test rapport_bac à sable

Mélanie

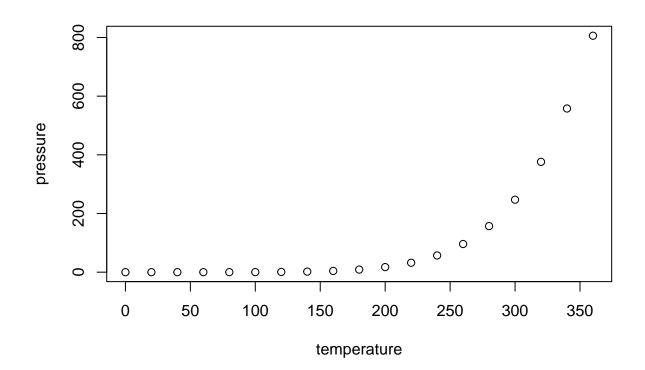
2024-03-01

CARACTERISTIQUES STATIONS

BLBALBLBLBLBLA

QUELQUES GRAPHIQUES

You can also embed plots, for example:

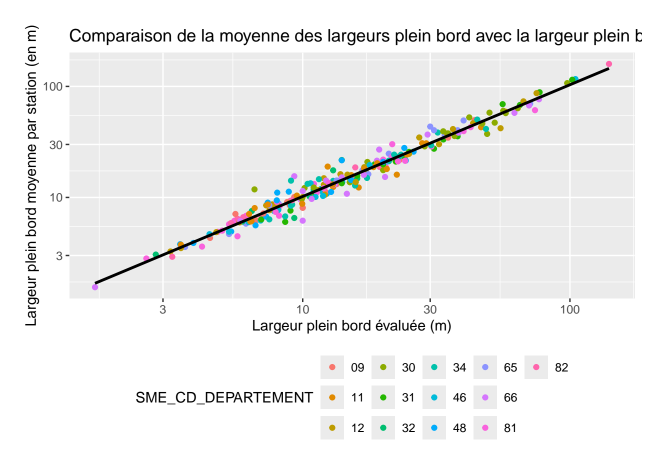


plot(graphique3)

'geom_smooth()' using formula = 'y ~ x'

```
## Warning: Removed 1 row containing non-finite outside the scale range
## ('stat_smooth()').
```

Warning: Removed 1 row containing missing values or values outside the scale range ## ('geom_point()').



##	OPE_ID	lpb_vraie_ev
##	Min. : 122.0	Min. : 1.017
##	1st Qu.: 798.8	1st Qu.: 8.488
##	Median :1942.5	Median : 13.503
##	Mean :2019.0	Mean : 19.316
##	3rd Qu.:3086.8	3rd Qu.: 23.400
##	Max. :4662.0	Max. :159.400
##		NA's :1

Table 1: nombre d'opération par an

annee	n
2010	3
2011	6
2012	21
2013	8
2014	2

annee	n
2015	40
2016	29
2017	34
2018	18
2019	25
2020	15
2021	29
2022	27
2023	8

flextable::flextable(nb_ope)

Warning: fonts used in 'flextable' are ignored because the 'pdflatex' engine is
used and not 'xelatex' or 'lualatex'. You can avoid this warning by using the
'set_flextable_defaults(fonts_ignore=TRUE)' command or use a compatible engine
by defining 'latex_engine: xelatex' in the YAML header of the R Markdown
document.

annee	n
2,010	3
2,011	6
2,012	21
2,013	8
2,014	2
2,015	40
2,016	29
2,017	34
2,018	18
2,019	25
2,020	15
2,021	29
2,022	27
2,023	8

nom_station<-ma_station\$SME_LB_STATION_MESURE_EAUX_SURFACE

Nom de la station: La Gimone à Lafitte

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.