

# Commands Cheat Sheet

## Main commands

<b>dbt init*</b>	Initializes a new dbt project
<b>dbt build</b>	Builds and tests all selected resources (models, seeds, snapshots, tests)
<b>dbt clean*</b>	Deletes artifacts present in the dbt project
<b>dbt compile</b>	Compiles (but does not run) the models in a project
<b>dbt debug*</b>	Debugs dbt connections and projects
<b>dbt deps</b>	Downloads dependencies for a project
<b>dbt docs</b>	Generates documentation for a Project
<b>dbt list*</b>	Lists resources defined in a dbt project
<b>dbt parse*</b>	Parses a project and writes detailed timing info
<b>dbt run</b>	Runs the models in a project
<b>dbt seed</b>	Loads CSV files into the database
<b>dbt snapshot</b>	Executes "snapshot" jobs defined in a project
<b>dbt source</b>	Provides tools for working with source data (including validating that sources are "fresh")
<b>dbt test</b>	Executes tests defined in a project
<b>dbt rpc*</b>	Runs an RPC server that clients can submit queries to
<b>dbt run-operation</b>	Runs arbitrary maintenance SQL against the database

\*CLI Only

## Global CLI Flags

<b>--version*</b>	Returns information about the currently installed version of dbt.
<b>--record-timing-info*</b>	Saves performance profiling information to a file

\*CLI Only

## Other flags

<b>--help</b>	Shows available commands and arguments
<b>--vars</b>	Supplies variables to the project
<b>--full-refresh</b>	Drops existing seed tables and recreates them
<b>--show</b>	Shows a sample of the loaded data in the terminal
<b>--threads</b>	Specifies the number of threads to use while executing models

## dbt docs

<b>generate</b>	Generates your projects's documentation website. Use the <b>--no-compile</b> argument to skip re-compilation
<b>serve</b>	Starts a webserver on port 8000 to serve your documentation locally

## Node selection

### Syntax overview

command	arguments
<b>run</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b> , <b>--defer</b>
<b>test</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b> , <b>--defer</b>
<b>seed</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b>
<b>snapshot</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b>
<b>list</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b> , <b>--resource-type</b>
<b>compile</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b>
<b>freshness</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b>
<b>build</b>	<b>--select (-s)</b> , <b>--exclude</b> , <b>--selector</b> , <b>--resource-type</b> , <b>--defer</b>

In earlier versions, the flag **--models (-m)** was used instead of **--select**. Those commands still support the **--models** flag for backwards compatibility.

### Specifying resources

The **--select** flag accepts one or more arguments. Each argument can be one of compatibility.

- A packages name
  - A model name
  - A fully-qualified path to a directory of models
  - A selection method (**path**, **tag**, **config**, **test\_type**, **test\_name**)
- Examples:
- \$ dbt run --select my\_dbt\_project\_name - all models in your project
  - \$ dbt run --select my\_dbt\_model - a specific model
  - \$ dbt run --select path.to.my.models - all models in a specific directory
  - \$ dbt run --select my\_package.some\_model - a specific model in a specific package
  - \$ dbt run --select tag:nightly - models with the "nightly" tag
  - \$ dbt run --select path/to/models - models contained in path/to/models
  - \$ dbt run --select path/to/my\_model.sql - a specific model by its path

### Excluding models

dbt provides an **--exclude** flag with the same semantics as **--select**. Models specified with the **--exclude** flag will be removed from the set of models selected with **--select**.

Example:

- \$ dbt run --select my\_package.\*+ --exclude my\_package.a\_big\_model+

## Graph operators

### Plus operator(+)

- \$ dbt run --select my\_model+ - select my\_model and all children
- \$ dbt run --select +my\_model - select my\_model and all parents
- \$ dbt run --select +my\_model+ - select my\_model, and all of its parents and children

### N-plus operator

- \$ dbt run --select my\_model+1 - select my\_model and its first-degree children
- \$ dbt run --select 2+my\_model - select my\_model, its first-degree parents, and its second-degree parents ("grandparents")
- \$ dbt run --select 3+my\_model+4 - select my\_model, its parents up to the 3rd degree, and its children down to the 4th degree

### At operator(@)

- \$ dbt run --models @my\_model - select my\_model, its children, and the parents of its children

### Star operator(\*)

- \$ dbt run --select finance.base.\* - run all of the models in models/finance/base

## Methods

tag	source	path
package	config	test_type
test_name	state	exposure
metric	result	source_status

## Set operators

### Unions (space-delineated)

- \$ dbt run --select +snowplow\_sessions +fct\_orders - run snowplow\_sessions, all ancestors of snowplow\_sessions, fct\_orders, and all ancestors of fct\_orders

### Intersections (comma-separated)

- \$ dbt run --select +snowplow\_sessions,+fct\_orders - run all the common ancestors of snowplow\_sessions and fct\_orders
- \$ dbt run --select marts.finance,tag:nightly - run models that are in the marts/finance subdirectory and tagged nightly