



Probability Union, Intersection, Complement - Description to Set

Operation

1	Select the probability set operation notation that is described	A	B	2	Select the probability set operation notation that is described	A	B
		$P(A \cap B)$	$P(A B)$			$P(A \cap B)$	$P(A B)$
Event A not happening		C		Both A and B happening		C	
		$P(A')$				$P(A')$	
3	Select the probability set operation notation that is described	A	B				
		$P(A \cup B)$	$P(A B)$				
Either A or B happening		C					
		$P(A')$					