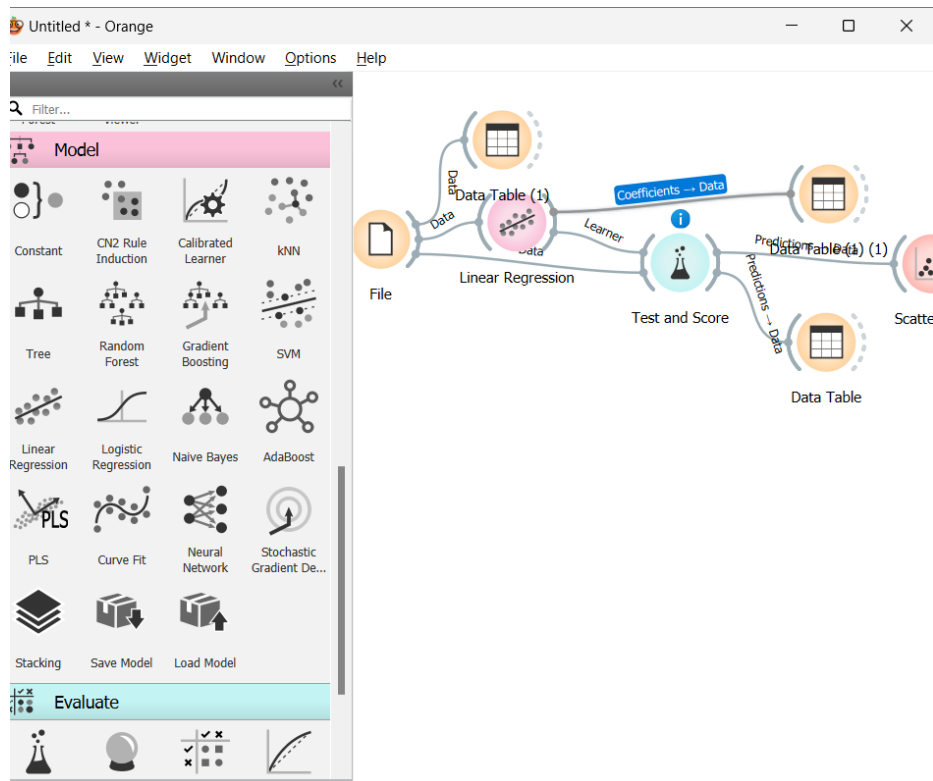


Pertama-tama drag File pada group Data Ke Workspace Lalu Buka File Salary Dataset.CSV Lalu set Salary Sebagai Role Target

The screenshot shows the 'File' widget configuration in Orange Data Mining. The 'Source' section has 'File' selected with the path 'Dataset\Salary_Data.csv'. The 'File Type' is set to 'Automatically detect type'. The 'Info' section displays: 30 instances, 2 features (no missing values), Data has no target variable, and 0 meta attributes. The 'Columns' table below shows 'YearsExperience' as a numeric feature and 'Salary' as a numeric target. The 'Salary' row is highlighted. At the bottom, there are 'Reset' and 'Apply' buttons, and a status bar showing 30 instances.

	Name	Type	Role	Values
1	YearsExperience	N numeric	feature	
2	Salary	N numeric	target	

Drag Linear Regression pada Group Model dan Drag Test And Score ke Workspace. Untuk Melihat data yang terload tarik data table ke file dan untuk regresi



Select a widget to show its description.

See [workflow examples](#), [YouTube tutorials](#), or open the [welcome screen](#).

Data Table (1) (1) - Orange

Info

2 instances (no missing data)
1 feature
No target variable.
1 meta attribute

Variables

- ☒ Show variable labels (if present)
- ☒ Visualize numeric values
- ☒ Color by instance classes

Selection

- ☒ Select full rows

Restore Original Order

☒ Send Automatically

	name	coef
1	intercept	25792.2
2	YearsExperience	9449.96

