## **Edward Tufte Video**

- Discusses the different forms that data can take
- The world around us is filled with data
  - We have to choose what interests us and create data visualizations from it
- Some popular data visualizations are Gaileo's astronomy data, Measles data, Swiss Alps data
- The future grows by studying great excellence of the past
  - Study from the masters of the past and incorporate their methods into your own visualizations
- Many data analysis are false
  - We have to think critically about the analysis and determine if its right or wrong
  - We simply can't take someone's word for it
- Walk around to see what you want to learn
  - Look at the world around you and find inspiration from it
- Ask yourself this important question: "How do I know that?"
- Be unique about what you are doing
  - You don't have to do the exact same thing that everyone else is doing
  - o If you follow everyone else, you'll never have the chance to develop and grow