Attribute Filter/Weight
Attribute Wrapper

- Data Transformation (110)
  - Name and Role Modification (7)
  - Type Conversion (19)
- Attribute Set Reduction and Transformation (19)
  - Generation
  - Transformation (7)
  - Selection (13)
- Optimization (6)
  - Forward Selection
  - Backward Elimination
  - Optimize Selection
  - Optimize Selection (Brute Force)
  - Optimize Selection (Weight-Guided)
  - Optimize Selection (Evolutionary)
  - Select Attributes
  - Select by Weights
  - Select by Random
  - Remove Attribute Range
  - Remove Useless Attributes
  - Remove Correlated Attributes
  - Work on Subset
Attribute Filter
Attribute Filter
Attribute Filter

- Select by Weights
  - weight relation: top k
  - k
  - deselect unknown
  - use absolute weights
Attribute Weights

Optimize Weights (Forward)

- keep best: 1
- generations without improvement: 1
- weights
- normalize weights
- use local random seed
- show stop dialog
- user result individual selection
- show population plot...
- plot generations: 10
- constraint draw range
- draw dominated points
- population criteria data...
- maximal fitness: Infinity
Attribute Weights Inner Operator
Wrapper
Wrapper Inner Operator