# **EDA WORK**

```
library(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

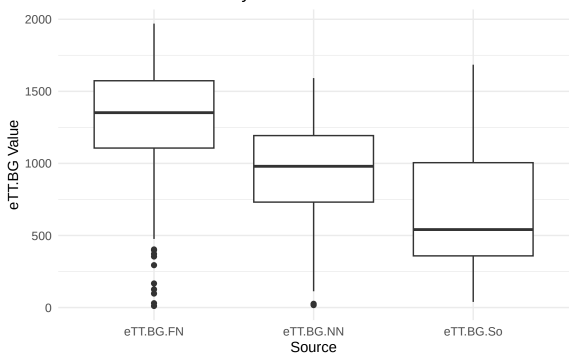
library(ggplot2)
library(tidyr)
```

Move amb 4 from south to north - Sonya -when we move from south to north

```
load("emsData.RData")
```

```
values_to = "value") |>
ggplot(aes(x = source, y = value)) +
geom_boxplot() +
labs(
    x = "Source",
    y = "eTT.BG Value",
    title = "Distribution of eTT.BG by Source"
) +
theme_minimal()
```

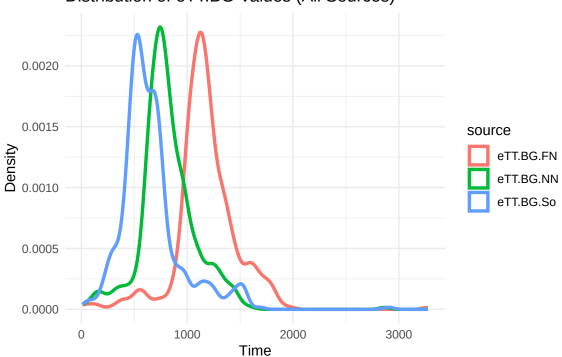
# Distribution of eTT.BG by Source



we lose something though. if we have something there, we lose something. We somehow end up putting it below hand.

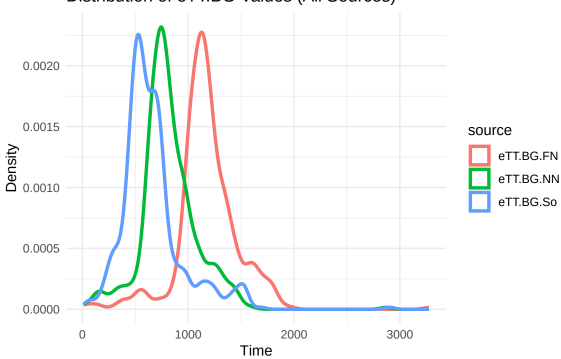
```
values_to = "time") %>%
ggplot(aes(x = time, color = source)) +
geom_density(linewidth = 1.2) +
labs(
    x = "Time",
    y = "Density",
    title = "Distribution of eTT.BG Values (All Sources)"
) +
theme_minimal()
```

# Distribution of eTT.BG Values (All Sources)



```
x = "Time",
y = "Density",
title = "Distribution of eTT.BG Values (All Sources)"
) +
theme_minimal()
```

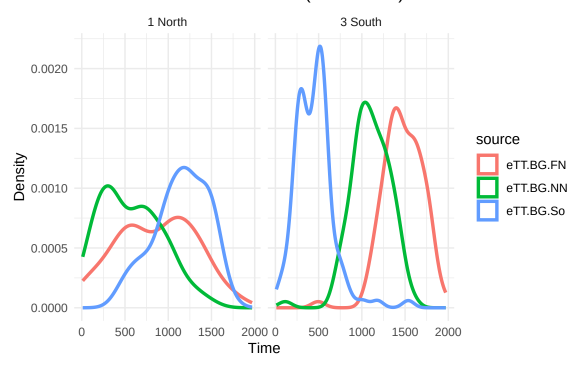
# Distribution of eTT.BG Values (All Sources)



```
x %>%
  filter(REF.GRID != "2 Central") %>%
  mutate(REF.GRID = as.factor(REF.GRID)) %>%
  pivot_longer(
    cols = c(eTT.BG.NN, eTT.BG.FN, eTT.BG.So), # pivot only numeric time columns
    names_to = "source",
    values_to = "time"
) %>%
  ggplot(aes(x = time, color = source)) +
  geom_density(linewidth = 1.2) +
  labs(
    x = "Time",
    y = "Density",
    title = "Distribution of eTT.BG Values (All Sources)"
```

```
) +
theme_minimal() +
facet_wrap(~REF.GRID)
```

# Distribution of eTT.BG Values (All Sources)



Quantify this, make it into words

### **Mixed Effect**

```
library(dplyr)
library(tidyr)

x_long <- x %>%
  pivot_longer(
    cols = c(starts_with("Dist."), starts_with("eTT.")),
    names_to = c(".value", "Destination"),
    names_pattern = "(.*)\\.(So|Ce|NN|FN)$"
)
```

```
library(dplyr)
library(tidyr)
library(stringr)
x_expanded <- x %>%
  # create a unique ID per original row
  mutate(CallID = row_number()) %>%
  # repeat rows for 5 scenarios
  tidyr::uncount(weights = 5, .id = "scenario_id") %>%
  mutate(
    Scenario = paste0("S", scenario_id - 1),
    # extract call location from REF.GRID
    CallLoc = str_extract(REF.GRID, "(South|Central|North)"),
    # normalize to codes
   CallLocCode = case_when(
     CallLoc == "South" ~ "So",
     CallLoc == "Central" ~ "Ce",
     CallLoc == "North" ~ "NN" # treat all "North" as "NN"
    ),
    # dispatch rules
    Dispatch = case_when(
      # S0
      Scenario == "SO" & CallLocCode == "NN" ~ "Ce",
      Scenario == "S0" & CallLocCode == "Ce" ~ "Ce",
      Scenario == "S0" & CallLocCode == "So" ~ "So",
      # S1
      Scenario == "S1" & CallLocCode == "NN" ~ "NN",
      Scenario == "S1" & CallLocCode == "Ce" ~ "Ce",
      Scenario == "S1" & CallLocCode == "So" ~ "Ce",
      # S2
      Scenario == "S2" & CallLocCode == "NN" ~ "FN",
      Scenario == "S2" & CallLocCode == "Ce" ~ "Ce",
      Scenario == "S2" & CallLocCode == "So" ~ "Ce",
      # S3
      Scenario == "S3" & CallLocCode == "NN" ~ "NN",
      Scenario == "S3" & CallLocCode == "Ce" ~ "Ce",
```

```
Scenario == "S3" & CallLocCode == "So" ~ "So",

# S4

Scenario == "S4" & CallLocCode == "NN" ~ "FN",
Scenario == "S4" & CallLocCode == "Ce" ~ "Ce",
Scenario == "S4" & CallLocCode == "So" ~ "So"
),

# pick the correct estimated travel time
EstTravelTime = case_when(
Dispatch == "So" ~ eTT.BG.So,
Dispatch == "Ce" ~ eTT.BG.Ce,
Dispatch == "NN" ~ eTT.BG.NN,
Dispatch == "FN" ~ eTT.BG.FN
)
) %>%
select(-scenario_id)
```

### Modeling

```
Loading required package: Matrix

Attaching package: 'Matrix'

The following objects are masked from 'package:tidyr':
    expand, pack, unpack

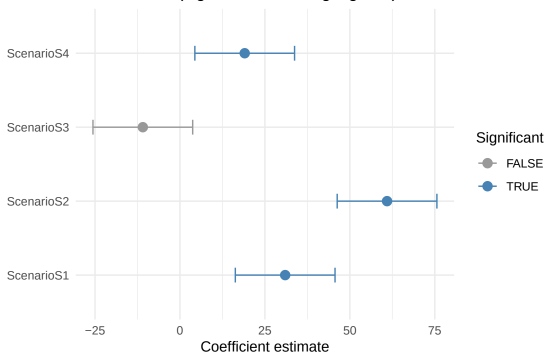
Warning in check_dep_version(): ABI version mismatch:
lme4 was built with Matrix ABI version 2

Current Matrix ABI version is 1

Please re-install lme4 from source or restore original 'Matrix' package
```

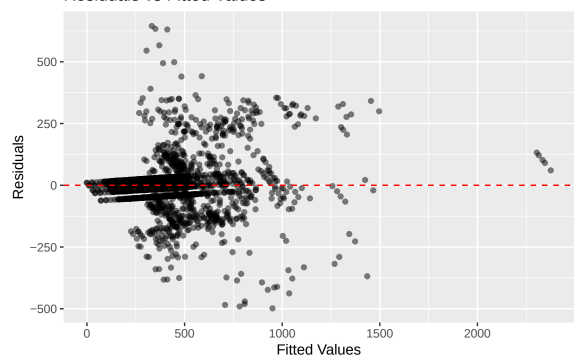
```
library(broom.mixed)
library(ggplot2)
library(dplyr)
# Store formula as a string for annotation
formula_latex <- "EstTravelTime ~ Scenario + (1 | CallID)"</pre>
# Fit the model
m <- lmer(EstTravelTime ~ Scenario + (1 | CallID), data = x_expanded)
# Extract fixed effects, exclude intercept
coefs <- broom.mixed::tidy(m, effects = "fixed", conf.int = TRUE) %>%
  filter(term != "(Intercept)") %>%
  mutate(Significant = !(conf.low <= 0 & conf.high >= 0))
# Plot
ggplot(coefs, aes(x = term, y = estimate, color = Significant)) +
  geom_point(size = 3) +
  geom_errorbar(aes(ymin = conf.low, ymax = conf.high), width = 0.2) +
  scale_color_manual(values = c("grey60", "steelblue")) +
  coord_flip() +
  labs(x = "", y = "Coefficient estimate",
       title = "Fixed effects (significant ones highlighted)") +
  theme_minimal()
```

# Fixed effects (significant ones highlighted)

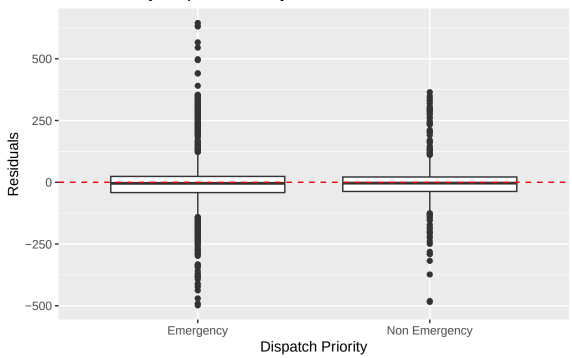


# Add the formula as text on the plot (top right)

### Residuals vs Fitted Values



# Residuals by Dispatch Priority



```
yo <- x |>
  filter(REF.GRID == "3 South")

library(dplyr)
library(lubridate)
```

Attaching package: 'lubridate'

The following objects are masked from 'package:base':

date, intersect, setdiff, union

```
# Assuming your data is called df
# Convert columns to POSIXct
df <- yo %>%
  mutate(
    DT.DISP = ymd_hms(DT.DISP),
    DT.ENROUTE = ymd_hms(DT.ENROUTE),
```

```
DT.AVAILABLE = ymd_hms(DT.AVAILABLE)
)

# Find conflicts where AVAILABLE is after DISP
conflicts <- df %>%
  filter(DT.AVAILABLE > DT.DISP)

# View conflicts
print(conflicts)
```

	REF.GRID	DISPATCH.PRIO	RITY.NAME	REF.GPS.LAT	REF.GPS.LON	BASE.NAME	VEH.GRID
1	3 South	]	Emergency	36.3085	-78.4563	Company 9	Medic 5
2	3 South	]	Emergency	36.2460	-78.4317	Company 9	Medic 5
3	3 South	]	Emergency	36.2464	-78.4324	Company 9	Medic 6
4	3 South	Non 1	Emergency	36.2983	-78.3972	Company 9	Medic 5
5	3 South	]	Emergency	36.2455	-78.4316	Company 9	Medic 6
6	3 South	]	Emergency	36.2773	-78.4045	Company 9	Medic 6
7	3 South	Non 1	Emergency	36.3034	-78.3970	Company 9	Medic 5
8	3 South	]	Emergency	36.2220	-78.4238	Company 9	Medic 6
9	3 South	]	Emergency	36.2473	-78.4282	Company 9	Medic 1
10	3 South	]	Emergency	36.3002	-78.3536	Company 9	Medic 6
11	3 South	Non 1	Emergency	36.2977	-78.3972	Company 9	Medic 2
12	3 South	]	Emergency	36.2551	-78.4189	Company 9	Medic 2
13	3 South	]	Emergency	36.3019	-78.4076	Company 9	Medic 5
14	3 South	]	Emergency	36.2485	-78.4474	Company 9	Medic 6
15	3 South	]	Emergency	36.2525	-78.3637	Company 1	Medic 3
16	3 South	]	Emergency	36.2005	-78.4489	Company 1	Medic 3
17	3 South	]	Emergency	36.3208	-78.4534	Company 1	Medic 3
18	3 South	]	Emergency	36.3011	-78.4085	Company 1	Medic 2
19	3 South	]	Emergency	36.2756	-78.4141	Company 1	Medic 2
20	3 South	]	Emergency	36.2975	-78.3971	Company 1	Medic 2
21	3 South	]	Emergency	36.2343	-78.4700	Company 1	Medic 2
22	3 South	]	Emergency	36.2676	-78.3763	Company 1	Medic 2
23	3 South	]	Emergency	36.2925	-78.3791	Company 9	Medic 6
24	3 South	Non 1	Emergency	36.2664	-78.4007	Company 9	Medic 6
25	3 South	]	Emergency	36.2608	-78.3149	Company 1	Medic 2
26	3 South	]	Emergency	36.2868	-78.3747	Company 1	Medic 2
27	3 South	]	Emergency	36.2315	-78.4682	Company 1	Medic 2
28	3 South	]	Emergency	36.2906	-78.3835	Company 1	Medic 3
29	3 South	]	Emergency	36.2194	-78.4411	Company 9	Medic 4
30	3 South	]	Emergency	36.2365		Company 9	Medic 7
31	3 South	]	Emergency	36.2626	-78.4529	Company 9	Medic 6

32	3 South	Non	Emergency	36.2725	-78.3115	- 0		Medic 7
33	3 South		Emergency	36.2638	-78.4153	- 0		Medic 7
34	3 South		Emergency	36.2819	-78.4355			Medic 6
35	3 South	Non	Emergency	36.3051	-78.4070	Company	9	Medic 7
36	3 South		Emergency	36.2659	-78.4005	Company	9	Medic 6
37	3 South		Emergency	36.2125	-78.3961	Company	9	Medic 6
38	3 South		Emergency	36.3079	-78.4562	Company	9	Medic 6
39	3 South		Emergency	36.3078	-78.4557	Company	9	Medic 3
40	3 South		Emergency	36.3080	-78.4564	Company	9	Medic 3
41	3 South		Emergency	36.1873	-78.4500	Company	9	Medic 7
42	3 South		Emergency	36.2537	-78.4532	Company	1	Medic 2
43	3 South		Emergency	36.3155	-78.5023	Company	9	Medic 3
44	3 South		Emergency	36.3120	-78.3810	Company	9	Medic 7
45	3 South		Emergency	36.4131	-78.4212	Company	1	Medic 2
46	3 South		Emergency	36.2556	-78.4178	Company	9	Medic 7
47	3 South		Emergency	36.3075	-78.4561	Company	1	Medic 2
48	3 South		Emergency	36.2420	-78.3627	Company	1	Medic 2
49	3 South		Emergency	36.3090	-78.4043	Company	9	Medic 2
50	3 South		Emergency	36.2616	-78.3862	Company	9	Medic 6
51	3 South		Emergency	36.2649	-78.4110	Company	9	Medic 6
52	3 South		Emergency	36.2959	-78.3509	Company	9	Medic 7
53	3 South		Emergency	36.2824	-78.4363	Company	1	Medic 2
54	3 South		Emergency	36.3273	-78.4033	Company	1	Medic 2
55	3 South		Emergency	36.2595	-78.3125	Company	9	Medic 3
56	3 South		Emergency	36.3036	-78.3980	Company	9	Medic 7
57	3 South		Emergency	36.2542	-78.4529	Company	9	Medic 3
58	3 South		Emergency	36.2375	-78.4732			Medic 1
59	3 South		Emergency	36.2817	-78.4361	Company	9	Medic 7
60	3 South		Emergency	36.3118	-78.4978	Company	9	Medic 6
61	3 South		Emergency	36.2175	-78.4380	Company	9	Medic 6
62	3 South	Non	Emergency	36.2997	-78.3785	Company	9	Medic 3
63	3 South		Emergency	36.2772	-78.3954	Company	9	Medic 3
64	3 South		Emergency	36.3054	-78.4075	Company	9	Medic 6
65	3 South	Non	Emergency	36.2518	-78.4919	Company	1	Medic 2
66	3 South		Emergency	36.3144	-78.3779	Company	1	Medic 2
67	3 South		Emergency	36.3329	-78.4351	Company	1	Medic 2
68	3 South	Non	Emergency	36.3222	-78.4531	Company	9	Medic 6
69	3 South		Emergency	36.3033	-78.4076	Company	9	Medic 3
70	3 South		Emergency	36.3006	-78.3842	Company	9	Medic 7
71	3 South		Emergency	36.2853	-78.3940			Medic 6
72	3 South		Emergency	36.3051	-78.3984	- 0		Medic 7
73	3 South	Non	Emergency	36.2995	-78.3862	Company	9	Medic 3
74	3 South		Emergency	36.2764	-78.4145	- 0		Medic 7
			5 7			- 0		

```
75
    3 South
                                        36.2876
                                                    -78.3522 Company 9
                          Emergency
                                                                         Medic 7
76
   3 South
                          Emergency
                                        36.3726
                                                    -78.5875 Company 9
                                                                         Medic 3
77
   3 South
                                        36.2872
                                                                         Medic 2
                          Emergency
                                                    -78.3774 Company 1
78
   3 South
                     Non Emergency
                                        36.2495
                                                    -78.4575 Company 1
                                                                         Medic 3
79
    3 South
                     Non Emergency
                                        36.3002
                                                    -78.3787 Company 9
                                                                         Medic 6
   3 South
80
                          Emergency
                                        36.3085
                                                    -78.4556 Company 9
                                                                         Medic 7
81
   3 South
                          Emergency
                                        36.1879
                                                    -78.4499 Company 9
                                                                         Medic 3
                                                    -78.3930 Company 9
82
   3 South
                          Emergency
                                        36.3056
                                                                         Medic 7
83
   3 South
                     Non Emergency
                                        36.3015
                                                    -78.4095 Company 1
                                                                         Medic 4
84
   3 South
                          Emergency
                                        36.3016
                                                    -78.4082 Company 1
                                                                         Medic 4
85
   3 South
                                        36.3012
                                                    -78.4086 Company 1
                                                                         Medic 4
                          Emergency
   3 South
86
                     Non Emergency
                                        36.2572
                                                    -78.3539 Company 9
                                                                         Medic 7
87
   3 South
                                        36.3143
                                                    -78.4455 Company 9
                                                                         Medic 6
                          Emergency
   3 South
88
                          Emergency
                                        36.2508
                                                    -78.4499 Company 9
                                                                         Medic 3
                                                    -78.4362 Company 9
89
   3 South
                          Emergency
                                        36.2230
                                                                         Medic 3
90
   3 South
                                        36.2986
                                                                         Medic 6
                          Emergency
                                                    -78.2871 Company 9
91
   3 South
                                        36.2840
                                                    -78.3435 Company 9
                                                                         Medic 7
                          Emergency
92
   3 South
                                        36.3265
                          Emergency
                                                    -78.4029 Company 9
                                                                         Medic 3
93
   3 South
                                                    -78.4011 Company 9
                          Emergency
                                        36.2761
                                                                         Medic 7
94
   3 South
                     Non Emergency
                                        36.3222
                                                    -78.4533 Company 9
                                                                         Medic 3
95
   3 South
                          Emergency
                                        36.2771
                                                    -78.4038 Company 9
                                                                         Medic 6
   3 South
96
                     Non Emergency
                                        36.3024
                                                    -78.4075 Company 9
                                                                         Medic 7
                                                    -78.3680 Company 9
97
    3 South
                          Emergency
                                        36.2722
                                                                         Medic 3
98
   3 South
                                        36.3076
                          Emergency
                                                    -78.4565 Company 9
                                                                         Medic 3
99
   3 South
                                        36.3135
                                                    -78.5029 Company 9
                                                                         Medic 6
                          Emergency
             VEHCGPS
                                  DT.DISP
                                                    DT.ENROUTE
    36.345, -78.3905 2024-01-01 06:46:00 2024-01-01 06:46:00
1
2
    36.345, -78.3905 2024-01-01 15:38:00 2024-01-01 15:38:00
3
    36.345, -78.3905 2024-01-01 15:38:00 2024-01-01 15:38:00
4
    36.345, -78.3905 2024-01-01 17:31:00 2024-01-01 17:31:00
5
    36.345, -78.3905 2024-01-01 19:20:00 2024-01-01 19:24:00
6
    36.345, -78.3905 2024-01-01 20:24:00 2024-01-01 20:24:00
7
    36.345, -78.3905 2024-01-01 22:50:00 2024-01-01 22:50:00
8
    36.345, -78.3905 2024-01-02 10:28:00 2024-01-02 10:28:00
9
    36.345, -78.3905 2024-01-02 11:15:00 2024-01-02 11:15:00
10
   36.345, -78.3905 2024-01-02 17:26:00 2024-01-02 17:26:00
    36.345, -78.3905 2024-01-03 15:56:00 2024-01-03 15:56:00
12
   36.345, -78.3905 2024-01-03 17:47:00 2024-01-03 17:47:00
   36.345, -78.3905 2024-01-03 18:53:00 2024-01-03 18:53:00
13
14 36.345, -78.3905 2024-01-03 19:50:00 2024-01-03 19:50:00
15 36.2765, -78.4004 2024-01-04 11:02:00 2024-01-04 11:02:00
16 36.2765, -78.4004 2024-01-04 20:25:00 2024-01-04 20:25:00
17 36.2765, -78.4004 2024-01-05 06:18:00 2024-01-05 06:18:00
```

```
18 36.2765, -78.4004 2024-01-05 13:30:00 2024-01-05 13:30:00
19 36.2765, -78.4004 2024-01-05 17:28:00 2024-01-05 17:28:00
20 36.2765, -78.4004 2024-01-05 20:02:00 2024-01-05 20:02:00
21 36.2765, -78.4004 2024-01-05 20:55:00 2024-01-05 20:55:00
22 36.2765, -78.4004 2024-01-06 06:30:00 2024-01-06 06:30:00
   36.345, -78.3905 2024-01-06 17:46:00 2024-01-06 17:46:00
24 36.345, -78.3905 2024-01-07 00:53:00 2024-01-07 00:53:00
25 36.2765, -78.4004 2024-01-07 11:26:00 2024-01-07 11:26:00
26 36.2765, -78.4004 2024-01-07 18:26:00 2024-01-07 18:26:00
27 36.2765, -78.4004 2024-01-07 21:27:00 2024-01-07 21:27:00
28 36.2765, -78.4004 2024-01-08 07:06:00 2024-01-08 07:06:00
   36.345, -78.3905 2024-01-09 01:22:00 2024-01-09 01:22:00
   36.345, -78.3905 2024-01-09 07:35:00 2024-01-09 07:35:00
30
   36.345, -78.3905 2024-01-09 07:40:00 2024-01-09 07:40:00
   36.345, -78.3905 2024-01-09 14:38:00 2024-01-09 14:38:00
   36.345, -78.3905 2024-01-09 16:00:00 2024-01-09 16:00:00
   36.345, -78.3905 2024-01-09 21:42:00 2024-01-09 21:42:00
35
   36.345, -78.3905 2024-01-10 01:36:00 2024-01-10 01:36:00
36
   36.345, -78.3905 2024-01-10 05:10:00 2024-01-10 05:10:00
37
   36.345, -78.3905 2024-01-10 06:33:00 2024-01-10 06:33:00
38
   36.345, -78.3905 2024-01-10 14:57:00 2024-01-10 14:57:00
   36.345, -78.3905 2024-01-10 16:07:00 2024-01-10 16:07:00
39
   36.345, -78.3905 2024-01-10 17:23:00 2024-01-10 17:23:00
   36.345, -78.3905 2024-01-10 18:41:00 2024-01-10 18:41:00
42 36.2765, -78.4004 2024-01-10 22:25:00 2024-01-10 22:25:00
   36.345, -78.3905 2024-01-10 22:57:00 2024-01-10 22:57:00
   36.345, -78.3905 2024-01-11 13:19:00 2024-01-11 13:19:00
45 36.2765, -78.4004 2024-01-11 15:28:00 2024-01-11 15:28:00
46 36.345, -78.3905 2024-01-11 15:46:00 2024-01-11 15:46:00
47 36.2765, -78.4004 2024-01-11 16:56:00 2024-01-11 16:56:00
48 36.2765, -78.4004 2024-01-12 13:22:00 2024-01-12 13:22:00
49 36.345, -78.3905 2024-01-13 04:15:00 2024-01-13 04:20:00
50 36.345, -78.3905 2024-01-13 08:23:00 2024-01-13 08:23:00
51 36.345, -78.3905 2024-01-13 12:20:00 2024-01-13 12:20:00
52 36.345, -78.3905 2024-01-13 13:29:00 2024-01-13 13:29:00
53 36.2765, -78.4004 2024-01-14 12:20:00 2024-01-14 12:20:00
54 36.2765, -78.4004 2024-01-14 13:50:00 2024-01-14 13:50:00
   36.345, -78.3905 2024-01-14 14:01:00 2024-01-14 14:01:00
   36.345, -78.3905 2024-01-14 20:50:00 2024-01-14 20:50:00
   36.345, -78.3905 2024-01-14 21:15:00 2024-01-14 21:15:00
57
58 36.345, -78.3905 2024-01-14 23:36:00 2024-01-14 23:36:00
   36.345, -78.3905 2024-01-15 02:34:00 2024-01-15 02:34:00
59
60 36.345, -78.3905 2024-01-15 15:46:00 2024-01-15 15:46:00
```

```
61 36.345, -78.3905 2024-01-15 17:50:00 2024-01-15 17:50:00
62 36.345, -78.3905 2024-01-15 18:13:00 2024-01-15 18:24:00
63 36.345, -78.3905 2024-01-15 19:20:00 2024-01-15 19:20:00
64 36.345, -78.3905 2024-01-15 22:27:00 2024-01-15 22:27:00
65 36.2765, -78.4004 2024-01-16 09:11:00 2024-01-16 09:11:00
66 36.2765, -78.4004 2024-01-16 13:32:00 2024-01-16 13:32:00
67 36.2765, -78.4004 2024-01-16 20:07:00 2024-01-16 20:07:00
   36.345, -78.3905 2024-01-17 09:54:00 2024-01-17 09:54:00
69 36.345, -78.3905 2024-01-17 18:06:00 2024-01-17 18:06:00
70 36.345, -78.3905 2024-01-17 19:17:00 2024-01-17 19:17:00
71 36.345, -78.3905 2024-01-17 19:49:00 2024-01-17 19:49:00
72 36.345, -78.3905 2024-01-17 20:11:00 2024-01-17 20:11:00
   36.345, -78.3905 2024-01-17 21:38:00 2024-01-17 21:38:00
74 36.345, -78.3905 2024-01-17 22:06:00 2024-01-17 22:06:00
   36.345, -78.3905 2024-01-18 04:37:00 2024-01-18 04:37:00
76 36.345, -78.3905 2024-01-18 11:48:00 2024-01-18 11:48:00
77 36.2765, -78.4004 2024-01-18 17:07:00 2024-01-18 17:07:00
78 36.2765, -78.4004 2024-01-18 20:03:00 2024-01-18 20:03:00
79 36.345, -78.3905 2024-01-19 02:06:00 2024-01-19 02:06:00
80 36.345, -78.3905 2024-01-19 09:40:00 2024-01-19 09:40:00
81 36.345, -78.3905 2024-01-19 10:26:00 2024-01-19 10:26:00
82 36.345, -78.3905 2024-01-20 04:05:00 2024-01-20 04:05:00
83 36.2765, -78.4004 2024-01-20 17:37:00 2024-01-20 17:37:00
84 36.2765, -78.4004 2024-01-20 18:35:00 2024-01-20 18:35:00
85 36.2765, -78.4004 2024-01-21 01:06:00 2024-01-21 01:06:00
86 36.345, -78.3905 2024-01-21 13:18:00 2024-01-21 13:18:00
   36.345, -78.3905 2024-01-22 11:00:00 2024-01-22 11:01:00
87
   36.345, -78.3905 2024-01-22 18:30:00 2024-01-22 18:30:00
88
   36.345, -78.3905 2024-01-23 08:37:00 2024-01-23 08:37:00
89
   36.345, -78.3905 2024-01-24 08:25:00 2024-01-24 08:25:00
   36.345, -78.3905 2024-01-24 08:52:00 2024-01-24 08:52:00
   36.345, -78.3905 2024-01-24 14:35:00 2024-01-24 14:35:00
93
   36.345, -78.3905 2024-01-24 20:12:00 2024-01-24 20:12:00
   36.345, -78.3905 2024-01-25 11:19:00 2024-01-25 11:19:00
   36.345, -78.3905 2024-01-25 14:03:00 2024-01-25 14:03:00
95
96
   36.345, -78.3905 2024-01-25 14:55:00 2024-01-25 14:55:00
   36.345, -78.3905 2024-01-25 15:23:00 2024-01-25 15:23:00
97
   36.345, -78.3905 2024-01-25 18:44:00 2024-01-25 18:44:00
   36.345, -78.3905 2024-01-25 19:08:00 2024-01-25 19:08:00
             DT.ARRIVE
                                  DT.LVREF
                                                     DT.ARVREC
1 2024-01-01 06:52:00 2024-01-01 07:07:00 2024-01-01 07:13:00
2 2024-01-01 15:47:00
                                      <NA>
                                                          <NA>
3 2024-01-01 15:45:00 2024-01-01 15:59:00 2024-01-01 16:09:00
```

```
4 2024-01-01 17:40:00 2024-01-01 17:53:00 2024-01-01 18:03:00
5 2024-01-01 19:34:00
                                      <NA>
                                                           < NA >
  2024-01-01 20:33:00 2024-01-01 20:43:00 2024-01-01 20:57:00
7
                  <NA>
                                       <NA>
8 2024-01-02 10:41:00
                                       <NA>
                                                           <NA>
  2024-01-02 11:26:00 2024-01-02 11:35:00 2024-01-02 11:48:00
10 2024-01-02 17:36:00
11 2024-01-03 16:08:00 2024-01-03 16:14:00 2024-01-03 16:24:00
12 2024-01-03 17:50:00
                                      <NA>
13 2024-01-03 18:59:00 2024-01-03 19:13:00 2024-01-03 19:23:00
14 2024-01-03 20:01:00
                                      <NA>
                                                           <NA>
15 2024-01-04 11:07:00
                                       <NA>
                                                           <NA>
16 2024-01-04 20:37:00
                                       <NA>
                                                           <NA>
17 2024-01-05 06:28:00 2024-01-05 06:34:00 2024-01-05 06:39:00
18 2024-01-05 13:34:00 2024-01-05 13:46:00 2024-01-05 13:53:00
19 2024-01-05 17:41:00 2024-01-05 18:05:00 2024-01-05 18:15:00
20 2024-01-05 20:07:00 2024-01-05 20:15:00 2024-01-05 20:28:00
21 2024-01-05 21:03:00 2024-01-05 21:15:00 2024-01-05 21:35:00
22 2024-01-06 06:37:00
                                      <NA>
                                                           <NA>
23 2024-01-06 17:52:00 2024-01-06 18:04:00 2024-01-06 18:54:00
24 2024-01-07 01:08:00 2024-01-07 01:10:00 2024-01-07 01:20:00
25
                  <NA>
                                       <NA>
                                                           < NA >
26 2024-01-07 18:33:00
                                       < NA >
                                                           <NA>
27
                  <NA>
                                       < NA >
                                                           <NA>
28 2024-01-08 07:10:00 2024-01-08 07:23:00 2024-01-08 07:36:00
29 2024-01-09 01:39:00 2024-01-09 01:49:00 2024-01-09 02:04:00
30 2024-01-09 07:52:00 2024-01-09 08:10:00 2024-01-09 08:30:00
31 2024-01-09 07:50:00 2024-01-09 08:01:00 2024-01-09 08:12:00
32 2024-01-09 15:01:00 2024-01-09 15:21:00 2024-01-09 15:40:00
33 2024-01-09 16:11:00 2024-01-09 16:18:00 2024-01-09 16:35:00
34 2024-01-09 21:52:00 2024-01-09 22:02:00 2024-01-09 22:10:00
35 2024-01-10 01:47:00
                                      <NA>
                                                           < NA >
36 2024-01-10 05:22:00 2024-01-10 05:30:00 2024-01-10 05:44:00
37 2024-01-10 06:48:00 2024-01-10 07:16:00 2024-01-10 07:31:00
38 2024-01-10 15:03:00 2024-01-10 15:14:00 2024-01-10 15:17:00
39 2024-01-10 16:13:00 2024-01-10 16:33:00 2024-01-10 16:39:00
40 2024-01-10 17:29:00 2024-01-10 17:48:00 2024-01-10 17:54:00
41 2024-01-10 18:50:00 2024-01-10 19:07:00 2024-01-10 19:24:00
42 2024-01-10 22:30:00 2024-01-10 22:46:00 2024-01-10 22:59:00
43 2024-01-10 23:06:00
                                       <NA>
                                                           <NA>
44 2024-01-11 13:23:00 2024-01-11 13:45:00 2024-01-11 13:47:00
45 2024-01-11 15:33:00 2024-01-11 15:55:00 2024-01-11 16:13:00
46 2024-01-11 15:54:00 2024-01-11 16:06:00 2024-01-11 16:19:00
```

```
47 2024-01-11 17:04:00 2024-01-11 17:15:00 2024-01-11 17:20:00
48 2024-01-12 13:35:00
                                       <NA>
                                                           <NA>
49 2024-01-13 04:26:00 2024-01-13 04:45:00 2024-01-13 05:05:00
50 2024-01-13 08:32:00 2024-01-13 08:46:00 2024-01-13 08:59:00
51 2024-01-13 12:29:00 2024-01-13 12:43:00 2024-01-13 12:51:00
                  <NA>
                                       <NA>
                                                           <NA>
53 2024-01-14 12:28:00
                                       <NA>
                                                           <NA>
54 2024-01-14 13:57:00 2024-01-14 14:05:00 2024-01-14 14:11:00
55 2024-01-14 14:14:00 2024-01-14 14:30:00 2024-01-14 14:50:00
56 2024-01-14 21:00:00
                                       < NA >
                                                           < NA >
57 2024-01-14 21:26:00
                                       <NA>
                                                           <NA>
58 2024-01-14 23:53:00 2024-01-15 00:11:00 2024-01-15 00:33:00
59 2024-01-15 02:43:00
                                       <NA>
60 2024-01-15 15:55:00 2024-01-15 16:09:00 2024-01-15 16:17:00
61 2024-01-15 18:03:00 2024-01-15 18:23:00 2024-01-15 18:38:00
62 2024-01-15 18:26:00
                                       <NA>
                                                           <NA>
63 2024-01-15 19:28:00
                                       <NA>
                                                           <NA>
64 2024-01-15 22:32:00 2024-01-15 22:43:00 2024-01-15 22:52:00
65 2024-01-16 09:20:00 2024-01-16 09:48:00 2024-01-16 10:03:00
66 2024-01-16 13:39:00 2024-01-16 13:46:00 2024-01-16 13:57:00
67 2024-01-16 20:10:00
                                       <NA>
68 2024-01-17 10:01:00 2024-01-17 10:09:00 2024-01-17 10:15:00
69 2024-01-17 18:12:00 2024-01-17 18:24:00 2024-01-17 18:27:00
70 2024-01-17 19:28:00
                                       <NA>
                                                           <NA>
71 2024-01-17 19:58:00 2024-01-17 20:10:00 2024-01-17 20:25:00
72 2024-01-17 20:20:00 2024-01-17 20:36:00 2024-01-17 20:45:00
73 2024-01-17 21:44:00 2024-01-17 22:02:00 2024-01-17 22:11:00
74 2024-01-17 22:17:00
                                       <NA>
                                                           <NA>
75 2024-01-18 04:51:00
                                       <NA>
                                                           <NA>
76 2024-01-18 12:08:00 2024-01-18 12:21:00 2024-01-18 12:30:00
77 2024-01-18 17:11:00
                                       <NA>
                                                           <NA>
78 2024-01-18 20:11:00 2024-01-18 20:15:00 2024-01-18 20:28:00
79 2024-01-19 02:15:00 2024-01-19 02:52:00 2024-01-19 03:06:00
80 2024-01-19 09:47:00 2024-01-19 09:55:00 2024-01-19 10:00:00
81 2024-01-19 10:41:00 2024-01-19 10:52:00 2024-01-19 11:06:00
82 2024-01-20 04:15:00 2024-01-20 04:20:00 2024-01-20 04:30:00
83 2024-01-20 17:43:00 2024-01-20 17:46:00 2024-01-20 17:55:00
84 2024-01-20 18:40:00 2024-01-20 18:41:00 2024-01-20 18:47:00
85 2024-01-21 01:10:00 2024-01-21 01:30:00 2024-01-21 01:36:00
86 2024-01-21 13:39:00 2024-01-21 13:43:00 2024-01-21 13:59:00
87 2024-01-22 11:08:00
                                       <NA>
                                                           < NA >
88 2024-01-22 18:42:00
                                       <NA>
                                                           <NA>
89 2024-01-23 08:50:00 2024-01-23 09:05:00 2024-01-23 09:24:00
```

```
90 2024-01-24 08:40:00 2024-01-24 08:53:00 2024-01-24 09:13:00
91 2024-01-24 09:03:00 2024-01-24 09:13:00 2024-01-24 09:23:00
92 2024-01-24 14:44:00 2024-01-24 14:59:00 2024-01-24 15:12:00
93 2024-01-24 20:20:00
                                                           <NA>
                                       <NA>
94 2024-01-25 11:24:00 2024-01-25 11:32:00 2024-01-25 11:37:00
95 2024-01-25 14:14:00 2024-01-25 14:22:00 2024-01-25 14:36:00
96 2024-01-25 15:05:00 2024-01-25 15:14:00 2024-01-25 15:24:00
97
                  <NA>
                                       <NA>
                                                           <NA>
98 2024-01-25 18:50:00
                                       <NA>
                                                           <NA>
99 2024-01-25 19:18:00
                                       <NA>
                                                           <NA>
          DT.AVAILABLE
                                                          REC.NAME
                                                                     REC.LON
  2024-01-01 07:32:00
1
                                             Maria Parham Hospital -78.44931
  2024-01-01 16:03:00
                                             Maria Parham Hospital -78.44931
3
  2024-01-01 16:20:00
  2024-01-01 18:18:00
                                             Maria Parham Hospital -78.44931
  2024-01-01 19:52:00
                                                                          NA
  2024-01-01 21:06:00
                                             Maria Parham Hospital -78.44931
  2024-01-01 22:54:00
                                                                          NA
  2024-01-02 10:47:00
                                                                          NA
  2024-01-02 12:02:00
                                            Maria Parham Hospital -78.44931
10 2024-01-02 17:43:00
11 2024-01-03 16:38:00
                                            Maria Parham Hospital -78.44931
12 2024-01-03 18:16:00
                                            Maria Parham Hospital -78.44931
13 2024-01-03 19:37:00
14 2024-01-03 20:21:00
                                                                          NA
15 2024-01-04 11:15:00
                                                                          NA
16 2024-01-04 21:20:00
                                                                          NA
17 2024-01-05 06:45:00
                                             Maria Parham Hospital -78.44931
18 2024-01-05 14:03:00
                                             Maria Parham Hospital -78.44931
19 2024-01-05 18:32:00
                                             Maria Parham Hospital -78.44931
20 2024-01-05 20:46:00
                                             Maria Parham Hospital -78.44931
21 2024-01-05 21:51:00
                                             Maria Parham Hospital -78.44931
22 2024-01-06 06:56:00
                                                                           NA
23 2024-01-06 19:12:00 Duke Health Duke University Medical Center -78.93688
24 2024-01-07 01:27:00
                                            Maria Parham Hospital -78.44931
25 2024-01-07 11:33:00
26 2024-01-07 18:42:00
                                                                          NA
27 2024-01-07 21:37:00
                                                                          NA
28 2024-01-08 07:54:00
                                            Maria Parham Hospital -78.44931
29 2024-01-09 02:14:00
                                            Maria Parham Hospital -78.44931
30 2024-01-09 08:48:00
                                             Maria Parham Hospital -78.44931
31 2024-01-09 08:20:00
                                             Maria Parham Hospital -78.44931
32 2024-01-09 15:57:00
                                             Maria Parham Hospital -78.44931
```

33 2024-01-09	16:45:00	Maria Parham Hospital -78.44931
34 2024-01-09		Maria Parham Hospital -78.44931
35 2024-01-10		NA
36 2024-01-10		Maria Parham Hospital -78.44931
37 2024-01-10		Maria Parham Hospital -78.44931
38 2024-01-10		Maria Parham Hospital -78.44931
39 2024-01-10		Maria Parham Hospital -78.44931
40 2024-01-10		Maria Parham Hospital -78.44931
41 2024-01-10		Maria Parham Hospital -78.44931
42 2024-01-10		Maria Parham Hospital -78.44931
43 2024-01-10		NA
44 2024-01-11		Maria Parham Hospital -78.44931
45 2024-01-11		Maria Parham Hospital -78.44931
46 2024-01-11	16:32:00	Maria Parham Hospital -78.44931
47 2024-01-11	17:30:00	Maria Parham Hospital -78.44931
48 2024-01-12	13:48:00	NA
49 2024-01-13	05:24:00	Granville Medical Center -78.59367
50 2024-01-13	09:12:00	Maria Parham Hospital -78.44931
51 2024-01-13	12:59:00	Maria Parham Hospital -78.44931
52 2024-01-13	13:36:00	NA
53 2024-01-14	12:43:00	NA
54 2024-01-14	14:25:00	Maria Parham Hospital -78.44931
55 2024-01-14	15:05:00	Maria Parham Hospital -78.44931
56 2024-01-14	21:00:00	NA
57 2024-01-14	21:45:00	NA
58 2024-01-15	00:42:00	Maria Parham Hospital -78.44931
59 2024-01-15	02:50:00	NA
60 2024-01-15	16:34:00	Maria Parham Hospital -78.44931
61 2024-01-15	18:48:00	Maria Parham Hospital -78.44931
62 2024-01-15	18:48:00	NA
63 2024-01-15	19:51:00	NA
64 2024-01-15		Maria Parham Hospital -78.44931
65 2024-01-16	10:13:00	Maria Parham Hospital -78.44931
66 2024-01-16		Maria Parham Hospital -78.44931
67 2024-01-16		NA
68 2024-01-17		Maria Parham Hospital -78.44931
69 2024-01-17		Maria Parham Hospital -78.44931
70 2024-01-17		NA
71 2024-01-17		Maria Parham Hospital -78.44931
72 2024-01-17		Maria Parham Hospital -78.44931
73 2024-01-17		Maria Parham Hospital -78.44931
74 2024-01-17		NA
75 2024-01-18	05:19:00	NA

```
76 2024-01-18 12:42:00
                                           Granville Medical Center -78.59367
77 2024-01-18 17:19:00
                                                                             NA
78 2024-01-18 20:35:00
                                              Maria Parham Hospital -78.44931
79 2024-01-19 03:26:00
                                              Maria Parham Hospital -78.44931
80 2024-01-19 10:15:00
                                              Maria Parham Hospital -78.44931
81 2024-01-19 11:17:00
                                              Maria Parham Hospital -78.44931
82 2024-01-20 04:39:00
                                              Maria Parham Hospital -78.44931
83 2024-01-20 18:08:00
                                              Maria Parham Hospital -78.44931
84 2024-01-20 19:09:00
                                              Maria Parham Hospital -78.44931
85 2024-01-21 01:51:00
                                              Maria Parham Hospital -78.44931
86 2024-01-21 14:13:00
                                              Maria Parham Hospital -78.44931
87 2024-01-22 11:19:00
                                                                             NA
88 2024-01-22 18:52:00
                                                                             NA
89 2024-01-23 09:37:00
                                              Maria Parham Hospital -78.44931
90 2024-01-24 09:26:00
                                              Maria Parham Hospital -78.44931
91 2024-01-24 09:51:00
                                              Maria Parham Hospital -78.44931
92 2024-01-24 15:24:00
                                              Maria Parham Hospital -78.44931
93 2024-01-24 20:59:00
94 2024-01-25 11:50:00
                                              Maria Parham Hospital -78.44931
95 2024-01-25 14:47:00
                                              Maria Parham Hospital -78.44931
96 2024-01-25 15:39:00
                                              Maria Parham Hospital -78.44931
97 2024-01-25 15:28:00
                                                                             NA
98 2024-01-25 19:31:00
                                                                             NA
99 2024-01-25 19:31:00
                                                                             NA
    REC.LAT dispToClearTime timeToEnroute observedTT onSceneDur toHospitalTT
   36.33089
                                                                        360 secs
1
                   2760 secs
                                     0 secs
                                              360 secs
                                                          900 secs
2
         NA
                   1500 secs
                                     0 secs
                                                                        NA secs
                                              540 secs
                                                           NA secs
3
   36.33089
                   2520 secs
                                     0 secs
                                              420 secs
                                                          840 secs
                                                                        600 secs
   36.33089
4
                   2820 secs
                                     0 secs
                                              540 secs
                                                          780 secs
                                                                        600 secs
5
                   1920 secs
                                  240 secs
                                              600 secs
         NA
                                                           NA secs
                                                                        NA secs
6
   36.33089
                   2520 secs
                                     0 secs
                                              540 secs
                                                          600 secs
                                                                       840 secs
7
                   240 secs
                                     0 secs
         NA
                                               NA secs
                                                          NA secs
                                                                        NA secs
                   1140 secs
8
         NA
                                     0 secs
                                              780 secs
                                                           NA secs
                                                                        NA secs
   36.33089
                   2820 secs
                                                                       780 secs
9
                                     0 secs
                                              660 secs
                                                          540 secs
10
                   1020 secs
                                              600 secs
         NA
                                     0 secs
                                                           NA secs
                                                                        NA secs
                   2520 secs
                                                                       600 secs
   36.33089
                                     0 secs
                                              720 secs
                                                          360 secs
         NA
                   1740 secs
                                     0 secs
                                              180 secs
                                                           NA secs
                                                                        NA secs
13 36.33089
                   2640 secs
                                              360 secs
                                                                       600 secs
                                     0 secs
                                                          840 secs
14
         NA
                   1860 secs
                                     0 secs
                                              660 secs
                                                          NA secs
                                                                        NA secs
15
                                                           NA secs
         NA
                   780 secs
                                     0 secs
                                              300 secs
                                                                        NA secs
                                              720 secs
16
         NA
                   3300 secs
                                     0 secs
                                                          NA secs
                                                                        NA secs
17 36.33089
                   1620 secs
                                     0 secs
                                              600 secs
                                                          360 secs
                                                                        300 secs
18 36.33089
                   1980 secs
                                     0 secs
                                              240 secs
                                                          720 secs
                                                                       420 secs
```

	36.33089		secs	0	secs		secs		secs		secs
20	36.33089		secs	0	secs	300	secs	480	secs	780	secs
21	36.33089		secs	0	secs	480	secs	720	secs	1200	secs
22	NA	1560	secs	0	secs	420	secs	NA	secs	NA	secs
23	36.00644	5160	secs	0	secs	360	secs	720	secs	3000	secs
24	36.33089	2040	secs	0	secs	900	secs	120	secs	600	secs
25	NA	420	secs	0	secs	NA	secs	NA	secs	NA	secs
26	NA	960	secs	0	secs	420	secs	NA	secs	NA	secs
27	NA	600	secs	0	secs	NA	secs	NA	secs	NA	secs
28	36.33089	2880	secs	0	secs	240	secs	780	secs	780	secs
29	36.33089	3120	secs	0	secs	1020	secs	600	secs	900	secs
30	36.33089	4380	secs	0	secs	1020	secs	1080	secs	1200	secs
31	36.33089	2400	secs	0	secs	600	secs	660	secs	660	secs
32	36.33089	4740	secs	0	secs	1380	secs	1200	secs	1140	secs
33	36.33089	2700	secs	0	secs	660	secs	420	secs	1020	secs
34	36.33089	2340	secs	0	secs	600	secs	600	secs	480	secs
35	NA	1500	secs	0	secs	660	secs	NA	secs	NA	secs
36	36.33089	2340	secs	0	secs	720	secs	480	secs	840	secs
37	36.33089	4920	secs	0	secs	900	secs	1680	secs	900	secs
38	36.33089	2220	secs	0	secs	360	secs	660	secs	180	secs
39	36.33089	2700	secs	0	secs	360	secs	1200	secs	360	secs
40	36.33089	2700	secs	0	secs	360	secs	1140	secs	360	secs
41	36.33089	3720	secs	0	secs	540	secs	1020	secs	1020	secs
42	36.33089	2820	secs	0	secs	300	secs	960	secs	780	secs
43	NA	1260	secs	0	secs	540	secs	NA	secs	NA	secs
44	36.33089	3120	secs	0	secs	240	secs	1320	secs	120	secs
45	36.33089	3600	secs	0	secs	300	secs	1320	secs	1080	secs
46	36.33089	2760	secs	0	secs	480	secs	720	secs	780	secs
47	36.33089	2040	secs	0	secs	480	secs	660	secs	300	secs
48	NA	1560	secs	0	secs	780	secs	NA	secs	NA	secs
49	36.33043	4140	secs	300	secs	360	secs	1140	secs	1200	secs
50	36.33089	2940	secs	0	secs	540	secs	840	secs	780	secs
51	36.33089	2340	secs	0	secs	540	secs	840	secs	480	secs
52	NA	420	secs	0	secs	NA	secs	NA	secs	NA	secs
53	NA	1380	secs	0	secs	480	secs	NA	secs	NA	secs
54	36.33089		secs		secs		secs		secs	360	secs
55	36.33089		secs		secs		secs		secs		secs
56	NA		secs		secs	600	secs		secs		secs
57	NA	1800	secs	0	secs	660	secs		secs		secs
	36.33089		secs		secs		secs		secs		secs
59	NA		secs		secs		secs		secs		secs
	36.33089		secs		secs		secs	840			secs
	36.33089		secs		secs		secs		secs		secs

62	NA		2100	secs	660	secs	120	secs	NΑ	secs	NΑ	secs
63	NA		1860			secs		secs		secs		secs
	36.33089		2220			secs		secs		secs		secs
	36.33089		3720			secs		secs		secs		secs
	36.33089		2220			secs		secs		secs		secs
67	NA			secs		secs		secs		secs		secs
	36.33089		1860			secs		secs		secs		secs
	36.33089		2520			secs		secs		secs		secs
70	NA			secs		secs		secs		secs		secs
	36.33089		3000			secs		secs		secs		secs
	36.33089		2940		_	secs		secs		secs		secs
	36.33089		4080			secs		secs		secs		secs
74	NA		1080			secs		secs		secs		secs
75	NA		2520			secs		secs		secs		secs
76	36.33043		3240			secs		secs		secs		secs
77	NA		720		0	secs		secs		secs	NA	secs
78	36.33089		1920		0	secs		secs		secs		secs
79	36.33089		4800	secs	0	secs	540	secs	2220	secs	840	secs
80	36.33089		2100	secs	0	secs	420	secs	480	secs	300	secs
81	36.33089		3060	secs	0	secs	900	secs	660	secs	840	secs
82	36.33089		2040	secs	0	secs	600	secs	300	secs	600	secs
83	36.33089		1860	secs	0	secs	360	secs	180	secs	540	secs
84	36.33089		2040	secs	0	secs	300	secs	60	secs	360	secs
85	36.33089		2700	secs	0	secs	240	secs	1200	secs	360	secs
86	36.33089		3300	secs	0	secs	1260	secs	240	secs	960	secs
87	NA		1140	secs	60	secs	420	secs	NA	secs	NA	secs
88	NA		1320	secs	0	secs	720	secs	NA	secs	NA	secs
89	36.33089		3600	secs	0	secs	780	secs	900	secs	1140	secs
90	36.33089		3660	secs	0	secs	900	secs	780	secs	1200	secs
91	36.33089		3540	secs	0	secs	660	secs	600	secs	600	secs
92	36.33089		2940	secs	0	secs	540	secs	900	secs	780	secs
93	NA		2820	secs	0	secs	480	secs	NA	secs	NA	secs
94	36.33089		1860	secs	0	secs	300	secs	480	secs	300	secs
95	36.33089		2640	secs	0	secs	660	secs	480	secs	840	secs
96	36.33089		2640	secs	0	secs	600	secs	540	secs	600	secs
97	NA		300	secs	0	secs	NA	secs	NA	secs	NA	secs
98	NA		2820	secs	0	secs	360	secs	NA	secs	NA	secs
99	NA		1380	secs	0	secs	600	secs	NA	secs	NA	secs
	atHospita	alDur	arrive	eToClear	rTime D	ist.So	Dist	.Ce Di	ist.NN	Dist.FN	eTT.	JA.So
1	1140	secs			secs	9258		134	17426	25709		555
2		secs			secs	4866		120	26350	32226		298
3		secs			secs	4830		084	26314	32191		292
4	900	secs		2280	secs	3724	103	309	18133	26416		354

5	NA	secs	1080	secs	5008	16390	24214	32497	305
6	540	secs	1980	secs	470	12082	19906	28189	76
7	NA	secs	NA	secs	4366	6038	17747	26030	328
8	NA	secs	360	secs	9473	20726	28550	36833	494
9	840	secs	2160	secs	4654	16037	23860	32143	287
10	NA	secs	420	secs	8808	9351	19705	27988	648
11	840	secs	1800	secs	3657	10243	20473	28756	336
12	NA	secs	1560	secs	3456	16946	24770	33052	236
13	840	secs	2280	secs	3378	5751	16106	24388	242
14	NA	secs	1200	secs	6009	17262	25086	33369	342
15	NA	secs	480	secs	7637	12303	22657	30940	513
16	NA	secs	2580	secs	10413	21666	29490	37773	514
17	360	secs	1020	secs	9321	6872	15864	24147	546
18	600	secs	1740	secs	3498	6011	16365	24648	275
19	1020	secs	3060	secs	1501	13114	23344	29221	169
20	1080	secs	2340	secs	3635	10221	18045	26328	330
21	960	secs	2880	secs	9197	18835	27828	36111	524
22	NA	secs	1140	secs	4750	10769	21124	29407	316
23	1080	secs	4800	secs	6123	7336	17691	25974	468
24	420	secs	1140	secs	2596	13677	21501	29211	224
25	NA	secs	NA	secs	14021	17030	27385	35667	855
26	NA	secs	540	secs	7722	9007	19362	27645	606
27	NA	secs	NA	secs	9298	18936	27929	36212	504
28	1080	secs	2640	secs	6147	10169	17993	26276	492
29	600	secs	2100	secs	8278	19532	27355	35638	439
30	1080	secs	3360	secs	8742	15733	26087	34370	657
31	480	secs	1800	secs	5401	15040	24032	32315	326
32	1020	secs	3360	secs	15192	14580	24934	33217	846
33	600	secs	2040	secs	2698	13951	24181	32464	232
34	660	secs	1740	secs	7109	12049	21041	29324	463
35	NA	secs	840	secs	4154	5259	15614	23897	315
36	300	secs	1620	secs	2526	10503	20858	29141	211
37	1440	secs	4020	secs	8137	16114	26469	34752	459
38	1020	secs	1860	secs	9200	8492	17484	25767	552
39	780	secs	2340	secs	9210	8482	17474	25757	553
40	840	secs	2340	secs	9222	8574	17566	25849	581
41	1140	secs	3180	secs	11797	23051	30875	39158	550
42	780	secs	2520	secs	6758	18011	25835	34118	382
43	NA	secs	720	secs	13264	12691	21683	29966	782
44	1440	secs	2880	secs	7257	5209	15563	23846	572
45	900	secs	3300	secs	17226	9797	2258	10540	1082
46	780	secs	2280	secs	3346	17056	27286	33163	232
47	600	secs	1560	secs	8602	8565	17558	25840	554

48	NA	secs	780	secs	8309	15300	25655	33938	585
49	1140	secs	3480	secs	4548	5004	15359	23642	336
50	780	secs	2400	secs	3961	11938	22870	31153	321
51	480	secs	1800	secs	2253	10230	20585	28868	253
52	NA	secs	NA	secs	9304	9847	20202	28485	729
53	NA	secs	900	secs	7018	11958	20950	29233	444
54	840	secs	1680	secs	6680	2677	12874	21157	545
55	900	secs	3060	secs	13656	16665	27020	35303	773
56	NA	secs	0	secs	4276	10013	17837	26120	316
57	NA	secs	1140	secs	7043	18297	26121	34404	431
58	540	secs	2940	secs	9529	19168	28160	36443	533
59	NA	secs	420	secs	7059	12000	20992	29275	453
60	1020	secs	2340	secs	12935	12362	21354	29637	738
61	600	secs	2700	secs	8502	20216	28040	36323	530
62	NA	secs	1320	secs	7365	8828	19183	27466	512
63	NA	secs	1380	secs	3001	12066	19890	28173	293
64	720	secs	1920	secs	4117	5223	15577	23860	310
65	600	secs	3180	secs	9361	19418	28410	36693	526
66	720	secs	1800	secs	7507	4793	15147	23430	535
67	NA	secs	300	secs	7968	5451	13930	20973	613
68	600	secs	1440	secs	9328	6879	15871	24154	579
69	1260	secs	2160	secs	3526	5603	15957	24240	250
70	NA	secs	240	secs	5380	6838	17193	25476	400
71	840	secs	2460	secs	4100	12670	20494	28777	432
72	900	secs	2400	secs	4367	5878	16232	24515	316
73	2100	secs	3720	secs	5175	7044	17399	25682	389
74	NA	secs	420	secs	1428	9405	20864	29147	158
75	NA	secs	1680	secs	8913	11922	22276	30559	629
76	720	secs	2040	secs	28396	26365	18059	26342	1535
77	NA	secs	480	secs	6551	7842	18196	26479	475
78	420	secs	1440	secs	7446	17085	26077	34360	512
79	1200	secs	4260	secs	5875	6418	16773	25056	444
80	900	secs	1680	secs	9283	8405	17397	25680	557
81	660	secs	2160	secs	11782	23035	30859	39142	547
82	540	secs	1440	secs	5098	9400	17224	25507	378
83	780	secs	1500	secs	3562	5947	16301	24584	283
84	1320	secs	1740	secs	3546	5963	16318	24601	281
85	900	secs	2460	secs	3511	5998	16353	24636	277
86	840	secs	2040	secs	8915	15112	25466	33749	642
87	NA	secs	660	secs	8024	7765	18120	26403	473
88	NA	secs	600	secs	6324	17577	25401	33684	359
89	780	secs	2820	secs	7628	19665	27489	35772	466
90	780	secs	2760	secs	18904	14531	24885	33168	1013

91	1680 secs		2880	secs	9442	12451	22806	31089		616
92	720 secs		2400	secs	6540	2655	13009	21292		496
93	NA secs		2340	secs	107	11719	19543	27826		39
94	780 secs		1560	secs	9393	6945	15937	24220		573
95	660 secs		1980	secs	459	12071	19895	28178		74
96	900 secs		2040	secs	3429	5701	16055	24338		245
97	NA secs		NA	secs	6202	9828	20183	28466		451
98	NA secs		2460	secs	9196	8548	17540	25823		578
99	NA secs		780	secs	13074	12500	21492	29775		756
	eTT.UA.Ce eTT.	UA.NN	eTT.UA.	FN eTT	.Pe.So	$\mathtt{eTT.Pe.Ce}$	eTT.Pe.	NN eTT.	Pe.FN	
1	414	827	11	99	616	440	8	359	1267	
2	715	1172	15	63	329	789	12	263	1846	
3	708	1166	15	56	324	784	12	257	1841	
4	629	1104	14	77	378	695	13	319	1699	
5	727	1202	15	75	303	740	12	256	1653	
6	592	1067	14	40	76	603	11	128	1562	
7	561	996	13	69	328	525	10	)27	1384	
8	910	1386	17	58	532	1012	15	573	1975	
9	709	1185	15	57	310	778	13	363	1743	
10	703	1165	15	37	703	731	13	379	1787	
11	611	1068	14	41	369	705	11	176	1577	
12	748	1224	15	96	257	826	13	389	1790	
13	495	961	13	34	265	533	10	)64	1428	
14	758	1233	16	06	366	798	12	292	1662	
15	826	1288	16	61	556	960	15	555	1980	
16	930	1405	17	78	550	949	14	179	1965	
17	336	750	11	22	576	383	7	778	1133	
18	546	1011	13	84	314	706	13	330	1730	
19	684	1142	15	32	177	745	13	398	1797	
20	605	1080	14	53	337	626	12	209	1568	
21	934	1347	17	20	572	1062	14	190	1819	
22	726	1188	15	61	299	688	11	120	1483	
23	569	1031	14	04	470	663	12	212	1627	
24	725	1200	16	23	224	768	12	286	1602	
25	1052	1514	18	87	882	1046	17	721	2107	
26	713	1175	15	48	605	807	12	274	1682	
27	914	1327	17	00	555	990	14	195	1831	
28	589	1064	14	37	537	625	11	L44	1557	
29	855	1331	17	03	459	884	13	337	1733	
30	1098	1561	19	33	741	1219	17	770	2202	
31	736	1149	15	22	345	845	13	328	1757	
32	908	1371	17	43	911	931	15	567	1988	
33	648	1106	14	79	251	713	12	201	1594	

34	639	1052	1425	484	730	1147	1598
35	513	979	1352	310	491	934	1302
36	771	1237	1609	198	737	1177	1564
37	1020	1485	1858	445	977	1462	1846
38	416	830	1202	716	496	927	1321
39	416	829	1202	673	478	927	1319
40	441	855	1227	706	509	949	1337
41	967	1442	1815	593	1039	1599	1995
42	798	1273	1646	388	812	1303	1671
43	573	986	1359	761	602	1018	1390
44	455	917	1290	628	529	1153	1538
45	504	110	482	1444	528	120	524
46	753	1211	1601	260	835	1310	1718
47	437	850	1223	662	522	955	1340
48	1026	1488	1861	655	1215	1864	2210
49	480	946	1319	345	475	952	1302
50	881	1330	1703	324	852	1357	1758
51	813	1279	1652	261	940	1546	1971
52	784	1246	1619	758	796	1403	1799
53	620	1033	1406	458	753	1269	1644
54	279	710	1083	685	304	776	1173
55	970	1432	1804	834	1134	1675	2073
56	531	1007	1379	384	530	1059	1467
57	847	1323	1695	483	868	1353	1746
58	943	1356	1729	581	1093	1445	1850
59	629	1042	1415	453	717	1165	1499
60	529	942	1315	883	566	1016	1411
61	915	1390	1763	556	1001	1588	2000
62	659	1121	1493	534	628	1248	1676
63	581	1056	1429	305	579	1115	1505
64	509	975	1348	324	486	950	1366
65	845	1258	1631	537	872	1325	1705
66	461	923	1296	608	588	1120	1487
67	332	728	1093	644	374	789	1165
68	370	783	1156	655	416	879	1252
69	487	953	1325	284	545	1079	1497
70	524	986	1359	431	557	1109	1515
71	640	1115	1488	430	630	1129	1484
72	544	1009	1382	334	539	1118	1431
73	535	997	1370	410	522	1049	1380
74	724	1150	1522	165	694	1189	1567
75	827	1289	1662	609	831	1328	1656
76	1152	1031	1403	1675	1271	988	1367

77	562	1024	1397	554	722	1384	1784
78	922	1335	1708	514	971	1389	1789
79	499	961	1334	458	500	974	1337
80	412	825	1198	741	450	916	1311
81	963	1439	1811	586	1088	1662	2035
82	475	950	1323	377	515	959	1299
83	537	1003	1375	301	599	1127	1538
84	539	1005	1378	295	549	1069	1467
85	544	1010	1382	287	584	1049	1384
86	987	1449	1822	638	1098	1662	2059
87	610	1076	1448	551	713	1292	1692
88	775	1250	1623	371	813	1404	1778
89	869	1344	1717	482	953	1477	1897
90	895	1357	1730	1036	909	1415	1808
91	814	1276	1649	646	864	1360	1755
92	256	722	1095	618	303	844	1309
93	555	1030	1403	39	568	1118	1450
94	363	776	1149	812	429	889	1298
95	589	1065	1437	76	655	1255	1664
96	492	958	1331	306	625	1240	1650
97	707	1169	1541	502	874	1489	1942
98	439	852	1225	620	482	911	1299
99	547	961	1333	853	582	1005	1398
				eTT.BG.FN	eTT.Op.So		
1				eTT.BG.FN 1195	eTT.Op.So 507		
2	eTT.BG.So 538 292	eTT.BG.Ce 394 721	eTT.BG.NN 822 1175	1195 1618	507 281	eTT.Op.Ce 372 660	eTT.Op.NN 758 1114
2	eTT.BG.So 538 292 286	eTT.BG.Ce 394 721 714	eTT.BG.NN 822 1175 1163	1195 1618 1612	507 281 276	eTT.Op.Ce 372 660 655	eTT.Op.NN 758 1114 1109
2 3 4	eTT.BG.So 538 292 286 338	eTT.BG.Ce 394 721 714 628	eTT.BG.NN 822 1175 1163 1119	1195 1618 1612 1488	507 281 276 340	eTT.Op.Ce 372 660 655 581	eTT.Op.NN 758 1114 1109 1017
2 3 4 5	eTT.BG.So 538 292 286 338 286	eTT.BG.Ce 394 721 714 628 714	eTT.BG.NN 822 1175 1163 1119 1202	1195 1618 1612 1488 1553	507 281 276 340 284	eTT.Op.Ce 372 660 655 581 680	eTT.Op.NN 758 1114 1109 1017 1149
2 3 4 5 6	eTT.BG.So 538 292 286 338 286 76	eTT.BG.Ce 394 721 714 628 714 576	eTT.BG.NN 822 1175 1163 1119 1202 1071	1195 1618 1612 1488 1553 1448	507 281 276 340 284 74	eTT.Op.Ce 372 660 655 581 680 562	eTT.Op.NN 758 1114 1109 1017 1149 1050
2 3 4 5 6 7	eTT.BG.So 538 292 286 338 286 76 311	eTT.BG.Ce 394 721 714 628 714 576 523	eTT.BG.NN 822 1175 1163 1119 1202 1071 979	1195 1618 1612 1488 1553 1448 1377	507 281 276 340 284 74 320	eTT.Op.Ce 372 660 655 581 680 562 522	eTT.Op.NN 758 1114 1109 1017 1149 1050 948
2 3 4 5 6 7 8	eTT.BG.So 538 292 286 338 286 76 311 479	eTT.BG.Ce 394 721 714 628 714 576 523 928	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374	1195 1618 1612 1488 1553 1448 1377 1744	507 281 276 340 284 74 320 500	eTT.Op.Ce 372 660 655 581 680 562 522 875	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304
2 3 4 5 6 7 8 9	eTT.BG.So 538 292 286 338 286 76 311 479 290	eTT.BG.Ce 394 721 714 628 714 576 523 928 718	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184	1195 1618 1612 1488 1553 1448 1377 1744 1545	507 281 276 340 284 74 320 500 280	eTT.Op.Ce 372 660 655 581 680 562 522 875 667	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112
2 3 4 5 6 7 8 9	eTT.BG.So 538 292 286 338 286 76 311 479 290 624	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232	1195 1618 1612 1488 1553 1448 1377 1744 1545	507 281 276 340 284 74 320 500 280 644	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055
2 3 4 5 6 7 8 9 10	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436	507 281 276 340 284 74 320 500 280 644 323	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032
2 3 4 5 6 7 8 9 10 11 12	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327 234	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627 748	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078 1249	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436 1604	507 281 276 340 284 74 320 500 280 644 323 224	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575 694	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032 1123
2 3 4 5 6 7 8 9 10 11 12 13	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327 234 231	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627 748 494	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078 1249 956	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436 1604 1311	507 281 276 340 284 74 320 500 280 644 323 224 216	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575 694 454	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032 1123 883
2 3 4 5 6 7 8 9 10 11 12 13 14	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327 234 231 339	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627 748 494 758	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078 1249 956 1216	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436 1604 1311 1586	507 281 276 340 284 74 320 500 280 644 323 224 216 333	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575 694 454 725	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032 1123 883 1173
2 3 4 5 6 7 8 9 10 11 12 13 14 15	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327 234 231 339 514	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627 748 494 758 829	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078 1249 956 1216 1317	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436 1604 1311 1586 1680	507 281 276 340 284 74 320 500 280 644 323 224 216 333 516	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575 694 454 725 798	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032 1123 883 1173 1228
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327 234 231 339 514 506	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627 748 494 758 829 921	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078 1249 956 1216 1317 1415	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436 1604 1311 1586 1680 1799	507 281 276 340 284 74 320 500 280 644 323 224 216 333 516 498	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575 694 454 725 798 889	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032 1123 883 1173 1228 1364
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327 234 231 339 514 506 516	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627 748 494 758 829 921 328	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078 1249 956 1216 1317 1415 724	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436 1604 1311 1586 1680 1799 1080	507 281 276 340 284 74 320 500 280 644 323 224 216 333 516 498 503	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575 694 454 725 798 889 291	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032 1123 883 1173 1228 1364 679
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	eTT.BG.So 538 292 286 338 286 76 311 479 290 624 327 234 231 339 514 506	eTT.BG.Ce 394 721 714 628 714 576 523 928 718 731 627 748 494 758 829 921	eTT.BG.NN 822 1175 1163 1119 1202 1071 979 1374 1184 1232 1078 1249 956 1216 1317 1415	1195 1618 1612 1488 1553 1448 1377 1744 1545 1591 1436 1604 1311 1586 1680 1799	507 281 276 340 284 74 320 500 280 644 323 224 216 333 516 498	eTT.Op.Ce 372 660 655 581 680 562 522 875 667 646 575 694 454 725 798 889	eTT.Op.NN 758 1114 1109 1017 1149 1050 948 1304 1112 1055 1032 1123 883 1173 1228 1364

20	311	588	1074	1/10	321	F76	1000
			1074	1419	321	576	1036
21	534	948	1360	1730	535	937	1343
22	294	666	1075	1453	286	630	1027
23	426	565	1028	1393	413	508	920
24	203	715	1175	1561	222	699	1156
25	802	1012	1467	1835	840	981	1395
26	575	707	1137	1512	567	646	1056
27	509	906	1337	1727	538	929	1339
28	485	593	1076	1412	452	536	919
29	422	856	1302	1672	446	846	1286
30	658	1105	1592	1970	712	1067	1462
31	326	752	1166	1554	312	668	1072
32	856	942	1394	1791	832	844	1291
33	219	650	1102	1472	223	599	1053
34	461	659	1099	1451	471	642	1053
35	295	473	924	1290	303	481	927
36	178	690	1131	1475	191	658	1074
37	454	959	1432	1779	424	892	1290
38	575	432	833	1209	529	388	796
39	566	413	842	1211	520	383	785
40	578	445	851	1223	551	406	809
41	541	965	1449	1793	520	906	1348
42	374	823	1269	1632	373	792	1227
43	743	564	960	1347	764	565	979
44	521	455	943	1319	549	428	862
45	1181	503	113	495	1007	483	102
46	231	758	1202	1739	222	702	1156
47	548	449	849	1228	526	404	798
48	590	1029	1529	1894	605	1000	1431
49	311	461	901	1238	330	471	923
50	290	811	1256	1639	301	745	1136
51	222	820	1295	1658	240	765	1188
52	692	779	1245	1617	752	724	1128
53	427	603	1020	1389	431	572	966
54	528	261	695	1064	497	280	662
55	738	975	1407	1777	735	900	1316
56	297	523	1001	1388	295	496	960
57	409	827	1296	1677	476	797	1252
58	526	908	1302	1611	552	912	1312
59	437	562	998	1345	453	617	1107
60	749	535	958	1328	699	496	890
61	513	898	1389	1765	515	840	1269
62	477	644	1101	1468	468	544	1021

63	285	566	1053	1419	291	533	1004
64	288	473	926	1303	297	488	949
65	535	851	1248	1619	514	810	1197
66	517	443	941	1321	509	432	862
67	578	341	735	1149	548	289	664
68	562	370	772	1139	544	341	733
69	248	484	972	1340	227	438	864
70	385	525	975	1339	374	481	912
71	354	620	1094	1482	393	575	1025
72	302	544	1011	1397	300	511	980
73	414	503	973	1352	380	492	917
74	136	671	1131	1529	154	638	1106
75	574	764	1221	1567	604	799	1169
76	1537	1146	980	1352	1481	1114	945
77	476	615	1151	1516	439	515	954
78	509	903	1320	1700	543	890	1296
79	464	463	928	1274	498	484	939
80	545	399	827	1201	531	377	777
81	531	970	1436	1802	520	911	1338
82	363	478	918	1250	367	477	908
83	262	556	1011	1366	259	488	907
84	257	519	980	1340	256	485	898
85	243	518	962	1321	274	533	958
86	601	980	1448	1792	618	890	1307
87	467	624	1092	1453	453	588	1029
88	347	753	1227	1580	342	715	1155
89	467	877	1343	1717	453	816	1210
90	1008	892	1346	1701	977	798	1250
91	622	806	1252	1620	599	770	1123
92	530	273	740	1118	469	262	700
93	39	560	1030	1417	38	529	977
94	555	362	774	1161	557	347	760
95	75	603	1080	1451	72	557	1002
96	245	513	1018	1392	232	469	905
97	442	770	1277	1654	433	659	1093
98	541	429	841	1216	540	425	823
99	738	549	953	1312	723	523	920
	eTT.Op.FN						
1	1097						
2	1461						
3	1456						
4	1385						

6	1425
7	1331
8	1669
9	1480
10	1390
11	1391
12	1483
13	1253
14	1555
15	1582
16	1720
17	1015
18	1347
19	1439
20	1377
21	1754
22	1371
23	1269
24	1526
25	1747
26	1412
27	1694
28	1263
29	1657
30	1815
31	1421
32	1655
33	1411
34	1443
35	1359
36 37	1419
38	1631 1157
39	1148
40	1164
41	1706
42	1599
43	1360
44	1223
45	473
46	1528
47	1154
48	1799

49	1275
50	1497
51	1545
52	1503
53	1326
54	1019
55	1677
56	1328
57	1628
58	1682
59	1411
60	1248
61	1618
62	1380
63	1356
64	1311
65	1557
66	1232
67	1042
68	1089
69	1228
70	1287
71	1406
72	1363
73	1293
74	1483
75	1532
76	1297
77	1308
78	1654
79	1303
80	1143
81	1709
<b>~</b> -	
82	1256
83	1255
84	1261
85	1323
86	1667
87	1405
88	1512
89	1562
90	1599
91	1491
J 1	1 10 1

```
92
        1060
93
        1352
94
        1129
95
        1369
96
        1283
97
        1455
98
        1181
99
        1280
```

```
library(dplyr)
library(lubridate)

conflicts <- df %>%
    filter(DT.AVAILABLE > DT.DISP) %>%
    mutate(
        conflict_minutes = as.numeric(difftime(DT.AVAILABLE, DT.DISP, units = "mins"))
    )

library(ggplot2)

ggplot(conflicts, aes(x = conflict_minutes)) +
    geom_histogram(binwidth = 5, fill = "steelblue", color = "white") +
    labs(title = "Conflict Duration Distribution",
        x = "Conflict Duration (minutes)",
        y = "Count") +
    theme_minimal()
```

# Conflict Duration Distribution 15 10 5

25

0

0

```
ro <- x |>
  filter(REF.GRID != "3 South")
library(dplyr)
library(lubridate)
# Assuming your data is called df
# Convert columns to POSIXct
df2 <- ro %>%
  mutate(
    DT.DISP = ymd_hms(DT.DISP),
   DT.ENROUTE = ymd_hms(DT.ENROUTE),
    DT.AVAILABLE = ymd_hms(DT.AVAILABLE)
  )
conflicts <- df2 %>%
  filter(DT.AVAILABLE > DT.DISP) %>%
  mutate(
    conflict_minutes = as.numeric(difftime(DT.AVAILABLE, DT.DISP, units = "mins"))
```

50

Conflict Duration (minutes)

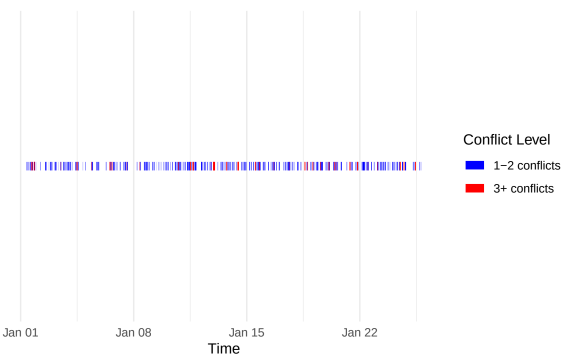
75

```
if (!requireNamespace("IRanges", quietly = TRUE)) {
  install.packages("BiocManager")
 BiocManager::install("IRanges")
library(IRanges)
Loading required package: BiocGenerics
Attaching package: 'BiocGenerics'
The following objects are masked from 'package:lubridate':
    intersect, setdiff, union
The following objects are masked from 'package:dplyr':
    combine, intersect, setdiff, union
The following objects are masked from 'package:stats':
    IQR, mad, sd, var, xtabs
The following objects are masked from 'package:base':
    anyDuplicated, aperm, append, as.data.frame, basename, cbind,
    colnames, dirname, do.call, duplicated, eval, evalq, Filter, Find,
    get, grep, grepl, intersect, is.unsorted, lapply, Map, mapply,
    match, mget, order, paste, pmax, pmax.int, pmin, pmin.int,
    Position, rank, rbind, Reduce, rownames, sapply, setdiff, table,
    tapply, union, unique, unsplit, which.max, which.min
Loading required package: S4Vectors
Loading required package: stats4
Attaching package: 'S4Vectors'
```

```
The following objects are masked from 'package:lubridate':
    second, second<-
The following objects are masked from 'package:Matrix':
    expand, unname
The following object is masked from 'package:tidyr':
    expand
The following objects are masked from 'package:dplyr':
    first, rename
The following object is masked from 'package:utils':
    findMatches
The following objects are masked from 'package:base':
    expand.grid, I, unname
Attaching package: 'IRanges'
The following object is masked from 'package:lubridate':
    %within%
The following objects are masked from 'package:dplyr':
    collapse, desc, slice
```

Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0. i Please use `linewidth` instead.





# **Conflict Duration Distribution**

