Numeric Summaries

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```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.2 --
## v ggplot2 3.3.6 v purrr 0.3.4
## v tibble 3.1.8
                   v dplyr 1.0.10
## v tidyr 1.2.1
                   v stringr 1.4.1
## v readr 2.1.2
                    v forcats 0.5.2
## -- 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
## 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
# Time to explore the data!
table(tc$state,tc$degree_length)
##
##
                 2 Year 4 Year Other
##
    Alabama
                   21
                          33 0
##
    Alaska
                     1
                           5
##
    Arizona
                     23
                           11
##
   Arkansas
                    24
                           22
##
    California
                  119
                          135
##
                           20
    Colorado
                    18
                                 Ω
    Connecticut
                     14
                          22
##
##
                                 0
    Delaware
                     4
                           5
                     33
                           55
##
    Florida
##
                     29
                           50
                                 0
    Georgia
                    8
##
    Hawaii
                          6
##
    Idaho
                     4
                           9
##
    Illinois
                     52
                           73
                                 0
##
    Indiana
                     18
                           44
                                 0
##
    Iowa
                     18
                           34
                                 0
##
    Kansas
                     25
                           27
##
                    15
                           29
    Kentucky
                                 0
##
    Louisiana
                     8
                           26
                                 0
```

##

Maine

Maryland

9

16

18

29

0

```
21
                                 72
                                         0
##
     Massachusetts
##
     Michigan
                          30
                                 48
                                         0
                          33
                                 38
##
     Minnesota
                                         0
##
     Mississippi
                          15
                                 17
                                         0
##
     Missouri
                          23
                                 50
                                         0
##
     Montana
                          11
                                 11
                                         0
##
     Nebraska
                          10
                                 23
                                         0
##
     Nevada
                          4
                                  6
                                         0
##
     New Hampshire
                          7
                                 14
                                         0
##
     New Jersey
                          21
                                 33
                                         0
##
     New Mexico
                          14
                                 10
##
                          58
                                163
                                         0
     New York
##
     North Carolina
                          59
                                 58
                                         0
##
     North Dakota
                          9
                                  9
                                         0
##
     Ohio
                          47
                                 80
                                         0
##
     Oklahoma
                          15
                                 25
                                         0
##
     Oregon
                          15
                                 25
                                         0
                                129
##
     Pennsylvania
                          31
                                         0
##
     Rhode Island
                          1
                                 10
                                         0
     South Carolina
                          23
                                 34
##
                                         0
##
     South Dakota
                          5
                                 13
                                         0
##
     Tennessee
                          17
                                 45
                                         0
##
     Texas
                          67
                                 82
                                         1
##
     Utah
                          4
                                 10
     Vermont
##
                                         0
                          3
                                 16
##
     Virginia
                          30
                                 49
##
     Washington
                          33
                                 27
                                         0
##
     West Virginia
                          9
                                 21
                                         0
##
                                 36
                                         0
     Wisconsin
                          31
##
                                         0
     Wyoming
                          7
                                  1
bystate = tc %>%
  group_by(state) %>%
  mutate(freq = n()) %>%
  summarize(numSchools = sum(freq)) %>%
  mutate(prop=numSchools/sum(numSchools)) %>%
  arrange(desc(prop))
bystate
## # A tibble: 51 x 3
##
      state
                     numSchools
                                    prop
##
      <chr>
                            <int> <dbl>
```

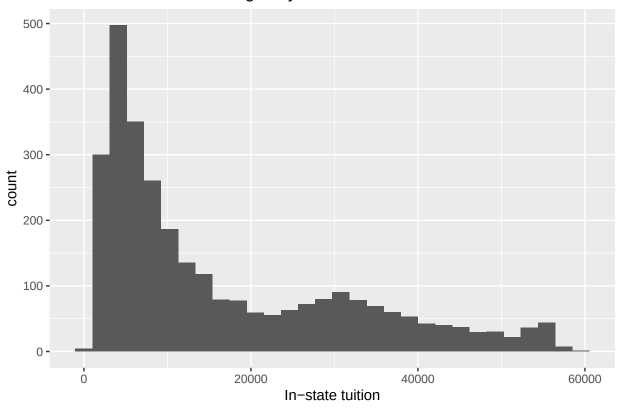
```
## 1 California
                         64516 0.210
## 2 New York
                         48841 0.159
   3 Pennsylvania
                         25600 0.0835
##
## 4 Texas
                         22500 0.0734
## 5 Ohio
                         16129 0.0526
## 6 Illinois
                         15625 0.0509
## 7 North Carolina
                         13689 0.0446
## 8 Massachusetts
                          8649 0.0282
## 9 Florida
                          7744 0.0252
                          6241 0.0203
## 10 Georgia
## # ... with 41 more rows
```

```
prop.table(table(tc$degree_length))
##
##
                       4 Year
         2 Year
                                      Other
## 0.3767238480 0.6229397915 0.0003363606
table(tc$state)
##
##
          Alabama
                           Alaska
                                          Arizona
                                                         Arkansas
                                                                       California
##
                54
                                                34
                                                                               254
                                                                46
##
                      Connecticut
         Colorado
                                         Delaware
                                                          Florida
                                                                          Georgia
##
               38
                                36
                                                 9
                                                                88
                                                                                79
##
           Hawaii
                            Idaho
                                         Illinois
                                                          Indiana
                                                                              Iowa
##
                14
                                13
                                               125
                                                                62
                                                                                52
##
                                        Louisiana
                                                            Maine
                                                                         Maryland
           Kansas
                         Kentucky
##
                                                                27
               52
                                44
                                                34
                                                                                45
                                                      Mississippi
##
    Massachusetts
                                        Minnesota
                                                                         Missouri
                         Michigan
                                                                                73
##
               93
                                78
                                                71
##
          Montana
                         Nebraska
                                           Nevada
                                                    New Hampshire
                                                                       New Jersey
##
                22
                                33
                                                10
                                                                21
                                                                                54
##
       New Mexico
                         New York North Carolina
                                                     North Dakota
                                                                              Ohio
##
                24
                               221
                                               117
                                                                18
                                                                               127
##
         Oklahoma
                                                     Rhode Island South Carolina
                           Oregon
                                     Pennsylvania
##
                40
                                40
                                               160
                                                                11
                                                                                57
##
     South Dakota
                        Tennessee
                                                             Utah
                                                                          Vermont
                                            Texas
##
                                62
                                               150
                                                                                19
                18
                                                                14
##
         Virginia
                       Washington
                                    West Virginia
                                                        Wisconsin
                                                                           Wyoming
##
                79
                                60
                                                30
                                                                67
                                                                                 8
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
      <chr>
##
                                <chr> <chr>
                                                 <dbl>
                                                         <dbl>
                                                                  <dbl>
                                                                           <dbl>
                                                                                   <dbl>
                 <chr> <chr>
   1 Aaniiih ~ Mont~ MT
                                Publ~ 2 Year
                                                          2380
                                                                   2380
                                                                           2380
                                                                                    2380
                                                    NA
    2 Abilene ~ Texas TX
                                Priv~ 4 Year
                                                                  45200
                                                                                   45200
##
                                                 10350
                                                         34850
                                                                          34850
    3 Abraham ~ Geor~ GA
                               Publ~ 2 Year
                                                  8474
                                                          4128
                                                                  12602
                                                                          12550
                                                                                   21024
   4 Academy ~ Minn~ MN
                               For ~ 2 Year
                                                                  17661
                                                                                   17661
##
                                                    NA
                                                         17661
                                                                          17661
    5 Academy ~ Cali~ CA
                               For ~ 4 Year
                                                 16648
                                                         27810
                                                                  44458
                                                                          27810
                                                                                   44458
    6 Adams St~ Colo~ CO
##
                                Publ~ 4 Year
                                                 8782
                                                                  18222
                                                                                   29238
                                                          9440
                                                                           20456
##
    7 Adelphi ~ New ~ NY
                               Priv~ 4 Year
                                                 16030
                                                         38660
                                                                  54690
                                                                           38660
                                                                                   54690
##
    8 Adironda~ New ~ NY
                                                                  17035
                                Publ~ 2 Year
                                                 11660
                                                          5375
                                                                           9935
                                                                                   21595
    9 Adrian C~ Mich~ MI
                                Priv~ 4 Year
                                                 11318
                                                         37087
                                                                  48405
                                                                          37087
                                                                                   48405
                                For ~ 2 Year
## 10 Advanced~ Virg~ VA
                                                    NA
                                                         13680
                                                                  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)
```

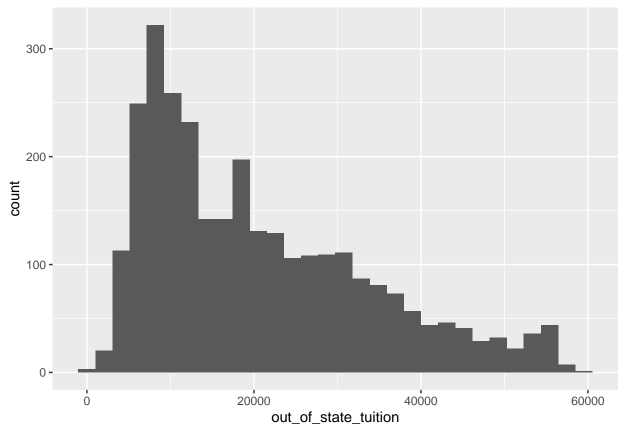
tibble [2,973 x 11] (S3: tbl_df/tbl/data.frame)

```
## $ 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 ...
   $ in_state_total
                          : num [1:2973] 2380 45200 12602 17661 44458 ...
##
   $ 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
     name
##
                                                                               <dbl>
     <chr>>
                <chr> <chr>
                              <chr> <chr>
                                               <dbl>
                                                       <dbl>
                                                               <dbl>
                                                                       <dbl>
## 1 Aaniiih N~ Mont~ MT
                              Publ~ 2 Year
                                                        2380
                                                                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
                                                                               17661
                                                 NA
## 5 Academy o~ Cali~ CA
                              For ~ 4 Year
                                               16648
                                                       27810
                                                               44458
                                                                       27810
                                                                               44458
                              Publ~ 4 Year
## 6 Adams Sta~ Colo~ CO
                                               8782
                                                        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() +
  ggtitle("Distribution of tuition charged by schools in the U.S.")+
  xlab("In-state tuition")
```

Distribution of tuition charged by schools in the U.S.



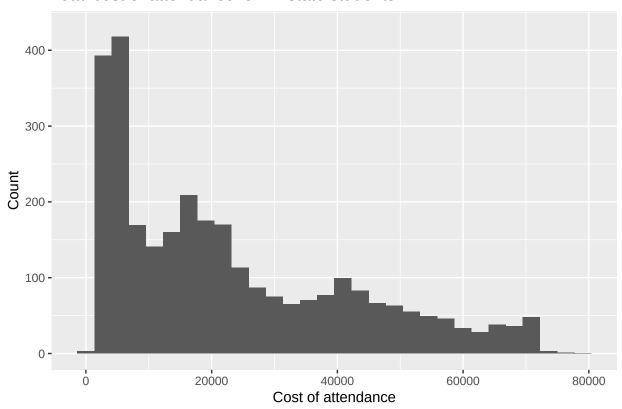
ggplot(tcFactored, aes(x=out_of_state_tuition))+geom_histogram()



```
gatheredtc = tcFactored %>%
  gather(key="in_out", value="totalCost",c(in_state_total,out_of_state_total))
gatheredtc
```

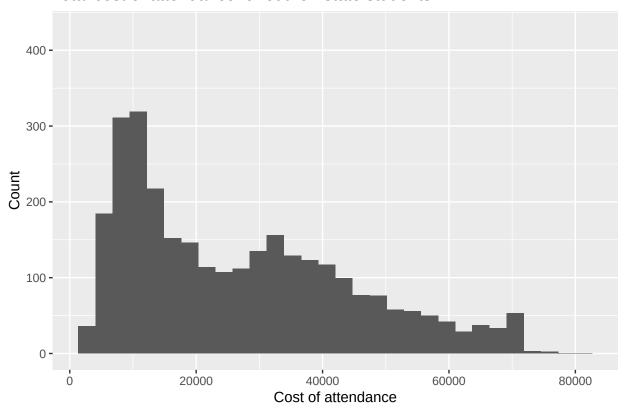
```
## # A tibble: 5,946 x 11
##
                 state state~1 type degre~2 room_~3 in_st~4 out_o~5 degFa~6 in_out
     name
##
      <chr>
                 <chr> <chr>
                               <chr> <chr>
                                               <dbl>
                                                       <dbl>
                                                                <dbl> <fct>
                                                                              <chr>
##
  1 Aaniiih N~ Mont~ MT
                               Publ~ 2 Year
                                                        2380
                                                  NA
                                                                2380 2 Year
                                                                              in_st~
## 2 Abilene C~ Texas TX
                               Priv~ 4 Year
                                               10350
                                                       34850
                                                               34850 4 Year
                                                                              in_st~
## 3 Abraham B~ Geor~ GA
                               Publ~ 2 Year
                                                8474
                                                        4128
                                                               12550 2 Year
                                                                              in_st~
## 4 Academy C~ Minn~ MN
                               For ~ 2 Year
                                                       17661
                                                               17661 2 Year
                                                  NA
                                                                              in_st~
                                               16648
                               For ~ 4 Year
## 5 Academy o~ Cali~ CA
                                                       27810
                                                               27810 4 Year
                                                                              in st~
                               Publ~ 4 Year
## 6 Adams Sta~ Colo~ CO
                                                8782
                                                        9440
                                                               20456 4 Year
                                                                              in st~
## 7 Adelphi U~ New ~ NY
                               Priv~ 4 Year
                                               16030
                                                       38660
                                                               38660 4 Year
                                                                              in st~
## 8 Adirondac~ New ~ NY
                               Publ~ 2 Year
                                               11660
                                                        5375
                                                                9935 2 Year
                                                                              in st~
## 9 Adrian Co~ Mich~ MI
                               Priv~ 4 Year
                                               11318
                                                       37087
                                                                37087 4 Year
                                                                              in_st~
## 10 Advanced ~ Virg~ VA
                               For ~ 2 Year
                                                  NA
                                                       13680
                                                               13680 2 Year
                                                                             in_st~
## # ... with 5,936 more rows, 1 more variable: totalCost <dbl>, and abbreviated
      variable names 1: state_code, 2: degree_length, 3: room_and_board,
      4: in_state_tuition, 5: out_of_state_tuition, 6: degFactor
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
```

Total cost of attendance for in-state students



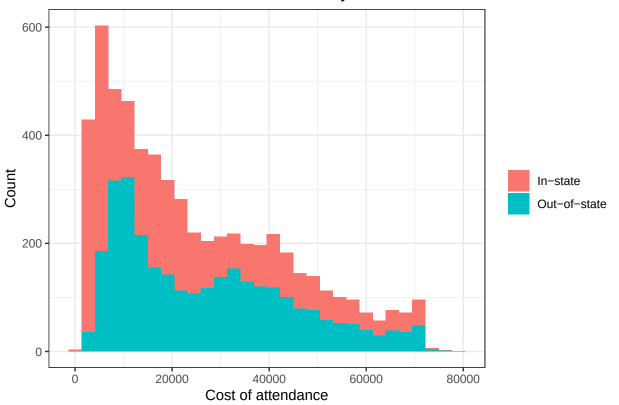
ggplot(tcFactored, aes(x=out_of_state_total))+geom_histogram()+expand_limits(x=80000,y=430) + ggtitle("Total cost of attendance for out-of-state students")+ # for the main title xlab("Cost of attendance")+ # for the x axis label ylab("Count") # for the y axis label

Total cost of attendance for out-of-state students



```
ggplot(gatheredtc, aes(x=totalCost,fill=in_out))+geom_histogram()+expand_limits(x=80000,y=430) +
    ggtitle("Total cost of attendance for students by residence")+ # for the main title
    xlab("Cost of attendance")+ # for the x axis label
    ylab("Count") + # for the y axis label
    theme_bw()+theme(
    legend.title = element_blank(),
    ) + scale_fill_discrete(name = "Student Residence", labels = c("In-state", "Out-of-state"))
```

Total cost of attendance for students by residence

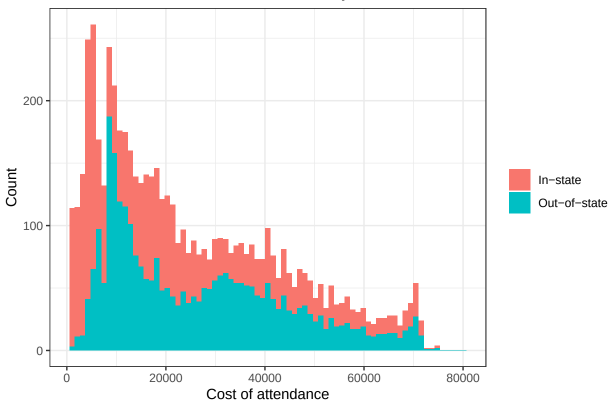


```
#ggtitle(label) # for the main title
#xlab(label) # for the x axis label
#ylab(label) # for the y axis label
#labs(...) # for the main title, axis labels and legend titles
```

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. It's interesting to see that both of these seem to have similar shapes, and a hint of evidence for a slight bimodal distribution.

```
ggplot(gatheredtc, aes(x=totalCost,fill=in_out))+geom_histogram(bins=75)+expand_limits(x=80000) +
    ggtitle("Total cost of attendance for students by residence")+ # for the main title
    xlab("Cost of attendance")+ # for the x axis label
    ylab("Count") + # for the y axis label
    theme_bw()+theme(
    legend.title = element_blank(),
    ) + scale_fill_discrete(name = "Student Residence", labels = c("In-state", "Out-of-state"))
```

Total cost of attendance for students by residence



Upon further inspection by increasing the bin number, the shape becomes more distinct. The second mode is mostly just a bump for the out-of-state group, but something interesting appears in the in-state group! Is there a cause for this disruption?

```
tcInStateSummr = tcFactored %>%
  group_by(degFactor) %>%
  summarize(median(in_state_total))

tcOutStateSummr = tcFactored %>%
  group_by(degFactor) %>%
  summarize(median(out_of_state_total))

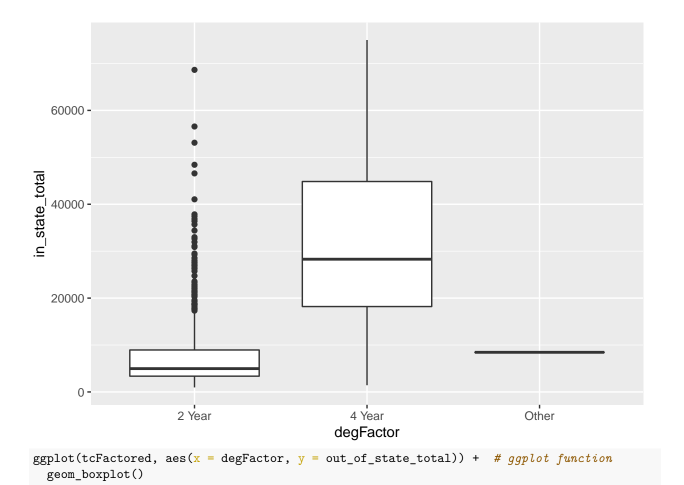
tcInStateSummr
```

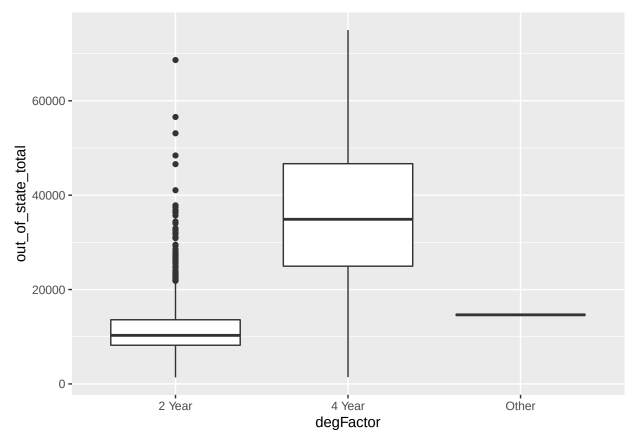
tcOutStateSummr

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
##
               state state~1 type degre~2 room_~3 in_st~4 in_st~5 out_o~6 out_o~7
     name
##
      <chr>
                <chr> <chr>
                              <chr> <chr>
                                              <dbl>
                                                      <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
                                                                              29238
                              Publ~ 4 Year
                                              8782
                                                       9440
                                                              18222
                                                                      20456
## 4 Adelphi ~ New ~ NY
                              Priv~ 4 Year
                                              16030
                                                      38660
                                                              54690
                                                                      38660
                                                                              54690
## 5 Adrian C~ Mich~ MI
                              Priv~ 4 Year
                                              11318
                                                      37087
                                                              48405
                                                                      37087
                                                                              48405
## 6 Adventis~ Flor~ FL
                              Priv~ 4 Year
                                              4200
                                                      15150
                                                              19350
                                                                      15150
                                                                              19350
## 7 Agnes Sc~ Geor~ GA
                              Priv~ 4 Year
                                              12330
                                                              53490
                                                                              53490
                                                      41160
                                                                      41160
## 8 Alabama ~ Alab~ AL
                              Publ~ 4 Year
                                               8379
                                                       9698
                                                              18077
                                                                      17918
                                                                               26297
## 9 Alabama ~ Alab~ AL
                                               5422
                                                              16490
                              Publ~ 4 Year
                                                      11068
                                                                      19396
                                                                               24818
## 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
                                       Q3
          <int> <dbl> <dbl> <dbl> <dbl> <dbl>
##
           1852 1430 18199 28287 44846. 75003
## 1
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
                                      QЗ
                                           max
##
          <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1
                  962 3364. 4972. 8946 68640
           1120
These are the 5-number summaries for each of the categorical variables of interest.
ggplot(tcFactored, aes(x = degFactor, y = in_state_total)) + # ggplot function
 geom_boxplot()
```

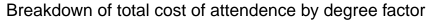


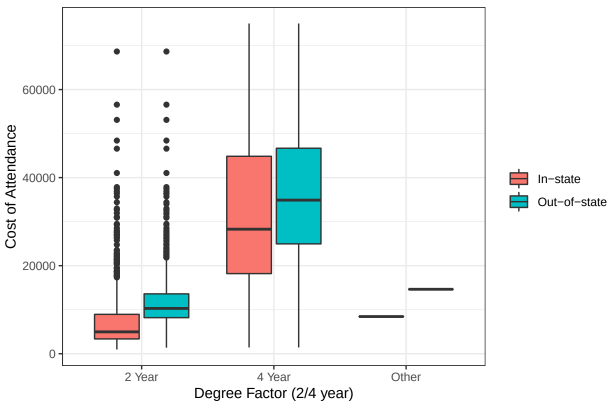


These box plots (couldn't figure out how to make an overlayed boxplot with both in/out of state variables) show a clear difference in the general cost between 2-year and 4-year institutions, and that out-of-state students generally pay more.

```
#ggplot(tcFactored, aes(x=tcInStateSummr$degFactor, fill=tcInStateSummr$in_state_total)) +
# geom_histogram( color="#e9ecef", alpha=0.6, position = 'identity') +
# scale_fill_manual(values=c("#69b3a2", "#404080"))

ggplot(gatheredtc, aes(x = degFactor, y = totalCost, fill=in_out)) + # ggplot function
    geom_boxplot()+
    ggtitle("Breakdown of total cost of attendence by degree factor")+ # for the main title
    xlab("Degree Factor (2/4 year)")+ # for the x axis label
    ylab("Cost of Attendance")+ # for the y axis label
    theme_bw()+theme(
    legend.title = element_blank(),
    ) + scale_fill_discrete(name = "Student Residence", labels = c("In-state", "Out-of-state"))
```





There is clearly a difference here between how much students should expect to pay given their residency status, but it isn't as absurdly significant as we were anticipating given that we hear from high school guidence counselors, specifically about 4-year institutions. Therefore, we should look for another potential explanation for the contribution to higher costs of attendance for some students.