LINEAR ALGEBRA

Gram-Schmidt Orthogonalization

Given a basis $\{x_1, x_2, \dots, x_p\}$ for a subspace W of \mathbb{R}^n

Then $\{v_1, v_2, \dots, v_p\}$ is an orthogonal basis for W.

$$v_{1} = x_{1}$$

$$v_{2} = x_{2} - \frac{x_{2} \cdot v_{1}}{v_{1} \cdot v_{1}} v_{1}$$

$$v_{3} = x_{3} - \frac{x_{3} \cdot v_{1}}{v_{1} \cdot v_{1}} v_{1} - \frac{x_{3} \cdot v_{2}}{v_{2} \cdot v_{2}} v_{2}$$

$$\vdots$$

$$v_{p} = x_{p} - \frac{x_{p} \cdot v_{1}}{v_{1} \cdot v_{1}} v_{1} - \frac{x_{p} \cdot v_{2}}{v_{2} \cdot v_{2}} v_{2} - \dots - \frac{x_{p} \cdot v_{p-1}}{v_{p-1} \cdot v_{p-1}} v_{p-1}$$
Then $\{v_{1}, v_{2}, \dots, v_{p}\}$ is an orthogonal basis for W .

RANDOM VARIABLES

Discrete Random Variables

RANDOM VARIABLES

Discrete Random Variables

Let X be a discrete random variable. A function p(x) is a probability mass function of the discrete random variable X if $p(x) \ge 0$, $\forall x \in X$ and $\sum_x p(x) = 1$.

- Expectation, $E(X) = \sum_{x} x p(x)$
- If Y = g(X), then $E(Y) = \sum_{x} g(x)p(x)$
- Variance, $Var(X) = E[(X E(X))^{2}] = E(X^{2}) [E(X)]^{2}$
- Standard deviation, $\sigma_X = \sqrt{Var(X)}$
- The cumulative distribution function, $F(t) = P(X \le t) = \sum_{x \le t} p(x)$

Continuous Random Variables

Suppose X is a continuous random variable. A function f(x) is called a probability density function of the continuous random variable *X* if $f(x) \ge 0$, $\forall x \in X$ and $\int_{-\infty}^{\infty} f(x) dx = 1$.

- Expectation, $E(X) = \int_{-\infty}^{\infty} x f(x) dx$
- If Y = g(X), then $E(Y) = \int_{-\infty}^{\infty} g(x) f(x) dx$
- Cumulative distribution function, $F(t) = P(X \le t) = \int_{-\infty}^{t} f(x) dx$
- $P(a \le X \le b) = P(a \le X \le b) = P(a \le X \le b) = P(a \le X \le b) = \int_a^b f(x) dx$

Joint Probability Mass Functions

Suppose *X* and *Y* are two discrete random variables. A function p(x, y) is called a joint probability mass function of *X* and *Y* if $p(x, y) \ge 0$, $\forall x \in X, y \in Y$ and $\sum_{x} \sum_{y} p(x, y) = 1$.

- Let Z = g(X, Y). Expectation, $E[Z] = \sum_{x} \sum_{y} g(x, y) p(x, y)$
- The marginal distributions of *X* alone and of *Y* alone are

$$g(x) = \sum_{y} p(x, y)$$
 and $h(y) = \sum_{x} p(x, y)$

- Covariance, Cov(X,Y) = E(XY) E(X)E(Y)
- Correlation of X and Y, $\rho(X,Y) = \frac{Cov(X,Y)}{\sigma_X \sigma_Y}$
- If X and Y are independent, then E(XY) = E(X)E(Y)

$\sum_{X} p(x,y)$ Y - E(X)E(Y) $Y = \frac{Cov(X,Y)}{\sigma_X \sigma_Y}$ Y = E(XY) = E(X)E(Y) Y = E(XY) = E(X)E(Y) Y = E(X)E(Y)

Suppose *X* and *Y* are two continuous random variables. A function f(x, y) is called a joint probability density function of *X* and *Y* if $f(x, y) \ge 0$, $\forall x \in X, y \in Y$ and $\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f(x, y) \, dx \, dy = 1$.

- Let Z = g(X, Y). Expectation, $E[Z] = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} g(x, y) f(x, y) dxdy$
- The marginal distributions of *X* alone and of *Y* alone are

$$g(x) = \int_{-\infty}^{\infty} f(x, y) dy$$
 and $h(y) = \int_{-\infty}^{\infty} f(x, y) dx$

- Covariance, Cov(X, Y) = E(XY) E(X)E(Y)
- Correlation of X and Y, $\rho(X,Y) = \frac{Cov(X,Y)}{\sigma_X \sigma_Y}$
- If X and Y are independent, then E(XY) = E(X)E(Y)
- The conditional distribution of the random variable Y given that X = x is $f(y|x) = \frac{f(x,y)}{g(x)}$, provided g(x) > 0
- The conditional distribution of the random variable X given that Y = y is $f(x|y) = \frac{f(x,y)}{h(y)}$, provided h(y) > 0.

Binomial Distribution

- The probability function of the binomial distribution is given by $b(x; n, p) = nC_x p^x q^{n-x}, x = 1,2,3,\dots$
 - Where p is the probability of success and q = 1 p is the probability of failure.
- Mean, $\mu = np$,
- Variance, $V = \sigma^2 = npq$,
- Standard deviation, $\sigma = \sqrt{npq}$

Poisson Distribution

- The probability function of the Poisson distribution is given by $p(x; \lambda) = P(X = x) = \frac{e^{-\lambda} \lambda^x}{x!}$, where λ is the parameter of the Poisson distribution.
- Mean, $\mu = \lambda$
- Variance, $V = \sigma^2 = \lambda$
- Standard deviation, $\sigma = \sqrt{\lambda}$

Exponential distribution

A continuous random variable X assuming non-negative values is said to have an exponential distribution with parameter $\lambda > 0$, if its probability density function is given by

$$f(x; \lambda) = \begin{cases} \lambda e^{-\lambda x}, & x \ge 0\\ 0, & otherwise \end{cases}$$

- Mean = $\mu = \frac{1}{\lambda}$
- Variance = $\sigma^2 = \left(\frac{1}{\lambda}\right)^2$
- Standard deviation = $\sigma = \frac{1}{\lambda}$

Normal distribution

A random variable X is said to have a normal distribution with parameters μ (called "mean") and σ^2 (called "variance") if its density function is given by the probability law:

$$n(x; \mu, \sigma) = \frac{1}{\sigma\sqrt{2\pi}} exp\left[\frac{-1}{2}\left(\frac{x-\mu}{\sigma}\right)^2\right] \text{ for } -\infty < x < \infty, -\infty < \mu < \infty \text{ and } 0 < \sigma < \infty.$$

Standard normal distribution or z – distribution is given by

$$n(z; 0, 1) = \frac{1}{\sqrt{2\pi}} exp\left[\frac{-z^2}{2}\right], \quad -\infty < z < \infty,$$

Cumulative standard normal distribution is

$$\Phi(z) = P(Z \le z) = \int_{-\infty}^{z} \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}u^2} du.$$

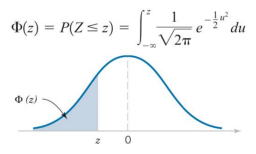


Table III Cumulative Standard Normal Distribution

z –	-0.09	-0.08	-0.07	-0.06	-0.05	-0.04	-0.03	-0.02	-0.01	-0.00
-3.9 0.0	000033	0.000034	0.000036	0.000037	0.000039	0.000041	0.000042	0.000044	0.000046	0.000048
-3.8 0.0	000050	0.000052	0.000054	0.000057	0.000059	0.000062	0.000064	0.000067	0.000069	0.000072
-3.7 0.0	000075	0.000078	0.000082	0.000085	0.000088	0.000092	0.000096	0.000100	0.000104	0.000108
-3.6 0.0	000112	0.000117	0.000121	0.000126	0.000131	0.000136	0.000142	0.000147	0.000153	0.000159
-3.5 0.0	000165	0.000172	0.000179	0.000185	0.000193	0.000200	0.000208	0.000216	0.000224	0.000233
-3.4 0.0	000242	0.000251	0.000260	0.000270	0.000280	0.000291	0.000302	0.000313	0.000325	0.000337
-3.3 0.0	000350	0.000362	0.000376	0.000390	0.000404	0.000419	0.000434	0.000450	0.000467	0.000483
-3.2 0.0	000501	0.000519	0.000538	0.000557	0.000577	0.000598	0.000619	0.000641	0.000664	0.000687
-3.1 0.0	000711	0.000736	0.000762	0.000789	0.000816	0.000845	0.000874	0.000904	0.000935	0.000968
-3.0 0.0	001001	0.001035	0.001070	0.001107	0.001144	0.001183	0.001223	0.001264	0.001306	0.001350
-2.9 0.0	001395	0.001441	0.001489	0.001538	0.001589	0.001641	0.001695	0.001750	0.001807	0.001866
-2.8 0.0	001926	0.001988	0.002052	0.002118	0.002186	0.002256	0.002327	0.002401	0.002477	0.002555
-2.7 0.0	002635	0.002718	0.002803	0.002890	0.002980	0.003072	0.003167	0.003264	0.003364	0.003467
-2.6 0.0	003573	0.003681	0.003793	0.003907	0.004025	0.004145	0.004269	0.004396	0.004527	0.004661
-2.5 0.0	004799	0.004940	0.005085	0.005234	0.005386	0.005543	0.005703	0.005868	0.006037	0.006210
-2.4 0.0	006387	0.006569	0.006756	0.006947	0.007143	0.007344	0.007549	0.007760	0.007976	0.008198
-2.3 0.0	008424	0.008656	0.008894	0.009137	0.009387	0.009642	0.009903	0.010170	0.010444	0.010724
-2.2 0.0	11011	0.011304	0.011604	0.011911	0.012224	0.012545	0.012874	0.013209	0.013553	0.013903
-2.1 0.0	14262	0.014629	0.015003	0.015386	0.015778	0.016177	0.016586	0.017003	0.017429	0.017864
-2.0 0.0	18309	0.018763	0.019226	0.019699	0.020182	0.020675	0.021178	0.021692	0.022216	0.022750
	23295	0.023852	0.024419	0.024998	0.025588	0.026190	0.026803	0.027429	0.028067	0.028717
			0.030742	0.031443	0.032157	0.032884	0.033625	0.034379	0.035148	0.035930
	36727	0.037538	0.038364	0.039204	0.040059	0.040929	0.041815	0.042716	0.043633	0.044565
			0.047460	0.048457	0.049471	0.050503	0.051551	0.052616	0.053699	0.054799
			0.058208	0.059380	0.060571	0.061780	0.063008	0.064256	0.065522	0.066807
			0.070781	0.072145	0.073529	0.074934	0.076359	0.077804	0.079270	0.080757
			0.085343	0.086915	0.088508	0.090123	0.091759	0.093418	0.095098	0.096801
			0.102042	0.103835	0.105650	0.107488	0.109349	0.111233	0.113140	0.115070
			0.121001	0.123024	0.125072	0.127143	0.129238	0.131357	0.133500	0.135666
			0.142310	0.144572	0.146859	0.149170	0.151505	0.153864	0.156248	0.158655
			0.166023	0.168528	0.171056	0.173609	0.176185	0.178786	0.181411	0.184060
			0.192150	0.194894	0.197662	0.200454	0.203269	0.206108	0.208970	0.211855
			0.220650	0.223627	0.226627	0.229650	0.232695	0.235762	0.238852	0.241964
			0.251429	0.254627	0.257846	0.261086	0.264347	0.267629	0.270931	0.274253
			0.284339	0.287740	0.291160	0.294599	0.298056	0.301532	0.305026	0.308538
			0.319178	0.322758	0.326355	0.329969	0.333598	0.337243	0.340903	0.344578
			0.355691	0.359424	0.363169	0.366928	0.370700	0.374484	0.378281	0.382089
			0.393580	0.397432	0.401294	0.405165	0.409046	0.412936	0.416834	0.420740
			0.432505	0.436441	0.440382	0.444330	0.448283	0.452242	0.456205	0.460172
0.0 0.4	164144	0.468119	0.472097	0.476078	0.480061	0.484047	0.488033	0.492022	0.496011	0.500000

$$\Phi(z) = P(Z \le z) = \int_{-\infty}^{z} \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}u^{2}} du$$

Table III Cumulative Standard Normal Distribution (continued)

Table 111 Cumulative Standard Norman Distribution (Commed)										
z	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
0.0	0.500000	0.503989	0.507978	0.511967	0.515953	0.519939	0.532922	0.527903	0.531881	0.535856
0.1	0.539828	0.543795	0.547758	0.551717	0.555760	0.559618	0.563559	0.567495	0.571424	0.575345
0.2	0.579260	0.583166	0.587064	0.590954	0.594835	0.598706	0.602568	0.606420	0.610261	0.614092
0.3	0.617911	0.621719	0.625516	0.629300	0.633072	0.636831	0.640576	0.644309	0.648027	0.651732
0.4	0.655422	0.659097	0.662757	0.666402	0.670031	0.673645	0.677242	0.680822	0.684386	0.687933
0.5	0.691462	0.694974	0.698468	0.701944	0.705401	0.708840	0.712260	0.715661	0.719043	0.722405
0.6	0.725747	0.729069	0.732371	0.735653	0.738914	0.742154	0.745373	0.748571	0.751748	0.754903
0.7	0.758036	0.761148	0.764238	0.767305	0.770350	0.773373	0.776373	0.779350	0.782305	0.785236
0.8	0.788145	0.791030	0.793892	0.796731	0.799546	0.802338	0.805106	0.807850	0.810570	0.813267
0.9	0.815940	0.818589	0.821214	0.823815	0.826391	0.828944	0.831472	0.833977	0.836457	0.838913
1.0	0.841345	0.843752	0.846136	0.848495	0.850830	0.853141	0.855428	0.857690	0.859929	0.862143
1.1	0.864334	0.866500	0.868643	0.870762	0.872857	0.874928	0.876976	0.878999	0.881000	0.882977
1.2	0.884930	0.886860	0.888767	0.890651	0.892512	0.894350	0.896165	0.897958	0.899727	0.901475
1.3	0.903199	0.904902	0.906582	0.908241	0.909877	0.911492	0.913085	0.914657	0.916207	0.917736
1.4	0.919243	0.920730	0.922196	0.923641	0.925066	0.926471	0.927855	0.929219	0.930563	0.931888
1.5	0.933193	0.934478	0.935744	0.936992	0.938220	0.939429	0.940620	0.941792	0.942947	0.944083
1.6	0.945201	0.946301	0.947384	0.948449	0.949497	0.950529	0.951543	0.952540	0.953521	0.954486
1.7	0.955435	0.956367	0.957284	0.958185	0.959071	0.959941	0.960796	0.961636	0.962462	0.963273
1.8	0.964070	0.964852	0.965621	0.966375	0.967116	0.967843	0.968557	0.969258	0.969946	0.970621
1.9	0.971283	0.971933	0.972571	0.973197	0.973810	0.974412	0.975002	0.975581	0.976148	0.976705
2.0	0.977250	0.977784	0.978308	0.978822	0.979325	0.979818	0.980301	0.980774	0.981237	0.981691
2.1	0.982136	0.982571	0.982997	0.983414	0.983823	0.984222	0.984614	0.984997	0.985371	0.985738
2.2	0.986097	0.986447	0.986791	0.987126	0.987455	0.987776	0.988089	0.988396	0.988696	0.988989
2.3	0.989276	0.989556	0.989830	0.990097	0.990358	0.990613	0.990863	0.991106	0.991344	0.991576
2.4	0.991802	0.992024	0.992240	0.992451	0.992656	0.992857	0.993053	0.993244	0.993431	0.993613
2.5	0.993790	0.993963	0.994132	0.994297	0.994457	0.994614	0.994766	0.994915	0.995060	0.995201
2.6	0.995339	0.995473	0.995604	0.995731	0.995855	0.995975	0.996093	0.996207	0.996319	0.996427
2.7	0.996533	0.996636	0.996736	0.996833	0.996928	0.997020	0.997110	0.997197	0.997282	0.997365
2.8	0.997445	0.997523	0.997599	0.997673	0.997744	0.997814	0.997882	0.997948	0.998012	0.998074
2.9	0.998134	0.998193	0.998250	0.998305	0.998359	0.998411	0.998462	0.998511	0.998559	0.998605
3.0	0.998650	0.998694	0.998736	0.998777	0.998817	0.998856	0.998893	0.998930	0.998965	0.998999
3.1	0.999032	0.999065	0.999096	0.999126	0.999155	0.999184	0.999211	0.999238	0.999264	0.999289
3.2	0.999313	0.999336	0.999359	0.999381	0.999402	0.999423	0.999443	0.999462	0.999481	0.999499
3.3	0.999517	0.999533	0.999550	0.999566	0.999581		0.999610	0.999624	0.999638	0.999650
3.4	0.999663	0.999675	0.999687	0.999698	0.999709	0.999720	0.999730	0.999740	0.999749	0.999758
3.5	0.999767	0.999776	0.999784	0.999792	0.999800	0.999807	0.999815	0.999821	0.999828	0.999835
3.6	0.999841	0.999847	0.999853	0.999858	0.999864	0.999869	0.999874	0.999879	0.999883	0.999888
3.7	0.999892	0.999896	0.999900	0.999904	0.999908	0.999912	0.999915	0.999918	0.999922	0.999925
3.8	0.999928	0.999931	0.999933	0.999936	0.999938	0.999941	0.999943	0.999946	0.999948	0.999950
3.9	0.999952	0.999954	0.999956	0.999958	0.999959	0.999961	0.999963	0.999964	0.999966	0.999967