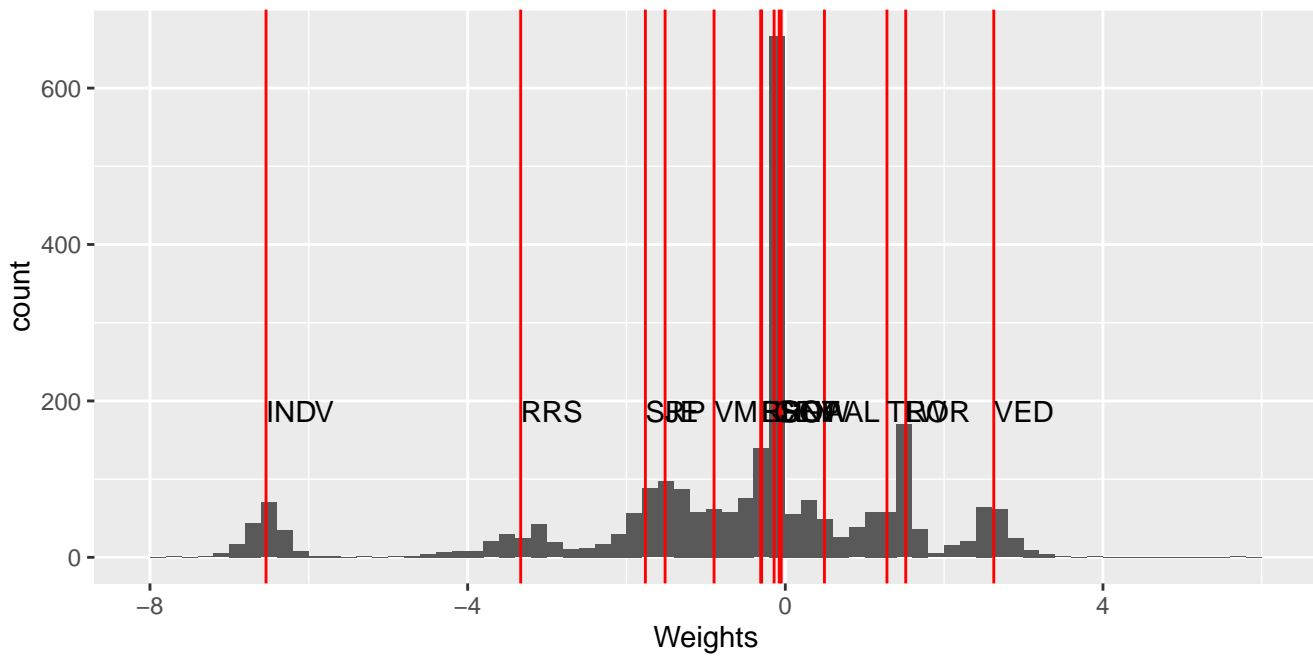
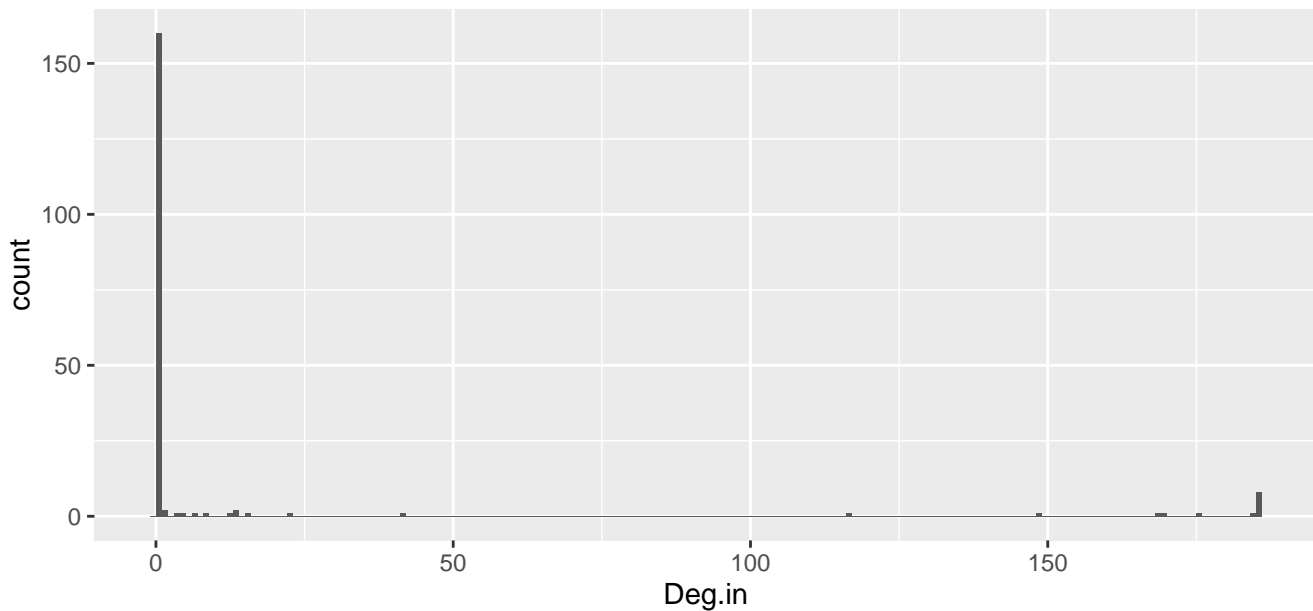
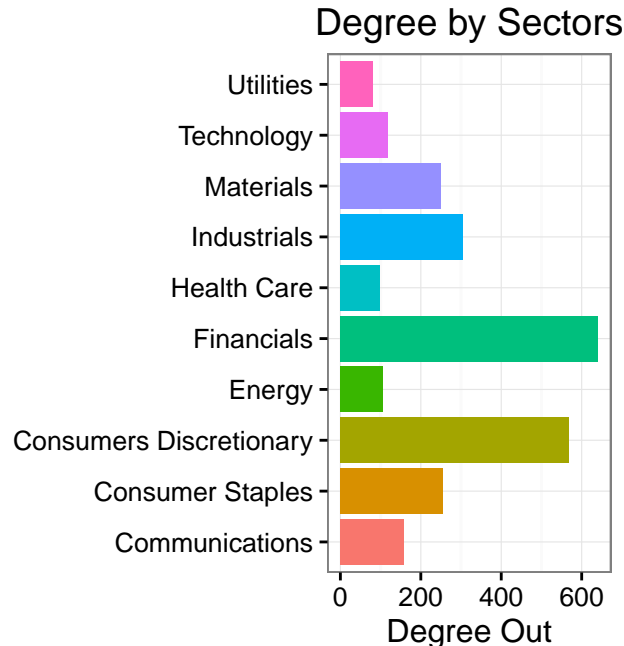
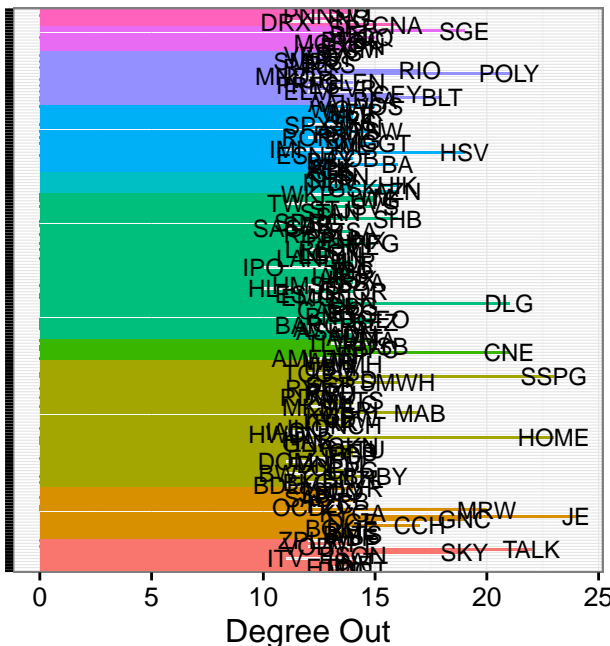
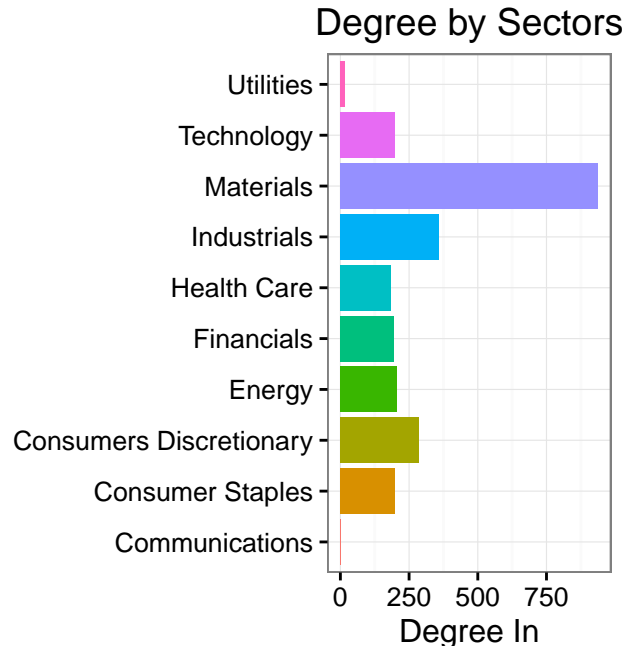
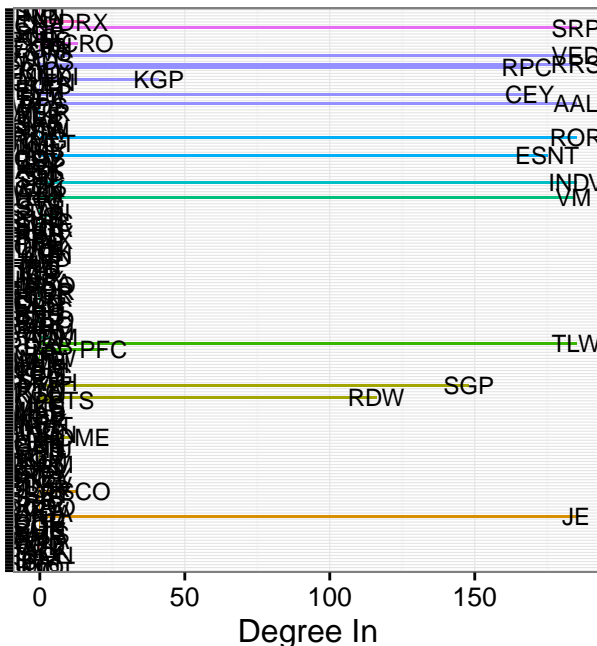
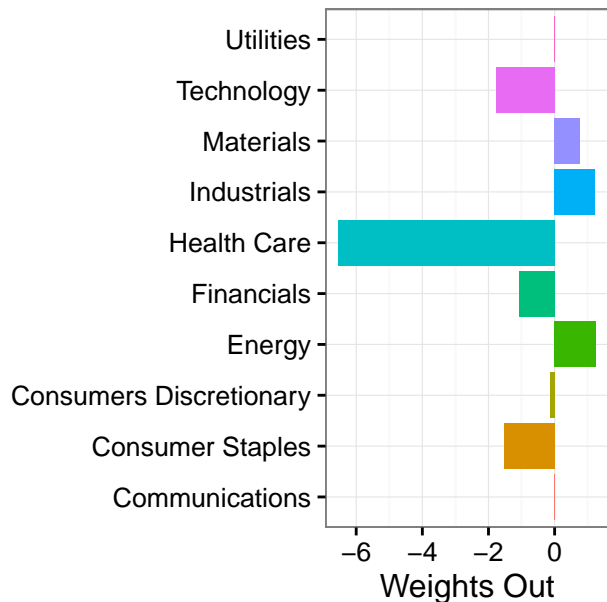
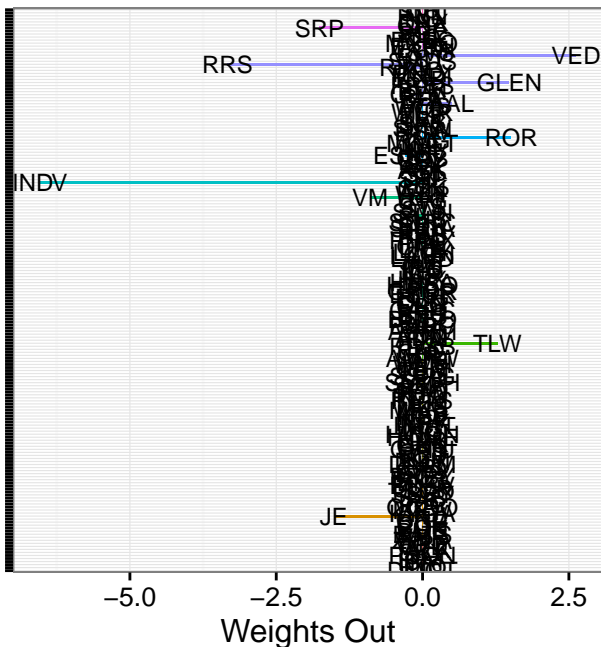
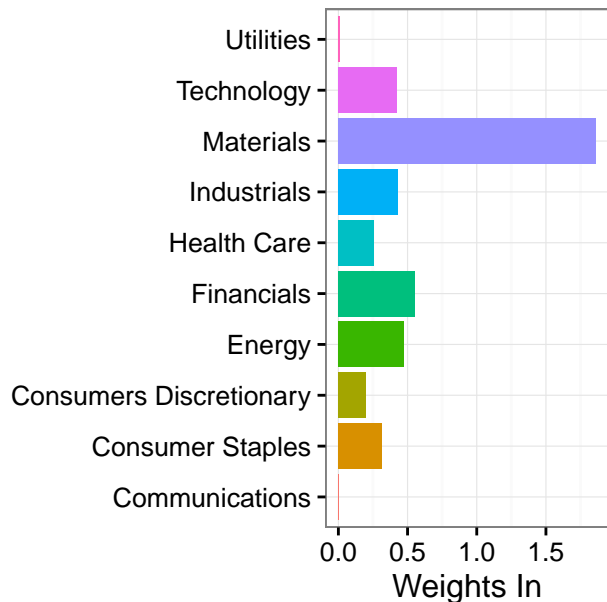
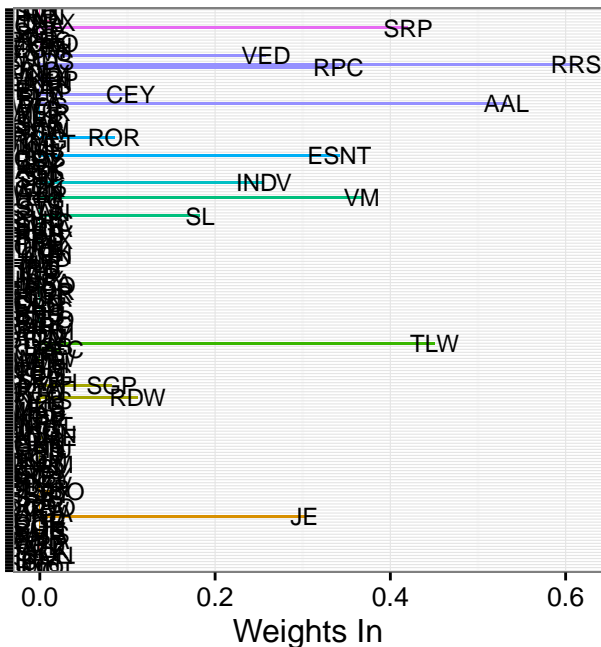


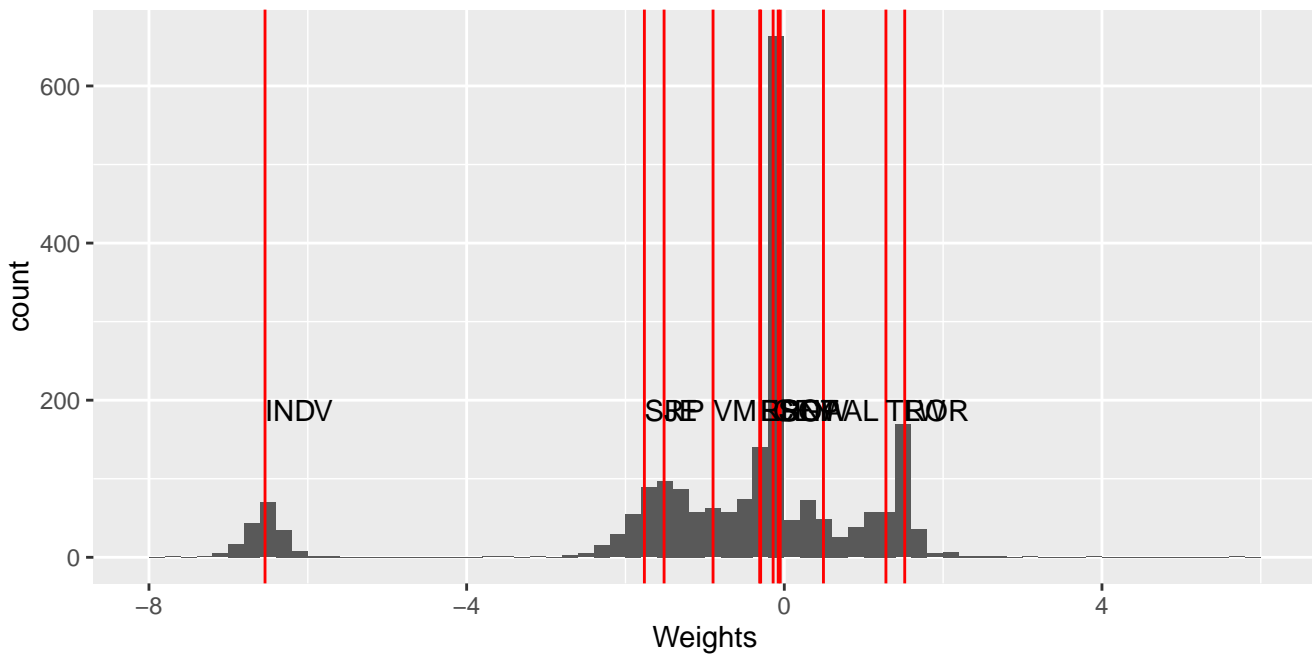
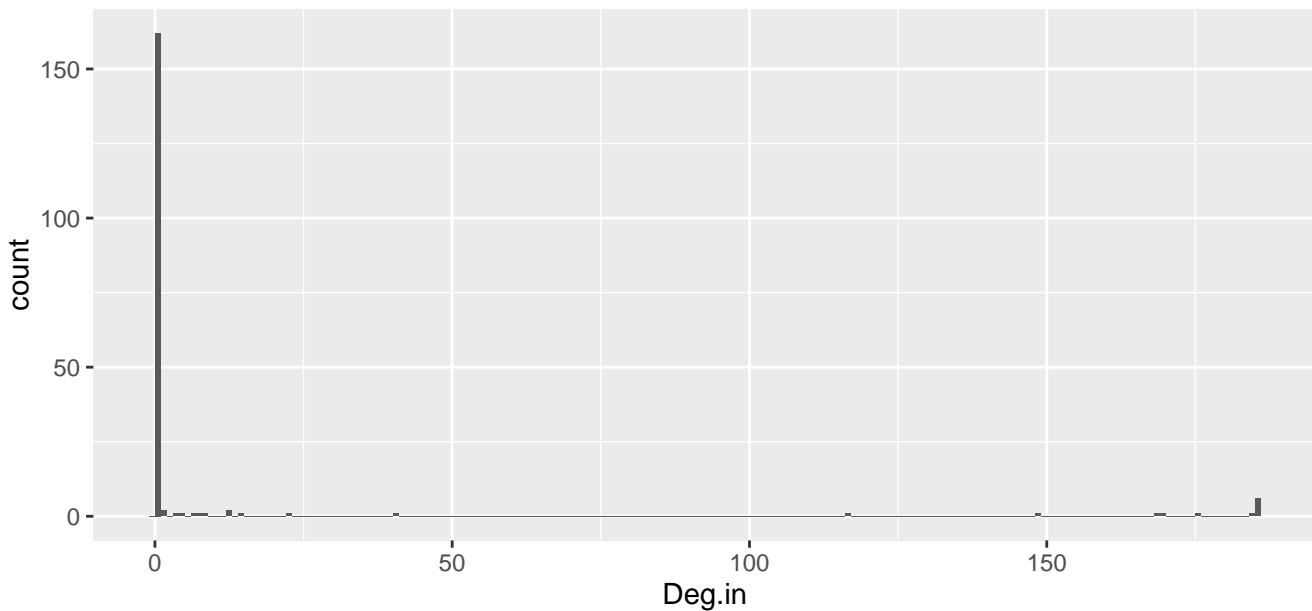
t = 1

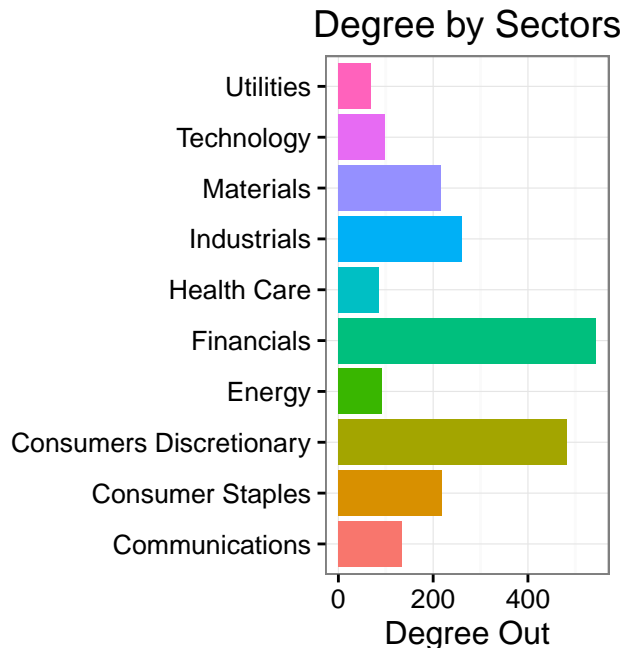
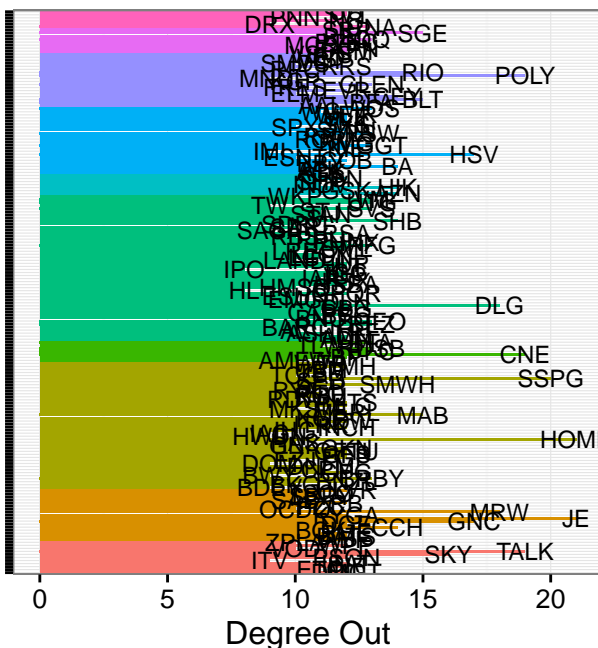
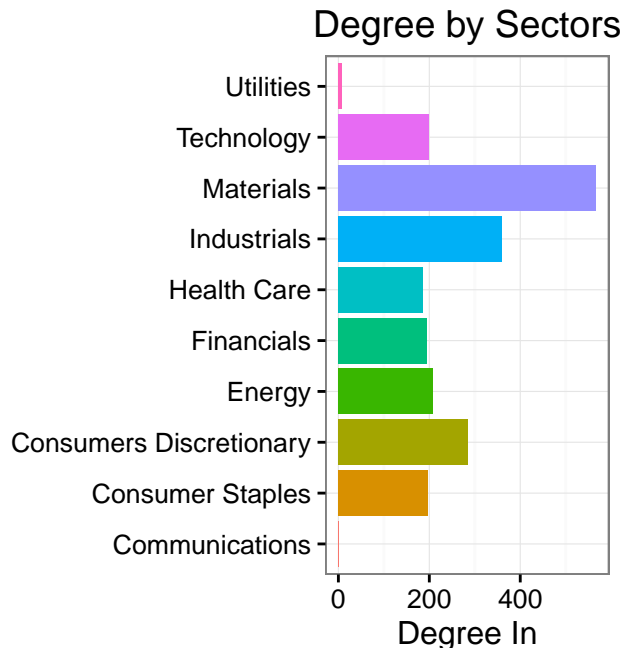
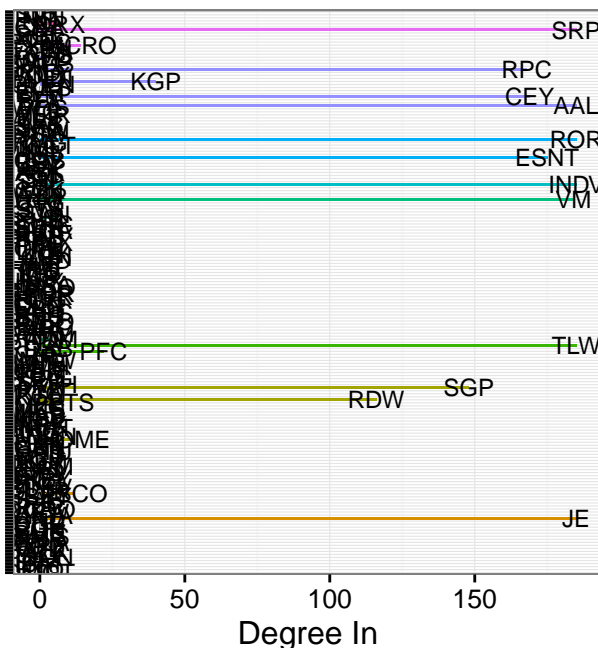


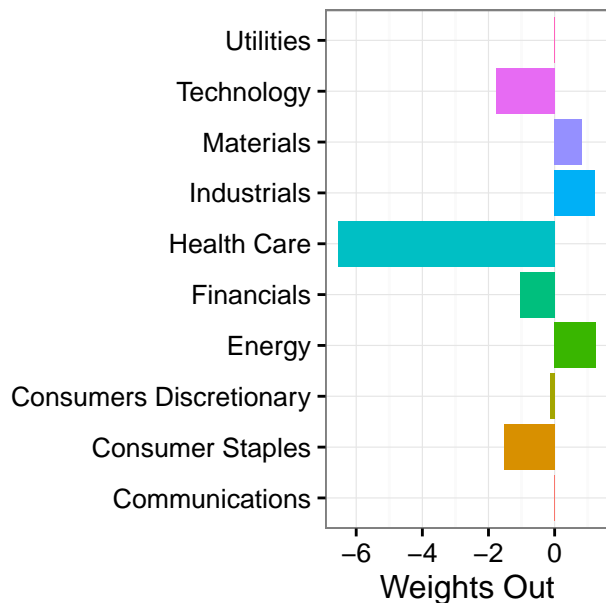
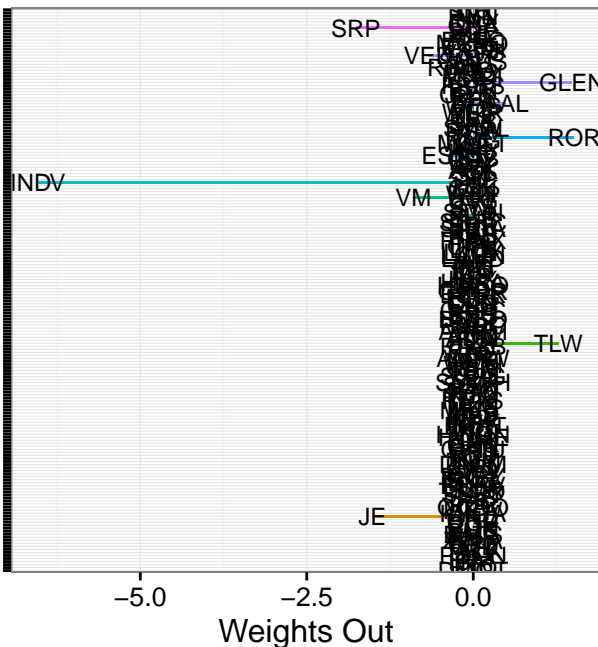
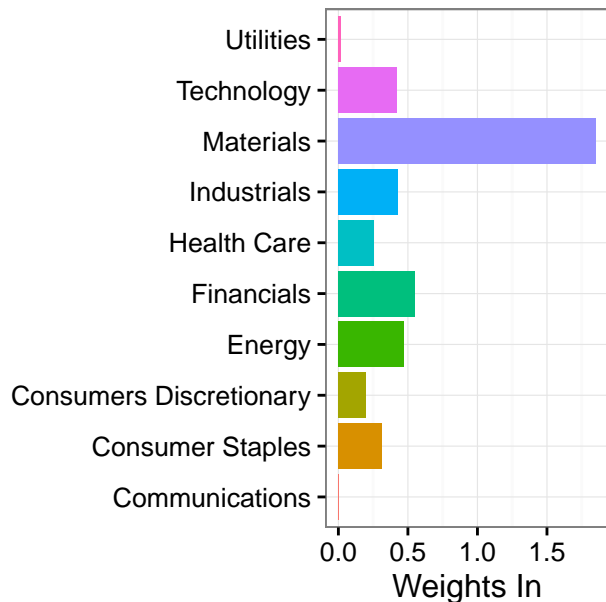
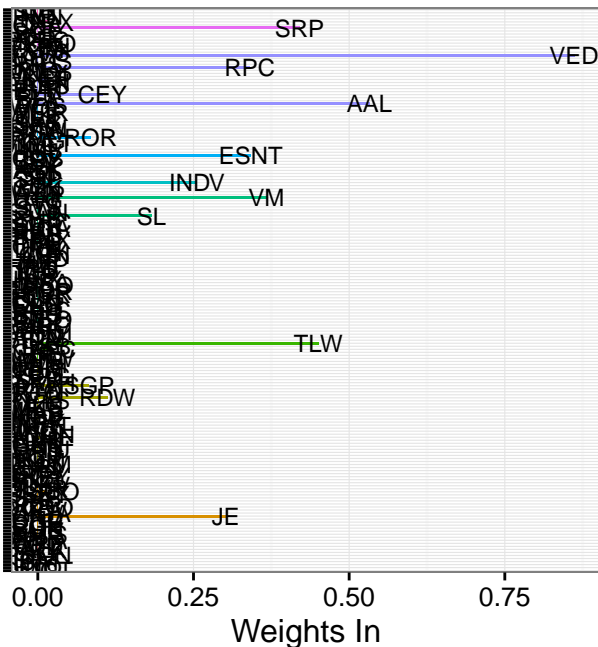




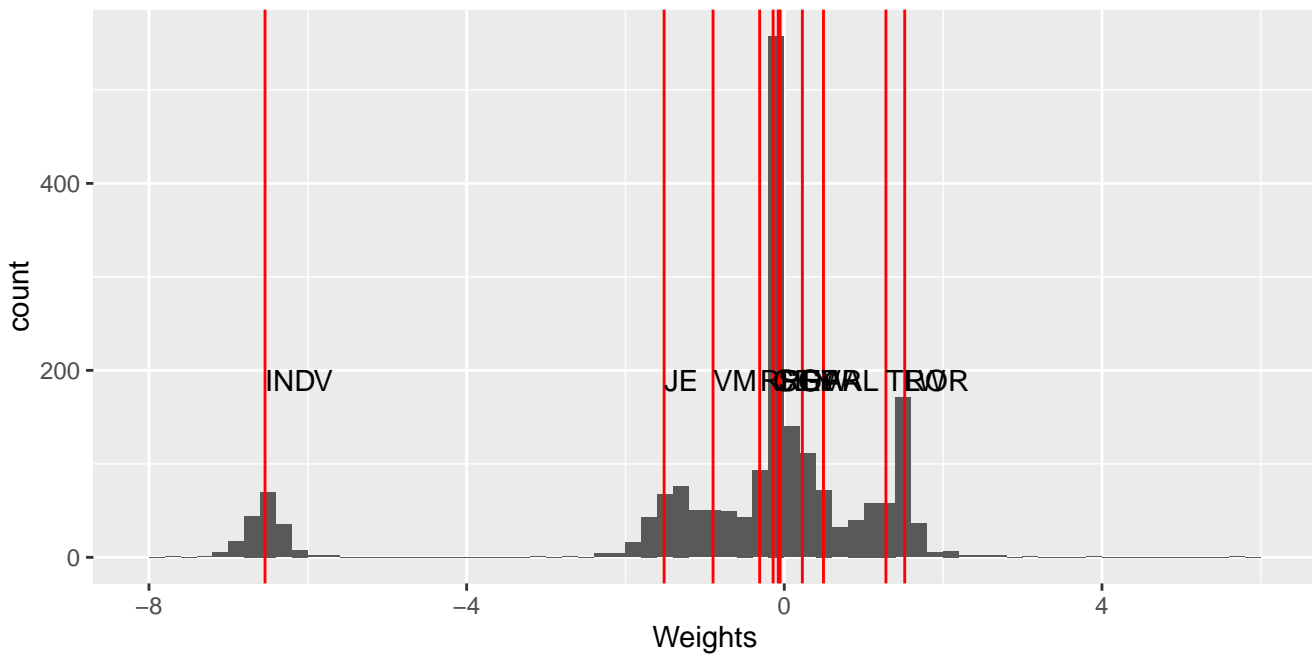
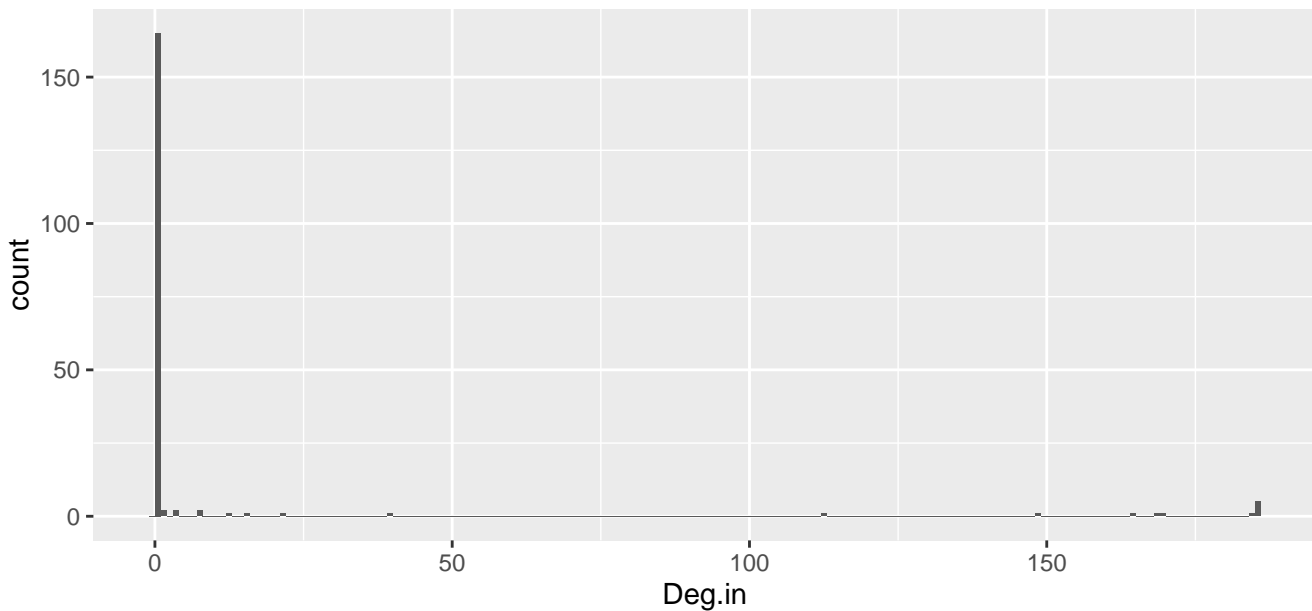
t = 2

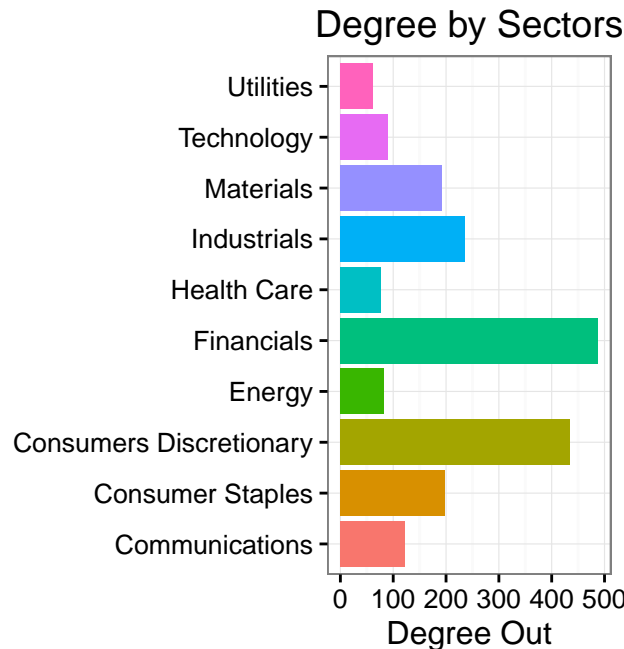
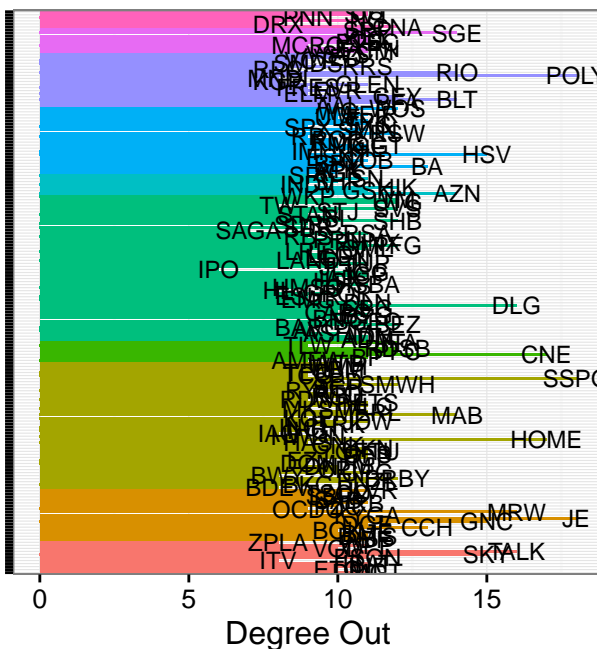
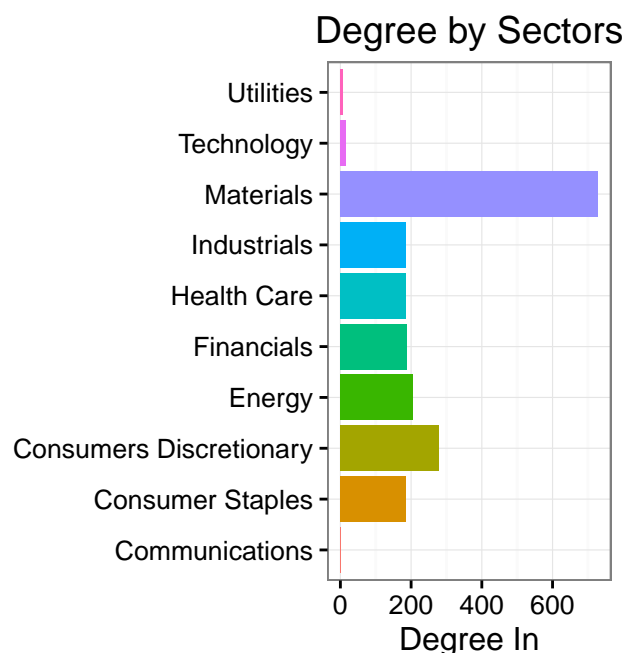
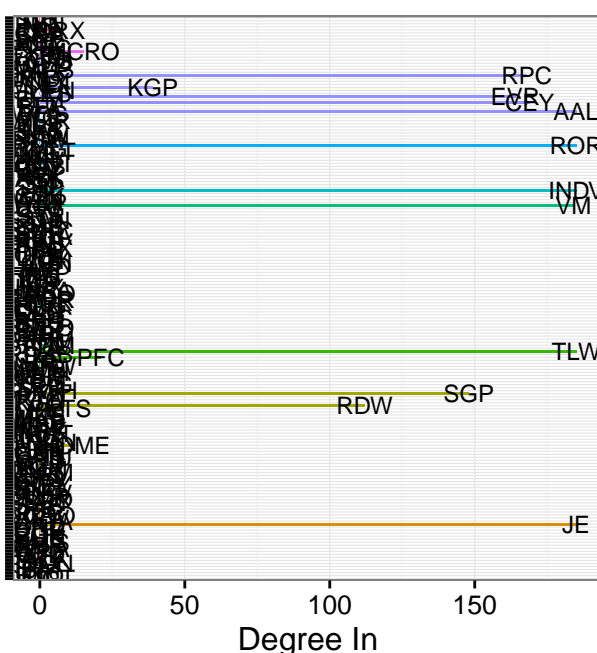




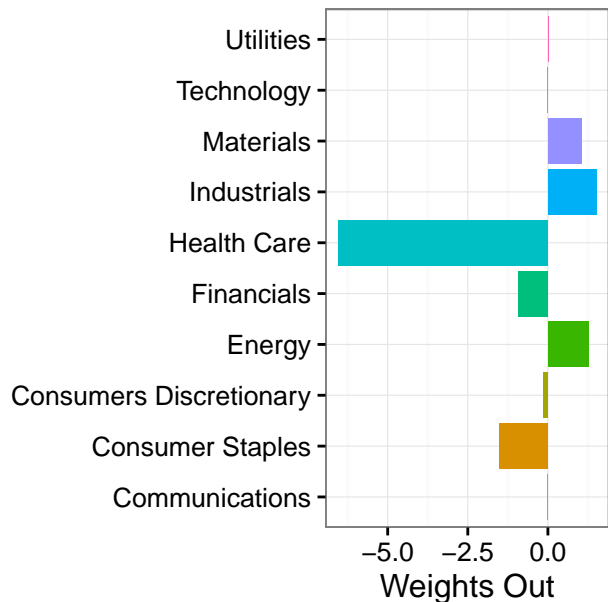
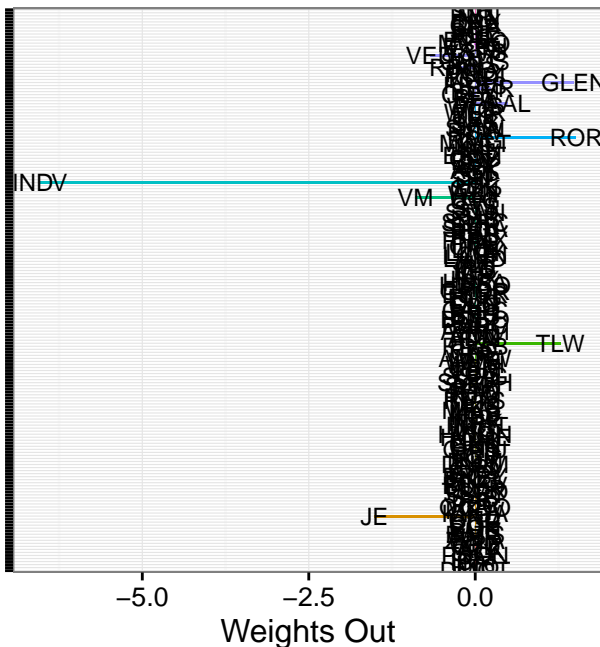
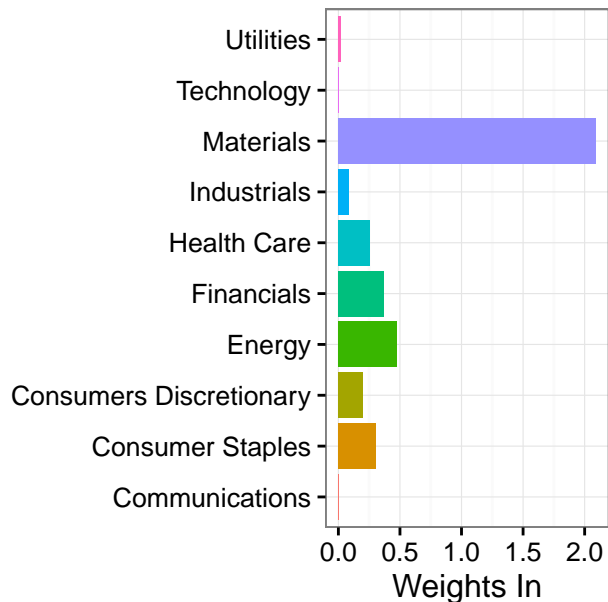
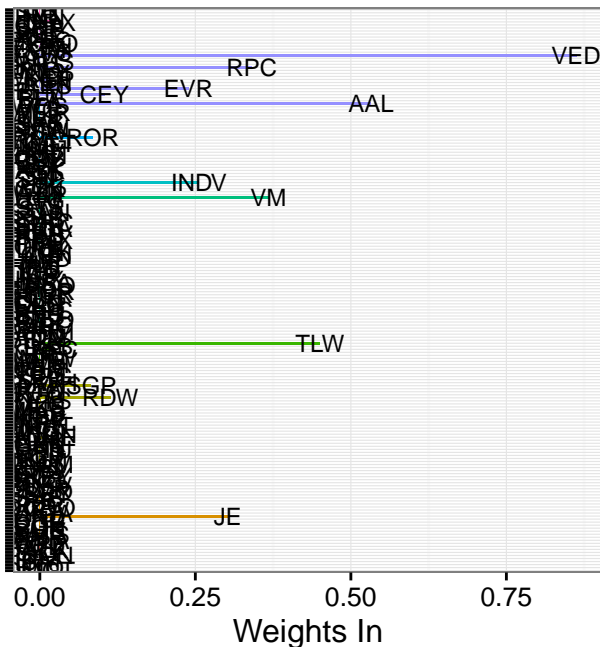


t = 3

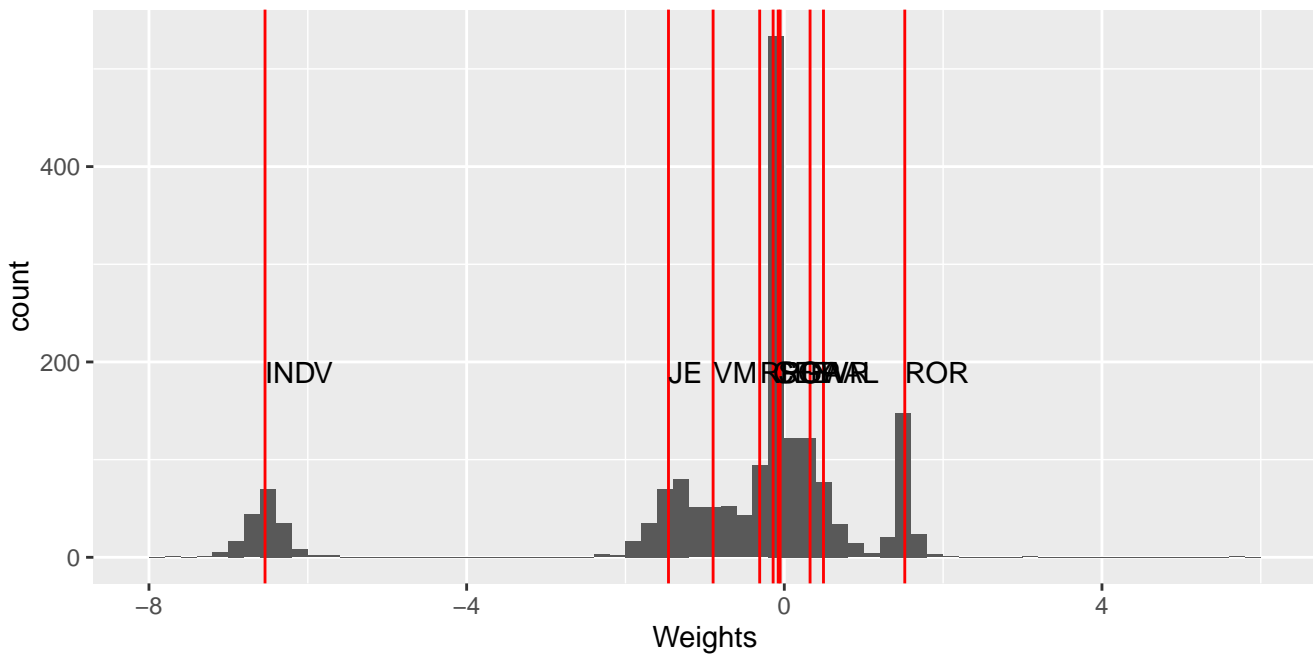
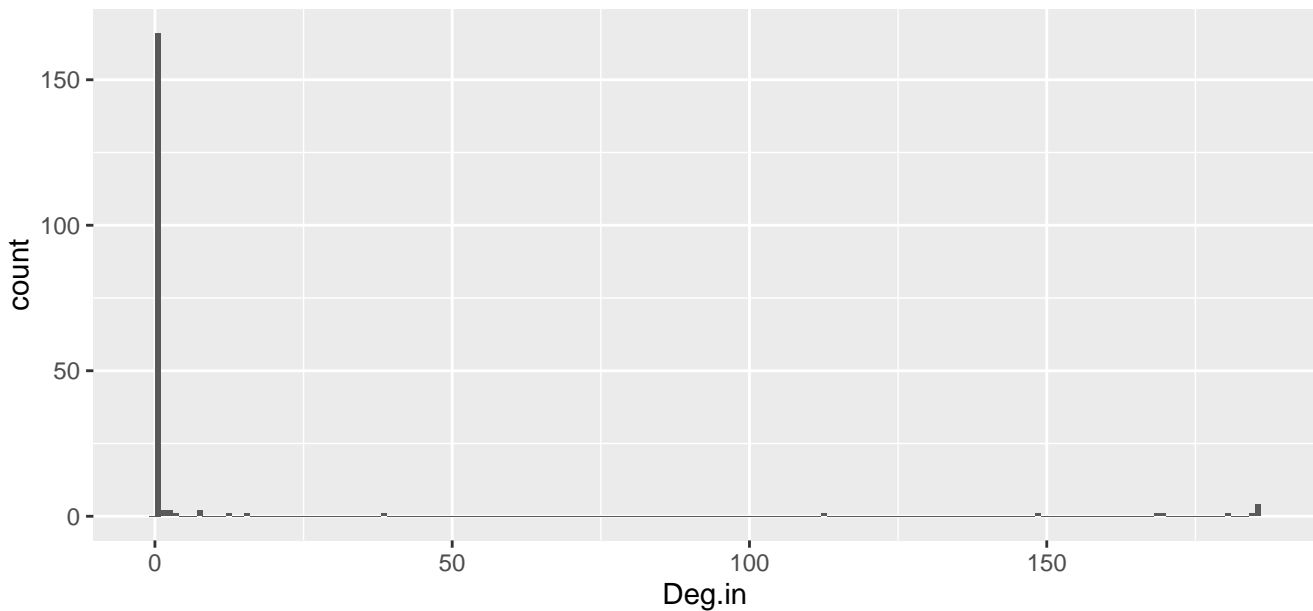


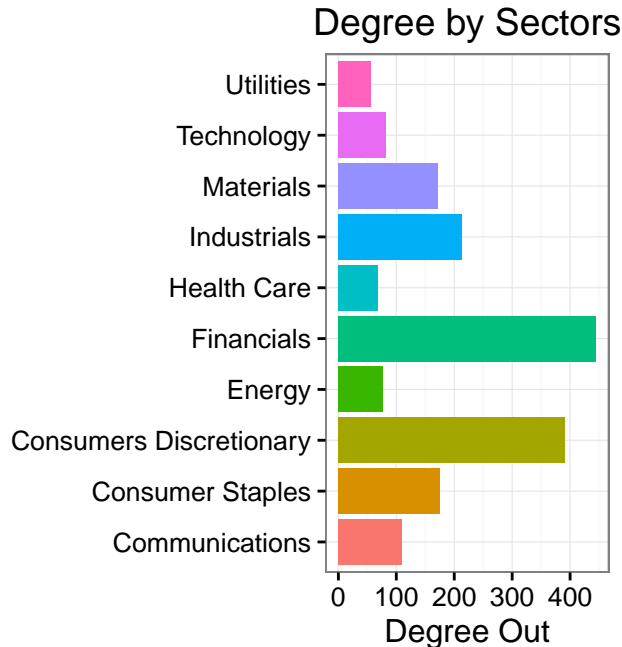
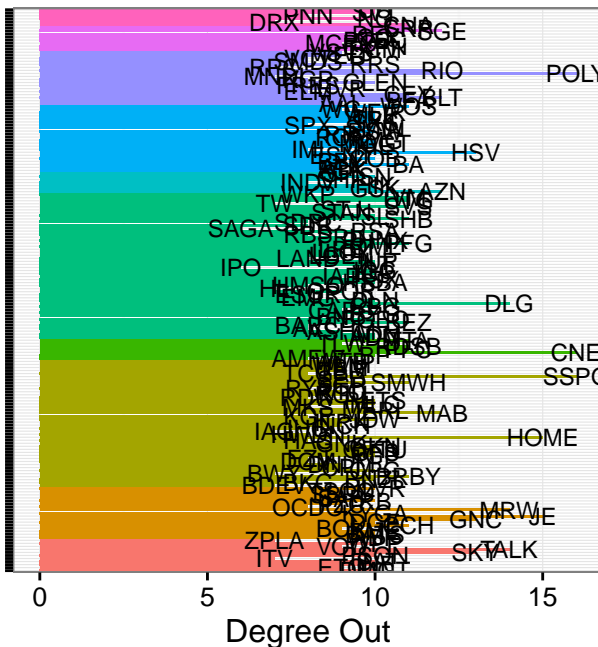
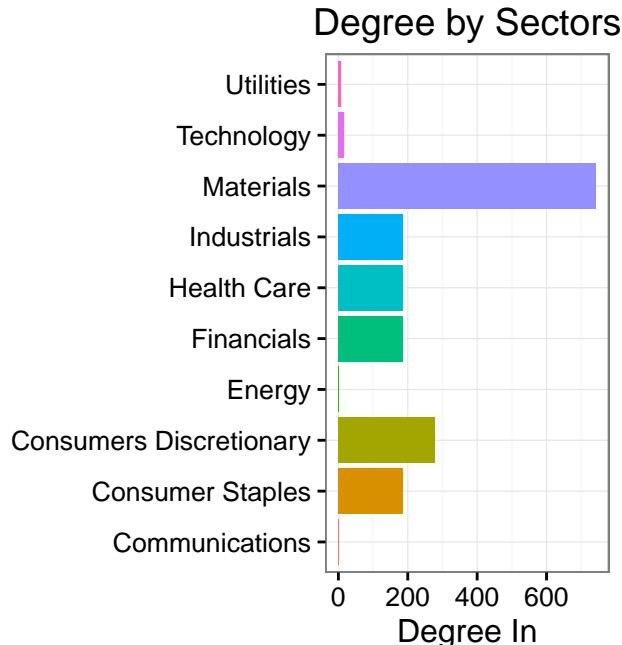
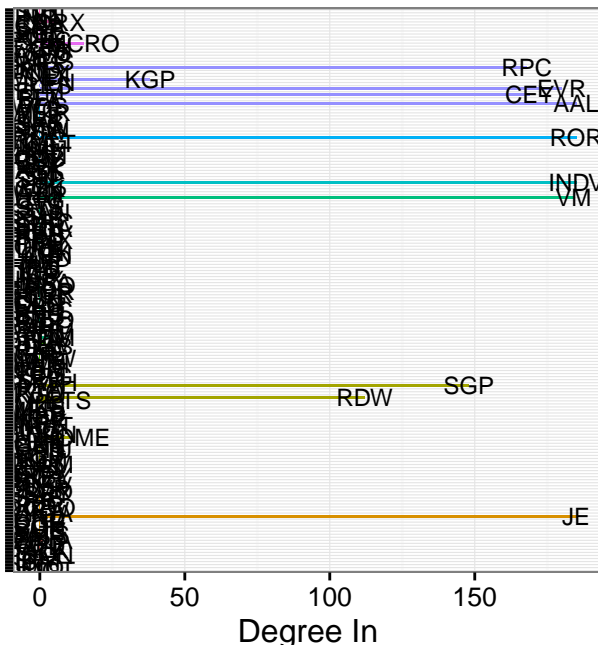


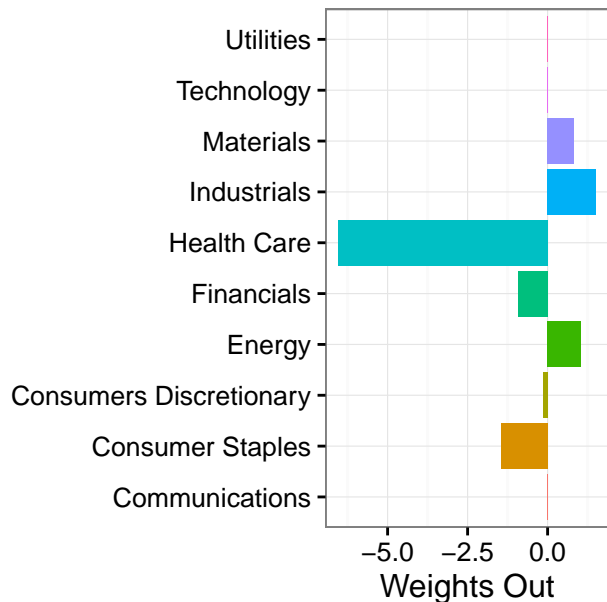
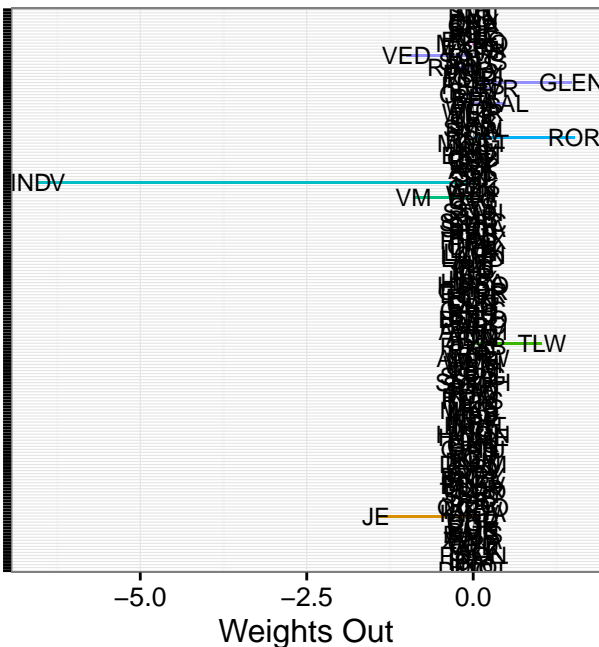
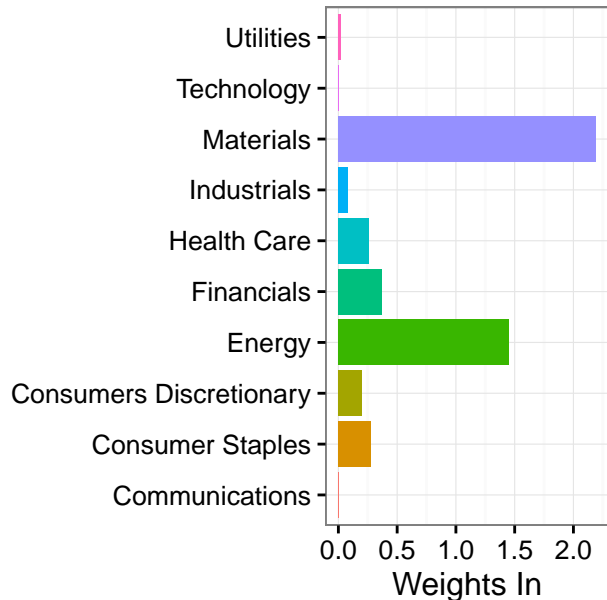
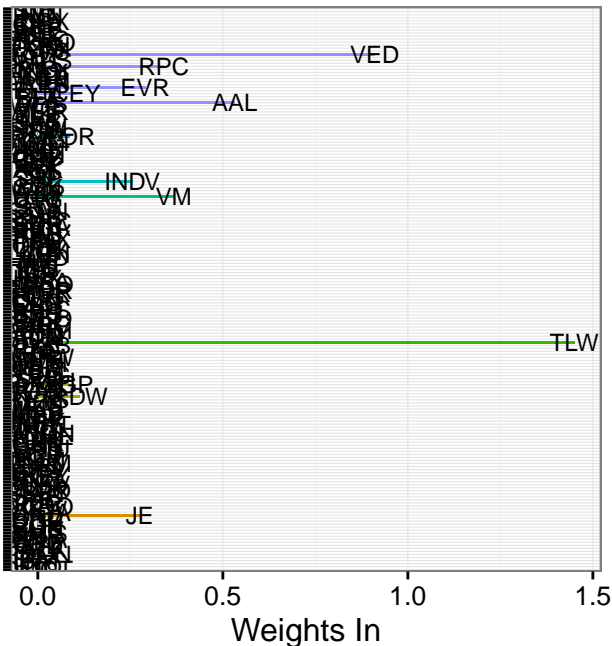




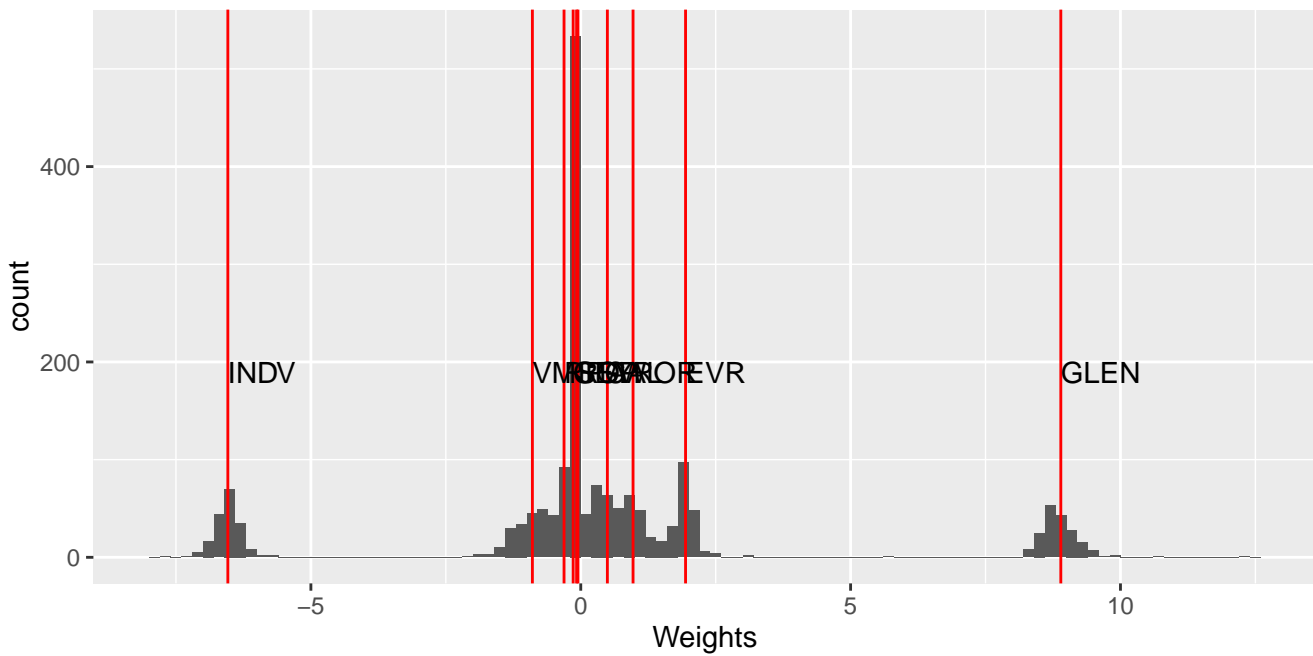
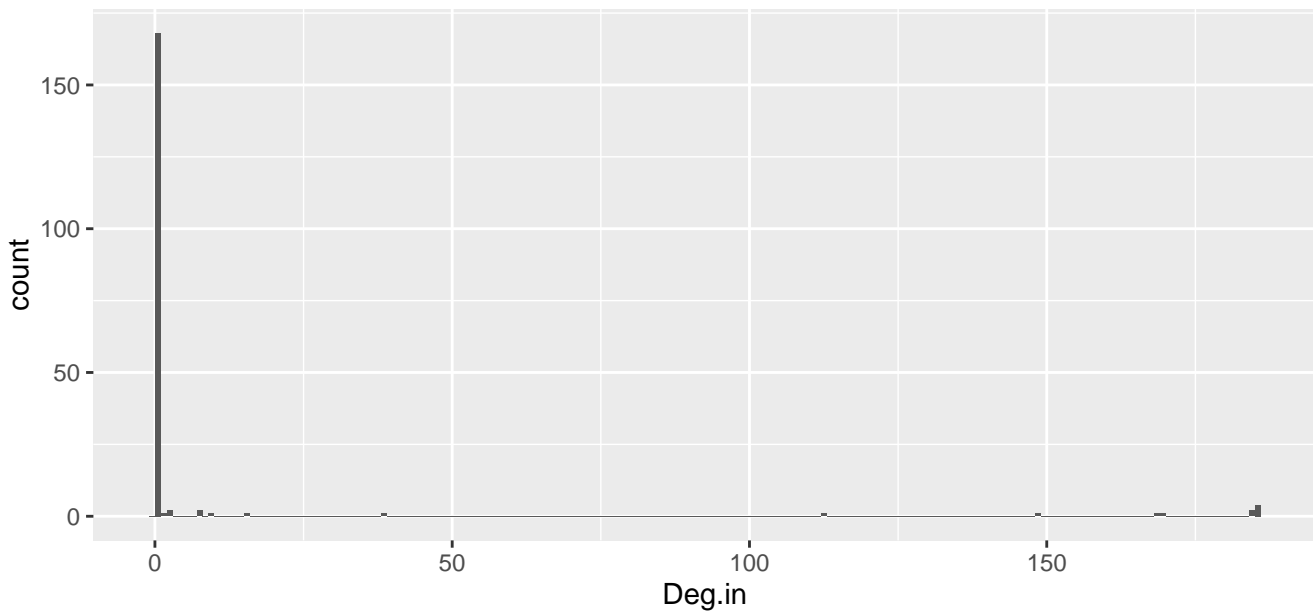
t = 4

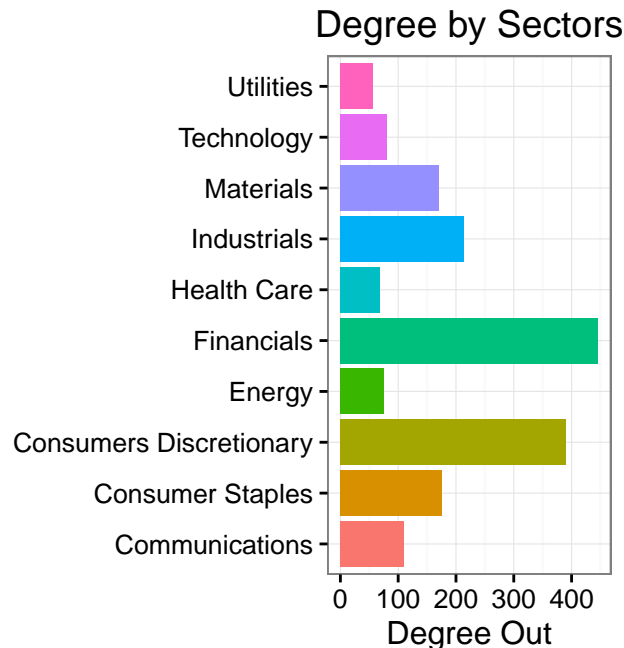
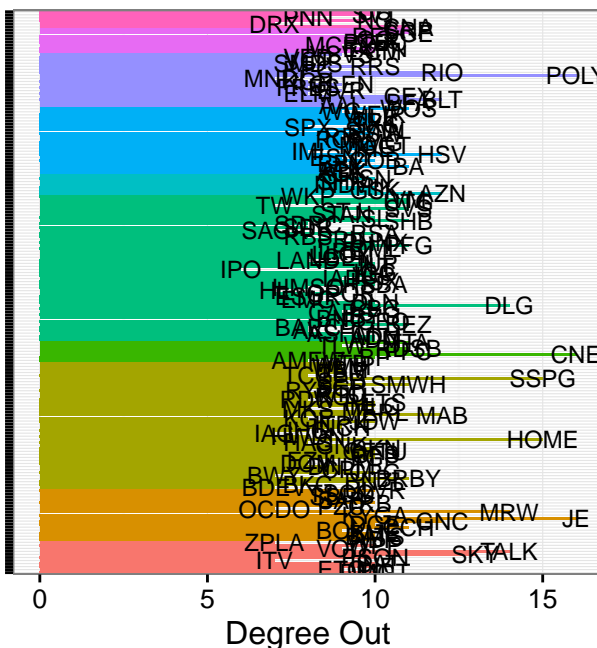
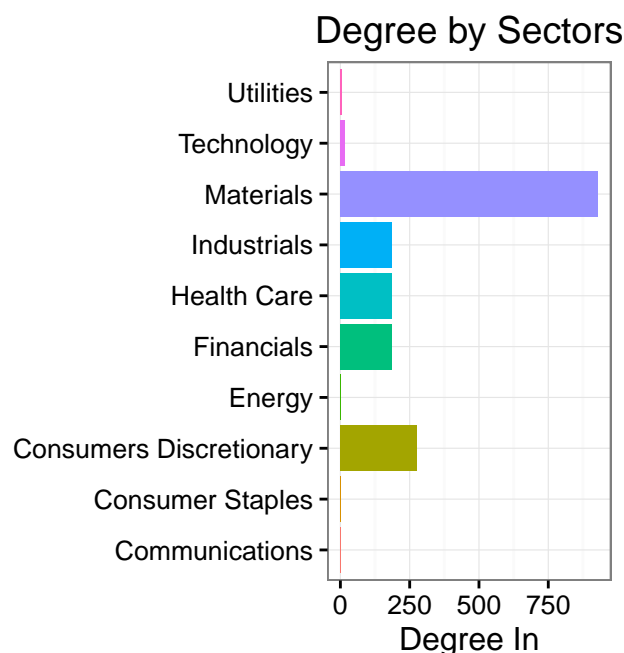
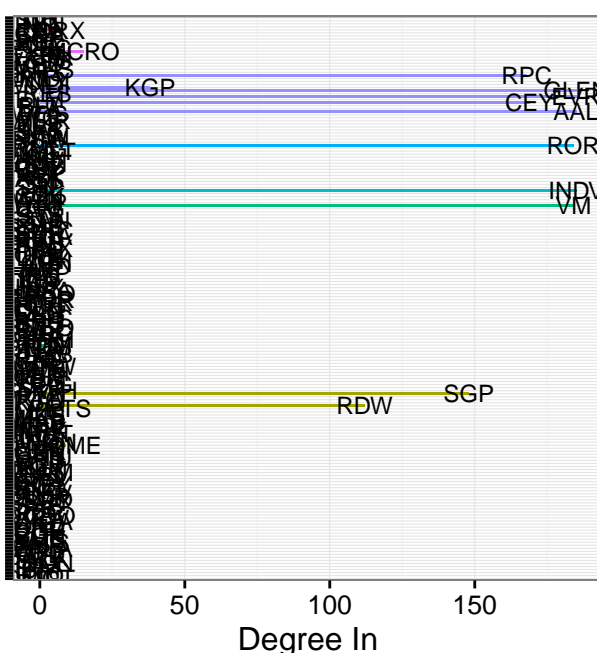


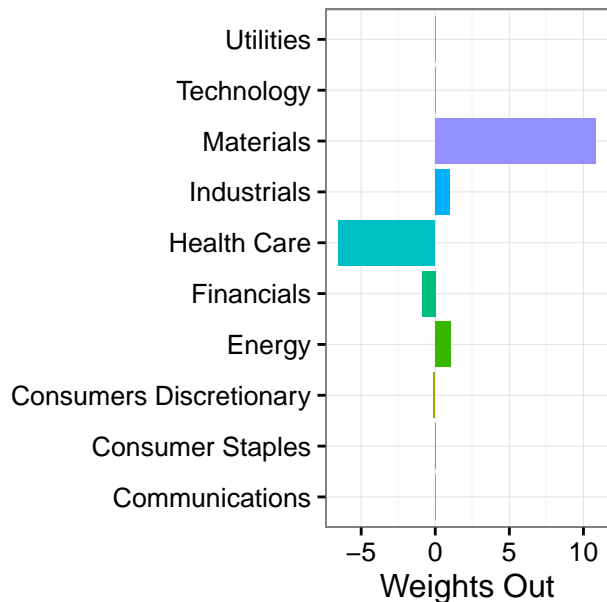
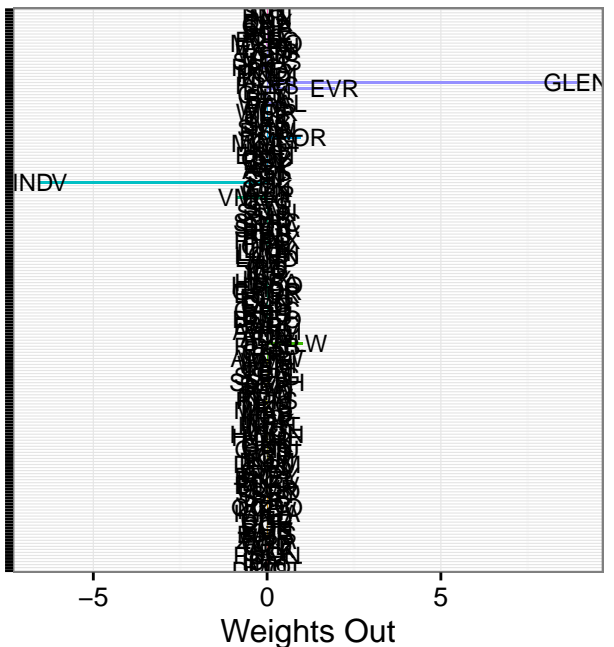
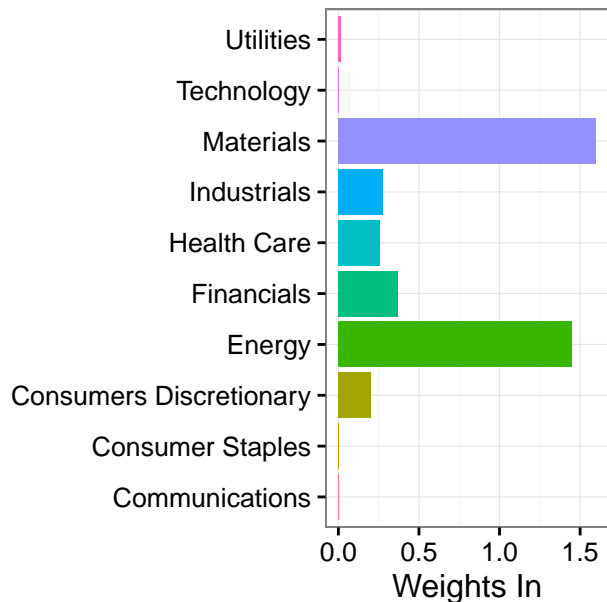
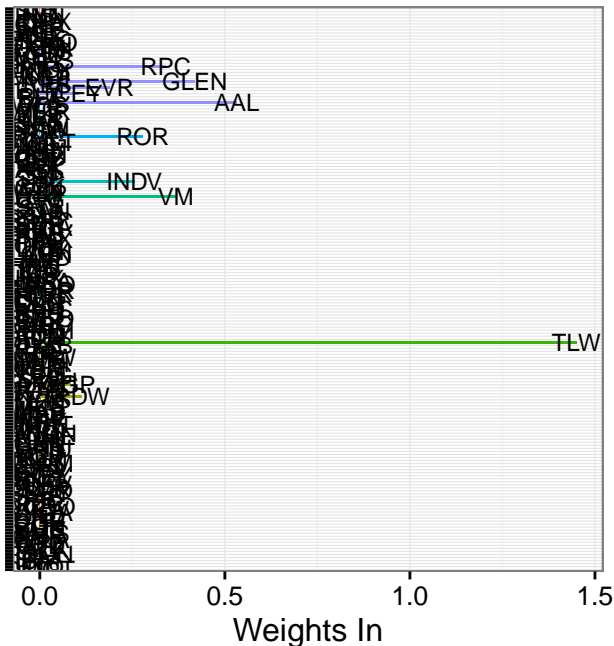




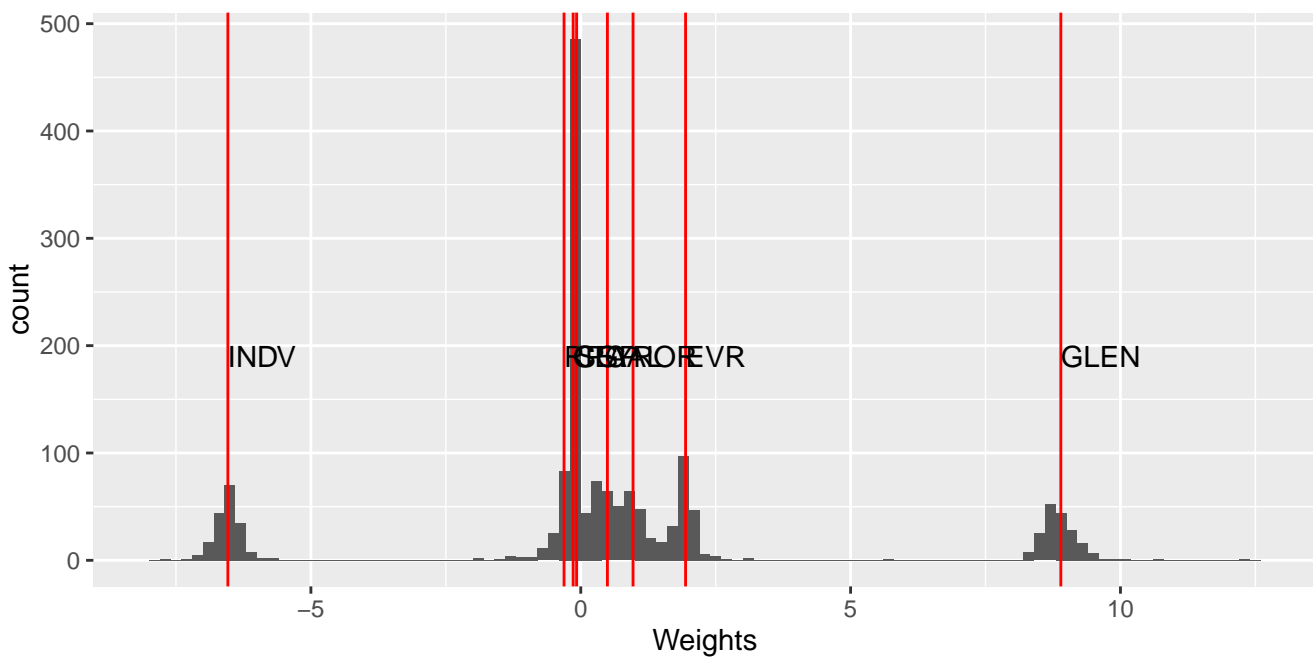
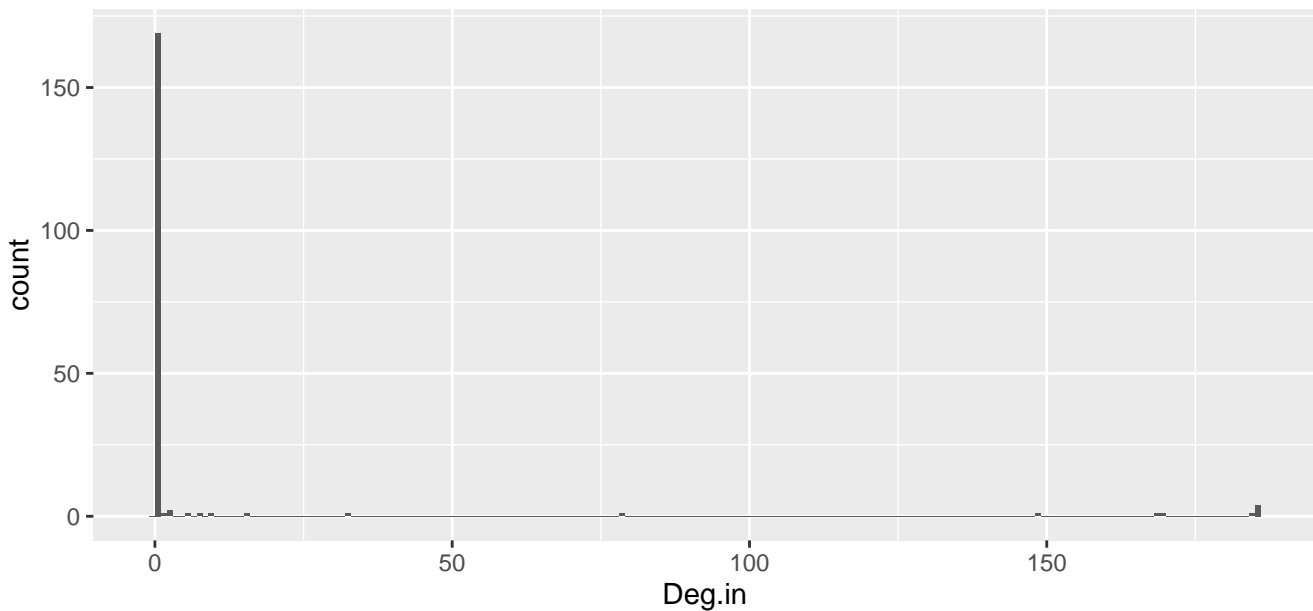
t = 5



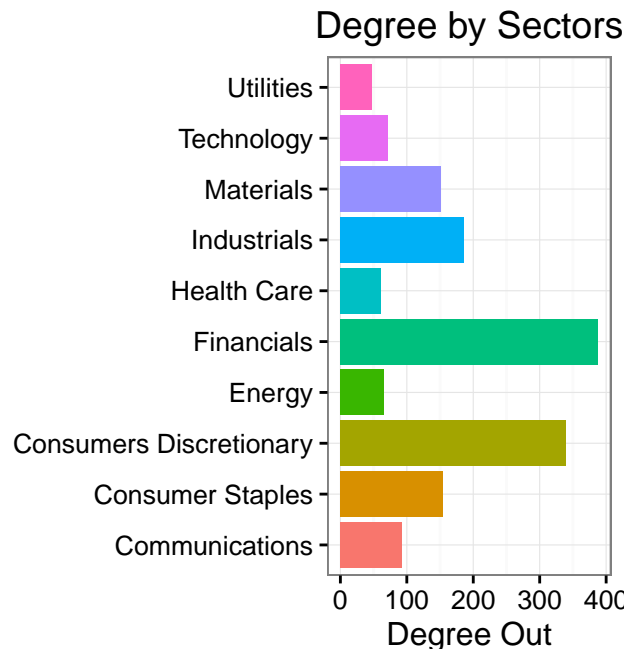
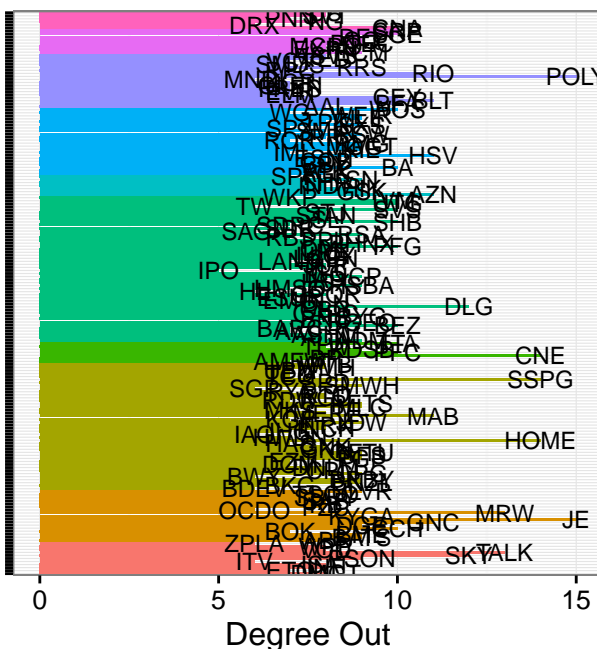
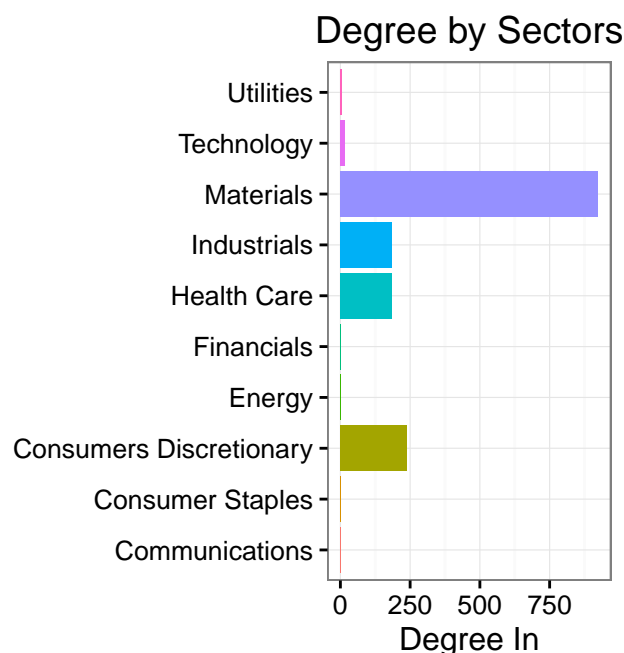
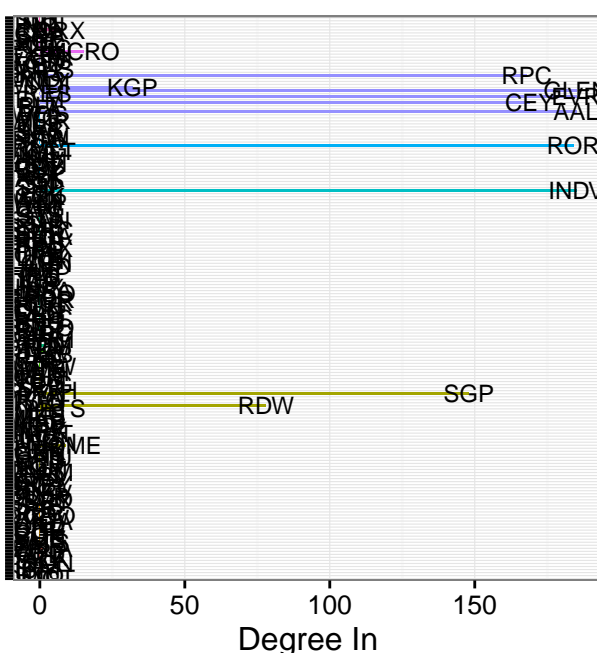


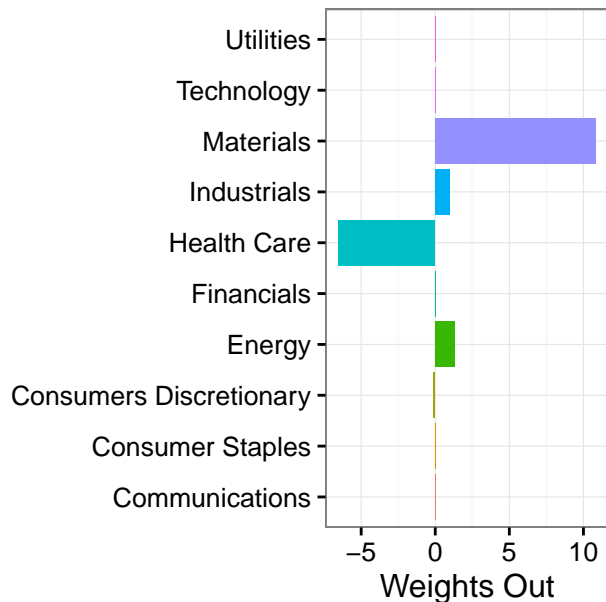
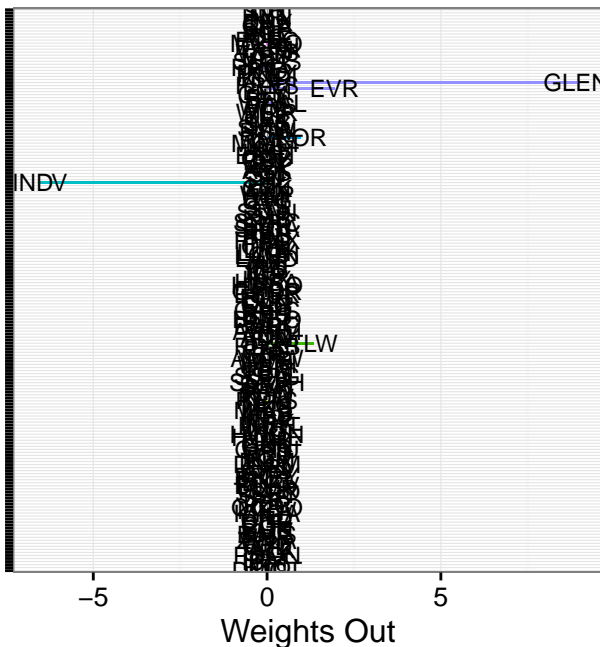
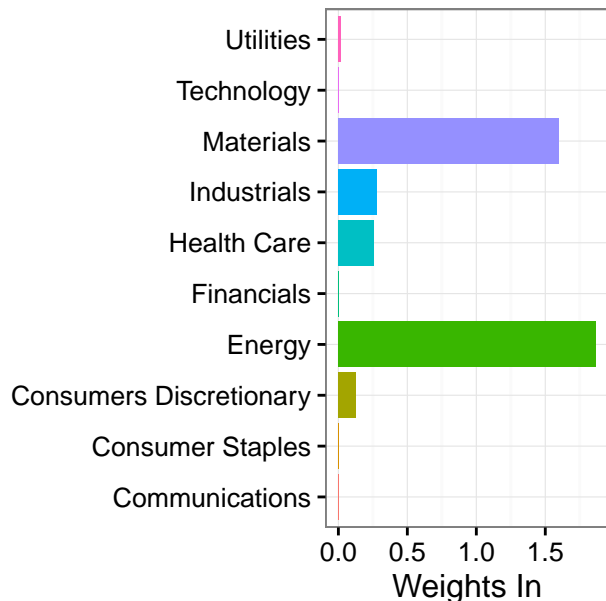
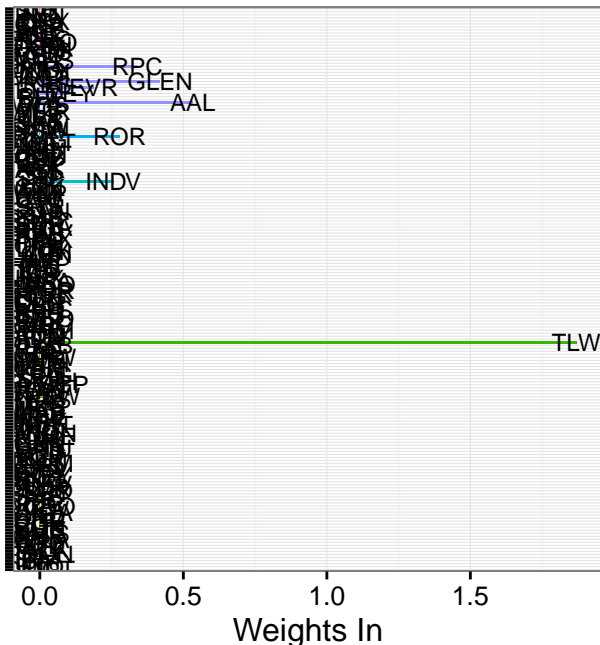


t = 6

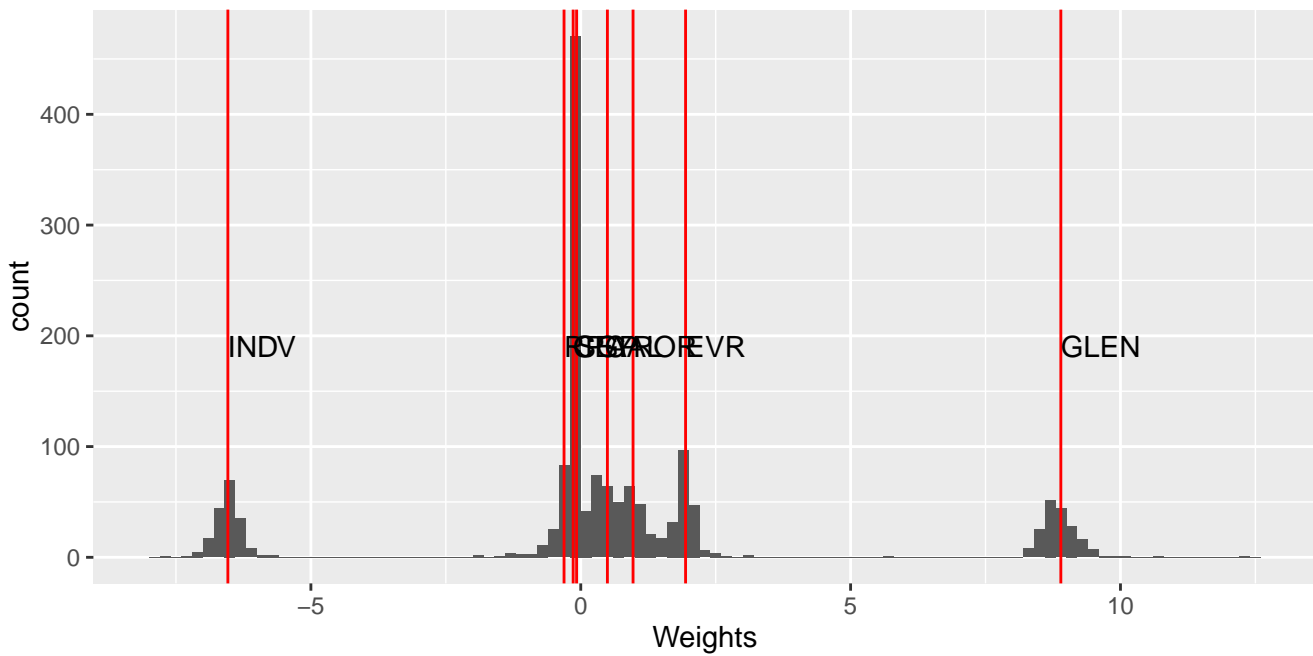
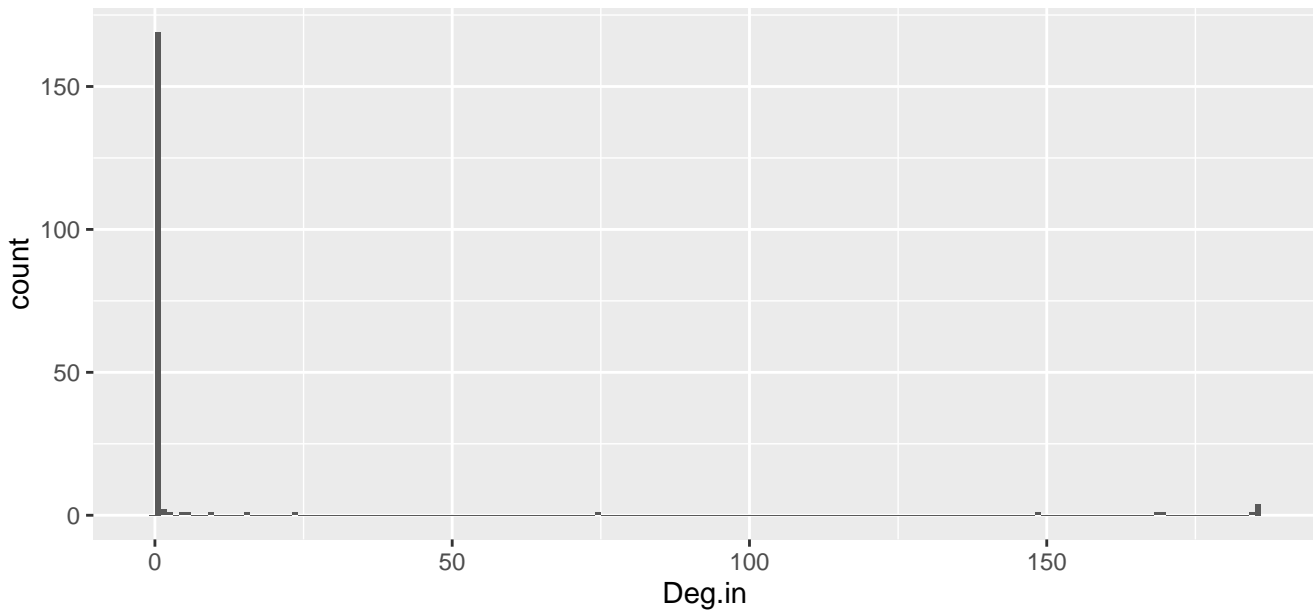


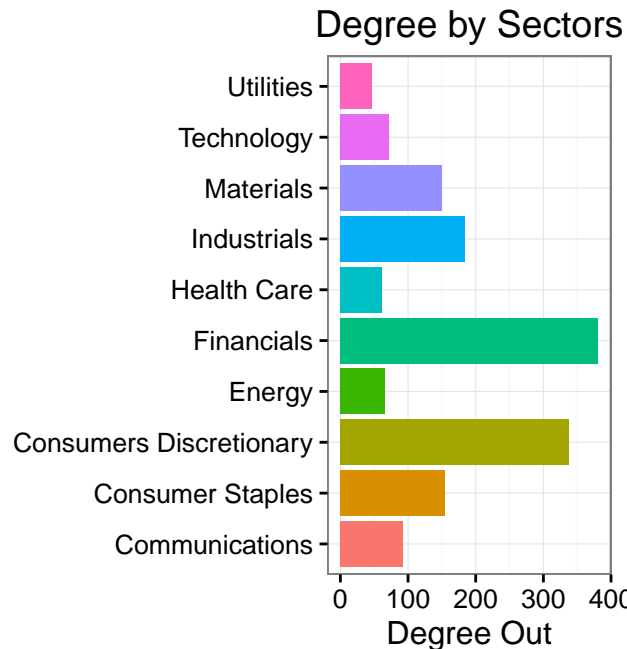
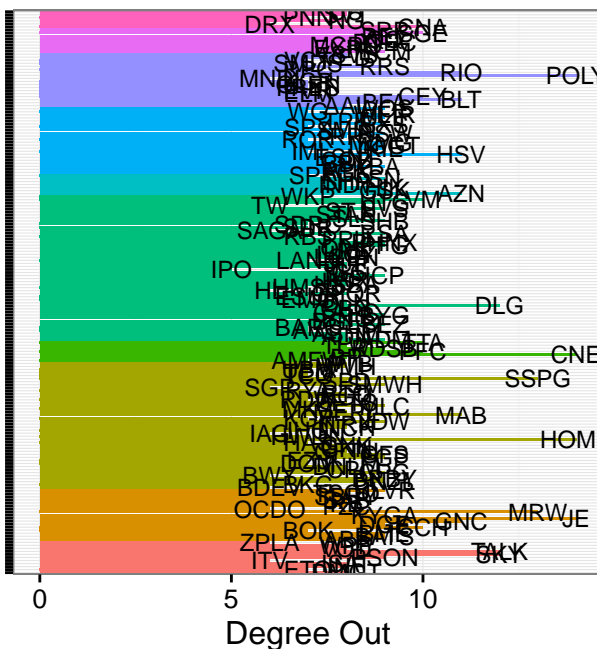
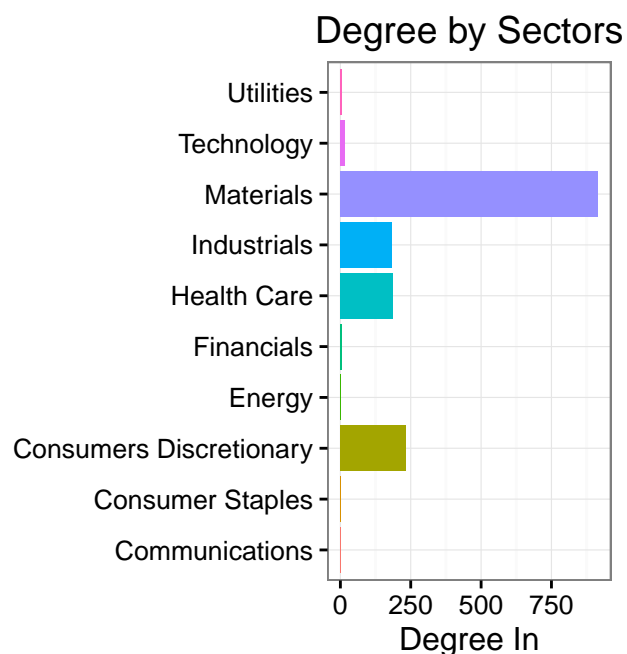
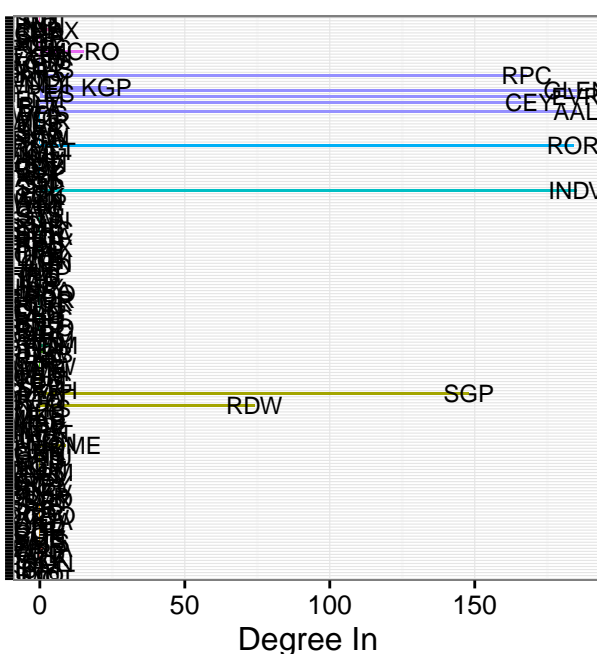


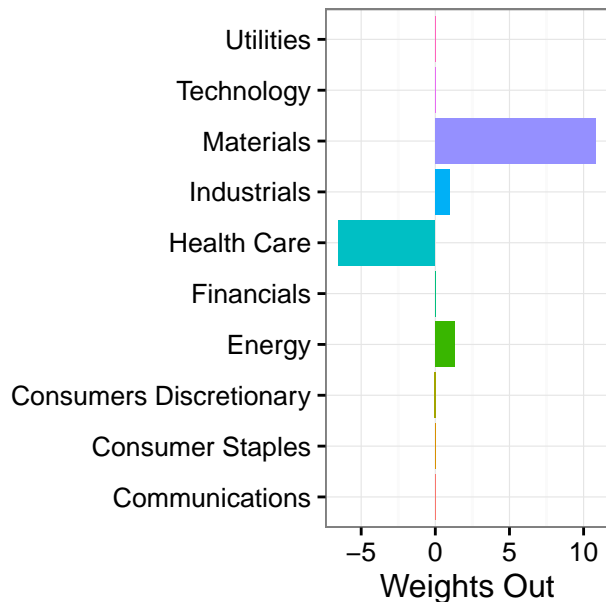
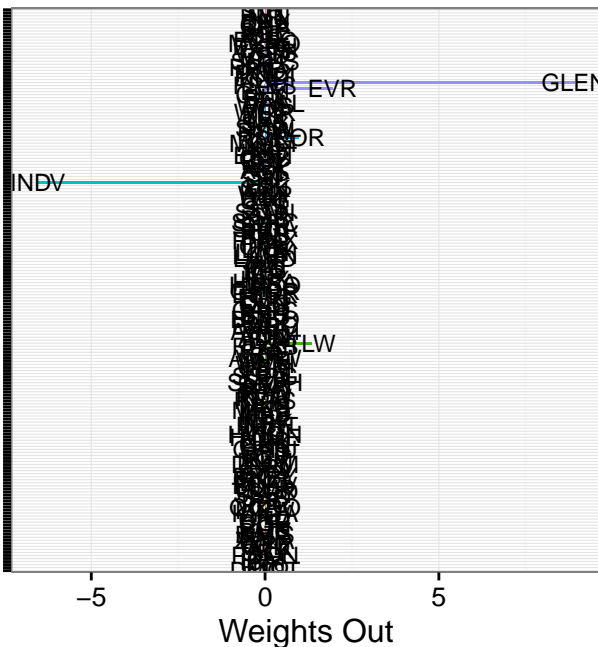
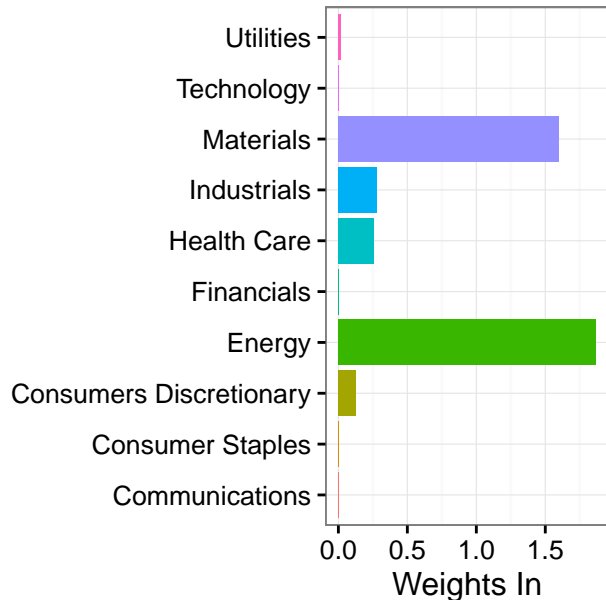
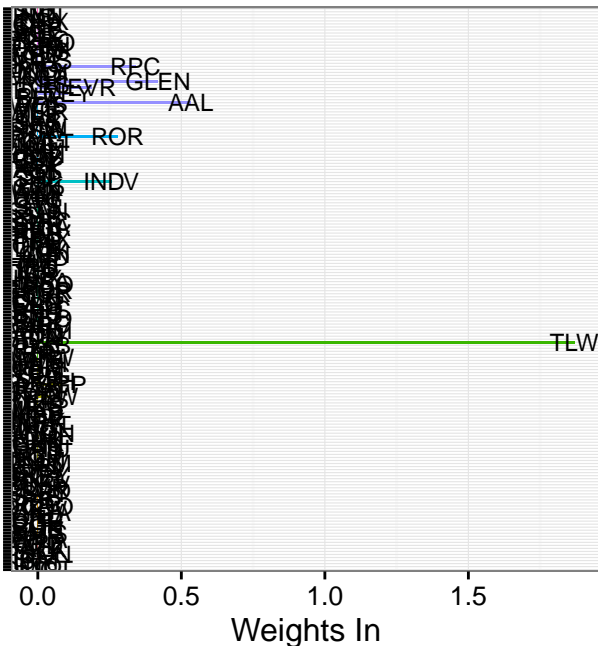




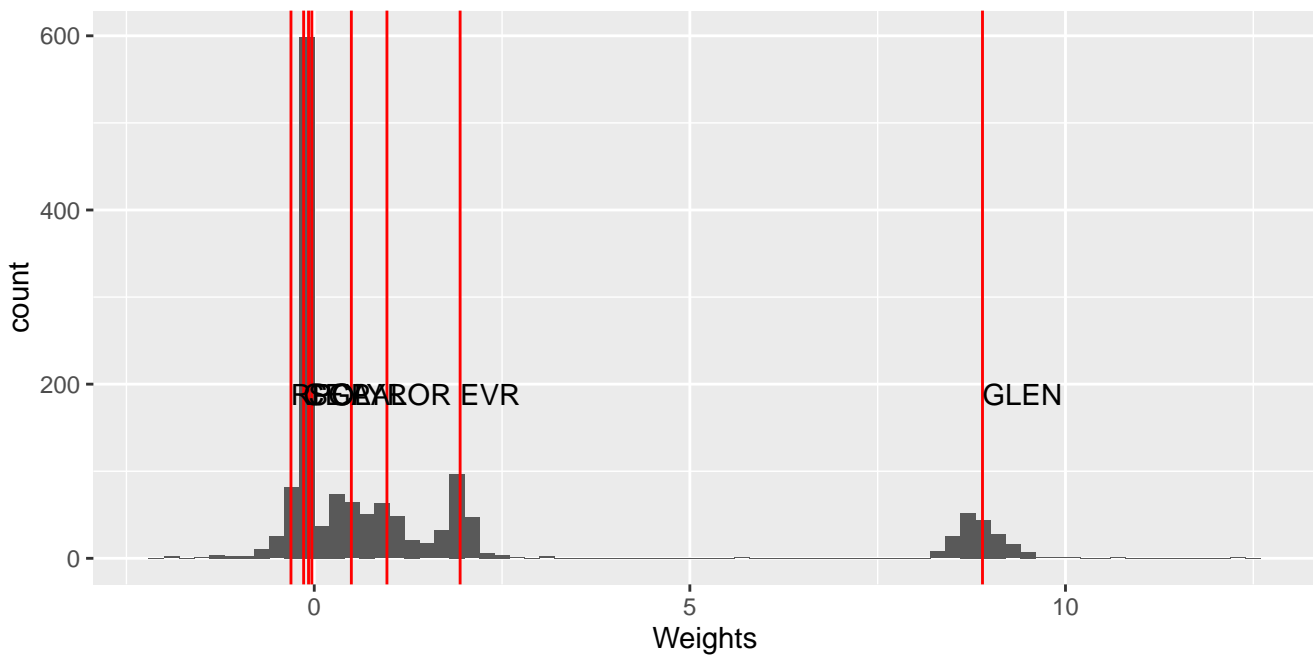
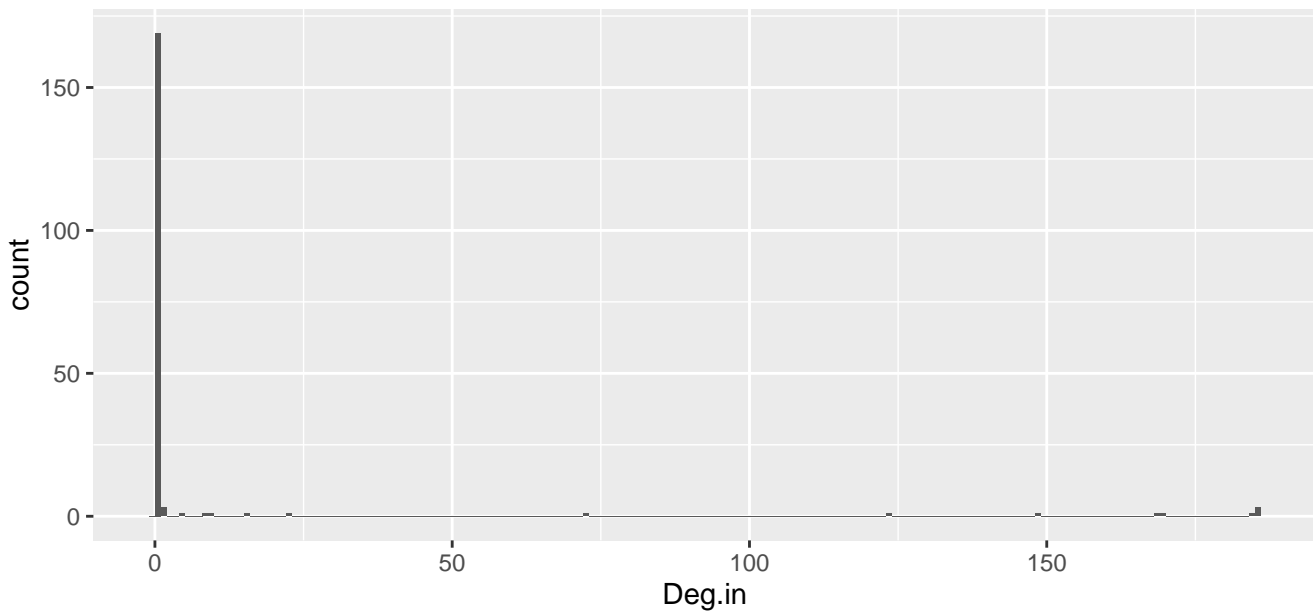
t = 7



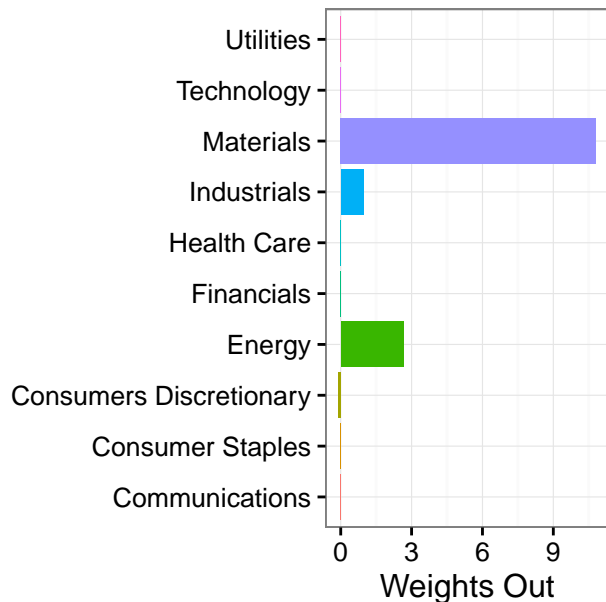
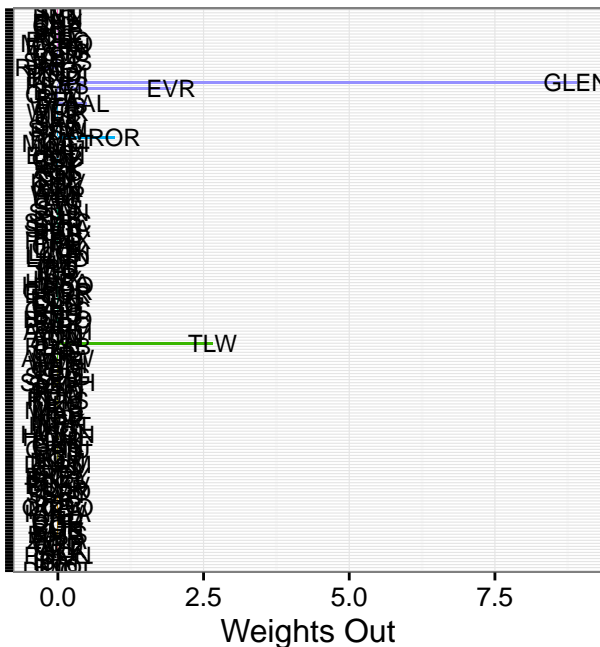
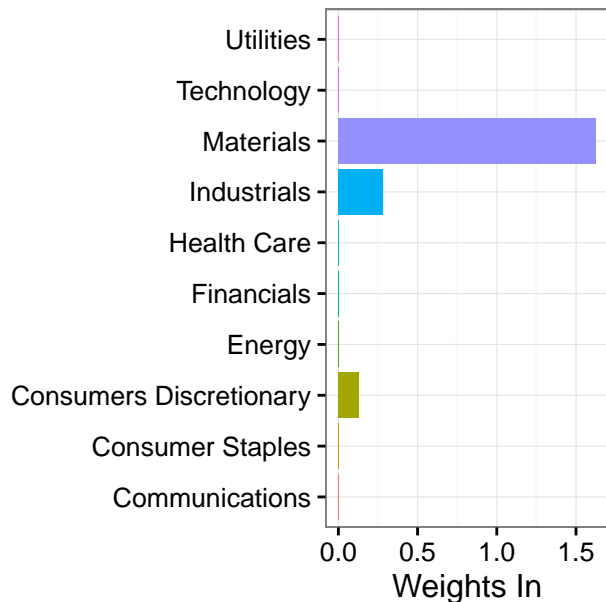
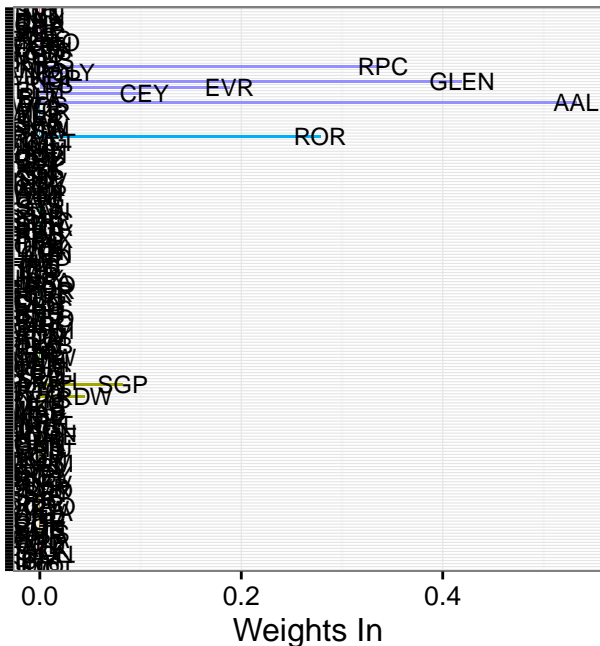




t = 8

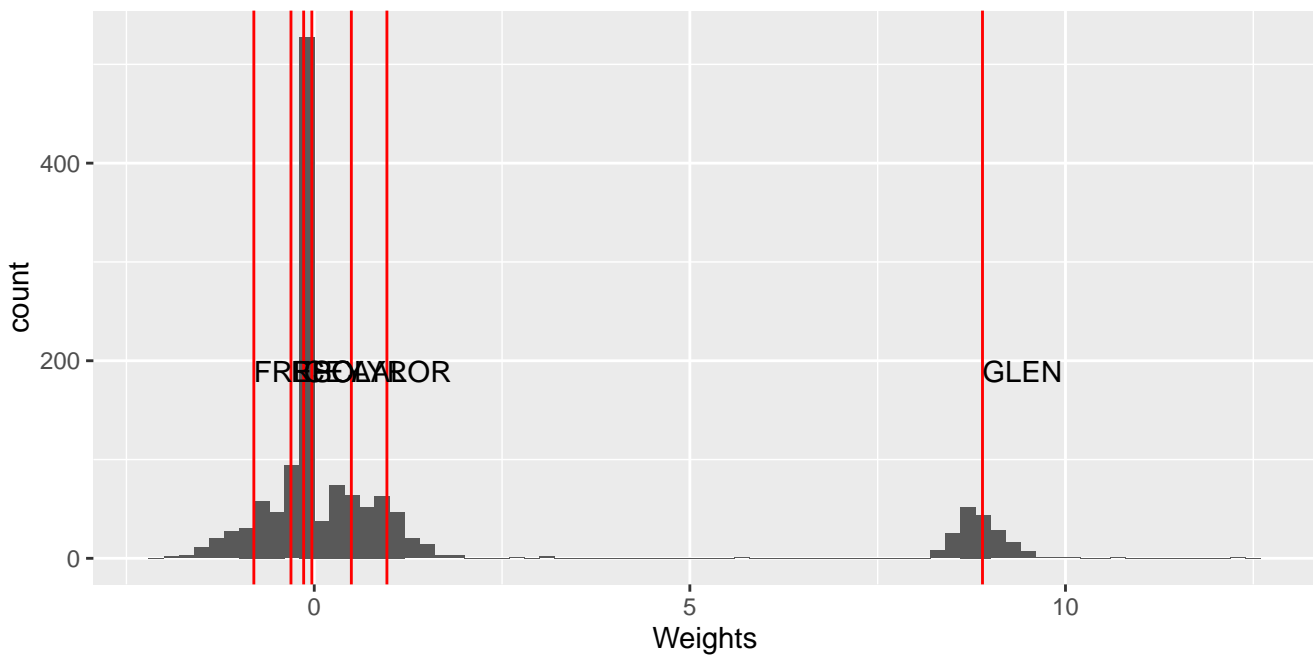
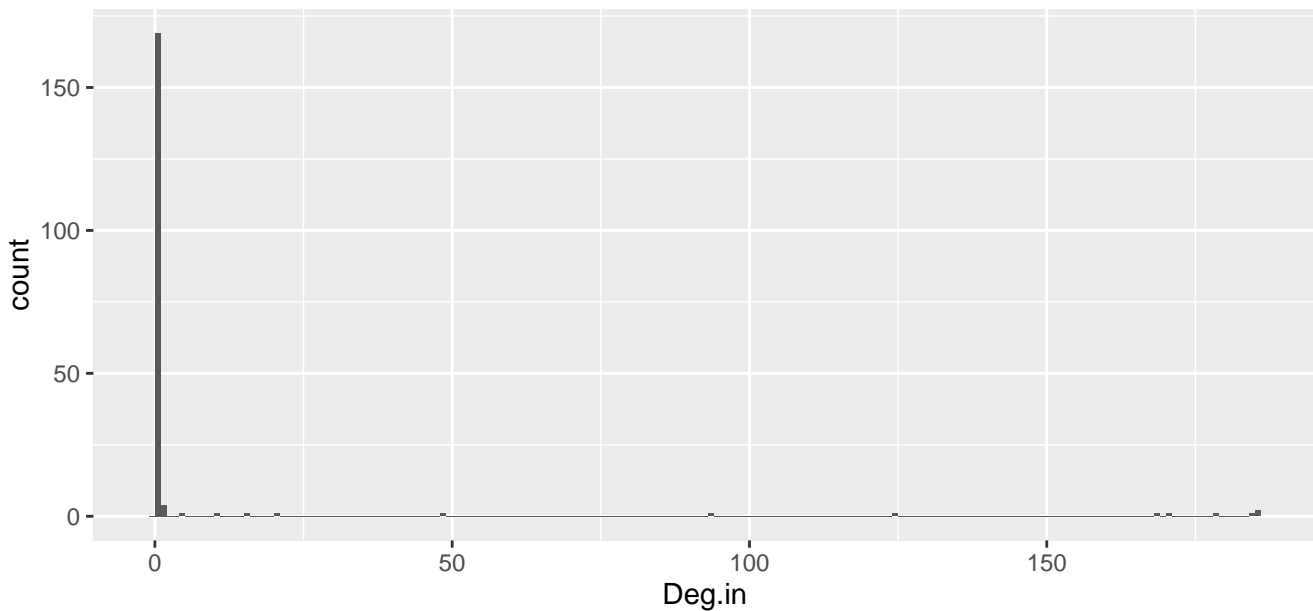


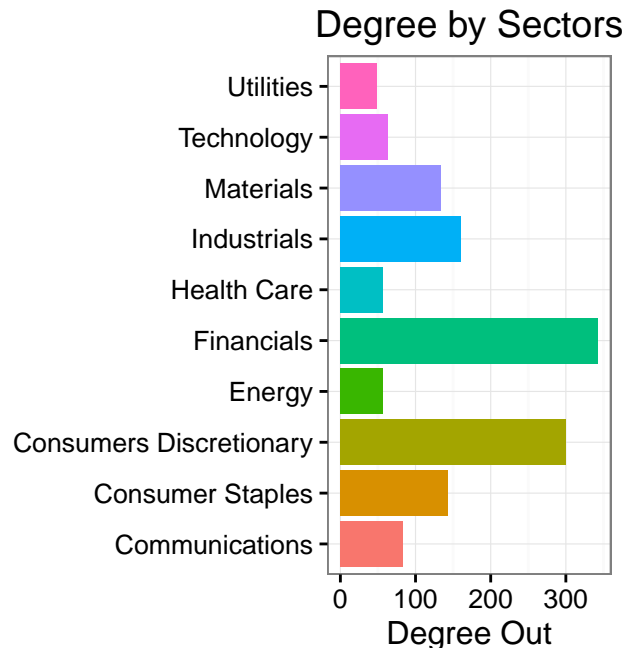
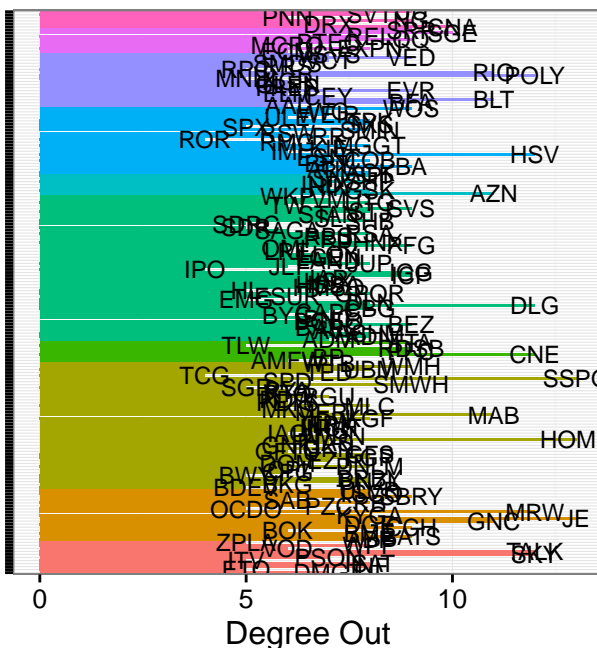
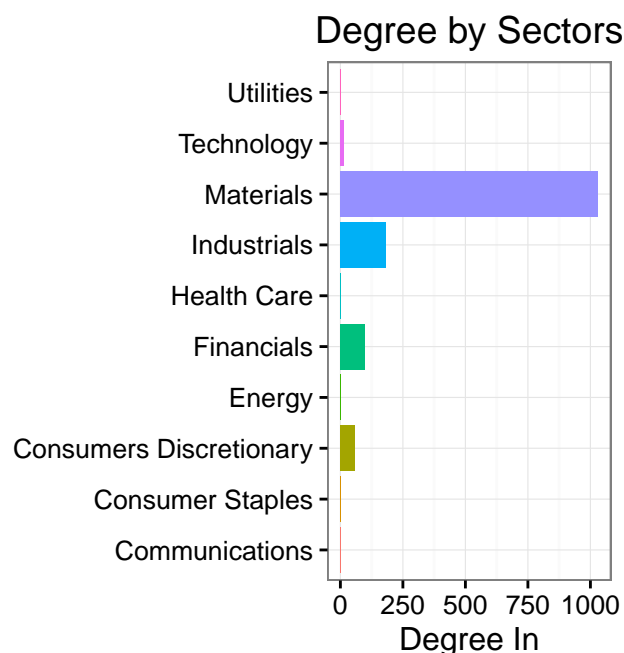
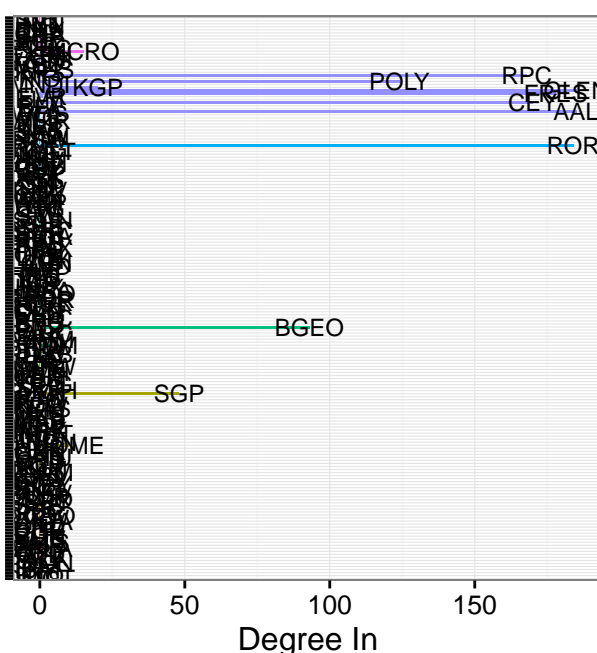


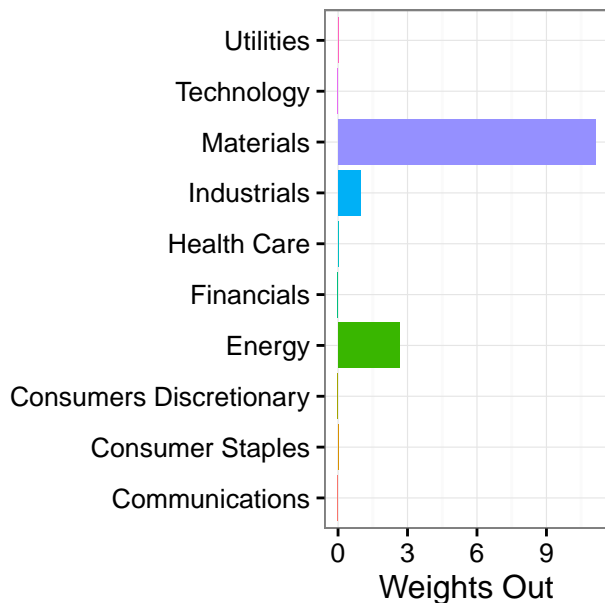
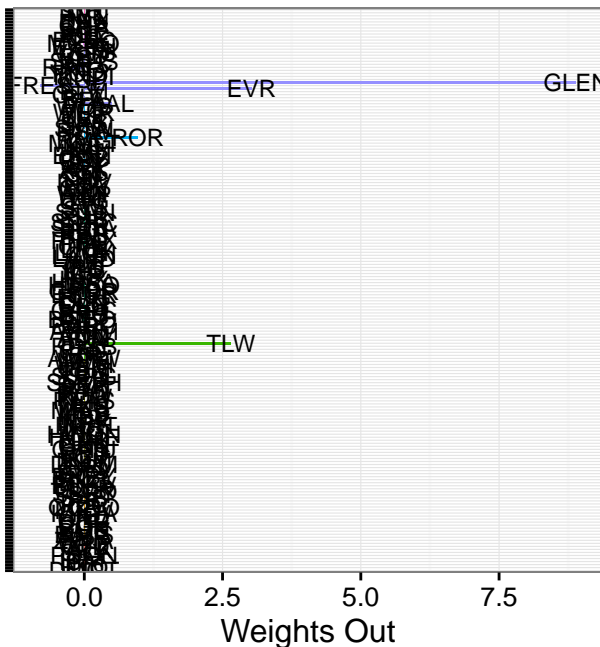
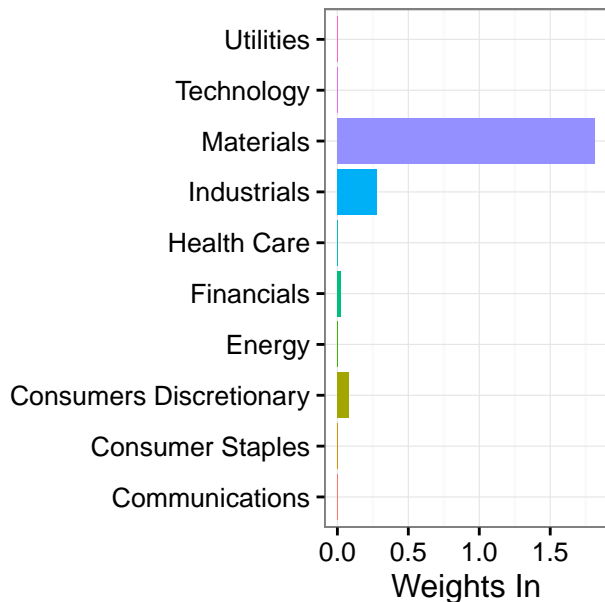
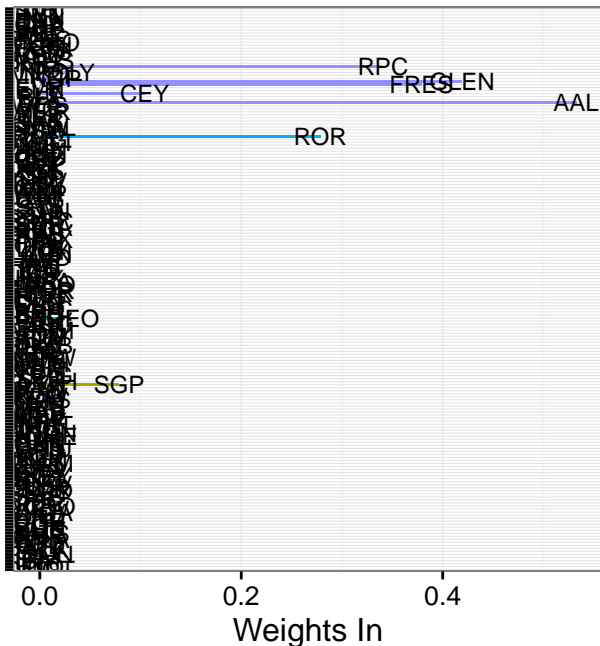




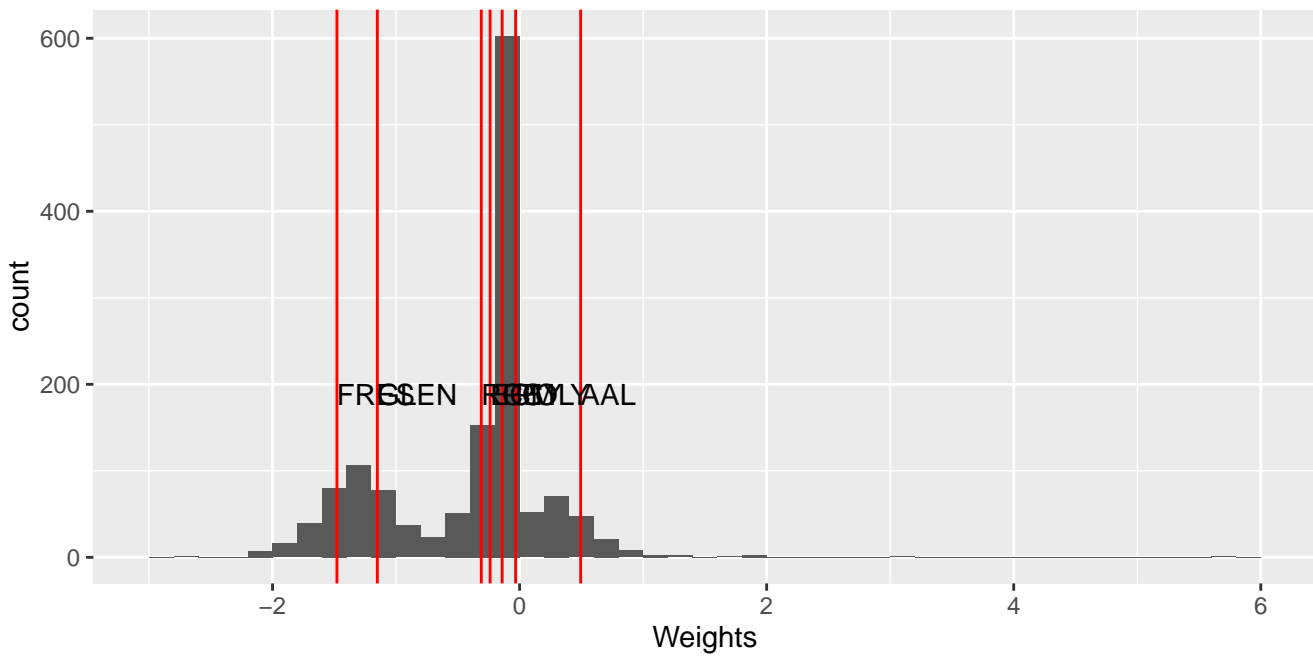
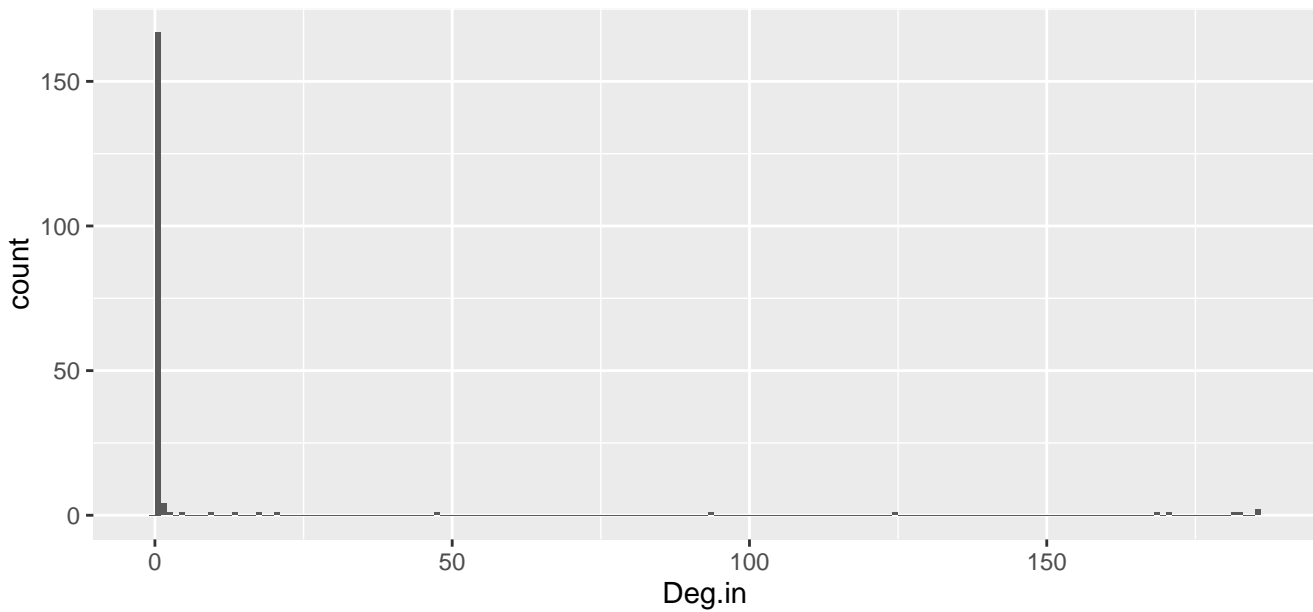
t = 9

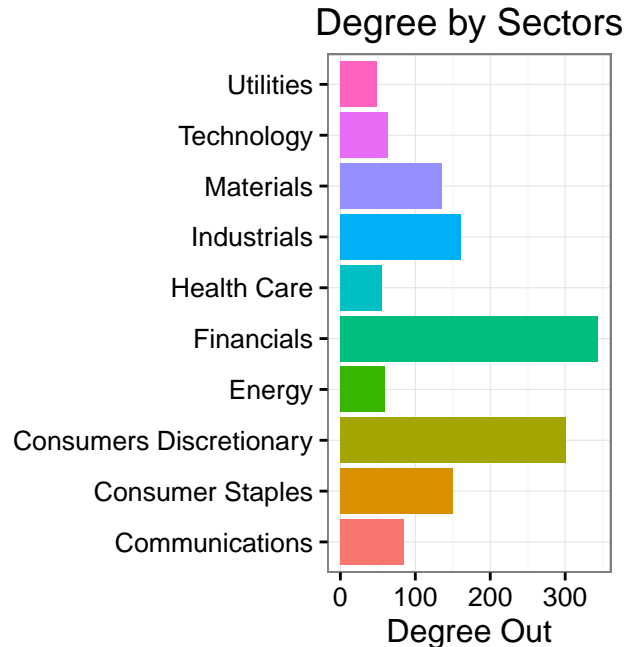
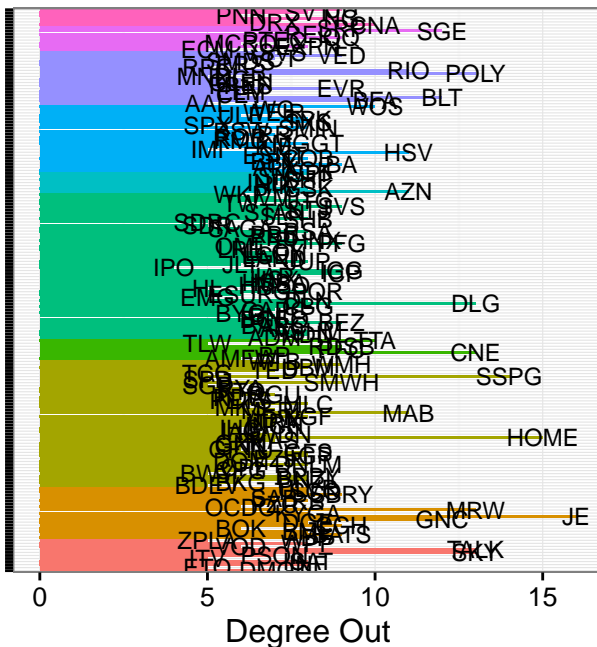
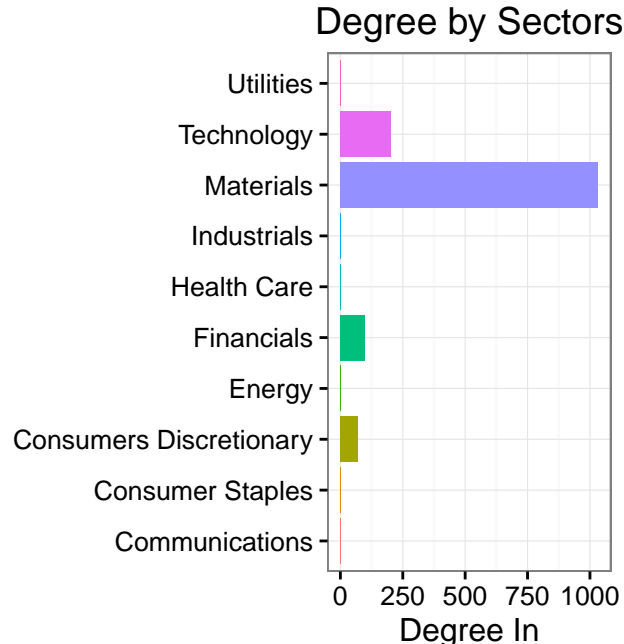
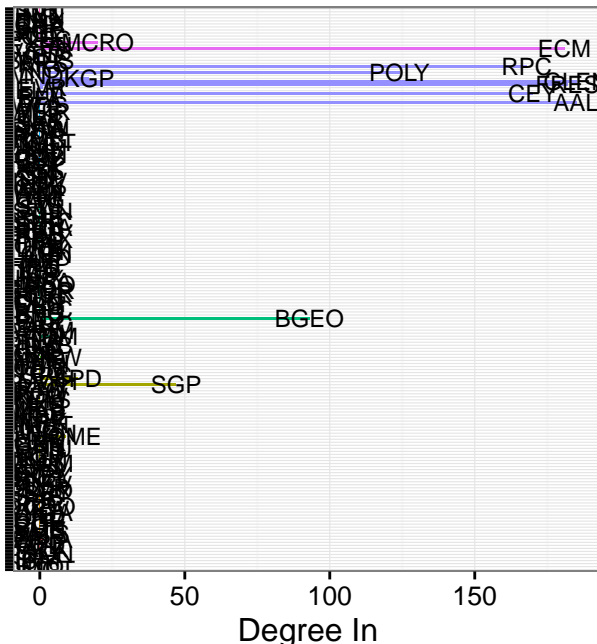


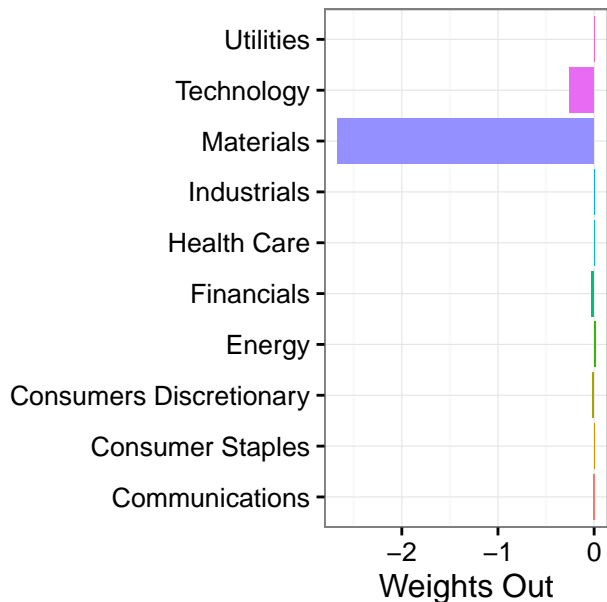
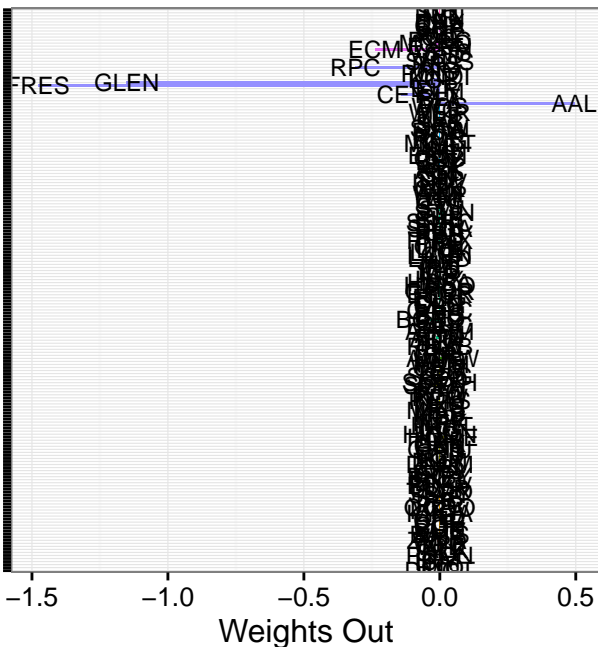
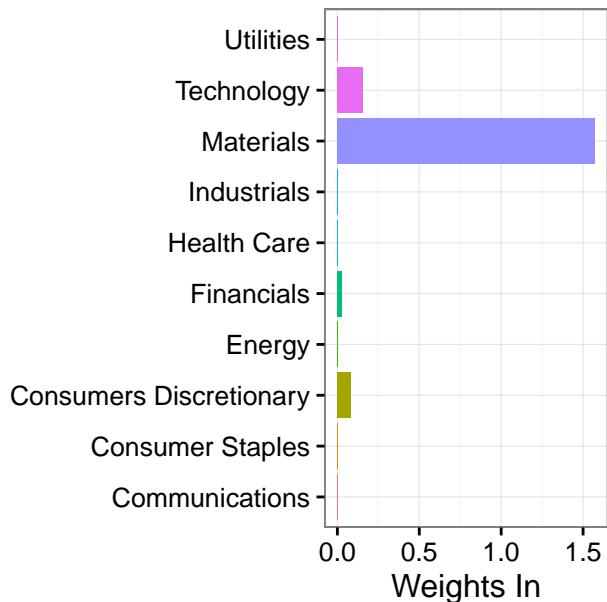
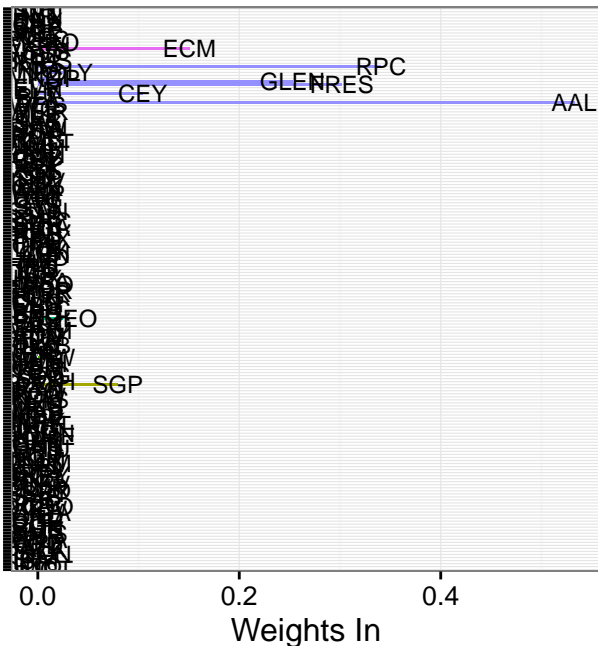




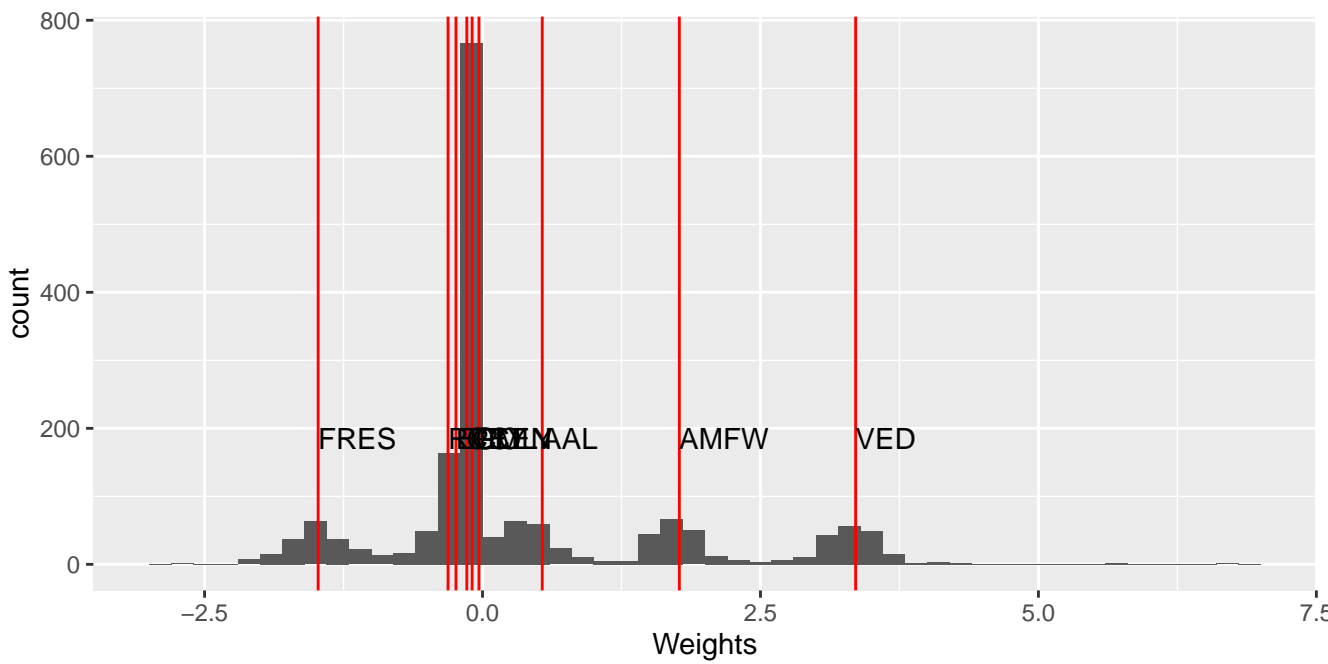
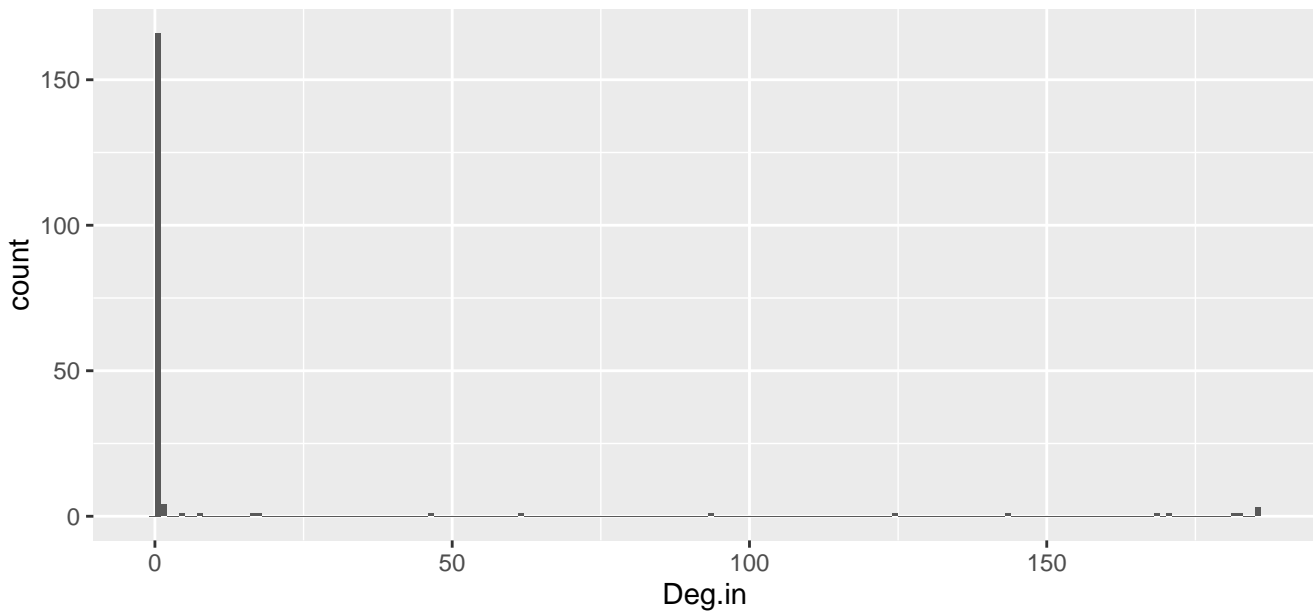
t = 10

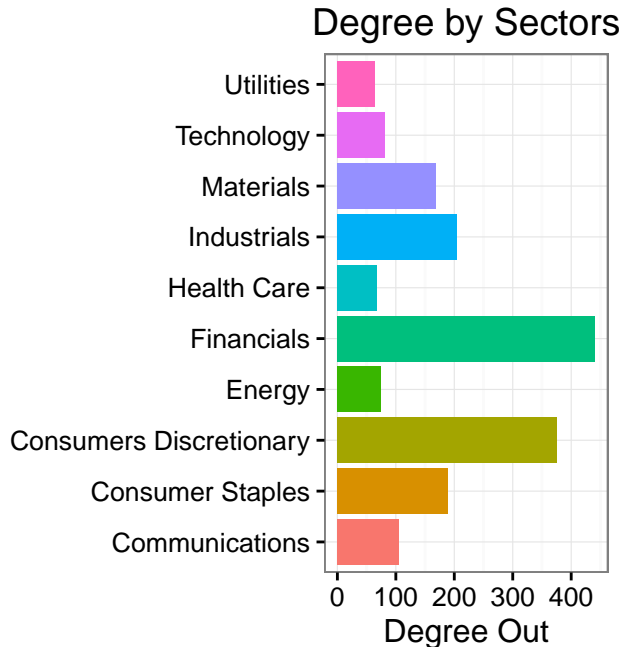
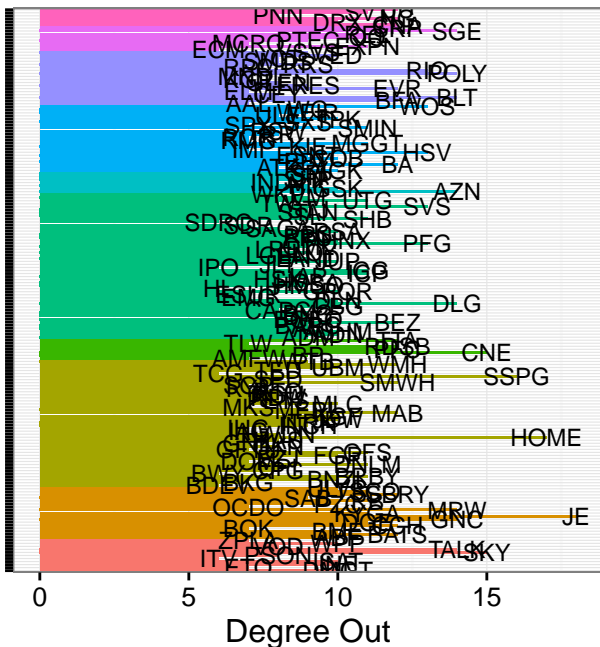
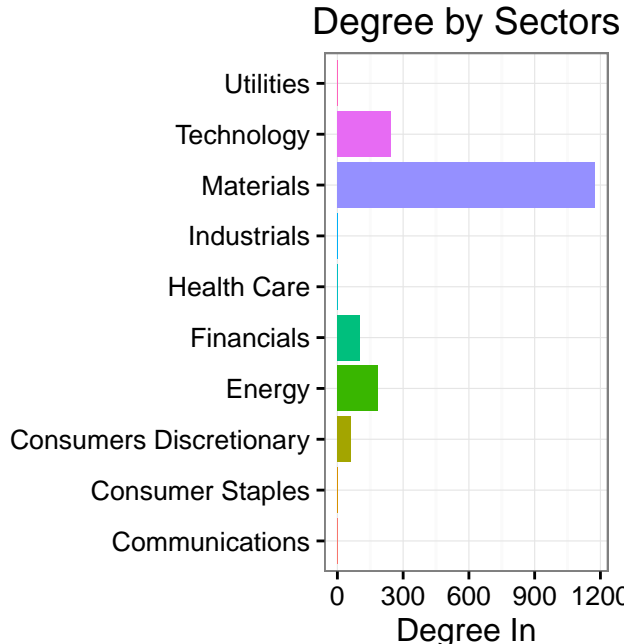
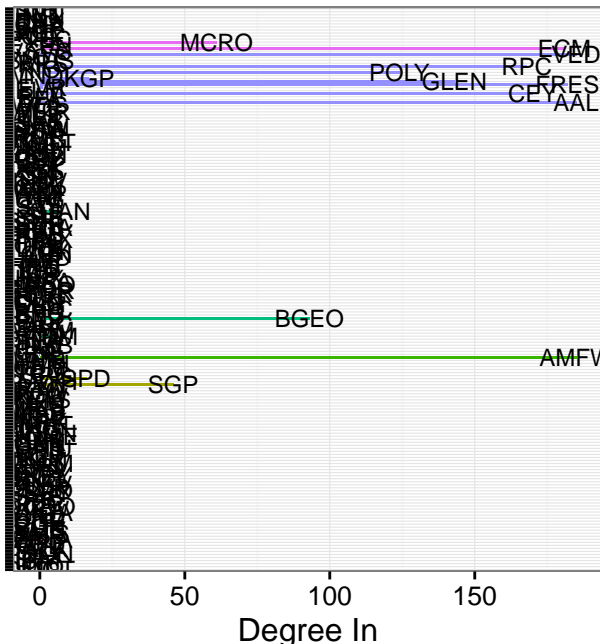




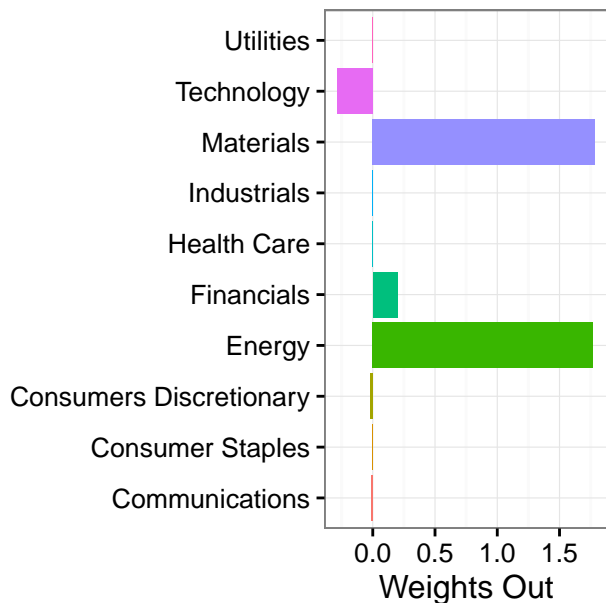
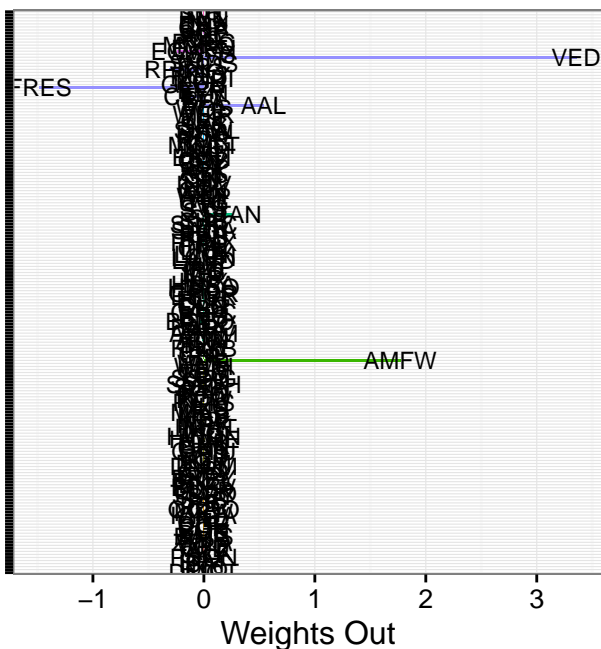
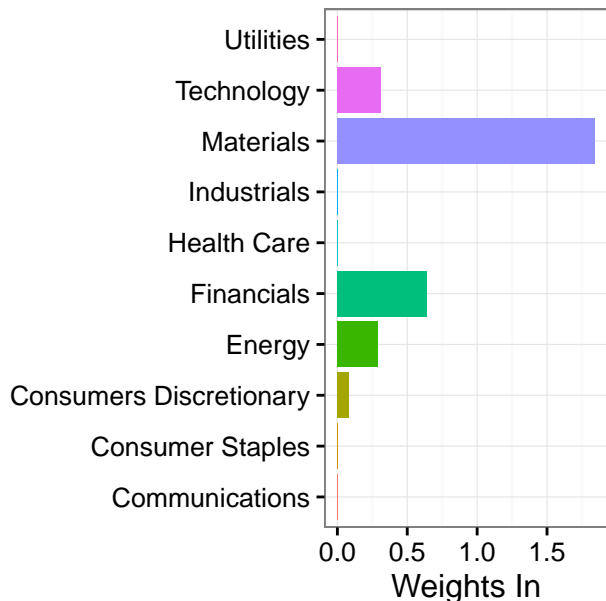
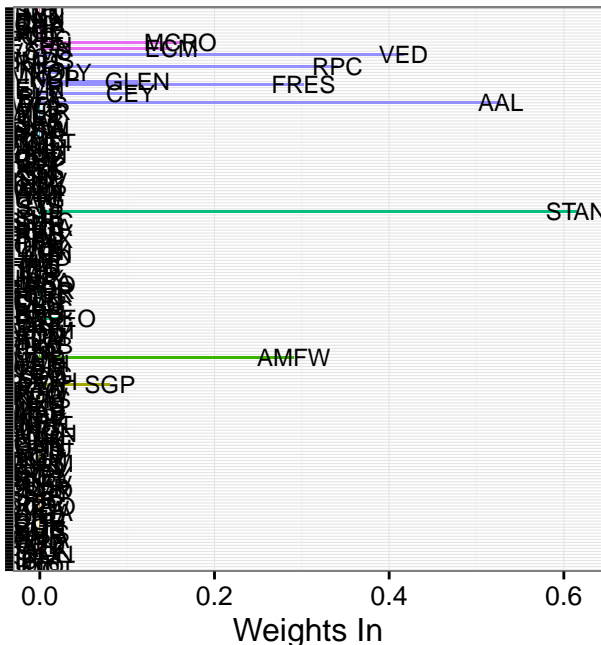


t = 11

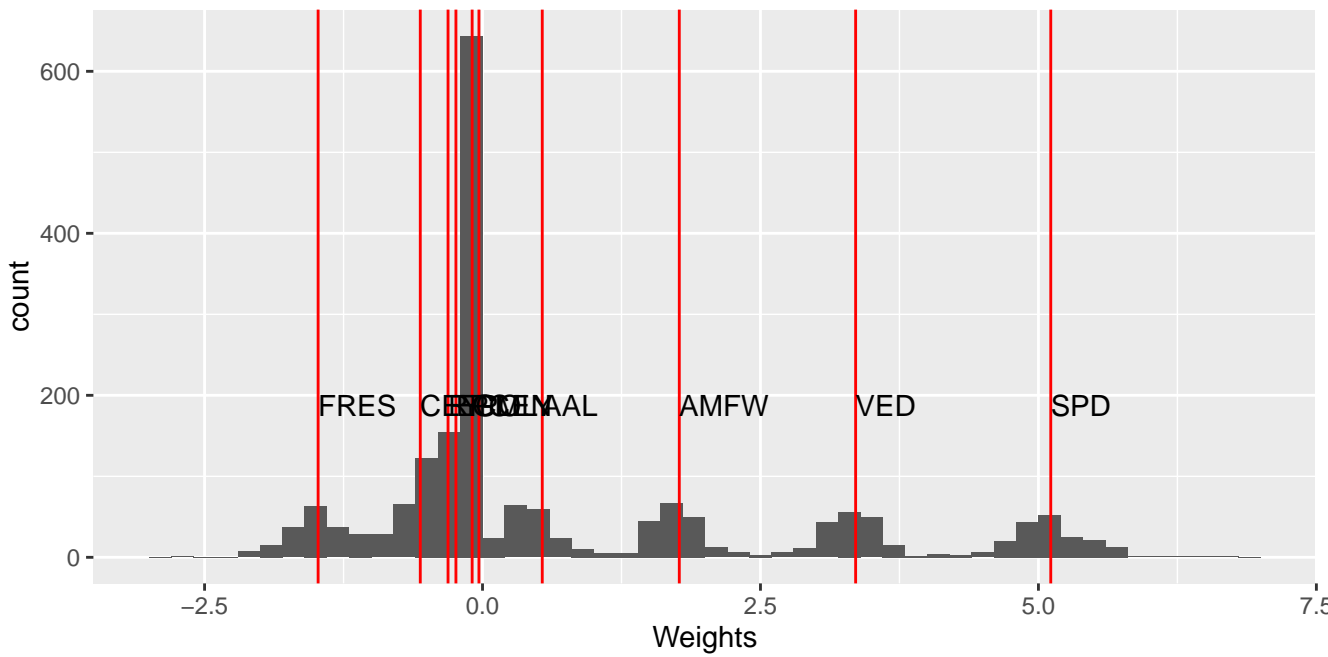
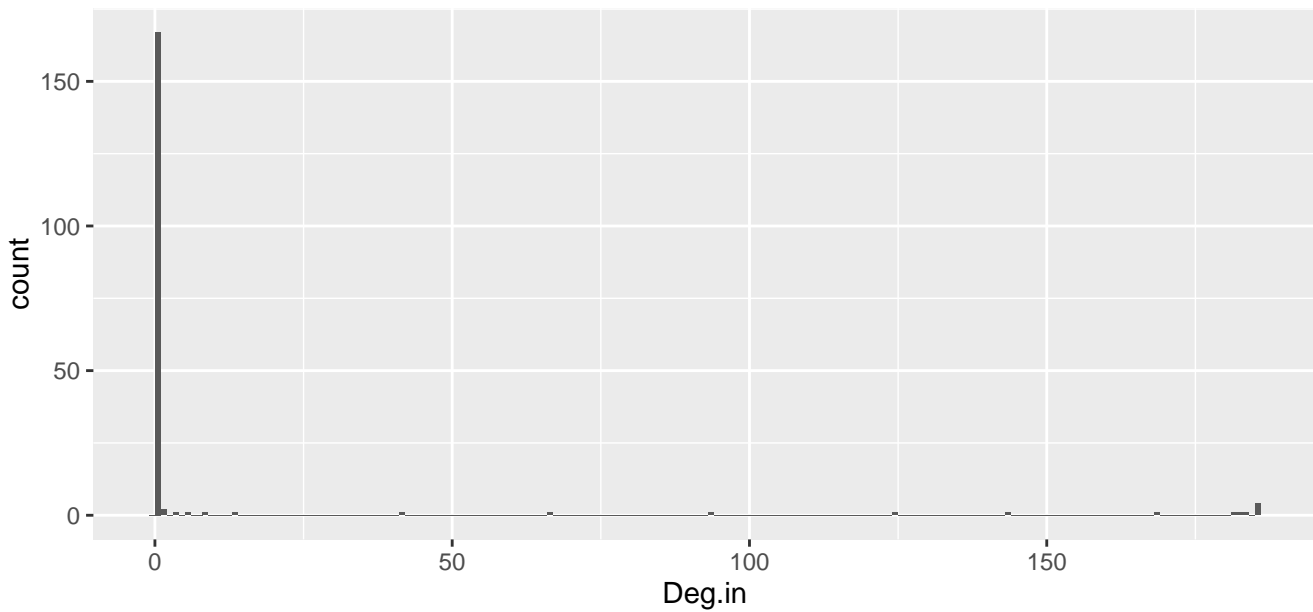


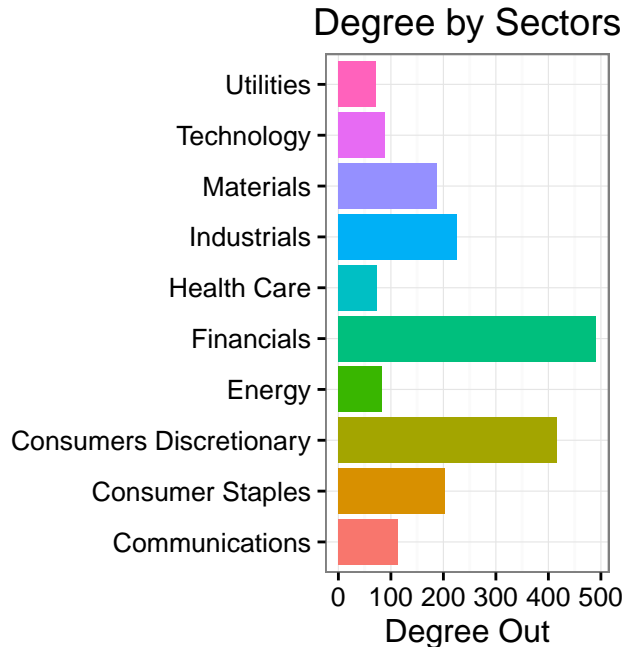
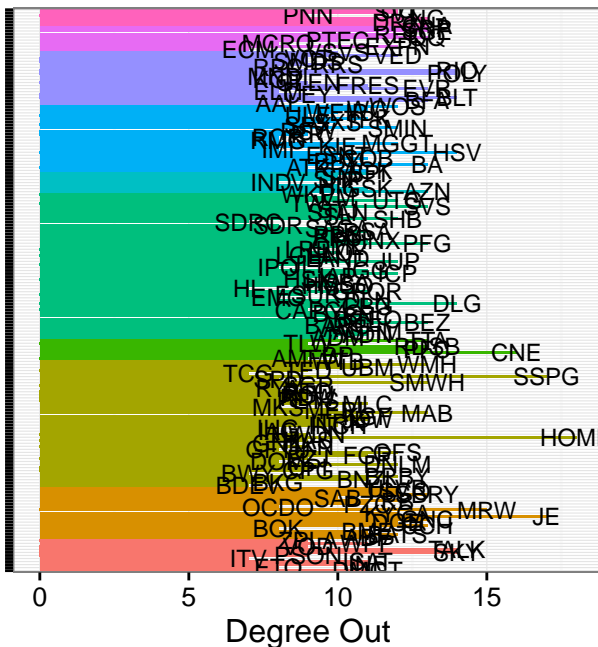
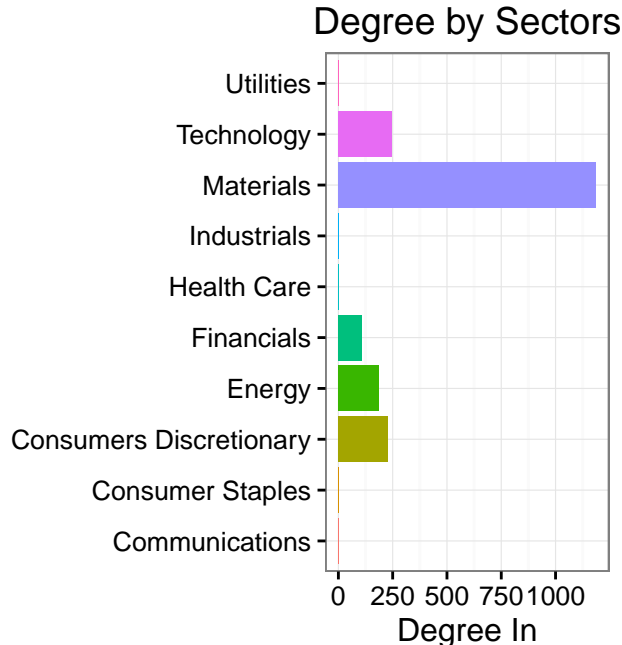
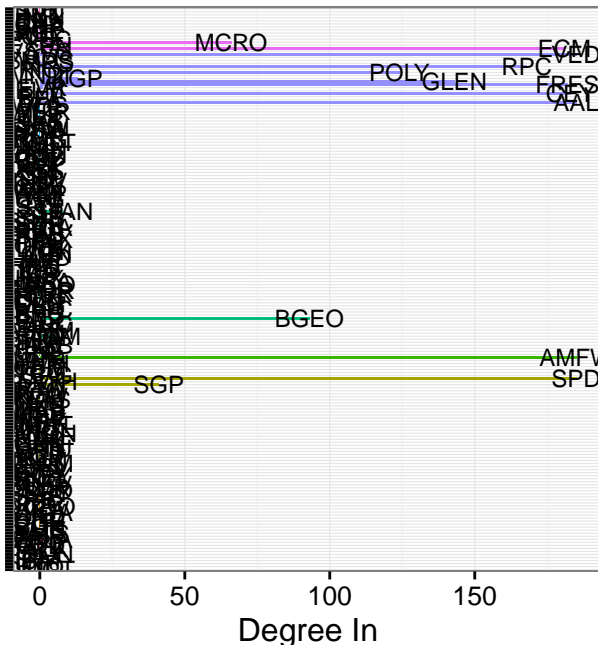


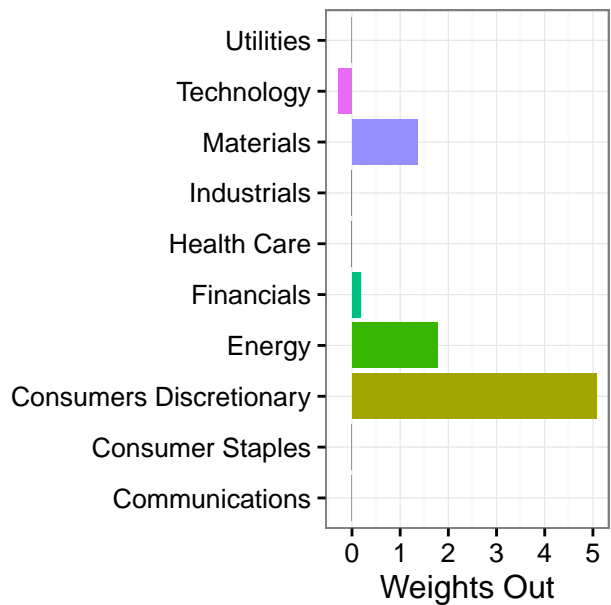
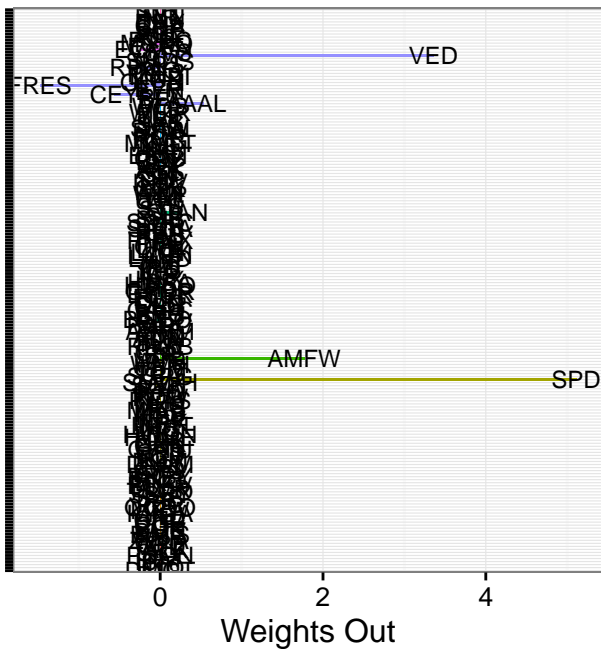
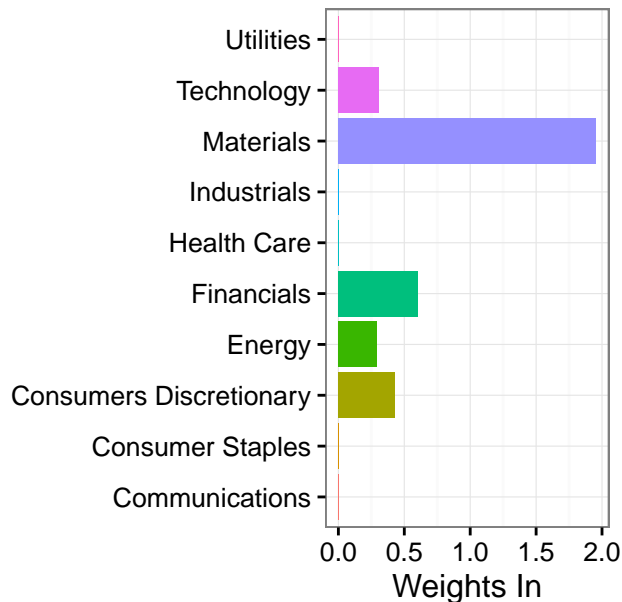
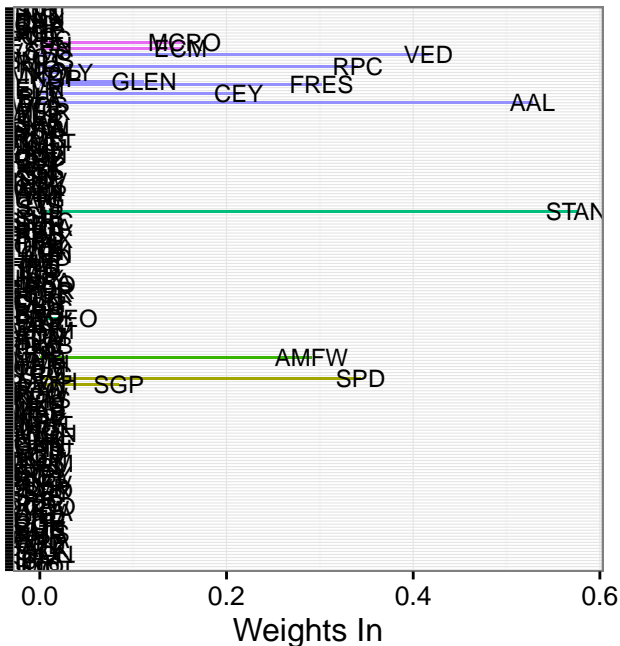




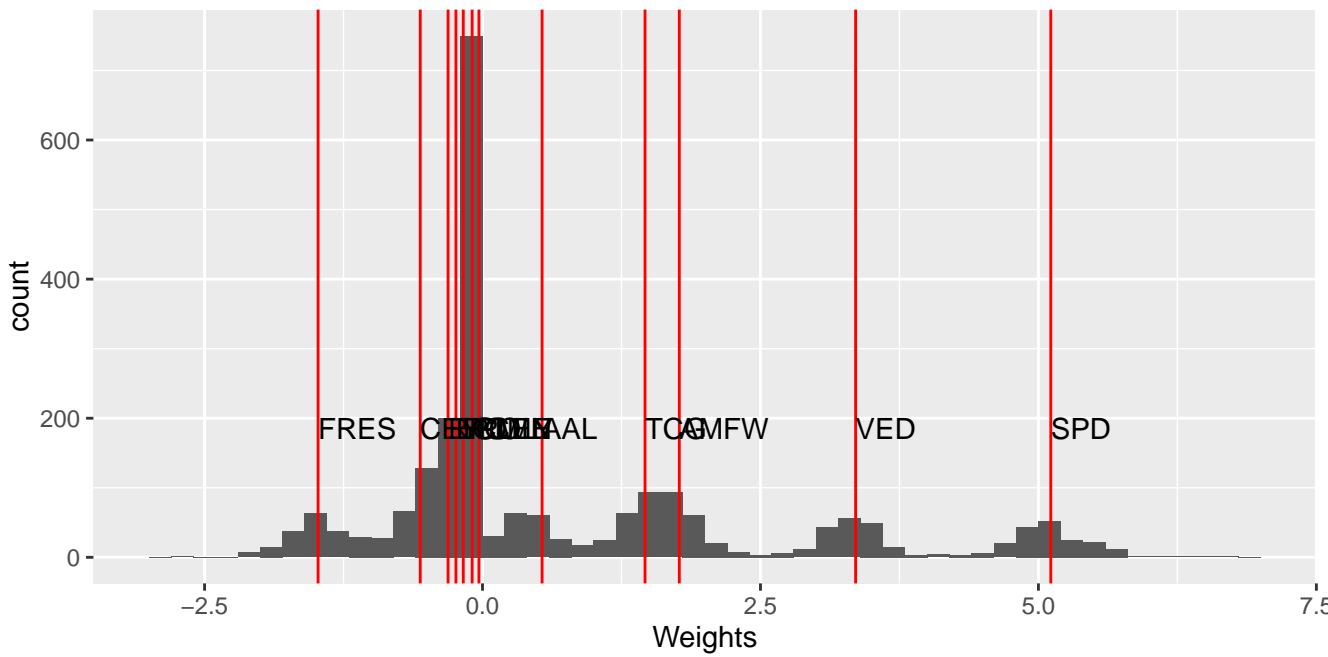
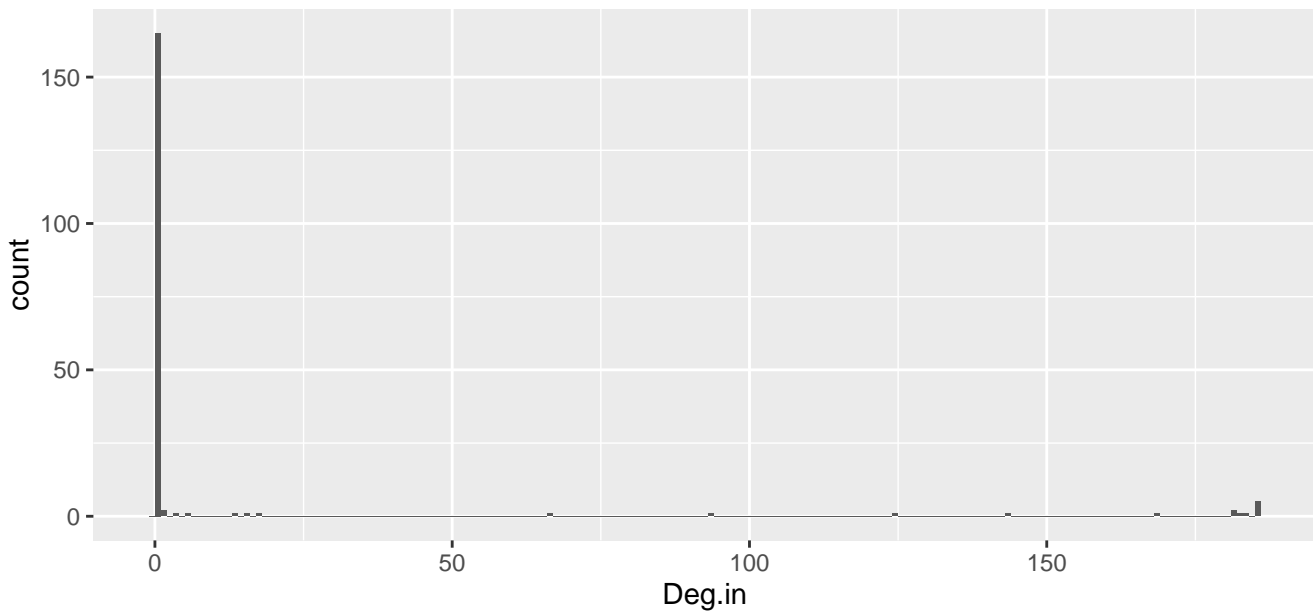
t = 12

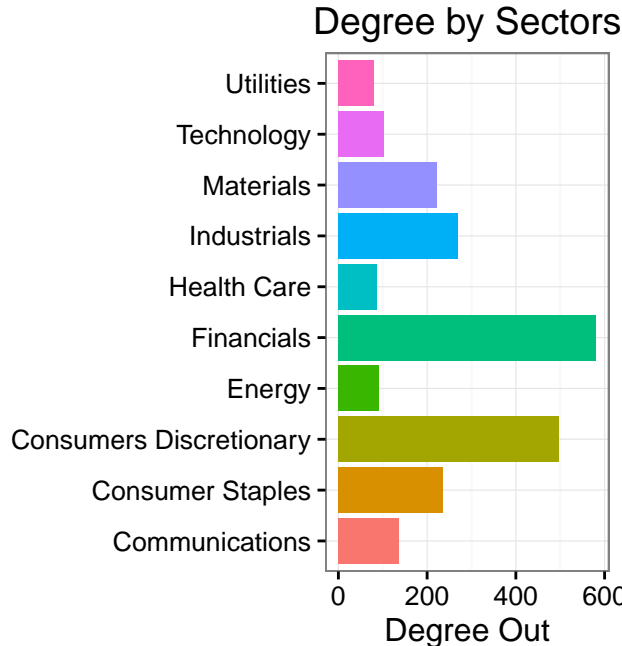
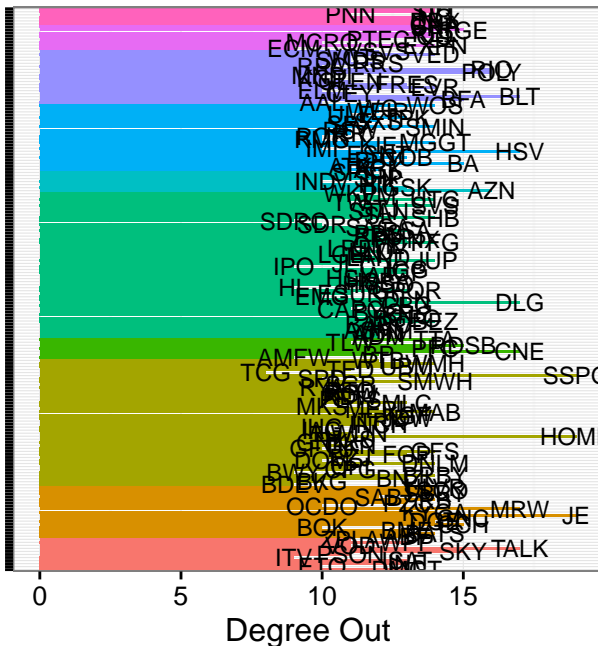
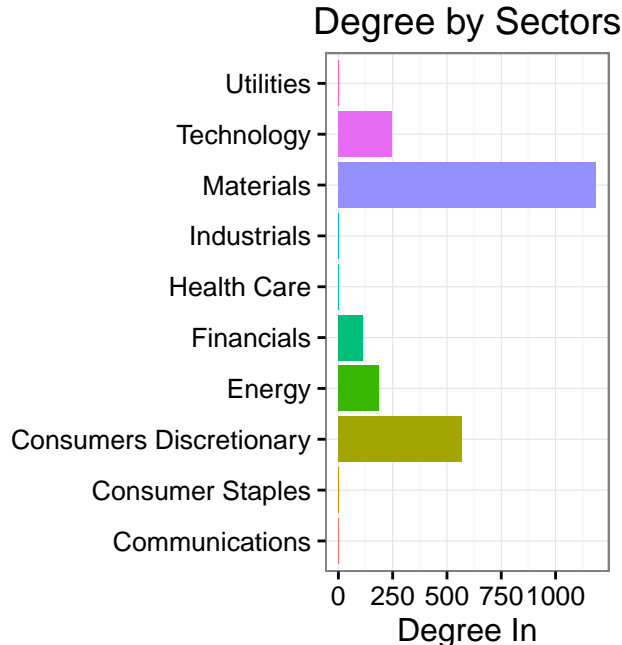
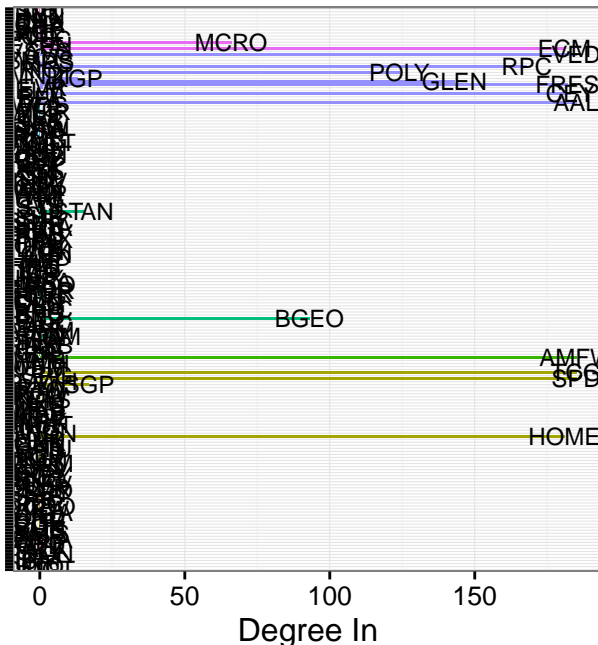


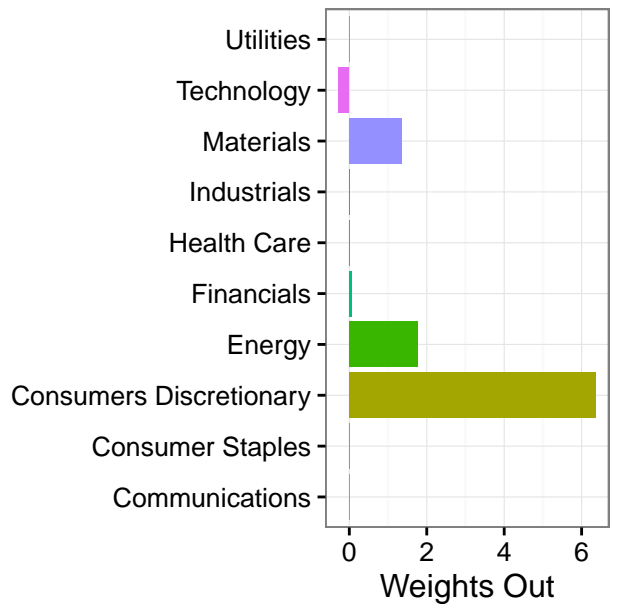
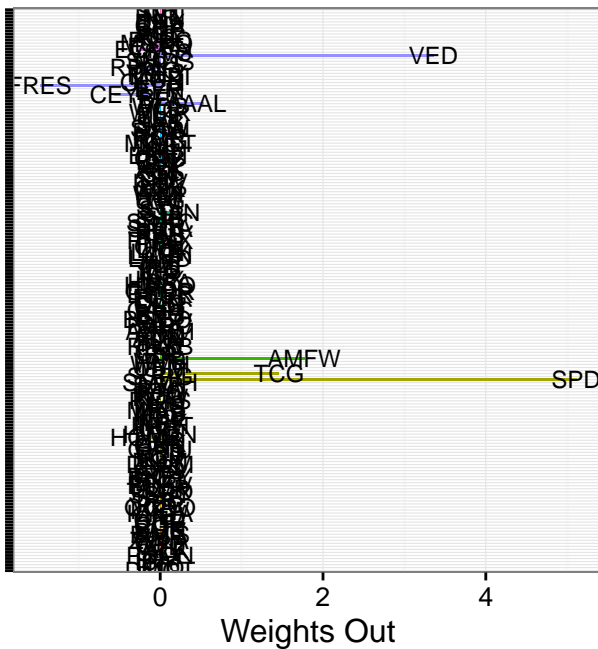
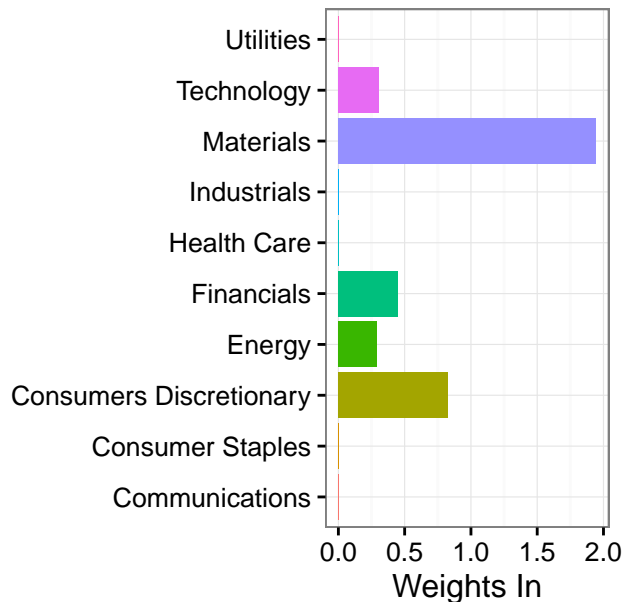
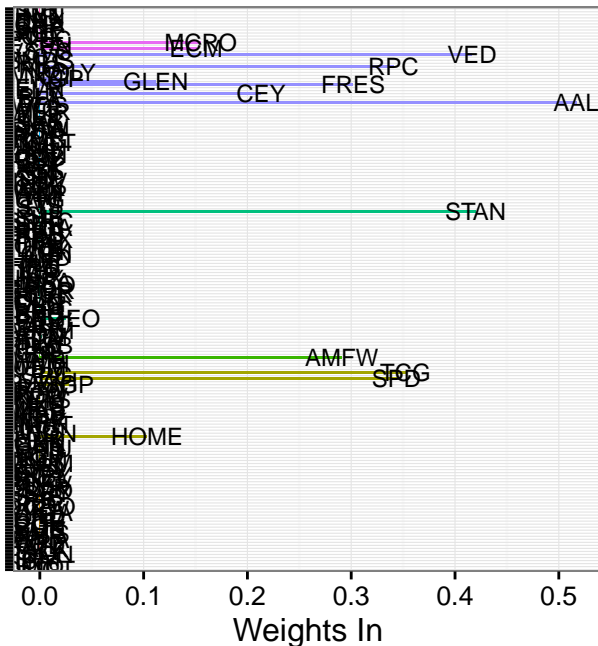




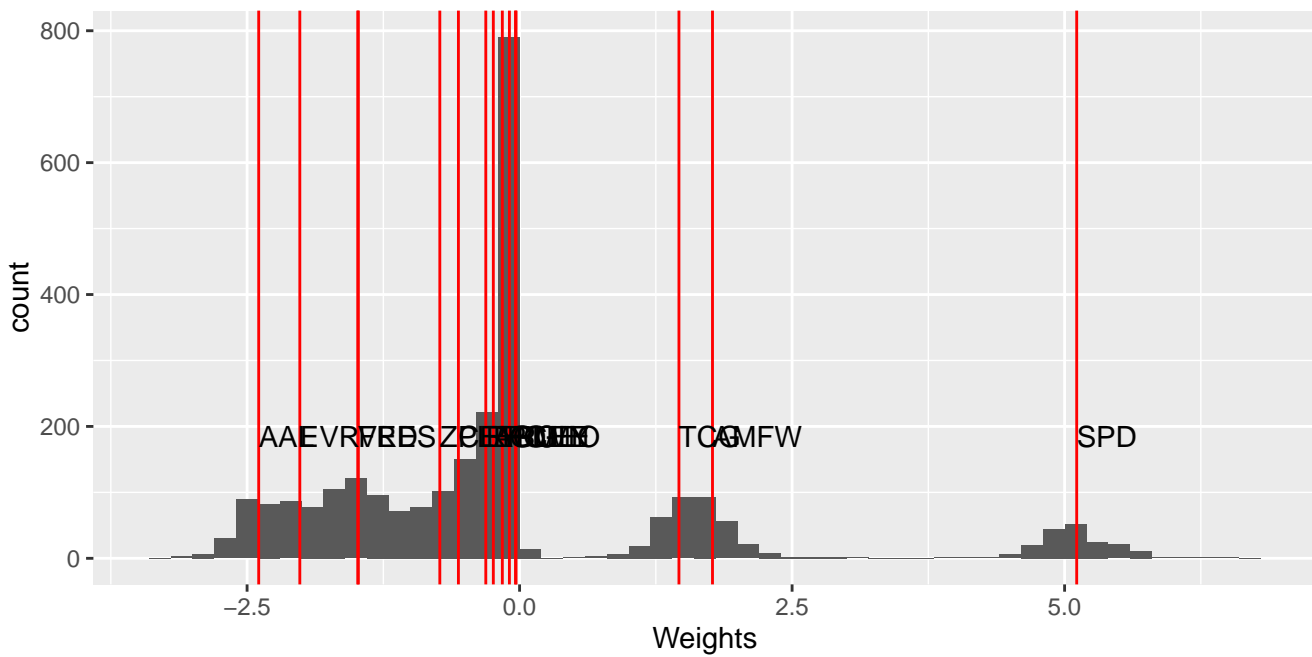
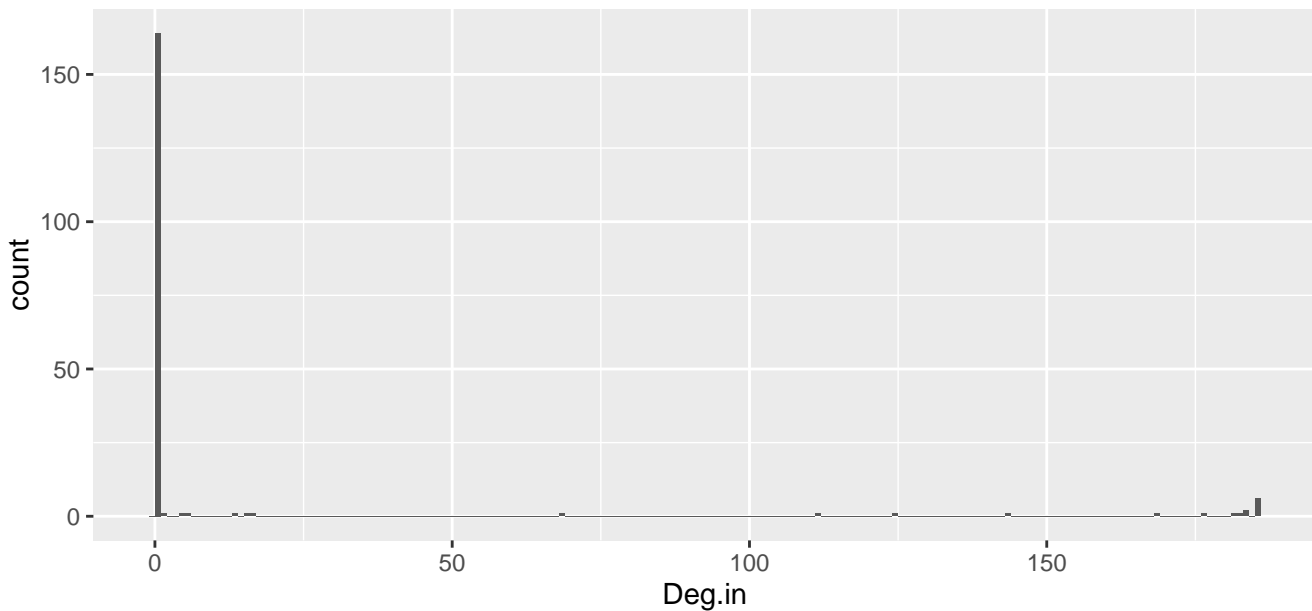
t = 13



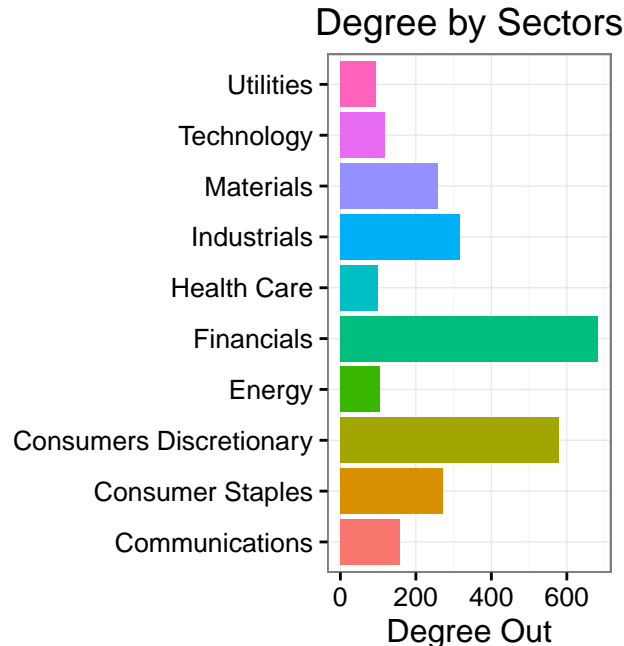
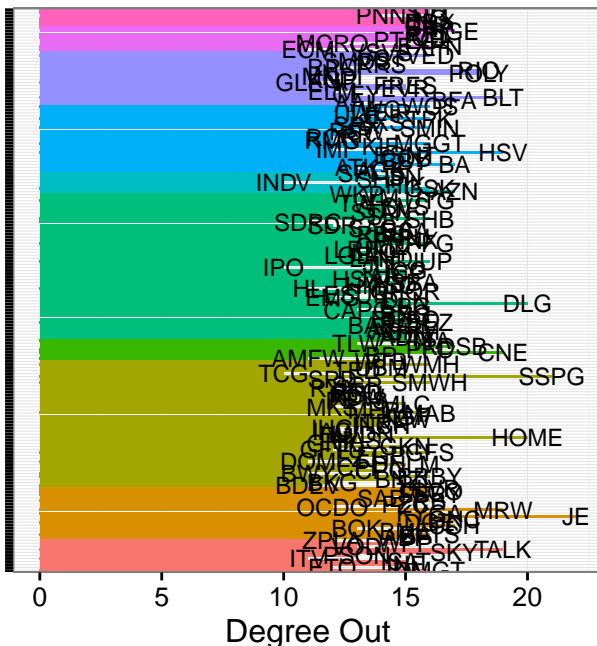
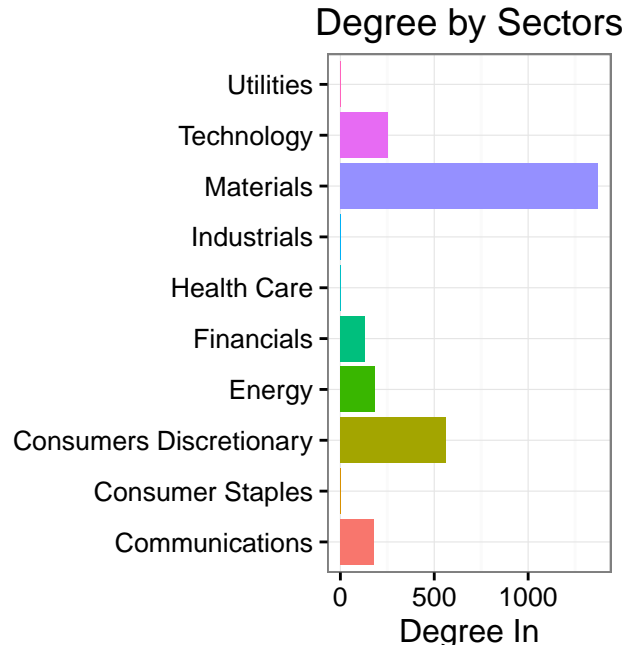
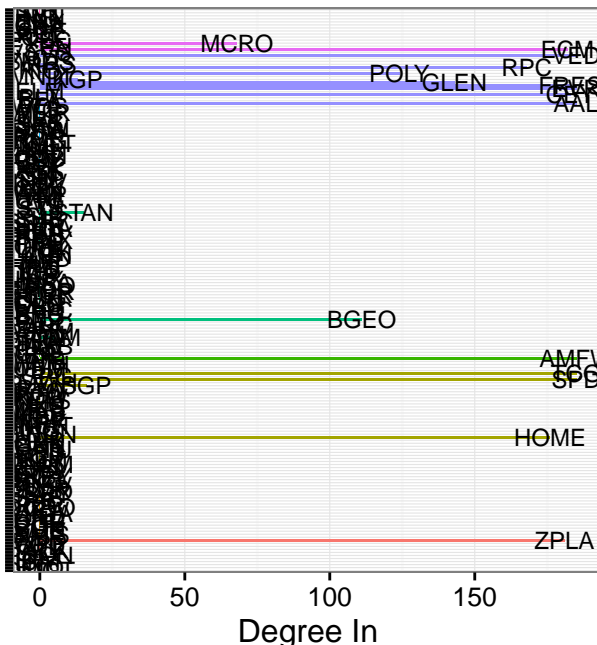


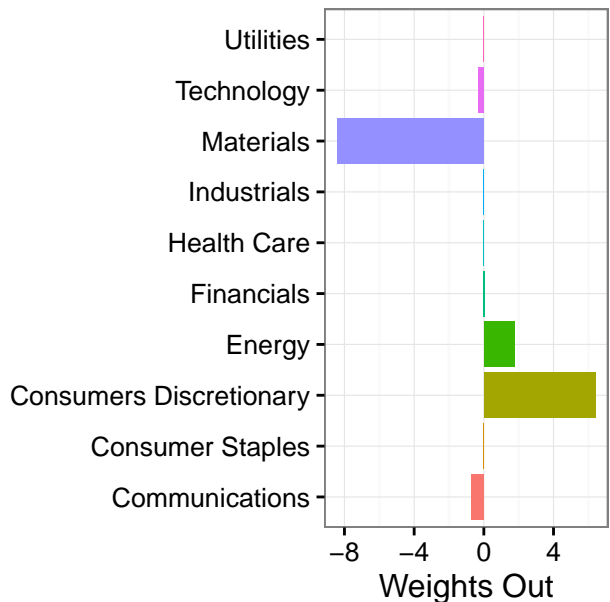
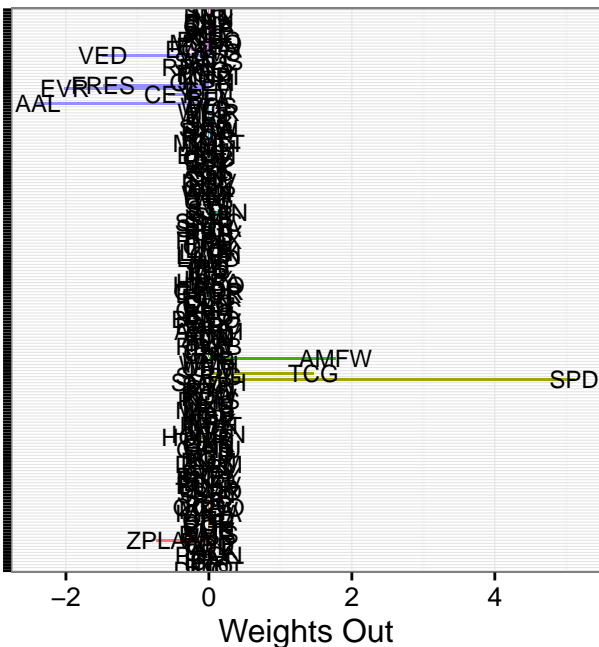
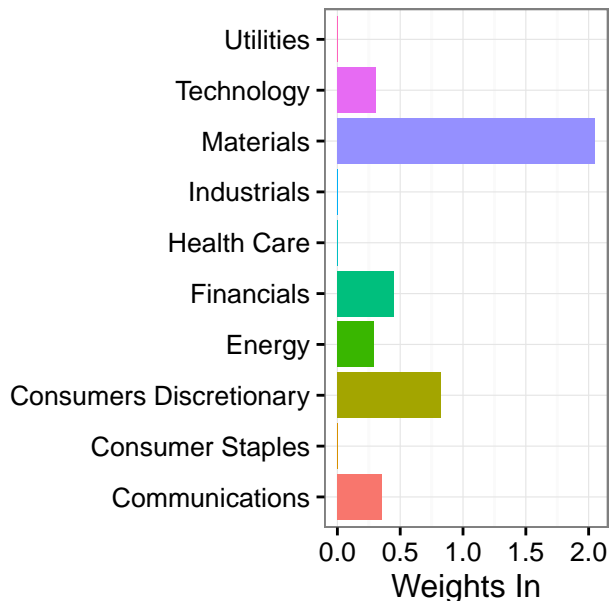
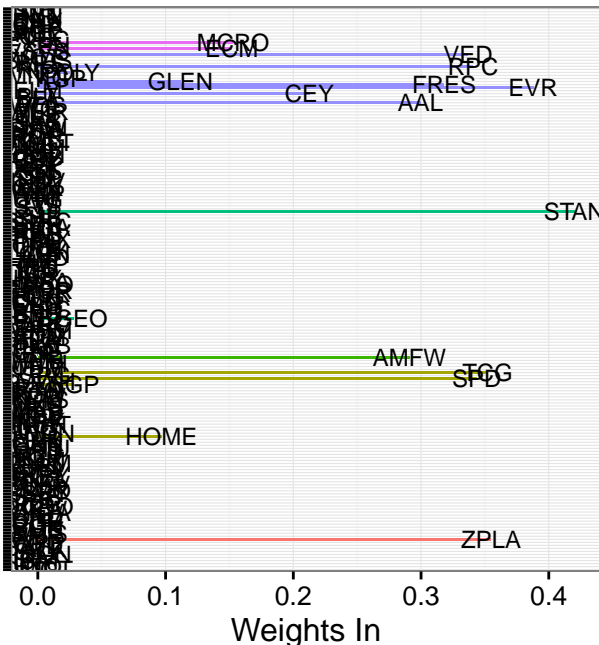


t = 14

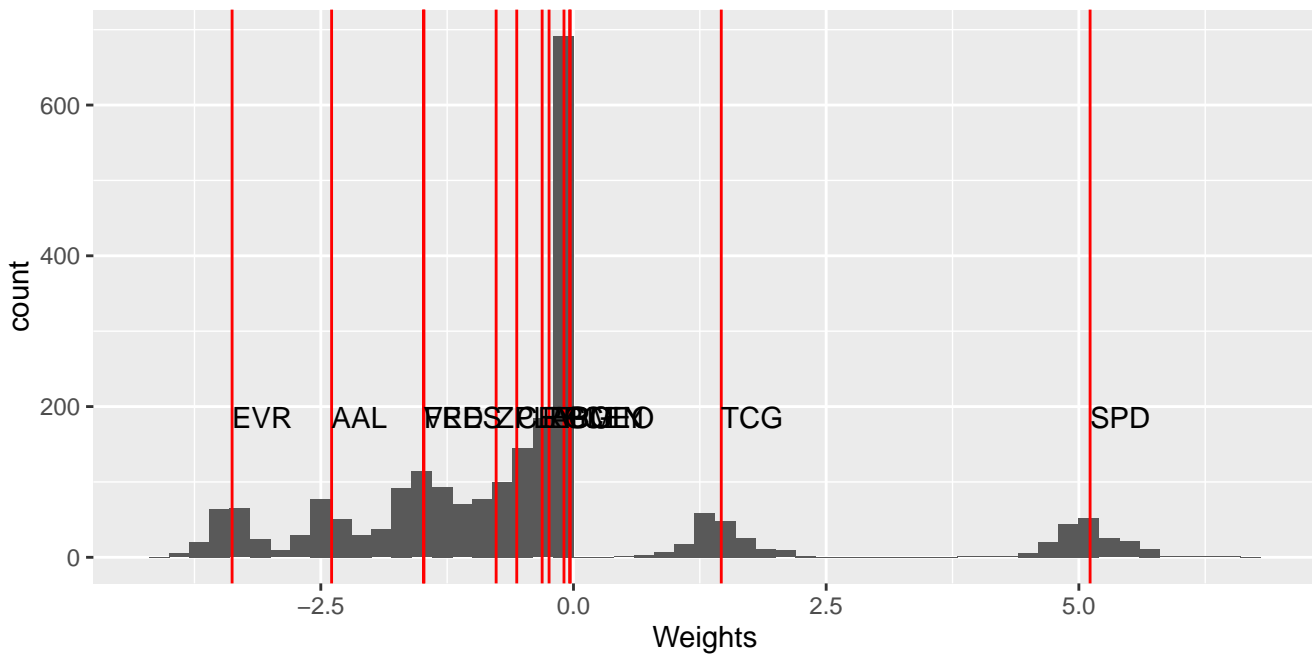
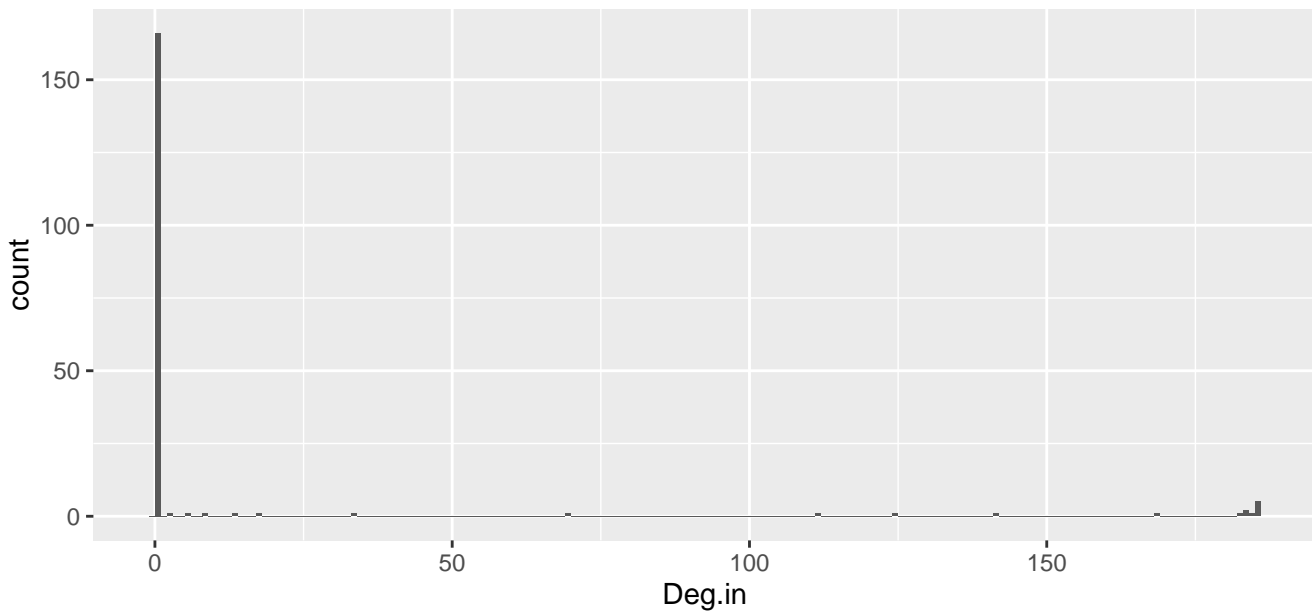


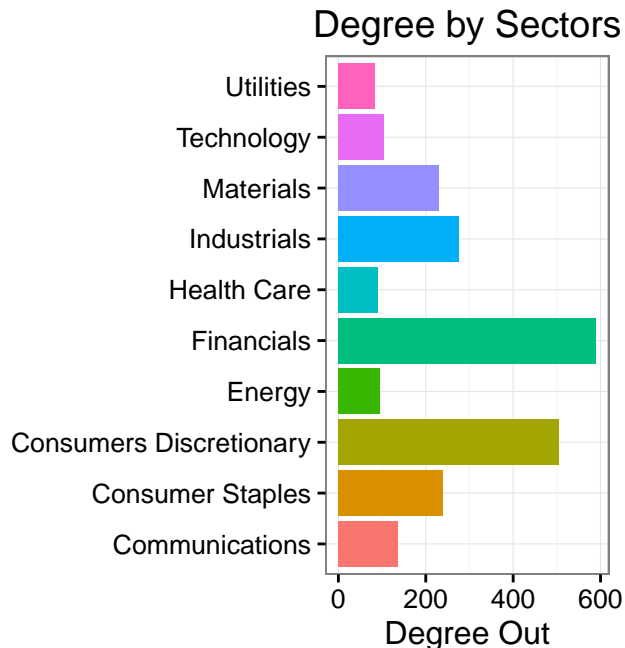
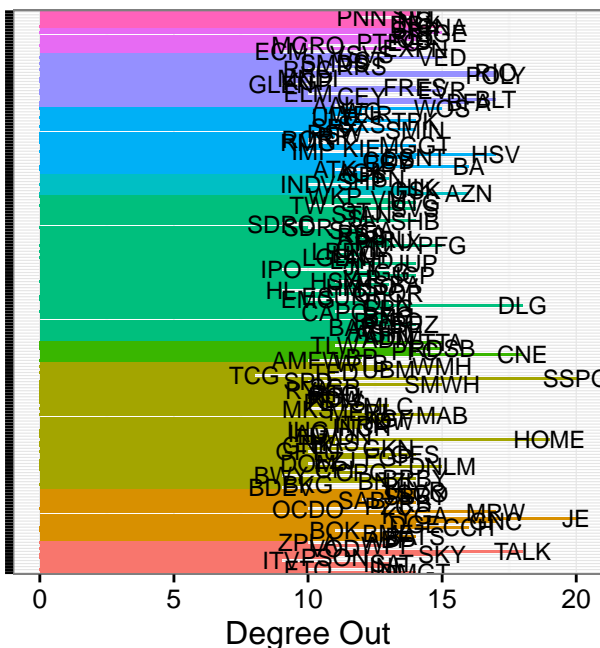
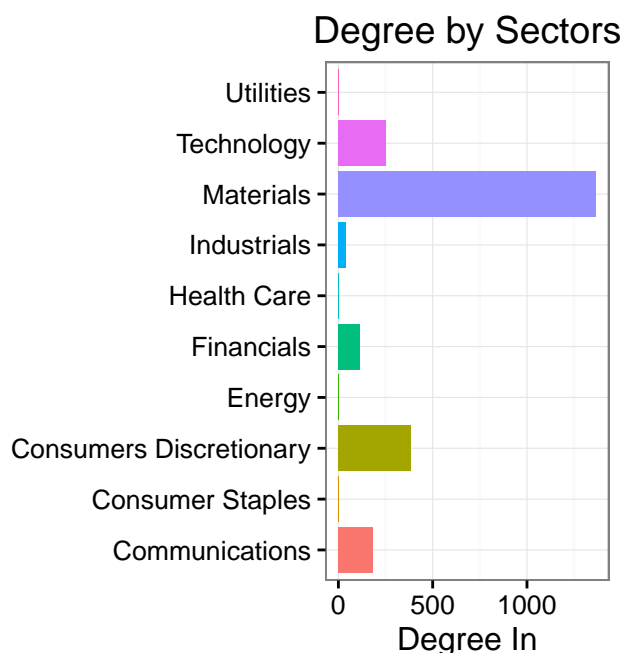
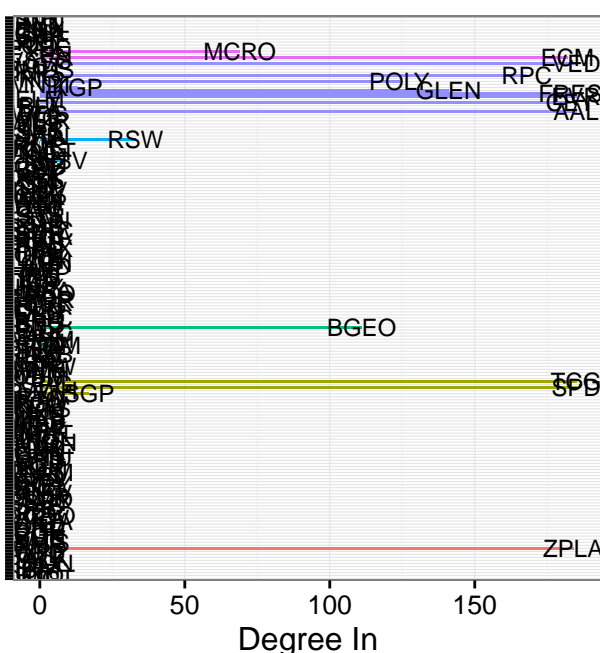


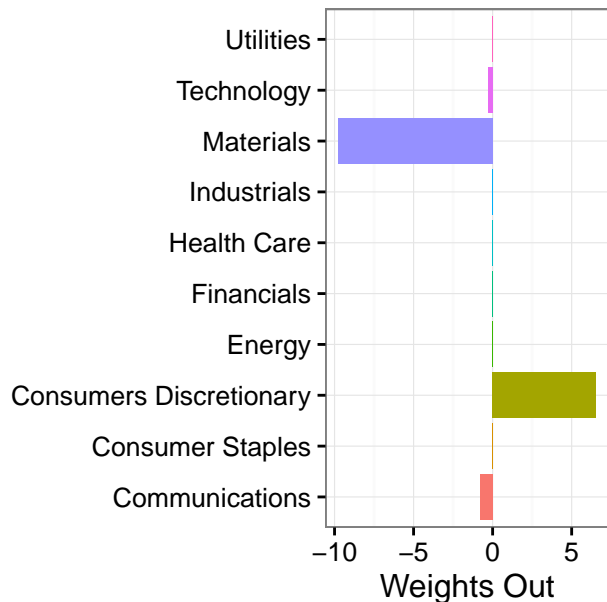
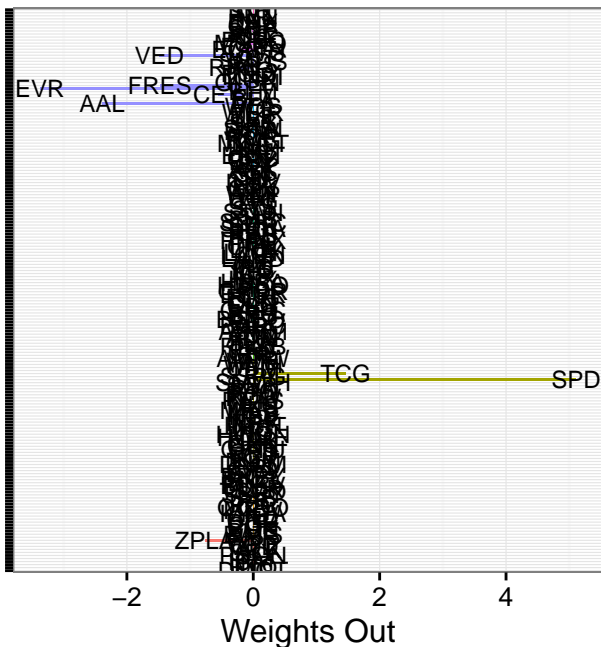
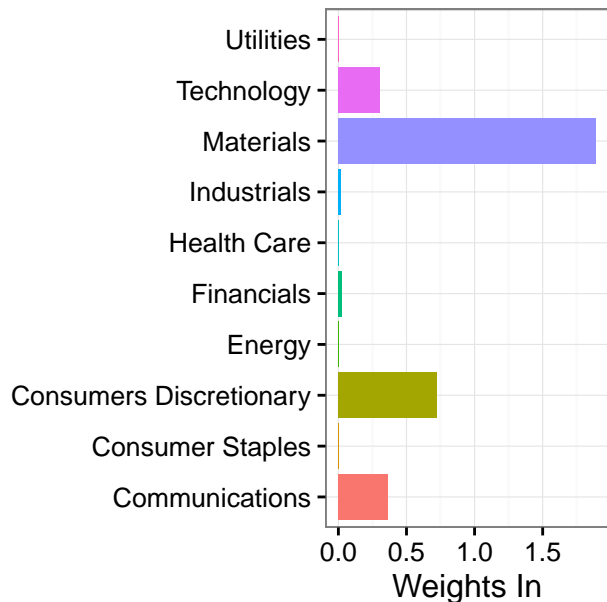
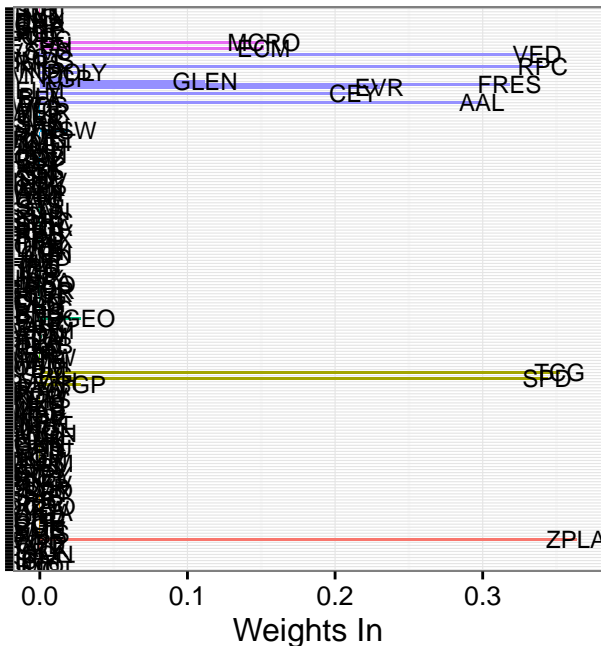




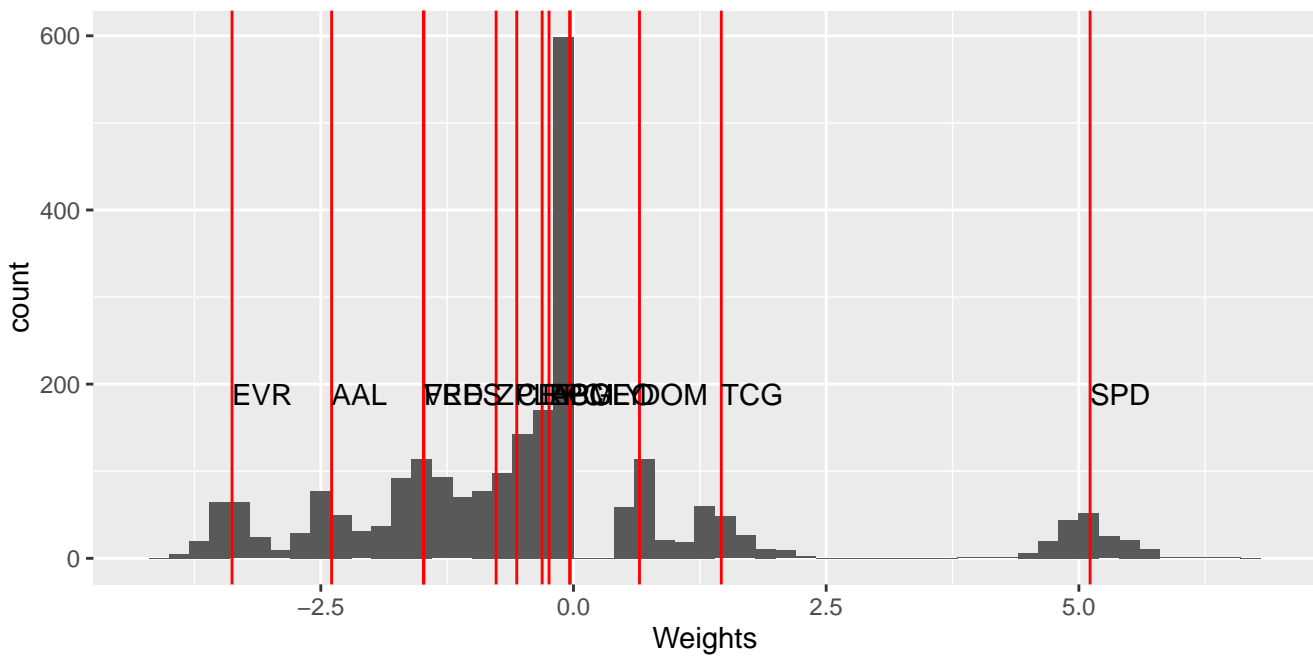
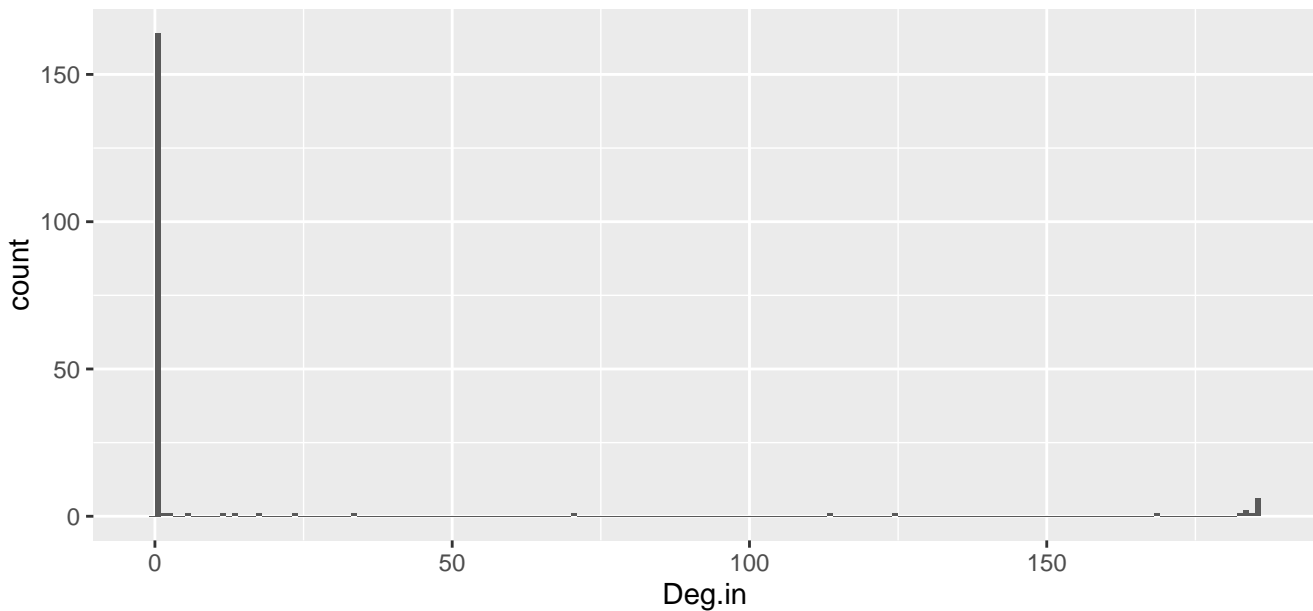
t = 15

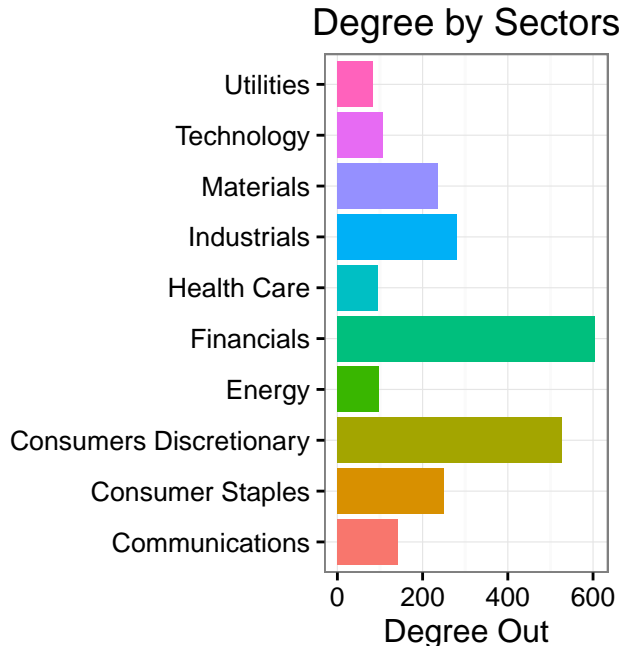
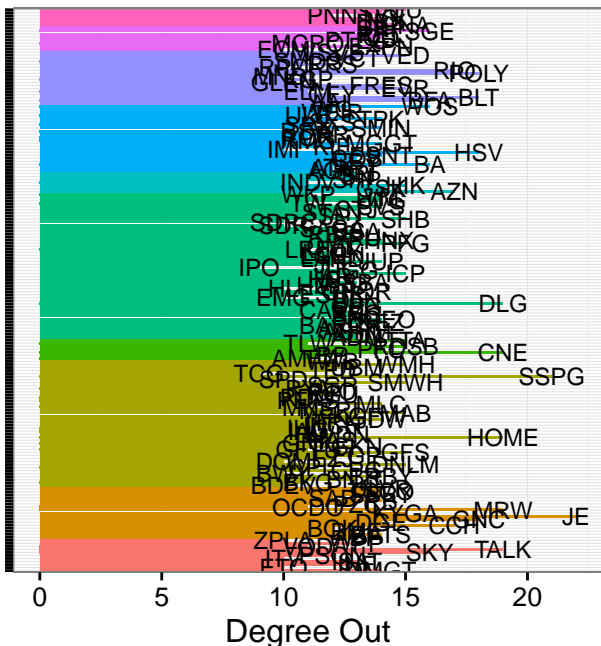
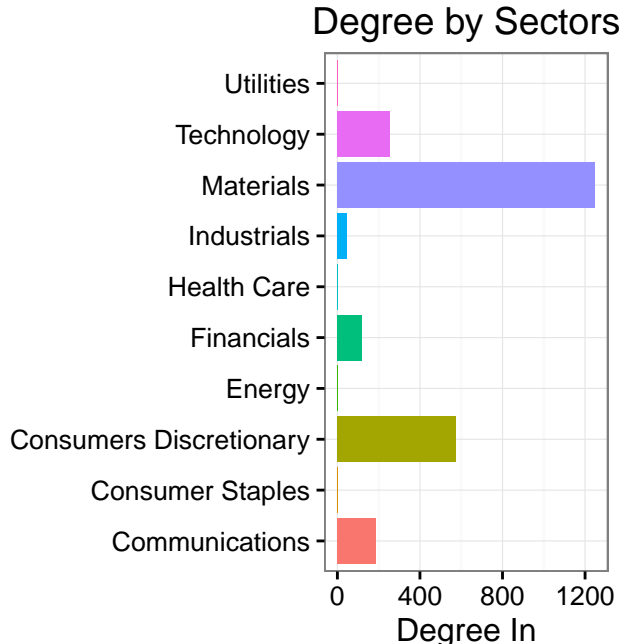
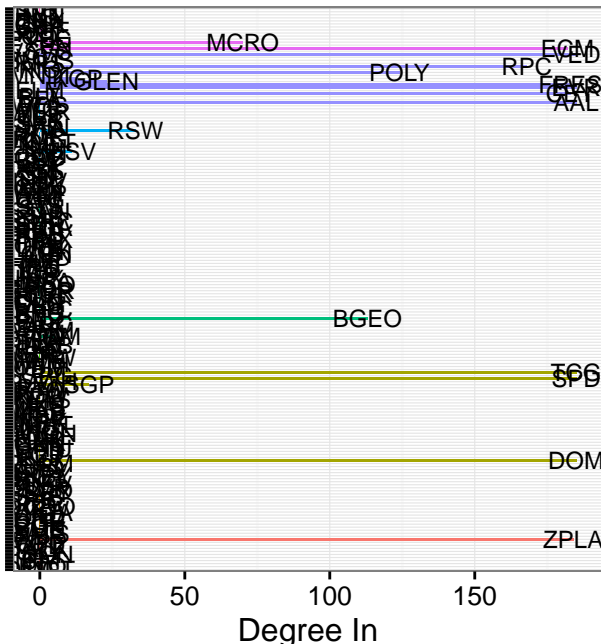


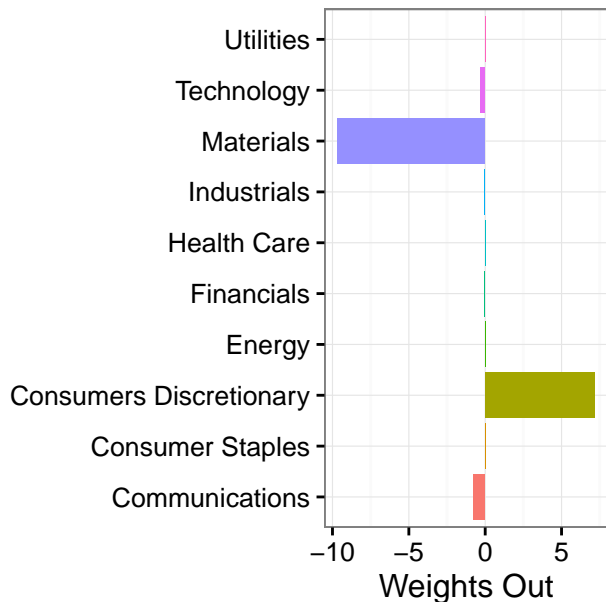
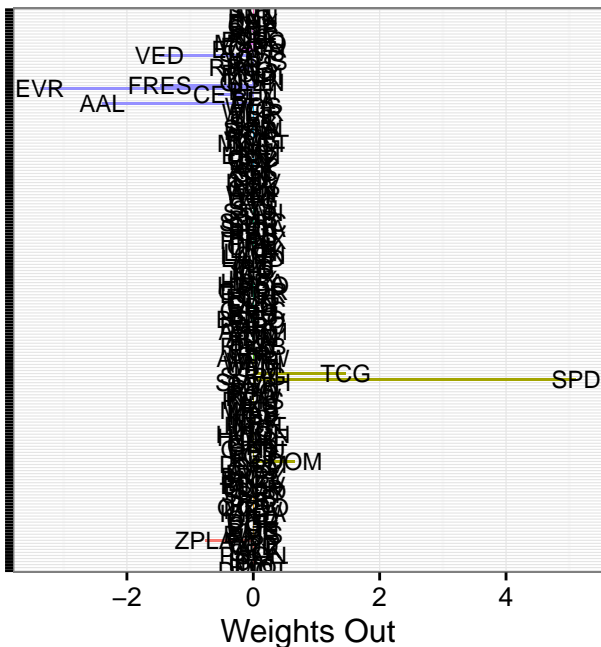
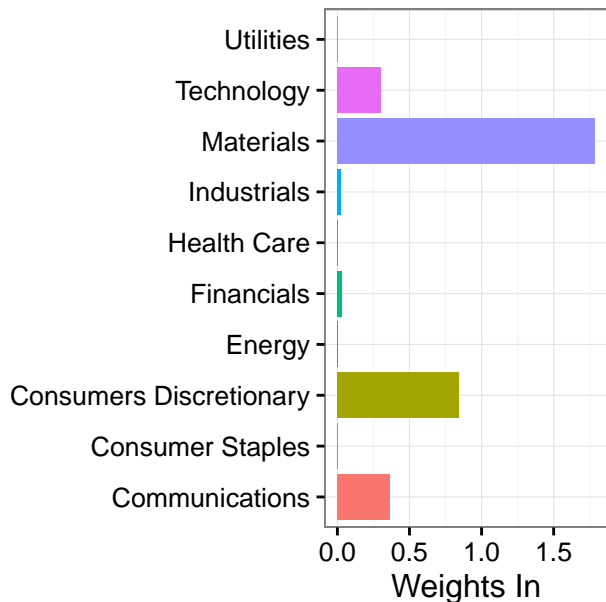
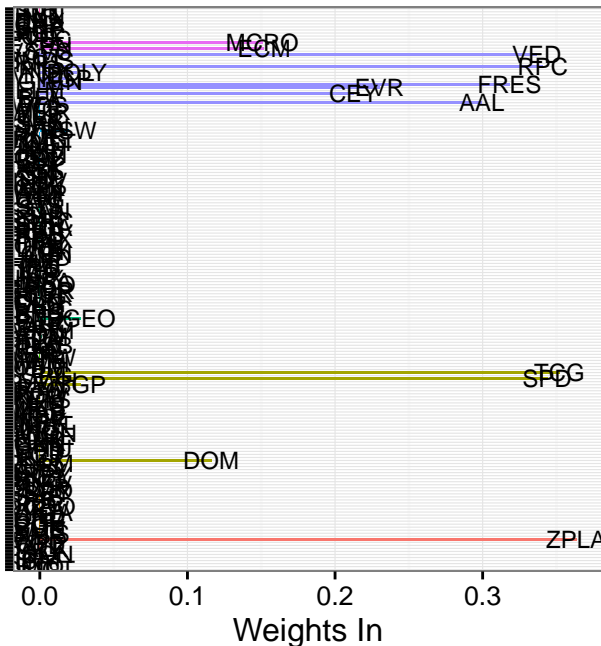




t = 16

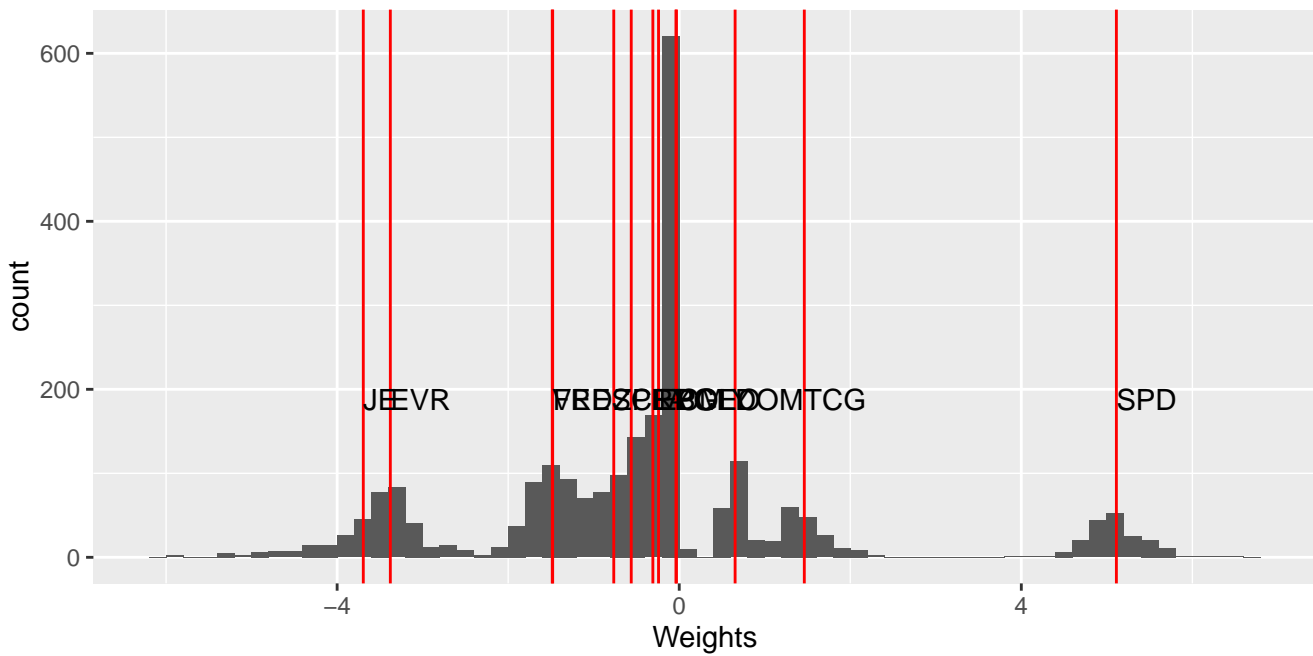
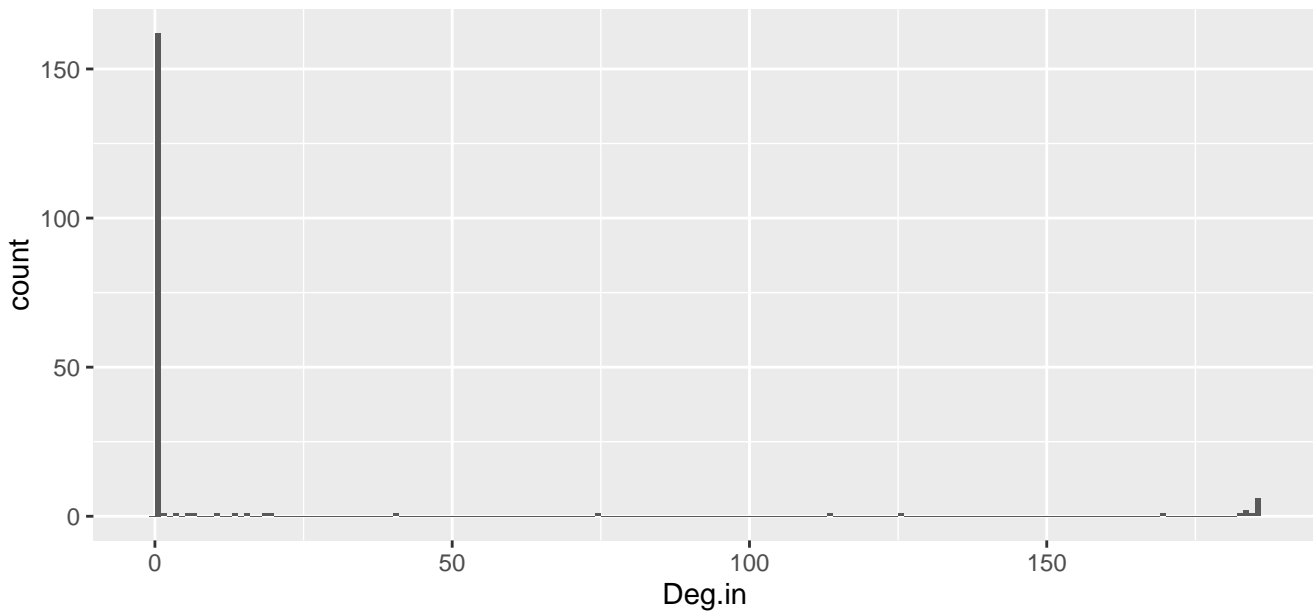


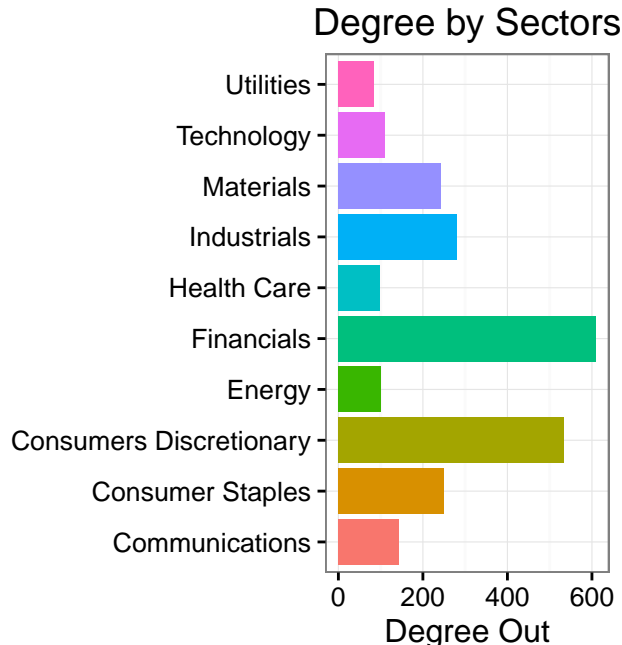
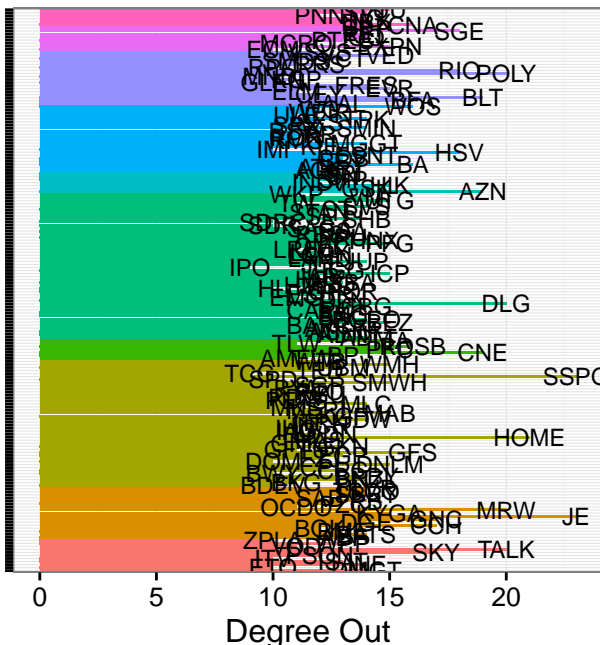
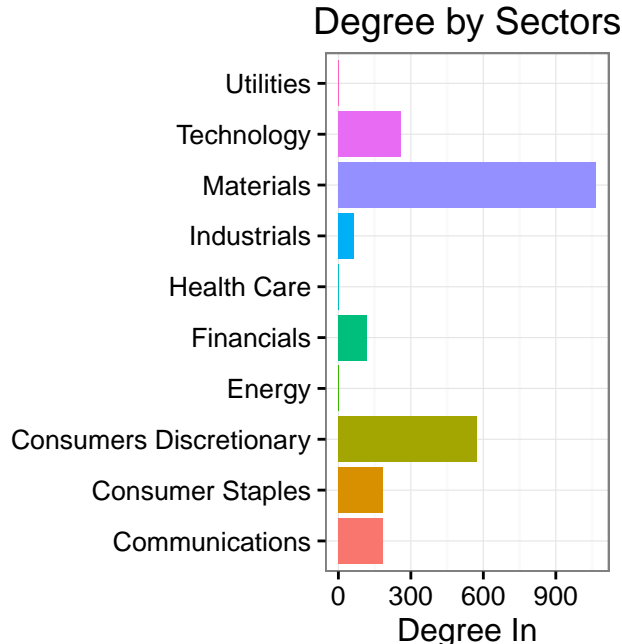
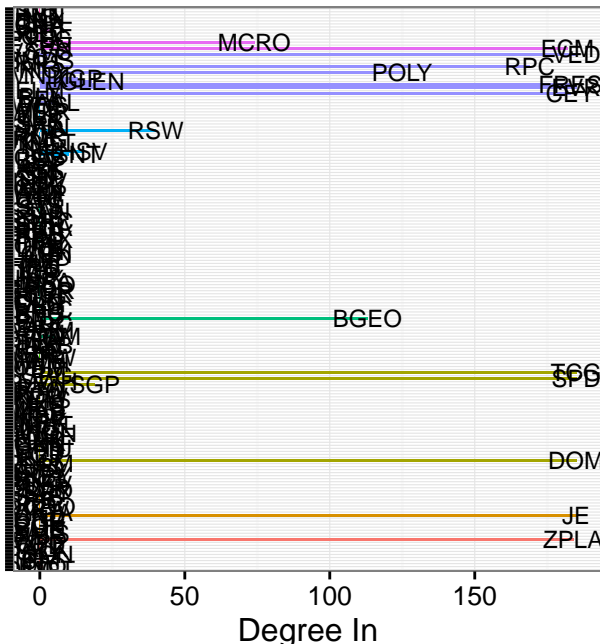


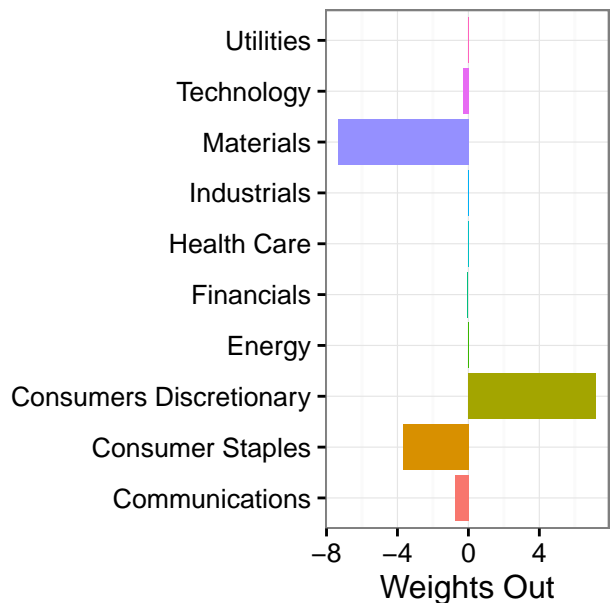
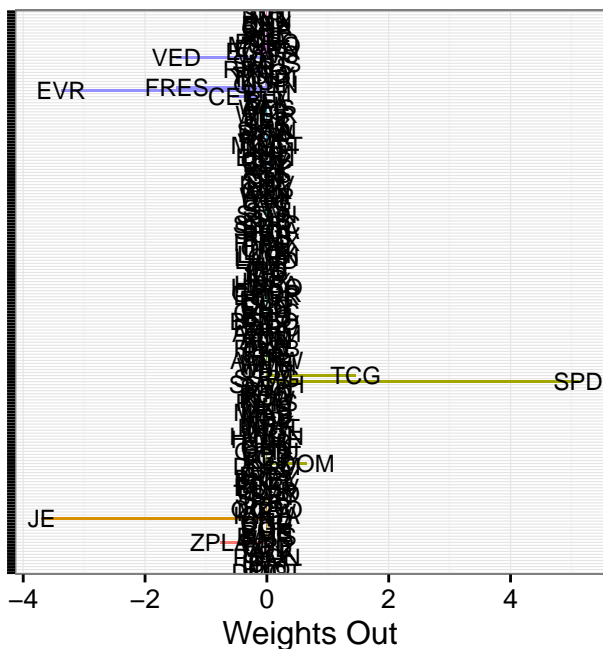
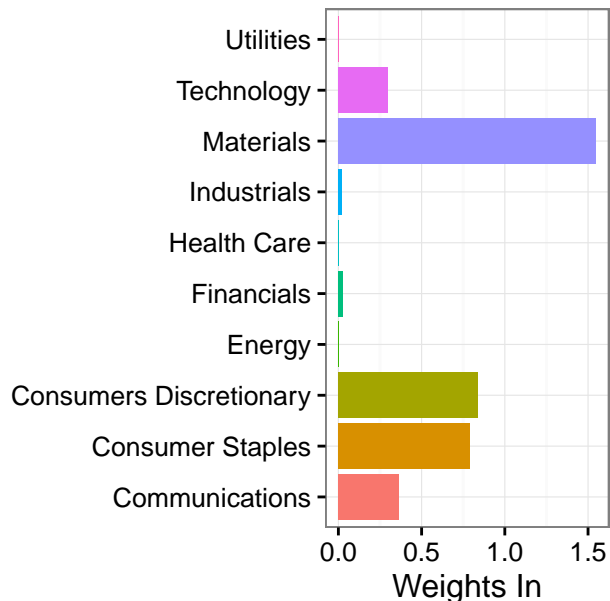
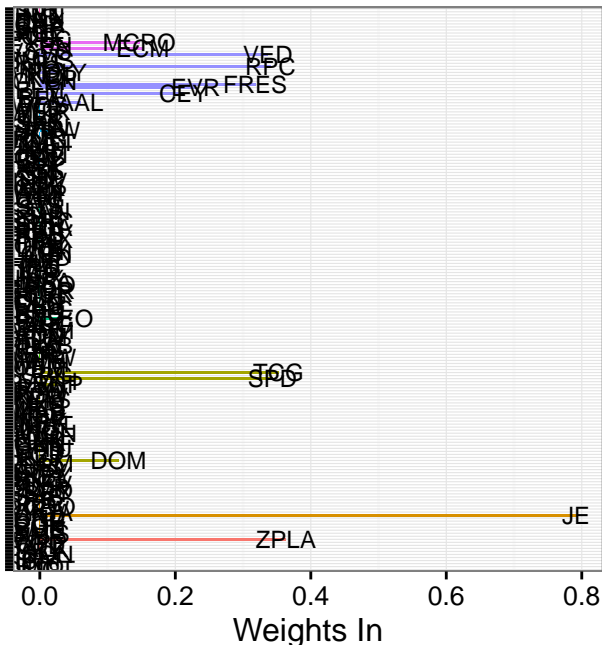




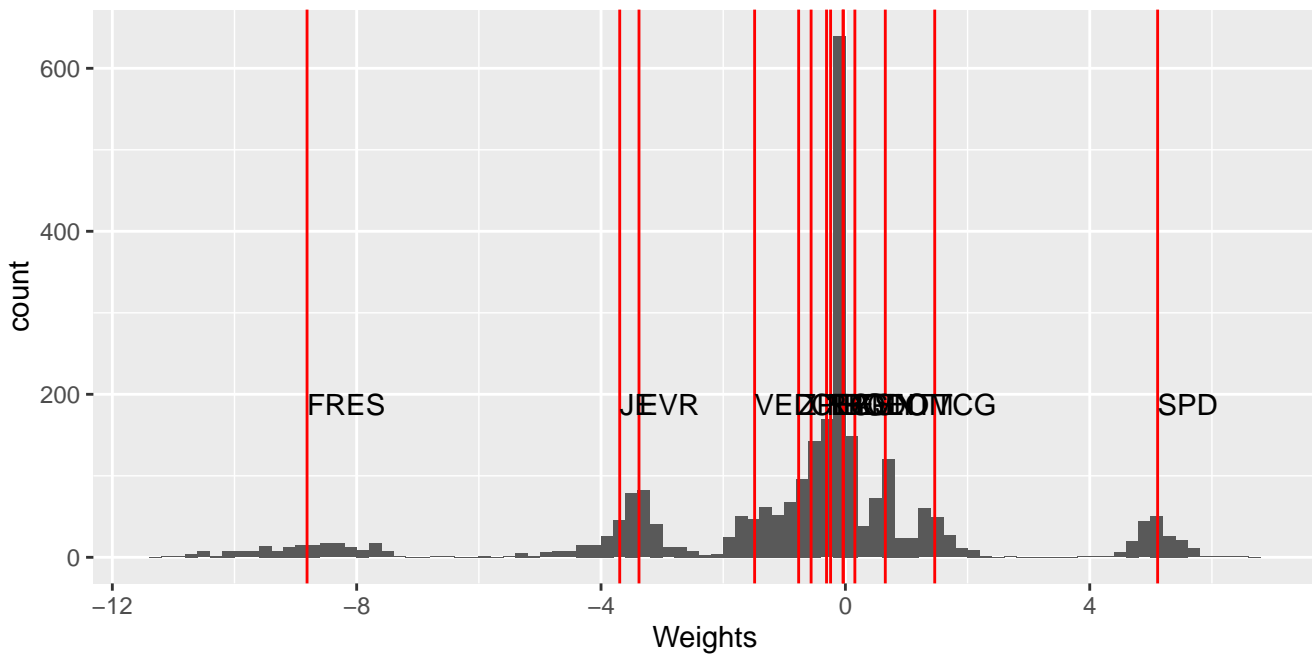
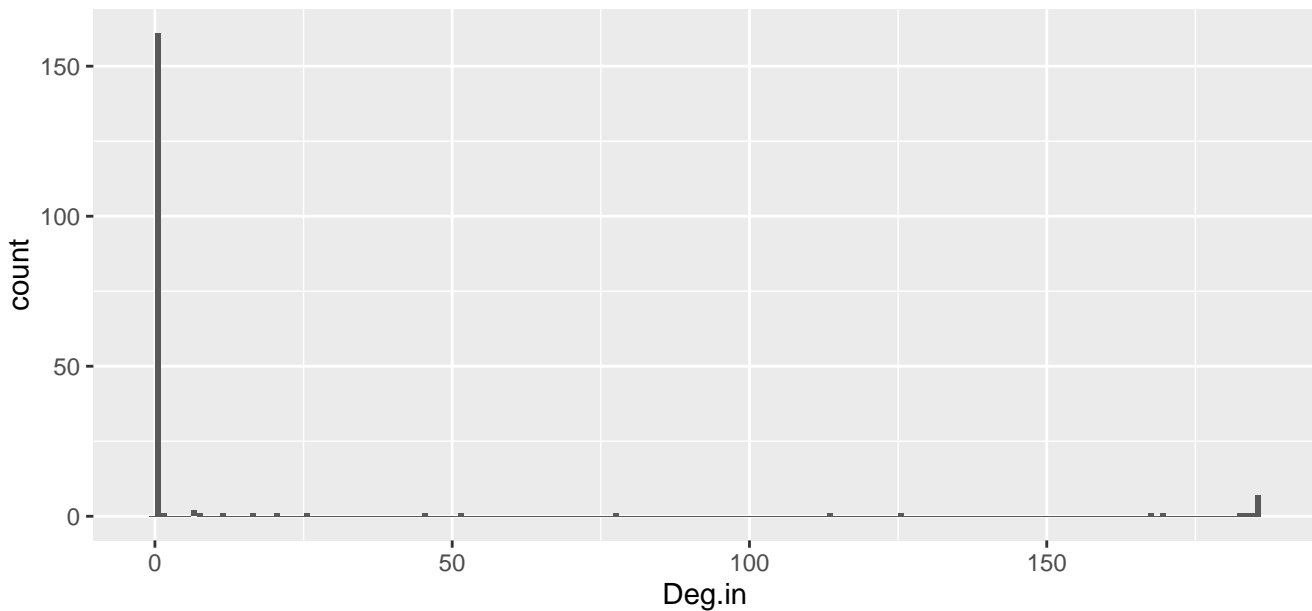
t = 17

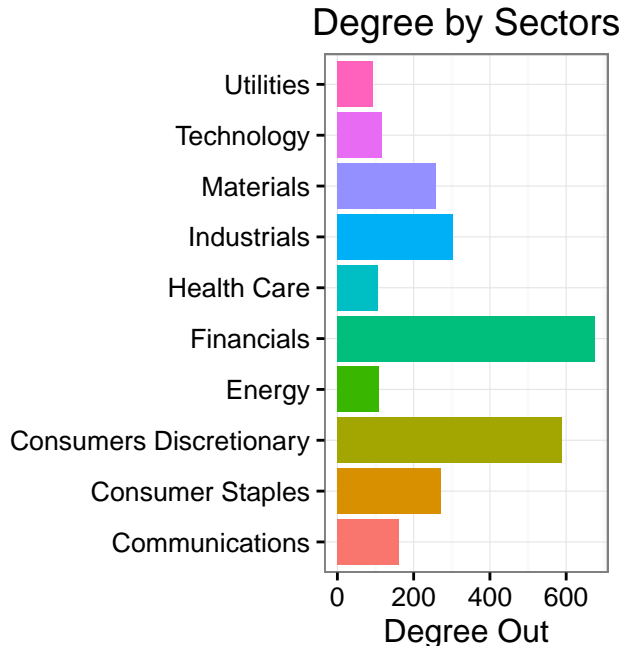
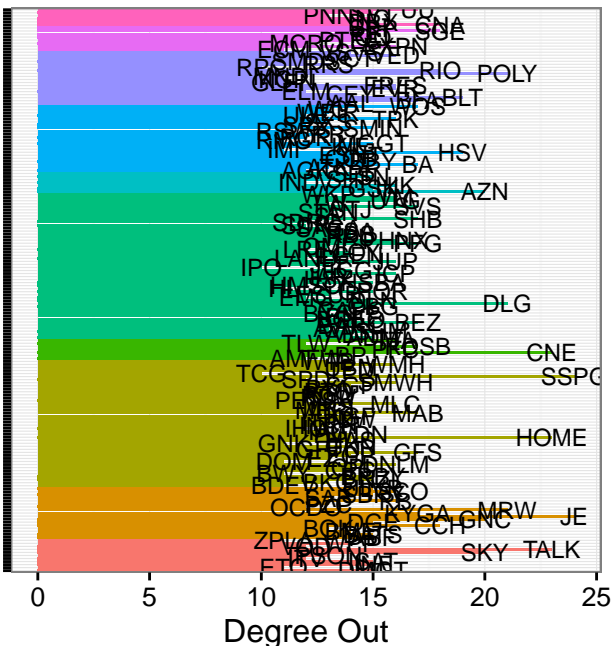
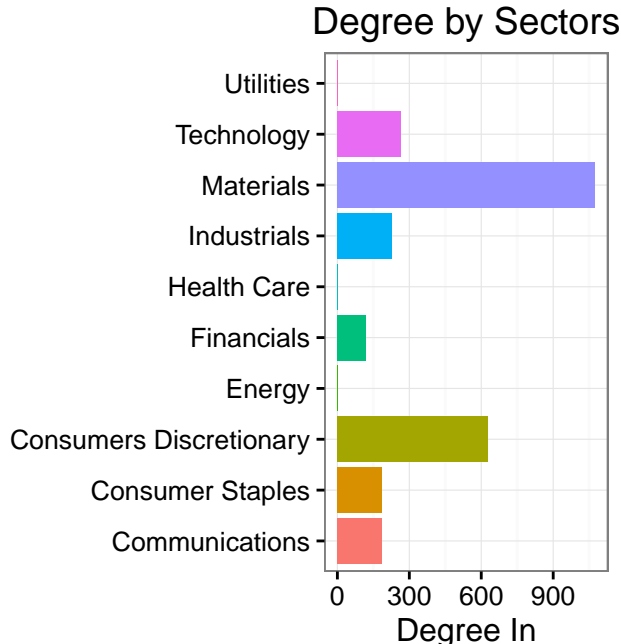
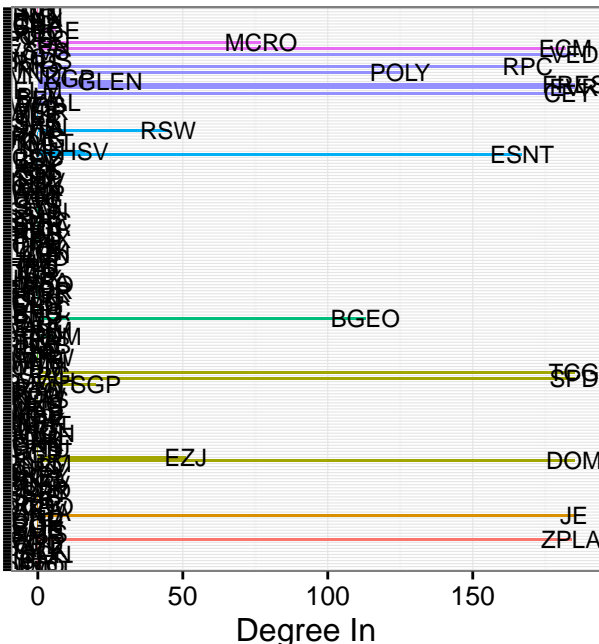


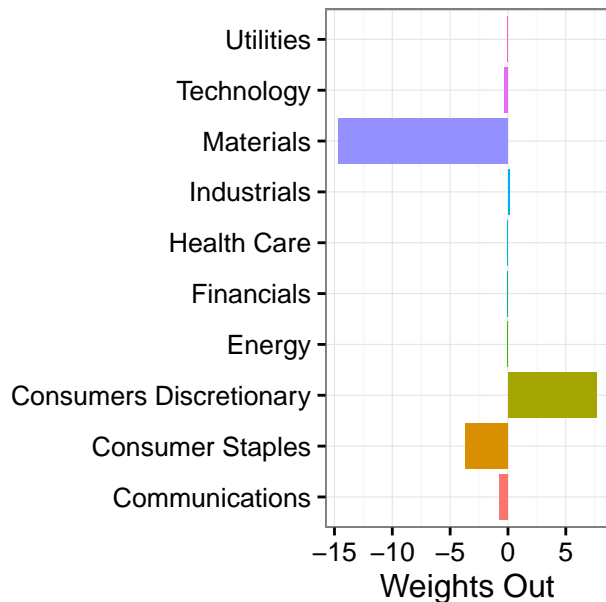
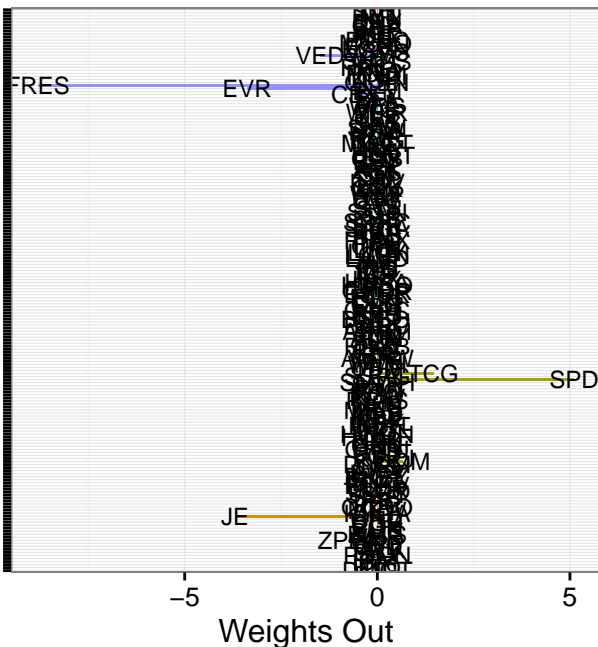
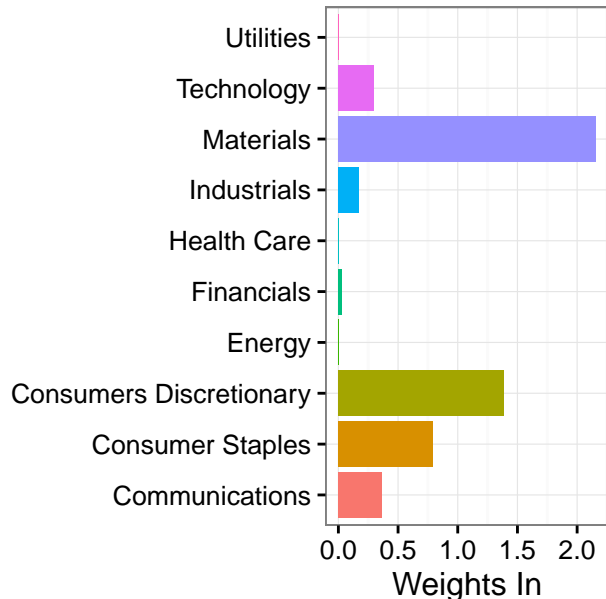
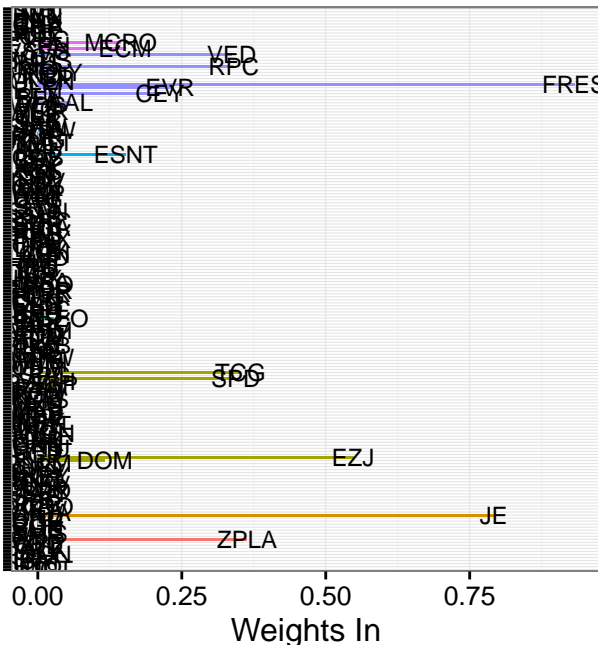




**t = 18**







t = 19

