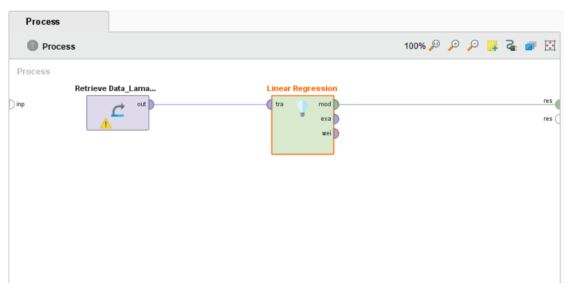
## Zulfikar Bayu Budiman L200170052 Kelas C DWDM Modul 12

1	No_Siswa	Nama	Lama Belajar (Jam)	Nilai
2	S-101	JOKO	15	783
3	S-102	AGUS	18	877
4	S-103	SUSI	7	505
5	S-104	DYAH	9	860
6	S-105	WATI	15	968
7	S-106	IKA	17	793
8	S-107	EKO	10	752
9	S-108	YANTO	5	571
10	S-109	WAWAN	8	667
11	S-110	MAHMUD	15	723

	No_Siswa   polynominal  id	Nama ♦ ▼ polynominal	Lama Belajar (Jam)	Nilai   integer label
1	S-101		15	783
2	S-102		18	877
3	S-103		7	505
4	S-104		9	860
5	S-105		15	968
6	S-106		17	793
7	S-107	EKO	10	752
8	S-108	YANTO	5	571
9	S-109	WAWAN	8	667
10	S-110	MAHMUD	15	723



Attribute	Coefficient	Std. Error	Std. Coefficient	Tolerance	t-Stat	p-Value	Code
Lama Belajar (J	21.608	7.645	0.707	1	2.827	0.022	**
(Intercept)	492.769	96.909	?	?	5.085	0.001	****

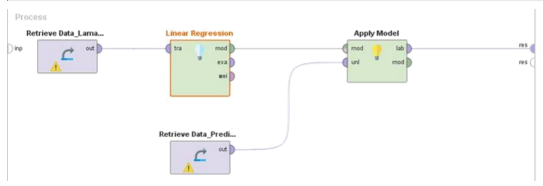
## LinearRegression

21.608 \* Lama Belajar (Jam)

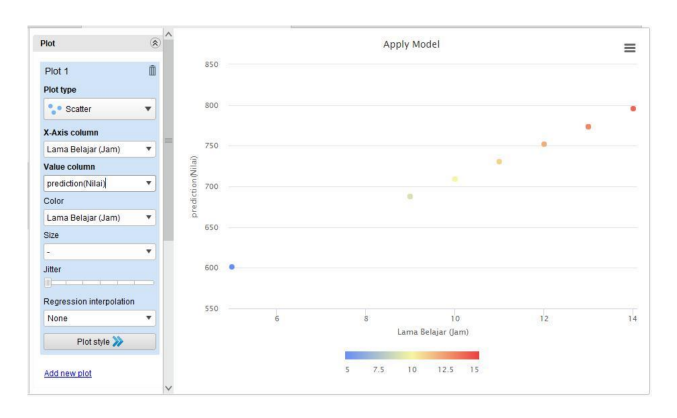
+ 492.769

1	No_Siswa	Nama	Lama Belajar (Jam)
2	S-111	BUDI	12
3	S-112	SANTI	13
4	S-113	DIAN	14
5	S-114	DANI	11
6	S-115	AHMAD	5
7	S-116	BAYU	13
8	S-117	RISA	9
9	S-118	RANI	10
10	S-119	YANI	10
11	S-120	RATIH	9

	No_Siswa polynominal id	▼ Nama polynominal	\$ ¥	Lama Belajar (Jam) integer	۰ ۰
1	S-111			12	
2	S-112			13	
3	S-113			14	
4	S-114			11	
5	S-115			5	
6	S-116	BAYU		13	
7	S-117			9	
8	S-118			10	
9	S-119			10	
10	S-120	RATIH		9	



Row No.	No_Siswa	prediction(Nilai)	Lama Belaja
1	S-111	752.061	12
2	S-112	773.668	13
3	S-113	795.276	14
4	S-114	730.453	11
5	S-115	600.807	5
6	S-116	773.668	13
7	S-117	687.238	9
8	S-118	708.845	10
9	S-119	708.845	10
10	S-120	687.238	9



			C		_
1				Prediction (Nilai)	Prediction(Nilai)
2	No_Siswa	Nama	Lama Belajar	Tabel	Model Regresi
3	S-111	BUDI	12	752,061	752,065
4	S-112	SANTI	13	773,668	773,673
5	S-113	DIAN	14	795,276	795,281
6	S-114	DANI	11	730,453	730,457
7	S-115	AHMAD	5	600,807	600,809
8	S-116	BAYU	13	773,668	773,673
9	S-117	RISA	9	687,238	687,241
10	S-118	RANI	10	708,845	708,849
11	S-119	YANI	10	708,845	708,849
12	S-120	RATIH	9	687,238	687,241