

Survival-Trajectory Phenotypes from Individualized Survival Curves with `unsurv`

Validity projection, time-weighted integral distances, and medoid clustering for predicted survival curves.

Imad EL BADISY

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Table of contents

Input representation	1
Validity projection	2
Time-weighted integral distances	3
Medoid clustering	3
Prediction for new patients	5
Stability	5
Example	5
Plots	8
METABRIC application	10
A structural limitation worth carrying forward	16
Interpretation	17

Unsupervised phenotyping usually clusters molecular or clinical covariates and tests survival differences post hoc, which optimizes a covariate representation rather than the time-to-event prediction itself, and can miss structure expressed mainly through when risk accumulates. Many survival learners instead output individualized survival trajectories $\hat{S}_i(t)$ rather than only a scalar risk score. `unsurv` clusters those trajectories directly: the input is a survival probability matrix, not the covariate matrix.¹

Input representation

Let n be the number of individuals and $t_1 < \dots < t_Q$ a strictly increasing time grid. For individual i , the observed or predicted curve is $\mathbf{S}_i = (S_i(t_1), \dots, S_i(t_Q))$, stacked into a matrix

¹`unsurv` package documentation, CRAN: <https://CRAN.R-project.org/package=unsurv>.

$S \in [0, 1]^{n \times Q}$. A mathematically valid survival curve lives in

$$\mathcal{S}_Q = \{\mathbf{u} \in [0, 1]^Q : u_1 \geq u_2 \geq \dots \geq u_Q\},$$

bounded and non-increasing. The goal is to partition the n trajectories into K clusters by similarity of temporal survival behavior, working directly with S rather than with the covariates that produced it.

Validity projection

Predicted curves from a flexible learner are not guaranteed to land in $\mathcal{S}_Q$: small local irregularities can push values outside $[0, 1]$ or briefly break monotonicity. `unsurv` applies a deterministic map $\Pi : \mathbb{R}^Q \rightarrow \mathcal{S}_Q$ before computing any distance.

Clamping bounds each value to $[0, 1]$,

$$S_i(t_q) \leftarrow \min\{1, \max\{0, S_i(t_q)\}\}.$$

Monotonicity enforcement then sweeps left to right, pulling each point down to no more than the already-corrected previous point,

$$S_i(t_q) \leftarrow \min(S_i(t_q), S_i(t_{q-1})), \quad q = 2, \dots, Q,$$

which guarantees the non-increasing property by construction rather than by post hoc rejection. An optional median smoothing step with odd window width $w \geq 3$ can follow,

$$S_i(t_q) \leftarrow \text{median}\{S_i(t_r) : r \in [q - h, q + h]\}, \quad h = (w - 1)/2,$$

useful when curves come from a learner flexible enough to show small local wiggles that carry no real signal.

Time-weighted integral distances

Distances are built to approximate normalized continuous-time integrals over the follow-up window, not raw pointwise sums. With $\Delta_q = t_{q+1} - t_q$, trapezoidal quadrature weights are

$$w_1 = \frac{1}{2}\Delta_1, \quad w_q = \frac{1}{2}(\Delta_{q-1} + \Delta_q) \quad (2 \leq q \leq Q-1), \quad w_Q = \frac{1}{2}\Delta_{Q-1},$$

normalized so that $\sum_q w_q = 1$. For an L_2 distance, curves are mapped into a weighted Euclidean space by $x_{iq} = \sqrt{w_q} S_i(t_q)$, so that ordinary squared Euclidean distance recovers the discretized integral,

$$\|\mathbf{x}_i - \mathbf{x}_j\|_2^2 = \sum_{q=1}^Q w_q (S_i(t_q) - S_j(t_q))^2 \approx \frac{1}{t_Q - t_1} \int_{t_1}^{t_Q} (S_i(t) - S_j(t))^2 dt.$$

Taking the square root of the quadrature weight before differencing is what lets a plain Euclidean norm on the transformed matrix stand in for a time integral of a squared term. For an L_1 distance the weight is applied without the square root, since the absolute-value term is linear rather than quadratic, $x_{iq} = w_q S_i(t_q)$, giving

$$\|\mathbf{x}_i - \mathbf{x}_j\|_1 = \sum_{q=1}^Q w_q |S_i(t_q) - S_j(t_q)| \approx \frac{1}{t_Q - t_1} \int_{t_1}^{t_Q} |S_i(t) - S_j(t)| dt.$$

Optional per-column standardization can follow the weighting step when early and late follow-up regions sit on very different scales, as can happen with long follow-up.

Medoid clustering

Given the embedded feature matrix, **unsurv** computes a pairwise dissimilarity matrix, Euclidean for L_2 and Manhattan for L_1 , and applies partitioning around medoids.² For medoid indices $M = \{m_1, \dots, m_K\}$, the fitted partition minimizes

$$\sum_{i=1}^n \min_{m \in M} d(\mathbf{x}_i, \mathbf{x}_m).$$

Each cluster prototype under this scheme is an observed curve, not an averaged one, so the reported prototype is always a real, valid patient trajectory, and the method accepts any dissimilarity rather than requiring one compatible with a centroid update.

²Kaufman, L., and Rousseeuw, P. J. (1990). *Finding Groups in Data: An Introduction to Cluster Analysis*. Wiley.

Exact minimization of the PAM objective over all $\binom{n}{K}$ possible medoid sets is NP-hard, so `cluster::pam()` solves it by the classical two-phase heuristic. **BUILD** constructs an initial medoid set greedily: the first medoid is the observation minimizing total dissimilarity to all others, and each subsequent medoid is the not-yet-selected point whose addition to the current set produces the largest reduction in the objective, until K medoids are chosen. **SWAP** then iterates: for every (medoid, non-medoid) pair, evaluate the change in the objective from swapping them, and carry out the single best swap found if it improves the objective, repeating until no swap improves it further, a local, not global, optimum in general (BUILD’s greedy construction is what keeps the algorithm’s typical performance close to the global optimum in practice, without guaranteeing it).

`eps_jitter` (default 0.001) adds independent $\mathcal{N}(0, \text{eps_jitter}^2)$ noise to every entry of the embedded feature matrix before computing dissimilarities, purely to break exact ties: two numerically identical or near-identical predicted curves would otherwise create zero or duplicate distances, which can make BUILD’s greedy tie-breaking and the silhouette computation below unstable or arbitrary; the jitter is small enough to leave genuine distances essentially unchanged while resolving degeneracies. Setting `eps_jitter = 0` (used in the fully reproducible examples in this note) disables it.

If K is not specified, `unsurv` scans a candidate range $K \in \{2, \dots, K_{\max}\}$, fits PAM at each, and selects the value maximizing mean silhouette width. For point i assigned to cluster C , with $a(i)$ the mean dissimilarity to every other point in C and $b(i)$ the smallest such mean dissimilarity to any other cluster (the “next best” cluster for i),

$$\text{sil}(i) = \frac{b(i) - a(i)}{\max(a(i), b(i))} \in [-1, 1], \quad \overline{\text{sil}} = \frac{1}{n} \sum_{i=1}^n \text{sil}(i),$$

so $\text{sil}(i)$ near 1 means i sits much closer to its own cluster than to the nearest alternative (well clustered), near 0 means it is roughly equidistant from both (on a boundary), and negative means it is on average closer to another cluster than to its own (plausibly mis-clustered); K is chosen to maximize the average of this quantity over all n curves, a pragmatic exploratory default rather than an inferential test for the number of clusters.

```
Require: S, time grid, preprocessing options, distance type, K or K_max
Apply clamping; optionally enforce monotonicity and smoothing
Compute trapezoidal weights
Construct the weighted feature matrix under L1 or L2 mapping
Compute pairwise dissimilarities
if K unspecified: select K by silhouette scanning
Fit PAM; return labels and medoids
```

Prediction for new patients

For a new curve $\mathbf{S}_{\text{new}}$ on the same time grid, **unsurv** applies the same validity map and feature embedding Φ used at training time, then assigns the nearest medoid,

$$\hat{c}(\mathbf{S}_{\text{new}}) = \arg \min_k d(\Phi(\Pi(\mathbf{S}_{\text{new}})), \Phi(\Pi(\mathbf{S}_{m_k}))).$$

This is well defined precisely because medoids are stored observed curves from training rather than a fitted functional form, so a new patient is assigned without refitting anything.

Stability

Because predicted curves inherit uncertainty from the upstream survival learner, **unsurv** reports stability under resampling, subsampling without replacement or bootstrap with replacement, with optional perturbations such as additive noise on curves followed by monotonicity enforcement, perturbation of the time weights, or feature-space jitter. Stability is summarized by the Adjusted Rand Index between resampled partitions on overlapping individuals, comparing the resampled clustering against the reference partition.

Example

This is the synthetic data-generating process used for the main figure of the **unsurv** application note: three latent risk regimes are simulated, **survdnn** learns individualized survival curves from covariates without ever seeing the latent regime label, and **unsurv** recovers the regimes from those predicted curves alone.³

Ninety patients per regime are drawn from cluster-specific Weibull event-time distributions with progressively larger shape and scale parameters across regimes, plus four covariates whose distributions also shift by regime and which perturb each patient’s individual Weibull parameters, so the latent structure stays recoverable but is not a deterministic function of the observed covariates alone.

```
library(survival)
library(survdnn)
library(unsurv)
library(ggplot2)
library(patchwork)

set.seed(123)
```

³EL BADISY, I. (2026). *unsurv: Clustering Individualized Survival Curves*. Application note, Bioinformatics Advances. Synthetic example and code reproduced from the manuscript’s supplementary appendix.

```

simulate_weibull_time <- function(shape, scale) {
  scale * (-log(stats::runif(length(shape))))^(1 / shape)
}

n_per_cluster <- 90
cluster_specs <- data.frame(
  true_cluster = 1:3,
  shape = c(1.08, 1.35, 1.70),
  scale = c(6.0, 11.5, 19.5),
  x1_mean = c(-2.4, 0.0, 2.4),
  x2_mean = c(-1.6, 0.8, 2.8),
  x3_prob = c(0.20, 0.50, 0.80),
  x4_mean = c(2.0, 0.3, -1.2)
)

sim_list <- vector("list", nrow(cluster_specs))
for (i in seq_len(nrow(cluster_specs))) {
  spec <- cluster_specs[i, ]
  x1 <- rnorm(n_per_cluster, spec$x1_mean, 0.55)
  x2 <- rnorm(n_per_cluster, spec$x2_mean, 0.60)
  x3 <- rbinom(n_per_cluster, 1, spec$x3_prob)
  x4 <- rnorm(n_per_cluster, spec$x4_mean, 0.50)

  shape_i <- pmax(0.8, rnorm(n_per_cluster, spec$shape + 0.03 * x3 - 0.02 * x4, 0.07))
  scale_linpred <- 0.20 * x1 + 0.18 * x2 + 0.35 * x3 - 0.12 * x4
  scale_i <- spec$scale * exp(0.10 * scale_linpred + rnorm(n_per_cluster, 0, 0.06))

  event_time <- simulate_weibull_time(shape_i, scale_i)
  censor_time <- runif(n_per_cluster, 10, 28)
  sim_list[[i]] <- data.frame(
    true_cluster = spec$true_cluster,
    time = pmin(event_time, censor_time),
    status = as.integer(event_time <= censor_time),
    x1 = x1, x2 = x2, x3 = x3, x4 = x4
  )
}
dat <- do.call(rbind, sim_list)

```

A `survdnn` model is fit on a 70 percent training split using only the observed (`time`, `status`) outcome and the four covariates, never the latent regime label, and used to predict survival curves for the held-out 30 percent on a common 100-point grid up to the 90th percentile of training follow-up.

```

idx_train <- sample.int(nrow(dat), floor(0.70 * nrow(dat)))
train <- dat[idx_train, ]
test <- dat[-idx_train, ]

mod <- survdnn(
  Surv(time, status) ~ x1 + x2 + x3 + x4,
  data = train,
  hidden = c(24, 12), activation = "relu",
  dropout = 0, batch_norm = FALSE,
  epochs = 160, lr = 5e-4,
  loss = "aft", optimizer = "adamw",
  optim_args = list(weight_decay = 1e-5),
  .seed = 123, verbose = FALSE
)

t_max <- as.numeric(quantile(train$time, 0.90, na.rm = TRUE))
time_grid <- seq(0.1, t_max, length.out = 100)
S_test <- as.matrix(predict(mod, newdata = test, type = "survival", times = time_grid))

```

unsurv then clusters the predicted test-set curves into $K = 3$ groups, with monotonicity enforcement and light median smoothing against small local irregularities in the network output.

```

fit <- unsurv(
  S = S_test, times = time_grid, K = 3, K_max = 3,
  distance = "L2", enforce_monotone = TRUE, smooth_median_width = 3,
  standardize_cols = FALSE, eps_jitter = 0, seed = 123
)
fit

```

```

unsurv (PAM) fit
  K:3
 distance:L2 silhouette_mean:0.732
  n:81 Q:100

```

Cluster labels from PAM are arbitrary integers, not ordered by risk, so they are relabeled by each medoid's row mean, a simple average-survival-level summary, before comparing against the known latent regime. Recovery is scored with the Adjusted Rand Index, computed directly from the contingency table rather than via `unsurv_compare()` (which compares partitions using observed outcomes, not against a known simulation label).

```

comb2 <- function(x) ifelse(x < 2, 0, x * (x - 1) / 2)
adjusted_rand_index <- function(labels_true, labels_pred) {
  tab <- table(labels_true, labels_pred)
  n <- sum(tab)
  sum_ij <- sum(comb2(tab)); sum_i <- sum(comb2(rowSums(tab))); sum_j <- sum(comb2(colSums(tab)))
  expected <- sum_i * sum_j / comb2(n)
  max_index <- 0.5 * (sum_i + sum_j)
  if (max_index == expected) return(1)
  (sum_ij - expected) / (max_index - expected)
}

cluster_order <- order(rowMeans(fit$medoids))
relabel <- setNames(seq_along(cluster_order), cluster_order)
pred_cluster <- unname(relabel[as.character(fit$clusters)])

contingency <- table(True = factor(test$true_cluster, levels = 1:3),
                     Predicted = factor(pred_cluster, levels = 1:3))
contingency

```

```

      Predicted
True  1  2  3
  1 26  0  0
  2  0 26  1
  3  0  0 28

```

```

accuracy <- sum(diag(contingency)) / sum(contingency)
ari <- adjusted_rand_index(test$true_cluster, pred_cluster)
c(accuracy = round(accuracy, 3), ari = round(ari, 3))

```

```

accuracy    ari
    0.988    0.962

```

Recovery is close to exact: a single class-2 patient is placed in class 3, for a label-matched accuracy of 0.988 and an Adjusted Rand Index of 0.962, computed entirely from curves predicted on held-out patients, with the true regime label never used by either `survdnn` or `unsurv`.

Plots

The left panel is the raw model output passed to `unsurv()`, before clustering; the right panel is the same curves colored by the recovered phenotype with medoid prototypes overlaid, produced by `unsurv`'s own `plot()/autoplot()` method on the fitted object.


```

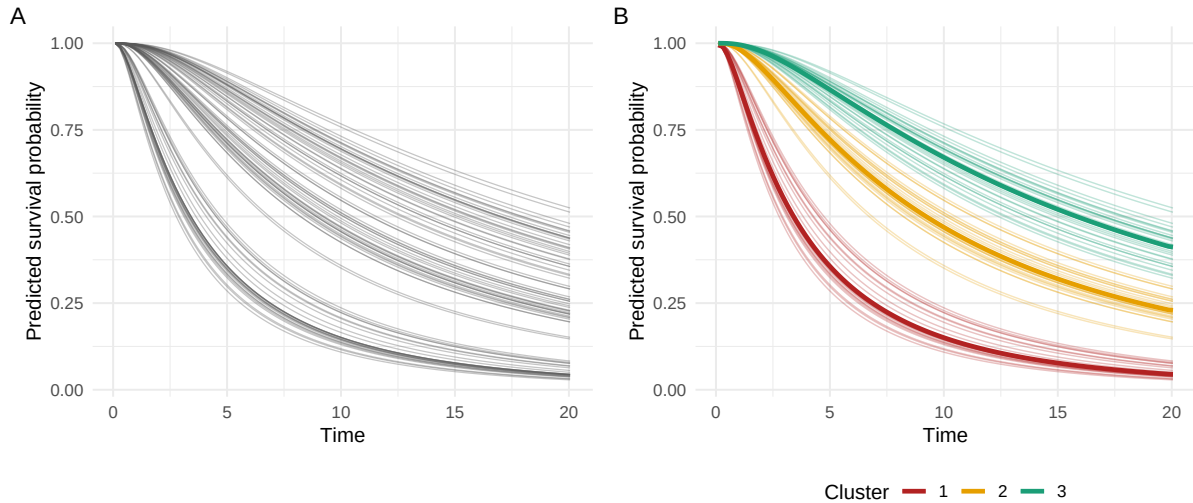
curve_df <- data.frame(
  patient_id = rep(seq_len(nrow(S_test)), each = length(time_grid)),
  time = rep(time_grid, times = nrow(S_test)),
  surv = as.vector(t(S_test)),
  cluster = factor(rep(pred_cluster, each = length(time_grid)), levels = 1:3)
)
S_med <- fit$medoids[cluster_order, , drop = FALSE]
med_df <- data.frame(
  time = rep(time_grid, times = nrow(S_med)),
  surv = as.vector(t(S_med)),
  cluster = factor(rep(seq_len(nrow(S_med)), each = length(time_grid)), levels = 1:3)
)

fig_left <- ggplot(curve_df, aes(time, surv, group = patient_id)) +
  geom_line(linewidth = 0.35, alpha = 0.35, color = "grey35") +
  theme_minimal(base_size = 12) +
  labs(x = "Time", y = "Predicted survival probability") +
  theme(legend.position = "none")

fig_right <- ggplot(curve_df, aes(time, surv, group = patient_id, color = cluster)) +
  geom_line(linewidth = 0.40, alpha = 0.28) +
  geom_line(data = med_df, aes(time, surv, group = cluster, color = cluster), linewidth = 1.0) +
  theme_minimal(base_size = 12) +
  scale_color_manual(values = c("1" = "#B22222", "2" = "#E69F00", "3" = "#1B9E77")) +
  labs(x = "Time", y = "Predicted survival probability", color = "Cluster") +
  theme(legend.position = "bottom")

fig_left + fig_right + plot_annotation(tag_levels = "A")

```



Panel A alone gives no indication of temporal-risk subgroups; panel B recovers three visually and numerically distinct trajectory groups directly from the predicted curves, without using the observed test-set outcomes at any point, illustrating the intended **unsurv** workflow: an upstream survival learner maps covariates to individualized trajectories, and **unsurv** converts those trajectories into interpretable temporal phenotypes.

METABRIC application

The synthetic example above confirms **unsurv** recovers known structure; this section applies the same pipeline to a real cohort, the METABRIC breast cancer dataset distributed with the **biostatlab** package, and adds two things the synthetic example could not: out-of-sample generalization to a genuinely held-out set, and a comparison against two baseline partitions built on the covariates rather than on predicted curves.⁴

```
library(cluster)

set.seed(20260615)
data(metabric, package = "biostatlab")

raw <- metabric
raw$os_time <- raw$overall_survival_months
raw$os_event <- raw$overall_survival

exclude <- c("patient_id", "overall_survival_months", "overall_survival", "os_time", "os_event")
numeric_cols <- setdiff(names(raw)[vapply(raw, is.numeric, logical(1))], exclude)
```

⁴EL BADISY, I. (2026). *unsurv: Clustering Individualized Survival Curves*. Application note, Bioinformatics Advances. Synthetic example and code reproduced from the manuscript's supplementary appendix.

```

complete_rate <- vapply(raw[numeric_cols], function(x) mean(!is.na(x)), numeric(1))
numeric_cols <- numeric_cols[complete_rate >= 0.90]
vars <- vapply(raw[numeric_cols], stats::var, numeric(1), na.rm = TRUE)
vars <- vars[is.finite(vars) & vars > 0]
selected <- names(sort(vars, decreasing = TRUE))[seq_len(min(120L, length(vars)))]

model_df <- raw[, c("os_time", "os_event", selected), drop = FALSE]
model_df <- model_df[stats::complete.cases(model_df), , drop = FALSE]
names(model_df) <- make.names(names(model_df), unique = TRUE)
covariate_cols <- setdiff(names(model_df), c("os_time", "os_event"))

nrow(model_df)

```

[1] 1839

After keeping numeric predictors that are at least 90 percent observed and complete-case filtering, 1839 patients and 120 predictors remain, matching the cohort size reported in the application note. Patients are split three ways: a training set that only `survdnn` sees, a partition set used to fit `unsurv` and the two baselines, and a validation set held out from both, so cluster generalization can be checked directly rather than assumed.

```

n <- nrow(model_df)
idx_all <- sample.int(n)
n_train <- floor(0.60 * n); n_partition <- floor(0.20 * n)
train      <- model_df[idx_all[seq_len(n_train)], , drop = FALSE]
partition  <- model_df[idx_all[n_train + seq_len(n_partition)], , drop = FALSE]
validation <- model_df[idx_all[(n_train + n_partition + 1):n], , drop = FALSE]

mod <- survdnn(
  Surv(os_time, os_event) ~ .,
  data = train,
  hidden = c(64, 32), activation = "relu",
  dropout = 0.10, batch_norm = TRUE,
  epochs = 120, lr = 5e-4,
  loss = "aft", optimizer = "adamw",
  optim_args = list(weight_decay = 1e-5),
  .seed = 20260615, verbose = FALSE
)

t_max <- as.numeric(quantile(train$os_time, 0.90, na.rm = TRUE))
time_grid <- seq(max(0.1, min(train$os_time[train$os_time > 0], na.rm = TRUE)), t_max, length

```

```

pred_partition <- as.matrix(predict(mod, newdata = partition, type = "survival", times = t
pred_validation <- as.matrix(predict(mod, newdata = validation, type = "survival", times = t

c(train = nrow(train), partition = nrow(partition), validation = nrow(validation))

```

```

      train partition validation
      1103      367      369

```

The AFT loss is used deliberately, not arbitrarily: as the structural limitation below makes precise, a proportional-hazards learner would make curve-shape clustering here mathematically equivalent to clustering a scalar risk score, which would defeat the purpose of this application.

```

fit <- unsurv(
  S = pred_partition, times = time_grid, K = 3, K_max = 6,
  distance = "L2", enforce_monotone = TRUE, smooth_median_width = 3,
  standardize_cols = FALSE, eps_jitter = 0, seed = 20260615
)
table(fit$clusters)

```

```

      1      2      3
121 102 144

```

```

stab <- unsurv_stability(
  S = pred_partition, times = time_grid, fit = fit, B = 30, frac = 0.70,
  mode = "subsample", jitter_sd = 0.005, weight_perturb = 0.10,
  eps_jitter = 0, return_distribution = TRUE
)
stab$mean

```

```
[1] 0.8488424
```

`unsurv` with $K = 3$ on the partition set gives clusters of size 121, 102, and 144, matching the application note’s reported sizes, and resampling stability over 30 subsamples is good (mean ARI 0.849), meaning the partition is not an artifact of one particular sample draw.

Two baselines are fit on the same partition set: PAM on the scalar predicted risk at the median time-grid horizon, and PAM on the first five principal components of the training covariates. Validation-set patients are assigned out-of-sample to all three partitions (`unsurv` via `predict()`, nearest medoid; scalar risk via nearest cluster-mean risk; covariate PCA via

nearest cluster-mean centroid in PCA-score space, with loadings fixed from the training set), and all three are relabeled by partition-set Kaplan-Meier median survival so label 1 is always the worst-survival cluster.

```
relabel_map_by_survival <- function(labels, time, status) {
  old_levels <- sort(unique(as.integer(labels)))
  meds <- vapply(old_levels, function(l) {
    idx <- labels == l
    sf <- survival::survfit(survival::Surv(time[idx], status[idx]) ~ 1)
    m <- summary(sf)$table["median"]
    if (is.na(m)) Inf else as.numeric(m)
  }, numeric(1))
  setNames(seq_along(order(meds)), as.character(old_levels[order(meds)]))
}

apply_map <- function(labels, map) unname(map[as.character(as.integer(labels))])

horizon_idx <- which.min(abs(time_grid - median(time_grid)))
scalar_risk_partition <- 1 - pred_partition[, horizon_idx]
scalar_risk_validation <- 1 - pred_validation[, horizon_idx]
pam_scalar <- cluster::pam(as.matrix(scalar_risk_partition), k = 3)
scalar_centroids <- vapply(sort(unique(pam_scalar$clustering)), function(k)
  mean(scalar_risk_partition[pam_scalar$clustering == k]), numeric(1))
scalar_labels_validation_raw <- vapply(scalar_risk_validation,
  function(v) which.min(abs(v - scalar_centroids)), integer(1))

x_train <- train[, covariate_cols, drop = FALSE]
x_center <- vapply(x_train, mean, numeric(1)); x_scale <- vapply(x_train, sd, numeric(1)); x
pca <- prcomp(scale(x_train, center = x_center, scale = x_scale), rank. = 5)
project_pca <- function(df) {
  x <- scale(df[, covariate_cols, drop = FALSE], center = x_center, scale = x_scale)
  predict(pca, newdata = x)[, 1:5, drop = FALSE]
}

pca_scores_partition <- project_pca(partition); pca_scores_validation <- project_pca(validat
pam_pca <- cluster::pam(pca_scores_partition, k = 3)
pca_centroids <- t(vapply(sort(unique(pam_pca$clustering)), function(k)
  colMeans(pca_scores_partition[pam_pca$clustering == k, , drop = FALSE]), numeric(5)))
d2 <- outer(rowSums(pca_scores_validation^2), rowSums(pca_centroids^2), "+") - 2 * (pca_scor
pca_labels_validation_raw <- max.col(-d2)

map_curve <- relabel_map_by_survival(fit$clusters, partition$os_time, partition$os_event)
map_scalar <- relabel_map_by_survival(pam_scalar$clustering, partition$os_time, partition$os
map_pca <- relabel_map_by_survival(pam_pca$clustering, partition$os_time, partition$os_ev
```

```

partition_labels <- list(
  `unsurv curve` = apply_map(fit$clusters, map_curve),
  `Scalar risk` = apply_map(pam_scalar$clustering, map_scalar),
  `Covariate PCA` = apply_map(pam_pca$clustering, map_pca)
)
validation_labels <- list(
  `unsurv curve` = apply_map(predict(fit, pred_validation), map_curve),
  `Scalar risk` = apply_map(scalar_labels_validation_raw, map_scalar),
  `Covariate PCA` = apply_map(pca_labels_validation_raw, map_pca)
)

cmp_partition <- unsurv_compare(partition_labels, partition$os_time, partition$os_event,
cmp_validation <- unsurv_compare(validation_labels, validation$os_time, validation$os_event,

cmp_partition$summary

```

	method	K	min_size	max_size	ari_ref
1	unsurv curve	3	102	144	1.00000000
2	Scalar risk	3	91	145	0.83344758
3	Covariate PCA	3	94	158	0.01781246

```
cmp_validation$summary
```

	method	K	min_size	max_size	ari_ref
1	unsurv curve	3	81	163	1.00000000
2	Scalar risk	3	69	163	0.81007077
3	Covariate PCA	3	85	173	0.08603131

`unsurv curve` is by definition perfectly self-similar ($\text{ARI} = 1$). The scalar-risk baseline is highly concordant with the curve-based partition on both sets ($\text{ARI} \geq 0.80$), showing that at this single horizon the scalar summary already captures much of the ordering information present in the full curve for this particular model; the covariate-PCA baseline is nearly unrelated to it ($\text{ARI} \leq 0.09$ on both sets), since it clusters a structurally different representation, the original covariates rather than the model's survival predictions.

```

rbind(
  cbind(set = "partition", cmp_partition$cluster_summary),
  cbind(set = "validation", cmp_validation$cluster_summary)
)

```

	set	cluster	n	events	median_survival	method
1	partition	1	102	52	166.6667	unsurv curve
2	partition	2	144	68	184.8000	unsurv curve
3	partition	3	121	42	229.3333	unsurv curve
4	partition	1	91	48	164.7333	Scalar risk
5	partition	2	145	66	189.7333	Scalar risk
6	partition	3	131	48	229.3333	Scalar risk
7	partition	1	94	47	177.6333	Covariate PCA
8	partition	2	115	50	193.1333	Covariate PCA
9	partition	3	158	65	205.6000	Covariate PCA
10	validation	1	81	40	159.7333	unsurv curve
11	validation	2	163	63	186.5333	unsurv curve
12	validation	3	125	37	243.1667	unsurv curve
13	validation	1	69	39	152.3000	Scalar risk
14	validation	2	163	60	186.6000	Scalar risk
15	validation	3	137	41	240.2000	Scalar risk
16	validation	1	85	34	167.4333	Covariate PCA
17	validation	2	111	58	176.6000	Covariate PCA
18	validation	3	173	48	240.2000	Covariate PCA

For the curve-based partition, median survival increases monotonically with cluster label on both the partition set and the independent validation set, so the ordering “cluster 3 has better survival than clusters 1 and 2” generalizes to patients neither `survdnn` nor `unsurv` ever saw during fitting; the same monotone ordering holds for the scalar-risk baseline. The covariate-PCA baseline’s partition-set separation between its two lowest clusters is visibly weaker (a smaller median-survival gap than the other two methods) and only closes on the validation set, consistent with it tracking a different, less risk-aligned signal.

```
cluster_pal <- c("1" = "#B22222", "2" = "#E69F00", "3" = "#1B9E77")
curve_labels_partition <- apply_map(fit$clusters, map_curve)

curve_df <- data.frame(
  patient_id = rep(seq_len(nrow(pred_partition)), each = length(time_grid)),
  time = rep(time_grid, times = nrow(pred_partition)),
  survival = as.vector(t(pred_partition)),
  cluster = factor(rep(curve_labels_partition, each = length(time_grid)))
)
medoid_order <- apply_map(seq_len(nrow(fit$medoids)), map_curve)
medoids <- fit$medoids[order(medoid_order), , drop = FALSE]
medoid_df <- data.frame(
  time = rep(time_grid, times = nrow(medoids)),
  survival = as.vector(t(medoids)),

```

```

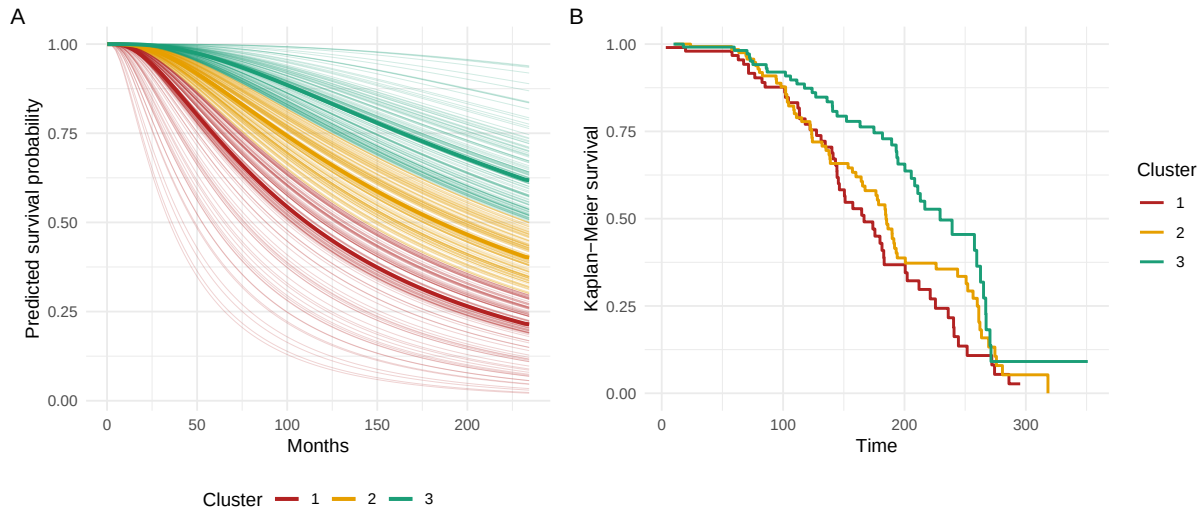
    cluster = factor(rep(sort(medoid_order), each = length(time_grid)))
  )

p_curves <- ggplot(curve_df, aes(time, survival, group = patient_id, color = cluster)) +
  geom_line(linewidth = 0.25, alpha = 0.20) +
  geom_line(data = medoid_df, aes(time, survival, group = cluster, color = cluster), linewidth = 0.5) +
  scale_color_manual(values = cluster_pal) +
  labs(x = "Months", y = "Predicted survival probability", color = "Cluster") +
  theme_minimal(base_size = 11) + theme(legend.position = "bottom")

p_km <- autoplot(unsurv_compare(list(`unsurv curve` = curve_labels_partition), partition$os_t),
  scale_color_manual(values = cluster_pal) +
  labs(title = NULL) + theme(strip.text = element_blank())

p_curves + p_km + plot_annotation(tag_levels = "A")

```



A structural limitation worth carrying forward

Under a proportional-hazards model, every predicted curve is $S_i(t) = S_0(t)^{\exp(\eta_i)}$, a scalar power transform of one shared baseline. Any L_1 or L_2 curve-shape distance between two such curves reduces to a monotone function of the scalar linear predictor η_i alone, so clustering

curve shapes under proportional hazards is mathematically equivalent to clustering a single number. `unsurv` is doing genuinely curve-native work only for learners that do not impose proportional hazards, such as random survival forests or a `survdnn` model fit with the AFT or Cox-Time loss, where curve shape carries information beyond one scalar summary.

Interpretation

A practical reporting template is:

- Cluster 1: slow decline in predicted survival, high expected event-free time.
- Cluster 2: intermediate decline, moderate expected event-free time.
- Cluster 3: rapid decline, low expected event-free time.

After clustering, each phenotype should be described with survival probabilities at clinically meaningful horizons, restricted mean survival time summaries, and baseline covariate distributions, so the phenotype stays anchored to survival behavior while remaining interpretable to clinical collaborators. Partitions can be compared against alternative clusterings, such as one built on a scalar risk summary or on covariate principal components, with `unsurv_compare()`, which reports cluster sizes, Adjusted Rand Index agreement, and per-cluster Kaplan-Meier medians rather than a log-rank test, since testing a partition against the labels it was fit to separate is circular.