

test_entretien

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Importation des bibliothèques

```
library(dplyr)
library(tidyverse)
library(ggplot2)
library(stringr)
```

```
library(readxl)
Diffusion_Données_Mesures_CNEP <- read_excel("~/Documents/Bioinfo/ANSES/Diffusion_Données_Mesures_CNEP.xlsx",
  sheet = "Concentrations mesurées")
#View(Diffusion_Données_Mesures_CNEP)
```

```
df_CNEP = data.frame(Diffusion_Données_Mesures_CNEP)
```

```
df_CNEP = df_CNEP %>%
  group_by(substance) %>%
  mutate(N = n())
```

```
df_CNEP_graph_1 = df_CNEP %>%
  select(10, 14, 21)
```

```
df_CNEP_graph_1$substance = gsub(r"{s*\\([^\)]+\\})", "", as.character(df_CNEP_graph_1$substance))
df_CNEP_graph_1$substance = gsub(r"{total}", "", as.character(df_CNEP_graph_1$substance))
```

```
#options(repr.plot.width=25, repr.plot.height=8)
```

```
plot_1 = ggplot() +
  geom_bar(data = df_CNEP_graph_1,
    aes(x = factor(substance), fill = quantification),
    position = "fill") +
  #geom_text(aes(label = df_CNEP_graph_1$N), vjust = 1)+
  labs(title = "Bilan analytique des échantillon de la campagne (substance quantifiées au moins une fois)",
    scale_y_continuous("Pourcentage d'échantillons analysés")+
    theme(axis.text.x = element_text(angle = 60, vjust = 1, hjust=1))+ #
    # theme(plot.title = element_text(hjust = -0.75, vjust=2.12)) +
    theme(legend.position = "bottom")
    #scale_x_discrete(label=function(x) abbreviate(x, minlength=7))+
```

```
ggsave(plot_1, filename = 'graphe_1.png') # , width = 20, height = 15
```