STORAGE GROWING FORECAST WITH BACULA BACKUP SOFTWARE CATALOG DATA MINING

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ABSTRACT

Backup software information is a potential source for data mining: not only the unstructured stored data from all other backed-up servers, but also backup jobs metadata, which is stored in a formerly known catalog database. Data mining this database, in special, could be used in order to improve backup quality, automation, reliability, predict bottlenecks, identify risks, failure trends, and provide specific needed report information that could not be fetched from closed format property stock property backup software database. Ignoring this data mining project might be costly, with lots of unnecessary human intervention, uncoordinated work and pitfalls, such as having backup service disruption, because of insufficient planning. The specific goal of this practical paper is using Knowledge Discovery in Database Time Series, Stochastic Models and R scripts in order to predict backup storage data growth. This project could not be done with traditional closed format proprietary solutions, since it is generally impossible to read their database data from third party software because of vendor lock-in deliberate overshadow. Nevertheless, it is very feasible with Bacula: the current third most popular backup software worldwide, and open source. This paper is focused on the backup storage demand prediction problem, using the most popular prediction algorithms. Among them, Holt-Winters Model had the highest success rate for the tested data sets.

KEYWORDS

Backup, Catalog, Data Mining, Forecast, R, Storage, Prediction, ARIMA, Holt-Winters

1. INTRODUCTION

By definition, backup data is only accessed in case of disaster [1], that is supposed to happen rarely. The first data scientist instinct would be to use this information also as a source for analytic engines, instead of fetching it from original source, without the concurrency with regular corporate workload as suggested by Poelker [2].

However, there is still another backup software information that is overlooked by the authors that has a lot of potential and is the scope of this practical work: the catalog database. It contains, for instance, the file locations from every backed-up platform, the duplicated files list, backup and restore jobs history etc.
The catalog learning can be also used to improve backup service itself, in order to identify error trends and capacity problems. A common challenge today, for example, is primary backup data continues to grow, more systems and data are deemed worth protecting, and backup retention is sometimes elongated as addressed by a recent Gartner Consultancy Report[3]. Digital data has snowballed to a level that frequently leads to backup storage capacity depletion, and it’s imperative to predict these bottlenecks timely in order to avoid compromising backup data.

The purpose of the present work is to manifest that ARIMA and Holt-Winters forecasting models can provide the backup storage demand prediction, according to the terminated past backup jobs. In Section 2, we present the State-of-the-Art.

In the Section 3, we present the Related Work. The Section 4 shows the Methodology. In Section 5, we present the Results. Finally, the Section 6 draws some conclusions and final remarks. And Section 7, indicates Future Works.

2. STATE-OF-THE-ART

Bacula¹ is an open source backup software[4] whose metadata is stored in a database, e.g.: job logs, termination status, list of copied files with paths, storage media association, etc. According to Sibbald [5], it was the first published backup software to use a Structured Query Language and supports both MySQL² and PostgreSQL³ open database services.

The Database Tables section of the Community Version manual [6] provides its full definition (table names, data types etc.), which is going to be the main researched data set of this work, only possible because of its open format.

According to Box et al. [7], a model that describes the probability structure of a sequence of observations is called a stochastic process that is a time series of successive observations is used in order to forecast the probably of distributions of future ones.

Time series are data series listed in time order [8], usually spaced with the same time frame and represented graphically through line charts. They can be also understood as streaming data with discrete values, and they have many tradition applications: mathematical finance [9], weather forecasting [10], intelligent transport [11] and econometrics [12]. Modernly, the DataMarket project [13] hosts varied time series data such as Crime, Ecology and Agriculture.

Box et al. [7] still describes Autoregressive Integrated Moving-Average (ARIMA) as a process more suitable to non-stationary time series observations (v.g.: stock prices) instead of autoregressive (AR), moving average (MA) and mixed autoregressivemoving average (ARMA). Sato (2013), Pati and Shukla (2014), Wang et al. (2015), wrote recent papers using ARIMA, appearing as a relevant forecasting technique.

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¹ http://blog.bacula.org/
² https://www.mysql.com
³ https://www.postgresql.org/
Conforming to Goodwin and others [17], Holt-Winters is an exponential based method developed by C.C. Holt (1957) and P. Winters in (1960). As reported by Kalekar [18], it is used when the data exhibits both trend and seasonality (which are elements likely existent in this project observations). In line with Rodriguez et al. [19], exponential smoothing methods are based on the weighted averages of past observations, with the weights decaying exponentially as the observations get older. Puthran et al. (2014), Dantas et al. (2017), Athanasopoulos et al. (2017) and many other modern forecasting projects rely on Holt-Winters technique.

3. RELATED WORK

Until 2007, relevant backup book authors such as B Little and A. Chapa (2003) and Preston (2007) did not address the possibility of doing data mining in their studied backup software. Probably, they were moved because of the fact their studies mainly focused in proprietary backup software, where their databases have an unknown and closed format that is impossible to be read with third party software.

Guise (2008) was probably the first to write that backup software not only should, but must allow data mining of its metadata (among others): “without these features, a backup product is stagnant and not able to grow within an environment”. For the author, backup software should constitute value frameworks, but never monoliths.

Still, the impossibility of any developer to predict every possible data combination for backup report that a given company needs is also highlighted by Guise: "the more useful feature of backup software for long-term integration into an enterprise environment is the ability to perform “data mining” - i.e., retrieving from the backup software and its database(s) details of the backups that have been performed. More recently and even devoid of any scientific method, Poelker (2013) addressed the problem once more, suggesting and enumerating examples of how different types of backup data could be used for Knowledge Discovery and Data Mining, in order to aggregate value to that service.

That said, this work seems to be the very first in order to build data mining models for backup software databases and hopefully the foundation to other further analysis.

4. METHODOLOGY

According to Carvalho et al. (2014), CRISP-DM stands for Cross Industry Standard Process for Data Mining, which consists of a consortium oriented to establish an independent tool and industrial data mining process model. It aims to be generic enough to be deployed in different industry sectors, and sufficiently detailed to contemplate the conceptual phase of data mining project until the results delivery and validation.

Still, according to Carvalho et al., one of the methodology goals is to make data mining projects of any size run more efficiently: in a smaller time frame, more manageable, more inexpensive but the most fruitful.

The proposed life cycle of the data mining is presented in Figure 1 [26]. Data mining life cycle would consist of six phases [27], and their flow is not fixed: moving back and forth between different phases is usually required.
There is also an outer circle that represents the perpetual continuity of data mining process, since information and lessons fetch from a given project will very likely be used in further ones. And the inner arrows suggest the most frequent path between phases.

This will be the methodology used in this project, and the results will follow CRISP-DM phases.

![Figure 1. Phases of the CRISP-DM Process Model](image)

5. RESULTS

The results are presented ahead as the sections that represent the CRISP-DM executed steps for this work.

5.1. Business Understanding

Acquiring backup demanded storage is not an intuitive task. A naive approach would simply measure storage usage every given time in order to predict its growth. This would ignore already known information about future stored backup behavior, which are the retention times. Retention is the time frame within backup data cannot normally be discarded by the backup software, unless there is an exceptional human intervention. This has a significant impact in storage demand growing prediction, since monthly backup with one year of retention will demand twelve times more data storage occupation than retaining a backup for a single month, for example. A better way to predict backup storage growth is the cumulative sum of all terminated backup jobs during a time frame, subtracted by their own size after their expiration date (when their data is already disposable). For example, if in January 1st a 10GB backup is written, this amount is added to the demanded storage space total. It this job has 1 month retention, the same 10GB value is subtracted in February 1st. The goal is to use already known information to diminish prediction
algorithm margin error, since natural corporate backup size fluctuation demand can be very volatile by itself.

5.2. Data Understanding

Bacula MySQL database, in this case, is accessed using R database interface\(^4\) and MySQL specific driver\(^5\). First a test database is used for model developing and testing, then validated with a production database.

Job and Pool tables are exported to a compatible R format. Job table contains the list of terminated backup Jobs information, including their size. Pool\(^6\) table provides the jobs data retention times.

The job sizes (JobBytes) are expressed in bytes. Null values are discarded and the others converted to Gigabytes, since it is better for human reading. Decimals are rounded with digits, in order to not affect the total cumulative sum.

Backup jobs ending times used to build the time series are expressed originally with date, hours, minutes and seconds (YYYY-MM-DD hh:mm:ss). In order to simplify calculations and because it is insignificant for long term prediction, hour specification was trimmed and only dates are considered.

Retention times in the Pool table (VolRetention) is expressed in seconds. Those are rounded to days, because more significant and usual. Tables are merged so each Job now have their individual retention as a variable value.

Data frame is sort chronologically according to backup termination date, variables that supposed to be known as dates by R are set this way. Job sizes are sum in a cumulative function and a final storage size (sto.size variable) is calculated after the subtraction of already expired backup jobs. Data frame is padded with empty values when there is no backup jobs terminated on those days (necessary for time series). Also, jobs cumulative sum in those days receive last filled row value. There are 95 unique days with backups in this base for further validation reference.

5.3. Modeling

Time series (TS\(^7\)) building R script runs dynamically, fetching first backup week and day from the current data set, in order to be able to work with any other Bacula database and different time frames.

\(^4\) R DBI Library: https://cran.r-project.org/web/packages/DBI/
\(^5\) RMySQL R Library: https://cran.r-project.org/web/packages/RmySQL/
\(^6\) Pool is the group of backup volumes, or storage units, that has the same attributes such as retention.
Figure 2. Test database storage size time series: total GB per week.

Figure 2 is a graphical representation of the created time series, and this will be used in order to develop the best models for storage size necessity prediction. It shows a higher initial growth ratio of backup storage size that corresponds to the very beginning of the backup system usage, and happens until backups fill their retention times and start to be recycled (discarded). This will probably be present in lots of Bacula production environments and affects the growing prediction in an undesired way. Since it is a very unpredictable behavior and backup configuration dependent, this is not filtered at this moment. The time scale is expressed in weeks, that is sufficient to run multiple backup jobs but not large enough to ignore huge backup size differences that may happen during a greater period. Last measured storage demand value is 10.1405GB.

5.3.1. ARIMA

In order to build the time series, 180 daily observations were provided, what would give a significant time frame of 6 months of predicted values.

The light gray areas of next plots represents the 80% prediction intervals while dark gray the 95% ones. The blue line is the predicted medium values. Future observation values near the blue line represents higher forecast accuracy.

The forecast library provides the lower and upper prediction intervals (in this case, with 80% and 95% confidence), which are an estimated range of likely future values.

Figure 3 shows the model seems to be more affected by the initial state backup software operations (first 28 weeks) when the total size of backups grows faster since there are no prior terminated jobs. This can lead to misleading results in fresh production environments and long term predictions. The last forecast value after 6 months of forecast is 25.97GB.
Holt-Winters\(^9\) exponentially weighted moving averages is more tolerant to the misleading first 28 weeks of the initial state of the backup software, which would provide more reliable prediction values as shown in Figure 4. The forecast value for backup storage for a 6 months time frame is 20.77GB

Holt-Winters model responds quicker to trend changes such as lower storage growing trend after initial backup system deploy, being considered more suitable to cope with production environments data. It is the chosen model for testing and validation.

Figure 5 presents, in the same scale, the same used Holt-Winters prediction model against an approximately 30% larger dataset filled with real values. Last forecast storage size is 12.20GB, 10.61% higher than the the actual cumulative backup jobs sum is 11.03GB, but still in the 80% prediction interval.
Another random Bacula production environment database is used in order to apply the selected model. Forecast section corresponds to a slice of approximately 60% entries of the data frame.

As displayed in Figure 6, the forecast value (left plot) for ten weeks of prediction (1374.19GB) is 18.33% greater than the actual (right plot) storage size (1161.35GB). However, the lower 95% prediction confidence interval limit for the forecast model is 778.23GB (dark gray area), so the real storage forecast size is into it. The model is satisfactory for available datasets.
6. CONCLUSION

Hyndman [28] study found prediction intervals calculated to include the true results 95% of the time only get it right between 71% and 87% of the time.

In this way, the formula to calculate backup storage cumulative sum for storage size and the choice of the Holt-Winters Model is suitable for the current type of data and for a reasonable and specially vegetative backup size growth, being able to forecast storage growth for a significant amount of time within the 95% prediction interval.

As a remark, it is known that IT infrastructure teams needs to cope with series of unplanned changes from different corporate areas, and for those there are currently no models that could handle them.

The chosen Holt-Winters model must be applied to other production sets of information of different sizes, in order to be considered successfully deployed, which would be the last CRISPDM stage.

Another backup database data mining project execution might also produce the results bellow, among others:

- Predict backup clients demand for restore;
- Fetch all time typical and current successful terminated backup jobs streak;
- Classify backup clients performance (clusterization);
- Identify current backup window compliance;
- Match hardware set suggestions in order to attend current performance and storage demand;
- Analyze the potential benefit of using a file level deduplication feature;
- Analyze the potential benefit of using a block global deduplication feature;
- Identify jobs which behave unexpected with execution log information mining;
- Suggest disk based backup ideal backup volume size.

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REFERENCES


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