Rating and Ranking of Cities

Liveable cities attract more people! Let's make your city rating and ranking system based on population change.

Time: Wed. 16:20-17:50 (begins on Oct.14)

Place: Building of civil engineering and architecture, 2nd floor, Room 202.

Teacher: Junya Fukumoto (Graduate School of Information Sciences, Assoc. Prof.)

Contents:

- 1. Learn some sports-rating and -ranking methods.
- 2. Consider your original rating and ranking system of cities.
- 3. Calculate ratings of cities using regional statistics and make a ranking list.

Note:

- Required to take "Linear algebra A" and "Information Basics A" at the first semester.
- Do simple programming, but no prerequisite programming skills are required.
- At first, the teacher gives a lecture. Then repeat the process of presentation by students and feedback from the teacher.

福	
(←	盛

Rank	City	Rating
V1	Sendai	100
2	Aomori	90
V3	Morioka	85

Appealing points:

- Can learn how linear algebra is used in various ranking systems such as Google search engine.
- Can learn techniques applicable to your interests, such as ranking of football clubs, movies etc.