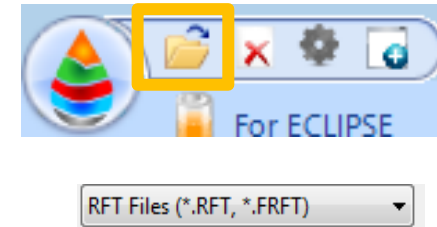




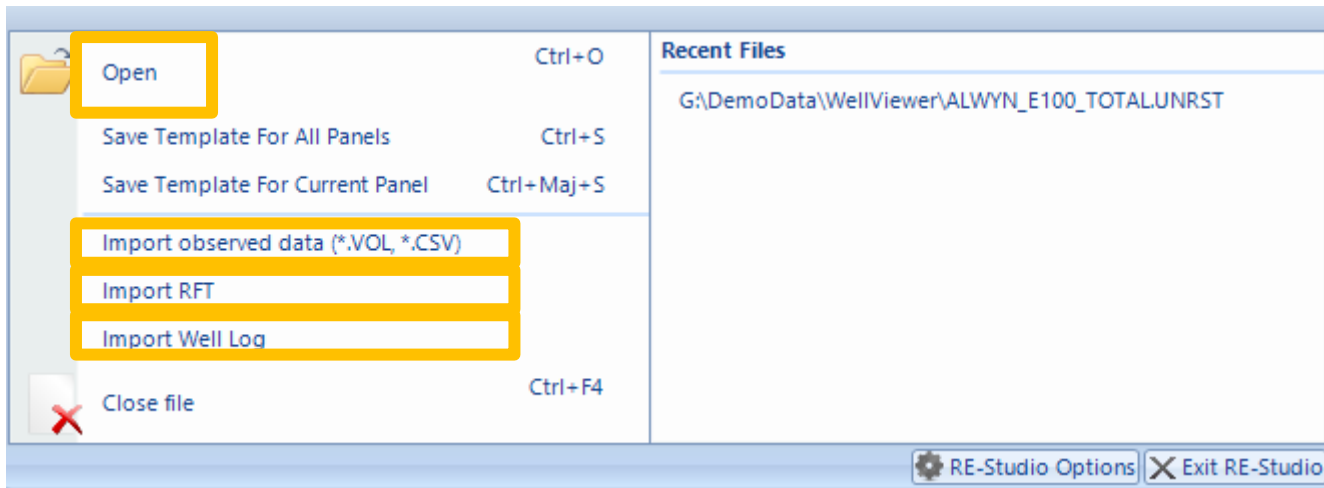
# Quick Start – Open the files you want

- With Well Viewer module you can:
1. Read ECLIPSE RFT files
  2. Import observed RFT Data
  3. Import RFT from Restart files
  4. Import Well Logs at LAS format

1.



1.



2.

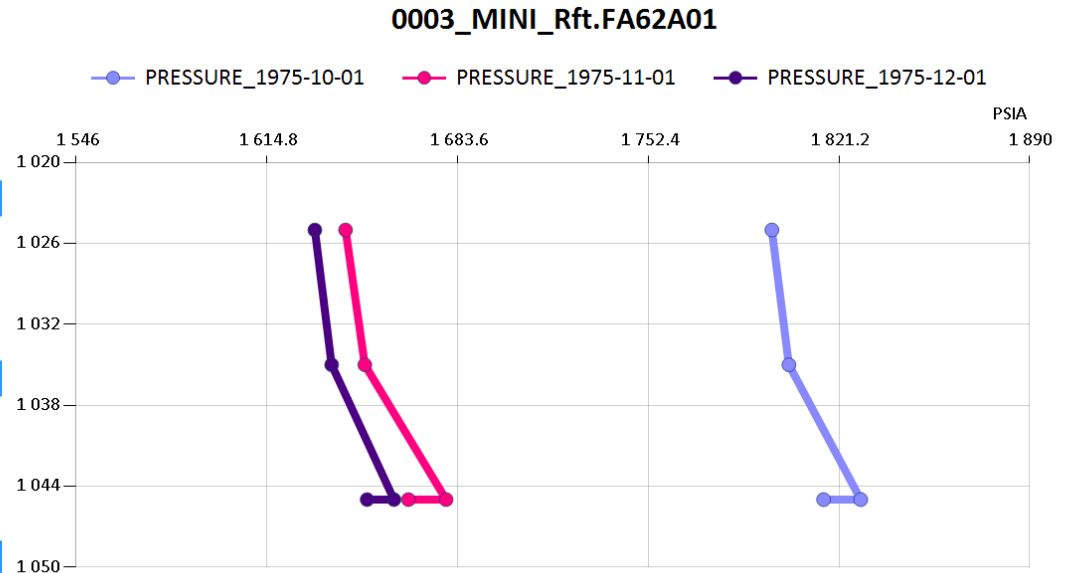
3.

4.

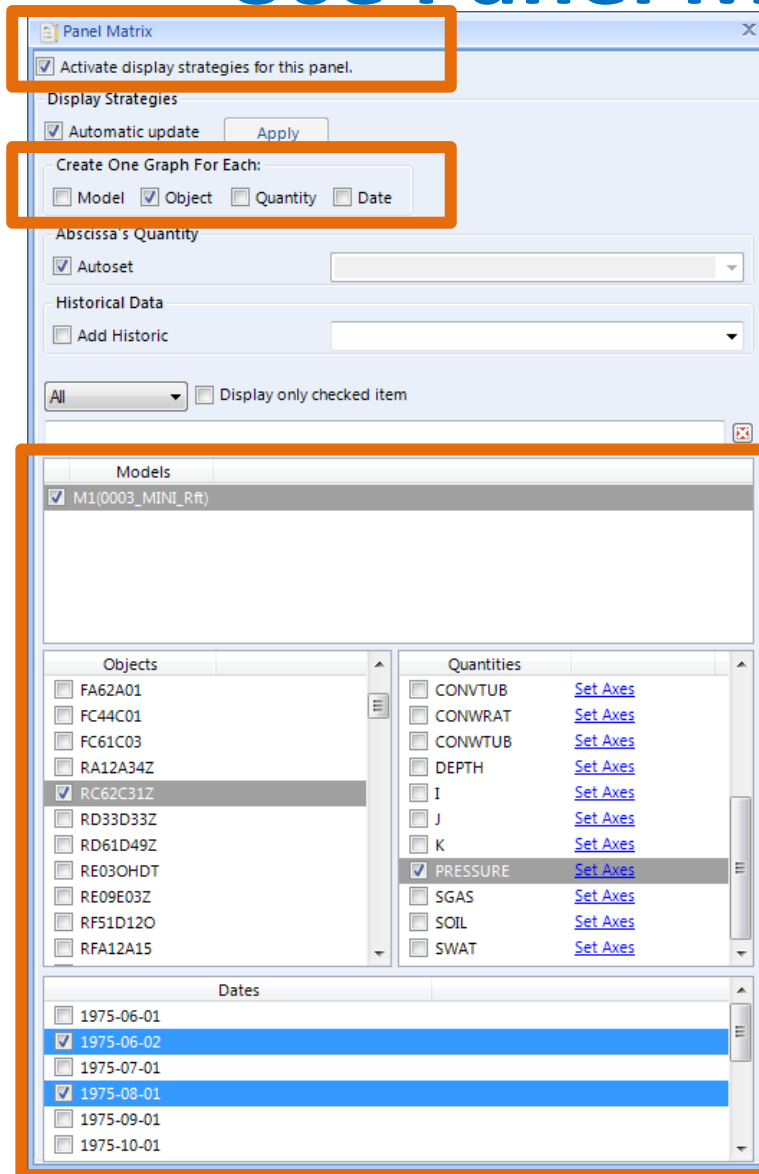
# Plot RFT Data in Well Viewer

Simply drag & drop series onto the graph

- M1(0003\_MINI\_Rft)
  - FA34A02
  - FA62A01
    - PRESSURE\_1975-09-01
    - SWAT\_1975-09-01
    - SGAS\_1975-09-01
    - SOIL\_1975-09-01
    - PRESSURE\_1975-10-01**
    - SWAT\_1975-10-01
    - SGAS\_1975-10-01
    - SOIL\_1975-10-01
    - COMPRES\_1975-10-01
    - PRESSURE\_1975-11-01**
    - SWAT\_1975-11-01
    - SGAS\_1975-11-01
    - SOIL\_1975-11-01
    - COMPRES\_1975-11-01
    - PRESSURE\_1975-12-01**
    - SWAT\_1975-12-01
    - SGAS\_1975-12-01
    - SOIL\_1975-12-01

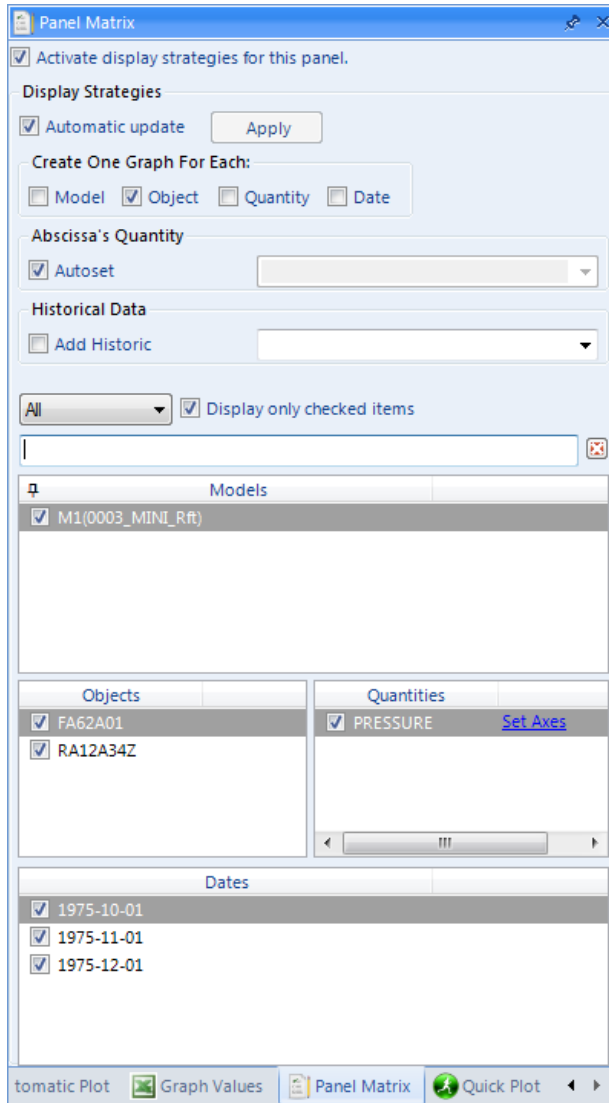


# Use Panel Matrix strategies

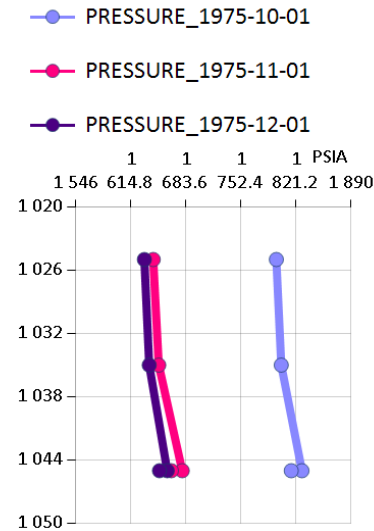


- In Well Viewer, Display Strategies are activated by default
  - Untick to deactivate
- Choose how to split Models/Objects/Quantities/Dates per graph
  - Here, each selected object will automatically create one graph
- Tick the models to plot, the objects, quantities and dates
  - All combinations will be added
- Untick to remove corresponding series

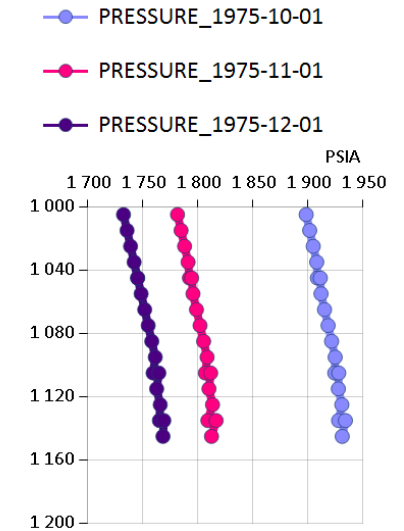
# Use Panel Matrix strategies



0003\_MINI\_Rft.FA62A01



0003\_MINI\_Rft.RA12A34Z

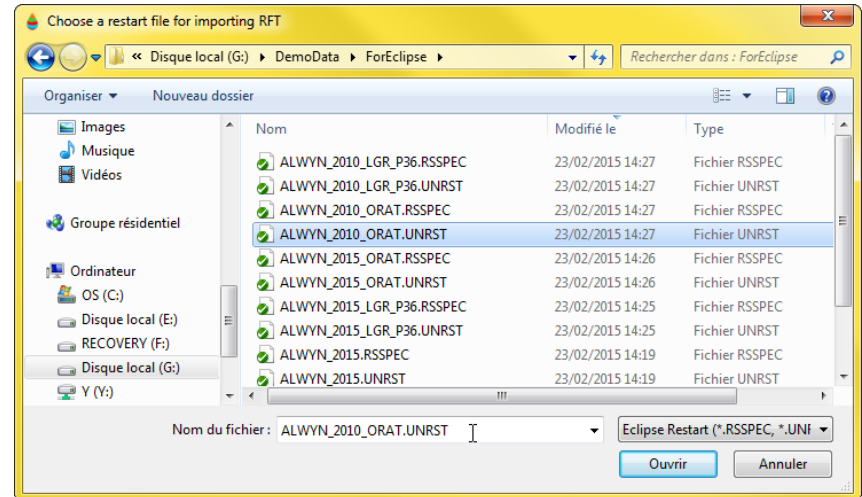
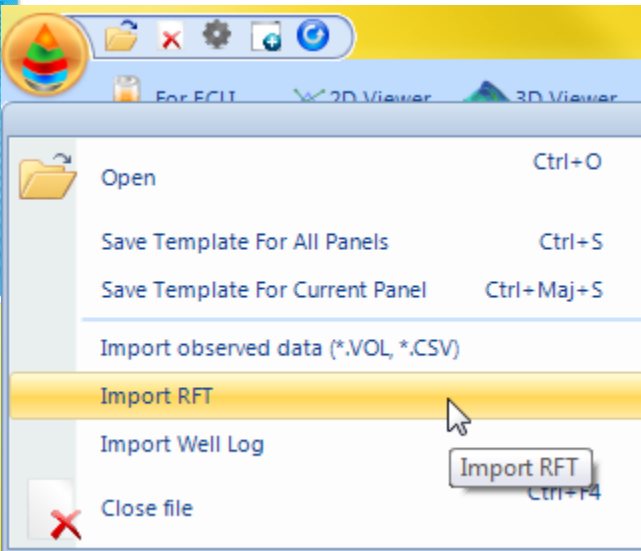


Import RFT from a Restart file

# HOW TO DO IF YOU HAVE NO RFT FILE?



# Browse a Restart file



Eclipse Restart (\*.RSSPEC, \*.UNR)



www.amarile.fr  
Tél : +331 42 60 34 55  
3, rue des Jeûneurs, 75002 Paris



# Pick series to have in pseudo-logs

- Select Wells, Quantities and Dates to extract
- If a series is missing, it will not appear in Quick Plot

Choose series to extract

Enter filter  [Help](#)

Objects	Quantities	Dates
<input type="checkbox"/> DUMMY1	<input type="checkbox"/> CF	<input type="checkbox"/> 1993-02-01
<input type="checkbox"/> DUMMY2	<input type="checkbox"/> DEPTH	<input type="checkbox"/> 1993-03-01
<input type="checkbox"/> DUMMY3	<input type="checkbox"/> DEPTH_K	<input checked="" type="checkbox"/> 1993-04-01
<input type="checkbox"/> N1	<input type="checkbox"/> DIAMETER	<input type="checkbox"/> 1993-05-01
<input type="checkbox"/> N10	<input type="checkbox"/> FIPGAS	<input checked="" type="checkbox"/> 1993-06-01
<input checked="" type="checkbox"/> N11	<input type="checkbox"/> FIPOIL	<input checked="" type="checkbox"/> 1993-07-01
<input type="checkbox"/> N14	<input type="checkbox"/> FIPWAT	<input type="checkbox"/> 1993-08-01
<input type="checkbox"/> N18	<input type="checkbox"/> FLAG	<input type="checkbox"/> 1993-09-01
<input type="checkbox"/> N2	<input type="checkbox"/> I	<input type="checkbox"/> 1993-10-01
<input type="checkbox"/> N26	<input type="checkbox"/> J	<input checked="" type="checkbox"/> 1993-11-01
<input type="checkbox"/> N3	<input type="checkbox"/> KH	<input type="checkbox"/> 1993-12-01
<input type="checkbox"/> N30	<input checked="" type="checkbox"/> PRESSURE	<input checked="" type="checkbox"/> 1994-01-01
<input type="checkbox"/> N31	<input type="checkbox"/> R	<input checked="" type="checkbox"/> 1994-02-01
<input type="checkbox"/> N36	<input type="checkbox"/> RS	<input type="checkbox"/> 1994-03-01
<input type="checkbox"/> N9	<input type="checkbox"/> S	<input type="checkbox"/> 1994-04-01
<input type="checkbox"/> S9	<input type="checkbox"/> SFIPGAS	<input checked="" type="checkbox"/> 1994-05-01
	<input type="checkbox"/> SFIPOIL	<input type="checkbox"/> 1994-06-01
	<input type="checkbox"/> SFIPWAT	<input checked="" type="checkbox"/> 1994-07-01
	<input type="checkbox"/> SGAS	<input type="checkbox"/> 1994-08-01
	<input type="checkbox"/> SOIL	<input type="checkbox"/> 1994-09-01
	<input type="checkbox"/> SWAT	<input checked="" type="checkbox"/> 1994-10-01
	<input type="checkbox"/> X	<input checked="" type="checkbox"/> 1994-11-01
	<input type="checkbox"/> XOFFSET	<input type="checkbox"/> 1994-12-01
	<input type="checkbox"/> Y	<input type="checkbox"/> 1995-01-01

Read Measured Depth in a database file:  [Browse](#)

- If trajectories have been input in a AMW file with Well Trajectories, browse it to import measured-depth too!



Enjoy engineering

www.amarile.fr  
Tél : +331 42 60 34 55  
3, rue des Jeûneurs, 75°002 Paris

