

GESIS-Workshop
"Datenanalyse mit R"
Datenanalyse

Jan-Philipp Kolb

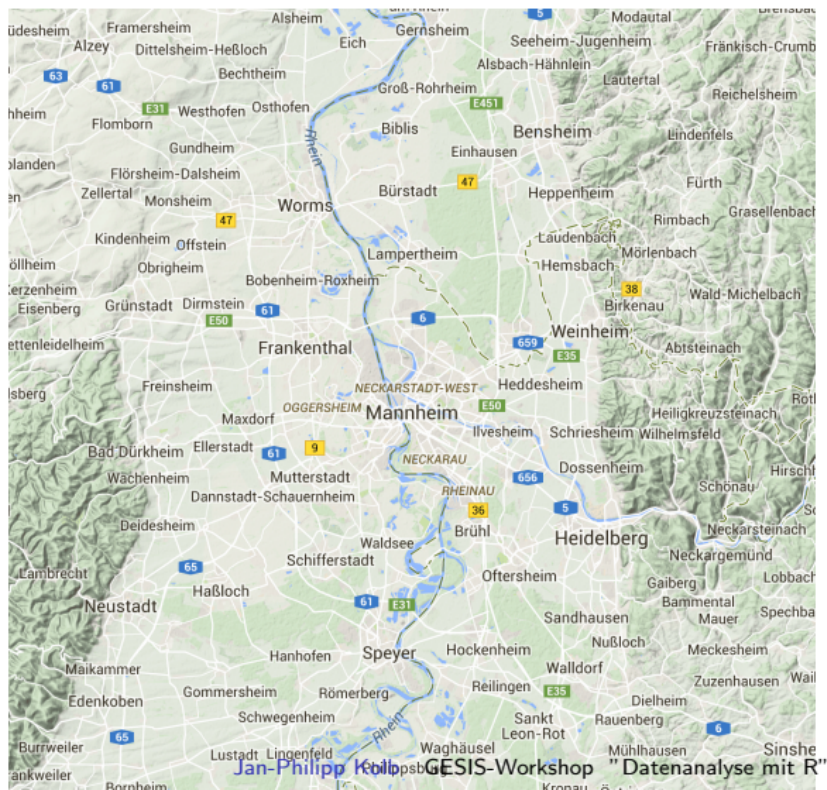
Dienstag, 14. April, 2015



R-Paket ggmap

```
library(ggmap)
qmap("Mannheim")
```

R-Paket ggmap - Mannheim



R-Paket ggmap - zoom

```
qmap(location = 'Mannheim', zoom = 12)
```



R-Paket ggmap - zoom

```
qmap(location = 'Mannheim', zoom = 13)
```



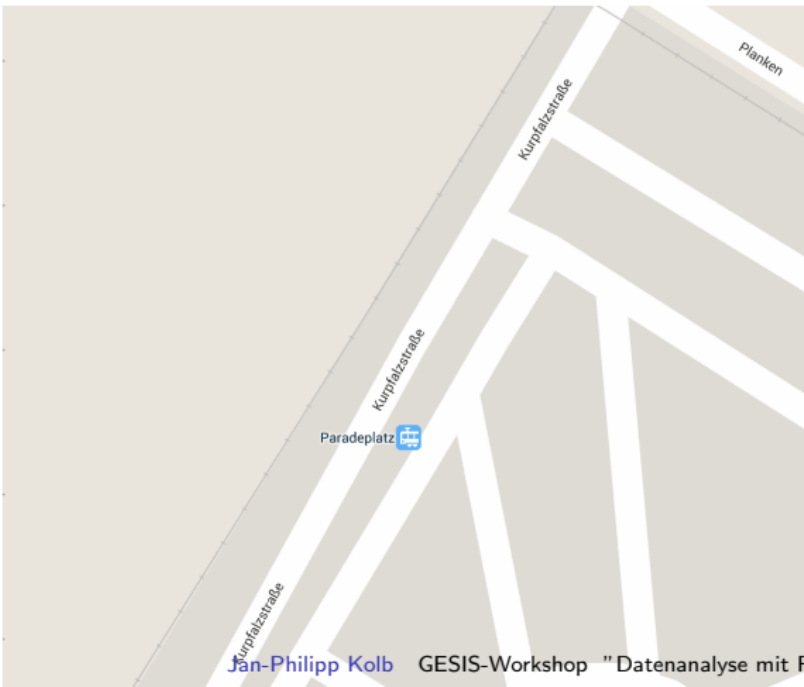
R-Paket ggmap - zoom

```
qmap(location = 'Mannheim', zoom = 14)
```



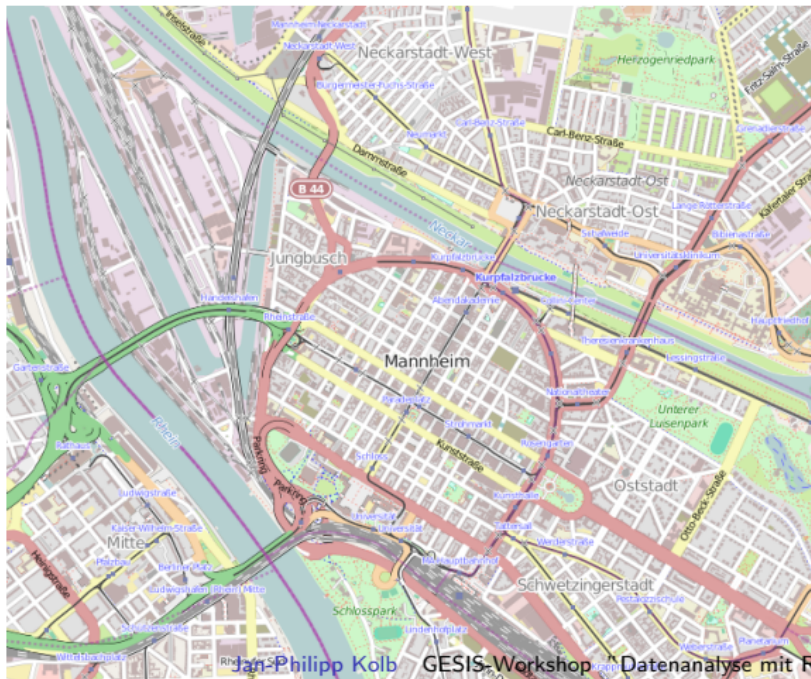
R-Paket ggmap - zoom

```
qmap(location = 'Mannheim', zoom = 20)
```



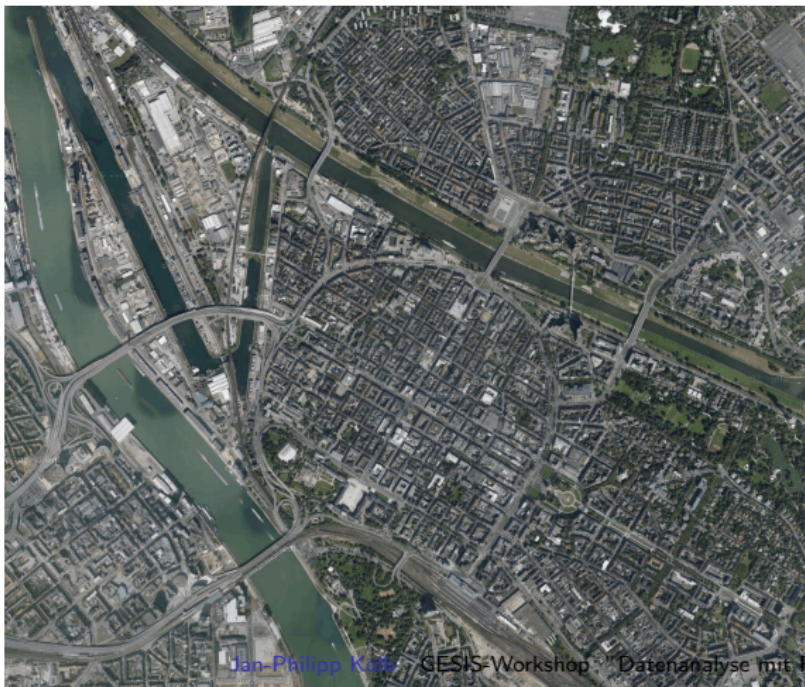
R-Paket ggmap - source

```
qmap(location = 'Mannheim', zoom = 14, source="osm")
```



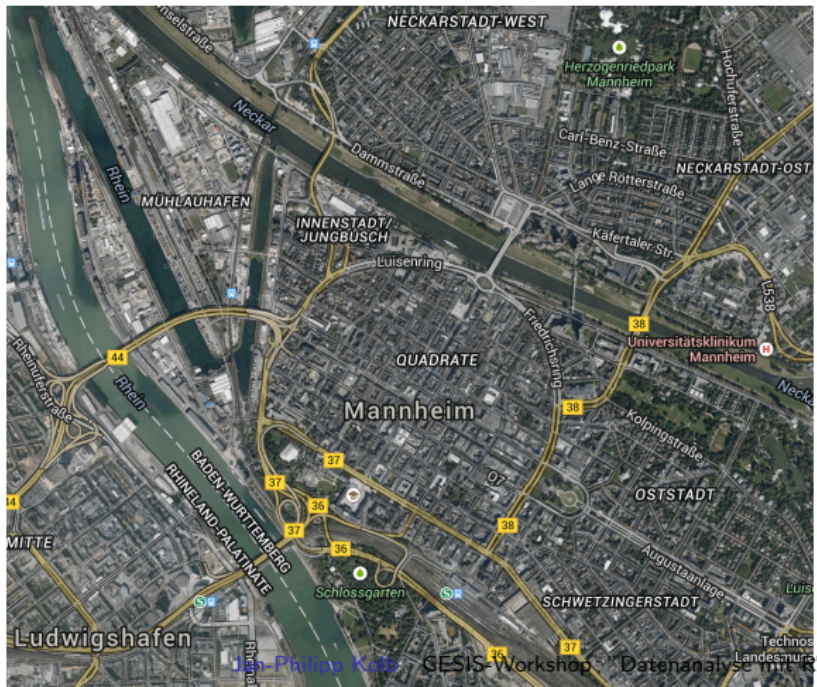
R-Paket ggmap - maptype

```
qmap(location = 'Mannheim', zoom = 14, maptype="satellite")
```



R-Paket ggmap - maptype

```
qmap(location = 'Mannheim', zoom = 14, maptype="hybrid")
```



R-Paket ggmap - maptype

```
qmap(location = 'Mannheim', zoom = 14,  
      maptype="toner",source="stamen")
```

