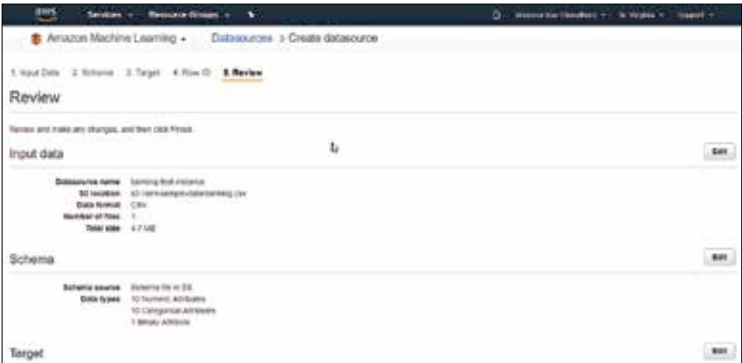
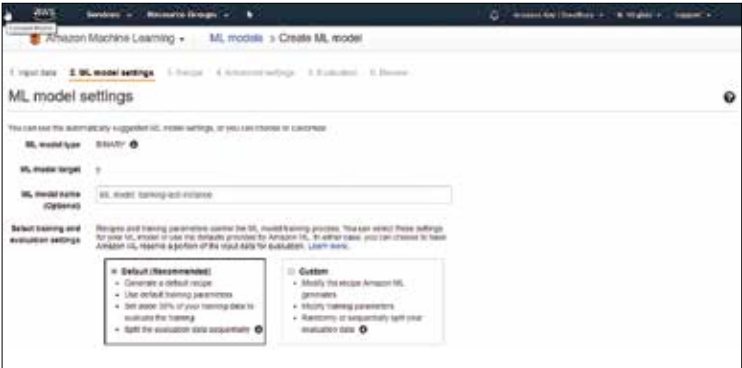




Finally review your data model before proceeding forward.



Configure the ML model type and give it a name.

such as normalization, filling missing values with mean or computing Cartesian product of two variables as a means to better process and fit our training data.

- Click next and deploy the ML model and you have a live machine learning model that can now churn out predictions based on input. It can accept both batch predictions as well as requests over a rest API.
- You can test your model by clicking on try out prediction (batch or real-time) and run a couple of test cases.

We have now successfully created and deployed our own machine learning model that takes in input data from a S3 source, processes it, and then creates a model by training on it.

A lot of these steps, if done manually require significant knowledge of