1. State

2. MSA

3. TechHub

4. Amazon

5. TopGrad

6. NumAirline

7. GDP

8. AvgStateTax

9. AvgPropTaxPerCap

10. LandArea

11. PopDensity

12. Age2534

13. MedianIncome

14. PercentBach

15. PovertyRate

16. HealthCareIndex

17. CrimeIndex

18. PollutionIndex

19. TrafficIndex

20. RentIndex

21. PropPricetoIncomeRatio

22. Co2Index

23. NumTechConf

24. TotEnrollment

25. AvgSchoolRep

26. AvgTuition

27. NatGas

28. CorpTaxMin

29. CoprTaxMax

30. CostLivingComposit

31. WCIndex

32. TaxableWageBase

33. SinEmpCost

34. FamilyEmpCost

35. GDP5Year

36. Population

37. MaleFemaleRatio

38. MedianAge

39. Labor

40. LaborForceAnnGrowth

41. GDPperap

42. RevPerCap0

43. Patents

44. VCInvPer

45. VCFirms

46. numairport

47. asai

48. densityscore

49. landusescore

50. activityscore

51. streetscore

52. TecRev

53. Region

54. SubRegion

55. pca\_age

56. PC1\_rev

57. PC2\_rev

58. PC3\_rev

talent <- combo[c(1,2,3,4,5,11,12,14,23,24,25,26,36,37,38,39,40,42,43,44,45,52,53,54,55)]

connect <- combo[c(1,2,3,4,6,11,16,17,18,19,20,22,23,42,43,44,45,46,47,48,49,52,53,54,55,56,57,58)]

cost <- combo[c(1,2,3,4,5,6,7,8,9,11,13,15,16,20,21,25,26,27,28,29,30,31,32,33,34,35,41,42,48,49,50,51,52,53,54,55,56,57,58)]

quality <- combo[c(1,2,3,4,5,6,11,13,15,16,17,18,19,20,21,22,30,37,38,42,46,47,49,50,51,52,53,54,55,56,57,58)]