

DLDE at web track: ad-hoc task note

Jie Chen, Yulong Shi, Changmin Zhang, Weiyin Li, and Zhendong Niu

No Institute Given

Abstract. *In this note paper, we report our experiment method at Ad-hoc task of Web Track 2013. We use meta search to help query expansion to increase the preformance.*

Keywords: Ad-hoc search, query expansion , meta search

1 Introduction

2 Our Method

This year we attempt to put the query expansion technology to the task. There are two main steps: query expansion and ranking the search results.

2.1 Query expansion

In order to get better query expansion , we need to get some related resources about the query topic. Meta search is good choice to achive this goal.

Meta search we use google search and bing search as a meta search resource. each search engine return the top 50 pages about the topic, and we use the page extract technology [?] to get main content and remove the spam pages.

Expansion Stractagcy

2.2 Ranking

3 Experiments

4 Conculion and Feature

5 Acknowledge

6 References