Data visualization

COSC 480B

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Lecture 1

Overview + projects

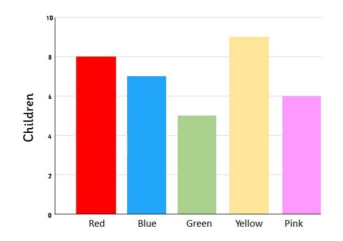
Logistics

- Email me if you have any questions: rahmed1@colgate.edu
- Course schedule: Monday/Wednesday 14:45-16:00
- Office hours: Monday/Wednesday 16:00-17:00
- Email me if you need extra office hours
- Instructor room no.: 313A

Data visualization

- Graphical representation of information and data
 - Charts
 - Graphs
 - Maps

Favourite Colour





```
60
       75
   34
       79
       92
18
              given these 50 numbers . . .
   22 | 13
73
   60 22
              ... what number appears most often?
    10 68
   18
      55
   46 29
      22
   73
   92 97
   58 46
   17 83
   99 33
26
   92 60
88
   29 57
```

given these 50 numbers what number appears most often?

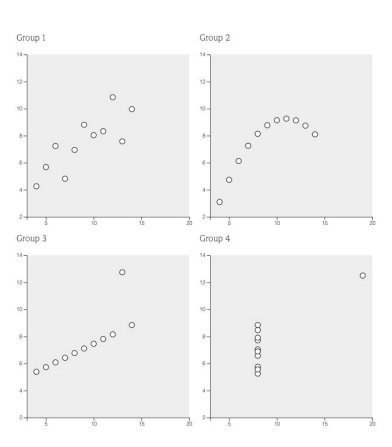
Anscombe's quartet

X1	Y1	X2	Y2	Х3	Y3	X4	Y4
10.0	8.04	10.0	9.14	10.0	7.46	8.0	6.58
8.0	6.95	8.0	8.14	8.0	6.77	8.0	5.76
13.0	7.58	13.0	8.74	13.0	12.74	8.0	7.71
9.0	8.81	9.0	8.77	9.0	7.11	8.0	8.84
11.0	8.33	11.0	9.26	11.0	7.81	8.0	8.47
14.0	9.96	14.0	8.10	14.0	8.84	8.0	7.04
6.0	7.24	6.0	6.13	6.0	6.08	8.0	5.25
4.0	4.26	4.0	3.10	4.0	5.39	19.0	12.50
12.0	10.84	12.0	9.13	12.0	8.15	8.0	5.56
7.0	4.82	7.0	7.26	7.0	6.42	8.0	7.91
5.0	5.68	5.0	4.74	5.0	5.73	8.0	6.89

Anscombe's quartet

group	x mean	y mean	x median	y median	x variance	y variance	correlation
1	9.00	7.50	9.00	7.58	11.00	11.00	0.45
2	9.00	7.50	9.00	8.14	11.00	11.00	0.45
3	9.00	7.50	9.00	7.11	11.00	11.00	0.45
4	9.00	7.50	8.00	7.04	11.00	11.00	0.45

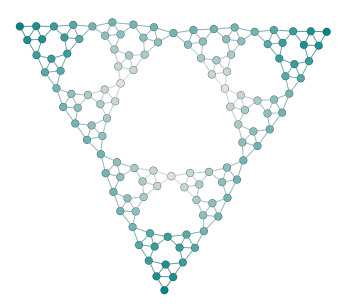
Anscombe's quartet



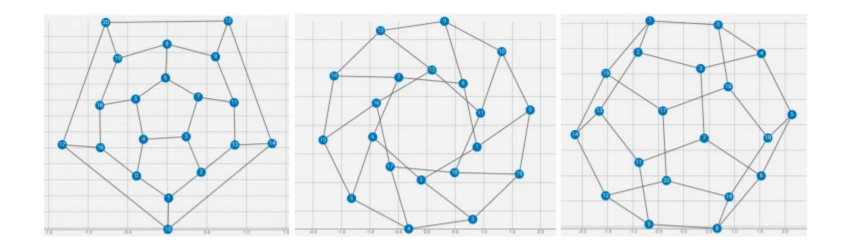
Assignment 1

- Project proposal
- Briefly describe the project
 - An introduction: definitions and motivations.
 - A list of task
- Pick one of the following topic:
 - Force-directed algorithm
 - Stress optimization
 - Using map to visualize networks
 - Application of neural networks
 - Dynamic network visualization
- Email me if you have any questions
- Due: 5:00PM, Friday September 10 2021

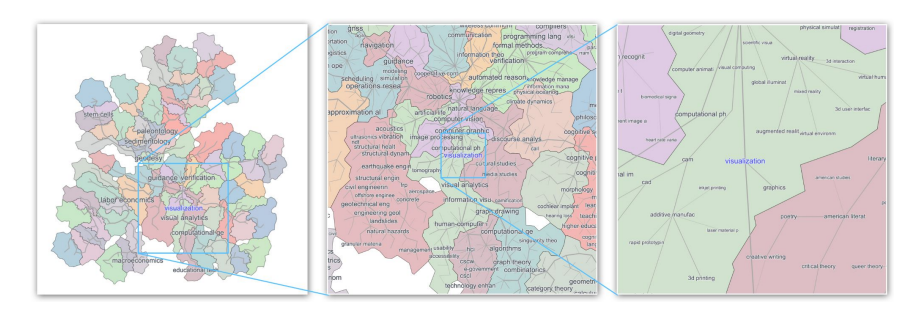
- Force-directed algorithm
 - Example: http://cgi.cs.arizona.edu/~abureyanahmed/qd2017/tutte.html
 - o Paper: https://tiga1231.github.io/zmlt/demo/doc/paper.pdf



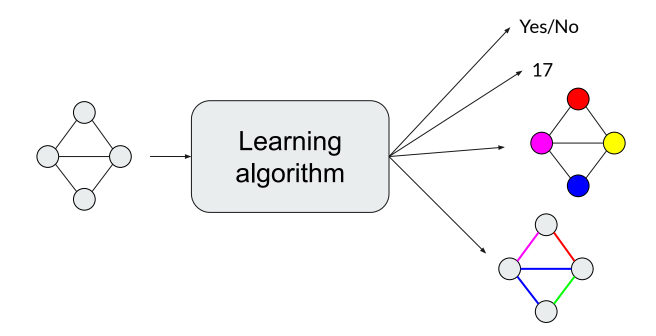
- Stress optimization
 - Example: http://hdc.cs.arizona.edu/~mwli/graph-drawing/
 - Paper: https://arxiv.org/pdf/2008.05584.pdf



- Using map to visualize networks
 - Example: https://tiga1231.github.io/zmlt/demo/overview.html
 - Paper: http://www2.cs.arizona.edu/~kobourov/pacvis10.pdf



- Application of neural networks
 - o Paper: https://arxiv.org/pdf/1907.01004.pdf



- Dynamic network visualization
 - Example: https://ryngray.github.io/dynamic-trees/
 - o Paper: https://arxiv.org/pdf/2106.08843.pdf