# Map tiles

# Patrick Brown

# November 26, 2015

1	osm	2
2	osm-no-labels	2
3	osm-de	3
4	osm-transport	3
5	bw-mapnik	4
6	mapquest	4
7	mapquest-sat	5
8	mapquest-labels	5
9	osm-cyclemap	6
10	osm-seamap	6
11	osm-fr	7
12	2 landscape	7
13	3 opentopomap	8
14	maptoolkit	8
15	o waze	8
16	6 waze-us	9
17	' humanitarian	9
18	3 cartodb	9
19	cartodb-dark	10
20	historical	10
21	stamen-toner	11
22	stamen-watercolor	11

The following are some examples of maps produced with mymap=openmap(x, path="something")

#### 1 plot(openmap(x,path="osm"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography is licensed as CC BY-SA.





### 2 plot(openmap(x,path="osm-no-labels"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography is licensed as CC BY-SA.



#### 3 plot(openmap(x,path="osm-de"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography is licensed as CC BY-SA.





#### 4 plot(openmap(x,path="osm-transport"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography is licensed as CC BY-SA.





# 5 plot(openmap(x,path="bw-mapnik"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography is licensed as CC BY-SA.

# 6 plotRGB(openmap(x,path="mapquest"))

Tiles courtesy of Map Quest. Data by OpenStreetMap available under the Open Database License





# 7 plotRGB(openmap(x,path="mapquest-sat"))

Tiles courtesy of MapQuest, portions courtesy NASA/JPL-Caltech and U.S. Depart. of

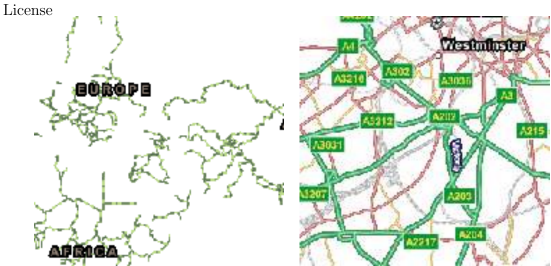
Agriculture, Farm Service Agency.





# 8 plotRGB(openmap(x,path="mapquest-labels"))

Tiles courtesy of MapQuest. Data by OpenStreetMap available under the Open Database



#### plot(openmap(x,path="osm-cyclemap")) 9

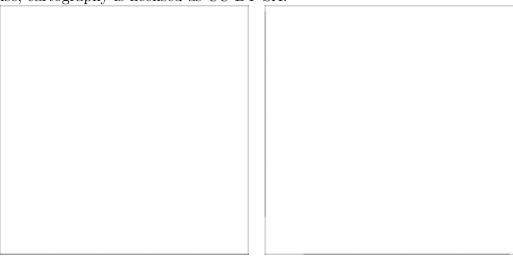
©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database

License, cartography is licensed as CC BY-SA.



#### 10 plot(openmap(x,path="osm-seamap"))

©OpenStreetMap contributors.	Data by OpenStreetMap available under the Open Database
License, cartography is licensed	as CC BY-SA.



# 11 plot(openmap(x,path="osm-fr"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography is licensed as CC BY-SA.





### 12 plot(openmap(x,path="landscape"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography by Thunderforest

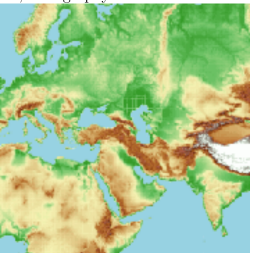




#### plot(openmap(x,path="opentopomap")) **13**

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database

License, cartography is licensed as CC BY-SA.





#### plot(openmap(x,path="maptoolkit")) 14

©Toursprung GmbH Data by OpenStreetMap available under the Open Database License





#### plotRGB(openmap(x,path="waze")) **15**

©Waze mobile





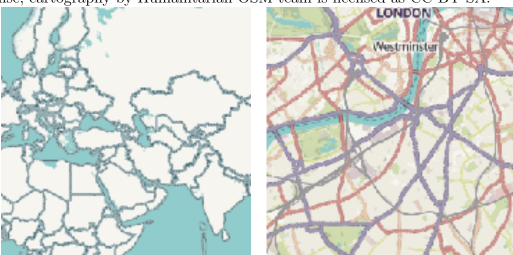
### 16 plotRGB(openmap(x,path="waze-us"))

©Waze mobile



### 17 plot(openmap(x,path="humanitarian"))

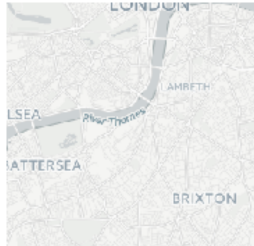
©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography by Humanitarian OSM team is licensed as CC BY-SA.



### 18 plot(openmap(x,path="cartodb"))

Map tiles by CartoDB under CC BY 3.0. Data by OpenStreetMap available under the Open Database License  $\_$ 





# 19 plot(openmap(x,path="cartodb-dark"))

Map tiles by CartoDB under CC BY 3.0. Data by OpenStreetMap available under the Open

Database License





### 20 plot(openmap(x,path="historical"))

©OpenStreetMap contributors. Data by OpenStreetMap available under the Open Database License, cartography is licensed as CC BY-SA.

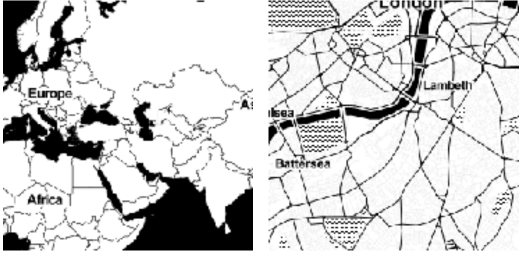




# 21 plotRGB(openmap(x,path="stamen-toner"))

 $\operatorname{Map}$ tiles by Stamen Design under CC BY 3.0. Data by OpenStreetMap available under the

Open Database License



#### 22 plotRGB(openmap(x,path="stamen-watercolor"))

 $\operatorname{Map}$ tiles by Stamen Design under CC BY 3.0. Data by OpenStreetMap available under the

CC BY-SA

