

Geodaten

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Wichtige Pakete für die Arbeit mit Geodaten in R:

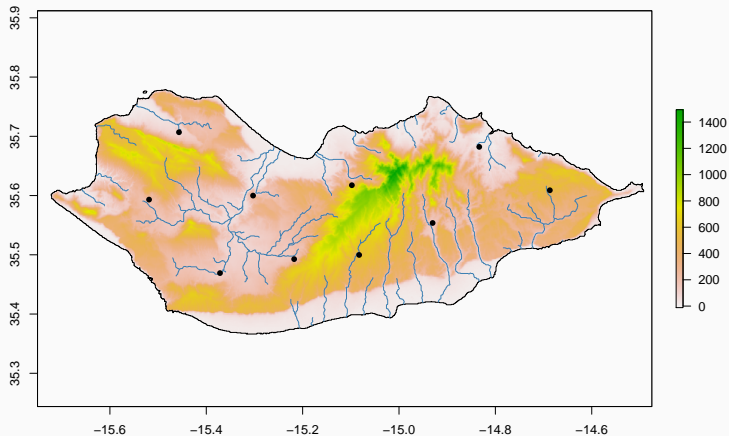
- **sp** - Hauptklassen für die Arbeit mit Geodaten
 - `spTransform()` - Änderung Projektion
- **rgdal** - R-Schnittstelle zu *gdal* (*Geospatial Data Abstraction Library*)
 - `readOGR()` - Einlesen von bspw. GeoJSON
- **rgeos** - R-Schnittstelle zu *geos* (*Geometry Engine Open Source*)
 - `gBuffer()` - zur Berechnung von Buffern um Punkte
 - `gUnion()` - Führt Polygone zusammen
- **raster** - Klassen für die Arbeit mit Rasterdaten
 - `raster()` - Einlesen von Rasterdaten
 - `projectRaster()` - Änderung Projektion
 - `extract()` - Extrahiert Werte von Rasterobjekten
 - `disaggregate()` - Erstellung höher aufgelöster Raster-Daten
- **maptools** - Weitere Klassen für die Arbeit mit Geodaten

Siehe auch: *CRAN Task View: Analysis of Spatial Data*

Daten

- `raster/dem/atlantgis_dgm.tif` - Digitales Geländemodell
- `vector/geojson/sites.geojson` - Fundstellen
- `vector/geojson/coastline.geojson` - Küstenlinie
- `vector/geojson/streams.geojson` - Flüsse
- `vector/geojson/landtype.geojson` - Vegetationsformen

```
plot(dem)
plot(coastline, add = TRUE)
plot(streams, col = "#3b7fb2", add = TRUE)
plot(sites, pch = 16, add = TRUE)
```



```
streams
```

```
## class      : SpatialLinesDataFrame
## features   : 99
## extent     : -15.65803, -14.61021, 35.37663, 35.75371 (xmin, xmax, ymin, ymax)
## coord. ref.: +proj=longlat +ellps=WGS84 +towgs84=0,0,0,0,0,0,0 +no_defs
## variables  : 6
## names      : PK_UID, cat, value, label, discharge, distance
## min values :      1,   1,   10,   NA,      1,      NA
## max values :     99,  99,   98,   NA,     20,     NA
```

Die meisten Funktionen benötigen ein projiziertes Koordinatensystem ==> UTM

```
epsg <- 32628
crs <- paste("+init=epsg:",epsg,"", sep="")
```

Projektion

```
dem <- projectRaster(dem, crs = crs )
```

```
coastline <-spTransform(coastline, CRS(crs))
```

```
landtype <- spTransform(landtype, CRS(crs))
```

```
sites <- spTransform(sites, CRS(crs))
```

```
streams <- spTransform(streams, CRS(crs))
```

```
streams
```

```
## class      : SpatialLinesDataFrame
```

```
## features   : 99
```

```
## extent     : 440403.1, 535307.3, 3914831, 3956769 (xmin, xmax, ymin, ymax)
```

```
## coord. ref. : +init=epsg:32628 +proj=utm +zone=28 +datum=WGS84 +units=m +no_
```

```
## variables  : 6
```

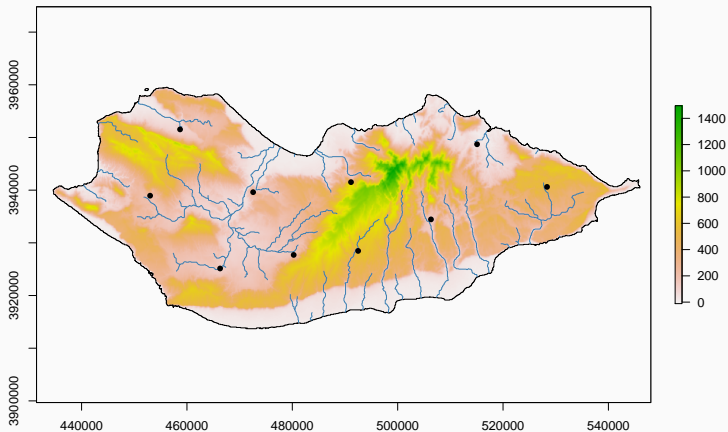
```
## names      : PK_UID, cat, value, label, discharge, distance
```

```
## min values :      1,      1,      10,      NA,      1,      NA
```

```
## max values :      99,      99,      98,      NA,      20,      NA
```

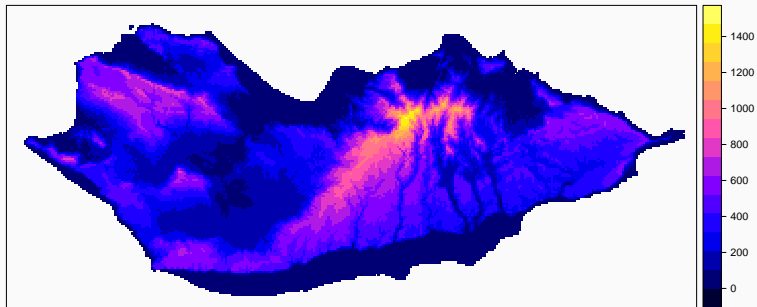
Projektion

```
plot(dem)
plot(coastline, add = TRUE)
plot(streams, col = "#3b7fb2", add = TRUE)
plot(sites, pch = 16, add = TRUE)
```



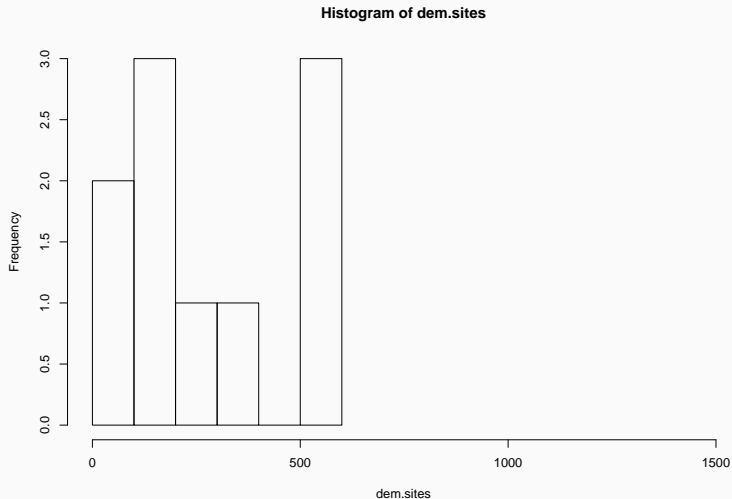
spplot()

```
spplot(dem)
```



Lage der Fundstellen

```
dem.sites <- extract(dem, sites)
dem.max <- max(getValues(dem), na.rm = TRUE) # höchster Punkt
hist(dem.sites, xlim = c(0, dem.max))
```



Entfernung zu den Flüssen

```
streams <- gUnion(streams, streams) # mögliche multi-polygone zusammenführen

ext <- extent(streams) # bounding box & resolution

ncol <- length((ext@xmin/1000):(ext@xmax/1000))
nrow <- length((ext@ymin/1000):(ext@ymax/1000))

streams.dist <- raster(extent(streams), nrow = nrow, ncol = ncol, crs = crs)

dd = gDistance(streams, as(streams.dist, "SpatialPoints"), byid=TRUE)

streams.dist[] = apply(dd, 1, min)

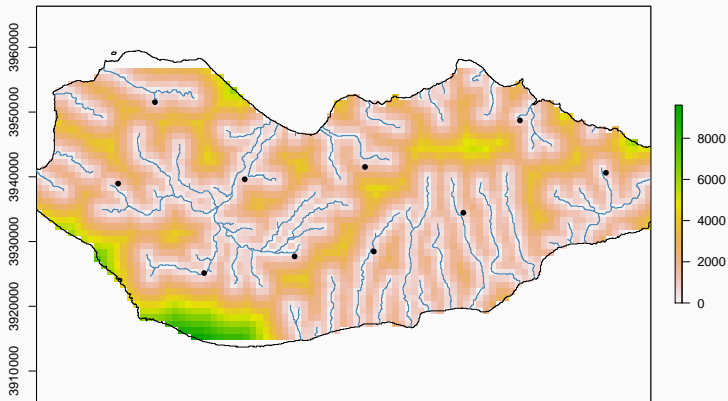
streams.dist <- mask(streams.dist, coastline)
```

ext@xmin/1000 so gering, damit Berechnung schneller geht (hier ein 1km Raster)

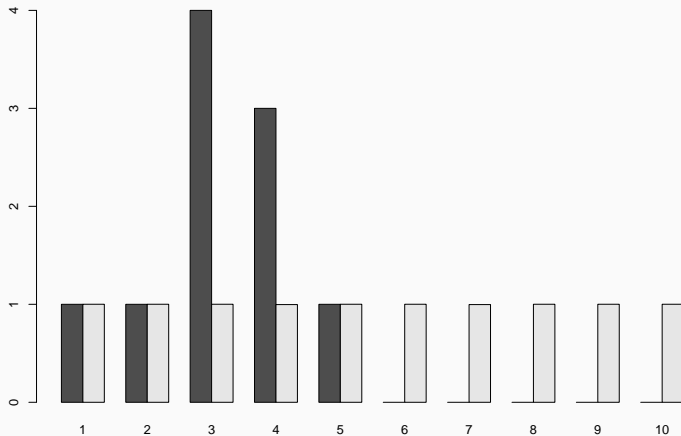
Lage der Fundstellen

Entfernung zu den Flüssen

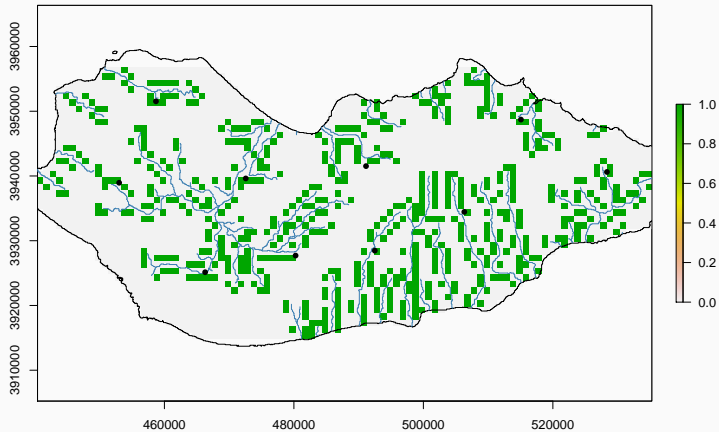
```
plot(streams.dist)  
plot(coastline, add = TRUE)  
plot(streams, col = "#3b7fb2", add = TRUE)  
plot(sites, pch = 16, add = TRUE)
```



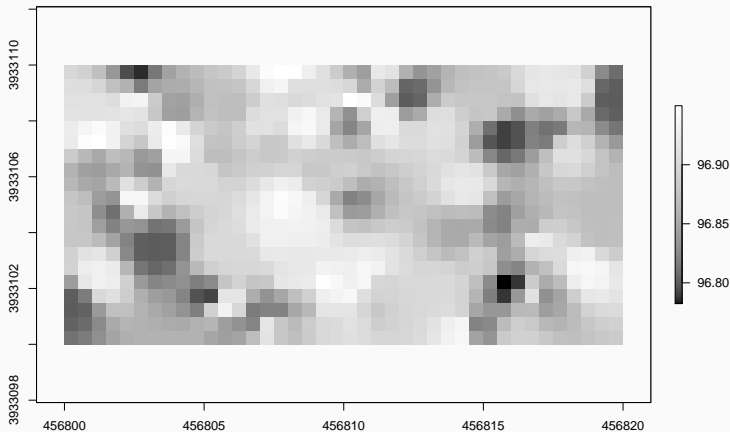
Lage der Fundstellen



```
## [1] "Chi-Quadrat-Verteilungs-/Anpassungstest: p = 0.035037710884661"
```



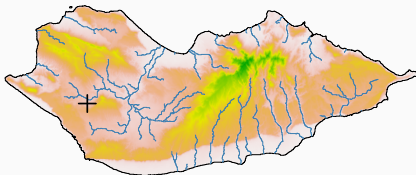
```
geophys_excavation <- raster("../AtlantGIS-master/raster/geophys/geophys_exc  
geophys_excavation <- projectRaster(geophys_excavation, crs = crs )  
  
plot(geophys_excavation, col = gray.colors(256, start = 0, end = 1))
```



```
extent(geophys_excavation)
```

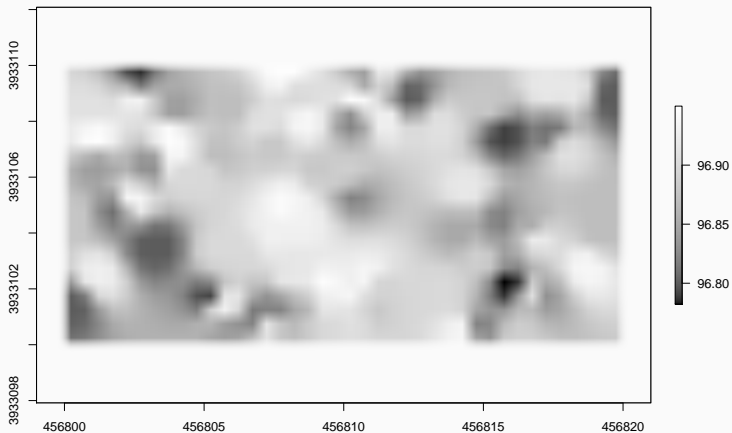
```
## class      : Extent  
## xmin       : 456799  
## xmax       : 456821  
## ymin       : 3933099  
## ymax       : 3933111
```

```
##   id   lat   lng  
## 1 crt 456810 3933105
```



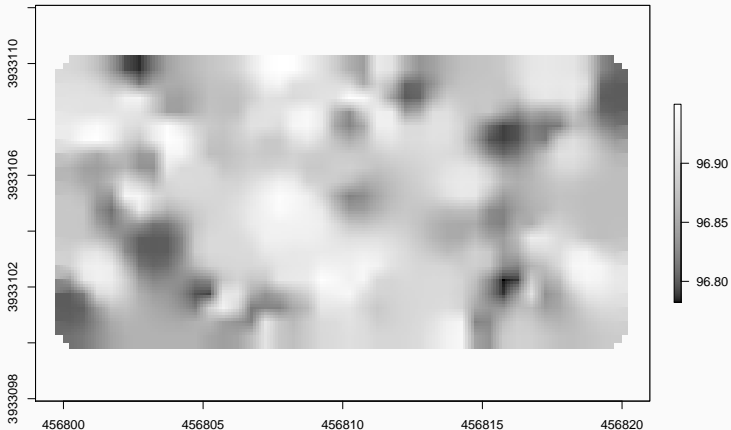
`plot(..., interpolate=TRUE)`

```
plot(geophys_excavation, interpolate=TRUE,  
     col = gray.colors(256, start = 0, end = 1))
```



disaggregate()

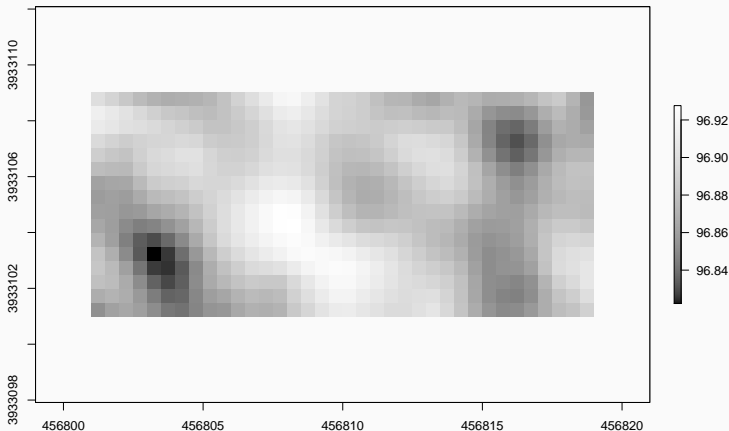
```
y <- disaggregate(geophys_excavation, 5, method='bilinear')  
plot(y, col = gray.colors(256, start = 0, end = 1))
```



focal()

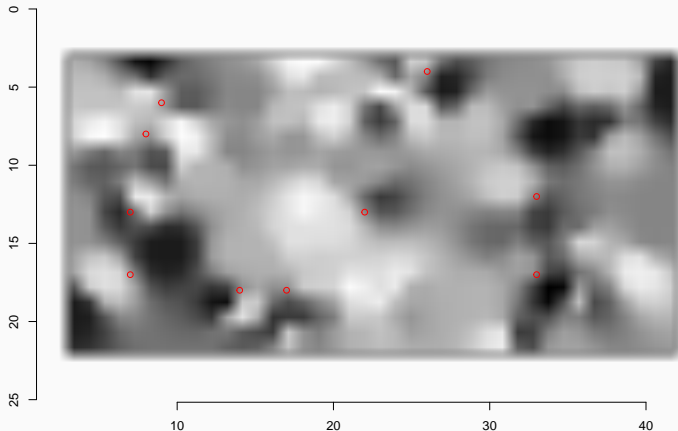
Berechnet für jede Eingabezellenposition eine Statistik der Werte innerhalb einer angegebenen Nachbarschaft

```
y <- focal(geophys_excavation, w=matrix(1, 5, 5), mean)
plot(y, col = gray.colors(256, start = 0, end = 1))
```



Anomalien finden

Blob detection/extraction of local maxima, denoising, scale-space



Weitere Daten

```
plot(geophys_excavation, col = gray.colors(256, start = 0, end = 1))  
plot(features, add = TRUE)  
plot(walls, col=rgb(0,100,0,50,maxColorValue=255), add = TRUE)
```

