

```
RStudio
File Edit Code View Plots Session Build Debug Profile Tools Help

Source
Console Terminal Background Jobs
R 4.5.0 · D:/29.04_Bertrand/
Messages d'avis :
1: No shared levels found between `names(values)` of the manual scale and the data's colour values.
2: No shared levels found between `names(values)` of the manual scale and the data's colour values.
> library(sf)
>
> fond_de_carte <- st_read(file.choose()) # ou .shp
Reading layer 'sections' from data source
'C:\Users\Nnest\Downloads\donnée sig\cadastre-200049187-sections-shp\sections.shp' using driver 'ESRI Shapefil
Simple feature collection with 288 features and 6 fields
Geometry type: MULTIPOLYGON
Dimension: XY
Bounding box: xmin: 856838.7 ymin: 6892082 xmax: 884940.2 ymax: 6913872
Projected CRS: RGF93 v1 / Lambert-93
> ggplot() +
+   geom_sf(data = fond_de_carte, fill = "grey95", color = "grey70") +
+   geom_sf(data = bâtiments_historiques, aes(color = accessibilité), size = 1) +
+   scale_color_manual(values = c("bonne" = "green", "moyenne" = "orange", "faible" = "red")) +
+   theme_minimal()
Messages d'avis :
1: No shared levels found between `names(values)` of the manual scale and the data's colour values.
2: No shared levels found between `names(values)` of the manual scale and the data's colour values.
> ggplot() +
+   geom_sf(data = bâtiments_historiques, aes(color = accessibilité), size = 1) +
+   scale_color_manual(values = c("Bonne" = "green", "Moyenne" = "orange", "Faible" = "red")) +
+   labs(
+     title = "Accessibilité des bâtiments historiques à Verdun",
+     subtitle = "Classification selon les critères d'accessibilité",
+     color = "Niveau d'accessibilité"
+   ) +
+   theme_minimal() +
+   theme(
+     plot.title = element_text(face = "bold", size = 16),
+     plot.subtitle = element_text(size = 12),
+     legend.position = "right"
+   )
Messages d'avis :
1: No shared levels found between `names(values)` of the manual scale and the data's colour values.
2: No shared levels found between `names(values)` of the manual scale and the data's colour values.
> |
```

