Cheatography

Math 1901 Final Cheat Sheet by SirUmbreon77 via cheatography.com/50420/cs/13917/

Sets	
E	"Is an element of "
U	Union: combine elements of A and B
Ω	Intersection: elements that appear in both sets
⊄	Is not a subset of
⊆	Subset: all elements in A are in B
С	Proper Subset : A is a proper subset of B iff A is a subset of B and B is not equal to A
Ø	Empty set
{ }	Empty set
{Ø}	Not an empty set
Ā	Compliment: the set consisting of all element in U that are not in A
Set builder notation	{formula for elements restri- ctions}

Venn Diagrams



Conjunction			
р	q	p∧ q	
Т	Т	Т	
Т	F	F	
F	Т	F	
F	F	F	



By SirUmbreon77

Disjunction		
q	pVq	
Т	Т	
F	Т	
Т	Т	
F	F	
	q T F T	q pVq T T F T T

Negation	
р	~р
Т	F
F	Т

Other Statements		
NAND	Not And: Negation of And	
NOR	Not Or: Negation of OR	
EOR	Exclusive Or: exactly one of p and q is true	
Conditional Statement →	If p then q	
Biconditional Statement ↔	p iff (if and only if) q	

Boolean Tables				
А	В	A + B	AxB	
1	1	1	1	
1	0	1	0	
0	1	1	0	
0	0	0	0	



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Probability/Stats		
Perms	P(n,r) = n!/((n-r)!)	
Combs	C(n,r) = n!/(n-r)!r!	
Sample Space	Set of all possible outcomes	
Mean	Sum of set divided by length of set	
Median	Middle term of an organized	
	Take the average of two terms if there is more than one middle term	
Mode	The number that occurs most in a set	
σ² (Variance)	Calculate the mean For each number, subtract the mean and square the result Calculate the average of the squared differences, or sum up the squared differences and divide by N, the number of values.	
σ (Standard Deviation)	Square Root of Variance (σ^2)	

Probability Formulas		
b= Binomial Probability	b(x; n, P) = nCx Px (1 - P)	
n= number of trials		
x= number of successes		
P= probability of success		
Binomial Distri- bution	µ = n·P	
	$\sigma^2 = n \cdot P \cdot (1-P)$	

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