DCLab at MediaEval2015 Retrieving Diverse Social Images Task

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ABSTRACT



method from the Retrieving Diverse Social Images Task at MediaEval 2015 in order to increase the accuracy of a search result on Flickr based on relevance and diversity. Our appropriate a previous based on re-ranking the phase of the phase of the control of the phase of the phase of the control of the phase of the control of the phase of the phase

1. INTRODUCTION

When a potential tourist makes an image search for a place, she expects to get a diverse and relevant visual result as a summary of the different views of the location.

In the official challenge at MediaEval 2015 Chal Phaset and Evaluation [2] a ranked list of location photos retrieved from Flickr is given, and the task is to refine the respectively providing a set of images that are both relevant and vide a diversified summary. An extended explanation for each metric referred in this paper can be found in the task description paper [2]. The diversity means that images can illustrate different views of the location at different times of the day/year and under different weather conditions, creative views, etc. The utility score of the refinement process can be measured using the precision and diversity metric [8].

Our team participated in previous challenges [7, 6], each year we experimented with a different approach. In 2013 we used diversification of initial results using our solution was focused on diversification. In 2014 we tried to focus on release and diversity with the same importance as a new ide

values from much as an N dimensional continuous space with euclided define and crafted distance matrices with non-eucledian coordinates, which can be used during the clustering.

.__ RUNS



In the first subtast rticipants could use only visual based metrics or own metrics calculated using only the images.

Copyright is held by the author/owner(s). MediaEval 2015 Workshop, Sept. 14-15, 2015, Wurzen, Germany Our main approach was using columns distances and filtering photos with faces whem [7, 6]. We experimented with HOG feature distances but did not achieve any additional improvement.

First we calculated a new metric for each image: the FACE metric is the ratio of the calculated area occupied by the possible face regular on image and whole image area [7]. Then we used the Crymetric to filter out black color based images, since mostly dark images tend to less on and those are mainly shifted into the gray rather men having bright colors.

In the reordering step we started from the original result. We did our initial filtering by putting images to the end of the result list where FACE > 0 or CN[0] > 0.8, the first value in CN corresponds to the color black.

After the preprocessing step we built the distance matrix F, between each A and B images the distance was calculated using the following equation:

$$F_{A,B} = \sum_{i=0}^{10} |CN_A[i] - CN_B[i]| + \sum_{i=0}^{10} |s_i * (CM_A[i] - CM_B[i])|$$

$$s_i = \begin{cases} 5, \text{ where } 0 \leq i < 3\\ 1.5, \text{ where } 3 \leq i < 5\\ 0.5, \text{ where } 5 \leq i < 9 \end{cases}$$

After the distance matrix was created we used spectral ustering [3, 4] to create clusters from the first 150 images, the target cluster count was 10.

The final result was generated by picking the lowest ranking item from each cluster, appending those to the result list, then repeating this until all the items are used. The same clustering and sorting method was used during run2 and run3.

2.2 Run2: Text based re-ranking

The second subtask was the text based re-ranking which is accomplished by the title, tags and description fields of each image.

As a preprocessing step we executed a stop word intering. We also removed some special characters (namely .,-:;0123456789()_@) and HTML specific character sets & & amp;, & quot; and everything between < and >), then we used the remaining text as the input for a simple TF-IDF calculation [9].

We calculated the distance between images (e.g. description fields) A and B in the following manner. We initialize distance $G_{A,B}$ as zero and compared A and B at the term level. All occurring t terms in document A compared

with all terms in the contained by both document, then $G_{A,B}$ will be increased by 0. If t contained by only one document, we take into consideration the document frequency (DF_t) : if $DF_t < 5$, then it is a rare term and $G_{A,B}$ should be increased by 2; if $DF_t > DN/4$, then it is a common term and $G_{A,B}$ should be increased by 0.1 (where DN is the total number of documents). If the term is not common nor rare, then we added the DF_t/DN to the distance

Using the three text descriptors G a weighted sum for the field distences, where the we are as follows: title=1, tags=2, description=0.5 From these $G_{A,B}$ values we created the G distance matrix.

2.3 Run3: Text + Visual

In the third subtask both vis and textual descriptors could be used to deale the results.

We used visual distance matrix F and textual descriptors

We used visual distance matrix F and ext distance matrix G created a new aggregate matrix H. This matrix is simply the sum of the corresponding values from both F and G matrix. We tried different kind of weighting methods, but the pure matrices supplied the best results on the devset.

2.4 Run4: Cropility based re-ranking

In the fourth run pipants were provided with credibility descriptors descriptors descriptors.

Using the original result we filtered the images by users who had faceProportion more than 1.3 to create the same effect edid with the FACE metric. With the purpose of increase the diversity we used the locationSim metric, if this value exceeds the threshold of 3.0 we the image. Despite our simple approach we had great results on the devset.

3. RESULTS AND CONCLUSION

run name	P@20	CR@20	F1@20
Run1 single	.7022	.3702	.4751
Run1 multi	.71	.3857	.4813
Run2 single	ــــــــــــــــــــــــــــــــــــــ	.3494	.4379
Run2 multi	.7021	.3813	.4748
Run3 single	.6732	.3563	.4554
Run3 multi	.6993	.3683	.4651
Run4 single	.7014	.3589	.4651
Run4 multi	.7150	.3498	.4479

Table 1: Average results of each rule

Our results can be seen in Table 3. and the F1 metrics can seen in Figure 1, we listed the single and multi-concept based results separately.

As one can see the visual information based results are the best among all the runs. In the devset we experienced that the textual information for many images are missing or do not describe the content very well. It is not uncommon that an author gives the same textual information to all of the images in a topic.

4. REFERENCES

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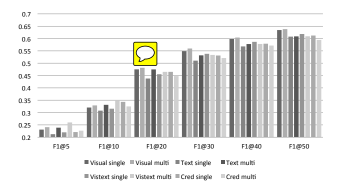


Figure 1: F1@N results

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