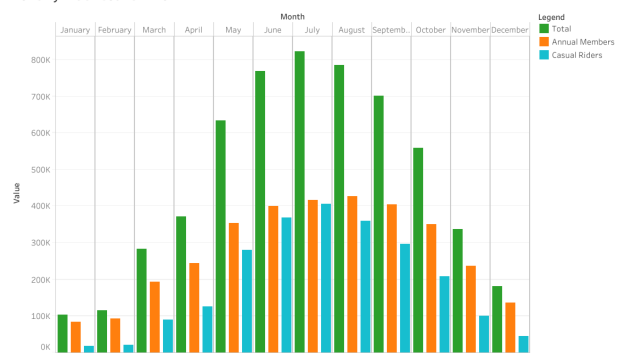


4

knitr::include_graphics("monthly_rider_count_2022tbl.png")

Monthly Rider Count in 2022



C. To visualize the number of rides by rider type:

```
divvy_trips_v2 %>%
mutate(weekday = wday(started_at, label = TRUE)) %>%
group_by(member_casual, weekday) %>%
summarise(number = n()
,average_duration = mean(ride_length)) %>%
arrange(member_casual,weekday) %>%
ggplot(aes(x = weekday, y = number, fill = member_casual)) +
geom_col(position = "dodge")+
labs (title = "Average Count of Riders per Day",caption = paste0("Data from: https://pai/scaption/pai/scaption")
```

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