## Parcial 1 - Estadística II

ITAM, Primavera 2022 16/03/2022

#### **Instrucciones**

El examen cuenta con 8 preguntas a desarrollar. La formalidad al escribir los resultados es considerada como parte del puntaje. En caso de no tener el desarrollo de la pregunta, o bien se llegué a la respuesta sin una justificación se anulará la respuesta. Cualquier práctica fraudulenta será sancionada de acuerdo al reglamento del departamento. **Trabajar con 4 cifras decimales** 

#### Seccion A: Estimación puntual

1. **(10pts)** Se toma una muestra del número de matches que se tienen en una app para conocer personas llamada Bubble durante 5 dias aleatorios. Se obtienen los siguientes datos:

- A) (2pts) Determina el número promedio de matches por dia
- B) (5pts) La varianza del número de matches por dia
- C) (3pts) La proporción de dias que cuentan con más de 100 matches al dia

#### Seccion B: Distribuciones de muestreo exactas

- 2. **(15pts)** Suponga que una variable aleatoria X puede tomar los valores {10,50,70} con probabilidades {0.1, 0.3, 0.6}. Considere muestras de tamaño 2 con reemplazo.
  - A) (3pts) Calcule E(X) y V(X)
  - B) (4pts) Obtenga el espacio muestral y sus respectivas probabilidades
  - C) (5pts) Obtenga distribución de muestreo de  $\overline{X}$ ,  $E(\overline{X})$  y  $V(\overline{X})$  ¿Qué puede concluir comparandola con lo obtenido en A)?
  - D) (3pts) ¿La distribución de  $\overline{X}$  es exacta? Justifique
- 3. **(10 pts)** En una fabrica de galletas tienen 5 lineas de producción  $L_1$ ,  $L_2$ ,  $L_3$ ,  $L_4$ ,  $L_5$ . Se sabe que que las lineas  $L_3$ ,  $L_4$ ,  $L_5$  requieren reparación.
  - A) (3pts) Sea X la variable aleatoria que indica si una linea de producción falla o no falla. Obtenga la distribución de X
  - B) (7pts) Se toma una muestra aleatoria de tamaño 2 sin reemplazo. Obtenga la distribución de muestreo de la proporción de lineas  $\hat{p}$  que necesitan reparación

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## Seccion C: Distribuciones de muestreo aproximada

- 4. **(10pts)** Se decide hacer un evento para apoyar monetariamente a refugios de animales sin hogar. Se sabe que el monto que dona cada persona (X) es una variable aleatoria con media 300 y desviación estándar 50. Si en total acuden 100 personas al evento:
  - A) (5pts) Determine cuál es la probabilidad que se recauden más de \$30,500 pesos durante el evento.
  - B) (5pts) Si los costos logísticos del evento ascienden a \$15,000, ¿Cuál es la probabilidad que se incurran en pérdidas?
- 5. (10pts) El peso de los armadillos en el zoológico se distribuye normal con media 5 kg y varianza 1.
  - A) (5pts) ¿Cuál es la probabilidad que un armadillo seleccionado al azar pese más de 4.5 kg?
  - B) (5pts) Se toma una muestra de 5 armadillos ¿Cuál es la probabilidad que la varianza de la muestra sea mayor a 1.2?

### Seccion D: Propiedades de estimadores

6. (15pts) Sea  $\hat{\mu}$  un estimador a la media poblacional. Resuelva los siguientes incisos:

$$\hat{\mu} = \frac{1}{2}(X_1) + \frac{X_3 + \dots + X_{n-3}}{2b}$$

- A) (10pts) Encuentre el ECM del estimador (poner en términos de b)
- B) (5pts) Determina b tal que el estimador sea insesgado
- 7. **(15pts)** Sea Y la variable aleatoria que modela el número de alumnos en el ITAM que deciden cambiarse a la carrera de Matemáticas Aplicadas después de llevar Estadística 2. Se sabe que Y se distribuye Poisson con media  $\lambda$ . Se considera el siguiente estimador a la media:

$$\hat{\lambda} = \sum_{i} Y_i (Y_i - 1)$$

Toma una muestra de tamaño n

- A) (15pts) Determina si el estimador es insesgado
- 8. **(15pts)** La probabilidad de que un alumno se vuelva fit después de una plática de Barby Regil es p. Se sabe que n alumnos acudieron a la platica impartida y se propone el siguiente estimador a la proporción poblacional:

$$\hat{p} = \frac{Y}{n}$$

Sea Y el número de alumnos que se vuelven fit.

A) (15pts) Determina el sesgo de  $\hat{p}$ 

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# 7. Distribución $\chi^2$ Ji-Cuadrada

$$Y \sim \chi_n^2$$

siendo n los grados de libertad.

$$p = P(Y \le y) = \int_0^y f_Y(u) du = 1 - \alpha$$

donde, para  $u \ge 0$ ,

$$f_Y(u) = \frac{1}{2^{n/2}\Gamma(n/2)} u^{n/2-1} e^{-u/2}$$

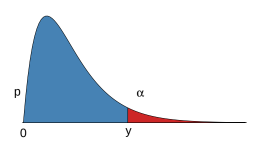


Tabla 7. Valores críticos  $\chi^2_{(\alpha;n)}$  de la distribución  $\chi^2_n$  Ji-Cuadrada.

					(,)					
	0.005	0.01	0.025	0.05	0.1	p 0.90	0.95	0.975	0.99	0.995
n	0.995	0.99	0.975	0.95	0.90	$\alpha$ 0.10	0.05	0.025	0.01	0.005
1	0.000	0.000	0.001	0.004	0.016	2.706	3.841	5.024	6.635	7.879
2	0.010	0.020	0.051	0.103	0.211	4.605	5.991	7.378	9.210	10.597
3	0.072	0.115	0.216	0.352	0.584	6.251	7.815	9.348	11.345	12.838
4	0.207	0.297	0.484	0.711	1.064	7.779	9.488	11.143	13.277	14.860
5	0.412	0.554	0.831	1.145	1.610	9.236	11.070	12.833	15.086	16.750
6	0.676	0.872	1.237	1.635	2.204	10.645	12.592	14.449	16.812	18.548
7	0.989	1.239	1.690	2.167	2.833	12.017	14.067	16.013	18.475	20.278
8	1.344	1.646	2.180	2.733	3.490	13.362	15.507	17.535	20.090	21.955
9	1.735	2.088	2.700	3.325	4.168	14.684	16.919	19.023	21.666	23.589
10	2.156	2.558	3.247	3.940	4.865	15.987	18.307	20.483	23.209	25.188
11	2.603	3.053	3.816	4.575	5.578	17.275	19.675	21.920	24.725	26.757
12	3.074	3.571	4.404	5.226	6.304	18.549	21.026	23.337	26.217	28.300
13	3.565	4.107	5.009	5.892	7.042	19.812	22.362	24.736	27.688	29.819
14	4.075	4.660	5.629	6.571	7.790	21.064	23.685	26.119	29.141	31.319
15	4.601	5.229	6.262	7.261	8.547	22.307	24.996 $26.296$	27.488	30.578	32.801
16	5.142 5.697	5.812 $6.408$	$6.908 \\ 7.564$	$7.962 \\ 8.672$	9.312 $10.085$	23.542		28.845	32.000 $33.409$	34.267 $35.718$
17 18	6.265	7.015	8.231	9.390	10.085 $10.865$	24.769 $25.989$	27.587 $28.869$	30.191 $31.526$	34.805	37.156
19	6.844	7.633	8.907	9.390 $10.117$	11.651	25.969 $27.204$	30.144	31.520 $32.852$	36.191	38.582
20	7.434	8.260	9.591	10.117	12.443	28.412	30.144 $31.410$	34.170	37.566	39.997
21	8.034	8.897	10.283	11.591	13.240	29.615	32.671	35.479	38.932	41.401
22	8.643	9.542	10.283 $10.982$	12.338	13.240 $14.041$	30.813	33.924	36.781	40.289	42.796
23	9.260	10.196	11.689	13.091	14.848	32.007	35.172	38.076	41.638	44.181
24	9.886	10.856	12.401	13.848	15.659	33.196	36.415	39.364	42.980	45.559
25	10.520	11.524	13.120	14.611	16.473	34.382	37.652	40.646	44.314	46.928
26	11.160	12.198	13.844	15.379	17.292	35.563	38.885	41.923	45.642	48.290
27	11.808	12.879	14.573	16.151	18.114	36.741	40.113	43.195	46.963	49.645
28	12.461	13.565	15.308	16.928	18.939	37.916	41.337	44.461	48.278	50.993
29	13.121	14.256	16.047	17.708	19.768	39.087	42.557	45.722	49.588	52.336
30	13.787	14.953	16.791	18.493	20.599	40.256	43.773	46.979	50.892	53.672
31	14.458	15.655	17.539	19.281	21.434	41.422	44.985	48.232	52.191	55.003
32	15.134	16.362	18.291	20.072	22.271	42.585	46.194	49.480	53.486	56.328
33	15.815	17.074	19.047	20.867	23.110	43.745	47.400	50.725	54.776	57.648
34	16.501	17.789	19.806	21.664	23.952	44.903	48.602	51.966	56.061	58.964
35	17.192	18.509	20.569	22.465	24.797	46.059	49.802	53.203	57.342	60.275
36	17.887	19.233	21.336	23.269	25.643	47.212	50.998	54.437	58.619	61.581
37	18.586	19.960	22.106	24.075	26.492	48.363	52.192	55.668	59.893	62.883
38	19.289	20.691	22.878	24.884	27.343	49.513	53.384	56.896	61.162	64.181
39	19.996	21.426	23.654	25.695	28.196	50.660	54.572	58.120	62.428	65.476
40	20.707	22.164	24.433	26.509	29.051	51.805	55.758	59.342	63.691	66.766
50	27.991	29.707	32.357	34.764	37.689	63.167	67.505	71.420	76.154	79.490
75	47.206	49.475	52.942	56.054	59.795	91.061	96.217	100.839	106.393	110.286
100	67.328	70.065	74.222	77.929	82.358	118.498	124.342	129.561	135.807	140.169

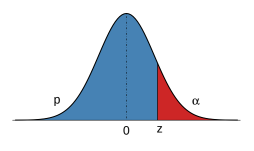
#### 6. Distribución Normal Estándar

 $Z \sim \text{Normal}(0, 1)$ 

$$p = P(Z \le z) = \Phi(z) = \int_{-\infty}^{z} \phi(u)du = 1 - \alpha$$

donde

$$\phi(u) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}u^2}$$



Nota: Si  $X \sim \mathcal{N}(\mu, \sigma^2),$ entonces  $Z = (X - \mu)/\sigma \sim \mathcal{N}(0, 1).$  Luego,

$$P(X \le x) = \Phi\left(\frac{x-\mu}{\sigma}\right)$$

Tabla 6A. Probabilidades acumuladas p de la distribución normal estándar.

$\overline{z}$	0.09	0.08	0.07	0.06	0.05	0.04	0.03	0.02	0.01	0.00
-3.4	0.0002	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
-3.3	0.0003	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0005	0.0005	0.0005
-3.2	0.0005	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007
-3.1	0.0007	0.0007	0.0008	0.0008	0.0008	0.0008	0.0009	0.0009	0.0009	0.0010
-3.0	0.0010	0.0010	0.0011	0.0011	0.0011	0.0012	0.0012	0.0013	0.0013	0.0013
-2.9	0.0014	0.0014	0.0015	0.0015	0.0016	0.0016	0.0017	0.0018	0.0018	0.0019
-2.8	0.0019	0.0020	0.0021	0.0021	0.0022	0.0023	0.0023	0.0024	0.0025	0.0026
-2.7	0.0026	0.0027	0.0028	0.0029	0.0030	0.0031	0.0032	0.0033	0.0034	0.0035
-2.6	0.0036	0.0037	0.0038	0.0039	0.0040	0.0041	0.0043	0.0044	0.0045	0.0047
-2.5	0.0048	0.0049	0.0051	0.0052	0.0054	0.0055	0.0057	0.0059	0.0060	0.0062
-2.4	0.0064	0.0066	0.0068	0.0069	0.0071	0.0073	0.0075	0.0078	0.0080	0.0082
-2.3	0.0084	0.0087	0.0089	0.0091	0.0094	0.0096	0.0099	0.0102	0.0104	0.0107
-2.2	0.0110	0.0113	0.0116	0.0119	0.0122	0.0125	0.0129	0.0132	0.0136	0.0139
-2.1	0.0143	0.0146	0.0150	0.0154	0.0158	0.0162	0.0166	0.0170	0.0174	0.0179
-2.0	0.0183	0.0188	0.0192	0.0197	0.0202	0.0207	0.0212	0.0217	0.0222	0.0228
-1.9	0.0233	0.0239	0.0244	0.0250	0.0256	0.0262	0.0268	0.0274	0.0281	0.0287
-1.8	0.0294	0.0301	0.0307	0.0314	0.0322	0.0329	0.0336	0.0344	0.0351	0.0359
-1.7	0.0367	0.0375	0.0384	0.0392	0.0401	0.0409	0.0418	0.0427	0.0436	0.0446
-1.6	0.0455	0.0465	0.0475	0.0485	0.0495	0.0505	0.0516	0.0526	0.0537	0.0548
-1.5	0.0559	0.0571	0.0582	0.0594	0.0606	0.0618	0.0630	0.0643	0.0655	0.0668
-1.4	0.0681	0.0694	0.0708	0.0721	0.0735	0.0749	0.0764	0.0778	0.0793	0.0808
-1.3	0.0823	0.0838	0.0853	0.0869	0.0885	0.0901	0.0918	0.0934	0.0951	0.0968
-1.2	0.0985	0.1003	0.1020	0.1038	0.1056	0.1075	0.1093	0.1112	0.1131	0.1151
-1.1	0.1170	0.1190	0.1210	0.1230	0.1251	0.1271	0.1292	0.1314	0.1335	0.1357
-1.0	0.1379	0.1401	0.1423	0.1446	0.1469	0.1492	0.1515	0.1539	0.1562	0.1587
-0.9	0.1611	0.1635	0.1660	0.1685	0.1711	0.1736	0.1762	0.1788	0.1814	0.1841
-0.8	0.1867	0.1894	0.1922	0.1949	0.1977	0.2005	0.2033	0.2061	0.2090	0.2119
-0.7	0.2148	0.2177	0.2206	0.2236	0.2266	0.2296	0.2327	0.2358	0.2389	0.2420
-0.6	0.2451	0.2483	0.2514	0.2546	0.2578	0.2611	0.2643	0.2676	0.2709	0.2743
-0.5	0.2776	0.2810	0.2843	0.2877	0.2912	0.2946	0.2981	0.3015	0.3050	0.3085
-0.4	0.3121	0.3156	0.3192	0.3228	0.3264	0.3300	0.3336	0.3372	0.3409	0.3446
-0.3	0.3483	0.3520	0.3557	0.3594	0.3632	0.3669	0.3707	0.3745	0.3783	0.3821
-0.2	0.3859	0.3897	0.3936	0.3974	0.4013	0.4052	0.4090	0.4129	0.4168	0.4207
-0.1	0.4247	0.4286	0.4325	0.4364	0.4404	0.4443	0.4483	0.4522	0.4562	0.4602
-0.0	0.4641	0.4681	0.4721	0.4761	0.4801	0.4840	0.4880	0.4920	0.4960	0.5000

Tabla 6B. Probabilidades acumuladas  $\boldsymbol{p}$  de la distribución normal estándar.

z         0.00         0.01         0.02         0.03         0.04         0.05         0.06         0.07         0.08         0.09           0.0         0.5000         0.5040         0.5080         0.5120         0.5160         0.5199         0.5239         0.5279         0.5319         0.5359           0.1         0.5398         0.5438         0.5478         0.5517         0.5557         0.5596         0.5636         0.5675         0.5714         0.5753           0.2         0.5793         0.5832         0.5871         0.5910         0.5948         0.5987         0.6026         0.6044         0.6103         0.6141           0.3         0.6176         0.6217         0.6255         0.6293         0.6331         0.6368         0.6406         0.6443         0.6480         0.6511           0.4         0.6514         0.6591         0.6808         0.7019         0.7054         0.7360         0.6805         0.6985         0.7019         0.7054         0.7880         0.7127         0.7426         0.7579         0.7217         0.7580         0.7580         0.7422         0.7454         0.7486         0.7517         0.7592         0.8781         0.7910         0.7939         0.7422											
0.1         0.5398         0.5438         0.5478         0.5517         0.5557         0.5596         0.5636         0.5675         0.5714         0.5753           0.2         0.5793         0.5832         0.5871         0.5910         0.5948         0.5987         0.6026         0.6044         0.6103         0.6111           0.4         0.6554         0.6591         0.6628         0.6664         0.6700         0.6736         0.6772         0.6808         0.6844         0.6879           0.5         0.6915         0.6950         0.6985         0.7019         0.7054         0.7088         0.7123         0.7157         0.7190         0.7224           0.6         0.7257         0.7291         0.7324         0.7357         0.7389         0.7422         0.7454         0.7744         0.7744         0.7744         0.7764         0.7754         0.7549         0.7550         0.7611         0.7673         0.7704         0.7734         0.7764         0.77744         0.7734         0.7764         0.7794         0.7784         0.7764         0.7794         0.7784         0.7764         0.7794         0.7895         0.8315         0.8078         0.8166         0.8133         0.9815         0.816         0.8333	$\overline{z}$	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	
0.2         0.5793         0.5832         0.5871         0.5910         0.5488         0.5987         0.6026         0.6044         0.6103         0.6117           0.3         0.6179         0.6217         0.6255         0.6293         0.6331         0.6368         0.6406         0.6443         0.6480         0.6517           0.4         0.6554         0.6591         0.6628         0.6664         0.6700         0.6736         0.6772         0.6088         0.6844         0.6879           0.5         0.6915         0.6950         0.9985         0.7019         0.7054         0.7123         0.7117         0.7190         0.7224           0.6         0.7257         0.7291         0.7324         0.7357         0.7389         0.7422         0.7454         0.7486         0.7517         0.7549           0.7         0.7580         0.7611         0.7642         0.7673         0.7704         0.7734         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7754         0.7854         0.8764         0.	0.0	0.5000	0.5040	0.5080	0.5120	0.5160	0.5199	0.5239	0.5279	0.5319	0.5359
0.3         0.6179         0.6217         0.6255         0.6293         0.6331         0.6368         0.6406         0.6443         0.6480         0.6571           0.4         0.6554         0.6591         0.6628         0.6664         0.6700         0.6736         0.6772         0.6808         0.8844         0.6879           0.5         0.6915         0.6995         0.7019         0.7054         0.7088         0.7123         0.7157         0.7540         0.7724           0.6         0.7257         0.7291         0.7324         0.7357         0.7389         0.7422         0.7454         0.7764         0.7754         0.7764         0.7734         0.7764         0.7794         0.7764         0.7794         0.7794         0.7794         0.7794         0.7734         0.7764         0.7794         0.7784         0.7794         0.7734         0.7764         0.7734         0.7764         0.7734         0.7764         0.7734         0.7764         0.7734         0.7764         0.7734         0.7764         0.7734         0.7764         0.7784         0.7764         0.7784         0.7784         0.7823         0.8810         0.8810         0.8810         0.8810         0.8810         0.8810         0.8810         0.8810 <th>0.1</th> <td>0.5398</td> <td>0.5438</td> <td>0.5478</td> <td>0.5517</td> <td>0.5557</td> <td>0.5596</td> <td>0.5636</td> <td>0.5675</td> <td>0.5714</td> <td>0.5753</td>	0.1	0.5398	0.5438	0.5478	0.5517	0.5557	0.5596	0.5636	0.5675	0.5714	0.5753
0.4         0.6554         0.6591         0.6628         0.6664         0.6700         0.6736         0.6772         0.6808         0.6844         0.6879           0.5         0.6915         0.6950         0.6985         0.7019         0.7054         0.7088         0.7123         0.7157         0.7190         0.7224           0.6         0.7257         0.7291         0.7324         0.7389         0.7422         0.7454         0.7486         0.7517         0.7549           0.7         0.7580         0.7611         0.7642         0.7673         0.7704         0.7734         0.7764         0.7794         0.7823         0.7852           0.8         0.7881         0.7910         0.7939         0.7967         0.7995         0.8023         0.8011         0.8016         0.8133           0.9         0.8159         0.8186         0.8212         0.8238         0.8264         0.8289         0.8315         0.8340         0.8365         0.8381           1.0         0.8413         0.8461         0.8485         0.8508         0.8531         0.8570         0.8599         0.8621           1.1         0.8643         0.8869         0.8888         0.8907         0.8925         0.8749	0.2	0.5793	0.5832	0.5871	0.5910	0.5948	0.5987	0.6026	0.6064	0.6103	0.6141
0.5         0.6915         0.6950         0.6985         0.7019         0.7054         0.7088         0.7123         0.7157         0.7190         0.7224           0.6         0.7257         0.7291         0.7324         0.7357         0.7389         0.7422         0.7454         0.7486         0.7517         0.7549           0.7         0.7580         0.7611         0.7632         0.7673         0.7704         0.7734         0.7794         0.7823         0.7852           0.8         0.7881         0.7910         0.7939         0.7967         0.7995         0.8023         0.8051         0.8078         0.8166         0.8133           0.9         0.8156         0.8212         0.8238         0.8264         0.8289         0.8315         0.8360         0.8365         0.8389           1.0         0.8413         0.8438         0.8461         0.8485         0.8508         0.8571         0.8599         0.8621           1.1         0.8643         0.8665         0.8686         0.8708         0.8729         0.8749         0.8790         0.8810         0.8830           1.2         0.8849         0.8869         0.8888         0.8907         0.8925         0.8944         0.8962	0.3	0.6179	0.6217	0.6255	0.6293	0.6331	0.6368	0.6406	0.6443	0.6480	0.6517
0.6         0.7257         0.7291         0.7324         0.7357         0.7389         0.7422         0.7454         0.7486         0.7517         0.7589           0.7         0.7580         0.7611         0.7642         0.7673         0.7704         0.7734         0.7764         0.7794         0.7823         0.7852           0.8         0.7881         0.7910         0.7939         0.7967         0.7995         0.8023         0.8051         0.8078         0.8106         0.8133           0.9         0.8159         0.8186         0.8212         0.8238         0.8264         0.8289         0.8315         0.8340         0.8365         0.8389           1.0         0.8413         0.8468         0.8461         0.8485         0.8508         0.8531         0.8577         0.8599         0.8621           1.1         0.8643         0.8665         0.8686         0.8708         0.8729         0.8749         0.8770         0.8790         0.8810         0.8830           1.2         0.8849         0.8869         0.8888         0.8907         0.8925         0.8944         0.8962         0.8980         0.8997         0.9015           1.3         0.9032         0.9340         0.9906	0.4	0.6554	0.6591	0.6628	0.6664	0.6700	0.6736	0.6772	0.6808	0.6844	0.6879
0.7         0.7580         0.7611         0.7642         0.7673         0.7704         0.7734         0.7764         0.7794         0.7823         0.7852           0.8         0.7881         0.7910         0.7939         0.7967         0.7995         0.8023         0.8051         0.8078         0.8106         0.8133           0.9         0.8159         0.8186         0.8212         0.8238         0.8264         0.8289         0.8315         0.8340         0.8365         0.8389           1.0         0.8413         0.8463         0.8665         0.8686         0.8708         0.8521         0.8574         0.8577         0.8599         0.8611           1.1         0.8643         0.8665         0.8686         0.8708         0.8729         0.8749         0.8770         0.8790         0.8101         0.8830           1.2         0.8849         0.8869         0.8888         0.8907         0.8925         0.8944         0.8962         0.8980         0.8997         0.9015           1.3         0.9032         0.9049         0.9066         0.9082         0.9099         0.9115         0.9131         0.9147         0.9162         0.9177           1.4         0.9192         0.92076	0.5	0.6915	0.6950	0.6985	0.7019	0.7054	0.7088	0.7123	0.7157	0.7190	0.7224
0.8         0.7881         0.7910         0.7939         0.7967         0.7995         0.8023         0.8051         0.8078         0.8166         0.8133           0.9         0.8159         0.8186         0.8212         0.8238         0.8264         0.8289         0.8315         0.8340         0.8365         0.8389           1.0         0.8413         0.8438         0.8461         0.8485         0.8508         0.8531         0.8574         0.8577         0.8599         0.8621           1.1         0.8643         0.8665         0.8686         0.8708         0.8729         0.8749         0.8700         0.8997         0.9015           1.3         0.9032         0.9049         0.9666         0.9082         0.9999         0.9115         0.9131         0.9147         0.9162         0.9177           1.4         0.9192         0.9207         0.9222         0.9236         0.9251         0.9265         0.9279         0.9292         0.9306         0.9319           1.5         0.9332         0.9345         0.9357         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9474	0.6	0.7257	0.7291	0.7324	0.7357	0.7389	0.7422	0.7454	0.7486	0.7517	0.7549
0.9         0.8159         0.8186         0.8212         0.8238         0.8264         0.8289         0.8315         0.8340         0.8365         0.8389           1.0         0.8413         0.8438         0.8461         0.8485         0.8508         0.8531         0.8554         0.8577         0.8599         0.8621           1.1         0.8643         0.8665         0.8686         0.8708         0.8729         0.8749         0.8770         0.8790         0.8810         0.8830           1.2         0.8849         0.8869         0.8888         0.8907         0.8925         0.8944         0.8962         0.8980         0.8997         0.9015           1.3         0.9032         0.9049         0.9066         0.9082         0.9099         0.9115         0.9131         0.9147         0.9162         0.9277         0.9122         0.9236         0.9251         0.9265         0.9279         0.9292         0.9306         0.9319           1.5         0.9332         0.9345         0.9357         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9573         0.9582         0.9591         0.9590 <th>0.7</th> <td>0.7580</td> <td>0.7611</td> <td>0.7642</td> <td>0.7673</td> <td>0.7704</td> <td>0.7734</td> <td>0.7764</td> <td>0.7794</td> <td>0.7823</td> <td>0.7852</td>	0.7	0.7580	0.7611	0.7642	0.7673	0.7704	0.7734	0.7764	0.7794	0.7823	0.7852
1.0         0.8413         0.8438         0.8461         0.8485         0.8508         0.8531         0.8554         0.8577         0.8599         0.8621           1.1         0.8643         0.8665         0.8686         0.8708         0.8729         0.8749         0.8770         0.8790         0.8810         0.8830           1.2         0.8849         0.8869         0.8888         0.8907         0.8925         0.8944         0.8962         0.8980         0.8997         0.9015           1.3         0.9032         0.9049         0.9066         0.9082         0.9999         0.9115         0.9131         0.9147         0.9162         0.9177           1.4         0.9192         0.9207         0.9222         0.9236         0.9251         0.9265         0.9279         0.9292         0.9306         0.9319           1.5         0.9332         0.9345         0.9357         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9573         0.9582         0.9591         0.9599         0.9608         0.9616         0.9625         0.9533           1.7         0.9544         0.9566	0.8	0.7881	0.7910	0.7939	0.7967	0.7995	0.8023	0.8051	0.8078	0.8106	0.8133
1.1         0.8643         0.8665         0.8686         0.8708         0.8729         0.8749         0.8770         0.8790         0.8810         0.8830           1.2         0.8849         0.8869         0.8888         0.8907         0.8925         0.8944         0.8962         0.8980         0.8997         0.9015           1.3         0.9032         0.9049         0.9066         0.9082         0.9099         0.9115         0.9131         0.9147         0.9162         0.9177           1.4         0.9192         0.9207         0.9222         0.9236         0.9251         0.9265         0.9279         0.9292         0.9306         0.9319           1.5         0.9332         0.9463         0.9347         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9474         0.9484         0.9495         0.9505         0.9515         0.9525         0.9535         0.9545           1.7         0.9554         0.9566         0.9664         0.9671         0.9678         0.9686         0.9693         0.9699         0.9767           1.9         0.9772         0.9778         0.9783	0.9	0.8159	0.8186	0.8212	0.8238	0.8264	0.8289	0.8315	0.8340	0.8365	0.8389
1.2         0.8849         0.8869         0.8888         0.8907         0.8925         0.8944         0.8962         0.8980         0.8997         0.9015           1.3         0.9032         0.9049         0.9066         0.9082         0.9099         0.9115         0.9131         0.9147         0.9162         0.9177           1.4         0.9192         0.9207         0.9222         0.9236         0.9251         0.9265         0.9279         0.9292         0.9306         0.9319           1.5         0.9332         0.9345         0.9357         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9474         0.9484         0.9495         0.9505         0.9515         0.9525         0.9535         0.9545           1.7         0.9554         0.9564         0.9573         0.9582         0.9591         0.9599         0.9686         0.9633         0.9699         0.9706           1.9         0.9713         0.9719         0.9726         0.9732         0.9738         0.9744         0.9750         0.9756         0.9761         0.9767           2.0         0.9772         0.9778	1.0	0.8413	0.8438	0.8461	0.8485	0.8508	0.8531	0.8554	0.8577	0.8599	0.8621
1.3         0.9032         0.9049         0.9066         0.9082         0.9099         0.9115         0.9131         0.9147         0.9162         0.9177           1.4         0.9192         0.9207         0.9222         0.9236         0.9251         0.9265         0.9279         0.9292         0.9306         0.9319           1.5         0.9332         0.9345         0.9357         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9474         0.9484         0.9495         0.9505         0.9515         0.9525         0.9535         0.9545           1.7         0.9554         0.9564         0.9573         0.9582         0.9591         0.9599         0.9608         0.9616         0.9625         0.9633           1.8         0.9641         0.9649         0.9656         0.9664         0.9671         0.9678         0.9686         0.9693         0.9699         0.9766           1.9         0.9713         0.9778         0.9783         0.9788         0.9798         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830	1.1	0.8643	0.8665	0.8686	0.8708	0.8729	0.8749	0.8770	0.8790	0.8810	0.8830
1.4         0.9192         0.9207         0.9222         0.9236         0.9251         0.9265         0.9279         0.9292         0.9306         0.9319           1.5         0.9332         0.9345         0.9357         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9474         0.9484         0.9495         0.9505         0.9515         0.9525         0.9535         0.9545           1.7         0.9554         0.9564         0.9573         0.9582         0.9591         0.9599         0.9608         0.9616         0.9625         0.9633           1.8         0.9641         0.9649         0.9656         0.9664         0.9671         0.9678         0.9686         0.9693         0.9699         0.9706           1.9         0.9713         0.9719         0.9726         0.9732         0.9738         0.9744         0.9750         0.9756         0.9761         0.9767           2.0         0.9772         0.9778         0.9783         0.9783         0.9798         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830	1.2	0.8849	0.8869	0.8888	0.8907	0.8925	0.8944	0.8962	0.8980	0.8997	0.9015
1.5         0.9332         0.9345         0.9357         0.9370         0.9382         0.9394         0.9406         0.9418         0.9429         0.9441           1.6         0.9452         0.9463         0.9474         0.9484         0.9495         0.9505         0.9515         0.9525         0.9535         0.9545           1.7         0.9554         0.9564         0.9573         0.9582         0.9591         0.9599         0.9608         0.9616         0.9625         0.9633           1.8         0.9641         0.9649         0.9656         0.9664         0.9671         0.9678         0.9686         0.9693         0.9699         0.9706           1.9         0.9713         0.9719         0.9726         0.9732         0.9738         0.9744         0.9750         0.9756         0.9767           2.0         0.9772         0.9778         0.9783         0.9788         0.9793         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830         0.9834         0.9838         0.9842         0.9846         0.9850         0.9854         0.9857           2.2         0.9861         0.9864         0.9888         0.9901	1.3	0.9032	0.9049	0.9066	0.9082	0.9099	0.9115	0.9131	0.9147	0.9162	0.9177
1.6         0.9452         0.9463         0.9474         0.9484         0.9495         0.9505         0.9515         0.9525         0.9535         0.9545           1.7         0.9554         0.9564         0.9573         0.9582         0.9591         0.9599         0.9608         0.9616         0.9625         0.9633           1.8         0.9641         0.9649         0.9656         0.9664         0.9671         0.9678         0.9686         0.9693         0.9699         0.9706           1.9         0.9713         0.9719         0.9726         0.9732         0.9738         0.9744         0.9750         0.9756         0.9761         0.9767           2.0         0.9772         0.9778         0.9783         0.9788         0.9793         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830         0.9834         0.9838         0.9842         0.9846         0.9850         0.9857         0.9857           2.2         0.9861         0.9864         0.9868         0.9871         0.9976         0.9981         0.9884         0.9887         0.9890           2.3         0.9893         0.9990         0.9922         0.9932	1.4	0.9192	0.9207	0.9222	0.9236	0.9251	0.9265	0.9279	0.9292	0.9306	0.9319
1.7         0.9554         0.9564         0.9573         0.9582         0.9591         0.9599         0.9608         0.9616         0.9625         0.9633           1.8         0.9641         0.9649         0.9656         0.9664         0.9671         0.9678         0.9686         0.9693         0.9699         0.9706           1.9         0.9713         0.9719         0.9726         0.9732         0.9738         0.9744         0.9750         0.9756         0.9761         0.9767           2.0         0.9772         0.9778         0.9783         0.9788         0.9793         0.9788         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830         0.9834         0.9838         0.9842         0.9846         0.9850         0.9857           2.2         0.9861         0.9864         0.9868         0.9871         0.9875         0.9878         0.9881         0.9884         0.9887         0.9890           2.3         0.9893         0.9990         0.9911         0.9913         0.9916         0.9916         0.9909         0.9911         0.9913         0.9916           2.4         0.9918         0.9920         0.9922	1.5	0.9332	0.9345	0.9357	0.9370	0.9382	0.9394	0.9406	0.9418	0.9429	0.9441
1.8         0.9641         0.9649         0.9656         0.9664         0.9671         0.9678         0.9686         0.9693         0.9699         0.9706           1.9         0.9713         0.9719         0.9726         0.9732         0.9738         0.9744         0.9750         0.9756         0.9761         0.9767           2.0         0.9772         0.9778         0.9783         0.9788         0.9793         0.9798         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830         0.9834         0.9838         0.9842         0.9846         0.9850         0.9854         0.9857           2.2         0.9861         0.9864         0.9868         0.9871         0.9875         0.9878         0.9881         0.9844         0.9887         0.9890           2.3         0.9893         0.9896         0.9898         0.9901         0.9904         0.9906         0.9909         0.9911         0.9913         0.9913         0.9913         0.9913         0.9932         0.9934         0.9926         0.9929         0.9931         0.9932         0.9934         0.9936           2.5         0.9938         0.9941         0.9943         0.9945 <th>1.6</th> <td>0.9452</td> <td>0.9463</td> <td>0.9474</td> <td>0.9484</td> <td>0.9495</td> <td>0.9505</td> <td>0.9515</td> <td>0.9525</td> <td>0.9535</td> <td>0.9545</td>	1.6	0.9452	0.9463	0.9474	0.9484	0.9495	0.9505	0.9515	0.9525	0.9535	0.9545
1.9         0.9713         0.9719         0.9726         0.9732         0.9738         0.9744         0.9750         0.9756         0.9761         0.9767           2.0         0.9772         0.9778         0.9783         0.9788         0.9793         0.9798         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830         0.9834         0.9838         0.9842         0.9846         0.9850         0.9854         0.9857           2.2         0.9861         0.9864         0.9868         0.9871         0.9875         0.9878         0.9881         0.9884         0.9887         0.9890           2.3         0.9893         0.9896         0.9898         0.9901         0.9904         0.9906         0.9909         0.9911         0.9913         0.9916           2.4         0.9918         0.9920         0.9922         0.9925         0.9927         0.9929         0.9931         0.9932         0.9934         0.9936           2.5         0.9938         0.9941         0.9943         0.9945         0.9946         0.9948         0.9949         0.9951         0.9952           2.6         0.9953         0.9956         0.9957	1.7	0.9554	0.9564	0.9573	0.9582	0.9591	0.9599	0.9608	0.9616	0.9625	0.9633
2.0         0.9772         0.9778         0.9783         0.9788         0.9793         0.9798         0.9803         0.9808         0.9812         0.9817           2.1         0.9821         0.9826         0.9830         0.9834         0.9838         0.9842         0.9846         0.9850         0.9854         0.9857           2.2         0.9861         0.9864         0.9868         0.9871         0.9875         0.9878         0.9881         0.9884         0.9887         0.9890           2.3         0.9893         0.9896         0.9898         0.9901         0.9904         0.9906         0.9909         0.9911         0.9913         0.9916           2.4         0.9918         0.9920         0.9922         0.9925         0.9927         0.9929         0.9931         0.9932         0.9934         0.9936           2.5         0.9938         0.9941         0.9943         0.9945         0.9946         0.9948         0.9949         0.9951         0.9952           2.6         0.9953         0.9956         0.9957         0.9959         0.9960         0.9961         0.9962         0.9963         0.9964           2.7         0.9965         0.9966         0.99976         0.99977	1.8	0.9641	0.9649	0.9656	0.9664	0.9671	0.9678	0.9686	0.9693	0.9699	0.9706
2.1         0.9821         0.9826         0.9830         0.9834         0.9838         0.9842         0.9846         0.9850         0.9854         0.9857           2.2         0.9861         0.9864         0.9868         0.9871         0.9875         0.9878         0.9881         0.9884         0.9887         0.9890           2.3         0.9893         0.9896         0.9898         0.9901         0.9904         0.9906         0.9909         0.9911         0.9913         0.9916           2.4         0.9918         0.9920         0.9922         0.9925         0.9927         0.9929         0.9931         0.9932         0.9934         0.9936           2.5         0.9938         0.9941         0.9943         0.9945         0.9946         0.9948         0.9949         0.9951         0.9952           2.6         0.9953         0.9955         0.9956         0.9957         0.9959         0.9960         0.9961         0.9962         0.9963         0.9964           2.7         0.9965         0.9967         0.9968         0.9969         0.9970         0.9971         0.9972         0.9973         0.9973         0.9974           2.8         0.9974         0.9975         0.9982	1.9	0.9713	0.9719	0.9726	0.9732	0.9738	0.9744	0.9750	0.9756	0.9761	0.9767
2.2         0.9861         0.9864         0.9868         0.9871         0.9875         0.9878         0.9881         0.9884         0.9887         0.9890           2.3         0.9893         0.9896         0.9898         0.9901         0.9904         0.9906         0.9909         0.9911         0.9913         0.9916           2.4         0.9918         0.9920         0.9922         0.9925         0.9927         0.9929         0.9931         0.9932         0.9934         0.9936           2.5         0.9938         0.9940         0.9941         0.9943         0.9945         0.9946         0.9948         0.9949         0.9951         0.9952           2.6         0.9953         0.9955         0.9956         0.9957         0.9959         0.9960         0.9961         0.9962         0.9963         0.9964           2.7         0.9965         0.9967         0.9968         0.9969         0.9970         0.9971         0.9972         0.9973         0.9974           2.8         0.9974         0.9975         0.9977         0.9977         0.9978         0.9979         0.9979         0.9980         0.9980         0.9986           3.0         0.9987         0.9982         0.9983	2.0	0.9772	0.9778	0.9783	0.9788	0.9793	0.9798	0.9803	0.9808	0.9812	0.9817
2.3         0.9893         0.9896         0.9898         0.9901         0.9904         0.9906         0.9909         0.9911         0.9913         0.9916           2.4         0.9918         0.9920         0.9922         0.9925         0.9927         0.9929         0.9931         0.9932         0.9934         0.9936           2.5         0.9938         0.9940         0.9941         0.9943         0.9945         0.9946         0.9948         0.9949         0.9951         0.9952           2.6         0.9953         0.9955         0.9956         0.9957         0.9959         0.9960         0.9961         0.9962         0.9963         0.9964           2.7         0.9965         0.9966         0.9967         0.9968         0.9969         0.9970         0.9971         0.9972         0.9973         0.9974           2.8         0.9974         0.9975         0.9976         0.9977         0.9978         0.9979         0.9979         0.9979         0.9979         0.9979         0.9980         0.9980         0.9981           2.9         0.9981         0.9982         0.9983         0.9984         0.9985         0.9985         0.9986         0.9986           3.0         0.9987	2.1	0.9821	0.9826	0.9830	0.9834	0.9838	0.9842	0.9846	0.9850	0.9854	0.9857
2.4         0.9918         0.9920         0.9922         0.9925         0.9927         0.9929         0.9931         0.9932         0.9934         0.9936           2.5         0.9938         0.9940         0.9941         0.9943         0.9945         0.9946         0.9948         0.9949         0.9951         0.9952           2.6         0.9953         0.9955         0.9956         0.9957         0.9959         0.9960         0.9961         0.9962         0.9963         0.9964           2.7         0.9965         0.9966         0.9967         0.9968         0.9969         0.9970         0.9971         0.9972         0.9973         0.9974           2.8         0.9974         0.9975         0.9976         0.9977         0.9977         0.9978         0.9979         0.9979         0.9979         0.9980         0.9980         0.9981           2.9         0.9981         0.9982         0.9983         0.9984         0.9985         0.9985         0.9986         0.9986           3.0         0.9987         0.9987         0.9988         0.9989         0.9989         0.9989         0.9999         0.9993         0.9993         0.9993           3.1         0.9993         0.9994	2.2	0.9861	0.9864	0.9868	0.9871	0.9875	0.9878	0.9881	0.9884	0.9887	0.9890
2.5         0.9938         0.9940         0.9941         0.9943         0.9945         0.9946         0.9948         0.9949         0.9951         0.9952           2.6         0.9953         0.9955         0.9956         0.9957         0.9959         0.9960         0.9961         0.9962         0.9963         0.9964           2.7         0.9965         0.9966         0.9967         0.9968         0.9969         0.9970         0.9971         0.9972         0.9973         0.9974           2.8         0.9974         0.9975         0.9976         0.9977         0.9977         0.9978         0.9979         0.9979         0.9980         0.9980         0.9981           2.9         0.9981         0.9982         0.9983         0.9984         0.9984         0.9985         0.9985         0.9986         0.9986           3.0         0.9987         0.9987         0.9988         0.9988         0.9989         0.9989         0.9989         0.9999         0.9990         0.9993         0.9993         0.9993         0.9993         0.9993         0.9994         0.9994         0.9994         0.9994         0.9994         0.9994         0.9996         0.9996         0.9996         0.9996         0.9996         0.	2.3	0.9893	0.9896	0.9898	0.9901	0.9904	0.9906	0.9909	0.9911	0.9913	0.9916
2.6         0.9953         0.9955         0.9956         0.9957         0.9959         0.9960         0.9961         0.9962         0.9963         0.9964           2.7         0.9965         0.9966         0.9967         0.9968         0.9969         0.9970         0.9971         0.9972         0.9973         0.9974           2.8         0.9974         0.9975         0.9976         0.9977         0.9978         0.9979         0.9979         0.9980         0.9981           2.9         0.9981         0.9982         0.9983         0.9984         0.9985         0.9985         0.9986         0.9986           3.0         0.9987         0.9987         0.9988         0.9988         0.9989         0.9989         0.9989         0.9999         0.9990         0.9990           3.1         0.9990         0.9991         0.9991         0.9991         0.9992         0.9992         0.9992         0.9992         0.9993         0.9993         0.9995           3.2         0.9993         0.9994         0.9994         0.9994         0.9994         0.9994         0.9996         0.9996         0.9996         0.9996         0.9996         0.9996         0.9996         0.9996         0.9996         0.9996 <th>2.4</th> <td>0.9918</td> <td>0.9920</td> <td>0.9922</td> <td>0.9925</td> <td>0.9927</td> <td>0.9929</td> <td>0.9931</td> <td>0.9932</td> <td>0.9934</td> <td>0.9936</td>	2.4	0.9918	0.9920	0.9922	0.9925	0.9927	0.9929	0.9931	0.9932	0.9934	0.9936
2.7         0.9965         0.9966         0.9967         0.9968         0.9969         0.9970         0.9971         0.9972         0.9973         0.9974           2.8         0.9974         0.9975         0.9976         0.9977         0.9977         0.9978         0.9979         0.9979         0.9980         0.9980         0.9981           2.9         0.9981         0.9982         0.9983         0.9984         0.9984         0.9985         0.9985         0.9986         0.9986           3.0         0.9987         0.9987         0.9988         0.9988         0.9989         0.9989         0.9989         0.9999         0.9990         0.9990         0.9993         0.9993         0.9993         0.9993         0.9993         0.9993         0.9993         0.9995         0.9995         0.9996 <th>2.5</th> <td>0.9938</td> <td>0.9940</td> <td>0.9941</td> <td>0.9943</td> <td>0.9945</td> <td>0.9946</td> <td>0.9948</td> <td>0.9949</td> <td>0.9951</td> <td>0.9952</td>	2.5	0.9938	0.9940	0.9941	0.9943	0.9945	0.9946	0.9948	0.9949	0.9951	0.9952
2.8         0.9974         0.9975         0.9976         0.9977         0.9977         0.9978         0.9979         0.9979         0.9980         0.9981           2.9         0.9981         0.9982         0.9983         0.9984         0.9984         0.9985         0.9985         0.9986         0.9986           3.0         0.9987         0.9987         0.9988         0.9988         0.9989         0.9989         0.9989         0.9999         0.9990         0.9990           3.1         0.9990         0.9991         0.9991         0.9991         0.9992         0.9992         0.9992         0.9992         0.9992         0.9993         0.9993         0.9995         0.9995         0.9996 <th>2.6</th> <td>0.9953</td> <td>0.9955</td> <td>0.9956</td> <td>0.9957</td> <td>0.9959</td> <td>0.9960</td> <td>0.9961</td> <td>0.9962</td> <td>0.9963</td> <td>0.9964</td>	2.6	0.9953	0.9955	0.9956	0.9957	0.9959	0.9960	0.9961	0.9962	0.9963	0.9964
2.9     0.9981     0.9982     0.9982     0.9983     0.9984     0.9984     0.9985     0.9985     0.9986     0.9986     0.9986       3.0     0.9987     0.9987     0.9988     0.9988     0.9989     0.9989     0.9989     0.9999     0.9990     0.9990     0.9990       3.1     0.9990     0.9991     0.9991     0.9991     0.9992     0.9992     0.9992     0.9992     0.9993     0.9993     0.9995       3.2     0.9995     0.9995     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996	2.7	0.9965	0.9966	0.9967	0.9968	0.9969	0.9970	0.9971	0.9972	0.9973	0.9974
3.0     0.9987     0.9987     0.9988     0.9988     0.9989     0.9989     0.9989     0.9990     0.9990     0.9990       3.1     0.9990     0.9991     0.9991     0.9991     0.9992     0.9992     0.9992     0.9992     0.9993     0.9993     0.9993       3.2     0.9993     0.9994     0.9994     0.9994     0.9994     0.9994     0.9994     0.9995     0.9995     0.9996 </td <th>2.8</th> <td>0.9974</td> <td>0.9975</td> <td>0.9976</td> <td>0.9977</td> <td>0.9977</td> <td>0.9978</td> <td>0.9979</td> <td>0.9979</td> <td>0.9980</td> <td>0.9981</td>	2.8	0.9974	0.9975	0.9976	0.9977	0.9977	0.9978	0.9979	0.9979	0.9980	0.9981
3.1     0.9990     0.9991     0.9991     0.9991     0.9992     0.9992     0.9992     0.9992     0.9993     0.9993     0.9993       3.2     0.9993     0.9993     0.9994     0.9994     0.9994     0.9994     0.9994     0.9995     0.9995     0.9995       3.3     0.9995     0.9995     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996	2.9	0.9981	0.9982	0.9982	0.9983	0.9984	0.9984	0.9985	0.9985	0.9986	0.9986
3.2     0.9993     0.9993     0.9994     0.9994     0.9994     0.9994     0.9994     0.9995     0.9995     0.9995       3.3     0.9995     0.9995     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996     0.9996	3.0	0.9987	0.9987	0.9987	0.9988	0.9988	0.9989	0.9989	0.9989	0.9990	0.9990
3.3 0.9995 0.9995 0.9995 0.9996 0.9996 0.9996 0.9996 0.9996 0.9996 0.9997	3.1	0.9990	0.9991	0.9991	0.9991	0.9992	0.9992	0.9992	0.9992	0.9993	0.9993
	3.2	0.9993	0.9993	0.9994	0.9994	0.9994	0.9994	0.9994	0.9995	0.9995	0.9995
3.4   0.9997   0.9997   0.9997   0.9997   0.9997   0.9997   0.9997   0.9997   0.9997   0.9998	3.3	0.9995	0.9995	0.9995	0.9996	0.9996	0.9996	0.9996	0.9996	0.9996	0.9997
	3.4	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9998