Step 1

Forget to Screenshot but did create the user Chen\_Yuxuan\_STSCI5060FP as you can see the following screenshot and grant all privileges by input: GRANT ALL PRIVILIGES TO Chen\_Yuxuan\_STSCI5060FP;

文本

描述已自动生成

Step 2

图形用户界面, 应用程序

描述已自动生成

表格

低可信度描述已自动生成

Step 9

图示

描述已自动生成

Step 21

表格

描述已自动生成

日历

描述已自动生成

Based on the result, the correlation between tfedrev and tstrev is around 0.92. The correlation between tfedrev and tlocrev is around 0.82. The correlation between tstrev and tlocrev is around 0.85. They are all highly correlated. From the scatterplot, we observe that there are positive correlation between each pair of those variables.

Step 22

表格

描述已自动生成

图表

中度可信度描述已自动生成

From the analysis report, we observe that R-square is 0.85 which shows that 85.2% of the variability of the dependent variable tfedrev can be explained by the model. The p-value for tstrev and tlocrev is less that significance level 0.5 which means we reject null hypothesis that there is no relationship between rstrev and tfedrev, tlocrev and tfedrev. The coefficient for tstrev is around 0.17 which means that one unit increase in tstrev will lead to 0.17 unit increase in tfedrev. The coefficient for tlocrev is 0.03 which has the controlling effect of other variables just like the previous tstrev. Therefore, by concerning all the factors and parameters, I think it is a good model with good predictors.

Step 23

表格

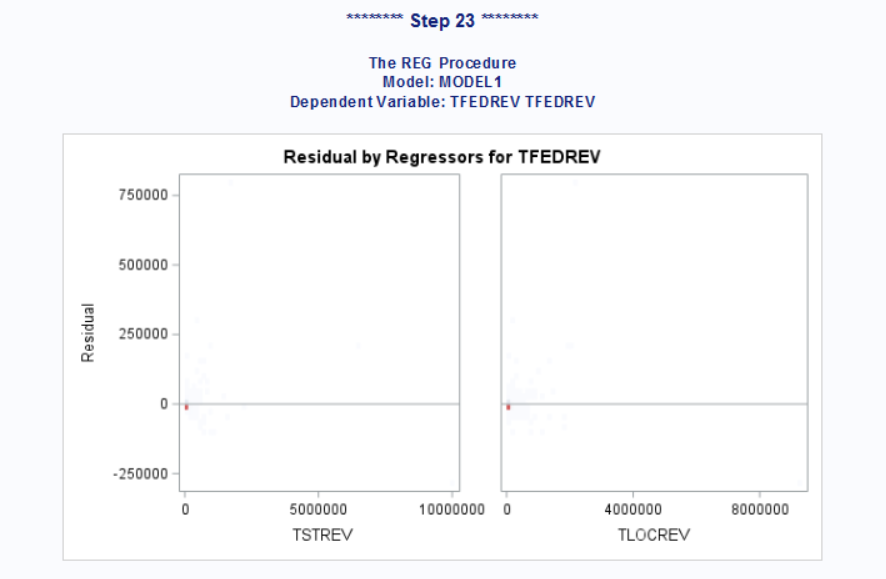
描述已自动生成

日历

描述已自动生成

表格

描述已自动生成



Compare to step 21 and 22, step 23 get the same result. And no there is no instance of in-database processing because Total\_Rev\_v is actually in oracle.

Step 25

文本

描述已自动生成

电脑屏幕的截图

描述已自动生成

Step 26

图形用户界面, 文本, 应用程序

描述已自动生成