

ENERGY EFFICIENCY

Wireframe Documentation

Table of Content

1. Home Page
2. Home Page With Output
3. Data Report Page

1.HOMEPAGE

We have decided to create design of Energy Efficiency project front page in such way that user can insert their value to their requirement in flexible Manner.

Welcome To Energy Efficiency

Relative Compactness	Overall Height
Surface Area	Orientation
Wall Area	Glazing Area
Roof Area	Glazing Area Orientation
Submit	

2.HOMEPAGE WITH OUTPUT

When we call the predict method based from user input, our Energy Efficiency system give us output on the Home Page

Welcome To Energy Efficiency

Relative Compactness	Overall Height
Surface Area	Orientation
Wall Area	Glazing Area
Roof Area	Glazing Area Orientation
Submit	

The HL & CL Will Be :-

3.Data Report Page

We have created the API for the Data Report. So when the user hit the report API the user can get to direct to the report API page which is shown below.

Pandas Profiling Report

Overview Variables Interactions Correlations Missing values Sample

Overview

Overview Warnings 32 Reproduction

Dataset statistics	
Number of variables	10
Number of observations	768
Missing cells	0
Missing cells (%)	0.0%
Duplicate rows	0
Duplicate rows (%)	0.0%
Total size in memory	60.1 KIB
Average record size in memory	80.2 B

Variable types	
Numeric	6
Categorical	4

Variables

Activate Windows
Go to Settings to activate Windows.