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```
import numpy as np

import matplotlib.pyplot as plt

import pandas as pd

import seaborn as sns
```

```
from google.colab import drive

drive.mount('/content/drive')
```

Mounted at /content/drive

```
df = pd.read_csv("/content/diabetes.csv")
df
```

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	Outcome
0	6	148	72	35	0	33.6	0.627	50	1
1	1	85	66	29	0	26.6	0.351	31	0
2	8	183	64	0	0	23.3	0.672	32	1
3	1	89	66	23	94	28.1	0.167	21	0
4	0	137	40	35	168	43.1	2.288	33	1
...
763	10	101	76	48	180	32.9	0.171	63	0
764	2	122	70	27	0	36.8	0.340	27	0
765	5	121	72	23	112	26.2	0.245	30	0
766	1	126	60	0	0	30.1	0.349	47	1
767	1	93	70	31	0	30.4	0.315	23	0

768 rows × 9 columns

```
df.info()
```

```
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```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
 #   Column            Non-Null Count  Dtype  
--- 
 0   Pregnancies      768 non-null    int64  
 1   Glucose          768 non-null    int64  
 2   BloodPressure    768 non-null    int64  
 3   SkinThickness    768 non-null    int64  
 4   Insulin          768 non-null    int64  
 5   BMI              768 non-null    float64 
 6   DiabetesPedigreeFunction 768 non-null  float64 
 7   Age              768 non-null    int64  
 8   Outcome          768 non-null    int64  
dtypes: float64(2), int64(7)
memory usage: 54.1 KB
```

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 3   SkinThickness    768 non-null    int64  
 4   Insulin          768 non-null    int64  
 5   BMI              768 non-null    float64 
```

```
6 DiabetesPedigreeFunction    768 non-null   float64
7 Age                          768 non-null   int64
8 Outcome                      768 non-null   int64
dtypes: float64(2), int64(7)
memory usage: 54.1 KB
```

```
df['Outcome'].value_counts()
```

```
count
```

```
Outcome
```

0	500
1	268

```
dtype: int64
```

```
correlation = df.corr()
```

```
correlation['Outcome'].sort_values(ascending=False)
```

```
Outcome
```

Outcome	1.000000
Glucose	0.466581
BMI	0.292695
Age	0.238356
Pregnancies	0.221898
DiabetesPedigreeFunction	0.173844
Insulin	0.130548
SkinThickness	0.074752
BloodPressure	0.065068

```
dtype: float64
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```
plt.figure(figsize=(10,8))

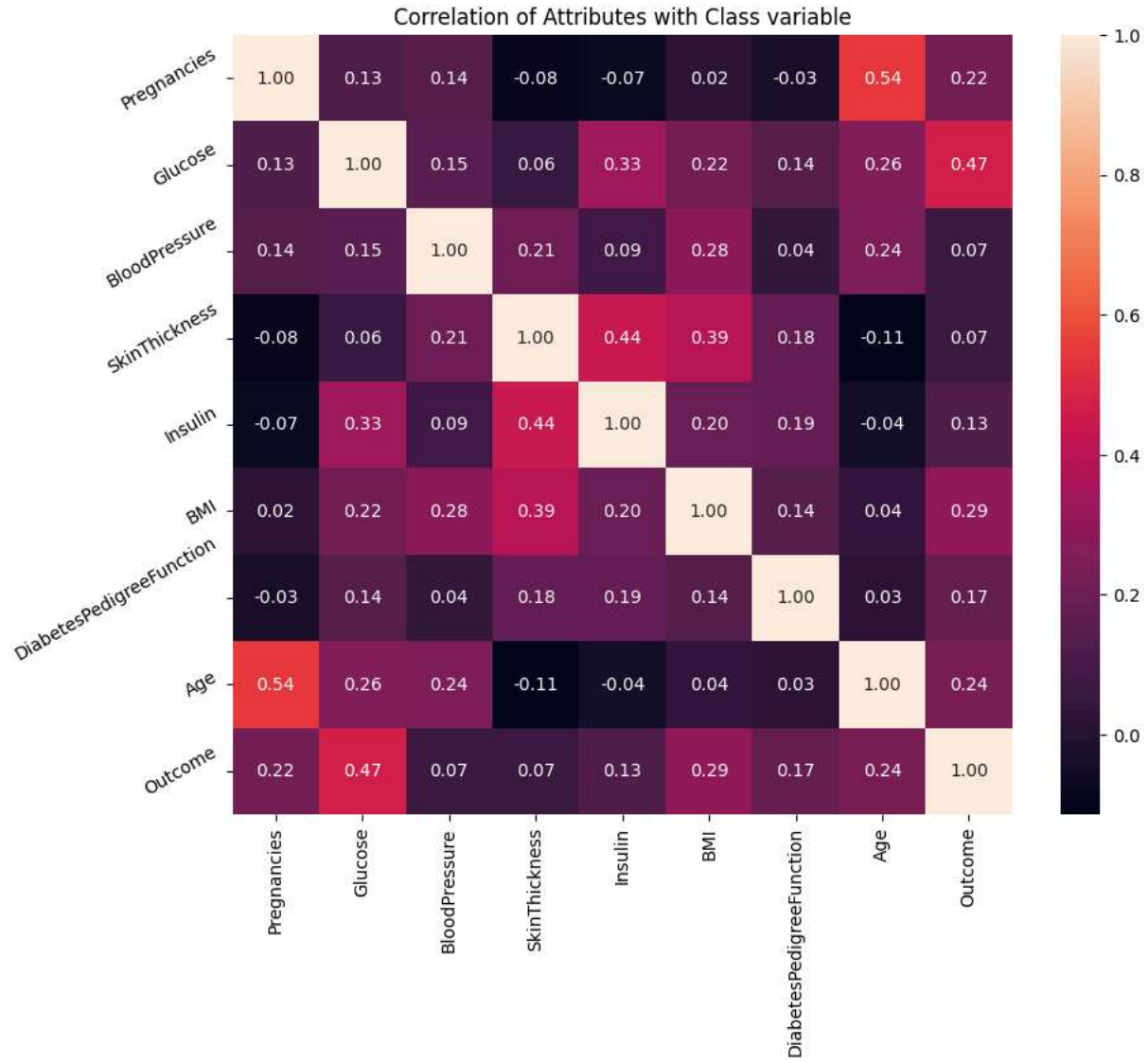
plt.title('Correlation of Attributes with Class variable')

a = sns.heatmap(correlation, square=True, annot=True, fmt='.2f', linecolor='white')

a.set_xticklabels(a.get_xticklabels(), rotation=90)

a.set_yticklabels(a.get_yticklabels(), rotation=30)

plt.show()
```



```
X = df.drop(['Outcome'], axis=1)

y = df['Outcome']
```

```
from sklearn.preprocessing import StandardScaler

scaler = StandardScaler()

X = pd.DataFrame(scaler.fit_transform(X), columns=X.columns)

X
```

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age
0	0.639947	0.848324	0.149641	0.907270	-0.692891	0.204013	0.468492	1.425995
1	-0.844885	-1.123396	-0.160546	0.530902	-0.692891	-0.684422	-0.365061	-0.190672
2	1.233880	1.943724	-0.263941	-1.288212	-0.692891	-1.103255	0.604397	-0.105584
3	-0.844885	-0.998208	-0.160546	0.154533	0.123302	-0.494043	-0.920763	-1.041549
4	-1.141852	0.504055	-1.504687	0.907270	0.765836	1.409746	5.484909	-0.020496
...
763	1.827813	-0.622642	0.356432	1.722735	0.870031	0.115169	-0.908682	2.532136
764	-0.547919	0.034598	0.046245	0.405445	-0.692891	0.610154	-0.398282	-0.531023
765	0.342981	0.003301	0.149641	0.154533	0.279594	-0.735190	-0.685193	-0.275760
766	-0.844885	0.159787	-0.470732	-1.288212	-0.692891	-0.240205	-0.371101	1.170732
767	-0.844885	-0.873019	0.046245	0.656358	-0.692891	-0.202129	-0.473785	-0.871374

768 rows × 8 columns

```
from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.012, random_state = 0)

X_train.shape, X_test.shape

((758, 8), (10, 8))
```

X_train

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	⋮
31	-0.250952	1.161295	0.356432	0.969998	1.434419	-0.049826	1.144999	-0.445935	⋮
546	0.342981	2.068912	0.356432	0.405445	1.104469	1.473205	1.697680	1.681259	⋮
278	0.342981	-0.215779	0.253036	-1.288212	-0.692891	-0.900185	0.821846	2.021610	⋮
593	-0.547919	-1.217288	-0.884314	0.091805	0.305642	-0.443275	3.706059	-0.701198	⋮
737	1.233880	-1.749339	0.149641	0.154533	-0.692891	0.000942	0.386949	0.745293	⋮
...	⋮
763	1.827813	-0.622642	0.356432	1.722735	0.870031	0.115169	-0.908682	2.532136	⋮
192	0.936914	1.192592	-0.160546	-1.288212	-0.692891	-0.202129	-0.268417	0.234767	⋮
629	0.046014	-0.841722	-0.212243	0.091805	-0.692891	-0.925569	-0.978145	-1.041549	⋮
559	2.124780	-1.123396	0.253036	-1.288212	-0.692891	-0.240205	-0.519087	0.149679	⋮
684	0.342981	0.472758	0.666618	-1.288212	-0.692891	-4.060474	0.507754	3.042663	⋮

758 rows × 8 columns

Langkah berikutnya: [Buat kode dengan X_train](#) [New interactive sheet](#)

X_test

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	
661	-0.844885	2.444478	0.356432	1.409094	-0.692891	1.384362		2.784923	-0.956462
122	-0.547919	-0.434859	0.253036	0.593630	0.175399	0.204013		-0.204994	-0.871374
113	0.046014	-1.405071	-0.367337	-1.288212	-0.692891	0.254780		-0.244256	-0.701198
14	0.342981	1.411672	0.149641	-0.096379	0.826616	-0.785957		0.347687	1.511083
529	-1.141852	-0.309671	-0.212243	-1.288212	-0.692891	-0.938260		0.568156	-0.190672
103	-0.844885	-1.248585	0.149641	-0.159107	-0.345575	-0.684422		-0.570429	-0.786286
338	1.530847	0.973512	0.459827	0.844542	0.791885	0.280164		1.271844	-0.020496
588	-0.250952	1.724644	0.873409	0.405445	0.661641	0.165937		2.060095	1.596171
395	-0.547919	0.191084	-0.574128	0.217261	1.694906	-0.544811		3.407067	-0.701198
204	0.639947	-0.560048	0.149641	0.719086	0.956860	0.724382		-0.446604	1.851434

Langkah berikutnya: [Buat kode dengan X_test](#) [New interactive sheet](#)

```
from sklearn.neighbors import KNeighborsClassifier

knn = KNeighborsClassifier(n_neighbors=5, weights='distance', metric='euclidean')

knn.fit(X_train, y_train)
```

* KNeighborsClassifier ⓘ ⓘ
KNeighborsClassifier(metric='euclidean', weights='distance')

```
y_pred = knn.predict(X_test)

y_pred
array([1, 0, 0, 0, 0, 0, 1, 1, 0, 0])
```

```
from sklearn.metrics import accuracy_score

print('Model accuracy score: {:.4f}'.format(accuracy_score(y_test, y_pred)))

Model accuracy score: 0.9000
```

```
y_pred_train = knn.predict(X_train)

print('Training-set accuracy score: {:.4f}'.format(accuracy_score(y_train, y_pred_train)))

Training-set accuracy score: 1.0000
```

```
print('Training set score: {:.4f}'.format(knn.score(X_train, y_train)))

print('Test set score: {:.4f}'.format(knn.score(X_test, y_test)))

Training set score: 1.0000
Test set score: 0.9000
```

```
y_test.value_counts()
```

Outcome	count
0	6
1	4

```
dtype: int64
```

```
from sklearn.metrics import confusion_matrix
cm = confusion_matrix(y_test, y_pred)

print('Confusion matrix\n\n', cm)
```

```

print('\nTrue Negatives(TP) = ', cm[0,0])
print('\nTrue Positives(TN) = ', cm[1,1])
print('\nFalse Negatives(FP) = ', cm[0,1])
print('\nFalse Positives(FN) = ', cm[1,0])

```

Confusion matrix

```

[[6 0]
 [1 3]]

```

True Negatives(TP) = 6

True Positives(TN) = 3

False Negatives(FP) = 0

False Positives(FN) = 1

```
plt.figure(figsize=(6,4))
```

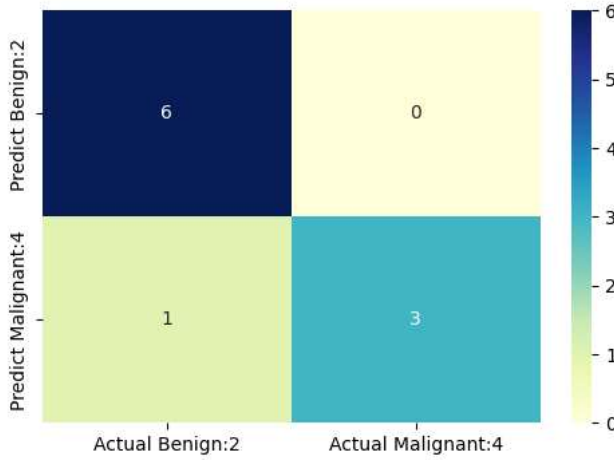
```

cm_matrix = pd.DataFrame(cm, columns=['Actual Benign:2', 'Actual Malignant:4'], index=['Predict Benign:2', 'Predict Malignant:4'])

sns.heatmap(cm_matrix, annot=True, fmt='d', cmap='YlGnBu')

```

<Axes: >



```

from sklearn.metrics import classification_report

print(classification_report(y_test, y_pred))

```

	precision	recall	f1-score	support
0	0.86	1.00	0.92	6
1	1.00	0.75	0.86	4
accuracy			0.90	10
macro avg	0.93	0.88	0.89	10
weighted avg	0.91	0.90	0.90	10