

Data

- Folder One
 - Folder Two
 - File One
 - File Two

a

Work Pane

Work Pane

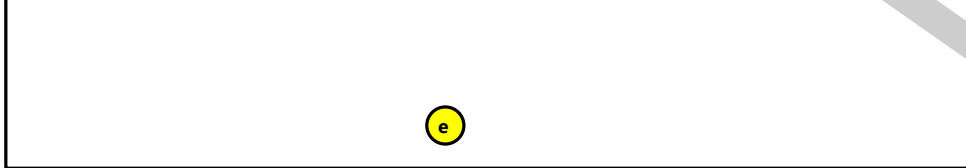


b

Work Pane



Console



e

Apps

App 1 App 2 App 3 App 4

c

k-Means

k-Means Cluster Method Presets

Seed:

Variables: Item One, Item Two, Item Three, Item Four

Parameter: 3 25

Parameter: 3 25

Plot Options

Output Column Name

Model Parameters

d

Type Run until 08 : 30 04/05/15

VisRSeq

Data

- Folder One
 - Folder Two
 - File One
 - File Two

Work Pane

Work Pane

Apps

- App 1
- App 2
- App 3
- App 4

k-Means

Results / Parameters

k-Means Cluster Method Presets

Seed:

Variables:

- Item One
- Item Two
- Item Three
- Item Four

Parameter:

Parameter:

Plot Options

Output Column Name

Model Parameters

Type Run until 08 : 30 04/05/15

VisRSeq

Data

- Folder One
 - Folder Two
 - File One
 - File Two

Work Pane

Work Pane

Apps

- App 1
- App 2
- App 3
- App 4

k-Means

k-Means Cluster Method default

Seed:

Variables: Item One, Item Two, Item Three, Item Four

Parameter: 3 25

Parameter: 3 25

Plot Options

Output Column Name

Model Parameters

Type Run until 08 : 30 04/05/15

VisRSeq

Data

- Folder One
 - Folder Two
 - File One
 - File Two

Work Pane

Work Pane

Apps

- App 1
- App 2
- App 3
- App 4

k-Means

k-Means Cluster Method Presets

Seed:

Variables:

- Item One
- Item Two
- Item Three
- Item Four

Parameter: 3 25

Parameter: 3 25

Plot Options

Output Column Name

Model Parameters

Date Run until 08 : 30 04/05/15

Date

Time

Runs

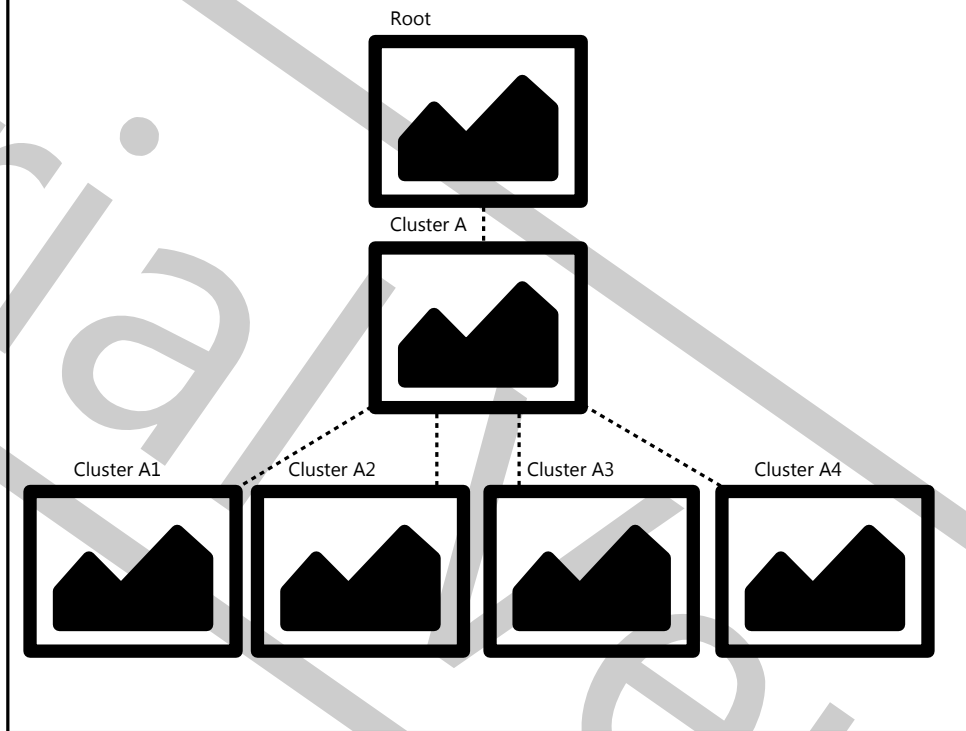
Normal

Data



Results

Work Pane



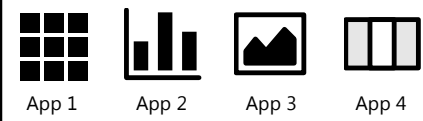
Work Pane



Console



Apps



k-Means

k-Means Presets

Seed: 38811229

Variables: Item One, Item Two, Item Three, Item Four

Parameter: Yes No

Parameter: 3 25

Plot Options

Output Column Name

Model Parameters

Use

VisRSeq

Data

- Folder One
 - Folder Two
 - File One
 - File Two

Results

Work Pane

Root

Cluster A

Cluster A1

Cluster A2

Cluster A3

Cluster A4

Apps

App 1

App 2

App 3

App 4

k-Means

k-Means Presets

Seed: 38811229

Variables:

- Item One
- Item Two
- Item Three
- Item Four

Parameter: Yes No

Parameter:

Plot Options

Output Column Name

Model Parameters

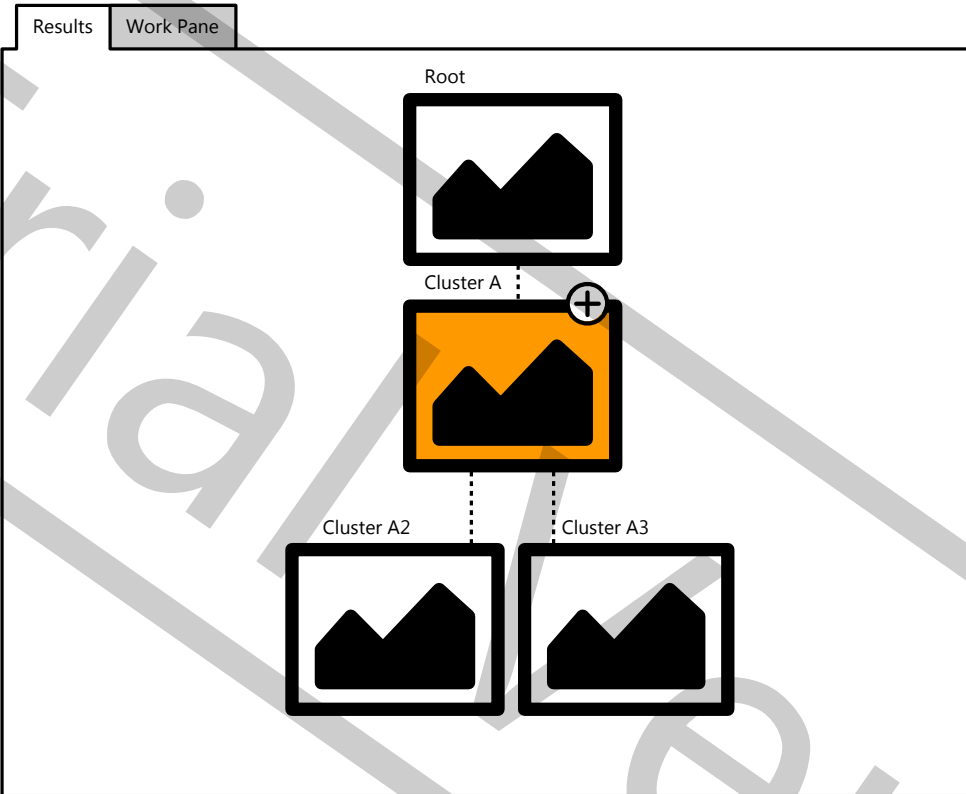
Use

Work Pane

Console

Data

- Folder One
 - Folder Two
 - File One
 - File Two



Work Pane

Console

Apps

k-Means

k-Means Presets

Seed: 38811229

Variables: Item One, Item Two, Item Three, Item Four

Parameter: Yes No

Parameter:

Plot Options

Output Column Name

Model Parameters

Use

Preset -> default sets all filters back to original values


Select preset to set all filters to a predefined value.

VisRSeq

Data

- Folder One
 - Folder Two
 - File One
 - File Two

Results Work Pane



Apps

- App 1 (Grid icon)
- App 2 (Bar chart icon)
- App 3 (Line graph icon)
- App 4 (Table icon)


k-Means

k-Means Presets

Seed: 38811229

Variables: Item One, Item Two, Item Three, Item Four

Parameter: Yes No

Parameter: 3  25

Plot Options

Output Column Name

Model Parameters

Use

VisRSeq

Data

- Folder One
 - Folder Two
 - File One
 - File Two

Results

Work Pane

Root

Cluster A

Cluster A1

Cluster A2

Cluster A3

Cluster A4

Apps

App 1

App 2

App 3

App 4

k-Means

Comparison Method

k-Means

Seed:

Variables:

- Item One
- Item Two
- Item Three
- Item Four

Parameter: Yes No

Parameter:

Plot Options

Output Column Name

Model Parameters

Use