

Assignment 6.2 Charts

DSC640

Taniya Adhikari

Tableau – Histogram

Tableau - Histogram: Distribution of Birthrates in Year 2000

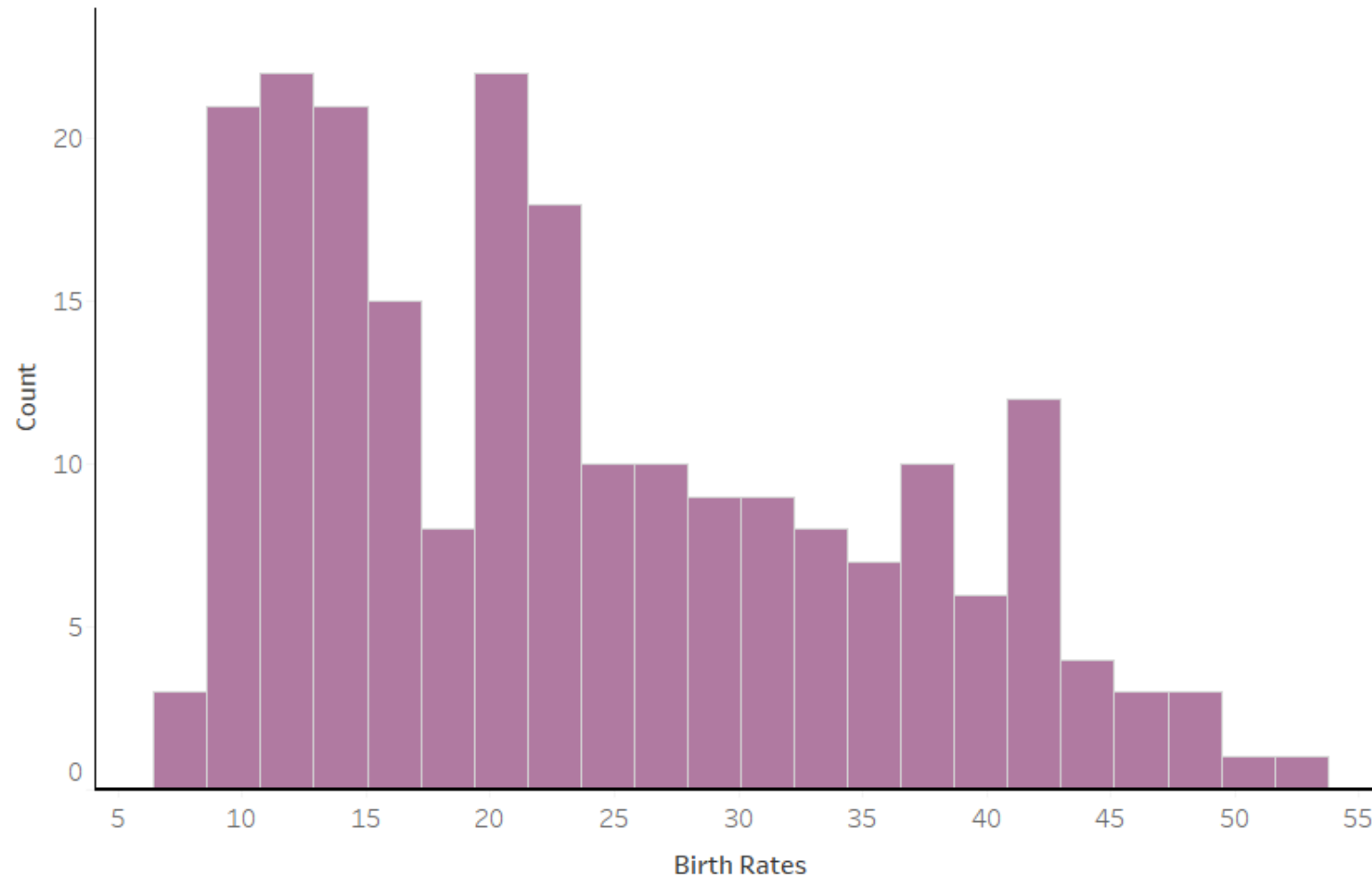


Tableau – Boxplot

Tableau - Boxplot: Distribution of Birthrates in Year 2000 For South Asian Countries

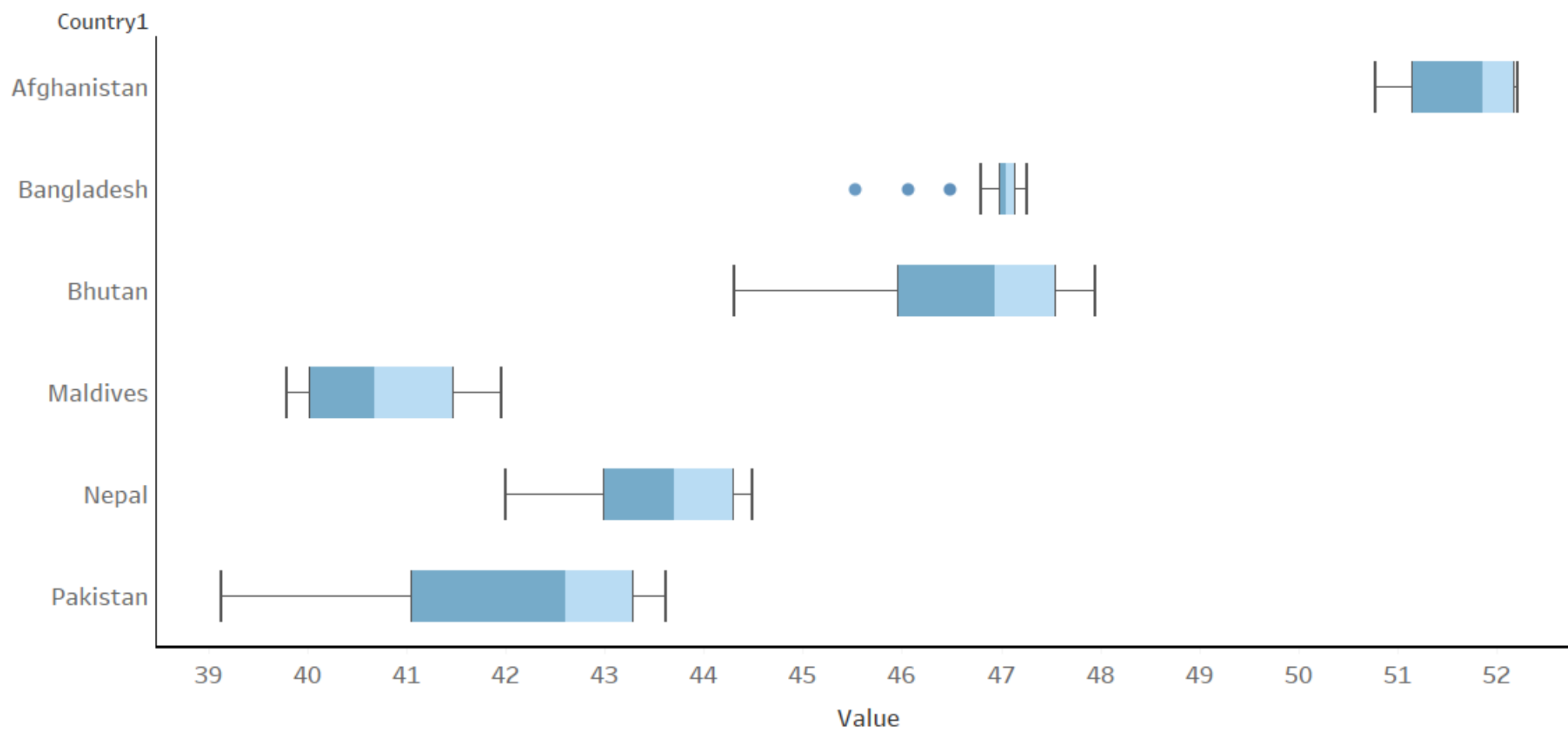


Tableau – Bullet Chart

Tableau - Bullet Chart: Comparison of Birthrates of 1990 and 2000 For South Asian Countries

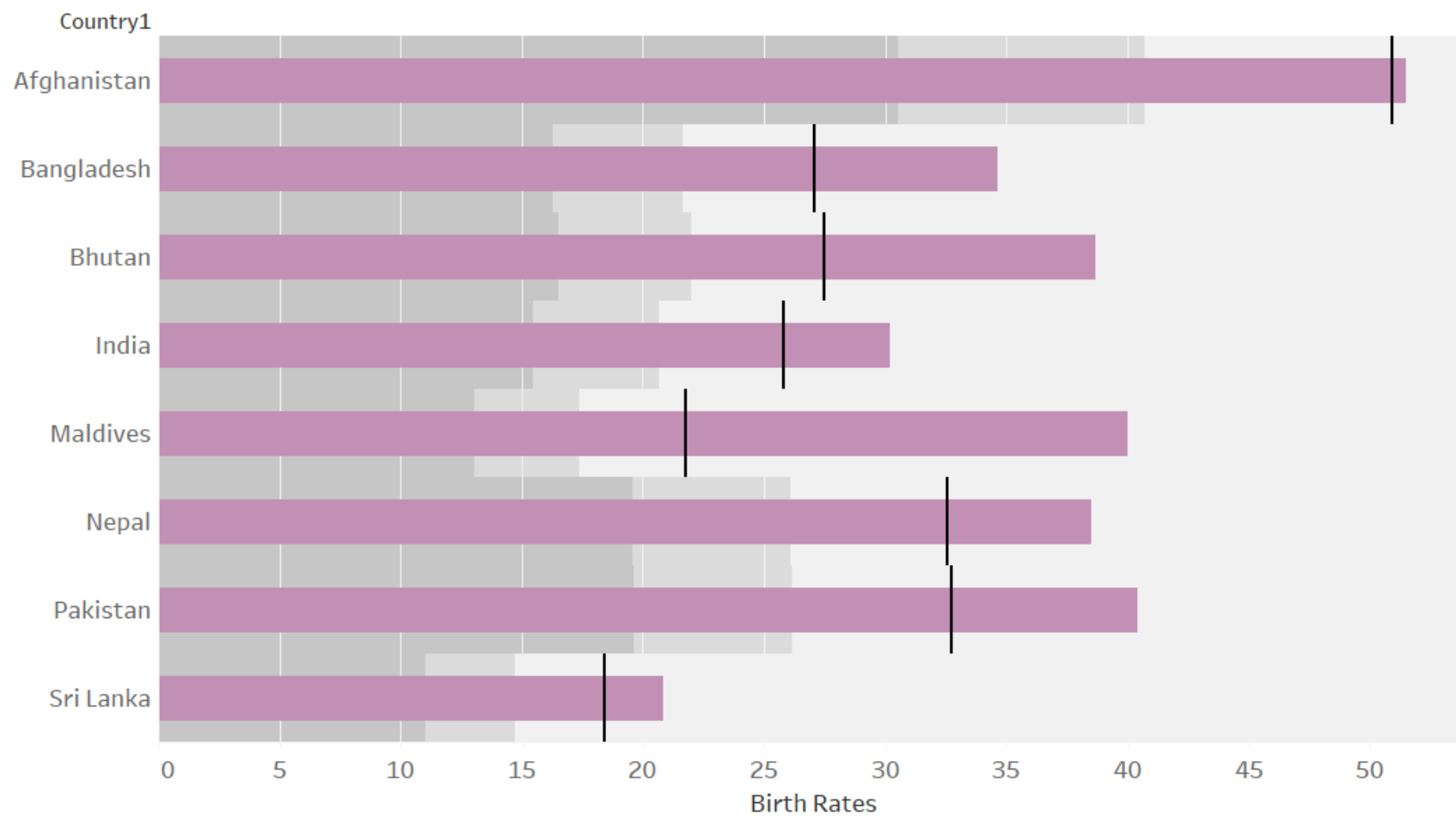
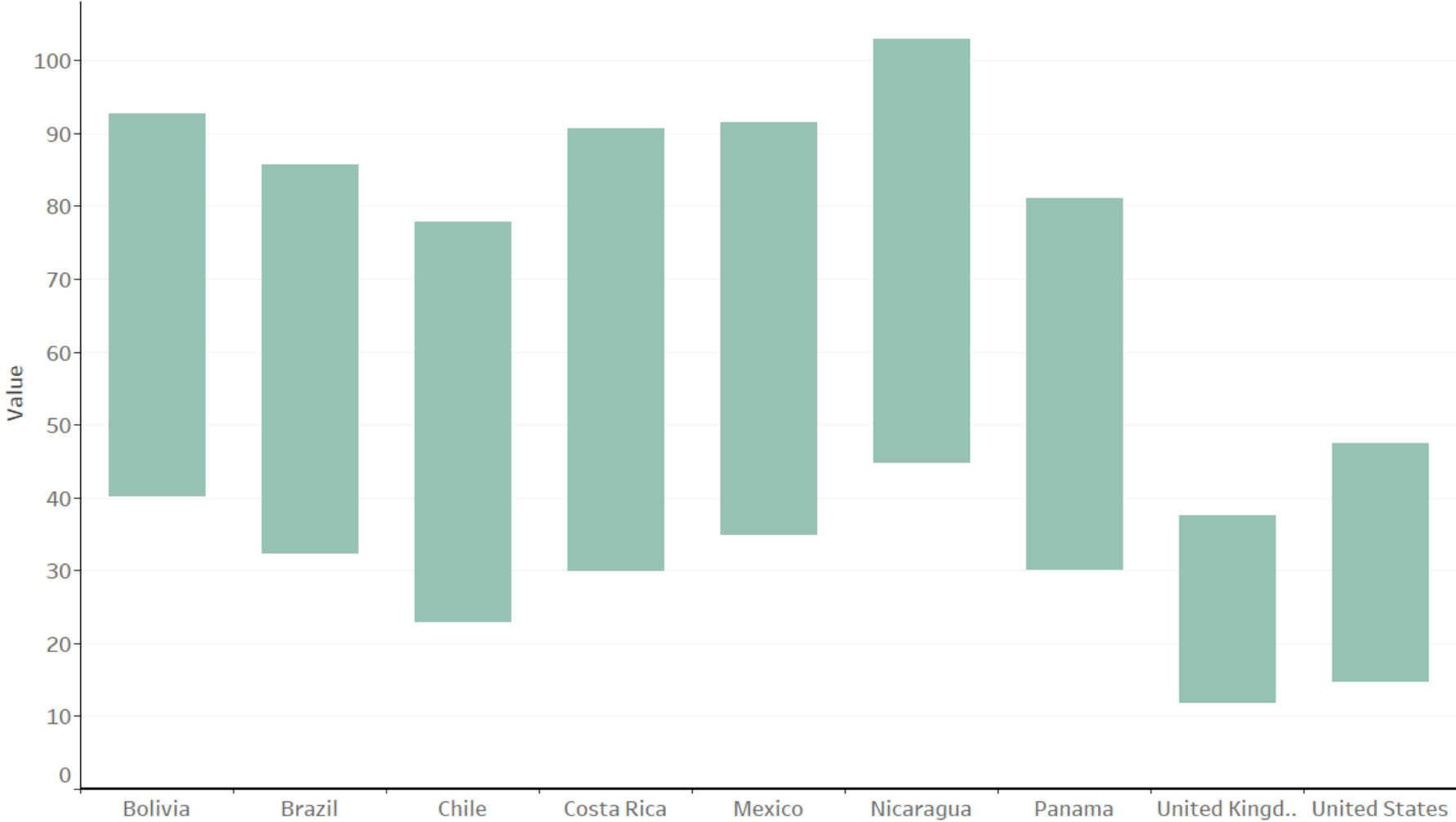


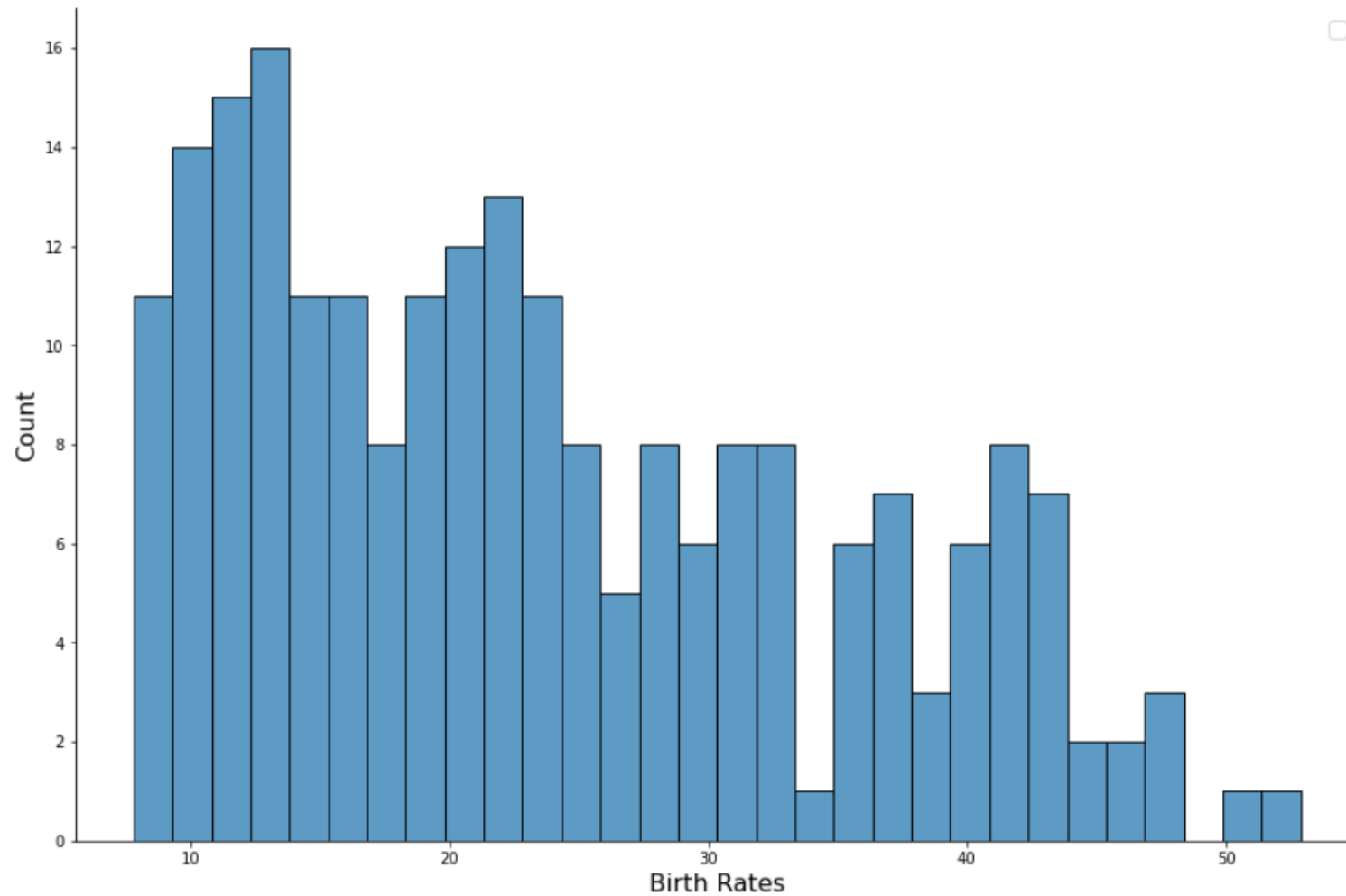
Tableau – Gantt Chart

Tableau - Gantt Chart: Comparison of Birthrates of Few American Countries



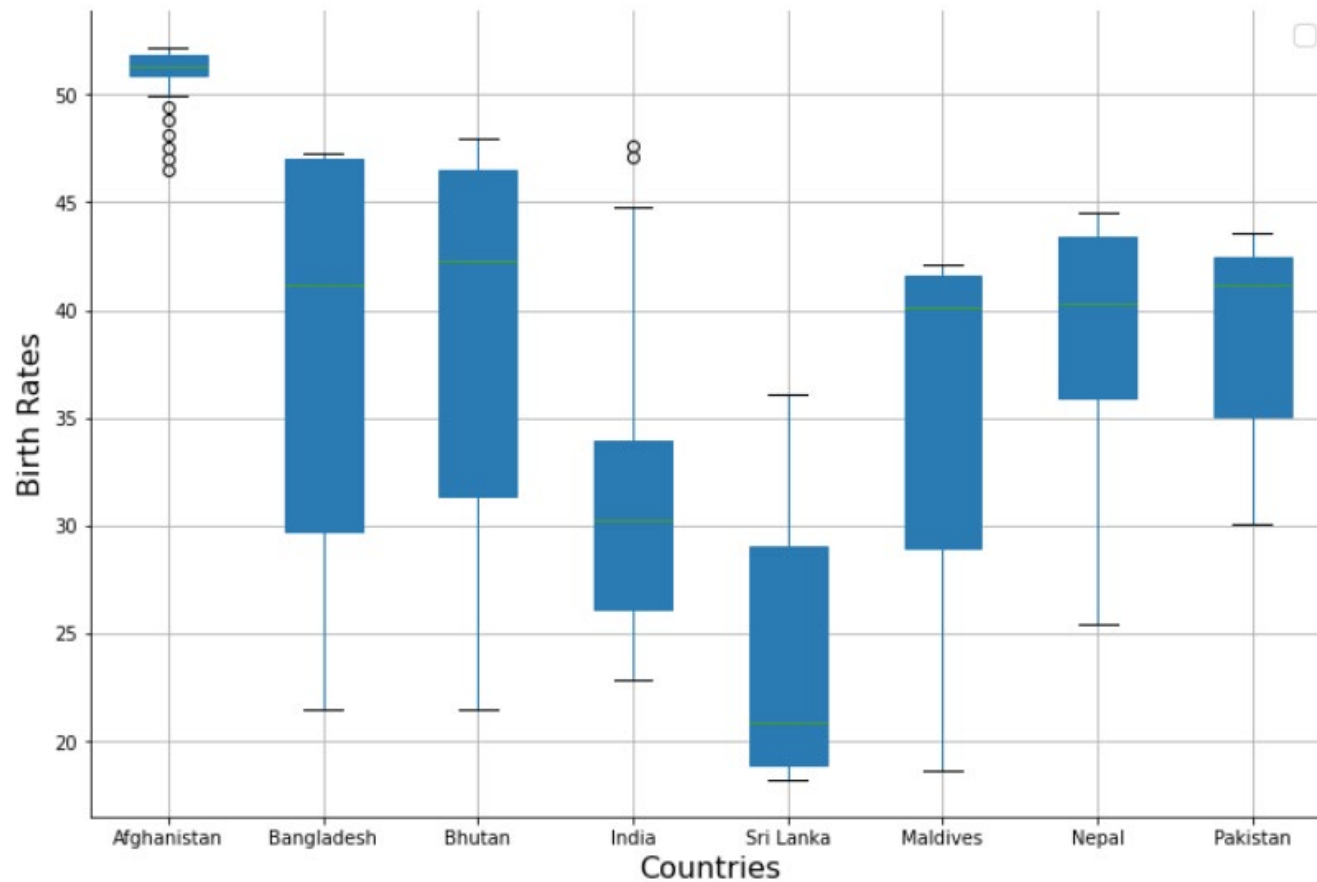
Python – Histogram

Python - Histogram: Distribution of Birthrates in Year 2000



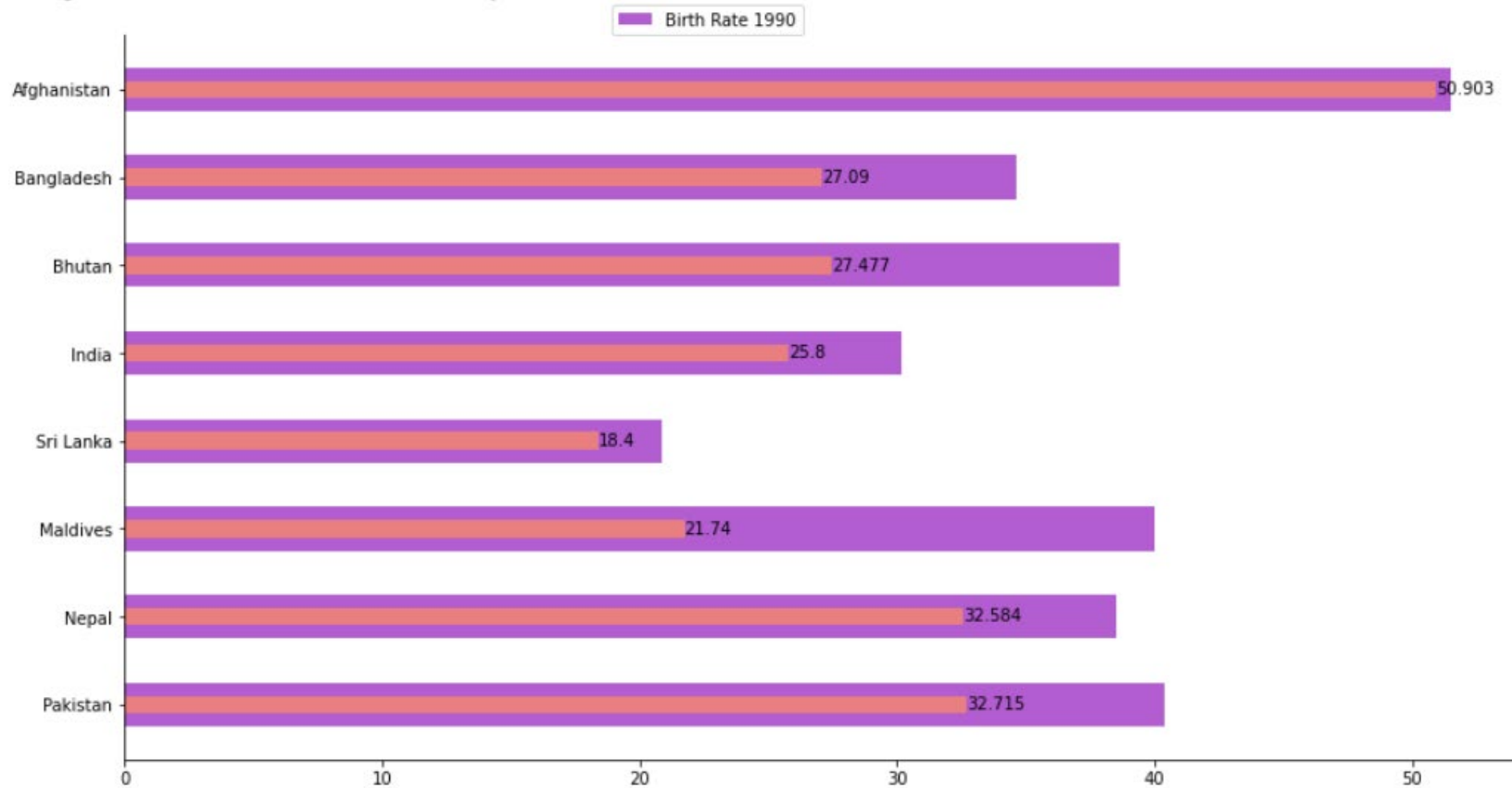
Python – Box Plot

Python - Box Plot: Distribution of Birthrates by Countries



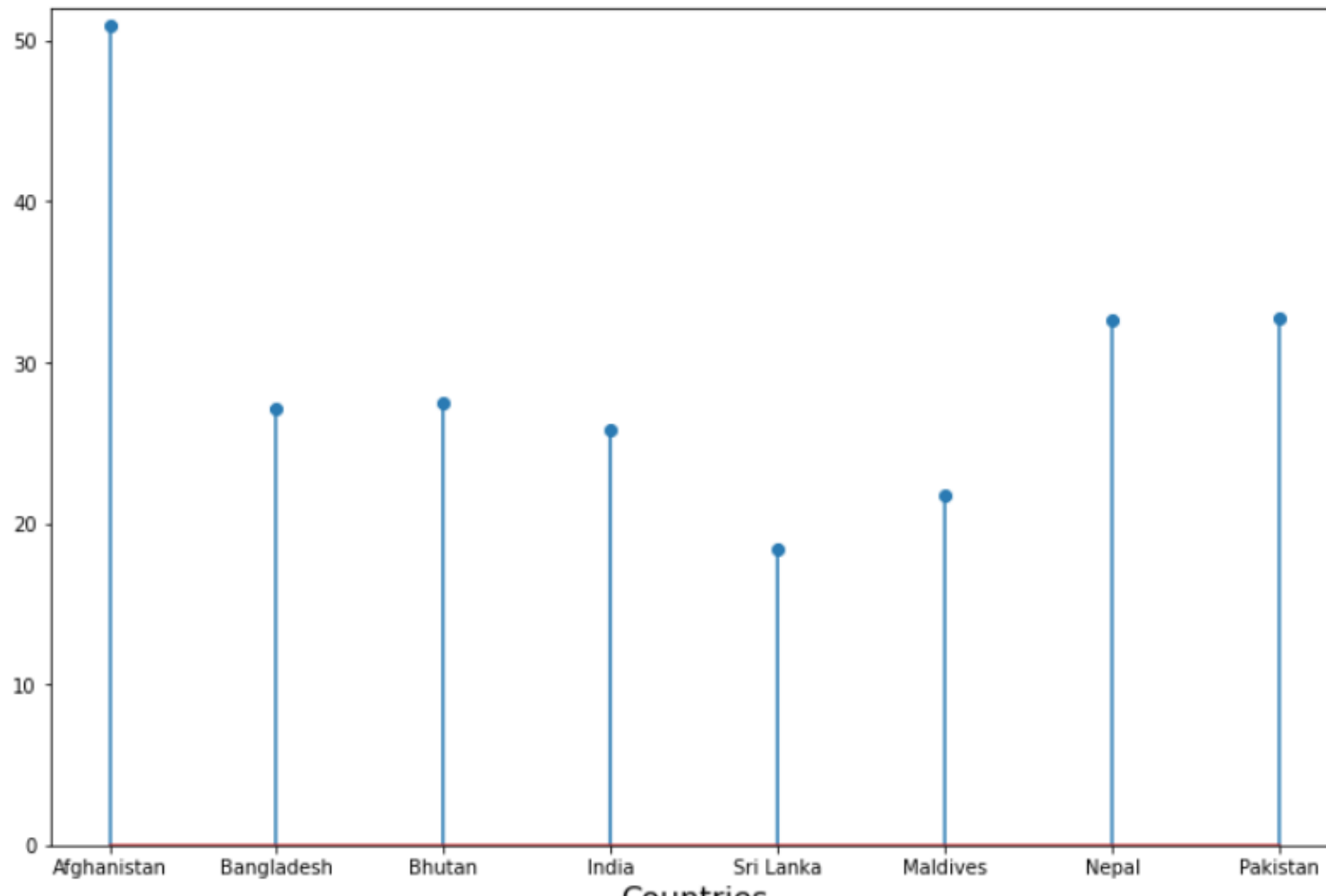
Python – Bullet Chart

Python - Bullet Chart: Comparison of Birthrates for Year 1990 and 2000

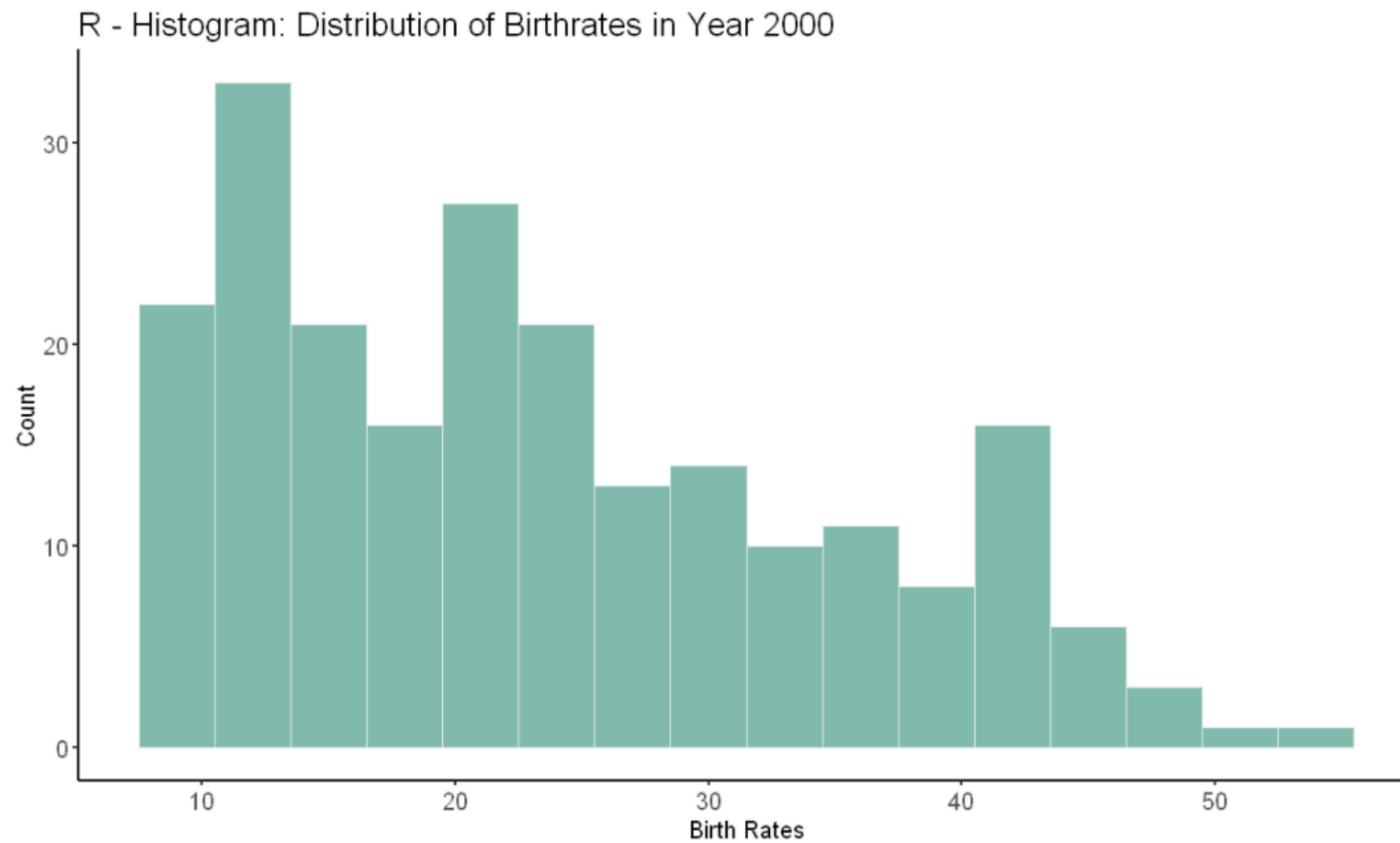


Python – Lolli Pop Chart

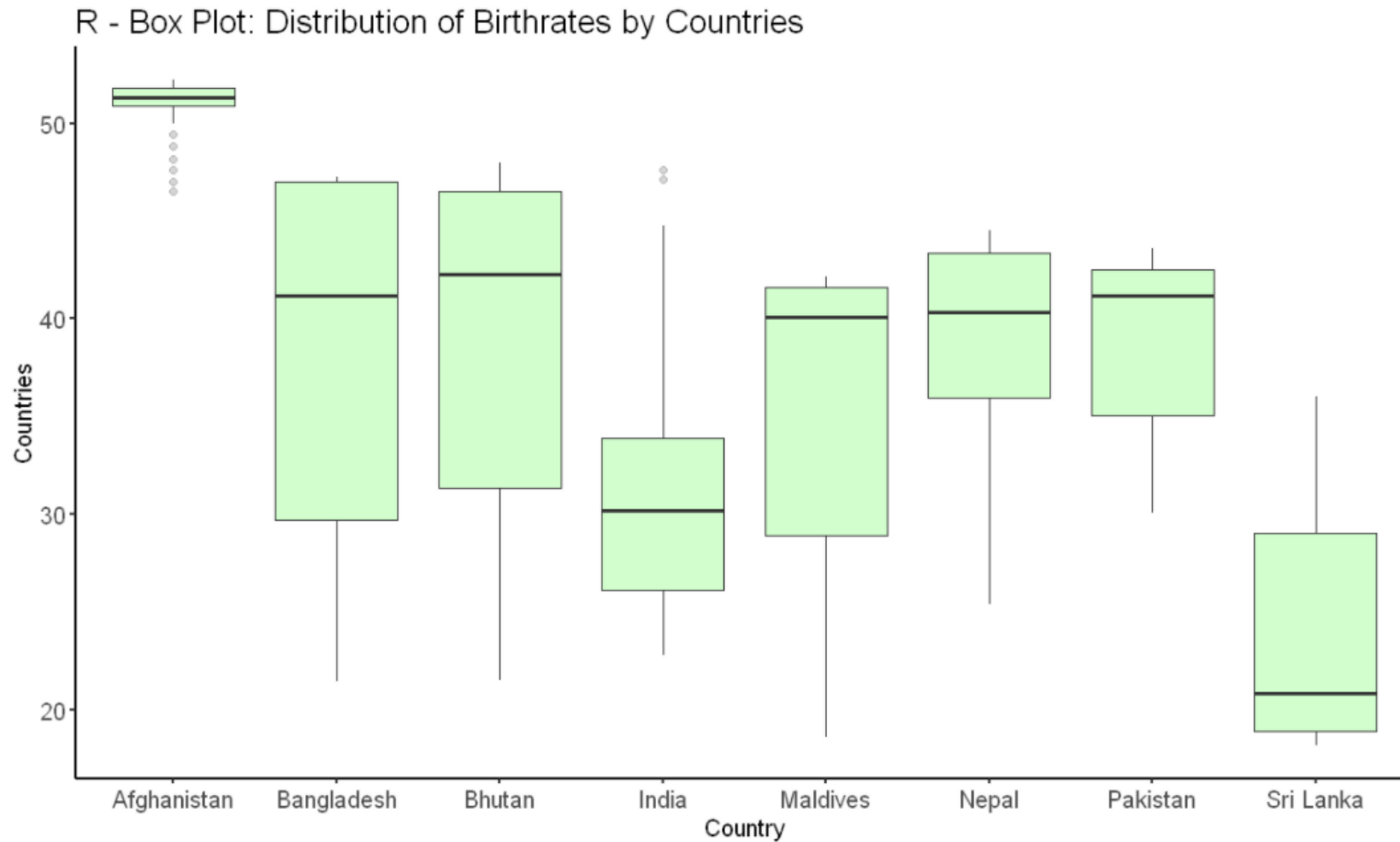
Python - LolliPop: Birthrates by Countries



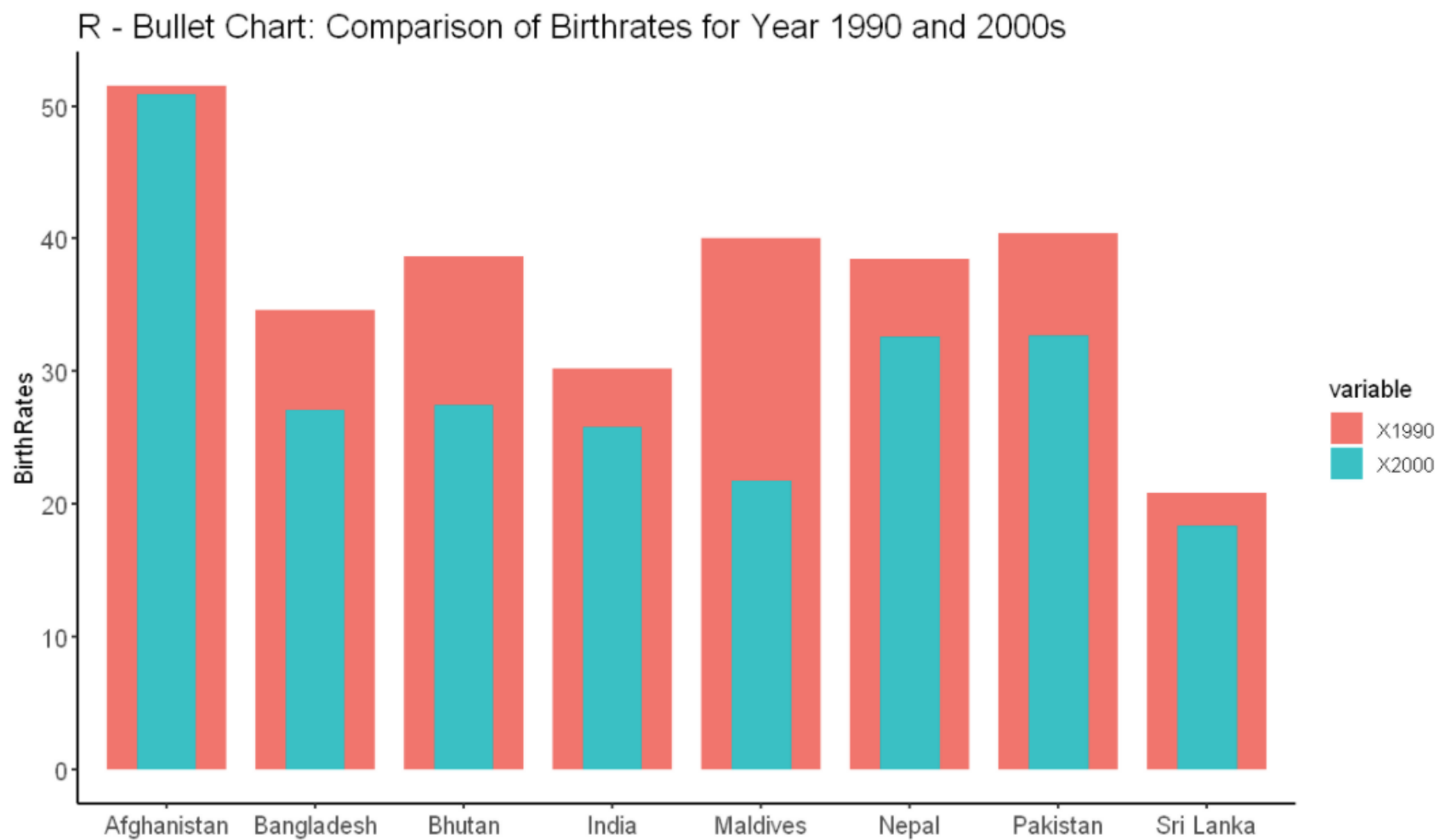
R- Histogram



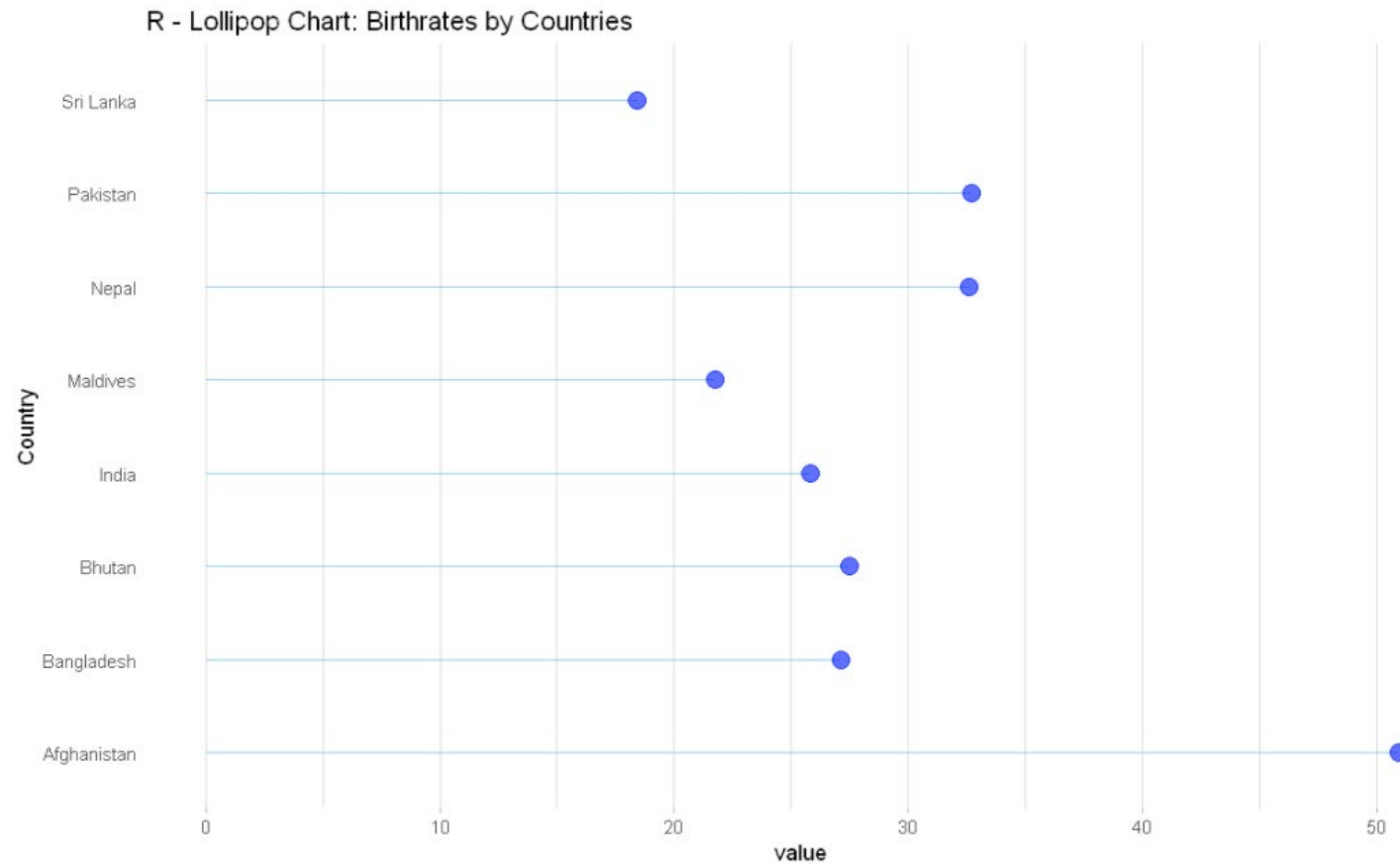
R – Boxplot



R – Bullet Chart



R – LolliPop Chart



Supplemental Files

- Tableau Screenshot
- Python Code
- R Code



Dashboard

Layout <

Default

Phone

Device Preview

Size

Desktop Browser (1000 x 800) ▾

Sheets

- Histogram
- Boxplot
- Bullet
- Gant

Objects

- Horizontal
- Blank
- Vertical
- Navigation
- Text
- Download
- Image
- Extension
- Web Page
- Ask Data

Tiled

Floating

☐ Show dashboard title

Tableau - Histogram: Distribution of Birthrates in Year 2000

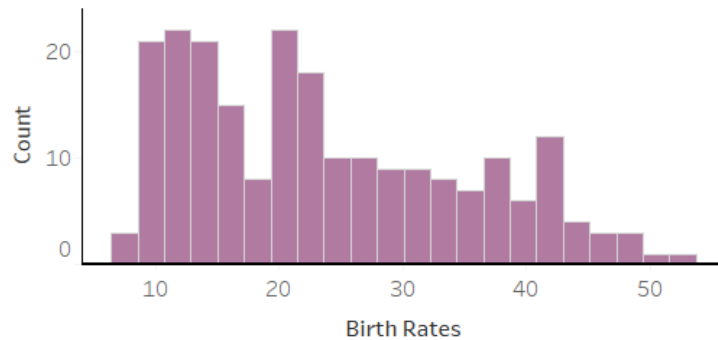


Tableau - Bullet Chart: Comparison of Birthrates of 1990 and 2000 For South Asian Countries

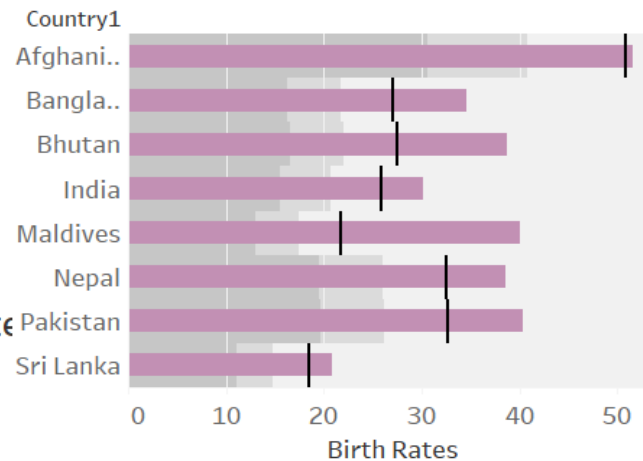


Tableau - Boxplot: Distribution of Birthrate 2000 For South Asian Countries

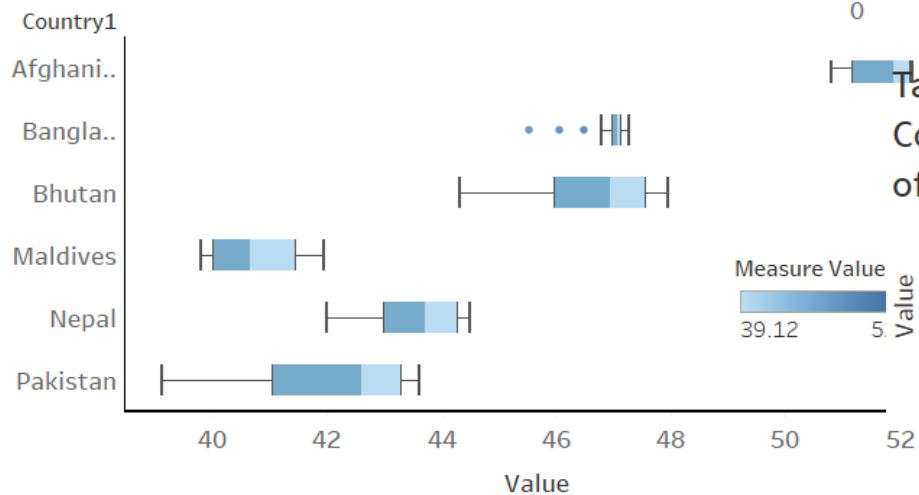


Tableau - Gantt Chart: Comparison of Birthrates of Few American Countries

