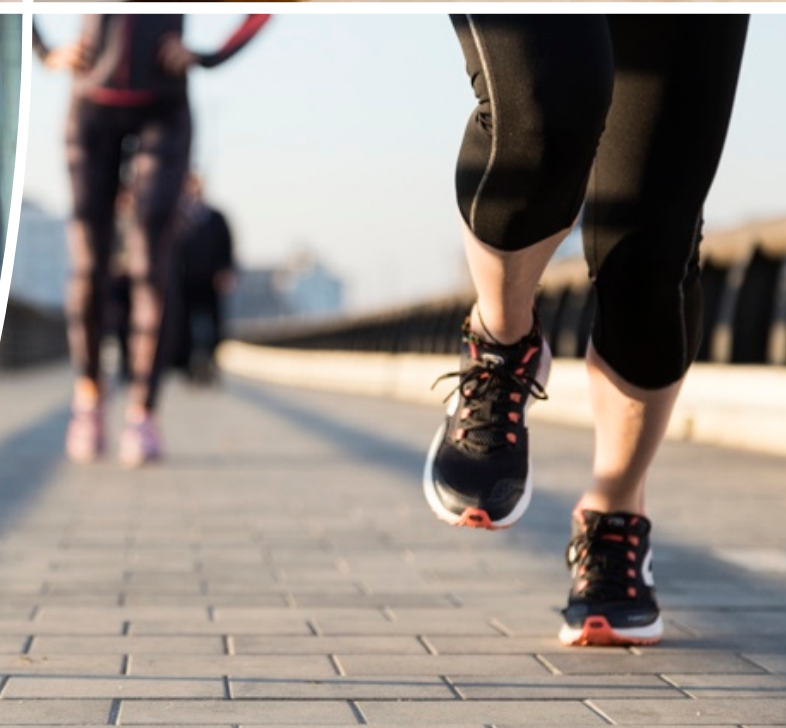


# HUMAN ACTIVITY RECOGNITION

Tam Nguyen



# OUTLINE

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- Background & Objectives
- Data Source
- Key Findings
- Modeling
- Conclusion
- Future Work



# Background & Objectives

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## Background

Human activity recognition (HAR) plays a crucial role in people's daily life for its competence in learning profound high-level knowledge about human activity.

Two main types of HAR:



Video-based HAR: analyzes videos or images containing human motions from the camera



Sensor-based HAR: motion from sensors – accelerometer, gyroscope, Bluetooth, sound sensors, etc.



## Application

HAR using wearable devices has been actively investigated for a wide range of applications:



Healthcare: fall detection systems, elderly monitoring, and disease prevention



Sports training: energy expenditure, skill assessment



Smart assistive technologies, i.e. smart homes: aid people with cognitive and physical limitations, etc.



## Objectives

**Focus on Sensor-based HAR:** using accelerometer data to classify 6 activities

Apply different types of Deep Learning technique to discover which method performs the best in term of:

- Generalization
- Accuracy, f1-score, precision, recall
- Time

given minimal data-preprocessing & transformation

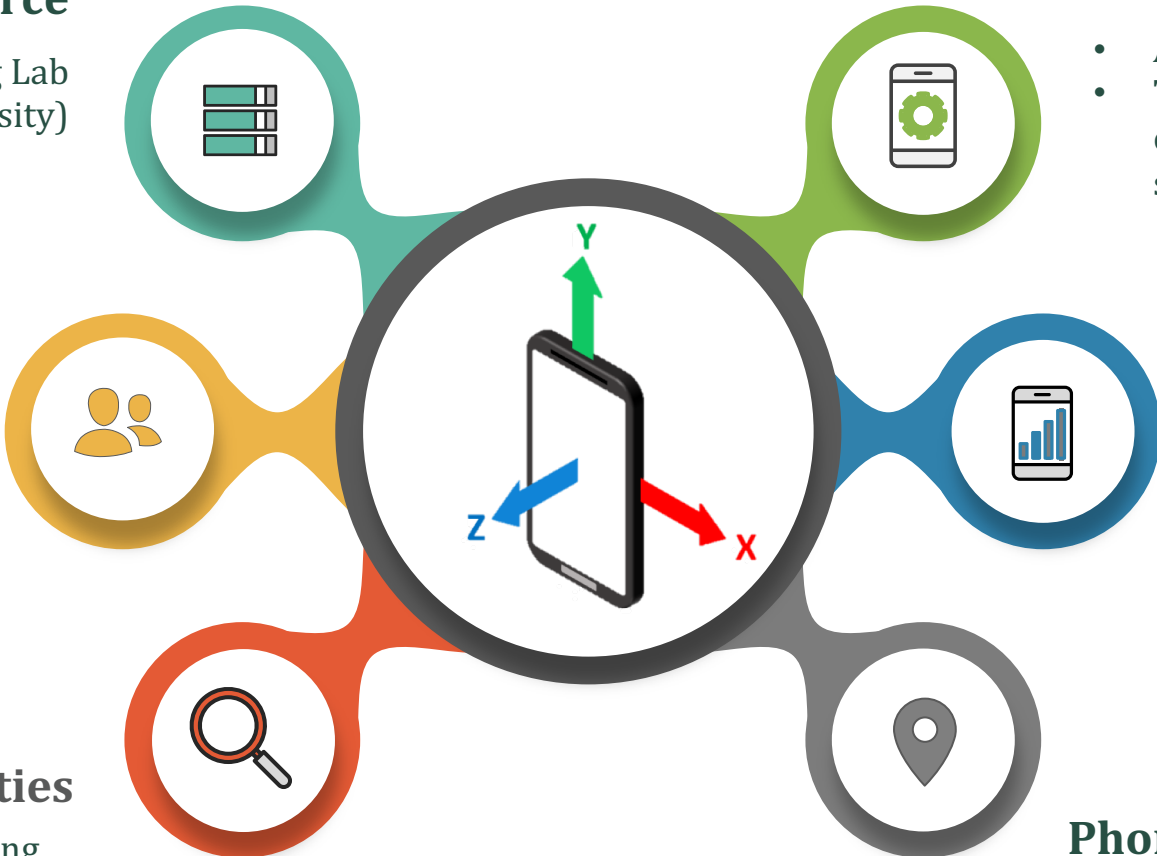
# Data

- Data Source**
- Wireless Sensor Data Mining Lab (Fordham University)

**36 users**  
**1,098,203 records**

**6 activities**

- Walking
- Jogging
- Sitting
- Standing
- Downstairs
- Upstairs



## Device

- Android-based cell phones
- The accelerometer data was collected every 50ms, therefore, we had 20 samples per second

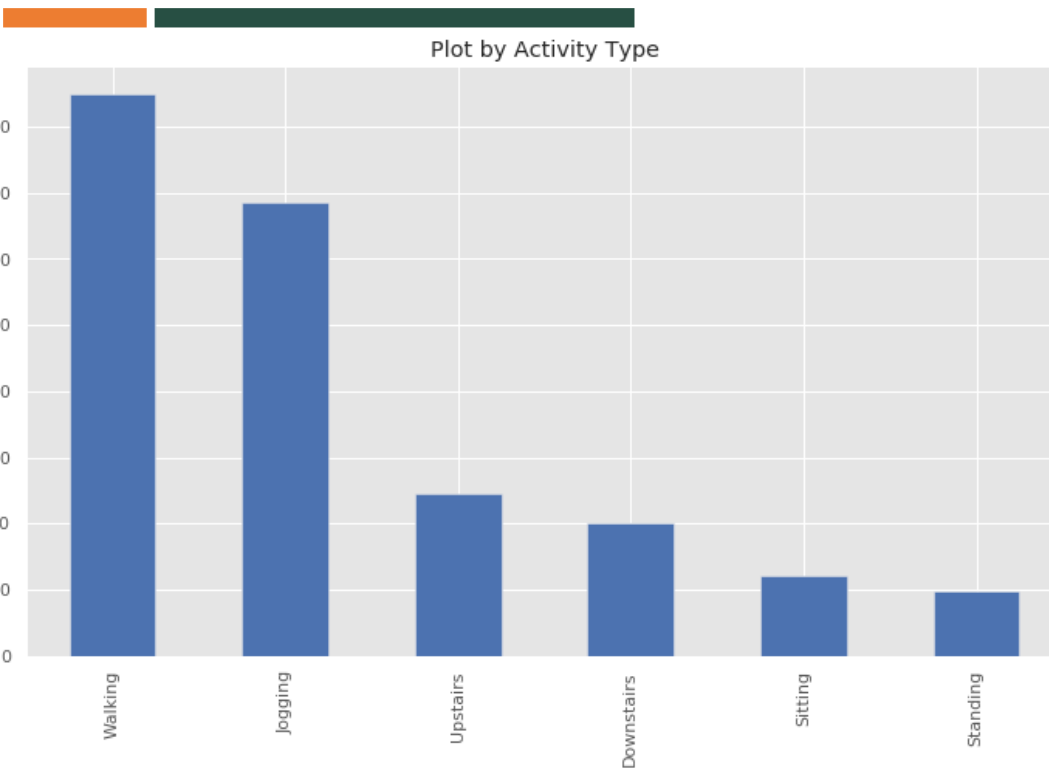
## Accelerometer axes

- x\_axis captures horizontal movement of the user's leg
- y\_axis captures the upward and downward motion
- z\_axis captures the forward movement of the leg

## Phone Position

- The users carried the Android phone in their front pants leg pocket and were asked to perform activities for specific periods of time

# 70% of activities: Walking and Jogging



user-id

activity

Walking 424397

Jogging 342176

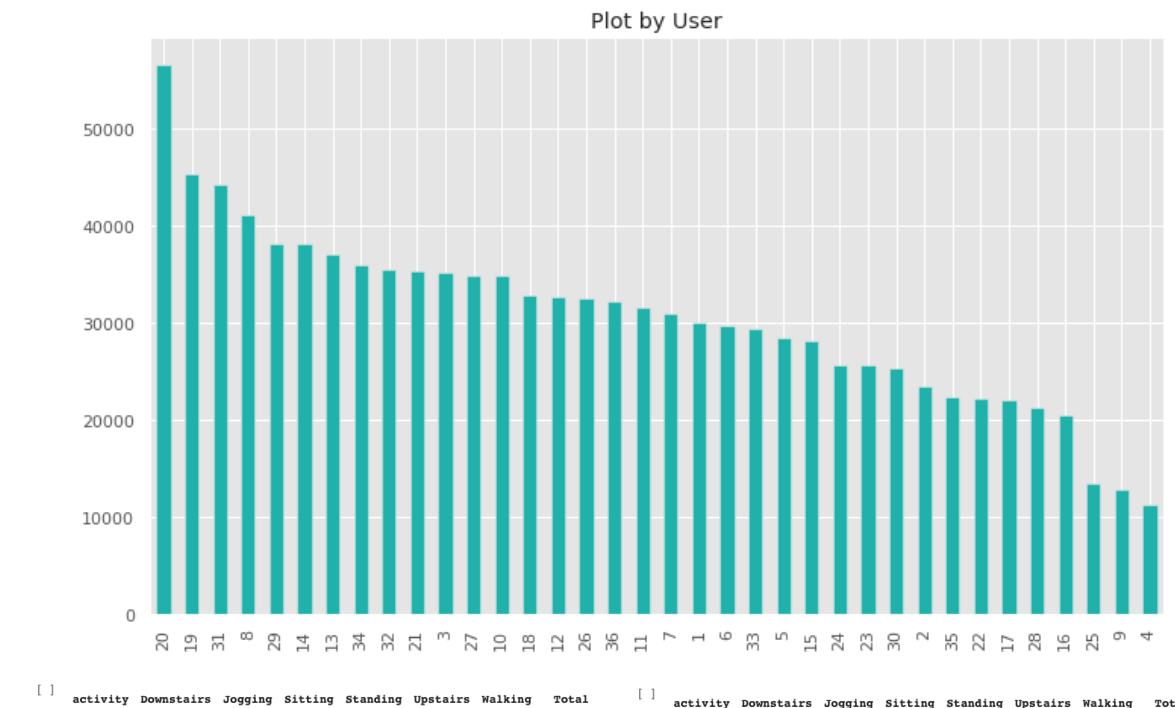
Upstairs 122869

Downstairs 100427

Sitting 59939

Standing 48395

# Number of activities varies by user



[ ] activity Downstairs Jogging Sitting Standing Upstairs Walking Total

[ ]	activity	Downstairs	Jogging	Sitting	Standing	Upstairs	Walking	Total
[ ]	Total	100427	342176	59939	48395	122869	424397	1098203
[ ]	20	4673	12948	15644	5389	4844	13134	56632
[ ]	19	2614	16201	2534	2132	4280	17622	45383
[ ]	31	3892	14075	2148	2612	4679	16876	44282
[ ]	8	3346	10313	2699	3269	4453	17108	41188
[ ]	29	4329	12788	2319	1603	4786	12420	38245
[ ]	14	2875	13279	0	0	8179	13859	38192
[ ]	13	4241	12329	1179	1659	4638	13047	37093
[ ]	34	2856	12869	1575	1349	3921	13377	35947
[ ]	32	2343	12245	3059	1669	3814	12376	35506
[ ]	21	4036	9593	1609	2859	4841	12498	35436
[ ]	3	3326	11018	1609	2824	3411	12973	35161
[ ]	27	3460	12038	2099	1630	3255	12476	34958
[ ]	10	3795	12084	0	1660	4296	13048	34883
[ ]	18	2415	11992	1467	1954	2425	12558	32811
[ ]	12	2870	12360	2289	1670	2654	10798	32641
[ ]	26	3837	11913	0	0	3618	13210	32578
[ ]	36	4167	12038	2500	1925	5431	6200	32261
[ ]	11	2674	12454	0	0	4392	12138	31658

[ ] activity Downstairs Jogging Sitting Standing Upstairs Walking Total

[ ]	7	2257	9183	2529	2364	3601	11033	30967
[ ]	1	2941	11056	0	0	3120	12861	29978
[ ]	6	1433	11818	1679	709	1666	12399	29704
[ ]	33	4535	2946	3248	1612	2214	14898	29453
[ ]	5	3281	6405	1664	1515	3387	12257	28509
[ ]	15	1762	12799	0	0	2064	11529	28154
[ ]	24	2929	12278	690	544	3039	6256	25736
[ ]	23	1939	12309	0	0	4836	6589	25673
[ ]	30	3872	0	1559	3099	4226	12579	25335
[ ]	2	0	11786	0	0	0	11739	23525
[ ]	35	0	12564	1599	1069	0	7162	22394
[ ]	22	3627	6224	0	0	5430	7029	22310
[ ]	17	3767	2887	0	0	5689	9677	22020
[ ]	28	2997	0	0	1300	2892	14169	21358
[ ]	16	1575	0	2984	1979	1411	12521	20470
[ ]	25	0	6489	0	0	0	6979	13468
[ ]	9	0	0	0	0	0	12923	12923
[ ]	4	1763	895	1257	0	1377	6079	11371

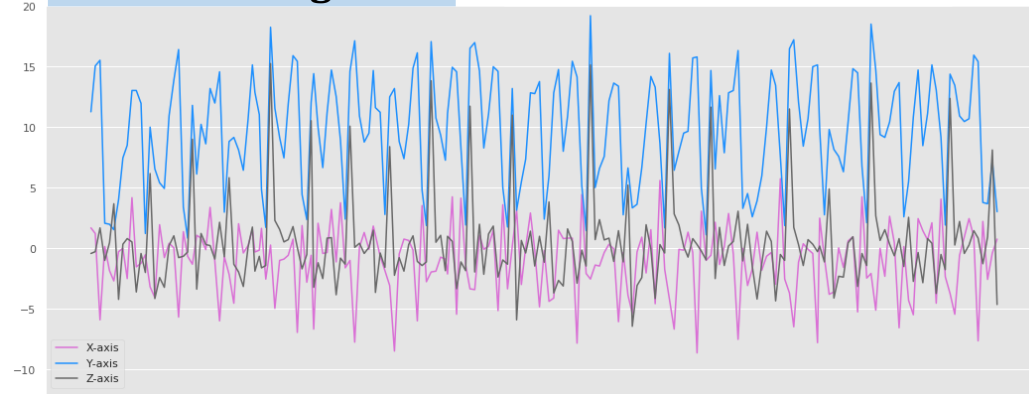
## KEY FINDINGS

---

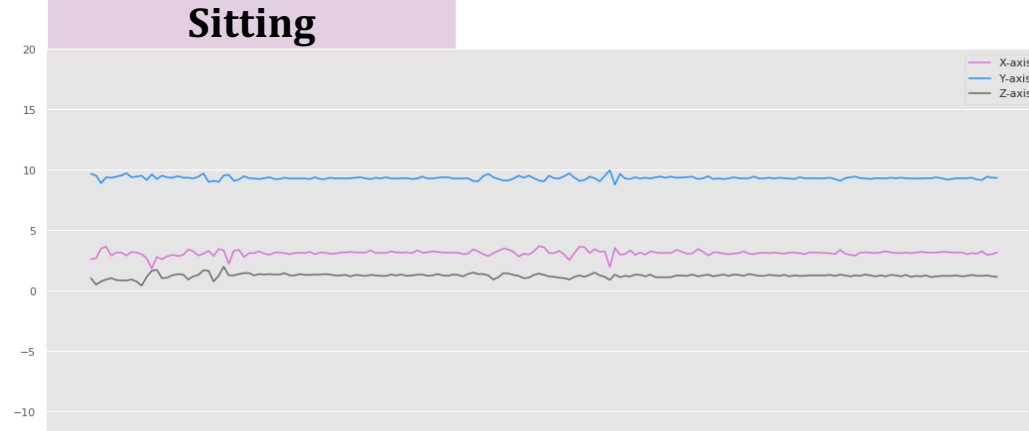
- Activity plot by axes
- tSNE – by activities
- tSNE by activities - by users
- Further thoughts



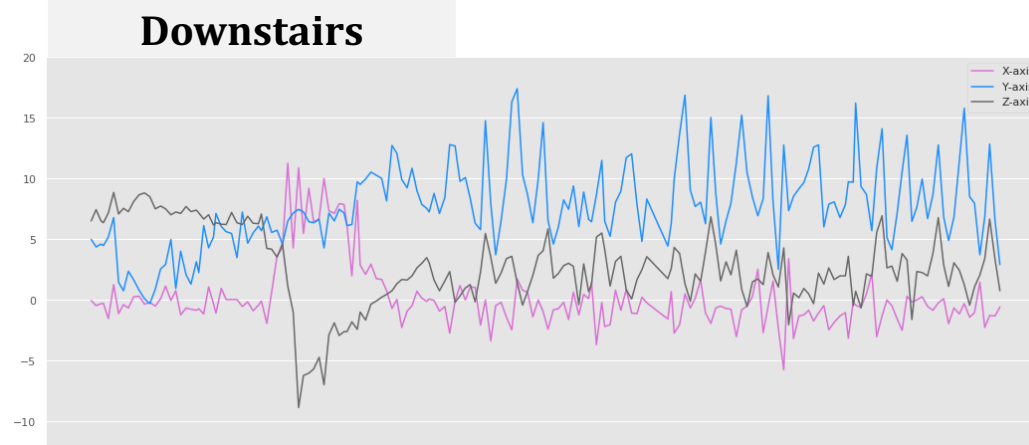
## Walking



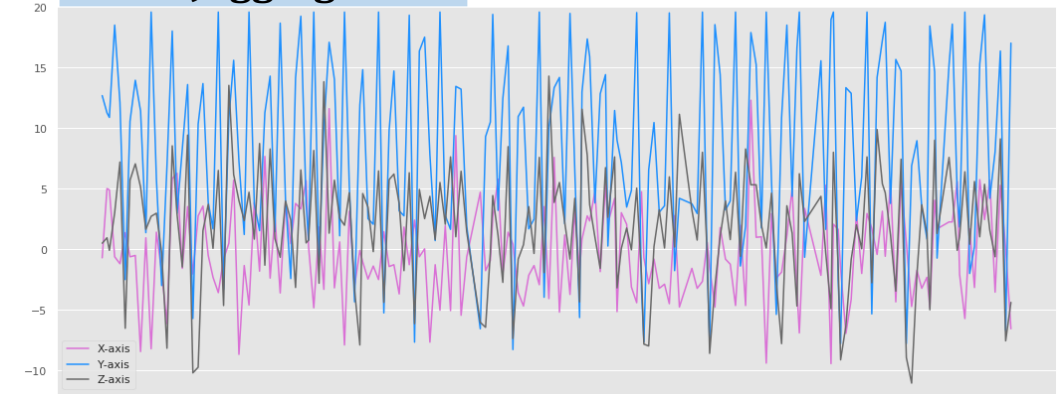
## Sitting



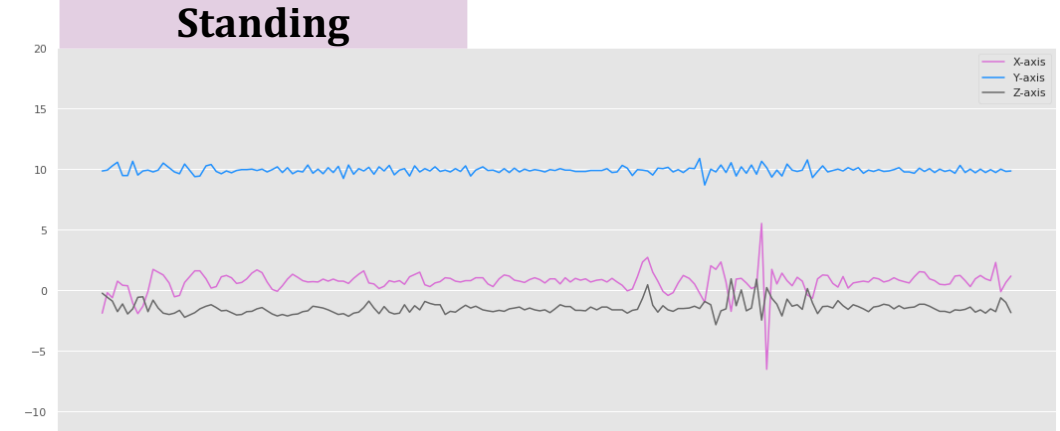
## Downstairs



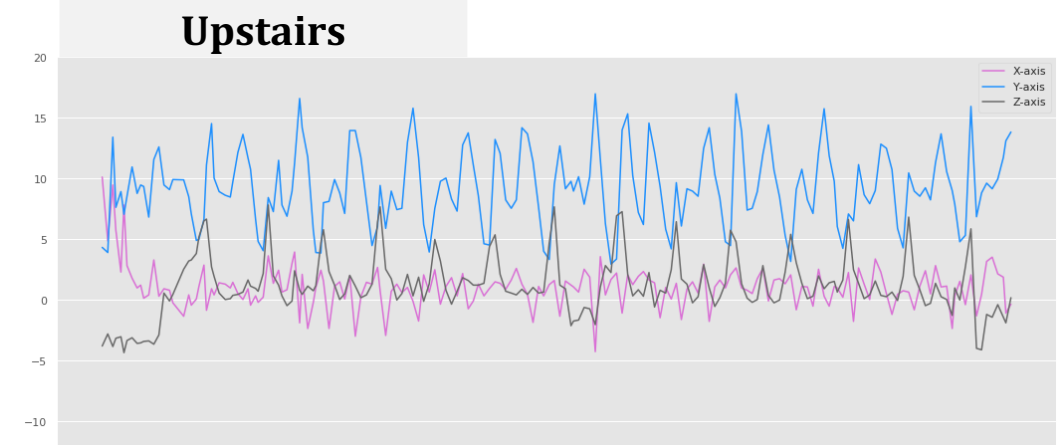
## Jogging



## Standing



## First 200 steps

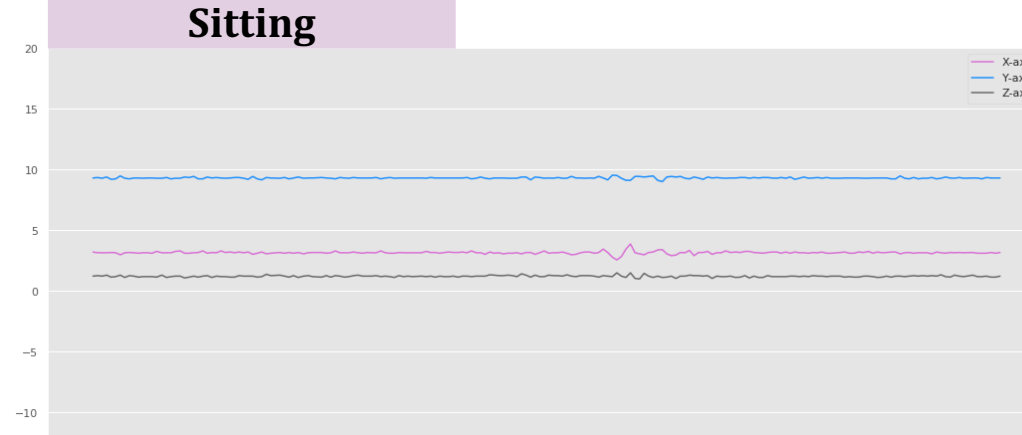


## Upstairs

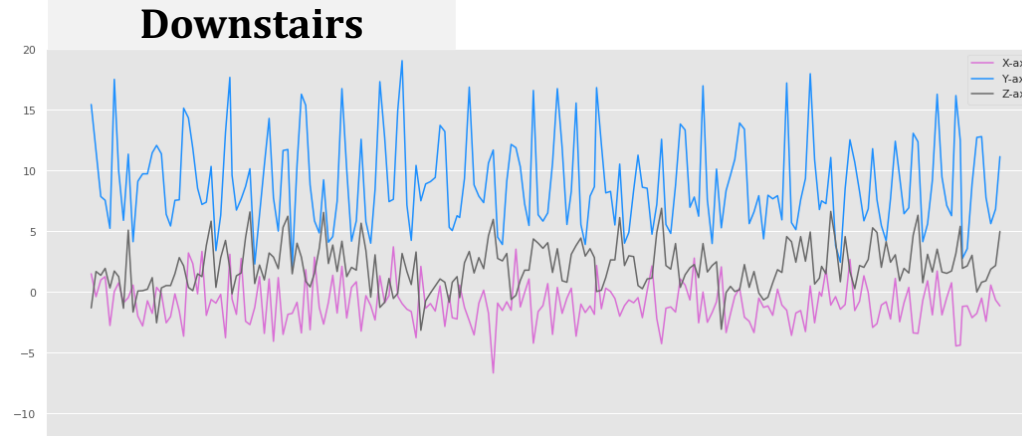
## Walking



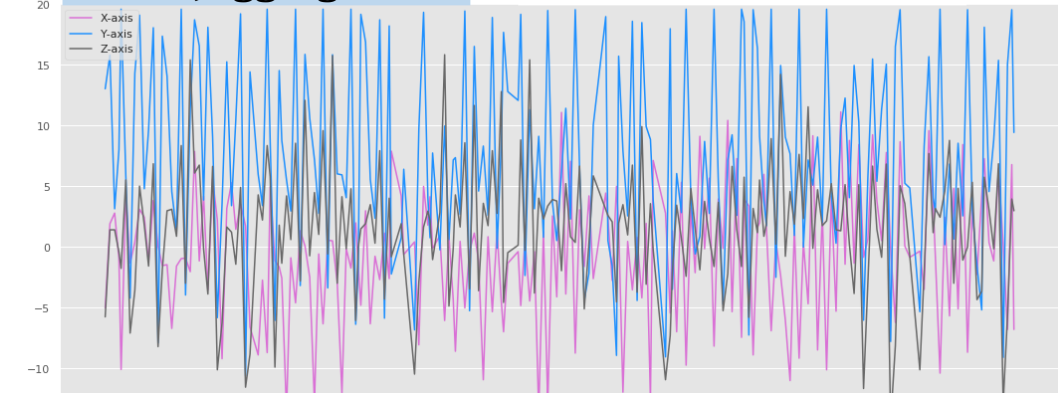
## Sitting



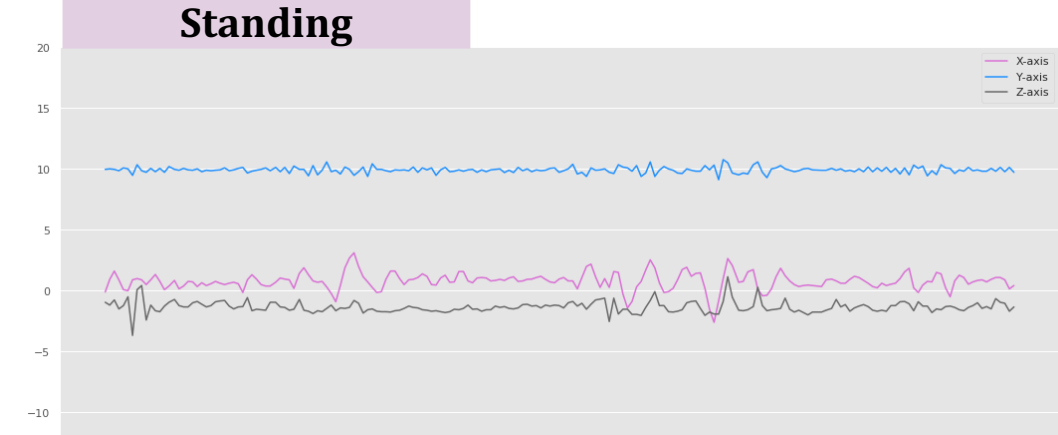
## Downstairs



## Jogging

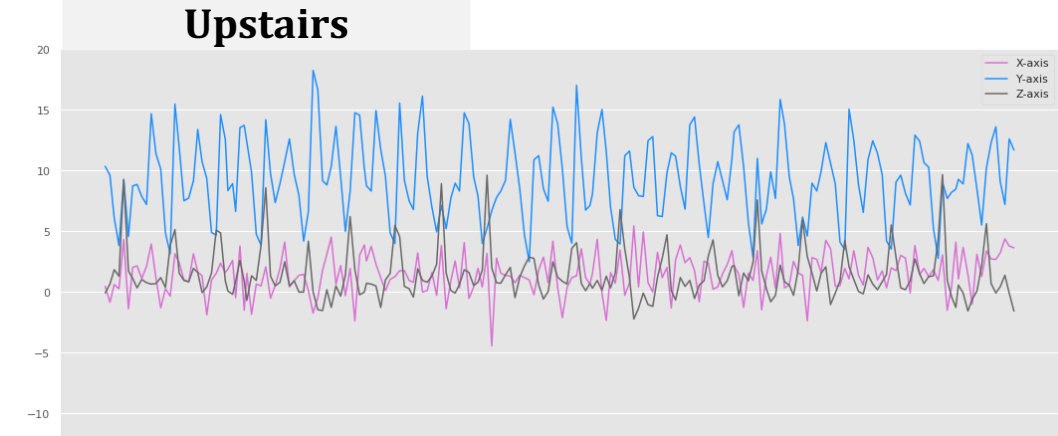


## Standing



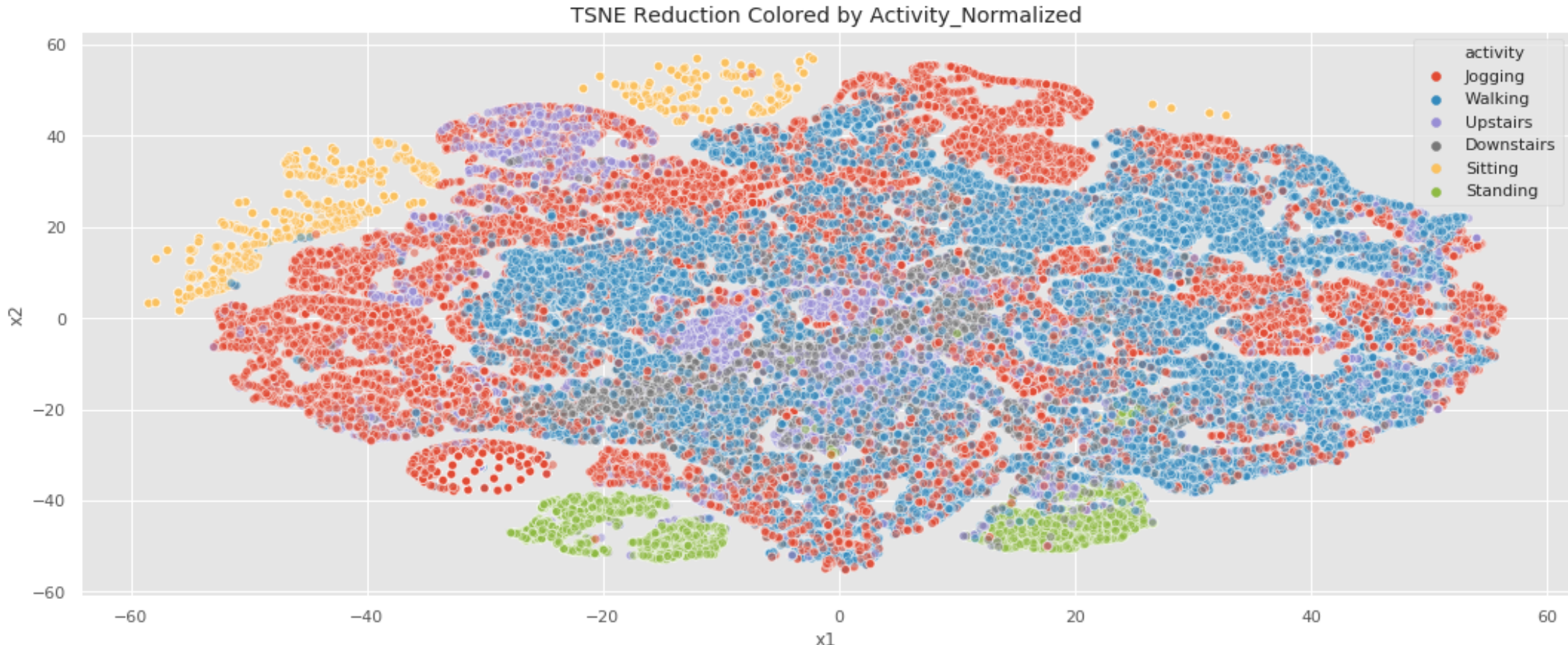
Next 200  
steps

## Upstairs

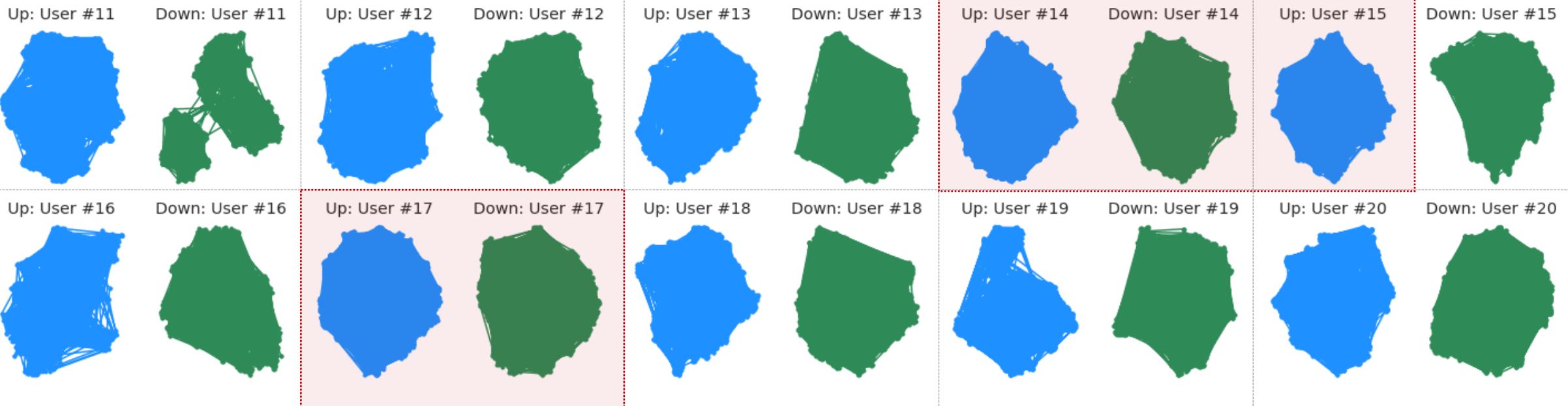


# Are activities separable?

---



# Staircase walking different by users ?



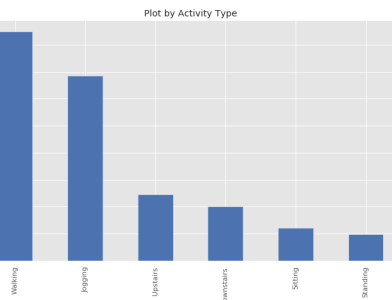
CLASSIFYING UPSTAIRS AND DOWNSTAIRS WOULD BE A CHALLENGE!

# Further thoughts

0 value across axes and timestamp:

```
# Total number of activity have 0 for all axes.  
df[(df['timestamp']== 0)].groupby(by = 'activity').count()
```

	user-id	timestamp	x-axis	y-axis	z-axis
activity					
Downstairs	233	233	233	233	233
Jogging	11846	11846	11846	11846	11846
Standing	1	1	1	1	1
Upstairs	271	271	271	271	271
Walking	492	492	492	492	492



# Take user-id 20 as an example. When did timestamp = 0 happen?  
df[(df['user-id']== 20)][30:50]

	user-id	activity	timestamp	x-axis	y-axis	z-axis	ActivityEncoded
14383	20	Walking	325712230000	7.7	13.3	1.1	5
14384	20	Walking	325762340000	9.7	9.1	3.0	5
14385	20	Walking	325812694000	3.5	15.2	-7.9	5
14386	20	Walking	325862376000	2.9	17.0	-1.6	5
14387	20	Walking	325912212000	6.9	9.3	-1.6	5
14388	20	Walking	325962321000	3.3	4.4	-3.6	5
14389	20	Walking	326012279000	-0.8	4.8	-1.5	5
14390	20	Walking	326062297000	-1.7	3.8	-1.7	5
14391	20	Walking	326112224000	1.4	4.1	1.2	5
14392	20	Walking	326162273000	10.3	7.8	6.4	5
14393	20	Walking	326212260000	17.0	16.2	6.9	5
14394	20	Walking	326262218000	4.6	-0.7	2.5	5
14395	20	Walking	326262218000	4.6	-0.7	2.5	5
14396	20	Walking	326342662000	2.6	16.2	1.0	5
14397	20	Walking	326342662000	2.6	16.2	1.0	5
14398	20	Walking	0	0.0	0.0	0.0	5
14399	20	Walking	0	0.0	0.0	0.0	5
14400	20	Walking	326652385000	3.1	9.1	-1.0	5
14401	20	Walking	326702281000	5.2	8.6	-3.3	5

Explore the powerful of Neural Network models without:

- Removing noise
- Using data augmentation technique, i.e. SMOTE to balance the data set



# MODELING

---

- Preprocessing
- Modeling:
  - Dense Neural Network
  - LSTM + Dropout + Dense
  - Stacked LSTM ( 3 layers)
  - CNN-LSTM
  - Convolution + LSTM



# Preprocessing

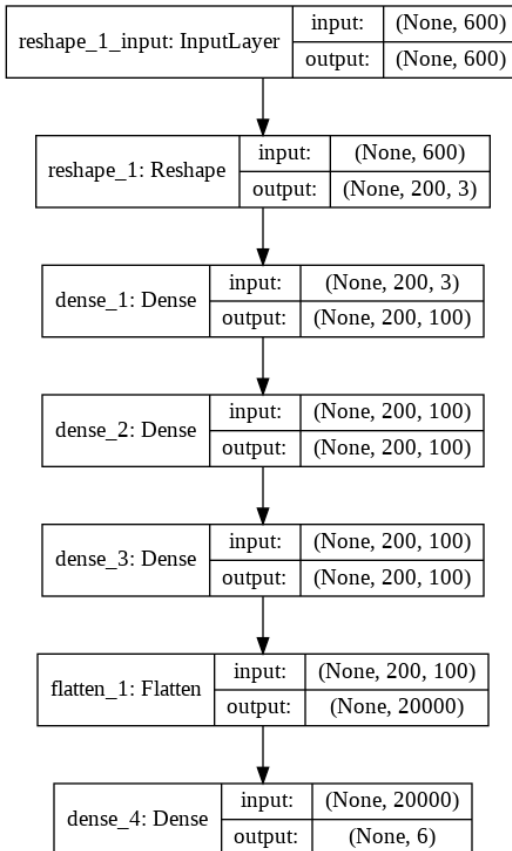
---

- Scale data: We decided not to scale data so as not to affect the underlying distributions of different activities
- Train\_test\_split :
  - 60% train, 15% cross validation, 25% test (holdout)
  - Using stratify sampling to make sure having the same distribution of activities in each group
  - Shuffle the data: make the most of the LSTMs ability to learn and extract features across the time steps in a window, not across windows
- Using cross validation and early stop to reduce overfitting problem
- Sequence: 200 time-steps (10 seconds)
- Each Network technique requires a different data shape; therefore, we will reshape data to adapt each NN

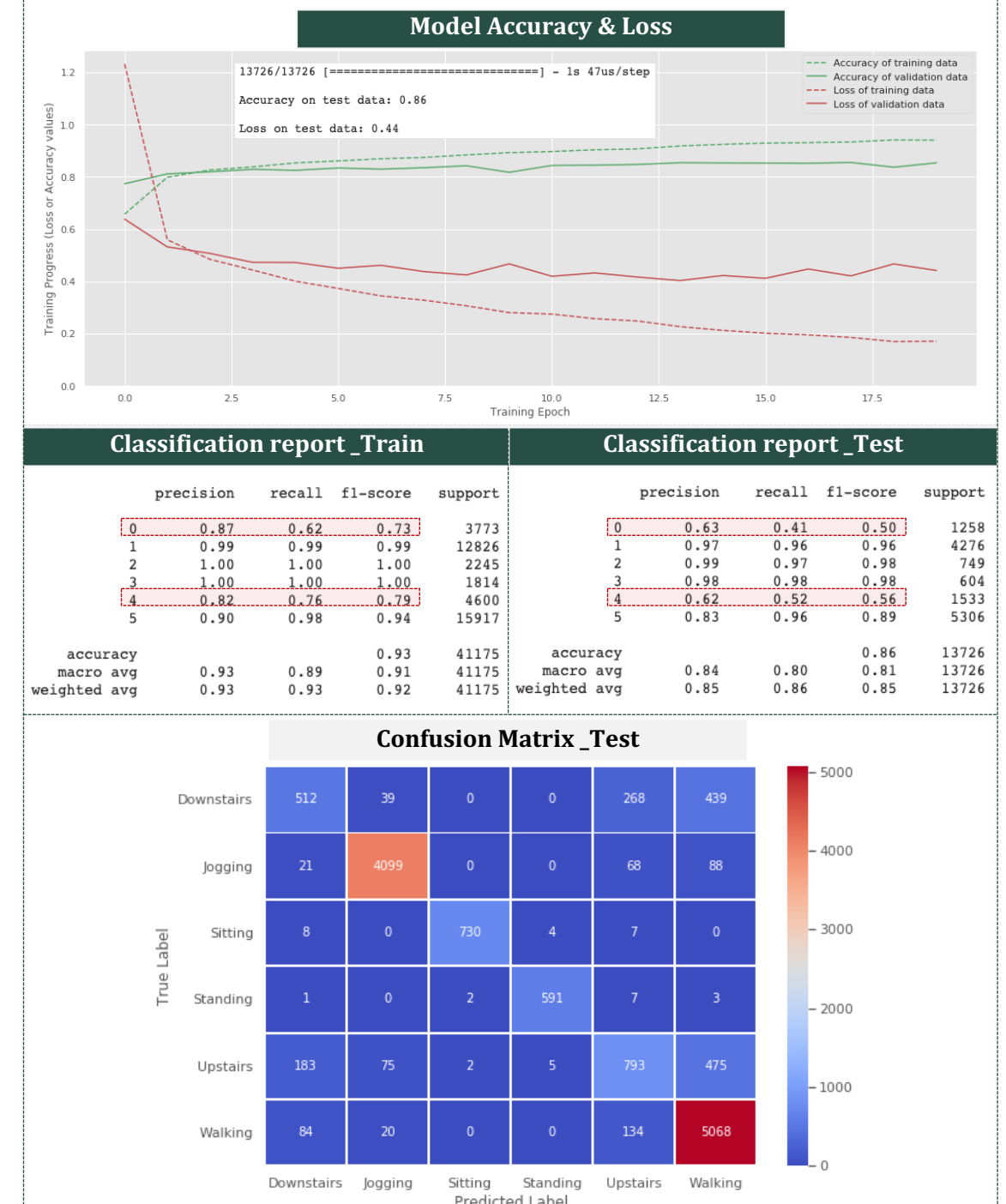
	total	train	test
<b>Walking</b>	38.7	38.7	38.7
<b>Jogging</b>	31.2	31.1	31.2
<b>Upstairs</b>	11.2	11.2	11.2
<b>Downstairs</b>	9.2	9.2	9.2
<b>Sitting</b>	5.5	5.5	5.5
<b>Standing</b>	4.4	4.4	4.4

# Dense Neural Network

```
def make_bare_dnn_model(n_neurons):
    model = Sequential()
    model.add(Reshape((time_steps, 3), input_shape=(input_shape,)))
    model.add(Dense(n_neurons, activation='relu'))
    model.add(Dense(n_neurons, activation='relu'))
    model.add(Dense(n_neurons, activation='relu'))
    model.add(Flatten())
    model.add(Dense(num_classes, activation='softmax'))
    model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
    return model
```

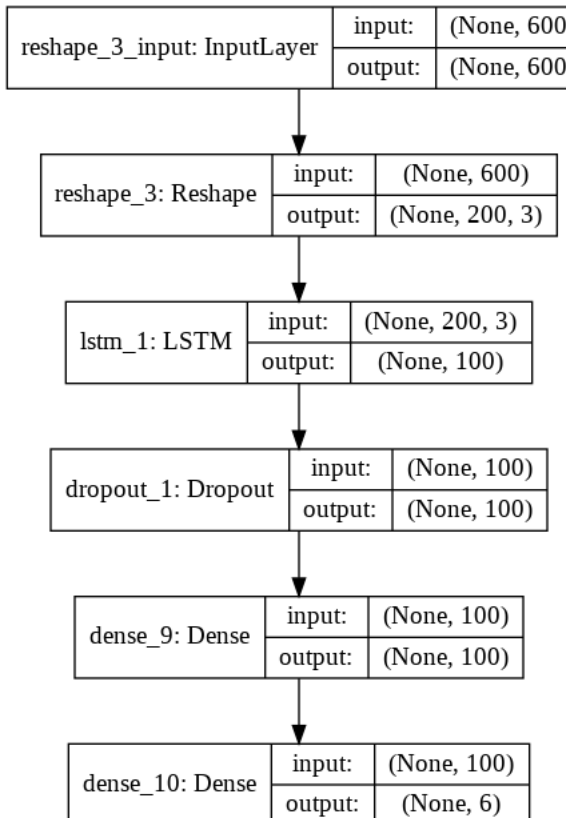


```
Total params: 140,606  
Trainable params: 140,606  
Non-trainable params: 0
```

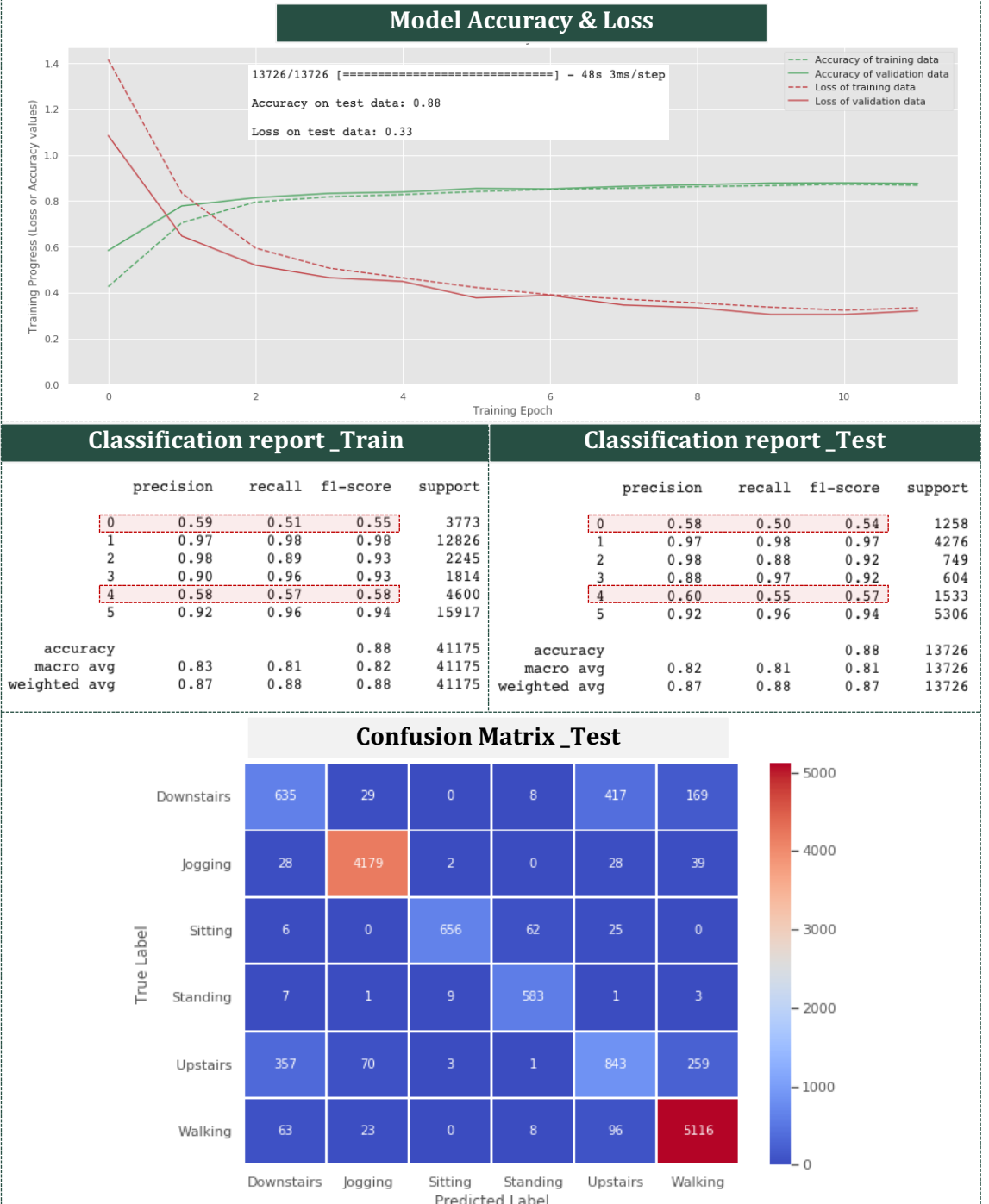


# LSTM + Dropout + Dense

```
def make_lstm_dense_model(lstm_neurons, dense_neurons, drop_out):
    model = Sequential()
    model.add(Reshape((time_steps, 3), input_shape=(input_shape,)))
    model.add(LSTM(lstm_neurons, input_shape=(input_shape,)))
    model.add(Dropout(drop_out))
    model.add(Dense(dense_neurons, activation='relu'))
    model.add(Dense(num_classes, activation='softmax'))
    model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
    return model
```

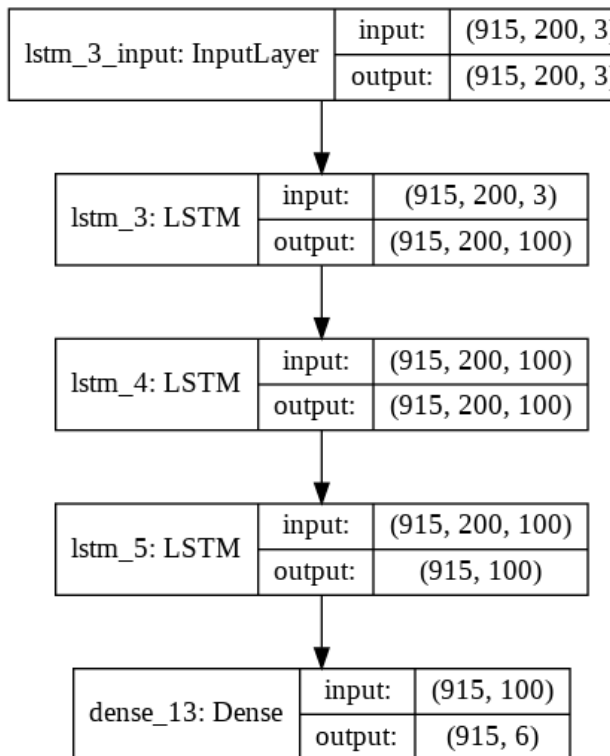


Total params: 52,306  
Trainable params: 52,306  
Non-trainable params: 0

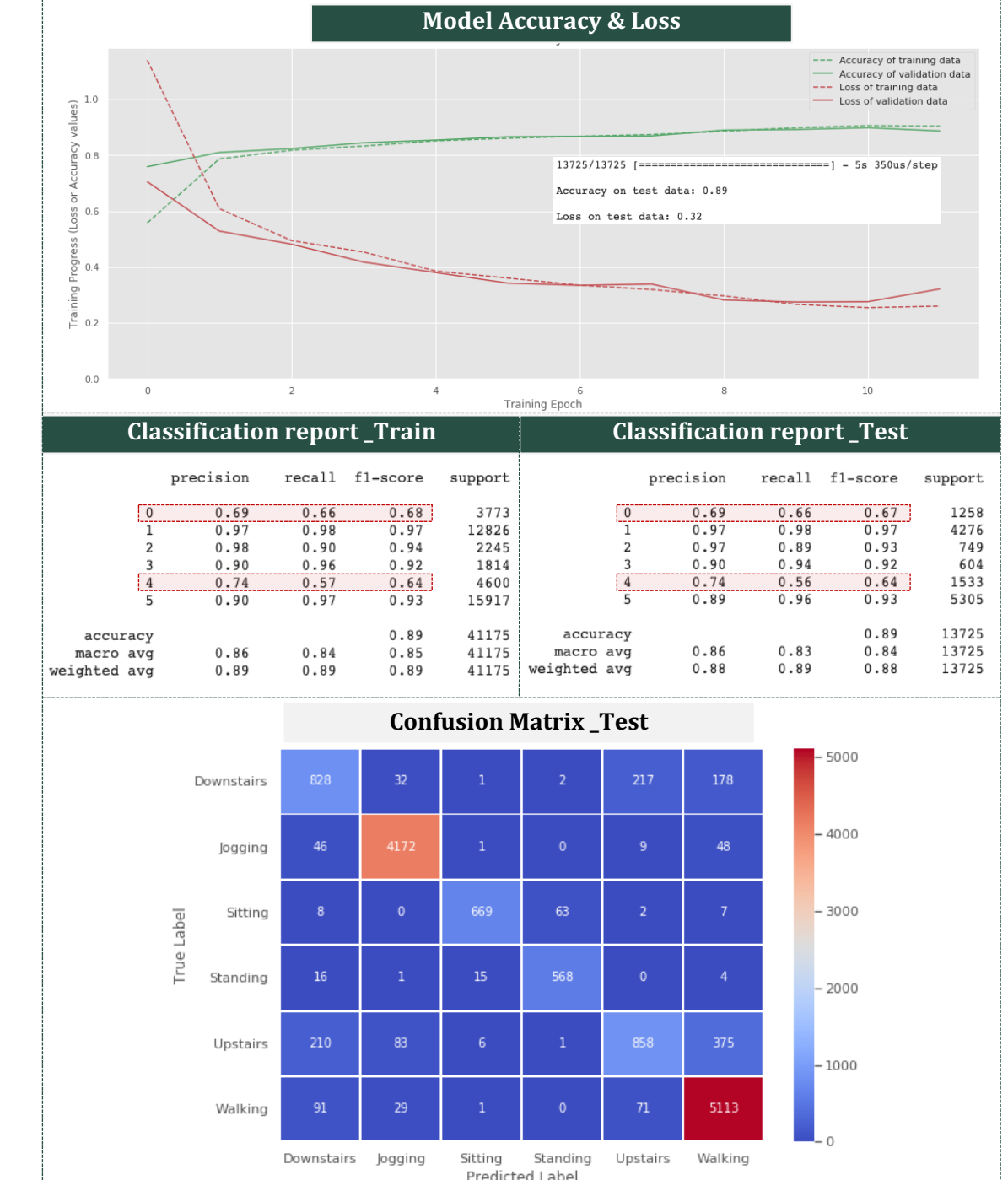


# LSTM (stacked 3 layers)

```
def make_lstm_stack_model(lstm_neurons):
    model = Sequential()
    model.add(LSTM(lstm_neurons, return_sequences=True, stateful = True,
                  batch_input_shape=(batch_size, 200, 3)))
    model.add(LSTM(lstm_neurons, return_sequences=True, stateful = True))
    model.add(LSTM(lstm_neurons, stateful = True))
    model.add(Dense(num_classes, activation='softmax'))
    model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
    return model
```

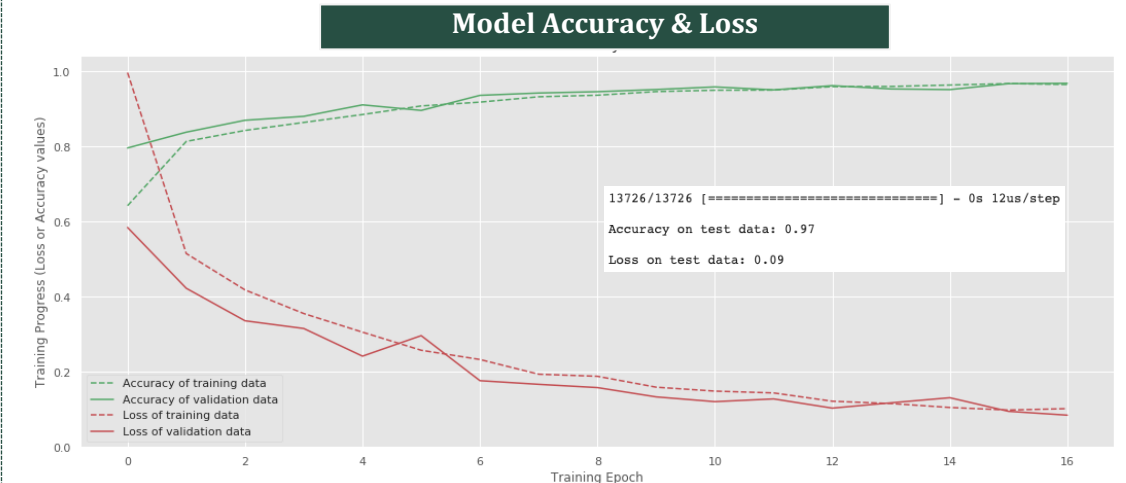


Total params: 203,006  
Trainable params: 203,006  
Non-trainable params: 0



# CNN- LSTM

```
def make_cnn_lstm_model(lstm_neurons,dense_neurons,drop_out):
    model = Sequential()
    model.add(TimeDistributed(Conv1D(filters=64, kernel_size=3, activation='relu'),
                             input_shape=(None,n_length,n_features)))
    model.add(TimeDistributed(Conv1D(filters=64, kernel_size=3, activation='relu')))
    model.add(TimeDistributed(Dropout(drop_out)))
    model.add(TimeDistributed(MaxPooling1D(pool_size=2)))
    model.add(TimeDistributed(Flatten()))
    model.add(LSTM(lstm_neurons))
    model.add(Dropout(drop_out))
    model.add(Dense(dense_neurons, activation='relu'))
    model.add(Dense(num_classes, activation='softmax'))
    model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
    return model
```



### Classification report \_Train

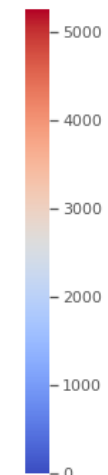
	precision	recall	f1-score	support
0	0.86	0.96	0.91	3773
1	0.99	0.99	0.99	12826
2	0.97	0.97	0.97	2245
3	0.96	0.96	0.96	1814
4	0.95	0.88	0.92	4600
5	1.00	0.99	0.99	15917
accuracy			0.97	41175
macro avg	0.96	0.96	0.96	41175
weighted avg	0.98	0.97	0.97	41175

### Classification report \_Test

	precision	recall	f1-score	support
0	0.84	0.95	0.89	1258
1	0.99	0.99	0.99	4276
2	0.96	0.96	0.96	749
3	0.96	0.95	0.95	604
4	0.94	0.86	0.90	1533
5	0.99	0.99	0.99	5306
accuracy			0.97	13726
macro avg	0.95	0.95	0.95	13726
weighted avg	0.97	0.97	0.97	13726

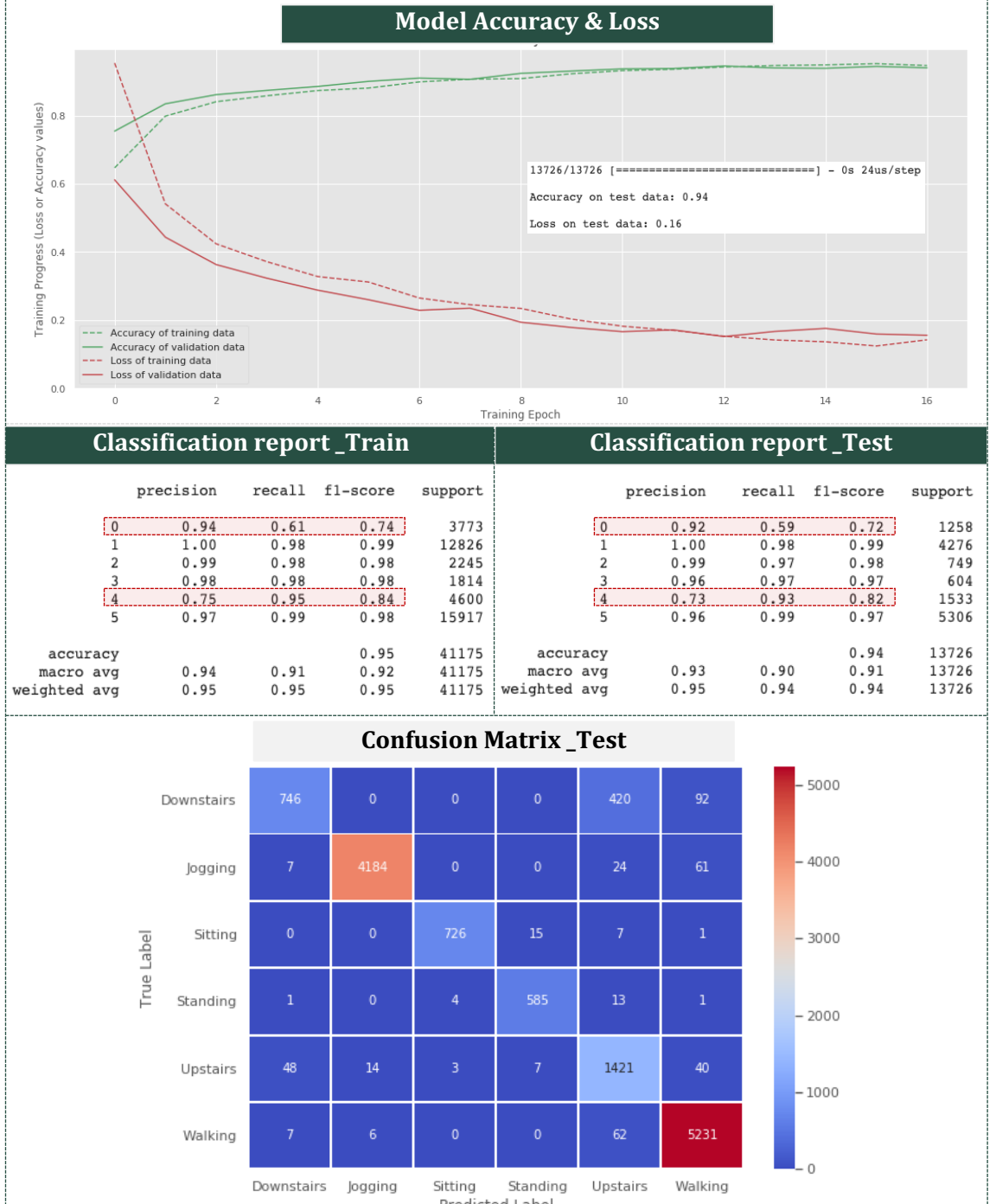
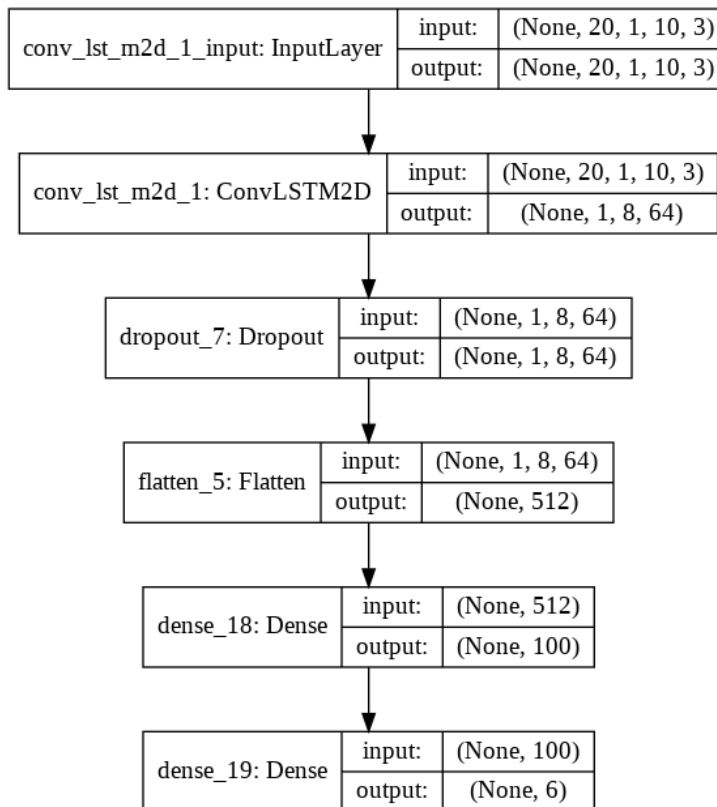
### Confusion Matrix \_Test

True Label	Predicted Label					
	Downstairs	Jogging	Sitting	Standing	Upstairs	Walking
Downstairs	1199	0	0	0	46	13
Jogging	12	4226	0	0	21	17
Sitting	3	1	720	23	2	0
Standing	1	0	29	572	1	1
Upstairs	182	17	0	3	1311	20
Walking	29	12	0	0	13	5252



# ConvLSTM

```
def make_conv_lstm_model(dense_neurons, drop_out):
    model = Sequential()
    model.add(ConvLSTM2D(filters=64, kernel_size=(1,3), activation='relu',
                         input_shape=(n_steps, 1, n_length, n_features)))
    model.add(Dropout(drop_out))
    model.add(Flatten())
    model.add(Dense(dense_neurons, activation='relu'))
    model.add(Dense(n_outputs, activation='softmax'))
    model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
    return model
```



# SUMMARY

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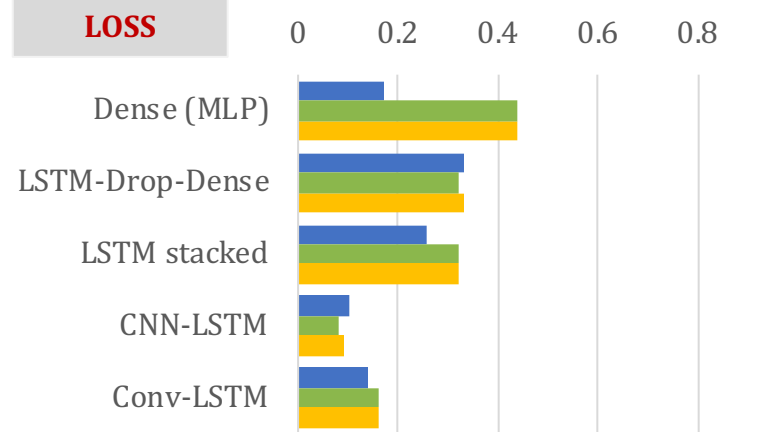
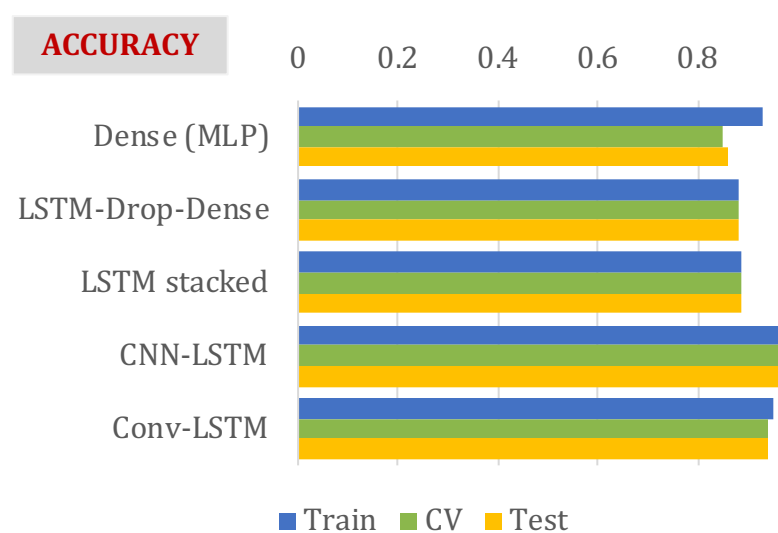
- Model comparison
- Conclusion
- Future work



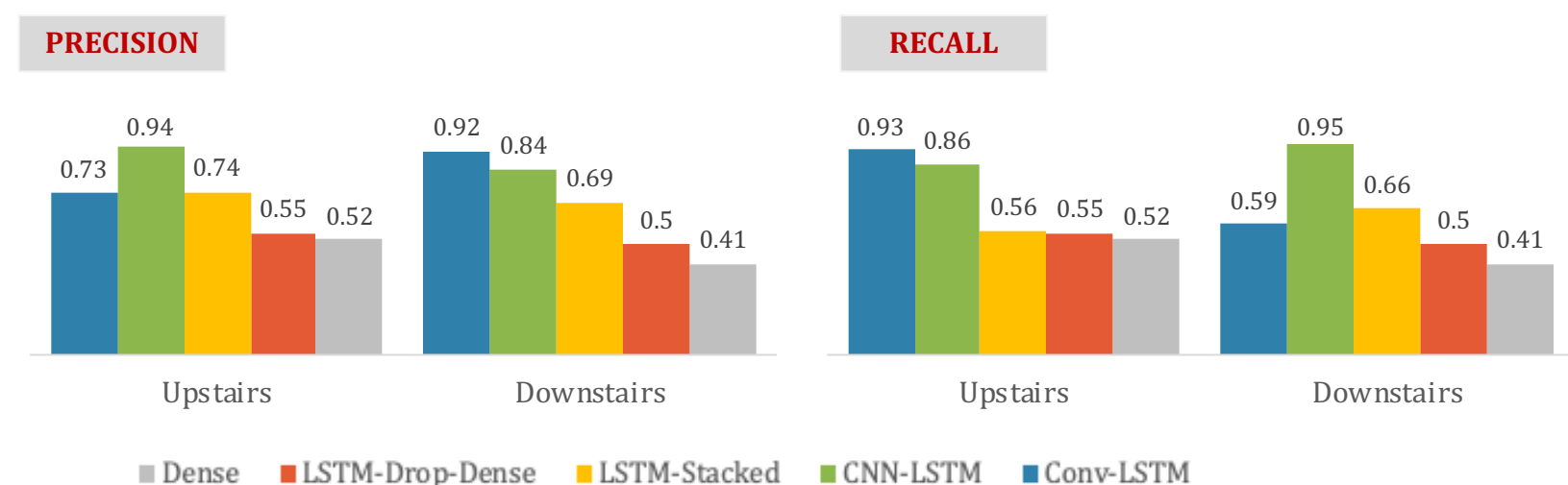
# Models comparison



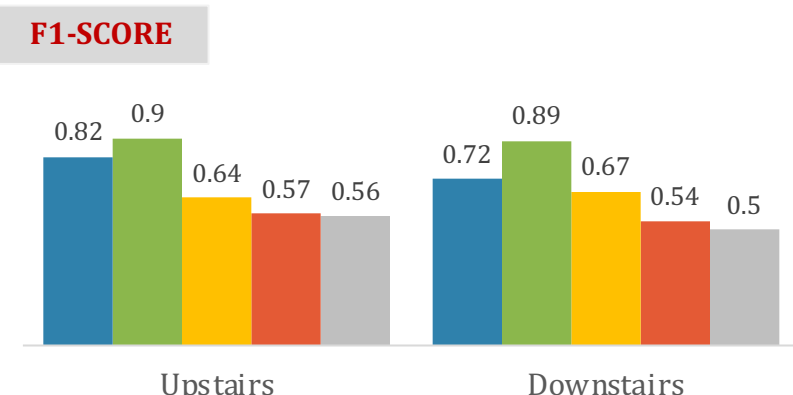
## Accuracy & Loss



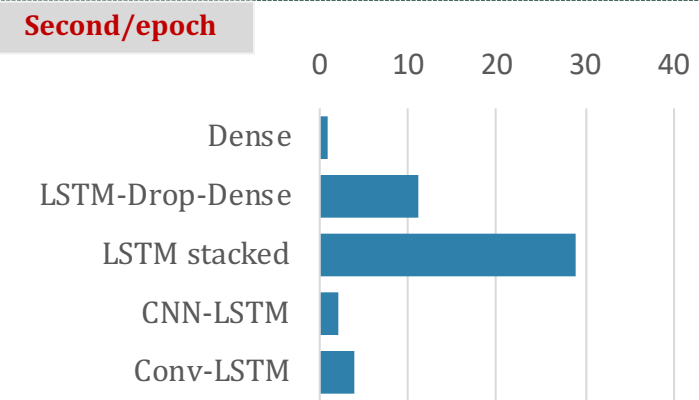
## F1-score , precision, recall (Downstairs + Upstairs)



## F1-SCORE



## Time



# Summary

---



## Conclusion

- To tackle ‘Sequential’ data, we should use LSTM or Hybrid Network Models
- LSTM stacked layers would take more time to train the model than others
- NN can still manage imbalanced data set
- CNN-LSTM performs the best in term of both generalization, ability to classify Upstairs, Downstairs class and timing



## Future Work

- Test the model on shorter time steps: 4-5 seconds
- The current data has less noise than real life data as it was monitored in the lab. Therefore, to make the most of our models , we will collect more data by:
  - Combining different data sources
  - Using data augmentation technique to increase the sample and add noise to it
  - Extending the number of activities
- Apply autoencoder method in two different format: denoise and stack the layers.



# THANK YOU!

