# PBO Workshop

Data-Driven Documents With d3

Ben Racine 1

<sup>1</sup>Cornerstone Systems NW

November 2, 2011



# Outline

- Introduction
  - Attendee Introduction
  - Browser Poll

2 Installation



#### Favorite Tools?

- Database and/or spreadsheet tool
- DSL and/or general programming language
- Visualization tools

#### Any web developers?

Javascript experience?

#### **Favorite Tools?**

- Database and/or spreadsheet tool
- DSL and/or general programming language
- Visualization tools

#### Any web developers?

Javascript experience?

#### **Favorite Tools?**

- Database and/or spreadsheet tool
- DSL and/or general programming language
- Visualization tools

## Any web developers?

Javascript experience?

- Chrome
- Firefox 3+
- IE9
- Safari
- Opera
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- Opera
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- Opera
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- Opera
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- Opera
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- Opera
- None of the above?

#### **Decision Tree**

```
if you have developed in the browser
   if you are a git user
       git clone
       make a github fork; make pull requests;
   else if you have a dropbox account
       dropbox.com/adfasdfasdfasdf
   else
       a thumb drive is floating around
   end
else
    jsfiddle links 1n
end
```

# Ready to Get Started?

#### **Canonical Test**

- Open up web developer tools
- Go to console
- Enter d3 and you should see 'object' as the response