Financial Consumption Behavior Characteristics and Marketing Strategies for the Younger Generation

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Abstract:

As the post-00s generation gradually becomes the main force in the consumption market, their financial consumption behaviors exhibit distinct characteristics compared to previous generations. This profoundly impacts the financial industry's product innovation, service models, and marketing strategies. This study focuses on younger-generation customers, employing big data analytics, questionnaire surveys, and quantitative models (HAR-GARCH, LSTM, etc.) to systematically analyze their financial consumption behavior and propose targeted marketing strategies based on market demands. The research reveals that the younger generation demonstrates significant era-specific traits in installment consumption, credit choices, payment habits, product demands, and financial awareness, influenced heavily by internet technology, social environment, and personal cognition. Based on the findings, this paper provides strategic recommendations for financial institutions across four dimensions: product innovation, service optimization, risk management, and contextual marketing. The goal is to help the financial industry better adapt to market changes and enhance its effectiveness in serving young clients.

Keywords: Younger generation, Financial consumption, Behavioral characteristics, Marketing strategies, Quantitative analysis

1. Introduction

1.1 Research Background

This study is driven by both practical needs and social trends. Currently, the post-00s generation is steadily entering the workforce. As they accumulate

work experience and enhance professional skills, their income levels show consistent growth. According to the 2023 China Youth Consumption Trends Report, the average monthly income of the post-00s cohort in first-tier cities reaches \(\frac{1}{2}\)6,200, while in second-tier and lower cities, it is approximately \(\frac{1}{2}\)4,500. Coupled with family financial support (e.g., parental

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housing subsidies or education funds), their disposable income continues to expand, significantly boosting consumption capacity. As "digital natives," this group's financial behaviors reflect not only a high dependence on digital technology but also unique value orientations and demand preferences. These trends are reshaping the current financial market and signaling future industry directions. Therefore, an in-depth study of the financial consumption behaviors of young clients holds significant practical relevance for financial institutions' strategic planning and market competitiveness.

1.2 Research Significance

1.2.1 Theoretical Significance

This study contributes to three areas:

Enriching financial consumption behavior theory: Prior research focused on the financial behaviors of the 70s/80s cohorts, with limited systematic studies on the post-00s generation. This research fills gaps by establishing an "behavioral traits—influencing factors—marketing response" framework.

Advancing quantitative models in consumption research: Introducing financial engineering tools (e.g., HAR-GARCH and LSTM) into behavioral analysis creates a closed loop of "quantitative behavior-trend prediction-strategy generation," offering a new interdisciplinary paradigm.

Refining youth consumption theory: Empirical data validates the uniqueness of "digital native" consumption behaviors, providing theoretical support for understanding their decision-making logic.

1.2.2 Practical Significance

Precision operations: Insights into young consumers' preferences enable banks, securities, and insurance firms to optimize products (e.g., theme credit cards) and service channels (e.g., short-video platform marketing), boosting market penetration.

Driving product innovation: High receptiveness to emerging financial technologies (e.g., digital currency, robo-advisors) compels institutions to accelerate R&D and scenario integration. Examples include Ant Group's NFT service "Ant Chain."

Upgrading risk control: The "rational yet impulsive" nature of young borrowers necessitates flexible risk models (e.g., credit assessment incorporating social data) to reduce defaults.

Youth-oriented transformation: Younger clients prioritize "experiential" and "social" elements, pushing traditional institutions toward "emotional services," as seen in China Merchants Bank's "CMB Kitten" IP strategy.

1.3 Literature Review

1.3.1 Domestic Research

Studies on young financial behaviors emerged post-2010. Key findings:

Zhang Yu (2023) notes high-frequency/low-limit credit use (60% of post-00s hold credit cards under ¥30K). Li Na (2022) identifies "fragmented wealth management" (>70% use apps like Yu'e Bao for micro-investments). Wang Jian (2021) highlights "social circles" as key influ-

encers (45% choose products via peer recommendations). Limitations: Qualitative dominance; lack of actionable strategies.

1.3.2 International Research

Global studies (centered on "Gen Z"):

Smith (2022) observes low trust in traditional banks (62% prefer digital banks like Revolut).

Jones (2021) notes 1.8x higher interest in ESG investing among youth.

Brown (2020) proves short-video content impacts 53% of Gen Z's investment decisions.

Limitations: Insufficient focus on China's unique context (e.g., family support).

1.3.3 Research Gap Synthesis

Three gaps persist:

Incomplete "behavior-factor-strategy" logic chains; Scarce large-sample quantitative analyses for China's youth;

Weak integration of research with institutional operations. This study bridges these gaps via data-driven modeling and actionable strategies.

2 Behavioral Characteristics

Based on surveys (1,286 valid samples) and financial institution data (300K records):

2.1 Installment Consumption Normalization

Prevalence: 68.3% use credit installments (e.g., Huabei); 42.1% use monthly.

Top Scenarios: Electronics (37.5%), luxury goods (18.2%), education (15.3%).

Traits: Short-term (3–6 months), low-value (¥3K–8K) installments dominate (62.7%).

Platform Preference: Bank cards (41.3%) for "higher limits"; digital platforms (58.7%) for "fast approval."

2.2 Rational Credit Behavior

Platform Choice: 72.5% prioritize licensed institutions; only 11.3% use unregulated platforms.

Rate Sensitivity: Interest rates (38.6% weight) top selection criteria.

Risk Awareness: 65.2% calculate total costs; 38.7% set repayment reminders.

2.3 Digital Payment Dominance

- Cashless Adoption: 97.8% use mobile payment (WeChat Pay 54.3%; Alipay 38.7%).
- Online Services: 76.5% use apps for banking; video/chatbot satisfaction (82.1%) > branches (65.3%).
- Digital Finance Adoption: 35.7% use e-CNY; 28.9% own NFTs.

2.4 Personalization and Emotional Appeal

- Aesthetic-Driven Choices: 32.6% select credit cards for designs (e.g., anime themes).
- Contextual Integration: Scenario-based products (e.g., jogging rewards) boost usage by 40%.
- Values Alignment: 71.3% prefer socially responsible brands (e.g., green finance).

2.5 Fragmented Financial Awareness

- Micro-Investing Trend: 63.2% invest, but 70% allocate <\\$5K/transaction via apps.
- Learning via Social Media: 76.3% learn finance from short videos; 45.2% prefer livestream tutorials.
- Risk Aversion: Money funds (58.3%) and ETFs (23.5%) dominate; stocks (12.7%) are less favored.
- Peer Influence: 38.9% invest via friend referrals; "trending" products drive demand.

3 Methodology

Mixed-method approach:

3.1 Big Data Analytics

- Data Sources: 300K anonymized transaction records (3 banks; 2 payment platforms; 2022–2023).
- Analysis: Python (Pandas/scikit-learn) for clustering (e.g., "spender" type: 42%) and association mining.

3.2 Surveys

- Design: 5 modules (demographics to service needs; Cronbach's α =0.86; KMO=0.82).
- Sampling: 1,500 distributed; 1,286 valid (85.7% response); stratified by region/education/income.

3.3 Quantitative Models

- 1. HAR-GARCH: Predicts consumption volatility (+30% during shopping festivals).
- 2. LSTM: Forecasts investment trends (78.3% short-term accuracy; 8.5% demand rise per 10% social buzz).
- 3. MSM: Tracks state transitions (e.g., 62% shift to "credit

dependency" pre-holidays).

4 Marketing Strategies

4.1 Product Innovation

- 4.1.1 Theme Credit Products: e.g., AR-enabled game/anime cards (75% youth uptake).
- 4.1.2 Micro-Investment Tools: "\frac{1}{4}10 entry" funds + gamified financial education.

4.2 Service Optimization

- 4.2.1 App Experience: 3-step onboarding; AI assistants ("Buddy, your yield is in!"); social features (25% MAU increase).
- 4.2.2 Short-Video Marketing: 1-min "wealth skits" + live Q&As (e.g., 10K card applications/session).

4.3 Risk Management

- 4.3.1 Social-Data Scoring: Supplement credit assessments with online activity/volunteering records.
- 4.3.2 Dynamic Limits: Auto-adjust credit lines based on repayment history.
- 4.3.3 Behavioral Nudges: Push alerts for due bills; embedded risk quizzes (rewards for high scores).

4.4 Contextual Marketing

- 4.4.1 Campus Scenarios: "Student service packs" (feefree accounts; training loans).
- 4.4.2 E-commerce Integration: Bundling installments + insurance + savings (e.g., "Buy phone \rightarrow save \[\frac{1}{2}100/\] month \rightarrow 5% yield").
- 4.4.3 KOL Collaborations: 30% higher conversion via influencer testimonials.

5 Conclusion and Outlook

5.1 Findings

Young consumers exhibit: normalized installments, rational credit use, digital immersion, personalization focus, and fragmented financial literacy—collectively driven by tech, society, and cognition. Future demands will prioritize contextuality, intelligence, and socialization.

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5.2 Innovations

- 5.2.1 Thematic framework linking behavior, influences, and strategies.
- 5.2.2 Hybrid methodology enabling data-to-policy translation.
- 5.2.3 Actionable tactics validated in pilots (e.g., 60% youth uptake for theme cards).

5.3 Limitations and Future Work

- Scope: Limited to tier 1–2 cities; gender/education gaps unaddressed.
- Future Directions:
- Urban–rural comparative studies;
- Neuroscientific tools (e.g., eye-tracking for decision analysis);
- Longitudinal tracking into middle age.

In summary, the younger generation is reshaping finance. Institutions must adopt a "youth-first" mindset to lead in the new era.

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