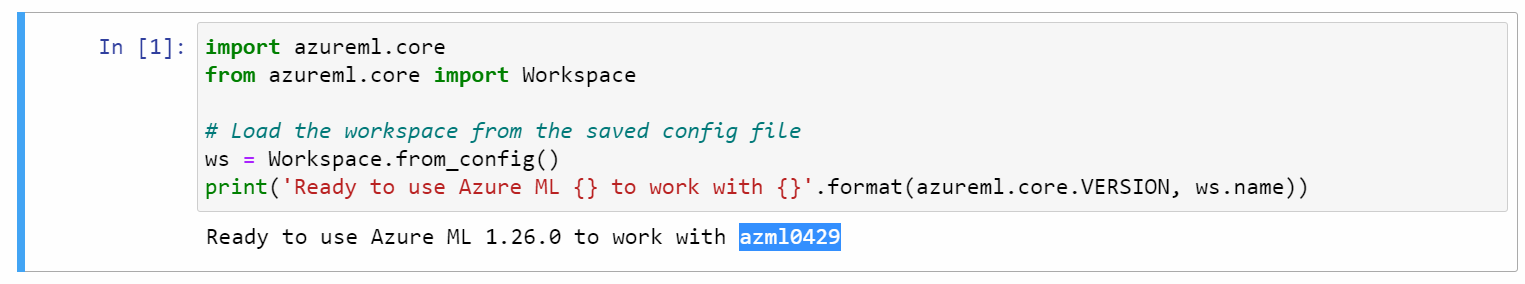
<https://github.com/MicrosoftLearning/DP100/tree/master/labdocs>

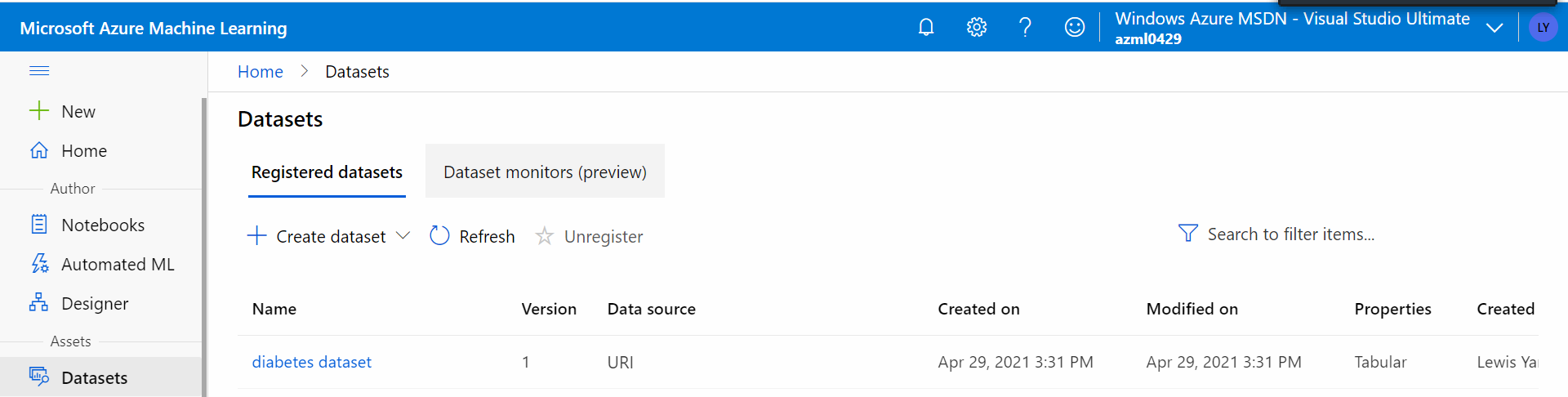
<https://github.com/MicrosoftLearning/DP100/blob/master/labdocs/Lab03A.md>

一定要完成  [Lab 1A](https://github.com/MicrosoftLearning/DP100/blob/master/labdocs/Lab01A.md) and [Lab 1B](https://github.com/MicrosoftLearning/DP100/blob/master/labdocs/Lab01B.md),

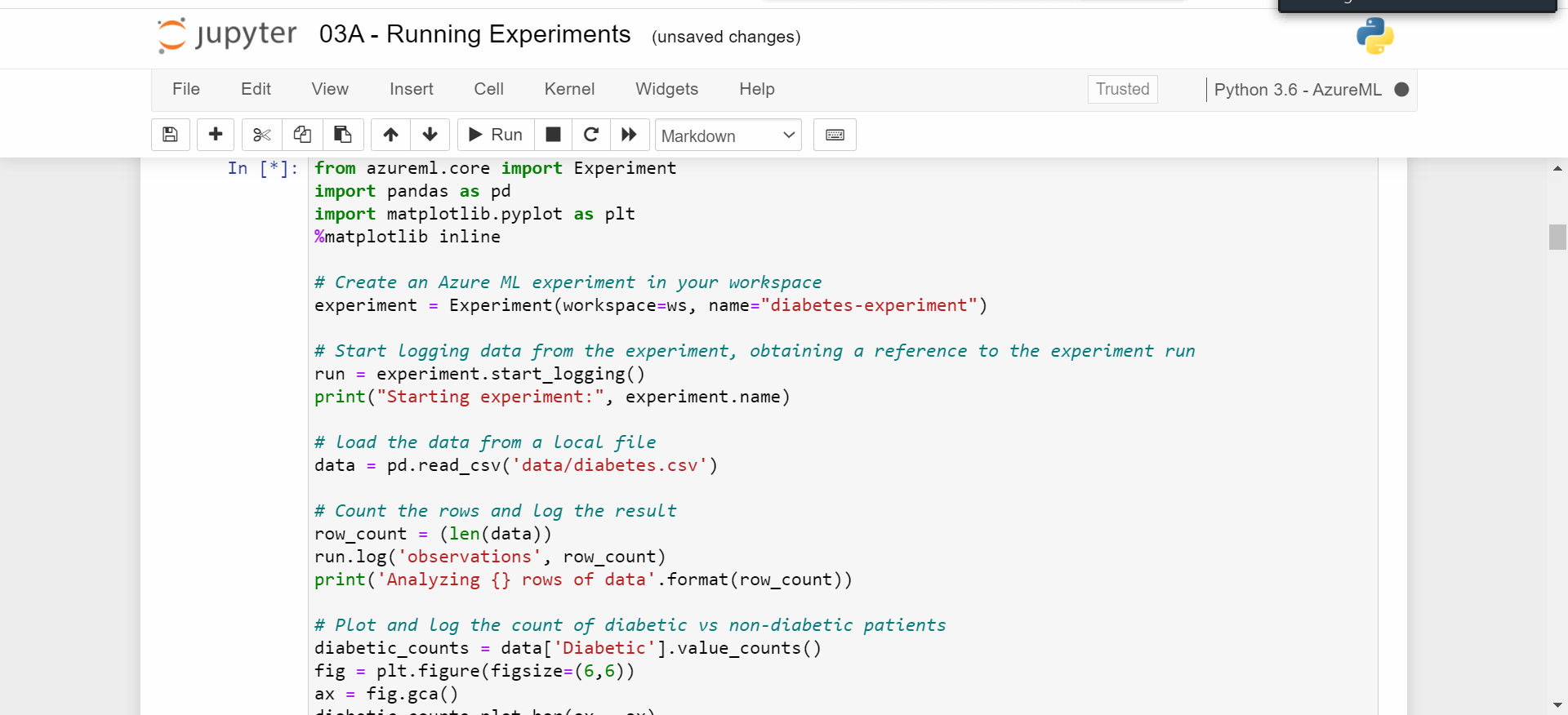
**03A - Running Experiments.ipynb**

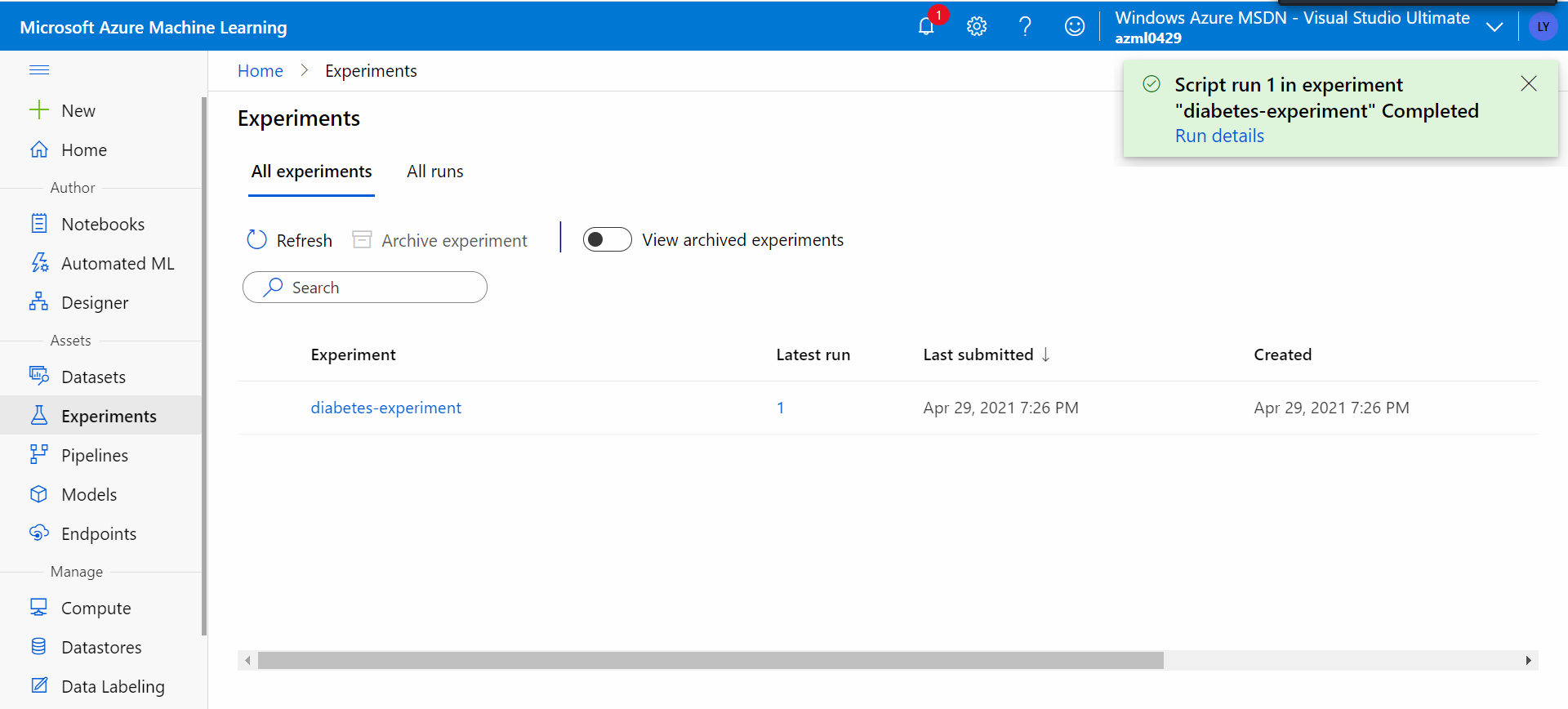


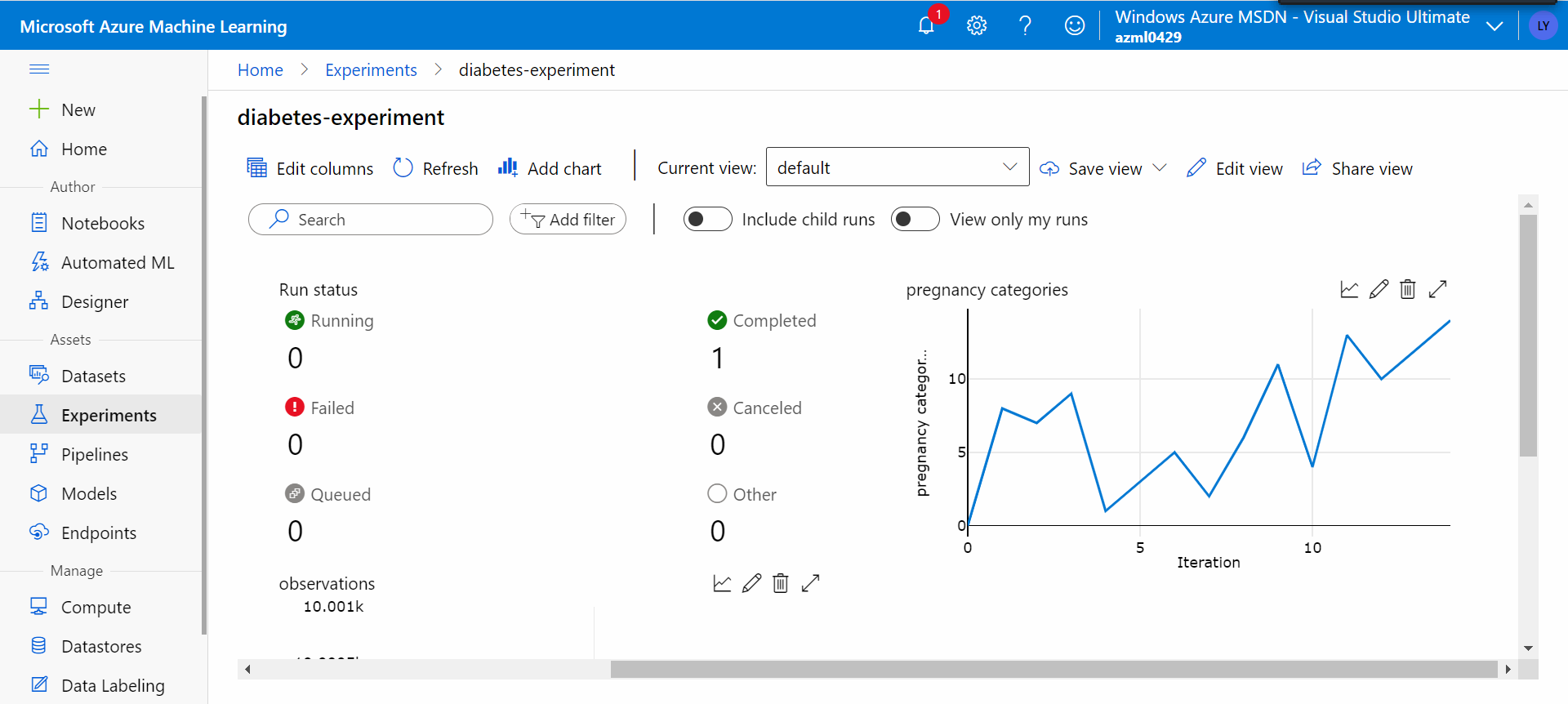
確認需要有資料集

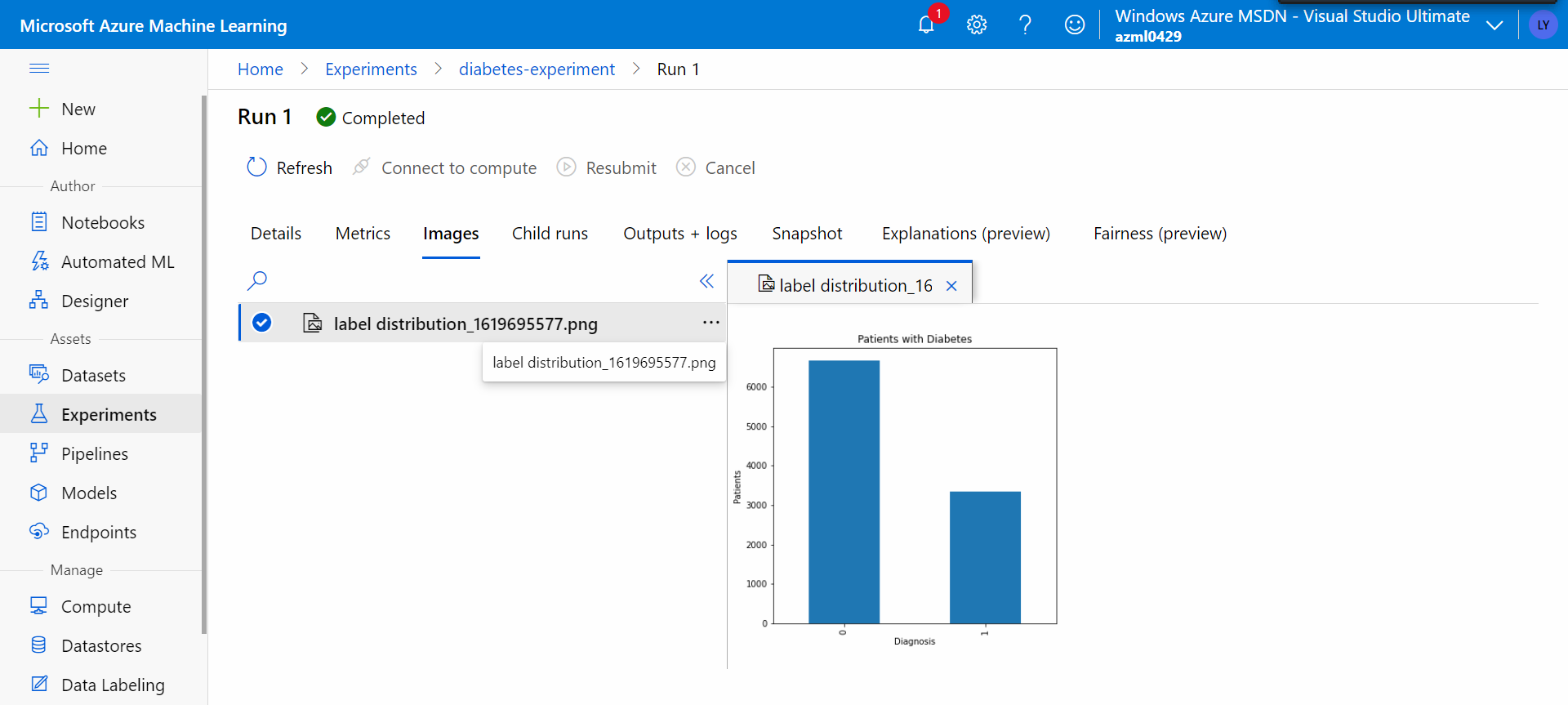


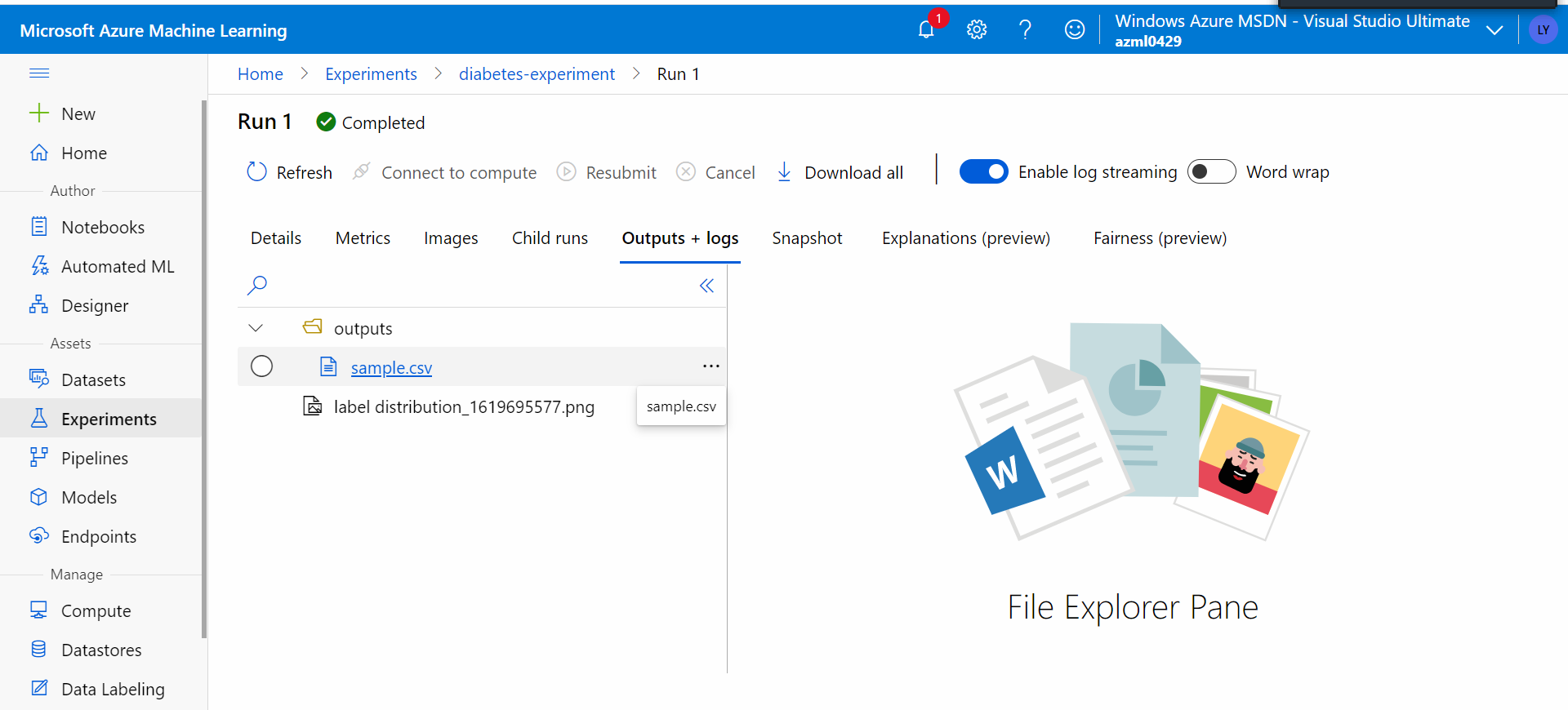
建立實驗

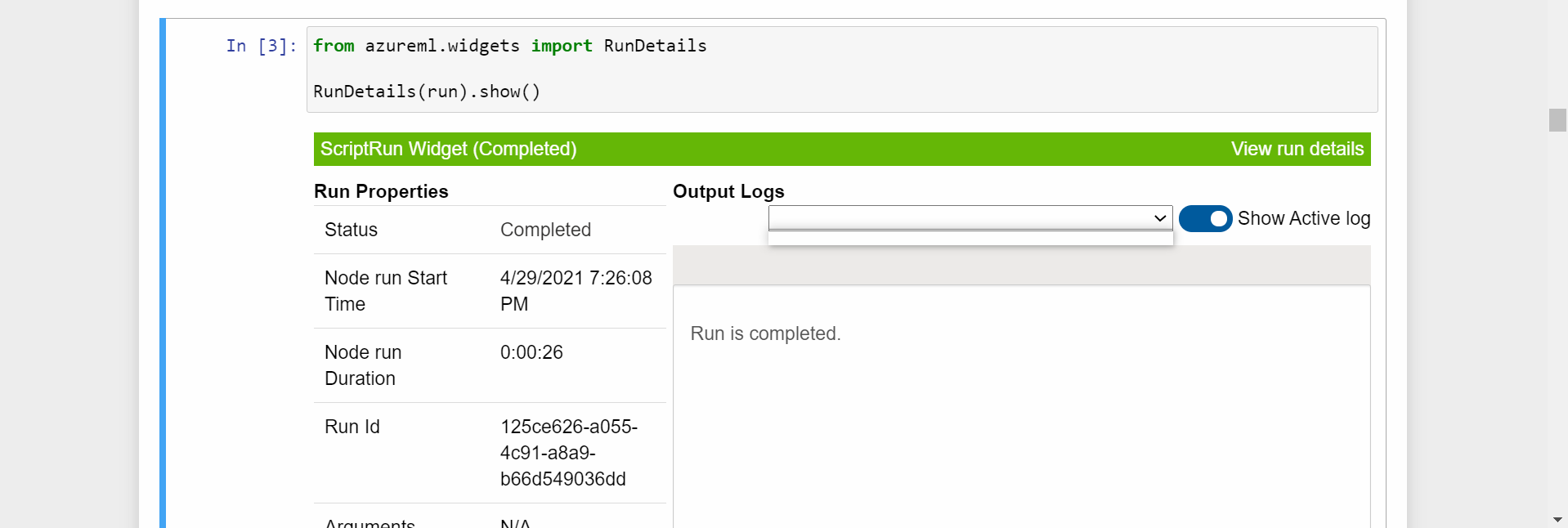


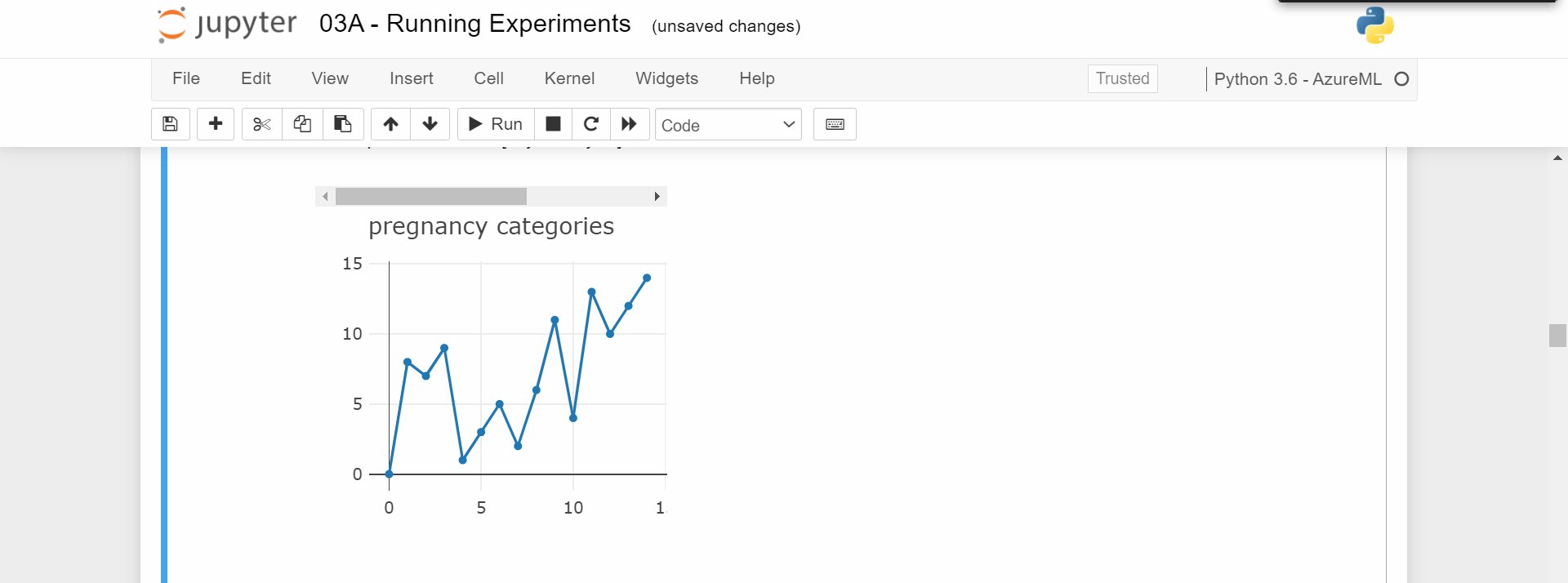


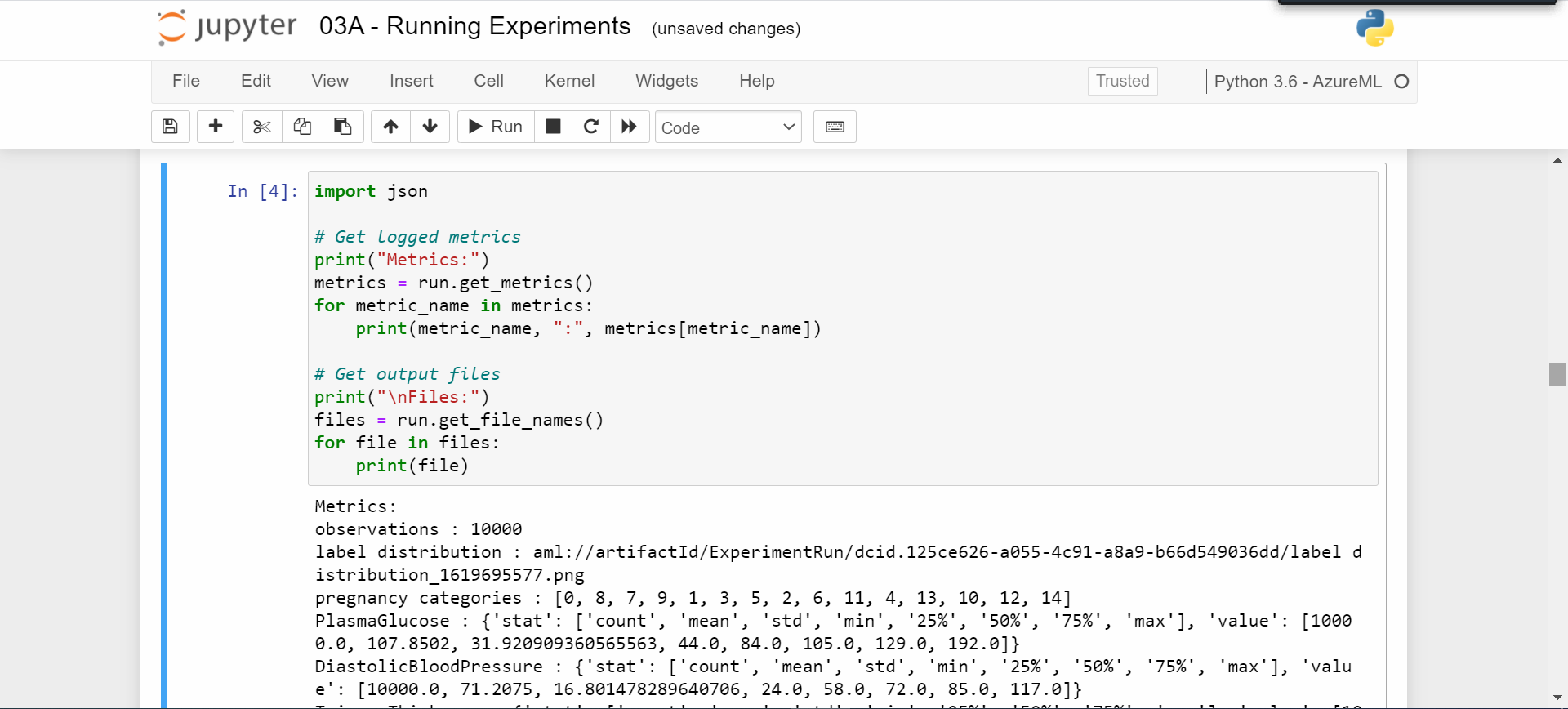


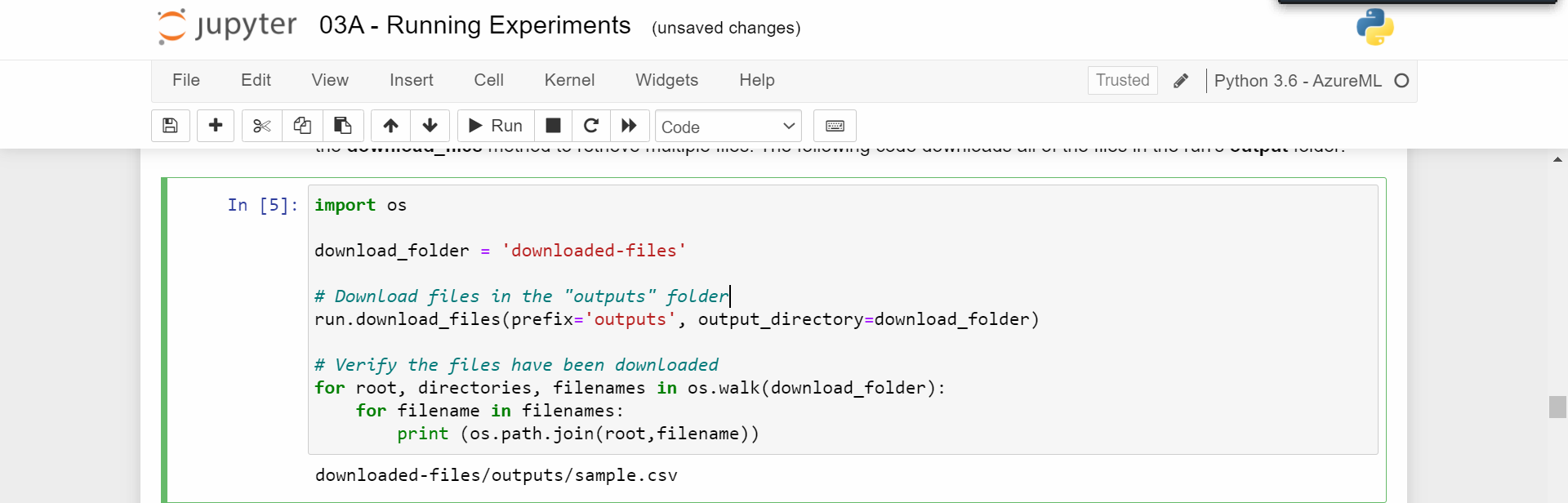




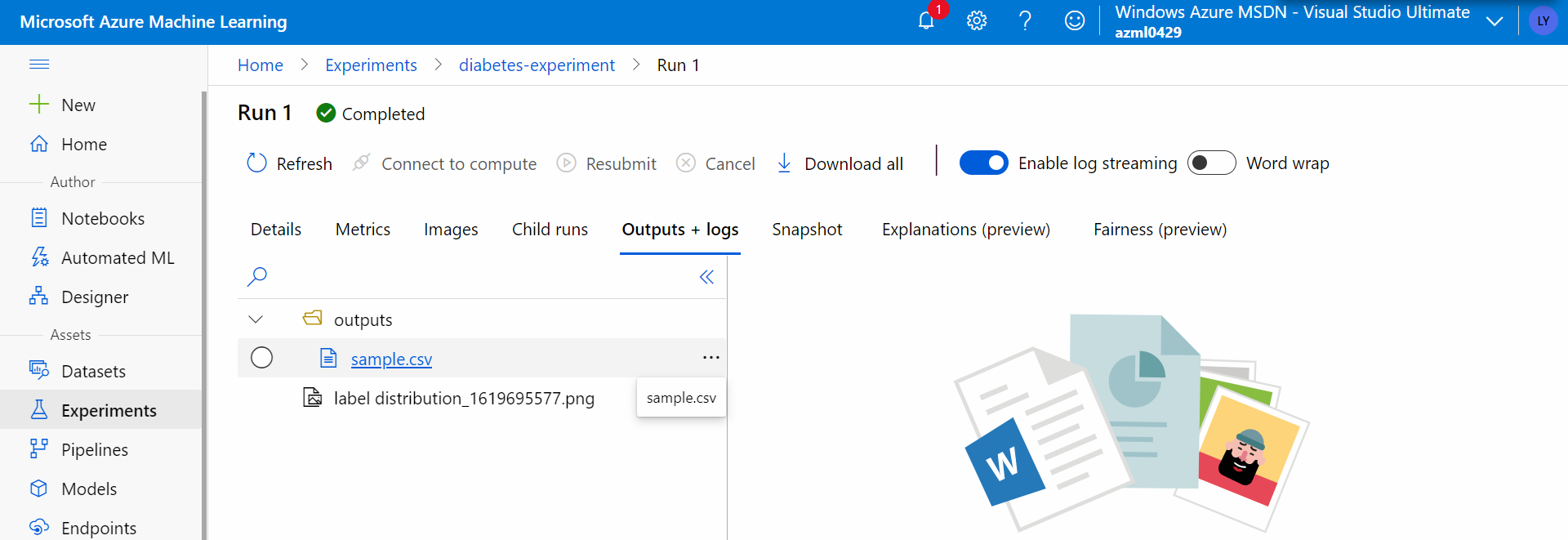


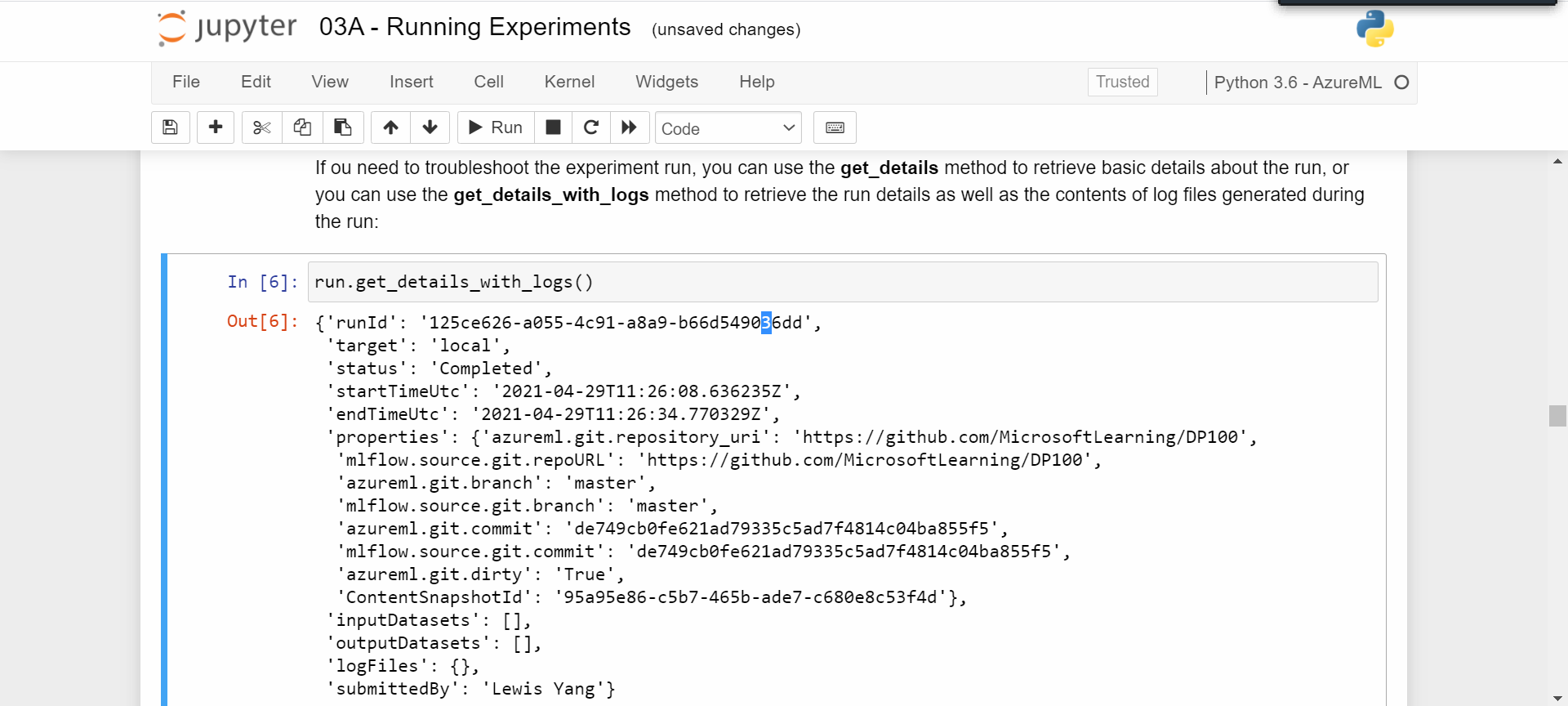


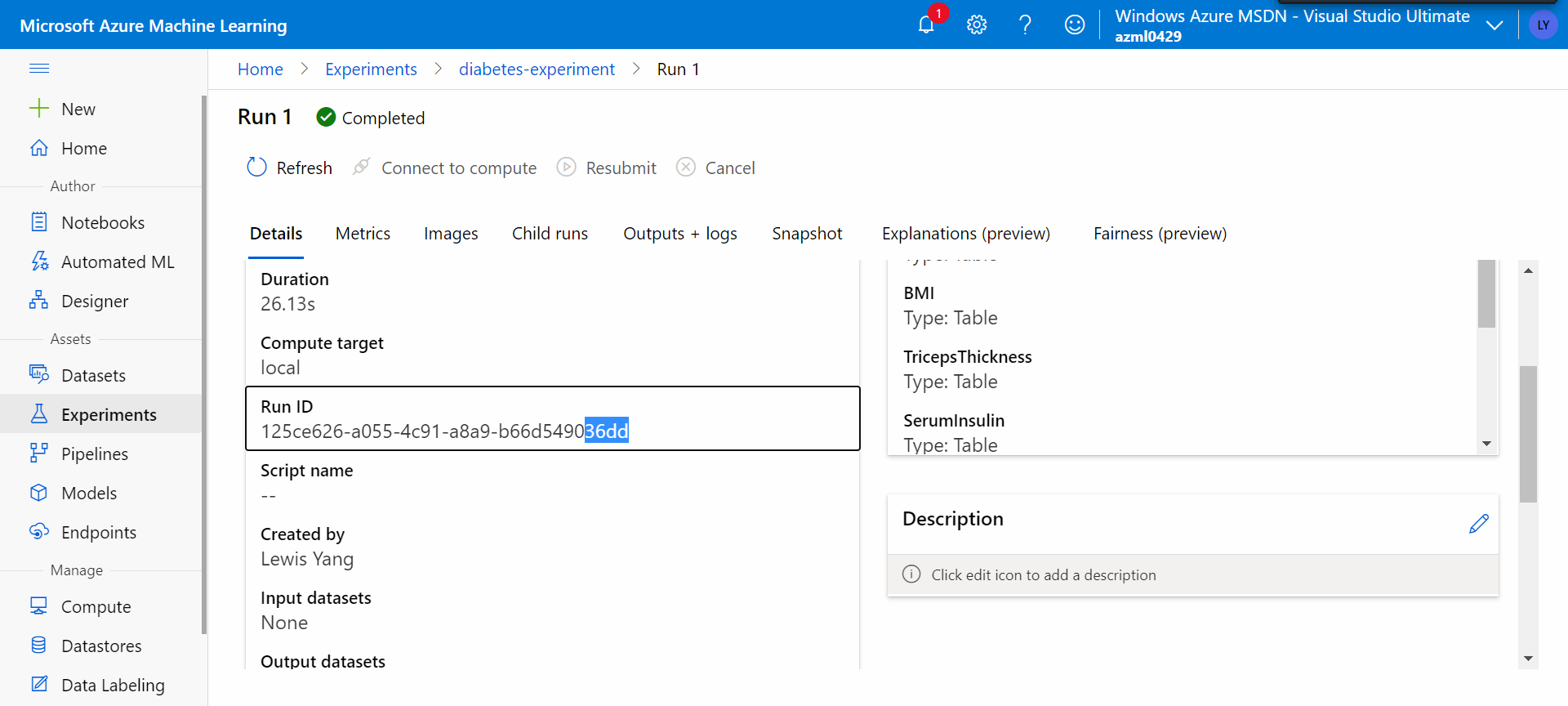




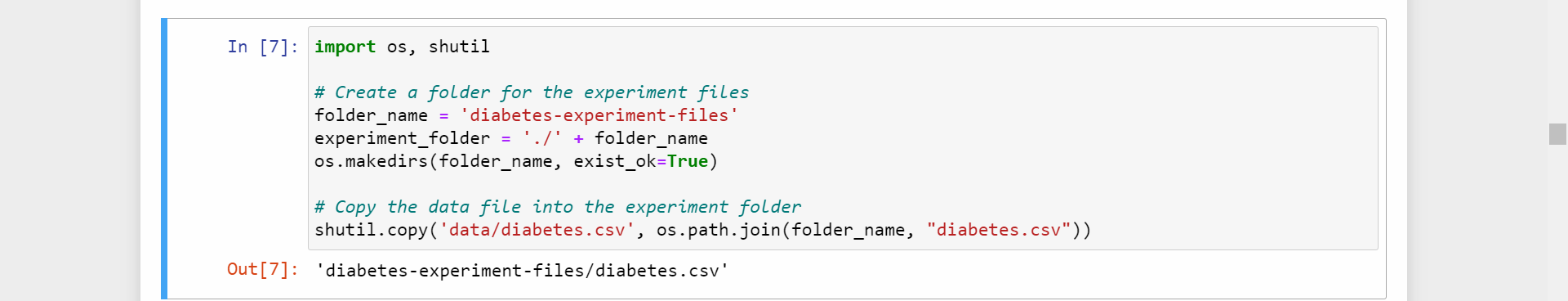


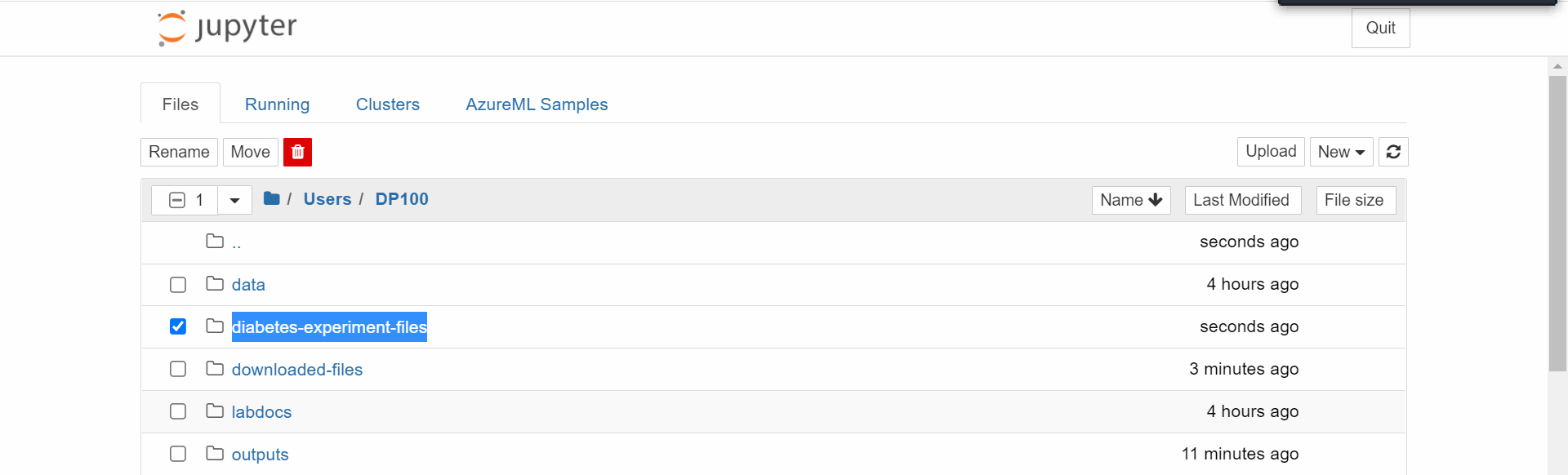




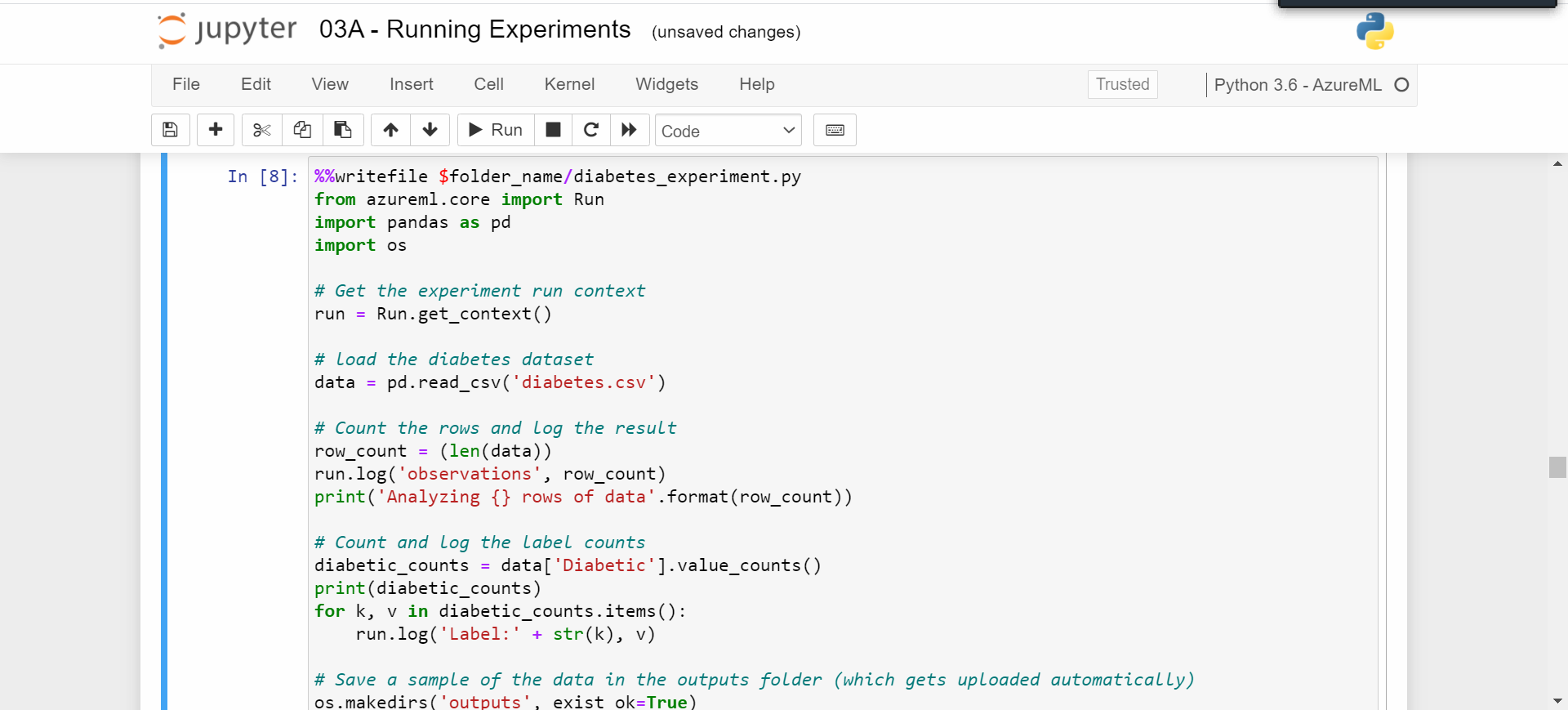


建立新目錄



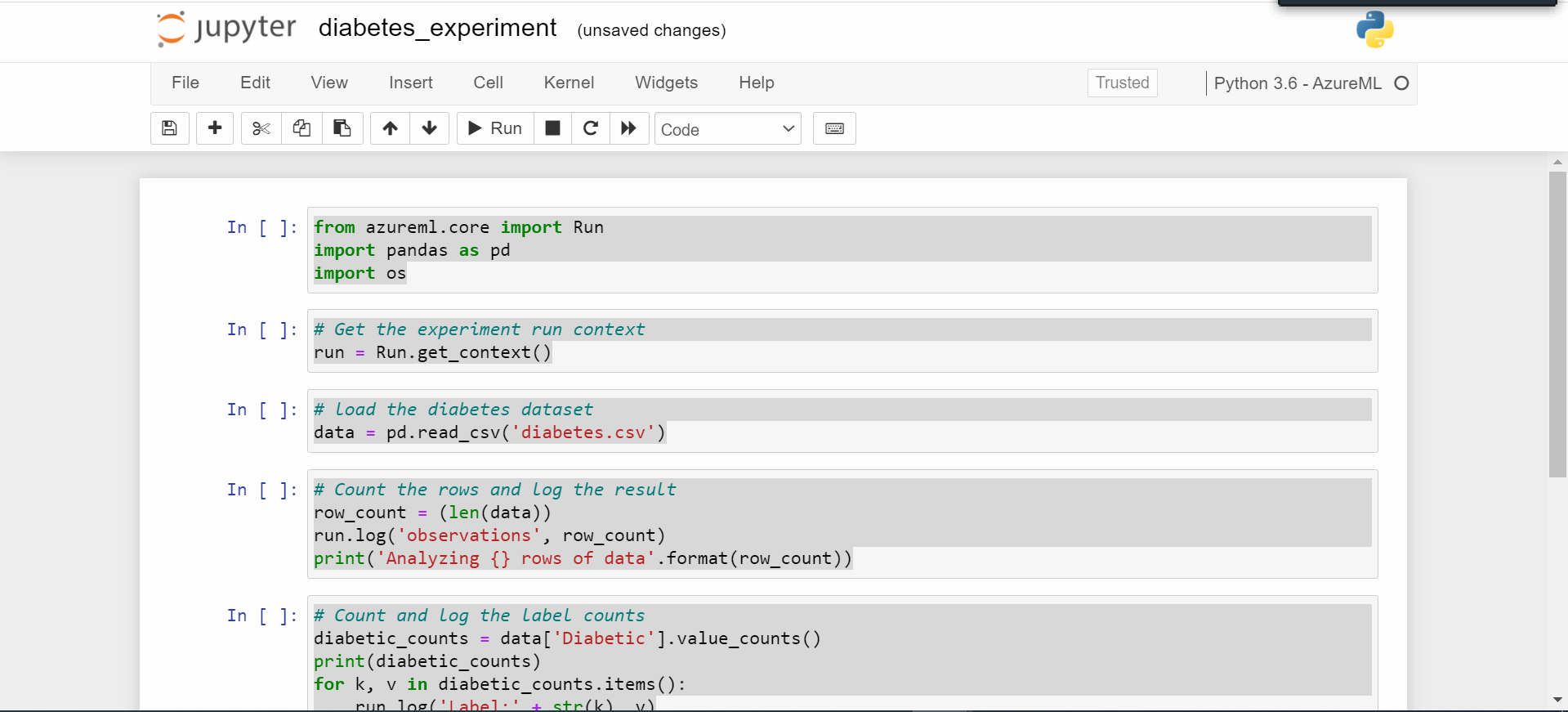


產生檔案



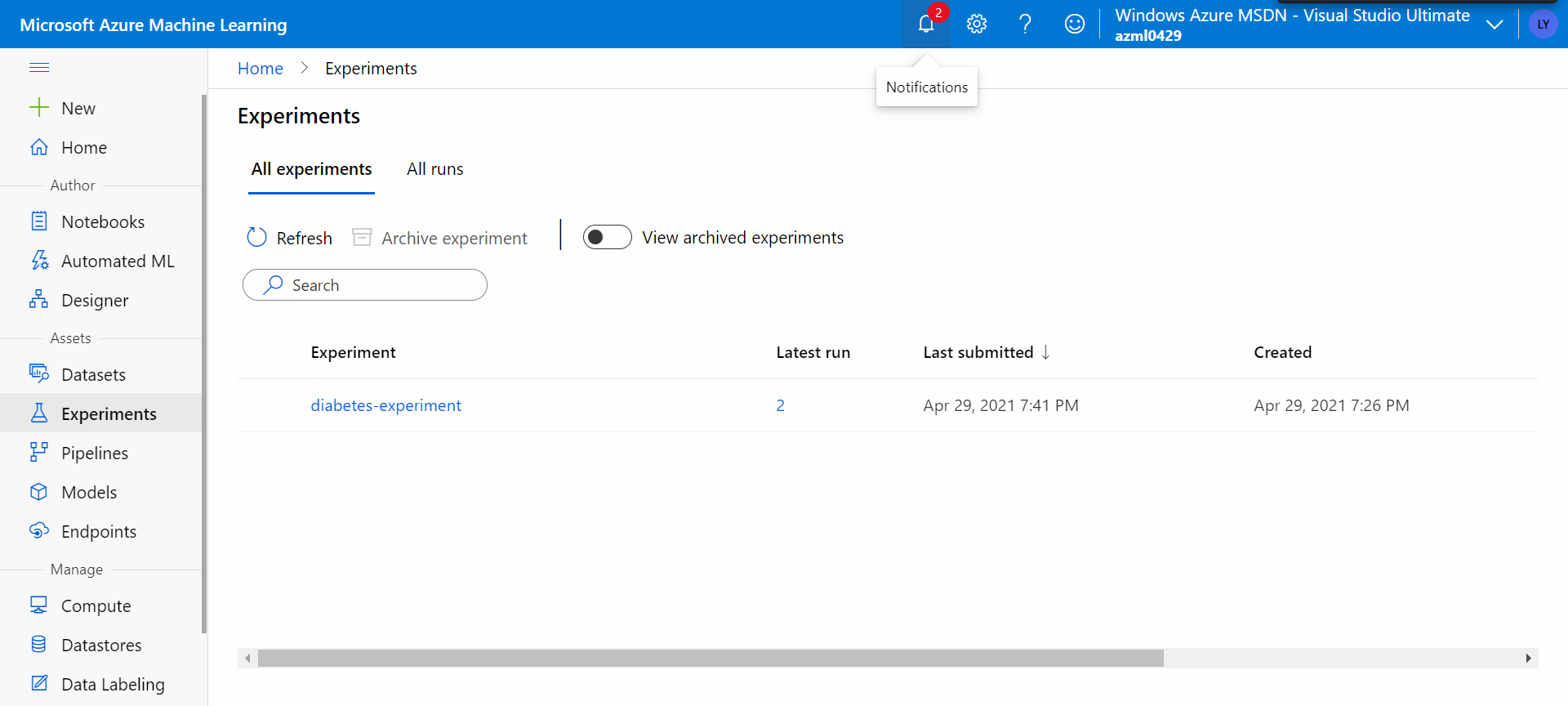


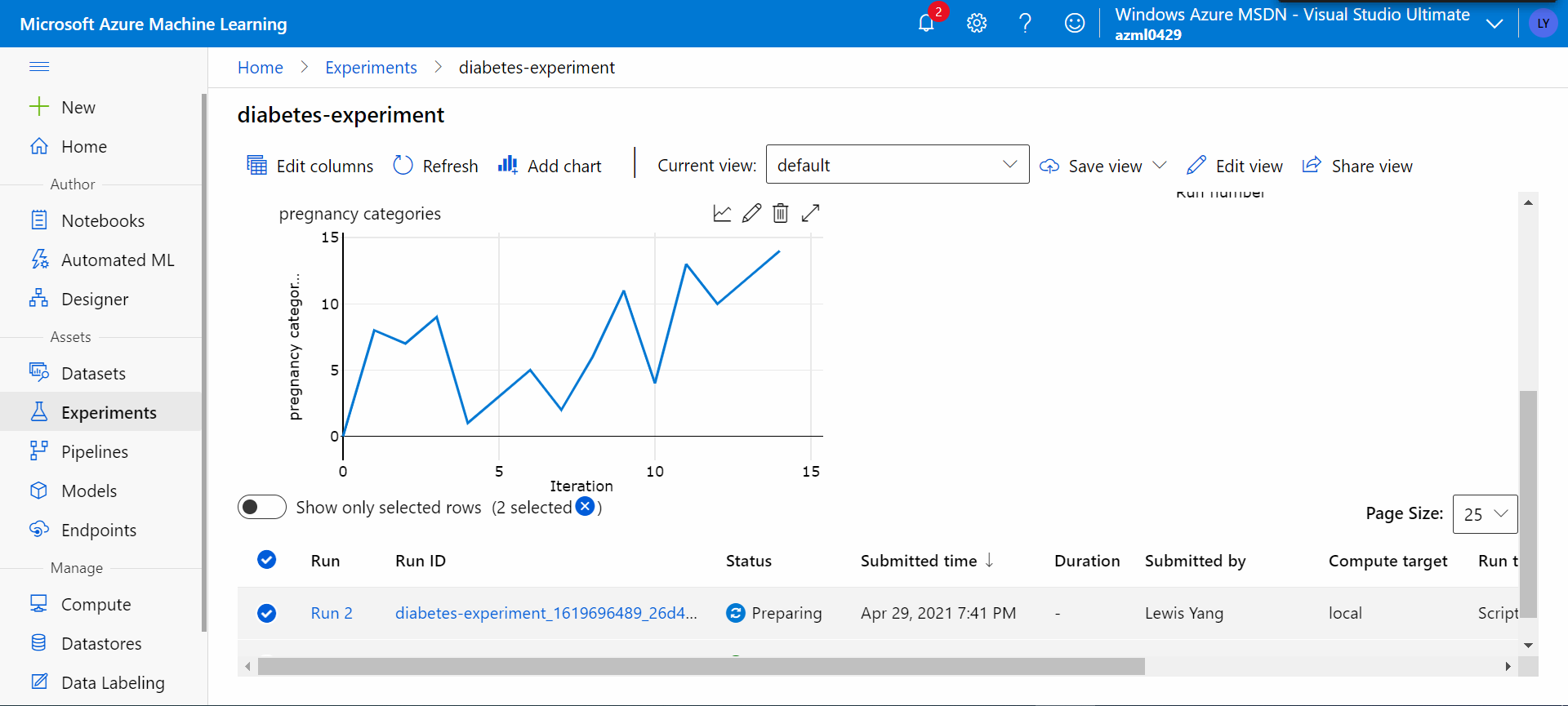
檢視產生.py檔案

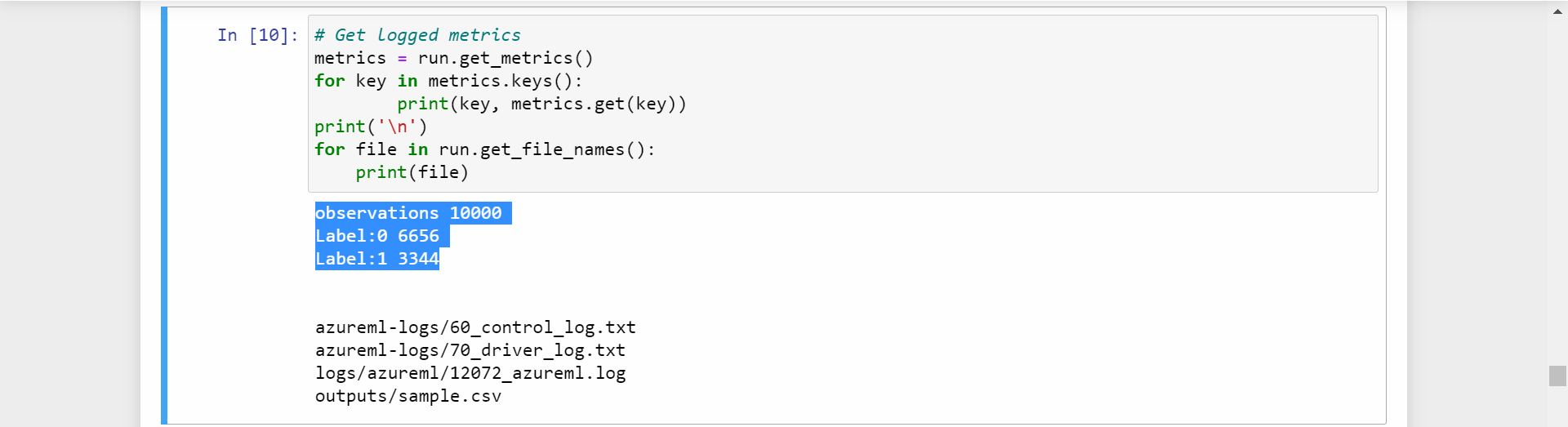


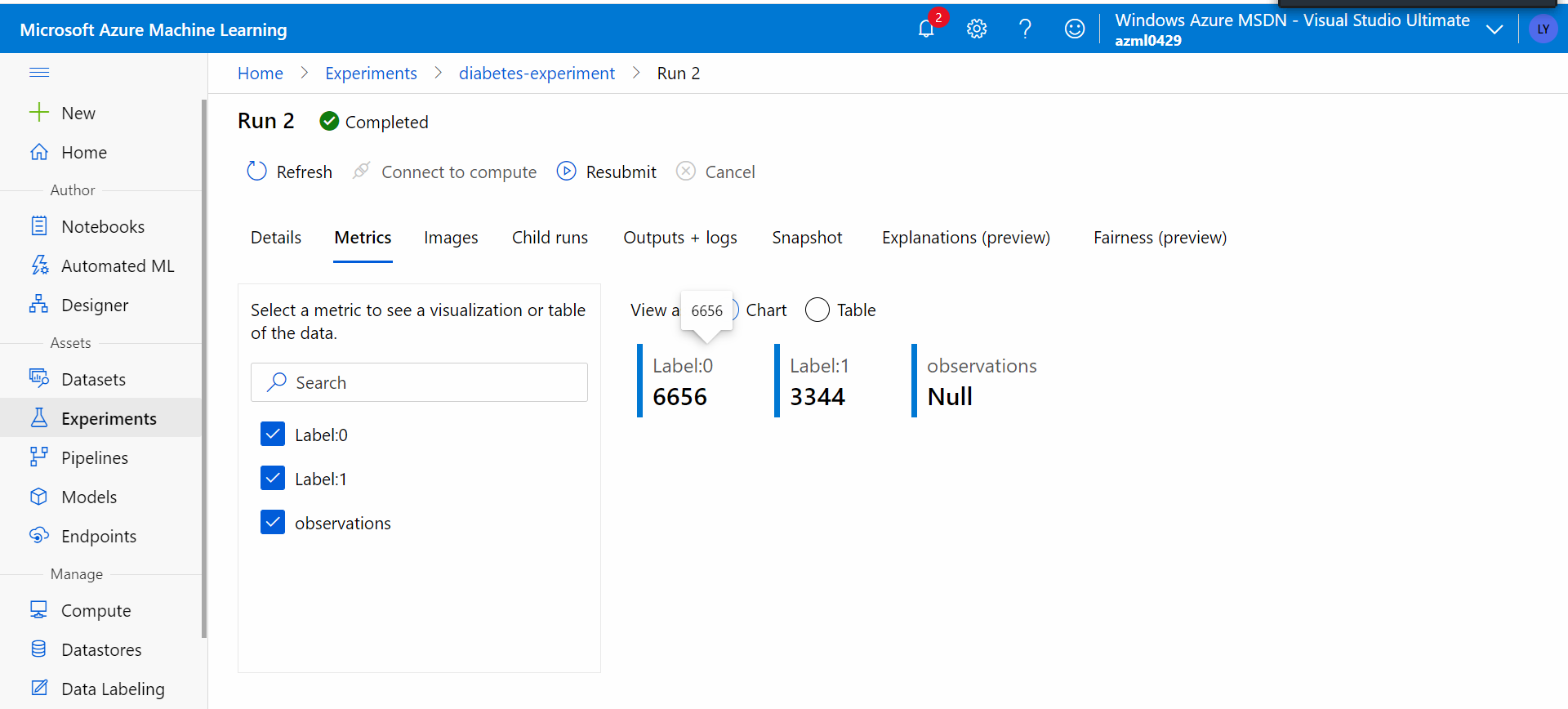
執行剛剛建立的.py





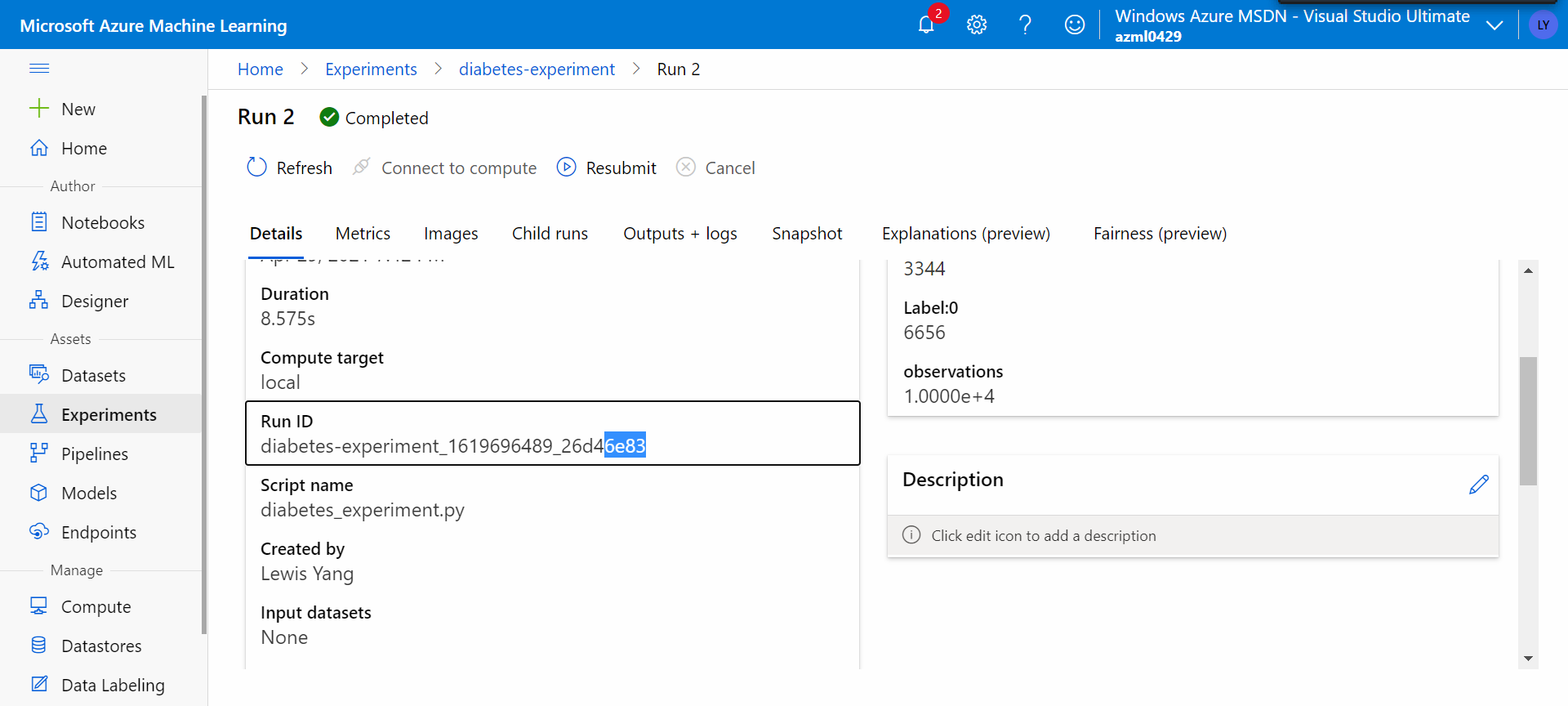




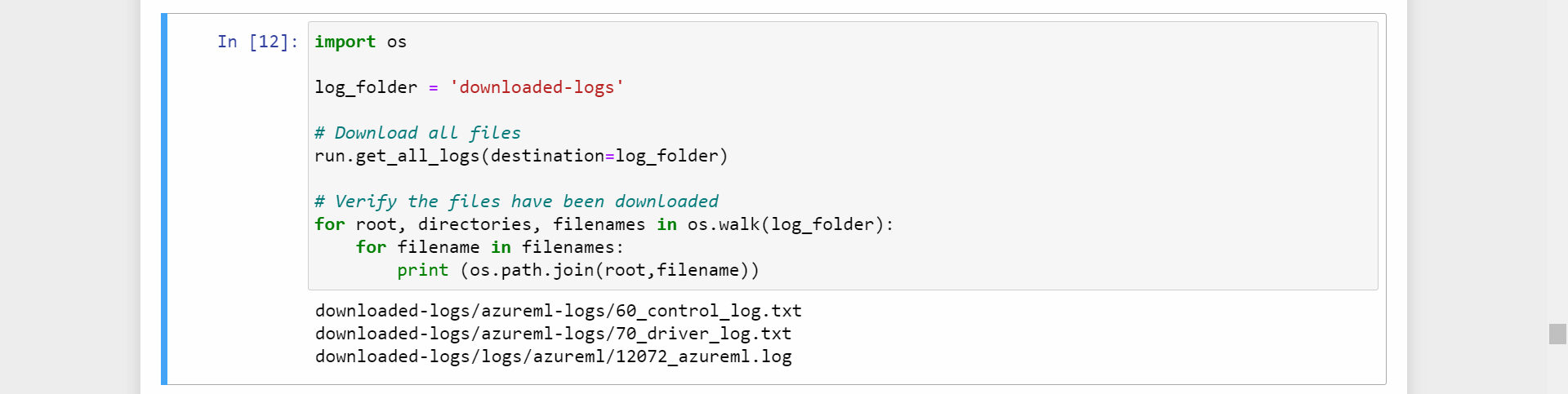


檢視紀錄



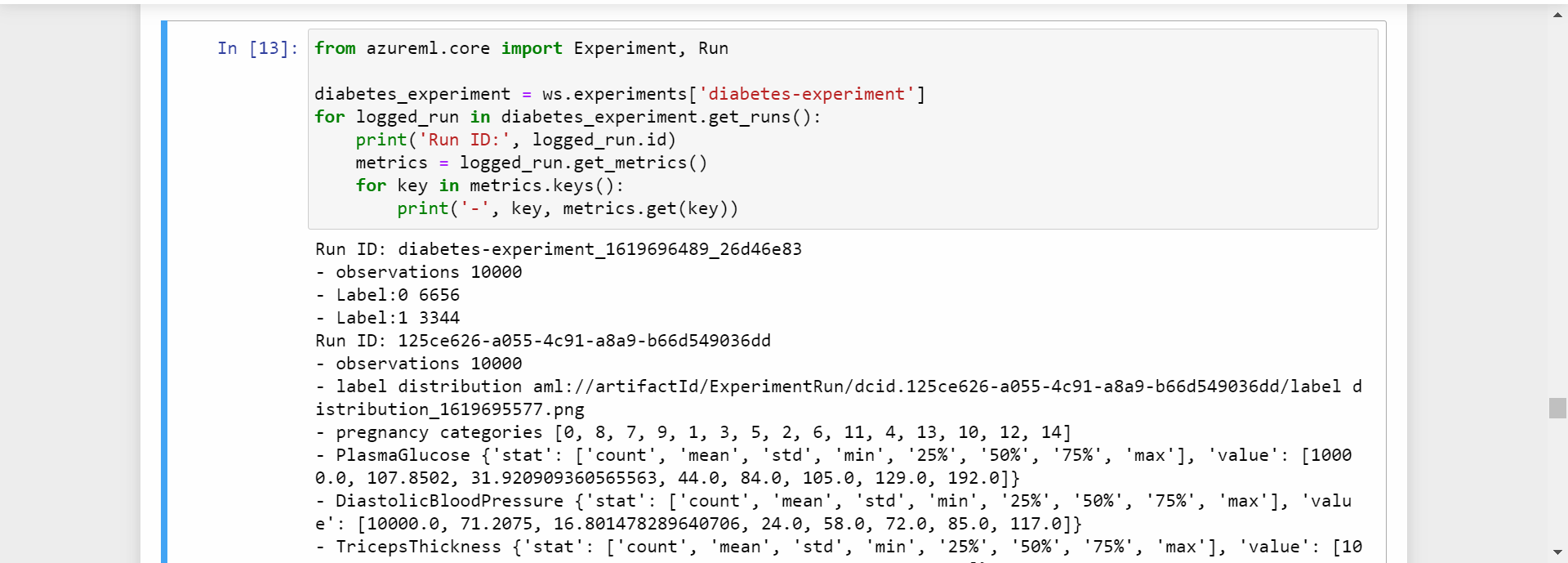


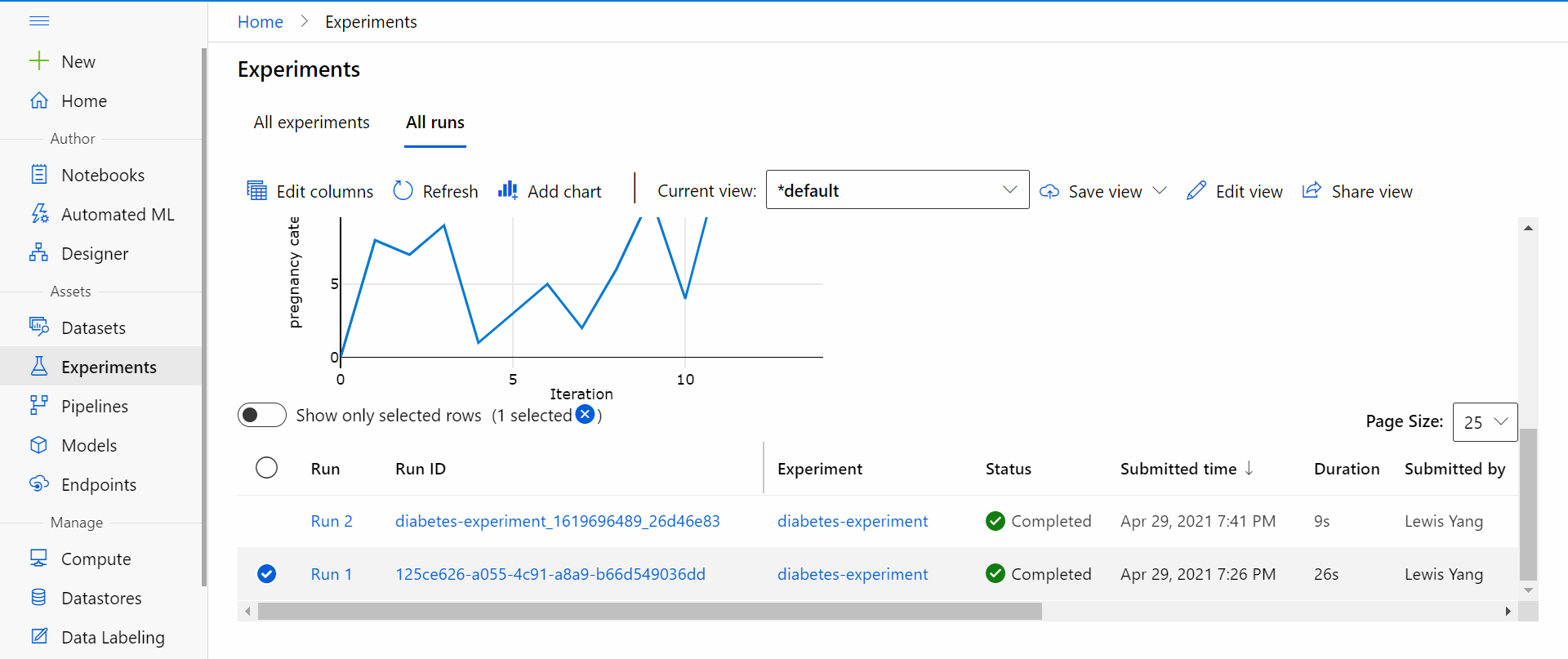
現在記錄檔案



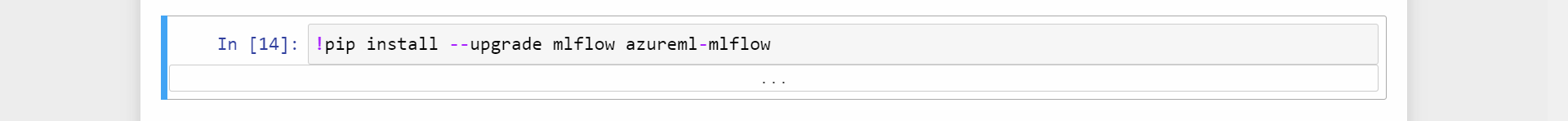


檢視過往執行紀錄

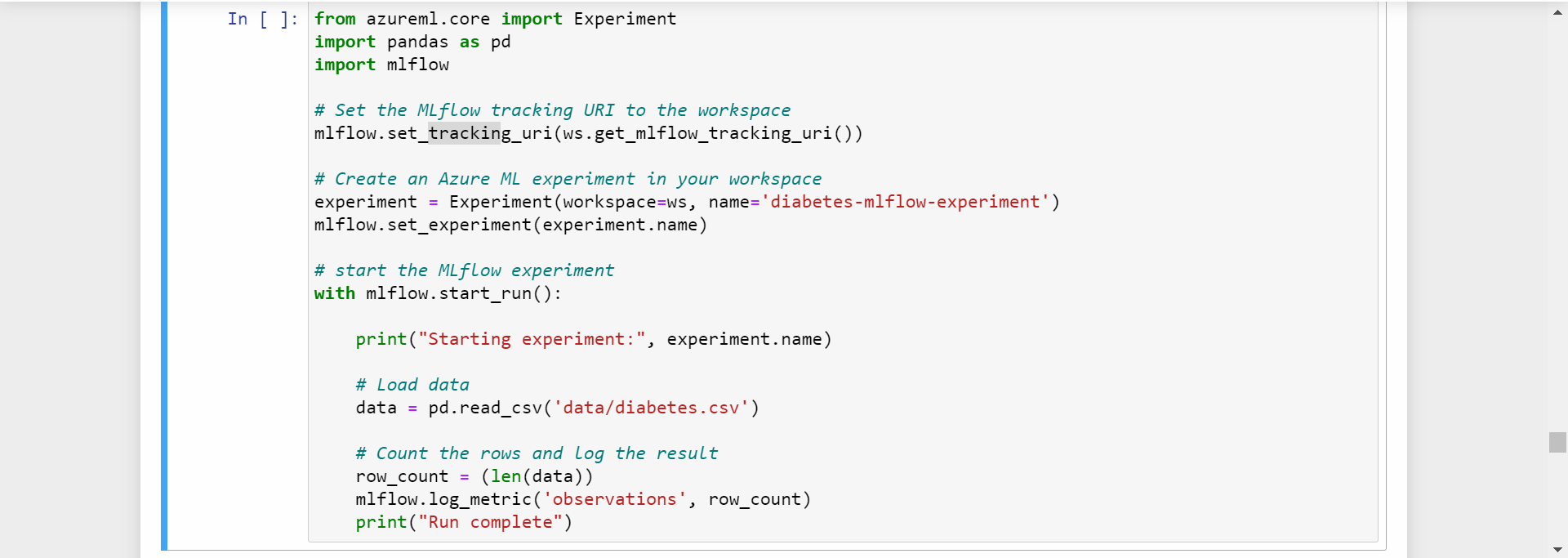


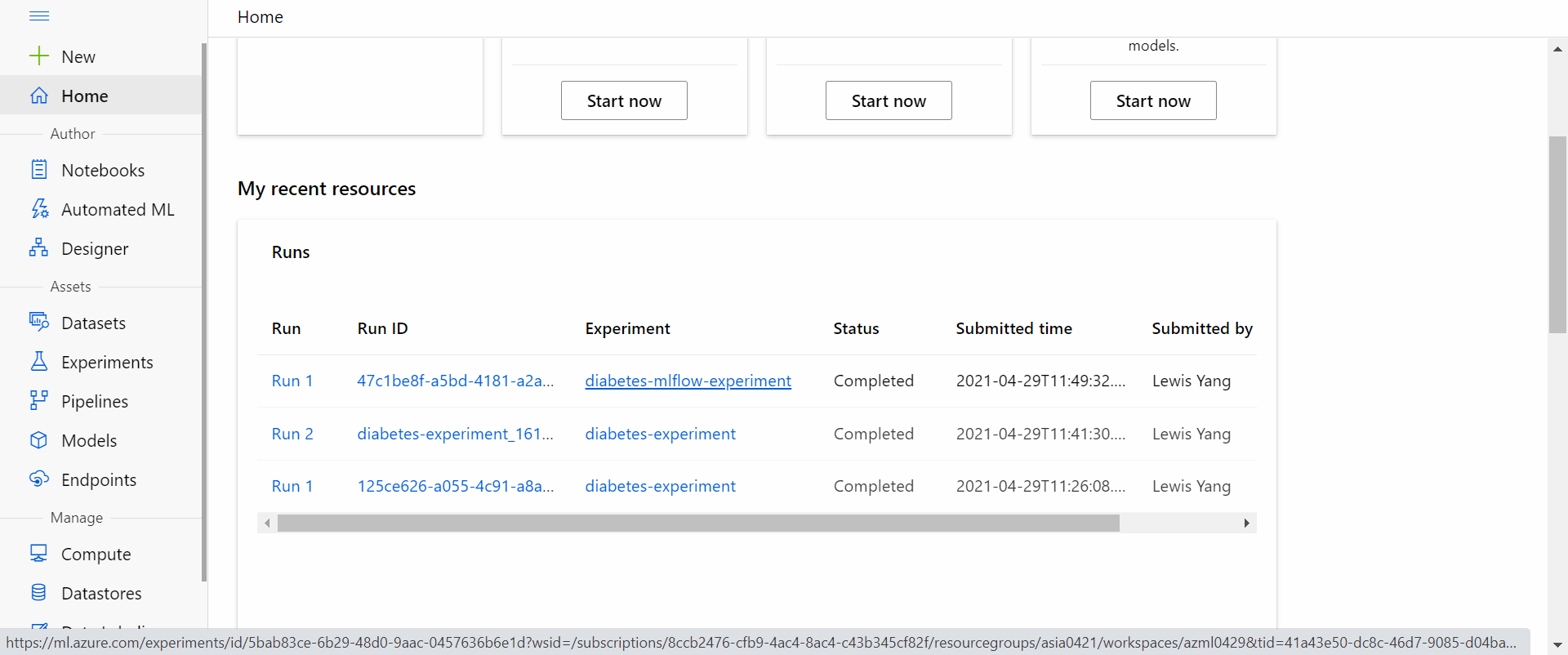


升級套件



使用MLFLOW套件執行實驗

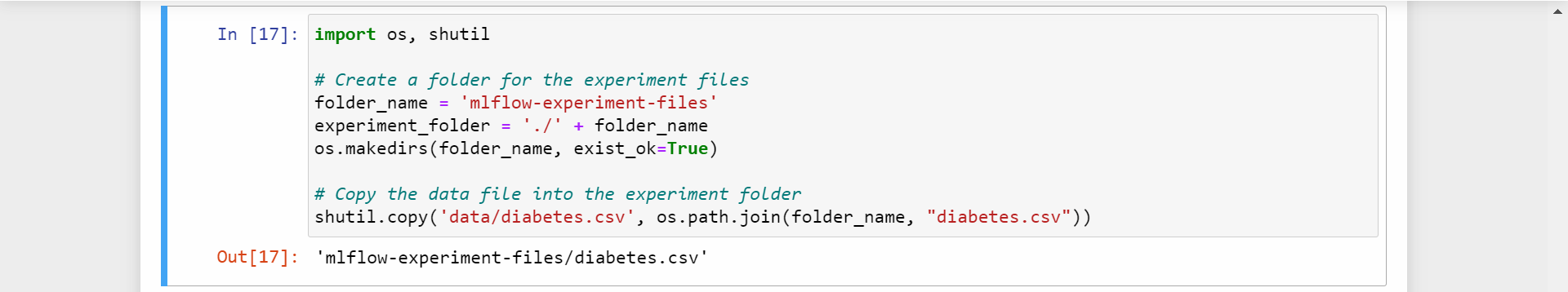


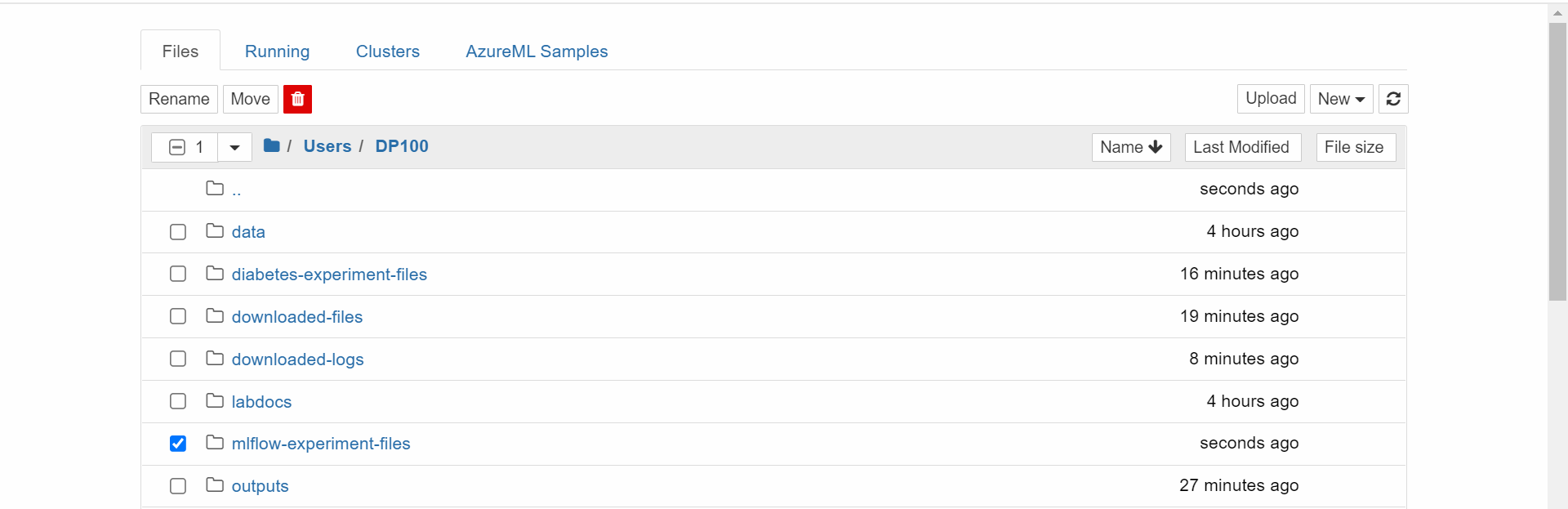


輸出最後實驗結果



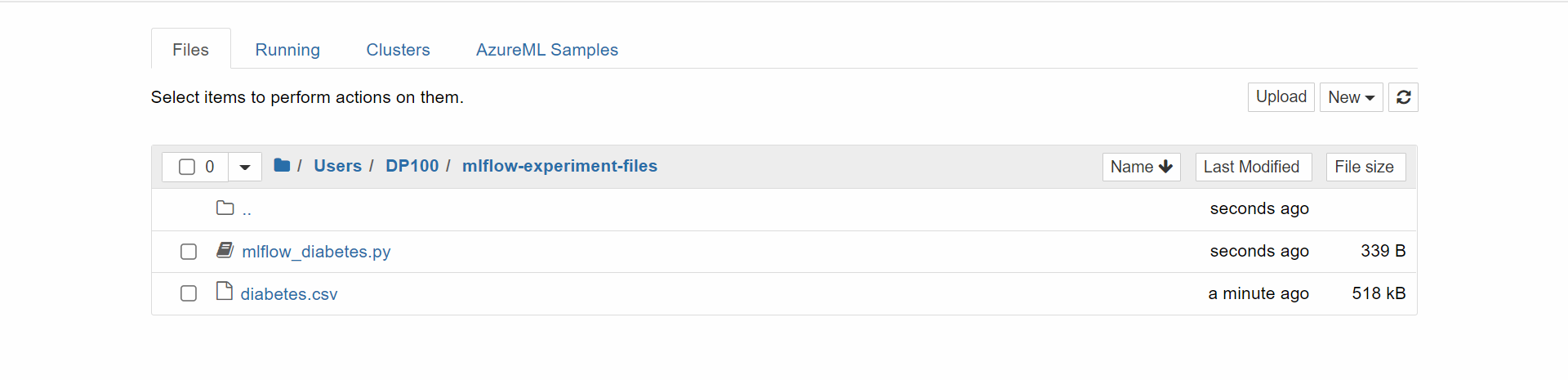
建立第二種方式需要用的目錄



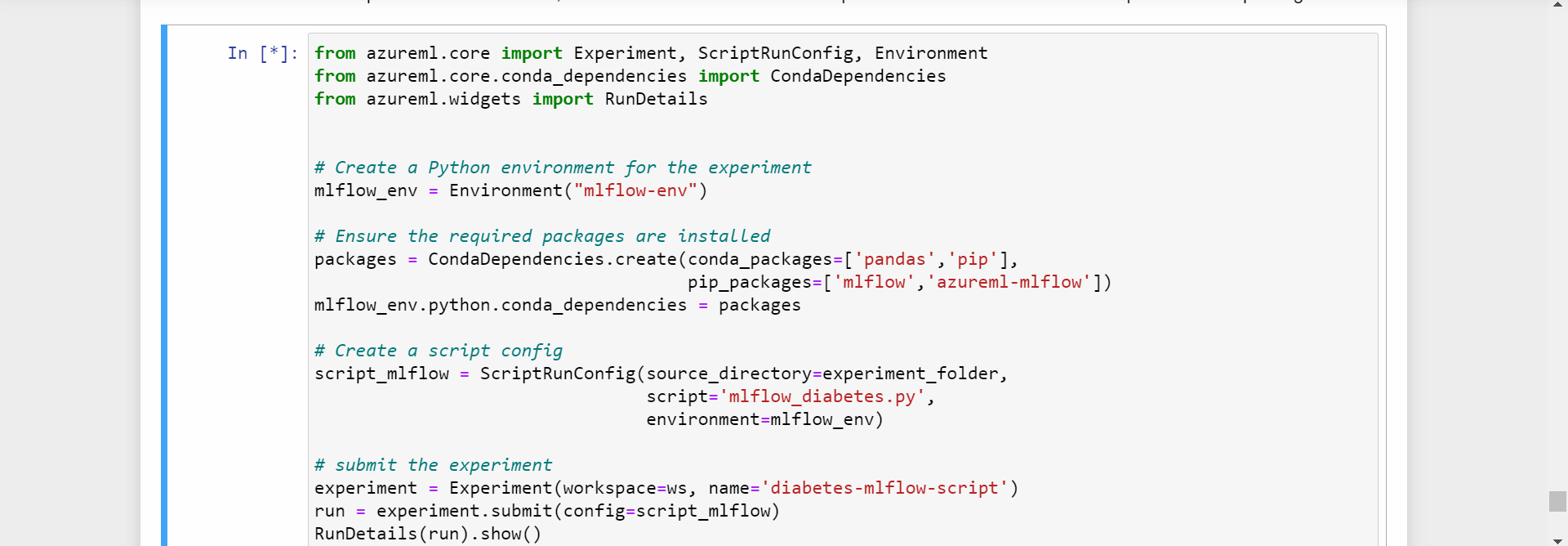


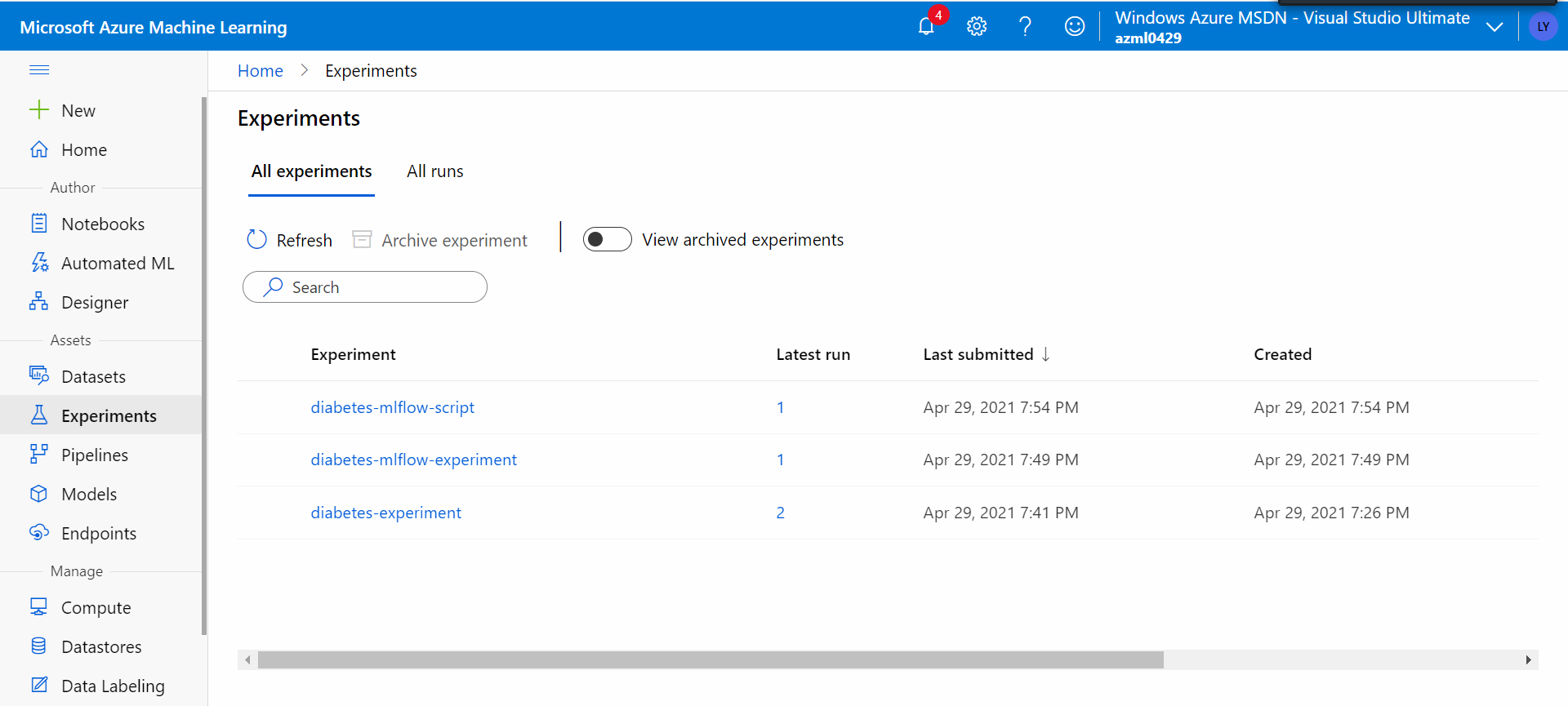
產生檔案





執行指令





查詢出數據筆數

