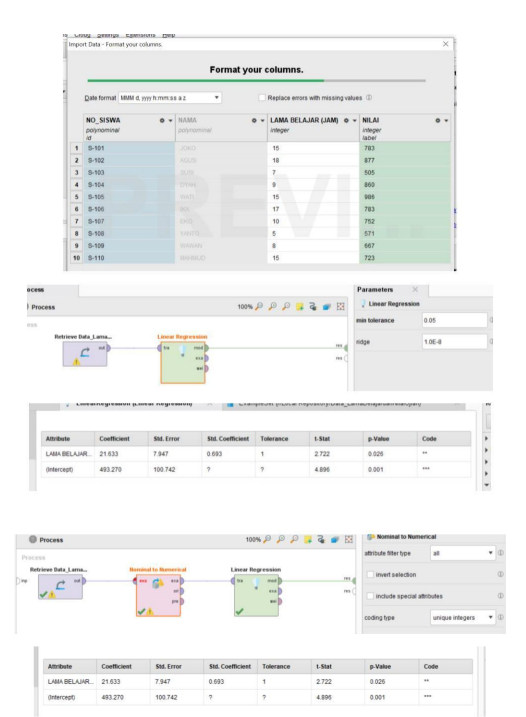
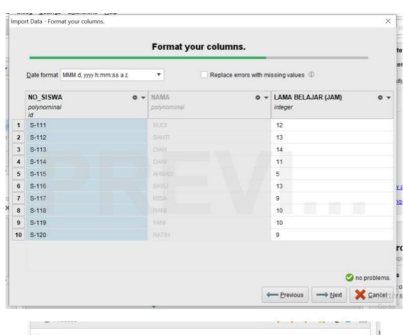
## PERCOBAAN MODUL 12

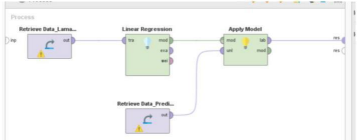
## 12.4.1



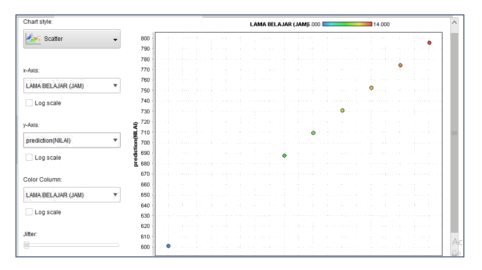


12.4.2





ExampleSet (10 examples, 2 special attributes, 1 regular attribute) 12 2 S-112 774.496 13 S-113 14 796.129 11 S-114 731.230 S-115 601.434 13 S-116 774.496 S-117 S-118 709.598 9 S-119 709.598 10 687.965 S-120



## 12.4.3

A NO_SISWA	NAMA	LAMA BELAJAR (JAM)	Prediction (NILAI) Tabel	Prediction (NILAI) Model Regresi						
					S-111	BUDI	12	752.863 =	752.863 =(21,633*C3)+E4	
					S-112	SANTI	13	774.496		
S-113	DIAN	14	796.129							
S-114	DANI	11	731.230							
S-115	AHMAD	5	601.434							
S-116	BAYU	13	774.496							
S-117	RISA	9	687.965							
S-118	RANI	10	709.598							
5-119	YANI	10	709.598							
5-120	RATIH	9	687.965							

A NO_SISWA	NAMA	C LAMA BELAJAR (JAM)	Prediction (NILAI) Tabel	E Prediction (NILAI) Model Regresi					
					S-111	BUDI	12	752.863	2293,098
					S-112	SANTI	13	774.496	2033,502
S-113	DIAN	14	796.129	1752,273					
S-114	DANI	11	731.230	1449,411					
S-115	AHMAD	5	601.434	1211,448					
S-116	BAYU	13	774.496	1103,283					
S-117	RISA	9	687.965	822,054					
S-118	RANI	10	709.598	627,357					
S-119	YANI	10	709.598	411,027					
S-120	RATIH	9	687.965	194,697					