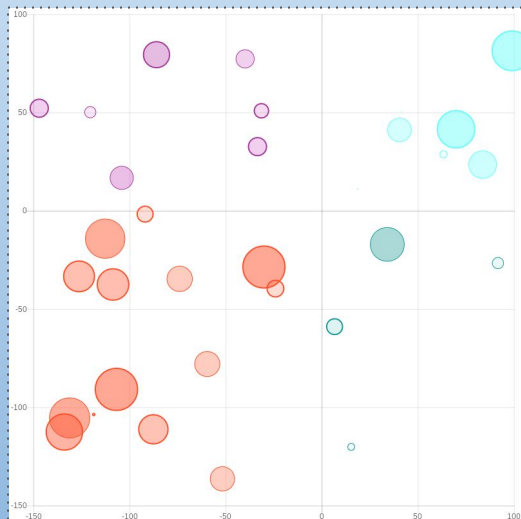


Bootstrap.js - Chart.js - Math.js



Bubble Chart



Point Chart

Brian Holaday

About Me - Academics

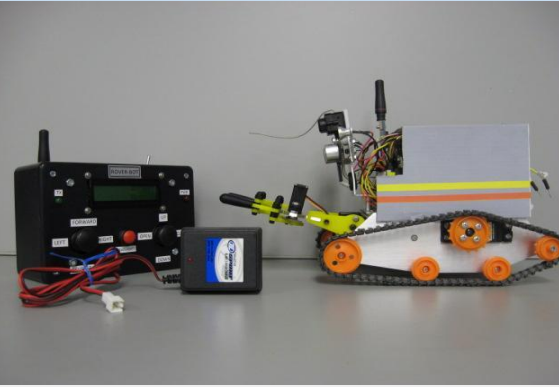


- AAS in Digital Forensics (CWI)
- AAS in Network Administration (CWI)
- AAS in Electronics Technology (BSU)
- BAS in Information Technology (BSU)

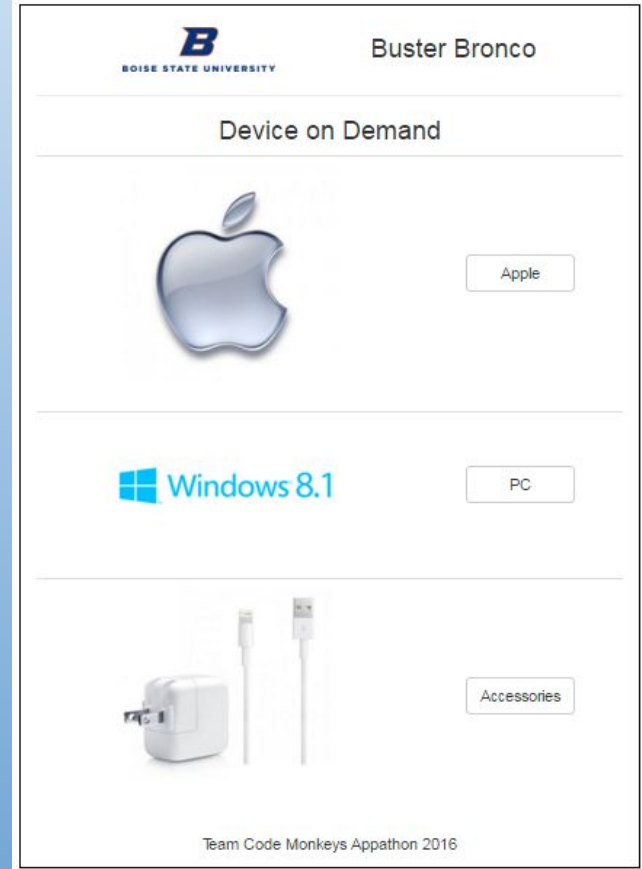
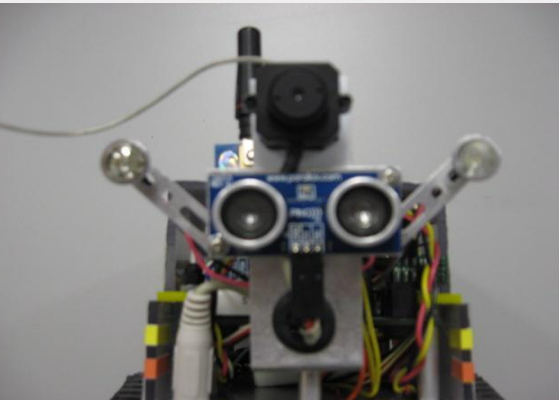
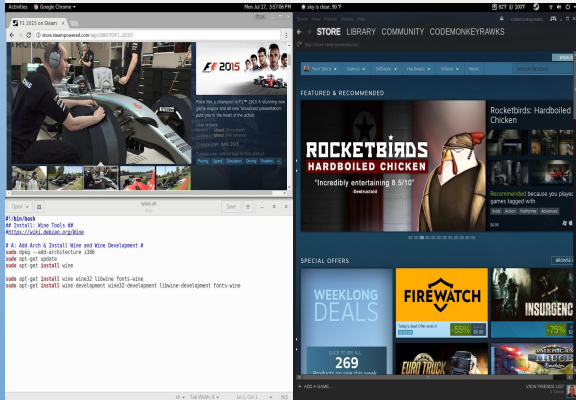
About Me - Development



First 2007 & Debian Build



RoverBot with Arm



Bootstrap.js - Grids & Layout

Row = 12 columns in length and is scalable for desktop and mobile

1	1	1	1	1	1	1	1	1	1	1	1
8								4			
4				4				4			
6						6					

Bootstrap.js - Grids & Layout

Button & Text Colors: Gray, Blue, Green, Light Blue, Orange, Red

Fusce dapibus, tellus ac cursus commodo, tortor mauris nibh.

Nullam id dolor id nibh ultricies vehicula ut id elit.

Duis mollis, est non commodo luctus, nisi erat porttitor ligula.

Maecenas sed diam eget risus varius blandit sit amet non magna.

Etiam porta sem malesuada magna mollis euismod.

Donec ullamcorper nulla non metus auctor fringilla.

Default

Primary

Success

Info

Warning

Danger

Bootstrap.js - Charts

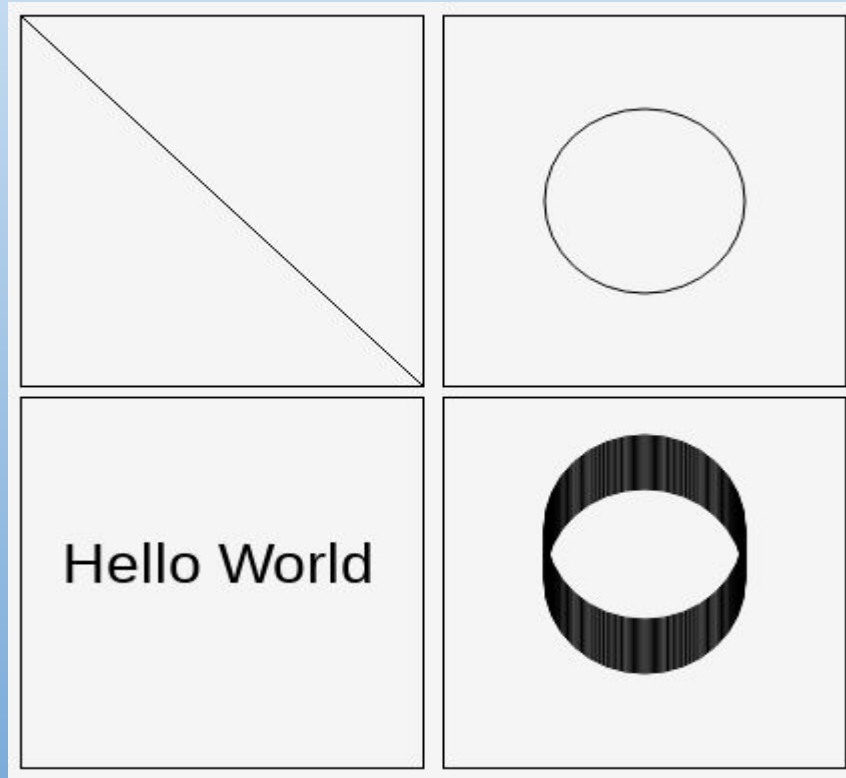


Chart.js - Horizontal Chart

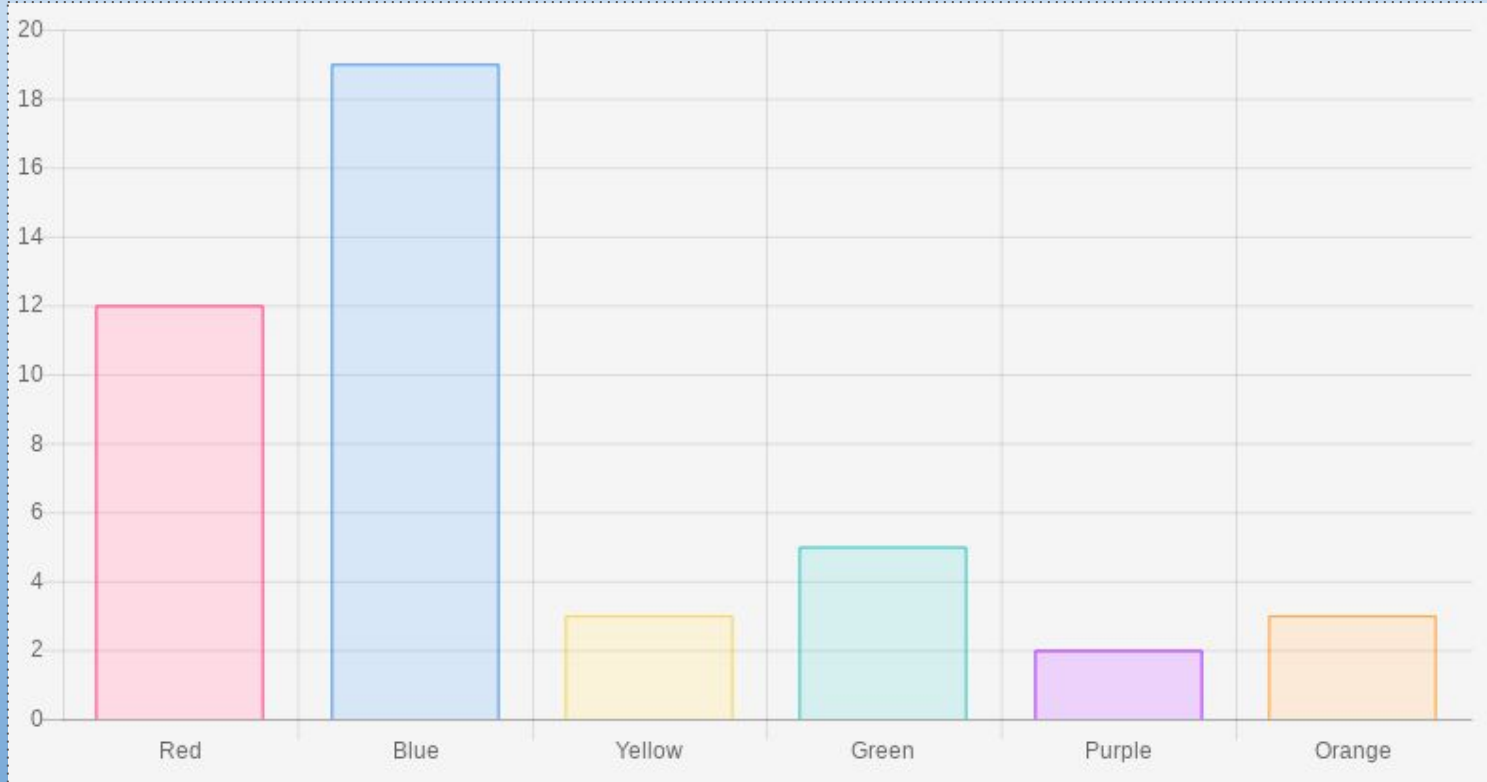


Chart.js - Vertical Chart

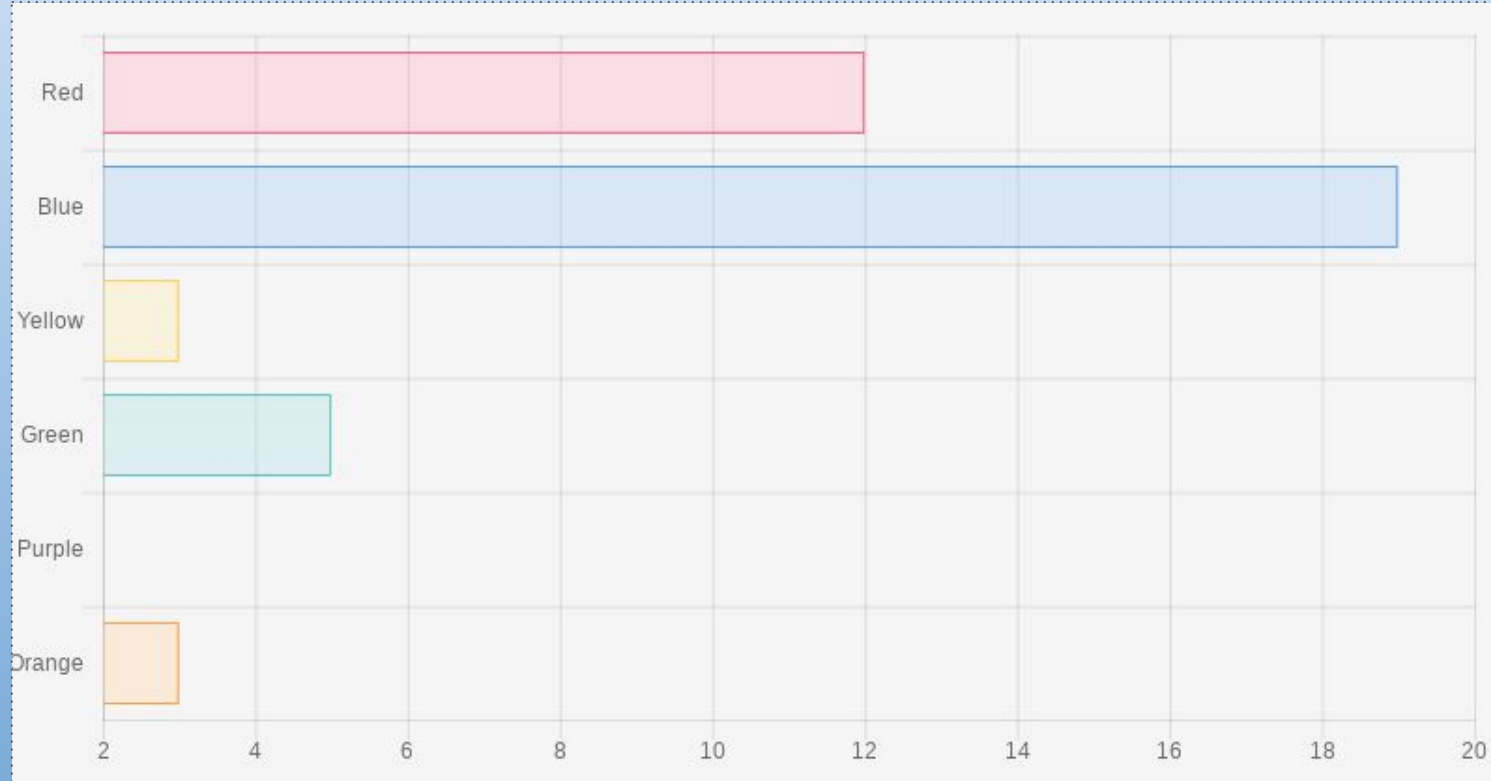


Chart.js - Line Chart

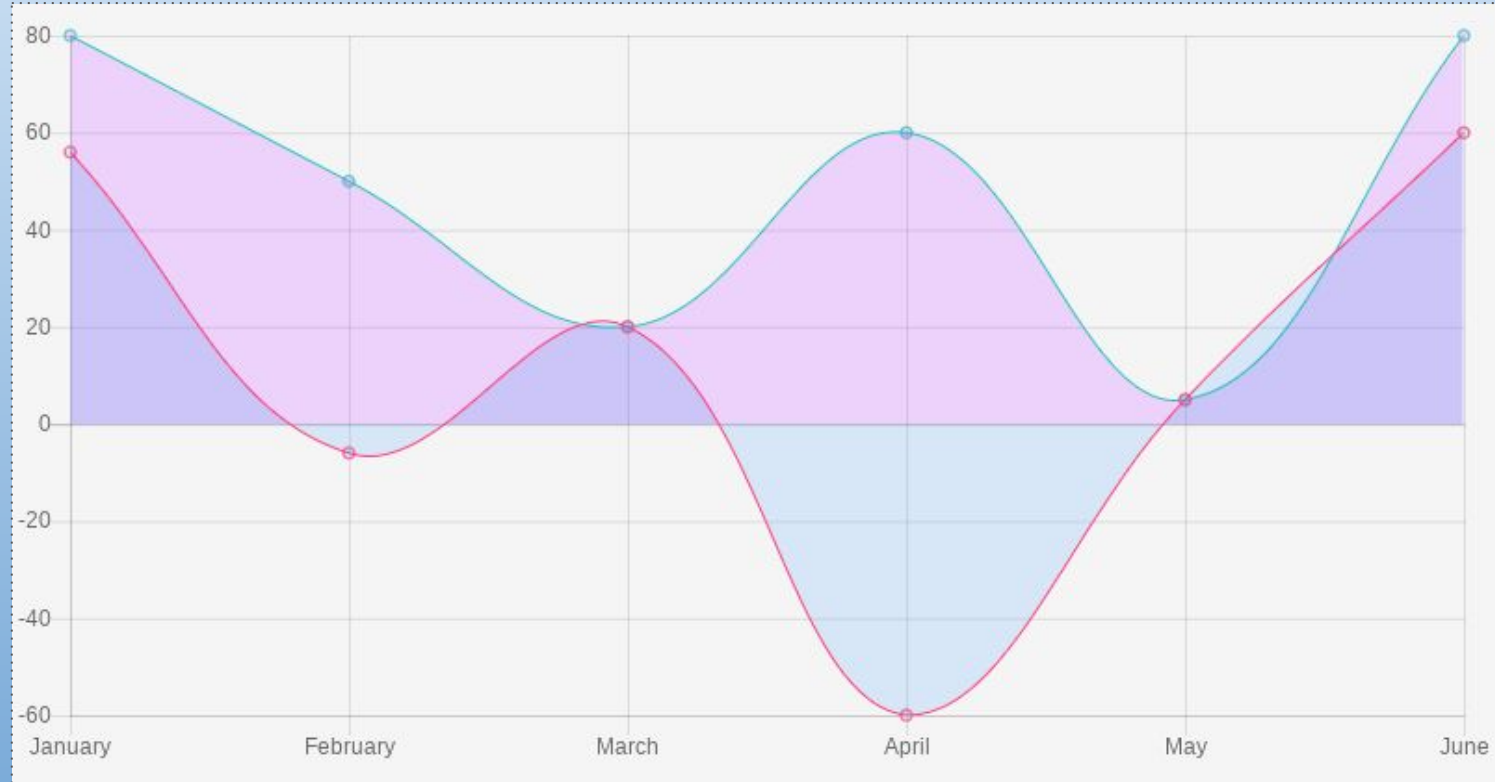


Chart.js - Step Chart



Chart.js - Radar Chart

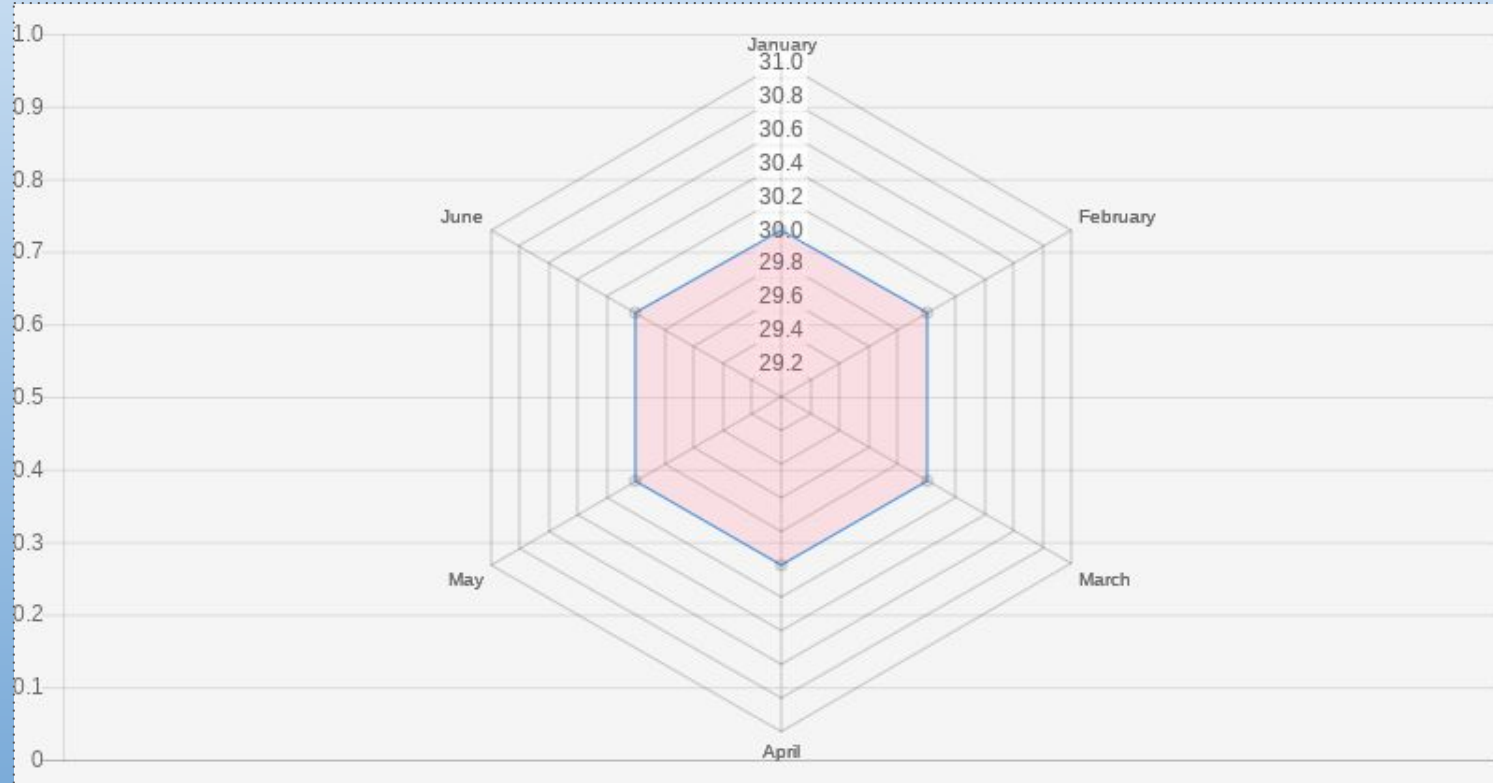


Chart.js - Doughnut Chart

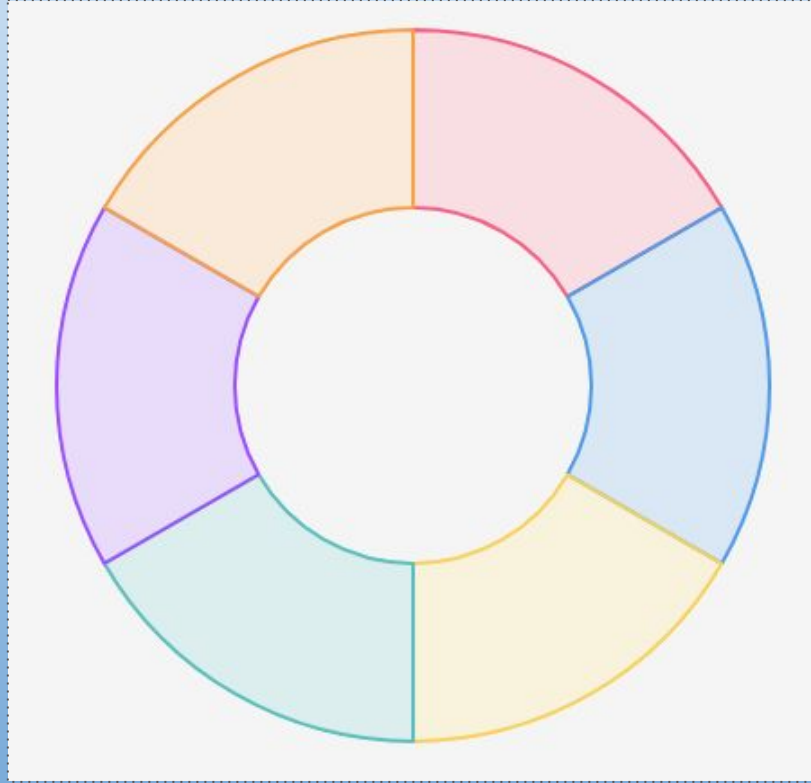
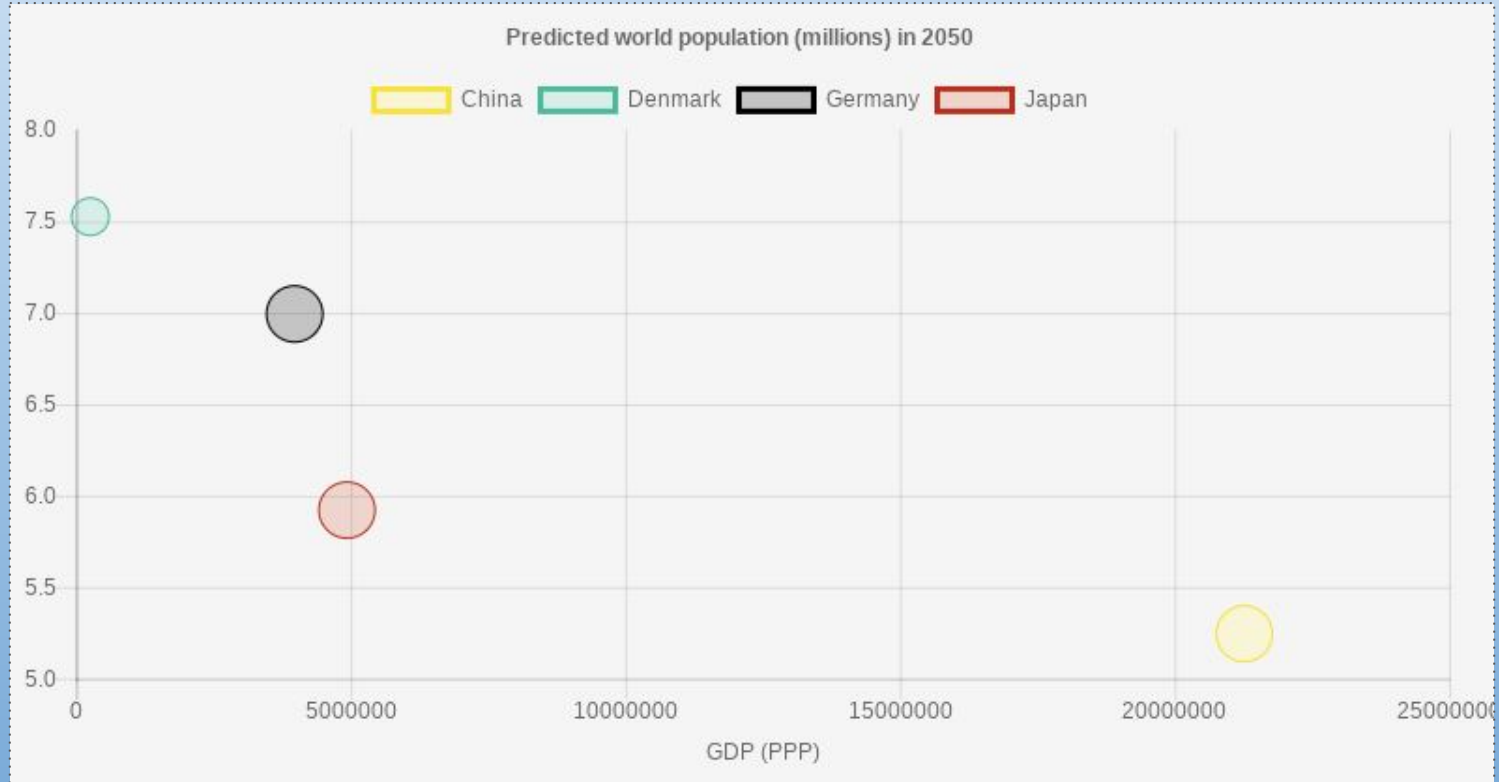


Chart.js - Scatter Plot Chart



Math.js - Basic Algebra

$$\text{E1: } 3 + 2 / 4 = 7 / 2$$

$$\text{E2: } 2x + 3x = 5 * x$$

$$\text{E3: } X:4, 2 * 3 * x = 24$$

$$\text{E4: } x^2 + x + 3 + x^2 = 2 * x^2 + x + 3$$

$$\text{E5: } x * y * -x / (x^2) = -y$$

Questions



- Github: [codemonkeyrawks](https://github.com/codemonkeyrawks)
- LinkedIn: [codemonkeyrawks](https://www.linkedin.com/company/codemonkeyrawks)
- Site: <http://codemonkeyrawks.net>