

## A Survey on Usage of Meta-Heuristics Techniques in Big Data Analytics

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**Abstract:** One of the genuine uses of future time parallel and scattered structures is in colossal data examination. Data storage facilities for such applications at present outperform exabyte and are rapidly growing in size. Past their sheer size these datasets and related application's considerations act vital troubles for system and programming change. Meta-heuristic procedures improve the big data processing procedures by using the explorative and also the exploit seek. The effective execution of the big data processing can be accomplished by utilizing the meta-heuristic paradigms. This study concentrates the big data investigation and the part of the meta-heuristic procedures in handling of big data. The study likewise concentrates diverse existing meta-heuristic methods.

**Key words:** Big data, data mining, meta-heuristic, sine-cosine algorithm, ant colony optimization, evolutionary algorithms

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### INTRODUCTION

Big data is an accumulation of huge datasets that can't be handled utilizing customary registering systems (Gandomi and Haider, 2015). Huge information is not simply information; rather it has turned into a total subject which includes different apparatuses, strategies and systems (Najafabadi *et al.*, 2015). Huge information includes the information created by various gadgets and applications. Hence, big data incorporates tremendous volume, high speed and extensible assortment of information (Najafabadi *et al.*, 2015). Late preservationist ponders gauge that wander server structures on the planet have dealt with  $9.57 \times 10^{21}$  bytes of data in 2008 (Short *et al.*, 2011). This number is required to have duplicated predictably beginning there. For example, Walmart servers handle more than one million customer trades every hour and this information is implanted into databases that store more than 2.5 PB of data the similarity 167 conditions the amount of books in the Library of Congress. The Large Hadron Collider at CERN will convey around 15 PB of data consistently enough to fill more than 1.7 million 2 fold layer DVDs for every year (Kumar and Binita, 2015). Consistently, Facebook takes a shot at around 500 TB of customer log data and a couple of numerous terabytes of picture data. Reliably, 100 h of video are exchanged on to YouTube and upwards of 135,000 h are seen (Fan and Bifet, 2013). Twitter serves more than 550 million element customers who make 9100 Tweets each second. eBay structures handle more than 100 PB of data reliably. More than 28,000 Multi-Media (MMS) Messages are sent each second. Around

46 million flexible applications were downloaded in 2012, every application assembling more data. In various spaces, Boeing plane engines can make 10 TB of operational information for every 30 min of operation. This identifies with several hundred terabytes of data for a single Atlantic convergence which if copied by the 25,000 flights each day, highlights the data impression of sensor and machine-made information. These cases give a little investigate the rapidly developing organic group of different wellsprings of immense datasets directly in nearness. The information in it will be of three sorts including structured information, Semi Structured information and unstructured information. The example of such information is relational database, XML information and Word, PDF, respectively.

The real difficulties related with enormous information are capturing information, curation, storage searching, sharing, transfer, analysis, presentation, etc. (Zhou *et al.*, 2014). To satisfy the above difficulties, associations ordinarily take the assistance of big business servers. Attributes of big data are volume (collection of huge amount of information). Velocity (delivering information at an exponential rate. Assortment (data which we are making information in all structures unstructured, semi organized and organized information for instance pictures, sound, video, sensor information, log records and so forth). Veracity (biases, clamor and anomaly in data). Value (the information we are working with is significant for society or not) (Nesmachnow, 2014).

Applications requiring compelling investigations of substantial datasets are generally perceived today. Such

applications incorporate medicinal services examination (e.g., customized genomics), business prepare enhancement and informal organization based suggestions. In any case, projections propose that information development will to a great extent outpace predictable enhancements in the cost and thickness of capacity innovations, the accessible computational power for handling it and the related vitality impression. For instance, in the vicinity of (PARC., 2009) information movement grew 56-overlap, contrasted with a relating 16-crease increment in processing power (to a great extent following Moore's law). In correlation, in the vicinity of 1998 and 2005 server farms developed in size by 173% every year (Smullen *et al.*, 2011). Extrapolating these patterns, it will take around 13 years for a 1000-overlap increment in computational power (or hypothetically 1000× more vitality). Not with standing, vitality effectiveness is not anticipated to increment by a component of more than 25 over a similar era. This produces a serious confound of just about a 40-overlap increment in the information investigation vitality impression (Scalable, 2012). A complete investigation of huge information workloads can help comprehend their suggestions on equipment and programming plan.

**Big data analytics:** Data mining is the way toward dissecting information from alternate points of view and abridging it into valuable data-data that can be utilized to expand income, cuts costs or both. Information mining programming is one of various diagnostic devices for examining information. It permits clients to break down information from a wide range of measurements or edges, order it and outline the connections identified. Data mining is the procedure that outcomes in the disclosure of new examples in substantial information sets (Kakhani *et al.*, 2013). The general objective of the information mining procedure is to concentrate learning from a current informational index and change it into a human-reasonable structure for further use. The procedure of the information mining is initiated by gathering the data on the premise of the characterized issue and change the information in the wake of preprocessing. Then a model is designed to remove the data from the information. Data is assessed by interpreting the model. Then apply the model to get data for the outer applications. Figure 1 demonstrates the system for the big data analytics. It is the ability of removing valuable data from these huge datasets or surges of information. New mining methods are important because of the volume, changeability and speed of such information. The big data test is getting to be distinctly a

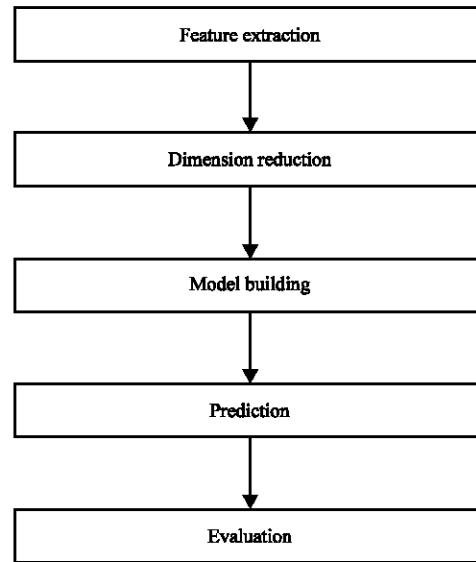


Fig. 1: Big data analytics framework

standout amongst the most energizing open doors for the years to come. The big data analytics frames shown in Fig. 1 completes the processing is completed feature extraction, dimension reduction, model building, prediction and the evaluation. Each step has its own role in processing the big data. The detail of each step along with the proposed modification in big data analytics will be discussed in further sections.

**Meta-heuristic techniques:** A meta-heuristic is an iterative ace process that aides and alters the operations of subordinate heuristics to proficiently deliver superb solutions (Balasaraswathi and Kalpana, 2015). It might control a total single arrangement or an accumulation of arrangements, at each iteration (Nesmachnow, 2014). The subordinate heuristics might be high (or low) level methodology or a straightforward nearby pursuit or only a development method. We can state that meta-heuristic is an arrangement of ideas that can be utilized tos characterize heuristic strategies that can be connected to a wide arrangement of various issues. It is a general algorithmic system which can be connected to various streamlining issues with moderately couple of alterations to make them adjusted to a particular issue.

Meta-heuristic is the methodologies that guide the hunt procedure. The goal is to proficiently investigate look space to discover close ideal arrangement with no particular issue (Blum and Roli, 2003). Meta-heuristic procedures are estimation and more often than not non-deterministic. Meta-heuristic may make utilization of space particular learning as heuristics that are controlled

by the upper level procedure. Today's more cutting-edge meta-heuristic utilize look involvement to control the inquiry. It is more adaptable than the correct strategy. The heuristic technique is utilized as a major aspect of a worldwide methodology that assurances to locate the ideal arrangement of an issue. These qualities of meta-heuristic technique make them applicable to different application fields.

Various meta-heuristic techniques includes Ant Colony Optimization (ACO) (Fong *et al.*, 2016; Karaboga and Basturk, 2007), Particle Swarm Optimization (PSO) (Kennedy, 2011), Ant Bee Colony (ABC) (Karaboga and Basturk, 2007), Genetic Algorithm (GA) (Karaboga and Basturk, 2007), Wolf Search Algorithm (WSA) (Tang *et al.*, 2012) and Sine Cosine Algorithm (SCA) (Mirjalili, 2016). Each algorithm depicts the behavior of different species and derives an algorithm can be found in corresponding study to accomplish the complex tasks in an easily manner. Various related work has been covered in next section.

**Literature review:** Fong *et al.* (2016) study that huge information are shown in 3 tricky difficulties known as velocity, variety and volume. They finished up the likelihood of utilizing a gathering of incremental order calculation for arranging floods of huge information. For information stream mining, a novel element determination technique by utilizing swarm search and accelerated PSO (Fong *et al.*, 2016). Gandomi and Haider (2015) study the investigation identified with unstructured information, which constitutes 95% of huge information. Analytics techniques for content, sound, video and online networking information, too as predictive examination are reviewed. With analytics systems, this study talked about how investigation have captured the creative energies of business and government pioneers and described the condition of-routine of a quickly advancing industry (Gandomi and Haider, 2015).

Najafabadi *et al.* (2015) concentrated on enormous information examination and profound learning. This study talked about the key qualities of huge information and issues in huge information investigation. It is likewise discovered that a key advantage of deep learning is the examination and learning of monstrous measures of unsupervised information, making it a valuable tool for big data analytics where crude information is to a great extent unlabeled and un-sorted. There are vast quantities of difficulties presented by big data analytics including spilling information, high-dimensional information, versatility of models and disseminated computing (Najafabadi *et al.*, 2015). Rakeshe concentrate that because of vast size of enormous information it is

unrealistic to catch, store, oversee and examine it with typical database programming instruments Rakesh. Balasaraswathi and Kalpana (2015) highlighted the significance of meta-heuristic algorithms for information mining issues because of the huge increment in the information that is utilized for examination. Failure of the legacy strategies to either join immense information or increment in time expended is additionally portrayed. Pitre and Kolekar (2014) study that huge information is another term used to recognize the datasets that because of their extensive size and many-sided quality. Huge data are currently quickly growing in all science and building spaces including physical, organic and biomedical sciences. Enormous data mining is the ability of separating valuable data from these expansive datasets or surges of information, that because of its volume, fluctuation and speed, it was impractical before to do it. The big data test is getting to be distinctly a standout amongst the most energizing open doors for the following years. They reason that big data is turning into the new final frontier for logical information explore and for business applications. We are toward the start of another time where big data mining will help us to find learning that nobody has found some time recently. Everyone is warmly welcomed to partake in this courageous journey (Pitre and Kolekar, 2014).

Menandas and Joshi (2014) revealed major information with its diverse qualities. To bring the examples and patterns, huge information system must be broke down cleverly. Parallel Processing Technique (PPT) that describes the components of huge information upset, diminishes multifaceted nature and proposes a major information handling model from the information mining perspective (Menandas and Joshi, 2014). Wu *et al.* (2014) study about big data concerns vast volume, intricate, developing informational collections with numerous, self-governing sources and displays a HACE hypothesis that describes the elements of the big data insurgency and proposes a big data preparing model, from the information mining perspective.

The investigation of the writing demonstrates that different information digging methods exist for the grouping of the information. Be that as it may because of the immense measure of information accessible the idea of big data has been presented. The creators of study (Wu *et al.*, 2013; Gandomi and Haider, 2015; Fong *et al.*, 2016) concentrate the big information need, elements and difficulties for mining the big information. The current methods are not proficient on the big data as talked about in Najafabadi *et al.* (2015) and Menandas and Joshi (2014). The system portrayed in Blum and Roli (2003) needs the immovable demand of computation for big

information. Additionally, few works has been done on the BIG DATA mining as depicted by creator by Pitre and Kolekar (2014), however, these methods are not proficient on little information.

## MATERIALS AND METHODS

The development of the big data needs the powerful algorithm for the information mining utilizing the big data. Be that as it may, the calculation giving the productive outcomes on big data may not be improved on the little information. Up to now, different calculations have been intended for the little datasets. These calculations are improved on the little datasets but may not be proficient on the big data. Thus, a calculation must exist that gives the effective outcomes on enormous information and additionally on little information. Additionally, versatile calculation may prompt to improved business because of a few applications in various territorie's. The existing model for big data analytics already displayed in Fig. 1. The effectiveness of the current procedure can be upgraded by utilizing the meta-heuristic strategy. The improved method will create the proficient outcomes for big information and also for the little information shown in Fig. 2.

## RESULTS AND DISCUSSION

The model shown in Fig. 2 will upgrade the grouping precision of the current model for big data processing. It covers feature extraction, dimension reduction, model building using meta-heuristic, prediction and the evaluation. The feature extraction basically extracts the desired attributes from raw data. This is done by analyzing the attributes of corresponding product. The dimension reduction is the process to select the significant attributes of the product. The meta-heuristic technique based model is build to search the class of the product. This searching model can be filter method, wrapper method and the embedded method. The searching model is filter method if the feature space is independent to the classifier as shown in Fig. 3. The filter method is wrapper if the classifier is dependent upon the feature space. The combination of both techniques results in the embedding method of partial dependency. The meta-heuristic based model can be based on any of searching model. The model will predict the class of the product based on its attributes. The resulting class is evaluated for the accuracy of the algorithm by comparing it with the actual class of the product. The steps required to perform the big data analytics shown in Fig. 2 and 4.

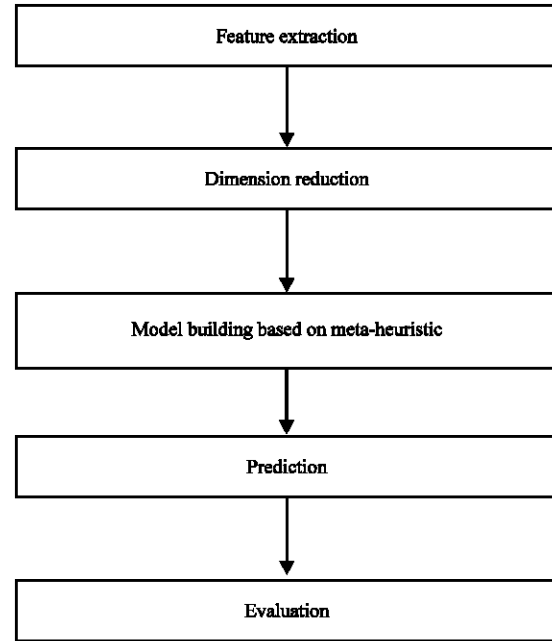


Fig. 2: Improved big data analytic framework

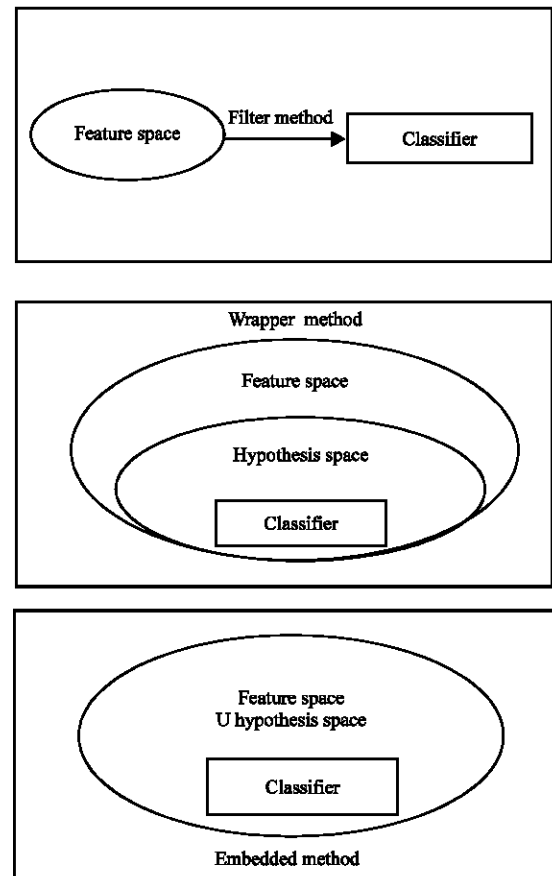


Fig. 3: Searching model

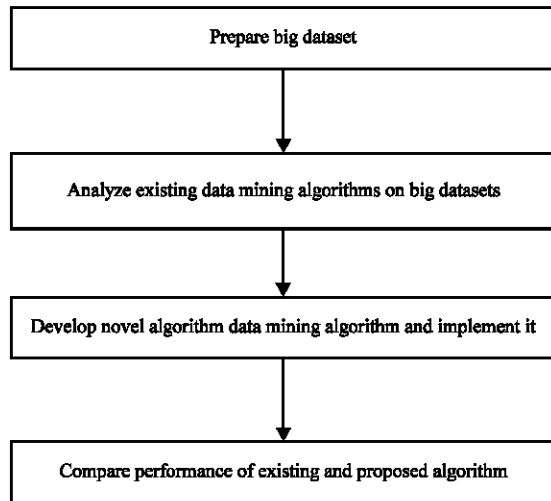


Fig. 4: Methodology followed for proposed model

This researcher will be accomplished in three phases. The phase one is to collect the data from various websites to prepare a big dataset. The data can be managed by using the Hadoop. The dataset extraction from the collected data can be done by using the Hadoop. Then, the existing small data algorithm will be analyzed on different big data (downloaded datasets as well as on self prepared dataset). In the Phase 2, an algorithm will be designed in this phase. This algorithm must be efficient on big data. The algorithm may use the soft computing technique to achieve the efficiency as the adaptive nature can be easily achieved by such techniques. Then in the Phase 3, the implementation of the algorithm can be carried out and its performance can be easily compared with existing algorithms. The optimization of algorithm can be identified by the performance comparison with existing state of art techniques.

## CONCLUSION

The volume of information worked upon by current applications is developing at a colossal rate, posturing fascinating difficulties for parallel and appropriated processing stages. These difficulties extend from building stockpiling frameworks that can oblige these expansive datasets to gathering information from immeasurably topographically dispersed sources into capacity frameworks to running an assorted arrangement of calculations on information. This study covers the big data analytics and improvement in the big data analytics using the meta-heuristic techniques is also discussed. Later on this framework can be implemented to analyze its performance.

## REFERENCES

- Balasaraswathi, M. and B. Kalpana, 2015. Metaheuristics for mining massive datasets: A comprehensive study of PSO for classification. *Adv. Nat. Appl. Sci.*, 9: 27-39.
- Blum, C. and A. Roli, 2003. Metaheuristics in combinatorial optimization: Overview and conceptual comparison. *ACM Comput. Surv.*, 35: 268-308.
- Fan, W. and A. Bifet, 2013. Mining big data: Current status and forecast to the future. *ACM. SIGKDD. Explor. Newsl.*, 14: 1-5.
- Fong, S., R. Wong and A.V. Vasilakos, 2016. Accelerated PSO swarm search feature selection for data stream mining big data. *IEEE. Trans. Serv. Comput.*, 9: 33-45.
- Gandomi, A. and M. Haider, 2015. Beyond the hype: Big data concepts, methods and analytics. *Int. J. Inform. Manage.*, 35: 137-144.
- Kakhani, M.K., S. Kakhani and S.R. Biradar, 2013. Research issues in big data analytics. *Intl. J. Appl. Innovation Eng. Manage.*, 2: 228-232.
- Karaboga, D. and B. Basturk, 2007. A powerful and efficient algorithm for numerical function optimization: Artificial Bee Colony (ABC) algorithm. *J. Global Optim.*, 39: 459-471.
- Kennedy, J., 2011. Particle Swarm Optimization. In: *Encyclopedia of Machine Learning*, Sammut, C. and I.W. Geoffrey (Eds.). Springer, Berlin, Germany, ISBN:978-0-387-30768-8, pp: 760-766.
- Kumar, R.R. and K. Binita, 2015. Visualizing big data mining: Challenges, problems and opportunities. *Intl. J. Comput. Sci. Inf. Technol.*, 6: 3933-3937.
- Menandas, J.J. and J.J. Joshi, 2014. Data mining with parallel processing technique for complexity reduction and characterization of big data. *Glob. J. Adv. Res.*, 1: 69-80.
- Mirjalili, S., 2016. SCA: A sine cosine algorithm for solving optimization problems. *Knowl. Based Syst.*, 96: 120-133.
- Najafabadi, M.M., F. Villanustre, T.M. Khoshgoftaar, N. Seliya and R. Wald *et al.*, 2015. Deep learning applications and challenges in big data analytics. *J. Big Data*, 2: 1-21.
- Nesmachnow, S., 2014. An overview of metaheuristics: Accurate and efficient methods for optimisation. *Intl. J. Metaheuristics*, 3: 320-347.
- PARC., 2009. Innovation at Google: The physics of data. PARC, Palo Alto, California, USA. <http://www.parc.com/event/936/innovation-at-google.html>.
- Pitre, R. and V. Kolekar, 2014. A survey paper on data mining with big data. *Intl. J. Innovative Res. Adv. Eng.*, 1: 178-180.

- Scalable, 2012. Energy-efficient data centers and clouds, 2012. Master Thesis, The Institute for Energy Efficiency, University of California, Santa Barbara, California.
- Short, E., R.E. Bohn and C. Baru, 2011. How much information? 2010 report on enterprise server information. Master Thesis, Global Information Industry Center, University of California, San Diego, California.
- Smullen, C.W., V. Mohan, A. Nigam, S. Gurumurthi and M.R. Stan, 2011. Relaxing non-volatility for fast and energy-efficient STT-RAM caches. Proceedings of the 2011 IEEE 17th International Symposium on High Performance Computer Architecture (HPCA), February 12-16, 2011, IEEE, San Antonio, Texas, USA., ISBN:978-1-4244-9432-3, pp: 50-61.
- Tang, R., S. Fong, X.S. Yang and S. Deb, 2012. Wolf search algorithm with ephemeral memory. Proceedings of the 7th International Conference on Digital Information Management, August 22-24, 2012, Macau, pp: 165-172.
- Wu, X., X. Zhu, G.Q. Wu and W. Ding, 2014. Data mining with big data. IEEE Trans. Knowledge Data Eng., 26: 97-107.
- Zhou, Z.H., N.V. Chawla, Y. Jin and G.J. Williams, 2014. Big data opportunities and challenges: Discussions from data analytics perspectives (discussion forum). IEEE. Comput. Intell. Mag., 9: 62-74.