### Training priority total score

- SAS
- Hadoop
- SQL databases
- R
- noSQL databases
- Java
- Map/Reduce
- Machine learning
- Hadoop
- Pig Latin
- Hive QL
- Python
- Mahout
- Qlikview
- Tableau
- IPython
- Julia
- Ruby

### Statistical skills training priorities

- Methodology for processing Big Data
- Standards for processing Big Data
- Strong/power user of software such as Excel, SAS, SPSS
- Data mining
- Data management skills including documentation, registration, access control
- Ability to work with text analytics

### Other skills training priorities

- Creative problem solving
- Communication
- Data governance
- Privacy
- Initiative
- Teamwork
- Ethics