A Example Dataset Files

Example JSON objects that are serialized in the task, scored summary, and metric scores files (see §4) are included in Listings 1, 2, and 3.

```
{
  "instance_id": "d0801-A",
  "documents": [
    {
      "filename": "AFP ENG 20050115.0485",
      "text": "The A380, the new Airbus..."
    },
    . . .
  ],
  "summaries": [
    {
      "annotator": "G",
      "text": "In 1994 Airbus began engineering..."
    },
    . . .
  ]
}
```

Listing 1: An example JSON object included in the files that contain the summarization task data. The documents and summaries objects are the list of input documents and reference summaries for the instance identified by instance_id.

```
{
   "instance_id": "d0801-A",
   "summarizer_id": "0",
   "summarizer_type": "peer",
   "summary": {
      "text": "The superjumbo Airbus A380..."
   }
   "references": [
      {
        "summarizer_id": "G",
        "text": "In 1994 Airbus began engineering..."
      },
      ...
]
```

Listing 2: An example JSON object included in the files that contain the summaries which were scored by human judges. The summary object is the summary output by the system identified by summarizer_id on input instance instance_id. The summarizer_type field marks the summary was produced by a model (also called a "peer") and not a human. The references object contains the reference summaries for this input instance.

```
{
   "instance_id": "d0801-A",
   "summarizer_id": "0",
   "summarizer_type": "peer",
   "metrics": {
        "overall_responsiveness": 3,
        "modified_pyramid_score": 0.241,
        "rouge-1": {
            "recall": 26.7,
            "precision": 29.4,
            "f1": 28.0
        },
        ...
   }
}
```

Listing 3: An example JSON object included in the files that contain the metric values for the scored summarizer. The instance_id and summarizer_id identify that these metrics are for the the summary data included in the parallel file (i.e., Listing 2). That summary's metric values are contained in the metrics dictionary.