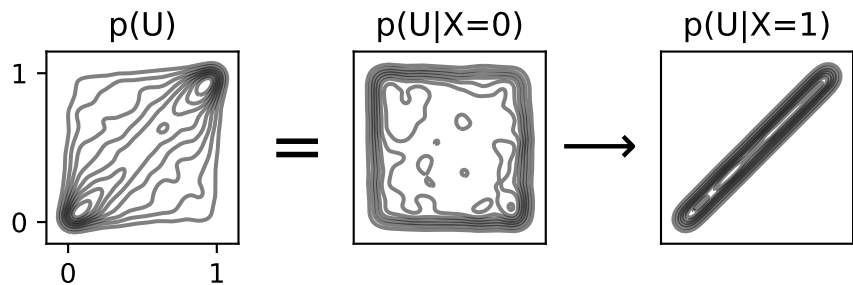
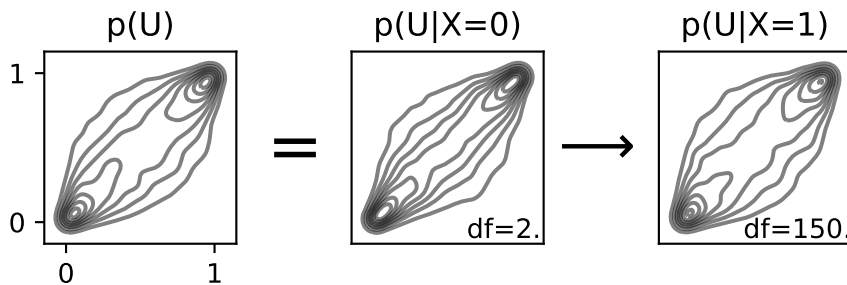


**A** Gaussian with corr=-0.1  $\nearrow$  1.**B** StudentT with corr=0.7, df=2  $\nearrow$  150**C** Gauss corr=-0.1  $\nearrow$  1.0,  $\hat{y}_i = y_i + (\prod_{j=1}^N y_j)^{1/N}$ 