








FileHomeHelpTable tools




 Name


Mark as date table
Calendars


Manage relationships
Relationships

 New measure
 Quick measure
 New column
 New table
Calculations

Structure

Name	Age
Yang, Jon	43
Huang, Eugene	34
Torres, Ruben	44
Zhu, Christy	22
Johnson, Elizabeth	44
Ruiz, Julio	65
Alvarez, Janet	67
Mehta, Marco	32
Verhoff, Rob	34
Carlson, Shannon	23
Suarez, Jacquelyn	29
Lu, Curtis	34
Walker, Lauren	43
Jenkins, Ian	34
Bennett, Sydney	44
Young, Chloe	22
Hill, Wyatt	44
Wang, Shannon	65
Rai, Clarence	67
Lal, Luke	32
King, Jordan	34
Wilson, Destiny	23
Zhang, Ethan	29

Untitled - Power BI Desktop

Sign in

FileHomeHelp

Paste

CutCopy

Get data

Excel

Power BI datasets

SQL Server

Enter data

Recent sources

Transform data

Refresh data

Manage relationships

Manage roles

View as

Q&A setup

Language

Linguistic schema

Publish

Clipboard

Data

Queries

Relationships

Security

Q&A

Share

Customers

Age

Name

Properties

Select one or more model objects to set their properties.

Fields

Search

Customers

All tables

UPDATE AVAILABLE (CLICK TO DOWNLOAD)

Untitled - Power BI Desktop

Sign in

FileHomeInsertModelingViewHelp

PasteCutCopyFormat painter

Get dataExcelPower BIdatasetsSQL ServerEnter dataRecent sources

Transform dataRefresh data

New visualText boxMore visuals

New measureQuick measure

Publish

ClipboardDataQueriesInsertCalculationsShare

Visualizations

Filters

Fields

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Search

Customers

Age

Name

Values

Add data fields here

Drill through

Cross-report

Off

Keep all filters

On

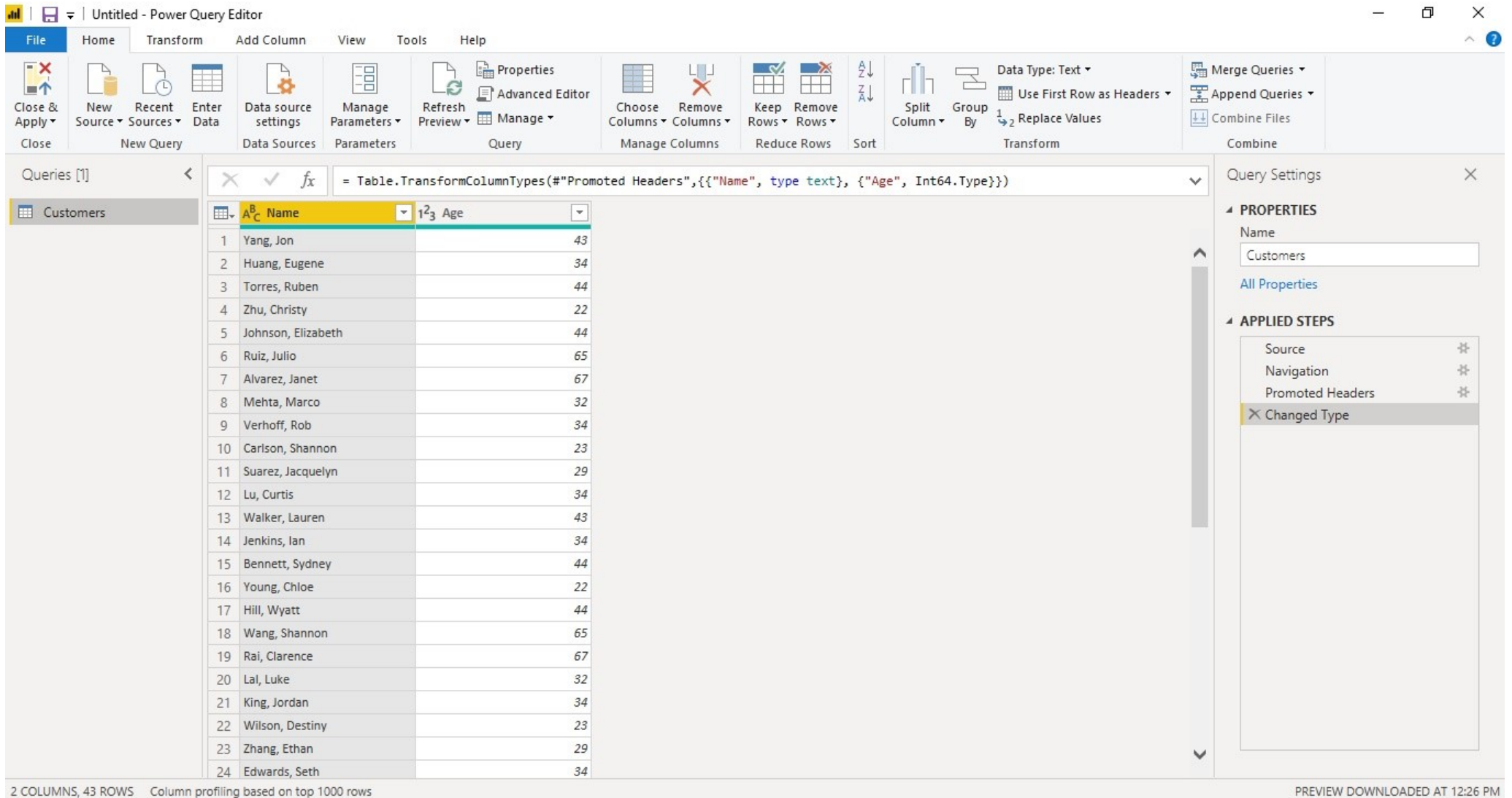
Add drill-through fields here

Page 1

+

PAGE 1 OF 1

UPDATE AVAILABLE (CLICK TO DOWNLOAD)



FileHomeTransformAdd ColumnViewToolsHelp

Close & ApplyClose

New SourceNew Query

Recent Sources

Advanced Editor

PropertiesAdvanced Editor

Use First Row as Headers

Data Type: Text

Merge QueriesAppend Queries

Customers

Customers

let
Source = Excel.Workbook(File.Contents("E:\New folder\bi files\Lecture _ 13-5-2020\Customer Details.xlsx"), null, true),
Customers_Sheet = Source[[Item="Customers",Kind="Sheet"]][Data],
#"Promoted Headers" = Table.PromoteHeaders(Customers_Sheet, [PromoteAllScalars=true]),
#"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"Name", type text}, {"Age", Int64.Type}})
in
#"Changed Type"

Display Options

✓ No syntax errors have been detected.

DoneCancel

21 King, Jordan34

22 Wilson, Destiny23

23 Zhang, Ethan29

24 Edwards, Seth34

2 COLUMNS, 43 ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 12:26 PM