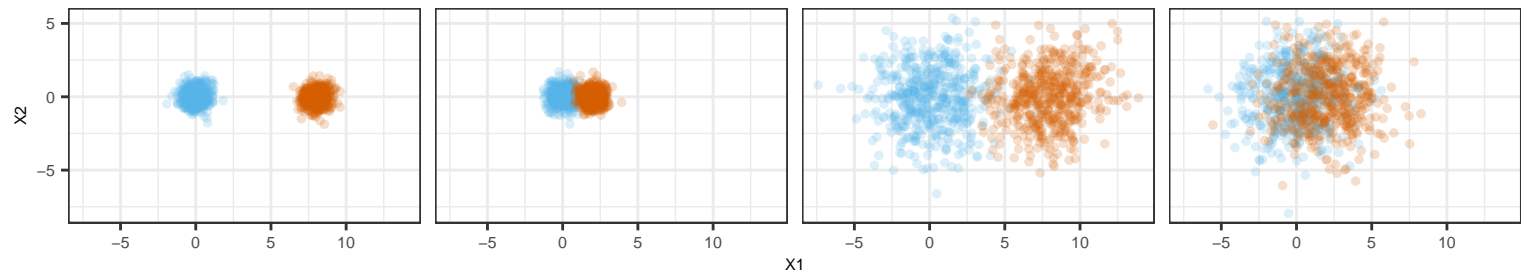
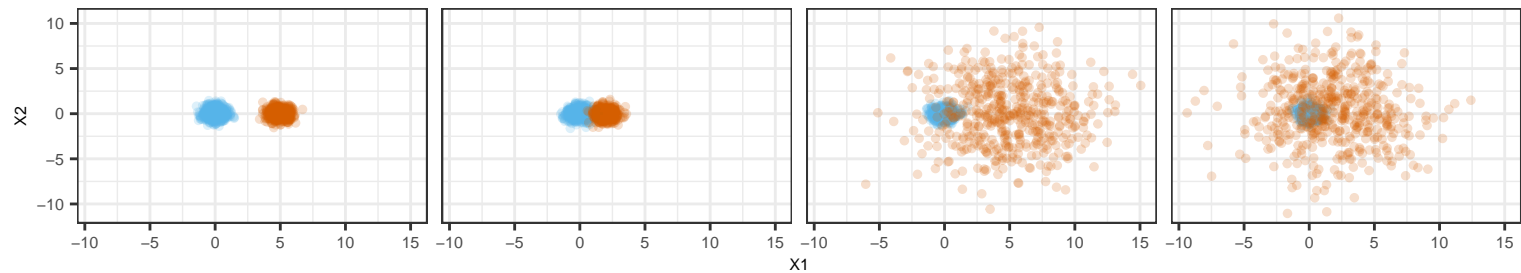


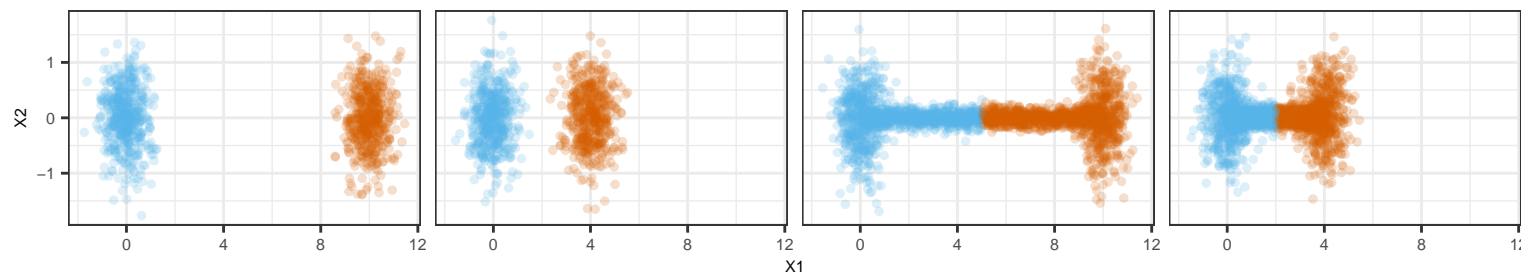
E1 – hom. 2D-Gaussians



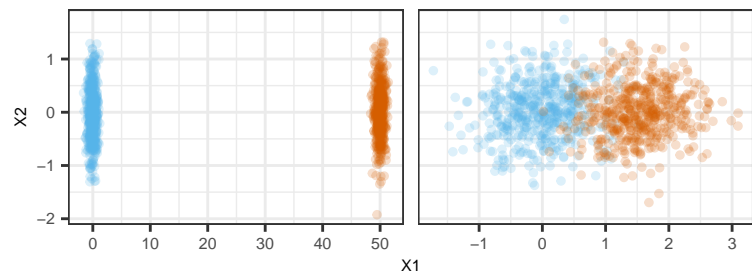
E2 – het. 2D-Gaussians



E3 – 2D-Gaussians w/ bridge



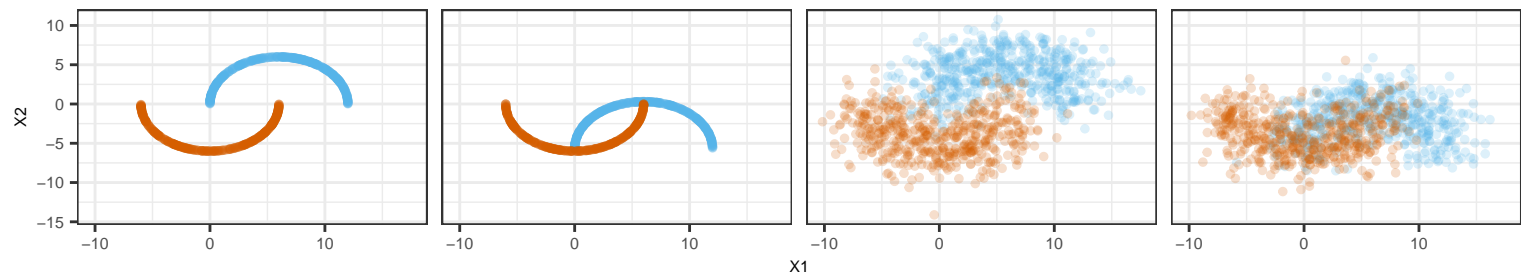
E4 – 2D-Gaussians + irrelev. uniforms and E5 – high-dim. Gaussians w/ irrelev. dimensions



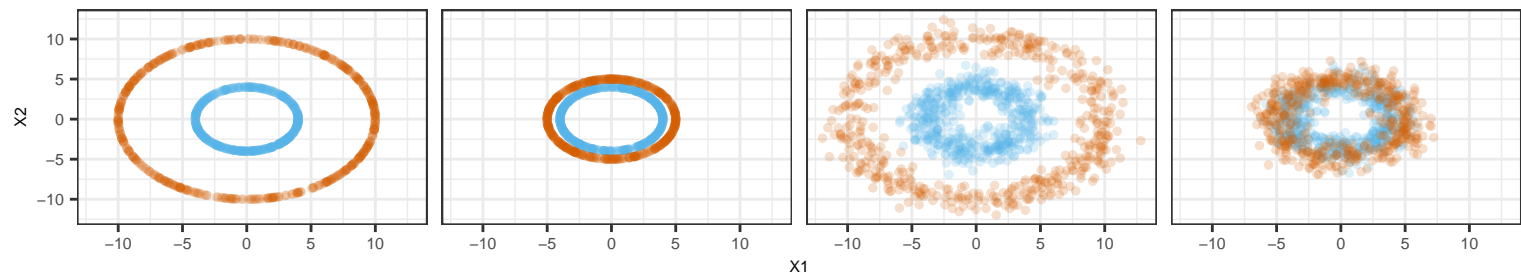
Only data sets without irrelevant features/
with two-dimensional noise are shown.
The maximum number of irrelevant features/
maximum dimension of noise is 2000.

Note the different scales of the x-axes.

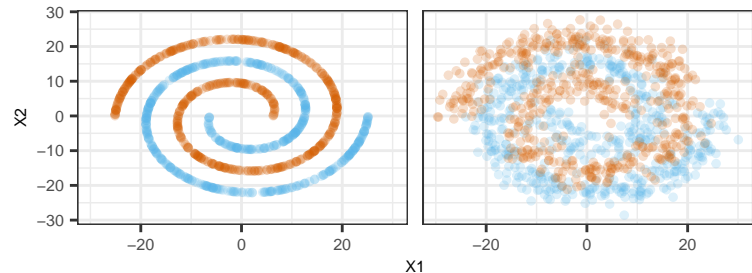
E6 – 2D moons



E7 – 2D nested circles



E8 – 2D nested spirals



E9 – high-dim. nested spheres (corresponding 1-spheres)

