Numeric Summaries

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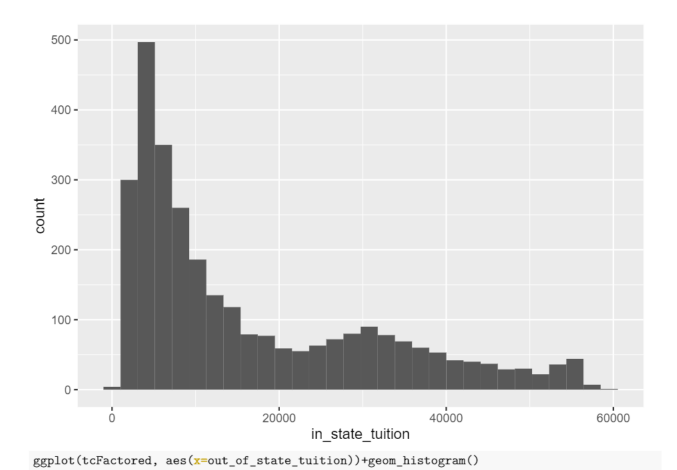
2022-11-02

```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.2 --
## v ggplot2 3.3.6 v purrr 0.3.5
## v tibble 3.1.8
                   v dplyr 1.0.10
## v tidyr 1.2.1
                   v stringr 1.4.1
                  v forcats 0.5.2
## v readr 2.1.3
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
# IMPORTING DATASETS
tuition_cost <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/d
## Rows: 2973 Columns: 10
## -- Column specification ------
## Delimiter: ","
## chr (5): name, state, state_code, type, degree_length
## dbl (5): room_and_board, in_state_tuition, in_state_total, out_of_state_tuit...
## 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.
tc = tuition cost
tuition_income <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master
## Rows: 209012 Columns: 7
## -- Column specification -----
## Delimiter: ","
## chr (4): name, state, campus, income_lvl
## dbl (3): total_price, year, net_cost
##
## 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.
ti = tuition_income
salary_potential <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/mast
## Rows: 935 Columns: 7
## -- Column specification ------
## Delimiter: ","
## chr (2): name, state_name
## dbl (5): rank, early_career_pay, mid_career_pay, make_world_better_percent, ...
```

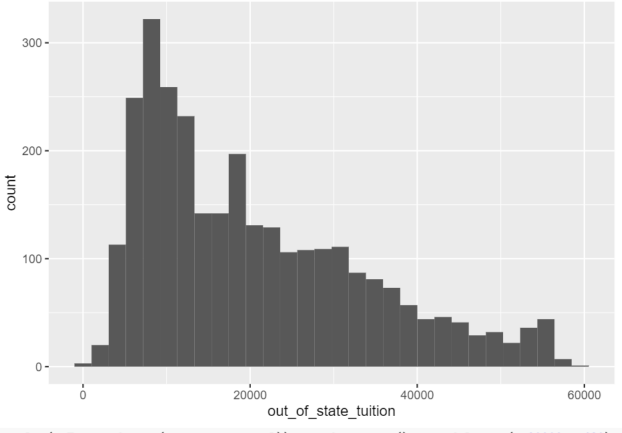
```
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
sp = salary_potential
historical_tuition <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/ma
## Rows: 270 Columns: 4
## -- Column specification ------
## Delimiter: ","
## chr (3): type, year, tuition_type
## dbl (1): tuition_cost
## 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.
ht = historical_tuition
diversity_school <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/mast
## Rows: 50655 Columns: 5
## -- Column specification ------
## Delimiter: ","
## chr (3): name, state, category
## dbl (2): total_enrollment, enrollment
## 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.
ds = diversity_school
tcFactored = tc %>%
 mutate(degFactor = as.factor(degree_length))
tcFactored
## # A tibble: 2,973 x 11
            state state~1 type degre~2 room_~3 in_st~4 in_st~5 out_o~6 out_o~7
    name
     ##
                       Publ~ 2 Year
                                        NA
## 1 Aaniiih ~ Mont~ MT
                                               2380
                                                     2380
                                                              2380
                                                                    2380
## 2 Abilene ~ Texas TX
                        Priv~ 4 Year 10350 34850 45200 34850 45200
## 3 Abraham ~ Geor~ GA
                        Publ~ 2 Year 8474 4128 12602 12550 21024
                        For ~ 2 Year
                                         NA 17661 17661
                                                                  17661
## 4 Academy ~ Minn~ MN
                                                            17661
                        For ~ 4 Year 16648 27810 44458 27810 44458
## 5 Academy ~ Cali~ CA
## 6 Adams St~ Colo~ CO
                        Publ~ 4 Year 8782 9440 18222 20456 29238
                        Priv~ 4 Year 16030 38660 54690 38660 54690
## 7 Adelphi ~ New ~ NY
                        Publ~ 2 Year 11660
                                              5375 17035
## 8 Adironda~ New ~ NY
                                                             9935
                                                                    21595
                        Priv~ 4 Year 11318
## 9 Adrian C~ Mich~ MI
                                               37087 48405 37087
                                                                   48405
## 10 Advanced~ Virg~ VA
                        For ~ 2 Year NA 13680
                                                     13680
                                                            13680
## # ... with 2,963 more rows, 1 more variable: degFactor <fct>, and abbreviated
    variable names 1: state_code, 2: degree_length, 3: room_and_board,
## # 4: in_state_tuition, 5: in_state_total, 6: out_of_state_tuition,
## # 7: out_of_state_total
str(tcFactored)
## tibble [2,973 x 11] (S3: tbl_df/tbl/data.frame)
```

```
## $ name
                      : chr [1:2973] "Aaniiih Nakoda College" "Abilene Christian University" "Abrah
## $ state
                       : chr [1:2973] "Montana" "Texas" "Georgia" "Minnesota" ...
## $ state_code
                       : chr [1:2973] "MT" "TX" "GA" "MN" ...
                        : chr [1:2973] "Public" "Private" "Public" "For Profit" ...
## $ type
## $ degree_length
                       : chr [1:2973] "2 Year" "4 Year" "2 Year" "2 Year" ...
## $ room_and_board
                       : num [1:2973] NA 10350 8474 NA 16648 ...
## $ in state tuition : num [1:2973] 2380 34850 4128 17661 27810 ...
                      : num [1:2973] 2380 45200 12602 17661 44458 ...
## $ in_state_total
## $ out_of_state_tuition: num [1:2973] 2380 34850 12550 17661 27810 ...
## $ out_of_state_total : num [1:2973] 2380 45200 21024 17661 44458 ...
## $ degFactor
                         : Factor w/ 3 levels "2 Year", "4 Year", ...: 1 2 1 1 2 2 2 1 2 1 ...
head(tcFactored)
## # A tibble: 6 x 11
               state state~1 type degre~2 room_~3 in_st~4 in_st~5 out_o~6 out_o~7
##
               <chr> <chr> <chr> <chr> <chr>
                                           <dbl>
                                                   <dbl> <dbl>
                                                                  <dbl>
                                                                          <dbl>
    <chr>
## 1 Aaniiih N~ Mont~ MT
                           Publ~ 2 Year
                                                   2380
                                                          2380
                                                                   2380
                                            NA
## 2 Abilene C~ Texas TX
                            Priv~ 4 Year 10350
                                                   34850 45200 34850 45200
## 3 Abraham B~ Geor~ GA
                            Publ~ 2 Year
                                           8474
                                                   4128 12602 12550
                                                                          21024
## 4 Academy C~ Minn~ MN
                            For ~ 2 Year
                                                  17661
                                                         17661
                                                                        17661
                                              NA
                                                                  17661
## 5 Academy o~ Cali~ CA
                           For ~ 4 Year 16648
                                                   27810
                                                          44458
                                                                  27810
                                                                          44458
                         Publ~ 4 Year 8782
## 6 Adams Sta~ Colo~ CO
                                                    9440 18222
                                                                  20456
                                                                          29238
## # ... with 1 more variable: degFactor <fct>, and abbreviated variable names
## # 1: state_code, 2: degree_length, 3: room_and_board, 4: in_state_tuition,
      5: in_state_total, 6: out_of_state_tuition, 7: out_of_state_total
ggplot(tcFactored, aes(x=in_state_tuition)) + geom_histogram()
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



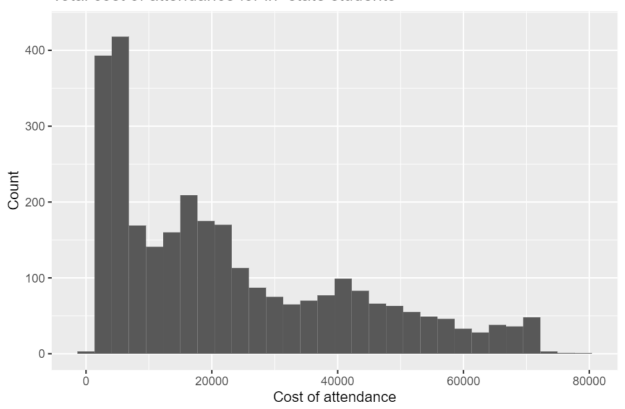
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



ggplot(tcFactored, aes($x=in_state_total$))+geom_histogram()+expand_limits(x=80000, y=430) + ggtitle("Total cost of attendance for in-state students")+ # for the main title xlab("Cost of attendance")+ # for the x axis label ylab("Count") # for the y axis label

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

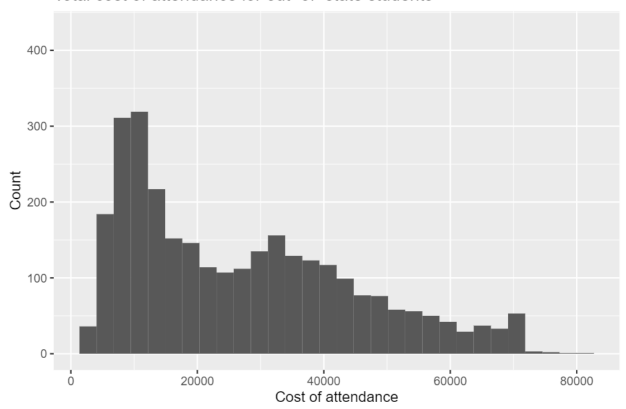
Total cost of attendance for in-state students



ggplot(tcFactored, aes(x=out_of_state_total))+geom_histogram()+expand_limits(x=80000,y=430) +
ggtitle("Total cost of attendance for out-of-state students")+ # for the main title
xlab("Cost of attendance")+ # for the x axis label
ylab("Count") # for the y axis label

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Total cost of attendance for out-of-state students



```
#ggtitle(label) # for the main title
#xlab(label) # for the x axis label
#ylab(label) # for the y axis label
#labs(...) # for the main title, axis labels and legend titles
```

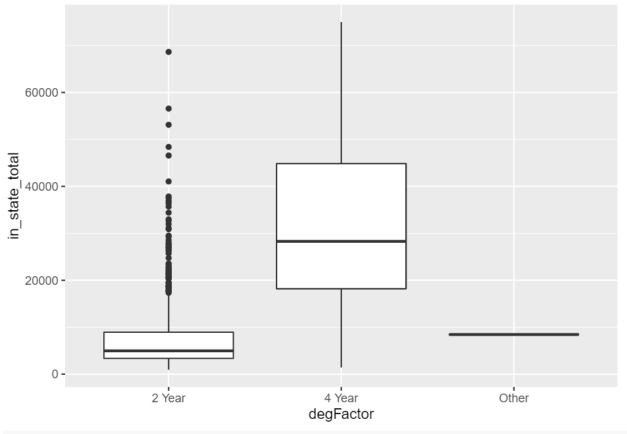
As the above plots show, it's clear that the distributions are skewed to the right which means that expensive schools are generally less common, but the in-state and out-of-state costs see a shift in the primary mode. This may be because out-of-state costs are usually more expensive than in-state costs to students.

```
tcInStateSummr = tcFactored %>%
  group_by(degFactor) %>%
  summarize(median(in_state_total))
tcOutStateSummr = tcFactored %>%
  group_by(degFactor) %>%
  summarize(median(out_of_state_total))
tcInStateSummr
## # A tibble: 3 x 2
##
     degFactor `median(in_state_total)`
     <fct>
##
                                   <dbl>
## 1 2 Year
                                   4972.
## 2 4 Year
                                  28287
## 3 Other
                                   8448
tcOutStateSummr
```

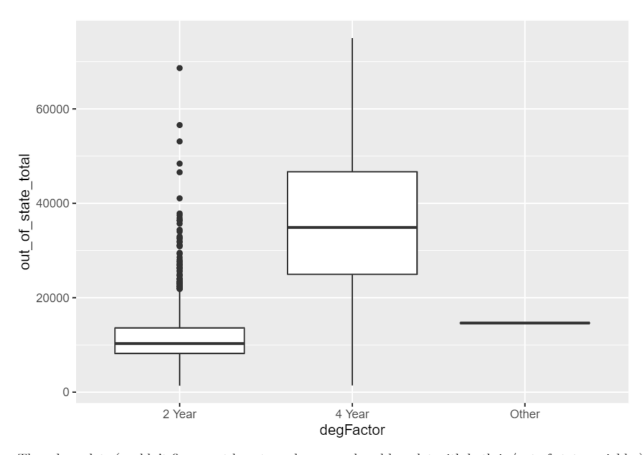
A tibble: 3 x 2

```
degFactor `median(out_of_state_total)`
##
     <fct>
                                      <dbl>
## 1 2 Year
                                      10291
## 2 4 Year
                                      34888
## 3 Other
                                      14640
This is a simple calculation of the median for 2-year and 4-year schools for total cost to out-of-state students.
tcFours = tcFactored %>%
  filter(degFactor=="4 Year")
tcFours
## # A tibble: 1,852 x 11
##
      name
                state state~1 type degre~2 room_~3 in_st~4 in_st~5 out_o~6 out_o~7
##
      <chr>
                <chr> <chr>
                              <chr> <chr>
                                               <dbl>
                                                       <dbl>
                                                               <dbl>
                                                                       <dbl>
## 1 Abilene ~ Texas TX
                              Priv~ 4 Year
                                              10350
                                                       34850
                                                               45200
                                                                       34850
                                                                               45200
   2 Academy ~ Cali~ CA
                              For ~ 4 Year
                                              16648
                                                       27810
                                                               44458
                                                                       27810
                                                                               44458
## 3 Adams St~ Colo~ CO
                              Publ~ 4 Year
                                               8782
                                                       9440
                                                              18222
                                                                       20456
                                                                               29238
## 4 Adelphi ~ New ~ NY
                              Priv~ 4 Year
                                             16030
                                                       38660
                                                              54690
                                                                       38660
                                                                               54690
## 5 Adrian C~ Mich~ MI
                              Priv~ 4 Year
                                                      37087
                                                              48405
                                                                       37087
                                                                               48405
                                              11318
                              Priv~ 4 Year
## 6 Adventis~ Flor~ FL
                                               4200
                                                       15150
                                                              19350
                                                                       15150
                                                                               19350
## 7 Agnes Sc~ Geor~ GA
                              Priv~ 4 Year
                                              12330
                                                       41160
                                                               53490
                                                                               53490
                                                                       41160
## 8 Alabama ~ Alab~ AL
                              Publ~ 4 Year
                                              8379
                                                       9698
                                                               18077
                                                                       17918
                                                                               26297
## 9 Alabama ~ Alab~ AL
                              Publ~ 4 Year
                                               5422
                                                               16490
                                                                       19396
                                                                               24818
                                                       11068
## 10 Alaska B~ Alas~ AK
                              Priv~ 4 Year
                                               5700
                                                       9300
                                                               15000
                                                                        9300
                                                                               15000
## # ... with 1,842 more rows, 1 more variable: degFactor <fct>, and abbreviated
       variable names 1: state_code, 2: degree_length, 3: room_and_board,
       4: in_state_tuition, 5: in_state_total, 6: out_of_state_tuition,
      7: out_of_state_total
tcTwos = tcFactored %>%
  filter(degFactor=="2 Year")
tc4YOOS_Summary = tcFours%>%
  summarise(count_4Y00S=n(),
            min=min(tcFours$out_of_state_total, na.rm=TRUE),
            Q1=quantile(tcFours$out_of_state_total, prob=0.25,na.rm=TRUE),
            med=median(tcFours$out_of_state_total, na.rm=TRUE), #or quantile(AQI,prob=0.5,na.rm=TRUE)
            Q3=quantile(tcFours$out_of_state_total, prob=0.75,na.rm=TRUE),
            max=max(tcFours$out_of_state_total, na.rm=TRUE))
tc4YIS_Summary = tcFours%>%
  summarise(count 4YIS=n(),
            min=min(tcFours$in_state_total, na.rm=TRUE),
            Q1=quantile(tcFours$in_state_total, prob=0.25,na.rm=TRUE),
            med=median(tcFours$in_state_total, na.rm=TRUE), #or quantile(AQI,prob=0.5,na.rm=TRUE)
            Q3=quantile(tcFours$in state total, prob=0.75,na.rm=TRUE),
            max=max(tcFours$in_state_total, na.rm=TRUE))
tc2YOOS_Summary = tcTwos%>%
  summarise(count 2Y00S=n(),
            min=min(tcTwos$out of state total, na.rm=TRUE),
            Q1=quantile(tcTwos$out of state total, prob=0.25,na.rm=TRUE),
            med=median(tcTwos$out_of_state_total, na.rm=TRUE), #or quantile(AQI,prob=0.5,na.rm=TRUE)
            Q3=quantile(tcTwos$out_of_state_total, prob=0.75,na.rm=TRUE),
            max=max(tcTwos$out_of_state_total, na.rm=TRUE))
```

```
tc2YIS_Summary = tcTwos%>%
  summarise(count_2YIS=n(),
            min=min(tcTwos$in_state_total, na.rm=TRUE),
            Q1=quantile(tcTwos$in_state_total, prob=0.25,na.rm=TRUE),
            med=median(tcTwos$in_state_total, na.rm=TRUE), #or quantile(AQI,prob=0.5,na.rm=TRUE)
            Q3=quantile(tcTwos$in_state_total, prob=0.75,na.rm=TRUE),
            max=max(tcTwos$in_state_total, na.rm=TRUE))
tc4YOOS_Summary
## # A tibble: 1 x 6
## count_4Y00S min
                          Q1
                               med
##
           <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
           1852 1430 24951 34888 46670 75003
## 1
tc4YIS_Summary
## # A tibble: 1 x 6
     count_4YIS min
                         Q1
                              med
##
         <int> <dbl> <dbl> <dbl> <dbl> <dbl>
          1852 1430 18199 28287 44846. 75003
tc2YOOS_Summary
## # A tibble: 1 x 6
## count 2YOOS min
                          Q1
                               med
##
           <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
           1120 1376 8196. 10291 13598 68640
## 1
tc2YIS_Summary
## # A tibble: 1 x 6
     count_2YIS min
                         Q1
                             med
                                     Q3
##
         <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
           1120
                  962 3364. 4972. 8946 68640
These are the 5-number summaries for each of the categorical variables of interest.
ggplot(tcFactored, aes(x = degFactor, y = in_state_total)) + # gqplot function
 geom_boxplot()
```



ggplot(tcFactored, aes(x = degFactor, $y = out_of_state_total$)) + # ggplot function geom_boxplot()



These box plots (couldn't figure out how to make an overlayed boxplot with both in/out of state variables) show a clear difference in the general cost between 2-year and 4-year institutions, and that out-of-state students generally pay more.