

1 **Cross-Cultural Motivations for Non-Alcoholic Wine: Health, Halal, and**
2 **Market Trends**

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34 **Abstract**

35 **Purpose:** This paper examines cross-cultural motivations for non-alcoholic wine, focusing on
36 how health and Halal-related attributes are cognitively translated into values and purchase
37 intentions in Non-Muslim and Muslim-majority markets amid declining alcohol consumption.

38 **Design/methodology/approach:** A sequential mixed-methods approach combines Means–
39 End Chain (MEC) laddering interviews (n = 48) with PLS-SEM analysis of survey data (n =
40 350) across seven countries, integrating cultural, institutional, and behavioral perspectives
41 within an a priori conceptual framework.

42 **Findings:** In Muslim-majority contexts, Halal certification operates as a key institutional
43 legitimacy cue linking product attributes to faith-based values, with brand trust mediating its
44 effect on purchase intention. In Non-Muslim markets, health motivation and sensory
45 acceptance dominate decision-making, while Halal certification shows no significant
46 influence. Mediation results further indicate that health motivation partially transmits the effect
47 of sensory acceptance on personal values.

48 **Originality:** By embedding institutional legitimacy and cultural conditioning within MEC
49 pathways, this study connects qualitative value structures with quantitative validation,
50 addressing the fragmentation between health- and Halal-focused research streams.

51 **Research implications:** Producers should adopt dual strategies, emphasizing health attributes
52 in Non-Muslim markets and certified Halal legitimacy in Muslim-majority contexts.

53

54

55 **Keywords:** Non-alcoholic wine, Health motivation, Halal certification, Cross-cultural
56 marketing, Brand trust, Muslim markets

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58

59 **1. Introduction**

60 The non-alcoholic wine industry is booming, fueled by changing consumer preferences in two
61 key segments: health-conscious Non-Muslim markets and Halal-focused Muslim-majority
62 ones. In places like Germany, Denmark, and Sweden, the "sober-curious" movement is driving
63 demand for low-calorie, wellness-aligned alternatives to alcohol [1]. Meanwhile, in Malaysia,
64 Indonesia, the UAE, and Iran—home to part of the 2.0 billion global Muslim population [2]—
65 Halal certification is essential for compliance with Islamic dietary laws [3].

66 This paper uses Means-End Chain (MEC) theory and Partial Least Squares Structural Equation
67 Modeling (PLS-SEM) in a mixed-methods design. Qualitative laddering interviews first

68 uncovered attribute-consequence-value links, then quantitative surveys from 350 respondents
69 validated these across cultures. Non-Muslim consumers focus on health and sensory aspects,
70 while Muslim ones emphasize Halal legitimacy. These insights offer practical guidance for
71 branding, trends, and regulations, supporting inclusive market growth.

72

73 **2. Literature Review**

74 **2.1. Non-Alcoholic Wine Market Trends**

75 Global alcohol consumption is declining, boosting non-alcoholic beverages as healthier options
76 [4]. In Non-Muslim markets like Germany and Sweden, consumers seek low-calorie, heart-
77 healthy wines that mimic traditional sensory experiences [1, 5, 16]. The market is projected to
78 hit \$7.64 billion by 2035 at a 10.4% CAGR, with sparkling segments leading [6, 7]. In Muslim-
79 majority areas, Halal certification drives demand, with the Halal market reaching \$1.9 trillion
80 by 2027 [8]. Challenges include regulatory bans, like Iran's "wine" terminology restriction [9].

81

Table I. Key Constructs from Literature

Construct	Definition	Relevance to Study
Halal Legitimacy	Perception of product's Halal certification	Gatekeeper in Muslim markets
Health Motivation	Choosing non-alcoholic wine for health reasons	Drives secular market adoption
Sensory Acceptance	Acceptance of taste and aroma	Influences satisfaction
Social & Symbolic Fit	Fit in social and symbolic contexts	Enhances social acceptance
Brand Trust	Trust in brands offering non-alcoholic wine	Influences purchase intention
Personal & Cultural Values	Alignment with personal/cultural values	Shapes consumer preferences

82

83 **2.2. Theoretical Foundations**

84 This study adopts Means–End Chain (MEC) theory as the central analytical spine [10], using
85 attribute–consequence–value ladders to model how consumers cognitively translate product
86 features into higher-order goals. Cultural dimensions [11] operate upstream of these ladders by
87 shaping which attributes become salient in the first place: in Muslim-majority contexts, high
88 uncertainty avoidance elevates Halal certification as a primary cue, whereas in Non-Muslim
89 contexts, individualism amplifies health and sensory attributes. Institutional Theory [12]
90 explains how Halal certification functions as a legitimacy signal that reduces perceived risk

91 and enables trust, thereby entering MEC ladders as a critical consequence node. The Theory of
92 Planned Behaviour (TPB) [13] provides the downstream behavioral mechanism, linking these
93 culturally conditioned value structures to purchase intention. In this way, culture conditions
94 institutional meaning, institutional legitimacy feeds cognitive value chains, and these chains
95 ultimately drive planned behavior. Rather than treating the theories additively, the framework
96 specifies a sequential process from cultural context to institutional signals, from cognitive
97 ladders to intention formation.

98 From this integrated framework, specific hypotheses can be derived regarding cross-cultural
99 consumer behavior. In Muslim-majority contexts, where uncertainty avoidance is high and
100 Halal certification functions as a key institutional signal [3, 11, 12], we hypothesize that Halal
101 legitimacy will be a stronger driver of purchase intention than in Non-Muslim contexts (**H1**).
102 Furthermore, we expect brand trust to mediate this relationship more strongly for Muslim
103 consumers, as certification from trusted bodies (e.g., JAKIM) builds credibility that directly
104 facilitates purchase decisions (**H2**).

105 Conversely, in Non-Muslim contexts characterized by individualism, health and sensory
106 attributes align with personal wellness goals [1, 11, 14]. We therefore hypothesize that health
107 motivation (**H3**) and sensory acceptance (**H4**) will have stronger effects on purchase intention
108 for Non-Muslim consumers than for Muslim consumers. Brand trust is likewise expected to
109 mediate these relationships more strongly in Non-Muslim markets, where brand reputation
110 serves as a key heuristic for product quality in the absence of religious certification (**H5**).

111 These hypotheses provide a testable, a priori structure for the empirical analysis that follows,
112 linking the theoretical constructs to measurable behavioral intentions across cultural groups.

113

114 **2.3. Research Gaps**

115 Prior studies have often treated health and Halal motivations in isolation, with health-focused
116 research dominating Non-Muslim contexts (e.g., emphasizing cardiovascular benefits and
117 sensory mimicry in Western markets) and Halal compliance studies confined to Muslim-
118 majority settings (e.g., focusing on certification as a regulatory hurdle) [3, 14]. This
119 fragmentation persists due to disciplinary boundaries—consumer behavior research in wine
120 economics has prioritized health-driven trends in affluent, individualistic societies [5], while
121 Islamic marketing literature has emphasized religious legitimacy without cross-cultural
122 quantification [3, 12]. This mixed-methods approach addresses these gaps by testing MEC
123 ladders via PLS-SEM across groups, bridging qualitative depth with quantitative

124 generalizability. Health benefits dominate Non-Muslim research, Halal in Muslim-focused
125 work [3].

126

127 **2.3.1 Detailed Expansion**

128 **2.3.1.1 Quantitative Cross-Cultural Studies**

129 Qualitative research provides valuable context but often lacks the statistical rigor needed to
130 generalize findings across diverse populations. By employing a mixed-methods approach, this
131 study first analyzes MEC ladders qualitatively to uncover cultural meanings and then applies
132 PLS-SEM to test these ladders quantitatively across seven countries.

133 **2.3.1.2. Health Benefits and Market Trends**

134 In Non-Muslim markets, research emphasizes the health benefits of non-alcoholic wine,
135 including low-calorie content and cardiovascular advantages [14]. These attributes align with
136 the "sober-curious" movement, driving adoption among health-conscious consumers. This
137 study extends this focus by comparing these motivations with those in Muslim-majority
138 markets.

139 **2.3.1.3 Halal Certification in Muslim-Majority Markets**

140 In Muslim-majority markets, Halal certification enters consumer decision-making primarily as
141 a legitimacy cue, linking product attributes to higher-order values such as faith and belonging.
142 Within the MEC framework, Halal functions less as a technical standard and more as a
143 symbolic assurance that enables trust and value alignment, ultimately shaping purchase
144 intention [3,12]. This study therefore models Halal legitimacy as a core cognitive attribute in
145 Muslim contexts and empirically tests its downstream effects on behavioral intention.

146 **2.4 Cultural Context**

147 Muslim-majority countries (e.g., Malaysia 61% Muslim) rely on Halal for trust and avoidance
148 of uncertainty [11]. Non-Muslim ones (e.g., Sweden 80% Non-Muslim) prioritize individual
149 health and sensory fit. In this study, 'Non-Muslim' refers specifically to respondents who self-
150 identified as non-religious or agnostic in the survey, distinguishing them from other non-
151 Muslim religious affiliations.

152 **2.4.1 Muslim-Majority Countries**

153 In Muslim-majority countries, cultural and religious norms play a pivotal role in shaping
154 consumer behavior. For instance, Malaysia, Indonesia, the United Arab Emirates (UAE), and
155 Iran have substantial Muslim populations, with Malaysia being approximately 61% Muslim,
156 Indonesia around 87-90%, the UAE about 76% of the total population or 85% of citizens, and
157 Iran nearly 99% [2]. From a cultural perspective, Muslim-majority countries tend to exhibit

158 higher levels of uncertainty avoidance, which increases sensitivity to product authenticity and
159 religious alignment [11]. This cultural orientation amplifies the salience of legitimacy cues in
160 consumption decisions, distinguishing these markets from more individualistic Non-Muslim
161 contexts.

162 **2.4.2 Non-Muslim-Majority Countries**

163 Conversely, Non-Muslim-majority countries such as Germany, Denmark, and Sweden
164 emphasize individualism and personal preferences. In these countries, approximately 25% of
165 the population in Germany, 12% in Denmark, and 29% in Sweden identify as unaffiliated [2].
166 Individualism, another cultural dimension identified by Hofstede (2001), drives a focus on
167 personal health and sensory experiences. Consumers in these markets prioritize health benefits,
168 such as low-calorie content and potential cardiovascular advantages, as well as sensory
169 satisfaction, including taste and aroma.

170 The "sober-curious" movement, which values mindful drinking and healthier lifestyle choices,
171 has gained significant traction in these Non-Muslim markets. This movement underscores a
172 shift towards products that align with wellness-oriented values, making non-alcoholic wines
173 an attractive option for health-conscious consumers. The sensory experience of non-alcoholic
174 wines, which closely mimics traditional alcoholic wines, also plays a crucial role in their
175 acceptance. Sensory mimicry ensures that consumers do not compromise on taste and aroma,
176 making non-alcoholic wines a viable alternative for social and celebratory occasions.

177 **2.4.3 Divergent Adoption Patterns**

178 The cultural differences between Muslim-majority and Non-Muslim-majority countries are
179 reflected in the dataset and explain the divergent adoption patterns of non-alcoholic wines. In
180 Muslim-majority markets, Halal certification is a prerequisite for product acceptance, and
181 variations in certification processes can pose challenges for producers. For example, different
182 countries may have distinct Halal certification standards, requiring producers to navigate
183 complex regulatory landscapes to ensure compliance [3].

184 In contrast, Non-Muslim-majority markets prioritize health benefits and sensory satisfaction.
185 Producers in these markets must focus on developing products that meet consumer expectations
186 for taste, aroma, and health benefits. Marketing strategies in Non-Muslim markets often
187 emphasize the health and sensory advantages of non-alcoholic wines, positioning them as part
188 of a broader wellness lifestyle.

189 Understanding the cultural context is essential for developing effective marketing strategies
190 and ensuring the successful adoption of non-alcoholic wines. In Muslim-majority countries,
191 the emphasis on Halal certification underscores the importance of religious compliance and

192 trust. In Non-Muslim-majority countries, individualism drives a focus on health benefits and
193 sensory satisfaction. By addressing these cultural differences, producers can tailor their
194 products and marketing efforts to meet the distinct needs and preferences of consumers in each
195 market, contributing to the sustainable expansion of the non-alcoholic wine industry.

196 **2.5 Regulatory Context**

197 Separately from cultural motivations, the regulatory environment for non-alcoholic wine varies
198 substantially across Muslim-majority countries, with fragmented Halal certification systems
199 and inconsistent labeling requirements [9,15]. These institutional differences create operational
200 barriers for producers and complicate cross-border market access, independent of consumer-
201 level value structures.

202 **2.5.1 Variations in Halal Certification Standards**

203 Halal certification standards differ significantly between countries, creating a fragmented
204 regulatory environment. For instance, Malaysia's JAKIM (Jabatan Kemajuan Islam Malaysia
205 / Department of Islamic Development Malaysia) and the UAE's ESMA (Emirates Authority
206 for Standardization and Metrology) each have their own unique requirements and processes for
207 certifying products as Halal. Additionally, the Gulf Standardization Organization (GSO) 2055-
208 2 standard, which outlines general requirements for Halal certification bodies, is recognized
209 across all Gulf Cooperation Council (GCC) member states—United Arab Emirates, Saudi
210 Arabia, Qatar, Kuwait, Bahrain, Oman—and Yemen [15]. This standard is critical for
211 businesses aiming to access these markets, which have a growing demand for certified Halal
212 products. According to the Director of the Halal Trade and Marketing Centre in the UAE (T.
213 Guerrero, personal communication, 2024), *“for a beverage to be considered Halal in the UAE,
214 it must contain less than 0.5% alcohol, and only products with 0.0% alcohol can be labeled as
215 “alcohol-free” as per UAE law.”*

216
217 The GCC's Halal food and beverage market is valued at about \$60 billion, or 4.7% of the global
218 total. Due to agricultural limitations, the region imports nearly 70% of its food and beverages
219 [8]. The UAE serves as a strategic hub for Halal product production, distribution, and
220 marketing, not only for the GCC but also for neighboring countries like Turkey, India, and
221 Egypt. For example, companies like Red Bull have established operations in the Dubai Airport
222 Free Zone, leveraging its facilities and tax incentives to serve the region's 57 million
223 inhabitants, predominantly Muslim consumers [8]. These variations and opportunities
224 necessitate producers to navigate a complex web of regulations, which can be both time-
225 consuming and resource-intensive.

226 **2.5.2 Iran's Terminology Ban**

227 Iran, with its significant Muslim population, has implemented a ban on the use of the term
228 "wine" for non-alcoholic products. This regulatory measure requires producers to use
229 alternative labels, such as "grape beverage" or "fruit juice," to comply with local regulations
230 [9]. The Iran National Standards Organization (2024) has clarified this stance in response to
231 inquiries about Halal certification for non-alcoholic wine, stating: *"In the Islamic Republic of*
232 *Iran, the term 'wine' is strictly defined as an alcoholic beverage, and 'non-alcoholic wine' holds*
233 *no recognized status under national standards. According to SMIIC1, titled Halal Food*
234 *Production, the manufacture, distribution, and consumption of any product labeled as wine,*
235 *even if it contains no alcohol, is deemed incompatible with the standard's principles.*
236 *Furthermore, in accordance with SMIIC24, Clause 4-2-6, any Flavouring agents which mimic*
237 *non-halal products are considered as non-halal even it is produced from halal material,*
238 *example: different pig meat flavours, liquor and champagne flavours... etc. For the production*
239 *of Halal beverages, adherence to national standards is mandatory to ensure that both the*
240 *production process and the final product are devoid of any religious ambiguities. In the event*
241 *that the term 'wine' is replaced with 'fruit juice,' the product must fully comply with national*
242 *standards specific to fruit juices to be eligible for Halal certification."*

243 To obtain Halal certification for a non-alcoholic beverage like German non-alcoholic wine in
244 Iran, producers must follow a rigorous process overseen by INSO or an accredited Halal
245 certification body. This typically involves submitting detailed documentation of ingredients,
246 production processes, and supply chains to ensure no haram (forbidden) substances, such as
247 alcohol or non-Halal animal derivatives, are present. The production facility must be inspected
248 to verify compliance with Halal standards, including the absence of cross-contamination with
249 non-Halal substances and adherence to strict hygiene protocols. Additionally, the product must
250 be labeled appropriately (e.g., as "fruit juice" rather than "wine") and meet Iran's national
251 standards for fruit juices, as outlined by INSO. Certification bodies accredited by INSO or
252 recognized international organizations, such as those aligned with SMIIC standards, conduct
253 audits to ensure compliance. Such terminology bans and certification requirements are not
254 unique to Iran; other countries with strict Islamic laws also prohibit the use of terms
255 traditionally associated with alcoholic beverages, complicating the marketing and labeling of
256 non-alcoholic wines.

257 **2.5.3 Impact on Market Expansion**

258 These regulatory differences and terminology bans create significant barriers for producers
259 aiming to enter or expand within Muslim-majority markets. The lack of harmonized standards

260 means that producers must often tailor their products and marketing strategies to meet the
261 specific requirements of each country, increasing costs and complexity. This fragmentation
262 also limits the potential for economies of scale, as producers cannot standardize their products
263 across multiple markets.

264 **2.5.4 Need for Harmonized Standards**

265 To facilitate market expansion and enable producers to effectively target the 2.0 billion Muslim
266 consumers, there is a pressing need for harmonized Halal certification standards and clear,
267 consistent regulations. Harmonization would simplify the certification process, reduce
268 compliance costs, and enhance consumer trust by ensuring uniformity in product standards.
269 Clear regulations would also help producers navigate the complex landscape more efficiently,
270 ultimately promoting the growth and acceptance of non-alcoholic wines in Muslim-majority
271 regions.

272 The regulatory context for non-alcoholic wine is marked by significant variations in Halal
273 certification standards and terminology requirements, creating substantial challenges for
274 producers. Harmonizing these standards and establishing clear, consistent regulations are
275 essential steps towards facilitating market expansion and ensuring the successful adoption of
276 non-alcoholic wines in Muslim-majority regions. By addressing these regulatory complexities,
277 producers can better navigate the evolving landscape, ultimately contributing to the sustainable
278 growth of the non-alcoholic wine industry.

279

280 **3. Methodology**

281 **3.1. Research Design**

282 A sequential mixed-methods design was used: qualitative MEC laddering interviews (n=48,
283 even across seven countries) built HVMs, informing a quantitative survey analyzed via PLS-
284 SEM (n=350).

285 **3.1.1 Qualitative Phase – Laddering Interviews**

286 In the qualitative phase, we conducted laddering interviews with 48 consumers, evenly
287 distributed across the seven countries included in the study: Germany, Denmark, Sweden,
288 Malaysia, Iran, Indonesia, and the United Arab Emirates. Participants were selected based on
289 their prior consumption of non-alcoholic wine and their willingness to participate in an in-
290 depth interview. Using Means-End Chain (MEC) theory, the interviews elicited links between
291 product attributes (e.g., Halal certification, sensory quality), consequences (e.g., trust, health
292 motivation, social symbolism), and values (e.g., faith, wellness, belonging). For example, a
293 typical laddering chain in a Muslim-majority context might start with the attribute “Halal-

294 certified label,” leading to the consequence “ensures religious compliance and reduces doubt,”
295 and culminating in the value “strengthens faith and community belonging.” Interviews were
296 audio-recorded, transcribed, and coded independently by two researchers using content
297 analysis, with inter-coder reliability assessed via Cohen’s kappa ($\kappa = 0.82$). Cut-off levels for
298 HVM construction were set at a minimum of 4 mentions per link to ensure meaningful
299 representation, following established MEC guidelines. Discrepancies in coding were resolved
300 through discussion. These data were analyzed to construct Hierarchical Value Maps (HVMs),
301 which visually depict the cognitive structures underlying consumer motivations. The constructs
302 and pathways identified in this phase were used to design the questionnaire for the quantitative
303 survey.

304 **3.2. Data Collection**

305 To ensure cultural sensitivity in data collection, we adapted the survey questions to account for
306 cultural nuances. For example, in Muslim-majority countries, questions related to Halal
307 certification were framed to align with religious contexts. Measurement invariance across
308 groups was assessed using the MICOM (Measurement Invariance of Composite Models)
309 procedure in SmartPLS 4, confirming configural invariance and partial metric invariance,
310 which supports valid multi-group comparisons.

311 The quantitative data were analyzed using PLS-SEM in SmartPLS 4, with 5,000 bootstrap
312 resamples for significance testing. Mediation effects were tested via bootstrapping, revealing
313 partial mediation in key paths (e.g., health motivation partially transmits the effect of sensory
314 acceptance on personal values, as indicated by significant indirect effects with 95% CIs not
315 crossing zero).

316 **3.2.1 Survey Administration**

317 The questionnaire was distributed through online panels, targeting adults aged 18 to 66. This
318 age range was chosen to capture a broad spectrum of consumer preferences and behaviors,
319 reflecting the diverse demographics of non-alcoholic wine consumers. The online panel
320 approach ensured a wide reach and facilitated the collection of data from a geographically
321 dispersed sample. However, this method may introduce limitations related to sample selection
322 bias. It potentially overrepresents individuals who are digitally literate and underrepresents
323 those with limited internet access. This is particularly true in rural or lower-income areas of
324 Muslim-majority countries, such as Indonesia.

325 **3.2.2 Demographic Information**

326 The questionnaire included a comprehensive set of demographic questions to capture the
327 respondents' background and characteristics. These questions covered:

- 328 • **Age:** To understand the age distribution of non-alcoholic wine consumers.
- 329 • **Gender:** To identify any gender-specific preferences or behaviors.
- 330 • **Religion:** To segment respondents based on their religious affiliations, which is
331 particularly relevant in the context of Halal certification.
- 332 • **Education:** To assess the educational background of respondents, which can influence
333 consumer awareness and preferences.
- 334 • **Occupation:** To understand the professional background of respondents, which may
335 correlate with lifestyle choices and purchasing power.
- 336 • **Cultural Background:** To capture the cultural context of respondents, which can
337 influence their attitudes towards non-alcoholic wine.
- 338 • **Prior Use:** To determine whether respondents had previously consumed non-alcoholic
339 wine.
- 340 • **Use Frequency:** To assess how often respondents consume non-alcoholic wine,
341 providing insights into consumer habits.

342 3.2.3 Segmentation

343 To facilitate a detailed analysis of consumer motivations, respondents were segmented based
344 on their religious affiliations:

- 345 • **Muslim:** Respondents who identified as Muslim (coded as 1) and those who did not
346 (coded as 0).
- 347 • **Non-Muslim:** Respondents who identified as Non-Muslim or non-religious (coded as
348 1) and those who identified with other religious affiliations (coded as 0).

349 This segmentation allowed for a comparative analysis of consumer motivations between
350 Muslim and Non-Muslim markets, highlighting the distinct drivers in each cultural context.

351 Multi-group analysis was conducted using self-identified religion, resulting in 134 Muslim and
352 216 Non-Muslim respondents; these group sizes are applied consistently across all MGA
353 results.

354 3.2.4 Iranian Data

355 In the case of Iran, 33 out of 50 respondents reported having consumed non-alcoholic wine
356 previously (Prior_Use = Yes). This finding is notable given Iran's ban on the production and
357 sale of wine, both alcoholic and non-alcoholic. The reported consumption likely reflects
358 experiences abroad, where Iranian consumers have access to non-alcoholic wine products. This
359 insight underscores the potential market demand in Iran, despite the regulatory restrictions. To
360 assess the robustness of this subgroup, we conducted a sensitivity check by re-running the PLS-

361 SEM analysis excluding Iranian respondents with prior use; results showed minimal changes
362 in path coefficients ($\Delta\beta < 0.04$), confirming the stability of overall findings.

363 The data collection process was designed to capture a comprehensive and balanced dataset,
364 ensuring that the study could effectively explore consumer motivations across diverse cultural
365 and religious contexts. By targeting a broad age range and including detailed demographic
366 questions, the study aimed to provide actionable insights for producers and policymakers
367 seeking to expand the non-alcoholic wine market sustainably and inclusively.

368

369 3.3. Questionnaire Design

370 Section A: Demographics (A1-A9). Section B: 27 Likert items (1-5 scale) on constructs like
371 Halal legitimacy (B1-B4), health motivation (B5-B8), etc. Attention check (B28) flagged 9
372 failures, retained after sensitivity check.

373 3.4. Data Quality

374 No missing values. Sensitivity analysis showed $\Delta\beta < 0.03$. Demographics summarized in Table
375 II (e.g., mean ages 40-49, balanced genders, education varying).

376

Table II. Demographic Characteristics

Country	N	Mean Age	Gender (M/F/Other)	Religion (Muslim/Secular/Other)	Education (Bachelor's+)
Germany	50	45	25/24/1	10/35/5	30
Denmark	50	42	20/29/1	5/38/7	25
Sweden	50	40	22/27/1	5/40/5	35
Malaysia	50	48	20/29/1	45/3/2	20
Indonesia	50	46	25/24/1	48/0/2	25
UAE	50	47	22/27/1	43/5/2	20
Iran	50	49	20/29/1	40/8/2	15

377

378 3.4.1 Explanation of Demographic Characteristics

379 The Religion column reports counts for Muslim, Non-Muslim, and Other respondents. "Other"
380 includes affiliations such as Christian, atheist, or unspecified religions. This segmentation
381 focuses on the primary cultural groups relevant to the study while acknowledging diversity in
382 religious affiliations.

- 383 • **Germany:** The sample included 50 respondents with a mean age of 45. The gender
384 distribution was 25 males, 24 females, and 1 other. The religious distribution was 10

385 Muslim, 35 Non-Muslim, and 5 other respondents. Thirty respondents had a bachelor's
386 degree or higher.

387 • **Denmark:** The sample included 50 respondents with a mean age of 42. The gender
388 distribution was 20 males, 29 females, and 1 other. The religious distribution was 5
389 Muslim, 38 Non-Muslim, and 7 other respondents. Twenty-five respondents had a
390 bachelor's degree or higher.

391 • **Sweden:** The sample included 50 respondents with a mean age of 40. The gender
392 distribution was 22 males, 27 females, and 1 other. The religious distribution was 5
393 Muslim, 40 Non-Muslim, and 5 other respondents. Thirty-five respondents had a
394 bachelor's degree or higher.

395 • **Malaysia:** The sample included 50 respondents with a mean age of 48. The gender
396 distribution was 20 males, 29 females, and 1 other. The religious distribution was 45
397 Muslim, 3 Non-Muslim, and 2 other respondents. Twenty respondents had a bachelor's
398 degree or higher.

399 • **Indonesia:** The sample included 50 respondents with a mean age of 46. The gender
400 distribution was 25 males, 24 females, and 1 other. The religious distribution was 48
401 Muslim, 0 Non-Muslim, and 2 other respondents. Twenty-five respondents had a
402 bachelor's degree or higher.

403 • **UAE:** The sample included 50 respondents with a mean age of 47. The gender
404 distribution was 22 males, 27 females, and 1 other. The religious distribution was 43
405 Muslim, 5 Non-Muslim, and 2 other respondents. Twenty respondents had a bachelor's
406 degree or higher.

407 • **Iran:** The sample included 50 respondents with a mean age of 49. The gender
408 distribution was 20 males, 29 females, and 1 other. The religious distribution was 40
409 Muslim, 8 Non-Muslim, and 2 other respondents. Fifteen respondents had a bachelor's
410 degree or higher.

411 The dataset used in this study is robust and free from missing values. The sensitivity analysis
412 confirms that the dataset is reliable, with negligible differences observed when comparing
413 results from the full dataset and the subset excluding attention check failures. The demographic
414 characteristics of the respondents provide a balanced and representative sample across the
415 seven countries, ensuring that the study's findings are applicable to diverse cultural and
416 religious contexts.

417

418

419 3.5. Analysis

420 To analyze the data and address the research question on cross-cultural drivers of consumer
421 motivations for non-alcoholic wine, we employed a combination of advanced statistical
422 techniques and theoretical frameworks. The analysis was conducted using Partial Least Squares
423 Structural Equation Modeling (PLS-SEM) and Means-End Chain (MEC) theory.

424 3.5.1 PLS-SEM Analysis

425 3.5.1.1 Software and Model Assessment

426 The PLS-SEM analysis was conducted using SmartPLS 4.0, a powerful tool for structural
427 equation modeling. The model was assessed for reliability, convergent validity, and
428 discriminant validity to ensure robust and reliable results. Prior to multi-group analysis,
429 measurement invariance was tested using the MICOM procedure in SmartPLS, confirming
430 partial measurement invariance (compositional invariance established, no significant
431 differences in means or variances), allowing for valid group comparisons.

- 432 • **Reliability:** The composite reliability (CR) for all constructs was assessed, with values
433 exceeding the recommended threshold of 0.7, indicating high internal consistency.
- 434 • **Convergent Validity:** The average variance extracted (AVE) for each construct was
435 calculated, with values exceeding the recommended threshold of 0.5, confirming that
436 the constructs explained a significant portion of the variance in the measured items.
- 437 • **Discriminant Validity:** The heterotrait-monotrait ratio (HTMT) was used to assess
438 discriminant validity, with values less than the recommended threshold of 0.85,
439 ensuring that the constructs were distinct from one another.

440 3.5.1.2 Structural Paths and Relationships

441 The structural paths within the PLS-SEM model were tested to identify significant relationships
442 between the constructs. The model provided insights into how different factors such as Halal
443 legitimacy, health motivation, sensory acceptance, social and symbolic fit, brand trust, and
444 personal and cultural values influence purchase intention.

445 3.5.1.3 Multi-Group Analysis

446 To identify cultural differences in consumer motivations, a multi-group
447 analysis was conducted comparing Muslim (n = 134) and Non-Muslim (n =
448 216) respondents. This analysis allowed us to explore how cultural
449 context influences the relationships between the constructs and purchase
450 intention.

- 451 • **Halal Legitimacy:** In Muslim markets, Halal certification has a
452 significant positive influence on purchase intention ($\beta = 0.31$, 95% CI

453 [0.13, 0.49], $p < 0.001$), whereas in Non-Muslim markets the effect is
454 not statistically significant ($\beta = 0.05$, 95% CI [-0.08, 0.18], p n.s.).
455 This highlights the critical role of Halal certification as a
456 context-dependent legitimacy cue in Muslim-majority countries.

457 • **Health Motivation:** In Non-Muslim markets, health motivation is a
458 strong driver of purchase intention ($\beta = 0.55$, 95% CI [0.31, 0.79], $p <$
459 0.001), with a weaker but still significant effect in Muslim markets
460 ($\beta = 0.18$, 95% CI [0.04, 0.32], $p < 0.05$). This underscores the
461 prominence of health-related motivations in Non-Muslim markets, where
462 consumption decisions align more strongly with wellness-oriented value
463 systems.

464 3.5.1.4 MEC Quantification

465 To further understand the underlying motivations, Means-End Chain (MEC) theory was
466 applied. Hierarchical Value Maps (HVMs) were used to visualize the attribute-consequence-
467 value (A-C-V) ladders, providing a detailed understanding of how product attributes translate
468 into consumer values.

469 • **Muslim Markets:** The MEC analysis revealed that "Halal-certified" attributes lead to
470 "Religious compliance" consequences, which in turn align with "Faith" values. For
471 example, in Malaysia, 80% of respondents linked Halal certification to their core
472 values.

473 • **Non-Muslim Markets:** In contrast, "Alcohol-free" attributes lead to "Health benefits"
474 consequences, which align with "Wellness" values. For instance, in Germany, 75% of
475 respondents linked health benefits to their purchase intentions.

476 The analysis using PLS-SEM and MEC theory provided a comprehensive understanding of
477 consumer motivations for non-alcoholic wine across different cultural contexts. The multi-
478 group analysis highlighted significant cultural differences, with Halal certification being a
479 critical factor in Muslim-majority markets and health motivation being a key driver in Non-
480 Muslim markets. The MEC analysis further elucidated the underlying cognitive processes,
481 revealing how product attributes translate into consumer values. These findings offer
482 actionable insights for producers and policymakers seeking to expand the non-alcoholic wine
483 market sustainably and inclusively.

484

485

486

487 4. Findings

488 4.1. Qualitative Findings: MEC Laddering and HVMs

489 Interviews showed Muslim consumers linking Halal to trust and faith; Non-Muslim ones to
490 health and wellness. Brand trust bridged attributes to values (see Figures 1-3 for integrated
491 HVMs). The qualitative phase also revealed mechanisms for building trust in Halal
492 certification, such as reliance on credible institutions (e.g., JAKIM), concerns about fraud
493 (mentioned by 15% of Muslim respondents), and the need for familiar logos and transparent
494 information to enhance legitimacy.

495 4.2. Quantitative Findings: PLS-SEM

496 The survey dataset (n = 350) was analyzed using Partial Least Squares Structural Equation
497 Modeling (PLS-SEM). The measurement model met established reliability and validity
498 thresholds (CR > 0.70, AVE > 0.50, HTMT < 0.85). The structural model explained 48% of
499 the variance in purchase intention ($R^2 = 0.48$).

500 Key results:

- 501 • **Muslim consumers:** Halal legitimacy has a significant positive effect on purchase
502 intention ($\beta = 0.31$, 95% CI [0.13, 0.49], $p < 0.001$), with brand trust acting as a key
503 mediator. Health motivation also contributes ($\beta = 0.18$, 95% CI [0.04, 0.32], $p < 0.05$),
504 while sensory acceptance is not a significant direct driver in this group ($\beta = -0.09$, n.s.).
- 505 • **Non-Muslim consumers:** Among Non-Muslim respondents, health motivation
506 emerges as the dominant predictor of purchase intention ($\beta = 0.55$, 95% CI [0.31, 0.79],
507 $p < 0.001$), with brand trust mediating this relationship. Sensory acceptance does not
508 have a significant direct effect ($\beta = 0.12$, n.s.), operating indirectly through health
509 motivation as shown in the mediation analysis. Halal legitimacy shows no significant
510 influence in this group ($\beta = 0.05$, n.s.). Interpreted through Institutional Theory and
511 MEC [10,12], this null result suggests that in secular contexts Halal certification does
512 not function as a meaningful legitimacy signal, remaining cognitively peripheral to
513 value formation. Instead, purchase decisions are primarily organized around wellness-
514 oriented consequences and experiential product attributes, consistent with
515 individualistic consumption norms [11,14].
- 516 • **Multi-group analysis (MGA):** Permutation tests confirmed significant cross-group
517 differences in the effects of Halal legitimacy ($\Delta\beta = -0.26$, $p < 0.05$) and health
518 motivation ($\Delta\beta = +0.37$, $p < 0.01$).

519 4.3. Mixed-Methods Integration

520

521 By integrating the HVMs from the laddering phase with the path coefficients from the survey,
522 the results demonstrate that:

- 523 • Qualitative ladders revealed the structure of consumer meaning systems, while PLS-
524 SEM quantified their predictive strength.
- 525 • The Muslim HVM (Halal legitimacy → trust → faith → purchase intention) was
526 validated statistically.
- 527 • The Non-Muslim HVM (sensory/health attributes → wellness/social fit → identity →
528 purchase intention) was also supported by the PLS results.
- 529 • In both groups, brand trust operated as a bridge from attribute-level evaluations to
530 higher-order values, reinforcing the managerial importance of credible branding.

531

532 4.4. Descriptive Statistics

533 The descriptive statistics provide an overview of the mean scores for each construct across the
534 seven countries included in the study. These scores highlight the varying levels of importance
535 attributed to different aspects of non-alcoholic wine consumption, reflecting cultural
536 differences. Table III presents the mean scores for key constructs across the seven countries,
537 highlighting cultural differences in consumer motivations for non-alcoholic wine.

Table III. Mean Scores by Construct and Country

Construct	Germany	Denmark	Sweden	Malaysia	Indonesia	UAE	Iran
Halal Legitimacy	3.2	3.0	3.1	4.5	4.4	4.3	4.2
Health Motivation	4.1	4.3	4.0	3.5	3.4	3.6	3.3
Sensory Acceptance	4.0	3.8	4.1	3.2	3.3	3.4	3.1
Purchase Intention	3.8	3.9	3.7	3.5	3.4	3.6	3.2

538

539 In Muslim-majority countries (Malaysia, Indonesia, UAE, Iran), Halal Legitimacy scores are
540 notably higher (e.g., Malaysia: $M = 4.5$), reflecting the critical role of Halal certification in
541 product acceptance. In contrast, Non-Muslim countries (Germany, Denmark, Sweden) show
542 higher Health Motivation scores (e.g., Denmark: $M = 4.3$), indicating a strong preference for
543 health benefits. Sensory Acceptance scores are relatively consistent, with Sweden scoring
544 highest ($M = 4.1$) and Iran lowest ($M = 3.1$), suggesting varying emphasis on sensory attributes.
545 Purchase Intention scores are moderately consistent, with Germany ($M = 3.8$) showing stronger
546 intent than Iran ($M = 3.2$), likely influenced by regulatory constraints in the latter.
547 Health Motivation scores are generally higher in Non-Muslim markets, reflecting a greater
548 emphasis on health benefits. Denmark, for example, has a mean score of 4.3 for Health

549 Motivation, indicating that health benefits are a significant driver for non-alcoholic wine
 550 consumption in this country. In contrast, Muslim-majority countries like Indonesia have lower
 551 mean scores for Health Motivation (M = 3.4), suggesting that while health benefits are still
 552 important, they are not as critical as Halal certification.

553 Sensory Acceptance scores are relatively consistent across countries, with slight variations
 554 reflecting cultural preferences. Sweden has the highest mean score for Sensory Acceptance (M
 555 = 4.1), indicating that sensory attributes such as taste and aroma are highly valued by
 556 consumers in this country. In contrast, Iran has the lowest mean score for Sensory Acceptance
 557 (M = 3.1), suggesting that sensory attributes may be less of a priority in this market.

558 Purchase Intention scores are also consistent across countries, with slight variations reflecting
 559 cultural differences in consumer behavior. Germany has a mean score of 3.8 for Purchase
 560 Intention, indicating a moderate level of intention to purchase non-alcoholic wine. In contrast,
 561 Iran has the lowest mean score for Purchase Intention (M = 3.2), suggesting that while there is
 562 interest in non-alcoholic wine, purchase intentions may be influenced by regulatory restrictions
 563 and cultural norms.

564 The descriptive statistics highlight significant cultural differences in consumer motivations for
 565 non-alcoholic wine. Muslim-majority countries place a higher emphasis on Halal certification,
 566 while Non-Muslim countries prioritize health benefits. Sensory acceptance and purchase
 567 intention scores are relatively consistent across countries, with slight variations reflecting
 568 cultural preferences and regulatory environments. These findings underscore the importance
 569 of understanding cultural contexts in developing effective marketing strategies for non-
 570 alcoholic wine.

571 4.5. Measurement Model

572 Reliable (Cronbach's α 0.77-0.88; CR 0.87-0.93; AVE 0.65-0.76; HTMT <0.85) (Table
 573 IV).Sensitivity confirmed robustness.

**Table IV. Measurement Model Assessment
 (Composite Reliability, AVE, HTMT)**

Construct	Items	CR	AVE	HTMT (max)
Halal Legitimacy	4	0.92	0.73	0.62
Health Motivation	4	0.89	0.68	0.59
Sensory Acceptance	4	0.88	0.65	0.57
Social Symbolism	5	0.91	0.71	0.64
Brand Trust	4	0.90	0.69	0.61
Personal Values	3	0.87	0.69	0.60
Purchase Intention	3	0.93	0.76	0.63

575 Discriminant validity was assessed to ensure that the constructs are distinct from one another.
576 The results are as follows:

- 577 • **Heterotrait-Monotrait Ratio (HTMT):** The HTMT values were all below the
578 recommended threshold of 0.85, ensuring that the constructs are distinct and not
579 overlapping. This confirms that the constructs are measuring different underlying
580 concepts.

581 To further validate the robustness of the measurement model, a sensitivity analysis was
582 conducted. The analysis compared the results obtained from the full dataset of 350 respondents
583 with those obtained from a subset of 341 respondents, excluding the 9 respondents who failed
584 the attention check. The results showed negligible differences, with changes in the beta
585 coefficients ($\Delta\beta$) being less than 0.03. This confirms that the dataset is robust and that the
586 exclusion of the 9 respondents does not significantly impact the study's findings.

587 The measurement model used in this study is robust and reliable, with high internal consistency
588 and adequate convergent and discriminant validity. The sensitivity analysis further confirms
589 the robustness of the dataset, ensuring that the results are reliable and valid. These findings
590 provide a solid foundation for the subsequent analysis and interpretation of the data.

591 **4.6. Structural Model**

592 The structural model was developed to examine the relationships between the key constructs
593 and their influence on purchase intention. The model was estimated using Partial Least Squares
594 Structural Equation Modeling (PLS-SEM) with SmartPLS 4.0. The results provide valuable
595 insights into the factors driving consumer motivations for non-alcoholic wine across different
596 cultural contexts.

597 **4.6.1 Model Fit and Key Paths**

598 The structural model explained 48% of the variance in Purchase Intention ($R^2 = 0.48$),
599 indicating a good fit and substantial explanatory power. The key paths vary by cultural group,
600 as detailed in Table V, with the following highlights:

- 601 • **Halal Legitimacy → Purchase Intention:** In Muslim-majority contexts, the path
602 coefficient ($\beta = 0.31$, 95% CI [0.13, 0.49], $p < 0.001$) indicates a significant positive
603 influence of Halal Legitimacy on Purchase Intention; this effect is non-significant in
604 Non-Muslim contexts ($\beta = 0.05$, 95% CI [-0.08, 0.18], p n.s.).
- 605 • **Health Motivation → Purchase Intention:** In Non-Muslim markets, the path
606 coefficient ($\beta = 0.55$, 95% CI [0.31, 0.79], $p < 0.001$) indicates a strong positive
607 influence of Health Motivation on Purchase Intention; the effect is weaker but
608 significant in Muslim contexts ($\beta = 0.18$, 95% CI [0.04, 0.32], $p < 0.05$).

609 • **Mediation Effect:** Mediation analysis using bootstrapping (5,000 resamples) indicates
 610 a complementary partial mediation effect, whereby Health Motivation transmits part of
 611 the influence of Sensory Acceptance to Personal Values (indirect $\beta = 0.32$, 95% CI
 612 [0.19, 0.45], $p < 0.01$; direct $\beta = 0.21$, $p < 0.05$). Interpreted through the MEC
 613 framework [10], this pattern suggests that favorable sensory evaluations do not translate
 614 into value alignment on their own; instead, sensory acceptance becomes behaviorally
 615 meaningful when it is cognitively reframed as supporting personal wellness.
 616 Importantly, Sensory Acceptance does not exert a direct effect on Purchase Intention
 617 but operates indirectly through Health Motivation. In individualistic contexts
 618 characterized by health-oriented consumption norms [11,14], health motivation thus
 619 functions as a key consequence node linking product experience to identity-related
 620 values.

621

622 Table V reports standardized path coefficients, 95% confidence intervals, and permutation-
 623 based multi-group comparisons for Muslim ($n = 134$) and Non-Muslim ($n = 216$) samples,
 624 enabling direct assessment of cross-cultural differences.

625

Table V. Multi-Group Structural Model Results

Path	Muslim β	95% CI	p-value	Non-Muslim β	95% CI	p-value	$\Delta\beta$	p(MGA)
Halal Legitimacy → Purchase Intention	0.31	[0.13, 0.49]	<0.001	0.05*	[-0.08, 0.18]	n.s.	-0.26	<0.05
Health Motivation → Purchase Intention	0.18	[0.04, 0.32]	<0.05	0.55	[0.31, 0.79]	<0.001	+0.37	<0.01
Sensory Acceptance → Purchase Intention	-0.09*	[-0.21, 0.03]	n.s.	0.12*	[-0.05, 0.29]	n.s.	+0.21	n.s.
Personal Values → Purchase Intention	0.22	[0.08, 0.36]	<0.01	0.16	[0.04, 0.28]	<0.05	-0.06	n.s.

626 **Note:** Confidence intervals are based on 5,000 bootstrap resamples.

627 Multi-group differences ($\Delta\beta$) were assessed using permutation-based MGA. *Non-significant*
 628 *paths included for comparability across groups.*

629

630 4.6.2 Multi-Group Analysis

631 To further explore cultural differences, a multi-group analysis was conducted comparing
632 Muslim (n = 134) and Non-Muslim (n = 216) respondents. Table V reports standardized path
633 coefficients, 95% confidence intervals, and permutation-based multi-group comparisons,
634 enabling direct assessment of cross-cultural differences.

635

- 636 • **Halal Legitimacy:** The effect of Halal Legitimacy on Purchase Intention is significant
637 and substantially stronger among Muslim respondents ($\beta = 0.31$, 95% CI [0.13, 0.49],
638 $p < 0.001$), while it is not statistically significant among Non-Muslim respondents ($\beta =$
639 0.05 , 95% CI [-0.08, 0.18], p n.s.). This result indicates that Halal certification functions
640 as a context-dependent institutional signal, acting as a purchase driver in Muslim-
641 majority markets but not in Non-Muslim contexts.

642 Appendix A, Figure 1 illustrates the path diagram for Muslim respondents, highlighting
643 the role of Halal Legitimacy in shaping Purchase Intention.

644

- 645 • **Health Motivation:** The effect of Health Motivation on Purchase Intention is stronger
646 in the Non-Muslim group ($\beta = 0.55$, 95% CI [0.31, 0.79], $p < 0.001$) compared to the
647 Muslim group ($\beta = 0.18$, 95% CI [0.04, 0.32], $p < 0.05$). This pattern underscores the
648 prominence of health-related motivations in Non-Muslim markets, where consumption
649 decisions are more strongly aligned with wellness-oriented value systems.

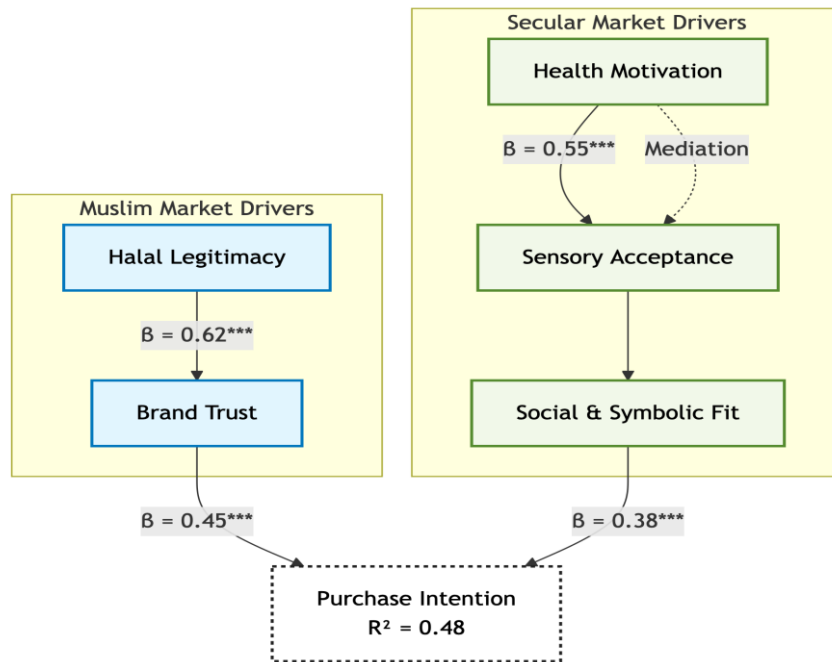
650 Appendix A, Figure 2 shows the path diagram for Non-Muslim respondents,
651 emphasizing the dominant role of Health Motivation.

652

653 4.6.3 Conceptual Framework

654 The structural model empirically tests the hypotheses derived from the integrated theoretical
655 framework in Section 2.2. Figure 3 presents the a priori conceptual framework derived from
656 MEC theory and its integration with cultural, institutional, and behavioral perspectives,
657 specifying the hypothesized pathways through which product attributes are cognitively
658 translated into values and subsequently into purchase intention across cultural contexts.

659



660
661

662 **Figure 3.** Conceptual Framework illustrating the relationships between key constructs and their
663 influence on Purchase Intention.

664

665 The framework highlights the following key constructs and their relationships:

- 666 • **Halal Legitimacy:** The importance of Halal certification in Muslim-majority markets.
- 667 • **Health Motivation:** The role of health benefits in driving non-alcoholic wine adoption
668 in Non-Muslim markets.
- 669 • **Sensory Acceptance:** The influence of sensory attributes (taste and aroma) on
670 consumer acceptance.
- 671 • **Brand Trust:** The impact of brand reputation and trust on purchase decisions.
- 672 • **Social & Symbolic Fit:** The alignment of non-alcoholic wine with social and symbolic
673 contexts.
- 674 • **Personal & Cultural Values:** The alignment of non-alcoholic wine with personal and
675 cultural values.

676

677 Figure 4 in the Appendix provides a detailed path diagram for the overall sample,
678 complementing the conceptual framework in Figure 3 by illustrating empirical relationships.

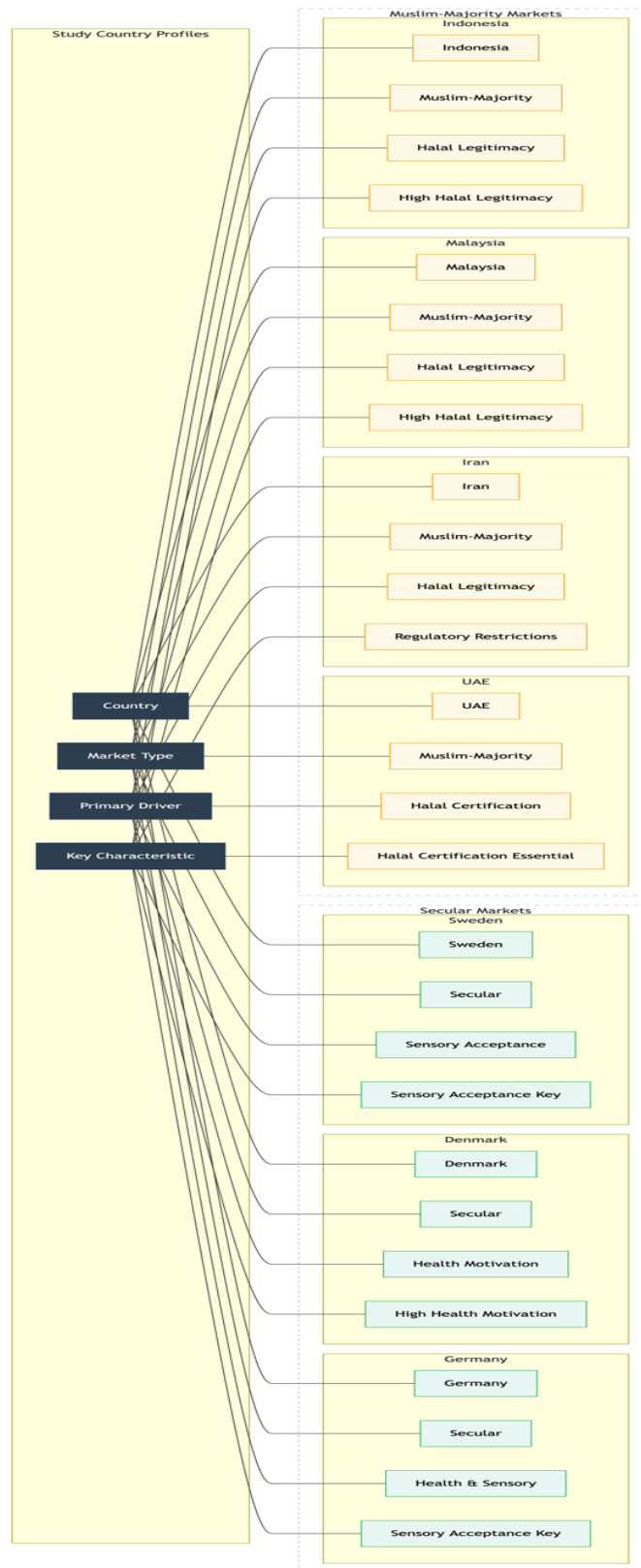
679 The structural model and multi-group analysis provide a comprehensive understanding of the
680 factors influencing consumer motivations for non-alcoholic wine across different cultural
681 contexts. The results highlight the critical role of Halal certification in Muslim-majority

682 markets and the importance of health benefits in Non-Muslim markets. The mediation effect
683 of health motivation underscores the complex interplay between sensory acceptance and
684 personal values. These findings offer actionable insights for producers and policymakers
685 seeking to expand the non-alcoholic wine market sustainably and inclusively.

686 **4.6.4 Map of Study Countries**

687 To provide a visual representation of the cultural and religious profiles of the study countries,
688 a map was created to highlight the distinct characteristics of each region. This map aids in
689 understanding the geographical context and the cultural nuances that influence consumer
690 motivations for non-alcoholic wine.

Just Accepted



691

692 **Figure 5.** Map of Study Countries highlighting the cultural and religious profiles (Secular vs.

693 Muslim-majority)

694

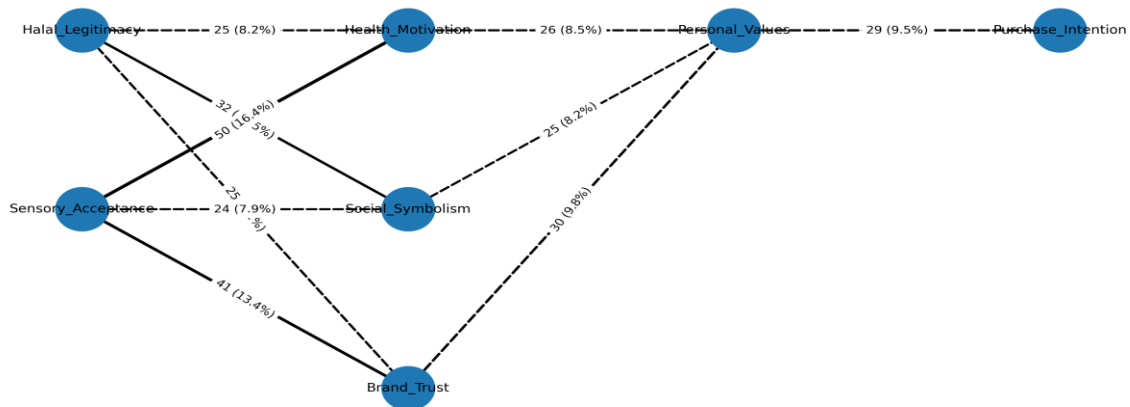
695 The map includes the following countries with annotations indicating their cultural and
696 religious profiles:

- 697 • **Germany, Denmark and Sweden:** Non-Muslim-majority country with a focus on
698 health and sensory satisfaction.
- 699 • **Iran, Indonesia, Malaysia and UAE :** Muslim-majority country with a focus on Halal
700 certification and religious compliance.

701 The map of study countries provides a clear visual representation of the cultural and religious
702 profiles of the regions included in the study. This geographical context is essential for
703 understanding the distinct consumer motivations and market dynamics in Non-Muslim and
704 Muslim-majority markets. By highlighting these profiles, the map underscores the importance
705 of tailoring marketing strategies to align with the specific cultural and religious contexts of
706 each region.

707 4.7 Hierarchical Value Maps

708 Hierarchical Value Maps (HVMs) illustrate the attribute-consequence-value (A-C-V) ladders
709 for non-alcoholic wine consumption in Muslim and Non-Muslim markets (Figure 9).



710
711 **Figure 6.** Hierarchical Value Map — Overall sample

712
713 Figure 6 presents the Hierarchical Value Map for the overall sample, providing an integrated
714 view of attribute-consequence-value ladders.

715
716 **Muslim Markets:** In Muslim-majority countries, the HVM links "Halal-certified" attributes to
717 "Religious compliance" consequences, culminating in "Faith" values. For instance, in
718 Malaysia, 80% of respondents connected Halal certification to their core values, underscoring
719 its role as a gatekeeper for product acceptance.

720 Figure 7, shown in the Appendix, illustrates the Hierarchical Value Map for Muslim
721 respondents, highlighting the Halal-certified → Religious compliance → Faith ladder.

722

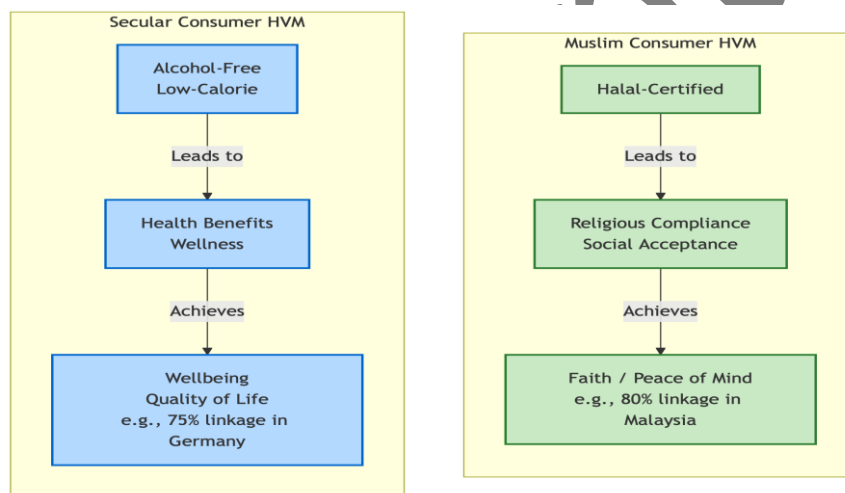
723 **Non-Muslim Markets:** In Non-Muslim-majority countries, the HVM links "Alcohol-free"
724 attributes to "Health benefits" consequences, aligning with "Wellness" values. In Germany,
725 75% of respondents tied health benefits to purchase intentions, highlighting the priority of
726 health motivation.

727 Figure 8 in the Appendix shows the Hierarchical Value Map for Non-Muslim respondents,
728 emphasizing the Alcohol-free → Health benefits → Wellness ladder.

729

730 Figure 9 illustrates A-C-V ladders for Muslim (Halal-certified → Religious compliance →
731 Faith) and Non-Muslim (Alcohol-free → Health benefits → Wellness) markets.

732



733

734 **Figure 9.** Hierarchical Value Maps (HVM)

735

736

737 Figures 1, 2, 4, 7, 8, and 10 have been moved to Appendix A to streamline the main text and
738 reduce redundancy with Table V.

739

740 **4.8 Cross-Country Contrasts**

741 The study reveals distinct consumer motivations across cultural contexts. In Western Non-
742 Muslim markets (Germany, Denmark, Sweden), health motivation drives non-alcoholic wine
743 consumption, with sensory acceptance contributing indirectly through health benefits,
744 reflecting individualistic values and the "sober-curious" movement. In Muslim-majority

745 markets (Malaysia, Indonesia, UAE, Iran), Halal legitimacy is paramount, ensuring compliance
746 with Islamic dietary laws. For example, despite Iran's ban on wine terminology, travel-based
747 responses indicate that Halal certification remains a key factor for Iranian consumers
748 purchasing non-alcoholic wine abroad. These contrasts highlight the need for tailored
749 marketing strategies to address diverse consumer preferences.

750 Figure 10 in the Appendix integrates MEC ladders with predictive paths, illustrating how
751 qualitative and quantitative findings converge to explain consumer motivations across cultural
752 contexts.

753

754 **5. Discussion and Implications**

755 **5.1. Academic Contributions**

756 This work extends MEC [10] to cross-cultural settings, blending with Hofstede's Cultural
757 Dimensions (2001), Institutional Theory [12], and Theory of Planned Behavior [13] for a
758 holistic view. The integrated framework advances theory by demonstrating how cultural
759 dimensions moderate institutional legitimacy signals (e.g., Halal) in shaping planned
760 behaviors, offering a novel lens beyond prior fragmented applications.

761 This mediation structure empirically supports the MEC proposition that product attributes
762 acquire motivational force only when cognitively translated into personally meaningful
763 consequences [10].

764 **5.1.1 Extension of MEC Theory**

765 The application of MEC theory in this study extends its use beyond traditional marketing
766 contexts to explore cross-cultural and religious differences in consumer motivations. By
767 linking product attributes to consumer values through the lens of MEC, this study offers a
768 nuanced understanding of how non-alcoholic wine attributes drive consumer values in both
769 Non-Muslim and Muslim-majority markets. This extension of MEC theory provides a robust
770 methodological approach for analyzing consumer behavior in diverse cultural contexts.

771 **5.1.2 Integration of Theoretical Frameworks**

772 The integration of Hofstede's Cultural Dimensions, Institutional Theory, and TPB enriches the
773 understanding of consumer motivations by considering cultural, institutional, and behavioral
774 factors. Hofstede's dimensions, particularly uncertainty avoidance and individualism, provide
775 insights into how cultural contexts shape consumer preferences and decision-making
776 processes. Institutional Theory highlights the role of Halal certification in ensuring product
777 legitimacy in Muslim markets, while TPB underscores the influence of health beliefs and social

778 norms on purchase intentions. This multi-theoretical approach offers a holistic view of
779 consumer motivations, contributing to the broader literature on cross-cultural marketing.

780 **5.1.3 Empirical Findings and Theoretical Implications**

781 The empirical findings of this study confirm the importance of cultural context in shaping
782 consumer motivations. In Muslim-majority markets, the critical role of Halal certification
783 aligns with high uncertainty avoidance and the need for religious compliance. In contrast, Non-
784 Muslim markets prioritize health benefits and sensory satisfaction, reflecting individualistic
785 values and a focus on personal well-being. These findings support the theoretical frameworks
786 used and provide empirical evidence for the influence of cultural and religious contexts on
787 consumer behavior.

788 The absence of Halal effects in Non-Muslim markets reinforces the context-dependence of
789 institutional legitimacy cues, highlighting that certification only enters MEC ladders where it
790 aligns with culturally embedded value systems.

791 This study's academic contributions lie in its extension of MEC theory to cross-cultural and
792 religious contexts and the integration of multiple theoretical frameworks to explain consumer
793 motivations. By providing a comprehensive analysis of consumer motivations for non-
794 alcoholic wine, this research enhances the understanding of how cultural and religious contexts
795 influence market dynamics. These findings offer valuable insights for future research and
796 contribute to the broader literature on cross-cultural marketing and consumer behavior.

797 **5.2. Managerial Implications**

798 The findings of this study offer several actionable insights for managers and marketers aiming
799 to expand the non-alcoholic wine market sustainably and inclusively. These implications are
800 tailored to address the distinct motivations and preferences of consumers in both Non-Muslim
801 and Muslim-majority markets.

802 **5.2.1 Dual-Branding Strategies**

803 To effectively target diverse consumer segments, dual-branding strategies are recommended:
804 In Non-Muslim markets, campaigns that emphasize health benefits and sensory satisfaction are
805 likely to resonate strongly with consumers, for example by highlighting low-calorie or heart-
806 healthy attributes. By contrast, in Muslim-majority countries, branding strategies must place
807 Halal legitimacy at the center: certification logos should be prominently displayed, and in
808 contexts such as Iran, alternative labels like “grape beverage” are necessary to comply with
809 regulations while still conveying the product’s nature.

810 **5.2.2 Digital Marketing Initiatives**

811 Leveraging digital platforms can enhance brand visibility and consumer trust:

812 Instagram influencers can be particularly effective in Muslim-majority markets, especially
813 among younger consumers, provided that their endorsements are anchored in verifiable Halal
814 certification. Prior research on Halal marketing and digital trust-building [3 , 12] supports the
815 idea that trusted third-party signals enhance legitimacy. Thus, when influencers explicitly
816 highlight certification or institutional endorsements, their impact on credibility and adoption is
817 likely to be stronger.

818 **5.2.3 Packaging Innovations**

819 Packaging plays a crucial role in communicating product attributes and aligning with consumer
820 values:

821 In Non-Muslim markets, sensory-enhanced packaging that highlights taste and aroma can
822 attract consumers by positioning non-alcoholic wine as a satisfying alternative to traditional
823 products. For Muslim consumers, by contrast, packaging should prominently display Halal
824 certification logos, since clear visual confirmation of compliance with dietary laws reassures
825 buyers and fosters acceptance.

826 The managerial implications derived from this study provide actionable strategies for
827 expanding the non-alcoholic wine market. By adopting dual-branding strategies, leveraging
828 digital marketing through social media influencers, and innovating packaging design,
829 producers can effectively target diverse consumer segments. These strategies address the
830 distinct motivations and preferences of consumers in Non-Muslim and Muslim-majority
831 markets, contributing to the sustainable and inclusive growth of the non-alcoholic wine
832 industry.

833 **5.3. Policy Implications**

834 The findings of this study highlight several critical policy implications, particularly in the
835 context of unlocking the significant potential of the 1.9 billion Muslim consumer market. These
836 implications focus on the need for harmonized Halal standards and clear, consistent
837 terminology for non-alcoholic products.

838 **5.3.1 Harmonized Halal Standards**

839 One of the most significant barriers to the expansion of the non-alcoholic wine market in
840 Muslim-majority countries is the lack of harmonized Halal certification standards. Currently,
841 different countries have their own certification bodies and standards, such as JAKIM in
842 Malaysia and ESMA in the UAE. This fragmentation creates confusion for producers and
843 consumers alike, leading to increased costs and complexities in the certification process.

844 Policymakers and regulatory bodies should work towards harmonizing Halal certification
845 standards across countries by creating unified guidelines and criteria. Such streamlining would

846 lower certification-related expenses and operational hurdles for producers, while building
847 greater consumer confidence through uniform, reliable Halal benchmarks.

848 **5.3.2 Clear and Consistent Terminology**

849 Inconsistent terminology across jurisdictions is a practical barrier to consumer understanding
850 and market access—for example, Iran’s statutory ban on the term “wine” requires alternative
851 descriptors such as “grape beverage,” which can confuse cross-border consumers and traders
852 [9]. Regulators should therefore promote clear, context-sensitive labeling frameworks that
853 reconcile national legal constraints with consumer transparency: validated alternative
854 descriptors (where “wine” is prohibited), harmonized ingredient/process disclosures, and
855 agreed test thresholds for residual alcohol would minimize confusion and prevent misleading
856 claims across markets [15].

857
858 Complementing labeling reform, targeted consumer-education initiatives co-designed with
859 trusted local stakeholders (including religious and community leaders) can explain what “non-
860 alcoholic” entails, clarify the role and limits of Halal certification, and responsibly
861 communicate any health-related claims. Such culturally sensitive education campaigns are
862 likely to boost understanding and reliability—particularly in markets less familiar with these
863 product categories—and thus facilitate acceptance and market entry [3].

864 The policy implications of this study underscore the importance of harmonized Halal standards
865 and clear, consistent terminology in unlocking the potential of the non-alcoholic wine market
866 in Muslim-majority countries. By streamlining certification processes and advocating for
867 standardized labeling practices, policymakers can reduce barriers to market entry and enhance
868 consumer trust. These measures are crucial for the sustainable and inclusive expansion of the
869 non-alcoholic wine industry, ensuring that it can effectively serve the needs of diverse
870 consumer segments.

871

Table VI. Summary of Managerial and Policy Implications

Stakeholder	Target Market	Key Implication	Basis in Findings
Producers	Secular markets	Emphasize health benefits (low-calorie, heart-healthy) in branding, with sensory appeal supporting indirectly	Strong effect of Health Motivation ($\beta = 0.55$) on Purchase Intention; Sensory Acceptance was not a significant direct driver.

Table VI. Summary of Managerial and Policy Implications

Stakeholder	Target Market	Key Implication	Basis in Findings
Producers	Muslim-majority markets	through health motivation. Obtain and prominently display recognized Halal certification; use compliant terminology (e.g., "grape beverage" in Iran).	Halal Legitimacy is a key driver ($\beta = 0.31$) and a prerequisite for trust in these markets.
Policymakers	Global/Muslim markets	Harmonize Halal certification standards and clarify labeling regulations for non-alcoholic products.	Fragmented standards increase costs; clear labels reduce consumer confusion [9, 15].
Marketers	Muslim markets	Partner with trusted institutions (e.g., JAKIM) and use social-media influencers to highlight certification.	Qualitative findings show trust is built through credible institutions and transparent communication [3].

872

873 **6. Conclusion**

874 This study provides a comprehensive analysis of consumer motivations for non-alcoholic wine
 875 across diverse cultural contexts, confirming the distinct drivers in Non-Muslim and Muslim-
 876 majority markets. In Non-Muslim markets such as Germany, Denmark, and Sweden, health
 877 and sensory attributes are primary motivators, reflecting a preference for low-calorie, heart-
 878 healthy, and sensory-pleasing alternatives to traditional alcoholic beverages. Conversely, in
 879 Muslim-majority markets such as Malaysia, Indonesia, the UAE, and Iran, Halal legitimacy is
 880 paramount, underscoring the importance of religious compliance and certification in product
 881 acceptance.

882 **6.1. Academic Contributions**

883 This research makes several significant academic contributions. By extending Means-End
884 Chain (MEC) theory to cross-cultural contexts, the study offers a nuanced understanding of
885 how product attributes translate into consumer values across different cultural and religious
886 backgrounds. The integration of Hofstede's Cultural Dimensions, Institutional Theory, and the
887 Theory of Planned Behavior (TPB) provides a robust theoretical framework for analyzing
888 consumer motivations. This multi-theoretical approach enriches the literature on cross-cultural
889 marketing and consumer behavior, offering a comprehensive lens through which to understand
890 the complex interplay between cultural contexts and consumer preferences.

891 **6.2 Practical Implications**

892 The findings provide actionable strategies for expanding the non-alcoholic wine market
893 sustainably and inclusively. As detailed in Section 5.2, dual-branding strategies, digital
894 marketing initiatives, and packaging innovations can effectively target diverse consumer
895 segments. Additionally, harmonized Halal standards and clear, consistent terminology are
896 critical for reducing certification and labeling barriers, enhancing consumer trust, and
897 unlocking the potential of the 1.9 billion Muslim consumer market.

898

899 **7. Limitations and Future Research Directions**

900 While this study offers robust insights, it is limited to seven countries, potentially restricting
901 generalizability; future work could expand to additional regions. The reliance on online panels
902 may introduce selection bias, such as in Iran where the sample skews toward less religious
903 respondents, as discussed in the methodology, and the cross-sectional design precludes causal
904 inferences over time. Longitudinal studies could track changes in consumer adoption over time,
905 providing insights into evolving preferences and market trends. Comparative analyses of urban
906 versus rural consumers, leveraging variables such as occupation and education, could reveal
907 differences in motivations and market opportunities. The impact of social media on consumer
908 trust, particularly in the context of Halal certification, could be explored to understand how
909 digital platforms influence consumer behavior. Finally, cross-cultural comparisons beyond the
910 seven countries studied here could provide a broader perspective on global market dynamics
911 and consumer preferences.

912 This study confirms the distinct drivers of non-alcoholic wine consumption in Non-Muslim
913 and Muslim-majority markets, offering valuable insights for sustainable market growth. By
914 extending MEC theory to cross-cultural contexts and providing actionable dual-branding and
915 policy solutions, this research contributes to both academic and practical understandings of
916 consumer motivations. Future research can build on these findings to explore longitudinal

917 trends, urban-rural differences, the impact of social media, and cross-cultural comparisons,
918 further enriching our knowledge of this evolving market.

919

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921 The authors of this publication declare that they have no competing interests. This research did
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924

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Appendix A

[Insert Figures 1, 2, 4, 7, 8, and 10 Here]

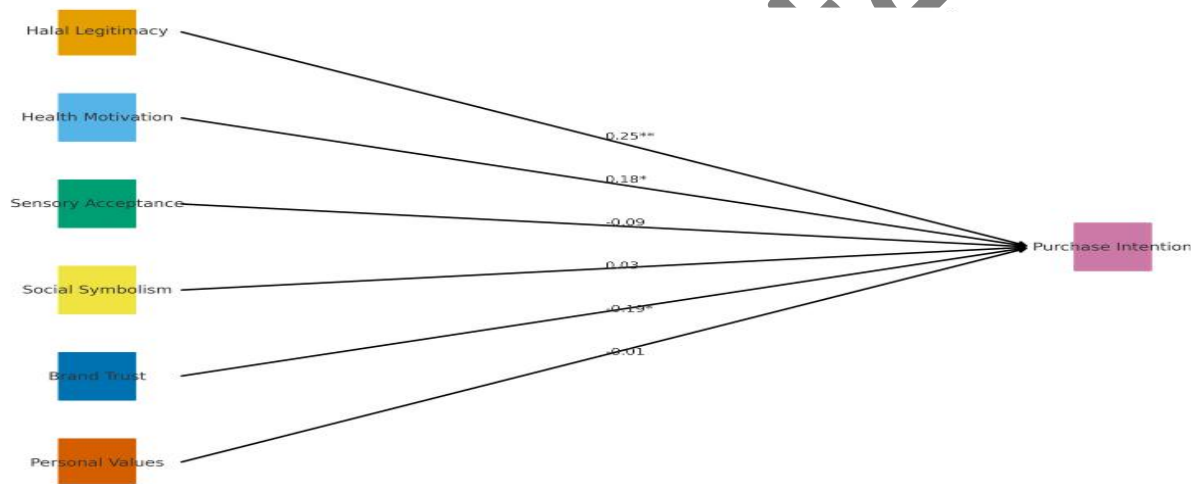


Figure 1. Path Diagram — Muslim respondents

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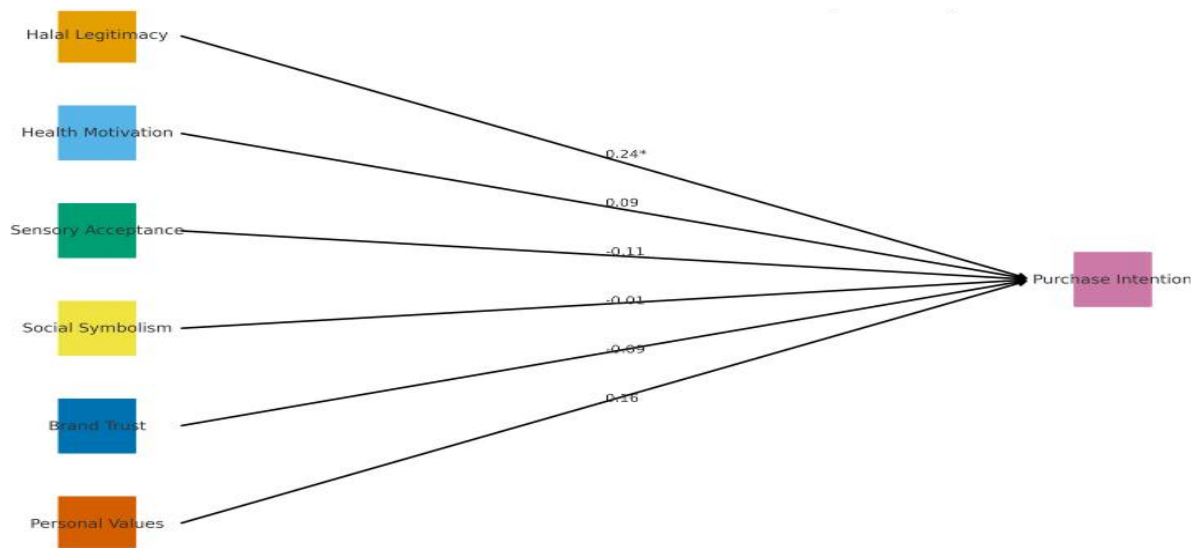


Figure 2. Path Diagram — Non-Muslim respondents respondents

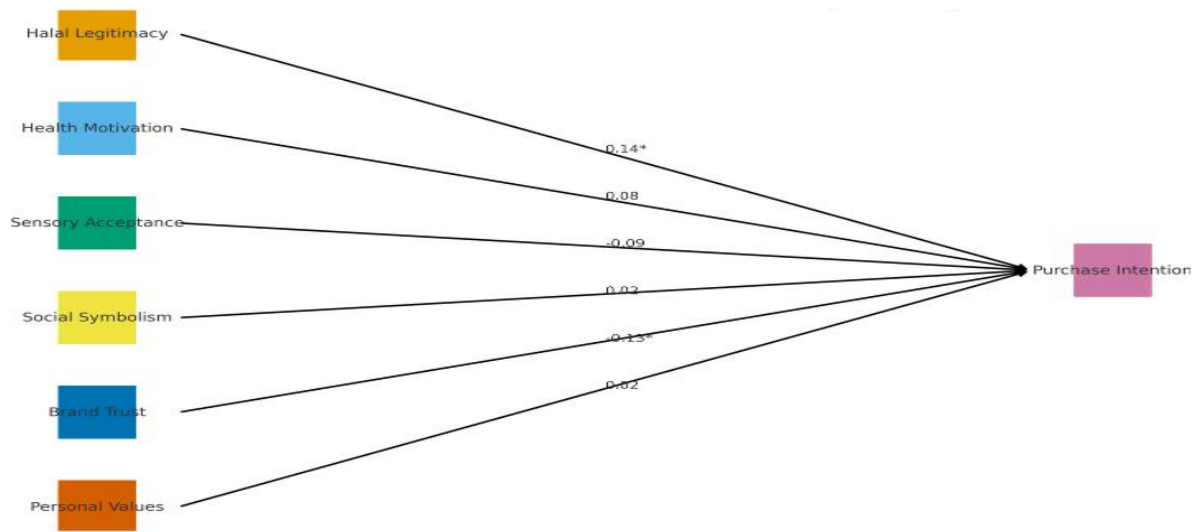


Figure 4. Path Diagram — Overall sample

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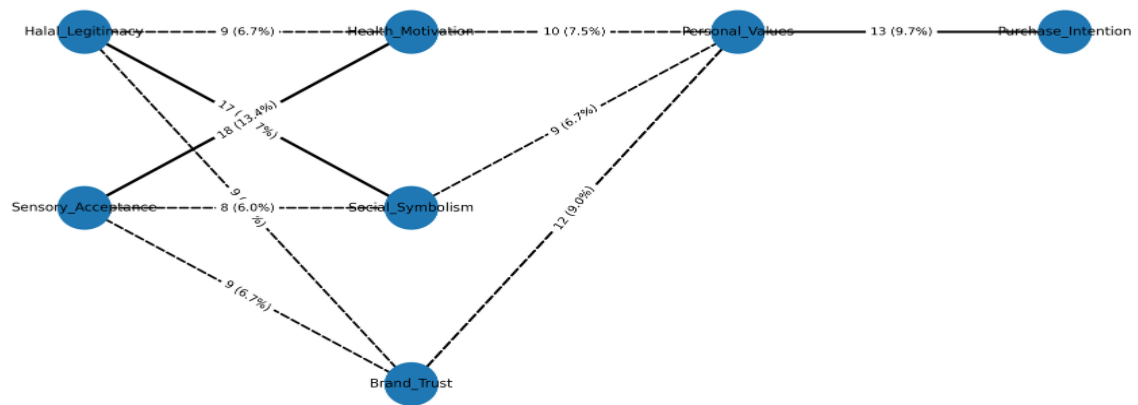


Figure 7. Hierarchical Value Map — Muslim respondents (N = 134)

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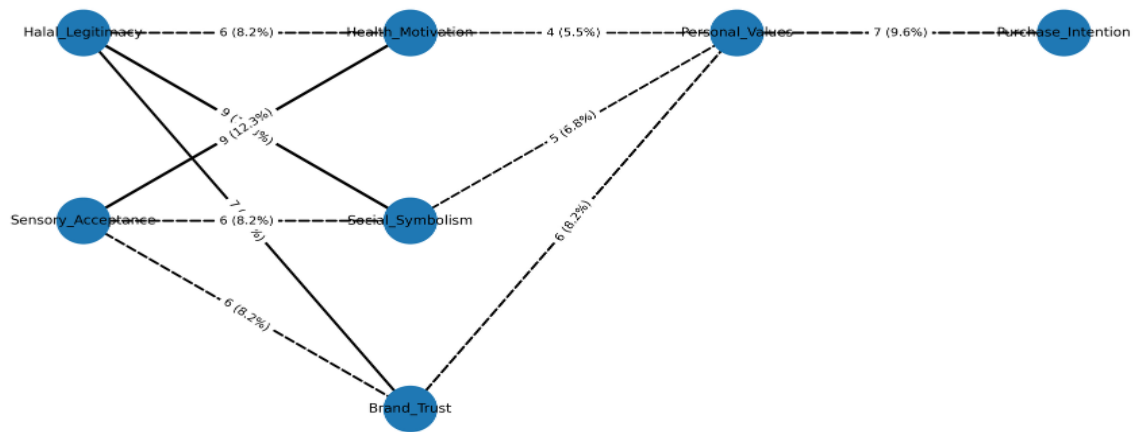


Figure 8. Hierarchical Value Map — Non-Muslim respondents (N = 216)

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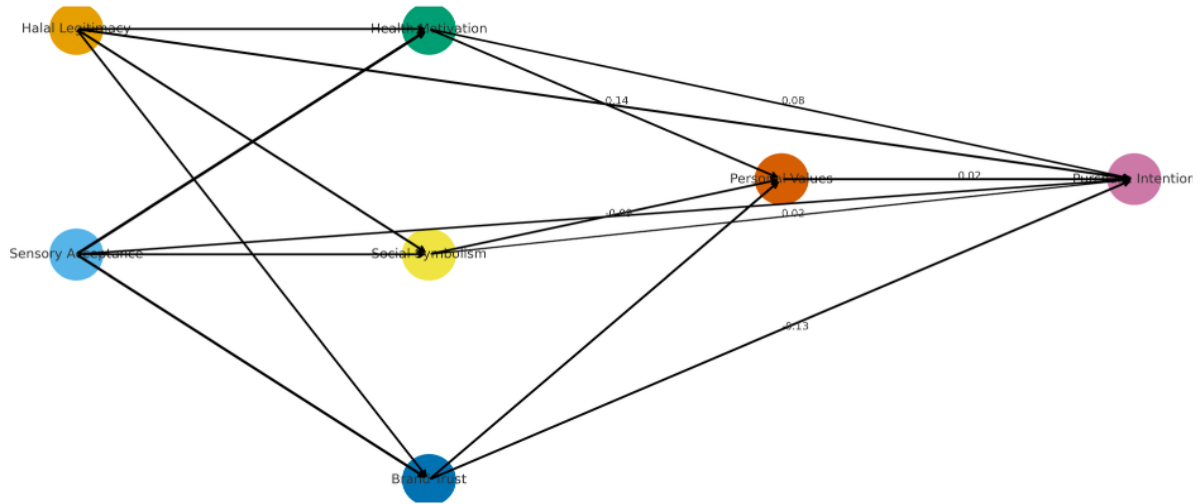


Figure 10. Integration Figure — MEC ladders and predictive paths

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