

# Scoring Neighborhoods on the Earth

A computational social science project  
based on crowd-sourcing surveys and Elo Rating System.

Luxin Tian

The University of Chicago

December 12, 2019

# Overview of the structure

- **elorating package**
  - ▶ Implement the Elo Rating algorithm and manage a scoring project.
- **pp2\_app module**
  - ▶ Use elorating package to measure the urban perception of 56 cities around the world.
- **baidu\_app module**
  - ▶ Extend the project to cover mainland China.



# Elo Rating System

- An algorithm for calculating the relative skill levels of players in zero-sum games such as chess.
- I think it can be used to reveal collective preferences from individual pairwise voting. (See *Social Welfare Functional* in microeconomics)

Left	Right	Voting Outcome
Hyde Park	Kenwood	Left
University Park	Pilsen	Right
...	...	...

- Scoring neighborhoods across countries based on individual pairwise voting on **street view images**.

# elorating Package for Python

- Create, add, remove, and query an element.
- Update rating scores based on pairwise competition.
- Query the rating score of an element.
- Predict winning probability.
- Import/export data from/to CSV files.
- Generate descriptive statistics.
- Normalize the rating scores to some user-defined scales.

## Example (Install elorating)

```
>>> pip install /path/to/this/project
```

# Scoring Neighborhoods in 56 Cities

- Place Pulse 2.0 data
  - ▶ A digital survey to humans
  - ▶ Covers 56 cities from 28 countries across 6 continents
- Dimensions:
  - ▶ Safety
  - ▶ Lively
  - ▶ Wealthy
  - ▶ Beautiful
  - ▶ Depressing
  - ▶ Boring



# pp2\_app: Calculating Perception Scores

# Interactive Maps

## Scoring Neighborhoods on the Earth

# Extend this project to mainland China

- Retrieve street view images within a user-specified geographical area from Baidu Maps.
- baidu\_app



- In progress... (but all the work in Python has been finished. )

# Reflections

- Challenges
  - ▶ Structuring the project, organizing multiple modules
  - ▶ Documentation (sphinx)
  - ▶ User Interface
- Gains
  - ▶ Organizing a full Python project
  - ▶ Data processing
  - ▶ Data visualization
  - ▶ Calling APIs
  - ▶ Coding style and documentation (necessary for open-sourcing or collaboration)