Picture of Actual Hit Location Between Cricket Bat and Ball	Screenshot of App Hit Location Screen
	Plot of Swing Magnitude During Duration of Swing (Plotted by the Machine Learning Model)

Hit Location 15 Data



Figure 1a: Marked Physical Collision on Hit Location 15

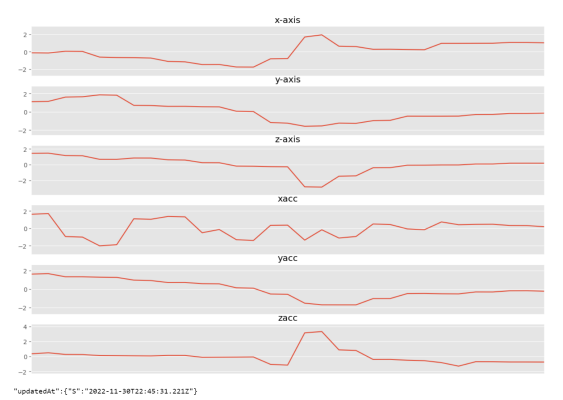


Figure 1b: Hit Data Plots After Preprocessing of Machine Learning

Figure 1c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 14 Data



Figure 2a: Marked Physical Collision on Hit Location 14

Figure 2b: Hit Data Plots After Preprocessing of Machine Learning

Figure 2c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application



Figure 3a: Marked Physical Collision on Hit Location 13

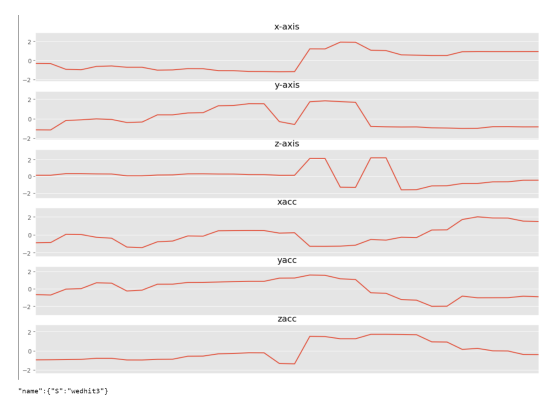


Figure 3b: Hit Data Plots After Preprocessing of Machine Learning

Figure 3c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 12 Data



Figure 4a: Marked Physical Collision on Hit Location 12

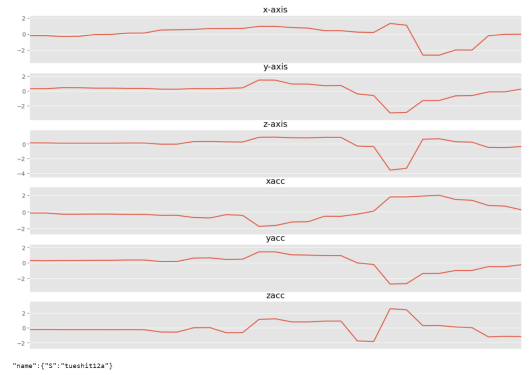


Figure 4b: Hit Data Plots After Preprocessing of Machine Learning

Figure 4c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 11 Data

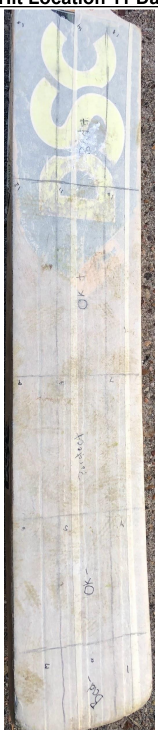


Figure 5a: Marked Physical Collision on Hit Location 11

Figure 5b: Hit Data Plots After Preprocessing of Machine Learning

Figure 5c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 10 Data

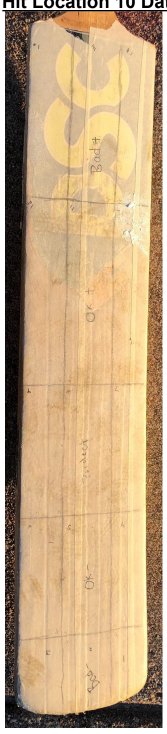


Figure 6a: Marked Physical Collision on Hit Location 10

Figure 6b: Hit Data Plots After Preprocessing of Machine Learning

Figure 6c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 9 Data



Figure 7a: Marked Physical Collision on Hit Location 9

Figure 7b: Hit Data Plots After Preprocessing of Machine Learning

Figure 7c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 8 Data



Figure 8a: Marked Physical Collision on Hit Location 8

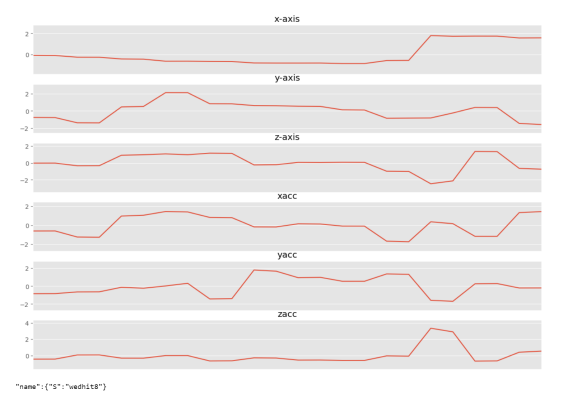


Figure 8b: Hit Data Plots After Preprocessing of Machine Learning

Figure 8c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 7 Data



Figure 9a: Marked Physical Collision on Hit Location 7

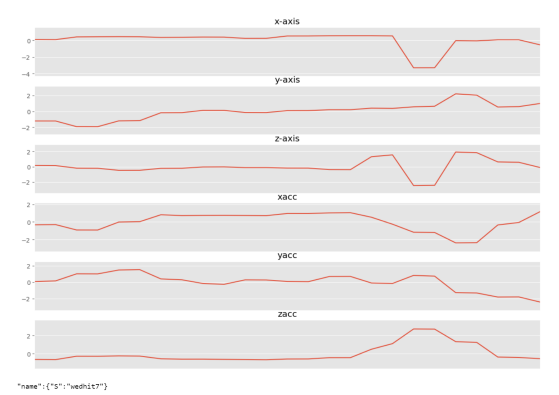


Figure 9b: Hit Data Plots After Preprocessing of Machine Learning

Figure 9c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 6 Data



Figure 10a: Marked Physical Collision on Hit Location 6

Figure 10b: Hit Data Plots After Preprocessing of Machine Learning

Figure 10c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 5 Data



Figure 11a: Marked Physical Collision on Hit Location 5

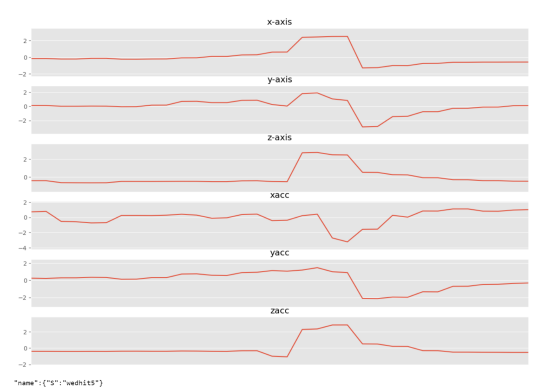


Figure 11b: Hit Data Plots After Preprocessing of Machine Learning

Figure 11c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 4 Data

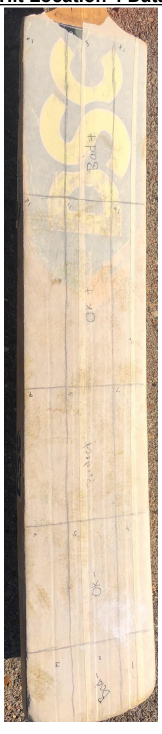


Figure 12a: Marked Physical Collision on Hit Location 4

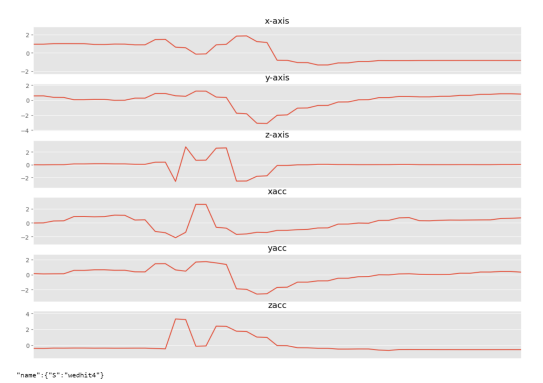


Figure 12b: Hit Data Plots After Preprocessing of Machine Learning

Figure 12c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 3 Data OX

Figure 13a: Marked Physical Collision on Hit Location 3

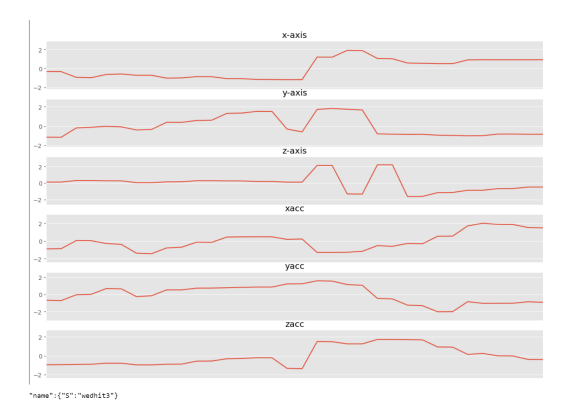


Figure 13b: Hit Data Plots After Preprocessing of Machine Learning

Figure 13c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 2 Data

Figure 14a: Marked Physical Collision on Hit Location 2

Figure 14b: Hit Data Plots After Preprocessing of Machine Learning

Figure 14c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application

Hit Location 1 Data



Figure 15a: Marked Physical Collision on Hit Location 1

Figure 15b: Hit Data Plots After Preprocessing of Machine Learning

Figure 15c: Screenshot of Hit Location from Machine Learning Sent to and Shown in Application