

Documentación de Modelos dbt

Proyecto **wh_transform** · 55 modelos en 6 dominios · Generado: 2026-06-17 14:34

Sonnell — Pipeline de Facturación

fct_sonnell_invoice_totals

Materialización: **incremental** | Alias: SonnellInvoiceTotals | Tags: sonnell

models/sonnell/fct_sonnell_invoice_totals.sql

Fact table for Sonnell invoice totals with SCD Type 2 versioning. Grain is (Year, Month, Subsystem, Type, Version). Versioning operates at (Year, Month) level: when a new Version arrives, ALL prior invoice lines for that period are marked CurrentVersion=0. Produces 3 line types per month: Regular MB/TC, Regular MU per route, and Offset per subsystem. Post-hooks populate InvoiceID, stats, and persist the 4% offset cap audit data to SonnellOffsetApplied.

Columna	Descripción
Year	Calendar year of the invoice period
Month	Calendar month of the invoice period (1-12)
MonthName	Month name (e.g. 'January')
Subsystem	Subsystem identifier: 'MB', 'TC' for regular/offset; 'MU - 20', 'MU - 30' for MU routes; 'MU' for MU offset
Routes	Route identifier: '-' for MB/TC/Offset; RouteId ('20','30') for MU routes
Description	Human-readable invoice line description with revenue/offset details
Total	Invoice line total: TotalSubsystemCost for Regular, TotalOffset for Offset
OffsetPercentage	Offset as percentage of TotalSubsystemCost (Offset lines only)
Type	Invoice line type
RevenueMiles	Revenue miles from cost table (MB/TC only; NULL for MU/Offset)
RevenueHours	Revenue hours from cost table (MB/TC only; NULL for MU/Offset)
MilesRate	Effective rate per mile from SonnellRates
HoursRate	Effective rate per hour from SonnellRates
Checkpoints	Total checkpoints count (Offset lines only)
CompliantCheckpoints	Compliant checkpoints count (Offset lines only; populated by post_hook)
NonCompliantCheckpoints	Non-compliant checkpoints count (Offset lines only; populated by post_hook)
CheckpointsOTP	On-time performance percentage (Offset lines only)
Version	Batch version from SonnellSubsystemOffset
CurrentVersion	1 = active version, 0 = superseded
InvoiceID	Invoice group identifier; one NEWID() per (Year, Month); populated by post_hook
Trips	Number of trips (Regular lines only; populated by post_hook)
CreatedAt	Timestamp of row creation (populated by post_hook)
UpdatedAt	Timestamp of last update (populated by post_hook)

fct_sonnell_subsystem_cost

Materialización: **incremental** | Alias: SonnellSubsystemCost | Tags: sonnell

models/sonnell/fct_sonnell_subsystem_cost.sql

Fact table for Sonnell subsystem costs with SCD Type 2 versioning. Grain is DailySummaryId (one row per SonnellDailySummary record). Versioning operates at the ServiceDate level: when a new Version arrives, all prior records for that ServiceDate are marked CurrentVersion=0. Supports three execution modes: daily incremental,

monthly reprocess, and full refresh.

Columna	Descripción
Id	Mirrors DailySummaryId in daily/full-refresh mode; NULL in reprocess mode (matches SP2)
DailySummaryId	FK to SonnellDailySummary.Id — unique per row
ServiceDate	Date of service; versioning granularity
Year	—
Month	—
GroupId	Subsystem identifier; join key to SonnellRates
RoutId	—
Version	Batch version from SonnellDailySummary
CurrentVersion	1 = active version, 0 = superseded
RevenueHours	RevenueSeconds / 3600.0, ROUND 2 decimals
RevenueMiles	RevenueMeters / 1609.34, ROUND 2 decimals
EffectiveRateMiles	Rate per mile from SonnellRates (by GroupId + date range)
EffectiveRateHours	Rate per hour from SonnellRates (by GroupId + date range)
RevenueMilesAmount	ROUND(RevenueMiles * EffectiveRateMiles, 2)
RevenueHoursAmount	ROUND(RevenueHours * EffectiveRateHours, 2)
InvoiceId	Invoice reference; populated downstream, NULL at insert
CreatedAt	Timestamp of row insertion

fct_sonnell_subsystem_offset

Materialización: **incremental** | Alias: SonnellSubsystemOffset |
Tags: sonnell

models/sonnell/fct_sonnell_subsystem_offset.sql

Fact table for Sonnell subsystem OTP offsets (incentives/penalties) with SCD Type 2 versioning. Grain is (Year, Month, Subsystem, Version). Versioning operates at the (Year, Month, Subsystem) level: when a new Version arrives, all prior records are marked CurrentVersion=0. Supports three execution modes: daily incremental, monthly reprocess, and full refresh.

Columna	Descripción
Year	Calendar year of the service period
Month	Calendar month of the service period (1-12)
Subsystem	Subsystem identifier; join key to SonnellSubsystemCost.GroupId and SonnellParameters.GroupId
TotalCheckpoints	COUNT(*) of SonnellCheckpoints for this (Year, Month, Subsystem, Version)
TotalCompliant1	Count of checkpoints where Compliant = 't'
TotalCompliant0	Count of checkpoints where Compliant = 'f'
OnTimePerformance	OTP percentage: ROUND(TotalCompliant1 * 100.0 / TotalCheckpoints, 2)
EffectiveRate	Incentive/penalty rate from SonnellParameters based on OTP range (min, max]
TotalSubsystemCost	Sum of RevenueMilesAmount + RevenueHoursAmount from fct_sonnell_subsystem_cost
TotalOffset	ROUND(TotalSubsystemCost * EffectiveRate, 2)
InvoiceId	Invoice reference; populated downstream, NULL at insert

Version	Batch version from SonnellCheckpoints
CurrentVersion	1 = active version, 0 = superseded

stg_sonnell_checkpointsMaterialización: **table** | Alias: SonnellCheckpoints | Tags: sonnell*models/sonnell/staging/stg_sonnell_checkpoints.sql*

Staging view over SonnellCheckpoints. Pass-through with no transformations; the SPs use raw values directly.

Columna	Descripción
ServiceDate	—
Subsystem	Subsystem identifier; maps to SonnellSubsystemCost.GroupId and SonnellParameters.GroupId
Compliant	OTP compliance flag: 't' = compliant, 'f' = non-compliant
Version	—

stg_sonnell_daily_summaryMaterialización: **table** | Alias: SonnellDailySummary | Tags: sonnell*models/sonnell/staging/stg_sonnell_daily_summary.sql*

Staging view over SonnellDailySummary. Renames Subsystem->GroupId, TripCount->NumTrips and converts RevenueSeconds->RevenueHours (÷3600) and RevenueMeters->RevenueMiles (÷1609.34).

Columna	Descripción
Id	Source primary key from SonnellDailySummary
ServiceDate	—
GroupId	Subsystem identifier (renamed from Subsystem)
Version	—

stg_sonnell_parametersMaterialización: **ephemeral** | Alias: stg_sonnell_parameters | Tags: —*models/sonnell/staging/stg_sonnell_parameters.sql*

Staging view over SonnellParameters. Pass-through with no transformations.

Columna	Descripción
GroupId	—
CheckPointOTPMIn	Lower bound (exclusive) of the OTP range for this rate
CheckPointOTPMMax	Upper bound (inclusive) of the OTP range for this rate
IncentivesOffsets	Incentive/penalty rate applied when OTP falls within the range

stg_sonnell_ratesMaterialización: **ephemeral** | Alias: stg_sonnell_rates | Tags: —*models/sonnell/staging/stg_sonnell_rates.sql*

Staging view over SonnellRates. Pass-through with no transformations.

Columna	Descripción
GroupId	—

stg_sonnell_tripMaterialización: **table** | Alias: SonnellTrips | Tags: sonnell*models/sonnell/staging/stg_sonnell_trip.sql*_Sin descripción_

AMA — Dashboard Flota Geotab

AMA_Geotab_Exceso_Velocidad <i>models/ama/AMA_Geotab_Exceso_Velocidad.sql</i> _Sin descripción_	Materialización: incremental Alias: AMA_Geotab_Exceso_Velocidad Tags: dashboard_AMA
AMA_Geotab_GPS_Comunicacion <i>models/ama/AMA_Geotab_GPS_Comunicacion.sql</i> _Sin descripción_	Materialización: incremental Alias: AMA_Geotab_GPS_Comunicacion Tags: dashboard_AMA
AMA_Geotab_Salida_Vehiculos <i>models/ama/AMA_Geotab_Salida_Vehiculos.sql</i> _Sin descripción_	Materialización: incremental Alias: AMA_Geotab_Salida_Vehiculos Tags: dashboard_AMA
AMA_Geotab_Terminales <i>models/ama/AMA_Geotab_Terminales.sql</i> _Sin descripción_	Materialización: incremental Alias: AMA_Geotab_Terminales Tags: dashboard_AMA, terminales_AMA
AMA_Geotab_Viajes <i>models/ama/AMA_Geotab_Viajes.sql</i> _Sin descripción_	Materialización: incremental Alias: AMA_Geotab_Viajes Tags: dashboard_AMA
stg_geotab__zone <i>models/ama/intermediate/stg_geotab__zone.sql</i> _Sin descripción_	Materialización: ephemeral Alias: stg_geotab__zone Tags: dashboard_AMA, terminales_AMA
stg_geotab_device <i>models/ama/intermediate/stg_geotab_device.sql</i> _Sin descripción_	Materialización: ephemeral Alias: stg_geotab_device Tags: —

HMS — Ferry Pipeline

fct_hms_monthly_trips Materialización: **table** | Alias: HMS_MonthlyDataTrip | Tags: hms
models/hms/fct_hms_monthly_trips.sql

Full-load model equivalent to HMS_Transform SP. Drops and recreates on every run (materialized=table). Grain: one row per deduplicated ferry trip. Id is a synthetic sequential integer ordered by _md_processed_at. Target table: dbo.HMS_MonthlyDataTrip.

Columna	Descripción
Id	Synthetic row identifier — ROW_NUMBER() OVER (ORDER BY _md_processed_at)
Date	Service date
Vessel	Ferry vessel name
Route	Route identifier
Scheduled_Departure_Time	Scheduled departure as DATETIME2
Actual_Departure_Time	Actual departure as DATETIME2
Arrival_Time	Arrival as DATETIME2
Travel_Time	Travel time as VARCHAR (HH:MM from source)
Travel_Time_Minutes	Travel duration in minutes
PAX	Passenger count
Vehicles	Vehicle count
OTP	On-time performance status
Trip_Status	Trip completion status
DayOfWeek	Day of week integer: Monday=0 ... Sunday=6
rank	Dedup rank from staging (always 1)

fct_hms_ntd_data Materialización: **incremental** | Alias: HmsNtdData | Tags: hms
models/hms/fct_hms_ntd_data.sql

Incremental model equivalent to sp_UpsertMonthlyTripSummary. Reads from fct_hms_monthly_trips and aggregates by (Vessel, Route, Date, DayOfWeek, Origin, Trip_Status), then deduplicates to one row per (Vessel, Route, Date, IsOutbound, IsMissed). Daily run processes current month only; use hms_ntd_reprocess vars to reprocess a specific month. Target table: dbo.HmsNtdData.

Columna	Descripción
Vessel	Ferry vessel name
Route	Route identifier
Date	Service date
IsOutbound	1 if origin is NOT vieques/culebra (departure from mainland), 0 otherwise
IsMissed	1 if Trip_Status is NULL, empty, or 'MISSED TRIP'
DayOfWeek	Day of week integer: Monday=0 ... Sunday=6
TotalTravelMiles	Sum of miles for the group (DECIMAL 12,2)
TotalTravelMinutes	Sum of travel_time_minutes for the group
TotalPassengers	Sum of PAX for the group
TotalVehicles	Sum of vehicles for the group

stg_hms__trips

Materialización: **ephemeral** | Alias: stg_hms__trips | Tags: hms

models/hms/staging/stg_hms__trips.sql

Ephemeral staging model. Replicates the three CTEs from HMS_Transform SP: cast_table_temp (type casts + datetime construction from date+time parts), clean_table_temp (filter nulls on date/vessel/route/scheduled_departure_time/pax), ranked_table_temp (dedup by most recent _md_processed_at per trip). Outputs one deduplicated, clean row per trip (rank=1).

Columna	Descripción
date	Service date (TRY_CAST from source)
vessel	Ferry vessel name
route	Route identifier
scheduled_departure_time	Scheduled departure as DATETIME2 (date + time concatenated)
pax	Passenger count (CAST via FLOAT to handle decimal source values)
travel_time_minutes	DATEDIFF(minute, actual_departure_time, arrival_time) on source columns
day_of_week	Day of week: Monday=0, Tuesday=1, ..., Sunday=6 — formula: ((WEEKDAY+5)%7)
rank	Dedup rank: always 1 in output (most recent _md_processed_at per date+vessel+route+scheduled_departure_time)

Monitoring — Salud de Pipelines

fct_pipeline_health_daily

Materialización: **incremental** | Alias: fct_pipeline_health_daily |
Tags: monitoring, daily, fact

models/monitoring/marts/fct_pipeline_health_daily.sql

Unica tabla materializada del modelo de monitoreo de ingesta. Granularidad: una fila por (event_date, entity_name, domain). Estrategia: incremental con DELETE+INSERT y lookback de 7 dias para recalculer baselines correctamente. Todos los modelos staging e intermediate son ephemeral y se compilan como CTEs inline en este modelo. Casos de uso: - Dashboard de monitoreo de pipelines - Deteccion de anomalias de volumen (zero-records, volume drop) - Tracking de SLA compliance por dominio - Analisis de tendencias de errores

Columna	Descripción
event_date	Fecha del evento (parte de la clave primaria compuesta)
entity_name	Nombre de la entidad/notebook. Ejemplos: geotab_device, tdev_trip.
domain	Dominio al que pertenece la entidad. Valores: geotab, transdev, sonnell, hms, gtfs, ama_legacy, other.
records_processed	Total de registros procesados exitosamente en el dia
records_failed	Total de registros en batches fallidos
executions_total	Cantidad total de ejecuciones del pipeline en el dia
executions_success	Ejecuciones exitosas (status = PROCESSED)
executions_failed	Ejecuciones fallidas (status = FAILED)
executions_skipped	Ejecuciones omitidas (status = SKIPPED)
baseline_7d_avg	Promedio de records_processed de los 7 dias previos. NULL si hay menos de 3 dias de datos historicos.
baseline_7d_stddev	Desviacion estandar de records_processed en ventana de 7 dias. NULL si hay menos de 3 dias de datos historicos.
volume_variation_pct	Variacion porcentual vs baseline. Formula: ((records_processed - baseline_7d_avg) / baseline_7d_avg) * 100. Negativo = caida de volumen.
volume_zscore	Z-score estadistico del volumen actual. zscore > 2.5 indica anomalia.
health_score	Score de salud 0-100. Compuesto por: success rate (40 pts) + volume consistency (30 pts) + no anomalies (30 pts).
health_status	Estado derivado del health_score. HEALTHY >= 80 WARNING >= 50 CRITICAL < 50 NO_DATA si sin ejecuciones.
is_volume_anomaly	1 si volume_zscore > 2.5
is_zero_records	1 si records_processed = 0 con al menos una ejecucion exitosa
is_high_failure_rate	1 si tasa de fallos supera el 20%
error_count	Cantidad de ejecuciones con error en el dia
error_rate_pct	Porcentaje de ejecuciones fallidas: (executions_failed / executions_total) * 100
last_error_message	Mensaje del ultimo error del dia (NULL si no hubo errores)
last_error_datetime	Timestamp del ultimo error del dia
last_success_datetime	Timestamp de la ultima ejecucion exitosa del dia
hours_since_success	Horas desde la ultima ejecucion exitosa hasta el fin del event_date. Usado para evaluar SLA compliance.
expected_frequency_hrs	Frecuencia esperada de ejecucion en horas, segun configuracion del dominio. Ej: 24 (diario), 168 (semanal).

sla_met	1 si hours_since_success <= expected_frequency_hrs
sla_breach_reason	Descripcion del incumplimiento de SLA (NULL si sla_met = 1)
dbt_updated_at	Timestamp de cuando DBT materializo esta fila
dbt_run_id	Identificador unico del run de DBT

int_baseline_7d

Materialización: **ephemeral** | Alias: int_baseline_7d | Tags: monitoring, intermediate

models/monitoring/intermediate/int_baseline_7d.sql

Calcula baseline de 7 dias para deteccion de anomalias de volumen. Incluye promedio, stddev, variacion porcentual y z-score.

int_daily_aggregates

Materialización: **ephemeral** | Alias: int_daily_aggregates | Tags: monitoring, intermediate

models/monitoring/intermediate/int_daily_aggregates.sql

Agregacion diaria por (event_date, entity_name, domain). Cuenta ejecuciones y suma records por status.

int_health_metrics

Materialización: **view** | Alias: int_health_metrics | Tags: monitoring, intermediate

models/monitoring/intermediate/int_health_metrics.sql

Calcula health_score (0-100), health_status, anomaly flags y SLA compliance. View bridge: absorbe los CTEs de los modelos ephemeral upstream para que fct_pipeline_health_daily compile sin CTEs y pueda usar CTAS en Synapse.

int_latest_errors

Materialización: **ephemeral** | Alias: int_latest_errors | Tags: monitoring, intermediate

models/monitoring/intermediate/int_latest_errors.sql

Obtiene el ultimo error por (event_date, entity_name, domain) usando ROW_NUMBER sobre process_datetime DESC.

stg_control_status

Materialización: **ephemeral** | Alias: stg_control_status | Tags: monitoring, staging

models/monitoring/staging/stg_control_status.sql

Limpieza y normalizacion de control_raw_file_status. Extrae entity_name del filename y determina el domain.

stg_entity_config

Materialización: **ephemeral** | Alias: stg_entity_config | Tags: monitoring, staging, config

models/monitoring/staging/stg_entity_config.sql

Configuracion de frecuencia esperada por dominio. Modelo ephemeral con valores inline.

ATI Datawarehouse — Migración Korbato

Trip_Sch_Match <i>models/ati_datawarehouse/Trip_Sch_Match.sql</i> _Sin descripción_	Materialización: incremental Alias: Trip_Sch_Match Tags: ati_datawarehouse
fleet <i>models/ati_datawarehouse/fleet.sql</i> _Sin descripción_	Materialización: table Alias: fleet Tags: ati_datawarehouse
intermediate_fleet <i>models/ati_datawarehouse/intermediate/intermediate_fleet.sql</i> _Sin descripción_	Materialización: ephemeral Alias: intermediate_fleet Tags: ati_datawarehouse
intermediate_pattern <i>models/ati_datawarehouse/intermediate/intermediate_pattern.sql</i> _Sin descripción_	Materialización: ephemeral Alias: intermediate_pattern Tags: ati_datawarehouse
intermediate_pattern_stop <i>models/ati_datawarehouse/intermediate/intermediate_pattern_stop.sql</i> _Sin descripción_	Materialización: ephemeral Alias: intermediate_pattern_stop Tags: ati_datawarehouse
intermediate_trip <i>models/ati_datawarehouse/intermediate/intermediate_trip.sql</i> _Sin descripción_	Materialización: ephemeral Alias: intermediate_trip Tags: ati_datawarehouse
intermediate_trip_sch_match <i>models/ati_datawarehouse/intermediate/intermediate_trip_sch_match.sql</i> _Sin descripción_	Materialización: ephemeral Alias: intermediate_trip_sch_match Tags: ati_datawarehouse
intermediate_vehicle_day <i>models/ati_datawarehouse/intermediate/intermediate_vehicle_day.sql</i> _Sin descripción_	Materialización: ephemeral Alias: intermediate_vehicle_day Tags: ati_datawarehouse
intermediate_visit <i>models/ati_datawarehouse/intermediate/intermediate_visit.sql</i> _Sin descripción_	Materialización: ephemeral Alias: intermediate_visit Tags: ati_datawarehouse
keep_trip_sch_match <i>models/ati_datawarehouse/deduplicated/keep_trip_sch_match.sql</i> _Sin descripción_	Materialización: ephemeral Alias: keep_trip_sch_match Tags: ati_datawarehouse

patternMaterialización: **table** | Alias: pattern | Tags: ati_datawarehouse

models/ati_datawarehouse/pattern.sql

Sin descripción**pattern_stop**Materialización: **table** | Alias: pattern_stop | Tags: ati_datawarehouse

models/ati_datawarehouse/pattern_stop.sql

Sin descripción**staging_fleet**Materialización: **ephemeral** | Alias: staging_fleet | Tags: ati_datawarehouse

models/ati_datawarehouse/deduplicated/staging_fleet.sql

Sin descripción**staging_pattern**Materialización: **ephemeral** | Alias: staging_pattern | Tags: ati_datawarehouse

models/ati_datawarehouse/deduplicated/staging_pattern.sql

Sin descripción**staging_pattern_stop**Materialización: **ephemeral** | Alias: staging_pattern_stop | Tags: ati_datawarehouse

models/ati_datawarehouse/deduplicated/staging_pattern_stop.sql

Sin descripción**staging_trip**Materialización: **ephemeral** | Alias: staging_trip | Tags: ati_datawarehouse

models/ati_datawarehouse/deduplicated/staging_trip.sql

Sin descripción**staging_trip_sch_match**Materialización: **ephemeral** | Alias: staging_trip_sch_match | Tags: ati_datawarehouse

models/ati_datawarehouse/deduplicated/staging_trip_sch_match.sql

Sin descripción**staging_vehicle_day**Materialización: **ephemeral** | Alias: staging_vehicle_day | Tags: ati_datawarehouse

models/ati_datawarehouse/deduplicated/staging_vehicle_day.sql

Sin descripción**staging_visit**Materialización: **ephemeral** | Alias: staging_visit | Tags: ati_datawarehouse

models/ati_datawarehouse/deduplicated/staging_visit.sql

Sin descripción**trip**Materialización: **incremental** | Alias: trip | Tags: ati_datawarehouse

models/ati_datawarehouse/trip.sql

Sin descripción**vehicle_day**Materialización: **incremental** | Alias: vehicle_day | Tags: ati_datawarehouse

models/ati_datawarehouse/vehicle_day.sql

Sin descripción

visit <i>models/ati_datawarehouse/visit.sql</i> _Sin descripción_	Materialización: incremental Alias: visit Tags: ati_datawarehouse
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Modelos Legacy / Ad-hoc

FrequencyDailySummary

Materialización: **table** | Alias: FrequencyDailySummary | Tags: —

models/FrequencyDailySummary.sql

Sin descripción

dimOperators

Materialización: **table** | Alias: dimOperators | Tags: —

models/dimOperators.sql

Sin descripción

dimRoutes

Materialización: **table** | Alias: dimRoutes | Tags: —

models/dimRoutes.sql

Sin descripción

fct_operator_scd

Materialización: **incremental** | Alias: fct_operator_scd | Tags: —

models/fct_operator_scd.sql

SCD Type 2 para la dimensión de operadores. Registra el historial de cambios de nombre de operador a lo largo del tiempo. Implementado como modelo incremental (UPDATE pre_hook + INSERT append) para evitar MERGE, incompatible con Synapse Dedicated SQL Pool. Grain: una fila por versión de cada operador (operator_id, valid_from).

Columna	Descripción
scd_id	PK surrogate — GUID único por versión SCD
operator_id	Natural key — identificador del operador
operator_name	Nombre del operador/flota. Cambios en este campo generan nueva versión SCD.
valid_from	Timestamp desde el que esta versión es válida
valid_to	Timestamp en que esta versión expiró. NULL = versión actualmente vigente.
is_current	Flag BIT: 1 = versión actual, 0 = histórica
dbt_updated_at	Timestamp de inserción de esta versión (momento del dbt run)

fct_route_scd

Materialización: **incremental** | Alias: fct_route_scd | Tags: —

models/fct_route_scd.sql

SCD Type 2 para la dimensión de rutas. Registra el historial de cambios de nombre de ruta (route_long_name en GTFS) a lo largo del tiempo. Implementado como modelo incremental (UPDATE pre_hook + INSERT append) para evitar MERGE. Grain: una fila por versión de cada combinación (operator_id, route_id, valid_from).

Columna	Descripción
scd_id	PK surrogate — GUID único por versión SCD
route_operator_key	Clave compuesta: CAST(operator_id AS VARCHAR) + '_' + CAST(route_id AS VARCHAR)
operator_id	Identificador del operador (parte de la clave natural)
route_id	Identificador de la ruta en GTFS y Korbato
route_name	Nombre largo de la ruta (route_long_name en GTFS). Cambios en este campo generan nueva versión SCD.
valid_from	Timestamp desde el que esta versión es válida
valid_to	Timestamp en que esta versión expiró. NULL = versión actualmente vigente.
is_current	Flag BIT: 1 = versión actual, 0 = histórica

dbt_updated_at	Timestamp de inserción de esta versión (momento del dbt run)
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my_first_dbt_model Materialización: **table** | Alias: my_first_dbt_model | Tags: —

models/example/my_first_dbt_model.sql

A starter dbt model

Columna	Descripción
id	The primary key for this table

my_second_dbt_model Materialización: **table** | Alias: my_second_dbt_model | Tags: —

models/example/my_second_dbt_model.sql

A starter dbt model

Columna	Descripción
id	The primary key for this table

trip_gtfs_match Materialización: **ephemeral** | Alias: trip_gtfs_match | Tags: —

models/temp/trip_gtfs_match.sql

Sin descripción

Control de Versiones — SCD Type 2 y Snapshots Incrementales

Este proyecto no usa dbt **snapshots** nativos. En su lugar implementa patrones de **SCD (Slowly Changing Dimension) Type 2** y **snapshots diarios incrementales** directamente en modelos incrementales con lógica T-SQL explícita.

Modelo	Tipo	Grain	Mecanismo	Campos Clave
fct_operator_scd	SCD Type 2 — Operadores	(operator_id, valid_from)	Pre-hook UPDATE is_current=0 en registros activos → INSERT nuevas versiones con is_current=1	scd_id (PK), operator_id, valid_from, valid_to, is_current
fct_route_scd	SCD Type 2 — Rutas	(operator_id, route_id, valid_from)	Mismo patrón que fct_operator_scd: UPDATE + INSERT via pre_hook	scd_id (PK), route_id, operator_id, valid_from, is_current
fct_sonnell_subsystem_cost	SCD Type 2 — Costo Subistema Sonnell	DailySummaryId	Pre-hook marca CurrentVersion=0 en versiones anteriores. INSERT con NOT EXISTS guard. Reprocess: DELETE + INSERT para el mes indicado.	DailySummaryId (PK), CurrentVersion (BIT), ServiceDate, Version
fct_sonnell_subsystem_offset	SCD Type 2 — Offset Subistema Sonnell	(Year, Month, Subsystem, Version)	Mismo patrón SCD que fct_sonnell_subsystem_cost	Year, Month, Subsystem, Version, CurrentVersion (BIT)
fct_sonnell_invoice_totals	SCD Type 2 — Totales de Factura Sonnell	(Year, Month, Subsystem, Type, Version)	Pre-hook SCD + 10 post-hooks secuenciales: InvoiceID, SonnellOffsetApplied, propagación a tablas relacionadas, Trips, RevenueMiles, Checkpoints, Timestamps	Year, Month, Subsystem, Type, Version, CurrentVersion (BIT), InvoiceID
AMA_Geotab_GPS_Comunicacion	Snapshot Diario Incremental	(device_id, snapshot_date)	Pre-hook DELETE del snapshot de hoy + re-INSERT. Idempotente. Soporta backfill con var gps_backfill_date.	device_id, snapshot_date, categoria_comunicacion, categoria_gps

Modos de ejecución (Sonnell fact models)

Modo	Comando	Comportamiento
Full Refresh	dbt run --full-refresh -s <model>	Reconstruye desde cero. Sin pre_hook de SCD.
Incremental Diario	dbt run -s <model>	Pre_hook marca CurrentVersion=0. INSERT con NOT EXISTS guard.
Reprocess Mensual	dbt run -s <model> --vars '{reprocess: true, month: <month>}'	Pre-hook DELETE del mes indicado. INSERT fresh para ese mes.