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LAMPIRAN

Lampiran 1. Data Penelitian

obs	Y	X1	X2	X3
1983	4.102665	3.336000	314462.0	307057.0
1984	4.027634	3.532000	322791.0	313640.0
1985	4.214303	4.102000	320880.0	316446.0
1986	4.246002	5.915000	324949.0	318095.0
1987	4.432767	14.39500	341123.0	334072.0
1988	4.251624	33.61900	356249.0	334202.0
1989	4.515307	38.94700	358432.0	335088.0
1990	4.374505	88.88000	379898.0	345045.0
1991	4.744399	145.9250	377330.0	354784.0
1992	4.869798	169.8490	405708.0	358912.0
1993	4.538514	213.7440	426270.0	389498.0
1994	4.806639	170.8000	441014.0	369185.0
1995	4.890295	193.4530	449883.0	402210.0
1996	5.045963	173.8000	443052.0	419447.0
1997	5.114208	161.2920	478250.0	409562.0
1998	5.687539	128.3540	453104.0	412702.0
1999	5.452023	166.0990	449704.0	445930.0
2000	5.849749	226.1440	441240.0	420300.0
2001	6.039092	307.8950	450390.9	428482.0
2002	6.234564	419.1980	459731.6	436824.0

Keterangan :

- Y -- Pendapatan Perikanan laut (milyar Rp.)
- X1 - Harga ikan laut (000 \$ USA/MT)
- X2 = Jumlah rumah tangga perikanan laut (orang)
- X3 = Jumlah perahu/kapal (unit)

Lampiran 2. Hasil Regresi

Dependent Variable: Y
 Method: Least Squares
 Date: 12/23/04 Time: 11:22
 Sample: 1983 2002
 Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1.457134	0.840200	1.734271	0.1021
X1	0.002389	0.001075	2.222451	0.0410
X2	-4.16E-06	3.37E-06	-1.231936	0.2358
X3	1.28E-05	4.25E-06	3.001449	0.0085
R-squared	0.857297	Mean dependent var	4.871879	
Adjusted R-squared	0.830540	S.D. dependent var	0.668031	
S.E. of regression	0.274998	Akaike info criterion	0.432753	
Sum squared resid	1.209985	Schwarz criterion	0.631899	
Log likelihood	-0.327530	F-statistic	32.04027	
Durbin-Watson stat	2.231507	Prob(F-statistic)	0.000001	

obs	Actual	Fitted	Residual	Residual Plot
1983	4.10267	4.07878	0.02389	*
1984	4.02763	4.12868	-0.10105	*
1985	4.21430	4.17382	0.04049	*
1986	4.24600	4.18229	0.06371	*
1987	4.43277	4.33933	0.09344	*
1988	4.25162	4.32406	-0.07243	*
1989	4.51531	4.33903	0.17628	*
1990	4.37451	4.49625	-0.12174	*
1991	4.74440	4.76757	-0.02317	*
1992	4.86980	4.75949	0.11030	*
1993	4.53851	5.16945	-0.63094	*
1994	4.80664	4.74619	0.06044	*
1995	4.89029	5.18514	-0.29484	*
1996	5.04596	5.38667	-0.34070	*
1997	5.11421	5.08427	0.02994	*
1998	5.68754	5.15018	0.53736	*
1999	5.45202	5.67877	-0.22675	*
2000	5.84975	5.53016	0.31959	*
2001	6.03909	5.79192	0.24717	*
2002	6.23456	6.12555	0.10901	*

UJI
MULTIKOLINIERITAS

Lampiran 3. Hasil Regresi Uji Multikolinearitas

Dependent Variable: X1

Method: Least Squares

Date: 12/23/04 Time: 11:40

Sample: 1983 2002

Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-533.2154	106.6106	-5.001523	0.0001
X2	0.001668	0.000264	6.311028	0.0000
R-squared	0.688738	Mean dependent var	133.4640	
Adjusted R-squared	0.671446	S.D. dependent var	112.1455	
S.E. of regression	64.28140	Akaike info criterion	11.25906	
Sum squared resid	74377.78	Schwarz criterion	11.35863	
Log likelihood	-110.5906	F-statistic	39.82907	
Durbin-Watson stat	0.484288	Prob(F-statistic)	0.000006	

Dependent Variable: X1

Method: Least Squares

Date: 12/23/04 Time: 11:42

Sample: 1983 2002

Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-629.7227	114.1483	-5.516709	0.0000
X3	0.002048	0.000304	6.734838	0.0000
R-squared	0.715900	Mean dependent var	133.4640	
Adjusted R-squared	0.700117	S.D. dependent var	112.1455	
S.E. of regression	61.41261	Akaike info criterion	11.16775	
Sum squared resid	67887.16	Schwarz criterion	11.26732	
Log likelihood	-109.6775	F-statistic	45.35804	
Durbin-Watson stat	0.550154	Prob(F-statistic)	0.000003	

Dependent Variable: X2

Method: Least Squares

Date: 12/23/04 Time: 11:45

Sample: 1983 2002

Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-22142.70	36373.60	-0.608758	0.5503
X3	1.132300	0.096919	11.68298	0.0000
R-squared	0.843489	Mean dependent var	399723.1	
Adjusted R-squared	0.837016	S.D. dependent var	55802.14	
S.E. of regression	19569.27	Akaike info criterion	22.69595	
Sum squared resid	6.89E+09	Schwarz criterion	22.79552	
Log likelihood	-224.9595	F-statistic	136.4921	
Durbin-Watson stat	1.352566	Prob(F-statistic)	0.000000	

UJI
HETEROSKEDASTISITAS

Lampiran 4. Hasil regresi Uji Heteroskedastisitas

Dependent Variable: ABSU
 Method: Least Squares
 Date: 12/23/04 Time: 11:30
 Sample: 1983 2002
 Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.856337	0.472936	-1.810684	0.0890
X1	-0.000501	0.000605	-0.828093	0.4198
X2	1.76E-08	1.90E-06	0.009276	0.9927
X3	2.95E-06	2.39E-06	1.229977	0.2365
R-squared	0.307480	Mean dependent var		0.181163
Adjusted R-squared	0.177633	S.D. dependent var		0.170693
S.E. of regression	0.154792	Akaike info criterion		-0.716608
Sum squared resid	0.383371	Schwarz criterion		-0.517462
Log likelihood	11.16608	F-statistic		2.368012
Durbin-Watson stat	2.795742	Prob(F-statistic)		0.109100

obs	Actual	Fitted	Residual	Residual Plot
1983	0.02389	0.05190	-0.02802	*
1984	0.10105	0.07134	0.02971	*
1985	0.04049	0.07929	-0.03880	*
1986	0.06371	0.08331	-0.01959	*
1987	0.09344	0.12640	-0.03296	*
1988	0.07243	0.11741	-0.04498	*
1989	0.17628	0.11739	0.05889	*
1990	0.12174	0.12207	-0.00033	*
1991	0.02317	0.12213	-0.09895	*
1992	0.11030	0.12280	-0.01249	*
1993	0.63094	0.19125	0.43969	*
1994	0.06044	0.15320	-0.09275	*
1995	0.29484	0.23927	0.05557	*
1996	0.34070	0.29977	0.04094	*
1997	0.02994	0.27754	-0.24760	*
1998	0.53736	0.30285	0.23451	*
1999	0.22675	0.38174	-0.15500	*
2000	0.31959	0.27602	0.04358	*
2001	0.24717	0.25931	-0.01214	*
2002	0.10901	0.22827	-0.11926	*