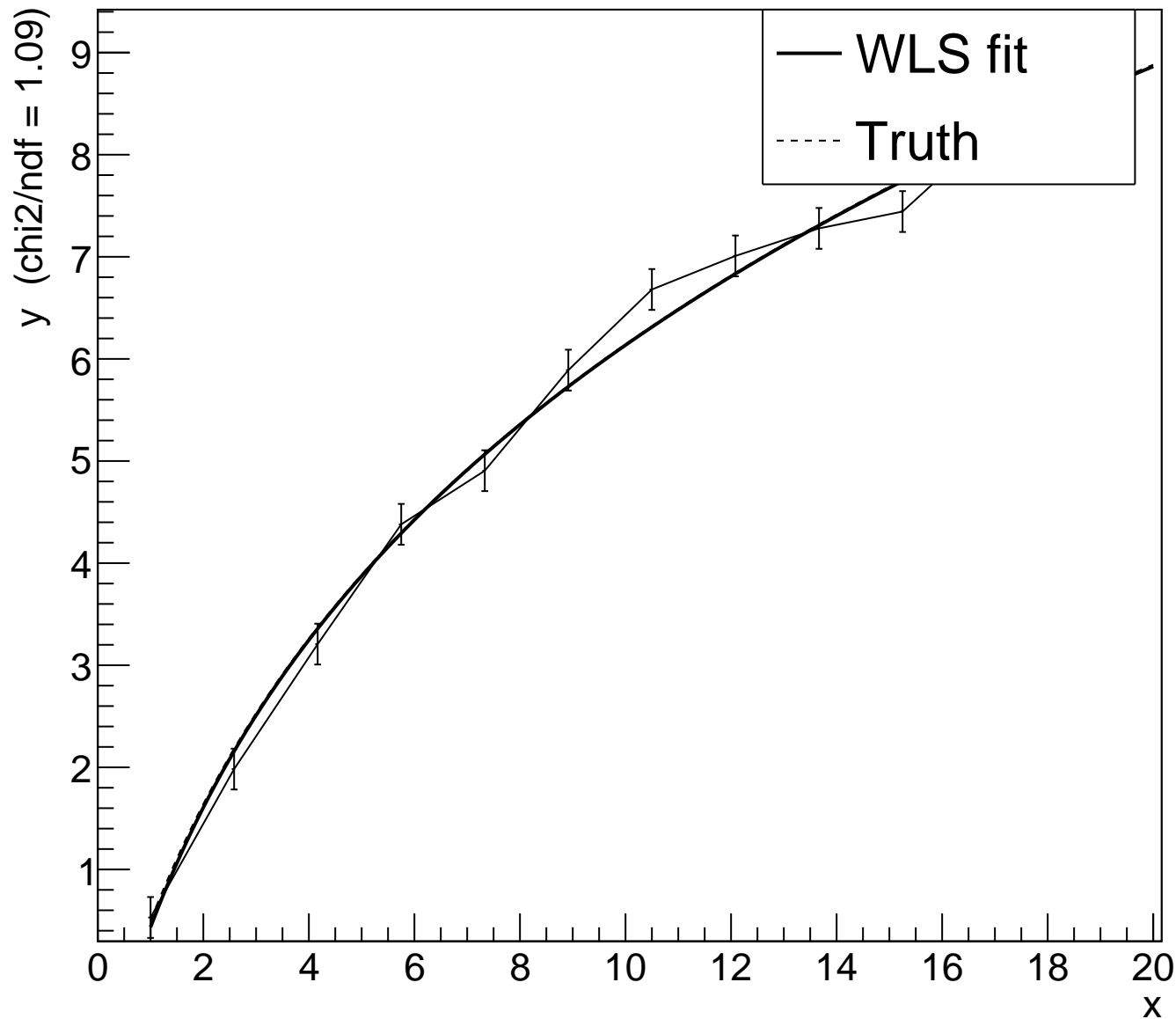
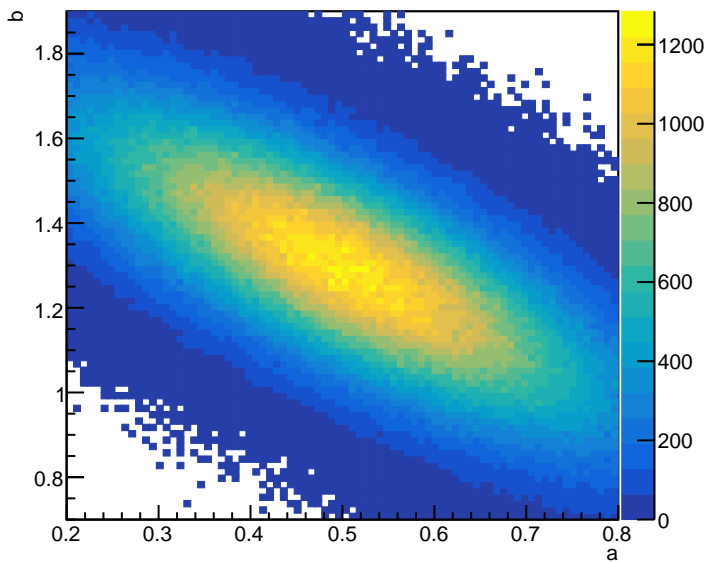


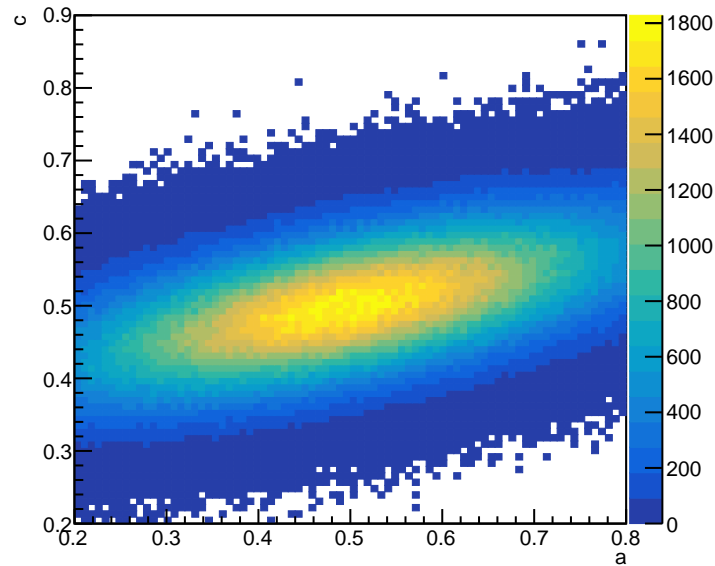
# Pseudoexperiment



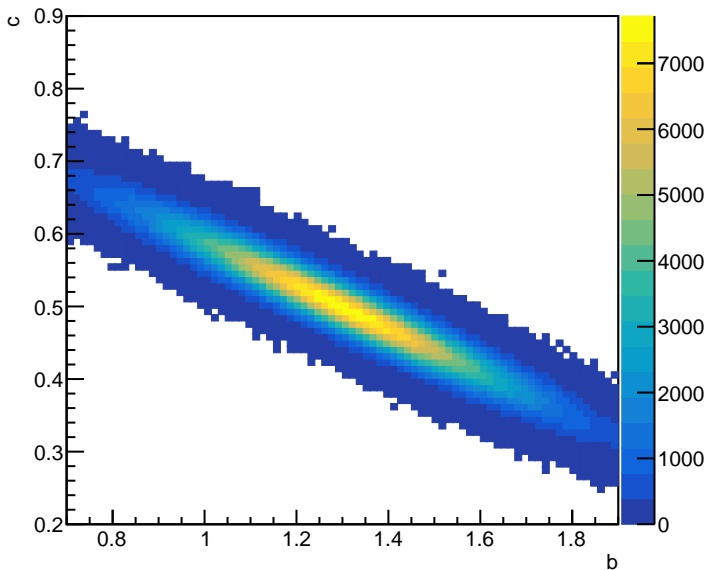
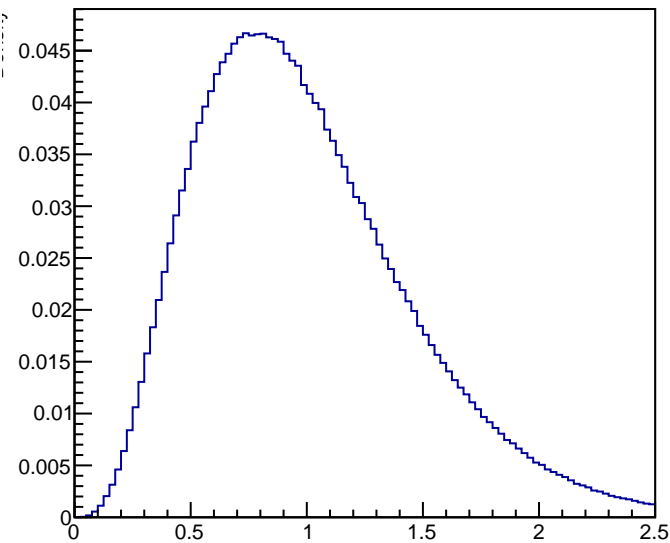
Parameter b vs a



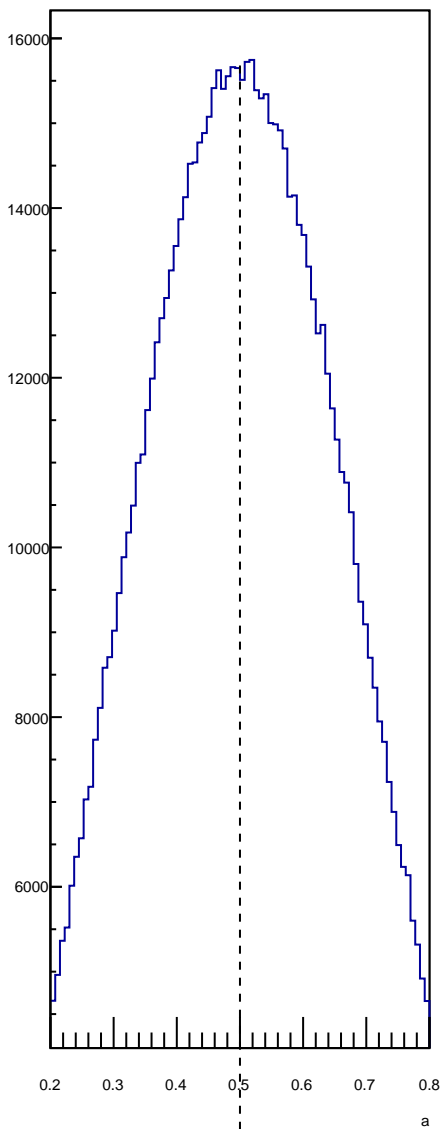
Parameter c vs a



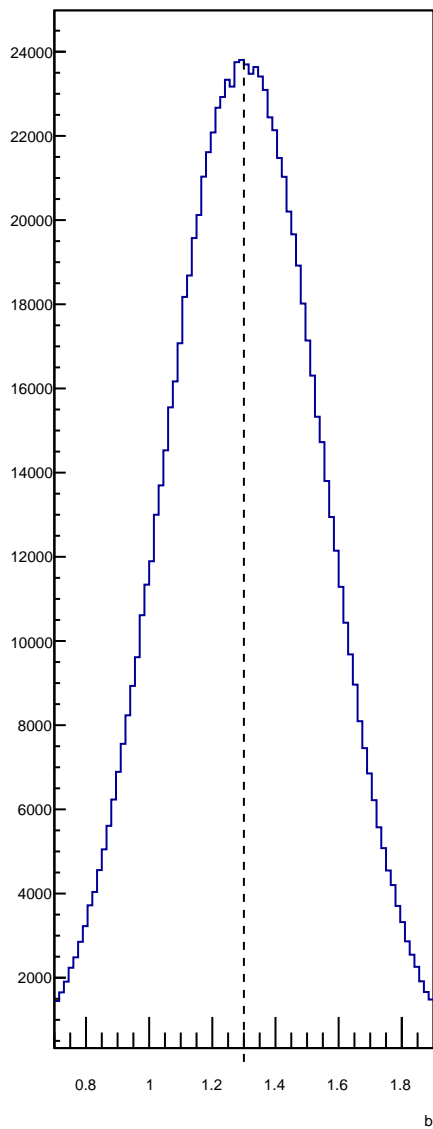
Parameter c vs b

Reduced  $\chi^2$ 

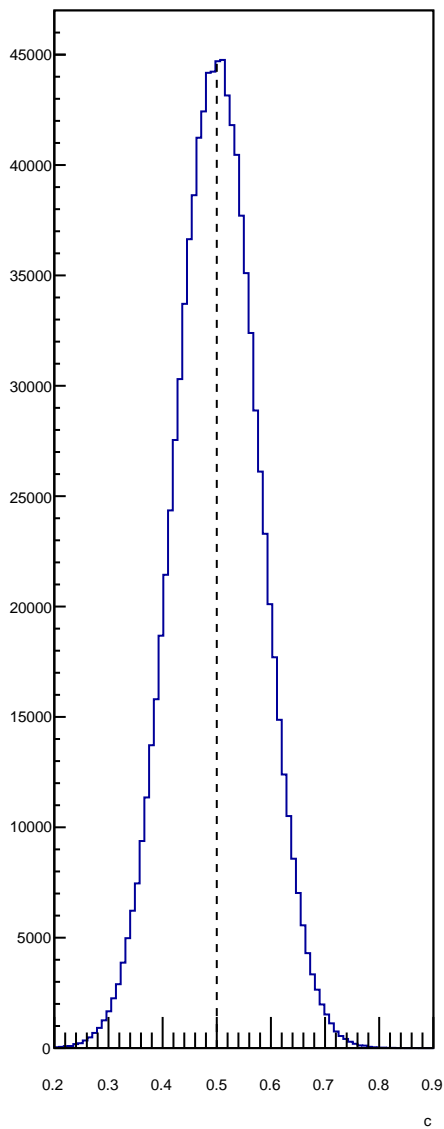
Parameter a



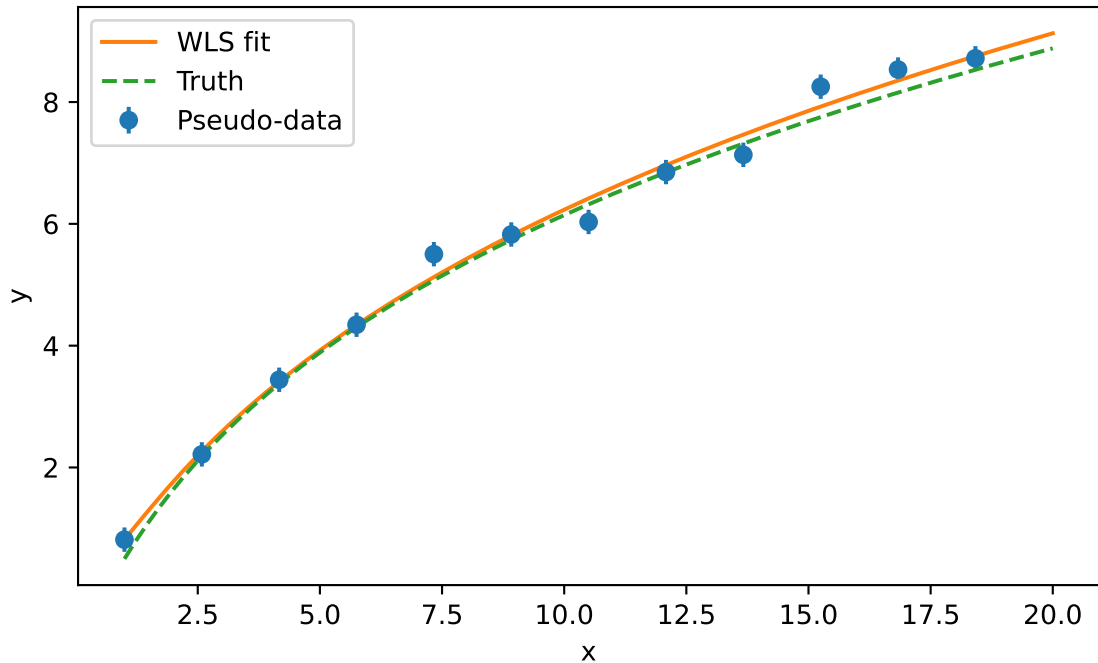
Parameter b



Parameter c

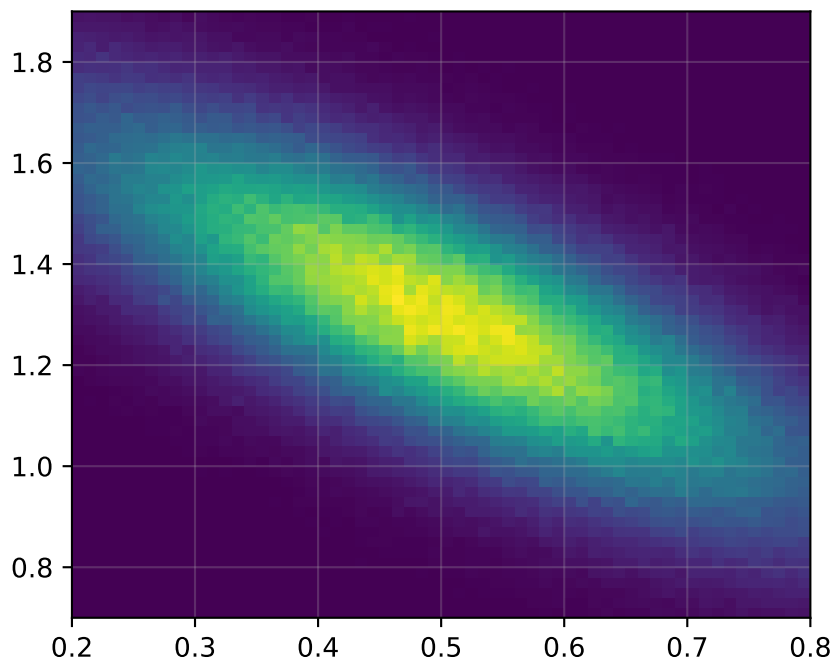


Pseudoexperiment ( $\chi^2/\text{ndf} = 1.55$ )

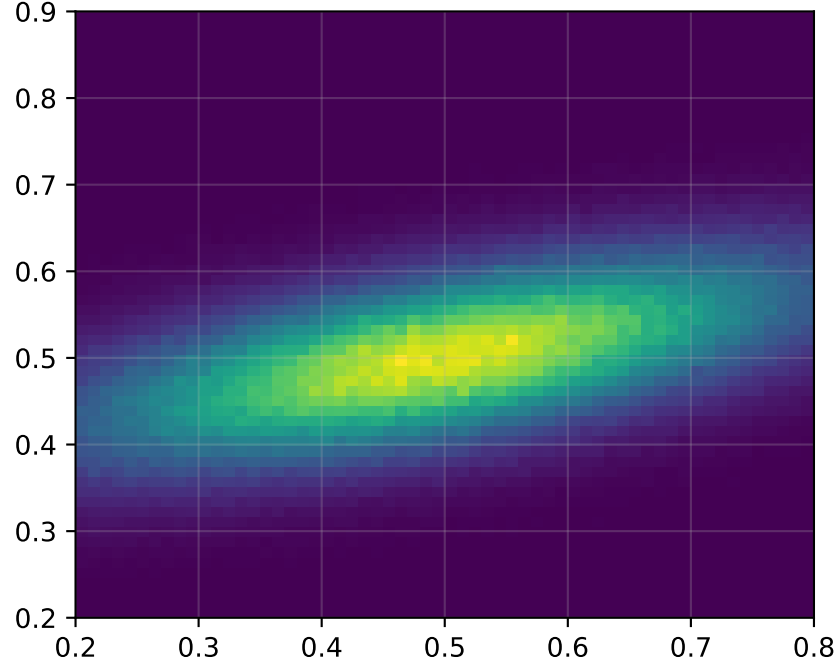


# Least-squares study results

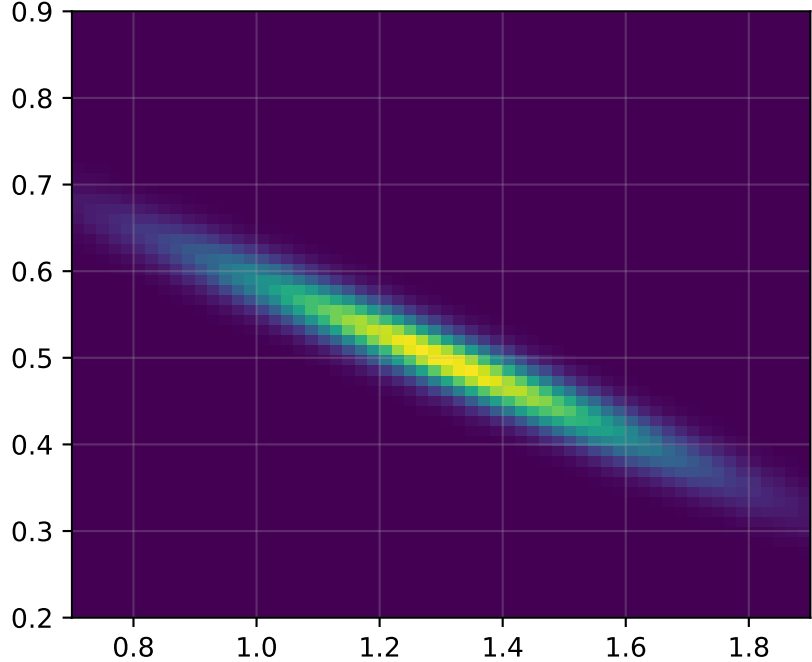
## Parameter b vs a



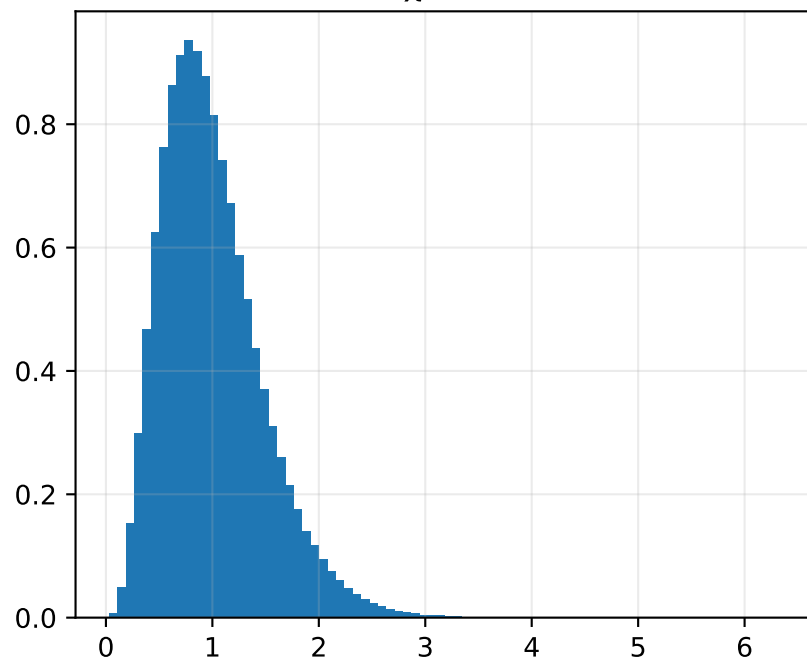
## Parameter c vs a



## Parameter c vs b

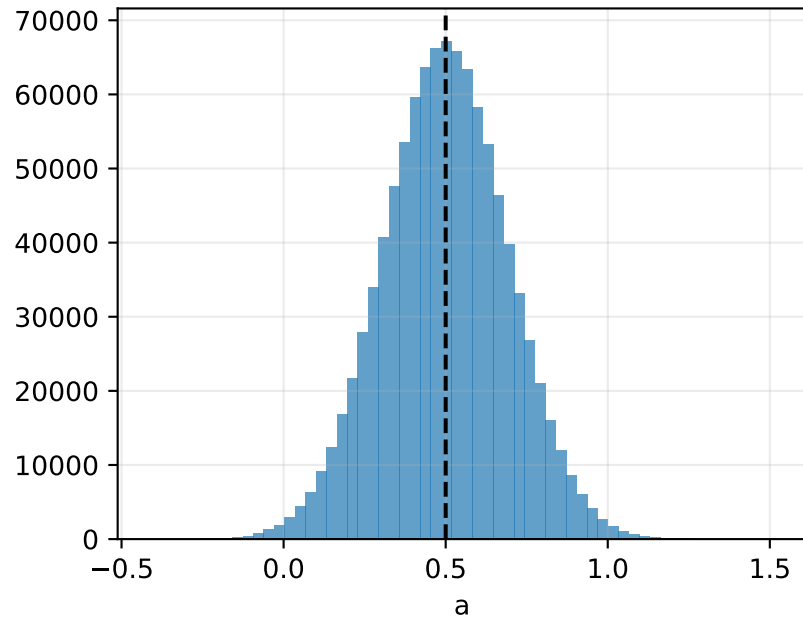


## Reduced $\chi^2$ distribution

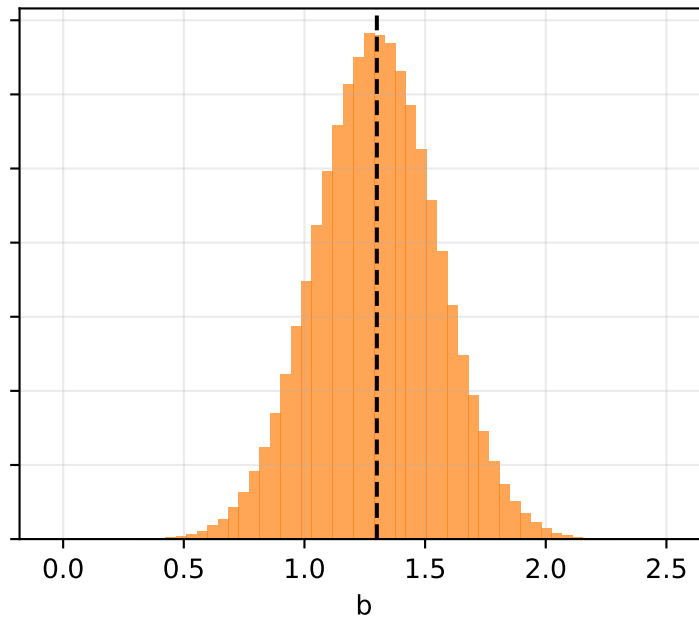


# 1D Parameter Distributions (dashed = truth)

## Distribution of a



## Distribution of b



## Distribution of c

