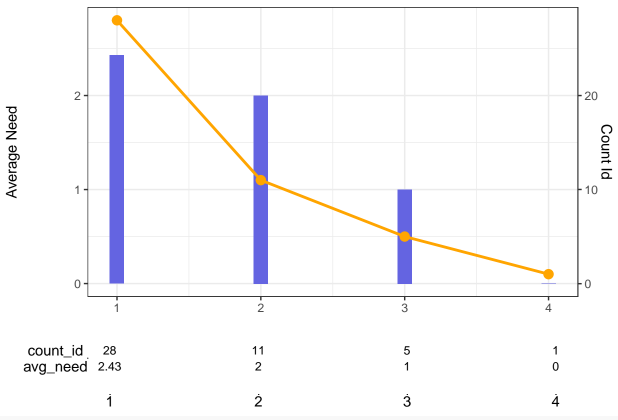
UH AOT Patient Dashboard

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12/15/2021

```
# ansa_df <- read_delim("../data/ANSA.csv", delim=",")
# dummy data for now
x <- c(1, 2, 3, 4, 2.43, 2.0, 1.0, 0.0, 28, 11, 5, 1)
m <- matrix(x, nrow=4, ncol=3, dimnames=list(c(1:4),c("label", "avg_need", "count_id")))
df <- as.data.frame(m)</pre>
```

ANSA - Average of Need



```
library(data.table)
library(dplyr)
```

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:data.table':
##
## between, first, last
## The following objects are masked from 'package:stats':
```

```
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(tidyr)
ansa_patient_trajectory_df <- read.csv("../data/ansa_dummy_patient_trajectory.csv")</pre>
# transpose and gather into long format
df_t <- transpose(ansa_patient_trajectory_df) %>%
  mutate(id = colnames(ansa_patient_trajectory_df)) %>%
  slice(2:nrow(.)) %>%
  rename('1'='V1', '2'='V2', '3'='V3', '4'='V4') %>%
  relocate(`id`, .before=`1`)
keycol <- "admin_number"</pre>
valuecol <- "count"</pre>
gathercols <- colnames(df_t)[2:length(colnames(df_t))]</pre>
ansa_df <- gather_(df_t, keycol, valuecol, gathercols) %>%
  arrange(id,count) %>%
  filter(!is.na(`count`))
p <- ggplot(ansa_df, mapping=aes(x=as.numeric(`admin_number`), y=`count`, color=`id`)) +</pre>
  geom_point() +
  geom_line() +
  facet_wrap(~`id`) +
  theme (legend.position = "none") +
  xlab("Administration Number") +
  ylab("Need Count") +
  ggtitle("ANSA - Patient Trajectory")
suppressMessages(print(p))
```

ANSA – Patient Trajectory

