Package 'kNNvs'

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Title k Nearest Neigh	abors with Grid Search Variable Selection
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_	st Neighbors with variable selection, combine grid search and forward selec- variable selection in order to improve k Nearest Neighbors predictive performance.
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kNNvs	k Nearest Neighbors with Grid Search Variable Selection

Description

k Nearest Neighbors with Grid Search Variable Selection

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Usage

```
kNNvs(
   train_x,
   test_x,
   cl_train,
   cl_test,
   k,
   model = c("regression", "classifiation")
)
```

Arguments

```
train_x matrix or data frame of training set

test_x matrix or data frame of test set

cl_train factor of true classifications of training set

cl_test factor of true classifications of test set

k the number of neighbors

model regression or classifiation
```

Details

kNNvs is simply use add one and then compare acc to pick the best variable set for the knn model

Value

ACC or MSE, best variable combination, estimate value yhat

Examples

```
{
  data(iris3)
  train_x <- rbind(iris3[1:25,,1], iris3[1:25,,2], iris3[1:25,,3])
  test_x <- rbind(iris3[26:50,,1], iris3[26:50,,2], iris3[26:50,,3])
  cl_train<- cl_test<- factor(c(rep("s",25), rep("c",25), rep("v",25)))
  k<- 5
  # cl_test is not null
  mymodel<-kNNvs(train_x,test_x,cl_train,cl_test,k,model="classifiation")
  mymodel
  # cl_test is null
  mymodel<-kNNvs(train_x,test_x,cl_train,cl_test=NULL,k,model="classifiation")
  mymodel
}</pre>
```

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