BODY FITNESS PREDICTION USING IBM WATSON

1. INTRODUCTION

a. Overview

An active life is important to stay healthy. Staying active helps to reduce your risk of both diseases and stress. Both physical and mental aspects contribute to a person's activeness. The number of steps they take in a day has a great influence on their vitality. Doing exercise is one of the crucial steps to improve activeness. Along with that, many other factors such as mood, sleep quality and weight also affect ones activeness. Sedentary lifestyle causes absence of exercise and in appropriate lifestyle. But what if we have a model that predicts ones activeness based on their step count.

This project is purely a web app that estimates whether exercise or workout improves a person's activeness. You create a model from a data set that includes the step count, hours of sleep, calories burned, mood and weight to predict one's activeness. The user creates IBM Watson Studio Service, IBM Cloud Object Storage Service on IBM Cloud. The user uploads the body fitness data file into Watson Studio.We create a machine learning model and deploy it to the user. The model will predict whether the person is active or not based on the information provided by the user.

b. Purpose

The purpose of the project is to predict the activeness of one person. For this weare building a model using a dataset consists of step count, hours of sleep, calories burned, mood and weight of an individual. Analysis made on these data helps to discover the effect of these aspects on ones activeness. By using this application one can know his or her status and their by they can increase their step count to improve their activeness. This application can be used in medical filed and their by analyze the condition of patients and doctor can suggest treatments.

2. LITERATURE SURVEY

a. Existing Problem

Today we are estimating someone's activeness by examining their physical or mental condition. We are considering different parameters to measure activeness. Timely changes in these parameters are difficult to record. So, It will be difficult to estimate their activeness by manual examination. Also, people are very slothful in improving their activeness in this sedentary life. They are unaware of their condition, so visiting hospital and affecting disease is now in common.

b. Proposed Solution

This project aims at building a web app that automates the estimation of one's activeness. By using advanced machine learning model which is trained using verified dataset of both active and inactive people, the model is trained to predict one's activeness by providing necessary information. The model can predict the result in seconds and in a reliable manner. This model can predict someone's states at any moment. It will help them to take care of themselves to improve their fitness and their by they can get rid of diseases and hospital visits.

3. THEORETICAL ANALYSIS

a. Block Diagram

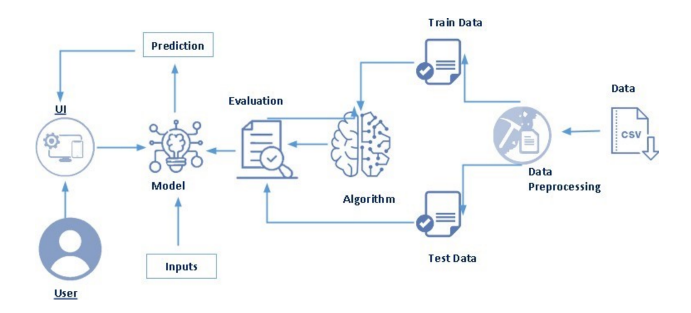


Fig1: Block Diagram

b. Hardware / Software Designing

i. IBM WatsonStudio

IBM Watson studioprovides tools for data scientists, application developers and experts to collaboratively and easily work with data to build and train models at scale. It gives you the flexibility to build models where your data resides and deploy anywhere In a hybrid environment.

ii. IBM Watson Machine Learning

Watson Machine Learning provides afull range of tools and services so that you can build, train, and deploy Machine Learning models.

iii. IBM Cloud Object Storage

A service offered by IBM for storing and accessing unstructured data. It allows us to store limitless amountsof data, simply and cost effectively.

4. EXPERIMENTAL INVESTIGATIONS

Our aim is to build a machine learning model that estimates the activeness of an individual. For this purpose, we collect the dataset for training purposes. From the dataset we have chosen the necessary attributes that contribute to our prediction. Here we choose 5 parameters such as mood, step count, calories burned, hour of sleep and weight that affects our prediction. After performing some preprocessing on these data we are building our model. A number of algorithms are available for building the model. We choose the algorithm by analyzing the accuracy rate on our date. In this project we are selecting Decision Tree model. Once the model is trained, it is ready to make predictions.

5. FLOWCHART

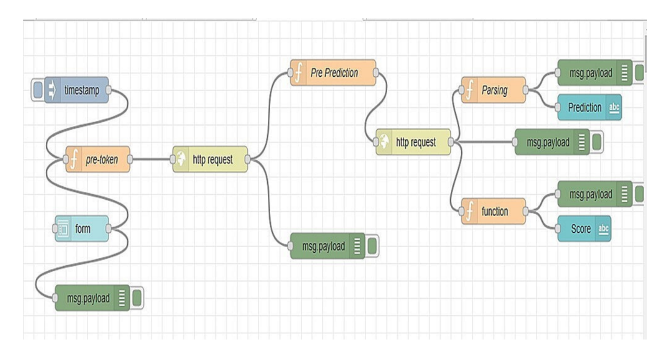


Fig2: Flowchart

6. RESULT

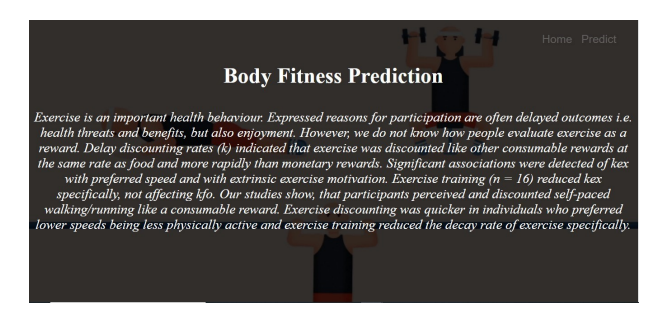


Fig3: Home page



Fig4: Predict page



Prediction: Oops! You are NOT ACTIVE!!!!!!!!!! WORK HARD



Fig5: Result page

7. ADVANTAGES & DISADVANTAGES

a. Advantages

- 1. Helps to track daily activities.
- 2. This system helps us to improve our physical and mental health by setting goals and workingtowards achieving those goals.
- 3. Cost effective.
- 4. Save time.

b. Disadvantages

- 1. Attributes and dataset collected should be correct. Otherwise it will affect the accuracy of our model.
- 2. Require more dataset to increase the accuracy of model.

8. APPLICATIONS

An individual can use this application as a fitness tracker to improve their fitness. It can also be used in the medical industry to understand the condition of patients. It will reduce pressure on medical staff and save time, providing great convenience in medical treatments.

9. CONCLUSION

In the project we are building a machine learning model to predict the fitness of a person. A proper datasetis collected for our training purpose. Here we are using Decision Tree as the model. Various factors were used and their effecton the prediction was examined. Attributes that had no effection the prediction were removed. After training, our model is tested with new data. Data that is provided should be significant then only our prediction will be accurate.

10. FUTURE SCOPE

When people are moving through a sedentary lifestyle, this prediction system will help them improve their both physicaland mental health. Wearables with fitness tracker available on the marketare one of the extensions of this system. It will help them to track their daily activities easily. An improved form of this application developed and used in the health sector for better treatments. Also, in future we can add more parameters that contribute to a better prediction.

11. BIBILIOGRAPHY

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- 2. <u>www.peerspot.com</u>
- 3. https://www.healthline.com/health/womens-health-active-lifestyle
- 4. https://www.cavosmart.com/future-fitness-tracker-and-medical/

12. APPENDIX

Source Code

```
1 # importing the necessary dependencies
2 import numby as np #used for numerical analysis
3 import pandas as pd # used for data manipulation
4 from flask import Flask, render template, request
5 # Flask-It is our framework which we are going to use to
6 #request-for accessing file which was uploaded by the user on
7 import pickle
8 import json
9 import requests
10 import os
12 # NOTE: you must manually set API KEY below using information
13 API KEY = "3QXKp5BxGwIzwS0TySElux6PSEZvCqbmnPkwZrkjz2c6"
14 token response =
  requests.post('https://iam.cloud.ibm.com/identity/token',
  data={"apikey": API KEY, "grant_type":
  'urn:ibm:params:oauth:grant-type:apikey'})
15 mltoken = token response.json() ["access token"]
16 header = {'Content-Type': 'application/json',
  'Authorization': 'Bearer ' + mltoken}
17
18 # NOTE: manually define and pass the array(s) of values to be
19
20 app = Flask(_name__) # initializing a flask app
21 model = pickle.load(open('fitness.pkl','rb')) #loading the
22 @app.route('/') # route to display the home page
```

```
24 def home():
25
      return render template ('home.html') #rendering the home
26 @app.route('/Prediction', methods=['POST', 'GET'])
28 def prediction():
      return render template ('indexnew.html')
30 @app.route('/Home',methods=['POST','GET'])
31
32 def my bome():
      return render template ('home.html')
34 @app.route('/predict', methods=['POST']) # route to show the
  predictions in a web UI
35
36 def predict():
      input features = [float(x) for x in
  request.form.values()]
39
      features value = [np.array(input features)]
      features name = ['sad', 'neutral', 'happy', 'step_count',
40
41
  'calories burned', 'hours of sleep', 'weight kg']
      df = pd.DataFrame(features value, columns=features name)
42
44
      output = model.predict(df)
45 # showing the prediction results in a UI# showing the
46 return render template('result.html',
  prediction text=output)
47 payload scoring = {"input data": [{"fields":
  [['sad', 'neutral', 'happy', 'step_count',
48
   'calories burned', 'hours of sleep', 'weight kg']], "values":
  input features ] ]
49
50 response scoring = requests.post('https://us-
  south.ml.cloud.ibm.com/ml/v4/deployments/51541a6f-cd48-45e7-
```