U1f			U2f			U3f			U4f			U5f			U6f			U7f			U8f			U9f		
lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp 600 - 400 -	Total_true[1]	Total_true[2]	lp 600 - 400 -	Total_true[1]	Total_true[2]	lp 1500 - 1000 -	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]
200 -			200 -			200 -			0			500 -			200 -			200 -			500 -		2	000 -		
Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma 8	Total_true[3]	mu	sigma
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	Total_true[1]	Total_true[2]	U11f	Total_true[1]	Total_true[2]	U12f	Total_true[1]	Total_true[2]	U13f	Total_true[1]	Total_true[2]	U14f	Total_true[1]	Total_true[2]	U13I lp	Total_true[1]	Total_true[2]	U2 lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	U8 lp	Total_true[1]	Total_true[2]
lp			400 -			600 - 400 - 200 -			000 - 750 - 500 - 250 -			400 -			600 400 200	en Louis		1000 -			400 - 200 -		5 2	750 - 600 - 250 -		
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U11	Kalik		U15	Kalik		U1_F1	Kalik		U2_F1	Rank		U3_F1	Rank		U4_F1	Rank		U5_F1	Rank		U6_F1	Kalik		U7_F1	Kank	
lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp 600 - 400 - 200 -	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp 1000 -	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]
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Total_true[3]	mu	sigma 4	Total_true[3]	mu	sigma	Total_true[3]	mu _	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma
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020000000000000000000000000000000000000	(2000000000000000000000000000000000000	02004000600800000	(20040000000000000000000000000000000000	(2000000000000000000000000000000000000	0 (200400600000000	0 (200400600000000	02004000600000000 Rank	020040006000800000	020000000000000000000000000000000000000	(200400600000000000000000000000000000000	020040060000000000000000000000000000000	020000000000000000000000000000000000000	0200400060000000 Rank	0200400600800000	(200400600800000	Rank	0 0200400600800000	(200400600800000	020040005000000000000000000000000000000	0200400600800000	020040000000000000000000000000000000000	0 (2004000000000000000000000000000000000	(200400600800000	0200400600800000	02004006000000 Rank	(20040000000000000000000000000000000000
U8_F1	Total_true[1]	Total_true[2]	U9_F1	Total_true[1]	Total_true[2]	U10_F1	Total_true[1]	Total_true[2]	U11_F1		Total_true[2]	U12_F1	Total_true[1]	Total_true[2]	U13_F1	Total_true[1]	Total_true[2]	U14_F1 lp	Total_true[1]	Total_true[2]	U15_F1	Total_true[1]	Total_true[2]	U1_F2	Total_true[1]	Total_true[2]
400 - 200 -			400 - 200 -		1616 State	400 - 200 -			400 - 200 -		表现于 2017	600 - 400 - 200 -			600 400 200			1500 - 1000 - 500 -			600 - 400 - 200 -		4	200 -		
0-L			0 - Total : 507			0-L			0-L			0-L			0 -[0 -L			0 -			0-L		
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U2_F2	Rank		U3_F2	Rank		U4_F2	Rank		U5_F2	Rank		U6_F2	Rank		U7_F2	Rank		U8_F2	Rank		U9_F2	Rank		U10_F2	Rank	
lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]
200 -		· ·	200 -			400 - 200 - 0 -		2	200 -			200 -			200 -			200 -			200 -		2 	000 -		
Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma
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U11_F2	Total_true[1]	Total_true[2]	U12_F2	Total_true[1]	Total_true[2]	U13_F2	Total_true[1]	Total_true[2]	U15_F2	Total_true[1]	Total_true[2]	U1_A1	Total_true[1]	Total_true[2]	U2_A1	Total_true[1]	Total_true[2]	U3_A1	Total_true[1]	Total_true[2]	U4_A1	Total_true[1]	Total_true[2]	U5_A1	Total_true[1]	Total_true[2]
400 -	Town of	30 20	000 -			400 -			800 - 600 - 400 -			600 - 400 - 200 -			400	and the second		750 - 500 -		and the second of the second	1000 - 750 - 500 -	-	4	000 -		
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Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma {	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3] 600 400	mu	sigma	Total_true[3]	mu	sigma	Total_true[3] 1000 750	mu	sigma 6	Total_true[3]	mu	sigma
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U6_A1	Rank	O	U7_A1	Rank	- J. MARKETERIJO	U8_A1	Rank		U9_A1	Rank	eetweetVVV	U10_A1	Rank	essessessessessessessessessessessess	U11_A1	Rank		U12_A1	Rank	Survey	U13_A1	Rank	- Juneansesses	U14_A1	Rank	
lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp 1250 1 1000 -	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]	lp	Total_true[1]	Total_true[2]
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Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma
750 - 500 - 250 -			400 - 200 -			600 - 400 - 200 -	3000 C		600 - 400 - 200 -			400 - 200 -			400 - 200 -	April Monda	angen eigen gang g	1250 - 1000 - 750 - 500 - 250 -			600 - 1 n n n 1 n 1 n 1 n 1 n 1 n 1 n 1 n 1] 4	200 -	43-451-454	or Company
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1000 -	_ J.mu w[1]		400 -	1041_0.00[1]	15.an_u.uc[2]	900 - 600 -	- San_u uc[1]	2 Sun_u uc[2]	100 -	em_uuc[1]	- san_u u (2)	400	- San_u uC[1]	20m_uu0[2]	400	rom_uuc[1]	15m1_u uc[2]	600 400	-5.00_0 uv[1]	15411_0 40[2]	600 - 400 -	15an_u u0[1]	-5 <u>.</u> (000 -	-544_14C[1]	100 uv [2]
0 -			0 -			300 -	CONTRA		0			0 -			0 -			0 -			200 - 0 -			0 -		
Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu Flor	sigma	Total_true[3]	mu	sigma	Total_true[3] 600 400	mu	sigma	Total_true[3]	mu	sigma	Total_true[3]	mu	sigma
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lp	Total_true[1]	Total_true[2]	U10_A2	Total_true[1]	Total_true[2]	U11_A2	Total_true[1]	Total_true[2]	U12_A2	Total_true[1]	Total_true[2]	U13_A2	Total_true[1]	Total_true[2]	U14_A2	Total_true[1]	Total_true[2]	U15_A2	Total_true[1]	Total_true[2]						
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