

DataBank - Jupyter Notebook x +

localhost:8888/notebooks/DataBank.ipynb

jupyter DataBank Dernière Sauvegarde : il y a une minute (auto-sauvegardé) Logout

File Edit View Insert Cell Kernel Help

Python 3 (ipykernel)

Entrée []:

```
#procedure

#problem Statement : I want to identify a fraud on bank's transactions

#Data Collection : I make a database SQLITE where i create bank table

#Data Exploration & Preprocessing : I remove all duplicated rows on table

#Modeling: I build A model
```

Entrée []:

```
# Imports
import sqlite3 as sq3
import pandas.io.sql as pds
import pandas as pd
```

Entrée []:

```
#to connect to database sqlite3
path ='data/Bankdata.db'

con = sq3.Connection(path)
query = ''' SELECT * FROM bank '''

instances = pd.read_sql(query, con)
```

Entrée []:

```
#output of results
path ='data/Bankdata.db'
con = sq3.Connection(path)

query = '''
SELECT * FROM bank ;
'''
```

7:26 PM 12/19/2021