*	† Year	\$ Sex	Sodium (ntake (mg)	Number_of_vaccination	+	\$ Asthma
1	2022	F	1987		0	With asthma
2	2022	F	1316		1	Without Asthma
3	2022	М	3344		2	Without Asthma
4	2022	Both sex	2264		2	Without Asthma
5	2022	М	3912		2	With asthma
6	2022	М	5522		0	With asthma
7	2022	М	4069		3	With asthma
8	2022	F	2383		1	Asthma, not stated
9	2022	М	2325		2	With asthma
10	2022	М	3352		0	Without Asthma
11	2022	М	3629		3	Without Asthma
12	2022	М	4305		2	Asthma, not stated
13	2022	М	4141		2	Without Asthma
14	2022	М	3808		1	With asthma
15	2022	F	1123		1	With asthma

separateCSV()

Original CSV

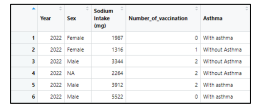
A	Overall Percentage (without Unspecified Sex)	В	Overall Percentage (with Unspecified Sex)
	Female 28% (n = 7) Male 74% (n = 20)		Female 23% (n = 7) NA 10% (n = 3)
С	General Overall Distribution	D	Overall Distribution by Sex
С	4	D	Overall Distribution by Sex
С	0 - 0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	D	© -

•	† Year	\$ Sex	Sodium [‡] Intake (mg)	Number_of_vaccination		
3	2022	Male	3344		2	Without Asthma
5	2022	Male	3912		2	With asthma
6	2022	Male	5522		0	With asthma
7	2022	Male	4069		3	With asthma
9	2022	Male	2325		2	With asthma
10	2022	Male	3352		0	Without Asthma
11	2022	Male	3629		3	Without Asthma
12	2022	Male	4305		2	Asthma, not stated
13	2022	Male	4141		2	Without Asthma
14	2022	Male	3808		1	With asthma

Male-Only Cleaned Version

•	† Year	\$ Sex	Sodium [‡] Intake (mg)	Number_of_vaccination	\$ Asthma
1	2022	Female	1987	0	With asthma
2	2022	Female	1316	1	Without Asthma
8	2022	Female	2383	1	Asthma, not stated
15	2022	Female	1123	1	With asthma
20	2022	Female	2804	1	Without Asthma
27	2022	Female	4563	3	With asthma
30	2022	Female	3321	0	Asthma, not stated

Female-Only Cleaned Version



Both Sex Cleaned Version

visualizeDiff()

