### Module 1 Assignment 2

### Claire Alt

library(tidyverse)

## -- Attaching packages --------------------------------------- tidyverse 1.3.1 --

## v ggplot2 3.3.5 v purrr 0.3.4  
## v tibble 3.1.5 v dplyr 1.0.7  
## v tidyr 1.1.4 v stringr 1.4.0  
## v readr 2.0.2 v forcats 0.5.1

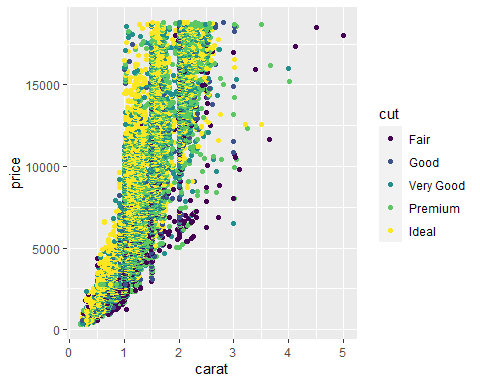
## -- Conflicts ------------------------------------------ tidyverse\_conflicts() --  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag() masks stats::lag()

view(diamonds)  
diamonddata = diamonds  
  
ggplot(data=diamonddata, aes(x=carat, y=price)) +  
 geom\_point()



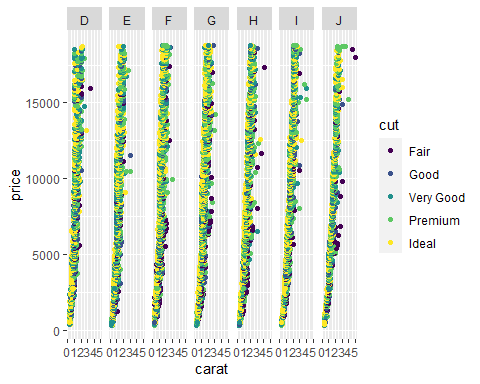
Briefly describe the relationship between carat and price: The higher the carat, the higher the price.

ggplot(data=diamonddata, aes(x=carat, y=price, color=cut)) +  
 geom\_point()



Briefly describe the relationship between carat, price, and cut: The relationship seems similar to the last, but after adding cut, it seems like you can get a decent cut without making the price too high - as long as the carat number remains lower. So, it seems like carat still is the main reason price goes up.

diamondplot <- ggplot(data=diamonddata, aes(x=carat, y=price, color=cut)) +  
 geom\_point()  
diamondplot + facet\_grid(. ~ color)



Briefly describe the relationship between carat, price, and cut after faceting the plot by color: It seems that to get the most ideal cut, the most common color is G. The prices still rise as the color is clearer (better) and the carat number is higher.

library(readr)  
InventoryData\_1\_ <- read\_csv("InventoryData (1).csv")

## Rows: 13561 Columns: 6

## -- Column specification --------------------------------------------------------  
## Delimiter: ","  
## chr (3): Item SKU, Store, Supplier  
## dbl (3): Cost per Unit ($), On Hand, Annual Demand

##   
## i Use `spec()` to retrieve the full column specification for this data.  
## i Specify the column types or set `show\_col\_types = FALSE` to quiet this message.

View(InventoryData\_1\_)

inventoryA <- filter(InventoryData\_1\_, Supplier == "A")

How many rows are in the new data frame?: 3695 observations (rows) are in this new data frame.

inventoryA = mutate(inventoryA, OnHandRatio = `On Hand` / `Annual Demand`)

What does the code above show? It uses the mutate function which allows to rename or change a variable in the data set - so it “renamed” the name of the columns that were listed in the code.

avg\_cost <- summarise\_at(group\_by(inventoryA, `Cost per Unit ($)`), vars(`Item SKU`), funs(mean(.,na.rm=TRUE)))

## Warning: `funs()` was deprecated in dplyr 0.8.0.  
## Please use a list of either functions or lambdas:   
##   
## # Simple named list:   
## list(mean = mean, median = median)  
##   
## # Auto named with `tibble::lst()`:   
## tibble::lst(mean, median)  
##   
## # Using lambdas  
## list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))  
## This warning is displayed once every 8 hours.  
## Call `lifecycle::last\_lifecycle\_warnings()` to see where this warning was generated.

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Task 10: My first experience with R was in my 2nd fall session in 2021 with Professor Cummings. He was helpful in answering my questions. It was not the specific topics I had a challenge with, but the error throwing. I wish we had learned more about what the errors mean when we get them. So I would say when coding in R, that is what I struggle with the most.