Package 'tidybins'

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Type Package
Title Make Tidy Bins
Version 0.1.1
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Description Multiple ways to bin numeric columns with a tidy output. Wraps a variety of existing bin ning methods into one function, and includes a new method for binning by equal value, which is useful for sales data. Provides a function to automatically summarize the properties of the binned columns.
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BugReports https://github.com/Harrison4192/tidybins/issues
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 $\mathsf{add_clusters}$

add_clusters

Description

Wraps KMeans_rcpp to create a column that is a cluster formed from select columns in the data frame. Clusters names are specified by capital letters.

Usage

```
add_clusters(.data, ..., n_clusters = 4, cluster_name = "cluster")
```

Arguments

```
.data dataframe
... columns to cluster (tidyselect)
n_clusters integer
cluster_name column name
```

Value

data frame

Examples

```
iris %>%
tibble::as_tibble() %>%
add_clusters(Sepal.Width, Sepal.Length, n_clusters = 3, cluster_name = "Sepal_Cluster") -> iris1
iris1
iris1 %>%
numeric_summary(original_col = Sepal.Width, bucket_col = Sepal_Cluster)
```

bin_cols 3

bin_cols Bin Cols

Description

Make bins in a tidy fashion. Adds a column to your data frame containing the integer codes of the specified bins of a certain column. Specifying multiple columns is only intended for supervised binning, so multiple columns can be simultaneously binned optimally with respect to a target variable.

Usage

```
bin_cols(
   .data,
   col,
   n_bins = 10,
   bin_type = "frequency",
   ...,
   target = NULL,
   pretty_labels = FALSE,
   seed = 1,
   method = "mdlp"
)
```

Arguments

a data frame .data col a column, vector of columns, or tidyselect number of bins n_bins method to make bins bin_type params to be passed to selected binning method . . . target unquoted column for supervised binning logical. If T returns interval label rather than integer rank pretty_labels seed seed for stochastic binning (xgboost) method method for bin mdlp

Details

Description of the arguments for bin_type

frequency (fr) creates bins of equal content via quantiles. Wraps bin with method "content". Similar to ntilewidth (wi) create bins of equal numeric width. Wraps bin with method "length"

kmeans (km) create bins using 1-dimensional kmeans. Wraps bin with method "clusters"

bin_equal_value

```
value (va) each bin has equal sum of values
```

xgboost (xg) column is binned by best predictor of a target column using step_discretize_xgb
cart (ca) if the col does not have enough distinct values, xgboost will fail and automatically revert
to step_discretize_cart

woe (wo) column is binned by weight of evidence. Requires binary target

logreg (lr) column is binned by logistic regression. Requires binary target.

mdlp uses the discretizeDF. supervised algorithm with a variety of methods.

Value

a data frame

Examples

```
iris %>%
bin_cols(Sepal.Width, n_bins = 5, pretty_labels = TRUE) %>%
bin_cols(Petal.Width, n_bins = 3, bin_type = c("width", "kmeans")) %>%
bin_cols(Sepal.Width, bin_type = "xgboost", target = Species, seed = 1) -> iris1

#binned columns are named by original name + method abbreviation + number bins created.
#Sometimes the actual number of bins is less than n_bins if the col lacks enough variance.
iris1 %>%
print(width = Inf)

iris1 %>%
bin_summary() %>%
print(width = Inf)
```

bin_equal_value

bin equal value

Description

Bins a numeric column such that each bin contains 10 Intended for positive numeric vectors that make sense to sum, such as sales. Negative and NAs get treated as 0. The function never puts two rows with the same value into different bins. Accessed by the "value" method of the bin_cols function.

Usage

```
bin_equal_value(mdb, col, n_bins = 10)
```

Arguments

mdb	dataframe
col	a numeric vector
n hins	number of hins

bin_summary 5

Value

an integer vector

bin_summary

summarize bins

Description

Returns a summary of all bins created by 'bin_cols' in a data frame. Takes no arguments other than the data frame but relies on regular expressions based of the 'bin_cols' output in order to identify the corresponding columns.

Usage

```
bin_summary(mdb, ...)
```

Arguments

mdb dataframe output from bin_cols
... optional tidyselect specification for specific cols

Value

a tibble

Examples

```
iris %>%
bin_cols(Sepal.Width) %>%
bin_summary()
```

drop_original_cols

Drop Original Cols

Description

Drops the original column from the dataframe once bins are made. Throws an error if the same column has multiple bin cols.

Usage

```
drop_original_cols(.data, ..., restore_names = FALSE)
```

Arguments

.data dataframe output from bin_cols

... tidyselect. default chooses all cols created from binning

restore_names Logical, default FALSE. rename the binned cols with the original column names?

Value

dataframe

Examples

```
iris %>%
  bin_cols(Sepal.Length) %>%
  bin_cols(Sepal.Width, pretty_labels = TRUE) -> iris1
iris1
iris1 %>%
  drop_original_cols(restore_names = TRUE)
iris1 %>%
  drop_original_cols(restore_names = FALSE)
```

five_number_summary

five number summary

Description

The five number summary of a numeric vector you would get from 'summary' but returned with a tidy output.

Usage

```
five_number_summary(x)
```

Arguments

. .

a numeric vector

Value

a tibble

Examples

```
iris$Petal.Width %>%
five_number_summary()
```

numeric_summary 7

|--|--|--|

Description

This function summarizes an arbitrary bin column, with respect to its original column. Can be used to summarize bins created from any package, or any arbitrary categorical column paired with a numeric column.

Usage

```
numeric_summary(mdb, original_col, bucket_col)
```

Arguments

mdb a data frame

original_col original numeric column

bucket_col columns of bins

Value

a tibble

Examples

```
iris %>%
numeric_summary(original_col = Sepal.Length, bucket_col = Species)
```

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