

CONCLUSION

Firstly, through interviewed and investigated experts statistics, the paper gets that among the interviewed experts, professors occupy 41.7%, associate professors occupy 36%, which makes the paper more convincing, lets research results to be more representative; And meanwhile, the paper interviewed experts make evaluation on recent years Chinese amateur basketball undertaking reformation effects, most of which think Chinese amateur basketball undertaking conforms to Chinese national conditions, but it still needs to continue to deepen reformation according to practical situations. Secondly, for Chinese amateur basketball participants weekly exercises situation, it makes analysis and finds that as resident life becomes more and more rich, the number of residents that participate in basketball is increasing, weekly exercises times are also increasing, which guarantees for Chinese basketball clubs development. Finally, the paper utilizes fuzzy AHP method to research on Chinese amateur basketball undertaking development, and analyzes Chinese amateur basketball undertaking development influence factors as the number of amateur athletes, state investment, athlete consumption situation, athlete age, participant purposes as well as participant income, it gets that the number of Chinese amateur athletes participants is the most important factor that affects Chinese amateur basketball undertaking development and its weight is 31.4%.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

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