

$0 \neq (x)f$ *reciprocal of* $f(x)$

probability density

 $q(u) \neq 0$ \rightarrow integral \rightarrow *inverse of* $F(x)$

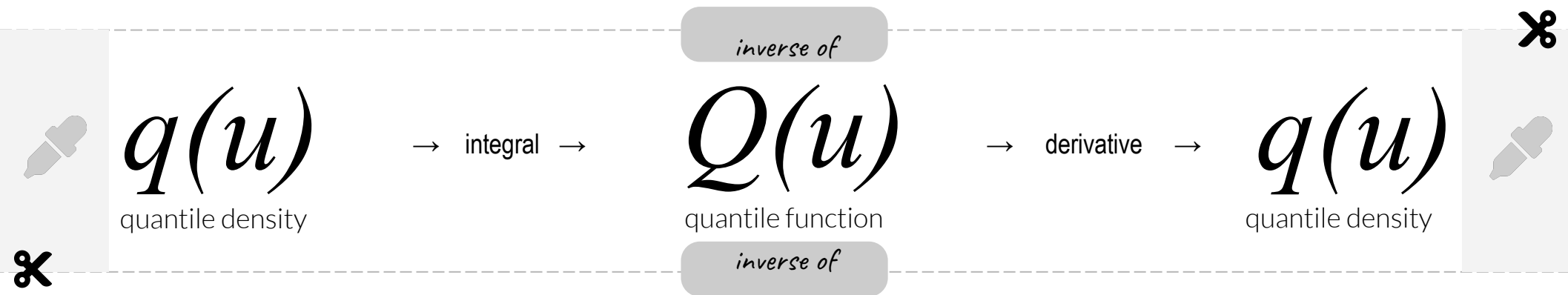
distribution function

inverse of \rightarrow derivative \rightarrow $f(x)$

probability density

 $0 \neq (x)f$ *reciprocal of* $q(u) \neq 0$

PRINT ON TWO SIDES FLIPPING OVER THE **SHORT EDGE**
OF THE SHEET



CUT ALONG THE **DASHED LINES**
GLUE TOGETHER THE ENDS INDICATED BY THE **ICON**