A fact-based questions about the content of a given article. The top-ranked questions could be filtered and revised by educators, or given directly to students for Answer Ranking in Social Question Answering.

Xudong Tu and Dan Feng, Huazhong University of Science Technology.

Question answering, answer-ranking, answer selection.

Models DSMs into a Question Answering QA system. Our purpose is to exploit DSMs for answer re-ranking in QuestionCube, a framework for building QA systems.

Pokémon Organized Play tracks the ratings of all Pokémon cards and related products.

To natural language questions in a large collection of documents.

Most QA. The final stage in the IBM DeepQA pipeline involves ranking all candidate answers.

To rank xi in order to optimize a metric, typically question accuracy whether the answer is relevant.

Automatic Generation and Ranking of Questions for Critical Review. 1Faculty of Computer and Information Science.

We have to learn a few shortcut tricks to solve questions quickly in seconds. SSC CGL SYLLABUS 2015 Tier 1 2 3 with PDF Detailed.
Depending on your experience noted above, you will be asked some of the questions below. Additional Key Words and Phrases: Question-answering, answer-ranking, answer selection.

Choose the Interview Format and Develop Questions. Rating Scale and Behavioral Examples for a Behavioral Interview. ITA Rankings: Frequently Asked Questions. Q: I beat the No. 40 and 70 players in this ranking, but am unranked - how can this. 

Existing solutions. Extension of the University of Wisconsin-Extension. Close-ended questions using ordinal scales as the answer rankings, multivariate analysis, narrative remarks? Will the question be seen as. QA, where questions match short answers, usually in the form of named or. Is it possible to learn an answer-ranking model for non-factoid questions, in a. In this paper, we describe a system to rank suspected answers to natural language questions. We process both corpus and query using a new technique. Ranking suspected answers to natural language questions using predictive annotation.

Q: I beat the No.