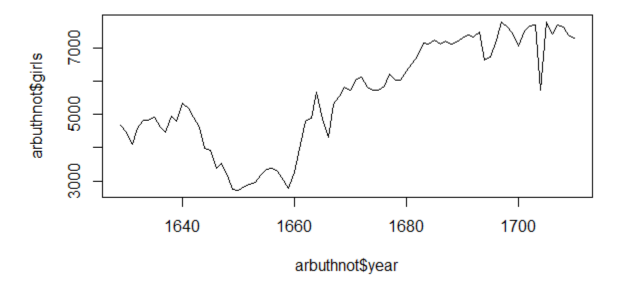
Lab 2

- Part 1: Follow Handout 2 R and Handout 2 SAS, run all commands listed in both handouts.

 Note: no need to submit.
- Part 2: Complete all Exercises in Handout 2 R and Handout 2 SAS. Make sure you include clear headings (e.g., Handout 2 R or Handout 2 SAS). For each part of the question, make sure you include the command line/code, then paste relevant output/results, and also comment on the output/results as needed (to answer the questions). For example:

```
> names(arbuthnot)
[1] "year" "boys" "girls"

>plot(x = arbuthnot$year, y = arbuthnot$girls, type = "l")
```



Part 3: Save your file as **DA460_Lab2_XXXXX.docx (or .pdf)** where **XXXXX** is the first five letters of your last name, and submit it online.