

holdout_stability_checks

Family	Gate	Scenario	Specification	N	Term	Metric	Estimate	CI_Low	CI_High	p_value	Significant_005	Direction	Formatted
Hold-out stability	Gate0	Stratified 80/20 split	N=171, Holdout N=67	171	Context	Coefficient difference	1.1644	nan	nan	0.00106235	True	positive	beta=1.164**
Hold-out stability	Gate0	Stratified 80/20 split	N=171, Holdout N=67	171	Specificity	Coefficient difference	1.7873	nan	nan	5.57349e-05	True	positive	beta=1.782***
Hold-out stability	Gate0	Stratified 80/20 split	N=171, Holdout N=67	171	Verification	Coefficient difference	0.0439	nan	nan	0.914272	False	positive	beta=0.044
Hold-out stability	Gate0	Stratified 80/20 split	N=171, Holdout N=67	171	log_PR_Size	Coefficient difference	-0.10722	nan	nan	0.352096	False	negative	beta=-0.101
Hold-out stability	Gate1	Stratified 80/20 split	N=112, Holdout N=44	112	Context	Coefficient difference	0.462	nan	nan	0.347963	False	positive	beta=0.462
Hold-out stability	Gate1	Stratified 80/20 split	N=112, Holdout N=44	112	Specificity	Coefficient difference	2.3983	nan	nan	0.00210011	True	positive	beta=2.390**
Hold-out stability	Gate1	Stratified 80/20 split	N=112, Holdout N=44	112	Verification	Coefficient difference	1.3851	nan	nan	0.00897349	True	positive	beta=1.386**
Hold-out stability	Gate1	Stratified 80/20 split	N=112, Holdout N=44	112	log_PR_Size	Coefficient difference	0.3169	nan	nan	0.01706567	True	positive	beta=0.316*
Hold-out stability	Gate2	Stratified 80/20 split	N=69, Holdout N=18	69	Context	Coefficient difference	0.5726	nan	nan	0.378436	False	positive	beta=0.573
Hold-out stability	Gate2	Stratified 80/20 split	N=69, Holdout N=18	69	Specificity	Coefficient difference	-0.2112	nan	nan	0.726954	False	negative	beta=-0.212
Hold-out stability	Gate2	Stratified 80/20 split	N=69, Holdout N=18	69	Verification	Coefficient difference	0.0806	nan	nan	0.888448	False	positive	beta=0.081
Hold-out stability	Gate2	Stratified 80/20 split	N=69, Holdout N=18	69	log_PR_Size	Coefficient difference	-0.1924	nan	nan	0.237444	False	negative	beta=-0.192