



# **CIS 635 Knowledge Discovery & Data Mining**

Development (Programming) environment



# Outline

- Development environment: expectation on deliverables
- Python environment: short term and long term goals
- Google Colab vs Jupyter Notebook
- Demo (Google Colab setup & execution of sample code)



# Development environment(s)

Expected deliverable:

- Choose your preferred language: {Java, C++, Python, R}



# Development environment(s)

Expected deliverable:

- Choose your preferred language: {Java, C++, Python, R}
- **Choose your preferred environment**



# Development environment(s)

Expected deliverable:

- Choose your preferred language: {Java, C++, Python, R}
- Choose your preferred environment
- **Stand alone executable code**



# Python environment(s)

Expected deliverable:

- **Standalone executable code**
  - Code
  - Package list (requirements.txt)



# Python environment(s)

Expected deliverable:

- Standalone executable code
  - Code
  - Package list (requirements.txt)
- **Most assignments (light weight) can be done using python Notebooks**



# Python environment(s)

Expected deliverable:

- Standalone executable code
  - Code
  - Package list (requirements.txt)
- Most assignments (light weight) can be done using python Notebooks
- **For relatively complex projects preference would be the Docker environment (we will do a session/Bootcamp if possible)**





# Python environment(s)

Expected deliverable:

- Standalone executable code
  - Code
  - Package list (requirements.txt)
- Most assignments (light weight) can be done using python Notebooks
- For relatively complex projects preference would be the Docker environment (we will do a session/Bootcamp if possible)

Options:

- **Default common environment**



# Python environment(s)

## Expected deliverable:

- Standalone executable code
  - Code
  - Package list (requirements.txt)
- Most assignments (light weight) can be done using python Notebooks
- For relatively complex projects preference would be the Docker environment (we will do a session/Bootcamp if possible)

## Options:

- Default common environment
- **Virtual environment**



# Python environment(s)

## Expected deliverable:

- Standalone executable code
  - Code
  - Package list (requirements.txt)
- Most assignments (light weight) can be done using python Notebooks
- For relatively complex projects preference would be the Docker environment (we will do a session/Bootcamp if possible)

## Options:

- Default common environment
- Virtual environment
- **Docker environment**



# Python environment(s)

## Expected deliverable:

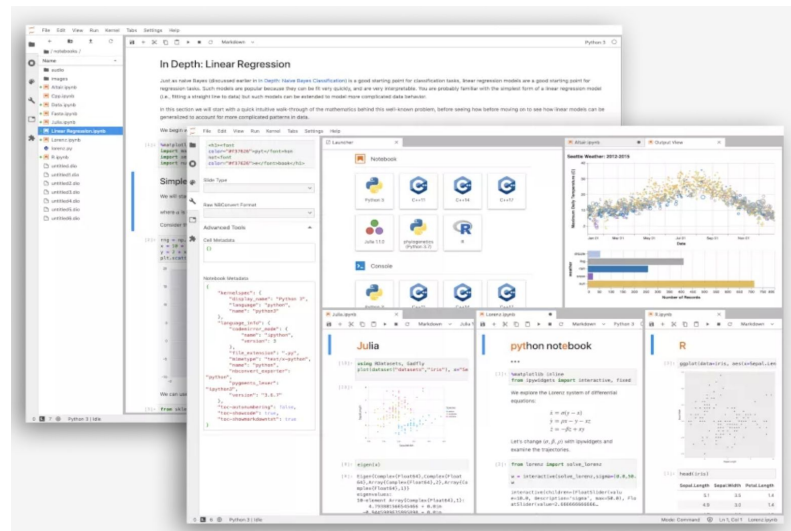
- Standalone executable code
  - Code
  - Package list (requirements.txt)
- Most assignments (light weight) can be done using python Notebooks
- For relatively complex projects preference would be the Docker environment (we will do a session/Bootcamp if possible)

## Options:

- Default common environment
- Virtual environment
- Docker environment
- Google colaboratory
  - Our initial choice
  - To check if I am able to access your notebook(s) on Google drive

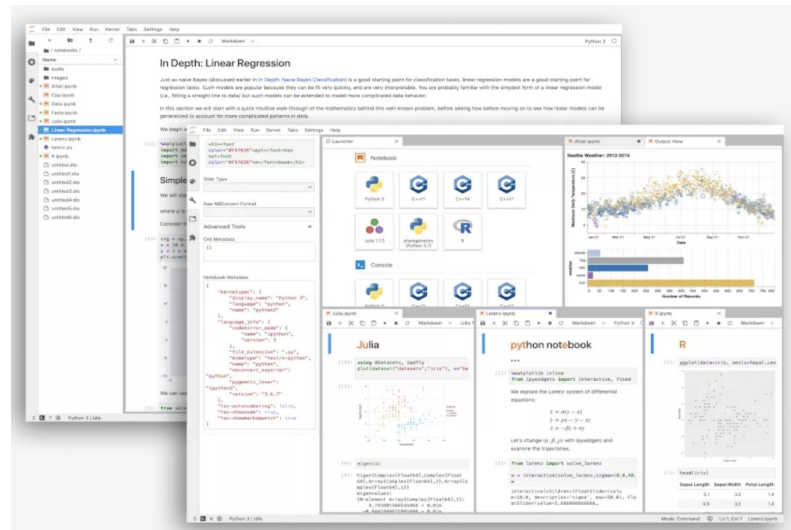
# Google Colab (is a Jupyter Notebook) basics

- **Google** Colab(oratory) is a **Python** based Jupyter Notebook.



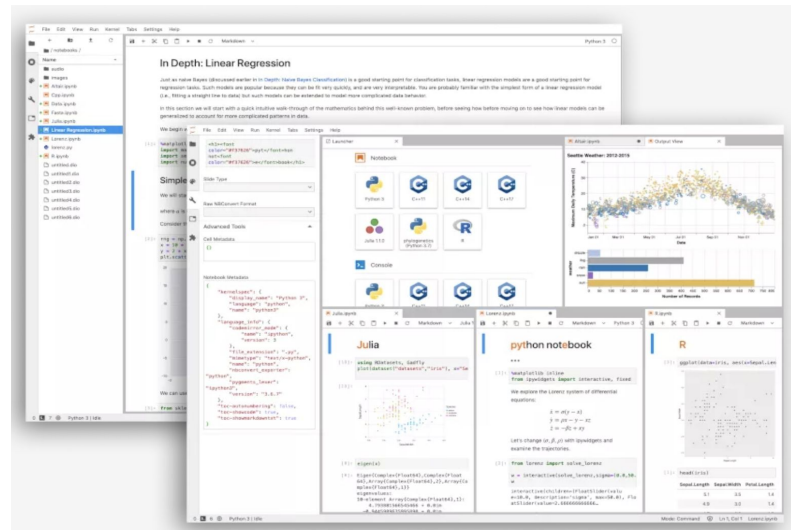
# Google Colab (is a Jupyter Notebook) basics

- **Google Colab(oratory)** is a **Python** based Jupyter Notebook.
- **Jupyter Notebook** is an open source **client-server** based programming environment



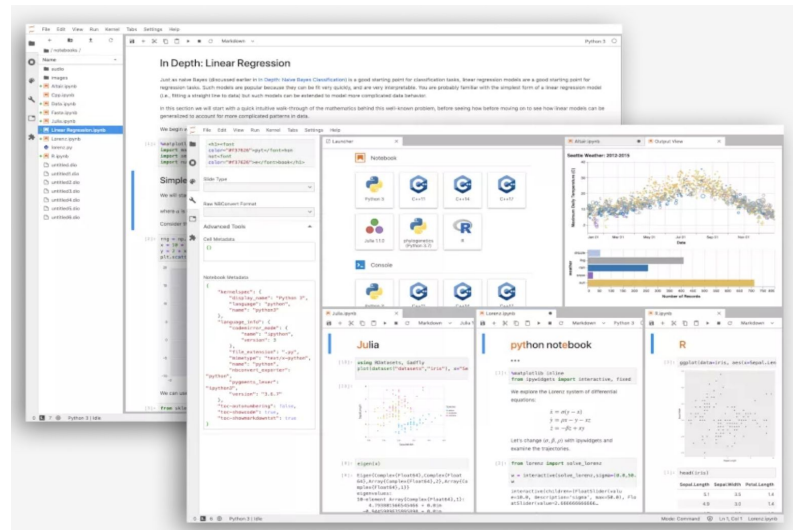
# Google Colab (is a Jupyter Notebook) basics

- **Google Colab(oratory)** is a **Python** based Jupyter Notebook.
- **Jupyter Notebook** is an open source **client-server** based programming environment
- Interactive programming experience (multi-language support) in the form of **documents**



# Google Colab (is a Jupyter Notebook) basics

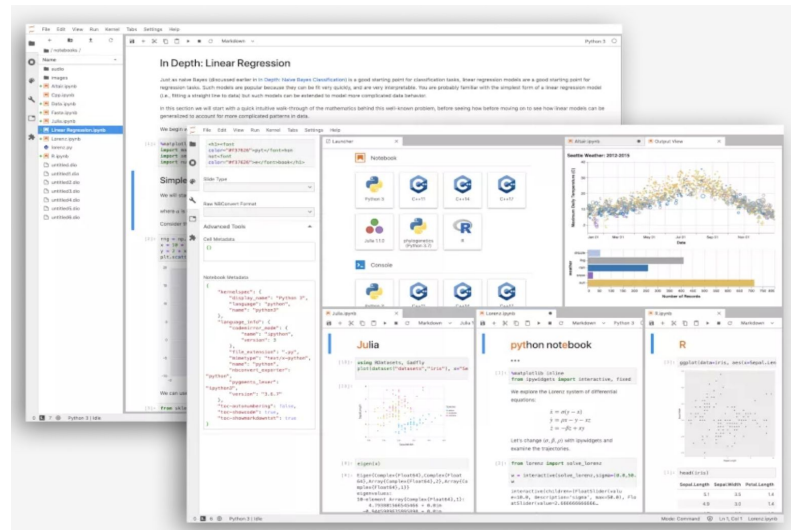
- **Google Colab(oratory)** is a **Python** based Jupyter Notebook.
- **Jupyter Notebook** is an open source **client-server** based programming environment
  - Interactive programming experience (multi-language support) in the form of **documents**
  - Easy markdown and visualization capabilities





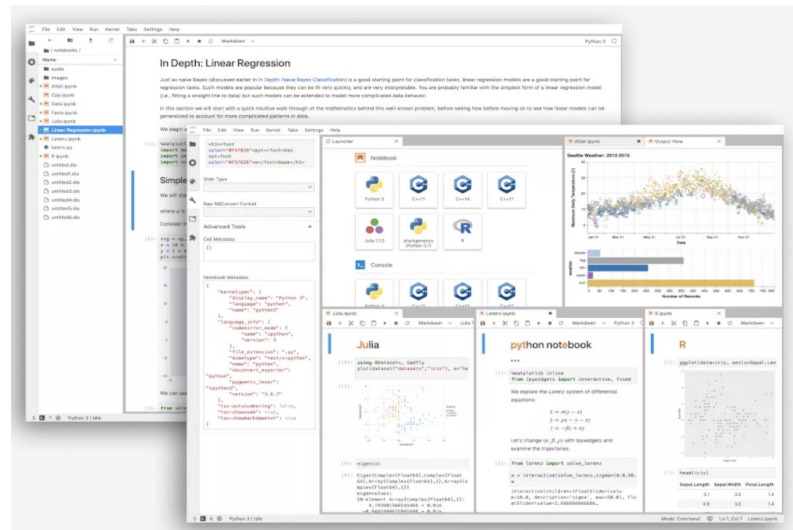
# Google Colab (is a Jupyter Notebook) basics

- **Google Colab(oratory)** is a **Python** based Jupyter Notebook.
- **Jupyter Notebook** is an open source **client-server** based programming environment
  - Interactive programming experience (multi-language support) in the form of **documents**
  - Easy markdown and visualization capabilities
  - Cell based execution workflow. Documents contain both executable code and markdown texts/links/figures etc.



# Google Colab (is a Jupyter Notebook) basics

- **Google Colab(oratory)** is a **Python** based Jupyter Notebook.
- **Jupyter Notebook** is an open source **client-server** based programming environment
  - Interactive programming experience (multi-language support) in the form of **documents**
  - Easy markdown and visualization capabilities
  - Cell based execution workflow. Documents contain both executable code and markdown texts/links/figures etc.
- **IPython** is the predecessor and **Jupyterlab** (next generation Notebook interface) is the successor.





# Google Colab Demo

- Setup & execution of sample code



## Important resources

- <https://colab.research.google.com/github/saigerutherford/introduction-to-python/blob/master/introduction-to-python.ipynb>
- <https://jupyter.org/>
- <https://medium.com/velotio-perspectives/the-ultimate-beginners-guide-to-jupyter-notebooks-6b00846ed2af>
- [https://colab.research.google.com/?utm\\_source=scs-index](https://colab.research.google.com/?utm_source=scs-index)
- <https://www.icchouinard.com/google-colab-with-python/>
- <https://developers.google.com/edu/python/introduction>
- <https://learn.microsoft.com/en-us/training/modules/intro-to-python/>