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LAMPIRAN

Lampiran 1. Data Angka Kematian Ibu dan Bayi di Provinsi Sulawesi Selatan Tahun 2020.

Y_1	Y_2	X_1	X_2	X_3	X_4	X_5	X_6	X_7	X_8
7	6	1220	2028	2268	14	2048	2139	440	18300
4	29	628	2904	4823	37	6026	6776	1324	58426
3	14	1240	3613	3891	29	3508	3489	219	26784
7	44	3800	6853	6370	28	5851	6822	1459	44345
6	12	2088	5755	6128	20	5785	5856	1198	34894
15	21	8354	13082	12634	42	13962	13515	1967	101235
4	32	3277	4272	4054	31	4100	4332	677	32696
4	16	5764	6779	7427	39	7162	7070	1242	46520
6	31	3516	5644	4677	37	5893	5678	822	45541
3	4	2030	3192	4006	23	3131	3187	818	29537
7	36	5300	13220	12754	47	13919	13476	2139	94335
3	22	1875	2573	2830	23	2733	2955	480	32439
4	19	3274	6389	5815	36	6428	6485	1056	49687
6	14	2695	5410	5129	27	5005	5843	1555	46010
5	17	4051	7476	7370	37	7830	7383	1442	49555
5	28	2712	2805	3798	27	2666	3133	875	18280
10	30	3489	1664	6113	27	5869	6229	1224	45900
3	10	892	3666	3837	25	3285	3484	644	30578
5	12	2557	787	5517	26	4575	5027	672	35921
6	6	3594	4885	5457	34	5484	5510	1008	38684
5	12	2641	3887	4982	25	3995	3961	737	29690
12	30	12187	25474	21360	108	28658	27192	6076	173876
2	3	472	2551	1691	19	2222	2382	412	19626
1	6	1002	2794	2743	41	2858	2947	443	22202