```
# Explanation of modified points (required)
TODO: 1
weight[j] = frand_xorshift();

TODO: 2
double dist = euclidean_distance(feature, son->weight_vectors[k],
dataset->feature_dimension);
if (dist < min_distance){
    min_distance = dist;
    winner_index = k;

TODO: 3
winner_weight[k] = winner_weight[k] + son->learning_rate * (feature[k] - winner_weight[k]);
# Discussion (if needed)
# Comments (if needed)
```