bridging the gap

Research Informing Policies & Practices for Healthy Youth

Measuring the fast food environment

Results from a reliability study

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Presenter Disclosure

Christopher M. Quinn

The following personal financial relationships with commercial interests relevant to this presentation existed during the past 12 months:

No relationships to disclose

Bridging the Gap

Research Informing Practice and Policy for Healthy Youth

- A collaborative effort to assess the impacts of policies, programs
 & other environmental factors on a variety of adolescent health-related behaviors
- A RWJF initiative begun in 1997 with focus on adolescent alcohol, tobacco, and other drug use and related outcomes
- Expanded in recent years to include youth eating practices, physical activity, and weight outcomes
- Linked to the ongoing, NIDA-funded, Monitoring the Future study

Background

Figure 1 **Model of Community Nutrition Environments Environmental Variables** Policy Individual Variables Behavior Variables **Community Nutrition** Organizational **Nutrition Environment** Environment -Type & Location of Food School Outlets (stores, Home restaurants) Sociodemographics Other -Accessibility: hours of Work operation, drive-through **Psychosocial Consumer Nutrition Environment** Government **Factors** -Available healthy options **Eating** and -Price, promotion, placement **Patterns** Industry **Perceived Nutrition** Nutrition information **Policies** Environment Information **Environment** Media, Advertising

Source: Glanz et al. 2005

Background

- Variability in consumer nutrition environment by community characteristics such as SES and race/ethnicity (Morland et al. 2002, Block et al. 2004, Sturm 2007).
- Location/density of food outlets alone does not explain trends in health outcomes or obesity (Jeffery et al. 2006, Powell 2009).
- Price of fast food has been linked to BMI of teenagers in longitudinal analyses (Powell 2009) and reported by youth in focus groups as an influence on consumption of fast food (Barker et al. under development).
- Relatively few studies involving direct observation of the consumer nutrition environment have documented the reliability of their measures (Larson et al. 2009, Zenk et al. 2010, Ohri-Vachaspati & Leviton 2010).

Instrument Development



Measures adapted from existing instruments:

Source	Instrument	Types of Measures
University of Pennsylvania (Glanz et al.)	Nutrition Environment Measures Survey – Restaurants (NEMS-R)	Restaurant Characteristics and Accessibility, Menu Review, Product Availability
Network for a Healthy California - CA Department of Public Health	Communities of Excellence in Nutrition, Physical Activity & Obesity Prevention (CX3) Fast Food Marketing Environment Survey	Advertising and Marketing, Menu labeling/Nutrition info measures

➤ Input was also provided by a panel of expert researchers, practitioners, and food policy advocates

Measures

- Exterior advertising and child-targeted marketing
- General menu and kids' menu review
- Food and beverage product availability and pricing
- Menu labeling and nutrition information at point-ofpurchase
- Other restaurant characteristics and presence of incivilities

	B1. Num	ber of ads o	on Building Exterior	B2. Number of ads on Property	
a. Food only ads			Ш		
Includes a price promotion			111	111	
b. Beverage only ads			Ш		
Includes a price promotion			111	Ш	
c. Food and beverage ads				111	
Includes a price promotion					
B3. Are there any ads with a	NO	YES			
a. Dollar menu promotion?	0	1	IF YES, RECORD SP	ECIFIC WORDS AND PHRASES USED IN CLAIMS	
b. Health claim?		_	R2h1 Specific Health	Claimer	
IF YES, RECORD WORDS IN B3b1	0	1	B3b1. Specific Health Claims:		
c. Quality claim?			B3c1. Specific Quality Claims:		
IF YES, RECORD WORDS IN B3c1.	0	1			
B4. Child-targeted marketing on building exterior or property?	0	1	IF NO CE	HILD-TARGETED, SKIP TO SECTION C.	
B5. Types of child-targeted marketing on building exterior or property	NO	YES	COMMENTS:		
a. Exterior play area	0	1			
 Indoor play area visible from outside 	0	1			
c. 3-D cartoon character	0	1			
d. Poster with cartoon character(s)	0	1			
e. Poster with child-oriented TV or movie star(s)	0	1			
f. Poster showing kids' meal toy(s)	0	1			
g. Other, Specify:		-	-		

	SECTION C. DRIVE-THRU										
	C1. Does res		C2. Does me info for mer	enu board provi nu items?	ide calorie	C3. Does men statement on daily calories?	suggested	C4. Does menu board have "nutrition info on request" statement?			
	NO SKIP TO SECTION D	YES 1	NO ITEMS	SOME ITEMS	ALL ITEMS	NO 0	YES 1	NO 0	YES 1		
L											

SECTION G. FOOD	TEMS						G1. I	s item availa	ıble?	G2. Rec	ord Price	
						,	NO	YES	N/A	OZ. KEC	o, a rince	
a. French Fries (select		t availa	ble a	nd s	specify below	"	0	1	8	s LL	لـــا . ل	
b. French Fries (select	largest (availab	le an	d sp	ecify below)		0	1	8	\$ 🔟). -	
c. Hamburger, ¼ lb wi	ith chees	e					0	1	8	\$ ∟∟	لـــا . لـــ	
d. Chicken sandwich, with roasted/grilled chicken							0	1	8	\$ ∟∟	لـــا . لــ	
e. Entrée salad, with re							0	1	8	\$ ∟∟	الالا	
f. Fried Chicken, 1 leg	/drumst	ick and	1 thi	gh			0	1	8	\$ LL	ىلا. ل	
g. Cheese Pizza, thin c	rust, 10-:	12"					0	1	8	\$ LL	ىلا. ل	
h. Taco, crunchy/crisp							0	1	8	\$ ∟∟	لـــا . لــ	
i. Sub Sandwich, 6-inc	h with tu	ırkey aı	nd ch	ees	e		0	1	8	\$ ∟∟	لـــا . لــ	
SECTION H. KIDS M	IENU RI	EVIEW	'							NO	YES	
H1. Kids' menu or kids'	meal ava	ailable	IF NO), SI	KIP TO SECTI	ON J				0	1	
H2. Kids' meal offers a	healthy	bevera	ge op	tior	i.e., low-fa	t milk or 10	0% juice) IF	NO, SKIP TO	НЗ	0	1	
a. Healthy option	n is the d	efault b	ever	age						0	1	
H3. Kids' meal offers a	healthy	side di	sh op	tior	i.e., fruit,	vegetable o	r yogurt) IF I	NO, SKIP TO	Н4	0	1	
a. Healthy option	n is the d	efault s	ide d	ish						0	1	
H4. Toys or other child-	oriented	l giveav	vays i	ncl	uded with ki	ds' meal				0	1	
SECTION J. NUTRIT	ION INI	FORM	ATIC	DΝ								
J1. Is item available	IF NO. S	SKIP TO N	IEXT	П		vides calor			atement o		nutrition	
at the POINT OF PURCHASE?		ITEM		П	for	for menu items?		suggested daily calories?			info on request" statement?	
	NO	,	ES	li	NO ITEMS	SOME	ALL ITEMS	NO	YES	NO	YES	
a. Menu board	0	_	1	11	0	1	2	0	1	0	1	
b. Food display tags	0		1	11	0	1	2	0	1			
c. Posted material	0		1	1	0	1	2	0	1			
d. Printed material	0		1	1 l	0	1	2	0	1	0	1	
e. Printed menu*	0		1		0	1	2	0	1	0	1	
J5. Asked employee fo		NO	V	ES	h. Code f	inal respon	se: (Circle al	l that apply)		c. Available at	POP?	
nutrition information IF PARTNER ASKED, CHE		0	_	1	bi code i		tion informati		01	NO	YES	
a. Record final respon		employ	/eels	١:		Referred to posted material				0	1	
a. Record illiai respon	ise moni	Chipio	cela	,		Ref	ferred to print	ted material	03	0	1	
					Gave prin	nted material	from behind	the counter	04			
						Ran out of printed material						
								d to website	06			
					Other	lata.	Do	es not know	07 08			
					Other, exp	iairi:			08			

Reliability Study Objectives

- Test the inter-rater reliability of direct observation measures in fast food restaurants
 - Identify unreliable or otherwise problematic measures
 - Test data collection procedures on a large scale in different types of chain restaurants
 - Collect feedback from data collection staff to improve form design, measure specifications, and training
 - Revise and refine training materials and presentations

Study Design and Methods

Sample

- Chain fast food restaurants identified via web research
 - 24 brands
- Convenience sample (n=135) selected based on relative location and demographics:
 - ➤ Sample of census tracts stratified by income and racial/ethnic composition
 - $> \frac{1}{2}$ of tracts in city of Chicago, $\frac{1}{2}$ in suburbs

Study Design and Methods

Data Collection Protocol

- 24 hours of classroom training and field practice for 6 data collectors
- Data collected over 2 weeks in December 2009
- 2 staff visited each restaurant and observed simultaneously
- Each pair observed a minimum of 40 restaurants, with 131 total restaurants observed across all pairs

Fast Food Restaurant Type	N
Burger and Fries	31
Fried Chicken/Fish	24
Mexican	13
Chinese/Pan-Asian	9
Sandwich/Sub	26
Pizza	13
Donut/Coffee Shop	10
Other	5
Total Completed Observations	131

Study Design and Methods

Analysis

- Categorical variables:
 - **≻**Simple Kappa
 - Proportion of Agreement
- Continuous variables:
 - **►Intraclass Correlation (ICC)**

Strength	Values
Poor	≤ 0.0
Slight	.0120
Fair	.2140
Moderate	.4160
Substantial	.6180
Almost Perfect	.81 – 1.0

Results – Exterior Advertising

Measure	ICC for ads on Building Exterior	ICC for ads on Property
Count of food-only ads	0.75	0.85
Count of beverage-only ads	0.68	0.79
Count of food and beverage ads	0.48	0.51

Measure	Карра	Total agreement
Any ads with dollar menu promotion	0.82	0.94
Any ads with <u>health</u> claim	0.85	0.97
Any ads with quality claim	0.35	0.81

Results - Child-targeted Marketing

Measure	Карра	Total agreement
Any child-targeted marketing	0.62	0.87
Poster with cartoon character(s)	0.86	0.93
Poster with child-oriented TV or movie star(s)	0.81	0.93
Poster showing kids' meal toy(s)	0.86	0.93
Interior Play area	0.79	0.98
Exterior Play area	*	1.0
3-D cartoon character	*	1.0

^{*} Negative agreement only, Kappa calculation not possible

Results – Menu Labeling

Item at Point of Purchase	pro	nformation vided e, or All items)	States "Nutrition Info is Available Upon Request"		
	Карра	Total agreement	Карра	Total agreement	
Interior Menu Board	0.77	0.92	0.79	0.98	
Posted Material	0.60	0.84	0.49	0.97	
Printed Material	0.89	0.94	N	/A	
Food Display Tags	*	1.0	N	/A	
Printed Menu	*	1.0	* 1.0		
Drive-thru menu board	1.0	1.0	0.73	0.96	

^{*} Negative agreement only, Kappa calculation not possible

Results - Menu Review

Measure		Kappa	Total agree- ment
	Restaurant has Dollar/Value menu	0.77	0.88
General	Healthy option on Dollar/Value menu	0.53	0.78
Menu	Any salad options	0.94	0.97
Review	Any vegetable sides (non-fried, w/o sauce)	0.70	0.85
	Any unsweetened fruit sides	0.97	0.98
	Restaurant has Kids' meal	0.98	0.99
Kids'	Kids' meal offers healthy beverage option	0.85	0.93
Menu	Kids' meal offers healthy side dish option	0.83	0.93
Review	Toys or other child-oriented giveaways included	0.87	0.94

Results - Menu Review

Measure		Kappa	Total agreement
	Low fat	0.81	0.91
Menu	Low carbohydrate	0.92	0.99
designations	Low calorie or "light"	0.79	0.91
for healthier	Low saturated fat	*	1.0
options	Low sodium	*	1.0
	Heart healthy	*	1.0
	Self-service fountain drinks	0.98	0.99
Other characteristics	Free water for customers	0.86	0.93
cnaracteristics	Sweets for sale at counter	0.86	0.93

^{*} Negative agreement only, Kappa calculation not possible

Additional Results

- Measures of beverage product availability were highly reliable (Kappa between 0.78 and 1; Total agreement between 0.91 and 1.0)
- Measures of food item availability were also highly reliable (Kappa between 0.92 and 0.99; Total agreement between 0.95 and 0.99)
- Measures of restaurant accessibility, including presence of parking, sidewalk on street, bicycle parking, and drive-thru had mixed reliability (Kappa between 0.56 and 0.97; Total agreement between 0.90 and 0.99)
- Measures of incivilities such as graffiti on restaurant exterior, bars on windows, or security barrier at interior service counter also had somewhat mixed reliability (Kappa between 0.62 and 1.0; Total agreement between 0.96 and 1.0)

Reliability Study Limitations

- No non-chain (i.e., independent) fast food restaurants included in the reliability study
- Sample limited to one metro region, and censusdefined rural areas not included
- No non-traditional fast food (e.g., quick service food counters w/in convenience stores) unless branded
- Pricing measures not reported due to data collection methodology- need for additional reliability testing
- No test-retest reliability

Changes to the 2010 Instrument

- Revised exterior advertising categories
- Dropped quality claims
- Refined types of child-targeted marketing included
- Tightened definitions of healthy options (i.e., vegetable, fruit, or yogurt sides)
- Tightened definitions for accessibility and incivility measures, including sidewalk on street, bicycle parking, and graffiti
- Refined training protocol for menu labeling measures
- Plan for additional reliability testing of price measures in chain and non-chain restaurants in 2011

BTG Contributions to the field: **Fast Food Observation Form**

- Comprehensive assessment of environment within fast food restaurants
- Measurement of the extent of exterior advertising
- Presence of several forms of child-targeted marketing inside and outside restaurants
- Menu labeling at point of purchase, including drive-thru
- National data on food and beverage product prices
- Examine variation in chain and non-chain restaurants nationally and across communities

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