Analysis Report

```
library(ggplot2)
# Read discharged_patients.txt into a dataframe

df <- read.table("discharged_patients.txt", header = TRUE, sep = ",", stringsAsFactors = FALE

total_rows <- nrow(df)
total_icu_admit <- sum(tolower(df$icuAdmit) == 'true')

total_ward_admit <- total_rows - total_icu_admit
df$los <- df$dischargeTime - df$admitTime</pre>
```

Total Patients: 1829

ICU admit %: 0.1509021

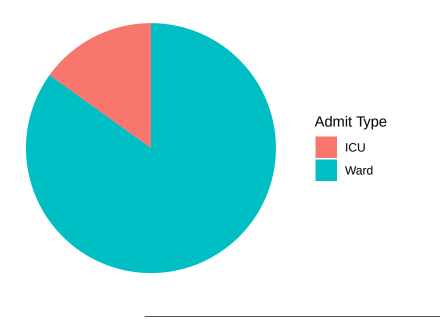
Icu-vs-Ward-Admits

```
# Pie chart of ICU vs Ward admits

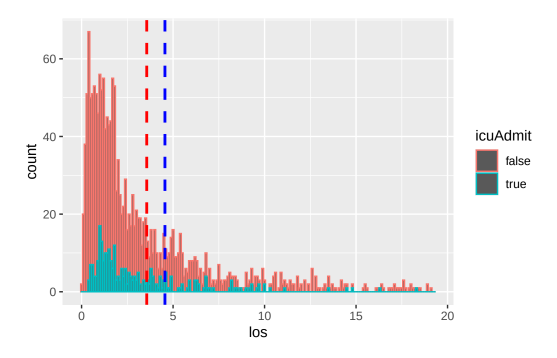
admit_counts <- data.frame(
    type = c("ICU", "Ward"),
    count = c(total_icu_admit, total_ward_admit)
)

ggplot(admit_counts, aes(x = "", y = count, fill = type)) +
    geom_bar(stat = "identity", width = 1) +
    coord_polar(theta = "y") +
    labs(title = "ICU vs Ward Admits", x = NULL, y = NULL, fill = "Admit Type") +
    theme_void()</pre>
```

ICU vs Ward Admits



LOS



summary(icu_patients\$los)

Min. 1st Qu. Median Mean 3rd Qu. Max. 0.3629 1.2131 2.1605 3.5607 4.3038 33.8704

summary(ward_patients\$los)

Min. 1st Qu. Median Mean 3rd Qu. Max. 0.02787 0.93577 1.96473 4.55582 4.95492 92.46698

```
\label{total_ward_discharge} $$ - sum(tolower(df$dischargeLocation) == 'ward')$$ total_icu_discharge <- sum(tolower(df$dischargeLocation) == 'icu')$$ total_transfers_ward <- sum(df$transferTime != -1 & tolower(df$admitLocation) == 'icu')$$ total_transfers_icu <- sum(df$transferTime != -1 & tolower(df$admitLocation) == 'ward')$$
```

ADT Summary Stats



| key | value |
|---|-----------|
| Total Admissions | 1829 |
| Total to Ward | 1553 |
| Total to ICU | 276 |
| % icu/total | 0.1509021 |
| total discharges from ward | 1681 |
| total dicharges from icu | 148 |
| total transfers to ward | 128 |
| total transfers to icu | 0 |
| fraction of admissions with transfer to WARD | 0.0699836 |
| fraction of admissions with transfer to ICU | 0 |
| Average LOS | 4.4056553 |
| average LOS for ICU-admits | 3.56069 |
| average length of stay on ICU (transfer or otherwise) | tbd |

```
library(dplyr)
df2 <- read.table("visit_data.txt", header = TRUE, sep = ",", stringsAsFactors = FALSE)</pre>
df2$visitDay <- floor(df2$visitTime)</pre>
nvisits <- nrow(df2)</pre>
# Filter for nurse visits
df_nurse_visits <- df2[df2$hcwType == 'NURSE', ]</pre>
df_nurses <- distinct(df_nurse_visits, hcwType, hcwId)</pre>
nurse_count <- nrow(df_nurses)</pre>
# Filter for other HCW types
df_doctor_visits <- df2[df2$hcwType == 'DOCTOR', ]</pre>
df_doctors <- distinct(df_doctor_visits, hcwType, hcwId)</pre>
doctor_count <- nrow(df_doctors)</pre>
                  <- df2[df2$hcwType == 'PT', ]
df_pt_visits
df_pts <- distinct(df_pt_visits, hcwType, hcwId)</pre>
pt_count <- nrow(df_pts)</pre>
                  <- df2[df2$hcwType == 'OT', ]
df_ot_visits
df_ots <- distinct(df_ot_visits, hcwType, hcwId)</pre>
```

```
ot_count <- nrow(df_ots)

df_rt_visits <- df2[df2$hcwType == 'RT', ]

df_rts <- distinct(df_rt_visits, hcwType, hcwId)

rt_count <- nrow(df_rts)</pre>
```

Total patient visits by hcw type

| HCW Type | Total visits (365d) | mean/day |
|-------------|---------------------|------------|
| NURSE (26) | 357 | 0.0376185 |
| DOCTOR (18) | 312606 | 47.5808219 |
| OT (9) | 765 | 0.2328767 |
| PT (9) | 1019 | 0.3101979 |
| RT (9) | 978 | 0.2977169 |

Average daily visits per patient per hcw per shift

Important

Future Analysis to be completed:

- average daily visits per patient per hcw per shift
 - total and broken out by how type
- average distinct patients visited per shift
 - broken out by hcw type
- average time between visits per HCW by type
 - verify (intravisit time + duration of visit from Granular Model)
 - * doctors mean = gamma(0.52, 90.7) + gamma(5.5, 1.2)
 - * nurses mean = gamma(0.54, 55.7) + gamma(5.5, 1.2)
 - * therapists mean = $\operatorname{gamma}(0.52, 61.7) + \operatorname{gamma}(3.0, 1.8)$
- average number of HCW visits per day/patient (total/{type}) val
- average time between visist by HCW per patient
- · average distinct how visits per day by patient

Disease

• TBD

punchlist

- Fix the gamma() + gamma() how visit intra-event times
- Fix the HCW assignment procedure for nurse and doctor

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