

Tail-Index Sure Independence Screening for High-Dimensional Heavy-Tailed Regression

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Abstract

We propose a marginal screening procedure for identifying covariates that determine a positive conditional tail index in high-dimensional heavy-tailed regression. The method exploits a projection principle: conditioning on a single covariate produces a mixture whose tail index is the upper envelope of the underlying conditional tail-index surface. This yields an exact characterization of marginal detectability and motivates ranking covariates by their average projected tail index. We estimate these scores using empirical-rank local Hill profiles and establish uniform concentration over p coordinates, leading to sure screening and exact recovery when $\log(pn) = o(n\alpha h\Delta_{\min}^2)$. A rank-aggregated version improves stability with respect to the parameters. Simulations show that the proposed screen can distinguish tail-index activity from finite-quantile scale effects, and an application to violent-crime rates illustrates its use.

1 Introduction

Let (X, Y) be a random pair with $Y > 0$ and $X \in \mathbb{R}^p$, and suppose that, conditionally on $X = x$,

$$\frac{\mathbb{P}(Y > ty \mid X = x)}{\mathbb{P}(Y > y \mid X = x)} \longrightarrow t^{-1/\gamma(x)}, \quad y \rightarrow \infty, \quad t > 0, \quad (1)$$

for a positive function γ , the conditional tail index. Estimating γ is the first step toward extreme conditional quantiles and tail probabilities [6, 12], and it suffers from a particularly severe curse of dimensionality: local estimation must find observations near x and then keep only an upper fraction of their responses. A one-dimensional window of width h combined with a tail fraction α leaves an effective sample of order $n\alpha h$, not n [5, 10]. When p is large, even moderate sample sizes are effectively small.

This paper asks the screening question: among p candidate covariates, possibly with p growing with n , which ones does γ actually depend on? Sure independence screening [7] answers such questions by ranking coordinates through inexpensive marginal statistics and keeping a moderate number for subsequent joint analysis. Model-free variants exist for general dependence [13] and for fixed conditional quantiles [11], but the limiting exponent in (1) is a different target: a covariate can move the 0.95 quantile of Y without affecting γ , and conversely. Our simulations make this distinction concrete.

The screen we propose rests on a single geometric mechanism. Transform each continuous covariate to $U_j = F_j(X_j)$ and let $\xi_j(u)$ denote the tail index of Y given $U_j = u$ alone. Conditioning on one coordinate leaves the others free to range over the fibre $\{u\} \times [0, 1]^{p-1}$, so the projected distribution is a mixture, and a mixture of heavy tails is governed by its heaviest component. Under a full-support condition,

$$\xi_j(u) = \max_{v \in [0, 1]^{p-1}} \gamma(u, v) : \quad (2)$$

the projected index is the upper envelope of the tail-index surface along the fibre. If coordinate j is inactive, every fibre reaches the global maximum $\gamma^* = \max_x \gamma(x)$ and the envelope is flat at γ^* . If coordinate j is active and some of its fibres miss the global argmax set, the envelope dips below γ^* there. Averaging the envelope over a trimmed interval gives a score Ψ_j whose gap $\Delta_j = \gamma^* - \Psi_j$ is zero for every inactive coordinate and positive for every detectable active one. Ranking coordinates by increasing Ψ_j is the screen.

The same geometry states the method’s limitation. An active coordinate is invisible when every one of its fibres still meets the global argmax set; this happens, for instance, for $\gamma(u_1, u_2) = \gamma_0 - (u_1 - u_2)^2$, whose argmax is the diagonal. Detectability is a property of the argmax projections, and we characterize it exactly rather than assuming a generic signal-strength condition.

Estimation follows the envelope. For each coordinate we slide a window over the empirical marginal ranks, apply a Hill statistic to the upper α -fraction of the responses in the window, and average the resulting profile. Empirical ranks give every coordinate the same deterministic window geometry and remove the marginal scales. The price is a rank-displacement term, which we control simultaneously over p coordinates by a Dvoretzky–Kiefer–Wolfowitz bound; it is negligible when $\log(pn) = o(nh^2)$. The main result bounds the maximal score error by

$$O_{\mathbb{P}}\left(\sqrt{\frac{\log(pn)}{n\alpha h}}\right) + o(\Delta_{\min}),$$

where $\Delta_{\min}$ is the weakest population gap and the second term collects biases that our projected-quantile conditions assume negligible, and yields sure screening when $\log(pn) = o(n\alpha h\Delta_{\min}^2)$: high dimension is affordable exactly when the local extreme count dominates the logarithm of the dimension. A blockwise implementation costs $O(pn \log n)$ time.

Our construction adapts the projected-tail framework of Gardes and Podgorny [9], who estimate a low-dimensional central tail-index subspace by minimizing an average of projected local Hill estimates over projection matrices, in fixed dimension. We keep their projection semantics and local Hill estimator, and change what is needed for screening: the projections are the p coordinates themselves, p may diverge, windows are built from empirical ranks with deterministic local counts, and uniformity over a compact matrix class is replaced by union bounds over coordinates and window states.

Among screening proposals, the closest is Yoshida and Umezu [19] screen on covariate-dependent extreme-value indices through kernel conditional Pickands contrasts in a large-bandwidth regime. Parametric tail-index regression [18], extended to high dimensions with regularization by Sasaki et al. [17], exploits a parametric link when one is available. Tail dimension reduction methods [1, 2, 4, 8] target related but distinct conditional-tail objects.

Our method is deliberately restricted to the heavy-tailed regime, where the conditional tail index is positive, whereas Yoshida and Umezu [19] formulate their screening procedure for a general extreme-value index, allowing positive, zero, and negative values through a conditional Pickands construction. This broader tail-domain coverage is accompanied by a substantially different screening mechanism. Yoshida and Umezu use a large-bandwidth regime, $h \rightarrow \infty$, in which the kernel-based conditional Pickands estimator is not intended to estimate the marginal conditional extreme-value-index curve itself, but rather to generate a stable contrast with the unconditional extreme-value index. Their sure-screening result then requires a minimum-signal condition on the resulting population marginal utilities. In contrast, our heavy-tail restriction allows us to identify explicitly the population quantity produced by marginalization: the tail index conditional on a single covariate is the essential supremum of the original conditional tail-index surface over the corresponding fibre, and, under full fibre support, its upper envelope. This projection identity

yields an exact characterization of marginal detectability in terms of the projections of the global argmax set: an active coordinate is detectable if and only if a positive-measure set of its fibres fails to intersect that set. Thus, rather than imposing marginal detectability through a generic signal-strength assumption, our approach derives when such a signal exists directly from the geometry of the underlying conditional tail-index function. The two procedures also operate in opposite smoothing regimes: Yoshida and Umezu deliberately increase the bandwidth to construct a stable screening contrast, whereas our empirical-rank local Hill profiles retain localization in the covariate direction in order to estimate the projected tail-index envelope.

Section 2 develops the population theory. Section 3 defines the estimator and states the screening results. Section 4 presents the simulation models, the tuning study together with a rank-aggregated version of the screen built on a block of nine neighbouring tunings, and a comparison with competing screens at $p \in \{500, 1000, 2000\}$ that covers, in the same tables, the sensitivity to the dimension and to the quantile level of fixed-quantile screening. Section 5 applies the aggregated screen to violent-crime rates in U.S. communities. Section 6 discusses limitations. Proofs are in Appendix B, supported by the auxiliary results of Appendix A.

2 Population theory

2.1 Model and assumptions

All quantities below may depend on n : the dimension $p = p_n$, the tail-index function γ , the active set A , its size $s = |A|$, and later the bandwidth h , the tail fraction α and the retained size d . The index n is suppressed whenever no ambiguity arises.

Notation. A positive measurable function f is slowly varying at infinity if $f(ty)/f(y) \rightarrow 1$ as $y \rightarrow \infty$ for every $t > 0$, and a survival function $\bar{F}$ is regularly varying with index $-1/\xi < 0$ if $\bar{F}(ty)/\bar{F}(y) \rightarrow t^{-1/\xi}$ for every $t > 0$. Generalized inverses are $F^{-1}(t) = \inf\{y : F(y) \geq t\}$. For $u \in [0, 1]$ and $v \in [0, 1]^{p-1}$, $\iota_j(u, v) \in [0, 1]^p$ denotes the vector with u in coordinate j and v in the remaining coordinates, in order; we abbreviate $\gamma(u, v) = \gamma\{\iota_j(u, v)\}$ when j is clear from context. Norms on $[0, 1]^A$ are Euclidean. All asymptotic statements concern a triangular array indexed by n , and $Z_n = O_{\mathbb{P}}(a_n)$ means $\lim_{C \rightarrow \infty} \limsup_n \mathbb{P}(|Z_n| > Ca_n) = 0$.

The observed data are i.i.d. pairs (X_i, Y_i) with $Y_i > 0$ and $X_i \in \mathbb{R}^p$ with continuous marginal distribution functions $F_1, \dots, F_p$. The theory is formulated on the latent probability-integral transforms $U_{ij} = F_j(X_{ij})$, so that $U_i \in [0, 1]^p$ has uniform one-dimensional marginals and unrestricted cross-coordinate dependence; the transforms are never needed by the algorithm, because the ranks of $X_{1j}, \dots, X_{nj}$ coincide with the ranks of $U_{1j}, \dots, U_{nj}$ almost surely. With slight abuse of notation we write γ for the tail-index function on the cube, $\gamma(u) = \gamma_X\{F_1^{-1}(u_1), \dots, F_p^{-1}(u_p)\}$, where γ_X is the function appearing in (1).

(C1) *Conditional regular variation.* For every u , the conditional survival function factorizes as

$$\bar{F}(y \mid u) = \mathbb{P}(Y > y \mid U = u) = y^{-1/\gamma(u)} L(y, u),$$

where $L(\cdot, u)$ is slowly varying at infinity, $\gamma : [0, 1]^p \rightarrow (0, \infty)$ is continuous, and $0 < \underline{\gamma} \leq \gamma(u) \leq \bar{\gamma} < \infty$ uniformly in n and u .

(C2) *Uniform tail regularity.* There is a function c with $0 < c_- \leq c(u) \leq c_+ < \infty$ such that $\sup_u |L(y, u)/c(u) - 1| \rightarrow 0$ as $y \rightarrow \infty$.

(C1) states that each conditional law is heavy-tailed with index $\gamma(u)$, as in (1); (C2) strengthens the slow variation of L to uniform convergence toward a bounded positive limit, the form needed to control mixtures of the conditional laws.

The active set A collects the coordinates on which γ genuinely depends: $j \in A$ if and only if there exist u, v differing only in coordinate j with $\gamma(u) \neq \gamma(v)$. Iterating over the complementary coordinates shows that $\gamma(u) = g(u_A)$ for some function g , and that A is the smallest coordinate set with this property. Membership in A concerns the limiting exponent only, so a coordinate may shift the body of the conditional distribution, or its second-order behaviour, without being active. Conditions (C1)–(C2) parallel conditions (C.1)–(C.2) of Gardes and Podgorny [9], except that we do not assume the law of $\gamma(U)$ to be absolutely continuous; the projection argument below handles atoms, which arise as soon as one coordinate is inactive.

Fix a trimming parameter $0 < \varepsilon < 1/2$ and write $I_\varepsilon = [\varepsilon, 1 - \varepsilon]$. For each coordinate j , fix a pointwise conditional distribution $K_j(u, dv)$ of U_{-j} given $U_j = u$, and define the conditional law of Y given $U_j = u$ to be compatible with it through the disintegration identity

$$\mathbb{P}(Y > y \mid U_j = u) = \int \mathbb{P}\{Y > y \mid U = (u, v)\} K_j(u, dv);$$

without such pointwise versions the statements below hold for almost every u . Define

$$\xi_j(u) = \text{ess sup}_{v \sim K_j(u, \cdot)} \gamma(u, v),$$

the essential supremum of $v \mapsto \gamma(u, v)$ under $K_j(u, \cdot)$; Proposition 2.1 shows that the conditional law of Y given $U_j = u$ is regularly varying with index $-1/\xi_j(u)$, so $\xi_j(u)$ is its tail index. One further condition is used only where stated:

- (S) *Full fibre support.* For every j and $u \in I_\varepsilon$, the support of $K_j(u, \cdot)$ is all of $[0, 1]^{p-1}$. A continuous joint density, positive on the interior cube, is sufficient.

2.2 Projection turns the surface into an envelope

Conditioning on $U_j = u$ mixes the conditional laws of Y over the fibre $\{u\} \times [0, 1]^{p-1}$. Heuristically, the slowest-decaying component of a mixture of heavy tails dictates the tail of the mixture, so the projected index should equal the largest tail index available on the fibre, and a localized region of heavy tails should survive projection intact. The following proposition makes this precise.

For a sub- σ -field $\mathcal{G}$, the conditional essential supremum $\text{ess sup}\{\gamma(U) \mid \mathcal{G}\}$ is the smallest $\mathcal{G}$ -measurable random variable dominating $\gamma(U)$ almost surely.

Proposition 2.1 (Projection). *Assume (C1)–(C2) and let $\mathcal{G} \subseteq \sigma(U)$. Then $\mathbb{P}(Y > y \mid \mathcal{G})$ is almost surely regularly varying with index $-1/\xi$, where $\xi = \text{ess sup}\{\gamma(U) \mid \mathcal{G}\}$. In particular $\xi_j(u)$ is the conditional essential supremum of $\gamma(U)$ given $U_j = u$. Under (S),*

$$\xi_j(u) = \max_{v \in [0, 1]^{p-1}} \gamma(u, v), \quad u \in I_\varepsilon. \quad (3)$$

The essential-supremum identity requires neither full support nor absolute continuity; (S) enters only to replace the essential supremum by the maximum over the whole fibre. If dependence removes part of a fibre, the maximum runs over the conditional support actually available at u , and the population target changes accordingly.

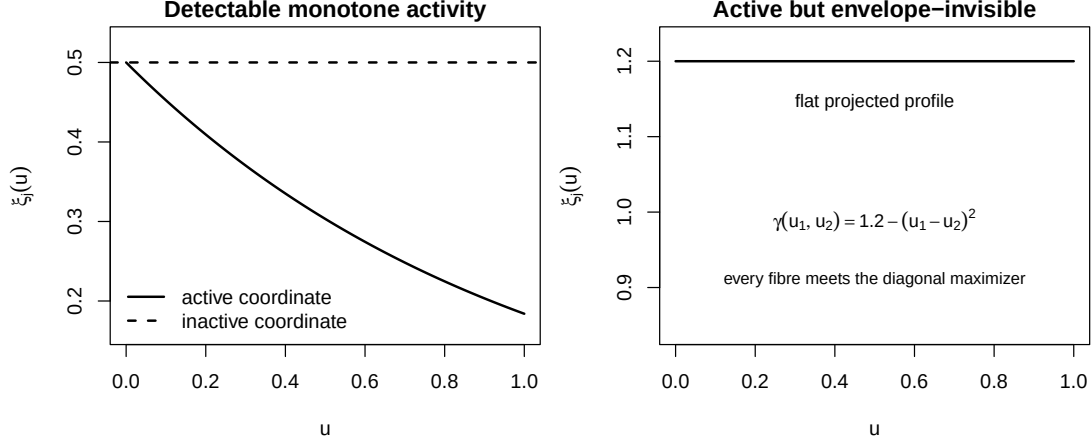


Figure 1: Projected envelopes. Left: a monotone active coordinate depresses the envelope below the inactive baseline γ^* . Right: in the diagonal example every fibre meets the argmax set, so the envelope of an active coordinate stays flat.

2.3 Score, gap, and detectability

Write $\gamma^* = \max_u \gamma(u)$ for the global maximum and

$$\Psi_j = \frac{1}{1-2\varepsilon} \int_{I_\varepsilon} \xi_j(u) du, \quad \Delta_j = \gamma^* - \Psi_j, \quad \Delta_{\min} = \min_{j \in A} \Delta_j. \quad (4)$$

The screen ranks coordinates by increasing Ψ_j and keeps the d smallest. Small scores indicate activity: all inactive coordinates share the flat baseline γ^* , while fixing a detectable active coordinate lowers the attainable envelope. The algorithm uses only the ordering of the Ψ_j and never estimates γ^* .

Let $M = \arg \max_u \gamma(u)$, a nonempty compact set, and let $\pi_j(M)$ be its projection onto coordinate j .

Proposition 2.2 (Detectability). *Assume (C1)–(C2) and (S).*

1. If $j \notin A$, then $\xi_j \equiv \gamma^*$ on I_ε and $\Delta_j = 0$.
2. For every j and $u \in I_\varepsilon$: $\xi_j(u) = \gamma^*$ if and only if $u \in \pi_j(M)$.
3. $\Delta_j > 0$ if and only if $I_\varepsilon \setminus \pi_j(M)$ has positive Lebesgue measure.

If the restriction of γ to the active coordinates has a finite set of maximizers, every active coordinate is detectable.

Claim 3 separates two failure modes that finite-sample experiments tend to blur. When $\pi_j(M)$ covers I_ε , no sample size makes coordinate j identifiable from this score; the diagonal example $\gamma(u_1, u_2) = \gamma_0 - (u_1 - u_2)^2$, with $M = \{(t, t) : 0 \leq t \leq 1\}$, is of this kind, and both of its active coordinates are invisible. When $\pi_j(M)$ misses a set of positive measure, detection is a question of estimation accuracy, quantified by Section 3. Figure 1 contrasts the two situations.

Proposition 2.3 (Quantitative margin). *Assume (C1)–(C2), (S), and that for some $u_A^* \in [0, 1]^A$, $c > 0$, $\nu > 0$,*

$$\gamma(u) \leq \gamma^* - c \|u_A - u_A^*\|^\nu \quad \text{for all } u.$$

Then, for $j \in A$,

$$\gamma^* - \xi_j(u) \geq c|u - u_j^*|^\nu, \quad \Delta_j \geq c\mathbb{E}(|V - u_j^*|^\nu), \quad V \sim \text{Unif}(I_\varepsilon).$$

For $\nu = 2$ the right-hand side is at least $c\{(1 - 2\varepsilon)^2/12 + (1/2 - u_j^*)^2\}$.

Two consequences of (3) help with examples. If $\gamma(u) = G(\sum_{\ell \in A} g_\ell(u_\ell))$ with G strictly increasing, then $\xi_j(u) = G(g_j(u) + \sum_{\ell \in A, \ell \neq j} \max g_\ell)$, and $\Delta_j > 0$ whenever g_j lies below its maximum on a subset of I_ε of positive measure. If $\partial_j \gamma \geq c_j > 0$ throughout the cube, arbitrary interactions are allowed and $\Delta_j \geq c_j/2$.

For the benchmark $\gamma(u) = \frac{1}{2} \exp(-u_1 - u_2 - u_3 - u_4)$ used in Section 4, $\xi_j(u) = e^{-u}/2$ for $j \leq 4$ and $\xi_j \equiv 1/2$ otherwise, so $\Delta_j \approx 0.186$ at $\varepsilon = 0.05$. The gap is comfortable, yet estimating $\xi_j(u)$ near its maximum requires sample points whose remaining three active coordinates are simultaneously small; the simulations keep population detectability and finite-sample accessibility clearly separated.

3 Estimation and screening theory

3.1 Empirical-rank local Hill scores

The estimator follows the envelope construction coordinate by coordinate. Let R_{ij} be the rank of X_{ij} among $X_{1j}, \dots, X_{nj}$ and $\widehat{U}_{ij} = R_{ij}/(n+1)$. For $u \in I_\varepsilon$, form the rank window

$$\mathcal{W}_j(u) = \{i : |\widehat{U}_{ij} - u| \leq h\}, \quad M_j(u) = |\mathcal{W}_j(u)|, \quad k_j(u) = \lfloor \alpha M_j(u) \rfloor,$$

and, writing $Y_{j,u,(1)} \leq \dots \leq Y_{j,u,(M_j(u))}$ for the local order statistics, the local Hill estimate

$$\widehat{\xi}_j(u) = \frac{1}{k_j(u)} \sum_{r=1}^{k_j(u)} \log \frac{Y_{j,u,(M_j(u)-r+1)}}{Y_{j,u,(M_j(u)-k_j(u))}}, \quad (5)$$

defined when $\alpha M_j(u) > 1$. This is the local-fraction Hill statistic of Gardes and Podgorny [9, Definition 5] evaluated on one-coordinate rank windows. The score averages the profile over the deterministic grid $G = \{r/(n+1) : r = 1, \dots, n\} \cap I_\varepsilon$,

$$\widehat{\Psi}_j = \frac{1}{|G_j^{\text{val}}|} \sum_{u \in G_j^{\text{val}}} \widehat{\xi}_j(u), \quad G_j^{\text{val}} = \{u \in G : \alpha M_j(u) > 1\}, \quad (6)$$

Because the window counts $M_j(u)$ depend on the ranks only through the grid position, G_j^{val} is the same set for every j , and under the conditions of Theorem 3.1 every grid point is usable, so $G_j^{\text{val}} = G$; the convention $\widehat{\Psi}_j = +\infty$ when no grid point is usable is an implementation safeguard that is provably never triggered when $K_n \geq 2$. The screened set $\widehat{A}_d$ collects the d smallest scores, ties broken by a seeded auxiliary randomization.

The two localization parameters play different roles: h fixes how many observations resemble the target rank position, roughly $2nh$ of them, and α fixes how many of their largest responses enter the Hill statistic, roughly $2n\alpha h$. Rank windows make these counts deterministic up to boundary effects, which is what permits exact finite-sample union bounds over a diverging number of coordinates.

3.2 Assumptions

Ranks displace the unobserved transforms U_{ij} , windows displace the conditioning point, and the Hill statistic sees only the upper α -fraction of a projected distribution. The assumptions bound these three effects uniformly over the coordinates. Throughout this section every active coordinate is assumed detectable, $\Delta_{\min} > 0$ for every n , so that the conditions below are well posed. Let $Q_j(\cdot, u)$ denote the generalized upper conditional quantile of Y given $U_j = u$, $Q_j(s, u) = F_{Y|j}^{-1}(1 - s^{-1} | u)$ with $F^{-1}(t) = \inf\{y : F(y) \geq t\}$, and let $\tau_n = (pn)^{-2}$.

(E1) *Quantile representation and regularity of the projected index.* For every $j \leq p$ and every $u \in [0, 1]$ the conditional distribution function $F_{Y|j}(\cdot | u)$ is continuous, so that $V_{ij} = 1 - F_{Y|j}(Y_i | U_{ij})$ is conditionally standard uniform and $Y_i = Q_j(1/V_{ij}, U_{ij})$ almost surely. Moreover the projected indices are equicontinuous on I_ε , uniformly over coordinates and over n ,

$$\omega_\xi(r) = \max_{j \leq p} \sup_{u, v \in I_\varepsilon, |u-v| \leq r} |\xi_j(u) - \xi_j(v)| \rightarrow 0 \quad (r \rightarrow 0),$$

and satisfy the grid-scale regularity condition $\omega_\xi(1/n) = o(\Delta_{\min})$.

(E2) *Uniform tail regularity.* Writing $Q_j(s, u) = s^{\xi_j(u)} \ell_j(s, u)$ with $\ell_j(\cdot, u)$ slowly varying,

$$\max_{j \leq p} \sup_{u \in I_\varepsilon} \sup_{s \geq (3\alpha)^{-1}, t > 1} \frac{|\log\{\ell_j(ts, u)/\ell_j(s, u)\}|}{\log t} = o(\Delta_{\min}).$$

(E3) *Uniform local quantile regularity.* There exists a constant $C_0 > 1$ such that

$$\max_{j \leq p} \sup_{u \in I_\varepsilon} \sup_{v \in [0, 1], |u-v| \leq C_0 h} \sup_{w \in [\tau_n, 1 - \tau_n]} \left| \log \frac{Q_j(w^{-1}, v)}{Q_j(w^{-1}, u)} \right| = o(\Delta_{\min}).$$

The theorems use only this one C_0 ; under (7) any $C_0 > 1$ suffices.

The condition (E2) is the analogue of condition (H.4) in Gardes and Podgorny [9], normalized by $\log t$ and required only beyond the working tail level $(3\alpha)^{-1}$. (E3) adapts their condition (H.5): the truncation $\tau_n = (pn)^{-2}$ makes the probability that any of the pn conditional PIT variables leaves $[\tau_n, 1 - \tau_n]$ vanish, which is the high-dimensional replacement for their fixed-dimension truncation. These conditions are stated on the projected quantiles, not derived from (C1)–(C2): projection can generate genuinely new slow variation. If $W \sim U(0, 1)$ and $\mathbb{P}(Y > y | W) = y^{-1/(1+W)}$ exactly, then $\mathbb{P}(Y > y) \sim 4y^{-1/2}/\log y$, so even exact Pareto conditionals produce a logarithmic factor after projection, and the left side of (E2) is then of exact order $1/\log(1/\alpha)$. This logarithmic effect also suggests that the usual polynomially shrinking signal assumptions from the SIS literature may be too optimistic in the present EVT setting. In particular, if $\alpha = n^{-a}$, the preceding example produces a projected-tail bias of order $1/\log(1/\alpha) \asymp 1/\log n$. Condition (E2) then requires this bias to be negligible relative to $\Delta_{\min}$, which is incompatible with a gap of polynomial order $\Delta_{\min} \asymp n^{-\kappa}$ for any $\kappa > 0$, since $n^{-\kappa} = o(1/\log n)$. We therefore expect that, for realistic extreme-value models in which projection naturally generates logarithmic slow variation, admissible signal gaps may have to vanish substantially more slowly than the polynomial rates commonly imposed in classical SIS theory.

3.3 Main results

Theorem 3.1 (Score concentration). *Assume (C1)–(C2), (S), (E1)–(E3), $\alpha \leq 1/3$, $h \leq 1 - \varepsilon$, and*

$$\log(pn) = o(nh^2), \quad \log(pn) = o(n\alpha h). \quad (7)$$

Then there are deterministic sequences $a_n = O(\sqrt{\log(pn)/(n\alpha h)})$ and $\beta_n = o(\Delta_{\min})$ with

$$\mathbb{P}\left(\max_{j \leq p} |\hat{\Psi}_j - \Psi_j| \leq a_n + \beta_n\right) \rightarrow 1;$$

in shorthand, $\max_{j \leq p} |\hat{\Psi}_j - \Psi_j| = O_{\mathbb{P}}(\sqrt{\log(pn)/(n\alpha h)}) + o(\Delta_{\min})$.

The stochastic term is the exponential-spacings fluctuation of $O(n)$ local Hill statistics per coordinate, each built from at least $c n \alpha h$ spacings, controlled simultaneously over p coordinates; $\sqrt{\log(pn)/(n\alpha h)}$ is the resulting effective-tail-sample-size rate. The $o(\Delta_{\min})$ term collects the tail bias (E2), the spatial bias (E3) evaluated at $C_0 h$ — the first condition in (7) makes the rank displacement smaller than $(C_0 - 1)h$, so windows never leave the range covered by (E3) — and the quadrature error $\omega_{\xi}(1/n) + O(1/n)$ from (E1).

Theorem 3.2 (Sure screening). *Assume the conditions of Theorem 3.1 (including $\Delta_{\min} > 0$, i.e. every active coordinate detectable in the sense of Proposition 2.2) and*

$$\log(pn) = o(n\alpha h \Delta_{\min}^2). \quad (8)$$

Then, for every $d \geq s$,

$$\mathbb{P}(A \subseteq \hat{A}_d) \rightarrow 1,$$

and with probability tending to one every active score is smaller than every inactive score.

The proofs are in Appendix B, supported by the auxiliary results of Appendix A, whose centrepiece is a finite-sample uniform profile bound (Proposition A.13). The roadmap: (i) a Dvoretzky–Kiefer–Wolfowitz event per coordinate controls all empirical-rank displacements simultaneously, contributing the $\log(pn) = o(nh^2)$ requirement; (ii) rank windows have deterministic local counts and pass through at most $4n + 1$ membership states per coordinate; (iii) conditionally on a covariate column, the Rényi representation turns each local Hill statistic into a mean of i.i.d. exponentials built from about $n\alpha h$ extremes, plus a slowly varying remainder bounded through (E2); (iv) a union bound over the $p(4n + 1)$ states yields the $\log(pn)$ factor; (v) uniform score accuracy below $\Delta_{\min}/2$ gives deterministic separation of active from inactive scores. Gardes and Podgorny [9, Theorem 3] establishes the corresponding uniform consistency in fixed dimension over a compact class of projection matrices; their covering-number argument and density assumptions are replaced here by the rank construction, and their result does not imply the growing- p bound.

Condition (8) quantifies the cost of dimension: screening p coordinates costs $\log p$ against the effective local extreme count $n\alpha h$, deflated by the squared gap. With $\alpha = n^{-a}$ and $h = n^{-b}/2$ and $b \leq a$, dimensions up to $\log p = o(n^{1-a-b} \Delta_{\min}^2)$ are admissible, a polynomial range of p for fixed gaps; for $b > a$ the rank-displacement condition $\log(pn) = o(nh^2) = o(n^{1-2b})$ binds first. These ranges treat (E3) as given; a spatial modulus of order $h \log(1/\tau_n)$, the natural benchmark, adds the constraint $\log(pn) = o(n^b \Delta_{\min})$.

4 Simulation study

Each coordinate is scored in $O(n \log n)$ time: one sort by empirical rank, then a sliding window over the rank grid whose local Hill statistics are maintained by a Fenwick tree indexed by global response ranks. Covariates are generated and processed in blocks, so the total cost is $O(pn \log n)$ time and $O(n)$ working memory beyond the scores. At $(n, p) = (2000, 1000)$ one complete screen takes under a second on a laptop core. Scores are sorted increasingly.

4.1 Simulation models

Family A: tail-index structure. Models A1, A2 and A3 share the covariate design, the slowly varying factor, and the tail-index active set $A_\gamma = \{1, 2, 3, 4\}$; they differ only in the tail-index function. Covariates are latent Gaussian AR(1),

$$Z_{i1} \sim N(0, 1), \quad Z_{ij} = \rho Z_{i,j-1} + \sqrt{1 - \rho^2} \epsilon_{ij}, \quad j = 2, \dots, p,$$

transformed to $U_{ij} = \Phi(Z_{ij})$; the tail-index functions are evaluated at the population transforms U , while the estimator sees only Z and computes its own empirical ranks. Responses are generated by quantile inversion, $Y = V^{-\gamma(U)} \ell(1/V, \cdot)$ with $V \sim \text{Unif}(0, 1)$, the mechanism of Gardes and Podgorny [9], and all three models carry their slowly varying factor

$$\ell_1(s, u) = [1 + \exp\{v(u) - s\}]^{-1}, \quad v(u) = 2.5(u_5 + u_6 + u_7 + u_8),$$

which satisfies $\ell_1(s, u) \rightarrow 1$ as $s \rightarrow \infty$: its effect vanishes in the limit while perturbing estimation at finite tail levels. The tail-index functions are

$$\begin{aligned} \gamma_{A1}(u) &= 0.5 \exp(-\sum_{j=1}^4 u_j), \\ \gamma_{A2}(u) &= 0.5 \exp(-0.5 \sum_{j=1}^4 u_j), \\ \gamma_{A3}(u) &= 0.5 \exp(-0.80 \sum_{j=1}^4 u_j - 0.20 u_1 u_2 - 0.15 u_3 u_4). \end{aligned}$$

A1 is the monotone reference, with trimmed population gap 0.186 (Section 2). A2 weakens the signal, with gap 0.107. A3 adds interactions among the active coordinates while keeping a reasonably strong signal, with gap 0.158. All three share the maximum $\gamma^* = 0.5$.

Family B: finite-quantile scale contamination. Model B1 has the same tail-index function as A1, $\gamma_{B1} = \gamma_{A1}$, hence the same active set $A_\gamma = \{1, 2, 3, 4\}$ and the same gap 0.186, and *replaces* the slowly varying factor: responses are generated with ℓ_2 below in place of ℓ_1 , which does not appear in B1. Let $F_i \sim N(0, 1)$ be independent of the active coordinates and of the base AR(1) innovations, and set

$$\log \ell_2(s, F) = -\frac{1}{2s} + 0.5 \{\Phi(F) - 0.5\},$$

so the persistent scale factor lies in $[e^{-0.25}, e^{0.25}]$, strictly positive and uniformly bounded. The factor F is not observed. Instead, a block of $q_{\text{scale}} = 20$ proxies occupies the coordinates $A_{\text{scale}} = \{5, \dots, 24\}$:

$$Z_{ij} = 0.7 F_i + \sqrt{1 - 0.7^2} \epsilon_{ij}, \quad j \in A_{\text{scale}},$$

with independent standard normal proxy noises, so each proxy is marginally standard normal, loads on F at 0.7, and the pairwise correlation within the block is 0.49. The B1 covariate vector is built from a base AR(1) vector of length p : coordinates 1–4 and 25– p are kept from the base

vector, coordinates 5–24 are replaced by the proxies, and the AR(1) chain beyond coordinate 24 continues from the base coordinate 24, not from the overwritten proxy. The observed B1 covariance is therefore deliberately not AR(1) over all coordinates; the AR(1) background is intact outside the proxy block. Because B1 changes both the slowly varying factor and the covariate design relative to A1, A1–B1 differences measure the joint effect of the scale cluster and of the exchange of ℓ_1 for ℓ_2 , not the cluster alone.

In B1, variables 1–4 determine the limiting tail index; variables 5–24 are informative about the finite conditional scale through their common information about F , and do not change the limiting exponent. A screen built on a fixed high quantile can therefore legitimately rank the proxy cluster highly — those variables move its target — even though the cluster is inactive for tail-index screening. B1 measures the practical consequence of this target difference.

Monte Carlo design. The common design is

$$n = 2000, \quad p \in \{500, 1000, 2000\}, \quad \rho = 0.25, \quad d = 20, \quad \varepsilon = 0.05,$$

with 1,000 replications per cell and per model in the method comparison (binomial standard errors at most 0.016) and 200 common-random-number replications per model in the tuning study (standard errors at most 0.036); Sure- d denotes $\mathbb{P}(R_{\max} \leq d)$ with $R_{\max} = \max_{j \in A_\gamma} \text{rank}(j)$, and all methods within a replication are evaluated on the same dataset.

4.2 Tuning and the aggregated screen

The two smoothing parameters are parameterized as

$$\alpha = n^{-a}, \quad h = n^{-b}/2,$$

following the convention of Gardes and Podgorny [9]. Sure-20 is evaluated for each model over the crossed grid $a \in \{.25, .30, .35, .40, .45, .50\}$, $b \in \{0, .05, .10, .15, .20, .30, .40\}$ at $n = 2000$, $p = 1000$, $\rho = 0.25$, on 200 common-random-number replications per model: the 200 datasets are generated once per model and every cell of the grid is evaluated on the same datasets, so that differences between cells are not inflated by simulation noise. Figure 2 shows the four heatmaps.

The column $a = 0.25$ collapses for the three A-family models (Sure-20 at most .125, .080 and .225): at $\alpha = n^{-0.25} \approx 0.15$ the local Hill statistics reach into quantile regions where ℓ_1 , whose argument $v(u) - s$ is dominated by the U_5 – U_8 combination at moderate s , deforms the projected distributions. B1, whose bounded scale factor produces no such deformation, degrades only mildly there (up to .580). Performance also falls toward large a and large b together, where the local extreme count collapses, and the degenerate bandwidth $b = 0$ is never competitive. In between, the block $a \in \{0.30, 0.35\}$, $b \in \{0.10, 0.15, 0.20\}$ is the best-behaved region of the grid, but it is not a flat plateau. Ordered by the four-model mean of Sure-20, its six cells run 0.780 at (0.30, 0.15), 0.773 at (0.30, 0.10), 0.763 at (0.35, 0.15), 0.756 at (0.35, 0.10), 0.746 at (0.30, 0.20) and 0.718 at (0.35, 0.20). We adopt

$$(a^*, b^*) = (0.35, 0.15)$$

rather than the argmax. The three leading cells span 0.017 on the four-model mean, of the order of one paired standard error, so they are not separated by the evidence available here; and they do not trade uniformly, but along a line that matters for what this paper is about. Moving from $a = 0.30$ to $a = 0.35$ costs Sure-20 on the three tail-index models, .935 $\rightarrow$.960 on A1, .555 $\rightarrow$.475 on A2 and .955 $\rightarrow$.885 on A3, and buys it back on B1, .675 $\rightarrow$.730. The 1,000-replication comparison

of Section 4.3 reproduces the same pattern on independent data and at all three dimensions: at $p = 2000$ the change costs .013, .138 and .027 of Sure-20 on A1, A2 and A3, and gains .069 on B1.

That direction is not an accident. A larger a is a smaller tail fraction, so the local Hill statistics reach less far down into the distribution — away from the region where the finite-quantile scale cluster of B1 moves the conditional distribution without moving the limiting exponent, and away from the region where ℓ_1 deforms the projected distributions in the A family. The choice therefore trades raw power on the models that carry tail-index structure alone for selectivity on the model built to separate tail-index activity from finite-quantile scale effects, which is the distinction the method exists to make. The cost is concentrated on A2, the weakest signal, and is stated rather than hidden: per-model Sure-20 at $(0.35, 0.15)$ is .960, .475, .885 and .730.

The selection nonetheless optimizes over our own models, and Section 4.3 gives the competing screens a grid search of their own so that this advantage is not left implicit. At $n = 2000$ the selected pair gives $\alpha \approx 0.070$, $h \approx 0.16$.

Relation to the asymptotic theory. Theorem 3.2 is an asymptotic exact-recovery result. When $\log(pn)$ is negligible relative to the effective local extreme sample size $n\alpha h$ and to the signal scale $n\alpha h, \Delta_{\min}^2$, all active variables are eventually ranked ahead of the inactive ones, so that Sure-4 tends to one in the present four-signal designs. At the selected tuning and $n = 2000$, however, $n\alpha h \approx 22$ and $\log(pn) \approx 14.5$ at $p = 1000$, while for the gap $\Delta_{\min} = 0.186$ one has $n\alpha h, \Delta_{\min}^2 \approx 0.77$. Thus the simulations deliberately consider a finite-sample regime in which these quantities are still comparable, rather than one in which the asymptotic separation is already overwhelming. Their purpose is therefore to examine how informative the ranking remains before exact recovery is reached, and in particular whether retaining a moderately larger set, $d > 4$, can still recover all active variables with high probability.

The aggregated screen. A single pair (a, b) makes the final ranking depend entirely on one tuning. The aggregated version of the screen uses the 3×3 block of settings

$$\mathcal{N}_9 = \{0.30, 0.35, 0.40\} \times \{0.10, 0.15, 0.20\},$$

the neighbourhood of (a^*, b^*) inside the well-behaved region of the grid. For each setting $(a, b) \in \mathcal{N}_9$ and each coordinate j , compute the score $\widehat{\Psi}_j(a, b)$ and its rank $r_j(a, b)$ among the p coordinates, ranks increasing with the score; aggregate by

$$r_j^{\text{agg}} = \min_{(a, b) \in \mathcal{N}_9} r_j(a, b),$$

and rank the coordinates by increasing r_j^{agg} ; coordinates sharing the same minimum are ordered by the median, then the mean, then the maximum of their nine ranks, and any remaining ties by a seeded auxiliary randomization. A coordinate is thus retained early whenever at least one reasonable tuning finds evidence for it. This direction of conservatism matches the purpose of a sure-screening first stage: false exclusion is final, while false retention is corrected by the second-stage multivariate analysis that the screen feeds. We make no optimality claim for the construction; it is the procedure used in the experiments and the application, and its effect is measured against the single-setting screen in Section 4.3. Its cost is nine score passes instead of one, leaving the $O(pn \log n)$ complexity unchanged up to the constant. The preceding aggregation does not create an additional asymptotic difficulty. Indeed, since the block $\mathcal{N}_9$ contains a fixed number of tuning parameters, the sure-screening result of Theorem 3.2 transfers directly to the minimum-rank aggregation.

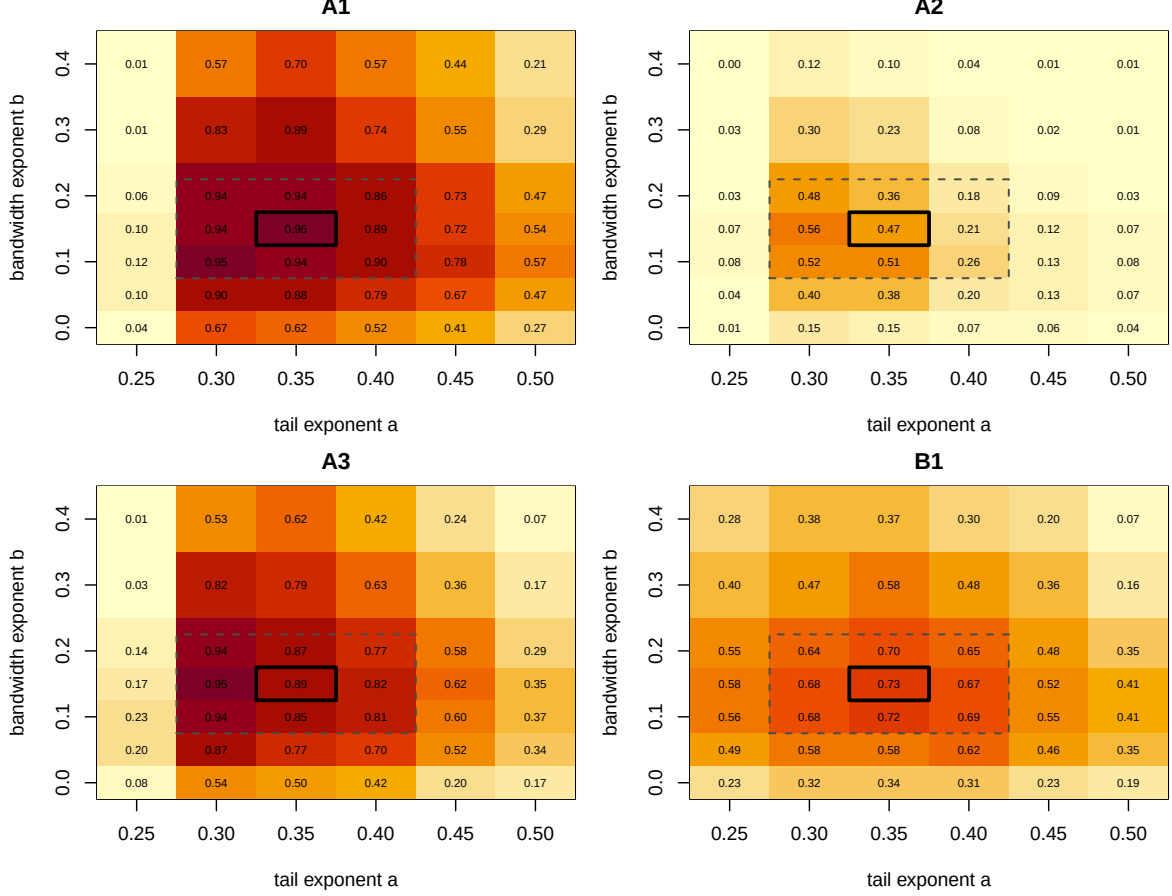


Figure 2: Sure-20 over the (a, b) tuning grid for the four models at $n = 2000$, $p = 1000$, $\rho = 0.25$ (200 common-random-number replications per model; $\alpha = n^{-a}$, $h = n^{-b}/2$; standard errors at most 0.036). Panels are labelled by model. The dashed rectangle marks the aggregation block $\mathcal{N}_9$; the solid frame marks the selected pair $(a^*, b^*) = (0.35, 0.15)$.

Corollary 4.1. *Let $\mathcal{T}$ be a fixed finite set of tuning parameters and define*

$$r_j^{\text{agg}} = \min_{(\alpha, h) \in \mathcal{T}} r_j(\alpha, h).$$

If the conditions of Theorem 3.2 hold for every $(\alpha, h) \in \mathcal{T}$, then, for every $d \geq s$,

$$\Pr\left(A \subseteq \hat{A}_d^{\text{agg}}\right) \rightarrow 1,$$

Proof. By Theorem 3.2, for each $(\alpha, h) \in \mathcal{T}$, all active coordinates precede all inactive ones with probability tending to one. Since $\mathcal{T}$ is fixed and finite, this holds simultaneously over $\mathcal{T}$ with probability tending to one. Taking the minimum rank over $\mathcal{T}$ preserves this separation. $\square$

The two versions are reported side by side throughout: *Tail-index SIS, selected* (a^*, b^*) uses the central pair alone; *Tail-index SIS, aggregated* uses r_j^{agg} .

Table 1: Tuning grid for the conditional-Pickands screen of Yoshida and Umezu [19]. **Placeholder: regenerate with Rscript `code/R/draft6_outputs.R` `yu`.**

Model	h	k	k/n	Sure-4	Sure-20
<i>pending simulation run</i>					

4.3 Comparison with competing screens

Seven rules are compared on the same 1,000 simulated datasets per model and per dimension $p \in \{500, 1000, 2000\}$, at $n = 2000$, $\rho = 0.25$: the two versions of the tail-index screen; two versions of the conditional-Pickands screen of Yoshida and Umezu [19]; and the quantile-adaptive SIS of He et al. [11] at the levels $\tau \in \{.90, .95, .99\}$, using cubic B-spline marginal quantile regression with three degrees of freedom, identical at every level. The competitors rank large utilities first; ours ranks small scores first.

The conditional-Pickands screen is implemented from equations (2)–(4) of Yoshida and Umezu [19], with their Epanechnikov kernel and 25 equally spaced evaluation points in $[.02, .98]$. It is reported twice. *Paper tuning* transplants the setting of their numerical work proportionally: their bandwidth $h = 1$ on standardized covariates is kept, and their extreme-value count is carried over as the same fraction of the sample size, $k = \lfloor 0.072n \rfloor$. *Tuned per model* instead gives that screen a grid search of its own, matching the one performed for the tail-index screen in Section 4.2: Sure-20 is evaluated over

$$h \in \{0.5, 1, 1.5, 2, 3\}, \quad k/n \in \{.050, .060, .072, .080\},$$

on the same 200 common-random-number replications per model that were used to tune our own screen, and the best cell is retained. The grid is chosen to be coherent with the sensitivity study of Yoshida and Umezu [19]: their bandwidth range is $[0.04, 10]$, with $h < 0.1$ unusable, $h = 1.5$ – 2.0 best and $h > 2$ progressively oversmoothed, and their intermediate sequence spans $k \in [121, 200]$ at $n = 2500$, i.e. fractions $[.048, .080]$, around a baseline of $.072$. The grid is deliberately not widened beyond what they examine: a search over values their own study rules out would no longer be their method being tuned.

One consequence is worth recording. On these designs the retained cell sits at the *low* end of their range for three of the four models — $h = 0.5$ on A1 and A3, $k/n = .050$ on B1 — rather than in the $h = 1.5$ – 2.0 region their own sensitivity study identifies as best. Their recommendation was reached on their model and with a different criterion, the selection rate of individual covariates rather than the joint event that all four active covariates are retained; A1 nonetheless carries their tail-index function, so the discrepancy is not explained by a change of signal. What the grid shows is that the tuning advice of Yoshida and Umezu [19] does not transfer to the joint criterion used here, and that their screen improves substantially when it is retuned for it.

Two asymmetries deliberately favour the competitor in this comparison. Its grid cell is selected *separately for each model*, whereas the tail-index screen is reported at a single (a^*, b^*) common to all four; and its selection is made on Sure-20 itself, the criterion on which it is then judged. Reporting both versions makes the size of the resulting advantage visible rather than leaving it implicit. Tables 2–4 report, for each model and method, Sure-4 (exact recovery), Sure-20, and the mean and median of the worst active rank.

Sensitivity to the dimension. Every method degrades as p grows, at very different rates, and the mean–median contrast locates the degradation. For the selected-pair tail screen on A1, $\mathbb{E}(R_{\max})$

grows from 6.6 to 15.8 between $p = 500$ and $p = 2000$ while $\text{Med}(R_{\max})$ stays at 4: the typical replication is unaffected, and the loss is carried by a minority of replications in which an active coordinate falls into the null range, where its rank scales with p . Aggregation compresses that tail on every model ($\mathbb{E}(R_{\max})$ 4.6 $\rightarrow$ 6.2 on A1, 9.8 $\rightarrow$ 22.6 against 27.5 $\rightarrow$ 75.9 on B1, 5.1 $\rightarrow$ 8.1 against 9.8 $\rightarrow$ 30.1 on A3). The quantile screen at $\tau = .95$ is the least dimension-sensitive rule on the A family ($\mathbb{E}(R_{\max})$ 4.2 $\rightarrow$ 4.8 on A1). A2 is the most dimension-sensitive model for every method (aggregated Sure-20 .797 $\rightarrow$.561, quantile .95 .930 $\rightarrow$.782): a weak signal loses the most from added competition. The conditional-Pickands screen degrades from a low base throughout: at its paper tuning $\text{Med}(R_{\max})$ moves from 29 to 168 on A1, and its own grid search reduces the level of the degradation without changing its slope (8 to 12 on the same model).

Sensitivity to the quantile level. On the A family the quantile screen is non-monotone in τ in every table, in opposite directions on either side of $\tau = .95$; on B1 its behaviour tracks its target, and Table 5 reports the resulting composition of its leading positions. At $\tau = .90$ its top four contain on average 3.8 of the twenty scale proxies and all twenty fill its top 24; exact recovery is zero to three decimals at every p . This is coherent behaviour for a .90-quantile target, which the proxies genuinely move, and it is fatal for tail-index recovery. At $\tau = .95$ the contamination remains substantial (2.4–2.5 proxies in the top four, 19.1–19.5 in the top 24, median worst active rank 20–21). At $\tau = .99$ the contamination largely clears (0.2–0.4 proxies in the top four) because the quantile target approaches the tail index, but the variance cost is severe everywhere: on the A family, Sure-4 falls from .234–.891 at $\tau = .95$ to at most .125 at $\tau = .99$, and on B1 the level .99 never reaches Sure-4 .04. For tail-index screening, this sensitivity to τ is an important distinction. Quantile-SIS requires a quantile level to be fixed in advance, and there is no reason for the level that best approximates the tail-index ranking to be known a priori. In the A family, $\tau = .95$ happens to give very good performance and can outperform the tail-index screen in some settings, but moving to either $\tau = .90$ or $\tau = .99$ can substantially reduce recovery. The tail-index screen does not require this additional choice. This avoids a source of sensitivity that is specific to using fixed high quantiles as proxies for tail-index activity.

Effect of the aggregation. Aggregation improves the tail screen most where failures are worst. At the selected pair it improves *both* criteria in all twelve model–dimension cells. Sure-4 gains most on the models where the single-setting screen is already strong (+8.4, +7.7, +10.2 points on A1 and +6.3, +5.0, +9.6 on A3, across the three dimensions), and least on the weak-signal A2 (+2.6, +3.6, +0.8); on B1 it lifts exact recovery from .377/.336/.312 to .448/.368/.339. $\mathbb{E}(R_{\max})$ is divided by a factor between 1.4 and 3.7 everywhere, and $\text{Med}(R_{\max})$ falls to 4 on A1 and A3 and to 5–6 on B1.

The largest gains are in inclusion rather than exact selection, and they are concentrated where the single-setting screen fails. On A2 at $p = 2000$, Sure-20 rises from .325 to .561 and $\mathbb{E}(R_{\max})$ falls from 248.8 to 76.9; on B1 at the same dimension, from .668 to .805 and from 75.9 to 22.6. This is the intended behaviour: promotion by a single reasonable tuning rescues active coordinates from setting-specific failures far down the list, which is what moves the sure-screening criterion, while the top four is already close to saturated on the models where the signal is strong.

The quantile screen at a moderate level remains the strongest detector when high quantiles and the limiting exponent share their covariates and the signal is weak (A2). On A1 and A3 the two are close, with $\tau = .95$ slightly ahead on A3 and the two changing places on A1 as p grows. The separation appears on B1, where the aggregated tail screen is the only rule whose leading positions stay on the active set — Sure-4 .448/.368/.339 and Sure-20 .907/.849/.805 across the three dimensions, against at most .038 and .665 for any fixed-quantile level, with 0.12–0.18 proxies in its

top four (Table 5). It is degraded, not immune: the same rule reaches Sure-4 .884/.823/.802 on A1, so the scale cluster, jointly with the exchange of slowly varying factors, costs it about forty-five points of exact recovery. For a question about the limiting exponent itself, the two rankings are best read side by side, as in Section 5: variables high on one list and low on the other are where the two targets part ways.

Table 2: Method comparison at $n = 2000$, $p = 500$, $\rho = 0.25$, on the same 1,000 replications per model. Sure- d is the probability that all four tail-index-active variables rank among the d smallest scores ($d = 4$ is exact recovery); $\mathbb{E}(R_{\max})$ and $\text{Med}(R_{\max})$ are the mean and median of the worst active rank $R_{\max} = \max_{j \in A_\gamma} \text{rank}(j)$. The tail-index screen is reported at one (a^*, b^*) common to all four models; the conditional-Pickands screen is reported both at its paper tuning and at the cell of its own grid retained separately for each model (Table 1). Standard errors of the probabilities are at most 0.016.

Model	Method	Sure-4	Sure-20	$\mathbb{E}(R_{\max})$	$\text{Med}(R_{\max})$
A1	Tail-index SIS, selected (a^*, b^*)	0.800	0.967	6.6	4
	Tail-index SIS, aggregated	0.884	0.990	4.6	4
	Yoshida–Umezū, tuned per model	0.106	0.827	18.3	8
	Yoshida–Umezū, paper tuning	0.202	0.467	97.4	29
	Quantile SIS ($\tau = .90$)	0.299	0.894	11.7	6
	Quantile SIS ($\tau = .95$)	0.891	0.998	4.2	4
	Quantile SIS ($\tau = .99$)	0.125	0.852	13.0	9
A2	Tail-index SIS, selected (a^*, b^*)	0.170	0.562	58.2	16
	Tail-index SIS, aggregated	0.196	0.797	20.3	8
	Yoshida–Umezū, tuned per model	0.071	0.332	121.3	64
	Yoshida–Umezū, paper tuning	0.028	0.178	153.9	124
	Quantile SIS ($\tau = .90$)	0.099	0.597	33.8	14
	Quantile SIS ($\tau = .95$)	0.431	0.930	8.2	5
	Quantile SIS ($\tau = .99$)	0.005	0.268	58.5	37
A3	Tail-index SIS, selected (a^*, b^*)	0.727	0.939	9.8	4
	Tail-index SIS, aggregated	0.790	0.986	5.1	4
	Yoshida–Umezū, tuned per model	0.073	0.674	29.7	11
	Yoshida–Umezū, paper tuning	0.181	0.509	79.8	20
	Quantile SIS ($\tau = .90$)	0.337	0.915	10.8	5
	Quantile SIS ($\tau = .95$)	0.863	0.996	4.4	4
	Quantile SIS ($\tau = .99$)	0.077	0.775	16.8	11
B1	Tail-index SIS, selected (a^*, b^*)	0.377	0.790	27.5	5
	Tail-index SIS, aggregated	0.448	0.907	9.8	5
	Yoshida–Umezū, tuned per model	0.019	0.191	86.5	30
	Yoshida–Umezū, paper tuning	0.007	0.088	132.0	108
	Quantile SIS ($\tau = .90$)	0.000	0.017	24.1	24
	Quantile SIS ($\tau = .95$)	0.030	0.514	18.0	20
	Quantile SIS ($\tau = .99$)	0.037	0.665	21.3	15

Table 3: Method comparison at $n = 2000$, $p = 1000$, $\rho = 0.25$, on the same 1,000 replications per model. Sure- d is the probability that all four tail-index-active variables rank among the d smallest scores ($d = 4$ is exact recovery); $\mathbb{E}(R_{\max})$ and $\text{Med}(R_{\max})$ are the mean and median of the worst active rank $R_{\max} = \max_{j \in A_\gamma} \text{rank}(j)$. The tail-index screen is reported at one (a^*, b^*) common to all four models; the conditional-Pickands screen is reported both at its paper tuning and at the cell of its own grid retained separately for each model (Table 1). Standard errors of the probabilities are at most 0.016.

Model	Method	Sure-4	Sure-20	$\mathbb{E}(R_{\max})$	$\text{Med}(R_{\max})$
A1	Tail-index SIS, selected (a^*, b^*)	0.746	0.934	11.7	4
	Tail-index SIS, aggregated	0.823	0.985	5.1	4
	Yoshida–Umezū, tuned per model	0.110	0.752	31.3	8
	Yoshida–Umezū, paper tuning	0.179	0.398	188.1	58
	Quantile SIS ($\tau = .90$)	0.219	0.804	18.6	7
	Quantile SIS ($\tau = .95$)	0.830	0.997	4.6	4
	Quantile SIS ($\tau = .99$)	0.068	0.674	22.2	15
A2	Tail-index SIS, selected (a^*, b^*)	0.115	0.445	117.5	29
	Tail-index SIS, aggregated	0.151	0.677	39.5	10
	Yoshida–Umezū, tuned per model	0.048	0.253	240.8	124
	Yoshida–Umezū, paper tuning	0.021	0.138	320.1	256
	Quantile SIS ($\tau = .90$)	0.059	0.456	68.7	24
	Quantile SIS ($\tau = .95$)	0.303	0.873	14.8	6
	Quantile SIS ($\tau = .99$)	0.004	0.103	120.5	74
A3	Tail-index SIS, selected (a^*, b^*)	0.656	0.906	16.4	4
	Tail-index SIS, aggregated	0.706	0.980	6.7	4
	Yoshida–Umezū, tuned per model	0.074	0.601	49.1	12
	Yoshida–Umezū, paper tuning	0.176	0.445	156.8	34
	Quantile SIS ($\tau = .90$)	0.249	0.845	18.3	7
	Quantile SIS ($\tau = .95$)	0.794	0.992	4.7	4
	Quantile SIS ($\tau = .99$)	0.040	0.569	28.4	18
B1	Tail-index SIS, selected (a^*, b^*)	0.336	0.725	51.2	6
	Tail-index SIS, aggregated	0.368	0.849	17.0	5
	Yoshida–Umezū, tuned per model	0.014	0.174	160.0	42
	Yoshida–Umezū, paper tuning	0.004	0.059	265.5	206
	Quantile SIS ($\tau = .90$)	0.000	0.014	25.7	24
	Quantile SIS ($\tau = .95$)	0.035	0.489	18.7	21
	Quantile SIS ($\tau = .99$)	0.020	0.449	35.2	23

Table 4: Method comparison at $n = 2000$, $p = 2000$, $\rho = 0.25$, on the same 1,000 replications per model. Sure- d is the probability that all four tail-index-active variables rank among the d smallest scores ($d = 4$ is exact recovery); $\mathbb{E}(R_{\max})$ and $\text{Med}(R_{\max})$ are the mean and median of the worst active rank $R_{\max} = \max_{j \in A_\gamma} \text{rank}(j)$. The tail-index screen is reported at one (a^*, b^*) common to all four models; the conditional-Pickands screen is reported both at its paper tuning and at the cell of its own grid retained separately for each model (Table 1). Standard errors of the probabilities are at most 0.016.

Model	Method	Sure-4	Sure-20	$\mathbb{E}(R_{\max})$	$\text{Med}(R_{\max})$
A1	Tail-index SIS, selected (a^*, b^*)	0.700	0.928	15.8	4
	Tail-index SIS, aggregated	0.802	0.981	6.2	4
	Yoshida–Umezū, tuned per model	0.089	0.625	56.9	12
	Yoshida–Umezū, paper tuning	0.125	0.305	432.2	168
	Quantile SIS ($\tau = .90$)	0.161	0.665	36.6	11
	Quantile SIS ($\tau = .95$)	0.758	0.992	4.8	4
	Quantile SIS ($\tau = .99$)	0.025	0.406	40.2	25
A2	Tail-index SIS, selected (a^*, b^*)	0.080	0.325	248.8	58
	Tail-index SIS, aggregated	0.088	0.561	76.9	15
	Yoshida–Umezū, tuned per model	0.026	0.180	482.8	248
	Yoshida–Umezū, paper tuning	0.015	0.084	640.2	545
	Quantile SIS ($\tau = .90$)	0.039	0.328	122.2	42
	Quantile SIS ($\tau = .95$)	0.234	0.782	24.7	7
	Quantile SIS ($\tau = .99$)	0.000	0.022	245.7	154
A3	Tail-index SIS, selected (a^*, b^*)	0.561	0.865	30.1	4
	Tail-index SIS, aggregated	0.657	0.963	8.1	4
	Yoshida–Umezū, tuned per model	0.053	0.454	108.0	26
	Yoshida–Umezū, paper tuning	0.142	0.379	336.7	67
	Quantile SIS ($\tau = .90$)	0.171	0.723	36.4	9
	Quantile SIS ($\tau = .95$)	0.698	0.988	5.4	4
	Quantile SIS ($\tau = .99$)	0.023	0.328	56.2	34
B1	Tail-index SIS, selected (a^*, b^*)	0.312	0.668	75.9	8
	Tail-index SIS, aggregated	0.339	0.805	22.6	6
	Yoshida–Umezū, tuned per model	0.013	0.159	350.8	72
	Yoshida–Umezū, paper tuning	0.008	0.057	494.5	380
	Quantile SIS ($\tau = .90$)	0.000	0.012	25.1	24
	Quantile SIS ($\tau = .95$)	0.038	0.482	19.0	21
	Quantile SIS ($\tau = .99$)	0.008	0.254	61.7	39

Table 5: Model B1: average number of the twenty scale proxies among the top 4 and top 24 positions of each ranking, by dimension (same 1,000 replications as Tables 2–4). A perfectly specific screen scores 0; ranking the proxies first scores 4 and 20.

Method	$p = 500$		$p = 1000$		$p = 2000$	
	top 4	top 24	top 4	top 24	top 4	top 24
Tail-index SIS, selected (a^*, b^*)	0.32	2.73	0.31	2.30	0.27	1.72
Tail-index SIS, aggregated	0.19	2.71	0.15	2.15	0.12	1.57
Yoshida–Umezu	1.78	9.84	1.50	8.03	1.35	6.82
Quantile SIS ($\tau = .90$)	3.82	20.00	3.82	20.00	3.79	20.00
Quantile SIS ($\tau = .95$)	2.48	19.53	2.48	19.38	2.43	19.05
Quantile SIS ($\tau = .99$)	0.44	4.53	0.32	3.06	0.21	1.85

5 Application: violent crime across U.S. communities

The analysis contains $n = 1,993$ communities and $p = 99$ candidate predictors. Under the tuning selected in Section 4.2, $\alpha = n^{-0.3} \approx 0.102$ and $h = n^{-0.15}/2 \approx 0.160$, so the sample contains $n\alpha \approx 204$ upper-tail observations in total and about $2n\alpha h \approx 65$ within a typical interior rank window. The dimension is therefore comparable to the number of observations available for local tail estimation. Unrestricted or nonparametric joint tail modelling with 99 covariates is poorly supported by roughly 200 upper-tail observations, and by fewer still within any local covariate neighbourhood; a marginal screen can rank the 99 candidates from exactly this information.

5.1 Data and protocol

The Communities and Crime data set [15], distributed by the UCI Machine Learning Repository in its unnormalized version, links socio-economic census attributes, law-enforcement survey attributes and FBI crime counts for 2,215 U.S. communities. The response is the violent-crime rate per 100,000 inhabitants. We keep the communities with an observed positive response ($n = 1,993$). Preprocessing of the 124 documented predictive attributes is response-blind: we retain numeric predictors with fewer than 5% missing values, which removes the 22 law-enforcement variables reported by only 343 communities, and with at least 100 distinct observed values, which removes 3 low-cardinality variables, keeping the application close to the continuous-marginal framework of the theory. This leaves $p = 99$ continuous predictors — demographic composition, income and poverty, education, employment, family structure, immigration, language, housing, and population density. The at most one missing value per retained predictor is median-imputed, and every method below works from the same imputed matrix.

The response is strongly right-skewed: median 374, 99th percentile 2,943, maximum 4,877. The left panel of Figure 3 shows the Hill curve of the response over $k \in [20, 600]$ upper order statistics; it is positive and moves slowly, between 0.283 and 0.374 for $k \in [100, 300]$, with value 0.328 at the working level $k = n\alpha = 204$. The middle panel shows the Pareto QQ plot of the 600 largest responses, approximately linear over the working range with least-squares slope 0.27. The gap between the QQ slope and the Hill value at the same level is mild evidence that regular variation is only approximate over the working range. The response exhibits a sufficiently heavy and stable upper tail to make a tail-index analysis plausible; neither diagnostic establishes regular variation beyond doubt, and no single threshold carries a structural interpretation.

The screening protocol is the one fixed in Section 4.2, applied unchanged: the aggregated tail-index screen computes the score at each of the nine settings $\mathcal{N}_9 = \{0.30, 0.35, 0.40\} \times \{0.10, 0.15, 0.20\}$, converts each pass into ranks, and orders the predictors by the minimum rank r_j^{agg} across the nine settings; the selected-pair screen at $(a^*, b^*) = (0.35, 0.15)$ is reported alongside. The two competing screens of Section 4.3 are run on the same imputed matrix: Yoshida–Umezū at its transplanted tuning and the quantile screen at $\tau \in \{.90, .95, .99\}$.

5.2 Results

Poverty and family structure dominate the aggregated ranking, and they dominate every competing ranking as well. The two-parent household variable `pctKids2Par` is first (per-setting ranks 1–4 across the nine settings), the poverty rate `pctPoverty` second (ranks 1–6) and `pct2Par` third (ranks 1–5); the two family-structure variables are also leading variables for the quantile screen at every level (`pctKids2Par` is first at all three τ) and for Yoshida–Umezū (ranks 3–7). The related `pctKids4w2Par` and `pct12to17w2Par` complete the consensus block at aggregated ranks 7–8. The high-quantile and tail-index rankings share these leading predictors.

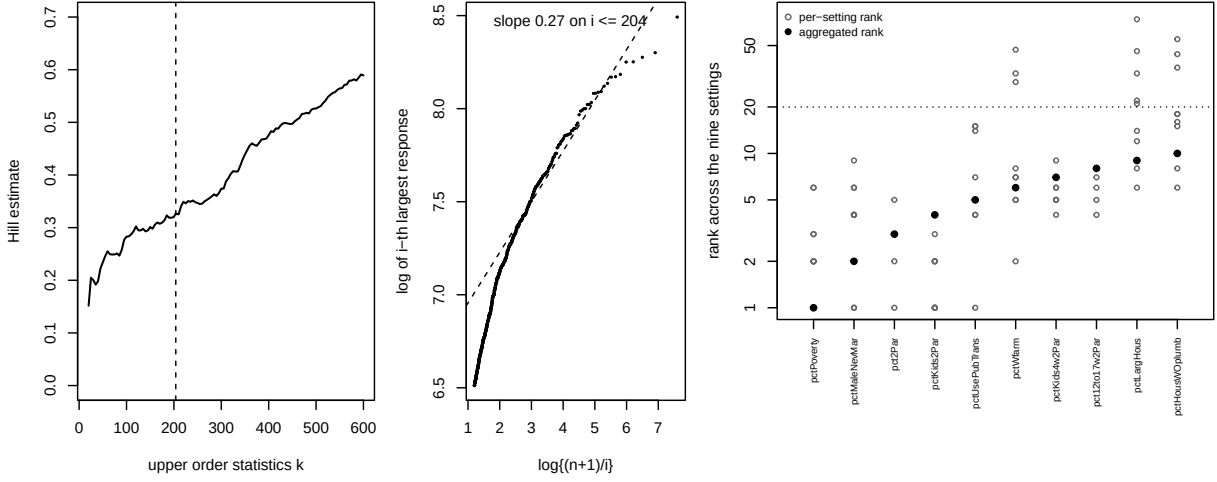


Figure 3: Communities and Crime application ($n = 1,993$, $p = 99$, $\alpha = n^{-0.3}$, $h = n^{-0.15}/2$). Left: Hill estimates for the violent-crime rate; the dashed line marks the working level $k = n\alpha = 204$. Middle: Pareto QQ plot of the 600 largest responses; the dashed line is fitted over the working range $i \leq 204$. Right: for the ten leading predictors of the aggregated screen, the nine per-setting ranks (open circles) and the aggregated rank (filled circles); the dotted line is the default retained size $d = 20$.

The informative disagreements are the tail-specific candidates. The share of workers using public transportation (`pctUsePubTrans`, aggregated rank 5) and the farm-employment rate (`pctWfarm`, rank 6) rank far lower under every fixed-quantile method: ranks 49–73 for the quantile screen across its three levels and 57–60 for Yoshida–Umezu. Their low tail-index scores are consistent with marginal variation in upper-tail heaviness across their values, of a kind that fixed-quantile screens are not designed to detect; Section 4.3 produces the same dissociation under controlled conditions, where the target is known. The two variables differ in stability across the aggregation block: `pctUsePubTrans` ranks within the top 15 at every one of the nine settings, while `pctWfarm` moves between 2 and 47 (right panel of Figure 3). The never-married male rate (`pctMaleNevMar`, aggregated rank 4, per-setting ranks 1–9, quantile ranks 28–35) sits between the consensus block and the tail-specific pair. We report all three as candidate tail-specific predictors for a second-stage analysis.

Minimum-rank aggregation is deliberately conservative: a predictor is promoted whenever at least one tuning in the prespecified neighbourhood ranks it highly, which suits a first-stage sure screen, where false exclusion is more costly than retaining additional candidates. `pctHousWOplumb` (aggregated rank 9) and `pctLargHous` (rank 10) illustrate the resulting behaviour: their positions rest on one favourable setting each (per-setting ranks 6–55 and 6–74; selected-pair ranks 18 and 22), so their rankings are markedly more tuning-sensitive than those of the consensus block or of the tail-specific candidates, which hold their positions across the whole block. The conservative screen retains them intentionally; the per-setting ranks describe this sensitivity, and discrimination among the retained predictors is left to the subsequent multivariate analysis.

We do not interpret any ranking causally: the screen identifies covariates along which the conditional tail index varies marginally, and confounding among the 99 predictors is certain.

6 Discussion

The screen is a first stage. Its intended pipeline reduces p coordinates to a manageable d , after which a joint method — the central tail-index subspace of Gardes and Podgorny [9], a structured tail regression [17, 18], or multivariate local estimation — can resolve interactions and correlated neighbours among the retained variables. The two stages solve different problems: rapid elimination of evidently irrelevant coordinates scales to $p \gg n$, while accurate joint tail inference does not.

Three limitations remain. First, activity does not imply marginal detectability. When every fibre of an active coordinate meets the global argmax set, the score carries no information about that coordinate, at any sample size. Proposition 2.2 characterizes this case exactly. Neither increasing d nor increasing n can overcome this lack of identification; iterative or grouped extensions would require a different argument. Second, projection may introduce slowly varying terms with logarithmic decay, even when the conditional tails are exactly Pareto. Accordingly, condition (E2) allows the signal to decrease on a logarithmic scale, rather than at the polynomial rates $\Delta_{\min} \asymp n^{-\kappa}$ commonly used in SIS theory. This condition is sufficient for the asymptotic result, but does not define a finite-sample detection threshold; the simulations show that the screen can remain effective well before the asymptotic separation regime is reached. The slower signal regime may nevertheless help explain the comparison with fixed-quantile screening. In A2, where the tail-index gap is smaller than in A1, Quantile-SIS at a favourable choice of τ performs better than the tail-index screen.

In practice, tuning matters more than the theory prescribes. The tail fraction trades Hill bias against variance; the bandwidth additionally determines how often near-maximizing configurations of the other active coordinates enter a window. We recommend the workflow of Sections 4 and 5: run the screen on the block of nine neighbouring tunings and rank by the aggregated minimum rank. The aggregation is deliberately conservative — a predictor is retained when at least one reasonable tuning finds evidence for it — which is the right direction of error for a first-stage sure screen: false exclusion is final, while false retention is corrected by the second-stage multivariate analysis. The per-setting ranks describe tuning sensitivity and should accompany the ranking as a diagnostic, not act as a second screening threshold. Dependence deserves caution of its own: it can help, by concentrating active configurations, or hurt, by promoting inactive neighbours, and the direction is design-specific.

Projection turns a tail-index surface into an upper envelope. Variation of that envelope is a scalable marginal signal for tail-index activity, and its absence, characterized by the argmax projections, tells the analyst exactly what a marginal screen can and cannot see.

A Auxiliary results

This appendix collects the technical tools used by the proofs of Appendix B: elementary probabilistic lemmas (A.1), the projection lemmas behind Proposition 2.1 (A.2), the deterministic geometry of empirical-rank windows (A.3), the local Hill representation and the finite-sample uniform profile bound (A.4), and the passage from profiles to scores, ending with a deterministic separation lemma (A.5).

Throughout, the dimension is written $p = p_n$, and two auxiliary moduli quantify the content of (E2)–(E3):

$$b_n(a) = \max_{j \leq p} \sup_{u \in I_\varepsilon} \sup_{s \geq a^{-1}, t > 1} \frac{|\log\{\ell_j(ts, u)/\ell_j(s, u)\}|}{\log t}, \quad \omega_n(r, \tau) = \max_{j \leq p} \sup_{u \in I_\varepsilon} \sup_{\substack{v \in [0, 1] \\ |v - u| \leq r}} \sup_{w \in [\tau, 1 - \tau]} \left| \log \frac{Q_j(w^{-1}, v)}{Q_j(w^{-1}, u)} \right|,$$

so that (E2) reads $b_n(3\alpha) = o(\Delta_{\min})$ and (E3) reads $\omega_n(C_0 h, \tau_n) = o(\Delta_{\min})$ with $\tau_n = (pn)^{-2}$; $\omega_n(\cdot, \tau)$ is nondecreasing in its first argument, so (E3) bounds $\omega_n(r, \tau_n)$ for every $r \leq C_0 h$. Put $\delta_n = (n+1)^{-1}$,

$$m_n^- = \lfloor \{h + \min(h, \varepsilon)\}(n+1) \rfloor - 1, \quad K_n = \lfloor \alpha m_n^- \rfloor, \quad S_n = 4n + 1.$$

All conditional distributions are the pointwise compatible versions of Section 2, and constants are uniform over the triangular array.

A.1 Elementary probabilistic lemmas

The first lemma transfers pointwise perturbations to order statistics, as in Gardes and Podgorny [9, Appendix, Lemma 3].

Lemma A.1 (Sorting is sup-norm nonexpansive). *Let $a_1, \dots, a_m$ and $b_1, \dots, b_m$ satisfy $a_i \leq b_i$ for all i . Then $a_{(i)} \leq b_{(i)}$ for all i . Consequently $|a_i - b_i| \leq \epsilon$ for all i implies $|a_{(i)} - b_{(i)}| \leq \epsilon$ for all i .*

Proof. Fix i . At least $m - i + 1$ indices r satisfy $a_r \geq a_{(i)}$, and for each such r , $b_r \geq a_r \geq a_{(i)}$; hence $b_{(i)} \geq a_{(i)}$. For the second claim apply the first to $(a_i - \epsilon, b_i)$ and $(b_i - \epsilon, a_i)$. $\square$

Lemma A.2 (Chernoff bound for exponential means). *Let L_k be the mean of k i.i.d. standard exponentials. For $0 < t \leq 1$, $\mathbb{P}(|L_k - 1| > t) \leq 2e^{-kt^2/4}$.*

Proof. Markov's inequality applied to $e^{\lambda k L_k}$, optimized at $\lambda = t/(1+t)$, gives $\mathbb{P}(L_k > 1+t) \leq e^{-k\{t - \log(1+t)\}}$. The function $\varphi(t) = t - \log(1+t) - t^2/4$ has $\varphi(0) = 0$ and

$$\varphi'(t) = 1 - \frac{1}{1+t} - \frac{t}{2} = \frac{t(1-t)}{2(1+t)} \geq 0 \quad \text{on } [0, 1],$$

so $t - \log(1+t) \geq t^2/4$ on $(0, 1]$. For the lower tail, $\mathbb{P}(L_k < 1-t) \leq e^{-k\{-t - \log(1-t)\}}$ and $-t - \log(1-t) \geq t^2/2 \geq t^2/4$. $\square$

Lemma A.3 (Threshold order statistic of uniforms). *Let $V_{(1)} < \dots < V_{(m)}$ be the order statistics of m i.i.d. standard uniforms, $0 < \alpha \leq 1/3$ and $k = \lfloor \alpha m \rfloor \geq 1$. Then $\mathbb{P}\{V_{(k+1)} > 3\alpha\} \leq e^{-(k+1)/4}$.*

Proof. If $3\alpha \geq 1$ the probability is zero. Otherwise $\{V_{(k+1)} > 3\alpha\} = \{N \leq k\}$ with $N \sim \text{Bin}(m, 3\alpha)$ and mean $\mu = 3\alpha m \geq 3k$. The multiplicative Chernoff bound $\mathbb{P}\{N \leq (1-\delta)\mu\} \leq e^{-\delta^2\mu/2}$ [3, Section 2.2] with $\delta = 2/3$ gives $\mathbb{P}(N \leq \mu/3) \leq e^{-2\mu/9} \leq e^{-2k/3} \leq e^{-(k+1)/4}$, the last step because $8k \geq 3(k+1)$ for $k \geq 1$. $\square$

A.2 Projection lemmas

Let $\mathcal{G} \subseteq \sigma(U)$, $T = \gamma(U)$, and $\xi = \text{ess sup}(T \mid \mathcal{G})$, the smallest $\mathcal{G}$ -measurable random variable dominating T almost surely.

Lemma A.4 (Uniform remainder replacement). *Define $M(y) = \mathbb{E}\{c(U)y^{-1/T} \mid \mathcal{G}\}$. Under (C1)–(C2), almost surely,*

$$\left| \frac{\mathbb{P}(Y > y \mid \mathcal{G})}{M(y)} - 1 \right| \leq \rho(y) := \sup_u \left| \frac{L(y, u)}{c(u)} - 1 \right| \longrightarrow 0. \quad (\text{A.1})$$

Proof. By the tower property, $\mathbb{P}(Y > y \mid \mathcal{G}) = \mathbb{E}\{y^{-1/T}L(y, U) \mid \mathcal{G}\}$. Writing $L(y, U) = c(U)\{1 + r(y, U)\}$ with $|r(y, U)| \leq \rho(y)$,

$$|\mathbb{P}(Y > y \mid \mathcal{G}) - M(y)| = |\mathbb{E}\{c(U)y^{-1/T}r(y, U) \mid \mathcal{G}\}| \leq \rho(y)M(y),$$

and $\rho(y) \rightarrow 0$ is (C2). $\square$

The next lemma is the point at which the argument departs from the proof of Proposition 1 in Gardes and Podgorny [9]: their condition (C.1) assumes the law of $\gamma(X)$ absolutely continuous, which identifies $\{\gamma > t\}$ with $\{\gamma \geq t\}$ in their computation. The tilting argument below needs no such assumption and allows purely atomic conditional laws of T — the relevant case for inactive coordinates and constant-index null models.

Lemma A.5 (Tilted-measure concentration). *For $y > 1$ define the random probability measure*

$$K_y^*(A) = \frac{\mathbb{E}\{c(U)y^{-1/T}\mathbf{1}_{\{T \in A\}} \mid \mathcal{G}\}}{M(y)}, \quad A \in \mathcal{B}([\underline{\gamma}, \Gamma]).$$

On a common probability-one event, $K_y^ \Rightarrow \delta_\xi$ weakly as $y \rightarrow \infty$.*

Proof. Since $K_y^*\{T > \xi + \delta\} = 0$ for every $\delta > 0$ by definition of ξ , it suffices to prove, for fixed $\delta \in (0, \underline{\gamma})$,

$$K_y^*\{T \leq \xi - \delta\} \longrightarrow 0 \quad \text{almost surely.} \quad (\text{A.2})$$

Split by the $\mathcal{G}$ -measurable event $G_\delta = \{\xi \geq \underline{\gamma} + \delta\}$. On G_δ^c , $\xi - \delta < \underline{\gamma} \leq T$, so $\{T \leq \xi - \delta\}$ is empty and (A.2) is trivial. On G_δ , set $r = \xi - \delta$, $s = \xi - \delta/2$ and $\pi = \mathbb{P}(\bar{T} > s \mid \mathcal{G})$. Then $\pi > 0$ almost surely on G_δ : otherwise $\xi' = \xi - (\delta/2)\mathbf{1}_{G_\delta \cap \{\pi=0\}}$ would be a $\mathcal{G}$ -measurable almost-sure upper bound for T , strictly smaller than ξ with positive probability, contradicting minimality of the conditional essential supremum. Bounding numerator and denominator separately, using only $c_- \leq c \leq c_+$ and monotonicity of $g \mapsto y^{-1/g}$,

$$K_y^*\{T \leq r\} \leq \frac{c_+ y^{-1/r}}{c_- \pi y^{-1/s}} = \frac{c_+}{c_- \pi} y^{-(1/r - 1/s)} \longrightarrow 0.$$

A rational sequence $\delta \downarrow 0$ and a countable intersection give a common probability-one event. $\square$

Lemma A.6 (Continuity of the envelope). *Under (C1), each $\xi_j(u) = \max_v \gamma(u, v)$ is continuous on $[0, 1]$, with modulus bounded by the modulus of continuity of γ .*

Proof. γ is uniformly continuous on the compact cube; if $|u - u'| \leq \delta$ then $|\gamma(u, v) - \gamma(u', v)| \leq \varpi(\delta)$ for every v , and taking maxima preserves the bound. $\square$

A.3 Empirical-rank geometry

The three lemmas of this subsection are purely deterministic or rank-based; no property of the response enters. They replace the covariate-density conditions (H.1)–(H.2) of Gardes and Podgorny [9] in the present empirical-rank setting.

Lemma A.7 (Rank displacement). *Let $\hat{U}_{ij} = R_{ij}/(n+1)$ and*

$$D_n(\eta) = \left\{ \max_{j \leq p} \max_{i \leq n} |U_{ij} - \hat{U}_{ij}| \leq \eta + \delta_n \right\}.$$

Then $\mathbb{P}\{D_n(\eta)^c\} \leq 2pe^{-2n\eta^2}$.

Proof. Fix j and let $F_{n,j}$ be the empirical distribution function of the U_{ij} , $i \leq n$. By the Dvoretzky–Kiefer–Wolfowitz inequality with Massart’s constant [14], $\sup_t |F_{n,j}(t) - t| \leq \eta$ outside probability $2e^{-2n\eta^2}$. On that event, continuity gives $F_{n,j}(U_{(r)j}) = r/n$, hence $|U_{(r)j} - r/n| \leq \eta$ and

$$|U_{(r)j} - r/(n+1)| \leq \eta + \frac{r}{n(n+1)} \leq \eta + \delta_n$$

for every rank r simultaneously. A union bound over j finishes; no union over ranks is needed. $\square$

Lemma A.8 (Deterministic window counts). *For every j , every realization and every $u \in I_\varepsilon$, $M_j(u) \geq m_n^-$ and $k_j(u) \geq K_n$; moreover $M_j(u)$ is a nonrandom function of u .*

Proof. The ranks form a permutation of $1, \dots, n$, so $M_j(u) = \#\{r \in \{1, \dots, n\} : |r/(n+1) - u| \leq h\}$, a deterministic function of u : the number of integers in $[x(u), y(u)]$ with $x(u) = \max\{(u-h)(n+1), 1\}$ and $y(u) = \min\{(u+h)(n+1), n\}$. Fix $u \in I_\varepsilon$ and write $m^- = m_n^- = \lfloor \{h + \min(h, \varepsilon)\}(n+1) \rfloor - 1$; note $h + \min(h, \varepsilon) \leq \min(2h, h + \varepsilon)$. Four cases.

If neither endpoint is clipped, the interval has length $2h(n+1)$ and contains at least $\lfloor 2h(n+1) \rfloor - 1 \geq m^-$ integers.

If only the left endpoint is clipped, then $x(u) = 1$ and the count is $\lfloor y(u) \rfloor$. Either $y(u) = (u+h)(n+1) \geq (\varepsilon+h)(n+1)$, so the count is at least $\lfloor (h+\varepsilon)(n+1) \rfloor \geq m^- + 1$; or $y(u) = n$ and the count is $n \geq \lfloor (h+\varepsilon)(n+1) \rfloor - 1 \geq m^-$, using $h \leq 1 - \varepsilon$, i.e. $(h+\varepsilon)(n+1) \leq n+1$.

If only the right endpoint is clipped, then $y(u) = n$ and the count is $n - \lceil x(u) \rceil + 1 \geq n - x(u) \geq n - (1 - \varepsilon - h)(n+1) = (h+\varepsilon)(n+1) - 1$, hence at least $\lceil (h+\varepsilon)(n+1) \rceil - 1 \geq m^-$.

If both endpoints are clipped, the count is n , which is at least m^- as in the second case. In every case $M_j(u) \geq m^-$, and $k_j(u) = \lfloor \alpha M_j(u) \rfloor \geq \lfloor \alpha m_n^- \rfloor = K_n$. $\square$

Lemma A.9 (Finite-state structure). *For fixed j and fixed ranks, $u \mapsto \mathcal{W}_j(u)$ takes at most $S_n = 4n + 1$ distinct values on $[0, 1]$.*

Proof. The membership indicator of observation i changes only at $\hat{U}_{ij} \pm h$: at most $2n$ breakpoints, hence at most $2n + 1$ constancy intervals plus the $2n$ breakpoint states. $\square$

Lemma A.10 (Local extreme count). *If $nh \geq 4$ and $\alpha m_n^- \geq 2$, then $m_n^- \geq nh/2$ and*

$$\frac{n\alpha h}{4} \leq K_n \leq 2n\alpha h.$$

Proof. $m_n^- \geq \lfloor h(n+1) \rfloor - 1 \geq hn - 2 \geq nh/2$ for $nh \geq 4$, and $K_n = \lfloor \alpha m_n^- \rfloor \geq \alpha m_n^- / 2 \geq n\alpha h / 4$ when $\alpha m_n^- \geq 2$ (since $\lfloor x \rfloor \geq x/2$ for $x \geq 2$). The upper bound follows from $m_n^- \leq 2h(n+1) \leq 2hn + 2$ and $K_n \leq \alpha m_n^-$. $\square$

The rate conditions (7) force $nh \rightarrow \infty$ and $K_n \rightarrow \infty$, so Lemma A.10 applies for n large; it is the only conversion between K_n and $n\alpha h$ used in Appendix B.

A.4 Local Hill representation and uniform profile control

The scheme parallels the proof of Theorem 3 in Gardes and Podgorny [9] — oscillation control, exponential-spacings representation, slowly varying remainder — with the covering net over their compact matrix class replaced by exact union bounds over p coordinates and S_n window states.

Lemma A.11 (Conditional PIT and Rényi representation). *Fix j and condition on the column $U_j = (U_{1j}, \dots, U_{nj})$. Under (E1):*

1. $V_{ij} = 1 - F_{Y|j}(Y_i | U_{ij})$, $i \leq n$, are i.i.d. standard uniform, and $Y_i = Q_j(1/V_{ij}, U_{ij})$ almost surely;
2. for any index set $\mathcal{W}$ of size m , deterministic given $\mathbf{U}_j$, with $V_{(1)} < \dots < V_{(m)}$ the ordered PIT values of its members and $k = \lfloor \alpha m \rfloor$,

$$L_k = \frac{1}{k} \sum_{r=1}^k \log \frac{V_{(k+1)}}{V_{(r)}}$$

is distributed as the mean of k i.i.d. standard exponentials, independent of $V_{(k+1)}$.

Proof. (i) Given $\mathbf{U}_j$, the pairs (U_{ij}, Y_i) are independent in i and Y_i has continuous conditional distribution function $F_{Y|j}(\cdot | U_{ij})$, so V_{ij} is standard uniform. For the representation, $Q_j(1/V_{ij}, U_{ij}) = F_{Y|j}^{-1}(F_{Y|j}(Y_i | U_{ij}) | U_{ij}) \leq Y_i$ always, with strict inequality only when Y_i lies in the interior of an interval on which $F_{Y|j}(\cdot | U_{ij})$ is constant; each such interval has conditional probability zero and there are countably many, so the representation holds almost surely. Strict monotonicity is not needed. Conditioning on the whole column, rather than on window counts as in Gardes and Podgorny [9, Appendix, Lemma 4], makes the window sets deterministic (Lemma A.8); only coordinate j is conditioned on, and no independence across coordinates is used.

(ii) With $W_i = -\log V_i$ standard exponentials and order statistics $W_{(1)} < \dots < W_{(m)}$, $W_{(m-r+1)} = -\log V_{(r)}$, Abel summation gives

$$kL_k = \sum_{r=1}^k \{W_{(m-r+1)} - W_{(m-k)}\} = \sum_{i=1}^k i \{W_{(m-i+1)} - W_{(m-i)}\},$$

and by the Rényi representation of exponential order statistics [16] the normalized top spacings $i\{W_{(m-i+1)} - W_{(m-i)}\}$, $i \leq k$, are i.i.d. standard exponential and independent of $W_{(m-k)}$, hence of $V_{(k+1)}$. $\square$

Lemma A.12 (Frozen-location Hill expansion). *Fix j , condition on $\mathbf{U}_j$, and fix a window state $\mathcal{W}$ of size m realized at $u \in I_\varepsilon$, with $k = \lfloor \alpha m \rfloor$ and Hill statistic H . On the event $D_n(\eta)$ intersected with $\{V_{ij} \in [\tau, 1 - \tau] \forall i\}$ and $\{V_{(k+1)} \leq 3\alpha\}$,*

$$|H - \xi_j(u)| \leq 2\omega_n(h + \eta + \delta_n, \tau) + \xi_j(u)|L_k - 1| + b_n(3\alpha)L_k. \quad (\text{A.3})$$

Proof. Spatial freezing. Each $i \in \mathcal{W}$ has $|\hat{U}_{ij} - u| \leq h$, hence $|U_{ij} - u| \leq r_n := h + \eta + \delta_n$ on $D_n(\eta)$. With $V_{ij} \in [\tau, 1 - \tau]$, the definition of ω_n gives $|\log Q_j(1/V_{ij}, U_{ij}) - \log Q_j(1/V_{ij}, u)| \leq \omega_n(r_n, \tau)$ for every member. Let $\check{H}$ be the Hill statistic of the frozen responses $\check{Y}_i = Q_j(1/V_{ij}, u)$. By Lemma A.1, ordered log-responses differ by at most $\omega_n(r_n, \tau)$, and the Hill statistic is an average of differences of two of them, so $|H - \check{H}| \leq 2\omega_n(r_n, \tau)$.

Exact decomposition. Since $s \mapsto Q_j(s, u)$ is nondecreasing, $\check{Y}_{(m-r+1)} = Q_j(1/V_{(r)}, u)$, and $\log Q_j(s, u) = \xi_j(u) \log s + \log \ell_j(s, u)$ yields

$$\check{H} = \xi_j(u)L_k + R, \quad R = \frac{1}{k} \sum_{r=1}^k \log \frac{\ell_j(1/V_{(r)}, u)}{\ell_j(1/V_{(k+1)}, u)}.$$

Remainder. On $\{V_{(k+1)} \leq 3\alpha\}$, each ratio is $\ell_j(ts, u)/\ell_j(s, u)$ with $s = 1/V_{(k+1)} \geq (3\alpha)^{-1}$ and $t = V_{(k+1)}/V_{(r)} > 1$, so $|\log(\cdot)| \leq b_n(3\alpha) \log(V_{(k+1)}/V_{(r)})$; averaging gives $|R| \leq b_n(3\alpha)L_k$. $\square$

The decomposition behind (A.3) is the shape of the whole argument:

$$\widehat{\xi}_j(u) - \xi_j(u) = \text{rank/spatial error} + \text{exponential fluctuation} + \text{tail remainder}.$$

Proposition A.13 (Finite-sample uniform profile bound). *Assume (C1)–(C2), (S), the structural part of (E1) (continuity of every $F_{Y|j}(\cdot | u)$, hence the quantile representation), that $b_n(3\alpha)$ and $\omega_n(\cdot, \cdot)$ are finite, $0 < h \leq 1 - \varepsilon$, $0 < \alpha \leq 1/3$, and $K_n \geq 2$. For every $\eta > 0$, $0 < t \leq 1$, $0 < \tau < 1/2$,*

$$\begin{aligned} \mathbb{P} \left\{ \max_{j \leq p} \sup_{u \in I_\varepsilon} |\widehat{\xi}_j(u) - \xi_j(u)| > 2\omega_n(h + \eta + \delta_n, \tau) + \Gamma t + (1 + t)b_n(3\alpha) \right\} \\ \leq \underbrace{2pe^{-2n\eta^2}}_{\text{ranks}} + \underbrace{2pn\tau}_{\text{PIT truncation}} + \underbrace{2pS_n e^{-K_n t^2/4}}_{\text{spacings}} + \underbrace{pS_n e^{-(K_n+1)/4}}_{\text{threshold}}. \end{aligned} \quad (\text{A.4})$$

Proof. Call a window state *admissible* for coordinate j if it equals $\mathcal{W}_j(u)$ for some $u \in I_\varepsilon$; by Lemmas A.8 and A.9 there are at most S_n admissible states per coordinate and each has $k \geq K_n \geq 2$, so L_k and $V_{(k+1)}$ are well defined on every one of them. (States realized only outside I_ε may have smaller windows; they are not needed.) Define the exceptional events $T_1 = D_n(\eta)^c$; $T_2 = \{\exists i, j : V_{ij} \notin [\tau, 1 - \tau]\}$; $T_3 = \{\exists j, \text{ admissible state } \mathcal{W} : |L_k - 1| > t\}$; $T_4 = \{\exists j, \text{ admissible state } \mathcal{W} : V_{(k+1)} > 3\alpha\}$.

Outside $T_1 \cup T_2 \cup T_3 \cup T_4$, fix j and $u \in I_\varepsilon$: the realized window is an admissible state, and Lemma A.12 with $\xi_j \leq \Gamma$, $|L_k - 1| \leq t$, $L_k \leq 1 + t$ gives the displayed deviation bound; the modulus $\omega_n(h + \eta + \delta_n, \tau)$ covers every selected observation because its definition allows the displaced point $v = U_{ij}$ to range over all of $[0, 1]$.

Probabilities: $\mathbb{P}(T_1) \leq 2pe^{-2n\eta^2}$ is Lemma A.7; $\mathbb{P}(T_2) \leq 2pn\tau$ since each V_{ij} is uniform. For T_3, T_4 , condition on $\mathbf{U}_j$; the admissible states are then deterministic with $k \geq K_n$, Lemma A.11 applies to each, and Lemmas A.2 and A.3 give conditional bounds $2e^{-kt^2/4} \leq 2e^{-K_n t^2/4}$ and $e^{-(k+1)/4} \leq e^{-(K_n+1)/4}$, both decreasing in k . A union bound over the at most pS_n admissible states and integration over $\mathbf{U}_j$ complete the proof; overlapping states and dependent coordinates cost nothing beyond the union bound. $\square$

A.5 From profiles to scores

Recall the score grid $G = \{r\delta_n : r = 1, \dots, n\} \cap I_\varepsilon$, of size $L_n = |G|$, and that $K_n \geq 2$ makes every grid point usable, so $\widehat{\Psi}_j = L_n^{-1} \sum_{u \in G} \widehat{\xi}_j(u)$.

Lemma A.14 (Quadrature). *If $L_n \geq 1$, then for every j ,*

$$\left| L_n^{-1} \sum_{u \in G} \xi_j(u) - \Psi_j \right| \leq q_n := \omega_\xi(\delta_n) + \frac{4\Gamma\delta_n}{1 - 2\varepsilon}. \quad (\text{A.5})$$

Proof. Write the grid points $u_1 < \dots < u_{L_n}$, consecutive multiples of δ_n . If $L_n = 1$, then I_ε contains a single multiple of δ_n , which forces $|I_\varepsilon| < 2\delta_n$; the left side is at most Γ , while $4\Gamma\delta_n/|I_\varepsilon| > 2\Gamma$, so (A.5) holds trivially. Assume $L_n \geq 2$ and partition I_ε exactly: $C_1 = [\varepsilon, u_1 + \delta_n/2]$, $C_{L_n} = [u_{L_n} - \delta_n/2, 1 - \varepsilon]$, and $C_r = [u_r - \delta_n/2, u_r + \delta_n/2]$ otherwise. Interior cells have length δ_n , boundary cells length in $[\delta_n/2, 3\delta_n/2]$, and every point of C_r is within δ_n of u_r . Then

$$\left| \frac{1}{L_n} \sum_r \xi_j(u_r) - \frac{1}{|I_\varepsilon|} \int_{I_\varepsilon} \xi_j \right| \leq \frac{1}{|I_\varepsilon|} \sum_r \int_{C_r} |\xi_j - \xi_j(u_r)| + \Gamma \sum_r \left| \frac{\lambda(C_r)}{|I_\varepsilon|} - \frac{1}{L_n} \right|.$$

The first term is at most $\omega_\xi(\delta_n)$. For the second, both weight vectors sum to one; $|I_\varepsilon| = \sum_r \lambda(C_r) \in [(L_n - 1)\delta_n, (L_n + 1)\delta_n]$ gives $||I_\varepsilon|/L_n - \delta_n| \leq \delta_n/L_n$, so interior cells contribute at most δ_n in total

and the two boundary cells at most $\delta_n/2 + \delta_n/L_n \leq \delta_n$ each; the sum is at most $3\delta_n$, and the second term is at most $3\Gamma\delta_n/|I_\varepsilon| \leq 4\Gamma\delta_n/|I_\varepsilon|$. $\square$

Proposition A.15 (Finite-sample score bound). *Under the conditions of Proposition A.13 (with in addition $\omega_\xi(\delta_n) < \infty$) and $L_n \geq 1$, for every $\eta > 0$, $0 < t \leq 1$, $0 < \tau < 1/2$,*

$$\mathbb{P}\left\{\max_{j \leq p} |\widehat{\Psi}_j - \Psi_j| > B_n(\eta, t, \tau) + q_n\right\} \leq 2pe^{-2n\eta^2} + 2pn\tau + 2pS_ne^{-Knt^2/4} + pS_ne^{-(K_n+1)/4}, \quad (\text{A.6})$$

where $B_n(\eta, t, \tau) = 2\omega_n(h + \eta + \delta_n, \tau) + \Gamma t + (1 + t)b_n(3\alpha)$.

Proof. Pathwise,

$$|\widehat{\Psi}_j - \Psi_j| \leq \sup_{u \in I_\varepsilon} |\widehat{\xi}_j(u) - \xi_j(u)| + \left| L_n^{-1} \sum_{u \in G} \xi_j(u) - \Psi_j \right|,$$

and Lemma A.14 bounds the second term by q_n on every sample path; reusing the same observations for estimation and averaging therefore costs no extra probability. Proposition A.13 gives (A.6). $\square$

Lemma A.16 (Deterministic score separation). *Suppose $\Delta_{\min} > 0$ and, on some event,*

$$\max_{j \leq p} |\widehat{\Psi}_j - \Psi_j| < \frac{\Delta_{\min}}{2}.$$

Then, on that event, every active coordinate has a strictly smaller score than every inactive coordinate; consequently $A \subseteq \widehat{A}_d$ for every $d \geq s$, and $\widehat{A}_s = A$.

Proof. Inactive coordinates have $\Psi_j = \gamma^*$ (Proposition 2.2), hence $\widehat{\Psi}_j > \gamma^* - \Delta_{\min}/2$; active coordinates have $\Psi_j \leq \gamma^* - \Delta_{\min}$, hence $\widehat{\Psi}_j < \gamma^* - \Delta_{\min}/2$. Every active score therefore precedes every inactive score in the increasing order, and the screening and recovery statements follow from the definition of $\widehat{A}_d$. $\square$

B Proofs of the main results

This appendix proves the propositions of Section 2 and the theorems of Section 3 from the auxiliary results of Appendix A.

B.1 Proof of Proposition 2.1

For fixed $t > 0$, with M and K_y^* as in Lemmas A.4 and A.5 applied to $\mathcal{G}$,

$$\frac{M(ty)}{M(y)} = \int_{[\gamma, \Gamma]} t^{-1/g} K_y^*(dg) \longrightarrow t^{-1/\xi}$$

almost surely, by Lemma A.5 and boundedness and continuity of $g \mapsto t^{-1/g}$ on $[\gamma, \Gamma]$. Lemma A.4 transfers the limit to $\mathbb{P}(Y > ty \mid \mathcal{G})/\mathbb{P}(Y > y \mid \mathcal{G})$. Convergence simultaneously for all $t > 0$ follows from rational t , monotonicity of the ratio in t , and continuity of $t \mapsto t^{-1/\xi}$.

For the fibre identity (3), fix $u \in I_\varepsilon$ and apply the above on the probability space $([0, 1]^{p-1}, K_j(u, \cdot))$ with the trivial σ -field; $\xi_j(u)$ is by definition the essential supremum of $v \mapsto \gamma(u, v)$ under $K_j(u, \cdot)$. Let $m = \max_v \gamma(u, v)$, attained by compactness and continuity. The essential supremum is at most m . Conversely, for $\eta > 0$ the set $\{v : \gamma(u, v) > m - \eta\}$ is open and nonempty, so has positive $K_j(u, \cdot)$ -probability under (S); the essential supremum is at least $m - \eta$ for every $\eta > 0$. $\square$

B.2 Proof of Proposition 2.2

Claim 1. For $j \notin A$, $\gamma(u, v) = g\{(u, v)_A\}$ does not involve u , and as v ranges over the fibre the active subvector ranges over all of $[0, 1]^s$; by (3), $\xi_j(u) = \max_w g(w) = \gamma^*$ for every u .

Claim 2. By (3), $\xi_j(u) = \gamma^*$ exactly when the fibre through u intersects M , i.e. when $u \in \pi_j(M)$.

Claim 3. $u \mapsto \gamma^* - \xi_j(u)$ is continuous (Lemma A.6), nonnegative, and by Claim 2 vanishes on I_ε exactly on $I_\varepsilon \cap \pi_j(M)$. A continuous nonnegative function has positive integral over I_ε if and only if its positivity set has positive Lebesgue measure.

Final statement. Write M^A for the maximizer set of g in $[0, 1]^s$; then $M = \{u : u_A \in M^A\}$ and, for $j \in A$, $\pi_j(M)$ is the projection of M^A , a finite set when M^A is finite; its intersection with I_ε is Lebesgue-null and Claim 3 applies. $\square$

B.3 Proof of Proposition 2.3

Every x on the fibre $x_j = u$ has $\|x_A - u_A^*\| \geq |u - u_j^*|$, so every point of the fibre satisfies $\gamma(x) \leq \gamma^* - c|u - u_j^*|^\nu$; taking the fibre maximum gives $\xi_j(u) \leq \gamma^* - c|u - u_j^*|^\nu$. Averaging over $u \in I_\varepsilon$ gives the score bound. For $\nu = 2$, $\mathbb{E}(V - u_j^*)^2 = \text{Var}(V) + (1/2 - u_j^*)^2 = (1 - 2\varepsilon)^2/12 + (1/2 - u_j^*)^2$. $\square$

B.4 Proof of Theorem 3.1

Choose $\eta_n = \sqrt{\log(pn)/n}$, $\tau = \tau_n = (pn)^{-2}$, and $t_n = \sqrt{(4/K_n) \log\{pS_n(pn)\}}$. The four probability terms in (A.6) are then each $o(1)$: the first is $2pe^{-2\log(pn)} = 2p(pn)^{-2} \rightarrow 0$; the second is $2pn(pn)^{-2} \rightarrow 0$; the third is $2pS_n\{pS_n(pn)\}^{-1} = 2(pn)^{-1} \rightarrow 0$; the fourth is $pS_n e^{-(K_n+1)/4} \rightarrow 0$ because $\log(pS_n) \leq C \log(pn) = o(K_n)$ by the second condition in (7) and Lemma A.10. The same condition makes $t_n \leq 1$ for large n , as required by Lemma A.2, and $\Gamma t_n = O(\sqrt{\log(pn)/(n\alpha h)})$, again by Lemma A.10.

It remains to check that the bias part of $B_n(\eta_n, t_n, \tau_n) + q_n$ in Proposition A.15 is $o(\Delta_{\min})$. First, $\log(pn) = o(nh^2)$ gives $\eta_n + \delta_n = o(h)$, so $h + \eta_n + \delta_n \leq C_0 h$ eventually and $2\omega_n(h + \eta_n + \delta_n, \tau_n) \leq 2\omega_n(C_0 h, \tau_n) = o(\Delta_{\min})$ by (E3) and monotonicity of $\omega_n(\cdot, \tau)$. Second, $(1 + t_n)b_n(3\alpha) \leq 2b_n(3\alpha) = o(\Delta_{\min})$ by (E2). Third, $q_n = \omega_\xi(\delta_n) + O(1/n)$: the first part is $o(\Delta_{\min})$ by (E1), and $1/n \leq \sqrt{\log(pn)/(n\alpha h)}$ since $\alpha h \leq 1 \leq n \log(pn)$, so the second part is absorbed into the stochastic rate. Collecting terms, outside a vanishing probability,

$$\max_{j \leq p} |\hat{\Psi}_j - \Psi_j| \leq a_n + b'_n, \quad a_n = O\left(\sqrt{\log(pn)/(n\alpha h)}\right), \quad b'_n = o(\Delta_{\min}),$$

which is the assertion. $\square$

B.5 Proof of Theorem 3.2

Under (8), $\sqrt{\log(pn)/(n\alpha h)} = o(\Delta_{\min})$, so the bound of Theorem 3.1 is below $\Delta_{\min}/2$ for n large, outside a vanishing probability. On the complementary event, Lemma A.16 places every active score strictly before every inactive score, so $A \subseteq \hat{A}_d$ for every $d \geq s$. $\square$

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