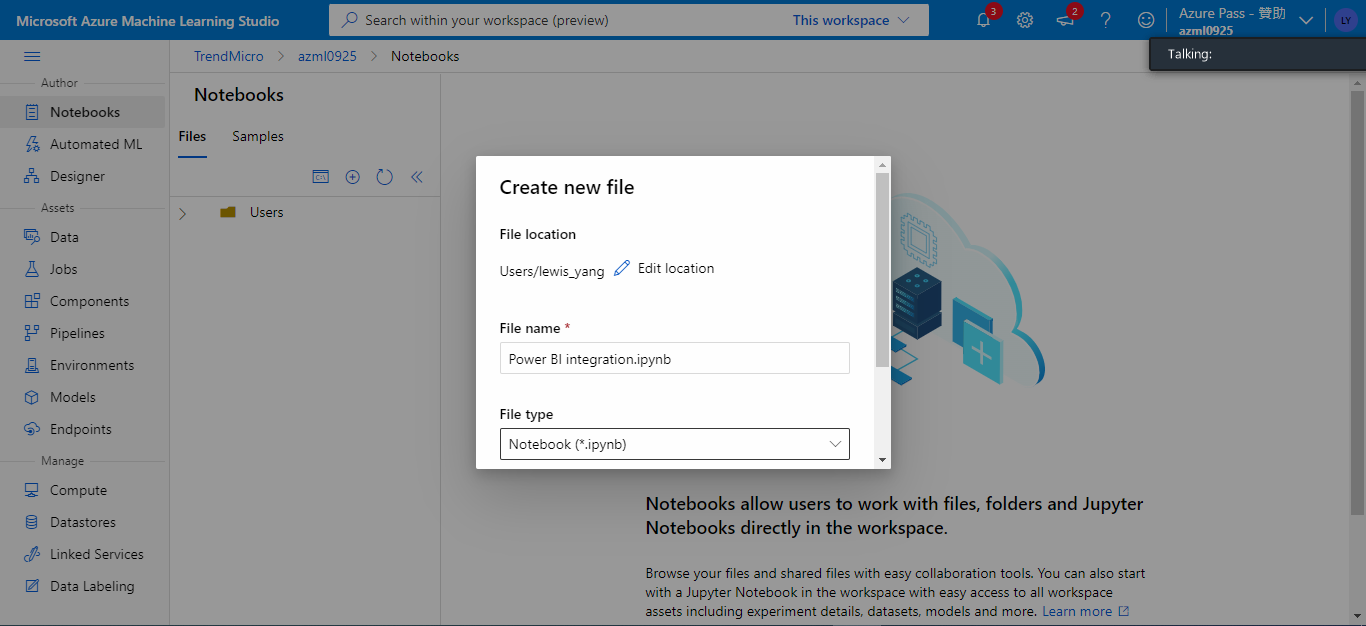
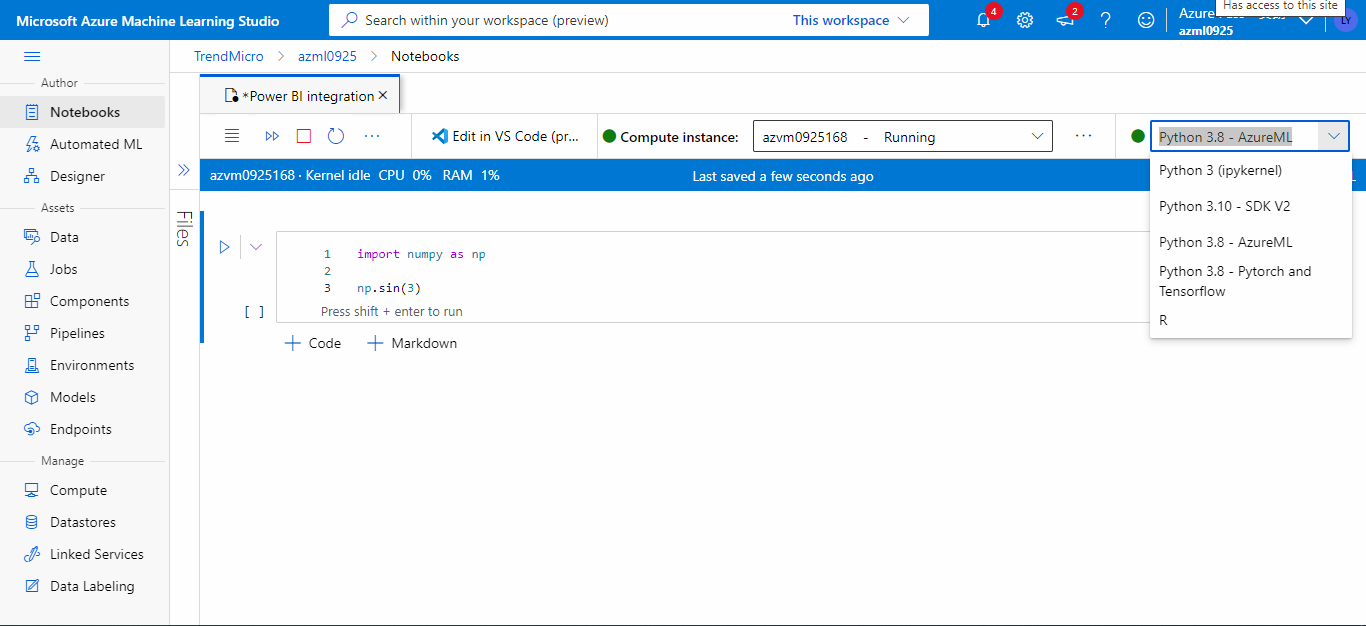
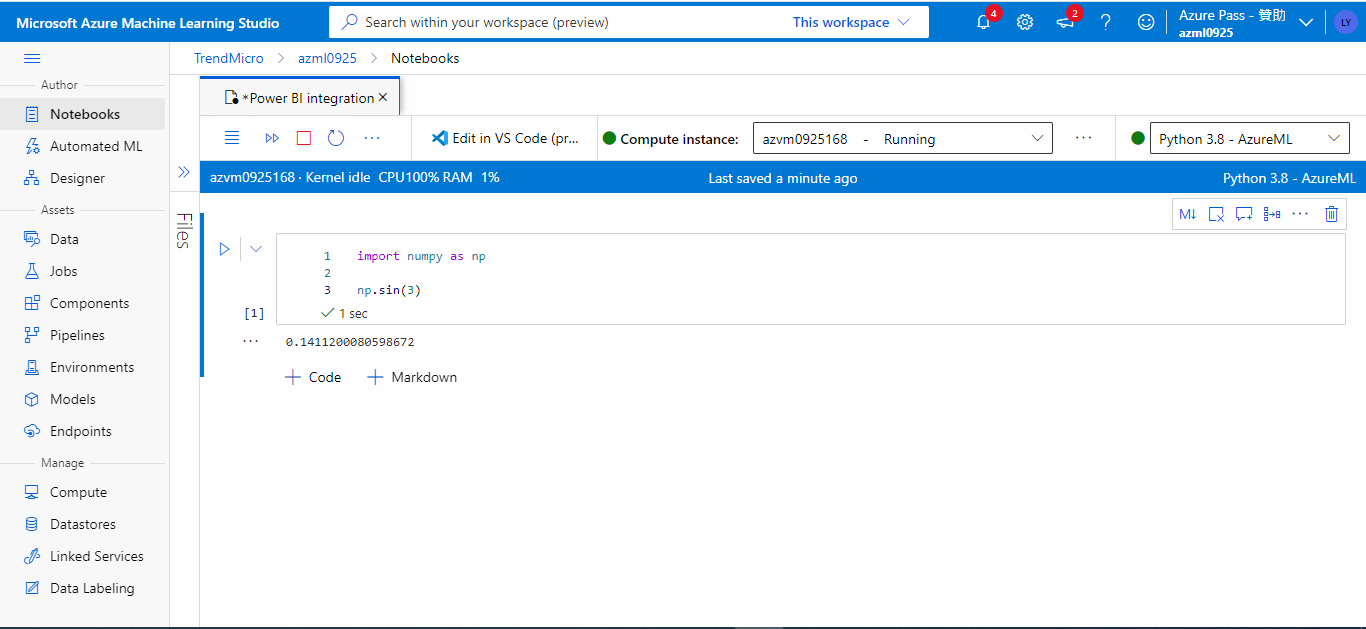
<https://learn.microsoft.com/en-us/power-bi/connect-data/service-aml-integrate>

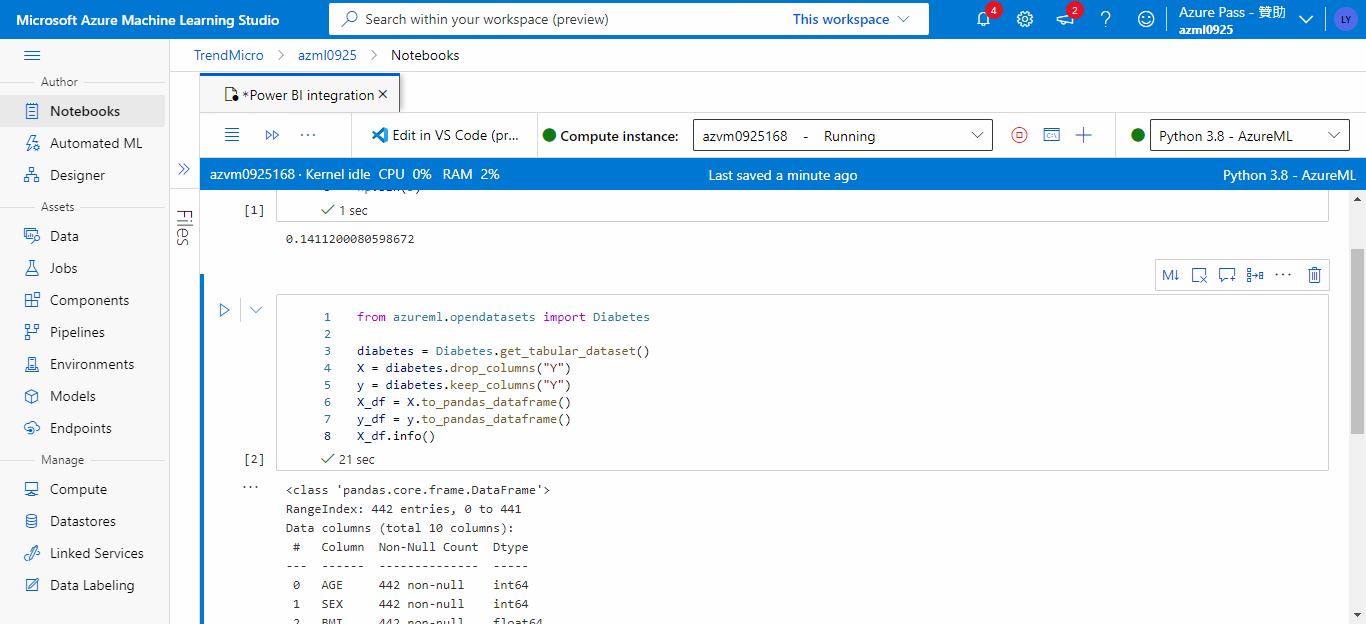
* [Option B: Designer](https://learn.microsoft.com/en-us/azure/machine-learning/tutorial-power-bi-designer-model)

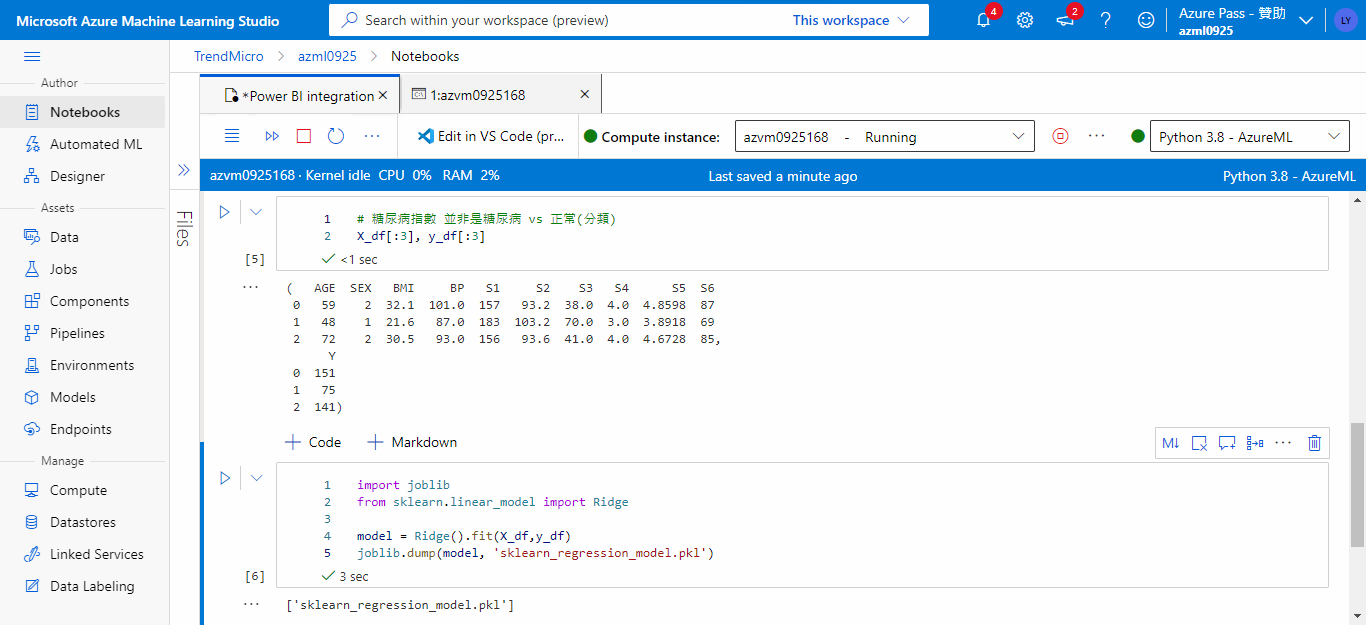
<https://learn.microsoft.com/en-us/azure/machine-learning/tutorial-power-bi-custom-model>









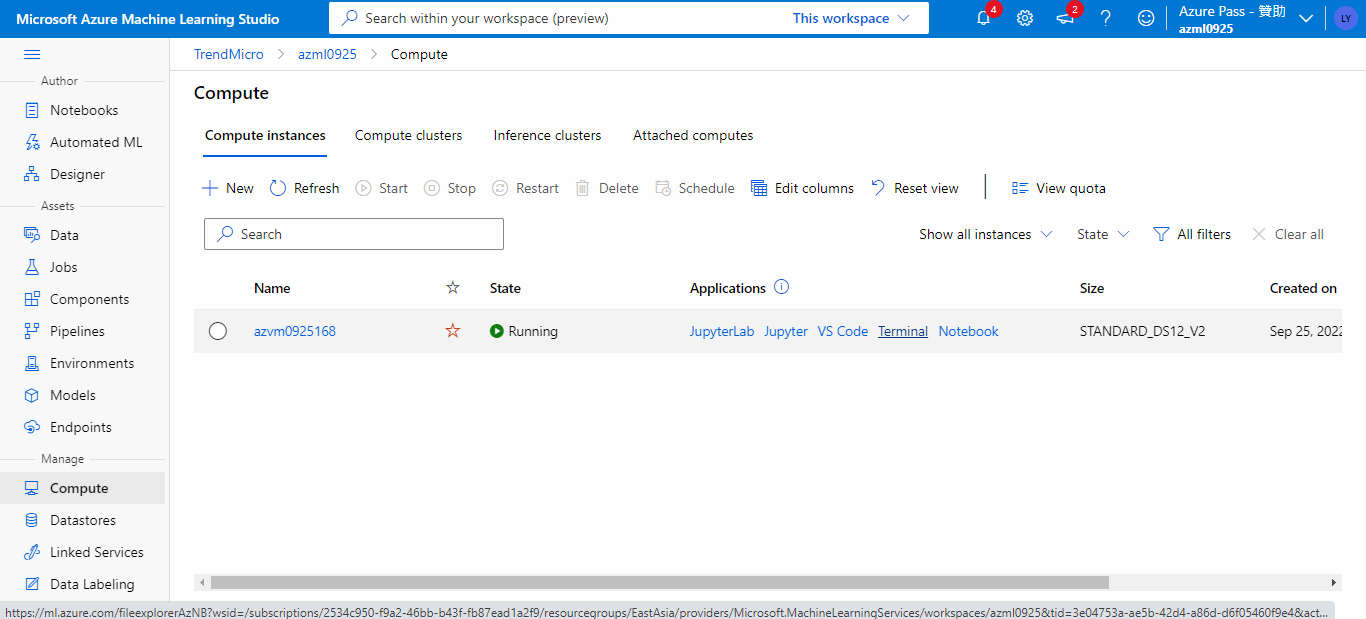


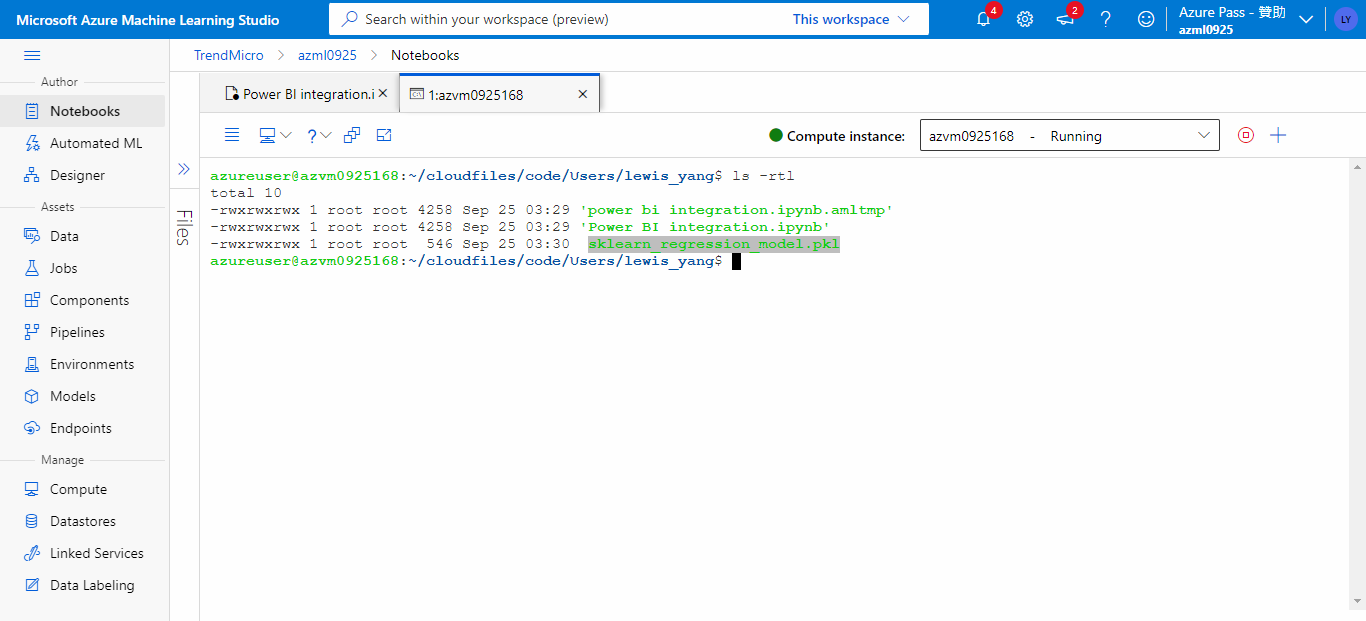
import joblib

from sklearn.linear\_model import Ridge

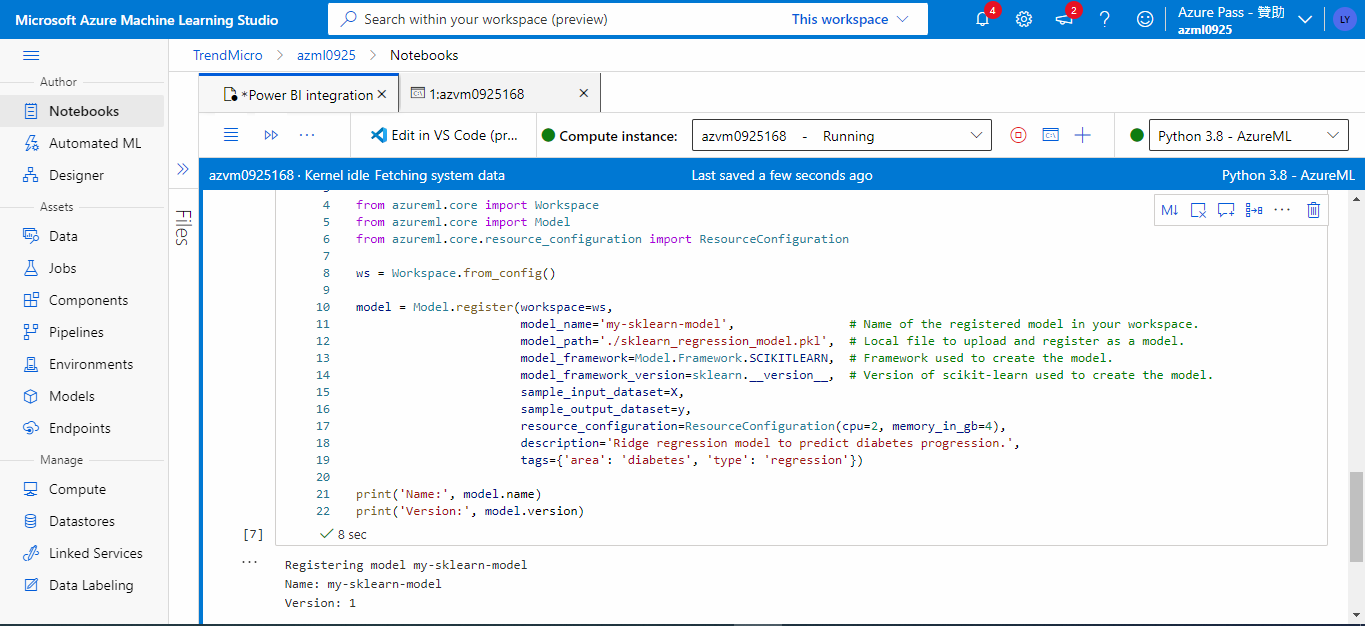
model = Ridge().fit(X\_df,y\_df)

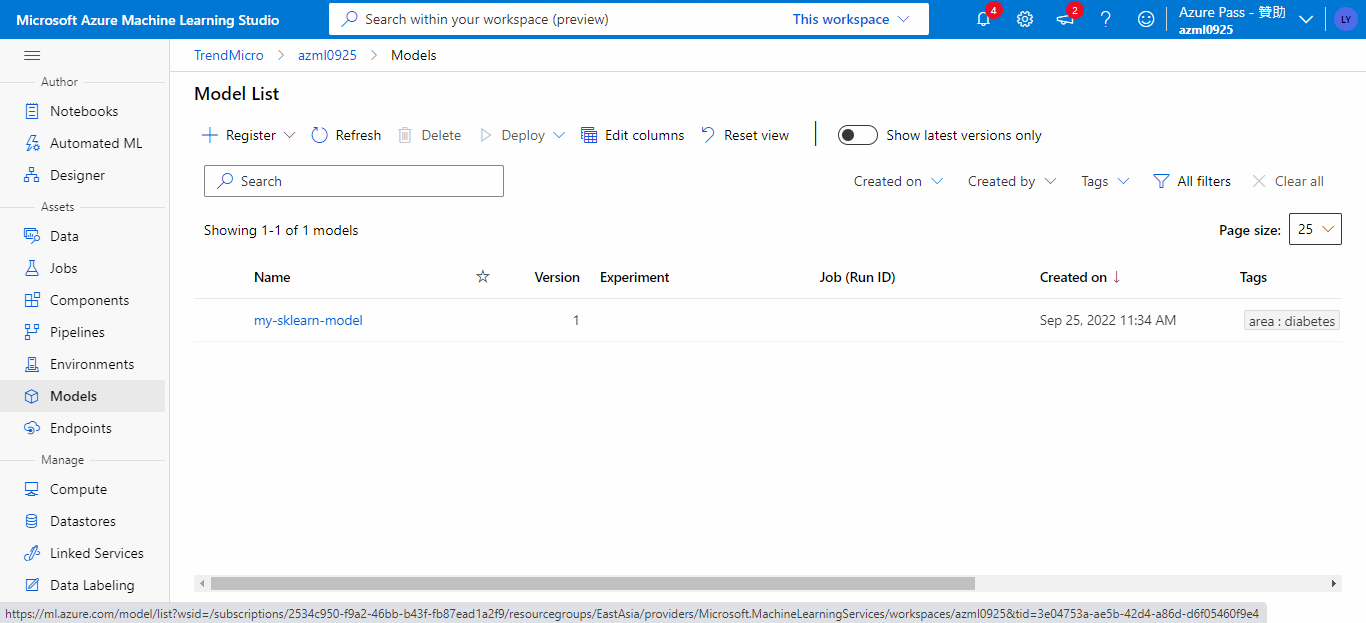
joblib.dump(model, 'sklearn\_regression\_model.pkl') # 輸出到哪裡?!



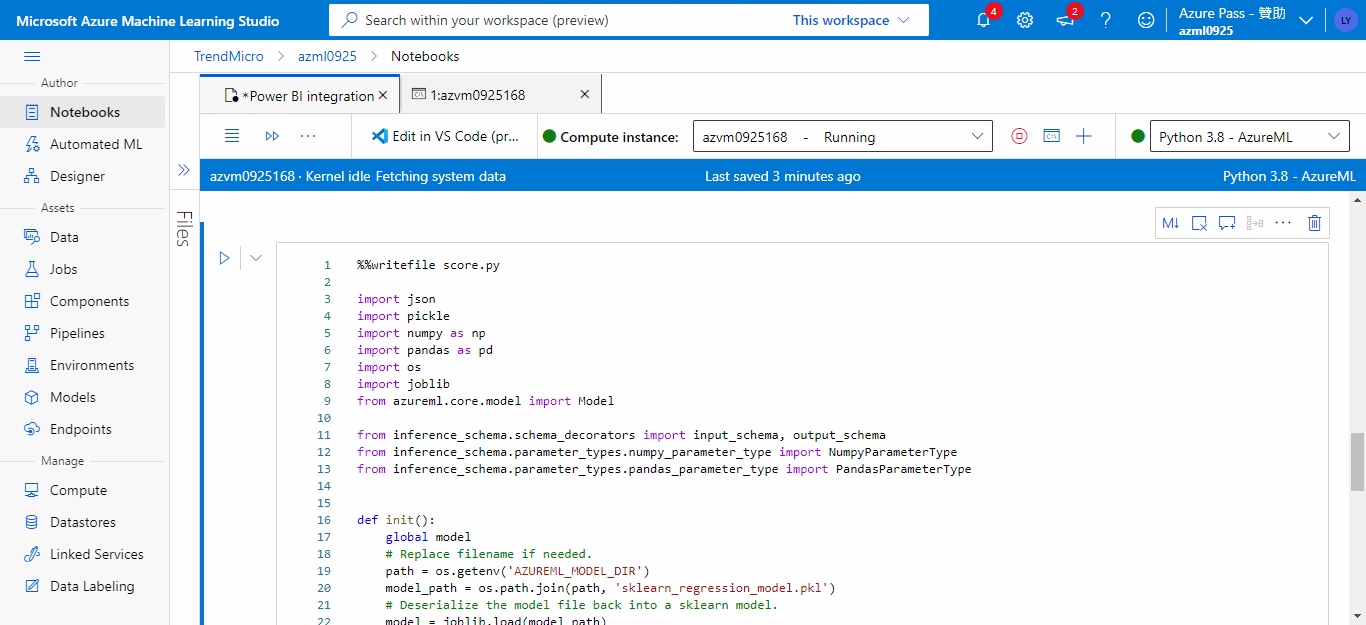


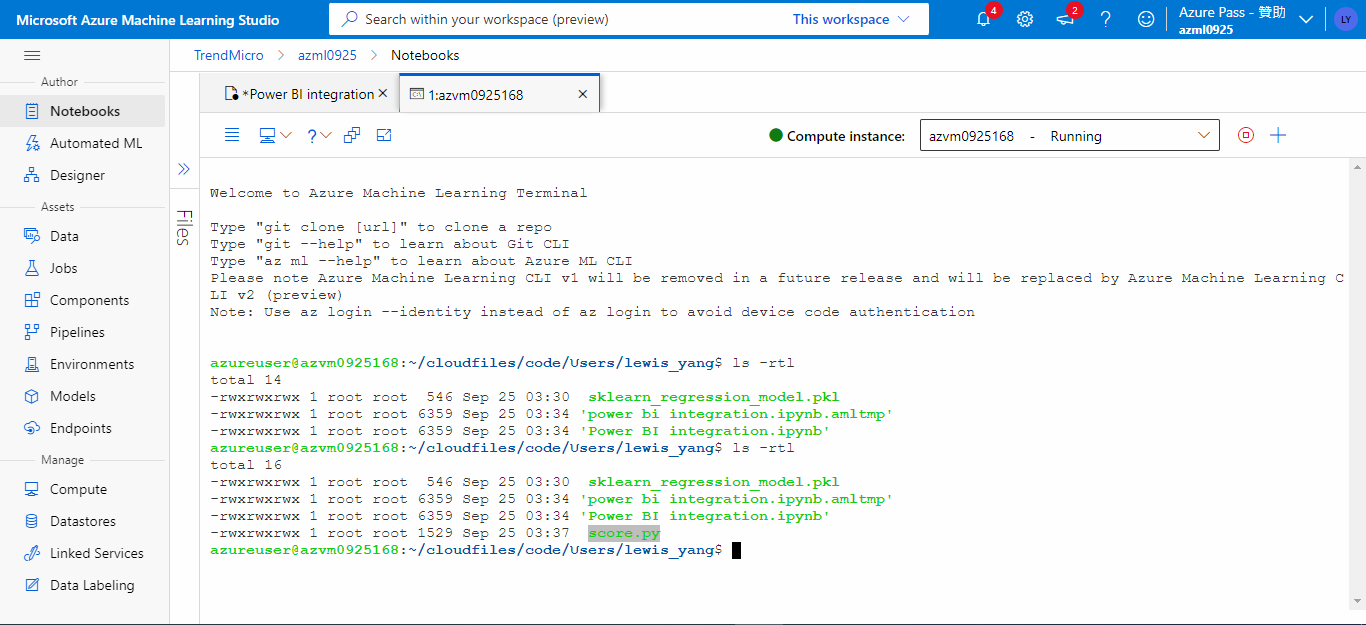
將上述MODEL從LINUX OS中進行註冊

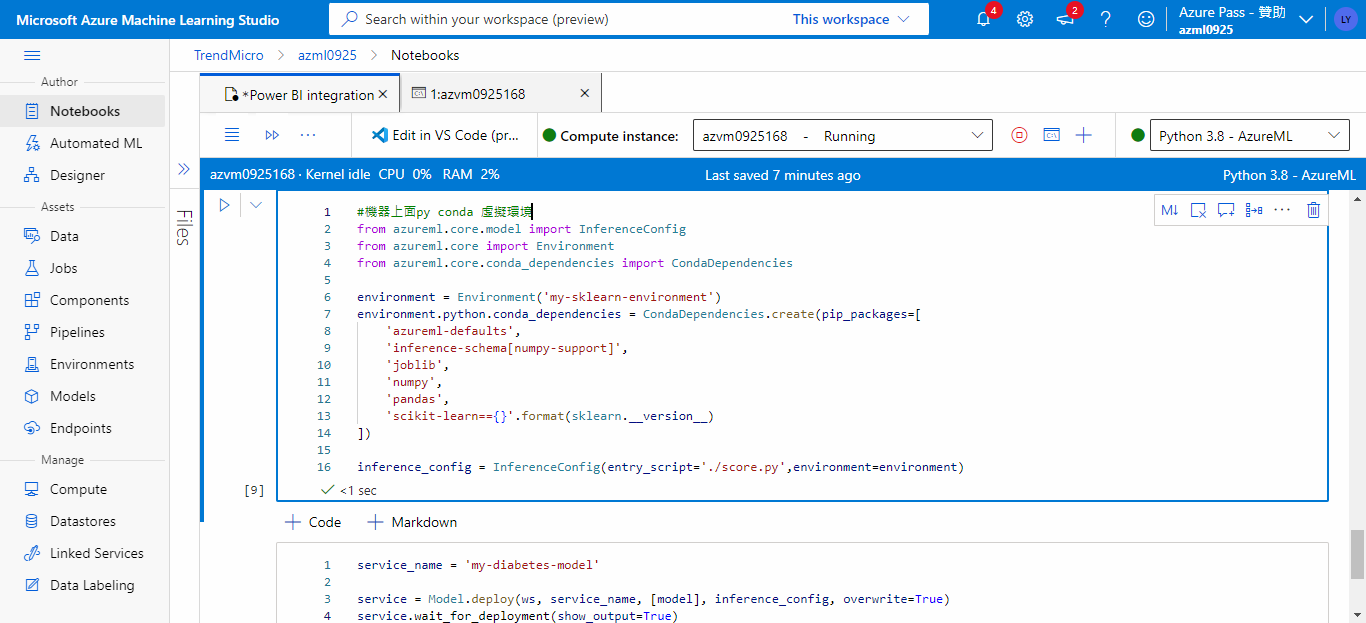




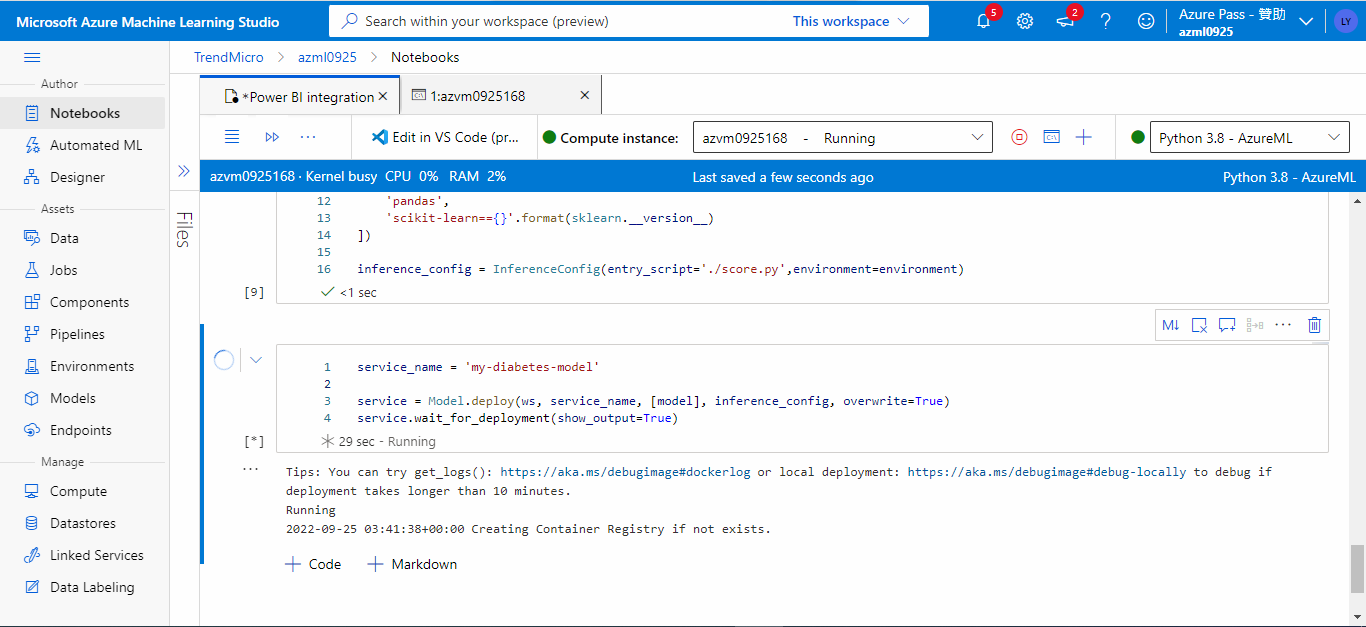
建置PY檔案可以讓API呼叫







建置端點API



出現端點

