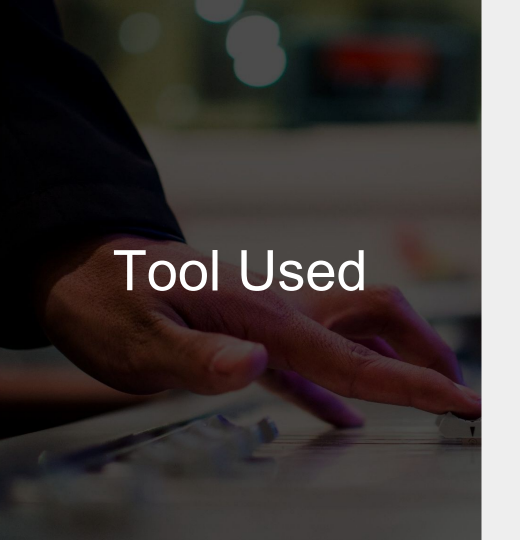
Climate Change since 1750

Yonghao Zhang Xinyi Zhang Kaixin Chen

Data Preparation Work

- Data Cleaning
 - Missing values
 - Duplicate Datas
- Data Integration
 - Integration of Multiple files and databases
- Data transformation
 - import csv files into MySQL database
 - Attribute Construction and aggregation
- Data Reduction
 - Separate the whole database into small parts to Speed up Mining
 - Choose the attributes



- Matlab
- MySQL
- R
- Excel
- Latex
- Weka

- Is Global Warming a fact? Is it a global phenomenon or it only happens in the certain area?
- What is the relationship between the climate change and altitude?
- What is the relationship between the seasonality and climate trend?
- What is the relationship between the highs and lows trend and climate trend?

The Questions

Classification/Clustering

Euclid Distances

Relationship between Climate Trend and altitude

Altitude	Average Temperature from 2000	Average Temperature from 1750
Low(0-33.2)	24.1	22.1
Medium(33.2-46.3)	13.6	12.0
Highs(46.3-90)	7.2	6.0

Palu(0.8S)

Season	Winter	Spring	Summer	Autumn
Average Temperatur e from 1750	20.5	20.7	20.5	20.8
Temperatur e from 2000	26.4	26.8	26.5	26.3

Changchun(44.2N)

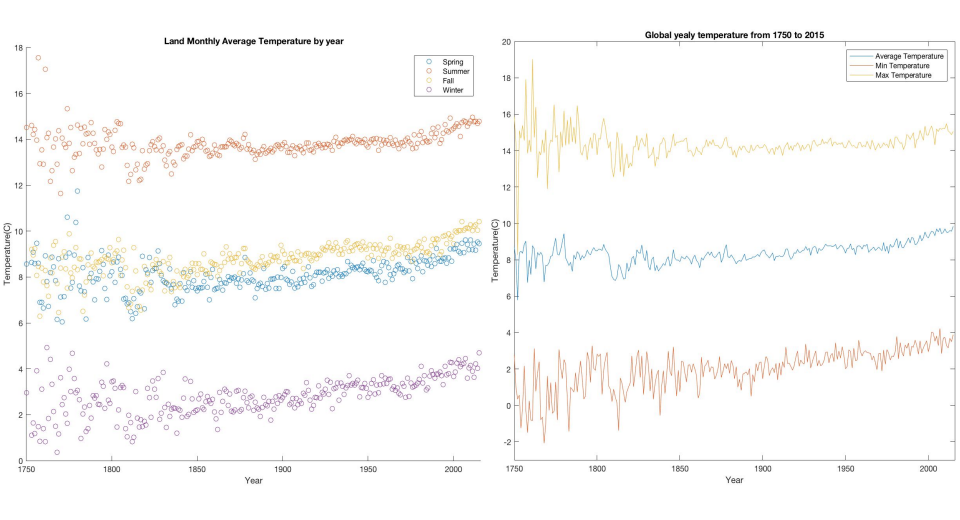
Season	Winter	Spring	Summer	Autumn
Average Temperatur e from 1750	-14.3	6.0	22.0	5.9
Temperatur e from 2000 t	-13.12	7.7	22.7	6.9

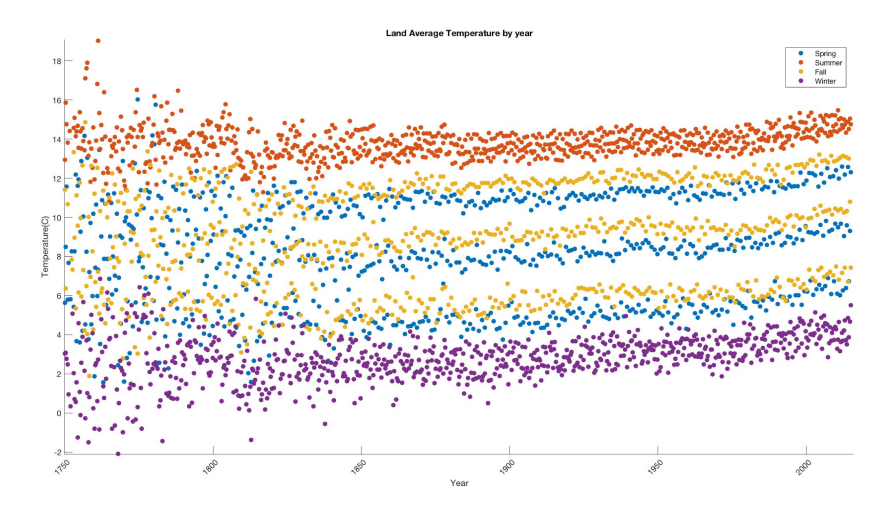
Kimberley(28.13S)

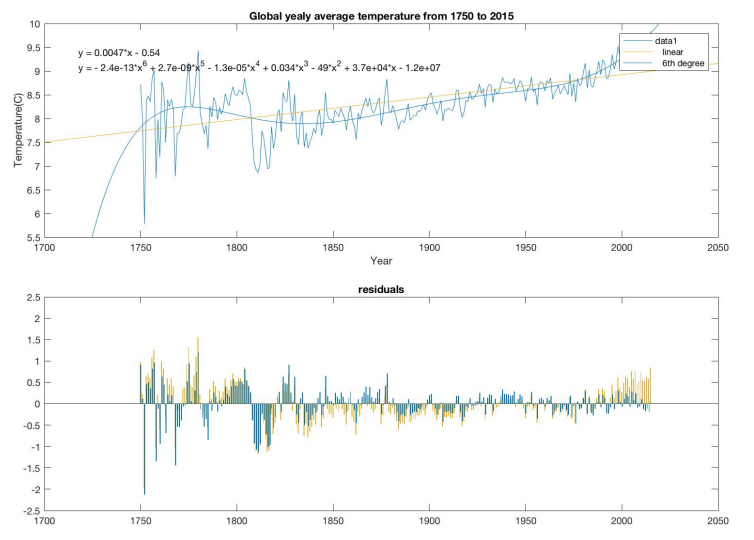
	• •	,		
Season	Winter	Spring	Summer	Autumn
Average Temperatur e from 1750	23.6	17.1	10.6	19.0
Temperatur e from 2000	24.2	18.0	11.2	19.4

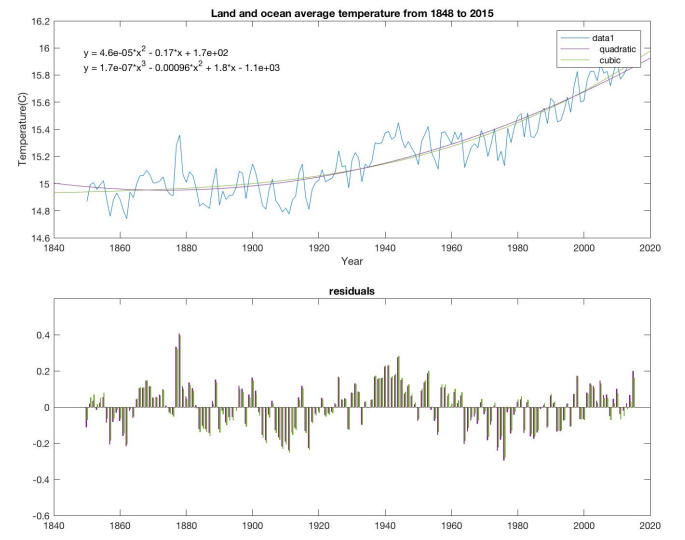
Norilsk(69.92N)

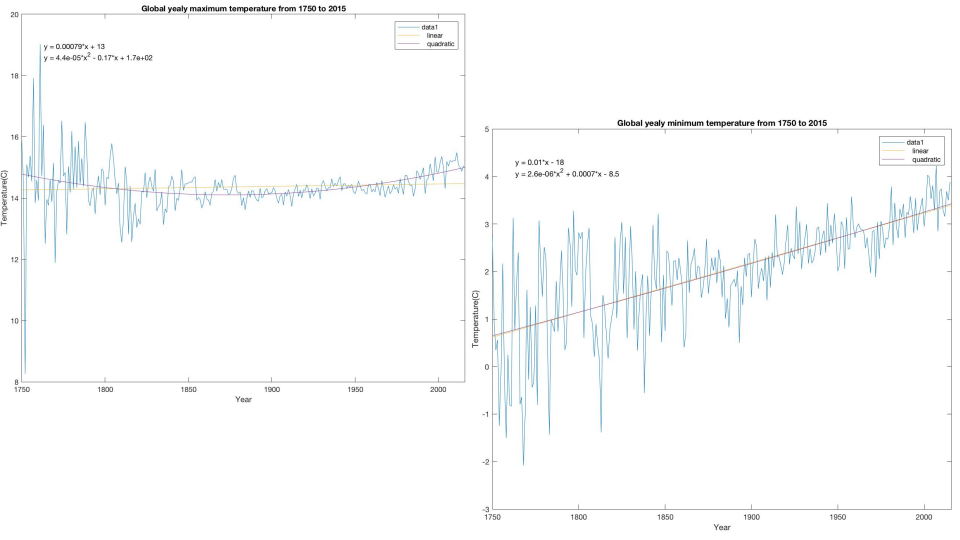
Season	Winter	Spring	Summer	Autumn
Average Temperatur e from 1750	-29.4	-16.2	8.9	-10.7
Temperatur e from 2000	-28.3	-14.5	10.4	-8.6



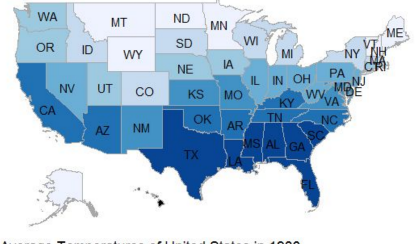




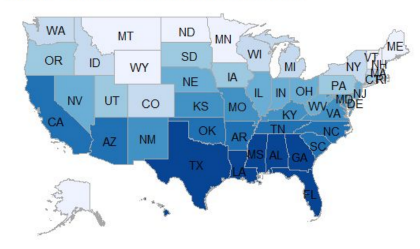


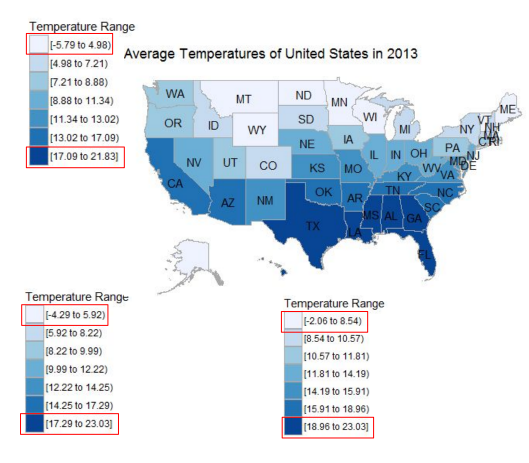


Average Temperatures of United States in 1850

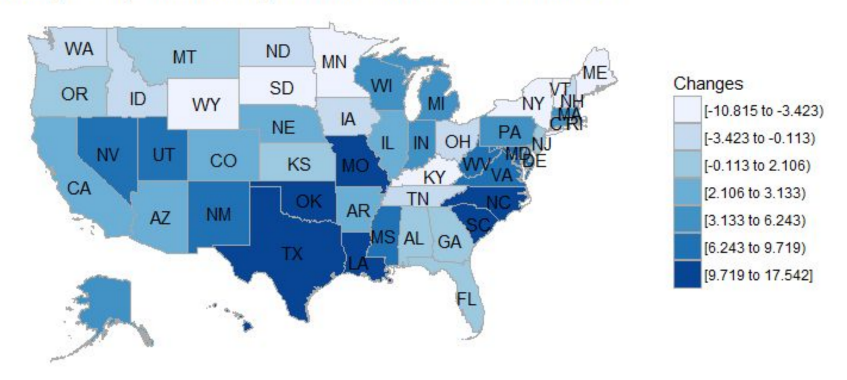


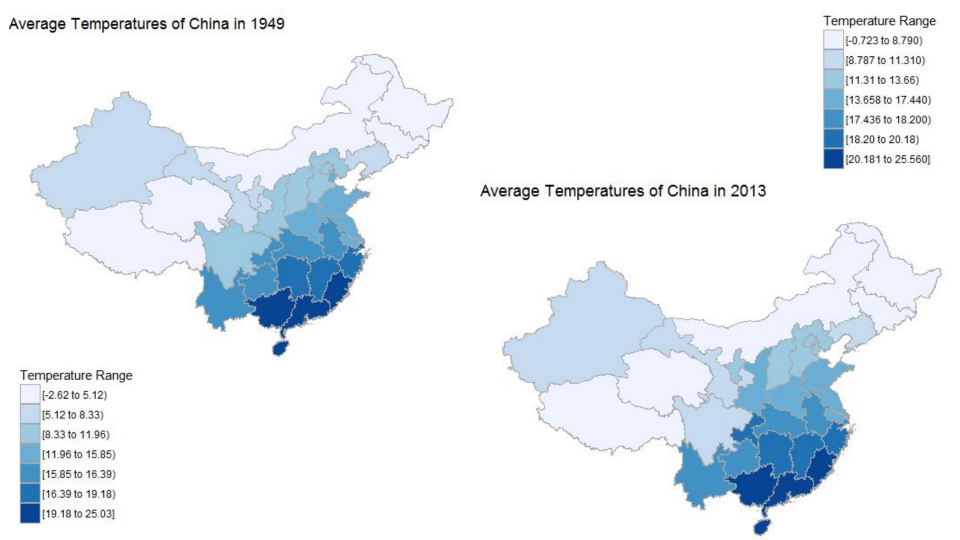
Average Temperatures of United States in 1980



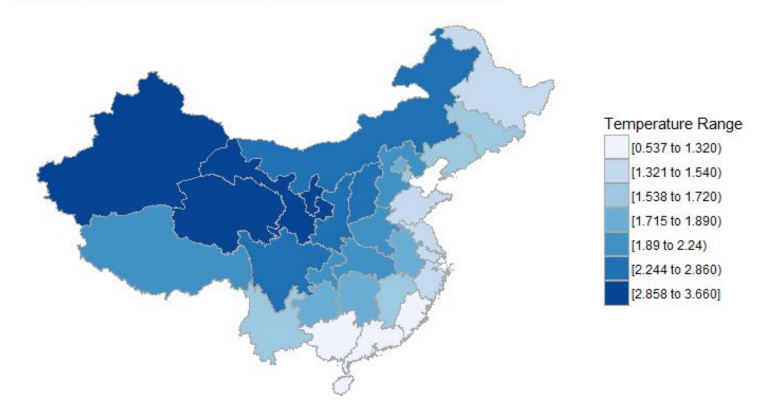


Average Temperature Change of United States from 1949 to 2013

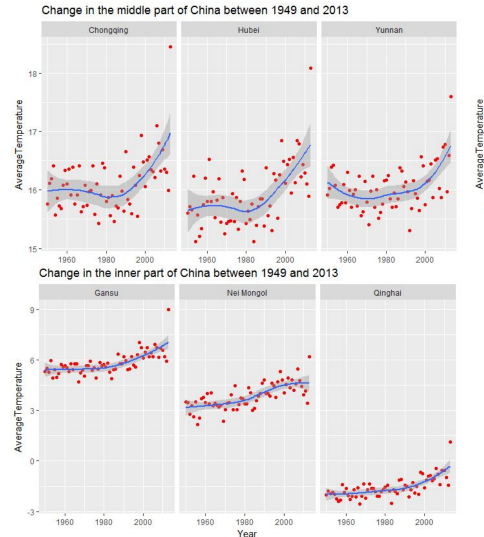




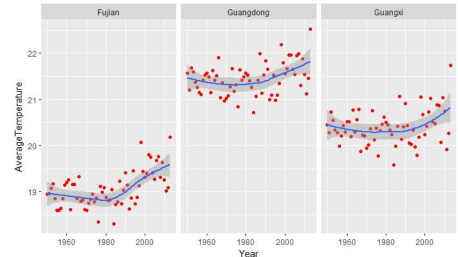
Average Temperature Change of China from 1949 to 2013



The average temperature increase in interior provinces is perceptibly higher than that of the coastal ones



Change in the coastal part of China between 1949 and 2013



- Continental parts are getting heated at a much higher rate compared to coastal parts.
- The coastal areas have more moderate temperatures than the interiors area around the world because of the heat capacity of water.



- Countries' macro control
- Distribution of national
 - resources
- For advertising

