

STAGING_MARKET_TICKS		
bigint	id	PK
datetime	ingestion_ts_utc	
string	exchange_id	
string	symbol	
datetime	exchange_ts_utc	

STAGING_CONNECTION_EVENTS		
bigint	id	PK
datetime	event_ts_utc	
string	exchange_id	
string	event_type	

CLEANSING_MARKET		
bigint	id	PK
string	run_id	
datetime	bucket_start_utc	
int	bucket_epoch_s	
string	exchange_id	
string	symbol	
float	price	
int	is_missing	
int	is_stale	

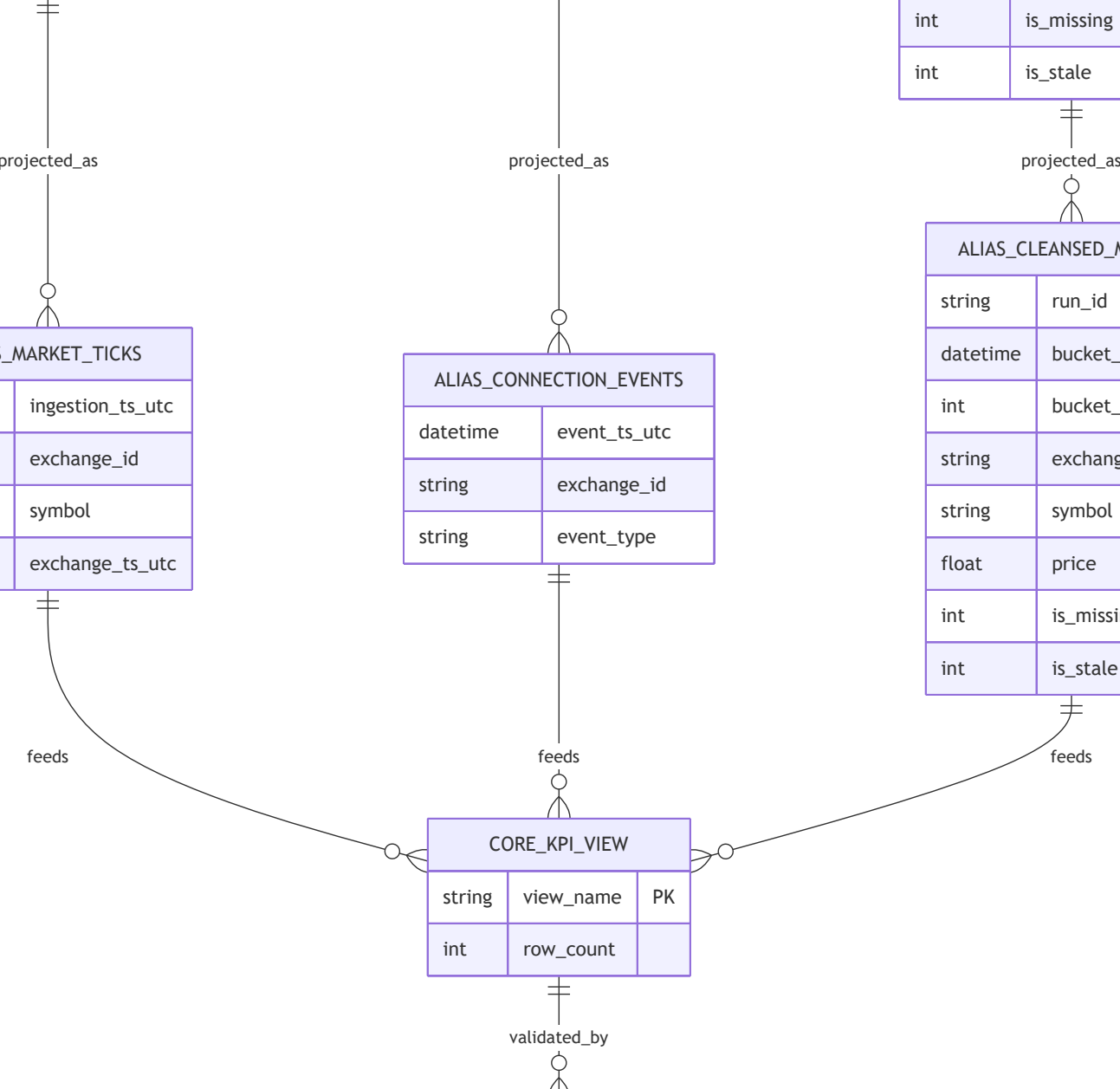
ALIAS_MARKET_TICKS		
datetime	ingestion_ts_utc	
string	exchange_id	
string	symbol	
datetime	exchange_ts_utc	

ALIAS_CONNECTION_EVENTS		
datetime	event_ts_utc	
string	exchange_id	
string	event_type	

ALIAS_CLEANSED_MARKET		
string	run_id	
datetime	bucket_start_utc	
int	bucket_epoch_s	
string	exchange_id	
string	symbol	
float	price	
int	is_missing	
int	is_stale	

CORE_KPI_VIEW		
string	view_name	PK
int	row_count	

ASSERTION_RESULT		
string	assertion_name	PK
string	severity	
int	is_failed	
int	failed_rows	
string	details	



A UML class diagram fragment showing a directed association between a class (represented by a rectangle) and the **VALIDATION_REPORT** class. The association is labeled **included_in**. A small stick figure icon is positioned near the association line.

VALIDATION_REPORT		
string	report_id	PK
datetime	run_started_utc	
datetime	run_finished_utc	
string	input_mode	
string	kpi_date_filter	
string	cleansing_run_id_filter	
int	error_failed	
int	warn_failed	
string	error_message	