Nuances Using Snap Judgments to Make the Right Decision

> Judy Heylmun, Joanne Seltsam Sensory Spectrum, Inc.

> > sensoryspectrum

Society of Sensory Professionals

October 28, 2010

What have I learned?







Is the answer in the Nuances?





Product Design using Nuanced Observational Skills

As Malcolm Gladwell, author of <u>Blink</u> shares with his readers, consider "how we think without thinking, about changes that seem to be made in an instant - in the blink of the eye - aren't as simple as they seem." As sensory scientists we've "perfected the art of 'thin-slicing' - filtering the very few factors that matter from an overwhelming number of variables."

Paul Gregutt reviews for <u>Wine Enthusiast</u> and describes a particular Champagne as: "This ubiquitous bottle looks, smells and tastes like Champagne should. It is a well-made, rock-solid effort, with the expected flavors of green apples and light citrus. Safe and dependable, it lacks only the extra defining nuances that add excitement to the best bruts."



Join the excursion into understanding nuances for rapid product development. . . .

Detail Versus Simplicity Two examples: What do you see? Simplifying perception

When put together drive product development success

Sensory case studies – where using our skills to make rapid fire assessments and snap decisions based on key criteria

- Descriptive Analysis
 - Uncovering the nuances for beverages
 - Rapid product development using an iterative process
 - **Consumer Research**

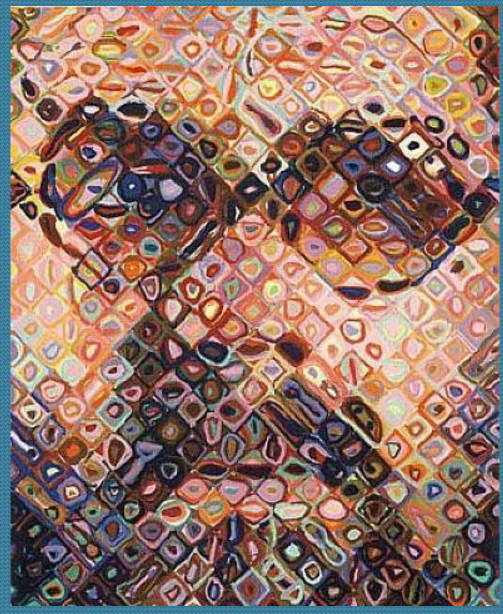
Qualitative research goes beyond the quantitative with corn bread and muffins

What do you see?





What do you see?

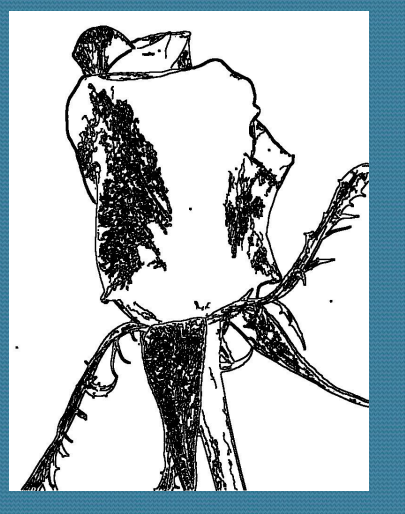


Detail Versus Simplicity





Is the simple view true? What is lost?





Demonstrate the subtle differences when one goes beyond the surface

.... to identify key sensory attributes present or missing from the aroma and flavor of beverages

Example shows two rounds of testing beverages by a trained descriptive panel

 Highlights key attribute differences that if implemented would provide a subtle but important distinction



Round one product evaluation

Quick Screening	Current	Target	492	774	235
AROMA					
Total Aroma	4.5	7.5	6.0	6.8	5.8
Primary Fruit - Cooked	3.0	4.5	4.5	5.0	4.0
AROMATICS					
Total Aromatics	6.0	8.0	6.5	7.5	6.5
Primary Fruit - Cooked	4.0	5.0	5.3	5.0	3.0
Stone Fruit Compex - Cooked	1.0	4.0	2.0	2.0	3.0
Pear	1.0	4.0	2.0	2.0	3.0
Sweet Aromatic Complex	1.5	2.0	1.5	2.0	2.2
BASIC TASTES					
Sweet	11.0	9.5	10.0	9.0	11.0
Sour	3.5	3.5	4.0	5.0	3.0

Recommendation to continue with prototype 774 if look at reduced set of attributes

Descriptive Analysis

Looking more closely at the aroma and flavor

774 in aroma is missing peach and has a stronger honey note

In flavor stone fruit defined by pear is low and tropical is missing

Recommend going back to the bench

Full Attribute List	Current	Target	492	774	235
AROMA					
Total Aroma	4.5	7.5	6.0	6.8	5.8
Primary Fruit - Cooked	3.0	4.5	4.5	5.0	4.0
Woody/Stems	0.0	0.0	0.0	0.0	0.0
Stone Fruit Compex - Cooked	1.0	2.5	2.0	2.0	2.5
Pear	1.0	2.0	2.0	2.0	2.5
Peach	0.0	1.0	0.0	0.0	0.0
Apple	0.0	0.0	0.0	0.0	0.0
Berry/Red Fruit Complex	0.0	0.0	0.0	0.0	0.0
Cherry	0.0	0.0	0.0	0.0	0.0
Strawberry	0.0	0.0	0.0	0.0	0.0
Tropical/Pineapple	0.0	2.0	0.0	0.0	0.0
Sweet Aromatic Complex	1.5	1.5	1.5	2.0	1.0
Caramelized	1.0	0.5	1.0	1.0	1.0
Honey	0.5	1.0	0.5	1.5	0.0
AROMATICS				\sim	
Total Aromatics	6.0	8.0	6.5	7.5	6.5
Primary Fruit - Cooked	4.0	5.0	5.3	5.0	3.0
Stone Fruit Compex - Cooked	1.0	4.0	2.0	2.0	3.0
Pear	1.0	4.0	2.0	2.0	3.0
Peach	0.0	0.0	0.0	0.0	0.0
Apple	0.0	0.0	0.0	0.0	0.0
Berry/Red Fruit Complex	0.0	0.0	0.0	0.0	0.0
Cherry	0.0	0.0	0.0	0.0	0.0
Strawberry	0.0	0.0	0.0	0.0	0.0
Tropical/Pinepple	0.0	(1.0)	0.0	0.0	0.0
Sweet Aromatic Complex	1.5	2.0	1.5	2.0	2.2
Caramelized	0.5	1.5	1.0	1.0	2.2
Honey	1.2	1.0	0.5	1.0	0.0
Off-note 1	0.0	0.8	0.0	0.0	0.0
BASIC TASTES					
Sweet	11.0	9.5	10.0	9.0	11.0
Sour	3.5	3.5	4.0	5.0	3.0

Full Attribute List	Current	Target	628	739	840	273
AROMA						
Total Aroma	4.5	7.5	6.5	5.5	7.0	5.5
Primary Fruit - Cooked	3.0	4.5	4.0	4.0	4.0	3.5
Woody/Stems	0.0	0.0	0.0	0.0	0.0	0.0
Stone Fruit Compex - Cooked	1.0	2.5	2.5	1.5	1.0	1.5
Pear	1.0	2.0	2.0	1.5	1.0	1.5
Peach	0.0	1.0	1.0	0.0	0.0	0.0
Apple	0.0	0.0	0.5	0.0	0.0	0.0
Berry/Red Fruit Complex	0.0	0.0	0.0	0.0	0.0	0.0
Cherry	0.0	0.0	0.0	0.0	0.0	0.0
Strawberry	0.0	0.0	0.0	0.0	0.0	0.0
Tropical/Pineapple	0.0	2.0	2.0	1.0	_1.2	
Sweet Aromatic Complex	1.5	1.5	2.0	1.0	2.5	510
Caramelized	1.0	0.5	0.0		5	0.
Honey	0.5	1.0				
AROMATICS	6					
Total Aromatics		21	56 6	.0	7.5	7.0
Primary Fruit - Cooked	4.0	OH	4.0	4.0	5.0	4.5
Stone Fruit Compex - Cooked	P	4.0	2.5	1.5	1.5	1.5
Pear	1.0	4.0	2.0	1.5	1.5	1.5
Peach	0.0	0.0	0.0	0.0	0.0	0.0
Apple	0.0	0.0	1.0	0.0	0.0	0.0
Berry/ Red Fruit Complex	0.0	0.0	0.0	0.0	1.0	0.0
Cherry	0.0	0.0	0.0	0.0	0.0	0.0
Strawberry	0.0	0.0	0.0	0.0	0.0	0.0
Tropical/Pineapple	0.0	1.0	1.0	0.0	1.2	1.5
Sweet Aromatic Complex	1.5	2.0	1.5	1.5	2.0	2.0
Caramelized	0.5	1.5	1.0	1.0	1.0	0.5
Honey	1.2	1.0	0.5	0.5	1.0	1.5
Off-note 1	0.0	0.0	0.5	1.5	0.0	0.0
Off-note 2	0.0	0.8	0.0	0.0	0.0	0.0
BASIC TASTES						
Sweet	11.0	9.5	10.5	11.0	9.5	10.5
Sour	3.5	3.5	3.0	3.0	3.0	2.0

A second round of evaluations

Fing in overall Nov - some products match Target for certain attributes and miss on others

Rapid feed back demonstrates that matching nuances is a challenge with no resolution at Using Consumers to define product direction – Authentic Product Process

Utilizes a step wise qualitative research process, where consumers are commissioned to participate in defining key product features that drive product liking both positively and negatively.

Each step builds on each other so that consumers are able to
Dial in on the sensory properties
Uncover interrelationships
Zero in on desired levels

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Resulting in interpreting consumers' rapid responses and snap judgments

Corn Bread

Research Objective:

Develop an improved corn bread and muffin mix that competes directly with the leading mix

Methodology

- Two qualitative sessions each 2 ½ hours in duration
- 6 8 females per group, aged 30 60 years, with kids in household
- 1 group born and raised in the Carolinas, 1 group moved to the Carolinas from the north within the last 5 years
- Purchased and eaten prepared cakes, muffins, mixes past 3 months; corn bread past month
- Screened for articulation and creativity

Stepwise Process

Initial Exposure

Paired Comparison





Deep Dive Flavor and Texture Deep Dive Appearance

Inspiration

Product Direction

Depth and breadth of information

Consumers are able to distinguish among all samples tested using language appropriate for corn bread and muffins

- Appearance >20 terms
- Flavor >24 terms
- Texture >24 terms

Key attributes are listed in decreasing order of importance

Consumer Language					
Appearance	Flavor	Texture			
golden, deep yellow	buttery	buttery crisp bottom, sides			
shiny, moist surface	flavorful	moist			
surface cracks	buttermilk, sour cream	crumbly			
pieces of corn	balanced savory	breaks apart nicely			
thick risen	cookie dough	dense, heavier mouthfeel			
even color	sweet vs. not sweet	easy to swallow			
flat	no aftertaste	firm			
light yellow	sweet corn	small grains			
light brown	corn flavor	soft			
white	toasted, roasted corn	smooth			
air pockets	corn off the cob, fresh	creamy			
dark bottom, edges	not artificial sweet	chewy			
uneven color	not burnt	cake texture			

Regional differences were identified

Leading Competitor

Descriptive Results

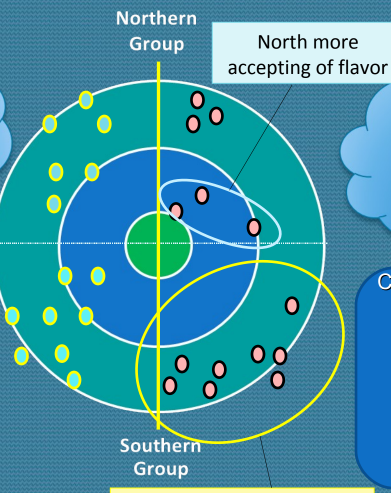
- Flavor: Sweeter, cooked corn
- Texture: Crumbly, not cohesive, grainy mass

CONSUMER Language
 Appearance: Moist, shiny

 , air pockets

 Flavor: Sweeter, corn
 flavor

 Texture: Grainy, dry, more crumbs



South rejects cake-like texture of current

Descriptive Results Flavor: Less sweet, grainy, toasted corn,

Current

baking soda Texture: Moist, cohesive, gummy

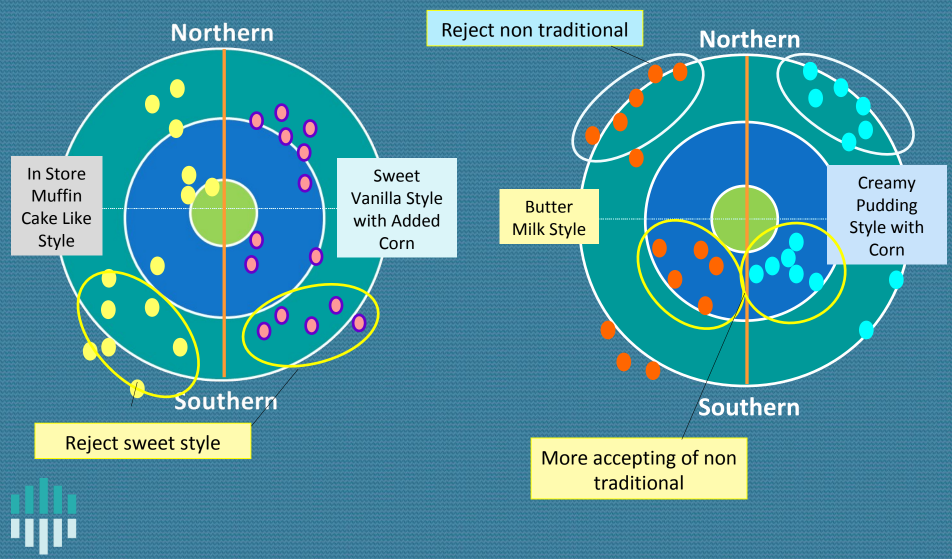
CONSUMER Language

Appearance: Dull, no shine

 Flavor: More aroma, low flavor, baking soda, chemical aftertaste

• Texture: Cake like, dense, fine corn meal

Further differences emerge with the deep dive on 4 unique samples



Appearance completes the story

Golden color with shiny, moist surface are most important/ Surface cracks imply homemade

Dark and light highlights, presence of grains

Dark edges



Consumer Product Inspiration



Ingredient	Tasting Notes	Comments	Yes / No
Corn chips	Roasted, toasted corn with fried oil	Eliminate fried oil	Yes
Creamed corn	Not suitable, not sweet corn flavor desired	Good kernel size	No for flavor Yes for kernel size
Canned corn	Sweet corn, not fresh corn on the cob	Expected flavor, combine with roasted	Yes
Buttermilk	Soured milk, liquid sour cream	Too sour Familiar	No for Northerners Yes for Southerners
Corn meal	Grits, corn flour, roasted corn	Bland, low flavor	Νο
Cookie dough	Sweet, vanilla, muffin taste	Blends well with salt of corn chips	Yes for Northerners No for Southerners

Design a product to be

Appearance

- Dark golden color that implies more flavor
- Shiny moist surface suggests less dry
- Surface cracks imply homemade
- Golden highlights on surface and edge
- Relatively flat with little rise or

Northern

Flavor

- Blend of fresh sweet corn and roasted corn
- Hint of buttery flavor and buttermilk
- Avoid a raw, floury taste
- Keep grain flavor associated with corn at a minimum
- Eliminate chemical taste and feel associated with baking soda
- Line extension corn pieces with "authentic"
 - in corn taste Meet in the middle ~

will maintain traditional but opt for simplicity to fit into busy lifestyle

Texture

- Two textures, external crispy shell with a soft moist crumb
- Easy to break down without being overly dry
- Presence of corn grains/ grits that are soft and small
- During chew, mass is to be creamy without hard grits or pieces of corn
- As a line extension, corn pieces the size of creamed corn

Southern

Message to Product Development

By studying nuances and applying rapid prototyping to understanding product sensory features in both descriptive terms and consumer terms one is able to lead product development to the Authentic Product



Acknowledge and Thank Nicki Keeler Crystal Hopwood

sensoryspectrum

For their assistance and support in this project.