Memory1

April 3, 2017

Notebook for determining the sensitivity of the model using Memory 1 strategies

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In [ ]: import pandas as pd
                 import matplotlib.pyplot as plt
                 import seaborn as sns
                 from MachineLearning import *
In [ ]: training_df = pd.read_csv('large_training_data.csv', index_col=0)
                 results_df = pd.read_csv('std_summary.csv')
                 ordered_strats = results_df.Name.values
                 # every 5th strategy when order by rank from round robin tournament
                 model_strats = ordered_strats[::5]
                 model_train_df, model_score_df = split_dataframe(model_strats, training_df)
                 lr_model, svc_model = create_models_for_sample(model_train_df)
In [ ]: results_file_path = './memory1.csv'
                 memory1_comparison_df = pd.read_csv(results_file_path)
In [ ]: memory1_comparison_df = memory1_comparison_df[memory1_comparison_df.Epsilon
                 prediction_df = memory1_comparison_df.copy()
                 memory1_results_df = memory1_comparison_df.copy()
                 prediction_df.drop(['Name_A', 'Name_B', 'Epsilon'], axis=1, inplace=True)
                 predictions = svc_model.predict(X=prediction_df)
                 memory1_results_df = memory1_comparison_df.copy()
                 memory1_results_df['Prediction'] = predictions
                 memory1_results_df = memory1_results_df[['Name_A', 'Name_B', 'Epsilon', 'Prince of the state of the stat
                 line_results_df = memory1_results_df.groupby('Epsilon')['Prediction'].agg(
                 violin_results_df = memory1_results_df.groupby(['Epsilon', 'Name_A'])['Pred
                 line_results_df['Proportion Correct'] = 1 - line_results_df['sum']/line_res
                 violin_results_df['Proportion Correct'] = 1 - violin_results_df['sum']/viol
                 violin_results_df.drop(['sum', 'count', 'Name_A'], axis=1, inplace=True)
                 violin_groups = violin_results_df.groupby('Epsilon')['Proportion Correct'];
                 pos = violin_results_df['Epsilon'].unique()
                 proportions = violin_groups.tolist()
In [ ]: fig, ax = plt.subplots()
                 line_results_df.plot(x='Epsilon', y='Proportion Correct', ax=ax)
```

```
plt.violinplot(proportions, positions=pos, widths=0.02)
plt.xlabel('$\delta$')
plt.xlim([0, 0.7])
plt.ylim([-0.1, 1.1])
plt.savefig('PATH TO FILE', bbox_inches='tight')
plt.show()
```