AndrewBowen_Data606_LAb1

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```
## Loading required package: airports
## Loading required package: cherryblossom
## Loading required package: usdata
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
  The following objects are masked from 'package:base':
##
##
##
       intersect, setdiff, setequal, union
data('arbuthnot', package='openintro')
head(arbuthnot, 10)
## # A tibble: 10 x 3
##
      year boys girls
##
      <int> <int> <int>
   1 1629 5218 4683
##
##
      1630 4858
                  4457
##
   3 1631
            4422
                  4102
##
   4 1632
            4994
                  4590
##
   5 1633
            5158
                  4839
##
      1634
            5035
                  4820
##
   7 1635 5106 4928
   8 1636 4917 4605
## 9 1637 4703 4457
## 10 1638 5359 4952
```

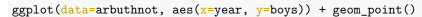
Exercise 1

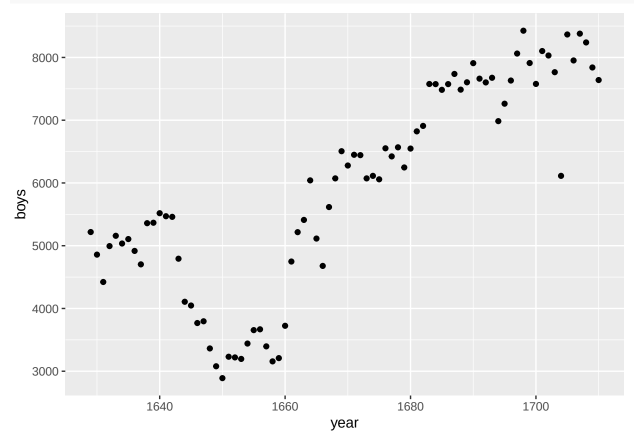
Just want to see the count of girls baptized, calling the girls column from our dataframe.

arbuthnot\$girls

```
## [1] 4683 4457 4102 4590 4839 4820 4928 4605 4457 4952 4784 5332 5200 4910 4617 ## [16] 3997 3919 3395 3536 3181 2746 2722 2840 2908 2959 3179 3349 3382 3289 3013 ## [31] 2781 3247 4107 4803 4881 5681 4858 4319 5322 5560 5829 5719 6061 6120 5822 ## [46] 5738 5717 5847 6203 6033 6041 6299 6533 6744 7158 7127 7246 7119 7214 7101 ## [61] 7167 7302 7392 7316 7483 6647 6713 7229 7767 7626 7452 7061 7514 7656 7683 ## [76] 5738 7779 7417 7687 7623 7380 7288
```

Plotting our DF



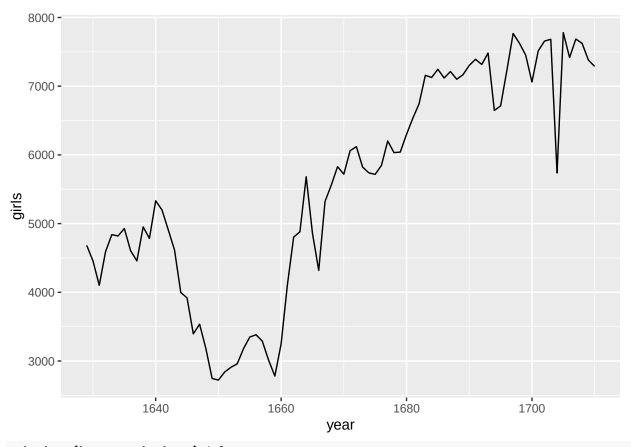


Same plot as above but in line format

Exercise 2

Plotting a line graph the # of girls baptized by year below. There is a general upward trend in baptisms for girls. On a smaller timeframe, there was a relative dip in girl baptisms between 1640 and 1660.

```
ggplot(data=arbuthnot, aes(x=year, y=girls)) + geom_line()
```



arbuthnot\$boys + arbuthnot\$girls

```
9901
               9315
                                       9855 10034
                                                          9160 10311 10150 10850
   [1]
                     8524
                           9584
                                 9997
                                                    9522
## [13] 10670 10370
                     9410
                           8104
                                 7966
                                              7332
                                                    6544
                                                          5825
                                                                5612
                                       7163
                                                                     6071
## [25]
         6155
               6620
                     7004
                           7050
                                 6685
                                       6170
                                              5990
                                                    6971
                                                          8855 10019 10292 11722
               8997 10938 11633 12335 11997 12510 12563 11895 11851 11775 12399
## [37]
         9972
## [49] 12626 12601 12288 12847 13355 13653 14735 14702 14730 14694 14951 14588
## [61] 14771 15211 15054 14918 15159 13632 13976 14861 15829 16052 15363 14639
## [73] 15616 15687 15448 11851 16145 15369 16066 15862 15220 14928
```

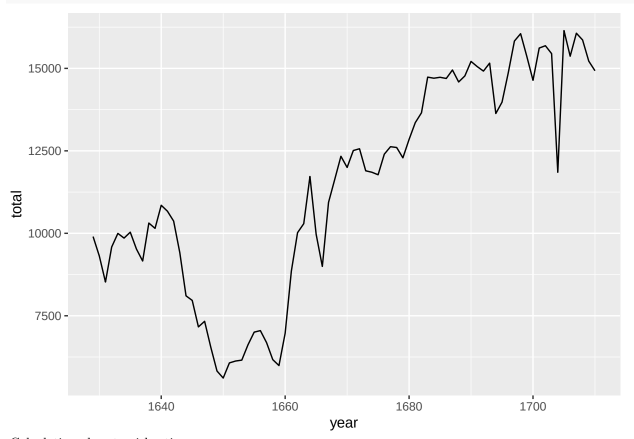
Adding total field to dataframe as demo'd in the lab sheet.

```
arbuthnot <- arbuthnot %>% mutate(total = boys + girls)
head(arbuthnot, 10)
```

```
## # A tibble: 10 x 4
##
            boys girls total
##
      <int> <int> <int> <int>
##
      1629
             5218
                   4683
                          9901
       1630
             4858
                    4457
##
                          9315
                    4102
##
    3
       1631
             4422
                          8524
             4994
                    4590
##
       1632
                          9584
##
    5
       1633
             5158
                    4839
                          9997
##
    6
       1634
             5035
                    4820
                          9855
##
       1635
             5106
                    4928 10034
##
    8
       1636
             4917
                    4605
                          9522
       1637
             4703
                   4457
                          9160
##
```

Plotting total over time

```
ggplot(data=arbuthnot, aes(x=year, y=total)) + geom_line()
```



Calculationg boy-to-girl ratio

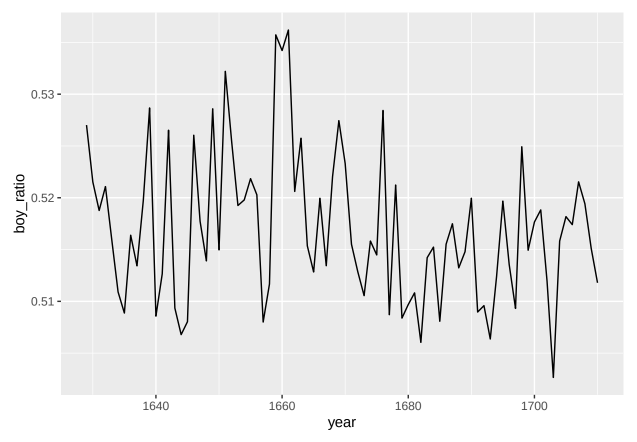
```
arbuthnot <- arbuthnot %>% mutate(boy_to_girl_ratio = boys / girls)
```

Exercise 3

Calculating the ratio of boys baptized to total. This graph shows some variability in the baptism rate of boys. One other thing to note is that the ratio of boys baptized over our dataset's timeframe is above 50% over the entire period.

```
arbuthnot <- arbuthnot %>% mutate(boy_ratio = boys / total)

# Generating plot of proportion of boys born over time (relative to total)
ggplot(data=arbuthnot, aes(x=year, y=boy_ratio)) + geom_line()
```



Finding years where more boys were present than girls. Adding in a boolean flag column to represent arbuthnot <- arbuthnot %>% mutate(more_boys = boys > girls)

Let's take a look at our DF with all our added columns!

head(arbuthnot, 10)

```
## # A tibble: 10 x 7
##
             boys girls total boy_to_girl_ratio boy_ratio more_boys
##
      <int> <int> <int> <int>
                                             <dbl>
                                                       <dbl> <lgl>
##
       1629
             5218
                    4683
                          9901
                                              1.11
                                                       0.527 TRUE
       1630
             4858
                    4457
##
                          9315
                                              1.09
                                                       0.522 TRUE
       1631
             4422
                    4102
                          8524
                                                       0.519 TRUE
##
                                              1.08
       1632
             4994
                    4590
                          9584
##
                                              1.09
                                                       0.521 TRUE
##
    5
      1633
             5158
                    4839
                          9997
                                              1.07
                                                       0.516 TRUE
##
    6
       1634
             5035
                    4820
                          9855
                                              1.04
                                                       0.511 TRUE
    7
       1635
             5106
                    4928 10034
                                                       0.509 TRUE
##
                                              1.04
                                              1.07
##
    8
       1636
             4917
                    4605
                          9522
                                                       0.516 TRUE
##
    9
       1637
             4703
                    4457
                          9160
                                              1.06
                                                       0.513 TRUE
       1638
             5359
                    4952 10311
                                                       0.520 TRUE
## 10
                                              1.08
```

More Practice

```
data('present', package='openintro')
```

```
head(present, 10)
## # A tibble: 10 x 3
##
       year
               boys
                       girls
##
      <dbl>
              <dbl>
                       <dbl>
##
    1 1940 1211684 1148715
##
   2 1941 1289734 1223693
   3 1942 1444365 1364631
##
##
   4 1943 1508959 1427901
  5 1944 1435301 1359499
##
##
   6 1945 1404587 1330869
##
  7 1946 1691220 1597452
  8 1947 1899876 1800064
##
## 9 1948 1813852 1721216
## 10 1949 1826352 1733177
Exercise 4
Let's see our data range in the year column first (using min & max). It looks to be the years between 1940
and 2002.
print(min(present$year))
## [1] 1940
print(max(present$year))
## [1] 2002
# Alternatively, we can use the summarize function to find these values
summarize(present, min(year), max(year))
## # A tibble: 1 x 2
     `min(year)` `max(year)`
##
##
           <dbl>
                        <dbl>
## 1
            1940
                         2002
Finding out our data frame dimensions (nrows \mathbf{x} ncols)
print(ncol(present))
## [1] 3
print(nrow(present))
## [1] 63
Getting out dataframe columns with the built-in colnames function
colnames(present)
```

Exercise 5

[1] "year"

"boys" "girls"

Going to use the median count for boys and girls from each data set (present vs arbuthnot) to compare magnitudes of counts in each data set

```
p_boys_med = median(present$boys)
p_girls_med = median(present$girls)
```

```
a_boys_med = median(arbuthnot$boys)
a_girls_med = median(arbuthnot$girls)

# Calculating ratio of present boy/girl counts
boys_ratio = p_boys_med / a_boys_med
girls_ratio = p_girls_med / a_girls_med
print(boys_ratio)
```

```
## [1] 316.955
print(girls_ratio)
```

```
## [1] 320.3356
```

It looks like the median present day birth counts are ~320 times higher than the birth counts listed in our arbuthnot dataset. We used median counts to summarize the data set, so it won't be exactly this ratio for the whole data set, but modern birth counts are significantly higher.

Exercise 6

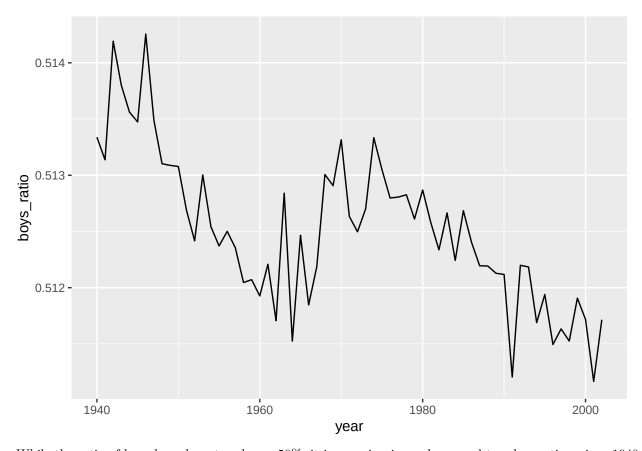
Setting up our boy-girl ratio column

```
present <- present %>% mutate(total = boys + girls)
present <- present %>% mutate(boys_ratio = boys / total)
head(present, 10)
```

```
## # A tibble: 10 x 5
                             total boys_ratio
##
      year
              boys
                     girls
##
     <dbl>
             <dbl>
                    <dbl>
                             <dbl>
                                        <dbl>
  1 1940 1211684 1148715 2360399
                                        0.513
##
  2 1941 1289734 1223693 2513427
                                        0.513
##
## 3 1942 1444365 1364631 2808996
                                        0.514
##
  4 1943 1508959 1427901 2936860
                                        0.514
## 5 1944 1435301 1359499 2794800
                                        0.514
## 6 1945 1404587 1330869 2735456
                                        0.513
##
   7 1946 1691220 1597452 3288672
                                        0.514
  8 1947 1899876 1800064 3699940
##
                                        0.513
##
   9 1948 1813852 1721216 3535068
                                        0.513
## 10 1949 1826352 1733177 3559529
                                        0.513
```

Let's plot the ratio of boys born over time in our present dataset:

```
ggplot(data=present, aes(x=year, y=boys_ratio)) + geom_line()
```



While the ratio of boys born has stayed over 50%, it is experiencing a downward trend over time since 1940, the beginning of our dataset. The observation of boys being born more than girls from the arbuthnot dataset does hold up, but has decreased since 1940 in the US.

Exercise 7

```
# Truncating output to 10 rows for readability
head(present %>% arrange(desc(total)), 10)
```

```
## # A tibble: 10 x 5
##
       year
                               total boys_ratio
               boys
                       girls
##
      <dbl>
              <dbl>
                       <dbl>
                               <dbl>
                                           <dbl>
       1961 2186274 2082052 4268326
##
                                           0.512
    1
##
       1960 2179708 2078142 4257850
                                           0.512
       1957 2179960 2074824 4254784
                                           0.512
##
##
       1959 2173638 2071158 4244796
                                           0.512
    5
       1958 2152546 2051266 4203812
                                           0.512
##
       1962 2132466 2034896 4167362
                                           0.512
##
       1956 2133588 2029502 4163090
    7
                                           0.513
##
       1990 2129495 2028717 4158212
                                           0.512
##
##
    9
       1991 2101518 2009389 4110907
                                           0.511
       1963 2101632 1996388 4098020
                                           0.513
```

We see the highest number of total births in the US come in 1961 with 4268326 total births (boys & girls). It's interesting to note that 8 of the top 10 years in terms of total births came during the baby boom years in the post-war era.