CCS 6203:Data Analytics C.A.T 1

jarehm86@gmail.com Switch account



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Only the email you enter is part of your response.

* Required

Tasks

Using the Seaborn library, plot the total percentages of all people of bachelor's degree as minimal completion with a line chart over years. Upload the following in the link given below: a) the function for the solution b) Output of the solution. *

5 points

Using the Seaborn library, plot the total percentages of women, men, and 5 points total people with a minimum education of high school degrees in the year 2009. Label the x-axis "Sex", the y-axis "Percentage", and title the plot "Percentage Completed High School by Sex". Upload the following in the link given below: a) the function for the solution b) Output of the solution.



What were the percentages for women vs. men having earned a 3 points Bachelor's Degree in 1980? Upload the following in the link given below: a) the function for the solution b) Output of the solution. *

Using the Seaborn library, plot the results of how the percent of Hispanic 5 points individuals with degrees has changed between 1990 and 2010 (inclusive) for high school and bachelor's degrees with a chart of your choice. Make sure you label your axes with descriptive names and give a title to the graph.



What were the two most commonly awarded levels of educational 5 points attainment awarded between 2000-2010 (inclusive)? Upload the following in the link given below: a) the function for the solution b) Output of the solution.



You have received the Education_attainment.csv data-set via email. Load 2 points this file to pandas as a DataFrame. Upload the following in the link given below: a) the function for loading the data b) Output of the section of the loaded data-set.



What is the difference between total percent of bachelor's degrees received in 2000 as compared to 2010? Upload the following in the link given below: a) the function for the solution b) Output of the solution. *

5 points



Page 5 of 5

Back

Submit

Clear form

!

Never submit passwords through Google Forms.

This form was created inside of Dedan Kimathi University Of Technology. Report Abuse

Google Forms