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LAMPIRAN

Tabel 1. Rsuared Tekstur Tanah

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
1	-0,62461	0,931943	-0,67022	0,527654	-	1,655772	-	1,655772
1	2,264019	0,682113	3,319128	0,016022	0,59495	3,933088	0,59495	3,933088
2	0,947819	0,886798	1,068811	0,326257	-1,2221	3,117735	-1,2221	3,117735

Keterangan: Jika nilai Signifikan kurang dari 0.05 menunjukkan ada beda nyata sedangkan lebih dari 0.05 tidak ada beda nyata.

Tabel 2. Nitrogen (N)

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
0,030884	208,5715	136,1104	1,532371	0,176318	-124,479	541,6216	-124,479	541,6216
0,235106	0,5986	15,48004	0,038669	0,970409	-37,2797	38,47689	-37,2797	38,47689
0,026965	-48,3676	128,9397	-0,37512	0,720475	-363,872	267,1364	-363,872	267,1364

Keterangan: Jika nilai Signifikan kurang dari 0.05 menunjukkan ada beda nyata sedangkan lebih dari 0.05 tidak ada beda nyata.

Tabel 3. Fosfat (P)

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
2,980096	0,032416	1,073787	0,030189	0,976896	-2,59505	2,659879	-2,59505	2,659879

29,83081	0,270177	0,154233	1,75175	0,130375	-0,10722	0,64757	-0,10722	0,64757
6,510577	-0,14171	0,599354	-0,23644	0,820954	-1,60828	1,324852	-1,60828	1,324852

Keterangan: Jika nilai Signifikan kurang dari 0.05 menunjukkan ada beda nyata sedangkan lebih dari 0.05 tidak ada beda nyata.

Tabel 4. Kalium (K)

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
6,220307	0,311143	0,339413	0,916708	0,394648	-0,51937	1,141657	-0,51937	1,141657
21,84539	0,12057	0,07004	1,721455	0,135951	-0,05081	0,291951	-0,05081	0,291951
17,12122	0,040479	0,21988	0,184096	0,860002	-0,49755	0,578507	-0,49755	0,578507

Keterangan: Jika nilai Signifikan kurang dari 0.05 menunjukkan ada beda nyata sedangkan lebih dari 0.05 tidak ada beda nyata.

Tabel 1. R-Squard

<i>Observation</i>	<i>Predicted I</i>	<i>Residuals</i>	<i>Standard Residuals</i>	<i>Percentile</i>	<i>I</i>
1	4,893823	-2,89382	-1,21956	5,555556	2
2	3,673615	-0,67361	-0,28389	16,66667	3
3	7,132759	-3,13276	-1,32026	27,77778	4
4	5,948665	-0,94866	-0,3998	38,88889	5
5	7,212961	-1,21296	-0,51119	50	6
6	5,898009	1,101991	0,464418	61,11111	7
7	7,515984	0,484016	0,203982	72,22222	8
8	5,380953	3,619047	1,525196	83,33333	9
9	6,112352	3,887648	1,638394	94,44444	10

Tabel 2. Nitrogen (N)

<i>Observation</i>	<i>Predicted l</i>	<i>Residuals</i>	<i>Standard Residuals</i>
1	3,294932	-1,29493	-0,45489
2	5,363271	-2,36327	-0,83018
3	8,552155	-4,55216	-1,59911
4	5,507787	-0,50779	-0,17838
5	3,507899	2,492101	0,875441
6	4,169967	2,830033	0,994152
7	8,190451	-0,19045	-0,0669
8	6,857371	2,142629	0,752676
9	4,916331	5,083669	1,785823

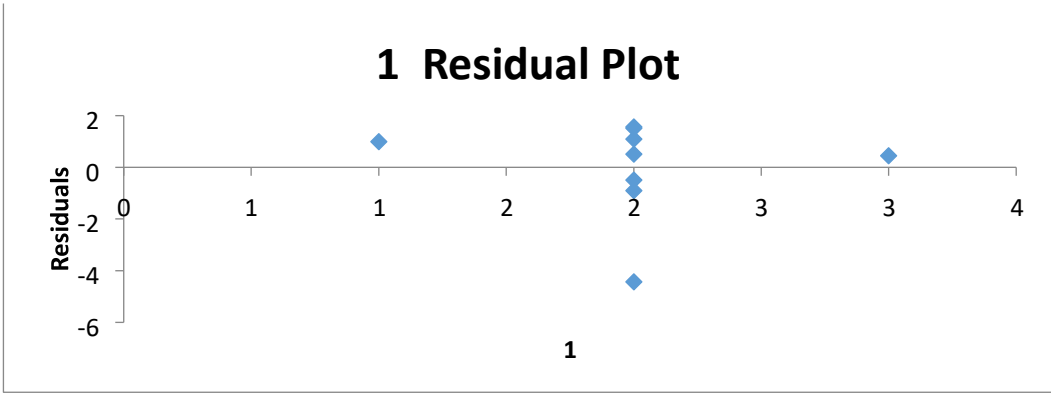
<i>Percentile</i>	<i>l</i>
5,555556	2
16,66667	3
27,77778	4
38,88889	5
50	6
61,11111	7
72,22222	8
83,33333	9
94,44444	10

Tabel 3. Fosfat (P)

<i>Observation</i>	<i>Predicted l</i>	<i>Residuals</i>	<i>Standard Residuals</i>
1	6,400466	-4,40047	-1,96269
2	5,872572	-2,87257	-1,28122
3	4,798116	-0,79812	-0,35597
4	3,015337	1,984663	0,885195
5	5,627614	0,372386	0,166091
6	6,587981	0,412019	0,183768
7	5,233379	2,766621	1,233962
8	8,122034	0,877966	0,391588
9	7,922366	2,077634	0,926661

<i>Percentile</i>	<i>l</i>
5,555556	2
16,66667	3
27,77778	4
38,88889	5
50	6
61,11111	7
72,22222	8
83,33333	9
94,44444	10

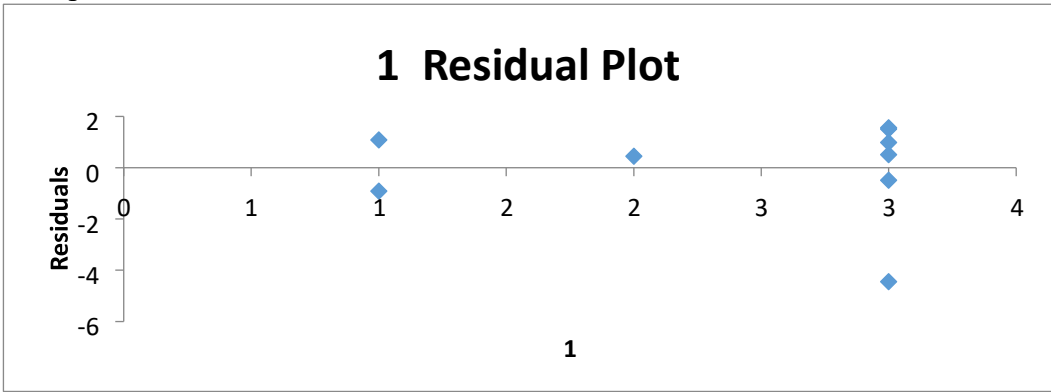
Tabel 4. Kalium (K)



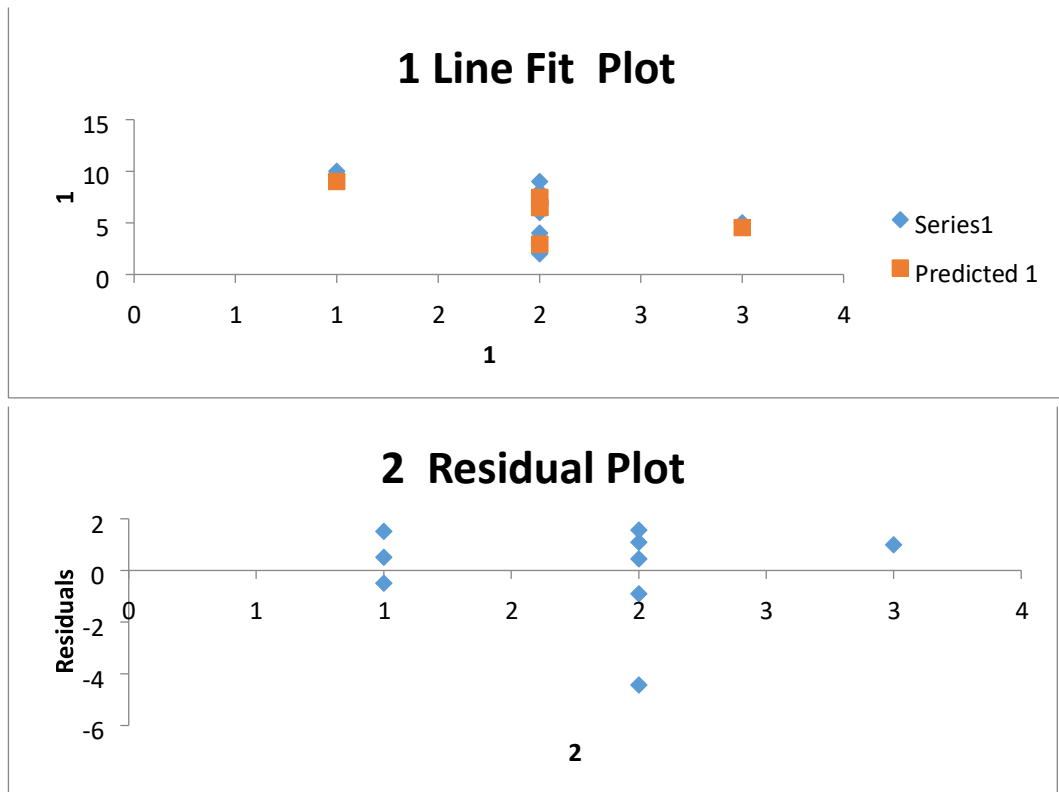
<i>Observation</i>	<i>Predicted l</i>	<i>Residuals</i>	<i>Standard Residuals</i>
1	4,893823	-2,89382	-1,21956
2	3,673615	-0,67361	-0,28389
3	7,132759	-3,13276	-1,32026
4	5,948665	-0,94866	-0,3998
5	7,212961	-1,21296	-0,51119
6	5,898009	1,101991	0,464418
7	7,515984	0,484016	0,203982
8	5,380953	3,619047	1,525196
9	6,112352	3,887648	1,638394

<i>Percentile</i>	<i>l</i>
5,555556	2
16,66667	3
27,77778	4
38,88889	5
50	6
61,11111	7
72,22222	8
83,33333	9
94,44444	10

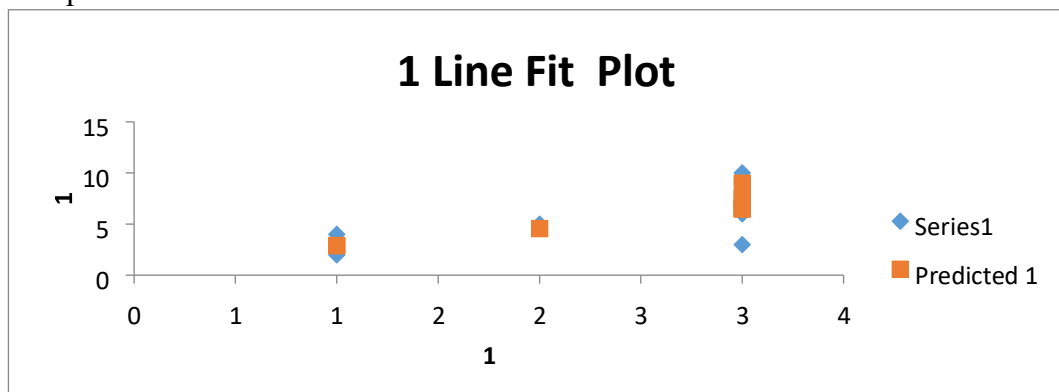
Lampiran Gambar 1. Residual Plot Tekstur Tanah



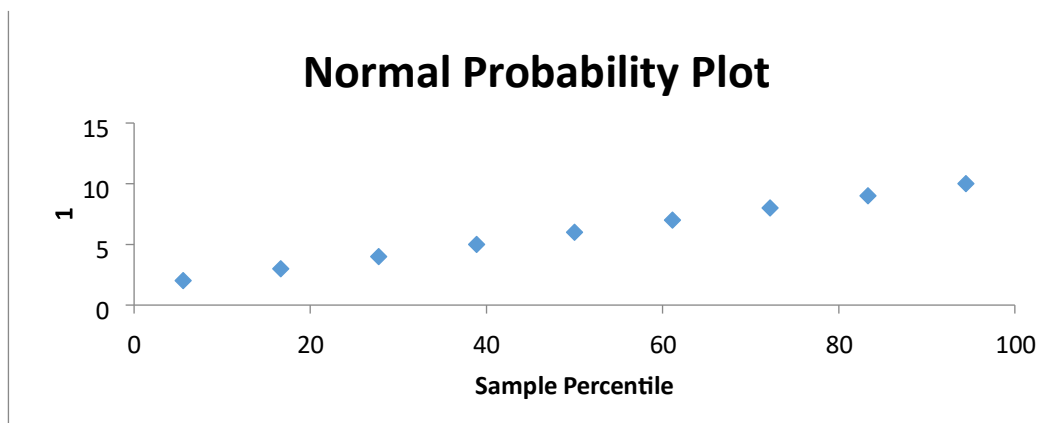
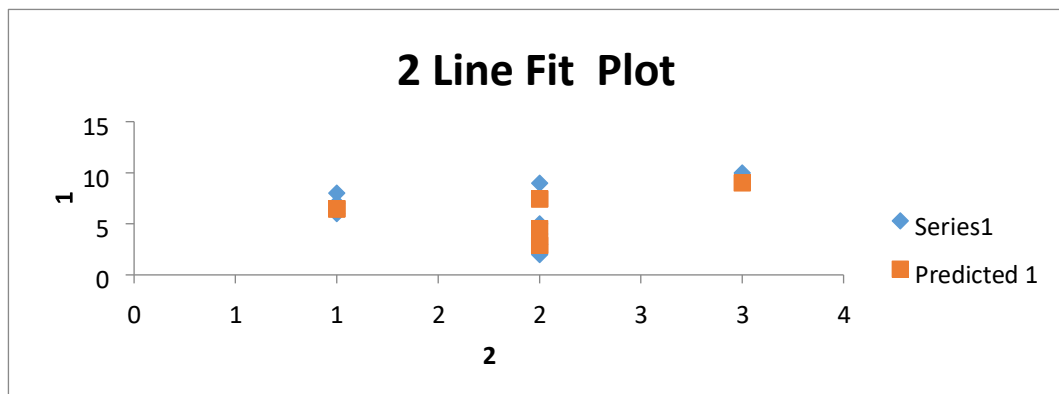
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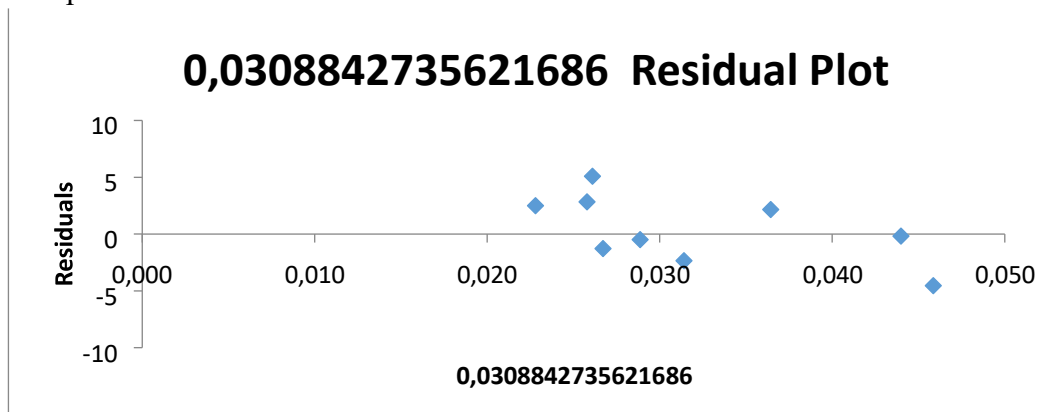
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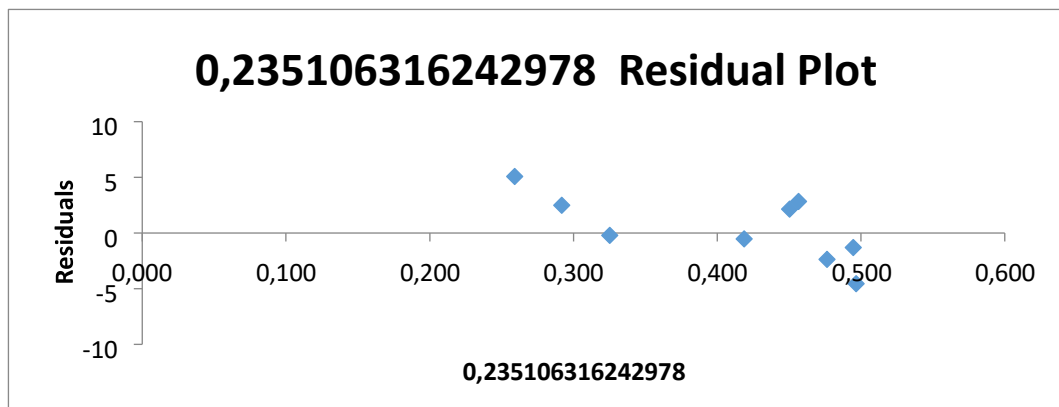
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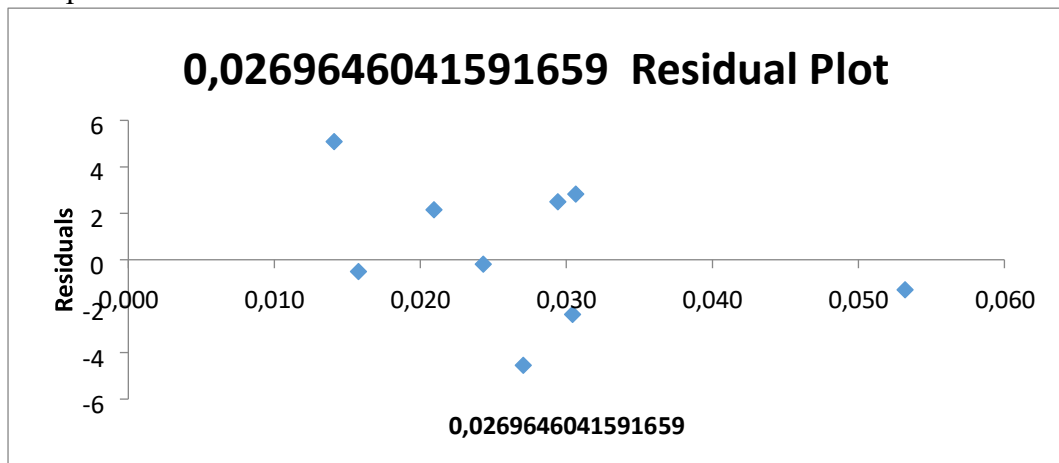
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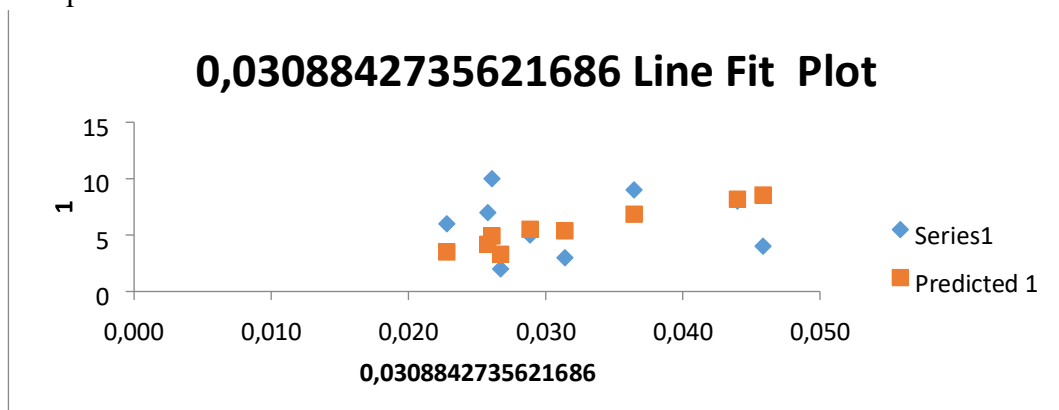
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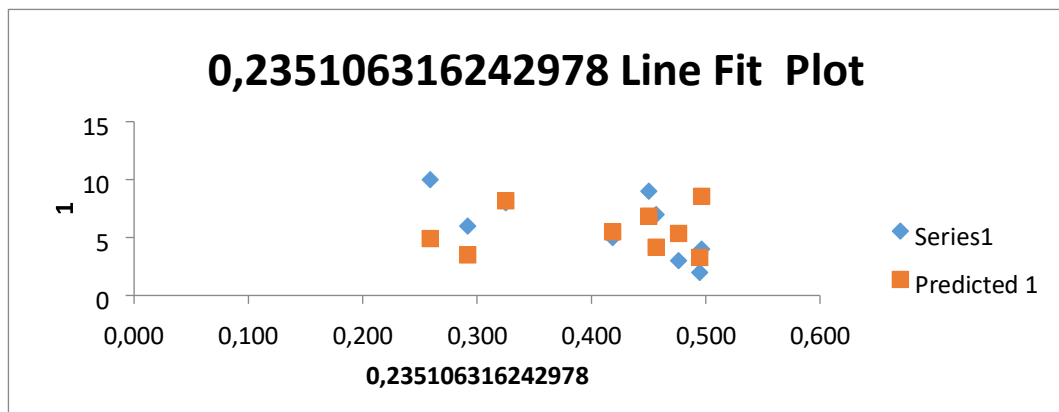
Lampiran Gambar 2.C. Residual Plot Natrium



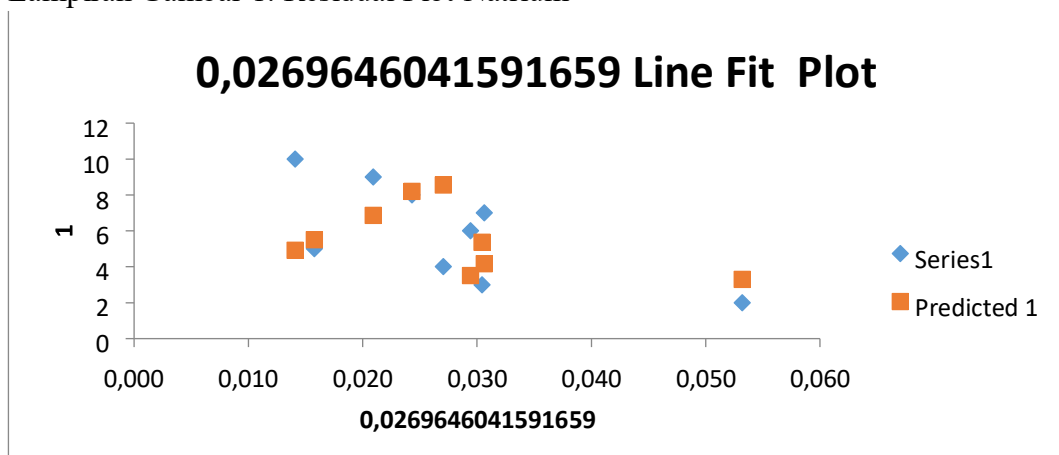
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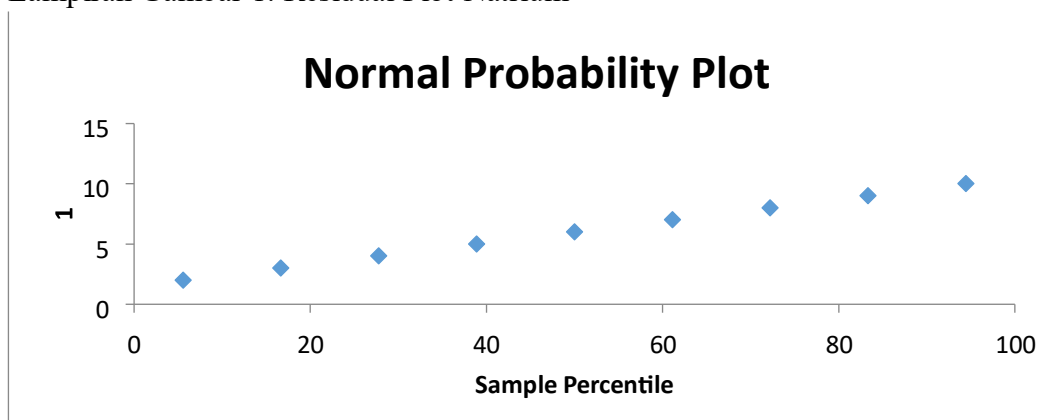
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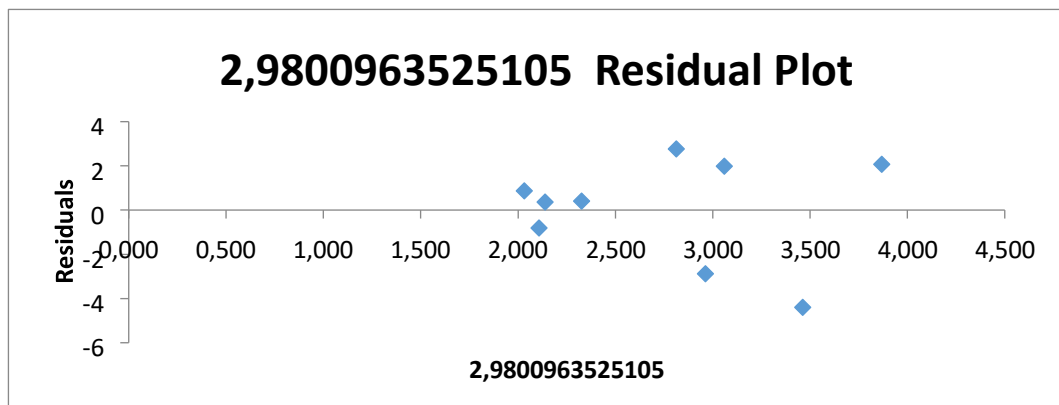
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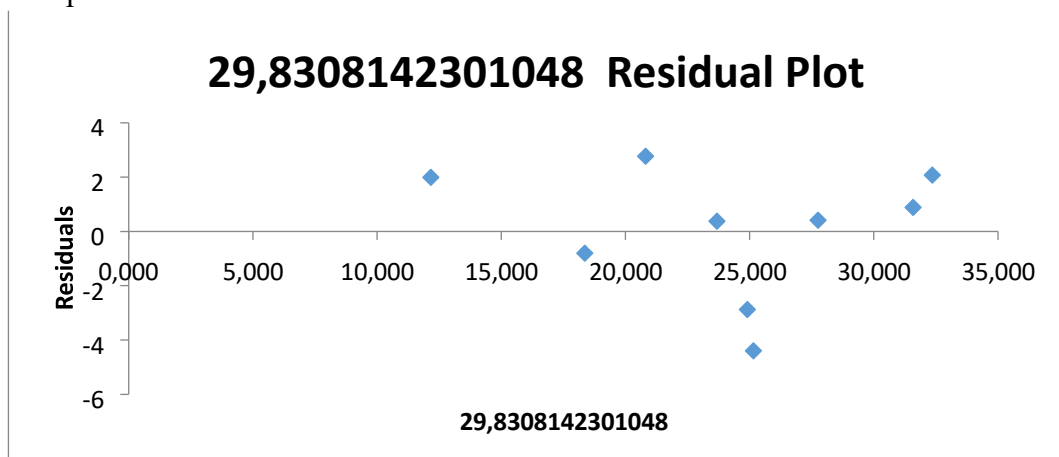
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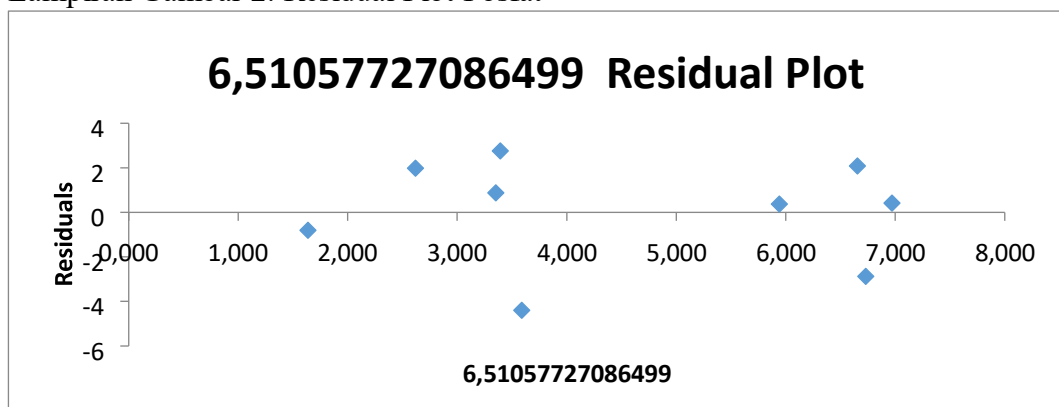
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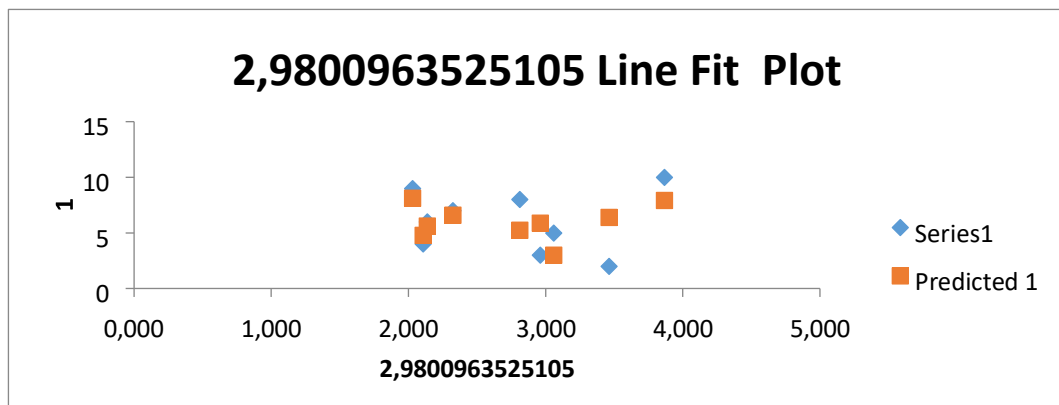
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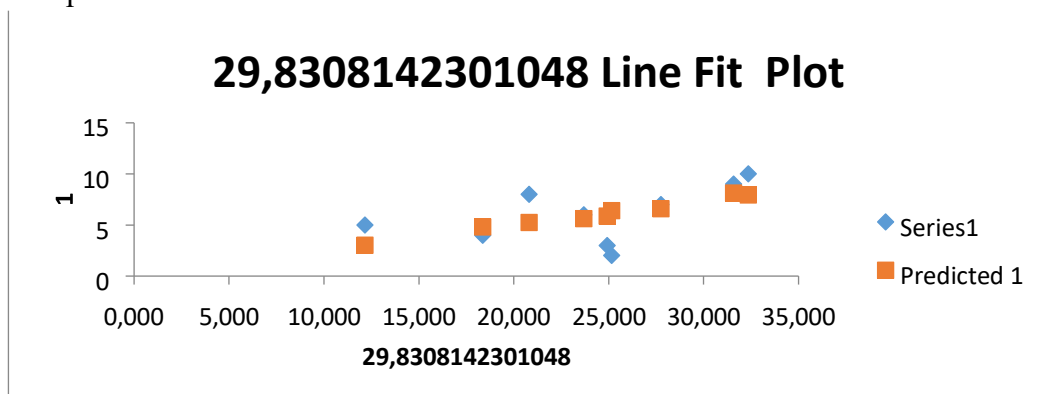
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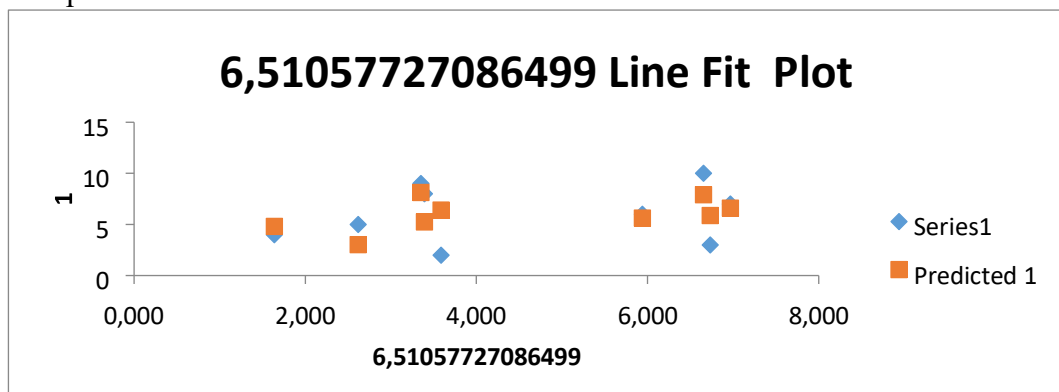
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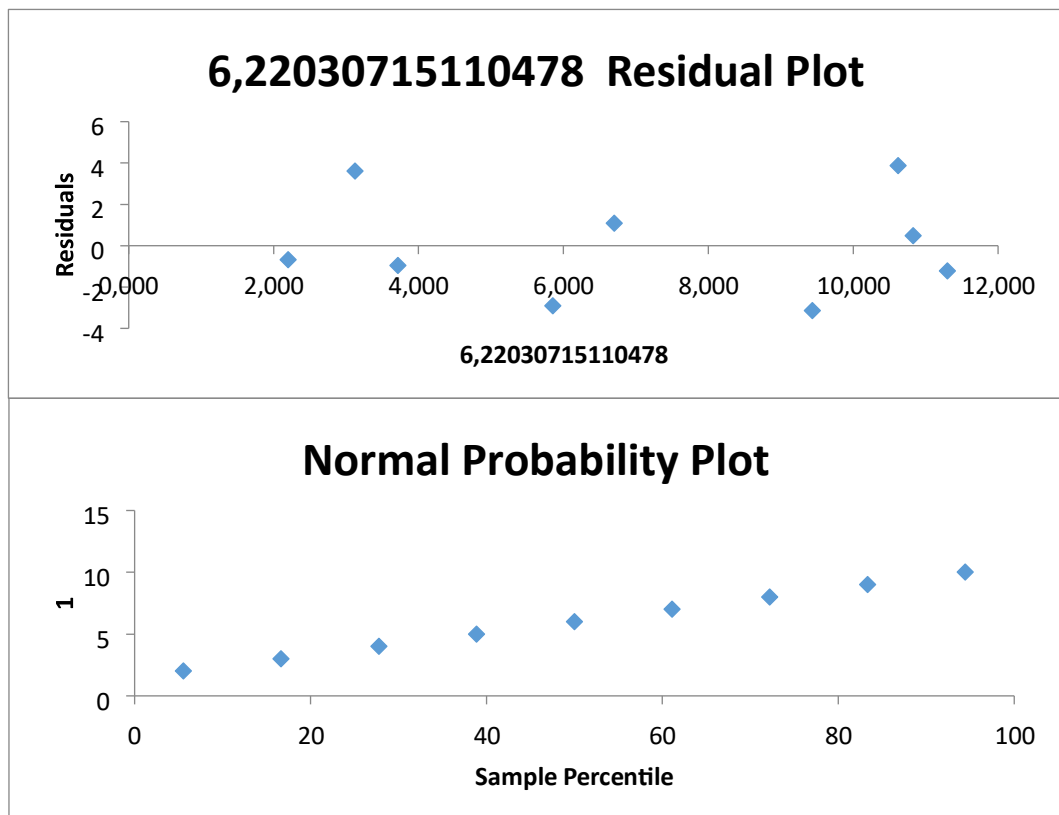
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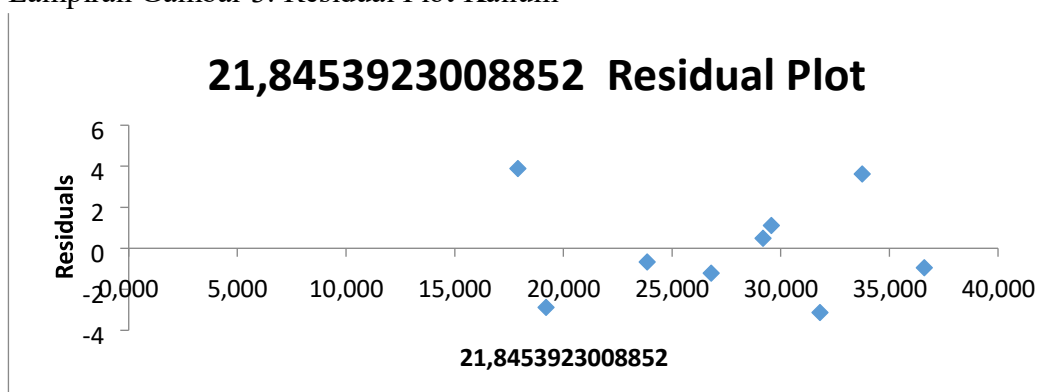
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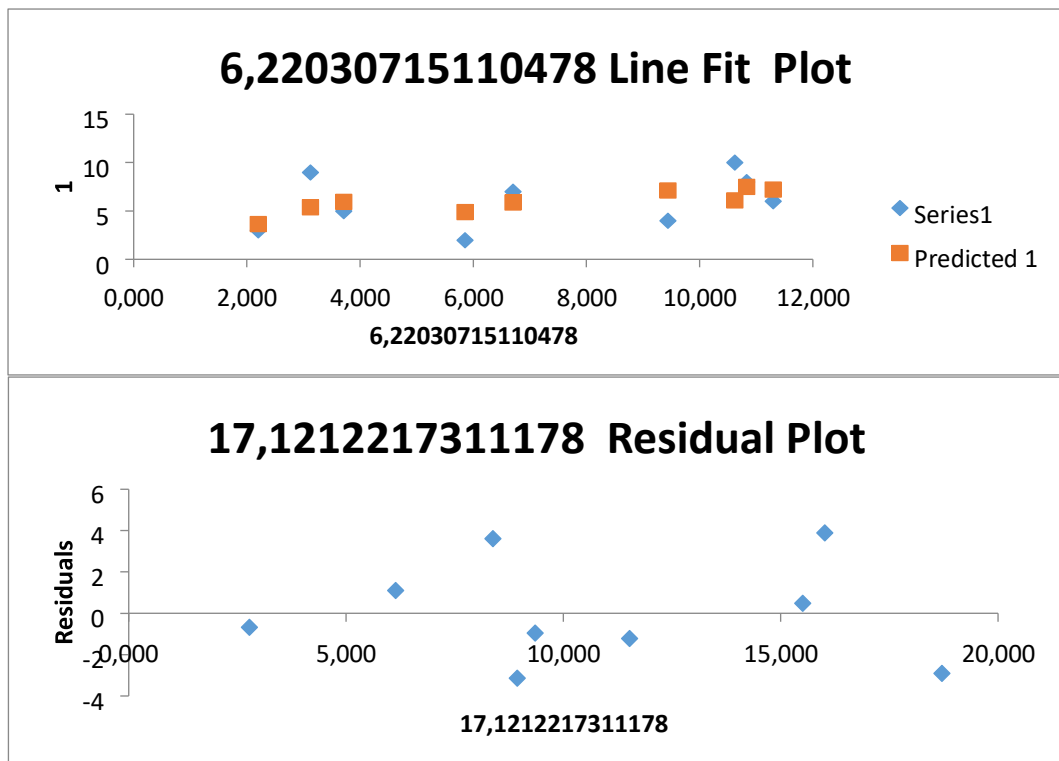
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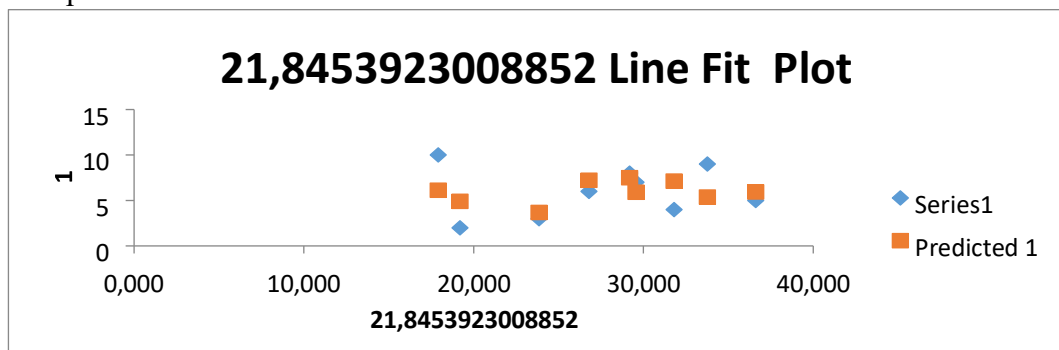
Lampiran Gambar 3. Residual Plot Kalium



Lampiran Gambar 3. Residual Plot Kalium



Lampiran Gambar 3. Residual Plot Kalium



Lampiran Gambar 3. Residual Plot Kalium

