MARKET SEGMENTATION ANALYSIS

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Steps of Market Segmentation Analysis:

1 Step 1: Deciding (not) to Segment

1.1 Implications of Committing to Market Segmentation:

- Market segmentation is a significant marketing strategy used by many organizations but may not always be the best choice.
- Before investing in market segmentation analysis, understanding its implications is crucial.
- Market segmentation requires long-term commitment and substantial changes and investments from the organization.
- Cahill emphasizes that segmentation should only be pursued if the expected increase in sales justifies the strategy's costs.
- Potential changes include developing new products, modifying existing ones, adjusting pricing and distribution channels, and refining communication strategies.
- Organizational structure may need adjustment to focus on market segments rather than products.
- The decision to pursue market segmentation should be made at the highest executive level and continuously communicated throughout the organization.

1.2 Implementation Barriers:

- Lack of leadership and involvement from senior management can hinder successful implementation.
- Insufficient resources allocated by senior management is another barrier.
- Organizational culture factors such as resistance to change, lack of creativity, and poor communication can impede segmentation efforts.
- Lack of understanding and training in market segmentation concepts among management and team members is detrimental.

- The absence of a formal marketing function or qualified marketing experts within the organization is a significant obstacle.
- Objective restrictions like financial limitations or inability to make required structural changes can hinder segmentation efforts.
- Process-related barriers include unclear objectives, lack of planning, and time pressure.
- Making market segmentation analysis understandable and presenting results clearly is essential for acceptance by management.

1.3 Key Takeaways:

- 1. Market segmentation requires long-term commitment, substantial resources, and organizational changes.
- 2. Success depends on leadership support, organizational culture, understanding of segmentation concepts, and resource availability.
- 3. Barriers should be identified and addressed proactively, or the option of abandoning segmentation should be considered.
- 4. A resolute sense of purpose and dedication, along with patience, are essential for successful implementation.

2 Step 2: Specifying the Ideal Target Segment

2.1 Segment Evaluation Criteria:

- User input is crucial throughout the market segmentation analysis process.
- The organization's contribution to Step 2 is conceptual but guides subsequent steps, especially data collection (Step 3) and selecting target segments (Step 8).
- Two sets of segment evaluation criteria are determined: knock-out criteria and attractiveness criteria.
- Knock-out criteria are essential features that segments must possess to be considered for targeting.
- Attractiveness criteria are used to evaluate the relative attractiveness of remaining segments compliant with knock-out criteria.
- A wide array of proposed criteria from literature are available for evaluation.

2.2 Knock-Out Criteria:

- Segments must be homogeneous, distinct, large enough, matching organizational strengths, identifiable, and reachable.
- These criteria automatically eliminate some segments from consideration.
- Understanding knock-out criteria is essential for senior management, the segmentation team, and the advisory committee.

2.3 Attractiveness Criteria:

- Segments are rated based on attractiveness across various criteria to determine target segments.
- Criteria are not binary; segments are assessed as more or less attractive.
- Attractiveness across all criteria determines selection as target segments.

2.4 Implementing a Structured Process:

- Following a structured process for evaluating market segments is beneficial.
- A popular approach is using a segment evaluation plot, showing segment attractiveness and organizational competitiveness.
- Factors constituting attractiveness and competitiveness need negotiation and agreement.
- The selection of attractiveness criteria ensures that relevant information is captured during data collection (Step 3).
- Each attractiveness criterion should be weighted based on its importance to the organization.
- Weighting is typically determined through team negotiation and ideally approved by the advisory committee.

2.5 Key Takeaways:

- 1. User input and organizational contribution are critical in specifying target segments.
- 2. Knock-out criteria are essential features that segments must possess, while attractiveness criteria determine relative segment attractiveness.
- 3. Following a structured process, including using a segment evaluation plot, ensures thorough evaluation and selection of target segments.
- 4. Weighting of attractiveness criteria is important and should be negotiated among team members, ideally with approval from the advisory committee.

3 Step 3: Collecting Data

3.1 Segmentation Variables:

- Empirical data forms the basis for both commonsense and data-driven market segmentation.
- Segmentation variables are used to split the sample into market segments.
- In commonsense segmentation, a single characteristic (e.g., gender) serves as the segmentation variable.
- Descriptor variables describe segments in detail and include socio-demographic information and media behavior.
- Data-driven segmentation involves multiple segmentation variables to identify or create useful market segments.
- Quality empirical data is critical for both commonsense and data-driven segmentation solutions.
- Data sources for segmentation studies include surveys, observations (e.g., scanner data), and experimental studies.
- Survey data, although common, may be unreliable, and alternative data sources reflecting actual consumer behavior should be explored.

3.2 Segmentation Criteria:

- Segmentation criterion refers to the nature of information used for market segmentation.
- Common segmentation criteria include geographic, socio-demographic, psychographic, and behavioral.
- Choosing the segmentation criterion requires prior knowledge about the market and cannot be easily outsourced.
- Relevant differences between consumers for segmentation include profitability, bargaining power, preferences, barriers to choice, and interaction effects.
- The recommendation is to use the simplest approach, such as demographic or geographic segmentation, if it suits the product or service.

3.2.1 Geographic Segmentation:

- Geographic information is one of the oldest segmentation criteria used.
- It divides consumers based on their location of residence.
- Geographic segmentation is useful, especially when language or cultural differences are significant.
- Companies like Amazon and IKEA customize offerings based on geographic location.

• Advantages include easy targeting of communication messages, but it may overlook other relevant characteristics shared by consumers.

3.2.2 Socio-Demographic Segmentation:

- Involves criteria such as age, gender, income, and education.
- Useful in industries like luxury goods, cosmetics, and tourism.
- Provides easy determination of segment membership but may not always explain product preferences adequately.
- Socio-demographics explain only a small portion of consumer behavior.

3.2.3 Psychographic Segmentation:

- Groups consumers based on psychological criteria like beliefs, interests, and preferences.
- Includes benefit segmentation and lifestyle segmentation. Offers insights into underlying reasons for consumer behavior but requires multiple segmentation variables.
- Relies on the reliability and validity of empirical measures.

3.2.4 Behavioral Segmentation:

- Segments consumers based on behavior or reported behavior.
- Uses variables like prior experience, purchase frequency, and amount spent.
- Behavior-based segmentation can outperform geographic variables in tourism studies.
- Offers direct insight into relevant consumer behavior but may lack data for potential customers who haven't made previous purchases.

3.3 Data from Survey Studies

Choice of Variables:

- Selecting relevant and necessary variables is crucial for segmentation quality.
- Avoid unnecessary variables to prevent respondent fatigue and extraction difficulties.

Response Options:

- Survey response options influence subsequent analysis.
- Binary or metric options are preferred for segmentation analysis to avoid distance measure issues.

Response Styles:

• Response biases affect survey data.

- Response styles like extreme answers or agreement with all statements can skew segmentation results.
- Minimizing response styles is important for accurate segmentation.

Sample Size:

- Sample size impacts segmentation accuracy.
- Larger samples improve correctness of segment extraction.
- Recommendations suggest a sample size of at least 100 respondents per segmentation variable.

3.4 Data from Internal Sources:

- Organizations can use internal data like scanner data or online purchase data for segmentation.
- Internal data represent actual consumer behavior but may be biased toward existing customers.

3.5 Data from Experimental Studies:

- Experimental data from field or laboratory experiments can be used for segmentation.
- Choice experiments and conjoint analyses provide insights into consumer preferences.
- Experimental data offer valuable insights into consumer behavior and preferences.

4 Step 4: Exploring Data

Data exploration is crucial post-collection to extract meaningful insights. Key aspects:

- Variable Measurement: Identifying measurement levels aids in choosing analysis techniques.
- Univariate Distributions: Individual variable distributions reveal patterns and outliers.
- Dependency Structures: Evaluating relationships between variables uncovers potential clusters.

Travel Motives Dataset Characteristics:

- Example: 1000 Australian respondents, half aged 32-57, with varied travel motivations.
- Income data with missing values (66 respondents), requiring careful handling.

Data Cleaning: Steps:

- Verify value ranges.
- Validate categories.

- Correct errors.
- Re-order factors logically.
- Document and save cleaning steps.

Descriptive Analysis:

- Visual interpretation using histograms, bar plots, and box plots.
- Detect data skewness with boxplots.

Principal Component Analysis (PCA):

Method for transforming datasets into uncorrelated principal components, ordered by variance importance.

Key Takeaways:

- Reduce dimensionality.
- Analyze variance for valuable information.
- Visualize data using informative principal components.
- Use PCA cautiously; avoid using a subset for segmentation.

5 Step 5: Extracting Segments

5.1 Grouping Consumers

- Market segmentation analysis is exploratory, influenced by unstructured consumer data.
 The method used shapes the segmentation solution based on assumptions about segment structure.
- No single best algorithm exists; the data's structure determines the impact of different algorithms. Well-structured data minimizes algorithm tendencies, while less structured data magnifies their influence.
- Segmentation methods often stem from cluster analysis, with clusters representing market segments. Choosing the right clustering method involves aligning analytic features with researcher requirements.

5.2 Distance-based Methods

- Use similarity between observations (consumers) to find similar groups (market segments).
- Distance measures like Euclidean and Manhattan Distance are based on data scale.
- Hierarchical methods mimic human approach in dividing observations into groups.

5.3 Partitioning Methods

- Ideal for small datasets; larger ones struggle with dendrograms and pairwise distances.
- Clustering methods creating a single partition are better for datasets with over 1000 observations. Distances to segment centers are computed instead of all pairwise distances.
- K-Means and K-Centroid Clustering are popular for dividing consumers.

5.4 Model-Based Methods

- Model-based methods provide an alternative to distance-based methods, pioneered by Wedel and Kamakura.
- Mixture methodologies have gained interest among marketing researchers and consultants.

5.5 Algorithms with Integrated Variable Selection

- Many algorithms assume each variable contributes to the segmentation solution.
- Preprocessing methods help identify redundant or noisy variables.

5.6 Data Structure Analysis

- Market segmentation being exploratory makes traditional validation impossible.
- Stability-based data structure analysis offers insights into data properties, guiding methodological decisions.

5.7 Segment-Level Stability Analysis

- Selecting the best global segmentation solution doesn't ensure a single market segment.
- Assessing both global and segment-level stability is crucial to avoid discarding solutions with individual segments.

Key Takeaways:

- 1. Market segmentation analysis is exploratory and influenced by data structure.
- 2. No single best algorithm exists; the choice depends on the data's characteristics.
- 3. Understanding how algorithms impose structure on segments is crucial.
- 4. Assessing both global and segment-level stability is vital for accurate segmentation.

6 Step 6: Profiling Segments

6.1 Identifying Key Characteristics of Market Segments

- Profiling segments is essential for understanding their unique characteristics, needs, and preferences.
- Profiling is crucial in data-driven segmentation and helps in making strategic marketing decisions.
- Good profiling enables correct interpretation of segments, leading to effective marketing strategies.

6.2 Traditional Approaches to Profiling Market Segments

- Data-driven and traditional segmentation methods are both valuable for profiling market segments.
- Traditional approaches often simplify or present data in tables, which may not provide a comprehensive understanding.
- Choose profiling methods based on marketing goals, available data, and target audience.
- Consider hybrid approaches and continuously refine segmentation profiles with new data and insights.

6.3 Segment Profiling with Visualizations

- Visualizations enhance segment profiling by providing deeper insights and facilitating effective communication.
- Selecting one segmentation solution from many alternatives is critical, and visualizations aid in this decision-making process.
- Effective visualizations are clear, concise, and aligned with specific marketing goals.
- Use visualizations alongside qualitative analysis to create a comprehensive narrative about market segments.

Key Takeaways:

- 1. Segment profiling is crucial for understanding the unique characteristics of each segment.
- 2. Visualizations aid in gaining deeper insights and making informed decisions about segmentation solutions.
- 3. Continuous refinement of segmentation profiles is essential for maximizing the potential of market segmentation in marketing strategies.

7 Step 7: Describing Segments

7.1 Developing a Complete Picture of Market Segments

- Segment profiling involves understanding differences in segmentation variables across market segments, crucial for tailored marketing strategies.
- Describing segments adds additional information about segment members beyond what was used in segment extraction.
- Visualizations aid in studying differences between market segments and are user-friendly for interpretation.

7.2 Using Visualizations to Describe Market Segments

- Visualizations simplify interpretation of nominal and ordinal descriptor variables, integrating statistical significance information.
- Examples include cross-tabulations and mosaic plots, which efficiently visualize differences between segments and associations with descriptor variables.
- Nominal and ordinal descriptor variables provide valuable insights into segment characteristics.

7.3 Metric Descriptor Variables

- Visualizations for metric descriptor variables, such as histograms and box-and-whisker plots, aid in describing market segments.
- Statistical testing methods like ANOVA and pairwise t-tests assess variations across segments and identify specific differences.
- Regression models, including binary logistic and multinomial logistic regression, predict segment membership based on descriptor variables.

7.4 Tree-Based Methods

- Classification and Regression Trees (CARTs) predict binary or categorical outcomes, providing flexibility and interpretability.
- CARTs recursively partition data based on descriptor variables, with variations in algorithm parameters and implementation in R packages.
- CARTs are useful for predicting segment membership and assessing tree performance.

Key Takeaways:

1. Segment profiling and description are essential for understanding and tailoring marketing strategies.

- 2. Visualizations simplify interpretation of segment differences and associations with descriptor variables.
- 3. Regression models and tree-based methods predict segment membership and offer insights into segment characteristics.