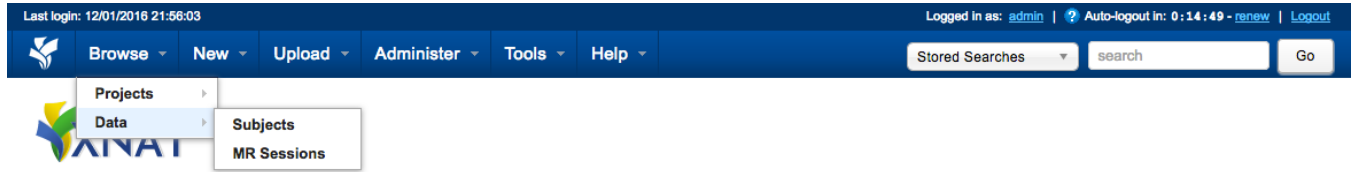


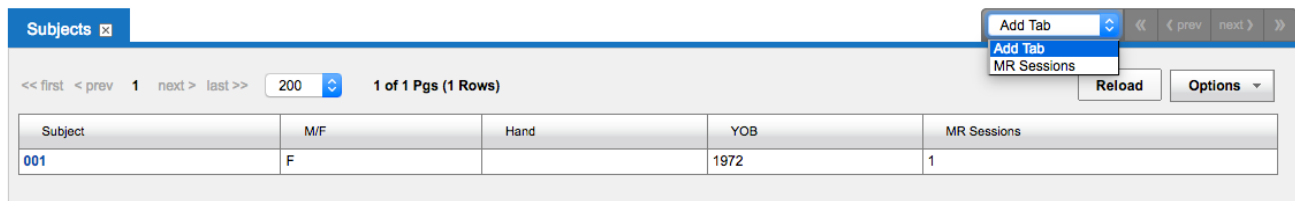
Browsing Data Types



Browsing data types is an alternative method to searching XNAT or performing an [advanced search](#) for finding groups of data and building dynamic reports in XNAT. In a standard XNAT deployment, users can browse data types in one of two major ways.

Method 1: Browse data within a project


By default, the Project Page in XNAT contains a browsable data table. Normally, this will start with a table providing a summary of the Subject data type, filtered by the parent project. Additional tabbed menus offer the ability to open up a new data table in a tabbed window, showing a summary of other available data types for this project.

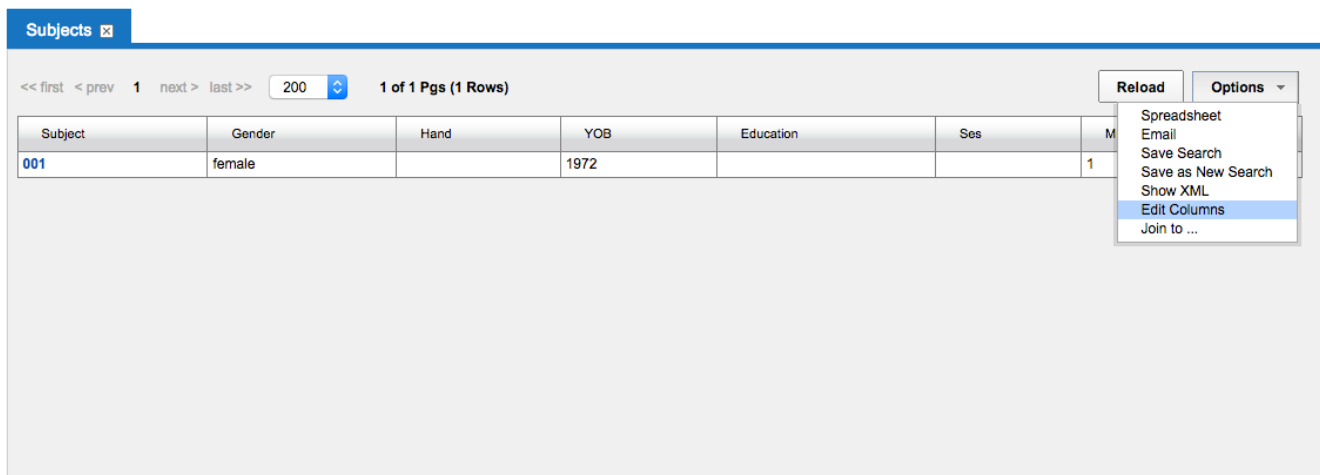


Each data table will open with a standard set of columns listed. You can customize which columns are listed, and in which order, by clicking on **Options** and selecting **Edit Columns**.

Method 2: Browse data across all projects

By contrast, going to the top navigation and selecting **Browse > Data** as shown above will bring up a listing of every data type that has data in your XNAT.

 By default, a subject's primary project is not displayed. This may not have been the best UI decision, but it is easily remedied by selecting **Options > Edit Columns** in the upper left menu.



See: [Saving a Data Table as a Stored Search](#)