

made_flag).
type, *shot_made_flag*, *shot_type* and *shot_zone_area* are part of the attributes of each sample, the followings are the meaning of some of them:
type
x, *loc_y*
made_flag
type
zone_area
zone_basic
zone_range

made_flags (represented as missing values in the csv file). 2 of the test set shots for which we need to submit a prediction. We are representing

$distance_v$ is the accuracy of the shot made flag
 x, loc_y) and (lat, lon) represent the same. So, drop one of those. Meanwhile, some attributes have no attribution for our model, t_{type} , combined_s, hot_t type, season, $shot_t$ type, $shot_z$ one, range and opponent, we can create the dummy variables for further analysis.
0.5] u. eps part of the converted dataset

depth :
5, *max_features* :
None, *n_estimators* :
100, *C* :
1, *penalty* :
l1
size :
10, *n_neighbors* :
20, *p* :
5, *weights* :
uniform
score based, it shows that the accuracy of each model is not much different. and it has shown that logistic regression ru