Présentation

ELIM

Machine Learning

Deux clusters

```
cluster[0]
  - instance false: [0, 9]
  - instance false: [0, 9]
  - instance false: [0, 7]
cluster[1]
  - instance new: [0, 3]
```

```
cluster[0]
  - instance false: [0, 9]
  - instance false: [0, 9]
  - instance false: [0, 7]
cluster[1]
  - instance true: [0, 3]
  - instance new: [0, 5]
```

```
cluster[0]
- instance false: [0, 7]
- instance true: [0, 3]
- instance true: [0, 5]
- instance new: [0, 7]
cluster[1]
- instance false: [0, 9]
- instance false: [0, 9]
```

Trois clusters

```
cluster[0]
  - instance false: [0, 6]
  - instance false: [0, 8]
  - instance false: [0, 9]
  cluster[1]
  - instance true: [0, 1]
  - instance new: [0, 3]
  cluster[2]
```

```
cluster[0]
  - instance false: [0, 8]
  - instance false: [0, 9]
cluster[1]
  - instance false: [0, 6]
cluster[2]
  - instance new: [0, 1]
```

```
cluster[0]
- instance true: [0, 3]
- instance true: [0, 5]
cluster[1]
- instance false: [0, 9]
- instance false: [0, 7]
- instance false: [0, 7]
- instance true: [0, 7]
- instance new: [0, 7]
cluster[2]
```