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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 pararmeter 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.