		Endemisity (MIC			1	1	Barcode		1				1	1			
Region	District	Endemicity (MIS Parasite Rates)	Lat	Lon	Gender	Age	Label	Survey	RDT	Microscopy	Density	Multiplex PCR	Parasite Species	pfhrp2-/pfhrp3+	pfhrp2+/pfhrp3-	pfhrp2-/pfhrp3-	
	Bundibugyo	Low	0.62247	29.99602		Age 6	G678	2		Positive	48	Postive	Pm	pjmp2-7pjmp31	pjiiip2:/pjiiip3-	pjmp2-/pjmp3-	
	Bundibugyo	Low	0.62247	29.99602		4	G679	2		Positive	50	Postive	Pf/Po Mixed				
	Bundibugyo	Low	0.72723	30.0716		6	G815	2		Positive	240	Postive	Pf				
	Isingiro	Low	-0.9333	30.62278		10	M267	2	Negative	Positive	620		Po Pf				
Western	Mitooma Mitooma	Low Low	-0.7138 -0.7132	29.99587 29.9935		3	M426 M425	2	Negative Negative	Positive Positive	272 900		Pr Pm				
	Kiryandongo	Low	1.80288	32.09757		4	C220	2		Positive	48	Postive	Pf				
	Kiryandongo	Low	2.21784	32.24252		3	C186	2	Negative	Positive	280	Negative	neg				
	Rubirizi	Low	-0.2103	29.89598		9	M866	2		Positive	240	Negative	neg				
	Rubirizi	Low	-0.2726	30.08051		5	M884	2		Positive	96		neg				
	Ntungamo Ntungamo	Low	-0.9283 1.43189	30.46065 31.668		4	N844 C347	2		Positive Positive	700	Postive Postive	Po/Pm Mixed Pf				
	Masindi	Low	1.8396	31.71062		7	C418	2	Negative	Positive	400	Postive	Pf				
Western	Masindi	Low	1.8229	31.70539		5	C432	2		Positive	680		Pf				
	Masindi	Low	1.66146	31.72742	Female	3	C587	2		Positive	16		neg				
Western	Kasese Hoima	Low	0.01103	29.89447 31.20671		5	J446 K161	2	Negative Negative	Positive Positive	400 520	Postive	Pf Pf				
	Hoima	Low	1.67546	31.2552		3	K168	2		Positive	600		Pf				
Western	Hoima	Low	1.61789	31.34469	Male	2	K182	2	Negative	Positive	448	Postive	Po				
	Bushenyi	Low	-0.4797	30.23892		3	K917	2		Positive	200		neg				
	Kyegegwa	Low	0.65602	30.96918 31.25346		3	P081 P132	2	Negative	Positive	800 189	Postive	Po Po				
	Kyegegwa Kyegegwa	Low Low	0.57756 0.57679	31.25346		2	P132 P130	2		Positive Positive	340		Pm				
	Kyegegwa	Low	0.40798	30.91181		5	P126	2	Negative	Positive	900	Postive	Pf				
	Kyenjojo	Low	0.69666	30.44282	Female	5	P708	2		Positive	760	Postive	Pm				
Western	Kyenjojo	Low	0.80193	30.69989		2	P681 Q412	2		Positive	1400 1317		Pm				
Western Western	Kakumiro Kakumiro	Low Low	1.00833 1.01329	31.37969 31.38019		4	Q412 Q414	2		Positive Positive	1317 2167		Pm Pm				
	Kakumiro	Low	0.84734	31.4332		5	Q430	2	Negative	Positive	79	Postive	Po				
Western	Kagadi	Low	0.9874	30.68732	Male	8	Q598	2	Negative	Positive	500	Postive	Pf				
Western	Kagadi	Low	0.9874	30.68732		4	Q599	2	Negative	Positive	32	Postive	Pf				
Western	Kagadi	Low	0.96961	30.70639 30.86949		3	Q593 Q560	2	Negative	Positive	1040 80		Pf Pf				<u> </u>
	Kagadi Kagadi	Low	1.04921	30.86949		7	Q560 Q611	2	Negative Negative	Positive Positive	80 520		Pf				
Western	Kagadi	Low	0.87966	30.76955		4	Q590	2	Negative	Positive	450	Postive	Pf				
Western	Kagadi	Low	0.87725	30.76946		7	Q588	2		Positive	420	Postive	Pf				
Western	Kagadi	Low	1.06004	30.77923 30.8118		4	Q574 Q555	2	Negative	Positive	100	Postive	Pf Pf				
Western Western	Kagadi Kagadi	Low Low	1.00098	30.8118		5	Q555 Q761	2	Negative Negative	Positive Positive	920 680		Pf				
Western	Kibaale	Low	0.67047	31.24347		2	Q870	2	Negative	Positive	200	Postive	Pf				
	Kibaale	Low	0.67088	31.24102		10	Q866	2		Positive	96	Postive	Pm/Pf Mixed				
Eastern	Namayingo	Moderate	0.24888	33.88823		9	C865	2	Negative	Positive	720	Postive	Pf				
Eastern Eastern	Namayingo	Moderate Moderate	0.40494 0.32888	33.91356 33.83743		6	C882	2		Positive Positive	2080 880		Pf Pf				
Eastern	Namayingo Soroti	Low	1.97246	33.45758		10	C879 A459	2	Negative Negative	Positive	32		Pf				
Eastern	Soroti	Low	1.69263	33.54998	Female	3	A470	2		Positive	2040	Postive	Pf				
Eastern	Soroti	Low	1.89782	33.6072		2	A501	2	Negative	Positive	96		Pf				
Eastern	Soroti	Low	1.9022	33.61586 33.63081		9	A503 A611	2		Positive Positive	720 800		Pf Pf	4			
Eastern Eastern	Soroti Jinja	Low Moderate	0.57553	33.63081		5	D333	2	Negative Negative	Positive	420		Pf	1			
	Kamuli	Moderate	0.73818	33.14342		10	D661	2		Positive	1600		Pf				
Eastern	Kamuli	Moderate	0.94905	33.12566	Male	5	D642	2		Positive	155	Postive	Pf				
Eastern	Busia	Moderate	0.49945	33.95853		6	D925	2	Negative	Positive	300	Postive	Pf				
Eastern Eastern	Busia Busia	Moderate Moderate	0.42923	34.05726 34.02555		8	D940 E068	2		Positive Positive	48		Pf Pf			1	
	Busia	Moderate	0.49427	34.02333		3	E098	2		Positive	1680		Pf			1	
	Iganga	Moderate	0.62189	33.61959		9	E222	2	Negative	Positive	760		Pf				
Eastern	Iganga	Moderate	0.59509	33.64493	Female	4	E264	2	Negative	Positive	680		Pf				
Eastern	Iganga	Moderate	0.56765	33.58038		7	E271	2		Positive	208	Postive	Pf				
Eastern Eastern	lganga Iganga	Moderate Moderate	0.61142 0.59163	33.47232 33.42295		10 4	E438 E506	2	Negative Negative	Positive Positive	80 110	Negative Postive	neg Pf				<u>├──</u>
Eastern	Luuka	Moderate	1.02032	33.32933		2	E822	2		Positive	480		Pf				
	Ngora	Low	1.61531	33.87298		6	A840	2	Negative	Positive	1120		Pf	1			
Eastern	Sironko	Low	1.20925	34.29622		9	A905	2		Positive	560		Pf				
Eastern Eastern	Mayuge Mayuge	Moderate Moderate	0.3729 0.53103	33.63943 33.5207	Female	5	F410 F422	2	Negative Negative	Positive Positive	16 144		neg Pf				
	Mayuge	Moderate	0.22835	33.44653		4	F644	2		Positive	304		Pf				
Eastern	Mbale	Low	1.14328	34.15998	Female		G024	2	Negative	Positive	1680	Postive	Pf				
Eastern	Mbale	Low	0.91626	34.15684	Male	2	G236	2	Negative	Positive	64	Postive	Pf				
Eastern	Mbale Manafwa	Low	1.08038	34.15427		2	G312 B547	2	Negative	Positive Positive	2520 1501		Pm				
	Manatwa Manafwa	Low Low	0.89878	34.32378 34.26184		4	B547 B731	2	Negative Negative	Positive	1501	Negative Postive	neg Pf				<u>├──</u>
	Manafwa	Low	0.88991	34.31717	Female	2	B690	2		Positive	880	Negative	neg				
Eastern	Manafwa	Low	0.91836	34.29992	Male	5	B666	2	Negative	Positive	600	Postive	Pf				_
	Buyende	Moderate	1.1376	33.33199		4	G560	2		Positive	3840		Pf				L
Western	Kyegegwa Kyegegwa	Low Low	1.80158 0.31296	32.09829 30.0839	Male Female	10	C217 J755	2		Positive Positive	860 640		Pf neg				├ ── ├ ──
	Kyegegwa Kanungu	Low	0.99022	34.32096			B705	1		Positive	3280		Pf				
Western	Kisoro	Low	1.20718	31.13083		7	K314	2		Positive	2560	Postive	Pf	_	l .		
	Rukungiri	Low	1.04921	30.86949		7	Q561	2	Negative	Positive	6640		Pf				-
	Iganga	Low	0.39884	34.08573			E095	2		Positive	400		Pf Df				
	Namayingo Bukedea	Low Low	1.11116	34.23027 34.23294			G077 B058	2		Positive Positive	6560 288		Pf Pf				├ ── ├ ──
	Bukedea	Low	1.04725	31.05393			Q765	2	Negative	Positive	200 7440		Pf	1			
Eastern	Bulambuli	Low	1.28613	34.31809	Female	2	B217	1	Negative	Positive	16	Postive	Pf				
Eastern	Bukedea	Low	1.25093	34.21516	Male	4	B426	1		Positive	760	Postive	Pf				
Eastern	Bulambuli	Low	1.31678	34.27852			B265 B431	1	Negative	Positive	112 800		neg Pf				└── │ ──
Eastern	Bukedea	Low	1.3692	34.09668	wale	4	0431		Negative	Positive	000	Postive	IL.	l	1	1	

Eastern	Kumi	Low	1.37887	33.93436	Female	4 A021	1	Negative	Positive	4240	Postive	Pf			1		
	Bukedea	Low	1.3692	34.09668	Male	10 B429	1		Positive	680		neg					
Eastern	Kumi	Low	1.61451	33.99704		6 A052	1	Negative	Positive	3532		Pf					
	Bulambuli	Low	1.31714	34.25734			1		Positive	500		Pf					
	Manafwa		0.82687	34.18806		4 B737	1		Positive	1400							
		Low					1					pf Pf					
Eastern	Bukedea	Low	1.25093	34.21516		5 B425	1	Negative	Positive	1200							
Eastern	Kumi	Low	1.48615	33.98262		6 A024	1		Positive	1106		Pf					
Eastern	Bulambuli	Low	1.28613	34.31809	Male	5 B216	1	Negative	Positive	112	Negative	neg					
Eastern	Bukedea	Low	1.43814	34.0597	Female	4 B462	1	Negative	Positive	64	Postive	Pf					
	Bulambuli	Low	1.31678	34.27852		9 B263	1		Positive	1600		neg					
Eastern	Bukedea	Low	1.22207	34.13763		4 B384	1	Negative	Positive	32	Postive	Pf		1			
			0.91787			2 B683	4										
Eastern	Manafwa	Low		34.29987			1	Negative	Positive	64		neg					
	Manafwa	Low	0.91475	34.32232		0 0010	1		Positive	64	1 00010	Pf			1		
Eastern	Bulambuli	Low	1.31797	34.25293	Female		1	Negative	Positive	560	Postive	Pf					
Eastern	Bukedea	Low	1.36963	34.09644	Male	8 B453	1	Negative	Positive	320	Negative	neg					
Fastern	Bulambuli	Low	1.35657	34,2694	Female	6 B284	1	Negative	Positive	80	Postive	Pf					
Eastern	Namayingo	Moderate	0.40577	33.91283	Female	5 C930	1		Positive	32	Postive	Pf					
Eastern	Mbale	Low	1.11102	34.25361		5 G003	1		Positive	1840							
							1					neg					
Eastern	Kamuli	Moderate	0.95385	32.99947		2 D535	1	Negative	Positive	112		Pf					
Eastern	Mayuge	Moderate	0.511	33.37368		9 F257	1	Negative	Positive	400		Pf					
Eastern	Namayingo	Moderate	0.27942	33.85201	Female	3 C933	1	Negative	Positive	320		Pf					
Eastern	Jinja	Moderate	0.50873	33.25649	Male	5 D073	1	Negative	Positive	900	Postive	Pf					
Eastern	Iganga	Moderate	0.76665	33,4087	Male	7 E560	1	Negative	Positive	32	Postive	Pf					
Eastern	Namayingo	Moderate	0.27942	33.85201		5 C932	1		Positive	2840		Pf					
							1					Pf	1				
Eastern	Mayuge	Low	0.41314	33.48692		4 F302	L.	Negative	Positive	286			1	4			
Eastern	Jinja	Moderate	0.46284	33.2378		7 D033	1		Positive	2160		Pf		P			
	Mayuge	Low	0.50972	33.37376		4 F254	1	Negative	Positive	320		Pf					
Eastern	Mayuge	Low	0.55639	33.37249		2 F269	1		Positive	480		Pf	1				
	Ntoroko	Low	0.85929	30.22504	Female	3 C725	1	Negative	Positive	96	Postive	Pf					
Eastern	Busia	Low	0.46333	34.06269		10 D918	1	Negative	Positive	250		Pf			1		
	Mbale	Low	1.08749	34.18474	Male	2 G331	1	Negative	Positive	48	Postive	Pf	1	1	1		1
							4					Pf			1		
Eastern	Jinja	Moderate	0.48354	33.20101	Famesta	4 D096	L.		Positive	48		Pf Pf		4	-		
Eastern	Namayingo	Moderate	0.28267	33.84817		5 C934	1		Positive	128	1 00010			1			
Eastern	Jinja	Moderate	0.60345	33.18084		9 D343	1	Negative	Positive	400		Pf	1				
Eastern	Jinja	Moderate	0.60596	33.18176	Female	7 D347	1	Negative	Positive	320		Pf				L T	
Eastern	Jinja	Moderate	0.47597	33.21293	Male	3 D100	1	Negative	Positive	96	Postive	Pf			l		1
Eastern	Iganga	Moderate	0.75151	33.59687	Male	2 E300	1		Positive	520	Postive	Pf					
Eastern	Busia	Low	0.30121	34.0031		9 D963	1	Negative	1 OOMTO	63		Pf					
							1				Postive						
	Mbale	Low	0.91936	34.16602		2 G198	1	Negative	Positive	720		Pf					
	Mbale	Moderate	0.89374	34.19586		4 G217	1	game	Positive	950		Pf					
	Namayingo	Moderate	0.23738	33.80531	Male	2 C888	1	Negative	Positive	400	Postive	Pf					
Eastern	Mbale	Low	1.09481	34.20027	Female	9 G053	1	Negative	Positive	600	Postive	Pm					
Eastern	Namavingo	Moderate	0.34364	33.87968		2 C869	1		Positive	125		Pf					
	Iganga		0.58717	33.42425			1		Positive	640		Pf					
Eastern		Moderate					1					Pf					
	Busia	Low	0.47417	34.08865		5 D835	1		Positive	520			1				
Eastern	Mbale	Low	1.08559	34.27245		5 G028	1		Positive	100		Pf					
Eastern	Busia	Moderate	0.42367	33.9775	Female	6 E053	1	Negative	Positive	50	Postive	Pf					
Eastern	Mayuge	Moderate	0.48644	33.33036	Female	5 F323	1	Negative	Positive	150	Postive	Pf					
Eastern	Kaliro	Moderate	1.19878	33.41158	Female	2 F721	1	Negative	Positive	400	Postive	Pf					
Eastern	Namayingo	Moderate	0.32731	33.83952		9 C912	1	Negative	Positive	980		Pf					
Eastern	Kamuli	Moderate	0.68859	33.07469		5 D743	1	Negative	Positive	3400		Pf					
						4 D919	4										
	Busia	Moderate	0.46641	34.05926			1		Positive	50		pf			1		
Eastern	Mayuge	Moderate	0.45561	33.48529		5 F307	1		Positive	600		neg					
Eastern	Jinja	Moderate	0.60978	33.12351		3 D333	1	Negative	Positive	50		neg					
Eastern	Busia	Moderate	0.46794	34.06332	Female	3 D917	1	Negative	Positive	31	Postive	Pf					
Eastern	Mayuge	Moderate					1	Magathia	Positive								
Eastern	Jinja		0.47329	33.4829	Male	2 F447				160	Negative	nea					
			0.47329	33.4829			1			160		neg Pf					
		Moderate Moderate	0.57408	33.1133	Male	5 D340	1	Negative	Positive	150	Postive	Pf					
Eastern	Mayuge	Moderate	0.57408 0.51073	33.1133 33.37363	Male Male	5 D340 10 F255	1 1	Negative Negative	Positive Positive	150 760	Postive Postive	Pf pf	4				
	Kaliro	Moderate Moderate	0.57408 0.51073 0.90702	33.1133 33.37363 33.49839	Male Male Female	5 D340 10 F255 10 F715	1 1 1	Negative Negative Negative	Positive Positive Positive	150 760 560	Postive Postive Postive	Pf pf pf	1				
Eastern	Kaliro Jinja	Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168	33.1133 33.37363 33.49839 33.1942	Male Male Female Female	5 D340 10 F255 10 F715 9 D351	1 1 1 1	Negative Negative Negative	Positive Positive Positive Positive	150 760 560 223	Postive Postive Postive	Pf pf pf pf	1				
Eastern Eastern	Kaliro Jinja Iganga	Moderate Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019	33.1133 33.37363 33.49839 33.1942 33.61872	Male Male Female Female Female	5 D340 10 F255 10 F715 9 D351 5 E220	1 1 1 1 1 1	Negative Negative Negative Negative	Positive Positive Positive Positive	150 760 560 223 48	Postive Postive Postive Postive	Pf pf pf Pf Pf	1				
Eastern	Kaliro Jinja	Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643	Male Male Female Female Female Male	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497	1 1 1 1 1 1	Negative Negative Negative	Positive Positive Positive Positive	150 760 560 223 48 420	Postive Postive Postive Postive Postive Postive	Pf pf pf Pf Pf Pf	1				
Eastern Eastern Eastern	Kaliro Jinja Iganga	Moderate Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019	33.1133 33.37363 33.49839 33.1942 33.61872	Male Male Female Female Female Male	5 D340 10 F255 10 F715 9 D351 5 E220	1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative	Positive Positive Positive Positive	150 760 560 223 48	Postive Postive Postive Postive Postive Postive	Pf pf pf Pf Pf	1				
Eastern Eastern Eastern Eastern	Kaliro Jinja Iganga Mayuge	Moderate Moderate Moderate Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469	Male Male Female Female Female Male Female	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113	1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112	Postive Postive Postive Postive Postive Postive	Pf pf pf Pf Pf Pf	1				
Eastern Eastern Eastern Eastern Eastern	Kaliro Jinja Iganga Mayuge Busia Busia	Moderate Moderate Moderate Moderate Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016	Male Male Female Female Female Male Female Female	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140	1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112 640	Postive Postive Postive Postive Postive Postive Postive	Pf pf pf pf Pf Pf pf	1				
Eastern Eastern Eastern Eastern Eastern Eastern	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709	Male Male Female Female Female Male Female Female Male	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412	1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112 640 380	Postive Postive Postive Postive Postive Postive Postive Postive Postive	Pf pf pf Pf Pf Pf Pf Pf Pf Pf	1				
Eastern Eastern Eastern Eastern Eastern Western	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453 1.65276	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428	Male Male Female Female Female Female Female Male Male Male	5 D340 10 F255 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261	1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112 640 380 520	Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive	Pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf	1				
Eastern Eastern Eastern Eastern Eastern Western Eastern	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453 1.65276 0.3263	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753	Male Male Female Female Male Female Female Male Male Male Male	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112 640 380 520 80	Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive	Pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf	1				
Eastern Eastern Eastern Eastern Eastern Western Eastern Eastern	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453 1.65276 0.3263 0.44954	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029	Male Male Female Female Female Male Male Male Male Female	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 D229	1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112 640 380 520 80 64	Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive	Pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf Pf P	1				
Eastern Eastern Eastern Eastern Eastern Western Eastern Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453 1.65276 0.3263 0.44954 0.78007	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029 30.07848	Male Male Female Female Male Female Male Male Male Female Female Female Female	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 D229	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 522 48 420 112 640 380 520 80 64 144	Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive	Pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf pf	1				
Eastern Eastern Eastern Eastern Eastern Western Eastern Western Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Moderate Moderate Moderate Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.40154 0.36453 1.65276 0.3263 0.44954 0.78007 0.84009	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029 30.07848 30.56264	Male Male Female Female Female Female Female Male Male Female Female Female Male	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 D229 4 G621 10 P674	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112 640 520 80 64 144 2120	Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive	Pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf Pf P	1				
Eastern Eastern Eastern Eastern Eastern Western Eastern Western Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Moderate Moderate Moderate Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453 1.65276 0.3263 0.44954 0.78007	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029 30.07848	Male Male Female Female Female Female Female Male Male Female Female Female Male	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 D229 4 G621	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 522 48 420 112 640 380 520 80 64 144	Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive Postive	Pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf pf			1		
Eastern Eastern Eastern Eastern Eastern Western Western Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo	Moderate Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Moderate Moderate	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453 1.65276 0.3263 0.44954 0.78007 0.84009 0.41625	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029 30.07848 30.56264	Male Male Female Female Male Female Female Male Male Male Male Female Female Female Female Female	5 D340 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 D229 4 G621 10 P674 5 J924	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 560 223 48 420 112 640 520 80 64 144 2120	Positive Pos	Pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf Pf P			1		
Eastern Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Busia Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.36453 1.65276 0.3263 0.44954 0.78007 0.84009 0.41625 0.35403	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029 30.07848 30.56264 30.56264 30.16142 30.19929	Male Male Female Female Female Female Male Male Female Female Female Female Female Male Female Male	5 0340 10 F255 10 F715 9 0351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C3014 4 0229 4 G621 10 P674 5 J924 3 J980	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	150 760 223 48 420 112 640 380 520 80 64 1144 2120 720 80	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive	Pf pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf Pf P			1		
Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.3263 0.36453 1.65276 0.3263 0.34954 0.3263 0.44954 0.78007 0.84009 0.41625 0.35403 -0.6381	33.1133 33.37363 33.49839 33.1942 33.61872 33.54643 34.02469 34.02469 33.63709 31.58428 33.84753 33.84753 33.84753 33.23029 30.07848 30.26264 30.19229 30.67122	Male Male Female Female Female Female Female Male Male Female Female Male Female Male Male Male Male Male Male	5 D340 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 D229 4 G621 10 P674 5 J924 3 J980 2 M111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive	150 760 560 223 48 420 112 640 380 520 80 64 144 2120 720 80 16	Positive Pos	Pf	1				
Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western	Kaliro Jinja Iganga Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro Isingiro	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.36453 1.65276 0.3263 0.3263 0.34954 0.78007 0.84009 0.41625 0.35403 -0.6381 -0.7166	33.1133 33.37863 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029 30.07848 30.56264 30.16142 30.19929 30.67122 30.85848	Male Male Female Female Female Female Female Male Male Female Female Male Female Male Male Male Male Male Male Male M	5 0340 10 F255 10 F715 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 6 C261 6 C261 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative	Positive Positive	150 760 560 223 48 420 112 640 380 520 80 64 144 2120 720 80 16 1920	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro Isingiro Isingiro	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.40154 0.42215 0.5108 0.36453 1.65276 0.3263 0.44954 0.78007 0.84009 0.41625 0.35403 -0.7166 0.4631	33.1133 33.37363 33.49839 33.1942 33.51842 33.561872 33.54643 34.02649 34.02649 31.58428 33.42763 33.84753 33.23029 30.07848 30.56264 30.56264 30.56264 30.567122 30.61712	Male Male Female Female Female Female Female Male Female Male Female Female Female Female Male Female Male Female Female	5 0340 10 F255 10 F715 9 D351 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 6 C261 6 C261 4 D229 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193 6 P085	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative	Positive Pos	150 760 560 223 48 420 112 640 380 520 80 64 144 2120 720 80 16 1920 50	Postive Postive	Pf	1		1		
Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western Western Western	Kaliro Jinja Iganga Busia Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro Isingiro Isingiro	Moderate Moderate Moderate Moderate Moderate Dow Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.90702 0.00168 0.62019 0.40154 0.40154 0.4215 0.36453 1.65276 0.36453 0.44954 0.36453 0.44954 0.36403 0.44954 0.36403 0.441625 0.35403 0.46314 0.08276 0.08276 0.08276	33.1133 33.37363 33.49839 33.49839 33.64643 33.54643 34.026463 34.026463 34.026463 33.63709 31.58428 33.84753 33.23029 30.07848 30.56264 30.159229 30.67122 30.657122 30.65748 31.03877	Male Male Female Female Female Female Female Female Female Female Female Female Female Male Female Male Female Female Female Female Female Female	5 0340 10 F255 10 F715 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative	Positive Pos	150 760 560 223 48 420 112 640 380 520 80 64 2120 720 80 16 1920 50 960	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western Western Western Western Western	Kaliro Jinja Jiaga Baga Mayuge Busia Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kasese Isingiro Kasese Kasese Bundibugyo	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.4215 0.3263 1.65276 0.3263 0.3263 0.44954 0.3263 0.44954 0.3263 0.44954 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.6219 0.41625 0.62519 0.62519 0.62519 0.41625 0.62519 0.62519 0.41625 0.62519 0.62519 0.41625 0.62519 0.62519 0.62519 0.62519 0.78007 0.62519 0.78007 0.78007 0.78007 0.78007 0.78007 0.78007 0.78007 0.7807 0.67592 0.7807	33.1133 33.37863 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.63709 30.56264 30.56264 30.56264 30.19929 30.67122 30.67122 30.85848 31.03877 30.04678	Male Maie Female Female Female Male Male Male Male Male Male Female Female Female Female Female Female Female Female Female Female Female Female Male Male Male Male Male Male Male M	5 0340 10 F255 10 F715 9 D351 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 6 C261 4 D229 4 G621 10 P674 3 J980 2 M111 3 M193 6 P085 4 G855	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative	Positive Pos	150 760 560 223 44 420 112 640 380 520 80 64 2120 720 80 16 1920 50 960 680	Positive Pos	Pf pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf Pf P	1		1		
Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western Western Western	Kaliro Jinja Iganga Busia Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro Isingiro Isingiro	Moderate Moderate Moderate Moderate Moderate Dow Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.90702 0.00168 0.62019 0.40154 0.40154 0.4215 0.36453 1.65276 0.36453 0.44954 0.36453 0.44954 0.36403 0.44954 0.36403 0.441625 0.35403 0.46314 0.08276 0.08276 0.08276	33.1133 33.37363 33.49839 33.49839 33.64643 33.54643 34.026463 34.026463 34.026463 33.63709 31.58428 33.84753 33.23029 30.07848 30.56264 30.159229 30.67122 30.657122 30.65748 31.03877	Male Maie Female Female Female Male Male Male Male Male Male Female Female Female Female Female Female Female Female Female Female Female Female Male Male Male Male Male Male Male M	5 0340 10 F255 10 F715 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Negative	Positive Pos	150 760 560 223 48 420 112 640 380 520 80 64 2120 720 80 16 1920 50 960	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western Western Western Western	Kaliro Jinja Jiaga Baga Mayuge Busia Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kasese Isingiro Kasese Kasese Bundibugyo	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.4215 0.3263 1.65276 0.3263 0.3263 0.44954 0.3263 0.44954 0.3263 0.44954 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.41625 0.35403 0.6219 0.41625 0.62519 0.62519 0.62519 0.41625 0.62519 0.62519 0.41625 0.62519 0.62519 0.41625 0.62519 0.62519 0.62519 0.78007 0.62519 0.78007 0.78007 0.78007 0.78007 0.78007 0.78007 0.78007 0.7807 0.67592 0.7807	33.1133 33.37863 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.63709 30.56264 30.56264 30.56264 30.19929 30.67122 30.67122 30.85848 31.03877 30.04678	Male Male Female Female Female Female Female Female Female Male Female Male Female Male Female Male Female	5 0340 10 F255 10 F715 9 D351 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 6 C261 4 D229 4 G621 10 P674 3 J980 2 M111 3 M193 6 P085 4 G855	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Neg	Positive Pos	150 760 560 223 44 420 112 640 380 520 80 64 2120 720 80 16 1920 50 960 680	Positive Pos	Pf pf pf pf pf Pf Pf Pf Pf Pf Pf Pf Pf Pf P			1		
Eastern Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western Western Western Western Western Western Western	Kaliro Jinja Jinja Busia Busia Busia Busia Busia Busia Busi Mayuge Masindi Namayingo Jinja Bundibugyo Kasese Isingiro Isingiro Isingiro Kasese Bundibugyo Kamengye Kasese	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.42155 0.5108 0.3263 1.65276 0.3263 1.65276 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.35403 0.35403 0.35403 0.67692 0.0576 0.067692 0.067692 0.06764 0.067692 0.0514 0.011183	33.1133 33.37463 33.49839 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.63709 31.58428 33.63709 30.56264 30.16142 30.19929 30.07848 31.03877 30.04678 29.98965 30.40781 29.95067	Male Maie Fernale Fernale Fernale Fernale Fernale Fernale Fernale Fernale Male Fernale	5 0340 10 F255 10 F715 9 0351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 D229 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832 4 G855 1 J944	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Neg	Positive Pos	150 760 580 223 44 420 1112 640 380 620 80 64 2120 720 80 16 1920 50 960 680 100	Positive Pos	Pf	1		1		
Eastern Eastern Eastern Eastern Eastern Eastern Western Western Western Western Western Western Western Western Western Western Western Western Western Western Western Western	Kaliro Jinja Iganga Mayuge Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kasese Isingiro Isingiro Isingiro Isingiro Isingiro Kasese Bundibugyo Kasese Bundibugyo Kasese Kasese Kasese Kasese Kasese	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.60168 0.62019 0.42015 0.42015 0.36453 1.65276 0.36453 1.65276 0.36453 1.65276 0.36453 0.36453 0.36453 0.44954 0.68007 0.68009 0.44954 0.68007 0.68009 0.44954 0.68007 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.44954 0.68009 0.06381 0.06381 0.00584 0.0	33.1133 33.349639 33.1942 33.49639 33.1942 33.54643 34.02469 33.63709 31.58428 33.2475 33.23029 31.58428 33.24753 33.23029 30.07848 30.056264 30.156264 30.156264 30.156264 30.156265 30.04782 30.85848 31.03877 29.98965 30.40781 29.989067 30.98832	Male Male Female Female Female Male Female Female Male Male Female Male Female Male Female Male Female Male Female Male Female Male Female Female Female Male Female Female Male Female Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Male Female Male Female Male Female Male Male Male Male Male Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Female Female Male Female Female Female Male Female Female Female Male Female F	5 0340 10 F255 10 F715 9 0351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 C914 4 C261 5 C914 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832 4 J832 2 N194 3 J614 2 Q805	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Neg	Positive Pos	150 760 560 223 44 420 112 640 380 520 80 64 144 2120 720 80 16 1920 50 960 680 100 880 240	Positive Pos	Pf	1		1		
Eastern Eastern Eastern Eastern Eastern Western	Kaliro Jinja Jinja Jinja Busia Busia Busia Busia Masuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro Isingiro Isingiro Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Kabaale Kabaale Kabaale	Moderate Moderate Moderate Moderate Moderate Low Moderate Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40154 0.42215 0.5108 0.32633 0.44254 0.32643 0.32643 0.44954 0.32643 0.44954 0.38047 0.38407 0.48007 0.48007 0.64009 0.44054 0.48007 0.64009 0.44054 0.64009 0.66009 0.66009 0.67692 0.067692 0.05140 0.11183 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03643 0.03644 0.03644 0.03646 0.03666 0.0	33.1133 33.349839 33.1942 33.61872 33.61872 33.54643 34.02469 34.6016 33.63709 31.58428 33.63709 31.58428 33.63709 30.56264 30.16142 30.56264 30.16142 30.56264 30.667122 30.65848 30.19929 30.04678 29.98965 30.40761 29.69094	Male Male Fernale Fernale Male Male Fernale Fernale Male Fernale Male Fernale Male Fernale Male Fernale Male Fernale Male Fernale Male Fernale Male	5 0340 10 F255 10 F715 9 0351 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 4 D229 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832 4 G855 2 N194 3 J614 2 Q805 10 P77	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Neg	Positive Pos	150 760 580 223 44 420 1112 640 380 520 80 644 144 2120 720 80 16 1920 50 960 680 100 880 240	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Western	Kaliro Jinja Iganga Mayuge Busia Busia Busia Masude Masindi Namayingo Jinja Bundibugyo Kyenjojo Kaenuli Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Kabaale Kanungu Ibanda	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.60168 0.62019 0.40215 0.42215 0.5108 0.3263 1.65276 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.41825 0.41825 0.65892 0.65892 0.0514 0.0514 0.011183 1.01364 0.05044 0.06004	33.1133 33.37963 33.49639 33.1942 33.61872 33.54643 34.02469 34.06016 33.63709 31.58428 33.84753 33.23029 30.6742 30.07848 30.05878 30.04678 29.98965 30.40781 29.98962 29.96904 30.55758	Male Male Female Female Female Male Female Female Male Male Female Male Female Male Female Male Female Male Female Male Female Male Female Female Male Female Male Female Male Female Male Female Male Female	5 0340 10 F255 10 F715 9 0351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 5.914 4 G621 10 P674 5 J924 3.980 2.04111 3 M193 6 P085 4 J832 2 N194 3.0614 2.0805 10 P977 4 J064	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Neg	Positive Pos	150 760 560 223 420 112 640 380 520 80 64 2120 720 80 114 2120 720 50 960 680 100 880 2240 400 32	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Western	Kairo Jinja Jinja Jiaga Busia Busia Busia Busia Masuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro Isingiro Isingiro Isingiro Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Rabaale Kasuale Rabungu Ibanda Rubirizi	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.62019 0.62019 0.62019 0.42215 0.5108 0.42215 0.5108 0.3263 0.44254 0.3263 0.32643 0.32643 0.42425 0.32643 0.32643 0.42425 0.32643 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42615 0.32643 0.32643 0.42609 0.42609 0.42609 0.42615 0.42615 0.42615 0.32643 0.42615 0.42615 0.42615 0.42615 0.42615 0.42615 0.32643 0.42615 0.42605 0.	33.1133 33.37363 33.49839 33.49839 33.49829 33.49829 33.49829 33.49829 33.402469 34.02609 34.02609 34.02609 34.02609 34.02609 34.02609 34.02609 34.02609 34.02609 31.58428 33.23029 30.07648 31.036742 30.162742 30.85848 31.03677 30.046778 29.98965 30.40778 30.40778 29.98965 30.40778 30.46778 29.98965 30.40778 30.46778 29.69094 30.55758 30.12174	Male Male Female Female Female Male Male Female Female Male Female	5 0.340 10 F255 10 F715 10 F255 10 F715 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 10 P674 5 J924 3 J924 3 J924 3 J924 3 J924 4 G621 10 P674 3 J980 2 M113 6 P085 3 J614 2 N194 3 J614 2 Q805 10 P977 4 M084	1 1	Negative Neg	Positive Pos	150 760 580 223 44 420 1112 640 520 80 64 2120 720 80 16 1920 50 960 680 100 880 240 400 32 1280	Postive Postiv	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Wester	Kaliro Jinja Iganga Mayuge Busia Busia Busia Masude Masindi Namayingo Jinja Bundibugyo Kyenjojo Kasuli Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Kasase Ruangu Ibanda Rubirizi	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.40154 0.60168 0.62019 0.4215 0.42215 0.42215 0.5108 0.3263 1.65276 0.36453 1.65276 0.36453 0.36553 0.36453 0.36553 0.364543 0.36454453 0.36454453 0.364544545455555555555555555555555555555	33.1133 33.37963 33.49839 33.1942 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.23029 34.02014 33.63709 30.07848 33.23029 30.67122 30.07848 30.056264 30.0567122 30.85648 31.03877 30.88945 30.46718 29.98965 30.40781 29.95067 30.98932 29.95067 30.98932 29.95067 30.17174 30.19265	Male Male Fernale Fernale Fernale Fernale Fernale Male Male Male Male Male Male Male M	5 0340 10 F255 10 F255 10 F715 9 0351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832 2 N194 3 J614 2 Q805 10 P977 4 J064	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Negative Neg	Positive Pos	150 760 560 223 424 112 640 380 520 80 64 2120 720 80 16 1920 50 880 240 400 380 240 400 32 1280 620	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Wester	Kairo Jinja Jinja Jiaga Busia Busia Busia Busia Masuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Isingiro Isingiro Isingiro Isingiro Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Rabaale Kasuale Rabungu Ibanda Rubirizi	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.62019 0.62019 0.62019 0.42215 0.5108 0.42215 0.5108 0.3263 0.44254 0.3263 0.32643 0.32643 0.42425 0.32643 0.32643 0.42425 0.32643 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42609 0.42615 0.32643 0.32643 0.42609 0.42609 0.42609 0.42615 0.42615 0.42615 0.32643 0.42615 0.42615 0.42615 0.42615 0.42615 0.42615 0.32643 0.42615 0.42605 0.	33.1133 33.37963 33.49839 33.1942 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.23029 34.02014 33.63709 30.07848 33.23029 30.67122 30.07848 30.056264 30.0567122 30.85648 31.03877 30.88945 30.46718 29.98965 30.40781 29.95067 30.98932 29.95067 30.98932 29.95067 30.17174 30.19265	Male Male Female Female Female Male Male Female Female Male Female	5 0340 10 F255 10 F715 9 0351 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 4 0229 4 G621 10 P674 5 J924 4 G621 10 P674 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832 4 J832 5 J977 4 J064 4 M884	1 1	Negative Neg	Positive Pos	150 760 580 223 44 420 1112 640 520 80 64 2120 720 80 16 1920 50 960 680 100 880 240 400 32 1280	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Eastern Western	Kaliro Jinja Iganga Mayuge Busia Busia Busia Masude Masindi Namayingo Jinja Bundibugyo Kyenjojo Kasuli Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Kasase Ruangu Ibanda Rubirizi	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.90702 0.40154 0.60168 0.62019 0.4215 0.42215 0.42215 0.5108 0.3263 1.65276 0.36453 1.65276 0.36453 0.36553 0.36453 0.36553 0.364543 0.36454453 0.36454453 0.364544545455555555555555555555555555555	33.1133 33.37963 33.49839 33.1942 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.61872 33.23029 34.02014 33.63709 30.76742 30.07844 30.056264 30.01874 30.056748 29.98965 30.40781 29.95067 30.98932 29.95067 30.98932 29.55758 30.12174	Male Male Female Female Female Male Female Female Male Male Male Male Male Male Male M	5 0340 10 F255 10 F255 10 F715 9 0351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 J924 3 J980 2 M111 3 M193 6 P085 4 J832 2 N194 3 J614 2 Q805 10 P977 4 J064	1 1	Negative Neg	Positive Pos	150 760 560 223 424 112 640 380 520 80 64 2120 720 80 16 1920 50 880 240 400 380 240 400 32 1280 620	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Western	Kaliro Jinja Iganga Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kasuli Kasese Bundibugyo Kasese Bundibugyo Kasese Kabaale Kanungu Ibanda Rubrizi Kasese Kabaale Kabaale Bundibugyo	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.62019 0.62019 0.62019 0.420154 0.42215 0.5108 0.3263 1.65276 0.32645 0.32645 0.32645 0.424954 0.32645 0.424954 0.32645 0.44954 0.44025 0.35403 0.44055 0.44055 0.35403 0.440555 0.440555 0.440555 0.440555 0.440555 0.440555 0.440555555555	$\begin{array}{r} 33.1133\\ 33.37363\\ 33.37363\\ 33.49839\\ 33.61872\\ 33.54843\\ 33.61872\\ 33.54843\\ 34.02469\\ 33.61872\\ 33.54843\\ 33.61872\\ 33.54843\\ 33.63709\\ 31.58428\\ 33.84753\\ $	Male Fernale Fernale Fernale Fernale Fernale Fernale Male Male Male Male Fernale Male Male Fernale Male Male Fernale	5 0340 10 F255 10 F715 9 0351 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 5 G924 4 G621 10 P674 3 J980 2 M111 3 M193 6 P085 4 J882 4 G855 2 N194 3 J614 2 Q805 10 P977 4 J064 4 M884 2 Z80	1 1	Negative Neg	Positive Pos	150 760 580 223 44 420 112 640 520 80 64 2120 720 80 64 1144 2120 720 80 16 1920 50 960 680 100 880 2240 400 32 1280 620 224	Positive Pos	Pf					
Eastern Eastern Eastern Eastern Eastern Western	Kairo Jinja Iganga Mayuge Busia Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kyenjojo Kasese Isingiro Isingiro Isingiro Isingiro Isingiro Isingiro Kasese Bundibugyo Kasese Kanwengye Kasese Kanungu Ibanda Rubirizi Kasese Kabaale Bundibugyo Kasese Kanungu Ibanda Kasese Kabaale Kanungu Ibanda	Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.62019 0.62019 0.62019 0.420154 0.42215 0.5108 0.3263 1.65276 0.32643 1.65276 0.32643 0.32643 0.32643 0.32643 0.32643 0.32643 0.44625 0.44625 0.44625 0.44625 0.44625 0.44625 0.02766 0.08276 0.08276 0.08276 0.08276 0.08281 0.08276 0.08281 0.08276 0.08281 0.08276 0.08281 0.08276 0.08281 0.08276 0.08281 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.082828 0.08281 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381 0.08381	33.1133 33.37363 33.37363 33.49839 33.361872 33.54453 33.61872 33.54453 34.0269 34.06016 33.63709 31.58428 33.63709 31.58428 33.63709 30.07648 30.016142 30.016142 30.016142 30.05758 30.85648 31.03877 30.85648 31.03877 30.85648 31.03877 30.85748 30.98932 29.69094 30.55758 29.99309 30.55758 29.99309 30.55758	Male Male Female Female Female Female Male Female Female Male Male Female Female Male Female	5 0.340 10 F255 10 F255 10 F255 10 F2715 9 D351 5 F220 5 F497 3 E113 8 E140 2 F412 6 C261 5 G924 3 J980 2 M111 3 M193 6 P085 4 J882 4 G852 N194 J614 2 Q805 10 P977 4 J064 4 M84 2 J729 4 Q280 6 G727 8 J058		Negative Neg	Positive Pos	150 760 560 223 448 420 112 640 520 80 64 2120 720 80 164 2120 720 80 16 1920 50 960 680 100 880 2240 400 32 1280 620 224 112 380	Postive Postiv	Pf					
Eastern Eastern Eastern Eastern Eastern Eastern Eastern Wester	Kairo Jinja Iqanda Mayuqe Busia Busia Busia Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Bundibugyo Kasese Sundibugyo Kasese Kabaale Banda Kasese Kabaale Banda Kasese Kabaale Banda Kasese Kabaale Bundibugyo Jinata	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.51073 0.60168 0.60168 0.62019 0.40154 0.40154 0.40154 0.40154 0.3263 1.65276 0.32643 0.32643 0.32643 0.32643 0.32643 0.4162576 0.34643 0.32643 0.32643 0.41625 0.41655 0.446555 0.446555 0.446555 0.446555 0.44655555000000000000000000000000000000	33.1133 33.37363 33.37363 33.49639 33.1942 33.54617 33.54643 34.02469 34.06016 33.63709 31.58428 33.63709 31.58428 33.63709 30.56244 30.16142 30.56244 30.16142 30.56248 30.046782 30.45778 30.046785 30.40781 29.95067 30.98932 29.55758 30.12174 30.1226 29.99305 30.55758 30.12174 30.1226 31.265 29.99309 30.55778 30.65777 30.65937 30.65977 30.65777 30.65977 30.65977 30.65777 30.65977 30.65977 30.65977 30.65977 30.55778 30.65777 30.65977 30.65977 30.65977 30.65977 30.65977 30.55778 30.65777 30.65977 30.5597	Male Fernale Fernale Fernale Fernale Male Fernale Male Male Male Fernale Male Fernale Male Male Fernale Male Male Fern	5 0340 10 F255 10 F715 9 0351 5 F200 5 F497 3 E113 8 E140 2 F412 6 C261 5 J924 3 J980 2 M111 3 M193 6 P085 2 N194 3 J614 2 Q805 10 P674 5 J924 3 J980 4 J832 4 J832 2 N194 3 J614 2 Q805 4 J084 4 M844 4 Q280 6 G727 8 J068 2 P665	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	Negative Neg	Positive Pos	150 760 560 223 48 4420 112 640 520 80 64 124 2120 720 80 16 1920 50 960 680 100 880 100 880 240 400 320 1280 620 224 112 380	Positive Pos	Pf					
Eastern Eastern Eastern Eastern Eastern Eastern Western	Kairo Jinja Iganga Mayuge Busia Busia Mayuge Masindi Namayingo Jinja Bundibugyo Kyenjojo Kyenjojo Kyenjojo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Kasese Bundibugyo Banda Kasese Kasese Kasese Bundibugyo Banda Kubaale	Moderate Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.62019 0.62019 0.62019 0.42215 0.42215 0.42215 0.3263 1.65276 0.3263 0.3263 0.3263 0.3263 0.44954 0.3263 0.3263 0.44954 0.3263 0.3263 0.44954 0.3263 0.44954 0.3263 0.44954 0.3263 0.44954 0.3263 0.44954 0.41625 0.35403 0.44625 0.35403 0.41625 0.356381 0.4215 0.41625 0.3263 0.44954 0.78007 0.356381 0.41754 0.08276 0.08276 0.08276 0.08276 0.08276 0.08276 0.08276 0.08276 0.08276 0.0828 0.08285 0.32633 0.46858 0.32635 0.46858 0.32635 0.46952 0.660792 0.36658 0.32655 0.32655 0.32655 0.32655 0.32655 0.4295 0.08276 0.08078	33.1133 33.37363 33.37363 33.49839 33.61872 33.54843 33.61872 33.54843 34.02609 34.06016 33.63709 31.58428 33.63709 31.58428 30.07848 30.07848 30.07848 30.07848 30.07848 30.07848 30.07848 30.08548 30.04678 30.48778 30.48948 30.04678 30.48748 30.04678 30.48748 30.04678 30.48748 30.04678 30.48748 30.04678 30.48748 30.25758 30.25758 30.5575858 30.5575858	Male Male Female Female Female Female Male Female Female Male Male Female	5 0.340 10 F255 10 F255 10 F255 10 F2715 9 D351 9 D413 9 D414 20 M11 2 M113 6 P085 10 P977 4 J0805 10 P977 4 J064 4 Q2805 10 P977 4 J064 4 Q2805 10 P328 4 G280 6 G727 8 J054 2 P665	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	Negative Neg	Positive Pos	150 760 560 223 44 420 112 640 520 80 64 2120 720 80 64 114 2120 720 80 664 114 2120 720 50 960 680 100 880 224 224 224 224 112 380 380	Positive Pos	Pf			1		
Eastern Eastern Eastern Eastern Eastern Eastern Western	Kairo Jinja Iqanda Mayuqe Busia Busia Busia Masindi Namayingo Jinja Bundibugyo Kyenjojo Kamuli Kasese Bundibugyo Kasese Sundibugyo Kasese Kabaale Kanungu Ibanda Kasese Kabaale Bundibugyo Jinja Kasese Kabaale Bundibugyo Jibanda Kubinzi Kasese Kabaale Bundibugyo Jibanda	Moderate Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Low Low Low Low Low Low Low Low Low	0.57408 0.51073 0.51073 0.60168 0.60168 0.62019 0.40154 0.40154 0.40154 0.40154 0.3263 1.65276 0.32643 0.32643 0.32643 0.32643 0.32643 0.4162576 0.34643 0.32643 0.32643 0.41625 0.41655 0.446555 0.446555 0.446555 0.446555 0.44655555000000000000000000000000000000	33.1133 33.37363 33.37363 33.49639 33.1942 33.54617 33.54643 34.02469 34.06016 33.63709 31.58428 33.63709 31.58428 33.63709 30.56244 30.16142 30.56244 30.16142 30.56248 30.046782 30.45778 30.046785 30.40781 29.95067 30.98932 29.55758 30.12174 30.1226 29.99305 30.55758 30.12174 30.1226 31.265 29.99309 30.55778 30.65777 30.65937 30.65977 30.65777 30.65977 30.65977 30.65777 30.65977 30.65977 30.65977 30.65977 30.55778 30.65777 30.65977 30.65977 30.65977 30.65977 30.65977 30.55778 30.65777 30.65977 30.5597	Male Male Female Female Female Female Female Female Female Male Male Female	5 0.340 10 F255 10 F255 10 F255 10 F715 9 D351 5 E220 5 F497 3 E113 8 E140 2 F412 6 C261 5 S924 3 J980 2 M111 3 M193 6 P085 4 J832 4 J832 4 M832 4 M844 2 R055 10 P977 4 M644 2 Z805 10 P977 4 M280 4 M884 4 M280 2 Z805 10 P977 4 M280 4 M280 2 Z8063 <	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	Negative Neg	Positive Pos	150 760 560 223 48 4420 112 640 520 80 64 124 2120 720 80 16 1920 50 960 680 100 880 100 880 240 400 320 1280 620 224 112 380	Positive Pos	Pf					

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Western B	Bundibugyo	Low	0.72849	30.07015	Male	10 G834 1	Negative	Positive	96	Postive	Pf					
		Low	-0.9391	30.74714		2 M262 1		Positive	440	Postive	Pf/Pv Mixed					
		Low	0.94055	31.15371		8 Q304 1	Negative	Positive	3360	Postive	Pm					
		Low	0.79454	31.30346		4 Q267 1	Negative	Positive	920	Negative	neg					
Western It	lbanda	Low	-0.019	30.42023	Female	7 J080 1	Negative	Positive	1360	Postive	Pm					
Western K	Kyenjojo	Low	0.80028	30.69302	Female	6 P664 1	Negative	Positive	50	Postive	Pf					
		Low	0.19126	30,44243	Male	2 N287 1	Negative	Positive	16	Postive	Pf					
									80		Pf					
		Low	0.05071	30.62056		8 J122 1	Negative	Positive		Postive						
		Low	-0.9275	30.51144	Female	3 N860 1	Negative	Positive	1920	Postive	Pm					
Western E	Bundibugyo	Low	0.7958	30.12497	Female	9 G688 1	Negative	Positive	220	Negative	neg					
Western Is	Isingiro	Low	-0.7953	30.81986	Male	7 M133 1	Negative	Positive	1920	Postive	Pm					
Western B	Buhweju	Low	-0.3065	30.33511	Male	2 R030 1		Positive	160	Postive	Pf					
		Moderate	-0.6062	29.77975		5 P358 1		Positive	620	Postive	Pf			4		
			-0.6062								PI			1		
		Low	0.70997	29.99645		9 G768 1		Positive	32	Postive						
Western K	Kiruhura	Low	-0.1627	30.63112	Male	5 J307 1	Negative	Positive	96	Negative	neg					
Western K	Kibaale	Low	0.66325	31.18703	Male	10 Q875 1	Negative	Positive	112	Postive	Pm					
		Low	-0.9304	30.51215		9 N862 1	Negative	Positive	400	Postive	Pf					
		Low	-1.0148	30.39931		7 N782 1	Negative	Positive	640	Postive	Pm					
			0.78334	31.3256			Negative	Positive	400		Pf		4			
		Moderate				2 Q253 1	. regaine			Postive			1			
		Low	-0.7866	29.82745		7 P374 1	Negative	Positive	288	Postive	Pf					
Western It	lbanda	Low	-0.2268	30.58531	Male	6 J026 1	Negative	Positive	1400	Postive	Pf/Pm Mixed					
Western It	lbanda	Low	0.71424	30.35763	Female	10 L244 1	Negative	Positive	336	Negative	nea					
		Low	-0.5976	29.85857		3 P368 1	Negative	Positive	660	Postive	Pf					
		Low	0.72753	30.0717		7 G845 1		Positive	520	Postive	Pf					
		Low	0.3963	30.47288	remale	3 N243 1	Negative	Positive	460	Postive	Pm/Po Mixed					
Western K	Kasese	Low	0.08882	30.04734	Female	10 J821 1	Negative	Positive	144	Postive	Pf	1				
Western K	Kyenjojo	Low	0.45518	30.60132		10 P814 1	Negative	Positive	820	Postive	Pm					
		Low	1.15064	31.17137		6 Q319 1	Negative	Positive	1120	Postive	Pf					
			0.45518	30.60132		4 P816 1	Negative	Positive	1680	Postive	Pm	1	1	-		
		Low					Negative									
		Low	0.00901	30.65546		4 J132 1	Negative	Positive	720	Postive	Pf					
Western R	Rukungiri	Low	-0.7956	29.92402		7 P510 1	Negative	Positive	180	Postive	Pf			I T	Т	. T
	Busia	Moderate	1.31714	34.25734		2 B204 1	Negative	Positive	32	Postive	Pf					
		Moderate	1.31642	34.27808	Female	4 B262 1	Negative	Positive	144	Postive	Pf					
			1.43814	34.0597		6 B461 1		Positive	208	Postive	PI			+		
		Moderate					Negative									
		Low	-0.7166	30.85848		7 M195 1		Positive	880	Postive	Pf					
Western K	Kasese	Low	2.18239	31.39256	Female	10 C083 1	Negative	Positive	120	Postive	Pm					.
		Low	-0.5942	30.10345		10 K811 1		Positive	144	Postive	Pf					
		Moderate	-0.3446	30.51731		6 L583 1	Negative	Positive	4480	Postive	Pf		1			
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		Low	0.73642	33.06217		6 D732 1		Positive	1120	Postive	Pf					
		Low	0.56952	33.11245		5 D342 1		Positive	1251	Postive	Pf					
Eastern B	Bugiri	Moderate	0.46794	34.06332	Female	5 D915 1	Negative	Positive	520	Postive	Pf					
	Luuka	Moderate	0.5695	33.40768		2 E883 1	Positive	Positive	520	Postive	Pf					
		Moderate	0.68594	33.44975		6 E678 1	Positive	Positive	800							
										Negative	neg					
		Moderate	0.71922	33.51451		4 E697 1	Positive	Positive	8560	Postive	Pf					
Eastern Ig	lganga	Moderate	0.76666	33.41236	Male	3 E574 1	Positive	Positive	41960	Postive	Pf					
Eastern lo	Iganga	Moderate	0.58717	33.42425	Male	2 E508 1	Positive	Positive	4040	Postive	Pf					
		Moderate	0.61087	33.47172	Female	10 E418 1	Positive	Positive	112	Postive	Pf					
			0.62231	33.47475					12000		Pf					
	lganga	Moderate				6 E367 1	Positive	Positive		Postive			1			
Eastern lo	lganga	Moderate	0.70025	33.65549		2 E236 1	Positive	Positive	32160	Postive	Pf					
Eastern Ig	lganga	Moderate	0.66977	33.61203		6 E216 1	Positive	Positive	144	Postive	Pf					.
Eastern B	Buyende	Moderate	1.3994	32.87886	Male	8 G490 1	Positive	Positive	6480	Negative	neg					
		Moderate	1.29636	32.95131		5 G541 1	Positive	Positive	440	Postive	Pf					
							Desitive	Desitive			Pf					
		Moderate	0.8438	33.04163		7 D738 1	Positive	Positive	2280	Postive						
		Moderate	0.73537	33.15161		4 D653 1	Positive	Positive	2320	Postive	Pf					
Eastern K	Kamuli	Moderate	0.90963	33.18792	Female	4 D487 1	Positive	Positive	3587	Postive	Pf					.
		Moderate	1.00761	32.95409		6 D526 1	Positive	Positive	2691	Postive	Pf					
-		Moderate	0.65546	33.26528		3 D371 1	Positive	Positive	16477	Postive	Pf					
				00.4400	Francis	5 D337 1					Pf					
		Moderate	0.57578	33.1126			Positive	Positive	3670	Postive						
		Moderate	0.43452	33.22061	Male	5 D224 1		Positive	1840	Postive	Pf					
		Moderate	0.44962	33.23126	Male	6 D236 1	Positive	Positive	13200	Postive	Pf	L				
Western K	Kibaale	Low	1.00718	31.18097	Male	7 Q325 1	Positive	Positive	5600	Postive	Pf				Т	, Τ
		Low	1.02944	30,68962		2 Q676 1	Positive	Positive	480	Postive	Pf					
		Low	0.98518	30.68682		7 Q562 1	Positive	Positive	4980	Postive	Pf					
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		Low	1.09107	31.2908		6 Q291 1	Positive	Positive	1160	Postive	Po					\rightarrow
		Low	1.45505	34.40991		7 B222 1	Positive	Positive	4600	Postive	Po					
		Low	1.35601	34.26838		2 B281 1	Positive	Positive	33600	Postive	Pf					
Eastern N	Mbale	Low	1.11081	34.25349	Male	5 G010 1	Positive	Positive	32	Postive	Pf					
Eastern N		Low	1.11054	34.23028		7 G026 1	Positive	Positive	880	Postive	Pf					. —
		Moderate	0.47449	34.10467		3 D758 1	Positive	Positive	84000	Postive	Pf					
			0.47449	34.12655								t		+		
		Moderate				6 D936 1	Positive	Positive	6000	Postive	Pf					
		Moderate	0.55601	34.11851		9 D944 1	Positive	Positive	317	Postive	Pf					
		Moderate	0.24851		Female	3 E119 1	Positive	Positive	4240	Postive	Pf				Т	, Τ
		Moderate	0.4241	33.97776		7 E056 1	Positive	Positive	2480	Postive	Pf					
		Low	0.95901	34.29031		3 B526 1	Positive	Positive	40258	Postive	Pf					
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		Low	0.91703	34.32143		3 B510 1	Positive	Positive	20960	Postive	pf					
		Low	0.99316	34.31573		7 B698 1	Positive	Positive	1840	Postive	pf					
Eastern N		Low	0.88865	34.31733	Male	2 B752 1	Positive	Positive	4800	Postive	pf				Τ	1
		Low	1.02342	34.32527		9 B890 1	Positive	Positive	520	Postive	pf					
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Eastern S		Low	1.16764	34.26906	Male	4 B116 1	Positive	Positive	3680	Postive	Pf				Т	, T
Eastern S Eastern S			1.12154	34.2832	Male	8 B073 1	Positive	Positive	520	Postive	Pf					
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	Western	Bundibugyo	Low	0.62527	30.0347	Male	10 G644 1	Positive	Positive	520	Postive	Pf					
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