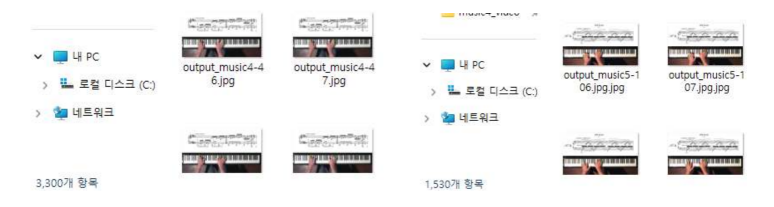
Hand Landmark Detection Experiments Aug 4th, 2023

Index_

- 1. Introduction of the added data for the additional experiment.
- 2. Data preprocessing
- 3. Comparison the results

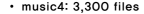
1. Introduction of the added data for the additional experiment.

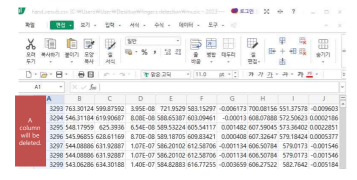
- There are 3,300 of music4_output files and 1,530 of music 5_output files obtained through data preprocessing.
- The way how to preprocess lots of original data is a handwork.



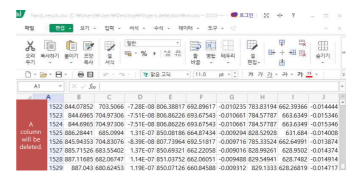
1. Introduction of the added data for the additional experiment.

The image below is the result of the hand_result.csv file obtained through preprocessing.





music5: 1,530 files



* if it does not have **the same name** as the preprocessed file among the original images, delete it and run the mediapipe code again to create the hand result, csv file.

2. Data preprocessing

• Hands

- 1) MIDDLE_FINGER_MCP_L(R)X, MIDDLE_FINGER_PIP_L(R)X, MIDDLE_FINGER_DIP_L(R)X, MIDDLE_FINGER_TIP_L(R)X
- 2) MIDDLE_FINGER_MCP_L(R)X
- Left hand
 - 3) MIDDLE_FINGER_MCP_LX, MIDDLE_FINGER_PIP_LX, MIDDLE_FINGER_DIP_LX, MIDDLE_FINGER_TIP_LX
 - 4) MIDDLE_FINGER_MCP_LX

A	В	C	D	E	F	G	Н
IDDLE_FINGER_MCP_LX	MIDDLE_FINGER_PIP_LX	MIDDLE_FINGER_DIP_LX	MIDDLE_FINGER_TIP_LX	MIDDLE_FINGER_MCP_RX	MIDDLE_FINGER_PIP_RX	MIDDLE_FINGER_DIP_RX	MIDDLE_FINGER_TIP_R
792.0715332	782.1463013			460.4141998	458.9736557	466.1525345	472.381629
792.0715332	782.4746704	776,0063171	774.0420532	460.9999466	456.1603165	463.0604553	469.883270
791.5390015	782.5287628	777.0881653	777.0807648	460.3638458	454.9031448	462.0224762	468.410377
791.5320587	782.3477173	777.0161438	776.6869354	460.361557	456.1800003	464.0202713	469.630775
792.0436859	782.8017426	776.2223053	774.4185638	462.6716232	456.9490051	464.2858124	470.096893
792.0436859	782.8017426	776.2223053	774.4185638	462.6716232	456.9490051	464.2858124	470,09689
792.0713043	782.9406738	776.0401154	774,733429	462.027092	459.3443298	467.3751831	472,495918
462.3471069	455.6173706	464.2012787	471.8212509	792.1767426	782.9836273	776.7145538	775.401306
792.1253204	783.197403	776.9129181	775.8071899	460.8595657	456.4005661	466.3761902	474.218940
791.9091797	783.208847	776.4504242	775.0447845	459.6366882	454.4963837	465.4005432	474.30320
791.6321564	782.3054504	775.8274078	774.2516327	460.5712891	454.2150497	465.2984238	474.89353
791.6321564	782.3054504	775.8274078	774.2516327	460.5712891	454.2150497	465.2984238	474.89353
791.4840698	782.3464966	775.794754	774.3817139	460.2564621	457.2415924	467.2209167	475.58494
791.7612457	782.3852539	776.5953827	775.5981445	459.7860718	454.9981308	464.9563217	473.54114
791.8099976	782.8125763	776.9517517	775.6623077	461.4528656	455.4842758	464.7673798	474.0324
792.116394	782.8869629	776.4196014	774.8455811	466.0401154	461.9869614	472.3565292	482.28672
792.0761108	782.4521637	775.8324432	773.8095856	473.1424713	467.7035522	477.1802521	486.91631
792.0761108	782.4521637	775.8324432	773.8095856	473.1424713	467.7035522	477.1802521	486.91631
791.752243	782.6222992	775.8952332	773.8021851	478.0731583	477.5016022	486.3164139	495.08220
792.1231079	782.461853	775.4364014	773.2946014	485.6835556	489.214592	497.9719925	505.54618
791.5228271	782.3390961	775.9118652	773.9373779	491.5335083	497.040863	506.8690491	513.84128
497.0732117	500.3937531	512.9537964	523.979187	791.9593048	782.6304626	776.164856	774.70481
499.864502	502.5288391	512.5699234	521.9066238	792.433548	782.8912354	776.2283325	775.28907
499.864502	502.5288391	512.5699234	521.9066238	792.433548	782.8912354	776.2283325	775.28907
499.8698807	501.9042587	512.3855972	522.5361633	792.097702	783.0460358	776.7201233	776.04675
498.8507462	501.1897659	512.6781845	522.2292328	791.8486786	782.813797	776.2615967	775.23872
500.2666473	501.7518234	512.521553	521.6240692	792.0121002	782.3039246	776.5420532	776.41319
500.7865524	500.6198883	509.2269135	516.6589355	792.7781677	783.5939789	776.5053558	775.09330
501.3058472	501.918335	508.2952118	514.5215988	792.2616577	782.883606	775.3868103	773.3206
501.3058472	501.918335	508.2952118	514.5215988	792.2616577	782.883606	775.3868103	773.3206
502.4193954	502.5608063	508.2546997	514.0649414	792.4634552	783.3364868	776.3054657	774.23789
502.5062943	502.2803879	508.1975555	513.7279892	792.9377747	783.4965515	776.3330078	774.15885
502.9912949	502.7827835	508.3984375	514.2190933	792.5621033	783.6847687	776.5162659	773.7792

1. 양손 - LSTM_prediction_accuracy

1) MIDDLE_FINGER_MCP_L(R)X, MIDDLE_FINGER_PIP_L(R)X, MIDDLE_FINGER_DIP_L(R)X, MIDDLE_FINGER_TIP_L(R)X

1. 양손 - Test_accuracy

1) MIDDLE_FINGER_MCP_L(R)X, MIDDLE_FINGER_PIP_L(R)X, MIDDLE_FINGER_DIP_L(R)X, MIDDLE_FINGER_TIP_L(R)X

6-2. 정확도 수치 비교

2. 양손 - LSTM_prediction_accuracy

2) MIDDLE_FINGER_MCP_L(R)X

- using only one joint

2. 양손 - Test_accuracy

2) MIDDLE_FINGER_MCP_L(R)X

- using only one joint

6-2. 정확도 수치 비교

3. 왼손 - LSTM_prediction_accuracy

```
3) MIDDLE_FINGER_MCP_LX,
MIDDLE_FINGER_PIP_LX,
MIDDLE_FINGER_DIP_LX,
MIDDLE_FINGER_TIP_LX
```

3. 왼손 - Test_accuracy

3) MIDDLE_FINGER_MCP_LX, MIDDLE_FINGER_PIP_LX, MIDDLE_FINGER_DIP_LX, MIDDLE_FINGER_TIP_LX

6-2. 정확도 수치 비교

4. 왼손 - LSTM_prediction_accuracy

4) MIDDLE_FINGER_MCP_LX

- using only one joint

4. 왼손 - Test_accuracy

4) MIDDLE_FINGER_MCP_LX

- using only one joint

6-2. 정확도 수치 비교

from math import sqrt
from sklearn.metrics import mean_squared_error, r2_score, explained_variance_score
score = my_LSTM_model.evaluate(X_test, y_test)

print("test loss, test acc:", score)

3. Comparison the accuracy

1. Middle finger(L+R)

train_acc: 0.0021
train_loss: 0.1573
test_acc: 0.0057
test loss: 0.1665

3. Middle finger(L)

train_acc: 0.0028
train_loss: 0.1539
test_acc: 0.0013
test loss: 0.1647

2. Middle finger MCP(L+R)

- using only one joint

train_acc: 0.0026
train_loss: 0.1514
test_acc: 0.0069
test loss: 0.1721

4. Middle finger MCP(L)

- using only one joint

train_acc: 0.0028
train_loss: 0.1545
test_acc: 0.0017
test loss: 0.1590

* the train epoch sets up 50.