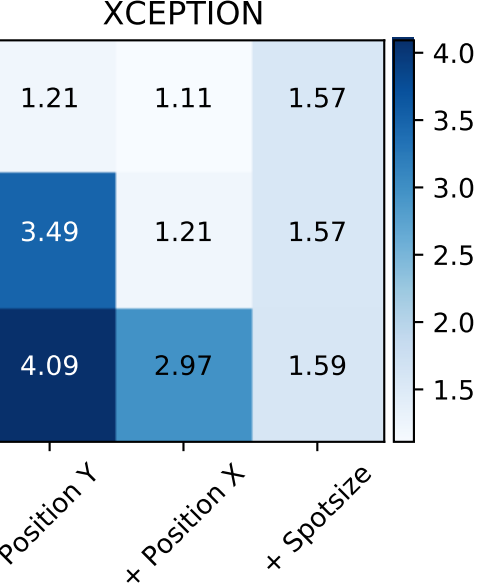
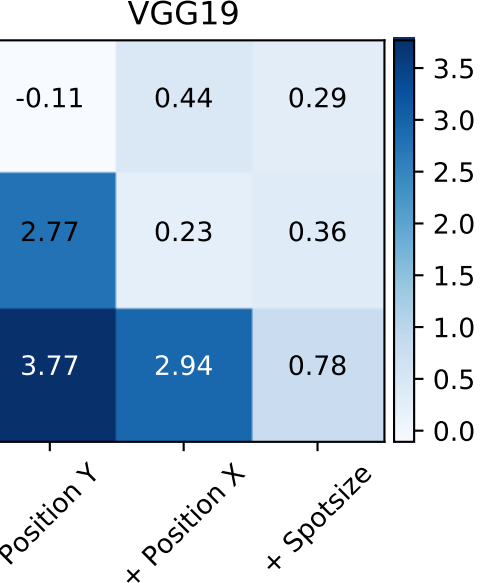
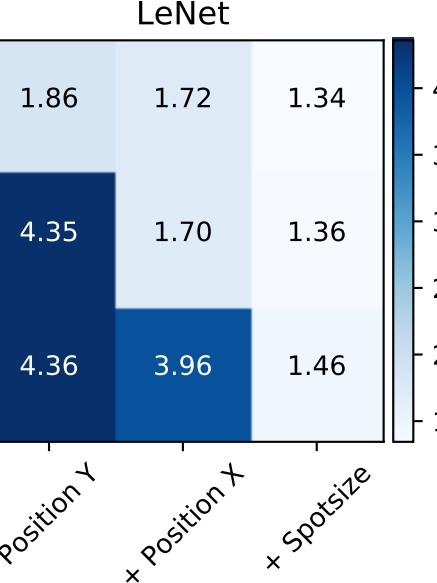
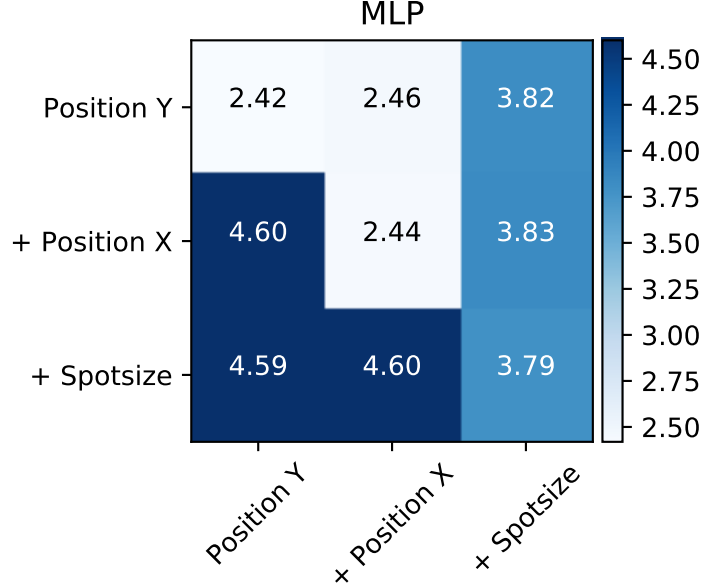
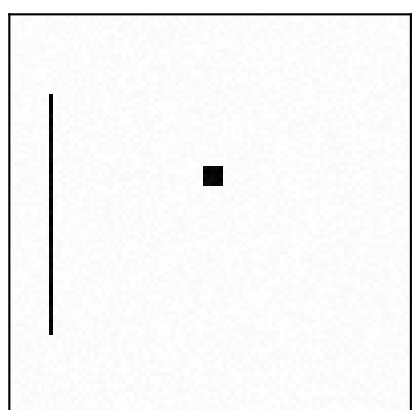
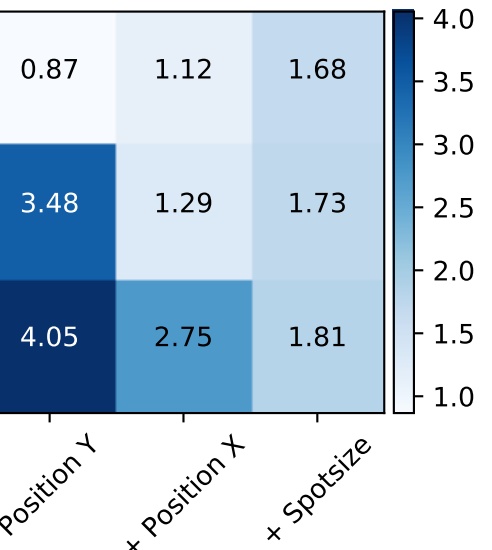
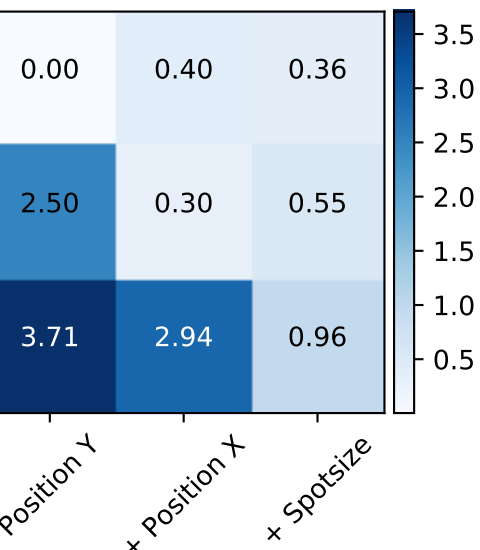
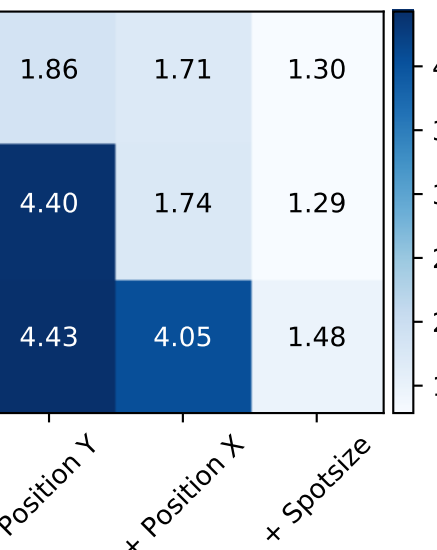
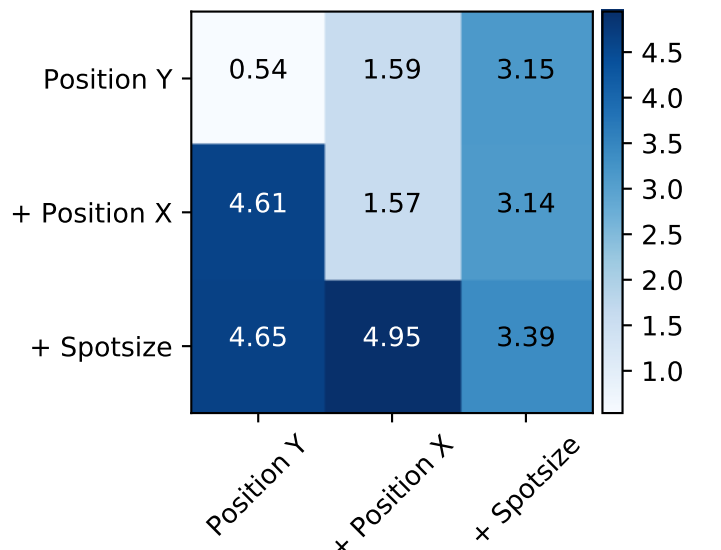
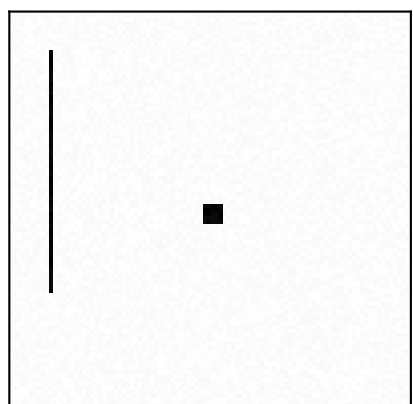


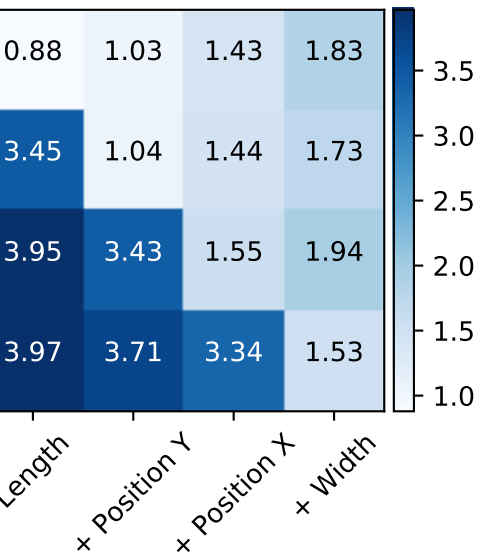
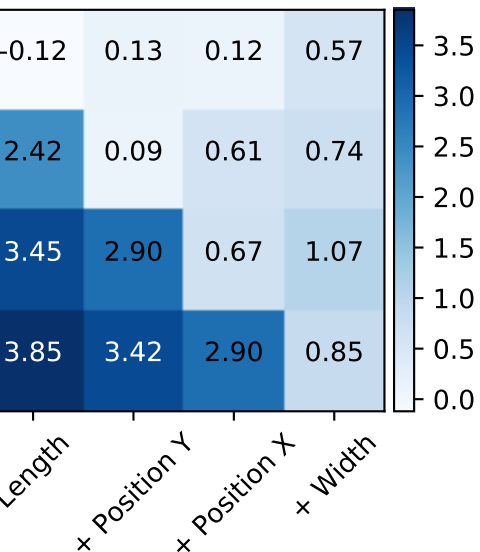
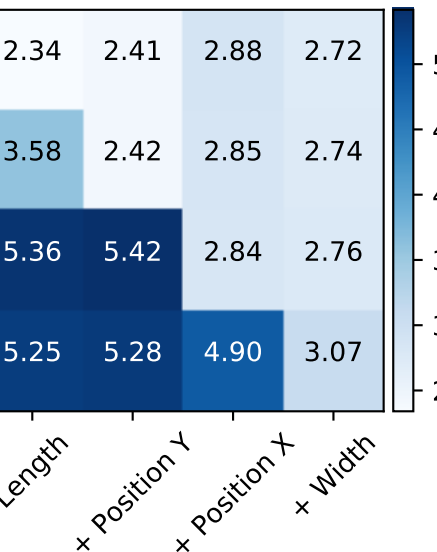
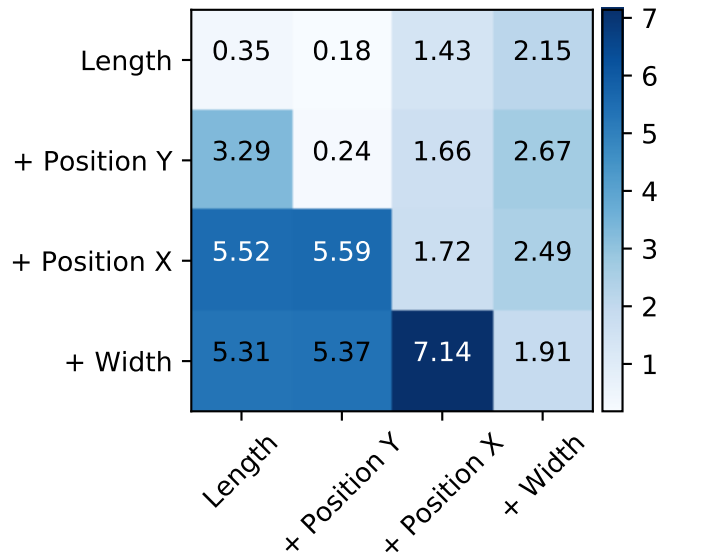
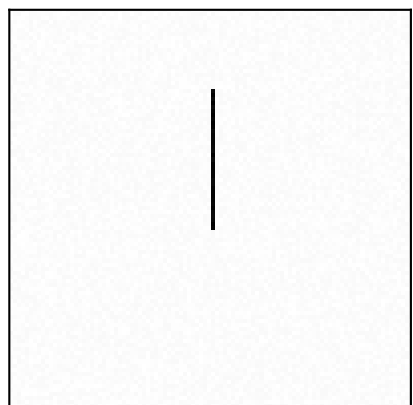
POSITION COMMON SCALE



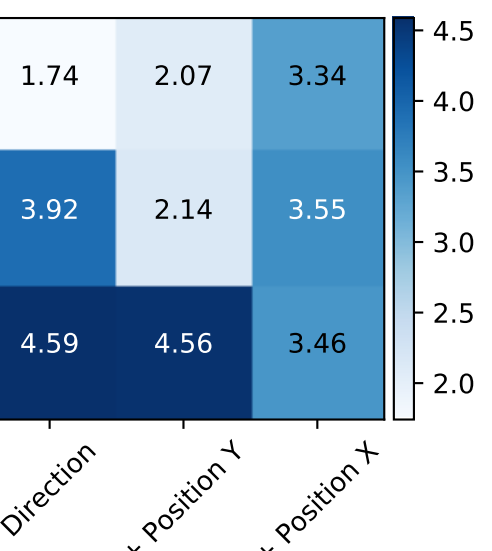
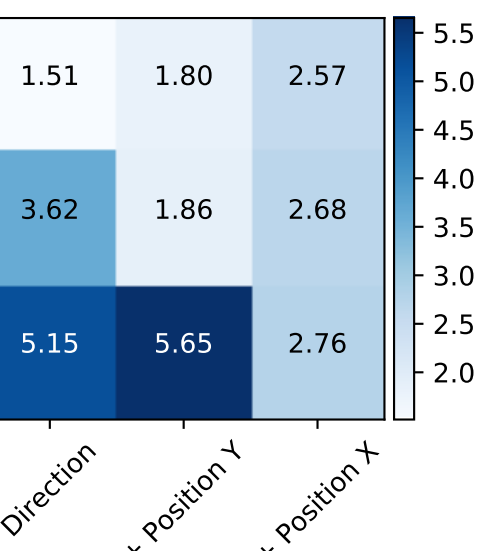
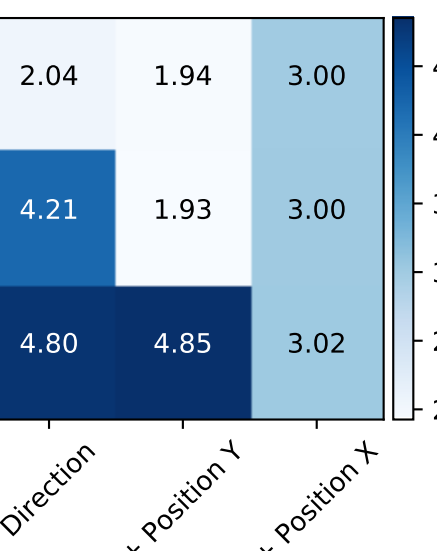
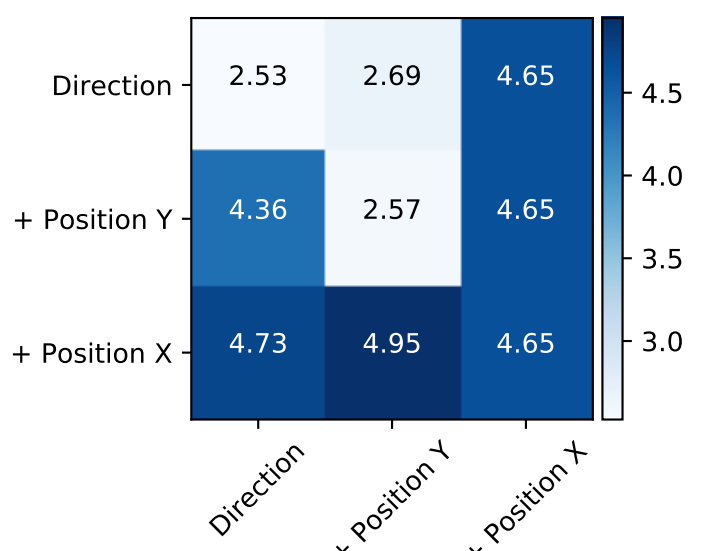
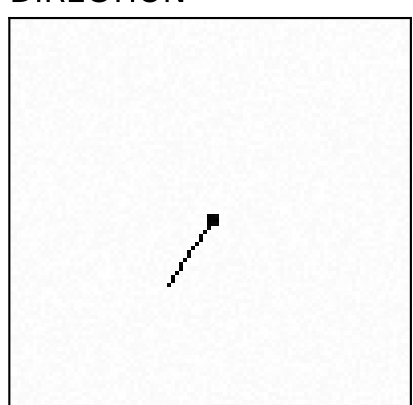
POSITION NON ALIGNED SCALE



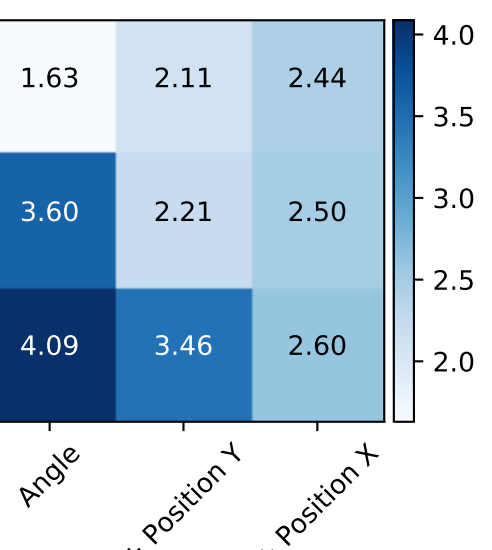
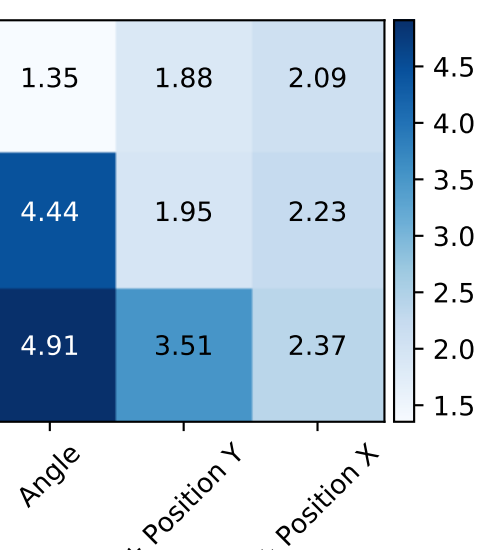
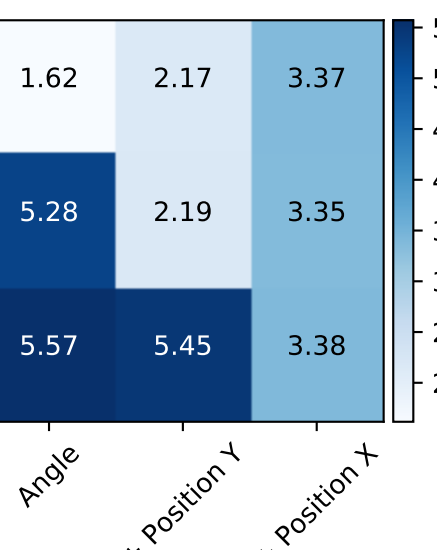
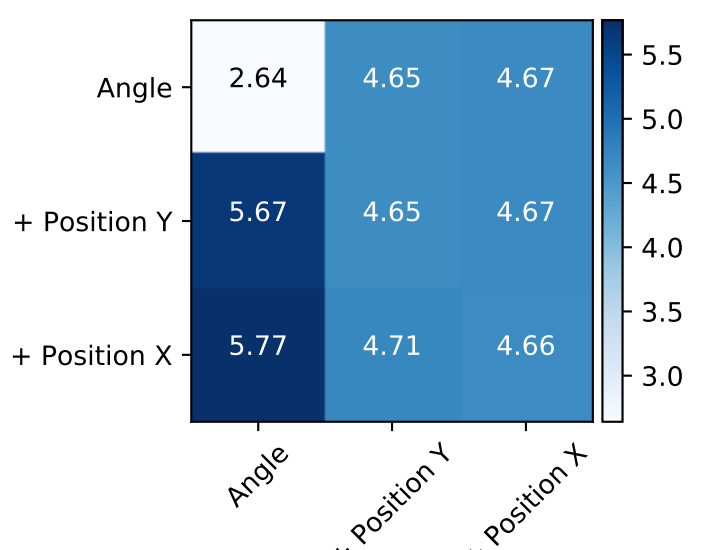
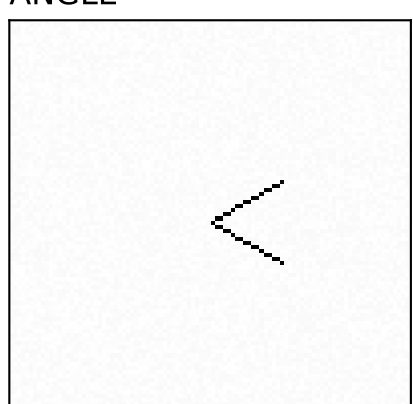
LENGTH



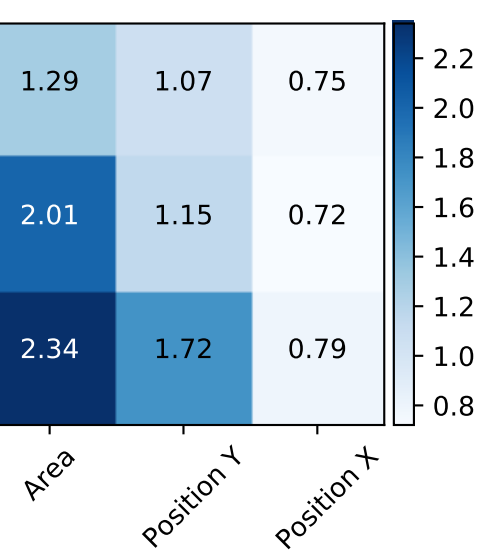
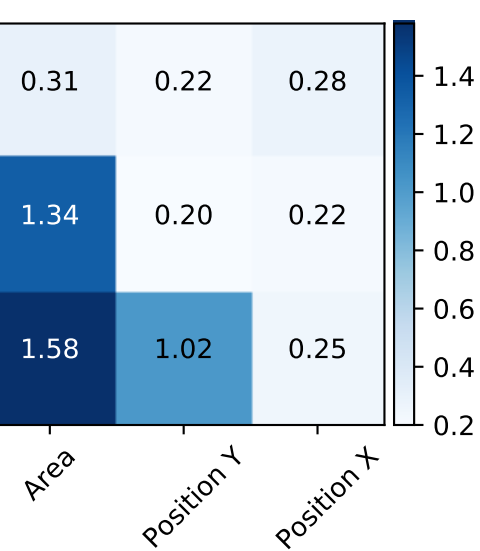
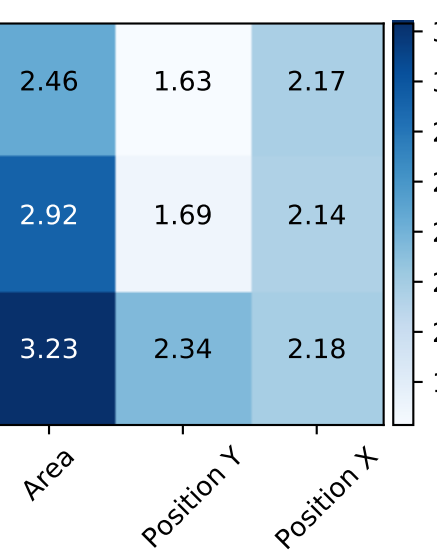
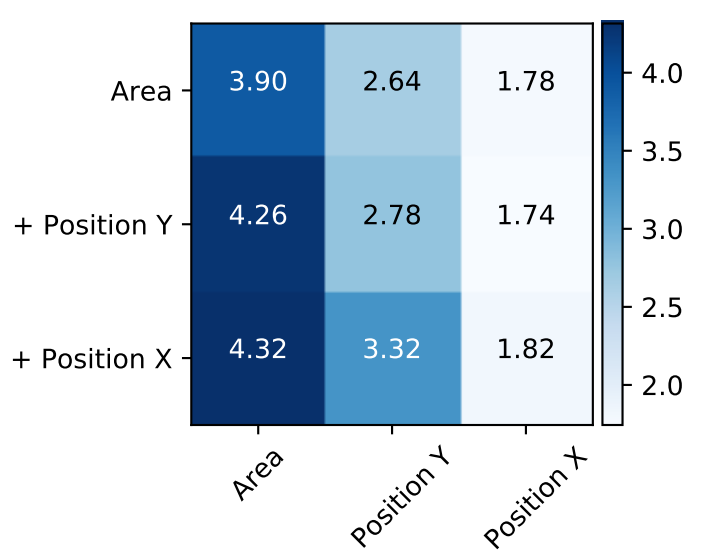
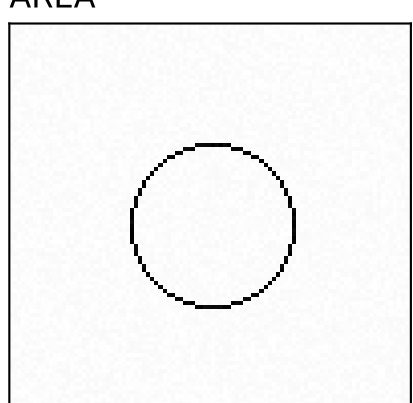
DIRECTION



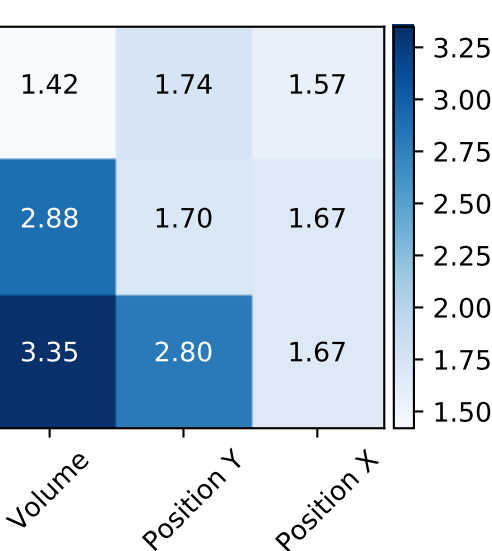
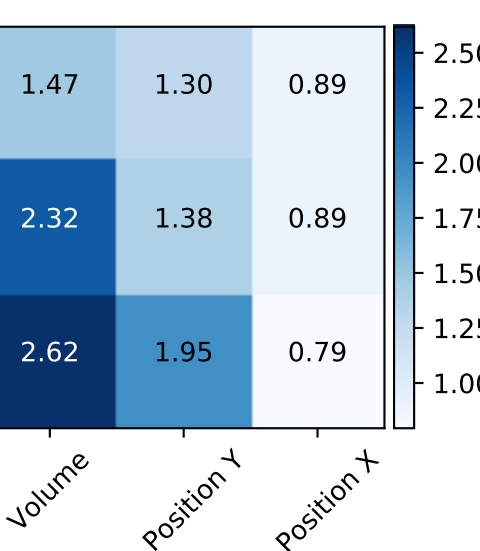
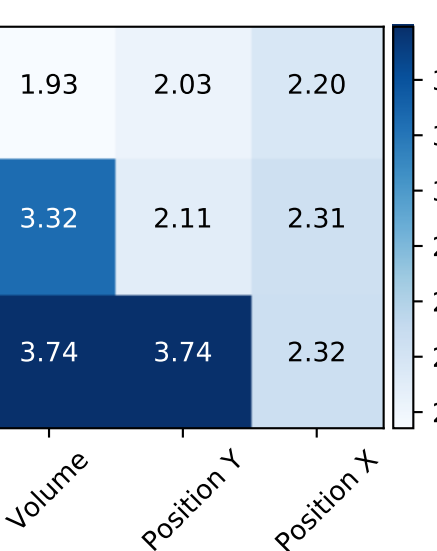
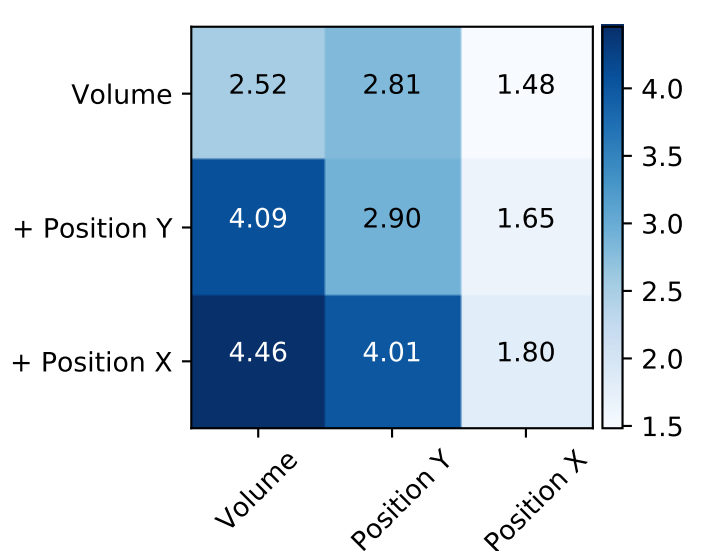
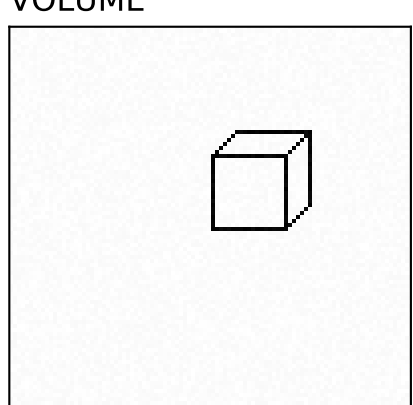
ANGLE



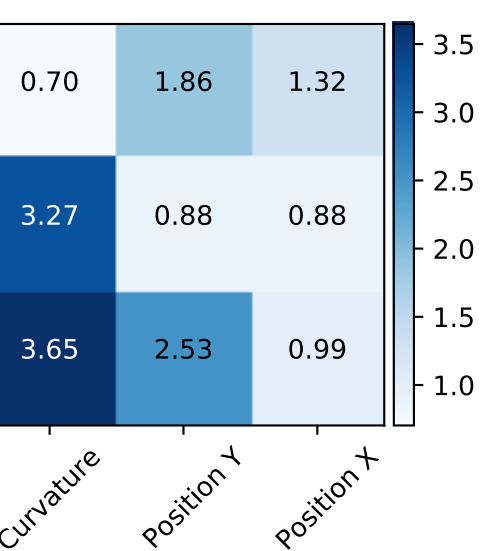
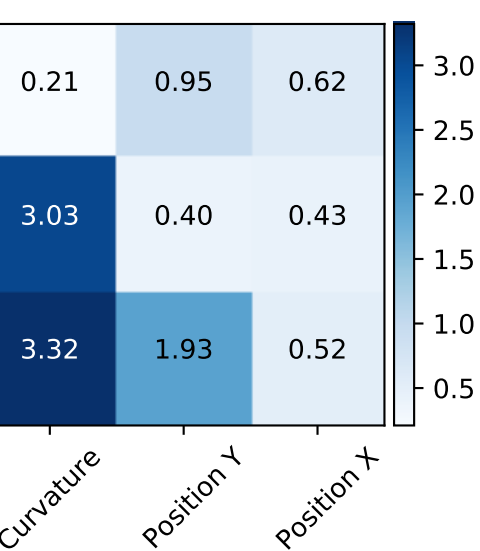
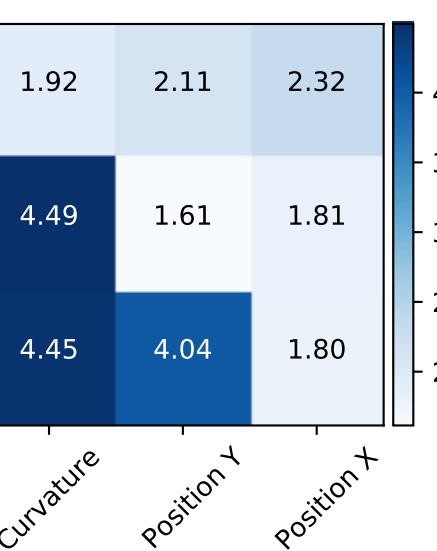
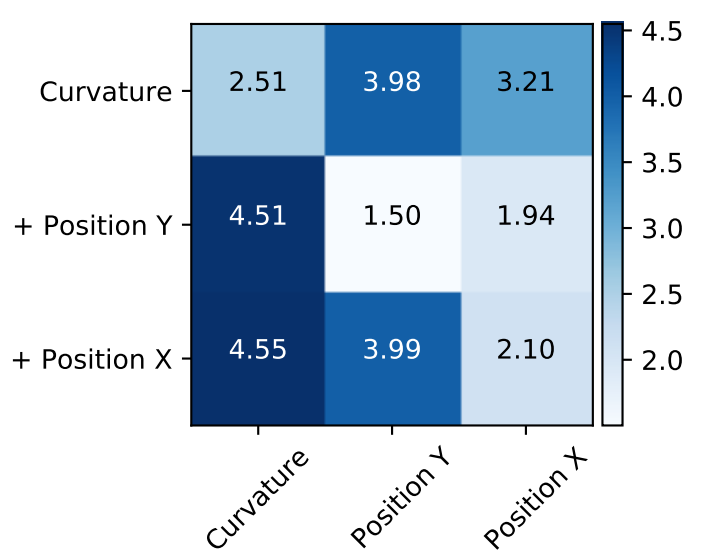
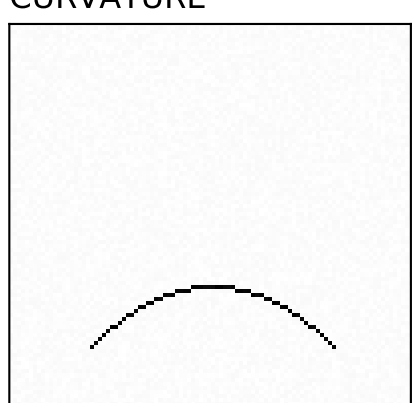
AREA



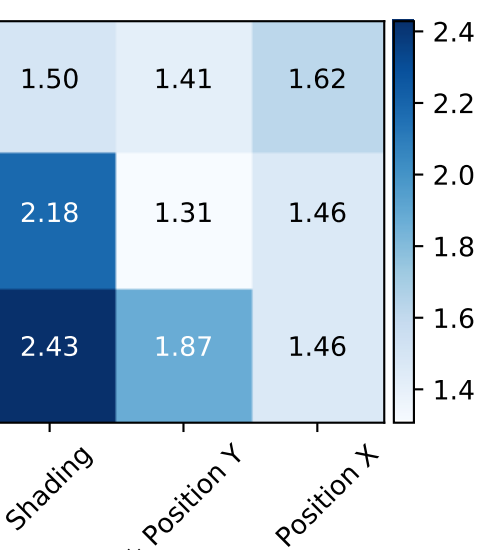
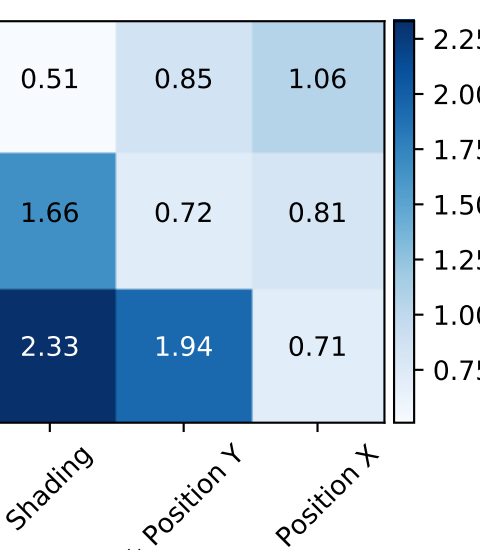
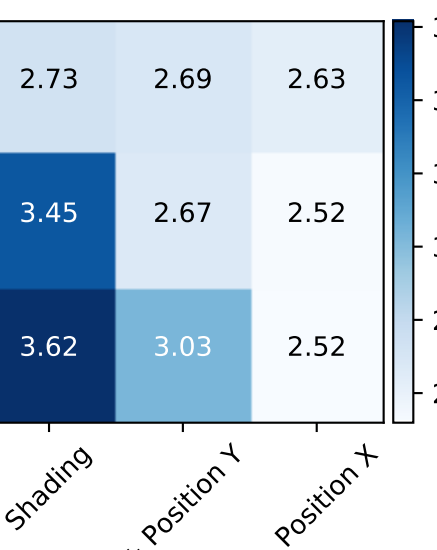
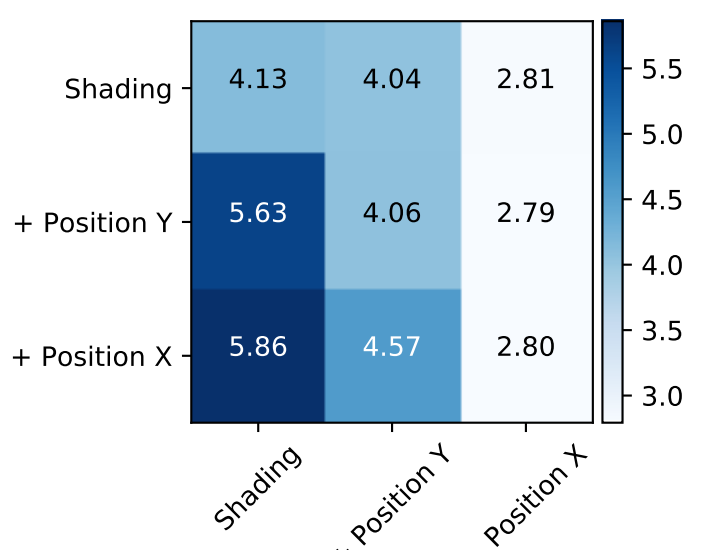
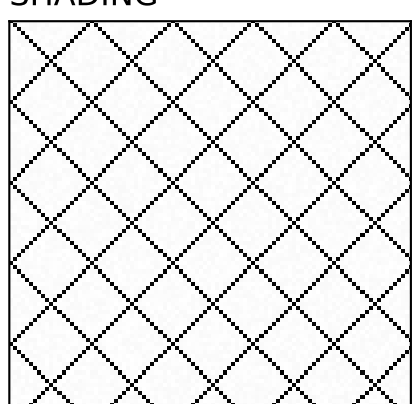
VOLUME



CURVATURE



SHADING



MLP

LeNet

VGG19

XCEPTION