

Tables (16)

Name	Type	Schema
aggregated_performance		CREATE TABLE aggregated_performance (id INTEGER NOT NULL, report_date VARCHAR(10) NOT NULL, period_type VARCHAR(20) NOT NULL, signal_source VARCHAR(50) NOT NULL, total_signals INTEGER NOT NULL, successful_signals INTEGER NOT NULL, win_rate FLOAT NOT NULL, total_profit_percent FLOAT NOT NULL, total_loss_percent FLOAT NOT NULL, average_profit_per_win FLOAT NOT NULL, average_loss_per_loss FLOAT NOT NULL, net_profit_percent FLOAT NOT NULL, created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), CONSTRAINT _report_period_source_uc UNIQUE (report_date, period_type, signal_source))
id	INTEGER	"id" INTEGER NOT NULL
report_date	VARCHAR(10)	"report_date" VARCHAR(10) NOT NULL
period_type	VARCHAR(20)	"period_type" VARCHAR(20) NOT NULL
signal_source	VARCHAR(50)	"signal_source" VARCHAR(50) NOT NULL
total_signals	INTEGER	"total_signals" INTEGER NOT NULL
successful_signals	INTEGER	"successful_signals" INTEGER NOT NULL
win_rate	FLOAT	"win_rate" FLOAT NOT NULL
total_profit_percent	FLOAT	"total_profit_percent" FLOAT NOT NULL
total_loss_percent	FLOAT	"total_loss_percent" FLOAT NOT NULL
average_profit_per_win	FLOAT	"average_profit_per_win" FLOAT NOT NULL
average_loss_per_loss	FLOAT	"average_loss_per_loss" FLOAT NOT NULL
net_profit_percent	FLOAT	"net_profit_percent" FLOAT NOT NULL
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
alembic_version		CREATE TABLE alembic_version (version_num VARCHAR(32) NOT NULL, CONSTRAINT alembic_version_pkc PRIMARY KEY (version_num))
version_num	VARCHAR(32)	"version_num" VARCHAR(32) NOT NULL
candlestick_pattern_detection		CREATE TABLE candlestick_pattern_detection (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, jdate VARCHAR(10) NOT NULL, pattern_name VARCHAR(100) NOT NULL, created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), CONSTRAINT _symbol_jdate_pattern_uc UNIQUE (symbol_id, jdate, pattern_name), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
jdate	VARCHAR(10)	"jdate" VARCHAR(10) NOT NULL
pattern_name	VARCHAR(100)	"pattern_name" VARCHAR(100) NOT NULL
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
comprehensive_symbol_data		CREATE TABLE comprehensive_symbol_data (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, symbol_name VARCHAR(100) NOT NULL, company_name VARCHAR(255), isin VARCHAR(50), tse_index VARCHAR(50), market_type VARCHAR(50),

Name	Type	Schema
		group_name VARCHAR(100), base_volume FLOAT, eps FLOAT, p_e_ratio FLOAT, p_s_ratio FLOAT, nav FLOAT, float_shares FLOAT, market_cap BIGINT, industry VARCHAR(100), capital FLOAT, fiscal_year VARCHAR(10), flow VARCHAR(50), state VARCHAR(50), last_historical_update_date DATE, last_fundamental_update_date DATE, last_realtime_update DATETIME, created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), UNIQUE (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
symbol_name	VARCHAR(100)	"symbol_name" VARCHAR(100) NOT NULL
company_name	VARCHAR(255)	"company_name" VARCHAR(255)
isin	VARCHAR(50)	"isin" VARCHAR(50)
tse_index	VARCHAR(50)	"tse_index" VARCHAR(50)
market_type	VARCHAR(50)	"market_type" VARCHAR(50)
group_name	VARCHAR(100)	"group_name" VARCHAR(100)
base_volume	FLOAT	"base_volume" FLOAT
eps	FLOAT	"eps" FLOAT
p_e_ratio	FLOAT	"p_e_ratio" FLOAT
p_s_ratio	FLOAT	"p_s_ratio" FLOAT
nav	FLOAT	"nav" FLOAT
float_shares	FLOAT	"float_shares" FLOAT
market_cap	BIGINT	"market_cap" BIGINT
industry	VARCHAR(100)	"industry" VARCHAR(100)
capital	FLOAT	"capital" FLOAT
fiscal_year	VARCHAR(10)	"fiscal_year" VARCHAR(10)
flow	VARCHAR(50)	"flow" VARCHAR(50)
state	VARCHAR(50)	"state" VARCHAR(50)
last_historical_update_date	DATE	"last_historical_update_date" DATE
last_fundamental_update_date	DATE	"last_fundamental_update_date" DATE
last_realtime_update	DATETIME	"last_realtime_update" DATETIME
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
financial_ratios_data		CREATE TABLE financial_ratios_data (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, fiscal_year VARCHAR(10) NOT NULL, ratio_name VARCHAR(100) NOT NULL, ratio_value FLOAT, created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), CONSTRAINT _symbol_fiscal_ratio_uc UNIQUE (symbol_id, fiscal_year, ratio_name), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
fiscal_year	VARCHAR(10)	"fiscal_year" VARCHAR(10) NOT NULL
ratio_name	VARCHAR(100)	"ratio_name" VARCHAR(100) NOT NULL
ratio_value	FLOAT	"ratio_value" FLOAT

Name	Type	Schema
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
fundamental_data		CREATE TABLE fundamental_data (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, eps FLOAT, pe FLOAT, group_pe_ratio FLOAT, psr FLOAT, p_s_ratio FLOAT, market_cap BIGINT, base_volume BIGINT, float_shares FLOAT, created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
eps	FLOAT	"eps" FLOAT
pe	FLOAT	"pe" FLOAT
group_pe_ratio	FLOAT	"group_pe_ratio" FLOAT
psr	FLOAT	"psr" FLOAT
p_s_ratio	FLOAT	"p_s_ratio" FLOAT
market_cap	BIGINT	"market_cap" BIGINT
base_volume	BIGINT	"base_volume" BIGINT
float_shares	FLOAT	"float_shares" FLOAT
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
golden_key_results		CREATE TABLE golden_key_results (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, symbol_name VARCHAR(100) NOT NULL, jdate VARCHAR(10) NOT NULL, is_golden_key BOOLEAN, score INTEGER, reason TEXT, timestamp DATETIME, satisfied_filters TEXT, recommendation_price FLOAT, recommendation_jdate VARCHAR(10), final_price FLOAT, profit_loss_percentage FLOAT, weekly_growth FLOAT, status VARCHAR(50), probability_percent FLOAT, PRIMARY KEY (id), CONSTRAINT _symbol_jdate_golden_key_uc UNIQUE (symbol_id, jdate), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
symbol_name	VARCHAR(100)	"symbol_name" VARCHAR(100) NOT NULL
jdate	VARCHAR(10)	"jdate" VARCHAR(10) NOT NULL
is_golden_key	BOOLEAN	"is_golden_key" BOOLEAN
score	INTEGER	"score" INTEGER
reason	TEXT	"reason" TEXT
timestamp	DATETIME	"timestamp" DATETIME
satisfied_filters	TEXT	"satisfied_filters" TEXT
recommendation_price	FLOAT	"recommendation_price" FLOAT
recommendation_jdate	VARCHAR(10)	"recommendation_jdate" VARCHAR(10)
final_price	FLOAT	"final_price" FLOAT
profit_loss_percentage	FLOAT	"profit_loss_percentage" FLOAT
weekly_growth	FLOAT	"weekly_growth" FLOAT

Name	Type	Schema
status	VARCHAR(50)	"status" VARCHAR(50)
probability_percent	FLOAT	"probability_percent" FLOAT
ml_predictions		CREATE TABLE ml_predictions (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, symbol_name VARCHAR(255) NOT NULL, prediction_date DATE NOT NULL, jprediction_date VARCHAR(10) NOT NULL, prediction_period_days INTEGER, predicted_trend VARCHAR(50) NOT NULL, prediction_probability FLOAT NOT NULL, predicted_price_at_period_end FLOAT, actual_price_at_period_end FLOAT, actual_trend_outcome VARCHAR(50), is_prediction_accurate BOOLEAN, signal_source VARCHAR(50), model_version VARCHAR(50), created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
symbol_name	VARCHAR(255)	"symbol_name" VARCHAR(255) NOT NULL
prediction_date	DATE	"prediction_date" DATE NOT NULL
jprediction_date	VARCHAR(10)	"jprediction_date" VARCHAR(10) NOT NULL
prediction_period_days	INTEGER	"prediction_period_days" INTEGER
predicted_trend	VARCHAR(50)	"predicted_trend" VARCHAR(50) NOT NULL
prediction_probability	FLOAT	"prediction_probability" FLOAT NOT NULL
predicted_price_at_period_end	FLOAT	"predicted_price_at_period_end" FLOAT
actual_price_at_period_end	FLOAT	"actual_price_at_period_end" FLOAT
actual_trend_outcome	VARCHAR(50)	"actual_trend_outcome" VARCHAR(50)
is_prediction_accurate	BOOLEAN	"is_prediction_accurate" BOOLEAN
signal_source	VARCHAR(50)	"signal_source" VARCHAR(50)
model_version	VARCHAR(50)	"model_version" VARCHAR(50)
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
potential_buy_queue_results		CREATE TABLE potential_buy_queue_results (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, symbol_name VARCHAR(255) NOT NULL, reason TEXT, jdate VARCHAR(10) NOT NULL, current_price FLOAT, volume_change_percent FLOAT, real_buyer_power_ratio FLOAT, matched_filters TEXT, group_type VARCHAR(50), timestamp DATETIME, probability_percent FLOAT, PRIMARY KEY (id), CONSTRAINT _symbol_jdate_potential_queue_uc UNIQUE (symbol_id, jdate), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
symbol_name	VARCHAR(255)	"symbol_name" VARCHAR(255) NOT NULL
reason	TEXT	"reason" TEXT
jdate	VARCHAR(10)	"jdate" VARCHAR(10) NOT NULL

Name	Type	Schema
current_price	FLOAT	"current_price" FLOAT
volume_change_percent	FLOAT	"volume_change_percent" FLOAT
real_buyer_power_ratio	FLOAT	"real_buyer_power_ratio" FLOAT
matched_filters	TEXT	"matched_filters" TEXT
group_type	VARCHAR(50)	"group_type" VARCHAR(50)
timestamp	DATETIME	"timestamp" DATETIME
probability_percent	FLOAT	"probability_percent" FLOAT
sentiment_data		CREATE TABLE sentiment_data (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, date VARCHAR(10) NOT NULL, sentiment_score FLOAT, news_count INTEGER, PRIMARY KEY (id), CONSTRAINT _symbol_date_sentiment_uc UNIQUE (symbol_id, date), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
date	VARCHAR(10)	"date" VARCHAR(10) NOT NULL
sentiment_score	FLOAT	"sentiment_score" FLOAT
news_count	INTEGER	"news_count" INTEGER
signals_performance		CREATE TABLE signals_performance (id INTEGER NOT NULL, signal_id VARCHAR(36) NOT NULL, symbol_id VARCHAR(50) NOT NULL, symbol_name VARCHAR(255) NOT NULL, signal_source VARCHAR(50) NOT NULL, entry_date DATE NOT NULL, jentry_date VARCHAR(10) NOT NULL, entry_price FLOAT NOT NULL, outlook VARCHAR(50), reason TEXT, probability_percent FLOAT, exit_date DATE, jexit_date VARCHAR(10), exit_price FLOAT, profit_loss_percent FLOAT, status VARCHAR(50), created_at DATETIME, evaluated_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), CONSTRAINT _signal_id_uc UNIQUE (signal_id), UNIQUE (signal_id), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
signal_id	VARCHAR(36)	"signal_id" VARCHAR(36) NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
symbol_name	VARCHAR(255)	"symbol_name" VARCHAR(255) NOT NULL
signal_source	VARCHAR(50)	"signal_source" VARCHAR(50) NOT NULL
entry_date	DATE	"entry_date" DATE NOT NULL
jentry_date	VARCHAR(10)	"jentry_date" VARCHAR(10) NOT NULL
entry_price	FLOAT	"entry_price" FLOAT NOT NULL
outlook	VARCHAR(50)	"outlook" VARCHAR(50)
reason	TEXT	"reason" TEXT
probability_percent	FLOAT	"probability_percent" FLOAT
exit_date	DATE	"exit_date" DATE
jexit_date	VARCHAR(10)	"jexit_date" VARCHAR(10)
exit_price	FLOAT	"exit_price" FLOAT
profit_loss_percent	FLOAT	"profit_loss_percent" FLOAT
status	VARCHAR(50)	"status" VARCHAR(50)

Name	Type	Schema
created_at	DATETIME	"created_at" DATETIME
evaluated_at	DATETIME	"evaluated_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
stock_data		<pre>CREATE TABLE stock_data (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, symbol_name VARCHAR(255) NOT NULL, date DATE NOT NULL, jdate VARCHAR(10) NOT NULL, open FLOAT, high FLOAT, low FLOAT, close FLOAT, final FLOAT, yesterday_price FLOAT, volume BIGINT, value BIGINT, num_trades INTEGER, plc FLOAT, plp FLOAT, pcc FLOAT, pcp FLOAT, mv BIGINT, buy_count_i INTEGER, buy_count_n INTEGER, sell_count_i INTEGER, sell_count_n INTEGER, buy_i_volume BIGINT, buy_n_volume BIGINT, sell_i_volume BIGINT, sell_n_volume BIGINT, zd1 INTEGER, qd1 BIGINT, pd1 FLOAT, zo1 INTEGER, qo1 BIGINT, po1 FLOAT, zd2 INTEGER, qd2 BIGINT, pd2 FLOAT, zo2 INTEGER, qo2 BIGINT, po2 FLOAT, zd3 INTEGER, qd3 BIGINT, pd3 FLOAT, zo3 INTEGER, qo3 BIGINT, po3 FLOAT, zd4 INTEGER, qd4 BIGINT, pd4 FLOAT, zo4 INTEGER, qo4 BIGINT, po4 FLOAT, zd5 INTEGER, qd5 BIGINT, pd5 FLOAT, zo5 INTEGER, qo5 BIGINT, po5 FLOAT, created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))</pre>
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
symbol_name	VARCHAR(255)	"symbol_name" VARCHAR(255) NOT NULL
date	DATE	"date" DATE NOT NULL
jdate	VARCHAR(10)	"jdate" VARCHAR(10) NOT NULL
open	FLOAT	"open" FLOAT
high	FLOAT	"high" FLOAT
low	FLOAT	"low" FLOAT
close	FLOAT	"close" FLOAT
final	FLOAT	"final" FLOAT
yesterday_price	FLOAT	"yesterday_price" FLOAT
volume	BIGINT	"volume" BIGINT
value	BIGINT	"value" BIGINT
num_trades	INTEGER	"num_trades" INTEGER
plc	FLOAT	"plc" FLOAT
plp	FLOAT	"plp" FLOAT
pcc	FLOAT	"pcc" FLOAT
pcp	FLOAT	"pcp" FLOAT
mv	BIGINT	"mv" BIGINT
buy_count_i	INTEGER	"buy_count_i" INTEGER
buy_count_n	INTEGER	"buy_count_n" INTEGER
sell_count_i	INTEGER	"sell_count_i" INTEGER
sell_count_n	INTEGER	"sell_count_n" INTEGER
buy_i_volume	BIGINT	"buy_i_volume" BIGINT
buy_n_volume	BIGINT	"buy_n_volume" BIGINT

Name	Type	Schema
sell_i_volume	BIGINT	"sell_i_volume" BIGINT
sell_n_volume	BIGINT	"sell_n_volume" BIGINT
zd1	INTEGER	"zd1" INTEGER
qd1	BIGINT	"qd1" BIGINT
pd1	FLOAT	"pd1" FLOAT
zo1	INTEGER	"zo1" INTEGER
qo1	BIGINT	"qo1" BIGINT
po1	FLOAT	"po1" FLOAT
zd2	INTEGER	"zd2" INTEGER
qd2	BIGINT	"qd2" BIGINT
pd2	FLOAT	"pd2" FLOAT
zo2	INTEGER	"zo2" INTEGER
qo2	BIGINT	"qo2" BIGINT
po2	FLOAT	"po2" FLOAT
zd3	INTEGER	"zd3" INTEGER
qd3	BIGINT	"qd3" BIGINT
pd3	FLOAT	"pd3" FLOAT
zo3	INTEGER	"zo3" INTEGER
qo3	BIGINT	"qo3" BIGINT
po3	FLOAT	"po3" FLOAT
zd4	INTEGER	"zd4" INTEGER
qd4	BIGINT	"qd4" BIGINT
pd4	FLOAT	"pd4" FLOAT
zo4	INTEGER	"zo4" INTEGER
qo4	BIGINT	"qo4" BIGINT
po4	FLOAT	"po4" FLOAT
zd5	INTEGER	"zd5" INTEGER
qd5	BIGINT	"qd5" BIGINT
pd5	FLOAT	"pd5" FLOAT
zo5	INTEGER	"zo5" INTEGER
qo5	BIGINT	"qo5" BIGINT
po5	FLOAT	"po5" FLOAT
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
technical_indicator_data		CREATE TABLE technical_indicator_data (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, jdate VARCHAR(10) NOT NULL, close_price FLOAT, "RSI" FLOAT, "MACD" FLOAT, "MACD_Signal" FLOAT, "MACD_Hist" FLOAT, "SMA_20" FLOAT, "SMA_50" FLOAT, "Bollinger_High" FLOAT, "Bollinger_Low" FLOAT, "Bollinger_MA" FLOAT, "Volume_MA_20" FLOAT, "ATR" FLOAT, created_at DATETIME, updated_at DATETIME, "Stochastic_K" FLOAT, "Stochastic_D" FLOAT, squeeze_on BOOLEAN, halftrend_signal INTEGER, resistance_level_50d FLOAT, resistance_broken BOOLEAN, PRIMARY KEY (id), CONSTRAINT _symbol_jdate_tech_uc UNIQUE (symbol_id, jdate), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id)

Name	Type	Schema
)
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
jdate	VARCHAR(10)	"jdate" VARCHAR(10) NOT NULL
close_price	FLOAT	"close_price" FLOAT
RSI	FLOAT	"RSI" FLOAT
MACD	FLOAT	"MACD" FLOAT
MACD_Signal	FLOAT	"MACD_Signal" FLOAT
MACD_Hist	FLOAT	"MACD_Hist" FLOAT
SMA_20	FLOAT	"SMA_20" FLOAT
SMA_50	FLOAT	"SMA_50" FLOAT
Bollinger_High	FLOAT	"Bollinger_High" FLOAT
Bollinger_Low	FLOAT	"Bollinger_Low" FLOAT
Bollinger_MA	FLOAT	"Bollinger_MA" FLOAT
Volume_MA_20	FLOAT	"Volume_MA_20" FLOAT
ATR	FLOAT	"ATR" FLOAT
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
Stochastic_K	FLOAT	"Stochastic_K" FLOAT
Stochastic_D	FLOAT	"Stochastic_D" FLOAT
squeeze_on	BOOLEAN	"squeeze_on" BOOLEAN
halftrend_signal	INTEGER	"halftrend_signal" INTEGER
resistance_level_50d	FLOAT	"resistance_level_50d" FLOAT
resistance_broken	BOOLEAN	"resistance_broken" BOOLEAN
tsetmc_filter_result		CREATE TABLE tsetmc_filter_result (id INTEGER NOT NULL, symbol_id VARCHAR(50) NOT NULL, jdate VARCHAR(10) NOT NULL, filter_name VARCHAR(100) NOT NULL, created_at DATETIME, updated_at DATETIME, PRIMARY KEY (id), CONSTRAINT _symbol_jdate_filter_uc UNIQUE (symbol_id, jdate, filter_name), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
jdate	VARCHAR(10)	"jdate" VARCHAR(10) NOT NULL
filter_name	VARCHAR(100)	"filter_name" VARCHAR(100) NOT NULL
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
user		CREATE TABLE user (id INTEGER NOT NULL, username VARCHAR(80) NOT NULL, email VARCHAR(120) NOT NULL, hashed_password VARCHAR(128) NOT NULL, PRIMARY KEY (id), UNIQUE (username), UNIQUE (email))
id	INTEGER	"id" INTEGER NOT NULL
username	VARCHAR(80)	"username" VARCHAR(80) NOT NULL
email	VARCHAR(120)	"email" VARCHAR(120) NOT NULL
hashed_password	VARCHAR(128)	"hashed_password" VARCHAR(128) NOT NULL

Name	Type	Schema
weekly_watchlist_results		CREATE TABLE weekly_watchlist_results (id INTEGER NOT NULL, signal_unique_id VARCHAR(36) NOT NULL, symbol_id VARCHAR(50) NOT NULL, symbol_name VARCHAR(100) NOT NULL, entry_price FLOAT NOT NULL, entry_date DATE NOT NULL, jentry_date VARCHAR(10) NOT NULL, outlook VARCHAR(255), reason TEXT, probability_percent FLOAT, created_at DATETIME, updated_at DATETIME, status VARCHAR(50) NOT NULL, exit_price FLOAT, exit_date DATE, jexit_date VARCHAR(10), profit_loss_percentage FLOAT, PRIMARY KEY (id), UNIQUE (signal_unique_id), FOREIGN KEY(symbol_id) REFERENCES comprehensive_symbol_data (symbol_id))
id	INTEGER	"id" INTEGER NOT NULL
signal_unique_id	VARCHAR(36)	"signal_unique_id" VARCHAR(36) NOT NULL
symbol_id	VARCHAR(50)	"symbol_id" VARCHAR(50) NOT NULL
symbol_name	VARCHAR(100)	"symbol_name" VARCHAR(100) NOT NULL
entry_price	FLOAT	"entry_price" FLOAT NOT NULL
entry_date	DATE	"entry_date" DATE NOT NULL
jentry_date	VARCHAR(10)	"jentry_date" VARCHAR(10) NOT NULL
outlook	VARCHAR(255)	"outlook" VARCHAR(255)
reason	TEXT	"reason" TEXT
probability_percent	FLOAT	"probability_percent" FLOAT
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
status	VARCHAR(50)	"status" VARCHAR(50) NOT NULL
exit_price	FLOAT	"exit_price" FLOAT
exit_date	DATE	"exit_date" DATE
jexit_date	VARCHAR(10)	"jexit_date" VARCHAR(10)
profit_loss_percentage	FLOAT	"profit_loss_percentage" FLOAT

Indices (0)

Name	Type	Schema
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Views (0)

Name	Type	Schema
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Triggers (0)

Name	Type	Schema
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