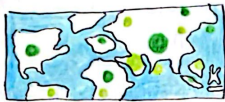


1. IDEAS

1. proportional symbol map



2. choropleth map



3. dot map



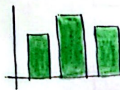
4. ranking table

CUISINES	RATING
1. Healthy	4.72
2. French	4.71
3. Pub	4.70

5. scatter plot



6. bar chart



7. line chart



8. donut chart



4. combine and refine

- Combine popularity, rating, and cuisine into a single analytical framework
- Refine focus to show relationship between popularity (reviews) and rating (quality)
- Use visualisations to enhance storytelling
- Ensure interactivity (filters, checkboxes, dropdowns) for exploratory analysis

2. Filters :

a. choropleth map :

Suitable for categorical attributes, but doesn't show restaurant-level distribution, only country avg

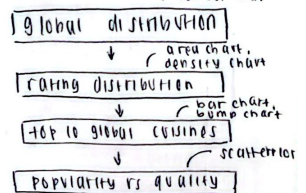
b. donut chart :

Ratings are mostly 4.5 - 5, making the rest of the rating only show small portion of distribution

c. dot map :

For this dataset, the dots will be too sparse, hence no patterns in large area of the map.

3. CATEGORISE



5. Question

- Does the dashboard provide valuable insight
- Are there more complex and suitable charts to better capture trends and patterns within data?
- Does it help explore how restaurants and ratings across

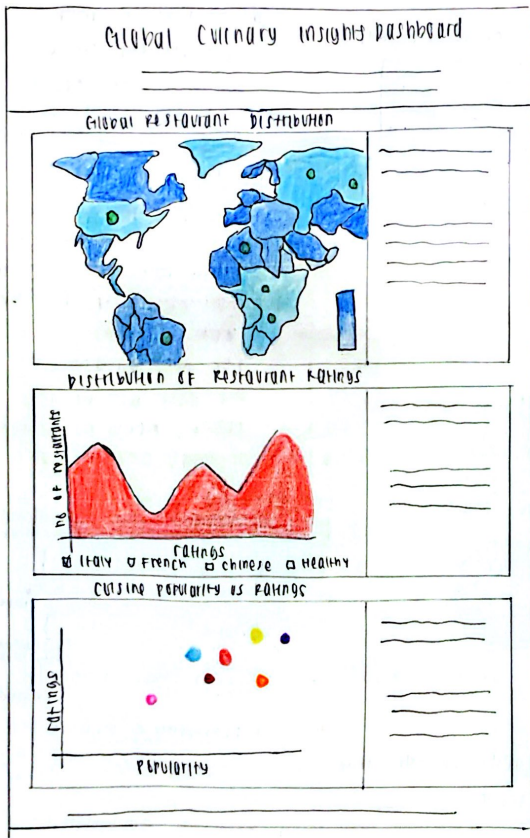
author: Calvin Wijaya

date: 20/10/2025

sheet: 1

Five Design Sheet vit. Planning

Layout



Title: Global Culinary Insights Dashboard
 Author: Calvin Wijaya
 Date: 20/10/2023
 Sheet: 2
 Topic: 5ps viz. planning (initial idea)

Operations

1. Combined all Vega-Lite specs using consistent height and width
2. Unified color schemes (blues and reds) for coherence and color-blind friendly
3. Interactive parameters for filtering cuisine types
4. Hover and tooltip interactivity

Focus

1. Provide an overview of the entire dataset through diverse visual idioms
2. Encourage users to explore spatial, distributional, categorical, and correlational perspective
3. Ideal as summary dashboard

Discussions

a. Pros:

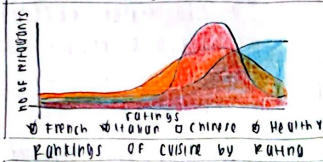
- Highly comprehensive, covering multiple data perspective
- Ideal for exploratory insights and overview storytelling

b. Cons:

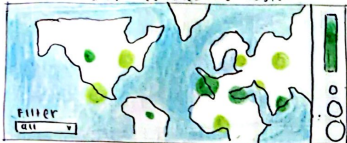
- May overwhelm viewers due to density of visuals
- Harder to maintain interactivity consistency

Comparative Cuisine Performance Dashboard

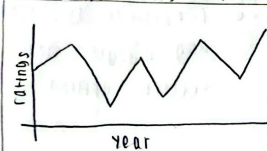
Cuisine Rating Distribution



Top-Rated Cuisines by Region



Average Rating Trends Over Time



Title: Comparative Cuisine Performance Dashboard
 Author: Calvin Wijaya
 Date: 20/10/2025
 Sheet: 3
 Task: 5 BS viz. planning (ideas)
 Operations

1. Density Chart:

Interactive checkboxes for filtering cuisines

2. Bar Chart:

Ranked by rating, with text annotations on bars.

3. Bubble Map (Proportional Symbol Map)

Map of world projection highlighting top-rated cuisines by continent

4. Line Chart:

Plot mean ratings over time or category for trend insights.

5. Hover and tooltips Interactivity

Focus

1. To tell a visual story of how cuisines perform, where they thrive, and how they evolve.
2. Ideal for understanding relationships between geography, quality, and consistency
3. Promotes a guided analytical journey.

Discussion

a. Pros:

- Strong storytelling structure
- Visual diversity makes each insight distinct
- Smooth logical flow and low cognitive load

b. Cons:

- More scrolling required due to vertical flow
- Overlapping filters may confuse viewers

Layout

Analytical Restaurant Trends Dashboard

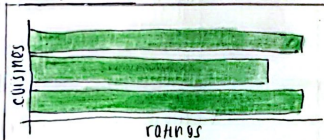
Relationships between Popularity and Quality



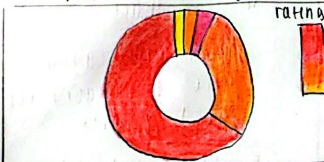
Regional Average Ratings



Top-Rated Global Cuisines



Proportion of Rating Categories



Title: Analytical Restaurant Trends Dashboard
 author: Calvin Wuyaya
 date: 21/10/2025
 sheet: 4
 topic: Eps viz. planning (initial idea)

Operations

1. Scatterplot encodes average reviews vs ratings, sized by restaurant count
2. Map uses Topson with sequential blue scale for regional distribution
3. Bar chart visualises ranking; donut chart summarises proportions of rating categories.
4. Consistent axis formatting, margins, and tooltips applied.

Focus

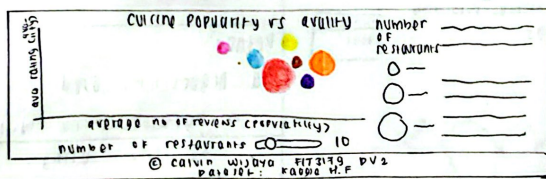
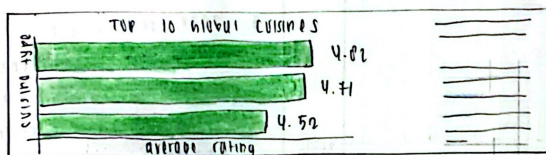
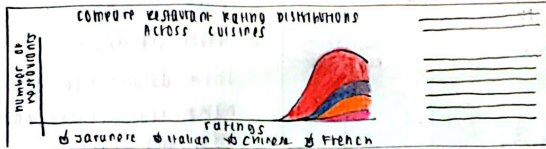
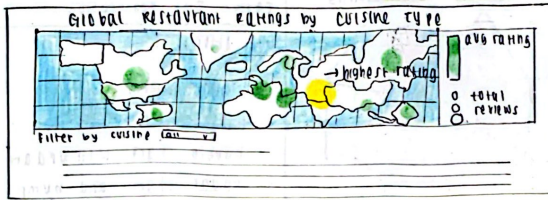
1. To analyse how different variables relate: quality, popularity, geography, and rating share
2. Supports simultaneous comparison across dimensions
3. Best suited for academic or evaluative analysis

Discussion

- a. Pros:
 - Excellent for comparative analysis across multiple data perspective
 - easy to maintain consistency and readability
- b. Cons:
 - more analytical and less narrative
 - donut chart's category is more towards higher

Layout

Global Restaurant Trends Dashboard



Title: Global Restaurant Trends Dashboard
author: Calvin Wijaya
Date: 21/10/2025
Sheet: 5
Task: Final Design Sheet (Realization)

Operations

1. Custom Parameters (checkbox filters, sliders) allow selective exploration of cuisines and data segments

☒ Japanese ☒ Chinese
☐ Italian ☐ French

100
no. of restaurants

2. Tooltips provide contextual information on hover, enriching interpretability



3. Consistent color scheme
4. Metadata and dataset lines are embedded in the footer.

Focus

1. The primary aim is to present a comprehensive narrative of global dining trends, how location, cuisine type, and customer rating interrelate.
2. Viewers can explore geographic reach, rating consistency, cuisine ranking, and popularity - quality dynamics in a single interface
3. The dashboard supports both exploratory interaction and guided analysis
4. Interactivity enhances understanding

Detail

- a. Algorithms used
 - ↳ data cleaning using python and R
- b. Dependencies
 - ↳ Vega-lite for visualization, building charts, and formatting data.
 - ↳ Dashboard built using HTML and CSS
- c. Estimated time
 - ↳ charts - 4-5 days
 - ↳ dashboard - 3-4 days
- d. No specific requirements