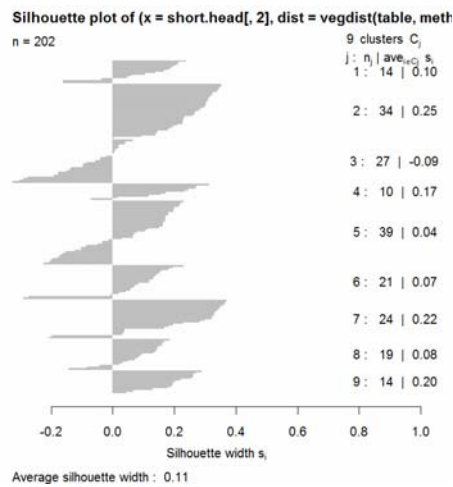


## Function Silhouette

Compute silhouette information according to a given clustering in selected number of clusters. The function prints Microsoft Windows chart which can be saved as a bitmap to the file.



Silhouette results for each relevé can be downloaded backwards to the JUICE program. All values are saved into the clipboard in the next form:

```
"ReleveNo" "Silwidth"  
400001      0.0598691872719407  
400005      0.10489896751373  
400002      0.197092065132061  
400003      0.18025276326774  
400004      0.0467205053551105  
...
```

Pre-defined distance is Bray-Curtis ('bray'). Other distances will be available, when you will change manually the parameter 'method' in the 'vegdist' function:

```
method="manhattan"  
method="euclidean"  
method="canberra"  
method="kulczynski"  
method="jaccard"  
method="gower"  
method="altGower"  
method="morisita"  
method="horn"  
method="mountford"  
method="raup"  
method="binomial"  
  
OR  
method="chao"
```