

Dates-as-Data for Inscriptions

Using SPA with Latin epigraphic databases to investigate changing complexity in the
Western Roman Empire — RAC-TRAC 2026, TRAC7, Aarhus

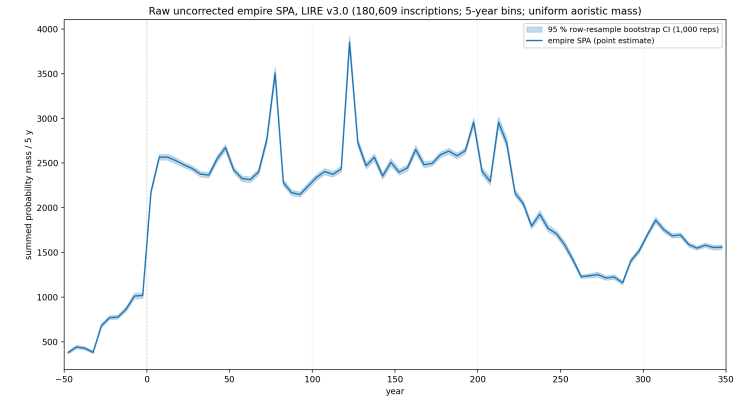
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May 22, 2026

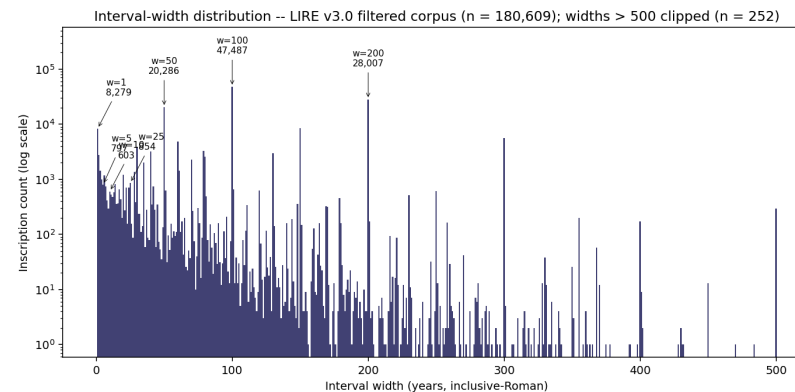
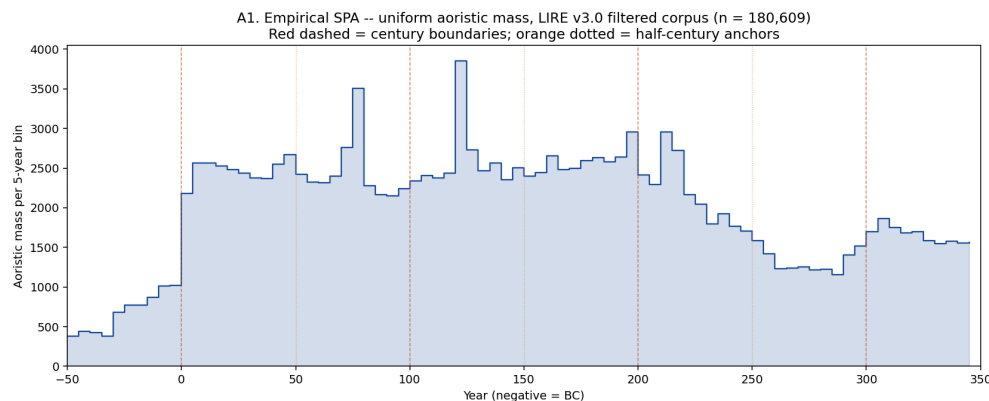
1 · The dates-as-data tradition, and a persistent puzzle

- 40 years of “dates as data” in archaeology (Rick 1987; Timpson et al. 2014; Crema & Bevan 2021)
- LIRE v3.0: **180,609** inscriptions, 50 BC – AD 350 (Kaše et al. 2023)
- **The recurring objection** — the **epigraphic habit** (MacMullen 1982; Hanson 2021)
- **Our question:** how much demographic signal survives editorial distortion?



Raw empire-wide SPA, LIRE v3.0 (180,609 inscriptions, 5-year bins, uniform aoristic). Thin band = 95 % row-resample bootstrap CI.

2 · Editorial distortion has a measurable signature

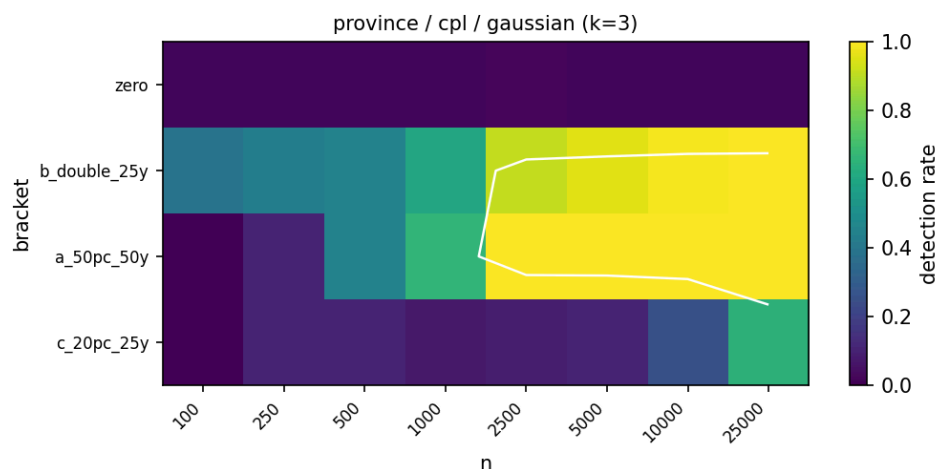


- 54.5 % of `not_before` end in 01; 53.0 % of `not_after` end in 00
- Largest step in the SPA: +1,159 at the 1 BC / AD 1 boundary
- Narrow spikes at AD 77.5 (Flavian), 122.5 (Hadrianic), 212.5 (Severan)

Reading the signature:

- Wide templates → editorial encoding artefact
- Narrow spikes → real ancient clustering (sustain under high-precision filter)

3 · A power simulation: which analyses are reachable?



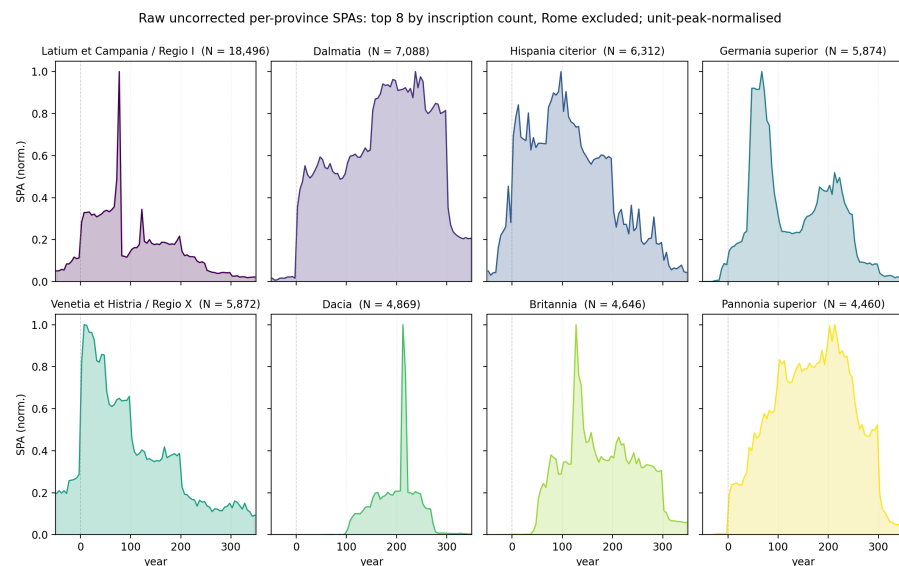
Detection rate (colour) by **effect bracket** (rows) × **sample size n** (columns). Top row **zero** = false-positive control. Binding bracket **a_50pc_50y** (50 %-over-50 y, Gaussian-tapered). White line = ~ 80 %-detection contour. Province-level analyses with the CPL-Gaussian null.

Synthetic corpora with **known** deviations → run through the detection method → measure detection rate.

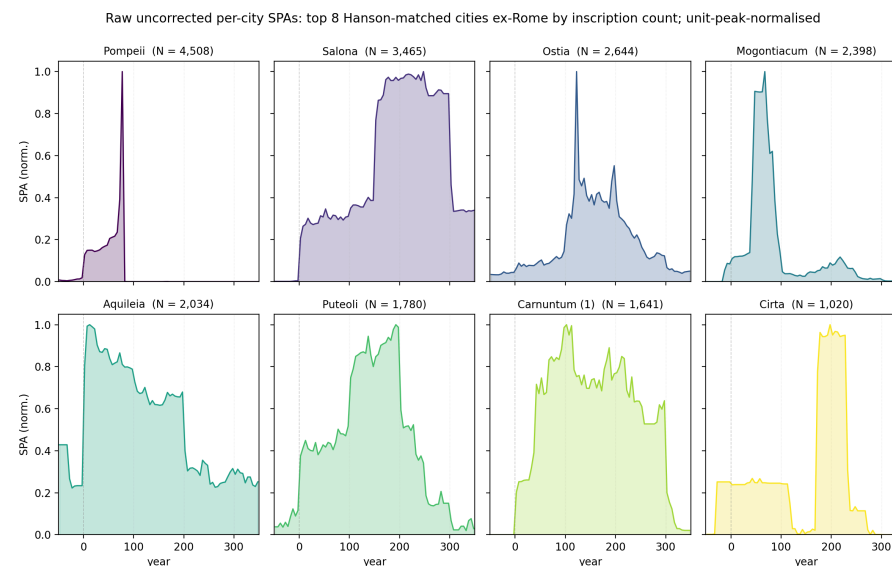
For the binding bracket:

- **Empire** reachable at $n = 50,000$
- **Province / urban-area** min $n \approx 1,549$
- **96 reachable analysis cells**
- False-positive control $\leq 5\%$ across all 96 zero-effect cells

4 · What the data look like at multiple scales



Top 8 provinces by inscription count (Rome excluded); raw uncorrected SPAs, unit-peak-normalised.

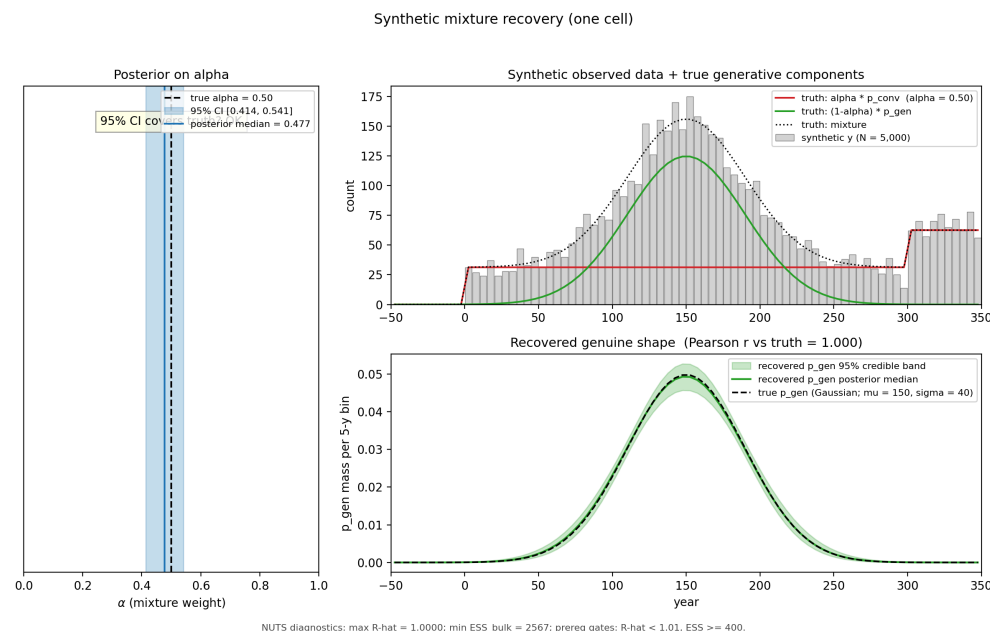


Top 8 Hanson-matched cities (Rome excluded); raw uncorrected SPAs, unit-peak-normalised.

5 · Correcting editorial artefacts: Bayesian mixture decomposition

The idea:

- Split the observed SPA into **editorial encoding** (template intervals) + **real ancient production** (smooth signal)
- Estimate what fraction (α) is **editorial** at the empire level
- Validate by recovering known answers from synthetic data



Synthetic cell, $N = 5,000$, true $\alpha = 0.50$. α posterior covers truth (median 0.477, 95 % CI [0.414, 0.541]); shape Pearson $r = 1.000$.

Schematic only; full grid post-talk.

6a · Does Hanson population predict inscription count?



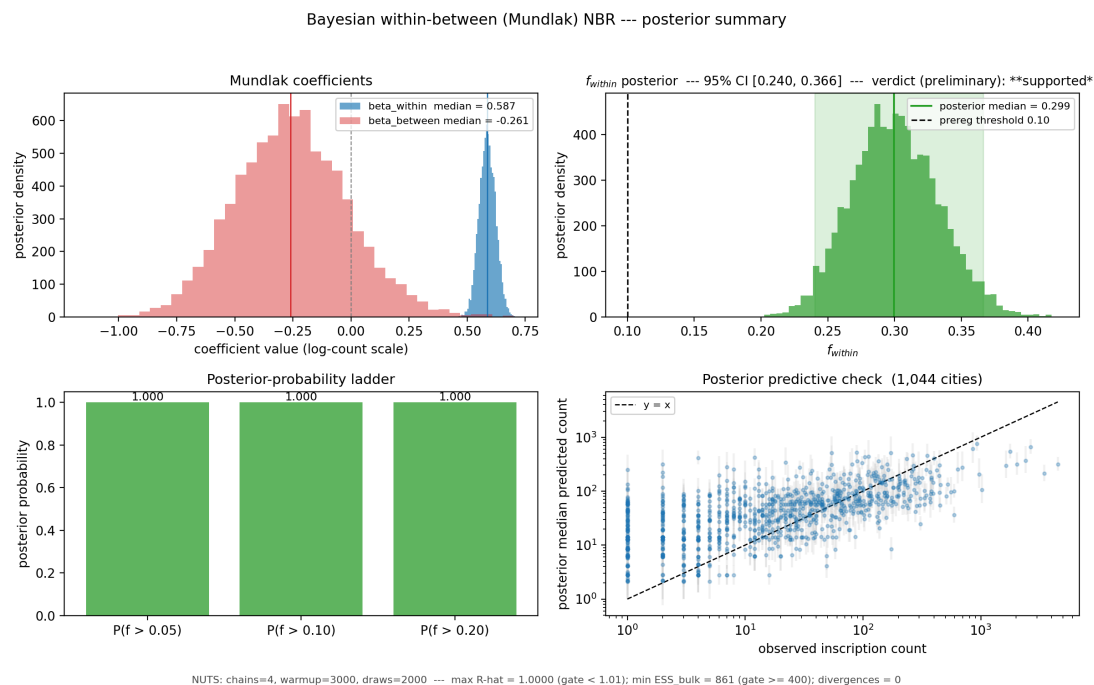
Log-log scatter, 1,044 Hanson-matched cities (Rome excluded). NBR fit (red, with 95 % bootstrap CI band); OLS log-log fit (green dashed).

Sublinear scaling: bigger cities produce *proportionally fewer* inscriptions per capita.

Source	β
Our NBR	0.566
Hanson 2021	0.672
Carleton 2025 (no-zeros)	~ 0.68

Our 95 % bootstrap CI: [0.543, 0.574].

6b · How much of the variation is population, vs. everything else?



Compare cities *within* a province
— that strips out province-wide effects (habit, administration, survival) and isolates the population signal.

Result (1,044 cities ex-Rome):

- ~ 30 % of city-to-city variation
→ within-province population
- ~ 70 % → habit, convention, survival, admin structure
- 95 % CI on the 30 % figure: [24 %, 37 %]

7 · Where this is heading, and what we'd love feedback on

Preregistration lodged 2026-05-20:

osf.io/uycs6 (embargoed)

- Mixture validation (recovery grid)
- Mundlak NBR + within-province verdict
- Antonine plague + 3rd-c. Crisis probes
- Provincial-capital residuals + Moran's I (Hanson 2021 replication)
- 13 sensitivity / exploratory analyses

Forthcoming: statistician review (Martin); state-space / HMM alternative under exploration (B11).

Questions for this room:

1. **LIRE / SDAM team:** does the editorial-template decomposition match dating practice in EDH / EDCS / LIRE?
2. **Which sub-mechanisms** drive the ~ 70 % non-population variance?
3. **Negative-control subgroups** or independent demographic anchors?

Deep dive: backup slides for Q&A

The slides that follow address anticipated audience questions. Adela should jump to whichever is relevant using the slide overview (press [o](#) in revealjs).

B1 · Why exclude Rome from the scaling fit?

- Rome alone contributes **65,435 inscriptions** to the filtered corpus — **36.2 %** of the total
- As a single observation it dominates the scaling regression
- Hanson 2021 also excludes Rome (Table 7.3 caption) — methodologically consistent
- Reported transparently; **not tested as a sensitivity** (per prereg §9)

B2 · Why the 50 BC – AD 350 envelope?

- **Late-Republic dating is sparse** (pre-50 BC); inscriptions there don't carry enough signal for the temporal analyses
- **Post-AD 350 is Late Antique** — different epigraphic conventions, different cultural-political context
- Aligned with **Hanson 2016's reference period** (100 BC – AD 300; our extension to AD 350)
- Roughly the imperial-era period during which urban populations and inscription production overlap

B3 · How uncertain are the Hanson population estimates?

- Hanson 2016 estimates are **max-theoretical** (urban footprint × density), not realised peaks
- **Preregistered sensitivity** (Phase 3, post-talk): refit H3a with $\log_pop_c \sim \text{Normal}(\log_pop_observed_c, \sigma_pop)$ for $\sigma_pop \in \{0.1, 0.2, 0.3\}$
- Flag: if f_within shifts by > 50 % of its CI width under any $\sigma_pop \rightarrow$ reported as limitation

B4 · Why NBR? Why not OLS log-log?

- Inscription counts are **over-dispersed** — variance grows faster than the mean (Negative Binomial dispersion $\alpha \approx 2.15$ in our fit)
- **OLS on $\log(\text{count})$** is dragged toward zero by the long tail of cities with $N = 1$ ($\log(1) = 0$). Our OLS $\beta = 0.284$, $R^2 = 0.04$ — half the NBR estimate, near-zero explanatory power
- NBR correctly models count variance scaling with mean $\rightarrow \beta = 0.566$, tight bootstrap CI

B5 · Why not fit the mixture model per-city?

- For ~ 600 of the ~ 1,000 Hanson cities with $N < 100$ inscriptions, the mixture is **unidentified** — too few counts to separate convention from genuine
- The cross-sectional H3a regression instead uses **the date-window filter** as its artefact protection
- The empire-level mixture α posterior is reported as **descriptive context only**, not propagated into H3a's variance-fraction CI

B6 · How does the mixture treat year-precise inscriptions?

- Year-precise inscriptions ([t, t] consular or imperial-titulature dates) are **NOT** part of the convention component
- They remain in [p_gen](#) as **real ancient anchors**
- The convention component is built only from **wide-template slabs** (century, half-century, reign-interval)

B7 · Survival and publication bias

- The **between-province** Mundlak coefficient is **not separately identifiable** from province-level survival bias
- The **within-province** coefficient is more defensible — it assumes roughly equal survival within a province (a much weaker assumption)
- LIRE aggregates EDH + EDCS coverage → we inherit their editorial decisions and coverage gaps
- **Reported as limitation** in prereg §9

B8 · The sample-size footnote: 1,044 vs the prereg's “~815”

- Prereg quotes “~815 Hanson-matched cities” Rome-excluded
- We use **1,044 cities** — the text-spec-faithful denominator from the LIRE parquet
- The “~815” figure was inherited from a 2024 notebook subset that applied an extra `province_language == 'Latin'` filter via a manually-curated mapping that isn't in LIRE
- **Logged for the OSF amendment trail**; not a confirmatory deviation

B9 · Can small-N cities (100–250 inscriptions) tell us anything?

- **For temporal deviation-detection:** NO — Phase 1's $N \approx 1,549$ floor for credible 50%-over-50y detection. Inscription series below this are too sparse for formal inference
- **For descriptive shape claims:** YES — visual peaks / declines / plateaus carry information
- **For the cross-sectional H3a regression:** YES — all 1,044 cities (no minimum N) contribute leverage
- **Layer B inversion** (prereg §5): tentatively map inscription trajectory to illustrative population trajectory under stated assumptions

B10 · Hanson's residual findings (Hanson 2021 replication)

If asked about replicating Hanson 2021's specific findings:

- **Provincial capitals over-produce** inscriptions relative to scaling expectation (Hanson's mean residual 0.43 vs ~0.06 for *coloniae* / *municipia*)
- **Moran's I = 0.046** on residuals (significant spatial clustering)
- **Moran's I = -0.006** on raw counts (no clustering — clustering is in the residuals)
- **Our H3c** is a preregistered replication of both findings (post-talk)

B11 · Martin's state-space / HMM alternative

Statistician collaborator (Martin) has proposed a state-space / HMM approach for future methodological work:

- Treats **latent population N_t** as a hidden state under a stationary kernel
- **Aoristic-interval emission** via Cox-process integration (baorista's existing infrastructure provides the emission layer)
- Genuinely novel for archaeology (no prior art in our literature scout)
- Post-lodgement **OSF amendment** if pursued
- Citations: Kéry & Schaub 2012 (Integrated Population Models); Tingley & Huybers 2010 (BARCAST)

B12 · Why both frequentist and Bayesian on the deck?

- **Frequentist NBR** (slide 6a) → direct comparator to **published OLS log-log** literature (Hanson 2021, Carleton 2025)
- **Bayesian Mundlak NBR** (slide 6b) → preregistered binding analysis; isolates the within-province population effect via the within-between decomposition
- The two answer related but distinct questions; **$\beta_{\text{within}} = 0.587$** sits inside the empire-wide bootstrap CI **[0.543, 0.574]** — qualitatively consistent
- Sample: 1,044 cities ex-Rome both; Mundlak adds 56 provinces for random-intercept structure