Untitled

## Quarto

library(tidyverse)

── Attaching core tidyverse packages ──────────────────────── tidyverse 2.0.0 ──  
✔ dplyr 1.1.2 ✔ readr 2.1.4  
✔ forcats 1.0.0 ✔ stringr 1.5.0  
✔ ggplot2 3.4.2 ✔ tibble 3.2.1  
✔ lubridate 1.9.2 ✔ tidyr 1.3.0  
✔ purrr 1.0.1   
── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
✖ dplyr::filter() masks stats::filter()  
✖ dplyr::lag() masks stats::lag()  
ℹ Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

library(knitr)  
library(gt)  
library(openxlsx)  
  
#asset\_return = readRDS("outputData/assetReturn.rds")  
#correlation = cor(asset\_return)  
  
#possibilities = read.xlsx("outputData/Possibilities.xlsx") %>% mutate\_all(~as.numeric(.x))  
  
# test2 = slice\_max(possibilities,sharpeRatePortfolio,n=5) %>% mutate\_at(vars(1:length(symbols)),  
# ~paste0(.x\*100,"%")) %>%  
# mutate\_at(vars(c("sharpeRatePortfolio","sd")), ~paste0(round(.x,4),"%"))  
  
  
  
#plot(cars)

asdasdasd