

# Package ‘fairadapt’

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**Title** Fair Data Adaptation with Quantile Preservation

**Description** An implementation of the fair data adaptation with quantile preservation described in Plecko & Meinshausen (2019) <[arXiv:1911.06685](#)>. The adaptation procedure uses the specified causal graph to pre-process the given training and testing data in such a way to remove the bias caused by the protected attribute. The procedure uses tree ensembles for quantile regression.

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**License** GPL (>= 3)

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**BugReports** <https://github.com/dplecko/fairadapt/issues>

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adaptedData	<i>Convenience function for returning adapted data</i>
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### Description

Convenience function for returning adapted data

### Usage

```
adaptedData(x, train = TRUE)

## S3 method for class 'fairadapt'
adaptedData(x, train = TRUE)

## S3 method for class 'fairadaptBoot'
adaptedData(x, train = TRUE)
```

### Arguments

x	Object of class fairadapt or fairadaptBoot, a result of an adaptation procedure.
train	A logical indicating whether train data should be returned. Defaults to TRUE. If FALSE, test data is returned.

### Value

Either a data.frame when called on an fairadapt object, or a list of data.frames with the adapted data of length n.boot, when called on a fairadaptBoot object.

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compas	<i>COMPAS dataset.</i>
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**Description**

A real dataset from Broward County, Florida. Contains information on individuals released on parole, and whether they reoffended within two years.

**Usage**

compas

**Format**

A data frame with 1,000 rows and 4 variables:

**sex** sex of the individual

**age** age, measured in years

**race** race, binary with values Non-White and White

**juv\_fel\_count** count of juvenile felonies

**juv\_misd\_count** count of juvenile misdemeanors

**juv\_other\_count** count of other juvenile offenses

**priors\_count** count of prior offenses

**c\_charge\_degree** degree of charge, with two values, F (felony) and M (misdemeanor)

**two\_year\_recid** a logical TRUE/FALSE indicator of recidivism within two years after parole start

---

computeQuants	<i>Compute Quantiles generic for the Quantile Learning step.</i>
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---

**Description**

Compute Quantiles generic for the Quantile Learning step.

**Usage**

computeQuants(x, data, newdata, ind, ...)

**Arguments**

x	Object with an associated <code>computeQuants()</code> method, to be used for inferring quantiles.
data	<code>data.frame</code> containing samples used in the quantile regression.
newdata	<code>data.frame</code> containing counterfactual values for which the quantiles need to be inferred.
ind	A logical vector of length <code>nrow(data)</code> , indicating which samples have the baseline value of the protected attribute.
...	Additional arguments to be passed down to respective method functions.

**Value**

A vector of counterfactual values corresponding to `newdata`.

---

fairadapt

*Fairadapt*

---

**Description**

Implementation of fair data adaptation with quantile preservation (Plecko & Meinshausen 2019).  
Uses only plain R.

**Usage**

```
fairadapt(
  formula,
  prot.attr,
  adj.mat,
  train.data,
  test.data = NULL,
  cfd.mat = NULL,
  top.ord = NULL,
  res.vars = NULL,
  quant.method = rangerQuants,
  visualize.graph = FALSE,
  eval.qfit = NULL,
  ...
)
```

**Arguments**

formula	Object of class <code>formula</code> describing the response and the covariates.
prot.attr	A value of class <code>character</code> describing the binary protected attribute. Must be one of the entries of <code>colnames(adj.mat)</code> .

<code>adj.mat</code>	Matrix of class <code>matrix</code> encoding the relationships in the causal graph. $M[i, j] == 1L$ implies the existence of an edge from node $i$ to node $j$ . Must include all the variables appearing in the formula object. When the <code>adj.mat</code> argument is set to <code>NULL</code> , then the <code>top.ord</code> argument has to be supplied.
<code>train.data, test.data</code>	Training data & testing data, both of class <code>data.frame</code> . Test data is by default <code>NULL</code> .
<code>cf.d.mat</code>	Symmetric matrix of class <code>matrix</code> encoding the bidirected edges in the causal graph. $M[i, j] == M[j, i] == 1L$ implies the existence of a bidirected edge between nodes $i$ and $j$ . Must include all the variables appearing in the formula object.
<code>top.ord</code>	A vector of class <code>character</code> describing the topological ordering of the causal graph. Default value is <code>NULL</code> , but this argument must be supplied if <code>adj.mat</code> is not specified. Also must include all the variables appearing in the formula object.
<code>res.vars</code>	A vector of class <code>character</code> listing all the resolving variables, which should not be changed by the adaption procedure. Default value is <code>NULL</code> , corresponding to no resolving variables. Resolving variables should be a subset of the descendants of the protected attribute.
<code>quant.method</code>	A function choosing the method used for quantile regression. Default value is <code>rangerQuants</code> (using random forest quantile regression). Other implemented options are <code>linearQuants</code> and <code>mcqrnnQuants</code> . A custom function can be supplied by the user here, and the associated method for the S3 generic <code>computeQuants</code> needs to be added.
<code>visualize.graph</code>	A logical indicating whether the causal graph should be plotted upon calling the <code>fairadapt()</code> function. Default value is <code>FALSE</code> .
<code>eval.qfit</code>	Argument indicating whether the quality of the quantile regression fit should be computed using cross-validation. Default value is <code>NULL</code> , but whenever a positive integer value is specified, then it is interpreted as the number of folds used in the cross-validation procedure.
<code>...</code>	Additional arguments forwarded to the function passed as <code>quant.method</code> .

## Details

The procedure takes the training and testing data as an input, together with the causal graph given by an adjacency matrix and the list of resolving variables, which should be kept fixed during the adaptation procedure. The procedure then calculates a fair representation of the data, after which any classification method can be used. There are, however, several valid training options yielding fair predictions, and the best of them can be chosen with cross-validation. For more details we refer the user to the original paper. Most of the running time is due to the quantile regression step using the `ranger` package.

## Value

An object of class `fairadapt`, containing the original and adapted training and testing data, together with the causal graph and some additional meta-information.

## References

Plecko, D. & Meinshausen, N. (2019). Fair Data Adaptation with Quantile Preservation

## Examples

```
n_samp <- 200
uni_dim <- c("gender", "edu", "test", "score")
uni_adj <- matrix(c(
  0, 1, 1, 0,
  0, 0, 1, 1,
  0, 0, 0, 1,
  0, 0, 0, 0),
  ncol = length(uni_dim),
  dimnames = rep(list(uni_dim), 2),
  byrow = TRUE)

uni_ada <- fairadapt(score ~ .,
  train.data = head(uni_admission, n = n_samp),
  test.data = tail(uni_admission, n = n_samp),
  adj.mat = uni_adj,
  prot.attr = "gender"
)

uni_ada
```

---

fairadaptBoot

*Fairadapt Bootstrap wrapper*

---

## Description

The `fairadapt()` function performs data adaptation, but does so only once. Sometimes, it might be desirable to repeat this process, in order to be able to make uncertainty estimates about the data adaptation that is performed. The wrapper function `fairadaptBoot()` enables the user to do so, by performing the `fairadapt()` procedure multiple times, and keeping in memory the important multiple data transformations. For a worked example of how to use `fairadaptBoot()` for uncertainty quantification, see the `fairadapt` vignette.

## Usage

```
fairadaptBoot(
  formula,
  prot.attr,
  adj.mat,
  train.data,
  test.data = NULL,
  cfd.mat = NULL,
  top.ord = NULL,
  res.vars = NULL,
```

```

    quant.method = rangerQuants,
    keep.object = FALSE,
    n.boot = 100,
    rand.mode = c("finsamp", "quant", "both"),
    test.seed = 2022,
    ...
)

```

## Arguments

<code>formula</code>	Object of class <code>formula</code> describing the response and the covariates.
<code>prot.attr</code>	A value of class <code>character</code> describing the binary protected attribute. Must be one of the entries of <code>colnames(adj.mat)</code> .
<code>adj.mat</code>	Matrix of class <code>matrix</code> encoding the relationships in the causal graph. $M[i, j] == 1L$ implies the existence of an edge from node $i$ to node $j$ . Must include all the variables appearing in the <code>formula</code> object. When the <code>adj.mat</code> argument is set to <code>NULL</code> , then the <code>top.ord</code> argument has to be supplied.
<code>train.data, test.data</code>	Training data & testing data, both of class <code>data.frame</code> . Test data is by default <code>NULL</code> .
<code>cf.d.mat</code>	Symmetric matrix of class <code>matrix</code> encoding the bidirected edges in the causal graph. $M[i, j] == M[j, i] == 1L$ implies the existence of a bidirected edge between nodes $i$ and $j$ . Must include all the variables appearing in the <code>formula</code> object.
<code>top.ord</code>	A vector of class <code>character</code> describing the topological ordering of the causal graph. Default value is <code>NULL</code> , but this argument must be supplied if <code>adj.mat</code> is not specified. Also must include all the variables appearing in the <code>formula</code> object.
<code>res.vars</code>	A vector of class <code>character</code> listing all the resolving variables, which should not be changed by the adaption procedure. Default value is <code>NULL</code> , corresponding to no resolving variables. Resolving variables should be a subset of the descendants of the protected attribute.
<code>quant.method</code>	A function choosing the method used for quantile regression. Default value is <code>rangerQuants</code> (using random forest quantile regression). Other implemented options are <code>linearQuants</code> and <code>mcqrnnQuants</code> . A custom function can be supplied by the user here, and the associated method for the S3 generic <code>computeQuants</code> needs to be added.
<code>keep.object</code>	a logical scalar, indicating whether all the <code>fairadapt</code> S3 objects built in bootstrap repetitions should be saved.
<code>n.boot</code>	An integer corresponding to the number of bootstrap iterations.
<code>rand.mode</code>	A string, taking values <code>"finsamp"</code> , <code>"quant"</code> or <code>"both"</code> , corresponding to considering finite sample uncertainty, quantile uncertainty, or both.
<code>test.seed</code>	a seed for the randomness in breaking quantiles for the discrete variables. This argument is only relevant when <code>rand.mode</code> equals <code>"quant"</code> or <code>"both"</code> (otherwise ignored).
<code>...</code>	Additional arguments forwarded to the function passed as <code>quant.method</code> .

**Value**

An object of class `fairadaptBoot`, containing the original and adapted training and testing data, together with the causal graph and some additional meta-information.

**References**

Plecko, D. & Meinshausen, N. (2019). Fair Data Adaptation with Quantile Preservation

**Examples**

```
n_samp <- 200
uni_dim <- c("gender", "edu", "test", "score")
uni_adj <- matrix(c(
  0, 1, 1, 0,
  0, 0, 1, 1,
  0, 0, 0, 1,
  0, 0, 0, 0),
  ncol = length(uni_dim),
  dimnames = rep(list(uni_dim), 2),
  byrow = TRUE)

uni_ada <- fairadaptBoot(score ~ .,
  train.data = head(uni_admission, n = n_samp),
  test.data = tail(uni_admission, n = n_samp),
  adj.mat = uni_adj,
  prot.attr = "gender",
  n.boot = 5
)

uni_ada
```

---

fairTwins

*Fair Twin Inspection convenience function.*

---

**Description**

Fair Twin Inspection convenience function.

**Usage**

```
fairTwins(x, train.id = seq_len(nrow(x$train)), test.id = NULL, cols = NULL)
```

**Arguments**

<code>x</code>	Object of class <code>fairadapt</code> , a result of an adaptation procedure.
<code>train.id</code>	A vector of indices specifying which rows of the training data should be displayed.
<code>test.id</code>	A vector of indices specifying which rows of the test data should be displayed.
<code>cols</code>	A character vector, subset of <code>names(train.data)</code> , which specifies which subset of columns is to be displayed in the result.



**Value**

A data.frame, containing the original and adapted values of the requested individuals. Adapted columns have `_adapted` appended to their original name.

**Examples**

```
n_samp <- 200
uni_dim <- c("gender", "edu", "test", "score")
uni_adj <- matrix(c(
  0, 1, 1, 0,
  0, 0, 1, 1,
  0, 0, 0, 1,
  0, 0, 0, 0),
  ncol = length(uni_dim),
  dimnames = rep(list(uni_dim), 2),
  byrow = TRUE)

uni_ada <- fairadapt(score ~ .,
  train.data = head(uni_admission, n = n_samp),
  test.data = tail(uni_admission, n = n_samp),
  adj.mat = uni_adj,
  prot.attr = "gender"
)

fairTwins(uni_ada, train.id = 1:5)
```

---

gov\_census

*Census information of US government employees.*


---

**Description**

The dataset contains various demographic, education and work information of the employees of the US government. The data is taken from the 2018 US Census data.

**Usage**

```
gov_census
```

**Format**

A data frame with 204,309 rows and 10 variables:

**sex** gender of the employee

**age** employee age in years

**race** race of the employee

**hispanic\_origin** indicator of hispanic origin

**citizenship** citizenship of the employee

**nativity** indicator of nativity to the US

**marital** marital status  
**family\_size** size of the employee's family  
**children** number of children of the employee  
**education\_level** education level measured in years  
**english\_level**  
**salary** yearly salary in US dollars  
**hours\_worked** hours worked every week  
**weeks\_worked** weeks worked in the given year  
**occupation** occupation classification  
**industry** industry classification  
**economic\_region** economic region where the person is employed in the US

### Source

<https://www.census.gov/programs-surveys/acs/microdata/documentation.html>

---

graphModel

*Obtaining the graphical causal model (GCM)*

---

### Description

Obtaining the graphical causal model (GCM)

### Usage

```
graphModel(adj.mat, cfd.mat = NULL, res.vars = NULL)
```

### Arguments

adj.mat	Matrix of class <code>matrix</code> encoding the relationships in the causal graph. $M[i, j] == 1L$ implies the existence of an edge from node $i$ to node $j$ .
cfd.mat	Symmetric matrix of class <code>matrix</code> encoding the bidirected edges in the causal graph. $M[i, j] == M[j, i] == 1L$ implies the existence of a bidirected edge between nodes $i$ and $j$ .
res.vars	A vector of class <code>character</code> listing all the resolving variables, which should not be changed by the adaption procedure. Default value is <code>NULL</code> , corresponding to no resolving variables. Resolving variables should be a subset of <code>colnames(adj.mat)</code> . Resolving variables are marked with a different color in the output.

### Value

An object of class `igraph`, containing the causal graphical, with directed and bidirected edges.

**Examples**

```
adj.mat <- cfd.mat <- array(0L, dim = c(3, 3))
colnames(adj.mat) <- rownames(adj.mat) <-
  colnames(cfd.mat) <- rownames(cfd.mat) <- c("A", "X", "Y")

adj.mat["A", "X"] <- adj.mat["X", "Y"] <-
  cfd.mat["X", "Y"] <- cfd.mat["Y", "X"] <- 1L

gcm <- graphModel(adj.mat, cfd.mat, res.vars = "X")
```

---

predict.fairadapt      *Prediction function for new data from a saved fairadapt object.*

---

**Description**

Prediction function for new data from a saved fairadapt object.

**Usage**

```
## S3 method for class 'fairadapt'
predict(object, newdata, ...)
```

**Arguments**

object	Object of class fairadapt, a result of an adaptation procedure.
newdata	A data.frame containing the new data.
...	Additional arguments forwarded to computeQuants().

**Details**

The newdata argument should be compatible with adapt.test argument that was used when constructing the fairadapt object. In particular, newdata should contain column names that appear in the formula argument that was used when calling fairadapt() (apart from the outcome variable on the LHS of the formula).

**Value**

A data.frame containing the adapted version of the new data.

**Examples**

```
n_samp <- 200
uni_dim <- c("gender", "edu", "test", "score")
uni_adj <- matrix(c(
  0, 1, 1, 0,
  0, 0, 1, 1,
  0, 0, 0, 1,
  0, 0, 0, 0),
```

```

ncol = length(uni_dim),
dimnames = rep(list(uni_dim), 2),
byrow = TRUE)

uni_ada <- fairadapt(score ~ .,
  train.data = head(uni_admission, n = n_samp),
  adj.mat = uni_adj,
  prot.attr = "gender"
)

predict(object = uni_ada, newdata = tail(uni_admission, n = n_samp))

```

---

predict.fairadaptBoot *Prediction function for new data from a saved fairadaptBoot object.*

---

## Description

Prediction function for new data from a saved fairadaptBoot object.

## Usage

```

## S3 method for class 'fairadaptBoot'
predict(object, newdata, ...)

```

## Arguments

object	Object of class fairadapt, a result of an adaptation procedure.
newdata	A data.frame containing the new data.
...	Additional arguments forwarded to computeQuants().

## Details

The newdata argument should be compatible with adapt.test argument that was used when constructing the fairadaptBoot object. In particular, newdata should contain column names that appear in the formula argument that was used when calling fairadaptBoot() (apart from the outcome variable on the LHS of the formula).

## Value

A data.frame containing the adapted version of the new data.

## Examples

```

n_samp <- 200
uni_dim <- c("gender", "edu", "test", "score")
uni_adj <- matrix(c(
  0, 1, 1, 0,
  0, 0, 1, 1,
  0, 0, 0, 1,

```

```

                                0,    0,    0,    0),
                                ncol = length(uni_dim),
                                dimnames = rep(list(uni_dim), 2),
                                byrow = TRUE)

uni_ada_boot <- fairadaptBoot(score ~ .,
  train.data = head(uni_admission, n = n_samp),
  adj.mat = uni_adj,
  prot.attr = "gender",
  n.boot = 5,
  keep.object = TRUE
)

predict(object = uni_ada_boot, newdata = tail(uni_admission, n = n_samp))

```

---

quantFit

*Quality of quantile fit statistics.*


---

### Description

Quality of quantile fit statistics.

### Usage

```
quantFit(x, ...)
```

### Arguments

`x`                    Object of class `fairadapt`, a result of an adaptation procedure.  
`...`                   Ignored in this case.

### Value

A numeric vector, containing the average empirical loss for the 25%, 50% and 75% quantile loss functions, for each variable.

### Examples

```

n_samp <- 200
uni_dim <- c("gender", "edu", "test", "score")
uni_adj <- matrix(c(
  0,    1,    1,    0,
  0,    0,    1,    1,
  0,    0,    0,    1,
  0,    0,    0,    0),
  ncol = length(uni_dim),
  dimnames = rep(list(uni_dim), 2),
  byrow = TRUE)

uni_ada <- fairadapt(score ~ .,

```

```

train.data = head(uni_admission, n = n_samp),
test.data = tail(uni_admission, n = n_samp),
adj.mat = uni_adj,
prot.attr = "gender",
eval.qfit = 3L
)

quantFit(uni_ada)

```

---

rangerQuants

*Quantile Engine Constructor for the Quantile Learning step.*


---

### Description

There are several methods that can be used for the quantile learning step in the fairadapt package. Each of the methods needs a specific constructor. The constructor is a function that takes the data (with some additional meta-information) and returns an object on which the computeQuants() generic can be called.

### Usage

```
rangerQuants(data, A.root, ind, min.node.size = 20, ...)
```

```

linearQuants(
  data,
  A.root,
  ind,
  tau = c(0.001, seq(0.005, 0.995, by = 0.01), 0.999),
  ...
)

```

```

mcqrnnQuants(
  data,
  A.root,
  ind,
  tau = seq(0.005, 0.995, by = 0.01),
  iter.max = 500,
  ...
)

```

### Arguments

data	A data.frame with data to be used for quantile regression.
A.root	A logical(1L) indicating whether the protected attribute A is a root node of the causal graph. Used for splitting the quantile regression.
ind	A logical vector of length nrow(data), indicating which samples have the baseline value of the protected attribute.

`min.node.size` Forwarded to `ranger::ranger()`.  
`...` Forwarded to further methods.  
`tau` Forwarded to `quantreg::rq()` or `qrnn::mcqrnn.fit()`.  
`iter.max` Forwarded to `qrnn::mcqrnn.fit()`.

### Details

Within the package, there are 3 different methods implemented, which use quantile regressors based on linear models, random forests and neural networks. However, there is additional flexibility and the user can provide her/his own quantile method. For this, the user needs to write (i) the constructor which returns an S3 classed object (see examples below); (ii) a method for the `computeQuants()` generic for the S3 class returned in (i).

The `rangerQuants()` function uses random forests (`ranger` package) for quantile regression.

The `linearQuants()` function uses linear quantile regression (`quantreg` package) for the Quantile Learning step.

The `mcqrnnQuants()` function uses monotone quantile regression neural networks (`mcqrnn` package) in the Quantile Learning step.

### Value

A `ranger` or a `rangersplit` S3 object, depending on the value of the `A.root` argument, for `rangerQuants()`.

A `rqs` or a `quantregsplit` S3 object, depending on the value of the `A.root` argument, for `linearQuants()`.

An `mcqrnn` S3 object for `mcqrnnQuants()`.

---

<code>uni_admission</code>	<i>University admission data of 1,000 students.</i>
----------------------------	---

---

### Description

A simulated dataset containing the evaluation of students' abilities.

### Usage

```
uni_admission
```

### Format

A data frame with 1,000 rows and 4 variables:

**gender** the gender of the student

**edu** educational achievement, for instance GPA

**test** performance on a university admission test

**score** overall final score measuring the quality of a candidate

---

visualizeGraph	<i>Visualize Graphical Causal Model</i>
----------------	---

---

**Description**

Visualize Graphical Causal Model

**Usage**

```
visualizeGraph(x, ...)
```

**Arguments**

x	Object of class fairadapt, a result of an adaptation procedure.
...	Additional arguments passed to the graph plotting function.



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