## **Detect Transcription Factors with rSNP-Tools Element**

Identification of transcription factor binding sites in the DNA which have been modified by polymorphic mutation.

## Parameters in GUI

| Parameter         | Description  | Default value  |
|-------------------|--|----------------|
| Database path     | Path to SNPToolbox database with sequences, features and damage effect data. |                |
| First site state  | First sequence TFBS state.   | Normal (1.0)   |
| Second site state | Second sequence TFBS state.  | Weakened (0.5) |
| SNP significance  | Significance value for the SNP.  | 0.00025        |

## Parameters in Workflow File Type: rSnp-tools

| Parameter         | Parameter in the GUI | Туре    |
|-------------------|----------------------|---------|
| db_path           | Database path        | string  |
| first_site_state  | First site state     | numeric |
| second_site_state | Second site state    | numeric |
| snp_significance  | SNP significance     | numeric |

## Input/Output Ports The element has 1 input port.

Name in GUI: Input variations

Name in Workflow File: in-variations

Slots:

| Slot In GUI     | Slot in Workflow File | Туре          |
|-----------------|-----------------------|---------------|
| Variation track | variation-track       | variatio<br>n |

And 1 output port:

Name in GUI: Output variations

Name in Workflow File: out-variations