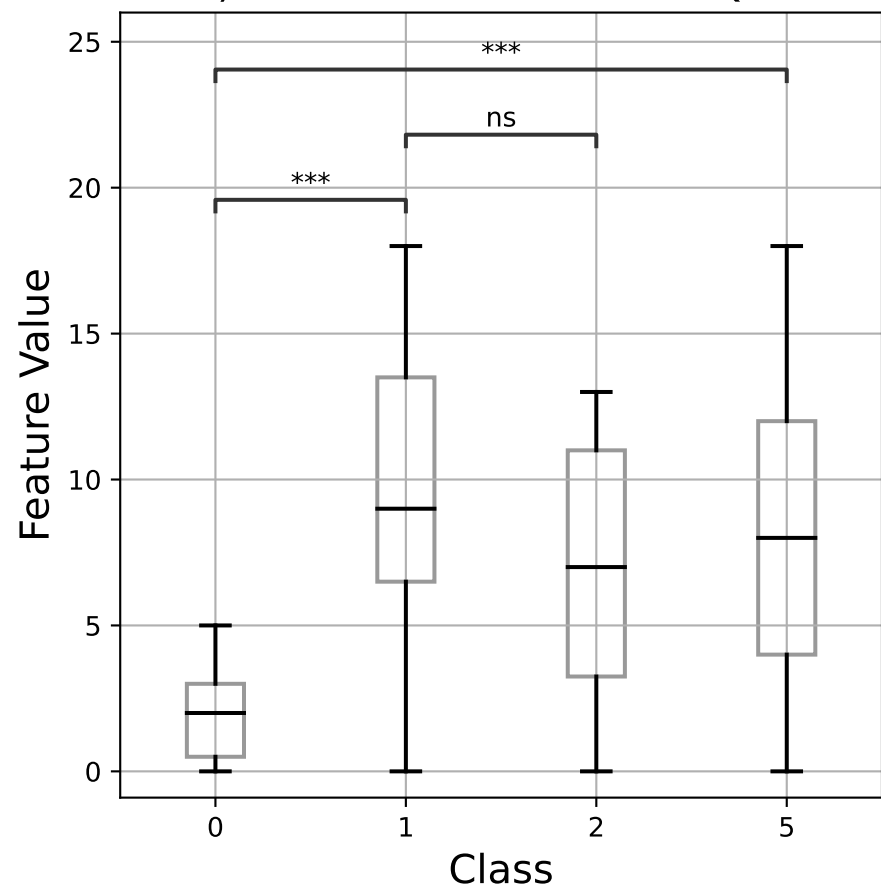
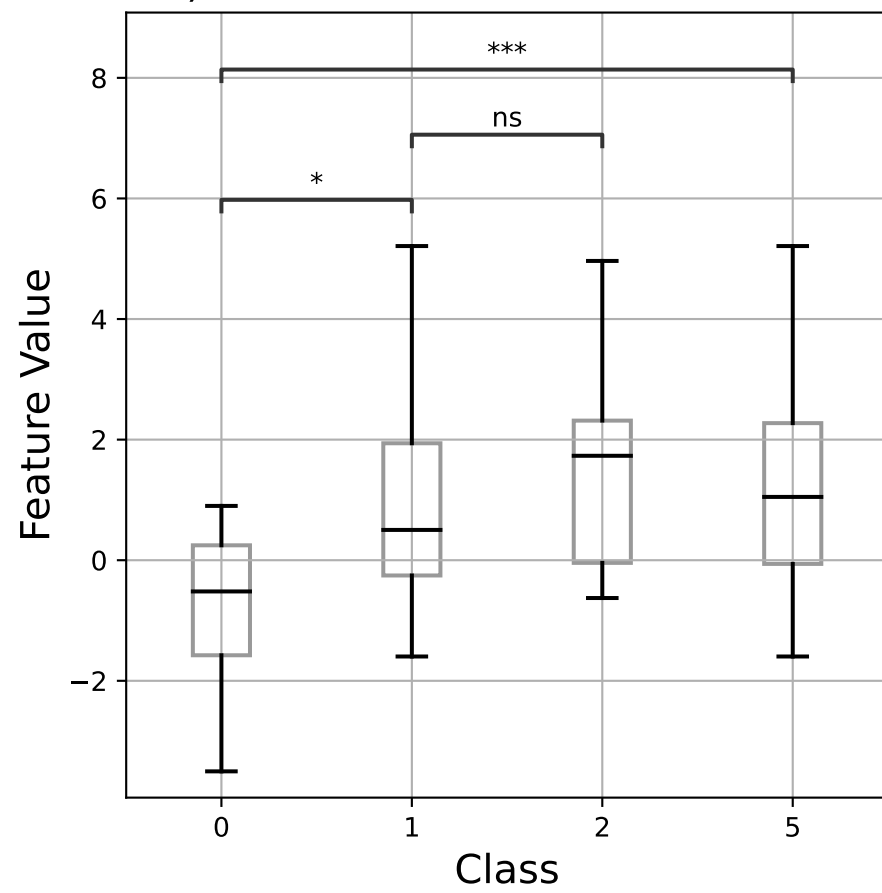


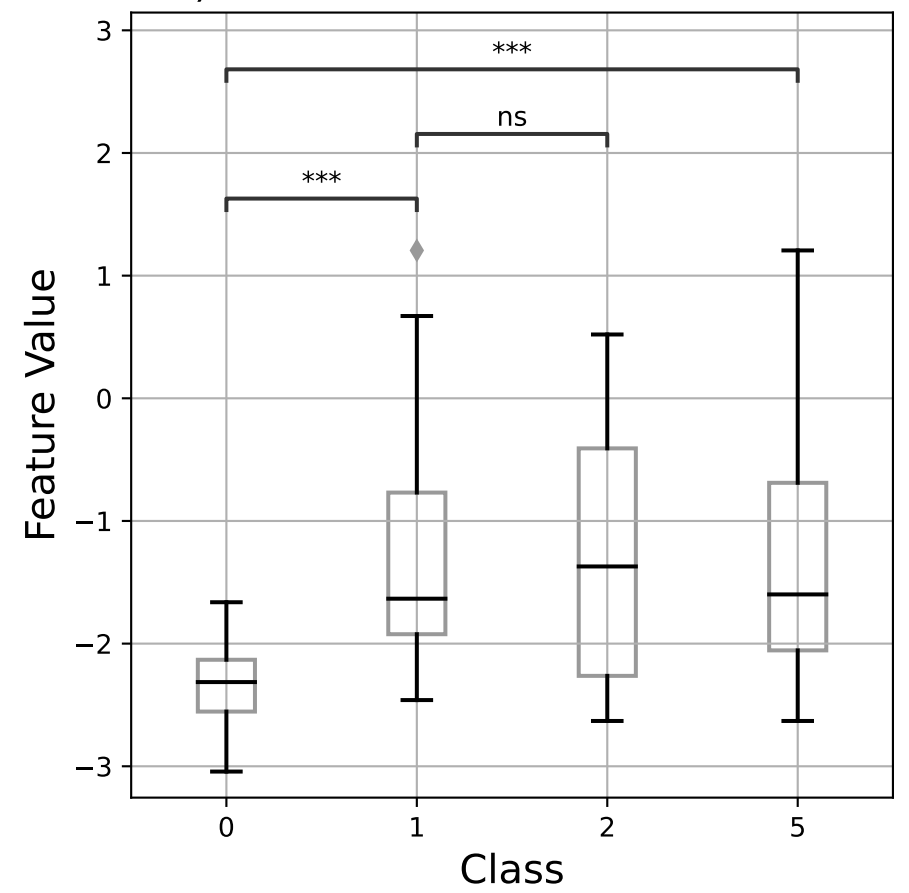
a) Distribution of feature: QYes



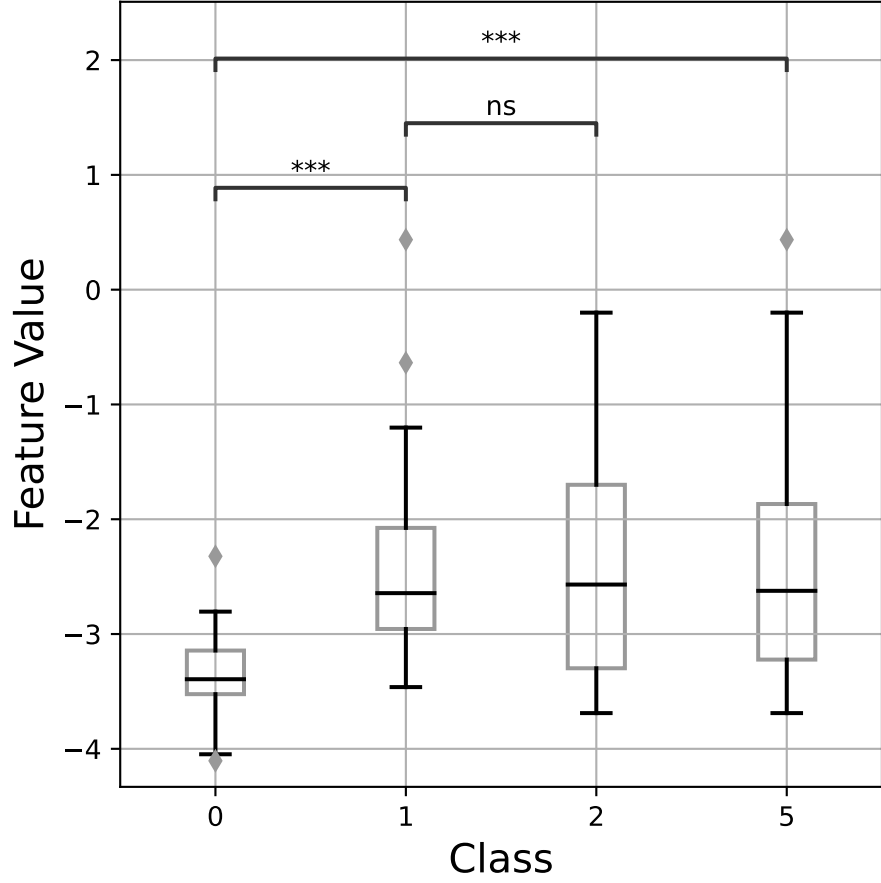
b) Distribution of F1c: DistanceFFT



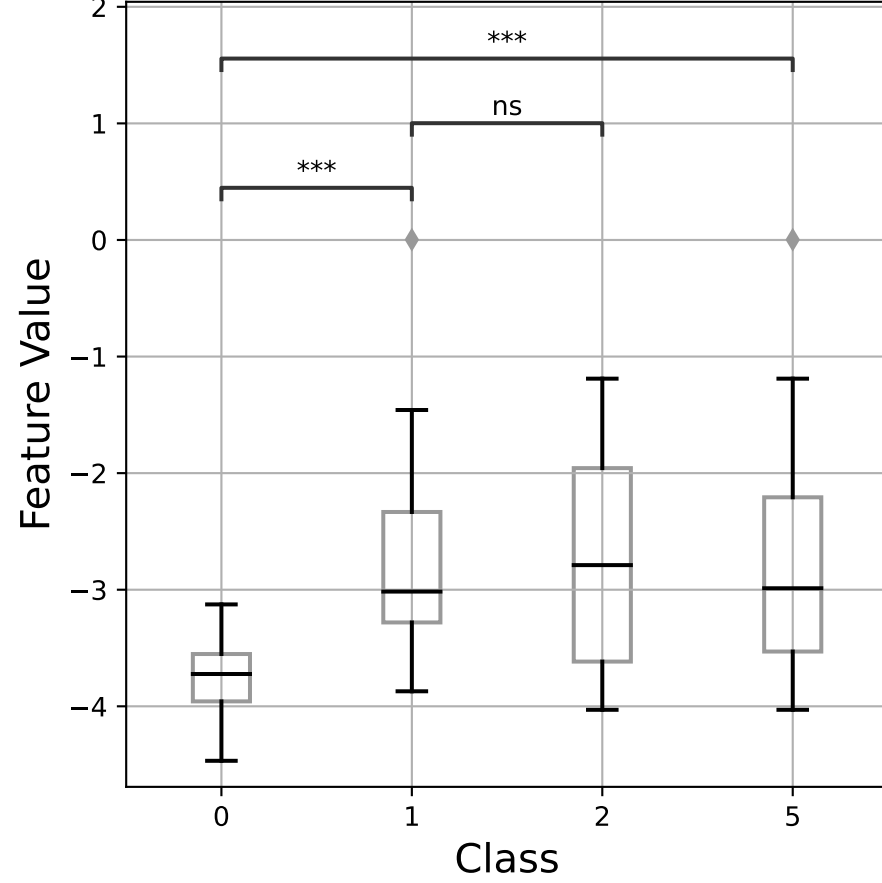
c) Distribution of F2: MaxDistance



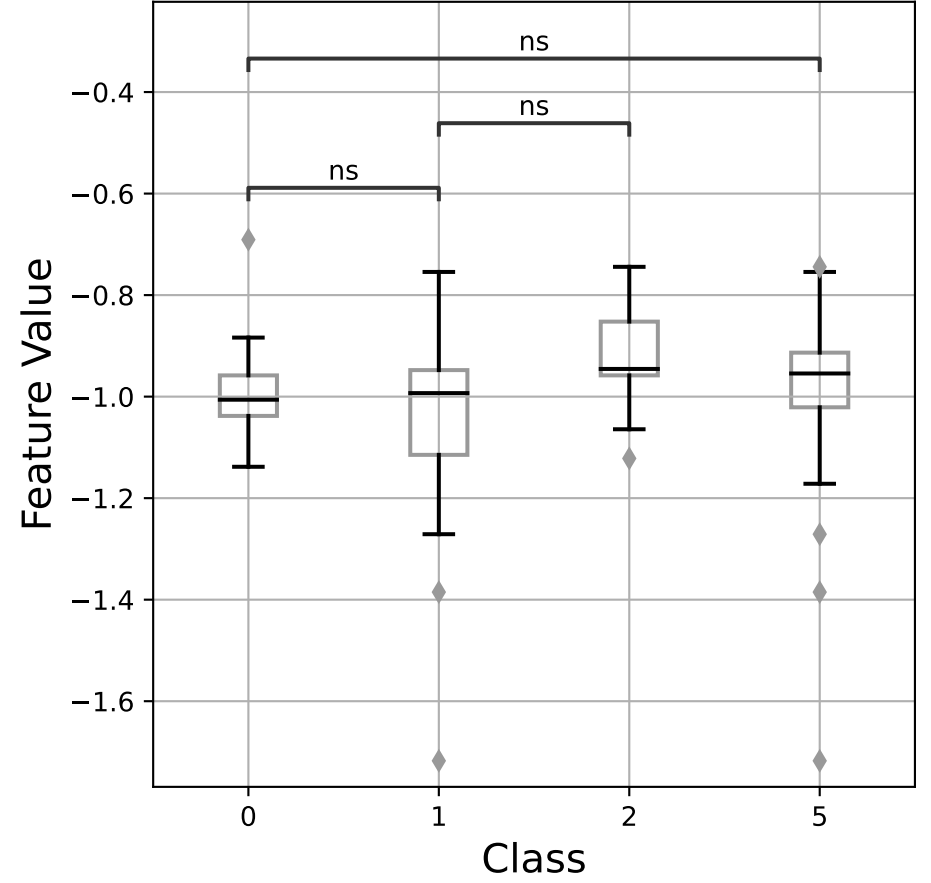
d) Distribution of F3: MeanDistance



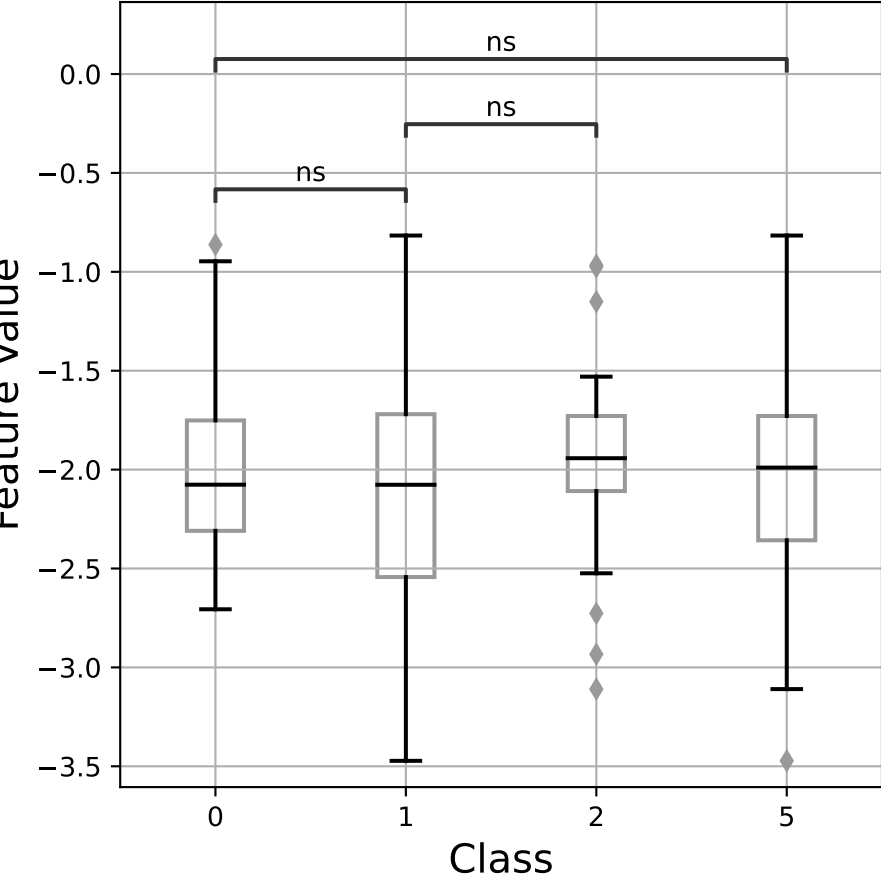
e) Distribution of F4: StDevDistance



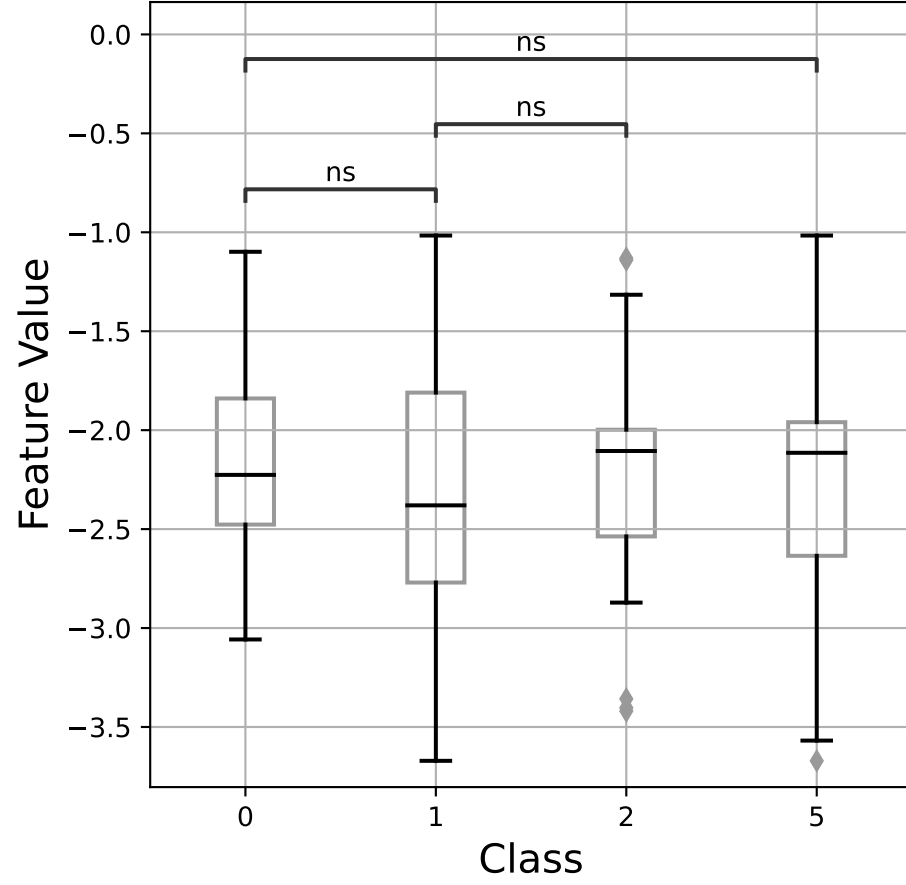
f) Distribution of F5: ChangeOfRadiusDirection



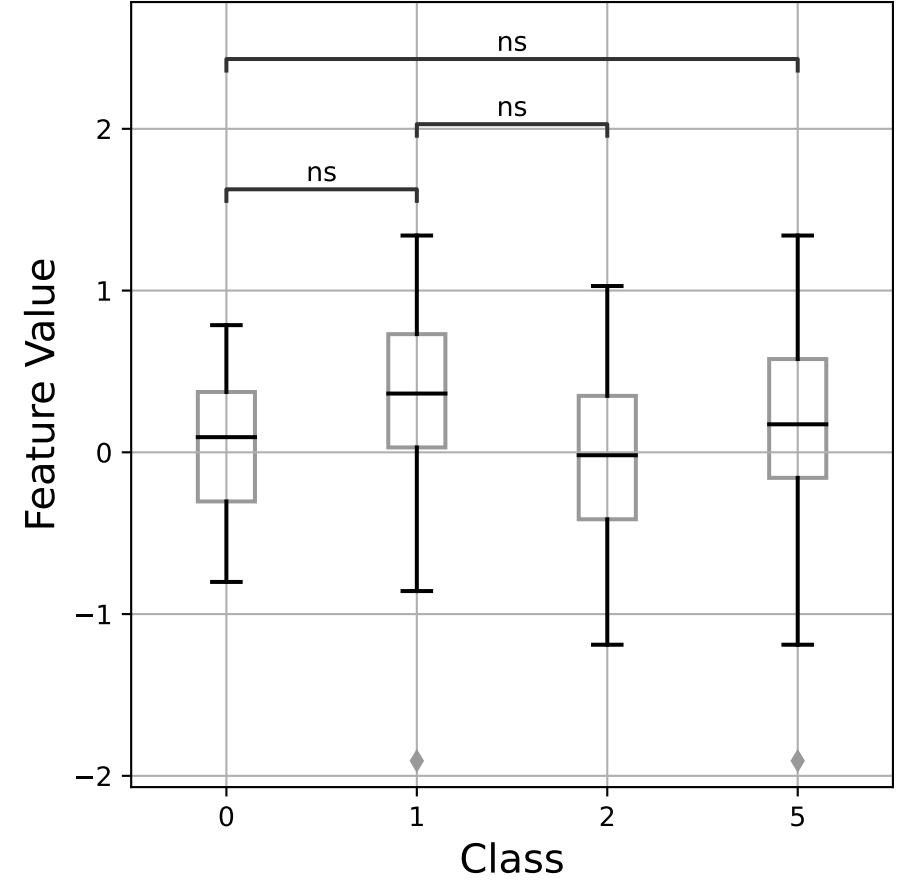
g) Distribution of F6: ChangeOfDirectionX



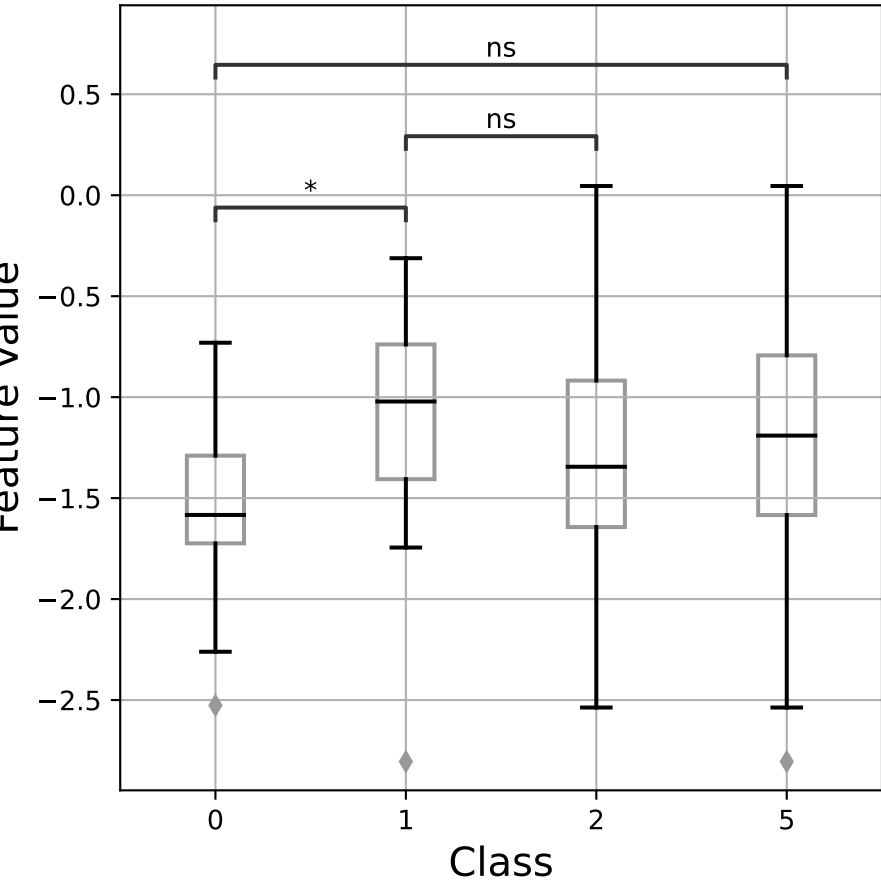
h) Distribution of F7: ChangeOfDirectionY



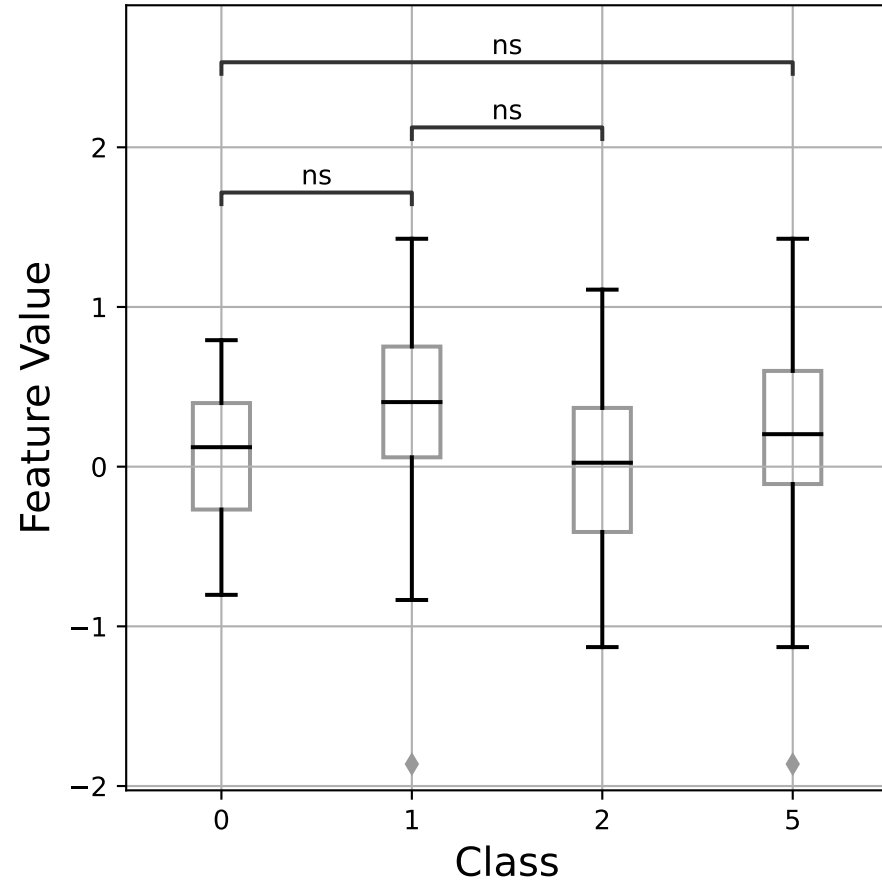
i) Distribution of F8: MeanForce



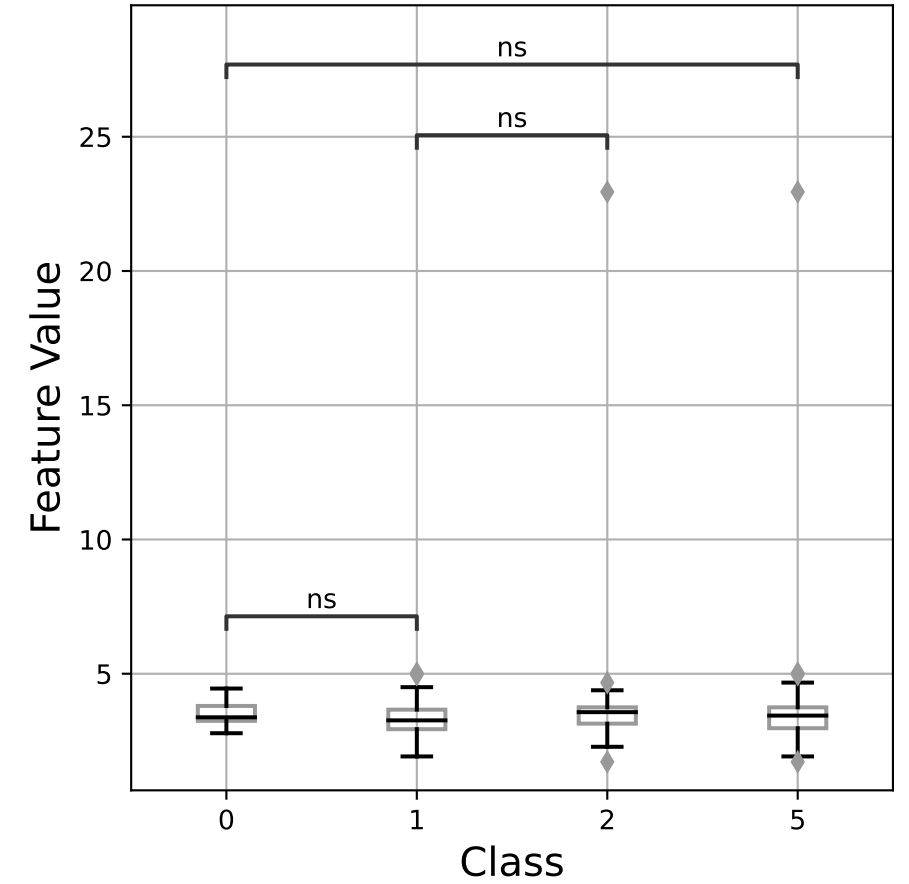
j) Distribution of F9: StDevForce



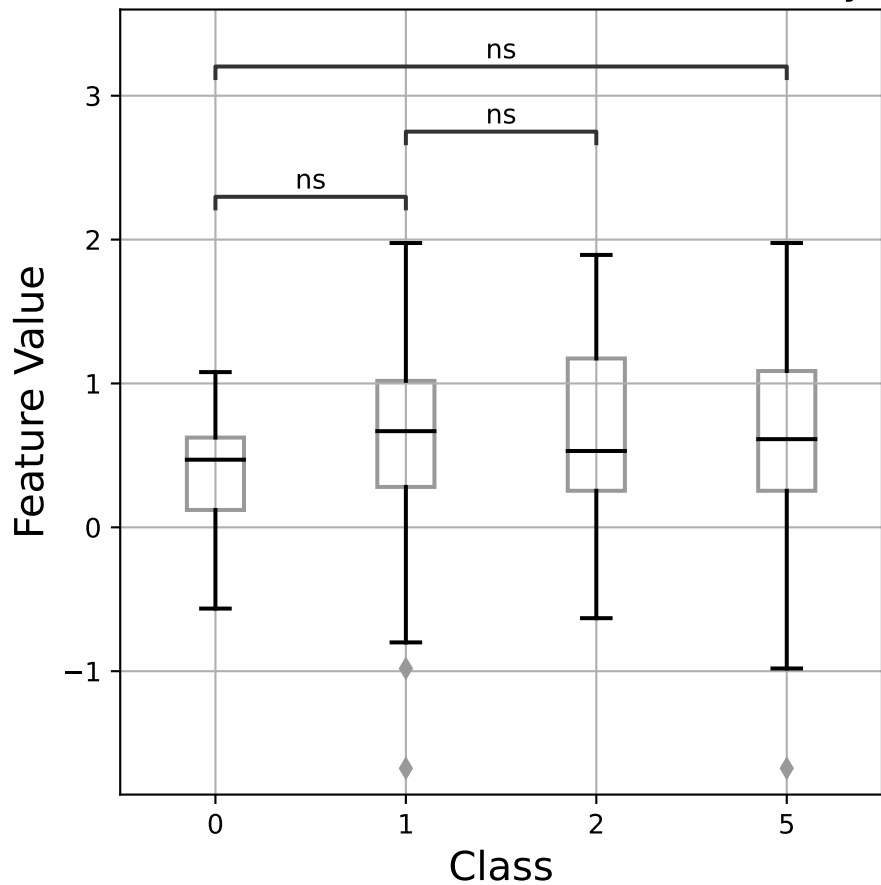
k) Distribution of F10: MedianForce



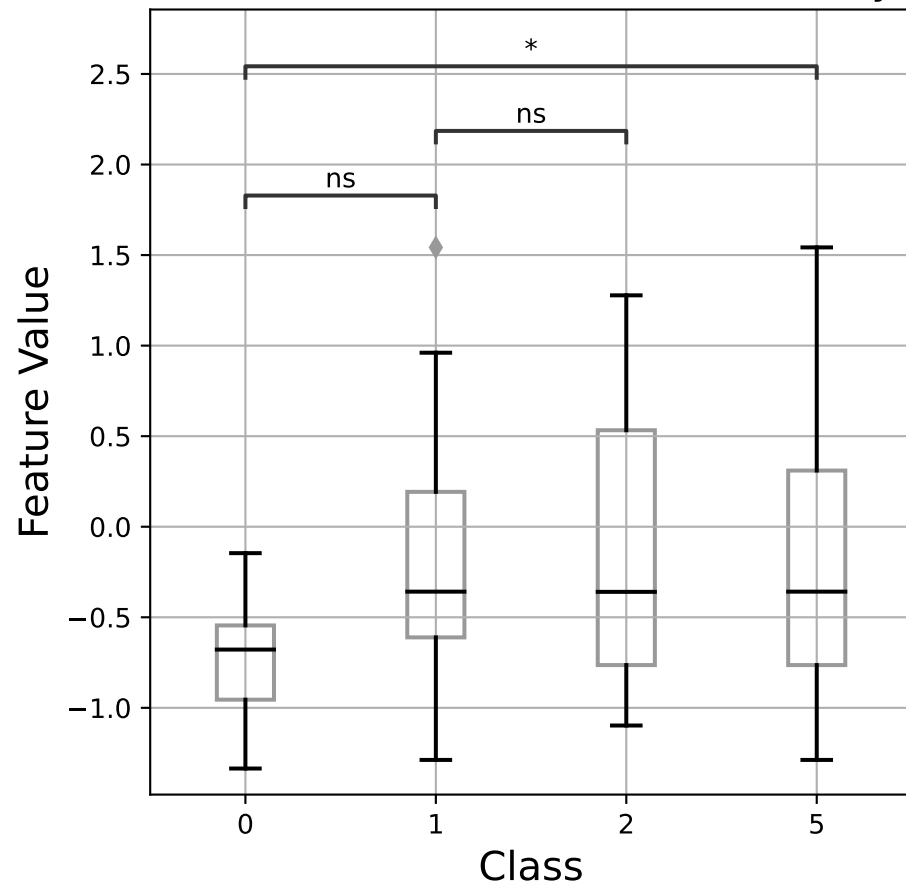
l) Distribution of F11: TimeOfDrawing



m) Distribution of F12: MeanVelocity



n) Distribution of F13: StDevVelocity



S3: Boxplots of all features with Mann-Whitney-U tests

ns: $p \leq 1.00e+00$
 *: $1.00e-02 < p \leq 5.00e-02$
 **: $1.00e-03 < p \leq 1.00e-02$
 ***: $1.00e-04 < p \leq 1.00e-03$
 ****: $p \leq 1.00e-04$