### EDA

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#### Load Libraries & Data

```
knitr::opts_chunk$set(warning = FALSE, message = FALSE)

library(ggplot2)
library(dplyr)

# make sure you are in the EMS Stations Project directory
# alternatively, click the emsData.RData file to load it into your global environment
load("./Data/emsData.RData")
```

#### head(x)

```
##
      REF.GRID DISPATCH.PRIORITY.NAME REF.GPS.LAT REF.GPS.LON BASE.NAME VEH.GRID
## 1
       3 South
                            Emergency
                                          36.3085
                                                     -78.4563 Company 9 Medic 5
## 2 2 Central
                            Emergency
                                          36.3306
                                                      -78.4040 Company 9 Medic 6
## 3 2 Central
                            Emergency
                                          36.3335
                                                      -78.4399 Company 9
                                                                          Medic 1
                                                     -78.4410 Company 9
## 4 2 Central
                            Emergency
                                          36.3351
                                                                          Medic 5
## 5 2 Central
                        Non Emergency
                                          36.3401
                                                      -78.4017 Company 9
                                                                          Medic 6
## 6 2 Central
                            Emergency
                                          36.3315
                                                      -78.3929 Company 9 Medic 1
              VEHCGPS
                                  DT.DISP
                                                    DT.ENROUTE
                                                                         DT.ARRIVE
## 1 36.345, -78.3905 2024-01-01 06:46:00 2024-01-01 06:46:00 2024-01-01 06:52:00
## 2 36.345, -78.3905 2024-01-01 08:30:00 2024-01-01 08:30:00 2024-01-01 08:34:00
## 3 36.345, -78.3905 2024-01-01 10:22:00 2024-01-01 10:22:00 2024-01-01 10:27:00
## 4 36.345, -78.3905 2024-01-01 11:38:00 2024-01-01 11:38:00 2024-01-01 11:44:00
## 5 36.345, -78.3905 2024-01-01 12:33:00 2024-01-01 12:33:00 2024-01-01 12:37:00
## 6 36.345, -78.3905 2024-01-01 14:18:00 2024-01-01 14:18:00 2024-01-01 14:22:00
                DT.LVREF
                                   DT.ARVREC
                                                     DT.AVAILABLE
## 1 2024-01-01 07:07:00 2024-01-01 07:13:00 2024-01-01 07:32:00
## 2 2024-01-01 08:39:00 2024-01-01 08:46:00 2024-01-01 09:00:00
## 3 2024-01-01 10:36:00 2024-01-01 10:39:00 2024-01-01 10:54:00
## 4
                    <NA>
                                         <NA> 2024-01-01 12:08:00
## 5 2024-01-01 12:38:00 2024-01-01 12:45:00 2024-01-01 12:52:00
## 6 2024-01-01 14:38:00 2024-01-01 14:47:00 2024-01-01 15:11:00
                  REC.NAME
                             REC.LON REC.LAT observedTT onSceneDur toHospitalTT
## 1 Maria Parham Hospital -78.44931 36.33089
                                                360 secs
                                                            900 secs
                                                                         360 secs
## 2 Maria Parham Hospital -78.44931 36.33089
                                                240 \ \text{secs}
                                                            300 secs
                                                                         420 secs
## 3 Maria Parham Hospital -78.44931 36.33089
                                                            540 secs
                                                                         180 secs
                                                300 secs
## 4
                                  NA
                                           NΑ
                                                360 secs
                                                            NA secs
                                                                         NA secs
```

##	5	Maria Par	ham Hospita	al -78.44931	36.33089	9 240 secs	s 60 secs	420 secs
##	6	Maria Par	ham Hospita	al -78.44931	36.33089	9 240 secs	s 960 secs	540 secs
##		atHospita	lDur arrive	eToClearTime	Dist.So	Dist.Ce Dis	st.NN Dist.FN	I eTT.GL.So
##	1	1140	secs	2400 secs	9258	8434	17426 25709	561
##	2	840	secs	1560 secs	7048	2422	12212 20495	5 578
##	3	900	secs	1620 secs	10969	5301	12540 20823	759
##	4	NA	secs	1440 secs	8781	5068	12307 20590	734
##	5	420	secs	900 secs	8967	1516	12228 20511	. 770
##	6	1440	secs	2940 secs	7800	2298	13267 21550	696
##		eTT.GL.Ce	eTT.GL.NN	eTT.GL.FN e	TT.Pe.So	eTT.Pe.Ce	eTT.Pe.NN eTT	.Pe.FN
##	1	411	827	1198	616	440	859	1267
##	2	234	635	1007	650	251	689	1076
##	3	366	752	1124	918	384	796	1217
##	4	298	685	1056	1026	363	784	1193
##	5	191	656	1027	965	220	725	1123
##	6	245	795	1166	890	250	963	1358
##		eTT.BG.So	eTT.BG.Ce	eTT.BG.NN e	TT.BG.FN	eTT.Op.So	eTT.Op.Ce eTT	C.Op.NN
##	1	539	406	805	1173	507	372	758
##	2	549	220	633	993	508	210	587
##	3	752	346	743	1127	699	343	728
##	4	770	306	712	1085	679	283	671
##	5	766	181	670	1036	728	187	642
##	6	722	235	815	1186	668	243	753
##		eTT.Op.FN	hosp.Dist	hosp.GL eTT	.Pe.Hosp	eTT.BG.Hosp	eTT.Op.Hosp	)
##	1	1097	3151	309	300	273	1 267	7
##	2	933	6060	443	489	404	1 393	3
##	3	1090	1372	219	222	178	3 208	3
##	4	1032	NA	NA	NA	NA	A NA	1
##	5	994	6076	447	557	438	3 414	Ŀ
##	6	1124	8416	557	661	553	3 531	_

#### colnames(x)

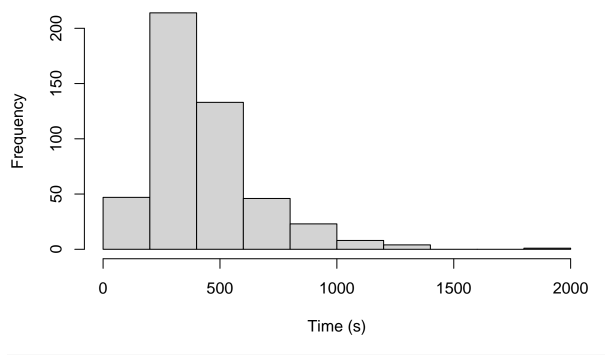
##	[1]	"REF.GRID"	"DISPATCH.PRIORITY.NAME"	"REF.GPS.LAT"
##	[4]	"REF.GPS.LON"	"BASE.NAME"	"VEH.GRID"
##	[7]	"VEHCGPS"	"DT.DISP"	"DT.ENROUTE"
##	[10]	"DT.ARRIVE"	"DT.LVREF"	"DT.ARVREC"
##	[13]	"DT.AVAILABLE"	"REC.NAME"	"REC.LON"
##	[16]	"REC.LAT"	"observedTT"	"onSceneDur"
##	[19]	"toHospitalTT"	"atHospitalDur"	"arriveToClearTime"
##	[22]	"Dist.So"	"Dist.Ce"	"Dist.NN"
##	[25]	"Dist.FN"	"eTT.GL.So"	"eTT.GL.Ce"
##	[28]	"eTT.GL.NN"	"eTT.GL.FN"	"eTT.Pe.So"
##	[31]	"eTT.Pe.Ce"	"eTT.Pe.NN"	"eTT.Pe.FN"
##	[34]	"eTT.BG.So"	"eTT.BG.Ce"	"eTT.BG.NN"
##	[37]	"eTT.BG.FN"	"eTT.Op.So"	"eTT.Op.Ce"
##	[40]	"eTT.Op.NN"	"eTT.Op.FN"	"hosp.Dist"
##	[43]	"hosp.GL"	"eTT.Pe.Hosp"	"eTT.BG.Hosp"
##	[46]	"eTT.Op.Hosp"		

### EDA

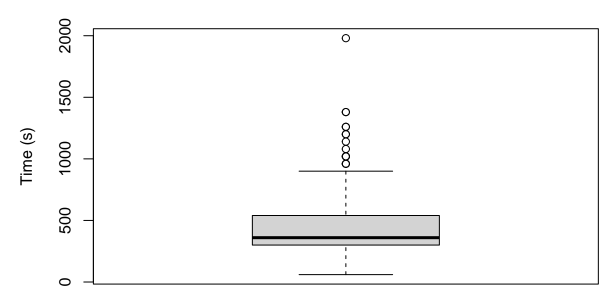
#### Observed Response Time

```
# observed response time distribution
x$observedTT_numeric <- as.numeric(x$observedTT)</pre>
# remove rows with NA and O values in the observedTT_numeric column
x <- x[!is.na(x$observedTT_numeric) & x$observedTT_numeric != 0, ]</pre>
summary(x$observedTT_numeric)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                               Max.
        60
               300
                       360
                                432
                                        540
                                               1980
##
# observed response time histogram
hist(x$observedTT_numeric,
     main = "Distribution of Observed Response Time",
     xlab = "Time (s)",
     ylab = "Frequency")
```

## **Distribution of Observed Response Time**



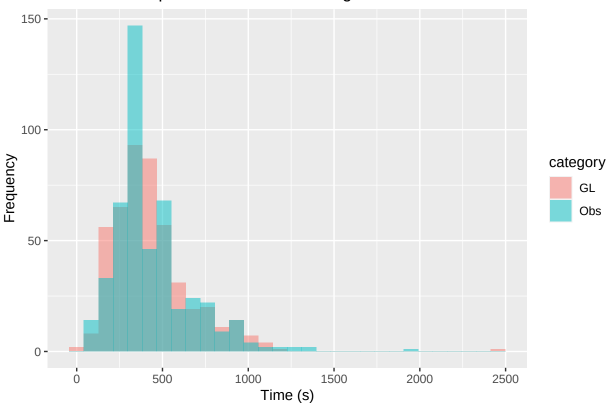
## **Distribution of Observed Response Time**



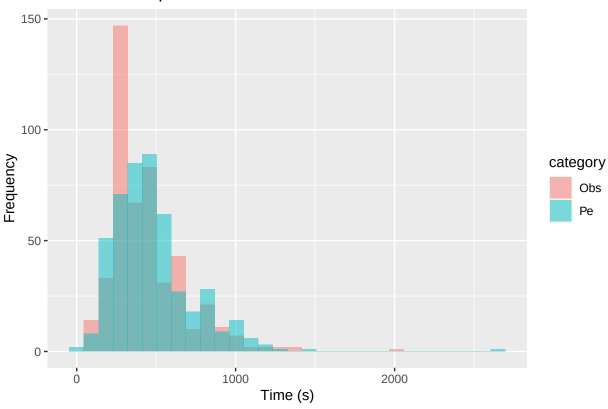
### Comparison with Estimated Response Time

#### Visualization

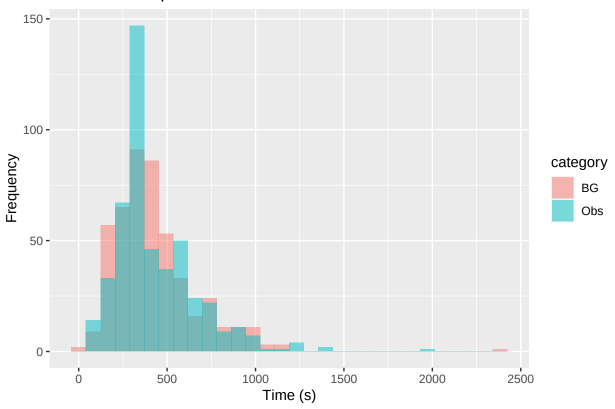
# Observed Response Time vs Green Light Estimation



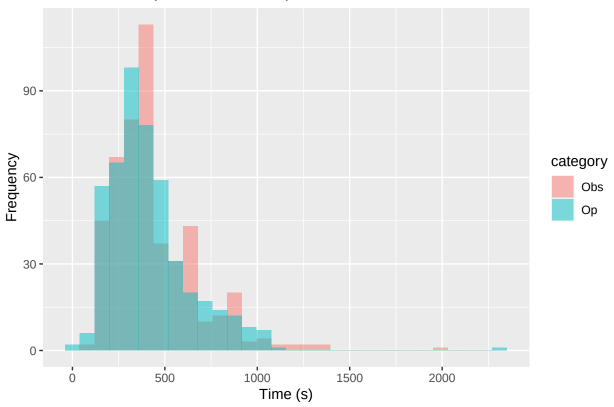
# Observed Response Time vs Pessimistic Estimation



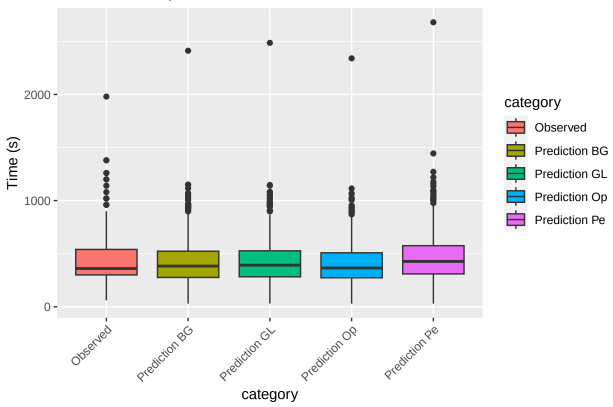
# Observed Response Time vs Best Guess Estimation



## Observed Response Time vs Optimistic Estimation



# Observed Response Time vs Different Estimations



#### RMSE

```
rmse1 <- sqrt(mean((observed_df$value - pred1_df$value)^2))
rmse2 <- sqrt(mean((observed_df$value - pred2_df$value)^2))
rmse3 <- sqrt(mean((observed_df$value - pred3_df$value)^2))
rmse4 <- sqrt(mean((observed_df$value - pred4_df$value)^2))

print(rmse1)

## [1] 189.8238

print(rmse2)

## [1] 212.1679

print(rmse3)

## [1] 188.9788

print(rmse4)</pre>
```

## [1] 183.6995

The optimistic Google Map API has the best estimation among the four, based on the RMSE criteria.

#### Linear Regression (Obs vs Op)

```
# perform the linear regression
lm_model <- lm(observed_df$value ~ pred4_df$value)</pre>
summary(lm_model)
##
## Call:
## lm(formula = observed df$value ~ pred4 df$value)
## Residuals:
##
       Min
                1Q Median
                                   ЗQ
                                           Max
## -1369.36 -86.97 -20.68 56.54 1440.51
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 136.99639 16.41909
                                      8.344 7.92e-16 ***
## pred4_df$value 0.70614
                              0.03454 20.443 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 170.9 on 474 degrees of freedom
## Multiple R-squared: 0.4686, Adjusted R-squared: 0.4674
## F-statistic: 417.9 on 1 and 474 DF, p-value: < 2.2e-16
# scatter plot
ggplot(data = NULL, aes(x = pred4_df$value, y = observed_df$value)) +
 geom_point() +
 geom_abline(intercept = coef(lm_model)[1],
             slope = coef(lm_model)[2],
             color = "red") +
 labs(title = "Observed Response Time vs Optimistic Estimation",
      x = "Optimistic Estimation",
      y = "Observed Response Time")
```

# Observed Response Time vs Optimistic Estimation

