

Extracted Clubhead Parameters Data Dicionary

Club: String denoting the type of club.

Shot_Shape: String denoting the classification of shot shape.

Sex: String denoting the sex of the player.

Club_Path_Angle: Double denoting the ideal Club Path Angle estimate (in degrees).

CPA_LB: Double denoting the lower bound of a confidence interval for the Club Path Angle estimate (in degrees).

CPA_UB: Double denoting the upper bound of a confidence interval for the Club Path Angle estimate (in degrees).

Lie_Angle: Double denoting the ideal Lie Angle estimate (in degrees).

LA_LB: Double denoting the lower bound of a confidence interval for the Lie Angle estimate (in degrees).

LA_UB: Double denoting the upper bound of a confidence interval for the Lie Angle estimate (in degrees).

Attack_Angle: Double denoting the ideal Angle of Attack estimate (in degrees).

AA_LB: Double denoting the lower bound of a confidence interval for the Angle of Attack estimate (in degrees).

AA_UB: Double denoting the upper bound of a confidence interval for the Angle of Attack estimate (in degrees).

Club_Speed: Double denoting the ideal Clubhead Speed estimate (in MPH).

CS_LB: Double denoting the lower bound of a confidence interval for the Clubhead Speed estimate (in MPH).

CS_UB: Double denoting the upper bound of a confidence interval for the Clubhead Speed estimate (in MPH).

Shaft_Lean: Double denoting the ideal Shaft Lean estimate (in degrees).

SL_LB: Double denoting the lower bound of a confidence interval for the Shaft Lean estimate (in degrees).

SL_UB: Double denoting the upper bound of a confidence interval for the Shaft Lean estimate (in degrees).

Face_Angle: Double denoting the ideal Face Angle estimate (in degrees).

FA_LB: Double denoting the lower bound of a confidence interval for the Face Angle estimate (in degrees).

FA_UB: Double denoting the upper bound of a confidence interval for the Face Angle estimate (in degrees).

Data_Points: Integer denoting the number data points used estimate parameters for a given row. A row with more data points is likely to be more confident in its estimates.