Welcome to ineuron.ai



SAS Programming

Description:

This course will help you to grab the fundamentals of SAS programming and its application in the industry..

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises
- # Quizzes
- # Assignments

Course completion certificate What we learn: # SAS Introduction # Syntax # SAS Tables # Working with Excel # Unstructured Data # Filtering Data # Sorting Data # Generating Report **Requirements:** # System with Internet Connection # Interest to learn # Dedication Instructor: >SAS Programming: >>1 about course >>2 Introduction >>3 SAS programming interface >>4 Data Setup >>5 SAS programming structure >>6 SAS syntax

>>7 SAS syntax practical

- >>8 SAS syntax error resolve practical
- >>9 SAS sas table
- >>10 Library for accessing data
- >>11 accessing data through automatic library
- >>12 reading excel file
- >>13 import unstructure data
- >>14 exploring data
- >>15 filtering data
- >>16 macro variable
- >>17 Format data values
- >>18 sorting data
- >>19 data step
- >>20 create new column
- >>21 conditional statement
- >>22 enhancing report
- >>23 frequencyeport
- >>24 summary eport