

## **Supporting Materials**

# Review

Use the project rubric to review your project. If you are happy with your submission, then you're ready to submit your project. If you see room for improvement, keep working to improve your project.

# **Submission Template**

Use the submission template at the bottom of this section to submit your project. After filling it out, save it as a PDF and submit the PDF in the next section. You may also include your Alteryx workflow if you'd like. If your submission does not meet specifications, having the workflow may help the review identify mistakes.

#### Data

monthly\_sales.xlsx - This file contains store information for the company's sales by month.

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 have used a holdout sample of 4 to compare the models  After determining the best model, I built a new model with those terms but passed in all the data to get the final forecast  I included ACF and PACF plots in my project to justify the model terms I selected  I checked the rubric  https://review.udacity.com/#!/rubrics/302/view  I have gone to the Forums, Slack, or set up a One on One before submitting	ake it easier for you to assess if your project is close to passing so Igging your workflow and project before submission. If you do not
After determining the best model, I built a new model with those terms but passed in all the data to get the final forecast  I included ACF and PACF plots in my project to justify the model terms I selected  I checked the rubric  https://review.udacity.com/#!/rubrics/302/view  I have gone to the Forums, Slack, or set up a One on One before	·
I included ACF and PACF plots in my project to justify the model terms I selected I checked the rubric https://review.udacity.com/#!/rubrics/302/view I have gone to the Forums, Slack, or set up a One on One before	After determining the best model, I built a new model with those
I have gone to the Forums, Slack, or set up a One on One before	I included ACF and PACF plots in my project to justify the model terms I selected
	I have gone to the Forums, Slack, or set up a One on One before



### **Supporting Materials**

prediction.

- Forums: https://discussions.udacity.com/c/nd008-bizand-time-series-forecasting/bandproject-6
- Slack: https://udacity-pand.slack.com
- One on One: https://calendly.com/pand-1-1

#### **Relevant Forum Posts:**

https://discussions.udacity.com/c/nd008-bizand-time-series-forecasting/band-project-6 https://discussions.udacity.com/c/nd008-bizand-time-series-forecasting

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

To Download Files below please right click on the link and select "Save Link As"

**Supporting Materials Monthly Sales Submission Template All Project Files** 

NEXT