Overview of the spnet package

ROUSSEAUX, Emmanuel, DEVILLE, Marion, RITSCHARD, Gilbert

ROUSSEAUX, Emmanuel, DEVILLE, Marion, RITSCHARD, Gilbert. *Overview of the spnet package*. 2016

Available at:
http://archive-ouverte.unige.ch/unige:84162

Disclaimer: layout of this document may differ from the published version.
Package ‘spnet’

February 22, 2016

Type Package

Title Plotting (Social) Networks on Maps

Version 0.9.1-0

Date 2016-02-21

Author Emmanuel Rousseaux, Marion Deville, Gilbert Ritschard

Maintainer Emmanuel Rousseaux <emmanuel.rousseau@unige.ch>

Description Facilitates the rendering of networks for which nodes have a specific position on a map (cities, participants in a political debate, etc.). Map data and network data are stored together in a single object which handles the match between network nodes and their respective position on the map. The plot method renders both the map and the network data. Several networks can be plot simultaneously. The graphic is highly customisable and the legend is automatically printed. Map data have to be supplied as 'SpatialPolygons' objects (from the 'sp' package) and network data as 'named matrix'.

URL http://emmanuel.rousseau.me/r-package-spnet

Encoding UTF-8

License GPL-3

Depends R (>= 2.10), methods, sp, shape

Repository CRAN

Repository/R-Forge/Project spnet

Repository/R-Forge/Revision 34

Repository/R-Forge/DateTimeStamp 2016-02-22 10:58:20

Date/Publication 2016-02-22 14:33:39

NeedsCompilation no

R topics documented:

  color2blackwhite .................................................. 4
  graph.barplot.bgcolor ............................................. 5
  graph.barplot.bgcolor<- .......................................... 6
graph.barplot.bound.lower ........................................... 6
graph.barplot.bound.lower<- ........................................ 7
graph.barplot.bound.upper ........................................... 7
graph.barplot.bound.upper<- ........................................ 8
graph.barplot.fgcolor ............................................. 8
graph.barplot.fgcolor<- ............................................ 9
graph.barplot.list .................................................. 9
graph.barplot.list<- ............................................... 10
graph.barplot.variable ............................................. 10
graph.barplot.variable<- ........................................... 11
graph.barplot.width ................................................ 11
graph.barplot.width<- ............................................... 12
graph.blackwhite.enable .......................................... 12
graph.blackwhite.enable<- .......................................... 13
graph.blackwhite.list ............................................. 13
graph.blackwhite.list<- ............................................ 14
graph.blackwhite.max ............................................. 14
graph.blackwhite.max<- ............................................ 15
graph.blackwhite.min ............................................. 15
graph.blackwhite.min<- ............................................ 16
graph.color.background .......................................... 16
graph.color.background<- .......................................... 17
graph.color.border ............................................... 17
graph.color.border<- ............................................. 18
graph.color.legend ............................................... 18
graph.color.legend<- ............................................. 19
graph.color.list .................................................. 19
graph.color.list<- ................................................. 20
graph.color.node .................................................. 20
graph.color.node<- ................................................ 21
graph.color.region .............................................. 21
graph.color.region<- .............................................. 22
graph.color.variable ............................................ 22
graph.color.variable<- ............................................ 23
graph.label.cex .................................................... 23
graph.label.cex<- ................................................ 24
graph.label.color .................................................. 24
graph.label.color<- ............................................... 25
graph.label.list .................................................... 25
graph.label.list<- ................................................ 26
graph.label.variable .............................................. 26
graph.label.variable<- ............................................. 27
graph.layout.list .................................................... 27
graph.layout.list<- ................................................ 28
graph.legend.cex .................................................... 28
graph.legend.cex<- ................................................ 29
graph.legend.horiz .................................................. 29
graph.legend.horiz<- ............................................... 30
<table>
<thead>
<tr>
<th>R topics documented:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>graph.legend.line.width</td>
<td>30</td>
</tr>
<tr>
<td>graph.legend.line.width&lt;-</td>
<td>31</td>
</tr>
<tr>
<td>graph.legend.list</td>
<td>31</td>
</tr>
<tr>
<td>graph.legend.list&lt;-</td>
<td>32</td>
</tr>
<tr>
<td>graph.legend.ncol</td>
<td>32</td>
</tr>
<tr>
<td>graph.legend.ncol&lt;-</td>
<td>33</td>
</tr>
<tr>
<td>graph.legend.print</td>
<td>33</td>
</tr>
<tr>
<td>graph.legend.print&lt;-</td>
<td>34</td>
</tr>
<tr>
<td>graph.map</td>
<td>34</td>
</tr>
<tr>
<td>graph.map.plot.position</td>
<td>35</td>
</tr>
<tr>
<td>graph.map&lt;-</td>
<td>36</td>
</tr>
<tr>
<td>graph.network.arrow.color</td>
<td>36</td>
</tr>
<tr>
<td>graph.network.arrow.color&lt;-</td>
<td>37</td>
</tr>
<tr>
<td>graph.network.arrow.head.lth</td>
<td>37</td>
</tr>
<tr>
<td>graph.network.arrow.head.lth&lt;-</td>
<td>38</td>
</tr>
<tr>
<td>graph.network.arrow.head.type</td>
<td>38</td>
</tr>
<tr>
<td>graph.network.arrow.head.type&lt;-</td>
<td>39</td>
</tr>
<tr>
<td>graph.network.arrow.line.type</td>
<td>40</td>
</tr>
<tr>
<td>graph.network.arrow.line.type&lt;-</td>
<td>40</td>
</tr>
<tr>
<td>graph.network.arrow.opacity</td>
<td>41</td>
</tr>
<tr>
<td>graph.network.arrow.opacity&lt;-</td>
<td>42</td>
</tr>
<tr>
<td>graph.network.arrow.shift.x</td>
<td>42</td>
</tr>
<tr>
<td>graph.network.arrow.shift.x&lt;-</td>
<td>43</td>
</tr>
<tr>
<td>graph.network.arrow.shift.y</td>
<td>43</td>
</tr>
<tr>
<td>graph.network.arrow.shift.y&lt;-</td>
<td>44</td>
</tr>
<tr>
<td>graph.network.arrow.shorten</td>
<td>45</td>
</tr>
<tr>
<td>graph.network.arrow.shorten&lt;-</td>
<td>45</td>
</tr>
<tr>
<td>graph.network.arrow.thickness</td>
<td>46</td>
</tr>
<tr>
<td>graph.network.arrow.thickness&lt;-</td>
<td>47</td>
</tr>
<tr>
<td>graph.network.data</td>
<td>47</td>
</tr>
<tr>
<td>graph.network.data&lt;-</td>
<td>48</td>
</tr>
<tr>
<td>graph.network.exists</td>
<td>48</td>
</tr>
<tr>
<td>graph.network.label</td>
<td>49</td>
</tr>
<tr>
<td>graph.network.label&lt;-</td>
<td>49</td>
</tr>
<tr>
<td>graph.network.list</td>
<td>50</td>
</tr>
<tr>
<td>graph.network.list&lt;-</td>
<td>51</td>
</tr>
<tr>
<td>graph.networks.add&lt;-</td>
<td>51</td>
</tr>
<tr>
<td>graph.networks.list</td>
<td>52</td>
</tr>
<tr>
<td>graph.networks.list&lt;-</td>
<td>52</td>
</tr>
<tr>
<td>graph.networks.remove&lt;-</td>
<td>53</td>
</tr>
<tr>
<td>graph.par.list</td>
<td>53</td>
</tr>
<tr>
<td>graph.par.list&lt;-</td>
<td>54</td>
</tr>
<tr>
<td>graph.symbol.cex</td>
<td>54</td>
</tr>
<tr>
<td>graph.symbol.cex&lt;-</td>
<td>55</td>
</tr>
<tr>
<td>graph.symbol.color</td>
<td>55</td>
</tr>
<tr>
<td>graph.symbol.color&lt;-</td>
<td>56</td>
</tr>
<tr>
<td>graph.symbol.legend</td>
<td>56</td>
</tr>
<tr>
<td>graph.symbol.legend&lt;-</td>
<td>57</td>
</tr>
</tbody>
</table>
color2blackwhite

Convert colors to contrasted gray level for black and white rendering

Description

This function converts color codes (given in hexadecimal format) to constrained gray levels. This is useful to enhance readability when printing in black and white. The conversion from color to gray levels is performed using the luminosity method \((0.21R + 0.72G + 0.07B)\), then levels are linearly scaled to \([\text{contrast.min};\text{contrast.max}]\).

Usage

color2blackwhite(x, increase.contrast = TRUE, contrast.min = 0.02, contrast.max = 0.98)

Arguments

- **x**: a character, the vector of color codes given in hexadecimal format (ex "#21AD5C").
- **increase.contrast**: a logical, if TRUE the scaling is performed.
- **contrast.min**: the minimal gray value to use in the scaling (0 = white, 1 = black).
- **contrast.max**: the maximal gray value to use in the scaling (0 = white, 1 = black).
Examples

```r
mycols = c("#BA364E", "#32BAA1", "#12AA91")
color2blackwhite(mycols)

barplot(1:3, axes=FALSE, col=mycols)
barplot(1:3, axes=FALSE, col=color2blackwhite(mycols, increase.contrast = FALSE))
barplot(1:3, axes=FALSE, col=color2blackwhite(mycols))
barplot(1:3, axes=FALSE, col=color2blackwhite(mycols, contrast.min = 0, contrast.max = 1))
```

---

**graph.barplot.bgcolor**  
Get the barplot background color of a SpatialNetwork object

---

**Description**

This generic method intends to extract the barplot background color of a SpatialNetwork object.

**Usage**

```r
graph.barplot.bgcolor(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.barplot.bgcolor(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.barplot.bgcolor(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: the new color.

**Methods (by class)**

**graph.barplot.bgcolor**

Set the barplot background color of a SpatialNetwork object

**Description**

This generic method intends to set or replace the barplot background color of a SpatialNetwork object.

**Usage**

```r
graph.barplot.bgcolor(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` the new color.

---

**graph.barplot.bound.lower**

Get the barplot lower bound position of a SpatialNetwork object

**Description**

This generic method intends to extract the barplot lower bound position of a SpatialNetwork object.

**Usage**

```r
graph.barplot.bound.lower(object)
```

## S4 method for signature 'SpatialNetwork'

```r
graph.barplot.bound.lower(object)
```

## S4 replacement method for signature 'SpatialNetwork,numeric'

```r
graph.barplot.bound.lower(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` a numeric vector of coordinates, c(x,y), specifying a shift from the center of each country.

**Methods (by class)**

**graph.barplot.bound.lower**

*Set the barplot lower bound position of a SpatialNetwork object*

**Description**

This generic method intends to set or replace the barplot lower bound position of a SpatialNetwork object.

**Usage**

```r
graph.barplot.bound.lower(object) <- value
```

**Arguments**

- **object**: a SpatialNetwork object.
- **value**: a numeric vector of coordinates, c(x,y), specifying a shift from the center of each country.

---

**graph.barplot.bound.upper**

*Get the barplot upper bound position of a SpatialNetwork object*

**Description**

This generic method intends to extract the barplot upper bound position of a SpatialNetwork object.

**Usage**

```r
graph.barplot.bound.upper(object)
```

```r
# S4 method for signature 'SpatialNetwork'
graph.barplot.bound.upper(object)
```

```r
# S4 replacement method for signature 'SpatialNetwork,numeric'
graph.barplot.bound.upper(object) <- value
```

**Arguments**

- **object**: a SpatialNetwork object.
- **value**: a numeric vector of coordinates, c(x,y), specifying a shift from the center of each country.
Methods (by class)


---

**graph.barplot.bound.upper**

Set the barplot upper bound position of a SpatialNetwork object

---

**Description**

This generic method intends to set or replace the barplot upper bound position of a SpatialNetwork object.

**Usage**

```r
graph.barplot.bound.upper(object) <- value
```

**Arguments**

- object: a SpatialNetwork object.
- value: a numeric vector of coordinates, c(x,y), specifying a shift from the center of each country.

---

**graph.barplot.fgcolor**

Get the barplot foreground color of a SpatialNetwork object

---

**Description**

This generic method intends to extract the barplot foreground color of a SpatialNetwork object.

**Usage**

```r
graph.barplot.fgcolor(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.barplot.fgcolor(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.barplot.fgcolor(object) <- value
```

**Arguments**

- object: a SpatialNetwork object.
- value: the color.
Methods (by class)


---

**graph.barplot fgcolor<-**

*Set the barplot foreground color of a SpatialNetwork object*

**Description**

This generic method intends to set or replace the barplot foreground color of a SpatialNetwork object.

**Usage**

```
graph.barplot fgcolor(object) <- value
```

**Arguments**

- **object**: a SpatialNetwork object.
- **value**: the color.

---

**graph.barplot.list**

*Get the list of all barplot parameters of a SpatialNetwork object*

**Description**

This generic method intends to extract barplot parameters of a SpatialNetwork object.

**Usage**

```
graph.barplot.list(object)
```

```
## S4 method for signature 'SpatialNetwork'
graph.barplot.list(object)
```

```
## S4 replacement method for signature 'SpatialNetwork,list'
graph.barplot.list(object) <- value
```

**Arguments**

- **object**: the SpatialNetwork object for which we want to get parameters.
- **value**: a list of parameters.
Methods (by class)


---

**graph.barplot.list<-**

Set the list of all barplot parameters of a SpatialNetwork object

---

**graph.barplot.variable**

Get the barplot variable of a SpatialNetwork object

---

**Description**

This generic method intends to set or replace barplot parameters of a SpatialNetwork object.

**Usage**

```r
graph.barplot.list(object) <- value
```

**Arguments**

- `object`: the SpatialNetwork object for which we want to set parameters.
- `value`: a list of parameters.

---

**graph.barplot.variable**

Get the barplot variable of a SpatialNetwork object

---

**Description**

This generic method intends to extract the barplot variable of a SpatialNetwork object.

**Usage**

```r
graph.barplot.variable(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.barplot.variable(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.barplot.variable(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: the name of the variable to use for plotting barplots.

---

**Methods (by class)**

graph.barplot.variable<-  

Set the barplot variable of a SpatialNetwork object

Description
This generic method intends to set or replace the barplot variable of a SpatialNetwork object.

Usage
graph.barplot.variable(object) <- value

Arguments
- object: a SpatialNetwork object.
- value: the name of the variable to use for plotting barplots.

graph.barplot.width  Get the barplot width of a SpatialNetwork object

Description
This generic method intends to extract the barplot width of a SpatialNetwork object.

Usage
graph.barplot.width(object)

## S4 method for signature 'SpatialNetwork'
graph.barplot.width(object)

## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.barplot.width(object) <- value

Arguments
- object: a SpatialNetwork object.
- value: a numeric.

Methods (by class)
graph.barplot.width<-  Set the barplot width of a SpatialNetwork object

Description

This generic method intends to set or replace the barplot width of a SpatialNetwork object.

Usage

graph.barplot.width(object) <- value

Arguments

object    a SpatialNetwork object.
value     a numeric.

graph.blackwhite.enable

Get the black and white mode status of a SpatialNetwork object

Description

This generic method intends to extract the black and white mode status of a SpatialNetwork object.

Usage

graph.blackwhite.enable(object)

## S4 method for signature 'SpatialNetwork'
graph.blackwhite.enable(object)

## S4 replacement method for signature 'SpatialNetwork,logical'
graph.blackwhite.enable(object) <- value

Arguments

object    a SpatialNetwork object.
value     a logical, the black and white mode status.

Methods (by class)

graph.blackwhite.enable<-  

Set the black and white mode status of a SpatialNetwork object

Description
This generic method intends to set or replace the black and white mode status of a SpatialNetwork object.

Usage
graph.blackwhite.enable(object) <- value

Arguments
object a SpatialNetwork object.
value a logical, the black and white mode status.

graph.blackwhite.list Get the list of all black and white mode parameters of a SpatialNetwork object

Description
This generic method intends to extract black and white mode parameters of a SpatialNetwork object.

Usage
graph.blackwhite.list(object)

## S4 method for signature 'SpatialNetwork'
graph.blackwhite.list(object)

## S4 replacement method for signature 'SpatialNetwork,list'
graph.blackwhite.list(object) <- value

Arguments
object the SpatialNetwork object for which we want to get parameters.
value a list of parameters.

Methods (by class)
graph.blackwhite.list <-

Set the list of all black and white mode parameters of a SpatialNetwork object

Description

This generic method intends to set or replace black and white mode parameters of a SpatialNetwork object.

Usage

graph.blackwhite.list(object) <- value

Arguments

object the SpatialNetwork object for which we want to set parameters.
value a list of parameters.

graph.blackwhite.max

Get the black and white mode maximal gray value of a SpatialNetwork object

Description

This generic method intends to extract the black and white mode maximal gray value (from 0 to 1) of a SpatialNetwork object.

Usage

graph.blackwhite.max(object)

## S4 method for signature 'SpatialNetwork'
graph.blackwhite.max(object)

## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.blackwhite.max(object) <- value

Arguments

object a SpatialNetwork object.
value a logical, the black and white mode maximal gray value.

Methods (by class)

**Set the black and white mode maximal gray value of a SpatialNetwork object**

**Description**

This generic method intends to set or replace the black and white mode maximal gray value (from 0 to 1) of a SpatialNetwork object.

**Usage**

```r
graph.blackwhite.max(object) <- value
```

**Arguments**

- **object**: a SpatialNetwork object.
- **value**: a numeric, the black and white mode maximal gray value.

---

**Get the black and white mode minimal gray value of a SpatialNetwork object**

**Description**

This generic method intends to extract the black and white mode minimal gray value (from 0 to 1) of a SpatialNetwork object.

**Usage**

```r
graph.blackwhite.min(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.blackwhite.min(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.blackwhite.min(object) <- value
```

**Arguments**

- **object**: a SpatialNetwork object.
- **value**: a logical, the black and white mode minimal gray value.

**Methods (by class)**

graph.blackwhite.min<-  

\textit{Set the black and white mode minimal gray value of a SpatialNetwork object}

\begin{description}
\item[Description] This generic method intends to set or replace the black and white mode minimal gray value (from 0 to 1) of a SpatialNetwork object.
\item[Usage] \texttt{graph.blackwhite.min(object) <- value}
\item[Arguments]
\begin{description}
\item[object] a SpatialNetwork object.
\item[value] a numeric, the black and white mode minimal gray value.
\end{description}
\end{description}

graph.color.background

\textit{Get the background color of a SpatialNetwork object}

\begin{description}
\item[Description] This generic method intends to extract the background color of a SpatialNetwork object.
\item[Usage] \texttt{graph.color.background(object)}
\begin{verbatim}
## S4 method for signature 'SpatialNetwork'
graph.color.background(object)
\end{verbatim}
\begin{verbatim}
## S4 replacement method for signature 'SpatialNetwork,character'
graph.color.background(object) <- value
\end{verbatim}
\item[Arguments]
\begin{description}
\item[object] a SpatialNetwork object.
\item[value] a character, the color.
\end{description}
\item[Methods (by class)]
\begin{itemize}
\item SpatialNetwork: method for SpatialNetwork objects.
\item object = SpatialNetwork, value = character: method for SpatialNetwork objects.
\end{itemize}
\end{description}
**graph.color.background**

*Set the background color of a SpatialNetwork object*

**Description**

This generic method intends to set or replace the background color of a SpatialNetwork object.

**Usage**

```r
graph.color.background(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` a character, the color.

---

**graph.color.border**

*Get the border color of a SpatialNetwork object*

**Description**

This generic method intends to extract the border color of a SpatialNetwork object.

**Usage**

```r
graph.color.border(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.color.border(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.color.border(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` a character, the color.

**Methods (by class)**

**graph.color.border**

*Set the border color of a SpatialNetwork object*

**Description**

This generic method intends to set or replace the border color of a SpatialNetwork object.

**Usage**

```r
graph.color.border(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: a character, the color.

**Methods (by class)**


**graph.color.legend**

*Get the color legend of a SpatialNetwork object*

**Description**

This generic method intends to extract the color legend of a SpatialNetwork object.

**Usage**

```r
graph.color.legend(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.color.legend(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.color.legend(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: the color legend.
**graph.color.legend<-**  
*Set the color legend of a SpatialNetwork object*

---

**Description**

This generic method intends to set or replace the color legend of a SpatialNetwork object.

**Usage**

```
graph.color.legend(object) <- value
```

**Arguments**

- **object**: a SpatialNetwork object.
- **value**: the color legend.

---

**graph.color.list**  
*Get the list of all color parameters of a SpatialNetwork object*

---

**Description**

This generic method intends to extract color parameters of a SpatialNetwork object.

**Usage**

```
graph.color.list(object)
```

```
## S4 method for signature 'SpatialNetwork'
graph.color.list(object)

## S4 replacement method for signature 'SpatialNetwork,list'
graph.color.list(object) <- value
```

**Arguments**

- **object**: the SpatialNetwork object for which we want to get parameters.
- **value**: a list of parameters.

**Methods (by class)**

- **SpatialNetwork**: method for SpatialNetwork objects.
- **object = SpatialNetwork, value = list**: method for SpatialNetwork objects.
### graph.color.list

**Set the list of all color parameters of a SpatialNetwork object**

**Description**

This generic method intends to set or replace color parameters of a SpatialNetwork object.

**Usage**

```r
graph.color.list(object) <- value
```

**Arguments**

- `object` - the SpatialNetwork object for which we want to set parameters.
- `value` - a list of parameters.

### graph.color.node

**Get the default color of a node of a SpatialNetwork object**

**Description**

This generic method intends to extract the default color of a node of a SpatialNetwork object.

**Usage**

```r
graph.color.node(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.color.node(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.color.node(object) <- value
```

**Arguments**

- `object` - a SpatialNetwork object.
- `value` - a character, the color.

**Methods (by class)**

**graph.color.node<-**

*Set the default color of a node of a SpatialNetwork object*

**Description**

This generic method intends to set or replace the default color of a node of a SpatialNetwork object.

**Usage**

```
graph.color.node(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` a character, the color.

**graph.color.region**

*Get the default color of a region of a SpatialNetwork object*

**Description**

This generic method intends to extract the default color of a region of a SpatialNetwork object.

**Usage**

```
graph.color.region(object)
```

```
### S4 method for signature 'SpatialNetwork'
graph.color.region(object)
```

```
### S4 replacement method for signature 'SpatialNetwork,character'
graph.color.region(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` a character, the color.

**Methods (by class)**

graph.color.region <-  
Set the default color of a region of a SpatialNetwork object

Description
This generic method intends to set or replace the default color of a region of a SpatialNetwork object.

Usage
graph.color.region(object) <- value

Arguments
- object: a SpatialNetwork object.
- value: a character, the color.

graph.color.variable  
Get the color variable of a SpatialNetwork object

Description
This generic method intends to extract the color variable of a SpatialNetwork object.

Usage
graph.color.variable(object)

## S4 method for signature 'SpatialNetwork'
graph.color.variable(object)

## S4 replacement method for signature 'SpatialNetwork,character'
graph.color.variable(object) <- value

Arguments
- object: a SpatialNetwork object.
- value: the new color, for example "#000000".

Methods (by class)
graph.color.variable<-

Set the color variable of a SpatialNetwork object

Description
This generic method intends to set or replace the color variable of a SpatialNetwork object.

Usage
graph.color.variable(object) <- value

Arguments
object a SpatialNetwork object.
value the new color, for example "#000000".

graph.label.cex

Get the label cex of a SpatialNetwork object

Description
This generic method intends to extract the label cex of a SpatialNetwork object.

Usage
graph.label.cex(object)

## S4 method for signature 'SpatialNetwork'
graph.label.cex(object)

## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.label.cex(object) <- value

Arguments
object a SpatialNetwork object.
value numeric; the cex parameter.

Methods (by class)
graph.label.cex \( \leftarrow \)  \textit{Set the label cex of a SpatialNetwork object}

\begin{verbatim}

description

This generic method intends to set or replace the label cex of a SpatialNetwork object.

Usage

graph.label.cex(object) \( \leftarrow \) value

Arguments

object \hspace{1cm} \text{a SpatialNetwork object.}

value \hspace{1cm} \text{numeric; the cex parameter.}

\end{verbatim}

graph.label.color \( \) \textit{Get the label color of a SpatialNetwork object}

\begin{verbatim}

description

This generic method intends to extract the label color of a SpatialNetwork object.

Usage

graph.label.color(object)

## S4 method for signature 'SpatialNetwork'
graph.label.color(object)

## S4 replacement method for signature 'SpatialNetwork,character'
graph.label.color(object) \( \leftarrow \) value

Arguments

object \hspace{1cm} \text{a SpatialNetwork object.}

value \hspace{1cm} \text{the new label, for example "#000000".}

Methods (by class)

\begin{itemize}
  \item SpatialNetwork: method for SpatialNetwork objects.
  \item object = SpatialNetwork, value = character: method for SpatialNetwork objects.
\end{itemize}

\end{verbatim}
**graph.label.color<->**  
*Set the label color of a SpatialNetwork object*

**Description**  
This generic method intends to set or replace the label color of a SpatialNetwork object.

**Usage**  
```
graph.label.color(object) <- value
```

**Arguments**  
- `object`: a SpatialNetwork object.
- `value`: the new label, for example "#000000".

**graph.label.list**  
*Get the list of all label parameters of a SpatialNetwork object*

**Description**  
This generic method intends to extract label parameters of a SpatialNetwork object.

**Usage**  
```
# S4 method for signature 'SpatialNetwork'
graph.label.list(object)
```

```
# S4 replacement method for signature 'SpatialNetwork,list'
graph.label.list(object) <- value
```

**Arguments**  
- `object`: the SpatialNetwork object for which we want to get parameters.
- `value`: a list of parameters.

**Methods (by class)**
graph.label.list<-  
*Set the list of all label parameters of a SpatialNetwork object*

**Description**

This generic method intends to set or replace label parameters of a SpatialNetwork object.

**Usage**

```r
graph.label.list(object) <- value
```

**Arguments**

- `object` the SpatialNetwork object for which we want to set parameters.
- `value` a list of parameters.

---

graph.label.variable  
*Get the label variable of a SpatialNetwork object*

**Description**

This generic method intends to extract the label variable of a SpatialNetwork object.

**Usage**

```r
graph.label.variable(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.label.variable(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.label.variable(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` the new label, for example "#000000".

**Methods (by class)**

graph.label.variable<-  

Set the label variable of a SpatialNetwork object

Description
This generic method intends to set or replace the label variable of a SpatialNetwork object.

Usage
graph.label.variable(object) <- value

Arguments
object a SpatialNetwork object.
value the new label, for example "#000000".

graph.layout.list  Get the list of all layout parameters of a SpatialNetwork object

Description
This generic method intends to extract layout parameters of a SpatialNetwork object.

Usage
graph.layout.list(object)

## S4 method for signature 'SpatialNetwork'
graph.layout.list(object)

## S4 replacement method for signature 'SpatialNetwork,list'
graph.layout.list(object) <- value

Arguments
object the SpatialNetwork object for which we want to get parameters.
value a list of parameters.

Methods (by class)
**graph.layout.list<=**  
*Set the list of all layout parameters of a SpatialNetwork object*

### Description

This generic method intends to set or replace layout parameters of a SpatialNetwork object.

### Usage

```r
graph.layout.list(object) <- value
```

### Arguments

- **object**: the SpatialNetwork object for which we want to set parameters.
- **value**: a list of parameters.

**graph.legend.cex**  
*Get the legend cex parameter of a SpatialNetwork object*

### Description

This generic method intends to extract the legend cex parameter of a SpatialNetwork object.

### Usage

```r
graph.legend.cex(object)
```

---

### S4 method for signature 'SpatialNetwork'
```r
graph.legend.cex(object)
```

### S4 replacement method for signature 'SpatialNetwork,numeric'
```r
graph.legend.cex(object) <- value
```

### Arguments

- **object**: a SpatialNetwork object.
- **value**: a numeric.

### Methods (by class)

graph.legend.cex<-  Set the legend cex parameter of a SpatialNetwork object

Description
This generic method intends to set or replace the legend cex parameter of a SpatialNetwork object.

Usage
graph.legend.cex(object) <- value

Arguments
object  a SpatialNetwork object.
value  a numeric.

graph.legend.horiz  Get the legend horizontal or vertical setting of a SpatialNetwork object

Description
This generic method intends to extract the legend horizontal or vertical setting of a SpatialNetwork object.

Usage
graph.legend.horiz(object)

## S4 method for signature 'SpatialNetwork'
graph.legend.horiz(object)

## S4 replacement method for signature 'SpatialNetwork,logical'
graph.legend.horiz(object) <- value

Arguments
object  a SpatialNetwork object.
value  a logical.

Methods (by class)
graph.legend.horiz← \textit{Set the legend horizontal or vertical setting of a SpatialNetwork object}

\textbf{Description}

This generic method intends to set or replace the legend horizontal or vertical setting of a SpatialNetwork object.

\textbf{Usage}

\begin{verbatim}
graph.legend.horiz(object) \leftarrow \text{value}
\end{verbatim}

\textbf{Arguments}

- \textbf{object} a SpatialNetwork object.
- \textbf{value} a logical.

\textbf{graph.legend.line.width}

\textit{Get the legend line width parameter of a SpatialNetwork object}

\textbf{Description}

This generic method intends to extract the legend line width parameter of a SpatialNetwork object.

\textbf{Usage}

\begin{verbatim}
graph.legend.line.width(object)
\end{verbatim}

\begin{verbatim}
## S4 method for signature 'SpatialNetwork'
graph.legend.line.width(object)
\end{verbatim}

\begin{verbatim}
## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.legend.line.width(object) \leftarrow \text{value}
\end{verbatim}

\textbf{Arguments}

- \textbf{object} a SpatialNetwork object.
- \textbf{value} a logical.

\textbf{Methods (by class)}

graph.legend.line.width<-  

Set the legend line width parameter of a SpatialNetwork object

Description

This generic method intends to set or replace the legend line width parameter of a SpatialNetwork object.

Usage

graph.legend.line.width(object) <- value

Arguments

object       a SpatialNetwork object.
value        a logical.

graph.legend.list  Get the list of all legend parameters of a SpatialNetwork object

Description

This generic method intends to extract legend parameters of a SpatialNetwork object.

Usage

graph.legend.list(object)

## S4 method for signature 'SpatialNetwork'
graph.legend.list(object)

## S4 replacement method for signature 'SpatialNetwork,list'
graph.legend.list(object) <- value

Arguments

object       the SpatialNetwork object for which we want to get parameters.
value        a list of parameters.

Methods (by class)

graph.legend.list<-  \hspace{1em} \textit{Set the list of all legend parameters of a SpatialNetwork object}

\textbf{Description}

This generic method intends to set or replace legend parameters of a SpatialNetwork object.

\textbf{Usage}

\texttt{graph.legend.list(object) <- value}

\textbf{Arguments}

- \texttt{object}: the SpatialNetwork object for which we want to set parameters.
- \texttt{value}: a list of parameters.

\begin{itemize}
  \item \texttt{SpatialNetwork}: method for SpatialNetwork objects.
  \item \texttt{object = SpatialNetwork, value = numeric}: method for SpatialNetwork objects.
\end{itemize}

graph.legend.ncol  \hspace{1em} \textit{Get the legend number of columns of a SpatialNetwork object}

\textbf{Description}

This generic method intends to extract the legend number of columns of a SpatialNetwork object.

\textbf{Usage}

\texttt{graph.legend.ncol(object)}

\texttt{## S4 method for signature 'SpatialNetwork'
graph.legend.ncol(object)}

\texttt{## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.legend.ncol(object) <- value}

\textbf{Arguments}

- \texttt{object}: a SpatialNetwork object.
- \texttt{value}: a numeric.
graph.legend.ncol<-  

Set the legend number of columns of a SpatialNetwork object

**Description**

This generic method intends to set or replace the legend number of columns of a SpatialNetwork object.

**Usage**

```
graph.legend.ncol(object) <- value
```

**Arguments**

- **object**  
  a SpatialNetwork object.
- **value**  
  a numeric.

---

graph.legend.print  

Get the legend print (yes/no) status of a SpatialNetwork object

**Description**

This generic method intends to extract the legend print (yes/no) status of a SpatialNetwork object.

**Usage**

```
graph.legend.print(object)
```

```
## S4 method for signature 'SpatialNetwork'
graph.legend.print(object)
```

```
## S4 replacement method for signature 'SpatialNetwork,logical'
graph.legend.print(object) <- value
```

**Arguments**

- **object**  
  a SpatialNetwork object.
- **value**  
  a logical.

**Methods (by class)**

**graph.legend.print**

*Set the legend print (yes/no) status of a SpatialNetwork object*

**Description**

This generic method intends to set or replace the legend print (yes/no) status of a SpatialNetwork object.

**Usage**

```r
graph.legend.print(object) <- value
```

**Arguments**

- **object**: a SpatialNetwork object.
- **value**: a logical.

**graph.map**

*Get the map to a SpatialNetwork object*

**Description**

This generic method intends to extract the map object. Currently only SpatialPolygons from the sp package are supported.

**Usage**

```r
graph.map(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.map(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,SpatialPolygons'
graph.map(object) <- value
```

**Arguments**

- **object**: the SpatialNetwork object for which we want to get the map.
- **value**: the map.

**Methods (by class)**

Description

The `graph.map.plot.position` function allows to plot maps defined as for example SpatialNetwork or SpatialPolygons objects, and render the ID numbering.

Usage

```r
graph.map.plot.position(x, label = "", ...)  
## S4 method for signature 'SpatialPolygons'
graph.map.plot.position(x, label = "", ...)  
## S4 method for signature 'SpatialNetwork'
graph.map.plot.position(x, label = "", ...)
```

Arguments

- `x` an object for which a `graph.map.plot.position` method is defined.
- `label` a character of length 1 for prefixing seat numbering.
- `...` other arguments to pass to the plot function. The main usage is setting the `cex` value.

Methods (by class)

- `SpatialPolygons`: method for SpatialPolygons objects.

See Also

Other res: `SpatialNetwork-class`

Examples

```r
## The world map
data(world.map.simplified, package = "spnet")

graph.map.plot.position(world.map.simplified)
graph.map.plot.position(world.map.simplified, cex = 0.4)
graph.map.plot.position(world.map.simplified, label = "1D", cex = 0.3)
```
graph.map<-  
Set the map to a SpatialNetwork object

Description
This generic method intends to set or replace the map object. Currently only SpatialPolygons from the sp package are supported.

Usage
graph.map(object) <- value

Arguments
object the SpatialNetwork object for which we want to set the map.
value the map.

graph.network.arrow.color
Get the arrow color of a given network of a SpatialNetwork object

Description
This generic method intends to extract the arrow color of a given network of a SpatialNetwork object.

Usage
graph.network.arrow.color(object, network.name)

## S4 method for signature 'SpatialNetwork,character'
graph.network.arrow.color(object, 
    network.name)

## S4 replacement method for signature 'SpatialNetwork,character,character'
graph.network.arrow.color(object, 
    network.name) <- value

Arguments
object a SpatialNetwork object.
network.name character; the name of the network.
value the arrow color.
Methods (by class)


---

`graph.network.arrow.color<-`

*Set the arrow color of a given network of a SpatialNetwork object*

### Description

This generic method intends to set or replace the arrow color of a given network of a SpatialNetwork object.

### Usage

```r
graph.network.arrow.color(object, network.name) <- value
```

### Arguments

- `object`: a SpatialNetwork object.
- `network.name`: character; the name of the network.
- `value`: the arrow color.

---

`graph.network.arrow.head.lth`

*Get the arrow head length of a given network of a SpatialNetwork object*

### Description

This generic method intends to extract the arrow head length of a given network of a SpatialNetwork object.

### Usage

```r
graph.network.arrow.head.lth(object, network.name)
```

### Examples

```r
## S4 method for signature 'SpatialNetwork,character'
graph.network.arrow.head.lth(object, network.name)

## S4 replacement method for signature 'SpatialNetwork,character,numeric'
graph.network.arrow.head.lth(object, network.name) <- value
```
**Arguments**

- **object** a SpatialNetwork object.
- **network.name** character; the name of the network.
- **value** the arrow head length.

**Methods (by class)**

- **object = SpatialNetwork, network.name = character**: method for SpatialNetwork objects.
- **object = SpatialNetwork, network.name = character, value = numeric**: method for SpatialNetwork objects.

---

**graph.network.arrow.head.lth<-**

*Set the arrow head length of a given network of a SpatialNetwork object*

---

**Description**

This generic method intends to set or replace the arrow head length of a given network of a SpatialNetwork object.

**Usage**

```
graph.network.arrow.head.lth<- (object, network.name) <- value
```

**Arguments**

- **object** a SpatialNetwork object.
- **network.name** character; the name of the network.
- **value** the arrow head length.

---

**graph.network.arrow.head.type**

*Get the arrow head type of a given network of a SpatialNetwork object*

---

**Description**

This generic method intends to extract the arrow head type of a given network of a SpatialNetwork object.
**Usage**

```r
graph.network.arrow.head.type(object, network.name)
```

### S4 method for signature 'SpatialNetwork,character'

```r
graph.network.arrow.head.type(object, network.name)
```

### S4 replacement method for signature 'SpatialNetwork,character,character'

```r
graph.network.arrow.head.type(object, network.name) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `network.name` character; the name of the network.
- `value` type of arrowhead to draw, one of "simple", "curved", "triangle", "circle", "ellipse" or "T". See **Arrows** for details.

**Methods (by class)**


---

**Description**

This generic method intends to set or replace the arrow head type of a given network of a SpatialNetwork object.

**Usage**

```r
graph.network.arrow.head.type(object, network.name) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `network.name` character; the name of the network.
- `value` type of arrowhead to draw, one of "simple", "curved", "triangle", "circle", "ellipse" or "T". See **Arrows** for details.
graph.network.arrow.line.type <-

Get the arrow line type of a given network of a SpatialNetwork object

Description

This generic method intends to extract the arrow line type of a given network of a SpatialNetwork object.

Usage

graph.network.arrow.line.type(object, network.name)

### S4 method for signature 'SpatialNetwork,character'
graph.network.arrow.line.type(object, network.name)

### S4 replacement method for signature 'SpatialNetwork,character,numeric'
graph.network.arrow.line.type(object, network.name) <- value

Arguments

object a SpatialNetwork object.

network.name character; the name of the network.

value a numeric; the arrow line type.

Methods (by class)


graph.network.arrow.line.type<-

Set the arrow line type of a given network of a SpatialNetwork object

Description

This generic method intends to set or replace the arrow line type of a given network of a SpatialNetwork object.
Usage

`graph.network.arrow.opacity(object, network.name) <- value`

Arguments

- `object` a SpatialNetwork object.
- `network.name` character; the name of the network.
- `value` a numeric; the arrow line type.

Description

This generic method intends to extract the arrow opacity of a given network of a SpatialNetwork object.

Usage

```r
graph.network.arrow.opacity(object, network.name)
```

## S4 method for signature 'SpatialNetwork,character'
```r
graph.network.arrow.opacity(object, network.name)
```

## S4 replacement method for signature 'SpatialNetwork,character,numeric'
```r
graph.network.arrow.opacity(object, network.name) <- value
```

Arguments

- `object` a SpatialNetwork object.
- `network.name` character; the name of the network.
- `value` the arrow opacity.

Methods (by class)

Description

This generic method intends to set or replace the arrow opacity of a given network of a SpatialNetwork object.

Usage

```r
graph.network.arrow.opacity(object, network.name) <- value
```

Arguments

- `object`: a SpatialNetwork object.
- `network.name`: character; the name of the network.
- `value`: the arrow opacity.

Description

This generic method intends to extract the arrow shift on the x axis of a given network of a SpatialNetwork object.

Usage

```r
graph.network.arrow.shift.x(object, network.name)
```

## S4 method for signature 'SpatialNetwork,character'
```r
graph.network.arrow.shift.x(object, network.name)
```

## S4 replacement method for signature 'SpatialNetwork,character,numeric'
```r
graph.network.arrow.shift.x(object, network.name) <- value
```
Arguments

object  a SpatialNetwork object.
network.name  character; the name of the network.
value  the arrow shift on the x axis.

Methods (by class)

• object = SpatialNetwork, network.name = character: method for SpatialNetwork objects.
• object = SpatialNetwork, network.name = character, value = numeric: method for SpatialNetwork objects.

graph.network.arrow.shift.x <-
Set the arrow shift on the x axis of a given network of a SpatialNetwork object

Description

This generic method intends to set or replace the arrow shift on the x axis of a given network of a SpatialNetwork object.

Usage

graph.network.arrow.shift.x(object, network.name) <- value

Arguments

object  a SpatialNetwork object.
network.name  character; the name of the network.
value  the arrow shift on the x axis.

graph.network.arrow.shift.y
Get the arrow shift on the y axis of a given network of a SpatialNetwork object

Description

This generic method intends to extract the arrow shift on the y axis of a given network of a SpatialNetwork object.
graph.network.arrow.shift.y<-  

Usage

graph.network.arrow.shift.y(object, network.name)

## S4 method for signature 'SpatialNetwork,character'
graph.network.arrow.shift.y(object,
    network.name)

## S4 replacement method for signature 'SpatialNetwork,character,numeric'
graph.network.arrow.shift.y(object,
    network.name) <- value

Arguments

object a SpatialNetwork object.
network.name character; the name of the network.
value the arrow shift on the y axis.

Methods (by class)


Description

This generic method intends to set or replace the arrow shift on the y axis of a given network of a SpatialNetwork object.

Usage

graph.network.arrow.shift.y(object, network.name) <- value

Arguments

object a SpatialNetwork object.
network.name character; the name of the network.
value the arrow shift on the y axis.
graph.network.arrow.shorten

---

*Get the arrow shortening of a given network of a SpatialNetwork object*

---

**Description**

This generic method intends to extract the arrow shortening of a given network of a SpatialNetwork object.

**Usage**

```r
graph.network.arrow.shorten(object, network.name)
```

```r
## S4 method for signature 'SpatialNetwork,character'
graph.network.arrow.shorten(object, network.name)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character,numeric'
graph.network.arrow.shorten(object, network.name) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `network.name`: character; the name of the network.
- `value`: the arrow shortening.

**Methods (by class)**


---

graph.network.arrow.shorten<-

---

*Set the arrow shortening of a given network of a SpatialNetwork object*

---

**Description**

This generic method intends to set or replace the arrow shortening of a given network of a SpatialNetwork object.
graph.network.arrow.thickness

Usage

graph.network.arrow.shorten(object, network.name) <- value

Arguments

- **object**: a SpatialNetwork object.
- **network.name**: character; the name of the network.
- **value**: the arrow shortening.

---

graph.network.arrow.thickness

*Get the arrow thickness of a given network of a SpatialNetwork object*

---

Description

This generic method intends to extract the arrow thickness of a given network of a SpatialNetwork object.

Usage

graph.network.arrow.thickness(object, network.name)

```r
## S4 method for signature 'SpatialNetwork,character'
graph.network.arrow.thickness(object, network.name)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character,numeric'
graph.network.arrow.thickness(object, network.name) <- value
```

Arguments

- **object**: a SpatialNetwork object.
- **network.name**: character; the name of the network.
- **value**: the arrow thickness.

Methods (by class)

graph.network.arrow.thickness <-

*Set the arrow thickness of a given network of a SpatialNetwork object*

---

**Description**

This generic method intends to set or replace the arrow thickness of a given network of a SpatialNetwork object.

**Usage**

```r
graph.network.arrow.thickness(object, network.name) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `network.name`: character; the name of the network.
- `value`: the arrow thickness.

---

graph.network.data

*Get the data of a given network of a SpatialNetwork object*

---

**Description**

This generic method intends to extract the data of a given network of a SpatialNetwork object.

**Usage**

```r
graph.network.data(object, network.name)
```

```r
## S4 method for signature 'SpatialNetwork,character'
graph.network.data(object, network.name)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character,matrix'
graph.network.data(object, 
                  network.name) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `network.name`: character; the name of the network.
- `value`: the network data. Currently only support a matrix object.
Methods (by class)


**graph.network.data<-**  
Set the data of a given network of a SpatialNetwork object

**Description**

This generic method intends to set or replace the data of a given network of a SpatialNetwork object.

**Usage**

```r
graph.network.data(object, network.name) <- value
```

**Arguments**

- **object** a SpatialNetwork object.
- **network.name** character; the name of the network.
- **value** the network data. Currently only support a matrix object.

**graph.network.exists**  
Test if a network exist

**Description**

This function tests if the network name given in parameter match the name of a network defined within a SpatialNetwork object.

**Usage**

```r
graph.network.exists(object, network.name)
```

**Arguments**

- **object** a SpatialNetwork object.
- **network.name** a character; the name of the network.
Description

This generic method intends to extract the label of a given network of a SpatialNetwork object.

Usage

graph.network.label(object, network.name)

## S4 method for signature 'SpatialNetwork,character'
graph.network.label(object, network.name)

## S4 replacement method for signature 'SpatialNetwork,character,character'
graph.network.label(object, network.name) <- value

Arguments

object a SpatialNetwork object.

network.name character; the name of the network.

value the network label.

Methods (by class)


Description

This generic method intends to set or replace the label of a given network of a SpatialNetwork object.

Usage

graph.network.label<- (object, network.name) <- value
Arguments

object a SpatialNetwork object.
network.name character; the name of the network.
value the network label.

---

graph.network.list  Get the list of all parameters of a given network of a SpatialNetwork object

Description

This generic method intends to extract all parameters of a given network of a SpatialNetwork object.

Usage

```r
graph.network.list(object, network.name)
```

```r
## S4 method for signature 'SpatialNetwork,character'
graph.network.list(object, network.name)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character,list'
graph.network.list(object,
  network.name) <- value
```

Arguments

object the SpatialNetwork object for which we want to get parameters.
network.name character; the name of the network.
value a list of parameters.

Methods (by class)

- object = SpatialNetwork, network.name = character, value = list: method for SpatialNetwork objects.
graph.network.list<-  

*Set the list of all parameters of a given network of a SpatialNetwork object*

**Description**

This generic method intends to set or replace all parameters of a given network of a SpatialNetwork object.

**Usage**

```r
graph.network.list(object, network.name) <- value
```

**Arguments**

- `object`: the SpatialNetwork object for which we want to set parameters.
- `network.name`: character; the name of the network.
- `value`: a list of parameters.

---

graph.networks.add<-  

*Add a network*

**Description**

This function defines a new network item in a SpatialNetwork object.

**Usage**

```r
graph.networks.add(object) <- value
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.networks.add(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: a character; the name of the network.
graph.networks.list<-  

Description

This generic method intends to extract networks parameters of a SpatialNetwork object.

Usage

graph.networks.list(object)

## S4 method for signature 'SpatialNetwork'
graph.networks.list(object)

## S4 replacement method for signature 'SpatialNetwork,list'
graph.networks.list(object) <- value

## S4 replacement method for signature 'SpatialNetwork,list'
graph.title.list(object) <- value

Arguments

object  the SpatialNetwork object for which we want to get parameters.

value   a list of parameters.

Methods (by class)


---

graph.networks.list<-  Set the list of all networks parameters of a SpatialNetwork object

Description

This generic method intends to set or replace networks parameters of a SpatialNetwork object.

Usage

graph.networks.list(object) <- value

Arguments

object  the SpatialNetwork object for which we want to set parameters.

value   a list of parameters.
**graph.networks.remove**

*Remove a network*

**Description**

This function removes a network item in a SpatialNetwork object.

**Usage**

```r
graph.networks.remove(object) <- value
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.networks.remove(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: a character; the name of the network.

---

**graph.par.list**

*Get the list of all par parameters of a SpatialNetwork object*

**Description**

This generic method intends to extract par parameters of a SpatialNetwork object.

**Usage**

```r
graph.par.list(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.par.list(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,list'
graph.par.list(object) <- value
```

**Arguments**

- `object`: the SpatialNetwork object for which we want to get parameters.
- `value`: a list of parameters.

**Methods (by class)**

graph.par.list<-  

Set the list of all par parameters of a SpatialNetwork object

Description

This generic method intends to set or replace par parameters of a SpatialNetwork object.

Usage

graph.par.list(object) <- value

Arguments

object  the SpatialNetwork object for which we want to set parameters.
value   a list of parameters.


graph.symbol.cex

Get the symbol cex parameter of a SpatialNetwork object

Description

This generic method intends to extract the symbol cex parameter of a SpatialNetwork object.

Usage

graph.symbol.cex(object)

## S4 method for signature 'SpatialNetwork'
graph.symbol.cex(object)

## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.symbol.cex(object) <- value

Arguments

object   a SpatialNetwork object.
value    the new cex parameter.

Methods (by class)

graph.symbol.cex<-  

set the symbol cex parameter of a SpatialNetwork object

Description

This generic method intends to set or replace the symbol cex parameter of a SpatialNetwork object.

Usage

graph.symbol.cex(object) <- value

Arguments

object a SpatialNetwork object.
value the new cex parameter.

graph.symbol.color  

get the symbol color of a SpatialNetwork object

Description

This generic method intends to extract the symbol color of a SpatialNetwork object.

Usage

graph.symbol.color(object)

## S4 method for signature 'SpatialNetwork'
graph.symbol.color(object)

## S4 replacement method for signature 'SpatialNetwork,character'
graph.symbol.color(object) <- value

Arguments

object a SpatialNetwork object.
value the color.

Methods (by class)

graph.symbol.color<-  Set the symbol color of a SpatialNetwork object

Description
This generic method intends to set or replace the symbol color of a SpatialNetwork object.

Usage
graph.symbol.color(object) <- value

Arguments
object  a SpatialNetwork object.
value  the color.

graph.symbol.legend  Get the symbol legend of a SpatialNetwork object

Description
This generic method intends to extract the symbol legend of a SpatialNetwork object.

Usage
graph.symbol.legend(object)

## S4 method for signature 'SpatialNetwork'
graph.symbol.legend(object)

## S4 replacement method for signature 'SpatialNetwork,character'
graph.symbol.legend(object) <- value

Arguments
object  a SpatialNetwork object.
value  the new legend.

Methods (by class)
graph.symbol.legend<-  

Set the symbol legend of a SpatialNetwork object

Description
This generic method intends to set or replace the symbol legend of a SpatialNetwork object.

Usage
graph.symbol.legend(object) <- value

Arguments
- object: a SpatialNetwork object.
- value: the new legend.

graph.symbol.list  

Get the list of all symbol parameters of a SpatialNetwork object

Description
This generic method intends to extract symbol parameters of a SpatialNetwork object.

Usage
graph.symbol.list(object)

## S4 method for signature 'SpatialNetwork'
graph.symbol.list(object)

## S4 replacement method for signature 'SpatialNetwork, list'
graph.symbol.list(object) <- value

Arguments
- object: the SpatialNetwork object for which we want to get parameters.
- value: a list of parameters.

Methods (by class)
graph.symbol.list<-  \textit{Set the list of all symbol parameters of a SpatialNetwork object}

\textbf{Description}

This generic method intends to set or replace symbol parameters of a SpatialNetwork object.

\textbf{Usage}

\begin{verbatim}
graph.symbol.list(object) <- value
\end{verbatim}

\textbf{Arguments}

- \texttt{object}: the SpatialNetwork object for which we want to set parameters.
- \texttt{value}: a list of parameters.

graph.symbol.shift.x  \textit{Get the symbol shift on the x axis of a SpatialNetwork object}

\textbf{Description}

This generic method intends to extract the value of symbol shift on the x axis of a SpatialNetwork object.

\textbf{Usage}

\begin{verbatim}
graph.symbol.shift.x(object)
\end{verbatim}

\begin{verbatim}
## S4 method for signature 'SpatialNetwork'
graph.symbol.shift.x(object)
\end{verbatim}

\begin{verbatim}
## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.symbol.shift.x(object) <- value
\end{verbatim}

\textbf{Arguments}

- \texttt{object}: a SpatialNetwork object.
- \texttt{value}: a numeric; the value of the shift.

\textbf{Methods (by class)}

- \texttt{SpatialNetwork}: method for SpatialNetwork objects.
- \texttt{object = SpatialNetwork, value = numeric}: method for SpatialNetwork objects.
graph.symbol.shift.x<-  

*Set the symbol shift on the x axis of a SpatialNetwork object*

**Description**
This generic method intends to set or replace the value of symbol shift on the x axis of a SpatialNetwork object.

**Usage**

```r
graph.symbol.shift.x(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` a numeric; the value of the shift.

---

graph.symbol.shift.y  *Get the symbol shift on the y axis of a SpatialNetwork object*

**Description**
This generic method intends to extract the value of the symbol shift on the y of a SpatialNetwork object.

**Usage**

```r
graph.symbol.shift.y(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.symbol.shift.y(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,numeric'
graph.symbol.shift.y(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` a numeric; the value of the shift.

**Methods (by class)**

graph.symbol.shift.y <-

Set the symbol shift on the y axis of a SpatialNetwork object

Description

This generic method intends to set or replace the value of the symbol shift on the y axis of a SpatialNetwork object.

Usage

graph.symbol.shift.y(object) <- value

Arguments

object  a SpatialNetwork object.
value   a numeric; the value of the shift.

graph.symbol.variable  Get the symbol variable of a SpatialNetwork object

Description

This generic method intends to extract the symbol variable of a SpatialNetwork object.

Usage

graph.symbol.variable(object)

## S4 method for signature 'SpatialNetwork'
graph.symbol.variable(object)

## S4 replacement method for signature 'SpatialNetwork,character'
graph.symbol.variable(object) <- value

Arguments

object  a SpatialNetwork object.
value   the symbol variable.

Methods (by class)

graph.symbol.variable<-  

Set the symbol variable of a SpatialNetwork object

Description

This generic method intends to set or replace the symbol variable of a SpatialNetwork object.

Usage

graph.symbol.variable(object) <- value

Arguments

object a SpatialNetwork object.
value the symbol variable.

graph.title.list  Get the list of all title parameters of a SpatialNetwork object

Description

This generic method intends to extract title parameters of a SpatialNetwork object.

Usage

graph.title.list(object)

## S4 method for signature 'SpatialNetwork'
graph.title.list(object)

Arguments

object the SpatialNetwork object for which we want to get parameters.

Methods (by class)

graph.title.list<-  *Set the list of all title parameters of a SpatialNetwork object*

**Description**

This generic method intends to set or replace title parameters of a SpatialNetwork object.

**Usage**

```
graph.title.list(object) <- value
```

**Arguments**

- `object` the SpatialNetwork object for which we want to set parameters.
- `value` a list of parameters.

---

graph.title.main  *Get the main title of a SpatialNetwork object*

**Description**

This generic method intends to extract the main title of a SpatialNetwork object.

**Usage**

```
graph.title.main(object)
```

```
## S4 method for signature 'SpatialNetwork'
graph.title.main(object)
```

```
## S4 replacement method for signature 'SpatialNetwork,character'
graph.title.main(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` the new title.

**Methods (by class)**

**graph.title.main<-**

*Set the main title of a SpatialNetwork object*

**Description**

This generic method intends to set or replace the main title of a SpatialNetwork object.

**Usage**

```r
graph.title.main(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: the new title.

**graph.title.sub**

*Get the sub title of a SpatialNetwork object*

**Description**

This generic method intends to extract the sub title of a SpatialNetwork object.

**Usage**

```r
graph.title.sub(object)
```

```r
## S4 method for signature 'SpatialNetwork'
graph.title.sub(object)
```

```r
## S4 replacement method for signature 'SpatialNetwork,character'
graph.title.sub(object) <- value
```

**Arguments**

- `object`: a SpatialNetwork object.
- `value`: the new title.

**Methods (by class)**

**Description**

This generic method intends to set or replace the sub title of a SpatialNetwork object.

**Usage**

```r
graph.title.sub(object) <- value
```

**Arguments**

- `object` a SpatialNetwork object.
- `value` the new title.

---

**SpatialNetwork-class  Class "SpatialNetwork"**

**Description**

Allow to store spatial networks, especially for rendering them

**Slots**

- `.Data` object of class "list"
- `map` object of class "SpatialPolygons"
- `networks` object of class "list"
- `plot.title` object of class "list"
- `plot.label` object of class "list"
- `plot.color` object of class "list"
- `plot.blackwhite` object of class "list"
- `plot.symbol` object of class "list"
- `plot.arrow` object of class "list"
- `plot.barplot` object of class "list"
- `plot.legend` object of class "list"
- `plot.layout` object of class "list"
- `plot.par` object of class "list"
- `infos` object of class "list"
- `meta` object of class "list"
- `warnings` object of class "list"
- `names` object of class "character"
- `row.names` object of class "data.frameRowLabels"
- `.S3Class` object of class "character"
Objects from the Class

Objects can be created with the spnet function (official class builder).

See Also

Other res: graph.map.plot.position, graph.map.plot.position, SpatialNetwork-method,
graph.map.plot.position, SpatialPolygons-method

Examples

```r
people <- c("John", "Elsa", "Brian", "Kate")
position <- c(2,4,6,8)

net1.df <- data.frame(
  'NODE' = people,
  'POSITION' = position
)

net1 <- spnet.create(
  x = net1.df
)
net1

net2 <- spnet.create(
  x = people
)
net2
```

spnet 65

Plotting social networks on maps

Description

The spnet package offers methods for dealing with spacial social networks. It allows to plot networks for which actors have a specific location on a map (participants in a political debate, cities, etc.). SpatialPolygons objects from the sp package are supported.

References

spnet.create  

Create a SpatialNetwork object

Description

The `spnet.create` function is the official builder for creating SpatialNetwork objects.

Usage

```r
spnet.create(x, map, networks, plot.title = list(main = 
  "Untitled SPNET object", sub = "", cex = 2, col = "#333333"), 
  plot.label = list(cex = 1, col = "#333333"), plot.color, 
  plot.blackwhite = list(enable = FALSE, min = 0.02, max = 0.98), plot.symbol, 
  plot.barplot = list(variable = "", bound.lower = c(-0.5, -0.5), bound.upper
  = c(0.5, -0.5), fgcolor = "#666666", bgcolor = "#eeeeee", width = 8), 
  plot.arrow, plot.legend = list(print = TRUE, cex = 1, ncol = 1, horiz = FALSE, lwd = 1), plot.layout = list(ratios = c(title = 1/10, graphic = 7/10, legend = 2/10), mat = NULL, reset = TRUE), plot.par = list(mar = c(1, 1, 1, 1)), infos, quiet = FALSE)
```

Arguments

- `x` a `data.frame` containing at least two columns: NODE and POSITION.
- `map` a `SpatialPolygons` object.
- `networks` a list of the networks to plot.
- `plot.title` a list of parameters for setting the title.
- `plot.label` a list of parameters to be passed to the `text` function for setting labels.
- `plot.color` a list of parameters for setting colors.
- `plot.blackwhite` a list of parameters for setting the black and white mode.
- `plot.symbol` a list of parameters for setting symbols.
- `plot.barplot` a list of parameters for setting barplots.
- `plot.arrow` a list of parameters for setting arrows.
- `plot.legend` a list of parameters for setting the legend.
- `plot.layout` a list of parameters for setting the layout.
- `plot.par` a list of graphical parameters.
- `infos` a list of meta information about the instance of the object.
- `quiet` = FALSE a logical, suppress all messages.

Author(s)

Emmanuel Rousseaux
Examples

people <- c("John", "Elsa", "Brian", "Kate")
position <- c(2,4,6,8)

net1.df <- data.frame(
  'NODE' = people,
  'POSITION' = position
)

net1 <- spnet.create(
  x = net1.df
)
net1

net2 <- spnet.create(
  x = people
)
net2

Description

Create SpatialNetwork object examples for demonstration and testing purpose.

Usage

spnet.example.basic(map = TRUE, color = TRUE, symbol = TRUE, 
network1 = TRUE, network2 = TRUE, barplot = TRUE, title = TRUE)

spnet.example.basic.full()

spnet.example.basic.map()

Arguments

  map logical; if TRUE an example of map is provided.
  color logical; if TRUE an example of map colorization is provided.
  symbol logical; if TRUE an example of symbol use is provided.
  network1 logical; if TRUE a first example of network is provided.
  network2 logical; if TRUE a second example of network is provided.
  barplot logical; if TRUE a example of barplot rendering of a numeric variable is provided.
  title logical; if TRUE a example of title is provided.
Value

a SpatialNetwork object.

Examples

data(world.map.simplified, package = "spnet")
net1 <- spnet.example.basic()
plot(net1)

spnet.get.local.user.manual

Get the local copy of the spnet user manual

Description

This function copies the spnet user manual to a user defined directory.

Usage

spnet.get.local.user.manual(where = getwd(), overwrite = FALSE)

Arguments

where the location where to copy the user manual. Default is the working directory.
overwrite logical; should existing destination files be overwritten?

world.map.simplified

The TM_WORLD_BORDERS_SIMPL-0.3 world map.

Description

The simplified version of the world map provided by Bjorn Sandvik, thematicmapping.org.

Format

A SpatialPolygonsDataFrame.
Details

The map was imported in R as follows:

```r
require(maptools)
world.map.simplified <- readShapeSpatial("~/TM_WORLD_BORDERS_SIMPL-0.3/TM_WORLD_BORDERS_SIMPL-0.3.shp")
slot(world.map.simplified, 'data')[['NAME']] <- iconv(slot(world.map.simplified, 'data')[['NAME']], 'latin1', 'utf-8')
save(world.map.simplified, file="data/world.map.simplified.rda")
```

The result is a `SpatialPolygonsDataFrame` object. Its data slot contains a data frame with 246 observations and 11 variable:

- **FIPS.** FIPS 10-4 Country Code
- **ISO2.** ISO 3166-1 Alpha-2 Country Code
- **ISO3.** ISO 3166-1 Alpha-3 Country Code
- **UN.** ISO 3166-1 Numeric-3 Country Code
- **NAME.** Name of country/area
- **AREA.** Land area, FAO Statistics (2002)
- **REGION.** Macro geographical (continental region), UN Statistics
- **SUBREGION.** Geographical sub-region, UN Statistics
- **LON.** Longitude
- **LAT.** Latitude

Note

Note from the TM_WORLD_BORDERS_SIMPL-0.3’s README file:

- Use this dataset with care, as several of the borders are disputed.
- The original shapefile (world_borders.zip, 3.2 MB) was downloaded from the Mapping Hacks website: http://www.mappinghacks.com/data/. The dataset was derived by Schuyler Erle from public domain sources. Sean Gilles did some clean up and made some enhancements.

Description

Extract or replace parts of a SpatialNetwork object

set parts of SpatialNetwork
Index

*Topic classes
  SpatialNetwork-class, 64
*Topic datasets
  world.map.simplified, 68
*Topic map
  spnet, 65
*Topic networks
  spnet, 65
*Topic network
  SpatialNetwork-class, 64
*Topic package
  spnet, 65
*Topic spatial
  SpatialNetwork-class, 64
  spnet, 65
*Topic sp
  SpatialNetwork-class, 64
  [., 69
  [., SpatialNetwork-method(.)], 69
  [<- (.), 69
  [<-, SpatialNetwork-method(.)], 69

Arrows, 39

color2blackwhite, 4

graph.barplot.bgcolor, 5
  graph.barplot.bgcolor, SpatialNetwork-method
  (graph.barplot.bgcolor), 5
  graph.barplot.bgcolor<-, 6
  graph.barplot.bgcolor<-, SpatialNetwork, character-method
  (graph.barplot.bgcolor), 5
  graph.barplot.bound.lower, 6
  graph.barplot.bound.lower, SpatialNetwork-method
  (graph.barplot.bound.lower), 6
  graph.barplot.bound.lower-, 7
  graph.barplot.bound.lower-, SpatialNetwork, numeric-method
  (graph.barplot.bound.lower), 6
  graph.barplot.bound.upper, 7
  graph.barplot.bound.upper, SpatialNetwork-method
    (graph.barplot.bound.upper), 7
  graph.barplot.bound.upper<-, 8
  graph.barplot.bound.upper<-, SpatialNetwork, numeric-method
    (graph.barplot.bound.upper), 7
  graph.barplot.fgcolor, 8
  graph.barplot.fgcolor, SpatialNetwork-method
    (graph.barplot.fgcolor), 8
  graph.barplot.fgcolor<-, 9
  graph.barplot.fgcolor<-, SpatialNetwork, character-method
    (graph.barplot.fgcolor), 8
  graph.barplot.list, 9
  graph.barplot.list, SpatialNetwork-method
    (graph.barplot.list), 9
  graph.barplot.list<-, 10
  graph.barplot.list<-, SpatialNetwork, list-method
    (graph.barplot.list), 9
  graph.barplot.variable, 10
  graph.barplot.variable, SpatialNetwork-method
    (graph.barplot.variable), 10
  graph.barplot.variable<-, 11
  graph.barplot.variable<-, SpatialNetwork, character-method
    (graph.barplot.variable), 10
  graph.barplot.width, 11
  graph.barplot.width, SpatialNetwork-method
    (graph.barplot.width), 11
  graph.barplot.width<-, 12
  graph.barplot.width<-, SpatialNetwork, numeric-method
    (graph.barplot.width), 11
  graph.blackwhite.enable, 12
  graph.blackwhite.enable, SpatialNetwork-method
    (graph.blackwhite.enable), 12
  graph.blackwhite.enable<-, 13
  graph.blackwhite.enable<-, SpatialNetwork, logical-method
    (graph.blackwhite.enable), 12
  graph.blackwhite.list, 13
  graph.blackwhite.list, SpatialNetwork-method
    (graph.blackwhite.list), 13
(graph.networks.list), 52
graph.title.main, 62
graph.title.main, SpatialNetwork-method
  (graph.title.main), 62
graph.title.main<- , 63
graph.title.main<- , SpatialNetwork, character-method
  (graph.title.main), 62
graph.title.sub, 63
graph.title.sub, SpatialNetwork-method
  (graph.title.sub), 63
graph.title.sub<- , 64
graph.title.sub<- , SpatialNetwork, character-method
  (graph.title.sub), 63

SpatialNetwork-class, 64
SpatialPolygons, 66
spnet, 65, 65
spnet-package (spnet), 65
spnet.create, 66
spnet.example.basic, 67
spnet.get.local.user.manual, 68

text, 66

world.map.simplified, 68