



Deep Questions of Data Visualization

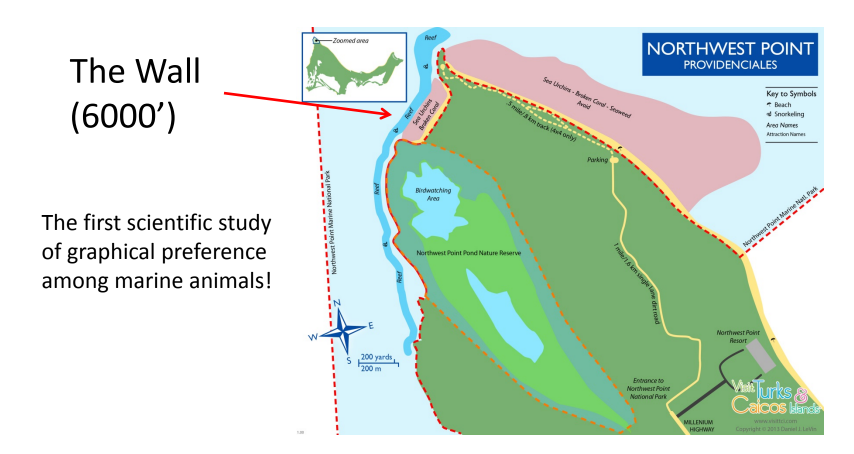
Michael Friendly
Psych 6135

http://euclid.psych.yorku.ca/www/psy6135/

While you were enjoying a relaxing week without classes, I was working hard, pondering the:

Deep Questions of Data Visualization

The Deep Question Research Institute, NorthWest Point, Providenciales, Turks & Caicos



Research team* aboard the MV Playfair

Divers suit up





^{*} Thanks for technical assistance from Provo Divers

Shark experiment: Pies vs. Bars

Do sharks prefer conch pie charts or granola bar charts?

Design: Two-alternative forced-choice, n=50 trials

Conch pie



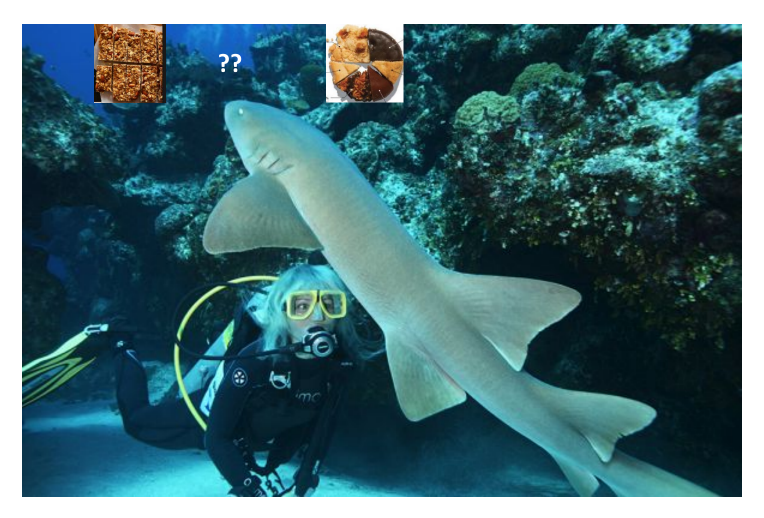
Granola bar



Sample stimulus items

Shark experiment

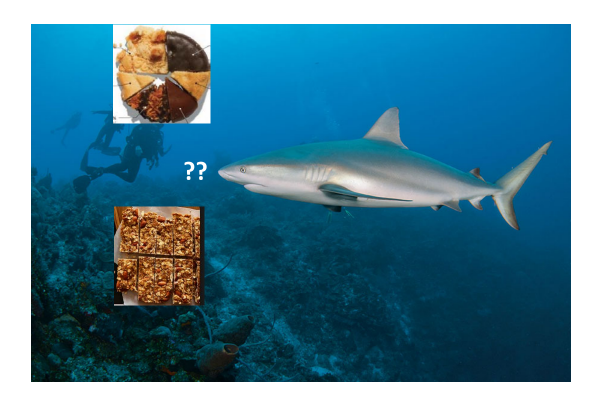
One experimental trial:



Shark experiment: Pies vs. Bars

Results: Sharks show an overwhelming preference for conch pie

Choice	n
Pie	45
Bar	4
Diver *	1



^{*} Ethics disclosure: All divers were volunteers. None were consumed in this experiment.

Turtle experiment

Does this generalize? What about turtles? Results: Turtles show an overwhelming preference for granola bar charts

Choice	n
Pie	3
Bar	47
Diver	0



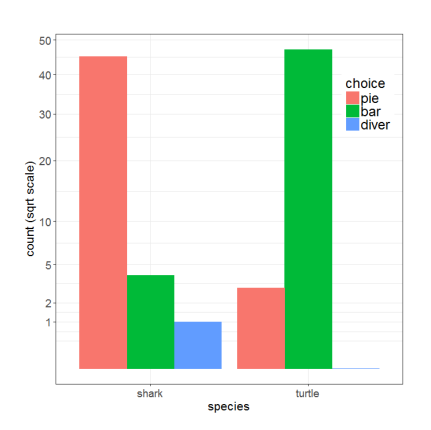
Visualizing the results

Successful visualizations require some time for reflection

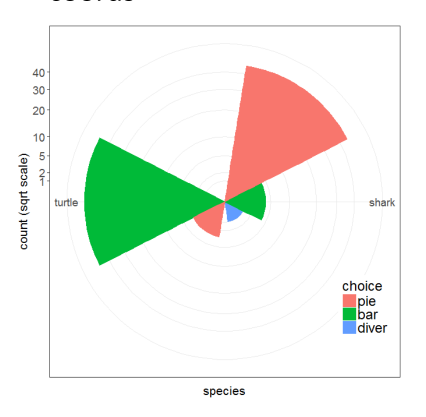


Visualizing the results

Bar chart



Windrose = bar chart + polar coords



Which do you prefer? Is there something better before I publish this?

The Red Stripe Award



The research reported* here was given the February 2019 Red Stripe Award by the **Deep Question Research Institute**

^{*} This research was not supported by the National Sciences and Engineering Research Council of Canada

Further research

- Include the obvious and necessary control conditions in a 2 x 2 factorial design (chart type × food type):
 - conch bar charts vs. conch pie charts
 - granola pie charts vs. granola bar charts
- Extend this to another species:
 - dolphins: known to be much smarter than sharks and turtles; is graphical preference related to intelligence?
 - parrot fish, groupers, lobsters: what can we do??
- Investigate influence of color on graph preference
 - This can be also be studied as a function of depth, because colors become more muted at greater depth