#### EDA

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### Load Data

```
# 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")
ls()
```

## [1] "x"

#### 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
                            Emergency
## 3 2 Central
                                          36.3335
                                                     -78.4399 Company 9
## 4 2 Central
                                          36.3351
                                                      -78.4410 Company 9
                            Emergency
                                                                          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
## 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 secs
                                                            300 secs
                                                                         420 secs
## 3 Maria Parham Hospital -78.44931 36.33089
                                                 300 secs
                                                            540 secs
                                                                         180 secs
                                  NA
                                                 360 secs
                                                            NA secs
                                                                         NA secs
## 5 Maria Parham Hospital -78.44931 36.33089
                                                 240 secs
                                                            60 secs
                                                                         420 secs
## 6 Maria Parham Hospital -78.44931 36.33089
                                                240 secs
                                                            960 secs
                                                                         540 secs
```

##		atHospital	lDur arrive	eToClearT	ime	Dist.So	Dist.Ce	Dist.NN	Dist	.FN	eTT.GI	L.So
##	1	1140 s	secs	2400 s	ecs	9258	8434	17426	25	709		561
##	2	840 s	secs	1560 s	ecs	7048	2422	12212	204	495		578
##	3	900 s	secs	1620 s	ecs	10969	5301	12540	208	823		759
##	4	NA s	secs	1440 s	ecs	8781	5068	12307	20	590		734
##	5	420 s	secs	900 s	ecs	8967	1516	12228	20	511		770
##	6	1440 s	secs	2940 s	ecs	7800	2298	13267	21	550		696
##		eTT.GL.Ce	eTT.GL.NN	eTT.GL.F	N eT	T.Pe.So	eTT.Pe.C	e eTT.Pe	e.NN o	eTT.	Pe.FN	
##	1	411	827	119	8	616	44	0	859		1267	
##	2	234	635	100	7	650	25	1	689		1076	
##	3	366	752	112	4	918	38	4	796		1217	
##	4	298	685	105	6	1026	36	3	784		1193	
##	5	191	656	102	7	965	22	0	725		1123	
##	6	245	795	116	6	890	25	0	963		1358	
##		eTT.BG.So	eTT.BG.Ce	eTT.BG.N	N eT	T.BG.FN	eTT.Op.S	o eTT.Oj	p.Ce (	eTT.	Op.NN	
## ##	1	eTT.BG.So 539	eTT.BG.Ce 406	eTT.BG.N.		T.BG.FN 1173	eTT.Op.S	_	p.Ce ( 372	eTT.	Op.NN 758	
			406		5		-	7	•	eTT.	-	
##	2	539	406 220	80	5 3	1173	50	7 8	372	eTT.	758	
## ##	2	539 549	406 220 346	80 63 74	5 3 3	1173 993	50 50	7 8 9	372 210	eTT.	758 587	
## ## ##	2 3 4	539 549 752	406 220 346 306	80 63 74	5 3 3 2	1173 993 1127	50 50 69	7 8 9 9	372 210 343	eTT.	758 587 728	
## ## ## ##	2 3 4 5	539 549 752 770	406 220 346 306	80 63 74 71	5 3 3 2 0	1173 993 1127 1085	50 50 69 67	7 8 9 9	372 210 343 283	eTT.	758 587 728 671	
## ## ## ##	2 3 4 5	539 549 752 770 766 722	406 220 346 306 181	80 63 74 71 67 81	5 3 3 2 0 5	1173 993 1127 1085 1036 1186	50 50 69 67 72 66	7 8 9 9 8	372 210 343 283 187 243		758 587 728 671 642	
## ## ## ## ##	2 3 4 5 6	539 549 752 770 766 722	406 220 346 306 181 235	80 63 74 71 67 81	5 3 3 2 0 5	1173 993 1127 1085 1036 1186	50 50 69 67 72 66 eTT.BG.H	7 8 9 9 8	372 210 343 283 187 243		758 587 728 671 642	
## ## ## ## ##	2 3 4 5 6	539 549 752 770 766 722 eTT.Op.FN	406 220 346 306 181 235 hosp.Dist	80 63 74 71 67 81 hosp.GL	5 3 3 2 0 5	1173 993 1127 1085 1036 1186 Pe.Hosp	50 50 69 67 72 66 eTT.BG.H	7 8 9 9 8 8 osp eTT	372 210 343 283 187 243 .Op.He	osp	758 587 728 671 642	
## ## ## ## ## ##	2 3 4 5 6	539 549 752 770 766 722 eTT.Op.FN 1097	406 220 346 306 181 235 hosp.Dist 3151 6060	80 63 74 71 67 81 hosp.GL	5 3 3 2 0 5	1173 993 1127 1085 1036 1186 Pe.Hosp 300	50 50 69 67 72 66 eTT.BG.H	7 8 9 9 8 8 osp eTT 271	372 210 343 283 187 243	osp 267	758 587 728 671 642	
## ## ## ## ## ##	2 3 4 5 6 1 2 3	539 549 752 770 766 722 eTT.Op.FN 1097 933	406 220 346 306 181 235 hosp.Dist 3151 6060 1372	80 63 74 71 67 81 hosp.GL 309 443	5 3 3 2 0 5	1173 993 1127 1085 1036 1186 Pe.Hosp 300 489	50 50 69 67 72 66 eTT.BG.H	7 8 9 9 8 8 8 osp eTT 271 404	372 210 343 283 187 243	osp 267 393	758 587 728 671 642	
## ## ## ## ## ##	2 3 4 5 6 1 2 3 4	539 549 752 770 766 722 eTT.Op.FN 1097 933 1090	406 220 346 306 181 235 hosp.Dist 3151 6060 1372 NA	80 63 74 71 67 81 hosp.GL 309 443 219	5 3 3 2 0 5	1173 993 1127 1085 1036 1186 Pe.Hosp 300 489 222	50 50 69 67 72 66 eTT.BG.H	7 8 9 9 8 8 8 0sp eTT 271 404	372 210 343 283 187 243	osp 267 393 208	758 587 728 671 642	

### colnames(x)

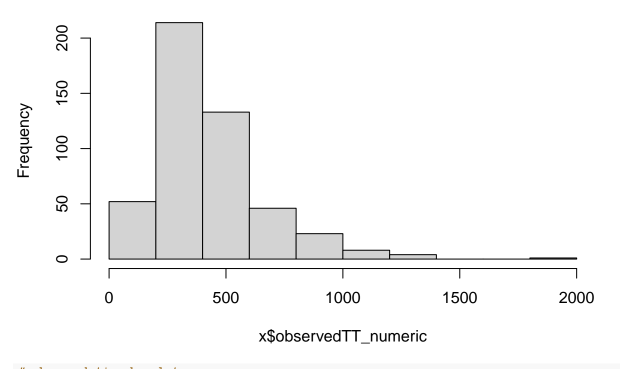
##	[1]	"REF.GRID"	"DISPATCH.PRIORITY.NAME"	"REF.GPS.LAT"
##	[4]	"REF.GPS.LON"	"BASE.NAME"	"VEH.GRID"
##	[7]	"VEHCGPS"	"DT.DISP"	"DT.ENROUTE"
##	[10]	"DT.ARRIVE"	"DT.LVREF"	"DT.ARVREC"
##	[13]	"DT.AVAILABLE"	"REC.NAME"	"REC.LON"
##	[16]	"REC.LAT"	"observedTT"	"onSceneDur"
##	[19]	"toHospitalTT"	"atHospitalDur"	"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

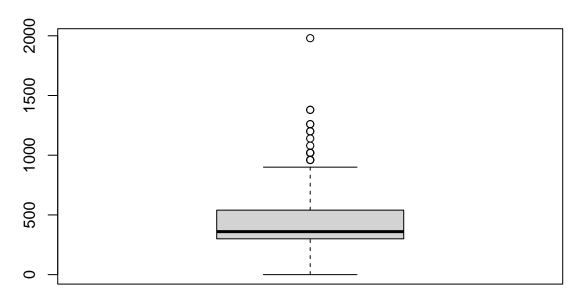
# Response Time (Station to Scene)

```
# observed response time distribution
x$observedTT_numeric <- as.numeric(x$observedTT)</pre>
# remove rows with NA values in the observedTT_numeric column
x <- x[!is.na(x$observedTT_numeric), ]</pre>
summary(x$observedTT_numeric)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
       0.0
             300.0
                      360.0
                              427.5
                                      540.0 1980.0
##
# observed response time histogram
hist(x$observedTT_numeric)
```

# Histogram of x\$observedTT\_numeric



# observed time boxplot
boxplot(x\$observedTT\_numeric)



```
# for each record, extract Google map API estimation based on observed base and destination
# goal is to compare with the observed response time
x$eTT.GL <- ifelse(x$BASE.NAME == "Company 1", x$eTT.GL.So, x$eTT.GL.Ce)
x$eTT.Pe <- ifelse(x$BASE.NAME == "Company 1", x$eTT.Pe.So, x$eTT.Pe.Ce)
x$eTT.BG <- ifelse(x$BASE.NAME == "Company 1", x$eTT.BG.So, x$eTT.BG.Ce)
x$eTT.Op <- ifelse(x$BASE.NAME == "Company 1", x$eTT.Op.So, x$eTT.Op.Ce)</pre>
```