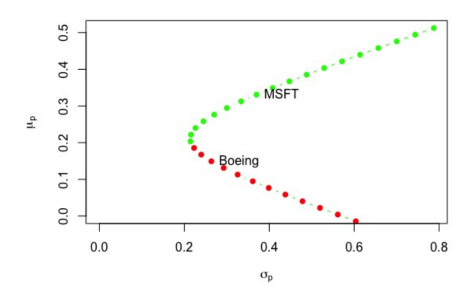
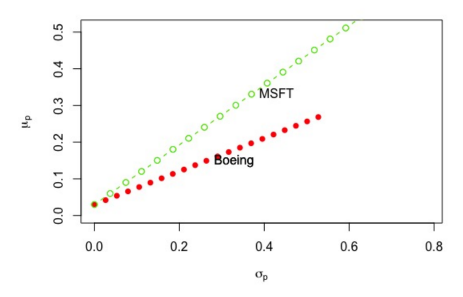
CFRM 462: Introduction to Computational Finance and Econometrics Homework 6

1. Efficient Frontiers

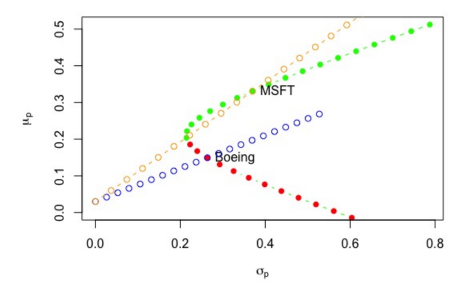
a) Boeing and Microsoft



b) Boeing/MFST and T-Bills Capital Allocation Line



c) The Efficient Frontier



d) The combinations of MFST and T-Bills have expected returns which are uniformly greater than portfolios consisting of T-Bills and Boeing. This occurs because the share ratio for Boeing, $S_B = 0.452145 <$ the sharpe ratio for MFST, $S_M = 0.812778$.