

Gulf of Alaska Common names No temperatures

Scatter 1

Scatter 2

Pacific cod

None

2013

Loading...

kg / hectare

19.77 kg/hectare overall CPUE

Dynamic scaling enabled



Aleutian Islands Common names No temperatures

Scatter 1

Scatter 2

Pacific cod

None

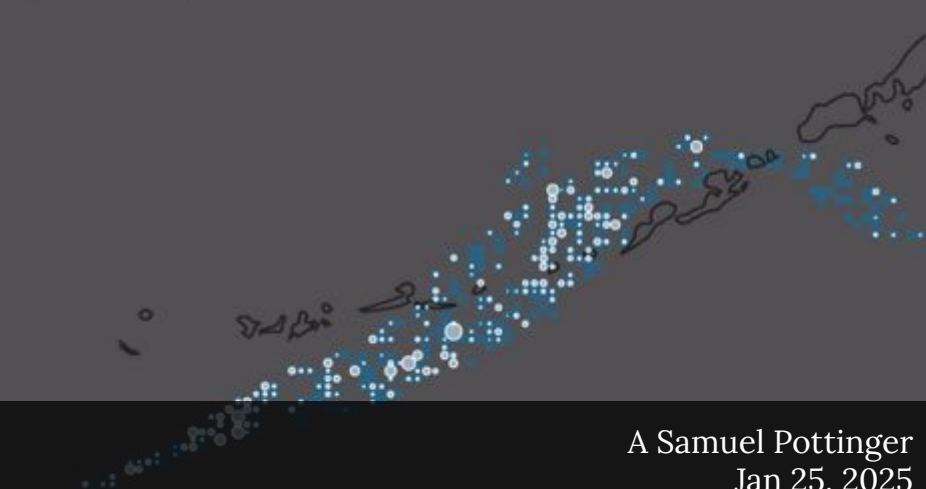
2000

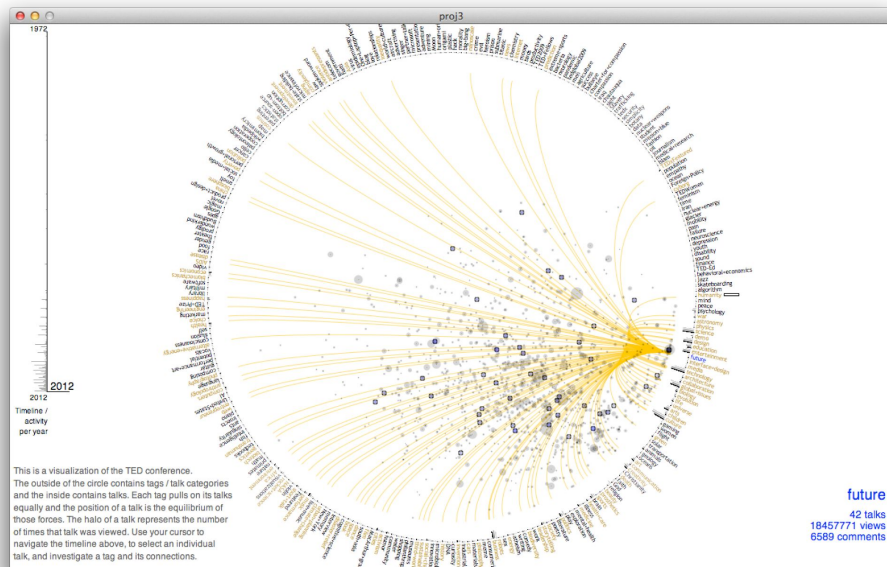
Loading...

kg / hectare

22.18 kg/hectare overall CPUE

Dynamic scaling enabled





Today

Reminder of the 4 perspectives

Group activity

Data Visualization in 4 Acts

As representation

As task

As message

As dialogue

Warm Up



Warm Up



Perspective 1: What are the data attribute and their encodings?

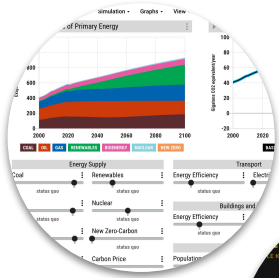
Perspective 2: What task or user journey is being accomplished through the piece?

Perspective 3: Does the piece try to also convey an emotion and, if so, how?

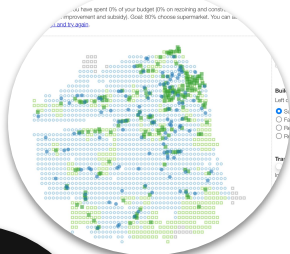
Perspective 4: Does the piece invite the reader to reach new their own conclusions about the data and, if so, how?

Break into groups of 3-4: try out a visualization and report back.

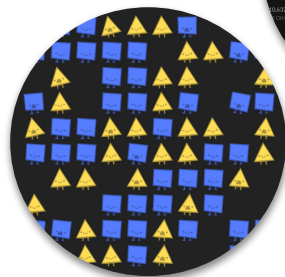
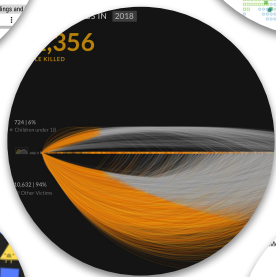
en-roads.climate
interactive.org



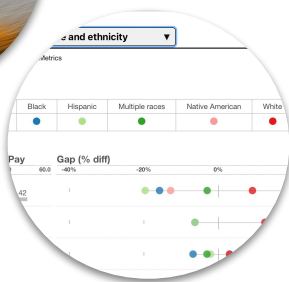
foodsimsf.com



guns.
periscopic
.org



ncase.me/polygons



incomegaps.com

Perspective 1: What are the data attribute and their encodings?

Perspective 2: What task or user journey is being accomplished through the piece?

Perspective 3: Does the piece try to also convey an emotion and, if so, how?

Perspective 4: Does the piece invite the reader to reach new their own conclusions about the data and, if so, how?

Gulf of Alaska Common names No temperatures

Scatter 1

Pacific cod

2013

Scatter 2

None

Loading...

kg / hectare

19.77 kg/hectare overall CPUE

Dynamic scaling enabled



Aleutian Islands Common names No temperatures

Scatter 1

Pacific cod

2000

Scatter 2

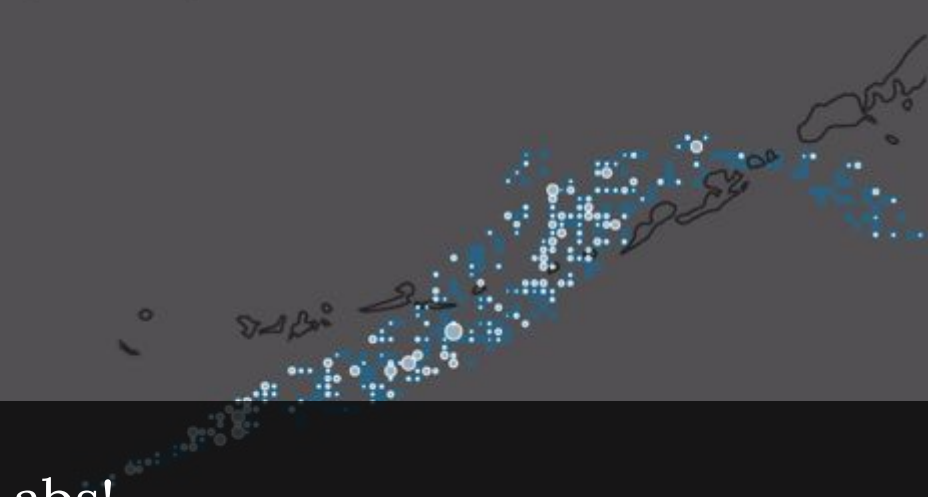
None

Loading...

kg / hectare

22.18 kg/hectare overall CPUE

Dynamic scaling enabled



Skills Labs!

Gulf of Alaska Common names No temperatures

Scatter 1

Pacific cod

2013

Scatter 2

None

Loading...

kg / hectare

19.77 kg/hectare overall CPUE

Dynamic scaling enabled



Aleutian Islands Common names No temperatures

Scatter 1

Pacific cod

2000

Scatter 2

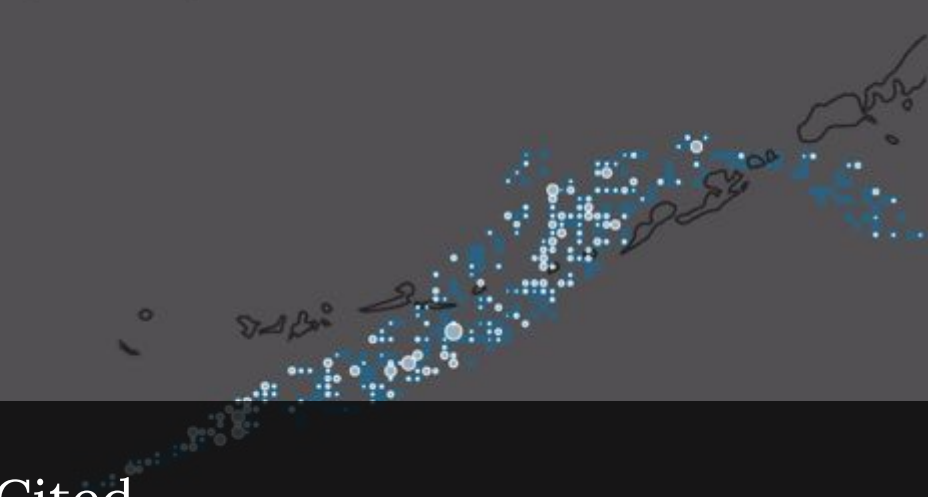
None

Loading...

kg / hectare

22.18 kg/hectare overall CPUE

Dynamic scaling enabled



Works Cited

G. Aisch, A. Cox, and K. Quealy, "You Draw It: How Family Income Predicts Children's College Chances." The New York Times Company, May 28, 2015. [Online]. Available: https://www.nytimes.com/interactive/2015/05/28/upshot/you-draw-it-how-family-income-affects-childrens-college-chances.html	[1]
R. Binx, "Vortex." 2015. [Online]. Available: https://rachelbinx.com/data-visualization/vortex	[2]
R. Binx, "Designing for Realtime Spacecraft Operations." Bocoup LLC, Apr. 2016. [Online]. Available: https://www.youtube.com/watch?v=HuYKhSHcRSQ	[3]
Book Books Book, "We Feel Fine." YouTube, Dec. 2009. [Online]. Available: https://www.youtube.com/watch?v=vi8WmWNSzU	[4]
W. S. Cleveland and R. McGill, "Graphical Perception: Theory, Experimentation, and Application to the Development of Graphical Methods," <i>Journal of the American Statistical Association</i> , vol. 79, no. 387, pp. 531–554, Sep. 1984, doi: 10.1080/01621459.1984.10478080 .	[5]
Flipflops, "I feel... everything." Flipflops.org, Oct. 2007. [Online]. Available: https://www.flipflops.org/category/thoughtful/page/2/	[6]
V. Hart and N. Case, "Parable of the Polygons." Nicky Case, 2022. [Online]. Available: https://ncase.me/polygons/	[7]
Isle Royale National Park Michigan, "Wolf & Moose Populations." National Parks Service, Mar. 29, 2024. [Online]. Available: https://www.nps.gov/isro/learn/nature/wolf-moose-populations.htm	[8]
S. D. Kamvar and J. Harris, "We feel fine and searching the emotional web," in <i>Proceedings of the fourth ACM international conference on Web search and data mining</i> , Hong Kong China: ACM, Feb. 2011, pp. 117–126. doi: 10.1145/1935826.1935854 .	[9]
A. KIRK, <i>DATA VISUALISATION: a handbook for data driven design</i> . S.I.: SAGE PUBLICATIONS, 2024.	[10]
A. Kirk, "Visualizing Data." Visualising Data Ltd, 2024. [Online]. Available: https://visualisingdata.com/	[11]
T. Munzner, "A Nested Model for Visualization Design and Validation," <i>IEEE Trans. Visual. Comput. Graphics</i> , vol. 15, no. 6, pp. 921–928, Nov. 2009, doi: 10.1109/TVCG.2009.111 .	[12]
T. Munzner, "Visualization Analysis and Design." AK Peters Visualization Series, 2014. [Online]. Available: https://books.apple.com/us/book/visualization-analysis-and-design/id1567434451	[13]
T. Munzner, <i>Visualization analysis and design</i> . in A.K. Peters visualization series. Boca Raton: CRC Press, Taylor & Francis Group, CRC Press is an imprint of the Taylor & Francis Group, an informa business, 2015.	[14]
T. Munzner, "Task Abstraction (Ch 3), Visualization Analysis & Design, 2021." YouTube, 2021. [Online]. Available: https://www.youtube.com/watch?v=pHljid-cgICY	[15]
M. Nix, <i>Visual simplicity: die Darstellung großer Datenmengen</i> . Frankfurt am Main: entwickler.press, 2013.	[16]
Periscopic, "U.S. Gun Deaths." Periscopic, 2018. [Online]. Available: https://guns.periscopic.com/	[17]
A. Pottinger, "FoodSim: San Francisco." 2023. [Online]. Available: https://foodsimsf.com/	[18]
	[19]

A. Pottinger, "Income Gaps." 2023. [Online]. Available: https://incomegaps.com/	[19]
A. Pottinger, "Interactive Data Science." 2024. [Online]. Available: https://interactivedatascience.courses/	[20]
A. S. Pottinger <i>et al.</i> , "Combining Game Design and Data Visualization to Inform Plastics Policy: Fostering Collaboration between Science, Decision-Makers, and Artificial Intelligence," 2023, <i>arXiv</i> . doi: 10.48550/ARXIV.2312.11359 .	[21]
A. S. Pottinger, L. Connor, B. Guzder-Williams, M. Weltman-Fahs, and T. Bowles, "Climate-Driven Doubling of Maize Loss Probability in U.S. Crop Insurance: Spatiotemporal Prediction and Possible Policy Responses," 2024, <i>arXiv</i> . doi: 10.48550/ARXIV.2408.02217 .	[22]
A. S. Pottinger and G. Zarpellon, "Pyafscgap.org: Open source multi-modal Python-based tools for NOAA AFSC RACE GAP," <i>JOSS</i> , vol. 8, no. 86, p. 5593, Jun. 2023, doi: 10.21105/joss.05593 .	[23]
J. N. Rooney-Varga, F. Kapmeier, J. D. Sterman, A. P. Jones, M. Putko, and K. Rath, "The Climate Action Simulation," <i>Simulation & Gaming</i> , vol. 51, no. 2, pp. 114–140, Apr. 2020, doi: 10.1177/1046878119890643 .	[24]
J. Schell, <i>The art of game design: a book of lenses</i> , Third edition. Boca Raton: CRC Press/Taylor & Francis Group, 2020.	[25]
J. Snow, <i>On the mode of communication of cholera</i> . London: John Churchill, 1855. [Online]. Available: https://archive.org/details/b28985266/page/n57/mode/2up	[26]
J. Stasko, C. Gorg, Z. Liu, and K. Singhal, "Jigsaw: Supporting Investigative Analysis through Interactive Visualization," in <i>2007 IEEE Symposium on Visual Analytics Science and Technology</i> , Sacramento, CA, USA: IEEE, Oct. 2007, pp. 131–138. doi: 10.1109/VAST.2007.4389006 .	[27]
The Document Foundation, <i>LibreOffice</i> . (2024). The Document Foundation.	[28]
ThoughtLab, The Wendy and Eric Schmidt Center for Data Science and Environment, and Benioff Ocean Science Laboratory, "A Treaty to End Plastic Pollution. Forever." University of California, 2023. [Online]. Available: https://plastictreaty.berkeley.edu/	[29]
B. Victor, "Inventing on Principle." CUSEC, 2012. [Online]. Available: https://www.youtube.com/watch?v=PUv66718DI	[30]
B. Victor, "Media for Thinking the Unthinkable." MIT Media Lab, Apr. 04, 2013. [Online]. Available: https://vimeo.com/67076984	[31]
Visual Computing BLOG, "Tamara Munzner discussed quantification in terms of a nested model of visualization design and evaluation." Transregional Collaborative Research Center. [Online]. Available: https://www.visual-computing.org/2018/10/17/computerscienceconferenceweek/201810_conferenceweek_munzner-2/	[32]
C. Ware, "Colin Ware The Data Visualization Research Lab." University of New Hampshire. [Online]. Available: https://ccom.unh.edu/vislab/people/colin_ware/	[33]
C. Ware, <i>Information visualization: perception for design</i> , Fourth edition. Cambridge, MA: Morgan Kaufmann, 2021.	[34]
Wikipedia Contributors, "Snow-cholera-map-1.jpg." Wikimedia Foundation, Inc., 2020. [Online]. Available: https://en.wikipedia.org/wiki/File:Snow-cholera-map-1.jpg	[35]
	[36]

Wikipedia Contributors, "Bret Victor." Wikimedia Foundation, Inc., Jun. 22, 2023. [Online]. Available: https://en.wikipedia.org/wiki/Bret_Victor

[36]

Wikipedia Contributors, "Star Wars: Galaxy's Edge." Wikimedia Foundation, Inc., Sep. 21, 2024. [Online]. Available: https://en.wikipedia.org/wiki/Star_Wars:_Galaxy%27s_Edge

[37]

Wikipedia Contributors, "It's a Small World." Wikimedia Foundation, Inc., Sep. 24, 2024. [Online]. Available: https://en.wikipedia.org/wiki/It%27s_a_Small_World

[38]

N. Yee, "Motivations for Play in Online Games," *CyberPsychology & Behavior*, vol. 9, no. 6, pp. 772–775, Dec. 2006, doi: [10.1089/cpb.2006.9.772](https://doi.org/10.1089/cpb.2006.9.772).

[39]

J. Harris and S. Kavar, "We Feel Fine." We Feel Fine., 2006. [Online]. Available: <http://www.wefeelfine.org> and <https://ijh.org/we-feel-fine>.

J. Harris, "The Web's Secret Stories." TED Conference., 2007. [Online]. Available: <https://youtu.be/zAvNlh2Z0GI?feature=shared>.

Thanks to <https://unsplash.com/photos/DHl49oym7Y>

 **CC BY-NC-SA 4.0**