## Connecting to an OLAP Cube through Tableau

**Note:** Prior to connecting to an OLAP Cube, you need to install the Windows driver (http://www.tableau.com/support/drivers) for Microsoft Analysis Services 2008 (64-bit) all versions (This 64-bit driver package includes both the 32-bit and 64-bit drivers.)

1. From the Windows Start Menu, select **All Programs**, then click **Tableau** program to open a Tableau Desktop.



- 2. Under Connect > To a server select More Servers...
- 3. Select **Microsoft Analysis Services** to open Microsoft Analysis Services Server Connection Window.

Tableau Server	EXASolution	
Microsoft SQL Server	Firebird	Other Databases (ODBC)
MySQL	Google Analytics	
Oracle	Google BigQuery	
Amazon Redshift	Hortonworks Hadoop Hive	
More Servers	HP Vertica	
F	IBM BigInsights	
Saved data sources	IBM DB2	
Sample - Superstore	IBM Netezza	
World Indicators	MapR Hadoop Hive	
	MarkLogic	
	Microsoft Analysis Services	
	Microsoft PowerPivot	
	Microsoft SQL Server	

- 4. Enter OLAP server name: Chibisql1.admin.uillinois.edu
- 5. Enter your log on credentials.

Server Connection				
Microsoft Analysis Services				
Server:	Chibisqi 1.admin.ulilinois.edu			
Cocal cube file:	Browse			
Enter information to log on to the server:  Use Windows Authentication (preferred)  Use a specific username and password:				
Username:	trishak			
Password:	••••••			
	OK Cancel			

6. If promtped to select an option for "Use a specific username and password:" enter **Domain** name\NETID for username. For example: **UOFI\NetID** or **AD\NetID**