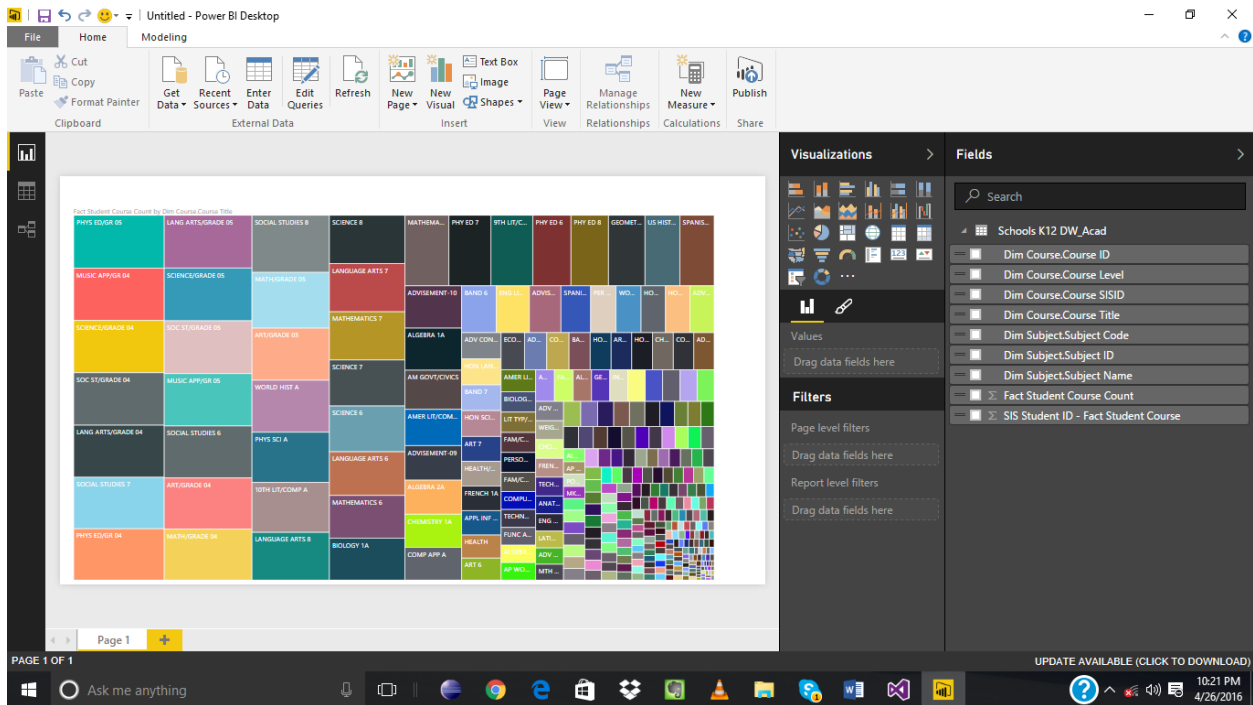
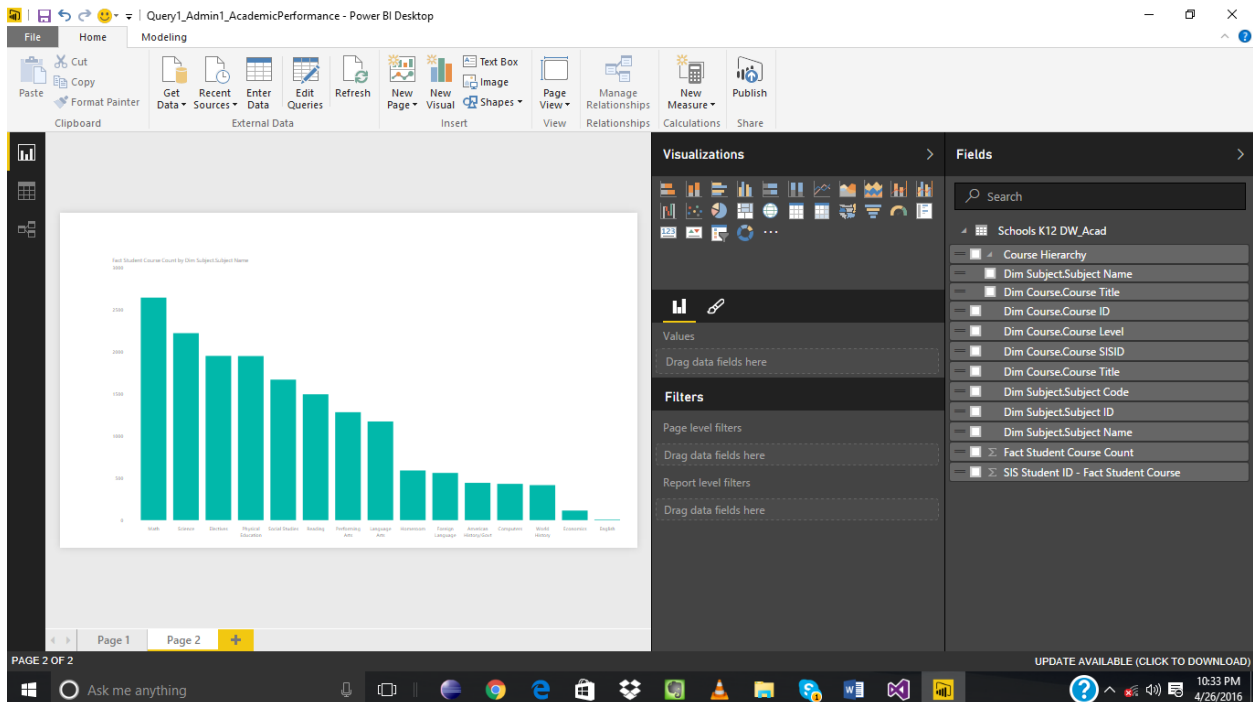


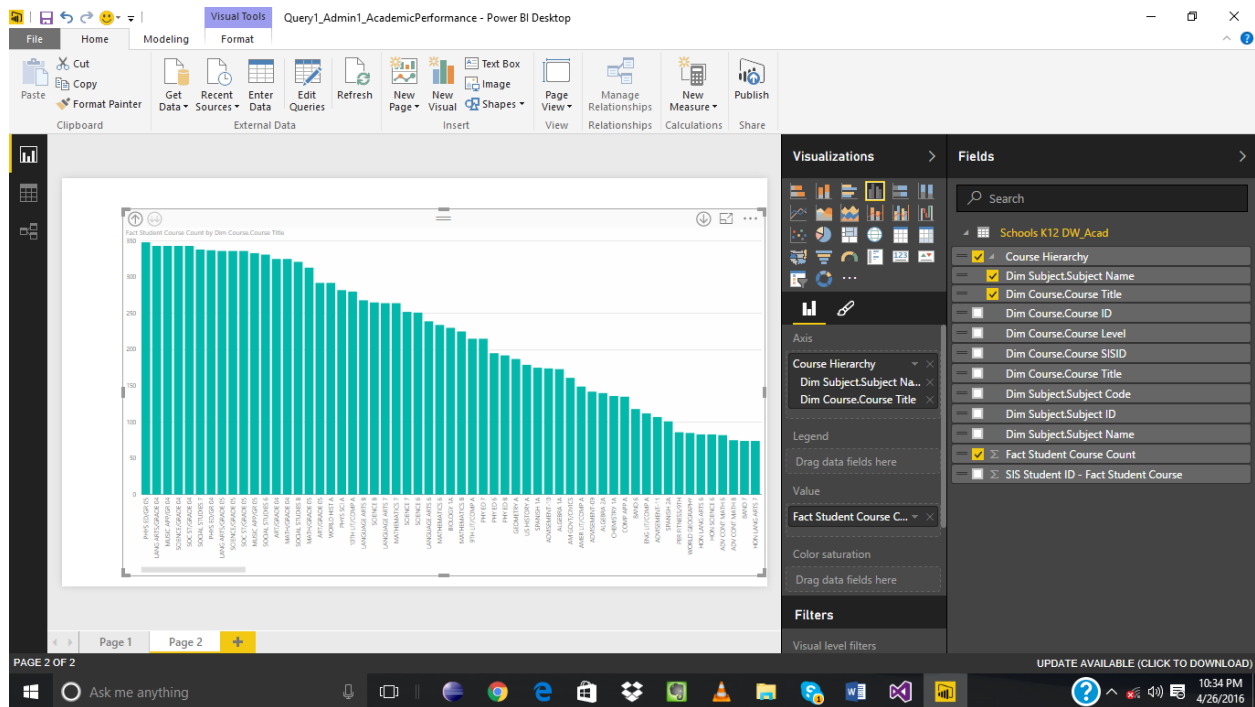
## 1. Courses with maximum enrollment.



## Hierarchical Drill Down of Subject based on student count



## Hierarchical Drill Down (Course)



## Details of HSGT scaled score and Possible score of a student for a particular subject and course.

Untitled - Power BI Desktop

Visual Tools: File, Home, Modeling, Format

Clipboard: Paste, Copy, Format Painter

External Data: Get Data, Recent Sources, Enter Data, Edit Queries, Refresh

Insert: New Page, New Visual, Text Box, Image, Shapes

View: Page View, Manage Relationships

Calculations: New Measure, Publish

Visualizations: Table titled 'Back to Report'. The table shows the HSGT scaled score and possible score for a student (Aaron Nicholas) in Language Arts. The Y-axis represents the count, ranging from 0 to 600. The X-axis lists subjects like LANGUAGE ARTS, SCIENCE, SOCIAL STUDIES, etc.

Fields: Search, Schools K12 DW\_Acad, Dim Course:Course Title, Dim Student:Student Name, Dim Subject:Subject Name, Possible Scaled Score - Fact HSGT Score, Scaled Score - Fact HSGT Score.

Axis: Dim Course:Course Title, Dim Student:Student Name, Dim Subject:Subject Name

Legend: Drag data fields here

Value: Possible Scaled Score - Fact HSGT Score, Scaled Score - Fact HSGT Score

Color saturation: Drag data fields here

Filters: Visual level filters

PAGE 2 OF 2

UPDATE AVAILABLE (CLICK TO DOWNLOAD)

12:26 AM 4/27/2016

Dim Student:Student Name	Possible Scaled Score - Fact HSGT Score	Scaled Score - Fact HSGT Score	Dim Subject:Subject Name	Dim Course:Course Title
Aaron Nicholas	600.00	547.00	Language Arts	AMER LIT/COMP A
Total	600.00	547.00		

