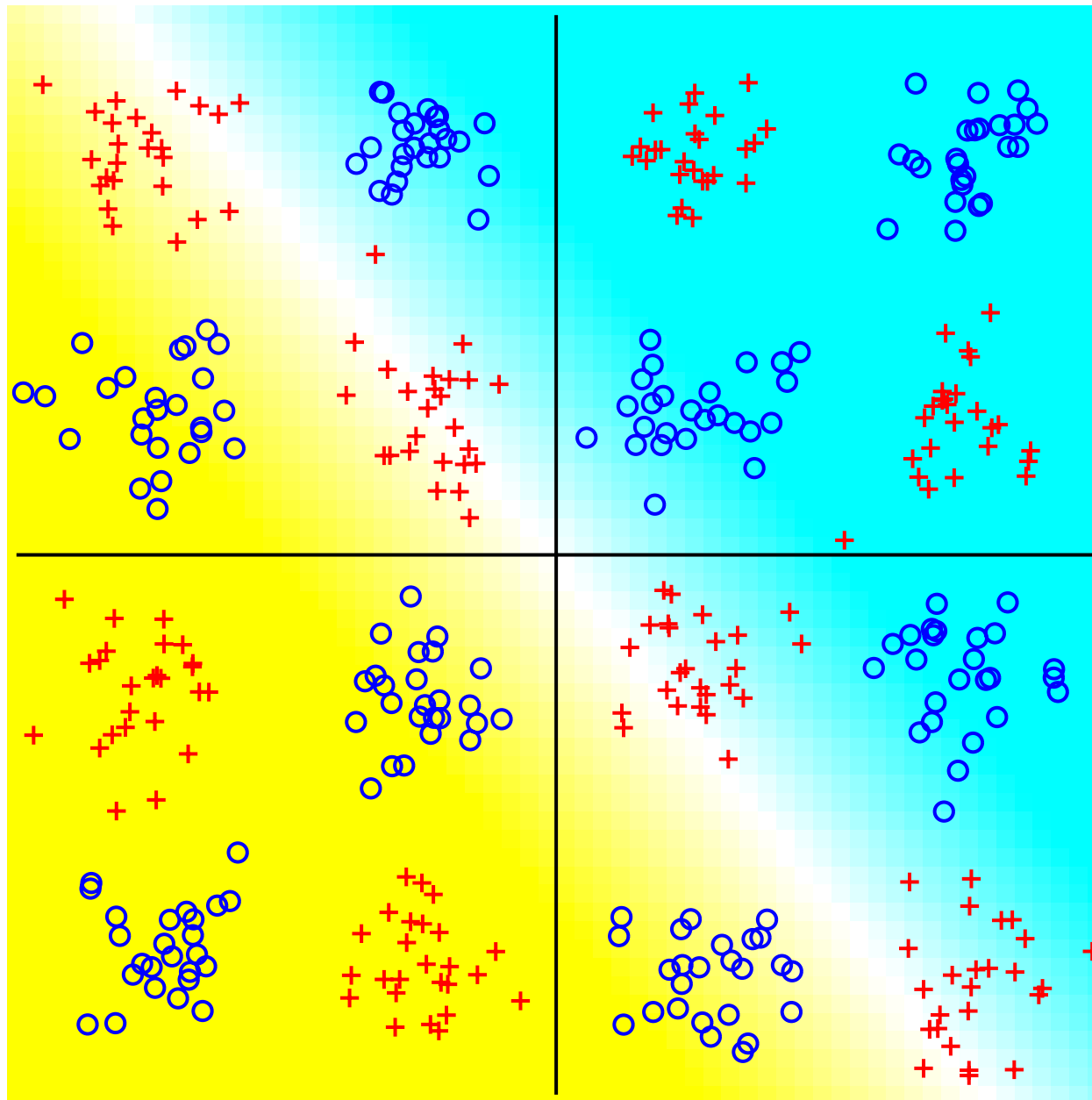
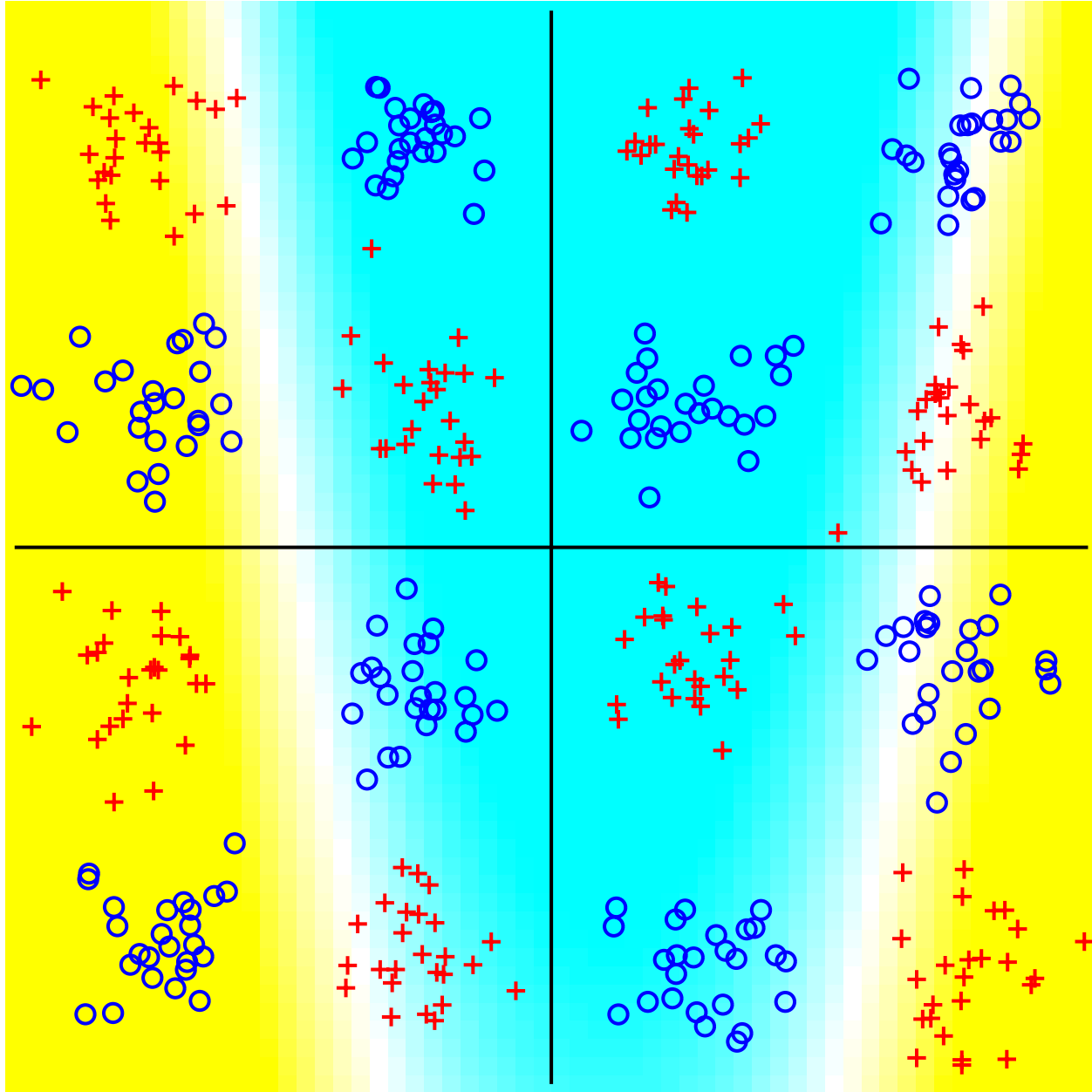


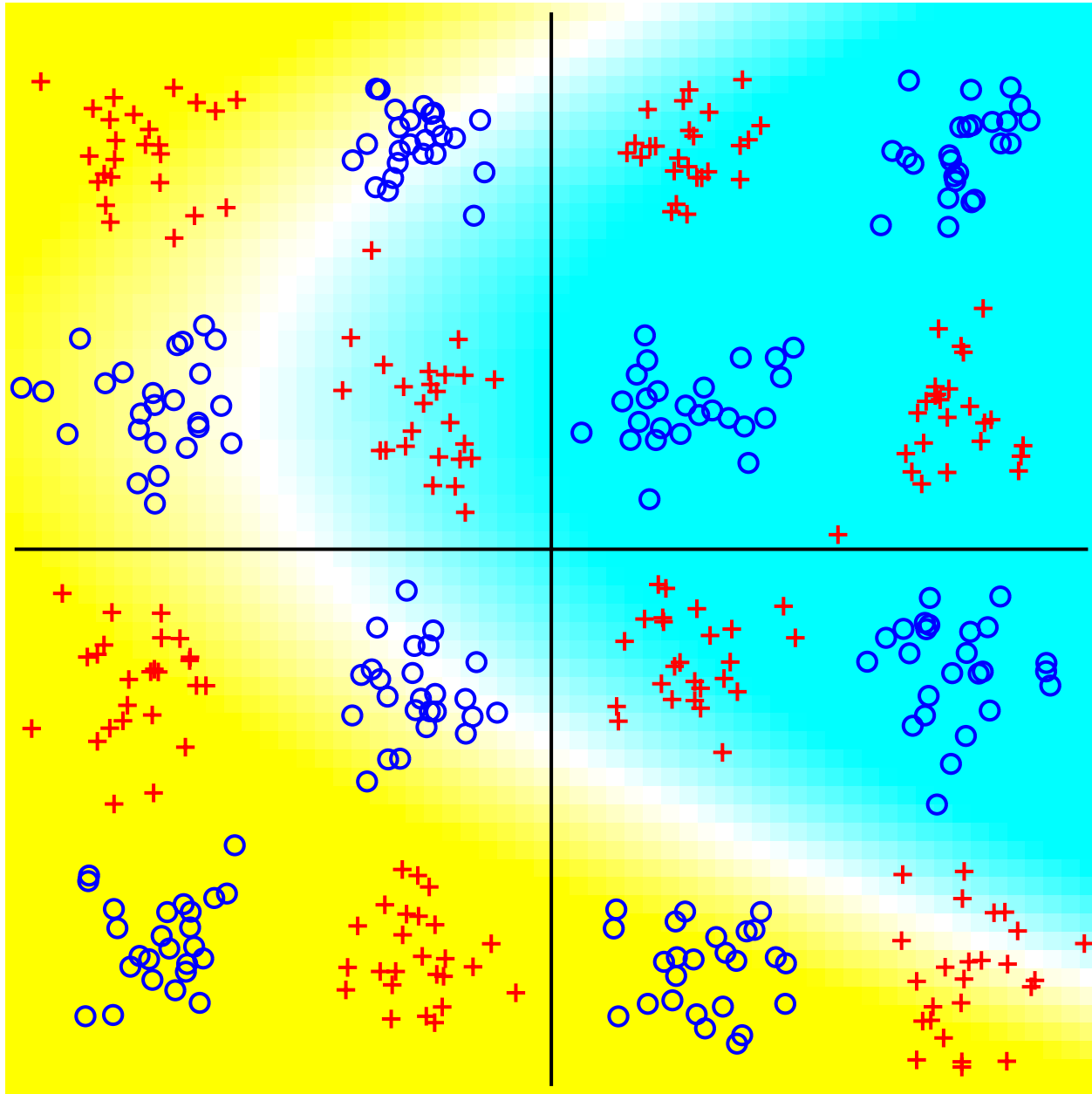
CheckerBoard, Disc: FLD, Embed: x_1, x_2 only



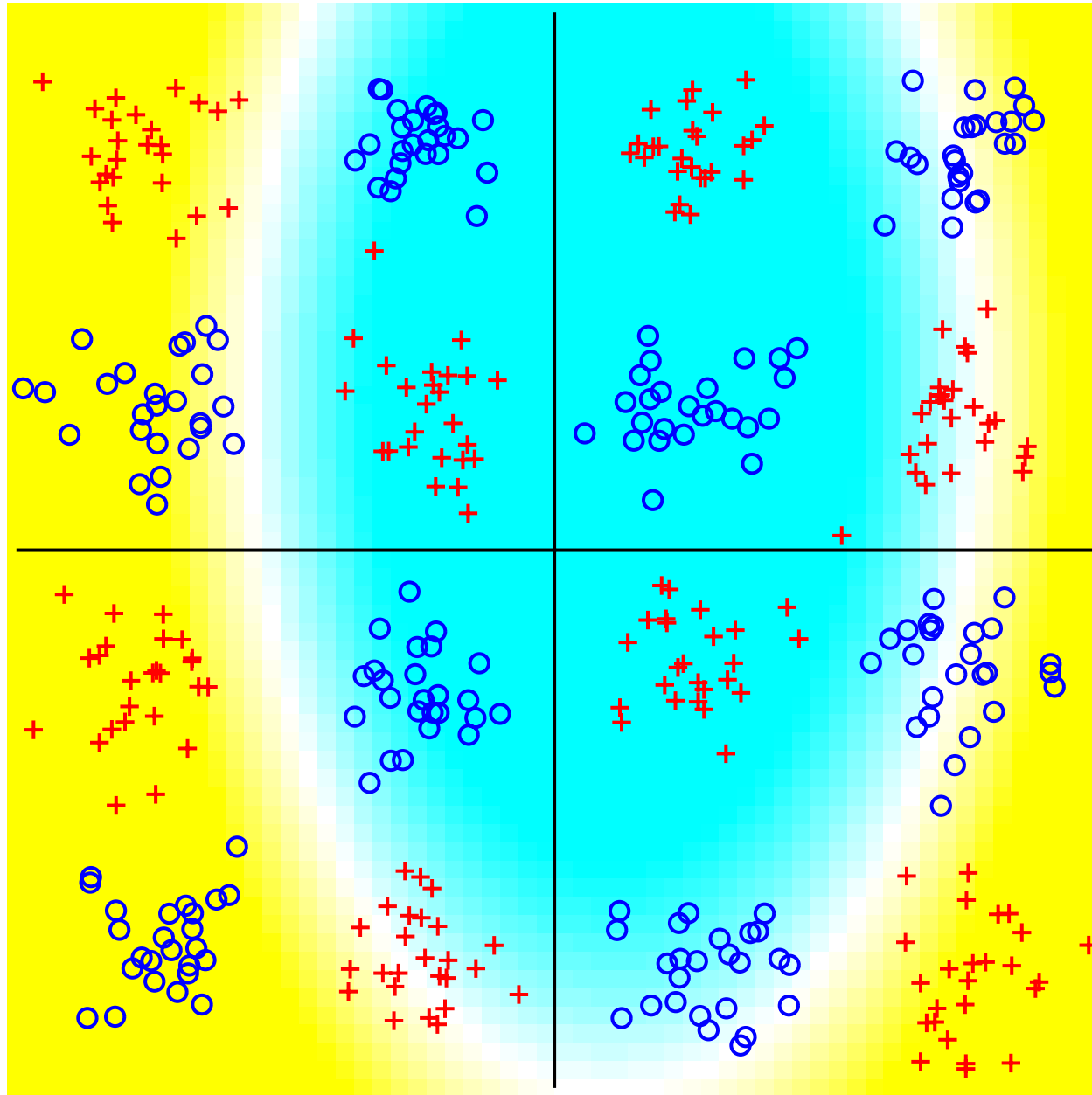
CheckerBoard, Disc: FLD, Embed: x_1, x_2, x_1^2



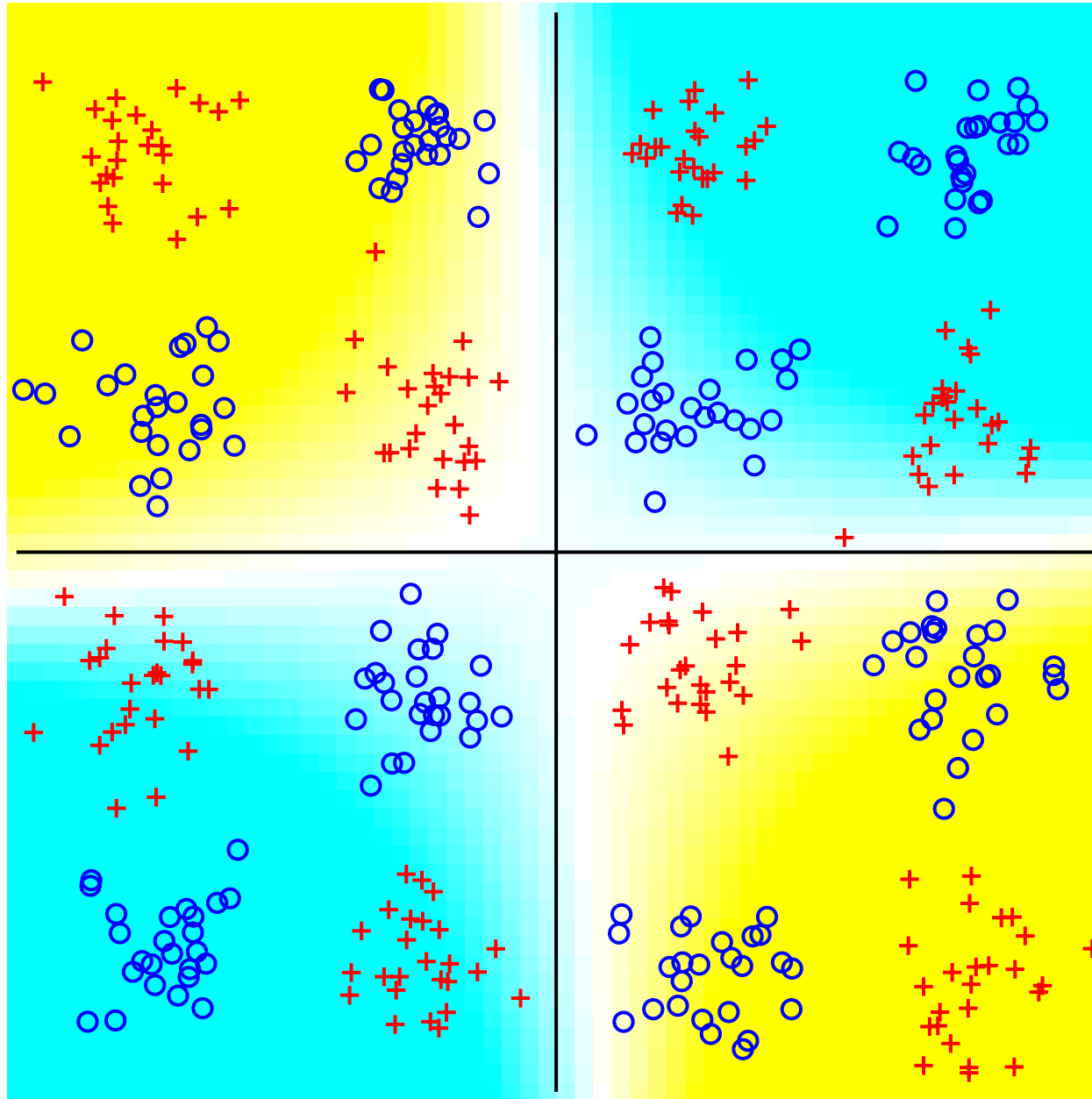
CheckerBoard, Disc: FLD, Embed: x_1, x_2, x_2^2



CheckerBoard, Disc: FLD, Embed: x_1, x_2, x_1^2, x_2^2



CheckerBoard, Disc: FLD, Embed: $x_1, x_2, x_1^2, x_2^2, x_1x_2$



CheckerBoard, Disc: FLD, Embed: $x_1, x_2, x_1^2, x_2^2, x_1^3, x_2^3$

