Big Data:
Big Confusion?
Big Challenges?

Mary Maureen Brown, Ph.D.
UNC Charlotte
(marbrown@uncc.edu)
**Report Documentation Page**

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

<table>
<thead>
<tr>
<th>1. REPORT DATE</th>
<th>MAY 2015</th>
<th>2. REPORT TYPE</th>
<th>3. DATES COVERED</th>
<th>00-00-2015 to 00-00-2015</th>
</tr>
</thead>
</table>

| 4. TITLE AND SUBTITLE | Big Data: Big Confusion? Big Challenges? |

| 6. AUTHOR(S) | |

| 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) | University of North Carolina at Charlotte, 9201 University City Blvd, Charlotte, NC, 28223 |

| 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) | |

| 12. DISTRIBUTION/AVAILABILITY STATEMENT | Approved for public release; distribution unlimited |

| 13. SUPPLEMENTARY NOTES | Presented at the 12th Annual Acquisition Research Symposium held May 13-14, 2015 in Monterey, CA. |

| 15. SUBJECT TERMS | |

| 16. SECURITY CLASSIFICATION OF: | |
| a. REPORT | unclassified |
| b. ABSTRACT | unclassified |
| c. THIS PAGE | unclassified |
| 17. LIMITATION OF ABSTRACT | Same as Report (SAR) |
| 18. NUMBER OF PAGES | 14 |
| 19a. NAME OF RESPONSIBLE PERSON | |
90% of the data in the world today was created in the last two years.

Big Data growth from $10 Billion in 2013 to $53 Billion by 2017.

Poor data across the private and public sectors costs the U.S. economy $3 Trillion/year.

By 2018, shortage of 190,000 people with deep analytical skills & 1.5 million managers and analysts evidence based decisions.
Value of Big Data

Improvements in strategic decision making operational efficiency

• Generating new data sources

• Predictive analytics

• Market research

(AMA Survey top 5)
Data to Decisions: “placing a big bet on big data”

The Department of Defense investing $250 million annually

- Harness and utilize massive data in new ways and bring together sensing, perception and decision support to make truly autonomous systems that can maneuver and make decisions on their own.

- Improve situational awareness to help warfighters and analysts and provide increased support to operations.

*Today, no matter what business you are in, technology, problem-solving and data analytics are at the heart of it.*
Definitions

Data Science & Business Analytics

Data Science - knowledge extraction, information discovery, information harvesting, data archaeology, data pattern processing, and exploratory data analysis.

Business Analytics – heavily grounded in OR, including explanatory and predictive modeling, and fact based management to drive decision making.
noise accumulation, spurious correlations and incidental homogeneity

heavy computational cost and algorithmic instability

Aggregation from different systems can result in statistical biases & measurement error

more adaptive and robust procedures
According to IBM, 2.5 quintillion bytes of data are produced every day.

- **Volume**
- **Velocity**
- **Variety**
- **Veracity**

- Huge data size
- High speed flow
- Various Types
- Multidimensional
Big data will intensify the need:

- For changes in data quality and governance,
- For embedding analytics into operational systems, and
- For security, privacy, and regulatory compliance
Big Data’s power does not erase the need for human insight – it only elevates it.

Four management challenges:

1. Leadership
2. Talent management
3. Decision making responsibility and accountability
4. Culture
Far and above all others

*Turning data into insight is by far the biggest challenge...Forcing a major change in paradigms*

Traditional Analytical Approach – Specifications and Requirements for canned queries and reports

*Too many permutations*

Big Data Analytical Approach – Foster On Demand Analysis
Skills gap - Most of us today are woefully data illiterate

Top 5 Needs:

- Critical Thinking
- Problem Solving
- Extrapolating Conclusions
- Communicating and Presenting
- Evidence Based Decision Making
“What's the best way to teach data science to people who lack sufficient training in analytics, computer science, modeling and statistics?”

“A little humor can't hurt”
Take Away

“The evidence is clear: Data-driven decisions tend to be better decisions”

Biggest Challenge

organizations are in the difficult position of having to build the capacity to approach problems in an analytical way

Erik Brynjolfsson
Andrew McAfee