

Trading Options Greeks How Time Volatility And Other Pricing Factors Drive Profits

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But traders often don't know how to use the "greeks"--the five factors that influence an option's price--to trade more effectively. The "greeks" (Delta, Gamma, Theta, Vega, Rho) are tools to measure minute changes in an option's price based on corresponding changes in:

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Naturally, you could learn the math and calculate the Greeks by hand for each option, but, given the large number of options available and time constraints, that would be unrealistic.

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If we know that an option loses value over time, we can use Theta to approximate how much value it loses each day. Now, let's define each Greek in more detail. Delta: The hedge ratio. The first Greek is Delta, which measures how much an option's price is expected to change per \$1 change in the price of the underlying security or index. For example, a Delta of 0.40 means that the option's price will theoretically move \$0.40 for every \$1 move in the price of the underlying stock or index.

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Theta (?) is a measure of the sensitivity of the option price relative to the option's time to maturity. If the option's time to maturity decreases by one day, the option's price will change by the theta amount. The Theta option Greek is also referred to as time decay. Where: ? – the first derivative

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