	Number of	Type of	Distribution	Transformation	Text
Technique	random	random	of X	Y = g(X) or	example
	variables	variables	or $X_1, \ldots X_n$	$Y = g(X_1, \ldots, X_n))$	number
		Discrete			
		Continuous			
		Discrete			
		Continuous			
		Discrete			
		Continuous			
		Discrete			
		Continuous			
		Discrete			
		Continuous			

Chapter 7: Functions of random variables