
##		Restaur	cant_la	atitude Res	staura	nt_longi	itude De	eli	very_locat	ion_l	atitude
##	1		22	2.74505		75.8	39247			2	2.76505
##	2		12	2.91304		77.6	8324			1	3.04304
##	3		12	2.91426		77.6	57840			1	2.92426
##	4		1:	1.00367		76.9	97649			1	1.05367
##	5		12	2.97279		80.2	24998			1	3.01279
##	6			7.43167			10832				7.46167
##		Deliver	ry_loca	ation_longi				Гур	e_of_vehic	le te	mperature
##					91247		Snack		motorcycl	.e	17.11
##					31324		Snack		scoote		19.50
##					38840		rinks		motorcycl		20.45
##	_				02649		ıffet		motorcycl		23.86
##					28998	-	Snack		scoote		26.55
##	6				13832		ıffet		motorcycl		21.43
##			-	-	weath	er_desci	-		Traffic_L		Distancekm.
##			77	0			haze			Low	
##			93	0			mist		Very	_	37.17
##			91	0			mist			Low	3.34
##	_		78	0			mist			rate	10.05
##	-		37	0			mist			High	9.89
##	6		S5	0		broken	clouds	NΑ	Mode	rate	11.3
##	,		ARGET								
		21.6666									
		85.2666									
		28.5833 35.1833									
##			13.45								
##		4	30.6								
##	O		30.0								

From this we can see that the ID and Delivery_person_ID are some type of made-up strings that meant something to another database or system possibly.

Also, it can be pointed out that there are several categorical variables in the dataset like traffic_level. Additionally, the X column seems to be of no value to the dataset, although this will be studied later on.

Categorical Columns

Type_of_order seems to be a categorical column, but by default it has a 'chr' type, so it will be converted into a factor column (since factors are the main way of handling with categorical variables). The same

happens with type_of_vehicle, weather_description and traffic_level, so these columns will also be converted into factors:

```
mutate(Type_of_order = as.factor(Type_of_order),
        Type_of_vehicle = as.factor(Type_of_vehicle),
        weather_description = as.factor(weather_description),
        Traffic Level = as.factor(Traffic Level))
str(data)
                   10001 obs. of 18 variables:
## 'data.frame':
## $ ID
                               : chr "4607" "B379" "5D6D" "7A6A" ...
                               : chr "INDORES13DEL02" "BANGRES18DEL02" "BANGRES19DEL01" "COIMBRES13DE
## $ Delivery_person_ID
## $ Delivery_person_Age
                               : int 37 34 23 38 32 22 33 35 22 36 ...
## $ Delivery_person_Ratings
                               : num 4.9 4.5 4.4 4.7 4.6 4.8 4.7 4.6 4.8 4.2 ...
## $ Restaurant_latitude
                               : num 22.7 12.9 12.9 11 13 ...
## $ Restaurant_longitude
                               : num 75.9 77.7 77.7 77 80.2 ...
## $ Delivery_location_latitude : num 22.8 13 12.9 11.1 13 ...
## $ Delivery_location_longitude: num 75.9 77.8 77.7 77 80.3 ...
## $ Type_of_order
                              : Factor w/ 5 levels "", "Buffet ", "Drinks ",..: 5 5 3 2 5 2 4 4 2 5 ...
## $ Type_of_vehicle
                              : Factor w/ 5 levels "", "bicycle ",..: 4 5 4 4 5 4 5 4 4 4 ...
## $ temperature
                               : num 17.1 19.5 20.4 23.9 26.6 ...
## $ humidity
                               : int 77 93 91 78 87 65 69 82 65 77 ...
```

: num 0000000000...

: logi NA NA NA NA NA NA ...

: chr "" "37.17" "3.34" "10.05" ...

: Factor w/ 12 levels "", "broken clouds", ...: 6 8 8 8 8 2 3 11 2 3 ...

: Factor w/ 7 levels "", "High", "Low", ...: 3 6 3 4 2 4 2 6 6 2 ...

: chr "21.66666667" "85.26666667" "28.58333333" "35.18333333" ...

Now the respective variables have their types as Factor.

Numerical columns

\$ Traffic_Level

\$ Distance..km.

\$ precipitation

\$ X

\$ TARGET

\$ weather_description

data <- data %>%

Most numerical columns seem to be correct except for the TARGET column and the 'Distance..km' columns. These should be numerical columns so they will be converted into the right type:

The conversion was done, but NAs were introduced by coercion (this means that those values that couldn't be converted into a numeric type by R were assinged the NA value).

Checking to see how much of these values couldn't be converted:

```
sum(is.na(data$Distance..km.))
```

[1] 921

```
sum(is.na(data$TARGET))
```

[1] 961

There were 921 values in the Distance..km. column who were assigned NA while 961 were assigned NA in the TARGET column.

These amounts seem to be very close to each other, so maybe the NA values in Distance..km. happen to also affect into an NA in TARGET?

```
data %>%
  filter(is.na(Distance..km.) & is.na(TARGET)) %>%
  head(.) %>%
  select(Delivery_person_ID, Distance..km., TARGET)
```

```
##
     Delivery_person_ID Distance..km. TARGET
## 1
       RANCHIRESO2DEL01
                                      NA
                                             NA
## 2
         AURGRES20DEL03
                                      NA
                                             NA
## 3
          VADRES02DEL02
                                      NA
                                             NA
## 4
          VADRES04DEL03
                                      NA
                                             NA
## 5
          VADRES16DEL02
                                      NA
                                             NA
## 6
          VADRES09DEL01
                                      NA
                                             NA
```

All values shown that have NA in distance also have NA in TARGET. To see if the result is a value close to 921 (the amount of total NA values in Distance), the amount of rows that have NA in both distance and target will be calculated:

```
data %>%
  filter(is.na(Distance..km.) & is.na(TARGET)) %>%
  summarize(nrow(.))
```

```
## nrow(.)
## 1 916
```

These values are not useful towards the model later on because these are values that cannot be predicted at all (the target variable has no value). As a result, these values will be removed from the dataset:

```
data <- data %>%
  filter( !(is.na(Distance..km.) & is.na(TARGET)) )
```

Now, re-calculating the count of na values:

```
sum(is.na(data$Distance..km.))
```

[1] 5

sum(is.na(data\$TARGET))

[1] 45

The counts of NA values decreased by a big margin, leaving only 5 and 45 in Distance..km. and TARGET respectively.

Analyzing the remaining Distance..km. NA values:

```
data %>%
  filter(is.na(Distance..km.))
```

```
ID Delivery_person_ID Delivery_person_Age Delivery_person_Ratings
##
## 1 4607
              INDORES13DEL02
                                                37
## 2 B4D6
            RANCHIRES13DEL02
                                                24
                                                                        4.9
## 3 B473
             COIMBRES02DEL03
                                                28
                                                                        4.4
## 4 5802
             COIMBRES13DEL02
                                                30
                                                                        3.6
## 5
     802
               MUMRES18DEL03
                                                37
                                                                        4.6
##
     Restaurant_latitude Restaurant_longitude Delivery_location_latitude
## 1
                22.74505
                                      75.89247
                                                                   22.76505
## 2
                23.37499
                                       85.33549
                                                                   23.42499
## 3
                11.02248
                                       76.99567
                                                                   11.11248
## 4
                11.00367
                                      76.97649
                                                                   11.08367
## 5
                19.10930
                                      72.82545
                                                                   19.19930
##
     Delivery_location_longitude Type_of_order Type_of_vehicle temperature
## 1
                         75.91247
                                          Snack
                                                     motorcycle
                                                                        17.11
## 2
                                                                        17.84
                         85.38549
                                         Drinks
                                                     motorcycle
## 3
                         77.08567
                                         Drinks
                                                     motorcycle
                                                                        25.12
                                                                        25.97
## 4
                         77.05649
                                           Meal
                                                     motorcycle
## 5
                         72.91545
                                           Meal
                                                     motorcycle
                                                                        26.96
     humidity precipitation weather_description X Traffic_Level Distance..km.
##
## 1
           77
                           0
                                             haze NA
                                                                Low
                                                                                NA
                           0
## 2
           68
                                        clear sky NA
                                                               High
                                                                                NA
                           0
                                                               High
## 3
           73
                                             mist NA
                                                                                NA
                           0
## 4
           73
                                             haze NA
                                                               High
                                                                                NA
## 5
           57
                           0
                                            smoke NA
                                                          Very High
                                                                                NA
##
       TARGET
## 1 21.66667
## 2 43.18333
## 3 45.85000
## 4 32.73333
## 5 70.33333
```

It seems that all of the other needed values are still there for these rows, so I will use the restaurant coordinates vs. the delivery location coordinates to fill the distance: Patterson (2019) Hijmans (2024)

```
if(!require(geosphere)) install.packages("geosphere", repos = "http://cran.us.r-project.org")
## Loading required package: geosphere
```

Warning: package 'geosphere' was built under R version 4.3.3

```
library(geosphere)
new_distances <- data %>%
  filter(is.na(Distance..km.)) %>%
  rowwise() %>%
  mutate(new_distance = distHaversine(c(Restaurant_longitude, Restaurant_latitude),
            c(Delivery_location_longitude, Delivery_location_latitude)) / 1000) %>%
  head(.) %>%
  select(Distance..km.,
         new distance,
         Restaurant_latitude,
         Restaurant_longitude,
         Delivery_location_latitude,
         Delivery_location_longitude,
         TARGET) %>%
  pull(new_distance)
data[is.na(data$Distance..km.), "Distance..km."] <- new_distances</pre>
sum(is.na(data$Distance..km.))
```

[1] 0

```
rm(new_distances)
```

It can be seen that now there's no more NA values in the Distance..km. column. Now analyzing the leftover TARGET NA values:

```
sum(is.na(data$TARGET))
```

[1] 45

```
head(data[is.na(data$TARGET),])
```

```
##
          ID Delivery_person_ID Delivery_person_Age Delivery_person_Ratings
## 4531 60C2
                  HYDRES01DEL03
## 5436 2ECE
                  SURRES11DEL01
                                                                           4.5
                                                   24
## 6352 3D19
                  SURRES13DEL01
                                                   34
                                                                           3.6
## 6468 764E
                CHENRESO10DEL02
                                                   21
                                                                           4.9
## 6659 D847
                  KOCRES20DEL02
                                                   30
                                                                           4.5
## 6672 10F0
                 CHENRESO1DEL01
                                                   35
                                                                           4.6
        Restaurant_latitude Restaurant_longitude Delivery_location_latitude
##
## 4531
                  17.410371
                                         78.43722
                                                                     17.440371
## 5436
                  21.157735
                                         72.76878
                                                                     21.267735
## 6352
                  21.170096
                                         72.78912
                                                                     21.240096
## 6468
                   13.066762
                                          80.25186
                                                                     13.196762
## 6659
                   9.979186
                                         76.31736
                                                                      9.999186
## 6672
                  13.005801
                                          80.25074
                                                                     13.115801
##
        Delivery_location_longitude Type_of_order
                                                      Type_of_vehicle temperature
                            78.46722
                                            {\tt Drinks}
## 4531
                                                              scooter
                                                                                NA
## 5436
                            72.87878
                                            Drinks
                                                          motorcycle
                                                                                 NA
```

##	6352		72.8	35912	Drin	ks e	eled	ctric_scoot	er	NA
##	6468		80.3	38187	Sna	.ck e	eled	ctric_scoot	er	28.35
##	6659		76.3	33736	Drin	.ks e	eled	ctric_scoot	er	25.68
##	6672		80.3	36074	Drin	.ks		motorcyc	le	28.40
##		$\hbox{{\tt humidity}}$	${\tt precipitation}$	weather	_descrip	tion	Х	Traffic_Le	vel	${\tt Distancekm.}$
##	4531	NA	NA				NA	Moder	ate	8.51
##	5436	NA	NA				NA	Н	ligh	22.71
##	6352	NA	NA				NA	Н	ligh	13.50
##	6468	76	0.17		light	rain	NA	Very H	ligh	28.92
##	6659	83	0.45		light	rain	NA		Low	4.47
##	6672	82	0.15		light	rain	NA	Very H	ligh	26.06
##		TARGET								
##	4531	NA								
##	5436	NA								
##	6352	NA								
##	6468	NA								
##	6659	NA								
##	6672	NA								

The amount of rows that will be in the na-cleaned dataset is:

```
nrow(data) - sum(is.na(data$TARGET))
```

[1] 9040

There are 45 missing values in the target variable, because the goal of this study is to train the algorithm on the most accurate data available, then the best option for these NA values is to delete them, since filling them in any way can introduce an incorrect bias that could prevent the model from learning correct patterns from the data.

```
data <- data[!is.na(data$TARGET),]
nrow(data)</pre>
```

[1] 9040

The resulting row count after deleting the rest of NA values in the dataset is 9040.

Variable names In the provided dataset there's no standard naming convention for the columns, some start with a capital letter while others don't and some are in all-caps (TARGET and ID) while others aren't.

In order to fix this, all columns will be renamed to non-caps format.

```
colnames(data) <- c("id", "delivery_person_id", "delivery_person_age", "delivery_person_ratings",
    "restaurant_latitude", "restaurant_longitude", "delivery_loc_latitude",
    "delivery_loc_longitude", "order_type", "vehicle_type", "temperature", "humidity",
    "precipitation", "weather_type", "X", "traffic_level", "distance", "delivery_time_min")
str(data)

## 'data.frame': 9040 obs. of 18 variables:</pre>
```

```
# $ id : chr "4607" "B379" "5D6D" "7A6A" ...
# $ delivery_person_id : chr "INDORES13DEL02" "BANGRES18DEL02" "BANGRES19DEL01" "COIMBRES13DEL02
```

```
: int 37 34 23 38 32 22 33 35 22 36 ...
## $ delivery_person_age
                                  4.9 4.5 4.4 4.7 4.6 4.8 4.7 4.6 4.8 4.2 ...
## $ delivery_person_ratings: num
## $ restaurant latitude
                          : num
                                  22.7 12.9 12.9 11 13 ...
## $ restaurant_longitude
                            : num
                                  75.9 77.7 77.7 77 80.2 ...
## $ delivery_loc_latitude : num
                                  22.8 13 12.9 11.1 13 ...
## $ delivery_loc_longitude : num 75.9 77.8 77.7 77 80.3 ...
                           : Factor w/ 5 levels "", "Buffet ", "Drinks ", ...: 5 5 3 2 5 2 4 4 2 5 ...
## $ order type
                            : Factor w/ 5 levels "", "bicycle ",..: 4 5 4 4 5 4 5 4 4 4 ...
##
   $ vehicle_type
   $ temperature
##
                           : num 17.1 19.5 20.4 23.9 26.6 ...
## $ humidity
                           : int 77 93 91 78 87 65 69 82 65 77 ...
## $ precipitation
                            : num 0000000000...
                            : Factor w/ 12 levels "", "broken clouds", ...: 6 8 8 8 8 2 3 11 2 3 ...
## $ weather_type
## $ X
                           : logi NA NA NA NA NA NA ...
                           : Factor w/ 7 levels "", "High", "Low", ...: 3 6 3 4 2 4 2 6 6 2 ...
## $ traffic_level
## $ distance
                            : num 3.03 37.17 3.34 10.05 9.89 ...
   $ delivery_time_min
                            : num 21.7 85.3 28.6 35.2 43.5 ...
```

Now there's a more uniform column name standard.

Per-Column Analysis

ID Variable

Checking the amount of distinct values in id vs. the amount of rows in the dataset:

```
n_distinct(data$id)
## [1] 9037
nrow(data)
## [1] 9040
```

Interistingly, there are less distinct ID values (9037) than rows (9040).

Checking the occurrences of duplicate id entries:

```
data %>%
  group_by(id) %>%
  summarize(appearances = n()) %>%
  arrange(desc(appearances))
```

```
## # A tibble: 9,037 \times 2
##
               appearances
      id
##
                     <int>
      <chr>
   1 6.00E+02
  2 6.00E+03
                         2
##
##
   3 9.00E+02
## 4 09-Dec
## 5 1.00E+03
## 6 1.00E+12
```

```
## 7 1.00E+13 1
## 8 1.00E+20 1
## 9 1.00E+21 1
## 10 1.00E+23 1
## # i 9,027 more rows
```

```
data %>%
  filter(id == "6.00E+02")
```

```
##
           id delivery_person_id delivery_person_age delivery_person_ratings
                   VADRESO6DELO1
## 1 6.00E+02
                                                   29
                                                                           4.6
## 2 6.00E+02
                   MUMRES01DEL01
                                                   22
                                                                           4.8
##
     restaurant_latitude restaurant_longitude delivery_loc_latitude
## 1
                22.31279
                                      73.17028
                                                             22.42279
                                      72.82998
## 2
                19.12663
                                                             19.13663
     delivery_loc_longitude order_type
                                             vehicle_type temperature humidity
##
## 1
                   73.28028
                                                                 22.47
                                                                             44
                                 Snack electric_scooter
## 2
                   72.83998
                                 Snack
                                                 scooter
                                                                 27.92
     precipitation weather_type X traffic_level distance delivery_time_min
## 1
                 0
                      clear sky NA
                                             High
                                                     20.29
                                                                     44.28333
## 2
                 0
                                                      2.05
                                                                     19.68333
                           smoke NA
                                         Very Low
```

There don't seem to be any abnormal values, the only remarkable detail is that the coordinates of both the restaurant and the delivery destination are similar between entries.

Looking at another id that appears more than once:

```
data %>%
  filter(id == "6.00E+03")
```

```
##
           id delivery_person_id delivery_person_age delivery_person_ratings
## 1 6.00E+03
                   MUMRES05DEL01
                                                   37
                                                                           4.4
## 2 6.00E+03
                  PUNERES13DEL02
                                                   36
                                                                           4.6
     restaurant_latitude restaurant_longitude delivery_loc_latitude
##
## 1
                18.92758
                                      72.83258
                                                             18.96758
## 2
                18.56245
                                      73.91662
                                                             18.69245
##
     delivery_loc_longitude order_type vehicle_type temperature humidity
## 1
                   72.87259
                                 Meal
                                         motorcycle
                                                            27.05
## 2
                   74.04662
                                                            23.60
                                 Snack
                                         motorcycle
     precipitation weather_type X traffic_level distance delivery_time_min
## 1
                 0
                           smoke NA
                                         Moderate
                                                      7.77
                                                                     26.63333
## 2
                 0
                      clear sky NA
                                        Very High
                                                     29.32
                                                                     70.20000
```

Again the coordinates are similar, but that's about it.

Looking at yet another repeated id.

```
data %>%
  filter(id == "9.00E+02")
```

```
## id delivery_person_id delivery_person_age delivery_person_ratings
## 1 9.00E+02 RANCHIRES04DEL01 32 4.6
## 2 9.00E+02 INDORES14DEL03 28 4.0
```

```
restaurant_latitude restaurant_longitude delivery_loc_latitude
##
## 1
                23.35903
                                      85.32535
                                                             23.39903
                22.76159
## 2
                                      75.88636
                                                             22.82159
##
     delivery_loc_longitude order_type vehicle_type temperature humidity
## 1
                   85.36535
                                 Snack
                                         motorcycle
                                                            17.67
## 2
                   75.94636
                                         motorcycle
                                                            17.14
                                                                        72
                                 Snack
     precipitation weather_type X traffic_level distance delivery_time_min
## 1
                 0
                      clear sky NA
                                              Low
                                                       7.87
                                                                     24.70000
## 2
                 0
                            haze NA
                                         Moderate
                                                      11.75
                                                                     31.36667
```

In here the longitudes between rows vary greatly, but the latitudes do kind of match. In these code blocks the ages of the delivery people differ, so the 'id' itself isn't a unique person identifier.

```
sum(is.na(data$id))
```

[1] 0

There are no null values in id.

Delivery Person ID

Looking at the identifiers of each delivery person now:

```
head(data$delivery_person_id, n=8)
```

```
## [1] "INDORES13DEL02" "BANGRES18DEL02" "BANGRES19DEL01" "COIMBRES13DEL02" ## [5] "CHENRES12DEL01" "HYDRES09DEL03" "RANCHIRES15DEL01" "MYSRES15DEL02"
```

n_distinct(data\$delivery_person_id)

```
## [1] 1134
```

In this dataset there's only 1134 different delivery people, meaning that the dataset has multiple deliveries from a single person.

```
sum(is.na(data$delivery_person_id))
```

```
## [1] 0
```

There are no null values in delivery_person_id.

Delivery Person Age

Looking at the age of the delivery people now:

```
head(data$delivery_person_age, n=8)
```

```
## [1] 37 34 23 38 32 22 33 35
```

min(data\$delivery_person_age)

[1] 15

max(data\$delivery_person_age)

[1] 50

The ages of the delivery people range from 15 to 50.

```
data %>%
  filter(delivery_person_age == 15)
```

```
id delivery_person_id delivery_person_age delivery_person_ratings
## 1 CDO
            INDORES010DEL03
                                              15
## 2 91A
              SURRES17DEL03
                                              15
                                                                        1
## 3 474
             CHENRES15DEL03
                                              15
                                                                        1
             BANGRES05DEL01
     restaurant_latitude restaurant_longitude delivery_loc_latitude
##
                                      75.90285
## 1
                22.75004
                                                            22.81004
## 2
                21.14957
                                      72.77270
                                                            21.20957
## 3
                13.02629
                                      80.27523
                                                            13.05629
                                     77.64575
## 4
                12.97032
                                                            13.08032
##
    delivery_loc_longitude order_type vehicle_type temperature humidity
## 1
                   75.96285
                                Snack
                                         scooter
                                                           17.19
                                                                        72
## 2
                   72.83270
                               Buffet
                                            bicycle
                                                           23.23
                                                                        43
## 3
                   80.30523
                               Drinks
                                            bicycle
                                                           28.56
                                                                        81
## 4
                   77.75575
                                                           22.33
                                                                        73
                               Buffet
                                         motorcycle
     precipitation weather_type X traffic_level distance delivery_time_min
                                         Moderate
## 1
                                                     13.40
                                                                     35.23333
                 0
                           haze NA
## 2
                 0
                      clear sky NA
                                         Moderate
                                                     12.53
                                                                     25.36667
## 3
                 0
                           mist NA
                                             Low
                                                      4.84
                                                                     27.03333
                           haze NA
## 4
                 0
                                             High
                                                     20.46
                                                                     47.01667
```

There's 4 entries of a 15-year-old doing deliveries, each with a different delivery_person_id.

```
data %>%
  filter(delivery_person_age == 50)
```

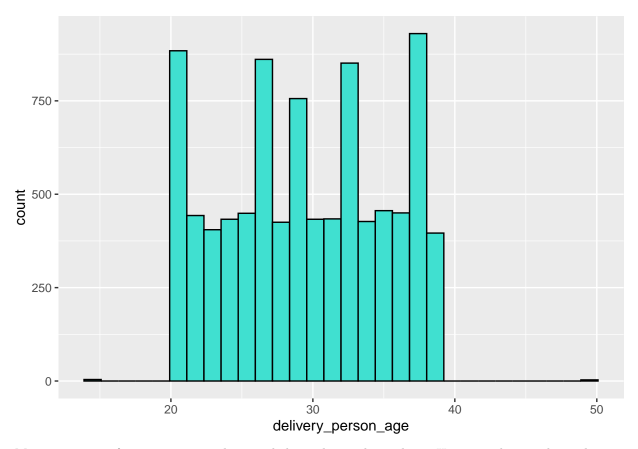
```
id delivery_person_id delivery_person_age delivery_person_ratings
             BANGRES19DEL01
                                                                       6
## 1 430
                                              50
                                                                       6
                                              50
## 2 427
              JAPRES06DEL02
            BANGRESO10DEL01
                                             50
                                                                        6
    restaurant_latitude restaurant_longitude delivery_loc_latitude
## 1
                12.91426
                                     77.67840
                                                            13.02426
## 2
                26.91193
                                     75.79728
                                                            27.04193
## 3
                12.93330
                                     77.61429
                                                            13.00330
    delivery_loc_longitude order_type
                                             vehicle_type temperature humidity
## 1
                   77.78840
                                 Meal electric_scooter
                                                                22.86
                                                                            74
## 2
                   75.92728
                                 Meal electric_scooter
                                                                23.71
                                                                             29
```

```
77.68429
## 3
                                Drinks
                                                  scooter
                                                                  22.89
                                                                               73
##
     precipitation weather_type X traffic_level distance delivery_time_min
## 1
                            haze NA
                                        Very High
                                                      27.03
                                                                      55.80000
## 2
                 0
                                                      28.81
                                                                      59.68333
                       clear sky NA
                                         Very High
## 3
                 0
                            haze NA
                                              High
                                                      14.22
                                                                      46.86667
```

There are also 3 entries of a 50 year old delivering, with 2 different delivery_person_id values.

```
data %>%
  ggplot(aes(delivery_person_age)) +
  geom_histogram(col = "black", fill = "turquoise")
```

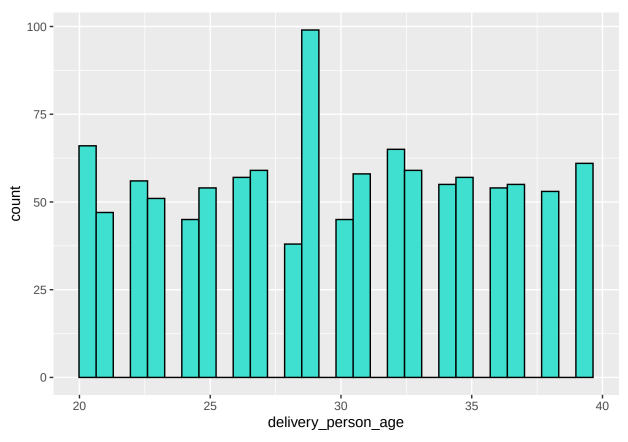
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Most ages range from 20 to 40, with 15 and the 50 being the outliers. However, this graph can be wrong due to the fact that takes multiple deliveries as a different count for the age.

```
data %>%
  distinct(delivery_person_id, .keep_all = TRUE) %>% # grabbing different people or else multiple deliv
  ggplot(aes(delivery_person_age)) +
  geom_histogram(col = "black", fill = "turquoise")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



With this graph, the scale changes and now the 15 and 50 values don't appear. Could this be due to the fact that the same delivery_person_id has multiple ages assigned to it (in this case this would be human error)?

```
data %>%
  filter(delivery_person_id == "JAPRES15DEL03") %>%
  select(delivery_person_age)
```

```
##
     delivery_person_age
## 1
                        36
## 2
                        21
                        37
## 3
                        26
## 4
                        27
## 5
                        30
## 6
## 7
                        23
```

This is a big issue, there are multiple ages assigned to the same delivery_person_id (JAPRES15DEL03). Is this a common mistake? Does this happen for each delivery_person_id?

```
data %>%
  group_by(delivery_person_id) %>%
  distinct(delivery_person_age) %>%
  summarize(distinct_ages = n())
```

A tibble: 1,134 x 2

```
##
      delivery_person_id distinct_ages
##
      <chr>
                                   <int>
    1 AGRRESO10DEL01
##
                                       2
    2 AGRRES010DEL02
                                       2
##
                                       2
##
    3 AGRRESO10DEL03
    4 AGRRESO1DEL01
                                       2
##
    5 AGRRESO1DELO2
                                       3
##
    6 AGRRESO1DELO3
                                       4
##
##
    7 AGRRESO3DEL01
                                       4
                                       2
##
    8 AGRRESO3DELO2
    9 AGRRESO3DELO3
                                       2
                                       3
## 10 AGRRESO4DEL01
## # i 1,124 more rows
```

This is indeed a common mistake, since the docs for this dataset mention:

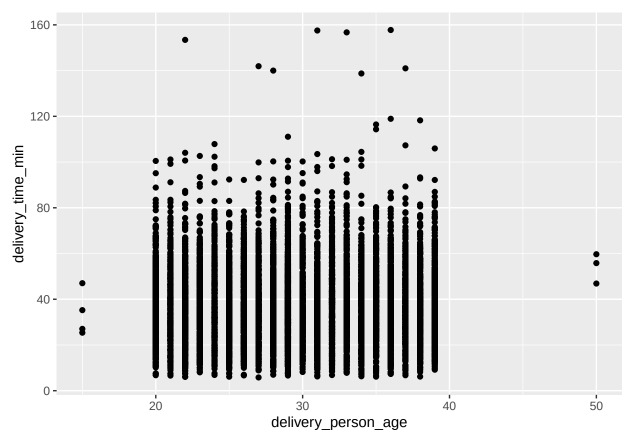
• "Delivery_person_ID: A unique identifier assigned to each delivery person for tracking purposes."

So, the Delivery_person_ID isn't a reliable identifier for a singular person. Therefore, an accurate count of each age's different workers (delivery person) cannot be obtained.

A possible cause for this is that the program made to assign delivery_person_id's to workers isn't meant to generate one per worker, instead it could've been made to generate one per delivery in real-time, and when one delivery_person_id is no longer in use, then it could re-assign it to another delivery, hence another possible driver.

Checking to see if the driver's age has something to do with the delivery time:

```
data %>%
  ggplot(aes(delivery_person_age, delivery_time_min)) +
  geom_point(col = "black")
```



There's no clear effect of the age on the delivery time.

Delivery Person Ratings

```
min(data$delivery_person_ratings)
```

[1] 1

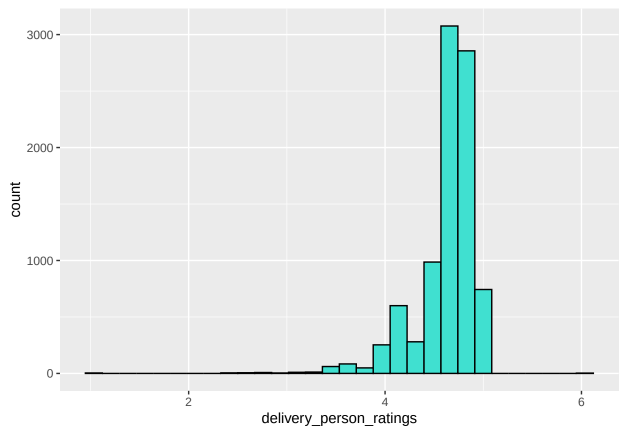
```
max(data$delivery_person_ratings)
```

[1] 6

The rating scale is from 1 to 6, inclusive. This rating scale seems to deviate from 'normal' scales in the sense that most delivery apps (or other apps in genreal) have a 1-5 scale or a 1-10 scale, but a 1-6 scale is very uncommon.

```
data %>%
   ggplot(aes(delivery_person_ratings)) +
   geom_histogram(col = "black", fill = "turquoise")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



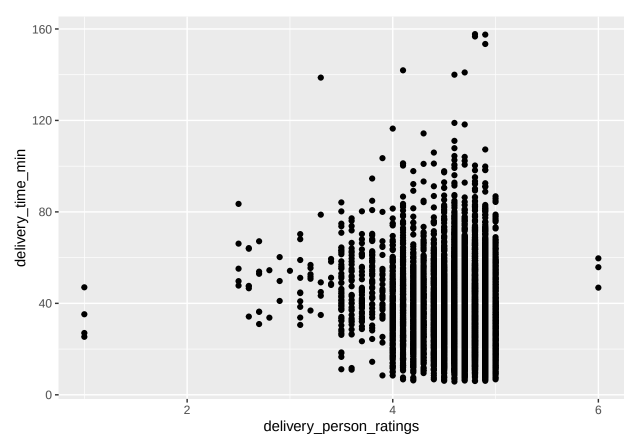
Most delivery people have a rating between 3 and 5. With the other ratings having very low counts.

```
data %>%
  filter(delivery_person_ratings > 5)
```

```
##
      id delivery_person_id delivery_person_age delivery_person_ratings
## 1 430
             BANGRES19DEL01
                                               50
                                                                          6
## 2 427
               JAPRES06DEL02
                                               50
                                                                          6
## 3 3F0
                                                                          6
            BANGRES010DEL01
                                               50
##
     restaurant_latitude restaurant_longitude delivery_loc_latitude
## 1
                 12.91426
                                       77.67840
                                                              13.02426
## 2
                 26.91193
                                       75.79728
                                                              27.04193
## 3
                 12.93330
                                       77.61429
                                                              13.00330
##
     delivery_loc_longitude order_type
                                              vehicle_type temperature humidity
## 1
                    77.78840
                                  Meal
                                         electric_scooter
                                                                  22.86
                                                                               74
## 2
                    75.92728
                                  Meal
                                         electric_scooter
                                                                  23.71
                                                                               29
## 3
                                                                  22.89
                                                                               73
                    77.68429
                                Drinks
                                                   scooter
##
     precipitation weather_type X traffic_level distance delivery_time_min
## 1
                            haze NA
                                         Very High
                                                       27.03
                  0
## 2
                                                       28.81
                                                                       59.68333
                       clear sky NA
                                         Very High
## 3
                            haze NA
                                              High
                                                       14.22
                                                                       46.86667
```

An interesting detail is that the only delivery people who have a rating bigger than 5 (6 rating) are 50 yearolds. However, due to the recent findings stating that the delivery_person_id variable cannot correctly identify singular people, this is most likely a single person that is 50 years old that somehow has this 6 rating. So again, an accurate count of the number of distinct people (in order to count the amount of people per rating) cannot be obtained. Looking at the possible effect of ratings on delivery time:

```
data %>%
  ggplot(aes(x = delivery_person_ratings, y = delivery_time_min)) +
  geom_point(col = "black")
```



The rating itself doesn't seem to have an effect on delivery time since all ratings deliver on very similar timeframes.

Restaurant Latitude and Longitude

Latitude and longitude values can be very raw, they just specify coordinates on a map. However, if a latitude and longitude pairing appears several times in a repeated manner, this means that there are several orders for the same restaurant (since the latitude and longitude pairing uniquely identifies the position of a specific restaurant). This technically assumes that no restaurant can be on top of another (this is very common in malls for example), so this is only to get an idea on the amount of deliveries that possibly come from the same restaurant.

This will be studied further to see if most people order from the same restaurant and therefore that restaurant needs more time than others in order to prepare the food.

```
options(pillar.sigfig = 6)

data %>%
  group_by(restaurant_latitude, restaurant_longitude) %>%
  summarize(order_count = n()) %>%
  arrange(desc(order_count))
```

```
## 'summarise()' has grouped output by 'restaurant_latitude'. You can override
## using the '.groups' argument.
## # A tibble: 388 x 3
## # Groups:
               restaurant_latitude [388]
      restaurant_latitude restaurant_longitude order_count
##
##
                                          <dbl>
                                                      <int>
                    <dbl>
##
                  11.0213
                                        76.9950
   1
                                        75.8005
##
  2
                  26.8496
                                                         48
##
   3
                  11.0251
                                        77.0154
                                                         46
##
                                        80.1746
  4
                  13.0263
                                                         46
##
  5
                  18.5393
                                        73.8979
                                                         46
## 6
                  23.3515
                                        85.3243
                                                         46
##
   7
                  26.9114
                                       75.7890
                                                         46
##
  8
                  26.9141
                                       75.8057
                                                         46
## 9
                  17.4559
                                        78.3755
                                                         45
## 10
                  21.1577
                                        72.7687
                                                         45
## # i 378 more rows
```

54 orders seem to be from the same restaurant, 48 from another and so on. It is important to compare the average delivery time of this popular restaurant with one that has a low delivery count to see if these coordinate pairings introduce a bias on the target variable (delivery time).

```
## mean_delivery_time
## 1 34.61142
```

The most sought-out restaurant has a mean delivery time of almost 35 minutes.

Making the same calculation for the restaurant with the lowest order count:

```
data %>%
  group_by(restaurant_latitude, restaurant_longitude) %>%
  summarize(order_count = n()) %>%
  arrange(order_count)

## 'summarise()' has grouped output by 'restaurant_latitude'. You can override
## using the '.groups' argument.
```

```
## # A tibble: 388 x 3
## # Groups: restaurant_latitude [377]
## restaurant_latitude restaurant_longitude order_count
## <dbl> <dbl> <int>
## 1 9.9668 76.243 2
## 2 9.9828 76.2833 2
```

```
##
                    9.9598
                                         76.2961
                                                            3
##
   4
                   10.028
                                         76.31
                                                            3
                                                            3
##
   5
                   19.8753
                                         75.3167
                                         75.3589
                                                            3
##
   6
                   19.8759
##
    7
                   19.8803
                                         75.3235
                                                            3
                                         77.3736
                                                            3
##
   8
                   23.219
  9
                                         80.35
                                                            3
##
                   26.47
                                         80.3481
                                                            3
## 10
                   26.4741
## # i 378 more rows
```

```
data %>%
  filter(restaurant_latitude == 9.9668 & restaurant_longitude == 76.243) %>%
  summarize(mean_delivery_time = mean(delivery_time_min))
```

```
## mean_delivery_time
## 1 35.94167
```

One of the least ordered restaurant has almost a 36 minute delivery time. The average time of both restaurants is extremely similar, indicating that there isn't a 'delay' effect by ordering from a 'popular' restaurant in this case.

Delivery Latitude and Longitude

Here we encounter the same effect on these values as before, these coordinate values are very raw so the amount of orders that came from the same home will be calculated. Again, this assumes that no home can be on top of another, and this is almost the normal way of living inside of capital cities, where renting an apartment is common.

```
## 'summarise()' has grouped output by 'delivery_loc_latitude'. You can override
## using the '.groups' argument.
```

```
## # A tibble: 3,375 x 3
               delivery_loc_latitude [3,159]
## # Groups:
##
      delivery_loc_latitude delivery_loc_longitude order_count
##
                       <dbl>
                                               <dbl>
                                                           <int>
##
   1
                    13.0463
                                            80.2952
                                                               9
                                            80.2246
                                                               9
##
    2
                    13.0763
                                                               9
##
    3
                    21.2197
                                            72.8426
                                                               9
##
  4
                    21.2377
                                            72.8487
##
  5
                    12.3211
                                            76.6649
                                                               8
## 6
                    13.023
                                            77.7932
                                                               8
                    13.0304
                                            77.6905
##
   7
                                                               8
```

```
## 8 13.043 77.8132 8
## 9 13.0558 80.3007 8
## 10 18.6439 73.9954 8
## # i 3,365 more rows
```

There are several 'homes' that ordered 9 times in this data.

Order Type

Taking a glance at only the order_type column:

```
head(data$order_type, n=8)

## [1] Snack Snack Drinks Buffet Snack Buffet Meal Meal

## Levels: Buffet Drinks Meal Snack
```

It can be seen that this majorly describes what the order is mostly comprised of (drinks, meal, etc.).

```
data %>%
  group_by(order_type) %>%
  summarize(appearances = n(), avg_delivery_time = mean(delivery_time_min)) %>%
  arrange(desc(appearances))
```

```
## # A tibble: 4 x 3
     order_type appearances avg_delivery_time
##
     <fct>
##
                       <int>
                                          <dbl>
## 1 "Snack "
                                        38.0492
                        2310
## 2 "Meal "
                                        33.9035
                        2281
## 3 "Drinks "
                        2276
                                        43.1350
## 4 "Buffet "
                                        35.4414
                        2173
```

Thanks to the output, it can be seen that the most common order type is the snack, followed by meal, drinks and buffet being the last one.

It can be also inferred that ordering drinks usually takes longer than ordering meals, this could be due to the fact that these could be low-income orders, so restaurant managers could give a higher priority to meals since these usually cost more than just drinks. So the order type does matter when predicting the average delivery time.

Vehicle Type

Looking at the vehicle_type column:

```
head(data$vehicle_type, n=8)

## [1] motorcycle scooter motorcycle motorcycle scooter motorcycle
## [7] scooter motorcycle
## Levels: bicycle electric_scooter motorcycle scooter
```

These values are very self-explanatory, describing the transportation method of the delivery person.

```
data %>%
  group_by(vehicle_type) %>%
  summarize(appearances = n(), avg_delivery_time = mean(delivery_time_min)) %>%
  arrange(desc(appearances))
```

```
## # A tibble: 4 x 3
     vehicle_type
##
                          appearances avg_delivery_time
##
     <fct>
                                 <int>
                                                    <dbl>
## 1 "motorcycle "
                                  5350
                                                  37.6645
## 2 "scooter "
                                  2971
                                                  37.8225
## 3 "electric_scooter "
                                                  36.9921
                                  709
## 4 "bicycle "
                                    10
                                                  31.3983
```

Interestingly enough, bicycle deliveries are the ones that have the least amount of average delivery time out of the four. This could be due to bicycle riders not taking up on large rides (in the sense of accepting deliveries from users that are far away from the restaurant) due to the increased physicality needed. This added physicality can also explain the low amount of people that use it for delivery purposes. This will be calculated for verification:

```
## # A tibble: 4 x 4
     vehicle type
                          appearances avg_delivery_time delivery_distance
##
     <fct>
                                                    <dbl>
                                 <int>
                                                                       <dbl>
## 1 "motorcycle "
                                 5350
                                                 37.6645
                                                                     14.2520
## 2 "scooter "
                                                 37.8225
                                                                     14.3859
                                 2971
## 3 "electric_scooter "
                                   709
                                                 36.9921
                                                                     13.9945
## 4 "bicycle "
                                                 31.3983
                                                                     12
                                    10
```

As it was hinted at previously, the bicycle riders indeed have a lower average delivery distance when compared to motorcycle riders for example. An interesting remark are the scooter riders. While using a scooter does include physicality during work (but not as much as bicycles do), it still remains the second most-used vehicle type for food transportation.

All of this hints at the possibility of the vehicle_type having an impact on delivery time.

Temperature

Looking at the first 8 rows of the temperature column:

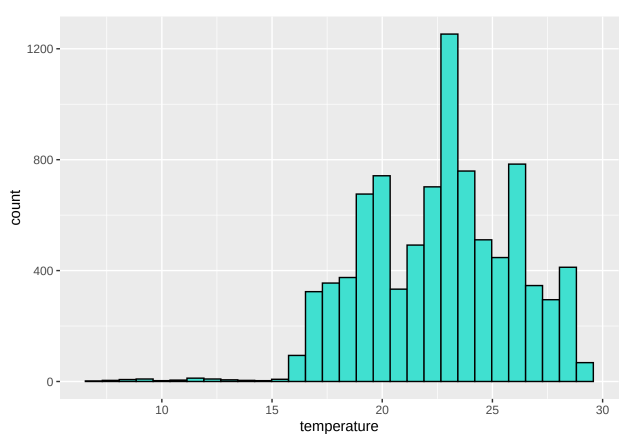
```
head(data$temperature, n=8)
```

```
## [1] 17.11 19.50 20.45 23.86 26.55 21.43 17.51 18.03
```

These temperatures seem to be in Celsius rather than Fahrenheit. This isn't clarified in the documentation for the dataset. However, this can be confirmed through the average temperatures of planet earth NASA Science (2023) .

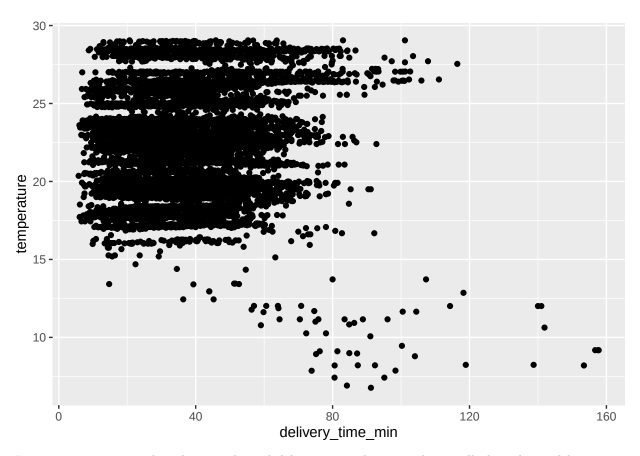
```
data %>%
  ggplot(aes(temperature)) +
  geom_histogram(fill = "turquoise", col = "black")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Most temperatures seem to be around de 22.5 mark. Heat could introduce laziness and exhaustion for the delivery drivers, so it wouldn't be abnormal to see that higher temperatures lead to higher delivery times Belsky & Horowitz (2022) .

```
data %>%
  ggplot(aes(x = delivery_time_min, y = temperature)) +
  geom_point(fill = "turquoise", col = "black")
```



It is surprising to see that the most heated deliveries are the ones who usually have lower delivery times. However, an argument can be made that states that this could be because people that live closer to these restaurants have a hotter climate than those who live further away. Things like the heat from gas car engines are prejudicial for the climate (therefore generating hotter temperatures).

So, the temperature does seem to correlate to the delivery time (although the effect is very low), but it does so in the contrary sense to the one thought before.

Humidity

Taking a look at the first 6 rows of humidity, as well as the minimum and maximum data values:

head(data\$humidity)

[1] 77 93 91 78 87 65

min(data\$humidity)

[1] 27

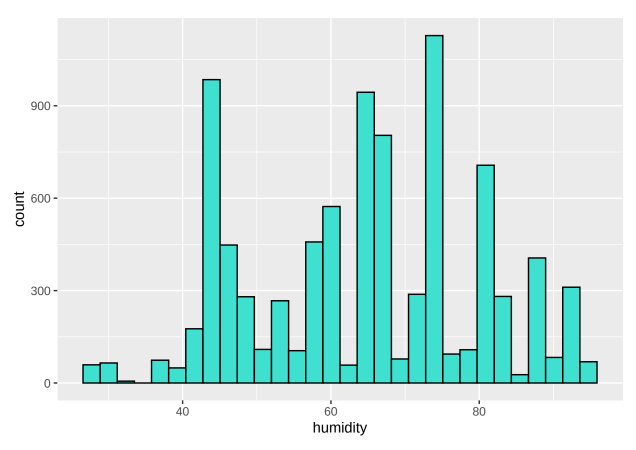
max(data\$humidity)

[1] 94

The values of the humidity seem to be percentages (this is the usual metric for the general population). This is another detail that isn't mentioned in the documentation of the dataset.

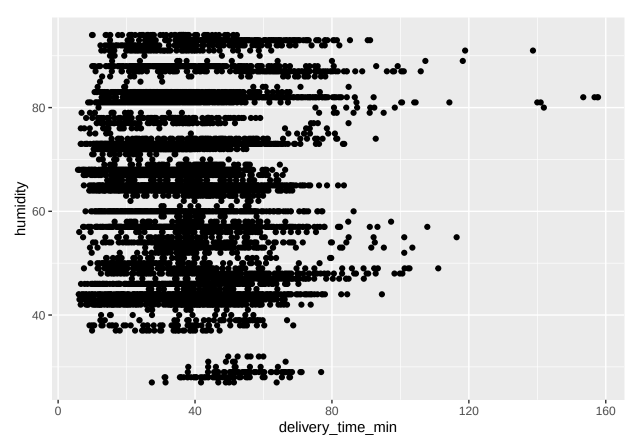
```
data %>%
  ggplot(aes(humidity)) +
  geom_histogram(fill = "turquoise", col = "black")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



As per the histogram, it can be seen that the humidity values seem to be pretty scattered, there's no bell-like shaped curve present in the graph.

```
data %>%
  ggplot(aes(x = delivery_time_min, y = humidity)) +
  geom_point(col = "black")
```



No clear pattern can be extracted on the effect of humidity on delivery time since the values are very visually scattered.

Precipitation

Looking at the first values as well as the amount of distinct values in precipitation:

head(data\$precipitation, n = 8)

[1] 0 0 0 0 0 0 0 0

 ${\tt n_distinct(data\$precipitation)}$

[1] 5

There are 5 distinct values in all of the precipitation column, this means that this specific column doesn't have a binary behavior.

min(data\$precipitation)

[1] 0

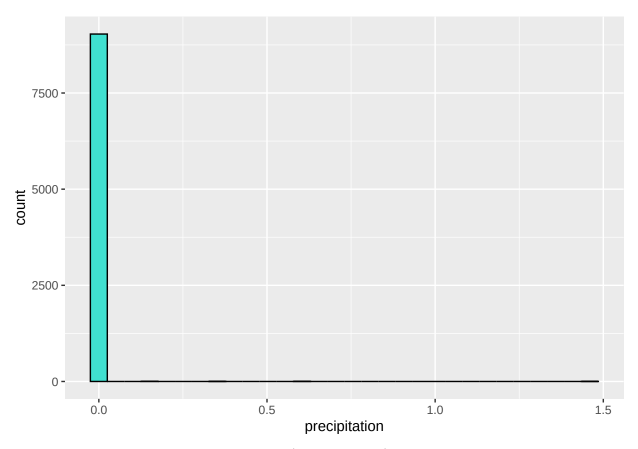
max(data\$precipitation)

[1] 1.46

The precipitation values range from 0 to 1.46. The details about the scale used here also are not present in the docs.

```
data %>%
  ggplot(aes(x = precipitation)) +
  geom_histogram(fill = "turquoise", col = "black")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



The most prominent precipitation value is zero (no rain or snow). All of the other values on the scale barely appear, being almost a line at the bottom of the graph.

Inspecting those values different to zero:

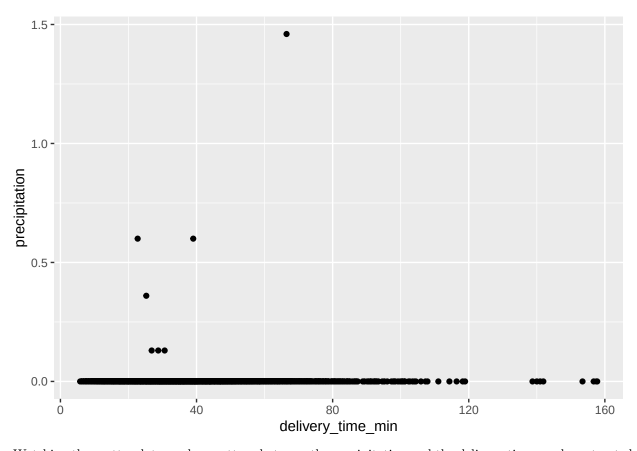
```
data %>%
  filter(precipitation != 0)
```

```
## id delivery_person_id delivery_person_age delivery_person_ratings
## 1 A8AA CHENRES11DEL01 35 4.0
## 2 5141 CHENRES08DEL01 39 4.1
## 3 6FDC CHENRES17DEL02 25 4.6
```

```
## 4 2C40
               CHENRES08DEL03
                                                 21
                                                                          4.9
## 5 311E
               CHENRES17DEL02
                                                 33
                                                                          4.5
## 6
                                                 29
     96B
               CHENRES15DEL01
                                                                          4.6
                                                 35
## 7 924C
               CHENRESO6DEL01
                                                                          3.6
##
     restaurant_latitude restaurant_longitude delivery_loc_latitude
## 1
                  13.0642
                                         80.2364
                                                                13.1042
## 2
                  13.0224
                                         80.2424
                                                                13.0624
## 3
                                         80.2331
                  13.0455
                                                                13.0955
## 4
                  13.0224
                                         80.2424
                                                                13.0824
## 5
                  13.0455
                                         80.2331
                                                                13.0955
## 6
                  13.0263
                                         80.2752
                                                                13.0663
## 7
                  13.0543
                                         80.2572
                                                                13.1643
                                               vehicle_type temperature humidity
##
     delivery_loc_longitude order_type
## 1
                     80.2764
                                 Buffet
                                                motorcycle
                                                                    28.25
                                                                                82
## 2
                     80.2824
                                                motorcycle
                                                                    28.48
                                                                                 82
                                  Snack
## 3
                     80.2831
                                   Meal
                                          electric_scooter
                                                                    28.25
                                                                                 82
## 4
                     80.3024
                                                                    28.50
                                                                                82
                                  Snack
                                                   scooter
## 5
                     80.2831
                                 Buffet
                                                motorcycle
                                                                    28.25
                                                                                 82
## 6
                     80.3152
                                                                    28.54
                                                                                82
                                   Meal
                                                   scooter
## 7
                     80.3672
                                   Meal
                                                   scooter
                                                                    28.45
                                                                                87
##
     precipitation
                     weather_type X traffic_level distance delivery_time_min
## 1
               0.13
                              mist NA
                                            Moderate
                                                          9.25
                                                                         30.63333
## 2
               0.36
                              mist NA
                                                          8.25
                                                                         25.23333
                                                 Low
                                            Moderate
## 3
               0.13
                              mist NA
                                                          9.40
                                                                         26.81667
## 4
               0.60
                              mist NA
                                                High
                                                         12.88
                                                                         39.03333
## 5
               0.13
                              mist NA
                                            Moderate
                                                          9.40
                                                                         28.75000
## 6
               0.60
                                                          8.77
                                                                         22.70000
                              mist NA
                                                 Low
## 7
                                                                         66.45000
               1.46 moderate rain NA
                                           Very High
                                                         25.21
```

There's just 1 entry that has a **precipitation** value bigger than 1, but this entry marks the weather as "moderate rain", so values bigger than 1 mean that there's definite rain (and not mist) and the .46 shows how heavy the rainfall is.

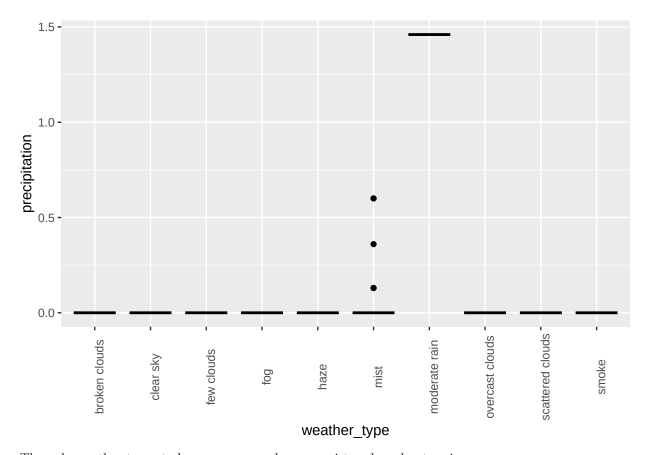
```
data %>%
  ggplot(aes(x = delivery_time_min, y = precipitation)) +
  geom_point(col = "black")
```



Watching the scatterplot, no clear pattern between the precipitation and the delivery time can be extracted.

Weather Type

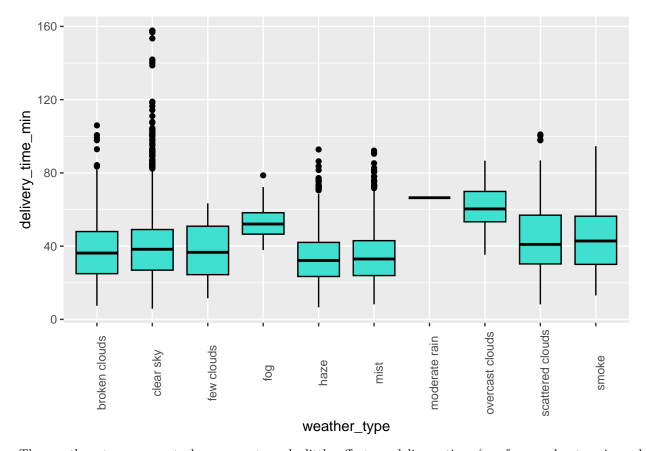
```
data %>%
  ggplot(aes(x = weather_type, y = precipitation)) +
  geom_boxplot(fill = "turquoise", col = "black") +
  theme(axis.text.x = element_text(angle = 90))
```



The only weather types to have non-zero values are mist and moderate rain.

Plotting the possible effect of the weather type on delivery time:

```
data %>%
  ggplot(aes(x = weather_type, y = delivery_time_min)) +
  geom_boxplot(fill = "turquoise", col = "black") +
  theme(axis.text.x = element_text(angle = 90))
```



The weather_type seems to have an extremely little effect on delivery time (see fog, moderate rain and overcast clouds), but the difference is so small that this could introduce almost no effect over the model.

'X' Column

Looking at this unnamed column:

head(data\$X)

[1] NA NA NA NA NA NA

n_distinct(data\$X)

[1] 1

There is only 1 value in the column and it is NA.

Making a query to determine if there are non-NA row values:

```
data %>%
  filter(!is.na(X))
```

[1] id delivery_person_id delivery_person_age
[4] delivery_person_ratings restaurant_latitude restaurant_longitude
[7] delivery_loc_latitude delivery_loc_longitude order_type

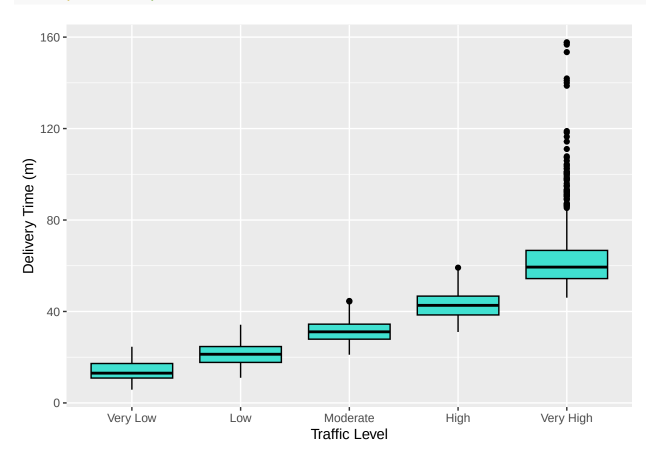
```
## [10] vehicle_type temperature humidity
## [13] precipitation weather_type X
## [16] traffic_level distance delivery_time_min
## <0 rows> (or 0-length row.names)
```

The filter returned 0 rows. Therefore, this column serves no purpose and it will be discarded from the dataset:

```
data <- data %>%
  select(-X)
```

Traffic Level

Naturally, traffic is a great cause for arriving late to a location, however, because the vehicle types here aren't 4 wheeled then I expect the traffic level to have little to no effect on the delivery time.



Despite the vehicle types in the dataset being 2-wheeled, the traffic does have quite a clear correlation with the delivery time.

This means that the traffic_level does have an effect in the delivery time.

Distance

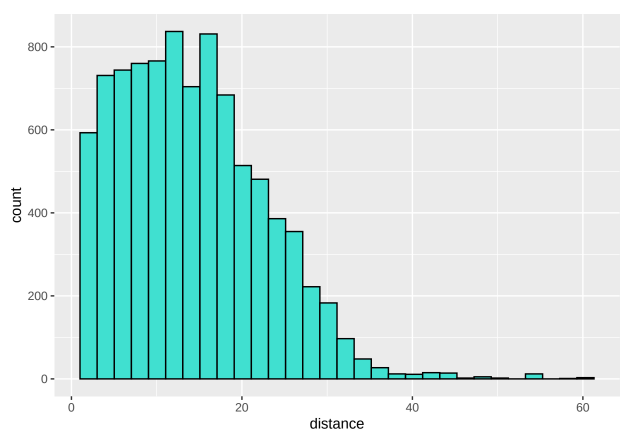
```
mean(data$distance)
```

```
## [1] 14.27331
```

The average distance traveled by the delivery people is around 14 kilometers.

```
data %>%
  ggplot(aes(distance)) +
  geom_histogram(fill = "turquoise", col = "black")
```

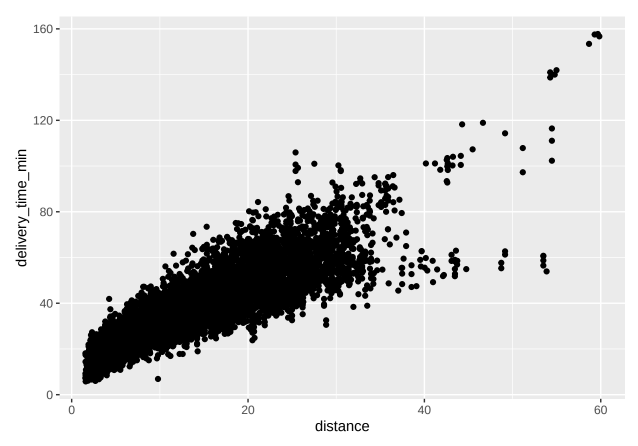
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Shorter distances are more common than longer distances. This is actually the expected behavior of the data because different apps have a threshold on the maximum amount of kilometers that the restaurant can be away from the user that is making the order.

The distance itself is naturally a big factor in arrival time to a destination everywhere in the world so I expect this behavior to apply here:

```
data %>%
  ggplot(aes(x = distance, y = delivery_time_min)) +
  geom_point(col = "black")
```



There is a clear line-like pattern between distance and delivery time, as I expected. The bigger the distance, the greater the delivery time.

Delivery Time

This is the target variable. This variable measures the delivery time in minutes from the point of making the order to the point of receiving it.

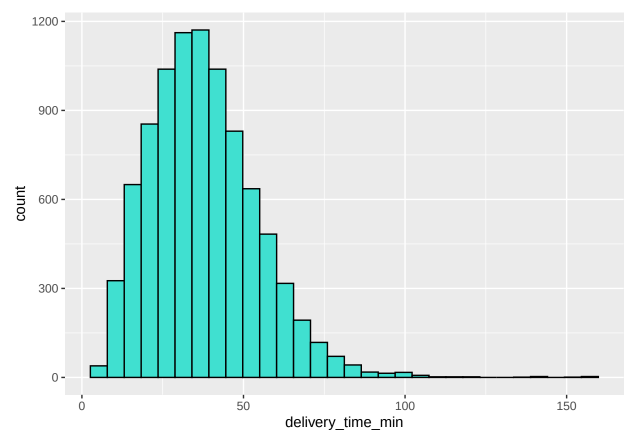
```
mean(data$delivery_time_min)
```

```
## [1] 37.65675
```

People usually have to wait around 38 minutes for their food delivery in this specific dataset.

```
data %>%
  ggplot(aes(delivery_time_min)) +
  geom_histogram(fill = "turquoise", col = "black")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Usually, extremely quick deliveries are rare, as well as extremely delayed ones, with the middleground being more common. This 'natural' behavior is seen in the histogram.

Handling Missing Data

Although it is true that a lot of missing data was handled at the start of the analysis section, the presence of these NA values will be checked again in order to discard any possible unwanted behavior.

sum(is.na(data))

[1] 0

There's no missing data in the whole dataset. As it was mentioned above, this is greatly due to the work done at the start of this section.

Handling Inconsistent Values

It was pointed out before that the delivery_person_id column is basically made up of inconsistent values (not the expected behavior for this study) since it can't correctly identify a singular delivery person.

As a reminder, the rows will be grouped by delivery_person_id and the amount of different ages assigned to that delivery_person_id will be printed out:

```
data %>%
  group_by(delivery_person_id) %>%
  distinct(delivery_person_age) %>%
  summarize(distinct_ages = n())
```

```
## # A tibble: 1,134 x 2
##
      delivery_person_id distinct_ages
##
      <chr>
                                 <int>
##
   1 AGRRESO10DEL01
                                     2
## 2 AGRRES010DEL02
                                     2
                                     2
##
   3 AGRRESO10DEL03
## 4 AGRRESO1DELO1
                                     2
## 5 AGRRESO1DELO2
                                     3
                                     4
## 6 AGRRESO1DELO3
##
   7 AGRRESO3DEL01
                                     4
## 8 AGRRESO3DELO2
                                     2
                                     2
## 9 AGRRESO3DELO3
                                     3
## 10 AGRRESO4DEL01
## # i 1,124 more rows
```

Again, it can be seen that the deliery_person_id AGRRES010DEL01 is assigned to two different age numbers, symbolizing different people.

These reasons set the ground for the explanation on the elimination of the delivery_person_id column from the dataset:

```
data <- data %>%
  select(-delivery_person_id)
```

The id column was also shown to be of little value to the current study, having no specific meaning over the dataset.

Showing the amount of times that the same id appears in the dataset:

```
data %>%
  group_by(id) %>%
  summarize(appearances = n()) %>%
  arrange(desc(appearances))
```

```
## # A tibble: 9,037 x 2
##
      id
               appearances
##
      <chr>
                     <int>
   1 6.00E+02
##
                         2
                         2
##
  2 6.00E+03
  3 9.00E+02
                         2
##
##
   4 09-Dec
                         1
##
  5 1.00E+03
                         1
  6 1.00E+12
                         1
## 7 1.00E+13
                         1
## 8 1.00E+20
## 9 1.00E+21
                         1
## 10 1.00E+23
## # i 9,027 more rows
```

There are multiple id's that appear more than once. The first id that appears will be grabbed for analysis:

```
data %>%
 filter(id == "6.00E+02")
           id delivery_person_age delivery_person_ratings restaurant_latitude
##
## 1 6.00E+02
                                29
                                                       4.6
                                                                        22.3128
## 2 6.00E+02
                                                       4.8
                                                                        19.1266
    restaurant_longitude delivery_loc_latitude delivery_loc_longitude order_type
## 1
                  73.1703
                                         22.4228
                                                                 73.2803
                                                                             Snack
```

Snack

2 72.8300 19.1366 72.8400 ## vehicle_type temperature humidity precipitation weather_type 22.47 44 ## 1 electric_scooter clear sky 57 0 ## 2 scooter 27.92 smoke traffic_level distance delivery_time_min ## 1 44.28333 High 20.29

Here the same id is assigned to different people and different deliveries, confirming the fact that this column is of little value for the data observations.

19.68333

The id column will be removed:

Very Low

2.05

2

```
data <- data %>%
  select(-id)
```

Looking at the new structure of the dataset and checking for duplicate entries:

```
str(data)
```

```
## 'data.frame':
                   9040 obs. of 15 variables:
   $ delivery_person_age
                            : int
                                   37 34 23 38 32 22 33 35 22 36 ...
## $ delivery_person_ratings: num
                                   4.9 4.5 4.4 4.7 4.6 4.8 4.7 4.6 4.8 4.2 ...
   $ restaurant_latitude
                                   22.7 12.9 12.9 11 13 ...
##
                            : num
##
  $ restaurant_longitude
                            : num
                                   75.9 77.7 77.7 77 80.2 ...
  $ delivery_loc_latitude : num
                                   22.8 13 12.9 11.1 13 ...
##
   $ delivery_loc_longitude : num
                                   75.9 77.8 77.7 77 80.3 ...
##
   $ order_type
                            : Factor w/ 5 levels "", "Buffet ", "Drinks ",..: 5 5 3 2 5 2 4 4 2 5 ...
                            : Factor w/ 5 levels "", "bicycle ",..: 4 5 4 4 5 4 5 4 4 4 ...
##
  $ vehicle_type
##
  $ temperature
                            : num 17.1 19.5 20.4 23.9 26.6 ...
                                   77 93 91 78 87 65 69 82 65 77 ...
##
   $ humidity
                            : int
##
   $ precipitation
                            : num 0000000000...
## $ weather_type
                            : Factor w/ 12 levels "", "broken clouds",...: 6 8 8 8 8 2 3 11 2 3 ...
## $ traffic_level
                            : Factor w/ 7 levels "","High","Low",...: 3 6 3 4 2 4 2 6 6 2 ...
##
   $ distance
                            : num 3.03 37.17 3.34 10.05 9.89 ...
                            : num 21.7 85.3 28.6 35.2 43.5 ...
## $ delivery_time_min
sum(duplicated(data))
```

[1] 0

There are no duplicate entries in the data and the id column no longer appears as part of the structure of the dataset.

Dataset Split

In order to correctly apply the AI/ML models in the data, a division is needed (between training and testing) in order to evaluate the model later on on simulated "unseen" data.

The split will be done as follows:

First, the seed will be set to the current year (2025, this could be any number) to establish reproducible results (because the partition is done "randomly").

- train_data: dataset used for model training, is comprised of the 80% of the original data
- test_data: dataset used for model evaluation, comprised of the 20% of the original data

```
if (!require(caret)) install.packages("caret")

## Loading required package: caret

## Loading required package: lattice

library(caret)

set.seed(2025)

train_indexes <- createDataPartition(data$delivery_time_min, p = 0.8, list = FALSE)

train_data <- data[train_indexes,]

test_data <- data[-train_indexes,]</pre>
```

Outlier Deletion

No outliers will be deleted since important features like the **distance** correlate very well and give good insights for predicting the delivery time in specific situations (for example long distances mean longer delivery times). Deleting these values could affect the pattern-learning process of the future models.

Data Scaling

The models that are going to be trained are:

- Linear Regression
- Random Forest

Both of these models are not sensible to the scale of the values that they will be trained on. In this context, the scale of the values determine the range in which all of the numerical observations fall in.

Considering this and the benefit of the understandability in features as well as the target variable, the dataset will not be scaled (neither normalized or standardized).

Feature Selection

Along this analysis section, each variable was studied with its effect on the target variable. This was done in order to evaluate whether that specific variable could be a possible predictor for the delivery time duration.

In order to confirm the findings and solidify the inferences made, the correlation between each variable will be calculated. With this, a "correlation heatmap" can be done in order to visually examine the magnitude of the correlations between variables.

It is important to mention that these correlation calculations will be done on numerical data only, so filtering of these is needed first.

```
nums <- lapply(data, is.numeric)
nums <- unlist(nums)
head(data[, nums])</pre>
```

```
delivery_person_age delivery_person_ratings restaurant_latitude
## 1
                       37
                                                4.9
                                                                 22.7450
## 2
                       34
                                                4.5
                                                                 12.9130
                       23
## 3
                                                4.4
                                                                 12.9143
                       38
## 4
                                                4.7
                                                                 11.0037
                       32
## 5
                                                4.6
                                                                 12.9728
## 6
                       22
                                                4.8
                                                                 17,4317
##
     restaurant_longitude delivery_loc_latitude delivery_loc_longitude temperature
## 1
                   75.8925
                                           22.7650
                                                                   75.9125
                                                                                  17.11
## 2
                   77.6832
                                           13.0430
                                                                   77.8132
                                                                                  19.50
## 3
                   77.6784
                                           12.9243
                                                                   77.6884
                                                                                  20.45
## 4
                   76.9765
                                           11.0537
                                                                   77.0265
                                                                                  23.86
## 5
                   80.2500
                                                                                  26.55
                                           13.0128
                                                                   80.2900
                                           17.4617
## 6
                   78.4083
                                                                   78.4383
                                                                                  21.43
##
     humidity precipitation
                               distance delivery_time_min
## 1
           77
                               3.028538
                                                  21.66667
## 2
                            0 37.170000
                                                  85.26667
           93
                                                  28.58333
## 3
           91
                            0 3.340000
           78
                           0 10.050000
## 4
                                                  35.18333
## 5
           87
                               9.890000
                                                  43.45000
           65
                            0 11.300000
                                                  30.60000
## 6
```

```
correlation_matrix <- cor(data[,nums])
head(correlation_matrix)</pre>
```

```
##
                           delivery_person_age delivery_person_ratings
                                                           -0.092834440
                                    1.00000000
## delivery_person_age
## delivery_person_ratings
                                   -0.092834440
                                                            1.00000000
## restaurant_latitude
                                    0.017862603
                                                           -0.003074281
## restaurant_longitude
                                    0.008535053
                                                            0.022201845
## delivery_loc_latitude
                                    0.017878855
                                                           -0.003890764
## delivery_loc_longitude
                                    0.008570516
                                                            0.020944020
##
                           restaurant_latitude restaurant_longitude
                                    0.017862603
                                                         0.008535053
## delivery_person_age
## delivery_person_ratings
                                   -0.003074281
                                                         0.022201845
## restaurant_latitude
                                   1.00000000
                                                         0.005112898
## restaurant_longitude
                                   0.005112898
                                                         1.00000000
```

```
## delivery_loc_latitude
                                   0.999977607
                                                         0.005064663
## delivery_loc_longitude
                                                         0.999946826
                                   0.005655348
##
                           delivery loc latitude delivery loc longitude
                                                             0.008570516
## delivery_person_age
                                     0.017878855
## delivery_person_ratings
                                    -0.003890764
                                                             0.020944020
## restaurant latitude
                                                             0.005655348
                                     0.999977607
## restaurant longitude
                                     0.005064663
                                                             0.999946826
## delivery loc latitude
                                     1.000000000
                                                             0.005676019
## delivery loc longitude
                                     0.005676019
                                                             1.00000000
##
                            temperature
                                             humidity precipitation
                                                                         distance
## delivery_person_age
                            0.002669415
                                         0.0008743522
                                                         0.006994943 0.005180805
## delivery_person_ratings -0.009955944 0.0161309005
                                                        -0.030616687 -0.116652166
## restaurant_latitude
                           -0.289902827 -0.5557676044
                                                        -0.022023998 0.046272299
## restaurant_longitude
                                                         0.019113758 -0.019324991
                           -0.126766058 0.4347551184
## delivery_loc_latitude
                           -0.290086375 -0.5565263777
                                                        -0.021976146 0.052529865
## delivery_loc_longitude
                           -0.127218082 0.4332748472
                                                         0.019175043 -0.009669051
##
                           delivery_time_min
## delivery person age
                                 0.005870754
## delivery_person_ratings
                                -0.100144418
## restaurant latitude
                                -0.030036938
## restaurant_longitude
                                 0.012226868
## delivery loc latitude
                                -0.024641356
## delivery_loc_longitude
                                 0.020512847
```

These values contain a lot of numbers, so rounding will be used again here for ease-of-read purposes. The rounding will be done to 2 decimal places.

```
correlation_matrix <- round(correlation_matrix, 2)
head(correlation_matrix)</pre>
```

```
##
                            delivery_person_age delivery_person_ratings
                                                                    -0.09
## delivery_person_age
                                            1.00
## delivery_person_ratings
                                          -0.09
                                                                     1.00
## restaurant latitude
                                            0.02
                                                                     0.00
## restaurant longitude
                                            0.01
                                                                     0.02
## delivery_loc_latitude
                                            0.02
                                                                     0.00
## delivery_loc_longitude
                                            0.01
                                                                     0.02
##
                            restaurant latitude restaurant longitude
## delivery_person_age
                                           0.02
                                                                 0.01
                                            0.00
                                                                  0.02
## delivery_person_ratings
## restaurant_latitude
                                            1.00
                                                                  0.01
## restaurant_longitude
                                            0.01
                                                                  1.00
## delivery_loc_latitude
                                            1.00
                                                                 0.01
## delivery_loc_longitude
                                            0.01
                                                                  1.00
##
                            delivery_loc_latitude delivery_loc_longitude
## delivery_person_age
                                              0.02
## delivery_person_ratings
                                              0.00
                                                                      0.02
## restaurant_latitude
                                              1.00
                                                                      0.01
## restaurant_longitude
                                              0.01
                                                                      1.00
## delivery loc latitude
                                              1.00
                                                                      0.01
## delivery_loc_longitude
                                              0.01
                                                                      1.00
                            temperature humidity precipitation distance
##
```

```
0.00
                                           0.00
                                                         0.01
                                                                   0.01
## delivery_person_age
## delivery_person_ratings
                                 -0.01
                                           0.02
                                                         -0.03
                                                                  -0.12
                                          -0.56
                                                         -0.02
                                                                   0.05
## restaurant latitude
                                 -0.29
## restaurant_longitude
                                           0.43
                                                         0.02
                                                                  -0.02
                                 -0.13
## delivery_loc_latitude
                                 -0.29
                                          -0.56
                                                         -0.02
                                                                   0.05
## delivery_loc_longitude
                                 -0.13
                                           0.43
                                                         0.02
                                                                  -0.01
                           delivery_time_min
## delivery_person_age
                                        0.01
## delivery_person_ratings
                                       -0.10
## restaurant_latitude
                                       -0.03
## restaurant_longitude
                                        0.01
## delivery_loc_latitude
                                       -0.02
## delivery_loc_longitude
                                        0.02
```

Converting the data into a long format (it's currently as a wide format since each variable is put as a column):

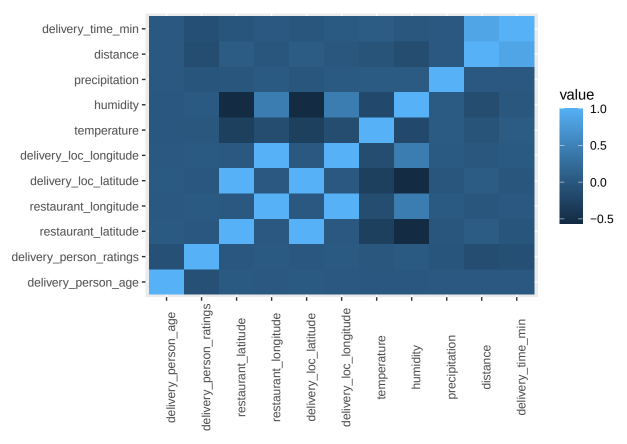
```
if (!require(reshape2)) install.packages("reshape2")
```

```
## Loading required package: reshape2
```

```
library(reshape2)
correlation_matrix <- melt(correlation_matrix)
head(correlation_matrix)</pre>
```

```
## Var1 Var2 value
## 1 delivery_person_age delivery_person_age 1.00
## 2 delivery_person_ratings delivery_person_age -0.09
## 3 restaurant_latitude delivery_person_age 0.02
## 4 restaurant_longitude delivery_person_age 0.01
## 5 delivery_loc_latitude delivery_person_age 0.02
## 6 delivery_loc_longitude delivery_person_age 0.01
```

Now it can be seen that the relationships between variables are described in just 2 columns, rather than a lot more (as it was before). Now creating a correlation heatmap:



It can be seen that distance itself has the lightest color out of all of the possible features, with temperature being the next-lightest. This was hinted at in during the EDA process where both variables were examined (including their effect on delivery time). So, thanks to the EDA and the confirmation of this heatmap, the features of the model will be:

- order_type
- vehicle_type
- temperature
- weather_type
- traffic_level
- distance

Model Implementation

As aforementioned, the two models that will be trained and evaluated are:

- Linear Regression
- Random Forest

These models will be trained on the train_data and evaluated on the test_data using RMSE as the metric.

Linear Regression

Linear Regression is the simplest machine learning model for regression tasks. Regression tasks are those that predict a single numerical value (either floating point or integer), for example, predicting the amount of hours of sleep of an individual.

This is done by tracing a line across the target variable and whenever the model encounters a new value, it uses the features to know where in the line the new value should fall into.

More explicitly, it does this by assigning a "weight" to the predictor variables (since predictors like distance should be more influential than order_type for example).

```
##
## Call:
## lm(formula = delivery_time_min ~ order_type + vehicle_type +
       temperature + weather type + traffic level + distance, data = train data)
##
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
           -2.346 -0.134
  -26.896
                             1.945
                                    72.749
##
##
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  29.40217
                                              1.89004 15.556 < 2e-16 ***
## order_typeDrinks
                                   6.67227
                                              0.17062
                                                       39.106
                                                               < 2e-16 ***
## order_typeMeal
                                  -2.20768
                                              0.17183 -12.848 < 2e-16 ***
## order_typeSnack
                                   1.77332
                                              0.17056
                                                       10.397 < 2e-16 ***
## vehicle_typeelectric_scooter
                                              1.82031
                                                        0.055 0.955802
                                   0.10089
## vehicle_typemotorcycle
                                              1.80928
                                   0.45944
                                                        0.254 0.799555
## vehicle_typescooter
                                              1.81075
                                                        0.349 0.727410
                                   0.63120
                                              0.02041
                                                       -4.819 1.47e-06 ***
## temperature
                                  -0.09838
                                                       -3.732 0.000192 ***
## weather_typeclear sky
                                  -0.99921
                                              0.26776
## weather typefew clouds
                                   0.20270
                                              0.95092
                                                        0.213 0.831210
                                                        0.650 0.515847
## weather typefog
                                              0.81259
                                   0.52801
## weather_typehaze
                                   0.13995
                                              0.27840
                                                        0.503 0.615207
## weather_typemist
                                   2.59968
                                              0.29047
                                                        8.950 < 2e-16 ***
## weather_typemoderate rain
                                   9.86480
                                              5.11947
                                                        1.927 0.054029
## weather_typeovercast clouds
                                   5.56659
                                              0.52347
                                                       10.634 < 2e-16 ***
## weather_typescattered clouds
                                   2.25063
                                              0.37708
                                                        5.968 2.51e-09 ***
## weather_typesmoke
                                   6.55957
                                              0.38070 17.230 < 2e-16 ***
                                              0.24525 -53.536
## traffic_levelLow
                                 -13.12966
                                                               < 2e-16 ***
## traffic_levelModerate
                                  -6.80292
                                              0.18875 -36.042
                                                               < 2e-16 ***
## traffic_levelVery High
                                  12.91546
                                              0.21353 60.485
                                                               < 2e-16 ***
## traffic_levelVery Low
                                 -18.07344
                                              0.33629 -53.744
                                                               < 2e-16 ***
## distance
                                              0.01492 49.579 < 2e-16 ***
                                   0.73951
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5.108 on 7211 degrees of freedom
## Multiple R-squared: 0.9033, Adjusted R-squared: 0.9031
## F-statistic: 3209 on 21 and 7211 DF, p-value: < 2.2e-16
```

```
if (!require(Metrics)) install.packages("Metrics")

## Loading required package: Metrics

## ## Attaching package: 'Metrics'

## The following objects are masked from 'package:caret':

## ## precision, recall

library(Metrics)

y_hat_lr <- predict(lr_model, newdata = test_data)

rmse(test_data$delivery_time_min, y_hat_lr)

## [1] 5.301928</pre>
```

The resulting Root Mean Squared Error from the Linear Regression model is 5.3

This means that the model averagely misses its prediction by 5 minutes. Considering the fact that people usually wait around 36 minutes for their food (calculated above), this error isn't big enough to discard the model. In fact, this model could be extremely useful for new upcoming delivery app companies to incorporate an ETA of the food while needing low computational power and energy.

Random Forest

Random Forest is a different type of Machine Learning algorithm compared to Linear Regression. What this algorithm does is that it creates multiple *decision trees* and takes the average resulting value from these trees generating a prediction. A decision tree what does is that it generates a prediction based on different thresholds from the features used in the model. For example if a person's height is higher than 1.7 meters, guess that the person's age is 25.

This approach is more computationally expensive and costly than using Linear Regression, but by doing this, this model is able to learn more complicated patterns in data that aren't necessarily linear.

First, the random forest package needs to be installed and loaded in order to train the random forest model:

```
if (!require(randomForest)) install.packages("randomForest")

## Loading required package: randomForest

## randomForest 4.7-1.2

## Type rfNews() to see new features/changes/bug fixes.

## Attaching package: 'randomForest'
```

```
## The following object is masked from 'package:ggplot2':
##
## margin

## The following object is masked from 'package:dplyr':
##
## combine

library(randomForest)
```

For this model, cross validation will be applied. What this does is that it divides the dataset into k folds, and it trains the model on k-1 folds while it evaluates it on the remaining fold. It does this k times so that each fold serves as the evaluation fold at least once.

Setting up k as 10 for k-fold cross validation:

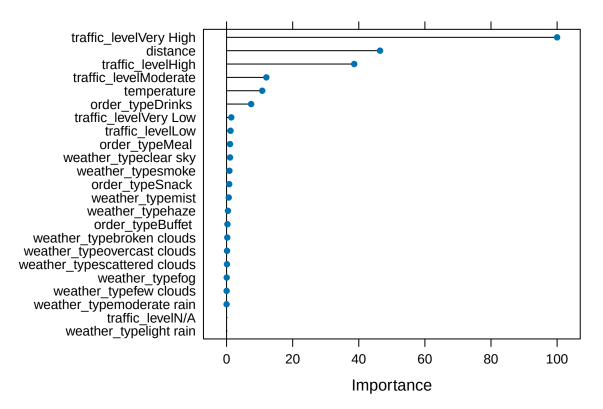
Training the model on the train_data dataset:

##

```
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 6509, 6509, 6511, 6509, 6509, 6510, ...
## Resampling results across tuning parameters:
```

```
mtry
           RMSE
                     Rsquared
                                MAE
##
     2
           7.177006
                     0.9002355 4.977704
##
     12
           3.641954
                     0.9508883
                                2.577479
##
     23
           3.577116
                     0.9525000
                                2.533693
##
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was mtry = 23.
```

```
plot(varImp(rf_model))
```



```
y_hat_rf <- predict(rf_model, newdata = test_data)
rmse(test_data$delivery_time_min, y_hat_rf)</pre>
```

[1] 3.642145

The lowest RMSE obtained during training for the random forest model is 3.577116, with an mtry value of 23. Along with this, the RMSE of the predictions on the testing set was also calculated, and the obtained value is 3.642145. This value is significantly lower than the 5.301928 RMSE that Linear Regression yields.

It can also be seen that the most influential variable while predicting delivery time in random forest is the traffic level, especially when this variable has the "Very High" traffic value, with <code>distance</code> being the second most important variable after that level of traffic.

Results

After doing an extensive analysis section that studied each variable along with its intrinsic patterns, correlations with the target variable and inconsistencies, the best correlated features (variables) were selected. The selected features were:

- order_type
- vehicle_type
- temperature
- weather_type
- traffic_level

• distance

These features were used by a Linear Regression model and a Random Forest model. After training both models, the RMSE between them was compared in order to gather a consistent metric that permitted a correct and objective selection of the best model.

The resulting RMSE's are the following:

- Linear Regression: Less computationally expensive, RMSE = 5.301928.
- Random Forest: More computationally expensive, RMSE = 3.642145.

Both of these RMSE's reported are the RMSE values that result when comparing the actual testing data to the model's predictions.

From this, it can be seen that the Random Forest model is the clear winner in this case, having a RMSE that is lower than the Linear Regression counterpart by 1.659783.

Conclusion

This study analyzed the effects of different factors that come into play when a delivery of food is made to a specific home. Characteristics such as the type of food that is included in the order, the type of vehicle that the food will be delivered in, the ambient temperature while delivering, the weather, traffic level and distance proved to be good predictors for the duration time of a specific food delivery.

Before I mentioned how this model could benefit up and coming apps on the food delivery industry so that the end user (the one who initially ordered) can get an idea of how much the food is going to take getting to the destination (they could be ordering from work or home).

Additionally, this approach can also be fine-tuned to fit more and possibly more complex use cases. For example, a package delivery company that sends letters, boxes and more across a country, can use this model in order to know how much time the package is going to take to get to its destination based on traffic level, type of package (fragile, non-fragile, flammable, etc.) and more features.

A limitation of the current model is that it doesn't take into consideration the time of day when the order was made. This could've been a great feature to consider, since standard meal times (breakfast, lunch and dinner) are the times when the restaurants are the most filled up.

Another improvement that can be made to the dataset (and also the model) is adding a restaurant ID along with the observations. This is because, as I mentioned, in malls and shopping places the restaurants are usually on top of another, so only coordinates aren't a reliable source of restaurant identification.

Along with this, restaurant rating can be added to know whether specific restaurants have low order counts due to their bad food or their lack of good service times.

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