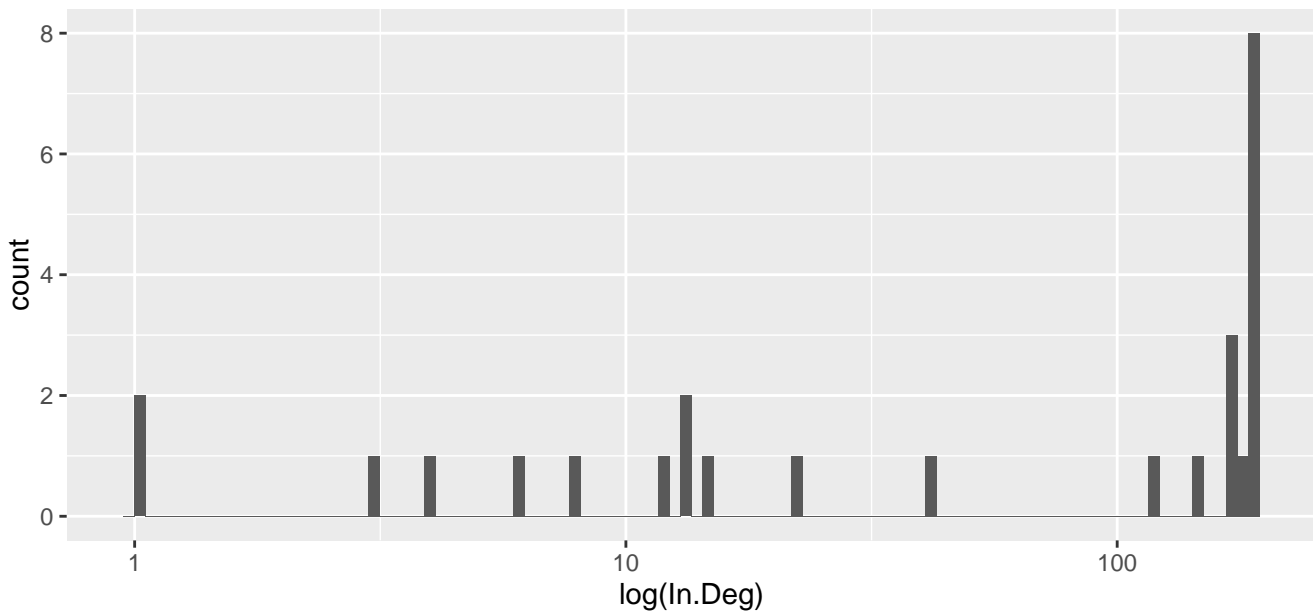
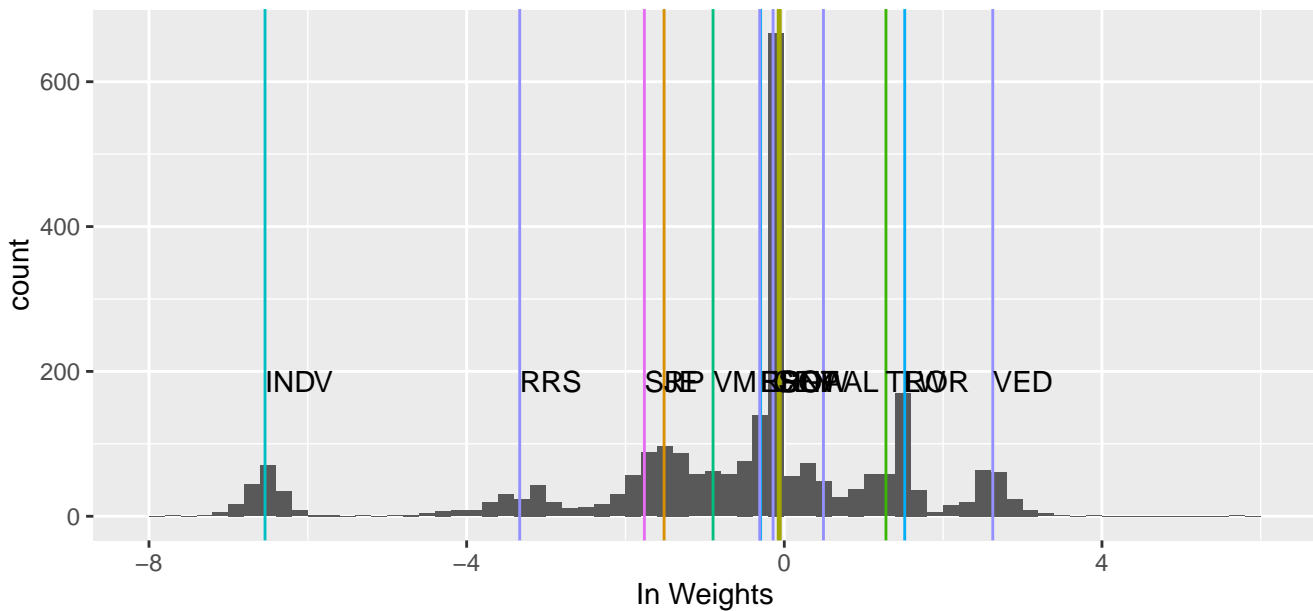
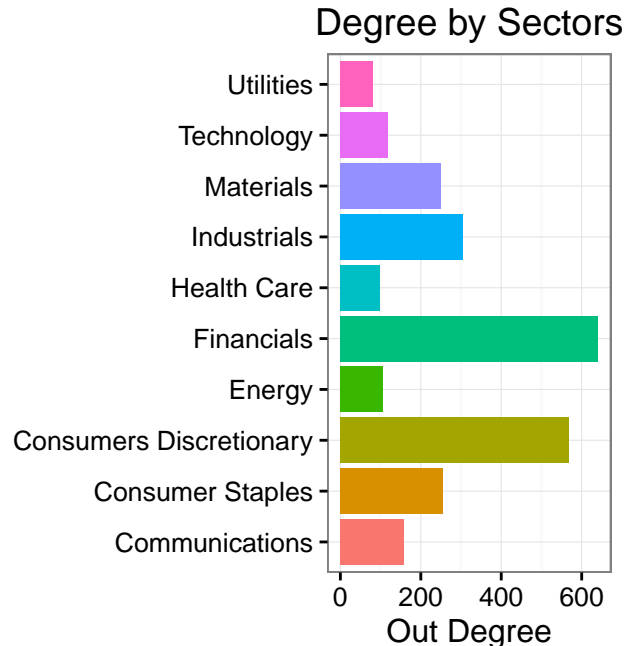
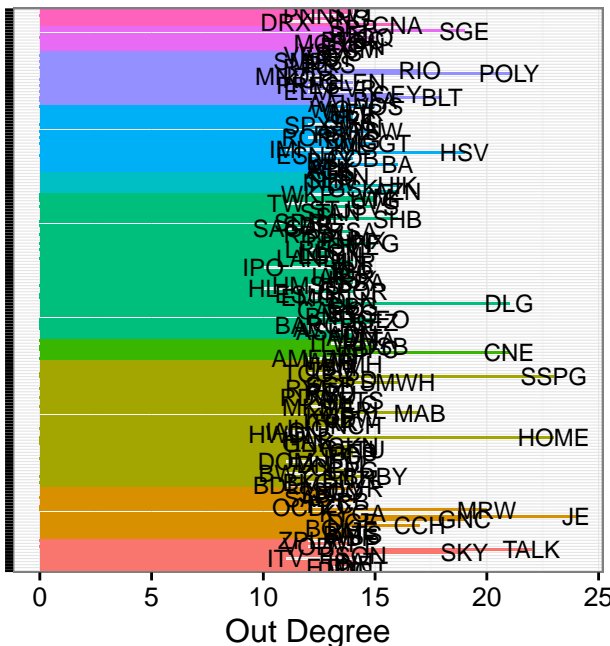
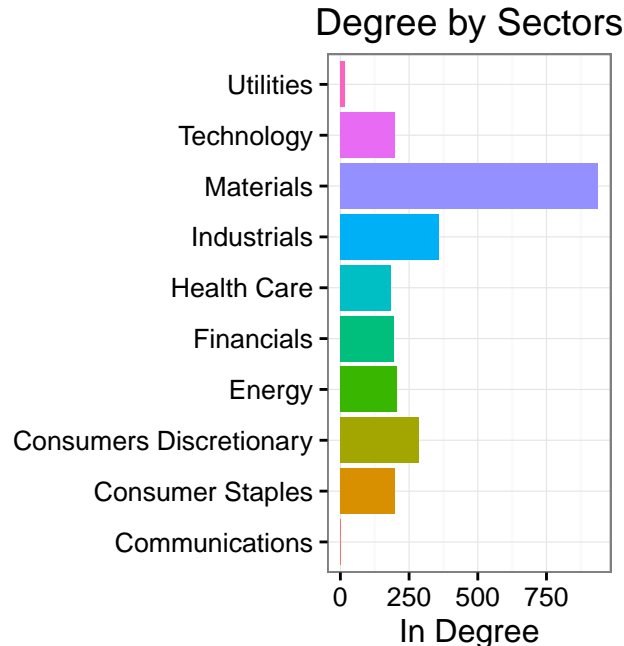
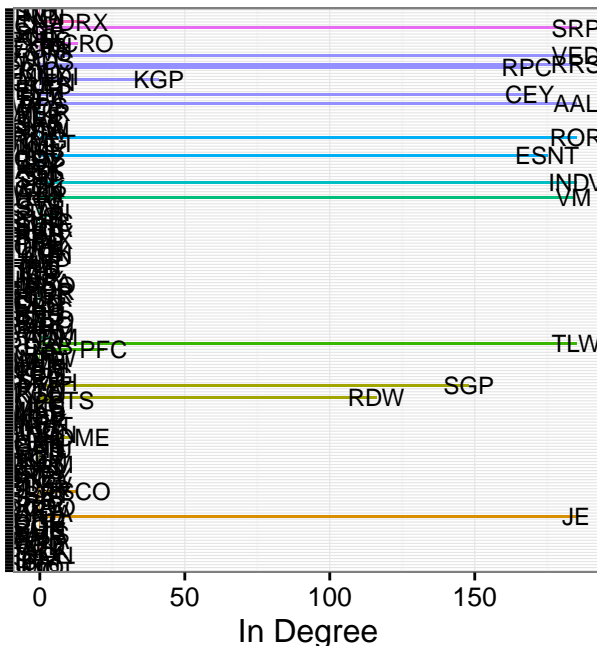


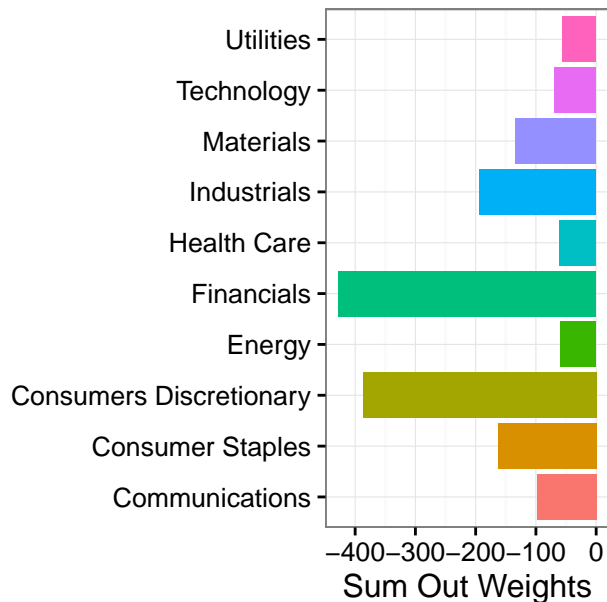
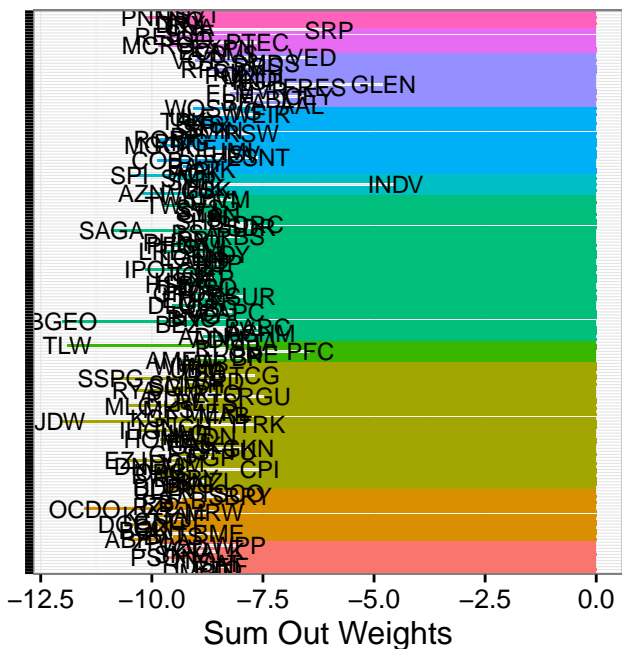
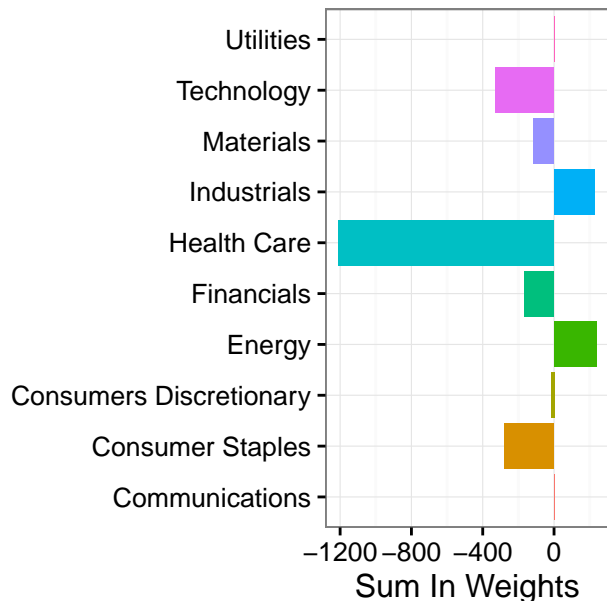
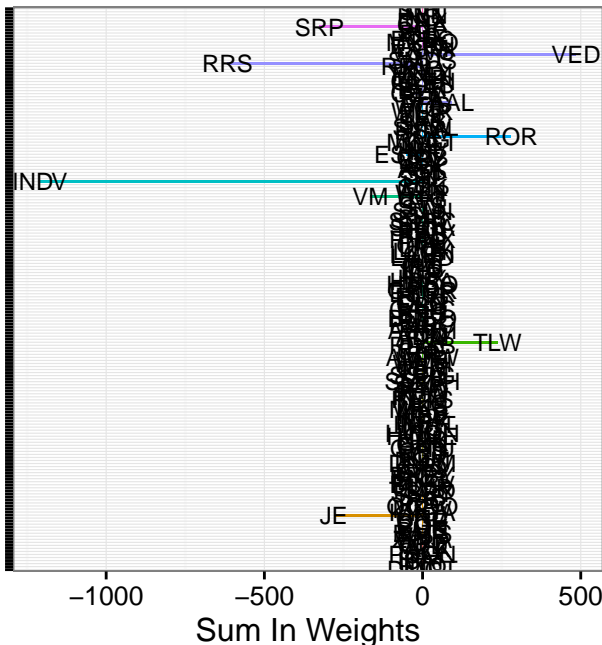
$t = 1$



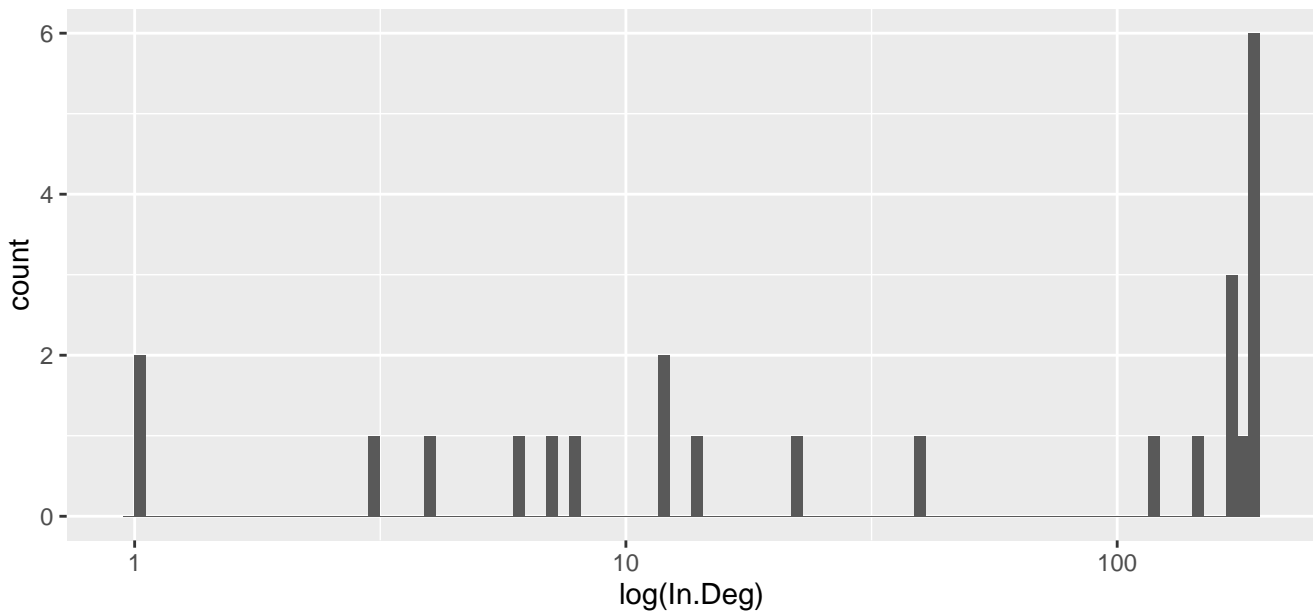
In Weight Distribution



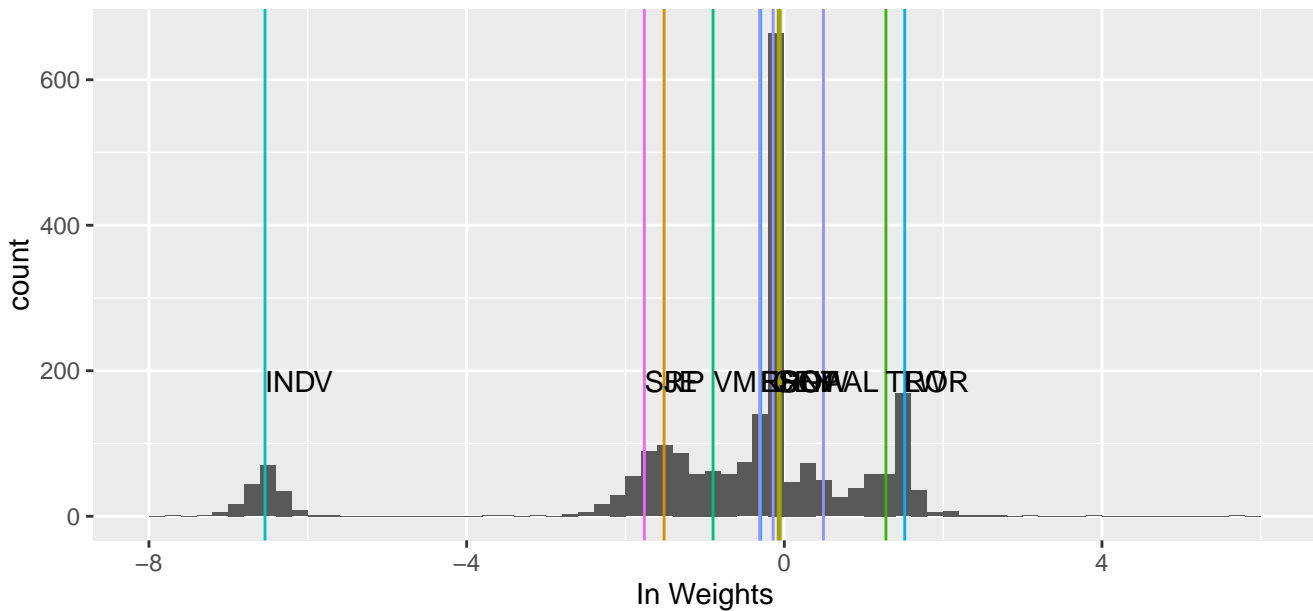


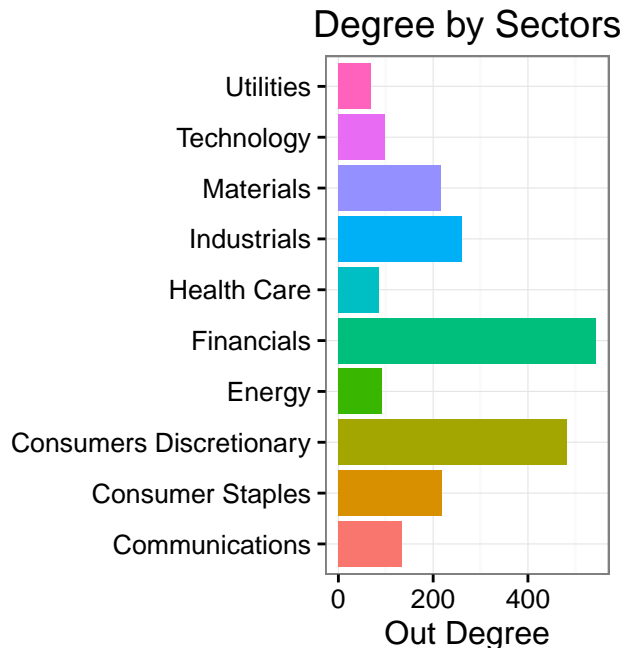
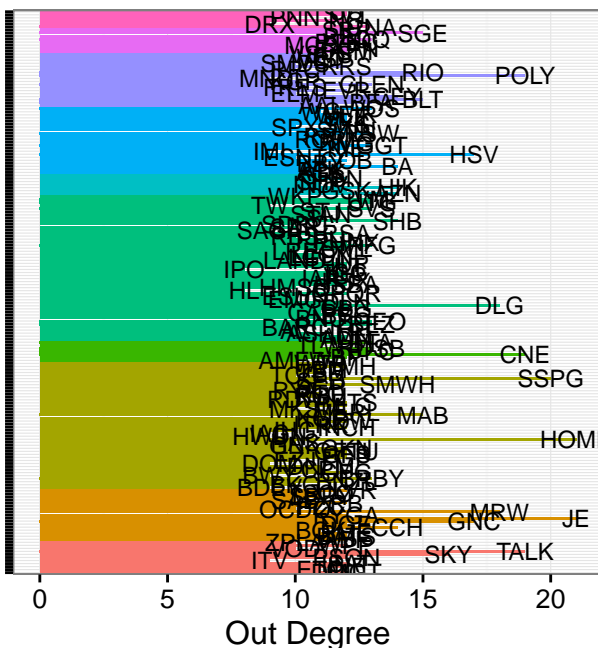
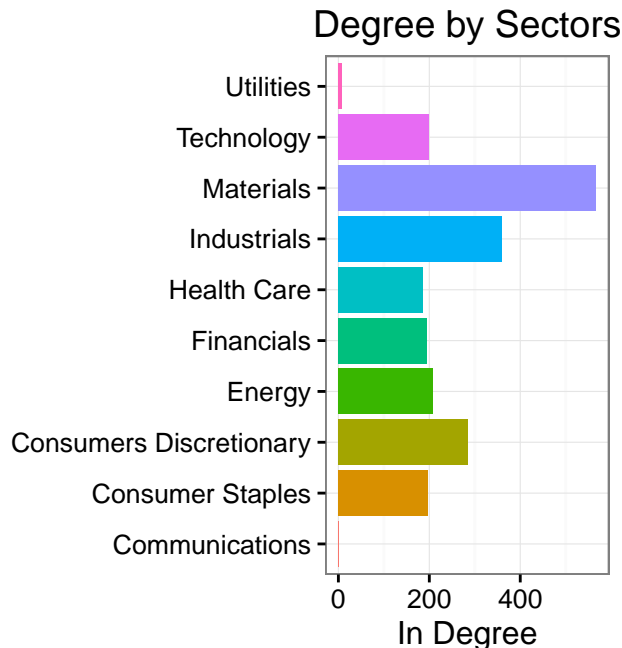
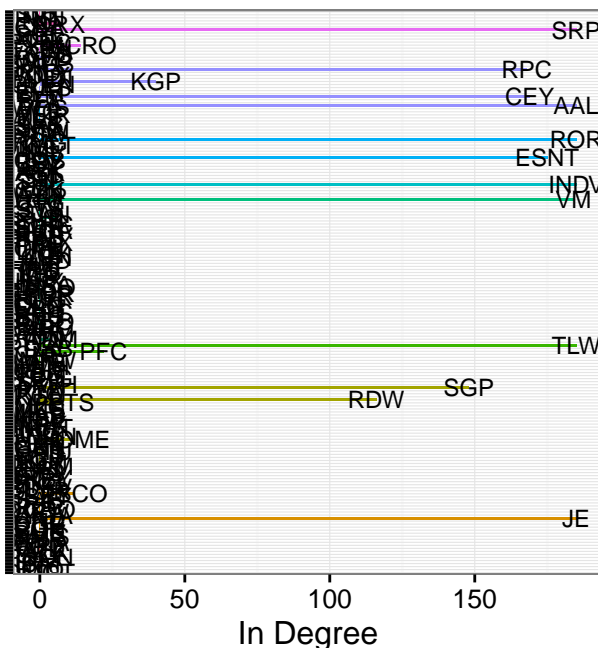


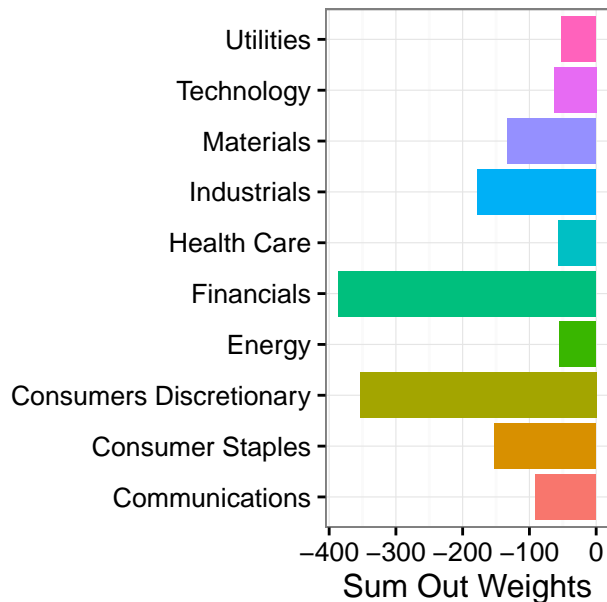
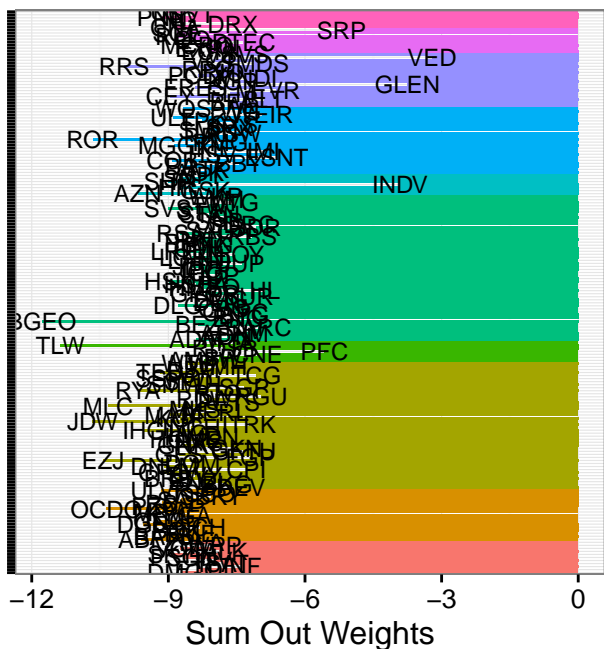
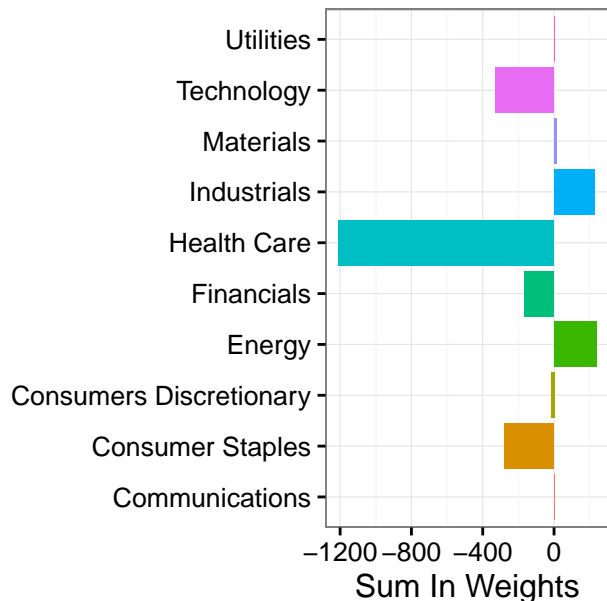
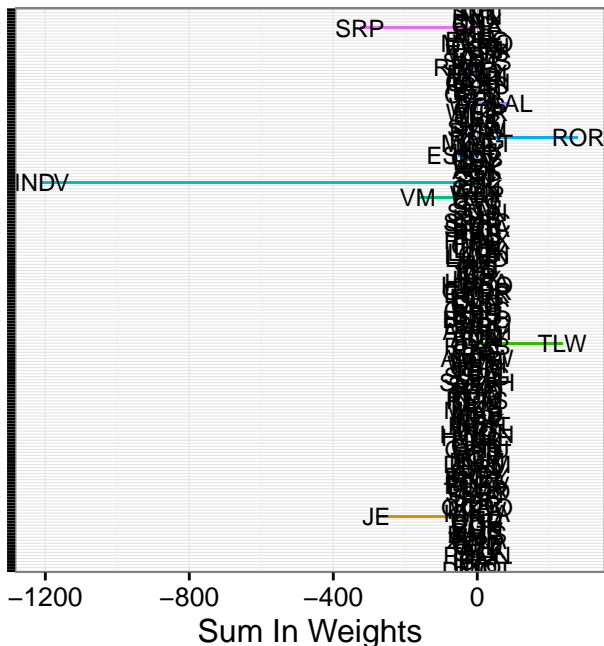
$t = 2$



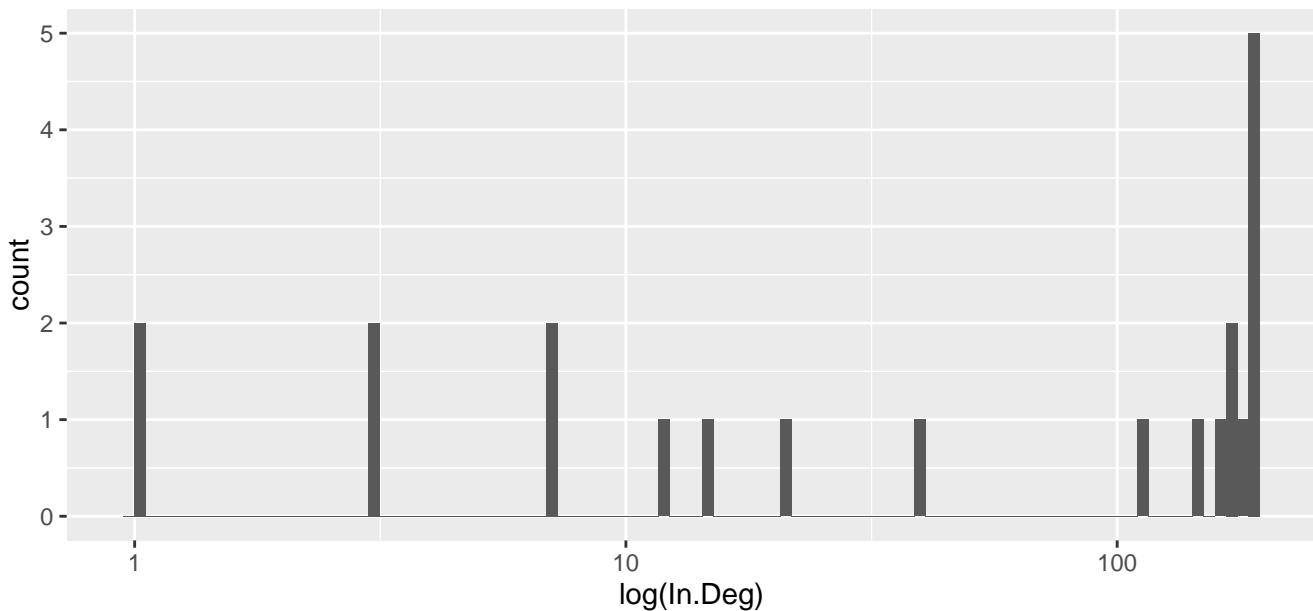
In Weight Distribution

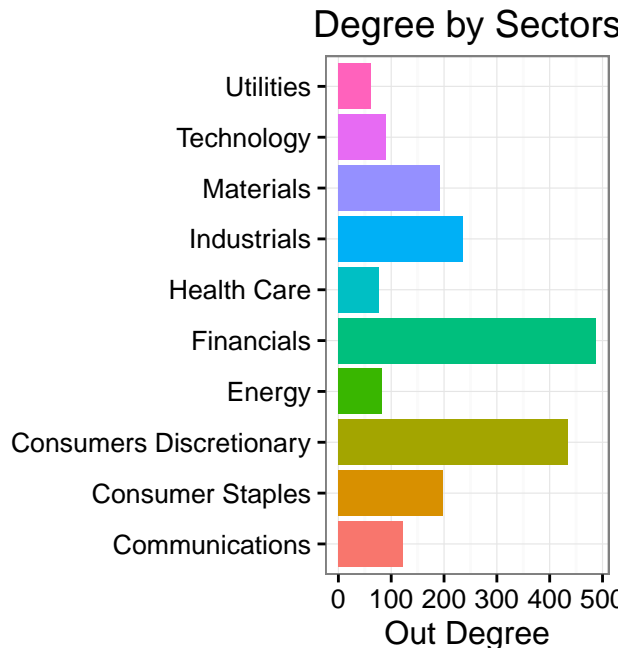
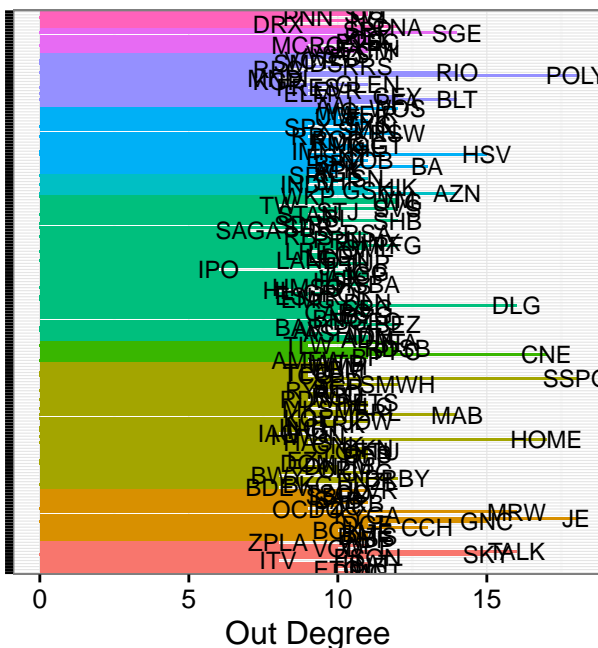
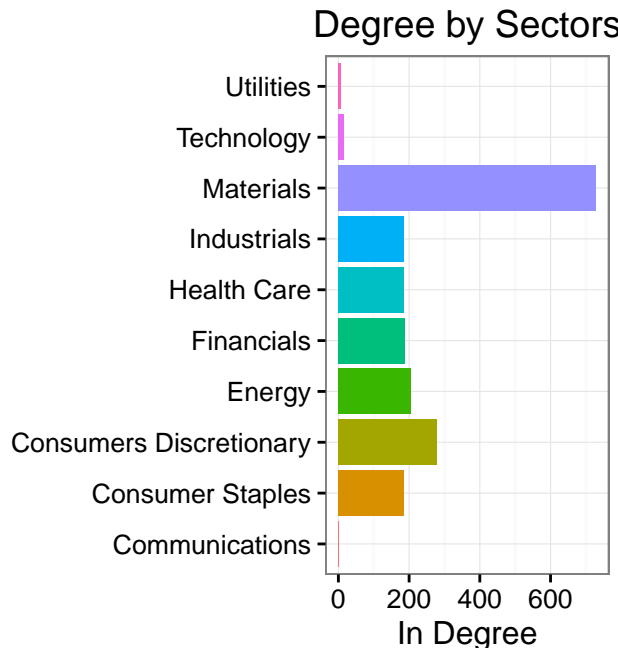
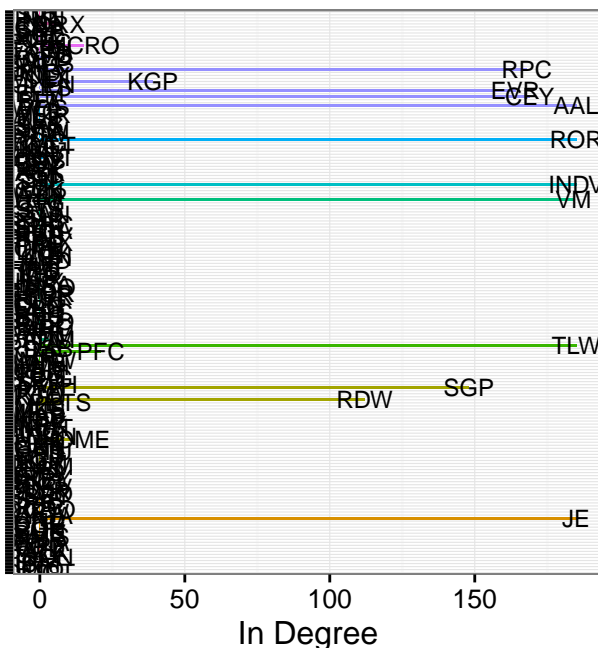


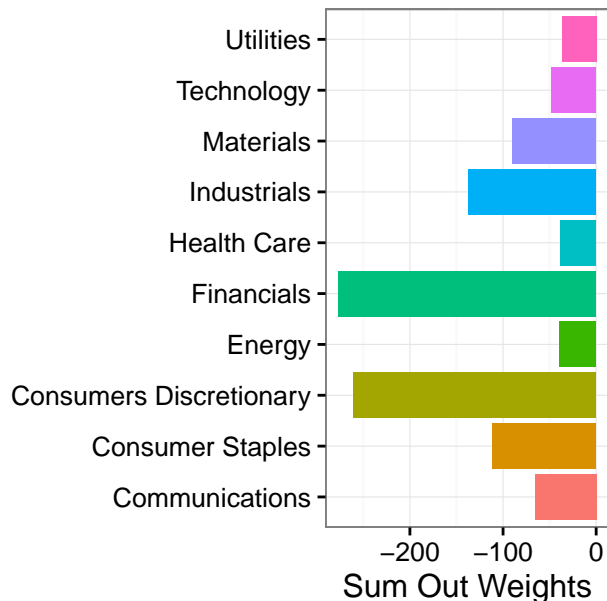
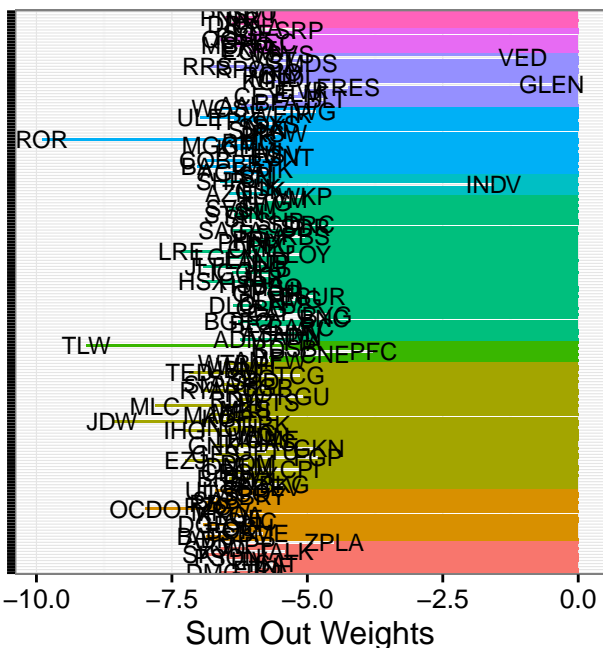
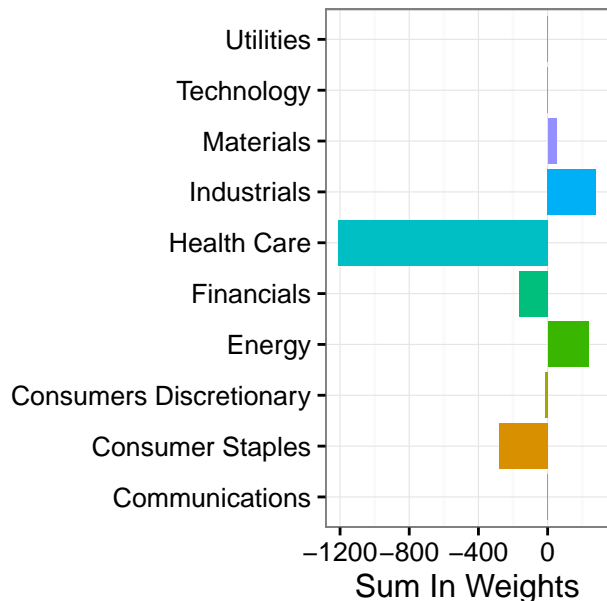
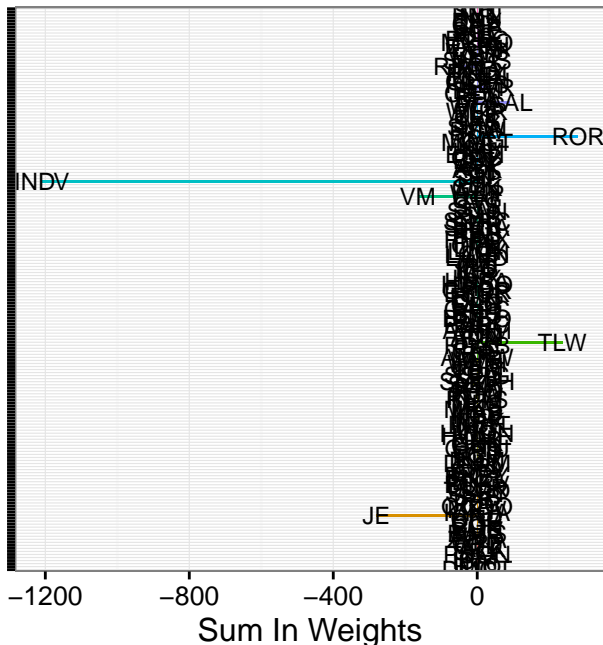




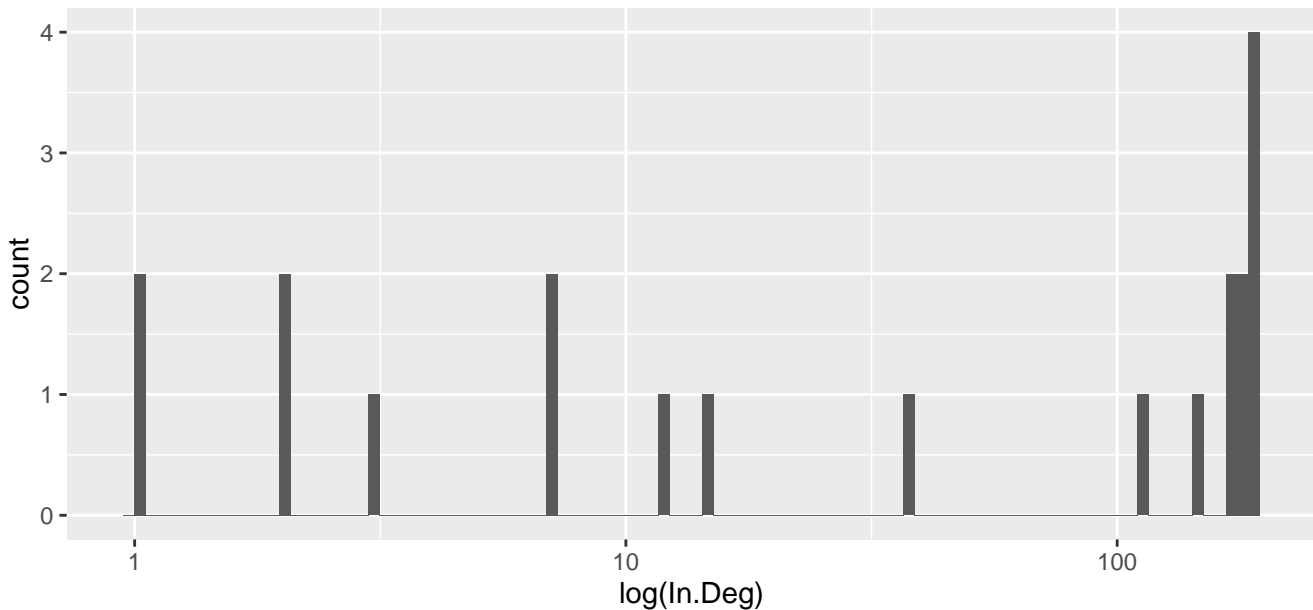
$t = 3$

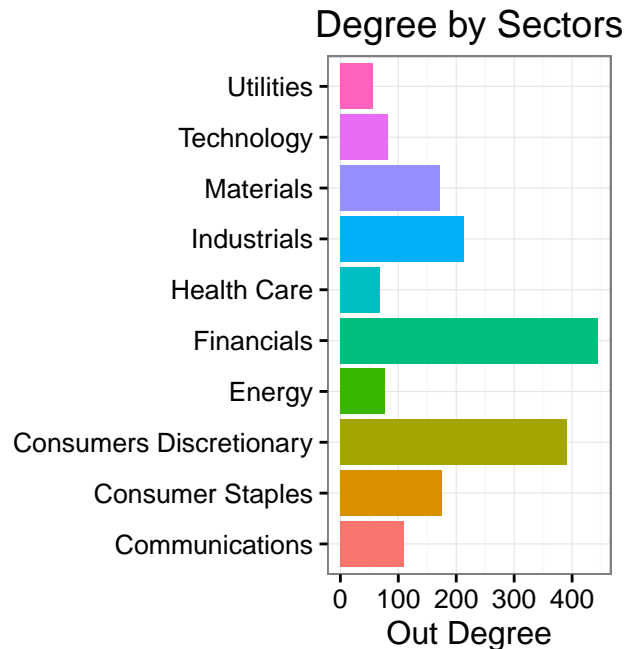
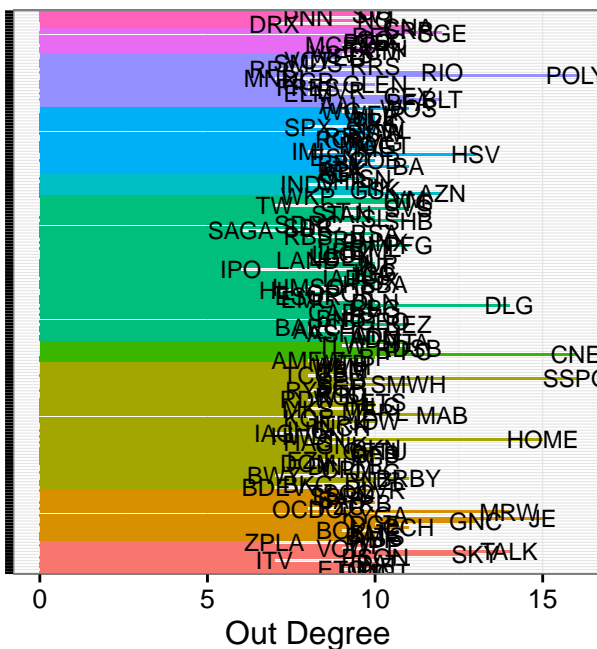
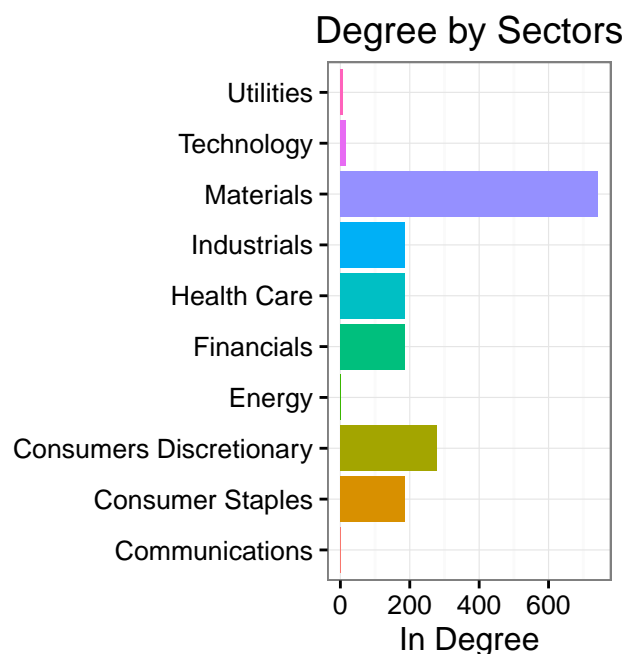
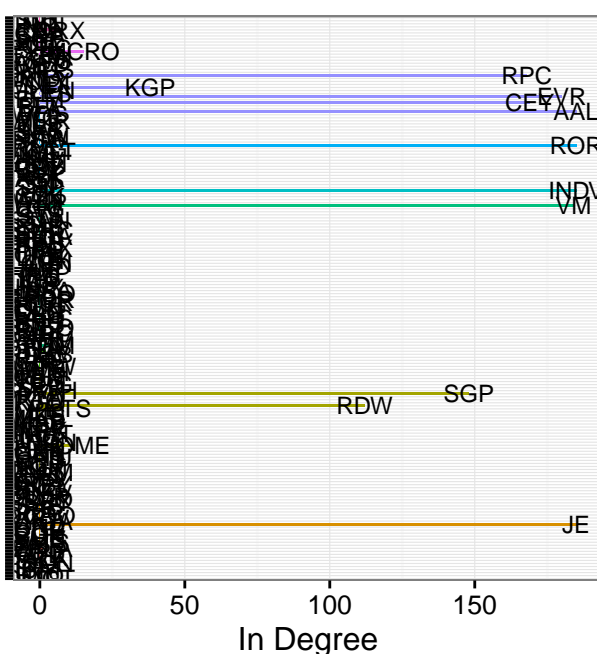


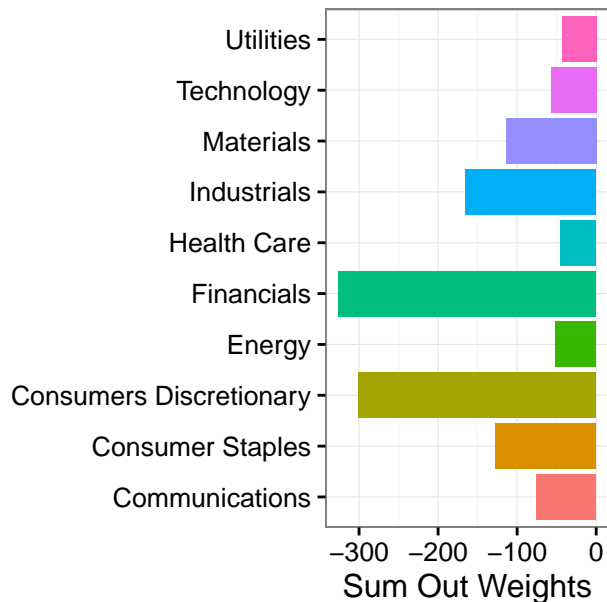
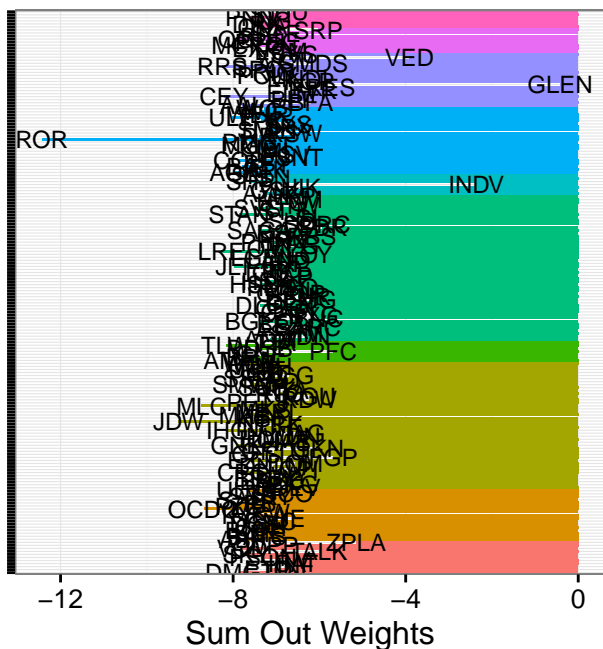
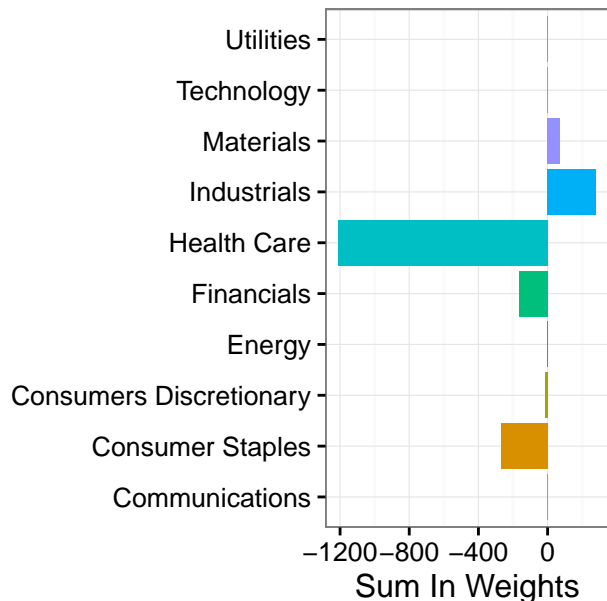
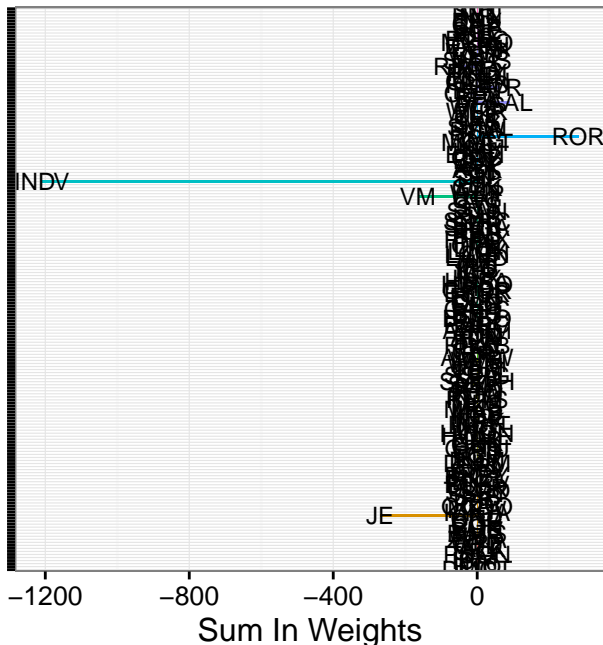




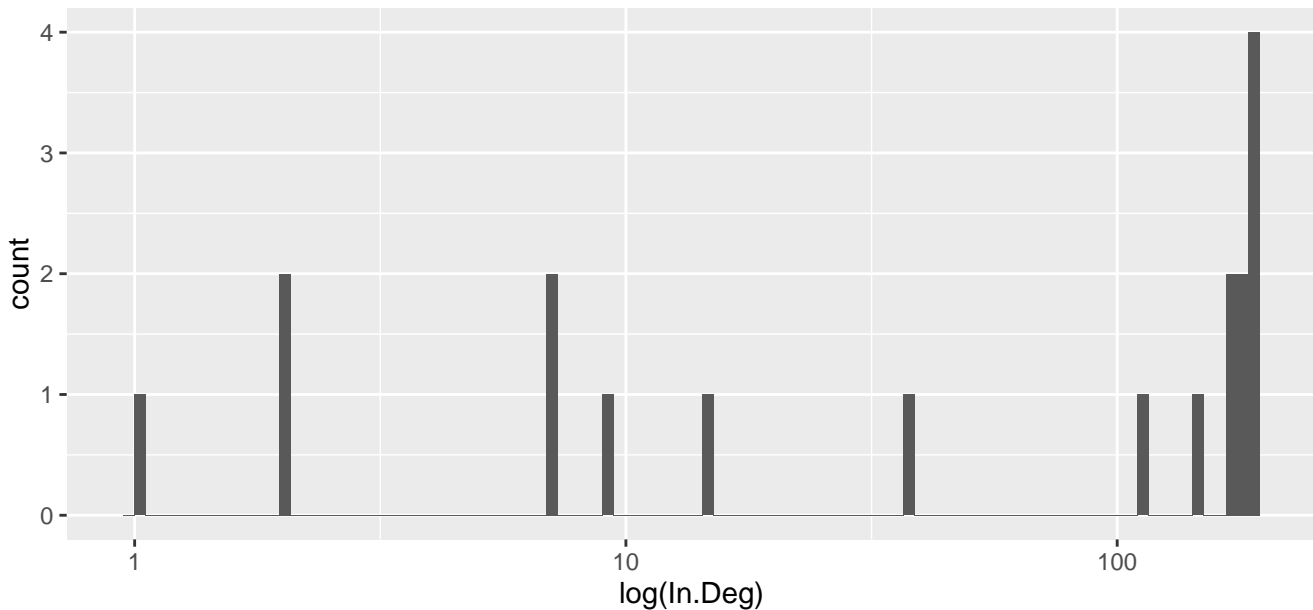
$t = 4$



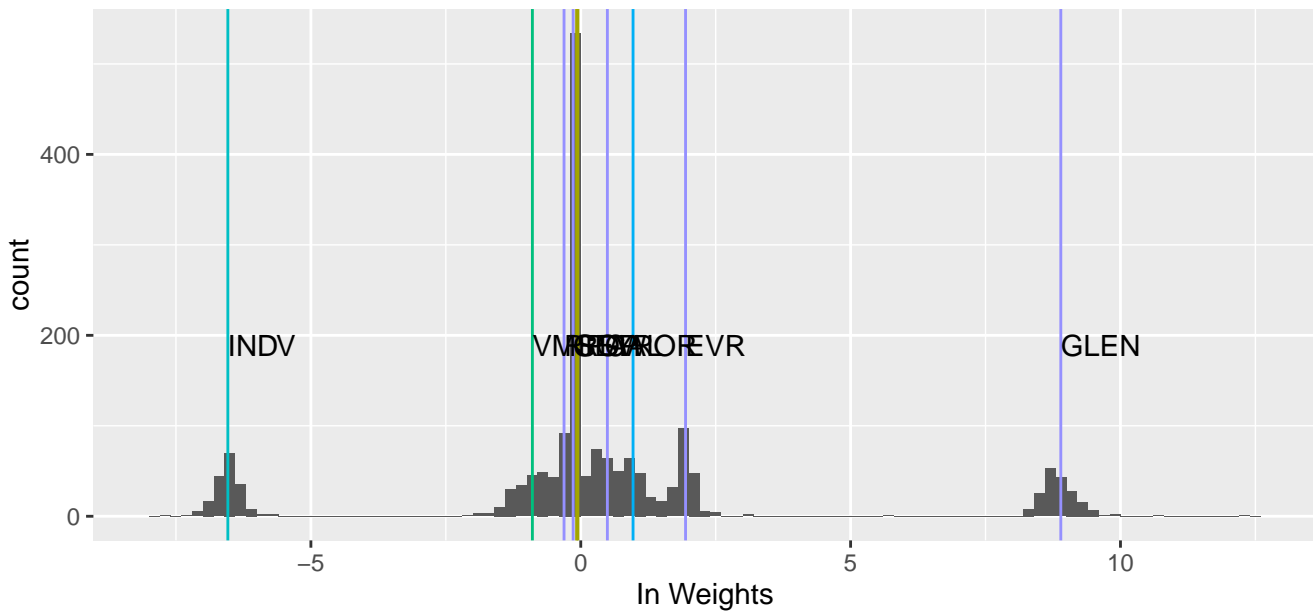


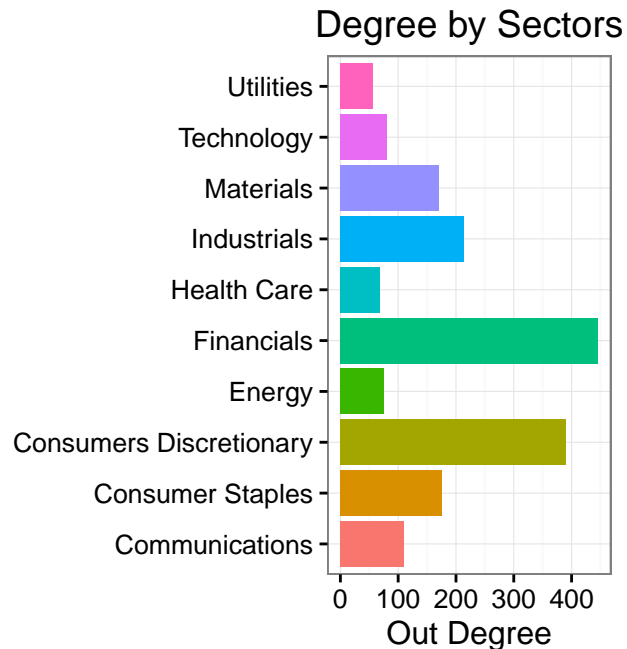
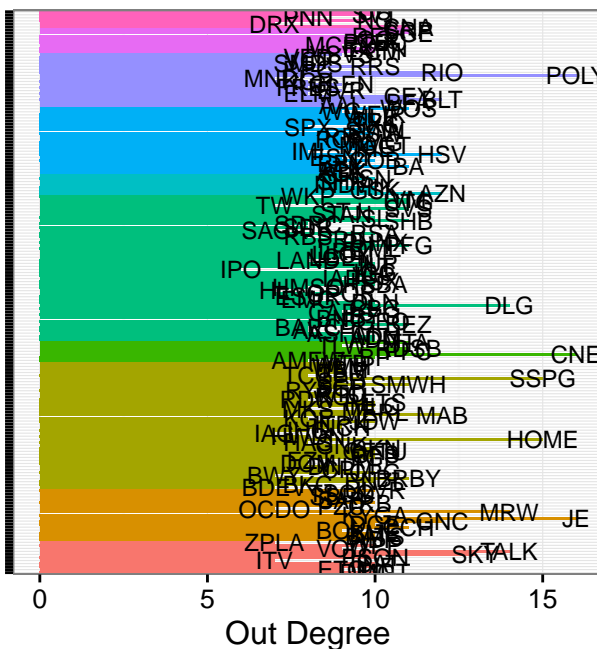
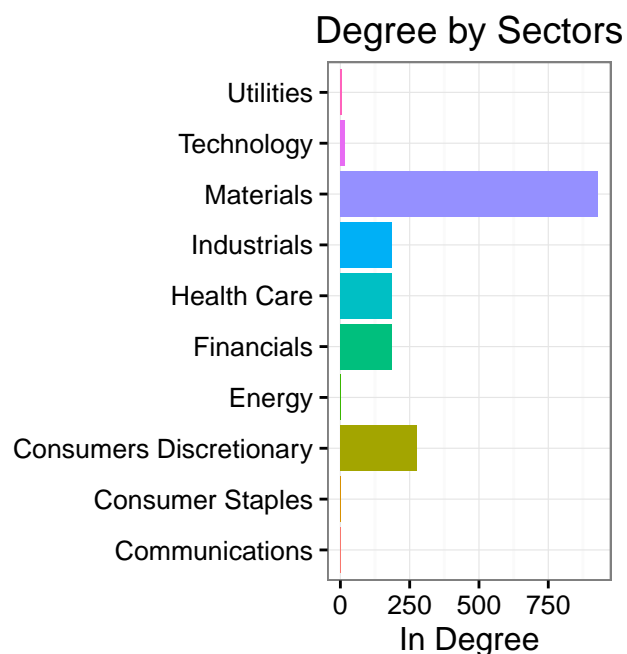
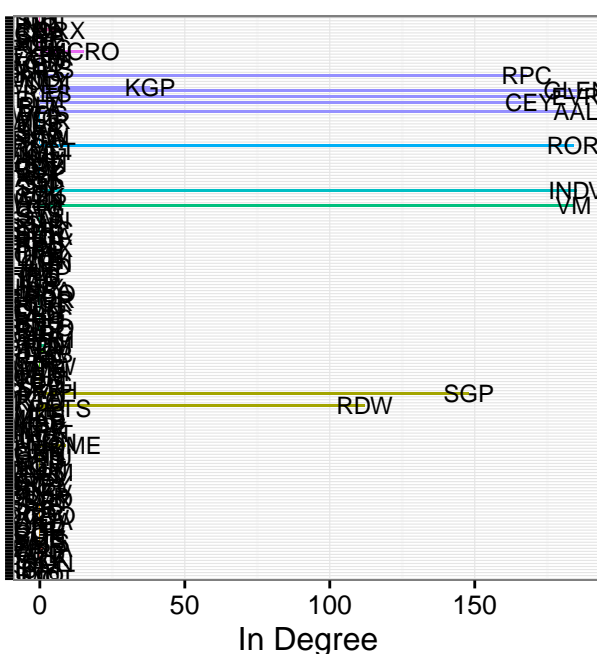


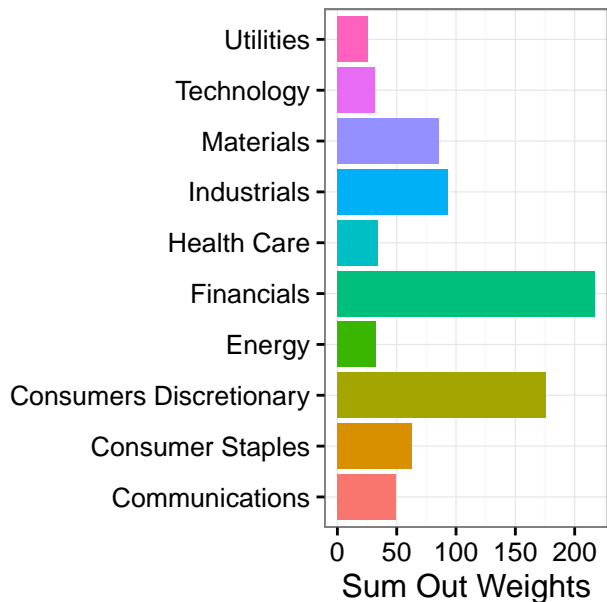
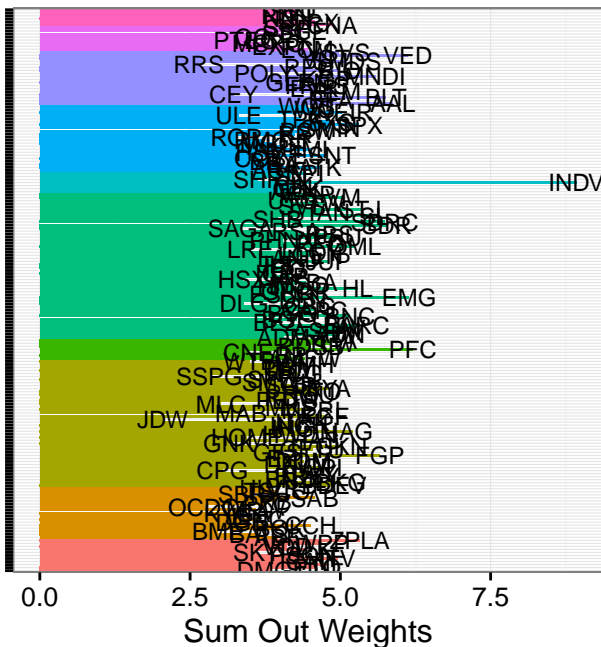
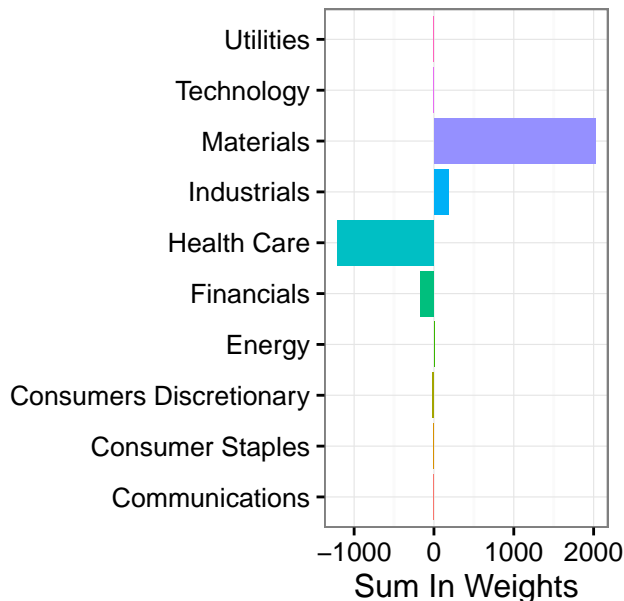
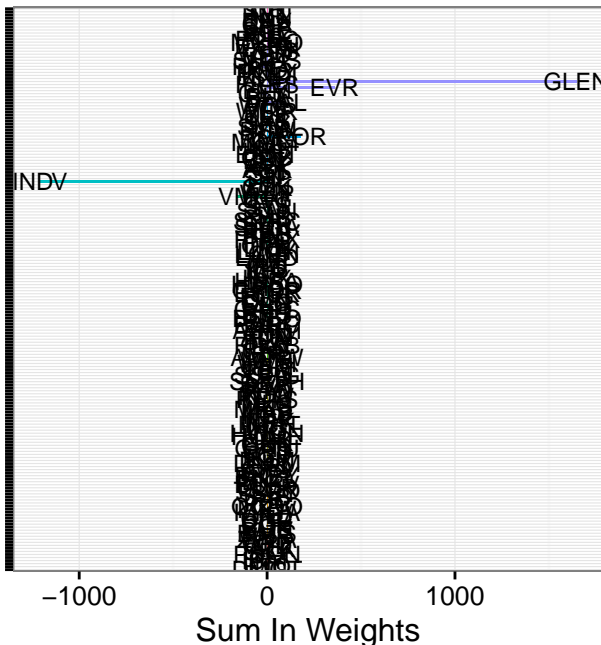
t = 5



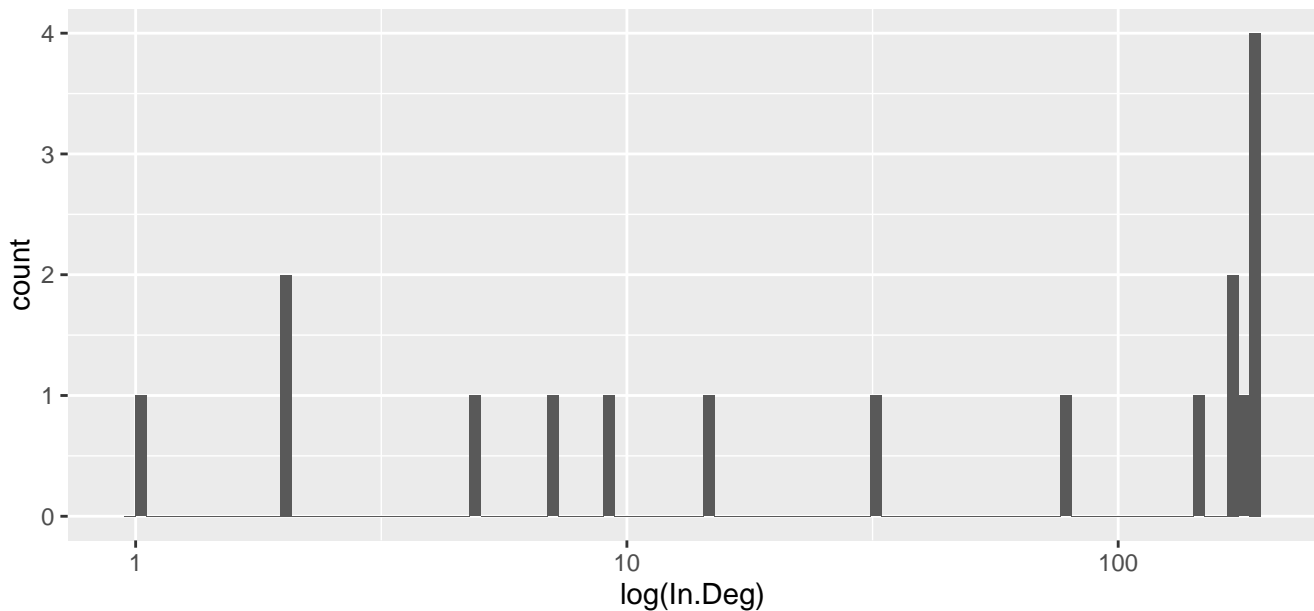
In Weight Distribution



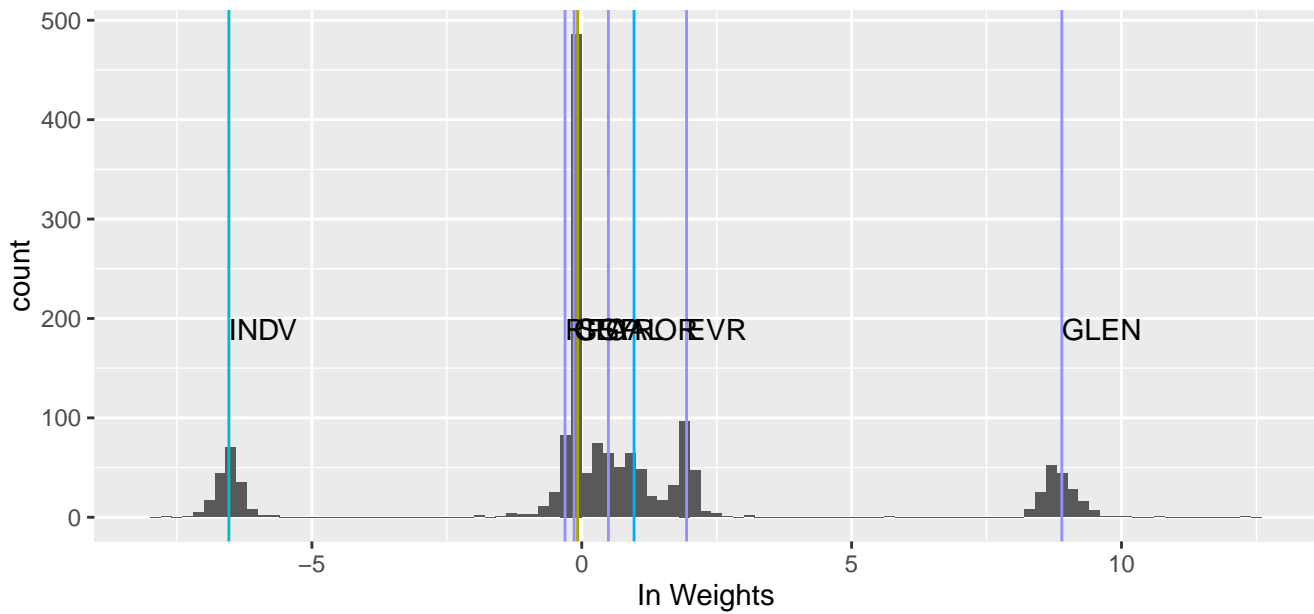


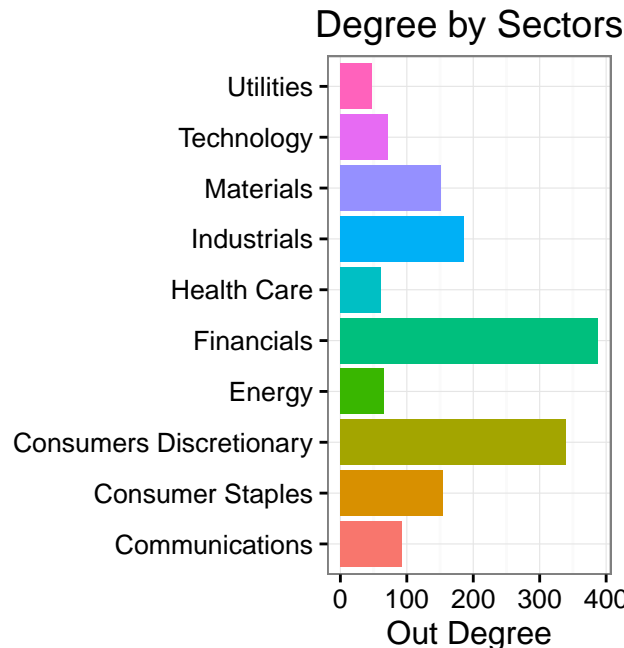
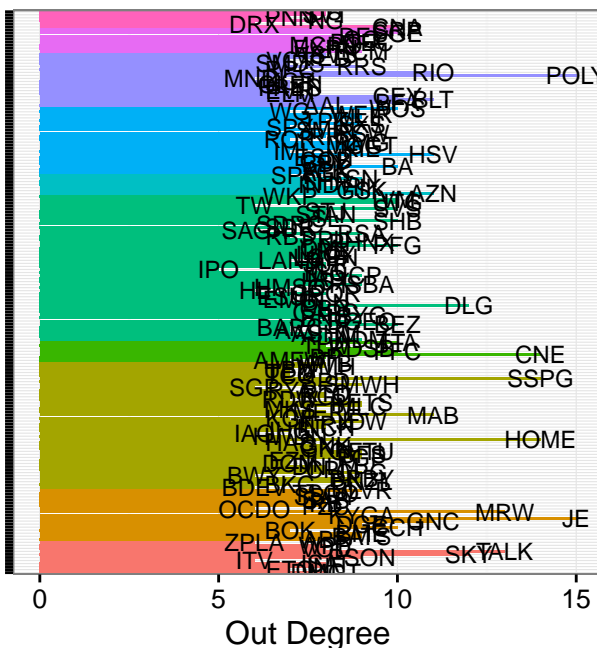
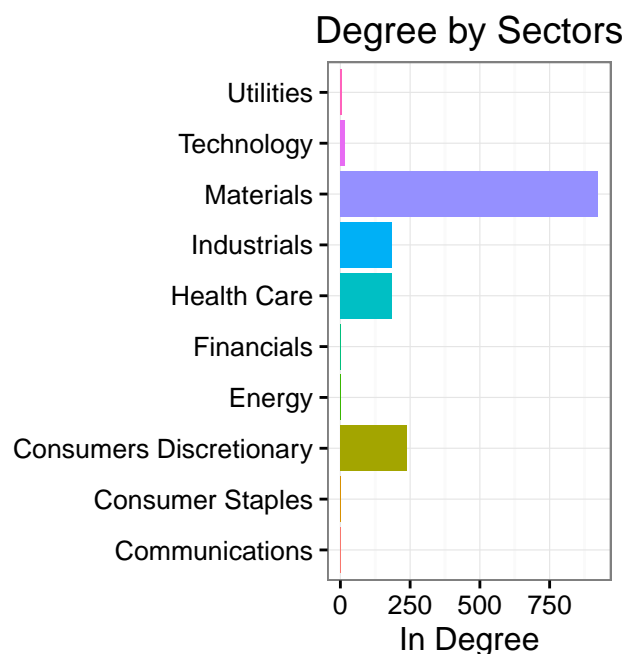
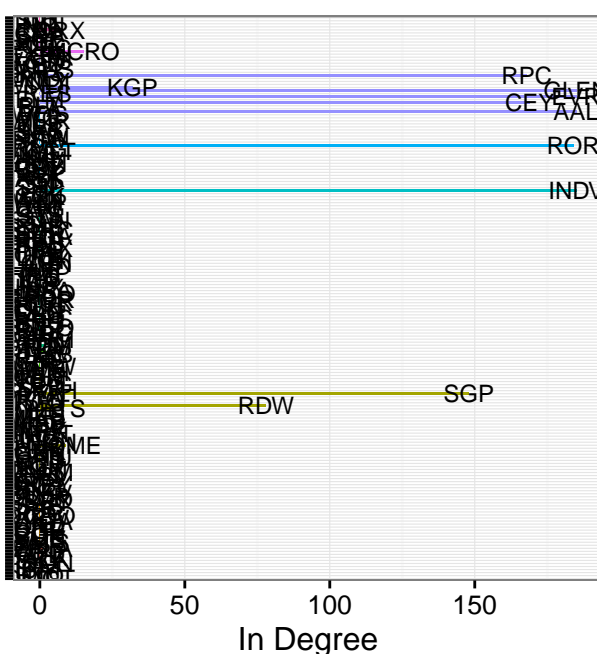


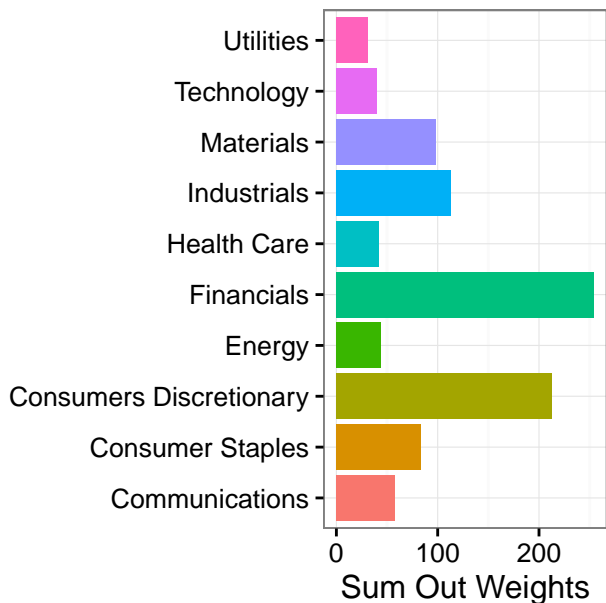
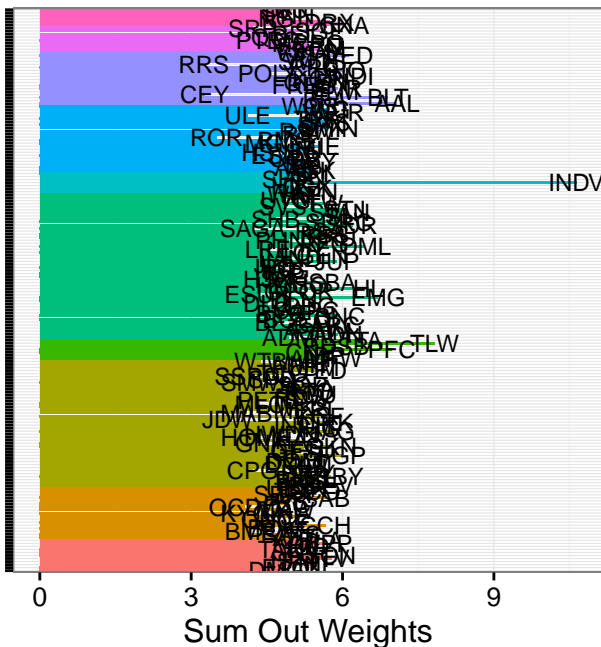
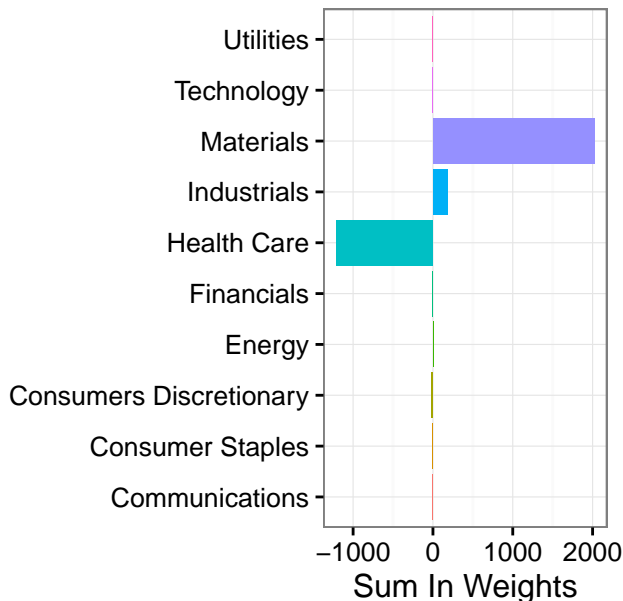
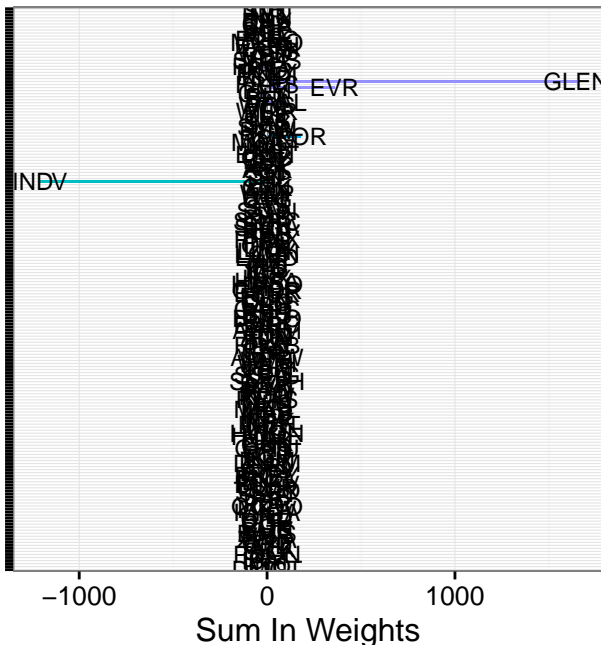
t = 6



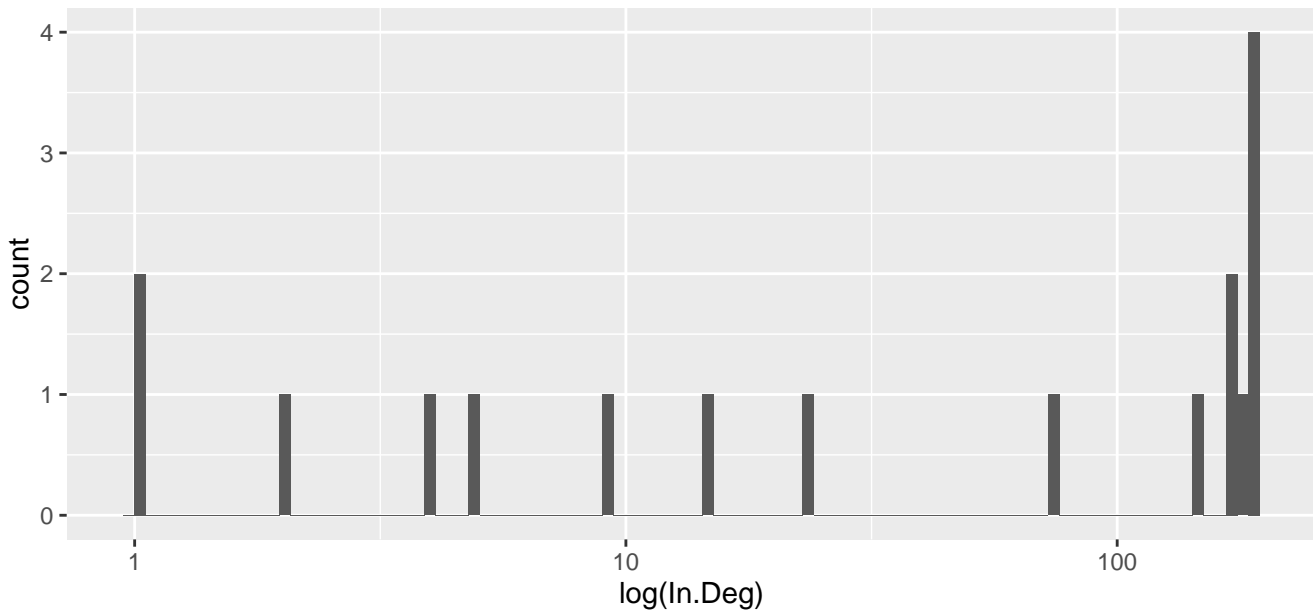
In Weight Distribution

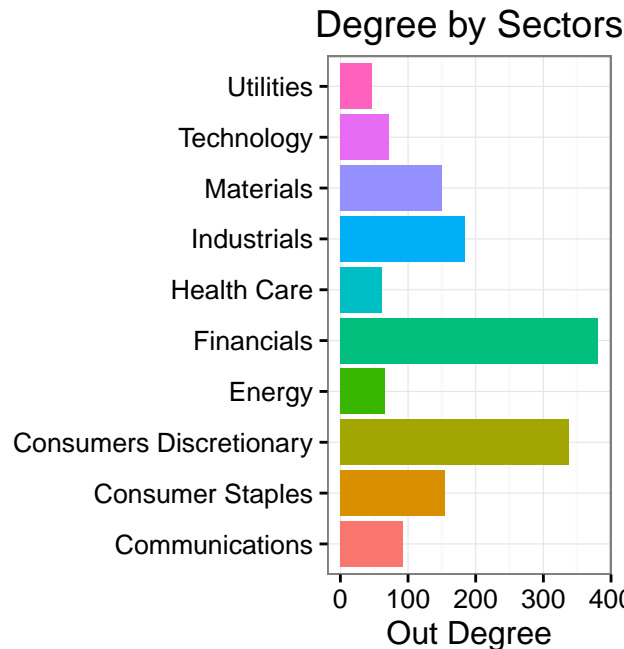
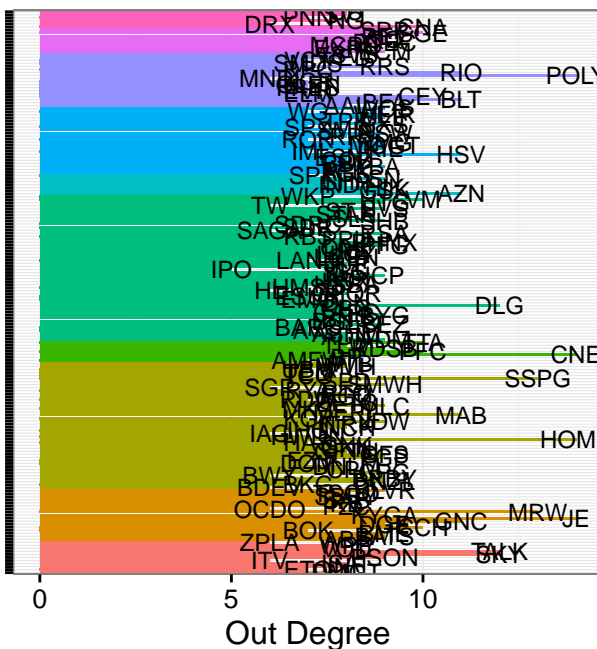
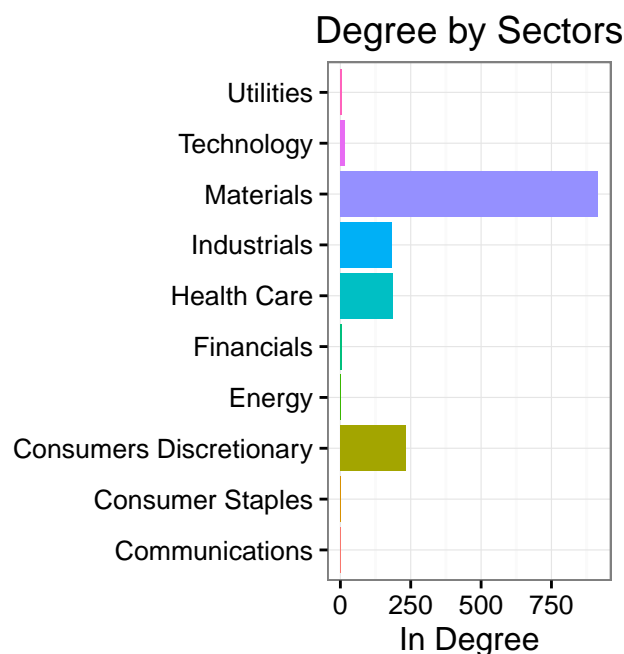
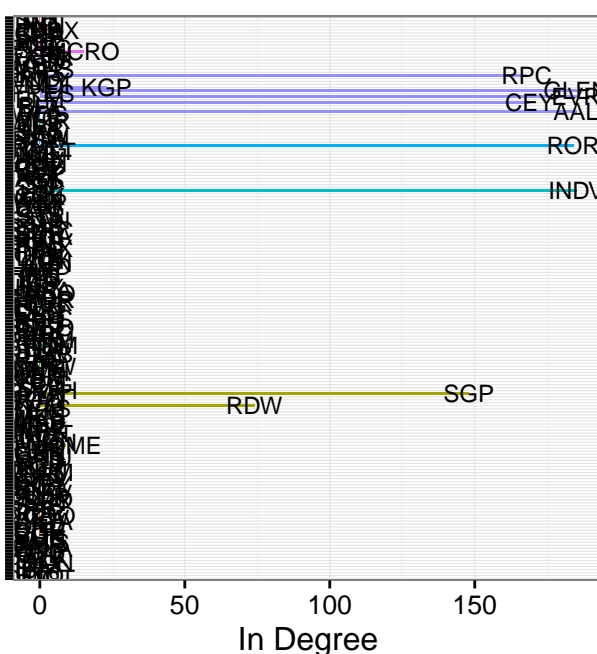


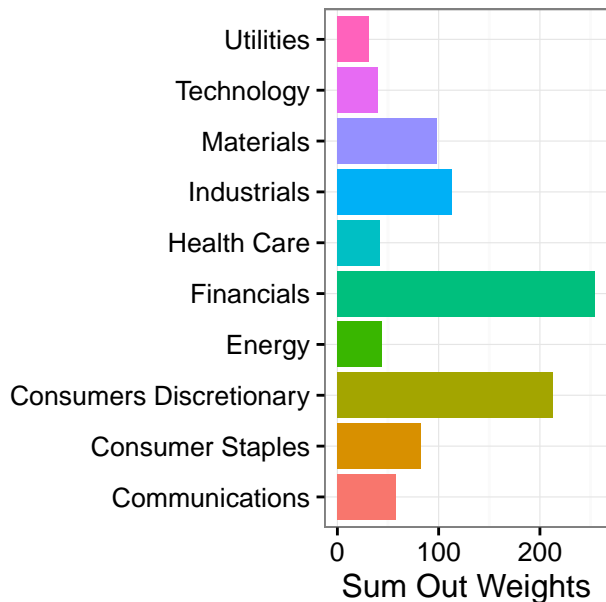
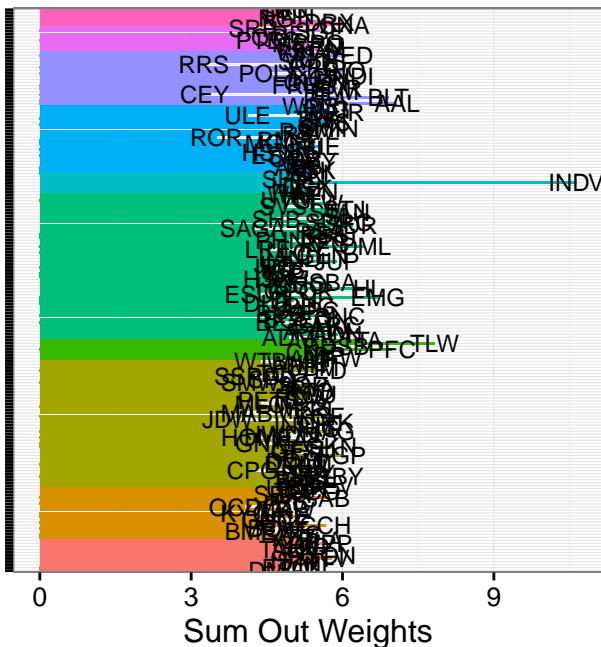
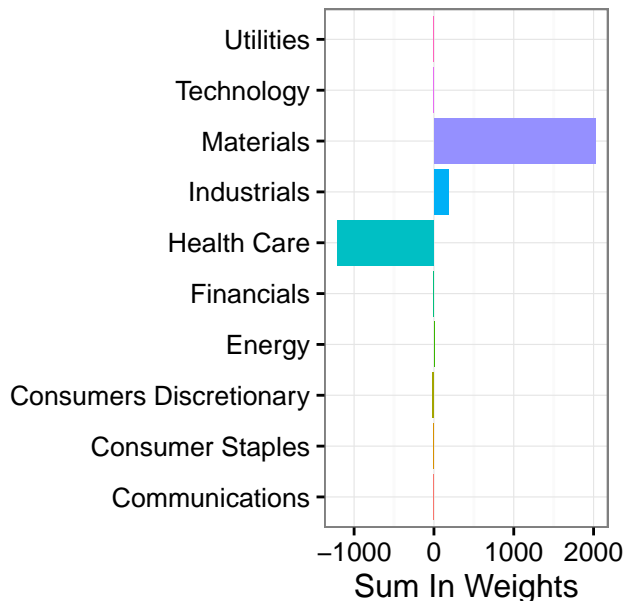
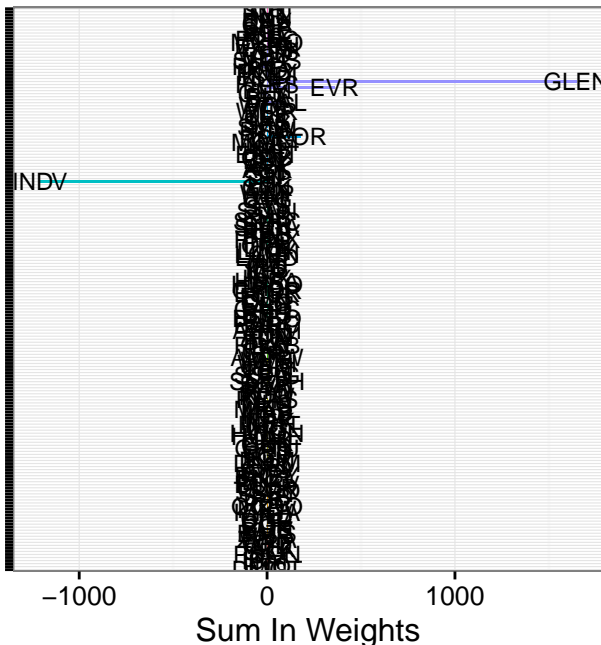




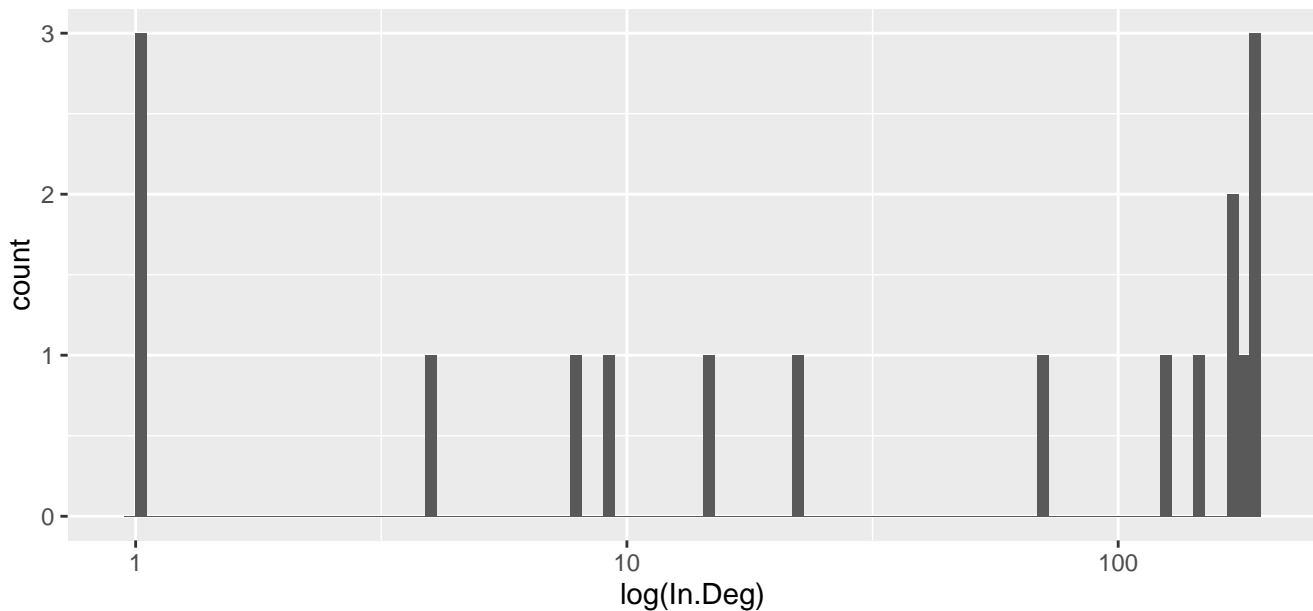
$t = 7$



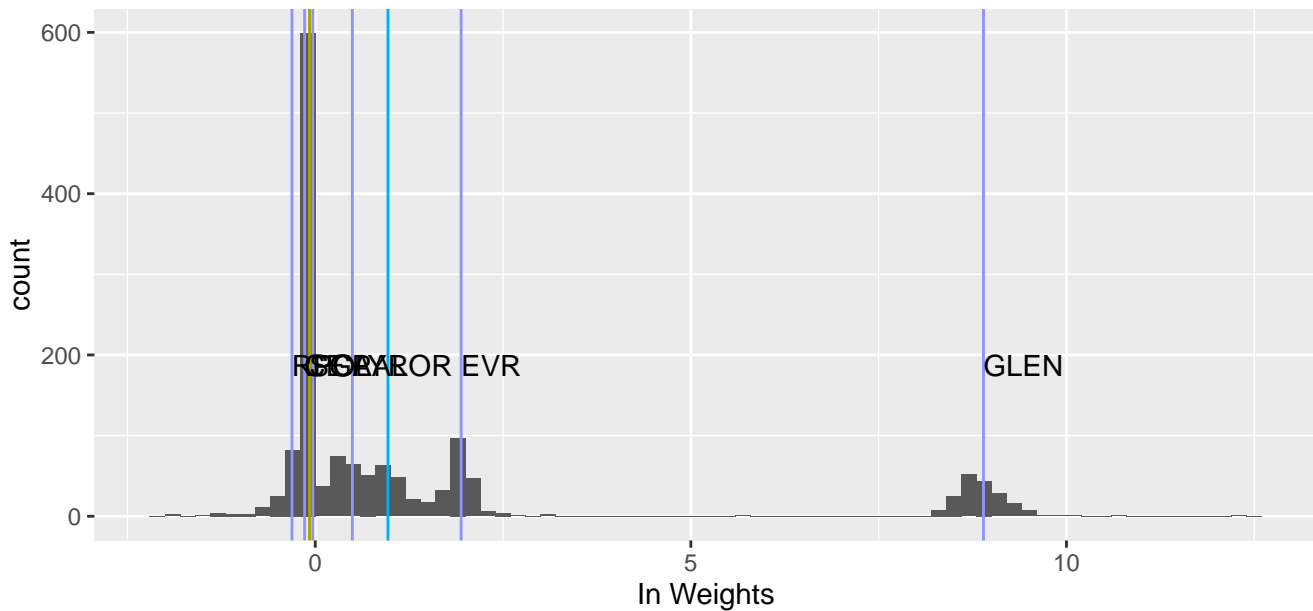


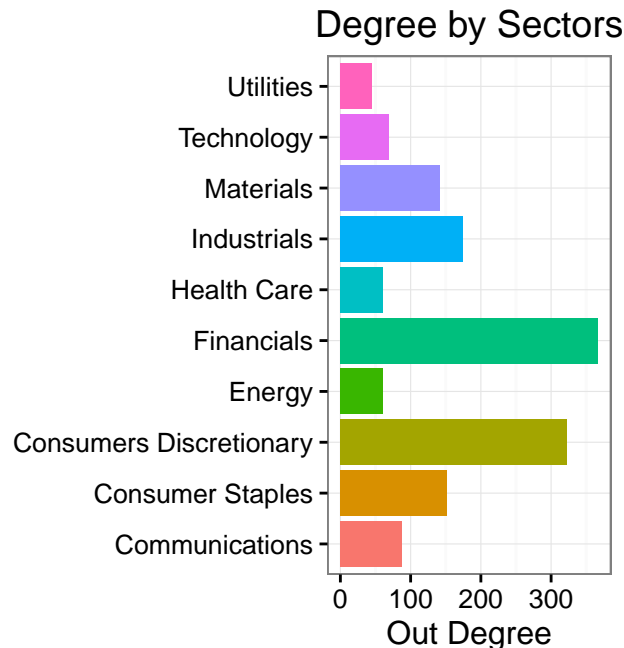
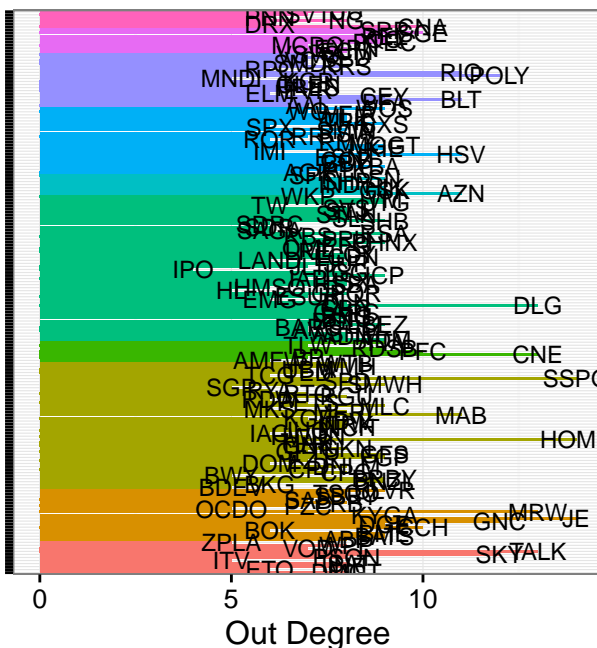
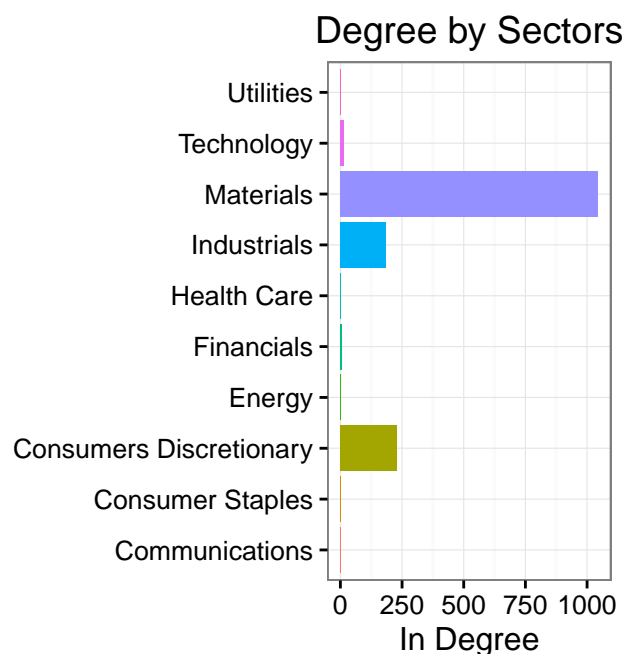
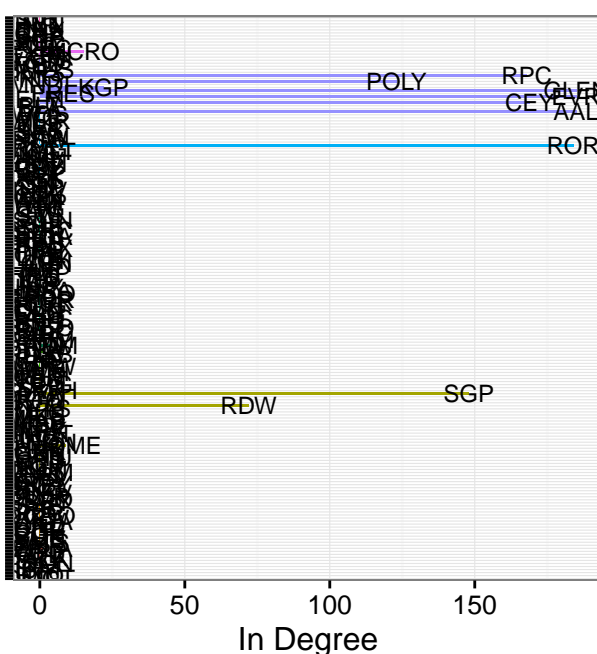


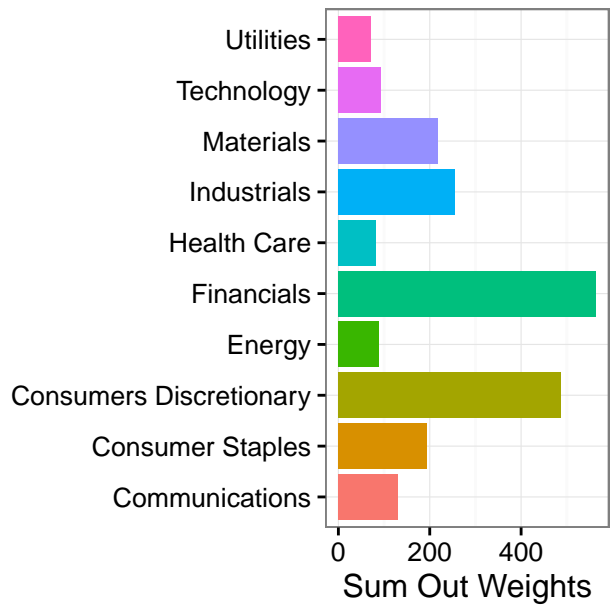
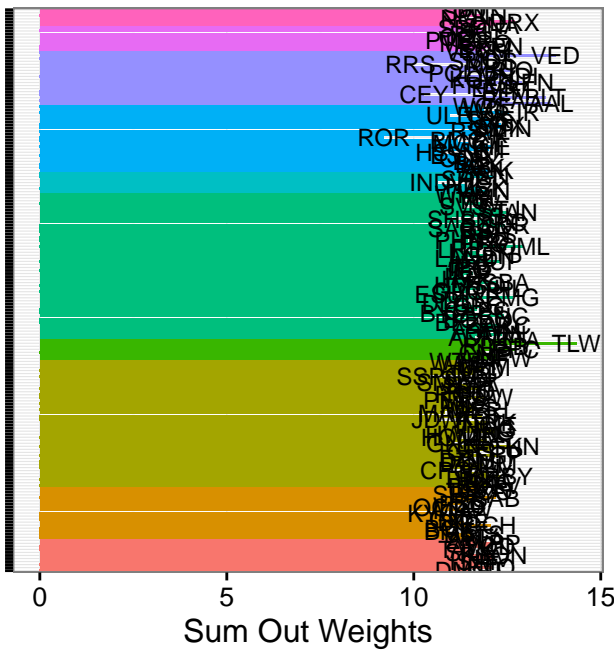
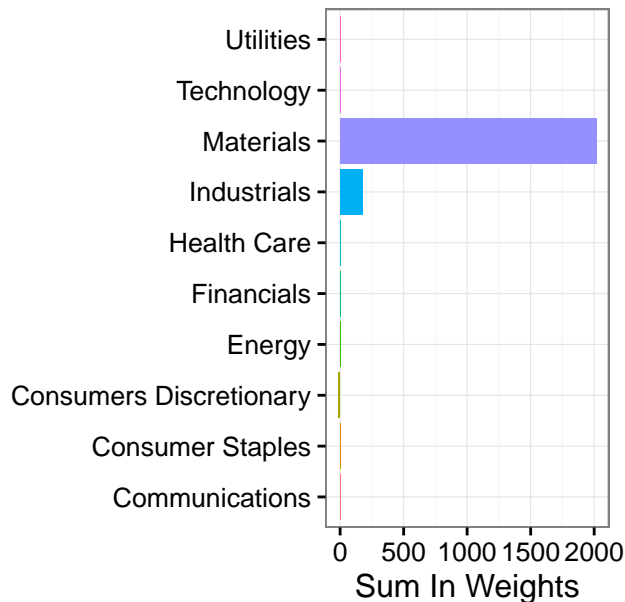
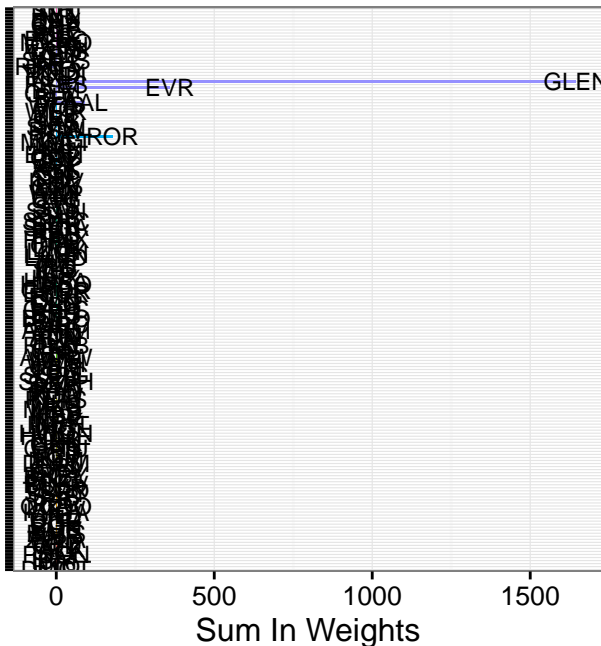
t = 8



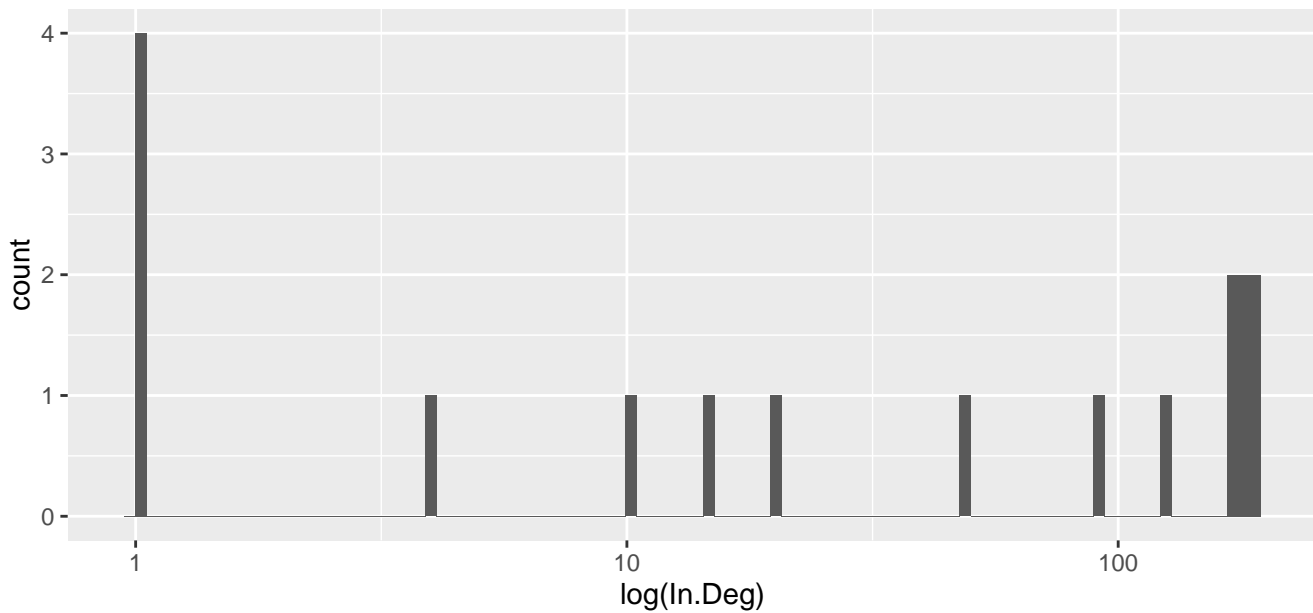
In Weight Distribution



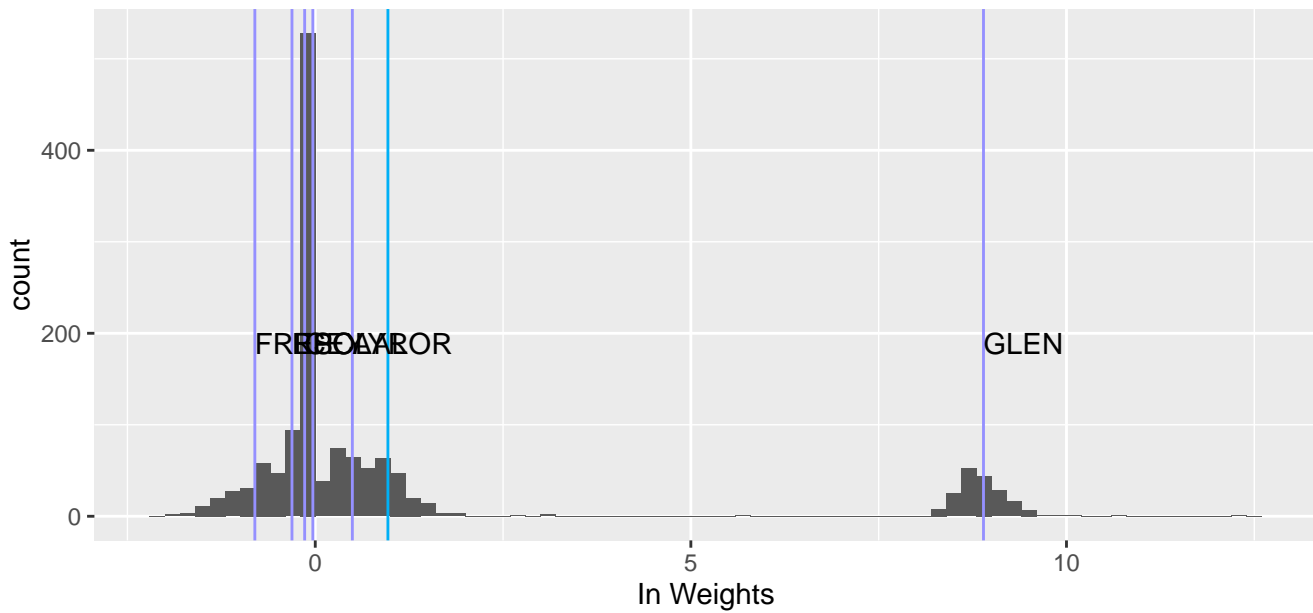


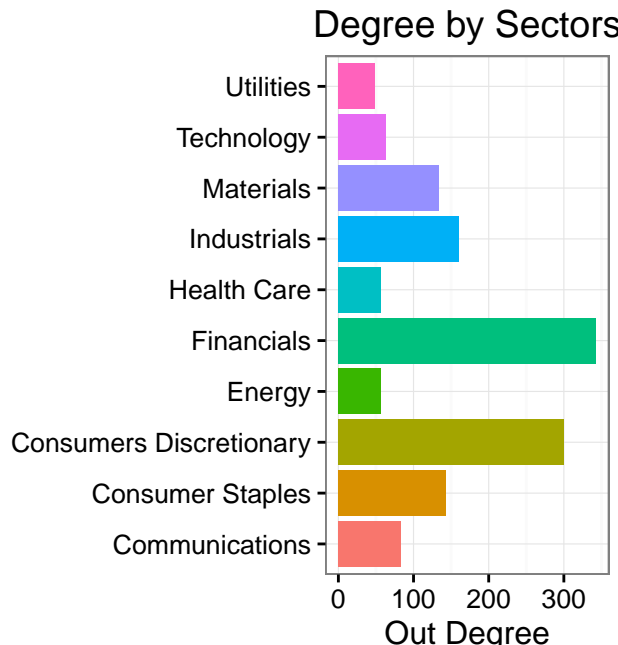
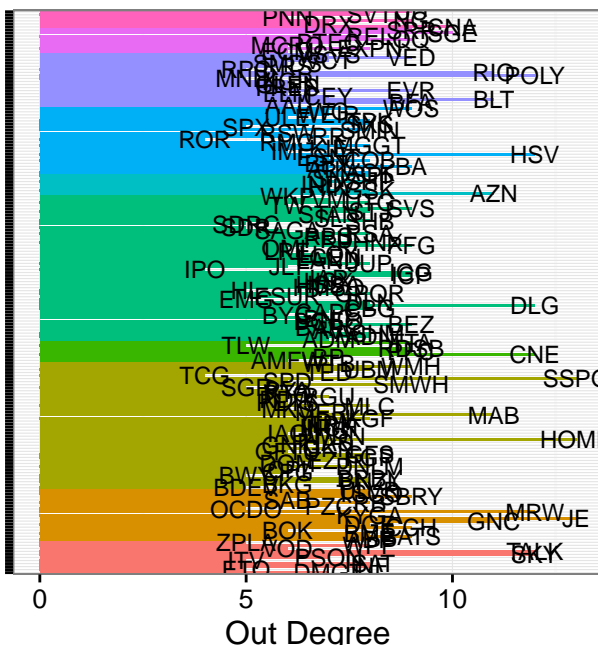
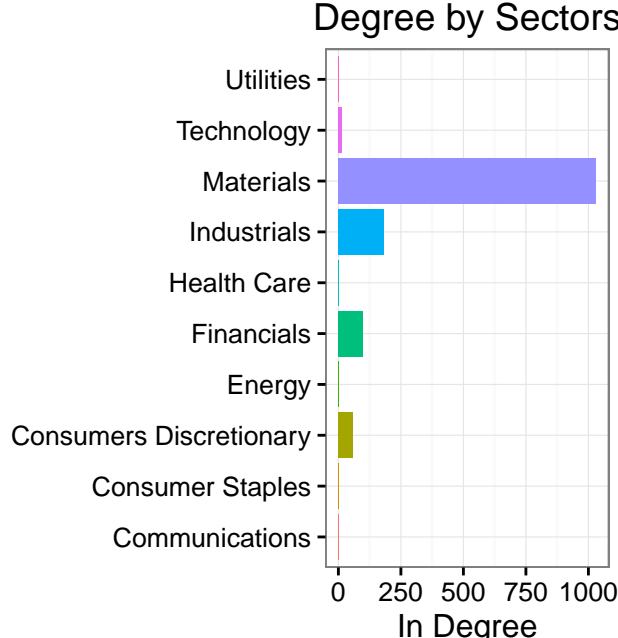
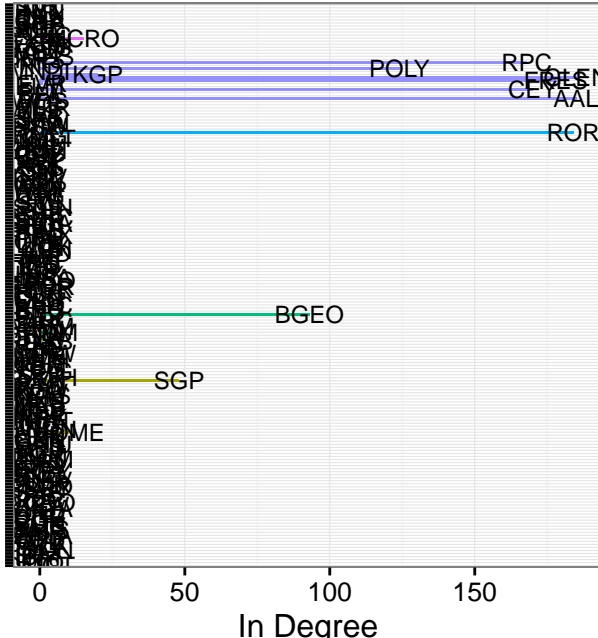


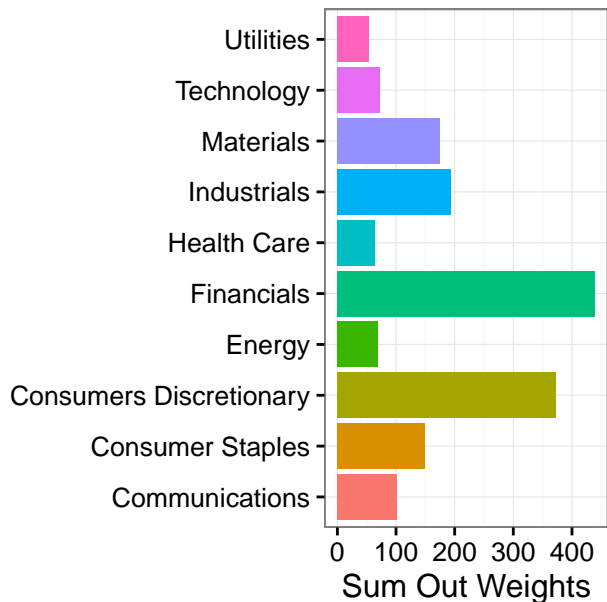
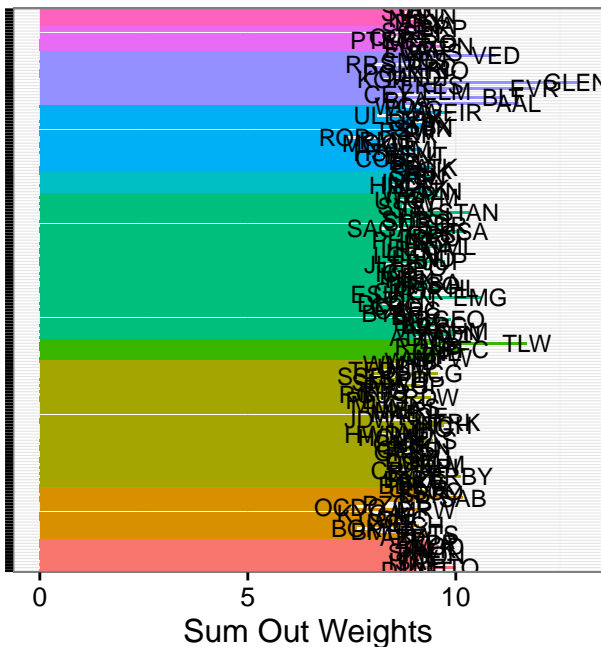
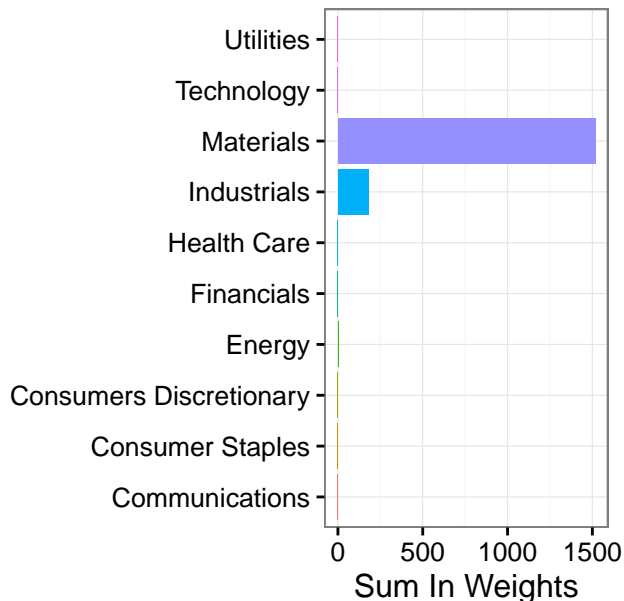
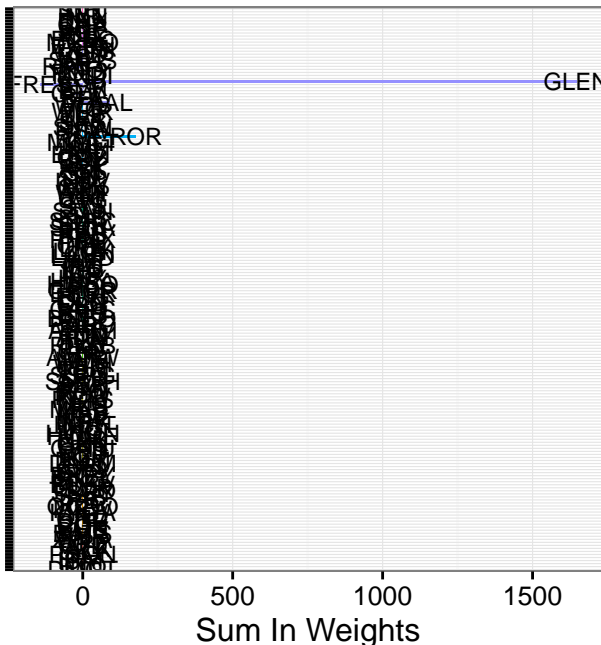
$t = 9$



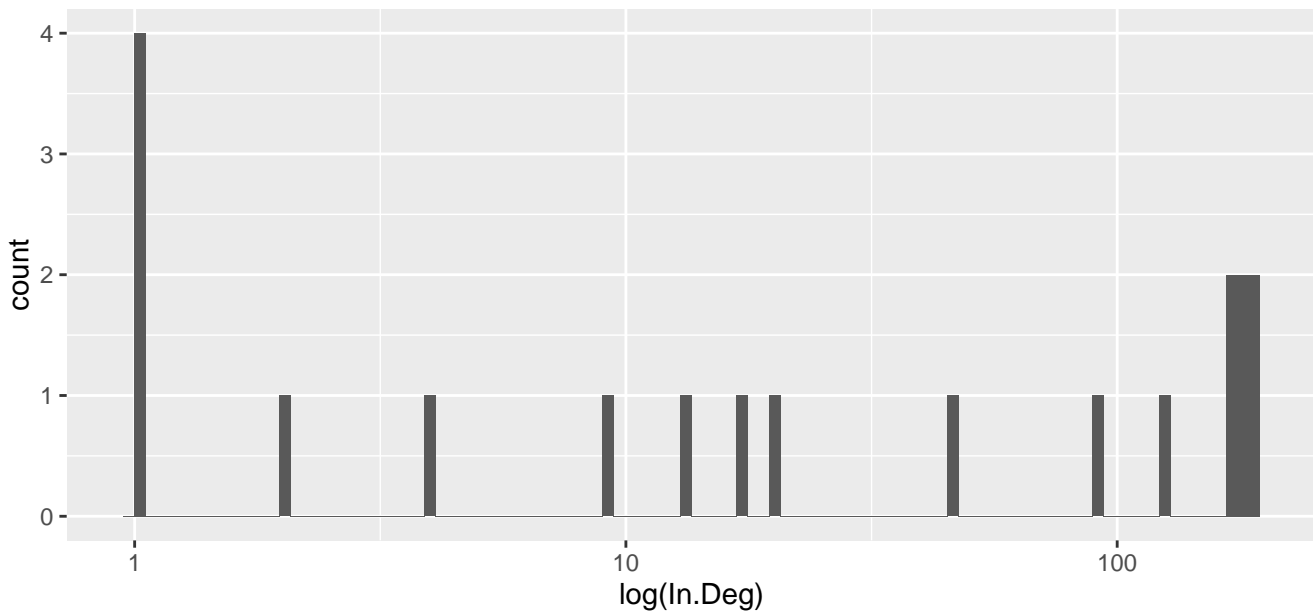
In Weight Distribution



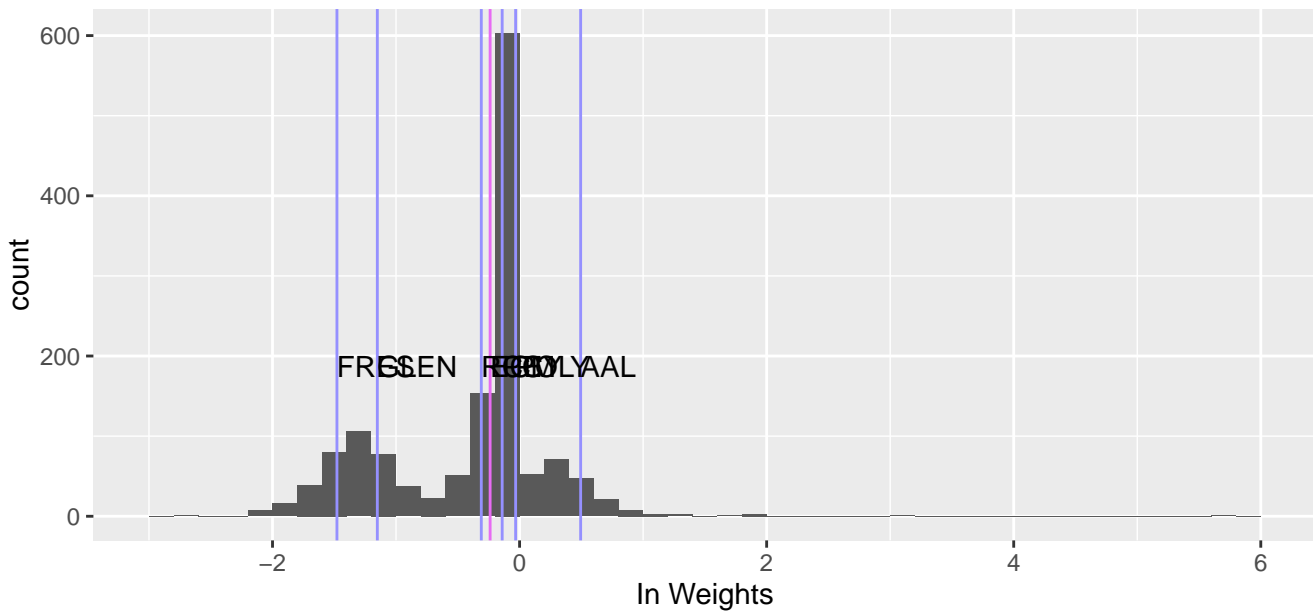


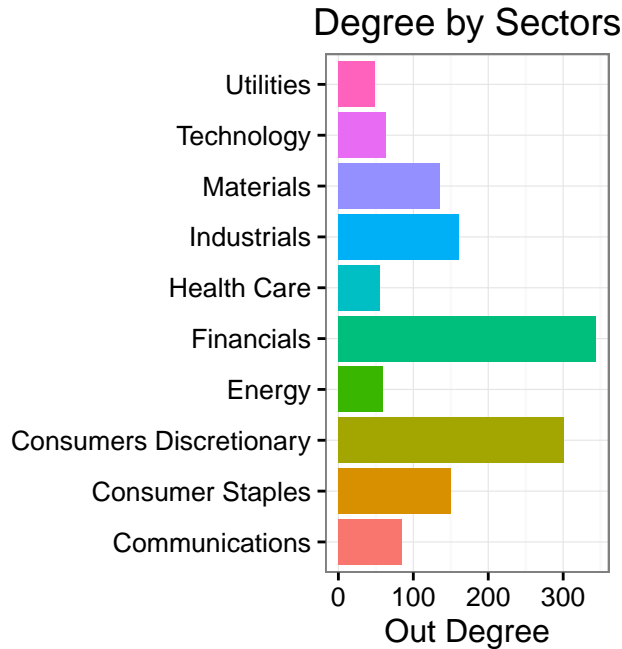
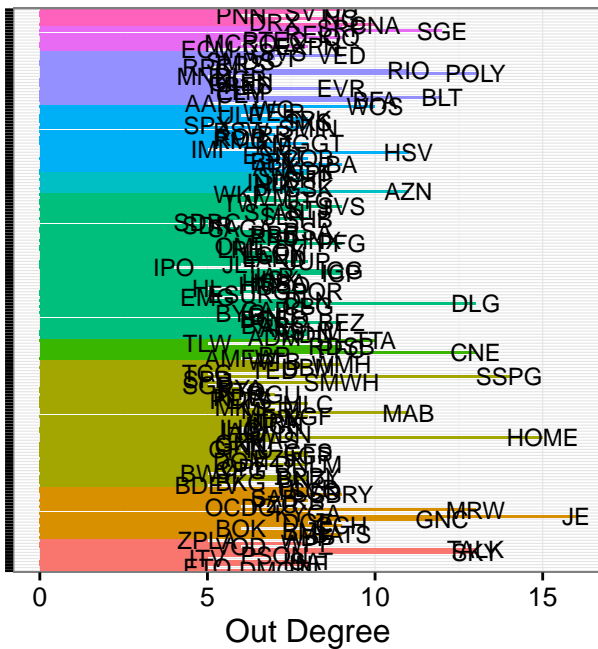
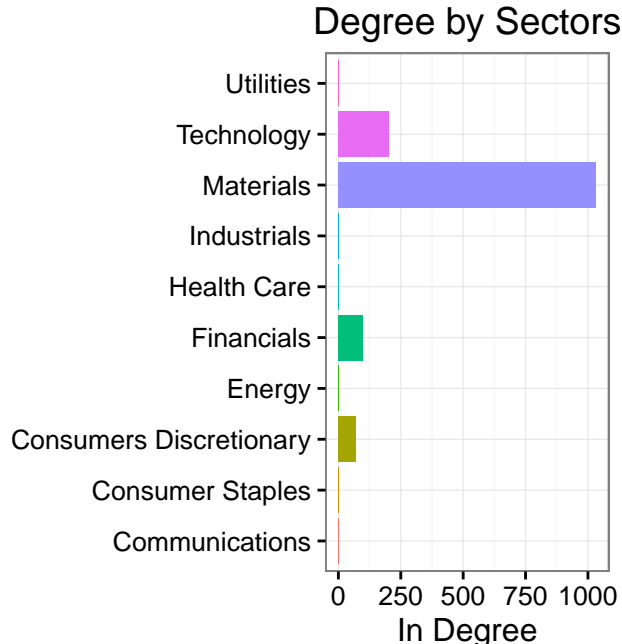
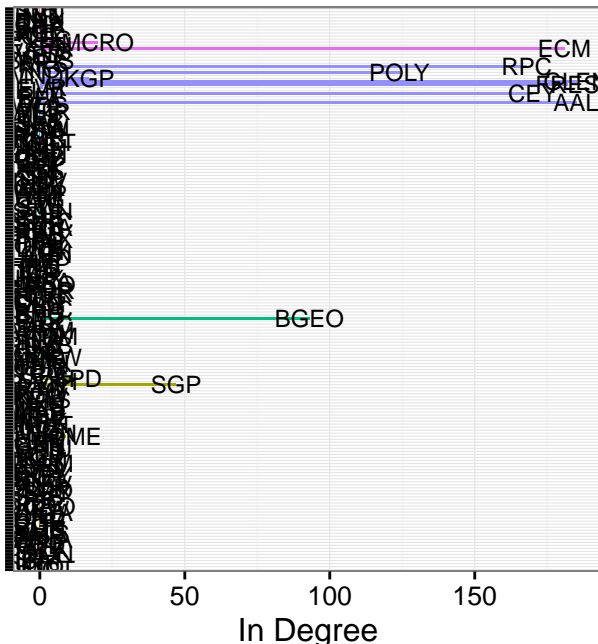


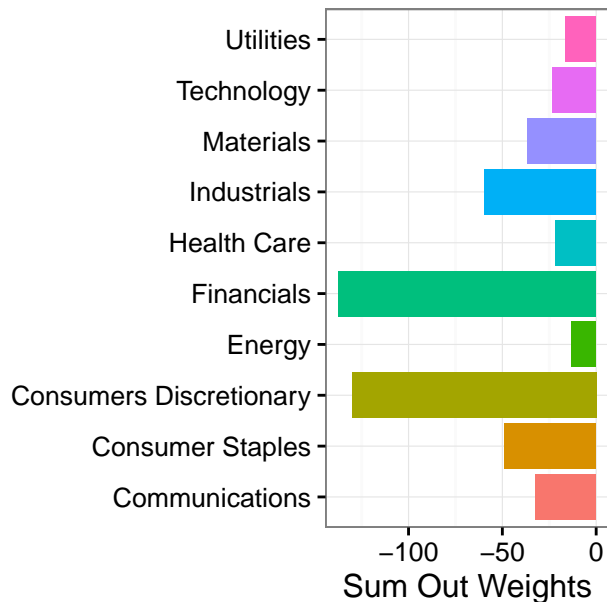
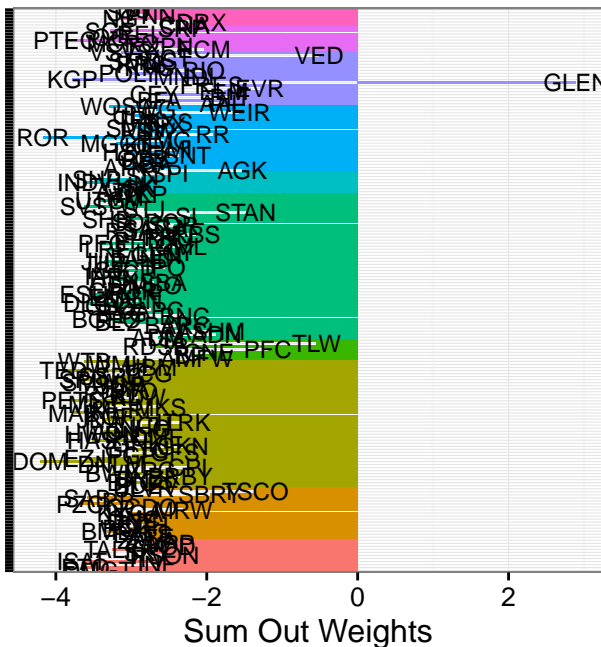
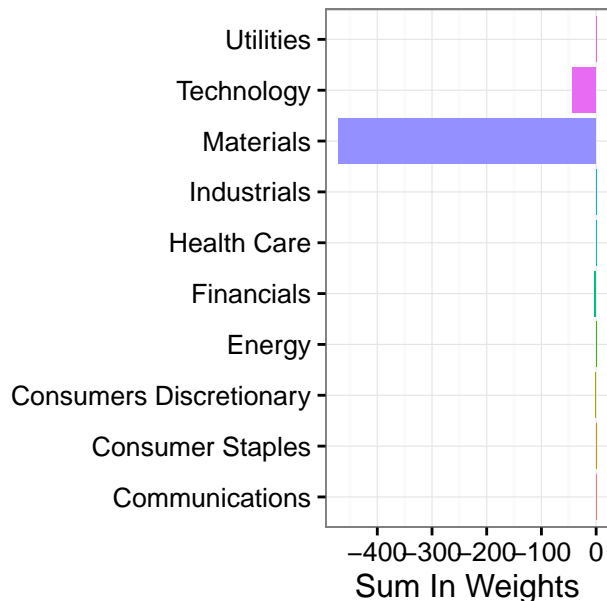
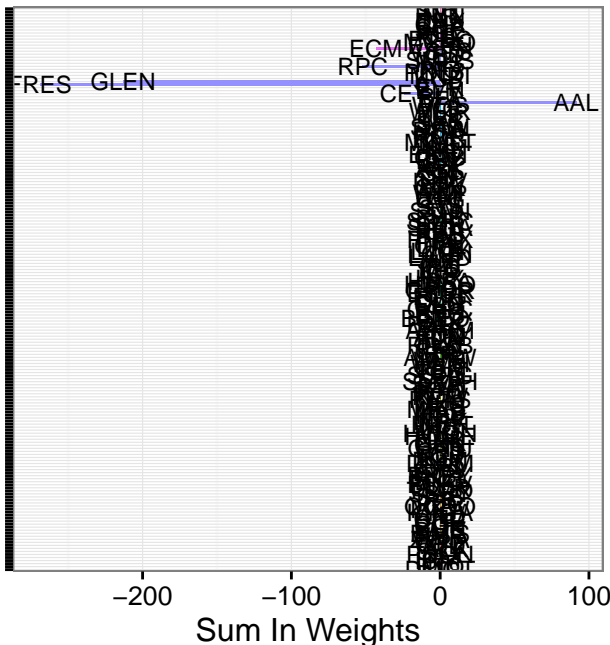
$t = 10$



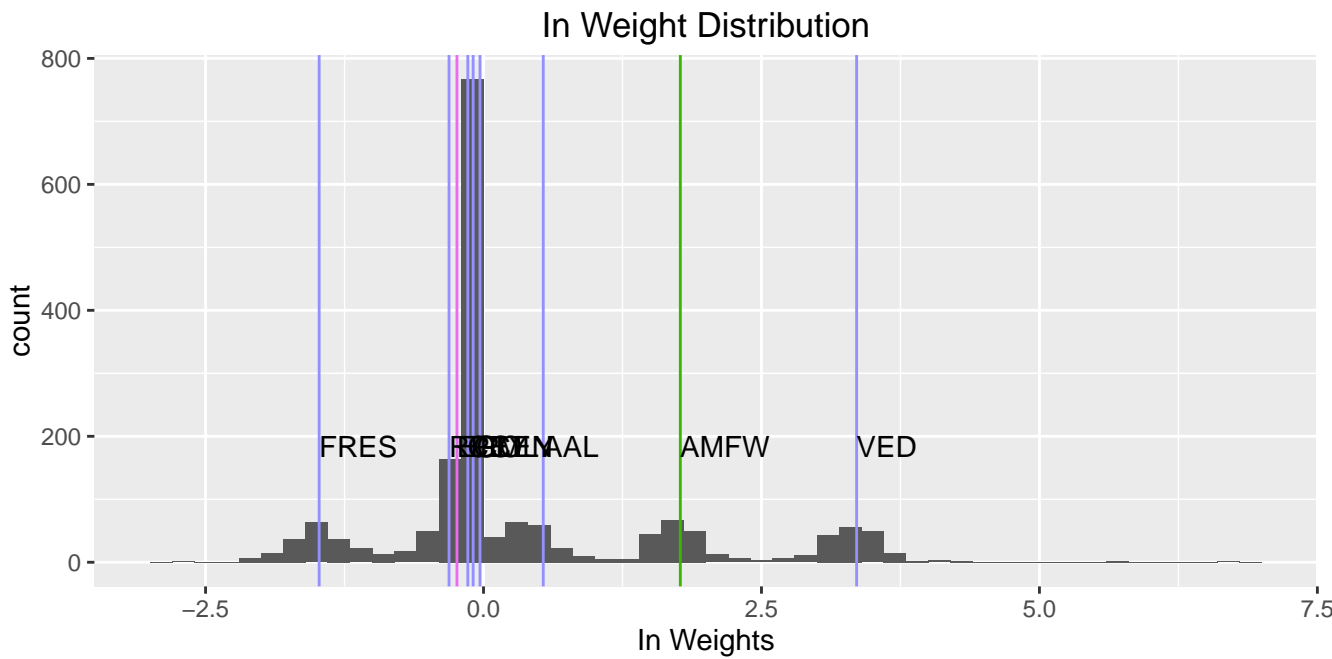
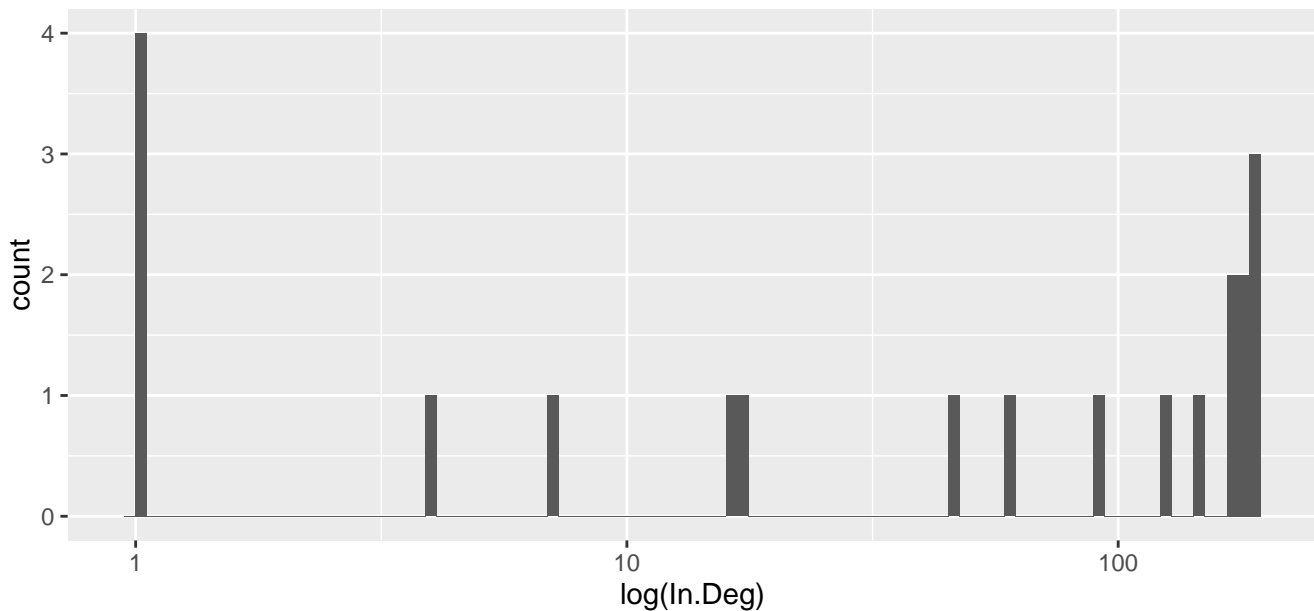
In Weight Distribution

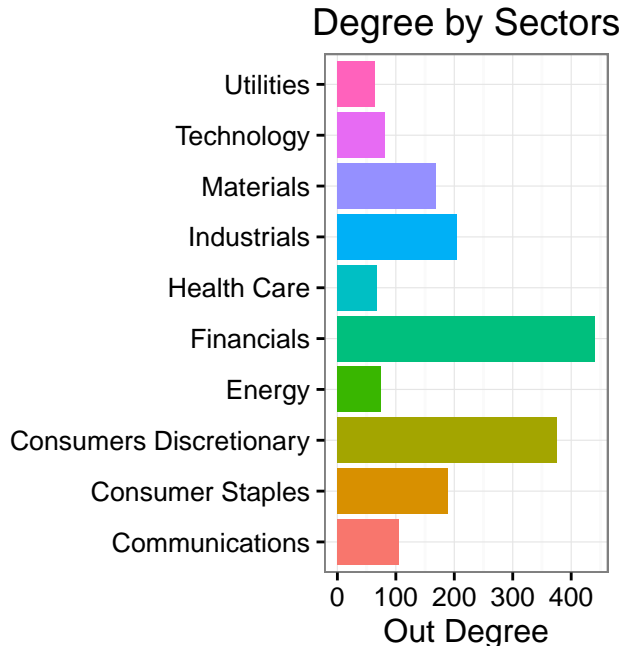
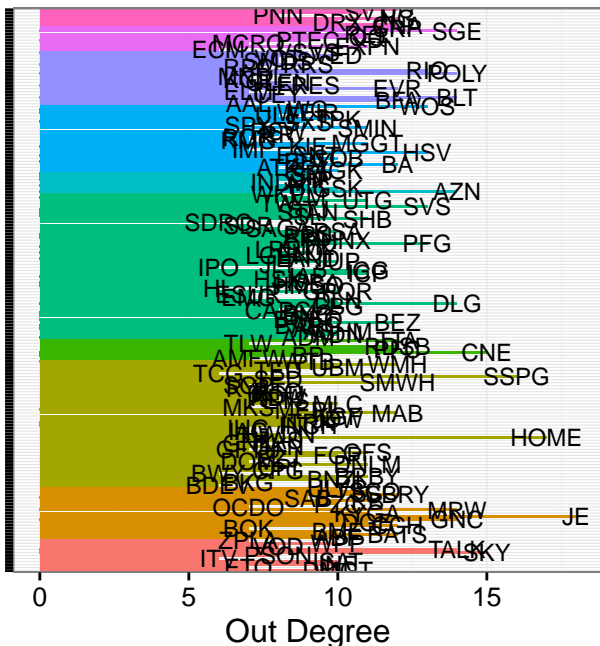
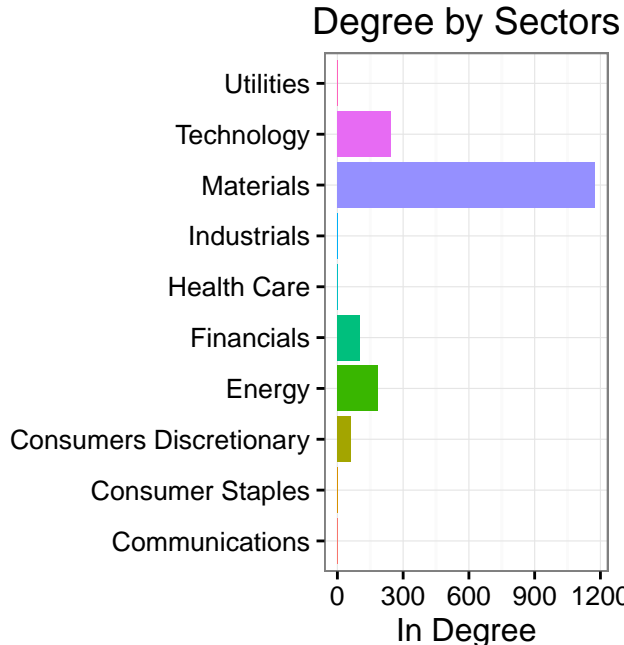
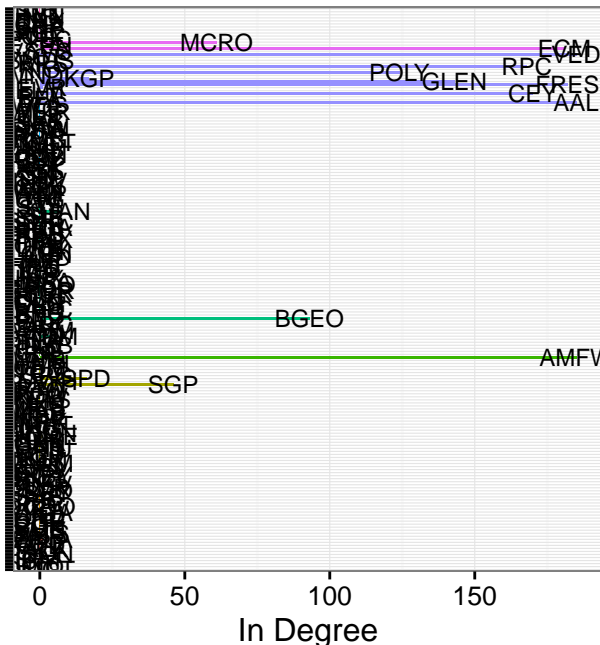


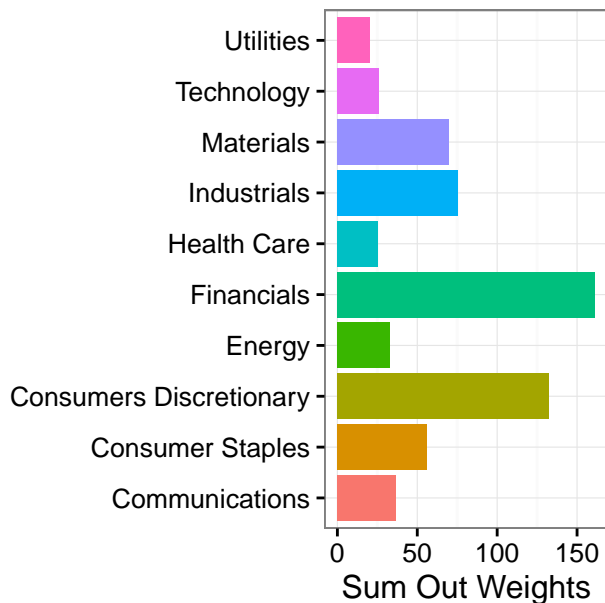
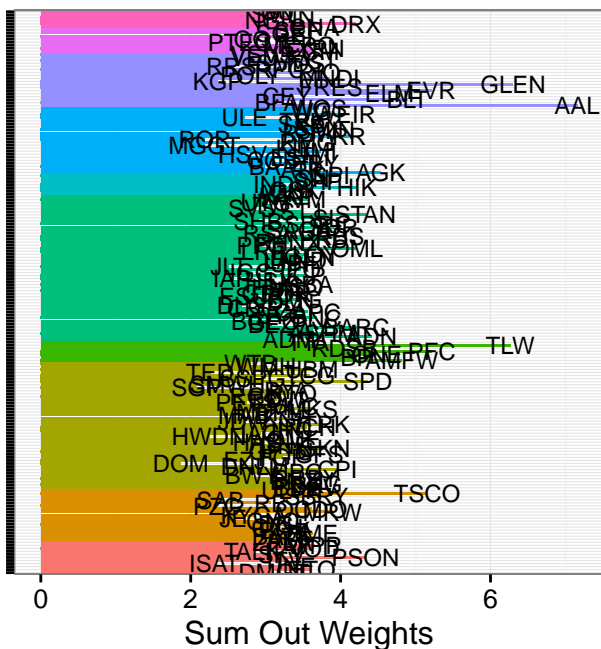
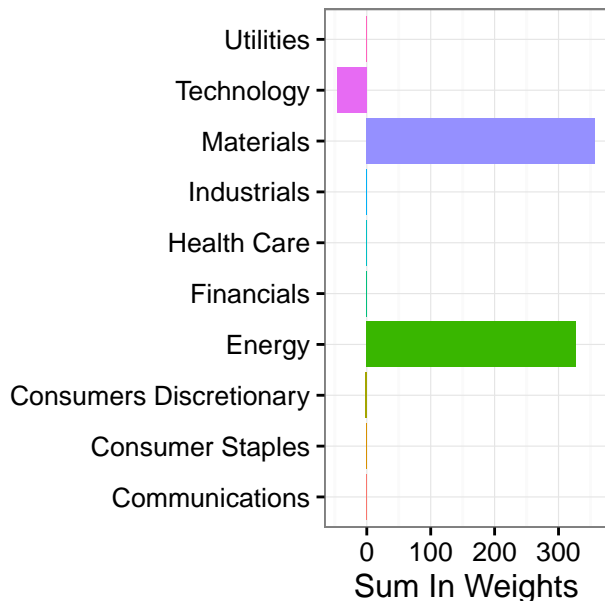
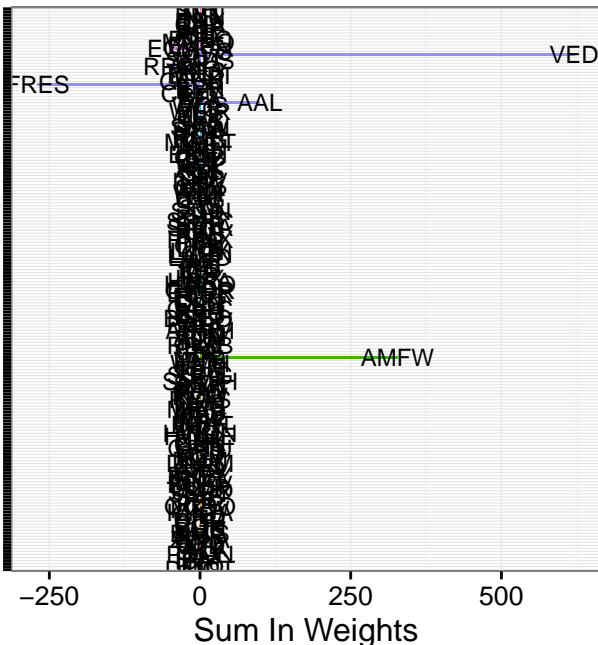




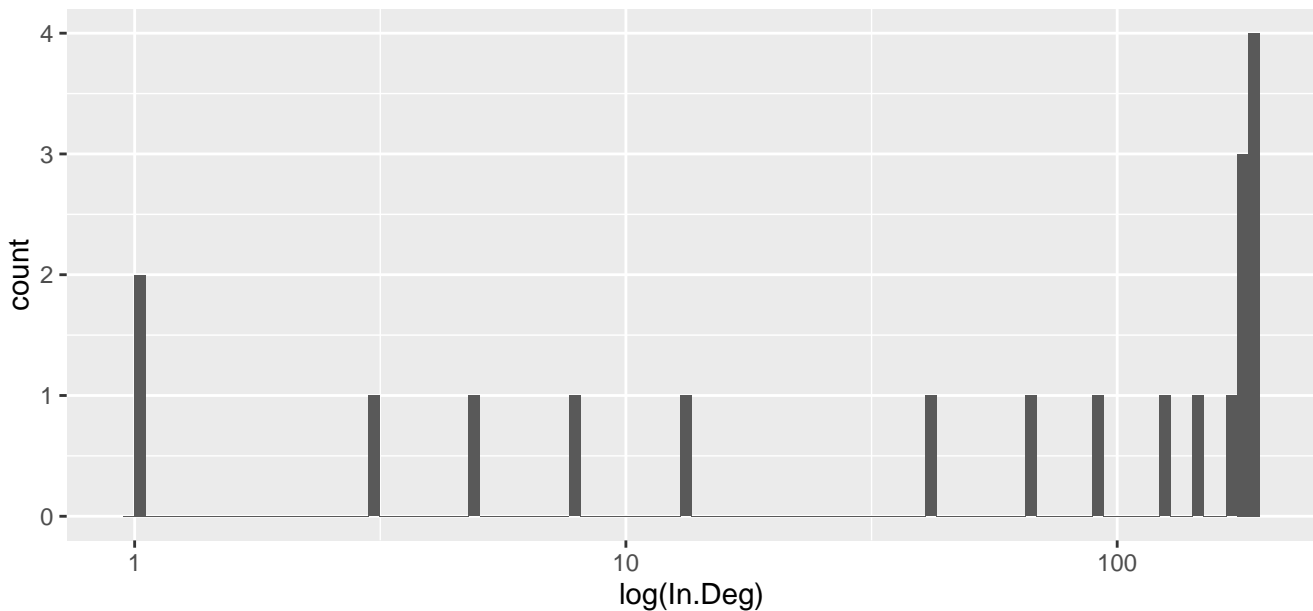
$t = 11$



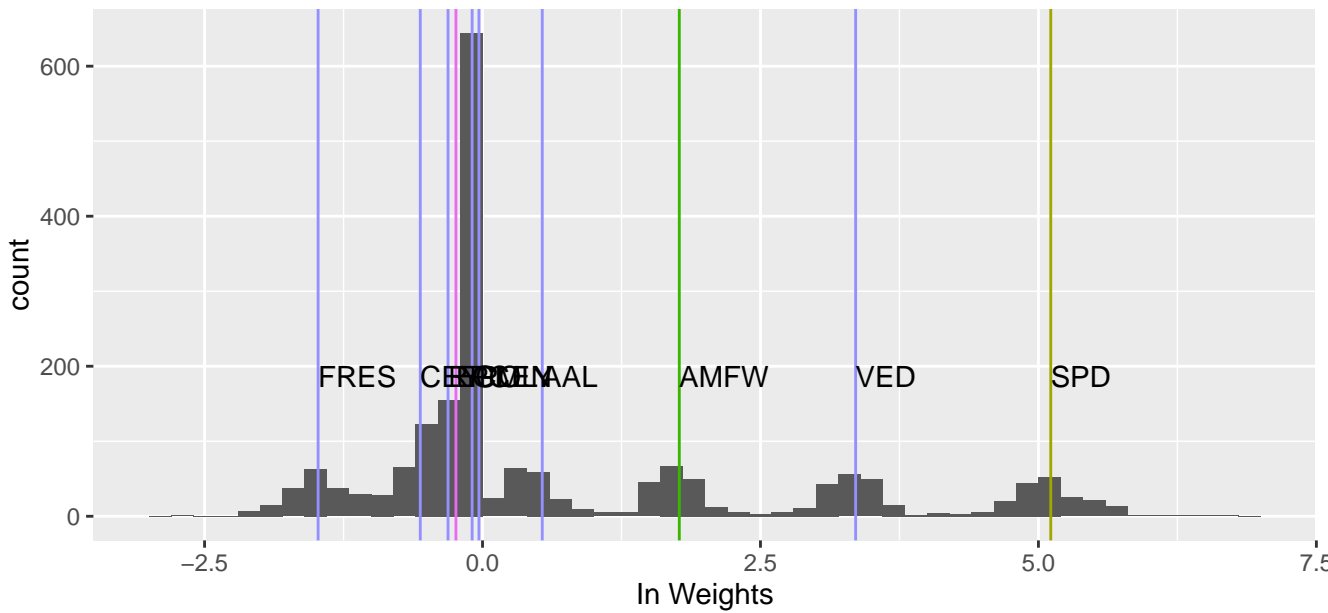


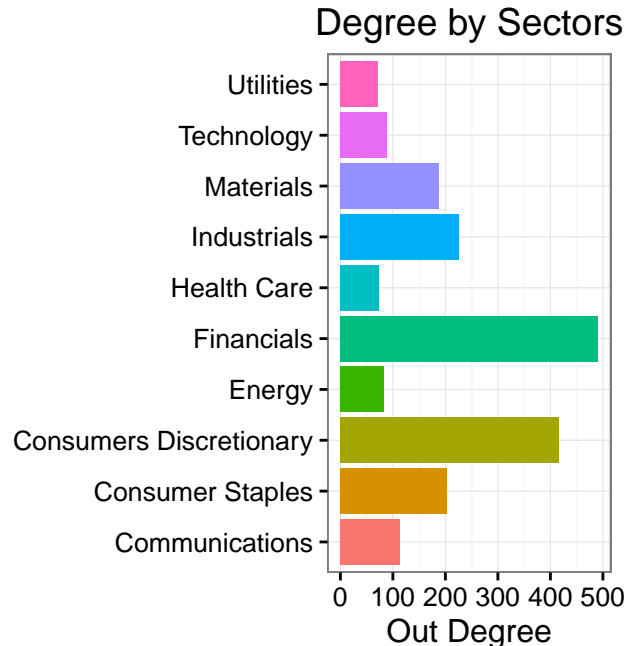
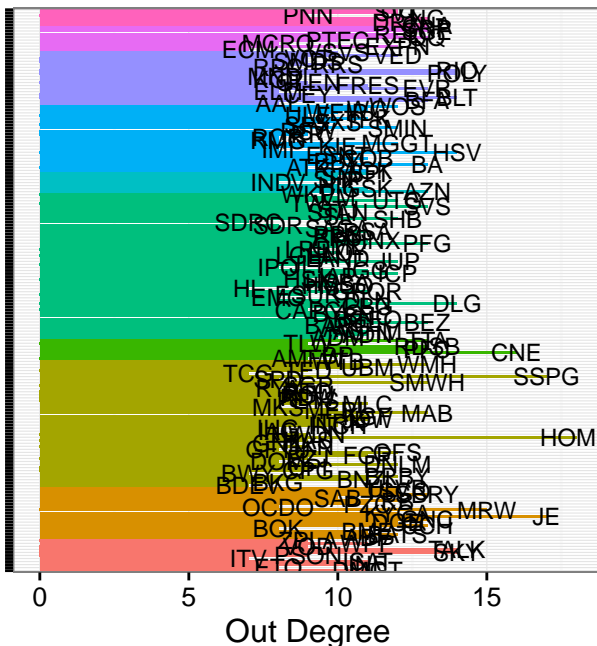
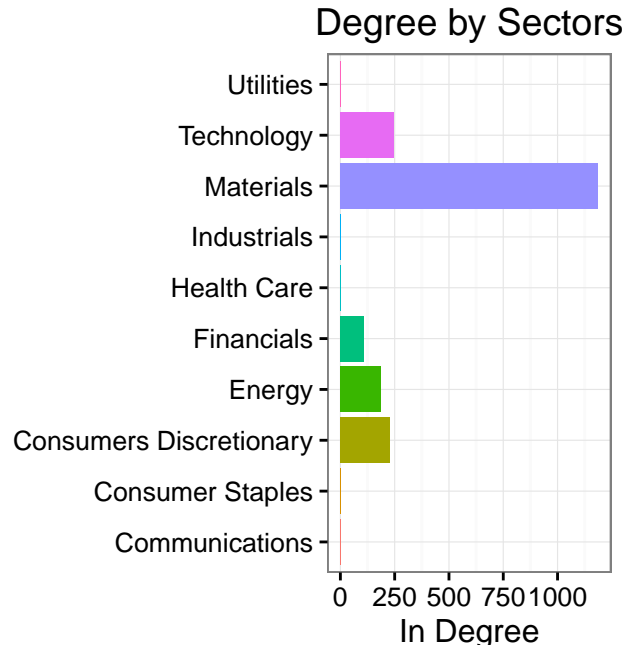
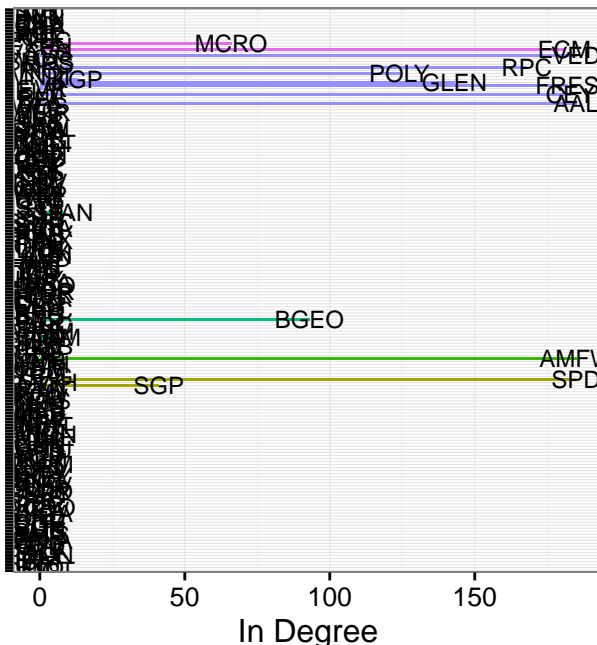


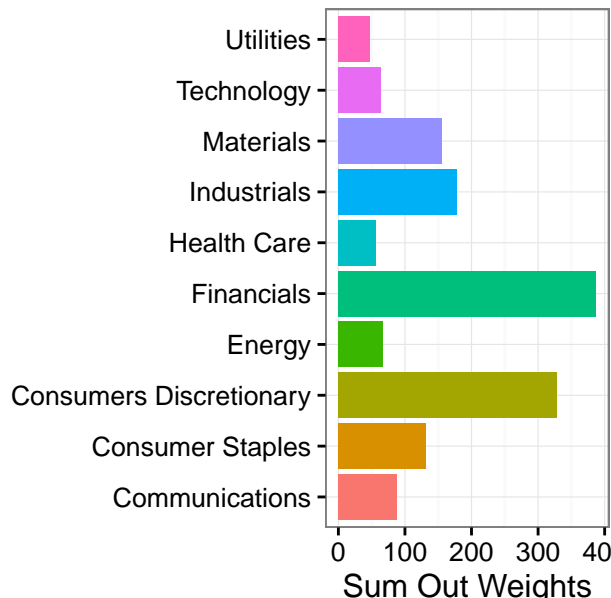
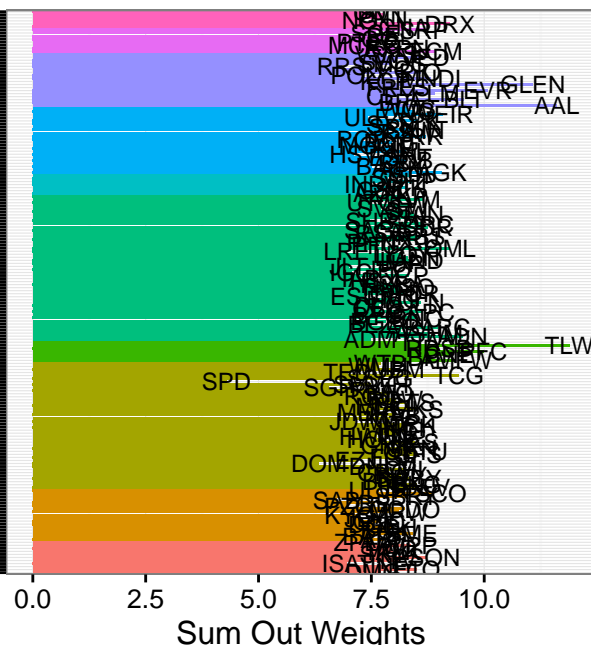
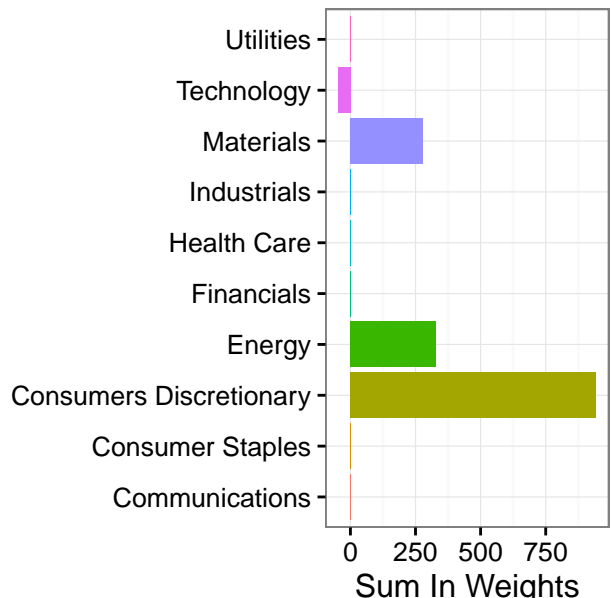
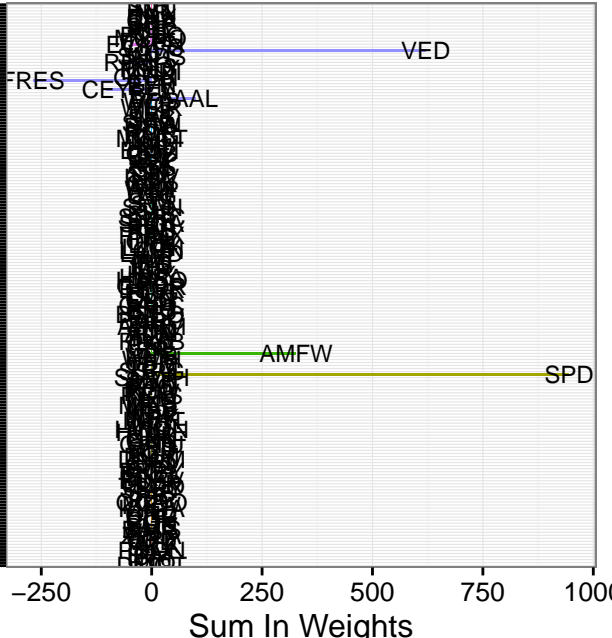
t = 12



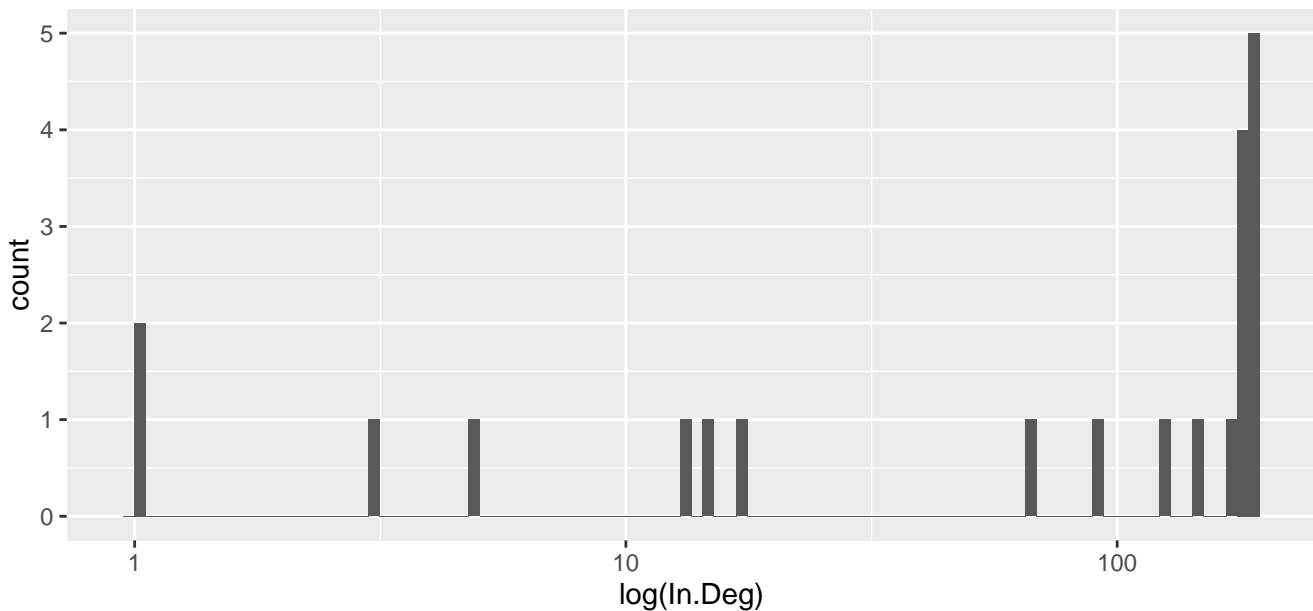
In Weight Distribution



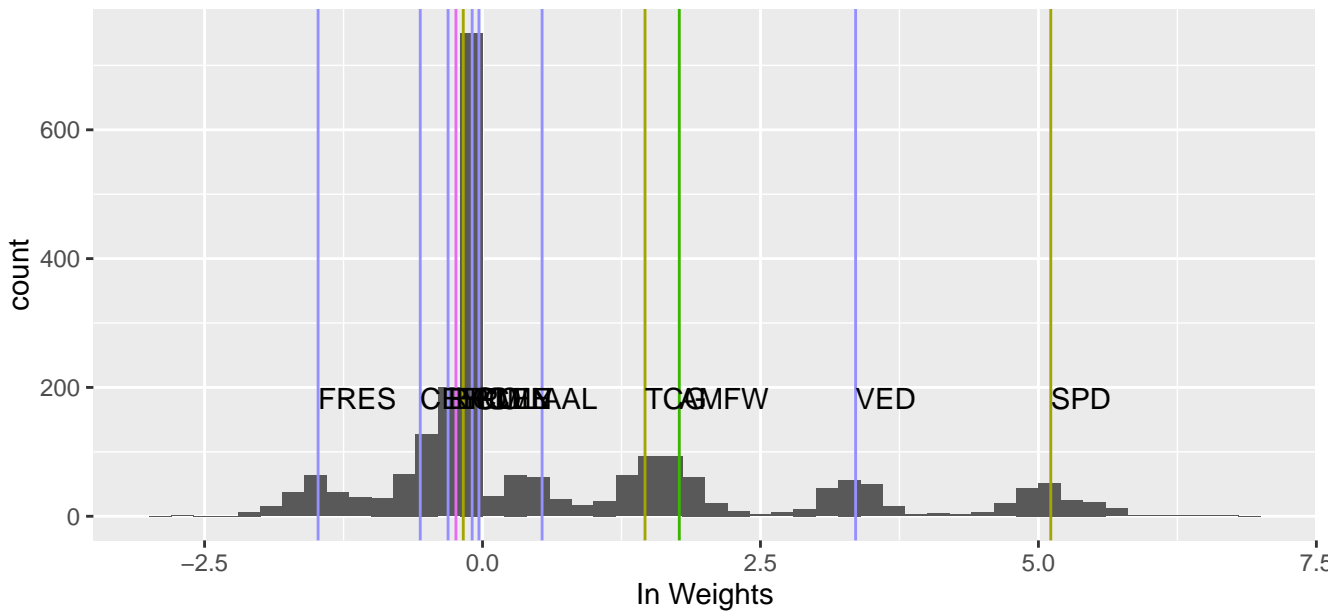


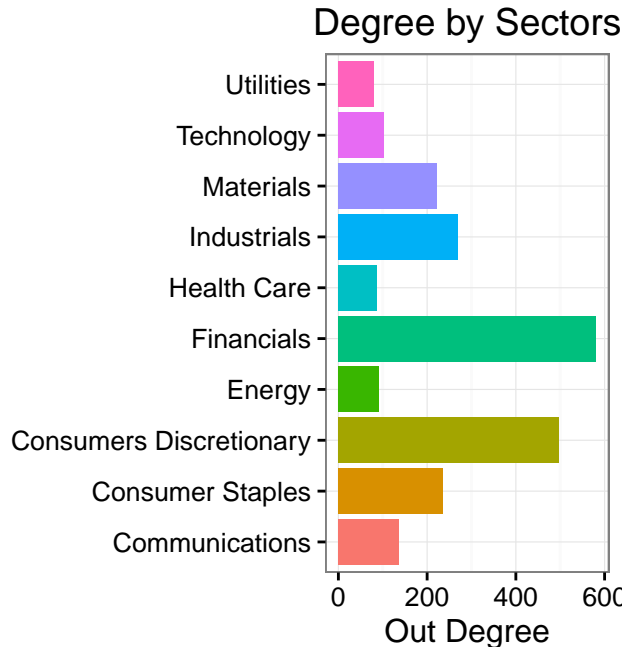
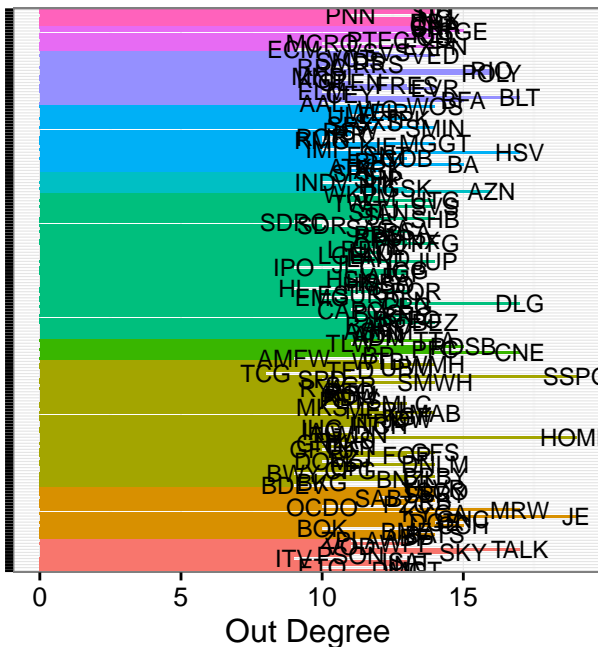
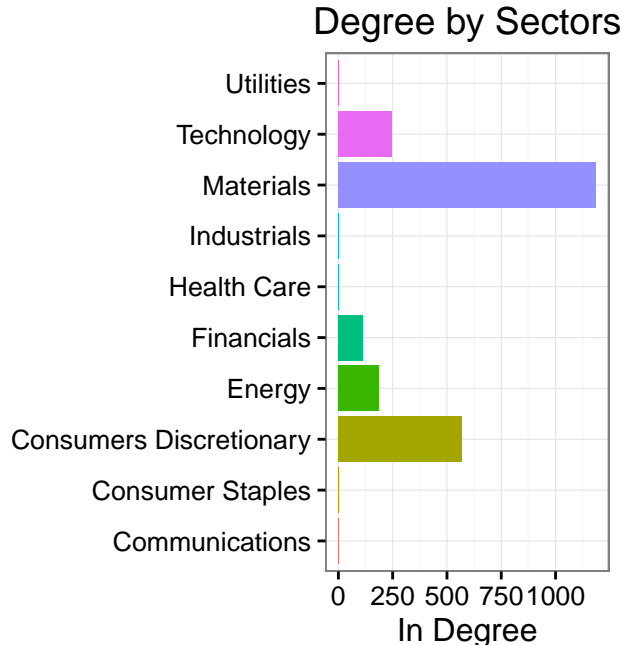
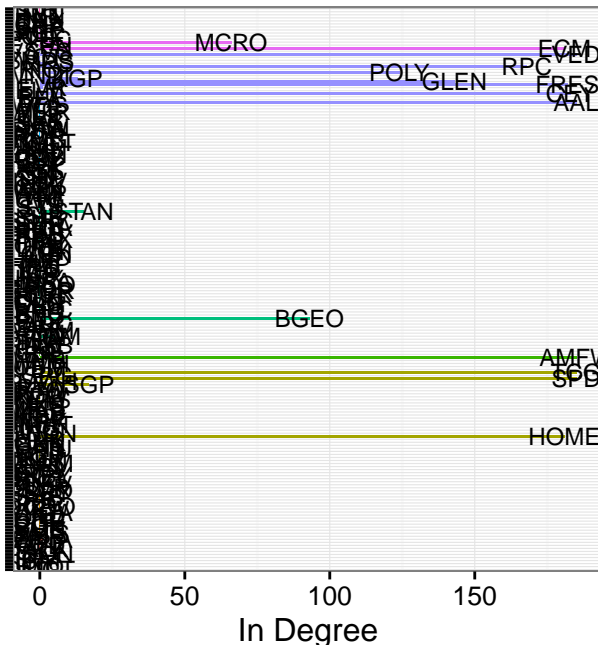


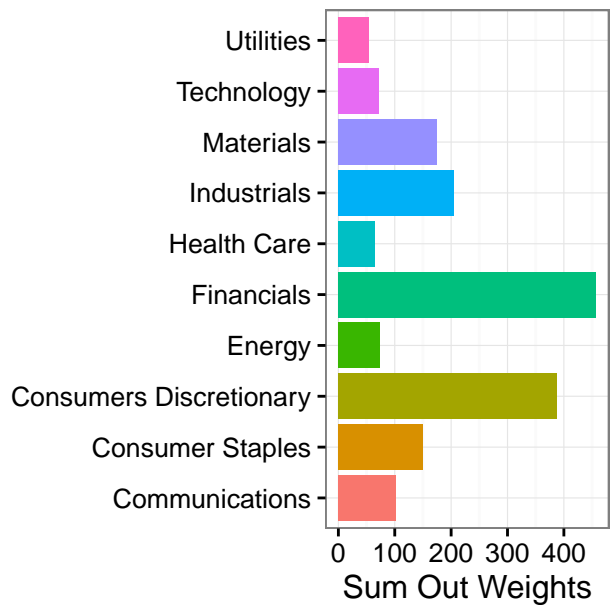
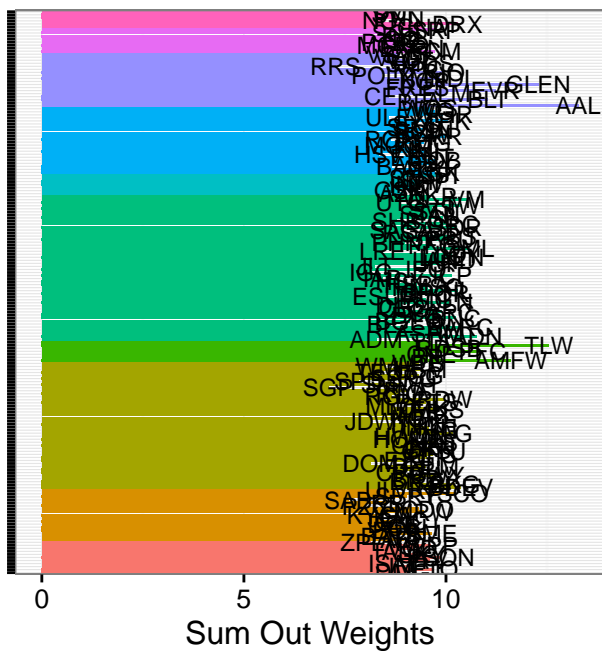
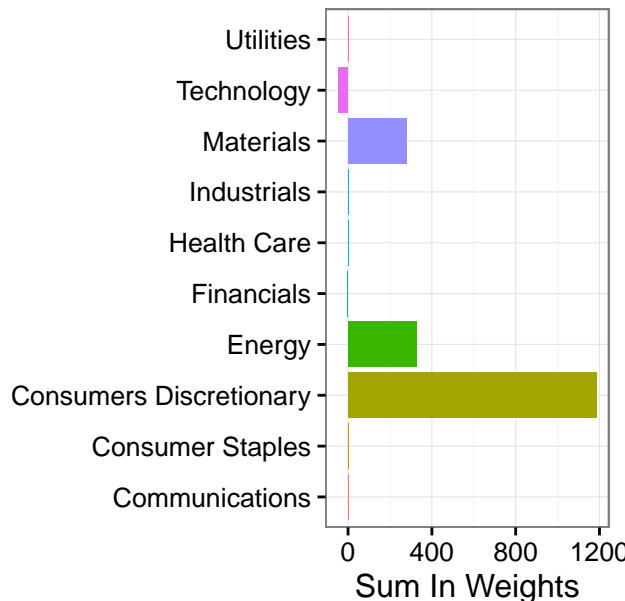
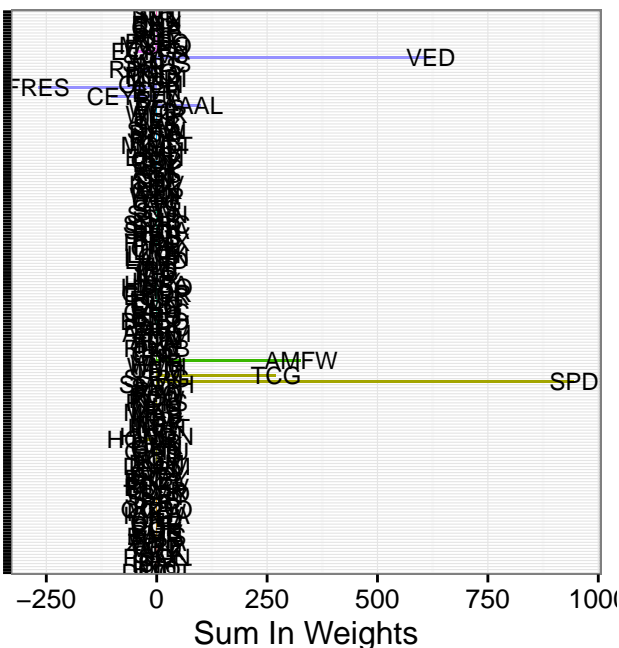
t = 13



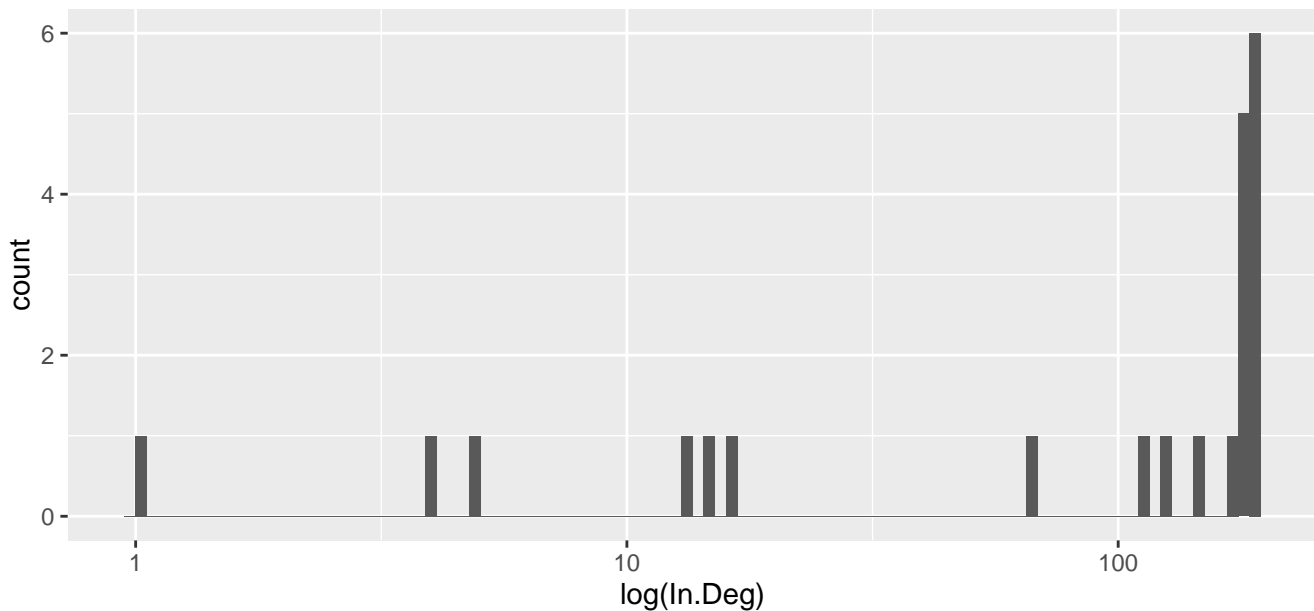
In Weight Distribution



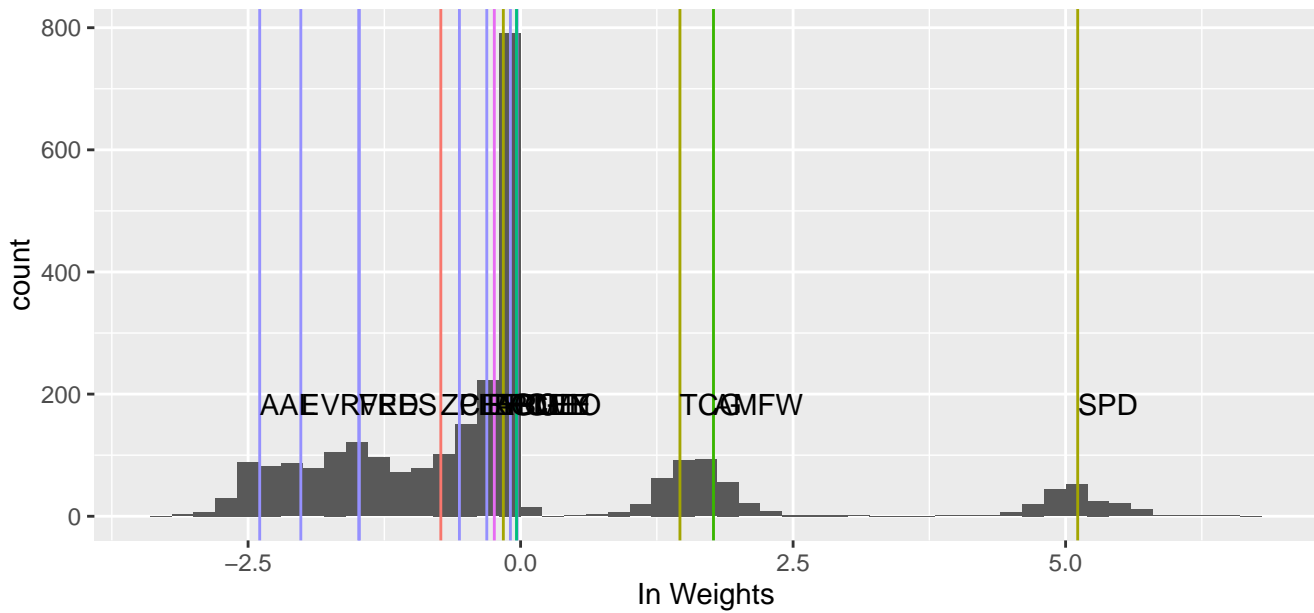


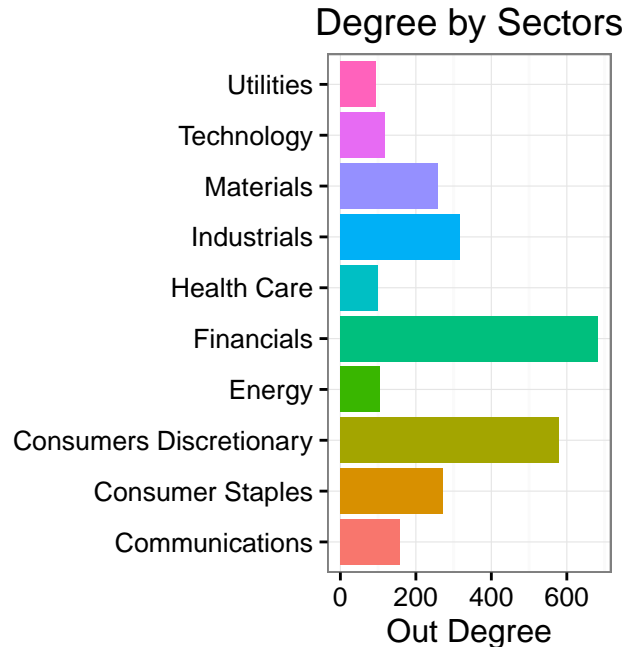
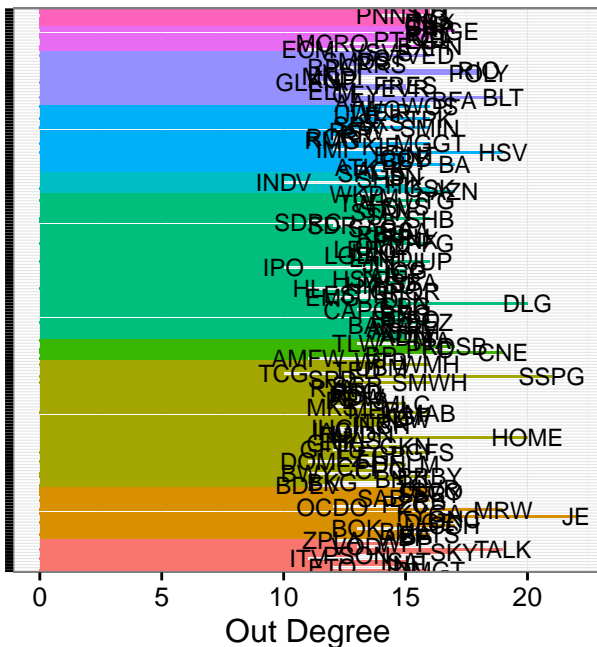
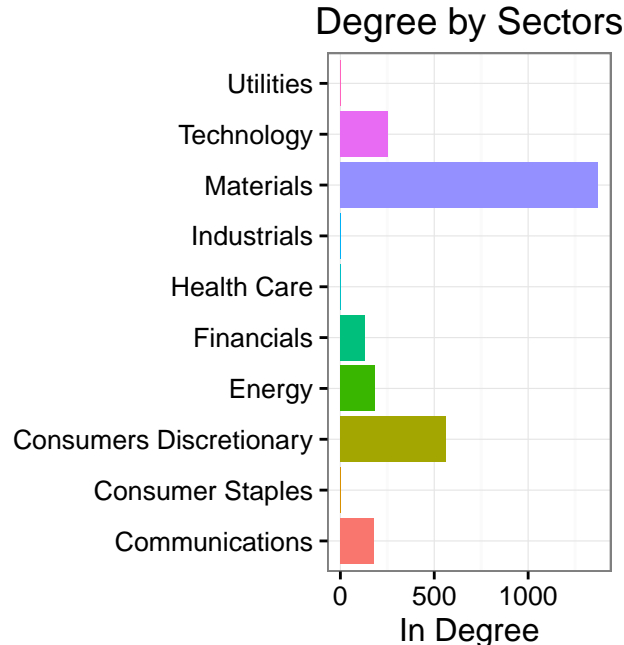
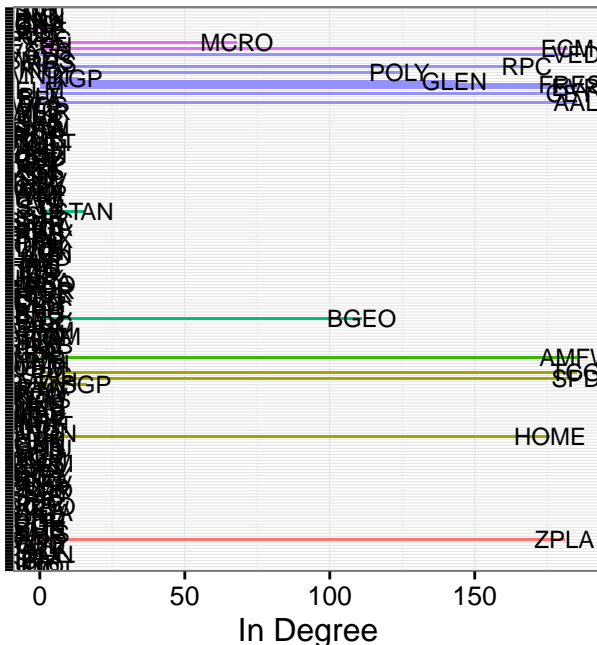


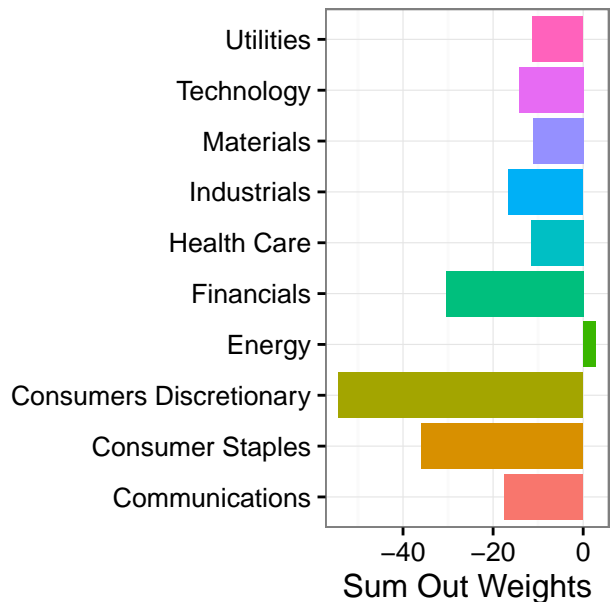
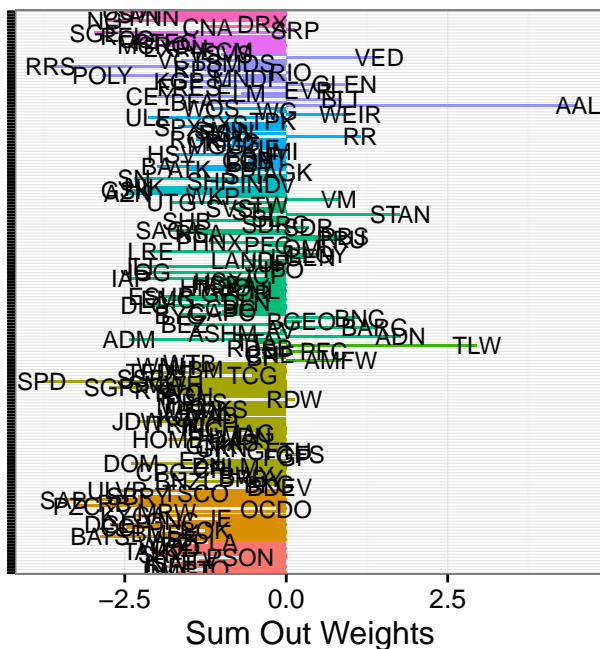
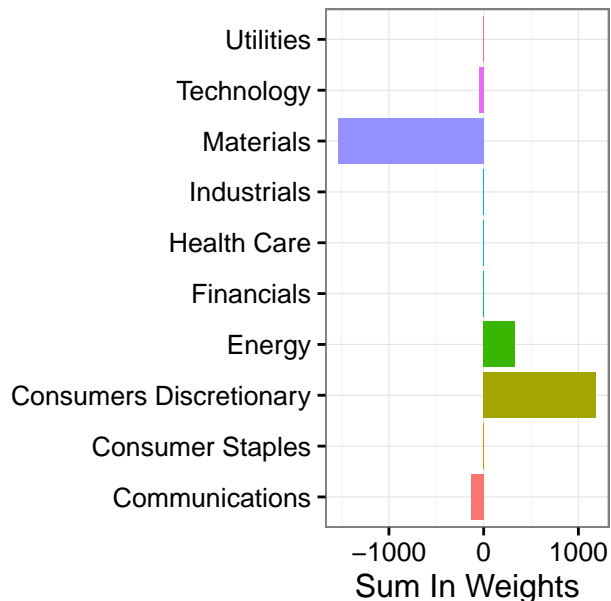
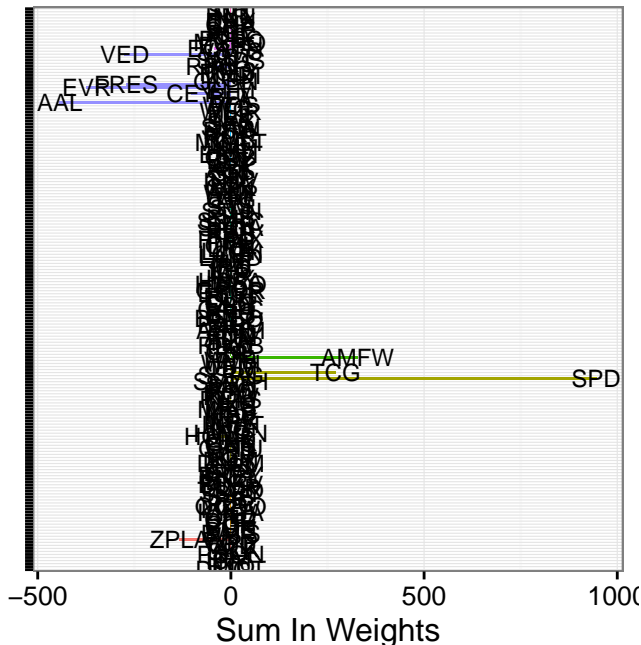
t = 14



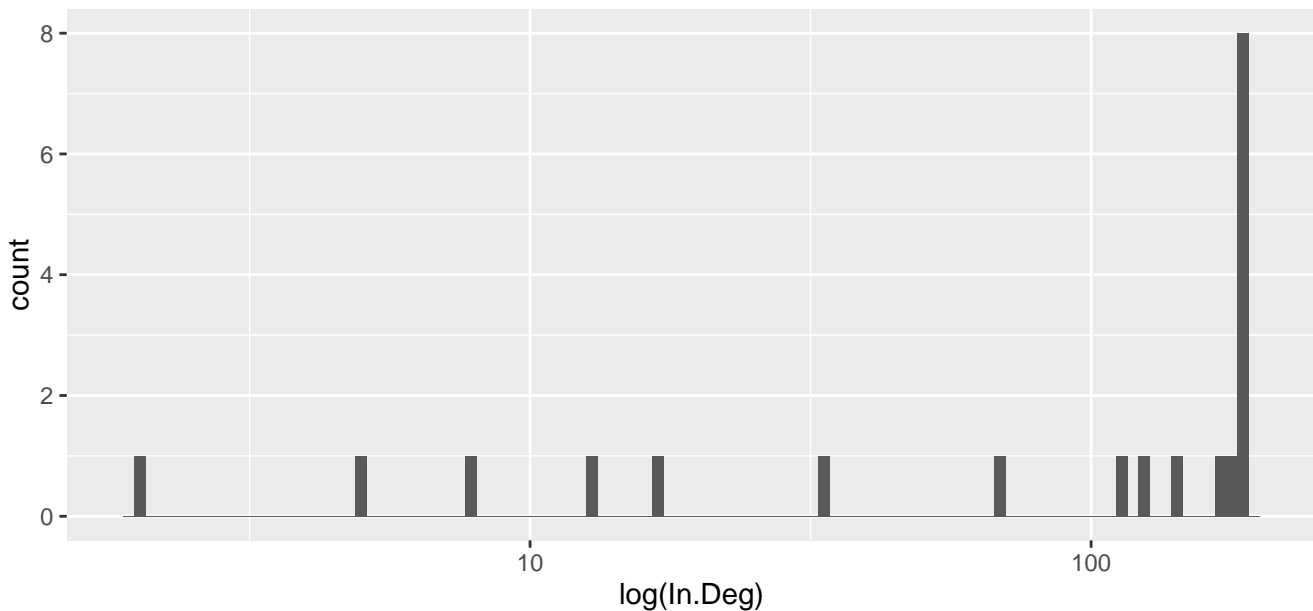
In Weight Distribution



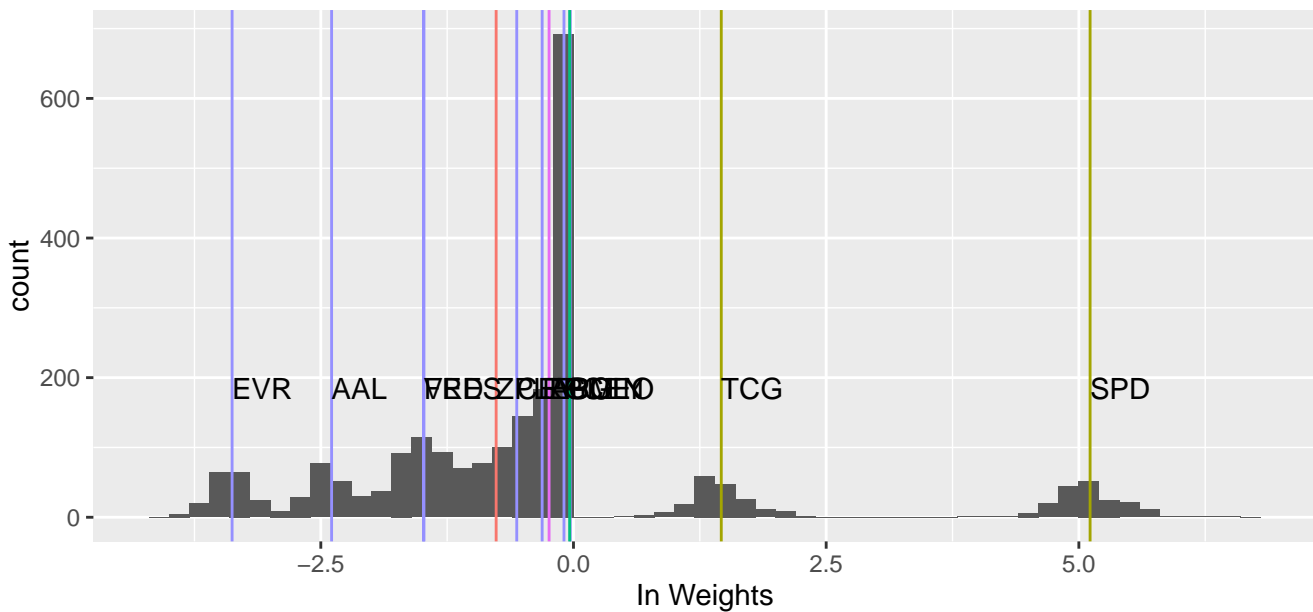


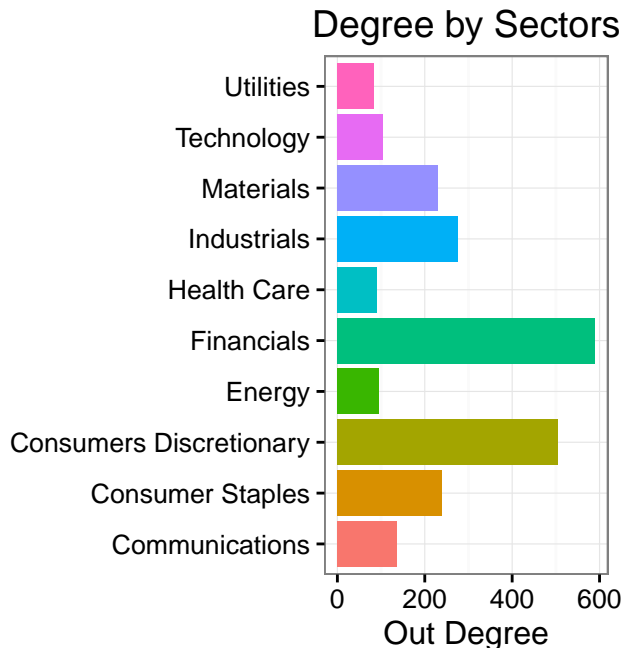
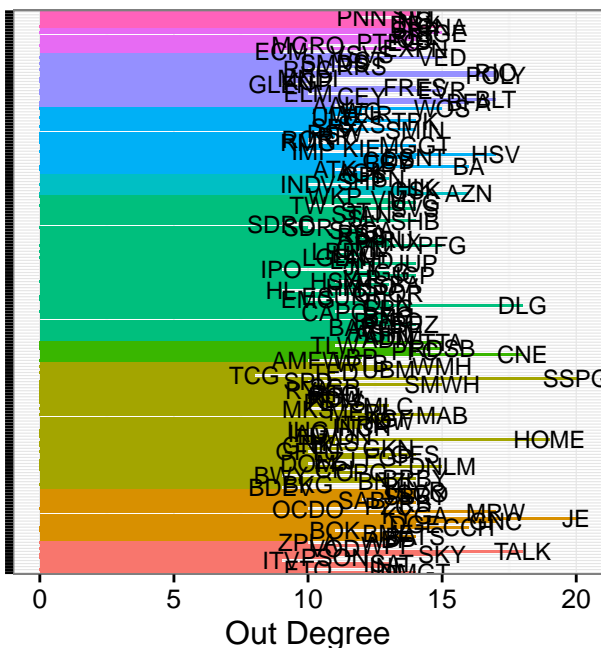
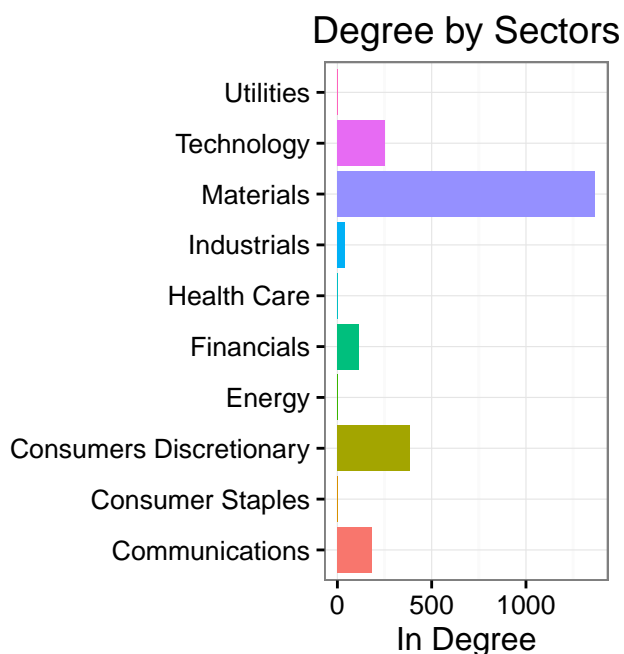
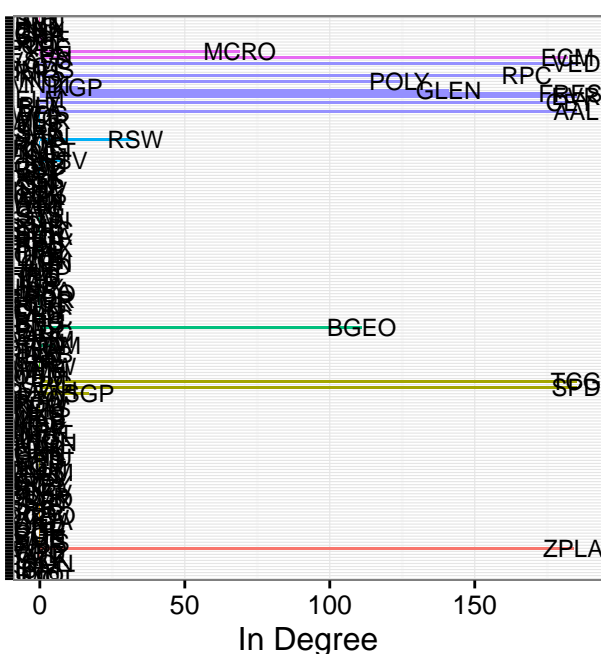


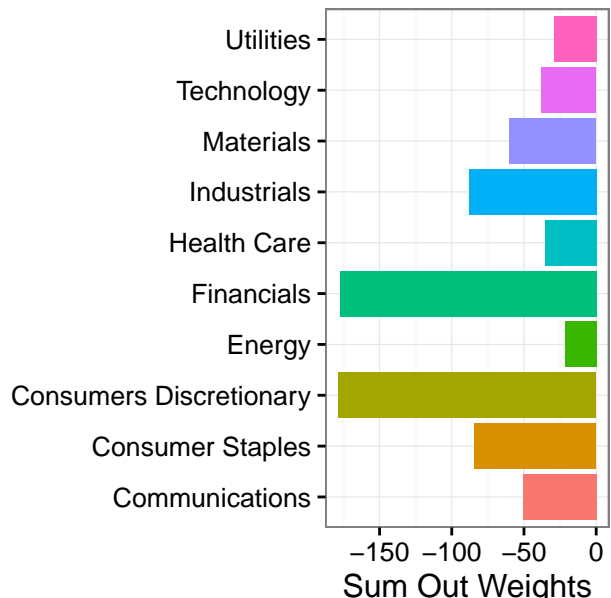
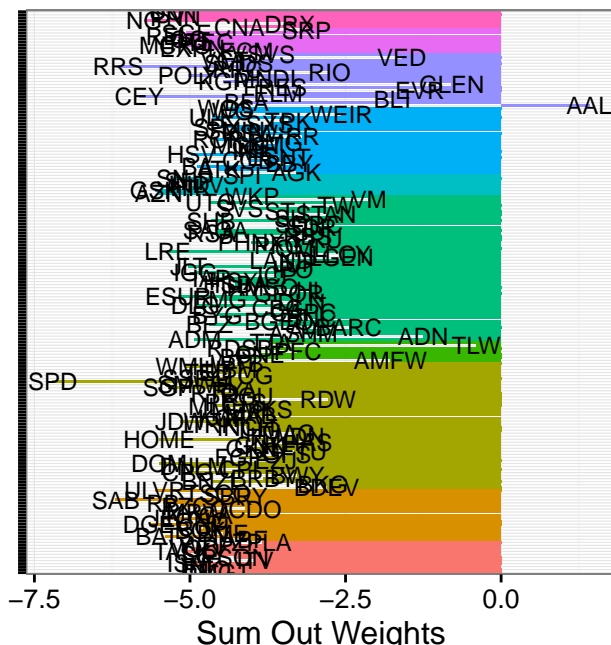
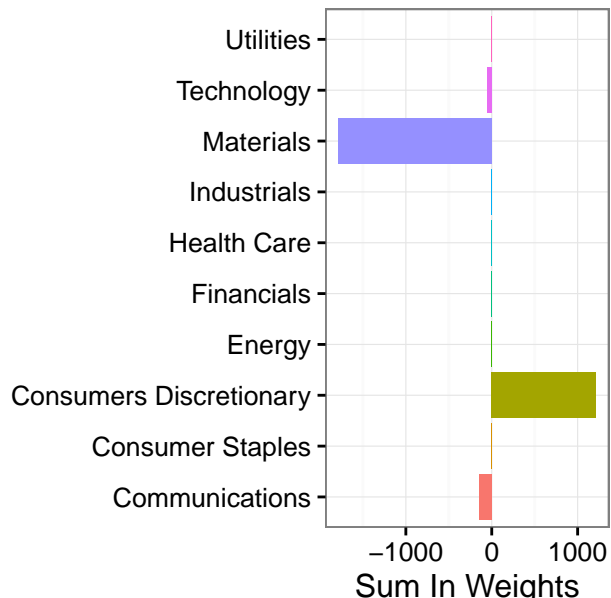
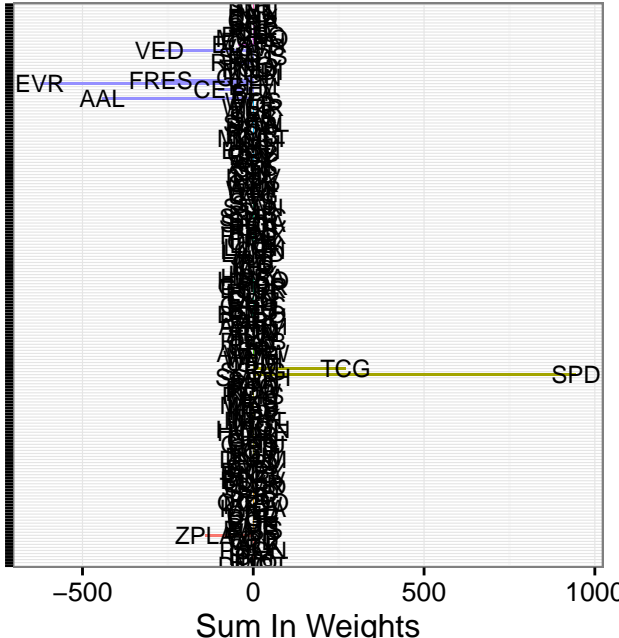
t = 15



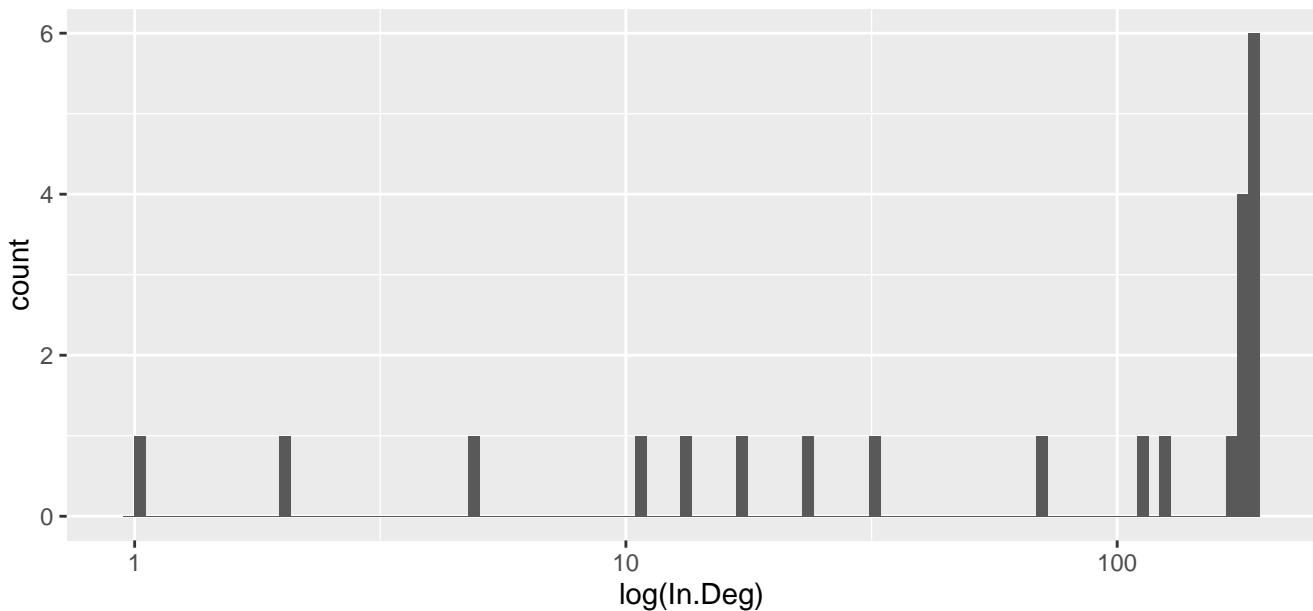
In Weight Distribution



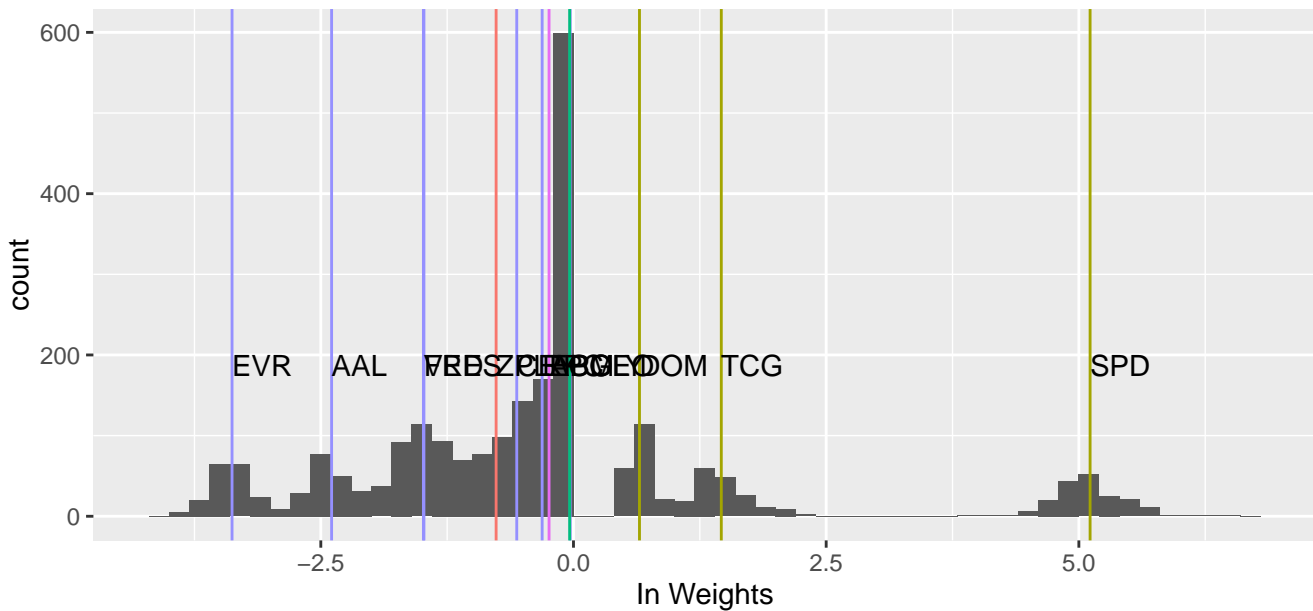


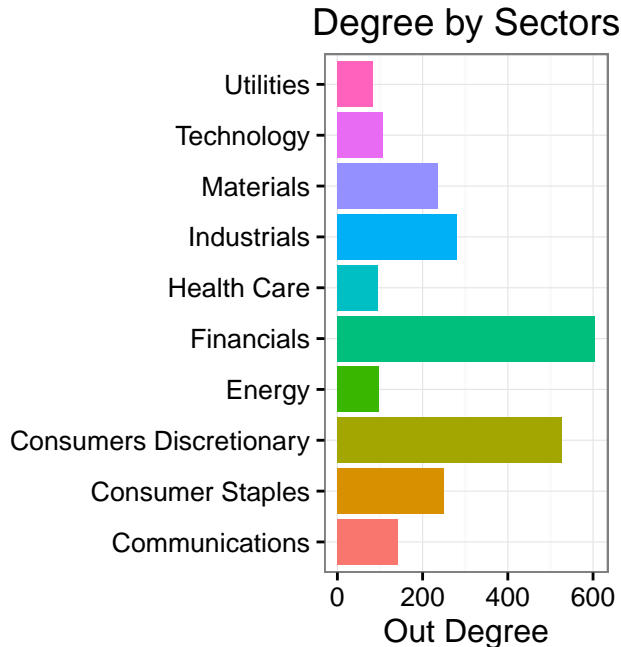
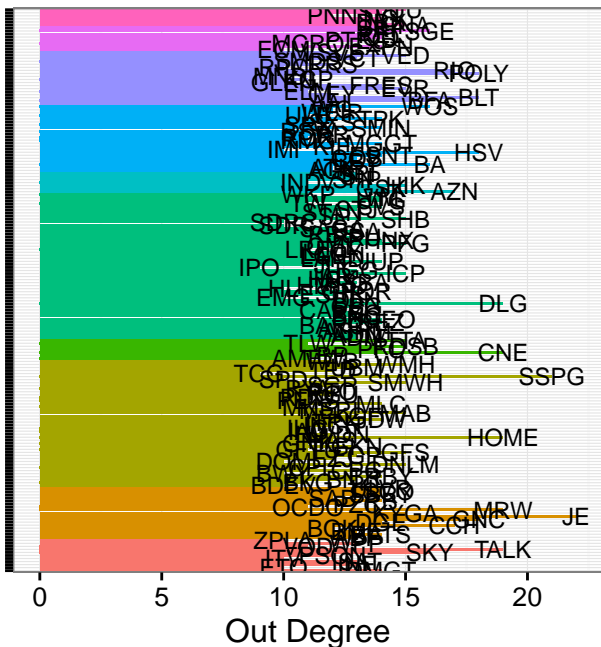
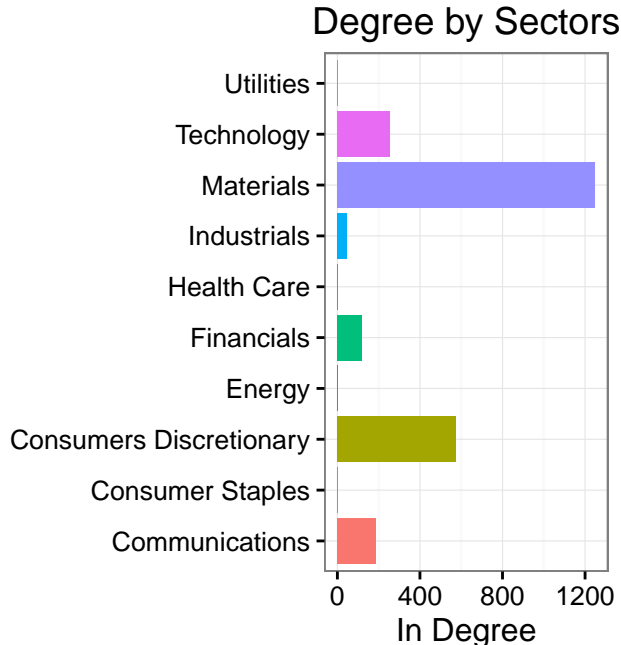
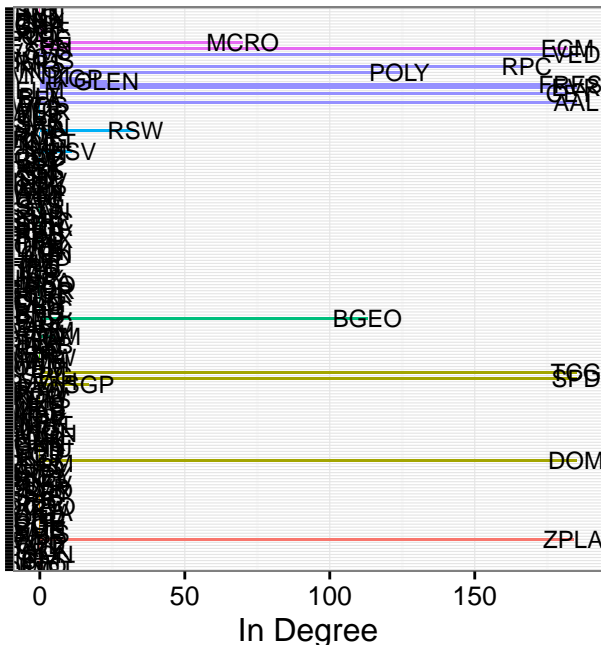


t = 16

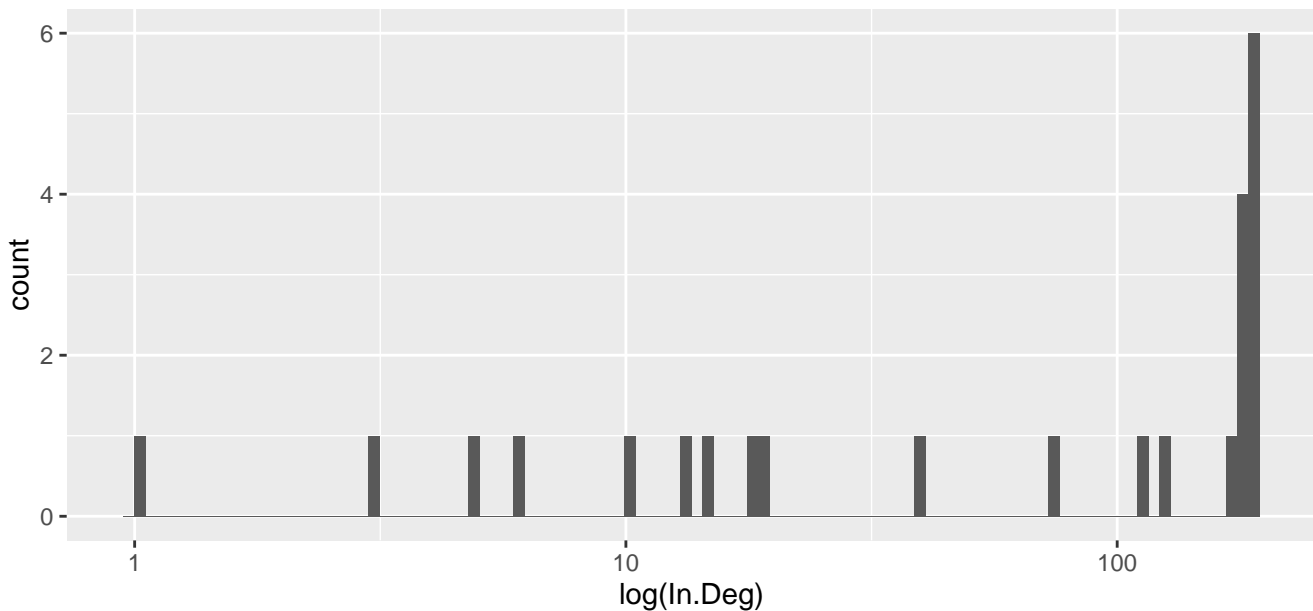


In Weight Distribution

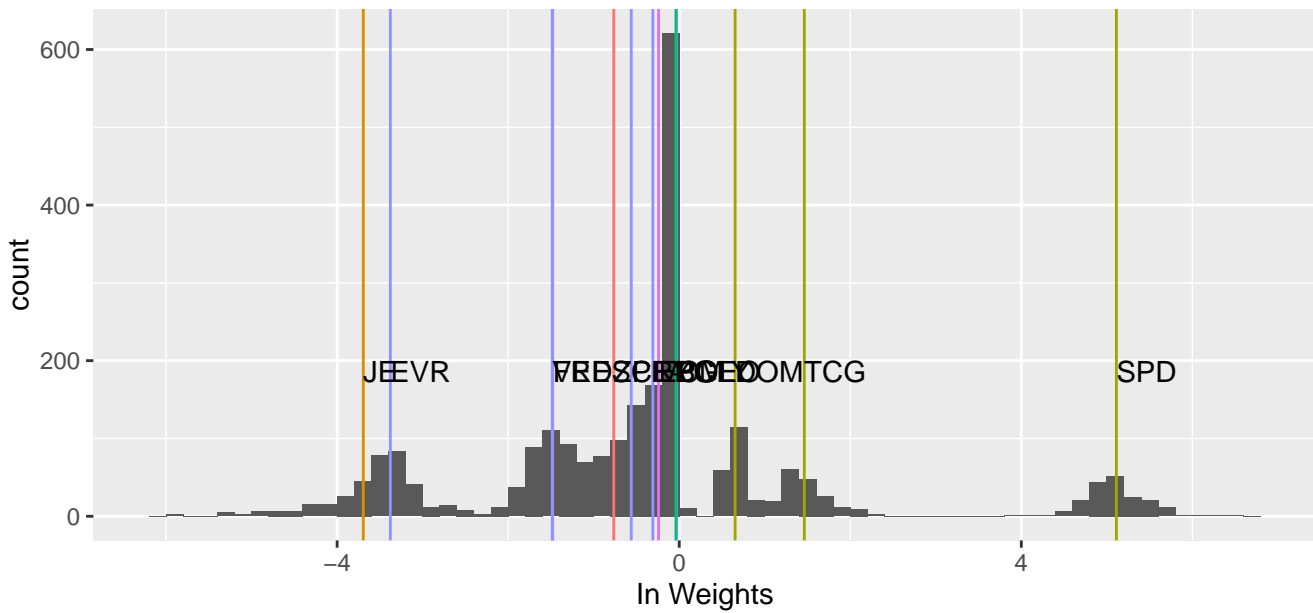


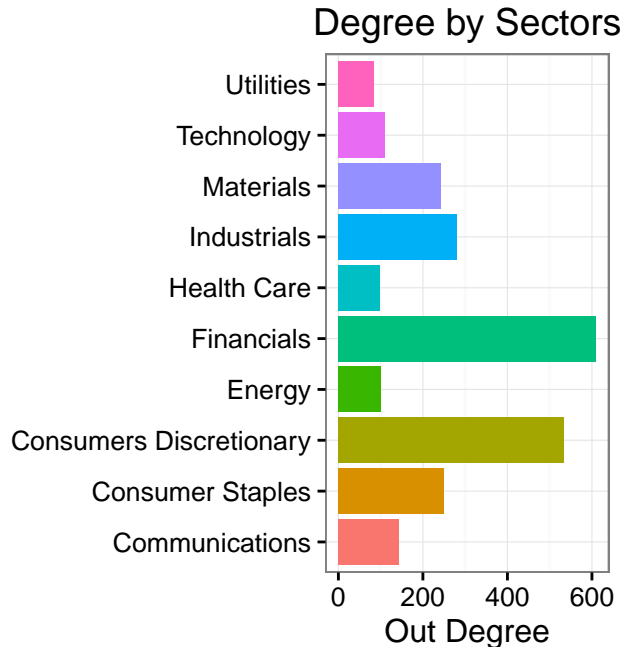
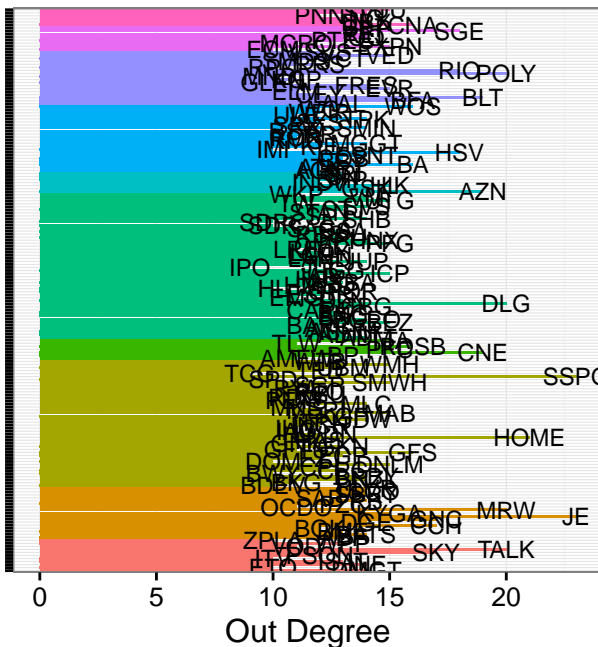
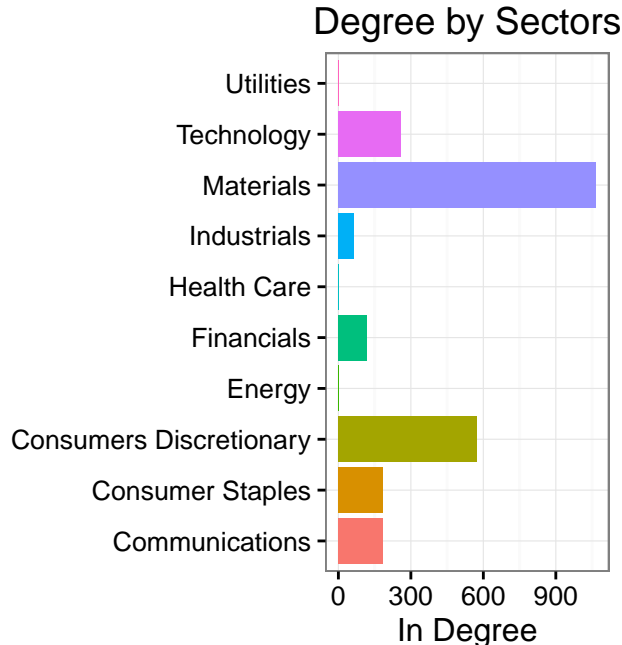
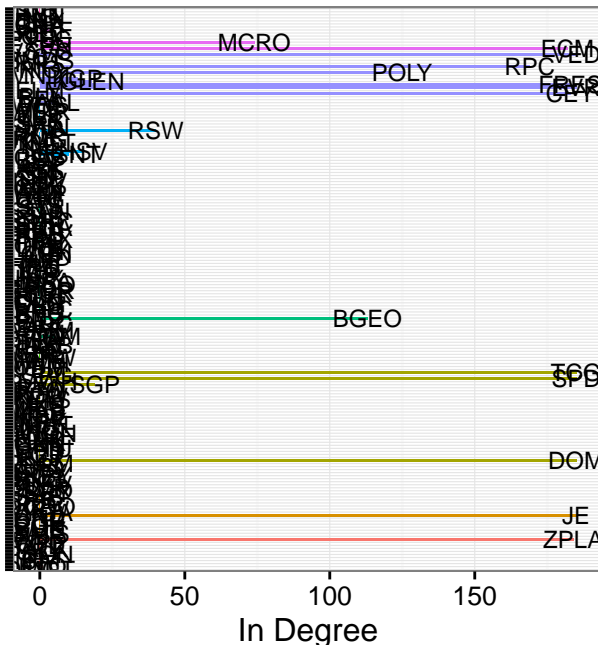


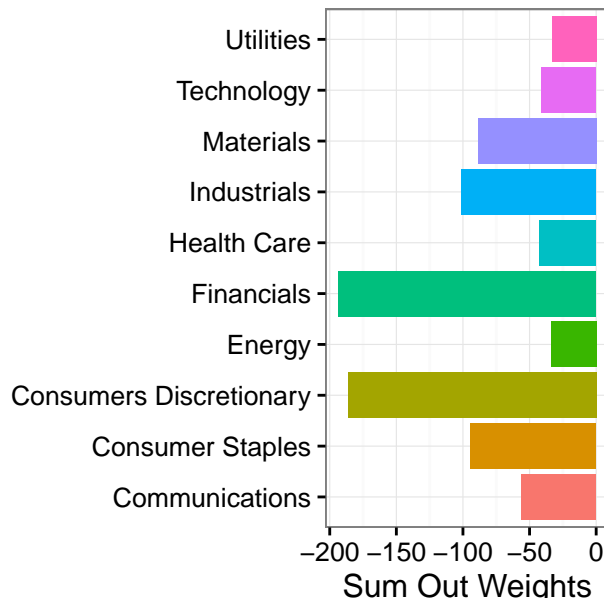
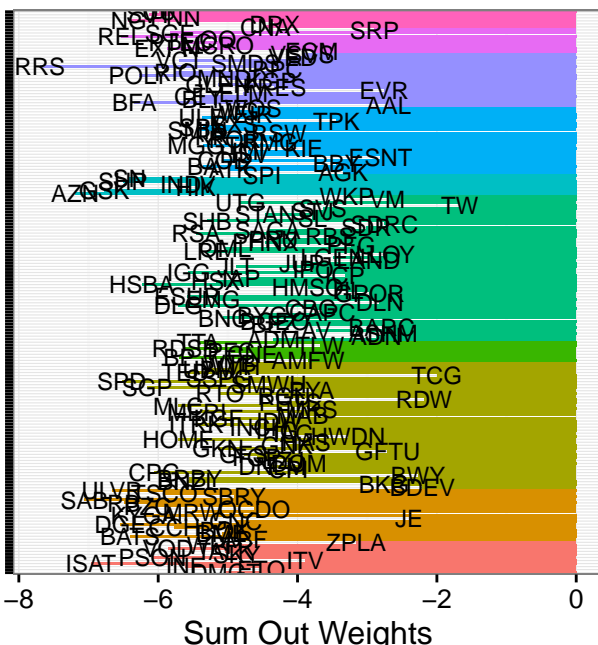
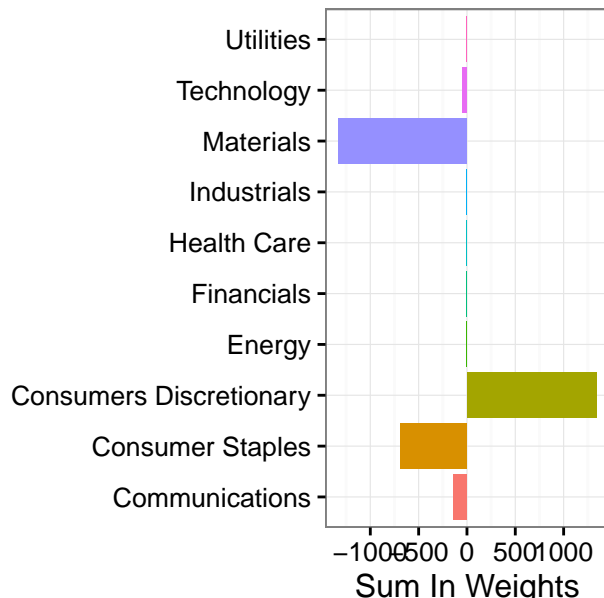
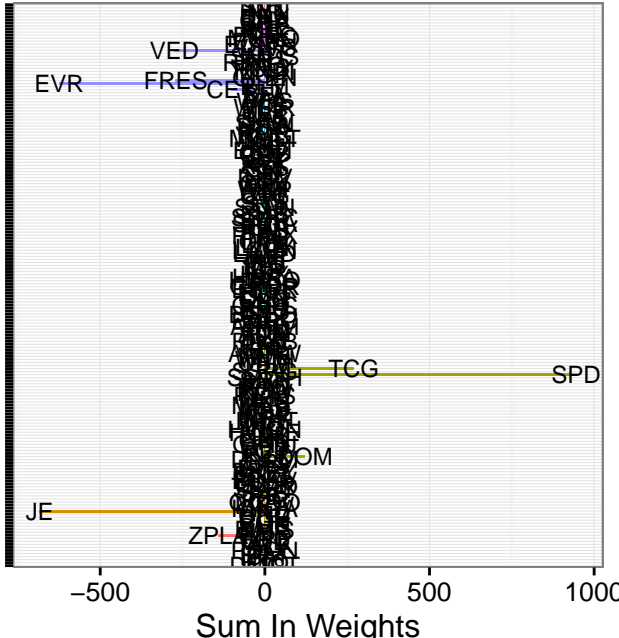
t = 17



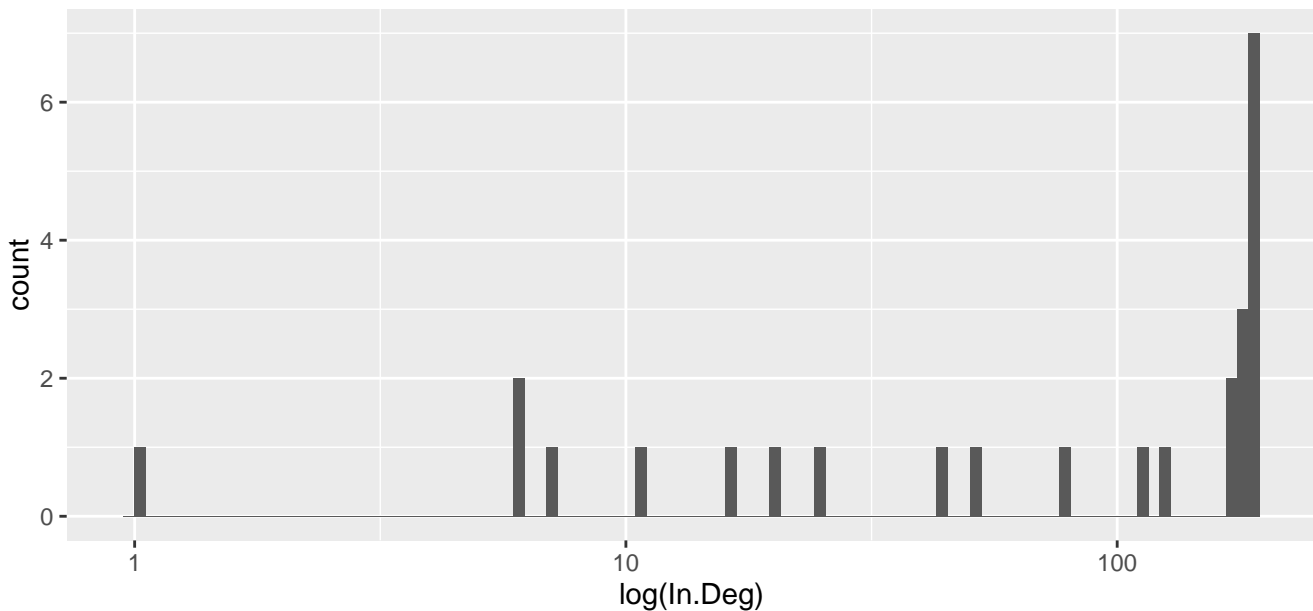
In Weight Distribution



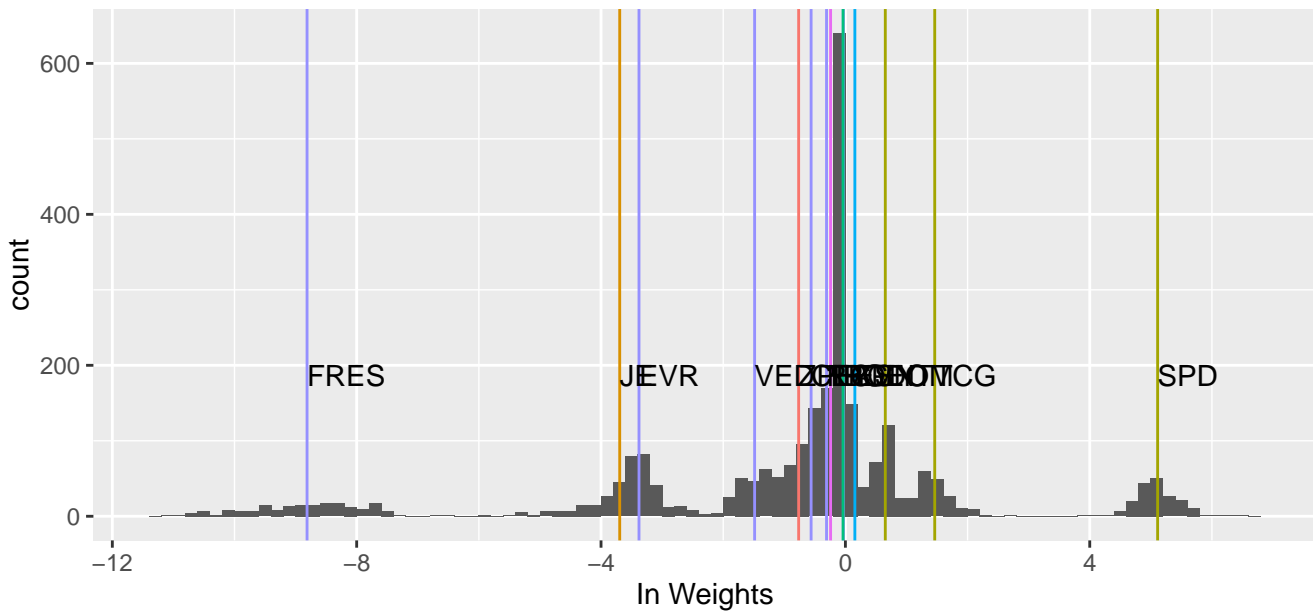


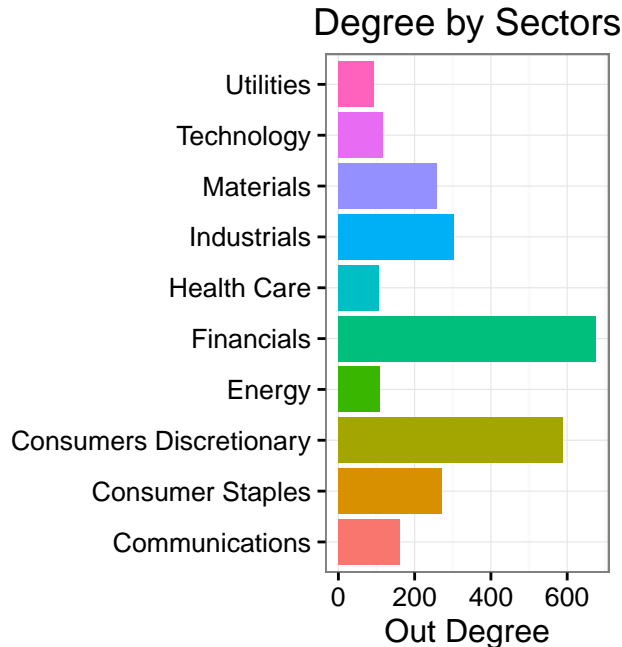
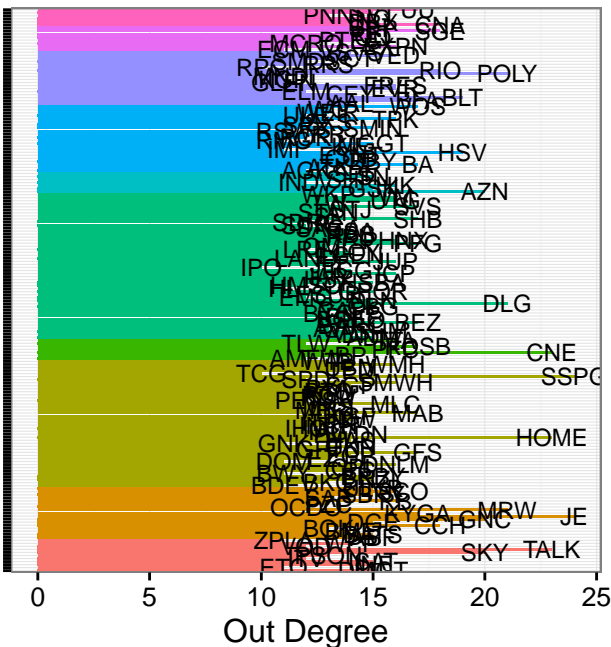
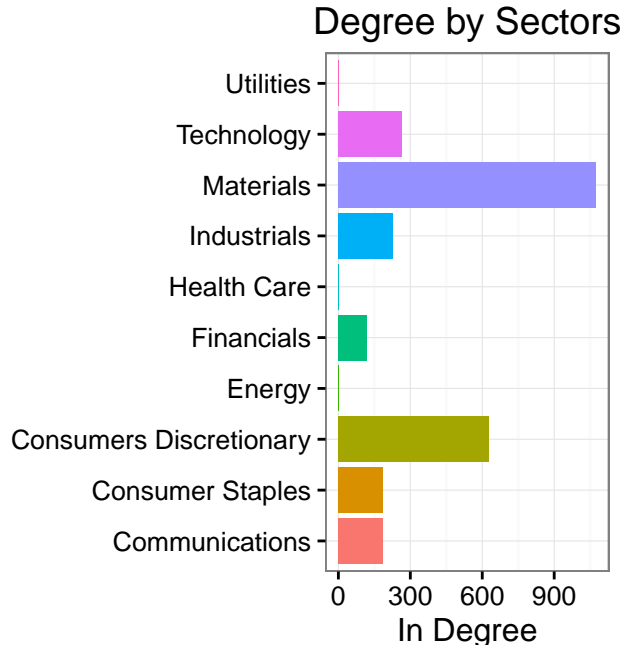
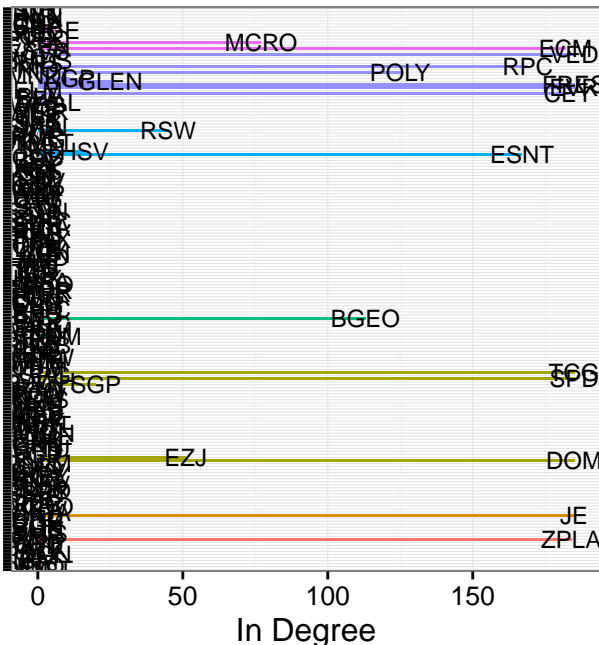


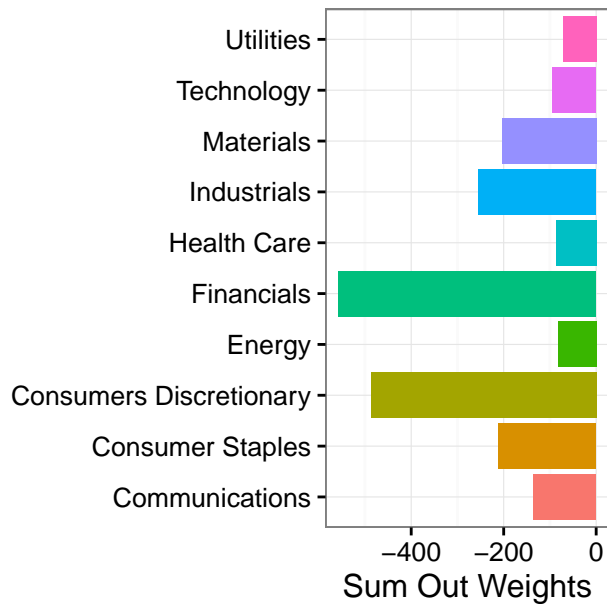
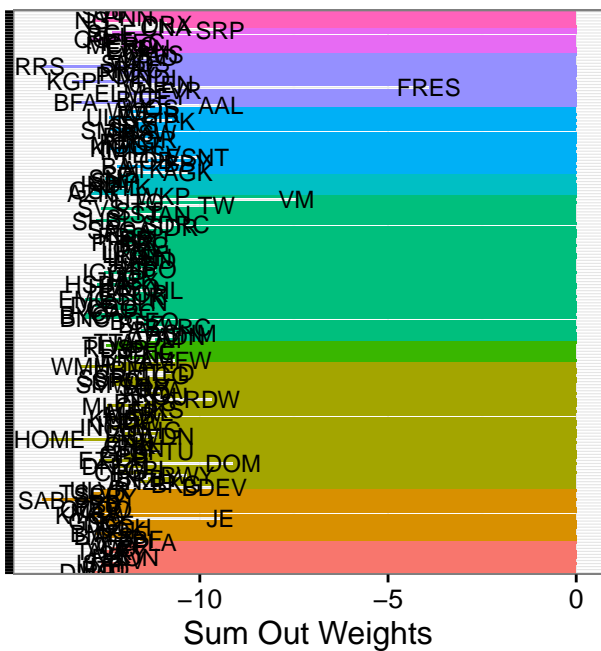
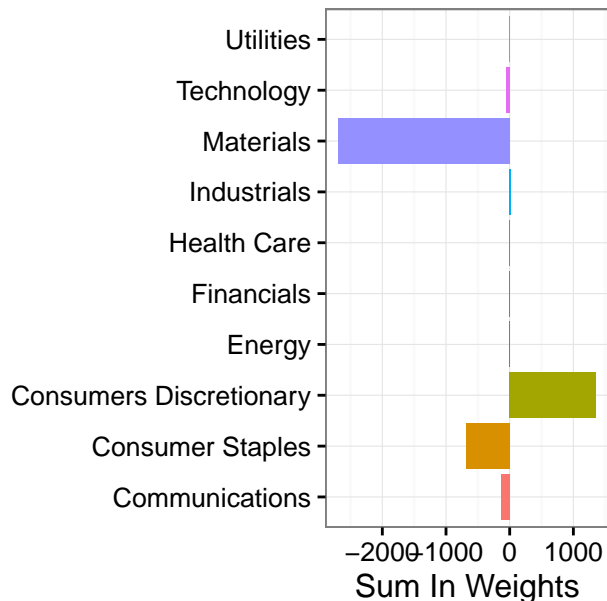
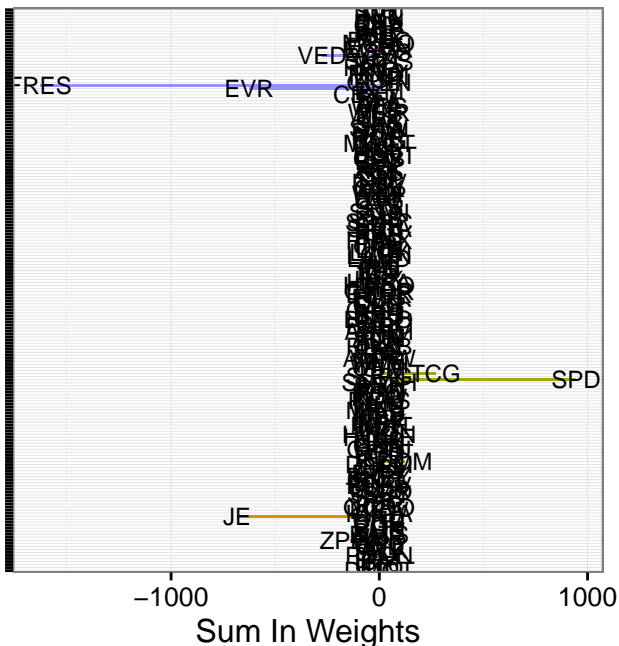
$t = 18$



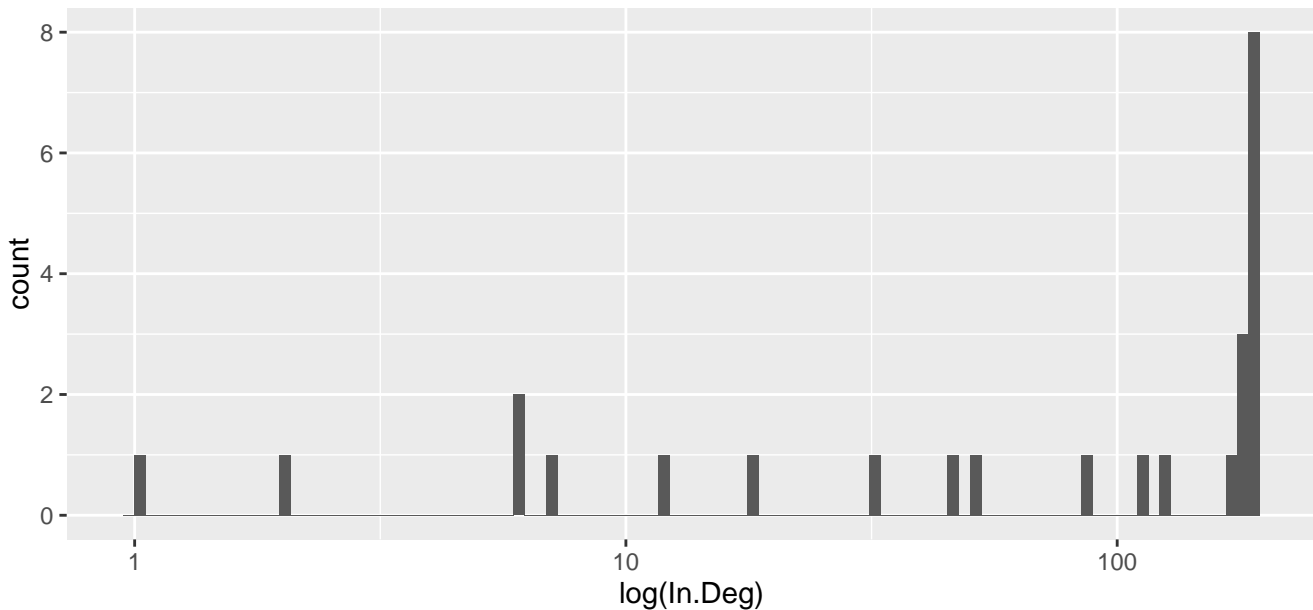
In Weight Distribution







t = 19



In Weight Distribution

