**ZIP** explorer

## Saskatoon Regina Winnpeg Winnpeg Winnpeg United States St Laws How to cook the text data with R program United States St Laws Houston Data Winned Cir SuberZIP Cir SuberZI

This course will be helpful to :

- Student who want to learn **text mining** with R program.
- Student who want to make **network** visualization with R program.
- Student who want to make the analyzed results into a **web application**.

• Lecturer of this course is :

 Seongmin Simon Mun <u>http://ressources.modyco.fr/sm/Seongmin/</u>
Ph.D candidate in Nanterre University. France, Paris, Science of Language.

Ph.D candidate in Ajou University. South Korea, Suwon, Media Contents.

- Registration fee is free :
- We have obtained enough funding to cover this course.
- Apply and inquiries :
- E-mail, stat34@ajou.ac.kr
- Or <u>bin84240@naver.com</u>

Schedule of this course is :

- This course will start from 17.05.2018 to 21.06.2018 (6 weeks)
- Every Thursday, from 18:00pm to 21:00pm.
- Dasan Building, Room 110.
- This course will be progressed in English and Korean.

Weeks	Subjects	Hours
1 week	Learning the basic R code 1	3
2 week	Learning the basic R code 2	3
3 week	WordCloud with R	3
4 week	Web Crawling with R	3
5 week	Network visualization with R	3
6 week	Web Application; R-Shiny	3

This course is supported by :

• Ajou Center for Digital History

