

```
adj_matri, 01. values [a]_matri, 01. values 0.1.11

### Threshold 0.7

                                                                                                                                     0 1 2 3 4 5 6 7 8 9
0 0.0 0.0 0.0 0.0 1.0 1.0 1.0 0.0 0.0 1.0
```

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**Ricaffizion matrix:
gr_trub_impet ar discripting truth as matrix().ravel())
gr_trub_impet ar discripting truth as matrix().ravel())
enrication matrix:impet = pt.Series(adj.matrix_idea.matrix().ravel())
enrication matrix impet = pt.Series(adj.matrix_idea.matrix_impet)

**Example of Confession Matrix for threabil d - 2
enrication matrix for threabil d - 2
enrication matrix for threabil d - 2
enrication matrix for threabil d - 2
enri
                               #Example of Confusion Matrix for threshold 0.2
```

 $ray fact PB and PBP \\ introde@.lice(0,0) / float(confusion@.lice(0,0) - confusion@.lice(0,0)) / float(confusion@.lice(0,0)) / float(confusion@.lice(0,0))$ 

