

Emotion Datasets:

1. Counsel chat

Link: <https://github.com/nbertagnolli/counsel-chat/tree/master/data> ,
<https://counselchat.com/> ,
<https://towardsdatascience.com/counsel-chat-bootstrapping-high-quality-therapy-data-971b419f33da>

Use: q & a

2. Plutchik's wheel of emotions

Link: <https://data.world/crowdfunder/primary-emotions-of-statements>

Use: text sentiment

Categories: 18

Dim: 2525

3. Text sentiment

Link: <https://data.world/crowdfunder/sentiment-analysis-in-text>

Use: text sentiment in tweets

Categories: 13

Dim: 40000

4. Single word sentiment

Link: <https://data.world/crowdfunder/sentiment-analysis-single-word>

Use: single words

Categories: +/-

Dim: 3700

5. Daily dialogue

Link: <http://yanran.li/dailydialog.html>

Use: conversations in different topics and their sentiments

Categories:

7: (no emotion, anger, disgust, fear, happiness, sadness, surprise)

Dim: 11000 dialogues

6. Empathetic dialogues

Link: <https://arxiv.org/abs/1811.00207>

Categories: 32

Dim: 25k

7. Emotion stimulus

Link: https://www.site.uottawa.ca/~diana/resources/emotion_stimulus_data/

Use: sentence-cause-emotion

Categories: 7: (Happiness, Sadness, Anger, Fear, Surprise, Disgust, Shame)

Dim: 820

8. Emotion

Link: https://www.site.uottawa.ca/~diana/resources/emotion_stimulus_data/

Use: sentence- sentiment

Categories: 7: (Happiness, Sadness, Anger, Fear, Surprise, Disgust, Shame)

Dim: 1594

9. Emotion Aman

Link: <http://saimacs.github.io/>

Use: text sentiment

This dataset is only available upon request.

10. EmoBank

Link: <https://github.com/JULIELab/EmoBank>

Use: text sentiment

Categories: V, A and D represent Valence (negative vs. positive), Arousal (calm vs. excited), and Dominance (being controlled vs. being in control). Each of those take numeric values from [1, 5]

Dim: 10062

11. fb-valence-arousal-annon

link: http://wwbp.org/downloads/public_data/dataset-fb-valence-arousal-anon.csv

use: Valence, Arousal text sentiment

12. Grounded Emotion

Link: <http://web.eecs.umich.edu/~mihalcea/downloads.html#GroundedEmotions>

Use: effects of weather and etc. on emotion

13. ISEAR

Link: http://www.affective-sciences.org/index.php/download_file/view/395/296/

Use: text sentiment

Categories: 7: (anger, disgust, shame, sadness, joy, guilt, fear)

Dim: 7666

14. Tales-Emotion

Link: <http://people.rc.rit.edu/~coagla/affectdata/index.html>

Use: fairy tales' sentiment analysis

15. Emoint

Link: <https://saifmohammad.com/WebPages/EmotionIntensity-SharedTask.html>

Use: tweet sent analysis

Categories: 4: (fear, anger, joy, sadness)

Dim: 3000

16. Kaggle

Link: <https://www.kaggle.com/praveengovi/emotions-dataset-for-nlp>

Use: text sentiment

Categories: 6: (sadness, anger, love, joy, surprise, fear)

Dim: 20000

17. Kaggle

Link: <https://www.kaggle.com/rtatman/sentiment-lexicons-for-81-languages>

Use: word sentiment in 81 languages including Farsi

Categories: +/-

18. Kaggle

Link: <https://www.kaggle.com/iwilldoit/emotions-sensor-data-set>

Use: word sent

Categories: 7

Dim: 1000

19. Smile detection

Link:

<https://datasetsearch.research.google.com/search?query=emotion%20detection%20in%20text&docid=46HxjOBDvXreCZ42AAAAAA%3D%3D>

Use: image sent