Package 'mlsauce'

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Title Miscellaneous Statistical/Machine Learning stuff		
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Author T. Moudiki		
Maintainer T. Moudiki <thierry.moudiki@pm.me></thierry.moudiki@pm.me>		
Description Miscellaneous Statistical/Machine Learning stuff.		
License BSD_3_clause Clear + file LICENSE		
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R topics documented:		
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Description AdaOpt classifier		
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Usage

```
AdaOpt(
  n_{iterations} = 50L,
  learning_rate = 0.3,
  reg_lambda = 0.1,
  reg_alpha = 0.5,
  eta = 0.01,
  gamma = 0.01,
 k = 3L
  tolerance = 0,
 n_clusters = 1L,
 batch_size = 100L,
 row_sample = 1,
  type_dist = "euclidean-f",
  cache = TRUE,
  seed = 123L
)
```

Arguments

n_iterations	number of iterations of the optimizer at training time
learning_rate	controls the speed of the optimizer at training time
reg_lambda	L2 regularization parameter for successive errors in the optimizer (at training time)
reg_alpha	L1 regularization parameter for successive errors in the optimizer (at training time)
eta	controls the slope in gradient descent (at training time)
gamma	controls the step size in gradient descent (at training time)
k	number of nearest neighbors selected at test time for classification
tolerance	controls early stopping in gradient descent (at training time)
n_clusters	number of clusters, if MiniBatch k -means is used at test time (for faster prediction)
batch_size	size of the batch, if MiniBatch k-means is used at test time (for faster prediction)
row_sample	percentage of rows chosen from training set (by stratified subsampling, for faster prediction)
type_dist	distance used for finding the nearest neighbors; currently euclidean-f (euclidean distances calculated as whole), euclidean (euclidean distances calculated row by row), cosine (cosine distance)
cache	if the nearest neighbors are cached or not, for faster retrieval in subsequent calls
seed	reproducibility seed for initial weak learner and clustering

Value

An object of class AdaOpt

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Examples

```
library(datasets)

X <- as.matrix(iris[, 1:4])
y <- as.integer(iris[, 5]) - 1L

obj <- AdaOpt()

# obj$fit(X, y)

# print(obj$score(X, y))</pre>
```

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