Cheatography

Overview of symbols			
Ω (uppercase omega)	Sample Sp	bace	
ω (lowercase omega)	Points in a sample space {subset} individuals noted by prime (ω') or subtext (ω ₁)		
\varnothing (phi)	Empty/void	Empty/void set	
Estimator (θ) Notation			
Law	Parameters	Estimators	
Gauss	$ \theta_1 = m \text{ and} $ $ \theta_2 = \sigma^2 $	**add a hat to all	
Expone-	$\theta_1 = \theta = 1/m$	=1/σ	

Poisson	$\Theta_1=\lambda$
Bernoulli	$\theta_1 = \rho$



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