# Things that affects sleep quality among athletes and predicting their fitness through Internet of Things 

Anjali C. ${ }^{\text {a }}$, Devipriya V. S. ${ }^{\text {b }}$<br>${ }^{\text {a,b }}$ Assistant Professor, Department of Computer Science and Engineering, Mar Baselios College of Engineering and Technology, Nalanchira, Trivandrum, 695040, Kerala, India


#### Abstract

: The purpose of this study was to look at the link between sleep quality and sports performance of athletes. Here physical fitness among athletes' also can be predicted using Internet-of-Things (IoT) environment. The IoT has the potential to make people's live style different and easy to work. Now-a-days people are connected with Internet, where the entire human beings and living communities are getting transformed because of different Network protocols. By investigating the causes for sleep quality, its goal was to make coaches and players aware of the necessity of sleeping in order to improve training and competition performance. This study is conducted for twelve female and male athletes of 22 to 27 age group. The associations between sleep quality and other variables were investigated using a one-way ANCOVA model, three main factors are Consuming caffeine or alcohol, sleeping environment and extreme moods such as shocks or being exited before sleep are important reason for poor sleep quality. Here Athletes who are suffering due to inadequate sleep owing to poor characteristics of sleep, which has resulted in negative physical and psychological effects, as well as negative consequences on training and competition performance. And it is proposed that hygiene of sleep be pushed to trainers or coaches and players in order to increase their understanding on how to have healthier sleeping habits. And also in this paper we create procedures for predicting athletes' physical fitness using an IoT context, laying a solid basis for associated athlete index improvement applications. The findings of this study demonstrate that the professional group's wellness prediction accuracy rate using the athletes' model of physical fitness prediction and indexing optimization in an Internet of Things environment is greater than the control groups', with a difference of $p<001$.


Keywords: Sleeping, Sleeping Duration; Caffeine Consumption, Alcohol Consumption; Place of Sleeping; Wellness; Physical Fitness; Extreme Mood; Internet of Things, IoT.

## 1. Introduction

Sleep is a fundamental and necessary component of post-exercise recovery and regeneration (PERR). It has direct effects on the mental and physical functions of the human body. Sleeping takes up roughly onethird of a healthy adult's life; this is an essential and necessary individual requirement. Sleeping is characterized as an active-manners, but a unique brain activity regulated by complex and precise processes. Sleeping duration and general health exhibit significant connections in a range of categories, as per research. Cognitive processes, metabolic function, immunological function, and hunger management

# Things that affects sleep quality among athletes and predicting their fitness through Internet of Things 

were physical factors, whereas mood disturbance, decision-making, and focus were psychological variables.

The IoT, on the other hand, is a growing international services provider infrastructure built on the internet. It is an international standard-based communication protocol. It's a self-configuring worldwide dynamic network facility. It's a self-configuring worldwide dynamic network facility. People utilize terminals to easily access the Internet of Things' human-computer interaction interface, accomplishing the aim of resource sharing. The suggested fuzzy support vector regression is the study's primary novelty. The purpose of this research is to examine the factors that impact quality of sleep and forecast athletes' health as well as to spread awareness between coaches and athletes well about importance of sleep and remaining fit.

## 2. Methodology

A total of twelve men and women were enlisted. Running, jumping, and throwing were among the team athlete sports. Male and female athletes between the ages of 22 and 27 who participated in regular team athlete sports training were included in the study. In order to improve their exercise capacity, this research will examine their sleeping patterns and investigate the factors that influence sleeping quality and duration of sleep with associated fitness level. After three weeks, the survey data collected. The sleep quality was predicted using a multivariate regression analysis based on the coefficients of the factors. One-way ANOVA was used to analyze these factors that impact sleep quality (PSQI), such as sleeping environment. The contestants were questioned so frequently that they had sleep problems or disturbed sleep as a consequence of five distinct influences, such as caffeine consumption or alcohol consumption, extreme pressure, sleeping location disturbances, nervousness and anxiety due to the sports. It is necessary to follow the fundamental conceptual designs, guiding standards, practicality, and impartiality and conciseness fundamentals with such a research mentality, as shown in the Guidelines for Fitness Test Development. Keep the purpose of the evaluation obvious; analyze the clear warning after determining the assessment aim. Particular physical fitness levels classifications for sportsmen decided upon qualitative interviews include Body fat percentage, strength and conditioning percentage, strength, average height, control duration, leg length, knee width via thirty sit ups in thirty seconds, walk evaluation, 50 m run, then choose reflexes, quick pressing with the palms, 60 seconds sit ups, pushups and balance training. Assessment Factors for Strength and fitness Signals with inconsistencies and causes should indeed be combined and classified, while those that meet the design standards and represent the assessment's essential aspects should be kept.


Fig. 1. Part of the technical flow chart of this method
Table 1: Classification of physical fitness test.

| BMI Body-Type | Body's Role | Athletic Ability |
| :--- | :--- | :--- |
| Body mass index | Heartbeats Per Minute | Run for 50 meters |
| Hand length <br> Height | Vital Ability | Response Time <br> should be chosen |
| length of the foot | 30-Squats at Maximal | 1 minute sit-ups <br> tapped rapidly <br> including both hands |
| Length of leg | Oxygen Consumption | equilibrium in <br> motion |

## 3. Results and Discussion

The worldwide PSQI score averaged $5.40 \pm 3.613$. The poorer the sleep quality was, the higher the scores were. A sleeper with a score of > 5 was deemed a "poor" sleeper, while one with a score of < 5 was considered a "good" sleeper. According to the findings, $72.3 \%$ experienced poor sleep quality. Sleep quality was assessed as "relatively nice" and "very good" by 58 percent of respondents. "Fairly bad" and "very bad" were assessed by $47 \%$. In the previous month, none of them had to use sleep aid medicine. It was difficult for $42 \%$ of respondents to keep their drive for learning or working. Based on the numerical research results, this can be deduced that the professional association is much more probable to choose a sensible and expert framework for determining fitness levels, while the control subjects appears to lack pertinent experience in the industry and reliant mostly on subjective assessment, causing conflict among expert instructional strategies as well as inherent identity.

## 4. Conclusion

The early things show that the majority of athletes suffer from insufficient sleep as a result of poor sleeping habits, which has a negative influence on training and competition performance. The findings revealed significant influences on sleep quality, and this research laid the groundwork for a better knowledge of sleep hygiene and behaviors. Coaches and athletes should be taught on how sleeping affects their academic and athletic performance. Sleep hygiene can also be encouraged to help them have a better understanding of how to sleep well. The procedure of forecasting the sports players' fitness levels, and the consolidated coaching procedure, fully functioning request and other focused instructional strategies are being used and the strategy of predicting the players' fitness levels increased the performance of the players' playing finalization, allowing them to win every game.

## References

[1] T. J. Gerpott and S. May, "Integration of Internet of Things components into a firm's offering portfolio-a business development framework," Info, vol. 18, no. 2, pp. 53-63, 2016.

## Things that affects sleep quality among athletes and predicting their fitness through Internet of Things

[2] A. Burg, A. Chattopadhyay, and K. Y. Lam, "Wireless communication and security issues for cyberphysical systems and the internet-of-things," Proceedings of the IEEE, vol. 106, no. 1, pp. 38-60, 2017.
[3] T. Yang, B. Yu, H. Wang, J. Li, and Z. Lv, "Cryptanalysis and improvement of Panda-public auditing for shared data in cloud and Internet of Things," Multimedia Tools and Applications, vol. 76, no. 19, pp. 19411-19428, 2017.
[4] S. Mayer, J. Hodges, D. Yu, M. Kritzler, and F. Michahelles, "An open semantic framework for the industrial Internet of Things," IEEE Intelligent Systems, vol. 32, no. 1, pp. 96-101, 2017.
[5] T. Andreas, "-e Internet of Things," International Paper Board Industry, vol. 60, no. 2, pp. 40-42, 2017. [6] T. Xu and I. Darwazeh, "Non-orthogonal narrowband Internet of Things: a design for saving bandwidth and doubling the number of connected devices," IEEE Internet of Things Journal, vol. 5, no. 3, pp. 2120-2129, 2018.
[6] L. Du, Y. Du, Y. Li et al., "A reconfigurable streaming deep convolutional neural network accelerator for Internet of Things," IEEE Transactions on Circuits and Systems I: Regular Papers, vol. 65, no. 1, pp. 198-208, 2018.
[7] Lee KY, Lam MHS, Lee PH (2017) Distance from Home to the Nearest Tobacco Outlet May Not Reflect the True Accessibility. JAMA Intern Med 177: 287. 66.
[8] Lee KY, Macfarlane D, Cerin E (2013) Objective evaluation of recreational facilities: Development and reliability of the recreational facility audit tool. J Park Recreation Admin 31: 92-109.
[9] Lee KY, Macfarlane DJ, Cerin E (2013) Comparison of three models of actigraph accelerometers during free living and controlled laboratory conditions. Eur J sport sci 13: 332-339.
[10] Lee PH, Tse AC, Lee KY (2016) A new statistical model for the Day Reconstruction Method. Inter J Methods Psy Res.Deng Y, Lee KY, Lam MHS, Lee PH (2016) Understanding Sociobehavioral Mitigators of Depressive Symptoms among US Young Adults. Behav Med 42: 217-226.
[11] Lee KY, Lam MHS, Deng Y (2017) Interventions for Anxiety and Depression in Conflict Affected Areas. JAMA 317: 1376.

