

# Data Report

## 1. Introduction

IEMOCAP(Interactive Emotional Dyadic Motion Capture Database) collected by the Speech Analysis and Interpretation Laboratory (SAIL) at the University of Southern California (USC).

- Identifier: USC\_IEMOCAP
- Modalities: audio, video, Motion Capture
- Emotional content: angry, happy, sad, neutral, frustrated, excited, fearful, disgusted, excited, other
- Emotion elicitation methods: scripts and improvisation
- Size: 10 subjects, ~12 hours of audiovisual data
- Number of splitted audio based on sentence: 10039 samples
- Nature of material: dyadic interactions
- Language: English

## 2. Structure of dataset

Dataset includes documentation, 5 sessions and file readme.txt:

IEMOCAP\_full\_release

```
|----- Documentation
|-----|----- corpus.dic
|-----|----- Five_face_markers2.png
|-----|----- HumaineInfo.txt
|-----|----- phonemes.txt
|-----|----- timeinfo.txt
|----- Session1 (all Sessions is same)
|-----|---- dialog
|-----|-----|---- avi
|-----|-----|---- EmoEvaluation
|-----|-----|---- lab
|-----|-----|---- MOCAP_hand
|-----|-----|---- MOCAP_head
|-----|-----|---- MOCAP_rotated
|-----|-----|---- transcriptions
|-----|-----|---- wav
|-----|---- sentences
|----- Session2
|----- Session3
|----- Session4
```

|----- Session5  
|----- README\_backup.txt  
|----- README.txt

- The documentation comprises guidelines for the entire dataset, including the corpus, phonemes, time information, and visual representations of facial markers.
- Five folders "Session" contains two subfolders, "dialog" and "sentences."
- + Within the "dialog" folder, there are videos, labels for each sentence in every audio file, recorded data on hand gestures, head movements, dialogues, and audio files for each recording.
- + The "sentences" directory also contains similar data as the "dialog" directory but has been processed and segmented into individual sentences.
- File "README.txt" includes instructions to use this dataset and license.

### 3. Quality of dataset

- The data was recorded in a professional recording studio and encompasses all necessary facets, including audio, video, and transcriptions, making it highly suitable for current research and applications.
- The recordings were performed by multiple individuals, both following predefined scripts and engaging in spontaneous dialogues, ensuring diverse linguistic expressions.
- The data has been processed to segment it into individual sentences.
- The label assessment methodology for the dataset is also rigorous, incorporating multiple factors and perspectives, allowing various emotion experts to assess and select appropriate labels.

=> This dataset is comprehensive and highly suitable for the project involving emotion analysis from speech.

### 4. Conclusion

The process of dataset selection has undergone meticulous filtering and analysis. The IEMOCAP dataset exhibits a high level of completeness, featuring diverse data types and a substantial volume. Its objectivity ensures a robust foundation for preparing an effective model for emotion analysis based on audio and text.

Data source:

<https://www.kaggle.com/datasets/jamaliasultanajisha/iemocap-full>

Busso, Carlos et al. "IEMOCAP: Interactive emotional dyadic motion capture database." Journal of Language Resources and Evaluation. Volume 42, Number 4. pp. 335-359. 2008