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Lab 5 Writeup

1. For eA and eB we have strong absolute value T values, however our parameter estimates are very small (.00003492 and -.00003492).
2. For leA and leB, we had very strong absolute value t-values (above 15) with parameter estimates of 6.08136 and -6.61563 respectively. These are very close to the parameter estimates of last lab lexpendA and lexpendB.
3. View SAS data output
4. View SAS data output
5. Here we did the test for $leA = -leB$. We had a high p-value of .31 or 31% with a mean square of 59.75561.
6. The t-value of leA is -1. This is not a significant value, as all other absolute value t-values are much stronger in our other regressions and in this one as well. It's p-value is significantly higher as well, implying it is not strong and we fail to reject the null hypothesis.