

Link to Documentation

[SQL Coding Standards](#)

SQL Formatting

Statement	Format	Example
SQL Statement	UPPERCASE	SELECT col AS column
Tables	snake_case	CREATE TABLE test_table
Views		
Functions		
Indentation	Tables	SELECT
	Columns	col, col2, col3 FROM table_name

Commas Trailing

Hocon Formatting

Operation	Do	Don't
Interpolated	pipeline.conf: sql_columns="col1, col2, col3"	pipeline.conf: sql_columns="col1, col2, col3"
Column Names	SELECT {sql_columns}	SELECT {sql_columns}
Keep Within Same File	FROM	FROM
Concatination of Columns	pipeline.conf: sql_columns="col1, col2, col3, col4" SELECT {sql_columns} FROM	pipeline.conf: catalog.schema.table_name AS table_name sql_columns_all={sql_columns1},LEFT JOIN {sql_columns2} catalog.schema.table_name2 AS table_name2 SELECT ON table_name2.site = table_name.site {sql_columns_all} FROM
Margin & Indents	sql_query: "" SELECT CREATEDT AS created_date FROM table ""	sql_query: " SELECT col1 AS column FROM table "

Miscellaneous

Comments **Make** **Example:**
 comments SELECT
 regarding x_type AS method --Keep for swi
 business
 logic
 (GROUP
 BY,
 MAX(x),
 x*100

Renamings **Don't Add** **Example:**
 Unders- SELECT
 cores to DEPART MEN TDESC AS depart men
 Raw bility
 Table
 Names

SQL Conventions

Operation	Do	Don't
SELECT	SELECT	SELECT
Explicit	column1, column2 FROM table_name	column ns.c column ns="column2 col1, col2, col3" FROM table_name
JOIN	SELECT	SELECT
Explicit with Alias	table_name.column1, table_name2.column2 FROM	table_name.c column1, table_name.2column2 FROM

