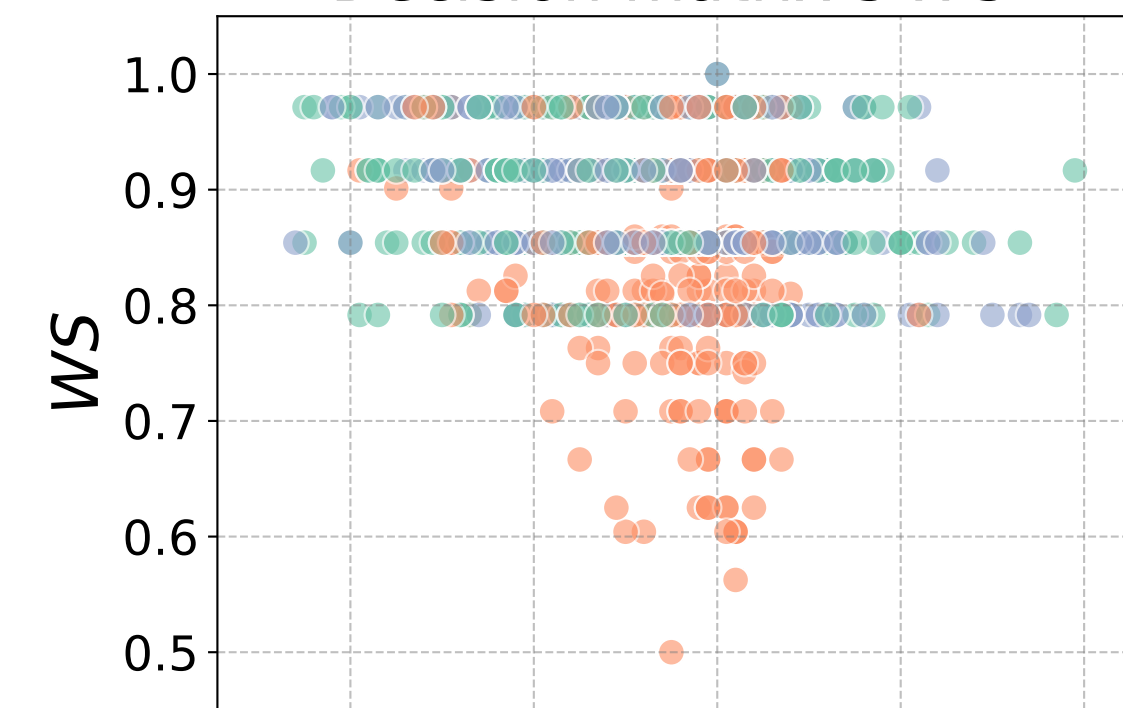
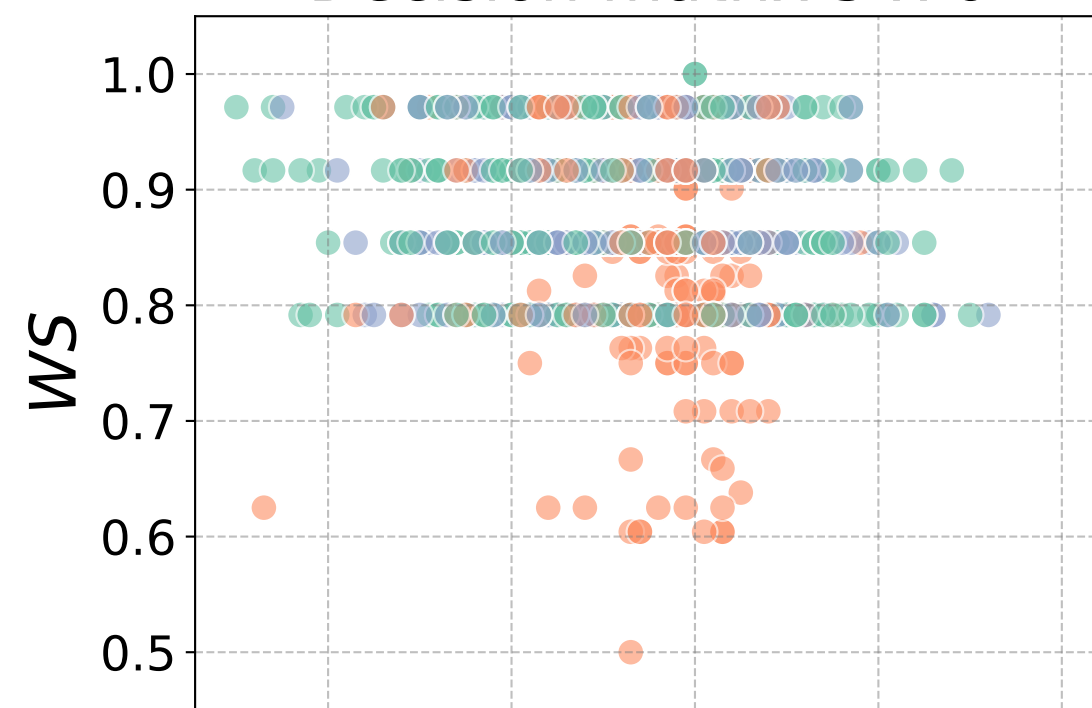




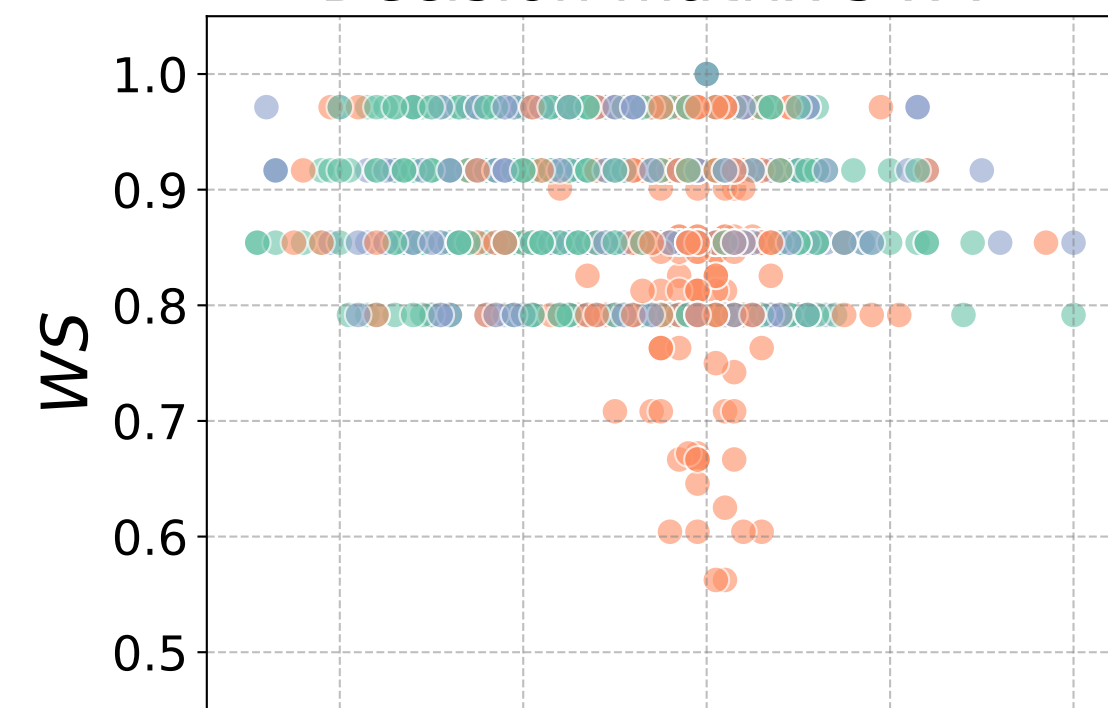
Decision matrix 5 x 5



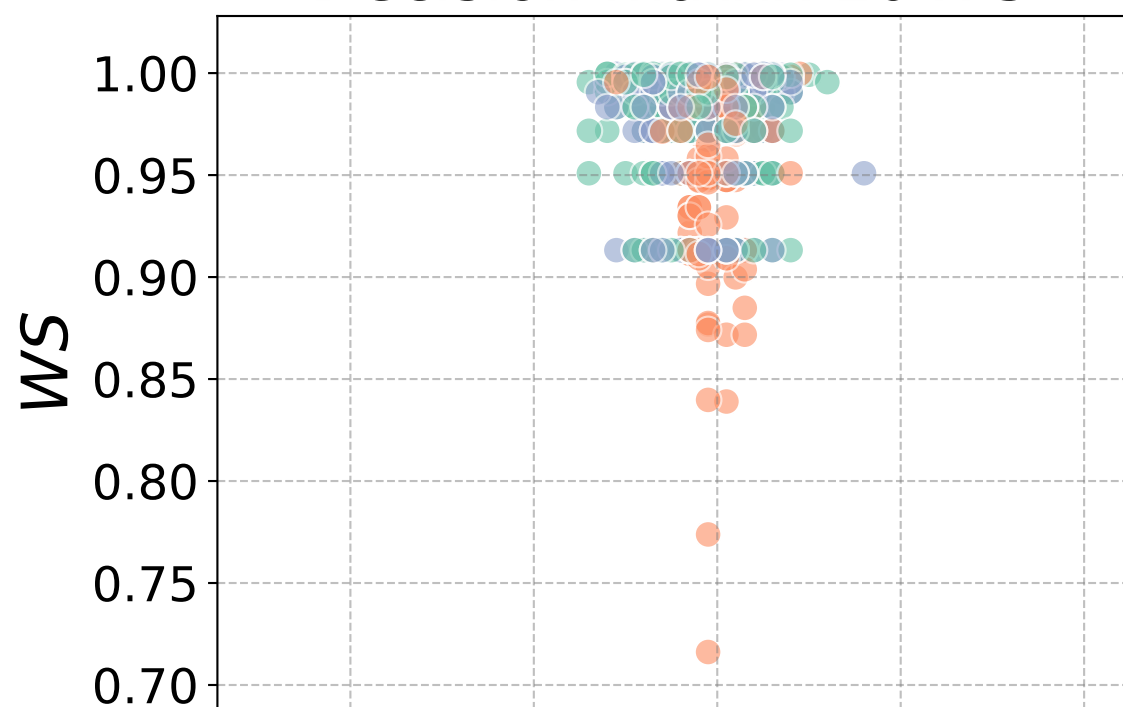
Decision matrix 5 x 6



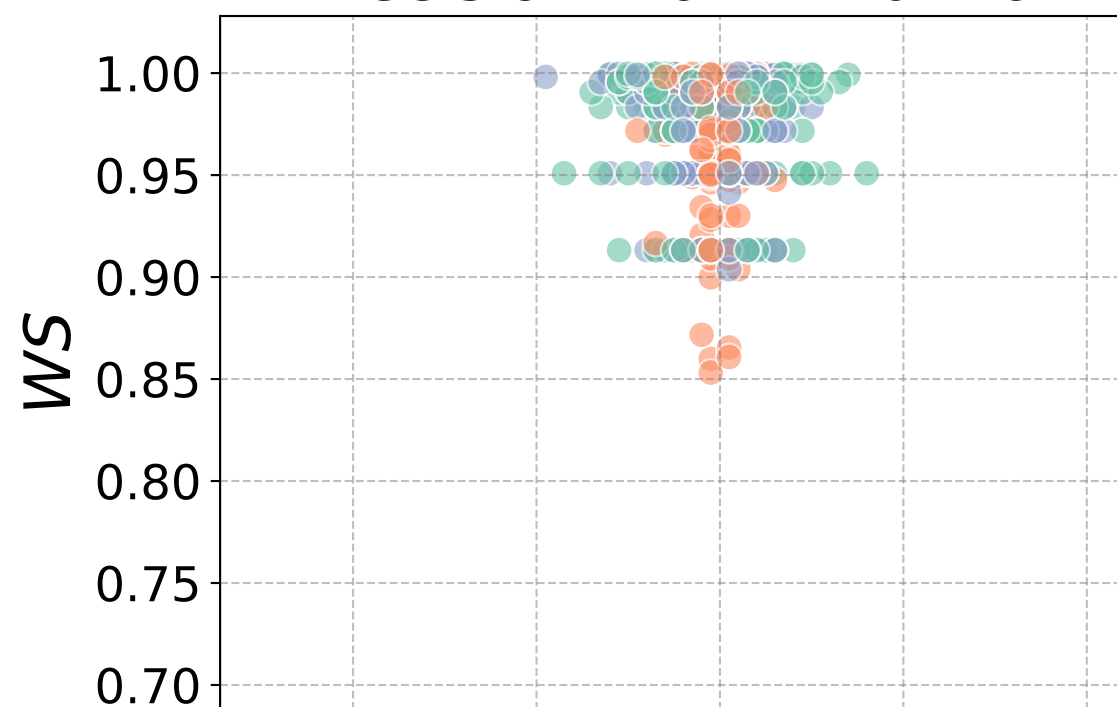
Decision matrix 5 x 7



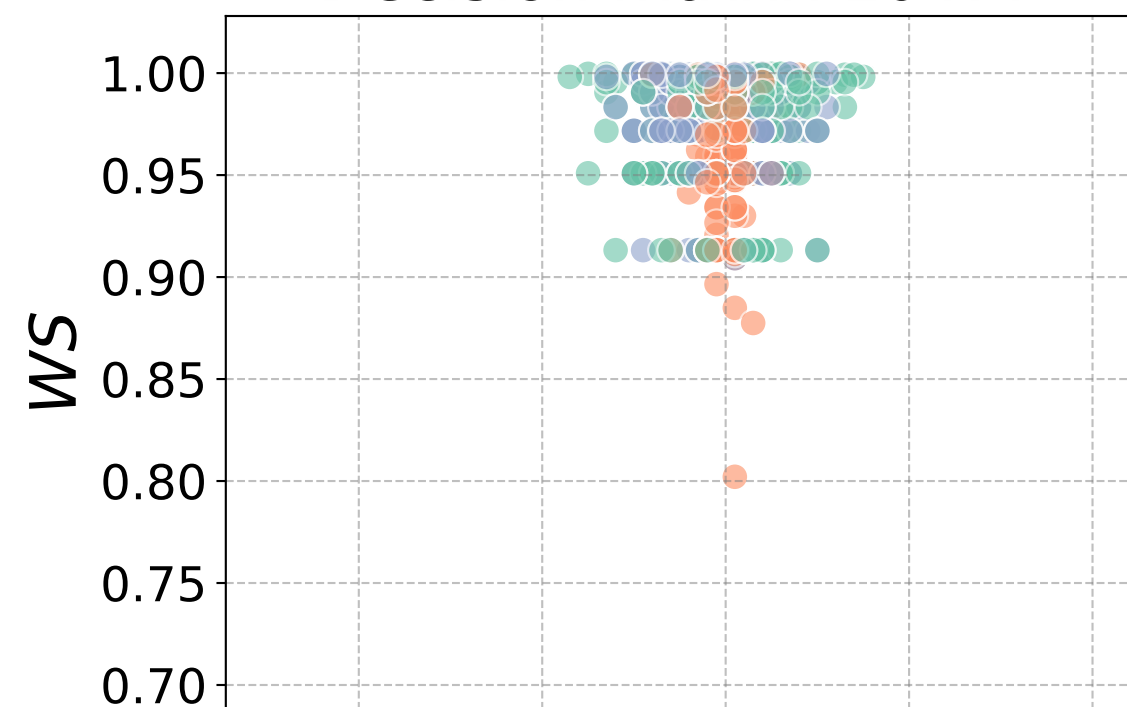
Decision matrix 10 x 5



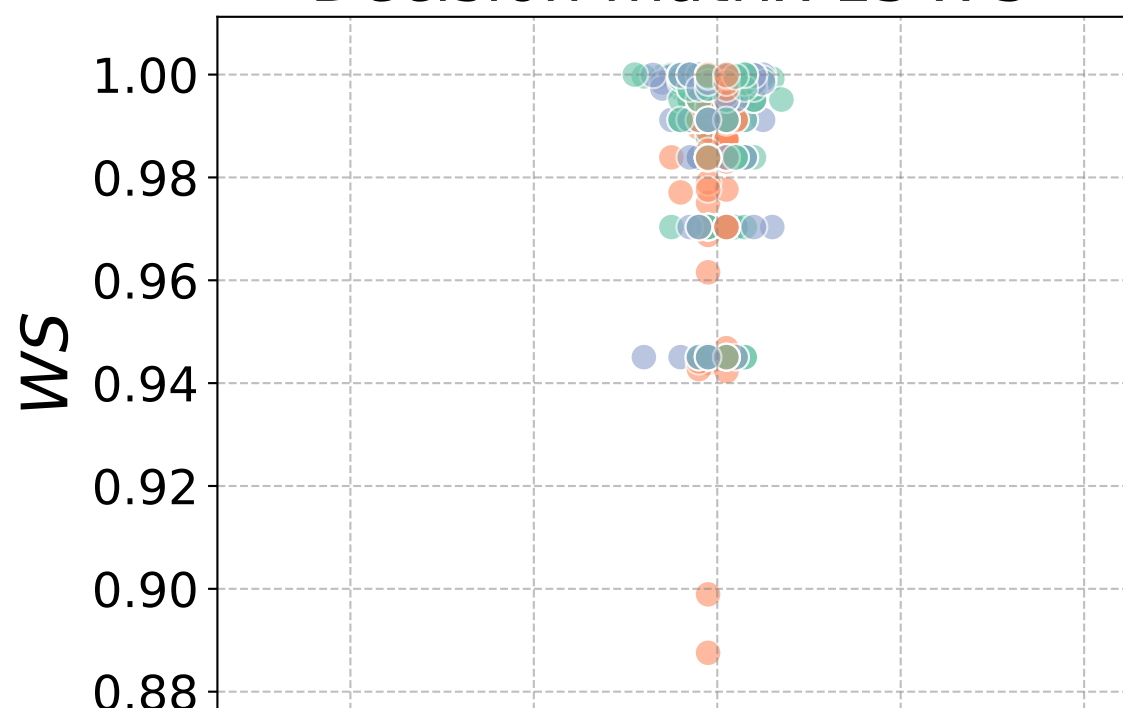
Decision matrix 10 x 6



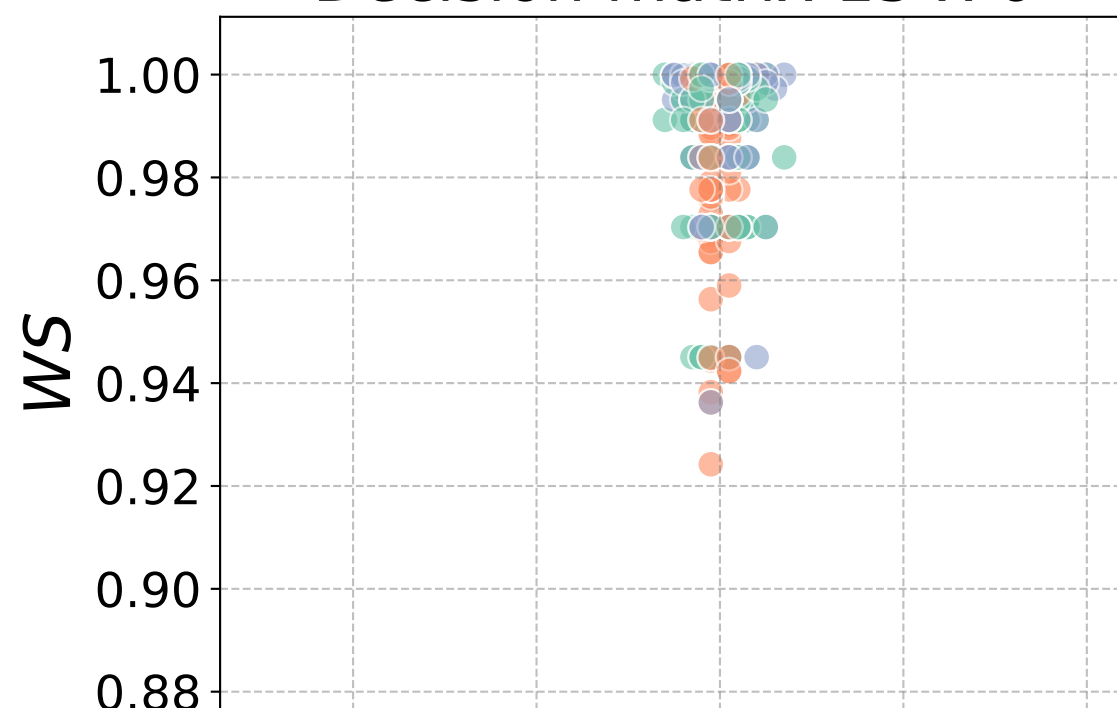
Decision matrix 10 x 7



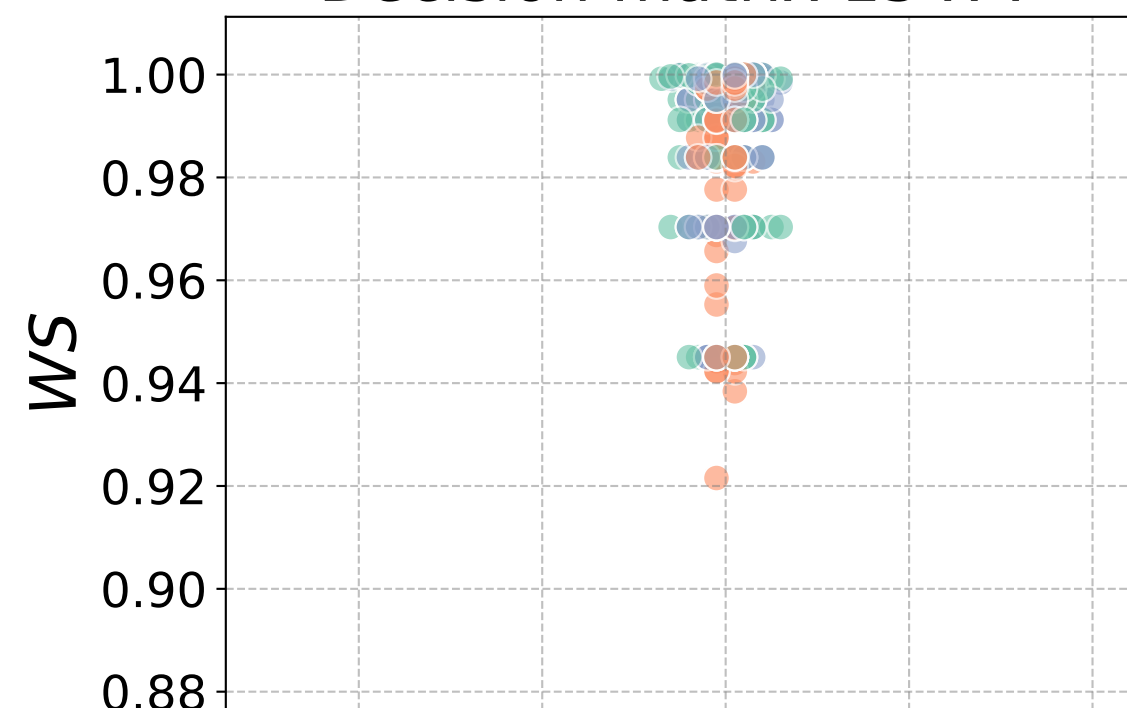
Decision matrix 15 x 5



Decision matrix 15 x 6



Decision matrix 15 x 7



% change of value in  $D$

% change of value in  $D$

% change of value in  $D$