# A Study on McDonald's Marketing Strategy

# - Audience, Offerings, GTM, and Growth

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#### **Abstract:**

This study analyzes McDonald's positioning and competitive dynamics in China's quick-service restaurant (QSR) market through the lenses of brand meaning, target consumers, product strategy, and communication pathways. Drawing on illustrative evidence from field observations and survey responses, triangulated with public information on store density and price tiers, we identify growth drivers and constraints and propose improvements that balance standardization and localization. Structurally, the paper foregrounds a causal chain—audiences- contexts- offerings-conversion—and presents arguments in integrated prose rather than bullet points.

**Keywords:** China QSR Market; Audience-Context-Offering-Conversion; Standardization–Localization Balance; Product Strategy; Growth Drivers.

#### I. Introduction

#### 1.1 Background

As a leading global QSR brand, McDonald's has long relied on a "standardization + scale + digitization" operating foundation. Core offerings—burgers, fried chicken, sides, and coffee/desserts—are delivered across multiple touchpoints (dine-in, pickup, delivery, and grab-and-go), thereby lowering customers' time and decision costs. In China and other major markets, dense store networks and a disciplined cadence of menu updates stabilize taste and fulfillment, while the brand's app/miniprogram and third-party delivery platforms expand reach and conversion within a "see- order- receive" loop. Together, these elements reinforce a strong brand schema characterized by speed, consistency, and ubiquity.

#### 1.2 Research Objectives

Guided by the audience-offering-conversion logic, we (1) decompose McDonald's marketing mix (product, price, place, and promotion) and assess its fit with focal segments, and (2) evaluate the firm's current position and growth headroom within China's competitive QSR landscape. Building on survey and field insights, we advance actionable recommendations and an implementation roadmap, thereby completing a coherent chain from objectives to methods, findings, and implications.

#### 1.3 Research Methodology

We combine primary and secondary evidence. Primary work comprises semi-structured interviews and instore observation of students, early-career workers, families with children, and office workers during lunch, to assess price sensitivity, taste preferences, wait tolerance, and awareness/use of promotions and membership. Secondary work aggregates public

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corporate/industry sources, analyst reports, and third-party reviews/keywords to contextualize and triangulate findings. This design enables cross-validation across field experience, user accounts, and public data.

#### 1.4 Thesis Statement

McDonald's marketing efficiency arises not from a single capability but from the synergy of product standardization, dense physical networks, and digital reach. Looking ahead, sustainable growth hinges on balancing the predictability and economies of standardization with the novelty and social expressiveness of localization, while using finer-grained segmentation and context-specific offerings to raise repeat purchase and basket size—achieving a durable resonance between efficiency and experience.

### II. Literature Review

# 2.1 Core Theoretical Threads in QSR Marketing

Prevailing theories in QSR follow a standardizationscale-efficiency-experience chain(Zeng et al., 2012). High standardization yields replicable flavor and operations, allowing scale to reduce unit costs and stabilize quality, which underpins frequent repeat purchase(Brody & Lord, 2007). Yet consumers value more than price and consistency(Lee & Zhao, 2014): service speed and timeto-hand define an efficiency-experience frontier, and any reduction in wait time or variance increases perceived value and repurchase propensity. Digital loyalty systems institutionalize this logic across the customer lifecycle by extending a single transaction into predictable touchpoints (coupons, points, task incentives) and embedding purchase intent into everyday contexts (e.g., launch reminders, commute pickup, weekend family occasions)(Siebert et al., 2020), thereby increasing lifetime value (LTV).

#### 2.2 Foci of Prior Research

The literature typically emphasizes two lenses. An international comparison lens links store density, SKU architecture, and launch cadence with supply-chain/cold-chain capabilities to explain the portability of "reliable, fast, accessible" experiences across markets (Hübner, 2011). A localization lens for China highlights daypart strategies (breakfast, late-night), regional flavor adaptation (e.g., Sichuan/Hunan), and adjacency with tea/coffee categories(Miner, 1996). Together, these strands suggest that once efficiency becomes infrastructure, differentiation depends on who better matches local products and rhythms to occupy more moments in consumers' daily routines.

#### 2.3 Research Gap

Prior work often remains at the outcome level—cross-sectional metrics or single-campaign retrospectives—offering limited insight into the dynamic coupling among segment variation, consumption contexts, and offering design. To address this gap, we adopt a framework from objectives to methods, findings, and recommendations, treating users' temporal rhythms and social motives as dependent outcomes and the product/price/place/promotion mix as explanatory inputs. We then observe matches and mismatches within concrete contexts to derive implementable optimizations.

# III. Category Analysis: McDonald's in China QSR

#### 3.1 Market Drivers

Growth in China's QSR market is propelled by demand for "speed, reliability, proximity" amid accelerating urban lifestyles. Ready access to consistent food near commuting, study, and work hubs becomes a salient driver of choice. Digital delivery infrastructure further extends perceived proximity by expanding store catchments and, through time-to-hand transparency, reducing uncertainty—amplifying the sense of speed. Together with youth preferences for social, convenient, and context-based consumption, QSR offerings now populate more dayparts—from morning/evening commutes to lunch refueling and family/entertainment occasions—shifting QSR from an occasional filler to a habitual routine.

#### 3.2 Competitive Landscape

Competition thus centers on three questions: who best matches contexts, who delivers most reliably, and who sustains cultural talkability. KFC differentiates via deeper localization and a high-frequency cadence (e.g., breakfast, late-night, "Crazy Thursday"), creating predictable discount anchors; its challenge is maintaining youthful relevance. Burger King and Taco Bell trade on distinctive flavor signatures but face constraints in network density and time-to-hand consistency. Tea/coffee adjacencies leverage high-frequency snacking and social appeal but vary in main-meal substitution across segments. Ultimately, performance reflects the joint efficiency of offerings, networks, and temporal rhythm.

#### 3.3 McDonald's Boundaries and Advantages

McDonald's advantage lies in mutually reinforcing capabilities. Scale and standardization minimize learning costs and accelerate decisions; controlled queues and fulfillment times bolster delivery certainty across dine-in, pickup,

and delivery, creating a baseline promise of "roughly ten minutes to hand." Iconic items, frequent IP collaborations, and social content refresh a "think it—get it" association. Hence, the firm's boundary is not limited to stores or menus; it is the closed loop of efficiency, experience, and talkability that converts one-off choices into routine behavior.

# IV. Audience Analysis

#### 4.1 Focal Segments

McDonald's typical customers are not static demographics but cohorts activated by schedules and contexts. For Gen-Z students (≈6–22), tight budgets and strong social expression coexist; they prefer bold flavors, crisp textures, and co-branded items, and are highly sensitive to time-to-hand, discounts, and talkability—one smooth "under-ten-minute" experience readily becomes shareable content. For ages 18–24 (university and early-career), choices are governed by commuter and between-class/ work time slices; grab-and-go and pickup align with their routines, and default bundle deals and membership coupon packs reduce cognitive effort while maximizing efficiency. Families prioritize safety and child-friendliness, with toys/themes triggering orders and turning meals into small rituals; office workers at lunch trade up for "reliable taste + value + rapid fulfillment," often re-ordering known sets to cut decision time. These groups are united by time value: the fewer the minutes and mental steps—and the richer the social currency—the higher the selection and repeat rates.

#### 4.2 Participation and Conversion Path

The journey from exposure to purchase is not a linear click path but a cyclical "see- want- get- return" loop. Initial awareness via ads, social media, and word-of-mouth is activated by new items, collaborations, or time-limited offers; when nearby stores, pickup, or delivery provide predictable time-to-hand and clear price anchors, trial follows naturally. Membership coupons, tasks, and points pre-seed reasons for the next visit, while shareable content (unboxings, check-ins, family themes) sustains interest. As experiences accumulate into a default choice set, customers graduate from basic tickets to higher-value bundles (e.g., family or seasonal sets). Performance depends less on any single touchpoint than on low-friction linkage across them.

# V. McDonald's Marketing Offerings

#### 5.1 Product

The portfolio follows a "stable core + periodic refresh" logic. Classic burgers, spicy chicken, fries, and McCafé/desserts anchor repeatable expectations, while collaborations and regional flavors inject novelty and social currency, creating urgency through limited windows. For family occasions, toys and themed activities often precede taste in the decision sequence, effectively linking "what to eat" with "what to play," lifting conversion and stabilizing weekend peaks.

#### 5.2 Price

Pricing emphasizes clear ladders and psychological friendliness: low-ticket single items lead into higher-value bundles; add-on coupons and threshold discounts provide "smart-spend" anchors; daypart/contextual deals concentrate conversion at commute, lunch, and weekend peaks. Member-only prices and check-in tasks tie monetary perks to activity, converting one-off purchases into predictable repeat behavior.

#### 5.3 Place

Channel strategy aligns dense offline access with time efficiency. Malls, neighborhoods, and transit hubs ensure physical proximity, while pickup and delivery make time-to-hand visible and predictable—crucial for commute and inter-meeting gaps. Digital entry points (app/miniprogram and third-party platforms) both expand reach and convert behavior into data assets for precise retargeting and tiered benefits.

#### 5.4 Promotion

Promotion integrates cognitive anchors, talkability, and authentic contexts. Iconic items repeatedly reinforce category salience at the "think-and-buy" moment; collaborations and seasonal campaigns generate shareable stories; creators and KOCs translate desire into purchase through real-life vignettes (unboxings, check-ins, commute pick-ups, family interactions), closing the see-want-buy loop without hard-sell cues.

# VI. Go-to-Market (GTM) Strategy

# 6.1 Platform-Level GTM (Brand)

At the brand level, GTM should be driven by a clear value proposition and replicable execution templates. The proposition—reliable quality, fast time-to-hand, and dense coverage—must be made explicit via visibility into pickup times, network breadth, and consistent taste, form-

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ing a "think it—get it, no surprises" promise. Execution standardization (social asset kits, in-store planograms, landing-page templates) reduces friction and enables synchronous replication across cities. Strategic partnerships (malls, entertainment/sports IPs, payment platforms) further compress the path from content exposure to order and payment, broadcasting a consistent value proposition across ecosystems.

#### 6.2 Campaign-Level GTM (Product/Activation)

For specific products or activations, campaigns should follow a closed loop: objectives- content- reach- optimization- review. Set explicit awareness/conversion goals; craft discussions around collaborations, limited editions, or challenges, embedding price anchors, time-to-hand, and one-click purchase at design time. Inside the ecosystem, coupons/tasks/membership absorb interest; outside, social content amplifies it, maintaining a low-friction "see-want-buy" path. Monitor AOV, time-to-hand, and sentiment in real time to adjust bundles, prompts, SKUs, and pickup guidance. Post-campaign, codify learnings (new-buy-er share, D1/D7 repeat, sentiment, content completion/engagement) into templates, membership tiers, and store SOPs to enable faster, more efficient replication.

#### VII. Brand Immersion

#### 7.1 Research Design

The illustrative primary study sampled core diners aged 18–35 (students, office workers, and families), with n=14 semi-structured interviews (30 minutes each) covering motivations for choosing McDonald's, menu/promotion likes and dislikes, and content that most triggers "buynow" intent. In-store observations cross-checked self-reports against actual behavior to ensure both motivational and contextual validity.

### 7.2 Key Findings

Triangulated evidence indicates that "authentic context" is the strongest driver of immersion. Compared with polished but distant ads, back-of-house shorts, real-time unboxings, and commute "grab-and-go" clips are more likely to trigger purchase because they depict immediately replicable moments. Interactivity boosts same-week stickiness: check-ins, targeted limited-time coupons, and comment-area giveaways convert passive viewing into active participation, compounding repeat intent after initial trial. Conversely, hard-sell cues and complex rules (multiple redirects, long fine print, opaque thresholds) depress goodwill and raise abandonment, with negative experiences amplified in social feedback.

#### 7.3 Implications

Content and commerce should return to "replicable every-day life." Replace feature lists with scene-based storytelling so products naturally inhabit commute, between-class, family, and viewing moments, and allow ordering and fulfillment selection within the same screen. Reduce friction with visible coupon packs and default best-value bundles. Enrich interaction (Q&A, polls, challenges) to convert viewing into participation and to hand off to membership tasks and targeted coupons, enabling a lower-cost, higher-frequency see-want-buy-return loop.

#### VIII. Recommendations

#### 8.1 Brand-Level Strategies

Three brand-level thrusts operationalize growth: deeper localization, sharper segmentation, and visible efficiency. First, treat "regional micro-hits" as a repeatable cadence—seed on social with "regional flavors + photogenic launches," mirror in stores and delivery, A/B two to three variants, scale winners by time-to-hand ratings, repeat, and margin; during launch week, stack pickup discounts with video check-ins to convert buzz into orders. Second, anchor membership and task design to a two-dimensional profile (price sensitivity × time-to-hand): new-student seven-day streaks and add-on thresholds; commuter/lunch segments get pickup-priority coupons and default bundles; family segments receive weekend family sets + toy blind boxes. Third, make certainty visible: pre-stage fast-moving SKUs and "express pickup" lanes in stores; display estimated pickup times and queue length in-app; present default best-value bundles at checkout to cut cognitive load and drop-off.

# **8.2 Communication Strategies**

Communication should prioritize scene-driven, low-friction conversion. Build a creator × KOC review matrix anchored in high-frequency contexts (commute, study, sports viewing) to show "a day you can replicate." Use seasonal and entertainment IPs to punctuate the year with shareable visual anchors (limited cups/bags/stickers). Finally, embed one-tap pickup/delivery entry points and default best-value bundles in content to close the loop within a single screen, converting reach into GMV and retention.

#### IX. Conclusion

#### 9.1 Conclusion

McDonald's, anchored by standardized products and dense networks, occupies a "reliable, fast, available" position in consumer memory. Unlocking further growth requires weaving finer segmentation, localized product strength, and low-friction digital commerce into a single chain: audience insights shape offerings; offerings set GTM rhythm; brand immersion and reusable playbooks convert one-time purchases into repeat behavior.Our framework yields a replicable growth methodology rather than a one-off tactic.

#### 9.2 Limitations and Future Research

This study is illustrative rather than definitive; it lacks large-sample and multi-period evidence, and placeholder figures require substitution with field data. We therefore recommend multi-city, longitudinal tracking and joint modeling of store-level operations (queue time, basket size, complaint rate) and content metrics (completion rates, click-to-order conversion). A/B tests and stratified cohort analyses should quantify the marginal effects of localized launches, membership tasks, and grab-and-go/pickup-first strategies on repeat and basket size, enabling data-driven cadence and resource allocation toward verifiable, reproducible growth.

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