**Connecting MS Excel to Teradata**

(2/5/2023)

**Sources**

Steve Nolan, Ron Freeze, Elizabeth Keiffer, Michael Gibbs, Matias Delay, Jorge Moreda, Ian Wegh

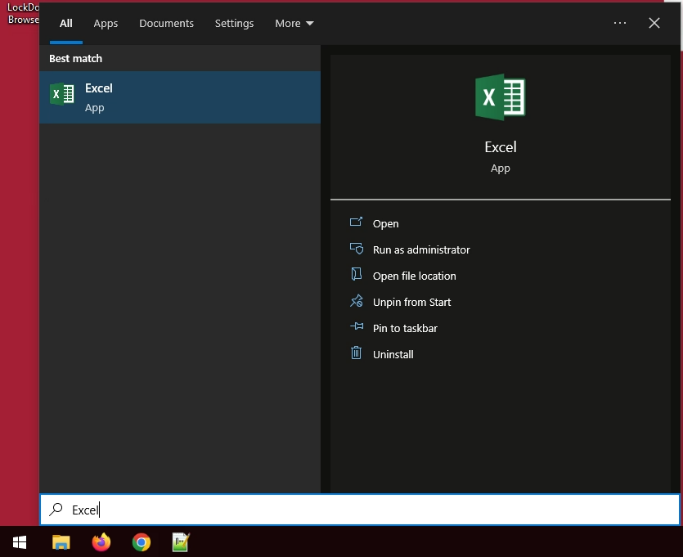
Enterprise Systems, Sam M. Walton College of Business, University of Arkansas, Fayetteville

Copyright © 2018 *For educational uses only - adapted from sources with permission. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission from the author/presenter.*

# Connecting Excel to Teradata

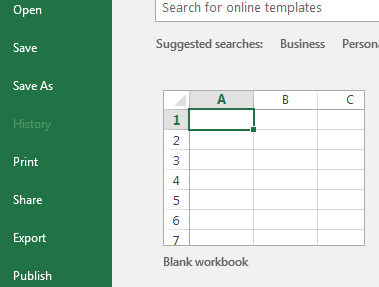
Check with your instructor for the correct username and password to Teradata. You must have been provided access to the University of Arkansas VMware system desktop and the credentials for Teradata and Excel to complete this connection. Open the VMware client prior to step 1.

## **Step 1: Open Excel**



1. **Select:** Start menu
2. **Type:** “Excel”
3. **Click:** Excel under Best match

## **Step 2: Create Blank Workbook**

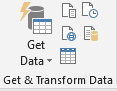


## **Step 2: In the ribbon Tabs Select “Data”**

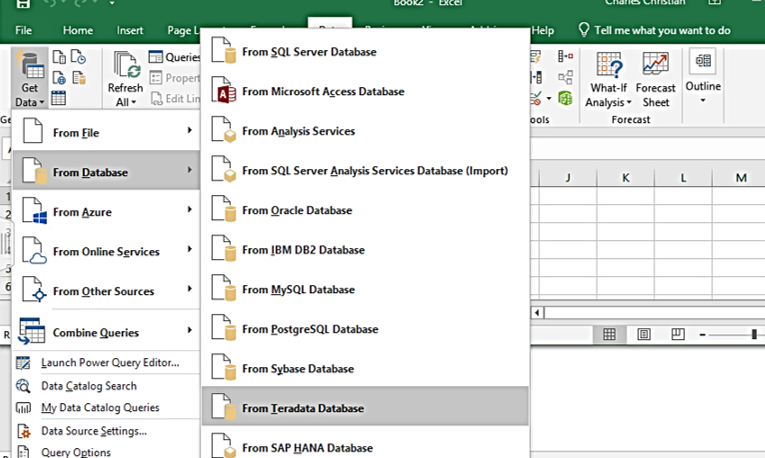
Text

Description automatically generated with low confidence

## **Step 3: Select “Get Data” Drop down menu**



## **Step 4: Select From Database from the Dropdown Menu > From Teradata Database**



## **Step 5: Server Connection**



1. **Server:** ufoaifx.walton.uark.edu
2. **Click:** OK

## Graphical user interface, text, application Description automatically generated**Step 6: Authentication Window**

1. **Enter:** Teradata Username
2. **Enter:** Teradata Password
3. **Click:** Connect

## **Step 7: Selecting Tables**

Highlight the table you wish to open under the navigator menu. A sample of the data will appear on the right. In this example, we will be using the WCOB\_RSC database and Batch\_Production\_Fact table.

Table

Description automatically generated

1. **Select:** Load

## **Step 8: View End Results and Notes**

If you used the Batch\_Production\_Fact table, your view should look identical. (!) Using Excel is not viable for larger data sets, but it can be used to create visuals or pivot tables for a snapshot of the data.

Graphical user interface, table, Excel

Description automatically generated