

Tables (5)

Name	Type	Schema
betting_data		CREATE TABLE "betting_data" ("id" INTEGER, "bet_id" TEXT, "timestamp" TEXT, "ev_percent" TEXT, "event_time" TEXT, "event_teams" TEXT, "sport_league" TEXT, "bet_type" TEXT, "description" TEXT, "odds" TEXT, "sportsbook" TEXT, "bet_size" TEXT, "win_probability" TEXT, "result" TEXT DEFAULT '', PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
bet_id	TEXT	"bet_id" TEXT
timestamp	TEXT	"timestamp" TEXT
ev_percent	TEXT	"ev_percent" TEXT
event_time	TEXT	"event_time" TEXT
event_teams	TEXT	"event_teams" TEXT
sport_league	TEXT	"sport_league" TEXT
bet_type	TEXT	"bet_type" TEXT
description	TEXT	"description" TEXT
odds	TEXT	"odds" TEXT
sportsbook	TEXT	"sportsbook" TEXT
bet_size	TEXT	"bet_size" TEXT
win_probability	TEXT	"win_probability" TEXT
result	TEXT	"result" TEXT DEFAULT "
game_boxscore s		CREATE TABLE game_boxscores (game_id TEXT, home_away TEXT, game_date TEXT, team TEXT, opponent TEXT, quarter_1

Name	Type	Schema
		INTEGER, quarter_2 INTEGER, quarter_3 INTEGER, quarter_4 INTEGER, first_half INTEGER, second_half INTEGER, total_score INTEGER, PRIMARY KEY (game_id, home_away))
game_id	TEXT	"game_id" TEXT
home_away	TEXT	"home_away" TEXT
game_date	TEXT	"game_date" TEXT
team	TEXT	"team" TEXT
opponent	TEXT	"opponent" TEXT
quarter_1	INTEGER	"quarter_1" INTEGER
quarter_2	INTEGER	"quarter_2" INTEGER
quarter_3	INTEGER	"quarter_3" INTEGER
quarter_4	INTEGER	"quarter_4" INTEGER
first_half	INTEGER	"first_half" INTEGER
second_half	INTEGER	"second_half" INTEGER
total_score	INTEGER	"total_score" INTEGER
model_work_table		CREATE TABLE model_work_table (bet_id TEXT, timestamp TEXT, ev_percent REAL, event_time TEXT, event_teams TEXT, sport_league TEXT, bet_type TEXT, description TEXT, first_odds INTEGER, final_odds INTEGER, line_movement INTEGER, sportsbook TEXT, bet_size REAL, win_probability REAL, result TEXT, time_to_event REAL, market_implied_prob REAL, clv_percent REAL, bet_time_category TEXT, UNIQUE (bet_id, timestamp) ON CONFLICT REPLACE)

Name	Type	Schema
bet_id	TEXT	"bet_id" TEXT
timestamp	TEXT	"timestamp" TEXT
ev_percent	REAL	"ev_percent" REAL
event_time	TEXT	"event_time" TEXT
event_teams	TEXT	"event_teams" TEXT
sport_league	TEXT	"sport_league" TEXT
bet_type	TEXT	"bet_type" TEXT
description	TEXT	"description" TEXT
first_odds	INTEGER	"first_odds" INTEGER
final_odds	INTEGER	"final_odds" INTEGER
line_movement	INTEGER	"line_movement" INTEGER
sportsbook	TEXT	"sportsbook" TEXT
bet_size	REAL	"bet_size" REAL
win_probability	REAL	"win_probability" REAL
result	TEXT	"result" TEXT
time_to_event	REAL	"time_to_event" REAL
market_implied_prob	REAL	"market_implied_prob" REAL
clv_percent	REAL	"clv_percent" REAL
bet_time_category	TEXT	"bet_time_category" TEXT
player_boxscores		CREATE TABLE player_boxscores (player_id INTEGER PRIMARY KEY AUTOINCREMENT, game_id TEXT, player_name TEXT, points INTEGER, rebounds INTEGER, assists INTEGER, steals INTEGER, blocks INTEGER, turnovers INTEGER, made_threes INTEGER, FOREIGN KEY (game_id) REFERENCES game_boxscores (game_id))
player_id	INTEGER	"player_id" INTEGER

Name	Type	Schema
game_id	TEXT	"game_id" TEXT
player_name	TEXT	"player_name" TEXT
points	INTEGER	"points" INTEGER
rebounds	INTEGER	"rebounds" INTEGER
assists	INTEGER	"assists" INTEGER
steals	INTEGER	"steals" INTEGER
blocks	INTEGER	"blocks" INTEGER
turnovers	INTEGER	"turnovers" INTEGER
made_threes	INTEGER	"made_threes" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------