

ASC vs Inpatient

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```
data <- read.csv("../Data_Files/JnJ_Files/priv_mcare_f_pay_2022Oct18.csv")

split_dataset <- data %>% data_split(count_thresh = 34)
working_set <- split_dataset[[1]]
predict_set <- split_dataset[[2]]

grouped_data <- working_set %>%
  group_by(group, site) %>%
  summarize(Maximum = max(priv_pay_median),
            Minimum = min(priv_pay_median))

## `summarise()` has grouped output by 'group'. You can override using the `.groups` argument.

ggplot(grouped_data) +
  geom_point(aes(x = Maximum, y = reorder(group, Maximum)))
```

