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## Michael Eby

Writer & Data Professional | Portfolio

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### About

I am a writer, editor, and data analyst living in Brooklyn, NY. My writing, which addresses a wide variety of topics related to technology, has appeared in [The Nation](#), [Jacobin](#), the [Los Angeles Review of Books](#), [Artforum](#), and elsewhere. Additionally, for over two years, I have worked as a data analyst on the engineering team of Nutrafol, an e-commerce company. I also have several years of editorial experience, including the copyediting of full-length monographs published by legacy academic presses like Routledge and Bloomsbury.

Throughout each of these positions, my professional focus has been delivering insights to end-users. In both my writing and analytical work, I prioritize clarity in communicating technical principles to both technical and non-technical stakeholders. I have developed the ability to adapt to the needs and expectations of others, and to solicit feedback and tailor my voice accordingly, whether in the form of language or data.

In my current data analyst role, one recent documentation project I undertook was the creation of a style guide, intended for use by Nutrafol's data engineers and data architects when developing SQL models in dbt (p.2). For this task, I worked directly with those engineers to establish a set of norms and practices that made sense given the organization's data. As a result, programmers (including those whose first language may not be English) would feel equipped to join new projects and contribute right away.

I am looking to grow as a technical communicator by empowering teams to expand the functionality of their toolchain. This includes working with and connecting users, user researchers, analysts, engineers, and product managers to create powerful product documentation, as well as tutorials, user guides, and help center queries.

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# DBT Style Guide & Best Practices

## Overarching Principles

While there are some hard-and-fast rules, a guide like this can never cover every scenario – nor should it. When in doubt, weigh your code against the following principles. By doing so, you and the team will feel more confident in the quality of your code.

### Readability

Readable code means:

- Someone unfamiliar with the code can easily understand what is intended
- Points of complexity are obvious
- Code has flow and structure to it
- Formatting is consistent

### Maintainability

Maintainable code means:

- Code adheres to design principles such as
  - [Open Closed Principle](#)
  - [Single-responsibility Principle](#)

### Testability

Testable code means:

- Code does not have hidden / latent bugs or join fan-outs
- Code has fewer bugs that can ripple through the entire BI stack
- The team can make incremental changes to legacy code with confidence
- New people can join a project and feel confident and productive out of the gate

Tested code sets the example for everyone else. Be a leader 100

# Best Practices

## Model configuration

- Model-specific attributes (like `sort/dist/partition` keys) should be specified in the model
- If a particular configuration applies to all models in a directory, it should be specified in the `dbt_project.yml` file
- In-model configurations should be specified like this:

```
{{
  config(
    materialized = 'table',
    sort = 'id',
    dist = 'id'
  )
}}
```

## DBT conventions

- Only `bronze` models should select from `source`.
- All other models should only `ref` other models.

## Testing

- Schema definitions should live in a `schemas` subfolder
- At a minimum, unique and not\_null tests should be applied to the primary key of each model. All models should have a unique group of columns to test.

# SQL Guidelines

## Hard Rules 🏆

(Violating these will result in a rejected PR Example.)

- Testability issues
- Maintainability issues
- Failing builds

## Soft Rules 🥈

(One or two should not hold up a PR, but gross violations will need to be fixed.)

- Readability issues

- Formatting issues

## Unimportant 🏅

(Things that should never hold up a PR. The guide points this out simply to note that they are not of significant importance.)

- Mixing upper/lower case on SQL statements

## SQL Language and Features 🏅

- Use of `select distinct` is not allowed 🙅
  - Exceptions require architect approval
- Ordering and grouping by a number (eg. `group by 1, 2`) is preferred
  - Note that if you are grouping by more than a few columns, it may be worth revisiting your model design 🏅
- Prefer `union all` to `union *`
  - Understand the difference 100

## Column Naming Conventions 🏅

### Dates and Timestamps

- Timestamps and dates should be named explicitly
- Timestamps should be named ending in ``_ts``
- Dates should be named ending in ``_date``
- Any raw source which does not conform to this should be renamed in bronze

E.g.:

Amazon Marketplace Transaction data contains a column *posted\_date* of type `TIMESTAMP_NTZ`. This should be renamed to *posted\_ts* if we want to keep the timestamp type, or cast to `DATE` if we only want the date component.

### Timezone Conversions

All timestamps should be normalized into UTC in bronze. This requires identifying what the source timestamp timezones are in. If they are already in UTC, no conversion is necessary.

All BRDs should also specify whether they want to define a primary reporting timezone. Some BI tools do this at query time. In this case, no further effort is necessary beyond normalizing all timestamps to UTC.

If a BRD requests a reporting timezone, then in `bronze`, create a mirror column for every timestamp in which the UTC value is converted to the reporting timezone. This column would end in the `_localtz` prefix.

## Boolean values

Booleans should be prefixed with `is_` or `has_`.

## Database objects

- Schema, table, and column names should be in `snake_case`
- Table names should be plural, e.g. `accounts`
- Use names based on the *business* terminology, rather than the source terminology
- Price/revenue fields should be in decimal currency (e.g. `19.99` for \$19.99; many app databases store prices as integers in cents)
  - If non-decimal currency is used, indicate this with suffix, e.g.  
`price_in_cents`
- Avoid reserved words as column names
- Consistency is key! Use the same field names across models where possible, e.g. a key to the `customers` table should be named `customer_id` rather than `user_id`
- Field names and function names should all be lowercase

## Formatting and Style

*DO NOT OPTIMIZE FOR A SMALLER NUMBER OF LINES OF CODE. NEWLINES ARE CHEAP, BRAIN TIME IS EXPENSIVE.*

- Indents should be four spaces
- Long lines should be broken up over multiple lines if it improves readability (`case`)
- The `as` keyword should be used when aliasing a field or table
- Fields should be stated before aggregates / window functions
  - I.e. `group by` columns are always listed first.
- If joining two or more tables, *always* prefix your column names with the table alias
  - If only selecting from one table, prefixes are not needed
  - This makes it easier to understand which table the columns are referencing, i.e. if it is on the right or left table in a `join`

- Final select should always explicitly list columns – no `s.*`
  - This improves readability and usability when building models which consume core models
  - You shouldn't have to spend minutes digging around for the right columns
- Any clause with more than one item should be listed on newlines and indented
- Single items can be inline, e.g. `where foo = bar`
- `case` statements should begin and end with `case / end`
  - The rest should be indented
- Multiple Boolean conditions should be on different lines

```
...
case
  when something
    and another
    and even_more = 1
  then result
end as my_col,
...
```

- `or` conditions should be enclosed in parenthesis `()`, and extra care must be taken to ensure `and` and `or` statements do not get mixed up

```
where
  col1 = 1
  and col2 = 2
  and (
    col3 = 4
    or col4 = 4
  )

  ◦
```

## Joins

- Default to `inner join` rather than `left join`
  - Use `left join` only when the right-side table may not have matches and you still want to select everything from the left-side
  - (This is often the case, but it shouldn't be your default join.)
- `right join` is not allowed 🙅
  - Rewrite to use `left join`
- Any pre-filtering on a table in a `join` should happen within a Common Table Expression (CTE) before the join
- Do not filter on the right-side of a `left join` within the `where` predicate

- This will filter out all `null` values, which negates the purpose of a `left outer join`
  - Instead, either filter in a CTE or filter in the `join predicate`
  - `left join right ON left.id = right.id AND right.column = 'foo'`
- Any complicated filtering on a joined table should happen in a CTE before the join
- Specify join keys – do not use `using`
  - Certain warehouses have inconsistencies in `using` results (specifically Snowflake)

## Common Table Expressions (CTEs)

- Where performance permits, CTEs should perform a single, logical unit of work
- CTE names should be as verbose as needed to convey what they do
- CTEs with potentially confusing logic should be commented
- CTEs that are duplicated across models should be pulled out into their own models or macros

### Example SQL:

`with`

`my_data as (`

`select * from {{ ref('my_data') }}`

`),`

`some_cte as (`

`select *  
from {{ ref('some_cte') }}  
WHERE foo = 'bar'`

`),`

`select`

`my_data.field_1,  
my_data.field_2,  
my_data.field_3,`

`-- use line breaks to visually separate calculations into blocks  
case`

`when my_data.cancellation_date is null  
and my_data.expiration_date is not null then expiration_date  
when my_data.cancellation_date is null then my_data.start_date + 7`

```

        else my_data.cancellation_date
    end as cancellation_date,

    -- use a line break before aggregations
    sum(some_cte.field_4),
    max(some_cte.field_5)

from
    my_data
    left join some_cte
        on my_data.id = some_cte.id

where
    my_data.field_1 = 'abc'
    and (
        my_data.field_2 = 'def' or
        my_data.field_2 = 'ghi'
    )

group by 1, 2, 3, 4
having count(*) > 1
qualify row_number() over(partition by id order by timestamp) = 1

```

## Model Definition

- Always keep models in subfolders relative to its use and source
  - models/bronze/salesforce/
  - models/silver/dims/
  - models/gold/marketing/
- Name models with the folder structure prefixed
  - bronze\_salesforce\_opportunity.sql
  - silver\_dims\_opportunity.sql
  - gold\_marketing\_opportunity\_conversion\_dashboard.sql
- Alias the table name in the model config

```

#gold_marketing_opportunity_conversion_dashboard.sql
{{
    config(
        alias="opportunity_conversion_dashboard"
    )
}}

```

- Specify schemas at the folder level in the project file
- Schemas should be named after the folder structure
- Schema name should be the same as what was removed from the table alias

models:



```

client_warehouse:
  gold:
    marketing:
      schema: gold_marketing
    finance:
      schema: gold_finance

```

## Testability 🏆

- Each model should have a unique key defined in its `schema.yml` file
- Consider what is necessary to make a model unique – often, this consists of several columns

```

version: 2
models:
- name: my_model_name
  description: ''
  tests:
  - unique:
      column_name: "concat(user_id, event_name, timestamp)"

```

## Jinja style guide 🏆

- When using Jinja delimiters, use spaces on the inside of your delimiter, like `{{ this }}` instead of `{{this}}`
- Use newlines to visually indicate logical blocks of Jinja

# Review Guide

## Mentorship

- Always assume the PR requester is doing their best
- PRs should be seen as a growth opportunity by the requestor, not a failure opportunity
  - How are you helping the requester to grow?

## Keepers of standards

- Code should adhere to the core principles laid out in the style guide
- Change requests should be limited to:
  - Bugs
  - Poor readability
  - Poor maintainability

- Insufficient tests
- The need for revisions should stem from the following questions:
  - How would a new person make a change to this code?
  - How obvious is it to alter a rule/logic
  - How likely would this result in bugs?

## Respecting the reviewer's time

- Reviewers are not testers or bug fixers
- Requesters should respect the reviewer's time by ensuring all necessary tests have been performed, example SQL has been provided, and the staging build has passed
- A review should not proceed until those conditions are met
- In most cases, pull requests should be brief and have minimal code changes. A massive dump of changes will need architecture approval

## Review request process

- Set two reviewers: a primary reviewer and a secondary reviewer
- Assign review to primary reviewer in JIRA ticket
- If primary reviewer is unavailable, assign JIRA ticket to secondary reviewer

## Review turnaround

- Reviewers are not required to immediately drop everything
- If reviewer is unable to review within an hour, reviewer should communicate back to the requester the ETA of a first review via Slack
- While the requester should give themselves sufficient time to have the review completed, merged, and deployed, the reviewer should also take into consideration the turnaround which may be required for revisions
- If a review is requested in the AM, it's reasonable to expect it to be reviewed by the PM
- If requested in the PM, then it's reasonable to expect it to be reviewed by the following AM
- If unable to review in a timely manner, re-assign the PR to the secondary reviewer

# Stylometric Analysis of Project Gutenberg

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## Summary

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My goal for this project was to build a recommendation engine for books based on literary style. This is an alternative to other book recommenders, which are typically based on bibliographic metadata or collaborative filtering through reader ratings. I also sought to cluster all English books in Project Gutenberg into stylistic types.

I accomplished both these tasks by engineering numerical style metrics for the full text of every English book in Project Gutenberg, approximately 30,000 titles.

Based on the style metrics, I produced two things:

1. A recommendation engine using cosine similarity between titles
2. An identification of 7 stylistic types in Project Gutenberg using k-means clustering

## Project Gutenberg

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Project Gutenberg is a volunteer effort to digitize and archive cultural works, to "encourage the creation and distribution of eBooks." It was founded in 1971 by American writer Michael S. Hart and is the oldest digital library. Most of the items in its collection are the full texts of public domain books. A majority of the titles were originally published before 1950, as these titles do not fall under copyright protections.



For more information on Project Gutenberg, see [gutenberg.org/](http://gutenberg.org/).

## Full Text:

[Stylometric Analysis of Project Gutenberg](#)



Michael Eby

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## Geoparsing with Python

Mining text for geographical place-names and plotting them



"The Quaker City in a Storm," frontispiece from Mark Twain's *The Innocent's Abroad*; Source: Project Gutenberg

Geoparsing refers to the process of extracting place-names from text and matching those names unambiguously with proper nouns and spatial coordinates. These coordinates can then be plotted on a map in order to visualize the spatial footprint of the text in question. Geoparsing is a specific kind of procedure known in geography as *toponym resolution*: however, while both geoparsing and toponym resolution address the identification of concrete geographical entities in text, toponym resolution typically concerns

**Full Text:**

[Geoparsing with Python](#)