- 1. What question did John Arbuthnot set out to answer in collecting this data?
- 2. What do *you* think the probability is that a newborn child is recorded as a girl? What form of evidence or reasoning did you use to come to that determination?
- 3. Sketch below a simplified version of the christening records (see the lab slides) as a data frame. What is the unit of observation?

When Arbuthnot published his study of the christening records, he presented his data like this (we show here just the first 10 rows).

```
# A tibble: 82 \times 3
   year boys girls
  <int> <int> <int>
1 1629 5218 4683
2 1630 4858 4457
3 1631 4422 4102
4
   1632 4994 4590
 5
   1633 5158 4839
   1634 5035
6
              4820
7
   1635 5106 4928
   1636 4917 4605
9
   1637 4703 4457
10 1638 5359 4952
# i 72 more rows
```

- 4. What does every row in this data frame published by John Arbuthnot correspond to? For each variable, state its type and the sort of values you would expect it to take (and also values it *should not* take).
- 5. What operations were necessary to get from the original christenings data frame to Arbuthnot's data frame?