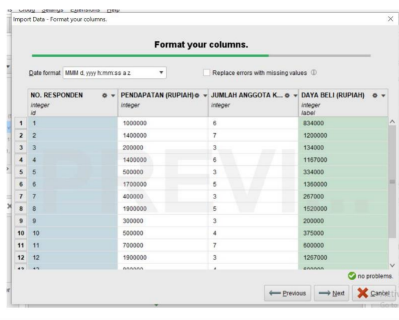
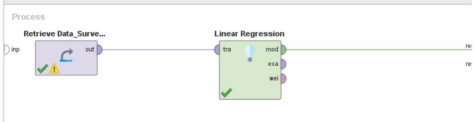
NAMA : AGATHA FEBIANANDA P

NIM : L200170127

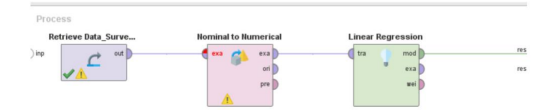
KELAS : E

## **TUGAS MODUL 12**





Attribute	Coefficient	Std. Error	Std. Coefficient	Tolerance	t-Stat	p-Value	Code
PENDAPATAN	0.739	0.021	0.924	0.857	35.037	0.000	****
JUMLAH ANGG	47807.624	7833.319	0.161	0.857	6.103	0.000	****
(Intercept)	-180222.487	36497.284	?	?	-4.938	0.000	***

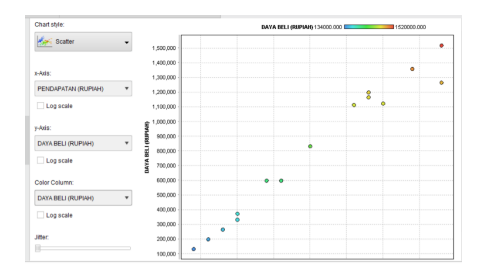


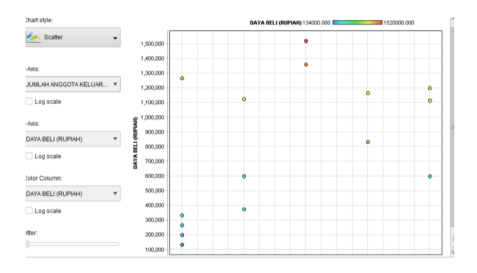
Attribute	Coefficient	Std. Error	Std. Coefficient	Tolerance	t-Stat	p-Value	Code	
PENDAPATAN	0.739	0.021	0.924	0.857	35.037	0.000	***	
JUMLAH ANGG	47807.624	7833.319	0.161	0.857	6.103	0.000	***	
(Intercept)	-180222.487	36497.284	?	?	-4.938	0.000	***	

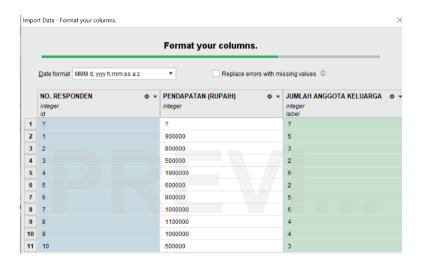
## LinearRegression

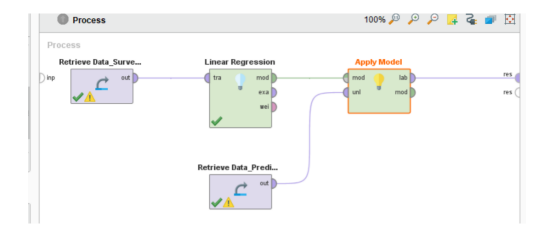
- 0.739 \* PENDAPATAN (RUPIAH)
- + 47807.624 \* JUMLAH ANGGOTA KELUARGA
- 180222.487

Row No.	NO. RESPON	DAYA BELI (	PENDAPATA	JUMLAH AN
1	1	834000	1000000	6
2	2	1200000	1400000	7
3	3	134000	200000	3
4	4	1167000	1400000	6
5	5	334000	500000	3
6	6	1360000	1700000	5
7	7	267000	400000	3
8	8	1520000	1900000	5
9	9	200000	300000	3
10	10	375000	500000	4
11	11	600000	700000	7
12	12	1267000	1900000	3
13	13	600000	800000	4
14	14	1125000	1500000	4









Liampieoet ( i i exampleo, 2 operial attibuteo, 1 regular attibute)

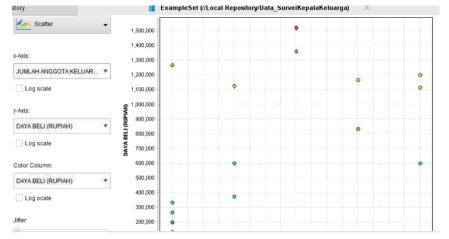
Row No.	NO. RESPON	JUMLAH AN	PENDAPATA
1	?	?	?
2	1	5	900000
3	2	3	800000
4	3	2	500000
5	4	6	1900000
6	5	2	600000
7	6	5	800000
8	7	6	1000000
9	8	4	1100000
10	9	4	1000000
11	10	3	500000

Scatter Scatter 1,500,000 1,400,000 1,300,000 PENDAPATAN (RUPIAH) 1,200,000 00 Log scale 1,100,000 1,000,000 y-Axis: 900,000 DAYA BELI (RUPI DAYA BELI (RUPIAH) 800,000 \_ Log scale 700,000 600,000 Color Column: 500,000 DAYA BELI (RUPIAH) 400,000 Log scale 300,000

a.

b.

200,000



d.

	Α	В	С	D	E
N	NO. RESPONDEN	PENDAPATAN (RUPAIH)	JUMLAH ANGGOTA KELUARGA	Prediction (NILAI)	Prediction (NILAI)
				Tabel	<b>Model Rergresi</b>
	1	900.000	5	900.000	723915,633
	2	800.000	3	800.000	554400,385
	3	500.000	2	500.000	284892,761
	4	1.900.000	6	1.900.000	1510723,257
	5	600.000	2	600.000	358792,761
	6	800.000	5	800.000	650015,633
	7	1.000.000	6	1.000.000	845623,257
	8	1.100.000	4	1.100.000	823908,009
	9	1.000.000	4	1.000.000	750008,009
	10	500.000	3	500.000	332700,385