

LAPORAN TUGAS PRAKTIKUM

“BIG DATA FUNDAMENTAL”

“IMPORT DATASET”

PERTEMUAN KE : 1

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Nama Asisten Praktikum	
Kelas	D3TI

Koor Asisten Praktikum

Tanggal :

NAMA :
Ttd :

Tujuan Praktikum

- Memahami sumber dataset publik yang tersedia.
- Mengimpor dataset dari berbagai sumber seperti UCI, Kaggle, dll
- Menggunakan Python (pandas) untuk membaca dan mengeksplorasi dataset

1. mengimport contoh dataset saat praktikum yang diberikan oleh asisten dosen

```
[7]: import pandas as pd
```

```
url = "https://archive.ics.uci.edu/ml/machine-learning-databases/iris/iris.data"
columns = ["sepal_length", "sepal_width", "petal_length", "petal_width", "class"]
df = pd.read_csv(url, names=columns)

print(df.head())
```

	sepal_length	sepal_width	petal_length	petal_width	class
0	5.1	3.5	1.4	0.2	Iris-setosa
1	4.9	3.0	1.4	0.2	Iris-setosa
2	4.7	3.2	1.3	0.2	Iris-setosa
3	4.6	3.1	1.5	0.2	Iris-setosa
4	5.0	3.6	1.4	0.2	Iris-setosa

2. setelah diberikan contoh, mahasiswa diberikan tugas untuk mencari sebuah dataset yang berada di kaggle, disini terdapat dataset *Big 4 Financial Risk Insights (2020 – 2025)*, setelah itu download file dataset tersebut dan disimpan pada folder

kaggle

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Big 4 Financial Risk Insights (2020-2025)

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Code

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Data Card

Code (7)

Discussion (1)

Suggestions (0)

Unique & High-Value – Focuses on Big 4 consulting firms, making it highly relevant for finance professionals.

AI in Auditing – Explores how AI is impacting risk detection and compliance.

Industry Comparison – Allows analysis across different sectors (Finance, Tech, Retail, Healthcare).

Workload vs. Effectiveness – Helps in understanding auditor workload and its impact on compliance quality.

Perfect for: Financial analysts, auditors, risk managers, data scientists, and AI researchers in finance!

Investing

Data Analytics

Artificial Intelligence

Jobs and Career

big4_financial_risk_compliance.csv (5.94 kB)

Download

Fullscreen

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Detail

Compact

Column

10 of 12 columns

Year

The year of the audit report (2020-2025).



Firm_Name

The consulting firm conducting the audit (Ernst & Young, PwC, Deloitte, KPMG).

Deloitte	30%
PwC	25%
Other (45)	45%

Total_Audit_Enga...

Number of audit engagements handled by the firm.



High_Risk_Cases

Number of audits flagged as high-risk due to compliance concerns.



Compliance_Viola...

The number of regulatory breaches detected.



#

The number of audits completed.

Year	Firm	Total Engagements	High Risk Cases	Compliance Violations	Audits Completed
2020	PwC	4892	588	152	69
2021	PwC	4156	362	53	95
2021	Ernst & Young	2498	74	144	22
2020	KPMG	1497	338	18	18
2024	Ernst & Young	2712	488	186	11

Data Explorer

Version 1 (5.94 kB)

big4_financial_risk_compliance

Summary

1 file

12 columns

- Setelah selesai mendownload dataset yang ada di kaggle, lalu selanjutnya adalah menampilkan dataset tersebut dengan cara seperti gambar dibawah, maka data tersebut akan muncul

```
[19]: df = pd.read_csv("dataset.csv")
print(df.head())
```

	Year	Firm_Name	Total_Audit_Engagements	High_Risk_Cases	\
0	2020	PwC	2829	51	
1	2022	Deloitte	3589	185	
2	2020	PwC	2438	212	
3	2021	PwC	2646	397	
4	2020	PwC	2680	216	

	Compliance_Violations	Fraud_Cases_Detected	Industry_Affected	\
0	123	39	Healthcare	
1	30	60	Healthcare	
2	124	97	Healthcare	
3	55	97	Healthcare	
4	99	46	Healthcare	

	Total_Revenue_Impact	AI_Used_for_Auditing	Employee_Workload	\
0	114.24	No	57	
1	156.98	Yes	58	
2	131.83	No	76	
3	229.11	No	60	
4	48.00	No	51	

	Audit_Effectiveness_Score	Client_Satisfaction_Score
0	5.8	8.4
1	5.3	6.7
2	6.1	6.2
3	5.1	8.6
4	9.1	6.7

- Mengimport dataset dari UCI

```
: import kagglehub
from kagglehub import KaggleDatasetAdapter

file_path = "netflix_users.csv"

df = kagglehub.load_dataset(
    KaggleDatasetAdapter.PANDAS,
    "smayanj/netflix-users-database",
    file_path,
)

print("First 5 records:", df.head())
```

C:\Users\amikom\AppData\Local\Temp\ipykernel_4068\3854754373.py:6: DeprecationWarning: load_dataset is deprecated and will be removed in future version.

```
df = kagglehub.load_dataset(
    KaggleDatasetAdapter.PANDAS,
    "smayanj/netflix-users-database",
    file_path,
)

print("First 5 records:", df.head())
```

	User_ID	Name	Age	Country	Subscription_Type	Watch_Time_Hours	\
0	1	James Martinez	18	France	Premium	80.26	
1	2	John Miller	23	USA	Premium	321.75	
2	3	Emma Davis	60	UK	Basic	35.89	
3	4	Emma Miller	44	USA	Premium	261.56	
4	5	Jane Smith	68	USA	Standard	909.30	

	Favorite_Genre	Last_Login
0	Drama	2024-05-12
1	Sci-Fi	2025-02-05
2	Comedy	2025-01-24
3	Documentary	2024-03-25
4	Drama	2025-01-14