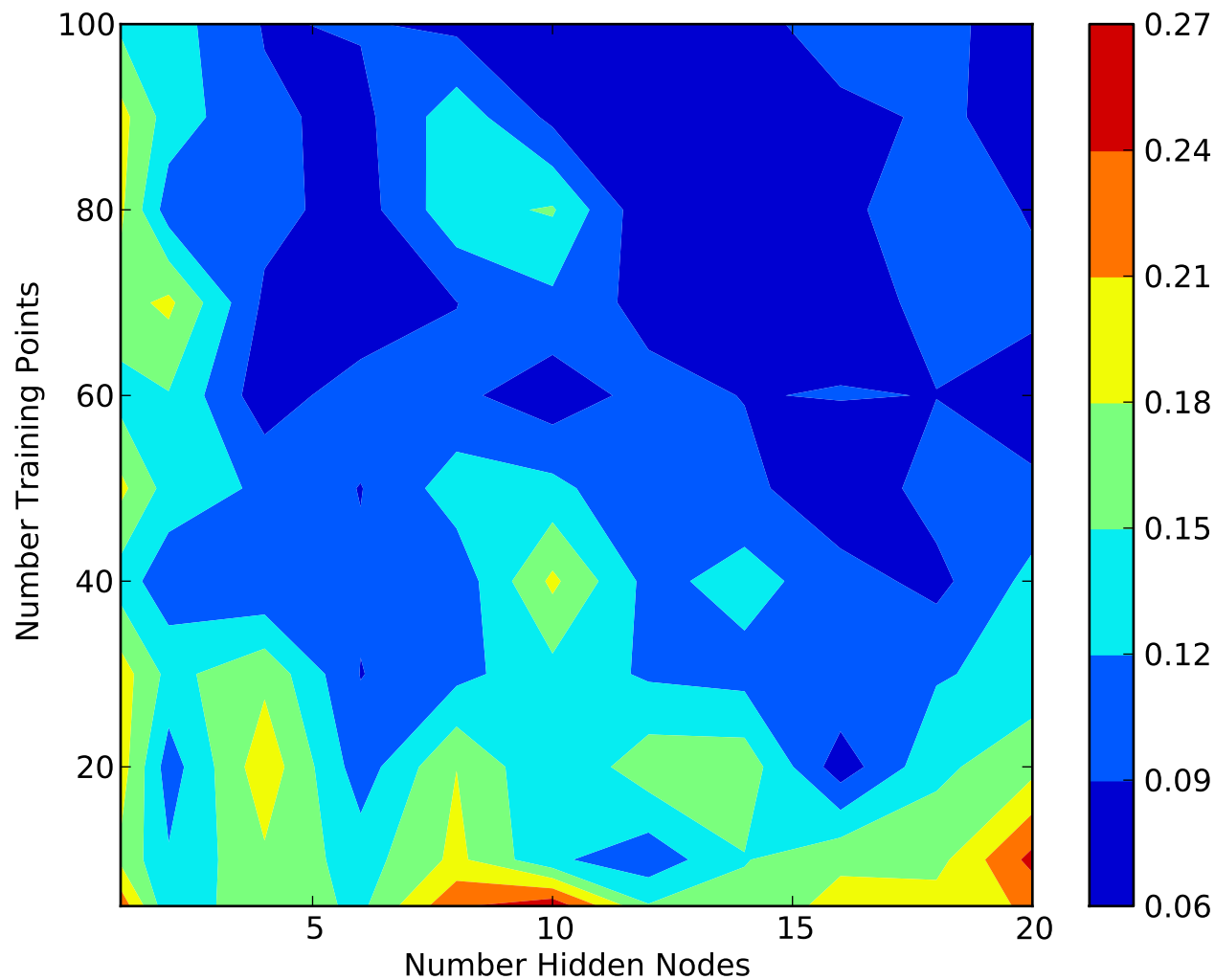
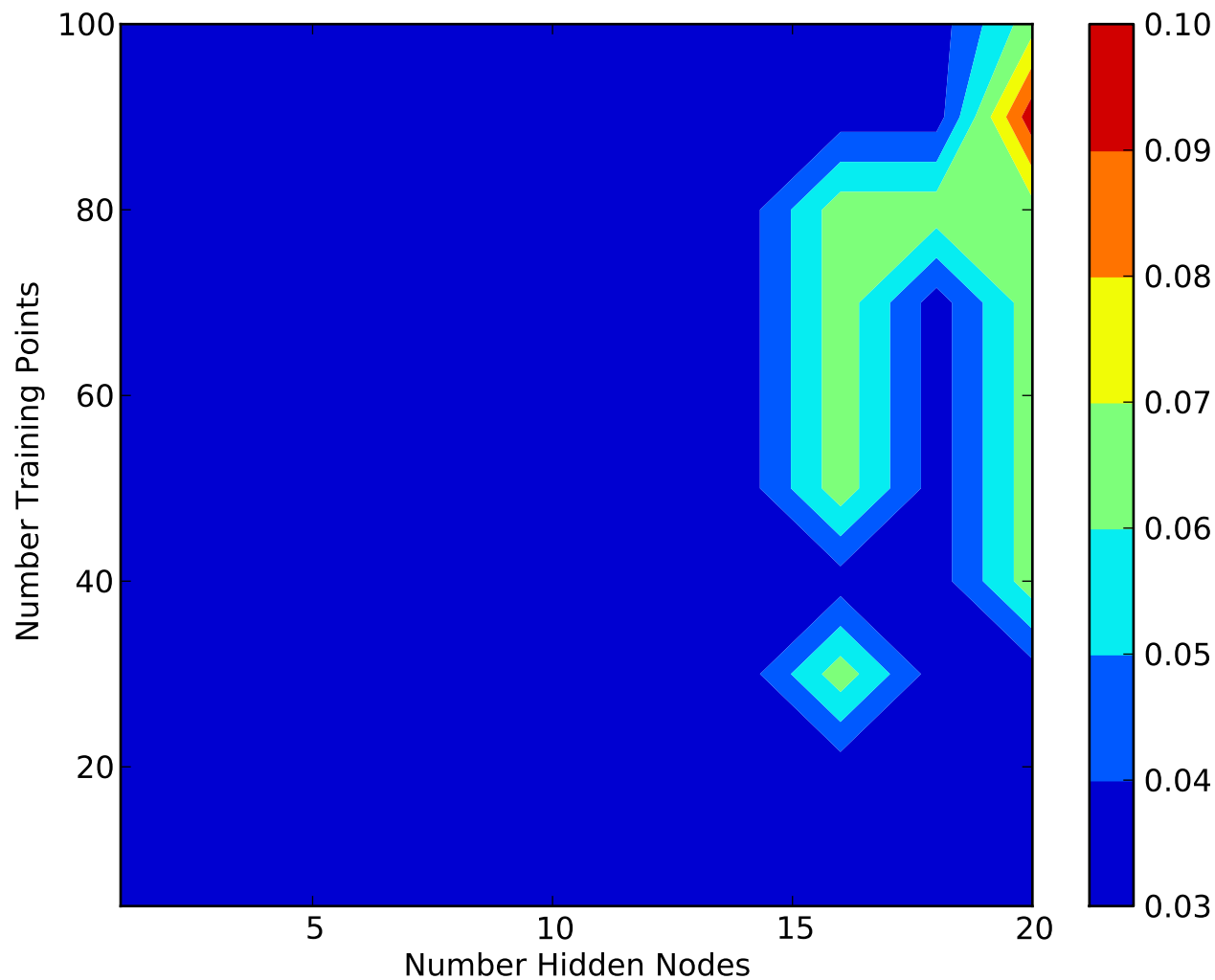


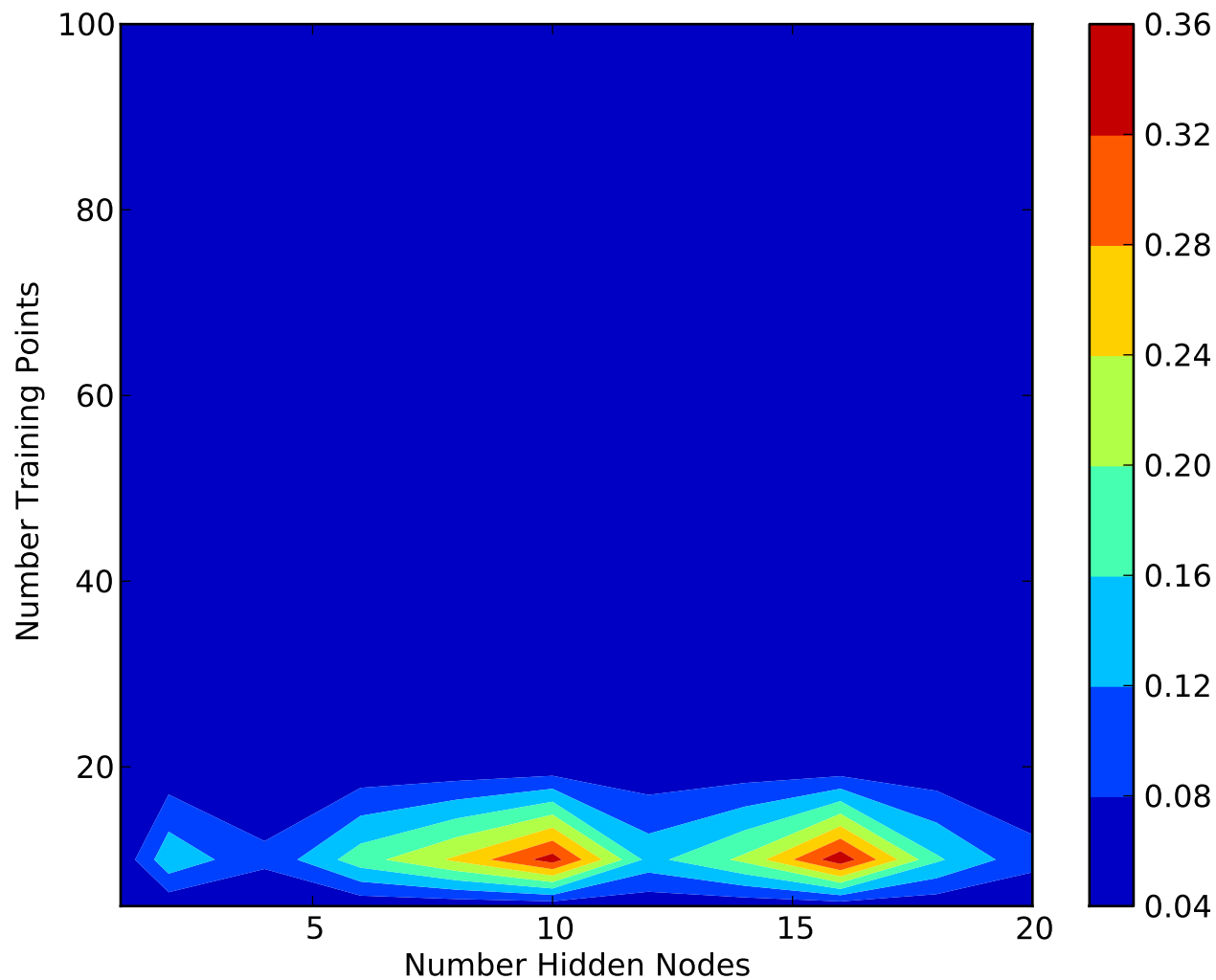
CirInSq-task8 Error vs # of Hidden Nodes & Training Points



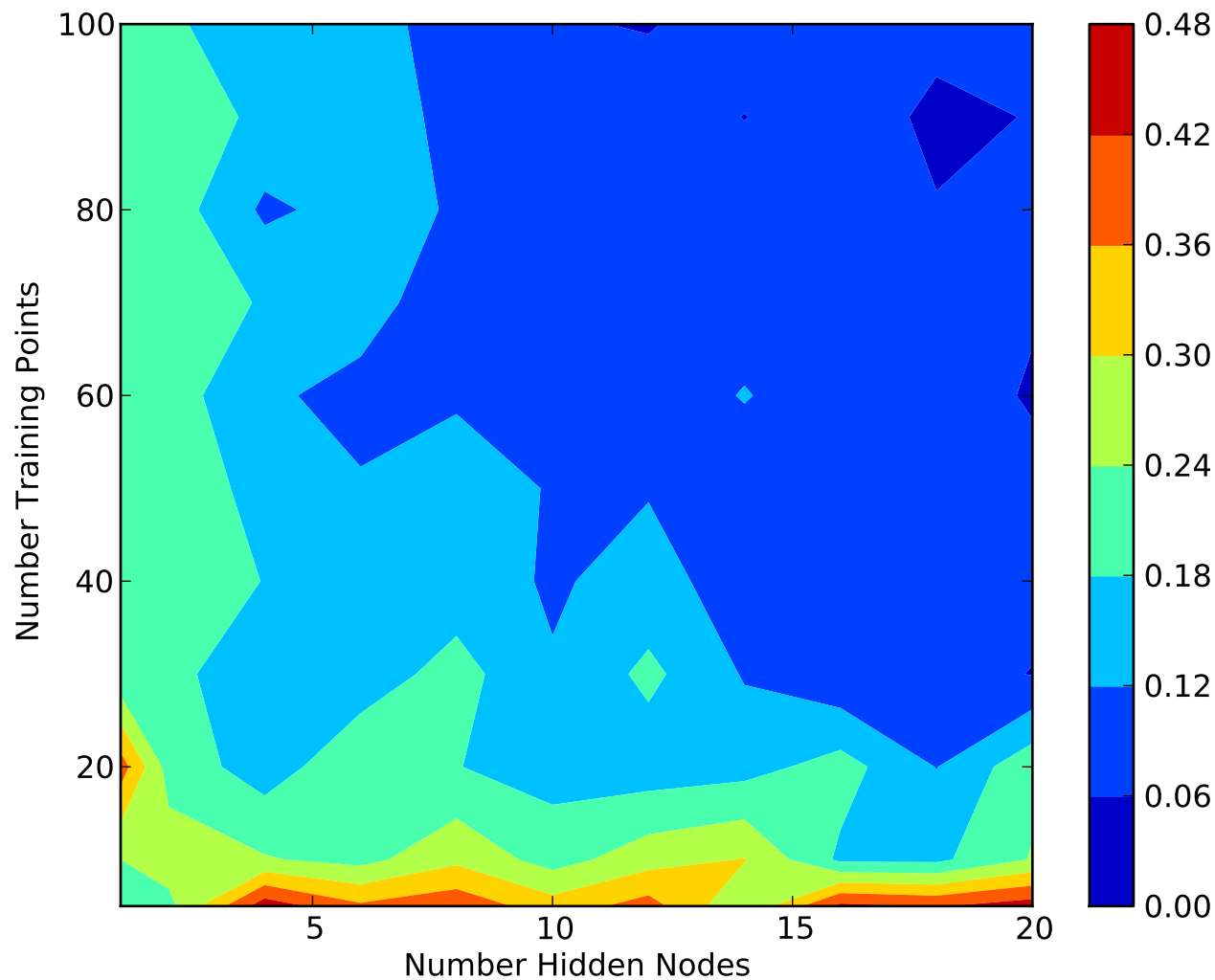
CirInSq-task1 Error vs # of Hidden Nodes & Training Points



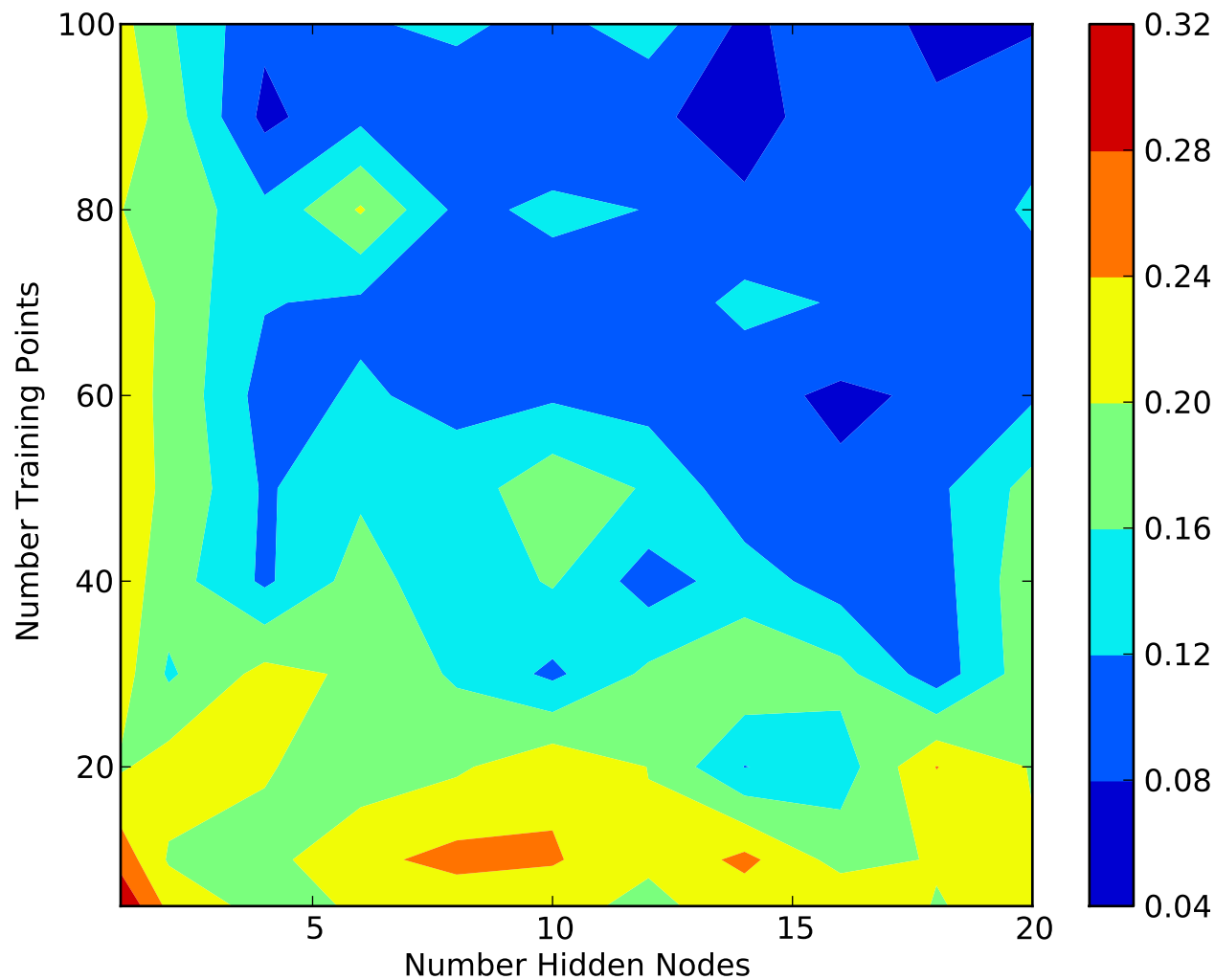
CirInSq-task2 Error vs # of Hidden Nodes & Training Points



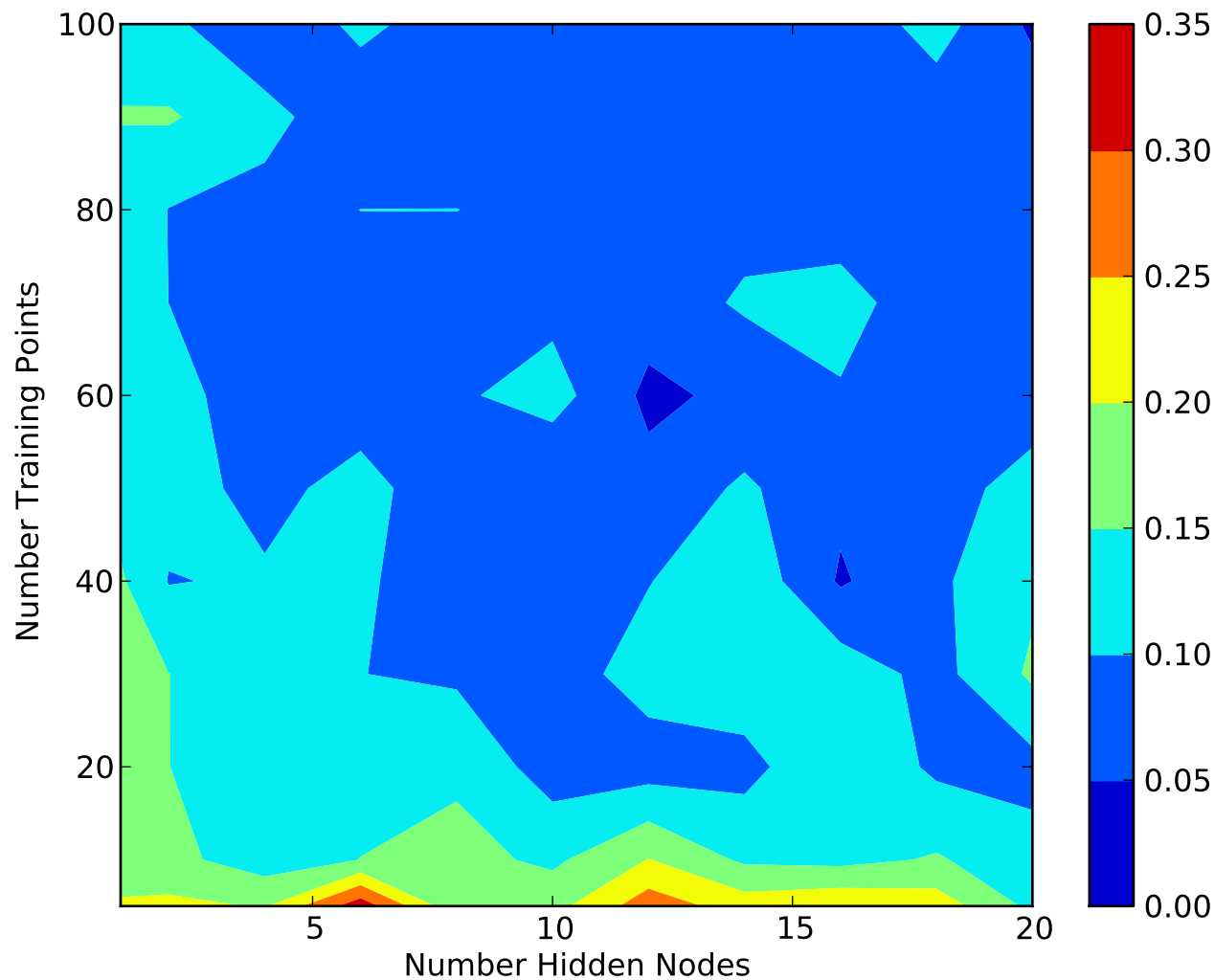
CirInSq-task3 Error vs # of Hidden Nodes & Training Points



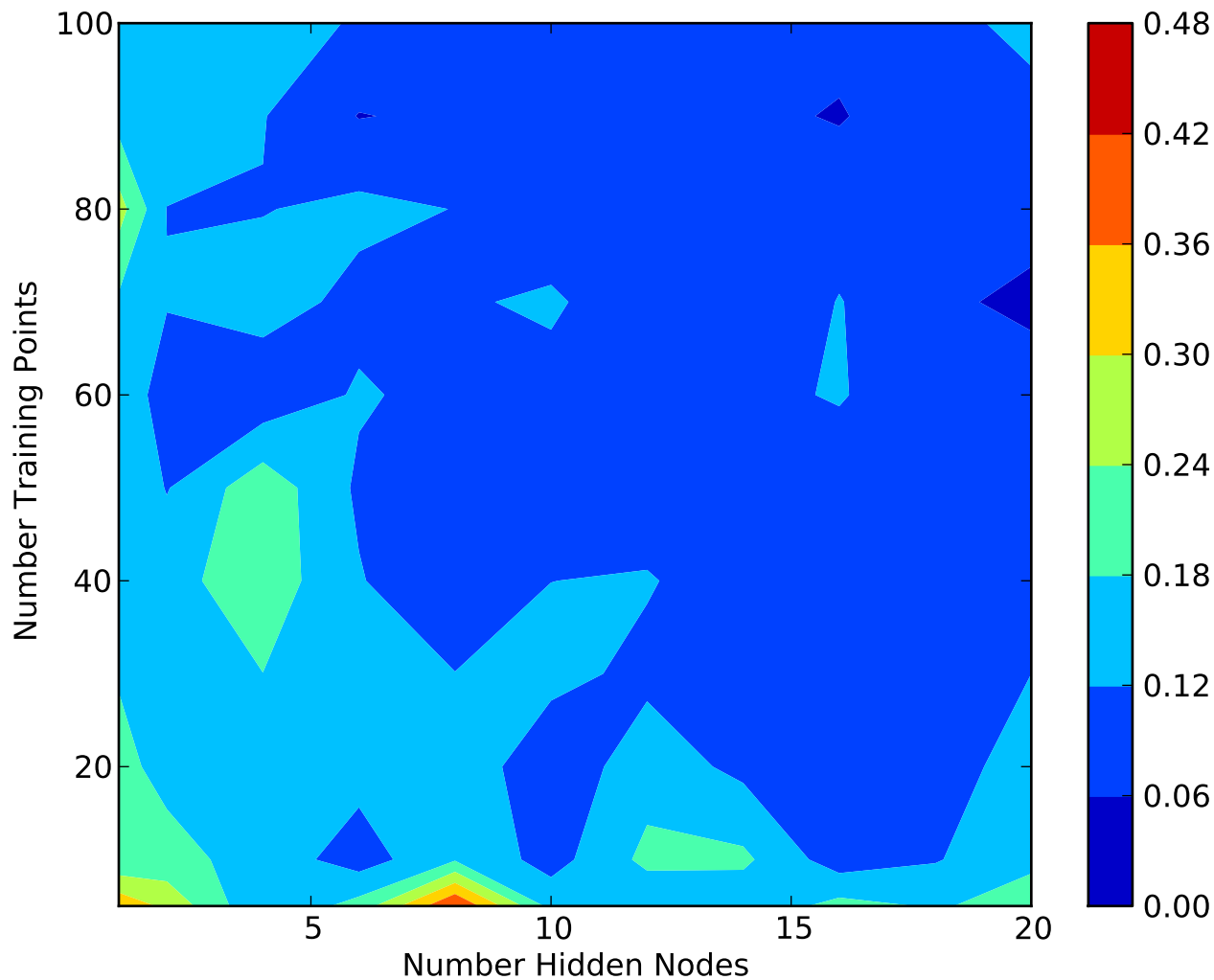
CirInSq-task4 Error vs # of Hidden Nodes & Training Points



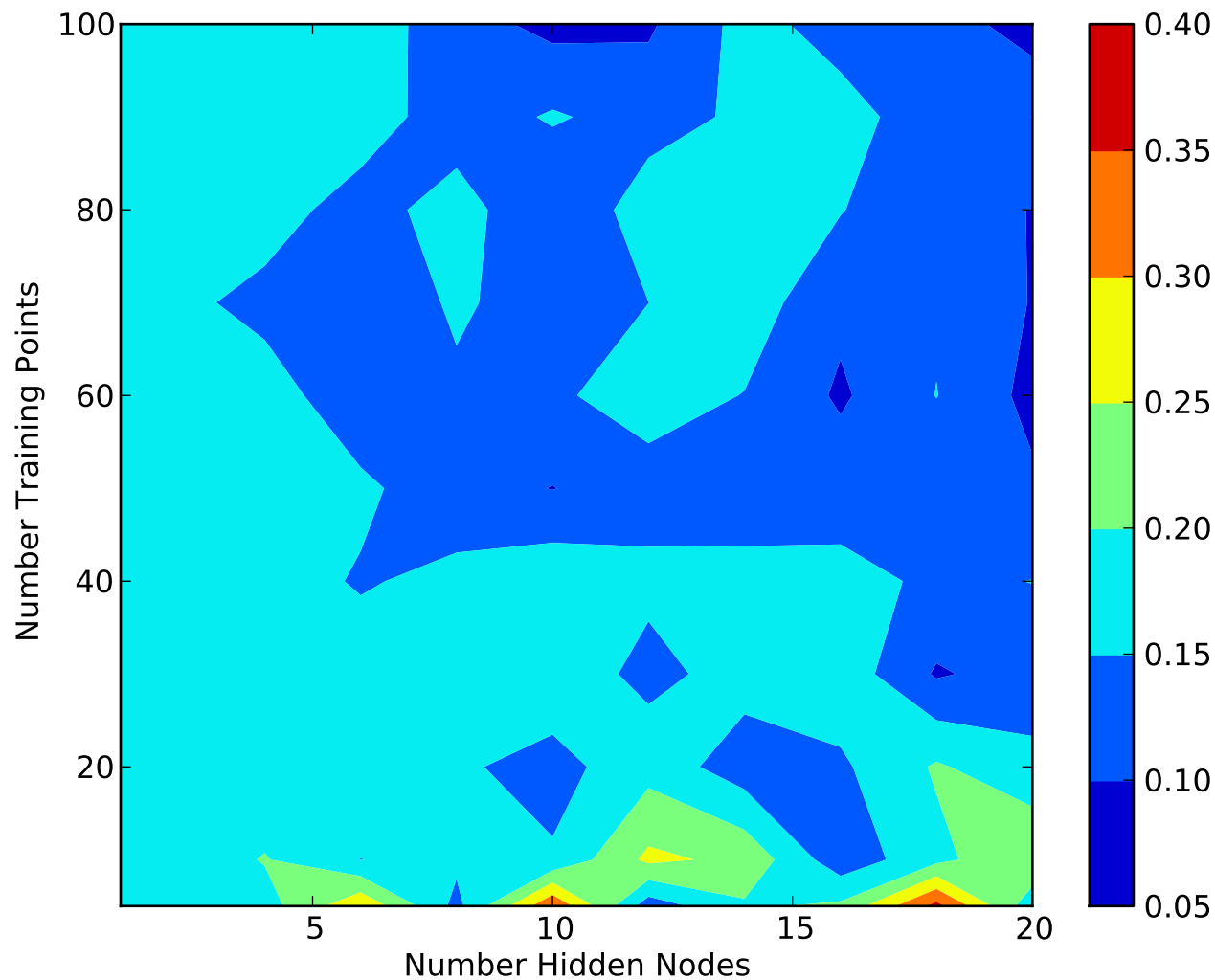
CirInSq-task5 Error vs # of Hidden Nodes & Training Points



CirInSq-task6 Error vs # of Hidden Nodes & Training Points

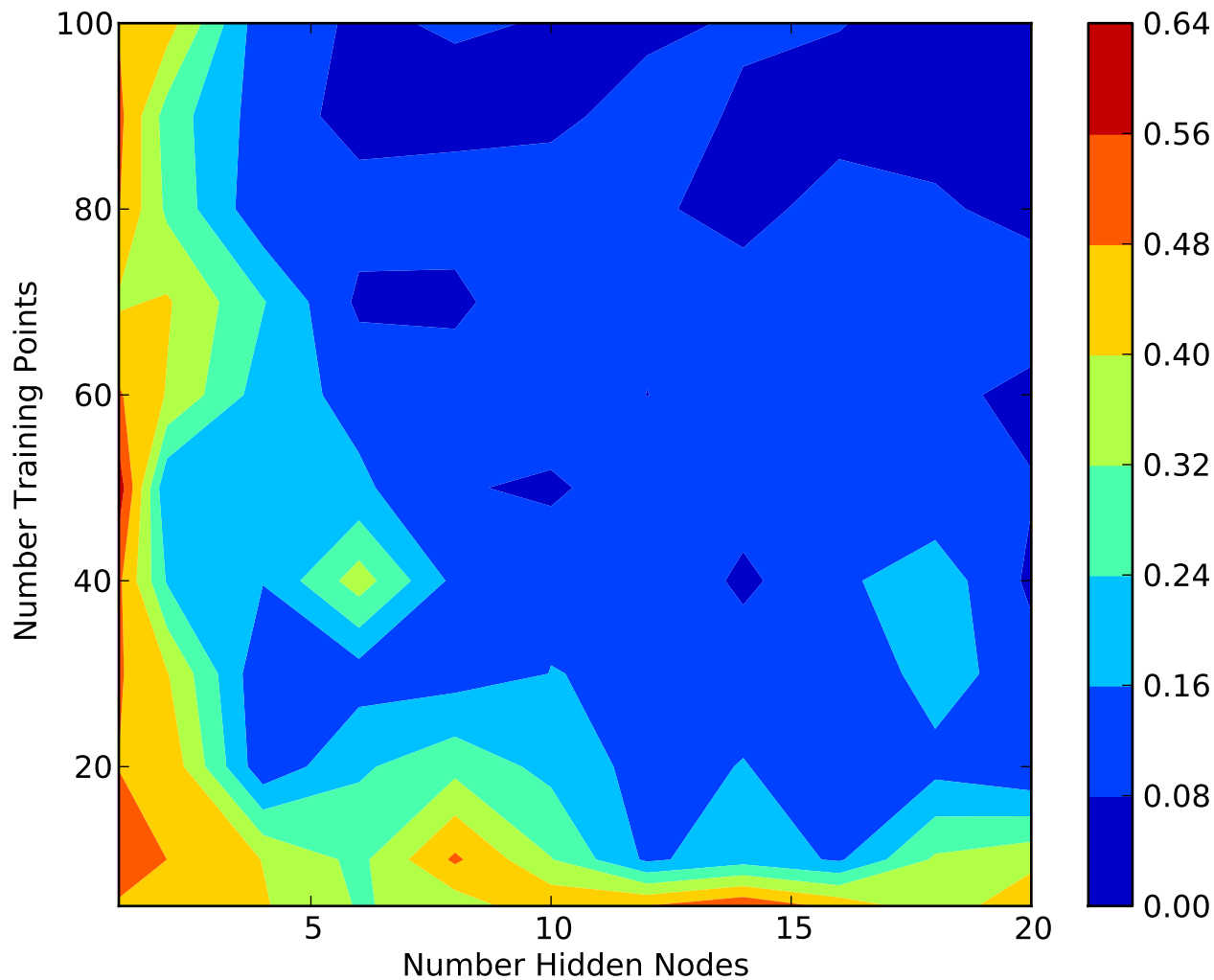


CirInSq-task7 Error vs # of Hidden Nodes & Training Points

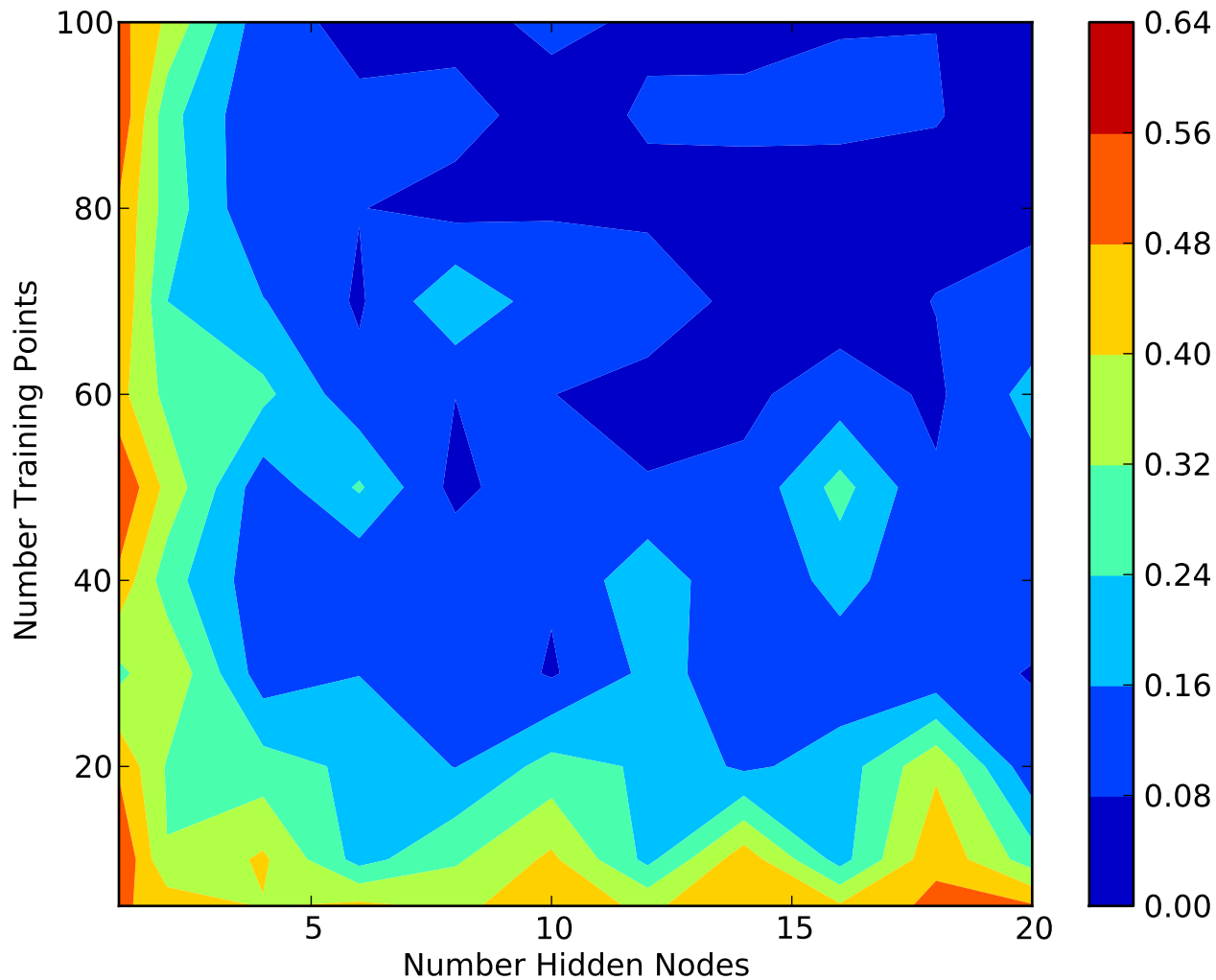




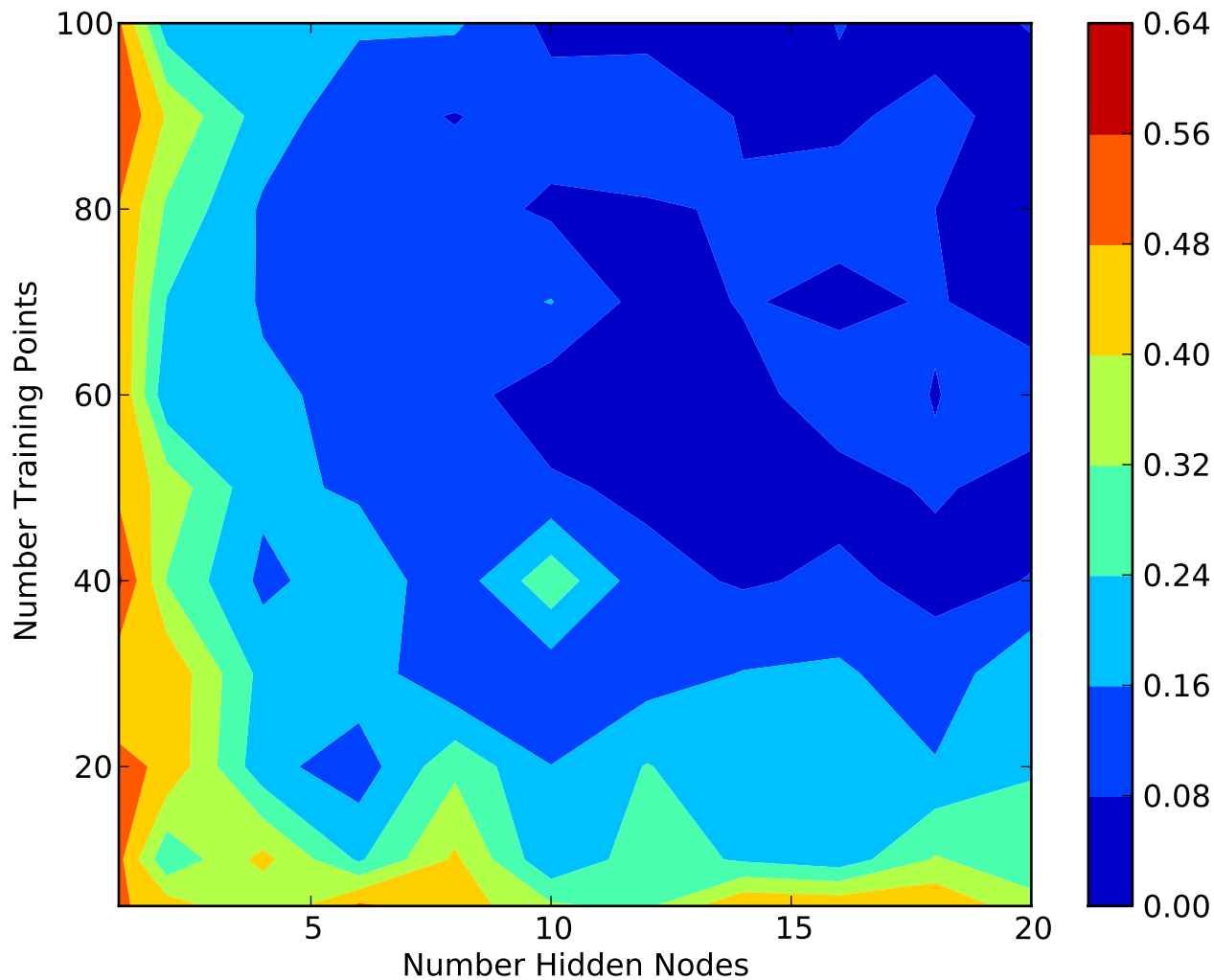
band-task1 Error vs # of Hidden Nodes & Training Points



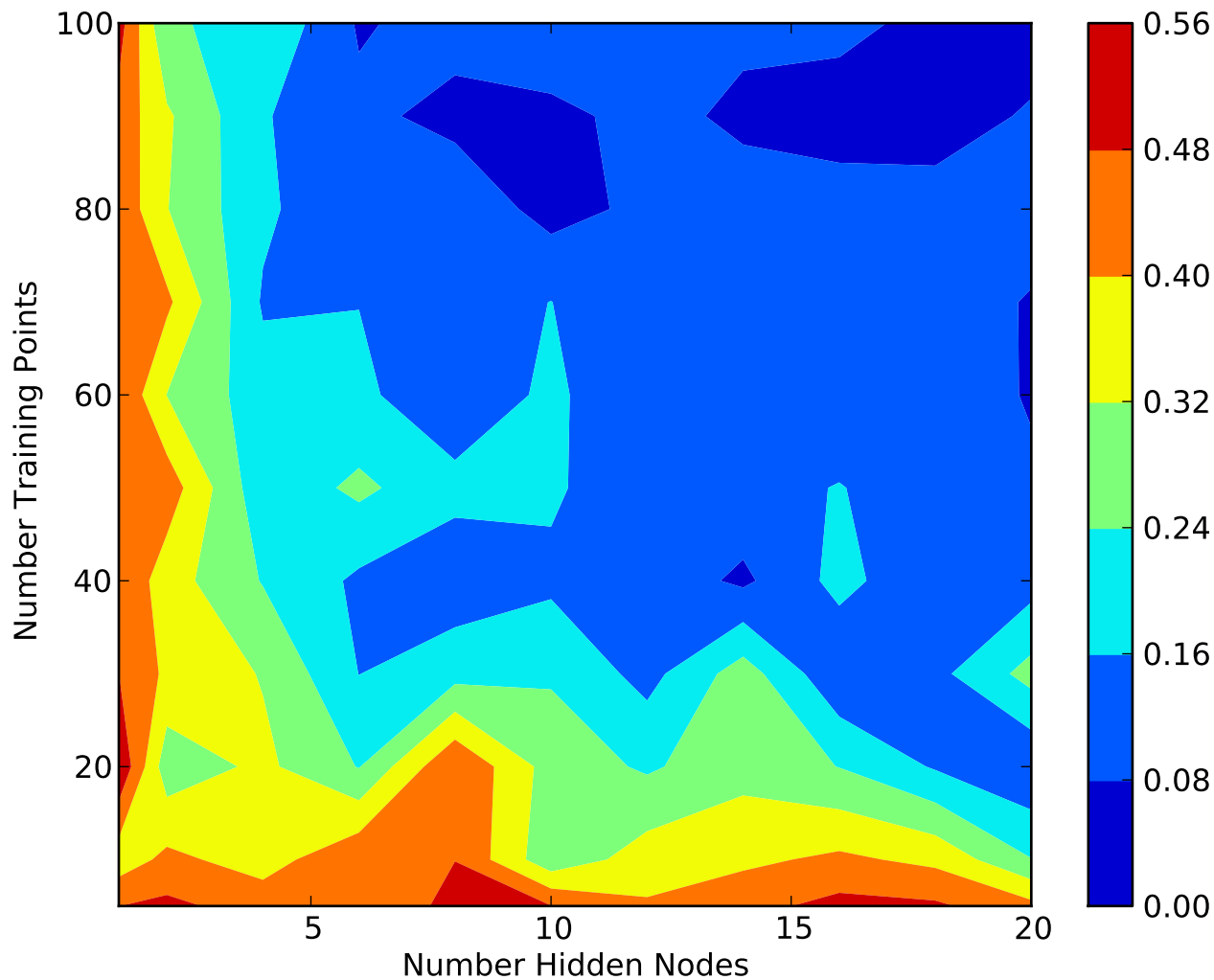
band-task3 Error vs # of Hidden Nodes & Training Points



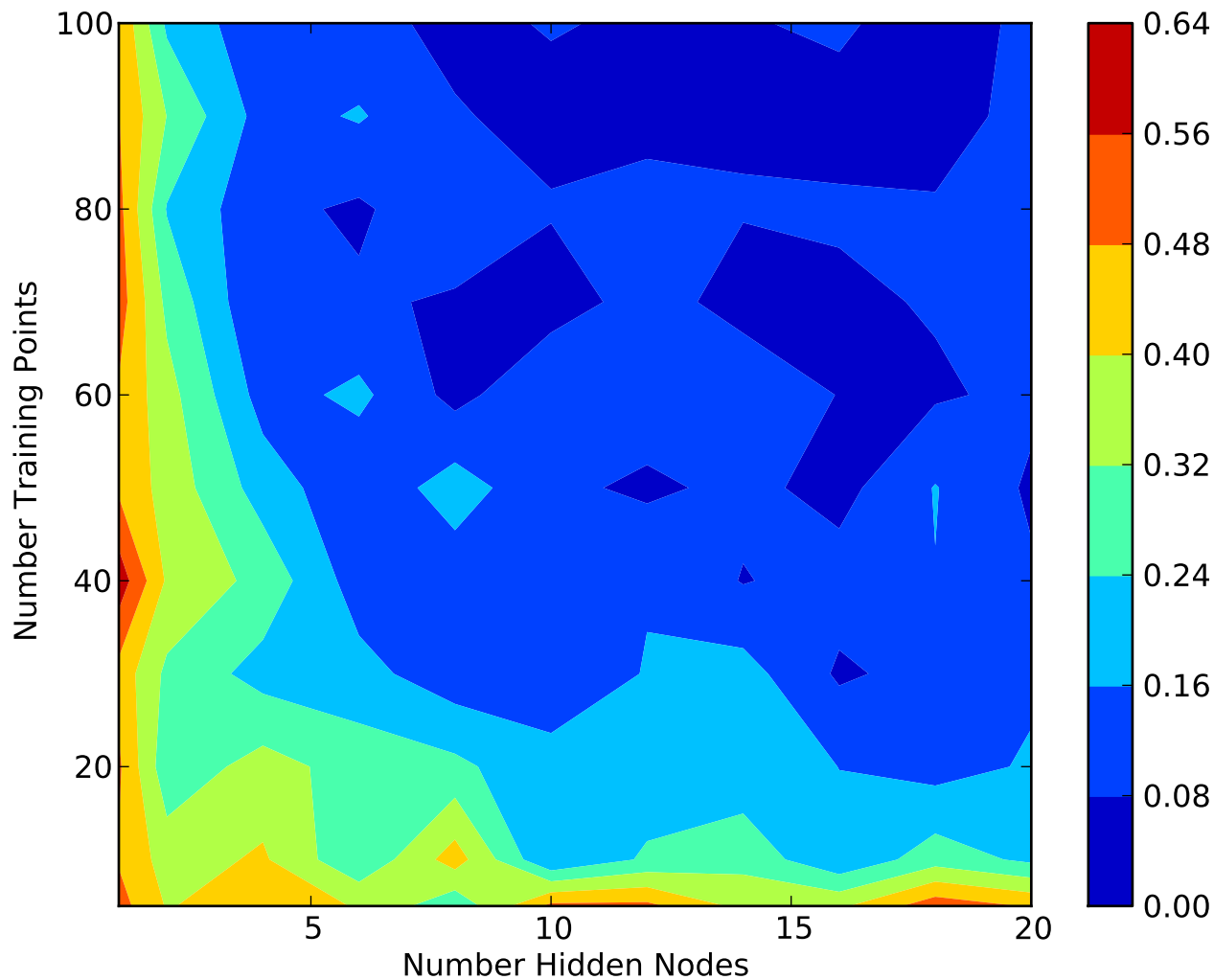
band-task2 Error vs # of Hidden Nodes & Training Points



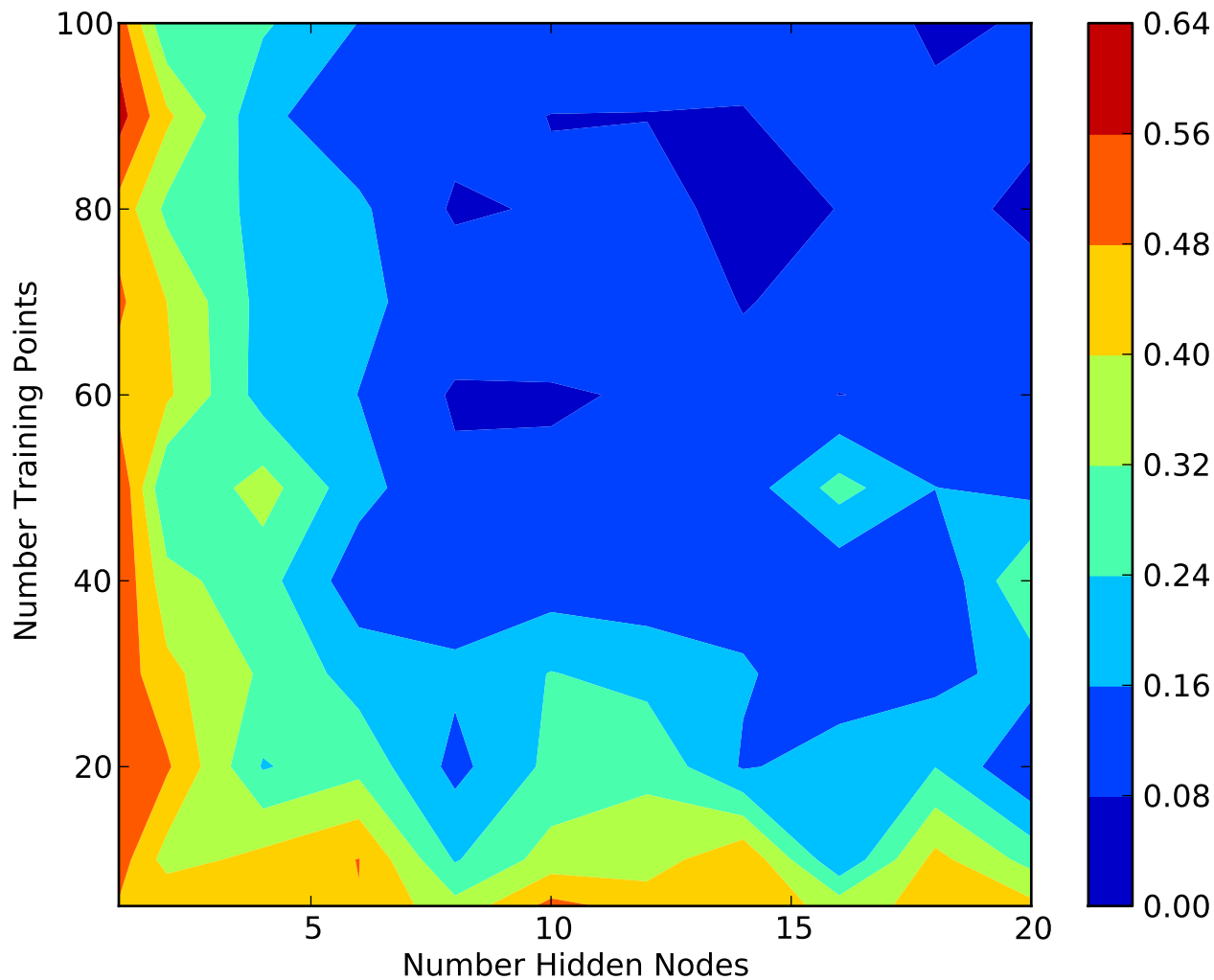
band-task5 Error vs # of Hidden Nodes & Training Points



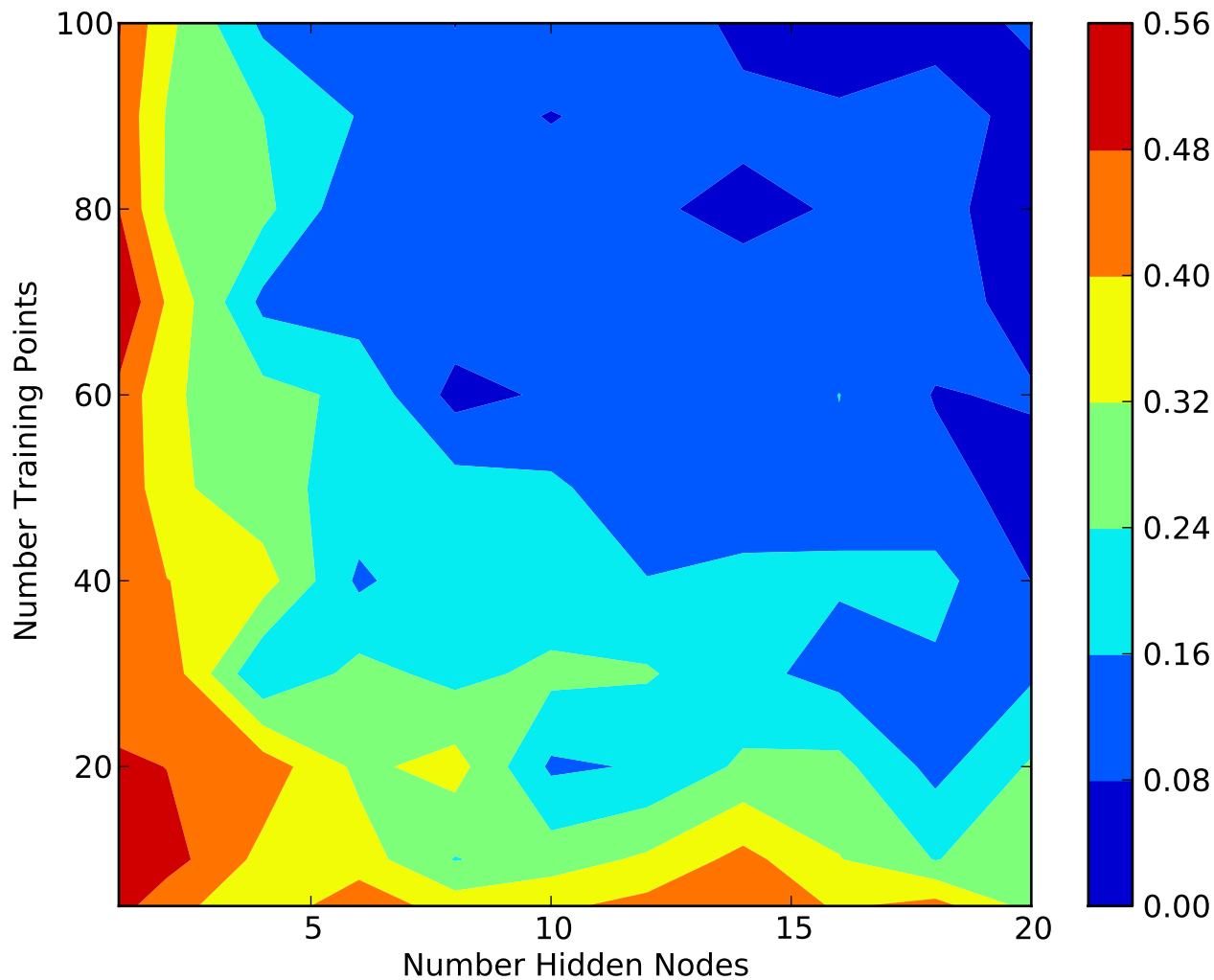
band-task4 Error vs # of Hidden Nodes & Training Points



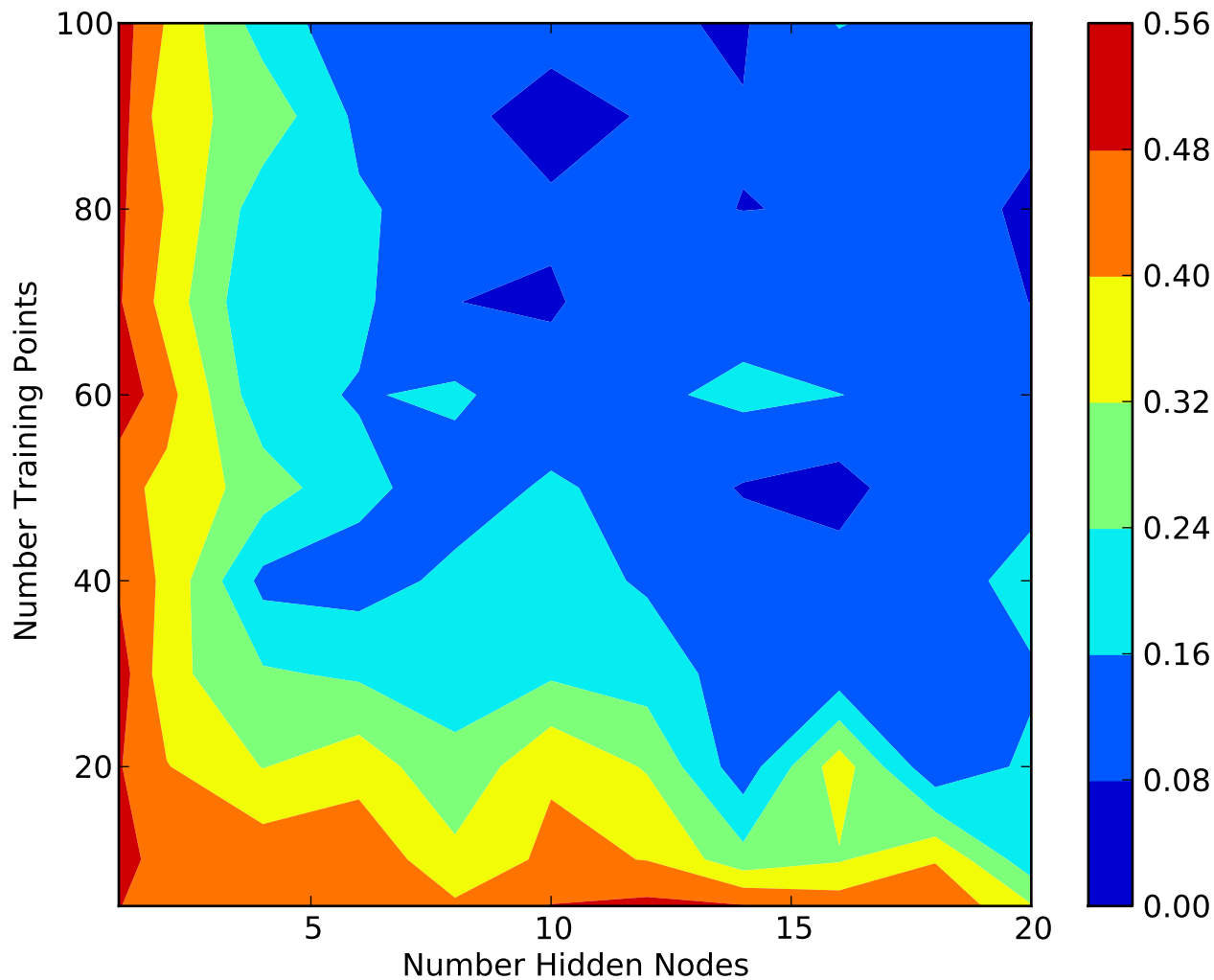
band-task7 Error vs # of Hidden Nodes & Training Points



band-task6 Error vs # of Hidden Nodes & Training Points

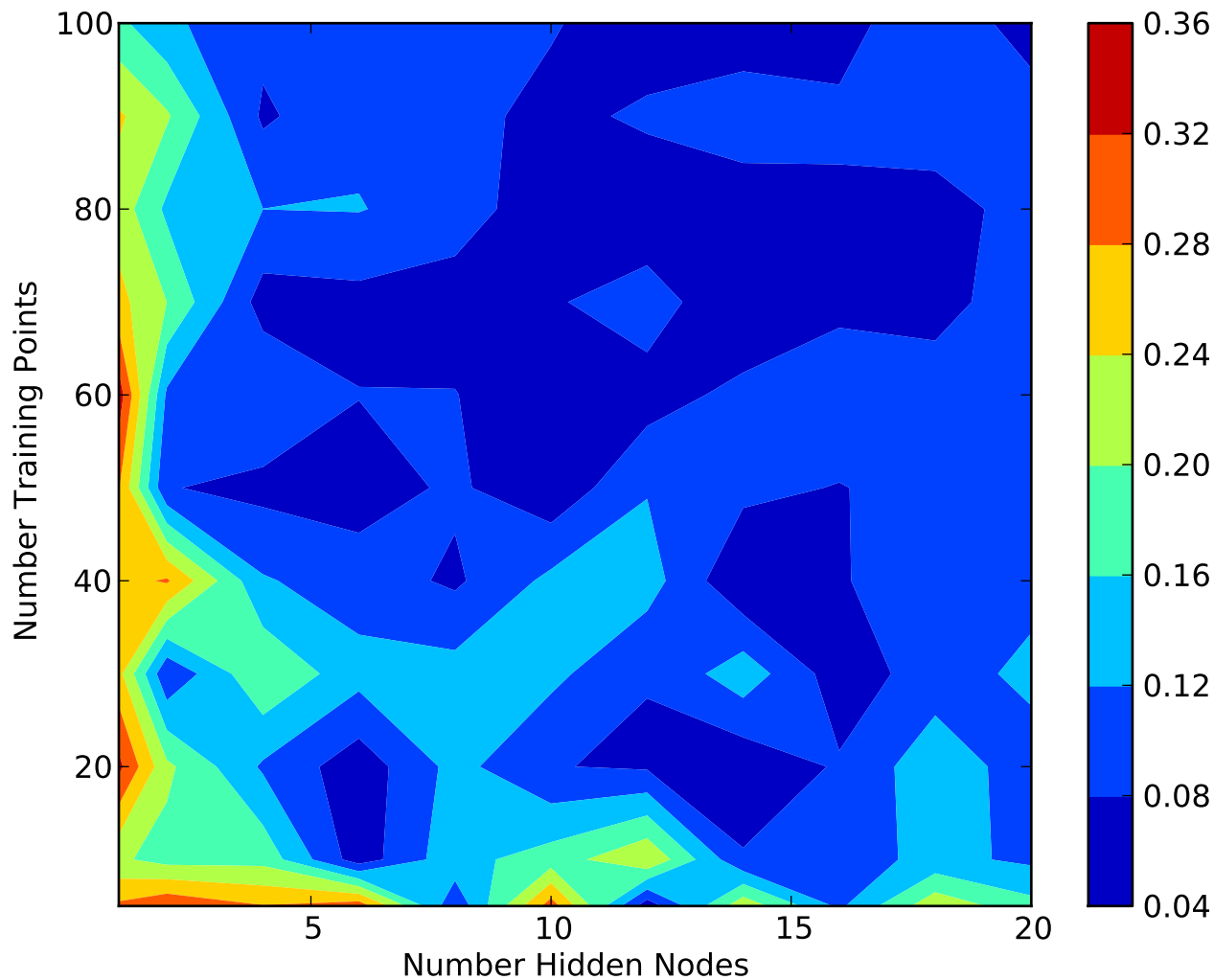


band-task8 Error vs # of Hidden Nodes & Training Points

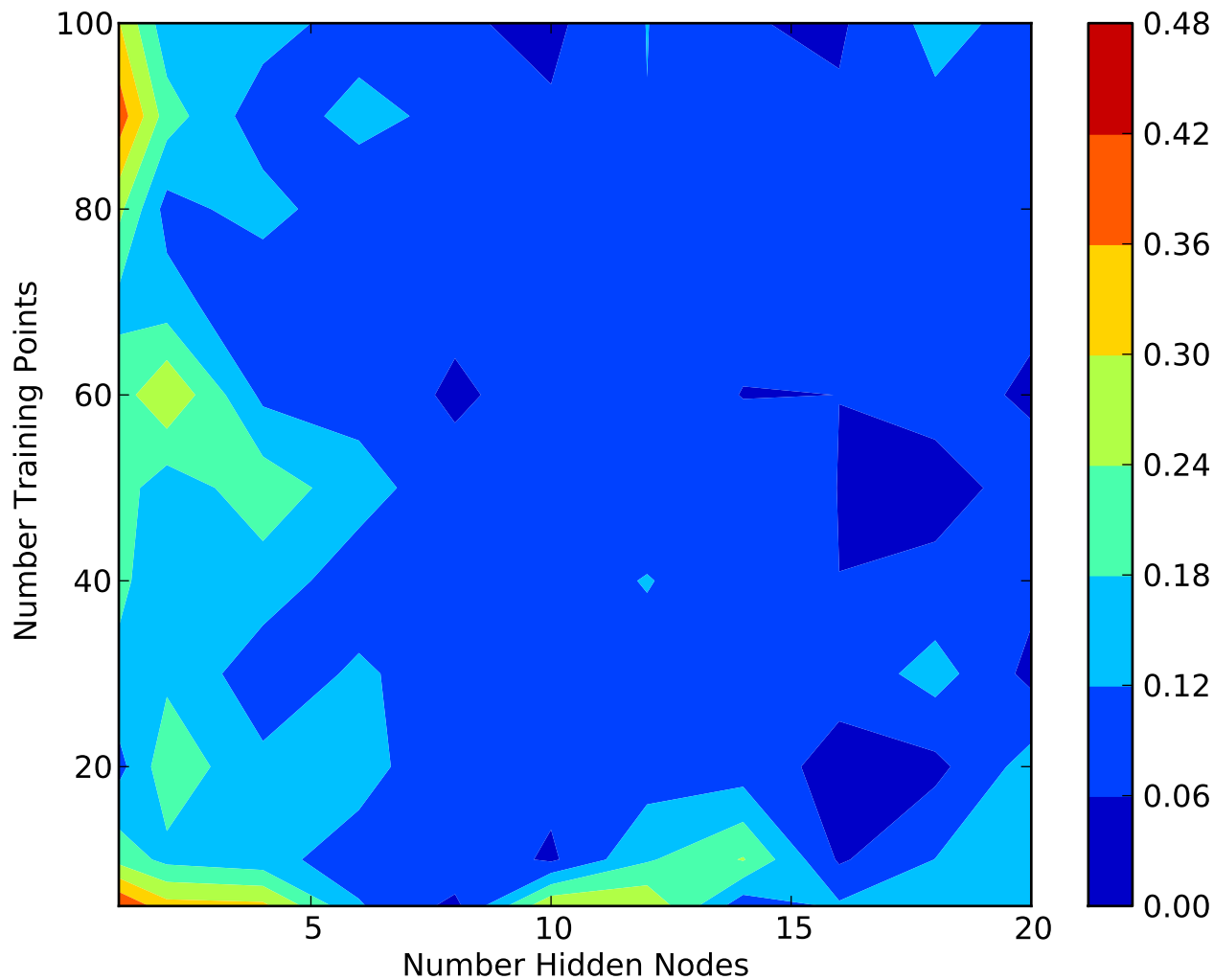




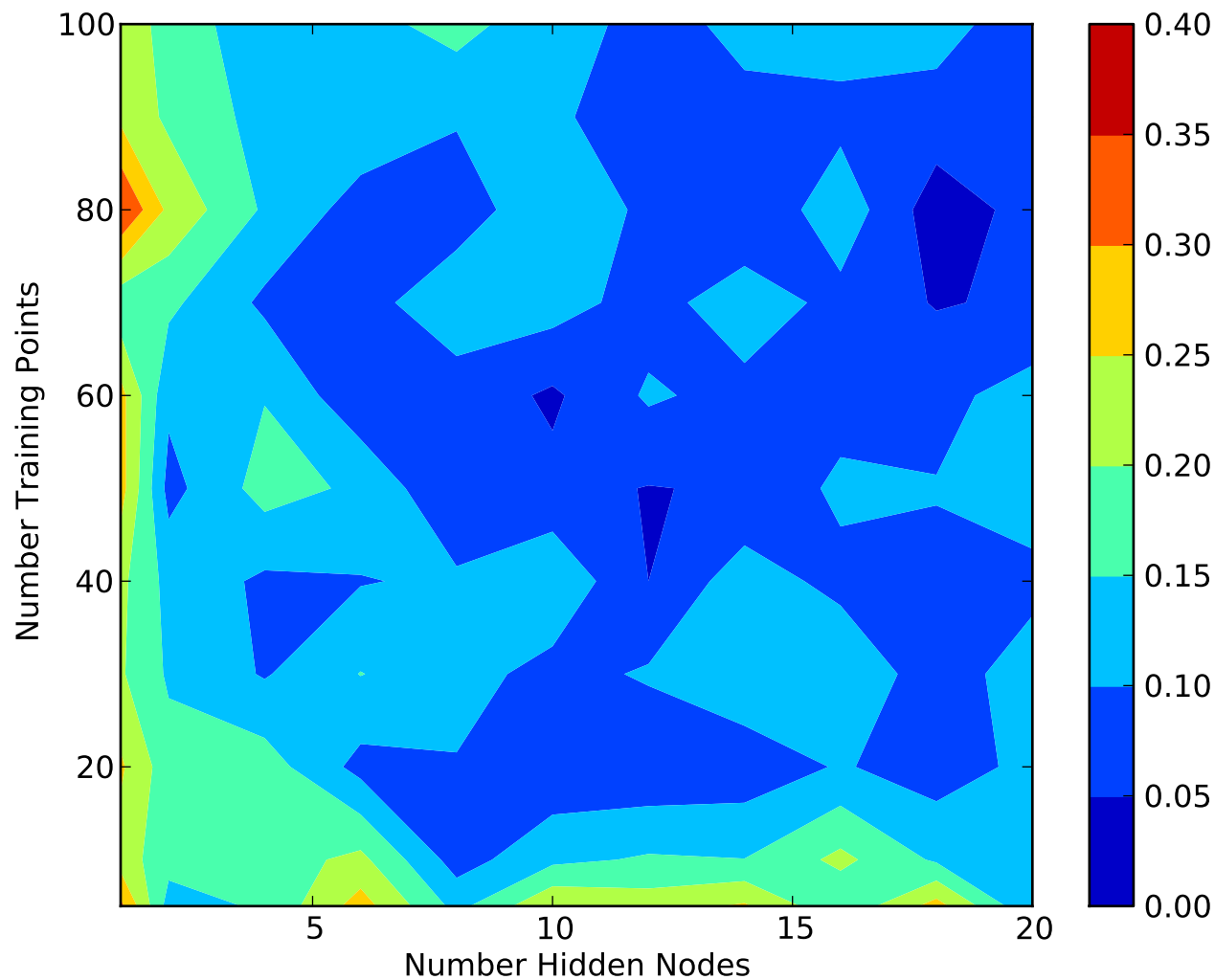
linear-task5 Error vs # of Hidden Nodes & Training Points

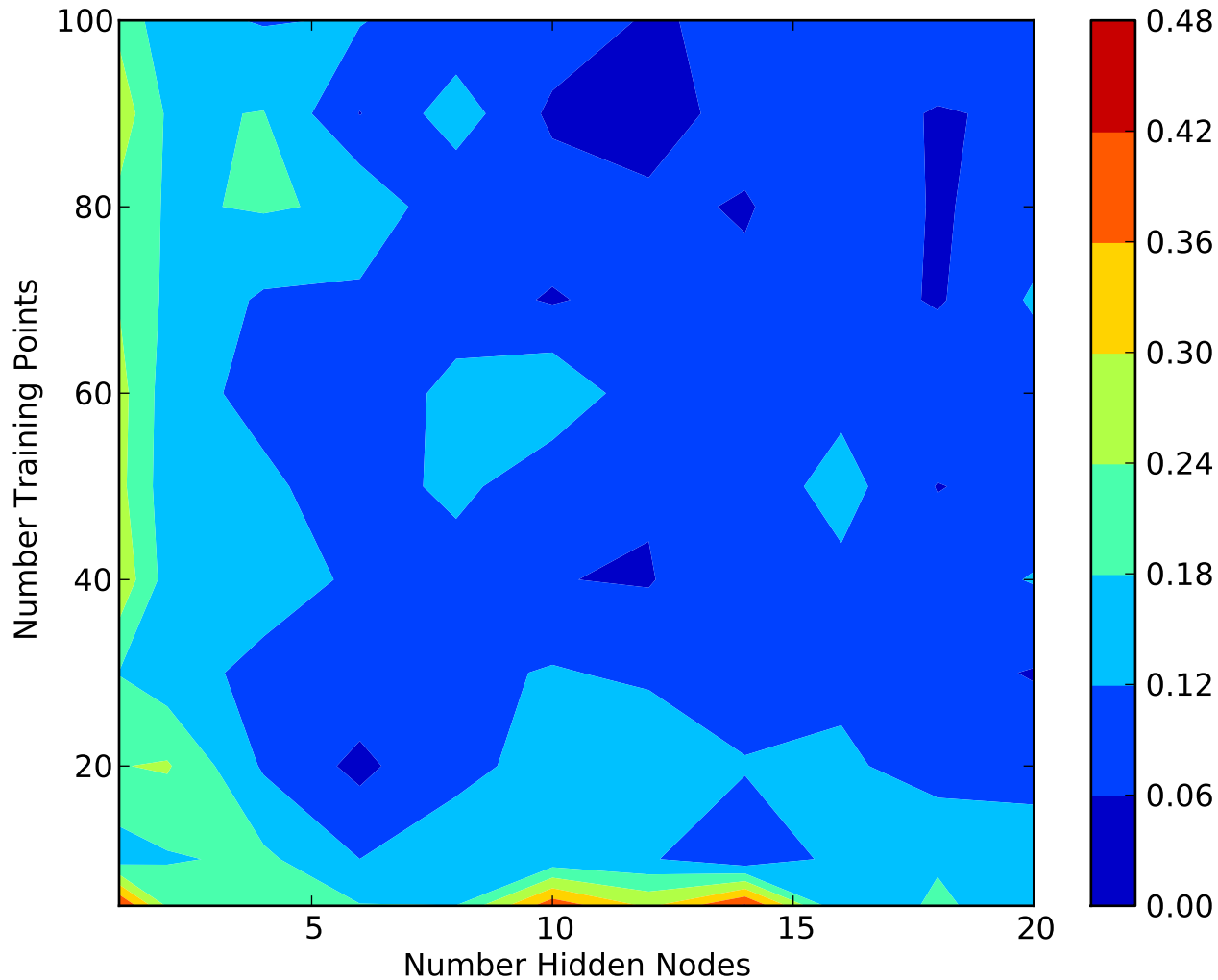


linear-task4 Error vs # of Hidden Nodes & Training Points

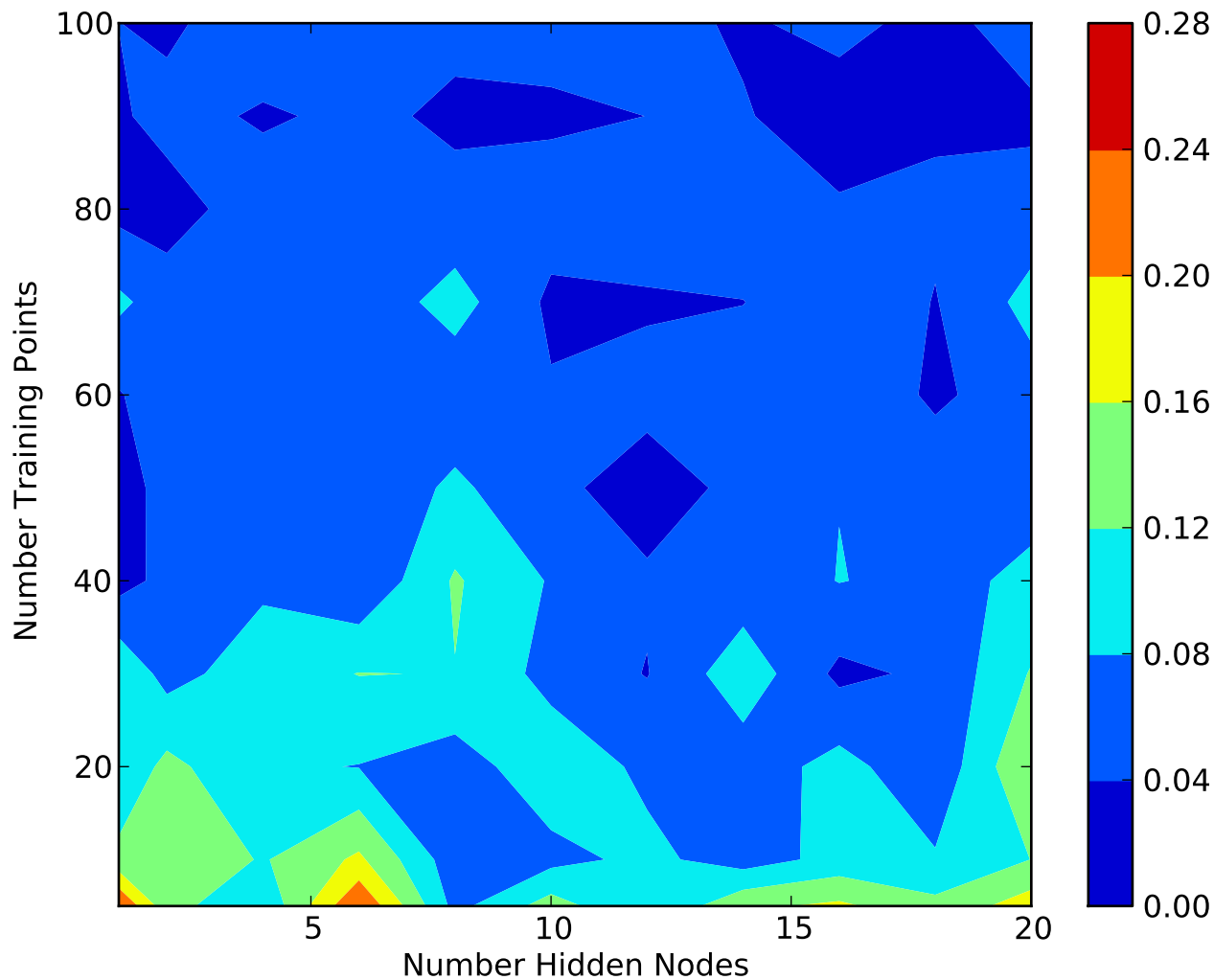


linear-task6 Error vs # of Hidden Nodes & Training Points





linear-task3 Error vs # of Hidden Nodes & Training Points



linear-task2 Error vs # of Hidden Nodes & Training Points

