

Indian Metro Workshop Market Analysis

End-to-End Project Plan

1. Project Goal

The project will analyze the workshop economy across:

- Bengaluru
- Mumbai
- Delhi NCR
- Hyderabad
- Pune
- Chennai

It will cover:

- All major workshop categories
- Children, teenagers, adults, families, seniors, and corporate participants
- Free, low-cost, standard, premium, and high-premium offerings
- In-person, online, and hybrid formats
- One-time workshops
- Recurring classes and memberships
- Holiday and summer camps
- Birthday parties
- Private group events
- Corporate programs
- School and apartment-community workshops

The final objective is to identify:

Which combination of workshop category, target audience, city, pricing tier, delivery format, and operating model offers the strongest demand, commercial potential, affordability, and scalability for a new business.

2. Recommended Project Approach

The project should be completed in ten phases:

1. Scope and source discovery
2. Pilot data collection
3. Full data acquisition
4. Data cleaning and quality validation

5. Database and data modeling
6. Exploratory and descriptive analysis
7. Metric creation and demand measurement
8. Hypothesis testing and opportunity scoring
9. Business feasibility and financial modeling
10. Dashboard, report, and final recommendations

This structure improves on a simple “collect-clean-analyze-dashboard” process by adding:

- A pilot before full-scale scraping
 - Source-quality evaluation
 - Historical snapshot management
 - Data-quality controls
 - Market-demand scoring
 - Business feasibility analysis
 - Statistical testing
 - Sensitivity analysis
 - A clear decision framework
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3. Phase 1: Scope and Source Discovery

Objective

Identify which internet sources can provide reliable data, what fields are available, how much historical information exists, and whether collection is technically and legally permitted.

Sources to investigate

Event and ticketing platforms

Potential sources include:

- BookMyShow
- District
- Insider or similar event platforms
- AllEvents
- Townscript
- Eventbrite
- Meetup
- Skillboxes
- Local event directories

Possible data:

- Event name

- Category
- City and locality
- Date and time
- Price
- Discount
- Duration
- Age restriction
- Venue
- Organizer
- Online or offline format
- Sold-out or availability status
- Repeat-event information

Google Business and Maps

Potential data:

- Studio name
- Business category
- Address and locality
- Rating
- Review count
- Review text
- Review dates
- Opening status
- Website
- Photos

Google data should be collected through permitted APIs, exports, or compliant methods. The project should not depend on unrestricted scraping of Google Maps.

Search-interest data

Potential sources:

- Google Trends
- Search-engine result counts
- Keyword tools where legitimately accessible

Example keywords:

- Baking workshop
- Pottery workshop
- Kids workshop
- Art workshop
- Candle-making workshop
- Corporate team-building workshop
- Summer camp

- Birthday cooking party

Social-media signals

Potential sources:

- Public Instagram business accounts
- YouTube
- Facebook event pages
- Public social-media posts

Possible data:

- Followers
- Post frequency
- Likes
- Comments
- Video views
- Event announcements
- Repeat workshops
- Sold-out announcements
- Customer-generated content

Instagram data access may be limited. The project should prioritize official APIs, publicly available business information, and manual validation rather than depending on unauthorized large-scale scraping.

Studio and organizer websites

Potential data:

- Current and previous programs
- Workshop descriptions
- Pricing
- Memberships
- Camps
- Birthday packages
- Corporate packages
- Age groups
- Instructor profiles
- Testimonials
- Business format
- Multiple locations
- Years operating

Other supporting sources

- Government household-expenditure reports
- Education and extracurricular surveys

- Industry reports
- News articles
- School and community calendars
- Apartment-community event listings
- Corporate team-building providers
- Mall and café event calendars
- Archived webpages
- Public datasets
- Academic studies

Source-feasibility table

Before collection, create a source register with:

Field	Description
Source name	Platform or website
Source type	Ticketing, studio, social, search, review, government
Data available	Price, rating, event date, age group, etc.
Geographic coverage	Cities covered
Historical depth	Current only or historical
Update frequency	Daily, weekly, monthly
Access method	API, public HTML, export, manual
Reliability	High, medium, or low
Collection restrictions	Terms, login, rate limits
Expected volume	Approximate records
Priority	Essential, supporting, or optional

Important historical-data limitation

The project should use the term:

Maximum recoverable historical data

Many event platforms remove expired listings. Therefore, “all available history” does not mean that every historical event will be recoverable.

The analysis must record:

- Earliest available date by source

- Missing periods
 - Changes in platform coverage
 - Whether the data represents event creation, event occurrence, or webpage capture
 - Whether historical prices and sold-out statuses are available
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4. Phase 2: Pilot Data Collection

Why a pilot is necessary

Collecting every workshop across six cities at once creates a high risk of:

- Duplicate events
- Incorrect categories
- Missing historical data
- Inconsistent age labels
- Unreliable sold-out indicators
- Platform-specific bias
- Excessive scraping time
- Legal or access restrictions

Recommended pilot

Start with:

- **Two cities:** Bengaluru and Pune
- **Four categories:** cooking and baking, art, pottery, and STEM
- **Three business products:** individual workshops, camps, and birthday events
- **Multiple formats:** studio, rented venue, mobile, and online

Pilot questions

The pilot should determine:

- Can event dates and prices be collected consistently?
- Can sold-out status be observed?
- Can recurring events be identified?
- Can organizers be matched across platforms?
- Can age groups be standardized?
- Can Google reviews be linked to organizers?
- Can social accounts be linked reliably?
- How many duplicate listings appear?
- How much manual validation is required?
- Is the available history sufficient for trend analysis?

Pilot success criteria

Proceed to full collection only when:

- Core fields have acceptable completeness
 - Duplicate events can be resolved
 - Organizer identities can be matched
 - Categories can be classified consistently
 - At least two independent demand signals are available for major records
 - The collection process can be repeated
 - The cost and effort are reasonable
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5. Phase 3: Full Data Acquisition

Collection methods

APIs

Use official APIs where available for:

- Places and business listings
- Search trends
- Social-media business data
- Event platforms
- Geocoding
- Census and government data

Web collection

Use compliant website collection for publicly accessible data through:

- HTML requests
- Structured-data extraction
- Sitemap parsing
- Public calendar feeds
- Browser automation when pages require JavaScript

Manual and semi-automated collection

Some high-value fields may require manual validation:

- Birthday package prices
- Membership details
- Whether a studio is home-based
- Sold-out announcements

- Age restrictions
- Mobile workshop availability
- Corporate-event offerings

Archived data

Use available webpage archives and cached historical listings carefully.

Archived pages should be labeled separately because:

- Availability may be incomplete
- Page capture dates may differ from event dates
- Dynamic elements may not be preserved
- Sold-out status may be unavailable

Recommended data-ingestion structure

The collection system should retain three layers:

Raw layer

Store the source exactly as collected:

- HTML
- JSON
- CSV
- API response
- Screenshot reference
- Collection timestamp
- Source URL

Standardized layer

Extract and standardize:

- Dates
- Prices
- locations
- categories
- age groups
- formats
- organizers
- event types

Analytics layer

Create analysis-ready datasets and calculated metrics.

This prevents the project from losing the original source whenever cleaning logic changes.

6. Phase 4: Data Cleaning and Quality Validation

Main cleaning tasks

Remove duplicates

The same event may appear:

- On the organizer's website
- On a ticketing platform
- On Instagram
- On Google
- On multiple event directories

Duplicate detection should use:

- Event title similarity
- Organizer
- Date and time
- Venue
- Price
- Description
- City
- Registration link

Standardize workshop categories

Examples:

- "Cupcake decorating" → Cooking and Baking
- "Fluid painting" → Art
- "Clay hand-building" → Pottery and Ceramics
- "Arduino for kids" → STEM and Robotics

Use both:

- A primary category
- A more detailed subcategory

Standardize age groups

Recommended age structure:

Segment	Age
Early childhood	3–5
Young children	6–9
Preteens	10–12
Teenagers	13–17
College and young adults	18–24
Young professionals	25–34
Mid-career adults	35–44
Mature adults	45–59
Seniors	60+
Families	Mixed
Corporate	Employee groups

When exact age is unavailable, preserve the original label and assign a standardized segment with a confidence score.

Standardize prices

Record separately:

- Original price
- Discounted price
- Taxes
- Materials fee
- Registration fee
- Group minimum
- Per-person price
- Package price
- Currency
- Price collection date

Standardize format

- In-person
- Online live
- Pre-recorded
- Hybrid
- Unclear

Standardize operating model

- Dedicated studio
- Home-based
- Rented venue
- Café or restaurant partnership
- Mobile
- School-based
- Apartment-community based
- Corporate-office based
- Online-only
- Hybrid operator

Location cleaning

Standardize:

- City
- Locality
- Postal code
- Latitude and longitude
- Metro region
- Venue type

Review cleaning

Separate:

- Rating
- Review count
- Review date
- Review text
- Review source
- Customer type where inferable
- Topics and sentiment

Data-quality checks

Track:

- Missing-value rate
- Duplicate rate
- Invalid dates
- Invalid prices
- Category-classification confidence
- Organizer-matching confidence
- Locality-matching accuracy
- Source coverage by city

- Historical coverage by year
- Percentage of records with demand indicators

Do not hide missing data. Every analytical table should include a coverage measure.

7. Phase 5: Database and Data Modeling

Recommended database structure

Dimension tables

dim_city

- City ID
- City
- Metro region
- Population indicators
- Income proxies
- Cost indicators

dim_locality

- Locality ID
- City ID
- Locality name
- Postal code
- Coordinates
- Locality type
- Income or rent proxy

dim_category

- Category ID
- Primary category
- Subcategory
- Skill type
- Experience type

dim_organizer

- Organizer ID
- Organizer name
- Business type
- Operating model
- Years active
- Website

- Social accounts
- Number of locations

dim_venue

- Venue ID
- Venue name
- Venue type
- Capacity
- Locality
- Dedicated or rented

dim_audience

- Audience ID
- Age group
- Participant type
- Payer type

dim_format

- Format ID
- Online, offline, or hybrid
- Delivery model
- Group type

dim_date

- Date
- Day
- Week
- Month
- Quarter
- Year
- Weekend flag
- Holiday flag
- Festival period
- School-holiday period

Fact tables

fact_event_listing

One record per public event listing.

Fields may include:

- Event listing ID

- Organizer ID
- Category ID
- City ID
- Locality ID
- Venue ID
- Format ID
- Event date
- Listing date
- Price
- Discount
- Duration
- Capacity where available
- Sold-out indicator
- Availability indicator
- Source

`fact_event_occurrence`

One record per actual workshop session.

This separates recurring sessions from a single listing that contains multiple dates.

`fact_price_snapshot`

Tracks price changes over time.

`fact_availability_snapshot`

Tracks:

- Available
- Limited availability
- Sold out
- Cancelled
- Registration closed

A snapshot table is essential because sold-out status changes.

`fact_review_snapshot`

Tracks ratings and review-count growth over time.

`fact_review`

Stores individual public reviews where collection is permitted.

fact_social_snapshot

Tracks:

- Followers
- Posts
- Likes
- Comments
- Views
- Engagement
- Collection date

fact_search_interest

Stores keyword interest by:

- City
- Category
- Time
- Search term

fact_membership

Stores:

- Membership price
- Number of classes
- Renewal period
- Benefits
- Age group
- Format

fact_private_package

Stores:

- Birthday packages
- Corporate packages
- School packages
- Minimum group size
- Price per group or participant
- Duration
- Inclusions

Bridge tables

Use bridge tables when one event serves:

- Multiple age groups
 - Multiple categories
 - Multiple formats
 - Multiple cities or localities
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8. Phase 6: Exploratory Data Analysis

Initial analysis

Begin by understanding:

- Number of records collected
- Source contribution
- Date coverage
- City coverage
- Category coverage
- Missing values
- Duplicate patterns
- Pricing distribution
- Event-frequency distribution
- Review distribution
- Sold-out-data availability

Descriptive analysis

Analyze:

- Workshops by city
- Workshops by category
- Workshops by age group
- Workshops by format
- Workshops by operating model
- Workshops by price tier
- Events by month and year
- Weekday versus weekend events
- Free versus paid workshops
- Individual versus group products
- Ratings and review counts
- Organizer longevity
- Membership availability

This phase should describe what is observable before making conclusions about demand.

9. Phase 7: Metrics and Demand Measurement

No single internet signal proves demand. The project should combine several indicators.

Supply metrics

- Number of active organizers
- Number of scheduled workshops
- Events per organizer
- Category diversity
- Workshops per locality
- New organizer entry
- Organizer longevity

Direct-demand proxies

- Sold-out rate
- Registration-closed rate
- Limited-availability rate
- Ticket sales where published
- Repeat-event rate
- Event rescheduling frequency
- Waiting-list availability

Reputation metrics

- Average rating
- Review count
- Recent review velocity
- Review growth
- Percentage of recent positive reviews
- Repeat-customer mentions

Digital-interest metrics

- Search-interest index
- Search growth
- Instagram engagement
- Post frequency
- Video views
- Event-post engagement
- Customer-tagged content

Pricing metrics

- Median price
- Price per hour
- Price by category
- Price by city
- Price by audience
- Discount frequency
- Premium share
- Sold-out rate by price
- Price elasticity proxy

Repeat-revenue metrics

- Membership availability
- Class-pack availability
- Recurring-event frequency
- Camp frequency
- Repeat customer mentions
- Multiple-level course structure
- Cross-selling availability

Business-model metrics

- Revenue per event
- Revenue per participant
- Revenue per hour
- Capacity utilization
- Estimated material cost
- Estimated venue cost
- Estimated instructor cost
- Gross-margin range
- Break-even attendance

10. Demand Scoring Framework

Do not create one opaque score immediately.

First create four separate scores:

A. Demand Strength Score

Possible inputs:

- Sold-out rate
- Event frequency
- Repeat-event rate
- Search interest
- Review velocity
- Social engagement

B. Pricing Power Score

Possible inputs:

- Median price
- Premium-price share
- Sold-out rate at premium prices
- Low discount dependence
- Price per hour
- Package-value acceptance

C. Recurring-Revenue Score

Possible inputs:

- Memberships
- Class packs
- Recurring classes
- Camps
- Repeat programs
- Customer-retention signals

D. Market-Gap Score

Possible inputs:

- Demand relative to organizer count
- Search interest relative to supply
- Review activity relative to competitor density
- Locality demand relative to available workshops
- Underserved age groups
- Missing price tiers

After validating each score, combine them into an overall **Market Opportunity Score**.

The final ranking should be shown with its components so that users can understand why one opportunity ranks above another.

11. Phase 8: Hypothesis Development and Testing

The analysis can support or reject hypotheses, but observational internet data should not be described as proving causality.

Example hypotheses

Hypothesis 1

Premium workshops with materials and take-home products have higher sold-out rates than premium workshops without those inclusions.

Hypothesis 2

Children's camps and birthday packages support higher spending per booking than ordinary individual workshops.

Hypothesis 3

In-person experiential workshops command higher prices than equivalent online workshops.

Hypothesis 4

Studios with higher review velocity schedule workshops more frequently.

Hypothesis 5

Weekend events have higher sold-out rates than weekday events.

Hypothesis 6

Visually oriented categories receive higher Instagram engagement than knowledge-based categories.

Hypothesis 7

Mobile and rented-venue operators provide a more affordable entry model but have lower recurring-membership availability than dedicated studios.

Hypothesis 8

Bengaluru, Mumbai, and Delhi NCR support higher prices, while Pune, Hyderabad, and Chennai may provide better cost-to-demand opportunities.

Testing methods

Depending on data availability, use:

- Difference in proportions
- Chi-square tests
- Mann-Whitney tests
- Kruskal-Wallis tests
- Correlation analysis
- Logistic regression for sold-out probability
- Regression for price and engagement relationships
- Time-series analysis
- Seasonality analysis
- Cohort comparison
- Clustering of organizer business models
- Review-topic and sentiment analysis

Required controls

When testing sold-out probability, control where possible for:

- City
- Category
- Price
- Duration
- Day of week
- Season
- Age group
- Venue type
- Organizer reputation
- Event lead time

Confidence standards

Every hypothesis result should state:

- Sample size
- Data coverage
- Statistical result
- Effect size
- Confidence interval
- Practical significance
- Important limitations

A statistically significant result may still be commercially unimportant.

12. Phase 9: Business Feasibility Analysis

Demand alone is not enough. The recommended business must also be affordable and executable.

Models to compare

Dedicated studio

Evaluate:

- Deposit
- Rent
- Interior work
- Equipment
- Utilities
- Insurance
- Staffing
- Marketing
- Minimum monthly bookings
- Utilization risk

Home-based model

Evaluate:

- Capacity
- Equipment
- Residential restrictions
- Parking
- Safety
- Customer trust
- Scalability

Rented-venue model

Evaluate:

- Hourly venue cost
- Setup time
- Transportation
- Storage
- Venue availability
- Branding limitations

Mobile model

Evaluate:

- Transportation
- Portable equipment
- Setup and cleanup
- Apartment and school partnerships
- Minimum booking size
- Service area

Online and hybrid model

Evaluate:

- Technology
- Instructor time
- Kit packaging
- Delivery cost
- Customer reach
- Digital marketing
- Lower or higher price acceptance

Financial model

For each promising opportunity, estimate:

- Startup cost
- Monthly fixed costs
- Variable cost per participant
- Ticket price
- Capacity
- Expected occupancy
- Revenue per event
- Gross profit per event
- Monthly break-even bookings
- Payback period
- Low, base, and high scenarios

Recommended decision dimensions

Evaluate every opportunity across:

1. Demand
2. Pricing power
3. Repeat-revenue potential
4. Startup affordability

5. Operating complexity
 6. Competitive intensity
 7. Margin potential
 8. Scalability
 9. Seasonality risk
 10. Founder-skill dependency
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13. Phase 10: Dashboard and Final Outputs

Dashboard purpose

The dashboard should provide quick market exploration rather than replace the full analysis.

Suggested dashboard pages

Page 1: Market Overview

- Total workshops
- Active organizers
- Cities
- Categories
- Median price
- Sold-out rate
- Historical trend

Page 2: City Comparison

- Event volume
- Prices
- Demand indicators
- Competition
- Search interest
- Opportunity ranking

Page 3: Category Analysis

- Category demand
- Pricing
- Age groups
- Sold-out rates
- Growth
- Repeat events

Page 4: Audience Analysis

- Age groups
- Participant types
- Payer types
- Price levels
- Preferred formats
- Product types

Page 5: Business-Model Analysis

- Dedicated studio
- Home-based
- Rented venue
- Mobile
- Online
- Hybrid

Page 6: Pricing and Willingness to Pay

- Price distribution
- Price per hour
- Premium demand
- Discounts
- Sold-out rate by price

Page 7: Seasonality

- Monthly demand
- Weekday versus weekend
- Festival periods
- Summer and school holidays

Page 8: Competitor and Locality Map

- Organizer locations
- Category density
- Reviews
- Pricing
- Potential market gaps

Page 9: Opportunity Matrix

- High demand, low competition
- High demand, high competition
- Low demand, low competition
- Low demand, high competition

Page 10: Business Recommendation

- Recommended pilot
 - Investment range
 - Target customer
 - Suggested price
 - Break-even assumptions
 - Expansion path
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14. Final Deliverables

The project should produce:

Data deliverables

- Source inventory
- Raw collected data
- Cleaned master dataset
- Data dictionary
- Database model
- Data-quality report
- Reproducible collection scripts
- Reproducible transformation scripts

Analysis deliverables

- Exploratory analysis notebook
- Metric-definition document
- Demand analysis
- Pricing analysis
- Audience analysis
- City comparison
- Format comparison
- Business-model comparison
- Hypothesis-testing results
- Market-gap analysis
- Financial feasibility model

Presentation deliverables

- Interactive dashboard
- Executive report
- Technical methodology report
- Final business recommendation
- Presentation deck for colleagues or potential partners

- Appendix containing assumptions, limitations, and source coverage
-

15. Recommended Tools

Data collection

- Python
- Requests
- BeautifulSoup
- Scrapy
- Playwright
- Selenium only when necessary
- Official APIs
- Public RSS, sitemap, and calendar feeds

Data cleaning

- Python
- Pandas
- Polars for larger datasets
- Regular expressions
- RapidFuzz for matching
- Pandera or Great Expectations for validation

Database

Low-cost starting option

- PostgreSQL
- DuckDB for local analytical work

Larger cloud option

- BigQuery
- Snowflake
- AWS Redshift

For this project, **PostgreSQL plus DuckDB** should be sufficient initially.

Data transformation and modeling

- SQL
- dbt Core
- Python
- Jupyter notebooks

Workflow scheduling

During the pilot:

- Manual or script-based runs

After the pipeline becomes stable:

- Prefect
- Airflow
- GitHub Actions

Prefect is likely easier for a small project than Airflow.

Analysis

- Python
- Pandas or Polars
- SciPy
- Statsmodels
- Scikit-learn
- Jupyter

Text and review analysis

- Python
- Natural-language-processing libraries
- Topic classification
- Sentiment analysis
- Manual validation samples

Dashboard

Possible options:

- Power BI
- Tableau
- Metabase
- Looker Studio
- Streamlit

For affordability and sharing:

- **Power BI** if the team already uses Microsoft tools
- **Metabase** for a database-connected dashboard
- **Streamlit** for a custom analytical application

Version control and documentation

- Git
 - GitHub
 - Markdown
 - Docker
 - Data dictionary
 - README
 - Issue tracker
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16. Proposed Timeline

Option A: Minimum Viable Analysis

Estimated duration: **7–9 weeks**

Week	Work
1	Scope, source inventory, category taxonomy
2	Pilot collection for two cities
3	Pilot validation and collection redesign
4	Full event and organizer collection
5	Cleaning, deduplication, and data modeling
6	Exploratory analysis and metric creation
7	Demand, pricing, and audience analysis
8	Dashboard and initial recommendations
9	Validation and final report

This version should focus on the most reliable data sources and major categories.

Option B: Comprehensive Market Study

Estimated duration: **14–18 weeks**

Phase	Duration
Source discovery and feasibility	1–2 weeks
Pilot data collection	2 weeks

Phase	Duration
Full data acquisition	3–5 weeks
Cleaning and entity resolution	2–3 weeks
Database and modeling	1–2 weeks
Exploratory analysis	1–2 weeks
Metrics and hypothesis testing	2–3 weeks
Financial feasibility modeling	1–2 weeks
Dashboard and reporting	2 weeks
Validation and final presentation	1 week

The comprehensive version should include:

- Historical trend reconstruction
- Search-interest data
- Review analysis
- Social-media analysis
- Locality-level comparisons
- Opportunity scoring
- Financial scenarios

17. Recommended Stage Gates

The project should not automatically move from one phase to the next.

Gate 1: Source feasibility

Proceed only when enough reliable sources are identified.

Gate 2: Pilot quality

Proceed only when duplicate resolution, classification, and core-field completeness are acceptable.

Gate 3: Demand-signal coverage

Proceed to demand scoring only when major segments have more than one demand indicator.

Gate 4: Analytical validity

Proceed to recommendations only after testing alternative explanations and source bias.

Gate 5: Business feasibility

Do not recommend a concept based only on popularity. It must also pass investment and break-even checks.

18. Key Risks and Mitigation

Missing historical data

Risk: Expired event listings are unavailable.

Mitigation: Use maximum recoverable history, archives, review dates, social posts, and organizer calendars. Clearly report coverage.

Platform bias

Risk: One platform may overrepresent a city, category, or price tier.

Mitigation: Combine multiple platforms and report results by source.

Sold-out-status bias

Risk: "Registration closed" may be mistaken for "sold out."

Mitigation: Store separate status values and validate samples manually.

Duplicate listings

Risk: The same event appears on several sites.

Mitigation: Apply event-level entity resolution and retain source links separately.

Review bias

Risk: Reviews may not represent all customers.

Mitigation: Use reviews as one demand proxy, not as direct sales data.

Social-media bias

Risk: Engagement can be purchased or unrelated to bookings.

Mitigation: Compare social engagement with event frequency, reviews, and sold-out evidence.

Incomplete age data

Risk: Many listings use vague terms such as “kids” or “adults.”

Mitigation: Preserve original labels and assign standardized segments with confidence levels.

Legal and platform restrictions

Risk: Some websites prohibit automated extraction.

Mitigation: Prefer APIs, public exports, approved collection, and manual samples. Maintain a source-compliance register.

19. Final Decision Framework

The final recommendation should not simply state which workshop category is most popular.

It should answer:

1. Which workshop category has demonstrated demand?
2. Which customer group is most attractive?
3. Which city and locality are most promising?
4. Which price tier is accepted?
5. Which product generates one-time versus recurring revenue?
6. Which operating model requires the lowest reasonable investment?
7. Which model reaches break-even with realistic attendance?
8. Which opportunity can be piloted without a permanent studio?
9. Which concept can later expand into memberships, parties, camps, or multiple locations?
10. What evidence would invalidate the recommendation?

The final output should recommend:

- One primary business opportunity
- One lower-cost pilot model
- One alternative opportunity
- Suggested city and locality characteristics
- Target customer
- Initial workshop portfolio

- Suggested pricing
 - Startup-cost range
 - Break-even assumptions
 - Three-, six-, and twelve-month expansion plan
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20. Recommended Starting Strategy

The best first step is not full-scale collection.

Begin with a **two-city pilot** to test:

- Source accessibility
- Data consistency
- Demand-signal quality
- Category classification
- Historical coverage
- Collection cost
- Analytical usefulness

After the pilot, freeze:

- Data model
- Category taxonomy
- Age-group definitions
- Price tiers
- Demand metrics
- Source priority
- Quality standards

Then scale the collection process across all six cities.

This approach will make the final analysis more reliable, reproducible, and useful for deciding what business to start.