Table 1: Regression 1, 2, and 3 Results

	Dependent variable:				
	Sell Price of a Bug Species				
	(1)	(2)	(3)		
Rare	2,717.567***	5,739.179***			
	(942.805)	(1,220.121)			
Uncommon	1,316.485**	2,380.576***			
	(564.050)	(770.580)			
Very Common	-115.162	-628.030			
	(517.613)	(736.553)			
Catches to Unlock	59.825***		86.197***		
	(9.170)		(7.447)		
Spawn Rates	-15.807*	-21.801*			
	(8.869)	(11.161)			
Months	-170.648		-92.485		
	(162.060)		(168.620)		
Hours	-94.845		-67.899		
	(62.714)		(66.077)		
Yearly Hours	0.149		0.158		
	(0.295)		(0.315)		
Constant	3,150.358**	2,137.503***	1,836.306		
	(1,228.713)	(555.767)	(1,116.780)		
Observations	80	80	80		
$\mathbb{R}^2$	0.750	0.451	0.683		
Adjusted R <sup>2</sup>	0.722	0.422	0.666		
Note:	*p<0.1; **p<0.05; ***p<0.01				

Table 2: Regression 4, 5, 6, and 7 Results

		Dependent variable:				
	Sell Price of a Fish Species					
	(1)	(2)	(3)	(4)		
Rare	-807.708	6,652.561***	7,635.078***			
	(773.286)	(1,172.057)	(1,159.413)			
Uncommon	1,313.186**	4,337.800***	4,849.409***			
	(498.608)	(897.416)	(924.720)			
Very Common	-263.102	782.763	-966.689			
	(526.494)	(1,231.048)	(1,089.024)			
Catches to Unlock	154.067***			146.792***		
	(9.760)			(8.279)		
Months	46.098		56.877			
	(56.718)		(117.732)			
Average Spawn Rates	;	-279.841**		-70.153		
		(114.193)		(51.998)		
Constant	218.657	2,535.546***	829.545	1,256.420***		
	(497.274)	(817.214)	(1,029.160)	(407.427)		
Observations	80	80	80	80		
$\mathbb{R}^2$	0.883	0.523	0.487	0.857		
Adjusted R <sup>2</sup>	0.875	0.498	0.460	0.853		
Note:		*	p<0.1; **p<0.0	05; ***p<0.01		