

POWER PIVOT FOR EXCEL: ONE-DAY WORKSHOP

Lesson 1: Power Pivot and Modern Excel

Lesson 2: How relational models work

Lesson 3: From PivotTables to "Power" PivotTables

Lesson 4: Up and running with DAX

Lesson 5: Intermediate DAX

Learning Objectives

- Student can contextualize Power Pivot in the Microsoft BI stack
- Student can evaluate relational models for best practices in modeling
- Student can perform row-wise data cleaning
- Student can load a PivotTable report and add calculated fields and measures
- Student can write and modify measures with DAX
- Student can perform intermediate data analysis operations with DAX

Lesson 1: Power Pivot and Modern Excel

Objective: Student can contextualize Power Pivot

in the Microsoft BI stack

Description:

Modern Excel and the "Power Platform"

• Power Query, Pivot, View: Oh my!

• DAX & M, Query & Pivot

Assets needed: None Time: 25 minutes

Lesson 2: How relational models work

Objective: Student can evaluate relational models

for best practices in modeling

Description:

A relational model of data

Database normalization

• From lookups from joins

• Table relationships & cardinality

Filter directions

Hierarchies

Exercises: Inspect a data model Assets needed: Employee database

Time: 90 minutes

Lesson 3: From PivotTables to "Power"

PivotTables

Objective: Student can perform row-wise data

cleaning Description:

• Importing data & creating models

• String and date functions

Conditional logic

• Implicit & explicit measures

• Creating PivotTable reports

Exercises: Build a data model & PivotTable report

Assets needed: Employee database

Time: 120 minutes

Lesson 4: Up and running with DAX Objective: Student can write and modify

measures with DAX

Description:

Counting and mathematics functions

• Conditional logic functions

Filter functions

Iterator functions

• Sorting & aggregation

Exercises: Drills

Assets needed: Employee database

Time: 120 minutes

Lesson 5: Intermediate DAX

Objective: Student can perform intermediate data

analysis operations with DAX

Description:

• Time intelligence

• Dependent measures

• DAX Studio

• Creating Power View reports

Exercises: Drills

Assets needed: E-commerce database

Time: 90 minutes

