

Consumers' Salmon Perceptions Relate To Consumption Frequency



In a survey, less-frequent consumers of salmon scored the fish lower than other protein choices for a range of traits.

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Another study by the authors differentiated consumers by how often they ate salmon and examined the differences in their preferences regarding various salmon traits.

Data Setup

Consumers were divided into three groups: frequent users, consumers who eat salmon more than once every two weeks; infrequent users, consumers who eat salmon between once a month or more than once a year; and non-users, consumers who eat salmon once a year or less. Figure 1 shows the distribution of these groups in the study sample of around 2,500 households in five countries.

There were definite variations across countries, with Sweden having the largest share (48%) of households in the frequent user group and Germany the lowest share (27%). The United Kingdom had the highest share (31%) of households in the non-user group, while France showed only 10% non-users. Overall, 33% of households were in the frequent user group, 47% were infrequent users, and 19% were in the non-user group.

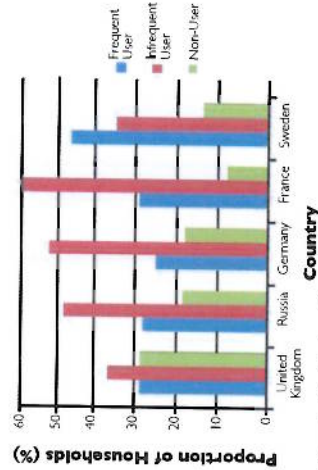


Figure 1. Distribution of households by consumption frequencies.

Summary:

Consumer perceptions regarding seafood influence consumers' willingness to consider and purchase fish as a viable protein choice. A study found a positive relationship between consumer positioning of salmon and consumption frequency in the five European countries surveyed. Study results also suggested several dimensions in which salmon needs to improve its position and increase consumption. Salmon tends to have a weaker positioning on taste, value, availability and convenience relative to chicken, pork and beef.

It is important to understand consumer perceptions of seafood, as in combination with the importance consumers assign for each quality dimension, they influence consumers' willingness to consider fish as a viable alternative to other competing products and, ultimately, their purchase decisions.

In the September/October issue of the *Global Aquaculture Advocate*, the authors presented the results of a study of consumers from five European countries that showed salmon was regarded as superior in healthiness compared to other meat, considered to have good taste in most countries, and mostly regarded as convenient. On the other hand, consumers in all countries rated salmon lower on availability and value compared to other meat categories.

Positioning

Our understanding of the opportunities and barriers facing farmed seafood products depends on understanding seafood positioning among consumers. "Positioning" in this context refers to how consumers perceive products and their relation to competing products.

In the case of salmon, quality is judged based on multidimensional characteristics, such as taste, convenience, availability, healthiness and the price-quality relationship or "value." As such, the perceptions formed within consumers' minds are also multidimensional.

Consumer Positioning

Consumers in five countries were asked to rate salmon and other protein choices in five dimensions – taste, healthiness, value, convenience and availability – on a scale from 1 to 7, where 7 was the highest score. Not surprisingly, the position of salmon in consumers' minds was stronger for all dimensions among frequent users than in infrequent users and non-users.

In other words, there was a strictly positive relationship between consumption frequency and the average position of salmon in the dimension areas surveyed. A smaller position gap was identified between frequent and infrequent users than between infrequent users and non-users.

Position Gaps

Figure 2 examines the position gaps among the three consumption frequency groups by plotting the difference in average position for all five dimensions between frequent users and infrequent users. For example, if the average score was 6 for frequent users and 5 for infrequent users, the difference was 6 – 5 = 1.

The difference between frequent and infrequent users was largest for value, although with some variation across countries. Furthermore, the average difference was small for all position traits, less than one unit for all countries on this scale from 1 to 7. The average difference between frequent users and infrequent users was also large for convenience. On the opposite end was healthiness, for which the average difference between frequent and infrequent users was less than 0.4 in all countries.

Figure 3 shows a much bigger difference in salmon's position between frequent and infrequent users. This was particularly the case for taste, where differences ranged from around one unit in Russia to three units in Sweden, the U.K. and Germany. For the

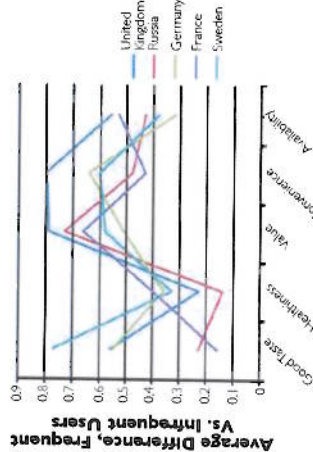


Figure 2. Average differences between frequent users and infrequent users for position traits.



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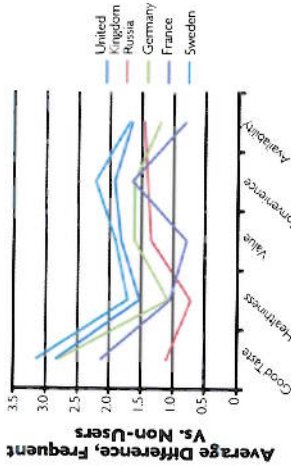


Figure 3. Average differences between frequent and non-users.

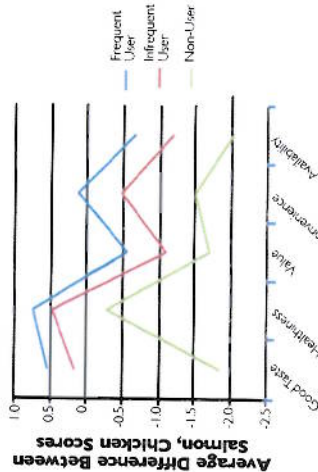


Figure 4. Average differences between salmon and chicken position scores.

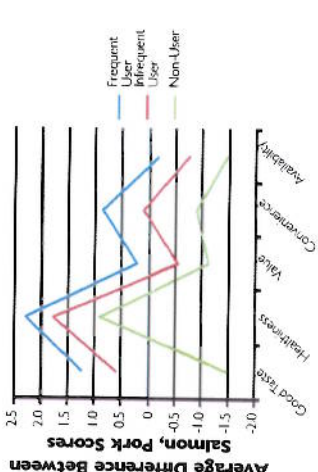


Figure 5. Average differences between salmon and pork position scores.

other dimensions, the average differences were smaller, but still significant in many cases.

Salmon Vs. Other Proteins

An increase in household consumption of salmon has to be at the expense of other proteins from sea or land. Since chicken,

pork and beef represent the main share of protein intake for the typical household, the authors analyzed the positioning of salmon for the three consumption frequency groups.

Figure 4 shows the average difference between salmon and chicken scores in the dimensions of taste, healthiness, value, convenience and availability for all five countries. Only for frequent users was the position of salmon similar to that of chicken. Salmon scored slightly higher than chicken on taste and healthiness, and slightly lower on value and availability.

The position of salmon relative to chicken deteriorated for the less-frequent salmon consumers. For non-users, there was not a significant difference in healthiness, but salmon ranked significantly lower than chicken in the other dimensions.

A similar picture emerged when the position of salmon was compared to that of pork, as shown in Figure 5. However, the relative position of salmon was stronger than we saw in the comparison with chicken. For the frequent user group, salmon had significantly stronger positions than pork for healthiness and taste. Except for availability, the score was higher than for pork.

But again, the relative position deteriorated in the infrequent non-user groups. Among non-users, salmon scored higher than pork only in the healthiness dimension, and was weaker in the other dimensions.

In comparing consumer positions on salmon and beef, the picture was similar to that of pork. Salmon had a generally favorable position for frequent users and the infrequent user group. But for non-users, the position was weaker, except for healthiness.

Perspectives

Companies and other agents in the entire salmon value chain need to be involved in actions to improve the position of salmon. Both private and collective "generic" investments are necessary.

Potential measures include product development to improve convenience in meal preparation, improving the availability of salmon products in stores and communications to consumers to improve their preparation skills for salmon-based meals.

There are several reasons to be optimistic. The younger salmon value chain has more unexploited opportunities than the more mature terrestrial meat sectors in distribution, product development and communication, and can also learn from the best practices and innovations in these sectors.

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