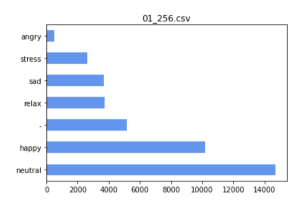
#### Vdo name: 01

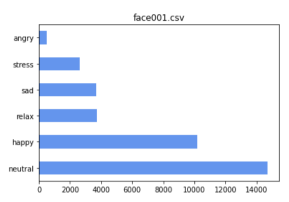
<u>Dataframe ก่อน filter '-' ออก</u>

01\_256.csv: (40599, 4): ['neutral' 'happy' '-' 'sad' 'angry' 'stress' 'relax']

Dataframe หลัง filter

face001.csv: (35442, 5): ['neutral' 'happy' 'sad' 'angry' 'stress' 'relax']





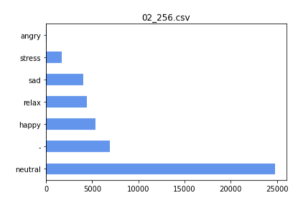
#### Vdo name: 02

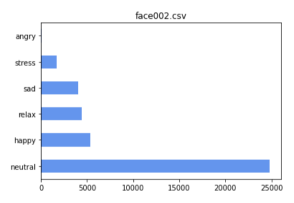
<u>Dataframe ก่อน filter '-' ออก</u>

02\_256.csv: (47378, 4): ['-' 'neutral' 'stress' 'happy' 'sad' 'relax' 'angry']

Dataframe หลัง filter

face002.csv: (40428, 5): ['neutral' 'stress' 'happy' 'sad' 'relax' 'angry']





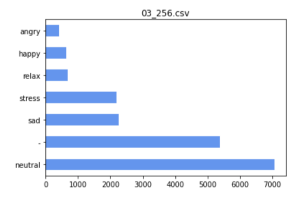
# Vdo name: 03

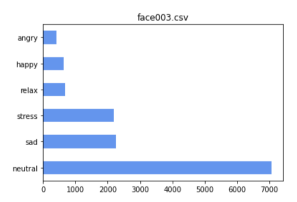
<u>Dataframe ก่อน filter '-' ออก</u>

03\_256.csv: (18624, 4): ['-' 'stress' 'sad' 'neutral' 'happy' 'relax' 'angry']

Dataframe หลัง filter

face003.csv: (13245, 5): ['stress' 'sad' 'neutral' 'happy' 'relax' 'angry']





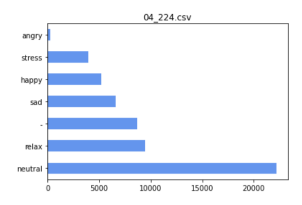
# Vdo name: 04

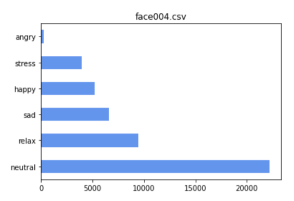
<u>Dataframe ก่อน filter '-' ออก</u>

04\_224.csv: (56397, 4): ['neutral' '-' 'happy' 'relax' 'stress' 'sad' 'angry']

Dataframe หลัง filter

face004.csv: (47732, 5): ['neutral' 'happy' 'relax' 'stress' 'sad' 'angry']





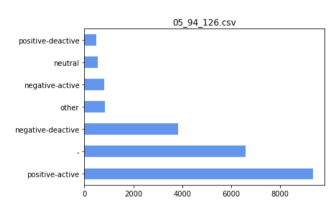
#### Vdo name: 05

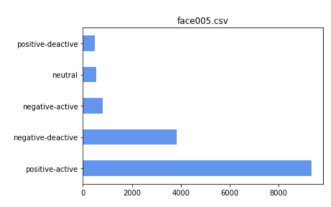
<u>Dataframe ก่อน filter '-' และ 'other' ออก</u>

05\_94\_126.csv: (22401, 4): ['negative-deactive' 'positive-deactive' '-' 'positive-active' 'neutral' 'other' 'negative-active']

Dataframe หลัง filter

face005.csv: (14991, 5): ['negative-deactive' 'positive-deactive' 'positive-active' 'neutral' 'negative-active']





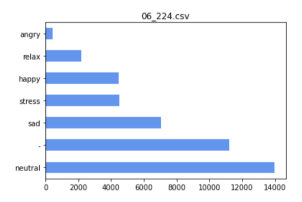
# Vdo name: 06

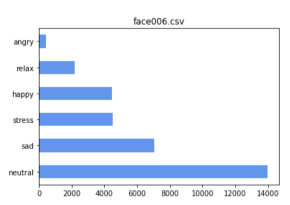
<u>Dataframe ก่อน filter '-' ออก</u>

06\_224.csv: (43835, 4): ['-' 'neutral' 'stress' 'sad' 'relax' 'happy' 'angry']

Dataframe หลัง filter

face006.csv: (32621, 5): ['neutral' 'stress' 'sad' 'relax' 'happy' 'angry']





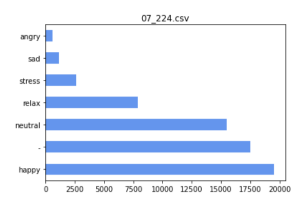
#### Vdo name: 07

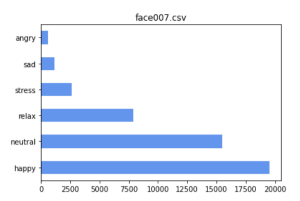
Dataframe ก่อน filter '-' ออก

07\_224.csv: (64865, 4): ['neutral' 'stress' 'happy' '-' 'relax' 'sad' 'angry']

Dataframe หลัง filter

face007.csv: (47334, 5): ['neutral' 'stress' 'happy' 'relax' 'sad' 'angry']





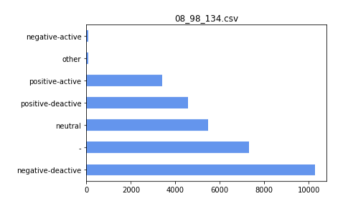
#### Vdo name: 08

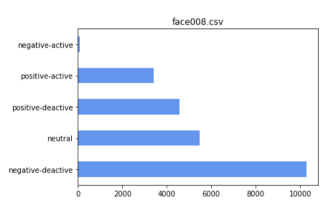
<u>Dataframe ก่อน filter '-' และ 'other' ออก</u>

08\_98\_134.csv: (31239, 4): ['neutral' '-' 'positive-deactive' 'positive-active' 'negative-active' 'negative-deactive' 'other']

Dataframe หลัง filter

face008.csv: (23840, 5): ['neutral' 'positive-deactive' 'positive-active' 'negative-active' 'negative-deactive']





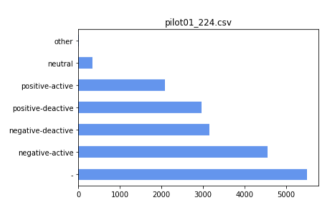
# Vdo name: pilot01

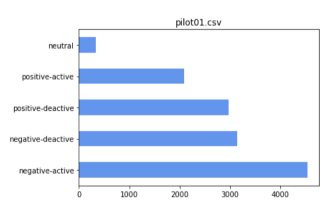
<u>Dataframe ก่อน filter '-' และ 'other' ออก</u>

pilot01\_224.csv: (18602, 4): ['positive-active' 'positive-deactive' 'negative-deactive' 'neutral' '-' 'negative-active' 'other']

ataframe หลัง filter

pilot01.csv: (13089, 5): ['positive-active' 'positive-deactive' 'negative-deactive' 'neutral' 'negative-active']





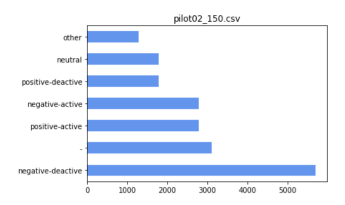
## Vdo name: pilot02

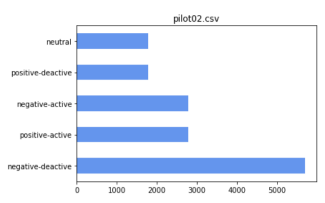
<u>Dataframe ก่อน filter '-' และ <mark>'other'</mark> ออก</u>

pilot02\_150.csv: (19230, 4): ['positive-deactive' 'neutral' 'negative-deactive' 'other' '-' 'positive-active' 'negative-active']

Dataframe หลัง filter

pilot02.csv: (14831, 5): ['positive-deactive' 'neutral' 'negative-deactive' 'positive-active' 'negative-active']





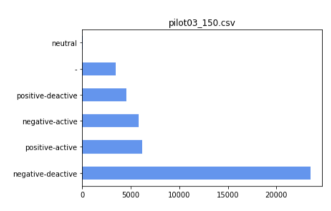
#### Vdo name: pilot03

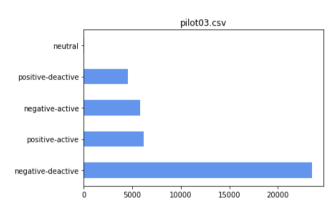
Dataframe ก่อน filter '-' ออก

pilot03\_150.csv: (43470, 4): ['-' 'negative-deactive' 'positive-deactive' 'negative-active' 'positive-active' 'negative-active' 'negative-

Dataframe หลัง filter

pilot03.csv: (40041, 5): ['negative-deactive' 'positive-deactive' 'negative-active' 'positive-active' 'neutral']





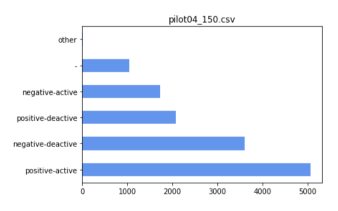
# Vdo name: pilot04

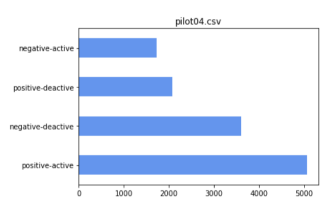
<u>Dataframe ก่อน filter '-' และ 'other' ออก</u>

pilot04\_150.csv: (13530, 4): ['-' 'negative-deactive' 'positive-deactive' 'positive-active' 'negative-active' 'other']

Dataframe หลัง filter

pilot04.csv: (12491, 5): ['negative-deactive' 'positive-deactive' 'positive-active' 'negative-active']





## Vdo name: pilot05

<u>Dataframe ก่อน filter '-' และ <mark>'other'</mark> ออก</u>

pilot05\_150.csv: (16537, 4): ['negative-deactive' 'neutral' 'positive-deactive' 'positive-active' '-' 'negative-active' 'other']

Dataframe หลัง filter

pilot05.csv: (16156, 5): ['negative-deactive' 'neutral' 'positive-deactive' 'positive-active' 'negative-active']

