Colors and fonts

# Colors

Colors used in this project come from the Inferno color palette. In R, you can produce the hexadecimal color codes for a color palette using the following line of code, provided that the package viridisLite is installed. Just replace the number 8 with the number of classes/categories in your dataset:

viridisLite::inferno(n = 8)

Here are the hexadecimal codes for a 4- and 8-class color scheme:

|  |  |  |
| --- | --- | --- |
|  | **4-Class** | **8-Class** |
| Lightest |  | #FCFFA4 |
|  |  | #FAC127 |
|  | #FCA50A | #F57D15 |
|  | #DD513A | #D44842 |
|  | #932667 | #9F2A63 |
|  | #420A68 | #65156E |
|  |  | #280B54 |
| Darkest |  | #000004 |

# Fonts

I’ve used Segoe UI in hexadecimal #666666 in graphics and maps.