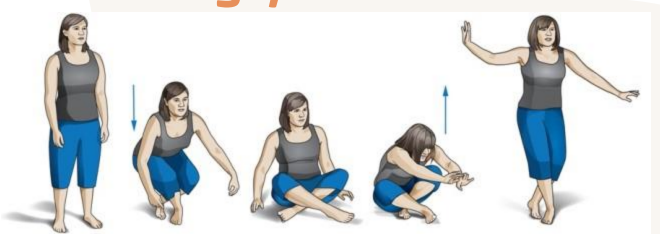
Can you pass this test?



Can you sit and rise without using your hand?



Simple sit-and-rise test predicts how long you'll live

O1 INTRODUCTION





Main Muscle Groups Used Sit-and-Stand Squats

Legs

Thighs

Back Muscles

Legs

Thighs

Back Muscles

Squat - King of All Exercises

Squatting could be the answer to living longer, says expert - try sitting test at home

One study, involving 2,000 people, proved that the ability to sit and rise from the floor was linked to living longer.

By FIONA CALLINGHAM

17:44, Wed, Jan 11, 2023 | UPDATED: 17:47, Wed, Jan 11, 2023

Backed by European Journal of Preventive Cardiology

Repeated Mentions of Same topic over time

How to live longer: One exercise that could add years to your life expectancy

SITTING for long periods of time, and general inactivity, can lead to a number of health problems. Therefore, to increase our life expectancy and lead healthier lives, the NHS advises that we exercise regularly, at least 150 minutes a week, and reduce sitting time.

By HARRIET WHITEHEAD

10:38, Sun, Sep 19, 2021 | UPDATED: 10:38, Sun, Sep 19, 2021

How do people learn squat?

Personal Trainer

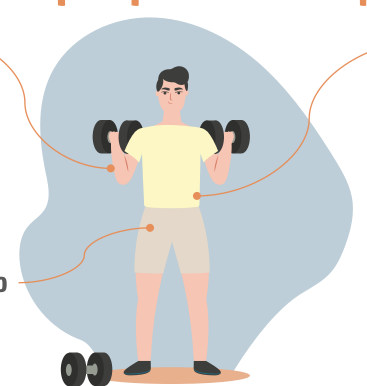
Pro: Customised Training Plan, Varied Benchmarking

Con: Expensive

Learn from Online Video

Pro: Free of Charge

Con: No feedback



Fitness App

Pro: General Self Management Strategies

Con: Some are free but does not have specialised feature for squats

***Popular Videos to Squat

How To Squat Properly: 3 Mistakes Harming Your Lower Back (FIX THESE!)

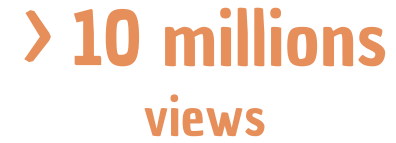
3.3M views • 3 years ago

Tom Platz Explains How Most People Do The Squat Wrong

2.7M views 4 months ago

Stop Squatting Like This (AWFUL!!)

3.1M views • 4 years ago





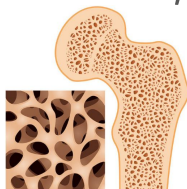
The BENEFITS of Squats

Strengthen Core Muscle Group



Glutes and quadriceps

Boost Bone Mineral Density



Adds strengths to your skeleton, mainly **lower body**

Sustain Body Functionality



The ability of sitand-rise may predict your chance of dying early

The CONs of doing WRONG SQUATS

Back Injury



Knee Injury



Does not Strengthen muscle



OZ PROBLEM STATEMENT



The project aims to...

Empower individuals to improve their health and fitness by

- (i) learn how to do a correct squats independently;
- (ii) assess their squat count;
- (iii) improve their squat form.

O3 DATA COLLECTION/CLEANING



Data Collection

Define Class for machine

Rest

Down

Position for Camera





Translate to coordinates

class	x1	y1	z1	v1
Rest	0.486392	0.188268	-0.24306	0.996174
Rest	0.486806	0.188292	-0.2314	0.996431
Rest	0.487946	0.188323	-0.20695	0.996615
Rest	0.488427	0.188332	-0.21359	0.996844
Rest	0.48896	0.188376	-0.20884	0.997067
Rest	0.489001	0.188686	-0.20675	0.997234
Rest	0.489174	0.189138	-0.20926	0.997411
Rest	0.489673	0.189173	-0.21545	0.997547
Rest	0.490136	0.189178	-0.2255	0.997679
Rest	0.492659	0.1899	-0.21833	0.997722
Down	0.378678	0.382289	-0.10707	0.998461
Down	0.379418	0.382027	-0.09737	0.998491
Down	0.381334	0.378812	-0.12439	0.998578
Down	0.38151	0.378898	-0.11637	0.998634
Down	0.3815	0.378964	-0.11558	0.99865
Down	0.384365	0.380257	-0.092	0.998664
Down	0.388948	0.381082	-0.17439	0.998757



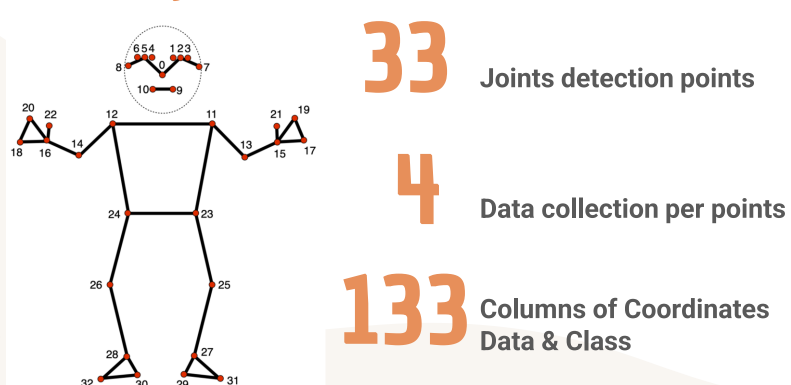
Data Collection vs Data Cleaning Trade-Off



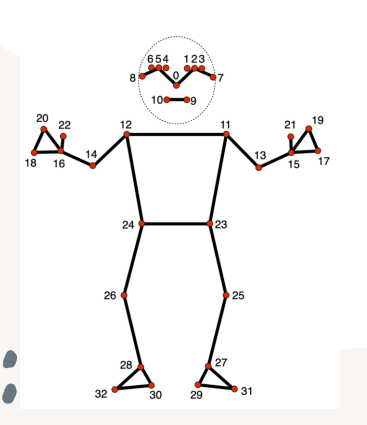
04 **EXPLORATORY DATA** ANALYSIS (EDA)



Pre-Trained Joints Detection Model



4 Coordinates / Joints



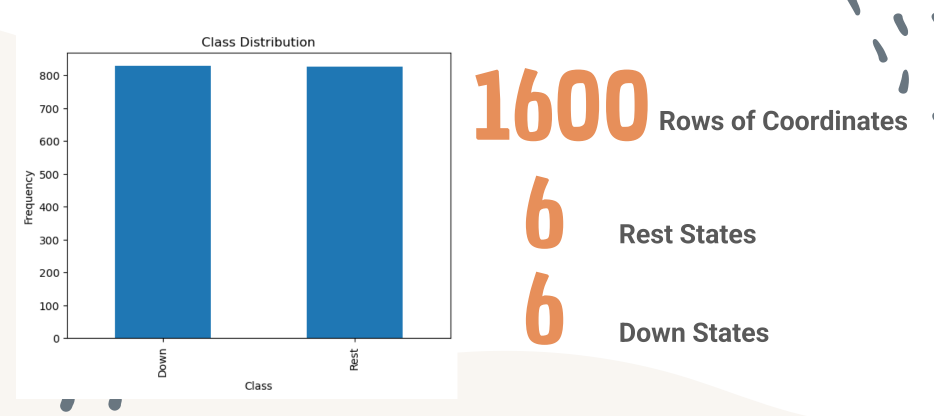
Horizontal Coordinates

Yertical Coordinates

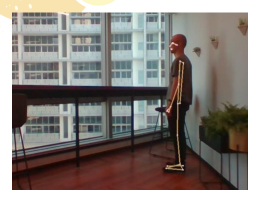
VerCoordinates

How well computer could see the coordinate

Even Class to Avoid Machine Bias



Computer Vision - 'Rest' State













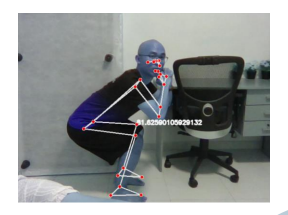
Computer Vision - 'Down' State













O5 MODELLING





Modelling Workflow

Hyperparameters Tuning

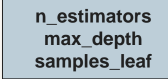


Random Forest Classifier (RF)

> Logistic Regression (LR)

XGBoost Classifier (XGB)

AdaBoost Classifier (ABC)



penalty C max_iter

learning_rate n_estimators sample_leaf

n_estimators learning_rate estimator Train Accuracy

Test Accuracy

Train F1 Score

Test F1 Score

MODEL SCORE



	Train Accuracy	Test Accuracy	Train F1 Score	Test F1 Score	
Null Model (Baseline)	0.5	0.5	0.5	0.5	
Random Forest Classifier	0.9983	0.9960	1.0	0.9957	
Logistic Regression	0.9983	0.9960	1.0	0.9958	
XGBoost Classifier	0.9965	0.9960	1.0	0.9957	
AdaBoost Classifier	1.0	0.9980	1.0	0.9958	

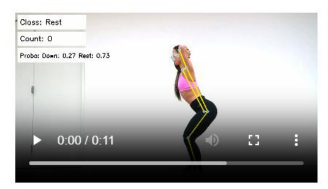
O6 STREAMLIT DEMO





Al Squat Training Assistant Demonstration

The AI Squat Counter computes your squat count for you.



The probability shows the probability of your state.

The AI Squat Enhancer give you feedback on your correct and incorrect squat.



When your squat is incorrect, it will display text to inform you how to improve it.



Squat Counter

Live Version

Live AI Squat Counter

The system will analyze your body posture and keep track of the number of squats you perform.

Instructions:

- 1. Press start to start the machine camera.
- 2. Move sufficiently far and side face camera.
- 3. Press stop when you finish doing squats.

START		SELECT DEVICE

Mobile

Al Squat Counter

The system will analyze your body posture and keep track of the number of squats you perform.

Instructions:

- 1. Click on Browse File and Upload your video file.
- 2. The system only accepts mp4, mov and avi file.
- 3. Click on Download Video if you wish to download the video into your device.

Upload a Video	
Drag and drop file here Limit 200MB per file • MP4, MOV, AVI, MPEG4	Browse files
Upload	



Squat Counter

Live Version

AI Squat Training Assistant

The system will analyze your body posture and keep track of the number of squats you perform.

Instructions:

- 1. Press start to start the machine camera.
- 2. Move sufficiently far and side face camera.
- 3. Press stop when you finish doing squats.



Mobile

(Upload Video) AI Squat Training Assistant

The system will analyze your body posture and give feedback to your squat postures.

Instructions:

- 1. Click on Browse File and Upload your video file.
- 2. The system only accepts mp4, mov and avi file.
- 3. Click on Download Video if you wish to download the video into your device.

Upload a	Video	
①	Drag and drop file here Limit 200MB per file • MP4, MOV, AVI, MPEG4	Browse files
Uploa	d	

O7 MODEL EVALUATION



Streamlit Features ⇔ **Problem Statement**

Prescriptive Instant **Mobility Feedback Feedback Learn Correct Squat Assess Squat Improve Squat**

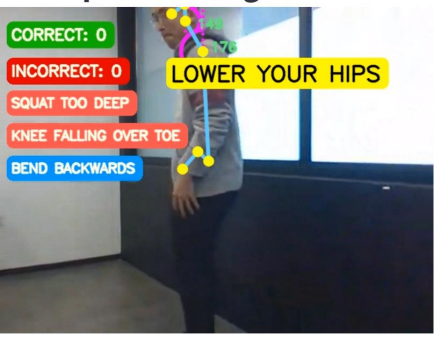
Form

independently

Count

4 Prescriptive Messages

AI Squat Training Assistant



Knee Over Toes

Lower Your Hips

Bend Backwards

Bend Forward

Prescriptive Messages ⇔ Wrong Squat

Bend Forward/Backwards

Knee Over Toes

Lower Your Hips



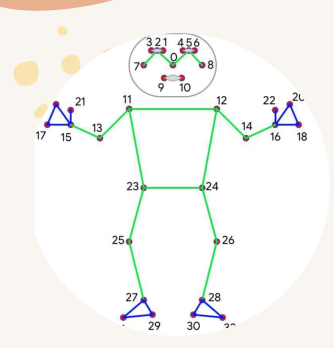




Summary of Product Features

	Product Features			
	Accuracy	Instant Feedback	Prescriptive Feedback	Mobility
Live Counter				
Live Enhancer				
Upload Counter				
Upload Enhancer				

Future Work



Other Exercises

Sit Up and Deadlifts

Sound Effect

When correct squat is performed

Further Training of Model

Train model with different heights of people



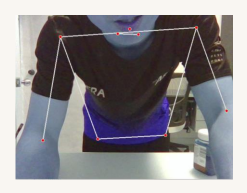
THANK YOU





Challenges in Data Collection

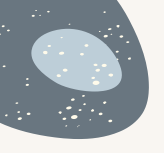
Machine collected data instantaneously



Insert a 5 seconds sleep time for me to be in position

```
import time

# Delay for 5 seconds
time.sleep(5)
```



Challenges in Data Collection

Challenges

Multiple Detection of Bodies will confuse Machine

Machine collects the data when I was about to off the program

Solutions

Clear the areas before data collecting

Data Cleaning