# **Foresee Your Activity**



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#### **Introduction: Strava and API**

Strava is an internet service for tracking human exercise with social network features.

Strava works with partners such as GarminConnect to procure source data.

Strava has heavy limitation on the API usage. Only with given permission could we access the dataset.



#### **Questions**

Can we use fitness tracking to predict an athlete's activity?

#### **Regression Analysis**

1. Can running pace be predicted based on max pace, elevation, heart rate, temp, and athlete count?

#### **Classification Analysis**

- 1. Do specific running features relate more to a specific time of day?
- 2. Can we use machine learning to accurately predict the **type of workout** based on factors such as **heart rate**, **start time**, and **length of workout**?

### Workflow

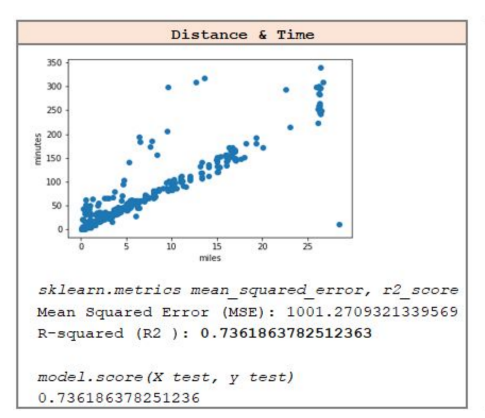
- Describe Fitness Tracking Data via Tableau
- Machine Learning Analysis
- Database Architecture using SQLite
- Frontend Design with HTML, CSS, and JS

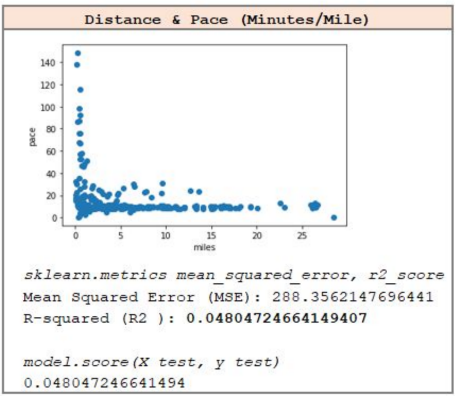
## **Fitness Tracking Visualization**





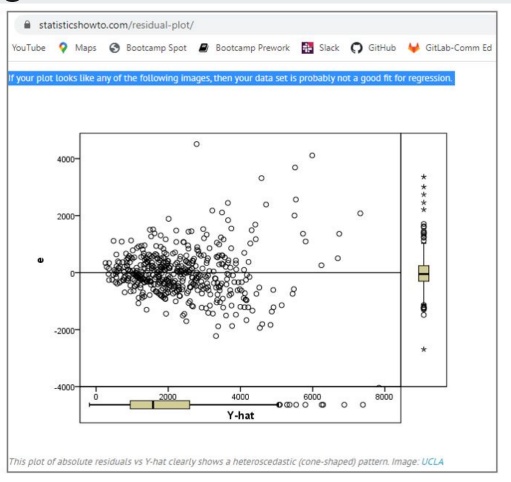
### **Machine Learning: Regression**





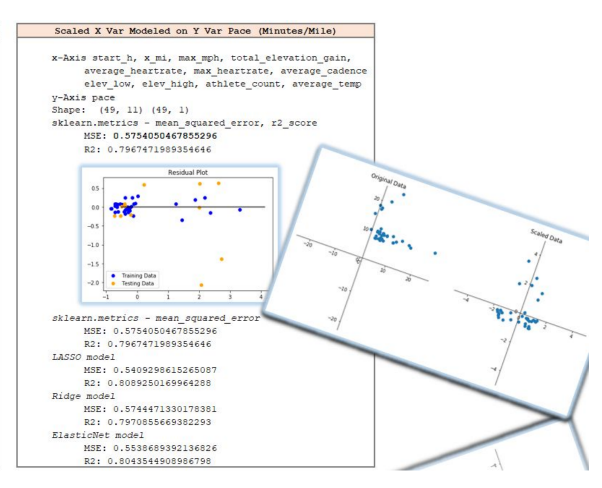
### **Machine Learning: Regression**

```
X Variables Modeled on Y Variable Pace (Minutes/Mile)
x-Axis start h, x mi, max mph, total elevation gain,
      average heartrate, max heartrate, average cadence
      elev low, elev high, athlete count, average temp
y-Axis pace
Shape: (49, 11) (49, 1)
model.fit(X train, y train)
      Training Score: 0.9804983057972124
      Testing Score: 0.7967471989354613
sklearn.metrics - mean squared error, r2 score
      Mean Squared Error (MSE): 8.24187967547557
      R-squared (R2): 0.7967471989354613
model.score(X test, y test) = 0.7967471989354613
         Text(0.5, 1.0, 'Residual Plot')
          -2
          -4
               Training Data
               10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5
```



### Machine Learning: classification

#### X Variables Modeled on Y Variable Pace (Minutes/Mile) x-Axis start h, x mi, max mph, total elevation gain, average heartrate, max heartrate, average cadence elev low, elev high, athlete count, average temp y-Axis pace Shape: (49, 11) (49, 1) sklearn.metrics - mean squared error, r2 score Mean Squared Error (MSE): 8.24187967547557 R-squared (R2 ): 0.7967471989354613 Text(0.5, 1.0, 'Residual Plot') Residual Plot 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 model.fit(X train, y train) Training Score: 0.9804983057972124 Testing Score: 0.7967471989354613 model.score(X test, y test) = 0.7967471989354613



## Machine Learning: Time of Day Classification

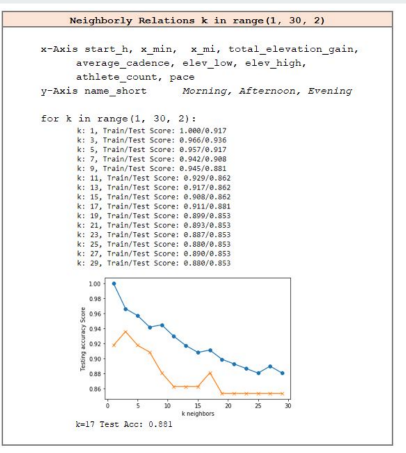
#### Classification

```
Features Affecting Time of Day (Morning, Afternoon, Evening)
      Let's Include the Start Hour
x-Axis start h, x min, x mi, total elevation gain,
      average cadence, elev low, elev high, athlete count,
      athlete count, pace
y-Axis name short
                        Morning, Afternoon, Evening
tree-DecisionTreeClassifier
      clf.score(X test, y test) = 0.9908256880733946
sklearn.ensemble RandomForestClassifier
      rf.score(X test, y test) = 0.981651376146789
Feature Importances
      [(0.6374950313456574, 'x start h'),
       (0.07878299134365213, 'x min'),
       (0.07049855266500368, 'x mi').
       (0.05635676293222627, 'average cadence'),
       (0.049016802843989224, 'elev_high'),
       (0.04459163327779931, 'elev low'),
       (0.03453829710197454, 'total elevation gain'),
       (0.024306727441764216, 'pace'),
       (0.004413201047933222, 'athlete count')]
```

```
Features Affecting Time of Day (Morning, Afternoon, Evening)
      Let's Not Include the Start Hour
x-Axis x min, x mi, total elevation gain, average cadence,
      elev low, elev high, athlete count, athlete count,
y-Axis name short
                       Morning, Afternoon, Evening
tree-DecisionTreeClassifier
      clf.score(X test, y test) = 0.6697247706422018
sklearn.ensemble RandomForestClassifier
      rf.score(X test, y test) = 0.6146788990825688
Feature Importances
      [(0.176293282781754, 'x_mi'),
      (0.16119468680784835, 'x min'),
      (0.14757054356361138, 'elev_high'),
       (0.13706006377785376, 'average cadence').
       (0.12839558070435464, 'elev_low'),
       (0.12601173693380313, 'total elevation gain'),
       (0.10330339153043291, 'pace'),
      (0.020170713900341884, 'athlete_count')]
```

## **Machine Learning: Classification**

```
Neighborly Relations k in range (1, 20, 2)
x-Axis start h, x min, x mi, total elevation gain,
       average cadence, elev low, elev high,
       athlete count, pace
y-Axis name short
                            Morning, Afternoon, Evening
for k in range (1, 20, 2):
       k: 1, Train/Test Score: 1.000/0.917
       k: 3. Train/Test Score: 0.966/0.936
       k: 5. Train/Test Score: 0.957/0.917
       k: 7, Train/Test Score: 0.942/0.908
       k: 9, Train/Test Score: 0.945/0.881
       k: 11, Train/Test Score: 0.929/0.862
       k: 13. Train/Test Score: 0.917/0.862
       k: 15, Train/Test Score: 0.908/0.862
       k: 17. Train/Test Score: 0.911/0.881
       k: 19, Train/Test Score: 0.899/0.853
         1.00
         0.98
        0.96
        ₹ 0.94
         0.92
        E 0.90
         0.88
         0.86
                     5.0
                          7.5
                              10.0 12.5 15.0 17.5
       k=15 Test Acc: 0.862
```

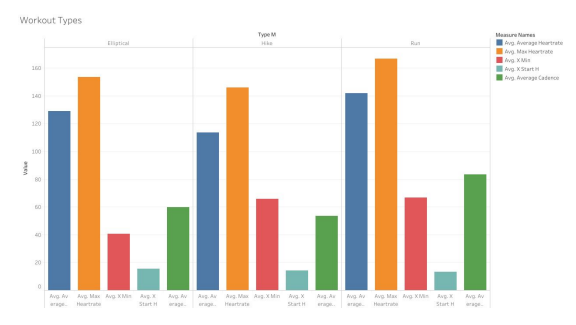


## Machine learning: Classification Workout Type

**Dataset**: 528 records, (records after 12/2/2019 had to be manually reclassified)

**Features**: Start Time, Length of Workout, Max Heart Rate, Average Heart Rate

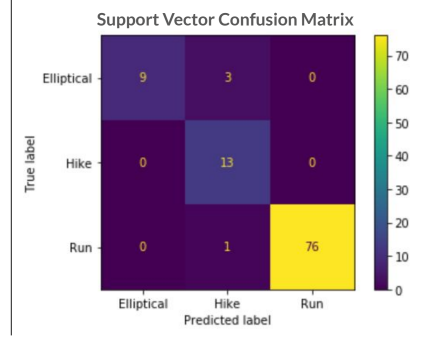
**Output**: Workout Type: (Run, Hike, Elliptical)



## Machine learning: Classification - Workout Type

#### **Results:**

Model	Train Score	Test Score	Precision	Recall	F1 Score
Logistic Regression	.95	.93	.93	.93	.93
Random Forest	.94	.96	.94	.94	.94
Deep Learning	.97	.95	.95	.95	.95
KNN	.98	.96	.97	.96	.96
Support Vector	.95	.97	.97	.97	.97



## Machine learning: Classification Take 2 - Workout Type

#### Datasets:

• Train Data (< 12/03/2019)

Runs	281	
Hikes	24	
Elliptical	3	

Test Data unclassified (>= 12/03/2019)

Runs	61	
Elliptical	39	

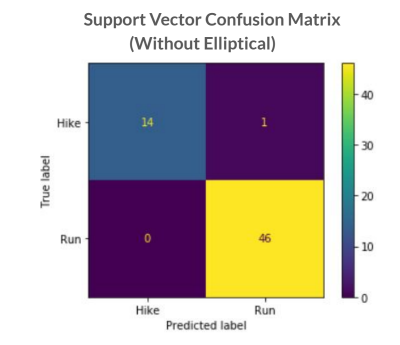
Test Data corrected, manually classified (>= 12/03/2019)

Runs	46	
Hikes	15	
Elliptical	39	

## Machine learning: Classification Take 2 - Workout Type

#### **Results:**

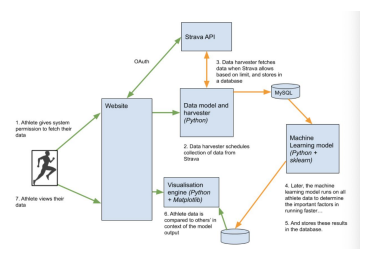
Model	Train Score	Test Score	Precision	Recall	F1 Score
Support Vector (with Elliptical)	.97	.62	.84	.62	.50
Support Vector (without Elliptical)	.94	.96	.94	.94	.94



## Foresee Your Activity (2.0)

Once we get more funding, our machine learning app will be able to predict more activities based on fitness tracking data that is provided by users

- Database Architecture
- Website Design



#### **SQL Database**

SQLite is library that implements a small, fast, self-contained, high reliability and full-featured SQL database engine.

The database is not much used in this project.

However, it could be useful for the future project to stay organized and keep information easily accessible.

#### **SQL Database Creation**

1. Extract the data

Extract the Data from Strava API and then convert the Excel the file into CSV file

2. Transform the data

There are over 30 columns in the datasets. We find some datasets are reduplicate, such as distance data in both kilometers and miles, or some columns have a lot of values missing. Only selected columns are kept for future analysis

#### **SQL Database Creation**

3. Load #create connection to sqlite database connection string = "sqlite:///fitness database.sqlite" engine = create engine(connection string) #create tables in database engine.execute("CREATE table garmin ac (activity varchar, <sqlalchemy.engine.result.ResultProxy at 0x7faf179a0750> garmin\_df.to\_sql(name='garmin\_ac',con=engine, if exists ='append' garmin data = engine.execute("select \* from garmin ac")

### Limitations

- Source data included 2 individuals for analysis
- Strava has rigorous permission restrictions on obtaining data
  - Not easy to get one's own Strava data emailed
- 3rd-party website Torben's Strava Äpp was used to obtain Strava data
  - https://entorb.net/strava/

## **Current Website Under Development**

The general structure of the website is complete, but we need investment to complete the app!

