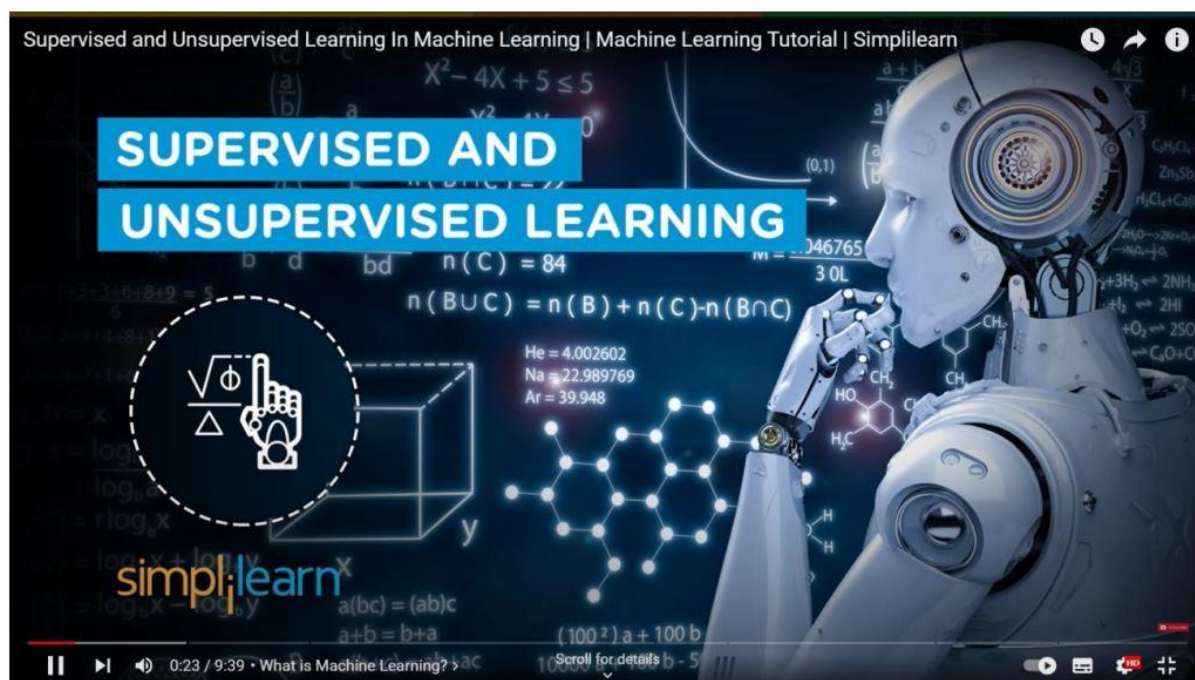


## UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

**Team Lead** : Ruthrakumar A  
**Team Members** : Nithish Kumar R  
Kaviyarasan R  
Vasanthakumar G

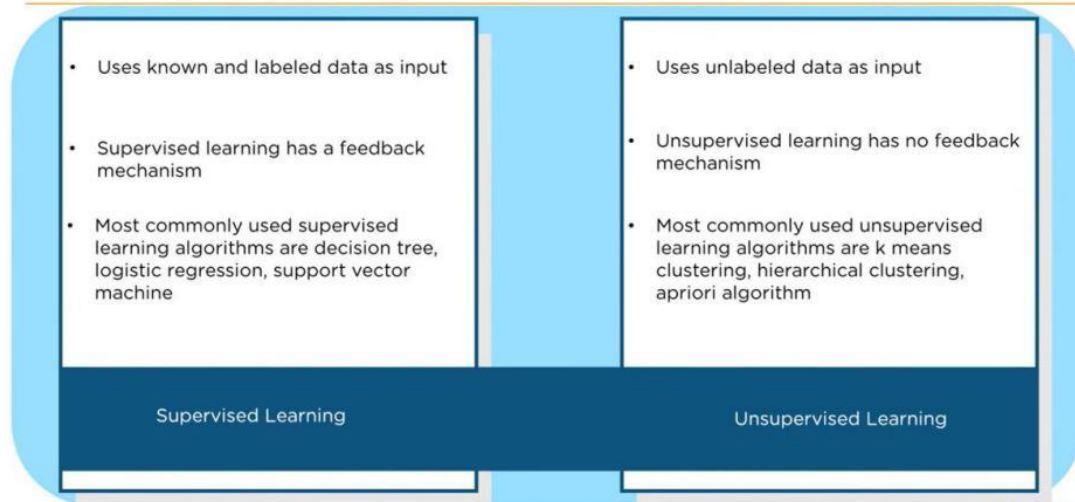
**PRIOR KNOWLEDGE:**

**SUPERVISED AND UNSUPERVISED LEARNING:**



**REGRESSION CLASSIFICATION AND CLUSTERING:**

## Recap



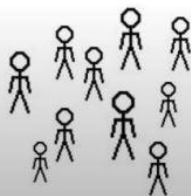
simplylearn

©KamilDziuban. All rights reserved.

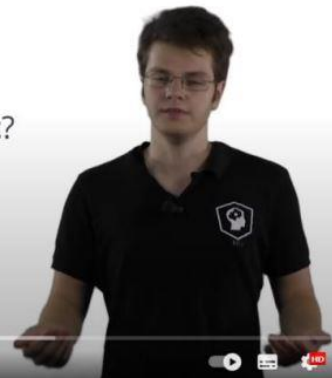
Machine Learning in R - Classification, Regression and Clustering Problems

Introduction to Machine Learning

## Regression



- Relationship: **Height - Weight?**
- Linear?
- Predict: **Weight** → **Height**



FLASK:

## Flask - Application



Test Installation

Use this simple code, save it as Hello.py

```
from flask import Flask
app = Flask(__name__)

@app.route('/')
def hello_world():
    return 'Hello World'

if __name__ == '__main__':
    app.run()
```



I'm learning Flask!



Edureka 33:38 / 35:49

Scroll for details Python Certification Training

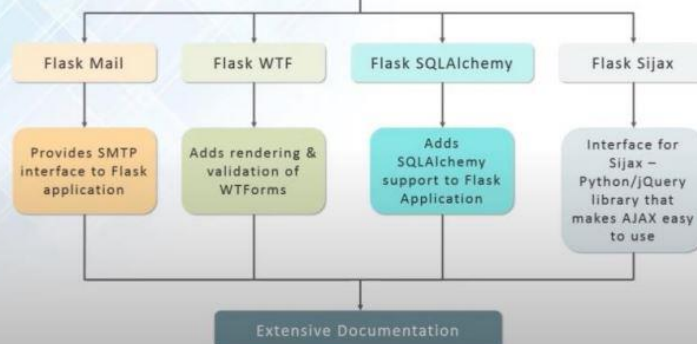
www.edureka.co Python

## Flask – Extensions



Flask is a micro framework

Large number of extensions



Extensive Documentation

Edureka 33:25 / 35:49

Scroll for details Python Certification Training

www.edureka.co Python

