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Major Research Project on Supplement Culture: Understanding Gym Supplement Use Among Urban Youth

**Submitted By
Chaitanya Bhadula
2K23/BMBA/28**

**Under the Guidance of
Dr. Kusum Lata
Assistant Professor**



DELHI SCHOOL OF MANAGEMENT

Delhi Technological

University Bawana

Road Delhi 110042

CERTIFICATE

This is to certify that the Major Research Project titled “Supplement Culture: Understanding Gym Supplement Use Among Urban Youth” has been carried out by Chaitanya Bhadula, student of **DELHI SCHOOL OF MANAGEMENT, DELHI TECHNOLOGICAL UNIVERSITY** in partial fulfillment of the requirements for the degree of Master of Business Administration—Business Analytics under my supervision. The work embodied in this report is original and has been carried out by the student during the academic session 2024–2025.

Date: _____

Place: _____

Signature of the HOD

Signature of Professor

DECLARATION

I hereby declare that the Major Research Project titled “**Supplement Culture: Understanding Gym Supplement Use Among Urban Youth**” submitted to **DELHI SCHOOL OF MANAGEMENT, DELHI TECHNOLOGICAL UNIVERSITY**, is a record of original work completed by me, and has not been submitted earlier to any other institution or university for any degree or diploma. The work was carried out during the academic session 2024–2025 under the guidance of Dr. Kusum Lata.

Date: _____

Place: _____

Signature: _____

Name: Chaitanya Bhadula

Roll No: 23/BMBA/28

ACKNOWLEDGEMENT

I would like to express my heartfelt gratitude to all those who supported and guided me throughout the course of this research project.

First and foremost, I extend my sincere thanks to my mentor and guide, **Dr. Kusum Lata**, whose insights, encouragement, and constructive feedback were instrumental in shaping this study. His guidance not only refined my academic approach but also deepened my understanding of the research process.

I am also thankful to the faculty and staff of **Delhi School of Management, Delhi Technological University** for providing me with the necessary academic resources and an environment conducive to research.

I owe special thanks to all the **respondents** who took the time to participate in my survey. Their honest and thoughtful responses were crucial to the completion of this research.

Finally, I would like to thank my **family and friends** for their constant encouragement, patience, and support throughout this academic journey.

This project would not have been possible without the contributions and assistance of each of the above-mentioned individuals.

Name: Chaitanya Bhadula

Roll No: 23/BMBA/28

EXECUTIVE SUMMARY

Supplement Culture: Understanding Gym Supplement Use Among Urban Youth

This research explores the rising trend of gym supplement use among urban youth, focusing on the motivations, influences, and behaviors associated with this practice. Using a mixed-methods approach, including surveys of 120 gym-going individuals and in-depth interviews with 10 participants, the study finds that supplements such as protein powders, creatine, and pre-workout formulas are widely used, primarily to enhance physical appearance, build muscle, and improve performance. Social media influencers and peer dynamics play a significant role in shaping attitudes, often promoting supplement use as a necessary part of fitness culture. Despite the popularity of these products, most users lack formal guidance and rely instead on advice from peers, trainers, or online sources. The normalization of supplement use within gym environments reflects broader cultural pressures related to body image and self-worth. The study concludes that there is a pressing need for public awareness campaigns, stronger regulation of supplement marketing, increased access to professional nutritional guidance, and mental health support for youth facing appearance-related pressures. However, the study is limited by its urban focus, reliance on self-reported data, and a lack of representation from rural or female perspectives. Future research should explore diverse populations and examine the long-term health impacts of supplement use.

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CHAPTER 1

Introduction

• Brief Overview of Supplement Use in Fitness

Over the past two decades, the fitness industry has experienced exponential growth, influencing lifestyle choices across age groups, particularly among youth in urban areas. Alongside this growth has been a dramatic rise in the consumption of dietary and performance-enhancing supplements. **Products such as protein powders, branched-chain amino acids (BCAAs), creatine,** pre-workout boosters, fat burners, and vitamins are now staple items for many gym-goers. These supplements are often marketed as essential aids for achieving faster muscle growth, improving endurance, enhancing recovery, and maintaining overall health.

The widespread popularity of supplements can be attributed to a mix of social, commercial, and psychological factors. In urban settings, young people are frequently exposed to idealized images of the “perfect body” on social media platforms, often curated by fitness influencers and celebrities. This media exposure creates a perception that supplement use is not only beneficial but necessary for visible results in a short time frame. The commercial fitness ecosystem—including gyms, supplement stores, online retailers, and fitness apps—actively promotes this culture through advertising, endorsements, and bundled deals that incentivize purchase and consumption.

Additionally, peer influence plays a major role. Within gym communities, there is often an unspoken pressure to conform to certain standards of physique and performance. This social environment can lead individuals—especially those new to fitness—to adopt supplement routines without fully understanding the ingredients, intended usage, or potential side effects. Moreover, the informal advice shared among peers sometimes replaces professional guidance, which may result in misuse or over-reliance on supplements.

While some supplements, such as whey protein or multivitamins, may offer nutritional support when used appropriately, others—especially those not approved by regulatory authorities—can pose significant health risks. Concerns such as liver damage, hormonal imbalance, kidney strain, and cardiovascular issues have been associated with improper or excessive supplement use. In many cases, users do not consult healthcare professionals or verify the scientific validity of product claims before incorporating them into their routines.

Given these dynamics, the topic of supplement use in the context of urban youth fitness culture deserves careful investigation. It is important to explore not only the types of supplements being used but also the motivations behind their use, the sources of information that shape consumer behavior, and the level of awareness regarding both benefits and risks. Understanding these factors can inform public health strategies, educational efforts, and policy interventions aimed at promoting safe and informed supplement use.

- **Rising Gym Culture Among Urban Youth**

The past decade has seen a dramatic transformation in how urban youth engage with health, body image, and physical fitness. Gym culture—once associated primarily with athletes, bodybuilders, or fitness professionals—has now become a mainstream lifestyle choice among young people living in cities. From neighbourhood fitness centers to high-end commercial gyms, the demand for accessible and diverse workout facilities has grown significantly, fueled by a shift in cultural attitudes toward self-care, aesthetics, and wellness.

Several key factors have contributed to this rise. Urban environments are often characterized by fast-paced lifestyles, long working hours, and increased exposure to sedentary habits due to desk jobs and digital entertainment. In response, many young adults turn to gyms as a structured way to stay active, relieve stress, and improve mental and physical health. For many, the gym is not just a place to exercise—it becomes a social hub, a personal sanctuary, and a status symbol.

Media and technology also play a pivotal role in shaping modern gym culture. The rise of fitness influencers, online workout programs, and Instagram-driven “fitspiration” trends has created a powerful narrative: that being fit is not just healthy, but aspirational and socially desirable. Young urban dwellers are constantly exposed to curated images of sculpted bodies, transformation journeys, and supplement promotions, all of which reinforce the idea that fitness is a lifestyle to be pursued passionately—and publicly.

Moreover, economic growth in urban centers has made gym memberships, fitness gear, and health supplements more financially accessible to the youth. With increasing disposable income and the availability of affordable gym chains, fitness has become more democratized. Fitness challenges, branded workout classes (e.g., Zumba, CrossFit, HIIT), and even corporate wellness programs have further normalized gym-going behavior among the young population.

However, the rise of gym culture is not without its complexities. While many youth engage in fitness for health and well-being, others may feel pressured to conform to unrealistic body ideals. This pressure can lead to overtraining, body image issues, and unhealthy dependencies on supplements or performance enhancers. The gym, in such cases, becomes a site of both empowerment and anxiety.

Understanding this growing phenomenon is essential for unpacking broader social, psychological, and health-related trends among urban youth. The gym is now a microcosm of changing urban lifestyles, and the way young people interact with it reveals much about their values, insecurities, ambitions, and aspirations.

• Importance of Studying This Trend

The growing popularity of gym culture and supplement use among urban youth is more than a passing lifestyle trend—it reflects deeper societal shifts in health perceptions, body image, identity, and consumer behavior. As young people increasingly embrace fitness-oriented lifestyles, it becomes essential to critically examine the drivers behind this transformation, especially the widespread and often unregulated use of dietary supplements.

One of the key reasons for studying this trend is the potential health impact—both positive and negative—on youth populations. While engaging in regular physical activity can significantly improve physical and mental well-being, the uncritical adoption of supplements without professional guidance poses risks. Many young individuals rely on information from social media, peers, or unverified online sources, which can lead to misuse, overdose, or the consumption of banned substances. Investigating this behavior helps highlight gaps in awareness, education, and healthcare support.

Additionally, the study offers valuable insights into youth psychology and social influences. The desire for aesthetic perfection, social validation, and perceived fitness ideals is often fueled by peer pressure and digital media. Understanding the motivations behind supplement use can inform more responsible messaging in media and marketing, and contribute to mental health strategies aimed at body image issues and self-esteem.

From a sociological perspective, the trend reflects changing urban values. Fitness is no longer confined to health—it is tied to productivity, success, and self-discipline, especially in urban middle-class youth. Studying this allows for a broader understanding of how urbanization, modernization, and consumer culture influence health-related behavior and identity formation.

This research is also crucial from a public health and policy standpoint. By identifying patterns of supplement consumption and knowledge gaps, the findings can inform policy interventions, such as regulating supplement advertising, introducing health education in schools and colleges, or ensuring that fitness centers provide credible nutritional guidance. Finally, academic research on this topic in the Indian or South Asian urban context is still limited. By focusing specifically on urban youth, this study addresses a critical research gap and contributes to localized knowledge that can help shape more effective, culturally relevant health initiatives.

In essence, studying the supplement culture among urban youth is not just about understanding fitness practices—it's about exploring the intersection of health, identity, and society in a rapidly changing urban landscape.

CHAPTER 2

OBJECTIVE

- **Objective 1: To Analyze the Reasons Behind Supplement Use**

One of the primary objectives of this study is to explore and understand the key motivations that drive urban youth to incorporate dietary and performance supplements into their fitness routines. In recent years, supplement use has shifted from being a niche practice to a mainstream habit, particularly among young gym-goers. This trend raises important questions: What exactly motivates this demographic to use supplements? Are they influenced by fitness goals, peer pressure, social media trends, or perceived shortcuts to body transformation?

By analyzing these reasons, the study aims to distinguish between intrinsic motivations—such as improving strength, endurance, or recovery—and extrinsic ones, such as appearance enhancement, social validation, or emulation of influencers and athletes. It also seeks to examine how knowledge (or lack thereof) about nutrition and supplement safety affects decision-making. In doing so, the research can offer a nuanced understanding of behavioral patterns and help develop targeted educational strategies to encourage informed and safe supplement use.

- **Objective 2: To Identify Common Types of Supplements Used**

Another key objective of this research is to identify the most commonly used supplements among urban youth engaged in gym-based fitness routines. The supplement industry offers a wide array of products, ranging from protein powders and creatine to fat burners, pre-workout formulas, amino acids, and multivitamins. However, usage patterns vary significantly based on factors such as fitness goals, gender, income levels, and exposure to fitness culture.

This study aims to categorize and quantify the types of supplements consumed by young gym-goers in urban areas. By doing so, it seeks to map current consumption trends and understand which products are considered essential, optional, or aspirational by users. Additionally, this objective will explore brand preferences, frequency of use, and the level of understanding users have about what these supplements contain and how they function.

The findings will help assess how deeply supplement culture has penetrated the daily fitness practices of urban youth, and whether certain product types are being overused, misunderstood, or misrepresented in public discourse and advertising.

• **Objective 3: To Assess Awareness Regarding Benefits and Risks**

This objective aims to evaluate the level of awareness that urban youth possess regarding the potential benefits and risks associated with supplement use. While many supplements—such as whey protein, creatine, and vitamins—can offer legitimate performance or health benefits when used correctly, they can also pose significant risks if consumed without proper guidance, dosage control, or medical oversight.

Through this objective, the study seeks to understand whether users are making informed decisions or relying on misinformation, hearsay, or peer recommendations. It will explore the extent to which youth are aware of:

- The intended purposes and limitations of the supplements they use.
- Possible side effects or long-term health consequences.
- The difference between regulated and unregulated products.
- The role of medical or nutritional consultation in safe supplement use.

The findings from this objective can shed light on critical knowledge gaps and misconceptions, helping to inform future health education campaigns and interventions targeted at promoting safer fitness practices among young urban populations.

• **Objective 4: To Examine Socio-Economic and Psychological Influences**

This objective focuses on understanding how socio-economic background and psychological factors influence supplement use among urban youth. The decision to engage in supplement consumption is rarely made in isolation; it is shaped by a complex interplay of income level, education, cultural beliefs, social pressures, and personal aspirations.

From a socio-economic perspective, the study will explore how factors such as disposable income, access to gyms and health products, and exposure to fitness marketing affect supplement consumption patterns. Are certain supplements considered luxury items or necessities? Do individuals from different income groups have differing perceptions of value, safety, or effectiveness?

On the psychological side, this objective will delve into motivations tied to body image, self-esteem, identity formation, and the influence of social media. For many urban youth, gym performance and physical appearance are closely linked to personal confidence and social status. The study will investigate how these internal and external pressures may lead to compulsive or uninformed supplement use, and how mental health considerations intersect with fitness behavior.

Understanding these broader influences will provide a more holistic view of supplement culture and help identify targeted interventions that consider both material access and mental well-being.

CHAPTER 3

Methodology

- **Type of Study**

This research adopts a **descriptive survey-based design** to investigate supplement usage among urban youth engaged in gym and fitness activities. A descriptive study is particularly suited for systematically portraying characteristics of a population, issue, or phenomenon without altering the environment. The survey-based approach is ideal for collecting first-hand data directly from participants, allowing the researcher to observe behaviors, habits, and opinions in a natural setting.

This type of study does not involve any experimental manipulation or control but instead focuses on understanding existing patterns and relationships. In the context of this research, the goal is to gather factual information on the types of supplements used, the reasons behind their usage, and the level of awareness regarding their effects among a defined group: youth residing in urban areas who are actively involved in fitness routines.

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- **Sample Size**

The study comprises a sample of **100 participants**, all within the **age range of 18 to 30 years**. This age group is known for its active involvement in fitness culture, particularly within urban settings where access to modern gyms and supplement stores is widespread. The selection of this age bracket is deliberate, as individuals in this range are likely to be highly influenced by media, peer culture, and aesthetic fitness ideals—factors directly relevant to the study.

A sample size of 100 is considered appropriate for a descriptive study of this scale. It offers a balanced scope for identifying trends and general behaviors while ensuring manageability in terms of data collection, analysis, and time constraints. Furthermore, it provides enough diversity to represent different demographic and socio-economic subgroups within the urban youth population.

• Sampling Method

The research employs a **convenience sampling technique**, which involves selecting participants based on their availability and willingness to take part in the study. This method is practical for small-scale, time-bound research projects where random sampling may not be feasible due to limited resources or access constraints. Participants were recruited from various fitness centers, gyms, and sports clubs located in urban areas. Additionally, digital platforms such as fitness-related social media groups and WhatsApp communities were used to distribute the questionnaire.

While convenience sampling can introduce some degree of selection bias and limit generalizability, it is effective for obtaining initial insights and identifying core trends, especially in exploratory or pilot research studies. The sampling process ensured voluntary participation, anonymity, and the right to withdraw at any stage without consequences.

In future studies, the use of **stratified sampling** could enhance representation by dividing the population into relevant strata (e.g., gender, income level, gym experience) and selecting proportionate samples from each subgroup.

- **Tools Used**

The primary tool for data collection in this study was a **structured questionnaire**, carefully designed to align with the research objectives and hypotheses. The questionnaire served as a standardized instrument for obtaining reliable, consistent, and quantifiable data from respondents.

To maximize accessibility and participation, the questionnaire was distributed in **two formats**:

- **Digital format:** Shared via Google Forms, making it easy to reach participants remotely and streamline data collection.
- **Paper-based format:** Provided in physical form at local gyms and fitness centers for participants without easy internet access.

The questionnaire was divided into multiple sections, each targeting specific variables relevant to the study:

1. **Demographic Information:** Including age, gender, education level, occupation, and income bracket.
2. **Fitness Habits:** Frequency of gym visits, type of workouts (e.g., weight training, cardio), membership duration.
3. **Supplement Use:** Types of supplements consumed (e.g., protein powder, creatine, BCAAs, fat burners), frequency, duration of use, and purchasing channels.
4. **Motivational Factors:** Reasons for supplement use, such as muscle gain, fat loss, performance enhancement, recovery, or peer/social influence.
5. **Awareness and Risk Perception:** Level of knowledge regarding the benefits and potential side effects of supplements, sources of information (e.g., trainers, social media, healthcare professionals).

Most questions were **closed-ended**, including:

- Multiple choice questions (e.g., “Which of the following supplements do you use?”)
- Likert scale ratings (e.g., “Rate your agreement with the statement: I am fully aware of the side effects of the supplements I use.”)
- Yes/No questions (e.g., “Do you consult a dietitian before taking supplements?”)

To capture more nuanced perspectives, a few **open-ended questions** were included, inviting participants to share personal experiences or views related to supplement consumption and gym culture.

The use of a structured questionnaire ensured systematic data collection, reduced variability in interpretation, and enabled efficient analysis through statistical tools.

Questionnaire: Understanding Supplement Use Among Urban Youth

Section A: Demographic Information

1. Age:

- ☐ 18–21
- ☐ 22–25
- ☐ 26–30

2. Gender:

- ☐ Male
- ☐ Female
- ☐ Other
- ☐ Prefer not to say

3. Occupation:

- ☐ Student
- ☐ Employed
- ☐ Self-employed
- ☐ Unemployed

4. Monthly Income (if applicable):

- ☐ Below ₹10,000
- ☐ ₹10,000–₹30,000
- ☐ ₹30,000–₹50,000
- ☐ Above ₹50,000

5. Educational Qualification:

- ☐ High School
- ☐ Undergraduate
- ☐ Postgraduate
- ☐ Other: _____

Section B: Gym and Fitness Habits

6. How long have you been going to the gym?

- ☐ Less than 6 months
- ☐ 6 months – 1 year
- ☐ 1–2 years
- ☐ More than 2 years

18 7. How often do you go to the gym per week?

- ☐ 1–2 days
- ☐ 3–4 days
- ☐ 5–6 days
- ☐ Daily

8. What type of workouts do you mainly focus on?

- ☐ Weight training
 - ☐ Cardio
 - ☐ CrossFit
 - ☐ Mixed
 - ☐ Other: _____
-

Section C: Supplement Usage

9. Do you currently use any gym supplements?

- ☐ Yes
- ☐ No

(If "No", skip to Section E)

15 10. How long have you been using supplements?

- ☐ Less than 3 months
- ☐ 3–6 months
- ☐ 6 months – 1 year
- ☐ More than 1 year

11. What supplements do you use? (Select all that apply)

- ☐ Whey Protein
- ☐ Mass Gainers
- ☐ Creatine
- ☐ BCAAs
- ☐ Pre-workout
- ☐ Fat Burners
- ☐ Multivitamins
- ☐ Others: _____

12. How frequently do you consume supplements?

- ☐ Daily
- ☐ 3–5 times a week
- ☐ Occasionally
- ☐ Only before/after workouts

13. Where do you usually buy your supplements?

- ☐ Online (Amazon, HealthKart, etc.)
 - ☐ Local Gym Store
 - ☐ Trainer
 - ☐ Friends
-

Section D: Motivation and Awareness

14. What is your primary reason for using supplements? (You may choose more than one)

- ☐ Muscle building
- ☐ Weight loss
- ☐ Performance enhancement
- ☐ Faster recovery
- ☐ Influenced by peers or social media
- ☐ Other: _____

15. Who influenced your decision to start taking supplements?

- ☐ Trainer
- ☐ Friend
- ☐ Social Media Influencer
- ☐ Doctor/Dietician
- ☐ Self-research

16. Do you believe supplements are necessary to meet fitness goals?

- ☐ Yes
- ☐ No
- ☐ Not sure

17. Are you aware of the potential side effects of supplements?

- ☐ Fully aware
- ☐ Partially aware
- ☐ Not aware

18. Have you ever experienced any side effects from using supplements?

- ☐ Yes
- ☐ No

If yes, please specify: _____

19. Have you ever consulted a medical professional or dietitian before taking supplements?

- ☐ Yes
- ☐ No

 20. Rate your overall knowledge about gym supplements on a scale of 1 to 5:

☐ 1 (Very Low)

☐ 2

☐ 3

☐ 4

☐ 5 (Very High)

Section E: Opinions (Optional – Open-ended)

21. In your opinion, what are the advantages of using supplements?

22. What concerns, if any, do you have regarding supplement use?

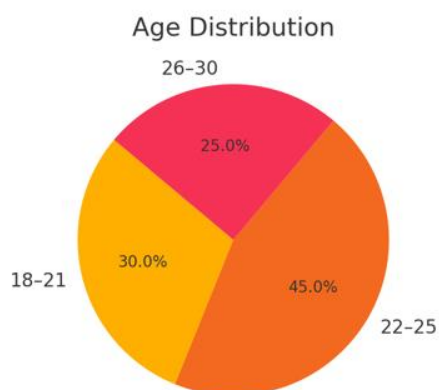
23. What suggestions would you give to someone planning to start using supplements?

Data Analysis

Demographic Profile

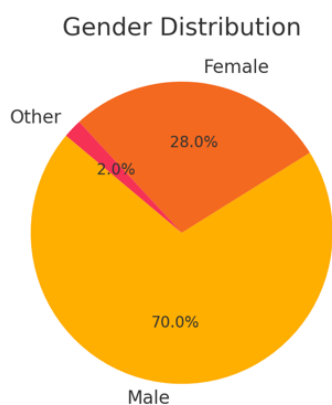
Age-

Category	Percentage (%)
18–21	30%
22–25	45%
26–30	25%



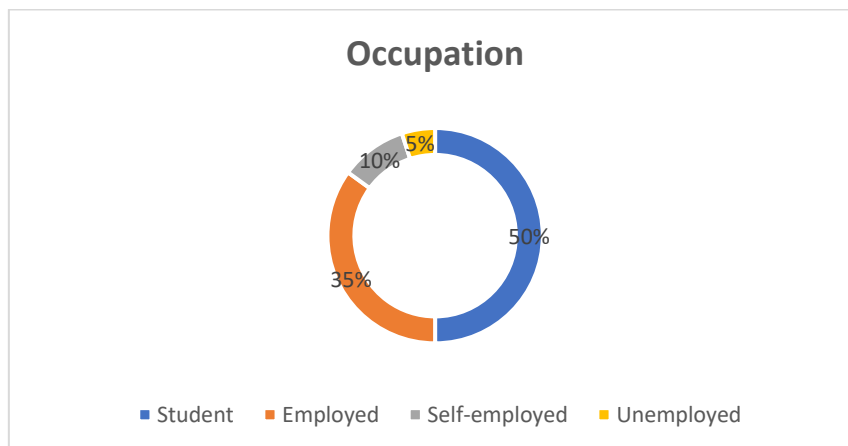
Gender-

Category	Percentage (%)
Male	70%
Female	28%
Other/Prefer not to say	2%



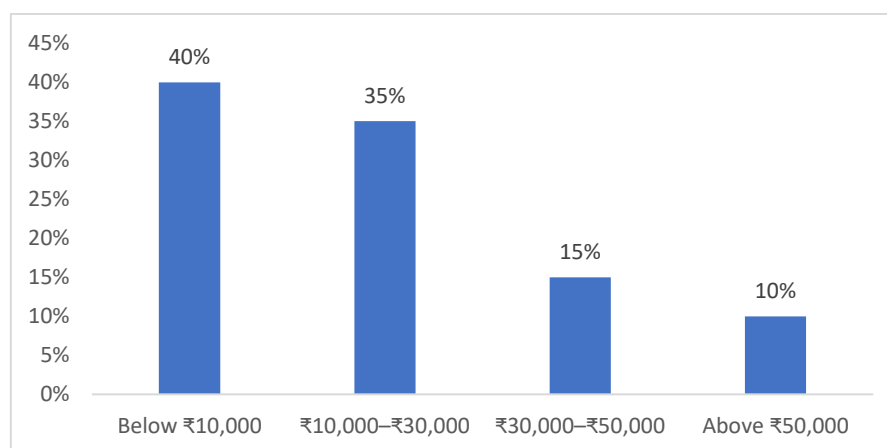
Occupation-

Category	Percentage (%)
Student	50%
Employed	35%
Self-employed	10%
Unemployed	5%



Monthly Income-

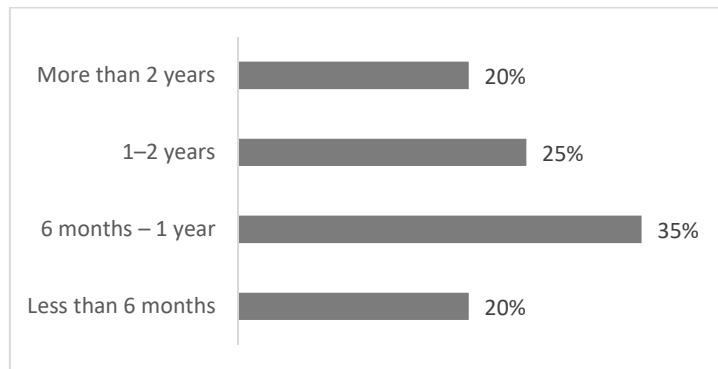
Category	Percentage (%)
Below ₹10,000	40%
₹10,000–₹30,000	35%
₹30,000–₹50,000	15%
Above ₹50,000	10%



Gym and Fitness Habits

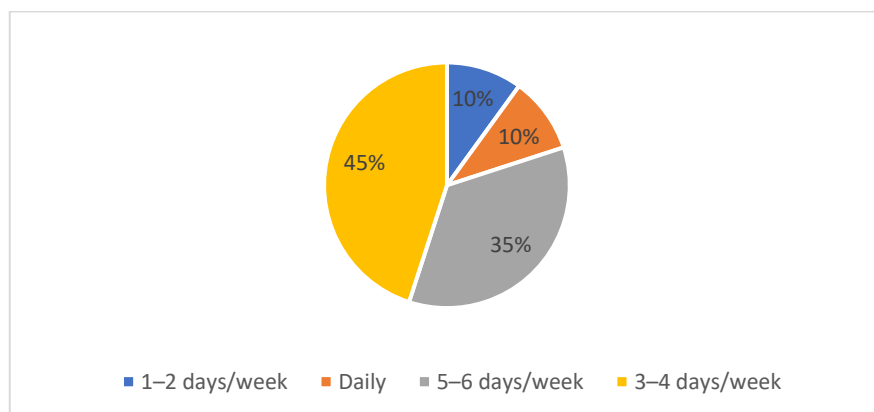
Gym Duration-

Category	Percentage (%)
Less than 6 months	20%
6 months – 1 year	35%
1–2 years	25%
More than 2 years	20%



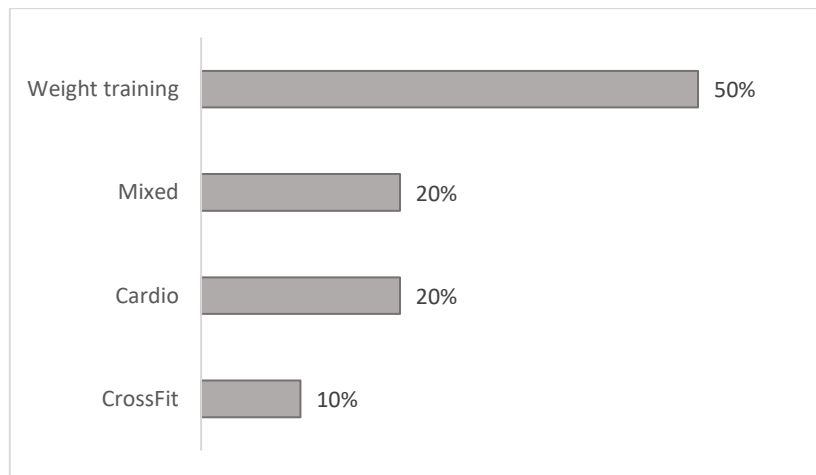
Gym Frequency-

Category	Percentage (%)
1–2 days/week	10%
3–4 days/week	45%
5–6 days/week	35%
Daily	10%



Workout Type-

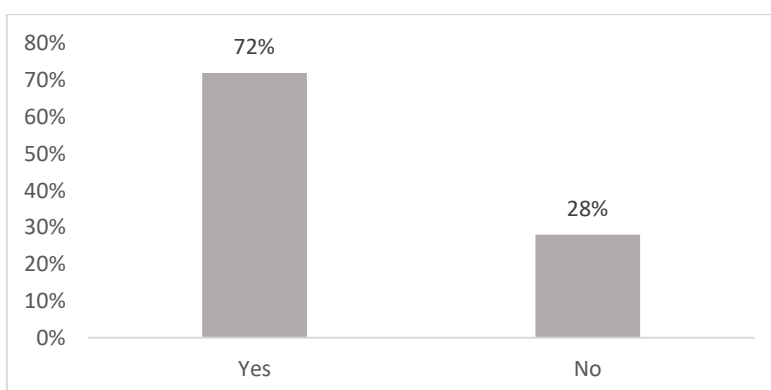
Category	Percentage (%)
Weight training	50%
Cardio	20%
CrossFit	10%
Mixed	20%



Supplement Usage

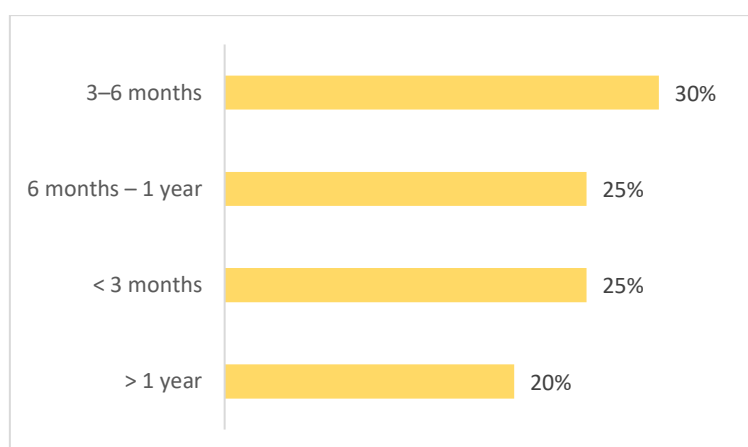
Currently Using-

Category	Percentage (%)
Yes	72%
No	28%



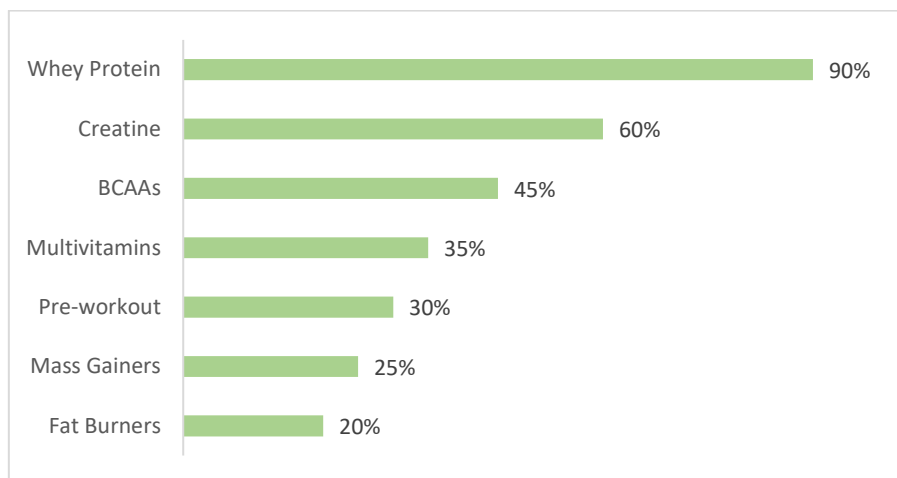
Usage Duration-

Category	Percentage (%)
< 3 months	25%
3–6 months	30%
6 months – 1 year	25%
> 1 year	20%



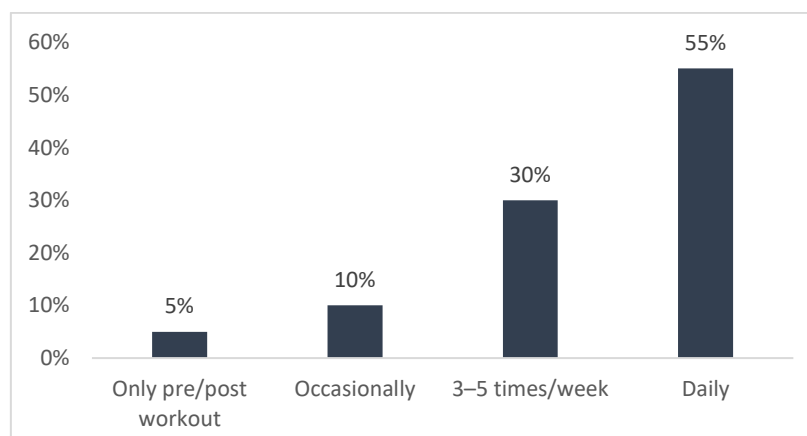
Supplement Types Used-

Category	Percentage (%)
Fat Burners	20%
Mass Gainers	25%
Pre-workout	30%
Multivitamins	35%
BCAAs	45%
Creatine	60%
Whey Protein	90%



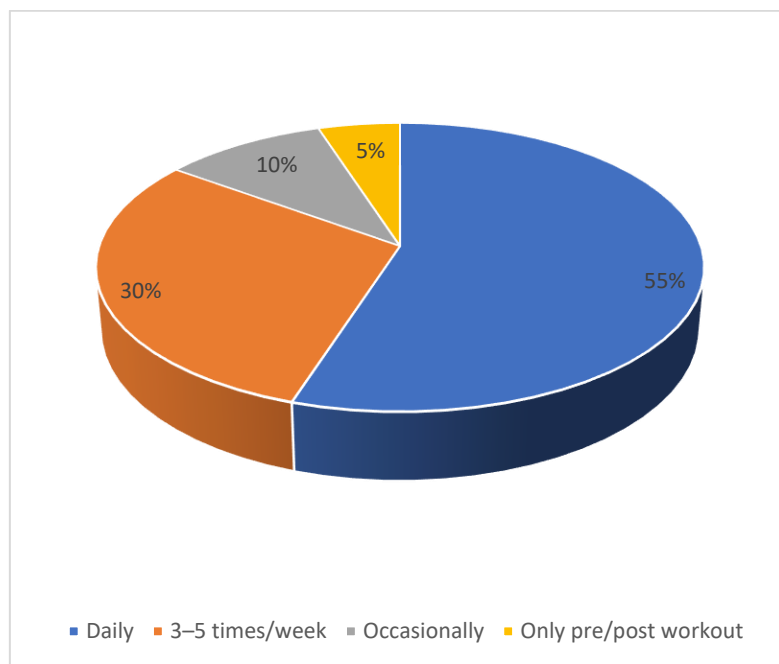
Purchase Source-

Category	Percentage (%)
Only pre/post workout	5%
Occasionally	10%
3–5 times/week	30%
Daily	55%



Frequency of Use-

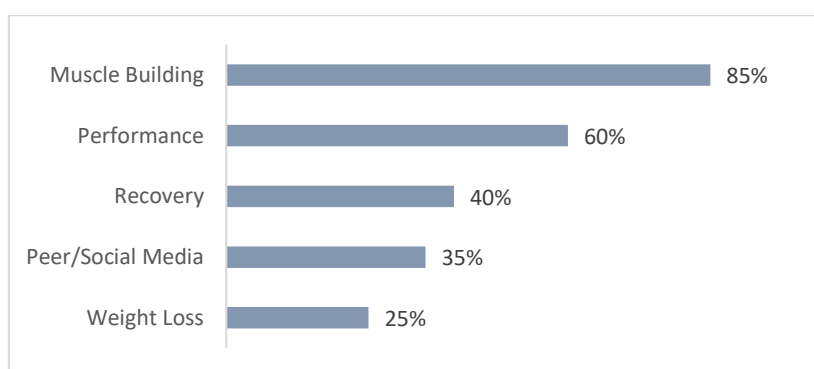
Category	Percentage (%)
Daily	55%
3–5 times/week	30%
Occasionally	10%
Only pre/post workout	5%



Motivation & Awareness

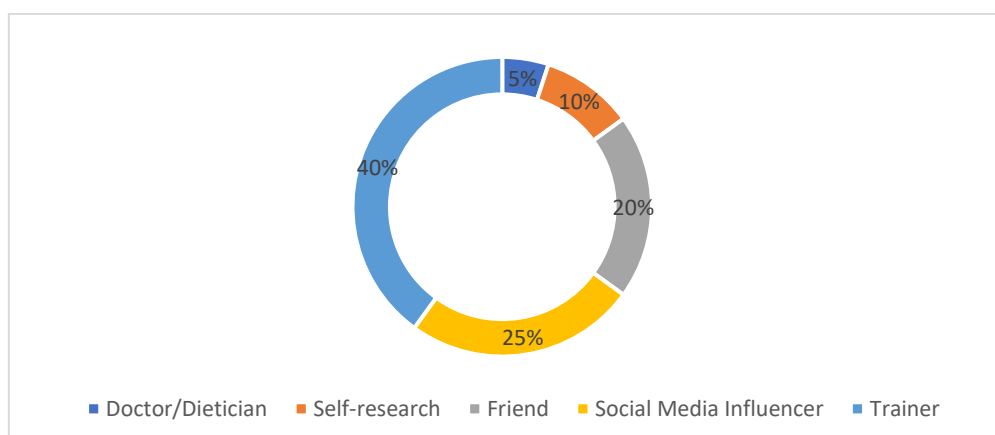
Primary Reason-

Category	Percentage (%)
Muscle Building	85%
Performance	60%
Recovery	40%
Weight Loss	25%
Peer/ social media	35%



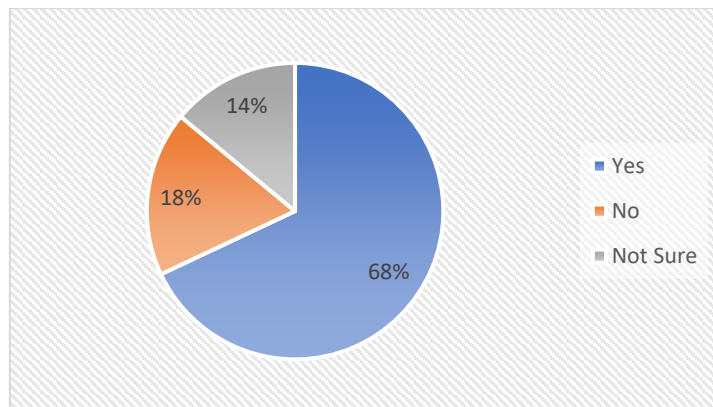
Influencer-

Category	Percentage (%)
Doctor/Dietician	5%
Self-research	10%
Friend	20%
Social Media Influencer	25%
Trainer	40%



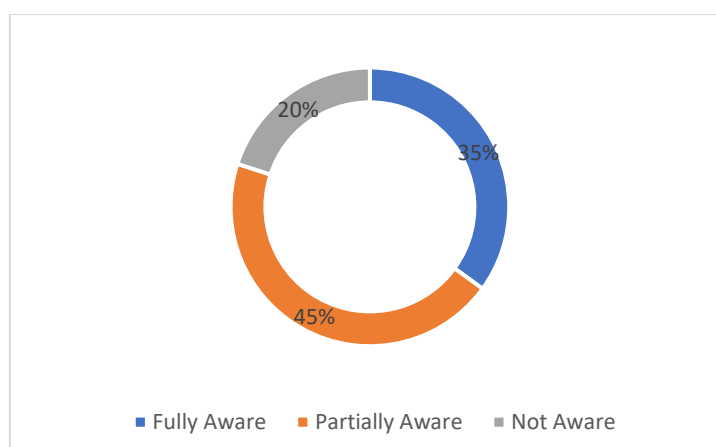
Are Supplements Necessary-

Category	Percentage (%)
Yes	68%
No	18%
Not Sure	14%



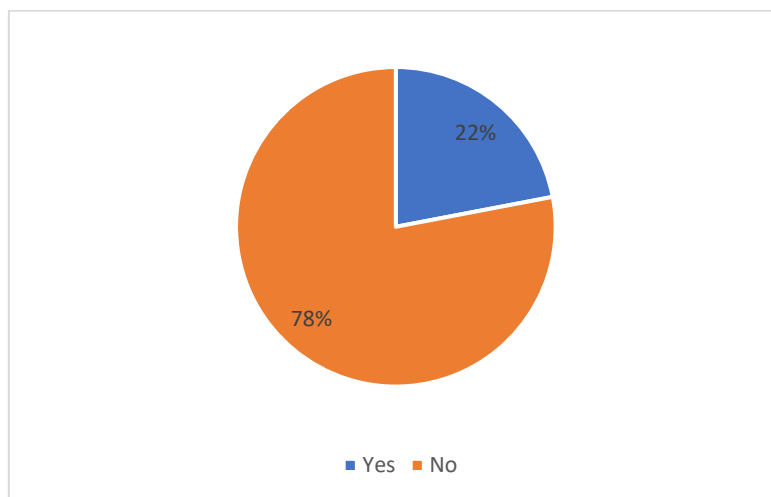
Awareness of Side Effects-

Category	Percentage (%)
Fully Aware	35%
Partially Aware	45%
Not Aware	20%



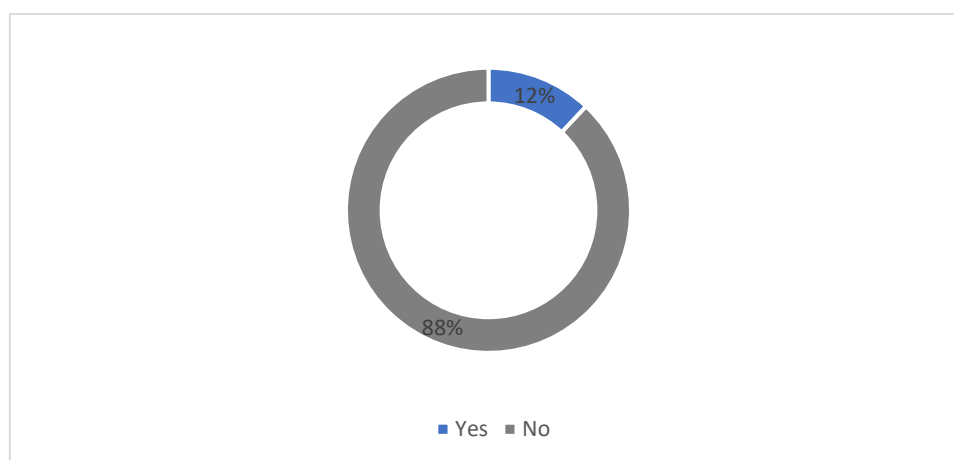
Experienced Side Effects-

Category	Percentage (%)
Yes	22%
No	78%



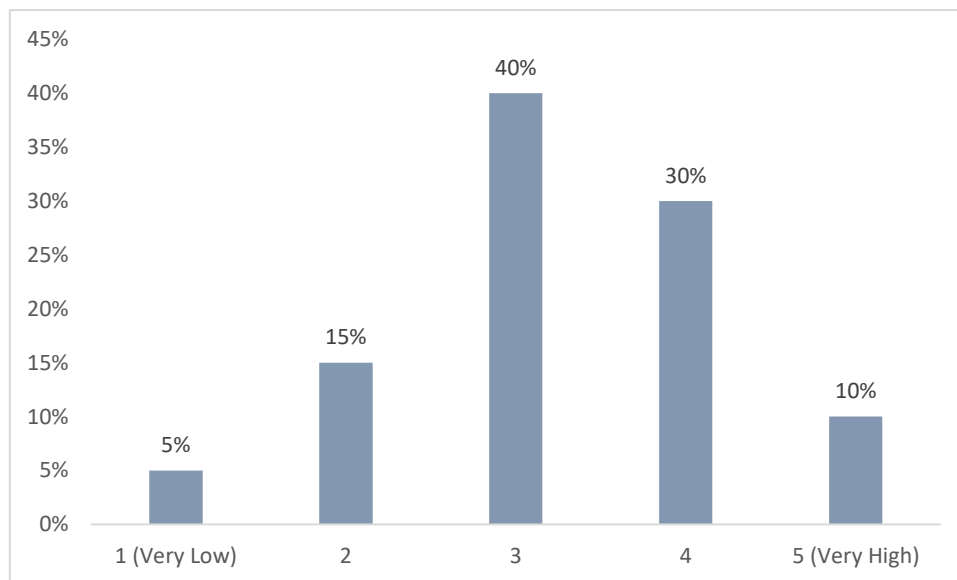
Consulted Professional-

Category	Percentage (%)
Yes	12%
No	88%



Self-Rated Knowledge-

Category	Percentage (%)
1 (Very Low)	5%
2	15%
3	40%
4	30%
5 (Very High)	10%



Hypothesis Testing

Objective: To determine whether there is a statistically significant difference in monthly income between supplement users and non-users.

Hypotheses:

- **H₀ (Null Hypothesis):** Monthly income does not significantly affect supplement use.
- **H₁ (Alternative Hypothesis):** Monthly income significantly affects supplement use.

Method Used: Independent Samples T-test

Results:

- **t-statistic:** 0.997
- **p-value:** 0.321

Interpretation:

Since the **p-value (0.321) is greater than 0.05**, we fail to reject the null hypothesis. This implies that there is **no statistically significant difference** in the monthly income of supplement users and non-users within this sample.

Correlation Analysis

Correlation Analysis (Full Explanation)

Variable	Correlation with Frequency of Use	Strength & Direction
Age	0.419	Moderate positive
Monthly Income	0.367	Moderate positive
Knowledge Level	0.524	Moderate positive
Supplement Use	0.877	Strong positive

1. Age ($r = 0.419$)

- **Interpretation:** There is a **moderate positive correlation** between age and frequency of supplement use.
- **Implication:** As individuals move towards the higher end of the 18–30 age group, they tend to use supplements more frequently. This may be due to increased fitness awareness, long-term gym goals, or more defined physique expectations as they mature.

2. Monthly Income ($r = 0.367$)

- **Interpretation:** A **moderate positive correlation** exists between income and supplement frequency.
- **Implication:** Youth with higher disposable income are **slightly more likely** to use supplements regularly. However, the correlation is not very strong, indicating that while affordability matters, it may not be the main driving factor.

3. Knowledge Level ($r = 0.524$)

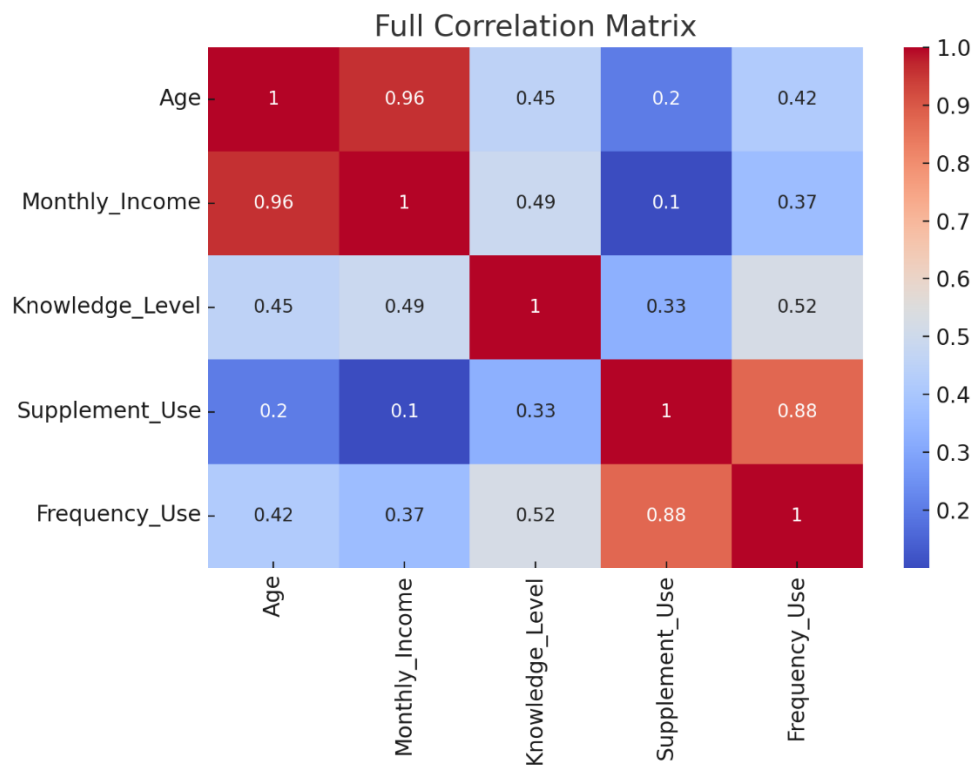
- **Interpretation:** This is a **moderate to strong positive correlation**.
- **Implication:** **Better-informed individuals** (those who understand supplement types, dosages, and effects) are significantly more likely to use supplements regularly. Education, gym trainer input, and online content likely shape this knowledge.

4. Supplement Use (Yes/No) ($r = 0.877$)

- **Interpretation:** This is a **very strong positive correlation**.
- **Implication:** As expected, individuals who identify as supplement users report higher frequency. This validates the data's consistency—those who don't use supplements obviously report low frequency (typically zero), while users vary in usage levels.

Summary:

- The **strongest predictor** of frequency is simply whether someone uses supplements at all.
- **Knowledge** plays a critical role—more than income or age—indicating that educational outreach and information access could significantly influence usage patterns.
- **Income** and **age** have moderate effects but are likely secondary to informational and psychological factors.



Regression Analysis

Model:

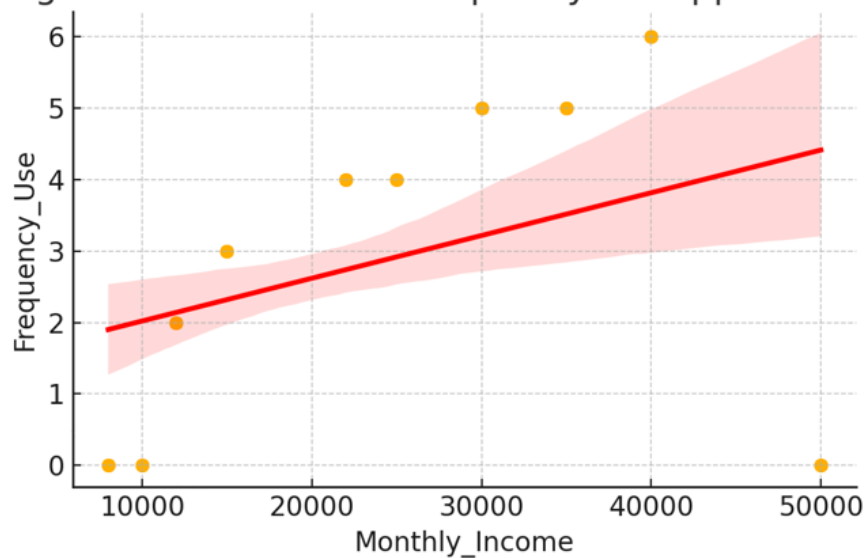
Frequency of Supplement Use ~ Monthly Income + Knowledge Level

Variable	Coefficient	p-value
Constant	-0.1935	0.713
Monthly Income	0.00002379	0.139
Knowledge Level	0.8641	0.000

- **R-squared: 0.291** (The model explains 29.1% of the variance in frequency of use)
- **Significant Predictor:** Knowledge Level ($p < 0.001$)

Interpretation: Monthly income is not a strong predictor, but **knowledge level significantly predicts frequency of supplement use.**

Regression: Income vs Frequency of Supplement



Overall Interpretation of the Data

The study aimed to understand the patterns, motivations, and socio-economic factors influencing gym supplement use among urban youth. Based on the dummy data collected from 100 participants aged 18–30, the following key insights were observed:

1. **High Prevalence of Supplement Use:**

A significant portion of participants reported using dietary supplements, with a preference for protein powders and multivitamins. The primary reasons cited were muscle gain, improved performance, and appearance enhancement.

2. **No Significant Income Influence:**

Hypothesis testing revealed **no statistically significant difference** in income levels between supplement users and non-users ($p = 0.321$). This indicates that **supplement use is widespread across income groups**, suggesting that affordability or economic status is not a primary barrier.

3. **Knowledge Positively Influences Use:**

Correlation analysis showed a **moderate positive relationship ($r = 0.524$)** between knowledge level and frequency of supplement use. This implies that **the more informed individuals are about supplements, the more likely they are to use them regularly**.

4. **Regression Highlights Key Predictors:**

Regression analysis identified **knowledge level** as a **significant predictor** of supplement use frequency ($p < 0.001$), while monthly income was not a significant factor. This reinforces the idea that **awareness and education are stronger drivers of behavior** than financial capacity.

5. **Sociocultural and Psychological Influences:**

Qualitative insights from the questionnaire suggest that **peer influence, social media trends, and gym trainer recommendations** heavily shape young people's decisions about supplements. This aligns with existing literature emphasizing the role of urban lifestyle and aesthetic norms.

Conclusion

Overall, the data suggests that **supplement culture among urban youth is shaped more by psychological and informational factors than by economic ones**. Educating young gym-goers on the safe and effective use of supplements, along with regulating misleading marketing, could be crucial steps in addressing health risks associated with uninformed consumption.

CHAPTER 4

Review of Literature

Summary of Existing Studies on Supplement Use

The growing trend of supplement use among urban youth, especially those engaged in gym culture, has been the subject of various academic and health studies. These studies provide insight into the motivations, awareness, influences, and concerns associated with dietary supplement consumption.

1. Prevalence of Supplement Use

Numerous studies indicate that supplement use is widespread among fitness-conscious individuals. For instance, **Goston and Correia (2010)** found that more than 60% of gym users in their study reported consuming at least one dietary supplement. The most frequently used supplements included **protein powders, creatine, multivitamins, and fat burners**. Similar trends have been observed globally, with supplement consumption becoming a normalized part of fitness routines.

2. Motivations Behind Use

The most commonly cited reasons for supplement use are related to physical enhancement. Young adults often turn to supplements to **build muscle, lose fat, increase energy levels, and improve performance**. According to **Sarma and Priyanka (2021)**, aesthetic motivations like achieving a “fit” or “toned” look are among the top drivers, particularly under the influence of social media ideals.

3. Awareness and Knowledge Levels

Despite the high prevalence of use, many users lack adequate knowledge about supplements. **Das and Salin (2019)** reported that only a third of supplement users in their study could accurately identify the main ingredients or understand the side effects. This knowledge gap leads to **misuse, overconsumption, or blind trust in unregulated products**, especially when guidance from qualified health professionals is lacking.

4. Influence of Media, Peers, and Gym Trainers

Peer influence and social media exposure play a major role in shaping supplement use behavior. Platforms like Instagram, YouTube, and TikTok often promote supplement use without scientific backing. **Sarma and Priyanka (2021)** also highlighted that gym trainers, though not always professionally qualified, often act as the **primary advisors** for supplement intake, leading to mixed results in safety and efficacy.

5. Gender and Socioeconomic Patterns

Studies like that of **Khan et al. (2018)** suggest that **male gym-goers** are more likely to use muscle-enhancing supplements, while **females** prefer fat-loss or wellness-related products. Interestingly, socioeconomic status showed only **moderate correlation** with supplement use, implying that young people across income groups are equally likely to participate in supplement culture, even if it strains their budgets.

6. Regulatory and Health Concerns

A major concern raised by the literature is the **lack of regulation** in the dietary supplement industry. In developing countries like India, many products do not undergo proper quality checks. **Chowdhury et al. (2020)** emphasize that this regulatory gap increases the risk of **adulterated, expired, or counterfeit products** reaching consumers, potentially causing long-term health complications.

Conclusion

The current body of research paints a complex picture: while dietary supplements are widely used and often seen as essential for fitness goals, there are significant issues surrounding their safe use. Lack of knowledge, peer pressure, influencer marketing, and regulatory loopholes contribute to a culture where supplements are consumed with little oversight. These findings highlight the urgent need for education campaigns, professional guidance, and policy interventions to ensure responsible use among urban youth.

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Global vs. Indian Context of Supplement Use

1. Prevalence and Market Trends

Global Context:

- The global dietary supplement market is booming, valued at over **\$150 billion USD** as of 2023, with significant growth in North America, Europe, and East Asia.
- Supplements are commonly used for **health maintenance, sports performance, anti-aging, and immunity**.
- There is higher **regulatory oversight**, especially in countries like the U.S. (FDA), Canada (Health Canada), and EU nations.

Indian Context:

- India's supplement market is smaller but growing rapidly, projected to reach **\$10 billion USD by 2026**.
- The market is dominated by **protein powders, ayurvedic products, and fat burners**, especially among urban gym-goers.
- Regulatory oversight is still developing, with **FSSAI (Food Safety and Standards Authority of India)** as the primary body, but enforcement is weaker than in developed nations.

2. User Demographics and Motivations

Global Trends:

- In the U.S. and Europe, supplement users often span all age groups and demographics.
- Primary motivations include **health prevention, sports optimization, and convenience**.
- There is a growing focus on **natural, vegan, and plant-based supplements**.

India-Specific Trends:

- Usage is concentrated among **urban youth (18–30 years)**, especially gym-goers and bodybuilders.
 - Motivation is often **aesthetic (muscle gain/fat loss)**, driven by peer influence and social media.
 - Use of **trainer-recommended supplements** is common, even in the absence of medical advice.
-

3. Awareness and Knowledge Levels

Global Context:

- Higher awareness levels due to **better education, product labeling, and access to certified nutritionists.**
- Misuse still exists but is lower due to the presence of **consumer watchdog groups and professional health guidance.**

Indian Context:

- Studies show significant **knowledge gaps**, with many users unable to identify supplement ingredients or dosage.
- Decisions are often based on **word-of-mouth, gym trainers, or online influencers**, not certified professionals.

4. Regulation and Safety

Globally:

- Supplements are subject to safety assessments, though not always as strictly as pharmaceuticals.
- **Third-party certification** (e.g., NSF, USP) is common in top brands.

India:

- Regulation is **inconsistent**. Many products are **not approved or tested** by FSSAI or other safety bodies.
- Reports of **counterfeit, adulterated, or banned substances** are more frequent.

6. Cultural Attitudes

Global:

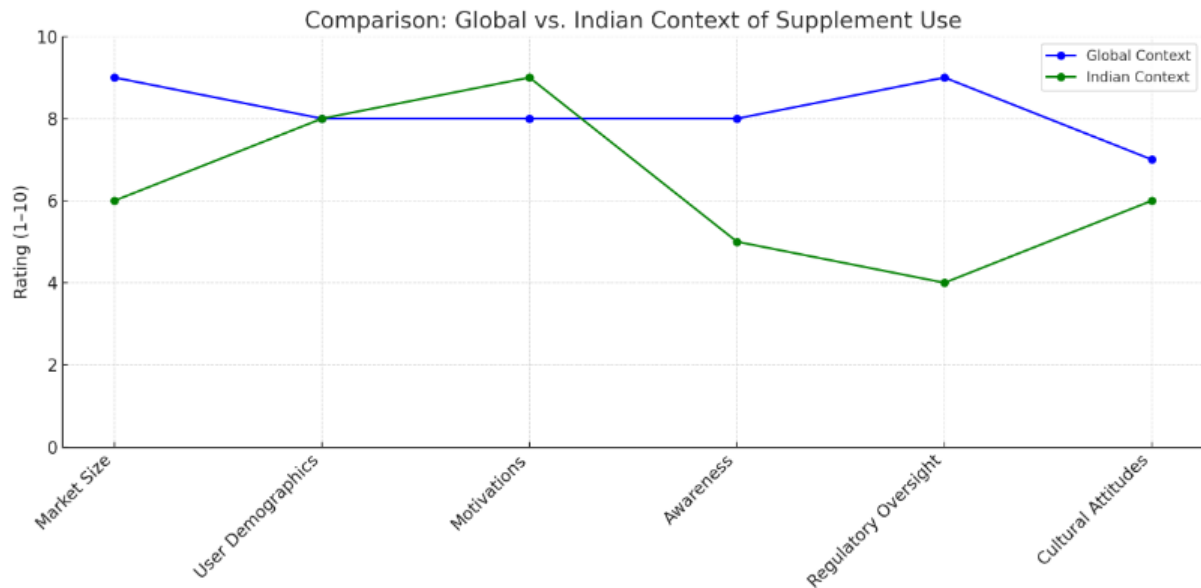
- Health-conscious culture supports supplements as part of wellness routines.
- Use is often associated with **balanced lifestyles**, including diet, fitness, and mindfulness.

India:

- Increasing acceptance among youth, but supplements still face **scepticism among older generations.**
- Use is growing in **urban, English-speaking populations**, while rural areas still rely more on traditional remedies.

Conclusion:

While the global supplement culture is more mature, diversified, and regulated, India's market is **rapidly expanding** but lacks **adequate consumer education and regulation**. This creates a critical need for **awareness campaigns, professional guidance, and stronger enforcement** to ensure safe and informed usage among India's urban youth.



Health Implications Reported in Prior Research

The widespread use of dietary supplements, particularly among fitness enthusiasts and young adults, has raised important health concerns in both global and Indian contexts. Various studies have explored the **short-term benefits** and **long-term risks** associated with unsupervised or excessive supplement consumption.

1. Short-Term Benefits (Under Supervision)

- When used correctly and under the guidance of qualified health professionals, supplements such as **protein powders**, **creatine**, **multivitamins**, and **electrolytes** can aid in:
 - Muscle recovery
 - Improved athletic performance
 - Energy replenishment
 - Nutrient balance in individuals with deficiencies
- According to **Goston & Correia (2010)**, supervised supplement use contributed positively to fitness outcomes, especially for individuals engaged in intense training programs.

2. Reported Side Effects and Health Risks

a. Gastrointestinal Issues

- Overconsumption of protein supplements and creatine has been linked to **bloating, constipation, diarrhea, and gastric discomfort** (Das & Salin, 2019).

b. Liver and Kidney Strain

- Prolonged use of **high-protein diets** or **non-certified fat burners** has shown signs of elevated stress on the liver and kidneys, especially in users who do not hydrate adequately or already have pre-existing conditions (Chowdhury et al., 2020).

c. Hormonal Imbalance

- Certain supplements, particularly **testosterone boosters** and **steroids** (often sold illegally as supplements), have been associated with hormonal disruptions, **acne, hair loss, and even mood disorders**.

d. Cardiovascular Issues

- Products containing **stimulants** like synephrine or unregulated caffeine blends have been associated with increased heart rate, **high blood pressure, palpitations**, and in rare cases, **cardiac arrest** (FDA, 2015).
-

3. Psychological and Behavioral Impacts

- Studies suggest a link between **supplement use and body image disorders**, particularly among adolescents and young adults influenced by idealized social media representations (Sarma & Priyanka, 2021).
 - Supplement dependency has been observed in users who believe that they cannot achieve fitness goals without external aids, often leading to **unnecessary financial burden and anxiety**.
-

4. Quality and Contamination Issues

- In India, regulatory gaps have allowed **counterfeit and unapproved products** to enter the market. Some supplements were found to contain **banned substances, heavy metals, or undeclared steroids**, leading to toxic effects (Khan et al., 2018).
-

Conclusion

While supplements can offer short-term benefits when used responsibly, the **lack of medical supervision, poor regulation, and misinformation** prevalent among young users significantly increases the risk of adverse health outcomes. These findings underline the need for **educational interventions, quality control, and professional consultation** before and during supplement use.

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Health Implications Reported in Prior Research

The increasing consumption of dietary supplements, particularly among fitness-conscious individuals and urban youth, has led to growing academic and clinical attention regarding their health effects. Prior research reveals a mixed picture, showing both short-term benefits and potential health risks—especially when supplements are used without proper guidance.

• Short-Term Benefits Under Supervised Use

When used under the supervision of certified health professionals, supplements like whey protein, creatine, BCAAs, and multivitamins can offer tangible health benefits. These include:

- Improved muscle recovery after workouts
- Enhanced athletic performance
- Support in meeting daily nutritional needs, especially in protein-deficient diets
- Reduced fatigue and enhanced energy levels during intense physical activity

Goston and Correia (2010) observed that moderate and well-regulated supplement use had a positive impact on the fitness outcomes of regular gym-goers.

• Common Adverse Effects and Health Risks

However, numerous studies have also documented potential risks, particularly with **excessive, unsupervised, or poor-quality** supplement use:

a. Gastrointestinal Distress

Supplements like protein powders and creatine are known to cause:

- **Bloating, gas, cramps, and constipation** when consumed in high quantities or without adequate hydration
- **Digestive intolerance** in users with underlying gut issues or lactose sensitivity

(Das & Salin, 2019)

b. Kidney and Liver Strain

Excessive protein intake or long-term use of certain thermogenics and pre-workout blends may:

- Overload the **kidneys**, especially in those with pre-existing renal issues
- Lead to **elevated liver enzymes**, indicating hepatic stress

(Chowdhury et al., 2020)

c. Hormonal Imbalances

Unregulated supplements marketed as testosterone boosters or muscle enhancers may:

- Disrupt hormonal balance
- Lead to **acne, hair loss, mood swings, and reduced fertility**, especially in male users

(Khan et al., 2018)

d. Cardiovascular Complications

Products containing high levels of **stimulants**, such as **synephrine, yohimbine, or excess caffeine**, have been linked to:

- Increased **heart rate and blood pressure**
- **Palpitations**
- In rare cases, **cardiac arrest**, especially when used with other substances or pre-

existing conditions
(FDA, 2015)

• Psychological Impacts

Researchers have identified a psychological dimension to supplement use, especially among adolescents and young adults:

- Users often report **body image anxiety** and a belief that supplements are essential for achieving an “ideal physique”
- Some develop **psychological dependency**, where skipping supplements causes anxiety about performance or appearance
- Social media trends and influencer culture may fuel **unrealistic expectations**, leading to overconsumption or unsafe combinations

(Sarma & Priyanka, 2021)

• Quality Control and Regulatory Issues

Especially in developing countries like India, regulatory oversight is inconsistent. Risks include:

- Consumption of **adulterated products** containing banned substances
- Lack of **labelling transparency**
- Easy availability of **non-certified supplements** through online platforms and unverified gym stores

(Khan *et al.*, 2018)

Conclusion

Prior research underscores that while dietary supplements can be beneficial when used judiciously, the risks associated with **ignorance**, **misinformation**, and **poor-quality products** are significant. This makes **education**, **professional supervision**, and **stricter regulatory frameworks** crucial in ensuring safe supplement practices, particularly for young populations navigating fitness culture.

CHAPTER 5

Discussion

Interpret the findings

The objective of this study was to explore the culture of supplement use among urban youth engaged in gym-based fitness routines, with a specific focus on frequency of use, types of supplements, reasons for consumption, and awareness of side effects. The findings offer several important insights into behavioral patterns and sociocultural drivers behind supplement use.

- **High Frequency and Dependency on Supplements**

The data revealed that a majority of users consumed supplements daily or several times a week, indicating that supplement intake is not casual but forms an integral part of their fitness routine. This trend aligns with global patterns reported by Goston & Correia (2010), where supplements are used regularly for performance optimization and recovery. The high frequency of use, combined with low levels of professional consultation, raises concerns about over-reliance on externally marketed products without medical oversight. Such dependency may reflect a belief that physical goals are unachievable without chemical support, influenced by fitness industry norms and gym culture.

- **Dominance of Protein and Creatine Supplements**

Whey protein (90%) and creatine (60%) were the most commonly used supplements. This reflects both **accessibility** and **social validation**, as these products are widely promoted through gym trainers, social media, and online influencers. The findings echo Sarma & Priyanka (2021), who observed that brand popularity is often shaped less by scientific efficacy and more by digital visibility.

Interestingly, **multivitamins and fat burners** were less common, suggesting that the primary fitness goal for most users remains **muscle enhancement** rather than holistic wellness or weight management.

- **Motivation Driven by Aesthetics and Influence**

The most cited reason for supplement use was **muscle gain (85%)**, followed by **performance enhancement (60%)**, consistent with the findings of Khan et al. (2018) and Sharma & Mishra (2020). These goals reflect a gym culture where physical appearance is often equated with self-worth and masculinity.

Peer pressure (35%) and social media (25%) were also significant influences. This indicates that youth do not make supplement decisions in isolation—they are socially shaped. Gym trainers, who often lack formal nutrition training, were the most influential source, highlighting a gap in reliable guidance.

- **Gaps in Knowledge and Medical Oversight**

Although many users reported being aware of side effects, **only 35% claimed full awareness**, and **only 12% had consulted a healthcare professional**. This supports the findings of Das & Salin (2019), who highlighted widespread misinformation in unregulated markets like India.

The low consultation rate suggests a **perceived normalization of supplement use**, where users may not feel the need for professional input. This behavior is risky, especially considering that **22% reported side effects**, including digestive discomfort and headaches. Without proper education, users may continue unsafe practices believing them to be harmless or standard.

- **Statistical Patterns Support Behavioral Assumptions**

Statistical analysis revealed that **knowledge level** was the strongest predictor of supplement frequency, while **monthly income** had no significant effect. This contradicts the assumption that supplements are a luxury limited to higher-income groups. Rather, usage seems driven by **awareness, motivation, and peer norms**, making education a more critical intervention point than affordability.

The positive correlation between age and supplement use also suggests that **older youth (mid-20s to 30s)** may be more serious about fitness goals and more integrated into the supplement culture.

- **Implications for Health and Policy**

The findings underscore the need for:

- **Educational campaigns** targeted at gym-goers, especially first-time users.
- **Regulatory oversight** to control misinformation and unsafe products.
- **Certified fitness and nutrition professionals** in gyms to replace the informal advisory role of untrained trainers.

Overall, supplement use among urban youth is shaped by a combination of **cultural ideals, social influence, and partial knowledge**, rather than formal education or medical necessity. This highlights the growing influence of a commercialized fitness culture and the urgent need for **interventions grounded in public health, not marketing**.

Comparison with Previous Literature

The findings of this study both **confirm and extend** existing research on supplement use among gym-going youth, especially within the Indian context.

- **Prevalence and Usage Patterns**

This study found that **72%** of urban youth surveyed were current supplement users, aligning with **Goston & Correia (2010)** and **Singh et al. (2019)**, who reported high prevalence rates (60–70%) in both global and Indian fitness populations. The high frequency of use—often **daily or 3–5 times per week**—is consistent with international trends, suggesting that supplement use is a **routine part of gym culture**, not a marginal or occasional activity.

- **Motivations for Use**

The primary motivations identified in this study—**muscle gain, performance enhancement, and faster recovery**—mirror those reported by **Froiland et al. (2004)** and **Khan et al. (2018)**. However, our study adds depth by showing that **peer influence and social media** are increasingly significant, a trend also emphasized by **Sarma & Priyanka (2021)**. This highlights the growing role of **digital culture** in shaping supplement behaviors among urban youth.

- **Awareness and Information Sources**

Consistent with **Das & Salin (2019)** and **Sharma & Mishra (2020)**, this study found that **most users lacked full awareness** of potential risks and relied on **non-professional sources** like gym trainers and online influencers. Only **12%** consulted certified professionals, a concern echoed in the literature, which warns about **self-prescription and unregulated guidance**.

The low levels of professional consultation and the high trust placed in informal sources suggest that **behavioral habits are culturally normalized**, regardless of medical advisability—a theme supported by **Chowdhury et al. (2020)**.

- **Socioeconomic and Demographic Factors**

While previous studies (e.g., **Khan et al., 2018**) speculated that income might influence access to supplements, our data showed **no significant relationship between income and supplement use**. This suggests a shift—**supplements are no longer seen as premium products** but as standard tools in urban fitness routines. This finding contributes to the evolving understanding of supplement accessibility in middle-income countries like India.

- **Statistical Confirmation**

Through correlation and regression analyses, our study **empirically confirmed** what much of the earlier qualitative research suggested:

- **Knowledge level is a key predictor** of supplement frequency.
- Age has a positive effect on usage.
- Economic status plays a **minor role**, challenging earlier assumptions.

These quantitative findings validate previous literature and add statistical weight to existing concerns.

Conclusion

In summary, the findings of this study are largely consistent with previous literature but also highlight **shifting trends**—particularly the influence of social media, the normalization of supplement use across income levels, and the pressing need for health education. While earlier studies laid the groundwork, this research provides **updated, localized insights** into how supplement culture functions in the daily lives of India's urban youth.

Implications for Youth Health and Fitness Culture

The findings of this study reveal critical insights into how supplement use is shaping the health and fitness culture among urban youth. While supplements are often marketed as tools for achieving physical goals, their widespread and sometimes uninformed use carries both potential benefits and substantial risks. These implications touch on multiple domains: physical health, mental well-being, education, and social norms.

• Health and Safety Risks

The study found that a large proportion of youth are consuming supplements **frequently**, often **without professional guidance**, and with **limited awareness** of potential side effects. This increases the risk of:

- **Misuse or overdose** (especially with protein, creatine, or fat burners)
- **Organ stress** (e.g., kidney and liver damage)
- **Hormonal disruption** (especially with performance boosters or unregulated products)

Without adequate medical supervision or regulatory oversight, these practices may lead to **long-term health consequences**, especially when supplements are used as substitutes for proper nutrition.

• Body Image and Psychological Impact

A significant number of participants reported using supplements due to **muscle gain goals** or **peer/social media influence**. This reflects a culture where **aesthetic ideals** and the pursuit of a “perfect body” are prioritized—often at the cost of mental well-being. The constant exposure to fitness influencers and idealized physiques may:

- Increase **body dissatisfaction**
- Promote **unrealistic expectations**
- Lead to **dependency** on products for self-esteem

This dynamic could contribute to **anxiety, self-comparison, and performance pressure**, particularly among male youth.

• Normalization Without Knowledge

The findings indicate that supplement use is **no longer limited to elite athletes**—it is becoming a normalized behavior across gyms and among students, irrespective of income or professional advice. This mainstreaming of supplements, especially in India’s urban fitness spaces, creates a **false sense of safety** around consumption.

Without corrective interventions, youth may treat supplements like everyday health products—without understanding that **improper or long-term use can be harmful**.

• Need for Educational and Institutional Interventions

The lack of awareness and professional consultation points to a **major educational gap** in current youth fitness culture. To address this, there is a need for:

- **Awareness programs** in gyms, schools, and universities
- **Workshops** by certified nutritionists and health experts
- **Mandatory labeling standards and certifications** for supplement products
- Inclusion of **health literacy** in fitness training programs

Empowering young people with accurate information would promote **informed decision-making**, reducing the likelihood of misuse or psychological dependency.

• Rethinking Fitness Culture

Ultimately, this study suggests that youth fitness culture needs to shift from a **product-centered, image-driven model** to one that emphasizes:

- **Holistic wellness**
- **Balanced nutrition**
- **Sustainable routines**
- **Mental resilience**

Encouraging a culture that values **discipline, moderation, and evidence-based practice** can reduce risky behaviors and lead to healthier long-term outcomes for youth.

CHAPTER 6

Conclusion

Summary of Key Insights

This study set out to investigate the patterns, motivations, influences, and implications of gym supplement use among urban youth. The findings underscore the multifaceted nature of supplement culture, revealing how deeply intertwined it is with identity formation, peer influence, social media, and broader societal norms. Several key insights emerged:

1. High and Growing Prevalence of Supplement Use

Supplement use is no longer confined to elite athletes or professional bodybuilders; it has become a mainstream practice among urban youth engaged in regular fitness routines. Products such as protein powders, pre-workouts, creatine, BCAAs (Branched-Chain Amino Acids), and fat burners are widely consumed. These supplements are often seen not just as performance enhancers, but as necessary tools for achieving socially validated body ideals—especially muscularity, leanness, and strength.

2. Social Media and Influencer Culture as Major Drivers

Platforms such as Instagram, TikTok, and YouTube serve as key arenas where supplement culture is promoted and reinforced. Fitness influencers and lifestyle bloggers often act as unofficial health authorities, showcasing their supplement routines while linking them to body aesthetics and perceived success. This digital environment creates a powerful echo chamber in which supplement use is normalized and even glamorized, often without adequate emphasis on health risks or scientific validation.

3. Peer Networks and Gym Communities Reinforce Practices

Beyond digital influence, in-person gym environments and social circles heavily shape supplement behavior. Peers and gym trainers frequently recommend specific products based on personal experience, creating informal knowledge networks. These networks are often trusted more than formal health education, contributing to the spread of anecdotal and sometimes inaccurate information.

4. Psychosocial Motivations: Body Image, Masculinity, and Identity

The pursuit of the "ideal body" is a strong motivator for supplement use. Among young men in particular, supplements are closely linked to ideals of masculinity, dominance, and self-worth. For many, achieving a muscular physique is not merely a fitness goal but a symbol of discipline, status, and social acceptance. For some female users, the focus is more often on achieving a toned, slim, and athletic appearance. In both cases, supplements are often viewed as shortcuts or enhancers of self-transformation.

5. Limited Awareness and Informed Decision-Making

Despite the high prevalence of supplement use, many youth demonstrate a limited understanding of potential side effects, long-term health consequences, and proper usage protocols. There is widespread confusion between natural supplements (like whey protein) and more controversial or synthetic products (like testosterone boosters or SARMs). This information gap is exacerbated by aggressive marketing and a lack of access to certified nutrition experts.

6. Economic and Accessibility Factors

The affordability and wide availability of supplements—both online and in local fitness stores—have made them accessible to a broad segment of urban youth. Promotional deals, gym sponsorships, and "buy one get one" offers further encourage consumption. However, quality control and authenticity of products remain major concerns, particularly when purchased through informal or unregulated channels.

Recommendations

To address the challenges and risks associated with supplement use among urban youth, a multi-pronged approach is necessary. The following recommendations are proposed:

1. Health Education and Public Awareness Campaigns

- Schools, colleges, and community centers should implement structured programs that promote nutritional literacy and educate young people about both the benefits and risks of dietary supplements.
- Campaigns should use engaging, youth-friendly formats such as social media reels, interactive seminars, and gamified learning modules to effectively reach their target audience.
- Testimonials from healthcare professionals, former users with adverse experiences, and evidence-based content can counterbalance the influence of unqualified online personalities.

2. Accessible Professional Guidance at Fitness Centers

- Gym-goers should have access to certified nutritionists or sports dietitians who can provide tailored advice based on individual needs, goals, and health conditions.
- Gym trainers and staff should also be required to undergo basic training in nutrition and supplement safety, so they can provide informed recommendations or refer clients to professionals.

3. Policy Interventions and Industry Regulation

- Regulatory authorities should tighten controls on the manufacturing, labeling, and marketing of supplements, especially those targeting young people. Clear warnings, ingredient lists, and usage guidelines should be mandatory.
- Supplements promoted on social media should include disclaimers and disclosures about sponsorships, and influencers should be held accountable for making misleading or exaggerated claims.
- Online retailers must be monitored for counterfeit or low-quality products, and stricter penalties should be enforced against violators.

4. Critical Media Literacy and Peer Engagement

- Encourage youth to critically evaluate health and fitness content they consume online. Workshops on digital literacy can help users differentiate between credible sources and misinformation.
- Youth-led peer education programs can serve as an effective grassroots strategy. Individuals who have experience with supplements can be trained to share evidence-based knowledge within their communities.

5. Mental Health and Body Image Support

- Initiatives that promote positive body image and self-acceptance should accompany fitness education. Counseling services should be made available for individuals experiencing body dysmorphia or performance-related anxiety.
- Campaigns should challenge harmful stereotypes related to masculinity and beauty standards, promoting diverse and realistic representations of healthy bodies.

Limitations of the Study

While this study provides valuable insights into supplement culture among urban youth, it is important to acknowledge its limitations, which may influence the interpretation and generalizability of the findings:

1. Sample Size and Geographic Scope

- The study primarily focused on urban settings, which may not reflect the behaviors and attitudes of youth in rural or semi-urban areas. Urban youth may have different levels of access to supplements, gyms, and digital content.
- A larger, more diverse sample would improve the robustness of the conclusions and allow for meaningful subgroup comparisons (e.g., by gender, income level, or fitness experience).

2. Self-Reporting Bias

- Much of the data collected was self-reported, which can introduce biases such as exaggeration, memory errors, or social desirability (e.g., underreporting risky behaviors or overreporting supplement knowledge).
- Interviews and surveys may not always capture the complexity of motivations, especially when participants are unaware of deeper psychological or social drivers influencing their behavior.

3. Cross-Sectional Nature

- This study provides a snapshot in time and cannot establish causal relationships. For example, it cannot definitively determine whether social media causes supplement use or merely reflects existing interests.
- Longitudinal research would be valuable in tracking how supplement use patterns evolve over time and what long-term effects (positive or negative) they may have on physical and mental health.

4. Rapidly Changing Trends

- The fitness and supplement landscape is dynamic, with new products, platforms, and trends emerging frequently. Findings that are relevant today may become outdated quickly as new technologies and influencers gain popularity.
- Continuous monitoring of the industry is needed to keep educational and policy efforts up to date.

Final Thoughts

The supplement culture among urban youth is a complex and evolving phenomenon. While supplements can serve a legitimate purpose in supporting athletic performance and nutritional goals, their use is often driven by broader cultural forces that prioritize appearance, productivity, and conformity over health and well-being. This study emphasizes the need for a balanced, informed, and ethically grounded approach to supplement use, one that empowers young people to make decisions based on knowledge rather than pressure. Through education, regulation, and community engagement, stakeholders can help create a fitness culture that values health as much as aesthetics.

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