Das R-Paket tmap

Jan-Philipp Kolb

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Das Paket tmap

- Laden Sie das Paket tmap
- Die folgenden Beispiele sind auf der Vignette des Paketes basiert.

```
# install.packages("tmap")
library(tmap)
```

Schnelle thematische Karte

• qtm - Quick thematic map plot

https://cran.r-project.org/web/packages/tmap/vignettes/tmap-nutshell.html

```
data(Europe)
qtm(Europe)
```



Der Europa-Datensatz

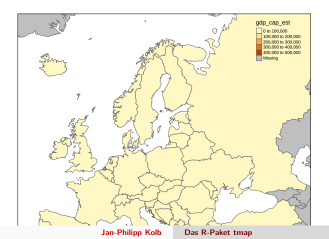
	iso_a3	name	sovereignt	continent
5	ALB	Albania	Albania	Europe
6	ALA	Aland	Finland	Europe
7	AND	Andorra	Andorra	Europe
10	ARM	Armenia	Armenia	Asia
17	AUT	Austria	Austria	Europe
18	AZE	Azerbaijan	Azerbaijan	Asia
20	BEL	Belgium	Belgium	Europe
24	BGR	Bulgaria	Bulgaria	Europe
27	BIH	Bosnia and Herz.	Bosnia and Herzegovina	Europe
29	BLR	Belarus	Belarus	Europe
40	CHE	Switzerland	Switzerland	Europe
56	CYP	Cyprus	Cyprus	Asia
57	CZE	Czech Rep.	Czech Republic	Europe
58	DEU	Germany	Germany	Europe
61	DNK	Denmark	Denmark	Europe
63	D7A	Algeria	Algeria Das R-Paket tmap	Africa
		Jan-Philipp Kolb	Das N-Faket tillap	

Um mehr Farbe in die Karte zu bekommen

• Visualisierung von Natural Earth Daten

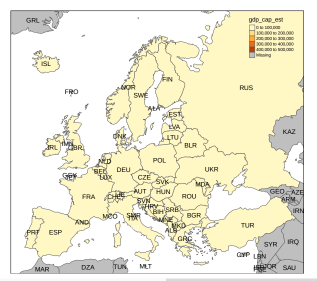
http://www.naturalearthdata.com/

qtm(Europe, fill="gdp_cap_est")



Eine Karte mit Text

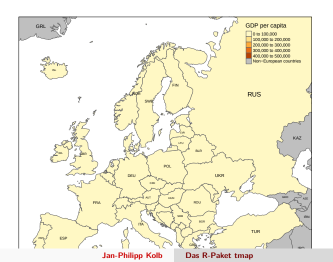
qtm(Europe, fill="gdp_cap_est", text="iso_a3")



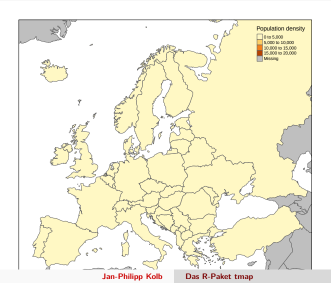
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Dieses Schema passt besser:

```
qtm(Europe, fill="gdp_cap_est", text="iso_a3",
    text.size="AREA", root=5, fill.title="GDP per capita",
    fill.textNA="Non-European countries", theme="Europe")
```



Bevölkerungsdichte



Themen des Europa-Datensatzes

- ISO Klassifikation
- Ländername
- Teil Europas
- Fläche, Bevölkerung, Bevölkerungsdichte,
- Bruttoinlandsprodukt
- Bruttoinlandsprodukt zu Kaufkraftparitäten
- Ökonomie, Einkommensgruppe

Namen und Themen

	iso_a3	name	sovereignt	continent	part	Е
5	ALB	Albania	Albania	Europe	Southern Europe	Ν
6	ALA	Aland	Finland	Europe	Northern Europe	Ν
7	AND	Andorra	Andorra	Europe	Southern Europe	Ν
10	ARM	Armenia	Armenia	Asia	NA	Ν
17	AUT	Austria	Austria	Europe	Western Europe	Ε
18	AZE	Azerbaijan	Azerbaijan	Asia	NA	Ν
20	BEL	Belgium	Belgium	Europe	Western Europe	Ε
24	BGR	Bulgaria	Bulgaria	Europe	Eastern Europe	Ε

Die ISO Kodierung:

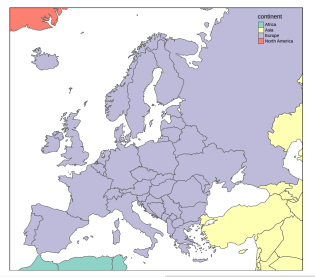
##	[1]	"AALAND ISLANDS
##	[2]	"AFGHANISTAN
##	[3]	"ALBANIA
##	[4]	"ALGERIA
##	[5]	"AMERICAN SAMOA
##	[6]	"ANDORRA
##	[7]	"ANGOLA
##	[8]	"ANGUILLA
##	[9]	"ANTARCTICA
##	[10]	"ANTIGUA AND BARBUDA
##	[11]	"ARGENTINA
##	[12]	"ARMENIA
##	[13]	"ARUBA
##	[14]	"AUSTRALIA
##	[15]	"AUSTRIA
##	[16]	"AZERBAIJAN
##	[17]	"BAHAMAS

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Teil Europas?

qtm(Europe, fill="continent")

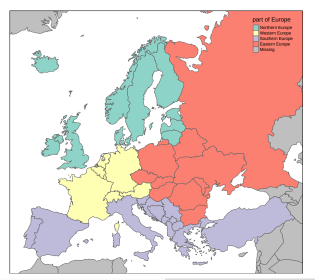


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Teil Europas?

qtm(Europe, fill="part",fill.title="part of Europe")



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Fläche

qtm(Europe, fill="area") # Russia is huge



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Bevölkerung

qtm(Europe, fill="pop_est",fill.title="Population")

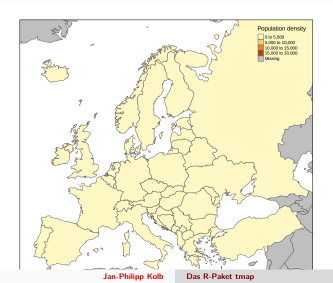


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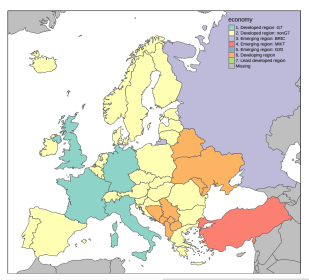
Bevölkerungsdichte

```
qtm(Europe, fill="pop_est_dens",
    fill.title="Population density")
```



Ökonomie

qtm(Europe, fill="economy")

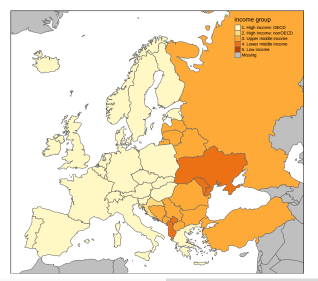


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Einkommensgruppe

qtm(Europe, fill="income_grp",fill.title="Income group")



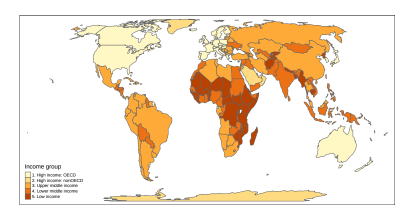
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Der Welt-Datensatz im Paket tmap

	iso_a3	name	sovereignt	continent
2	AFG	Afghanistan	Afghanistan	Asia
3	AGO	Angola	Angola	Africa
5	ALB	Albania	Albania	Europe
8	ARE	United Arab Emirates	United Arab Emirates	Asia
9	ARG	Argentina	Argentina	South Am
10	ARM	Armenia	Armenia	Asia
12	ATA	Antarctica	Antarctica	Antarctica
14	ATF	Fr. S. Antarctic Lands	France	Seven sea
16	AUS	Australia	Australia	Oceania
17	AUT	Austria	Austria	Europe
18	AZE	Azerbaijan	Azerbaijan	Asia
19	BDI	Burundi	Burundi	Africa
20	BEL	Belgium	Belgium	Europe
21	BEN	Benin	Benin	Africa
22	BFA	Burkina Faso	Burkina Faso	Africa

Welt - Länder nach Einkommensgruppe

qtm(World, fill="income_grp",fill.title="Income group")

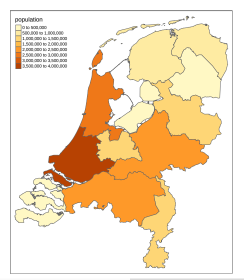


Ein Datensatz zu den Provinzen in den Niederlanden (R-Paket tmap)

	code	name	population	pop_men	pop_women
0	20	Groningen	582705	289795	292875
1	21	Friesland	646290	323215	323055
2	22	Drenthe	488970	242225	246755
3	23	Overijssel	1139680	570185	569465
4	24	Flevoland	399885	199940	199940
5	25	Gelderland	2019635	997805	1021790

Niederlande - Bevölkerung in den Provinzen

qtm(NLD_prov, fill="population",fill.title="population")



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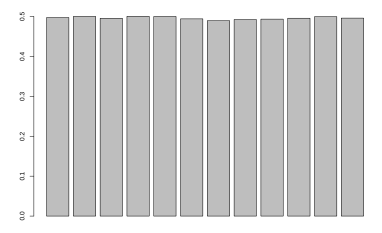
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Anteile berechnen

```
pop <- NLD prov@data$population
pop
    [1]
          582705
                   646290
                           488970
                                             399885 2019635 12
##
                                   1139680
    [9]
        3576960
                   380610 2479220 1119980
##
popmen <- NLD prov@data$pop men
popmen
##
    [1]
          289795
                   323215
                                    570185
                                             199940
                                                      997805
                           242225
                                                               6
    [9]
         1764855
                   188655 1238600
                                    555450
##
prop <- popmen/pop</pre>
prop
##
    [1] 0.4973271 0.5001083 0.4953780 0.5003027 0.4999937
##
    [8]
         0.4923212 0.4933952 0.4956649 0.4995926 0.4959464
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                               Das R-Paket tmap
```

Exkurs: Barplot vom Männeranteil

barplot(prop)

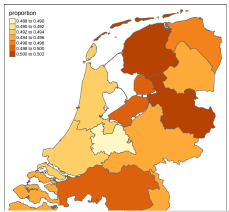


Niederlnade - Anteil Männer

Information in Datensatz einspeisen

NLD_prov@data\$proportion <- prop</pre>

qtm(NLD_prov, fill="proportion",fill.title="proportion")



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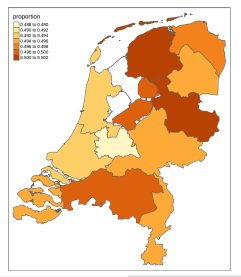
Niederlande - Anteil der Personen 65 plus

(kleiner Trick notwendig - Die Daten hatten sich verändert)

```
ant <- runif(length(NLD_prov),.18,.28)
NLD_prov@data$pop_65plus <-
    round(NLD_prov@data$population*ant)
pop65plus <- NLD_prov@data$pop_65plus
prop65plus <- pop65plus/pop
NLD_prov@data$proportion65plus <- prop65plus</pre>
```

Den Anteil der über 65-jährigen visualisieren

qtm(NLD_prov, fill="proportion",fill.title="proportion")



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Ein Datensatz zu den Gemeinden in den Niederlanden (R-Paket tmap)

data(NLD_muni)

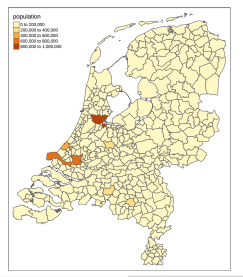
	name	province	population
0	Appingedam	Groningen	12065
1	Bedum	Groningen	10495
2	Bellingwedde	Groningen	8920
3	Ten Boer	Groningen	7480
4	Delfzijl	Groningen	25695
5	Groningen	Groningen	198315
6	Grootegast	Groningen	12165
7	Haren	Groningen	18780
8	Hoogezand-Sappemeer	Groningen	34305
9	Leek	Groningen	19595
10	Loppersum	Groningen	10195
11	Marum	Groningen	10375
		5 551	

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Das R-Paket tmap

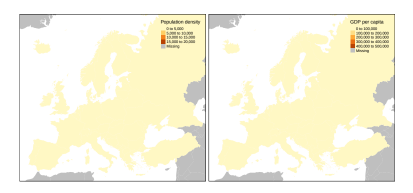
Bevölkerung der Gemeinden in den Niederlanden

qtm(NLD_muni, fill="population")



Zwei Karten

Zwei Karten

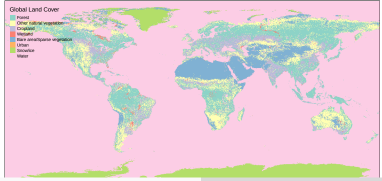


Räumliche Daten zur Flächennutzung

cover	cover_cls	trees	elevation
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA
Water bodies	Water	NA	NA

Weltweite Flächennutzung

```
data(land)
data(World)
tm_shape(land, relative=FALSE) +
   tm_raster("cover_cls", title="Global Land Cover")
```



Räumliche Daten zu Metropolregionen

name

Dhaka

51

name_long

iso_a3

RGD

pop195

33576

		– •	_	
2	Kabul	Kabul	AFG	17078
8	Algiers	El Djazair (Algiers)	DZA	51645
13	Luanda	Luanda	AGO	13841
16	Buenos Aires	Buenos Aires	ARG	509761
17	Cordoba	Cordoba	ARG	42924
25	Rosario	Rosario	ARG	55448
32	Yerevan	Yerevan	ARM	34143
33	Adelaide	Adelaide	AUS	42927
34	Brisbane	Brisbane	AUS	44171
37	Melbourne	Melbourne	AUS	133196
39	Perth	Perth	AUS	31075
41	Sydney	Sydney	AUS	168993
42	Vienna	Wien (Vienna)	AUT	161505
43	Baku	Baku	AZE	89676
49	Chittagong	Chittagong	BGD	28885

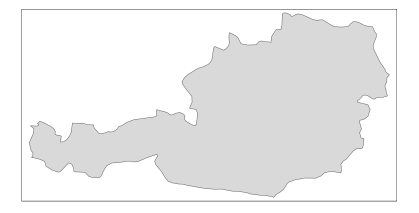
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Dhaka

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Nur ein Land visualisieren

```
tm_shape(Europe[Europe$name=="Austria", ]) +
   tm_polygons()
```



Die Daten laden

```
url <- "https://raw.githubusercontent.com/Japhilko/
GeoData/master/2015/data/Unemployment07a13.csv"
Unemp <- read.csv(url)</pre>
```

Überblick über die Daten

GEO	Val2007M12	Val2013M01
EU28	6.9	10.9
EU27	6.9	10.9
EU25	6.9	11.0
EU15	6.9	11.1
EA	7.3	12.0
EA19	7.3	12.0
EA18	7.4	12.0
EA17	7.4	12.0

Nutzung des Paketes tmap mit eigenen Daten

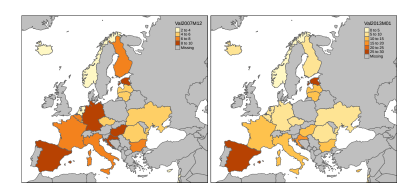
```
library("tmap")
data(Europe)
```

Die Daten matchen

```
iso_a2<- substr(Europe@data$iso_a3,1,2)
ind <- match(iso_a2,Unemp$GEO)
Europe@data$Val2007M12 <- Unemp$Val2007M12[ind]
Europe@data$Val2013M01 <- Unemp$Val2013M01[ind]</pre>
```

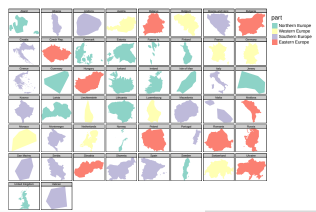
Eine Karte erzeugen

qtm(Europe,c("Val2007M12","Val2013M01"))



Kleine und viele Karten

```
tm_shape(Europe[Europe$continent=="Europe",]) +
   tm_fill("part", thres.poly = 0) +
   tm_facets("name", free.coords=TRUE)
```



tmap zitieren

```
citation("tmap")
##
  To cite package 'tmap' in publications use:
##
##
     Martijn Tennekes (2016). tmap: Thematic Maps. R packag
     1.4-1. https://CRAN.R-project.org/package=tmap
##
##
   A BibTeX entry for LaTeX users is
##
##
     @Manual{,
##
##
       title = {tmap: Thematic Maps},
       author = {Martijn Tennekes},
##
       vear = \{2016\},\
##
##
       note = {R package version 1.4-1},
       url = {https://CRAN.R-project.org/package=tmap},
##
##
```

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