

Recommender systems: from ratings to factors

Dataset: MovieLens 1M

Why these notes exist

Lectures 19–22 sit outside Géron, the course’s primary text. For those four lectures *these notes are the primary source*, and they are examined on exactly the same terms as the textbook parts. Everything in the slide deck for this lecture is here, with the arguments written out at length rather than compressed onto a slide; the numbers are the ones the accompanying notebook prints, and every one of them is a measurement on the corpus named above rather than a figure quoted from a paper.

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1 The problem, and the data

6,040 users. 3,706 films. 1,000,209 ratings on a 1–5 scale. Two questions, and they are not the same question.

- **Rating prediction** — what would this user give this film? Scored by RMSE. That is this lecture.
- **Top- N recommendation** — which ten films should we show? Scored by the ranking metrics of Lecture 19. That is Lecture 22.

They come apart, which is the subject of the next lecture: a model that predicts every rating within half a star can still recommend badly, because the films a user would rate highly are not the films they have not seen.

1.1 Why MovieLens, and what it is not

It has *explicit ratings*, which most systems do not have — but without them, rating prediction cannot be taught at all. It has *timestamps*, which is why this release and not the smaller one: half of Lecture 22 is the difference between splitting a history at random and splitting it in time. And a million ratings is large enough that the results are not noise and small enough to factorise on a CPU in seconds.

And what it is not

A research dataset from a system that *asked people to rate films*. It is not a log of a production recommender, its users are self-selected, and its sparsity pattern is unlike a real catalogue's. Everything measured here transfers as a *method*, not as a number.

1.2 The matrix, and what is not in it

Users $\times$ films	22.4 million cells
Ratings present	1,000,209
Density	4.5%
Ratings per user, median	96
Ratings per film, median	124

95.5% of the matrix is missing, and this is the central fact of the lecture.

Missing is not zero

A cell is empty because the user never saw the film, or saw it and did not rate it, or was never shown it by whatever system was running at the time. Every one of those is a different meaning, and none of them is “disliked”.

Not missing at random

Worse: the pattern of what is missing is *informative*. People rate films they chose to watch, and they chose them because they expected to like them. A horror film unrated by a user who hates

horror is missing *because* they hate horror — which is a rating of a kind, and it is not in the data. Every model in this lecture trains on observed entries and is evaluated on observed entries, so none of them ever sees this.

That is the same shape as Lecture 19’s pooling: the data records what someone chose to look at, and the choice was not random. In retrieval it made recall a lower bound; here it biases the training set itself.

1.3 What “a user” means in the model

p_u is a vector attached to an *account*, and an account is not a person.

- A household shares one account, so p_u averages several tastes into one point — and the average of two tastes is often nobody’s.
- A person’s taste changes; p_u is a single vector with no time in it, and MovieLens spans years.
- The same person on two devices is two users, with two independent vectors estimated from half the data each.

Nothing in the objective represents any of this. A model whose unit of analysis is wrong will be confidently wrong, and no amount of held-out RMSE reveals it.

1.4 What people actually give

Rating	1	2	3	4	5
Share	5.6%	10.8%	26.1%	34.9%	22.6%

Mean 3.58, heavily skewed upward: 57.5% of ratings are 4 or 5. People mostly rate things they liked, which means the scale is not being used as a scale — it is being used as “good”, “very good”, and occasionally “I want you to know this was bad”.

1.5 Why RMSE, and its quiet assumption

$$\text{RMSE} = \sqrt{\frac{1}{|\Omega_{\text{test}}|} \sum_{(u,i) \in \Omega_{\text{test}}} (r_{ui} - \hat{r}_{ui})^2}$$

Squared error, so a two-star miss costs four times a one-star miss. That is defensible and worth stating: it says being badly wrong occasionally is worse than being slightly wrong often.

The quiet assumption is bigger. RMSE averages over the *observed* test ratings — films these users chose to watch and rate. It says nothing about the films they did not, which is precisely the set a recommender operates on. Lecture 22 replaces it for that reason. Today it is the right metric for “what would they rate it” and the wrong one for “what should we show”.

1.6 The long tail

Top films by rating count	Share of all ratings
top 1%	8.7%
top 5%	28.3%
top 10%	44.4%
top 20%	65.2%
Films with fewer than 20 ratings	17.9%

Two consequences to keep. First, a model can score well by learning popularity and nothing else — Lecture 22 measures exactly that. Second, the films where a recommendation would be *valuable* are the ones with least data.

The tail is where the value is

A recommendation is useful to the extent the user would not have found the item anyway. The top 1% of films hold 8.7% of ratings: recommending those is easy, scores well, and tells the user nothing they did not know. And 17.9% of films have under twenty ratings — exactly where every model here has least to work with.

Nothing measured in this lecture rewards usefulness. RMSE over held-out ratings, and even NDCG over held-out interactions, give full credit for a correct popular recommendation and the same credit for a correct obscure one.

2 Baselines: how much of a rating is the user, and how much the film

2.1 The split, stated first

90/10 on the ratings, at random, one seed, fixed before any model was fitted: 900,189 ratings to fit and 100,020 to test. Every number in this lecture uses that split.

A random split of ratings is not innocent

It puts a user's *future* ratings in the training set and their past in the test set, which no deployed system ever gets. It is the standard protocol for rating prediction, it is convenient, and it is optimistic. Lecture 22 measures exactly how optimistic.

2.2 The baselines

Predictor	RMSE
The global mean, for everyone	1.1185
This user's mean rating	1.0367
This film's mean rating	0.9826
Both, as biases	0.9109

A single number for everybody scores 1.1185. Knowing which film takes it to 0.9826; knowing who *and* which film takes it to 0.9109. No interaction between the two has been modelled yet — nothing so far knows that *this* user likes *this kind* of film.

2.3 The bias model, written out

$$\hat{r}_{ui} = \mu + b_u + b_i$$

Fitted by alternating closed forms, each regularised by the count, because a user with three ratings should not be given a large offset:

$$b_u = \frac{\sum_{i \in I_u} (r_{ui} - \mu - b_i)}{|I_u| + \lambda}.$$

That λ in the denominator is shrinkage — the ridge penalty of Lecture 5 arriving in a new place: with few observations, pull the estimate toward zero.

	Lowest	Highest
User offset b_u	-2.2156	+1.4690
Film offset b_i	-1.8545	+1.0546

The harshest user rates nearly 2.2 stars below the mean on everything and the most generous 1.5 above. That spread is larger than most of what the rest of this lecture will add.

Why this matters more than it looks

A recommender that ignores biases spends its capacity re-learning that some users are generous and some films are popular — effects with nothing personal in them. Modelling them explicitly and cheaply frees the interesting part of the model for the interesting part of the problem.

2.4 Cold start, named now

A user with no ratings has no p_u to solve for; a film with no ratings has no q_i . The factorisation has nothing to say about either, and the failure is total rather than gradual. A new user falls back to popularity, or you ask for a few ratings up front. A new item falls back to content: genre, cast, description, an embedding of the synopsis. A new *system* has neither, which is why every recommender starts life as a popularity list — and why a real one is always a hybrid of a factorisation and something that works without history.

3 Derivation: matrix factorisation, and the SVD it is not

3.1 What we are given

A matrix $R \in \mathbb{R}^{m \times n}$ with $m = 6,040$ users and $n = 3,706$ films, of which we observe a set Ω of entries:

$$|\Omega| = 1,000,209, \quad \frac{|\Omega|}{mn} = 4.5\%.$$

R is *not* a sparse matrix in the sense of Lecture 19, where the zeros were real zeros. Here the unobserved entries have no value at all — not zero, not the mean, not anything. Every difficulty

in this derivation comes from that one sentence, and every wrong method comes from forgetting it.

3.2 The low-rank hypothesis

Assume tastes are simpler than the data: that there are d underlying factors — how much a film is a comedy, how dark, how old — and that a rating is how much the user wants each factor times how much the film has of it.

$$\hat{r}_{ui} = p_u \cdot q_i, \quad p_u, q_i \in \mathbb{R}^d,$$

equivalently $\hat{R} = PQ^\top$ with $\text{rank} \leq d$. The parameter count falls from mn to $d(m+n)$, which at $d = 16$ is about a hundredth of the matrix.

It is a *hypothesis*, not a fact. Its justification is that it predicts held-out ratings better than the alternatives, and we check that rather than assert it.

3.3 Lecture 8 already solved this — or did it

The best rank- d approximation of a matrix in the Frobenius norm is its truncated SVD. Eckart–Young:

$$\min_{\text{rank}(X) \leq d} \|R - X\|_F = \|R - U_d \Sigma_d V_d^\top\|_F.$$

So the answer looks as though it is already in our hands: take the SVD of the ratings matrix, keep d singular values, read off P and Q .

One condition, and it is not met

The Frobenius norm sums over *every* entry of R . To evaluate it — let alone minimise it — every entry must have a value, and 95.5% of ours do not.

Be precise about what the theorem says, because the derivation turns on it. It is a statement about *one given matrix* R ; the norm sums over every entry with equal weight; and it says nothing about entries R does not have, because the question is not defined. The theorem is not wrong. It is being misused. Filling the matrix does not extend the theorem to our problem — it *changes our problem* into one the theorem covers, and the two problems have different answers.

3.4 So fill them in?

Two obvious choices, both actually tried, both measured on the same held-out ratings.

Rank-32 SVD of...	RMSE
the matrix filled with zeros	2.3274
the matrix filled with the global mean	0.9920
predicting the global mean for everyone	1.1185
the bias model	0.9109

Filling with zeros scores 2.3274 — more than twice the error of predicting one number for everybody, *from the mathematically optimal rank-32 approximation*.

Ratings run from 1 to 5, so a zero is not a low rating: it is off the scale. The approximation is dragged toward zero everywhere and the predictions for observed pairs come out far too low. Filling with the mean at least puts the fill inside the range, so the damage is bounded: 0.9920, merely worse than the bias model rather than catastrophic. Both are the same error — one is simply more visible, and the more visible error is the safer one to make.

The transferable error

Imputing missing values to make a method applicable makes the method answer a different question. It is the same mistake as filling a missing feature with a column mean and then reporting the model as if the data had been complete.

3.5 Change the objective, not the data

The problem was never the SVD. It was that we asked for a fit to *every* entry. So ask only for what we can observe:

The factorisation objective

$$\min_{P,Q} \sum_{(u,i) \in \Omega} (r_{ui} - p_u \cdot q_i)^2 + \lambda(\|P\|_F^2 + \|Q\|_F^2)$$

- Ω — the observed entries, *and only those*. This is the whole departure from the SVD.
 - $p_u \cdot q_i$ — a rank- d model written entrywise rather than as a matrix product, because the matrix product is over cells we do not have.
 - λ — without which a user with three ratings gets a perfect fit and no information.
- Three symbols, three decisions. If you can reconstruct why each is there, you have the derivation.

The unobserved entries are now *absent* from the objective rather than assigned a value. Nothing is imputed and nothing is assumed about what a user would have said. And in doing so we have left the world where the SVD applies.

3.6 What was given up

	Truncated SVD	This objective
Solution	closed form	iterative
Uniqueness	unique (up to sign and ties)	not unique — PM , $QM^{-\top}$ score identically
Factors	orthogonal, ordered by variance	neither
Optimum	global	local — the problem is non-convex in (P, Q) jointly

All four losses are real, and the last two matter in practice: you cannot interpret factor 3 the way you interpret principal component 3, because a different run gives different, equally good factors.

3.7 Regularisation is not optional

A user with three ratings and $d = 16$ has more parameters than observations, so the objective can be driven to zero on that user while learning nothing. The penalty is ridge regression again, from Lecture 5, doing the same job: with few observations, prefer the smaller coefficients. It also has a second job here — it breaks the scaling degeneracy, since $P \rightarrow 2P, Q \rightarrow Q/2$ is no longer free.

3.8 Hold one side fixed

The objective is not convex in P and Q together. But fix Q , and every term involving p_u is a quadratic in p_u alone:

$$\min_{p_u} \sum_{i \in I_u} (r_{ui} - p_u \cdot q_i)^2 + \lambda \|p_u\|^2,$$

which is a *ridge regression*, with the films this user rated as the rows of the design matrix and their ratings as the target. It is separate for each user: no user's solution depends on another's.

The ALS half-step

Write Q_u for the $|I_u| \times d$ matrix of the films user u rated and r_u for their ratings. Setting the gradient to zero,

$$p_u = (Q_u^\top Q_u + \lambda I)^{-1} Q_u^\top r_u.$$

The normal equation of Lecture 2 with the ridge term of Lecture 5. The system is $d \times d$ — 16×16 here — regardless of how many films the user rated.

Note where the missing entries went: Q_u contains *only the films this user rated*. Nothing was imputed; the unobserved entries simply never enter the system.

By symmetry, fixing P makes each q_i a ridge regression over the users who rated film i . So: fix Q and solve for every p_u ; fix P and solve for every q_i ; repeat.

Proposition 3.1. *Each half-step solves its subproblem exactly, so neither can increase the objective. The objective is bounded below by zero, so the sequence of objective values converges.*

It converges to a *local* minimum: monotone descent is not global optimality, and a different initialisation gives a different answer. That is the price of changing the objective, and it was paid knowingly.

What a sweep costs

Systems solved per sweep	6,040 users + 3,706 films
Size of each system	$d \times d$
At $d = 16$	16×16
Ratings gathered per sweep	900,189, twice

Each system is tiny and independent of the others, so a sweep is embarrassingly parallel and its cost is dominated by *gathering* each user's rows rather than by the linear algebra — which is why the notebook groups the ratings once with a single `argsort` instead of taking a boolean mask per user. The same arithmetic, and the difference between seconds and minutes.

3.9 Or descend, one rating at a time

For each observed rating, take the error and step both vectors:

$$e_{ui} = r_{ui} - \hat{r}_{ui}, \quad p_u \leftarrow p_u + \eta (e_{ui} q_i - \lambda p_u), \quad q_i \leftarrow q_i + \eta (e_{ui} p_u - \lambda q_i).$$

ALS parallelises across users and each step is exact, but needs a $d \times d$ solve per user. SGD touches one rating at a time, so it suits implicit data and streams, but needs a learning rate.

Copy p_u before you update it

Using the already-updated p_u in the q_i step is a different algorithm. It still converges, and nothing warns you.

Same objective, different route. At $d = 32$, ALS reaches 0.8733 and SGD 0.8615. Fifteen epochs of per-rating updates against twelve ALS sweeps: two routes to one objective, arriving in comparable places.

3.10 Put the biases back

The factorisation models the *interaction*. The parts that are not interactions — a generous user, a popular film — should not be spent on it:

$$\hat{r}_{ui} = \mu + b_u + b_i + p_u \cdot q_i.$$

Bias model alone ($d = 0$)	0.9109
Factorisation, $d = 16$, with biases	0.8587
Factorisation, $d = 16$, without biases	0.8559

The biases alone close 79.9% of the distance from the global mean to the full model. *Most of a rating is not personal.*

An honest wrinkle

At $d = 16$ the model *without* explicit biases scores slightly better than the one with them. The textbook claim is that biases help; here they do not, and the reason is visible in the algebra — a factor dimension can hold a constant, so a rank-16 factorisation can represent the biases itself, using two of its sixteen dimensions to do it.

What is still true: biases are worth having because they are cheap, stable and interpretable, they help most at low rank, and they let the factors be about interaction. Not because they always lower RMSE — and the difference here, 0.0028, is small enough that reporting it as a finding either way would be overreaching.

3.11 How many factors?

d	1	2	4	8	16	32	64
RMSE	0.8912	0.8836	0.8705	0.8602	0.8587	0.8733	0.9006

Best at $d = 16$, and rising again by $d = 64$. A U-curve, which is Lecture 5 exactly: more capacity fits the training ratings better and the held-out ratings worse. The rank is a capacity parameter and it is chosen the way every capacity parameter in this course is chosen — by measurement on data the model did not see.

Even $d = 1$ scores 0.8912, already better than the bias model. One dimension of taste is worth something.

3.12 What the factors are not

- They are not principal components: not orthogonal, not ordered, not unique.
- They are not genres. A run may put something genre-like in a dimension, and the next run will not put it in the same one.
- They are not interpretable individually.

The rotation nobody can see

For any invertible M ,

$$(PM)(QM^{-\top})^\top = PMM^{-1}Q^\top = PQ^\top.$$

Every prediction is identical, so the objective cannot distinguish P from PM . The solution is a whole family, and an optimiser returns whichever member its initialisation led to. The *predictions* are determined — that is what we wanted. The *factors* are not, and no amount of staring at them fixes that.

The regularisation narrows the family: it penalises $\|P\|$, so M can no longer be an arbitrary scaling. Rotations of an isotropic penalty remain free.

Say this out loud when someone shows you a factor plot. Reading meaning into an individual latent dimension is the recommender-systems version of reading a coefficient of a collinear regression: the model is not claiming what the plot claims.

4 Neighbourhoods, and feedback nobody gave

4.1 The other family

Before factorisation there was a simpler idea, and it is still deployed: predict from similar things. **User-based** finds users who rated as you did and averages their ratings for the film in question; **item-based** finds films rated as this film was and averages this user's ratings of them.

Item-based is what gets deployed, for a reason that is operational rather than statistical: there are usually far fewer items than users, item-item similarities change slowly, and they can be computed offline and cached.

4.2 Item-item similarity

$$s_{ij} = \frac{\tilde{r}_i \cdot \tilde{r}_j}{\|\tilde{r}_i\| \|\tilde{r}_j\|}$$

— the cosine between two films’ rating columns, where the tilde matters: the columns are *bias-adjusted* first, $\tilde{r}_{ui} = r_{ui} - \mu - b_u - b_i$. Without that, every popular film is similar to every other popular film, because both columns are full of fours.

That is the same trap as an unnormalised dot product in Lecture 20 and as term frequency without idf in Lecture 19: subtract what is true of everything before measuring what is specific.

$$\hat{r}_{ui} = \mu + b_u + b_i + \frac{\sum_{j \in N_k(i)} s_{ij} \tilde{r}_{uj}}{\sum_{j \in N_k(i)} s_{ij}}$$

Method	RMSE
item–item, $k = 10$	0.9376
item–item, $k = 20$	0.9171
item–item, $k = 50$	0.8867
factorisation, $d = 16$	0.8587

The best neighbourhood model does not reach the factorisation, and still beats the bias model.

4.3 Why factorisation wins, and where it does not

	Neighbourhood	Factorisation
Uses	direct co-rating evidence	a global low-rank structure
Sparse items	few co-ratings, poor estimate	borrow strength from everything
Explainable	“because you liked X”	a dot product of latent vectors
New rating	update a cached similarity	refit, or fold in approximately

Row three is why neighbourhood methods survive: a recommendation a user can be told the reason for is worth points a metric does not award. And in practice the two are combined — exactly as BM25 and dense retrieval were combined in Lecture 20, and for the same reason.

Where a neighbourhood method runs out

Two films are similar only if enough users rated *both*. In the long tail there are no such users: 17.9% of films have fewer than twenty ratings at all, for two such films the co-rating count is typically zero, and the cosine of two nearly empty columns is noise.

Borrowing strength

A factorisation has no such problem: a tail film’s q_i is estimated from its few ratings *and from where those raters sit in a space learned from everything else*. That is the real advantage of the low-rank model, and it is the same argument as pooling in a hierarchical model — a parameter estimated from three observations is rescued by a structure estimated from a million.

4.4 Explicit ratings are the easy case

Explicit	Implicit
a rating, deliberately given	a click, a play, a purchase, a dwell time
scarce — most users rate nothing	abundant — every interaction is one
a scale, with a middle	presence or absence
a stated preference	a revealed one, plus the interface

MovieLens is explicit, which is why it can be used to teach rating prediction at all. It is not representative: your first recommender will almost certainly have no ratings in it.

Binarise our ratings at 4 or above and call that an interaction:

Explicit ratings	1,000,209
Of which positive (≥ 4)	575,281
As a fraction	57.5%
Cells with no interaction	22.4 million

In a real system the first row would be zero and the second would be a click log ten times larger. The proportions are what matter: a few hundred thousand positives against tens of millions of cells whose meaning is unknown. This binarised view is what Lecture 22 uses throughout, which is why it is defined here.

4.5 Implicit feedback has no negatives

A user watched film A. What does that say about film B, which they did not watch? They disliked it — a true negative. Or they have not seen it yet — possibly the best recommendation available. Or they were never shown it, and that was the old system's choice rather than theirs.

The whole difficulty

In explicit data the missing entries are excluded from the objective, and we saw exactly what happens when they are not. In implicit data the *only thing that exists* is the positives, so an objective over observed entries alone is trivially satisfied by predicting “yes” for everything.

Two ways out.

1. **Weighted least squares over everything.** Treat every unobserved cell as a zero with *low confidence*, and observed ones as a one with confidence rising in the number of interactions. All 22.4 million cells enter the objective, with weights. This keeps the closed form — the weighting is arranged so that ALS still works — and needs a confidence function you have to justify.
2. **Pairwise ranking.** Never predict a value at all; require only that an observed item outranks an unobserved one for that user. This changes the objective into a ranking objective, which is what we actually want, and gives up the closed form.

BPR: rank the pair, not the item

Bayesian personalised ranking

$$\max \sum_{(u,i,j)} \log \sigma(\hat{r}_{ui} - \hat{r}_{uj}) - \lambda \|\Theta\|^2,$$

with i observed for u and j sampled from the unobserved.

- Only the *difference* is modelled, so no absolute score is ever claimed — and none was ever observed.
- j is *sampled*, not enumerated, which is what makes it affordable.
- The logistic of a score difference is the pairwise logistic loss of Lecture 4, and the sampling is the negative sampling of Lecture 20.

And it inherits Lecture 20's trap exactly: a sampled “negative” may be an item the user would love. *Being unobserved is not evidence of dislike.*

5 Where we are

Model	RMSE	Knows
Global mean	1.1185	nothing
Film mean	0.9826	which film
Bias model	0.9109	who, and which film
SVD, mean-filled	0.9920	an imputation it invented
Item–item, $k = 50$	0.8867	co-rating evidence
Factorisation, $d = 16$	0.8587	a low-rank structure

Every row measured on the same held-out 100,020 ratings, with the same split and the same seed.

5.1 The distance travelled, in one number

	RMSE	Distance closed
Global mean	1.1185	0%
Bias model	0.9109	79.9%
Item–item, $k = 50$	0.8867	89.2%
Factorisation, $d = 16$	0.8587	100%

Two arithmetic means and a shrinkage parameter get you most of the way; the derivation, the alternating solves and sixteen latent dimensions get the rest. That ratio is not an argument against the model. It is an argument for always fitting the baseline first, so that you know which part of your result is the idea and which part is arithmetic.

5.2 What a deployed recommender actually is

1. **Candidates:** catalogue $\rightarrow$ hundreds. Factorisation, popularity, co-visitation, recency — several sources, unioned.

2. **Rank:** hundreds $\rightarrow$ tens. A richer model with features the first stage cannot afford.
3. **Policy:** diversity, freshness, business rules, exploration.

The same three stages as Lecture 19's search pipeline, for the same reason: the accurate model does not scale to the catalogue. What we built today is stage 1. Stage 3 has no equation in it and decides more of what a user sees than stages 1 and 2 together.

Exercise 21.1

Set the regularisation to zero and re-run the rank sweep. Watch where the U-curve moves and which rank stops being the best one. Then reproduce the zero-filled SVD figure yourself — it is the most surprising number in Part V and it takes four lines.

6 Reference

6.1 Five questions for a recommender result

1. **Rating prediction or ranking?** RMSE and NDCG answer different questions and are not comparable.
2. **What is the baseline?** The bias model is four lines and is often close.
3. **How was it split?** Randomly over ratings, or in time?
4. **What happened to the missing entries?** Excluded, imputed, or weighted — and if imputed, with what.
5. **Explicit or implicit**, and if implicit, where did the negatives come from?

Question three is the one Lecture 22 turns into a measurement.

6.2 Where students lose marks

- Saying “matrix factorisation is the SVD”. It is not, and being able to say why in one sentence is the most-asked oral question in this part.
- Writing the objective as a sum over all (u, i) rather than over Ω .
- Claiming ALS finds the global optimum. Each half-step is exact; the joint problem is not convex.
- Interpreting a latent factor as a genre.
- Treating an unobserved entry as a negative in implicit data — the error the whole last section is about.

6.3 Vocabulary

Explicit / implicit	a stated rating, against an observed interaction
Cold start	a user or item with no history to factorise
Bias term	the part of a rating that is not an interaction
Latent factor	a coordinate of p_u or q_i ; individually meaningless
ALS	alternating ridge regressions, one side at a time
BPR	a pairwise ranking objective for implicit data
Long tail	the majority of items, holding a minority of the interactions

6.4 Scope

Examinable. The recommendation problem and how its data differs; missing-not-at-random; the derivation in full — the low-rank model, why the SVD cannot be taken, the observed-entry objective, the ALS half-step and its closed form, the SGD update, biases; the rank as a capacity parameter; item–item neighbourhoods; why implicit feedback has no negatives, and BPR’s response.

Not examinable — engineering. Recommender libraries, serving infrastructure, incremental refitting.

Beyond the syllabus. SVD++ and time-aware factorisation, the full weighted-ALS derivation for implicit data, bandits for exploration.

6.5 Reading

- These notes are the primary source.
- Koren, Bell and Volinsky, *Matrix Factorization Techniques for Recommender Systems* — the Netflix-era summary, and still the clearest account of biases.
- Hu, Koren and Volinsky, *Collaborative Filtering for Implicit Feedback Datasets* — the weighted-ALS method.
- Rendle et al., *BPR* — the pairwise objective.

6.6 Summary

One line to keep

The missing entries *are* the data. Impute them and you fit your own assumption.

Recommendation is retrieval with the query replaced by a history, and the labels are a by-product of use rather than a measurement. 95.5% of the matrix is missing, and missing is not zero: filling it and taking the SVD scores 2.3274, worse than predicting one number for everybody. Restrict the objective to observed entries and you leave the SVD behind — no closed form, no uniqueness, no interpretable factors, and a model that works. ALS is a ridge regression per user; SGD is one update per rating; same objective, different route, comparable answers. And most of a rating is not personal: the biases alone reach 0.9109 against the full model’s 0.8587.