

Tables (10)

Name	Type	Schema
advanced_metrics		CREATE TABLE "advanced_metrics" ("Team" TEXT, "Player" TEXT, "TOTAL_Block" TEXT, "TOTAL_Miss" TEXT, "TOTAL_Saved" TEXT, "TOTAL_Goals" TEXT, "TOTAL_Total_Shots" TEXT, "EVEN_Block" TEXT, "EVEN_Miss" TEXT, "EVEN_Saved" TEXT, "EVEN_Goals" TEXT, "EVEN_Total_Shots" TEXT, "PP_Block" TEXT, "PP_Miss" TEXT, "PP_Saved" TEXT, "PP_Goals" TEXT, "PP_Total_Shots" TEXT, "CLOSE_Block" TEXT, "CLOSE_Miss" TEXT, "CLOSE_Saved" TEXT, "CLOSE_Goals" TEXT, "CLOSE_Total_Shots" TEXT, "D_Blocks" TEXT, "Faceoffs" TEXT, "Game_ID" TEXT)
Team	TEXT	"Team" TEXT
Player	TEXT	"Player" TEXT
TOTAL_Block	TEXT	"TOTAL_Block" TEXT
TOTAL_Miss	TEXT	"TOTAL_Miss" TEXT
TOTAL_Saved	TEXT	"TOTAL_Saved" TEXT
TOTAL_Goals	TEXT	"TOTAL_Goals" TEXT
TOTAL_Total_Shots	TEXT	"TOTAL_Total_Shots" TEXT
EVEN_Block	TEXT	"EVEN_Block" TEXT
EVEN_Miss	TEXT	"EVEN_Miss" TEXT
EVEN_Saved	TEXT	"EVEN_Saved" TEXT
EVEN_Goals	TEXT	"EVEN_Goals" TEXT
EVEN_Total_Shots	TEXT	"EVEN_Total_Shots" TEXT
PP_Block	TEXT	"PP_Block" TEXT
PP_Miss	TEXT	"PP_Miss" TEXT
PP_Saved	TEXT	"PP_Saved" TEXT
PP_Goals	TEXT	"PP_Goals" TEXT
PP_Total_Shots	TEXT	"PP_Total_Shots" TEXT
CLOSE_Block	TEXT	"CLOSE_Block" TEXT
CLOSE_Miss	TEXT	"CLOSE_Miss" TEXT
CLOSE_Saved	TEXT	"CLOSE_Saved" TEXT
CLOSE_Goals	TEXT	"CLOSE_Goals" TEXT
CLOSE_Total_Shots	TEXT	"CLOSE_Total_Shots" TEXT
D_Blocks	TEXT	"D_Blocks" TEXT
Faceoffs	TEXT	"Faceoffs" TEXT
Game_ID	TEXT	"Game_ID" TEXT
game_details		CREATE TABLE "game_details" ("Day" TEXT, "Date" TEXT, "Conference" TEXT, "Details" TEXT, "Location" TEXT, "Ref1" TEXT, "Ref2" TEXT, "Asst_Ref1" TEXT, "Asst_Ref2" TEXT, "Attendance" TEXT, "Game_ID" TEXT, "Away_Team" TEXT, "Home_Team" TEXT)
Day	TEXT	"Day" TEXT
Date	TEXT	"Date" TEXT
Conference	TEXT	"Conference" TEXT
Details	TEXT	"Details" TEXT
Location	TEXT	"Location" TEXT
Ref1	TEXT	"Ref1" TEXT
Ref2	TEXT	"Ref2" TEXT
Asst_Ref1	TEXT	"Asst_Ref1" TEXT

Name	Type	Schema
Asst_Ref2	TEXT	"Asst_Ref2" TEXT
Attendance	TEXT	"Attendance" TEXT
Game_ID	TEXT	"Game_ID" TEXT
Away_Team	TEXT	"Away_Team" TEXT
Home_Team	TEXT	"Home_Team" TEXT
goalie_stats		CREATE TABLE goalie_stats ("Team" TEXT, "Goalie" TEXT, "SV" TEXT, "GA" TEXT, "Minutes" TEXT, "Game_ID" TEXT)
Team	TEXT	"Team" TEXT
Goalie	TEXT	"Goalie" TEXT
SV	TEXT	"SV" TEXT
GA	TEXT	"GA" TEXT
Minutes	TEXT	"Minutes" TEXT
Game_ID	TEXT	"Game_ID" TEXT
line_chart		CREATE TABLE line_chart ("Team" TEXT, "Line" TEXT, "Position" TEXT, "Player" TEXT, "Game_ID" TEXT)
Team	TEXT	"Team" TEXT
Line	TEXT	"Line" TEXT
Position	TEXT	"Position" TEXT
Player	TEXT	"Player" TEXT
Game_ID	TEXT	"Game_ID" TEXT
linescore		CREATE TABLE "linescore" ("Team" TEXT, "goals1" INTEGER, "goals2" INTEGER, "goals3" INTEGER, "goalsT" INTEGER, "shots1" INTEGER, "shots2" INTEGER, "shots3" INTEGER, "shotsT" INTEGER, "Pen" INTEGER, "PIM" INTEGER, "PPG" INTEGER, "PPO" INTEGER, "FOW" INTEGER, "FOL" INTEGER, "FOW%" REAL, "goals4" INTEGER, "shots4" INTEGER, "Game_ID" TEXT)
Team	TEXT	"Team" TEXT
goals1	INTEGER	"goals1" INTEGER
goals2	INTEGER	"goals2" INTEGER
goals3	INTEGER	"goals3" INTEGER
goalsT	INTEGER	"goalsT" INTEGER
shots1	INTEGER	"shots1" INTEGER
shots2	INTEGER	"shots2" INTEGER
shots3	INTEGER	"shots3" INTEGER
shotsT	INTEGER	"shotsT" INTEGER
Pen	INTEGER	"Pen" INTEGER
PIM	INTEGER	"PIM" INTEGER
PPG	INTEGER	"PPG" INTEGER
PPO	INTEGER	"PPO" INTEGER
FOW	INTEGER	"FOW" INTEGER
FOL	INTEGER	"FOL" INTEGER
FOW%	REAL	"FOW%" REAL
goals4	INTEGER	"goals4" INTEGER
shots4	INTEGER	"shots4" INTEGER
Game_ID	TEXT	"Game_ID" TEXT
master_roster		CREATE TABLE "master_roster" ("Team" TEXT, "Clean_Name" TEXT, "No" INTEGER, "Position" TEXT, "Yr" TEXT, "Ht" TEXT, "Wt"

Name	Type	Schema
		INTEGER, "DOB" TEXT, "Hometown" TEXT, "Position1" TEXT, "Height_Inches" INTEGER, "Draft_Year" REAL, "NHL_Team" TEXT, "D_Round" REAL, "Last Team" TEXT, "League" TEXT, "SeasonYear" INTEGER)
Team	TEXT	"Team" TEXT
Clean_Name	TEXT	"Clean_Name" TEXT
No	INTEGER	"No" INTEGER
Position	TEXT	"Position" TEXT
Yr	TEXT	"Yr" TEXT
Ht	TEXT	"Ht" TEXT
Wt	INTEGER	"Wt" INTEGER
DOB	TEXT	"DOB" TEXT
Hometown	TEXT	"Hometown" TEXT
Position1	TEXT	"Position1" TEXT
Height_Inches	INTEGER	"Height_Inches" INTEGER
Draft_Year	REAL	"Draft_Year" REAL
NHL_Team	TEXT	"NHL_Team" TEXT
D_Round	REAL	"D_Round" REAL
Last Team	TEXT	"Last Team" TEXT
League	TEXT	"League" TEXT
SeasonYear	INTEGER	"SeasonYear" INTEGER
penalty_summary		CREATE TABLE "penalty_summary" ("Period" TEXT, "Team" TEXT, "Player" TEXT, "Pen_Length" TEXT, "Penalty_Type" TEXT, "Time" TEXT, "Game_ID" TEXT)
Period	TEXT	"Period" TEXT
Team	TEXT	"Team" TEXT
Player	TEXT	"Player" TEXT
Pen_Length	TEXT	"Pen_Length" TEXT
Penalty_Type	TEXT	"Penalty_Type" TEXT
Time	TEXT	"Time" TEXT
Game_ID	TEXT	"Game_ID" TEXT
player_stats		CREATE TABLE "player_stats" ("Team" TEXT, "Player" TEXT, "G" TEXT, "A" TEXT, "Pts" TEXT, "plus_minus" TEXT, "Sh" TEXT, "PIM" TEXT, "FOW" REAL, "FOL" REAL, "FO%" REAL, "Game_ID" TEXT)
Team	TEXT	"Team" TEXT
Player	TEXT	"Player" TEXT
G	TEXT	"G" TEXT
A	TEXT	"A" TEXT
Pts	TEXT	"Pts" TEXT
plus_minus	TEXT	"plus_minus" TEXT
Sh	TEXT	"Sh" TEXT
PIM	TEXT	"PIM" TEXT
FOW	REAL	"FOW" REAL
FOL	REAL	"FOL" REAL
FO%	REAL	"FO%" REAL
Game_ID	TEXT	"Game_ID" TEXT

Name	Type	Schema
player_stats_ytd		CREATE TABLE "player_stats_ytd" ("Clean_Player" TEXT, "Team" TEXT, "G" INTEGER, "A" INTEGER, "Pts" INTEGER, "plus_minus" INTEGER, "Sh" INTEGER, "PIM" INTEGER, "Games_Played" INTEGER)
Clean_Player	TEXT	"Clean_Player" TEXT
Team	TEXT	"Team" TEXT
G	INTEGER	"G" INTEGER
A	INTEGER	"A" INTEGER
Pts	INTEGER	"Pts" INTEGER
plus_minus	INTEGER	"plus_minus" INTEGER
Sh	INTEGER	"Sh" INTEGER
PIM	INTEGER	"PIM" INTEGER
Games_Played	INTEGER	"Games_Played" INTEGER
scoring_summary		CREATE TABLE "scoring_summary" ("Period" TEXT, "Team" TEXT, "PP" TEXT, "Player" TEXT, "Player_Goals" INTEGER, "Assist1" TEXT, "Assist2" TEXT, "Time" TEXT, "Game_ID" TEXT)
Period	TEXT	"Period" TEXT
Team	TEXT	"Team" TEXT
PP	TEXT	"PP" TEXT
Player	TEXT	"Player" TEXT
Player_Goals	INTEGER	"Player_Goals" INTEGER
Assist1	TEXT	"Assist1" TEXT
Assist2	TEXT	"Assist2" TEXT
Time	TEXT	"Time" TEXT
Game_ID	TEXT	"Game_ID" TEXT

Indices (0)

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

Views (0)

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

Triggers (0)

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