## **Energy Efficiency Estimation**

View Logs	
View Artifacts	
View Trained Model	
Estimate Energy Efficiency	
Train Energy Efficiency Estimator	
Update Model Config	
Energy Efficiency Estimation Form	
relative_compactness	
Enter a value of relative_compactness	
surface_area	
Enter a value of surface_area	
wall_area	
Enter a value of wall_area	
roof_area	
Enter a value of roof_area	
overall_height	
Enter a value of overall_height	
orientation	
Enter a value of orientation	
glazing_area	
Enter a value of glazing_area	
glazing_area_distribution	
Enter a value of glazing_area_distribution	

cooling\_load

Enter a value of cooling\_load

Predict heating\_load Value

## Energy Efficiency or Heating Load

Input Feature	Feature Value
relative_compactness	0.79
surface_area	637.0
wall_area	343.0
roof_area	147.0
overall_height	7.0
orientation	4.0
glazing_area	0.25
glazing_area_distribution	5.0
cooling_load	45.28
heating_load	[38.84668458]
nergy Efficiency or Heating Load	









<u></u>





© 2022 Copyright: iNeuron Intelligence Pvt Limited

127.0.0.1:5000/predict 2/2