Feel free to change if you want

**Univariate Analysis**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| nom | collones | from | to | Set number |
| Rochd | 2-12 | SURF\_X | Vcarb\_PPLS | 1 |
| Youssef | 13-22 | Vsand\_PPLS | Temperature | 2 |
| Toufik | 23-34 | Temp\_Anomaly | Min\_Rate\_Slurry (bpm) | 3 |
| Andi | 35-45 | ShutInPressure\_Fil (KPa) | Stage\_Spacing (ft) | 4 |
| Chacun | 46-47 |  |  |  |

**Bivariate Analysis- Correlation**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Cor(nb. Set,.nb. set) | 1 | 2 | 3 | 4 |
| 1 | R | R | R | A |
| 2 |  | Y | Y | A |
| 3 |  |  | T | T |
| 4 |  |  |  | A |

**Expliquation**

Exemple:

Si il y a un R dans l’entier(1,1) Rochd va analyser la corrélation entre les colonnes du “set number” 1 and set number 1. ( “set number” cf tableau ci-dessus)