Review of Programming Languages and Tools for Big Data Analytics

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Abstract: Big data is a large pool of data that can be captured, communicated, aggregated, stored, and analyzed. This fact made big data material an attractive area for data scientists to innovate and practice their algorithms to implement and analyze this complex and unstructured data pool. In order to fully appreciate and carry out these tasks, data scientists are required to have a specific kind of knowledge and usage of powerful languages and tools.

This paper presents a systematic review of programming languages, statistical tools, analytical solutions and visualization applications available in big data analytics area. Comparative study has been done to produce some concluding remarks.

Keywords: Big Data, Data Sciences, R, Python, SAS, SPSS, Tableau, SQL Server.

INTRODUCTION

To work in big data analytics you should be one of the data scientists in this field, and choose your sufficient tools which will able you to achieve all your analyzing tasks in proper way.

There are a lot of great analytical tools for data; they are categorized in three groups, programming languages, statistical solutions and visualization tools [1]. Choosing one or some of them depends on your background in programming and your statistical knowledge.

For example when you want to use R language you have to have a good background in both science programming and statistics. In contrast, in visualization tools you can play with data without that knowledge.

BIG DATA CLOUD PLATFORMS

Many frameworks are available in the market to handle big data challenges, some of them are open source like Apache Hadoop and SciDB, and others are proprietary frameworks owned by companies like Google, IBM, Amazon and Microsoft [1].

Depending on the features of these frameworks, many platforms were built on the cloud (Google AppEngine, Microsoft Azure, Amazon EC2, …) ; each of them has their own manner to handle big data problems (storage data, analytics, database issues and machine learning implementation).

Next table compare between famous big data cloud platforms:

<table>
<thead>
<tr>
<th></th>
<th>Amazon</th>
<th>Microsoft</th>
<th>Google</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big data storage</td>
<td>S3</td>
<td>Azure</td>
<td>Google cloud services</td>
</tr>
<tr>
<td>Big data analytics</td>
<td>Elastic MapReduce (Hadoop)</td>
<td>Hadoop on Azure</td>
<td>BigQuery</td>
</tr>
<tr>
<td>Relational database</td>
<td>MySQL or Oracle</td>
<td>Hadoop on Azure</td>
<td>BigQuery</td>
</tr>
<tr>
<td>NoSQL database</td>
<td>DynamoDB</td>
<td>SQL Azure</td>
<td>Cloud SQL</td>
</tr>
<tr>
<td>MapReduce</td>
<td>Elastic MapReduce (Hadoop)</td>
<td>Hadoop on Azure</td>
<td>AppEngine</td>
</tr>
<tr>
<td>Streaming processing</td>
<td>Nothing prepackaged</td>
<td>StreamInsight</td>
<td>Search API</td>
</tr>
<tr>
<td>Machine learning</td>
<td>Hadoop+Mahout</td>
<td>Hadoop+Mahout</td>
<td>Prediction API</td>
</tr>
<tr>
<td>Data sources</td>
<td>Public Datasets</td>
<td>Windows Azure marketplace</td>
<td>A few sample datasets</td>
</tr>
<tr>
<td>Availability</td>
<td>Public production</td>
<td>Some services in private beta</td>
<td>Some services in private beta</td>
</tr>
</tbody>
</table>

BIG DATA ANALYTICS SOFTWARE AND LANGUAGES

Programming Languages

For big data analytics, a lot of programming languages are provided which take care of all variant tasks in this field, but they can be divided into two groups: (High level, Low level), these levels are distinguished by the analytical usage of these languages.

High Level

In high level programming languages, there are many languages for analytical tasks, some of them need a long time to be able to use, and other is able to be learnt within few weeks. But being professional in any of these languages is a hard task and needs a lot of time (many years).
PYTHON

Python language is one of the famous data analyzing language which data scientists use to focus on in their researches. The high-level interactive nature of this language and its scientific ecosystem libraries make it the preferred choice for developing analytical algorithms and exploring the hidden facts in the data [2].

Focusing on the scientific computing community, it is easy to notice how the usage of Python language increases in this community (starting from the early 2000), in both industry solutions (applications) and academic research [3]. Python has its scientific ecosystem as well as a lot of useful library which are:

**Numpy**: Stand for "Numerical Python", it's the base data structure and the fundamental package in Python language. Knowing that all input data in Python is represented as numpy array; make it easily to infer that all libraries in this language built on top of this package [2].

Numpy provides these features [3]:
- Ndarray: An efficient and fast multidimensional array object.
- Long list of functions to manipulate with arrays through element-wise computations with them or by providing mathematical operators between arrays.
- Tools for reading and writing array-based data sets to disk.
- Fourier transform, Linear algebra operations, and random number generation.
- Tools to integrate other languages code (C, C++, and FORTRAN) in Python.

**Pandas**: This package support the scientists and fasten their tasks on structured data with its prepared and pre-designed functions and the rich data structures and make these tasks easy and significant [3].

**Matplotlib**: for visualization data and drawing expressive plots, this tool is very popular and effective for these tasks especially for 2D plots [3].

**IPython**: is an interactive computing and development environment, it's used to maximize your productivity in both interactive computing and software development. It also includes a rich GUI console with inline plotting, a web-based interactive notebook format, and a lightweight, fast parallel computing engine. It's a consolidation on the Python shell to hasten the writing, testing, and debugging of Python code [3].

**SciPy**: is a collection of packages of efficient algorithms for linear algebra, sparse matrix representation, special functions and basic statistical functions [2]. These packages include [3]:
- scipy.integrate
- scipy.linalg
- scipy.optimize
- scipy.signal
- scipy.sparse
- scipy.special
- scipy.stats
- scipy.weave

Also for Fortran-based standard numerical packages, scipy has bindings for many of them; such as LAPACK [2].

**Cython**: Data scientists can use Python syntax and high level operations, and increase compiling performance to reach the performance of the compiled languages, by using this package because it combine C in Python [2].

**R Language**

R is an extremely versatile open source programming language for statistics and data science [4]. In R system you can do any kind of statistical computation by using functional based syntax or program based code with very powerful debugging facilities, and this language has a many interfaces to other programming languages. Then the resulting statistics can be displayed by using the high level graphical tool in R [5].

When data scientists work in any fields of big data like data business, industry, and government, you'll find the majority of them using R environment and packages (comparison between languages will discuss later), even when they work in medicine, academia, and so on.

R has the following features [6]:
- A short and slim syntax to accelerate your tasks on your data.
- It has a variant formats for loading and storing data for both local and over internet tasks.
- Ability to perform your tasks in memory by using a consistent syntax.
- A long list of tools (functions, packages) for data analysis tasks, some of them are built in and the rest are open source.
- It has different easy manners to represent the statistical results in graphical methods, and the ability to store these graphs on the disk.
- Ability to automate analyses and create new functions (R is programming language), and extend the existing language features.
- Users don’t need to reload their data every time because the system saves the data between the sessions, and save the history of their commands.
- If you prefer GUI, there are many free GUI for R like:
  - RStudio
  - R Commander
  - StatET
  - ESS
  - JGR Java GUI for R
  - It is available for all platforms Windows, Macintosh, and Linux.

For all these features; data scientists had found that R language provides a large various tools for all statistical, machine learning (linear and nonlinear modeling, classic statistical tests, time-series analysis, classification, clustering) and graphical techniques, and is massively extensible. R has various built-in as well as extended functions for statistical, machine learning, and visualization tasks such as:
- Data extraction
- Data transformation
- Data cleaning
- Statistical analysis
- Data loading
- Data visualization
- Predictive modeling

**SAS**

SAS software (with its language) is a famous and common solution for accessing, transformation and reporting data by using its flexible, extensible and web-based interface [7]. The SAS Analytics Platform consists of many analytical applications which form this application framework and make it very useful tool for all data scientists in most of their tasks [8]. The main useful analytical applications are the following:

**SAS Text Miner**: is a plug-in can be added for the SAS Enterprise Miner environment, because it facilitate the main concept in the text mining which is the prediction aspect and support it with a very rich set of tools [9]. SAS Text Miner able to manipulate with different sources of textual data:
• Normal local text files.
• Retrieved text from SAS data sets or other external databases.
• Files on the Web.

SAS Text Miner 14.1 includes many nodes that you are able to use in your text mining analysis; these nodes are [9]:

- Text Import node
- Text Filter node
- Text Cluster node
- Text Parsing node
- Text Topic node
- Text Rule Builder node

**SAS Forecast Server:** its automation and scalability enable organizations to take more efficient and effective decisions for their future and able them to generate large quantities of high-quality forecasts quickly and automatically. This tool increases the efficiency of forecasts which produced by enterprises for a board range of regular problems (planning challenges) and allows forecasters to distinguish the most important forecasts and focus their efforts on them [10].

**SAS Model Manager:** it arranges and organizes the steps of building analytical model collections, starting from creating, through managing and monitoring, and ending with administering [11]. SAS Model Manager provides the decision makers with a web-based environment which facilitate their job with a perfect managed tools and support lifecycle management and governance of models, whether while choosing and identifying, in development process, the priorities of the models to deployment or even when managers want to ensure that all current new conditions are reflected in the models after updating.

**MS SQL SERVER**

MS SQL Server is a very famous solution for traditional relational database, and has a very good tools for drawing ERDs and also for optimizing queries by using graphical tool which explain how MS SQL do this task (query) and the steps of this task.

But till MS SQL Server 2012, there were a lot of rumors about Microsoft that it's not interest in business intelligent (BI). Then, in 2012 version of MS SQL Server, Microsoft surprises all the data analysts with its ecosystem, because they had found that BI concepts had been covered as set of distributed features across several products, and BI was not just a single product in Microsoft Ecosystem.

On the other hand, MS SQL Server has an integrated Analysis Service 2012, which has a very big relation with Tabular Model, Multidimensional Model, and the Microsoft BI stack. There are also three main services for business intelligence in MS SQL Server 2012:

- SQL Server Integration Service (SSIS) for collecting the data.
- SQL Server Analysis Service (SSAS) for analyzing the data.
- SQL Server Representation Service (SSRS) for viewing the data (visualizing it).

And to build the bridge between the non-relational and relational data management worlds, Microsoft SQL Server has built the connector for Apache Hadoop (SQL Server-Hadoop connector) which is a Sqoop-based connector; the main purpose of designing this connector is to provide an efficient tool to transfer data between SQL Server and Hadoop [12].

Now, it is obvious that MS SQL Server 2012 packages provide the data scientists with full tools for data integration, visualization solutions, a rich Business Intelligence suite, and the ability to connect with Apache Hadoop and Hive through an efficient connector.

**Low Level**

Sometimes the high-level data science platform is not enough for a particular analytics task, and data scientists need to go to a lower level statistics / programming language (Low level in analytical tasks). Especially when they find that the code in these high-level languages is almost slower than code written in a compiled language like Java or C++, for that when data scientists need highly concurrent, multithreaded applications and applications with many CPU-bound threads they build and create their own solutions depending on these low-level languages.

**Statistical Solutions**

There are many statistical solutions like SPSS, STATA, MiniTab, Statistica...Etc. But statisticians have to differentiate between these solutions through some feature which make it easy to decide what the best choice for their own usage is?

STATA is very strong solution but it’s not easy for non-statistical user to work with, for that we focus in this part on the most famous solution which is SPSS because it is easy to use and even non-statistical users are able to use it.

**SPSS**

This software stand for Statistical Package for the Social Sciences (SPSS), and data analysts are able to make a suitable and convenient decision, solve problems and increase our benefits depending on our predictive results by using SPSS predictive analytics software, on our data, to know what will happen next.

The current version of this software called "IBM SPSS Statistics ", and the full version (not student version) of this system consists of all next features and add-ons [13]:

- Statistics Base
- Advanced Statistics
- Bootstrapping
- Exact Tests
- Categories
- Complex Samples
- Conjoint
- Direct Marketing
- Custom Tables
- Data Preparation
- Decision Trees
- Forecasting
- Exact Tests
- Missing Values
- Neural Networks
- Regression

Table2 illustrates the main different features between the most important statistical software (SPSS, STATA, MINITAB, and STATISTICA).
Table 2: SPSS VS STATA VS MiniTab VS Statistica

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>Easy-to-use by menus</td>
<td>Easy-to-use by command or menus.</td>
<td>Needs statistical experience, but it offers some help by Assistant menu.</td>
<td>Needs strong statistical experience.</td>
</tr>
<tr>
<td>Learn</td>
<td>Very easy to learn.</td>
<td>Needs longer than SPSS.</td>
<td>Not easy to learn</td>
<td>Not easy to learn</td>
</tr>
<tr>
<td>Scripting languages</td>
<td>R, Python, SaxBasic.</td>
<td>ado, Mata</td>
<td>R, Statistica Visual Basic (SVB)</td>
<td></td>
</tr>
<tr>
<td>ANOVA</td>
<td>All Kind</td>
<td>All Kind (One-way, Two-way, MANOVA, GLM, Mixed model, Post-hoc, Latin squares)</td>
<td>All Kind except Mixed model</td>
<td>All Kind except Mixed model</td>
</tr>
<tr>
<td>Regression</td>
<td>OLS, WLS, 2SLS, NLLS, Logistic, GLM, Stepwise.</td>
<td>OLS, WLS, 2SLS, NLLS, Logistic, GLM, LAD, Stepwise, Quantile, Probit, Cox, Poisson, MLR.</td>
<td>OLS, WLS, NLLS, Logistic, Stepwise.</td>
<td>OLS, WLS, 2SLS, NLLS, Logistic, GLM, LAD, Stepwise, Probit, Cox, Poisson, MLR.</td>
</tr>
<tr>
<td>Time series analysis</td>
<td>ARIMA</td>
<td>ARIMA, GARCH, Unit root test, Cointegration test, VAR, Multivariate, GARCH</td>
<td>ARIMA</td>
<td>ARIMA</td>
</tr>
</tbody>
</table>

Visualization Tools

To visualize the results and observations; data scientists can use any software or program from the previous explained solutions which has visualization package, like Python, R, SAS, Julia or MATLAB. But there are some other solutions (software) which are focusing specially on visualization, and become very professional in this field, like Tableau, Qlikview, Spotfire, Congos, D3, Protovis...Etc.

This section demonstrates famous solution Tableau for general visualization purpose and D3 for web visualization.

Tableau

By using this software you can visualize any kind of data with the most perfect manner to do that. Really Tableau Public is wonderful, surprising and effective tool to draw a simple plot with an extraordinary easiest way (comparing with any competitor product) or even combined complex joint collected plots together in one frame with full control on this frame through filtering or customization mechanism [1].

New feature is available starting from Tableau 8.1; this feature is R integration, that because R becomes the most common and powerful software is used by data scientists. This feature offers next capabilities:

- Tableau users are able to access the rich and huge collections of data analysis libraries in R.
- No needs for Tableau users to learn R language in details, they can include R command in any of the four functions which are offered from Tableau side and use the result of this function to build great graph by using Tableau again.
- R users are able to use the data exploration experience in Tableau by applying it on their own R code.

D3 (Data-Driven Documents)

For web visualization purpose Data-Driven Documents (D3) is the best choice for handle this task. D3 use a specific toolkit for hiding the underlying scene graph, also it enables manipulation of DOM (the standard Document Object Model). It’s an integrated solution with developer tools.

Table 3: Tableau VS Qlikview VS Spotfire Comparison

<table>
<thead>
<tr>
<th>Features</th>
<th>Tableau [18], [19]</th>
<th>Qlikview [20], [21]</th>
<th>Spotfire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation Speed</td>
<td>High</td>
<td>Above average</td>
<td>Good</td>
</tr>
<tr>
<td>Data Integration</td>
<td>Excellent</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>Modeling and Analytics</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>Multidimensional Cubes</td>
<td>Good</td>
<td>None</td>
<td>Average</td>
</tr>
<tr>
<td>Mapping</td>
<td>Best</td>
<td>Average</td>
<td>Good</td>
</tr>
<tr>
<td>Power Pivot Support</td>
<td>Good</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Pretty visualization</td>
<td>High</td>
<td>Good</td>
<td>Good</td>
</tr>
</tbody>
</table>
ANALYSIS AND DISCUSSION

In Table 2 a comparison between SPSS, STATA, MiniTab, and Statistica has been made, by focusing on their features (Usage, Learn, …), and this comparison shows that STATA is the best statistical software between them, but it is not easy to use for non-statistician users because it needs very good knowledge and strong background in statistical concepts, for that almost new users prefer SPSS than other statistical software.

For famous professional visualization solutions (Tableau, Qlikview, and Spotfire), a comparison between their features - in implementation speed, data integration, and others – has been made in Table 3 to proof that Tableau is the best between them when the user (data analysis, data scientists) focus on graphs, charts, maps, … etc.

The benchmarking comparison (initialization time, page loading, visualization view) between D3 and some other web visualization tools (Protovis, Flash) confirms that D3 faster twice than Protovis and over three times than Flash, this is appeared in Figure 1 [22].

Table 4: The Percentage of Analytical Tools Usage

<table>
<thead>
<tr>
<th></th>
<th>R</th>
<th>SAS</th>
<th>Python</th>
<th>SQL</th>
<th>R &amp; Python</th>
<th>R &amp; SQL</th>
<th>Python &amp; SQL</th>
<th>R &amp; SAS</th>
<th>Python &amp; SAS</th>
<th>R &amp; Python &amp; SAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library Usage</td>
<td>49.0%</td>
<td>36.4%</td>
<td>35.0%</td>
<td>30.6%</td>
<td>20.0%</td>
<td>22.0%</td>
<td>13.0%</td>
<td>6.8%</td>
<td>7.0%</td>
<td>10.0%</td>
</tr>
<tr>
<td>R &amp; SAS</td>
<td>6.8%</td>
<td>7.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

According to KDnuggets poll (2014) when they compared the percentage of data scientists usage of all analytical tools and software, they found that the four main languages for Analytics, Data Mining, and Data Science were R, SAS, Python, and SQL, and the ratio of usage is represented in Table 4.

These percentages appear that almost SAS users use neither R language nor Python in their research, while the combination between R and Python for data analysts is better.

Also the combination between these three tools (R, Python and SQL Server) is better than other set of tools (R, Python and SAS).

Although, R and Python are similar programming languages, but there are some differences, next comparison table (Table 5) mentions the features of these languages from many faces:

Table 5: Python VS R Comparison

<table>
<thead>
<tr>
<th>Features</th>
<th>Python</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Libraries</td>
<td>NumPy, SciPy, Pandas, Matplotlib, Scikit Learn, etc.</td>
<td>Over 7500 libraries for many domains.</td>
</tr>
<tr>
<td>Compiler</td>
<td>Interpreted language</td>
<td>Interpreted language</td>
</tr>
<tr>
<td>Learning</td>
<td>Suitable to learn.</td>
<td>Harder to learn.</td>
</tr>
<tr>
<td>IDE</td>
<td>PyCharm, Spyder, Anaconda</td>
<td>RStudio, Red-R</td>
</tr>
<tr>
<td>Speed</td>
<td>Slow Comparing with R</td>
<td>Fast especially after new computation algorithms.</td>
</tr>
<tr>
<td>Visualization</td>
<td>There are a lot of libraries, like Pandas, ggplot ...etc, but R better in this side.</td>
<td>R has an incredible ggplot2 package, ggvis, rgl, htmlwidgets, and googleVis.</td>
</tr>
</tbody>
</table>

Through all these comparison it is easy to observe that R language is better choice than others. But we should mention here that other tools sometimes better for non-professional users or who don’t has programming background.

In next table (Table 6); comparison between R, SPSS, and SAS are made:

CONCLUSION

In this paper, we have highlighted the different kinds of tools for big data analytics in different fields (Programming Languages, Statistical Solutions, and Visualization Tools), and try to distinguish which one of them is more popular to use than others, and we had found that R language is a common programming language to use for data scientists, SPSS is very good as statistical tool for non-statisticians users, and Tableau Public is a perfect visualization tool to present data and analyze it in graphical way, but for web visualization purpose D3 will be the best choice.
Table 6: R VS SPSS VS SAS Comparison

<table>
<thead>
<tr>
<th>Features</th>
<th>R</th>
<th>SPSS</th>
<th>SAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year released</td>
<td>1995</td>
<td>1968</td>
<td>1972</td>
</tr>
<tr>
<td>Cost</td>
<td>It’s open source</td>
<td>It’s not free.</td>
<td>It’s an expensive solution.</td>
</tr>
<tr>
<td>Language Kind</td>
<td>R is really a programming language with great data manipulation, statistics, and graphics functionality built in.</td>
<td>SPSS has Syntax and Scripts.</td>
<td>SAS is halfway in between a real programming language and script language.</td>
</tr>
<tr>
<td>Usage</td>
<td>• Used in academic and research for a long time</td>
<td>• Main role in social science</td>
<td>• In commercial analytics space it has a very strong leading position.</td>
</tr>
<tr>
<td></td>
<td>• It is used for commercial application purpose but not from long time.</td>
<td>• Great tool for non-statisticians</td>
<td>• It has a large amount of high quality code for many kinds of purposes.</td>
</tr>
<tr>
<td></td>
<td>• R has advance graphical capabilities</td>
<td>• Easy-to-use drop down menus</td>
<td>• It has a strong data handling capabilities.</td>
</tr>
<tr>
<td></td>
<td>• Latest techniques are developed and released quickly.</td>
<td>• SPSS tables can relatively easily be transported to Word Documents or Excel sheets for further analysis / presentation.</td>
<td></td>
</tr>
<tr>
<td>Learn</td>
<td>• It’s not easy to learn.</td>
<td>• User friendly interface</td>
<td>• It’s easy to understand and get the basics in SAS, but it needs more time to become really good.</td>
</tr>
<tr>
<td></td>
<td>• It has a large and supportive community</td>
<td>• Very easy to learn</td>
<td>• Many official and unofficial tutorials are available for SAS.</td>
</tr>
<tr>
<td></td>
<td>• There are high quality introductory tutorials.</td>
<td>• Its biggest advantage is its similarities to Excel which we are familiar to work with.</td>
<td></td>
</tr>
</tbody>
</table>

REFERENCES


AUTHOR’S PROFILE

Dr. Tamanna Siddiqui is presently working as Associate Professor in the Department of Computer Science, Aligarh Muslim University, Aligarh (UP). Her Research Interest includes data mining, big data, Software engineering, cloud computing, soft computing etc. She has rich 18 years teaching experience which includes working in national and international universities like Jamia Hamdard (New Delhi), university of Dammam (KSA) and Aligarh...
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