# What is a dbt model?

INTRODUCTION TO DBT



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### What is a data model?

- Conceptual, with different definitions depending on context
- Represents the logical meaning of data
- How the data and its components relate
- Helps users collaborate

Species	# of legs	Venomous
Cheetah	4	No
Duck	2	No
Platypus	4	Yes
Rattlesnake	0	Yes

### What is a model in dbt?

- Represents the various transformations
- Typically written in SQL
  - Newer versions can use Python
- Usually a SELECT query
- Each model represented by a text file with .sql extension

## Simple dbt model

- 1. Create a directory in the models directory
- 2. Create a .sql file in above directory
- 3. Add the SQL statement to the newly created file
- 4. Run dbt run to materialize the model

```
bash> mkdir models/order
bash> touch models/order/customer_orders.
```

bash> dbt run

## Reading from Parquet

- Parquet?
  - Columnar binary file format
  - Used by many tools to efficiently store data
    - Apache Spark
    - Apache Arrow
    - DuckDB

- DuckDB can read Parquet files directly
  - read\_parquet

```
SELECT * FROM
```

- read\_parquet('filename.parquet')
- Or simply the filename in single quotes
  - SELECT \* FROM 'filename.parquet'

# Let's practice!

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# Updating dbt models

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# Why update?

- Iterative work
- Fixing bugs with queries / models
- Migrating to different sources / destinations



<sup>&</sup>lt;sup>1</sup> Photo by Caspar Camille Rubin on Unsplash



## **Update workflow**

- 1. Check out from source control
  - o git clone dbt\_project
- 2. Find the model in question
- 3. Update query contents
- 4. Regenerate with dbt run
  - Or dbt run -f (Force full refresh)
- 5. Check changes back to source control

### YAML files

- Some updates may require changes to YAML / .yml files
- Typically would require changes in:
  - o dbt\_project.yml
  - o model\_properties.yml

```
! dbt_project.yml
     # Name your project! Project names should contain only lowercase characters
     # and underscores. A good package name should reflect your organization's
     # name or the intended use of these models
     name: 'nyc_yellow_taxi'
     version: '1.0.0'
     config-version: 2
     # This setting configures which "profile" dbt uses for this project.
     profile: 'nyc_yellow_taxi'
11
     # These configurations specify where dbt should look for different types of files.
     # The `model-paths` config, for example, states that models in this project can be
     # found in the "models/" directory. You probably won't need to change these!
     model-paths: ["models"]
     analysis-paths: ["analyses"]
     test-paths: ["tests"]
     seed-paths: ["seeds"]
     macro-paths: ["macros"]
     snapshot-paths: ["snapshots"]
21
     target-path: "target" # directory which will store compiled SQL files
     clean-targets:
                            # directories to be removed by `dbt clean`
       - "target"
       - "dbt_packages"
     # Configuring models
     # Full documentation: https://docs.getdbt.com/docs/configuring-models
     # In this example config, we tell dbt to build all models in the example/
     # directory as views. These settings can be overridden in the individual model
     # files using the `{{ config(...) }}` macro.
     models:
```

## dbt\_project.yml

- Contains mostly contents related to full project
  - Project name / version
  - Directory locations
- Model materialization settings (global)
- One dbt\_project.yml file per project

## model\_properties.yml

- Contain settings that reference models
  - Description
  - Documentation details
  - Much more
- Can actually be named anything (with .yml) in models/ subdirectory
- Can have as many files as needed

```
models > ! model_properties.yml

1    version: 2

2    models:
4    - name: taxi_rides_raw
5    description: Initial import of the NYC Yellow Taxi trip data from Parquet source
6    access: public
7    - name: avg_fare_per_day
8    description: The average ride amount spent per day
9    access: public
```

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# Hierarchical models in dbt

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## What is a hierarchy in dbt?

- Represents the dependencies between models
- Also known as a directed acyclic graph (DAG), or lineage graph
  - Note this being specific to dbt, rather than general DAG
- Allows models to be built / updated according to dependencies



### How are hierarchies defined?

- Built using the Jinja template language in the model file(s)
- Most often using the ref function
- Replace table name with {{ ref('model\_name') }} in SQL
- (Re-)Materialize table with dbt run
- ref templates are substituted with actual table names

```
SELECT
  first_name, last_name
FROM taxi_rides_raw
```

```
SELECT
  first_name, last_name
FROM {{ ref('taxi_rides_raw') }}
```

# Jinja templating language

- Simple text based templating language
- Used in many tools beyond just dbt
- {{ ... }} represents a template substitution
- dbt has many Jinja functions available for use in projects
- Allows for more dynamic usage of dbt

- Some of the many Jinja functions available
  - o ref
  - config
  - o docs
  - Many more!

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# Model troubleshooting

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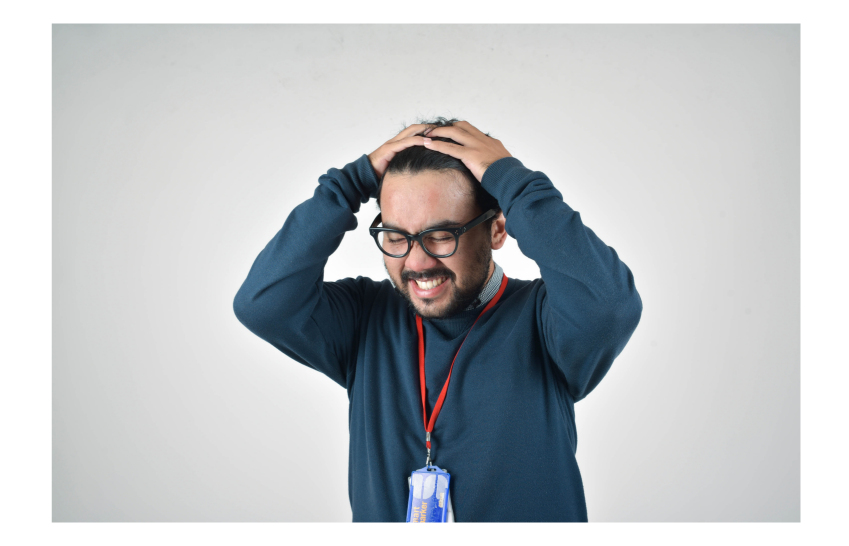


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### Common model issues

- Query errors
  - Syntax errors
  - Logic errors
- Invalid references



<sup>&</sup>lt;sup>1</sup> Photo byahmad gunnaivi on Unsplash



## Query errors

- Misspellings / syntax issues
- Non-standard SQL
- Common SQL logic issues
  - Not grouping by all non-aggregated columns
  - Incorrect CTEs

```
■ customers.sql •
                     ! dbt_project.yml
models > = customers.sql
       with customers as (
           select
             id as customer_id,
             first name,
             last name
           jaffle_shop.raw_customers
 10
       orders as (
 11
 12
           select
             id as order_id,
 13
 14
             user_id as customer_id,
 15
             order_date,
             status
 17
           from jaffle_shop.raw_orders
 18
 19
       customer_orders as (
 20
           select
 21
 22
             customer id,
 23
             min(order_date) as first_order_date,
 24
             max(order_date) as most_recent_order_date,
 25
             count(order_id) as number_of_orders
 26
           from orders
```

#### Invalid references

- Table / view named differently than expected
  - Context name
  - Preceding underscore or periods

Referencing objects that have yet to be created

```
15:46:21 Running with dbt=1.4.5
15:46:21 Found 1 model, 0 tests, 0 snapshots, 0 analyses, 296 macros, 0 operations, 3 seed files, 0 sources, 0 exposures, 0 metrics
15:46:21
15:46:21 Concurrency: 1 threads (target='dev')
15:46:21
15:46:21 1 of 1 ERROR creating sql table model main.customers ...... [ERROR in 0.03s]
15:46:21
15:46:21 Finished running 1 table model in 0 hours 0 minutes and 0.07 seconds (0.07s).
15:46:21
15:46:21 Completed with 1 error and 0 warnings:
15:46:21
15:46:21 Runtime Error in model customers (models/customers.sql)
          Catalog Error: Table with name raw_customers does not exist!
15:46:21
15:46:21
          Did you mean "jaffle_shop.raw_customers"?
15:46:21
```



## Troubleshooting methods

- dbt run
- View logs
  - o logs/dbt.log
  - o run\_results.json
- Viewing generated SQL
  - Running generated SQL manually
- Verify fixes

```
中の世世
                                          target > run > jaffle_shop > models > = customers.sql
JAFFLE_SHOP
> analyses
> dbt_packages
> logs
> macros
                                                      create table
                                                        "jaffle_shop"."main"."customers__dbt_tmp"

∨ models

customers.sal
                                                        with customers as (

∨ seeds

                                                      select
gitkeep
                                                        id as customer_id,
raw_customers.csv
                                            11
                                                        first_name,
                                            12
                                                        last_name
raw_orders.csv
                                            13
raw_paymentss.csv
                                                      FROM jaffle_shxop.raw_customers
> snapshots

∨ target

 > compiled
                                                  orders as (

∨ run/jaffle_shop

                                                      select

∨ models

                                                        id as order_id,
   customers.sql
                                            21
                                                        user_id as customer_id,
  > seeds
                                                        order_date,
                                                        status

≡ graph.gpickle

                                            24
                                                      from jaffle_shop.raw_orders
{} manifest.json
                                                 ),

    partial_parse.msgpack

{} run_results.json
                                            27
                                                  customer_orders as (
> tests
                                                      select
                                                        customer_id,
.gitignore
                                            30
                                                        min(order_date) as first_order_date,
! dbt_project.yml
                                                        max(order_date) as most_recent_order_date,

    README.md

                                                        count(order_id) as number_of_orders
```

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