QARLA: A Framework for the Evaluation of Text Summarization Systems

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Abstract
This paper presents a probabilistic framework, QARLA, for the evaluation of text summarisation systems. The input of the framework is a set of manual (reference) summaries, a set of baseline (automatic) summaries and a set of similarity metrics between summaries. It provides i) a measure to evaluate the quality of any set of similarity metrics, ii) a measure to evaluate the quality of a summary using an optimal set of similarity metrics, and iii) a measure to evaluate whether the set of baseline summaries is reliable or may produce biased results.

Compared to previous approaches, our framework is able to combine different metrics and evaluate the quality of a set of metrics without any a-priori weighting of their relative importance. We provide quantitative evidence about the effectiveness of the approach to improve the automatic evaluation of text summarisation systems by combining several similarity metrics.

1 Introduction
The quality of an automatic summary can be established mainly with two approaches:

Human assessments: The output of a number of summarisation systems is compared by human judges, using some set of evaluation guidelines.

Proximity to a gold standard: The best automatic summary is the one that is closest to some reference summary made by humans.

Using human assessments has some clear advantages: the results of the evaluation are interpretable, and we can trace what a system is doing well, and what is doing poorly. But it also has a couple of serious drawbacks: i) different human assessors reach different conclusions, and ii) the outcome of a comparative evaluation exercise is not directly reusable for new techniques, i.e., a summarisation strategy developed after the comparative exercise cannot be evaluated without additional human assessments made from scratch.

Proximity to a gold standard, on the other hand, is a criterion that can be automated (see Section 6), with the advantages of i) being objective, and ii) once gold standard summaries are built for a comparative evaluation of systems, the resulting test-bed can iteratively be used to refine text summarisation techniques and re-evaluate them automatically.

This second approach, however, requires solving a number of non-trivial issues. For instance, (i) How can we know whether an evaluation metric is good enough for automatic evaluation?, (ii) different users produce different summaries, all of them equally good as gold standards, (iii) if we have several metrics which test different features of a summary, how can we combine them into an optimal test?, (iv) how do we know if our test bed
is reliable, or the evaluation outcome may change by adding, for instance, additional gold standards?

In this paper, we introduce a probabilistic framework, QARLA, that addresses such issues. Given a set of manual summaries and another set of baseline summaries per task, together with a set of similarity metrics, QARLA provides quantitative measures to (i) select and combine the best (independent) metrics (KING measure), (ii) apply the best set of metrics to evaluate automatic summaries (QUEEN measure), and (iii) test whether evaluating with that test-bed is reliable (JACK measure).

2 Formal constraints on any evaluation framework based on similarity metrics

We are looking for a framework to evaluate automatic summarisation systems objectively using similarity metrics to compare summaries. The input of the framework is:

- A summarisation task (e.g. topic oriented, informative multi-document summarisation on a given domain/corpus).
- A set $T$ of test cases (e.g. topic/document set pairs for the example above)
- A set of summaries $M$ produced by humans (models), and a set of automatic summaries $A$ (peers), for every test case.
- A set $X$ of similarity metrics to compare summaries.

An evaluation framework should include, at least:

- A measure $Q_{M,X}(a) \in [0,1]$ that estimates the quality of an automatic summary $a$, using the similarity metrics in $X$ to compare the summary with the models in $M$. With $Q$, we can compare the quality of automatic summaries.
- A measure $K_{M,A}(X) \in [0,1]$ that estimates the suitability of a set of similarity metrics $X$ for our evaluation purposes. With $K$, we can choose the best similarity metrics.

Our main assumption is that all manual summaries are equally optimal and, while they are likely to be different, the best similarity metric is the one that identifies and uses the features that are common to all manual summaries, grouping and separating them from the automatic summaries.

With these assumption in mind, it is useful to think of some formal restrictions that any evaluation framework $Q, K$ must hold. We will consider the following ones (see illustrations in Figure 1):

1. Given two automatic summaries $a, a'$ and a similarity measure $x$, if $a$ is more distant to all manual summaries than $a'$, then $a$ cannot be better
than \( a' \). Formally: \( \forall m \in M. x(a, m) < x(a', m) \rightarrow Q_{M,x}(a) \leq Q_{M,x}(a') \)

(2) A similarity metric \( x \) is better when it is able to group manual summaries more closely, while keeping them more distant from automatic summaries: \( \forall m, m' \in M. x(m, m') > x'(m, m') \wedge \forall m \in M, a \in A. x(a, m) < x'(a, m) \rightarrow K_{M,A}(x) > K_{M,A}(x') \)

(3) If \( x \) is a perfect similarity metric, the quality of a manual summary cannot be zero: \( K_{M,A}(x) = 1 \rightarrow \forall m \in M. Q_{M,x}(m) > 0 \)

(4) The quality of a similarity metric or a summary should not be dependent on scale issues. In general, if \( x' = f(x) \) with \( f \) being a growing monotonic function, then \( K_{M,A}(x) = K_{M,A}(x') \)

and \( Q_{M,x}(a) = Q_{M,x'}(a) \).

(5) The quality of a similarity metric should not be sensitive to repeated elements in \( A \), i.e.

\( K_{M,A\cup\{a\}}(x) = K_{M,A\cup\{a,a\}}(x) \).

(6) A random metric \( x \) should have \( K_{M,A}(x) = 0 \).

(7) A non-informative (constant) metric \( x \) should have \( K_{M,A}(x) = 0 \).

3 \quad \textbf{QARLA evaluation framework}

3.1 \quad \textbf{QUEEN: Estimation of the quality of an automatic summary}

We are now looking for a function \( Q_{M,x}(a) \) that estimates the quality of an automatic summary \( a \in A \), given a set of models \( M \) and a similarity metric \( x \).

An obvious first attempt would be to compute the average similarity of \( a \) to all model summaries in \( M \) in a test sample. But such a measure depends on scale properties: metrics producing larger similarity values will produce larger \( Q \) values; and, depending on the scale properties of \( x \), this cannot be solved just by scaling the final \( Q \) value.

A probabilistic measure that solves this problem and satisfies all the stated formal constraints is:

\[
\text{QUEEN}_{x,M}(a) \equiv P(x(a, m) \geq x(m', m''))
\]

which defines the quality of an automatic summary \( a \) as the probability over triples of manual summaries \( m, m', m'' \) that \( a \) is closer to a model than the other two models to each other. This measure draws from the way in which some formal restrictions on \( Q \) are stated (by comparing similarity values), and is inspired in the QARLA criterion introduced in (Amigo et al., 2004).

\[
\begin{align*}
\text{QUEEN=0} & \quad \rightarrow \text{Manual summaries} \\
\text{QUEEN>0} & \quad \rightarrow \text{Automatic summaries}
\end{align*}
\]

Figure 2: Summaries quality in a similarity metric space

Figure 2 illustrates some of the features of the QUEEN estimation:

- Peers which are very far from the set of models all receive \( \text{QUEEN} = 0 \). In other words, QUEEN does not distinguish between very poor automatic summarisation strategies. While this feature reduces granularity of the ranking produced by QUEEN, we find it desirable, because in such situations, the values returned by a similarity measure are probably meaningless.

- The value of QUEEN is maximised for the peers that “merge” with the models. For QUEEN values between 0.5 and 1, peers are effectively merged with the models.

- An ideal metric (that puts all models together) would give \( \text{QUEEN}(m) = 1 \) for all models, and \( \text{QUEEN}(a) = 0 \) for all peers that are not put together with the models. This is a reasonable boundary condition saying that, if we can distinguish between models and peers perfectly, then all peers are poor emulations of human summarising behaviour.

3.2 \quad \textbf{Generalisation of QUEEN to metric sets}

It is desirable, however, to have the possibility of evaluating summaries with respect to several metrics together. Let us imagine, for instance, that the best metric turns out to be a ROUGE (Lin and Hovy, 2003a) variant that only considers unigrams to compute similarity. Now consider a summary
which has almost the same vocabulary as a human summary, but with a random scrambling of the words which makes it unreadable. Even if the unigram measure is the best hint of similarity to human performance, in this case it would produce a high similarity value, while any measure based on 2-grams, 3-grams or on any simple syntactic property would detect that the summary is useless.

The issue is, therefore, how to find informative metrics, and then how to combine them into an optimal single quality estimation for automatic summaries. The most immediate way of combining metrics is via some weighted linear combination. But our example suggests that this is not the optimal way: the unigram measure would take the higher weight, and therefore it would assign a fair amount of credit to a summary that can be strongly rejected with other criteria.

Alternatively, we can assume that a summary is better if it is closer to the model summaries according to all metrics. We can formalise this idea by introducing a universal quantifier on the variable \( x \) in the QUEEN formula. In other words, \( \text{QUEEN}_{X,M}(a) \) can be defined as the probability, measured over \( M \times M \times M \), that for every metric in \( X \) the automatic summary \( a \) is closer to a model than two models to each other.

\[
\text{QUEEN}_{X,M}(a) \equiv P(\forall x \in X. x(a,m) \geq x(m',m''))
\]

We can think of the generalised QUEEN measure as a way of using a set of tests (every similarity metric in \( X \)) to falsify the hypothesis that a given summary \( a \) is a model. If, for every comparison of similarities between \( a, m, m', m'' \), there is at least one test that \( a \) does not pass, then \( a \) is rejected as a model.

This generalised measure is not affected by the scale properties of every individual metric, i.e. it does not require metric normalisation and it is not affected by metric weighting. In addition, it still satisfies the properties enumerated for its single-metric counterpart.

Of course, the quality ranking provided by QUEEN is meaningless if the similarity metric \( x \) does not capture the essential features of the models. Therefore, we need to estimate the quality of similarity metrics in order to use QUEEN effectively.

### 3.3 KING: estimation of the quality of a similarity metric

Now we need a measure \( K_{M,A}(x) \) that estimates the quality of a similarity metric \( x \) to evaluate automatic summaries (peers) by comparison to human-produced models.

In order to build a suitable \( K \) estimation, we will again start from the hypothesis that the best metric is the one that best characterises human summaries as opposed to automatic summaries. Such a metric should identify human summaries as closer to each other, and more distant to peers (second constraint in Section 2). By analogy with QUEEN, we can try (for a single metric):

\[
K_{M,A}(x) \equiv P(x(a,m) < x(m',m'')) = 1 - (\text{QUEEN}_{x,M}(a))
\]

which is the probability that two models are closer to each other than a third model to a peer, and has smaller values when the average QUEEN value of peers decreases. The generalisation of \( K \) to metric sets would be simply:

\[
K_{M,A}(X) \equiv 1 - (\text{QUEEN}_{X,M}(a))
\]

This measure, however, does not satisfy formal conditions 3 and 5. Condition 3 is violated because, given a limited set of models, the \( K \) measure grows with a large number of metrics in \( X \), eventually reaching \( K = 1 \) (perfect metric set). But in this situation, \( \text{QUEEN}(m) \) becomes 0 for all models, because there will always exist a metric that breaks the universal quantifier condition over \( x \).

We have to look, then, for an alternative formulation for \( K \). The best \( K \) should minimise \( \text{QUEEN}(a) \), but having the quality of the models as a reference. A direct formulation can be:

\[
K_{M,A}(X) = P(\text{QUEEN}(m) > \text{QUEEN}(a))
\]

According to this formula, the quality of a metric set \( X \) is the probability that the quality of a
model is higher than the quality of a peer according to this metric set. This formula satisfies all formal conditions except 5 \((K_{M,A\cup \{a\}}(x)) = K_{M,A\cup \{a,a\}}(x))\), because it is sensitive to repeated peers. If we add a large set of identical (or very similar peers), \(K\) will be biased towards this set.

We can define a suitable \(K\) that satisfies condition 5 if we apply a universal quantifier on \(a\). This is what we call the KING measure:

\[
\text{KING}_{M,A}(x) \equiv P(\forall a \in A.\text{QUEEN}_{M,X}(m) > \text{QUEEN}_{M,X}(a))
\]

KING is the probability that a model is better than any peer in a test sample. In terms of a quality ranking, it is the probability that a model gets a better ranking than all peers in a test sample. Note that KING satisfies all restrictions because it uses QUEEN as a quality estimation for summaries; if QUEEN is substituted for a different quality measure, some of the properties might not hold any longer.

Figure 3: Metrics quality representation

Figure 3 illustrates the behaviour of the KING measure in boundary conditions. The leftmost figure represents a similarity metric which mixes models and peers randomly. Therefore, \(P(\text{QUEEN}(m) > \text{QUEEN}(a)) \approx 0.5\). As there are seven automatic summaries, \(\text{KING} = P(\forall a \in A.\text{QUEEN}(m) > \text{QUEEN}(a)) \approx 0.5^7 \approx 0\)

The rightmost figure represents a metric which is able to group models and separate them from peers. In this case, \(\text{QUEEN}(a) = 0\) for all peers, and then \(\text{KING}(x) = 1\).

3.4 JACK: Reliability of the peers set

Once we detect a difference in quality between two summarisation systems, the question is now whether this result is reliable. Would we get the same results using a different test set (different examples, different human summarisers (models) or different baseline systems)?

The first step is obviously to apply statistical significance tests to the results. But even if they give a positive result, it might be insufficient. The problem is that the estimation of the probabilities in KING, QUEEN assumes that the sample sets \(M, A\) are not biased. If \(M, A\) are biased, the results can be statistically significant and yet unreliable. The set of examples and the behaviour of human summarisers (models) should be somehow controlled either for homogeneity (if the intended profile of examples and/or users is narrow) or representativity (if it is wide). But how to know whether the set of automatic summaries is representative and therefore is not penalising certain automatic summarisation strategies?

Our goal is, therefore, to have some estimation \(\text{JACK}(X, M, A)\) of the reliability of the test set to compute reliable QUEEN, KING measures. We can think of three reasonable criteria for this estimation:

1. All other things being equal, if the elements of \(A\) are more heterogeneous, we are enhancing the representativeness of \(A\) (we have a more diverse set of (independent) automatic summarization strategies represented), and therefore the reliability of the results should be higher. Reversely, if all automatic summarisers employ similar strategies, we may end up with a biased set of peers.

2. All other things being equal, if the elements of \(A\) are closer to the model summaries in \(M\), the reliability of the results should be higher.

3. Adding items to \(A\) should not reduce its reliability.

A possible formulation for JACK which satisfies that criteria is:

\[
\text{JACK}(X, M, A) \equiv P(\exists a, a' \in A.\text{QUEEN}(a) > 0 \land \text{QUEEN}(a') > 0 \land \forall x \in X. x(a, a') \leq x(a, m))
\]

i.e. the probability over all model summaries \(m\) of finding a couple of automatic summaries \(a, a'\)
which are closer to each other than to \( m \) according
to all metrics.

This measure satisfies all three constraints: it can be enlarged by increasing the similarity of the peers to the models (the \( x(m, a) \) factor in the inequality) or decreasing the similarity between automatic summaries (the \( x(a, a') \) factor in the inequality). Finally, adding elements to \( A \) can only increase the chances of finding a pair of automatic summaries satisfying the condition in JACK.

\[ \text{JACK} = \frac{|\text{Manual summaries} \cap \text{Automatic summaries}|}{\text{Size of Automatic summaries}} \]

Figure 4: JACK values

Figure 4 illustrates how JACK works: in the leftmost part of the figure, peers are grouped together and far from the models, giving a low JACK value. In the rightmost part of the figure, peers are distributed around the set of models, closely surrounding them, receiving a high JACK value.

4 A Case of Study

In order to test the behaviour of our evaluation framework, we have applied it to the ISCORPUS described in (Amigo et al., 2004). The ISCORPUS was built to study an Information Synthesis task, where a (large) set of relevant documents has to be studied to give a brief, well-organised answer to a complex need for information. This corpus comprises:

- Eight topics extracted from the CLEF Spanish Information Retrieval test set, slightly reworded to move from a document retrieval task (find documents about hunger strikes in...) into an Information Synthesis task (make a report about major causes of hunger strikes in...).
- One hundred relevant documents per topic taken from the CLEF EFE 1994 Spanish newswire collection.
- \( M \): Manual extractive summaries for every topic made by 9 different users, with a 50-sentence upper limit (half the number of relevant documents).
- \( A \): 30 automatic reports for every topic made with baseline strategies. The 10 reports with highest sentence overlap with the manual summaries were selected as a way to increase the quality of the baseline set.

We have considered the following similarity metrics:

- **ROUGESim**: ROUGE is a standard measure to evaluate summarisation systems based on n-gram recall. We have used ROUGE-1 (only unigrams with lemmatization and stop word removal), which gives good results with standard summaries (Lin and Hovy, 2003a). ROUGE can be turned into a similarity metric \( \text{ROUGESim} \) simply by considering only one model when computing its value.

- **SentencePrecision**: Given a reference and a contrastive summary, the number of fragments of the contrastive summary which are also in the reference summary, in relation to the size of the reference summary.

- **SentenceRecall**: Given a reference and a contrastive summary, the number of fragments of the reference summary which are also in the contrastive summary, in relation to the size of the contrastive summary.

- **DocSim**: The number of documents used to select fragments in both summaries, in relation to the size of the contrastive summary.

- **VectModelSim**: Derived from the Euclidean distance between vectors of relative word frequencies representing both summaries.

- **NICOS** (key concept overlap): Same as **VectModelSim**, but using key-concepts (manually identified by the human summarisers after producing the summary) instead of all non-empty words.
TruncatedVectModel$_n$: Same as VectModelSim, but using only the $n$ more frequent terms in the reference summary. We have used 10 variants of this measure with $n = 1, 8, 64, 512$.

4.1 Quality of Similarity Metric Sets

Figure 5 shows the quality (KING values averaged over the eight ISCORPUS topics) of every individual metric. The rightmost part of the figure also shows the quality of two metric sets:

- The first one ($\{\text{ROUGESim, VectModelSim, TruncVectModel.1}\}$) is the metric set that maximises KING, using only similarity metrics that do not require manual annotation (i.e. excluding NICOS) or can only be applied to extractive summaries (i.e. DocSim, SentenceRecall and SentencePrecision).

- The second one ($\{\text{TruncVectModel.1, ROUGESim, DocSim, VectModelSim}\}$) is the best combination considering all metrics.

The best result of individual metrics is obtained by ROUGESim (0.39). All other individual metrics give scores below 0.31. Both metric sets, on the other, are better than ROUGESim alone, confirming that metric combination is feasible to improve system evaluation. The quality of the best metric set (0.47) is 21% better than ROUGESim.

4.2 Reliability of the test set

The 30 automatic summaries (baselines) per topic were built with four different classes of strategies: i) picking up the first sentence from assorted subsets of documents, ii) picking up first and second sentences from assorted documents, iii) picking up first, second or third sentences from assorted documents, and iv) picking up whole documents with different algorithms to determine which are the most representative documents.

Figure 6 shows the reliability (JACK) of every subset, and the reliability of the whole set of automatic summaries, computed with the best metric set. Note that the individual subsets are all below 0.2, while the reliability of the full set of peers goes up to 0.57. That means that the condition in JACK is satisfied for more than half of the models. This value would probably be higher if state-of-the-art summarisation techniques were represented in the set of peers.

5 Testing the predictive power of the framework

The QARLA probabilistic framework is designed to evaluate automatic summarisation systems and, at the same time, similarity metrics conceived as well to evaluate summarisation systems. Therefore, testing the validity of the QARLA proposal implies some kind of meta-meta-evaluation, something which seems difficult to design or even to define.

It is relatively simple, however, to perform some simple cross-checkings on the ISCORPUS data to verify that the qualitative information described above is reasonable. This is the test we have implemented:

If we remove a model $m$ from $M$, and pretend it is the output of an automatic summariser, we can evaluate the peers set $A$ and the new peer $m$ using $M' = M \setminus \{m\}$ as the new model set. If the evaluation metric is good, the quality of the new peer $m$ should be superior to all other peers in $A$. What we have to check, then, is whether the average quality of a human summariser on all test cases (8 topics in ISCORPUS) is superior to the average quality of any automatic summariser. We have 9 human subjects in the ISCORPUS test bed; therefore, we can repeat this test nine times.

With this criterion, we can compare our quality measure $Q$ with state-of-the-art evaluation measures such as ROUGE variants. Table 1 shows the results of applying this test on ROUGE-1, ROUGE-2, ROUGE-3, ROUGE-4 (as state-of-the-art references) and QUEEN(ROUGESim), QUEEN(Best Metric Combination) as representatives of the QARLA framework. Even if the test is very limited by the number of topics, it confirms the potential of the framework, with the highest KING metric combination doubling the performance of the best ROUGE measure (6/9 versus 3/9 correct detections).
Figure 5: Quality of similarity metrics

| Similarity metric sets | KUIG values |
|------------------------|-------------|
| DocSim                 | 0.2         |
| SentenceRecall         | 0.3         |
| SentencePrecision      | 0.4         |
| TruncVectModel1        | 0.5         |
| TruncVectModel8        | 0.6         |
| TruncVectModel64       | 0.7         |
| TruncVectModel613      | 0.8         |
| NICOS                  | 0.9         |
| VectModelSim           | 1.0         |
| ROUGEsim               | 2.0         |
| Cluster A              | 2.1         |
| Cluster B              | 2.2         |

Figure 6: Reliability of ISCORPUS peer sets

Table 1: Results of the test of identifying the manual summariser

| Evaluation criterion        | human summarisers ranked first |
|-----------------------------|--------------------------------|
| ROUGE-1                     | 3/9                            |
| ROUGE-2                     | 2/9                            |
| ROUGE-3                     | 1/9                            |
| ROUGE-4                     | 1/9                            |
| QUEEN(ROUGESim)             | 4/9                            |
| QUEEN(Best Metric Combination) | 6/9                            |
6 Related work and discussion

6.1 Application of similarity metrics to evaluate summaries

Both in Text Summarisation and Machine Translation, the automatic evaluation of systems consists of computing some similarity metric between the system output and a human model summary. Systems are then ranked in order of decreasing similarity to the gold standard. When there are more than one reference items, similarity is calculated over a pseudo-summary extracted from every model. BLEU (Papineni et al., 2001) and ROUGE (Lin and Hovy, 2003a) are the standard similarity metrics used in Machine Translation and Text Summarisation. Generating a pseudo-summary from every model, the results of a evaluation metric might depend on the scale properties of the metric regarding different models; our QUEEN measure, however, does not depend on scales.

Another problem of the direct application of a single evaluation metric to rank systems is how to combine different metrics. The only way to do this is by designing an algebraic combination of the individual metrics into a new combined metric, i.e. by deciding the weight of each individual metric beforehand. In our framework, however, it is not necessary to prescribe how similarity metrics should be combined, not even to know which ones are individually better indicators.

6.2 Meta-evaluation of similarity metrics

The question of how to know which similarity metric is best to evaluate automatic summaries/translations has been addressed by

- comparing the quality of automatic items with the quality of manual references (Culy and Riehemann, 2003; Lin and Hovy, 2003b). If the metric does not identify that the manual references are better, then it is not good enough for evaluation purposes.

- measuring the correlation between the values given by different metrics (Coughlin, 2003).

- measuring the correlation between the rankings generated by each metric and rankings generated by human assessors. (Joseph P. Turian and Melamed, 2003; Lin and Hovy, 2003a).

The methodology which is closest to our framework is ORANGE (Lin, 2004), which evaluates a similarity metric using the average ranks obtained by reference items within a baseline set. As in our framework, ORANGE performs an automatic meta-evaluation, there is no need for human assessments, and it does not depend on the scale properties of the metric being evaluated (because changes of scale preserve rankings). The ORANGE approach is, indeed, closely related to the original QARLA measure introduced in (Amigo et al., 2004).

Our KING, QUEEN, JACK framework, however, has a number of advantages over ORANGE:

- It is able to combine different metrics, and evaluate the quality of metric sets, without any a-priori weighting of their relative importance.

- It is not sensitive to repeated (or very similar) baseline elements.

- It provides a mechanism, JACK, to check whether a set \( X, M, A \) of metrics, manual and baseline items is reliable enough to produce a stable evaluation of automatic summarisation systems.

Probably the most significant improvement over ORANGE is the ability of KING, QUEEN, JACK to combine automatically the information of different metrics. We believe that a comprehensive automatic evaluation of a summary must necessarily capture different aspects of the problem with different metrics, and that the results of every individual metric should not be combined in any prescribed algebraic way (such as a linear weighted combination). Our framework satisfies this condition. An advantage of ORANGE, however, is that it does not require a large number of gold standards to reach stability, as in the case of QARLA.

Finally, it is interesting to compare the rankings produced by QARLA with the output of human assessments, even if the philosophy of QARLA is not considering human assessments as the gold standard for evaluation. Our initial tests on DUC
test beds are very promising, reaching Pearson correlations of 0.9 and 0.95 between human assessments and QUEEN values for DUC 2004 tasks 2 and 5 (Over and Yen, 2004), using metric sets with highest KING values. The figure 7 shows how Pearson correlation grows up with higher KING values for 1024 metric combinations.

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