Package ‘TexMix’

March 1, 2020

Type Package

Title Supporting Functions and Data for Geo-Spatial Analytics Courses at UTDallas, Texas

Version 0.5.3

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Description A collection of functions and data - mostly from Texas - is provided. These are used as teaching tools for geo-spatial data analytics courses in the GISciences program at The University of Texas at Dallas. In addition, several vignettes illustrate geo-spatial data analytics practices, such as relative risk kernel density estimations based on food store locations within Dallas County or the identification of homogenous and spatially contiguous market areas built on socio-economic, demographic and infrastructure census information. The spatial resolution of the data-sets ranges from 1623 food store locations, over geo-referenced areal data of 258 Texan counties, to 529 census tracts as well as 1669 block groups in Dallas County. Cartographic, specialized regression and data handling functions are provided.

Depends R (>= 3.5.0)

Imports sp, maptools, RColorBrewer, classInt, Formula

Suggests spatstat, smacpod, colorspace, car, effects, rgdal, spdep, DMwR, ClustGeo, knitr, rmarkdown, testthat

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.0.2

VignetteBuilder knitr

NeedsCompilation no

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Repository CRAN

Date/Publication 2020-03-01 12:40:03 UTC
blockGroupShp

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blockGroupShp  Polygon layer of Dallas County, TX, census block groups

Description

Block groups in Dallas County, Texas, in the longitude and latitude format (see proj4string=CRS("+proj=longlat +ellps=WGS84")).

Note: Several fields have missing observations and several variables are reported as absolute numbers.

Format

Spatial polygon data-frame with 1669 block groups. The variables are as follows:

ID  Internal ID.
BLOCKGROUP Factor with the Census Bureau’s block group number.
TRACT  Factor with the Census Bureau’s tract numbers.
AREA  Calculated area of the block group in square miles.
LANDAREA  Land area of the block group in square miles.
WATERAREA  Water area of the block group in square miles.
DAYPOP  Caliper’s estimate of the absolute day time population 16 yrs and older.
NIGHTPOP  Census’s night time population counts in a block group.
MEDAGE  Median population age in a block group.
WHITE  Absolute number of white population in a block group.
PCTBLACK  Absolute number of black population in a block group.
PCTASIAN  Absolute number of asian population in a block group.
bndShp

**PCTHISPAN** Absolute number of hispanic population in a block group.

**PCTHIGH** % of population 25+ with a high school degree.

**PCTUNIVDEG** % of population 25+ with a university degree.

**TIME2WORK** Average travel time to work. **Attention:** 1421 NA's.

**PERCAPINC** Per capita income in $.

**HOUSEUNITS** Absolute number of housing units

**PCTOWNVAC** % of vacant owner occupied housing units.

**PCTRENTVAC** % of vacant rental housing units.

**Source**

Based on 2018 ACS data, which were retrieved from Maptitude (https://www.caliper.com/).

**Examples**

```r
data(blockGroupShp)
sp::summary(blockGroupShp)
```

---

**bndShp**

*Boundary of Dallas County, TX*

---

**Description**

One polygon in the longitude and latitude format (see `proj4string=CRS("+proj=longlat +ellps=WGS84")`).

**Examples**

```r
library(maptools)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ] # Remove 2 tracts with NA's
plot(tractShp, col="white", border="white", axes=TRUE,
    main="Dallas Census Tracts with Food Deserts")
plot(validTractShp, col="ivory2", border="white", add=TRUE)
plot(lakesShp, col="skyblue", border="skyblue", add=TRUE)
plot(hwyShp, col="cornsilk3", lwd=3, add=TRUE)
plot(foodDesertShp, border="magenta", lwd=2, add=TRUE)
plot(bndShp, border="black", add=TRUE)
box()
```
foodDesertShp  
*Boundaries of three Neighborhoods in the City of Dallas, TX*

**Description**

Three polygons of putative food deserts in the longitude and latitude format (see `proj4string=CRS("+proj=longlat +ellps=WGS84")`).

**Format**

Spatial polygon data-frame with 3 areas and the following variables:

- **ID** Internal polygon ID
- **AREA** Neighborhood area in square miles
- **DESERT** Factor with the name of the three neighborhoods

**Source**


**Examples**

```r
library(maptools)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ]  # Remove 2 tracts with NA's
plot(tractShp, col="white", border="white", axes=TRUE,
     main="Dallas Census Tracts with Food Deserts")
plot(validTractShp, col="ivory2", border="white", add=TRUE)
plot(lakesShp, col="skyblue", border="skyblue", add=TRUE)
plot(hwyShp, col="cornsilk3", lwd=3, add=TRUE)
plot(foodDesertShp, border="magenta", lwd=2, add=TRUE)
plot(bndShp, border="black", add=TRUE)
box()
```

foodStoresShp  
*Point layer of Stores selling Food in Dallas County, TX*

**Description**

Location of food stores in Dallas County, TX, in the longitude and latitude format (see `proj4string=CRS("+proj=longlat +ellps=WGS84")`).
Format

Spatial polygon data-frame with 1623 verified store locations.

SALESVOL  Reported total annual sales volume of goods in $
PROPFOOD  Assumed proportion of food sales
FOODSALES  Calculated annual sales volume of food in $
STORETYPE  Factor distinguishing between stores selling nutritious food (grocery stores) and processed food (convenience stores)

Source


Examples

```
library(spatstat)
library(rgdal)
library(sp)
proj4string(bndShp)  # Current system
projUTM <- CRS("+proj=utm +zone=14 +units=m")  # isotropic coordinate system
bndUTM <- spTransform(bndShp, projUTM)  # Re-project boundary
storesUTM <- spTransform(foodStoresShp, projUTM)  # Re-project points
storesDf <- as.data.frame(storesUTM)  # Extract data-frame
storesPts <- as.ppp(storesUTM)  # Convert to .ppp
storesPts$marks <- NULL  # Clear marks
bndWin <- as.mask(as.owin(bndUTM), eps=200)  # Pixel window with 200 m resolution
unitname(bndWin) <- list("meter","meters")  # Set units
storesPts <- storesPts[bndWin]  # Assign window to pts
summary(storesPts)

# Evaluate weighted kernel density with bw=3000
allFoodIm <- density(storesPts, weights=storesDf$FOODSALES, sigma=3000)
plot(allFoodIm, main="All Stores Weighted Kernel Density\nbw = 3000 m")
plot(storesPts, cex=0.5, pch=16, col="green", add=TRUE)
box(); axis(1); axis(2)
```

hwyShp  

**Major Highways in Dallas County, TX**

Description

Basic line layer in the longitude and latitude format (see proj4string=CRS("+proj=longlat +ellps=WGS84")).
Examples

```r
library(maptools)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ] # Remove 2 tracts with NA's
plot(tractShp, col="white", border="white", axes=TRUE,
     main="Dallas Census Tracts with Food Deserts")
plot(validTractShp, col="ivory2", border="white", add=TRUE)
plot(lakesShp, col="skyblue", border="skyblue", add=TRUE)
plot(hwyShp, col="cornsilk3", lwd=3, add=TRUE)
plot(foodDesertShp, border="magenta", lwd=2, add=TRUE)
plot(bndShp, border="black", add=TRUE)
box()
```

**lakesShp**

*Lakes in Dallas County, TX*

**Description**

Polygon layer in the longitude and latitude format (see proj4string=CRS("+proj=longlat +ellps=WGS84").

**Examples**

```r
library(maptools)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ] # Remove 2 tracts with NA's
plot(tractShp, col="white", border="white", axes=TRUE,
     main="Dallas Census Tracts with Food Deserts")
plot(validTractShp, col="ivory2", border="white", add=TRUE)
plot(lakesShp, col="skyblue", border="skyblue", add=TRUE)
plot(hwyShp, col="cornsilk3", lwd=3, add=TRUE)
plot(foodDesertShp, border="magenta", lwd=2, add=TRUE)
plot(bndShp, border="black", add=TRUE)
box()
```

**lmHetero**

*Function: Multiplicately weighted regression model*

**Description**

lmHetero accounts for heteroscedasticity in regression models.
\textit{lmHetero}

\textbf{Usage}

\texttt{lmHetero(}
\begin{verbatim}
formula, 
hetero = ~1, 
data, 
subset, 
na.action, 
contrasts = NULL, 
iter = FALSE, 
... 
\end{verbatim}
\)

\textbf{Arguments}

\begin{itemize}
\item \texttt{formula} Formula object (perhaps, multiple parts formula \(y \sim x_1 + x_2 + \ldots | \log(z_1) + \log(z_2) + \ldots\)) linking the dependent variable to its set of associated independent variables \(x\) and a second expression separated by \(|\) modelling the local variances with the variables \(z\). The formula \(y \sim x_1 + x_2 + \ldots\) assumes homoscedasticity. \textbf{Important:} the weights variables \(z\) must be entered in their log-transformed form! This is the preferred specification of the function call.

\item \texttt{hetero} Optional formula specification without "| \log(z_1) + \log(z_2) + \ldots": A second parameter modeling the heteroscedasticity with a right-handed formula by a set of variables \(z\). That is, "hetero=\(\sim \log(z_1) + \log(z_2) + \ldots\". Omitting the second parameter assumes "hetero=\(\sim 1\). This is only included for backward compatibility).

\item \texttt{data} An optional data frame containing the variables in the model. By default the variables are taken from the environment of the formula.

\item \texttt{subset} An optional vector specifying a subset of observations to be used in fitting the model.

\item \texttt{na.action} A function that indicates what should happen when the data contain NAs. The default is set by the "na.action" option

\item \texttt{contrasts} An optional list. See the "contrasts.arg" of \texttt{model.matrix.default}.

\item \texttt{iter} Logical indicating whether the iteration history should be displayed. The default setting if "FALSE".

\item \texttt{...} Currently not in use.
\end{itemize}

\textbf{Details}

This function estimates the parameters of a regression model whose normally distributed disturbances have a variance that multiplicatively depends on a set of strictly positive weights variables. That is,

\[
\sigma_i^2 = \exp(\gamma_0 + \gamma_1 \cdot \log(z_{i1}) + \ldots)
\]

The weights variables \(z\) must be entered in their logarithmic forms. The parameter \(\exp(\gamma_0)\) expresses the global variance.
Value

- a list with 10 elements:
  - CALL: function call
  - sigma2: global variance estimate $\exp(\gamma_0)$
  - gamma: vector of estimated gamma coefficients
  - namesGamma: vector of variable names expressed by Z
  - beta: vector of estimated weight adjusted regression parameters
  - weights: vector of weights $1/\sigma_i^2$ estimates for each observation. It can be used in the call lm(...,weights=weights) to adjust for heteroscedasticity
  - covBeta: covariance matrix of the estimated regression coefficients
  - covGamma: covariance matrix of the estimated gamma coefficients
  - logLikeH1: log-likelihood of the heteroscedastic adjusted regression model
  - logLikeH0: log-likelihood of the unadjusted regression model

Author(s)

Michael Tiefelsdorf (<tiefelsdorf@utdallas.edu>) & Yongwan Chun

Source


Examples

```r
library(sp)
data(tractShp)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ] # Remove 2 tracts with NA's

## Population at risk
totPop <- validTractShp$MALE+validTractShp$FEMALE

## H0 model (homoscedasticity)
mod.lm <- mod.lmH <- lmHetero(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE, data=validTractShp)
summary(mod.lm)

## Preferred heteroscedasticity function call
mod.lmH <- lmHetero(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE|log(totPop), data=validTractShp)
summary(mod.lmH)

## Alternative equivalent heteroscedasticity function call
mod.lmH <- lmHetero(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE, hetero=-log(totPop), data=validTractShp)
summary(mod.lmH)
```
## Use estimated weights as input for weighted lm-model. This also to perform further model diagnostics.

```r
mod.lmW <- lm(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE, weights=mod.lmH$weights, 
               data=validTractShp)

summary(mod.lmW)
hist(weighted.residuals(mod.lmW))
```

---

### mapBiPolar

#### Function: Map a bipolar theme broken around a neutral value

#### Description

mapBiPolar generates a map of a bipolar theme variable

#### Usage

```r
mapBiPolar(var.name, shape, break.value=0, neg.breaks=4, pos.breaks=neg.breaks, 
           map.title="", legend.title=deparse(substitute(var.name)), 
           legend.pos="bottomleft", legend.cex=1, add.to.map=FALSE)
```

#### Arguments

- **var.name**: A variable to be mapped in a bipolar theme. If it is in a data-frame, then the data-frame must be refered to, e.g., `df$var`
- **shape**: An existing spatial polygon or spatial polygon data-frame
- **break.value**: Neutral value separating the negative branch from the positive branch of the variable
- **neg.breaks**: Number of classes in the negative branch (default=4)
- **pos.breaks**: Number of classes in the positive branch (default=neg.breaks)
- **map.title**: Character string with map title
- **legend.title**: Character string with legend title (default=var.name)
- **legend.pos**: Location of legend in the map frame (default="bottomleft")
- **legend.cex**: Relative font size of the legend
- **add.to.map**: Logical to start a new map frame if FALSE or overlay onto an existing map frame if TRUE

#### Details

The function `mapBiPolar` maps a bipolar variable with a divergent color ramp around a specific break values. A legend is generated. Below values are coded blue and above values red. Each branch is broken into 'quantiles'. Therefore, the number of class in each branch should be proportional to the number of observations in each class. NA's are permitted.
Value
NULL

Author(s)
Michael Tiefelsdorf <tiefelsdorf@utdallas.edu>

Examples
library(maptools)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ]  # Remove 2 tracts with NA's
mapColorQual(validTractShp$CITYPERI, validTractShp,
map.title="Cities and Periphery in Dallas County",
legend.title="Regions")

mapColorRamp(validTractShp$bad1500D, validTractShp, breaks=9,
map.title="Density of Convenience Stores in Dallas County
bw=1500 meters", legend.title="Junk Food")

hist(tractShp$LRRmedD)
mapBiPolar(validTractShp$LRRmedD, validTractShp, break.value=0,
eg.pos=5, pos.breaks=5,
map.title="LRR: log(f(junk food),f(healthy food))
 nbw=medium", legend.title="log relative risk")

mapColorQual

Function: Maps a qualitative theme for a maximum of 12 categories

Description
mapColorQual generates a map of a qualitative variable

Usage
mapColorQual(var.name, shape, map.title="", legend.title=deparse(substitute(var.name)),
legend.pos="bottomleft", legend.cex=1, add.to.map=FALSE)

Arguments
var. name A factor, perhaps with NA's, to be mapped with a maximum of 12 categories. If
the factor is in a data-frame, then the data-frame must be explicitly referred to,
e.g., df$var
shape An existing spatial polygon or spatial polygon data-frame
map. title Character string with map title
legend.title Character string with legend title (default=var.name)
legend.pos Location of legend in the map frame (default="bottomleft")
mapColorRamp

Function: Maps a sequential color theme

Description

mapColorRamp generates a map with a sequential theme of an interval scaled variable

Usage

mapColorRamp(var.name, shape, breaks=8, map.title="", legend.title=deparse(substitute(var.name)), legend.pos="bottomleft", legend.cex=1, add.to.map=FALSE)
Arguments

- var.name: A variable to be mapped in a bipolar theme. If it is in a data-frame, then the data-frame must be referred to, e.g., df$var
- shape: An existing spatial polygon or spatial polygon data-frame
- breaks: Number of quantiles. It needs to range the range of 3 to 9
- map.title: Character string with map title
- legend.title: Character string with legend title (default=var.name)
- legend.pos: Location of legend in the map frame (default="bottomleft")
- legend.cex: Relative font size of the legend
- add.to.map: Logical to start a new map frame if FALSE or overlay onto an existing map frame if TRUE

Details

The function `mapColorRamp` maps an interval scaled variable by a sequential color ramp. Quantiles values are coded in gradually increasing intensities of oranges. A legend is generated. NA's are permitted.

Value

NULL

Author(s)

Michael Tiefelsdorf <tiefelsdorf@utdallas.edu>

Examples

```
library(maptools)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW),]  # Remove 2 tracts with NA's
mapColorQual(validTractShp$CITYPERI, validTractShp,
             map.title="Cities and Peripherie in Dallas County",
             legend.title="Regions")

mapColorRamp(validTractShp$bad1500D, validTractShp, breaks=9,
             map.title="Density of Convenience Stores in Dallas County\nbw=1500 meters",
             legend.title="Junk Food")

hist(tractShp$LRRmedD)
mapBiPolar(validTractShp$LRRmedD, validTractShp, break.value=0,
           neg.breaks=5, pos.breaks=5,
           map.title="LRR: log(f(junk food),f(healthy food))\nbw=medium",
           legend.title="log relative risk")
```
Description

plotBoxesByFactor generates box-plots of several variable by a factor.

Usage

plotBoxesByFactor(xVars, groups, ncol=3, zTrans=TRUE, varwidth=FALSE)

Arguments

xVars data-frame of metric variables.
groups factor variable.
ncol number of layout columns.
zTrans logical. xTrans=TRUE performs a z-transformation of all variables.
varwidth logical. varwidth=TRUE makes the box width proportional to the number of observation used to generate the box for a specific factor level.

Details

This function organizes several box-plots of metric variables broken by a factor variable in to a layout. By default 3 box-plots are shown per row and the variables are standardized by the z-transformation. As the number of factor levels increases the number of plots per row should be decreased to maintain a reasonable visual resolution.

Author(s)

Michael Tiefelsdorf <tiefelsdorf@utdallas.edu>

Examples

varsKeep <- c("PCTWHITE","PCTBLACK","PCTASIAN","PCTHISPAN","MEDAGE","MEDVALHOME")
myData <- tractShp$data
plotBoxesByFactor(myData[,varsKeep], tractShp$CITYPERI, ncol=2, zTrans=TRUE, varwidth=FALSE)
**summary.lmHetero**  

**Function: Summarize lmHetero model estimates**

**Description**

`summary.lmHetero` provides relevant summary information of a heteroscedastic regression model estimated by `lmHetero`.

**Usage**

```r
## S3 method for class 'lmHetero'
summary(object, ...)
```

**Arguments**

- `object` An object of S3-class `lmHetero`.
- `...` Currently not in use.

**Details**

Regression tables for the estimate regression coefficients and the coefficients of the weights model are provided as well as a maximum likelihood ratio test is performed against a model, which assumes homoscedasticity.

**Value**

the input 'object' is returned silently.

**Author(s)**

Michael Tiefelsdorf <tiefelsdorf@utdallas.edu>

**Examples**

```r
library(sp)
data(tractShp)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ]  # Remove 2 tracts with NA's
## Population at risk
totPop <- validTractShp$MALE+validTractShp$FEMALE

## H0 model
mod.lm <- lmHetero(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE, data=validTractShp)
summary(mod.lm)

## Preferred function call
mod.lmH <- lmHetero(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE|log(totPop), data=validTractShp)
summary(mod.lmH)
```
## Alternative function call

```r
mod.lmH <- lmHetero(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE, hetero=~log(totPop),
data=validTractShp)
summary(mod.lmH)
```

```r
## Use estimated weights as input for weighted lm
mod.lmW <- lm(PERCAPINC~PCTNOHINS+PCTMINOR+PCTUNIVDEG+PCTWHITE, weights=mod.lmH$weights,
data=validTractShp)
summary(mod.lmW)
hist(weighted.residuals(mod.lmW))
```

---

### tractShp

**Polygon layer of Dallas County, TX, census tracts**

**Description**

Census tracts in Dallas County, Texas, in the longitude and latitude format (see `proj4string=CRS("+proj=longlat +ellps=WGS84")`).

**Attention:** Two census tracts do not have a night time population and therefore NA’s in most of their variables. These tracts are the airports of Love Field and DFW (see `tractShp$TRACT=="48113980000"` | `tractShp$TRACT=="48113980100"`).

**Format**

Spatial polygon data-frame with 529 census tracts. The variables are as follows:

- **ID** Internal ID.
- **SeqId** Sequence ID of tracts from 1 to 529.
- **TRACT** Factor with the Census Bureau’s tract numbers.
- **AREA** Calculated area of the census tract in square miles. **Proportional to the denominator of the average store weighted kernel density.**
- **LANDAREA** Land area of the census tract in square miles.
- **WATERAREA** Water area of the census tract in square miles.
- **nCells** Number of 100x100 meters raster cells within each census tract. **Denominator of the average store weighted kernel density in each census tract.**
- **all1500D** Average weighted kernel density of all stores with a bandwith of 1500 meters. Weights are based on store’s food sales volume.
- **all2250D** Average weighted kernel density of all stores with a bandwith of 2250 meters. Weights are based on store’s food sales volume.
- **all3000D** Average weighted kernel density of all stores with a bandwith of 3000 meters. Weights are based on store’s food sales volume.
- **good2000D** Average weighted kernel density of grocery stores with a bandwith of 2000 meters. Weights are based on store’s food sales volume.
**good3000D** Average weighted kernel density of grocery stores with a bandwidth of 3000 meters. Weights are based on store’s food sales volume.

**good4000D** Average weighted kernel density of grocery stores with a bandwidth of 4000 meters. Weights are based on store’s food sales volume.

**bad1000D** Average weighted kernel density of convenience stores with a bandwidth of 1000 meters. Weights are based on store’s food sales volume.

**bad1500D** Average weighted kernel density of convenience stores with a bandwidth of 1500 meters. Weights are based on store’s food sales volume.

**bad2000D** Average weighted kernel density of convenience stores with a bandwidth of 2000 meters. Weights are based on store’s food sales volume.

**LRRlowD** Average low Log-relative risk $\log(\text{bad1000D}/\text{good2000D})$.

**LRRmedD** Average medium Log-relative risk $\log(\text{bad1500D}/\text{good3000D})$.

**LRRhiD** Average high Log-relative risk $\log(\text{bad2000D}/\text{good4000D})$.

**DES3NEIG Factor** distinguishing the three putative food desert neighborhood against the remaining census tracts.

**FOODDES Factor** distinguishing the 14 putative food desert census tracts against the remaining 515 census tracts.

**CITYPERI Factor** distinguishing the census tracts in the city of Dallas, the Park cities, North, East, South and West census tracts.

**DAYPOP** Caliper’s estimate of the absolute day time population.

**NIGHTPOP** Census’s night time population counts in a census tract.

**PCTDAYPOP** % day time population: $\frac{\text{DAYPOP}}{\text{DAYPOP} + \text{NIGHTPOP}}$.

**POPDEN** Population density: $(0.4 \times \text{DAYPOP} + 0.6 \times \text{NIGHTPOP})/\text{LANDAREA}$. **Relative measure for potential food demand.**

**BUYPOW** Absolute buying power in a census tract in $. Source: IRS 2016 records. **Absolute measure for potential food demand.**

**MALE** Census’s male population count in a census tract.

**FEMALE** Census’s female population count in a census tract.

**MEDAGE** Median population age in a census tract.

**PCTWHITE** % white population in a census tract.

**PCTBLACK** % black population in a census tract.

**PCTASIAN** % asian population in a census tract.

**PCTHISPAN** % hispanic population in a census tract.

**PCTMINOR** % of population belonging to a minority.

**PCTBADENG** % of population, which does not speak English well.

**PCTNOHIGH** % of population 25+ without a high school degree.

**PCTUNIVDEG** % of population 25+ with a university degrees.

**PCTNOVEH** % of households not owning a car.

**PCTPUB2WRK** % of employed population taking public transportation to work.

**TIME2WORK** Average travel time to work. **Attention:** 110 NA's.
tractShp

PCTNOHINS % of civilian population without health insurance.
PCTUNEMP % of population in the labor force, which is unemployed.
PCTFAMPOV % of family below the poverty threshold.
PCTPOPPOV % of population below the poverty threshold.
HHMEDINC Median household income in $.
MEDFAMINC Median family income in $.
PERCAPINC Per capita income in $.
PCTHUVAC % of vacant housing units.
MEDVALHOME Median home value. **Attention:** 27 NA’s.
PCTB2010 % of homes built from 2010 to 2018.
PCTB2000 % of homes built from 2000 to 2009.
PCTB1990 % of homes built from 1990 to 1999.
PCTB1980 % of homes built from 1980 to 1989.
PCTB1970 % of homes built from 1970 to 1979.
PCTB1960 % of homes built from 1960 to 1969.
PCTB1950 % of homes built from 1950 to 1959.
PCTB1940 % of homes built from 1940 to 1949.
PCTBPRE % of homes built before 1940.

Source

Based on 2018 ACS data, which were retrieved from Maptitude (https://www.caliper.com/).
The store density statistics by census tract were calculated by the authors.

Examples

```r
library(maptools)
validTractShp <- tractShp[!is.na(tractShp$BUYPOW), ]  # Remove 2 tracts with NA's
mapColorQual(validTractShp$CITYPERI, validTractShp,
    map.title="Cities and Peripherie in Dallas County",
    legend.title="Regions")

mapColorRamp(validTractShp$bad1500D, validTractShp, breaks=9,
    map.title="Density of Convenience Stores in Dallas County\nbw=1500 meters",
    legend.title="Junk Food")

hist(tractShp$LRRmedD)
mapBiPolar(validTractShp$LRRmedD, validTractShp, break.value=0,
    neg.breaks=5, pos.breaks=5,
    map.title="LRR: log(f(junk food),f(healthy food))\nbw=medium",
    legend.title="log relative risk")
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