

## A. Process:

The screenshot displays the RapidMiner Studio interface with a workflow titled "Process". The workflow consists of the following operators:

- Retrieve Iris**: The starting point of the process.
- A1->SL**: A Split operator.
- A2->SW**: A Rename operator, currently selected. Its parameters are: old name: a2, new name: Sepal-Width.
- A3->PL**: A Split operator.
- A4->PW**: A Split operator.
- Discretize**: A discretization operator.
- Weight by Chi Squ...**: A weight operator.

The workflow is visualized as a graph where operators are connected by data flow lines. The "A2->SW" operator is highlighted in orange. The interface includes a "Repository" pane on the left with various datasets, an "Operators" pane with a search bar and a tree view, and a "Parameters" pane on the right for the selected operator. A "Help" pane at the bottom right provides details for the "Rename" operator.

**Repository**

- Golf-Testset (v1)
- Iris (v1)
- Labor-Negotiations (v1)
- Market-Data (v1)
- Polynomial (v1)
- Products (v1)
- Purchases (v1)
- Ripley-Set (v1)
- Sonar (v1)
- Titanic (v1)
- Titanic Training (v1)
- Titanic Unlabeled (v1)

**Operators**

- squa
- Modeling (2)
  - Predictive (1)
    - Functions (1)
      - Linear Regression
    - Feature Weights (1)
      - Weight by Chi Squared Statistic
  - Validation (2)
    - Performance (2)
      - Predictive (2)
        - Performance (Classification)
        - Performance (Regression)
- We found "Holt-Winters Filtering" in the Marketplace. [Show me!](#)

**Parameters**

**A2->SW (Rename)**

old name: a2

new name: Sepal-Width

rename additional attributes: [Edit List \(0\)...](#)

**Help**

**Rename**

RapidMiner Studio Core

Tags: Names, Columns, Attributes, Features, Variables, Names & Roles

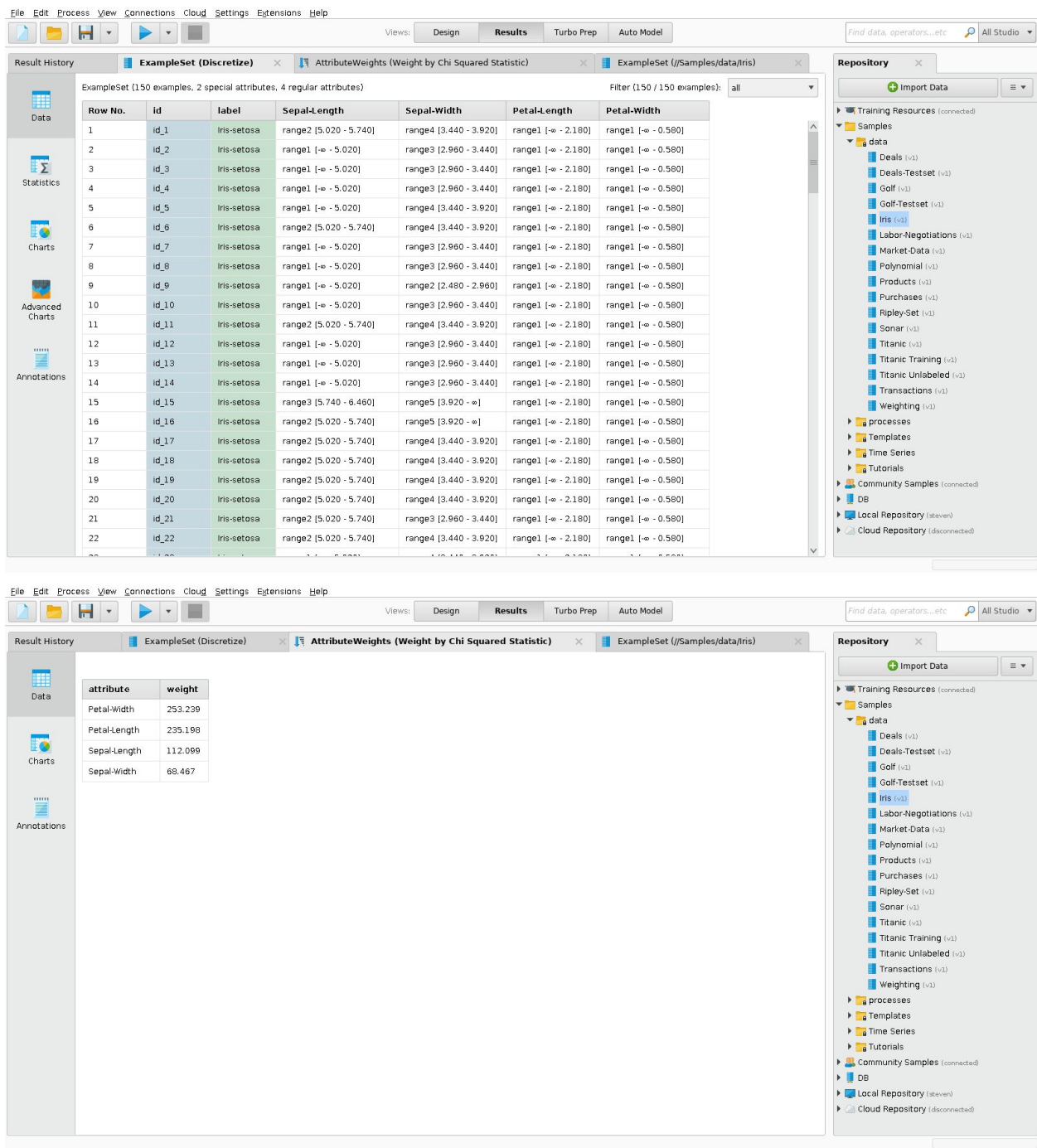
**Synopsis**

This operator can be used to rename one or more attributes of an ExampleSet.

[Jump to Tutorial Process](#)

**Description**

B. Results



C. Top Three Features:  
Petal-Width  
Petal-Length  
Sepal-Length