CLASSICATIONOFARRYTHMIABYUSINGDEEPLE ARNING WITH 2-D ECG SPECTRAL IMAGEREPRESENTATION

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Teamid	PNT2022TMID12347
ProjectName	Classification of arrhythmia by using deeplearning with2-d ecg spectral image representation

PREREQUISITES:

1. Programming

Programming is the fundamental requirement of deep learning. Youcan't perform deep learning without using a programming language. Deep learning professionals use Python or R as their programminglanguage because of their functionalities and effectiveness. Before

youstudythevariousconceptsofdeeplearning, you'llhavetostudyprogramming and getfamiliar with one of the setwo prominent languages.

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Bothoftheselanguagesareentirelydifferentintermsoftheirapplicationsas well.Pythonisaversatilelanguagethatfindsapplications in data science, ML, as well as app development. On theother hand, R is a more focused language and finds uses in data scienceand AI correctly. A general understanding of how these

programminglanguagesworkandhowtousethemisamusttobecomedeep learningprofessional.

2. Statistics

Statisticsrefertothestudyofusingdataanditsvisualization.Ithelpsingaini ng information from the raw data you have. Statistics is a crucialpartofdatascience(whichwe've discussedlater)anditsrelevantdisciplines. As a deep learning professional, you'd have to gain insightsfrom datafor which you'llneedtousestatistics.

In statistics, you plot charts, create graphs, and understand relationsbetweendifferentdatapoints. Italsohelpsyougaininsightsfroms amples of data and classifying the available information in differentsegments according to your requirements.

3.Calculus

Calculus forms the basis for many machine learning algorithms. So, you'll have to study calculus to oas a part of deep learning prer equisites. In deep learning, you'll be building models according to the features present in your data. Calculus will help you in using those features and making the model accordingly.

Having a basic understanding of calculus, integration, and other topicscanhelpyouinbecomingabetterMLexpert.However,asadeeplearningprofessional,you'llmainlyneedtostudythebasicprinciplesofcalculus and notits advanced concepts.

4.LinearAlgebra

Probablyoneofthemostimportantdeeplearningprerequisitesislinear algebra. Linear algebra deals with matrices, vectors, and linearequations. It focuses on the representation of linear equations in vector or spaces. The linear algebra will help you in building models of various sorts (classification, regression, etc.), and it is another building block for numerous concepts of deep learning.

5. Probability

Probability is a branch of mathematics that focuses on describing howlikely an event can occur or how possible it is valid through numbers. The probability of any event ranges from 0 to 1, where 0 indicates impossibility, and 1 represents absolute certainty. In ML and deep learning, you have to build models for predictive analysis. You have to train them to predict specific outcomes. That 's why probability is an essential subject to study for a deep learning student.

6.DataScience

Data science is the field of analysing and using data to gain valuableinsights. As a deep learning professional, you must be familiar withvarious concepts of data science as you'd have to build models thathandledata. Knowing deep learning will help you in using data to gain

thedesiredresults, but before using deep learning, you'll have to learn about datascience.

The two most programming languages necessary for data science arePythonandR.Althoughdatascienceisavastsubjectandcoversmanytopi csalongwithdeeplearning,youmustknowitsbasicsfirst.Datascience helps companies in making predictions about customerbehaviour,sales,andmarkettrends.Thisisjustoneexa mpleofhowvitaldatascienceis,soyoumustbefamiliarwithittomoveontod eeplearning.

7. Workon Projects

Whilelearningthese subjects will helpyouin building astrong foundation, you will also have to work on deep learning projects to make sure you understand everything correctly. Projects will help youin applying what you've learned and identified your weak areas. Deeplearning finds applications in multiple areas so you can easily find aproject of your interest.