

In this lab you should implement the MLR on startups dataset.

1. Your first task is to create a MLR model, where you'll obtain the predicted values list (`y_pred`)
2. Your second task is to optimize the model's variables depending on their p-values (please check the lectures for info about significance and p-values)
3. Your third task is to find a decent dataset suitable for MLR following one of the links provided in the last slide of the lecture. Implement your model on this dataset and optimize it.
4. Make a short report on your work in pdf.