

7 (n = 16007293)	<div>Excess Rate (%)</div>	7.1 (n = 608200)	<div>Excess Rate (%)</div>	7.1.1 (n = 155533)	<div>Excess Rate (%)</div>	7.1.1 (n = 155533)	<div>Excess Rate (%)</div>
				7.1.2 (n = 452667)	<div>Excess Rate (%)</div>	7.1.2.1 (n = 355802)	<div>Excess Rate (%)</div>
						7.1.2.2 (n = 96865)	<div>Excess Rate (%)</div>
				7.2.1 (n = 136654)	<div>Excess Rate (%)</div>	7.2.1.1 (n = 27188)	<div>Excess Rate (%)</div>
						7.2.1.2 (n = 22437)	<div>Excess Rate (%)</div>
						7.2.1.3 (n = 85364)	<div>Excess Rate (%)</div>
						7.2.1.4 (n = 1665)	<div>Excess Rate (%)</div>
				7.2.2 (n = 118614)	<div>Excess Rate (%)</div>	7.2.2.1 (n = 26050)	<div>Excess Rate (%)</div>
						7.2.2.2 (n = 92564)	<div>Excess Rate (%)</div>
				7.2.3 (n = 2106507)	<div>Excess Rate (%)</div>	7.2.3 (n = 2106507)	<div>Excess Rate (%)</div>
						7.2.4 (n = 188)	<div>Excess Rate (%)</div>
						7.2.4.1 (n = 63140)	<div>Excess Rate (%)</div>
						7.2.4.2 (n = 126156)	<div>Excess Rate (%)</div>
						7.2.4.3 (n = 17481)	<div>Excess Rate (%)</div>
						7.2.4.4 (n = 1506016)	<div>Excess Rate (%)</div>
						7.2.4.5 (n = 22538)	<div>Excess Rate (%)</div>
				7.2.5 (n = 1191085)	<div>Excess Rate (%)</div>	7.2.5 (n = 1191085)	<div>Excess Rate (%)</div>
				7.2.6 (n = 455764)	<div>Excess Rate (%)</div>	7.2.6 (n = 455764)	<div>Excess Rate (%)</div>
				7.2.7 (n = 16972)	<div>Excess Rate (%)</div>	7.2.7 (n = 16972)	<div>Excess Rate (%)</div>
						7.2.8.1 (n = 227805)	<div>Excess Rate (%)</div>
						7.2.8.2 (n = 9912)	<div>Excess Rate (%)</div>
						7.2.8.3 (n = 825)	<div>Excess Rate (%)</div>
						7.2.8.4 (n = 23203)	<div>Excess Rate (%)</div>
						7.2.9.1 (n = 65157)	<div>Excess Rate (%)</div>
						7.2.9.2 (n = 103398)	<div>Excess Rate (%)</div>
						7.2.9.3 (n = 1219665)	<div>Excess Rate (%)</div>
						7.2.9.4 (n = 132136)	<div>Excess Rate (%)</div>
						7.2.9.5 (n = 22284)	<div>Excess Rate (%)</div>
						7.2.9.6 (n = 280445)	<div>Excess Rate (%)</div>
						7.2.9.7 (n = 381965)	<div>Excess Rate (%)</div>
				7.2.10 (n = 46632)	<div>Excess Rate (%)</div>	7.2.10 (n = 46632)	<div>Excess Rate (%)</div>
						7.2.11 (n = 553261)	<div>Excess Rate (%)</div>
						7.2.11.1 (n = 1714901)	<div>Excess Rate (%)</div>
						7.2.11.2 (n = 70084)	<div>Excess Rate (%)</div>
				7.3 (n = 3247302)	<div>Excess Rate (%)</div>	7.3.1 (n = 2245495)	<div>Excess Rate (%)</div>
						7.3.1.1 (n = 413040)	<div>Excess Rate (%)</div>
						7.3.1.2 (n = 1626818)	<div>Excess Rate (%)</div>
						7.3.1.3 (n = 205637)	<div>Excess Rate (%)</div>
						7.3.2 (n = 160693)	<div>Excess Rate (%)</div>
						7.3.3 (n = 56907)	<div>Excess Rate (%)</div>
						7.3.4 (n = 753545)	<div>Excess Rate (%)</div>
						7.3.5 (n = 30662)	<div>Excess Rate (%)</div>
						7.4.1.1 (n = 99289)	<div>Excess Rate (%)</div>
						7.4.1.2 (n = 24656)	<div>Excess Rate (%)</div>
						7.4.1.3 (n = 231403)	<div>Excess Rate (%)</div>
						7.4.2 (n = 1079)	<div>Excess Rate (%)</div>
						7.4.2.1 (n = 53248)	<div>Excess Rate (%)</div>
						7.4.2.2 (n = 99464)	<div>Excess Rate (%)</div>
						7.4.3 (n = 1839)	<div>Excess Rate (%)</div>
						7.4.3.1 (n = 47674)	<div>Excess Rate (%)</div>
				7.4.3.2 (n = 25196)	<div>Excess Rate (%)</div>		
				7.4.4.1 (n = 291472)	<div>Excess Rate (%)</div>		
				7.4.4.2 (n = 72481)	<div>Excess Rate (%)</div>		
				7.5.1.1 (n = 36311)	<div>Excess Rate (%)</div>		
				7.5.1.2 (n = 415537)	<div>Excess Rate (%)</div>		
		7.5 (n = 591202)	<div>Excess Rate (%)</div>	7.5.2 (n = 10388)	<div>Excess Rate (%)</div>		
				7.5.3 (n = 76392)	<div>Excess Rate (%)</div>		
				7.5.4 (n = 52574)	<div>Excess Rate (%)</div>		