

2022



## Data Science & AI

Module 0

Learn to learn



### Agenda

Strategies for learning data science and Al



#### **Challenges in learning Data Science and Al**

- The aim of the Data Science and AI program is to make you an effective Data Scientist in industry.
- Information about data science and AI are readily available for anyone to learn but few are able to develop their learning and achieve a level where they can effectively perform the role of a Data Scientist.
  - Learn how to learn



#### Strategies for learning Data Science and Al

- Using the following strategies, you can do it:
  - Develop a data-driven mindset
    - Look at every topic or a question as a mini Data Science project
    - Ask yourself what data can answer this question and what the data is telling me
    - Develop your Statistical Thinking
  - Accumulate your learning in a Cookbook Notebook(s)
  - Understand your strengths (including your previous experiences). Be flexible but avoid a data scientist generalist stance.
  - Build your own portfolio
  - Learn how to learn



#### **Learning how to learn**

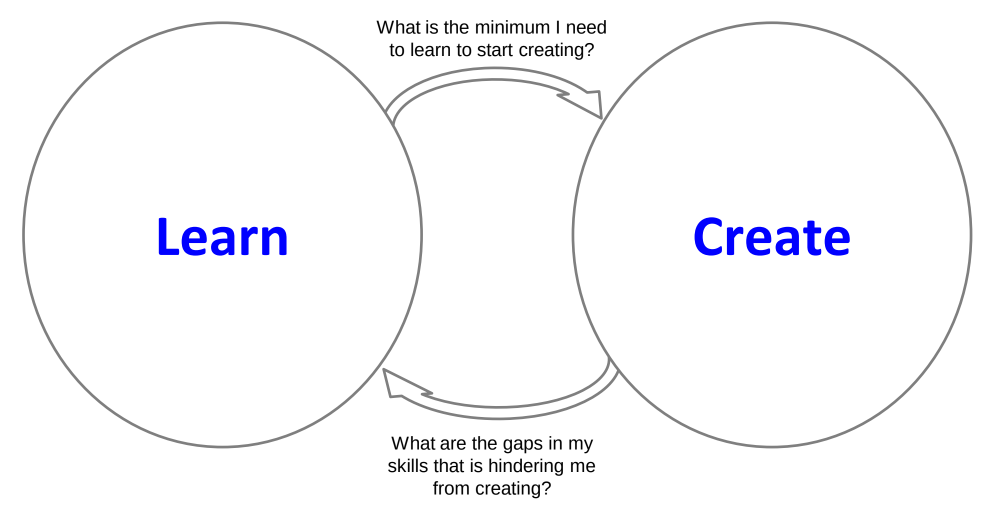
- Use multi-modal learning, For example:
  - Reading
  - Writing
  - Observing
  - Researching
  - Coding
  - Experimenting
  - Visualising
  - Communicating
  - Collaborating
  - Questioning

#### **Learning how to learn**

Some learning modes are more effective



The Minimal Viable Learning (MVL) concept helps you move quickly from learning to creating. As you create you identify possible gaps in your skills and go back to learning to fill these gaps.



# End of presentation