

Dear JAMPANI TAARANYA SHANKAR CHOWDARY,

The dataset for BCSE331L Exploratory Data Analysis TH **Digital Assessment I** Link is given below for your reference. If you have any issues in the link let me know at the earliest.

CO5: Apply Techniques for handling multi-dimensional data.

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<b>Digital Assessment I</b>	<b>Max Marks: 10</b>
Develop a model for the below dataset using Python Code (Colab)	CO5 BL5

**Reg. No.:** 21BDS0042

**Dataset Link:** <https://raw.githubusercontent.com/salemprakash/EDA/main/Data/GSS7402.csv>

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Procedure to be followed:

1. Create a github account and from the personal Google Colab interface your account.  
(From Google Colab -> Save As -> github -> Rollno.ipynb)
2. Load the Dataset and explore Dimension, Summary, Data Handling, Data Cleaning, Univariate, Bivariate and Multivariate Analysis (all the possibilities of visualizations).
3. Complete your task in parallel align to the Theory Session (From Module 2 to Module 7)
4. To know more about the dataset attributes you can search in web.
5. **Phase I** of your Git hub link to be submitted via google form during 3rd Week of Feb'25.  
(**5 marks** - Evaluation be done during March 1st Week)
6. **Phase 2** of the Code and link to be submitted in VTop before due date. (**5 marks**)
7. **Phase I and Phase 2** ought to be in a **Single document only** (ie Rollno.ipynb)

Note: **This is applicable to all candidate on roll in BCSE331L - EDA.** Submission on or before deadline is evaluated for Full marks, submission through mail will be considered for 60% only)