Distribucións

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Distribuciones

Demostrar que la tipificación de una variable aleatoria Normal genérica, la convierte en una Normal estándar:

ar:
$$Z = X - \mu$$

$$X \sim N(\mu, \sigma^2) \rightarrow Z = \frac{X - \mu}{\sigma} \sim N(0, 1)$$

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a) Si $X \sim N(\mu = 2, \sigma^2 = 2^2)$, hallar P(X < 8).

$$E(x) = E(x - y) = \frac{1}{F(x - y)} = \frac{1}{F(x - y)} = 0.$$

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$$V_{cr}(z) = V_{rr}(x - y) = \int_{\mathbb{T}^{2}} V_{cr}(x - y) = \int_{\mathbb{T}^{2}} V_{cr}(x) = \int_{\mathbb{T}^{2}}$$

$$=\frac{\sqrt{2}-1}{\sqrt{2}}$$

$$\times NN(M=2, \Gamma^{2}=2^{2})$$
 $\rightarrow Z= X-M NN(0, D)$

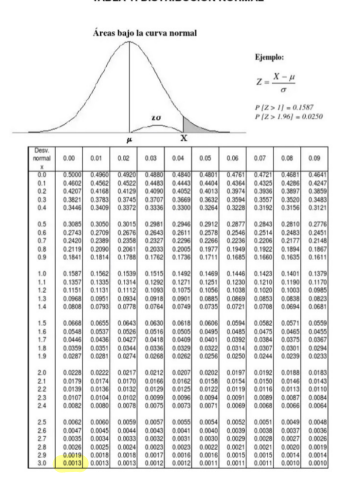
$$Q = 2$$

$$D (3 / 3)$$

$$P(X \leq 8) = P(Z \leq \frac{8-2}{Z}) = P(Z \leq 3)$$

$$= 1 - P(2 = 3) = 1 - 0.0013 = 0.9987.$$

TABLA 1: DISTRIBUCIÓN NORMAL



Probabilidad acumulada inferior para distribución normal N(0,1)

 $\mu = Media$

σ = Desviación típica

$$P(z \le z_0) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{z_0} e^{\frac{-z^2}{2}} dz$$



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Tipificación: $z_0 = \frac{x - \mu}{\sigma}$

20	0,00	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09	Ze
,0	0.5000	0.5040	0.5080	0.5120	0.5160	0.5199	0.5239	0.5279	0.5319	0.5359	0,0
,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	0,6064	0,6103	0.6141	0,5
,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	0,6808	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	0,7486	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	0.8051	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	0
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	0.9177	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	0.9706	1
9	0,9713	0,9719	0,9726	0,9732	0,9738	0,9744	0,9750	0,9756	0,9761	0,9767	1,
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	0.9940	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	0.9981	2
9	0,9981	0,9982	0,9982	0,9983	0,9984	0,9984	0,9985	0,9985	0,9986	0,9986	2
0	0,99865	0,99869	0,99874	0,99878	0,99882	0,99886	0,99889	0,99893	0.99896	0,99900	3
1	0,99903	0,99906	0.99910	0,99913	0,99916	0,99918	0,99921	0,99924	0,99926	0,99929	3
2	0,99931	0,99934	0,99936	0,99938	0,99940	0,99942	0,99944	0,99946	0,99948	0.99950	3
3	0,99952	0,99953	0.99955	0,99957	0,99958	0,99960	0,99961	0,99962	0.99964	0,99965	3
4	0,99966	0,99968	0,99969	0,99970	0,99971	0,99972	0,99973	0,99974	0,99975	0,99976	3
5	0.99977	0.99978	0.99978	0.99979	0.99980	0,99981	0.99981	0.99982	0.99983	0.99983	3
6	0.99984	0,99985	0.99985	0,99986	0.99986	0,99987	0.99987	0,99988	0.99988	0.99989	3
7	0.99989	0,99990	0.99990	0.99990	0.99991	0,99991	0.99992	0,99992	0.99992	0.99992	3
8	0.99993	0.99993	0.99993	0.99994	0.99994	0,99994	0.99994	0.99995	0.99995	0.99995	3
9	0.99995	0,99995	0.99996	0.99996	0.99996	0,99996	0.99996	0.99996	0.99997	0.99997	3

1-α	90%	92%	94%	95%	96%	97%	98%	99%	Siendo:
									1-α=
Zq/2	1,645	1,751	1,881	1,960	2,054	2,170	2,326	2,576	α:
~	1.282	1.405	1.555	1.645	1.751	1.881	2.054	2.326	

1-α = Nivel de confianza

α = Nivel de significación