λ	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	.23	.22	.20	.18	.13	.05															
1	.22	.21	.20	.18	.13	.05															
2	.20	.20	.19	.18	.15	.07					.01										
3	.18	.18	.18	.18	.17	.09	.01				.01										
4	.14	.14	.15	.18	.19	.13	.01				.04				.01						
5	.08	.09	.11	.15	.21	.19	.02				.11				.03				.01		
6	.04	.04	.06	.10	.18	.22	.03				.22				.06				.03		
7	.02	.02	.03	.06	.13	.19	.03				.33				.11				.06		
8	.01	.01	.02	.04	.09	.14	.02				.40				.16				.10		
9		.01	.01	.02	.06	.10	.02				.42				.22				.14		
10			.01	.01	.04	.06	.01				.41				.26				.18		
11				.01	.02	.04	.01				.37				.30				.23		
12				.01	.02	.03	.01				.33				.32				.28		
13					.01	.02					.29				.34				.32		
14					.01	.01					.26				.35				.35		
15					.01	.01					.23				.35				.38		
16						.01					.21				.35				.41		
17						.01					.20				.35				.42		
18						.01					.18				.35				.44		
19						.01					.18				.35				.45		
20						.01					.17				.35	_			.46		