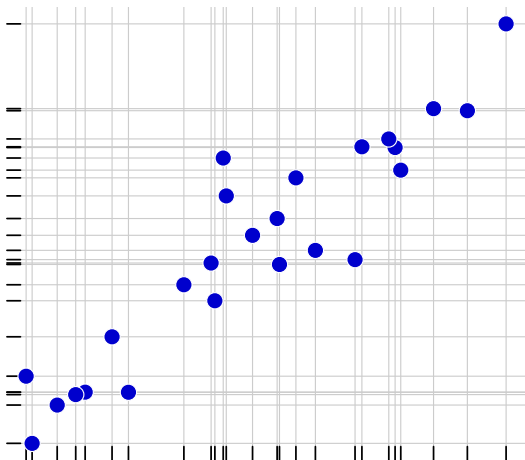


Joint and marginal distributions

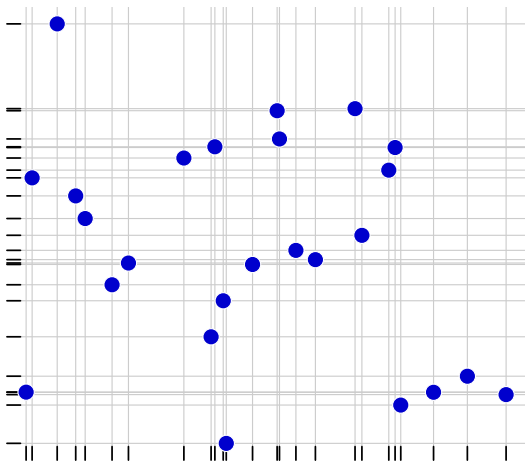
A. Blejec
andrej.blejec@nib.si

November 19, 2009

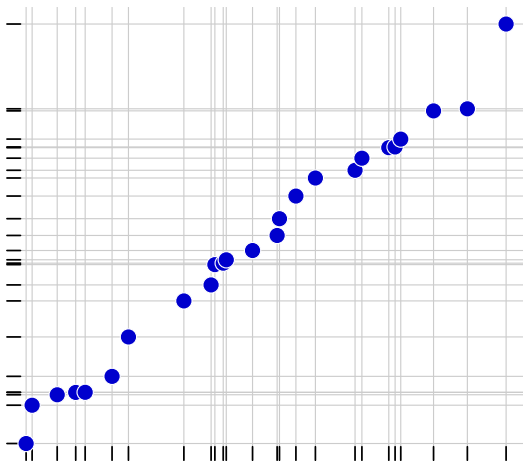
Marginal distributions are well defined by the joint distribution



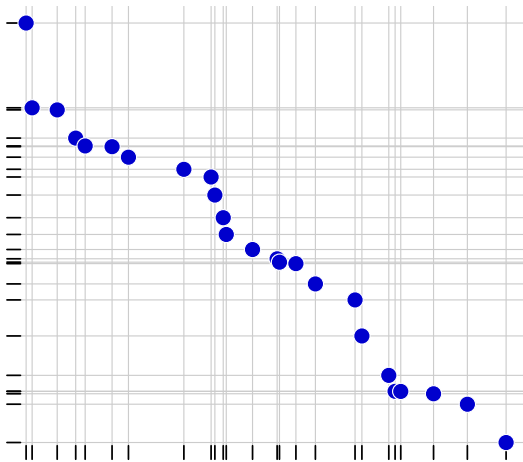
From the same marginal distributions
you can get different joint



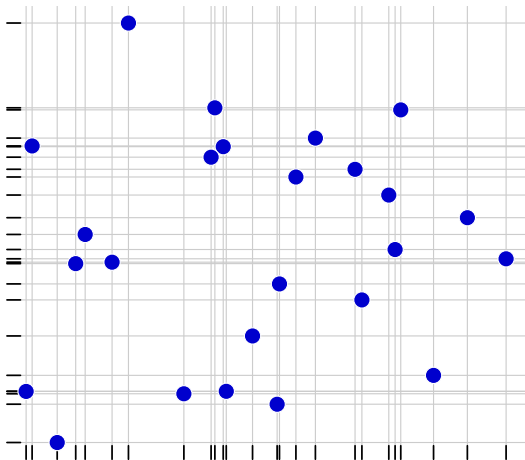
Even some surprising ones, like this ...



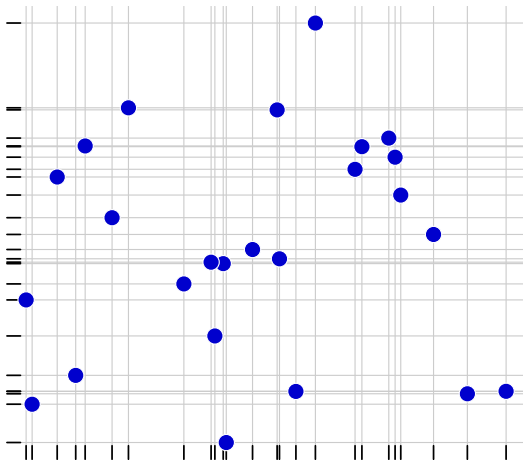
... or this :)



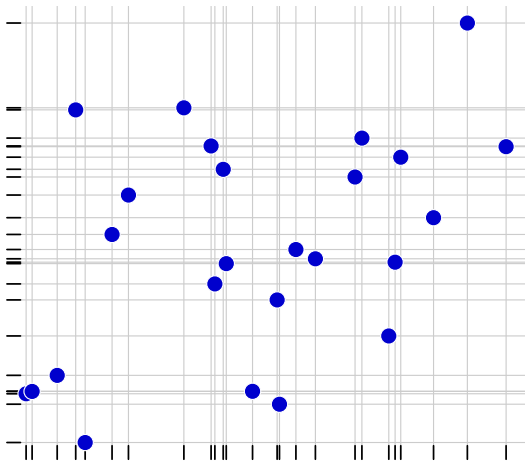
Permuted values from marginals



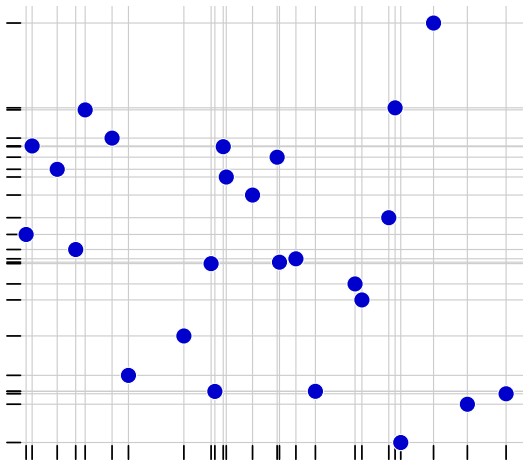
And more ...



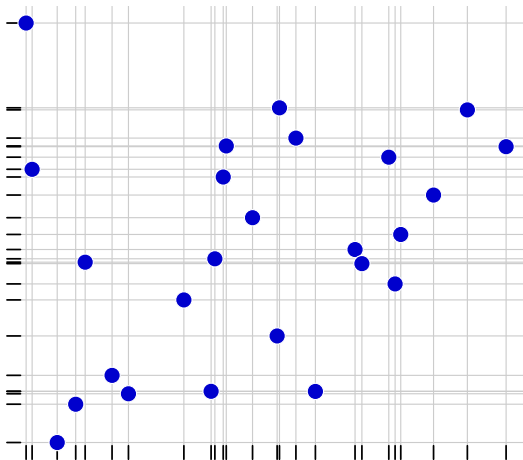
And more ...



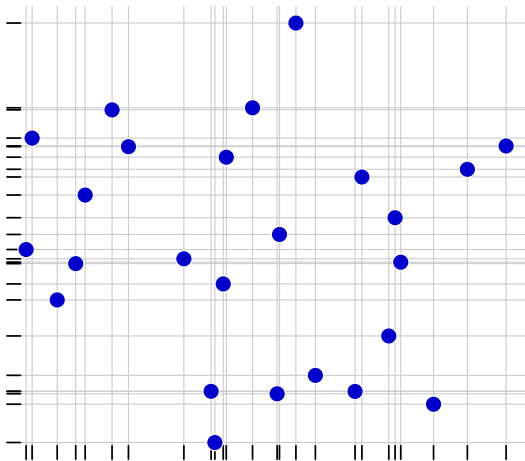
And more ...



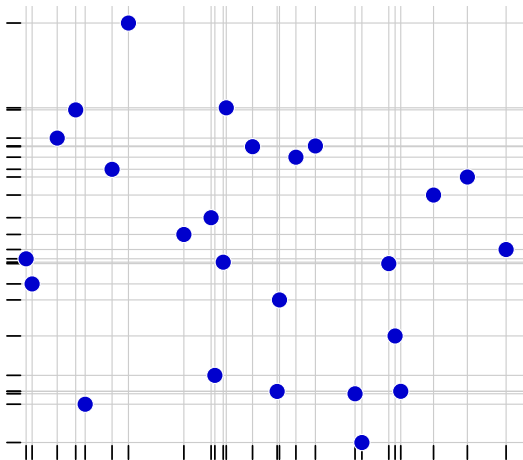
And more ...



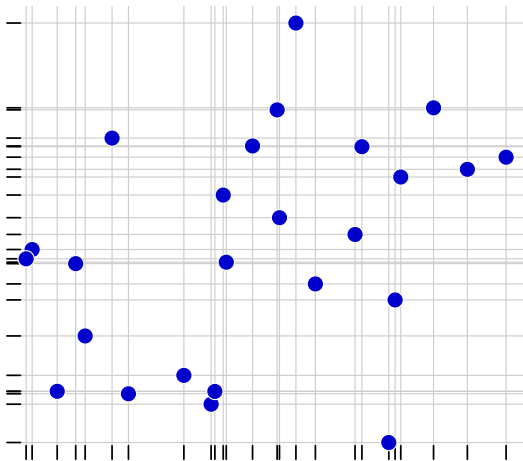
And more ...



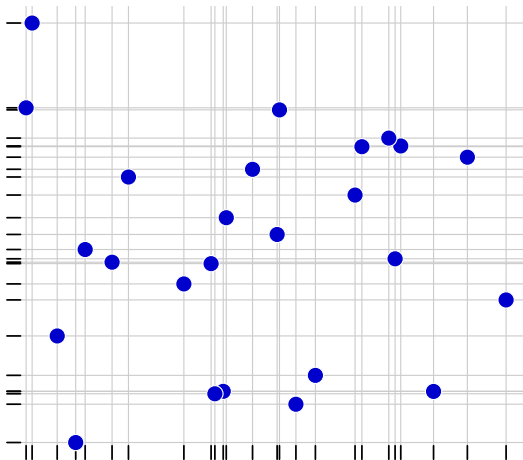
And more ...



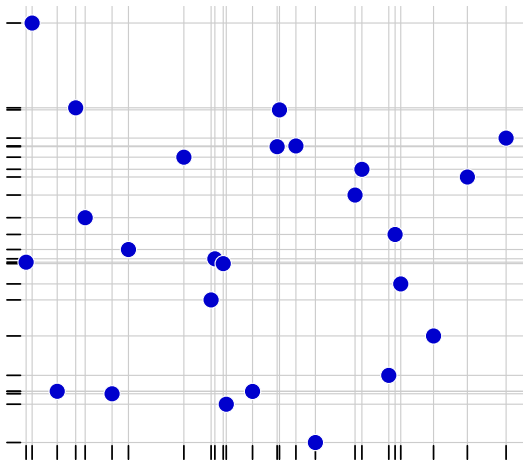
And more ...



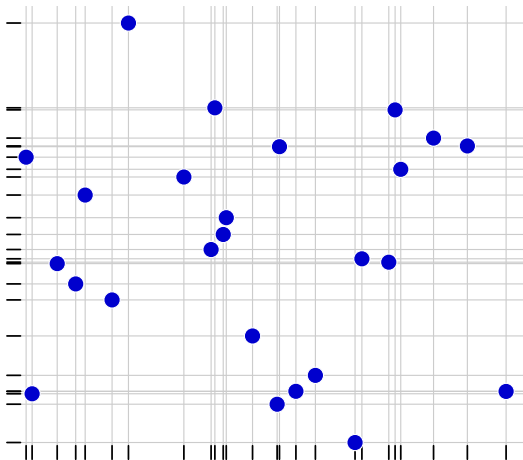
And more ...



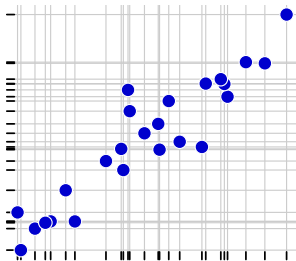
And more ...



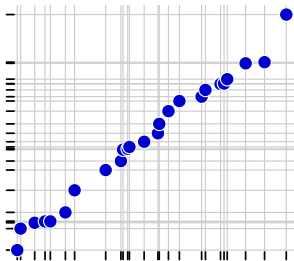
And more ...



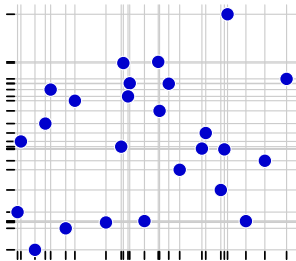
Original



Sorted



Shuffled



Shuffled

