

MAS Display Pack Evidence Gallery

默认展示 canonical current R/ggplot2 数据证据图；重复的输入数据变体已退役为 alias，不再作为 Gallery 卡片。未证明优于 R/ggplot2 的 Python evidence 模板不进入当前 pack。设计/流程类 composition shell 不混入这份 ggplot2 evidence Gallery。

style_profile_id: paper_neutral_clinical_v1

journal_palette_ref: nature_informed_clinical_publication_v1

gallery cards: 28

gallery scope: canonical current R/ggplot2 evidence templates

R/ggplot2 evidence: 28

Python evidence: 0

canonical evidence representatives: 28

rendered images: 28

primary

secondary

tertiary

quaternary

violet

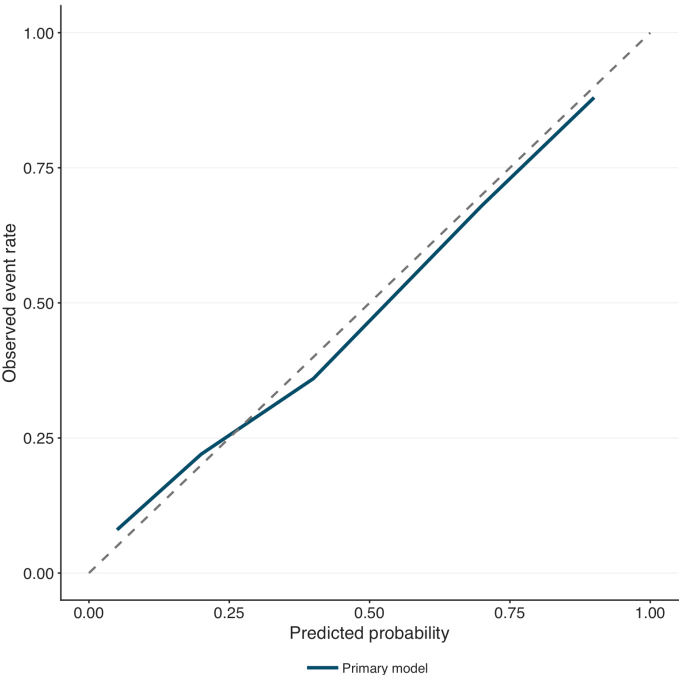
neutral

heatmap_seq_high

heatmap_high

Prediction Performance 3

R / ggplot2 evidence



payload · layout · PDF

Calibration Curve

calibration_curve_binary

Calibration Curve (Prediction Performance):
observed_vs_predicted_calibration_curve

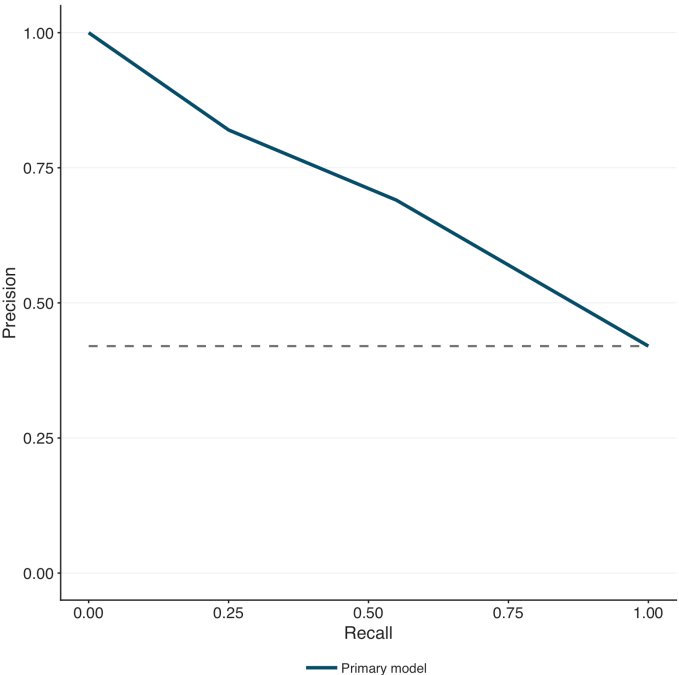
calibration_curve_binary

evidence_figure

r_ggplot2

canonical

R / ggplot2 evidence



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Precision-Recall Curve

pr_curve_binary

Precision-Recall Curve (Prediction Performance):
binary_precision_recall_curve

pr_curve_binary

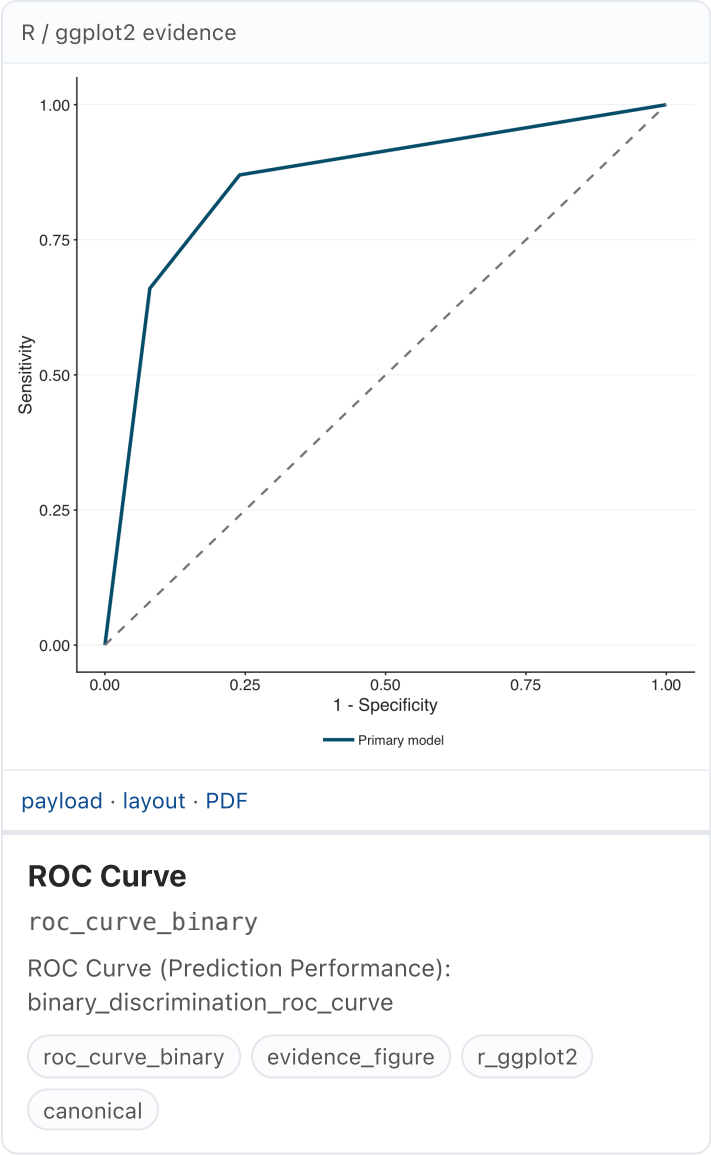
evidence_figure

r_ggplot2

canonical

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1/17



Clinical Utility 2

R / ggplot2 evidence

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Decision Curve

decision_curve_binary

Decision Curve (Clinical Utility):
binary_decision_curve_net_benefit

decision_curve_binary

evidence_figure

r_ggplot2

canonical

R / ggplot2 evidence

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Survival Decision Curve

time_to_event_decision_curve

Survival Decision Curve (Clinical Utility):
time_to_event_decision_curve_net_benefit

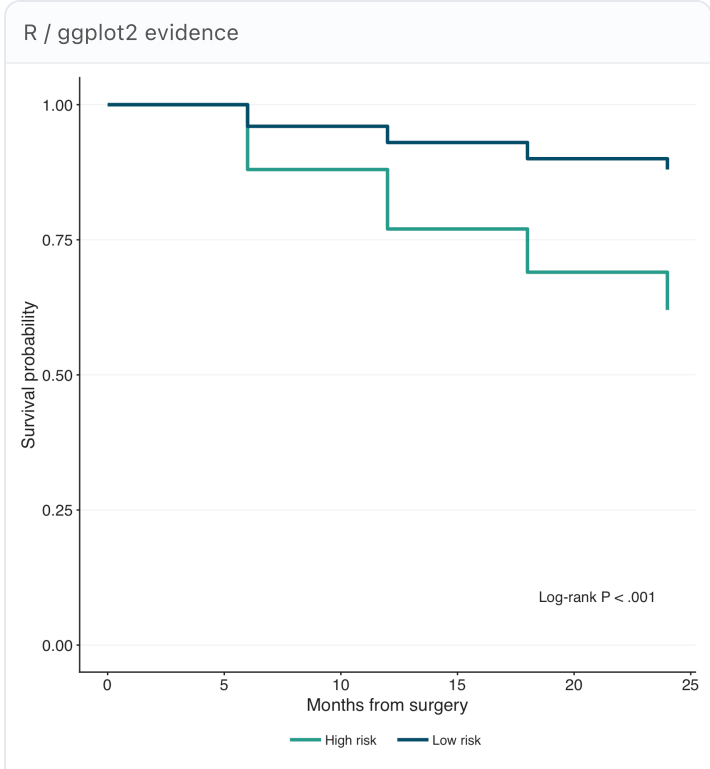
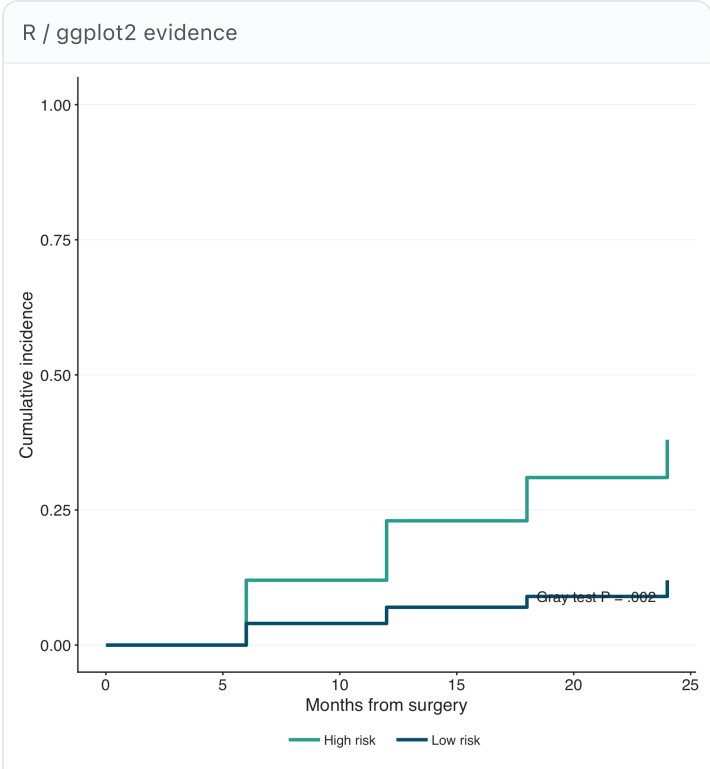
time_to_event_decision_curve

evidence_figure

r_ggplot2

canonical

Time-to-Event 5



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Cumulative Incidence Curve

cumulative_incidence_grouped

Cumulative Incidence Curve (Time-to-Event):
grouped_cumulative_incidence_step_curve

cumulative_incidence_grouped

evidence_figure

r_ggplot2

canonical

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Kaplan-Meier Curve

kaplan_meier_grouped

Kaplan-Meier Curve (Time-to-Event):
grouped_survival_step_curve

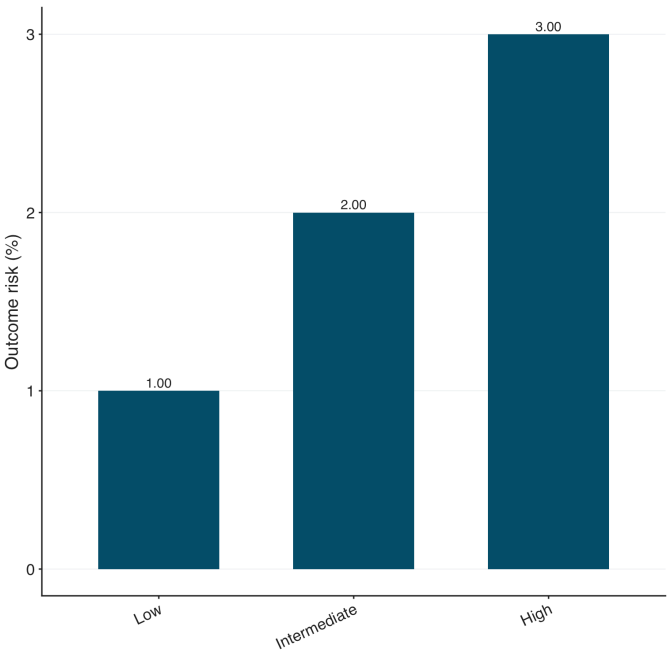
kaplan_meier_grouped

evidence_figure

r_ggplot2

canonical

R / ggplot2 evidence



Risk Group	Outcome risk (%)
Low	1.00
Intermediate	2.00
High	3.00

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Risk Layering Bars

risk_layering_monotonic_bars

Risk Layering Bars (Time-to-Event):
monotonic_risk_group_bar_summary

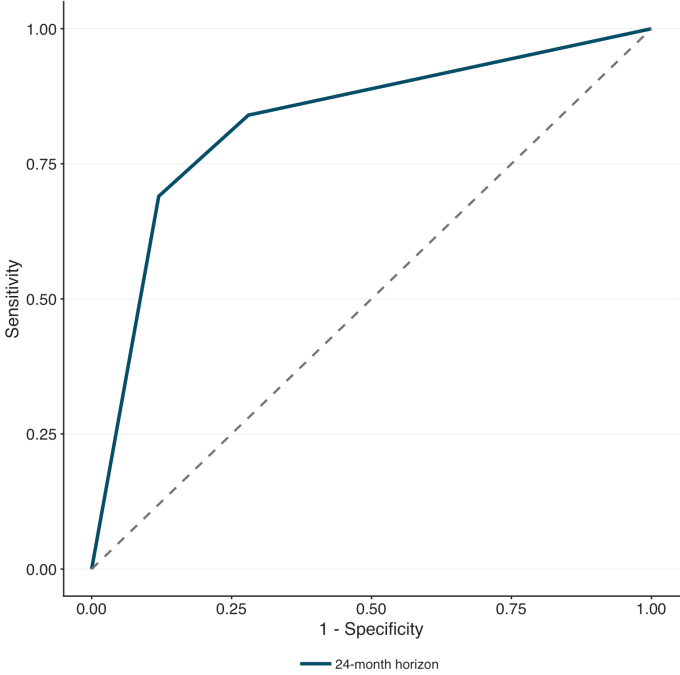
risk_layering_monotonic_bars

evidence_figure

r_ggplot2

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1 - Specificity	Sensitivity
0.00	0.00
0.10	0.70
0.25	0.85
0.50	0.90
0.75	0.95
1.00	1.00

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Time-Dependent ROC

time_dependent_roc_horizon

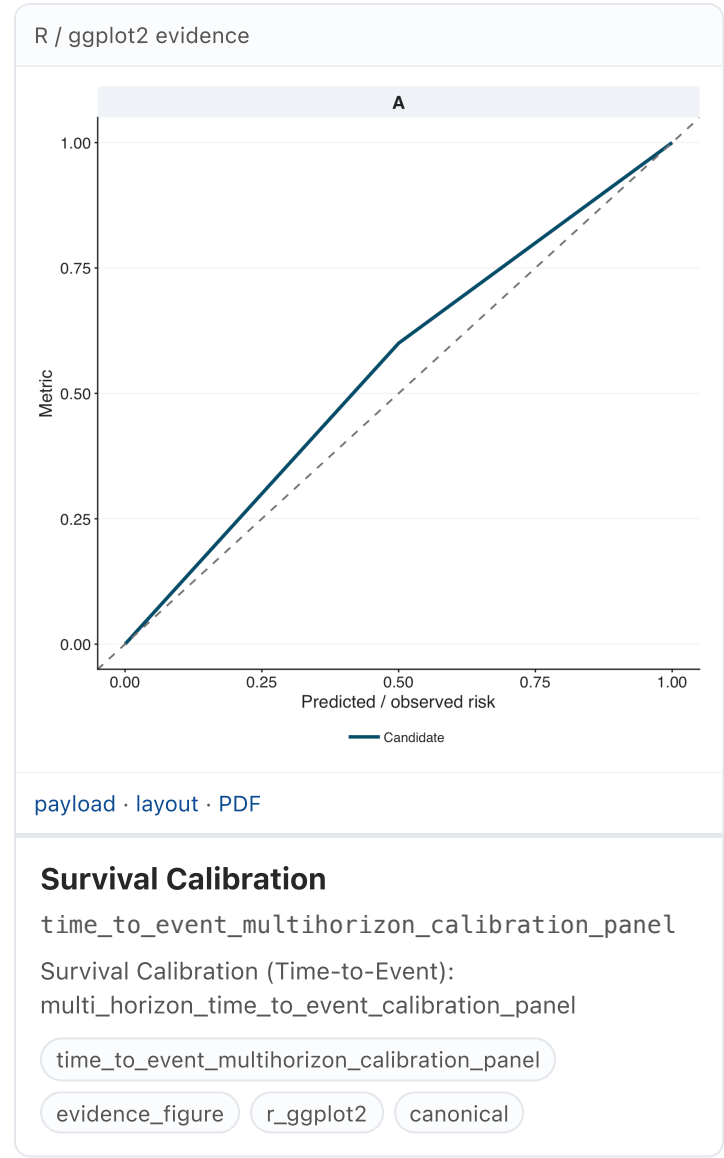
Time-Dependent ROC (Time-to-Event):
time_horizon_discrimination_curve

time_dependent_roc_horizon

evidence_figure

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Effect Estimate 2

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Adjusted odds ratio

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Coefficient Path

coefficient_path_panel

Coefficient Path (Effect Estimate):
regularization_or_model_step_coefficient_path

coefficient_path_panel

evidence_figure

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Odds ratio

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Forest Plot

forest_effect_main

Forest Plot (Effect Estimate):
effect_estimate_interval_forest_plot

forest_effect_main

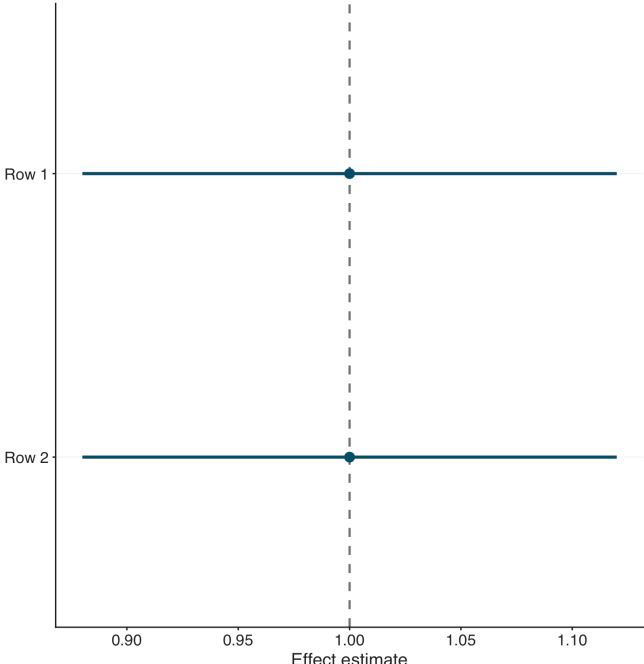
evidence_figure

r_ggplot2

canonical

Generalizability 1

R / ggplot2 evidence



Row 1

Row 2

Effect estimate

0.90 0.95 1.00 1.05 1.10

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Generalizability Panel

generalizability_subgroup_composite_panel

Generalizability Panel (Generalizability):

external_validation_transportability_or_subgroup_generaliza

generalizability_subgroup_composite_panel

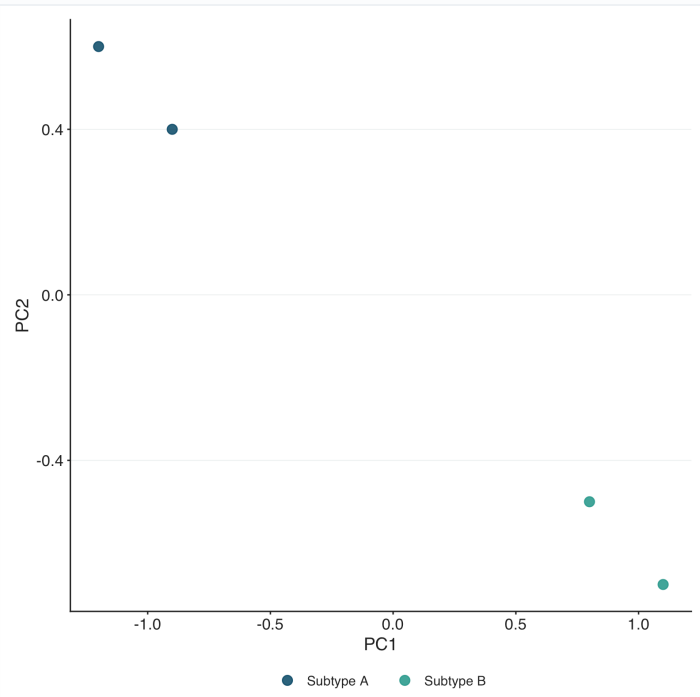
evidence_figure

r_ggplot2

canonical

Data Geometry 3

R / ggplot2 evidence



Subtype	PC1	PC2
Subtype A	-1.2	0.6
Subtype A	-0.8	0.4
Subtype B	0.8	-0.5
Subtype B	1.2	-0.7

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PCA Scatter

pca_scatter_grouped

PCA Scatter (Data Geometry):
principal_component_analysis_grouped_scatter

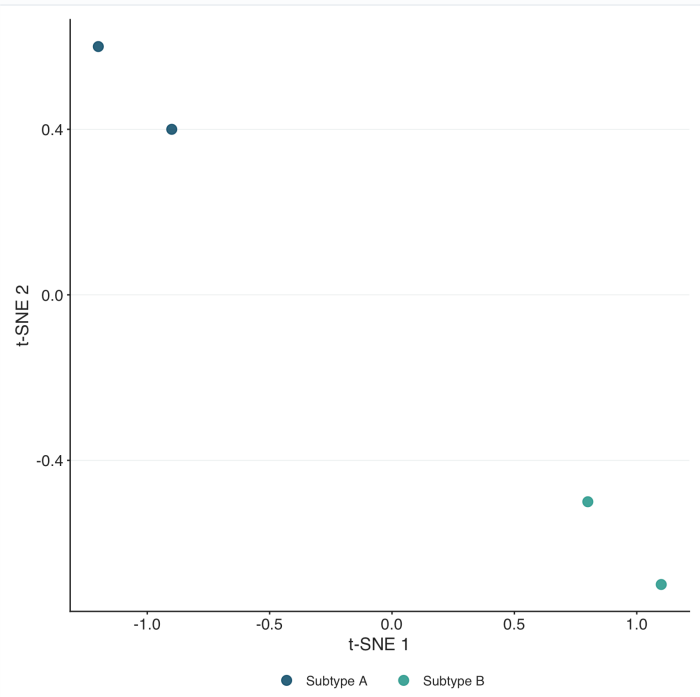
pca_scatter_grouped

evidence_figure

r_ggplot2

canonical

R / ggplot2 evidence



Subtype	t-SNE 1	t-SNE 2
Subtype A	-1.2	0.6
Subtype A	-0.8	0.4
Subtype B	0.8	-0.5
Subtype B	1.2	-0.7

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t-SNE Scatter

tsne_scatter_grouped

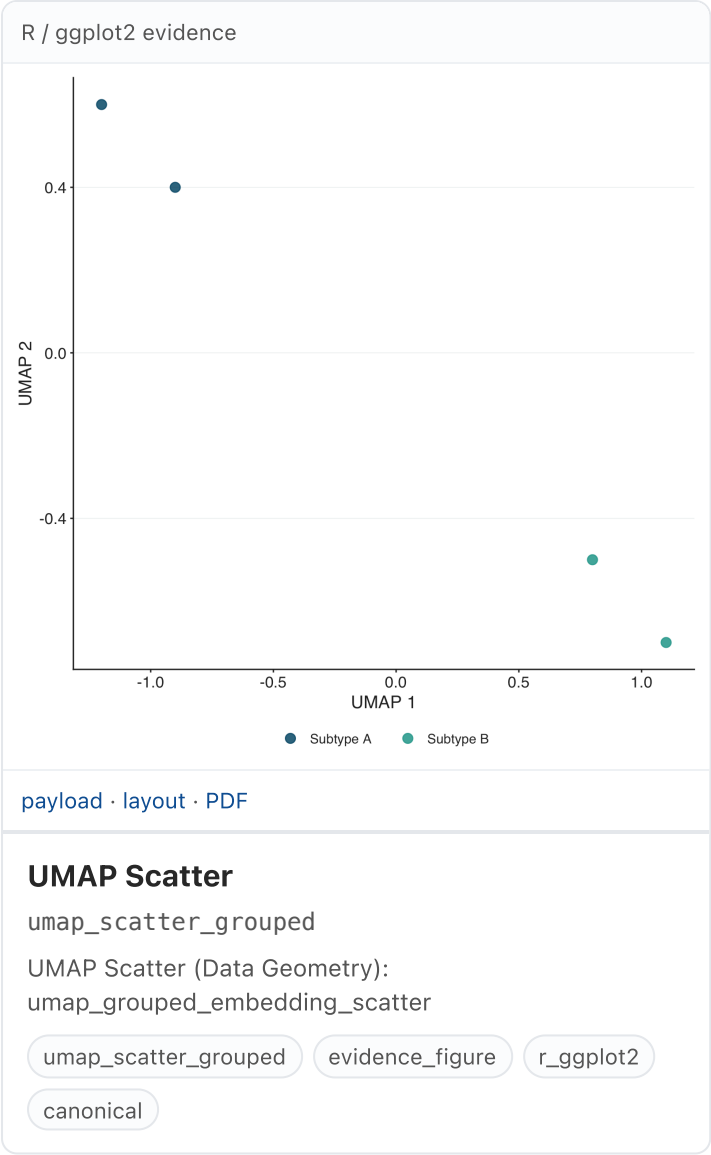
t-SNE Scatter (Data Geometry):
tsne_grouped_embedding_scatter

tsne_scatter_grouped

evidence_figure

r_ggplot2

canonical



Matrix Pattern 2

R / ggplot2 evidence

A confusion matrix plot with 'Observed class' on the y-axis (Observed negative, Observed positive) and 'Predicted class' on the x-axis (Predicted negative, Predicted positive). The cells contain percentages: 88% (top-left, dark blue), 12% (top-right, light blue), 19% (bottom-left, light blue), and 81% (bottom-right, dark blue). A color scale at the bottom indicates 'Observed proportion' from 0.0 (light blue) to 1.0 (dark blue).

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Confusion Matrix

confusion_matrix_heatmap_binary

Confusion Matrix (Matrix Pattern):
binary_confusion_matrix_heatmap

confusion_matrix_heatmap_binary

evidence_figure

r_ggplot2

canonical

R / ggplot2 evidence

A matrix heatmap with 'Feature' on the y-axis (Age, Tumor size) and 'Group' on the x-axis (Low risk, High risk). The cells contain correlation values: -0.60 (Age/Low risk, blue), 0.70 (Age/High risk, red), -0.40 (Tumor size/Low risk, blue), and 0.80 (Tumor size/High risk, red). A color scale at the bottom indicates correlation from -0.5 (blue) to 0.5 (red).

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Matrix Heatmap

heatmap_group_comparison

Matrix Heatmap (Matrix Pattern):
group_comparison_correlation_signature_or_performance_t

heatmap_group_comparison

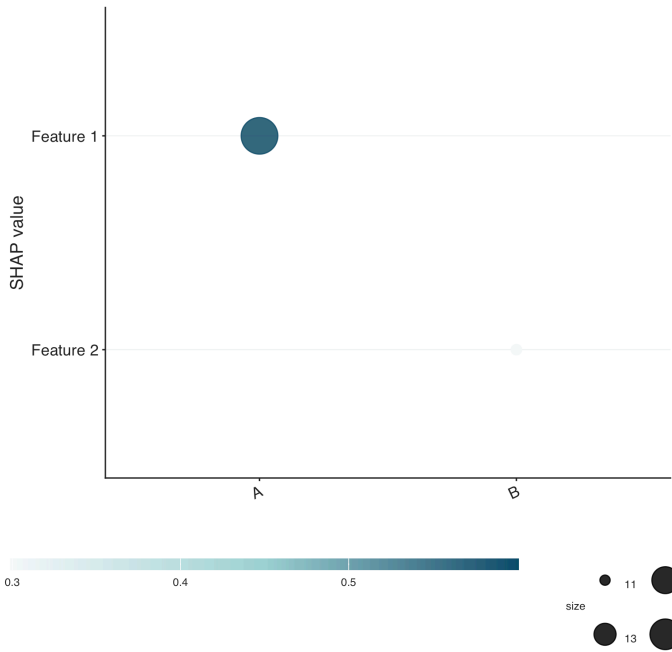
evidence_figure

r_ggplot2

canonical

Model Explanation 3

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SHAP Dependence

shap_dependence_panel

SHAP Dependence (Model Explanation):
feature_response_or_dependence_explanation_panel

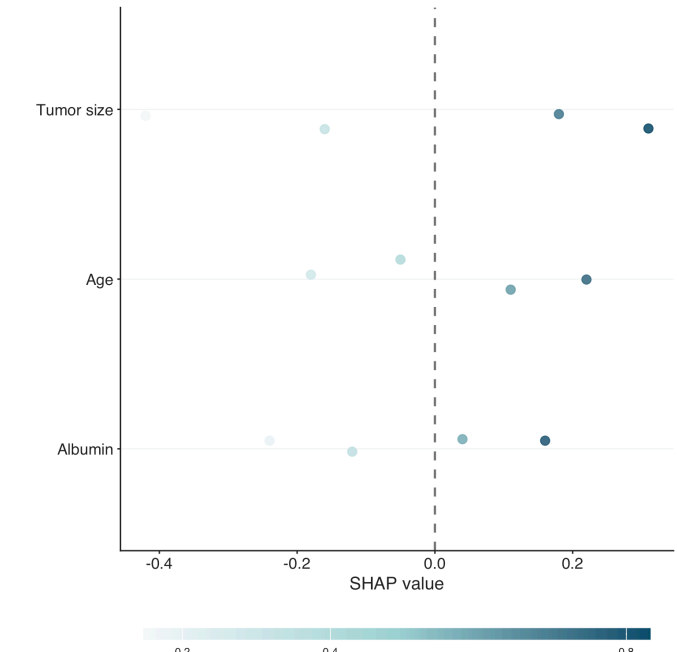
shap_dependence_panel

evidence_figure

r_ggplot2

canonical

R / ggplot2 evidence



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SHAP Summary

shap_summary_beeswarm

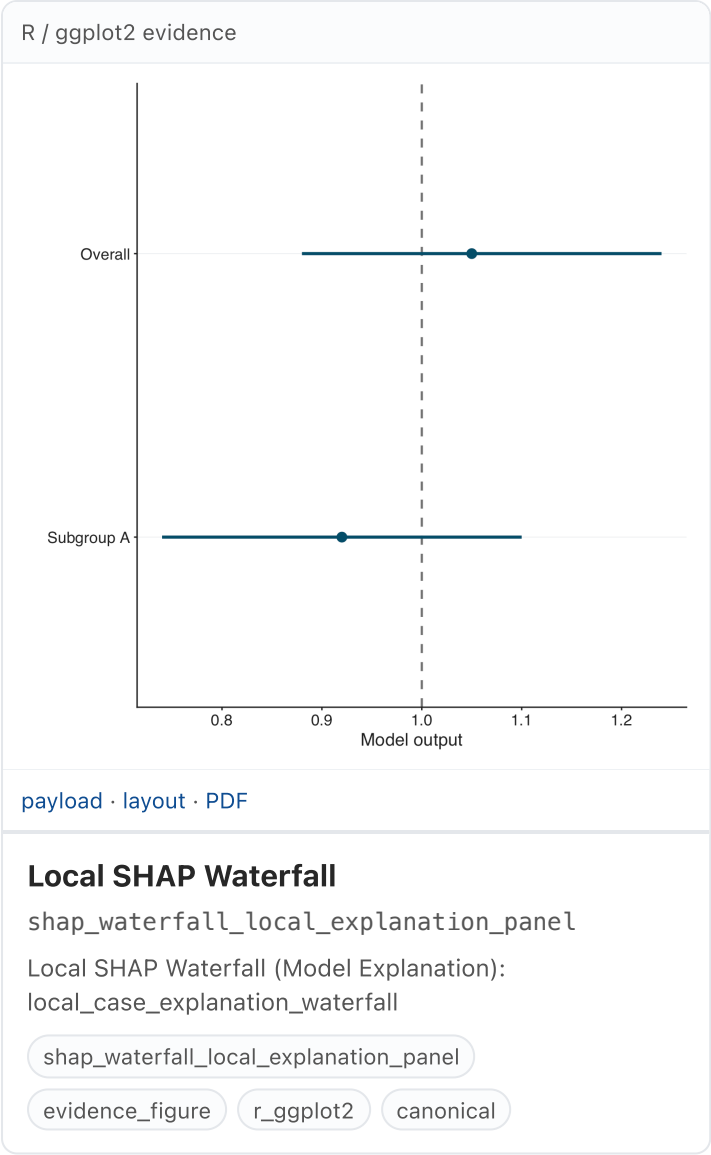
SHAP Summary (Model Explanation):
global_shap_beeswarm_or_importance_summary

shap_summary_beeswarm

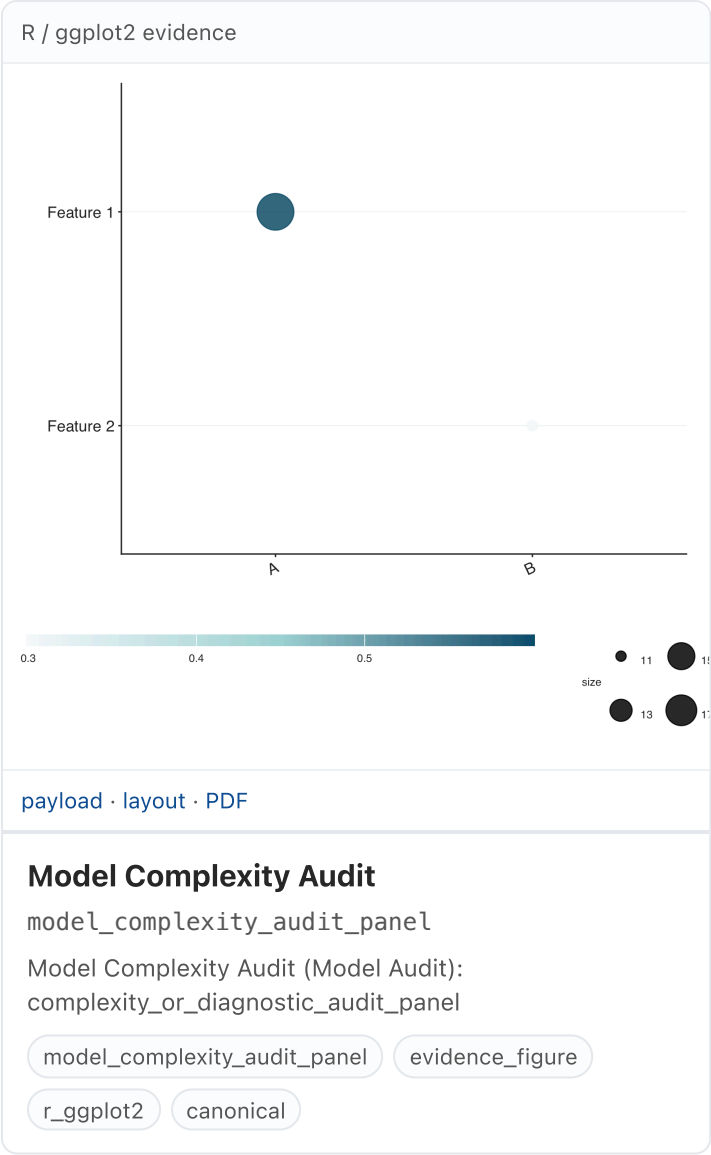
evidence_figure

r_ggplot2

canonical

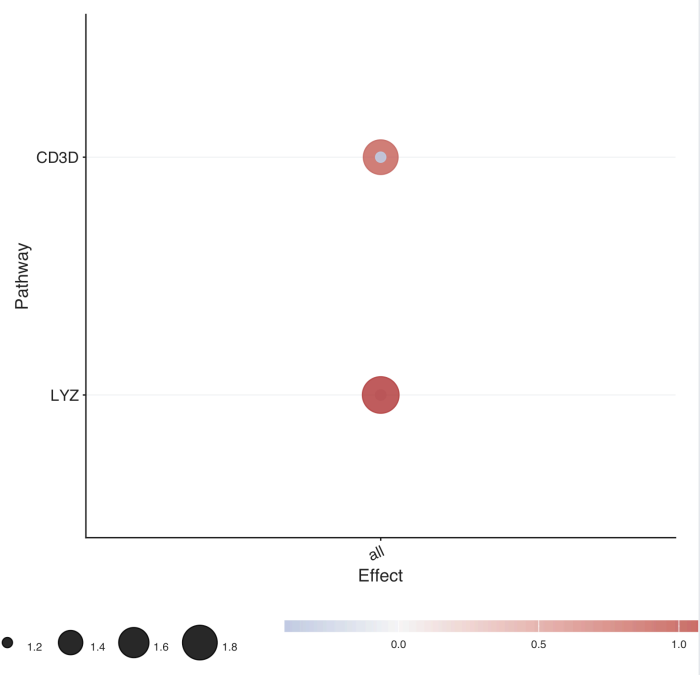


Model Audit 1



Genomic and Omics 6

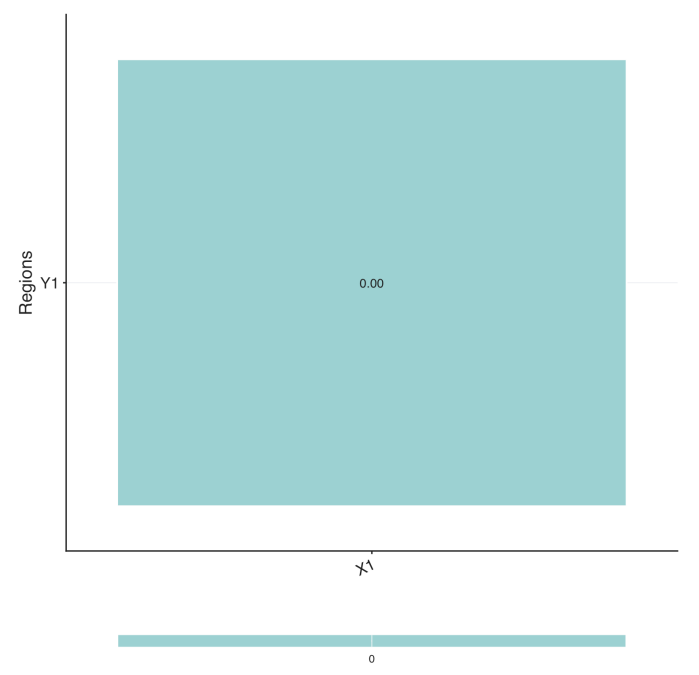
R / ggplot2 evidence



Cell-Type Marker Dotplot (Genomic and Omics):
celltype_marker_expression_dotplot

celltype_marker_dotplot_panelevidence_figurer_ggplot2canonical

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CNV Recurrence Summary (Genomic and Omics):
copy_number_recurrence_summary_panel

cnv_recurrence_summary_panelevidence_figurer_ggplot2canonical

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15/17

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Genomic Consequence Summary

genomic_alteration_consequence_panel

Genomic Consequence Summary (Genomic and Omics):
alteration_consequence_or_multiomic_consequence_panel

genomic_alteration_consequence_panel

evidence_figure

r_ggplot2

canonical

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Genomic Alteration Landscape

genomic_alteration_landscape_panel

Genomic Alteration Landscape (Genomic and Omics):
oncoplot_like_genomic_alteration_landscape

genomic_alteration_landscape_panel

evidence_figure

r_ggplot2

canonical

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Volcano Plot (Genomic and Omics):
omics_effect_significance_volcano

omics_volcano_panel evidence_figure r_ggplot2 canonical

R / ggplot2 evidence

Pathway Enrichment Dotplot (Genomic and Omics):
pathway_enrichment_dotplot

pathway_enrichment_dotplot_panel evidence_figure r_ggplot2 canonical