Package: handwriterApp (via r-universe)

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Title A 'shiny' Application for Handwriting Analysis

Version 1.0.1

Description Perform statistical writership analysis of scanned handwritten documents with a 'shiny' app for 'handwriter'.

License GPL (≥ 3)

Encoding UTF-8

RoxygenNote 7.3.2

Depends R (>= 2.10)

LazyData true

Imports bslib, dplyr, handwriter, magick, magrittr, rmarkdown, shiny, shinycssloaders, shinyFiles, shinyjs, stringr, tidyr

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

URL https://github.com/CSAFE-ISU/handwriterApp

BugReports https://github.com/CSAFE-ISU/handwriterApp/issues

NeedsCompilation no

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handwriterApp

Description

Lauch a 'shiny' application for 'handwriter'.

Usage

```
handwriterApp(...)
```

Arguments

• • •

Other arguments passed on to 'onStart', 'options', 'uiPattern', or 'enableBookmarking' of 'shiny::shinyApp'

Value

No return value, called to launch 'shiny' app

Examples

```
## Only run this example in interactive R sessions
if (interactive()) {
    options(device.ask.default = FALSE)
    handwriterApp()
}
```

templateK40

Cluster Template with 40 Clusters

Description

A cluster template created by 'handwriter' with K=40 clusters. This template was created from 100 handwriting samples from the CSAFE Handwriting Database. This template is suitable for casework.

Usage

templateK40

templateK40

Format

A list containing the contents of the cluster template.

- **centers_seed** An integer for the random number generator use to select the starting cluster centers for the K-Means algorithm.
- **cluster** A vector of cluster assignments for each graph used to create the cluster template. The clusters are numbered sequentially 1, 2,...,K.
- centers The final cluster centers produced by the K-Means algorithm.
- **K** The number of clusters in the template.
- **n** The number of training graphs to used to create the template.
- docnames A vector that lists the training document from which each graph originated.
- writers A vector that lists the writer of each graph.
- iters The maximum number of iterations for the K-means algorithm.
- **changes** A vector of the number of graphs that changed clusters on each iteration of the K-means algorithm.
- **outlierCutoff** A vector of the outlier cutoff values calculated on each iteration of the K-means algorithm.
- stop_reason The reason the K-means algorithm terminated.
- wcd The within cluster distances on the final iteration of the K-means algorithm. More specifically, the distance between each graph and the center of the cluster to which it was assigned on each iteration. The output of 'handwriter::make_clustering_template' stores the within cluster distances on each iteration, but the previous iterations were removed here to reduce the file size.
- wcss A vector of the within-cluster sum of squares on each iteration of the K-means algorithm.

Details

'handwriter' splits handwriting samples into component shapes called *graphs*. The graphs are sorted into 40 clusters with a K-Means algorithm. See 'handwriter' for more details.

Examples

```
# view number of clusters
templateK40$K
# view number of iterations
templateK40$iters
# view cluster centers
templateK40$centers
```

templateK8

Description

A small cluster template created by 'handwriter' with K=8 clusters. This template was created from 10 handwriting samples from the CSAFE Handwriting Database. This small template should only be used for examples. Use the 'templateK40' for casework.

Usage

templateK8

Format

A list containing the contents of the cluster template.

- **centers_seed** An integer for the random number generator use to select the starting cluster centers for the K-Means algorithm.
- **cluster** A vector of cluster assignments for each graph used to create the cluster template. The clusters are numbered sequentially 1, 2,...,K.
- centers The final cluster centers produced by the K-Means algorithm.
- **K** The number of clusters in the template.
- **n** The number of training graphs to used to create the template.
- docnames A vector that lists the training document from which each graph originated.
- writers A vector that lists the writer of each graph.
- iters The maximum number of iterations for the K-means algorithm.
- **changes** A vector of the number of graphs that changed clusters on each iteration of the K-means algorithm.
- **outlierCutoff** A vector of the outlier cutoff values calculated on each iteration of the K-means algorithm.
- **stop_reason** The reason the K-means algorithm terminated.
- wcd A matrix of the within cluster distances on each iteration of the K-means algorithm. More specifically, the distance between each graph and the center of the cluster to which it was assigned on each iteration.
- wcss A vector of the within-cluster sum of squares on each iteration of the K-means algorithm.

Details

'handwriter' splits handwriting samples into component shapes called *graphs*. The graphs are sorted into 8 clusters with a K-Means algorithm. See 'handwriter' for more details.

templateK8

Examples

```
# view cluster fill counts for the template training documents
template_data <- handwriter::format_template_data(templateK8)
handwriter::plot_cluster_fill_counts(template_data, facet = TRUE)</pre>
```

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