

# Data Analytics Pro - Rapport

Date : 21/12/2025 à 19:16

Données : 12,612 lignes × 4 colonnes

## Statistiques

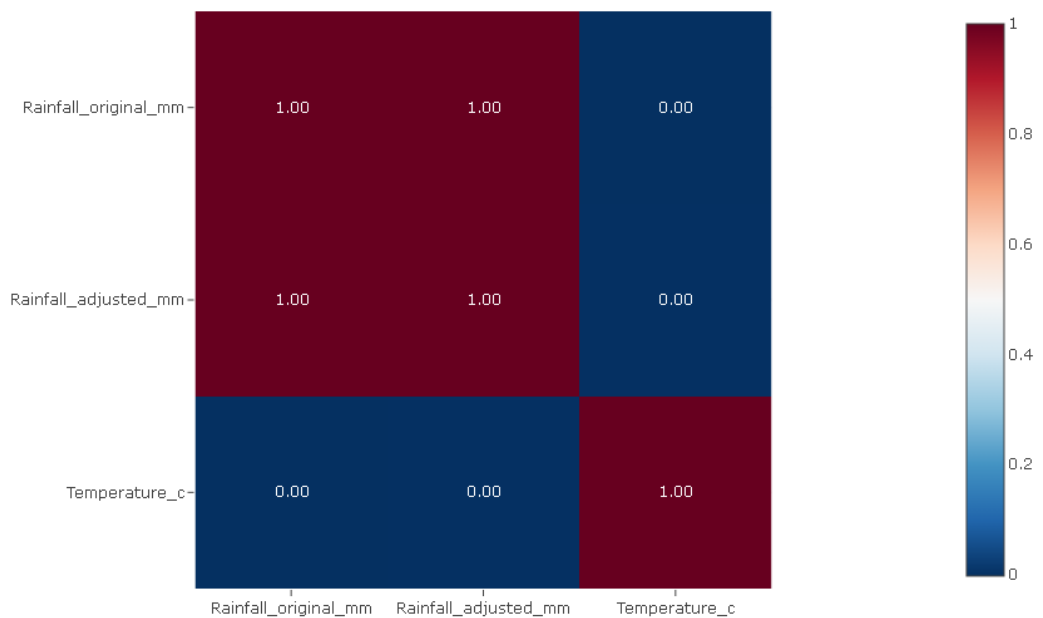
	Date	Rainfall_original_mm	Rainfall_adjusted_mm	Température
count	12612	12612.000000	12612.000000	12612.000000
mean	2001-03-06 12:34:22.036156160	3.881038	3.901282	25.942000
min	1984-01-01 00:00:00	0.000000	0.000000	16.000000
25%	1992-08-19 18:00:00	0.000000	0.000000	22.000000
50%	2001-04-07 12:00:00	0.000000	0.000000	25.950000
75%	2009-12-11 06:00:00	0.800000	0.800000	29.000000
max	2017-12-31 00:00:00	129.600000	129.600000	42.880000
std	NaN	10.709232	10.773153	4.409000

## Aperçu

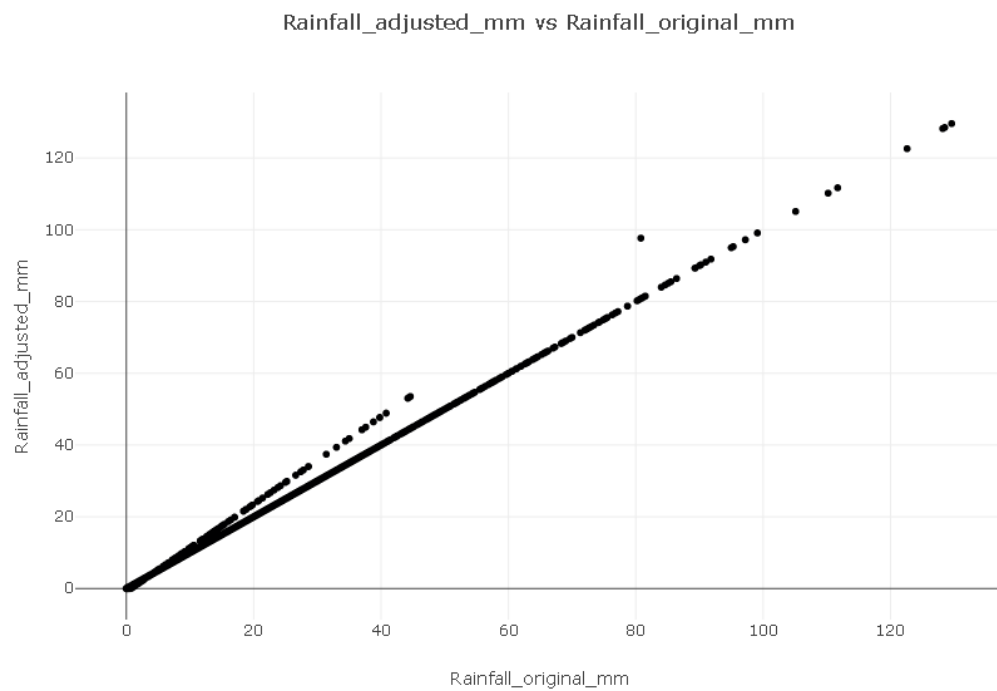
Date	Rainfall_original_mm	Rainfall_adjusted_mm	Temperature_c
1984-01-01	0.0	0.0	23.0
1984-01-02	0.0	0.0	23.0
1984-01-03	0.0	0.0	22.0
1984-01-04	7.0	7.0	21.0
1984-01-05	0.0	0.0	22.0
1984-01-06	0.0	0.0	21.0
1984-01-07	0.0	0.0	21.0
1984-01-08	0.0	0.0	22.0
1984-01-09	0.0	0.0	21.0
1984-01-10	4.5	4.5	22.0
1984-01-11	0.0	0.0	22.0
1984-01-12	0.0	0.0	22.0
1984-01-13	0.0	0.0	22.0
1984-01-14	0.0	0.0	23.0
1984-01-15	0.0	0.0	22.0
1984-01-16	2.0	2.0	22.0
1984-01-17	0.0	0.0	22.0

Date	Rainfall_original_mm	Rainfall_adjusted_mm	Temperature_c
1984-01-18	0.0	0.0	23.0
1984-01-19	0.0	0.0	23.0
1984-01-20	0.0	0.0	22.0

## Corrélation

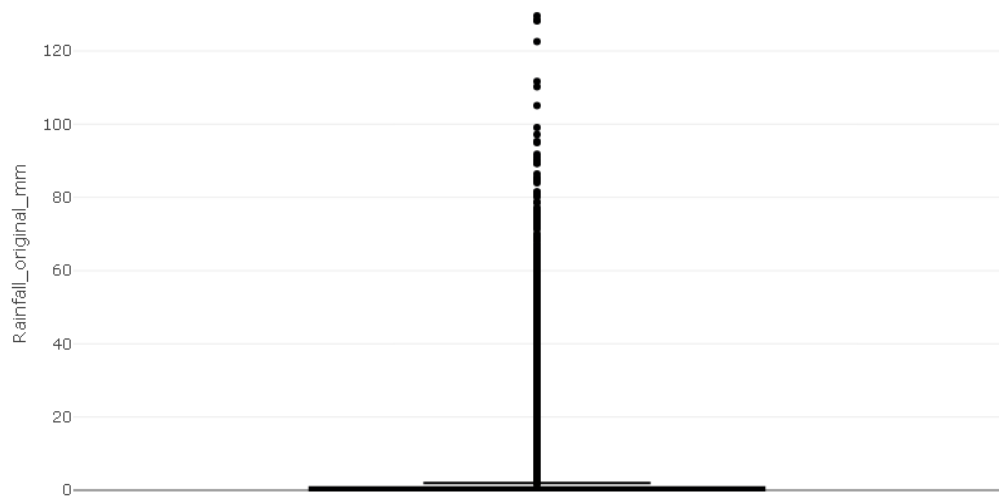


## Scatter



## Box Plot

Box Plot de Rainfall\_original\_mm



# Distribution

Distribution de Rainfall\_original\_mm

