

Data Mining for M.Sc. students, CS, Nanjing University Fall, 2012, Yang Yu

Lecture 12: Some Applications

http://cs.nju.edu.cn/yuy/course_dm12.ashx



Information retrieval systems



Information retrieval systems



Content-based information retrieval: for objects with rich semantics find top *k* objects most similar to the query

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Content-based information retrieval: for objects with rich semantics find top *k* objects most similar to the query

- searching historical records of the Dow Jones index for past occurrences of a particular time series pattern
- searching a database of satellite images for any images which contain evidence of recent volcano eruptions in Central America
- searching the Internet for online documents that provide reviews of restaurants in Helsinki

Evaluation

how good is an retrieval system?



unlike classification where labels are given

Evaluation

how good is an retrieval system?





QUERY





for a particular query, objects can be categorized into "relevant" and "irrelevant"

R

N/R



a set queries and pre-labeled relevant/ irrelevant objects

























usually a retrieval system evaluates all objects and rank them according to the similarity

classification error?

Precision: relevant outputs / all outputs Recall: relevant outputs / all relevant objects



Precision: relevant outputs / all outputs Recall: relevant outputs / all relevant objects



Precision: relevant outputs / all outputs Recall: relevant outputs / all relevant objects



Precision: relevant outputs / all outputs Recall: relevant outputs / all relevant objects







System 1 is better than System 2 System 1 v.s. System 3?



System 1 is better than System 2 System 1 v.s. System 3?



System 1 is better than System 2 System 1 v.s. System 3?

Compare retrieval systems



System 1 is better than System 2 System 1 v.s. System 3?



Compare retrieval systems

Precision/recall at a fixed *k* Area under PR-Curve:

Position where P=R

F-measure:

for arbitrary cut-point

$$F = \frac{1}{\frac{1}{2}\left(\frac{1}{P} + \frac{1}{R}\right)}$$

Harmonic mean: the probability of the binary random variable whose expectation equals the average expectation of two binary random variables





Precision v.s. recall

application dependent

Criminal face retrieval: high recall



Recommendation in social network: high precision













Text retrieval system Retrieval from a text database 汪洋: 穿中山装离开带走广东文化中国特色 12月18日,汪洋回顾在广东五年的工作时深情地说:五年前我是 穿着西装来与大家首次见面的,今天我将穿着中山装离开,带走 广东文化,中国特色! 我在这里受到的熏陶,将使我终身受 胡春华:期盼汪洋到中央工作以后继续关注广东 中新网广州12月18日电 (索有为 奚婉婷 岳宗) 18日下午,中共广 东省委召开全省领导干部会议,中央政治局委员、中央书记处 苏州 书记、中央组织部部长赵乐际受中央委派,在会上宣布了中央关 东省委书记调整的决定: 汪洋不再兼任广东省委书记、常 委 苏州老子雕塑卖萌 背对裤衩楼"吐舌扮鬼脸"(图) 老子雕像继裸女座椅雕塑之后,苏州金鸡湖畔的一尊老子雕塑再 度引发争议。道家创始人老子以朴素辩证法思想和无为而治的政 在全 治主张,润泽千年,成为中华文化不可或缺的瑰宝。然而,就是 这样一个万民敬仰的圣贤,在这尊雕塑上却眼睛紧闭,舌头伸 出 许红 我国五省区党委书记职务调整 博 日前,中共中央决定:汪洋同志不再兼任广东省委书记、常委、 委员职务; 胡春华同志兼任广东省委委员、常委、书记, 不再兼 hit of words: 任内蒙古自治区党委书记、常委、委员职务; 王君同志任内蒙古 自治区党委委员、常委、书记; 王儒林同志任吉林省委书记; 赵 正永同志任陕西省委书记;夏宝龙同志任浙江省委书记。 too many candidates



Dictionary: (1,苏州) (2. 南京) (3. 孔子) (4. 老子)...

<> (2,0,0,3 …)

<u>苏州</u> 老子雕塑卖萌 背对裤衩楼"吐舌扮鬼 脸"(图)
老子雕像继裸女座椅雕塑之后, 苏州金鸡湖畔 的一尊老子雕塑再度引发争议。道家创始人老 子以朴素辩证法思想和无为而治的政治主张, 润泽千年, 成为中华文化不可或缺的瑰宝。然 而, 就是这样一个万民敬仰的圣贤, 在这尊雕 塑上却眼睛紧闭, 舌头伸出, 露出嘴中一个大 门牙, 作出一副"龇牙吐舌"的怪状, 雷倒了 许多路过的市民和游客。昨日, 这尊老子"龇 牙吐舌"的雕塑在微博上被众多网友转发, 一 度引起广泛关注。



Document-term frequency matrix

	t1	t2	t3	t4	t5
D1	24	21	9	0	0
D2	32	10	5	0	3
D3	12	16	5	0	0
D4	6	7	2	0	0
D5	43	31	20	0	3
D6	2	0	0	18	7
D7	0	0	1	32	12
D8	3	0	0	22	4
D9	1	0	0	34	27

cosine similarity:

$$\cos(q, x) = \frac{q^{\top} x}{\|q\| \cdot \|x\|}$$

Query:

(0,0,1,1,0)

features are important to the performance of a retrieval system

Inverse Document Frequency $IDF(t) = \log\left(\frac{\text{Number of total documents}}{\text{Number of documents containing }t}\right)$



	t1	t2	t3	t4	t5	t6
D1	3.7	21	6.6	0	0	3
D2	4.9	10	3.7	0	1.5	0
D3	1.8	16	3.7	0	0	0
D4	0.9	7	1.5	0	0	0
D5	6.5	31	15	0	1.5	0
D6	0.3	0	0	18	3.6	16
D7	0	0	0.7	32	6.2	0
D8	0.5	0	0	22	2.1	2
D9	0.2	0	0	34	14	25
010	0.9	0	0	17	2.1	23

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Vector representation

Many ways to form features

Term-weighting methods	Rank of method and ave. precision	CACM 3204 docs 64 queries	CISI 1460 docs 112 queries	CRAN 1397 docs 225 queries	INSPEC 12,684 docs 84 queries	MED 1033 docs 30 queries	Averages for 5 collections
 Best fully weighted (tfc · nfx) 	Rank P	1 0.3630	14 0.2189	19 0.3841	3 0.2626	19 0.5628	11.2
 Weighted with inverse frequency f not used for docs (txc·nfx) 	Rank P	25 0.3252	14 0.2189	7 0.3950	4 0.2626	32 0.5542	16.4
 Classical tf × idf No normalization (tfx · tfx) 	Rank P	29 0.3248	22 0.2166	219 0.2991	45 0.2365	132 0.5177	84.4
 Best weighted prob- abilistic (nxx · bpx) 	Rank P	55 0.3090	208 0.1441	11 0.3899	97 0.2093	60 0.5449	86.2
 Classical idf without normalization (bfx · bfx) 	Rank P	143 0.2535	247 0.1410	183 0.3184	160 0.1781	178 0.5062	182
 Binary independence probabilistic (bxx · bpx) 	Rank P	166 0.2376	262 0.1233	154 0.3266	195 0.1563	147 0.5116	159
 Standard weights cosine normalization (original Smart) (txc·txx) 	Rank P	178 0.2102	173 0.1539	137 0.3408	187 0.1620	246 0.4641	184
 Coordination level binary vectors (bxx·bxx) 	Rank P	196 0.1848	284 0.1033	280 0.2414	258 0.0944	281 0.4132	260

[Salton and Buckley, 88]



Retrieval from an image database





similar system structure as text retrieval system the hardest part: features



common ingredient:

colors RGB, HSV, LIB...

texture

Fourier transformation, wavelets

gradients

edges, descriptors

Global features

- 1. 3-D color feature vector
 - Spatially averaged over the whole image
 - Euclidean distance
- 2. k-dimensional color histogram
 - bins selected by partition based-based clustering algorithm such as k means
 - k is application dependent
 - Mahanalobis distance using inverse variances
- 3. 3-D Texture Vector
 - coarseness/scale, directionality, contrast

4. 20-dimensional shape feature based on area, circularity, eccentricity, axis orientation, moments



Local features

bag-of-words

split the images into small pieces extract a feature vector per piece clustering to find centers of feature vectors each image by a vector of frequency of centers







Local features

The SIFT Object Recognition Algorithm

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Incrementally Gaussian Blur The Original Image to Create a Scale Space

Find the Difference Between Adjacent Gaussian Images in Scale Space



Sixteen Histograms are Created Using The Gradients. Using 8 Orientations, This Makes 128-D Feature Vectors. The Gradient of Pixels Around Each Keypoint is Determined At the Gaussian Scale at Which It Was Found Keypoints are Pixels in Difference Images That are Larger Than or Smaller Than all 26 Neighbors



Hundreds of Keypoints are Found



Pic from http://eecs.vanderbilt.edu/CIS/CRL/wm.shtml

Local features Bag of words of SIFT vectors



Pic from http://blogs.oregonstate.edu/hess/sift-library-places-2nd-in-acm-mm-10-ossc/

Face detection

find faces in a given photo



sliding window

















































Viola&Jones face features

features: simple templates













conceptually forms a vector: (200, 50, 90,

...

AdaBoost



classifier 2



classifier 3





In V&J's system, each classifier is one feature

AdaBoost selects a small subset of features

final classifier





"15 times faster" than a state-of-the art while keeping the accuracy"



THANKS





对于用户的一条查询,数据库中总共有100个相关 对象,系统返回了10个对象,其中不相关的有3 个,请问对于这一条查询,系统的查准率 (Precision)和查全率(Recall)各是多少?