

Analysis of PCS-QoL to Investigate the Holistic Health for Sustainable Way of Living in Smart Cities of 21st Century

Dr. Rohit Rastogi

*(Associate. Professor, Dept. of CSE, ABES Engineering College Ghaziabad, U.P., India)
rohitrastogi.shantikunj@gmail.com, 8076772048; 9818992772*

Tribhuvan Mishra.

(Student, B. Tech. Second Year, Dept. of CSE, ABES Engineering College Ghaziabad, U.P., India), mishraharshit712@gmail.com, +91-7355934131

Vaishnavi Mishra

(Student, B. Tech. Second Year, Dept. of CSE, ABES Engineering College Ghaziabad, U.P., India), vaishnavimishrashaily@gmail.com, +91-8543984000

Saransh Chauhan

(Student, B. Tech. Second Year, Dept. of CSE, ABES Engineering College Ghaziabad, U.P., India), k.saranshchauhan@gmail.com, +91-8077141857

Rohan Tyagi

(Student, B. Tech. Second Year, Dept. of CSE, ABES Engineering College Ghaziabad, U.P., India), tyagirohan.142@gmail.com, +91-7533804014

Utkarsh Pratap Shahi

(Student, B. Tech. Second Year, Dept. of CSE, ABES Engineering College Ghaziabad, U.P., India), utkarshpratapshahi28@gmail.com, +91-8115597086

Authors' Profile



Dr. Rohit Rastogi received his B.E. C. S. S. Univ. Meerut, 2003. Master's degree in CS of NITTTR-Chandigarh from Punjab University. He obtained his doctoral degree in 2022 from the Dayalbagh Educational Institute in Agra, India. He is serving as an Associate Professor in the CSE department of ABES Engineering College, Ghaziabad, India. He has won awards in several areas, including improved education, significant contributions, human value promotion, and long-term service. He keeps himself engaged in various competition events, activities, webinars, seminars, workshops, projects and various other educational learning forums. He has guided around 40 B. Tech Students' projects and 5 M. Tech. Thesis. He is editor and reviewer member of several international Journals and conferences. He has 100+ publications in journals and conferences of International repute. He strongly believes that Transformation starts within self.



Ms. Vaishnavi Mishra is an undergraduate student pursuing her bachelors in technology in Computer Science and Engineering branch from ABES Engineering College affiliated to APJ Abdul Kalam technical university. She is hardworking, punctual and enthusiastic learner. She enjoys reading books, listening poetries and making creative crafts. Vaishnavi has a keen interest in poetry writing. She has also interested in machine learning and data science. Her hobbies include listening to music, singing, playing badminton and cooking. She wishes to serve humanity by using her skill sets and develop new skills so that she can be useful to this nation and the world.



Mr. Tribhuvan Mishra is an undergrad student pursuing his bachelors in technology from ABES Engineering College affiliated to APJ Abdul Kalam technical university. He is an Ambivert, i.e., he has the traits of both extroverts and introverts. Tribhuvan enjoys spending time alone in Nature and sometimes gazing at the night sky. Tribhuvan has a keen interest in story writing and poetry. He has also great interest in machine learning and data science. His hobbies include listening to music, watching Animated & Sci-Fi movies, playing badminton and chess. He wishes to serve humanity by using his skill sets and develop new skills so that he can be useful.



Mr. Rohan Tyagi is a student of B. Tech. (CSE) in ABESEC which is affiliated to AKTU. He is a curious, punctual and hardworking student. Rohan has keen interest in software development. His hobbies are Drawing and making crafts with waste material. He likes to explore new things and technologies. He strongly believes that skilled one always have the opportunities on his/her door.



Mr. Saransh Chauhan is a student, currently pursuing Bachelors of Technology in Computer Science from ABES Engineering College which is affiliated to Dr. A.P.J Abdul Kalam Technical University. He has been keenly interested in Indian Vedic Science, Coding and Web-Development. His hobbies are Singing, Badminton and Chess. He wishes to be a successful Engineer and wants to serve his knowledge to the nation following the principles of Shraddha, Saburi and Samarpan. Saransh is sincere, punctual and hardworking.



Mr. Utkarsh Pratap Shahi is a student doing bachelors in technology in Computer Science from ABES Engineering College, Ghaziabad. He is a curious and hardworking student. Utkarsh has keen interest in astrophysics, web development and coding. He likes to learn new things whenever possible. He has hobbies of listening to music, star gazing, and playing badminton. Ultimately Utkarsh wants to serve the whole of humanity, not bounded by boundaries of Nations.

ABSTRACT

Quality of Life (QoL) is defined as a standard for well-being of a human being consisting of factors such as comfort, happiness, mental, physical, social, emotional and spiritual health. Today as the countries are growing towards the concept of smart cities and technology, it has become a sole responsibility to bring into notice an analysis of Holistic Health for Sustainable Way of Living in Smart Cities of 21st Century. In order to examine the Quality of Life (QoL) of human beings SF-36 Questionnaires' has been used. The questionnaire was projected to 500 people belonging to different group of age and a response of 205 people was collected. The dataset is analyzed through python libraries such as NumPy, pandas and matplotlib and in the results the variation of PCS value according to gender and profession is plotted, shown and several other parameter variations is analyzed. The results predicts about the quality of life of people belonging to different age groups, different occupations and different educational backgrounds. Hence this paper is a perfect model that represents and inspects each and every angle of wellness of human being required for sustainable way of living in the Smart Cities of 21st Century.

Keyword

SF (Short Form), QoL (Quality of Life), Holistic Health, Smart Cities, Sustainable Development, PCS (Physical Component Summary), Questionnaire, Machine Learning, Data Sciences.

Motivation

Life style of people living in 21st century has totally oriented towards materialistic world. People are working relentlessly in order to achieve success, but in this phase of working day and night what mostly people forgot is consequences of this work on their health. Working for 8-10 hours permanently in front of laptop or mobile phone screens by just sitting at one place because many diseases and some of them are weakening of eyesight, headache, diabetes, spinal pain etc.

To tackle with these problems instead of taking pills and drugs, an ancient Indian practice can be followed which is called Yoga and Meditation. Yoga and Meditation not only maintain our physical health but also proved as a helpful practice to maintain mental peace and hence improve the factors effecting quality of

life. Depression and mental illness can be very well cured with the help of meditation. These increase in various issues regarding physical and mental health motivated the author team to study about scientific effects of Yoga and Meditation on human body. Thus the author team contributed towards their fundamental responsibility for society and hence provided the results which have shown the quality of life of the people living in 21st century.

Scope of the Study

In this study, we will know how the physical and mental exercises along with Yoga techniques help in improving the Quality of Life and also, statistically analyze the Quality of life to investigate the holistic health for sustainable way of living in smart cities. Also we will be able to understand how the Alternative therapies and medications are affecting physical and mental health. For this purpose a proper SF-36 Questionnaire was prepared and floated among 500 people to analyze the overall health status of the community. The gathered information was then analyzed with the advanced algorithms and the author team analyzed various aspects such as physical functioning, Emotional well-being, social functioning, pain and general health. Our study also tells about some of the other researches done by other authors in this field. Apart from offering an analyses and study to activities improving quality of life, our study also leaves space for other readers to read and explore more about the quality of life and factors affecting it.

Topic Organizations

The methodology described by author team in which the methods used is machine learning and data analysis. Author team itself collected the data through SF-36 questionnaire. Than the data was analyzed using python and machine learning. Further the methodology and experimental requirements are discussed.

In the results and discussion the important highlights of analysis are given and inferences made are discussed. Further in most important section of any research paper that is recommendation section, the suggestions has been made for specific applications to handle the issues and problems identified in the research have been presented. The novelty section gives detail about the unique elements in research. In conclusion section the final assessment and concluding remarks have been given.

Ethical Committee and Funding

The experiment does include human related experiments but it is ensured that no ethical constraints should be violated. Since the research work is related to the health of humans, thus their data has been collected by the author's team but it is ensured that the study doesn't violate any ethical laws. The research work only works upon the data collected through the survey; rather there was not any experiment which is directly performed on human beings. The Project is not funded by any agency.

1 INTRODUCTION

Modern lifestyle has led to poor standard of living and has severely affected the quality of life. Lifestyle of 21st century is the cause of many diseases both physical and mental and it is high time that we started thinking about ways to improve our way of living. There are many ways to do so and yoga is one of them.

We can also use technologies like AI and ML to analyze and improve the lifestyle, for example various sensors can be used to analyze yoga poses and correct the wrong posture. Besides yoga, meditation can also increase the quality of life and is especially effective in mental well-being.

1.1 Health Crisis due to 21st Century Life Style

People living in 21st century are more focused on materialistic needs rather than on their physical and mental well-being. This is the reason which is responsible for increase in chronic diseases in past 3-5 decades. Modern lifestyle is responsible for health problems like obesity, lung cancer, decrease in mental health, cardiovascular diseases, chronic obstructive pulmonary disease and diabetes and many more (as per the figure 1). A survey conducted by the Australian institute of Health and Welfare in 2013 found that most deaths in Australia are now caused by chronic disease rather than acute illness, which were the cause of most deaths a hundred years ago (The Negative Health Impacts of a 21st Century Lifestyle, article in Lifefirstassessment.com)[23].

Our current lifestyle has also limited our physical strength and it overall affects our efficiency. Modern technology has major impact on physical and mental health, life without smartphones is impossible but on the other hand it has major negative impact on our health such as distraction, expectation of instant gratification and even depression. Nowadays most of the work which we do is either on laptops or on mobile phones, this has led to inactive lifestyle. Sedentary lifestyle is responsible for obesity and increased cardiovascular diseases. Smoking and alcohol consumption too has very negative impact on our physical and mental health (as per Figure 1) (Quddusi M.A., 2018) [20].

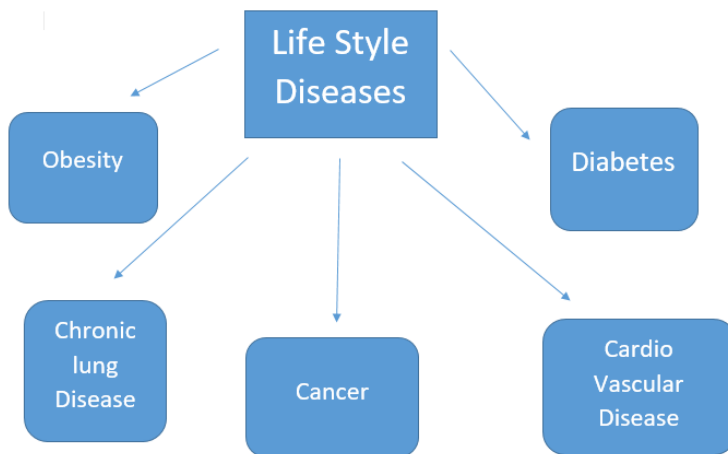


Figure 1. Diseases caused due to Modern Lifestyle

Source inspiration : <https://www.rroij.com/articles-images-2021/nursing-health-sciences-lifestyle-disease-7-2-2-g001.png>

Image above depicts the various diseases caused by modern lifestyle. Various diseases like cardiovascular diseases, obesity, chronic lung diseases, cancer, diabetes etc. are caused by modern lifestyle and the factors include nutrition, inactive lifestyle and intake of various drugs.

1.2 Medications to Cure Diseases and Alternative Therapies

Alternative medicine refers to the term that describes medical treatments instead of the traditional therapies. These treatments mainly include Herbal medicine, Ayurvedic medicines, mind-body therapies, biological substance-based treatment, manipulative and body-based treatment, energy medicine. In Eastern region, Indian Ayurveda and traditional Chinese medicines are predominantly used whereas in the western part of world, homeopathy and naturopathy are practiced. Alternative medicines can be used to cure various diseases: Ayurveda medicines can cure asthma, anxiety, arthritis, eczema, high cholesterol level and many more. Acupuncture is a therapy that involves inserting very thin needles in the body. Needles are inserted at different locations to stimulate sensory nerves in the skin and muscles. Mind-body therapies include meditation, prayer, guided imagery yoga, biofeedback and cognitive behavioral therapy. Energy therapies aimed at restoring energetic balance and includes Acupressure, Craniosacral therapy, healing touch therapy, polarity therapy and many more (as per figure 2)(Rastogi, R. et al., 2022)[7]; (Akter, S. et al., 2021)[2].



Figure 2. Common Alternative Therapies

Source: <https://www.verywellmind.com/alternative-therapies-types-and-uses-5207962>

Image above presents various common Alternative therapies to cure diseases easily and without any surgery. These therapies can be performed at home if known well and there is no need to visit doctor clinic on regular basis. The image depicts Ayurveda, Meditation, Acupuncture, Yoga, Hypnotherapy and Reiki.

1.3 Variations in Yoga Practices

It is important to have knowledge about variation of yoga practices to fulfill the desired outcome. There are more than 70 variation that exist for yoga practices but one should know at least some basic variation to keep the body mentally and physically fit. Hatha Yoga is beneficial for beginners as it introduces with different Yoga asana. It is perform with comparatively slower pace as compared to other yoga poses with a motive to teach the beginners. Bikram Yoga is used to improve sustainability of body in hot climatic regions where temperature rises above 40 degree Celsius. It consist of twenty-six poses which ensures improvement of breathe and concentration to the body (as Per Figure 3).

Vinyasa Yoga also known as Ashtanga Yoga is used to improve muscles mass and inner strength of the body. One such example this yoga is Surya Namaskar. Kundalini Yoga is medium to connect body with the spiritual powers. It improves nervous system, sub-consciousness and endocrine system. Anusara Yoga is improve version of Hatha Yoga as it combines asana and those yoga practices that are required to improve sub-consciousness of mind (Variations of Yoga - 5 types of Yoga explained, The article in thesporting.blog)[24]; (Rastogi, R. et al., 2019)[7].



Figure 3. Ashtanga Yoga

Source: [https://images.onlymyhealth.com/imported/images/2022/June/13_Jun_2022/yoga-for-brain-Main%20\(19\).jpg](https://images.onlymyhealth.com/imported/images/2022/June/13_Jun_2022/yoga-for-brain-Main%20(19).jpg)

Figure is showing one of the pose of Ashtanga Yoga which is useful in maintaining mental balance and burning body fat.

1.4 Application of AI and ML in Physical and Mental Fitness

In today's lifestyle AI and ML has become almost an inevitable part of human life. Smart devices and applications can be seen for most of the tasks to be performed in daily life. So it would be a better idea to monitor physical and mental fitness using AI and ML applications. There are various applications which are working in this field in order to monitor the sleep cycle, step count, web searches, time spent on mobile phones and daily eating habits in order to draw some results about the physical and mental health of the person. These smart applications can be made more advanced and more accurate by applying some modifications (as per Figure 4) (Rastogi, R. et al., 2019) [8].

An application examining correct Yoga Asana and correct Meditating Mudra can be made which will examine the correct posture on the basis of image detection and pattern recognition and thus would complete the need of physical trainer and it would also provide an ease to perform Yoga and Meditation at anywhere in the world. The application can also include a guide book containing important instructions, reward points to the user as a source of appreciation which may motivate them to perform better, alarm or notification system for reminding the user in case they forgotten. So, AI and ML can play a great role in bringing an ancient scientific practice back into daily practice of today's generation (Chepalov, A. et al., 2021)[18]; (Rastogi, R. et al.,2018)[10].



Figure 4. Examining correct posture using pattern recognition

Source URL: <https://www.solutionanalysts.com/wp-content/uploads/2021/07/Body-Specifics-for-Men-and-Women-800x400.jpg>

The above image describes the correct posture (Yoga asana) using pattern recognition technique. The image shows that how artificial intelligence and machine learning algorithms can be beneficial for us in bringing the advancement in an ancient Indian practice called yoga. The image clarifies that with the help of AI and ML, the constraint of Yoga trainer can be overcome and person will be free to follow it as per his availability of time.

1.5 Different Apps and IoT Based Sensors to Measure Effect of Yoga and Meditation

Because of advancement in technology we are able to measure our mental and physical health more accurately. Sensors now a days can measure heartbeat, breath rate, pulse and even mental activity. New technologies like machine learning have enabled us to measure continuous human activities like mood changes, emotions and based on that it can give insights about health of that particular person (As per Figure 5) (Rastogi, R. et al., 2022)[17].

Some real time embedded kits have also been designed by combining various sensors like DHT-22 (Humidity and temperature sensor), ADXL-345 (Accelerometer) and HRM-2511E (heart rate sensor) Arduino nano with ATmega 328 microcontroller. It was able to measure the change in reading of various measurements like heartbeat, body temperature, and these all attributes were monitored by using a mobile

app. There has been many apps like Daily Yoga, Yoga studio and Pocket yoga are apps which have been used to learn and monitor Yoga sessions (Mani, P. et al., 2017)[6]; (Rastogi, R. et al., 2021)[16].

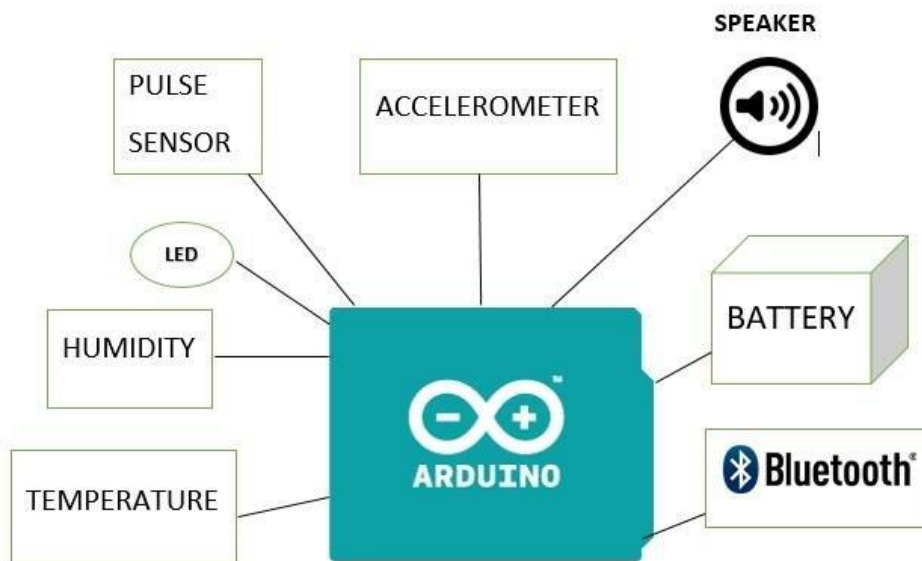


Figure 5. Arduino-Kit and Different Parameters to be investigated.

The above image shows how the various sensor units individually combined together with Arduino are used to take readings. Pulse sensor takes pulse data, temperature, humidity take the respective data, this data comes into Arduino and after that from Arduino the data is processed for further stages.

2 LITERATURE REVIEW

Here the author team read some researches made in the related areas and provided a brief description of the data, methodology, results and conclusion. The author team also compiled the insights gained in a tabular form in order to make it easy for readers to get the gist of reviews.

Ahmed, U.M., et al. in their study in “Physical Activity Identification using Supervised Machine Learning and based on Pulse Rate” focused on identification of physical activities using supervised machine learning model based on pulse rate. For elderly people in physiology, pulse rate is a convenient parameter to identify the physical activity. However, the pulse rate is not exactly same in every individual and varies during activity from person to person. Hence its classification and analysis is a bit difficult. The authors proposed a Case Based Reasoning (CBR) approach to identify physical activities of elders based on pulse rate. The supervised machine learning techniques used were Support Vector Machine (SVM) and Neural Network (NN). The dataset contains 192 pulse rate and three experiments were performed. The experiment result obtained shows that the proposed CBR approach transcends the other two methods. It identified physical activity of elders 84% accurately based on pulse rate (Ahmed, M.U., et al., 2013) [1].

Burckhardt, S.C., et al. presented the evidence of validation of Quality of Life Scale (QOLS) as an instrument to measure the quality of life through exploratory data analysis. It is described in the study that the Quality of Life Scale (QOLS) was designed by Flanagan in 1970’s in USA. A random sample of 3000

adults were taken and they were asked questions directly and on the basis of that data collected from the survey the QOLS was developed.

In this study the author team had developed a database from persons of America and Sweden with healthy and chronic illness group of both the countries and perform secondary analysis on that database. The dependent features for the analysis were taken from the database maintained by Flanagan. As mentioned in the study, the author team has developed the factor model by performing the exploratory data analyses with orthogonal rotation. The authors had performed analyses on different sets and different combinations of database. On the basis of analyses performed, various factor based conclusions had been drawn which were quite similar to the studies performed earlier with the QOLS on different set of persons belonging to different location and different category. Hence it is concluded that QOLS is a valid and a reliable instrument for measuring the Quality of life. Majority of women were white females, on the basis of educational background they belongs to middle classes society, this is considered as one of the limitation of the study. It is also mentioned in the study that some additional evidences are needed for the non-whites and the people belonging to different socioeconomic backgrounds to prove the validation of QOLS in this section of population (Burckhardt, C.S., et al., 2003)[3].

Shrivatsa, D.P., et al. in their paper on “The Study of Effect of Yoga and Meditation Using Current Technology” introduces a new angle which relates technology with Yoga in order to have command over the health and emotions. Health is state of being physically, mentally and socially fit. It is not just related to the disease but it a broad term that relates to overall well-being of human. Health culture is an ancient culture which consists of medicines, therapy, yoga, meditation etc. Today yoga has become a most popular way of exercising. The reason behind its popularity is its easiness and scalability as it consist of several poses that can suit to different age groups. Yoga helps in dealing with stress and anxiety. It removes toxin from the body and increase the energy level in the body. Yoga serves eternal happiness and harmony. In the problem statement author states about analyzing and validating the effect of yoga on physical and mental health of human beings through data mining algorithms. The dataset has been collected by monitoring the activities of brain of several people through a device named EMOTIVE EPOC before and after performing the pranayama and yoga. The collected dataset was then analyzed using a method called as one-way ANOVA. Moreover dataset was also analyzed by neurologist and psychologist. A set of questionnaire was also used to study individual response of a person for comparing with the data that was analyzed through ANOVA. Based on the comparison of data a model was prepared that can detect a state of emotion of a person so that the person can choose appropriate yoga technique in order to achieve the desired outcome(Shrivatsa, D.P., et al., 2019)[21].

Gill. D.L., et al. showed the relationship between Quality of life and physical activity. The authors' team focuses on participants' views by asking two questions: 1) what is Quality of life? & 2) what is the relationship between the physical activity and QOL? The definition of QOL differs from individual to individual and the physical activity contributes to Emotional well-being, social functioning, physical health and general health. Quality of life is a key benefit of physical activity. People do physical activity and keep on doing it because it adds values to their QOL. Participants are motivated towards self-determination as they find physical activity fulfills the needs and contribute in enhancing QOL. The enhanced QOL motivates participants and help in creating a positive health cycle. As the definition of QOL is not precise, acts as a barrier to reach the consensus about the relationship between Physical activity and Quality of life.

A QOL survey having two open ended items, “what is good QoL” and “how does Physical Activity contribute to QoL” was completed by a sample of university students and community participants. Then the author team shows the findings from the survey and reflected the views and perceptions of both university students and community participants. The conclusion drawn from the whole is that QOL must be targeted to enhance motivation and creating a positive cycle (Gill D.L. et al., 2013) [4].

Hyland E.M. et al., and his team has created a new type of global quality of life (QOL) scale which is derived from Borg symptom scales. This scale has four versions which were compared to four category rating (CR) scales and four visual analogue (VA) scales. Quality of life is a multi-dimensional concept, most of these dimensions are related to specific aspect of person’s life but one dimension is global that is person’s overall judgment of life.

In this paper subjects were given a scale with numbers 0-100 written on it, 0 was labeled ‘Perfect quality of life’ and 100 as ‘Might as well be dead’. Eight additional quantifiers were used which were: Nearly perfect QOL, very good QOL, Good QOL, moderately good QOL, somewhat bad QOL and extremely bad QOL. Subjects were asked to choose the number which best suited the respective quantifier. Subjects were divided into different groups starting from A up to G. Each group consisted of people with various backgrounds and different state of health.

Median position and interquartile range were calculated for each quantifier and group. It was seen that although people differ with regard to position, they assign to a quantifier but the position of median remains same. It was found that position of median is independent of context. In 2nd study several different global QOL scales were used and then subjects were asked to tell their preference. In 3rd study the performance of four of the original 12 scales were compared to self-ratings which were examined in study 2.

It was found that the type of rating scale used for survey has small but not trivial effect on the mean rating of global quality of life. Different scales affect the consistency with which the people respond to it. H scales produced more consistent results as compared to CR and VA scales. Therefore, Hyland scales which is developed from Borg scales have slightly improved scaling properties as they have additional quantifiers (Hyland., M.E., et al., 1996) [5].

Tabular summary has been presented below (Pl. refer Table 1)

Table 1. Background Works and Literature Reviews

S. No.	Paper Name	Summary	Methodology, dataset, Algo	Concluding Remarks
1	Physical Activity Identification using Supervised Machine Learning and based on Pulse Rate	The author team had focused on identification of physical activities using supervised machine learning model based on	The supervised machine learning techniques used were Support Vector Machine (SVM) and Neural Network (NN).	The experiment result obtained shows that the proposed CBR approach transcends the

		pulse rate. The authors proposed a Case Based Reasoning (CBR) approach to identify physical activities of elders based on pulse rate. The dataset contains 192 pulse rate and three experiments were performed.		other two methods. It identified physical activity of elders 84% accurately based on pulse rate.
2	The Flanagan Quality of Life Scale: Evidence of Construct Validity.	the author team had performed exploratory data analyses over database, various factor based conclusions had been drawn which were quite similar to the studies performed earlier with the QOLS.	Database is of persons from America and Sweden with healthy and chronic illness group of both the countries, they developed the factor model by performing the exploratory data analyses with orthogonal rotation.	It is concluded that QOLS is a valid and a reliable instrument for measuring the Quality of life.
3	The Study of Effect of Yoga and Meditation Using Current Technology	Author introduces a new way by combining technology and yoga together for gaining better results.	EMOTIVE EPOC , ANOVA, Data Mining Algorithms	A model was prepared based on the result that helps a person in selecting the best possible yoga technique for getting desired result.
4	Physical Activity and Quality of Life	Understanding the relationship between Physical Activity and QOL	Findings by Open ended survey filled by a large sample of university students and community participants	QOL is enhanced by physical activity in multiple aspects
5	Development of a new type of global quality of life scale, and comparison of performance and	The author team has developed a new type of scale to measure the quality of life and they checked the	Subjects were divided into seven different groups on the basis of age, gender and profession.	It was found that the type of rating scale used for survey has small but not trivial

	preference for 12 global scales	reliability of new scale.	Subjects were given a piece of paper with numbers 0-100 written on it and 8 additional quantifiers were written on it. They were asked to position each of quantifiers against the number which best described that quantifier.	effect on the mean rating of global quality of life. Different scales affect the consistency with which the people respond to it. Therefore, Hyland scales which is developed from Borg scales have slightly improved scaling properties as they have additional quantifiers.
--	---------------------------------	---------------------------	---	---

3 METHODOLOGY AND SETUP OF EXPERIMENT

This experiment was done by the author’s team in order to examine the quality of life of the persons living around in the cities. A series of steps have been followed in order to obtain conclusive results. The following flowchart shows the methodology used by the author team (as per Figure 6).

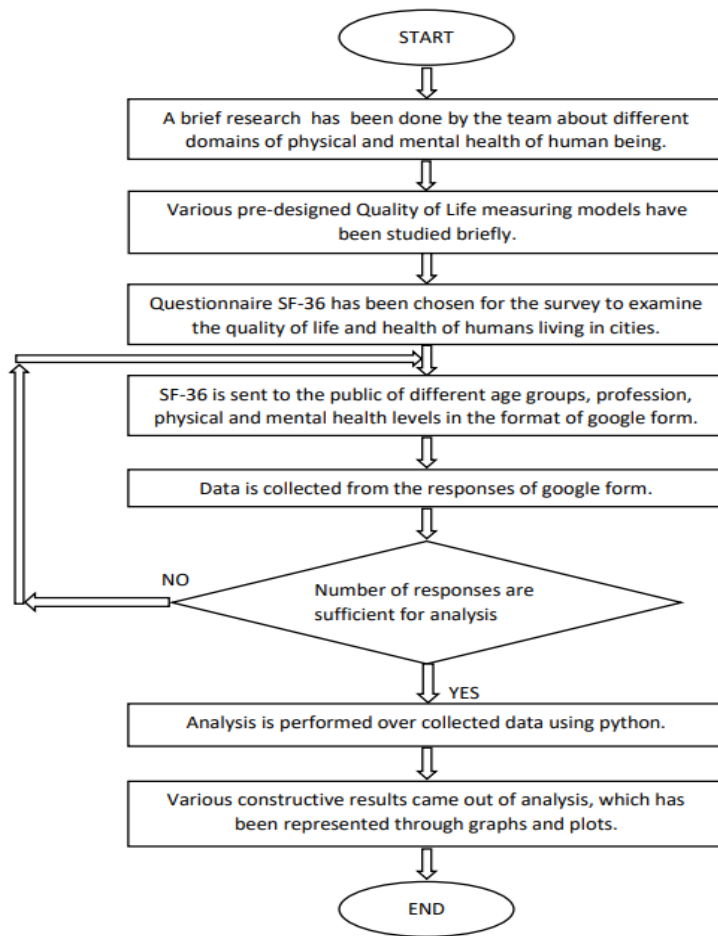


Figure 6: Flow Chart of proposed Experiment

3.1. The Quality of Life Scale (Flanagan, 1978)

The Quality of Life Scale was manufactured in 1970's by John Flanagan, an American psychologist. The QOLS was developed for use in cases of chronic diseases group, measures of QOLS provided a way to determine the consequences on the health when there is no possibility of treatment of that disease. The QOLS contains various low to medium level interrelations with disease measures and physical health status. The QOL basically measures five conceptual aspects of life and they include physical development and fulfillment, relations with society, physical and mental prosperity, recreation and independency. Later the QOLS was experimented on various other groups of people and after various researches it was concluded that QOLS is a valid instrument for measuring the quality of life.

Flanagan stated that people suffering from chronic disease will have different level of concerns about life or their quality of life would be very different and this is noticed to be true when various experiments were performed on different groups of people which may be classified on the basis of disease, region, gender and age. Thus, QOLS can be used to get verified results about quality of life with full confidence (Burckhardt, C.S. et al., 2003)[3]; (Rastogi, R. et al., 2021)[12].

3.2. World Health Organization Quality of Life Instrument (WHO, 2012)

WHOQOL stands for World Health Organization Quality of Life, is an instrument developed by WHO with an aim to help in assessment of better quality of life and may fit to different culture people across the globe. It consists of the use of WHOQOL-100 and WHOQOL-BREF which explains facilitating administration and psychometric properties. WHOQOL-100 focuses on perception of individual related to his/her position with respect to value system and culture. It includes a hundred questions assignment that support 29 different languages. WHOOL-BREF is an abbreviated form consisting of 26 items in the assignment (WHOQOL: Measuring Quality of Life article on WHOQOL) [25].

3.3. Global Quality of Life Scale (1996)

The Global Quality of Life Scale (GQOL) is a scale which is derived from the Borg symptom scales. It evaluates quality of life by using a rating between 0-100 where 0 means 'no quality of life' and 100 means 'perfect quality of life'. In this scale Hyland and Sodergren argued that people can apply their own reasoning to rate themselves when assessing the different aspects of their life. According to them this is more effective approach than adopting a multi-dimensional approach like other questionnaires. The other 8 labels are 95- near perfect QOL, 85- very good QOL, 70- good QOL, 57.5- moderately good QOL, 40- somewhat bad QOL, 27.5- bad QOL, 15- very bad QOL and 5- extremely bad QOL. These eight labels made it easier to evaluate respondents' quality of life (Hyland, M.E., et al., 1996) [19].

3.4 SF-36 Questionnaire in or Proposed Approach

Short Form-36 (SF-36) was standardized in 1990. It is a health status profile which was designed to measure the health status of people. It contains 36 questions. The questions reflect 8 domains of health which are physical functioning, physical role, pain, general health, vitality, social function, emotional role and mental health. This scale has been found reliable and valid for measuring quality of life of individuals who were suffering from chronic health conditions. This scale is being used for several centuries to measure the quality of life. This scale can be applied to any age group irrespective of age. The score in SF-36 ranges from 0-100, 100 being the highest. Higher the score better the health status (SF-36 Questionnaire) [22]; (Rastogi, R. et al., 2018) [11].

3.5 Setup and Flow Chart

The analysis is performed by the researcher team over the collected data by following some of the crucial steps which are represented through the flow chart given below (as per Figure 7).

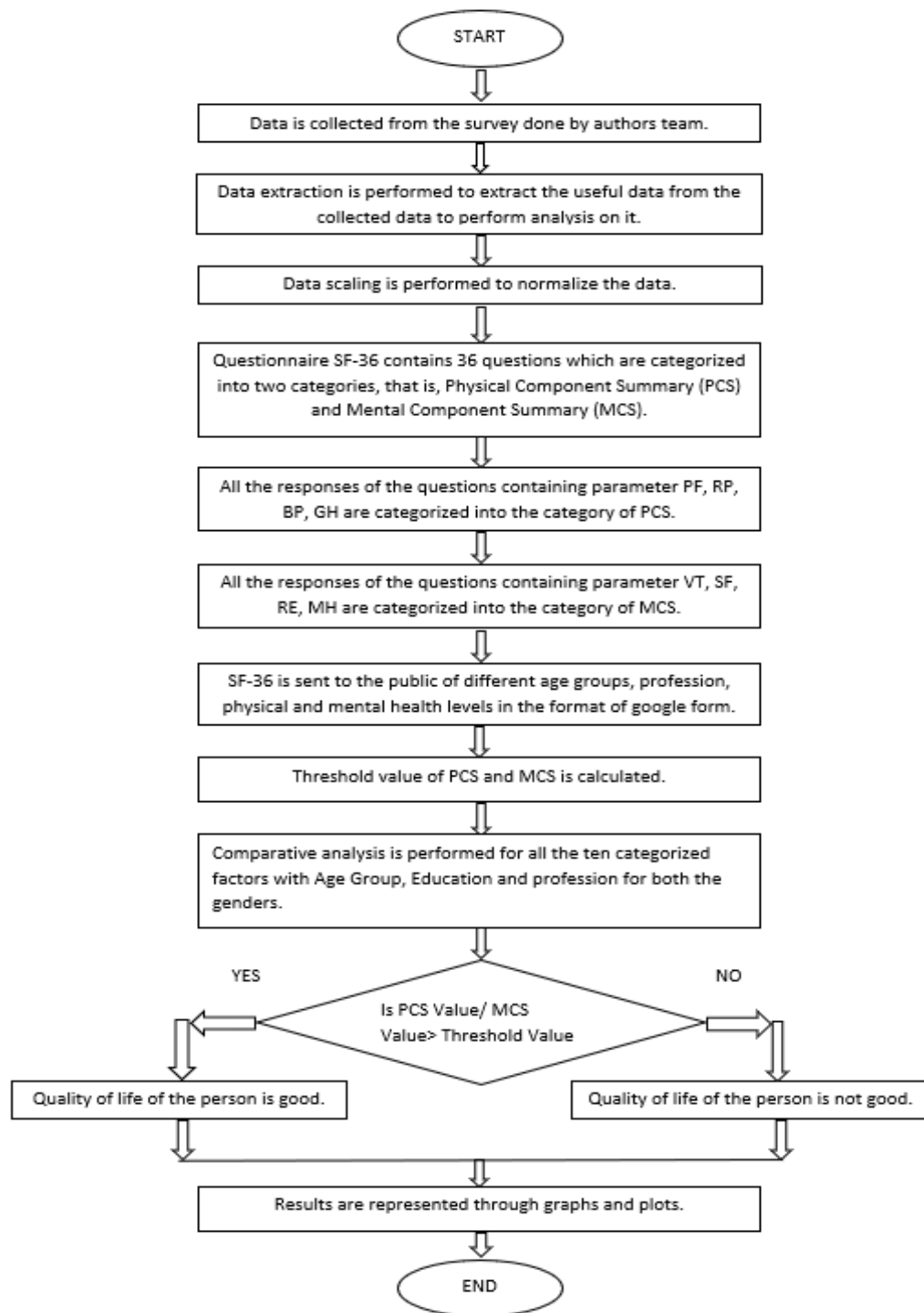


Figure 7. The Flow-chart of the PCS and MCS calculation of QoL of Subjects

4 RESULTS AND DISCUSSIONS

4.1 Results of PCS Calculations

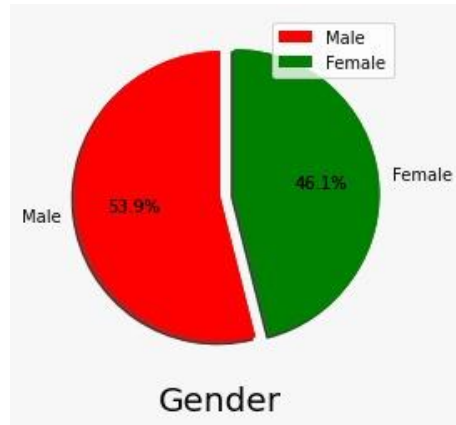


Figure 8. Visualization of Gender

The above pie chart represents the male and female ratio of people who took the survey. From the above pie chart, it is seen that number of females is more than males (as per Figure 8).

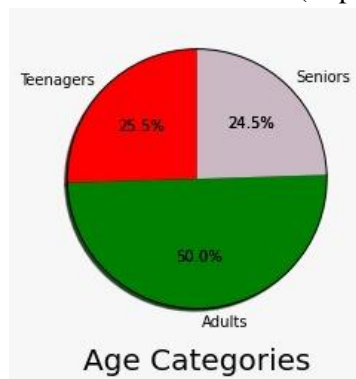


Figure 9. Visualization of Age Categories

The above pie chart represents the age of people who took the survey. From the above pie chart, it is seen that nearly half of the population is adults and rest is teenagers and seniors (as per Figure 9).

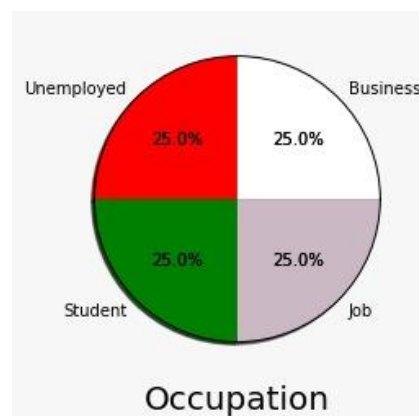


Figure 10. Visualization of Occupation

The above pie chart represents the occupation of people who took the survey. From the above pie chart, it is seen that there is equal number of students, people who do job, business and those who are unemployed (as per Figure 10).

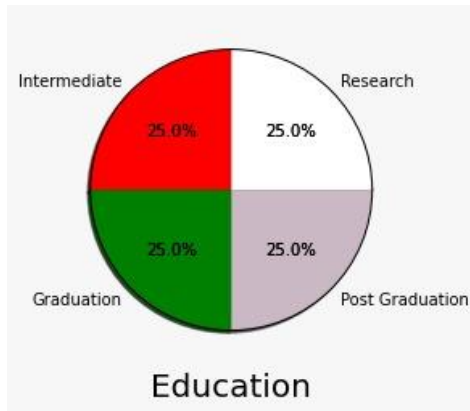


Figure 11. Visualization of education

The above pie chart represents the occupation of people who took the survey. From the above pie chart, it is seen that there is equal number of people who did graduation, post-graduation, intermediate and research (as per Figure 11).

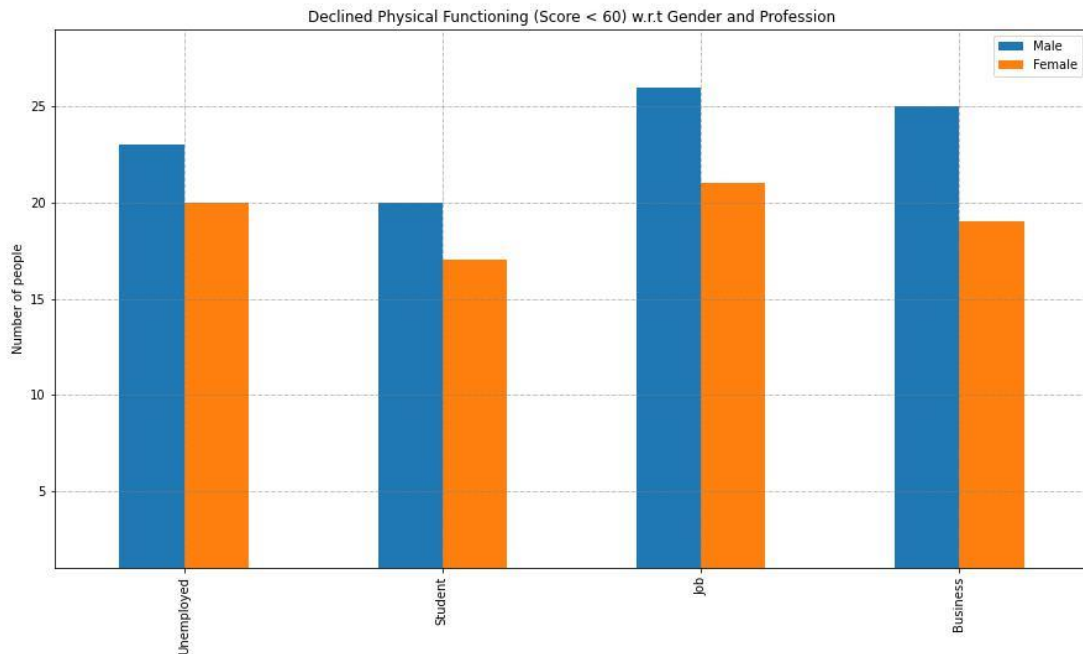


Figure 12. Visualization of No. of People with Declined Physical Functioning w.r.t Gender and Profession

The above bar graph represents number of males and females with different profession, who are having declined physical functioning i.e., physical functioning score is less than 60. It is seen that maximum number of people who have declined physical functioning are in job. People with other occupation are less in number. In every profession it can be seen that females are less in number (as per Figure 12).

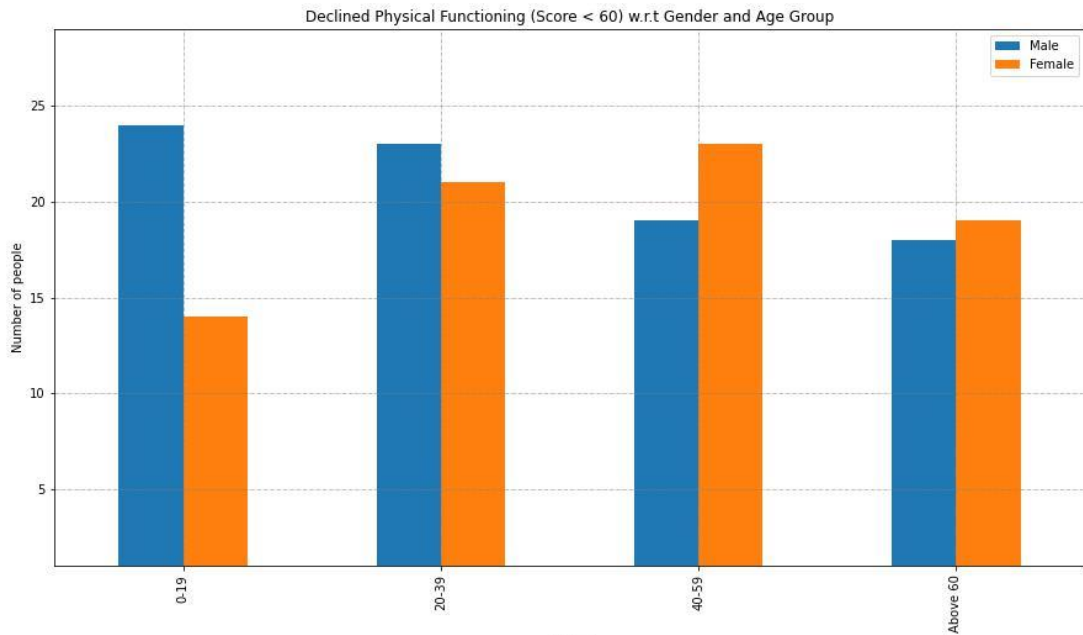


Figure 13. Visualization of No. of People with Declined Physical Functioning w.r.t Gender and Age Group

The above bar graph represents number of males and females with different age group, who are having declined physical functioning i.e., physical functioning score is less than 60. It can be seen that in teenagers and middle-aged people number of males is more than females. Number of females is more than males when people above 40 years are considered (as per Figure 13).

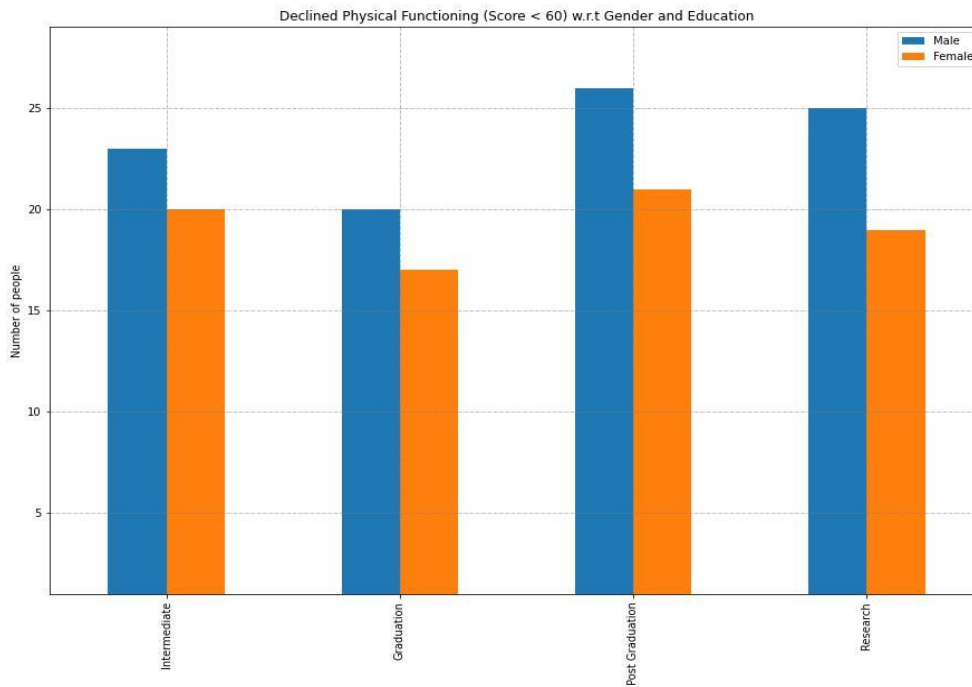


Figure 14. Visualization of No. of People with Declined Physical Functioning w.r.t Gender and Education

The above bar graph represents number of males and females with different educational background, who are having declined physical functioning i.e., physical functioning score is less than 60. It can be seen that number of males is greater than number of females in every educational background. In post-graduation the total number of people with declined physical functioning is maximum (as per Figure 14).

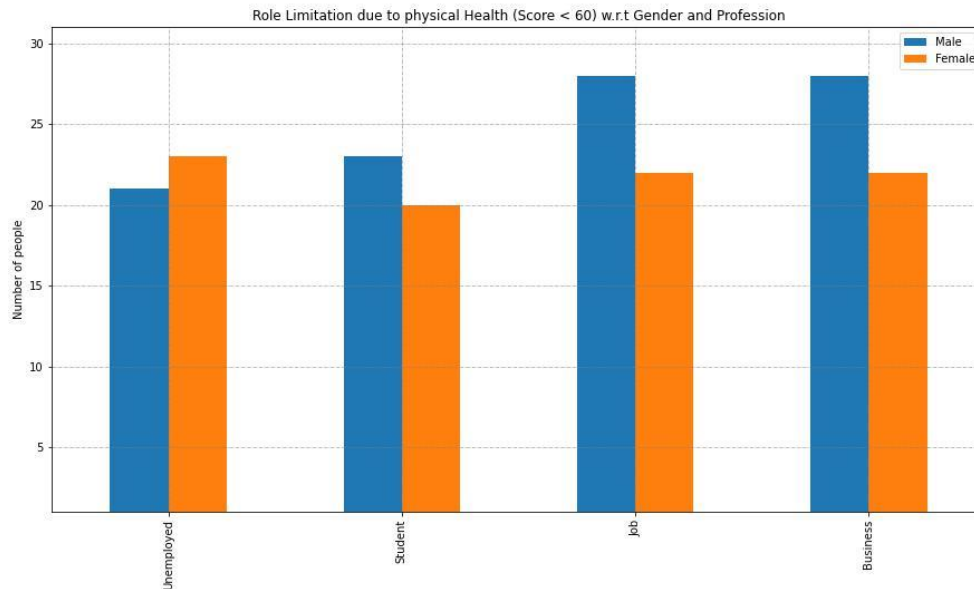


Figure 15. Visualization of No. of People with Role Limitations due to Physical Health w.r.t Gender and Profession

The above bar graph represents number of males and females with different profession, who are having role limitation due to physical health i.e., role limitation due to physical health score is less than 60. It is seen that maximum number of people who have role limitation due to physical health are in job and business. People with other occupation are less in number. In every profession it can be seen that females are less in number except in unemployed category where they are more in number (as per Figure 15).

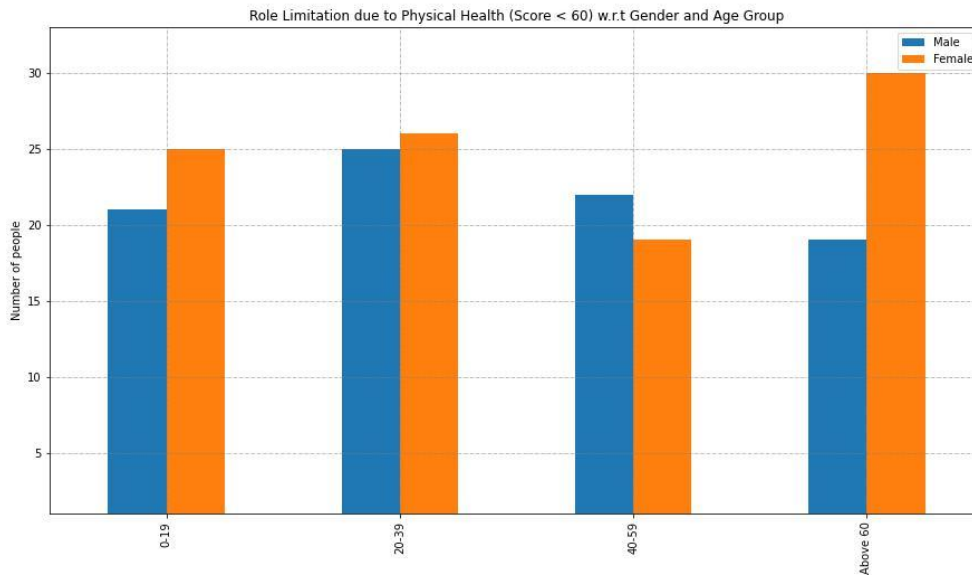


Figure 16. Visualization of No. of People with Role Limitation due to Physical Health w.r.t Gender and Age Groups

The above bar graph represents number of males and females with different age group, who are having role limitation due to physical health i.e., role limitation due to physical health score is less than 60. It can be seen that in teenagers, 20-39 years and in people above 60 years number of females is more than males and in age group of above 60 years this gap is fairly large. In age group 40-59 years number of females is less than number of males (as per Figure 16).

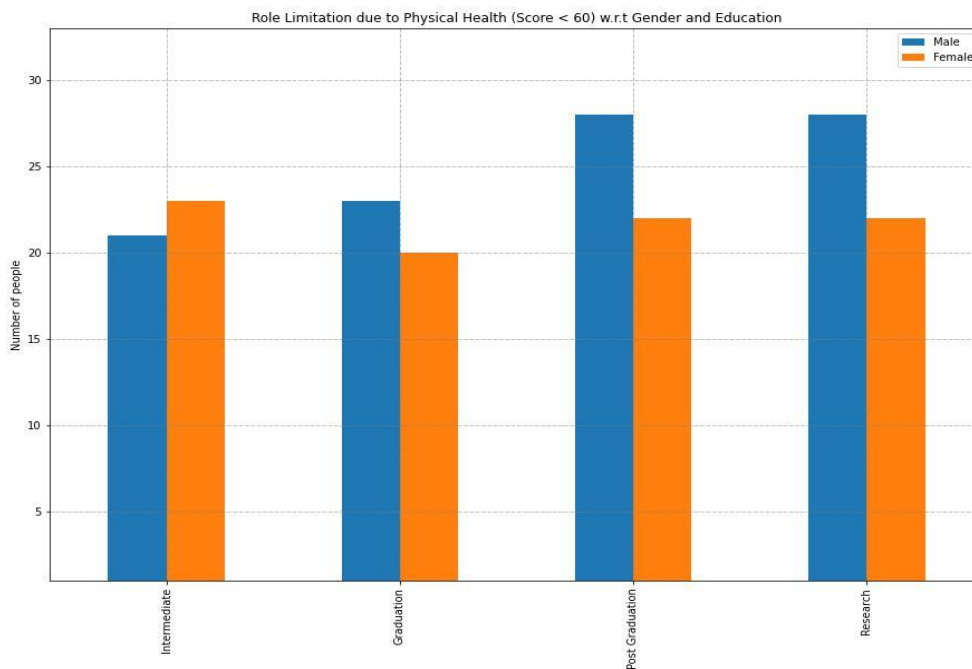


Figure 17. Visualization of number of people with role limitation due to physical health w.r.t Gender and Education

The above bar graph represents number of males and females with different educational background, who are having role limitation due to physical health i.e., role limitation due to physical health score is less than 60. It can be seen that number of males is greater than number of females in every educational background except intermediate. In intermediate the number of females is greater than number of males (as per Figure 17).

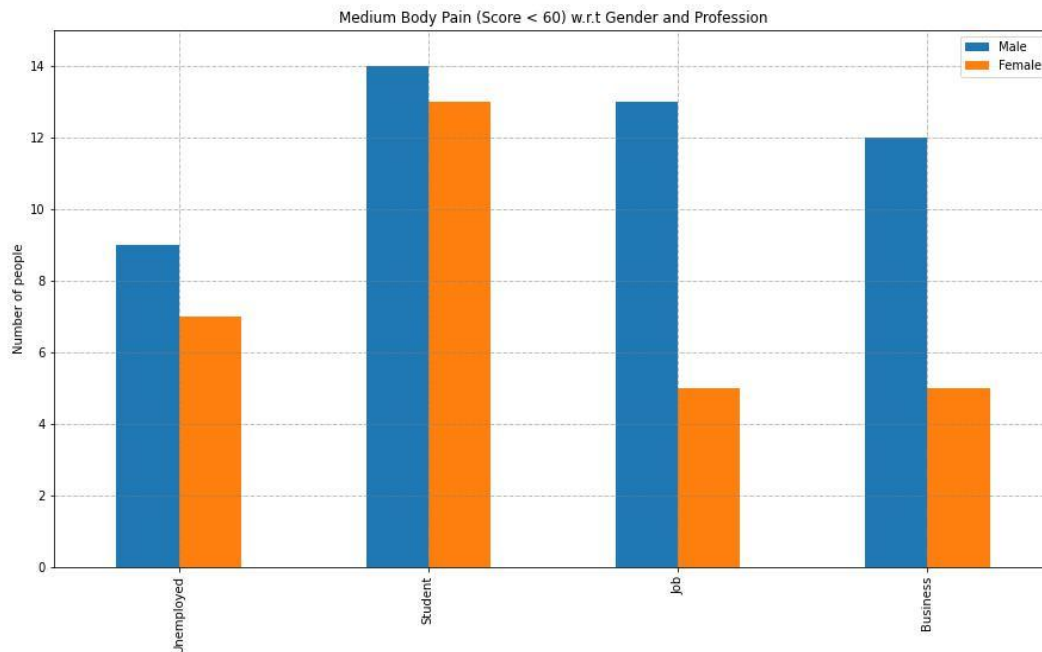


Figure 18. Visualization of number of people with medium body pain w.r.t Gender and Profession

The above bar graph represents number of males and females in different professions, who are having medium body pain i.e., body pain score is less than 60. It is seen that maximum number of people who have medium body pain are students. In job and business, it can be seen that there is striking difference in number of males and females having medium body pain (as per Figure 18).

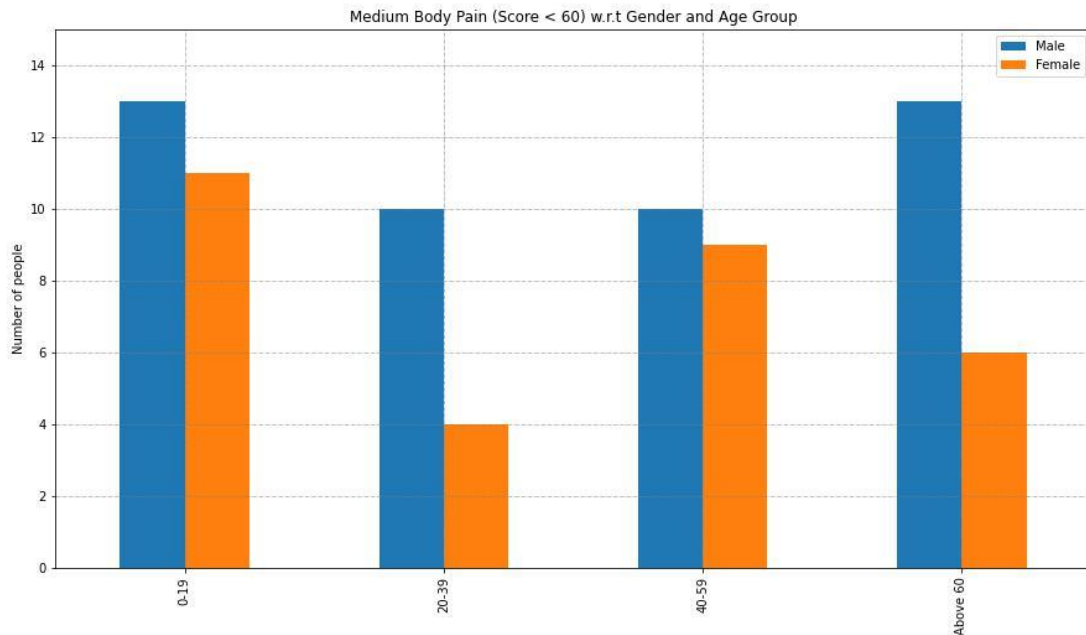


Figure 19. Visualization of No. of People with Medium Body Pain w.r.t Gender and Age group

The above bar graph represents number of males and females with different age group, who are having medium body pain i.e., body pain score is less than 60. It can be seen that number of people who have medium body pain in age group 0-19 years are maximum. In every other age group number of males is more than females (as per Figure 19).

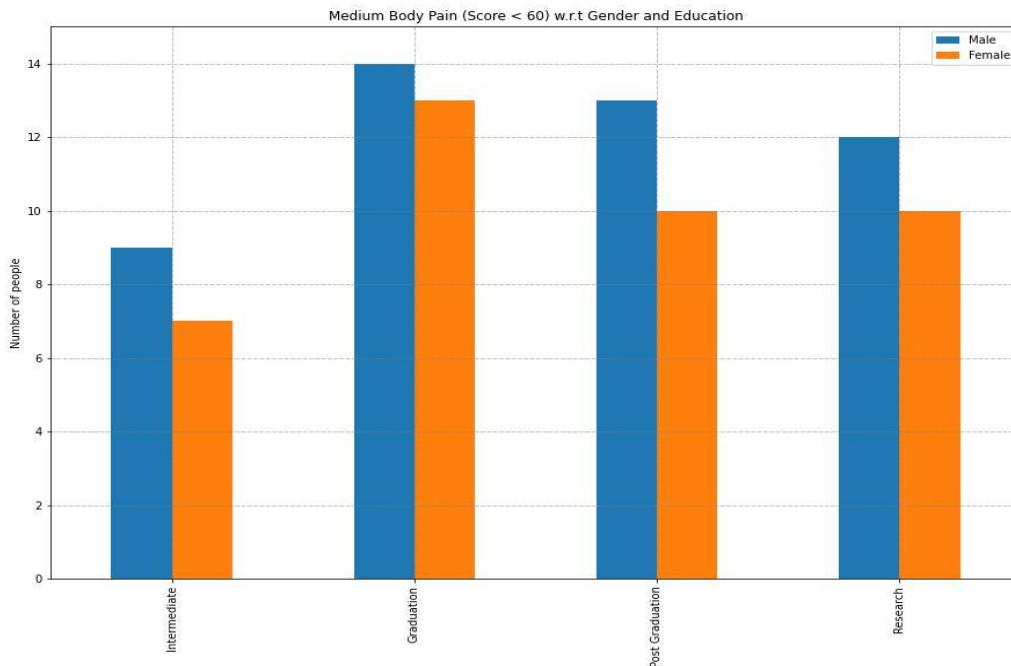


Figure 20. Visualization of No. of People with Medium Body Pain w.r.t Gender and Education

The above bar graph represents number of males and females with different educational background, who are having medium body pain i.e., body pain score is less than 60. It is seen that maximum number of people who have medium body pain are doing graduation. People with other educational background are less in number. Number of females are less in number irrespective of educational background (as per Figure 20).

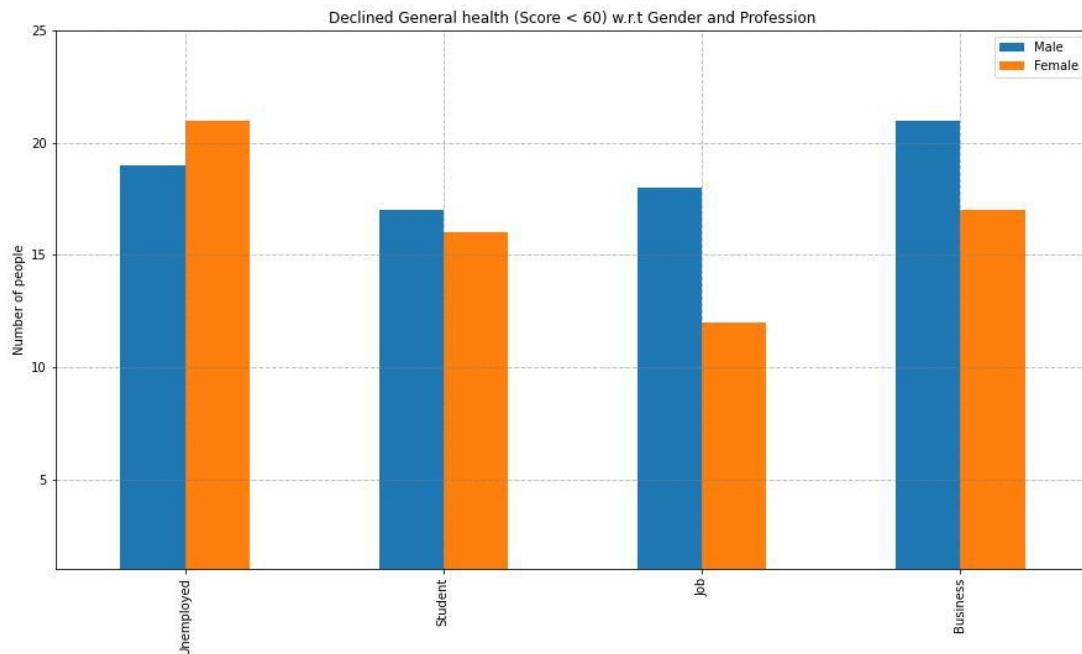


Figure 21. Visualization of No. of People with Declined General Health w.r.t Gender and Profession

The above bar graph represents number of males and females with different profession, who are having declined general health i.e., general health score is less than 60. It is seen that maximum number of people who have declined general health are in unemployed category. People with other occupation are less in number. In every profession it can be seen that females are less in number except in unemployed category where they are more in number (as per Figure 21).

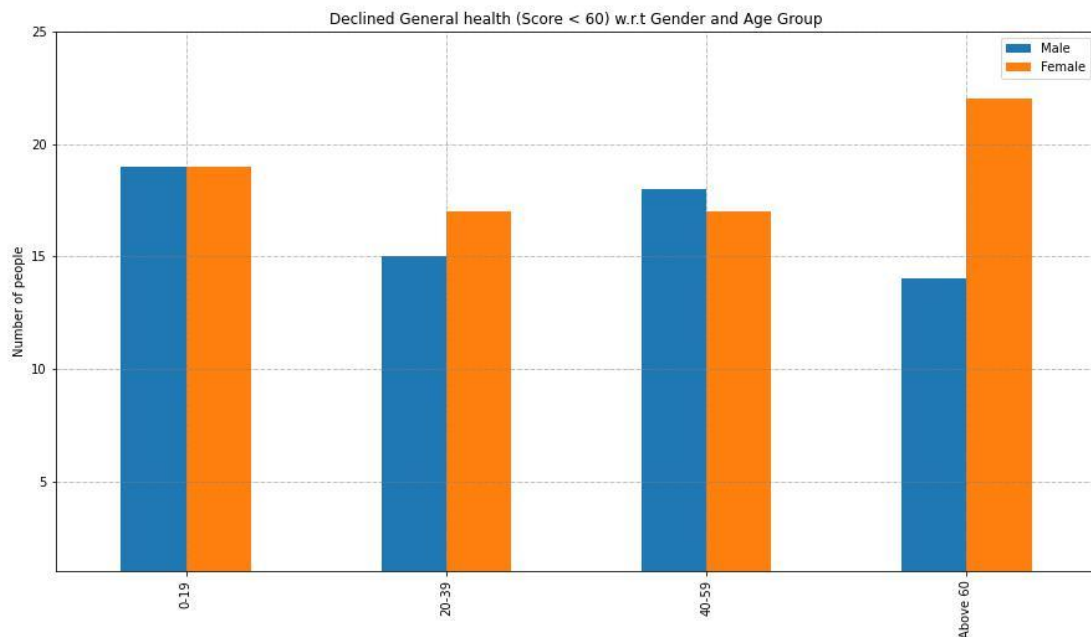


Figure 22. Visualization of No. of People with Declined General Health w.r.t Gender and Age group

The above bar graph represents number of males and females with different age group, who are having declined general health i.e., general health score is less than 60. It can be seen that number of females in age group above 60 are much more when compared to number of males of same category. In age group 0-19 year's number of males and females are equal. In 20-39 years, number of females is more (as per Figure 22).

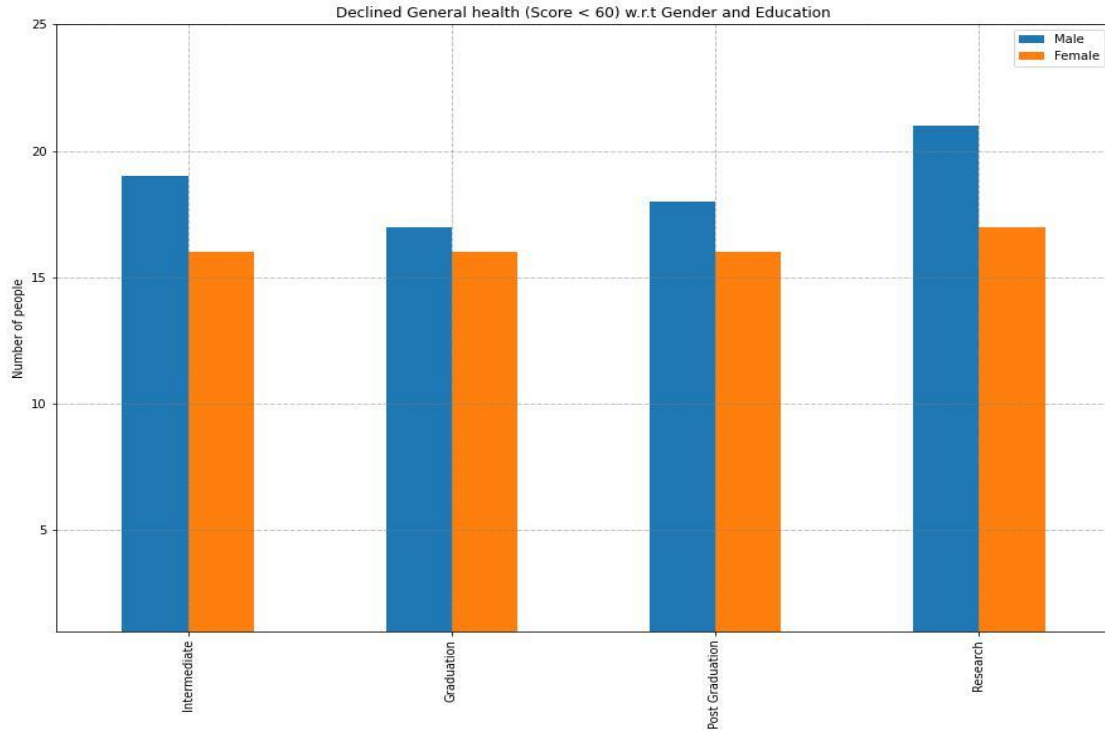


Figure 23. Visualization of No. of People with Declined General Health w.r.t Gender and Education

The above bar graph represents number of males and females with different educational background, who are having declined general health i.e., general health score is less than 60. It can be seen that number of males is greater than number of females in every educational background. The number of people with declined general health is maximum in research (as per Figure 23).

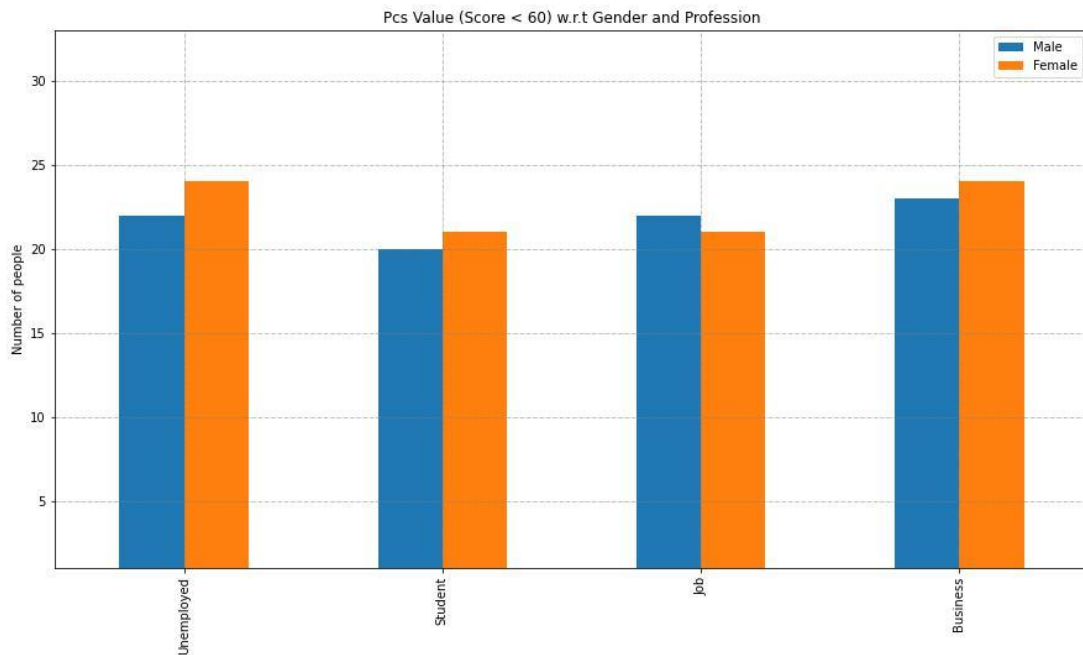


Figure 24. Visualization of No. of People with Less PCS Value w.r.t Gender and Profession

The above bar graph represents number of males and females with different educational background, who are having less PCS value i.e., PCS value score is less than 60. It is seen that in unemployed, student and business the number of females with less PCS value are more as compared to males, whereas in job the number of males is more (as per Figure 24).

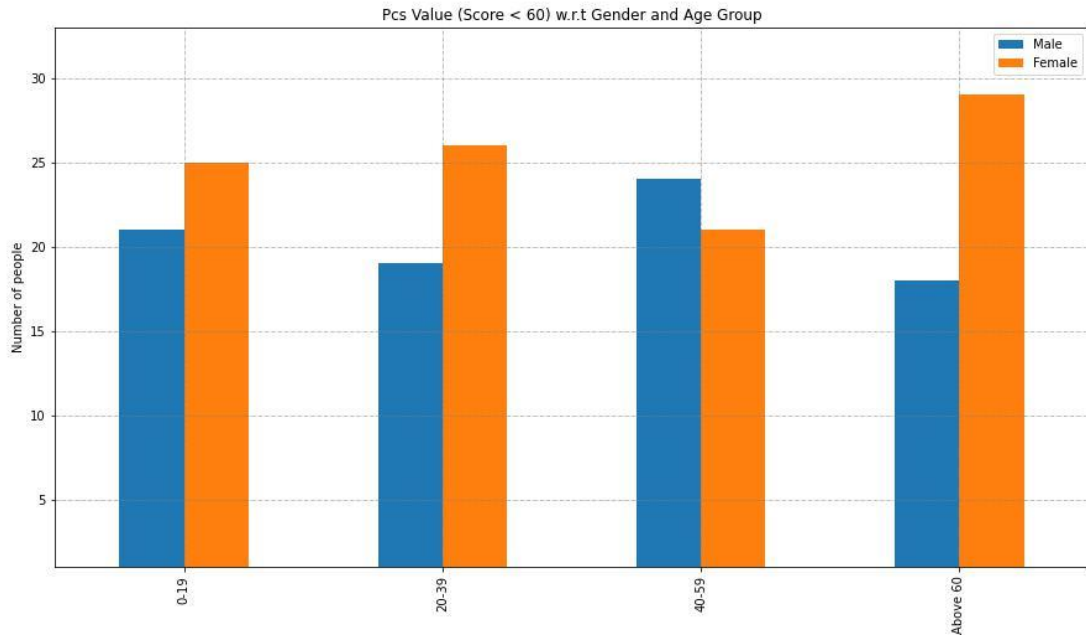


Figure 25. Visualization of No. of People with Less PCS Value w.r.t Gender and Age Group

The above bar graph represents number of males and females with different age group, who are having less PCS value i.e., PCS value score is less than 60. It can be seen that number of females in every age group other than 40-59 years are more when compared to number of males and this gap gets bigger in above 60yrs. In age group 40-59 years number of males is more (as per Figure 25).

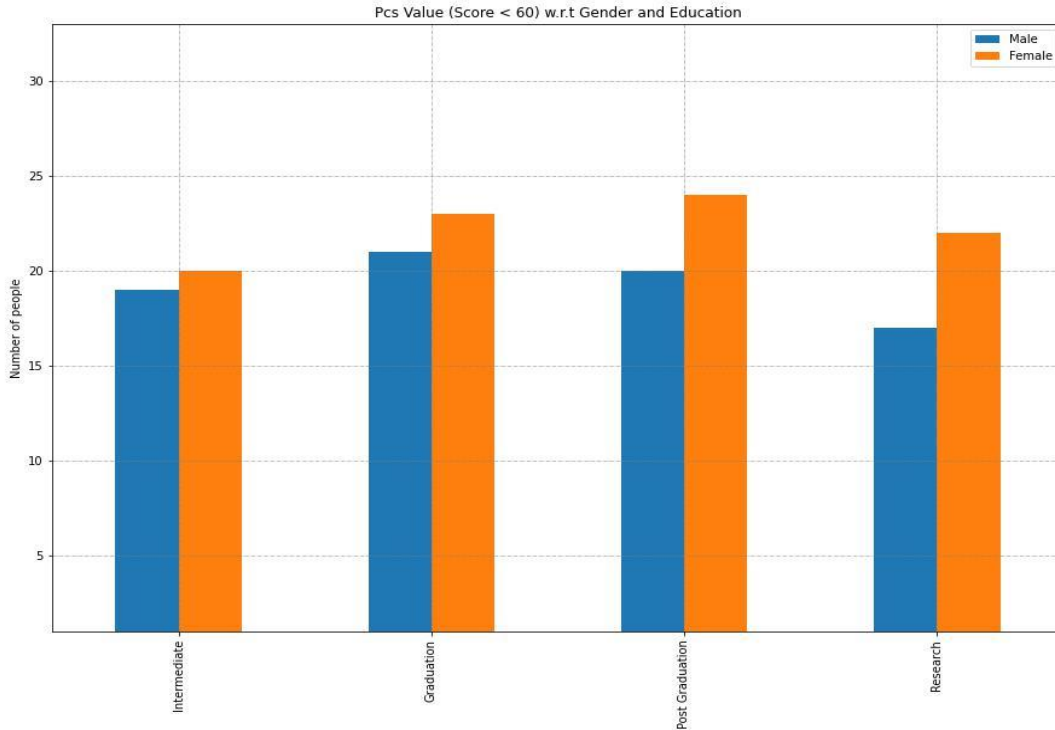


Figure 26. Visualization of No. of People with Less PCS Value w.r.t Gender and Education

The above bar graph represents number of males and females with different educational background, who are having less PCS value i.e., PCS value score is less than 60. It can be seen that number of females is greater than number of males in every educational background. The gap in number of males and females increase in post-graduation and people who are doing research (as per Figure 26).

	PhysicalFunctions	PhyHealthLim	EmoProbLim	Energy/fatigue	Emotionalwellbeing	Socialfunctioning	Pain	Generalhealth	pcsvalue	mcsvalue
count	204.000000	204.000000	204.000000	204.000000	204.000000	204.000000	204.000000	204.000000	204.000000	204.000000
mean	31.470588	35.600490	35.375817	50.214461	47.328431	48.161765	69.252451	52.941176	47.316176	45.270118
std	26.064417	20.757462	23.305645	10.275977	8.500651	14.722082	23.537754	10.489332	9.370674	8.168269
min	0.000000	0.000000	0.000000	12.500000	25.000000	0.000000	0.000000	20.000000	25.000000	22.500000
25%	5.000000	25.000000	22.916667	43.750000	40.000000	37.500000	55.000000	45.000000	40.000000	39.973958
50%	30.000000	37.500000	33.333333	50.000000	45.000000	50.000000	68.750000	50.000000	46.875000	44.583333
75%	50.000000	50.000000	50.000000	56.250000	55.000000	50.000000	90.000000	60.000000	52.578125	50.000000
max	100.000000	100.000000	100.000000	81.250000	90.000000	87.500000	100.000000	85.000000	78.750000	79.062500
alpha	0.910049	0.728900	0.793000	-0.570000	-0.940000	-1.225330	0.720000	-0.140000	-0.350000	0.160000

Figure 27. Chart Showing Reliability, Central Tendency and Variability of Scales

The above chart shows the value of mean, median and mode of various parameters which were taken into consideration for analyzing data and drawing conclusion. Cronbach’s Alpha value is also calculated and the negative score of Cronbach’s Alpha is due to the recoding of scores in parameters. While recoding the

author team has taken high scores to denote positive results for example 5 is recoded to 100, therefore the negative value of Cronbach's Alpha actually denotes positive results. For the originality of results the author team did not alter the negative scores (as per Figure 27).

4.2 Discussions on PCS

From the results obtained from the data we can see clearly that irrespective of their age group, educational background and profession approximately same numbers of people are having less PCS (Physical Component Summary) value. If we focus on profession than we can see that there are same numbers of males and females in each category (i.e. Unemployed, Student, Job and business) who have less PCS score, while this is not true in case of age group and education. In both education and Age group there are more number of males and less number of females.

The results clearly that males are more dissatisfied with the quality of their life. There may be various factors responsible for this, like in case of age group males between age of 20-39 years and above 60 years are very large in number and there is also significant difference between the number of males and females in terms of less PCS score this may be because of the activities they perform in that age (20-39) or because of not having someone to look after them. In terms of profession we can see that there are comparatively less number of male and female with respect to other divisions.

5 NOVELTIES

- This research document analyses various techniques which can be used to improve quality of life (QOL).
- After doing the analysis of data the author team found out that people who are physically active have better quality of life in physical, social and mental aspect.
- The author team has used PCS (Physical Component Summary) values and plotted various graphs taking these two values in consideration and found that people having higher values of these have better QOL.(Rastogi, R. et al., 2021)[14]; (Rastogi, R. et al., 2021)[15]; (Rastogi, R. et al.,2021)[13].

6 RECOMMENDATIONS

- 1) One should exercise daily to keep oneself healthy and fit.
(Rastogi, R. et al., 2018)[9].
- 2) One should have right knowledge while performing any exercise to ensure desire result.

7 FUTURE RESEARCH DIRECTIONS AND LIMITATIONS

7.1 Limitations

- Authors' team may have less data set for analysis.
- Data set received may be not that accurate

7.2 Future Directions

- The inclusion of proper variables and invariables with the remedy to prevent their effects on the experiments should be taken into prior considerations.
- Ensuring data set received should be accurate and most suitable algorithm should be implemented to analyze the data set.

8 CONCLUSIONS

The above studies shows that that the quality of life is greatly influenced by physical activities. The results obtained shows that the people engaging in physical activities are happier, more active and live a healthy life. Living in healthy, fresh and unpolluted environment makes a person physically, mentally and socially well-being. Apart from that it has been observed that people with more involvement in physical activities (sports, yoga and meditation) are more satisfied with quality of life they live. Some methods suggested by author team for remaining physically and mentally active are yoga and meditation. Yoga and meditation not only help us to keep our body fit but, also rejuvenates heart and soul. Sports activities are also a good and engaging way to keep one healthy.

In this research paper, the author's team collected data with the help of SF-36 questionnaire and then analyzed the data by categorizing responses obtained in 8 categories. After which the 8 categories obtained are further mapped into 2 main components which are PCS and MCS. These values helped us to draw a conclusion about quality of life of people of people belonging to different age groups, different occupations and different educational backgrounds. The results obtained are represented through appropriate graphs.

REFERENCES

[1]Ahmed, M.U., Loutfi, A. (2013). Physical Activity Identification using Supervised Machine Learning and based on Pulse Rate, (*IJACSA*) *International Journal of Advanced Computer Science and Applications*, Vol. 10, issue, 3, pp. 1-25. www.ijacsa.thesai.org

[2]Akter, S., Hasan, M. N., Rokeya, B., Akhter, H., Gazi, M. S., Sabrin, F., & Kim, S. S. (2021). Alternative Medicine: A Recent Overview. In (Ed.), *Alternative Medicine - Update*. IntechOpen. <https://doi.org/10.5772/intechopen.97039>

URL: <https://www.intechopen.com/chapters/76210>

[3]Burckhardt, C.S., Anderson, K.L., Archenholtz, B. (2003). The Flanagan Quality of Life Scale: Evidence of Construct Validity. *Health Qual. Life Outcomes* 1, 59. <https://doi.org/10.1186/1477-7525-1-59>. <https://hqlo.biomedcentral.com/articles/10.1186/1477-7525-1-59>

[4]Gill, D. L., Hammond, C. C., Reifsteck, E. J., Jehu, C. M., Williams, R. A., Adams, M. M., Lange, E. H., Becofsky, K., Rodriguez, E., & Shang, Y. T. (2013). Physical activity and quality of life. *Journal of preventive medicine and public health*, Yebang Uihakhoe chi, 46 Suppl 1(Suppl 1), S28–S34. <https://doi.org/10.3961/jpmph.2013.46.S.S28>

<https://www.jpmp.org/journal/view.php?doi=10.3961/jpmp.2013.46.S.S28>

[5]Hyland., M.E., Sodergren., S.C., (1996). Development of a new type of global quality of life scale, and comparison of performance and preference for 12 global scales. *Quality of life research: An international journal of quality of life aspects of treatment, care and rehabilitation*. 5. 469-80. 10.1007/BF00540019.

[6]Mani, P., Thangavelu, A.K., Sharma, A. Chaudhari, N. (2017). A Real Time Monitoring System for Yoga Practitioners, *IJIES, International Journal of Intelligent Engineering and Systems*, Vol.10, No.3, DOI: 10.22266/ijies2017.0630.10

[7]Rastogi, R., Rajeshwari, T., Tandon, N., Singh, B., Sagar, S., Rastogi, M., Rastogi, A.R., Gupta, N., Kohli, V., Dhamija, L., (2022). Scientific Aspects of the Indian Vedic Sciences and Their Effect on Stress, *IGI Global, USA, 11(1)*, 2160-9551,1- 36, <https://www.igi-global.com/submission/manuscripts/?pids=19,38>, 41

[8] Rastogi, R., Chaturvedi, D.K., Satya, S., Arora, N., Trivedi, P., Singh, A.K., Sharma, A.K., Singh, A., (2019). Intelligent Analysis for Personality Detection on Various Indicators by Clinical Reliable Psychological TTH and Stress Surveys, *Computational Intelligence in Pattern Recognition, Indian Institute of Engineering Science and Technology, Shibpur, 1*, 127- 143, https://doi.org/10.1007/978-981-13-9042-5_12

[9] Rastogi, R., Chaturvedi, D.K., Sharma, S., Bansal, A., Agrawal, A., (2018). Audio Visual EMG & GSR Biofeedback Analysis for Effect of Spiritual Techniques on Human Behavior and Psychic Challenges , *Bharti Vidyapeeth Delhi, 1*, 252- 258,

[10] Rastogi, R., Arora, N., Tawar, P.S., Satya, S., Chaturvedi, D.K., Vyas, P., (2018). Statistical Analysis for Effect of Positive Thinking on Stress Management and Creative Problem Solving for Adolescents, *BVICAM-2018, Bharti Vidyapeeth Delhi, 1*, 42835, 245- 251

[11] Rastogi, R., Chaturvedi, D.K., Verma, H., Saini, H., Mehlyan, K.S., Varshney, Y., (2018). Statistical Analysis of EMG and GSR Therapy on Visual Mode and SF-36 Scores for Chronic TTH, *IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON), 1(1)*, 43684, 1- 6, DOI: 10.1109/UPCON.2018.8596851

[12] Rastogi, R., Saxena, M., Chaturvedi, D.K., Maheshwari, M., Garg, P., Gupta, M., Shrivastava, R., Rastogi, M., Gupta, H., (2021). Yajna and Mantra Science on Healthcare Domain: A Futuristic Scientific Approach with Indian Scenario, *Springer International Publishing*, Book Title: Fog Computing for Healthcare 4.0 Environments 1, Switzerland AG, 43 ISBN978-3-030-46196-6.

[13] Rastogi, R., Chaturvedi, D.K., Sagar, S., Tandon, N., Rastogi, A.R., (2021). Deep Learning Application in Classification of Brain Metastases: Sensor Usage in Medical Diagnosis for Next Gen Healthcare, *edited by Nandan Mohanty S., Chatterjee J.M., Satpathy S., Springer, Cham*, Book Title Internet of Things and Its Applications 1, Switzerland, 18 ISBN978-3-030-77528-5

[14] Rastogi, R., Chaturvedi, D.K., Sagar, S., Tandon, N., Rastogi, M., (2021). Risk Stratification for Subjects Suffering from Lung Carcinoma: Healthcare 4.0 Approach with Medical Diagnosis Using Computational Intelligence, edited by Nandan Mohanty S., Chatterjee J.M., Satpathy S., *Springer, Cham, Book Title Internet of Things and Its Applications. 1, Switzerland, 22*, ISBN978-3-030-77528-5

[15] Rastogi, R., Sagar, S., Tandon, N., Rajeshwari, T., (2021). Examining the Effect of Ashes of Vedic Homa and Its Scientific Impacts on AQI with Social Perspectives: An ML and CPS Based Experimental Study for Delhi-NCR Zone amidst Pandemic Threats, edited by Parma Nand, PhD, Arun Prakash Agrawal, PhD, Ankur Choudhary, PhD, and Vishal Jain, PhD, Nova Publishers, USA, *Book Title: Intelligent Information Retrieval for Healthcare Systems 1, USA, 30*, ISBN978-1-68507-301-5

[16] Rastogi, R., Rastogi, M., Chaturvedi, D.K., Sagar, S., Tandon, N., (2021). Lung Cancer Risk Stratification Using ML and AI on Sensor-Based IoT: An Increasing Technological Trend for Health of Humanity, edited by Vishal Jain, Sapna Juneja, Abhinav Juneja, Ramani Kannan, CRC Press, *Book Title: Handbook of Machine Learning for Computational Optimization: Applications and Case Studies 1, Boca Raton, Florida, 14*, ISBN978-100045567-0;978-036768542-3

[17] Rastogi, R., Rastogi, A.R., Chaturvedi, D.K., Sagar, S., Tandon, N., (2021). Massive Data Classification of Brain Tumors Using DNN: Opportunity in Medical Healthcare 4.0 through Sensors, edited by Vishal Jain, Sapna Juneja, Abhinav Juneja, Ramani Kannan, CRC Press, *Book Title: Handbook of Machine Learning for Computational Optimization: Applications and Case Studies 1, Boca Raton, Florida, 16*, ISBN978-100045567-0;978-036768542-3

[18] Chepalov, A. (2021). Artificial Intelligence and Machine Learning in Health and Fitness, blog in *FITNESS & WELLNESS, ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN HEALTH AND FITNESS* (accessed on 21 July, 2022).

<https://riseapps.co/machine-learning-and-ai-for-fitness/>

[19] Hyland, M.E., & Sodergren, S.C. (1996). Development of a new type of global quality of life scale, and comparison of performance and preference for 12 global scales. *Qual Life Res, 5*, 469-480. <https://www.midss.org/content/global-quality-life-scale-gqol>

[20] Quddusi M.A., (2018). How Modern Lifestyle Affects Our Physical and Mental Health- Our Responsibility to Children, *article in scientificworldinfo.com*, (accessed on 21 July 2022)

<https://www.scientificworldinfo.com/2018/11/how-modern-lifestyle-affects-our-physical-and-mental-health.html>

[21] Scientific Research on Yoga, *Article from Yogaalliance.org* (accessed on 30 June 2022).

https://www.yogaalliance.org/About_Yoga/Scientific_Research_on_Yoga

[22] SF-36 Questionnaire. Source: <https://clinmedjournals.org/articles/jmdt/jmdt-2-023-figure-1.pdf>. (Accessed on 21 July 2022).

[23] The Negative Health Impacts of a 21st Century Lifestyle, *article in Lifefirstassessment.com*, (accessed on 21 July 2022)

<https://www.lifefirstassessment.com.au/blog/2016/march/the-negative-health-impacts-of-a-21st-century-lifestyle/>

[24] Variations of Yoga - 5 types of Yoga explained, *article in TheSporting.blog*, (accessed on 21 July 2022).

<https://thesporting.blog/blog/variations-of-yoga-5-types-for-you-to-consider>

[25] WHOQOL: Measuring Quality of Life article on WHOQOL, (accessed on 21 July 2022).

<https://www.who.int/tools/whoqol>

ANNEXURE:

ADDITIONAL READINGS

1)- Benchmarking life quality support interventions in long-term care using the Long-Term Care Quality of Life scale. <https://pubmed.ncbi.nlm.nih.gov/30536944/>

2)- Health-related quality of life and influencing factors in drug addicts based on the scale QLICD-DA: a cross-sectional study. <https://hqlo.biomedcentral.com/articles/10.1186/s12955-022-02012-x>

3)- Improving quality of life in hospitalized children. <https://pubmed.ncbi.nlm.nih.gov/25084722/>

4)- Quality Of Life. <https://www.statpearls.com/ArticleLibrary/viewarticle/28144>

5)- Reliability and validity of an HIV-specific health-related quality-of-life measure for use with injecting drug users. https://journals.lww.com/aidsonline/Abstract/1996/12000/Reliability_and_validity_of_an_HIV_specific.15.aspx

Key Terms and Definitions

Yoga: Yoga is a group of physical, mental, and spiritual practices or disciplines which originated in ancient India and aim to control and still the mind, recognizing a detached witness-consciousness untouched by the mind and mundane suffering.

Meditation: Meditation is a practice in which an individual uses a technique – such as mindfulness, or focusing the mind on a particular object, thought, or activity – to train attention and awareness, and achieve a mentally clear and emotionally calm and stable state. Meditation is practiced in numerous religious traditions.

Fitness: Fitness is a state of health and well-being and, more specifically, the ability to perform aspects of sports, occupations and daily activities. Physical fitness is generally achieved through proper nutrition, moderate-vigorous physical exercise, and sufficient rest along with a formal recovery plan.

QoL: Quality of life is defined by the World Health Organization as "an individual's perception of their position in life in the context of the culture and value systems in which they live and in relation to their goals, expectations, standards and concerns".

Mental Peace: Mental peace refers to the deliberate state of spiritual calm and the potential of stressors such as the burden arising from pretending to perform at an optional level with a positive mind (inner peace). Peace of mind is generally associated with joy, happiness, calmness, prayer, yoga, meditation etc. many spiritual practices refer to this peace as an experience of knowing oneself

Indian Culture: Indian culture is the heritage of social norms, ethical values, traditional customs, belief systems, political systems, artifacts and technologies that originated in or are associated with the ethnolinguistically diverse Republic of India. The term also applies beyond India to countries and cultures whose histories are strongly connected to India by immigration, colonization, or influence, particularly in South Asia and Southeast Asia. India's languages, religions, dance, music, architecture, food and customs differ from place to place within the country.

Human Health- Health, according to the World Health Organization, is "a state of complete physical, mental and social well-being and not merely the absence of disease and infirmity."

DATA SETS

	-1	-2	-3	-4	1	2	3	4	5	6	7
Gender	Age	Education	Profession	Health Condition	Comphealth	VigActive	ModActive	Lifting	SeveralStairs	OneStair	
1	20	2	2	3	4	2	3	3	3	3	3
1	20	2	2	3	2	2	3	3	3	2	3
1	21	2	2	2	3	2	2	2	2	2	2
1	21	2	2	4	4	2	2	2	2	3	2
0	20	2	2	2	3	2	2	3	2	2	3
1	20	2	2	3	5	3	3	3	3	3	3
1	21	2	2	3	4	2	3	3	3	3	3
1	20	2	2	4	4	2	3	2	2	2	2
0	21	2	2	3	2	2	2	2	1	1	1
0	20	2	2	4	4	3	3	3	3	2	2
1	21	2	2	4	5	3	3	3	3	3	3
1	45	3	3	3	2	2	3	3	3	3	2
1	21	2	2	3	4	2	3	3	3	3	3
1	20	2	2	3	2	2	1	2	2	2	3
1	21	2	2	3	3	2	3	3	3	3	3
0	35	2	3	2	3	2	1	3	2	2	3
0	26	2	3	4	4	3	3	3	2	2	3
0	34	3	2	4	4	1	3	2	1	1	1
0	33	2	3	2	3	2	3	3	2	2	3
0	46	3	2	4	3	1	1	1	1	1	1
1	21	1	2	4	2	2	2	3	2	2	2
1	20	2	2	4	3	3	3	3	3	3	3
1	19	2	2	4	3	3	3	3	3	3	3
1	24	2	3	2	3	1	2	3	3	3	3
0	45	4	4	4	3	3	3	3	3	3	3
1	55	4	4	4	4	3	3	3	3	3	3
0	31	4	3	5	3	3	3	3	3	3	3
0	33	3	3	5	5	2	2	2	2	3	3
1	22	3	2	4	5	2	3	3	3	2	3

Figure A. Sample Dataset-1 with Column 1-7

8	9	10	11	12	13	14	15	16	17
BNKmove	MoreMile	SevhundredYards	OnehundredYards	SelfBoD	CutworkNactTimeE	LessAccomplishE	LimOtherActivitiesE	ProbWorknActE	meE
3	3	2	3	3	4	4	5	4	4
3	3	3	3	3	3	3	3	2	4
2	2	2	2	2	3	3	3	3	3
3	2	2	2	3	4	4	5	4	4
2	2	2	3	3	4	3	4	4	3
3	3	3	3	3	2	2	3	4	4
3	3	2	3	3	4	3	4	4	5
2	2	2	2	2	4	4	4	4	4
1	2	1	1	1	4	3	4	2	4
2	1	1	1	1	1	1	1	1	3
3	3	3	3	3	5	5	3	5	5
2	2	3	3	3	2	3	4	3	3
3	3	3	3	3	3	4	3	4	3
2	3	1	2	1	2	3	4	4	2
3	3	3	3	3	3	4	4	5	4
2	2	2	2	2	3	4	4	4	4
3	3	2	2	2	3	4	5	4	4
2	2	2	2	2	1	2	3	5	4
2	3	3	3	3	3	4	3	2	2
1	1	1	1	1	1	3	3	3	3
2	2	1	2	1	1	1	1	1	1
3	3	3	3	3	3	4	3	4	5
3	3	3	3	3	3	4	3	4	5
3	3	3	3	3	3	4	3	3	4
3	3	3	3	3	3	2	4	4	5
3	3	3	3	3	3	4	3	4	4
3	3	3	3	3	3	5	5	5	5
3	3	3	3	3	3	4	4	5	4
3	3	3	3	3	3	4	5	5	4
3	3	3	3	3	5	5	5	5	4

Figure B. Sample Dataset-2 with Column 8-17

18	19	20	21	22	23	24	25	26	27
LessAccomplish	LessCareWork	PnInterferenceSA	BodyPain	PainInterference	LifeFull	Nervous	FellDown	CalmNPeaceful	LotEnergy
4	4	4	5	5	5	4	5	4	4
3	3	3	6	5	3	4	3	3	1
3	3	3	4	4	3	3	3	3	3
4	5	4	6	5	4	4	4	4	4
3	3	3	2	3	2	3	3	3	3
3	4	4	6	5	4	4	5	4	3
4	4	5	6	5	4	4	5	4	4
4	4	4	6	5	5	5	4	4	4
3	4	1	4	2	3	2	4	3	3
3	3	3	3	3	3	3	3	3	3
4	4	2	5	5	3	4	4	4	4
2	4	5	2	4	3	4	3	3	4
2	4	4	6	4	3	2	3	4	3
4	3	1	3	3	1	2	3	1	2
4	4	3	4	3	4	4	5	4	4
4	4	4	3	3	2	3	3	2	3
5	5	4	5	5	5	4	5	4	4
4	3	3	5	5	3	3	3	1	3
2	2	1	3	3	2	2	2	1	3
3	3	5	5	3	5	3	3	3	3
4	3	2	5	3	4	2	3	3	2
3	3	4	6	4	4	3	4	4	4
3	3	3	6	4	4	3	4	4	4
1	1	3	1	4	3	2	2	2	2
5	5	5	6	5	2	2	2	2	2
4	4	4	2	4	4	4	2	4	3
5	5	5	5	5	5	5	5	5	5
3	5	4	5	5	5	4	4	4	4
5	5	5	6	5	5	5	5	5	5

Figure C. Sample Dataset-3 with Column 18-27

28	29	30	31	32	33	34	35	36
DepNDownheart	WornOut	BeenHappy	FeelTired	PnInterferenceSO	SickEasier	CompHealthy	ExpWorse	ExceHealth
5	5	5	3	4	3	4	5	4
2	2	3	2	3	4	4	4	3
3	3	3	3	3	3	3	3	3
3	4	4	4	4	4	4	4	4
3	3	3	3	3	3	3	3	3
2	3	2	4	5	4	5	4	4
5	5	4	4	4	4	4	4	4
4	4	3	4	4	4	4	5	5
4	3	3	2	3	2	3	3	2
3	3	3	3	3	3	3	3	2
4	4	4	4	4	5	3	4	4
3	4	4	4	4	4	2	2	4
4	4	4	4	4	5	3	3	4
1	3	2	2	3	3	3	2	3
4	5	4	4	3	5	4	4	4
2	3	3	3	2	2	1	5	2
4	5	5	4	4	3	3	5	4
3	3	3	4	4	5	3	3	4
3	3	2	2	2	2	2	3	1
5	5	3	4	5	5	5	5	4
5	2	1	1	3	2	4	3	4
3	3	4	3	5	3	3	5	4
3	3	4	3	5	3	3	5	4
1	2	3	2	2	2	2	5	2
3	5	3	5	5	4	4	4	4
1	1	1	1	1	2	3	2	4
5	5	5	5	5	5	5	5	5
4	4	4	3	4	5	3	5	5
5	5	5	5	5	5	5	5	5

Figure D. Sample Dataset-4 with Column 28-36

Physical Functions	PhyHealthLim	38	39	40	41	42	43	44
		EmoProbLim	Energy/fatigue	Emotional wellbeing	Social functioning	Pain	General health	
10	18.75	25	56.25	40	50	90	50	
10	62.5	41.66666667	50	50	50	100	45	
50	50	50	50	50	50	55	45	
35	18.75	16.66666667	50	50	50	100	55	
30	31.25	50	43.75	50	50	35	45	
0	56.25	33.33333333	50	40	37.5	100	55	
10	31.25	16.66666667	43.75	35	62.5	100	45	
45	25	25	56.25	35	50	100	55	
85	43.75	33.33333333	56.25	45	25	42.5	50	
55	100	50	50	50	50	45	50	
0	12.5	16.66666667	43.75	45	25	90	45	
25	37.5	50	43.75	55	62.5	47.5	50	
5	37.5	50	37.5	55	50	100	45	
65	43.75	66.66666667	37.5	50	25	45	55	
5	25	25	43.75	40	50	55	45	
45	31.25	25	43.75	50	75	45	25	
15	12.5	8.333333333	50	45	50	90	50	
65	50	33.33333333	43.75	40	37.5	90	50	
15	56.25	75	50	45	37.5	45	35	
100	50	50	43.75	40	50	65	50	
55	100	58.33333333	68.75	35	37.5	65	70	
0	25	41.66666667	62.5	55	37.5	87.5	50	
0	25	41.66666667	62.5	55	37.5	87.5	50	
25	37.5	100	56.25	65	62.5	37.5	30	
0	37.5	0	12.5	55	50	100	55	
0	31.25	25	81.25	55	87.5	47.5	70	
0	0	0	50	40	50	90	60	
20	18.75	25	62.5	40	50	90	50	
10	0	8.333333333	50	40	50	100	55	

Figure E. Sample Dataset-5 with 8 derived features

Snapshots of Coding

```

labels = 'Unemployed', 'Student', 'Job', 'Business'
sizes = [u, s, j, b]
colors = ("red", "green", "#cab8c4",
         "white")

fig1, ax1 = plt.subplots()
explode = (0, 0, 0, 0)
font = {'family': 'serif',
        'color': 'darkred',
        'weight': 'normal',
        'size': 20,
        }
plt.xlabel("Occupation",loc="center",fontsize=20)
ax1.pie(sizes, colors = colors, explode=explode, labels=labels, autopct='%1.1f%%', shadow=True, startangle=90,wedgeprop
        'linewidth': 2,
        'antialiased': True})
patches, texts, auto = ax1.pie(sizes, colors=colors, shadow=True, startangle=90,explode=explode, autopct='%1.1f%%' )
plt.show()
plt.savefig('Occupation_per.jpeg')

```

Figure F. Coding Snippet for pie graph representing various occupational categories

Bar graph showing Medium body pain according to gender and professions

```

plotdata = pd.DataFrame({
    "Male": [9,14,13,12],
    "Female": [7,13,5,5]},
    index=["Unemployed", "Student","Job","Business"])
y=[1,2,3,4,5,6,7,8,9,10,11,12]
#y=[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20]
plotdata.plot(kind="bar",figsize=(15, 8))

plt.title("Medium Body Pain (Score < 60) w.r.t Gender and Profession")
plt.xlabel("Profession")
max_ylim = max(y) + 3
min_ylim = min(y) - 1
plt.ylim(min_ylim, max_ylim)
plt.ylabel("Number of people")
plt.grid(b = True, color = 'grey',
        linestyle = '-.', linewidth = 0.5,
        alpha = 1)

plt.savefig("Pain_Profession.jpg")

```

Figure G. Coding Snippet for Bar graph showing medium body according to gender and professions

Bar graph showing variation of pcsvalue according to gender and Profession

```
plotdata = pd.DataFrame({
    "Male": [25, 25, 28, 26],
    "Female": [25, 24, 23, 21]},
    index=["Unemployed", "Student", "Job", "Business"])
#y=[1,2,3,4,5,6,7,8,9,10,11,12]
y=[2,4,6,8,10,12,14,16,18,20,22,24,26,28,30]
plotdata.plot(kind="bar", figsize=(15, 8))

plt.title("Mcs Value (Score < 60) w.r.t Gender and Profession")
plt.xlabel("Profession")
max_ylim = max(y) + 3
min_ylim = min(y) - 1
plt.ylim(min_ylim, max_ylim)
plt.ylabel("Number of people")
plt.grid(b=True, color='grey',
        linestyle='--', linewidth=0.5,
        alpha=1)

plt.savefig("mcsvalue_Profession.jpg")
```

Figure H. Coding Snippet for Bar graph showing variation of pcsvalue according to gender and profession

Bar graph showing Less Vitality according to gender and educational backgrounds

```
plotdata = pd.DataFrame({
    "Male": [22, 21, 25, 22],
    "Female": [21, 22, 19, 18]},
    index=["Intermediate", "Graduation", "Post Graduation", "Research"])
#y=[1,2,3,4,5,6,7,8,9,10,11,12]
y=[2,4,6,8,10,12,14,16,18,20,22,24,26,28,20]
plotdata.plot(kind="bar", figsize=(15, 10))

plt.title("Less Vitality (Score < 60) w.r.t Gender and Education")
plt.xlabel("Education")
max_ylim = max(y) + 3
min_ylim = min(y) - 1
plt.ylim(min_ylim, max_ylim)
plt.ylabel("Number of people")
plt.grid(b=True, color='grey',
        linestyle='--', linewidth=0.5,
        alpha=1)

plt.savefig("Vitality_Education.jpg")
```

Figure I. Coding Snippet for Bar graph showing less vitality according to gender and educational background

Bar graph showing variation of mcs value according to gender and educational backgrounds

```
plotdata = pd.DataFrame({
    "Male": [25, 25, 28, 26],
    "Female": [25, 25, 23, 21]},
    index=["Intermediate", "Graduation", "Post Graduation", "Research"])
#y=[1,2,3,4,5,6,7,8,9,10,11,12]
y=[2,4,6,8,10,12,14,16,18,20,22,24,26,28,30]
plotdata.plot(kind="bar", figsize=(15, 10))

plt.title("Mcs Value (Score < 60) w.r.t Gender and Education")
plt.xlabel("Education")
max_ylim = max(y) + 3
min_ylim = min(y) - 1
plt.ylim(min_ylim, max_ylim)
plt.ylabel("Number of people")
plt.grid(b=True, color='grey',
        linestyle='--', linewidth=0.5,
        alpha=1)

plt.savefig("mcsvalue_Education.jpg")
```

Figure J. Coding Snippet for Bar graph showing variation of mcsvalue according to gender and educational