

## EXPLORER

✓ FLASK APPLICATION SKL...    

- > static

- > templates

 app.py

dataset\_explore.ipynb

≡ diabetes\_model.pkl

 model.py

```

└─ requirements.txt

```

 *app.py* 

 app.py > ...

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```

1  from flask import Flask, request, render_template
2  import joblib
3
4  app = Flask(__name__)
5  model = joblib.load('diabetes_model.pkl')
6
7  @app.route('/', methods=['GET', 'POST'])
8  def index():
9      if request.method == 'POST':
10         # Extract data from form
11         data = [float(request.form.get('feature'+str(i))) for i in range(10)]
12
13         # Make prediction
14         prediction = model.predict([data])[0]
15
16         return render_template('index.html', result=prediction)
17     return render_template('index.html', result=None)
18
19 if __name__ == '__main__':
20     app.run(debug=True)
21

```

## > OUTLINE

## > TIMELINE

FLASK APPLICATION SKL...

static

templates

app.py

dataset\_explore.ipynb

diabetes\_model.pkl

model.py

requirements.txt

dataset\_explore.ipynb

Code

Markdown

Run All

Clear All Outputs

Outline

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from sklearn import datasets  
diabetes = datasets.load\_diabetes(scaled=False)  
import pandas as pd  
print(diabetes.keys())

[26]

Python

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print(diabetes.DESCR)

[29]

Python

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**\*\*Data Set Characteristics:\*\***

:Number of Instances: 442

:Number of Attributes: First 10 columns are numeric predictive values

:Target: Column 11 is a quantitative measure of disease progression one year after baseline

:Attribute Information:

- age age in years
- sex
- bmi body mass index
- bp average blood pressure
- s1 tc, total serum cholesterol
- s2 ldl, low-density lipoproteins
- s3 hdl, high-density lipoproteins
- s4 tch, total cholesterol / HDL
- s5 ltg, possibly log of serum triglycerides level
- s6 glu, blood sugar level

Note: Each of these 10 feature variables have been mean centered and scaled by the standard deviation times the square root of `n\_samples` (i.e. the sum of squares of each column totals 1).

Source URL:  
<https://www4.stat.ncsu.edu/~boos/var.select/diabetes.html>

For more information see:  
Bradley Efron, Trevor Hastie, Iain Johnstone and Robert Tibshirani (2004) "Least Angle Regression," Annals of Statistics (with discussion)

Cell 1 of 5

Blackbox

tabnine Starter

...

model.py 2, M ×

 model.py > ...

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```
1 from sklearn import datasets
2 from sklearn.linear_model import LinearRegression
3 import joblib
4
5 # Load dataset
6 diabetes = datasets.load_diabetes(scaled=False)
7
8 # Create and train a linear regression model
9 model = LinearRegression()
10 model.fit(diabetes.data, diabetes.target)
11
12 # Save the model
13 joblib.dump(model, 'diabetes_model.pkl')
14
15
16
17
18
19
20
21
```


```
# Fit the model
model = LinearRegression()
model.fit(X_train, y_train)

# Save the model
pickle.dump(model, open("diabetes_model.pkl", "wb"))
```

## ✓ FLASK APPLICATION SKLEARN DIABETES ...

- > static

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 app.py

dataset\_explore.ipynb

≡ diabetes\_model.pkl

model.py 2, M

≡ requirements.txt

## > OUTLINE

## > TIMELINE




## EXPLORER

## FLASK APPLICATION SKLEARN DIABETES ...

- > static

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 app.py

dataset\_explore.ipynb

≡ diabetes\_model.pkl

 model.py

≡ requirements.txt

M

app.py

 app.py > ...

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```

PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL PORTS SEARCH ERROR COMMENTS

 zsh     ...  

```
(Venv1) Yusuf@MacBook-Pro Flask Application Sklearn Diabetes Prediction % python3 model.py
```

## > OUTLINE

## > TIMELINE

...

app.py

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[illegible]

 Python     ...  

1

## > TIMELINE

# Diabetes Prediction

Age in Years

Sex (1 = Male, 2 = Female)

Body Mass Index

Average Blood Pressure

TC - Total Serum Cholesterol

LDL - Low-Density Lipoproteins

HDL - High-Density Lipoproteins

TCH - Total Cholesterol / HDL

LTG - Log of Serum Triglycerides Level

GLU - Blood Sugar Level

Predict

# Diabetes Prediction

50

1

10

90

10

10

10

10

10

10|

10

Predict

Quantitative measure of disease progression one year after baseline:  
-127.37697477595123



# Diabetes Prediction

Age in Years

Sex (1 = Male, 2 = Female)

Body Mass Index

Average Blood Pressure

TC - Total Serum Cholesterol

LDL - Low-Density Lipoproteins

HDL - High-Density Lipoproteins

TCH - Total Cholesterol / HDL

LTG - Log of Serum Triglycerides Level

GLU - Blood Sugar Level

Predict

Quantitative measure of disease progression one year after baseline:  
550.5528197638109



EXPLORER

FLASK APPLICATION SKL...

static

templates

app.pyMdataset\_explore.ipynbdiabetes\_model.pklFlask Deployment Screenshots.pdfmodel.pyrequirements.txt

app.py

index

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PROBLEMS5

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

SEARCH ERROR

COMMENTS

zsh

main\*

0 0 0 5

0

Share Code Link

Generate Commit Message

Explain Code

Comment Code

Code Chat

Blackbox

Search Error

3.11.0 ('Venv1': venv)

Blackbox

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