

Appendix

Table I shows the QQ metrics selected as features from the paper Predicting Query Quality for Applications of Text Retrieval to Software Engineering Tasks text[1]. Although we only selected nine of the QQ metrics as features, the two approaches we proposed still achieved good results.

TABLE I
Selected Query Quality metrics

Measure	Description	Formula
AvgTFIDF	Average of the term frequency-inverse document frequency (tf-idf) ¹ values over all terms in the document	$\frac{1}{ Q_d } \sum_{q \in Q_d} tfidf(q, d)$
MAXTFIDF	Maximum of the term frequency-inverse document frequency (tf-idf) values over all terms in the document	$\max_{q \in Q_d} tfidf(q, d)$
DevTFIDF	The standard deviation of the term frequency-inverse document frequency (tf-idf) values over all terms in the document	$\sqrt{\frac{1}{ Q_d } \sum_{q \in Q_d} (tfidf(q, d) - AvgTFIDF)^2}$
AvgLogEntropy	Average LogEntropy ² values over all terms in the document	$\frac{1}{ Q_d } \sum_{q \in Q_d} LogEntropy(q, d)$
MedLogEntropy	Median LogEntropy values over all terms in the document	$median_{q \in Q_d} LogEntropy(q, d)$
DevLogEntropy	The standard deviation of the LogEntropy values over all terms in the document	$\sqrt{\frac{1}{ Q_d } \sum_{q \in Q_d} (LogEntropy(q, d) - AvgLogEntropy)^2}$
SumSCQ	The sum of the collection-query similarity (SCQ) ³ over all terms in the document	$\sum_{q \in Q_d} (SCQ(q))$
AvgSCQ	The average of the collection-query similarity (SCQ) over all terms in the document	$\frac{1}{ Q_d } \sum_{q \in Q_d} SCQ(q)$
MaxSCQ	The maximum of the collection-query similarity (SCQ) over all terms in the document	$\frac{1}{ Q_d } \max_{q \in Q_d} SCQ(q)$

$$^1 tfidf(t, d) = tf(t, d) \cdot \log\left(\frac{|D|}{|D_t|}\right)$$

$$^2 LogEntropy(t, d) = \log(tf(t, d) + 1) \cdot \left(1 + \frac{\sum_{d \in D_t} \frac{tf(t, d)}{tf(t, D)} \cdot \log \frac{tf(t, d)}{tf(t, D)}}{\log(|D| + 1)}\right)$$

$$^3 SCQ(t) = (1 + \log((tf, D))) \cdot \log\left(\frac{|D|}{|D_t|}\right)$$

q - a term in the document;	D - the set of documents in the collection;	d - a document in the document collection D ;
Q_d - the set of terms in the document d ;	D_t - the set of documents containing term t ;	$tf(t, D)$ - the frequency of term t in all docs;
$tf(t, d)$ - the frequency of term t in d ;		

References

- [1] Chris Mills, Gabriele Bavota, Sonia Haiduc, Rocco Oliveto, Andrian Marcus, and Andrea De Lucia. 2017. Predicting Query Quality for Applications of Text Retrieval to Software Engineering Tasks. *ACM Trans. Softw. Eng. Methodol.* 26, 1, Article 3 (May 2017), 45 pages.