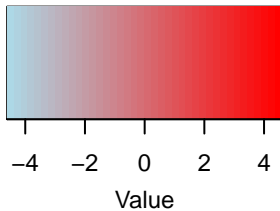
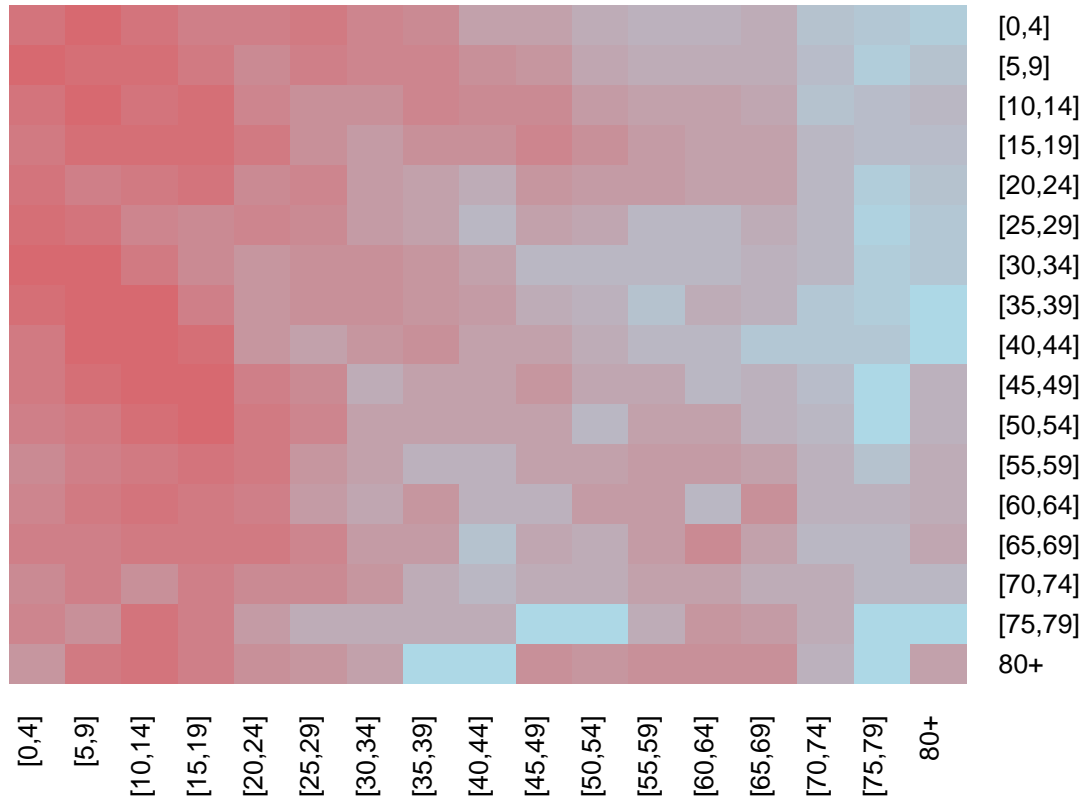


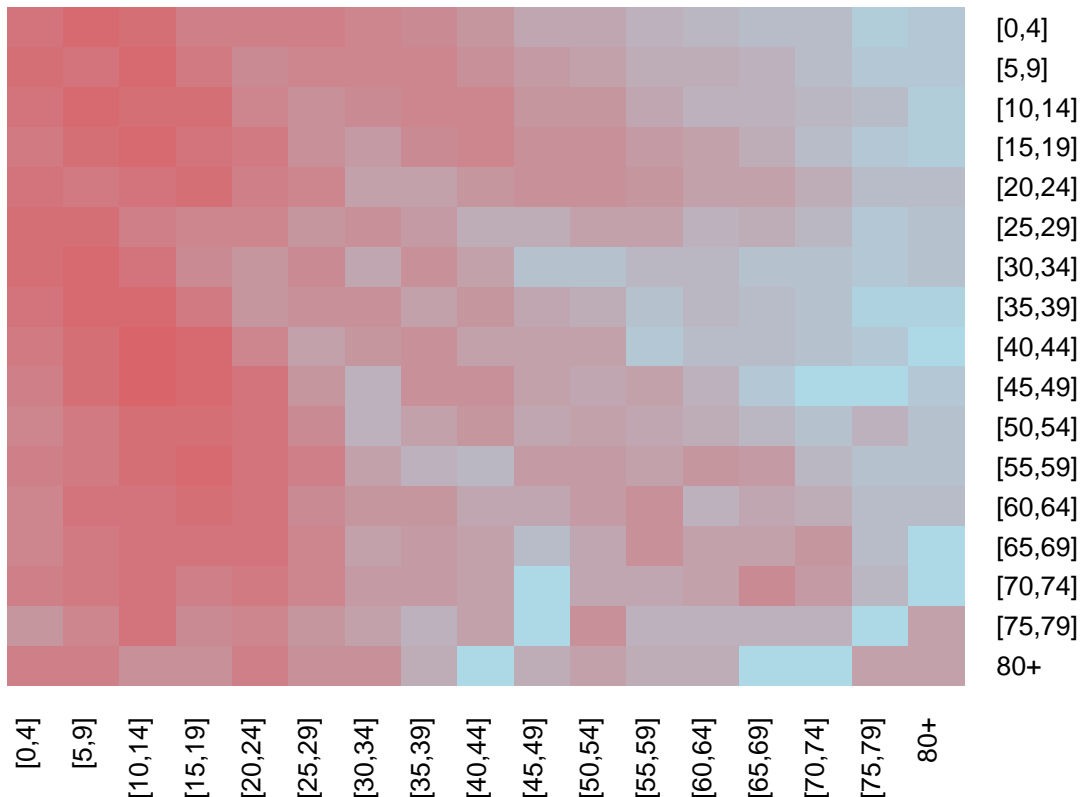
Color Key



# mixing matrices for county: baringo in $\text{Log}(1e-2 + [\text{value}])$



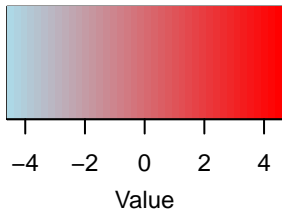
### Color Key



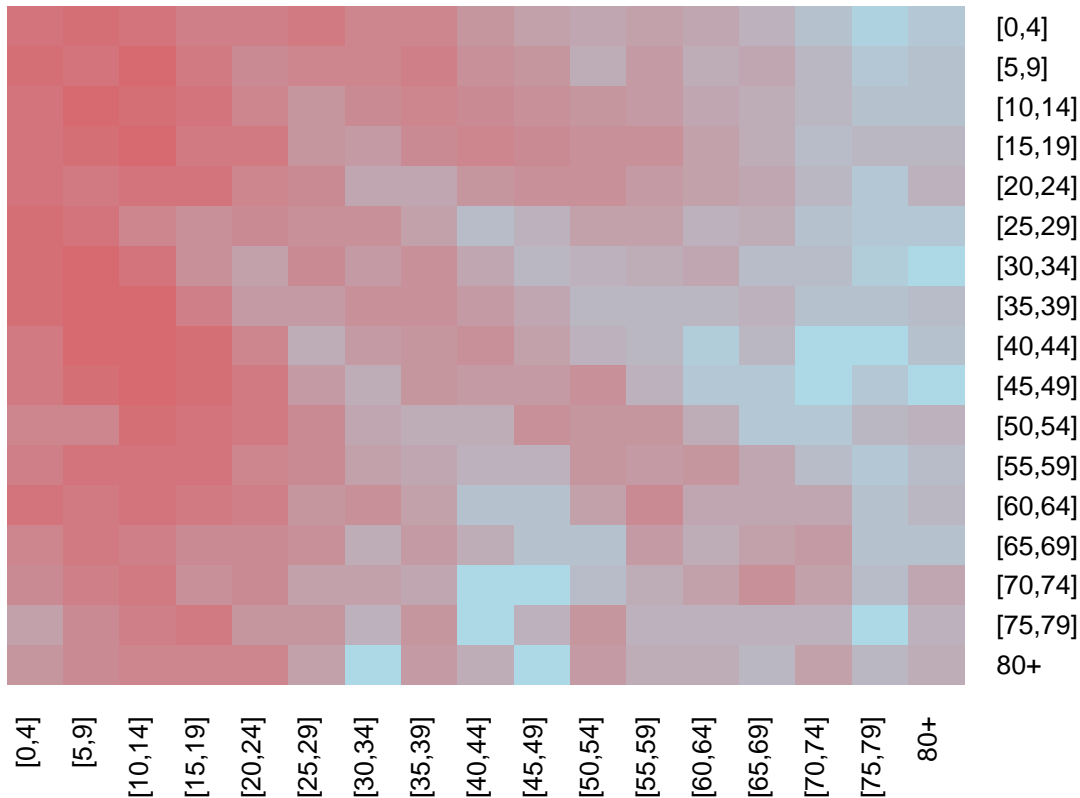




Color Key



# mixing matrices for county: elgeyo marak in $\text{Log}(1e-2 + [\text{value}])$



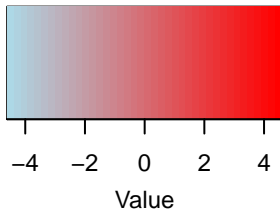




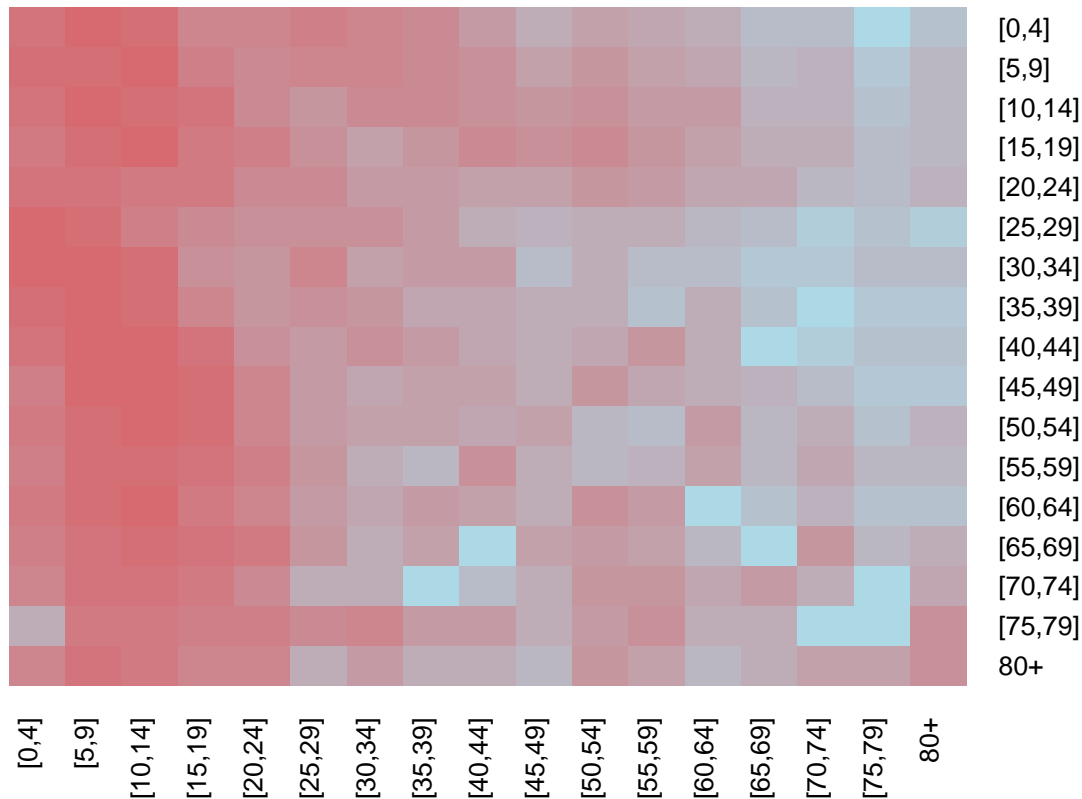




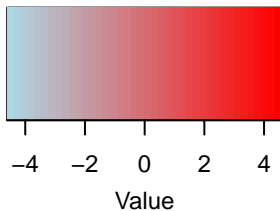
Color Key



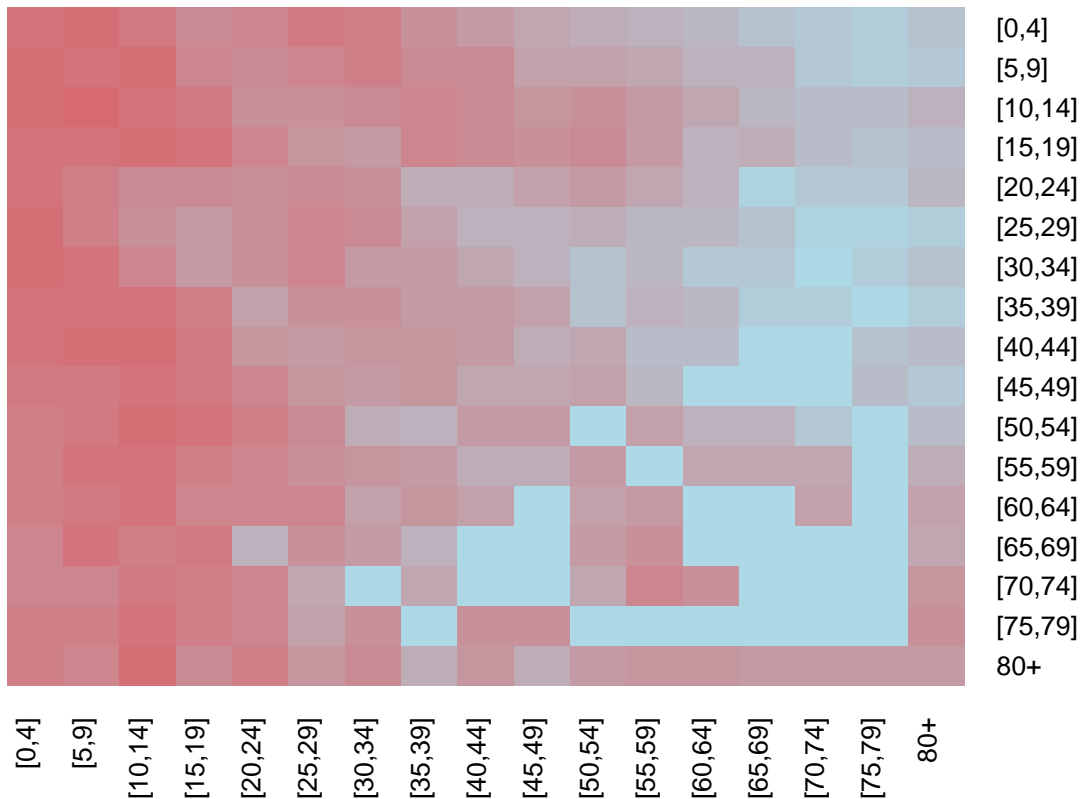
# mixing matrices for county: isiolo in $\text{Log}(1e-2 + [\text{value}])$



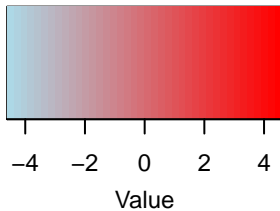
Color Key



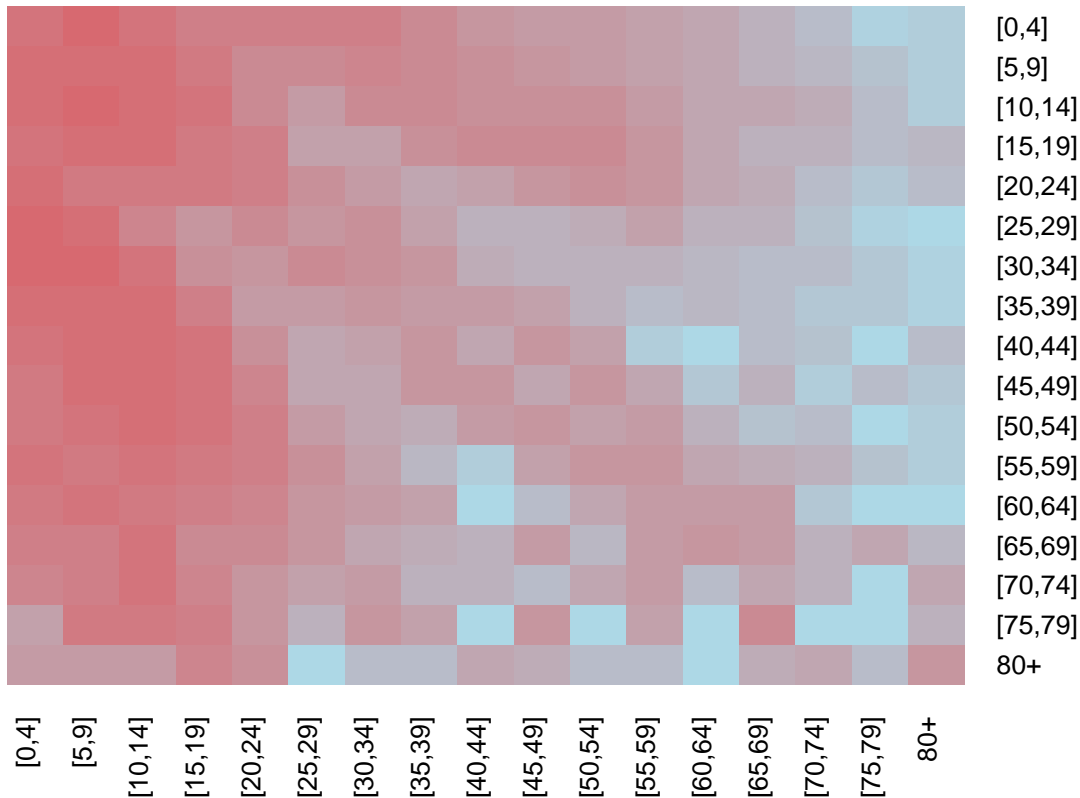
# mixing matrices for county: kajiado in $\text{Log}(1e-2 + [\text{value}])$



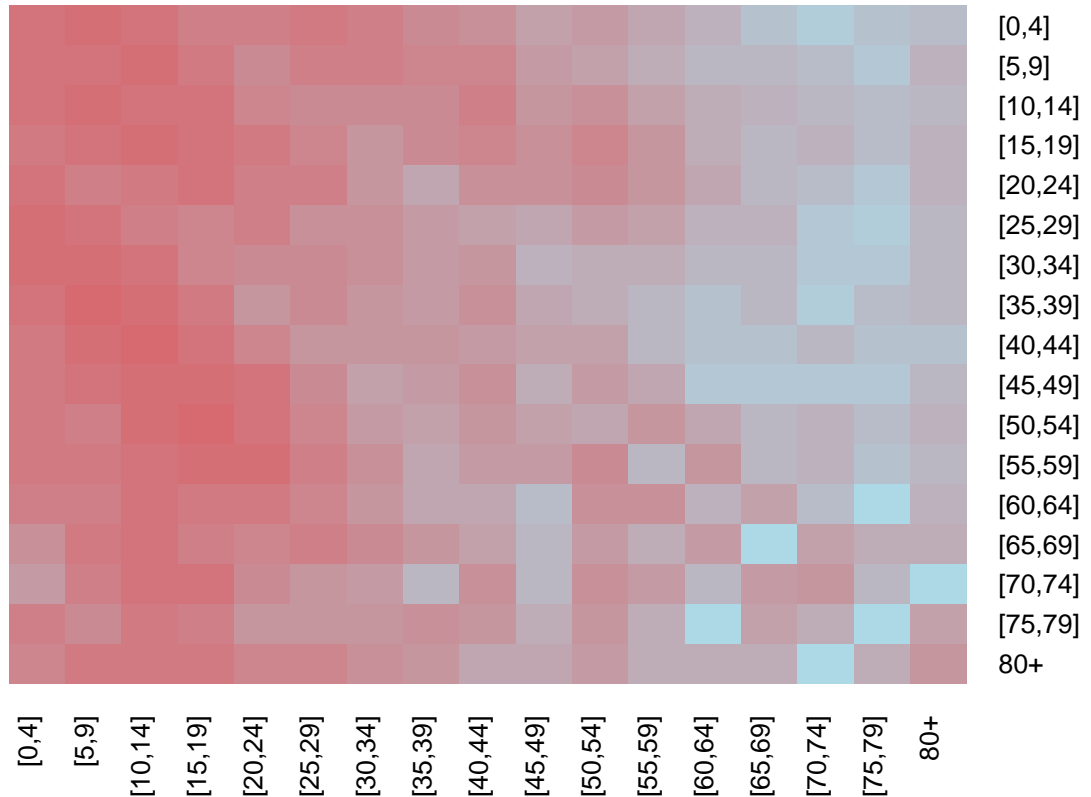
Color Key



# mixing matrices for county: kakamega in $\text{Log}(1e-2 + [\text{value}])$



### Color Key



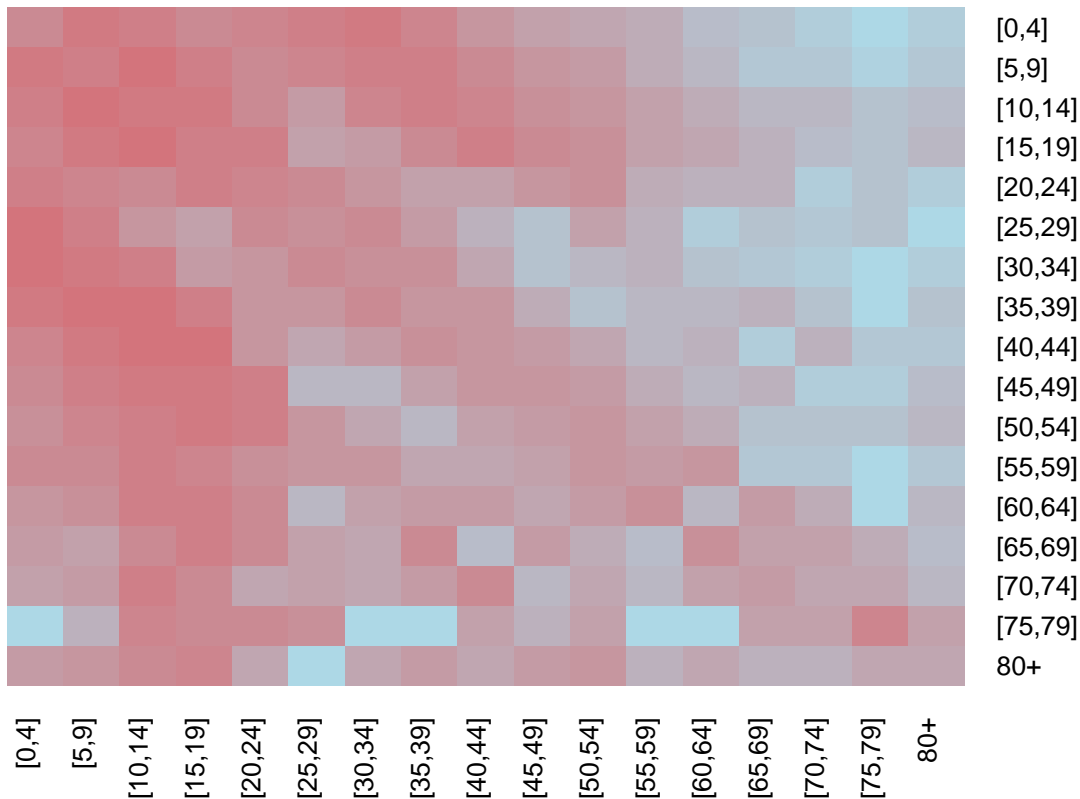
Color Key



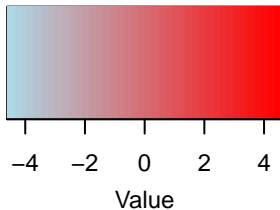
-4 -2 0 2 4

Value

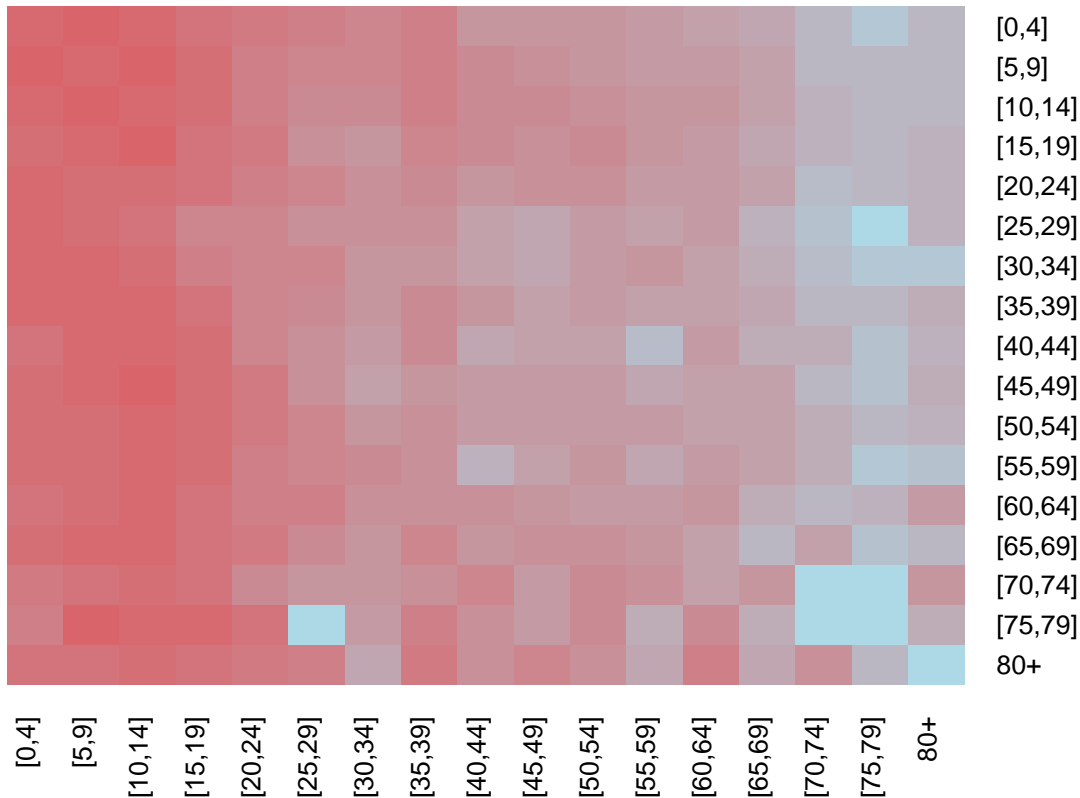
# mixing matrices for county: kiambu in $\text{Log}(1e-2 + [\text{value}])$



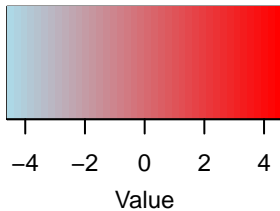
Color Key



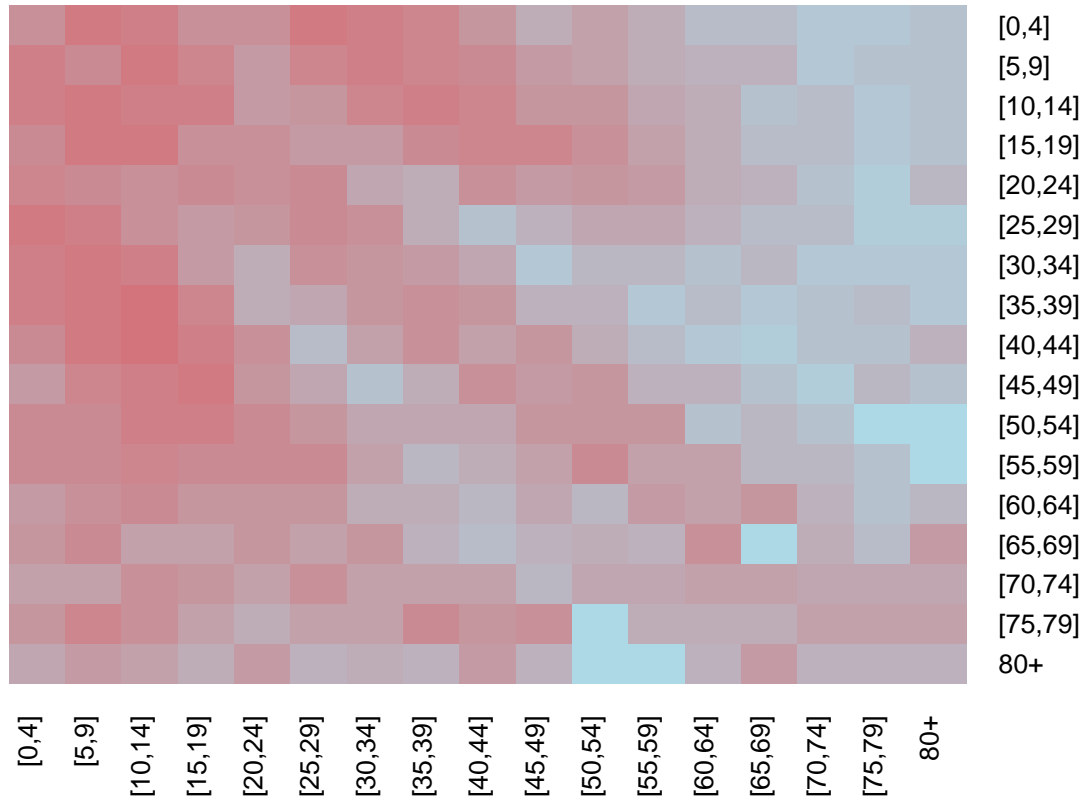
# mixing matrices for county: kilifi in $\text{Log}(1e-2 + [\text{value}])$



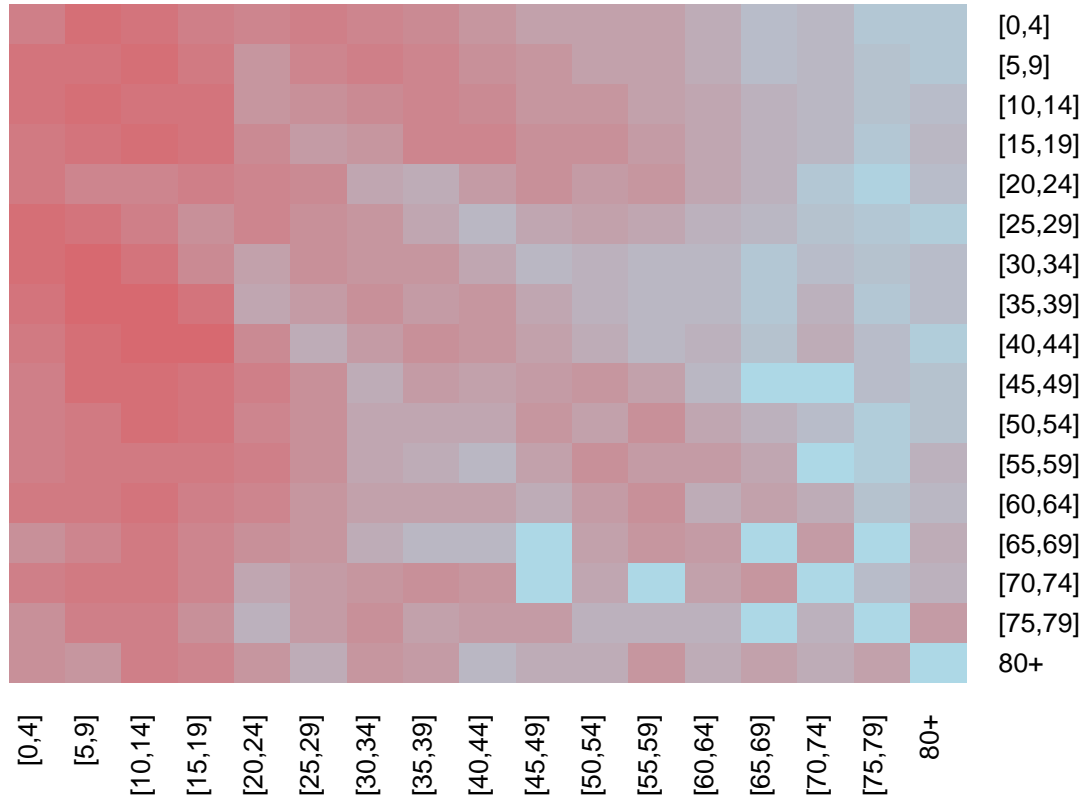
Color Key



# mixing matrices for county: kirinyaga in $\text{Log}(1e-2 + [\text{value}])$

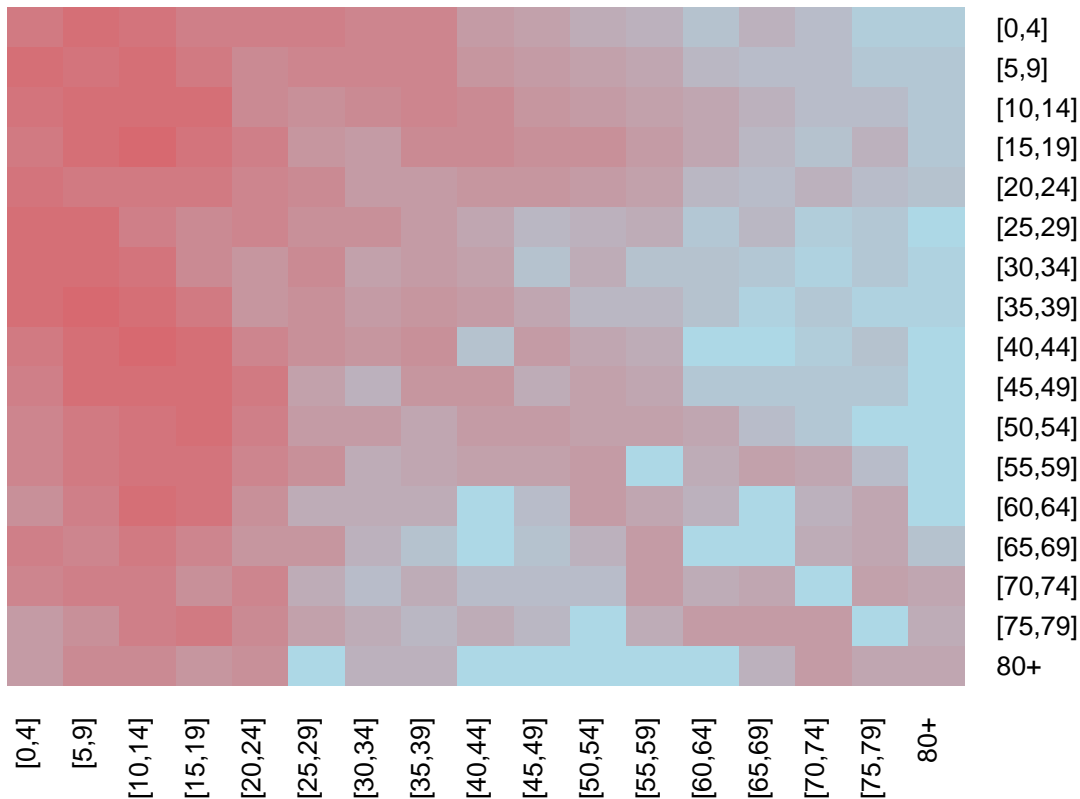


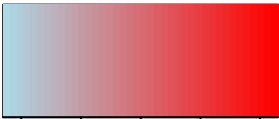
### Color Key





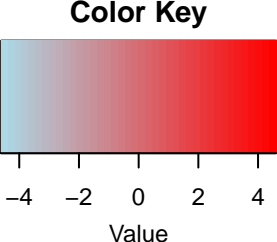
### Color Key



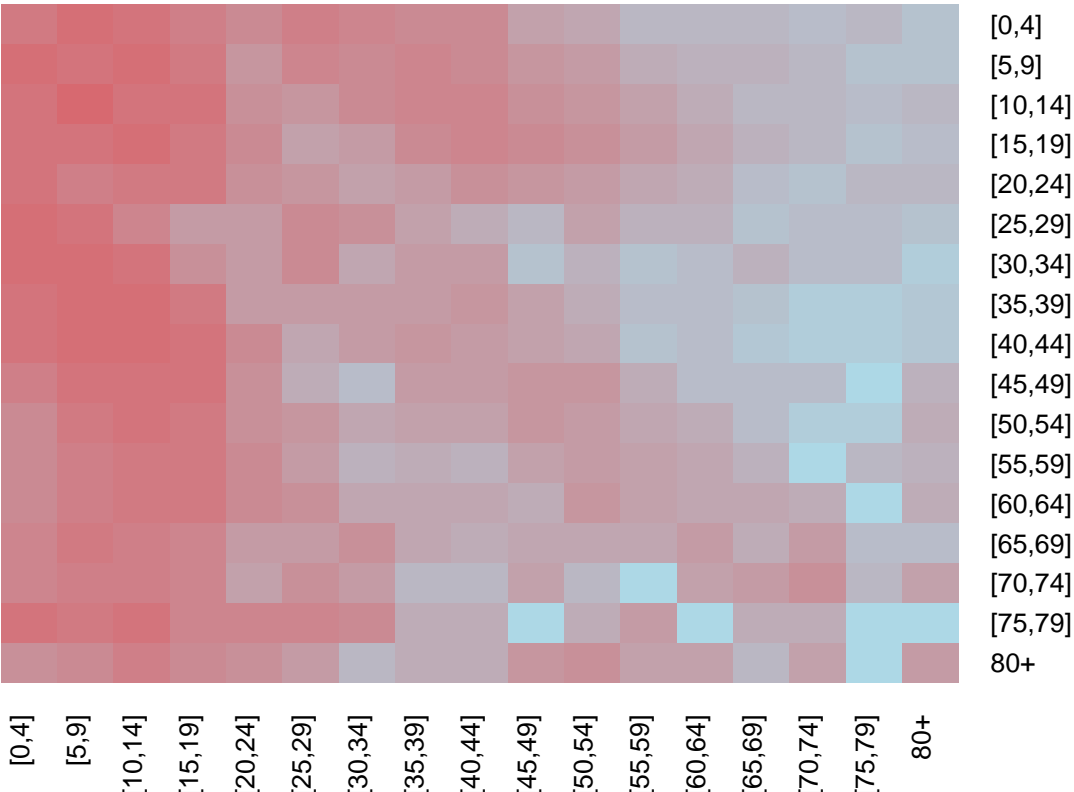


## mixing matrices for county: kitui in Log(1e-2 + [value])





**mixing matrices for county: laikipia**  
**in Log(1e-2 + [value])**



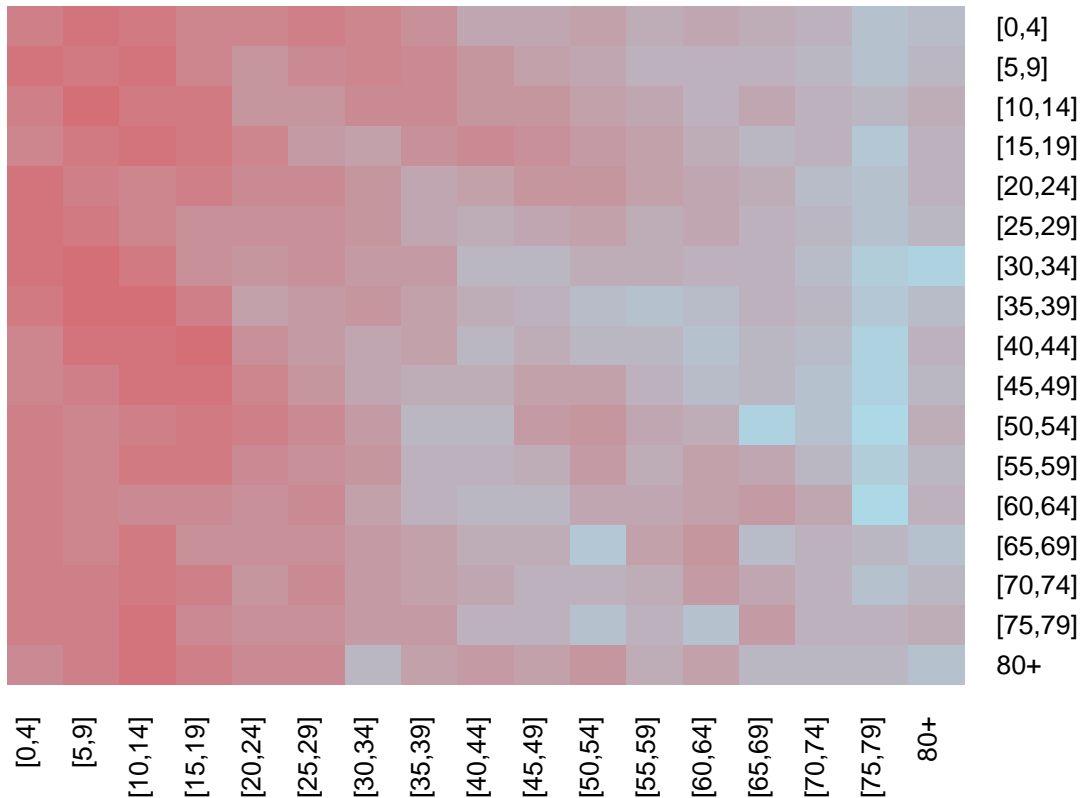


Color Key

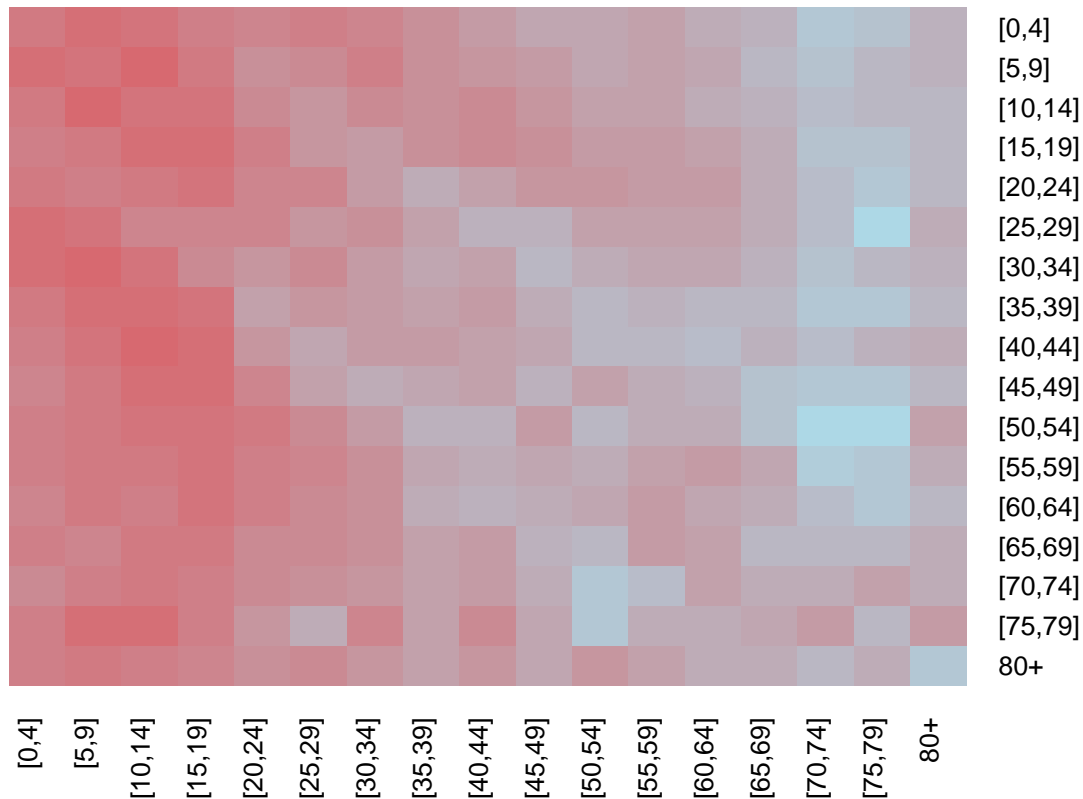
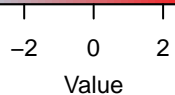


-2      0      2  
Value

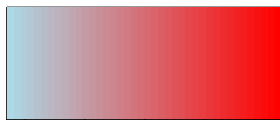
# mixing matrices for county: machakos in $\text{Log}(1e-2 + [\text{value}])$



### Color Key



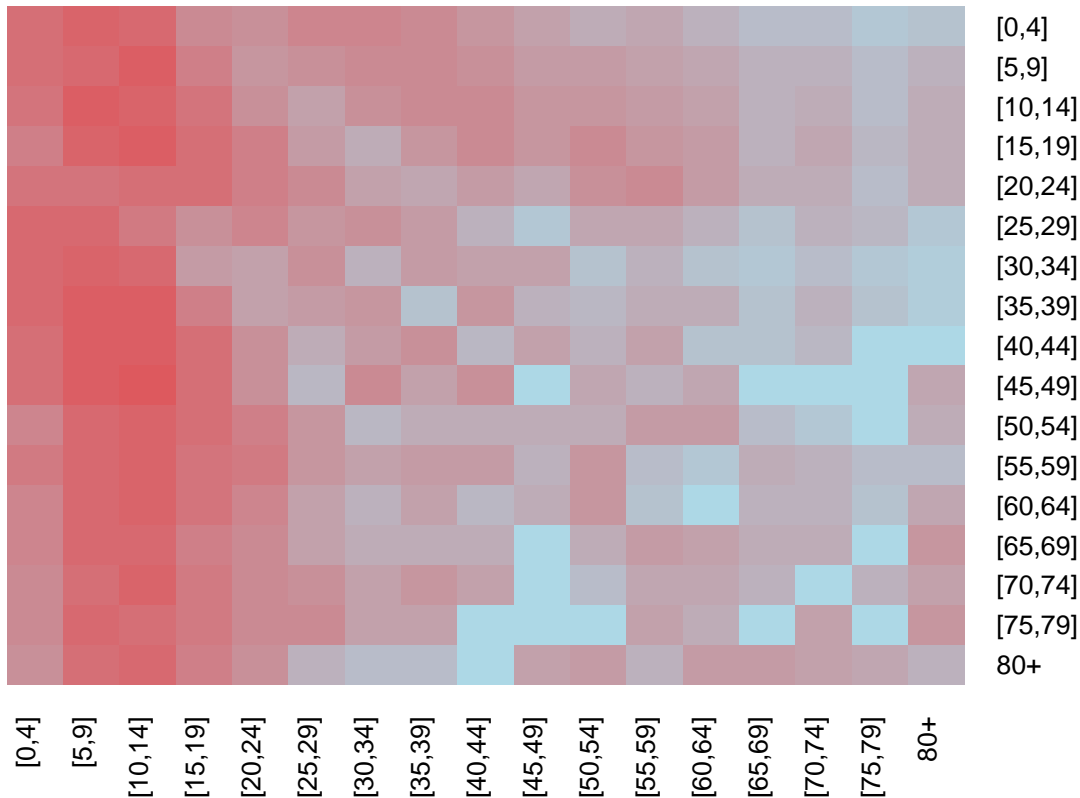
Color Key



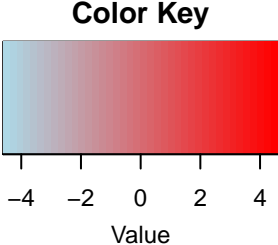
-4 -2 0 2 4

Value

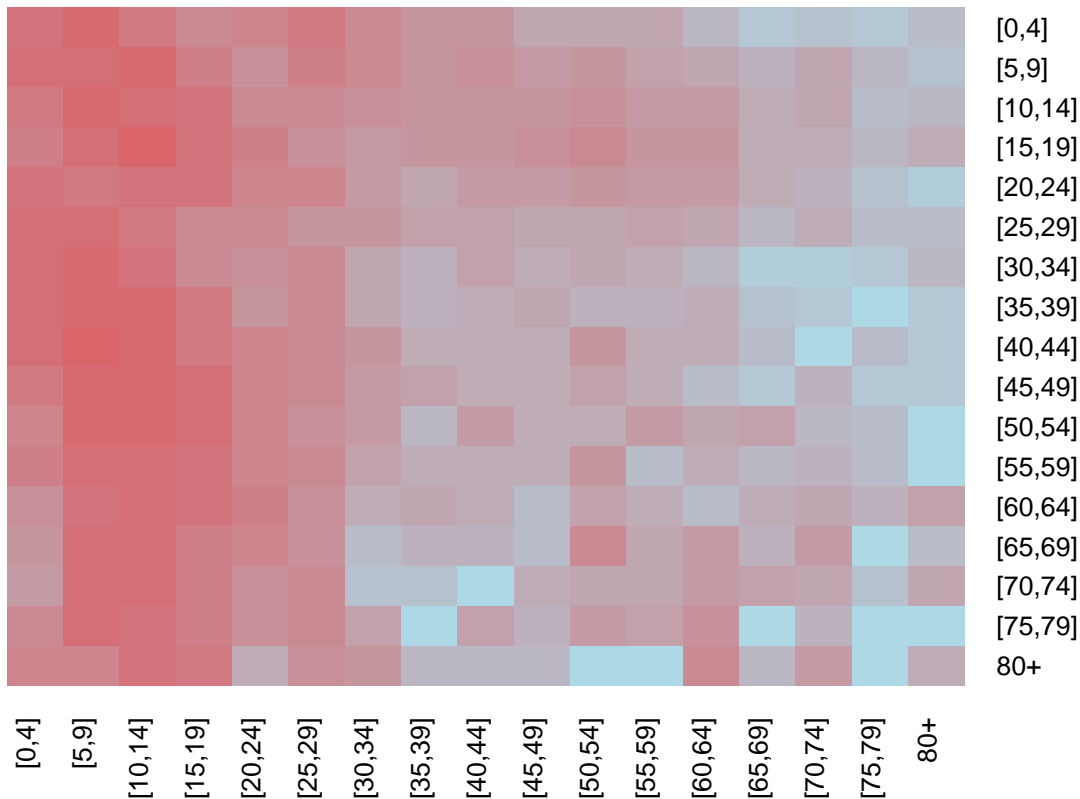
# mixing matrices for county: mandera in $\text{Log}(1e-2 + [\text{value}])$



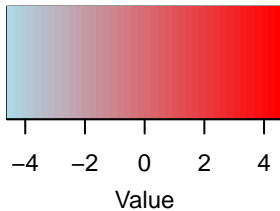




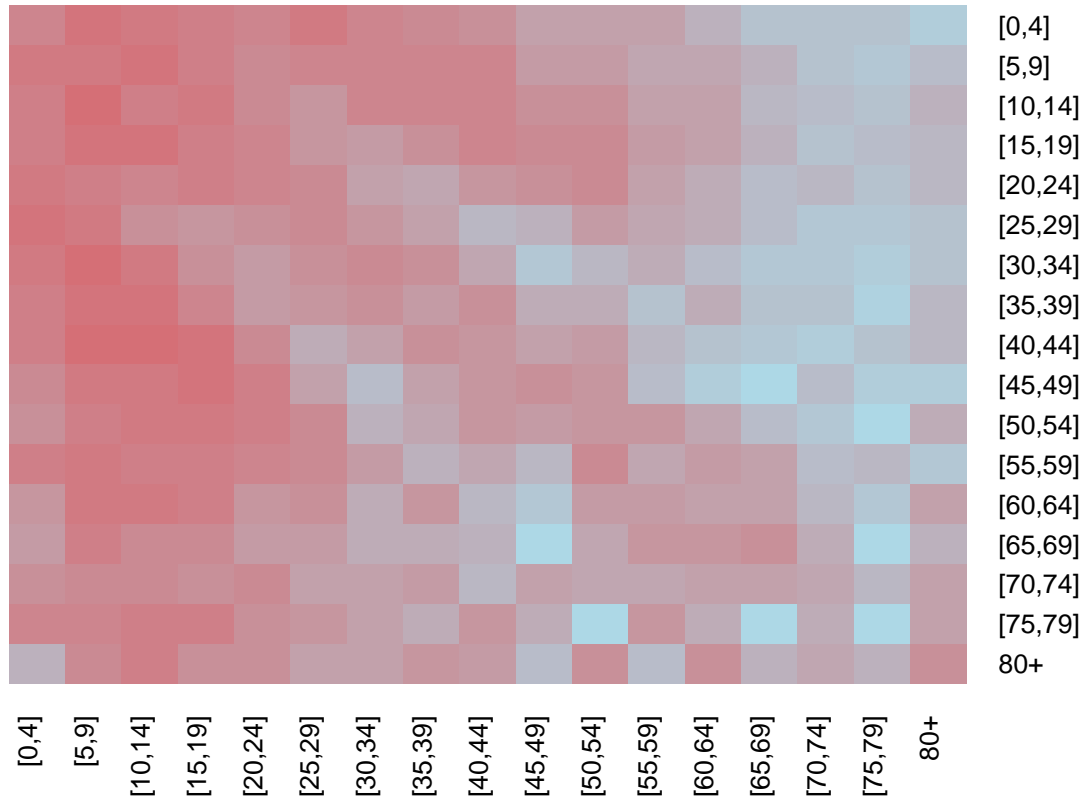
**mixing matrices for county: marsabit**  
**in Log(1e-2 + [value])**



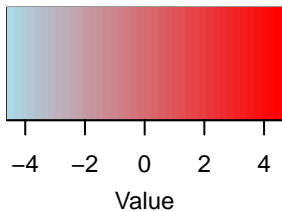
Color Key



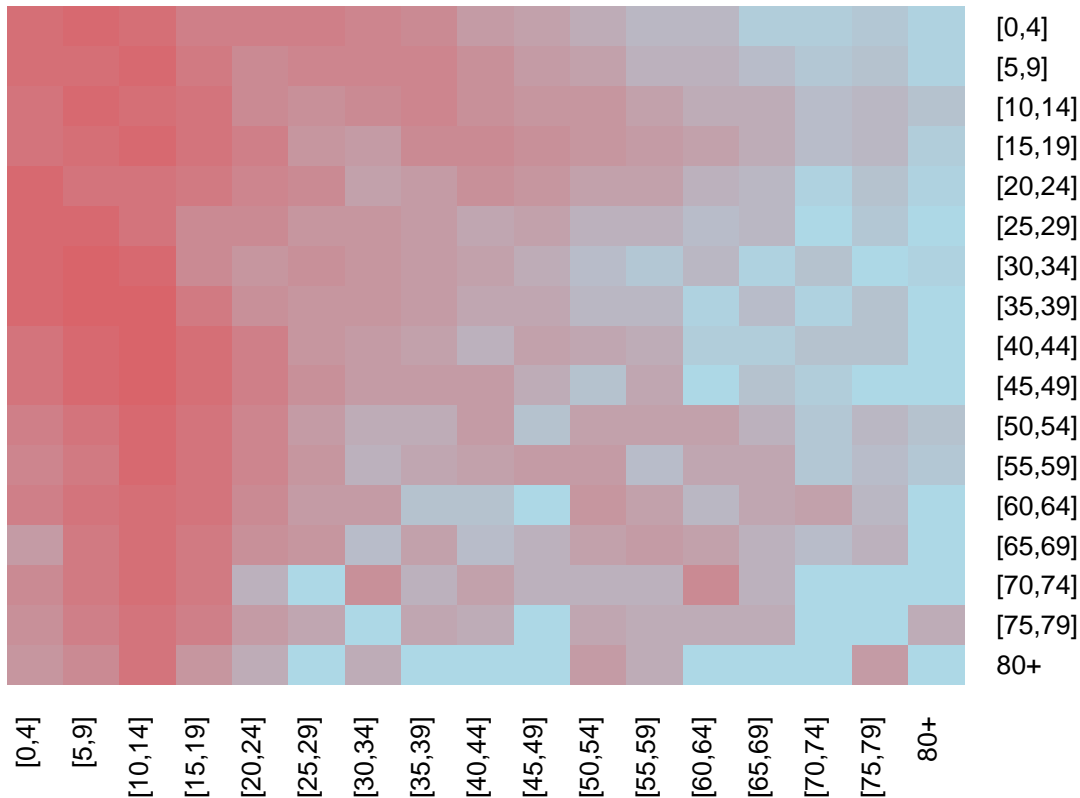
# mixing matrices for county: meru in $\text{Log}(1e-2 + [\text{value}])$



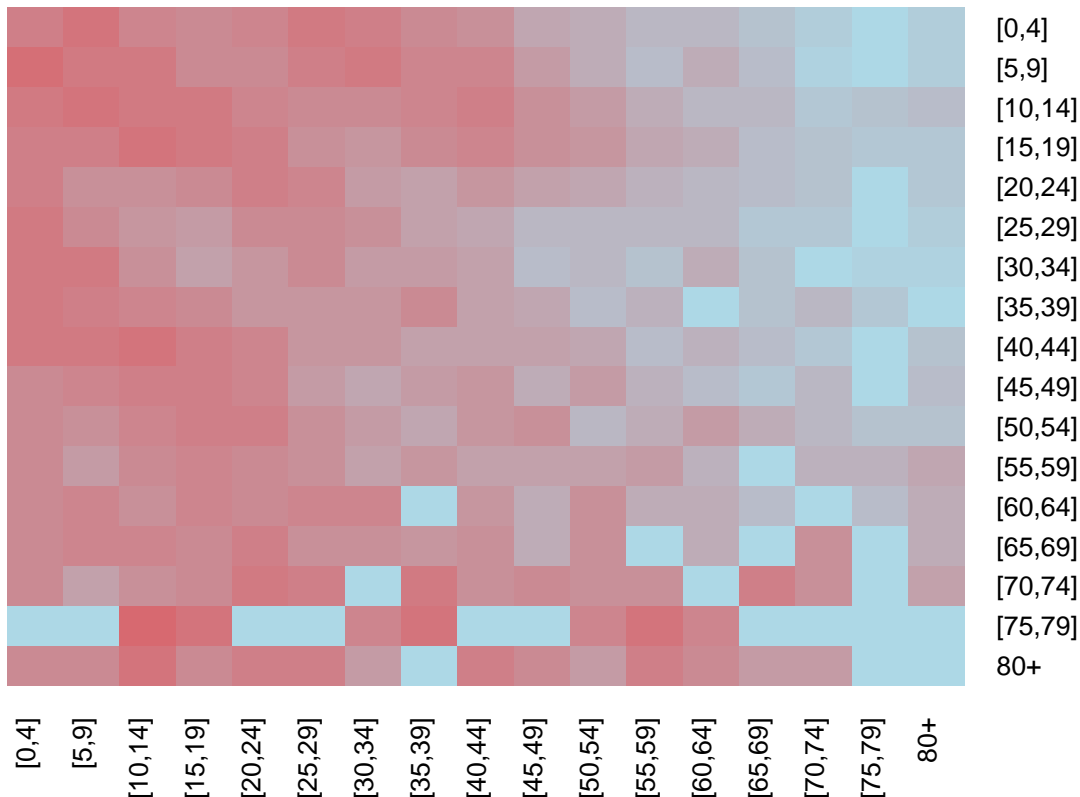
Color Key



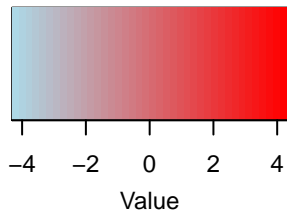
# mixing matrices for county: migori in $\text{Log}(1e-2 + [\text{value}])$



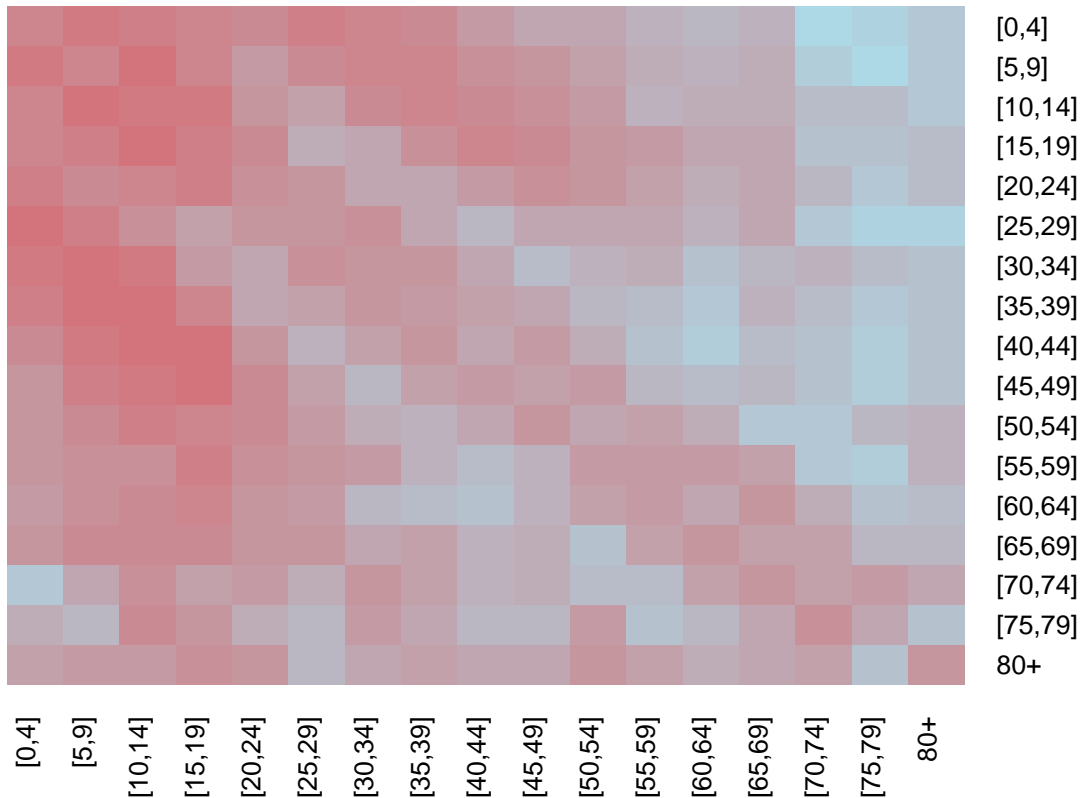
### Color Key



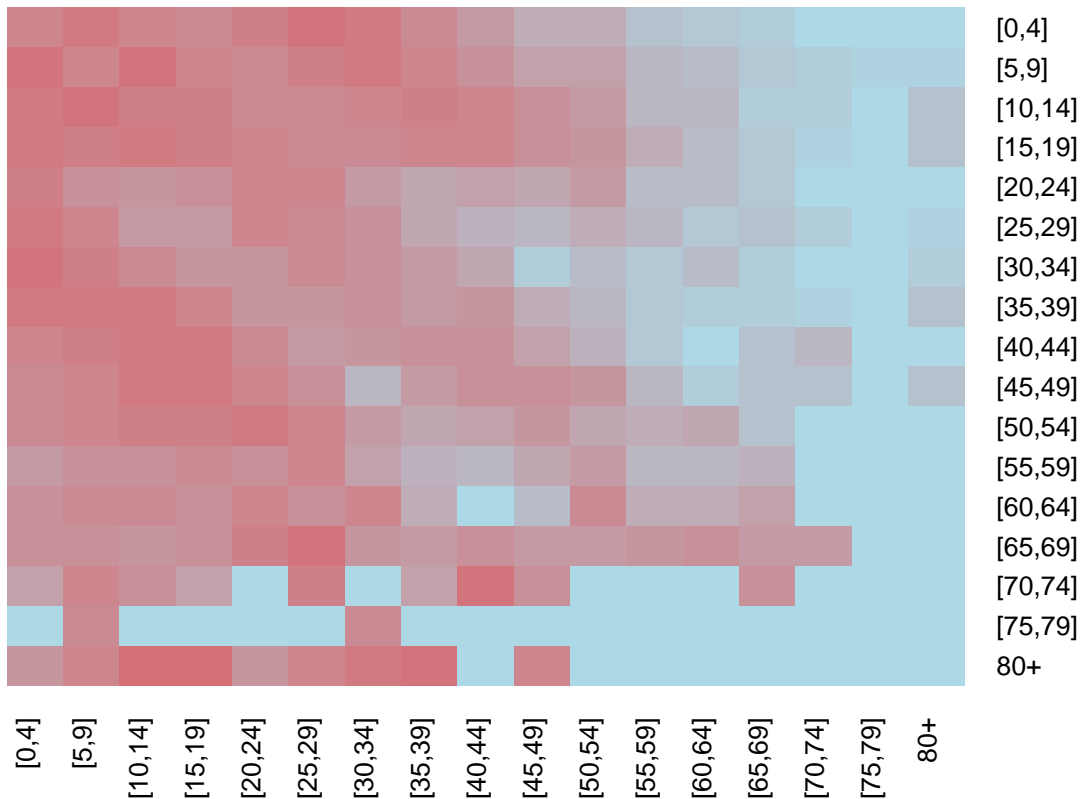
Color Key

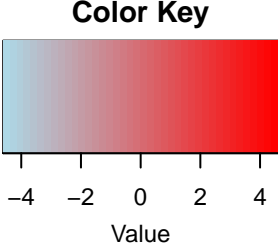


# mixing matrices for county: muranga in $\text{Log}(1e-2 + [\text{value}])$

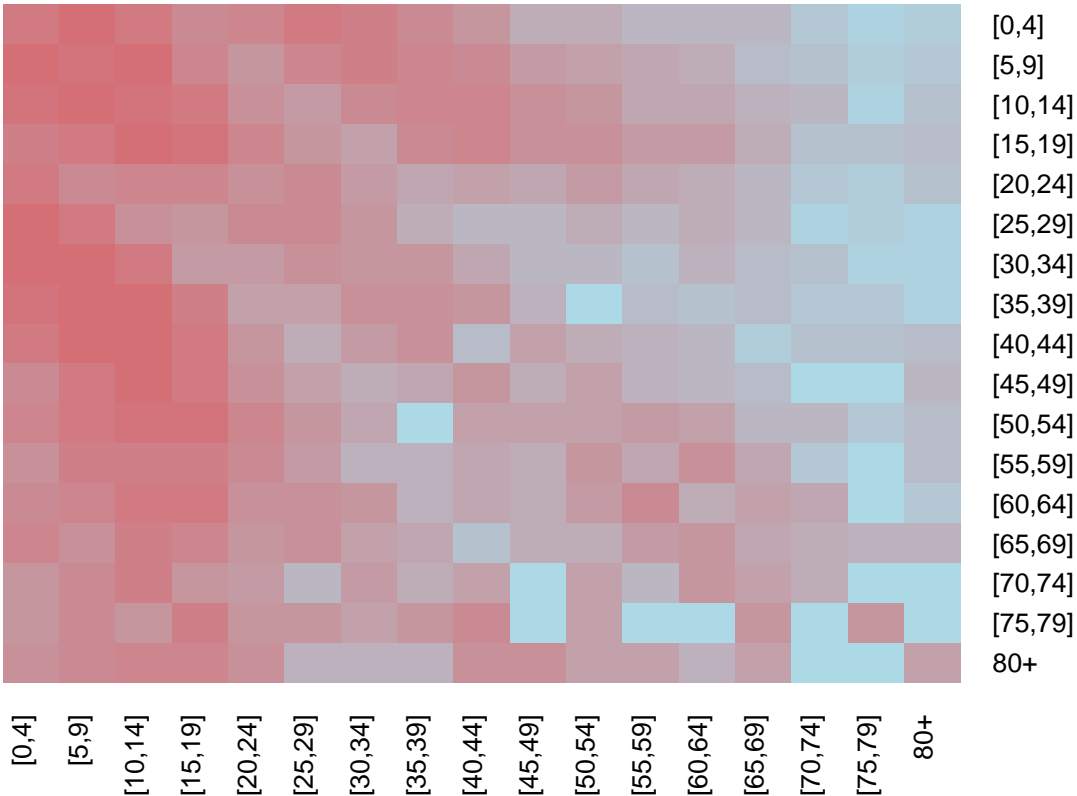


### Color Key





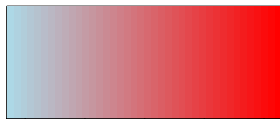
**mixing matrices for county: nakuru**  
**in Log(1e-2 + [value])**







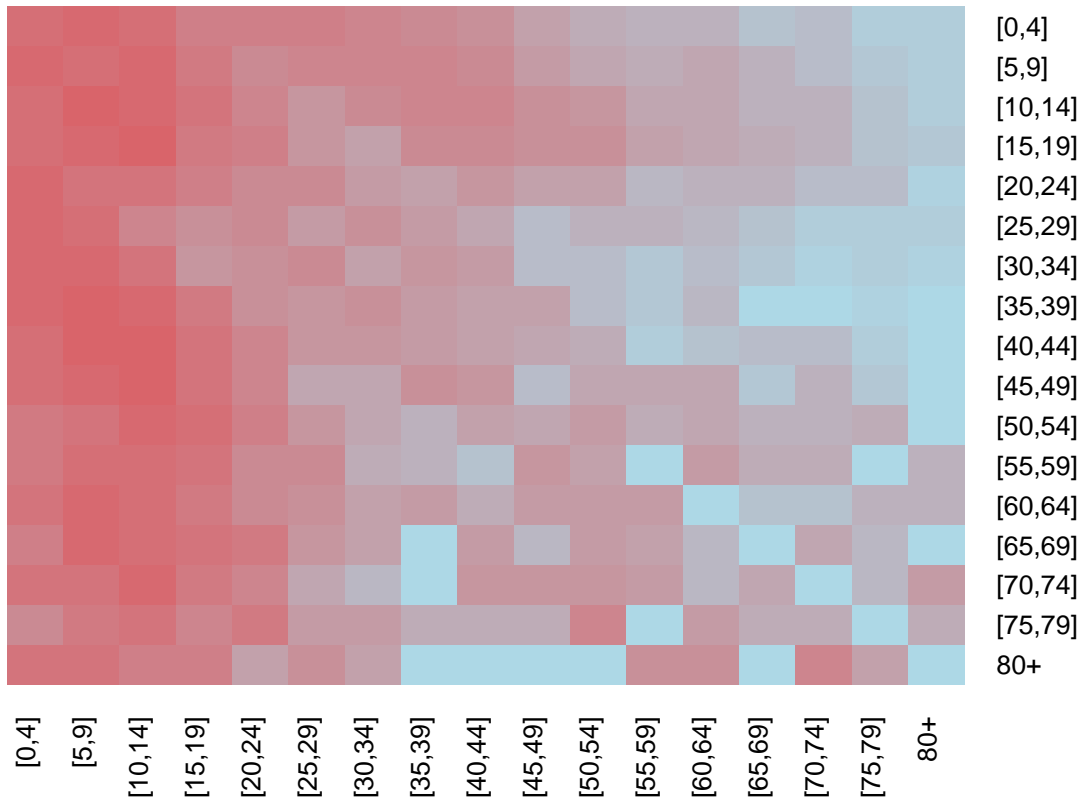
Color Key



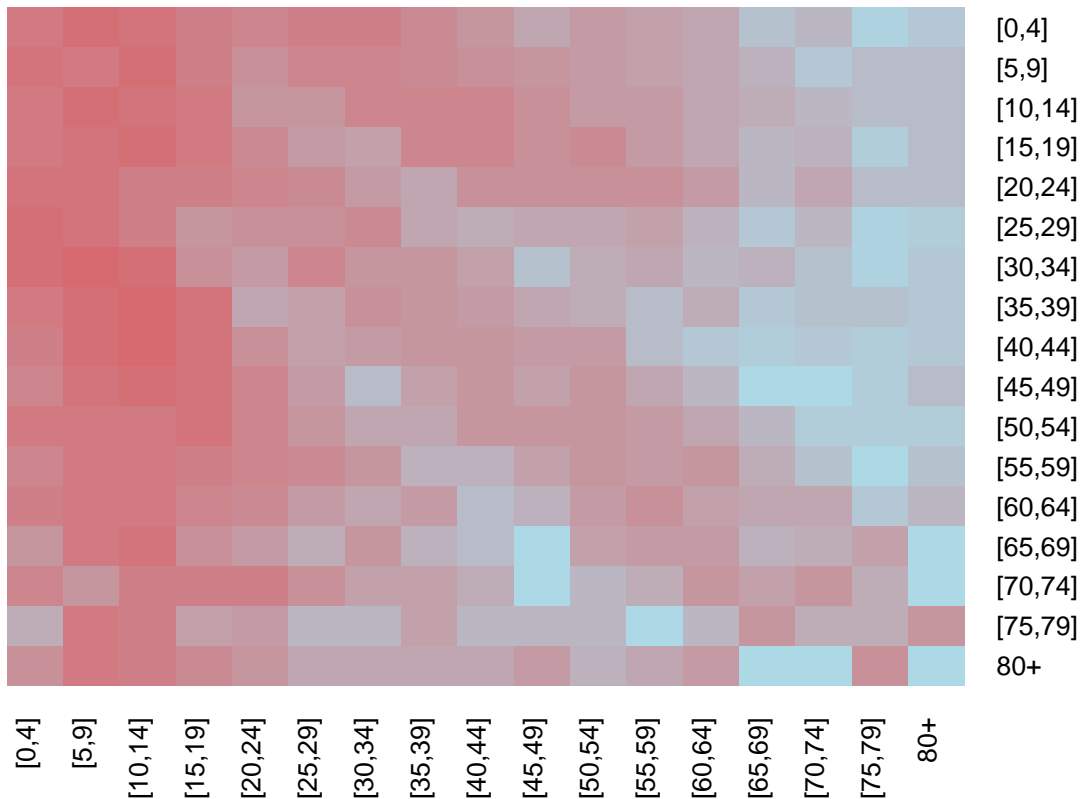
-4 -2 0 2 4

Value

# mixing matrices for county: narok in $\text{Log}(1e-2 + [\text{value}])$

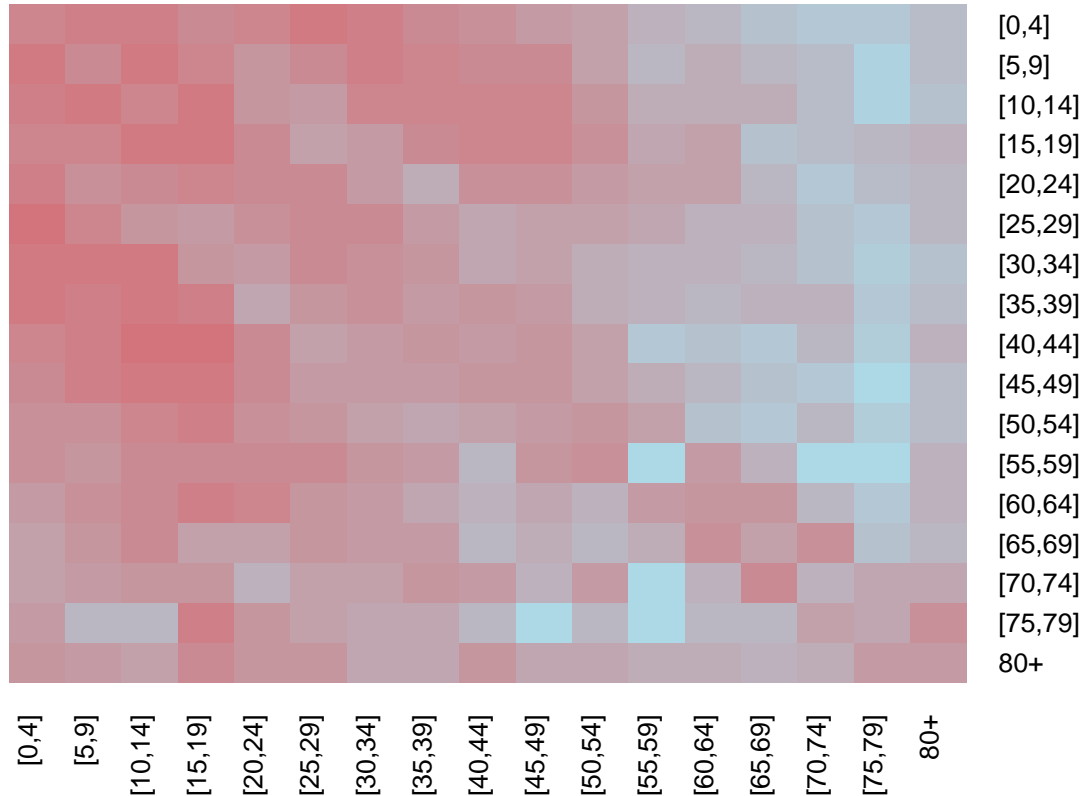


### Color Key



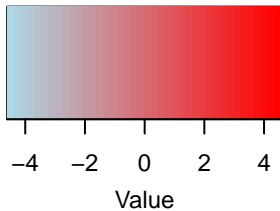


### Color Key

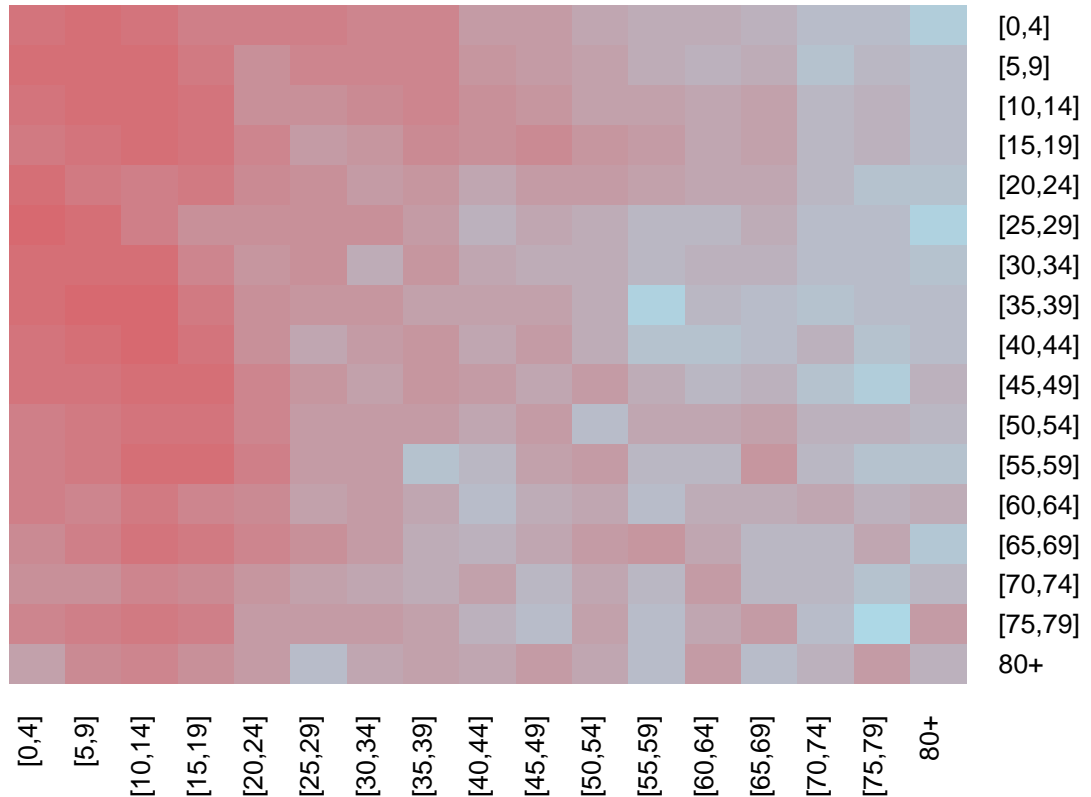


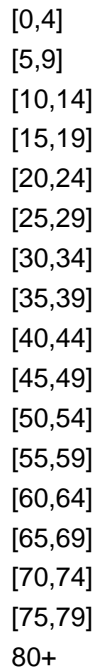
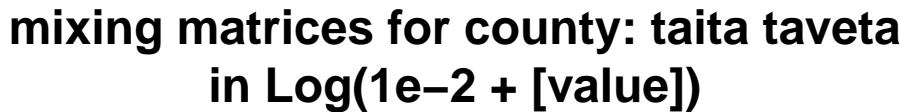


Color Key

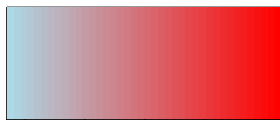


# mixing matrices for county: siaya in $\text{Log}(1e-2 + [\text{value}])$





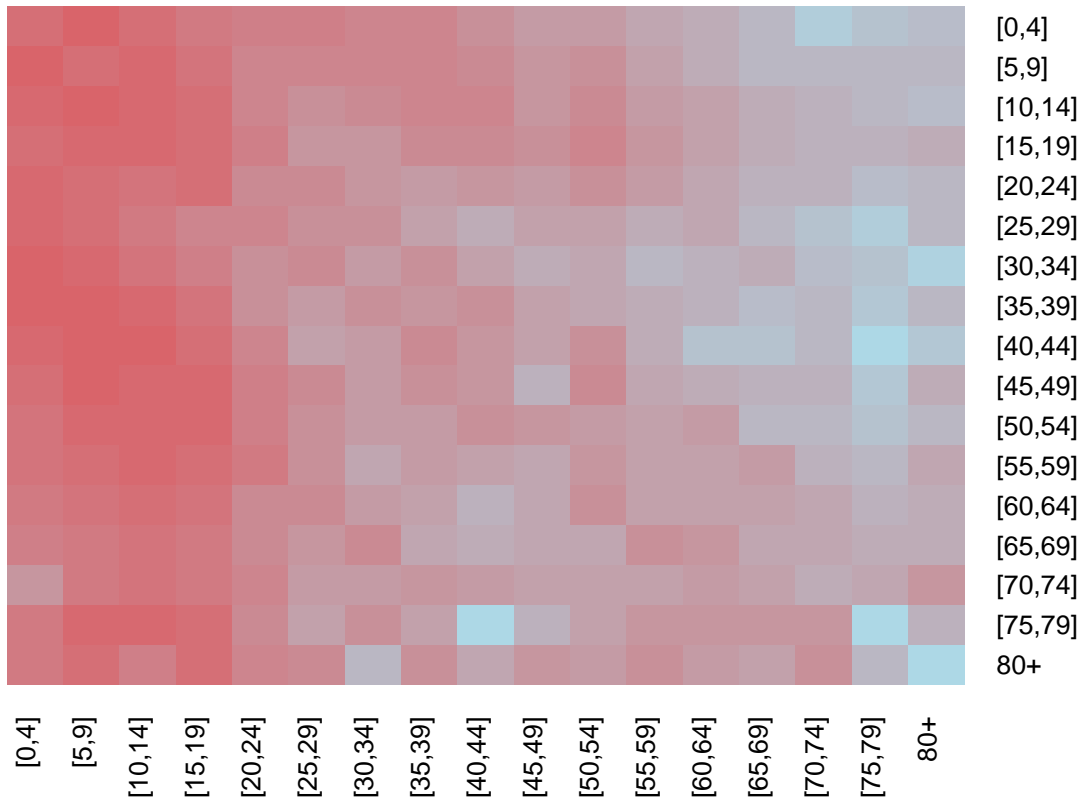
Color Key



-4 -2 0 2 4

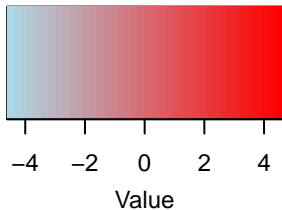
Value

# mixing matrices for county: tana river in $\text{Log}(1e-2 + [\text{value}])$

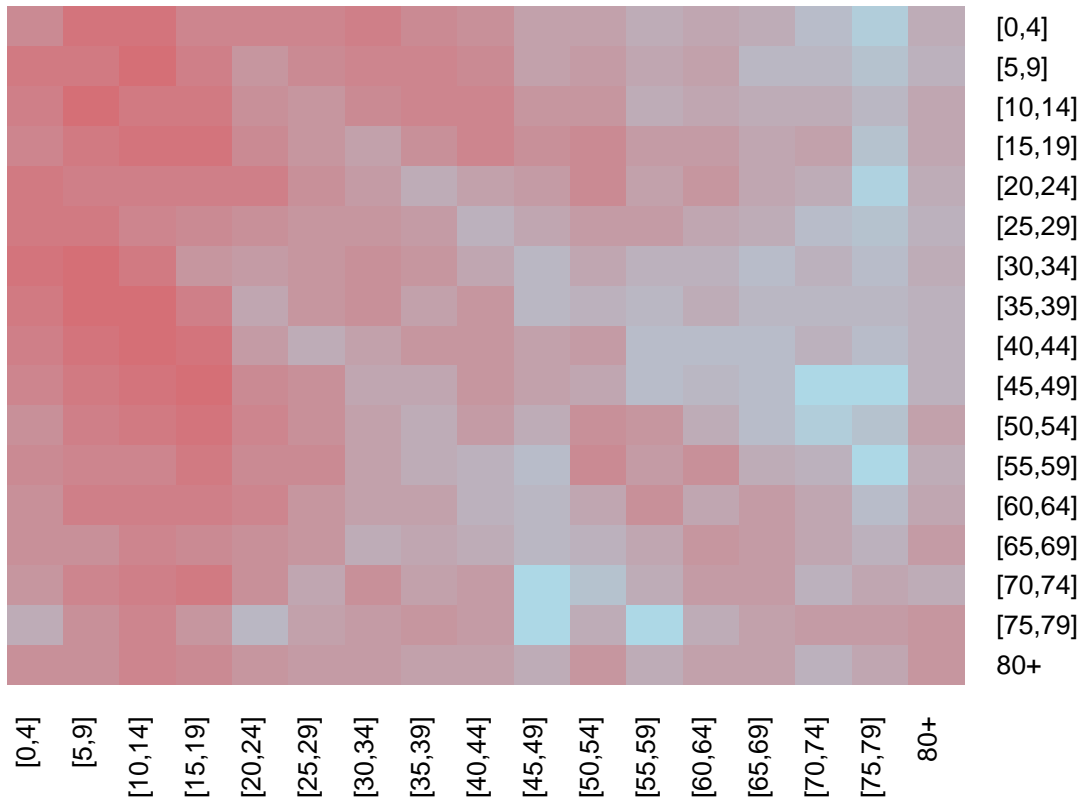




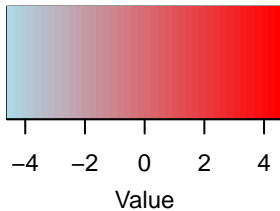
Color Key



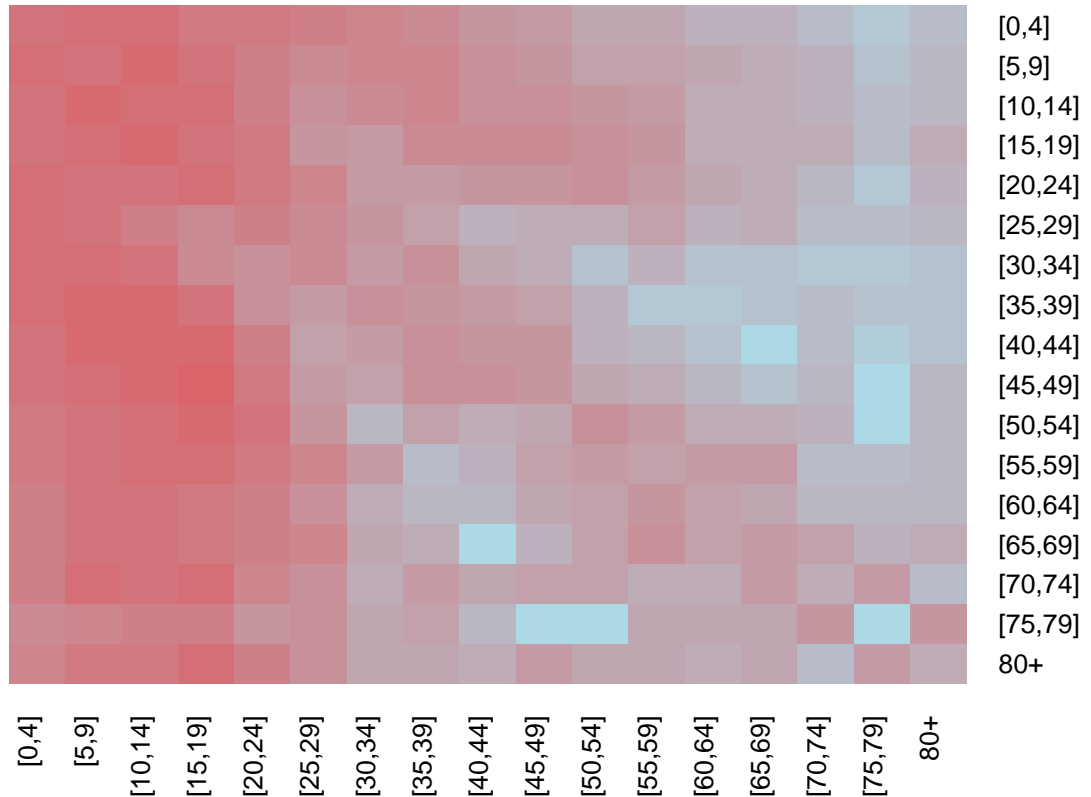
# mixing matrices for county: tharaka in $\text{Log}(1e-2 + [\text{value}])$



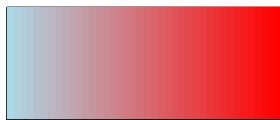
Color Key



# mixing matrices for county: trans-nzoia in $\text{Log}(1e-2 + [\text{value}])$



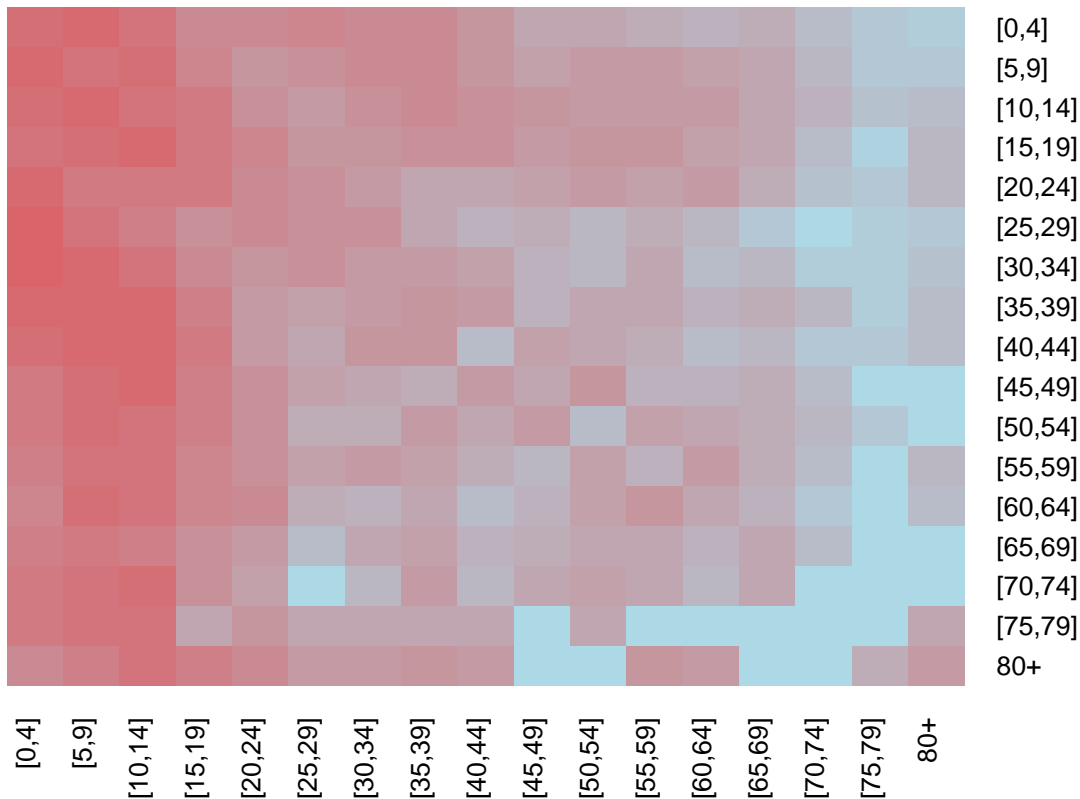
Color Key



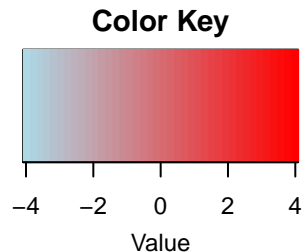
-4 -2 0 2 4

Value

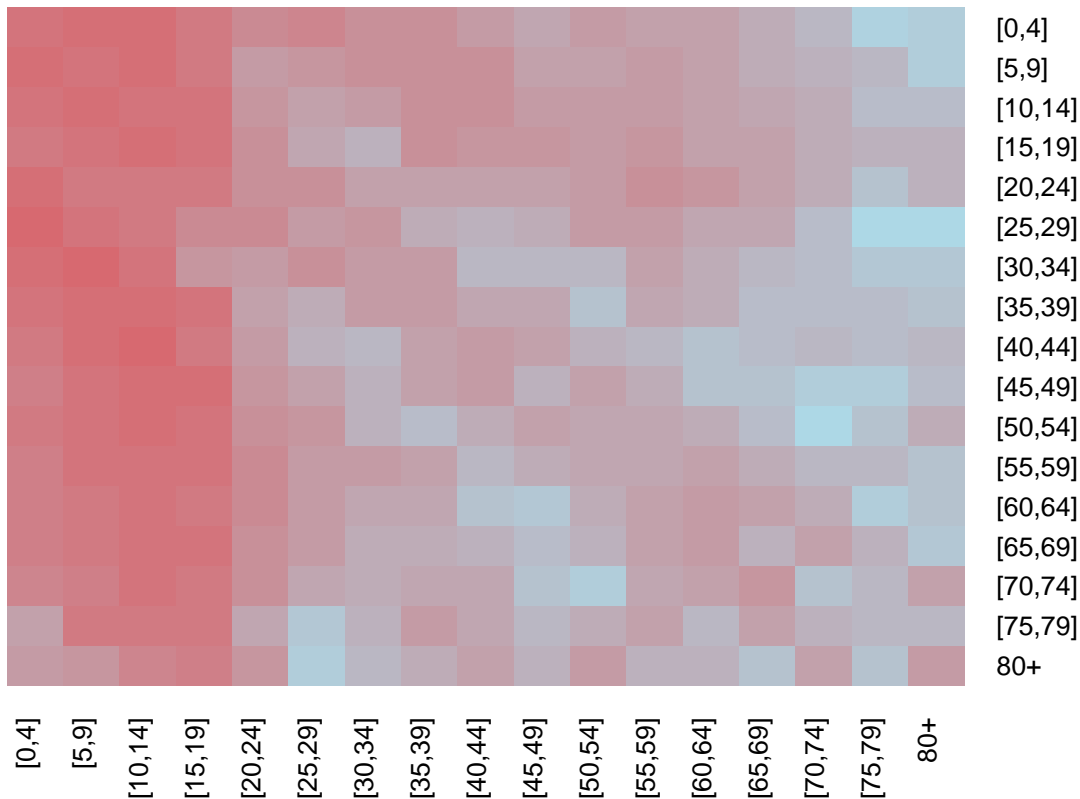
# mixing matrices for county: turkana in $\text{Log}(1e-2 + [\text{value}])$



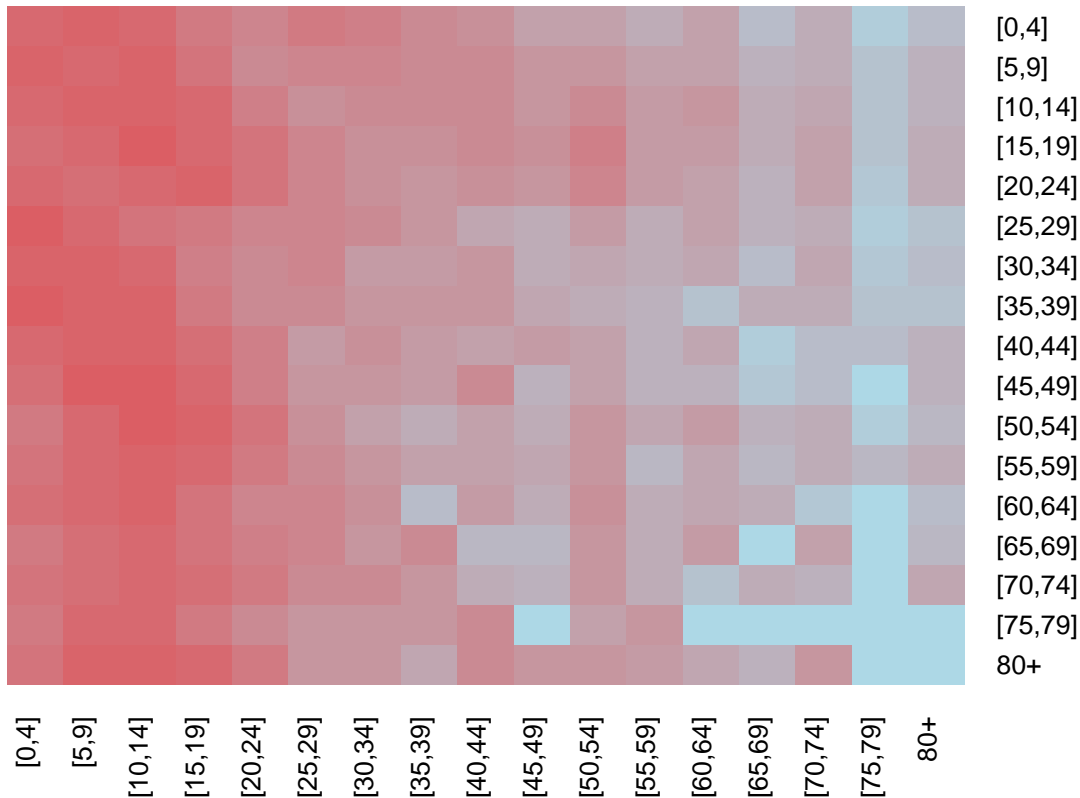




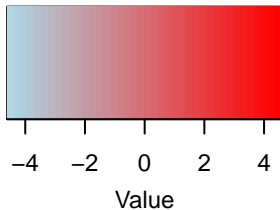
# mixing matrices for county: vihiga in $\text{Log}(1e-2 + [\text{value}])$



### Color Key



Color Key



# mixing matrices for county: west pokot in $\text{Log}(1e-2 + [\text{value}])$

