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Studio Session	Applied 01

Part A: URL of the Visualisation

<https://ricky-kiki.github.io/FIT2179-DV2/>

Part B: Domain Description

Describe your domain chosen for DV II

My chosen domain is the Japanese anime industry. The project focuses on the contrast between anime's global success and its highly concentrated production geography. Although anime is watched worldwide and has become a major global entertainment industry, many studios are still clustered in a small area of Tokyo, especially around Suginami and Nerima. This creates an interesting paradox: anime is globally consumed, but much of its production is locally concentrated.

Describe the Why and Who aspects of your DV II

The purpose of this visualisation is to help users understand the hidden structure behind the anime industry. Many viewers know anime through popular titles, characters, and streaming platforms, but they may not understand where anime is produced, how the industry has grown, or what problems exist behind its success.

The target audience is mainly anime fans, students, and general viewers who are interested in Japanese culture, media industries, or creative economies. The project is designed for users who may not have professional knowledge of the anime industry but want to understand it through data.

The main goal is to show that the anime industry is not only a cultural success story, but also a production system shaped by geography, studio size, revenue distribution, and labour pressure.

Describe the "What" aspect of your DV II

The data in this project includes quantitative, geographic, temporal, and categorical data. Quantitative data includes industry revenue, overseas market share, number of studios,

number of employees, working hours, and studio closures. Geographic data is used to show where studios are located, especially the strong concentration in Tokyo and its western wards.

Temporal data is used to show how the industry has changed over time, including revenue growth, studio founding years, and studio closures. Categorical data includes studio names, regions, employee-size groups, revenue categories, and different types of studios.

Together, these data types allow the visualisation to explain both the global growth and the local production structure of the anime industry.

Describe the “How” aspect of your DV II

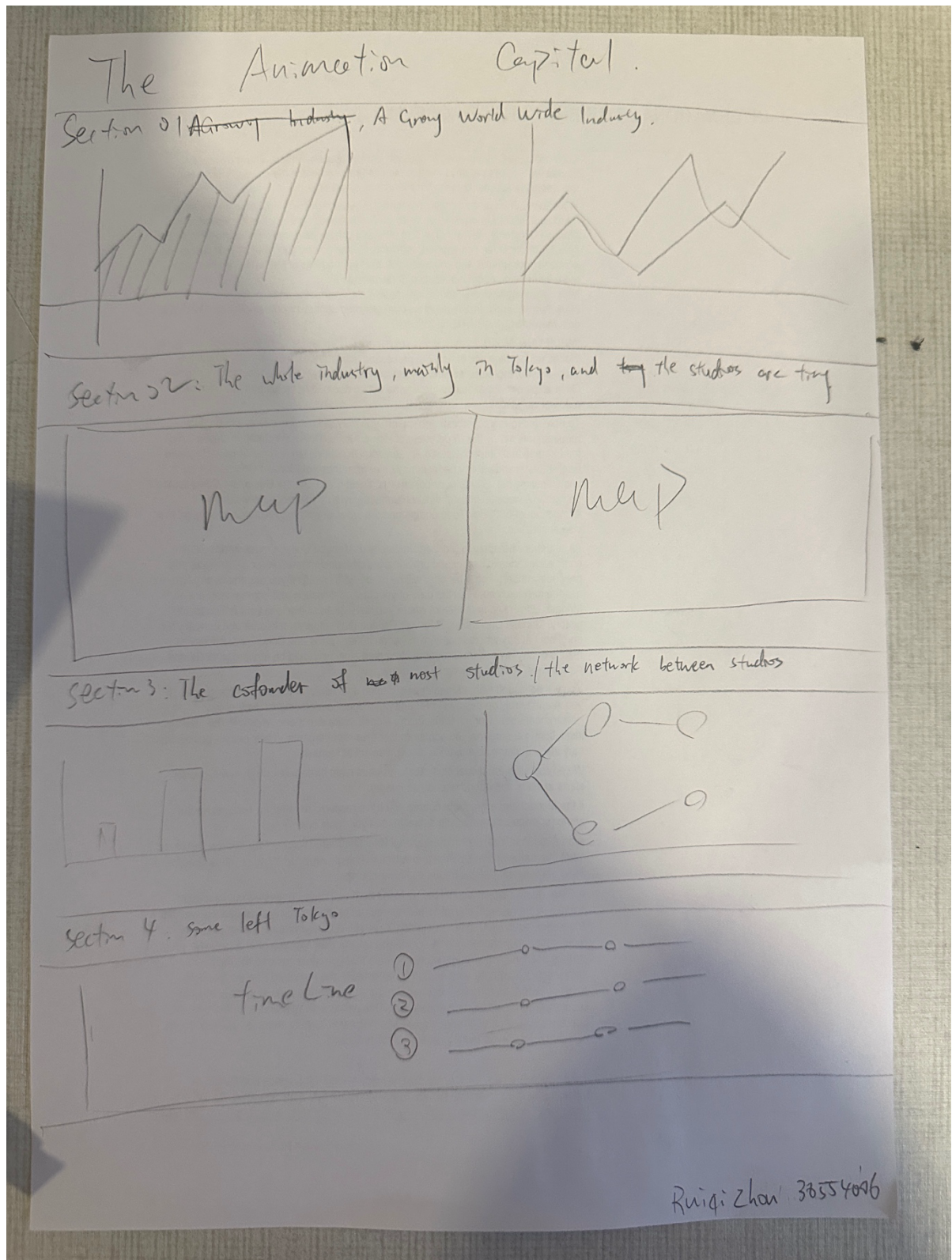
The visualisation uses a storytelling structure that moves from a global view to a local view. It begins with large headline figures about the anime market, then gradually zooms into Tokyo, specific wards, and individual studios.

Different visual idioms are used to support this story. Line charts show industry growth over time, maps show geographic concentration, bar charts compare studio size and closures, and timeline-style charts show studio history. The project also includes interaction, allowing users to explore studios and patterns more actively.

Overall, the design combines narrative text, charts, maps, and interaction to explain the main message: anime is a global industry, but its production remains highly concentrated and uneven

Part C: Sketch

<https://github.com/Ricky-KIKI/FIT2179-DV2/blob/main/Sketch.pdf>



Part D: Full-size screenshot of your DV II

