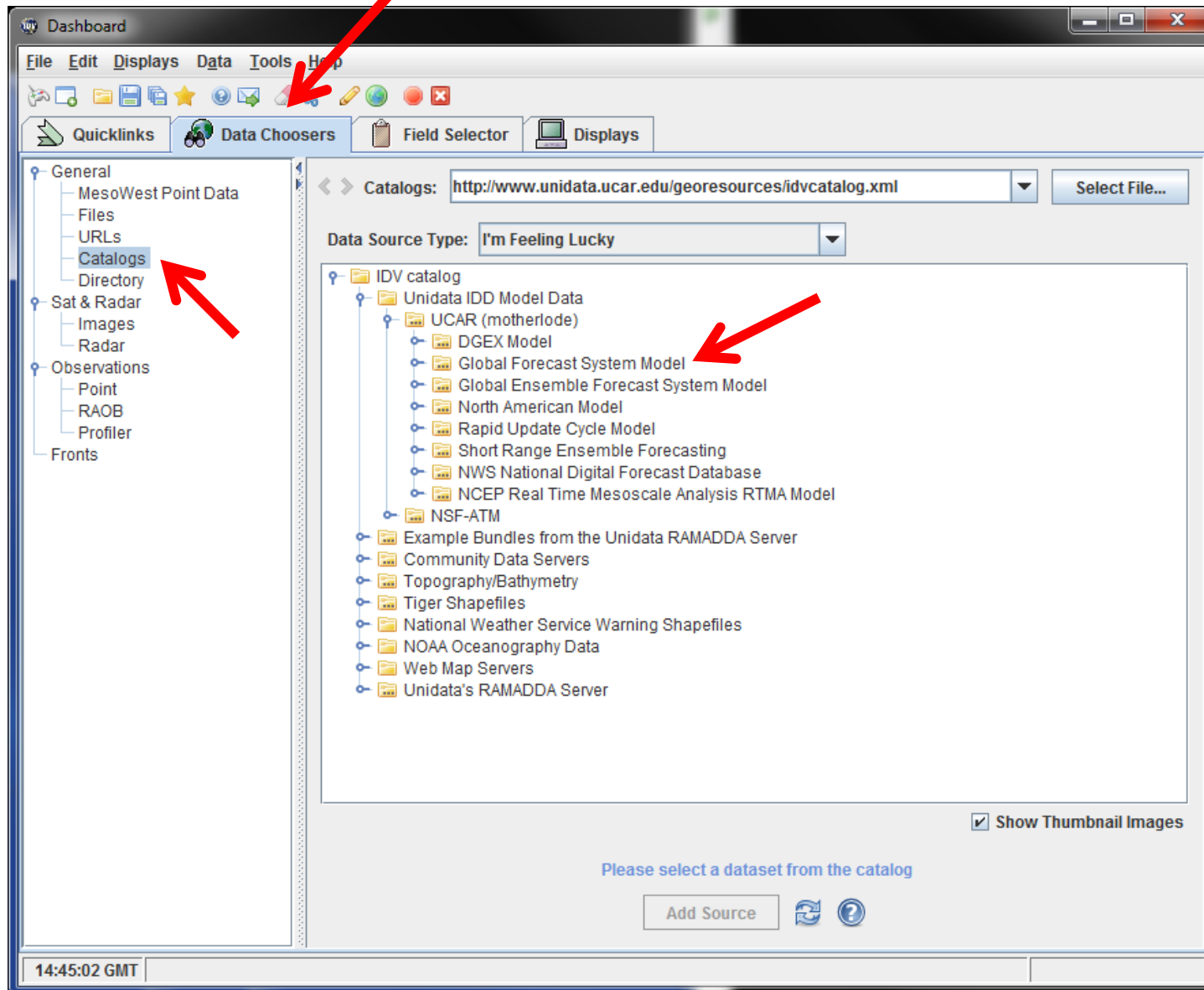
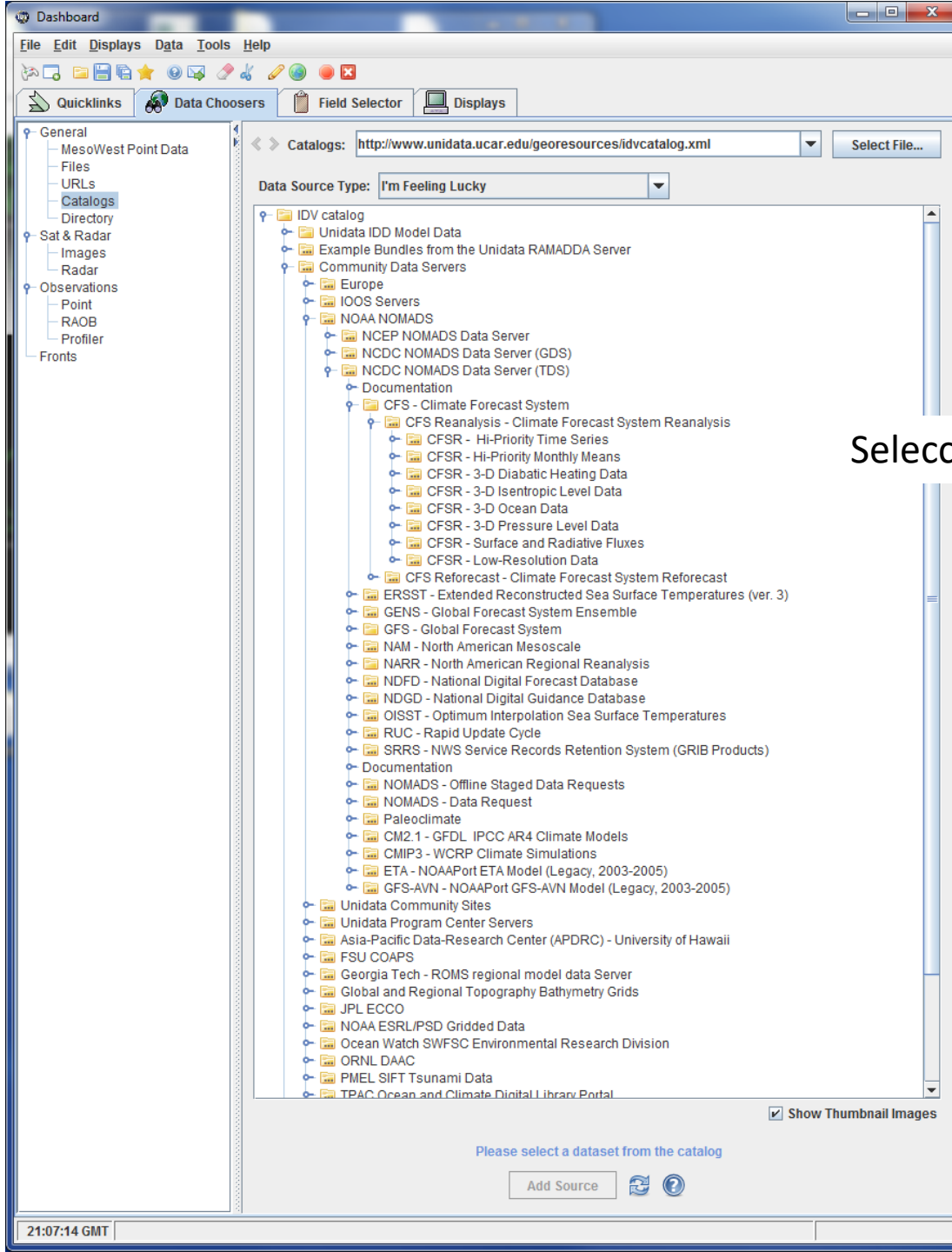


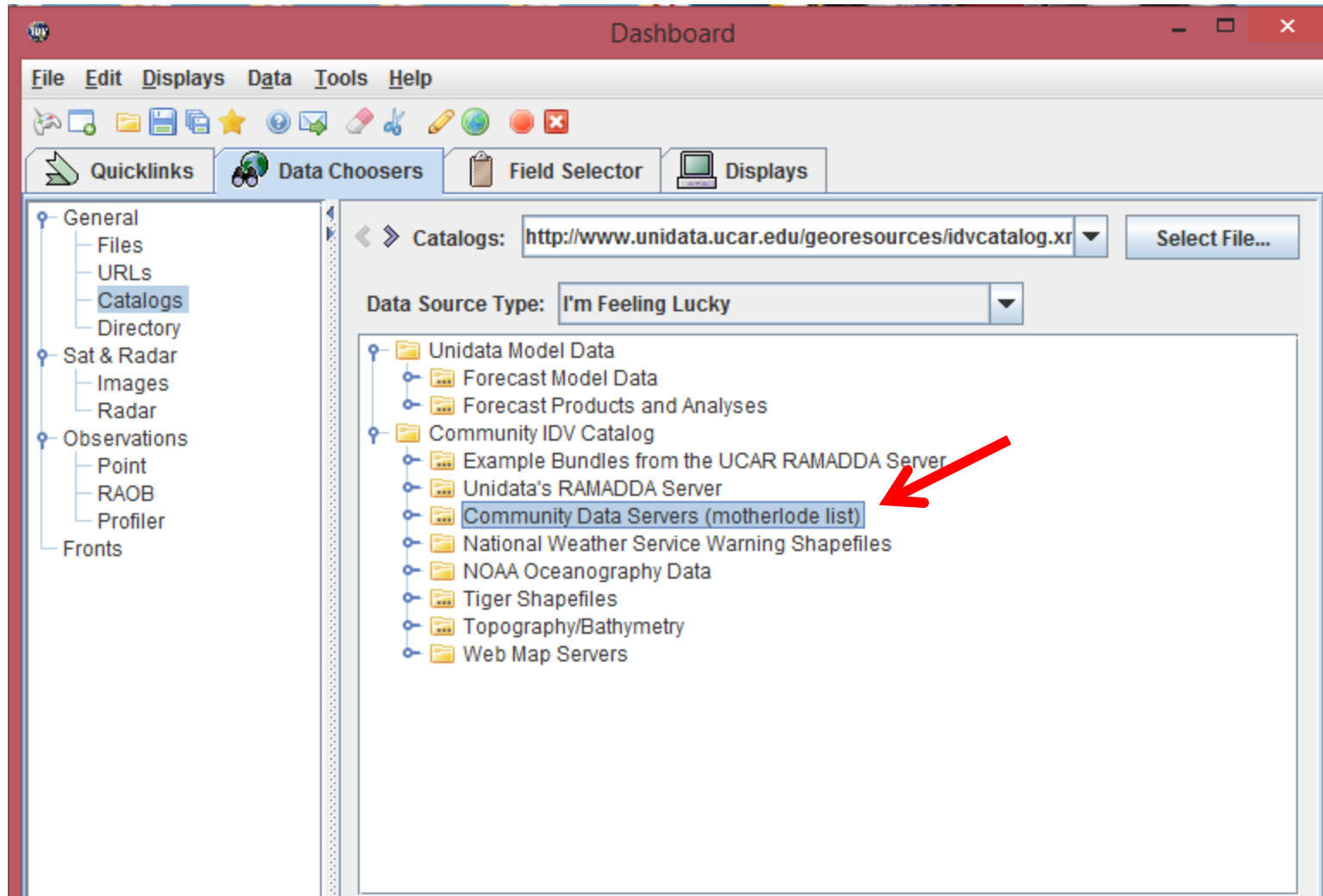
Seleccionar pronósticos GFS en IDV



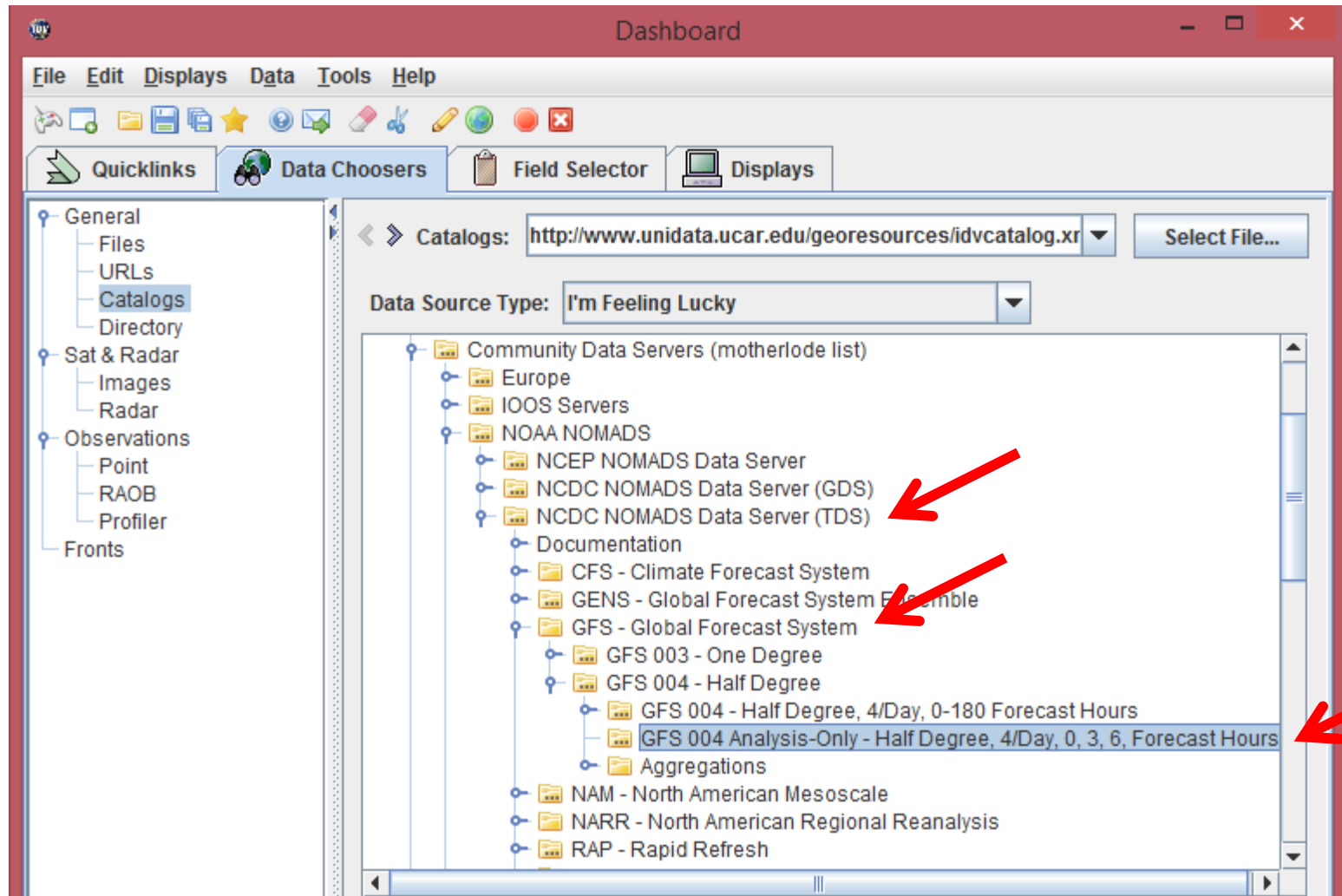


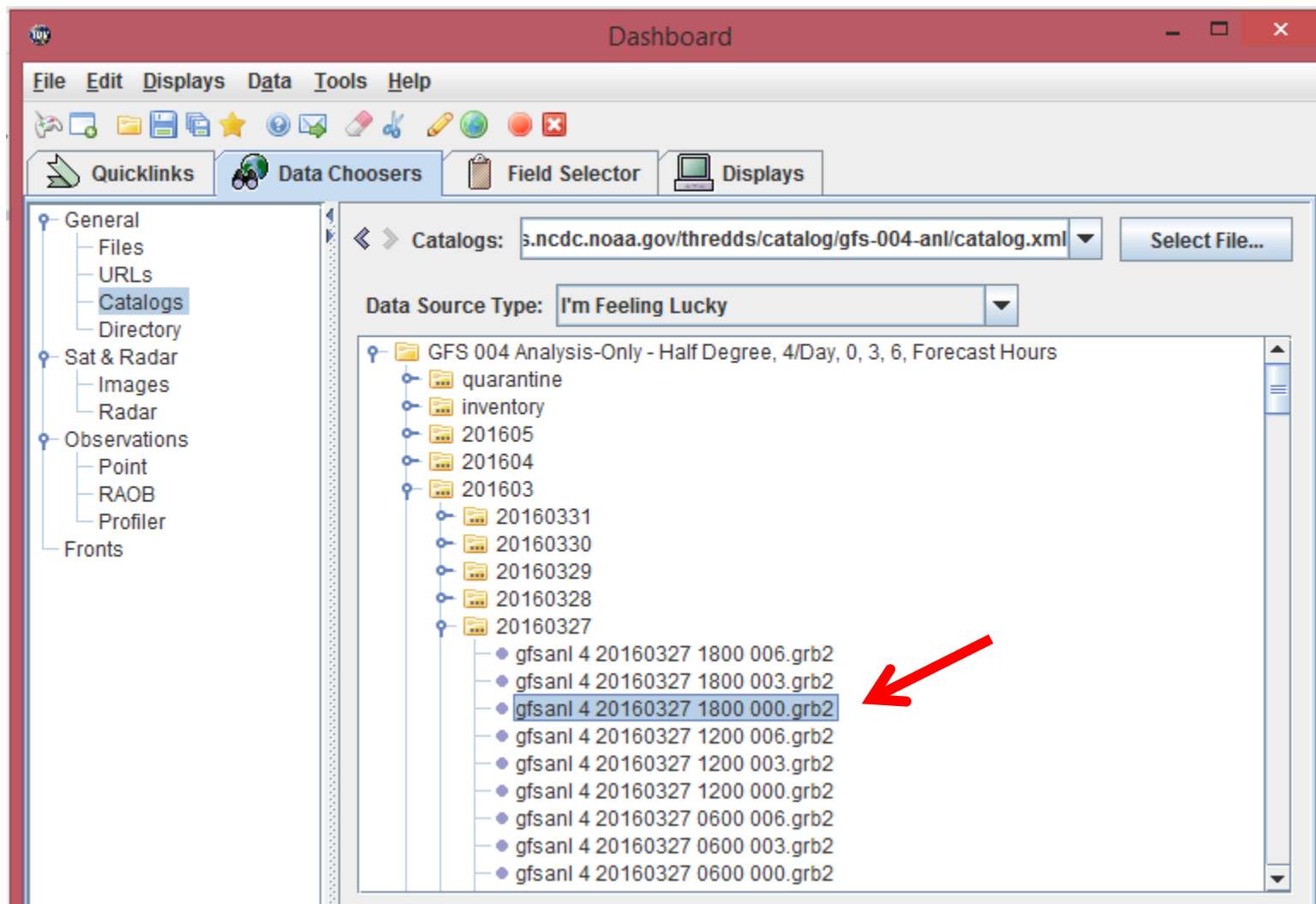
Seleccionar CFSR data

Selección de análisis GFS de eventos pasados....(Marzo 2004)



Selección de análisis GFS de eventos pasados....





Temperatura en 850 hPa?

The screenshot shows a web-based application interface titled "Dashboard". It features a menu bar with "File", "Edit", "Displays", "Data", "Tools", and "Help". Below the menu is a toolbar with various icons. A tabbed interface at the top includes "Quicklinks", "Data Choosers", "Field Selector" (which is currently active), and "Displays".

The "Field Selector" tab is divided into three main sections:

- Data Sources:** A list of data sources including "Formulas", "Image data set", "gfsanl 4 20080313 1800 000", and "gfsanl 4 20160327 1800 000". The latter is selected with a blue arrow icon.
- Fields:** A hierarchical tree structure showing available fields. It is divided into "2D grid" and "3D grid".
 - 2D grid:** Includes "Derived", "Thermodynamic_Stability_indices", "Cloud", "Temperature", "Soil_Products", "Mass", "Ice", "Vegetation_and_Biomass", "Moisture", "Trace_gases", "Momentum", and "UnknownCategory_4".
 - 3D grid:** Includes "Momentum", "Moisture", "Thermodynamic_Stability_indices", "Temperature", "Mass", "Trace_gases", and "Vegetation_and_Biomass".
- Displays:** A large empty area on the right side of the interface, intended for visualizing the selected data.

Dashboard

FileEditDisplaysDataToolsHelp

Quicklinks

Data Choosers

Field Selector

Displays

Data Sources:

Formulas

Image data set

gfsanl 4 20080313 1800 000

gfsanl 4 20160327 1800 000

Fields

Thermodynamic_Stability_indices

Cloud

Temperature

Soil_Products

Mass

Ice

Vegetation_and_Biomass

Moisture

Trace_gases

Momentum

UnknownCategory_4

3D grid

Momentum

Moisture

Thermodynamic_Stability_indices

Temperature

Derived

Temperature @ altitude_above_

Temperature @ height_above_g

Temperature @ potential_vorticit

Temperature @ pressure

Mass

Trace_gases

Vegetation_and_Biomass

Displays

Plan Views

Contour Plan View

Color-Filled Contour Plan View

Color-Shaded Plan View

Value Plots

Vertical Cross Sections

3D Surface

Probes

TimesLevelRegionData Sampling

All Levels

100000 Pa

97500 Pa

95000 Pa

92500 Pa

90000 Pa

85000 Pa

80000 Pa

75000 Pa

70000 Pa

65000 Pa

60000 Pa

55000 Pa

50000 Pa

Create Display

17:51:24 GMT