A  
Average values of the deviation of the predicted time-courses from the actual ones, [%]

B  
Average values of the angles between the vectors describing the actual times, $\Delta t^a$, and the vectors $\Delta \sigma$ for corresponding paths [degrees]

C  
Average values of the angles between the vectors describing the predicted times, $\Delta t^p$, and the vectors $\Delta \sigma$ for corresponding paths [degrees]

D  
Average values of angles ratio for predicted and actual trajectories (pred/actual)

Consecutive days from start of practice
Consecutive days from start of practice
Consecutive days of well-trained behavior