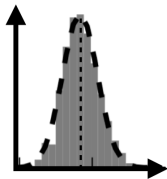


Observed SED**Modelled SED****Data****Library
Models** (N_{param}) **Convolution
with filter
passbands** $F_{\text{obs}}(\text{band})$ $F_{\text{mod}}(\text{band})$ χ^2 **PDF (assuming
uniform prior)** **μ = best fit parameter
 $\Delta\mu$ defined as 16-84th
percentil**