-thresholdsLowRange
-featuresHighRange
-thresholdsHighRange
-featuresLowRange

```
MatrixBPCFeatures < T >
+ thresholds
+ features
+ numFeatures
+ numThresholds
- mt
+ MatrixBPCFeatures()
+ MatrixBPCFeatures()
+ MatrixBPCFeatures()
+ SetNumThresholds()
+ SetNumFeatures()
+ SetThresholdsNumRange()
+ SetFeaturesNumRange()
+ GenerateThresholdsVector()
+ GenerateFeaturesVector()
+ GenerateVectors()
+ Print()
+ ~MatrixBPCFeatures()
- serialize()
```

Т