



Python Lab #1:

Korean COVID-19 New Cases by Region

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Overview

- **Prerequisite**

- Anaconda (Individual Edition)

- **Practice) Korean COVID-19 New Cases by Region**

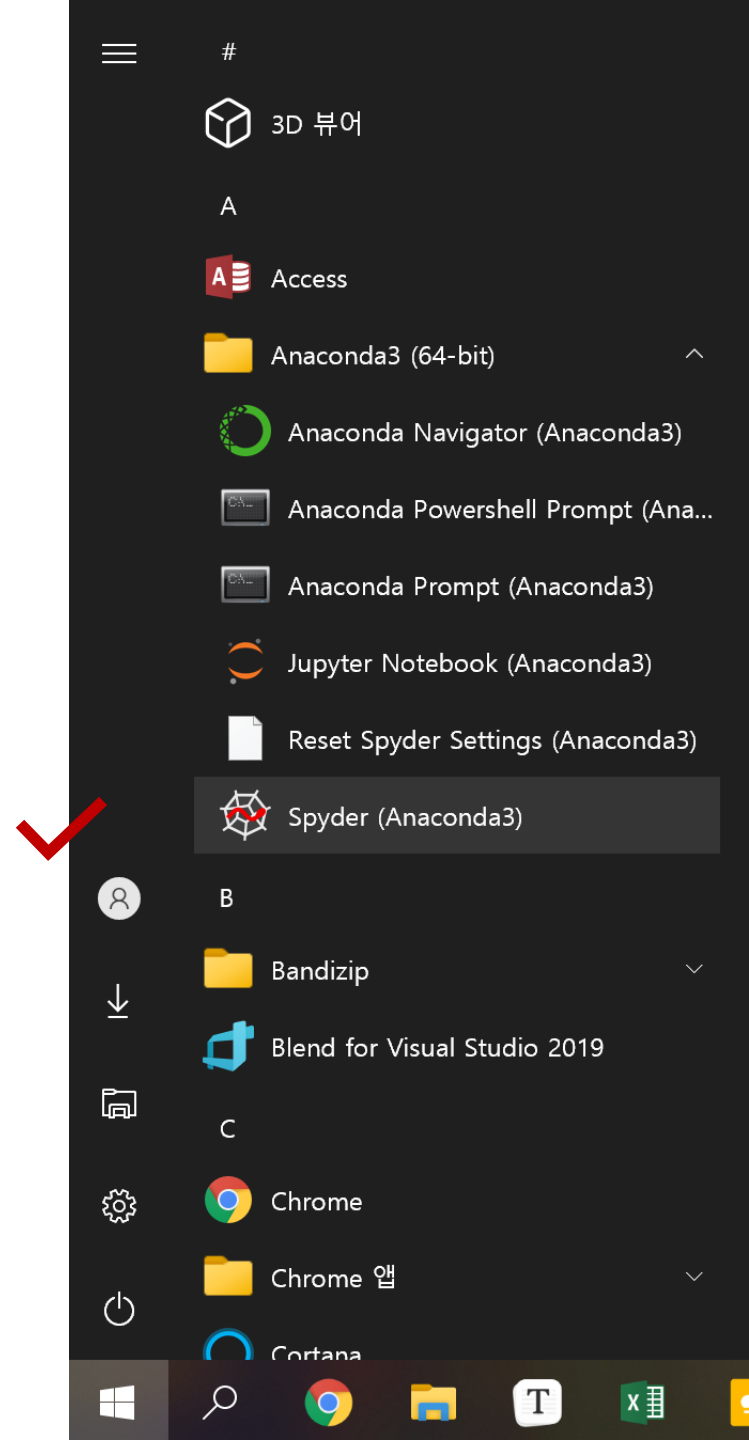
- Motivation
- Data collection
- Expected results
- Practice with the given skeleton code

- **Assignment**

- Mission: Complete the given skeleton code

Prerequisite

- Anaconda (Individual Edition)
 - Download: <https://www.anaconda.com/products/individual>
 - I will use [Spyder IDE](#) included in Anaconda.
 - Note) You can use other editors and [Google Colab](#) instead of Anaconda/Spyder.



Practice) Korean COVID-19 New Cases by Region

- Motivation
 - I want to know regional COVID-19 new cases per 1 million people.



Image: [Daum](#) (retrieved on September 22nd, 2021)

Practice) Korean COVID-19 New Cases by Region

- Data collection
 - Population by region
 - The number of new cases by region

```
regions = ['Seoul', 'Gyeonggi', 'Busan', 'Gyeongnam', 'Incheon', 'Gyeongbuk', 'Daegu', 'Chungnam',  
           'Jeonnam', 'Jeonbuk', 'Chungbuk', 'Gangwon', 'Daejeon', 'Gwangju', 'Ulsan', 'Jeju',  
           'Sejong']  
  
n_people = [9550227, 13530519, 3359527, 3322373, 2938429, 2630254, 2393626, 2118183, 1838353,  
            1792476, 1597179, 1536270, 1454679, 1441970, 1124459, 675883, 365309] # 2021-08  
  
n_covid = [644, 529, 38, 29, 148, 28, 41, 62, 23, 27, 27, 33, 16, 40, 20, 5, 4] # 2021-09-21
```

Practice) Korean COVID-19 New Cases by Region

- Expected results (with a Markdown editor or [Markdown Live Preview](#) or [Github](#))

covid19_statistics.md - Typora

파일(F) 편집(E) 본문(P) 서식(O) 보기(V) 테마(T) 도움말(H)

Korean Population by Region

- Total population: 51669716

| Region | Population | Ratio (%) |
|-----------|------------|-----------|
| Seoul | 9550227 | 18.5 |
| Gyeonggi | 13530519 | 26.2 |
| Busan | 3359527 | 6.5 |
| Gyeongnam | 3322373 | 6.4 |
| Incheon | 2938429 | 5.7 |
| Gyeongbuk | 2630254 | 5.1 |
| Daegu | 2393626 | 4.6 |
| Chungnam | 2118183 | 4.1 |
| Jeonnam | 1838353 | 3.6 |
| Jeonbuk | 1792476 | 3.5 |
| Chungbuk | 1597179 | 3.1 |
| Gangwon | 1536270 | 3.0 |
| Daejeon | 1454679 | 2.8 |
| Gwangju | 1441970 | 2.8 |
| Ulsan | 1124459 | 2.2 |
| Jeju | 675883 | 1.3 |
| Sejong | 365309 | 0.7 |

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covid19_statistics.md - Typora

파일(F) 편집(E) 본문(P) 서식(O) 보기(V) 테마(T) 도움말(H)

Korean COVID-19 New Cases by Region

- Total new cases: 1714

| Region | New Cases | Ratio (%) | New Cases / 1M |
|-----------|-----------|-----------|----------------|
| Seoul | 644 | 37.6 | 67.4 |
| Gyeonggi | 529 | 30.9 | 39.1 |
| Busan | 38 | 2.2 | 11.3 |
| Gyeongnam | 29 | 1.7 | 8.7 |
| Incheon | 148 | 8.6 | 50.4 |
| Gyeongbuk | 28 | 1.6 | 10.6 |
| Daegu | 41 | 2.4 | 17.1 |
| Chungnam | 62 | 3.6 | 29.3 |
| Jeonnam | 23 | 1.3 | 12.5 |
| Jeonbuk | 27 | 1.6 | 15.1 |
| Chungbuk | 27 | 1.6 | 16.9 |
| Gangwon | 33 | 1.9 | 21.5 |
| Daejeon | 16 | 0.9 | 11.0 |
| Gwangju | 40 | 2.3 | 27.7 |
| Ulsan | 20 | 1.2 | 17.8 |
| Jeju | 5 | 0.3 | 7.4 |
| Sejong | 4 | 0.2 | 10.9 |

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Practice) Korean COVID-19 New Cases by Region

- The given skeleton code (covid19_statistics_skeleton.py)

```
def normalize_data(n_cases, n_people, scale):
    # TODO) Calculate the number of cases per its population
    norm_cases = []
    for idx, n in enumerate(n_cases):
        norm_cases.append(0)
    return norm_cases

regions = ['Seoul', ...]
n_people = [9550227, ...] # 2021-08
n_covid = [ 644, ...] # 2021-09-21

sum_people = 0 # TODO) The total number of people
sum_covid = 0 # TODO) The total number of new cases
norm_covid = normalize_data(n_covid, n_people, 1000000) # The new cases per 1 million people

# Print population by region
print('### Korean Population by Region')
print('* Total population:', sum_people)
print()
print('| Region | Population | Ratio (%) |')
print('| ----- | ----- | ----- |')
for idx, pop in enumerate(n_people):
    ratio = 0 # TODO) The ratio of new cases to the total
    print('| %s | %d | %.1f |' % (regions[idx], pop, ratio))
print('')

# TODO) Print COVID-19 new cases by region
```

Assignment

- Mission
 - Complete the given skeleton code (`covid19_statistics_skeleton.py`)
 - Submit your code (`covid19_statistics.py`) and its output copy (`covid19_statistics.md`)
 - You need to copy and paste your printed output to a text file (`covid19_statistics.md`).
- Condition
 - Please follow the above filename convention.
 - You can start from scratch (without using the given skeleton code).
 - However, you should use the same data shown in the slide 5.
 - You can freely change the given skeleton code if necessary.
- Submission
 - Deadline: **September 20, 2023 23:59** (firm deadline; no extension)
 - Where: e-Class > Assignments
 - Score: Max 10 points