

Command line interface command structure

datalad [--GLOBAL-OPTION <opt. flag spec.>] COMMAND [ARGUMENTS] [--OPTION <opt. flag spec>]

Options

Global

-c KEY=VALUE: Set config variables (overrides configurations in files)

-f/--output-format: Specify the format (default, json, json_pp, tailored) for command result renderung

-1/--log-level: Set logging verbosity level (critical, error, warning,

info, debug)

Common command options

d/--dataset: A path that points to the root of the dataset an operation is performed on. ^ points to the top-most superdataset.

-D/--description: A location description (e.g., "my backup server")

-f/--force: Force execution of a command (Dangerzone!)

-m/--message: A description about a change made to the dataset

-r/--recursive: Perform an operation recursively across subdatasets

-R/--recursion-limit <n>: Limit recursion to n subdataset levels

Need help? Type -h/--help after any command and get a help page!

Dataset operations

create -d -D -f

Create a new dataset from scratch. If executed within a dataset and the -d/--dataset flag, it is created as a subdataset.

datalad create [-c <config-proc] \ PATH

datalad create -c yoda my_first_ds

save -d -m -R -r

Save the current state of a dataset. Use -u/--updated to leave untracked files untouched, and --to-git to save modifications to Git instead of Git-annex.

datalad save [-u/--updated] \ PATH

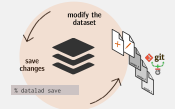
datalad save -m "did XY" file1

status -d -R -r

Report on the state of a dataset and/or its subdatasets. --annex {None|basic| availability | all } reports additional information on annex contents.

datalad status [--annex <mode>] \ [PATH]

datalad status



Consume existing datasets and stay up-to-date



Create sibling datasets to publish to or update from

get -d -D -R -r

Get any dataset content (files/directories/ subdatasets) Will get directory content recursively by default, but not subdataset content. Specify the label of a data source (e.g., sibling) with -s/--source.

datalad get [-s/--source <label>] \

datalad get file_xyz directory_1

install -d -D -R -r

Install an existing dataset from path/url/ open data collection (///). With -g/ -get-data, all dataset content is obtained with a get operation. Providing d installs a dataset as a subdataset.

[-g/--get-data] \
[URL|PATH]

datalad install -r ///openneuro

update

Update a dataset from a sibling. Updates are by default on branch remotes/origin/master. Changes can be merged with --merge. Without -s/ --sibling, all siblings are updated.

datalad update [-s <siblingname>] $\$ [--merge]

datalad update --merge -s origin

siblings <mark>-d -R -r -D</mark>

Manage sibling configurations with either add, query (default), remove, configure, or enable. Provide a name with -s/--name, --transfer-data {auto|none|all} a URL/path with --url, and publication dependencies with --publish-depends.

datalad siblings <action> --url <url> $\$ Γ-s <siblingname>1 \ [--publish-depends]

datalad siblings add \ -s different-place --url some/path publish -d -R -r -f

Publish a dataset to a known sibling and specify level of data-transfer with --since allows to specify commit/tag from which to look for changes to publish.

datalad publish [--to <sibling>] \ [--since <since>] \ [--transfer-data]

datalad publish --transfer-data all

unlock -d -R -r

Unlock file(s) of a dataset to enable editing their content. If PATH is not provided, all files are unlocked. Requires datalad save to lock again afterwards.

datalad unlock [PATH]

datalad unlock my_data_file

drop -d -R -r

Drop file content from dataset (remove data, retain symlink). Availability of at least one remote copy needs to be verified - disable with --nocheck. Drops all contents if no PATH is given.

datalad drop [--nocheck] \

datalad drop -r --nocheck dir_1/

uninstall -d -R -r

Uninstall subdatasets. Availability of at least one remote copy needs to be verified - disable with --nocheck. PATH can not be the current directory.

datalad uninstall [--nocheck] \ PATH

datalad uninstall --nocheck subds/

remove -d -m -R -r

Remove datasets + contents, unregister from potential top-level datasets. Availability of at least one remote copy needs to be verified - disable with --nocheck. PATH can not be the current directory.

datalad remove [--nocheck] \ PATH

datalad remove --nocheck subds/

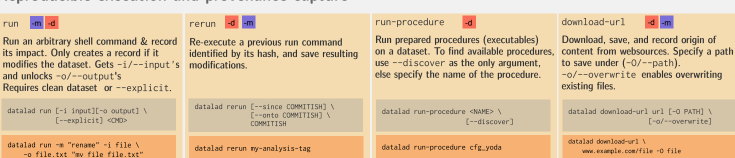
link input, code, containerized software environments, and output, or re-run previous executions capture the origin of files obtained from web sources

% datalad download-url



% datalad run

Reproducible execution and provenance capture



Concepts in brief

Dataset nesting

DataLad datasets can contain other DataLad datasets, enabling arbitrarily deep nesting inside of a dataset. Each individual dataset is a modular component with a stand-alone history. A superdataset only registers the version (via commit hash) of the subdataset. A dataset knows its installed subdatasets, but has no way of knowing about its superdataset(s). To apply commands not only to the dataset the action is performed in but also in subdatasets, run commands recursively, i.e. with -r/--recursive.

DataLad extensions

DataLad extensions are additional Python packages that provide (domainspecific) functionality and new commands. The installation is done with standard Python package managers, such as pip, and beyond installation of the package, no additional setup is required. To install a DataLad extension, use \$ pip install <extension-name>.

DataLad configuration

Within a dataset the following files contain configurations for DataLad, Gitannex, and Git: .git/config, .datalad/config, .gitmodules, .gitattributes. All but .git/config are version controlled and can be distributed with a dataset. The git config command can modify all but .gitattributes. .gitattributes contains rules about which files to annex based on file path, type and/or size. Environment variables for configurations override options set in configuration files.

% datalad run-procedure

DataLad procedures

DataLad procedures are algorithms that alter datasets in certain ways. They are used to automate routine tasks such as configurations, synchronizing datasets with siblings, or populating datasets. datalad run-procedure --discover finds available procedures, datalad run-procedure <name> applies a given procedure to a dataset.

Python interface

All of DataLad's user-oriented commands are exposed via datalad.api. Any command can be imported as a stand-alone command like this:

>>> from datalad api import <COMMAND>

Alternatively, to import all commands, one can use

>>> import datalad.api as dl

and subsequently access commands as dl.get(), dl.install(), ...

Want to know more? Check out the DataLad Handbook at handbook.datalad.org!

