

CE 310

The Normal Distribution

Week 5 · Class 1 · The Bell Curve in Engineering

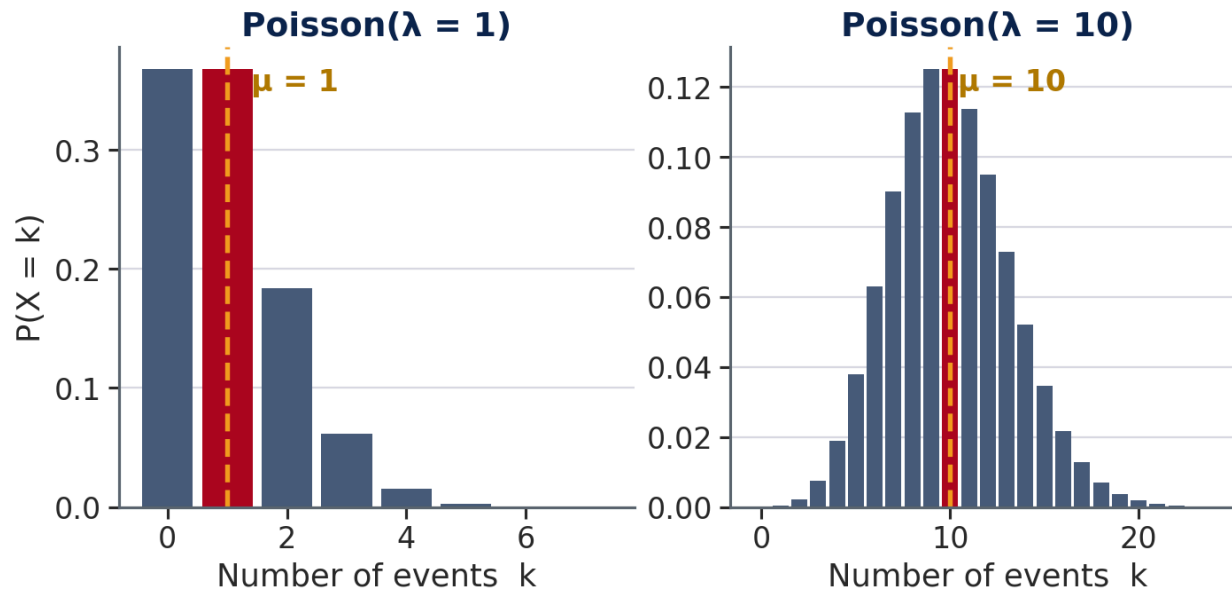
University of Arizona · Dr. Wooyoung Jung · Fall 2026

Part 1

Where the Normal Distribution Comes From

From Week 4 — The Question We Left Open

In Week 4 we built the Poisson model for discrete event counts. At large λ , something interesting happens to its shape:



As λ grows, the Poisson PMF:

- Shifts right (mean = λ)
- **Becomes increasingly bell-shaped**

At $\lambda = 1$ events are rare and the shape skews sharply right. At $\lambda = 10$ it already resembles a bell.

💡 At large λ , Poisson approaches a famous continuous distribution. Today we name it and build the tools to use it.

Try It — Sum of Dice

3 minutes · no computers · just arithmetic

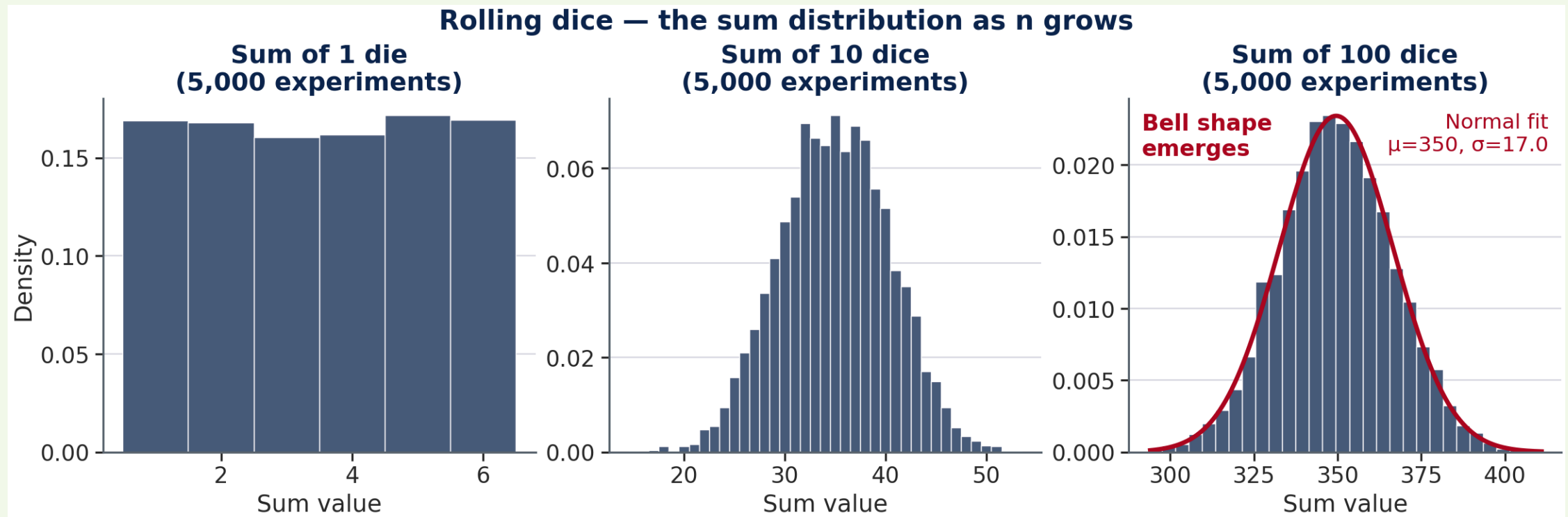
You need: a die (physical or mental — pick a random number 1 through 6 each roll).

Round 1: Roll once. Write down your number.

Round 2: Roll **10 times**. Add all 10 numbers together. Write down the sum.

When everyone has a sum: call out your Round 2 answer. What range do you expect? Where do most answers cluster?

What Happens When You Add Dice



Each panel shows 5,000 simulated experiments. No formula was imposed — the bell shape **emerged** from repeated addition. The red curve on the right panel is a Normal distribution fitted to the data.

The Central Limit Theorem

Theorem: If $X_1, X_2, \dots, X_n$ are independent random variables with the same distribution (any shape), mean μ , and standard deviation σ , then as n grows large:

$$\frac{X_1 + X_2 + \dots + X_n}{n} \longrightarrow N\left(\mu, \frac{\sigma^2}{n}\right)$$

What this says: No matter what distribution each individual piece follows — uniform dice, exponential service times, Poisson counts — their *average* (or sum) approaches a Normal distribution as more pieces are added.

💡 Three things carry through to the bell: the mean μ , the spread σ , and the number of pieces n . The shape of each individual piece does not matter.

Why Normal Appears in Engineering

When many independent quantities are added, their sum tends toward a bell shape — regardless of the shape of each individual piece.

Quantity	What it sums
Concrete f'c	Water ratio, aggregate, curing temp, placement
Traffic speed	Reaction time, speed selection, vehicle response, road geometry
Structural dead load	Self-weight of beams, slab, finishes, MEP
Annual rainfall	Many independent storm events

💡 Whenever an engineering quantity is the result of many small, independent influences — manufacturing variation, human behavior, environmental fluctuation — the Normal distribution is the natural starting model.

Today's Dataset — Four Normal Variables

Four engineering quantities, all well-modeled by $X \sim N(\mu, \sigma^2)$:

Variable	μ	σ	Design application
Concrete f'c (psi)	4,632	344	ACI 318: 10th percentile $\geq$ specified f'c
Traffic speed (mph)	54.4	7.8	85th percentile $\rightarrow$ posted speed limit check
Outdoor temp ($^{\circ}$ F)	68.7	16.9	ASHRAE 90.1: 99th percentile $\rightarrow$ equipment sizing
Steel yield (ksi)	50.3	3.2	LRFD: reliability-based load and resistance factors

💡 Today's lab uses the first two rows — concrete QC and traffic speed. You will compute μ and σ from data, then use NORM.DIST and NORM.INV to answer the design questions in the last column.

Today's Tools — Five Concepts

What we need	Tool
Characterize a distribution	μ , σ , Normal model
$P(X \leq \text{threshold})$	Cumulative distribution (CDF)
$P(X > \text{threshold})$	Exceedance = $1 - \text{CDF}$
$P(a < X < b)$	Range probability
Design-condition value	Inverse CDF

Dataset: `Week5_CE_Measurements.csv` — 500 records · concrete QC specimens + traffic speed observations

Columns: Supplier (col B), TimeOfDay (col C), fc_psi (col D), Speed_mph (col E), CostPerCY (col F)

Part 2

The Normal Model: μ and σ

The Normal Distribution — de Moivre, 1733



Abraham de Moivre (1667–1754)

Abraham de Moivre — French Huguenot refugee, London actuary

Working on gambling and insurance problems, de Moivre approximated the binomial distribution for large n . In 1733, he found the bell curve was its limiting shape — a **mathematical approximation tool**, not a model of physical reality (*Doctrine of Chances*, 1738).

💡 A calculation shortcut for coin flips — not yet engineering reliability's foundation.

The Normal Distribution — Gauss, 1809



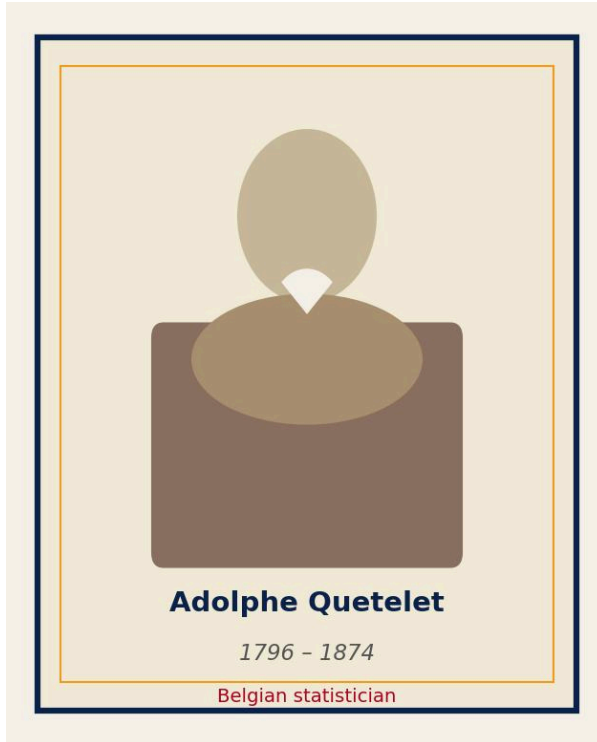
Carl Friedrich Gauss (1777–1855)

Carl Friedrich Gauss — German mathematician, astronomer

In 1809, Gauss was tracking Ceres — an asteroid observed 41 days before vanishing behind the Sun. Combining noisy telescope readings to predict its orbit, he asked *what error distribution makes the mean the best estimator?* The answer: the bell curve, still called the **Gaussian distribution**.

💡 Gauss was combining noisy measurements to track a moving object — the same math now describes concrete strength and load variability across CE.

The Normal Distribution — Quetelet, 1835



Adolphe Quetelet (1796–1874)

Adolphe Quetelet — Belgian statistician, astronomer

In 1835, Quetelet measured human physical characteristics — height, weight, chest circumference of Belgian soldiers — and found that the same bell curve described human variation. He introduced the concept of the "**average man**" (*l'homme moyen*).

This is when the name **Normal** emerged: the distribution of typical, natural variation.

Engineers say **Gaussian**; statisticians say **Normal**. Same formula: $X \sim N(\mu, \sigma^2)$.

What the Normal Distribution Is

A random variable X follows a **Normal distribution** with mean μ and standard deviation σ . We write $X \sim N(\mu, \sigma^2)$. Its PDF:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

Three properties that matter for engineers:

1. **Symmetric** around μ — distribution is identical on both sides of the mean
2. **Bell-shaped** — most probability near the center, tailing off toward both extremes
3. **Fully described by two parameters** — once you know μ and σ , you know everything

The Normal PDF is never negative and integrates to exactly 1 over all real values.

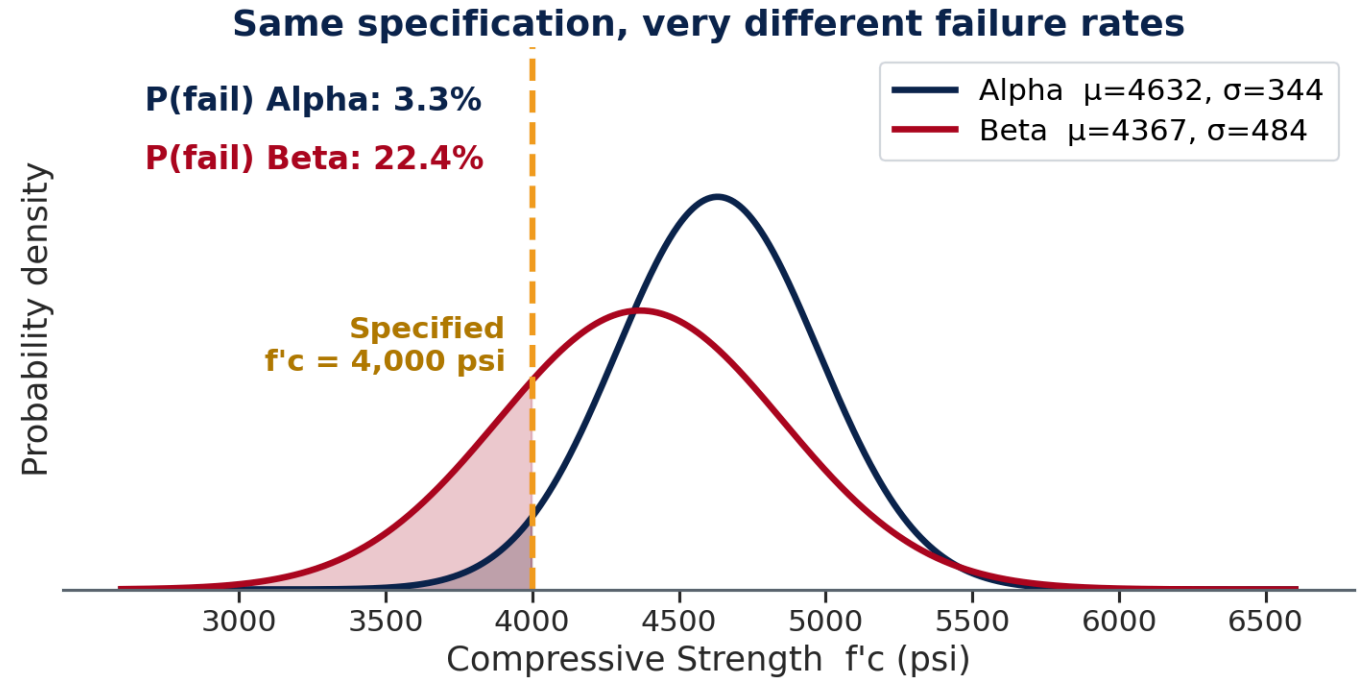
What μ and σ Control

μ shifts the distribution left or right.

- Alpha ($\mu = 4,632$ psi) centered higher
Beta ($\mu = 4,367$ psi) centered lower

σ controls the width — same shape, different spread.

Supplier	σ (psi)	Interpretation
Alpha	344	Tighter QC — consistent mix
Beta	484	Looser QC — more variability
Ratio	1.41x	Beta is 41% more variable

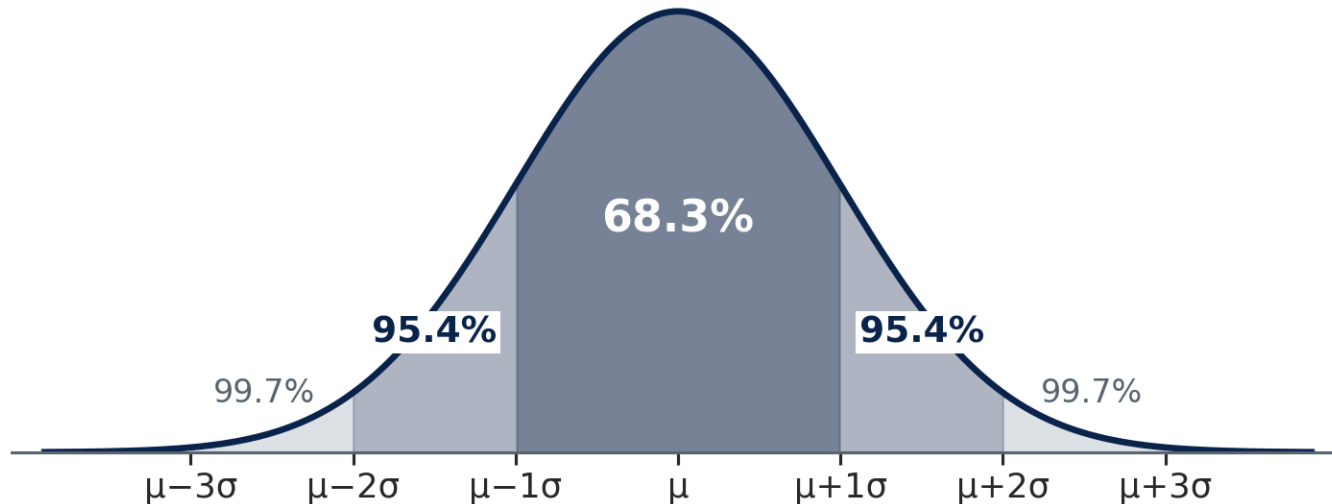


💡 Same target $f'_c = 4,000$ psi — failure rates differ dramatically because of σ alone.

The 68–95–99.7 Rule

For **any** Normal distribution — memorize once, apply everywhere:

The 68–95–99.7 Rule — any Normal distribution



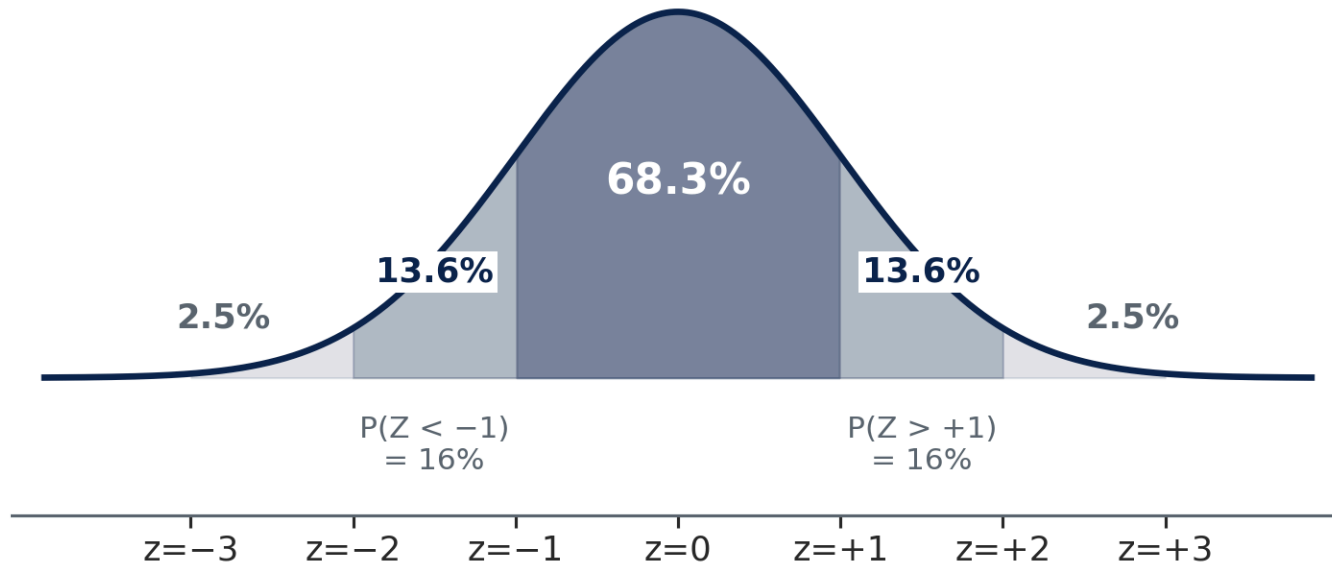
Range	Probability
$\mu \pm 1\sigma$	68.3%
$\mu \pm 2\sigma$	95.4%
$\mu \pm 3\sigma$	99.7%

Concrete example ($\mu = 4,496$, $\sigma = 442$ psi):

- $\mu \pm 1\sigma \rightarrow 4,054$ to $4,938$ psi
- $\mu \pm 2\sigma \rightarrow 3,612$ to $5,380$ psi
- $\mu \pm 3\sigma \rightarrow 3,170$ to $5,822$ psi

68–95–99.7 — Reading the Boundaries

Key z-score benchmarks — Standard Normal ($\mu=0$, $\sigma=1$)



For **non-integer z**, bracket between known benchmarks:

z	P(Z < z)
-2	2.5%
-1	16%
+1	84%
+2	97.5%

Example: Alpha spec limit $\rightarrow z = -1.84$, between -2 and -1 , so $2.5\% < P(f_c < 4000) < 16\%$.

Estimate: **~3–6%**. NORM.DIST gives the exact value.

The z-Score — Standardizing Any Normal

The **z-score** converts any value from any Normal distribution into standard units — how many standard deviations the value sits above or below the mean:

$$z = \frac{x - \mu}{\sigma}$$

z	Meaning
$z = 0$	Exactly at the mean
$z = +1$	One σ above mean
$z = -2$	Two σ below mean
$z = +1.036$	85th percentile
$z = -1.282$	10th percentile

Concrete example — all specimens ($\mu=4,496$, $\sigma=442$):

- Spec limit (4,000 psi): $z = \frac{4000-4496}{442} = -1.12$
- High-strength (5,500 psi): $z = \frac{5500-4496}{442} = +2.27$
- Traffic design speed (mph) uses the same formula — just different units

z-Score Practice — Concrete QC

3 minutes · think before you compute

Context: Supplier Alpha — 243 specimens, $\mu = 4,632$ psi, $\sigma = 344$ psi. Specified $f'_c = 4,000$ psi.

Question A: Compute the z-score for the specification limit ($x = 4,000$ psi).

Question B: Using the 68–95–99.7 rule, estimate $P(f_c < 4,000 \text{ psi})$. Does Alpha meet ACI's 10% limit?

Question C: A specimen tests at 5,200 psi. What is its z-score? Is this unusual?

Compare with your neighbor.

✓ z-Score Practice — Answers

Supplier Alpha: $\mu = 4,632$, $\sigma = 344$ psi

Question A — z-score for spec limit (4,000 psi):

$$z = \frac{4000 - 4632}{344} = \frac{-632}{344} = -1.84$$

Question B — Estimate $P(f_c < 4,000 \text{ psi})$:

$z = -1.84$ sits between -2 ($P \approx 2.5\%$) and -1 ($P \approx 16\%$). Rough estimate: **3–6%**. This is below ACI's 10% limit → Alpha appears compliant. Exact answer (Part 3): **3.3%**.

Question C — z-score for 5,200 psi specimen:

$$z = \frac{5200 - 4632}{344} = +1.65$$

top ~5% of specimens — strong result, not extreme

✓ z-Score Practice — Key Takeaway

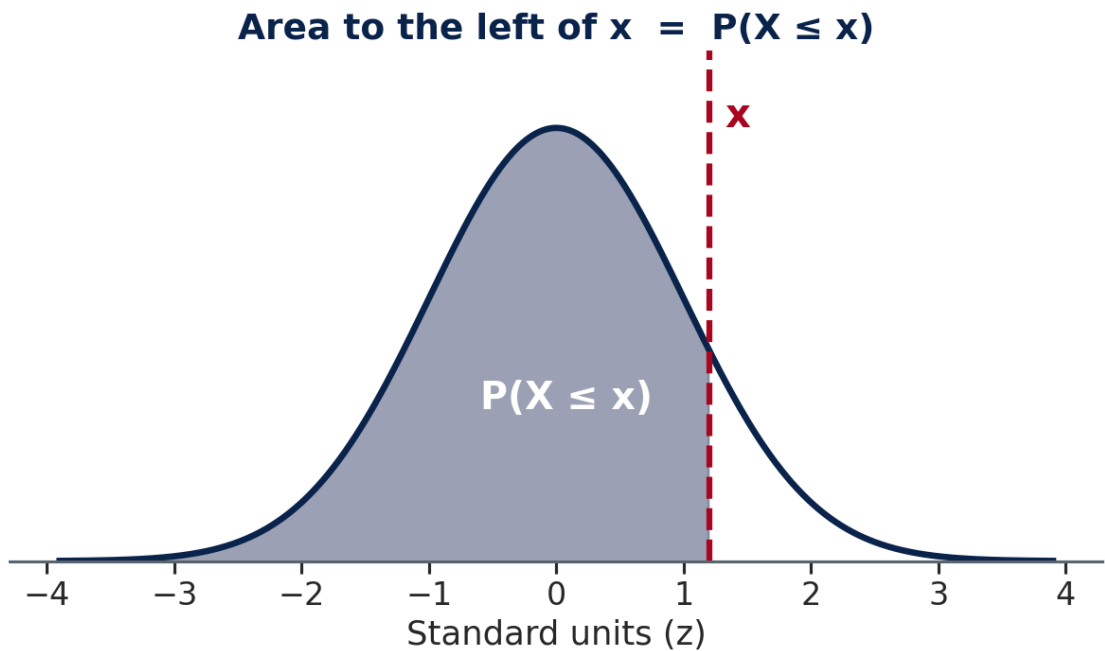
💡 The 68–95–99.7 rule gives a fast estimate at integer z-values. For non-integer z (like -1.84), it brackets the answer. NORM.DIST gives the precise value — which is what the lab requires.

- **Bracket:** $z = -1.84 \rightarrow$ between -2 (2.5%) and -1 (16%) $\rightarrow$ estimate **3–6%**
- **Exact:** the Normal CDF at 4,000 psi ($\mu = 4,632$, $\sigma = 344$) = **3.3%** — inside the bracket ✓
- **What $z = -1.282$ means:** $\mu - 1.282\sigma$ is the 10th percentile — the ACI 318 compliance threshold (Part 4)

Part 3

From σ to Probability

The Bell Curve — Visualizing $P(X \leq x)$



Total area = 1. NORM.DIST returns the shaded **fraction** to the left of x .

Region	What it means
Left of x	$P(X \leq x)$
Right of x	$P(X > x) = 1 - \text{left}$
Between a and b	$P(a < X < b)$

Moving x right: shaded area increases toward 1.
Moving x left: shaded area decreases toward 0.
At $x = \mu$: exactly **50%** shaded (symmetric distribution).

NORM.DIST — The Cumulative Distribution Function

$$= \text{NORM.DIST}(x, \mu, \sigma, \text{TRUE}) \rightarrow P(X \leq x)$$

The **fourth argument** is critical:

Argument	What it returns	Is it a probability?
TRUE	0.131 — 13.1% of specimens fall below 4,000 psi	✓ fraction between 0 and 1
FALSE	0.000822 per psi — the <i>height</i> of the bell curve	✗ a density with units; can exceed 1

Concrete (all specimens: $\mu = 4,496$, $\sigma = 442$):

The Normal CDF at 4,000 psi, with $\mu = 4,496$ and $\sigma = 442 \rightarrow$ **13.1%**

$\rightarrow$ 13.1% of all specimens fall below the 4,000 psi specification

CDF definition: $F(x) = P(X \leq x)$ — the area under the bell curve from $-\infty$ to x .

Excel computes this integral for you. You never need to integrate by hand.

Three Probability Patterns — Learn These Three

Every Normal probability question reduces to one of three patterns:

Question	Pattern	Excel
$P(X \leq x)$ — left tail	CDF directly	<code>=NORM.DIST(x, μ, σ, TRUE)</code>
$P(X > x)$ — right tail	$1 - \text{CDF}$	<code>=1-NORM.DIST(x, μ, σ, TRUE)</code>
$P(a < X < b)$ — between	$\text{CDF}(b) - \text{CDF}(a)$	<code>=NORM.DIST(b, μ, σ, TRUE)-NORM.DIST(a, μ, σ, TRUE)</code>

Three Patterns — Vocabulary Map

Map the question's wording to the pattern before computing:

If the question says...	Use this pattern
"less than," "below," "under," "at most"	Left tail — CDF directly
"more than," "above," "exceeds," "at least"	Right tail — $1 - \text{CDF}$
"between," "within," "from X to Y"	Middle — $\text{CDF}(b) - \text{CDF}(a)$

⚠ Always use TRUE for probability questions. `NORM.DIST(..., FALSE)` returns the density — a number that is not a probability. For narrow distributions (small σ), `FALSE` can return values much larger than 1.

Quick Check — Three Probability Patterns

3 minutes · patterns first, numbers second

Question A: Concrete specimens, $\mu = 4,496$, $\sigma = 442$ psi. An inspector asks: "What fraction of specimens fall between 4,200 and 5,000 psi?" Name the pattern that applies and write the general expression before touching Excel.

Question B: Traffic speeds, $\mu = 54.4$ mph, $\sigma = 7.8$ mph. Using only the 68–95–99.7 rule and z-scores — no Excel — estimate $P(\text{Speed} > 70 \text{ mph})$. Is 70 mph unusual on this road?

Question C: For any Normal distribution, what does $\text{NORM.DIST}(\mu, \mu, \sigma, \text{TRUE})$ return, and why? What does $\text{NORM.DIST}(\mu, \mu, \sigma, \text{FALSE})$ return — and is it a probability?

Compare answers with your neighbor before we confirm.



Quick Check — Answers

Question A: Pattern = **CDF(b) – CDF(a)** — the "between" pattern. General form:
 $\text{NORM.DIST}(5000, \mu, \sigma, \text{TRUE}) - \text{NORM.DIST}(4200, \mu, \sigma, \text{TRUE})$. Result $\approx$ **56.7%**.

Question B: $z = (70 - 54.4)/7.8 = +2.0 \rightarrow$ right tail beyond $+2\sigma \rightarrow \approx$ **2.5%**. Yes, 70 mph is unusually fast — only 1 in 40 vehicles reach that speed.

Question C: $\text{NORM.DIST}(\mu, \mu, \sigma, \text{TRUE}) = \mathbf{0.50}$ — exactly half the distribution lies below the mean (symmetry). $\text{NORM.DIST}(\mu, \mu, \sigma, \text{FALSE}) =$ the peak height of the PDF $\approx 0.399/\sigma$ — **not a probability**; it has units of per-psi (or per-mph) and can exceed 1 for narrow distributions.

Quick Check — Important Reminder

⚠ The most common mistake: using FALSE instead of TRUE. If your answer doesn't look like a percent — if it's 0.000822 instead of 13.1% — you used FALSE. Always TRUE for probabilities.

- **Sanity check:** $\text{NORM.DIST}(\mu, \mu, \sigma, \text{TRUE}) = \mathbf{0.50}$ exactly (mean = median for Normal)
- **Sanity check:** $\text{NORM.DIST}(\mu+3\sigma, \mu, \sigma, \text{TRUE}) \approx \mathbf{0.9987}$ (99.7% rule)
- If your result fails either check, verify the fourth argument is TRUE

Part 4

From Probability to Design Value

NORM.INV — The Inverse CDF

The design question engineers actually ask: "What strength value keeps failure below 10%?" — not "what fraction fails at a given strength?"

Geometric idea: the CDF maps $x \rightarrow$ area (probability). The inverse CDF runs it backward: given a target probability p , find the x -value on the bell curve that has exactly that area to its left.

$$\text{If } P(X \leq x) = p, \quad \text{then } x = \text{NORM.INV}(p, \mu, \sigma)$$

Lower-tail limit — exclude the weakest fraction:

- Keep only **10%** below the spec $\rightarrow$ `NORM.INV(0.10,  $\mu$ ,  $\sigma$ )` gives the 10th percentile
- ACI 318 requires this value $\geq f'_c$

NORM.INV — The Inverse CDF (continued)

Upper-tail limit — include nearly all values:

- 85% of drivers at or below design speed →
`NORM.INV(0.85,  $\mu$ ,  $\sigma$ )`
- MUTCD uses this to set posted speed limits

💡 NORM.INV is NORM.DIST in reverse.
NORM.DIST: $x \rightarrow$ fraction. NORM.INV: fraction $\rightarrow x$. The two always appear as a pair in design problems — NORM.INV sets the threshold, NORM.DIST checks the resulting failure probability.

Design Conditions Across CE – Same Tool, Different Percentiles

Engineers in every CE subdiscipline use NORM.INV to set design thresholds:

Domain	Standard	Design condition	NORM.INV call
Structural (concrete)	ACI 318-19	10th percentile $f'_c \geq$ specified	<code>NORM.INV(0.10, μ, σ)</code>
Transportation	MUTCD / ITE	85th percentile speed	<code>NORM.INV(0.85, μ, σ)</code>
Geotechnical	Eurocode 7	5th percentile bearing capacity	<code>NORM.INV(0.05, μ, σ)</code>
MEP / Arch	ASHRAE 90.1	99th percentile outdoor temperature	<code>NORM.INV(0.99, μ, σ)</code>

Design Conditions — Why These Percentiles?

The percentile in each standard reflects **consequence of failure**, not statistics. The statistics implement the decision:

- **Structural failure (10th pct):** lower tail → keeps weak specimens out → conservative against failure
- **Design speed (85th pct):** upper tail → captures nearly all drivers → limit matches natural traffic behavior
- **Geotechnical (5th pct):** very conservative lower tail → soil failure is often catastrophic and irreversible
- **Equipment sizing (99th pct):** extreme conditions are rare but costly to miss → very high upper tail

ACI 318 — The 10th Percentile Rule

The engineering requirement: When concrete leaves the plant, a fraction of test cylinders will test below the specified strength f'_c . ACI 318 — the primary US concrete design code (§26.12: evaluation and acceptance of hardened concrete) — sets the tolerance:

No more than 10% of test cylinders may fall below the specified f'_c .

The statistical translation: this means the 10th percentile of the strength distribution must be at or above f'_c .

The implementation: NORM.INV finds the 10th percentile directly:

$$\text{NORM.INV}(0.10, \bar{f}_c, \sigma) \geq f'_c \quad (\text{specified strength})$$

ACI 318 — Two Suppliers, One Specification

Specified strength $f'_c = 4,000$ psi. Same code, same test — the difference is entirely in μ and σ .

Supplier Alpha ($\mu=4,632$, $\sigma=344$):

10th percentile of Alpha's model ($\mu = 4,632$, $\sigma = 344$) → **4,191 psi**

4,191 psi $\geq$ 4,000 psi ✓ **Compliant**

$P(\text{fail}) = \text{CDF at } 4,000 \text{ psi} \rightarrow \mathbf{3.3\%} < 10\%$

Supplier Beta ($\mu=4,367$, $\sigma=484$):

10th percentile of Beta's model ($\mu = 4,367$, $\sigma = 484$) → **3,747 psi**

3,747 psi $<$ 4,000 psi ✗ **Non-compliant**

$P(\text{fail}) = \text{CDF at } 4,000 \text{ psi} \rightarrow \mathbf{22.4\%} \gg 10\%$

ACI 318 — Why Beta Fails and How to Fix It

⚠ Beta's 10th percentile (3,747 psi) falls below the 4,000 psi specification, and its 22.4% failure rate exceeds the 10% limit.

To become compliant, Beta must reduce σ , raise μ , or both:

Option	Effect	Practical approach
Raise μ	Shifts distribution right	More cement, better aggregate
Reduce σ	Narrows distribution	Tighter batching and temperature control
Both	Most effective	Standard corrective action for marginal mixes

Traffic Design Speed — Apply NORM.INV

Apply the same logic to a transportation problem

A traffic engineer observes spot speeds on an urban arterial during the AM peak.

- AM Peak speeds: $\mu = 52.2$ mph, $\sigma = 8.2$ mph (278 observations)
- PM Peak speeds: $\mu = 57.2$ mph, $\sigma = 6.2$ mph (222 observations)
- Posted speed limit: 45 mph

Step 1: Compute the 85th percentile AM peak speed — the standard benchmark for judging a posted limit.

Step 2: Compute $P(\text{Speed} > 45 \text{ mph})$ for both AM and PM peaks. What fraction of drivers exceed the posted limit?

Step 3: Should the posted speed limit be raised? What does the data suggest?

Work through Steps 1–2, then discuss Step 3 with your neighbor.

✓ Traffic Design Speed — Answers

	AM Peak	PM Peak
85th pct speed	60.7 mph	63.6 mph
P(Speed > 45 mph)	≈ 81%	≈ 99%

85th percentile: 60.7 mph ($\mu = 52.2$, $\sigma = 8.2$) · 63.6 mph ($\mu = 57.2$, $\sigma = 6.2$)

P(Speed > 45): ≈ 81% ($\mu = 52.2$, $\sigma = 8.2$) · ≈ 99% ($\mu = 57.2$, $\sigma = 6.2$)

Step 3 — What the data suggests:

The 85th percentile speeds (61–64 mph) are 15–19 mph above the posted limit. MUTCD guidance recommends speed limits within 5–8 mph of the 85th percentile speed to reflect natural traffic behavior. A limit of 55 mph may better fit the observed distribution.

✓ Part 4 — One Tool, Four Domains

💡 The same NORM.INV logic — one Excel function, one percentile — appears in ACI 318 for concrete, MUTCD for traffic, Eurocode 7 for soil, and ASHRAE 90.1 for climate. The engineering domains differ; the statistical tool is identical.

- **ACI 318:** $\text{NORM.INV}(0.10, \mu, \sigma) \rightarrow 10\text{th percentile} \geq f'_c? \rightarrow \text{compliance check}$
- **MUTCD:** $\text{NORM.INV}(0.85, \mu, \sigma) \rightarrow 85\text{th percentile vs posted limit} \rightarrow \text{speed study}$
- NORM.DIST checks the failure rate; NORM.INV finds the threshold — they always appear as a pair

Part 5

Not Everything is Bell-Shaped

Construction Cost — Right-Skewed

Concrete compressive strength is approximately Normal. Unit construction cost (CostPerCY, \$/CY) is not.

CostPerCY distribution:

- Mean: **\$195/CY** — pulled up by high-cost jobs
- Median: **\$185/CY** — the typical job
- SKEW $\approx +1.5$ — strongly right-skewed

Diagnostic check: Mean (\$195) > Median (\$185) → right skew → use the lognormal.

⚠ Any variable bounded at zero — costs, durations, flows — is a poor fit for Normal when skewed. Normal extends to $-\infty$ and will predict physically impossible negative values in the left tail.

The Lognormal Distribution — A Preview

If a variable Y is always positive and right-skewed, and if $\ln(Y)$ appears bell-shaped, then Y follows a **lognormal distribution**:

If $\ln(Y) \sim N(\mu_{\ln}, \sigma_{\ln}^2)$ then Y is lognormal

For CostPerCY in today's dataset:

Parameter	Value	Meaning
$\mu_{\ln}$	5.22	Mean of $\ln(\text{CostPerCY})$
$\sigma_{\ln}$	0.35	Std dev of $\ln(\text{CostPerCY})$
Lognormal median	$e^{5.22} = \text{\$185/CY}$	Typical job cost
Lognormal mean	$e^{5.22+0.35^2/2} = \text{\$196/CY}$	Pulled up by high-cost tail

The median (\$185) is below the mean (\$196) — the long right tail pulls the mean up.

Normal vs Lognormal – Decision Table

Feature	Use Normal	Use Lognormal
Values	Range from $-\infty$ to $+\infty$	Always positive (> 0)
Shape	Symmetric (skew ≈ 0)	Right-skewed (skew > 0.5)
CE examples	Concrete f'c, traffic speeds, measurement errors	Construction costs, project durations, flood peaks, material loads

Normal vs Lognormal — Diagnosis and Tools

Feature	Use Normal	Use Lognormal
Diagnostic test	Mean $\approx$ Median	Mean > Median; $\ln(\text{data})$ looks bell-shaped
Excel CDF	<code>=NORM.DIST(x, μ, σ, TRUE)</code>	<code>=LOGNORM.DIST(x, $\mu_{\ln}$, $\sigma_{\ln}$, TRUE)</code>

Week 6 will go deeper: empirical CDF and Q-Q plots — visual tools for checking whether Normal or lognormal fits the data well.

Part 6

Bridges — Poisson, Correlation, and Next Week

Bridge: When Poisson Becomes Normal

Week 4 preview question answered: As λ grows large, what does the Poisson PMF approach?

At large λ , a Poisson random variable $X \sim \text{Poisson}(\lambda)$ is approximately:

$$X \approx N(\mu = \lambda, \sigma^2 = \lambda)$$

λ	Approximation quality	Recommendation
$\lambda < 5$	Poor — strongly right-skewed	Use Poisson
$5 \leq \lambda \leq 20$	Moderate — Normal gives rough estimates	Either; check skewness
$\lambda > 20$	Good — Normal gives accurate probabilities	Normal is fine

Why this happens: $\text{Poisson}(\lambda)$ counts the sum of λ independent rare events. By the CLT — the same mechanism as summing dice — that sum tends toward Normal as λ grows.

Looking Ahead — Week 6: Does the Data Actually Fit?

Today we **assumed** the Normal model and computed probabilities from it.

The critical question we didn't ask: what if the data doesn't actually follow a Normal distribution?

Week 6 introduces two diagnostic tools:

- **Empirical CDF (ECDF):** sort the data and plot actual percentiles — no model required. Compare to NORM.DIST to see where the model fits and where it diverges.
- **Q-Q plot:** plot observed quantiles against theoretical Normal quantiles. If the data is Normal, the points fall on a diagonal line. Curves, S-shapes, or outlier bends reveal departures from Normality.

Question for Week 6: The Normal model predicts the 99th percentile outdoor temperature in Tucson as 108°F. Counting directly from the ranked data gives 102°F. Why does the Normal model overpredict? What does the gap reveal about the distribution's actual shape?

Key Results — Week 5 Dataset Summary

Concrete f'c (psi):

Group	μ	σ	P(fail)	ACI status
All	4,496	442	13.1%	—
Alpha	4,632	344	3.3%	✓
Beta	4,367	484	22.4%	✗

10th percentile: Alpha = 4,191 psi ✓ · Beta = 3,747 psi ✗

CostPerCY (\$/CY): median=\$185, mean=\$196, SKEW $\approx$ +1.5 $\rightarrow$ lognormal ($\sigma_{\ln}$ =0.35)

Traffic speed (mph):

Group	μ	σ	85th pct
All	54.4	7.8	62.5 mph
AM Peak	52.2	8.2	60.7 mph
PM Peak	57.2	6.2	63.6 mph

P(Speed > 45 mph): AM $\approx$ 81% · PM $\approx$ 99%

Week 5 Lab — Normal Distribution in CE

`Week5_CE_Measurements.csv` · `Week5_Answer_Sheet.xlsx`

Dataset: 500 records · Supplier (B) · TimeOfDay (C) · fc_psi (D) · Speed_mph (E) · CostPerCY (F)

In-class target: Setup + Section A (concrete) + Section B1–B6 (traffic)

Section A — Concrete f'c (Normal distribution):

- A1–A4: AVERAGE, STDEV, MEDIAN, SKEW for all specimens and by Supplier
- A5–A8: NORM.DIST for $P(fc < 4,000)$, $P(4,200 < fc < 5,000)$
- A9–A10: NORM.INV for ACI 318 compliance check (Alpha vs Beta)

Week 5 Lab — Section B: Traffic + Cost

Section B — Traffic speeds (Normal probabilities):

- B1–B6: AVERAGE, STDEV, NORM.DIST for all observations and by TimeOfDay
- B7–B9: NORM.INV for 85th percentile speed — AM vs PM comparison
- B10–B12: NORM.DIST for $P(\text{Speed} > 45 \text{ mph})$ posted speed compliance
- B13–B14: Lognormal preview — CostPerCY LN helper column

Charts and Memo (complete outside class if needed):

- Chart 1: fc_psi histogram · Chart 2: Speed_mph histogram · Chart 3: fc_psi vs Speed_mph scatter
- Memo: 3 paragraphs — concrete reliability · traffic compliance · interpretation of σ