

LAMPIRAN

Lampiran 1. Hasil Uji Beda Dua Rata-Rata RC Ratio pada Musim Hujan

Group Statistics

Kategori	N	Mean	Std. Deviation	Std. Error Mean
RC_hujan Jajar Legowo	40	1.2228	.23250	.03676
Non jajar legowo	10	1.0840	.16668	.05271

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
RC_hujan	Equal variances assumed	2.576	.115	1.771	48	.083	.13875	.07837	-.01882	.29632
	Equal variances not assumed			2.159	18.856	.044	.13875	.06426	.00418	.27332

Lampiran 2. Hasil Uji Beda Dua Rata-Rata RC Ratio pada Musim Kemarau

Group Statistics

Kategori	N	Mean	Std. Deviation	Std. Error Mean
PM_kemarau Jajar Legowo	40	76.2088	62.51636	9.88471
Non jajar legowo	10	25.6410	43.97623	13.90651

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
PM_kemarau Equal variances assumed	1.561	.218	2.405	48	.020	50.56775	21.03003	8.28404	92.85146
Equal variances not assumed			2.964	19.257	.008	50.56775	17.06160	14.88965	86.24585

Lampiran 3. Hasil Uji Beda Dua Rata-Rata Produktivitas Modal pada Musim Hujan

Group Statistics

kategori	N	Mean	Std. Deviation	Std. Error Mean
PM_hujan Jajar Legowo	40	57.8403	54.69556	8.64813
Non jajar legowo	10	23.4590	36.48908	11.53886

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
PM_hujan	Equal variances assumed	3.857	.055	1.878	48	.066	34.38125	18.30412	-2.42164	71.18414
	Equal variances not assumed			2.384	20.461	.027	34.38125	14.41997	4.34510	64.41740

Lampiran 4. Hasil Uji Beda Dua Rata-Rata Produktivitas Modal pada Musim Kemarau

Group Statistics

Kategori	N	Mean	Std. Deviation	Std. Error Mean	
PM_kemarau	Jajar Legowo	40	76.2088	62.51636	9.88471
	Non jajar legowo	10	25.6410	43.97623	13.90651

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
PM_kemarau	Equal variances assumed	1.561	.218	2.405	48	.020	50.56775	21.03003	8.28404	92.85146
	Equal variances not assumed			2.964	19.257	.008	50.56775	17.06160	14.88965	86.24585

Lampiran 5. Hasil Uji Beda Dua Rata-Rata Produktivitas Tenaga Kerja pada Musim Hujan

Group Statistics

kategori	N	Mean	Std. Deviation	Std. Error Mean
PTK_hujan Jajar Legowo	40	2.02E5	166568.231	26336.750
Non jajar legowo	10	1.07E5	81118.063	25651.784

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
PTK_hujan	Equal variances assumed	3.035	.088	1.749	48	.087	95346.525	54516.705	-14266.657	204959.707
	Equal variances not assumed			2.593	30.224	.015	95346.525	36764.635	20286.491	170406.559

Lampiran 6. Hasil Uji Beda Dua Rata-Rata Produktivitas Tenaga Kerja pada Musim Kemarau

Group Statistics

kategori	N	Mean	Std. Deviation	Std. Error Mean
PTK_kemarau Jajar Legowo	40	2.44E5	186522.883	29491.857
Non jajar legowo	10	1.30E5	135630.959	42890.275

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
PTK_kemarau Equal variances assumed	.905	.346	1.807	48	.077	113753.325	62964.988	-12846.269	240352.919
Equal variances not assumed			2.185	18.565	.042	113753.325	52051.372	4635.435	222871.215

Lampiran 7. Hasil Uji Beda Dua Rata-Rata Produktivitas Lahan pada Musim Hujan

Group Statistics

kategori		N	Mean	Std. Deviation	Std. Error Mean
PL_hujan	Jajar Legowo	40	1232.60	465.756	73.643
	Non jajar legowo	10	952.90	319.002	100.877

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
PL_hujan	Equal variances assumed	2.996	.090	1.790	48	.080	279.700	156.259	-34.480	593.880
	Equal variances not assumed			2.239	19.848	.037	279.700	124.898	19.040	540.360

Lampiran 8. Hasil Uji Beda Dua Rata-Rata Produktivitas Lahan pada Musim Kemarau

Group Statistics

	kategori	N	Mean	Std. Deviation	Std. Error Mean
PL_kemarau	Jajar Legowo	40	1381.52	522.742	82.653
	Non jajar legowo	10	986.00	384.680	121.646

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
PL_kemarau	Equal variances assumed	.975	.328	2.238	48	.030	395.525	176.695	40.256	750.794
	Equal variances not assumed			2.689	18.327	.015	395.525	147.069	86.938	704.112