

DATA606-Lab0

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```
source("more/present.R")  
source("more/arbuthnot.R")
```

1. What years are included in this data set? What are the dimensions of the data frame and what are the variable or column names?

1940-2002

present

##	year	boys	girls
## 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
## 11	1950	1823555	1730594
## 12	1951	1923020	1827830
## 13	1952	1971262	1875724
## 14	1953	2001798	1900322
## 15	1954	2059068	1958294
## 16	1955	2073719	1973576
## 17	1956	2133588	2029502
## 18	1957	2179960	2074824
## 19	1958	2152546	2051266
## 20	1959	2173638	2071158
## 21	1960	2179708	2078142
## 22	1961	2186274	2082052
## 23	1962	2132466	2034896
## 24	1963	2101632	1996388
## 25	1964	2060162	1967328
## 26	1965	1927054	1833304
## 27	1966	1845862	1760412
## 28	1967	1803388	1717571
## 29	1968	1796326	1705238
## 30	1969	1846572	1753634
## 31	1970	1915378	1816008
## 32	1971	1822910	1733060
## 33	1972	1669927	1588484
## 34	1973	1608326	1528639
## 35	1974	1622114	1537844
## 36	1975	1613135	1531063
## 37	1976	1624436	1543352
## 38	1977	1705916	1620716
## 39	1978	1709394	1623885
## 40	1979	1791267	1703131
## 41	1980	1852616	1759642
## 42	1981	1860272	1768966
## 43	1982	1885676	1794861
## 44	1983	1865553	1773380
## 45	1984	1879490	1789651
## 46	1985	1927983	1832578
## 47	1986	1924868	1831679
## 48	1987	1951153	1858241
## 49	1988	2002424	1907086
## 50	1989	2069490	1971468
## 51	1990	2129495	2028717
## 52	1991	2101518	2009389

```
## 53 1992 2082097 1982917
## 54 1993 2048861 1951379
## 55 1994 2022589 1930178
## 56 1995 1996355 1903234
## 57 1996 1990480 1901014
## 58 1997 1985596 1895298
## 59 1998 2016205 1925348
## 60 1999 2026854 1932563
## 61 2000 2076969 1981845
## 62 2001 2057922 1968011
## 63 2002 2057979 1963747
```

```
dim(present)
```

```
## [1] 63  3
```

```
names(present)
```

```
## [1] "year" "boys" "girls"
```

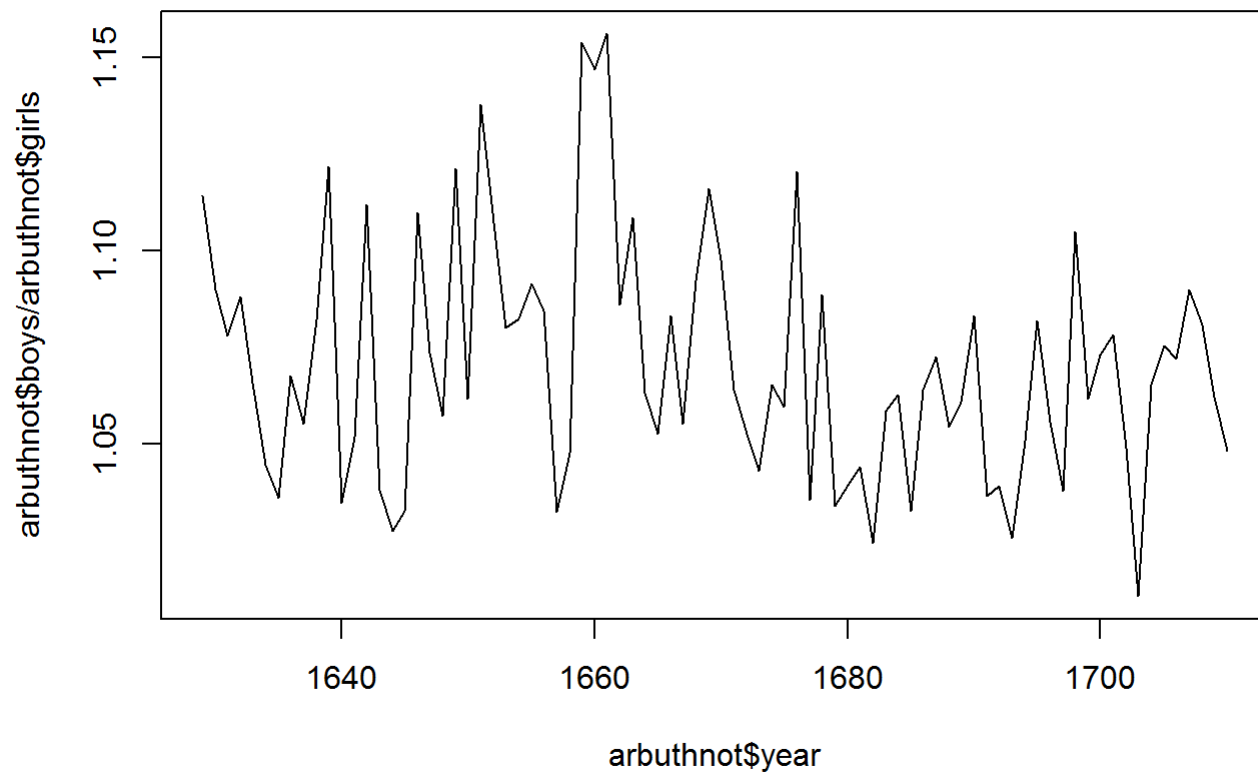
2. How do these counts compare to Arbuthnot's? Are they on a similar scale?

The counts appear on present datasets are much bigger than that in Arbuthnot datasets. They are not on similar scale. The counts in present datasets are millions. However, the counts in Arbuthnot are in thousands.

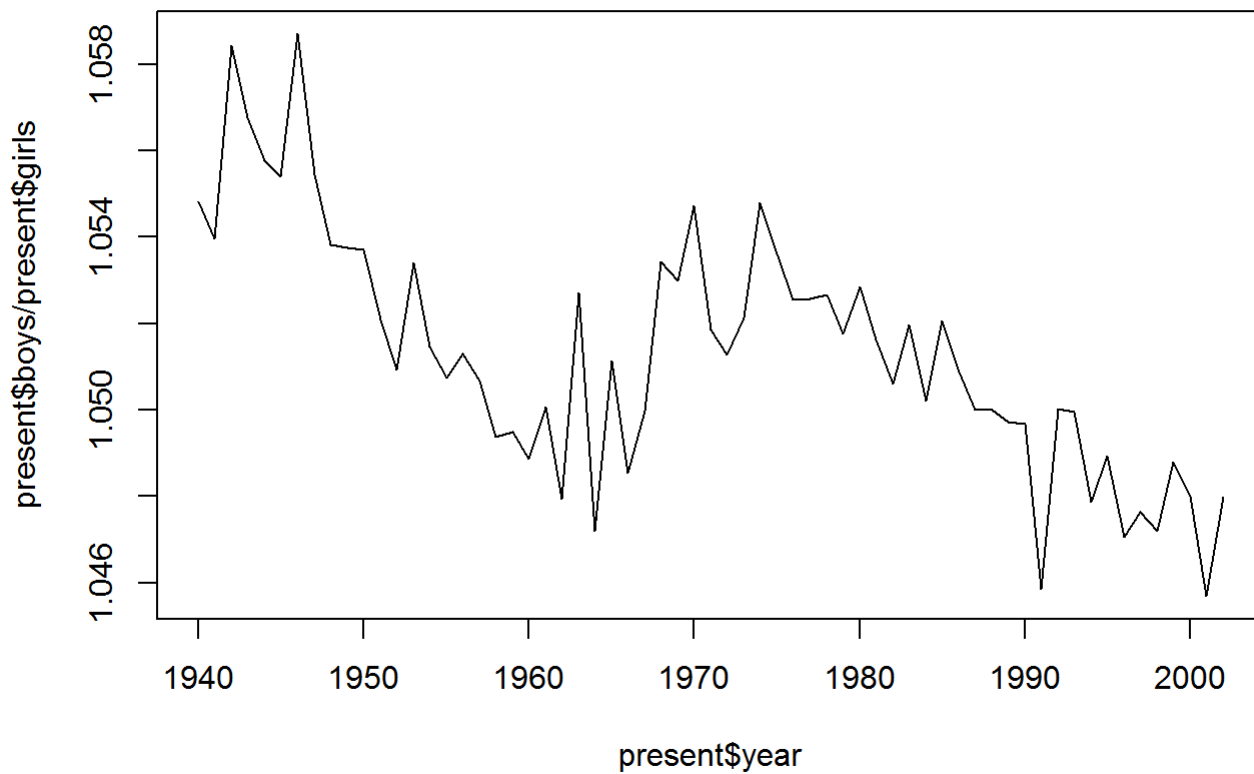
3. Make a plot that displays the boy-to-girl ratio for every year in the data set. What do you see? Does Arbuthnot's observation about boys being born in greater proportion than girls hold up in the U.S.? Include the plot in your response.

The figure from Arbuthnot shows the proportion of boy-to-girl ratio oscillating between 1 and 1.15. There is not observable trend on the ratio over years. The figure generated from present datasets has shown the ratio gradually keeps decreasing even though there are still more boys born than girls.

```
plot(arbuthnot$year, arbuthnot$boys / arbuthnot$girls, type="l")
```



```
plot(present$year, present$boys / present$girls, type = "l")
```



4. In what year did we see the most total number of births in the U.S.? You can refer to the help files or the R reference card <http://cran.r-project.org/doc/contrib/Short-refcard.pdf> (<http://cran.r-project.org/doc/contrib/Short-refcard.pdf>) to find helpful commands.

1961

```
max(present$boys+present$girls)
```

```
## [1] 4268326
```

```
present$year[which.max(present$boys+present$girls)]
```

```
## [1] 1961
```