## Cheatography

## Machine Learning and Optimization Cheat Sheet by anlumithe via cheatography.com/177005/cs/36970/

Linear Algebra				
A+B	has result, only if A and B have same dim			
A <b>x</b> =x_1* <b>a_1</b> ++x_n* <b>a_n</b>	result is vector			
A*B	row of A times column of B, result is matrix			
A <sup>T</sup>	row becomes column and vice versa			
Properties of transpose	(1) if A is (m x n) $A^{T}$ is (n x m) (2) $(A^{T})^{T}=A$ (3) $(A+B)^{T}=A^{T}+B^{T}$ (4) $(AB)^{T} = B^{T}A^{T}$ (5) $(tA)^{T}=tA^{T}$			
Inverse of Matrix	AA <sup>-1</sup> =I=A <sup>-1</sup> A			
Properties of invertible matrix	$(A^{-1})^{-1} = A$ $(AB)^{-1} = B^{-1}A^{-1}$ $(A^{T})^{-1} = (A^{-1})^{T}$			
Singular value decomposition	A = $U\Sigma V^{T}$ what means that every vector-matrix-m- ultiplication can be viewed as a 3 step process (1) rotation into space V (2) scaling by singular value			
	<ul><li>(2) scaling by singular value</li><li>(3) rotation into new space U</li></ul>			
Eigen value decomp- osition	A = QAQ <sup>-1</sup> this is only possible, if A <i>and</i> Q are square matrices			

Linear regression	
Model	$y = X\theta^* + z$
Risk	
Ridge regression	
Logistic Regression	
Support Vector Machines	

**Neuronal Networks** 

## By anlumithe

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