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Visualize This: The FlowingData Guide to Design, Visualization, and Statistics. Visualize This. : The FlowingData Guide to Design, Visualization, and Statistics. Author (s): Nathan Yau. First published: 6 October 2015. Print ISBN: 9780470944882 | Online ISBN: 9781118722213 | DOI: 10.1002/9781118722213.

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Let's work through a practical example to see how asking and answering questions helps guide you towards more focused data graphics. Visualizing Patterns on Repeat Things have a way of repeating themselves, and it can be useful to highlight these patterns in data.

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With the dataset in mind, let's ask some questions and visualize accordingly. What is the general feel for this dataset? Coming back to the chart that started this, an animated pyramid chart provides an overall feel for this dataset. You can see the populations getting older as the distributions shift up.

Ask the Question, Visualize the Answer | FlowingData

Nathan Yau maintains one of the most famous blog about data visualization (flowingdata.com). He is also author of the book Visualize This: The FlowingData guide to design, visualization and statistics. The book is of course well illustrated, full in colors. It is based on the main idea that one can find

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patterns through well chosen data visualization.

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The FlowingData Guide to Design, Visualization, and Statistics. By Nathan Yau. How to visualize data, with code examples in R, Python, and JavaScript. Data Points. Visualization that Means Something. By Nathan Yau. Focus on the connection between data, visual encodings, and real life.

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