Respected Ma'am,

I have gone through the paper 'Modelling and simulation for one-day cricket' thoroughly. But due to the limited time I haven't applied the model exactly but the main frame work remains the same. I have just simplified the model considering particular 'Batsman-Bowler' combination and splitted the data into Training and Test set. I have fitted the model on the training set. Then I have checked the model performance on the the test set. We can easily generalise the 'Batsman-Bowler' combination by fitting a particular combination on the function 'parameter\_est' and get the estimated parameter. Consequently we will get the required probability and corresponding fitted frequency value.

Thank you.
Sincerely,
Debkrishna Manna