This readme file explains the detail of the data.

The data of two subtask are sentence\_puzzle.npy and word\_puzzle.npy, which shares same format as following:

```
{'id': 'SP-0_SR',
'question': 'The six daughters of Mr. and Mrs. Mustard each have one brother. However, the family only consists of nine people; how is that possible?',
'answer': 'Each daughter shares the same brother.',
'distrator1': 'Some daughters get married and have their own family.',
'distrator2': 'Some brothers were not loved by family and moved away.',
'distrator(unsure)': 'None of above.',
'label': 1,
'choice_list': ['Some brothers were not loved by family and moved away.',
'Each daughter shares the same brother.',
'Some daughters get married and have their own family.',
'None of above.'],
'choice_order': [2, 0, 1, 3]}
```

id represents data type (SP for sentence puzzle, WP for word puzzle) and data index.

Question, answer represents the brain teaser question and its correct answer.

**Distractor** represents the incorrectly distractors for our QA problem.

Label represents the true answer index after randomizing the order.

Choice\_list contains the choices of QA problem.

**Choice\_order** represents the original question index after randomizing the order. (**0** means answer, **1** means distractor 1, etc)