A1. Visual Advertising Strategy Evaluation—Individual Report [CLO1, CLO3, CLO4] Week 4 Friday (March 10年5 PM/ Weighting 20% Llength: 100 Words 在 有 字

Description

This assessment provid

ritically evaluate and discuss a visual advertising strategy.

Companies or influence content managers large numeric measures. As are effective. Your job i You are also required to advertising strategies over time. However, advertising ing rather than quantifying the changes using objective 't know what they have changed and whether the changes es in a visual advertising strategy using colour features.

Details

Follow the below steps were lete leurtesk: CStutorcs

- 1) Colour Usage: Divide the data into two periods. Use the cut-off date as 2019 January 1st (i.e., period 1: before the cut-off date, period 2: since the cut-off date). Measures colour features (Colorfulness, Saturation Contrast, Clarity, Brightless, and Warm Fue) for each image using OpenCV, which you learned during the tutorial. Report summary statistics (count/frequency, mean, median, minimum, maximum) in a table for each color feature at each period. Also, do a visual comparison of each colour feature by choosing proper plots to see how each color feature has changed be ween het two pelidost OTCS 0 103.COM
- 2) **Colour Effectiveness**: Identity which color features increase viewer engagement significantly in each period. To do so, run a regression with Y = the log (like count + 1) for each period, respectively. X analysis include the above of features and control variables about posting time: Year, Monthsof Year (January, ..., December), Day-of-Week (Monday, ..., Sunday), Time-of-day (Morning, Afternoon, Evening, Night). Interpret the regression result.

3) Colour Strategy Evaluation:

- (a) Based on the result of period 1, evaluate whether the change (or no change) in each color feature was proper. Provide related advertising posts (screenshots of both image and text description part) from your current Instagram data to support your argument. For example, to demonstrate whether higher or lower values of color features are better, you could compare two posts in period 1 (e.g., below or above the median value of each color feature, respectively) that have different "like count".
- (b) Based on the result of periods 1&2, recommend effective color strategies for your company. Also, provide related advertising posts to support your arguments.

In completing this task, apply appropriate data analytics and consider the concepts introduced in class. Make sure that your discussion component is logical, clearly structured, and professionally presented. Your report should not exceed 700 words, excluding the title page, relevant images, tables or charts.

Title page (1 page) includes (1) the Title of your report, (2) the Word count, (3) the Course name, tutorial session and group, tutor's name, (4) Your first and last name & zID

Submission instructions Submaket your report to程序以高级局代做 CS编程辅导

1) .doc contains your report. File name: Tutorial session_Group_ your first and last name & zID XXXX_A1.doc) _A1.doc" (e.g., W:

per and code) to Moodle submission folder. Submit other supportir

- bu run a regression.
- 3) .ipynb contains all Le results in your report. Make a zip file by combining all colab files.
- For each missing file among the above (1) to (3), -1 mark /eChat: cstutorcs

Assignment Project Exam Help **Marking Criteria**

Your assignment will be marked based on the following marking criteria:

- Analysis: Quality of advertising data image analytics
 Interpretation a Recommendations: Quality of interpretation and argumentation
- 3. Written Presentation: Quality of written report

For further information below 449389476

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