ISA 401/501: Business Intelligence & Data Visualization

20: Charts for High Dimensional Data

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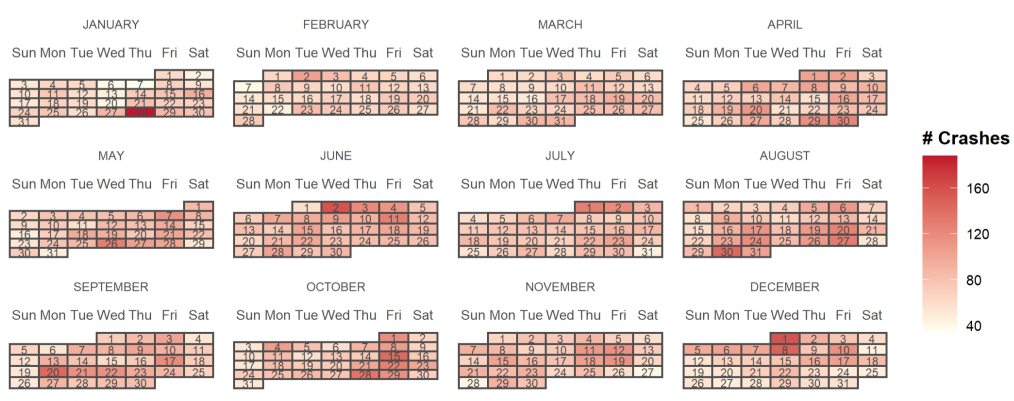
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- ? Automated Scheduler for Office Hours

Fall 2022

Warm-up/Non-graded Activity: A Calendar Plot

Let us use **Q** inside Power BI to create this based on cincy_daily_crashes.csv.



Created by: Fadel Megahed | Data source: City of Cincy Open Data Portal (rvmt-pkmq)

Warm-up/Non-graded Activity: Kahoot

Let us go to Kahoot and compete for a \$10 Starbucks gift card. To evaluate your understanding of the material, please answer the questions correctly and as quickly as possible to get the most points.

Learning Objectives for Today's Class

- Describe what is high dimensional data.
- Provide some examples for graphs used for high dimensional datasets.
- Construct these graphs using software

High Dimensional Data

What Do we Mean by High Dimensional Date: 03:00

Activity

Your Solution

In 3 minutes, define the terms in next tab in the context of this table.

Order ID \$	Order Date	Order Priority	Product Container	Product Cost \$	Ship Date +
1	1/1/2022	5 - low	Large box	25	1/5/2022
2	1/4/2022	4 - not specified	Small Box	36	1/7/2022
3	1/15/2022	2- high	Small Box	38	1/17/2022
3	1/15/2022	2- high	Small Box	41	1/17/2022
3	1/15/2022	2- high	Jumbo Box	44	1/17/2022
3	1/15/2022	2- high	Wrap Bag	33	1/17/2022
4	1/18/2022	1- urgent	Small Box	33	1/19/2022

Showing 1 to 7 of 11 entries

Previous

Next

What Do we Mean by High Dimensional Date: 03:00

Activity Your Solution

Data Types: (Edit below)

- Multivariate data: ___
- Big Data: ___
- Tall Data: ___
- Wide Data: ___
- High Dimensional Data: ___

Taxonomy

Based on the number of attributes:

- 1: Univariate
- 2: Bivariate
- 3: Trivariate
- 4+: Multivariate

Things to Think about:

- What is the problem with visualizing multivariate (especially when p>6-7 dimensions) data? __
- Any ideas about what to do? ___

Examples of High Dimensional Charts

Hans Rosling: The Best Stats You Have Seen

Activity

Your Solution

While watching this video, please answer the questions in the next tab!!



Hans Rosling: The Best Stats You Have Seen

Activity

Your Solution

- What data is represented in this visualization? Be specific.
- How is each data type visually encoded?
- Do you think the encodings are appropriate?

So What is the Motion Bubble Chart?

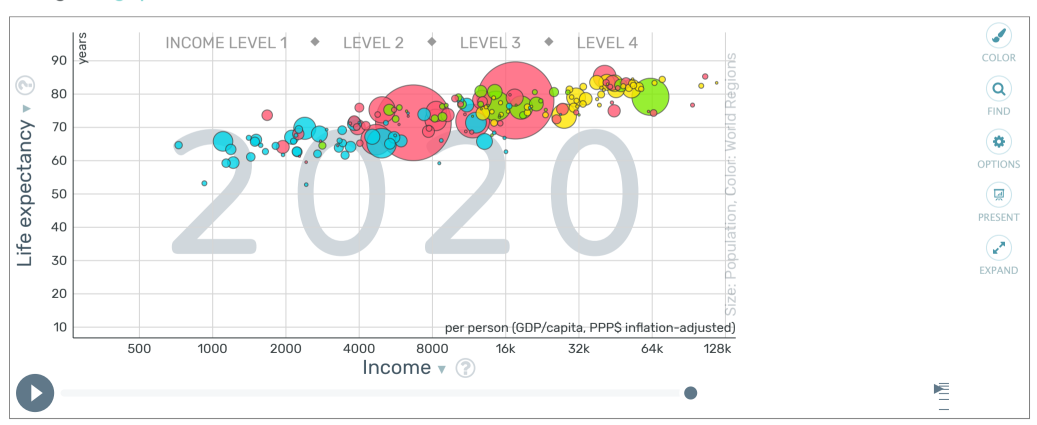
Motion charts are essentially **animated bubble charts**. A bubble chart shows data using the **x-axis**, **y-axis**, and the **size** and **color** of the bubble. A motion chart displays **changes over time by showing movement within the two-dimensional space and changes in the size and color of the bubbles**. — Juice Analytics

Encoding mechanisms:

- x-axis is typically used to encode a numeric variable
- y-axis is also used to encode a numeric variable
- area is used to encode a numeric/ordinal variable
- color is typically used to encode a nominal variable
- motion/animation is typically used to encode time

Live Demo: Creating Bubble Charts in Power BI

Let us use Power BI to create a similar chart to the one created by Hans Rosling. We will be using the gapminder.csv.

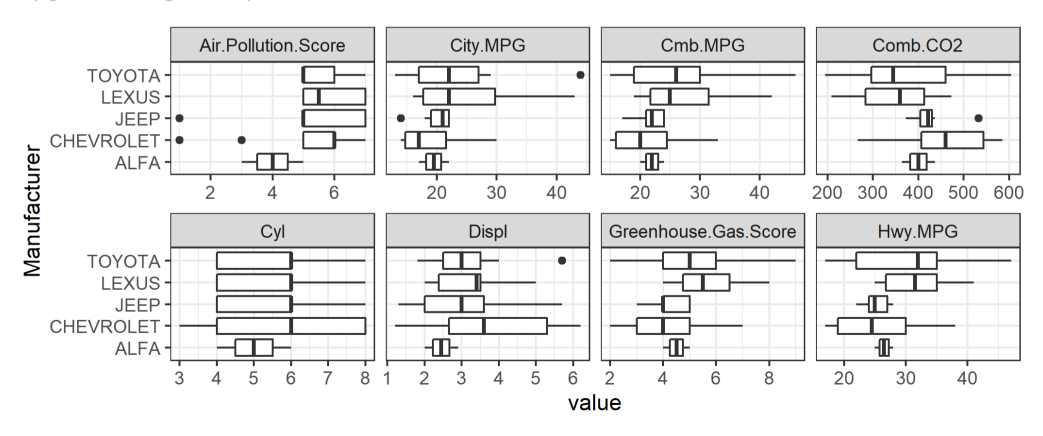


Small Multiples

Illustrations of postage-stamp size are indexed by category or a label, sequenced over time like the frames of a movie, or ordered by a quantitative variable not used in the single image itself -- Tufte, E.R.: Envisioning Information, Graphics Press, 1990

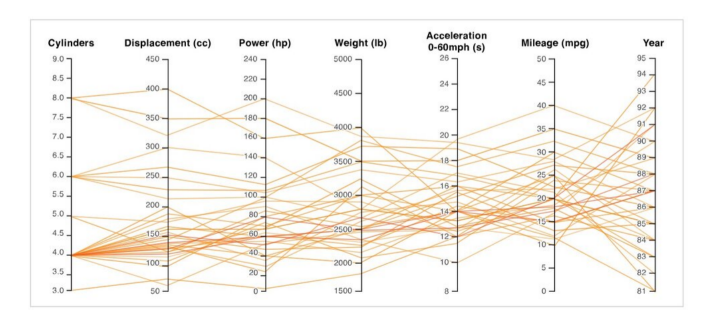
Small Multiples in Power BI

Let us use Power BI to create a similar chart to the one below. We will be using the mpg_2022_large_sample.csv.



Parallel Coordinates

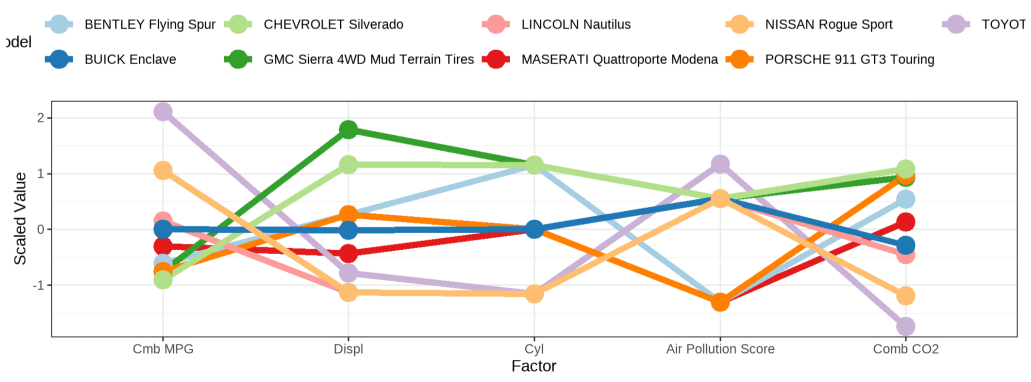
Parallel coordinates is a visualization technique used to plot individual data elements across many performance measures. Each of the measures corresponds to a vertical axis and each data element is displayed as a series of connected points along the measure/axes -- Juice Analytics' Defintion



Parallel Coordinates in Power BI

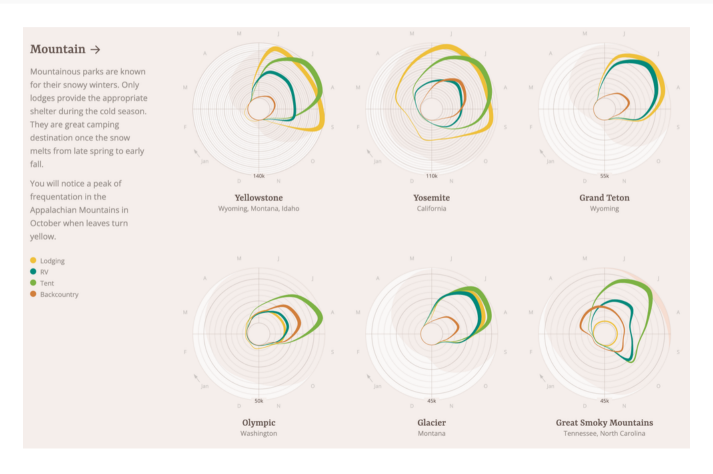
Let us add the Custom Parallel Coordinates Charting App to our Power BI and use it to visualize the mpg_2022_sample.csv.

Some Factors Impacting the Combined MPG for 2022 Vehicles



Radar Charts

Charts show how individual things perform across multiple measures



Radar Charts in Power Bl

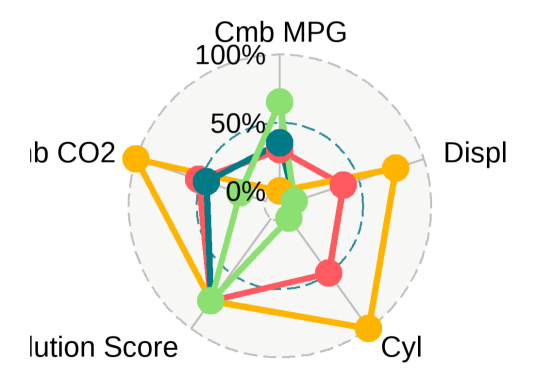
Let us add the Radar Chart App to our Power BI and use it to visualize the mpg_2022_sample.csv.





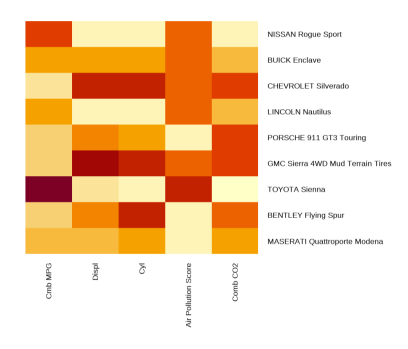






Other Charts: HeatMap

- each column is a variable
- each obs is a row
- each square is a value;
 closer to yellow the higher



Other Charts: TreeMaps

Treemaps simultaneously show the big picture, comparisons of related items, and allow easy navigation to the details. Juice Analytics

Encoding mechanisms:

Each box in a treemap can show two measures:

- area of the boxes should be a quantity measure. The measures should sum up along the
 hierarchical structure of the data. The sum of all the elements in one branch need to sum to
 the value of the branch as a whole.
- Color of the boxes is best suited to a measure of performance or change such as growth over time, average conversion rate, or customer satisfaction.

Other Charts: TreeMaps

Treemaps simultaneously show the big picture, comparisons of related items, and allow easy navigation to the details. Juice Analytics

Other Charts: Chernoff Faces

Recap

Summary of Main Points

- Describe what is high dimensional data.
- Provide some examples for graphs used for high dimensional datasets.
- Construct these graphs using software