CodaLab - Competition

codalab.lisn.upsaclay.fr/competitions/16963

Submission Format

A <u>valid submission</u> is a **zip**-compressed file containing your prediction files. Each prediction file should be named and formatted similarly to the provided files from the training or test set:

- The file name clearly indicates the subtask you are involved in, i.e., "Subtask 1 pred.json" or "Subtask 2 pred.json". Each file stores a list composed of dictionaries, where each dictionary contains all the information for one instance. The keys "conversation_ID", "utterance_ID", and "text" and their corresponding values in the dictionary must be retained. The value of the key "emotion-cause_pairs" contains the prediction results.
- In particular, for Subtask 1, you need to provide the **position indexes** of your predicted cause span within the utterance to avoid confusion. The position index starts from 0, and the ending index is the index of the last token plus 1, i.e., the index interval of the cause span is <u>left-closed</u> and <u>right-open</u>, e.g., the indexes of the span "nice day" in the utterance "What a nice day today ." should be "2 4". Please note that, for accurate evaluation, your cause span should not include the punctuation token at the beginning and end. Here's a valid example in the prediction file "Subtask 1 pred.json":

```
{
"conversation_ID": 48,
"conversation": [
        {
                "utterance_ID": 1,
                "text": "... Dammit , hire the girl ! Okay , everybody ready ?",
                "speaker": "Director"
        },
        {
                "utterance_ID": 2,
                "text": "Uh , listen , I just wanna thank you for this great
opportunity .",
                "speaker": "Joey"
        },
        {
                "utterance_ID": 3,
                "text": "Lose the robe .",
                "speaker": "Director"
        },
                "utterance_ID": 4,
                "text": "Me ?",
                "speaker": "Joey"
        }
        ],
"emotion-cause_pairs": [
        "2_joy",
        "2_10_13"
        ],
        "4_surprise",
        "3_0_3"
        ]
        ]
}
```