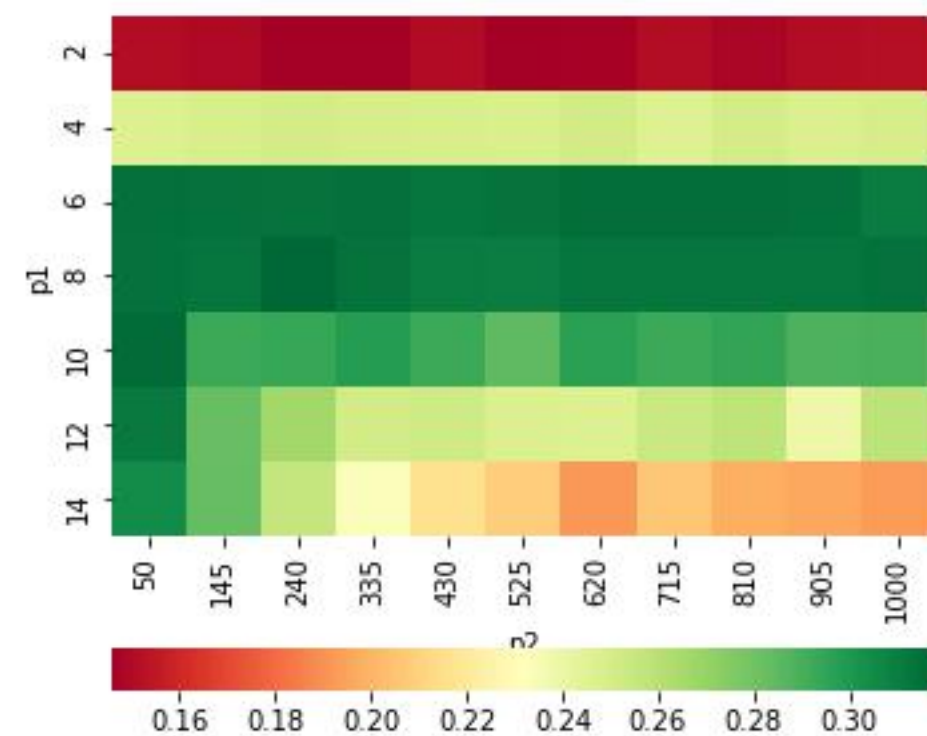
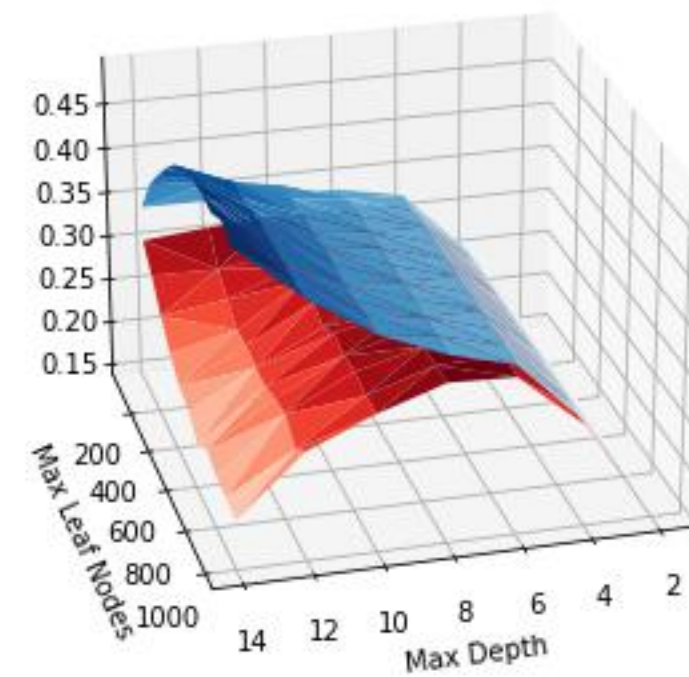
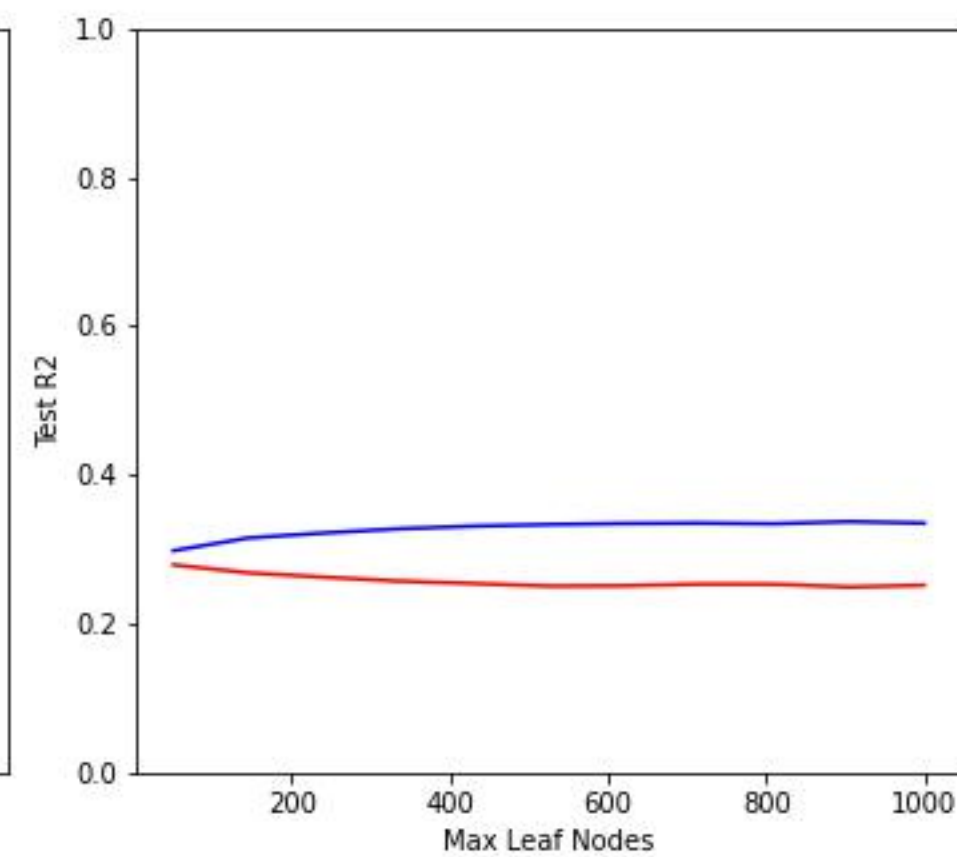
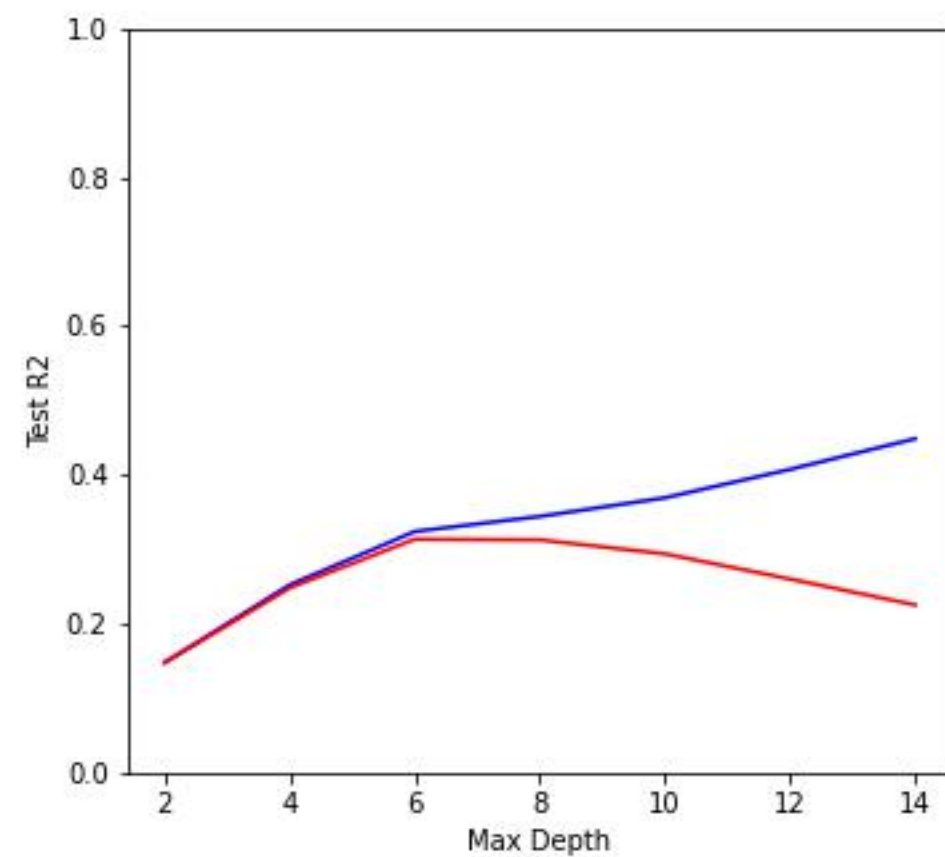
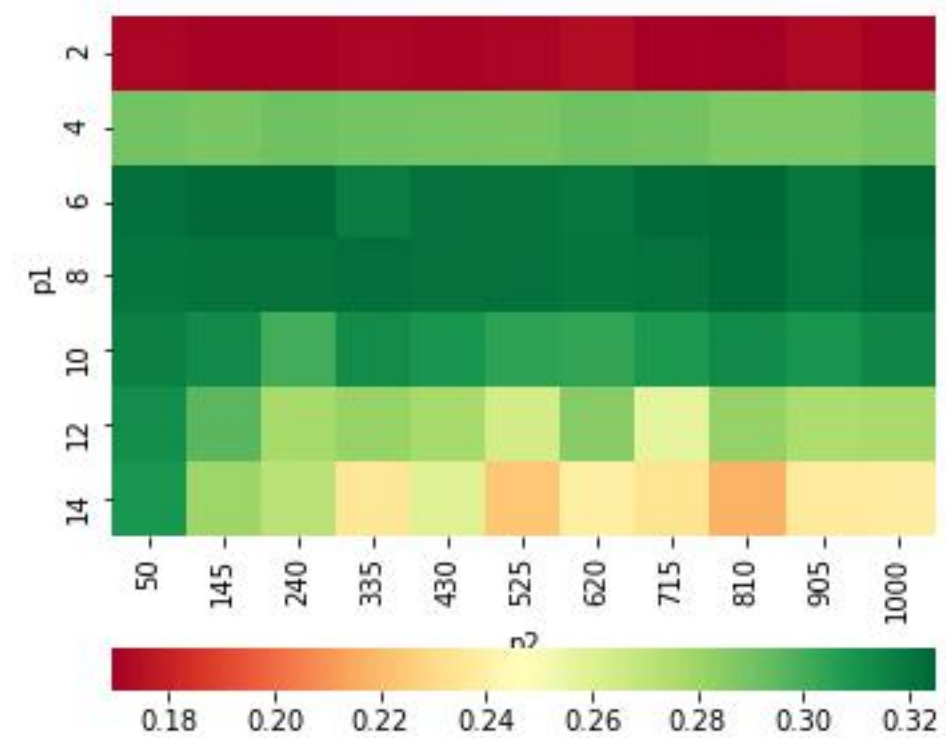
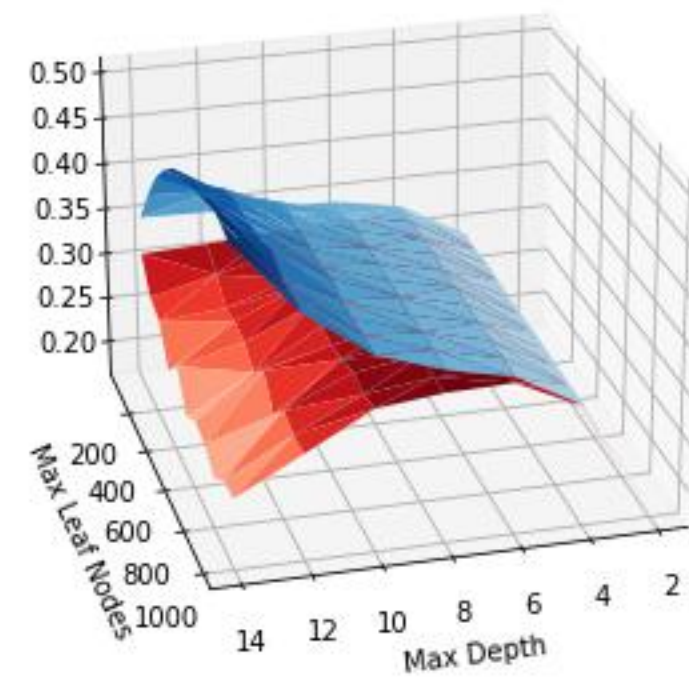
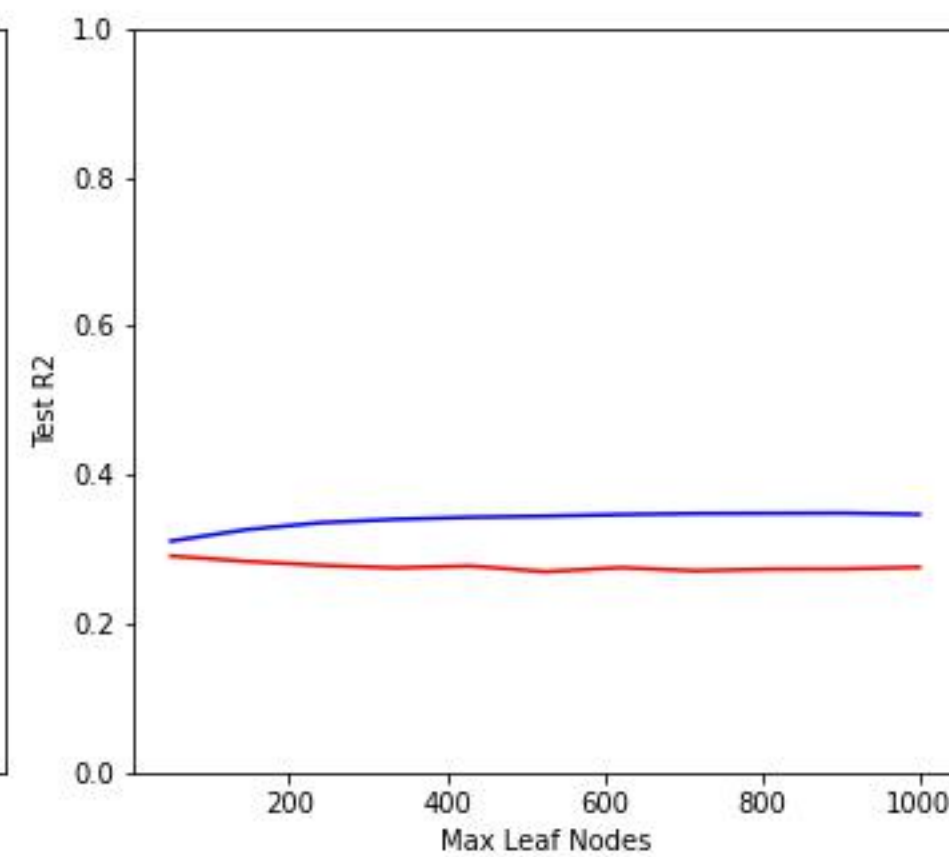
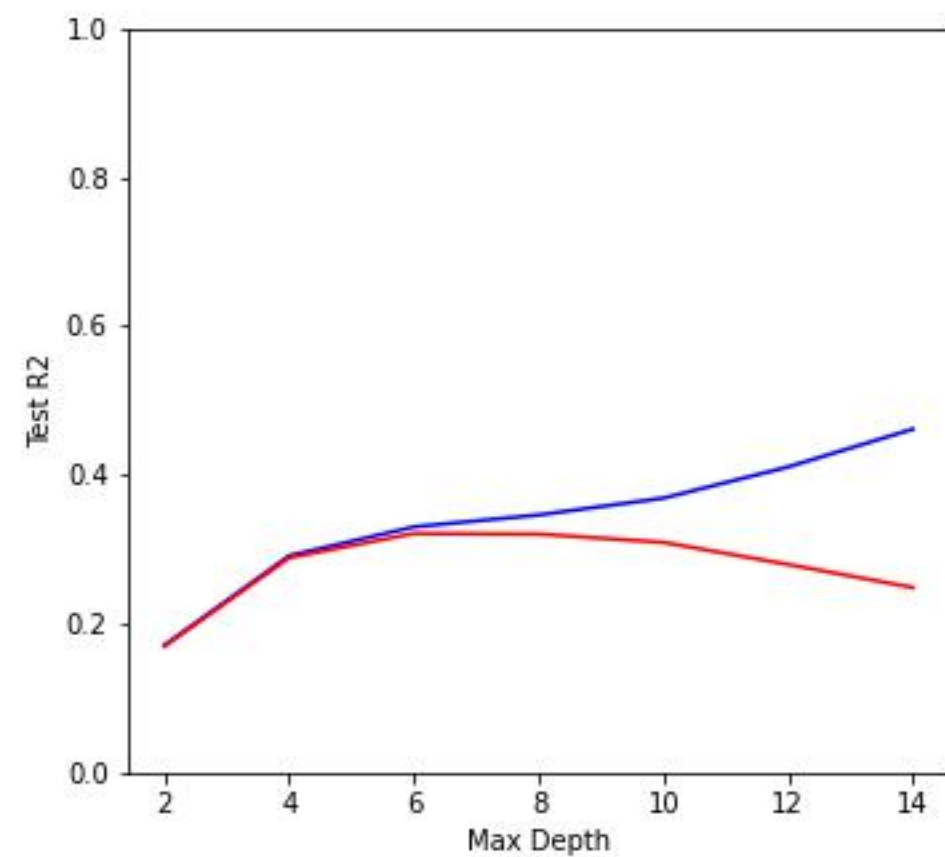


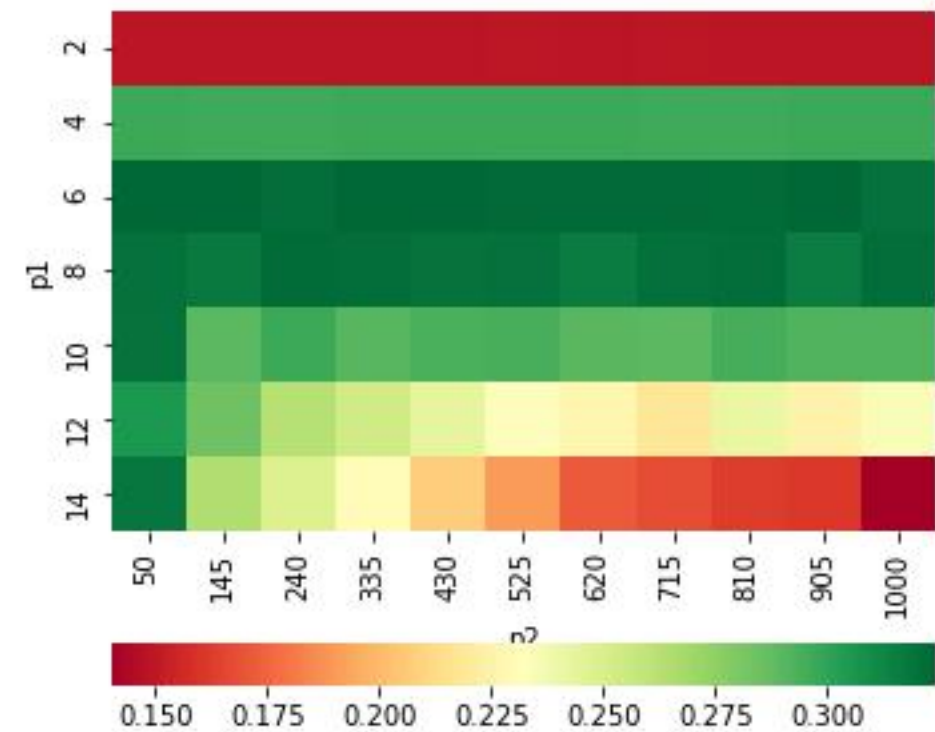
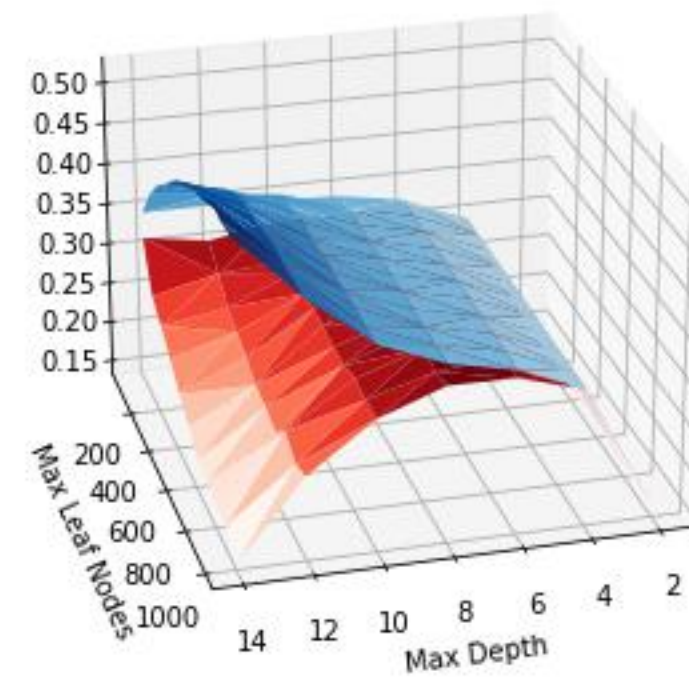
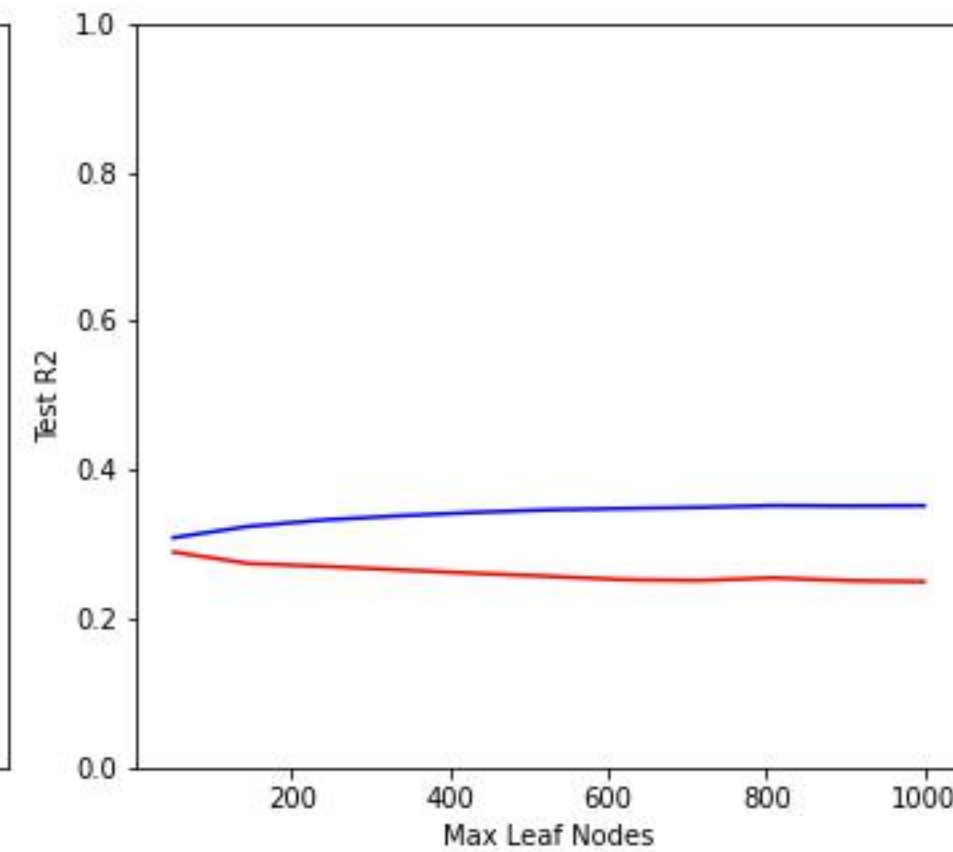
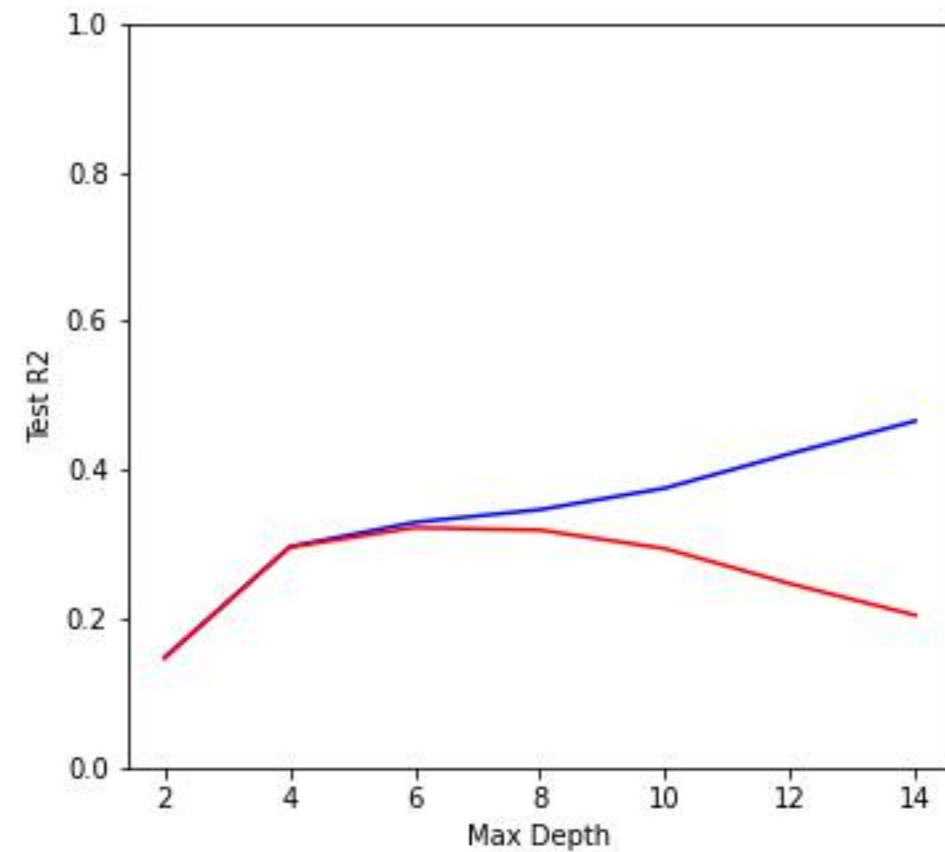
Plot for model DecisionTreeRegressor on dataset act2vec--window_1--emb_2--batch_16--num_epochs_1--is_cbow_0--seperated_None--actonly_None



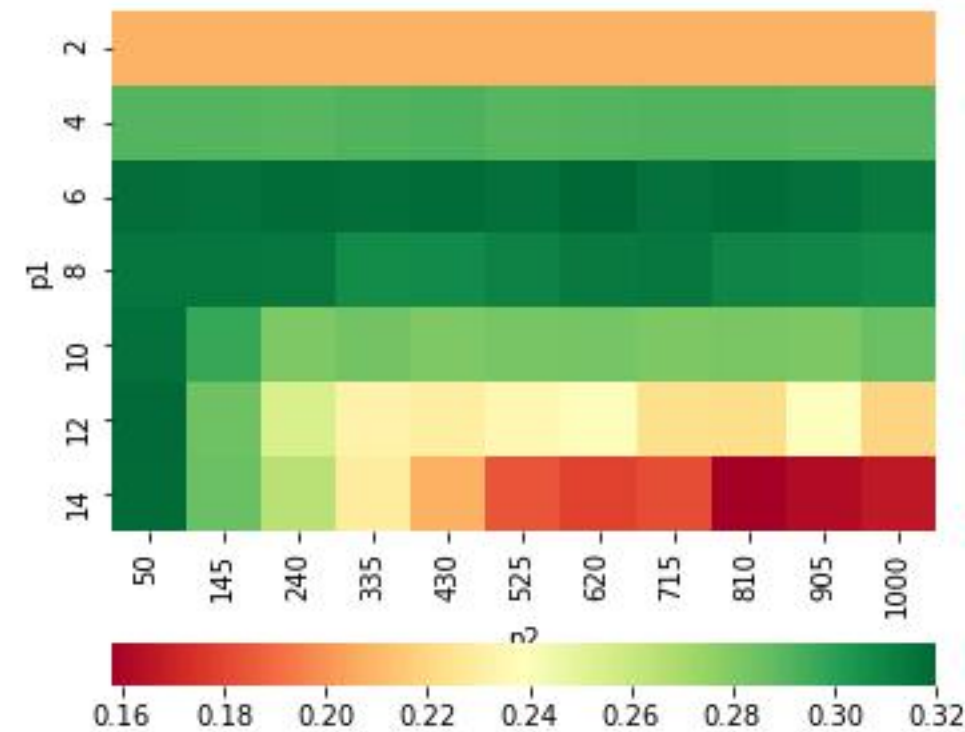
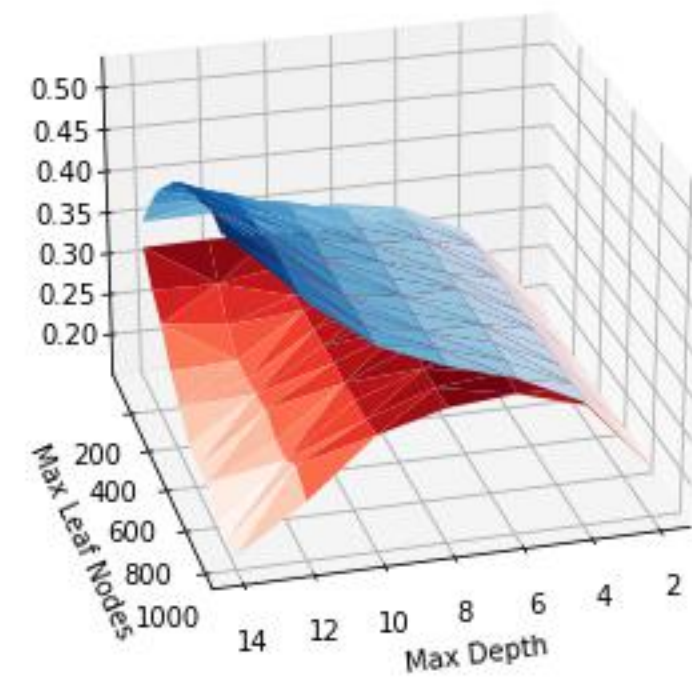
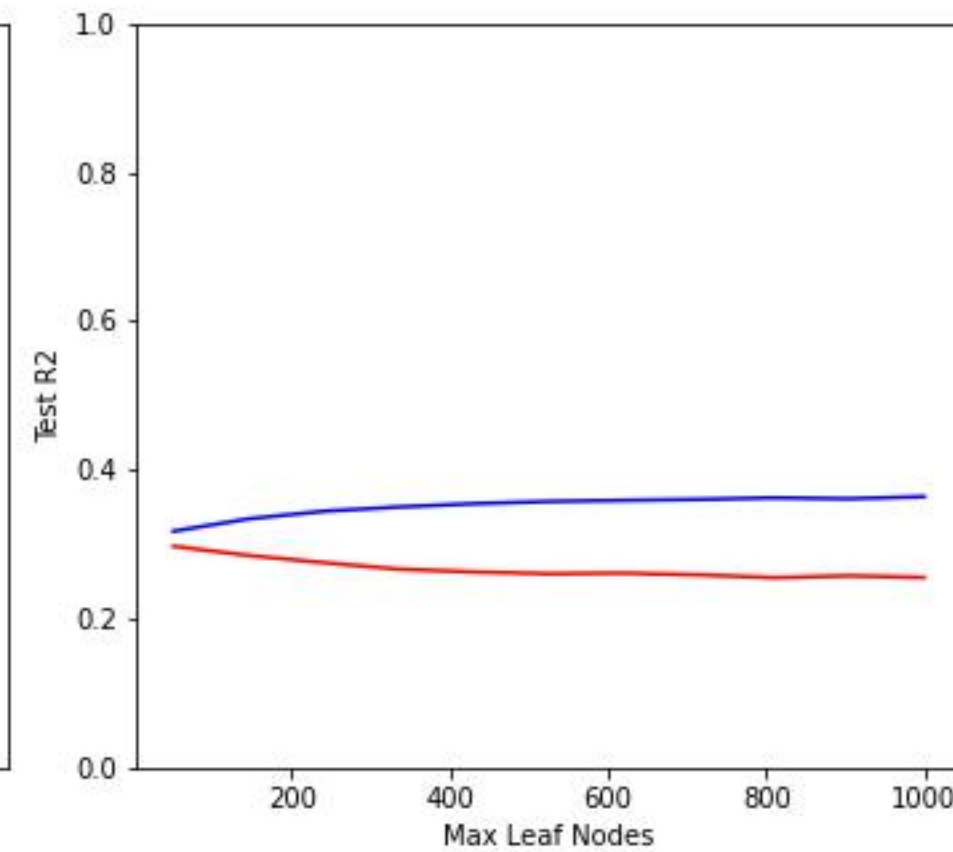
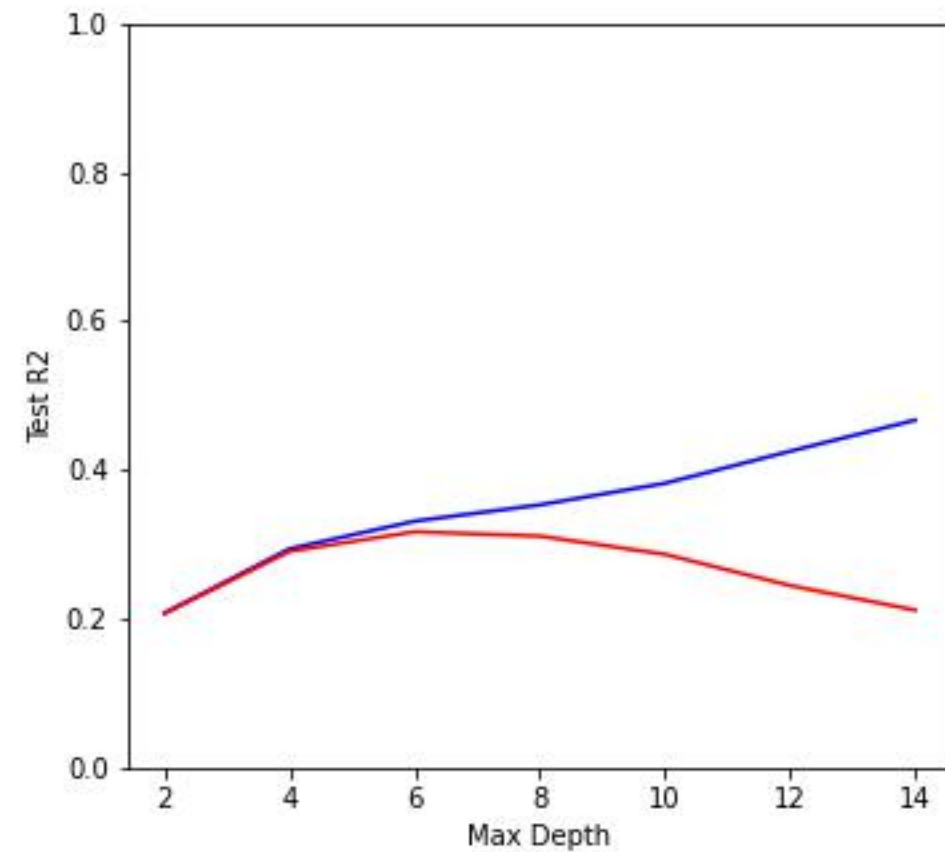
Plot for model DecisionTreeRegressor on dataset act2vec--window_1--emb_2--batch_16--num_epochs_1--is_cbow_1--seperated_None--actonly_None



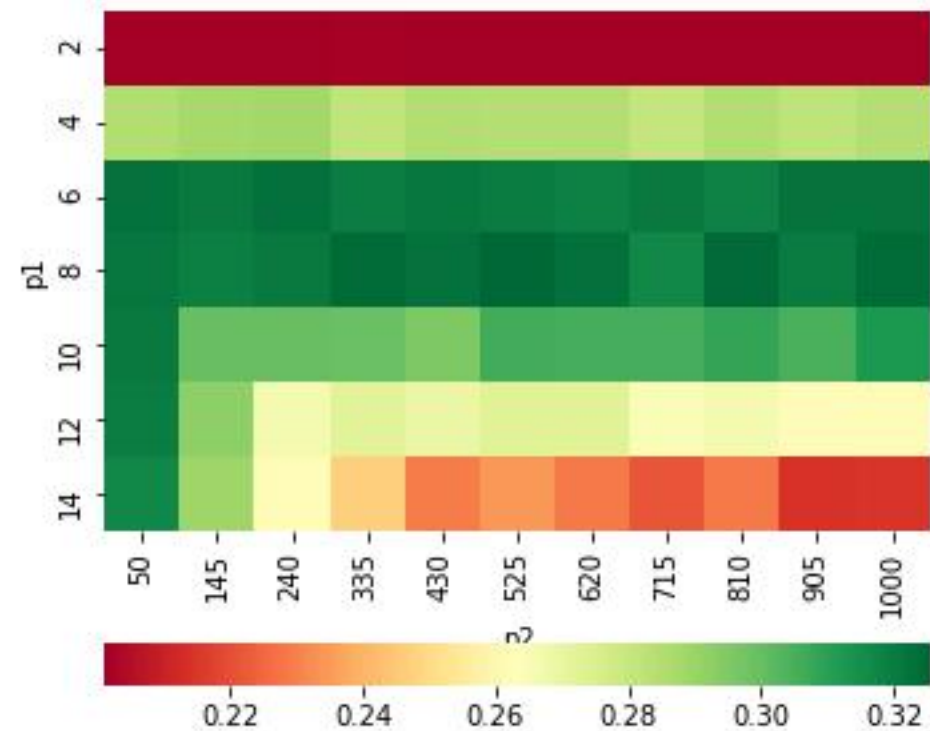
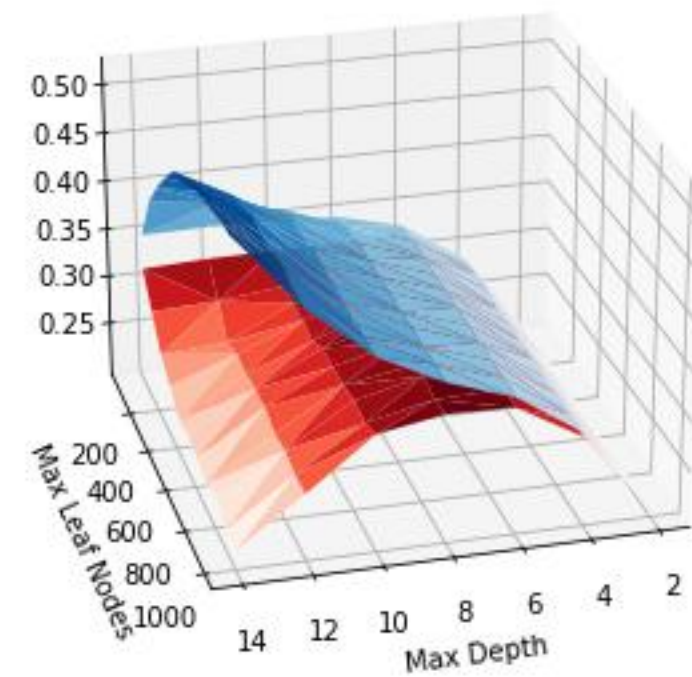
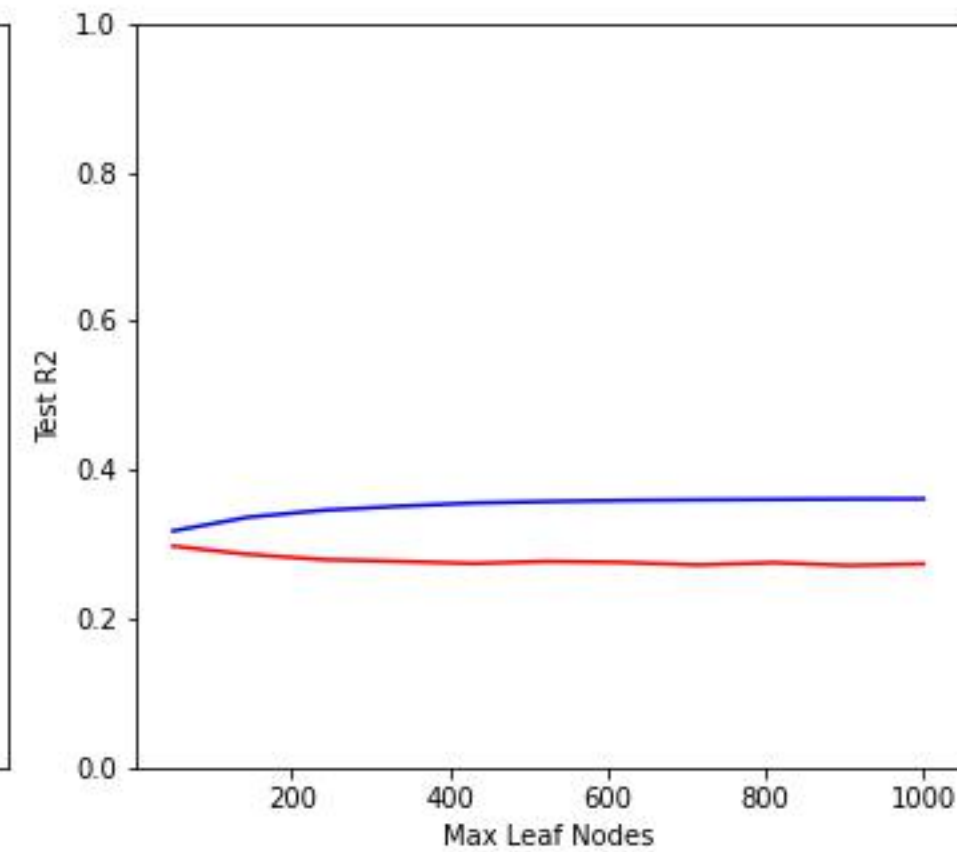
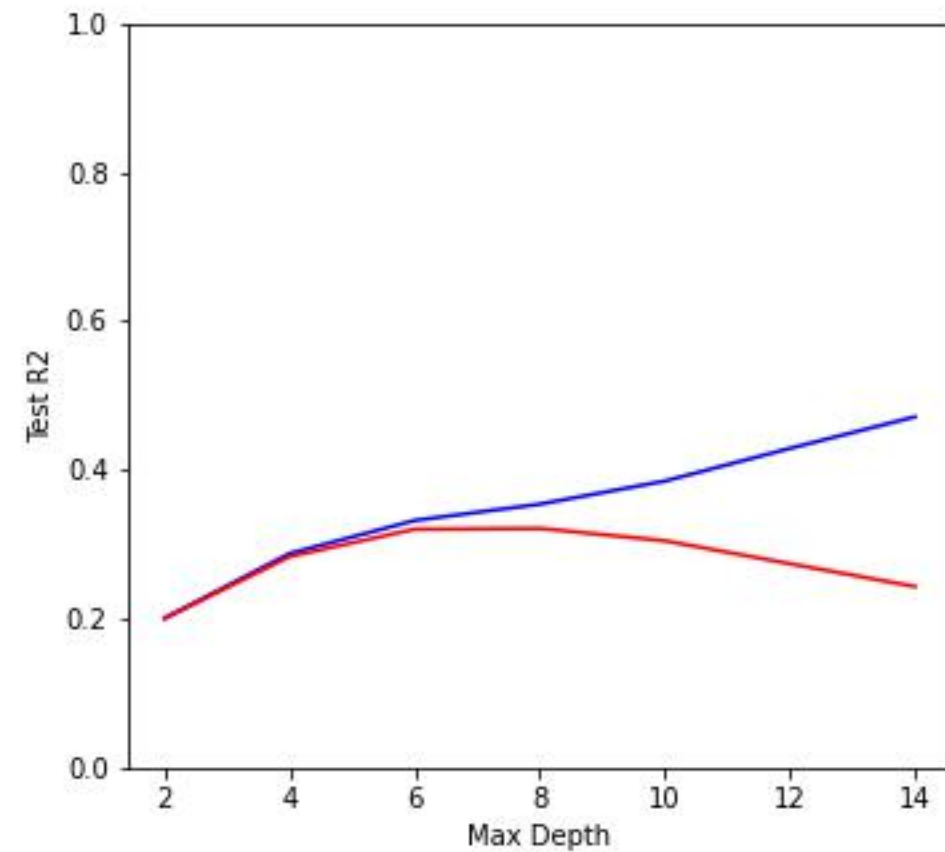
Plot for model DecisionTreeRegressor on dataset act2vec--window_1--emb_2--batch_16--num_epochs_5--is_cbow_0--seperated_None--actonly_None



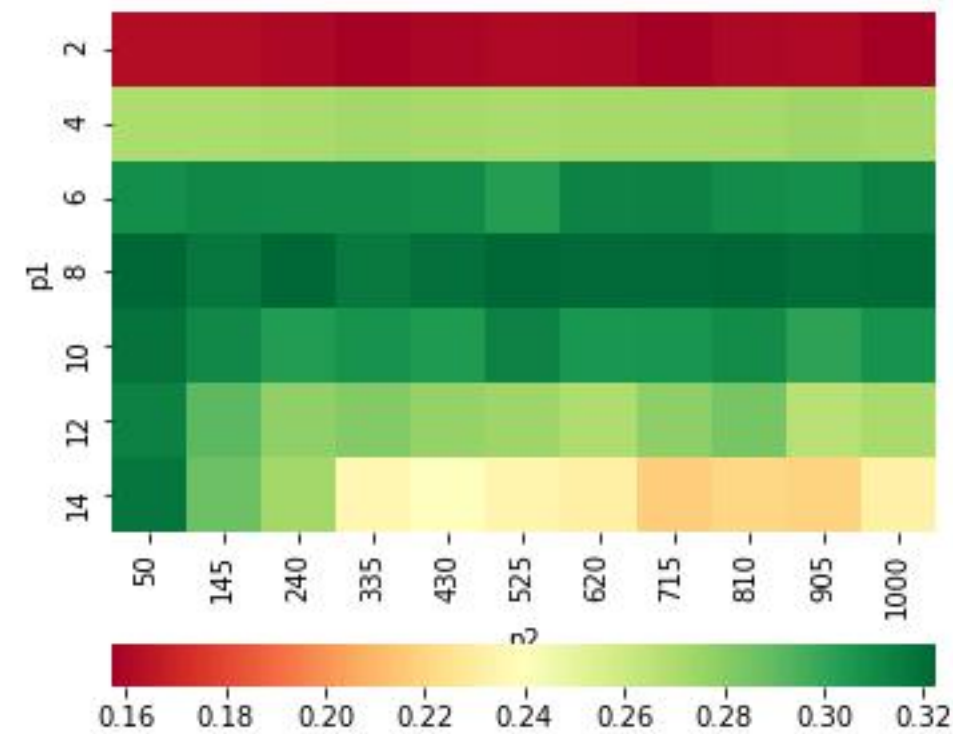
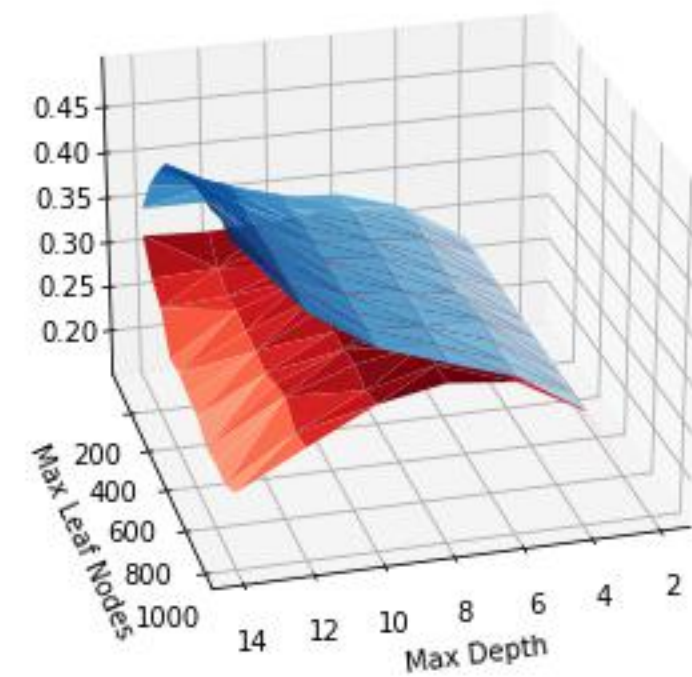
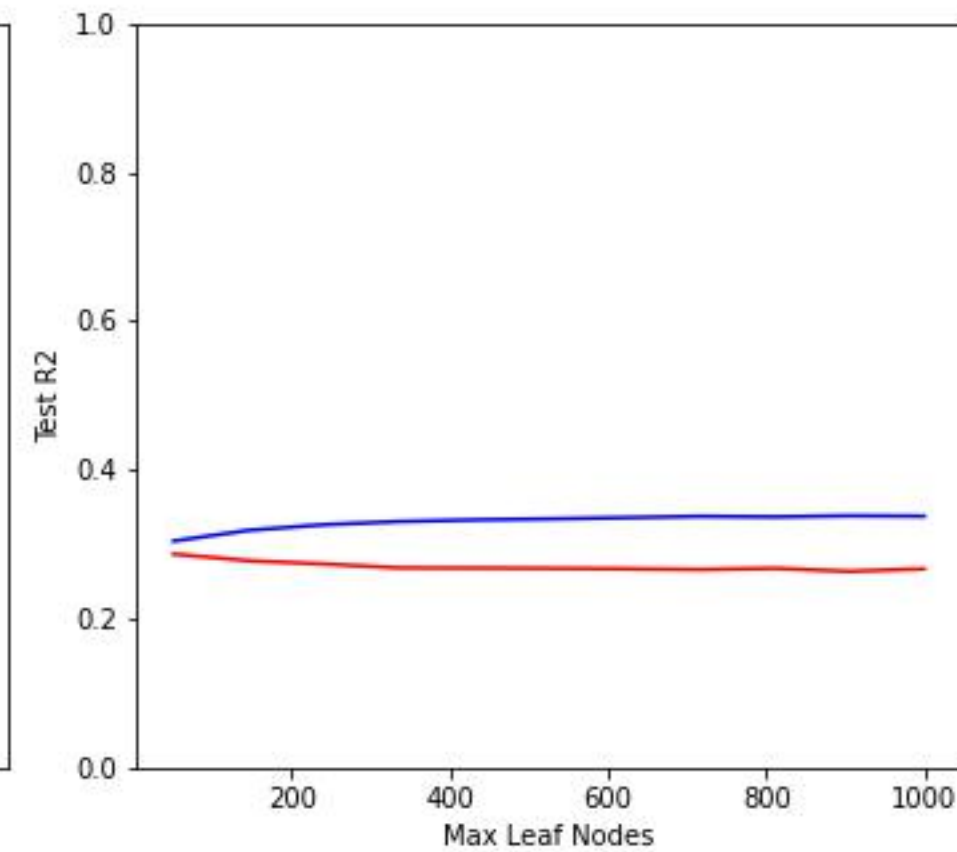
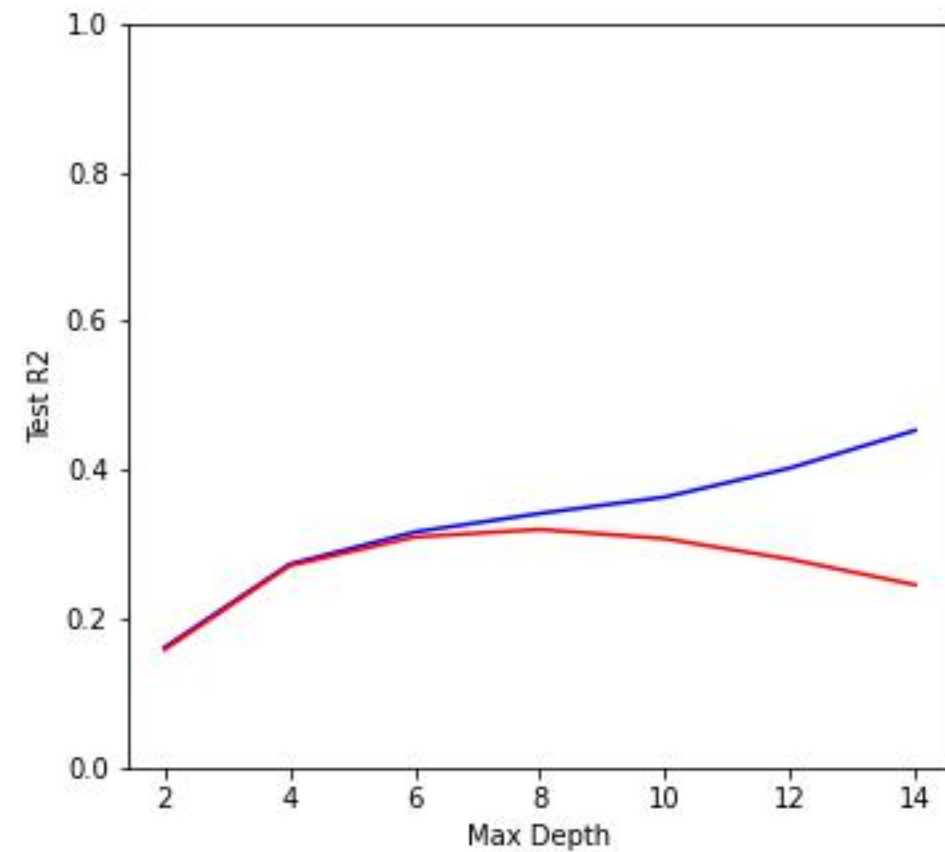
Plot for model DecisionTreeRegressor on dataset act2vec--window_1--emb_2--batch_16--num_epochs_5--is_cbow_1--seperated_None--actonly_None



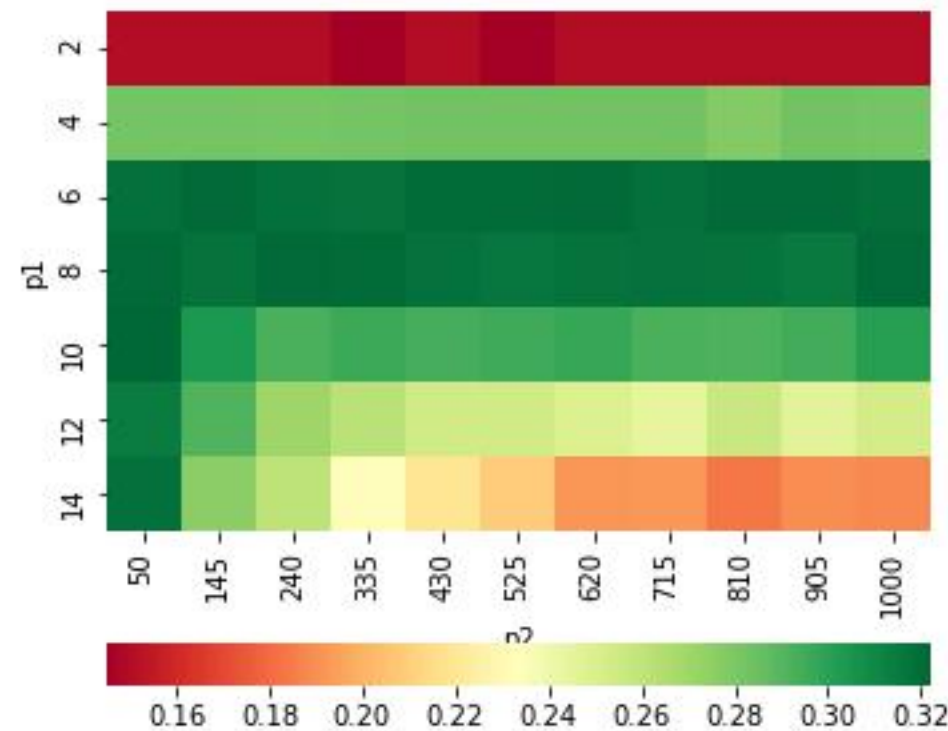
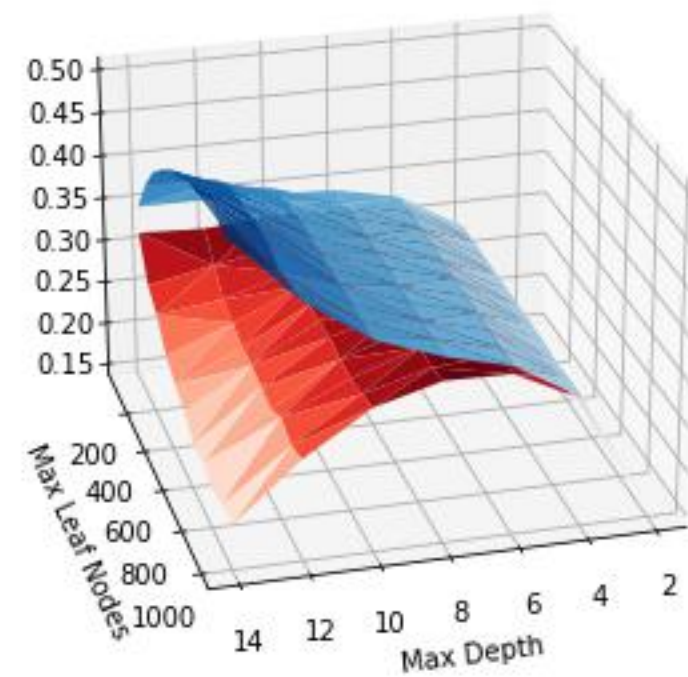
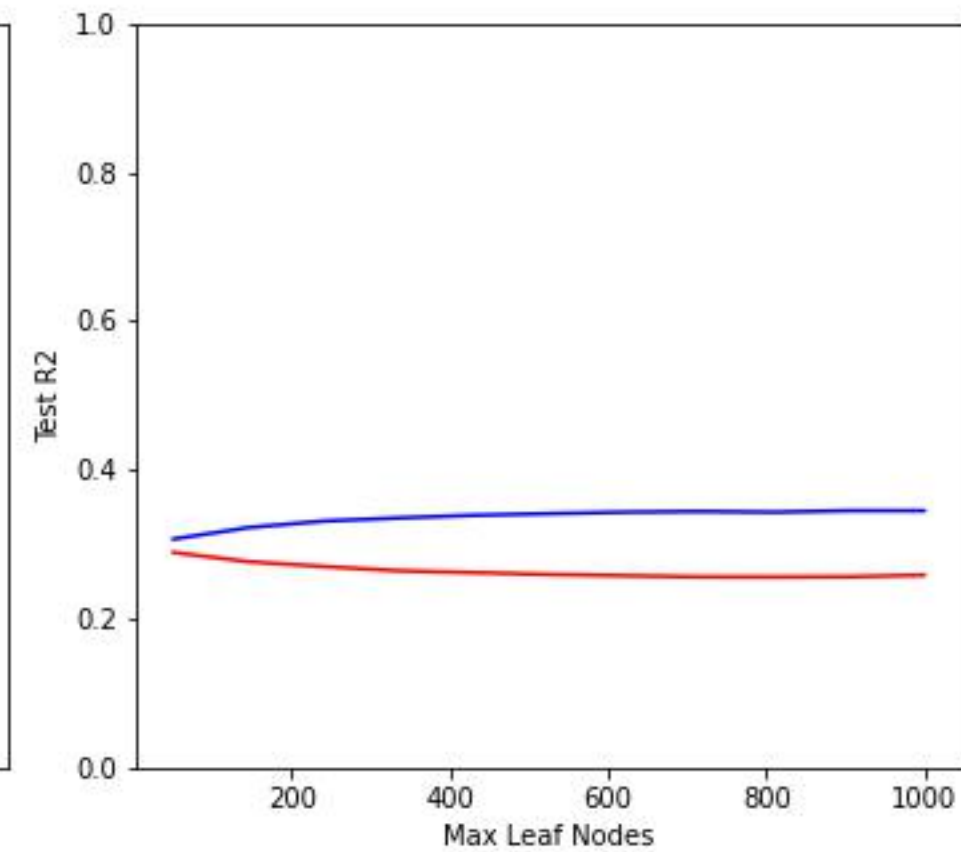
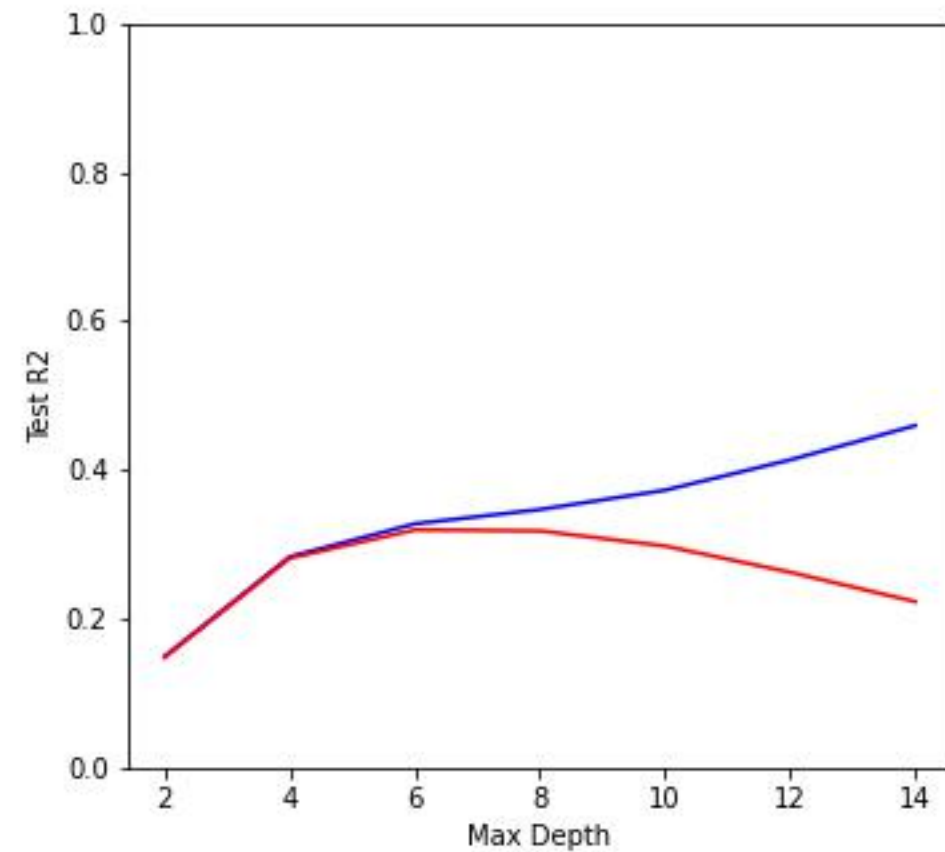
Plot for model DecisionTreeRegressor on dataset act2vec--window_2--emb_2--batch_128--num-epochs_2--is_cbow_0--seperated_None--actonly_None--loss_0.2161763459444046--val-loss_0.18944625556468964



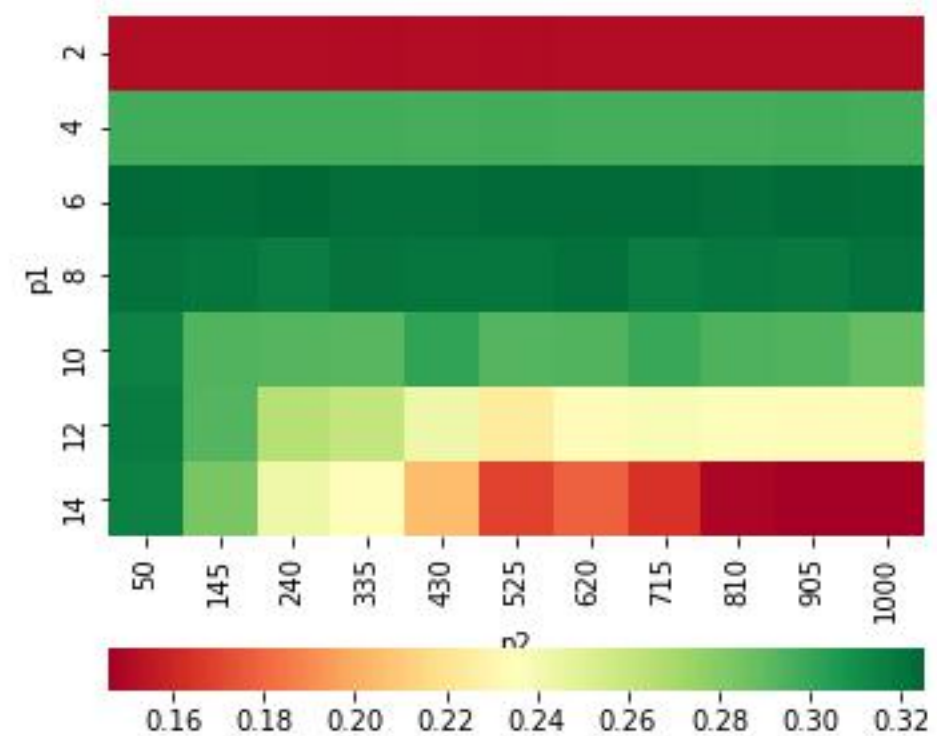
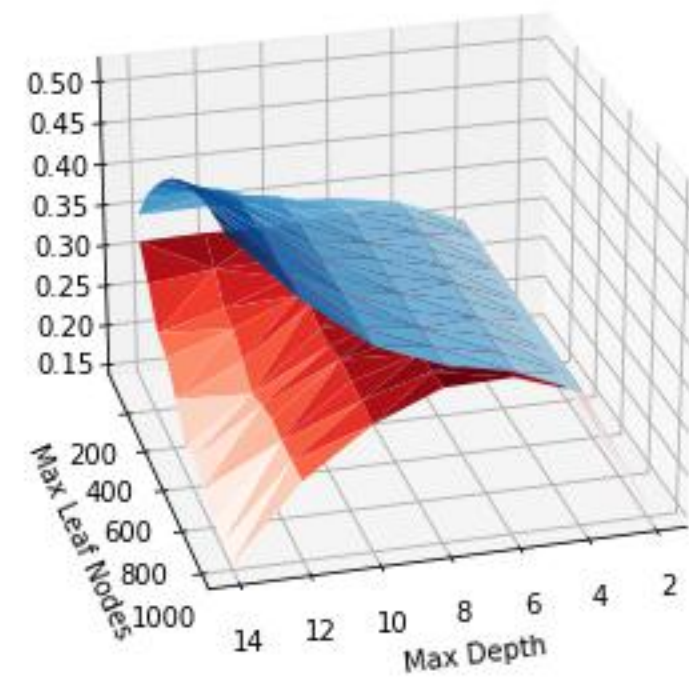
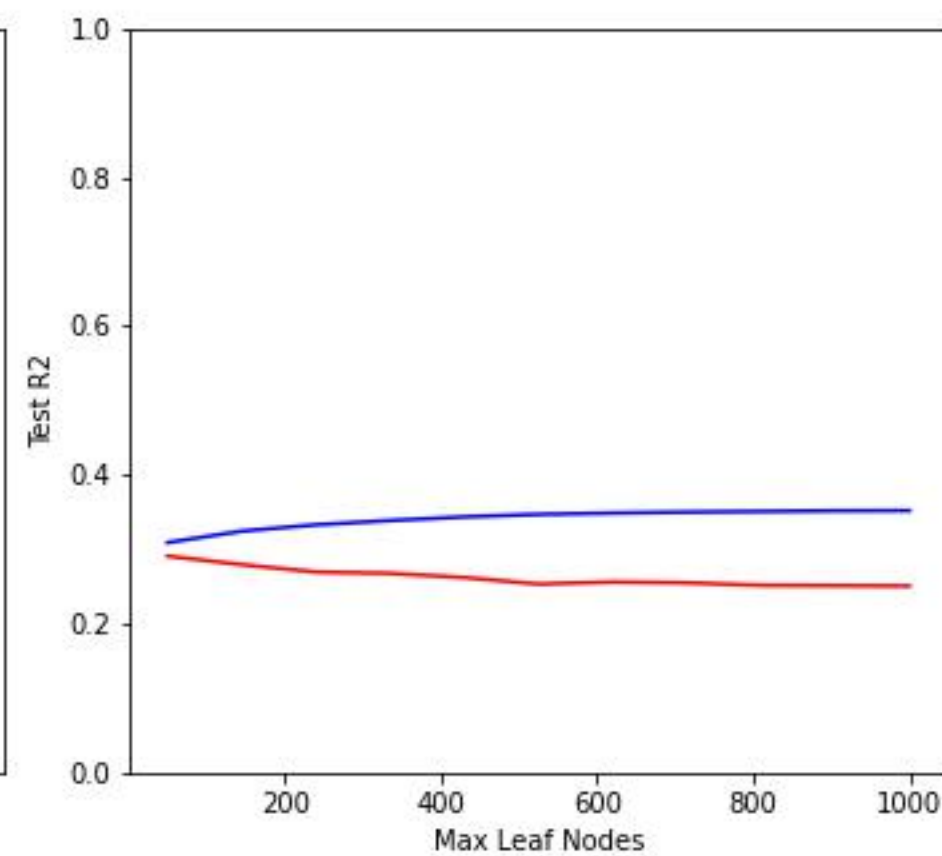
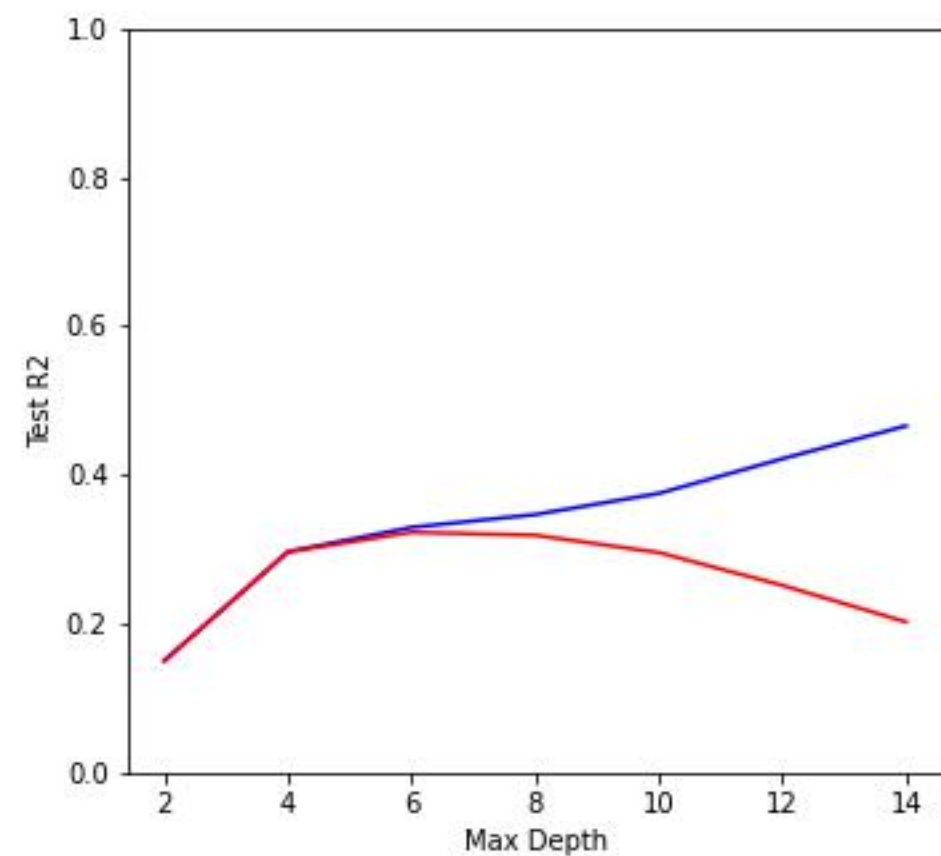
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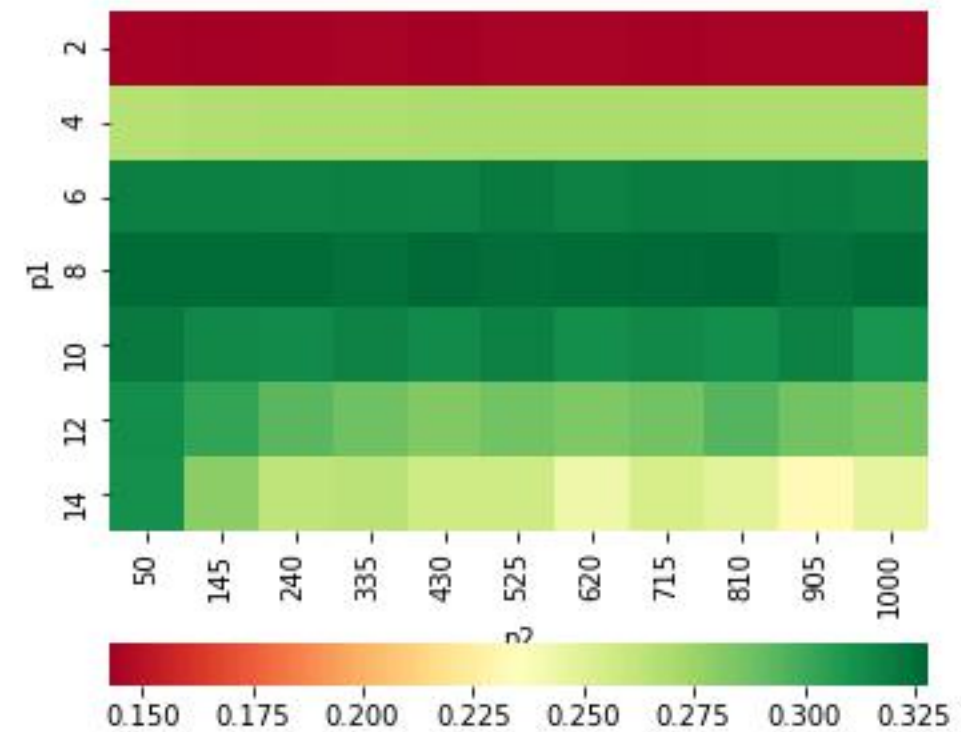
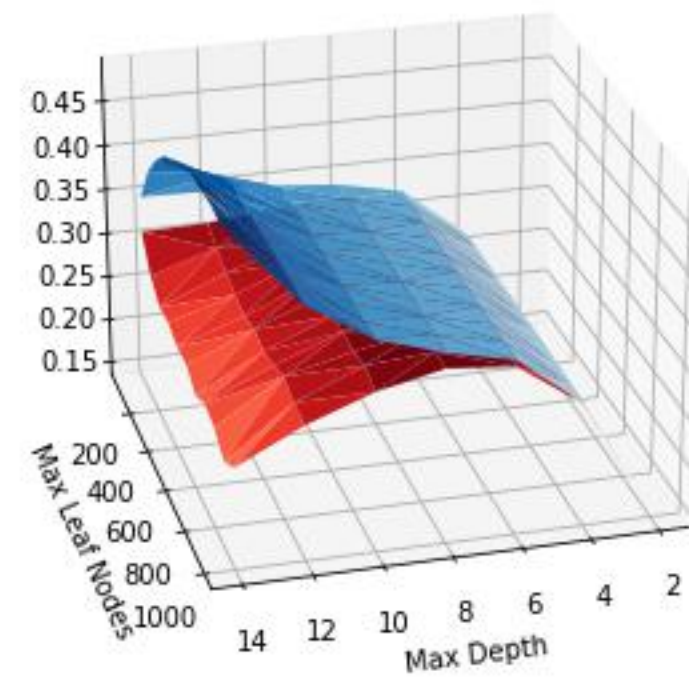
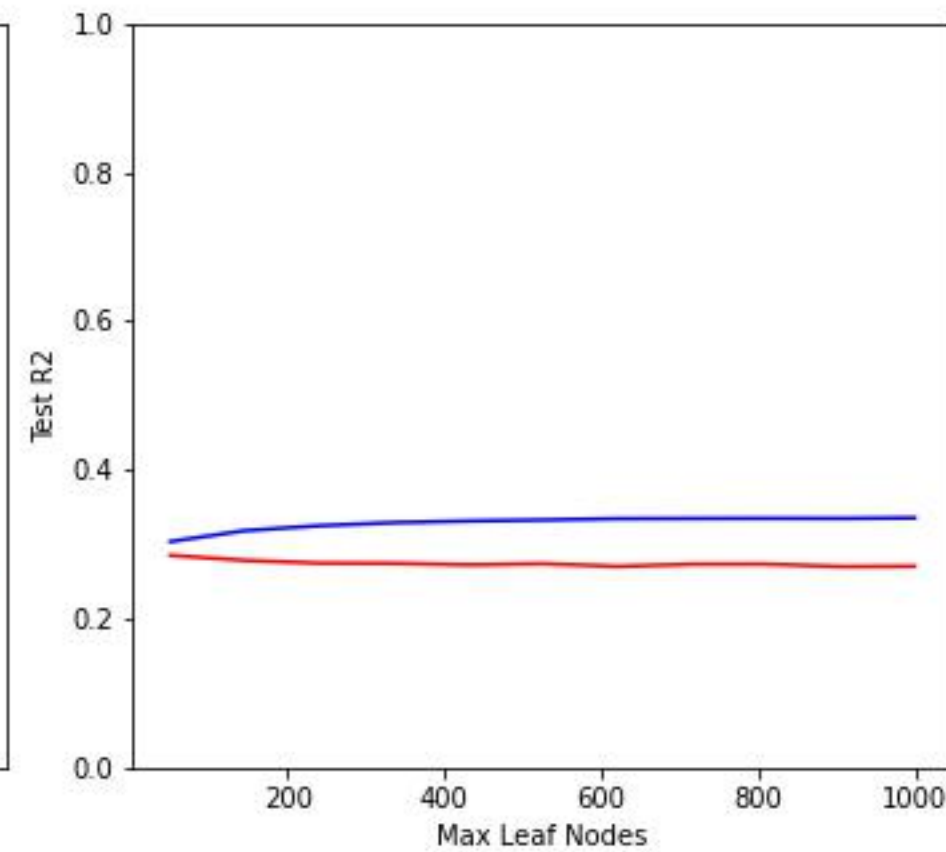
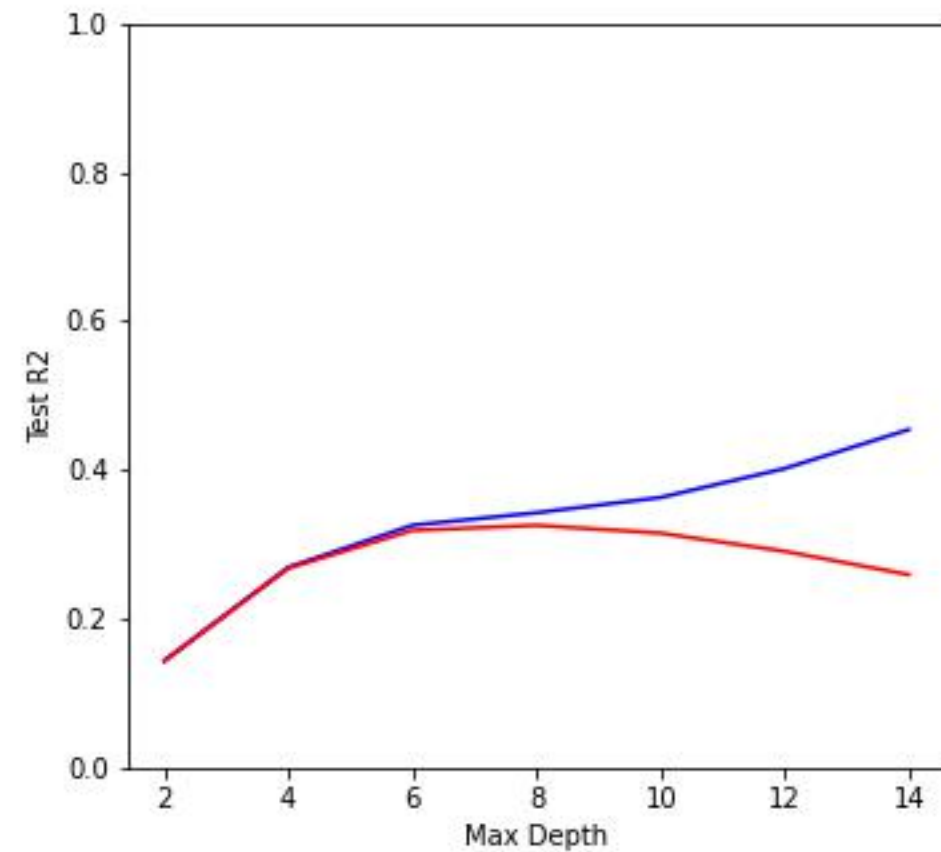
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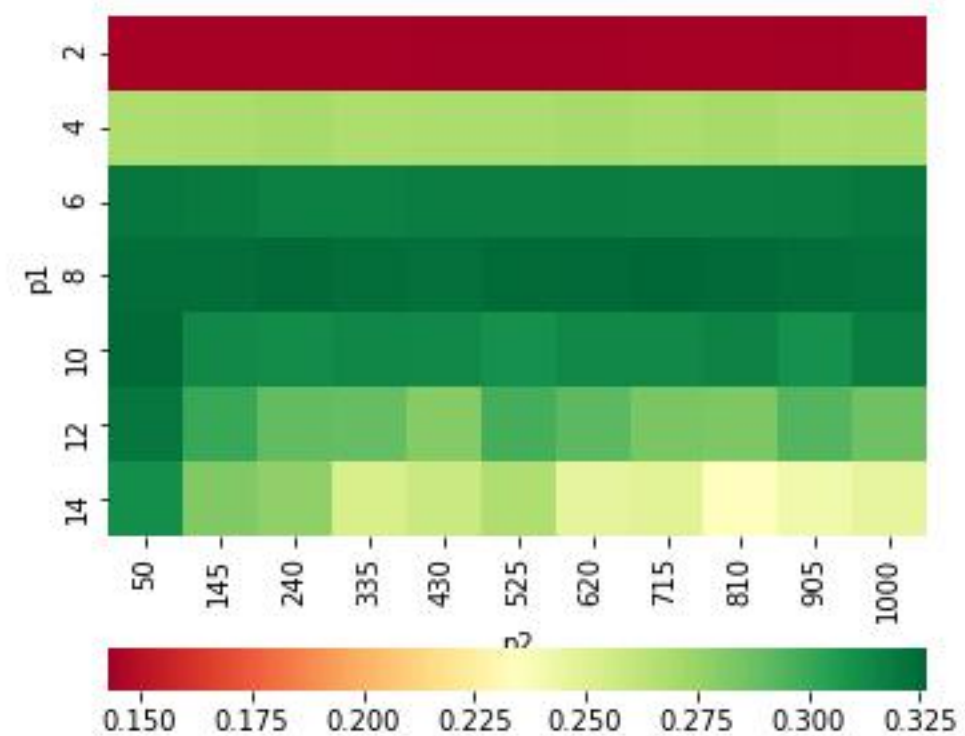
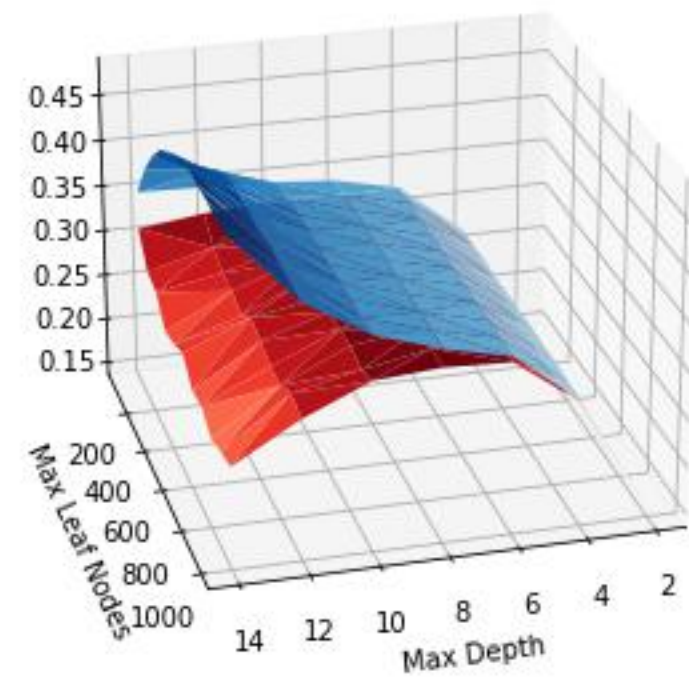
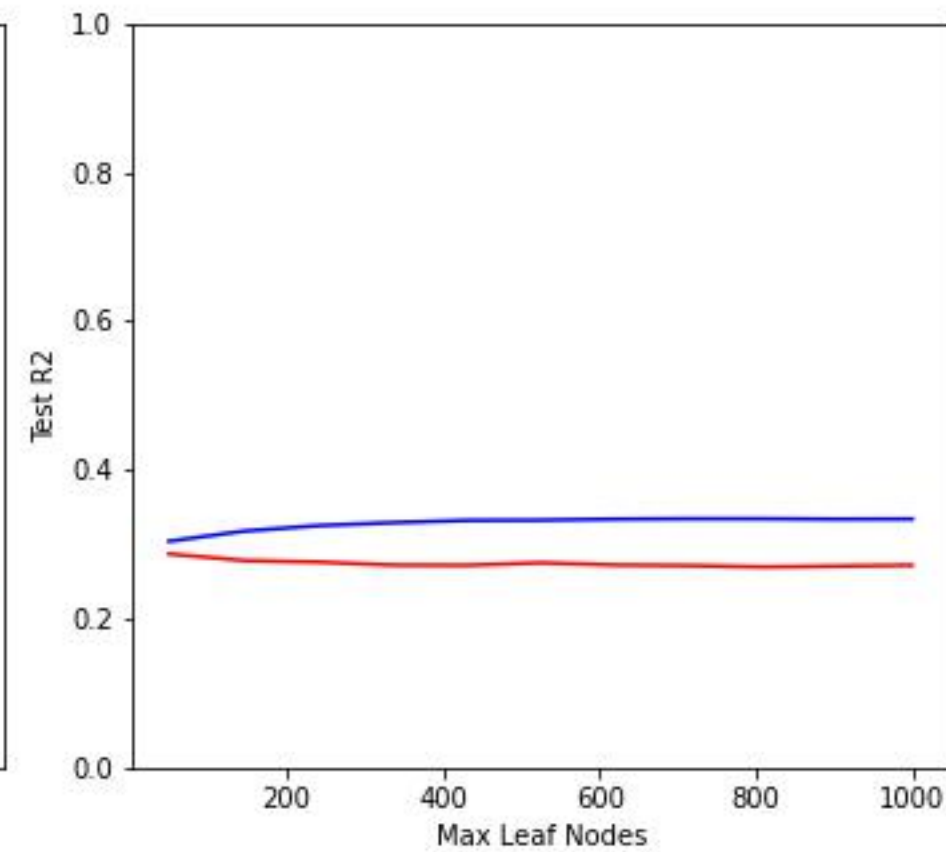
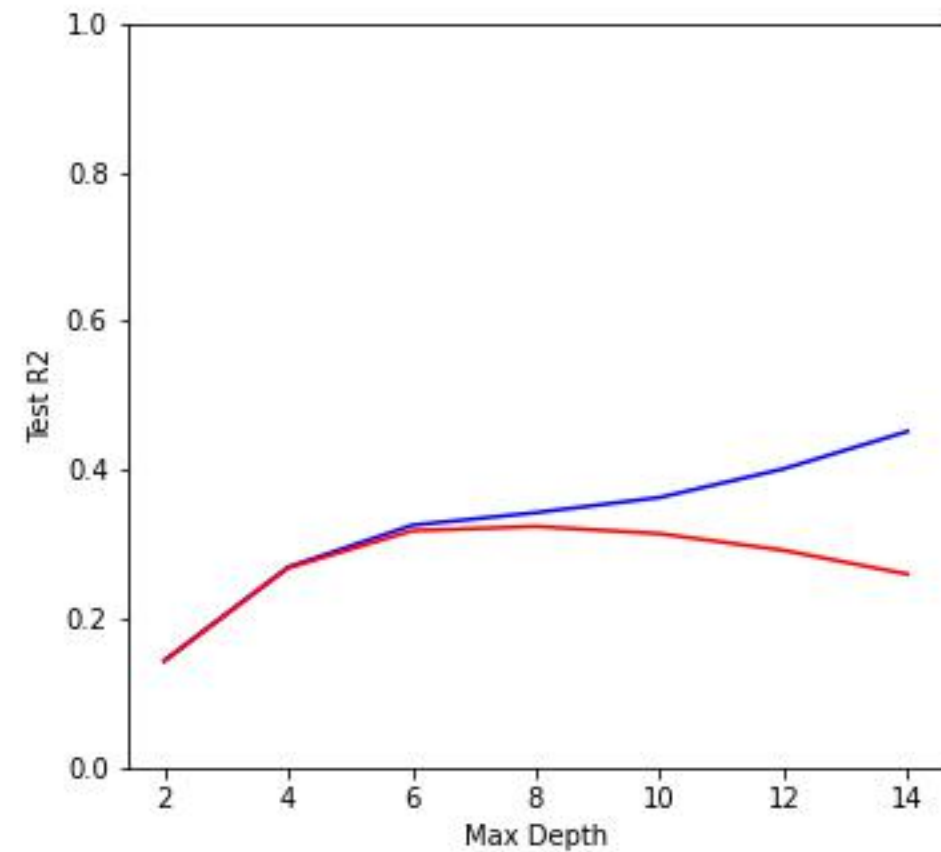
Plot for model DecisionTreeRegressor on dataset act2vec--window_2--emb_3--batch_128--num-epochs_2--is_cbow_1--seperated_None--actonly_None--loss_2.1998403072357178--val-loss_2.0755629539489746



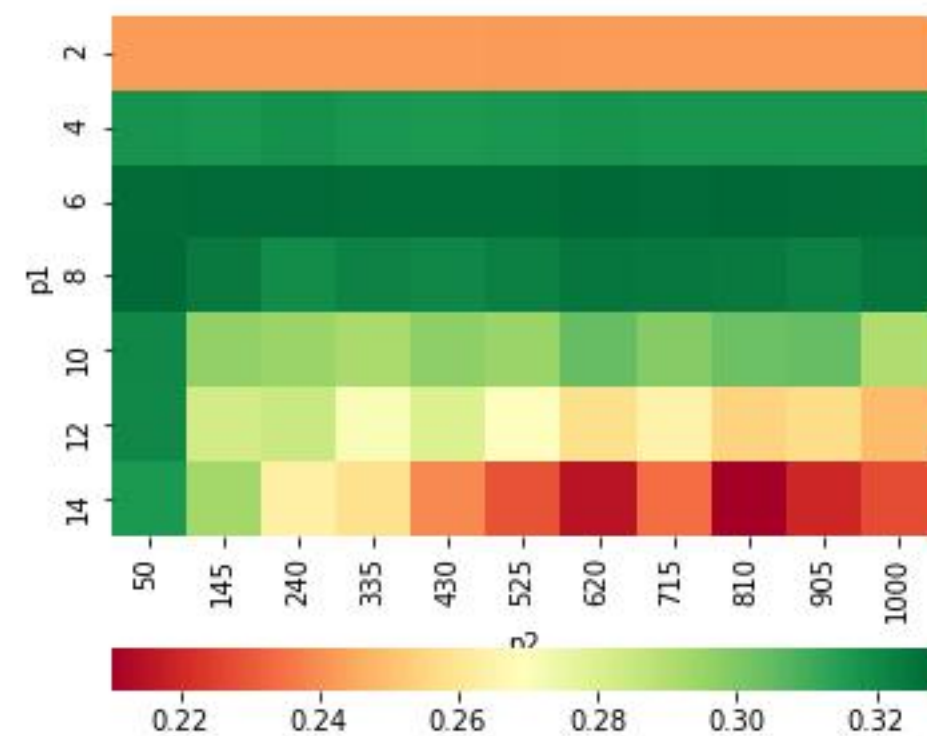
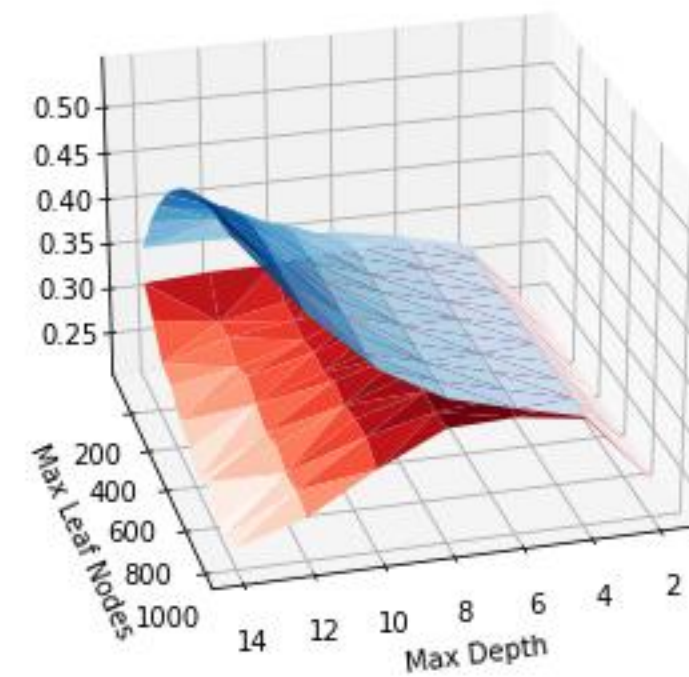
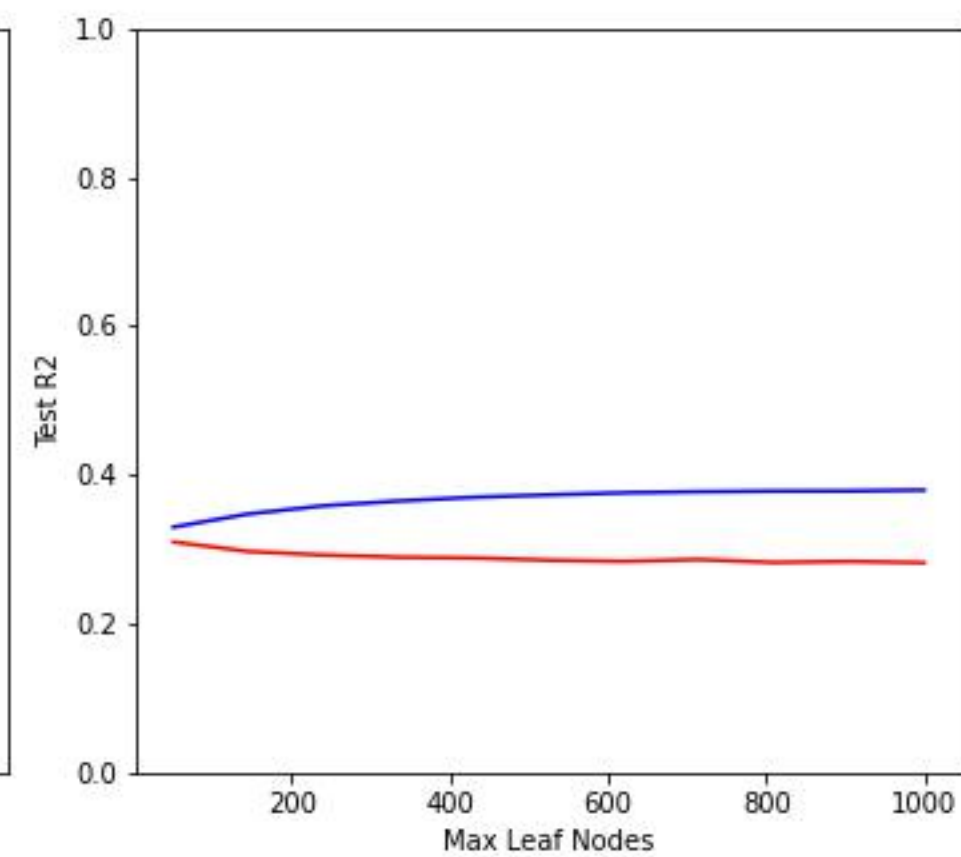
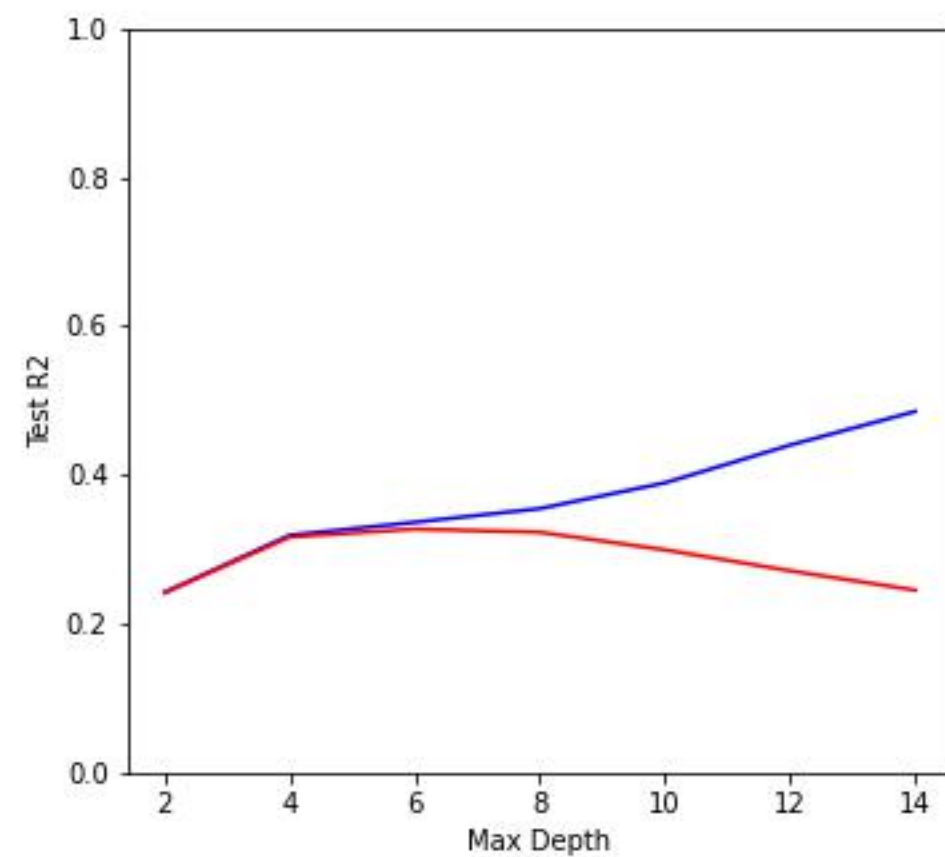
Plot for model DecisionTreeRegressor on dataset normal_dummary_encoding--window_NA--emb_NA--batch_NA--num-epochs_NA--is_cbow_NA--seperated_NA--actonly_NA--loss_NA--val-loss_NA



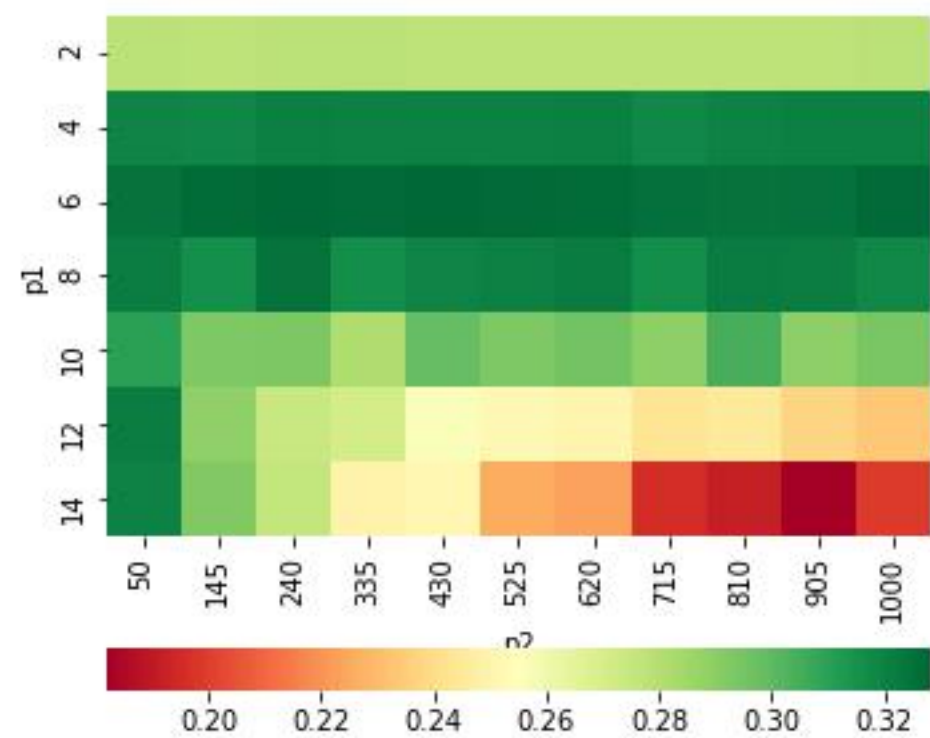
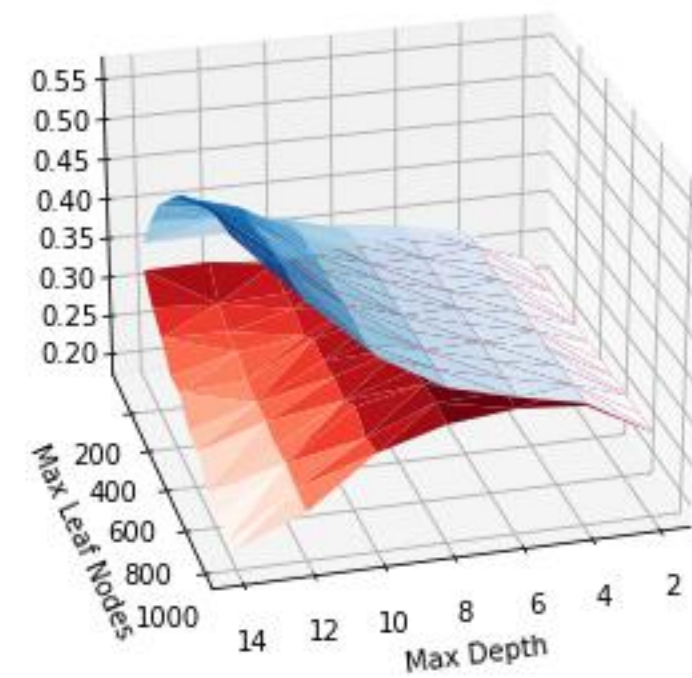
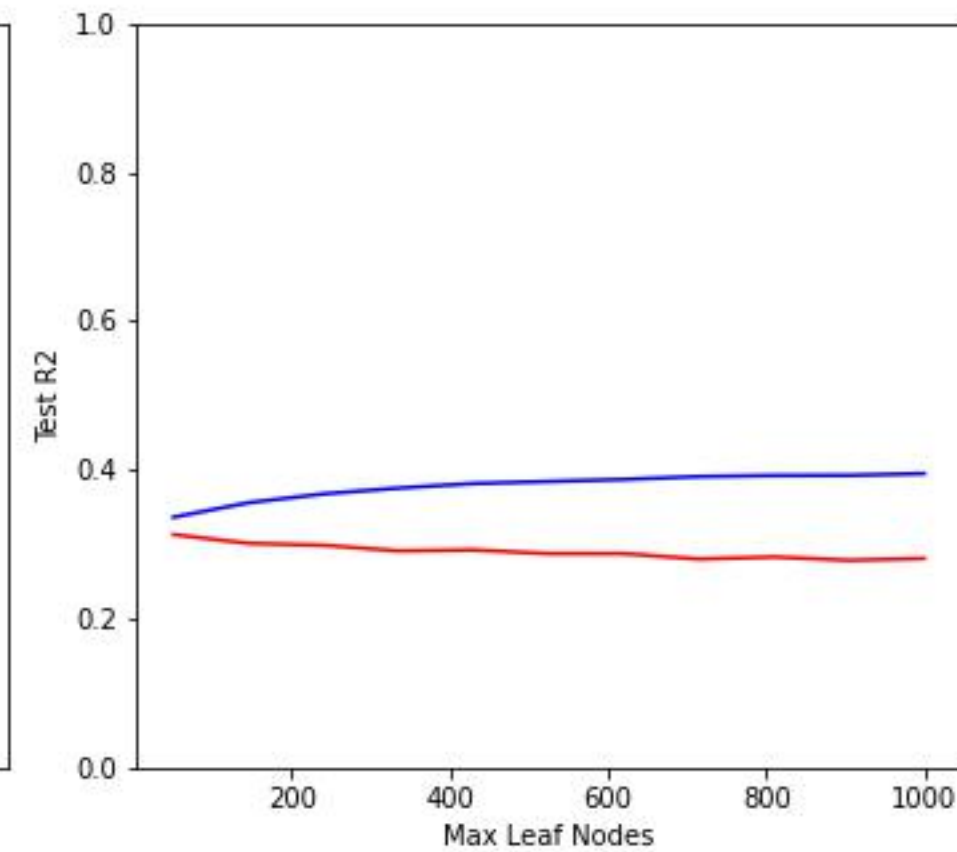
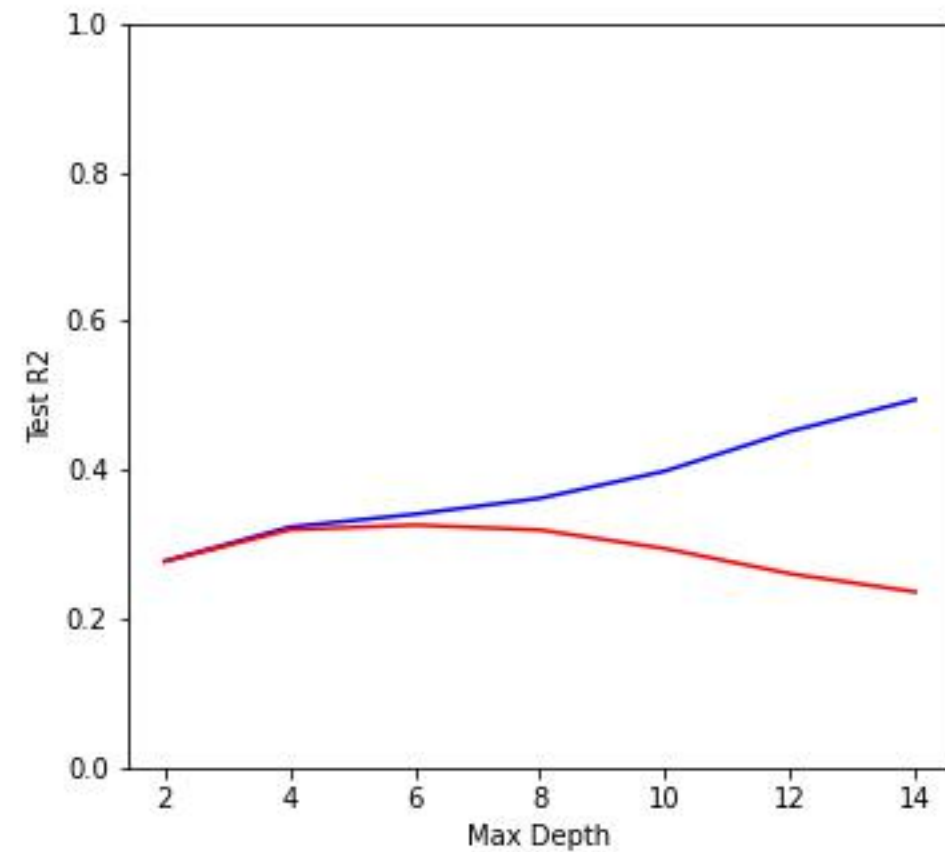
Plot for model DecisionTreeRegressor on dataset normal_dummy_encoding--window_NA--emb_NA--batch_NA--num_epochs_NA--is_cbow_NA--seperated_NA--actonly_NA



Plot for model DecisionTreeRegressor on dataset normal_label_encoding--window_NA--emb_NA--batch_NA--num-epochs_NA--is_cbow_NA--seperated_NA--actonly_NA--loss_NA--val-loss_NA



Plot for model DecisionTreeRegressor on dataset normal_target_encoding--window_NA--emb_NA--batch_NA--num-epochs_NA--is_cbow_NA--seperated_NA--actonly_NA--loss_NA--val-loss_NA



Plot for model DecisionTreeRegressor on dataset proc2vec--window_2--emb_2--batch_128--num-epochs_2--is_cbow_False--seperated_False--actonly_False--loss_0.07095862925052643--val-loss_0.08031416684389114

