

FileHomeInsertModelingViewHelpExternal tools

Close & ApplyNew SourceRecent SourcesEnter DataData source settingsManage ParametersRefresh PreviewPropertiesAdvanced EditorManageChoose ColumnsRemove ColumnsKeep RowsRemove RowsSortSplit ColumnGroup ByData Type: TextUse First Row as HeadersReplace ValuesMerge QueriesAppend QueriesCombine FilesText AnalyticsVisionAzure Machine Learning

CloseNew QueryData SourcesParametersQueryManage ColumnsReduce RowsSortTransformCombineAI Insights

Queries [2]Sheet1Solution

Words

Valid100%

Error0%

Empty0%

Answers

Valid78%

Error0%

Empty22%

| | | |
|---|----------------------|-----------------|
| 1 | PAUL Hughes | PAUL |
| 2 | Zachary COX | COX |
| 3 | Alan Murphy | |
| 4 | RALPH SUMI Gutierrez | RALPH SUMI |
| 5 | HAROld Cruz SMITH | SMITH |
| 6 | Donald M NELSON | M |
| 7 | BILLY JEAN KING | BILLY JEAN KING |
| 8 | Russell Mendoza | |
| 9 | THOMAS Reyes T | THOMAS T |

2 COLUMNS, 9 ROWS

Column profiling based on top 1000 rows

Table.TransformColumns

(Extracted, {"Answers", each Text.Combine(List.Transform(_, Text.From), " "), type text)}

Query Settings

PROPERTIES

NameSolution

All Properties

APPLIED STEPS

Source

Remove_Column

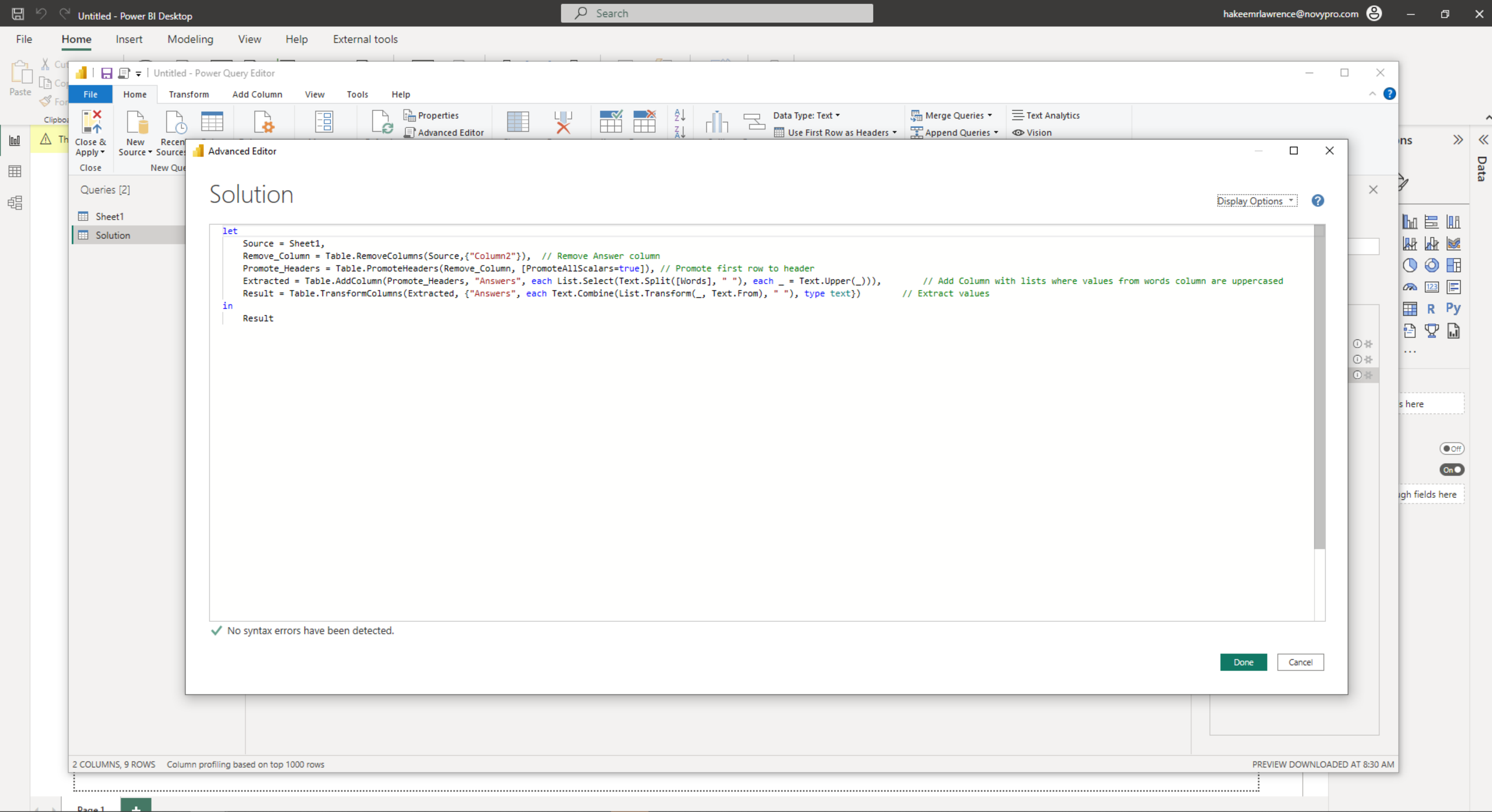
Promote_Headers

Extracted

Result

PREVIEW DOWNLOADED AT 8:30 AM

Page 1



Solution

Display Options

```
let
    Source = Sheet1,
    Remove_Column = Table.RemoveColumns(Source,{"Column2"}), // Remove Answer column
    Promote_Headers = Table.PromoteHeaders(Remove_Column, [PromoteAllScalars=true]), // Promote first row to header
    Extracted = Table.AddColumn(Promote_Headers, "Answers", each List.Select(Text.Split([Words], " "), each _ = Text.Upper(_))), // Add Column with lists where values from words column are uppercased
    Result = Table.TransformColumns(Extracted, {"Answers", each Text.Combine(List.Transform(_, Text.From), " "), type text}) // Extract values
in
    Result
```

✓ No syntax errors have been detected.

Done

Cancel