설치 https://brunch.co.kr/@mapthecity/15

1. python 다운로드 3.5 version 64bit, 관리자로 설치

2. Anaconda 4.2 다운로드, 관리자로 설치

3. python -m pip install --upgrade pip

conda create –n tensorflow python=3.5

activate tensorflow

pip3 install --upgrade tensorflow

pip3 install numpy matplotlib pillow

\* no module ‘tensorflow’

- Python Environments 오른 click

- Add/Remove Phthon Environments 에서 tensorflow 선택 ㅋㅋ

https://lucycle.tistory.com/269

konlpy 설치

JAVA\_HOME변수 세팅

JPype1 설치

pip install konlpy

pip install BeautifulSoup4

pip install lxml

pip install scikit-learn

<https://tykimos.github.io/lecture/>

<https://developers.google.com/machine-learning/crash-course/framing/video-lecture>

<https://insightcampus.co.kr/rl01/>