



## Tips

### Tips

Before you even begin processing the data, make notes all of the variables, constraints, and datasets you have and make sure you understand what each part does to help you figure out what you need to do.

#### Project Checklist

This is here to make sure you know the concepts necessary to complete the project and that you know where to go find answers if you need help. If you do not feel confident in the topics addressed please review the course material or reach out on the forums, slack, or on a one on one!

- ☐ I understand Dummy Variables and what a Linear Regression formula looks like
- ☐ I understand how to put Categorical Variables into a Linear Regression formula
- ☐ I checked the rubric <https://review.udacity.com/#!/rubrics/186/view>
- ☐ I verified my progress in my workflow using the quiz on the previous lesson
- ☐ I have gone to the Forums, Slack, or set up a One on One before submitting

If you were unsure about the first two check list items, you should review the Linear Regression with Categorical Variables lesson

- Forums: <https://discussions.udacity.com/c/nd008-bizand-problem-solving/project-1-2>
- Slack: <https://udacity-pand.slack.com>
- One on One: <https://calendly.com/pand-1-1>

#### Relevant Forum Posts:



## Tips

---

If you run into errors in Alteryx or unexpected results from a tool we have a guide to help you figure out what is going on.

### **Alteryx Debugging Guide:**

<https://docs.google.com/document/d/1ec7SiDCMAZAMjbPvL3aegPoL1PZznHarsxEZ4bjptdI/edit?usp=sharing>

NEXT