



Own Your Street Level 0 Analysis

Dataset

<https://docs.google.com/spreadsheets/d/1qf5nOCTAzAC63YvsMcLGTL5DhsQiQ1lq2b-mvo-TA74/edit#gid=797785735>

A1	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	date	name	number	q1	q2	q3								
2	2022-06-03	Smriti	94922	No	Yes	Less								
3	2022-06-03	Priyanka Gupta	157998	No	No	More								
4	2022-06-03	Vijaya Shenoy	168843	Yes	No	More								
5	2022-06-03	Prajna R	168847	Yes	Yes	0								
6	2022-06-03	Sumathi Gunape	118335	No	Yes	Less								
7	2022-06-03	Imran Ali	150117	Yes	Yes	Less								
8	2022-06-03	Murali	168853	Yes	Yes	Less								
9	2022-06-03	Nautilus spira	168856	Yes	Yes	More								
10	2022-06-03	Manav	157639	Yes	Yes	Less								
11	2022-06-03	Vinay Sanjivi .)	168864	Yes	Yes	Less								
12	2022-06-03	Radhika Shanka	168873	Yes	Yes	Less								
13	2022-06-03	Jay	168779	Yes	Yes	Less								
14	2022-06-03	Haritharan	23091	No	Yes	Less								
15	2022-06-03	Mrunal	168886	Yes	Yes	Less								
16	2022-06-03	Divya	168887	No	Yes	Less								
17	2022-06-03	Dr. Anu	168888	Yes	Yes	Less								
18	2022-06-03	Nikita	168904	Yes	Yes	Less								
19	2022-06-03	Jotsimran Kaur	168906	Yes	No	0								
20	2022-06-03	Karthik A	168909	No	Yes	Less								
21	2022-06-03	Megha Aggarwal	105949	No	Yes	More								
22	2022-06-03	Raghav	155071	Yes	Yes	0								
23	2022-06-03	Nisha	160218	Yes	No	More								
24	2022-06-03	Shriya	168936	Yes	No	0								
25	2022-06-03	Bhoomika	170160	No	Yes	More								

Code

<https://github.com/reapbenefit/Own-Your-Street-Analysis>

Output and Inference

- Total Responses: **1613**
- Total Unique Responses: **1562**
- Number of Responses per day

Activity Count Per Day

	count
2022-06-03	125
@contact.fields.current_date	1
2022-06-02 04:32:08.311667Z	1
2022-06-04	1228
2022-06-05	155
2022-06-06	50
2022-06-07	17
2022-06-08	14
2022-06-09	6
2022-06-10	12
2022-06-11	1
2022-06-12	1
2022-06-14	2

- Total number of names with emojis: **412**
- Streets with 10+ trees: **864**
- Streets with working street lights: **923**
- Number of Potholes
 - **0**
 - **Less**
 - **More**

Number of Potholes

