TAMS 65 Assignment 5 Multiple linear regression - Forward selection

This assignment deals with multiple linear regression as well as Forward selection.

Instruction

- You are recommended to use software MATLAB to answer questions.
- Attach the project in **pdf file** and name it as **Project.pdf**.
- Make a detailed report on 2 assignments.
- Give only solutions to the rest of **5 assignments**. Note: I have marked this part of questions in **blue**. That is, you only need to show solutions to the blue part of questions for the rest of 5 assignments.
- Submit first version of your report to your teaching assistants not later than May 1, 2020.
- Submit final version of your report to the lisam: Lisam Submissions.
- **Deadline** for submissions is at 23:00 May 15, 2020. Note: The submission entrance will open at 0:00 May 7, 2020.
- All codes that you will need are given either in Lectures or 7 assignments.

Forward selection

 $x_4 = \text{ humidity i } \%,$

People wants to analyze the chemical yield for an industrial process, but they are not sure which explanatory variables they should use in regression model. In a feasibility study with 30 observations, it is desirable to study which variables should be included in the model. Let

Y= measure of chemical yield, $x_5=$ percentage of oxygen in the surrounding environment, $x_1=$ amount of catalyst, $x_6=$ time in seconds for the process, $x_7=$ square of time of process, $x_8=$ temperature i $^{\circ}C$. $x_8=$ temperature i $^{\circ}C$.

Download and open the file **Assignment5.m**, then **run** it. Input the codes in the **Command Window** or **Editor** window.

Questions

- (a) Scatter plot y against $x_i, i = 1, ..., 8$ and calculate their correlations.
- (b) Perform a regression analysis with all 8 variables. Calculate the coefficient of determination \mathbb{R}^2 and do a residual analysis.
- (c) Propose a model by applying forward selection. Calculate the coefficient of determination \mathbb{R}^2 and do a residual analysis.
- (d) Compare your proposed model in (c) with the full model using all 8 explanatory variables. Is the full model significantly better?