

Experimental Methodology

Lesson 5 — Technologies for Artificial Intelligence

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Lesson plan

Time	Minutes	Segment	Material
0:00–0:10	10	Exercise 4 discussed; the promise we broke	Slides 2–4
0:10–0:30	20	One split is a lottery	Slides 5–10
0:30–0:52	22	Cross-validation, and when it needs care	Slides 11–18
0:52–1:14	22	Notebook 01 — the split lottery	Slide 19
1:14–1:26	12	Break	Slide 20
1:26–1:50	24	Bias, variance and the noise floor	Slides 21–27
1:50–2:04	14	Learning curves and what they prescribe	Slides 28–29
2:04–2:24	20	Notebook 02 — measuring the decomposition	Slide 30
2:24–2:46	22	Leakage that survives cross-validation	Slides 31–38
2:46–2:56	10	The debt paid; seeds; reproducibility	Slides 39–43
2:56–3:00	4	Notebook 03 ; summary; homework	Slides 44–46
	180	Total	46 slides, 3 notebooks

1. Why this lesson sits in the middle of the course

You can already build models. Lessons 3 and 4 gave you regression and classification, and scikit-learn gives you a hundred more for one line each. **That is precisely the problem this lesson exists to solve.**

A student who can program will produce a model that appears to work within an afternoon. Producing a model that appears to work is not difficult and it is not the job. The job is knowing whether it *does* work, and that turns out to be considerably harder than fitting it — hard enough that published results in several fields have not survived scrutiny.

Everything after today depends on this. Lessons 6 to 10 add more powerful and more flexible methods, and every increase in flexibility increases the number of ways a result can be wrong while looking right.

1.1 A promise we broke on purpose

Lesson 4 ended by choosing a decision threshold — and choosing it by sweeping values on the **test set**, which lesson 1 forbade. We said at the time that this was a demonstration of a method rather than a reportable result, and that lesson 5 would fix it.

Section 8 fixes it. Keep the debt in mind while reading, because almost every error in this lesson has the same shape: **a choice was made by looking at data that was then used to report the result.**

2. A test score is a measurement

2.1 The picture first

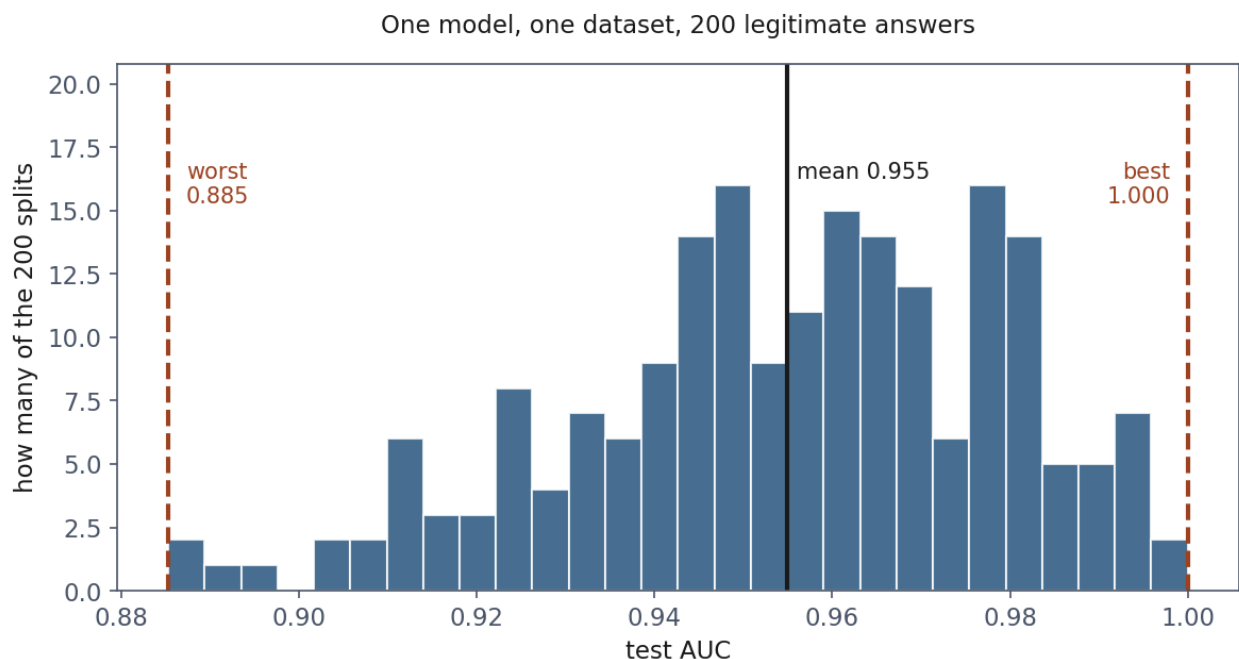
You would not report the result of a single opinion poll of forty people to three decimal places. You would say: this is an estimate, it has an error bar, and the error bar is wide because forty people is not many.

A test score is exactly the same kind of object. It is computed on a finite sample of held-out rows, and a different sample would have given a different number. The rule from lesson 1 — hold data out, never look at it — makes the estimate *unbiased*. It does nothing whatever to make it *precise*.

That distinction is the whole of section 2, and it is routinely missed, because the phrase “test set accuracy” sounds like a property of the model rather than a measurement with a standard error.

2.2 How wide the error bar actually is

Take the disk fleet from lesson 4 and cut it to **800 drives, 29 of which fail**. That is not to exaggerate the effect — 800 records with 29 positives is a far more ordinary situation than 8,000, and the numbers below are what the honest version of that situation looks like.



Two hundred legitimate splits of the same 800 drives. Every one of these is a correctly performed experiment; the dashed lines are the worst and the best. The right-hand tail is the dangerous end — a flattering score is the one nobody goes back to question.

Split it 75/25, fit a logistic regression, and score it with the area under the receiver operating characteristic (ROC) curve (AUC) of lesson 4. Then do it again with a different random seed. Two hundred times:

	Test AUC
worst split	0.885
best split	1.000
mean	0.955
standard deviation	0.024

The best split reports a perfect classifier. Every failing drive ranked above every healthy one, on a model whose honest performance is about 0.95. Nothing was done wrong to obtain it: the split is legitimate, the model never saw the test rows, the metric is computed correctly.

Ten of the two hundred splits scored above 0.99.

2.3 Why the flattering results are the dangerous ones

A disappointing score makes you frown and keep working. **A delightful score makes you stop.** You write it down, put it in the report, and move on to the next thing — and the splits that flatter you are precisely the ones you are least likely to interrogate.

This is not a claim about dishonesty. It is a claim about attention: the errors that survive are the ones nobody had a reason to look for.

2.4 The arithmetic behind the spread

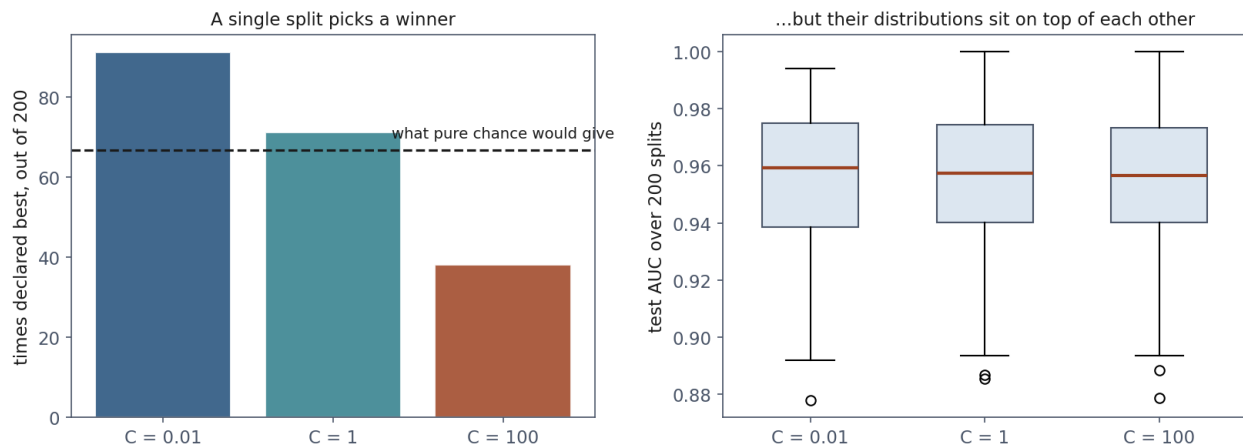
Each test set here contains **seven failures**. Every AUC quoted above is computed from seven positive examples against 193 negatives.

The rule of thumb worth carrying: **the precision of a classification metric is governed by the count of the rarer class, not by the size of the dataset**. Eight thousand drives with 3.8% failures gives a stable estimate; eight hundred does not, and the difference is 306 positives against 29.

If you remember one diagnostic question from this lesson, make it: *how many positive examples are in the test set?*

3. Selecting a model on one split selects noise

Reporting a noisy number is bad. **Choosing** with a noisy number is worse, because noise does not average out when it is used to make a decision — it decides.



Left: how often each of the three models was declared best, against the dashed line that pure chance would give. Right: their actual distributions, sitting on top of one another. The right panel is the truth; the left is what a single experiment reports.

Take three logistic regressions differing only in the strength of the penalty, and let a single split pick the winner. Two hundred times:

Model	Mean AUC	Standard deviation	Times declared best
$C = 0.01$	0.9549	0.0240	91
$C = 1$	0.9549	0.0240	71
$C = 100$	0.9544	0.0243	38

Read the first column, then the last.

The three models are the same. Their mean performance agrees to three decimal places — a difference an order of magnitude smaller than the spread of a single measurement.

And yet a winner is declared every time. The counts in the last column carry no information about the models. They record which model happened to suit which random quarter of the data.

Run this once, which is what real life allows, and you will report that one of these three is best, with a number to support it. **That conclusion is noise wearing the clothes of a result.**

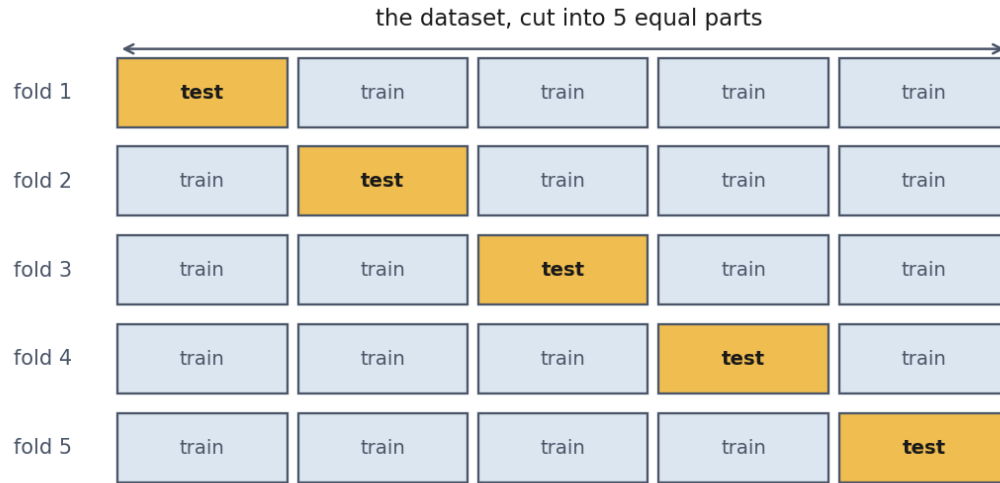
4. Cross-validation

4.1 The idea

The picture first. If one measurement is noisy, take several and average them. The difficulty is that you cannot afford several test sets — you have one dataset, and every row spent on testing is a row not spent on training.

Cross-validation resolves the tension by **rotating the role of the test set**. Cut the data into k equal parts. Train on $k - 1$ and test on the one left out. Repeat until every part has been the test set exactly once.

The result is k scores, and — this is the part that makes it legitimate rather than a trick — **every row has been predicted exactly once, by a model that never saw it**. It is not testing on training data with extra steps.



The test block rotates. Every row is predicted exactly once, by a model trained without it — which is what makes this legitimate rather than testing on training data with extra steps.

4.2 What it estimates, precisely

Let $A(S)$ denote the model that our training procedure produces from a dataset S , and let $R(f)$ be the expected error of a fixed model f on new data from the distribution $\mathcal{D}$. Cross-validation computes

$$\hat{R}_{CV} = \frac{1}{k} \sum_{j=1}^k \hat{R}_{S_j}(A(S \setminus S_j))$$

where S_j is the j -th fold. Each term is an unbiased estimate of the risk of a model trained on $m(1 - 1/k)$ examples.

Two consequences follow, and both are worth stating because both surprise people.

Cross-validation estimates the performance of the *procedure*, not of a particular fitted model. There are k different fitted models in the calculation and the reported number belongs to none of them. It answers: *if I apply this training procedure to a dataset of about this size, what should I expect?*

The estimate is slightly pessimistic. Every fold trains on a fraction $1 - 1/k$ of the data, and less training data means a slightly worse model. So $\hat{R}_{CV}$ estimates the risk of a model trained on 80% of your data (for $k = 5$), while the model you eventually ship is trained on 100% of it. The bias is in the safe direction, and it shrinks as k grows — which is the argument for leave-one-out cross-validation, where $k = m$.

4.3 Why the usual error bar is optimistic

Having k scores, the temptation is to quote a standard error $s/\sqrt{k}$ and treat it as a confidence interval. **Do not**, and the reason is specific.

That formula assumes the k scores are independent. They are not: any two of the training sets share a fraction $(k - 2)/(k - 1)$ of their rows — for $k = 5$, three quarters of the data is common to any pair. Positively correlated measurements carry less information than independent ones, so

$$\text{Var}(\hat{R}_{CV}) = \frac{\sigma^2}{k} + \frac{k-1}{k} \rho \sigma^2$$

where σ^2 is the variance of a single fold score and ρ the correlation between any two of them — the folds being interchangeable, one number serves for every pair. Setting $\rho = 0$ recovers the familiar σ^2/k , which is the assumption being made whenever it is used. The naive formula keeps only the first term. With ρ appreciably above zero the second term dominates, and no unbiased estimator of this variance exists in general — a result of Bengio and Grandvalet (2004).

In practice: report the mean and the spread of the folds, describe the spread as a spread rather than a confidence interval, and treat small differences between models as unresolved.

4.4 Stratification

With 29 positives among 800 rows, an unstratified 5-fold split can produce a fold containing almost none of them. Measured on the fleet:

Fold	Plain KFold	StratifiedKFold
1	7 failures of 160	5 of 160
2	1 failure of 160	6 of 160
3	7 of 160	6 of 160
4	5 of 160	6 of 160
5	9 of 160	6 of 160

An AUC computed from a single positive example is not a measurement of anything. **Stratify whenever a class is rare** — which, per lesson 4, is whenever the problem is interesting.

4.5 How many folds

Larger k means each fold trains on more data, so the pessimistic bias of section 4.2 shrinks. It also means more fits, and training sets that overlap even more heavily — so the fold scores are more strongly correlated and the spread you observe understates the uncertainty by more.

Five or ten, in practice, and the difference between them rarely matters. $k = m$ is **leave-one-out**: nearly unbiased, m fits, and the estimate itself is notoriously high-variance. If you have compute to spare, **repeated k-fold** — the whole procedure run with several different shuffles and averaged — buys more than moving from 5 to 10.

4.6 When the rows are not independent

Everything above assumed the rows are independent draws from $\mathcal{D}$. That assumption is violated constantly, silently, and without any warning from the code.

The picture first. Suppose the table holds ten telemetry readings per drive rather than one. A random split puts nine of a drive’s readings in the training set and one in the test set. The model does not have to learn anything about failure: it learns to recognise *that drive*, and the test row is very nearly a duplicate of a training row.

The score is excellent. The model is worthless on a drive it has never seen — which is the only situation anyone cares about.

The same structure appears whenever rows share a source: several images of the same patient, several sentences from the same document, repeated measurements of the same machine, any panel data.

The rule: split along the axis you must generalise across.

Situation	Tool
Several rows per entity, must work on unseen entities	<code>GroupKFold</code>
Data ordered in time, must predict forward	<code>TimeSeriesSplit</code>
Both	group first, then respect time within groups

Time deserves its own sentence, because it is stricter than it looks. With a random split the model trains on Wednesday and is tested on Tuesday. No deployment ever works that way — real use always predicts forward — so validation must too. `TimeSeriesSplit` trains on a prefix and tests on what comes next.

The symptom of having needed one of these and not used it is identical in both cases: a validation score that is excellent and a production score that is not. It is among the most common reasons a model fails after deployment.

4.7 How much it helps

Changing only the seed, forty times:

	Single 75/25 split	5-fold cross-validation
worst	0.9119	0.9439

	Single 75/25 split	5-fold cross-validation
best	1.0000	0.9588
spread	0.0881	0.0149
standard deviation	0.0221	0.0032

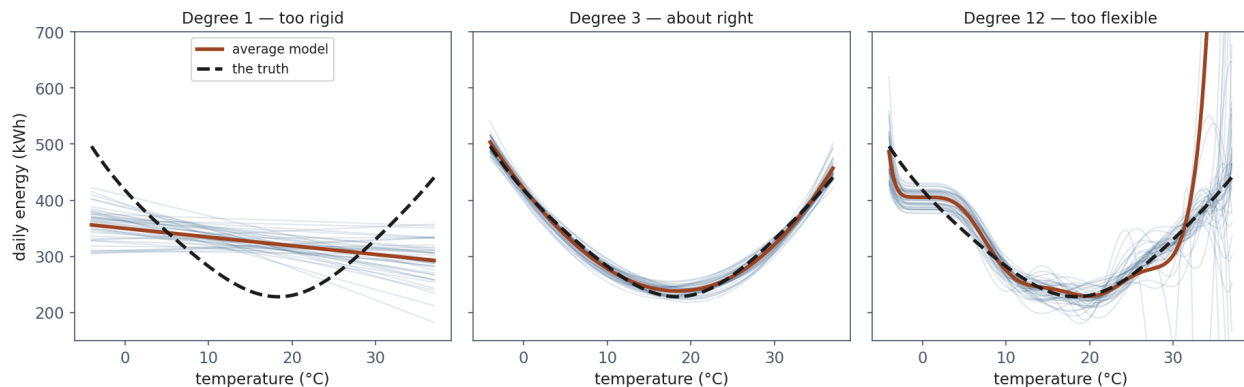
Cross-validation is about seven times more stable across seeds. Note that both centre in the same place — it is not more optimistic, it is less arbitrary.

What it costs is k fits instead of one. For this course that is seconds; for a large network it is a real decision, and the usual compromise is a single validation set large enough that its own error bar is tolerable.

5. What the error is made of

5.1 The picture first

Imagine drawing many different training sets from the same source and fitting the same model to each. You get many models, and they fail in two distinguishable ways.



Each faint line is the same model fitted to a different training sample.* Left, the lines agree with each other and all miss the truth: that is **bias**. Right, they disagree wildly, worst where the data runs out: that is **variance**. In real life you drew one of these lines and never saw the others.*

They may agree with each other and all be wrong. A straight line fitted to a curve gives nearly the same straight line every time, and every one of them misses the curvature. That is **bias**: being consistently, confidently wrong.

They may disagree wildly with each other. A twelfth-degree polynomial fitted to twenty-five points gives a different wild curve every time. That is **variance**: being unreliable, whatever the average may look like.

And underneath both sits the **noise** in the measurements, which no model removes because it is not a property of the model.

5.2 The decomposition, derived

Let the data be generated as $y = f(x) + \varepsilon$ with $\mathbb{E}[\varepsilon] = 0$ and $\text{Var}(\varepsilon) = \sigma^2$. Fix a test point x , and write $\hat{f}$ for the model fitted to a random training set. The expectation below is over both the training set and the noise in the new observation y .

$$\mathbb{E}[(y - \hat{f}(x))^2] = \mathbb{E}[(f(x) + \varepsilon - \hat{f}(x))^2]$$

Because ε is independent of the training set and has mean zero, the cross term vanishes:

$$= \sigma^2 + \mathbb{E}[(f(x) - \hat{f}(x))^2]$$

Now add and subtract $\bar{f}(x) = \mathbb{E}[\hat{f}(x)]$, the average model:

$$\mathbb{E}[(f - \bar{f} + \bar{f} - \hat{f})^2] = (f - \bar{f})^2 + \mathbb{E}[(\bar{f} - \hat{f})^2] + 2(f - \bar{f}) \mathbb{E}[\bar{f} - \hat{f}]$$

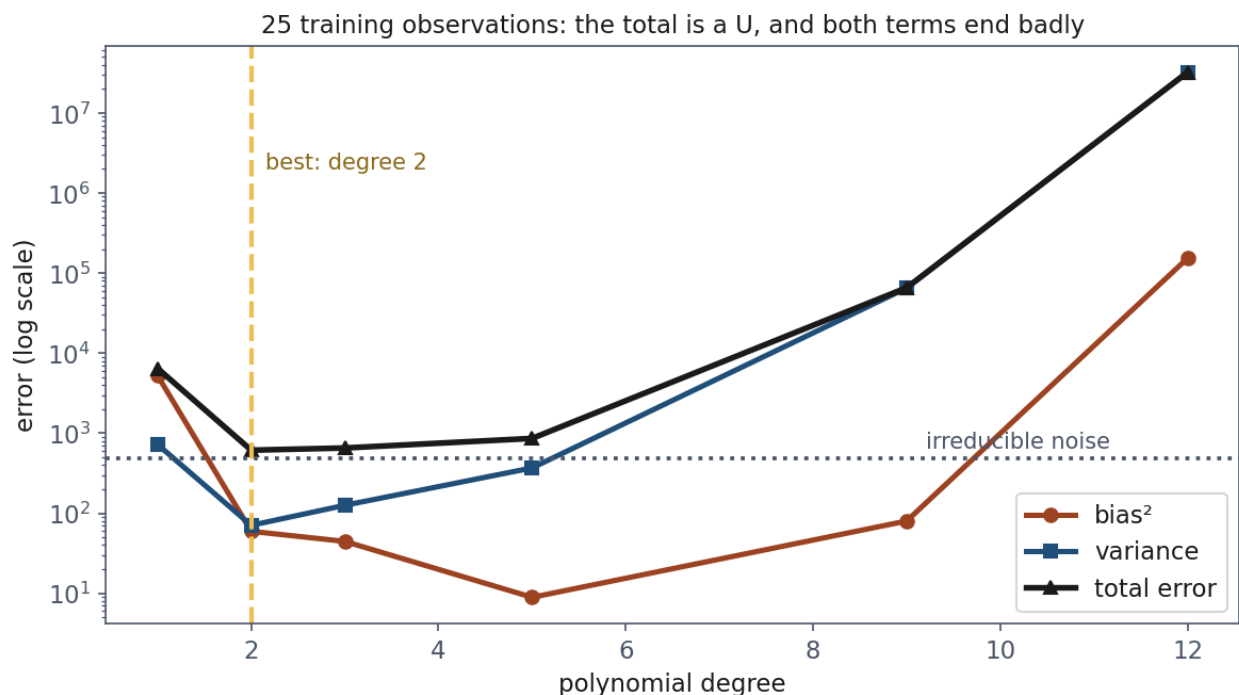
The last term is zero, because $\mathbb{E}[\hat{f}] = \bar{f}$ by definition. What remains is

$$\boxed{\mathbb{E}[(y - \hat{f}(x))^2] = \underbrace{(f(x) - \bar{f}(x))^2}_{\text{bias}^2} + \underbrace{\mathbb{E}[(\hat{f}(x) - \bar{f}(x))^2]}_{\text{variance}} + \underbrace{\sigma^2}_{\text{noise}}}$$

This is an identity, not an approximation. Notebook 2 checks it numerically on 300 independently drawn training sets, and the two sides agree to within 3×10^{-12} — which is floating-point equality.

5.3 What it looks like on real numbers

Energy against outdoor temperature, 25 training observations, 300 samples, noise variance 484:



The total error is a *U* whose minimum, at degree 2, is the model you want. What to look at is the red curve after degree 5: bias^2 climbs four orders of magnitude, which is not what the textbook picture of bias leads you to expect. The prose below explains it, and the explanation is the point of the section. The scale is logarithmic — on a linear axis degree 12 would flatten everything else onto the baseline — and the dotted line is the noise floor at 484, which no model crosses.

Degree	bias ²	Variance	Noise	Total
1	5,250.8	723.8	484.0	6,458.6
2	59.6	70.8	484.0	614.3
3	44.5	125.8	484.0	654.4
5	8.9	368.9	484.0	861.8
9	80.1	65,186.0	484.0	65,750.1
12	153,537.3	32,174,344.9	484.0	32,328,366.2

Degree 1 is a bias problem — the largest bias^2 in the table and the smallest variance. Stable and wrong.

Degree 12 is a variance problem, and the magnitude is worth pausing on: 32 million, four orders of magnitude larger than anything else. On 25 points a degree-12 polynomial nearly interpolates, and an interpolating model is a machine for amplifying noise.

Its bias^2 also looks terrible, which seems to contradict the claim that flexible models have low bias. It does not: with variance this large, the *average* of the fitted curves is not a meaningful curve, so the bias term inherits the instability. **Read the two numbers together.**

The noise column never moves. 484, at every complexity, because it is a property of the data. It is the floor: no model, no algorithm and no quantity of data brings the expected error below it.

That has a practical corollary worth stating plainly. **A reported error below the noise floor is evidence of contamination, not of excellence.** If you know your measurement precision and your model beats it, something has leaked.

5.4 The optimum depends on how much data you have

The same experiment at three training-set sizes, showing total expected error:

Degree	m = 25	m = 60	m = 150
1	6,458.6	5,998.6	5,861.5
2	614.3	570.6	555.3
3	654.4	564.6	544.0
5	861.8	540.9	506.9
9	65,750.1	756.6	514.0
12	32,328,366.2	7,626.9	899.0

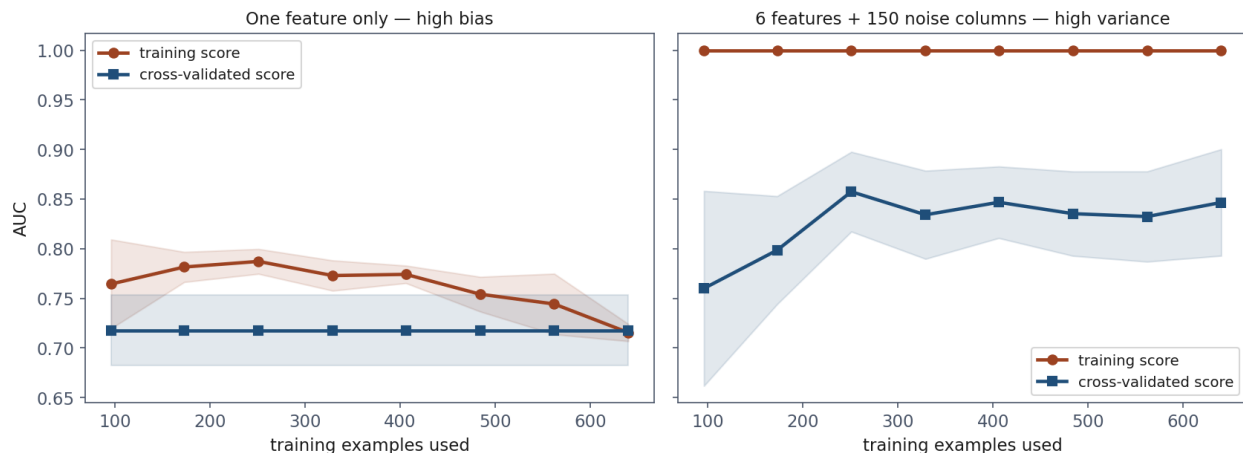
The best degree moves from **2 to 5** as the sample grows. Degree 12 improves by a factor of four thousand and remains the worst model in its column.

“Which model is best?” is not a question about models. It is a question about models *and* the quantity of data you have.

This explains a pattern you will meet constantly: a paper reports that a large model beat a small one on a dataset far bigger than yours, and the result does not reproduce for you. Neither experiment was wrong.

6. Learning curves

The decomposition above required knowing f and σ . Learning curves give the same diagnosis from data you actually have.



Two diagnoses. Left: the curves meet, and meet low — bias, and more data will not help. Right: a gap of 0.15 that does not close — variance. Read the right-hand curve to the end, though, rather

than stopping at its rise: it climbs from 0.76 to 0.86 by 250 examples and then flattens. Both halves are information, and Section 6.1 says what each one licenses.

The construction. Train on 15% of the data, then 25%, and so on to 100%, plotting both the training score and the cross-validated score against the number of examples used. The *shapes* carry the diagnosis.

Measured on the fleet, with two deliberately broken models:

Model	Training	Validation	Gap	Validation trend
One feature only	0.715	0.718	−0.002	0.718 → 0.718, flat
6 features + 150 noise columns	1.000	0.847	+0.153	0.760 → 0.847, rising

6.1 Reading them

High bias. The curves meet, and they meet *low*. The model is equally mediocre on data it has seen and data it has not, because it has extracted everything available to it and that is not enough.

- *Helps*: a more flexible model, better features, less regularisation.
- *Does not help*: **more data**. The curve is already flat; more rows land on the same plateau.

High variance. A wide gap between a high training score and a lower validation score. The gap is the diagnosis; what to do about it is written in the *slope* of the validation curve, and the two must be read separately.

- **Still rising at the right edge?** Then more data is the remedy, and the rising curve is the evidence that it will pay. This is the only case in which “collect more” is a defensible plan rather than a hope.
- **Risen and then flattened**, which is what the figure above actually shows — 0.76 to 0.86 by 250 examples, and level from there? Then the gap is real but more rows of the same kind have stopped buying anything. The remedies left are the other ones: stronger regularisation, fewer features, a simpler model. In that figure the 150 noise columns are the problem, and no quantity of rows removes a column.

The practical point, and it is worth stating separately: the plot tells you whether the expensive remedy is worth buying *before* you buy it. Collecting data is the slowest and costliest item on the list, and a flat curve says in advance that it will change nothing.

6.2 The one-line diagnostic

Is the gap large, and is the validation curve still rising? If yes, get more data.
If the curves have met and levelled off, more data is money spent on nothing.

The predictable mistake here is prescribing data for a bias problem, and the instinct behind it is entirely sound — more data almost always helps, it is the one intervention that never makes a model worse, and it is what every textbook recommends. It simply does not help *this* failure, and a learning curve is fifteen lines of code that tells you which failure you have.

7. Leakage that survives cross-validation

Lesson 2 covered leakage in preprocessing. This section is about the leakage cross-validation does **not** catch, which is more dangerous precisely because you believe you are protected.

7.1 The catastrophe

Build a table of **2,000 columns of pure random noise**, independent of the label and of each other. The honest performance of any model on it is 0.500.

Now write the code almost everyone writes:

```
selector = SelectKBest(f_classif, k=10).fit(noise, y)    # all the data
chosen = noise.loc[:, selector.get_support()]
cross_val_score(model, chosen, y, cv=folds, scoring="roc_auc")
```

Cross-validated AUC: 0.931. Four of the five folds land between 0.93 and 0.98 — which is exactly what a trustworthy result looks like.

The error is on the first line. `SelectKBest` was shown every row, including those that would later serve as test folds. It searched 2,000 columns for the ones that best matched labels it had already seen, and handed the winners to cross-validation.

Cross-validation did not fail. It was lied to. It faithfully measured a procedure that had already peeked.

7.2 The fix, and the surprise

Put the selection inside the pipeline so it is refitted per fold, on training rows only. Over 20 different fold seeds the estimate becomes **0.658** — mean of 20, ranging 0.576 to 0.759.

Better. **And not 0.500.**

This is not a bug, and understanding why is the most useful idea in the lesson.

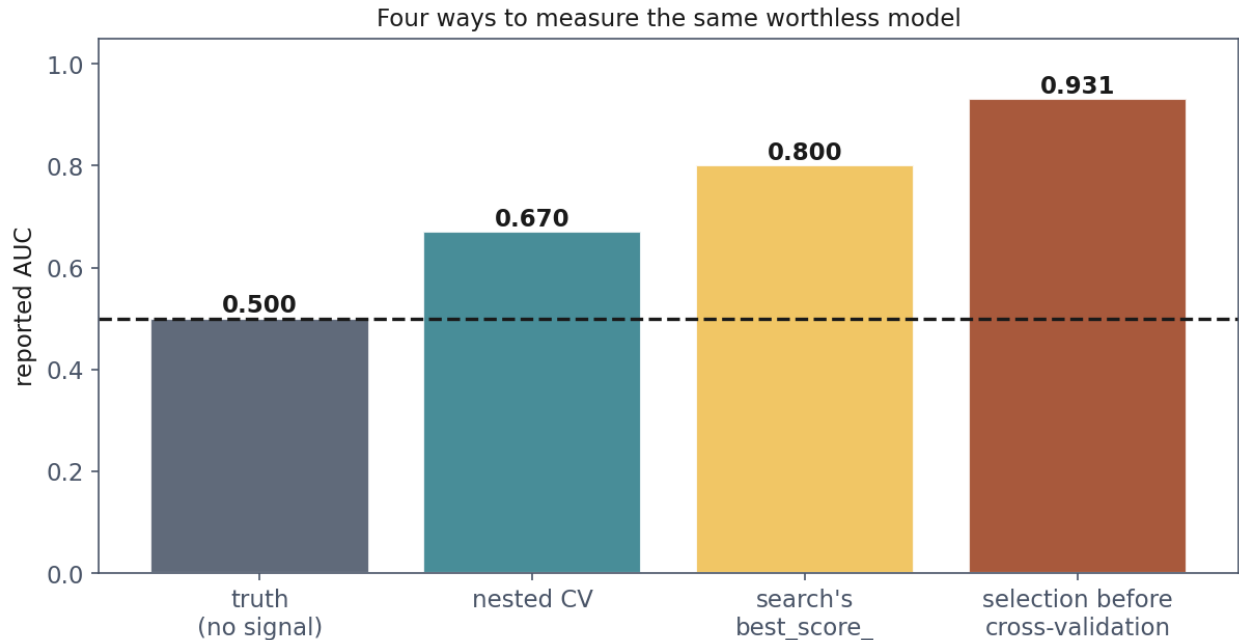
With 2,000 columns and 800 rows, some columns correlate with the label by accident across the whole dataset. That accident is a property of this particular sample. It is present in every subset of it — in each training fold and in each test fold alike. A selector fitted honestly on four fifths of the data finds those columns, and they still “work” on the remaining fifth, because the spurious correlation was never fold-specific.

Cross-validation protects you from leaking **between folds**. It cannot protect you from having searched a large space of possibilities on a small sample. No rearrangement of the same 800 rows removes a pattern that is genuinely present in those 800 rows and absent from the world.

What does help: a test set held out before any of this began and used exactly once; fewer candidates; or more rows. Nothing else.

7.3 Hyperparameter search is the same problem

Choosing between configurations is choosing, and choosing on data costs the same honesty. A grid of 25 combinations on that signal-free table:



Four numbers describing the same data, which contains no signal at all. Each step to the left is a piece of discipline, and each costs a chunk of the score you would otherwise have reported.

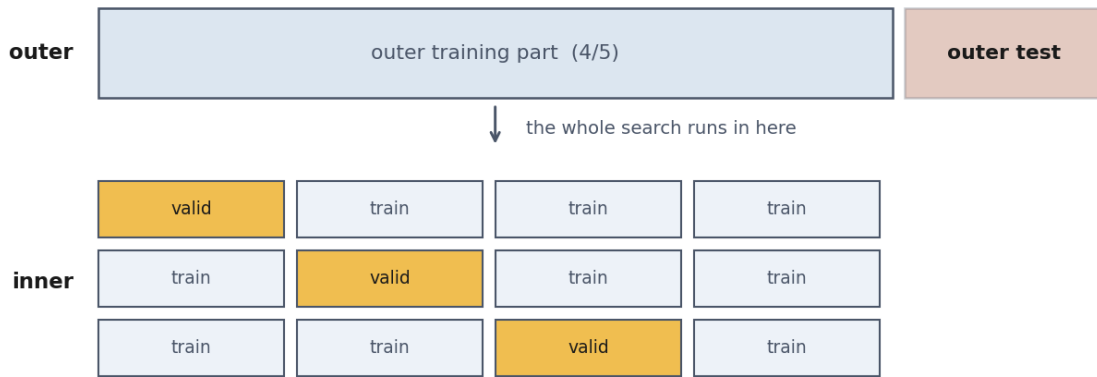
	AUC
best of 25 candidates (<code>best_score_</code>)	0.7999
average candidate	0.7265
worst candidate	0.6840
nested cross-validation	0.6699
the truth	0.5000

The number a practitioner reports is `best_score_`, and it is the **maximum of 25 noisy estimates**. The maximum of a set of noisy numbers is biased upward even when every one measures the same quantity. **0.7999 is not the performance of the chosen configuration; it is the performance of whichever configuration got luckiest.**

The optimism here is **+0.13** — larger than most of the differences anyone reports between methods.

7.4 Nested cross-validation

Measure the search, not the winner.



The inner loop may overfit itself as much as it likes.

The outer test block was never part of it: that is the number you report.

The entire search runs inside the outer training part. The outer test block was never involved in choosing anything, which is why its score is the one you may report.

- **Outer loop:** hold out a fifth of the data.
- **Inner loop:** run the entire search on the remaining four fifths.
- Score the search's chosen model on the held-out fifth. Repeat five times.

The inner loop may overfit its own data as much as it likes; the outer fold was never part of it. Nested cross-validation is what you use when you need an honest estimate of “*how well does my whole procedure, tuning included, do?*”

It is not a way to choose hyperparameters — it produces k possibly different winners. It is a way to estimate what choosing costs. Choose on all the data afterwards, and report the nested figure.

8. Doing lesson 4's threshold honestly

The debt from section 1.1, now paid. Split three ways: **train** to fit, **validation** to choose, **test** to report once.

Policy	Cost on the test set
threshold 0.50 (the default)	10,540 EUR
threshold 0.050, chosen on the validation set	4,700 EUR
threshold 0.171, chosen on the test set	3,300 EUR

The honest threshold is worse on the test set than the cheating one. **It is supposed to be.** The cheating figure describes a threshold tuned to this particular test set and there is no reason it survives contact with the next two hundred drives; the honest figure is an unbiased estimate of what happens next.

Note the cost of doing it properly: we now train on 56% of the data instead of 75%, because the validation set has to come from somewhere. On a small dataset that hurts — which is the argument

for choosing the threshold by cross-validation on the training portion instead, and keeping the test set whole.

9. Reproducibility

9.1 Seeds

Fix every seed, and write them down:

```
train_test_split(..., random_state=0)
StratifiedKFold(..., shuffle=True, random_state=0)
LogisticRegression(..., random_state=0)      # solvers that sample
np.random.default_rng(0)                     # your own generation
```

But a fixed seed buys repeatability, not stability. Thirty seeds on the fleet gave scores from 0.913 to a perfect 1.000 — and every one of those runs is exactly reproducible by anyone with the same code.

AUC 1.000 (random_state=3) is fully reproducible and thoroughly misleading. AUC 0.951 ± 0.019 over 5-fold cross-validation, seed 0 is reproducible and honest.

9.2 The rest of it

- **Record library versions.** `numpy`, `pandas` and `scikit-learn` change defaults between releases; a result nobody can reproduce in two years was not reproducible.
- **Name what you could not fix** — thread scheduling, GPU non-determinism.
- **Commit the code that produced the number**, not a cleaned-up version of it.

The course container exists for this reason: it pins the environment so that your result and your marker's result are the same result.

10. Summary

- **A test score is a measurement with an error bar.** Holding data out makes it unbiased, not precise. On 800 drives the same model scored **0.885 to a perfect 1.000** depending only on the seed.
- **The precision is governed by the count of the rarer class.** Ask how many positives are in the test set.
- **Selecting on one split selects noise.** Three identical models each won a share of 200 splits: 91, 71, 38.
- **Cross-validation** rotates the test set, estimates a *procedure*, is slightly pessimistic, and its folds are correlated — so quote the spread, not a confidence interval.
- **bias² + variance + noise is an identity**, verified to 3×10^{-12} . The noise floor never moves, and beating it means contamination.
- **The best model depends on how much data you have.**
- **Learning curves prescribe the fix.** Curves meeting low mean bias, and more data will not help.

- **Cross-validation protects against fold leakage, not against searching a large space on a small sample.** Selection from 2,000 noise columns still scored 0.658 done fold-honestly.
- **best_score_ is the maximum of many noisy estimates.** Nested cross-validation measures the search.
- **Split along the axis you must generalise across** — `GroupKFold` when rows share an entity, `TimeSeriesSplit` when you must predict forward.
- **Choose on validation data, report on test data, touch the test set once.**

What belongs in a report

The metric, **the spread**, and how it was estimated. How many **positives** the test set held. Every **seed** and every **library version**. And which choices were made on which data.

Those four items map onto the four failures in this lesson: a number without a spread hides the lottery; a metric without a positive count hides why the spread is wide; a missing seed makes it unreproducible; and an unstated selection procedure hides the optimism.

Read papers with the same list. A single figure with no spread, no fold count and no statement about how the hyperparameters were chosen leaves all four questions open — and section 7.3 suggests how large the correction tends to be.

Homework

Exercises/05_experimental_methodology.md, discussed at the start of Lesson 6, **Friday 30 October 2026**.

Notation used in this lesson

Symbol	Meaning
S, S_j	the dataset; its j -th fold
$A(S)$	the model our procedure produces from dataset S
$f, \hat{f}, \bar{f}$	the truth; a fitted model; the average fitted model
$R, \hat{R}$	expected risk; its empirical estimate
$\hat{R}_{CV}$	the cross-validated estimate
$\mathcal{D}$	the unknown distribution the data comes from
σ^2	the irreducible noise variance
ρ	the correlation between fold scores
m, k	number of examples; number of folds