

# Package ‘AnchorRegression’

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**Type** Package

**Title** Perform AnchorRegression

**Version** 0.1.3

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**Description** Performs AnchorRegression proposed by Rothenhäusler et al. 2020.

The code is adapted from the original paper repository. (<<https://github.com/rothenhaeusler/anchor-regression>>)

The code was developed independently from the authors of the paper.

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**URL** <https://github.com/simzim96/AnchorRegression>

**BugReports** <https://github.com/simzim96/AnchorRegression/issues>

**Depends** R (>= 2.0.0)

**Imports** glmnet (>= 1.4), selectiveInference (>= 1.0.0), mgcv (>= 1.0)

**Encoding** UTF-8

**RoxygenNote** 7.1.1

**Suggests** knitr, rmarkdown, testthat

**NeedsCompilation** no

**Repository** CRAN

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**anchor\_prediction**      *anchor\_prediction*

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## Description

Perform a prediction for an Anchor Regression model as described in Rothenhäusler et al.2020

## Usage

```
anchor_prediction(anchor_model, x, anchor, gamma, target_variable)
```

## Arguments

anchor_model	is the Anchor Regression model object
x	is a dataframe containing the matrix x containing the independent variables
anchor	is a dataframe containing the matrix anchor containing the anchor variable
gamma	is the regularization parameter for the Anchor Regression
target_variable	is the target variable name contained in the x dataframe

## Value

A list of predictions.

## Examples

```
x <- as.data.frame(matrix(data = rnorm(100), nrow = 100, ncol = 10))
anchor <- as.data.frame(matrix(data = rnorm(200), nrow = 100, ncol = 2))
colnames(anchor) <- c('X1', 'X2')
gamma <- 2
target_variable <- 'V2'
anchor_model <- anchor_regression(x, anchor, gamma, target_variable)
anchor_prediction(anchor_model$model, x, anchor, gamma, target_variable)
```

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**anchor\_prediction\_gam**      *anchor\_prediction*

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## Description

Perform a prediction for an Anchor Regression model as described in Rothenhäusler et al.2020

**Usage**

```
anchor_prediction_gam(
  anchor_model,
  x,
  anchor,
  gamma,
  target_variable,
  bin_factor
)
```

**Arguments**

- anchor\_model    is the Anchor Regression model object  
 x                is a datafram containing the matrix x containing the independent variables  
 anchor            is a datafram containing the matrix anchor containing the anchor variable  
 gamma            is the regularization parameter for the Anchor Regression  
 target\_variable          is the target variable name contained in the x datafram  
 bin\_factor        binary variable that can be transformed to a factor to partial out effects

**Value**

A list of predictions.

**Examples**

```
x <- as.data.frame(matrix(data = rnorm(10000),nrow = 1000,ncol = 10))
x$bin <- sample(nrow(x),x = c(1,0),prob = c(0.5,0.5),replace = TRUE)
anchor <- as.data.frame(matrix(data = rnorm(2000),nrow = 1000,ncol = 2))
colnames(anchor) <- c('X1','X2')
gamma <- 2
target_variable <- 'V2'

anchor_model <- anchor_regression_gam(x, anchor, gamma, target_variable,"bin")
anchor_prediction_gam(anchor_model$model, x, anchor, gamma, target_variable,"bin")
```

anchor\_regression      *anchor\_regression*

**Description**

Perform an Anchor Regression as described in Rothenhäusler et al.2020

**Usage**

```
anchor_regression(x, anchor, gamma, target_variable, lambda = "CV")
```

**Arguments**

- x               is a dataframe containing the matrix x containing the independent variables
- anchor          is a dataframe containing the matrix anchor containing the anchor variable
- gamma          is the regularization parameter for the Anchor Regression
- target\_variable      is the target variable name contained in the x dataframe
- lambda         indicates the lambda that is used in the Anchor Regression. 'CV' is used if it should be estimated by cross validation on the full subset.

**Value**

A list with coefficient values and a list with the respective names `overview_print`. Additionally the transformed data as x and y plus the fixed lambda coefficient.

**Examples**

```
x <- as.data.frame(matrix(data = rnorm(1000), nrow = 100, ncol = 10))
anchor <- as.data.frame(matrix(data = rnorm(200), nrow = 100, ncol = 2))
colnames(anchor) <- c('X1', 'X2')
gamma <- 2
target_variable <- 'V2'
anchor_regression(x, anchor, gamma, target_variable)
```

*anchor\_regression\_gam anchor\_regression\_gam*

**Description**

Perform an Generalized Additive Anchor Regression

**Usage**

```
anchor_regression_gam(x, anchor, gamma, target_variable, bin_factor = NULL)
```

**Arguments**

- x               is a dataframe containing the matrix x containing the independent variables
- anchor          is a dataframe containing the matrix anchor containing the anchor variable
- gamma          is the regularization parameter for the Anchor Regression
- target\_variable      is the target variable name contained in the x dataframe
- bin\_factor       binary variable that can be transformed to a factor to partial out effects

**Value**

A list with coefficient values and a list with the respective names `overview_print`. Additionally the transformed data as x and y plus the fixed lambda coefficient.

## Examples

```
x <- as.data.frame(matrix(data = rnorm(10000), nrow = 1000, ncol = 10))
x$bin <- sample(nrow(x), x = c(1,0), prob = c(0.5,0.5), replace = TRUE)
anchor <- as.data.frame(matrix(data = rnorm(2000), nrow = 1000, ncol = 2))
colnames(anchor) <- c('X1', 'X2')
gamma <- 2
target_variable <- 'V2'
anchor_regression_gam(x, anchor, gamma, target_variable, bin_factor = "bin")
```

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`anchor_stability`      *anchor\_stability*

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## Description

Perform an Anchor Stability Analysis as described in Rothenhäusler et al.2020

## Usage

```
anchor_stability(
  x,
  anchor,
  target_variable,
  lambda = 0,
  alpha = 0.05,
  p_procedure = "naive"
)
```

## Arguments

- `x`            is a dataframe containing the matrix `x` containing the independent variables
- `anchor`        is a dataframe containing the matrix `anchor` containing the anchor variable
- `target_variable`        is the target variable name contained in the `x` dataframe
- `lambda`        indicates the lambda that is used in the Anchor Regression. 'CV' is used if it should be estimated by cross validation on the full subset.
- `alpha`        significance level for test decision on coefficient significance
- `p_procedure`        procedure to estimate stability. Option 1: naive - stable if effect is non-zero in all cases; Option 2: post-lasso - post selection inference using SelectiveInference package

## Value

A dataframe containing the stability values for each coefficient

## Examples

```
x <- as.data.frame(matrix(data = rnorm(1000), nrow = 100, ncol = 10))
anchor <- as.data.frame(matrix(data = rnorm(200), nrow = 100, ncol = 2))
colnames(anchor) <- c('X1','X2')
gamma <- 2
target_variable <- 'V2'
anchor_stability(x, anchor, target_variable, lambda, alpha=0.05, p_procedure = "naive")
```

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*weighted\_anchor\_prediction*  
*weighted\_anchor\_regression*

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## Description

Perform a prediction for a Weighted Anchor Regression model

## Usage

```
weighted_anchor_prediction(names, coeff, x, anchor, gamma, target_variable)
```

## Arguments

names	list of variable names corresponding to the coefficients in coeff
coeff	list of coefficients corresponding to the coefficients in names
x	is a dataframe containing the matrix x containing the independent variables
anchor	is a dataframe containing the matrix anchor containing the anchor variable
gamma	is the regularization parameter for the Anchor Regression
target_variable	is the target variable name contained in the x dataframe

## Value

A list of predictions.

## Examples

```
# number of observed environments
environments <- 10

# populate list with generated data of x and anchor
data_x_list <- c()
data_anchor_list <- c()
for(e in 1:environments){
  x <- as.data.frame(matrix(data = rnorm(100), nrow = 100, ncol = 10))
  anchor <- as.data.frame(matrix(data = rnorm(200), nrow = 100, ncol = 2))
  colnames(anchor) <- c('X1','X2')
  data_x_list[[e]] <- x
```

```

    data_anchor_list[[e]] <- anchor
}

# estimate model
gamma <- 2
target_variable <- 'V2'
weighted_anchor_model <- weighted_anchor_regression(data_x_list,
                                                       data_anchor_list,
                                                       gamma,
                                                       target_variable,
                                                       anchor_model_pre=NULL,
                                                       test_split=0.4,
                                                       lambda=0)
weighted_anchor_prediction(weighted_anchor_model$names,
                           weighted_anchor_model$coeff,
                           x,
                           anchor,
                           gamma,
                           target_variable)

```

**weighted\_anchor\_regression**  
*weighted\_anchor\_regression*

## Description

Estimates weighted Anchor Regression coefficients

## Usage

```

weighted_anchor_regression(
  data_x_list,
  data_anchor_list,
  gamma,
  target_variable,
  anchor_model_pre = NULL,
  test_split = 0.4,
  lambda = 0
)

```

## Arguments

data_x_list	list containing coefficient dataframes for different environments
data_anchor_list	list containing anchor dataframes for different environments
gamma	is the regularization parameter for the Anchor Regression
target_variable	is the target variable name contained in the x dataframe

**anchor\_model\_pre**  
 is the pre estimated model for the Anchor Regression. In case of NULL a new model is estimated.

**test\_split** is desired test/train split for the estimation

**lambda** penalization coefficient for Anchor Shrinkage. Initially set to 0.

### Value

A list estimated coefficients with names, weights and the raw coefficient matrix

### Examples

```
environments <- 10 # number of observed environments

# populate list with generated data of x and anchor
data_x_list <- c()
data_anchor_list <- c()
for(e in 1:environments){
  x <- as.data.frame(matrix(data = rnorm(100),nrow = 100,ncol = 10))
  anchor <- as.data.frame(matrix(data = rnorm(200),nrow = 100,ncol = 2))
  colnames(anchor) <- c('X1','X2')
  data_x_list[[e]] <- x
  data_anchor_list[[e]] <- anchor
}

# estimate model
gamma <- 2
target_variable <- 'V2'
weighted_anchor_regression(data_x_list,
                           data_anchor_list,
                           gamma,
                           target_variable,
                           anchor_model_pre=NULL,
                           test_split=0.4,
                           lambda=0)
```

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