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EXAMPLE 2.6 (a) Find The Distribution Function For The
Random Variable Of Example 2.5. (b) Use The Result
Of (a) To Find P(1 X 2). (a) We Have If X 0, Then F(x) 0.
If 0 X 3, Then If X 3, Then Thus The Required
Distribution Function Is Note That F(x) Increases
Monotonically From 0 To 1 As Is Required For A
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4 Continuous Random Variables And Probability

...

Let P Be A Number Between 0 And 1. The (100p)th Percentile Of The Distribution Of A Continuous Rv X, Denoted By $\eta(p)$, Is Defined By $\eta(p)$ Is The Specific Value Such That 100p% Of The Area Under The Graph Of F(x) Lies To The Left Of $\eta(p)$ And 100(Feb 11th, 2024

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(a) Use This To Compute P(X 1) And P(0:5 X 1) (b) Find The Density Function Of X Solution Review: 1. A Sale Engineer Jan 22th, 2024

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