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University2. Everyone Who Owns A Red Convertible Has Gotten At Least One Speeding Ticket. C. Someone In This Class Has Gotten A Speeding Ticket. I'll Give An Answer That Uses Symbols. $S(x)$: X Is A Student In This Class $R(x)$: X Owns A R 2th, 2024.

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Formula Sheet For Final Exam Discrete Distribution Formula Sheet For Final Exam Summary Statistics Sample Mean: $\bar{X} = \frac{1}{n} \sum_{i=1}^n X_i$ Sample Variance: $S^2 = \frac{1}{n} \sum_{i=1}^n (X_i - \bar{X})^2$ Sample Standard Deviation: $S = \sqrt{S^2}$ Inter-quartile Range = $Q_3 - Q_1$, Where $Q_X = X$ th Percentile. Probability Complement: $P(A^c) = 1 - P(A)$ Addition Law: $P(A \cup B) = P(A) + P(B) - P(A \cap B)$ Conditional Probability: ...

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Math 55: Discrete Mathematics B) $P \rightarrow Q$: The Election Is Decided Or The Votes Have Been Counted. C) $P \wedge Q$: The Votes Have Been Counted But The Election Is Not (yet) Decided. D) $Q \rightarrow P$: If The Votes Are Counted Then The Election Is Decided. E) $Q \wedge \neg P$: The Election Is Not Decided Unless The Votes Have Been Counted. F) $\neg P \rightarrow \neg Q$: The Votes Have Not Been Counted Unless The Election

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