Activity Recognition in Healthy Older People Final Report

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Abstract

As she has grown older, my grandmother has experienced dizziness and infrequent fainting spells. She has a button that she wears around her neck that she can use to call for help in case of a fall, but it is risky to rely on her ability to press it during an emergency. Just recently, after I had already began my research, she fainted while walking around her house and was injured from the fall. As she was recovering we discovered she was showing early signs of dementia. Ever since then a family member has stayed with her to make sure she is safe. This has been difficult for both my grandmother and for the rest of her family who love her and want to care for her in the best way possible.

This project looks into the potential for an artificial intelligence to monitor a person's activity and be able to report any concerning behavior. Such an AI could give people like my father and aunt the ability to better care for their loved ones. At the same time it will hopefully allow for people like my grandmother to have a better sense of independence.

The goal of this project and report is to develop an artificial intelligence algorithm that can be given a data point and accurately decide if a subject is standing in a room or if they are safely sitting or laying down. I explore the development of such an algorithm and discuss why certain actions are performed and how optimization decisions are made.

1 Dataset

The dataset was obtained by the UCI Machine Learning Repository and is titled "Activity recognition with healthy older people using a batteryless wearable sensor Data Set" [1]. It was provided by Roberto Luis Shinmoto Torres, Damith Ranasinghe, and Renuka Visvanathan from the University of Adelaide. For this project, I am only using the S1 setting that uses four RFID reader antennas. There are sixty participants that took part in this trial, with varying amounts of data collected from each.

1.1 Dataset Description

The data was originally separated into different files for each participant. During the cleaning process, where I merged it from multiple files to a single *.csv file, I included columns for the participant number and their gender. I also adjusted the activity column, condensing it from four different activities into two categories: 'In Bed', expressed as 0, and 'Out of Bed', expressed as 1.

In total, the condensed dataset has 52482 rows and 11 columns. For this project, I will be using 8 of the 11 columns for the input and use the 'Activity' column for the output. The input attributes that will be used are:

- Gender of the Participant
- Acceleration reading in G for frontal axis
- Acceleration reading in G for vertical axis
- Acceleration reading in G for lateral axis
- ID of antenna reading sensor
- Received signal strength indicator (RSSI)
- Phase
- Frequency

1.2 Input Data Visualization

Histograms plot the distribution of each input feature. **Figure 1** shows these plots for each input column of the dataset.

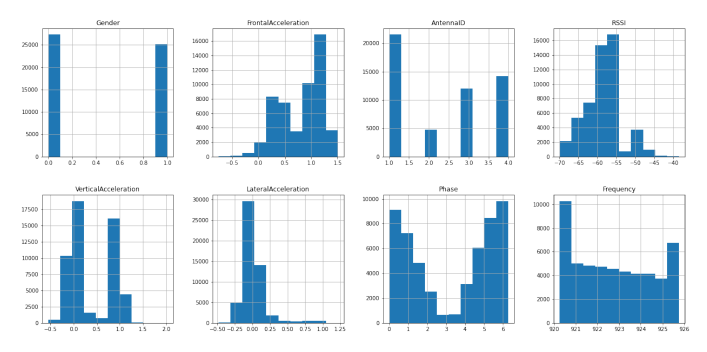


Figure 1: Input Data Distribution Histograms

Table 1 contains the minimum and maximum values of each attribute as well as the calculated mean and standard deviation values that are used for normalization.

	Min	Max	Mean	Std
Gender	0.0	1.0	0.479993	0.499604
Frontal Acceleration	-0.74808	1.5032	0.805042	0.39636
Vertical Acceleration	-0.55349	2.0302	0.377804	0.468899
Lateral Acceleration	-0.48121	1.2178	0.00771	0.180674
Antenna ID	1.0	4.0	2.360752	1.261542
RSSI	-70.0	-38.5	-58.430814	4.61122
Phase	0.0	6.2817	3.275907	2.240341
Frequency	920.25	925.75	922.762261	1.693769

Table 1: Input Feature Statistics

1.3 Output Data Visualization

Figure 2 shows the distribution of the binary output. There is some imbalance between the two. About 87.9% (46145/52482) of the sensor observations are classified as 'In Bed' while only 12.1% (6337/52482) are classified as 'Out of Bed'. While significant, this imbalance isn't extreme and there are still plenty of observations of both classes.

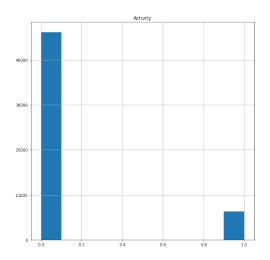


Figure 2: Output Data Distribution Histogram

2 Data Processing

2.1 Data Splitting

The data has been shuffled randomly and separated into two groups. At first, 70% of the dataset was allocated as training data and the remaining 30% of the dataset has been reserved as validation data. Beginning in **Section 3.2** this was changed to 80% allocated as training data and 20% reserved as validation data.

The validation data will be used to evaluate the different architectures explored in **Section 3**. A model isn't effective if it is only accurate with the training data.

2.2 Data Normalization

Neural networks work best when data has been distributed uniformly. The best way to achieve this is to apply a normalization technique to the dataset. For this project I have used Standardization which utilizes **Equation 1**.

$$X = (X - mean)/std \tag{1}$$

3 Modelling

3.1 Model Architecture

The most important part of constructing a neural network is the architecture of the model. There are two functions that are commonly used in the final layer of the network. These are the Sigmoid and Linear activation functions. Sigmoid is used primarily for classification problems, like this one, and Linear is used for linear regression problems. Both will be explored in this section.

3.1.1 Sigmoid Activation

Table 2 compares the performance statistics for five different architectures that use the sigmoid activation function. The models labeled 'Relu' use the rectified linear activation function on the upper layers. The models labeled 'Pure' use the sigmoid activation function on all layers.

	Accuracy	Precision	Recall	F1 Score	Validation Accuracy
Single-Layer	91.62%	82.50%	39.26%	0.53	91.65%
Relu Double-Layer	97.76%	97.44%	83.70%	0.90	97.85%
Pure Double-Layer	97.15%	99.97%	76.54%	0.87	97.27%
Relu Triple-Layer	98.29%	97.75%	87.95%	0.93	98.15%
Pure Triple-Layer	98.23%	98.82%	86.42%	0.94	98.39%
Relu Quadruple-Layer	98.56%	98.47%	89.49%	0.94	98.39%
Pure Quadruple-Layer	98.34%	98.17%	87.95%	0.93	98.34%

Table 2: Performance comparison for various sigmoid activation architectures

As seen above, all of the neural networks performed better than a basic logistic regression model. Between the double-layer models, the one that used the linear activation function on every layer performed the best. There is no significant difference between the triple-layer models, although the one that only used the sigmoid activation function performed a bit better with the validation data. Neither of the quadruple-layer models were able to improve the accuracy in any meaningful way and any further growth risks overfitting. I will continue this project using a three-layered sigmoid model, calling it the *Original Neural Network*.

3.1.2 Linear Activation

Table 3 compares the performance statistics for five different architectures that use the linear activation function. The models labeled 'Relu' use the rectified linear activation function on the upper layers. The models labeled 'Pure' use the linear activation function on all layers.

	Accuracy	Precision	Recall	F1 Score	Validation Accuracy
Single-Layer	87.94%	90.62%	0.65%	0.01	88.07%
Relu Double-Layer	97.43%	94.91%	83.25%	0.89	97.55%
Pure Double-Layer	87.92%	86.36%	0.43%	0.01	88.05%
Relu Triple-Layer	98.14%	97.92%	86.55%	0.92	98.10%
Pure Triple-Layer	87.97%	93.02%	0.90%	0.02	88.10%

Table 3: Performance comparison for various linear activation architectures

Overall, using the linear activation function didn't produce any significantly better results than using the sigmoid activation function. The models that performed the best utilized the rectified linear activation function for their input and hidden layers. In fact, using the linear activation function for every layer led to worse performances.

3.2 Hyperparameters

In addition to the model's architecture, there are other parameters of the training process that can be manipulated. I explored different variations of neuron numbers, optimization algorithms, batch sizes, and number of epochs. **Table 4** contains the performance statistics of the most notable sets of hyperparameters.

	Accuracy	Precision	Recall	F1 Score	Validation Accuracy
RMSprop					
16 Neurons	98.53%	97.21%	90.43%	0.94	98.69%
1024 Epochs					
Batches of 16					
RMSprop					
16 Neurons	98.62%	98.18%	90.21%	0.94	98.66%
1024 Epochs					
Batches of 64					
SGD					
16 Neurons	98.26%	98.10%	87.25%	0.92	98.48%
1024 Epochs					
Batches of 8					
Nadam					
16 Neurons	98.81%	99.00%	91.07%	0.95	98.71%
256 Epochs					
Batches of 8					
Nadam					
16 Neurons	99.13%	98.94%	93.83%	0.96	98.84%
1024 Epochs					
Batches of 8					

Table 4: Performance comparison for various 3-layer, sigmoid activation models

Because of it produces a better training and validation accuracy, along with the other statistics, I will continue this project using the last set of hyperparameters in **Table 4**. This model will be called the *Optimized Neural Network*.

3.3 Feature Importance and Removal

Having more attributes available generally leads to a more accurate algorithm. However, not every feature has the same importance. This section attempts to clean the dataset of attributes that don't contribute significantly to the algorithm's accuracy.

3.3.1 Feature Importance

I wrote a function that cycled through every attribute and train the model with only that attribute. The accuracy generated by each solo feature will be used in **Section 3.3.2** to establish an order for removal. The function also displayed the resulting accuracy values in **Table 5** and **Figure 3**.

Isolated Feature	Accuracy
Gender	88.07%
FrontalAcceleration	88.24%
VerticalAcceleration	89.47%
LateralAcceleration	88.07%
AntennaID	96.93%
RSSI	88.50%
Phase	88.07%
Frequency	88.07%

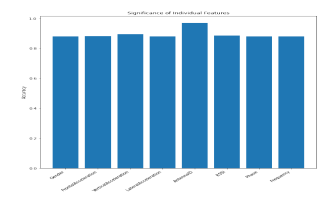


Table 5: Individual Feature Accuracy

Figure 3: Significance of Individual Features

3.3.2 Feature Removal

I ordered the attributes in an ascending order based on the accuracy they produced in **Section 3.3.1**. I then passed this list into a function that removed the least important feature from the dataset before training the model. The function produced **Table 6** and **Figure 4** which shows how quickly the accuracy of the model falls with each removal.

Features	Accuracy
All Features	98.64%
Gender Removed	98.48%
LateralAcceleration Removed	98.67%
Phase Removed	98.53%
Frequency Removed	98.34%
Frontal Acceleration Removed	98.34%
RSSI Removed	96.96%
Vertical Acceleration Removed	96.92%

Table 6: Accuracy After Removing Feature

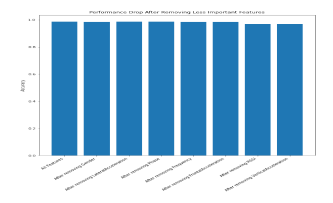


Figure 4: Performance After Removing Least Important Features

According to the resulting data, a very accurate prediction can be found from new data even when the Gender, LateralAcceleration, Phase, Frequency, and FrontalAcceleration features are ignored. From now ow, the model using a dataset consisting of only AntennaID, VerticalAcceleration, and RSSI will be called the *Feature-Reduced Neural Network*.

4 Model Evaluation

4.1 Performance Comparison

Table 7, given below, compares the performance statistics for the three major architectures explored above. It's purpose is to establish the effectiveness of each variation of the selected neural network to the simple logistic and linear regressions.

	Accuracy	Precision	Recall	F1 Score	Validation Accuracy
Logistic Regression	91.62%	82.50%	39.26%	0.53	91.65%
Linear Regression	87.94%	90.62%	0.65%	0.01	88.07%
Original NN	98.23%	98.82%	86.42%	0.94	98.39%
Optimized NN	99.13%	98.94%	93.83%	0.96	98.84%
Feature-Reduced NN	98.26%	97.99%	87.46%	0.92	98.25%

Table 7: Performance comparison for selected architectures

The Linear Regression is the worst of the five. This is most likely due to the fact that the linear algorithm was not designed to solve classification problems like this project. On the other hand, all of the other models use the sigmoid algorithm, which works very well for classification. Even the simple Logistic Regression has an accuracy of over 90%.

Improving the architecture of the model and the hyperparameters of the training each increased the effectiveness of the algorithm. They are now so precise that there is little room for further improvement. However, they are still not perfect.

Removing the least important attributes from the dataset slightly reduced the accuracy of the algorithm. However, this change was not significant as the result was still on par the the Original Neural Network.

4.2 Learning Curves

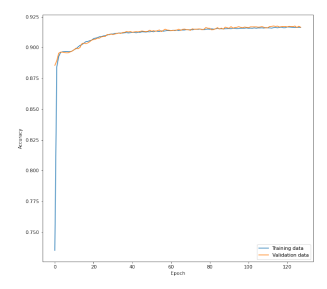


Figure 5: Logistic Regression Learning Curve

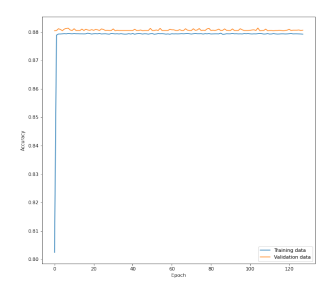
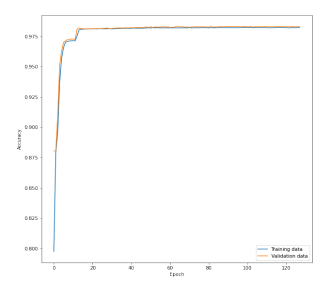


Figure 6: Linear Regression Learning Curve



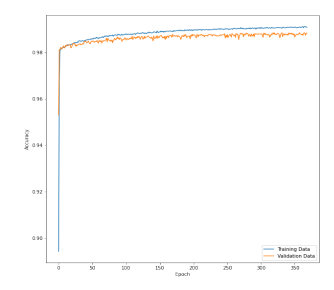


Figure 7: Original Neural Network Learning Curve

Figure 8: Optimized Neural Network Learning Curve

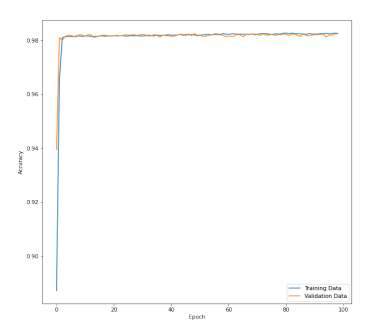


Figure 9: Feature-Reduced Neural Network Learning Curve

All five figures show very clean learning curves. The logistic regression shown in **Figure 5** has a gradual slope compared to the others. The linear regression shown in **Figure 6** almost immediately attains its max accuracy and barely has any room to improve. The neural network shown in **Figure 7** quickly attains a very high accuracy after only a few epochs and very slowly continues to rise. When optimized, the model shown in **Figure 8** becomes a less extreme slope than the Original Neural Network, yet it continues improving at a faster rate. The completed Feature-Reduced Neural Network's learning curve shown in **Figure 9** is closer to the Original Neural Network's learning curve in shape, quickly reaching a plateau. While it points to slower growth in the future, it manages to reach an accuracy similar to the Optimized Neural Network.

5 Conclusion

This semester-long project has indeed produced a very accurate algorithm. The optimized model that has been constructed has achieved a 98.84% accuracy. Even when the number of attributes is trimmed down, the algorithm still maintains an accuracy greater than 98%. This has exceeded my expectations and strongly suggests that such an algorithm could be useful in the future if given a better focus and more development.

The final model has three layers, with 16 neurons in the upper layers, and uses the sigmoid activation function on all levels. It optimizes itself with the Nadam algorithm and runs for a maximum of 1024 epochs in batches of 8. It provides the highest accuracy of all models tested so far. Most of the attributes from the dataset are able to be ignored before any significant drop in prediction accuracy. The most significant features are the Antenna ID, the Vertical Acceleration, and the Received Signal Strength Indicator (RSSI).

While the results are impressive, there are still areas of improvement. The database that was used contains over 50,000 rows of data. Because of this, each new model that was tested required a large amount of time to train. Due to time constraints, certain areas of the project had to be scaled down. This is most obvious in the selection of hyperparameters. Given additional time, more variations could be explored and there is a possibility a better arrangement could be found.

It is also important to note that the model constructed in this project was developed to only handle the data collected from a specific experiment. It will not perform as accurately outside of a similar setting. However, this experiment has taught me ways to perform future experiments more efficiently and hopefully be able to develop even better artificial intelligence.

References

[1] Shinmoto Torres, R. L., Ranasinghe, D. C., Shi, Q., Sample, A. P. (2013, April). Sensor enabled wearable RFID technology for mitigating the risk of falls near beds. In 2013 IEEE International Conference on RFID (pp. 191-198). IEEE.