

RE: DataStream

Kagawa, Atsuro

Thu 9/29/2016 7:57 AM

Inbox

To: Dustin, James <james.dustin@anderson.ucla.edu>; Ledoit, Olivier <olivier.ledoit@anderson.ucla.edu>;

Cc: Oppenheim, Michael <moppenhe@library.ucla.edu>; Marin, Ricardo Cruz <ricardo.marin@anderson.ucla.edu>;

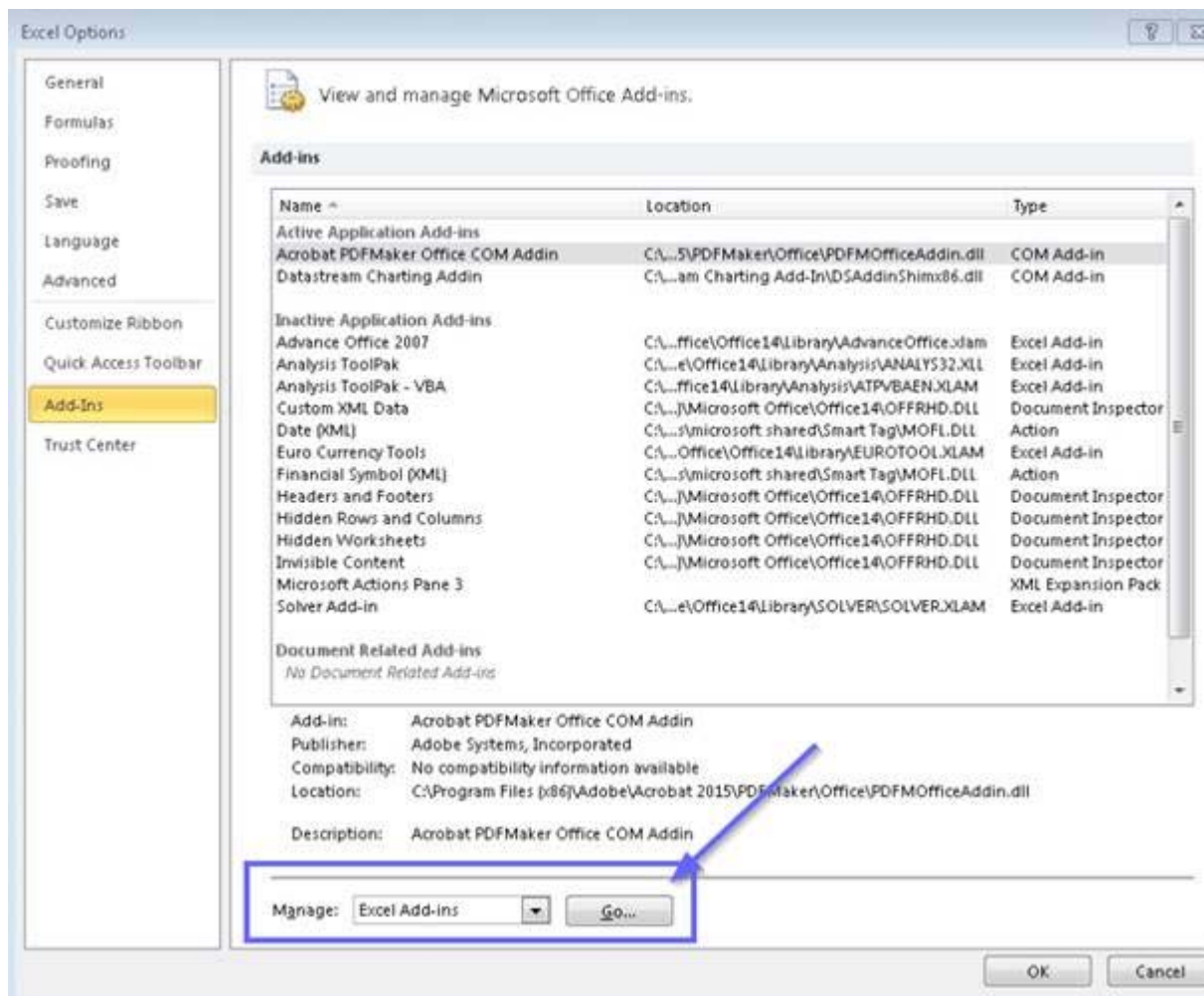
1 attachments (1 MB)

DEAD FR -20Y.xlsx;

Hi Professor Ledoit,

There are two steps that needs to be taken before the excel plugin features are available.

1. Open the DataStream 5.1 desktop client, and establish server connection
 - a. Go to "Tools" and click "Connect Now" (correct credential needs to be entered in advance by our IT team, which is a one-time process per each user)
2. Open Excel and manually add the DataStream AFO add-in
 - a. Click on File > Options > Add-ins
 - b. Under "Manage" (bottom of the window), make sure that "Excel Add-ins" is selected and click on "Go..."



- c. From the list of available Add-Ins, select "Advance Office 2007" and click OK.





Those are the steps you and your students need to take at the computer lab.

Based on the DEADFR screenshot you provided me, I was able to run the following report attached to this email. To save time, I ran the past 20 years instead of starting from 1980. Hope this is what you are expecting to see. One thing I noticed in our version of the Add-in is that the "Start Date" in the time series requested didn't seem to take date format that you showed me. Instead I had to enter the "-20Y" for the past 20 years.

Time Series Request


Request Details

Series/Lists  DEADFR  

☐ Display Data As MSChart
☒ TS for each item in list 

Datatypes/Expressions  X[MV]~U\$  

Start Date  -20Y  Quarterly

End Date 

Options

☐ Display Custom Header 

☒ Display Row Titles
☒ Display Column Titles
☐ Display Headings
☒ Transpose Data
☒ Display Code
☐ Display Currency
☐ Display Latest Value First
☐ Hyperlink to Series Metadata
☐ Hyperlink to Datatype Definition

Display Expression
☐ 1st Series
☒ Description

Display DataType
☐ Description
☒ Mnemonic

☐ Embed
☐ Auto Refresh
☐ Visible Button

Hope this helps.

Ats

From: Dustin, James

Sent: Wednesday, September 28, 2016 3:54 PM

To: Ledoit, Olivier <olivier.ledoit@anderson.ucla.edu>

Cc: Oppenheim, Michael <moppenhe@library.ucla.edu>; Marin, Ricardo Cruz <ricardo.marin@anderson.ucla.edu>; Kagawa, Atsuro <atsuro.kagawa@anderson.ucla.edu>

Subject: RE: DataStream

Olivier:

Atsuro has been working with the DataStream support group and we believe to have a resolution to the issue we were having before with the Excel plugin. Would you have some time to check it out to ensure it's working as expected?

Much thanks,

JAMES DUSTIN

*Technology Consultant, Computing Services Response & Student Technology Services
Anderson Computing & Information Services | ACIS*

UCLA Anderson School of Management
Computing & Information Services
Rosenfeld Management Library, Suite E216
110 Westwood Plaza
Los Angeles, CA 90095-1481
(310) 825-8549 office



VERY IMPORTANT!!!

When you are finished:

- 1) Shut down Excel
- 2) In the DataStream front-end, select "Exit and shut down comms server" instead of "exit" or clicking the red X in the top right corner of the window.
- 3) Then log out of the computer.

If you do not do that, then you are locking up the connection to DataStream and the next student on the same computer will be unable to download any data.

As of January 2016, Datastream is installed on two desktops located in the front row of the Computing Lab—that is, the row at the opposite, furthest end from the entrance to the room. These are workstations "E214-01" and "E214-02": the two workstations closest to the east wall of the lab.

DataStream users have "priority" over non-DataStream users for these 2 PC's, but this is a *courtesy* rather than a hard rule, so please be nice and explain the situation before you politely ask people to move out.