INFORMATION BOOKLET

Algebra

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$|x| = \begin{cases} x & \text{if } x \ge 0 \\ -x & \text{if } x < 0 \end{cases}$$

$$\sum_{i=1}^{n} 1 = n$$

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2} = \frac{n^2}{2} + \frac{n}{2}$$

$$\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6} = \frac{n^3}{3} + \frac{n^2}{2} + \frac{n}{6}$$

$$\sum_{i=1}^{n} i^{3} = \frac{n^{2} (n+1)^{2}}{4} = \frac{n^{4}}{4} + \frac{n^{3}}{2} + \frac{n^{2}}{4}$$

$$z=a+bi$$

$$\ln A + \ln B = \ln (AB)$$
 $\ln A - \ln B = \ln \left(\frac{A}{B}\right)$

$$\ln A - \ln B = \ln \left(\frac{A}{B} \right)$$

$$\ln A^n = n \ln A$$

$$\log_a x = \frac{\log_b x}{\log_b a}$$

Calculus

Area =
$$\lim_{n\to\infty} \left(\frac{b-a}{n}\right) \sum_{i=1}^{n} f(x_i)$$

$$\int_{a}^{b} x^{n} dx = \left[\frac{x^{n+1}}{n+1} \right]_{a}^{b}$$

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

$$\frac{dy}{dx} = \frac{dy}{dt} \times \frac{dt}{dx}$$

$$\int f'(g(x)).g'(x)dx = f(g(x)) + C$$

$$\int f(x).g'(x)dx = f(x).g(x) - \int g(x).f'(x)dx + C$$

$$X_{r+1} = X_r - \frac{f(X_r)}{f'(X_r)}$$

$$V = \pi \int_{a}^{b} y^{2} dx$$

| Function | Derivative |
|-----------------------|-----------------------|
| x ⁿ | nx^{n-1} |
| sin x | cos x |
| COS X | -sin x |
| tan x | sec ² X |
| cot x | -cosec ² x |
| sec x | sec x.tan x |
| cosec x | -cosec x.cot x |
| f(g(x)) | f'(g(x)).g'(x) |
| f(x).g(x) | g(x).f'(x)+f(x).g'(x) |
| f(x) | g(x).f'(x)-f(x).g'(x) |
| $\overline{g(x)}$ | $[g(x)]^2$ |

$$A = \frac{1}{2}r^2\theta \qquad \qquad s = r\theta$$

In
$$\triangle ABC$$
:
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$
$$a^2 = b^2 + c^2 - 2bc.\cos A$$
$$Area = \frac{1}{2}ab.\sin C$$

$$\sin^2 A + \cos^2 A = 1$$
 $1 + \tan^2 A = \sec^2 A$ $1 + \cot^2 A = \csc^2 A$

$$\sin(A \pm B) = \sin A \cdot \cos B \pm \cos A \sin B$$
 $\cos(A \pm B) = \cos A \cos B \mp \sin A \sin B$

$$\sin 2A = 2\sin A \cos A$$

$$\cos 2A = \begin{cases} \cos^2 A - \sin^2 A \\ 2\cos^2 A - 1 \\ 1 - 2\sin^2 A \end{cases}$$

$$\sin A.\cos B = \frac{1}{2} \left[\sin(A+B) + \sin(A-B) \right]$$

$$\sin A.\sin B = \frac{1}{2} \left[\cos(A-B) - \cos(A+B)\right]$$

$$\cos A.\cos B = \frac{1}{2} \left[\cos(A-B) + \cos(A+B)\right]$$

Finance & Modelling

$$F = P(1+in)$$
 $F =$

$$F = P(1+in)$$
 $F = P(1-in)$ $F = P(1-i)^n$ $F = P(1-i)^n$

$$F = P(1+i)^r$$

$$F = P(1-i)^n$$

$$F = x \left[\frac{\left(1+i\right)^n - 1}{i} \right]$$

$$F = x \left\lceil \frac{\left(1+i\right)^n - 1}{i} \right\rceil \qquad P = x \left\lceil \frac{1 - \left(1+i\right)^{-n}}{i} \right\rceil \qquad r_{\text{eff}} = \left(1 + \frac{r}{k}\right)^k - 1$$

$$r_{\text{eff}} = \left(1 + \frac{r}{k}\right)^k - 1$$

$$P_{n+1} = P_n + rP_n \left(1 - \frac{P_n}{K} \right)$$

$$R_{n+1} = R_n + aR_n \left(1 - \frac{R_n}{K} \right) - bR_n F_n$$

$$F_{n+1} = F_n + f bR_n F_n - cF_n$$

Statistics

$$P(A) = \frac{n(A)}{n(S)}$$

$$P(A) = \frac{n(A)}{n(S)} \qquad P(B \mid A) = \frac{P(B \cap A)}{P(A)}$$

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

$$^{n}P_{r}=\frac{n!}{(n-r)!}$$

$${}^{n}P_{r} = \frac{n!}{(n-r)!}$$
 ${}^{n}C_{r} = \binom{n}{r} = \frac{n!}{(n-r)!r!}$

$$P(X=x) = {n \choose x} p^{x} (1-p)^{n-x}$$

$$P(R=r) = \frac{\binom{p}{r} \binom{N-p}{n-r}}{\binom{N}{n}}$$

$$z = \frac{X - \mu}{\sigma}$$

$$z = \frac{\overline{x} - \mu}{\frac{\sigma}{\sqrt{n}}}$$

$$z = \frac{\overline{x} - \overline{y}}{\sqrt{\frac{\sigma_x^2}{n_x} + \frac{\sigma_y^2}{n_y}}}$$

$$z = \frac{\overline{x} - \overline{y}}{\sqrt{\frac{\sigma_x^2 + \sigma_y^2}{n}}} \qquad b = \frac{n\sum (xy) - \sum x \sum y}{n(\sum x^2) - (\sum x)^2} \qquad b = \frac{\sum xy - n\overline{x}\overline{y}}{\sum x^2 - n(\overline{x})^2} \qquad b = \frac{\sum (x - \overline{x})(y - \overline{y})}{\sum (x - \overline{x})^2}$$

$$b = \frac{\sum xy - n\overline{x}\overline{y}}{\sum x^2 - n(\overline{x})^2}$$

$$b = \frac{\sum (x - \overline{x})(y - \overline{y})}{\sum (x - \overline{x})^2}$$

$$\bar{x} \pm z \frac{\sigma}{\sqrt{n}}$$

$$\bar{x} \pm z \frac{\sigma}{\sqrt{p}}$$
 $\rho \pm z \sqrt{\frac{p(1-p)}{p}}$

Matrix Transformations

$$\begin{pmatrix}
\cos\theta & -\sin\theta \\
\sin\theta & \cos\theta
\end{pmatrix}$$

$$\begin{pmatrix}
\cos\theta & -\sin\theta \\
\sin\theta & \cos\theta
\end{pmatrix} \qquad \begin{pmatrix}
\cos 2\theta & \sin 2\theta \\
\sin 2\theta & -\cos 2\theta
\end{pmatrix}$$

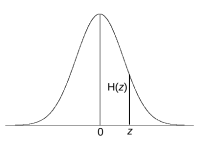
Normal Distribution Table

Areas under the Normal Curve

$$H(z)$$
 $\frac{1}{\sqrt{2\pi}} \int_0^z e^{-\frac{1}{2}x^2} dx =$

$$H(-z) = H(z), H(\infty) = \frac{1}{2}$$

Entries in the table are values of H(z) for $z \ge 0$.



| Z | ,00 | ,01 | ,02 | ,03 | ,04 | ,05 | ,06 | ,07 | ,08 | ,09 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0,0 | ,0000 | ,0040 | ,0080 | ,0120 | ,0160 | ,0199 | ,0239 | ,0279 | ,0319 | ,0359 |
| 0,1 | ,0398 | ,0438 | ,0478 | ,0517 | ,0557 | ,0596 | ,0636 | ,0675 | ,0714 | ,0753 |
| 0,2 | ,0793 | ,0832 | ,0871 | ,0910 | ,0948 | ,0987 | ,1026 | ,1064 | ,1103 | ,1141 |
| 0,3 | ,1179 | ,1217 | ,1255 | ,1293 | ,1331 | ,1368 | ,1406 | ,1443 | ,1480 | ,1517 |
| 0,4 | ,1554 | ,1591 | ,1628 | ,1664 | ,1700 | ,1736 | ,1772 | ,1808 | ,1844 | ,1879 |
| | | | | | | | | | | |
| 0,5 | ,1915 | ,1950 | ,1985 | ,2019 | ,2054 | ,2088 | ,2123 | ,2157 | ,2190 | ,2224 |
| 0,6 | ,2257 | ,2291 | ,2324 | ,2357 | ,2389 | ,2422 | ,2454 | ,2486 | ,2517 | ,2549 |
| 0,7 | ,2580 | ,2611 | ,2642 | ,2673 | ,2704 | ,2734 | ,2764 | ,2794 | ,2823 | ,2852 |
| 0,8 | ,2881 | ,2910 | ,2939 | ,2967 | ,2995 | ,3023 | ,3051 | ,3078 | ,3106 | ,3133 |
| 0,9 | ,3159 | ,3186 | ,3212 | ,3238 | ,3264 | ,3289 | ,3315 | ,3340 | ,3365 | ,3389 |
| 1,0 | ,3413 | ,3438 | ,3461 | ,3485 | ,3508 | ,3531 | ,3554 | ,3577 | ,3599 | ,3621 |
| 1,1 | ,3643 | ,3665 | ,3686 | ,3708 | ,3729 | ,3749 | ,3770 | ,3790 | ,3810 | ,3830 |
| 1,2 | ,3849 | ,3869 | ,3888 | ,3907 | ,3925 | ,3944 | ,3962 | ,3980 | ,3997 | ,4015 |
| 1,3 | ,4032 | ,4049 | ,4066 | ,4082 | ,4099 | ,4115 | ,4131 | ,4147 | ,4162 | ,4177 |
| 1,3 | ,4032 | ,4207 | ,4222 | ,4236 | ,4251 | ,4265 | ,4131 | ,4292 | ,4306 | ,4319 |
| 1,4 | ,4132 | ,4207 | ,4222 | ,4230 | ,4201 | ,4200 | ,4213 | ,4232 | ,4300 | ,4319 |
| 1,5 | ,4332 | ,4345 | ,4357 | ,4370 | ,4382 | ,4394 | ,4406 | ,4418 | ,4429 | ,4441 |
| 1,6 | ,4452 | ,4463 | ,4474 | ,4484 | ,4495 | ,4505 | ,4515 | ,4525 | ,4535 | ,4545 |
| 1,7 | ,4554 | ,4564 | ,4573 | ,4582 | ,4591 | ,4599 | ,4608 | ,4616 | ,4625 | ,4633 |
| 1,8 | ,4641 | ,4649 | ,4656 | ,4664 | ,4671 | ,4678 | ,4686 | ,4693 | ,4699 | ,4706 |
| 1,9 | ,4713 | ,4719 | ,4726 | ,4732 | ,4738 | ,4744 | ,4750 | ,4756 | ,4761 | ,4767 |
| | 4770 | 4770 | 4700 | 4700 | 4700 | 4700 | 4000 | 4000 | 1010 | 40.47 |
| 2,0 | ,4772 | ,4778 | ,4783 | ,4788 | ,4793 | ,4798 | ,4803 | ,4808 | ,4812 | ,4817 |
| 2,1 | ,4821 | ,4826 | ,4830 | ,4834 | ,4838 | ,4842 | ,4846 | ,4850 | ,4854 | ,4857 |
| 2,2 | ,4861 | ,4864 | ,4868 | ,4871 | ,4875 | ,4878 | ,4881 | ,4884 | ,4887 | ,4890 |
| 2,3 | ,48928 | ,48956 | ,48983 | ,49010 | ,49036 | ,49061 | ,49086 | ,49111 | ,49134 | ,49158 |
| 2,4 | ,49180 | ,49202 | ,49224 | ,49245 | ,49266 | ,49286 | ,49305 | ,49324 | ,49343 | ,49361 |
| 2,5 | ,49379 | ,49396 | ,49413 | ,49430 | ,49446 | ,49461 | ,49477 | ,49492 | ,49506 | ,49520 |
| 2,6 | ,49534 | ,49547 | ,49560 | ,49573 | ,49585 | ,49598 | ,49609 | ,49621 | ,49632 | ,49643 |
| 2,7 | ,49653 | ,49664 | ,49674 | ,49683 | ,49693 | ,49702 | ,49711 | ,49720 | ,49728 | ,49736 |
| 2,8 | ,49744 | ,49752 | ,49760 | ,49767 | ,49774 | ,49781 | ,49788 | ,49795 | ,49801 | ,49807 |
| 2,9 | ,49813 | ,49819 | ,49825 | ,49831 | ,49836 | ,49841 | ,49846 | ,49851 | ,49856 | ,49861 |
| | | | | | | | | | | |
| 3,0 | ,49865 | ,49869 | ,49874 | ,49878 | ,49882 | ,49886 | ,49889 | ,49893 | ,49896 | ,49900 |
| 3,1 | ,49903 | ,49906 | ,49910 | ,49913 | ,49916 | ,49918 | ,49921 | ,49924 | ,49926 | ,49929 |
| 3,2 | ,49931 | ,49934 | ,49936 | ,49938 | ,49940 | ,49942 | ,49944 | ,49946 | ,49948 | ,49950 |
| 3,3 | ,49952 | ,49953 | ,49955 | ,49957 | ,49958 | ,49960 | ,49961 | ,49962 | ,49964 | ,49965 |
| 3,4 | ,49966 | ,49968 | ,49969 | ,49970 | ,49971 | ,49972 | ,49973 | ,49974 | ,49975 | ,49976 |
| 3,5 | ,49977 | | | | | | | | | |
| 3,6 | ,49984 | | | | | | | | | |
| 3,7 | ,49989 | | | | | | | | | |
| 3,8 | ,49993 | | | | | | | | | |
| 3,9 | ,49995 | | | | | | | | | |
| | | | | | | | | | | |
| 4,0 | ,49997 | | | | | | | | | |