R\_hw\_4

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#### **Maps**

## <environment: R\_EmptyEnv>

##### Now we need to aggregate the malaria and climatic data over the districts to create a set of statistics for each district. Conveniently, this aggregation I perform results in the rownames of the dataframe being the district codes, which is required for creating what is called a spatial polygons dataframe (we’ll create this below).

##   
## CABO DELGADO GAZA INHAMBANE MANICA MAPUTO   
## 6088 4293 5066 3548 2856   
## MAPUTO CIDADE NAMPULA NIASSA SOFALA TETE   
## 337 7521 5715 4630 4502   
## ZAMBEZIA   
## 5925

## Warning: use rgdal::readOGR or sf::st\_read  
  
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this code is paritally from class, partially from Jimmy and partially from Emma: (Thanks peeps) 