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THE FEASIBILITY OF A LIONFISH MEAT MARKET IN THE U.S. VIRGIN ISLANDS: CONSUMER WILLINGNESS TO PAY

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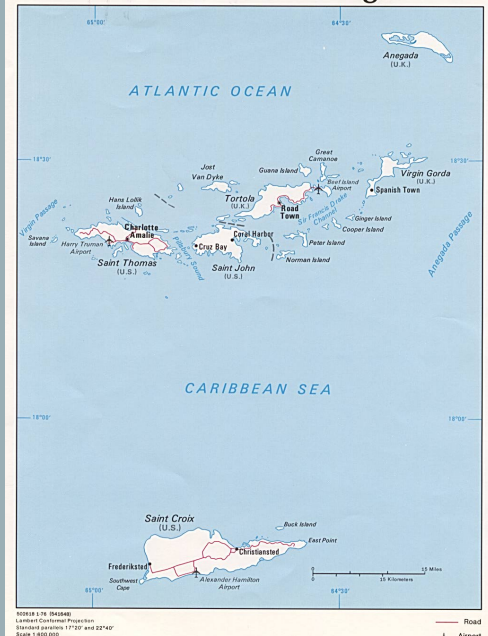
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Virgin Islands



THE PROJECT: ASSESS THE VIABILITY OF CREATING A MARKET FOR LIONFISH IN THE US VIRGIN ISLANDS

- Are consumers willing to consume and pay for lionfish?
- Are fishermen willing to harvest and sell lionfish?
- Economic, cultural, and regulatory barriers



INFORMATION GATHERING STRATEGIES

- <u>Consumers</u> Structured intercept surveys
- Fishermen Structured intercept surveys, semistructured interviews, participant observation
- Restaurant/Distributors –
 Structured surveys, participant observations



TOPICS OF FOCUS

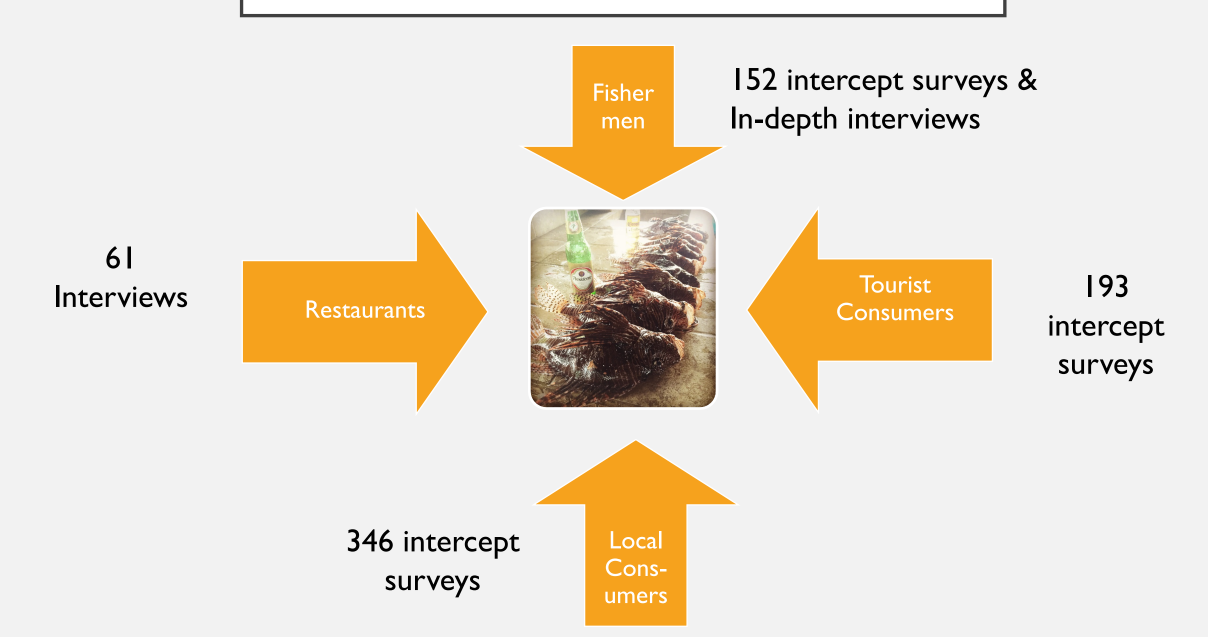
Consumers/Restaurants

- Knowledge of fish issues /lionfish
- Interest in new food/lionfish
- Willingness to pay
- Demographics
- Spatial Variables

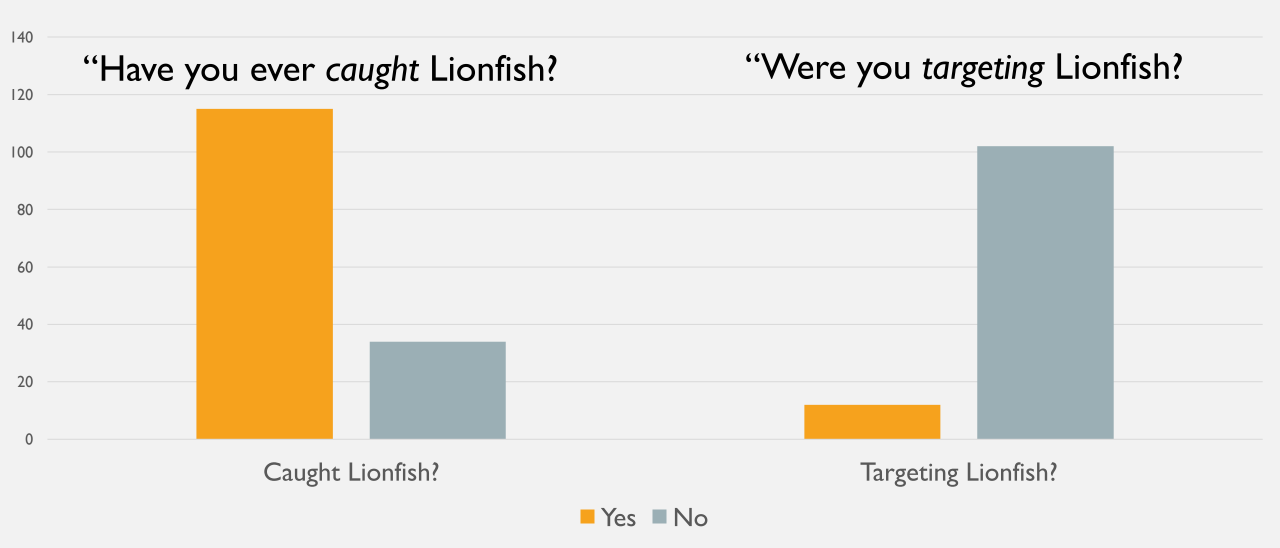
Fishermen

- Fishing behavior
- Knowledge/observation lionfish
- Willingness to harvest lionfish
- Demographics
- Spatial Variables

INFORMATION GATHERING RESULTS

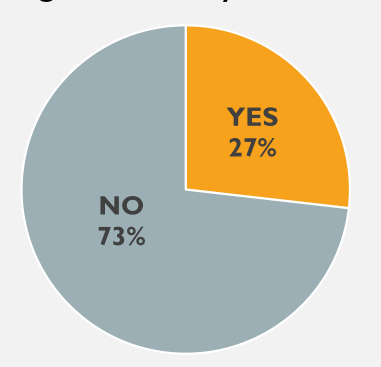


FISHERMEN'S INTEREST IN CATCHING LIONFISH

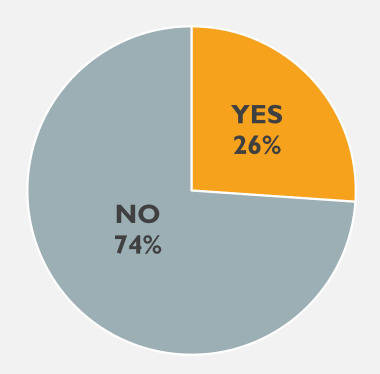


FISHERMEN'S WILLINGNESS TO HARVEST LIONFISH

"Is the price of Lionfish high enough to cover your costs?"

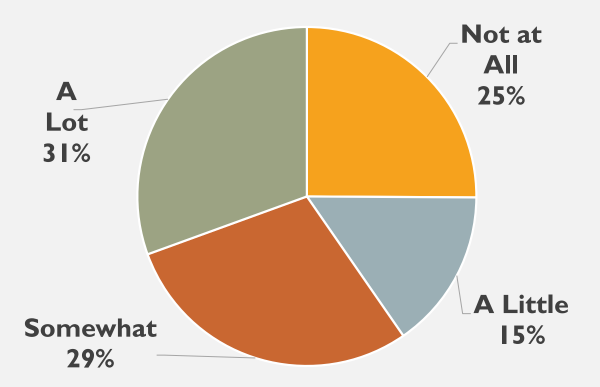


"Do you have buyers for Lionfish right now?"

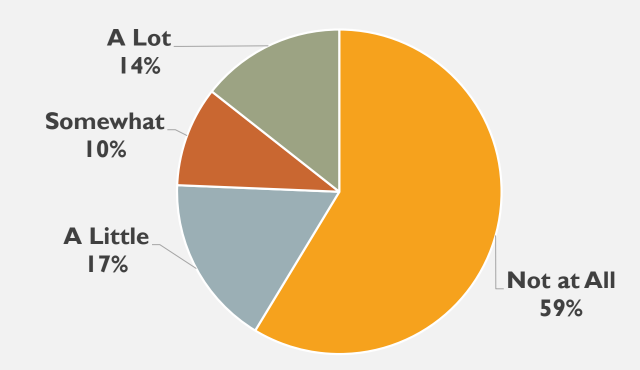


RESIDENT CONSUMERS INTEREST IN NEW SEAFOOD

"I am interested in trying new kinds of seafood"



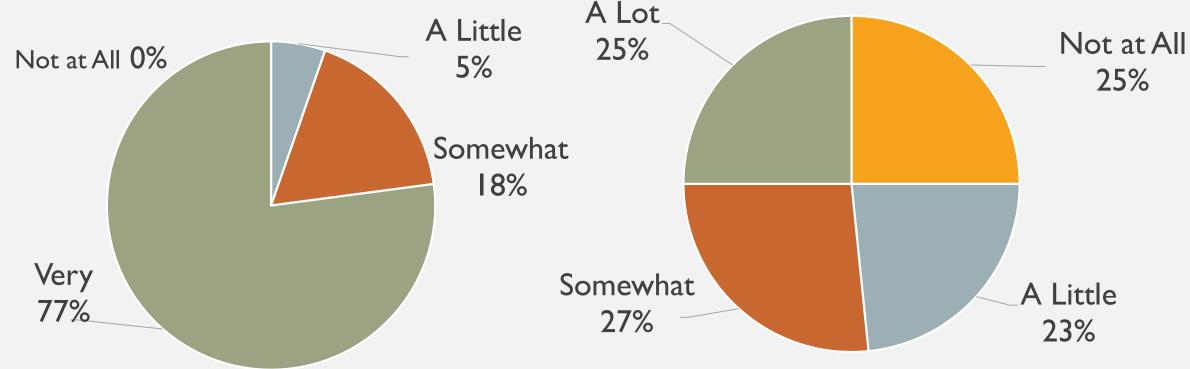
"How interested are you in eating lionfish?"



TOURISTS INTEREST IN SEAFOOD

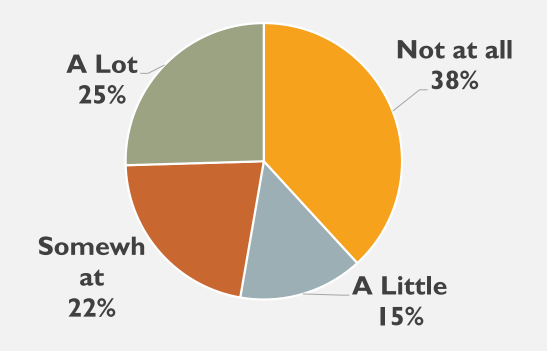
How interested are you in eating locally-caught seafood during your stay in the USVI?

How interested are you in eating lionfish?

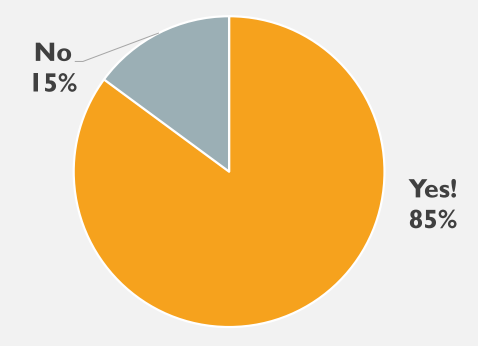


RESTAURANTS

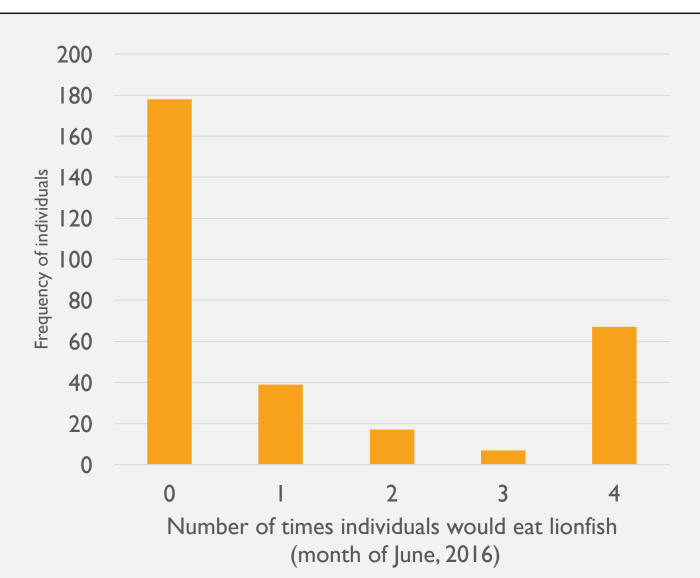
"How interested are you in selling lionfish in the future?""



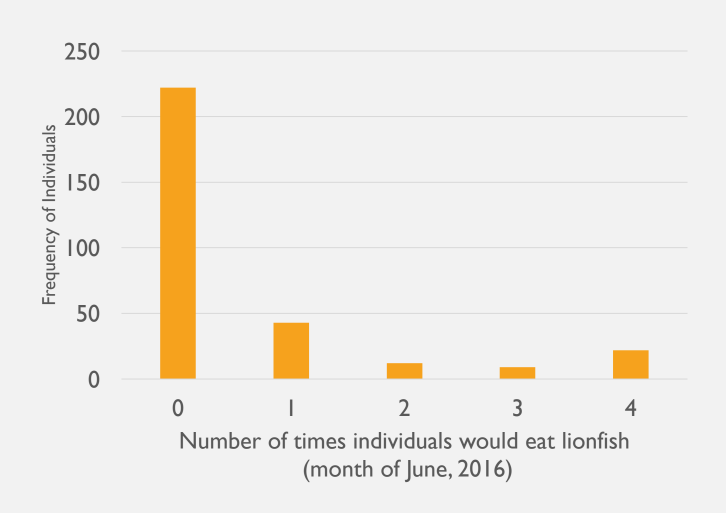
"If the price were reasonable would you buy lionfish to sell in your business?"



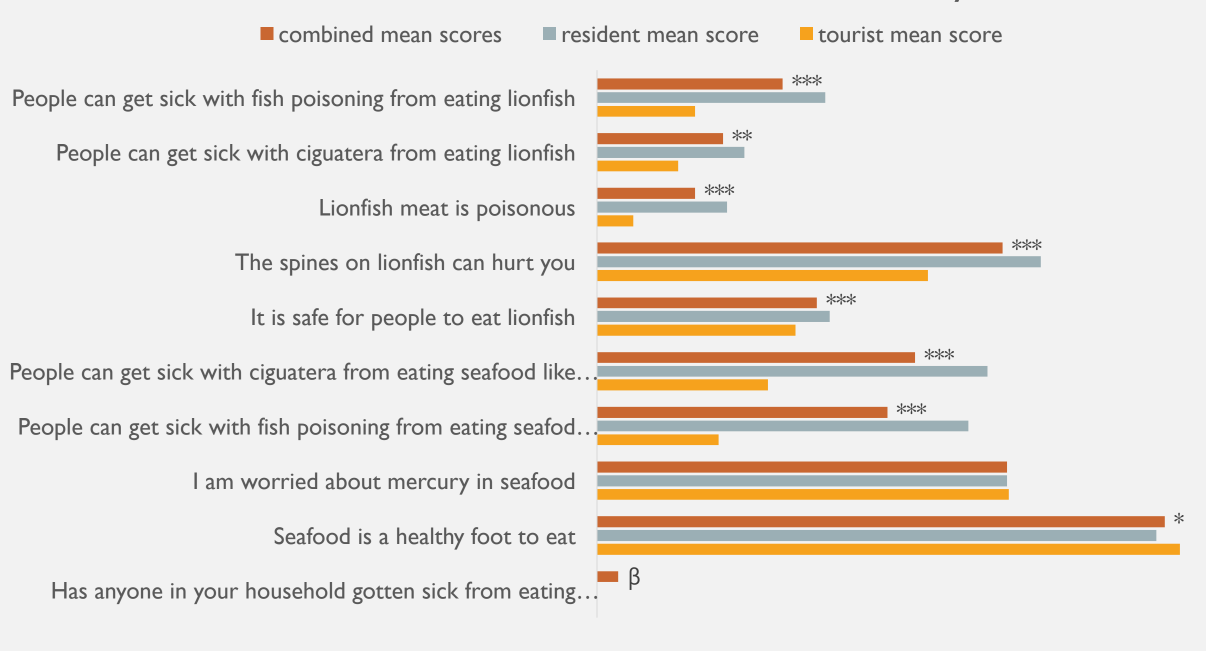
RESTAURANT CONSUMPTION



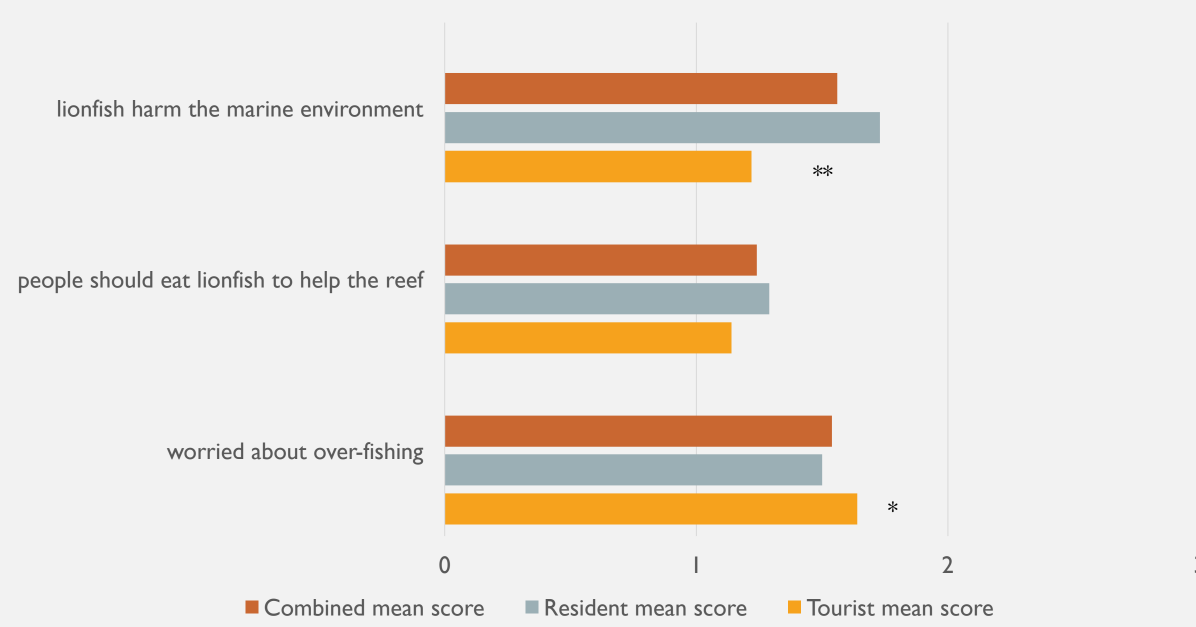
FRESH MARKET OR HOME CONSUMPTION



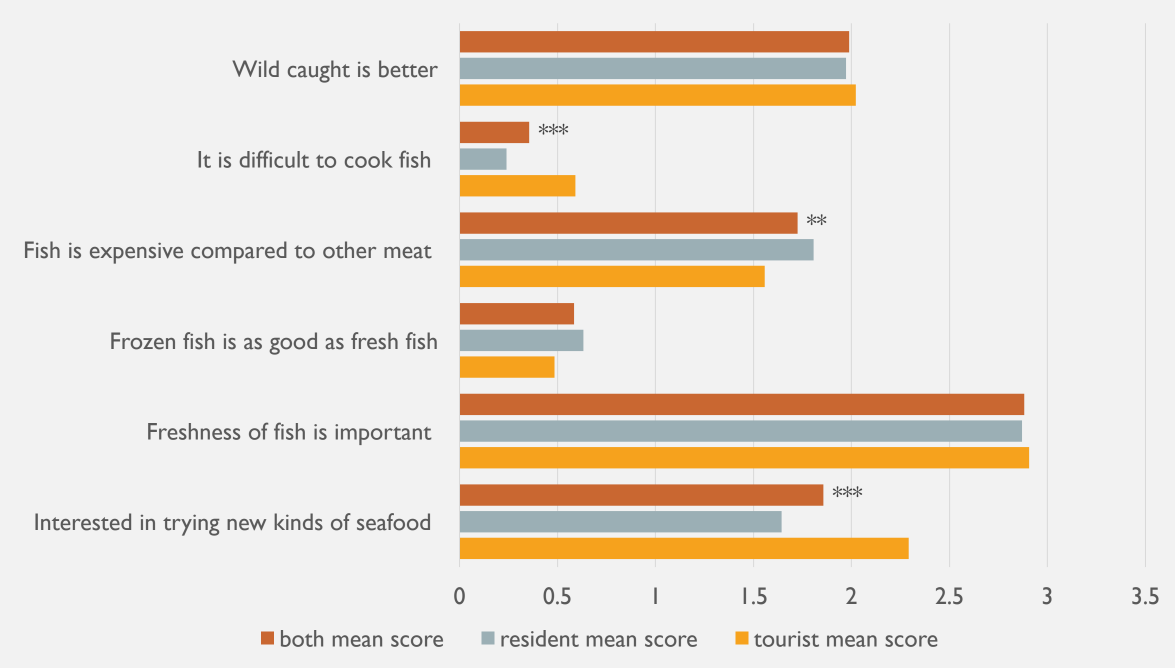
Likert Score, Concerns about Seafood Safety



Likert Scale, Environmental Concern Questions



Likert Score, Interest in Seafood



WTP OR WTA FOR LIONFISH ESTIMATION METHODOLOGY

- Data collection, CVM double bound
- An initial price is proposed, then a higher or lower second price
- Turnbull lower bound on Mean WTP (1976)
- Responses are combined and probabilities computed for price interval
- The E(LB) or E(UB) bound is computed by summing up the multiple of each interval lower bound and its corresponding probability
- Provides a conservative estimate

LOG-LIKELIHOOD FUNCTION OF DOUBLE BOUNDED CVM LOGIT MODEL

			•	Ф —	CDF of the standard normal
<i>1.</i>	no, no		•	X'_i -	vector of explanatory variables
<i>2.</i>	no, yes	(I_i^{ny})	•	В —	vector of coefficient estimates
3.	yes, no	(I_i^{yn})	•	A_L $-$	lower of two bids offered
4.	yes, yes	(I_i^{yy})	•	A_H $-$	higher of two bids offered
			•	A –	true maximum WTP

LOG-LIKELIHOOD FUNCTION OF DOUBLE BOUNDED CVM LOGIT MODEL

$$\begin{aligned} \text{LogL} &= \; \Sigma \left[I_{i}^{\text{nn}} \left(1 - \Phi \left(X_{i}' \cdot \frac{\beta}{\sigma} - \frac{A_{L}}{\sigma} \right) \right) + I_{i}^{\text{ny}} \ln \left(\Phi \left(X_{i}' \cdot \frac{\beta}{\sigma} - \frac{A}{\sigma} \right) \right) \right. \\ & \left. \frac{A_{L}}{\sigma} \right) - \; \Phi \left(X_{i}' \cdot \frac{\beta}{\sigma} - \frac{A}{\sigma} \right) \right) + \; I_{i}^{\text{yn}} \ln \left(\Phi \left(X_{i}' \cdot \frac{\beta}{\sigma} - \frac{A}{\sigma} \right) - \Phi \left(X_{i}' \cdot \frac{\beta}{\sigma} - \frac{A_{H}}{\sigma} \right) \right) \right] \end{aligned}$$

Turnbull WTI	' lower	bound	estimation
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Price \$	Yes	No	Fj	Fj Pooled	PDF	std. Error
0-2	I	0	0	0.000	0.000	0.000
2-4	3	3	0.5	0.194	0.194	0.066
4-6	26	4	0.13			
6-7	7	8	0.53	0.500	0.306	0.103
7-8	13	12	0.48			
8-9	12	15	0.56			0.105
9-10	3	9	0.75	0.569	0.069	
10-11	7	5	0.42			
11-12	10	П	0.52			
12-13	2	8	0.8			
13-14	4	6	0.6			
14-15	6	9	0.6	0.571	0.003	0.093
15-17	3	2	0.4			
17-19	1	0	0			
19-21	I	0	0			
21+				1.000	0.429	0.062
				E(LB)=	\$11.80	

TURBULL WTP / WTA LOWER / UPPER BOUND ESTIMATES

consumer	venue	E(LB)	V(LB)	
resident	home	\$11.80/lb	8.117	
resident	restaurant	\$19.51*	6.297	
tourist	lodging	\$10.09/lb	1.658	
tourist	restaurant	\$22.83 [*]	0.692	
restaurant	N/A	\$5.75/lb	1.032	
fisherman		\$4.36 /lb	0.143	

^{*} Restaurant entrée

FACTORS INFLUENCING CONSUMER WTP HOME CONSUMPTION (CVM.DB)

Independent Variable	Estimate	Std. Error	M/E	
(Intercept)	6.390	1.657	\$13.97	***
age	0.013	0.015		
sex (male)	-1.096	0.493	-\$2.40	**
environmental concerns	0.191	0.122		
safety concerns	-0.145	0.071	-\$0.32	*
interest in seafood	-0.020	0.121		
Knowledge about lionfish	-0.148	0.244		
log(bid)	-0.457	0.060		***
Log-likelihood:	-107.107			

To conserve space did not report income, race, educational attainment, and residency (which are all significant)

FACTORS INFLUENCING CONSUMER WTP AT RESTAURANTS (CVM.DB)

Independent Variable	Estimate	Std. Error	M/E
(Intercept)	5.242	1.416	\$17.97***
age	-0.006	0.013	
sex (male)	0.090	0.391	
environmental concerns	0.015	0.098	
safety concerns	-0.074	0.051	
interest in seafood	0.137	0.118	
knowledge about lionfish	0.075	0.269	
log(bid)	-0.292	0.037	***
Log-likelihood:	-156.601		

To conserve space did not report income, race, educational attainment, and residency (which are all significant)

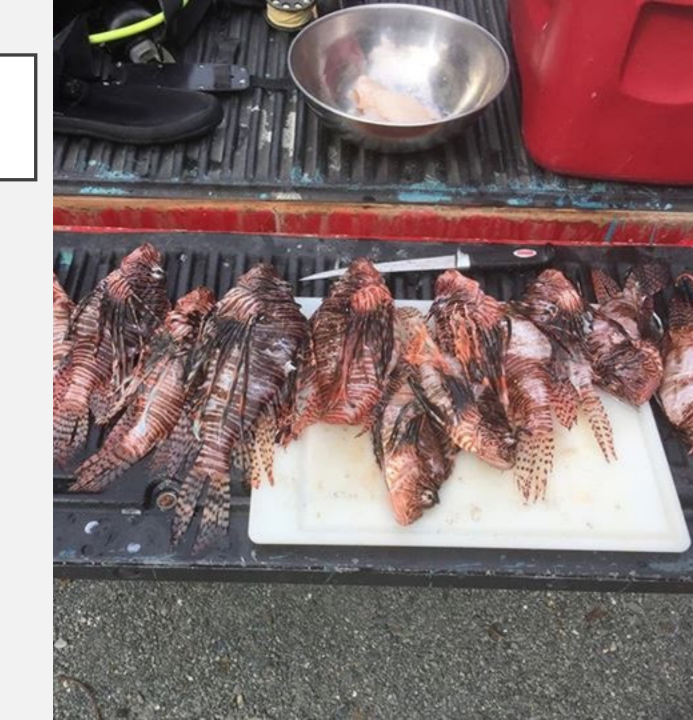
ESTIMATING AGGREGATE DEMAND AND SUPPLY

Consumer Variables	Mean # of times	Std Dev.	Max # times	N. Survey	Population St. Croix (2016)
Tourist	1.12	(1.072)	6	138	8,504
Local	1.97	(1.356)	15	283	36,479

Fisher Variables	Mean	Std Dev.	Max # times	N. Survey	Population St. Croix
Full-time	57%			151	181de jure
lbs/ month	103.7	227.61	1400	142	1 124
Think program will succeed	73%			145	1,124 arguendo

ESTIMATED TOTAL VALUES

- Total demand approximately 45,000 lbs per month
- Total supply approximate 18,824 116,300 lbs per month



THANK YOU

- Research Participants in St. Croix and St. Thomas
- Undergraduate Students: Duncan Watson, Han Yang, Megan Withers, Jakob Perryman, Molly O'Neil, Kaetlyn Lee, Jeff Kraprayoon, Paige Crowl, Jason Boss, Madison Hilley
- USVI Department of Planning and Natural Resources (Division of Fish and Wildlife and Division of Environmental Enforcement), Caribbean Fisheries Management Council, CFMC District Advisory Panel of St.Criox
- NOAA Saltonstall-Kennedy Grant # NA15SNMF4270347



SOURCES

- Miaoulis, Natalie. Case Study of the Lionfish market in the United States Virgin Islands. University of Florida. Last accessed 10-30-2017
- U.S.Virgin Islands, 2010 Census Island Areas, US Census Bureau, accessed 10-30-2017 https://www.census.gov/2010census/news/press-kits/island-areas.html
- USVI Bureau of Economic Research, AIR VISITOR ARRIVALS- U.S. Virgin Islands, Mar. 3, 2017, last accessed: 10-30-2017 http://www.usviber.org/wp-content/uploads/2017/03/A17.pdf