Mock Data Viz Markdown file

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```{r setup, include=FALSE} knitr::opts\_chunk$set(echo = TRUE)

library(tidyverse) library(glitr) library(glamr) library(gophr) library(extrafont) library(scales) library(tidytext) library(patchwork) library(ggtext) library(glue) library(janitor) library(lubridate) library(googlesheets4)

# Test Markdown Document to display visual alongside script   
  
## Read in data  
  
``` {r}  
df <- si\_path() %>%   
 return\_latest("FY48-49") %>%   
 read\_csv()   
get\_metadata()

## Filter data

df\_tx <- df %>%  
 filter(planet == "Saturn",  
 disaggregate == "Total Numerator") %>%   
 group\_by(planet, region, indicator, fiscal\_year) %>%   
 summarise(across(c("qtr1","qtr2","qtr3","qtr4"), sum, na.rm = TRUE)) %>%  
 ungroup()

## Visualize data

ggplot(df\_tx) +  
 geom\_col(data = df\_tx, aes(x = indicator, y = qtr1, fill = indicator)) +  
 geom\_col(data = df\_tx, aes(x = indicator, y = qtr2, fill = indicator)) +  
 si\_style\_xgrid()

This is a description of the plot as a sample write-up in markdown.