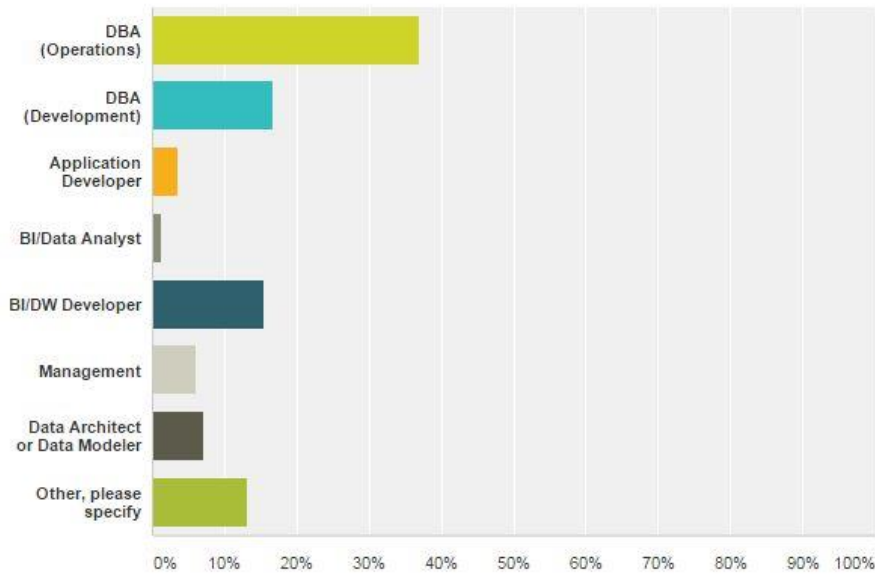
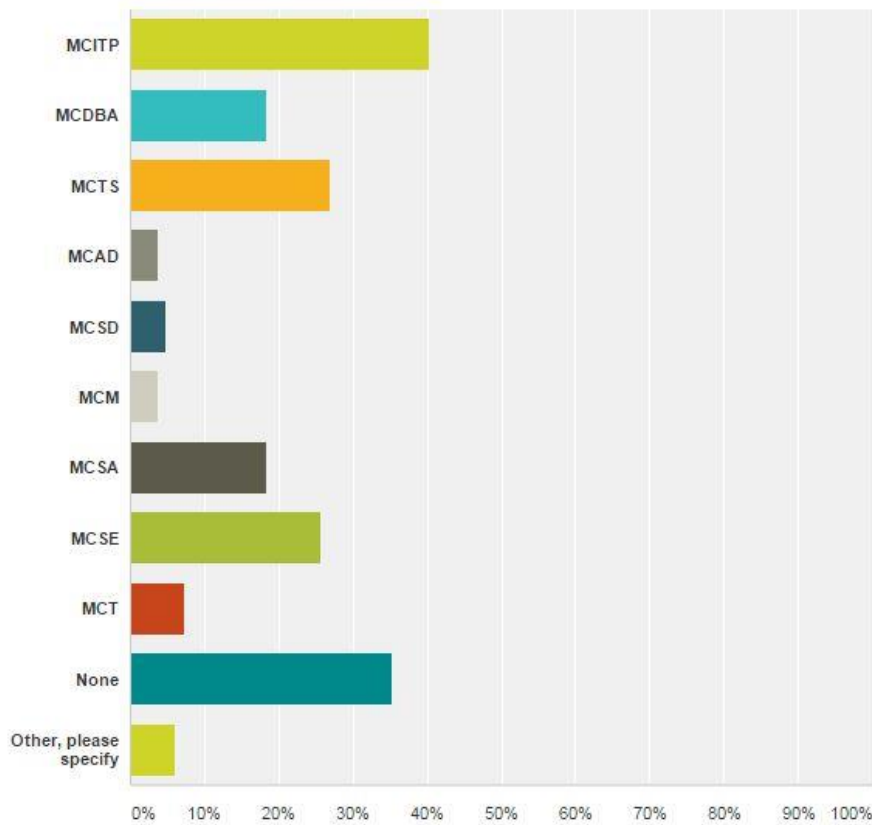


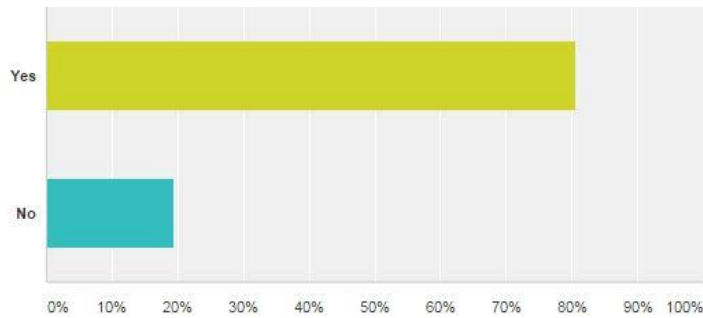
1. What job description best describes your main responsibilities?



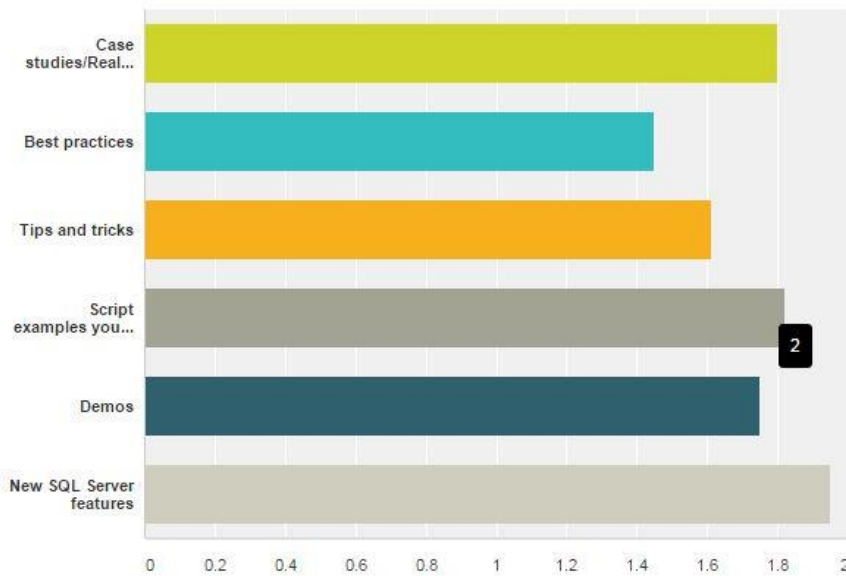
2. What Microsoft certifications do you hold? (Select all that apply).



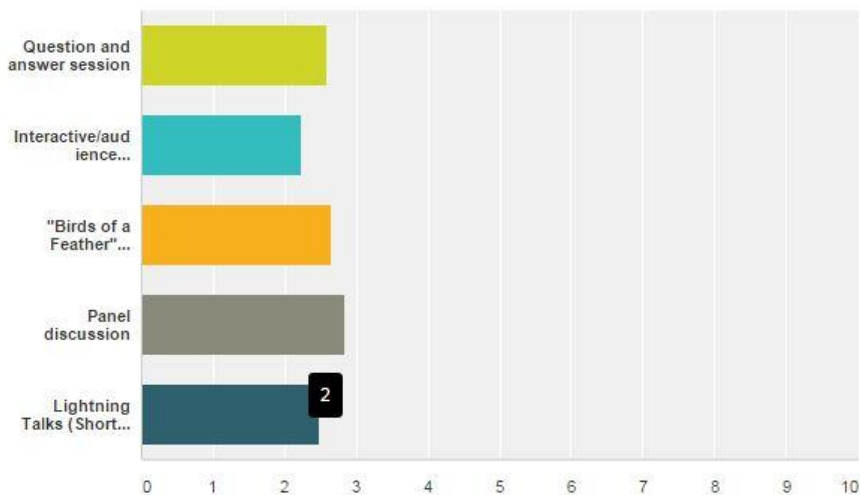
3. Have you ever attended a PASS Summit event?



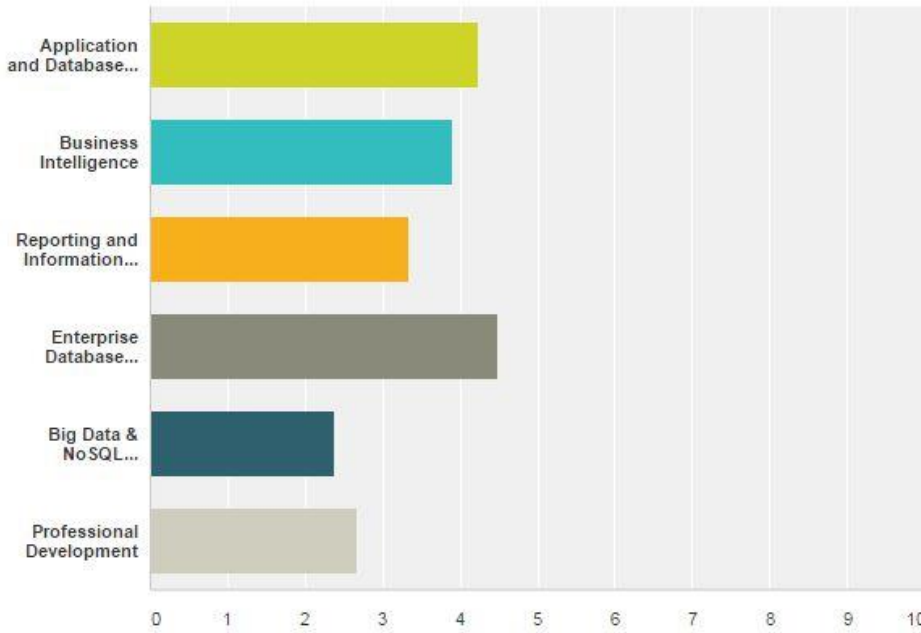
4. Please rate how important the following types of session content are to you.



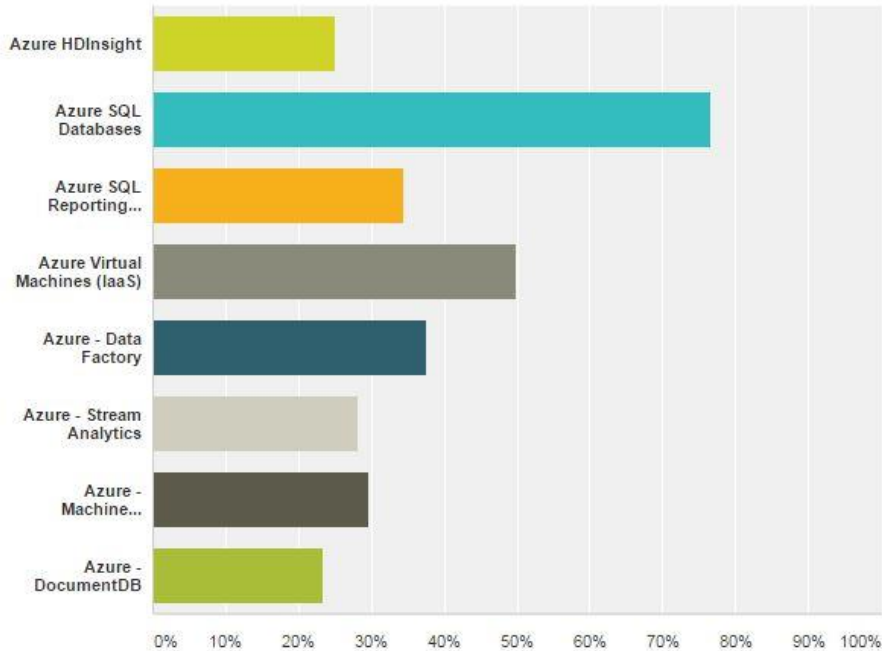
5. Please rate your interest in the following session formats.



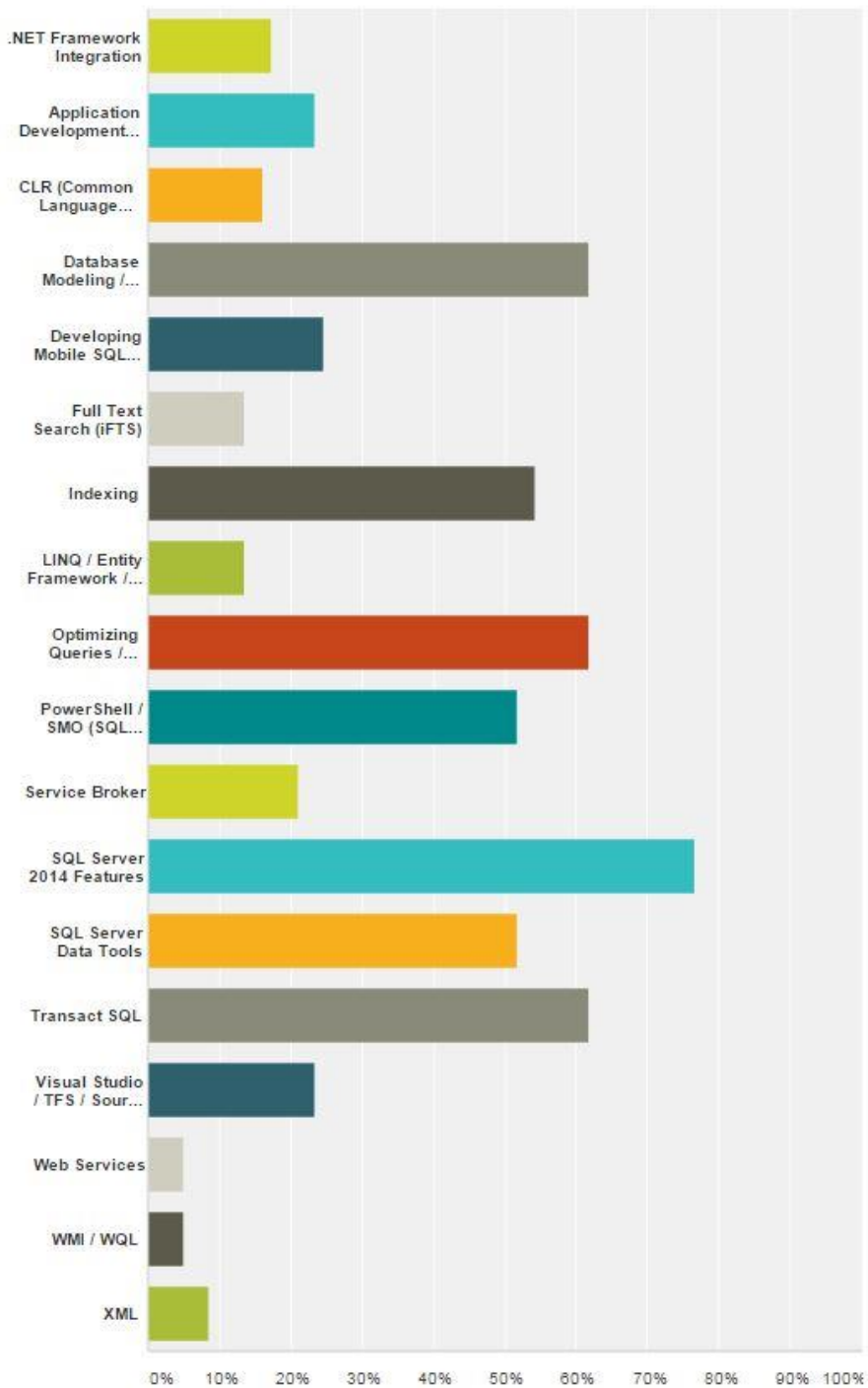
6. Please rank the following proposed tracks in order of their interest to you:



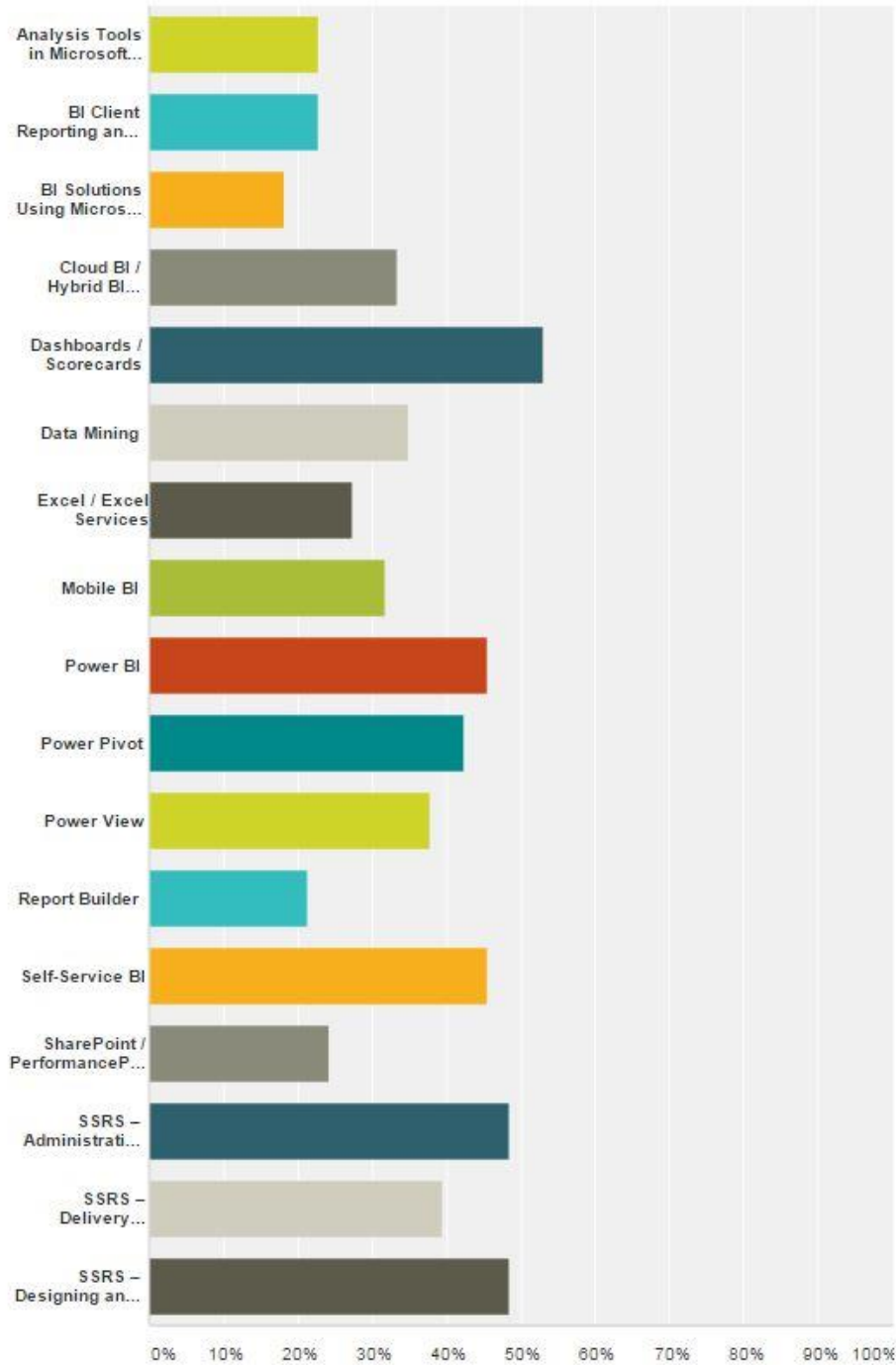
7. The next six questions will let us know if there are any categories and/or topics, not covered in the above tracks that you would like to see covered. Select only those that interest you. There is no limit to the number of selections, please begin with the topics below:



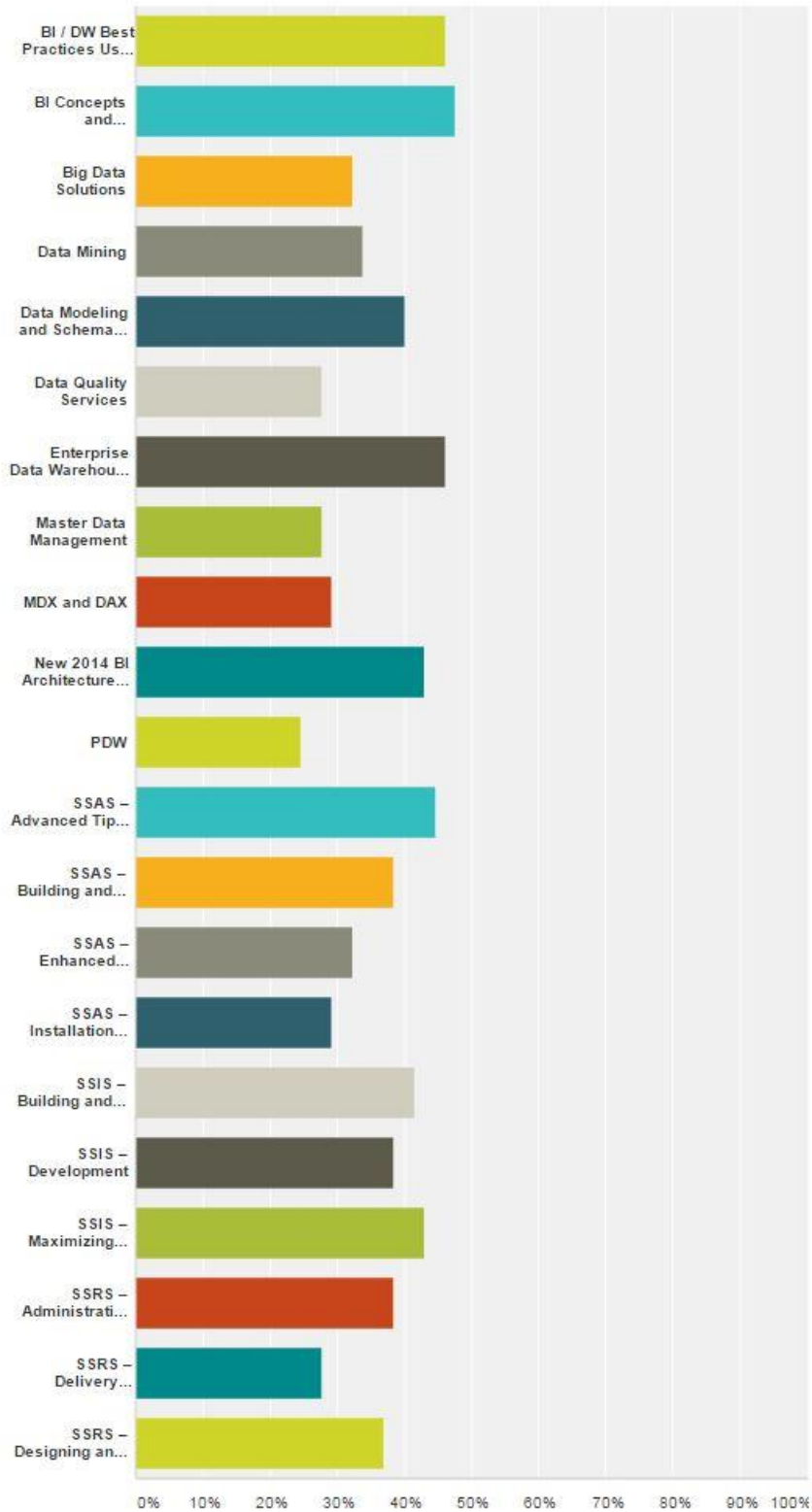
8. Application & Database Development



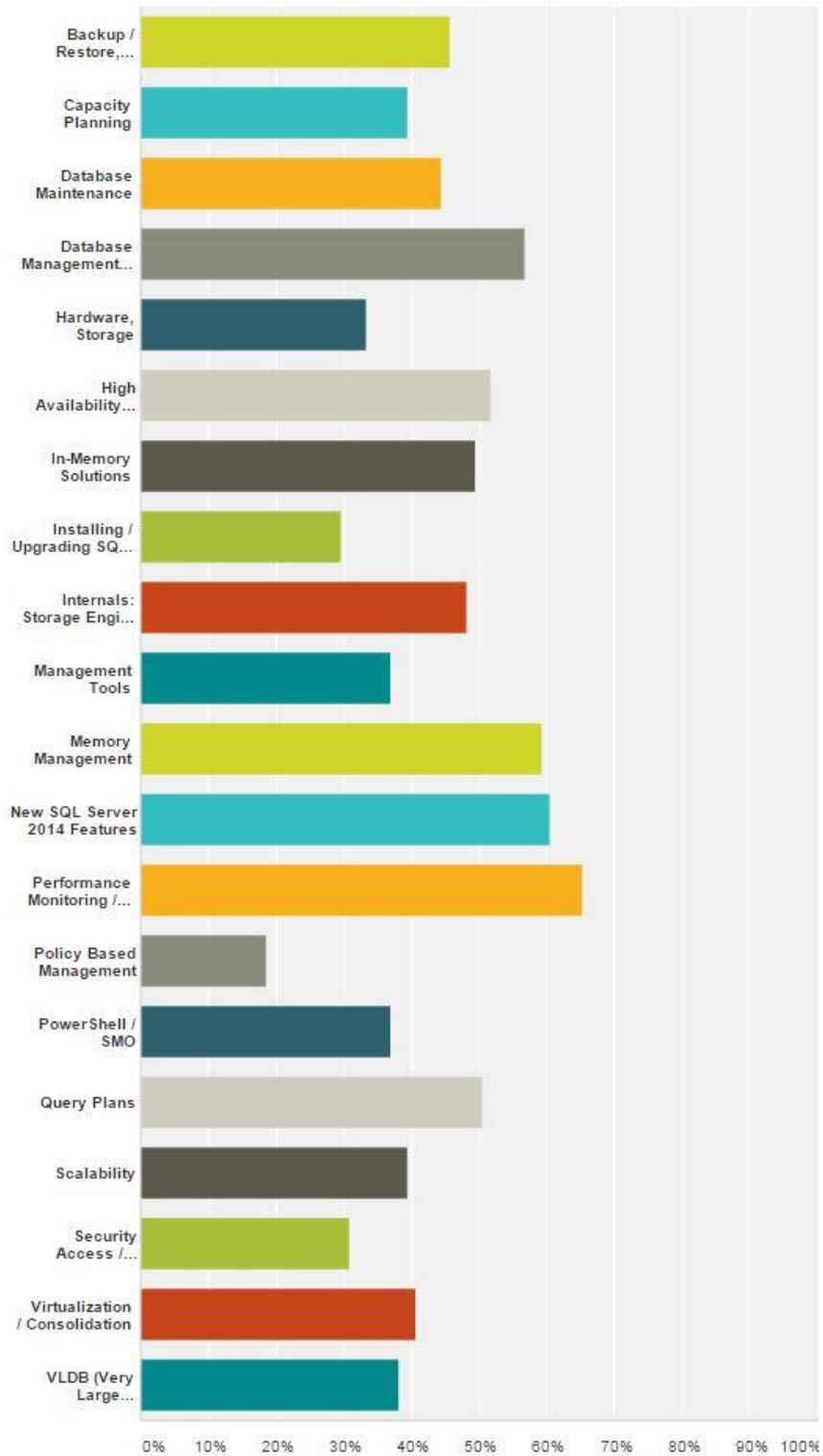
9. BI Information Delivery



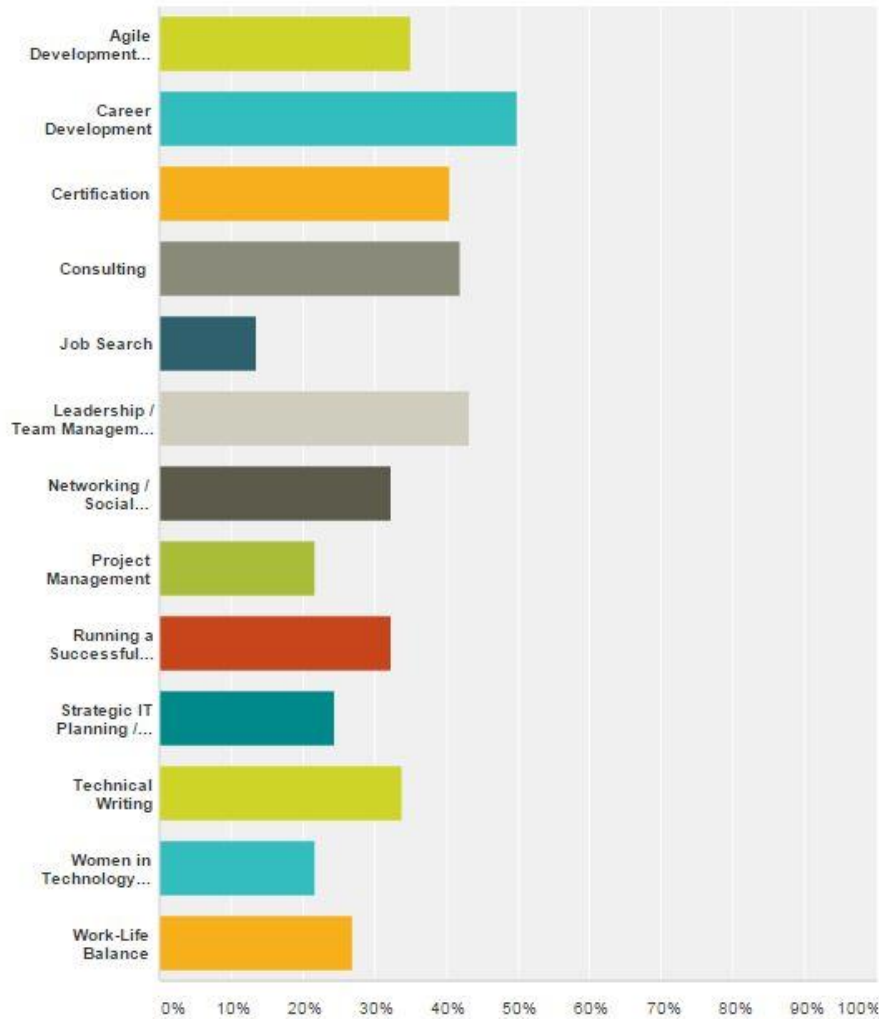
10. BI Platform Architecture, Development & Administration



11. Enterprise Database Administration & Deployment



12. Professional Development



13. Additional topics not included in questions 7-12

SQL Server Security
Hardening SQL Server
Regulatory Compliance with SQL Server
High Availability Options when using Virtualization
MSSQL & Big Data and Hadoop
Predictive Analytics
Columnar Database vs Row Oriented Database
How MSSQL can be best choice vs NoSQL or Columnar DB as like Vertica
Data Storytelling (how can we make SSRS or Power View as a great tool to tell the story behind the data? How to include some of the great features as in Tableau, SSRS, or Power View to use as a best tool in 2015 market for data storytelling and data insight.

13. Additional topics not included in questions 7-12, cont'd.

Professional Development (grace under pressure, professional, effective, tried and true methodologies for handling high-stakes critical/emergency situations.
ALM in the database field
Professional BI Projects (using TFS, Continuous Integration/Delivery, etc.)
Querytuning xml queries
Data Mining / Big Data in the Azure Cloud
Massive Parallel Processing - PDW
SQL 2014 Column Store Index
Biml / BimlScript
Testing and Test Frameworks
V.next
Upcoming Next Generation Technologies
Success Stories and How to Copy their Strategies
TSqlt
SQL Project Dependency Resolution
SQL Project Deployment for Multiple Databases
BIML
Insight on Future Versions of SQL
Real-Customer Cases
R
Starting a PASS Chapter
Data Profiling
High Availability Always On
SQL Server Password Administration
SSIS Development with BIML
Teaching kids about data – what can we do? (Workshop?)
Building End-to-End Solutions – how to choose the right technology pieces
Real World HA with AGs
PowerShell without the HORRID performance of SMO
Replication Recommendations