

Multidomain burden among older women across seven international ageing cohorts: a harmonized descriptive audit and cautionary profile-stability analysis

Feifan Lu^{1†}, Jun Chen^{2†}, Jizi Shen^{1†}, Li Li^{1*}, Rui Guan^{1*}

^{1*}Department of Obstetrics and Gynecology, Changhai Hospital, Naval Medical University, Shanghai, 200433, Shanghai, China.

²Department of General Surgery, The 989 Hospital of the PLA Joint Service Support Force, No.2 Huaxia West Road, Luoyang, 471031, China.

*Corresponding author(s). E-mail(s): 13764260296@163.com;
cngreen785@163.com;

Contributing authors: luff94@163.com; chenjunsmmu@163.com;
664331614@qq.com;

[†]Feifan Lu, Jun Chen and Jizi Shen contributed equally to this work.

Abstract

Background: Multidomain ageing indicators are often summarized as categorical profiles, but such profiles can be overinterpreted when harmonized measures, complete-case selection, endpoint coupling and model stability are not explicit. **Methods:** We analysed approved, downloaded, de-identified cohort datasets for women aged 50 years or older in CHARLS, ELSA, HRS, KLoSA, LASI, MHAS and SHARE. The authors cleaned the local cohort files, used harmonized ageing-study variables where available [1] and locally assembled domain inputs when required. Four within-cohort burden domains were oriented so that higher scores indicated worse burden. We treated Gaussian mixture models as descriptive partitions and audited measurement comparability, denominator attrition, LFO functional-change associations, algorithm concordance, formal secondary mortality models, all-sex interaction screens and prediction guardrails. **Results:** The source screen included 79,938 women, of whom 76,293 had complete four-domain descriptive assignments. Strict-core construction comprised CHARLS, ELSA, HRS and MHAS (29,058 women); SHARE, KLoSA and LASI

remained sensitivity or descriptive tiers. All selected full-covariance four-domain Gaussian mixture solutions triggered near-singular covariance diagnostics, and cross-method agreement was limited in several cohorts. In strict-core LFO analyses, functional-change risk gradients were observed within cohort, but continuous three-domain scores matched or exceeded categorical LFO profiles for discrimination, model fit and decision-curve net benefit in 15 of 20 strict-core threshold comparisons. Secondary mortality Cox models showed high-burden class gradients, but proportional-hazards/time-drift flags in several cohorts and incomplete hard-endpoint harmonization kept mortality secondary. **Conclusions:** The defensible contribution is a harmonized descriptive audit and cautionary profile-stability analysis of multidomain burden patterns among older women using applied-for, downloaded cohort data cleaned by the authors. The current evidence does not support stable latent endotypes, transportable categorical risk tools, population prevalence claims or prediction superiority over continuous domain scores.

Keywords: aging, women, multimorbidity, functional change, frailty, intrinsic capacity, harmonization

1 Background

Functional ability, intrinsic capacity and multimorbidity are central to geriatric assessment and health-system planning for ageing populations [2–5]. Frailty phenotypes and deficit-accumulation indices summarize vulnerability [6–8], but they can compress clinically different domain patterns into a single severity continuum.

This study is intentionally scoped to older women. Women have longer survival, higher late-life disability burden and different patterns of affective symptoms, multimorbidity and care needs [9]. Exploratory all-sex LFO severity-by-sex interaction screens were fitted on a separately standardized all-sex scale; only one of six modelled cohorts had a nominal interaction signal, so these analyses do not support a consistent women-specific mechanism. The women-only design is therefore framed as a focused descriptive comparison in an older-women population, not as evidence that the observed patterns are unique to women.

Recent multidomain trajectory work suggests that functional, cognitive, mood and chronic-disease indicators can evolve jointly [10]. The unresolved clinical and epidemiologic problem is whether categorical burden profiles remain interpretable after harmonization risk, complete-case selection, endpoint coupling and model instability are made explicit. We therefore focus on conservative description and claim calibration: whether multidomain burden can be summarized without overstating transportable latent subtypes or prediction performance.

2 Methods

2.1 Cohorts and analytic population

After registration or data-use application as required by each study, we downloaded de-identified cohort datasets from CHARLS, ELSA, HRS, KLoSA, LASI, MHAS and SHARE official data access systems [11–17]. The authors cleaned the local cohort files, retained project-specific derived outputs and assembled the present analysis dataset. Variables included harmonized ageing-study products where available [1] and locally assembled domain inputs when no directly comparable cleaned variable was available. The analytic population was women aged 50 years or older at the cohort-specific selected baseline or analysis wave. Sex coding was confirmed from local Working Data Stata value labels and do-files as `ragender=0` for women and `ragender=1` for men. Source-screen, complete-domain, descriptive-profile and functional-association denominators were separated in line with observational-study reporting principles [18]. Detailed cohort construction, harmonization and baseline covariate metadata are provided in Additional file 1.

2.2 Domain construction and harmonization review

Four domains were constructed: functional limitation, cognitive burden, affective symptoms and cardiometabolic/chronic disease burden. Functional items were

39 anchored to activities of daily living and instrumental activities of daily living con-
40 structs where available [19, 20]. Affective symptoms used CES-D-family information
41 where available [21]; SHARE used EURO-D information [22]. Scores were standardized
42 within cohort and oriented so that higher values indicated worse burden. Retrospec-
43 tive harmonization review treated similar orientation as insufficient evidence for item
44 identity or transportable measurement equivalence [23, 24].

45 **2.3 Evidence tiers and descriptive profiles**

46 The strict-core descriptive construction tier comprised CHARLS, ELSA, HRS and
47 MHAS. SHARE was retained as construction-descriptive but validation-downgraded
48 sensitivity evidence, KLoSA as functional-bridge sensitivity and LASI as baseline-
49 only descriptive evidence. Cohort-specific Gaussian mixture models with two to five
50 classes were fit to the four domain scores as descriptive clustering tools [25]. Models
51 used full covariance matrices, `reg_covar=1e-6`, `max_iter=500`, `n_init=5` and random
52 state 20260601. The selected model used the lowest BIC among converged models
53 with minimum class size at least 5%, with class enumeration interpreted cautiously
54 [26, 27]. The final stability guardrail used 200 nonparametric bootstrap refits per
55 selected solution, covariance diagnostics and cross-algorithm agreement; these were
56 treated as main guardrails rather than supplemental technicalities. Detailed profile
57 dictionaries and stability outputs are provided in Additional file 2.

58 **2.4 Functional-change association and unresolved endpoint** 59 **guardrails**

60 The functional-change endpoint was deterioration of at least 0.5 SD from baseline.
61 Because functional change is a within-domain endpoint and the original four-domain
62 descriptive profiles include baseline function, this analysis cannot be interpreted as
63 independent hard-outcome validation. We therefore rebuilt exploratory LFO profiles

64 after omitting the baseline functional domain and compared categorical LFO pro-
65 files with continuous cognitive, affective and cardiometabolic/chronic scores. Models
66 adjusted for age, education, marital status, smoking and drinking. LFO model outputs
67 are provided in Additional file 3. We additionally fitted formal secondary all-cause
68 mortality Cox models, post-baseline hospitalization candidate models where cleaned
69 binary headers existed, and calibration/decision-curve guardrails; these secondary end-
70 point and prediction guardrail outputs are provided in Additional file 4. Exploratory
71 all-sex LFO severity-by-sex interaction models and survey-design audits are provided
72 in Additional file 5. These analyses were treated as secondary or sensitivity evidence
73 rather than harmonized primary validation.

74 **3 Results**

75 **3.1 Denominator lock, baseline profile and complete-case** 76 **selection**

77 The source screen included 79,938 women aged 50 years or older, and 76,293 had com-
78 plete four-domain descriptive assignments. The strict-core construction set comprised
79 29,058 women from CHARLS, ELSA, HRS and MHAS. The sensitivity/descriptive
80 construction set comprised 47,235 women from SHARE, KLoSA and LASI. These
81 counts and percentages are analytic-sample summaries rather than survey-weighted
82 population estimates. Complete-case selection was not neutral: excluded participants
83 were older than included complete-domain participants in every cohort, including
84 HRS (+10.4 years) and ELSA (+6.6 years). Table 1 and Figure 1 separate source,
85 complete-domain, endpoint-availability and LFO model denominators. Each down-
86 stream analysis used its own endpoint- and covariate-complete denominator, so LFO,
87 mortality and descriptive-construction denominators should not be interchanged.

Table 1 Baseline clinical profile and analytic denominators

Cohort	Tier/wave	Source/ complete N	LFO N/events/ follow-up	Baseline clinical profile	Excluded age delta
CHARLS	Strict- core; w1	6,878 / 6,019 (87.5%)	5,691; 1,766 (31.0%); 9.0 y	Age 61.9; BMI 23.9; chronic 0.7; 2+ chronic 17.6%; smoke/drink 6.5/15.0%	+4.2 y
ELSA	Strict- core; w1	6,292 / 6,104 (97.0%)	5,153; 1,316 (25.5%); 12.0 y	Age 65.1; BMI unavailable; chronic 0.7; 2+ chronic 14.9%; smoke/drink 18.2/85.2%	+6.6 y
HRS	Strict- core; w5	11,005 / 10,202 (92.7%)	9,431; 3,546 (37.6%); 15.0 y	Age 67.2; BMI 27.0; chronic 1.0; 2+ chronic 25.2%; smoke/drink 14.4/39.8%	+10.4 y
KLoSA	Bridge sensitivity; w3	4,344 / 4,081 (93.9%)	3,834; 1,144 (29.8%); 10.0 y	Age 66.0; BMI 23.4; chronic 0.7; 2+ chronic 17.4%; smoke/drink 3.0/17.7%	+4.0 y
LASI	Baseline- only; no wave field	28,165 / 27,433 (97.4%)	Unavailable in current cleaned pass	Age 62.6; BMI 23.1; chronic 0.6; 2+ chronic 13.5%; smoke/drink 3.7/2.6%	+6.5 y
MHAS	Strict- core; w1	7,440 / 6,733 (90.5%)	5,443; 1,437 (26.4%); 16.0 y	Age 62.4; BMI 27.7; chronic 0.7; 2+ chronic 13.0%; smoke/drink 9.5/17.6%	+4.5 y
SHARE	Validation down; w1	15,814 / 15,721 (99.4%)	12,205; 1,525 (12.5%); 11.0 y	Age 64.8; BMI 26.2; chronic 0.8; 2+ chronic 22.1%; smoke/drink 15.1/59.0%	+3.3 y

Source denominators are women aged 50 years or older in the selected baseline screen. Complete-domain denominators are four-domain descriptive assignments. Endpoint availability is counted before the covariate-complete LFO modelling restrictions used in the LFO association analysis and Figure 1. Education, marital status, smoking, drinking and rural/region field availability is reported in Additional file 1.

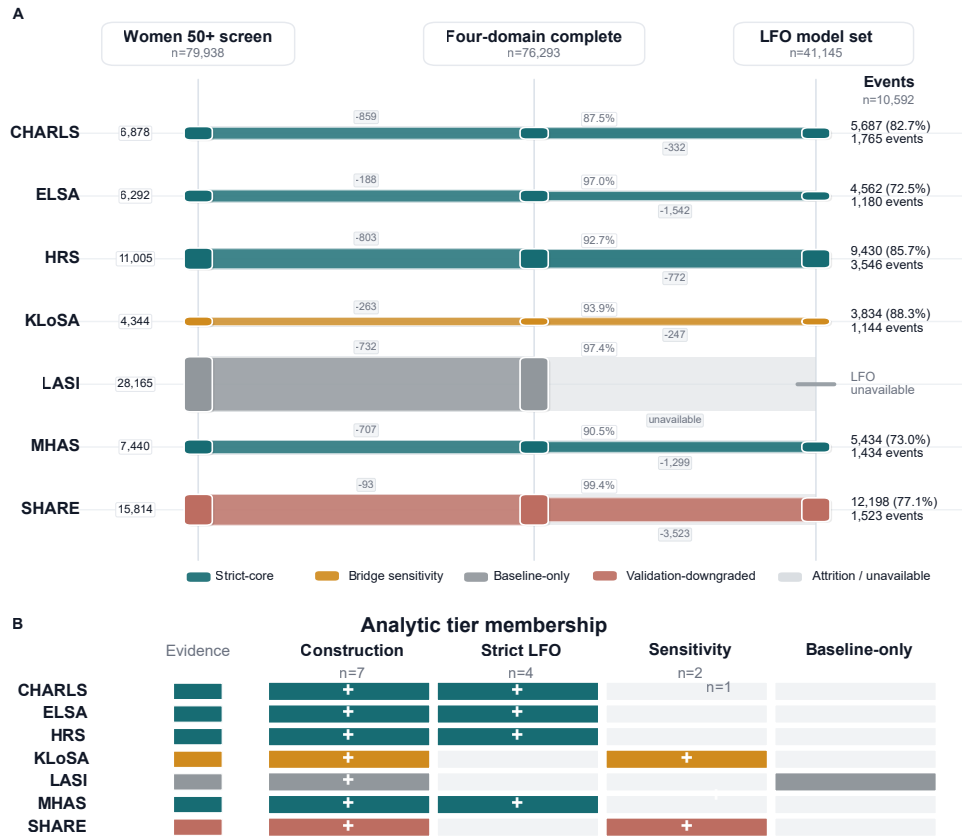


Fig. 1 Analytic denominator flow and evidence-tier membership. Panel A shows alluvial-style per-cohort attrition from women aged 50 years or older source screening to complete four-domain construction and covariate-complete LFO model denominators. These model-complete LFO denominators are intentionally smaller than the endpoint-available denominators in Table 1. Panel B summarizes analytic-tier membership for construction, strict-core LFO association, sensitivity and baseline-only descriptive roles. LASI remains baseline-only in the current cleaned-data pass.

3.2 Profile-stability guardrails

All selected full-covariance four-domain Gaussian mixture solutions triggered near-singular covariance diagnostics, with minimum covariance eigenvalues pinned at the regularization floor in at least one component per cohort. In the 200-refit bootstrap guardrail, all refits converged, but lower-tail agreement remained weak in several cohorts: p10 ARI was 0.35 in ELSA, 0.28 in HRS, 0.23 in KLoSA and 0.37 in SHARE. Even cohorts with moderate-to-high median ARI were downgraded by near-singular covariance and weak lower-tail bootstrap agreement. The profile labels are therefore descriptive partitions for summarizing observed burden combinations, not stable latent disease entities or transportable risk tools (Table 2; Figure 2). The strict-core profile-pattern heatmap is retained as a supplementary descriptive display rather than as primary validation evidence.

Table 2 Model-stability guardrails for selected four-domain profile solutions

Cohort	Evidence tier	k	Bootstrap ARI	Cross-method ARI	Max condition	Claim status
CHARLS	Strict-core	3	1.00 (1.00; 0.43)	0.26 (0.12-1.00)	1.20e+06	Descriptive only
ELSA	Strict-core	5	0.84 (0.35; 0.23)	0.25 (0.22-1.00)	1.35e+06	Descriptive only
HRS	Strict-core	5	0.76 (0.28; 0.27)	0.20 (0.17-0.92)	1.52e+06	Descriptive only
KLoSA	Bridge sensitivity	3	0.98 (0.23; 0.21)	0.62 (0.22-0.93)	1.36e+06	Bridge sensitivity
LASI	Baseline-only	3	0.99 (0.97; 0.16)	0.22 (0.09-0.96)	1.19e+06	No follow-up validation
MHAS	Strict-core	5	0.98 (0.84; 0.33)	0.17 (0.15-0.95)	2.53e+06	Descriptive only
SHARE	Validation-downgraded	4	0.37 (0.37; 0.36)	0.22 (0.19-0.99)	9.28e+05	Downgraded

ARI = adjusted Rand index. Bootstrap ARI is median (p10; minimum) across 200 non-parametric refits. Cross-method ARI is median (range) against diagonal/tied GMM, k-means, sampled hierarchical clustering and continuous-severity tertiles. All selected full-covariance solutions triggered near-singular covariance diagnostics; therefore these profiles are descriptive partitions and not stable latent subtypes.

Figure 3). Random-effects heterogeneity for the strict-core adjusted LFO risk ratios was considerable (pooled RR 1.40, 95% CI 1.19 to 1.64; I^2 80.2%; Q $p=0.002$; Additional file 3). With heterogeneity near 80%, the pooled estimate is a descriptive cross-cohort summary across non-identical instruments rather than a transportable effect estimate. These results describe within-cohort association with a functional change-score endpoint; they do not validate the four-domain descriptive profile patterns and do not demonstrate prediction superiority. SHARE and KLoSA are provided only as sensitivity rows because SHARE remained validation-downgraded and KLoSA used a functional bridge.

Table 3 Exploratory leave-functional-domain-out functional-change associations in strict-core cohorts

Cohort	LFO N/events	Risk contrast	Adjusted RR	Delta AUC	Reading
CHARLS	5,687/1,765 (31.0%)	C1 21.5% to C3 39.8%; RD 18.3 pp	1.63 (1.35 to 1.96)	-0.015	Continuous favoured
ELSA	4,562/1,180 (25.9%)	C1 21.1% to C5 42.2%; RD 21.1 pp	1.15 (0.96 to 1.37)	-0.007	Continuous favoured
HRS	9,430/3,546 (37.6%)	C1 28.4% to C4 51.8%; RD 23.4 pp	1.28 (1.16 to 1.41)	-0.008	Continuous favoured
MHAS	5,434/1,434 (26.4%)	C1 20.6% to C3 36.6%; RD 16.0 pp	1.61 (1.42 to 1.82)	-0.002	Continuous favoured

LFO = leave-functional-domain-out; RD = absolute risk difference between class 1 and the highest crude-risk LFO class. LFO classes were rebuilt without the baseline functional domain and are not the same objects as the four-domain descriptive profile patterns. Adjusted risk ratios use modified Poisson models with robust standard errors and adjustment for age, education, marital status, smoking and drinking. Delta AUC is profile AUC minus continuous-score AUC; negative values favour continuous three-domain scores. Full profile and continuous AUC values, SHARE/KLoSA sensitivity rows and class-level risks are provided in Additional file 3.

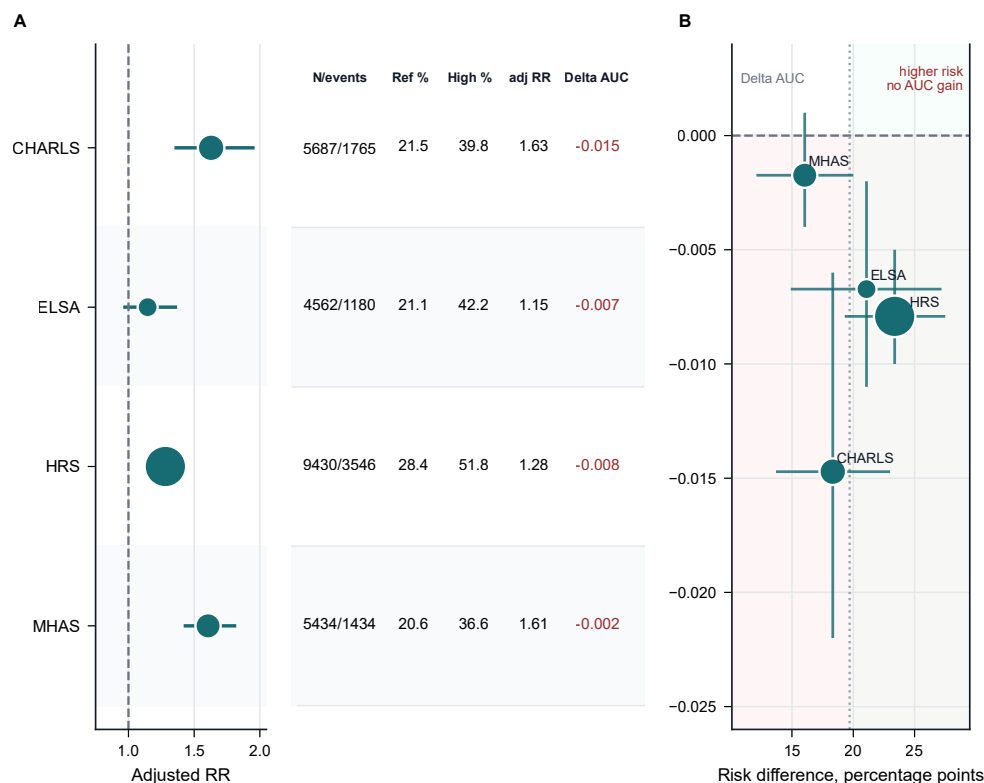


Fig. 3 Exploratory strict-core LFO functional-change associations. Panel A shows adjusted risk ratios comparing the highest crude-risk LFO class with the reference class, with point size scaled by model denominator and the adjacent table reporting N/events, reference-class risk, highest-class risk, adjusted RR and delta AUC. Panel B places cohorts in risk-difference versus delta-AUC space; horizontal intervals show uncertainty in crude risk difference and vertical intervals show 95% bootstrap intervals for delta AUC. Delta AUC is profile AUC minus continuous-score AUC, so negative values favour continuous three-domain scores.

3.4 Secondary mortality and prediction-guardrail analyses

Formal secondary all-cause mortality Cox models were fitted in six cohorts; LASI remained unavailable for mortality follow-up in the current cleaned pass. Highest-burden profile classes were associated with higher all-cause mortality in the modelled cohorts, but proportional-hazards or time-drift guardrail flags appeared in ELSA, HRS, KLoSA and SHARE. The ELSA death count was low relative to the nominal follow-up interval and may reflect incomplete mortality ascertainment in the current cleaned pass, so the ELSA hazard ratio should be read with particular caution.

123 Among strict-core cohorts, random-effects heterogeneity for the highest-class mortal-
 124 ity HR was considerable (pooled HR 2.37, 95% CI 1.99 to 2.82; I^2 78.7%; Q $p=0.003$;
 125 Additional file 4). With considerable heterogeneity and PH/time-drift flags in sev-
 126 eral cohorts, the pooled HR and flagged cohort-specific HRs are descriptive guardrail
 127 summaries rather than constant-hazard or transportable effect estimates. Mortality
 128 is therefore reported as a secondary non-circular endpoint guardrail rather than as
 129 primary validation evidence (Table 4). Decision-curve guardrails also supported the
 130 main cautionary interpretation: continuous three-domain scores had higher apparent
 131 in-sample net benefit than categorical LFO profiles in 15 of 20 strict-core threshold
 132 comparisons, without optimism correction. Calibration outputs are likewise reported
 133 only as apparent in-sample diagnostics and are not interpreted as validated calibration.

134 **3.5 Harmonization, hard-outcome and survey-design guardrails**

135 The harmonization matrix remained central to interpretation (Figure 4). Functional-
 136 domain strictness differed across cohorts: CHARLS used IADL-only information,
 137 HRS used ADL-only information, KLoSA used a bridge proxy and SHARE remained
 138 validation-downgraded. Cognitive batteries were cohort-specific, SHARE affective
 139 symptoms used EURO-D, and cardiometabolic/chronic disease indicators differed
 140 in lipid/cholesterol availability. Raw/codebook/dofile auditing identified candidate
 141 weight, primary sampling unit and strata triplets in HRS, KLoSA, LASI and SHARE,
 142 but no codebook-confirmed harmonized seven-cohort survey-design triplet was avail-
 143 able, so no survey-weighted prevalence claim is made. The all-sex interaction review
 144 found one nominal LFO severity-by-sex interaction among six modelled cohorts, which
 145 supports the focused older-women scope but not a consistent women-specific mech-
 146 anism. Hospitalization candidate models were feasible only where cleaned binary
 147 headers existed and remain header-only sensitivity evidence until codebook mapping

Table 4 Secondary all-cause mortality Cox guardrail models

Cohort	Tier	N/deaths; time	Highest class HR	PH/time flag	Reading
CHARLS	strict-core	5,868; 703 deaths (12.0%); 9.0 y	C3 HR 1.82 (1.54 to 2.16)	No flag	Secondary
ELSA	strict-core	4,639; 317 deaths (6.8%); 12.0 y	C5 HR 3.07 (2.15 to 4.39)	Flagged	Time-averaged
HRS	strict-core	10,043; 5,569 deaths (55.5%); 15.9 y	C5 HR 2.60 (2.34 to 2.89)	Flagged	Time-averaged
KLoSA	bridge sens.	3,990; 726 deaths (18.2%); 10.0 y	C3 HR 1.30 (1.09 to 1.56)	Flagged	Bridge sensitivity
LASI	baseline-only	unavailable	NA	NA	Not modelled
MHAS	strict-core	6,477; 2,231 deaths (34.4%); 17.0 y	C3 HR 2.39 (2.10 to 2.72)	No flag	Secondary
SHARE	validation-down	12,952; 3,198 deaths (24.7%); 11.0 y	C4 HR 2.70 (2.40 to 3.03)	Flagged	Time-averaged

These are formal secondary all-cause mortality Cox models using available death timing fields after local data cleaning. They are reported as non-circular endpoint guardrails, not as primary validation, because proportional-hazards or time-drift flags were present in several cohorts, survey-design variables were not applied, and LASI mortality follow-up was unavailable in the current cleaned pass. The ELSA death count appeared low relative to nominal follow-up and may reflect incomplete mortality ascertainment in the current cleaned pass; the ELSA HR should therefore be interpreted with particular caution. HRs in flagged cohorts should be read as conventional time-averaged guardrail summaries rather than constant-hazard effects. Technical flag coding and AIC guardrail details are provided in Additional file 4.

148 is completed; institutionalization and care-dependence endpoints remained unavail-
149 able. The full workflow and supplementary profile displays are embedded after the
150 references as Supplementary Figures S1-S5.

CHARLS	Partial 99.1% IADL only	Cohort-specific 87.6% cognitive score	Primary 92.8% CES-D family	Primary 99.3% chronic count
ELSA	Primary 98.5% ADL/IADL	Cohort-specific 97.5% cognitive score	Primary 97.1% CES-D family	Primary 99.9% chronic count
HRS	Partial 99.8% ADL only	Cohort-specific 92.8% cognitive score	Primary 92.8% CES-D family	Primary 100.0% chronic count
KLoSA	Bridge 100.0% grip/falls proxy	Cohort-specific 94.7% cognitive score	Primary 99.1% CES-D family	Primary 100.0% chronic count
LASI	Primary 99.7% ADL/IADL	Cohort-specific 98.8% cognitive score	Primary 97.4% CES-D family	Primary 99.8% chronic count
MHAS	Primary 93.9% ADL/IADL	Cohort-specific 92.7% cognitive score	Primary 93.7% CES-D family	Primary 97.9% chronic count
SHARE	Primary 100.0% ADL/IADL	Cohort-specific 99.5% cognitive score	Alternate instrument 100.0% EURO-D	Primary 99.5% chronic count
	Functional	Cognitive	Affective	Cardiometabolic/ chronic
	Primary source	Cohort-specific / partial cognition	Partial or alternate instrument	Bridge proxy

Fig. 4 Cohort-domain harmonization risk matrix. Cells summarize source tier, non-missing percentage and the principal construct used for each burden domain. The matrix is measurement-risk evidence rather than a biological result.

4 Discussion

This manuscript is deliberately scoped as a harmonized descriptive audit and cautionary profile-stability analysis. The seven-cohort comparison shows that multidomain burden among older women can be summarized and audited, but the selected categorical partitions are not robust enough to be interpreted as stable endotypes or transportable risk tools. The main positive contribution is transparent measurement and denominator mapping across several major ageing cohorts; the main negative finding is that categorical profile solutions are numerically fragile and do not improve on continuous domain scores for the current functional-change endpoint.

The functional-change analysis should be interpreted conservatively. The LFO approach reduces predictor-side endpoint coupling by removing baseline function from the profile-construction step, but the outcome remains a within-domain change score rather than an independent hard clinical endpoint. The observed risk gradients therefore support exploratory within-cohort association, not validation of the

four-domain descriptive patterns. This limitation is especially important because the formal secondary mortality analyses show that clinically more independent endpoints are partly feasible, while also demonstrating why mortality must remain secondary in this package because several cohorts triggered proportional-hazards or time-drift guardrails.

The women-only scope is also conservative. The analysis addresses older women as a clinically important population with high late-life disability burden, but it does not establish sex-specific mechanisms. Exploratory all-sex LFO severity-by-sex interaction models were fitted on a separately standardized all-sex scale and showed no consistent cross-cohort interaction signal; only CHARLS had a nominal interaction. These models were not used for women-only profile construction or outcome modelling. A stronger women-health paper would require a prespecified all-sex design, formal sex-interaction estimands and harmonized women-specific exposures.

5 Strengths and limitations

Strengths include the seven-cohort scope, codebook-confirmed sex coding, explicit denominator locking, separation of strict-core primary evidence from sensitivity tiers, baseline clinical characterization, included-versus-excluded missingness auditing, item-level harmonization review, LFO functional-change modelling, formal secondary mortality modelling, all-sex interaction screens and 200-refit algorithm-stability diagnostics. Limitations remain substantial. Domain measures were harmonized by orientation and within-cohort standardization but were not instrument-identical across cohorts; this is particularly important for Table 3 because functional instruments differed by cohort. Complete-case selection likely removed older and higher-burden participants. Survey weights, strata and primary sampling units were screened using cleaned headers, Stata metadata and dofile/codebook text, but no common codebook-confirmed seven-cohort design triplet was available; the analyses are therefore not

191 survey-weighted population estimates. Functional change remained a coupled within-
192 domain endpoint. LASI lacked a follow-up validation denominator, SHARE was
193 validation-downgraded and KLoSA used a functional bridge. Mortality was mod-
194 elled only as secondary evidence; hospitalization models remain header-only candidate
195 analyses; institutionalization and care-dependence endpoints remain unavailable. The
196 current study therefore cannot claim population prevalence, stable latent endotypes,
197 sex-specific mechanisms, independent hard-outcome validation or superiority over
198 continuous domain scores.

199 **6 Conclusions**

200 Across seven international ageing cohorts, multidomain burden among older women
201 can be described, tiered and audited. The conclusion is cautionary: categori-
202 cal profiles are descriptive partitions with important measurement, stability and
203 endpoint-coupling caveats, while continuous domain scores remain the stronger
204 functional-change comparator in the current analyses.

205 **Abbreviations**

206 ADL, activities of daily living; AIC, Akaike information criterion; ARI, adjusted Rand
207 index; BIC, Bayesian information criterion; CES-D, Center for Epidemiologic Studies
208 Depression Scale; CHARLS, China Health and Retirement Longitudinal Study; ELSA,
209 English Longitudinal Study of Ageing; GMM, Gaussian mixture model; HRS, Health
210 and Retirement Study; IADL, instrumental activities of daily living; KLoSA, Korean
211 Longitudinal Study of Aging; LASI, Longitudinal Aging Study in India; LFO, leave-
212 functional-domain-out; MHAS, Mexican Health and Aging Study; SHARE, Survey of
213 Health, Ageing and Retirement in Europe.

214 **Declarations**

215 **Ethics approval and consent to participate**

216 This study used approved, downloaded, de-identified cohort datasets from CHARLS,
217 ELSA, HRS, KLoSA, LASI, MHAS and SHARE after registration or data-use appli-
218 cation as required by each cohort. Each source cohort obtained ethics approval and
219 participant consent according to its protocol. The authors cleaned and harmonized the
220 analysis files locally. The present analysis did not involve direct participant contact.

221 **Consent for publication**

222 Not applicable.

223 **Availability of data and materials**

224 The source cohort datasets are available through their respective official data portals
225 or data access systems subject to registration, application approval and data-use con-
226 ditions. The authors downloaded, cleaned and harmonized the approved de-identified
227 cohort files for this analysis. Source and derived participant-level data cannot be redis-
228 tributed if doing so would violate source cohort data-use agreements. Analysis code,
229 harmonization metadata and aggregate non-identifying outputs used to reproduce the
230 manuscript tables and figures are archived at Zenodo: DOI [10.5281/zenodo.20587537](https://doi.org/10.5281/zenodo.20587537),
231 with the development version available at GitHub: [https://github.com/Luciky-Leo/](https://github.com/Luciky-Leo/older-women-multidomain-burden)
232 [older-women-multidomain-burden](https://github.com/Luciky-Leo/older-women-multidomain-burden).

233 **Competing interests**

234 The authors declare that they have no competing interests.

235 **Funding**

236 No specific funding was declared for this study.

237 **Authors' contributions**

238 FL, JC and JS contributed equally to this work and share first authorship. FL, JC,
239 JS, LL and RG contributed to study conception and design, interpretation of findings,
240 manuscript drafting and critical revision. FL and RG led data harmonization and
241 statistical analysis. LL and RG supervised the work; RG is the primary corresponding
242 author and LL is a co-corresponding author. All authors read and approved the final
243 manuscript.

244 **Acknowledgements**

245 Not applicable.

246 **Use of artificial intelligence tools**

247 Large language model tools were used for drafting support, code-execution log sum-
248 marization and language editing. No artificial intelligence tool was listed as an author.
249 The authors verified all analyses, references, figures and manuscript content and take
250 full responsibility for the final work.

251 **Additional files**

252 Additional file 1. File name: `additional_file_1_harmonization_and_cohort_`
253 `construction.xlsx`. File format: XLSX. Title: Cohort construction, harmoniza-
254 tion and baseline covariate metadata. Description: Workbook containing item-level
255 harmonization crosswalks, cohort tier lock, harmonization risk matrix and baseline
256 clinical/design/covariate availability tables.

257 Additional file 2. File name: `additional_file_2_profile_stability_and_`
258 `descriptive_profiles.xlsx`. File format: XLSX. Title: Descriptive profile and
259 model-stability guardrails. Description: Workbook containing GMM stability sum-
260 maries, 200-refit bootstrap robustness tables, covariance diagnostics, selected class

261 dictionary, descriptive profile summaries, profile-stability guardrail tables, algorithm
262 robustness sensitivity and sensitivity-cohort profile support.

263 Additional file 3. File name: `additional_file_3_lfo_functional_change_`
264 `associations.xlsx`. File format: XLSX. Title: Leave-functional-domain-out
265 functional-change association outputs. Description: Workbook containing decoupled
266 validation comparisons, functional endpoint leakage audit, strict-core LFO association
267 table, sensitivity rows, class-level risks, AUC bootstrap intervals and cross-cohort
268 heterogeneity summaries for functional-change analyses.

269 Additional file 4. File name: `additional_file_4_secondary_endpoints_and_`
270 `prediction_guardrails.xlsx`. File format: XLSX. Title: Secondary endpoint and
271 prediction guardrail outputs. Description: Workbook containing formal mortality
272 guardrail models, hospitalization candidate models/status tables, hard-endpoint fea-
273 sibility matrix, calibration metrics, decision-curve summaries, secondary endpoint
274 prediction guardrails and cross-cohort mortality heterogeneity summaries.

275 Additional file 5. File name: `additional_file_5_survey_design_and_sex_`
276 `comparator_audits.xlsx`. File format: XLSX. Title: Survey-design and sex-
277 comparator audits. Description: Workbook containing survey-design variable
278 and raw/codebook audits, survey triplet status, baseline male-comparator sum-
279 maries/contrasts, all-sex LFO sex-interaction terms and a reviewer-risk summary
280 sheet.

281

282 Supplementary Figures S1-S5 are embedded after the references in this manuscript
283 file and are not separate tabular Additional files.

284 References

285 [1] Lee J, Phillips D, Wilkens J, Chien S, Lin Y, Angrisani M, et al. Gate-
286 way to Global Aging Data: resources for cross-national comparisons of family,

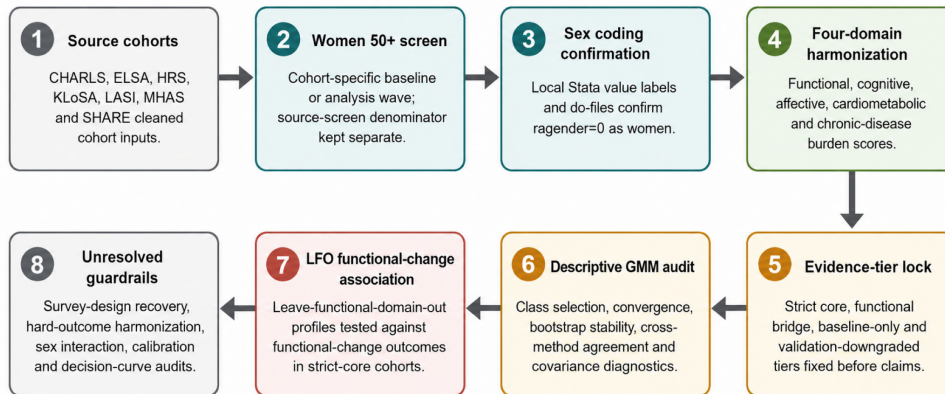
- 287 social environment and healthy aging. *The Journals of Gerontology: Series B.*
288 2021;76(Supplement 1):S5–S16. <https://doi.org/10.1093/geronb/gbab050>.
- 289 [2] World Health Organization. World report on ageing and health. Geneva: World
290 Health Organization; 2015. Available from: [https://www.who.int/publications/](https://www.who.int/publications/i/item/9789241565042)
291 [i/item/9789241565042](https://www.who.int/publications/i/item/9789241565042).
- 292 [3] World Health Organization. Integrated care for older people: guidelines on
293 community-level interventions to manage declines in intrinsic capacity. Geneva:
294 World Health Organization; 2017. Available from: [https://iris.who.int/handle/](https://iris.who.int/handle/10665/258981)
295 [10665/258981](https://iris.who.int/handle/10665/258981).
- 296 [4] Cesari M, Araujo de Carvalho I, Amuthavalli Thiyagarajan J, Cooper C, Martin
297 FC, Reginster JY, et al. Evidence for the domains supporting the construct
298 of intrinsic capacity. *The Journals of Gerontology Series A, Biological Sciences*
299 *and Medical Sciences.* 2018;73(12):1653–1660. [https://doi.org/10.1093/gerona/](https://doi.org/10.1093/gerona/gly011)
300 [gly011](https://doi.org/10.1093/gerona/gly011).
- 301 [5] Barnett K, Mercer SW, Norbury M, Watt G, Wyke S, Guthrie B. Epidemiology of
302 multimorbidity and implications for health care, research, and medical education:
303 a cross-sectional study. *Lancet.* 2012;380(9836):37–43. [https://doi.org/10.1016/](https://doi.org/10.1016/S0140-6736(12)60240-2)
304 [S0140-6736\(12\)60240-2](https://doi.org/10.1016/S0140-6736(12)60240-2).
- 305 [6] Fried LP, Tangen CM, Walston J, Newman AB, Hirsch C, Gottdiener J, et al.
306 Frailty in older adults: evidence for a phenotype. *The Journals of Gerontology*
307 *Series A, Biological Sciences and Medical Sciences.* 2001;56(3):M146–M156. [https:](https://doi.org/10.1093/gerona/56.3.M146)
308 [//doi.org/10.1093/gerona/56.3.M146](https://doi.org/10.1093/gerona/56.3.M146).
- 309 [7] Rockwood K, Mitnitski A. Frailty in relation to the accumulation of deficits.
310 *The Journals of Gerontology Series A, Biological Sciences and Medical Sciences.*

- 2007;62(7):722–727. <https://doi.org/10.1093/gerona/62.7.722>.
- [8] Clegg A, Young J, Iliffe S, Rikkert MO, Rockwood K. Frailty in elderly people. *Lancet*. 2013;381(9868):752–762. [https://doi.org/10.1016/S0140-6736\(12\)62167-9](https://doi.org/10.1016/S0140-6736(12)62167-9).
- [9] Crimmins EM, Kim JK, Sole-Auro A. Gender differences in health: results from SHARE, ELSA and HRS. *European Journal of Public Health*. 2011;21(1):81–91. <https://doi.org/10.1093/eurpub/ckq022>.
- [10] Quiñones AR, Nagel CL, Botosaneanu A, Newsom JT, Dorr DA, Kaye J, et al. Multidimensional trajectories of multimorbidity, functional status, cognitive performance, and depressive symptoms among diverse groups of older adults. *Journal of Multimorbidity and Comorbidity*. 2022;12:26335565221143012. <https://doi.org/10.1177/26335565221143012>.
- [11] Zhao Y, Hu Y, Smith JP, Strauss J, Yang G. Cohort profile: the China Health and Retirement Longitudinal Study (CHARLS). *International Journal of Epidemiology*. 2014;43(1):61–68. <https://doi.org/10.1093/ije/dys203>.
- [12] Steptoe A, Breeze E, Banks J, Nazroo J. Cohort profile: the English Longitudinal Study of Ageing. *International Journal of Epidemiology*. 2013;42(6):1640–1648. <https://doi.org/10.1093/ije/dys168>.
- [13] Sonnega A, Faul JD, Ofstedal MB, Langa KM, Phillips JWR, Weir DR. Cohort profile: the Health and Retirement Study (HRS). *International Journal of Epidemiology*. 2014;43(2):576–585. <https://doi.org/10.1093/ije/dyu067>.
- [14] Korea Employment Information Service. Korean Longitudinal Study of Ageing (KLoSA): study design and user guide. Korea Employment Information Service; 2026. Accessed 2 June 2026. Available from: <https://survey.keis.or.kr/eng/klosa/>

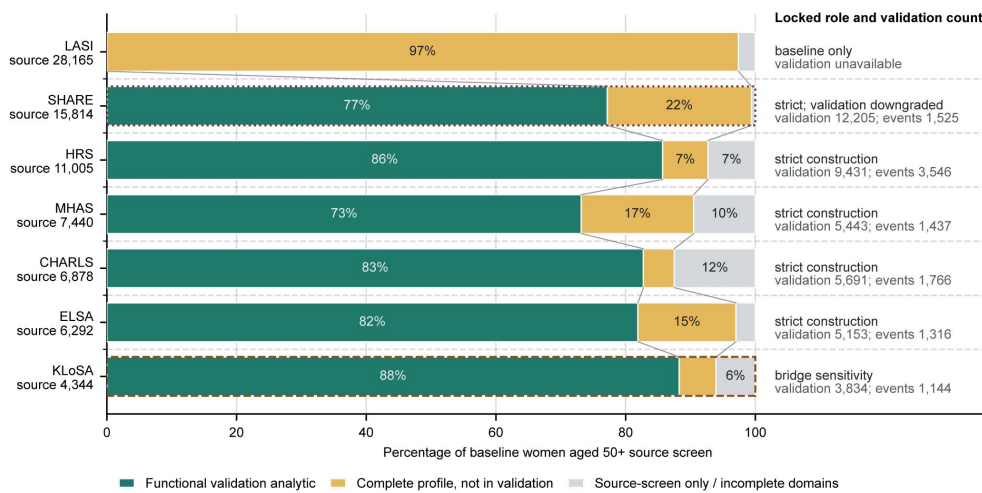
- 335 [index.jsp](#).
- 336 [15] Perianayagam A, Bloom D, Lee J, Parasuraman S, Sekher TV, Mohanty SK,
337 et al. Cohort Profile: The Longitudinal Ageing Study in India (LASI). Interna-
338 tional Journal of Epidemiology. 2022;51(4):e167–e176. [https://doi.org/10.1093/](https://doi.org/10.1093/ije/dyab266)
339 [ije/dyab266](https://doi.org/10.1093/ije/dyab266).
- 340 [16] Wong R, Michaels-Obregon A, Palloni A. Cohort Profile: The Mexican Health
341 and Aging Study (MHAS). International Journal of Epidemiology. 2017;46(2):e2.
342 <https://doi.org/10.1093/ije/dyu263>.
- 343 [17] Borsch-Supan A, Brandt M, Hunkler C, Kneip T, Korbmacher J, Malter F, et al.
344 Data Resource Profile: the Survey of Health, Ageing and Retirement in Europe
345 (SHARE). International Journal of Epidemiology. 2013;42(4):992–1001. [https:](https://doi.org/10.1093/ije/dyt088)
346 [//doi.org/10.1093/ije/dyt088](https://doi.org/10.1093/ije/dyt088).
- 347 [18] von Elm E, Altman DG, Egger M, Pocock SJ, Gøtzsche PC, Vandenbroucke JP,
348 et al. The Strengthening the Reporting of Observational Studies in Epidemiology
349 (STROBE) statement: guidelines for reporting observational studies. Lancet.
350 2007;370(9596):1453–1457. [https://doi.org/10.1016/S0140-6736\(07\)61602-X](https://doi.org/10.1016/S0140-6736(07)61602-X).
- 351 [19] Katz S, Ford AB, Moskowitz RW, Jackson BA, Jaffe MW. Studies of illness
352 in the aged. The index of ADL: a standardized measure of biological and psy-
353 chosocial function. JAMA. 1963;185:914–919. [https://doi.org/10.1001/jama.](https://doi.org/10.1001/jama.1963.03060120024016)
354 [1963.03060120024016](https://doi.org/10.1001/jama.1963.03060120024016).
- 355 [20] Lawton MP, Brody EM. Assessment of older people: self-maintaining and
356 instrumental activities of daily living. The Gerontologist. 1969;9(3):179–186.
- 357 [21] Radloff LS. The CES-D Scale: A self-report depression scale for research in
358 the general population. Applied Psychological Measurement. 1977;1(3):385–401.

- 359 <https://doi.org/10.1177/014662167700100306>.
- 360 [22] Prince MJ, Beekman AT, Deeg DJ, Fuhrer R, Kivela SL, Lawlor BA, et al.
 361 Depression symptoms in late life assessed using the EURO-D scale. Effect of age,
 362 gender and marital status in 14 European centres. *British Journal of Psychiatry*.
 363 1999;174:339–345. <https://doi.org/10.1192/bjp.174.4.339>.
- 364 [23] Doiron D, Burton P, Marcon Y, Gaye A, Wolffenbuttel BHR, Perola M, et al. Data
 365 harmonization and federated analysis of population-based studies: the BioSHaRE
 366 project. *Emerging Themes in Epidemiology*. 2013;10(1):12. [https://doi.org/10.](https://doi.org/10.1186/1742-7622-10-12)
 367 [1186/1742-7622-10-12](https://doi.org/10.1186/1742-7622-10-12).
- 368 [24] Fortier I, Raina P, Van den Heuvel ER, Griffith LE, Craig C, Saliba M, et al.
 369 Maelstrom Research guidelines for rigorous retrospective data harmonization.
 370 *International Journal of Epidemiology*. 2017;46(1):103–105. [https://doi.org/10.](https://doi.org/10.1093/ije/dyw075)
 371 [1093/ije/dyw075](https://doi.org/10.1093/ije/dyw075).
- 372 [25] McLachlan GJ, Peel D. *Finite Mixture Models*. New York: John Wiley & Sons;
 373 2000.
- 374 [26] Nylund KL, Asparouhov T, Muthen BO. Deciding on the number of classes in
 375 latent class analysis and growth mixture modeling: a Monte Carlo simulation
 376 study. *Structural Equation Modeling*. 2007;14(4):535–569. [https://doi.org/10.](https://doi.org/10.1080/10705510701575396)
 377 [1080/10705510701575396](https://doi.org/10.1080/10705510701575396).
- 378 [27] Hennig C. What are the true clusters? *Pattern Recognition Letters*. 2015;64:53–
 379 62. <https://doi.org/10.1016/j.patrec.2015.04.009>.

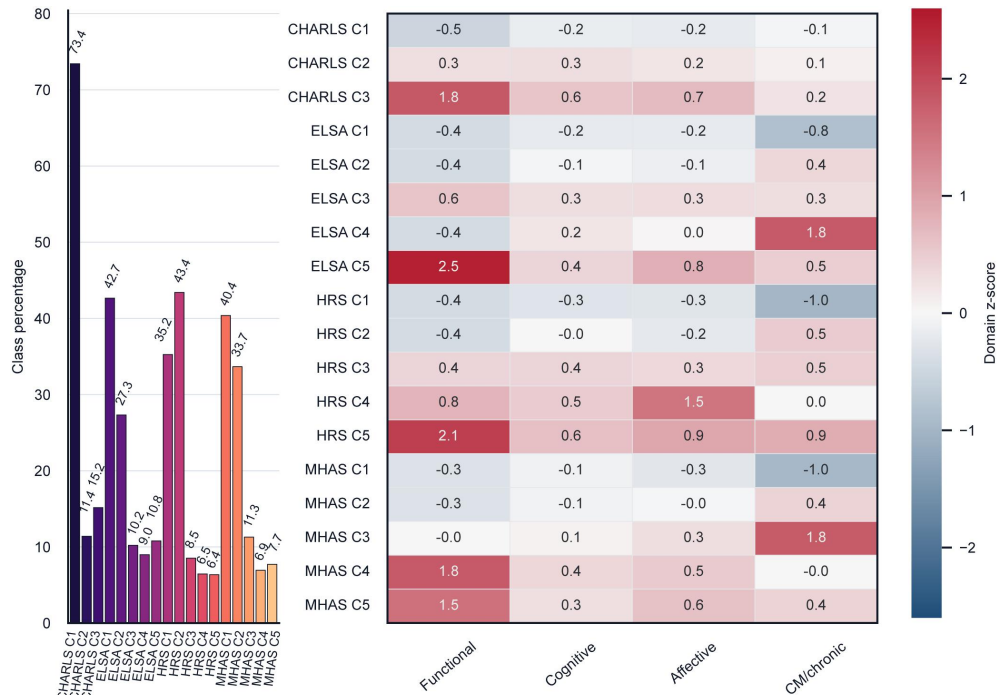
380 **Supplementary figures**



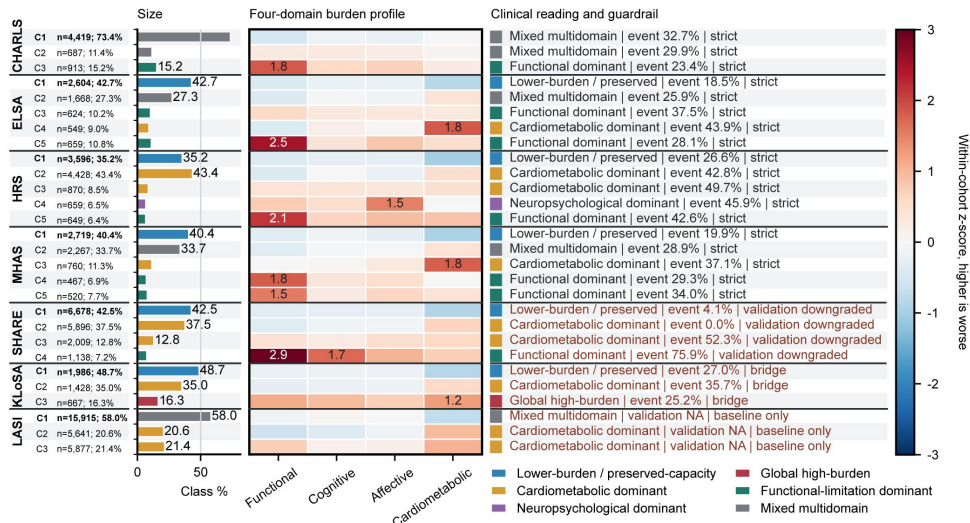
Supplementary Figure S1. Workflow schematic showing the analysis chain from source cohorts through women aged 50 years or older screening, sex-coding confirmation, four-domain harmonization, evidence-tier locking, descriptive GMM audit, leave-functional-domain-out functional-change association and unresolved guardrail audits.



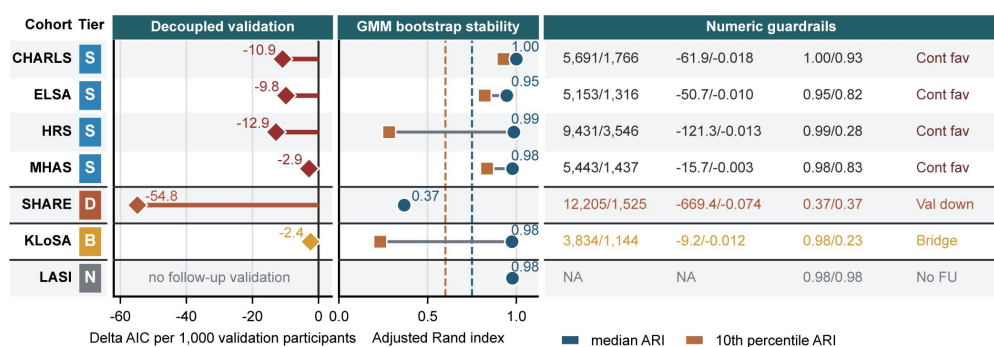
Supplementary Figure S2. Cohort denominator and validation dashboard showing source women aged 50 years or older, complete-domain analytic proportions, LFO validation availability and evidence-tier labels.



Supplementary Figure S3. Strict-core descriptive profile heatmap and class-size display for CHARLS, ELSA, HRS and MHAS.



Supplementary Figure S4. Full descriptive profile heatmap and clinical-reading panel across strict-core, sensitivity and baseline-only tiers.



Supplementary Figure S5. Decoupled validation, GMM bootstrap stability and numerical guardrail dashboard retained as supplementary context.