

Treasure Data

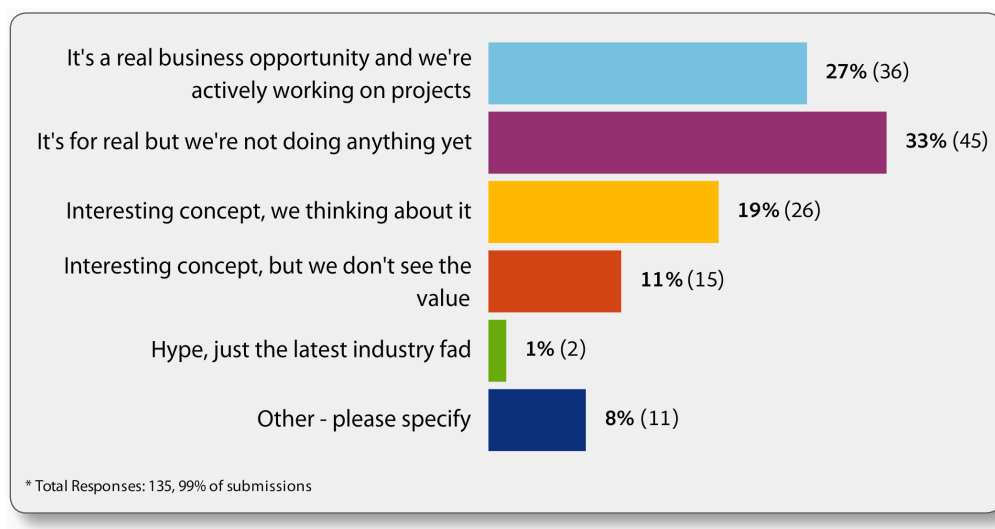
Big Data Survey: Interim Summary Results

A 2012 Survey

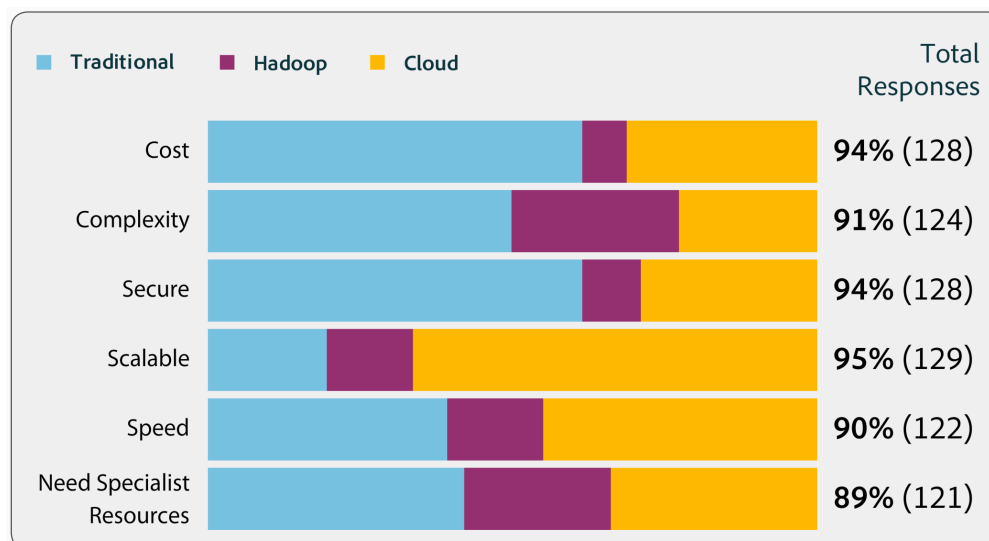
Overview

Meeting the challenges of Big Data has out-paced traditional warehousing technology and practices. Frustrated by the cost and pace of innovation associated with proprietary vendor solutions, many companies are turning to open-source alternatives to address their needs. To understand how people view these alternatives and to find out what data sources, analytic and presentation approaches they want to use in their Big Data projects, Treasure Data ran a survey targeting IT and business managers in fast-moving data-driven companies. With over 130 responses completed, we are publishing our summary interim survey results.

Question ①: How do you view the Big Data Opportunity?



Question ②: What attributes do you most associate with Big Data Architectures?



How to interpret these results: the longer the colored bar, the more respondents associated the attribute with the named architecture. **Blue** represents **traditional data warehousing**, **purple** represents **Hadoop** and **gold** represents **Cloud architectures**.

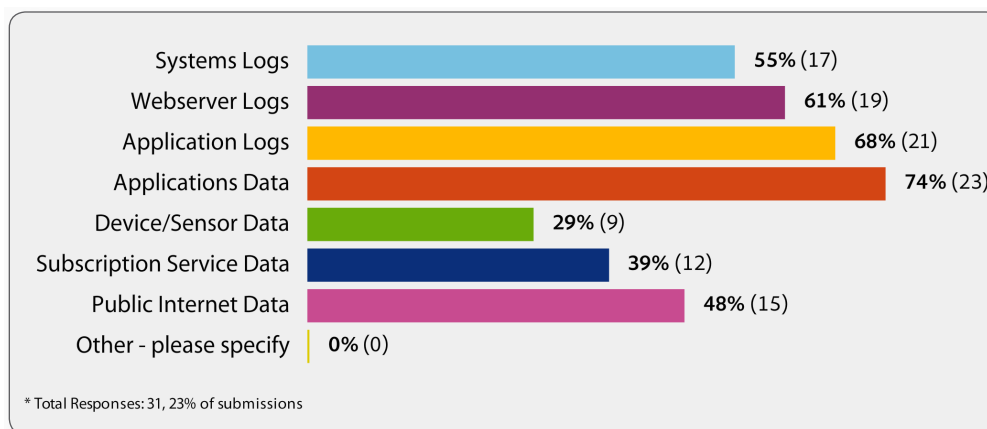
A summary analysis of these results shows:

Traditional data warehousing approaches are seen as **costly** and **complex** but are regarded as **secure** by the majority of survey respondents.

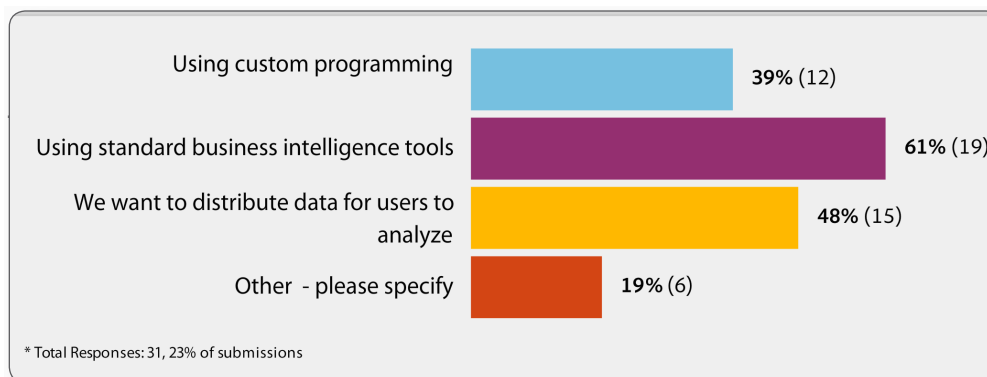
Hadoop was **not strongly associated** with **any** of these attributes, however, Hadoop is most **strongly associated** with **complexity** and the **need for specialist** resources.

The Cloud is **strongly associated** with **scalability** and, more surprisingly, with **speed**. On the downside, **Cloud solutions** are **not associated** with **security**.

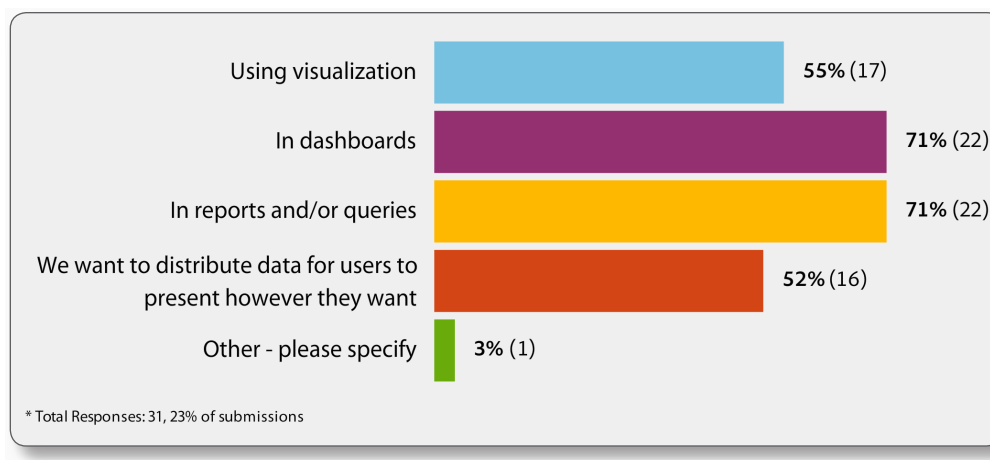
Question ③: What data sources do you want to use in your Big Data projects?



Question ④: How do you want to analyze Big Data?



Question ⑤: How do you want to present your Big Data?



Summary

While most people (91%) regarded Big Data as an interesting concept, only 27% have active Big Data projects. However, an additional 52% of people think Big Data is for real and/or something they are thinking about. 19% of people either didn't see the value of Big Data to them or didn't feel they understood enough to have an opinion. Interestingly only 2 out of 136 people regarded Big Data as hype.

With regard to Big Data architectures, traditional data warehousing approaches are seen as costly and complex. Hadoop is most strongly associated with complexity and the need for specialist resources while the Cloud is strongly associated with scalability and, more surprisingly, with speed. All three approaches were strongly associated with the need for specialist resources.

Of those people that have active Big Data projects, most are using log files as a primary source of their data but a surprising number are also using Internet feeds (48%), subscription services (39%) and structured application data (74%).

In terms of analysis and presentation of Big Data, most live projects use multiple approaches. Using Standard BI tools (61%) to drive reporting, queries and dashboards is the most common approach (71%).

About Treasure Data

Treasure Data's Cloud Data Warehouse has been designed to address the Big Data needs of fast-moving, data-driven companies in days not months. Sound too good to be true? Try it and prove it to yourself. Visit our website at <http://www.treasure-data.com> and start building your Cloud Data Warehouse today.