To-Do

Alberto Calabrese

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EDA

This part is dedicated to the explorative data analysis of the data loaded above.

The aim is to understand the data structure and the main characteristics of the data.

- 1. Understand the data structure
- 2. Understand the main characteristics of the data
- 3. Compare the data between the different categories
 - Cinema & Teatro
- 4. Understand the trend of the data by month
 - Cinema
 - Teatro
 - Generale
- 5. Understand the correlation between the different areas
- 6. Understand the correlation between the different activities
- 7. Understand the correlation between the places and the activities
- 8. Understand the correlation between the places and the entries (spettatori)
- 9. Understand the correlation between the expenses and entries
- 10. Understand the correlation between the number shows and entries
- 11. Understand the correlation between the different macro areas

MODELS

Regression and model part between the regional data (Cinema, Teatro, Generale, Organizzatori, Luoghi)

- 1. Creazione modelli
 - Regressione lineare
 - Regressione lineare multipla
 - Regressione logistica
- 2. Selezione modello
 - Forward
 - Backward
 - Stepwise
 - BIC AIC ecc. . . .
- 3. Analisi residui
 - Test
 - Leverage
 - Collinearità
 - Analisi degli outliers
- 4. Forecasting

Idea:

Classificazione di un cinema per definire se è efficiente ovvero il rapporto spesa spettatori è maggiore della media