

Data Visualization: Project Proposal

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1 Project Content

We introduce a project on **the exploration of the economic, cultural, scientific landscape of Chengdu**. Chengdu, located in the southwest of China, has been recently acknowledged as one of the fastest growing cities in China. In recent years, its reputation has changed from "Heavenly Land of Plenty " with hot pots and giant pandas to one of the most important engines of economy and technology in China. **While it is well known the economy and many other things have changed over time, the answer to exactly how those issues have changed is far from clear.** Our main idea is to attempt to answer the question of how the Chengdu's economic, cultural, scientific landscape have changed these years by examining several aspects and utilizing appropriate visualization methods.



Info: Fang Xiaonan and I formed a group to make this proposal and complete the project. And we hope that we will complete the project we have proposed.

2 Design scheme

A basic principle of our design is to focus on changes in time and difference in space.

2.1 Change in times

According to *Forbes*, Chengdu, Chongqing, Suzhou and Nanjing are on the list of the fastest-growing cities in the next 10 years, with Chengdu winning the list with rapid development and developed transportation system. So it is of vital importance to analyze Chengdu's economic data.

Businesses are widely considered as a driving force behind Chengdu's rapid growth. So we will then move on to the business data after the overall economic indexes.

Apart from the businesses, the technology and education are also important. We will continue to observe and study how the technology and education develop in this region.

As is mentioned above, Chengdu has a reputation of its developed and convenient transportation, we will take a short look into the transportation, also including the taxis and the shared bikes.

2.2 Difference in space

However, we cannot ignore **the huge gap in development between Chengdu and other cities in the Sichuan province**. And we will show that uneven development between regions may hinder the regional long-term development and that is exactly the urgent problem Chengdu is confronted with.

In particular, we will conduct the comparison of house prices in major cities in the region and across the country, because house prices and their rising trend are the vane of Economic level and development potential.

2.3 Bring it all together

It's important to consider influences from various sides in order to get a more complete picture. Only by deeply understanding this relationship can we further plan and design the benign development of the city.

Take the housing market for example, What are the most popular types of businesses in each area? How do the types of businesses in an area correspond with the home values there? What does ultimately this mean for residents who live there? These are all important questions to think about as new businesses move into or grow in Chengdu and as the housing market continues to grow.

3 Data Sources and Data Processing

3.1 Data Sources

Data from government

National Bureau of Statistics has made its database public. We can get access to the GDP data, the Industrial index and housing price data of Chengdu, and also we can get the data of other cities for comparison.

Here is the National database:

<http://data.stats.gov.cn/index.htm>

Chengdu government provides datasets of several aspects, such as transportation data, housing data and employment data. And we can get access to almost all aspects of this city through the database.

Here is the Chengdu public data open platform.

<http://www.cddata.gov.cn/odweb/index.htm>.

Both database provides various formats for downloading, including xml, csv.

Data from other platforms

Housing data: Lianjia is a website with rich and real-time real estate data, and we can easily get historical prices or compare prices in different regions via its API interface of the website <https://cd.lianjia.com/>.

Employment: Lagou is a platform for job seekers, so we can get the supply and demand data in the job market which can help us to analyze the industry development and economic expectations. The Lagou website is:

<https://www.lagou.com/gongsi/252-0-0-0>

Diet and entertainment: Dianping has a large number of user and produce large amounts of data on diet and entertainment. And we can get the evolution of the pattern of diet and entertainment through analyzing the data which can be get from the website <http://www.dianping.com/chengdu/>.

4 Details

4.1 About Us

The team has two members for now, **Feiyu Xiao**¹ and **Fang Xiaonan**².

This project proposal is for the course **Data Visualization**, at the Tsinghua University, taught by Professor Zhang Songhai.

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4.2 Amount of work

Our project is divided into the following three parts: **Data collection and preprocessing**, **Coding and Exploration**, **Data interpretation and analysis** and **Post treatment**.

- In **Data collection and preprocessing**, we collect the data and extract useful information and then do further processing. For example, we will select features which are most representative and explanatory. Also we will conduct data reorganization for further analysis and visualization.
- In **Coding and Exploration**, we conduct the visualization of data.
- In **Data interpretation and analysis**, we organize our results to answer the question "**how those issues have changed?**".
- In **Post treatment**, we will build an interactive Website to tell the story and state the answers of the question.