

## LAMPIRAN

Lampiran 1. Hasil Analisis Regresi Linear Sederhana Pola Konsumsi Pangan  
Pokok di Kecamatan Watumalang Kabupaten Wonosobo

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,465(a)	,216	,140	2,47732

a Predictors: (Constant), Gizi, JAK, pendidikan, Ketersediaan, Preferensi, Umur, Pendapatan

### ANOVA(b)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	121,992	7	17,427	2,840	,011(a)
	Residual	441,872	72	6,137		
	Total	563,864	79			

a Predictors: (Constant), Gizi, JAK, pendidikan, Ketersediaan, Preferensi, Umur, Pendapatan

b Dependent Variable: Pola

### Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta	B	Std. Error
1	(Constant)	3,857	3,567		1,081	,283
	pendidikan	,110	,489	,028	,224	,823
	Umur	-,013	,029	-,062	-,428	,670
	Pendapatan	-3,00E-007	,000	-,122	-,670	,505
	JAK	1,174	,471	,481	2,491	,015
	Preferensi	-,315	,704	-,059	-,448	,656
	Ketersediaan	-,001	,001	-,118	-,947	,347
	Gizi	,004	,016	,031	,223	,824

a Dependent Variable: Pola

Lampiran 2. Hasil Analisis Uji-t Kecukupan Energi di Kecamatan Watumalang

**Group Statistics**

	daerah_produksi	N	Mean	Std. Deviation	Std. Error Mean
padi	1,00	40	1014,7272	169,23088	26,75775
	2,00	40	890,8854	94,99059	15,01933
umbi	1,00	40	65,1735	123,76639	19,56918
	2,00	40	70,6438	147,07071	23,25392
buah_berminyak	1,00	40	368,1188	103,24423	16,32435
	2,00	40	393,1313	121,88636	19,27193
lemak_minyak	1,00	40	20,2500	54,25899	8,57910
	2,00	40	8,1000	35,75687	5,65366
gula	1,00	40	78,1320	39,19893	6,19790
	2,00	40	77,7737	39,07271	6,17794
pangan_hewani	1,00	40	58,0074	50,29385	7,95216
	2,00	40	55,4240	46,85251	7,40803
kacang	1,00	40	128,3049	152,41989	24,09970
	2,00	40	192,5733	174,93041	27,65893
sayur	1,00	40	106,5675	75,30831	11,90729
	2,00	40	109,9609	104,62599	16,54282
total_energi	1,00	40	1839,2820	273,35423	43,22110
	2,00	40	1798,4945	319,25936	50,47934

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means							
		F	Sig.	t	df	Sig. (2-tailed)		Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
						Lower	Upper			Lower	Upper
padi	Equal variances assumed	10,010	,002	4,036	78	,000	123,84175	30,68481	62,75299	184,93051	
	Equal variances not assumed			4,036	61,356	,000	123,84175	30,68481	62,49088	185,19262	
umbi	Equal variances assumed	,148	,702	-,180	78	,858	-5,47025	30,39240	-65,97687	55,03637	
	Equal variances not assumed			-,180	75,788	,858	-5,47025	30,39240	-66,00469	55,06419	
buah_berminyak	Equal variances assumed	,036	,851	-,990	78	,325	-25,01250	25,25651	-75,29435	25,26935	
	Equal variances not assumed			-,990	75,945	,325	-25,01250	25,25651	-75,31579	25,29079	
lemak_minyak	Equal variances assumed	5,973	,017	1,183	78	,241	12,15000	10,27447	-8,30491	32,60491	
	Equal variances not assumed			1,183	67,499	,241	12,15000	10,27447	-8,35515	32,65515	
gula	Equal variances assumed	,000	,999	,041	78	,967	,35825	8,75105	-17,06375	17,78025	
	Equal variances not assumed			,041	77,999	,967	,35825	8,75105	-17,06375	17,78025	
pangan_hewani	Equal variances assumed	,220	,640	,238	78	,813	2,58342	10,86811	-19,05332	24,22015	

	Equal variances not assumed			,238	77,611	,813	2,58342	10,86811	-19,05503	24,22186
kacang	Equal variances assumed	4,201	,044	-1,752	78	,084	-64,26842	36,68531	-	8,76642
	Equal variances not assumed			-1,752	76,565	,084	-64,26842	36,68531	-	8,78798
sayur	Equal variances assumed	,784	,379	-,166	78	,868	-3,39342	20,38255	-43,97196	37,18513
	Equal variances not assumed			-,166	70,859	,868	-3,39342	20,38255	-44,03647	37,24964
total_energi	Equal variances assumed	,765	,384	,614	78	,541	40,78750	66,45470	-91,51364	173,08864
	Equal variances not assumed			,614	76,193	,541	40,78750	66,45470	-91,56308	173,13808