

EXCEL POWER QUERY: HALF-DAY WORKSHOP

Lesson 1: Power Query and ETL technologies

Lesson 2: Getting to tidy in

Power Query

Lesson 3: Transforming rows

Lesson 4: Transforming columns

Lesson 5: Transforming columns,

continued

Lesson 6: Joining data sources

Learning Objectives

- Student can identify the traits and use cases of an extract, transform, load methodology
- Student can use principles of "tidy" data to systematically clean data
- Student can perform row-wise data cleaning
- Student can perform basic columnwise data cleaning
- Student can perform intermediate column-wise data cleaning
- Student can join two datasets together

Lesson plan developed by George Mount. For more resources like this, visit stringfestanalytics.com

Lesson 1: Power Query and ETL technologies Objective: Student can identify the traits and use cases of an extract, transform, load methodology Description:

Why extract, transform, load?

• Power Query and "Modern Excel"

Exercises: Examine a messy dataset
Assets needed: Wholecalse customers dataset

Time: 40 minutes

Lesson 2: Getting to tidy in Power Query

Objective: Student can use principles of "tidy" data to

systematically clean data

Description:

Reshaping data to tidy standards

Connecting to data in Power Query

Using the data profiler

Exercises: Form a plan for data cleaning, inspect a

dataset

Assets needed: Dirty data, computer sales dataset

Time: 40 minutes

Lesson 3: Transforming rows

Objective: Student can perform row-wise data cleaning

Description:

Sorting

Removing duplicates

Aggregating

Filtering

Filling

Exercises: Drills

Assets needed: Census dataset

Time: 40 minutes

Lesson 4: Transforming columns

Objective: Student can perform basic column-wise

data cleaning Description:

Splitting columns

Re-formatting text

Changing data types

Exercises: Drills

Lesson 5: Transforming columns, continued

Objective: Student can perform intermediate column-

wise data cleaning

Description:

Concatenating columns

Un-pivoting tables

Creating calculated fields

Appending tables

Exercises: Drills

Assets needed: Retail orders dataset, baseball dataset

Time: 40 minutes

Lesson 6: Joining data sources

Objective: Student can join two datasets together

Description:

VLOOKUP() versus joins

• Inner joins

• Left outer joins

Exercises: Drills

Assets needed: Baseball dataset

Time: 50 minutes

