

# DSAA3073: Theories in Data Science

## Tutorial 1A: From Uncertainty to Geometry

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175-minute core content master · delivery adaptation pending

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Explorative projection

## LESSON BACKBONE

**How can a finite sample and a geometric representation turn an uncertain data claim into a statement we can calculate and check?**

Keep one learning problem in view. A predictor incurs a loss between 0 and 1 on each example. We observe only finitely many losses, yet we want to say something about the population mean. Probability will control the sampling error. Geometry will then give us a language for measuring parameters, correlations, and eventually functions.

The lesson has four core blocks: **tail control** (60 minutes), **norms and inner products** (55 minutes), **singular directions of a matrix** (25 minutes), and **functions as vectors** (35 minutes). The SVD block is a compact prerequisite for later spectral reasoning; numerical SVD algorithms and a proof of the full decomposition theorem remain outside this foundation. This is the content-master version, so the added block is recorded explicitly rather than hidden inside the earlier time budget.

| Clock      | Mathematical work                                | Protected time                 |
|------------|--------------------------------------------------|--------------------------------|
| 0–60       | Moment bounds and Hoeffding's inequality         | 60 min core                    |
| 60–75      | Scheduled break                                  | 15 min                         |
| 75–130     | Lp geometry and Cauchy–Schwarz                   | 55 min core                    |
| 130–155    | Compact SVD and singular-direction geometry      | 25 min core                    |
| 155–190    | Functions as vectors and Hilbert-space structure | 35 min core                    |
| After core | Questions, recovery, delivery adaptation         | not part of the content master |

## From averages to guarantees

Suppose  $Z$  is the loss on a fresh example, with  $0 \leq Z \leq 1$ , and let  $\mu = E[Z]$ . From independent observations  $Z_1, \dots, Z_n$ , we compute

$$\hat{\mu}_n = \frac{1}{n} \sum_{i=1}^n Z_i. \quad (1)$$

The number  $\hat{\mu}_n$  is visible;  $\mu$  is not. A statement such as “ $\hat{\mu}_n$  is close to  $\mu$ ” is incomplete until we specify a tolerance and a probability. Our target is therefore

$$P(|\hat{\mu}_n - \mu| \geq \varepsilon) \leq \delta. \quad (2)$$

Two questions are hidden in this line. Which assumptions justify the bound? How does the required sample size depend on  $\varepsilon$  and  $\delta$ ?

## What can a mean alone buy?

### Definition: Markov inequality

If  $X$  is a nonnegative random variable and  $a > 0$ , then  $P(X \geq a) \leq \frac{E[X]}{a}$ .

The nonnegativity condition is doing real work. On the event  $\{X \geq a\}$  we have  $X \geq a$ , so

$$E[X] \geq E[X \mathbf{1}_{\{X \geq a\}}] \geq aP(X \geq a). \quad (3)$$

Dividing by  $a$  gives the claim. Markov's inequality is deliberately modest: it uses only a mean and makes no claim about concentration around that mean.

### Worked example: A useful bound with little information

Let  $X \geq 0$  and  $E[X] = 3$ . Markov gives  $P(X \geq 12) \leq \frac{3}{12} = \frac{1}{4}$ .

This is an upper bound, not the actual probability. It can be loose because every distribution with the same mean is treated alike.

To control deviation from a mean, apply Markov not to  $X$ , but to the nonnegative random variable  $(X - E[X])^2$ .

### Definition: Chebyshev inequality

If  $X$  has finite mean  $\mu$  and variance  $\sigma^2$ , then for every  $\varepsilon > 0$ ,

$$P(|X - \mu| \geq \varepsilon) \leq \frac{\sigma^2}{\varepsilon^2}. \quad (4)$$

Indeed, the events  $\{|X - \mu| \geq \varepsilon\}$  and  $\{(X - \mu)^2 \geq \varepsilon^2\}$  are identical. Markov then gives

$$P((X - \mu)^2 \geq \varepsilon^2) \leq \frac{E[(X - \mu)^2]}{\varepsilon^2} = \frac{\sigma^2}{\varepsilon^2}. \quad (5)$$

For the sample mean of independent, identically distributed variables with variance  $\sigma^2$ , independence gives  $\text{Var}(\hat{\mu}_n) = \frac{\sigma^2}{n}$ . Hence

$$P(|\hat{\mu}_n - \mu| \geq \varepsilon) \leq \frac{\sigma^2}{n\varepsilon^2}. \quad (6)$$

### IN-CLASS CHECK

**Prompt:** A Bernoulli loss has variance at most  $\frac{1}{4}$ . Using only Chebyshev, how large must  $n$  be to make the deviation probability at most 0.05 when  $\varepsilon = 0.1$ ?

**Hint:** Solve  $\frac{1}{4n\varepsilon^2} \leq \delta$ .

**Answer:**

We need  $n \geq \frac{1}{4 \cdot 0.05 \cdot 0.01} = 500$ . The calculation is valid for independent observations; without independence, the variance of the sample mean need not be  $\frac{1}{4n}$ .

Chebyshev improves as  $\frac{1}{n}$ . Bounded independent observations permit an exponential dependence on  $n$  instead.

## Bounded independent averages

### Theorem: Hoeffding inequality

Let  $X_1, \dots, X_n$  be independent random variables with  $a_i \leq X_i \leq b_i$  almost surely. Then, for every  $t > 0$ ,

$$P\left(\sum_{i=1}^n (X_i - E[X_i]) \geq t\right) \leq \exp\left(-2 \frac{t^2}{\sum_{i=1}^n (b_i - a_i)^2}\right). \quad (7)$$

Applying the same result to the negative deviation gives a two-sided bound.

The proof skeleton shows exactly what the two assumptions buy. Write  $S = \sum_i (X_i - E[X_i])$  and choose  $\lambda > 0$ . Exponential Markov gives

$$P(S \geq t) \leq e^{-\lambda t} E[e^{\lambda S}]. \quad (8)$$

For a random variable  $Y$ , its **moment-generating function** is  $M_{Y(\lambda)} = E[e^{\lambda Y}]$  whenever this expectation is finite. Now **independence** is used once, to factor that function for the centered sum:

$$E[e^{\lambda S}] = \prod_{i=1}^n E[e^{\lambda(X_i - E[X_i])}]. \quad (9)$$

For a variable in  $[a_i, b_i]$ , **boundedness** gives Hoeffding's lemma,

$$E[e^{\lambda(X_i - E[X_i])}] \leq \exp\left(\lambda^2 \frac{(b_i - a_i)^2}{8}\right). \quad (10)$$

Combining the three lines yields  $\exp\left(-\lambda t + \lambda^2 \frac{\sum_i^2 (b_i - a_i)}{8}\right)$ . Choosing  $\lambda = 4 \frac{t}{\sum_i^2 (b_i - a_i)}$  produces the stated exponent. Thus independence creates the product, while boundedness controls each factor; neither assumption is decorative.

For independent losses  $Z_i \in [0, 1]$ , set  $t = n\varepsilon$ . The two tails give

$$P(|\hat{\mu}_n - \mu| \geq \varepsilon) \leq 2 \exp(-2n\varepsilon^2). \quad (11)$$

Read the conclusion together with its assumptions:

- the  $Z_i$  are independent;
- every  $Z_i$  is bounded in a known interval;
- $\varepsilon > 0$  is an absolute deviation in the same units as the loss.

The inequality is distribution-free within those conditions. It does not say the loss is Gaussian, and it does not need the variance to be known.

### Solving the guarantee backward

To ensure  $2 \exp(-2n\varepsilon^2) \leq \delta$ , take logarithms:

$$-2n\varepsilon^2 \leq \ln\left(\frac{\delta}{2}\right) \rightarrow n \geq \frac{\ln\left(\frac{2}{\delta}\right)}{2\varepsilon^2}. \quad (12)$$

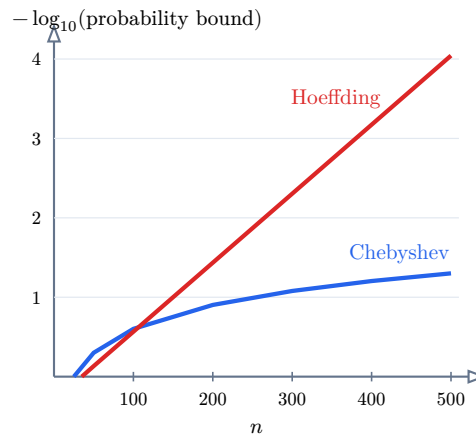
#### Worked example: How many bounded losses?

With  $\varepsilon = 0.1$  and  $\delta = 0.05$ ,

$$n \geq \frac{\ln(40)}{0.02} \approx 184.44. \quad (13)$$

Thus  $n = 185$  is sufficient under Hoeffding. Chebyshev required 500 under the variance-only calculation above. Neither number is an exact minimum; each is sufficient according to its bound.

The plot holds  $\varepsilon = 0.1$  fixed and changes only  $n$ . Its vertical scale is  $-\log_{10}(\text{bound})$ , so moving upward means a smaller probability bound. For Bernoulli losses, Chebyshev uses  $\min(1, \frac{25}{n})$  and Hoeffding uses  $\min(1, 2e^{-0.02n})$ .



| Curve     | Assumptions used                                                                 |
|-----------|----------------------------------------------------------------------------------|
| Chebyshev | finite variance; independence for $\text{Var}(\hat{\mu}_n) = \frac{\sigma^2}{n}$ |
| Hoeffding | independent observations bounded in $[0, 1]$                                     |

Table 1: Polynomial and exponential upper bounds for the same deviation event on a logarithmic probability scale.

#### IN-CLASS CHECK

**Prompt:** A dataset is collected as a time series with strong dependence. May we insert its observations into the displayed Hoeffding bound merely because every loss lies in  $[0, 1]$ ?

**Hint:** List every assumption before looking at the formula.

**Answer:**

No. Boundedness holds, but independence has not been justified. The correct response is not to use the formula with a warning label; it is to establish an appropriate dependence-aware result or change the sampling argument.

#### IN-CLASS CHECK

**Prompt:** Before calculating, predict which curve moves farther upward when  $n$  doubles from 100 to 200. Then verify both bounds.

**Hint:** Chebyshev is proportional to  $\frac{1}{n}$ ; Hoeffding is exponential in  $n$ .

**Answer:**

Chebyshev changes from  $2e^{-2} \approx 0.271$  to  $2e^{-4} \approx 0.0366$ . The Hoeffding curve therefore moves much farther upward on the logarithmic scale. Algebraically, if  $B(n) = 2e^{-2n\epsilon^2}$ , then  $B(2n) = \frac{B(n)^2}{2}$ .

**Key Takeaway**

A tail bound is a contract between assumptions and a conclusion. A mean supports Markov; a variance supports Chebyshev; bounded independent summands support Hoeffding. Stronger conclusions do not come from algebra alone.

## The geometry hidden in a norm

Our learning claim now has probabilistic control, but a predictor is often represented by a vector of parameters. To discuss the size of that vector, the effect of a perturbation, or the alignment between two directions, we need a geometric language.

### One vector, several notions of size

#### Definition: Lp norm

For  $x = (x_1, \dots, x_d) \in \mathbb{R}^d$  and  $1 \leq p < \infty$ ,

$$\|x\|_p = \left( \sum_{j=1}^d |x_j|^p \right)^{\frac{1}{p}}. \quad (14)$$

The limiting case is  $\|x\|_\infty = \max_{1 \leq j \leq d} |x_j|$ . The subscript  $p$  is part of the meaning and must be stated when the geometry matters.

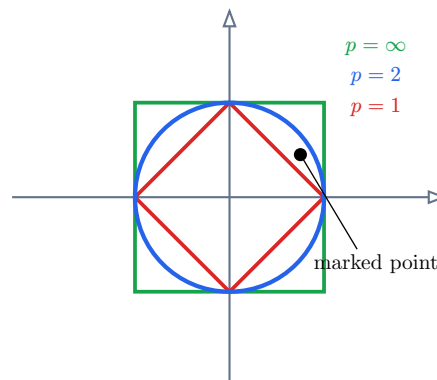
This is the course-wide notation:  $\|x\|_p$ . The same vector can have different numerical sizes because  $p$  changes how coordinates are aggregated.

#### Worked example: The vector $(3, -4)$

$$\|(3, -4)\|_1 = 7, \quad \|(3, -4)\|_2 = 5, \quad \|(3, -4)\|_\infty = 4. \quad (15)$$

None is “the true length” without a declared geometry. The Euclidean norm  $\|x\|_2$  is the usual geometric length;  $\|x\|_1$  accumulates coordinate magnitudes;  $\|x\|_\infty$  records the largest coordinate magnitude.

The three unit balls below share the same axes and scale. Only the value of  $p$  changes.





**IN-CLASS CHECK**

**Prompt:** For the marked point  $x = (0.75, 0.45)$ , decide whether it is inside each unit ball.

**Hint:** Compute  $\|x\|_1$ ,  $\|x\|_2$ , and  $\|x\|_\infty$ .

**Answer:**

$\|x\|_1 = 1.20$ , so the point is outside the L1 ball.  $\|x\|_2 = \sqrt{0.75^2 + 0.45^2} \approx 0.875$ , so it is inside the L2 ball.  $\|x\|_\infty = 0.75$ , so it is inside the L-infinity ball.

In a fixed finite dimension, these norms control one another. If  $1 \leq p \leq q \leq \infty$ , then

$$\|x\|_q \leq \|x\|_p \leq d^{\frac{1}{p}-\frac{1}{q}} \|x\|_q. \quad (16)$$

Consequently, convergence under one Lp norm is equivalent to convergence under another when  $d$  is fixed. **Equivalent does not mean interchangeable:** the dimension-dependent constants and the shapes of the level sets still change an optimization problem.

The formula  $\left(\sum_j |x_j|^p\right)^{\frac{1}{p}}$  is a norm only for  $p \geq 1$ . For  $0 < p < 1$  it can violate the triangle inequality. We will not call that quantity a norm.

## Inner products control alignment

For  $x, y \in \mathbb{R}^d$ , the Euclidean inner product is  $\langle x, y \rangle = \sum_{j=1}^d x_j y_j$ . This is the course-wide inner-product notation for both finite-dimensional and Hilbert spaces.

### Theorem: Cauchy–Schwarz inequality

For vectors  $x, y \in \mathbb{R}^d$  with the Euclidean inner product and norm,

$$|\langle x, y \rangle| \leq \|x\|_2 \|y\|_2. \quad (17)$$

Equality holds exactly when  $x$  and  $y$  are linearly dependent, including the zero-vector cases.

A useful proof turns the geometric claim into a one-variable nonnegativity argument. If  $y = 0$ , the claim is immediate. For  $y \neq 0$ , every real  $t$  satisfies

$$0 \leq \|x - ty\|_2^2 = \|x\|_2^2 - 2t\langle x, y \rangle + t^2\|y\|_2^2. \quad (18)$$

Choose  $t = \frac{\langle x, y \rangle}{\|y\|_2^2}$ . Substitution gives

$$0 \leq \|x\|_2^2 - \frac{(\langle x, y \rangle)^2}{\|y\|_2^2}, \quad (19)$$

which rearranges to the squared inequality. Equality means  $x - ty = 0$ , so the two vectors are linearly dependent.

### Worked example: A strict case

Let  $x = (1, 2, -1)$  and  $y = (2, 0, 3)$ . Then

$$\langle x, y \rangle = 2 + 0 - 3 = -1, \quad \|x\|_2 = \sqrt{6}, \quad \|y\|_2 = \sqrt{13}. \quad (20)$$

Thus  $|\langle x, y \rangle| = 1 < \sqrt{78}$ . The inequality is strict because  $x$  and  $y$  are not scalar multiples.

#### IN-CLASS CHECK

**Prompt:** Find a nonzero vector  $y$  for which equality holds with  $x = (1, -2, 3)$ , and verify the equality numerically.

**Hint:** Choose any scalar multiple of  $x$ .

**Answer:**

Take  $y = 2x = (2, -4, 6)$ . Then  $\langle x, y \rangle = 28$ ,  $\|x\|_2 = \sqrt{14}$ , and  $\|y\|_2 = 2\sqrt{14}$ , so the product of norms is 28. Both sides agree.

Cauchy–Schwarz is not merely a fact about angles. It converts a difficult inner product into a product of sizes. That pattern reappears whenever a proof needs to separate two interacting quantities.

#### IN-CLASS CHECK

**Prompt:** Maximize the score  $2x_1 + x_2$  first under  $\|x\|_1 \leq 1$  and then under  $\|x\|_2 \leq 1$ . Which maximizing vector is sparse, and which is diffuse?

**Hint:** For the L1 ball, compare its vertices. For the L2 ball, use Cauchy–Schwarz with  $(2, 1)$ .

**Answer:**

On the L1 ball the maximum is attained at  $x = (1, 0)$ , with score 2; this vector is sparse. On the L2 ball, Cauchy–Schwarz gives a maximum of  $\sqrt{5}$  at  $x = \frac{\sqrt{5}}{2}(2, 1)$ ; both coordinates are nonzero, so the solution is diffuse. An Lp penalty has these same level-set shapes. This is why changing a norm can change solution structure even though all norms are equivalent in fixed dimension.

#### Key Takeaway

A norm measures size after a geometry has been chosen. An inner product also measures alignment, and Cauchy–Schwarz limits that alignment by the two induced sizes. The symbols  $\|x\|_p$  and  $\langle x, y \rangle$  will keep these roles throughout the course.

## A matrix through its singular directions

A norm measures one vector, but a matrix acts on every direction. Looking only at its entries can hide three different behaviors: some input directions are stretched strongly, some weakly, and some are erased. We need a representation that exposes those directions without assuming that the matrix is square or invertible.

Begin with  $A = \text{diag}(4, \frac{1}{2}, 0)$ . The coordinate directions are already special:  $e_1$  is stretched by 4,  $e_2$  by  $\frac{1}{2}$ , and  $e_3$  is sent to zero. The singular-value decomposition generalizes this direction-by-direction description to an arbitrary real matrix.

### The compact singular-value decomposition

#### Definition: Compact singular-value decomposition

Let  $A \in \mathbb{R}^{m \times d}$  have rank  $r$ . Its **compact singular-value decomposition** is

$$A = U_r \Sigma_r V_r^T, \quad (21)$$

where  $U_r \in \mathbb{R}^{m \times r}$  and  $V_r \in \mathbb{R}^{d \times r}$  have orthonormal columns, and

$$\Sigma_r = \text{diag}(\sigma_1, \dots, \sigma_r), \quad \sigma_1 \geq \dots \geq \sigma_r > 0. \quad (22)$$

The columns  $u_j$  of  $U_r$  are the left singular vectors, the columns  $v_j$  of  $V_r$  are the right singular vectors, and the positive numbers  $\sigma_j$  are the singular values.

The registered course form is  $A = U_r \Sigma_r V_r^T$ . Its dimensions make the input-output roles visible:

$$\underbrace{U_r}_{m \times r} \underbrace{\Sigma_r}_{r \times r} \underbrace{V_r^T}_{r \times d} = \underbrace{A}_{m \times d}. \quad (23)$$

Multiplying by a right singular vector gives the central relation

$$A v_j = \sigma_j u_j, \quad A^T u_j = \sigma_j v_j. \quad (24)$$

Thus  $v_j$  is an orthogonal input direction,  $u_j$  is the matching output direction, and  $\sigma_j$  is the stretch factor. The compact form keeps only the positive singular pairs. Zero singular directions are recorded separately through the kernel.

For  $A = \text{diag}(4, \frac{1}{2}, 0)$ , the direction ledger is

| Input direction | Stretch       | Output             | Inverse action                  |
|-----------------|---------------|--------------------|---------------------------------|
| $e_1$           | 4             | $4e_1$             | divide by 4                     |
| $e_2$           | $\frac{1}{2}$ | $(\frac{1}{2})e_2$ | divide by $\frac{1}{2}$         |
| $e_3$           | 0             | 0                  | not recoverable from the output |

The compact SVD uses  $r = 2$ ,

$$U_r = V_r = [e_1 \quad e_2], \quad \Sigma_r = \text{diag}\left(4, \frac{1}{2}\right). \quad (25)$$

The table is not special to diagonal matrices: an arbitrary SVD first rotates to the orthogonal directions in  $V_r$ , scales them by  $\Sigma_r$ , and expresses the result in the orthogonal output directions in  $U_r$ .

## Rank, range, kernel, and inverse amplification

The compact SVD turns several linear-algebra objects into readable subspaces:

$$\text{range}(A) = \text{span}\{u_1, \dots, u_r\}, \quad \text{range}(A^T) = \text{span}\{v_1, \dots, v_r\}, \quad (26)$$

$$\ker(A) = \text{span}\{v_1, \dots, v_r\}^\perp, \quad \text{rank}(A) = r. \quad (27)$$

On the active directions, the **Moore–Penrose pseudoinverse** reverses each positive stretch:

$$A^\dagger = V_r \Sigma_r^{-1} U_r^T, \quad A^\dagger u_j = \frac{1}{\sigma_j} v_j. \quad (28)$$

It does not reconstruct a direction in  $\ker(A)$ ; the data contain no information about that component. The induced Euclidean operator norm is

$$\|A\|_2 = \sup_{x \neq 0} \frac{\|Ax\|_2}{\|x\|_2} = \sigma_1. \quad (29)$$

A small positive singular value has a direct qualitative consequence: the pseudoinverse multiplies the corresponding output component by  $\frac{1}{\sigma_j}$ . Thus a small perturbation can be strongly amplified when we try to recover an input. A zero singular direction is more severe: that component is not recoverable at all. Chapter 4 will formalize numerical condition numbers; here we keep only the singular-direction mechanism that makes instability visible.

### IN-CLASS CHECK

**Prompt:** For  $A = \text{diag}(3, 0.1, 0)$ , state its rank, range, kernel, Euclidean operator norm, compact pseudoinverse, and the amplification of a perturbation in the second active output direction.

**Hint:** Read every answer from the singular directions; invert only positive singular values.

**Answer:**

The rank is 2, the range is  $\text{span}\{e_1, e_2\}$ , and the kernel is  $\text{span}\{e_3\}$ . The operator norm is 3. The pseudoinverse is  $A^\dagger = \text{diag}\left(\frac{1}{3}, 10, 0\right)$ . A perturbation in the  $e_2$  output direction is multiplied by  $\frac{1}{0.1} = 10$  when mapped back to the active input direction. The zero direction remains unrecoverable.

**Key Takeaway**

SVD is a direction-by-direction description of a linear map. The right singular vectors are input directions, the left singular vectors are output directions, and the singular values are stretches. Rank counts the positive pairs; the kernel contains erased directions; the pseudoinverse divides only by positive singular values. Later inverse-problem calculations may use this compact SVD language directly.

## When the vectors are functions

The algebra of an inner product does not require a finite coordinate list. To make the function version precise, work in  $L^2([0, 1])$ : the real functions with

$$\int_0^1 |f(t)|^2 dt < \infty. \quad (30)$$

Functions that differ only on a set of measure zero are treated as the same element. This is the meaning of equality **almost everywhere**: equality may fail on a set whose total length is zero. For elements of  $L^2([0, 1])$ , define

$$\langle f, g \rangle = \int_0^1 f(t)g(t) dt, \quad \|f\|_2 = \sqrt{\int_0^1 |f(t)|^2 dt}. \quad (31)$$

Addition and scalar multiplication are pointwise (up to almost-everywhere equality). The inner product returns a number, exactly as a dot product does.

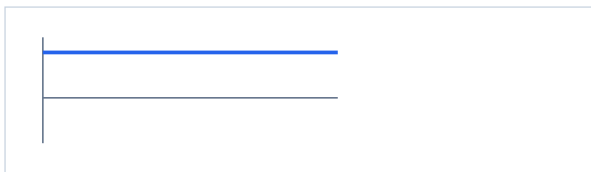
### Definition: Hilbert space

An inner-product space  $H$  is a Hilbert space when it is complete in the induced norm  $\|h\| = \sqrt{\langle h, h \rangle}$ . A sequence  $(h_n)$  is Cauchy in this norm if, for every  $\eta > 0$ , there is an  $N$  such that  $\|h_m - h_n\| < \eta$  whenever  $m, n \geq N$ . Completeness means every such sequence converges in norm to an element of  $H$ .

The space  $L^2([0, 1])$  is a Hilbert space. The word **complete** prevents a limiting process from leaving the space. We do not need the proof of completeness here; we need the structural promise that inner products, norms, limits, and Cauchy–Schwarz coexist where a function-valued optimization problem is posed.

| Operation      | Finite vector                 | Function on $[0, 1]$                 |
|----------------|-------------------------------|--------------------------------------|
| Object         | $(x_1, \dots, x_d)$           | $f(t)$ , shown by its curve over $t$ |
| Addition       | $x + y$                       | $(f + g)(t) = f(t) + g(t)$           |
| Scaling        | $cx$                          | $(cf)(t) = cf(t)$                    |
| Inner product  | $\sum_j x_j y_j$              | $\int_0^1 f(t)g(t) dt$               |
| Induced size   | $\sqrt{\langle x, x \rangle}$ | $\sqrt{\langle f, f \rangle}$        |
| Example shapes | $(1, 1)$ and $(1, -1)$        | $f(t) = 1$ and $g(t) = 2t - 1$       |

$$f(t) = 1$$



$$g(t) = 2t - 1$$



Table 2: The same algebraic questions in a coordinate space and a function space. Both plots use the same vertical scale:  $g(t) = 2t - 1$  starts below zero, crosses at  $t = \frac{1}{2}$ , and ends above zero.

### Worked example: Two orthogonal functions

Let  $f(t) = 1$  and  $g(t) = 2t - 1$  on  $[0, 1]$ . Then

$$\langle f, g \rangle = \int_0^1 (2t - 1) dt = [t^2 - t]_0^1 = 0. \quad (32)$$

Their norms are

$$\|f\|_2 = 1, \quad \|g\|_2 = \sqrt{\int_0^1 (2t - 1)^2 dt} = \frac{1}{\sqrt{3}}. \quad (33)$$

The functions are nonzero but orthogonal, just as perpendicular nonzero vectors have zero dot product.

Cauchy–Schwarz extends to every inner-product space once its induced norm has been defined. In  $L^2([0, 1])$  it reads

$$\left| \int_0^1 f(t)g(t) dt \right| \leq \sqrt{\int_0^1 |f(t)|^2 dt} \sqrt{\int_0^1 |g(t)|^2 dt}. \quad (34)$$

**IN-CLASS CHECK**

**Prompt:** Let  $f(t) = t$  and  $g(t) = 1$  on  $[0, 1]$ . Compute the inner product and both norms, then verify Cauchy–Schwarz.

**Hint:** Use  $\int_0^1 t \, dt = \frac{1}{2}$  and  $\int_0^1 t^2 \, dt = \frac{1}{3}$ .

**Answer:**

$\langle f, g \rangle = \int_0^1 t \, dt = \frac{1}{2}$ ,  $\|f\|_2 = \sqrt{\int_0^1 t^2 \, dt} = \sqrt{\frac{1}{3}}$ , and  $\|g\|_2 = \sqrt{\int_0^1 1^2 \, dt} = 1$ . Since  $\frac{1}{2} \leq \frac{\sqrt{1/3}}{1}$ , the inequality holds. It is strict because  $t$  is not a constant multiple of 1 almost everywhere.

**IN-CLASS CHECK**

**Prompt:** A space has the integral inner product above, and every norm-Cauchy sequence has a norm limit that remains in the space. Which two ingredients certify that it is a Hilbert space?

**Hint:** Reconstruct the definition rather than naming examples.

**Answer:**

First, the displayed integral must define an inner product and hence an induced norm. Second, the space must be complete in that norm: each Cauchy sequence converges to an element still in the space. Inner-product structure plus completeness is exactly the Hilbert-space condition.

A later chapter will estimate functions while controlling a Hilbert-space norm as a penalty. No regularization machinery is needed today; the point of completeness is that norm-controlled limiting arguments stay inside the chosen function space.

## What Tutorial B may assume

Tutorial B begins from exactly three pieces of the handoff below.

1. **Hoeffding inequality.** For independent  $Z_i \in [0, 1]$ ,  $P(|\hat{\mu}_n - \mu| \geq \varepsilon) \leq 2 \exp(-2n\varepsilon^2)$ . You should be able to solve this bound for  $n$  or  $\varepsilon$  and state the independence and boundedness conditions.
2. **Lp norm.** The canonical form is  $\|x\|_p$ ; the value of  $p$  declares the geometry. You should be able to compute the  $p = 1, 2, \infty$  cases for a finite vector.
3. **The notation  $\|x\|_p$ .** The symbol and its subscript retain the meaning just stated; Tutorial B will not rename it.

Cauchy–Schwarz, compact SVD, the inner-product notation, and Hilbert-space structure remain part of the Chapter 1 foundation. Tutorial B does not require them, but Chapter 4 may assume that you can reconstruct  $A = U_r \Sigma_r V_r^T$ ,  $Av_j = \sigma_j u_j$ , and the roles of the range, kernel, pseudoinverse, operator norm, and positive singular values.



## Standard language to carry forward

| Term                      | Meaning here                                                                                   | Representative form                                                 |
|---------------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| Markov inequality         | A nonnegative variable's mean controls one upper tail.                                         | $P(X \geq a) \leq \frac{E[X]}{a}$                                   |
| Chebyshev inequality      | Variance controls deviation from the mean.                                                     | $P( X - \mu  \geq \varepsilon) \leq \frac{\sigma^2}{\varepsilon^2}$ |
| Hoeffding inequality      | Bounded independent summands have exponential tail control.                                    | $2e^{-2n\varepsilon^2}$ for $[0, 1]$ means                          |
| Lp norm                   | A value of $p$ selects how coordinate magnitudes determine size.                               | $\ x\ _p$                                                           |
| Cauchy–Schwarz inequality | Inner-product magnitude is controlled by induced sizes.                                        | $ \langle x, y \rangle  \leq \ x\ _2 \ y\ _2$                       |
| Compact SVD               | A rank- $r$ matrix is resolved into orthogonal input/output directions and positive stretches. | $A = U_r \Sigma_r V_r^T$                                            |
| Pseudoinverse             | Invert each positive singular value and leave kernel directions unrecovered.                   | $A^\dagger = V_r \Sigma_r^{-1} U_r^T$                               |
| Hilbert space             | A complete inner-product space.                                                                | $\ f\  = \sqrt{\langle f, f \rangle}$                               |

### Key Takeaway

Probability told us when a sample average can stand in for an expectation. Geometry told us how to measure a vector, control an interaction, and read a matrix one singular direction at a time before extending the same language to functions. Tutorial B asks a different question: when does the shape and curvature of an objective make a useful computation possible?

## Source notes

- M. Mohri, A. Rostamizadeh, and A. Talwalkar, *Foundations of Machine Learning*, 2nd ed.: Appendix A.1 (norms and Cauchy-Schwarz), Appendix A.2.1-A.2.2 (operator norm, singular-value decomposition, and pseudoinverse), Appendices C.4–C.5 (Markov and Chebyshev), and Appendix D.1 (Hoeffding). The tutorial writes the pseudoinverse as  $A^\dagger = V_r \Sigma_r^{-1} U_r^T$ , the dimensionally compatible order, rather than reproducing the reversed factor order printed in the Appendix A.2.2 display.
- H. Daumé III, “From Zero to Reproducing Kernel Hilbert Spaces in Twelve Pages or Less,” Sections 4–6 (inner-product spaces, norms, completeness, and Hilbert spaces).
- DSAA3073 Week 1 Learning Sheet v4, pp. 1–22, used for course scope and sequencing; the original sources above control the mathematical statements.