## Multi-Country, Multi-Species Comparisons of Seafood Consumption Decisions: Lifestyle, Country Image and Product Perceptions

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### Overview of the project

- Identify the positions of seafood
- Analyze and compare consumers' seafood consumption behavior and choices
- Target species
  - Salmon
  - Cod
  - Herring

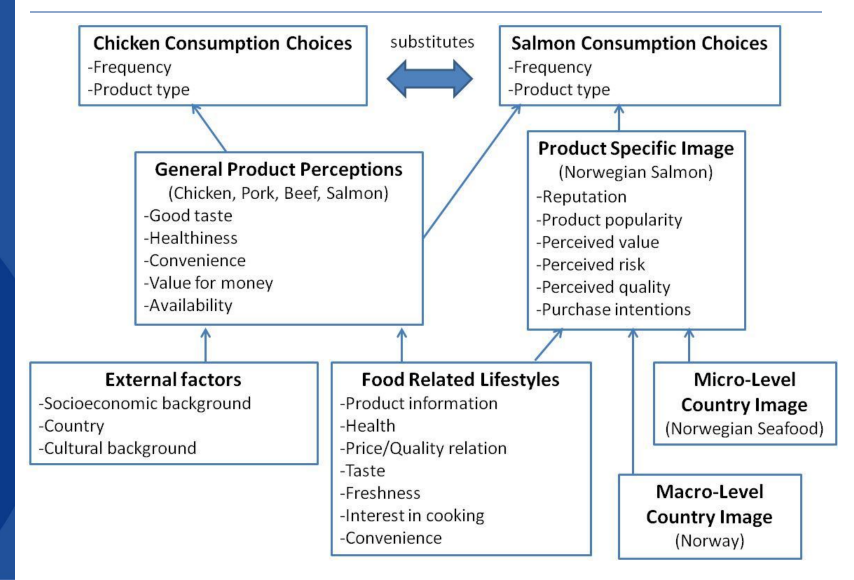


- Salmon (UK, Russia, Germany, France, Sweden)
- Cod (UK, France, Germany, Sweden)
- Herring (Russia, Germany, Poland, Sweden)
- Target the general population
- Sample size 500 per country per species





### Conceptual Diagram (Salmon)





### Today's Presentation

- Focus on <u>salmon</u> and <u>cod</u>
  - Comparisons of UK, France, Germany, Sweden (Russia)
- Food related lifestyle
- Product ratings of meat and fish
  - Taste, Healthiness, Value for money, Convenience, and Availability
  - Chicken, pork, beef, salmon, and cod
- Eating frequencies and factors that affect them
- Country of origin

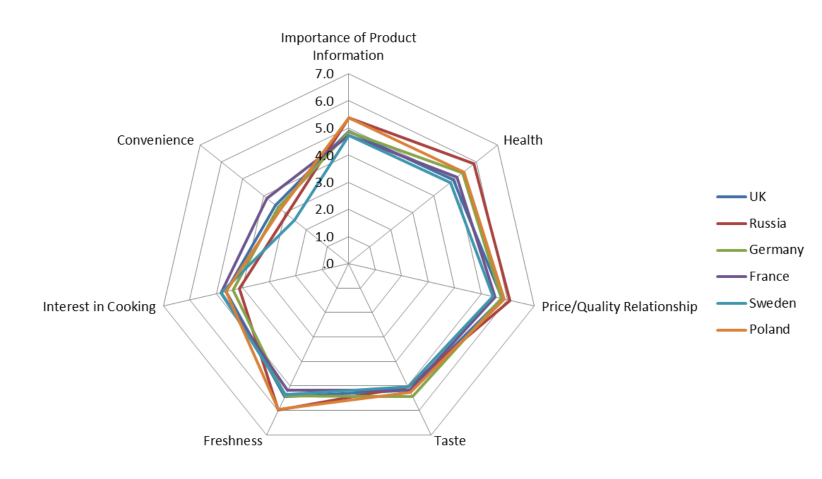


### Food Related Lifestyles (FRL)

- "Lifestyle" function as an intervening factor between abstract cognitive categories (e.g., personal values) and situation specific product perceptions
- Validated over different countries
- Widely used in European and non-European countries over years
- 7 dimensions (Importance of product information, Health, Price/Quality relation, Taste, Freshness, Interest in cooking, and Convenience)



### FRL Country Comparisons



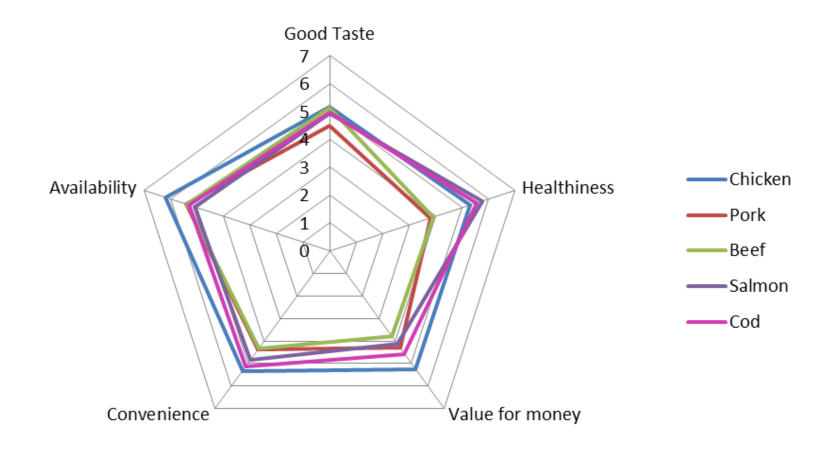


### **Product Ratings**

- How would you rate each of the following meat categories in terms of good taste, healthiness, value for money, convenience, and availability? (scale from 1=extremely poor to 7=superior)
- Chicken, pork, beef, salmon, and cod
  - Country differences
  - Salmon/cod compared to other meat?
  - Cod positioned compared to salmon?

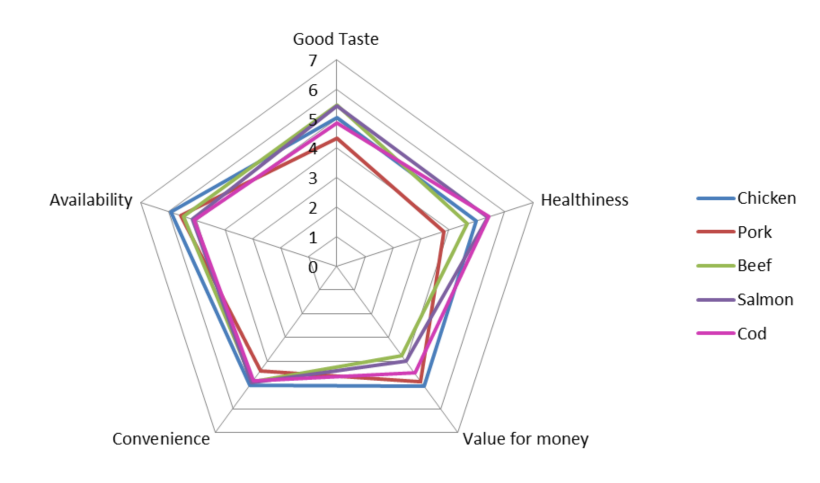


### Product Ratings (UK)



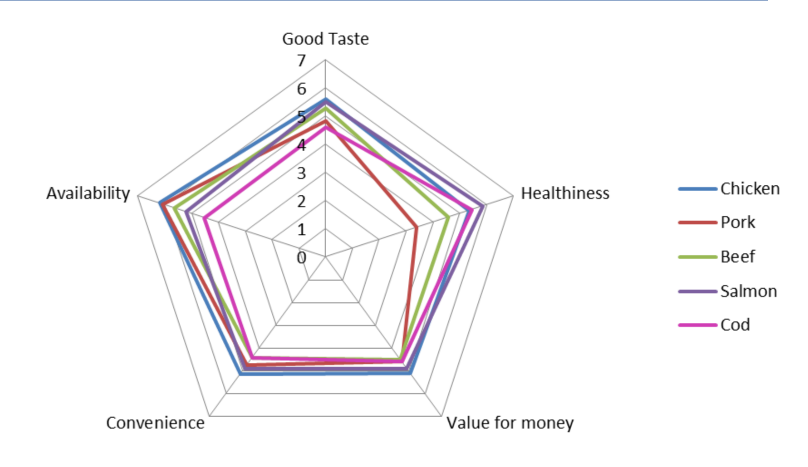


### Product Ratings (France)



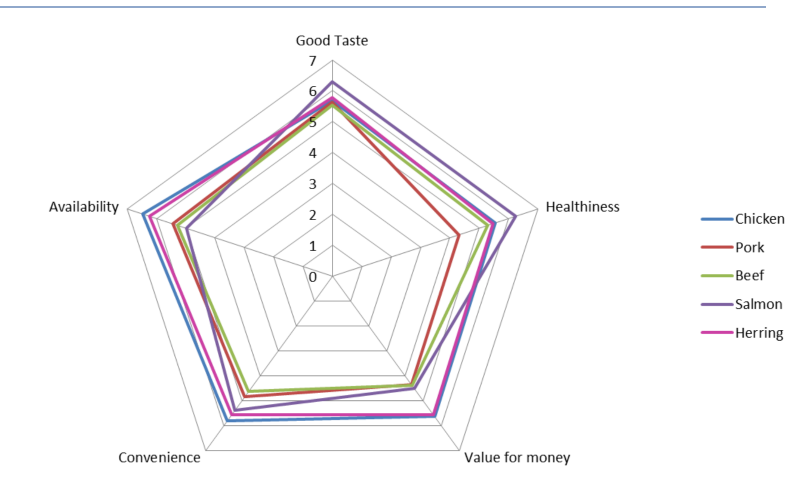


### Product Ratings (Germany)



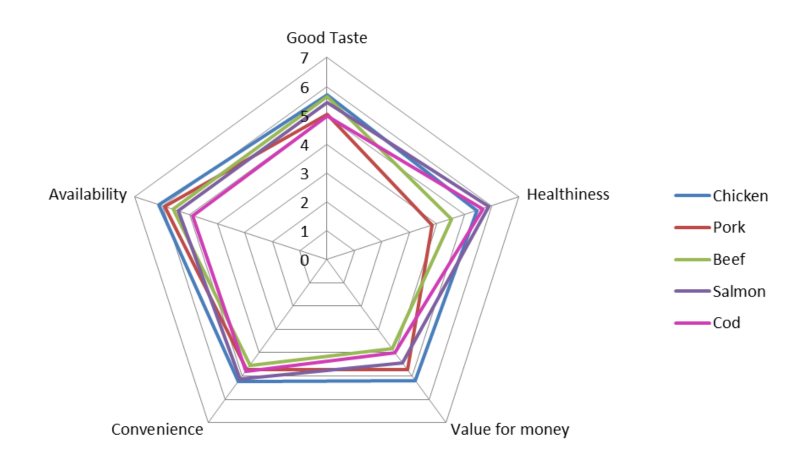


### Product Ratings (Russia)



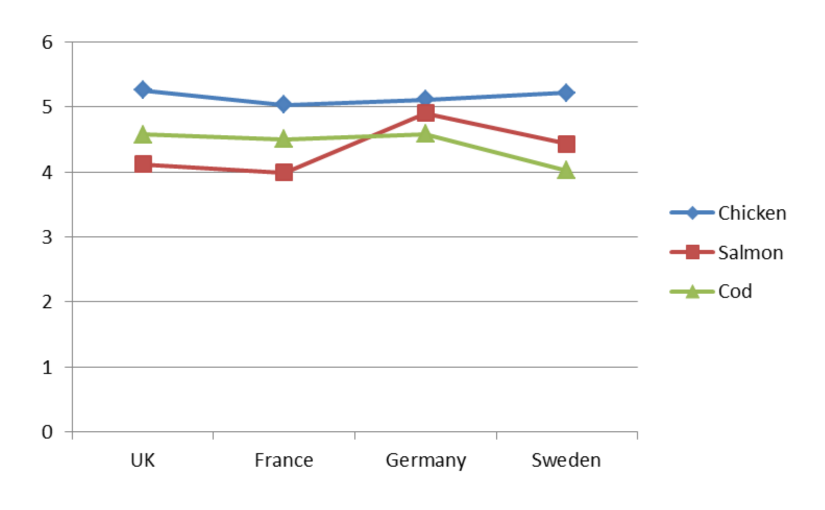


### Product Ratings (Sweden)



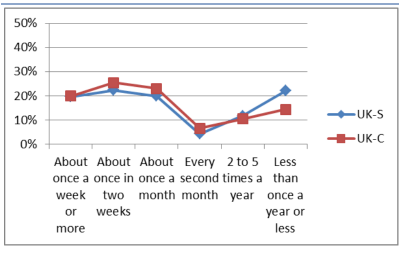


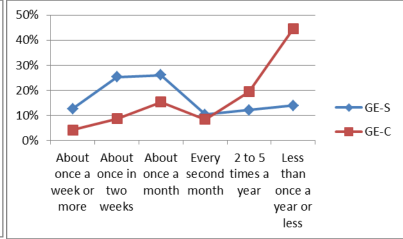
### «Value for Money»



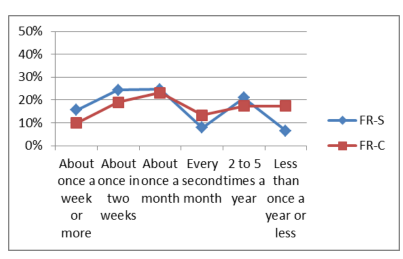
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### Consumption frequencies

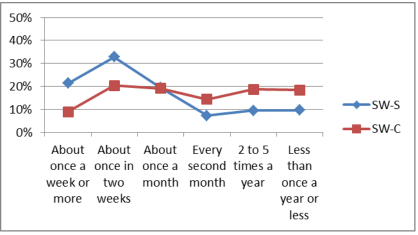




#### UK



#### Germany



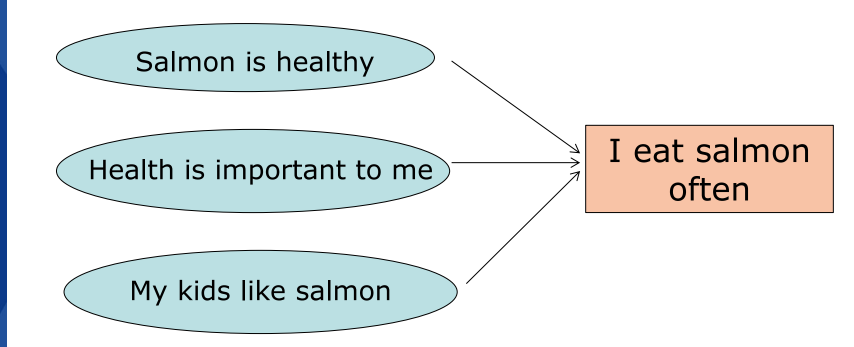
France

Sweden



## What explains consumption frequencies?

- Food Related Lifestyle?
- Product rating?
- Socioeconomic background?





### **Exploratory Regression Analysis**

- Dependent variable: eating frequency of salmon and cod (categorical)
- Independent variables
  - FRL
  - Product ratings for the respective product
  - Cross-frequency
  - Age, have kids, years of education



### **Factors**

- Both FRL and product specific ratings are highly correlated → Problematic to put into the same regression equation
- These are reduced in dimensions using factor analysis

	FRL	<b>Product Rating</b>
Quality	Product Info, Health, Price/Quality, Freshness	Good taste, Healthiness, Value for money
Convenience	Interest in cooking, Convenience	Convenience, Availability
Taste	Taste over health	



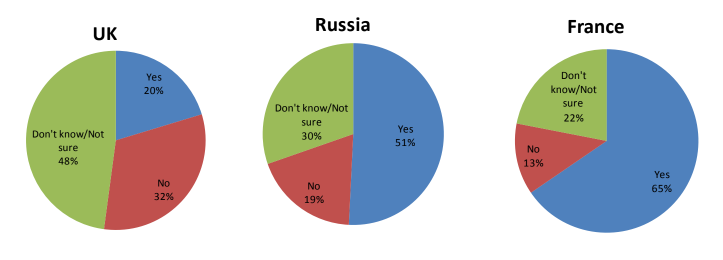
### Regression Results (Summary)

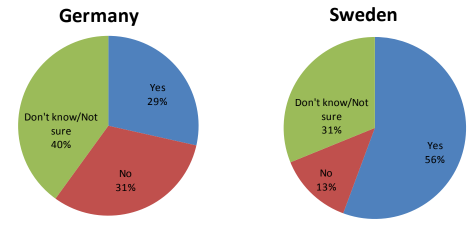
- About 30% to 40% of the variations explained
- Product ratings consistently significant across countries and species
- Cross-consumptions consistently positive and significant
- FRL and demographic results vary among countries and species



### Country of Origin

Q: Have you bought seafood products from Norway before?







### Country Image

 Positive correlations among different levels of images



- Positive correlations between country image and purchase intentions
- Positive correlation between country image and eating frequencies



### Summary

- Positioning of salmon and cod
  - Strong in "health" dimension for both species
  - Mixed result in other criteria
  - Large variation by country
- Eating frequencies
  - Strong link to perceived quality
  - Varying results with FRL and demographic variables
  - Also positively related to cross-consumption
- Country of origin
  - Limited knowledge in some countries
  - Positive relations found in preliminary analysis among
    - Different levels of country images
    - Country image and consumption



### What's next?

- More fine-tuned country by country analysis
  - FRL
  - Product ratings
  - Country of origin
- Market segmentation using FRL
  - Exploring the relationship with consumer behavior
  - Characterization of the segment by observable measures
- More comprehensive modeling of the effect of country of origin and country image

## Thank you!

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