

```
>> mainExp02
```

```
biClustResult_spctral30Seg05_03
```

```
--- TREINANDO MODELOS ---
```

```
Clust 1 - 3 cols
```

```
Channels - 9, 12, 29,
```

```
Pessoas - 61, 64,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 2 - 1 cols
```

```
Channels - 32,
```

```
Pessoas - 30, 52, 53, 60,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 6 - 1 cols
```

```
Channels - 4,
```

```
Pessoas - 22, 25, 28, 33, 39, 55, 57, 58, 62, 67, 74, 93, 95, 101, 102,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 7 - 2 cols
```

```
Channels - 11, 54,
```

```
Pessoas - 12, 14, 16, 19, 37, 44, 66, 78, 82,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 14 - 1 cols
```

```
Channels - 39,
```

```
Pessoas - 23, 35, 36, 65, 73,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 15 - 4 cols
```

```
Channels - 19, 26, 38, 64,
```

```
Pessoas - 54, 56, 63, 68, 83,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 16 - 2 cols
```

```
Channels - 37, 60,
```

```
Pessoas - 2, 4, 9, 24, 29, 41, 45, 46, 47, 76, 81, 84, 91, 92, 96, 99,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 22 - 2 cols
```

```
Channels - 28, 49,
```

```
Pessoas - 3, 5, 6, 7, 8, 10, 13, 18, 26, 31, 34, 38, 40, 42, 77, 79, 97, 98,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 24 - 2 cols
```

```
Channels - 7, 34,
```

```
Pessoas - 1, 17, 20, 21, 27, 32, 70, 75, 86, 89, 94,
```

```
Treinando Folds 1 2 3 4 5 6 7 8 9 10
```

```
Clust 27 - 8 cols
```

```
Channels - 1, 2, 3, 10, 13, 30, 55, 58,
```

Pessoas - 11, 15, 43, 48, 49, 50, 51, 59, 69, 71, 72, 80, 85, 87, 88, 90, 100,
Treinando Folds 1 2 3 4 5 6 7 8 9 10

--- TESTE 1 DOS MODELOS ---

Fold 1: 0.801471 - Fold 2: 0.799837 - Fold 3: 0.818627 - Fold 4: 0.819444 - ✓
Fold 5: 0.797386 - Fold 6: 0.801471 - Fold 7: 0.810458 - Fold 8: 0.801471 - ✓
Fold 9: 0.799837 - Fold 10: 0.816993 -
Média: 0.806699±0.008742
Acurácia dados Imaginados: 0.732761

--- TESTE 2 DOS MODELOS ---

-> Treinando ELM de Chaveamento

ELM do Fold 1 - Acc de chaveamento 0.988562
ELM do Fold 2 - Acc de chaveamento 0.987745
ELM do Fold 3 - Acc de chaveamento 0.990196
ELM do Fold 4 - Acc de chaveamento 0.987745
ELM do Fold 5 - Acc de chaveamento 0.986928
ELM do Fold 6 - Acc de chaveamento 0.989379
ELM do Fold 7 - Acc de chaveamento 0.986928
ELM do Fold 8 - Acc de chaveamento 0.982026
ELM do Fold 9 - Acc de chaveamento 0.995915
ELM do Fold 10 - Acc de chaveamento 0.984477
ELM com dados Imaginados 10 - Acc de chaveamento 0.975163

-> Teste dos modelos com chaveamento da ELM

Fold 1: 0.795752 - Fold 2: 0.794118 - Fold 3: 0.814542 - Fold 4: 0.814542 - ✓
Fold 5: 0.794118 - Fold 6: 0.798203 - Fold 7: 0.804739 - Fold 8: 0.794935 - ✓
Fold 9: 0.797386 - Fold 10: 0.807190 -
Média: 0.801552±0.008138
Acurácia dados Imaginados: 0.716993 >>