

Lampiran 1. Perhitungan regresi

ANOVA^b

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	6.104E9	4	1.526E9	5.251	.003 ^a
	Residual	7.266E9	25	2.906E8		
	Total	1.337E10	29			

a. Predictors: (Constant), x4, x1, x2, x3

b. Dependent Variable: y

Nilai p value tabel anova diatas 0,003 yang berarti bahwa terdapat pengaruh karakteristik sosial ekonomi (umur....) terhadap pendapatan sampingan nelayan di daerah penelitian pada taraf 0,05.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	.676 ^a	.457	.370	17047.848	.457	5.251	4	25	.003	2.305

a. Predictors: (Constant), x4, x1, x2, x3

b. Dependent Variable: y

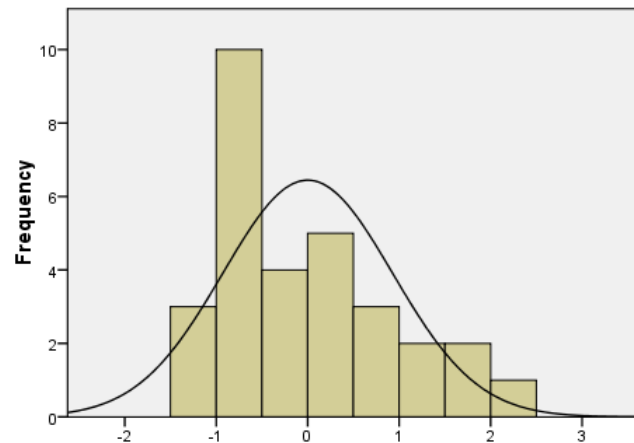
Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95% Confidence Interval for B		Correlations			Collinearity Statistics	
	B	Std. Error	Beta			Lower Bound	Upper Bound	Zero-order	Partial	Part	Tolerance	VIF
1 (constant)	23101.391	21371.576		1.081	.290	-20914.193	67116.976					
x1	392.004	321.877	.204	1.218	.235	-270.914	1054.922	.229	.237	.180	.777	1.287
x2	-1777.868	1959.772	-.140	-.907	.373	-5814.095	2258.359	-.168	-.179	-.134	.914	1.094
x3	-577.922	2893.605	-.034	-.200	.843	-6537.413	5381.568	.282	-.040	-.029	.731	1.368
x4	3607.672	900.778	.639	4.005	.000	1752.485	5462.858	.620	.625	.590	.855	1.170

a. Dependent Variable: y

Histogram

Dependent Variable: y



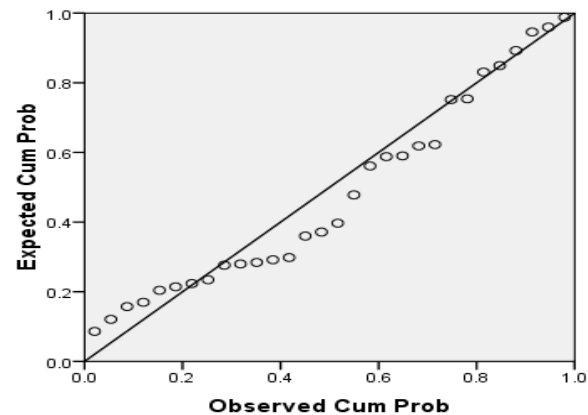
Mean =4.20E-16
Std. Dev. =0.928
N =30

Regression Standardized Residual



Normal P-P Plot of Regression Standardized Residual

Dependent Variable: y



Lampiran 2. Prosentase Pendapatan Sampingan Rumah Tangga Nelayan

$$\text{prosentase} = \frac{\text{pendapatan sampingan}}{\text{total pendapatan nelayan}} \times 100\%$$

- Hasil total persentase pekerjaan sampingan peternak

$$\begin{aligned}\text{prosentase} &= \frac{179000}{179000 + 595000} \times 100\% \\ &= 23,1\%\end{aligned}$$

- Hasil total persentase pekerjaan sampingan pedagang

$$\begin{aligned}\text{prosentase} &= \frac{320000}{320000 + 410000} \times 100\% \\ &= 43,83\%\end{aligned}$$

- Hasil total persentase pekerjaan sampingan buruh

$$\begin{aligned}\text{prosentase} &= \frac{305000}{305000 + 435000} \times 100\% \\ &= 41,22\%\end{aligned}$$

- Hasil total persentase pekerjaan sampingan petani

$$\begin{aligned}\text{prosentase} &= \frac{271000}{271000 + 290000} \times 100\% \\ &= 48,31\%\end{aligned}$$

- Hasil total persentase pekerjaan sampingan jasa

$$\text{prosentase} = \frac{245000}{245000 + 310000} \times 100\%$$

$$= 44,14\%$$

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