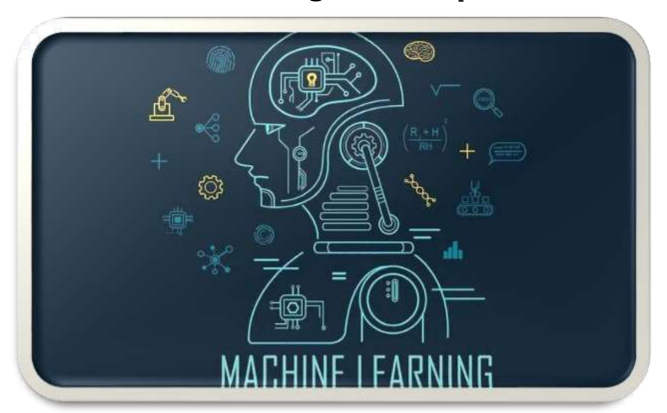
Machine Learning Roadmap

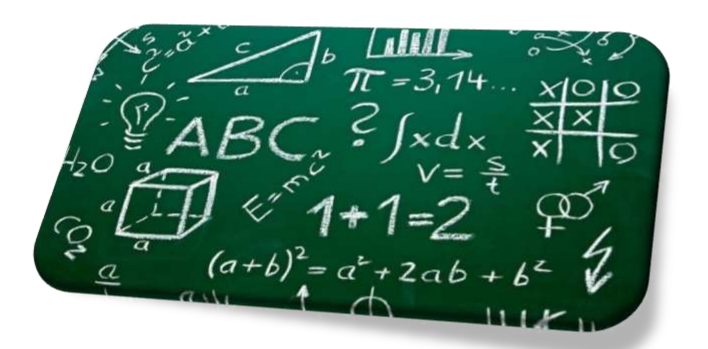


Content:

1-

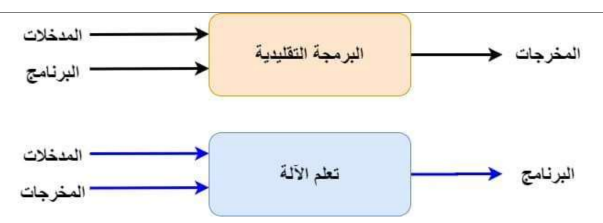
Math Part

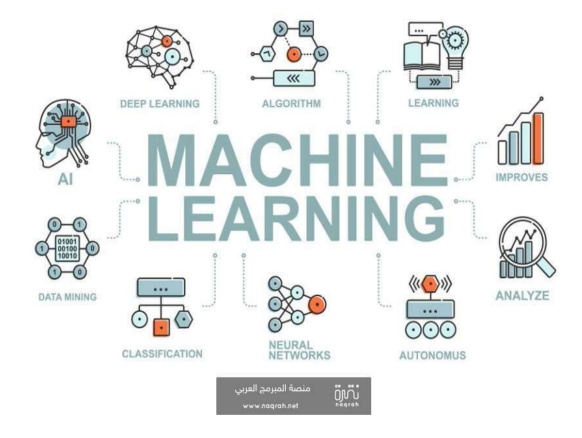
- 1-linear algebra
- 2-differentiation & integration
- 3-statistics & probability
- 4-Algorithm Focus on searching & sorting



2-

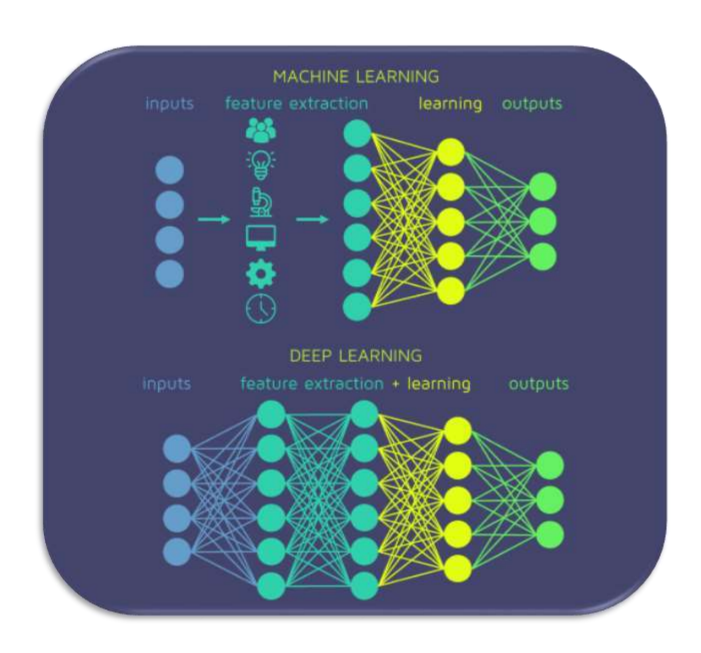
- 1-Python
- 2-machine learning (learn important libraries)
- 3- machine learning(learn important algorithm)
- 4-neural network (this is an introduction to deep learning)





3-

- 1-deep learning
- 2- Tansorflow & Keras
- 3-kaggle & Github
- 4-projects & application (ML & DL)



BY Eng: Eman Hemida