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Estimating the Fair Insurance Premium for Dungeness Crab Yields in the Western U.S. Coast

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Distributions and ranks

Introduction and Motivation

Results

The Dungeness is a popular food and the most commercially important crab in the western states in the U.S. Like all agricultural production, the crab fisherman face yield risks and must manage these risks. In addition to weather risk, crab fisherman may experience low yields if the crabs are over fished in previous years. Farmers for many traditional agricultural crops can purchase crop insurance to insure against low yields. However, crab fishermen at this time do not have this option. The purpose of this paper is to estimate a fair insurance premium based on the historical yields of the Dungeness crab. This information can then be used in risk/return models for crab fishing to determine if it would be optimal for fisherman to purchase crop insurance.

An important input into the fair insurance premium estimation is the yield distribution. Sherrick et al. estimated alternative yield distributions to evaluate traditional crop insurance. However, no one has looked at the yield distributions for the Dungeness crab nor explored possible crop insurance. Much of the past literature for the fishing industry has focused on production functions, cost function models, and optimal catching yields for specific fish species. Moreover, most research has focused on the endangered commercial ocean species such as tuna and swordfish.

Data and Method

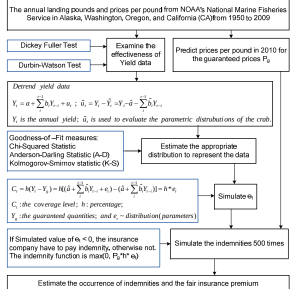
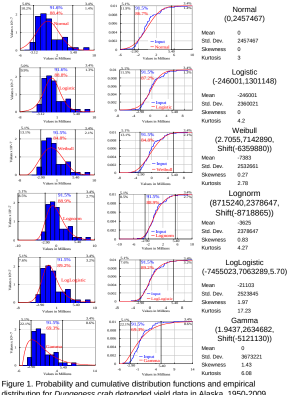


Table 1. Yield Data Summaries, 1950-2009										
			Time Series Data				Detrended Data			
State	obs.(n)	Mean	Std. Dev.	Skewness	kurtosis	Mean	Std. Dev.	Skewness	kurtosis	
Alaska	59	6,518,320	3,443,387	0.73	0.04	0	2,436,552	1.14	2.19	
Washington	58	12,728,635	7,213,322	0.93	0.38	0	4,947,707	0.60	0.95	
Oregon	59	10,685,030	6,048,295	1.47	2.80	0	4,943,273	1.21	2.49	
California	59	10,564,518	6,308,023	1.16	2.35	0	5,786,362	1.21	2.34	
Average	58.75	10,124,126	5,753,257	1.07	1.39	0	4,528,474	1.04	1.99	
Minimum	58	6,518,320	3,443,387	0.73	0.04	0	2,436,552	0.60	0.95	
Maximum	59	12,728,635	7,213,322	1.47	2.80	0	5,786,362	1.21	2.49	



Refere

	distribution for Dungeness crab detrended yield data in Alaska, 1950-2009	50% of loss yields, we find that the occurrence of indemnities is over 50%.
_		

			mma		010. 000.	3073221	describe the sample data. The
		0 -2.90	5.40	_	Skewness	1.43	
-6 Volume in Millione	14	-6 -1	4 9	14	Kurtosis	6.08	the indemnities of Alaska, Oreg
Tanks in Millions		V 310	es in Sumons		Rantoolo	0.00	logistic is best for Washington

References	
Bruce J. S., C.Z. Fabio, D. S. Gary, and H. I. Scott. "Crop Insurance Valuation under Alternative Yield Distribution." American Journal of Agricultural Economics 86(May, 2004) 406-	-419.

States	Tesis	LogLogistic	Lognormal	Logistic	Normal	Weibull	Gamma
	Chi-Square	1	2	3	4	5	6
	A-D statistic	1	2	3	5	4	6
Alaska	K-S Statistic	1	2	3	5	4	6
	Sum	3	6	9	14	13	18
	Rank	1	2	3	5	4	6
	Chi-Square	4	5	3	1	2	6
	A-D statistic	4	1	2	6	5	3
Washington	K-S Statistic	2	3	1	6	5	4
	sum	10	9	6	13	12	13
	rank	3	2	1	5	4	5
	Chi-Square	1	3	2	5	4	6
	A-D statistic	1	2	3	5	4	6
Oregon	K-S Statistic	1	3	2	5	4	6
	sum	3	8	7	15	12	18
	rank	1	3	2	5	4	6
	Chi-Square	1	2	5	3	4	6
	A-D statistic	2	1	4	5	3	6
California	K-S Statistic	1	2	4	5	3	6
	sum	4	5	13	13	10	18
	rank	1	2	4	4	3	6
The industry	sum	20	28	35	55	47	67
The industry	rank	1	2	3	5	4	6

Table 2. Goodness-of -Fit measures and Ranking of Alternative Distributions

Tooto

Table3. The result of 500 simulated indemnities for the crab industry supposed the insurance company compensates 80, 70, 60, and 50% of loss

States		Alaska	Washington	Oregon	California	
The fitted distribut	tions	LogLogistic	Logistic	LogLogistic	LogLogistic	
	80%	1,380,924	702,344	2,823,855	3,470,998	
The fair	70% 1,208,531		615,453	2,471,322	3,037,152	
insurance premium	60% 1036812		526,962	2,120,126	2,604,553	
	50%	863,454	439,135	1,765,671	2,169,759	
	80%	57.6%	74.8%	57.4%	58.8%	
The occurrence of	70%	57.6%	74.6%	57.2%	58.8%	
indemnities	60%	57.6%	74.8%	57.4%	58.6%	
	50%	57.6%	74.8%	57.4%	58.8%	

Conclusion

The detrended yields of each state have positive skweness. They are very different from the negative skewness of the crop yields. Further, goodness-fit- measures indicated that the Gamma and normal fail to e loglogistic distribution is best to estimate gon, and California respectively while the on. If the insurance compensates 80, 70, 60,