Continuous Random Variables

2) Normal (Gaussian) random variables [Ross 5.4]

Example 18.1: Let $X \sim \mathcal{N}(\mu, \sigma^2)$. Find the distribution of $Z = (X - \mu)/\sigma$. Solution:

Definition 18.1: $\mathcal{N}(0,1)$ is called a **standard normal** or **standard Gaussian** distribution.

Example 18.2: Let $X \sim \mathcal{N}(\mu, \sigma^2)$. Find E[X] and Var[X]. [Var is Hard] Solution:

$\Phi(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x} e^{-u^2/2} du$

CDF of Normal Random Variables

 $Q(x) = \frac{1}{\sqrt{2\pi}} \int_{-\pi}^{\infty} e^{-u^2/2} du$

Definition 18.2: For an $\mathcal{N}(0,1)$ distribution, we define

$$Q(x)=\frac{1}{\sqrt{2\pi}}\int_x^{\infty}e^{-u^x/2}du$$
 [Q-function]
$$Note: \Phi(x)+Q(x)=1; \Phi(-x)=Q(x)=1-\Phi(x).$$

↑ D(X)

[CDF of standard normal]

0.53586

0.57535

0.61409 0.65173 0.68793

0.72240

0.75490

0.78524 0.81327 0.83891

0.86214

0.88298

0.90147 0.91774 0.93189

0.94408

0.95449

0.96327

0.90327 0.97062 0.97670

0.98169

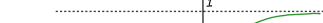
0.98574

0.98899

0.98899 0.99158 0.99361 0.99520

0.99643

0.99736



 $= 2 \left[\frac{1}{\sqrt{2\pi}} \int_0^{\sqrt{2}x} e^{-u^2/2} du \right]$

0.1 0.2 0.3 0.4

0.5

0.6

0.7 0.8 0.9

1.1 1.2 1.3 1.4

0.81594

0.84134

0.86433

0.88493

0.93319

0.94520

0.95543

0.97725

0.98214

0.98610

0.98928 0.99180 0.99379 0.99534

0.99653

Solution:

0.84375

0.86650

0.88686

0.93448

0.94630

0.95637

0.95637 0.96485 0.97193

0.97778

0.98257

0.98645 0.98956 0.99202 0.99396

0.99547

0.99664

0.84614

0.86864

0.88877

0.93574

0.94738

0.95728 0.96562 0.97257

0.97831

0.98300

0.98679 0.98983 0.99224 0.99413

0.99560

0.99674

0.84849

0.87076

0.89065 0.90824 0.92364

0.93699

0.94845

0.95818

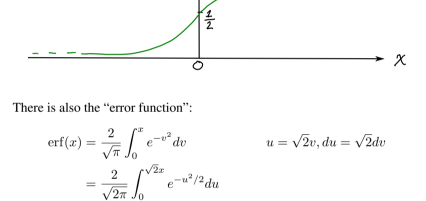
0.97882

0.98341

0.98713 0.99010 0.99245 0.99430

0.99573

0.99683



$$=2\left[-\frac{1}{2}+\Phi(\sqrt{2}x)\right]\\ =2\Phi(\sqrt{2}x)-1$$
 Table of $\Phi(x)$:
$$\frac{x}{0.00} \quad 0.01 \quad 0.02 \quad 0.03 \quad 0.04 \quad 0.05 \quad 0.06 \quad 0.07 \quad 0.08\\ 0.1 \quad 0.59083 \quad 0.54380 \quad 0.54776 \quad 0.55172 \quad 0.55567 \quad 0.55962 \quad 0.56356 \quad 0.56749 \quad 0.57142\\ 0.2 \quad 0.57926 \quad 0.58317 \quad 0.58706 \quad 0.59095 \quad 0.59483 \quad 0.59871 \quad 0.60257 \quad 0.60642 \quad 0.61026\\ 0.3 \quad 0.61791 \quad 0.62172 \quad 0.62552 \quad 0.62930 \quad 0.63307 \quad 0.63683 \quad 0.64058 \quad 0.64431 \quad 0.64803\\ 0.4 \quad 0.65542 \quad 0.65910 \quad 0.66276 \quad 0.666640 \quad 0.67003 \quad 0.67364 \quad 0.67724 \quad 0.68082 \quad 0.68439\\ 0.5 \quad 0.69146 \quad 0.69497 \quad 0.69847 \quad 0.70194 \quad 0.70540 \quad 0.70884 \quad 0.71226 \quad 0.71566 \quad 0.71904\\ 0.6 \quad 0.72575 \quad 0.72907 \quad 0.73237 \quad 0.73565 \quad 0.73891 \quad 0.74215 \quad 0.74215 \quad 0.74857 \quad 0.75175\\ 0.7 \quad 0.75804 \quad 0.76115 \quad 0.76424 \quad 0.76730 \quad 0.77035 \quad 0.77337 \quad 0.77637 \quad 0.77935 \quad 0.78230\\ 0.8 \quad 0.78814 \quad 0.79103 \quad 0.79389 \quad 0.79673 \quad 0.79955 \quad 0.80234 \quad 0.80511 \quad 0.80785 \quad 0.81057\\ 0.9 \quad 0.81594 \quad 0.81859 \quad 0.82121 \quad 0.82381 \quad 0.8239 \quad 0.8234 \quad 0.83114 \quad 0.83398 \quad 0.83646\\ 1.0 \quad 0.84134 \quad 0.84375 \quad 0.84614 \quad 0.84849 \quad 0.85083 \quad 0.85314 \quad 0.85543 \quad 0.85769 \quad 0.8593$$

0.85083

0.87286

0.89251

0.90988 0.92507

0.93822

0.94950

0.95907

0.95907 0.96712 0.97381

0.97932

0.98382

0.98745 0.99036 0.99266 0.99446

0.99585

0.99693

0.85314

0.87493

0.89435

0.93943

0.95053

0.95994

0.97982

0.98422

0.98778 0.99061 0.99286 0.99461

0.99598

0.99702

0.83147

0.85543

0.87698

0.89617

0.94062

0.95154

0.96080

0.98030

0.98461

0.98809 0.99086 0.99305 0.99477

0.99609

0.99711

0.85769

0.87900

0.89796 0.91466 0.92922

0.94179

0.95254

0.96164 0.96926 0.97558

0.98077

0.98500

0.98840

0.99324 0.99492

0.99621

0.99720

0.88100

0.89973

0.94295

0.95352

0.96246

0.98124

0.98537

0.98870 0.99134 0.99343 0.99506

0.99632

0.99728

 $= 2 \left[-\frac{1}{\sqrt{2\pi}} \int_{-\infty}^{0} e^{-u^{2}/2} du + \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\sqrt{2}x} e^{-u^{2}/2} du \right]$

1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3.0 3.1 0.99752 0.99819 0.99869 0.99760 0.99825 0.99874 0.99767 0.99831 0.99878 0.99774 0.99836 0.99882 0.99781 0.99841 0.99886 0.99788 0.99846 0.99889 0.99795 0.99851 0.99893 0.99801 0.99856 0.99896 0.99807 0.99861 0.99900 0.99865 0.99903 0.99906 0.99910 0.99913 0.99916 0.99918 0.99921 0.99924 0.99926 0.99929 3.2 3.3 3.4 0.99931 0.99934 0.99936 0.99938 0.99940 0.99942 0.99944 0.99946 0.99948 0.99950 For Gaussian other than $\mathcal{N}(0,1)$, $\Phi(.)$ can still be used with proper transformation: **Example 18.3:** The grades in a course follow an $\mathcal{N}(\mu, \sigma^2)$ distribution. What is the probability that a random student is at least one σ above the mean μ ?

Example 18.4: In finance, the Value At Risk (VaR) of an investment is the

value v > 0 such that there is only a 1% chance the investment will lose more

If the profit from an investment is $X \sim \mathcal{N}(\mu, \sigma^2)$, what is its VaR?

than v.

Solution:

The normal distribution is used (and mis-used) a lot:

- is sum of many small independent components, e.g., thermal noise • Measurement errors • A good model for parameter estimation errors under some conditions

 - Finance (e.g., Black-Scholes option pricing) • It is the maximum entropy distribution subject to a specified variance.
 - Is the velocity distribution of particles in an ideal gas with $\sigma^2 = kT/m$.

• Central Limit Thm: normal is a good approximation when observation