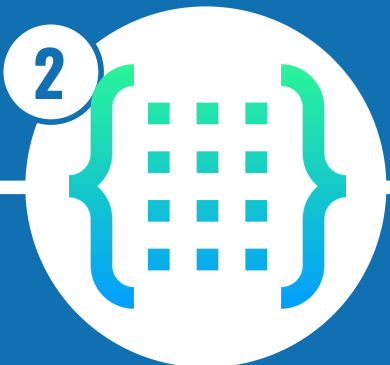


WHERE SHOULD I START IN DATA SCIENCE

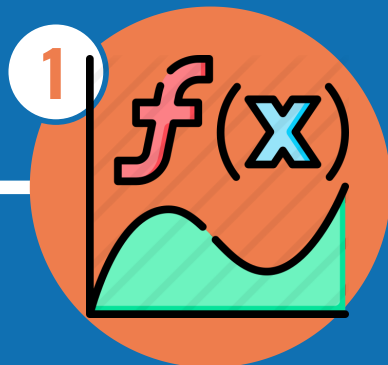


How to use this guide:

- Refresh concepts that you knew
- Start on the topics you are unfamiliar



Linear Algebra. Vectors, matrices. Make sure you are familiar with them.



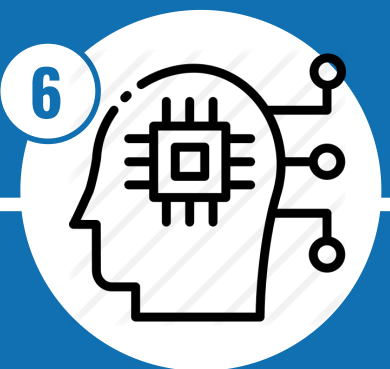
Calculus, more specifically multivariate-calculus. Absolutely start here if you have no idea what is calculus.



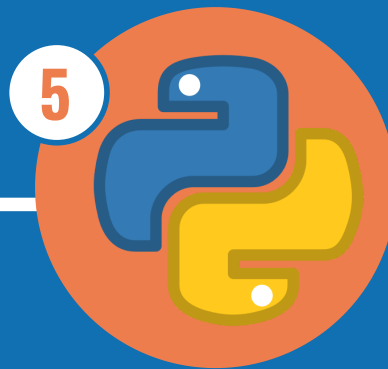
Probability. Fundamental knowledge is sufficient.



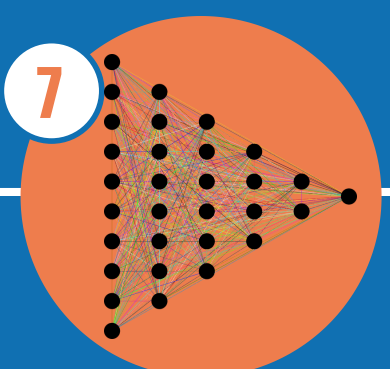
Statistics. Core of Data Science. Should have a working knowledge.



Machine Learning, where all the fun begins. Do not skip this. Your core as a Data Scientist.



Programming language. Python is the most common for data science and highly recommended.



Deep Learning. All the excitement from AI are some forms of deep learning.

