March 1, 2023 12:20 PM

Stat 260 Lecture Notes Sets 15 - The Normal Distribution

In this section we will look at a specific $\overline{\text{continuous distribution}}$ called the normal distribution. The pdf for the normal distribution is

the part for the normal distribution is
$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$
and $u = the mean and $\sigma = the standard decision$$

where $-\infty < x < \infty$, and $\mu =$ the mean, and $\sigma =$ the standard deviation.

As we saw in Sets 13 and 14, we will be using the cdf to calculate probabilities for a continuous random variable (not the pdf), so we will not need this f(x) function. Instead we will only use a cdf table to calculate our probabilities here. >don't name to integrate

How to picture the normal distribution:

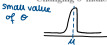


- the bell curve
- \bullet symmetric about μ
- inflection points at one standard deviation away from the mean (at $x = \mu \pm \sigma$

The exact shape of the curve depends on the values of μ and σ .

Changing μ moves the picture left or right. (changes where peak is)

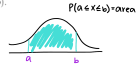
Changing σ makes the curve flatter/wider or taller/skinnier. (Changes where inflection points are)





Note: The normal distribution is continuous so all our rules from Set 13 and 14 apply (the area under the curve is 1, $f(x) \ge 0$ for all x, $P(a \le X \le b)$

is the area under the f(x) curve from x = a to x = b).



online assignment 2 (can do most questions already) Test 2 : sets 10 - 17

need calculator

given formula sheet and distribution tables 8 Shart answer, I long answer

Practice midterms

For a continuous random variable X, to calculate $P(X \leq x)$ by hand using the pdf f(x) we would need calculus. Notice that

F(x) =
$$\int_{-\infty}^{x} f(y) \ dy = \int_{-\infty}^{x} \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{1}{2} \left(\frac{y-\mu}{\sigma}\right)^2} \frac{\text{we yiever}}{dy}$$

is a very difficult integral - we would need numerical methods to evaluate this. $\,$

Instead we will use our cdf table to find $P(X \le x)$. (In other words, you will never have to write down the f(x) function to solve a question with the normal distribution!)

When we had cdf tables for the binomial distribution we had many tables for different combinations of the values of n and p. We could do the same for the normal distribution but then we would need many, many tables for all the different combinations of values of μ and σ (remember, μ and σ do not have to be whole numbers!). This would result in needing a massive book of tables to solve our questions.

Instead, we " $\underline{\text{standardize}}$ " the particular distribution we are working with and then we only need one table.

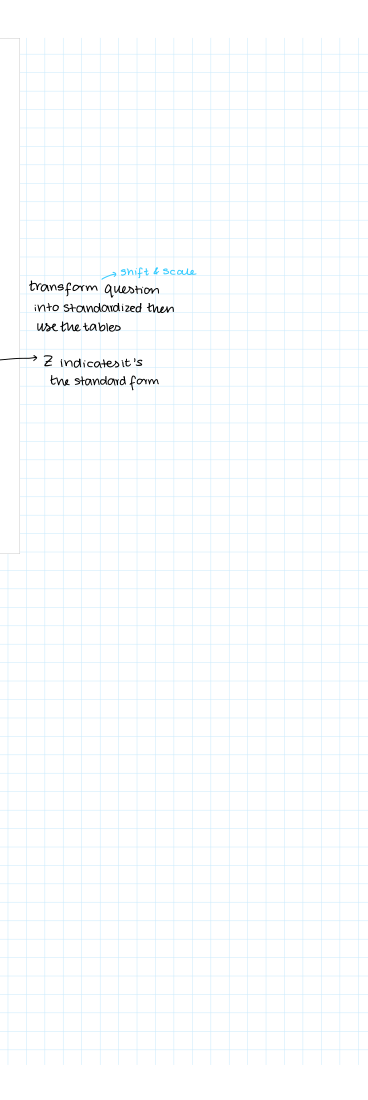
If Z is a normal random variable with $\underline{\mu}=0$ and $\sigma=1$ then it is called a standard normal random variable. (Here we use \underline{Z} instead of X to highlight the fact that the variable has been standardized. We will use X for our original distribution and Z for the standardized distribution.)

We have a cdf table to calculate $P(Z \leq z)$ for a standard normal random variable Z.

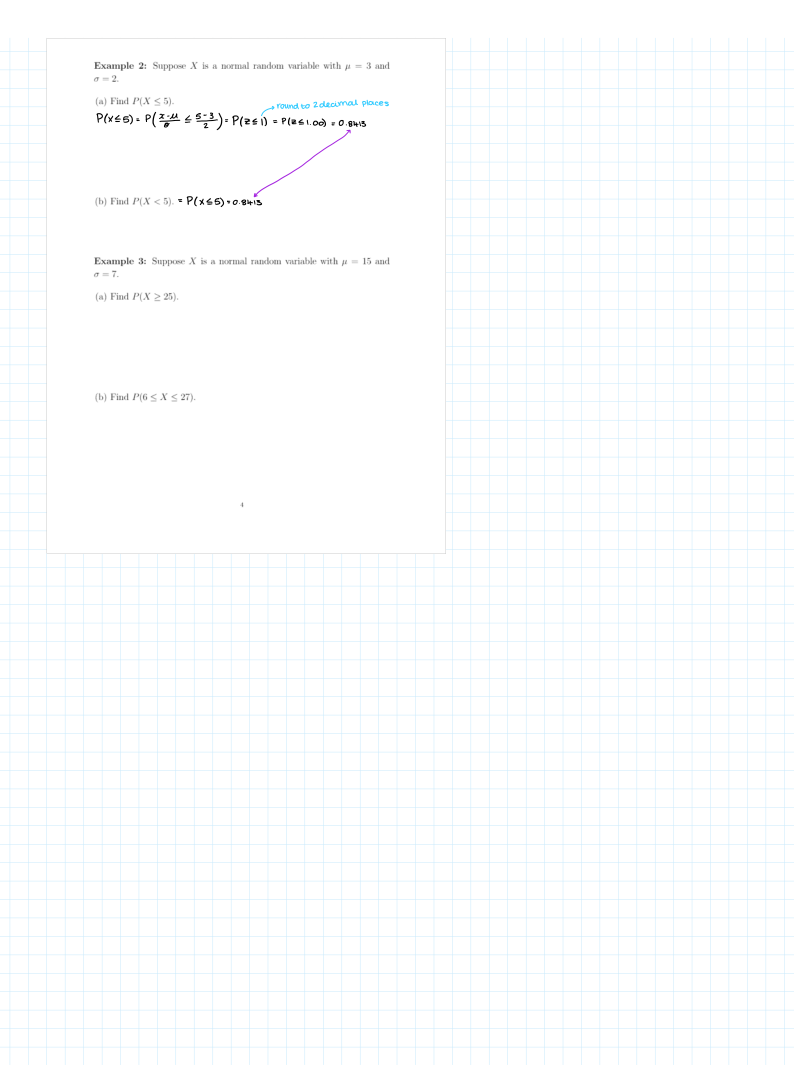
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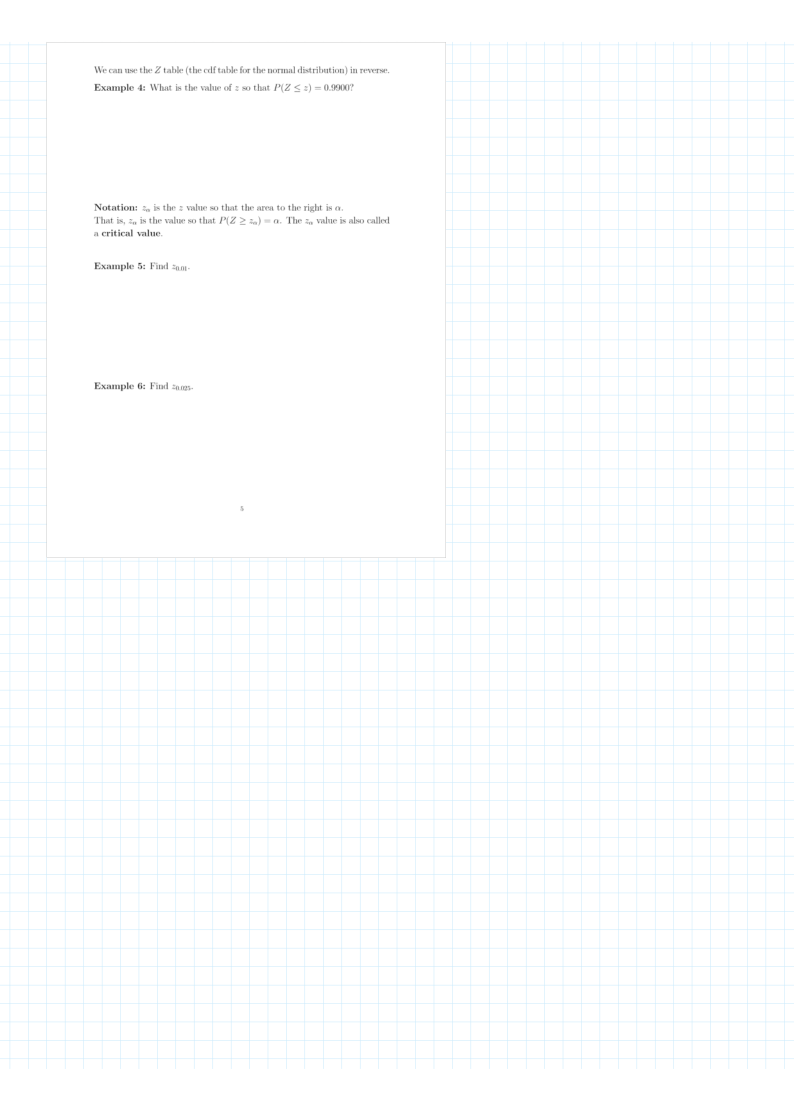


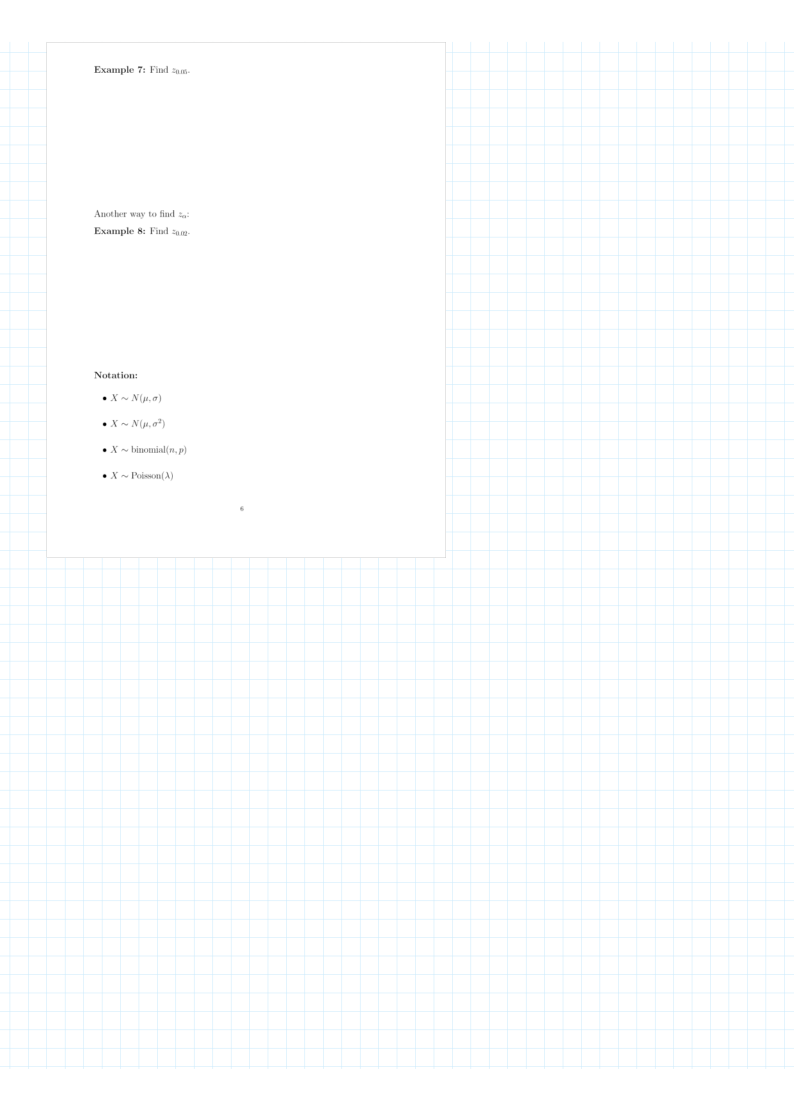
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Example 1: Find the following probabilities for the standard normal random variable Z.-3.49 is smallest valle >area=0.9382 (a) $P(Z \le 1.54)$. = 0.9382 → if value off table small theno \$1.5 →0.04 0 1.54 Gofftable big then 1 P(Z ≥1.54) = 1 - P(Z ≤1.54) =1-0.9382 (b) $P(Z \le -1.69)$. = 0.0455 How do we find $P(X \leq x)$ for a normally distributed random variable Xwith $\mu \neq 0$ or $\sigma \neq 1$? We standardize by substituting NOT on formula Sheet







Example 9: Suppose standard deviation 13	se X is a normal random variable wi 7. Find the cutoff value w so that 20	ith mean 30 and 0% of the distri-					
bution is above w .	The same carear value to be care 2	or or or or or					
	7						