OUR FITNESS HAS SOME LINK TO OUR INTELLIGENCE

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ABSTRACT
This study aims to improve the quality of life and promote a culture of health and well-being for people around the world by arguing for a comprehensive approach to health promotion that considers the interconnection between physical and cognitive health. A survey instrument was developed to evaluate participants' attitudes and behaviours about physical fitness and cognitive ability. The survey responses were analysed using relevant software packages to perform descriptive and inferential statistical analysis on the quantitative data. The analysis of the survey data reveals several key findings regarding the perceptions and beliefs of participants regarding the interrelations between physical activity and cognitive abilities: (1) A vast majority (94.4%) of respondents report noticing positive changes in their cognitive abilities following engagement in regular physical exercise, affirming the beneficial effects of exercise on cognitive function; (2) regular exercise contributes significantly to intellectual development, particularly in enhancing concentration, reducing age-related cognitive decline, and improving sleep quality, underscoring the holistic benefits of exercise for cognitive health; (3) regular exercise is perceived to be associated with improved cognitive development, with a focus on memory, attention, and executive function; and (4) the significance of elements such as diet, sleep, and preparedness for learning. The findings of the study highlight the intricate and diverse connection between physical exercise and cognitive capacities, offering significant knowledge for boosting overall health and guiding interventions to improve cognitive health and performance in various populations.

INTRODUCTION
Physical fitness is a complex concept that includes different physiological characteristics necessary for maximum health and well-being. In their 1985 study, Caspersen, Powell, and Christenson provided a concise definition of physical fitness as the capacity to carry out daily activities with energy and minimal exhaustion. This definition emphasises the comprehensive aspect of physical fitness, encompassing elements such as cardiovascular endurance, muscular strength, flexibility, and body composition. To attain and sustain physical fitness, one must consistently participate in physical activities, including organised workout regimens, leisurely sports, and everyday movement patterns.

Cognitive capacities are the fundamental components of human thinking, including a wide range of mental processes that are involved in acquiring, processing, storing, and using information. Lezak, Howieson, Bigler, and Tranel (2012) categorised cognitive talents into separate domains, such as attention, memory, executive functioning, language, and visuospatial capabilities. These cognitive functions collectively support our ability to observe, engage in logical thinking, solve problems, and interact with the surrounding world. Furthermore, cognitive abilities are crucial in determining our academic achievement, occupational accomplishments, and general life satisfaction.
1.2 THE DYNAMIC LINK BETWEEN PHYSICAL FITNESS AND COGNITIVE ABILITIES

In recent years, there has been a growing interest in understanding the complex connection between physical fitness and cognitive aptitude. Accumulating empirical evidence indicates that physical activity has a significant impact on multiple areas of cognitive function, encompassing diverse age groups and communities. In their study, Colcombe and Kramer (2003) conducted a meta-analysis that shown a notable and positive association between engaging in aerobic fitness training and cognitive function. This emphasises the cognitive advantages that may be gained by consistent exercise. In addition, long-term investigations, such as the one conducted by Erickson et al. (2011), have shown that cardiorespiratory fitness can protect against cognitive decline and neurodegenerative illnesses associated with aging.

1.3 EXPLORING MECHANISMS: FROM NEURONS TO BEHAVIOR

The relationship between physical fitness and cognitive capacities involves intricate and diverse systems, involving both physiological and neurological routes. Scientific research has demonstrated that engaging in regular physical activity has a positive impact on the brain's ability to change and adapt, known as neuroplasticity. It also enhances the connections between brain cells, called synaptic connectivity, and promotes the growth of new brain cells, known as neurogenesis, in areas of the brain that are important for cognitive function. This evidence is supported by studies conducted by Cotman and Berchtold in 2002, as well as van Praag and colleagues in 1999. Furthermore, alterations in neurotransmitter levels, including dopamine and serotonin, caused by exercise can influence mood, arousal, and cognitive function (Dishman et al., 2006). Furthermore, recent findings indicate that engaging in physical activity improves the health of blood vessels in the brain, leading to increased blood flow and delivery of nutrients. This can potentially strengthen cognitive abilities and protect the brain from damage.

1.4 IMPLICATIONS FOR HEALTH AND WELL-BEING

Comprehending the relationship between physical fitness and cognitive capacities has significant consequences for enhancing health and well-being throughout one's life. By clarifying the processes by which exercise improves cognitive function, researchers can provide valuable insights for creating specific interventions that enhance cognitive abilities and reduce cognitive decline. Furthermore, incorporating physical activity into educational curricula, corporate wellness programmes, and community activities might not only improve cognitive function but also promote a culture of health, productivity, and cognitive vigour.

1.5 THE EVOLUTION OF PHYSICAL FITNESS

Physical fitness has been a fundamental part of human life from ancient times since historical records emphasise the significance of physical strength in many cultures and civilizations. Ancient civilizations, such as the Greeks and Romans, held great respect for athleticism and included physical training in their educational systems and military strategies (Scanlon, 2009). The notion of physical fitness has developed, shaped by society standards, technological progress, and scientific findings.

1.6 EMERGENCE OF MODERN PERSPECTIVES ON PHYSICAL FITNESS

The contemporary comprehension of physical fitness solidified throughout the latter part of the 20th century, driven by influential works such as the Surgeon General's Report on Physical Activity and Health (U.S. Department of Health and Human Services, 1996). This influential paper outlined the positive effects on health that come from engaging in regular physical activity and emphasized the need to attain and sustaining physical fitness throughout one's life. Additional studies provided a more detailed understanding of the complex characteristics of physical fitness, including cardiovascular endurance, muscular strength, flexibility, and body composition (Caspersen et al., 1985).

1.7 COGNITIVE ABILITIES: FROM PHILOSOPHY TO NEUROSCIENCE

The investigation of cognitive capacities can be traced back to ancient philosophical questions regarding the essence of human intellect, perception, and awareness. Yet, it was only with the advent of contemporary psychology and neuroscience that cognitive capacities underwent thorough scientific examination. The emergence of cognitive psychology in the mid-20th century brought about a significant transformation in our comprehension of mental processes. This change redirected attention from behaviourism towards the examination of internal cognitive structures and processes (Miller, 1956). This shift in paradigm established
the foundation for clarifying the complex mechanisms that underlie cognitive ability, opening up opportunities for multidisciplinary study that combines psychology, neurology, and cognitive science.

1.8 PARADIGM SHIFT: INTEGRATING PHYSICAL FITNESS AND COGNITIVE ABILITIES
The integration of research in exercise science and cognitive neuroscience has resulted in a fundamental change in perspective, revealing the intricate relationship between physical fitness and cognitive ability. Initially, research mostly examined the physical advantages of exercise, such as enhanced cardiovascular health and muscular strength. However, more recent studies have broadened their investigation to explore the cognitive impacts of physical activity. The acknowledgment of exercise as a behavioural intervention to improve brain health and cognitive performance has sparked curiosity in investigating the processes by which physical fitness impacts cognitive ability (Cotman & Berchtold, 2002).

1.9 THEORETICAL FRAMEWORKS: CONNECTING THE DOTS
Multiple theoretical frameworks have been suggested to clarify the connection between physical fitness and cognitive capacities. The neurotrophic hypothesis suggests that exercise stimulates the production of neurotrophic factors, such as brain-derived neurotrophic factor (BDNF), which promote the proliferation of neurons, the ability of synapses to change, and improvements in cognitive function (Cotman & Berchtold, 2002). Furthermore, the vascular hypothesis proposes that engaging in physical activity improves the health of blood vessels in the brain, leading to increased blood flow and supply of nutrients to the brain. This, in turn, enhances cognitive function according to Voss et al. (2013). These theoretical frameworks offer a conceptual structure for comprehending the mechanical foundations of the relationship between physical fitness and cognition.

1.10 LIMITATIONS AND FUTURE DIRECTIONS
Although there is a growing body of research that explains the connection between physical fitness and cognitive ability, it is important to acknowledge various limitations that need to be considered. The interpretation of findings may be complicated by methodological problems, such as the use of self-report measures to quantify physical activity and the variability in cognitive tests. Furthermore, most research has only examined the immediate impacts of exercise or the interactions between variables, highlighting the need for more rigorous experimental methods and long-term investigations to establish cause-and-effect correlations and understand the relationship between exercise intensity and outcomes. Further investigation should also examine variations in the way individuals respond to exercise interventions, taking into account variables such as age, gender, genetic inclinations, and initial levels of physical fitness.

1.11 SIGNIFICANCE OF THE PAPER
This work has important implications for expanding scientific knowledge, guiding health promotion initiatives, empowering individuals, and promoting lifelong well-being. Through the combination of empirical evidence and theoretical frameworks, this study enhances our comprehension of the intricate connection between physical fitness and cognitive ability. This paves the door for multidisciplinary collaboration and future research efforts. Furthermore, it offers significant perspectives for healthcare practitioners, educators, and policymakers that aim to create evidence-based treatments that improve cognitive health and well-being in various populations. This paper enables individuals to enhance their cognitive performance by making informed lifestyle choices and participating in physical activity. This research aims to improve the quality of life and promote a culture of health and well-being for people around the world by arguing for a comprehensive approach to health promotion that considers the interconnection between physical and cognitive health.

1.12 OBJECTIVES
- To Investigate the beliefs regarding the connection between physical fitness and cognitive capacity.
- To Evaluate the observed alterations in cognitive function resulting from consistent physical activity.
- To Identify the determinants that impact both physical and intellectual growth.
- To Analyse perceptions regarding the factors that influence intellect, particularly the role of physical fitness.
- To Examine the perceived mechanisms via which exercise affects cognitive function.
2. METHODOLOGY

2.1 SURVEY DESIGN
The survey instrument was developed to evaluate participants' attitudes and behaviours about physical fitness and cognitive ability. Based on previous research and theoretical models, we created specific questions that measured important concepts such as how often and how intensely people engage in physical activity, their perception of cognitive performance, their attitudes towards exercise, and their demographic information. The survey was intentionally created to be brief, easy to use, and readily available for online implementation.

2.2 PARTICIPANT RECRUITMENT
Participants were enlisted using online platforms and social media channels, employing convenience sample methods. An intentional recruitment method was utilised to contact individuals from various demographic groups, encompassing age, gender, education level, and physical activity levels. The recruitment materials included explicit instructions and a hyperlink to the online survey platform, guaranteeing convenient access and engagement.

2.3 DATA COLLECTION
The data collection was carried out utilising an online survey platform, which enabled the effective administration and management of survey responses. Participants were instructed to access the survey link, where they gave informed consent and filled out the questionnaire without revealing their identity. To improve the accuracy and reliability of the data, participants were urged to provide truthful and precise responses to all survey questions. Data collection was conducted within a predetermined period to guarantee a suitable sample size for analysis.

2.4 DATA ANALYSIS
The survey responses were analysed using relevant software packages to perform descriptive and inferential statistical analysis on the quantitative data. Descriptive statistics, such as frequencies, percentages, means, and standard deviations, were calculated to summarise participant demographics, survey item responses, and important variables. Statistical techniques, such as chi-square tests, t-tests, and regression analyses, were used to investigate connections, disparities, and factors that are linked to physical fitness and cognitive ability.

2.5 ETHICAL CONSIDERATIONS
Throughout the research procedure, ethical concerns were of utmost importance to guarantee participant anonymity, privacy, and informed permission. The study followed the ethical principles set out by the appropriate institutional review boards and professional organisations. Volunteers were given explicit information regarding the objective of the study, their entitlements as volunteers, and the optional nature of their involvement. Precautions were taken to ensure the confidentiality of participants and the security of sensitive data gathered throughout the survey.
3. ANALYSIS

Out of the whole sample, 80.6% of the candidates agree that there is an interrelationship between our fitness and our academic performance. On the other hand, 11.1% of the candidates say that sometimes we are physically fit but mentally inactive. And only 8.3% of the candidates don't know that there is any relationship between fitness and academic performance.

Out of the whole sample, 94.4% of the candidates have noticed about some changes in their cognitive abilities after engaging in any kind of regular physical exercise. On the other hand, only 5.6% of the candidates didn't notice any changes in their cognitive abilities even after engaging in physical exercise.
Out of the whole sample, 86.1% of the candidates say that Diet, proper sleep, readiness to learn new things are the factors that is very important for our physical and intellectual development. on the other hand, 16.7%, 16.7% of the candidates say that readiness to learn and proper sleep is more important factor for our physical and intellectual development respectively. And only 13.9% of the candidates say that Only Diet is important factor for our physical and intellectual development.

Out of the whole sample, 52.8% of the candidates think that there is no age group who can benefits more from physical fitness to their intellectual development. On the other hand, 47.2% of the candidates say that yes, there is specific age group who can make more benefits from physical fitness to their intellectual development.

Out of the whole sample, 63.9% of the candidates say that their intelligence is not solely determine by their physical fitness rather than our education, nutrition, socio-economic status, genetic, mental stimulation, and other health factors. On the other side, 36.1% of the candidates yes, intelligence is solely determined by their physical fitness rather than our education, nutrition, socio-economic status, genetic, mental stimulation, and other health factors.
Out of the whole sample, 80.6% of the candidates say that regular physical exercise can enhance their intelligence by enhancing blood flow to the brain, by enhancing the brain’s ability to recognize and form new neural conditions and by reducing stress and anxiety. 11.1% of candidates say that regular physical exercise can enhance their intelligence by enhancing the brain’s ability to recognize and form new neural conditions. 5.6% of the candidates say that regular physical exercise can enhance their intelligence by reducing stress and anxiety. And only 2.8% of the candidates say that regular physical exercise can enhance their intelligence by enhancing blood flow to the brain.

Out of the whole sample, 83.3% of the candidates say that the regular exercise can contribute to their intelligence by enhancing concentration, by reducing the risk of age-related cognitive decline and by enhancing sleep quality. On the other side, 8.3% of the candidates say that by enhancing concentration the regular exercise contributes to their intelligence. And 5.6%, 2.8% of the candidates the regular exercise can contribute to their intelligence by reducing the risk of age-related cognitive decline and by enhancing sleep quality respectively.
Out of the whole sample, 97.2% of the candidates have felt that their fitness builds their confidence and at last, their confidence leads to their success. On the other hand, only 2.8% of the candidates say they have never felt that their fitness builds their confidence and at last, their confidence leads to their success.

Out of the whole sample, 86.1% of the candidates say that their regular physical exercise can associate with improved intellectual development by enhancing their memory, attention, and executive function. On the other hand, 8.3% of the candidates say that their regular physical exercise can associate with improved intellectual development by enhancing their executive function only. 2.8%, 2.8 of the candidates believe that their regular physical exercise can associate with improved intellectual development by enhancing their memory, attention respectively.
Out of the whole sample, 77.8% of the candidates believe that there is interconnectedness between their physical fitness and intelligence or mental well-being by prioritizing regular exercise one can maintain an active lifestyle. Their physical fitness affects the brain’s biology in various ways that leads to intellectual development and by reducing the symptoms of anxiety, depressions, and stress it enhances their intelligence level. 11.1% of the candidates believe that there is interconnectedness between their physical fitness and intelligence or mental well-being because their physical fitness affects the brain’s biology in various ways that leads to intellectual development. 8.3% of candidates believe by prioritizing regular exercise one can maintain an active lifestyle. Only 2.8% of the candidates believe that regular exercise help them by reducing the symptoms of anxiety, depressions, and stress it enhances their intelligence level.
4. RESULT

Based on the analysis of the survey data, the results of the paper provide valuable insights into participants' perceptions and beliefs regarding the interrelationship between physical fitness and cognitive abilities:

1. **Acknowledgment of Interrelationship:**
   - The majority of participants recognize a significant interrelationship between physical fitness and academic performance, highlighting the importance of holistic well-being in educational attainment.

2. **Perceived Changes due to Exercise:**
   - A vast majority of respondents report noticing positive changes in cognitive abilities following engagement in regular physical exercise, affirming the beneficial effects of exercise on cognitive function.

3. **Factors Influencing Development:**
   - Participants identify various factors, including diet, sleep, and readiness to learn, as crucial for physical and intellectual development, emphasizing the multifaceted nature of human development.

4. **Age Considerations:**
   - While opinions vary, a substantial proportion of participants believe that specific age groups may benefit more from physical fitness regarding intellectual development, suggesting nuanced considerations in the relationship between age and fitness.

5. **Perceptions of Intelligence Determinants:**
   - There is a mixed perception regarding the influence of physical fitness on intelligence, with a significant portion of participants rejecting the notion of sole determination by fitness.

6. **Mechanisms of Exercise on Intelligence:**
   - Participants attribute the enhancement of intelligence through exercise to various mechanisms, including physiological changes in the brain and stress reduction, highlighting the multifaceted nature of exercise's impact on cognitive function.

7. **Contributions to Intellectual Development:**
   - Regular exercise is perceived to contribute significantly to intellectual development, particularly in enhancing concentration, reducing cognitive decline, and improving sleep quality, underscoring the holistic benefits of exercise for cognitive health.

8. **Confidence Building through Fitness:**
   - Participants overwhelmingly believe that physical fitness builds confidence, ultimately leading to success, suggesting the importance of exercise not only for physical health but also for psychological well-being.

9. **Associations with Regular Exercise:**
   - Regular physical exercise is perceived to be associated with improved intellectual development, with a focus on memory, attention, and executive function, highlighting the diverse cognitive benefits of exercise.

10. **Interconnectedness between Fitness and Mental Well-being:**
    - Participants perceive a strong interconnectedness between physical fitness and mental well-being, emphasizing the role of exercise in maintaining an active lifestyle and enhancing brain biology, while also addressing mental health concerns such as anxiety and depression.

In summary, the findings of the study highlight the intricate and diverse connection between physical fitness and cognitive ability, offering useful insights into the varied opinions and beliefs held by the individuals. These findings have important implications for boosting overall well-being and guiding interventions aimed at improving cognitive health and performance.
5. CONCLUSION

The study's findings illuminate the complex correlation between physical fitness and cognitive abilities, as perceived by the participants. Most respondents acknowledge a strong connection between physical fitness and academic performance, emphasising the necessity of overall well-being in achieving educational success. Furthermore, individuals have reported favourable alterations in cognitive capabilities after participating in consistent physical activity, confirming the advantageous impact of exercise on cognitive function.

The study also uncovers varied perspectives on the factors that influence physical and intellectual development, with participants highlighting the significance of elements such as diet, sleep, and preparedness for learning. Although there are differing viewpoints on the impact of physical fitness on intelligence, most people dismiss the idea that fitness alone determines intellect. They emphasise that intelligence is a complex trait with multiple factors.

Moreover, people ascribe the improvement of cognitive abilities through physical activity to several reasons, such as physiological alterations in the brain and alleviation of stress. Regular physical activity is widely believed to have a major impact on intellectual growth, especially by improving focus, preventing cognitive decline, and promoting the quality of sleep. This highlights the overall advantages of exercise for cognitive well-being.

Significantly, the participants hold a strong belief that engaging in physical fitness activities greatly enhances self-assurance, finally resulting in achievement, hence emphasising the psychological advantages of exercise. In summary, the study highlights the intricate relationship between physical fitness and cognitive capacities, offering significant knowledge for boosting overall well-being and guiding interventions to improve cognitive health and performance in various populations.

REFERENCES

