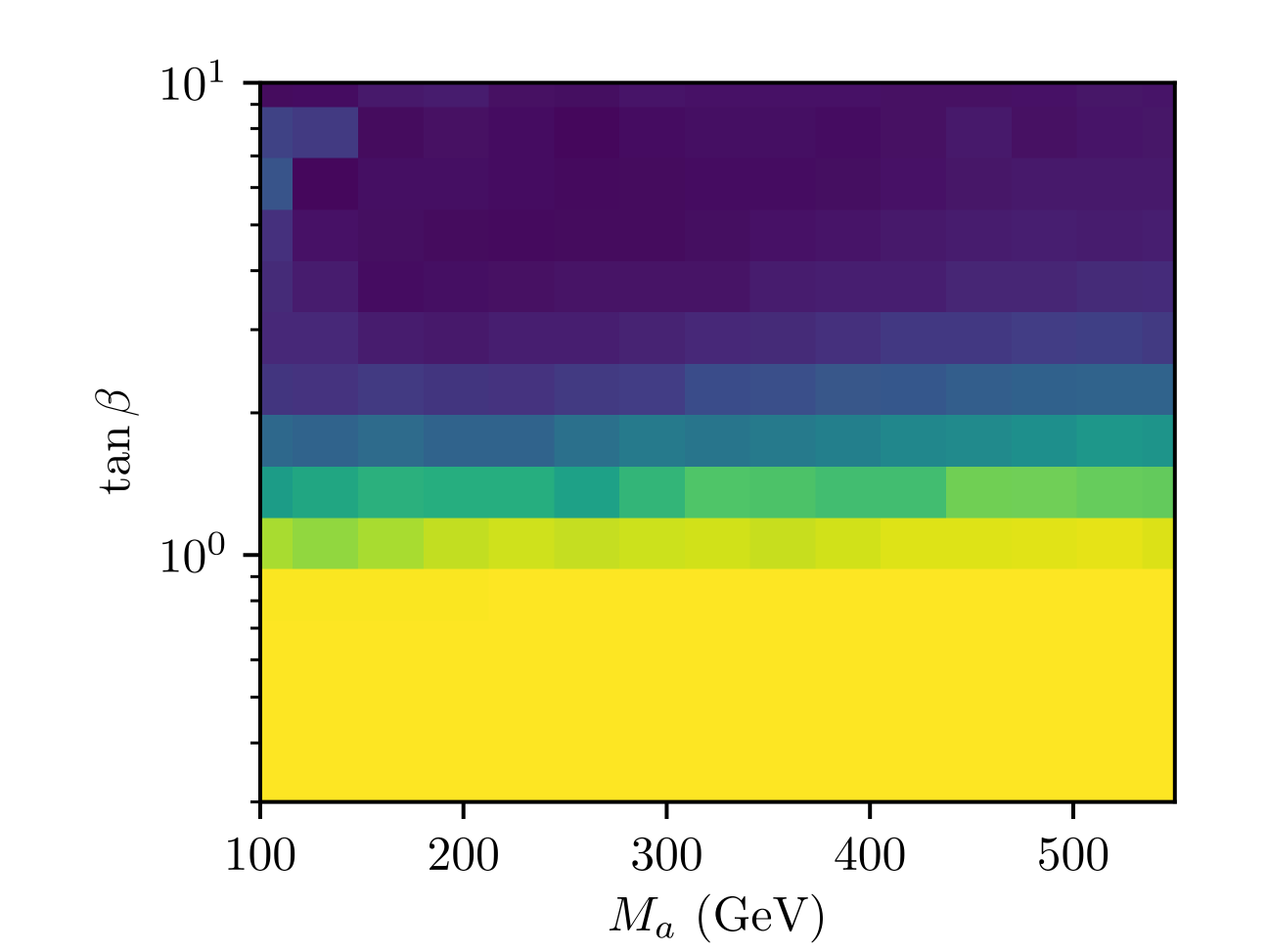
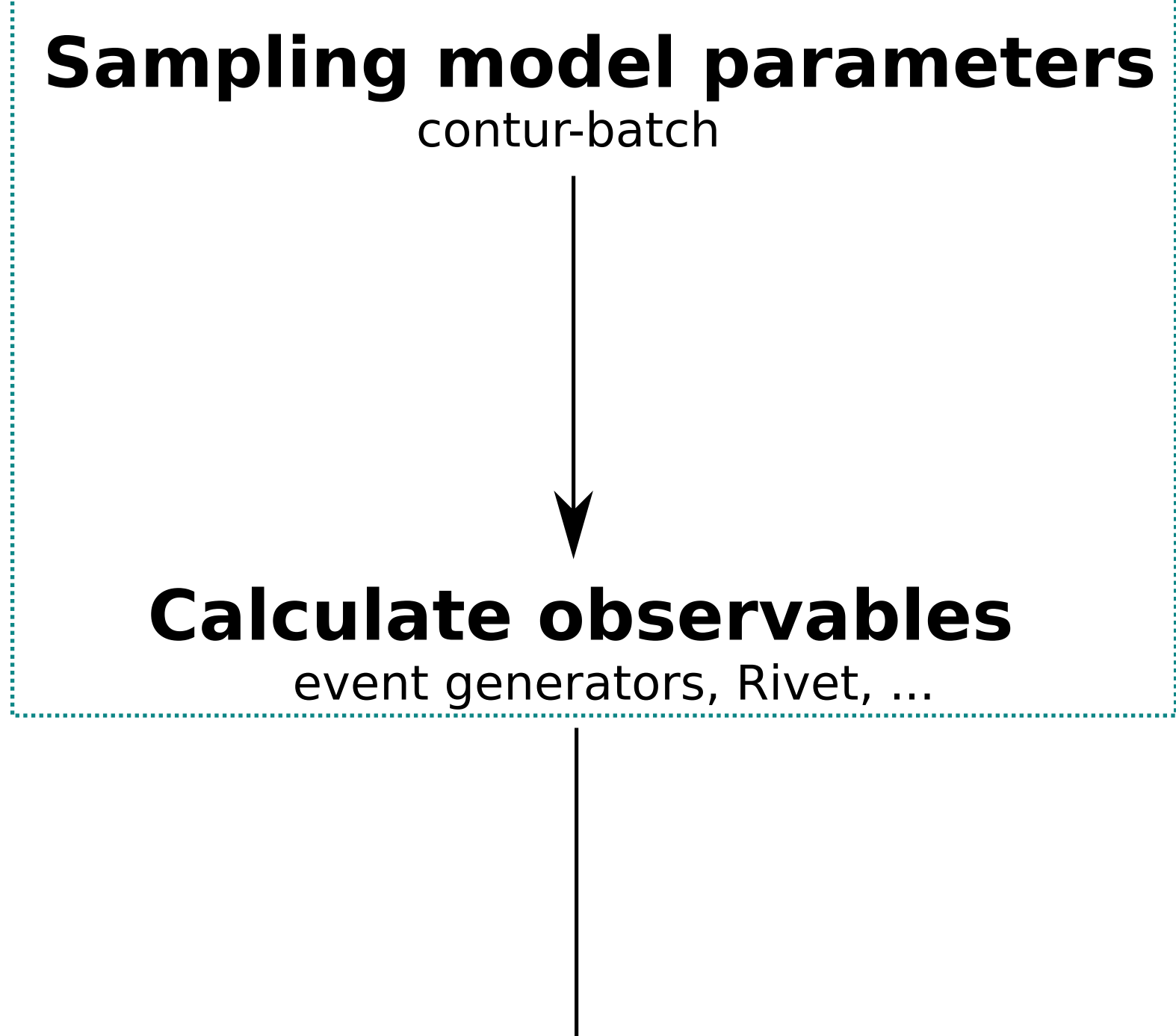


$$L(\mu) = P(n_{\text{obs}} \mid \mu) = \frac{(\mu s + b)^{n_{\text{obs}}}}{n_{\text{obs}}!} e^{(\mu s + b)}$$





Evaluating the likelihood for a model contur

Visualisation of parameter space contur-plot, contur-mkhtml, ...