分别随机选取MLA、APA、Chicago中的五篇文章做准确性测试。

MLA

Lew, Michael S. et al. “Content-based multimedia information retrieval: State of the art and challenges.” TOMCCAP 2 (2006): 1-19.

Müller, Henning et al. “Overview of the CLEF 2009 Medical Image Retrieval Track.” CLEF (2009).

Clough, Paul D. et al. “The CLEF 2005 Cross-Language Image Retrieval Track.” CLEF (2003).

Chen, Zheng et al. “Web mining for Web image retrieval.” JASIST 52 (2001): 831-839.

Müller, Henning et al. “Overview of the ImageCLEFmed 2008 Medical Image Retrieval Task.” CLEF (2008).

APA

Smola, A.J., & Schölkopf, B.. (2004). A tutorial on support vector regression. Statistics and Computing, 14, 199-222.

Cristianini, N., & Shawe-Taylor, J.. (2001). An Introduction to Support Vector Machines and Other Kernel-based Learning Methods. DAGLIB.

Gong, Y., Huang, T.S., Yang, J., & Yu, K.. (2009). Linear spatial pyramid matching using sparse coding for image classification. CVPR.

Larsson, E.G., & Selén, Y.. (2006). Linear Regression with a Sparse Parameter Vector. ICASSP.

Han, J., & Kamber, M.. (2000). Data Mining: Concepts and Techniques. MK.

Chicago

Hauptmann, Alexander G. and Michael G. Christel. “Successful approaches in the TREC video retrieval evaluations.” MM (2004).

Liu, Jingjing, Xian-Sheng Hua and Shipeng Li. “Object-Sensitive Query Analysis for Video Search.” MMSP (2007).

Shechtman, Eli and Michal Irani. “Matching Local Self-Similarities across Images and Videos.” CVPR (2007).

Li, Zhen and Edward J. Delp. “Wyner-Ziv video side estimator: conventional motion search methods revisited.” ICIP (2005).

Andrès, Frédéric, Kinji Ono, Shinichi Satoh and Nicolas Dessaigne. “Toward the MEdiaSys VIdeo Search Engine (MEVISE).” VDB (2000).

测试结果：

注:MLA01代表MLA格式中的第一个待查询句子，如MLA01为“Lew, Michael S. et al. “Content-based multimedia information retrieval: State of the art and challenges.” TOMCCAP 2 (2006): 1-19.”，其它类比相同。√代表命中，×代表未命中。

|  |  |  |  |
| --- | --- | --- | --- |
| 返回结果个数 | 1 | 3 | 10 |
| MLA01 | √ | √ | √ |
| MLA02 | √ | √ | √ |
| MLA03 | √ | √ | √ |
| MLA04 | √ | √ | √ |
| MLA05 | √ | √ | √ |
| APA01 | √ | √ | √ |
| APA02 | √ | √ | √ |
| APA03 | √ | √ | √ |
| APA04 | √ | √ | √ |
| APA05 | √ | √ | √ |
| Chicago01 | √ | √ | √ |
| Chicago02 | √ | √ | √ |
| Chicago03 | √ | √ | √ |
| Chicago04 | √ | √ | √ |
| Chicago05 | √ | √ | √ |

总体，命中效果十分理想。