

----inputs cases----

A:

$\begin{bmatrix} 1 & 2 \end{bmatrix}$

$\begin{bmatrix} -3 & -4 \end{bmatrix}$

COV:

$\begin{bmatrix} 6.25 & 2.75 \end{bmatrix}$

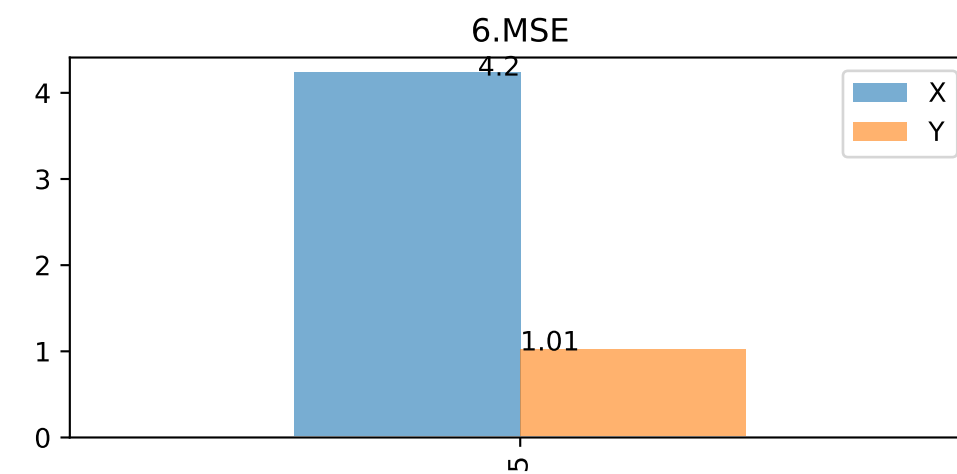
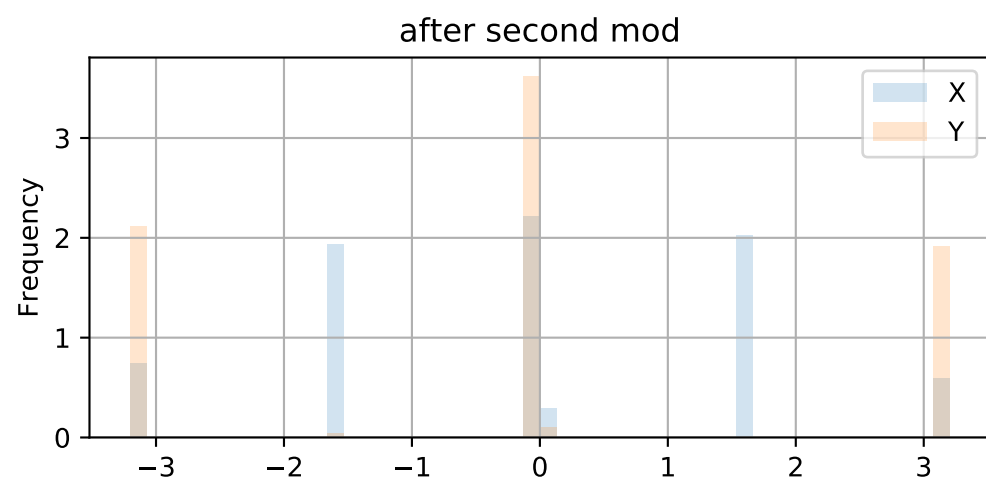
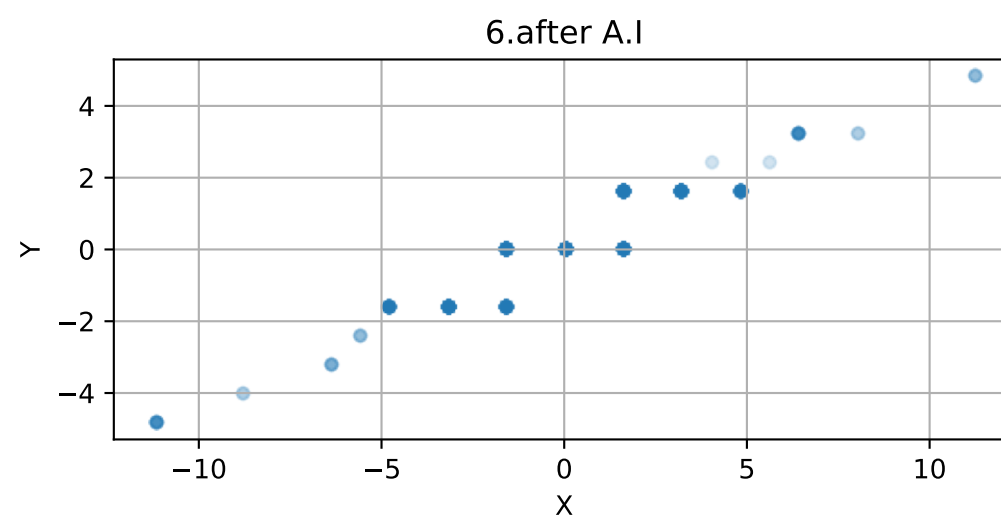
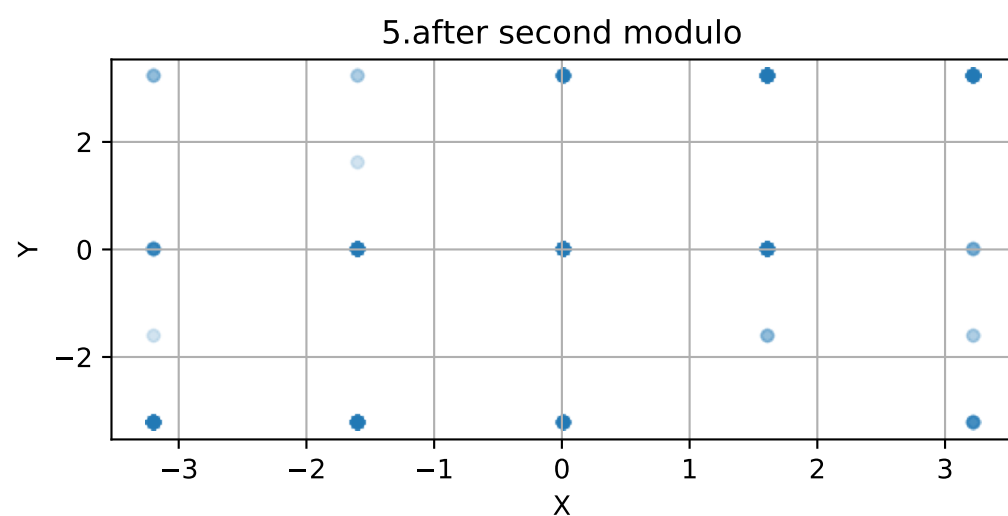
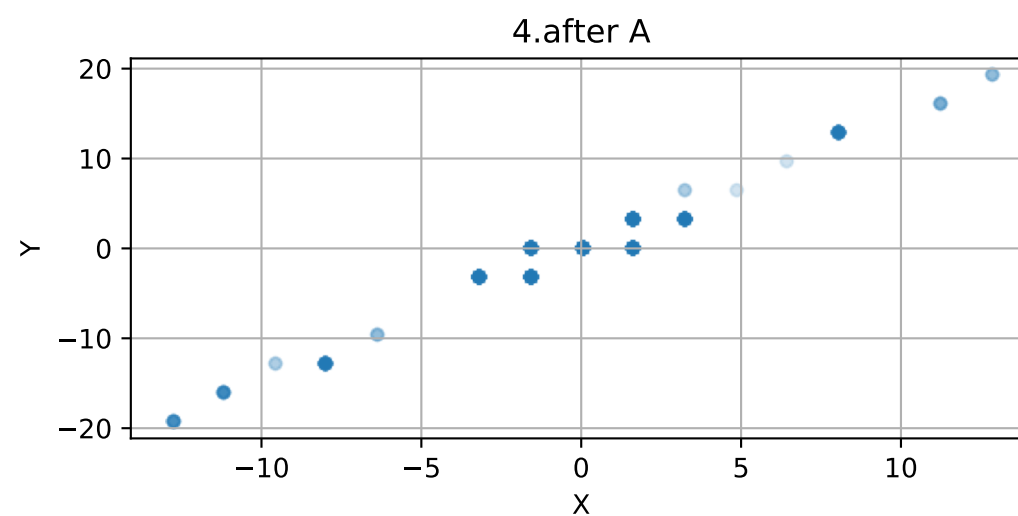
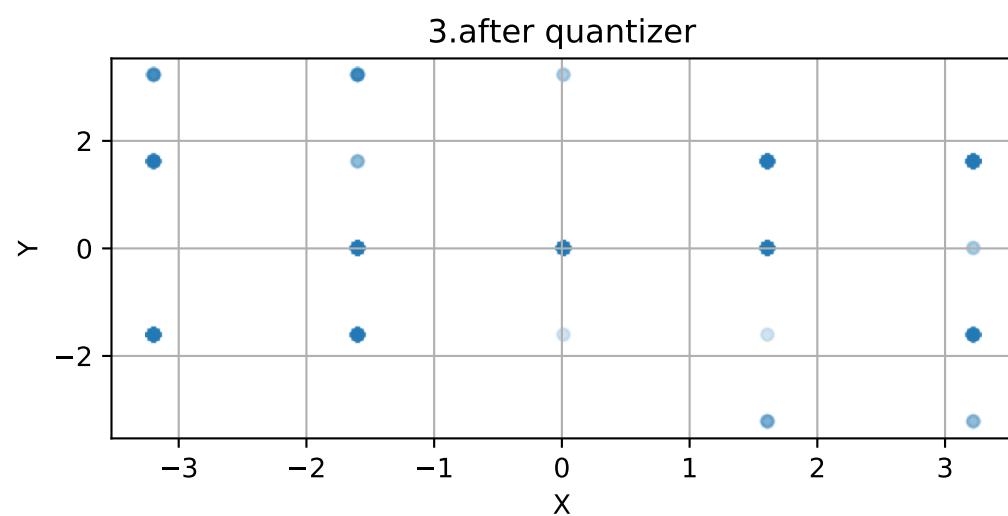
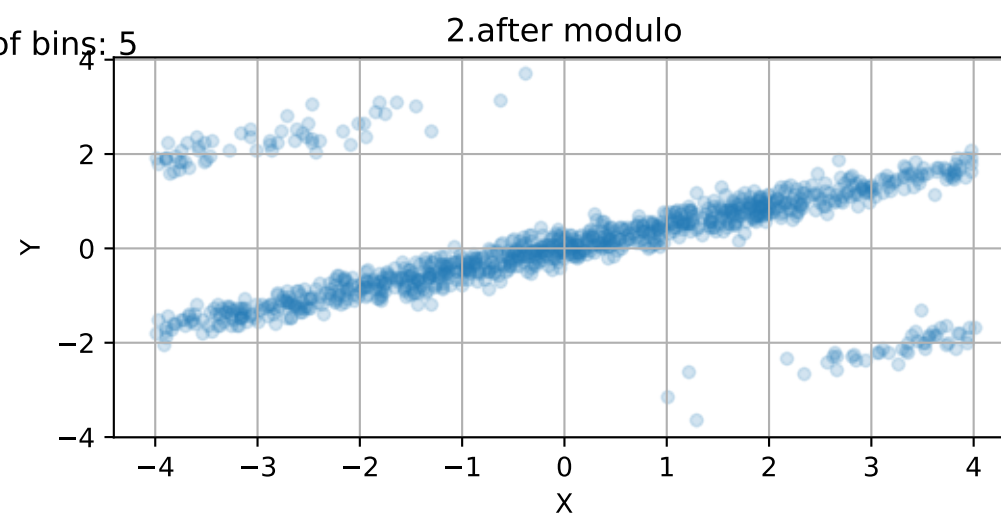
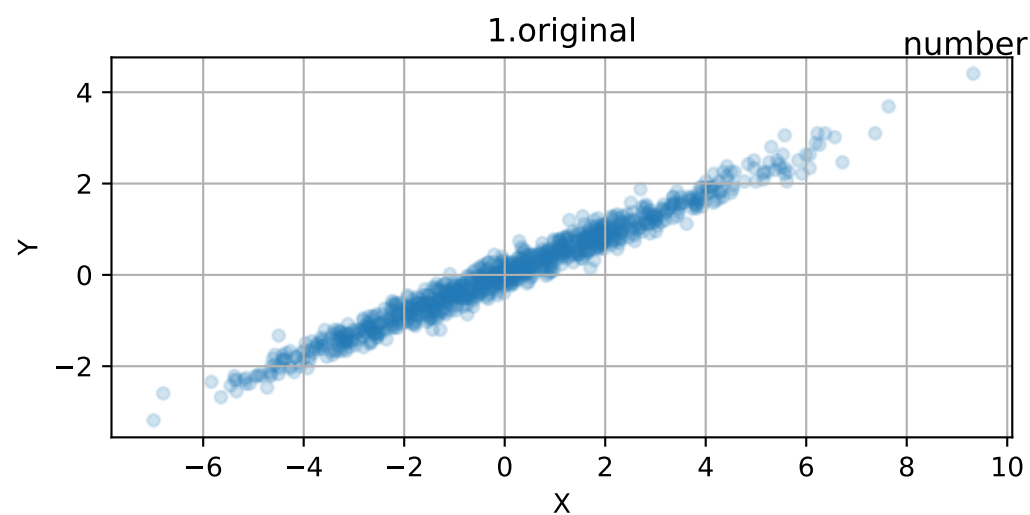
$\begin{bmatrix} 2.75 & 1.25 \end{bmatrix}$

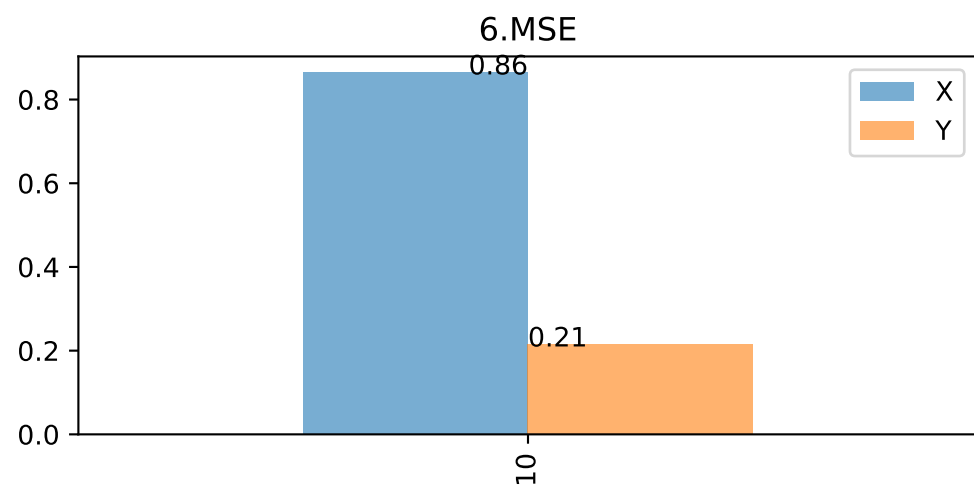
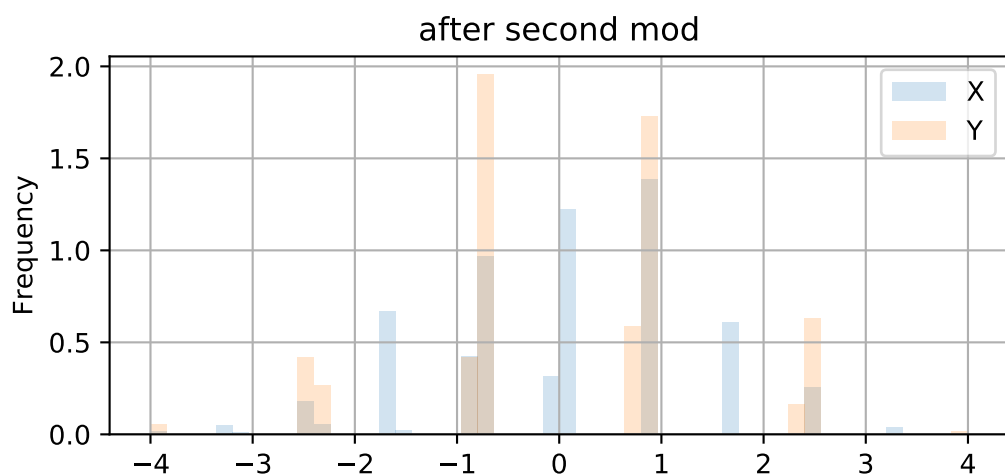
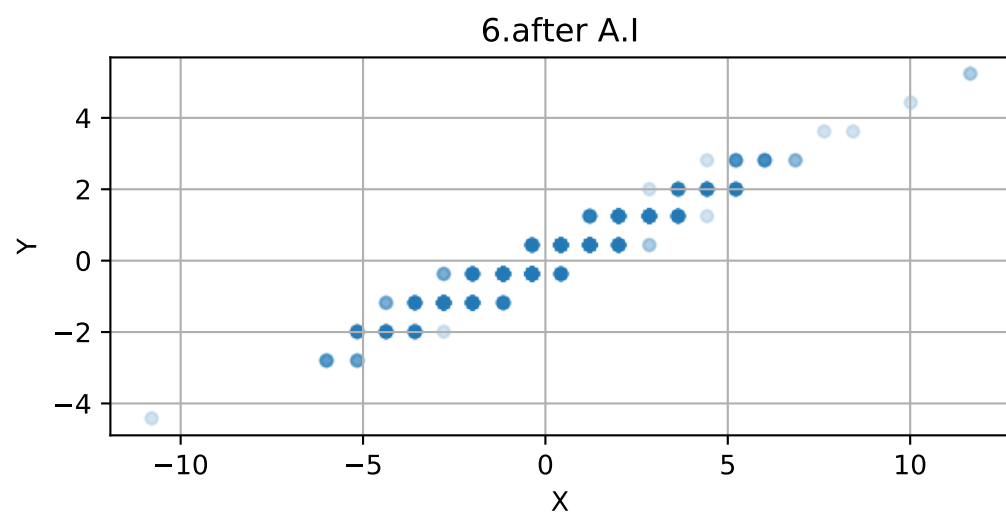
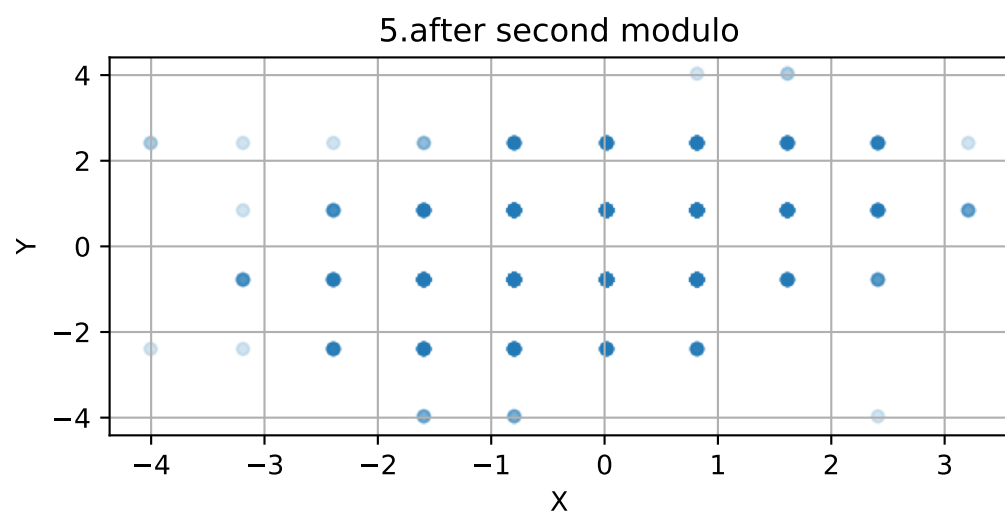
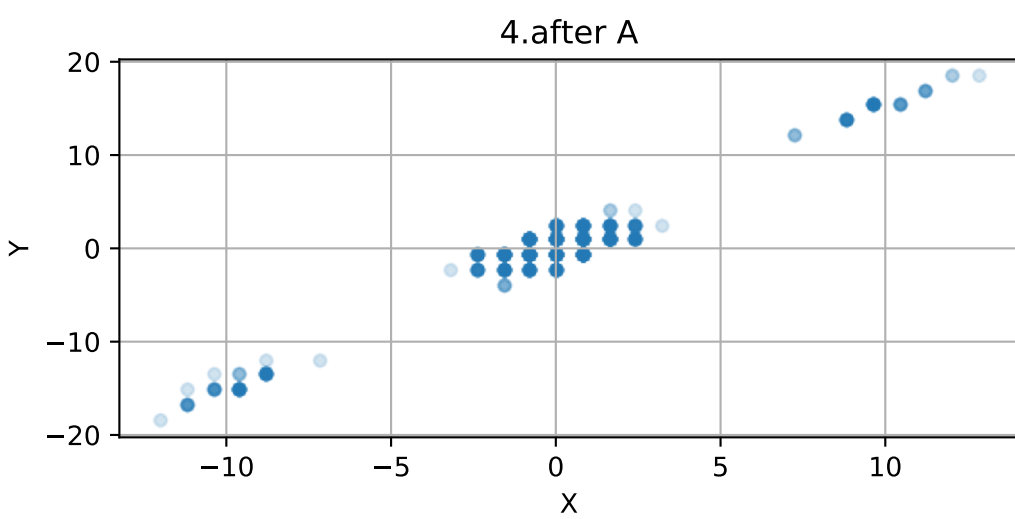
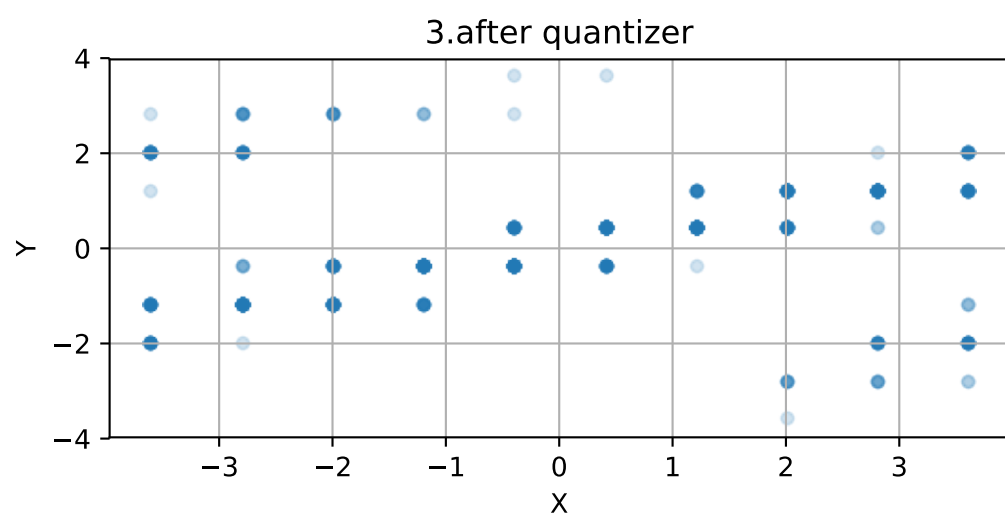
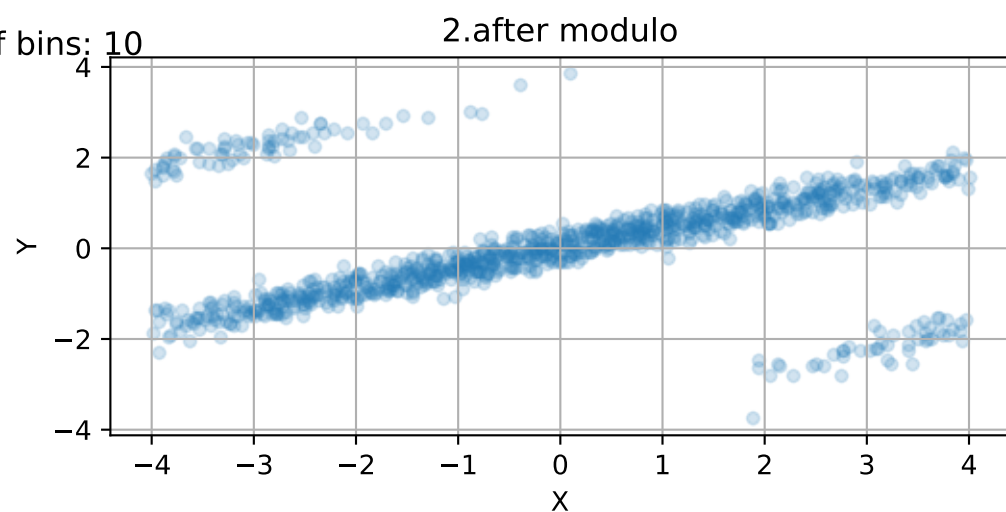
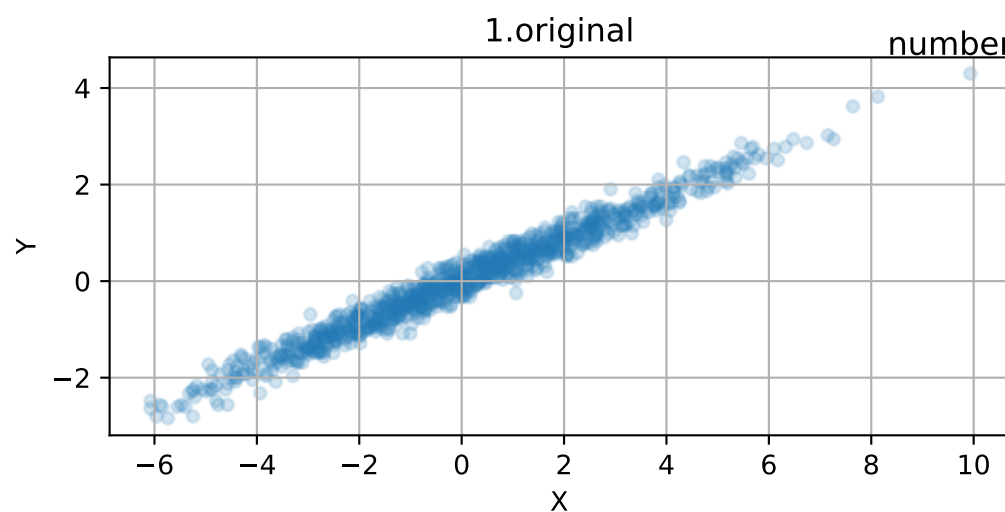
modulo_size_edge_to_edge:

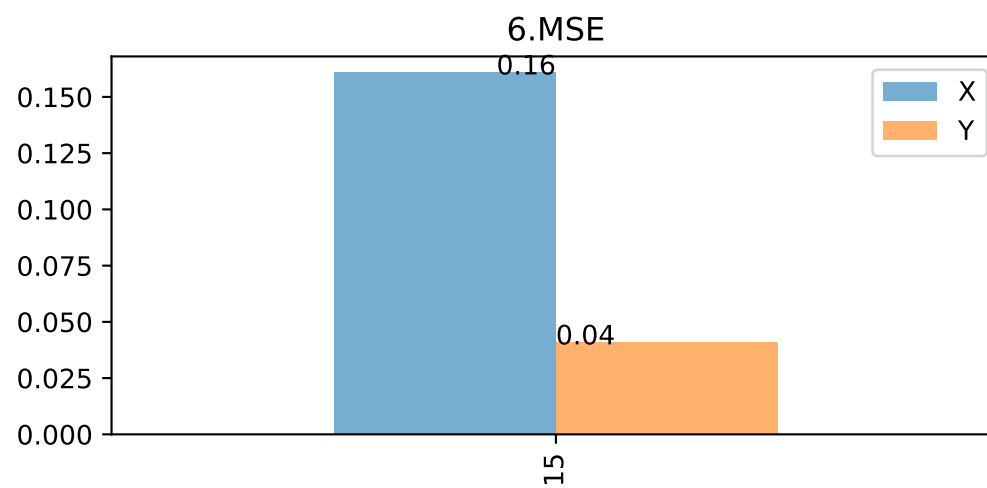
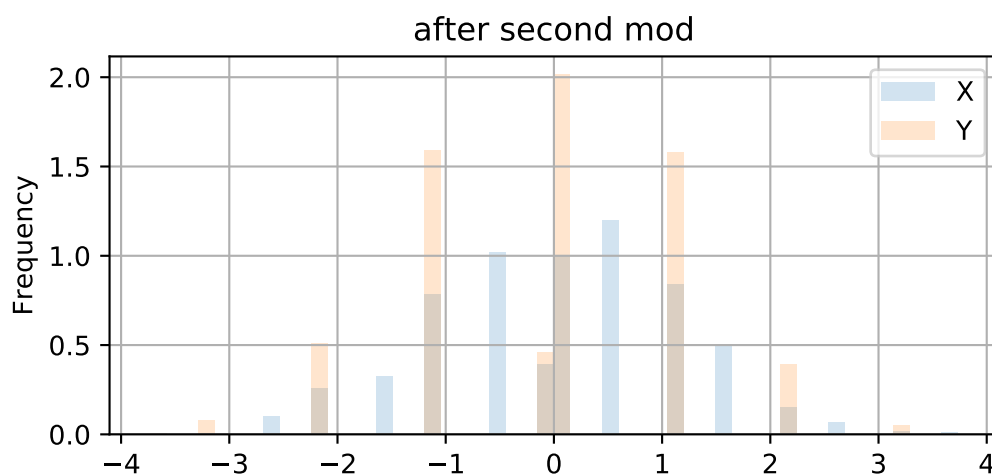
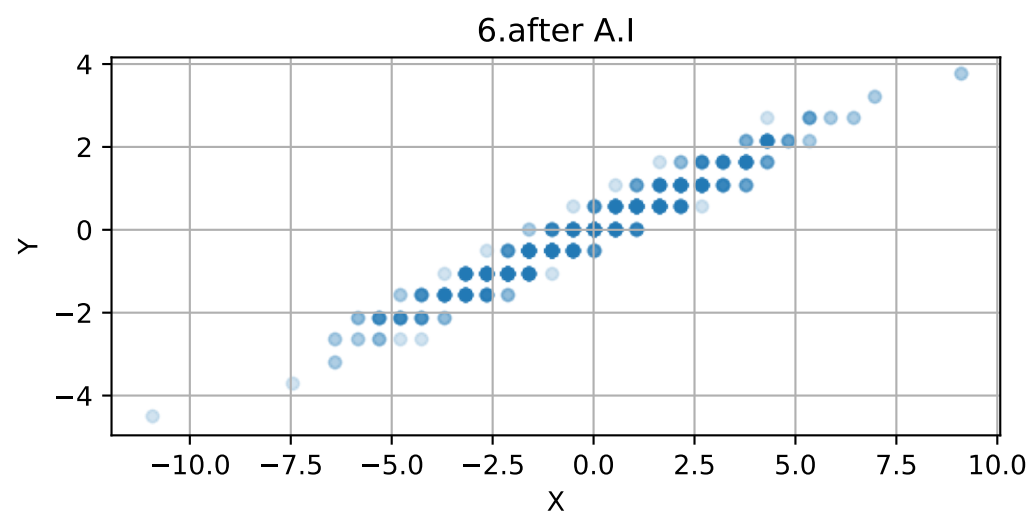
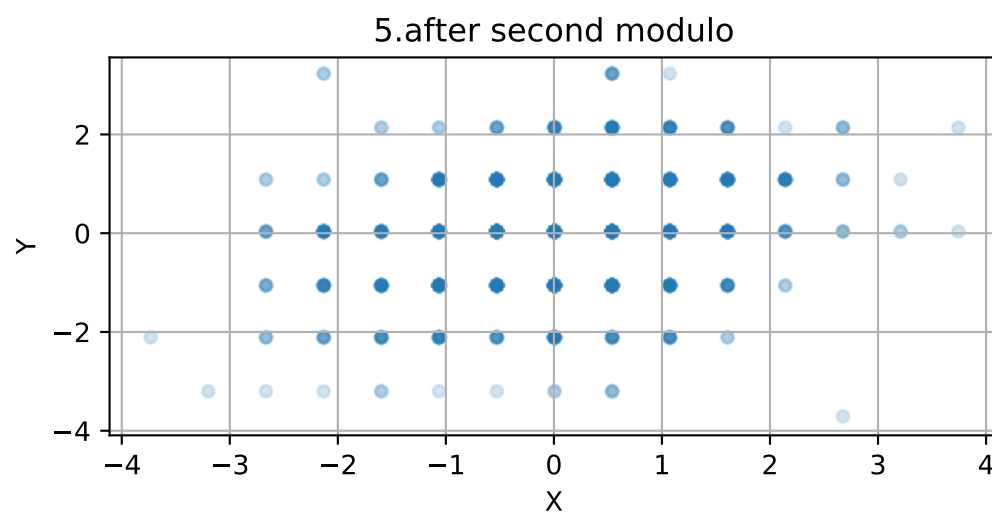
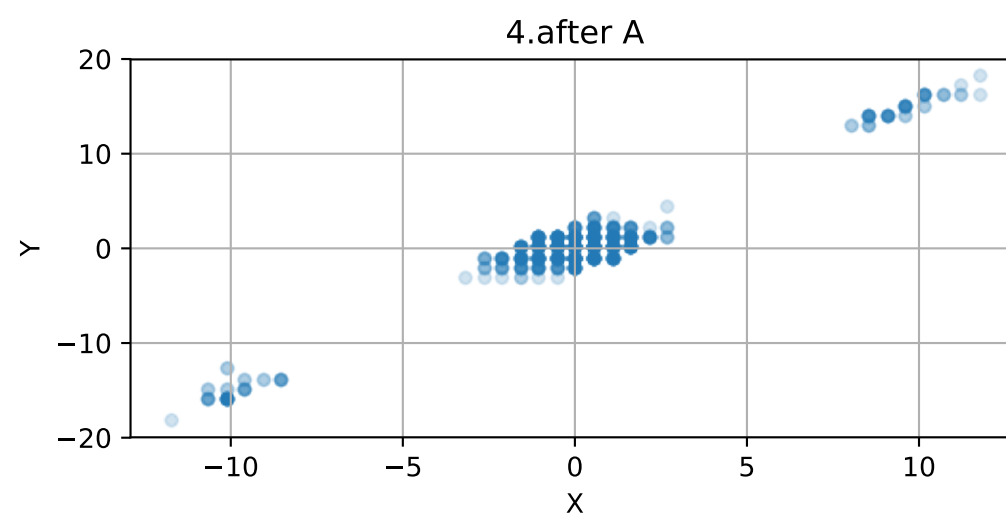
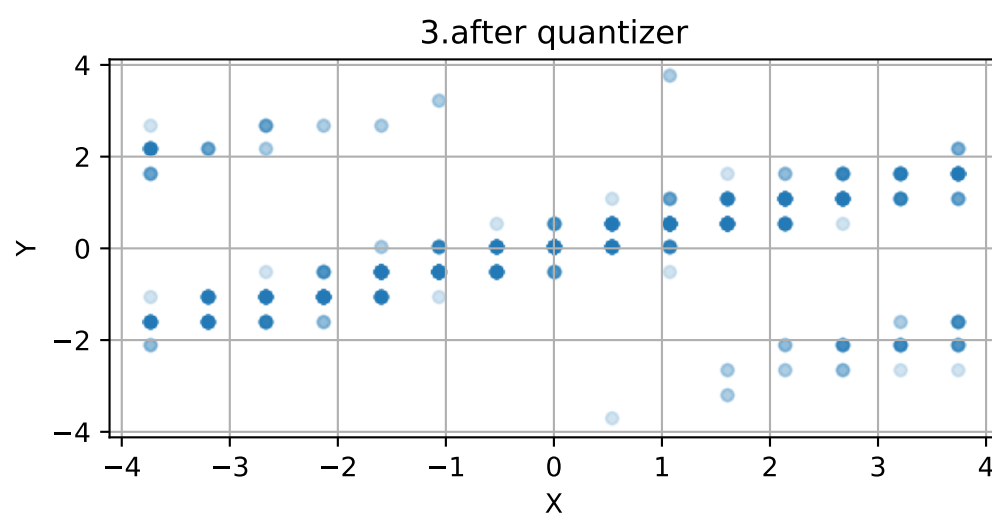
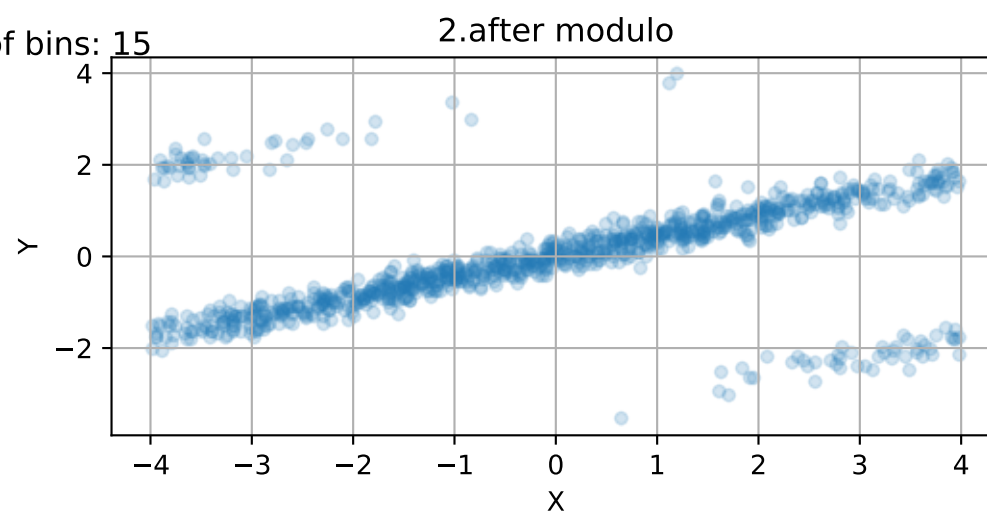
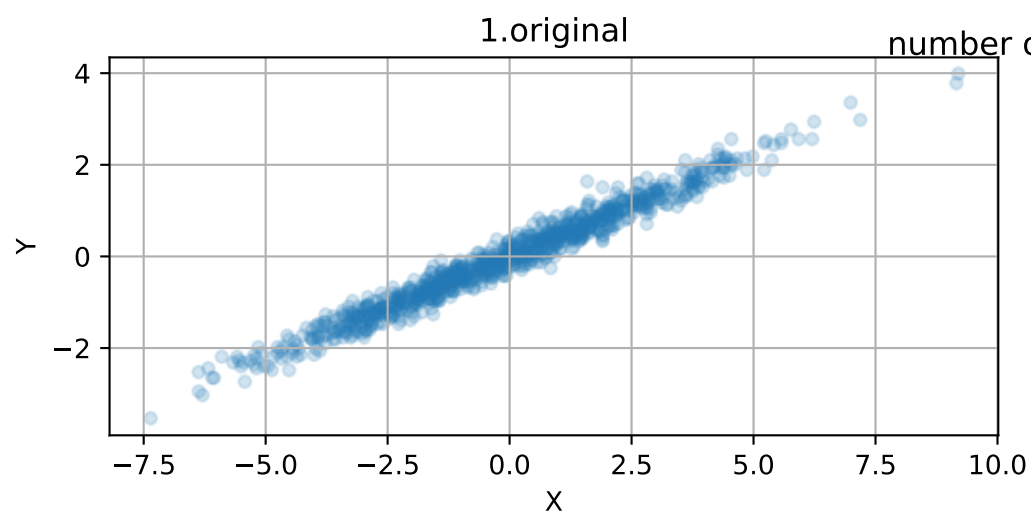
8

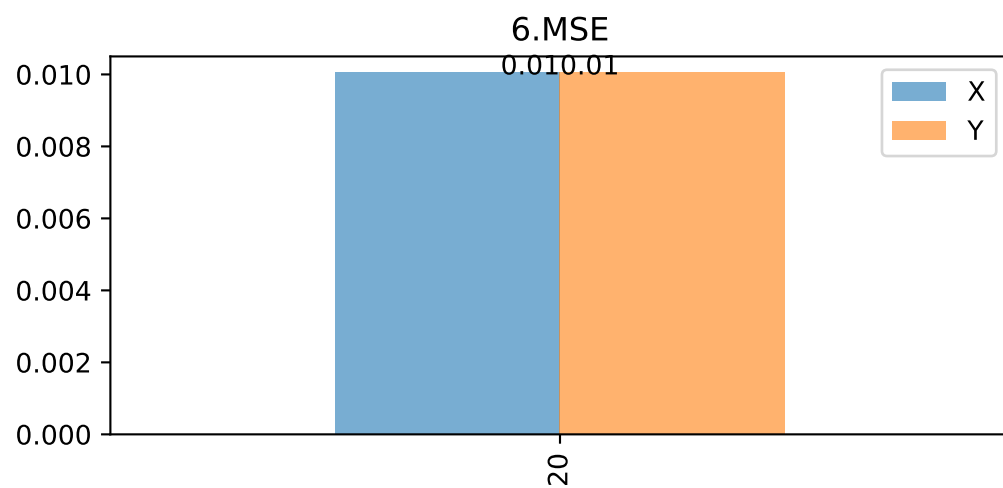
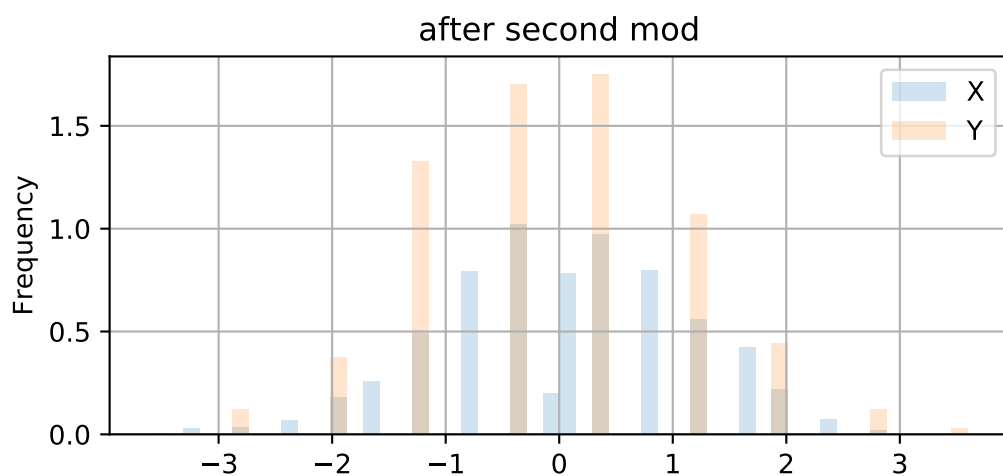
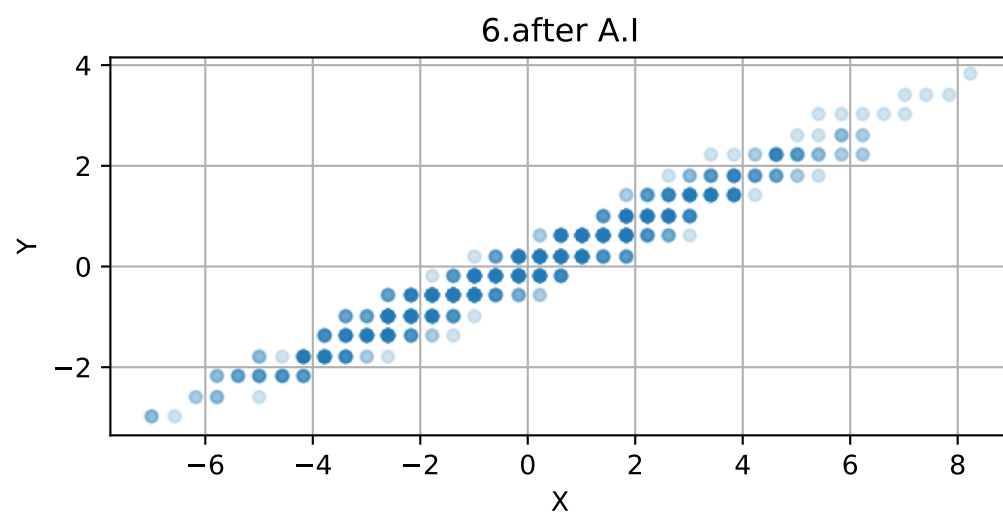
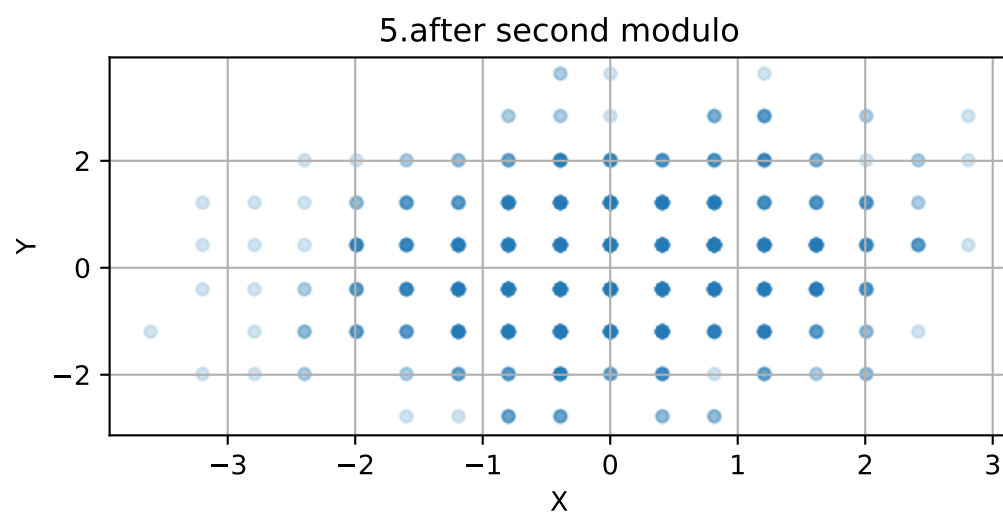
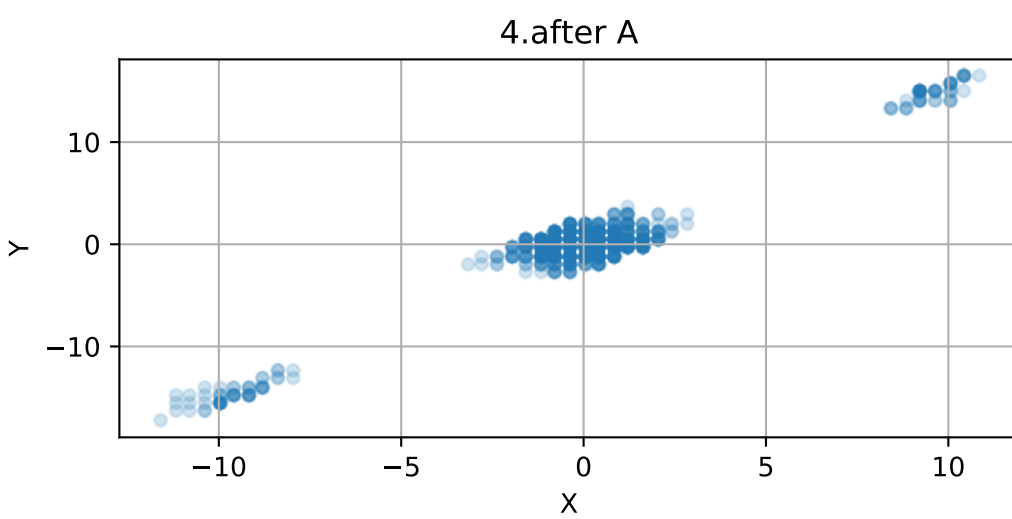
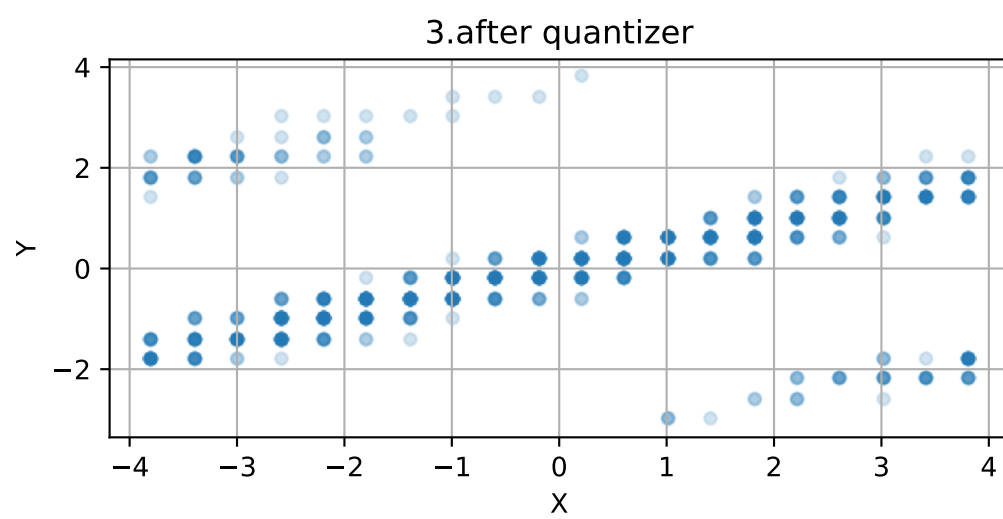
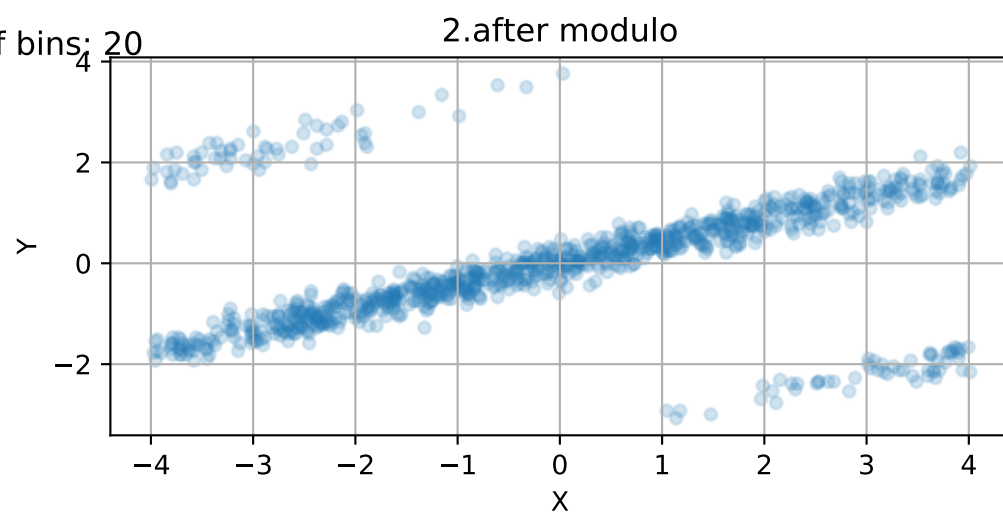
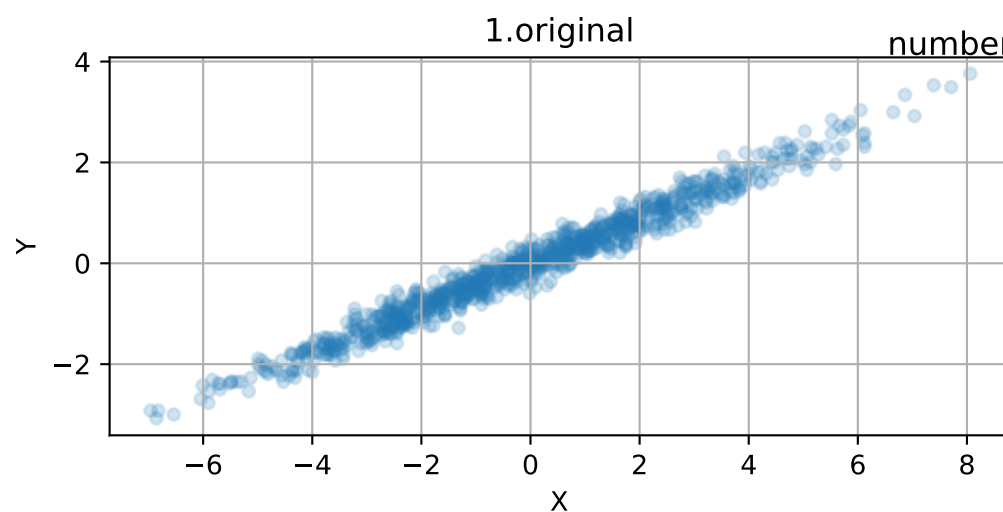
samples:

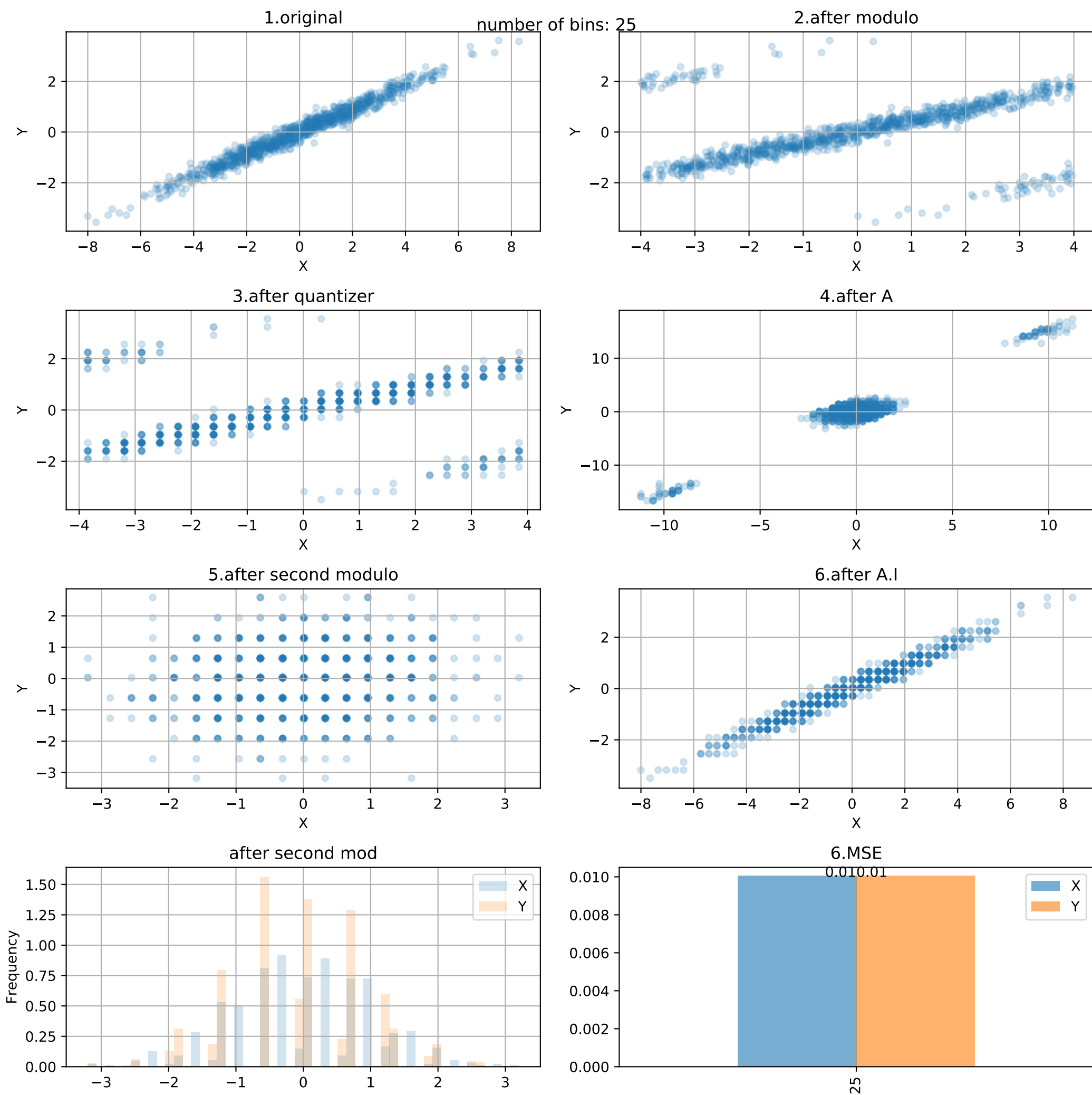
1000

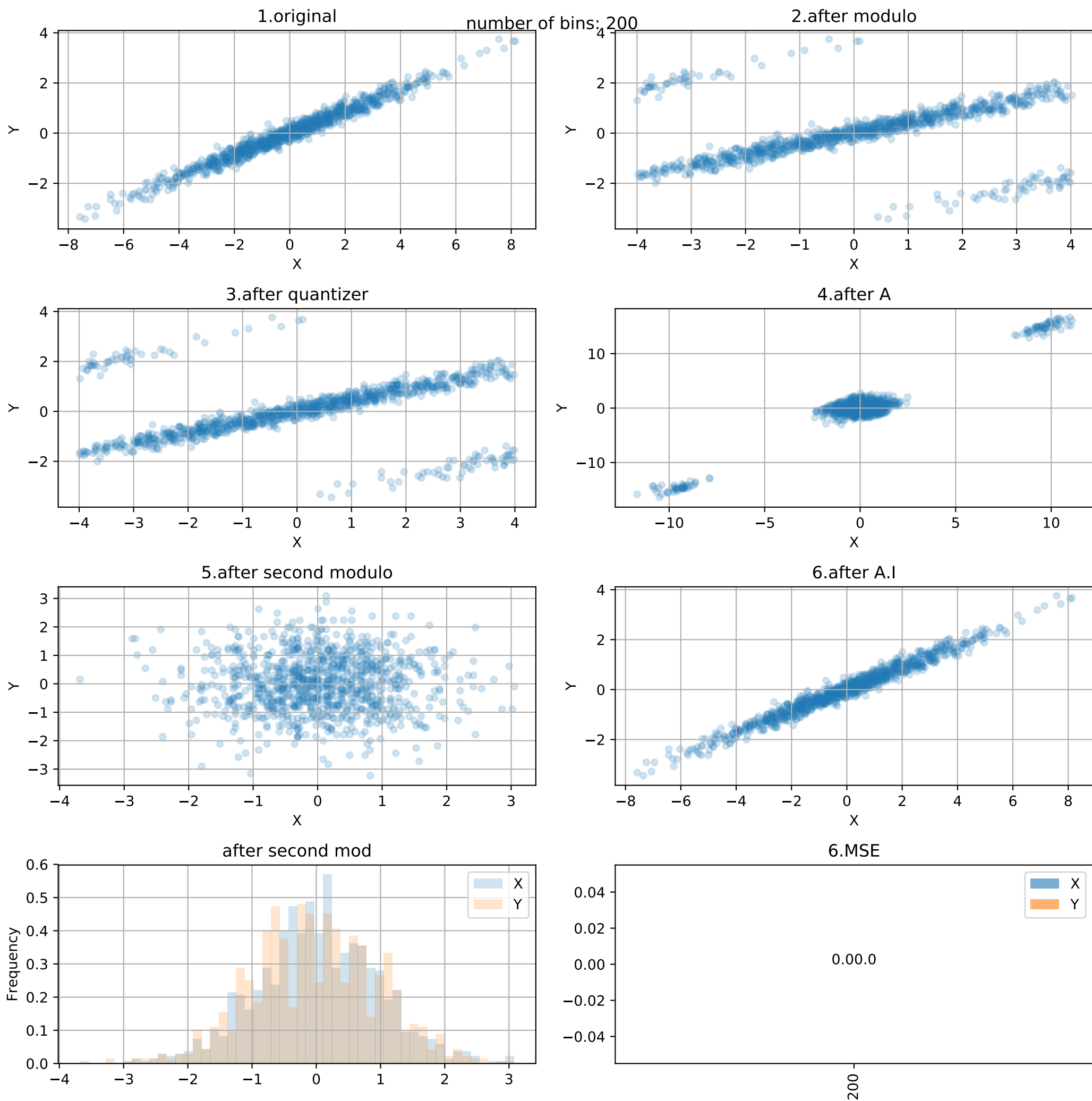










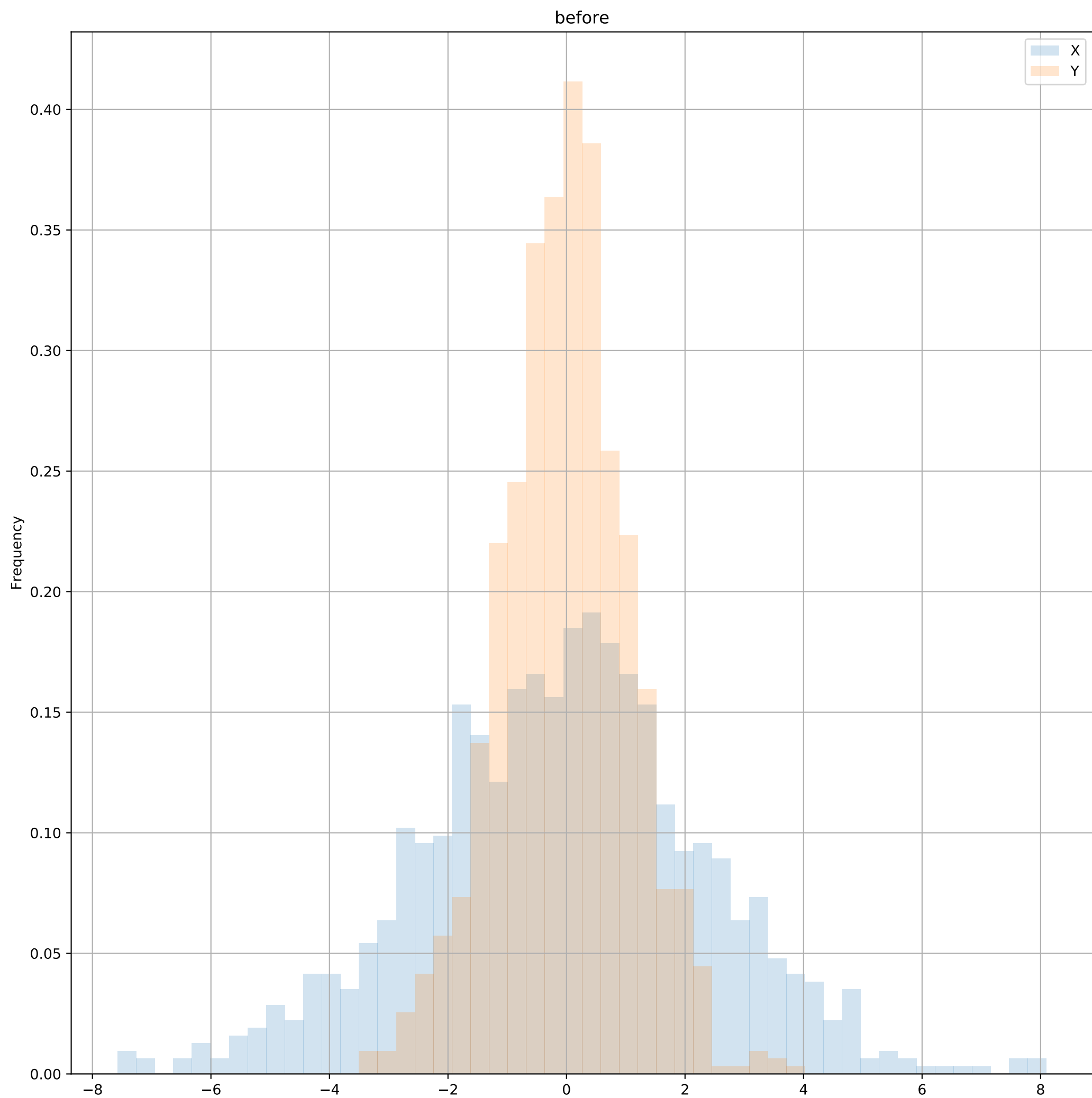


std:

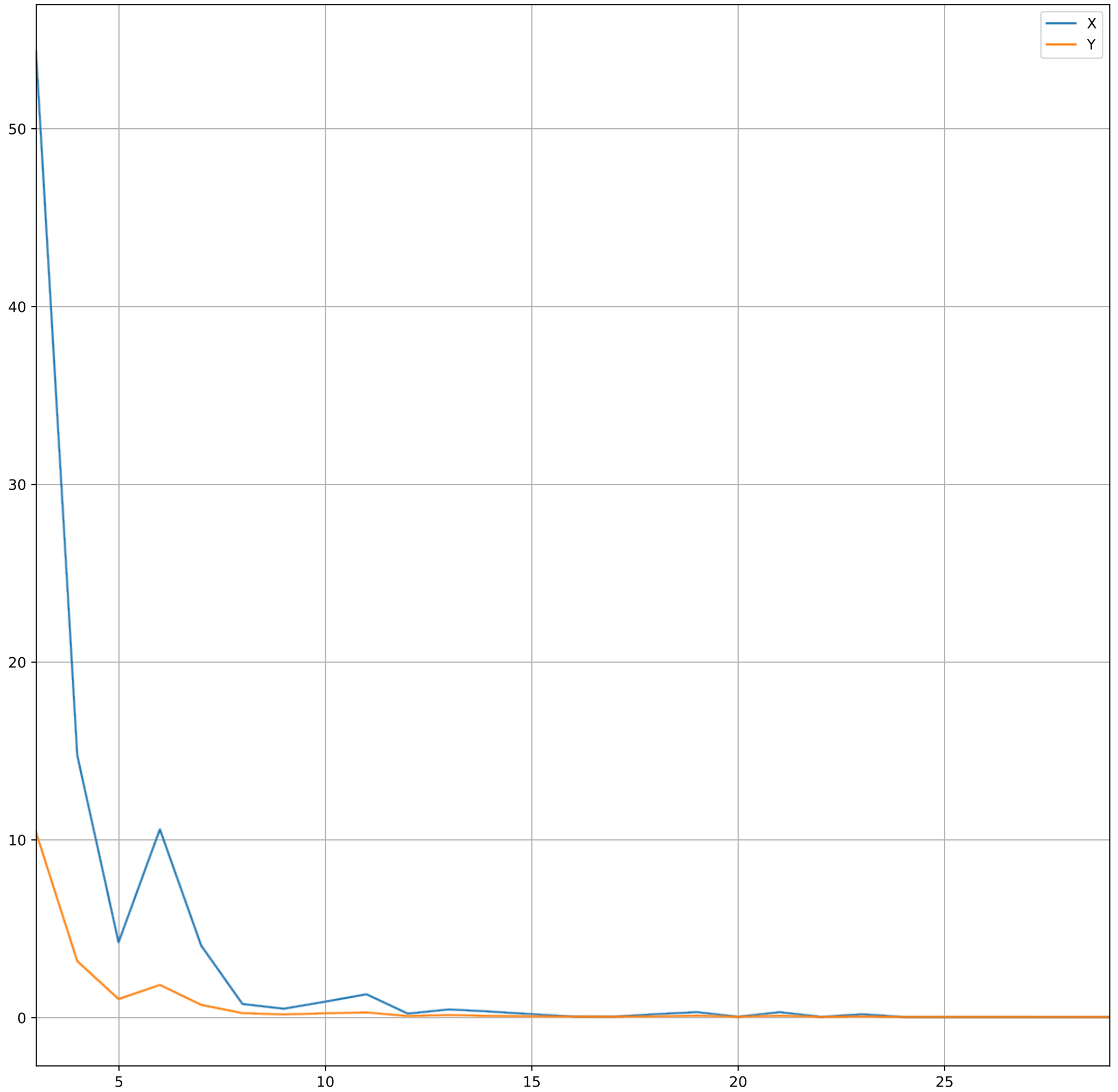
	df_original	df_mod2
--	-------------	---------

X	2.42	0.96
---	------	------

Y	1.08	0.99
---	------	------



MSE per bins



data and A

