	1	1		_		1	
N cases=317	i	1	1-02		i	1	
N cases=41 N cases=201			💆				
N cases=1236		1		-	-	1	
N cases=649 N cases=9.9		1				!	
N cases=1538 N cases=1866	1	1		1	1	1	
N cases=442	-		<u> </u>	!	!	!	
N cases=419 N cases=339							
N cases=95		1	7	-			
N cases=605 N cases=2082	F	į.		1	1	1	
N cases=1627	-				-		
N cases=1075 N cases=1366	-		; <u> </u>	1		<u> </u>	
N cases=7062	1	I I		1	I I	1	
N cases=1300 N cases=1714							
N cases=15306		1	1 2	- 1	1		
N cases=720 N cases=2687				1			
N cases=5747	I	I I	1 2	I	I I	I I	
N cases=259 N cases=12906	-	ŀ		i	i		
N cases=4480 N cases=6563	-			-	-		
N cases=58221							
N cases=31083 N cases=2866		i			i		
N cases=4112			2				
N cases=2810 N cases=15775							
N cases=3103			2				eval(parse(text = Colour))
N cases=4050 N cases=1554	i	i		i	i		eval(paractical = colour))
N cases=13857 N cases=23848	!	!					POA_to_PA
N cases=23848 N cases=2101							
N cases=9655							GLA_to_LA
N cases=6988 N cases=3077							
N cases=2442		i	8				DHA_to_DPA_n3
N cases=1799 N cases=11029		i			i		
N cases=61851 N cases=253		i	6				 AA_to_DGLA
N cases=27078		i					
N cases=29863 N cases=5713				1			
N cases=5713 N cases=21468			2				
N cases=11245 N cases=46785 N cases=10784	1	I I		i i	1	I I	
N cases=10784	I I	I I		i i	i i	I I	
N cases=5408 N cases=7704	1		•			-	
N cases=3929		i I		:	;	1	
N cases=14910 N cases=2791	1	I I	2	1	1	I I	
N cases=14049 N cases=2303	1	1		-		1	
N cases=4242	I I	<u> </u> 		I I	I I	I I	
N cases=1277 N cases=9138				i	i	!	
N cases=52400	I I	I I		I	I I	i I	
N cases=7110 N cases=61282	1	1					
N cases=61282 N cases=122977	1	1		1	1	 	
N cases=7333 N cases=25509				!			
N cases=825 N cases=79148	1	I		1	1	1	
N cases=69501		!		1	1		
N cases=2138		1	6	I	I	I	
N cases=14403 N cases=38197							
N cases=4226 N cases=20658			8				
N cases=15167	!	1	2				
N cases=14160 N cases=15561	1	1	5				
N cases=999			2				
N cases=1856	1e-35	1e-20	1e-05	1e+10	1e+25	1e+40	
	16-33	16-20	16-03	16710	16723	16740	