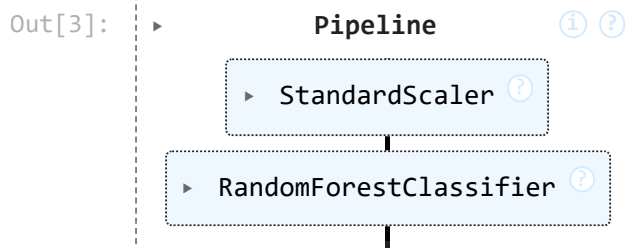


## Demo

```
In [1]: import joblib
import gradio as gr
import pandas as pd
from sklearn.metrics import accuracy_score
```

```
In [2]: model = joblib.load('heart_attack_prediction_model.joblib')
```

```
In [3]: model
```



```
In [5]: import pandas as pd
import gradio as gr

def predict_heart_attack(
    gender,
    region,
    EKG_results,
    age,
    income_level,
    hypertension,
    diabetes,
    cholesterol_level,
    obesity,
    waist_circumference,
    family_history,
    smoking_status,
    alcohol_consumption,
    physical_activity,
    dietary_habits,
    air_pollution_exposure,
    stress_level,
    sleep_hours,
    blood_pressure_systolic,
    blood_pressure_diastolic,
    fasting_blood_sugar,
    cholesterol_hdl,
    cholesterol_ldl,
    triglycerides,
    previous_heart_disease,
    medication_usage,
    participated_in_free_screening,
):
    smoking_status_map = {'Never': 1, 'Past': 2, 'Current': 3}
    air_pollution_exposure_map = {'Low': 1, 'Moderate': 2, 'High': 3}
    income_level_map = {'Low': 1, 'Middle': 2, 'High': 3}
    alcohol_consumption_map = {'None': 1, 'Moderate': 2, 'High': 3}
```

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physical_activity_map = {'Low': 1, 'Moderate': 2, 'High': 3}
stress_level_map = {'Low': 1, 'Moderate': 2, 'High': 3}

# Convert categorical inputs to numerical
input_data = pd.DataFrame({
    'gender_encoded': [1 if gender == 'Female' else 0],
    'region_encoded': [1 if region == 'Urban' else 0],
    'EKG_results_encoded': [1 if EKG_results == 'Normal' else 0],
    'age': [float(age)],
    'income_level': [income_level_map[income_level]],
    'hypertension': [1 if hypertension == 'Yes' else 0],
    'diabetes': [1 if diabetes == 'Yes' else 0],
    'cholesterol_level': [float(cholesterol_level)],
    'obesity': [1 if obesity == 'Yes' else 0],
    'waist_circumference': [float(waist_circumference)],
    'family_history': [1 if family_history == 'Yes' else 0],
    'smoking_status': [smoking_status_map[smoking_status]],
    'alcohol_consumption': [alcohol_consumption_map[alcohol_consumption]],
    'physical_activity': [physical_activity_map[physical_activity]],
    'dietary_habits': [2 if dietary_habits == 'Unhealthy' else 1],
    'air_pollution_exposure': [air_pollution_exposure_map[air_pollution_expo
    'stress_level': [stress_level_map[stress_level]],
    'sleep_hours': [float(sleep_hours)],
    'blood_pressure_systolic': [float(blood_pressure_systolic)],
    'blood_pressure_diastolic': [float(blood_pressure_diastolic)],
    'fasting_blood_sugar': [float(fasting_blood_sugar)],
    'cholesterol_hdl': [float(cholesterol_hdl)],
    'cholesterol_ldl': [float(cholesterol_ldl)],
    'triglycerides': [float(triglycerides)],
    'previous_heart_disease': [1 if previous_heart_disease == 'Yes' else 0],
    'medication_usage': [1 if medication_usage == 'Yes' else 0],
    'participated_in_free_screening': [1 if participated_in_free_screening =
    'age_group': [1 if age < 40 else 2 if age < 55 else 3 if age < 64 else 4
    'health_risk_score': [
        (1 if hypertension == 'Yes' else 0) +
        (1 if diabetes == 'Yes' else 0) +
        (1 if obesity == 'Yes' else 0) +
        (1 if family_history == 'Yes' else 0) +
        smoking_status_map[smoking_status] +
        alcohol_consumption_map[alcohol_consumption] +
        (3 - physical_activity_map[physical_activity]) + # Inverted so high
        (2 if dietary_habits == 'Unhealthy' else 1) +
        air_pollution_exposure_map[air_pollution_exposure] +
        stress_level_map[stress_level] +
        (4 - income_level_map[income_level]) # Inverted so lower income = h
    ],
    'obesity_risk_score': [
        (1 if obesity == 'Yes' else 0) +
        (waist_circumference *
        (0.5 if ((gender == 'Male' and waist_circumference > 102) or
        (gender == 'Female' and waist_circumference > 88))
        else 0))
    ],
    'stress_to_sleep_ratio': [
        (stress_level_map[stress_level]) / sleep_hours if sleep_hours != 0 e
    ],
    'mean_arterial_pressure': [
        (2 * blood_pressure_systolic + blood_pressure_diastolic) / 3
    ],
    'triglyceride-hdl-ratio': [

```

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        triglycerides / cholesterol_hdl if cholesterol_hdl != 0 else 0
    ]
})

# Make prediction (ensure your model is loaded)
prediction = model.predict(input_data)
if prediction [0] == 1:
    proba = model.predict_proba(input_data)[0][1]
else:
    proba = model.predict_proba(input_data)[0][0]

# Return more user-friendly output
result = "Heart Attack" if prediction[0] == 1 else "No Heart Attack"
return f"Prediction: {result} (Probability: {proba:.2f})"

with gr.Blocks(title='Heart Attack Prediction in Indonesia') as demo:
    gr.Markdown("# Heart Attack Prediction in Indonesia")
    with gr.Row():
        with gr.Column():
            gender = gr.Radio(['Male', 'Female'], label='Gender')
            region = gr.Radio(['Urban', 'Rural'], label='Region')
            EKG_results = gr.Radio(['Normal', 'Abnormal'], label='EKG Results')
            obesity = gr.Radio(['Yes', 'No'], label='Obesity')
            family_history = gr.Radio(['Yes', 'No'], label='Family History of Heart Disease')
            alcohol_consumption = gr.Radio(['None', 'Moderate', 'High'], label='Alcohol Consumption')
            physical_activity = gr.Radio(['Low', 'Moderate', 'High'], label='Physical Activity')
            dietary_habits = gr.Radio(['Healthy', 'Unhealthy'], label='Dietary Habits')
            medication_usage = gr.Radio(['Yes', 'No'], label='Medication Usage')
            participated_in_free_screening = gr.Radio(['Yes', 'No'], label='Participated in Free Screening')
            income_level = gr.Radio(['Low', 'Middle', 'High'], label='Income Level')
            previous_heart_disease = gr.Radio(['Yes', 'No'], label='Previous Heart Disease')
            hypertension = gr.Radio(['Yes', 'No'], label='Hypertension')
            diabetes = gr.Radio(['Yes', 'No'], label='Diabetes')
            smoking_status = gr.Radio(['Never', 'Past', 'Current'], label='Smoking Status')
            air_pollution_exposure = gr.Radio(['Low', 'Moderate', 'High'], label='Air Pollution Exposure')
            stress_level = gr.Radio(['Low', 'Moderate', 'High'], label='Stress Level')

            age = gr.Slider(25, 90, step=0.5, label='Age (minimum: 25)')
            cholesterol_level = gr.Slider(100, 318, step=0.1, label='Cholesterol Level')
            waist_circumference = gr.Slider(45, 142, step=0.1, label='Waist Circumference')
            sleep_hours = gr.Slider(3, 9, step=0.01, label='Sleep Hours (minimum: 3)')
            blood_pressure_systolic = gr.Slider(85, 174, step=0.1, label='Systolic Blood Pressure')
            blood_pressure_diastolic = gr.Slider(50, 109, step=0.1, label='Diastolic Blood Pressure')
            fasting_blood_sugar = gr.Slider(70, 193, step=0.1, label='Fasting Blood Sugar')
            cholesterol_hdl = gr.Slider(20, 79, step=0.1, label='Cholesterol HDL')
            cholesterol_ldl = gr.Slider(26, 235, step=0.1, label='Cholesterol LDL')
            triglycerides = gr.Slider(50, 298, step=0.1, label='Triglycerides (mg/dL)')

            predict_button = gr.Button("Predict Heart Attack")
            prediction_output = gr.Textbox(label='Prediction Result', value='Click the button to predict')

        predict_button.click(
            fn = predict_heart_attack,
            inputs=[
                gender,
                region,
                EKG_results,
                age,
                income_level,
                hypertension,
                diabetes,
                smoking_status,
                air_pollution_exposure,
                stress_level,
                age,
                cholesterol_level,
                waist_circumference,
                sleep_hours,
                blood_pressure_systolic,
                blood_pressure_diastolic,
                fasting_blood_sugar,
                cholesterol_hdl,
                cholesterol_ldl,
                triglycerides
            ],
            outputs=[prediction_output]
        )

```

```
        diabetes,  
        cholesterol_level,  
        obesity,  
        waist_circumference,  
        family_history,  
        smoking_status,  
        alcohol_consumption,  
        physical_activity,  
        dietary_habits,  
        air_pollution_exposure,  
        stress_level,  
        sleep_hours,  
        blood_pressure_systolic,  
        blood_pressure_diastolic,  
        fasting_blood_sugar,  
        cholesterol_hdl,  
        cholesterol_ldl,  
        triglycerides,  
        previous_heart_disease,  
        medication_usage,  
        participated_in_free_screening,  
    ],  
  
    outputs = prediction_output  
)  
  
if __name__ == "__main__":  
    demo.launch()
```

\* Running on local URL: <http://127.0.0.1:7861>

To create a public link, set `share=True` in `launch()`.



In [ ]: