

INF 110 Discovering Informatics

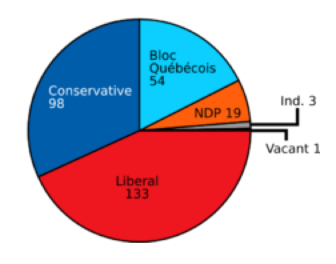
Charts



Charts

- A graphical representation of data
- Often easier to compare graphics than raw numbers
- Sometimes called "graphs" or plots"

Composition of 38th Parliament of Canada as of May 19, 2005



Scatterplot for quality characteristic XXX

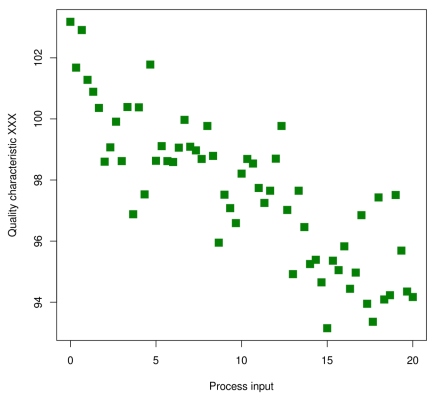
Scatter Chart

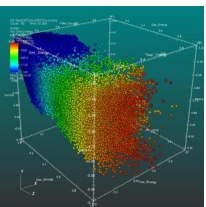
- Uses x-y coordinates to display information
- Each axis represents a variable
- Can only support two variables



Hacks

- 3D plots can support three variables
- Different colors and symbols can support more variables (but harder to read)





Boiler Plate Code (Part 1)

Without this line you won't see your plots in Jupyter:
%matplotlib inline



Boiler Plate Code (Part 2)

```
# Make your plots look fancier:
import matplotlib.pyplot as plots
plots.style.use('fivethirtyeight')
```

https://fivethirtyeight.com/

Scatter Plots in Python

```
t.scatter('1st variable', '2nd variable')
```

Note that t is a datascience Table object!

Live Code Actors

Tasks: Using the actors data set, create a scatter plot of:

- Number of Movies
- Total Gross

then remove outliers from the plot.

- Creating scatter plots
- Interpreting scatter plots

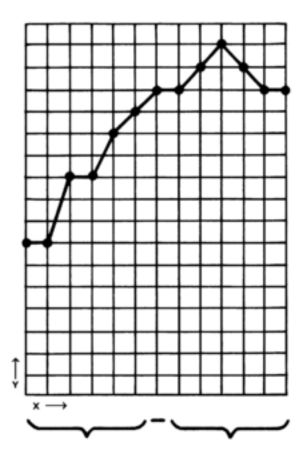
Line Chart

Same idea as scatter plot except:

- One axis is ordered (usually x)
- And connected by lines to indicate an ordered relationship

Hacks

 Different colors and symbols can support more variables



Line Charts in Python

```
t.plot('1st variable', '2nd variable')
```



Live Code Movies by Year

Tasks: Using the movies by year data set, create a scatter plot of:

- Year
- Number of Movies

then remove outliers from the plot.

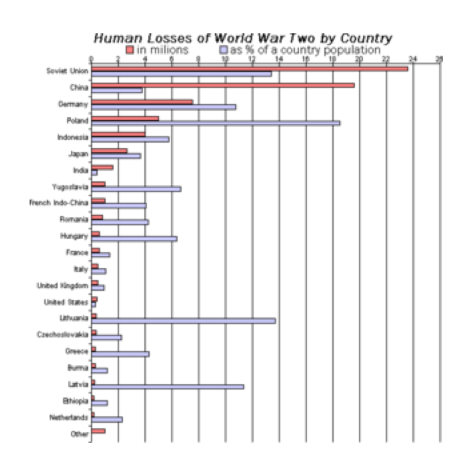
- Creating line plots
- Interpreting line plots

Bar Charts

- Represents categorical data with rectangular bars
- First axis represents categories
- Second axis represents length proportional to value

Hacks

 Bars can be clustered into groups to represent hierarchical data or different conditions



Bar Charts in Python

```
t.barh('categories', 'frequencies')
```

Live Code Class Survey

Tasks: Create a table of the number of times students in last month:

- Streamed a Movie (e.g., Netflix, YouTube)
- Watched a Broadcast Movie (e.g., Cable, OTA)
- Watched on Physical Media (e.g., DVD, Bluray)
- Went to the movie theater

then summarize this data in a bar chart

- Summarizing data
- Creating bar charts
- Interpreting bar charts

Live Code Top Movies

Tasks: Use the group method to summarize receipts for the top 100 movies then summarize this data in a bar chart

- Summarizing data
- Creating bar charts
- Interpreting bar charts

