

## Critiques

Answer the following questions for each visualization.

- What do you think? Do you like how it looks?
- Do you think this is an effective visualization? Why or why not?
- These are *circular* or *radial* diagrams instead having nice flat axes like most visualizations. Try to draw what each one like if it were flattened out. Think about things like position along an axis, length, height, etc.

## Assignments

### Group 1

1. [wikipedia.org](http://wikipedia.org)
2. [statsbomb](http://statsbomb)
3. [circos.ca](http://circos.ca)

### Group 2

1. [vizual-statistix](http://vizual-statistix)
2. [statsbomb](http://statsbomb)
3. [bl.ocks.org](http://bl.ocks.org)

### Group 3

1. [moderndata.plot.ly](http://moderndata.plot.ly) (the background image is a little better than the interactive)
2. [pydata.org](http://pydata.org) + [Page 13](#)
3. [bl.ocks.org](http://bl.ocks.org)

### Group 4

1. [imgur](http://imgur)
2. [vintagevisualizations.com](http://vintagevisualizations.com)
3. [visual.ly](http://visual.ly)

### Group 5

1. [vintagevisualizations.com](http://vintagevisualizations.com) (top left)
2. [mobygames.com](http://mobygames.com)
3. [climate-lab-book.ac.uk](http://climate-lab-book.ac.uk) + [animated version](#)

### Group 6

1. [imgur](http://imgur)
2. [forthgo](#) (scroll down) + [Page 13](#)
3. [chandoo.org](http://chandoo.org)