

# Extracting Multi-Document Summary using Data Merging Technique

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## ABSTRACT

Natural language processing gives Text Summarization, which is the unmistakable application for data weight. Content outline is an arrangement of passing on a summary by diminishing the measure of exceptional document and relating basic data of standout report. There is rising a need to give marvelous diagram in less time in light of the path that in present time, the headway of information increases hugely on World Wide Web or on client's work zones so Multi-Document once-finished is the best mechanical get together to influence outline in less to time. This paper shows a review of existing strategies with the eccentricities including the need of sharp Multi-Document summarizer.

**Keywords:** Multi-Document Summarization; Clustering Based; Extractive and Abstractive approach; Ranked Based; LDA Based; Natural Language Processing.

## I. INTRODUCTION

Natural language processing (NLP) is a field of programming planning, automated reasoning and machine learning with the coordinated efforts among PCs and human dialect. The utilization of World Wide Web and different sources like Google, Yahoo! surfing in addition increments because of this the issue of over-disturbing data likewise expands. There is goliath measure of information accessible in made and unstructured packaging and it is hard to examine all information or data. It is a need to get data inside less time. In this way, we require a framework that consequently recovers and pack the records as demonstrated by client require in time control. Record Summarizer is one of the achievable reactions for this issue. Summarizer is a mechanical get together, which serves a critical and skilled procedure for getting data. Summarizer is a

methodology to separate the significant substance from the documents. All around, the once-overs are depicted in two ways. They are Single Document Summarization and Multiple Document Summarization. The structure, which is removed and delivered utilizing single record is called as Single Document Summarization nevertheless, Multiple Document Summarization is a tweaked system for the extraction and improvement of data from various substance reports.

The basic motivation behind once finished is to make extract which gives least emphasis, most unprecedented essentialness and co-referent request of same subject of chart. In coordinate words, summary should cover all the basic parts of intriguing account without pointlessness while keeping up association between the sentences of system. Accordingly, Extractive diagram and

Abstractive synopsis approach is utilized. Extractive summary works by picking existing words, enunciations or number of sentences from the primary substance to plot design. It picks the most basic sentences or watchwords from the accounts while it in like way keeps up the low excess in the synopsis. Abstractive rundown procedure, which makes a format that, is nearer to what a human may make. This sort of outline may contain words not expressly appear in the vital document engineer. It gives counsel of standout record layout in less word. This examination covers Cluster Based approach,

LDA Based approach and Ranking Based approach. The standard reason for Multi-narrative summary has been comparably cleared up. The straggling leftovers of the paper is appeared as takes after. Section II outlines related work in the field of multi record rundown utilizing Cluster Based approach, LDA Based approach and Ranking Based approach, Section III shows last conclusion.

## II. RELATED WORK

Multi-Document Summarization is a programmed methodology intended to remove and make the data from various content records about the same theme. The multi-archive rundown is an exceptionally complex errand to make a synopsis. It is a procedure where one outline should be converged from numerous records. There are number of issues in multi record synopsis that are not quite the same as single report outline. It requires higher pressure. The present usage incorporates improvement of extractive and abstractive systems. A 10% outline might be adequate for one archive yet in the event that we require it for various records then it is hard to get a rundown from link handle. In most if the exploration, the scientist deals with section extraction or sentence extraction in light of the fact that the gathering of watchwords contains a low measure of data while passage or sentences can cover the specific idea of record. There are loads of strategies, which speak to multi-record rundown,

however in this paper we fundamentally concentrate on Cluster based, LDA based approach and Ranking based approach of multi-archive outline.

### A) Cluster Based Approach

Center of Cluster Based strategy gives grouping calculation, which is more powerful, and it relies on upon centroid of the bunch. Grouping strategy for the most part includes just three errands as pre-handling, bunching and rundown era. The accompanying methodology must be done before giving contribution to the grouping technique by utilizing pre-preparing. Essentially, pre-handling steps isolated into taking after focuses

Tokenization: It breaks the content into discrete lexical words that are isolated by white space, comma, dash, speck and so on [3] Stop words evacuation: Stop words like an, about, all, and so on., or other area subordinate words that must be removed.[3] Stemming: It expels additions like "s", "ing" thus on from documents.[3]

After Pre-preparing, grouping strategy is connected to produce the synopsis. A paper on information converging by Van Britsom et al. (2013) [1] proposed a method in view of utilization of NEWSUM Algorithm. It is a sort of grouping calculation where isolates an arrangement of archive into subsets and afterward creates an outline of coreferent writings. It contains three stages: point distinguishing proof, change and synopsis by utilizing diverse bunches. Synopsis utilizes sentence extraction and sentence deliberation. It is part the sources by their timestamps. It is partitioned into two sets as late articles and non-late articles. It depends on score of sentence means if data is more precise then it is included outline. It speaks to higher result for huge outline yet broad information consolidating issue emerges when boundless information is accessible to combine.

This paper is on multi-archive outline utilizing sentence bunching by Virendra Kumar Gupta et al.

(2012) [3] states that sentences from single record rundowns are grouped and best most sentences from every bunch are utilized for making multi-report outline. The model contains the means as pre-preparing, commotion expulsion, tokenization, stop words, stemming, sentence part and highlight extraction. Include extraction includes taking after strides as-

**Precision:** It is defined as the fraction of retrieved docs that are relevant given as

$$\text{Relevant} = P(\text{relevant} | \text{retrieved}) [9]$$

$$P_n = m/N_{n+1}$$

**Recall:** Fraction of relevant docs that are retrieved given as Retrieved = P(retrieved | relevant) [9]

$$R_n = m/n$$

**TFIDF:**

$$\text{TF (term, document)} = \frac{\text{Frequency of term}}{\text{No of Document}}$$

$$\text{Term Frequency} = \frac{n_j}{\sum_k n_{jk}}$$

**IDF (inverse document frequency):** It calculates whether the word is rare or common in all documents. IDF (term, document) is obtained by dividing total number of Documents by the number of documents containing that term and taking log of that.

$$\text{IDF (term, document)} = \log \frac{\text{Total No of Document}}{\text{No of Doc containing term}}$$

**TF-IDF:** It is the multiple of the value of TF and IDF for a particular word. The value of TF-IDF increases with the number of occurrences within a doc and with rarity of the term across the corpus.

$$\text{TFIDF} = \text{TF} * \text{IDF}$$

In the wake of playing out these means, critical sentences are extricated from every group. What's more, for this, there is two sorts of sentence bunching utilized as syntactic similitude and semantic likeness. English National Corpus is utilized for ascertaining the recurrence of words. It contains 100 million words. It gives best performing

framework result on DUC 2002 dataset yet it is not took a shot at DUC 2005 or DUC 2006 dataset.

A paper on Extracting Summary from Documents Using K-Mean Clustering Algorithm by Manjula K. S. et al. (2013) [7] proposed K-MEAN calculation and MMR (Maximal Marginal Relevance) strategy which are utilized for inquiry subordinate bunching of hubs in content archive and discovering question subordinate synopsis, relies on upon the report sentences and tries to apply limitation on the record sentence to get the significance vital sentence score by MMR known as nonspecific outline approach. Rundown of archive can be found by k-mean calculation. This technique used to prepare the dataset by utilizing a few groups and finds earlier in the datasets. This discovers similitude of every record and makes the outline of the report. In this work, n-gram, which is subtype of co-event connection, is utilized. These procedures the information set through certain number of bunches and locate the earlier in the information sets however MMR relies on upon the archive sentences, and tries to apply limitation on the record sentence.

This paper is on Context Sensitive Text Summarization Using K Means Clustering Algorithm by Harshal J. Jain et al. (2012) [12] speaks to K-MEAN calculation. K-mean bunching is utilized to gathering all the comparative arrangement of records together and separation the archive into k-group where to discover k centroids for every group. These centroids are not master minded legitimately so it gives diverse result. Along these lines, we put it legitimately to assemble the closest centroid. Along these lines we rehash this progression until the consummation of collection to the whole record. After this we need to re-compute k new centroid by considering the focal point of past stride groups. These k new centroids create the new information set purpose of closest new centroid. Here circle is created and k-centroids change their place orderly until any progressions are happened. It discovers

question subordinate outline. Viability and time utilization is the fundamental issues in this approach.

This paper is on Word Sequence Models for Single Text Summarization by Rene Arnulfo Garcia-Hernandez et al. (2009) [13] proposed the Extractive rundown strategy which gives an outline to the client for comparable content archives. In this paper, here likewise utilizes the n-gram(non-syntactic) which comprises of grouping of n words inside a specific separation in the content and successively show up in the content. N-gram is utilized as a part of a vector space show in deciding the extractive content outline. At the point when arrangement of a few words is utilized then their probabilities are assessed from a CORPUS which comprises of set of reports. At the last, the probabilities are joined to get from the earlier likelihood of most plausible elucidation. In this work, n-gram is utilized as a component of a sentence in an unsupervised learning strategy. This technique is utilized for bunching the comparable sentences and structures the groups where most illustrative sentences are decided for producing the rundown. The calculation characterized as takes after-

- Pre-handling First, take out stop words, expel clamor and afterward apply stemming process on it.
- Term choice must be taken what size of n-grams as highlight is to be utilized to speak to the sentences. The recurrence edge was 2 for MFS demonstrate.
- Term weighting-choice must be taken that how every component is figured.
- Sentence grouping choose the contribution for the k-mean calculation.
- Sentence choice: After completing k-mean calculation; pick the closest sentence to every centroid for creating the rundown. It gives an outline to the client for comparable content archives. It is important to discover from the earlier method for deciding the best gram measure for content synopsis what is not clear how to do.

## B) *Ranking Based Approach*

Positioning Based Approach for the most part gives the higher positioned sentences into the rundown. Positioning calculations separates the rank sentences and consolidations the every single rank sentence and produce the outline. Fundamentally, it applies positioning calculation, separates rank sentences and produce an outline.

This paper on SRRank: Leveraging Semantic Roles for Extractive Multi-Document Summarization by Su Yan and Xiaojun Wan (2014) [19] clarify a technique that it positions sentences by utilizing SR-Rank calculation on Extractive content outline. SR-Rank calculation is a sort of diagram based calculation. Firstly, allot the sentences and get the semantic parts, and afterward apply a novel SR-Rank calculation. SR-Rank calculation all the while positions the sentences and semantic parts; it removes the most imperative sentences from a record. A chart based SR-Rank calculation rank all sentences hubs with the assistance of different sorts of hubs in the heterogeneous diagram. Here three sorts of charts are clarified as diagram bunch, chart output and essential diagram. So in this paper, three sorts of charts are produced as SR-Rank, SR-Rank-traverse and SR-Rank-group. Trial results are given on two DUC datasets which demonstrates that SR-Rank calculation outperforms couple of baselines and semantic part data is approved which is exceptionally useful for multi-archive synopsis.

Another paper Document Summarization Method in light of Heterogeneous Graph by Yang Wei (2012) [20] clarifies the Ranking calculation that applies on heterogeneous diagram. Existing system basically utilizes factual and semantic data to separate the most imperative sentences from various reports where they can't give the relationship between various granularities (i.e., word, sentence, and point). The technique in this paper is connected by developing a chart which reflects relationship between various granularity hubs which have diverse size. Then apply ranking algorithm to

calculate score of nodes and finally highest score of sentences will be selected in the document for generating summary. By using DUC2001 and DUC 2002, it demonstrates the good experimental result.

A paper on A Novel Relational Learning-to-Rank Approach for Topic-Focused Multi-Document Summarization by Yadong Zhu et al. (2013) [21] gives Optimization calculation and R-LTR (Learning-to-rank) approach. Social R-LTR system is utilized as opposed to conventional R-LTR in a rich way which keeps away from differences issue. Differences are a testing issue in extractive synopsis strategy. The positioning capacity particularly characterize as the blend of ran sentences from archives and for this which is connected first then misfortune capacity is connected on Plackett-Luce demonstrate which gives positioning system on client sentences. Stochastic angle plunge is then used to direct the learning procedure, and the synopsis is created by foreseeing voracious choice technique. Quantitative and subjective approach can be given by test comes about on TAC 2008 AND TAC 2009 which gives condition of-craftsmanship techniques. To oblige the learning technique which will use on other sort of dataset past the customary report.

Another paper on Learning to Rank for Query-centered Multi-Document Summarization by Chao Shen, Tao Li (2011) [22] investigate how to utilize positioning SVM to set up the component weight for question centered multi-report rundown. As abstractive outline gives not all around coordinated sentences from the records and human created rundown is abstractive so thus positioning SVM is appropriate here. To begin with, gauge the sentence-to - sentence relationship by considering likelihood of sentence from the reports. Second, cost touchy misfortune capacity is made inferred preparing information less delicate in the positioning SVM's goal work. Trial result exhibits powerful consequence of proposed technique.

### C) *LDA Based Approach*

Inactive Dirichlet Allocation (LDA), has been as of late presented for producing corpus points [22], and connected to sentence based multi-archive rundown strategy. It is not impulse to gauge points are of equivalent significance or pertinence accumulation of sentence or essentialness subjects. A portion of the subjects can contain distinctive topic and superfluity so for this LDA is utilized for theme show.

The paper Mixture of Topic Model for Multi-record Summarization by Liu Na (2014) [15] taking into account Titled-LDA calculation which models title and substance of archives then blends them by lopsided technique. Here blend weights for points to be resolved. Theme demonstrates show a thought how records can be displayed as likelihood dispersions over words in a report. Titled-LDA partitioned into three errands: First, appropriation of point is done over the subject who is tested from Dirichlet dissemination. Second, a solitary theme is chosen by dispersion for every word in the archive. At last, every word is inspected from a polynomial dissemination over words which are characterized in examined theme. Furthermore, get the title data and the substance data in fitting way which is useful in execution of Summarization. The test comes about shows great come about by proposing another calculation contrasted with other calculation on DUC 2002 CORPUS.

## III. PROPOSED SYSTEM

The concentration of our thought is on combining co-referent things. Co-referent things is an arrangement of archives identified with a similar theme that one needs to compress which are prepared to be converged in the information consolidating issue. A record is decayed into a multi-set of ideas. After deterioration of the reports into multi-set of ideas a weighted ideal consolidation capacity is connected. The multi-set of ideas in this way got is considered as an arrangement of key ideas. For outline era an essential adjustment of the NEWSUM calculation is presented. It is a

summarization procedure that utilizes sentence extraction approach with a specific end goal to create summarizations.

The proposed system consisting of following modules as depicted in Fig.1:

- A. Pre-processor
  - Stemming
  - StopWord Removing
  - DocVector
- B. Clustering
  - K-Means Clustering
  - Bisect K-Means
- C. Merging
  - F $\beta$ -Optimal Function
- 3.4 Summary generator
  - NEWSUM
  - Neural Network

#### [1] Preprocessor

In the first phase of pre-processor the given document, get divided into segments.

- Word Stemming: Stemmer mean produce the stem from the inflected form of words. It selects basic meaning of word, which is number of times present in paragraph.
- Clear StopWord: Clear StopWords after click this button clean all stop word they are is, the, it, are and etc. It reduces the length of text, which is necessary for summarization.
- DocVector: In a slide we have to calculate the average DocVector that is DocVector = No. of times term occurs in a doc /total no. of terms in a doc.

#### [2] Clustering:

Clustering is the way toward partitioning a group of data points into a little number of clusters. Here we are utilizing k-means clustering algorithm. Number of times a word happens in an archive (stop-words have been dispensed with before it and won't figure in this computation). Converse Document Frequency

is the quantity of archives in the record set which contains that word.

#### [3] Merging:

It is the extraction of information from multiple texts written about the same topic. The resulting summary report allows individual users, such as professional information consumers, to quickly familiarize themselves with information contained in a large cluster of documents.

#### [4] Weighted optimal merge function:

$$\begin{aligned} \varpi^*(M) &= \arg \max_{\mathcal{S} \in \mathcal{M}(U)} f_{\beta}(\mathcal{S}|M) \\ &= \arg \max_{\mathcal{S} \in \mathcal{M}(U)} \left( \frac{(1 + \beta^2) \cdot p(\mathcal{S}|M) \cdot r(\mathcal{S}|M)}{\beta^2 \cdot p(\mathcal{S}|M) + r(\mathcal{S}|M)} \right) \end{aligned}$$

#### [5] Summary Generator:

At last the NEWSUM algorithm (a summarization technique) is applied on cluster document to generate the summarizations.

```
SUMMARIZER (Cluster, char *K[])
{
  while (size_of (K) != 0)
  {
    Rate all sentences in Cluster by key concepts K
    Select sentence "s" with highest score and add to final
    summary (S)
  }
  Return(S)
}
```

## IV. CONCLUSION

It has been seen from the written work review that multi-report rundown incorporates making summation from different records which will be understandable for customer. The system will make usage of pre-processing techniques like stop-word clearing and stemming and furthermore k-infers count for grouping, weighted perfect combination work and NEWSUM computation to make summation of better quality. The proposed structure can make better quality summary. Now and again there may be loss of indispensable information yet in

the meantime our structure can give a hypothetical appreciation of particular thought from the summary.

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