WebQA Team 6, TBD

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1. Introduction

Remember to mention our github repository https://github.com/tjysdsg/MMML-Fall22

2. Experimental Setup

2.1. WebQA Benchmark

Describe the benchmark + difference with others (strength)

2.2. Data

Raw data

2.3. Feature Extraction

RCNN features

2.4. Baselines

Baselines

2.5. Results

Metrics + results

3. Related Work

- 3.1. Multimodal Datasets
- 3.2. Pretraining Methods
- 3.3. VQA

4. Research Ideas

4.1. 1234

4.2.

Test citation (Mitchell, 1980)

References

Mitchell, T. M. The need for biases in learning generalizations. Technical report, Computer Science Department, Rutgers University, New Brunswick, MA, 1980.