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Law of total probability  
Wikipedia  
June 24th, 2018 -  
Statement The law of total  
probability is the  
proposition that if  $\mathcal{A}$  is a  
finite or countably  
infinite partition of a  
sample space in other  
words a set of pairwise  
disjoint events whose  
union is the entire sample  
space and each event is  
measurable then for any  
event of the same  
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Murray R Spiegel Larry J  
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