HYPOTHESIS

1. There will be significant difference between Physiological Components among State or National level Jumpers.
2. There will be significant difference between Motor Fitness Components among State or National level Jumpers.
3. There will be significant difference between Physiological Components among State or National level Throwers.
4. There will be significant difference between Motor Fitness Components among State or National level Throwers.
5. There will be significant difference between Physiological Components among State or National level Sprinters.
6. There will be significant difference between Motor Fitness Components among State or National level Sprinters.
7. There will be significant difference between Physiological Components among State or National level Jumpers and throwers.
8. There will be significant difference between Motor Fitness Components among State or National level Jumpers and throwers.
9. There will be significant difference between Physiological Components among State or National level Jumper and Throwers.
10. There will be significant difference between Motor Fitness Components among State or National level Jumper and Throwers.
11. There will be significant difference between Physiological Components among State or National level Throwers and Sprinters.
12. There will be significant difference between Motor Fitness Components among State or National level Throwers and Sprinters.
13. There will be significant difference between Physiological and Motor Fitness Components among State or National level Jumper and Throwers.
14. There will be significant difference between Physiological and Motor Fitness Components among State or National level Jumper and Sprinter.
15. There will be significant difference between Physiological and Motor Fitness Components among State or National level Throwers and Sprinters.
16. There will be significant difference between Physiological and Motor Fitness Components among State level Jumper and Throwers.
17. There will be significant difference between Physiological and Motor Fitness Components among State level Jumper and sprinters.
18. There will be significant difference between Physiological and Motor Fitness Components among State level Throwers and sprinters.
19. There will be significant difference between Physiological and Motor Fitness Components among National level Jumper and Throwers.
20. There will be significant difference between Physiological and Motor Fitness Components among National level Jumper and sprinters.
21. There will be significant difference between Physiological and Motor Fitness Components among National level Throwers and sprinters.
22. There will be significant difference between Physiological and Motor fitness Components among Jumpers, Throwers and sprinters on state level and national level Players.