Searching for Compatible Data

On this page ...

- Basic Search for Observations
- Science Instrument (SI) Search for Observations
- Icon Nomenclature
- Loading Known Data by URI
- For Further Reading...

Basic Search for Observations

After you search for JWST observations following the guide in Basic

Data Search, the Jda icon will appear next to relevant search results that you can view in Jdaviz (see Figure 1). This icon indicates that the row result contains data products that can be loaded into the Jdaviz web display.

Clicking the Visualize Spectra (Jda) icon produces a drop-down menu with two available options, see Figure 2.

The available dropdown options are:

- Display default Minimum Recommended Product (MRP) opens the default Minimum Recommended Product for the selected observation in the Jdaviz quicklook spectra page. See Viewing Spectra and Images for more.
- Search through other data products related to this observation - opens a new page containing all relevant data products associated with the selected Observation that can be loaded into Jdaviz. See Finding Associated Data Products for more.





Science Instrument (SI) Search for Observations

After performing a search for JWST observations following the guide in Science Instrument (SI) Search, a new icon will appear for search results that can be viewed in Jdaviz (see **Figure 3**). Each row result represents a single JWST data product. Which icon is displayed in each row depends on the type of data product in that row. See Icon Nomenclature below for the meaning of each icon.

dvanced Search	1 🛛 🖗	JWST:	Advar	nced Search 2 🐣	· · · · · · · · · · · · · · · · · · ·		8 थ 🔄	Footpri	ints: All	Ast
	«	Edit C	olumn	ns Table Display: All						
Help				Actions	filename	date_obs	program	targ_dec	targ_ra targ	n
er			30	🖹 🖕 💿 🕄 🝥 🖉	jw00212-c1003_t003_miri_ch1-long_s3d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
	X X		31	🖹 🚔 💿 🕄 🝥 🜑	jw00212-c1003_t003_miri_ch1-long_x1d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
			32	🖹 🚔 💿 🕄 🍥 🕖	jw00212-c1003_t003_miri_ch1-medium_s3d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
Quantii (30 o	f 30)		33	🖹 🚔 💿 🕄 🍥 🜑	jw00212-c1003_t003_miri_ch1-medium_x1d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
(30 o	f 30)		34	🖹 🖕 💿 🕦 🔅 🔕	jw00212-c1003_t003_miri_ch1-short_s3d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
i (30 o	f 30)		35	🖹 🖕 😐 🚺 🔅 🔍 🛛	Visualize spectra in Cubeviz jwooz1z-c1003_t003_miri_ch1-short_x1d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
(30 o	f 30)		36	🖹 🚔 💿 🕦 🔅 🕘	jw00212-c1003_t003_miri_ch2-long_s3d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
			37	🖹 🚔 💿 🕦 🔅 🚇	jw00212-c1003_t003_miri_ch2-long_x1d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
Quanti	ty 📼		38	🖹 🚔 💿 🕄 🍥 🕖	jw00212-c1003_t003_miri_ch2-medium_s3d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
(516 of	516)		39	🖹 📸 💿 🕄 🔅 🔍	jw00212-c1003_t003_miri_ch2-medium_x1d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
(170 of (162 of	162)		40	🖹 🔆 💿 🕄 🔅 🕘	jw00212-c1003_t003_miri_ch2-short_s3d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
(149 of (55 o	149) f 55)		41	🖹 🚔 💿 🕄 🔅 🜑	jw00212-c1003_t003_miri_ch2-short_x1d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
	<u> </u>		42	🖹 🚔 🚥 🕄 🔅 🕘	jw00212-c1003_t003_miri_ch3-long_s3d.fits	2020-05-21	212	-66:49:37.00	06:35:19.300	
		-	43	📼 址 🧥 🗛 🦾 🖚	iw00212-c1003 t003 miri ch3-long v1d fite	2020-05-21	212	-66-49-37 00	06:35:19 300	

Figure 3 — An example SI Keyword search of the MIRI instrument. Search results highlight the right-most Jdaviz icons, displaying the icon most relevant for opening the data product. For example, row 34 displays the Cubeviz icon for opening the s3d IFU FITS file, while row 35 displays the Specviz icon for opening the related 1d extracted spectrum FITS file.

Icon Nomenclature

These icons represent the Jdaviz application and its different configurations. When performing a Science Instrument search – as shown above – a relevant icon will be displayed when possible, depending on the data type.

lcon	Name	Description	Data Products	Product Suffixes
General Jdaviz icon	Jda	A general icon indicating you can visualize data in Jdaviz	N/A	N/A
Cubeviz icon	Cubeviz	The icon for the Cubeviz configuration of Jdaviz	IFU spectral cubes	s3d
Specviz icon	Specviz	The icon for the Specviz configuration of Jdaviz	1d extracted spectra	x1d, c1d
Mosviz icon	Mosviz	The icon for the Mosviz configuration of Jdaviz	multi-object spectra	x1d, c1d, s2d, x1dints

Specviz2d icon	Specviz 2d	The icon for the Specviz2d configuration of Jdaviz	2d and 1d associated extracted spectra	s2d, x1d
Imviz icon	Imviz	The icon for the Imviz configuration of Jdaviz	Image data	i2

Loading Known Data by URI

Rather than performing a search, if you already know the URI (for MAST products, the "dataURL") of the data product, you can visit the page directly.

The direct URL for the Jdaviz quicklook page is https://mast.stsci.edu/viz/ui/. It requires one of two query arguments to successfully load a spectrum, either the uri or filename query argument. Inputting this into the search bar will navigate you to the appropriate page. Figure 4 shows an example of a spectrum loaded into the specviz module.



Alternatively, you can navigate to your page directly using the syntax "https://mast.stsci.edu/viz/jwst/spectra?uri=[MAST_DATA_URI]", or similarly using the syntax "https://mast.stsci.edu/viz/jwst/spectra?filename=[PRODUCT_FILENAME]". For example, you might navigate directly to https://mast.stsci.edu/viz/ui/#/spectra?filename=jw01409-o133_t011_nirspec_prism-clear_xld.fits.

For Further Reading...

- Portal GuidePortal SearchingBrowsing Portal Search Results