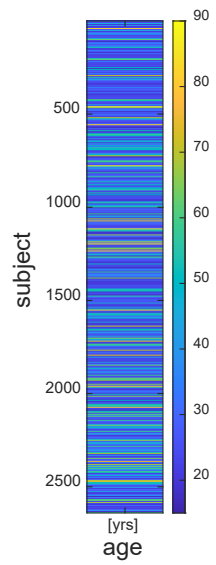
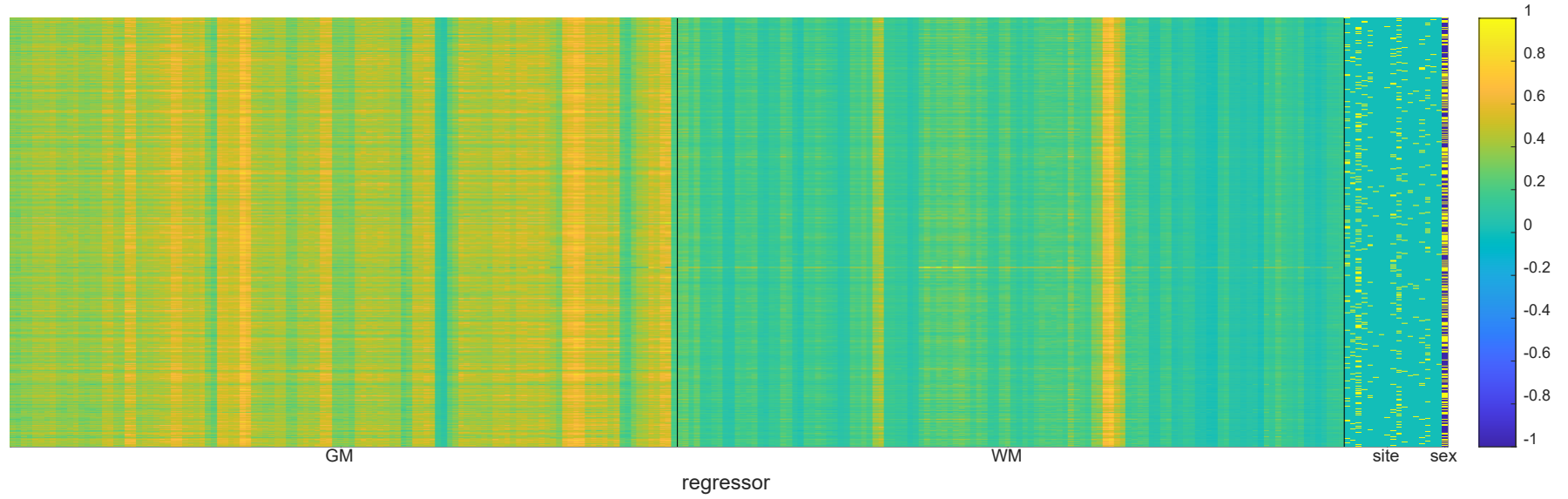


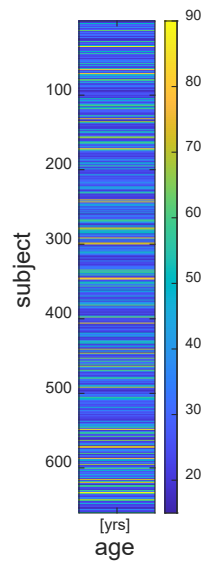
Y_1 [training data]



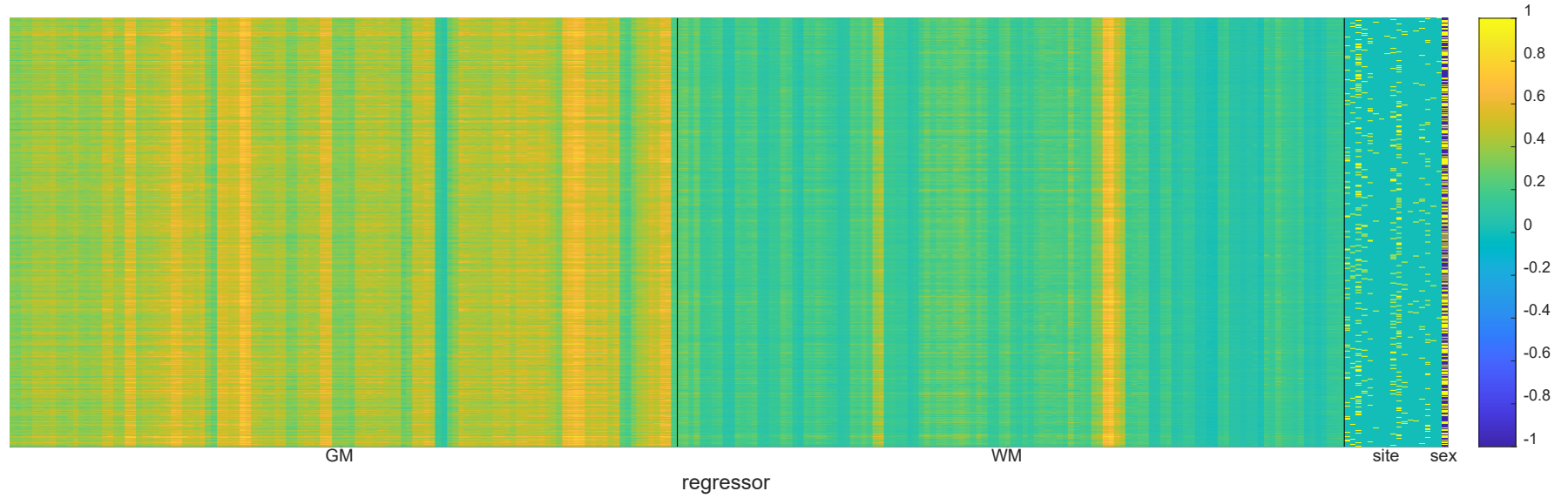
X_1 [2640 x 250 training design matrix]

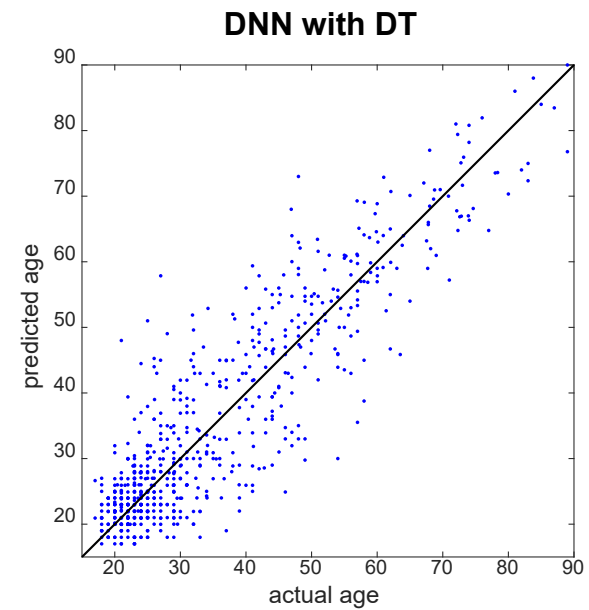
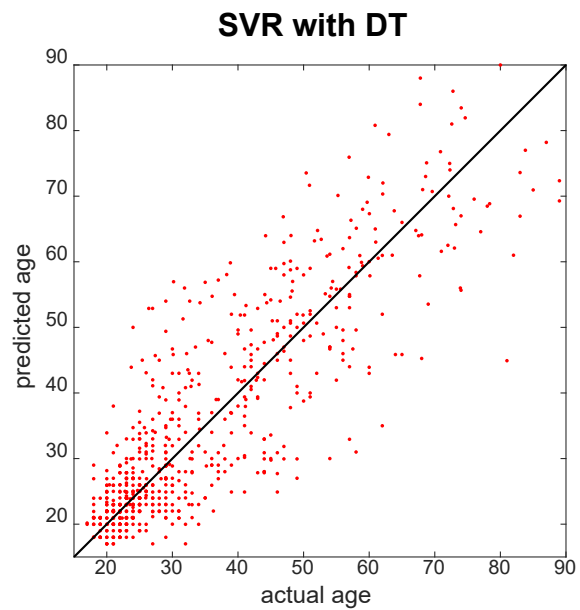
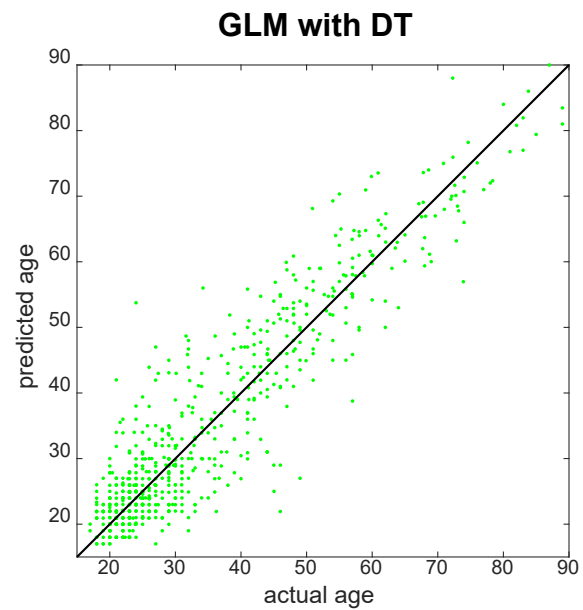
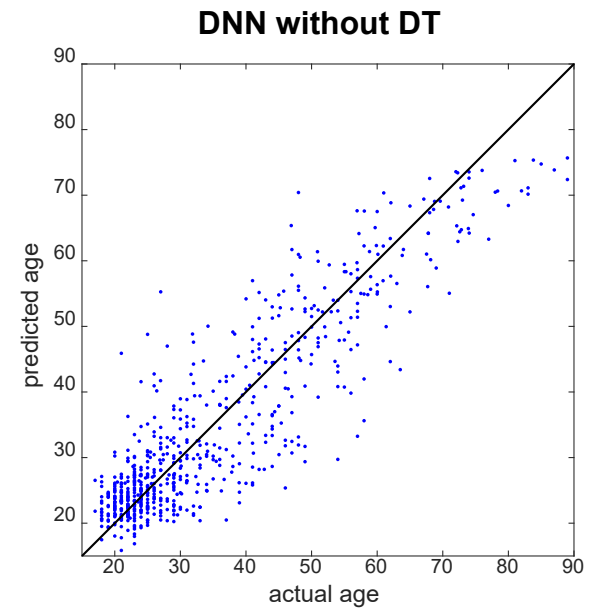
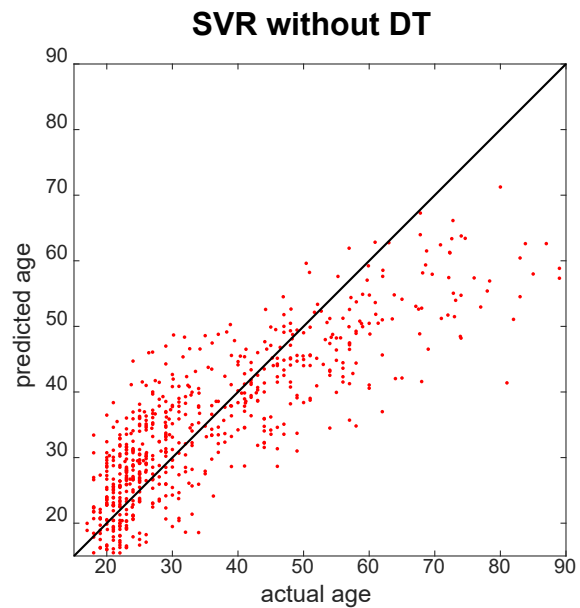
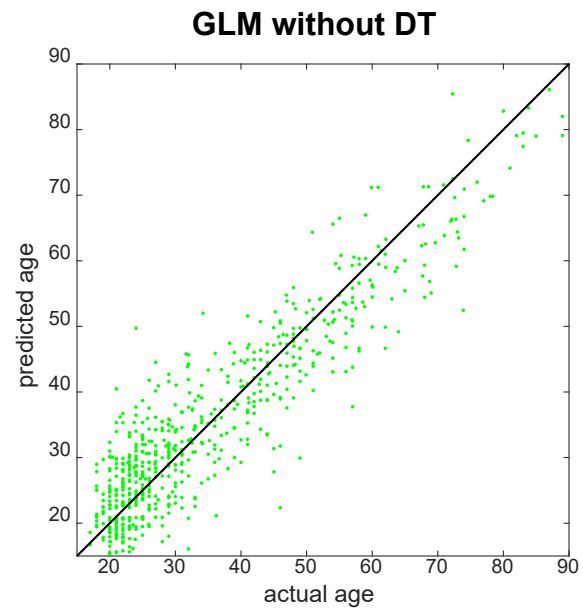


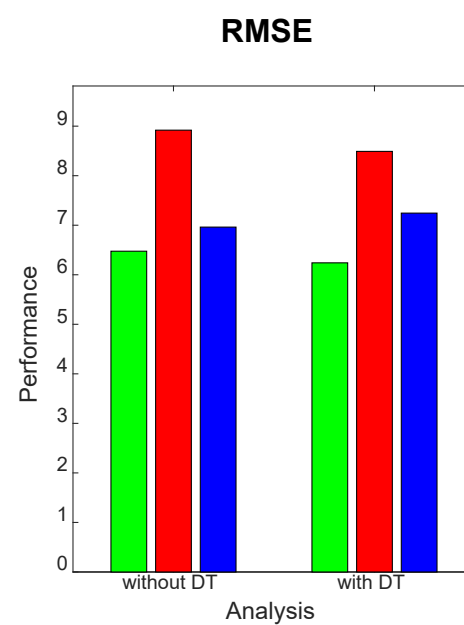
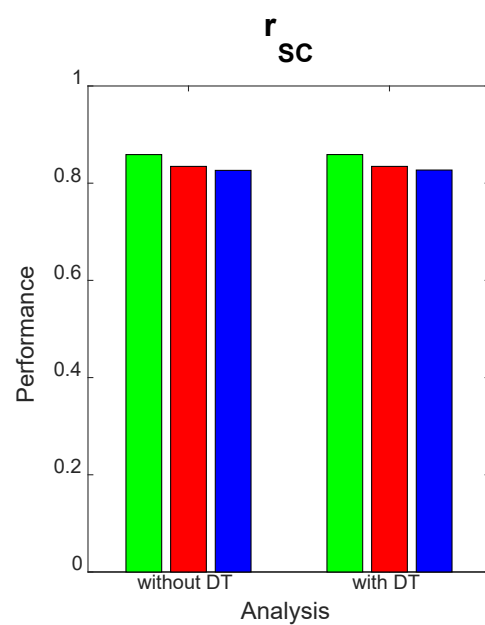
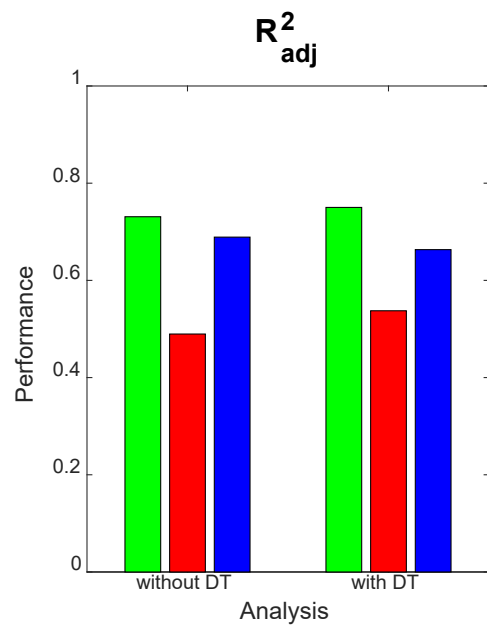
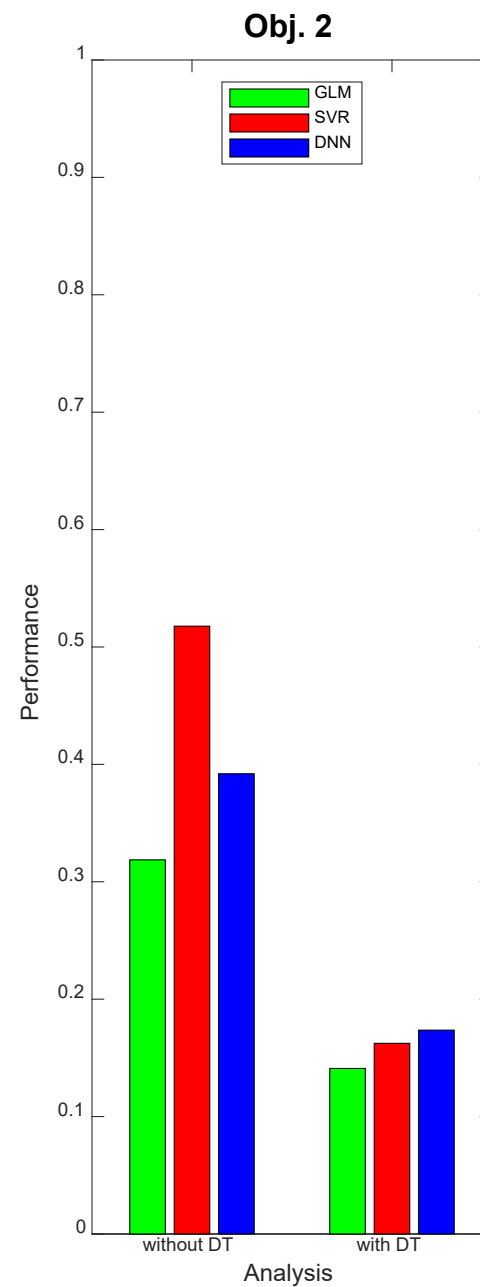
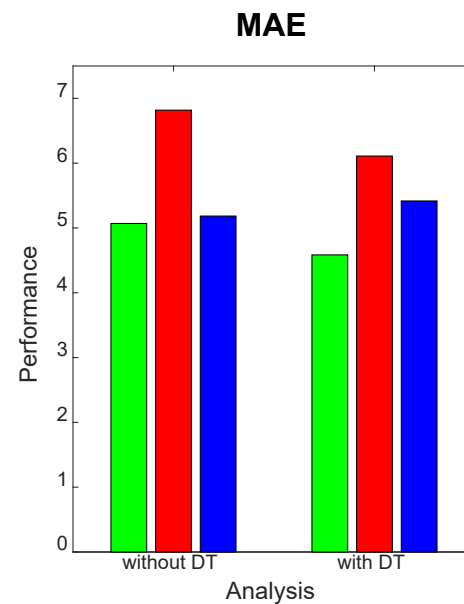
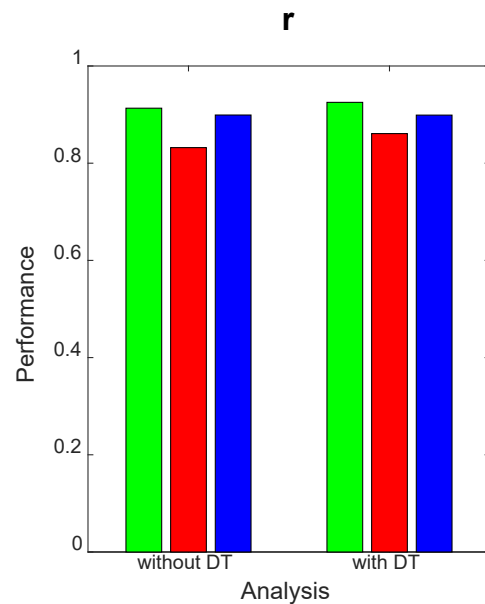
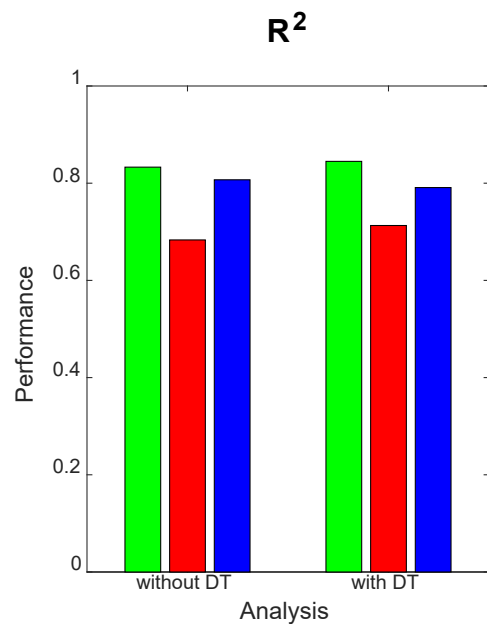
Y_2 [validation data]

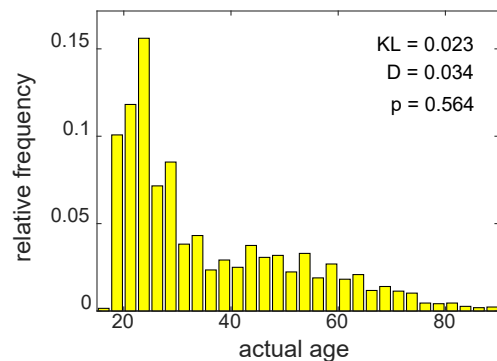
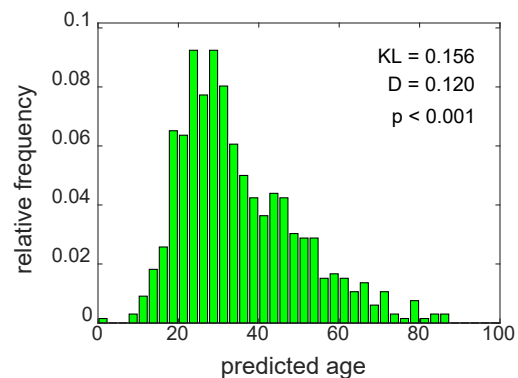
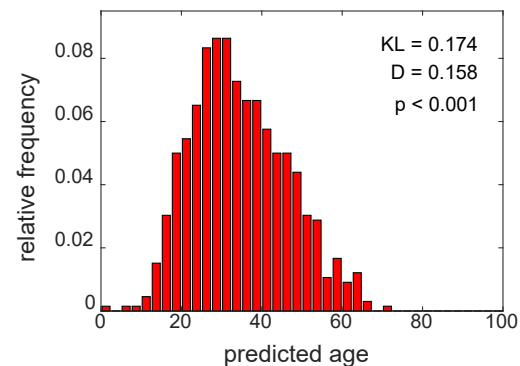
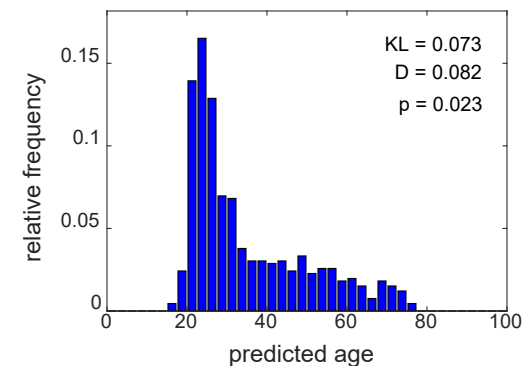
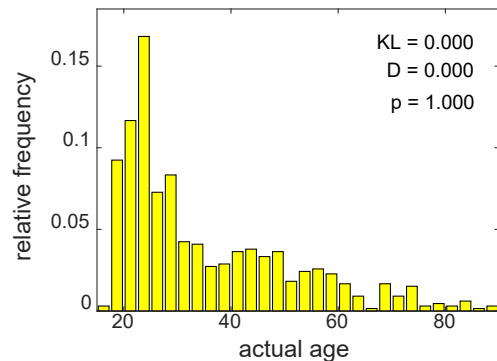
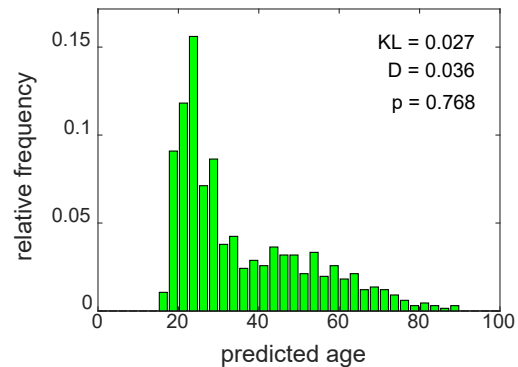
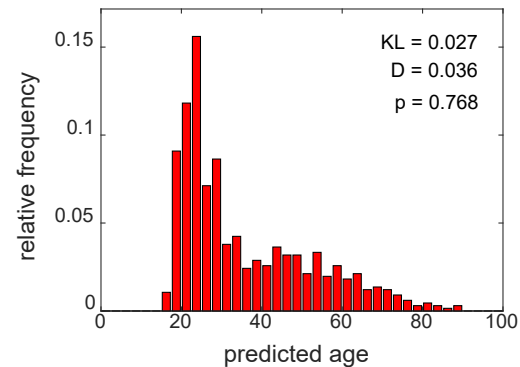
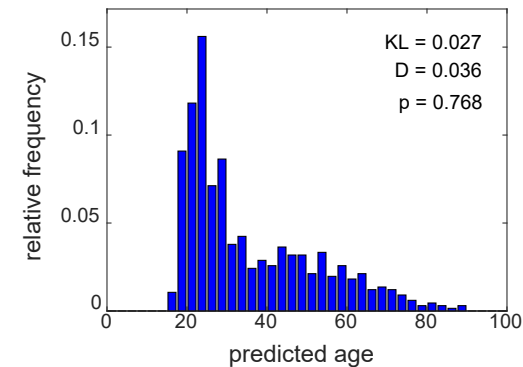
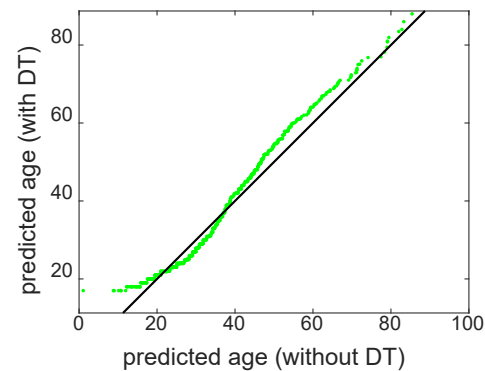
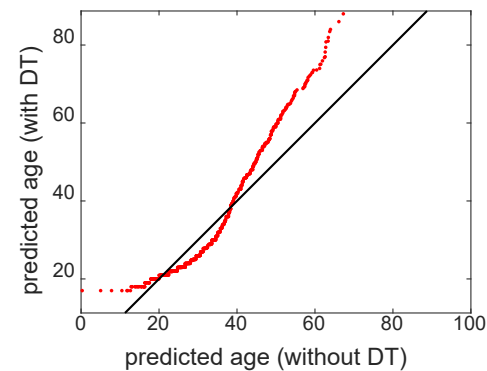
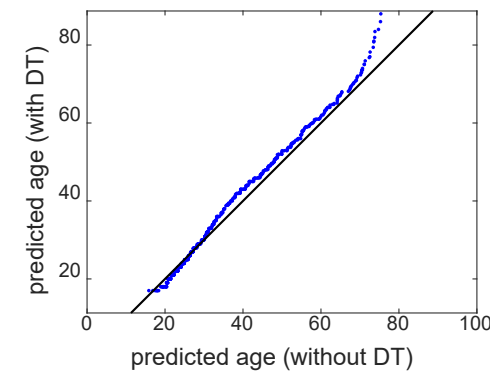


X_2 [660 x 250 validation design matrix]







observed [training]**GLM without DT****SVR without DT****DNN without DT****observed [validation]****GLM with DT****SVR with DT****DNN with DT****GLM: DT****SVR: DT****DNN: DT**

GLM: parameter estimates and 90% confidence intervals

