

Module 11 — Selectors, Tags, and Running Subsets

Tier:  Working Effectively · **Duration:** 45 min · **Prerequisites:** Module 10

Why this module exists: Every `dbt run` you've done so far rebuilds the entire project. That's fine for a 5-model training repo, but in production it takes 8+ minutes and reruns models that haven't changed. This module gives you surgical control: run only what you need, skip what you don't, and recover from partial failures without touching good models.

Agenda

Time	Duration	Topic	Learning Goal	Mode	Participant Activity	Materials	Tr N
00:00	5 min	Recap Module 10	Confirm snapshot understanding	Q&A	Answer from memory	—	Ask a quest cold. dbt_v = NUL speci — it t whetl unde the "c recor conce SCD2
00:05	10 min	Selection syntax: <code>--select</code> , <code>--exclude</code> , graph operators	Know every selection method and graph operator	Present	Annotate examples	This doc	Start cost/ frami min v sec. T motiv every that f
00:15	5 min	Tags in <code>dbt_project.yml</code> and model config	Know how to assign and use tags	Present + live demo	Check <code>dbt_project.yml</code>	VS Code	Show existi in the exerc proje show tag:d comr
00:20	5 min	<code>dbt build</code> VS <code>dbt run</code> VS <code>dbt test</code> + <code>result:error</code>	Know which command to use in which context	Present	Fill in comparison table	This doc	This i the ta make mech Spen

							most resul becau new.
00:25	15 min	Exercise: write the right selection command	Apply every selector type to real scenarios	Practice	Solo exercise	Exercise below	Circu Most comr confu direc opera (prefi upstr suffix down The c limiti 1+mod trips partic who l seen befor
00:40	5 min	Debrief + prep questions for Module 12	Consolidate and preview CI/CD	Debrief	Verbal	—	Ask: ' pipel which comr woul run o — dbt dbt b → dbt becau runs too. T quest bridg direc Mod

Content

Part A — Why Selection Matters

Without selection syntax, every `dbt run` rebuilds every model. In the exercise project with 13 models, that's fast. In production with 18 models across three layers, it looks like this:

Scope	Command	Models run	Time
Full project	<code>dbt run</code>	18 models	~8 min

One fact model	<code>dbt run --select fct_deal</code>	1 model	~12 sec
Silver layer only	<code>dbt run --select silver.*</code>	7 models	~90 sec
One model + upstream	<code>dbt run --select +fct_prescription</code>	4 models	~45 sec

Rebuilding the whole project because `fct_deal` changed is wasteful. Rebuilding only what's affected is precise and fast.

Part B — The Selection Syntax

By model name

Run a single model:

```
dbt run --select dim_contact
dbt build --select fct_prescription
```

By directory or layer

Run all models in a folder using the `.*` wildcard:

```
dbt run --select staging.* # all models in models/staging/
dbt run --select silver.* # all models in models/silver/
dbt run --select gold.*   # all models in models/gold/
```

These paths match the folder names under `models/`. The `.*` means "this directory and all its subdirectories".

By tag

```
dbt run --select tag:daily # fct_deal and fct_prescription
dbt run --select tag:weekly # gold marts
dbt run --select tag:silver # all Silver models
```

Tags must exist in `dbt_project.yml` or model config before you can select by them.

By source

Run all models that read directly from a given source:

```
dbt run --select source:hubspot # all models sourcing from the hubspot source
```

This selects models that use `{{ source('hubspot', ...) }}` — useful for rerunning the staging layer after a source data fix.

By result state

Rerun only models that failed in the last run:

```
dbt run --select result:error --state ./target
```

The `--state ./target` flag tells dbt where to find the manifest from the previous run. dbt compares the current manifest against that state and selects only errored nodes.

Exclusion

Combine `--select` with `--exclude` to subtract a subset:

```
dbt run --select silver.* --exclude fct_prescription
dbt build --select tag:daily --exclude dim_contact
```

`--exclude` accepts the same syntax as `--select`. It runs after selection — dbt selects first, then removes the excluded nodes.

Part C — Graph Operators

Graph operators let you walk up or down the dependency graph from a starting model.

```
+model      → model AND all its upstream dependencies
model+      → model AND all its downstream dependents
+model+     → model AND all ancestors AND all descendants
1+model     → model AND only 1 level upstream (depth-limited)
model+2     → model AND only 2 levels downstream
```

Memory aid: the `+` is always on the side where the graph extends. Prefix `+model` → extends toward parents (upstream). Suffix `model+` → extends toward children (downstream).

The exercise project DAG (subset)

```
flowchart LR
    stg_hubspot__contacts["stg_hubspot__contacts"]
    stg_prescriptions["stg_prescriptions"]
    dim_contact["dim_contact"]
    fct_prescription["fct_prescription"]
    mrt_contact_prescriptions["mrt_contact_prescriptions"]

    stg_hubspot__contacts --> dim_contact
    stg_prescriptions --> fct_prescription
    dim_contact --> fct_prescription
    fct_prescription --> mrt_contact_prescriptions

    classDef staging fill:#fef9c3,stroke:#ca8a04,color:#713f12
    classDef silver fill:#ecfdf5,stroke:#16a34a,color:#065f46
    classDef gold fill:#fff6ff,stroke:#3b82f6,color:#1e40af

    class stg_hubspot__contacts,stg_prescriptions staging
    class dim_contact,fct_prescription silver
    class mrt_contact_prescriptions gold
```

How the operators apply to this DAG

Command	Models selected	Why
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dbt run --select fct_prescription	fct_prescription only	No operator — exact match
dbt run --select +fct_prescription	stg_hubspot__contacts, stg_prescriptions, dim_contact, fct_prescription	All upstream ancestors
dbt run --select fct_prescription+	fct_prescription, mrt_contact_prescriptions	All downstream dependents
dbt run --select +fct_prescription+	All 5 models	Full ancestry + descendants
dbt run --select 1+fct_prescription	dim_contact, stg_prescriptions, fct_prescription	Only 1 level up

When to use each

- `+model` — rebuild a model and ensure its inputs are fresh first. Use before deploying a changed Silver model.
- `model+` — see what a change to `dim_contact` would cascade into. Useful for impact analysis.
- `+model+` — full neighborhood rebuild. Use after source schema changes.
- `1+model` — rebuild a model with only its direct parents. Avoids pulling in the full upstream chain when you know the deeper layers are already fresh. In a large project, `+fct_prescription` might match 20 upstream models. If you know only the direct staging parent is stale, use `1+fct_prescription` to limit to one level up — faster and cheaper.

Part D — Tags

Tags categorize models. You assign them in `dbt_project.yml` for whole folders, or in individual model config for targeted labeling.

Folder-level tags in `dbt_project.yml`

```
models:
  analytics:
    staging:
      +tags: ['staging']
    silver:
      +tags: ['silver']
    facts:
      +tags: ['daily']      # fct_deal and fct_prescription are in facts/
  gold:
    +tags: ['gold', 'weekly']
```

The `+` prefix means the config cascades down to all models in that folder. A model in `silver/facts/` gets both the `silver` tag and the `daily` tag.

Model-level tags in config

Add tags to individual models in `schema.yml` :

```
models:
  - name: fct_deal
    config:
      tags: ['daily', 'finance']
```

Or inline in the model SQL:

```
{{ config(tags=['daily', 'finance']) }}
```

Tags stack — a model can have multiple tags and be selected by any of them.

Using tags in practice

The most common production use case is scheduling. Your orchestrator (Airflow, dbt Cloud, GitHub Actions) runs:

```
# Nightly at 02:00
dbt build --select tag:daily

# Weekly on Sunday
dbt build --select tag:weekly
```

This avoids hardcoding model names into your scheduler. When you add a new daily fact model, you tag it — the schedule picks it up automatically.

Once models are tagged, your orchestrator (Airflow, GitHub Actions cron) can select by tag instead of model names. When you add a new `fct_*` model and tag it `daily`, the scheduler picks it up automatically — no changes to the scheduling configuration needed.

Part E — dbt build vs dbt run vs dbt test

Command	What it does	When to use
dbt run	Compiles and runs models only. No tests.	Development iteration — you want to see transformed data quickly without waiting for tests.
dbt test	Runs tests only. No models.	After dbt run, to validate data quality. Or to retest after a data fix without rerunning models.
dbt build	Runs models + tests + seeds + snapshots in dependency order. Tests run immediately after each model.	CI pipelines, production runs, and any time you want the full picture. Our standard.

`dbt build` is the right default for production and CI. If `fct_prescription` has a `not_null` test and the model populates a NULL, `dbt build` fails immediately after that model runs — before the downstream mart runs on bad data.

Example: `fct_prescription` has a `not_null` test. If `dbt run` succeeds but the model produces NULL keys, `dbt run` won't catch it. `dbt build` runs the test immediately after the model — the pipeline stops before `mrt_contact_prescriptions` runs on corrupt data.

`result:error` — recovering from partial failures

When a `dbt build` fails partway through, some models succeeded and some failed. You don't want to rerun the successful ones from scratch.

Why not just re-run `dbt build --select silver.*` ? Because 7 models already succeeded. Running them again wastes 3 minutes. `result:error` skips the clean models and runs only the failed ones.

```
# First, a run that partially fails
dbt build --select silver.*

# Then, rerun only the models that errored
dbt run --select result:error --state ./target
```

`./target` is the folder where dbt writes the `manifest.json` and `run_results.json` from the previous run. dbt uses these files to know which nodes errored.

This is especially useful in CI pipelines: on a retry, skip the models that passed and focus only on the failures.

Exercise (15 min)

Scenario: You're working in the exercise project. Write the exact `dbt` command for each scenario below. Assume you are running from the project root.

Scenario 1 — Rebuild only the Silver fact models and their tests

"The Silver fact tables need a clean rebuild after a source schema change. Run only the Silver facts with their tests."

► Answer

Scenario 2 — Run `fct_prescription` and everything it depends on

"Something is wrong with `fct_prescription`. You want to rebuild it from scratch, including all the models it reads from."

► Answer

Scenario 3 — Run `mrt_deals_funnel` and all models downstream of it

"You want to see what `mrt_deals_funnel` produces and whether anything reads from it. Run it and everything that depends on it."

► Answer

Scenario 4 — Run all daily-tagged models but skip Gold marts

"The nightly job should rebuild Silver facts but not the Gold marts (which run separately on Sunday). Write the command."

► Answer

Scenario 5 — After a partial failure, rerun only the models that errored

"Last night's `dbt build` failed on 3 models. The other 15 ran cleanly. Rerun only the failures."

► Answer

Bonus — Add a tag and write the selection command

1. Open `dbt_project.yml` and add a `finance` tag to `fct_deal` and `mrt_deals_funnel` .
2. Write a command to run only finance-tagged models with all their tests.

Note on tag placement: You can add this tag in `dbt_project.yml` (folder-level, using `+tags: [finance]`) or in each model's `schema.yml` config block. Both approaches work — `dbt_project.yml` is better when you want to tag an entire folder.

► Answer

Reference Material

- [dbt node selection docs](#)
 - [dbt graph operators](#)
 - [dbt tags](#)
 - [dbt build command](#)
 - [Defer and state](#)
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Prep Questions for Module 12

1. What is the difference between `dbt run` and `dbt build` in a CI pipeline context?
2. If a PR changes `dim_contact` , which downstream models might be affected and how would you find out?
3. What is a "slim CI" run — running only the models changed in a PR — and why would you want it?
4. What does `--defer` do, and why would a CI job use it instead of rebuilding every model from scratch?