

MODEL PROJECTIONS: highvalue -- 2022-01-09

Incident Outliers: [Wk1 Projected] / [Wk0 Reported]

state	outcome	ground truth	D-2022-01-09	C-2022-01-09	B-2022-01-09	A-2022-01-09
US	incid hosp	141,770	1.22	1.16	1.11	1.06
US	incid case	4,907,233	1.17	1.12	1.07	1.02
US	incid death	12,081	1.14	1.09	1.04	0.99

Cumulative Overestimates: [Wk1 Projected] / [Wk0 Reported]

state	outcome	ground truth	D-2022-01-09	C-2022-01-09	B-2022-01-09	A-2022-01-09
US	incid case	59,901,817	1.25	1.19	1.14	1.09
US	incid death	837,308	1.17	1.12	1.07	1.02

ulative Underestimates: [Wk1 Projected] / [Wk0 Repo

value
There are no projections in this category for this submission. Well done!

Incident Outliers: [Wk1 Projected] minus [Wk0 Reported]

state	outcome	ground truth	D-2022-01-09	C-2022-01-09	B-2022-01-09	A-2022-01-09
US	incid hosp	141,770	172,500	165,000	157,500	150,000
US	incid case	4,907,233	5,750,000	5,500,000	5,250,000	5,000,000
US	incid death	12,081	13,800	13,200	12,600	12,000

Cumulative Overestimates: [Wk1 Projected] minus [Wk0 Reported]

state	outcome	ground truth	D-2022-01-09	C-2022-01-09	B-2022-01-09	A-2022-01-09
US	incid case	59,901,817	74,750,000	71,500,000	68,250,000	65,000,000
US	incid death	837,308	977,500	935,000	892,500	850,000

Cumulative Underestimates: [Wk1 Projected] minus [Wk0 Reported]

value
There are no projections in this category for this submission. Well done!

US -- 2022-01-09 - highvalue

Scenario A-2022-01-09 B-2022-01-09 C-2022-01-09 D-2022-01-09

