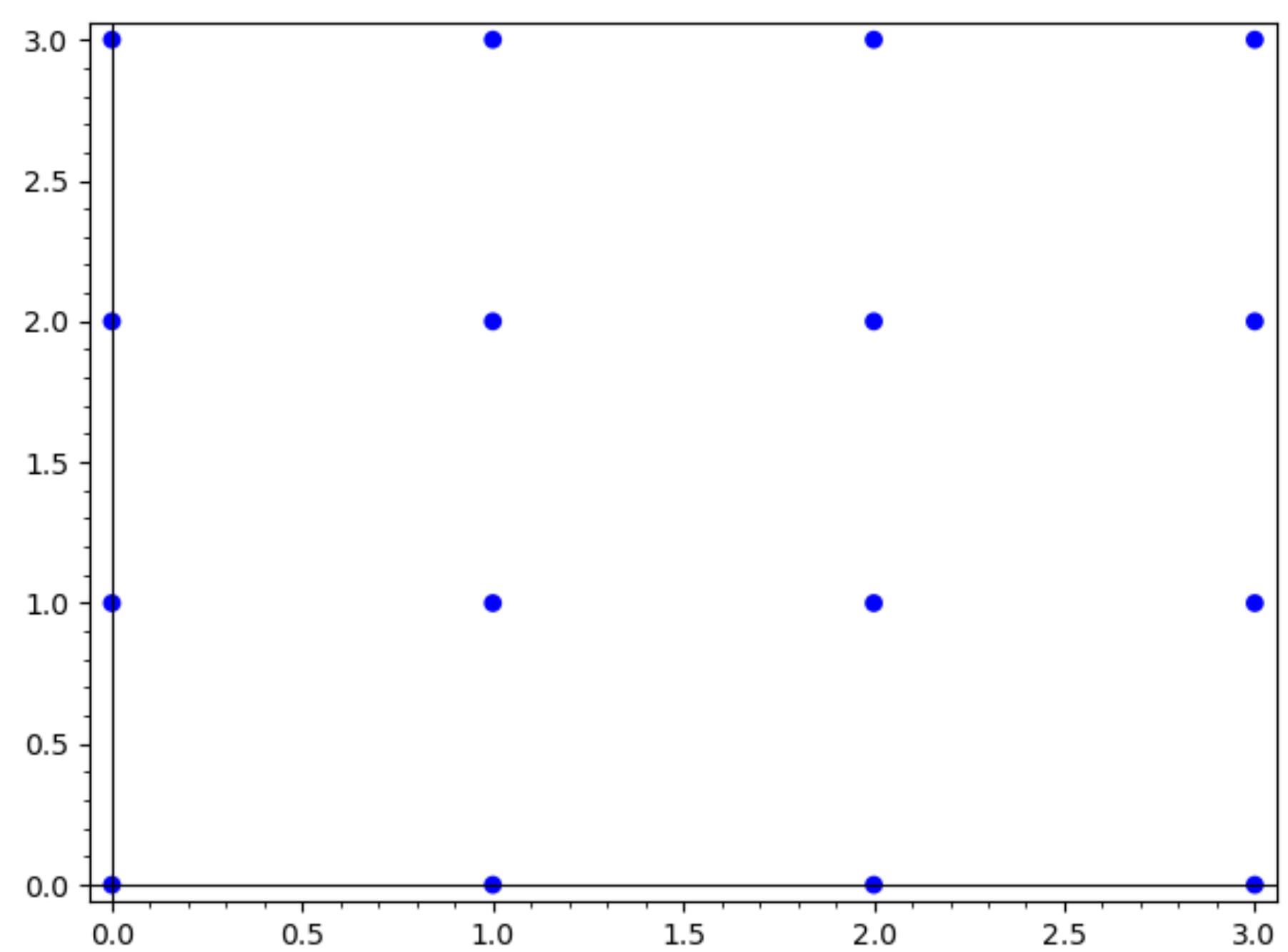


• Rössors

on veut évaluer une fonction à 3 variables (p^3 entrées)

$$p = 4$$



Évaluation aveugle multi-variée (TreePBS) [Guimarães, 21]

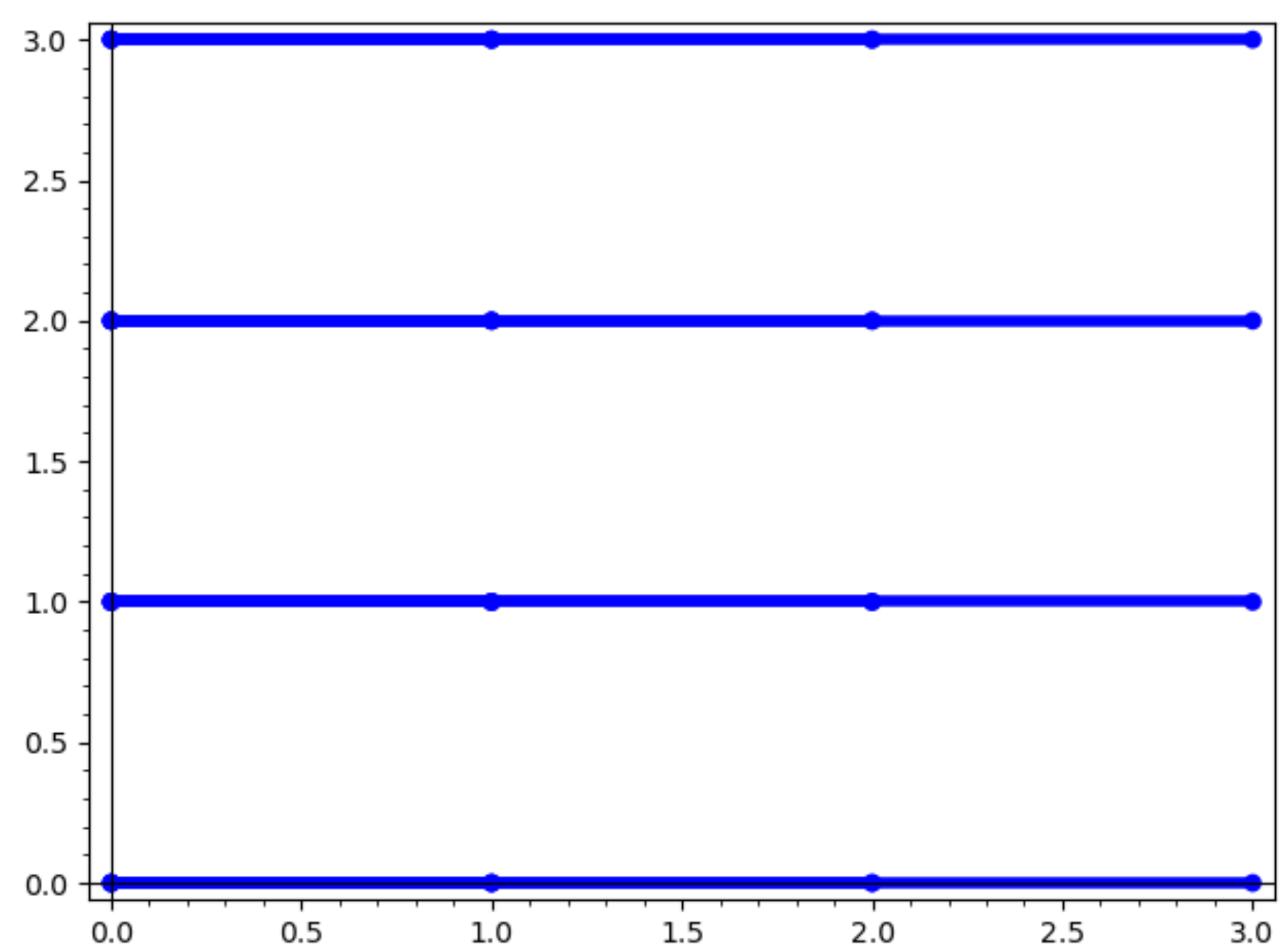
Survival **THE**

3

4



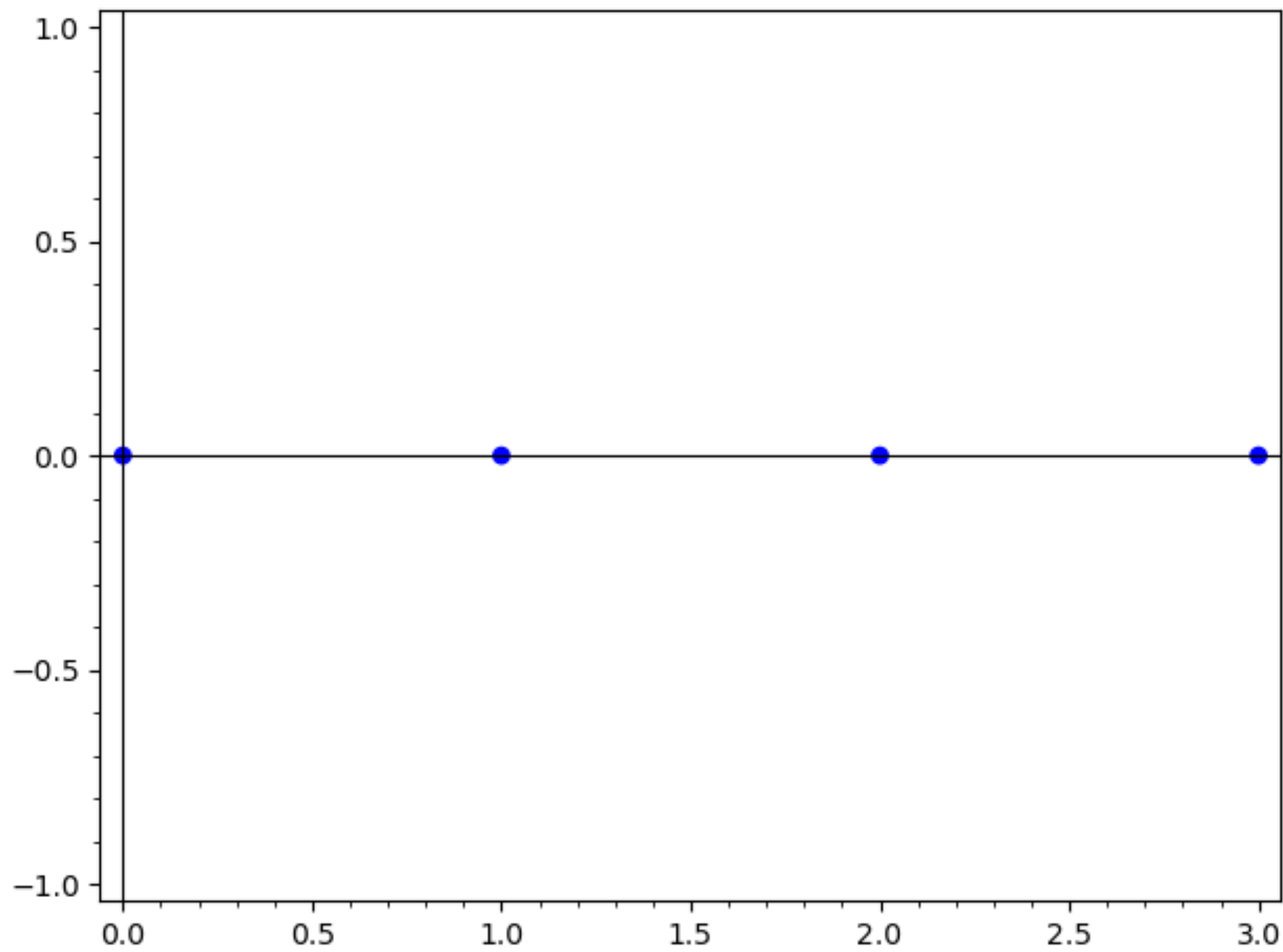
*p*²*KS*





pBR





$$f(x,y,z):\mathbb{Z}_p^3\rightarrow \mathbb{Z}_p$$

35

