

Viewing dataset sample [Configure sample](#)

9632 rows, 4 cols

2019S1_CA_Inside_sum (All)

| SIREN | 2018S1_CA_Inside_sum | 2018S2_CA_Inside_sum | 2019S1_CA_Inside_sum |
|-----------|----------------------|----------------------|----------------------|
| 006380158 | 8945.470000000003 | 4682.039999999999 | |
| 006580161 | 2550.83 | 1734.9299999999998 | |
| 016150419 | 18489.030000000002 | 19809.62 | |
| 017050659 | 3497.8600000000006 | 3577.8799999999997 | 3063.7500000 |
| 017150772 | 1892.79 | 575.07 | |
| 017250192 | 3952.8400000000015 | 3761.040000000001 | 3225.9400000 |
| 017251067 | 4464.87 | 15715.62 | 19281.3299999 |
| 019564491 | 2185.31 | 1165.5300000000002 | 341.23 |
| 025480401 | 193633.88999999998 | 108306.75000000001 | 98226.26002 |
| 025780396 | 7858.12 | 11892.530000000002 | 8415.09 |
| 027380484 | 1659.52 | 809.1700000000001 | |
| 027480284 | 698.65 | 644.05 | 300.0 |
| 045550258 | 406161.0369799999 | 395057.3577799998 | 385312.74941 |

- Analyze...
- Edit column schema...
- Filter**
- Sort
- Color column by value

I would like to apply a custom filter
For example, filter data < 0 or data between 1 and 10