July 4, 2023

The results below are generated from an R script.

```
setwd('~/Dsc520')
library(readr)
library(readxl)
library(dplyr)
library(utils)
library(purrr)
library(tidyverse)
source_Url <- "http://content.bellevue.edu/cst/dsc/520/id/resources/10-week-housing-data/week-6-housing</pre>
download.file(url=source_Url, destfile = 'data/exercisedata.xlsx', method='curl')
housing <- read_excel('data/exercisedata.xlsx')</pre>
#head(housing)
#str(housing)
View(housing)
#dplyr package
#using summarise()
Total_sales <- housing %>% summarise(total_sales = sum('Sale Price'))
Total sales
## # A tibble: 1 x 1
## total_sales
##
           <dbl>
## 1 8500391149
#using groupby()
Total_sales_zip <- housing %% group_by(zip5) %>% summarise(Total_sales =sum('Sale Price'))
View(Total_sales_zip)
#using select
Housing_sales_zip_bedroom_sqft <- housing %>%
  select('Sale Price',zip5, bedrooms, square_feet_total_living)
View(Housing_sales_zip_bedroom_sqft)
#using mutate()
new housing byK <- Housing sales zip bedroom sqft %>%
 mutate(price_in_K = 'Sale Price' / 1000)
View(new_housing_byK)
#using filter()
housing_byK_expensive <- new_housing_byK %>% filter(price_in_K > 300)
View(housing_byK_expensive)
#using arrange()
```

```
housing_sorted_98052 <- Housing_sales_zip_bedroom_sqft %>%
  filter(zip5 == 98052) %>%
  filter(bedrooms!= 0) %>%
  arrange(desc('Sale Price'))
View(housing_sorted_98052)
housing_sorted_98053 <- Housing_sales_zip_bedroom_sqft %>%
  filter(zip5 == 98053) %>%
 filter(bedrooms!= 0) %>%
  arrange(desc('Sale Price'))
View(housing_sorted_98053)
#Purrr package function
#using keep()
Top_sale <- Total_sales_zip %>%
 map(sample, 3) %>%
 keep(function(x) mean(x) > 1000000)
Top_sale
## $Total sales
## [1] 69462700 4839145476
                                  645000
Top_sale2 <- Total_sales_zip %>%
 map(sample, 3) %>%
  discard(function(x) mean(x) < 1000000)</pre>
Top_sale
## $Total sales
## [1] 69462700 4839145476
                              645000
#create subset
Bighouse_98053_4bed <- Housing_sales_zip_bedroom_sqft %>%
 filter(zip5 == 98053) %>%
  filter(bedrooms == 4 & square feet total living > 7000) %>%
  arrange(desc('Sale Price'))
View(Bighouse_98053_4bed)
Bighouse_98053_3bed <- Housing_sales_zip_bedroom_sqft %>%
  filter(zip5 == 98053) %>%
 filter(bedrooms == 3 & square_feet_total_living > 7000) %>%
  arrange(desc('Sale Price'))
View(Bighouse_98053_3bed)
#using cbind(0)
Sale price 98053 4bed <- Bighouse 98053 4bed[1]</pre>
Sqft_98053_4bed <- Bighouse_98053_4bed[4]</pre>
Bighouse_98053 <- cbind(Sale_price_98053_4bed, Sqft_98053_4bed)</pre>
#View(Bighouse_98053)
#using rbind()
Copy 98053 <- Bighouse 98053
#View(Copy_98053)
duplicate <- rbind(Bighouse_98053, Copy_98053)</pre>
#View(duplicate)
```

```
#split strings and concatenate it back
sentence <- "Four score and seven years ago our fathers brought forth on this continent"
c <- unlist(strsplit(sentence," "))</pre>
print(c)
## [1] "Four"
                    "score"
                                 "and"
                                             "seven"
                                                          "vears"
                                                                      "ago"
                                                                                   "our"
## [8] "fathers"
                    "brought"
                                 "forth"
                                              "on"
                                                          "this"
                                                                       "continent"
new string = paste(c, collapse = ' ')
print(new_string, quote = FALSE)
## [1] Four score and seven years ago our fathers brought forth on this continent
```

The R session information (including the OS info, R version and all packages used):

```
sessionInfo()
## R version 4.3.1 (2023-06-16 ucrt)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19045)
## Matrix products: default
##
##
## locale:
## [1] LC_COLLATE=English_United States.utf8 LC_CTYPE=English_United States.utf8
## [3] LC_MONETARY=English_United States.utf8 LC_NUMERIC=C
## [5] LC TIME=English United States.utf8
## time zone: America/Chicago
## tzcode source: internal
## attached base packages:
## [1] stats
                graphics grDevices utils
                                            datasets methods
##
## other attached packages:
## [1] knitr_1.43
                                                     lubridate_1.9.2 forcats_1.0.0
                      tinytex_0.45
                                      readxl_1.4.2
                                      purrr_1.0.1
## [6] stringr_1.5.0 dplyr_1.1.2
                                                      readr_2.1.4
                                                                   tidyr_1.3.0
## [11] tibble_3.2.1 ggplot2_3.4.2
                                     tidyverse_2.0.0
##
## loaded via a namespace (and not attached):
## [1] gtable_0.3.3
                     highr 0.10
                                    compiler_4.3.1 tidyselect_1.2.0 scales_1.2.1
## [6] R6_2.5.1
                      generics_0.1.3 munsell_0.5.0 pillar_1.9.0 tzdb_0.4.0
## [11] rlang_1.1.1
                       utf8_1.2.3
                                      stringi_1.7.12 xfun_0.39
                                                                        timechange_0.2.0
                       withr_2.5.0
## [16] cli 3.6.1
                                        magrittr 2.0.3
                                                        grid 4.3.1
                                                                        rstudioapi 0.14
## [21] hms 1.1.3
                       lifecycle_1.0.3 vctrs_0.6.2
                                                                         glue 1.6.2
                                                        evaluate_0.21
## [26] cellranger_1.1.0 fansi_1.0.4 colorspace_2.1-0 tools_4.3.1
                                                                        pkgconfig 2.0.3
Sys.time()
## [1] "2023-07-04 19:29:11 CDT"
```