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# Import the pandas library
import pandas as pd

# Accessing the Downloaded .csv Dataset File
df = pd.read_csv('WA_Fn-UseC_-HR-Employee-Attrition.csv')

# Step 1: Install the KaggleHub library
# The '!' command runs a shell command in Google Colab/Jupyter.
!pip install kagglehub

# Step 2: Import the necessary libraries
import kagglehub

import os # This library helps work with file paths

# The following method ensures that you will always work with the latest version
of the dataset.
# Step 3: Download the dataset
# This will download the files to a local folder and return the path.
# In Google Colab, it will ask for authentication the first time.
print("Downloading the dataset...")

# Tells the kagglehub library to find the dataset identified by
"pavansubhasht/ibm-hr-analytics-attrition-dataset"
# Saves the files to a temporary folder on the computer and then stores the
location (the path) of that folder in the variable called 'path'
path = kagglehub.dataset_download("pavansubhasht/ibm-hr-analytics-attrition-
dataset")
print(f"Dataset downloaded to: {path}")

# Step 4: Load the CSV file into a pandas DataFrame
# We need to create the full path to the specific CSV file.
file_name = 'WA_Fn-UseC_-HR-Employee-Attrition.csv'

# Combine a folder path and a filename
file_path = os.path.join(path, file_name)

df = pd.read_csv(file_path)

# Step 5: Display the first 5 rows to confirm it's working
print("\nDataset loaded successfully!")

# Check top 5 rows in the Data Frame
df.head()

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