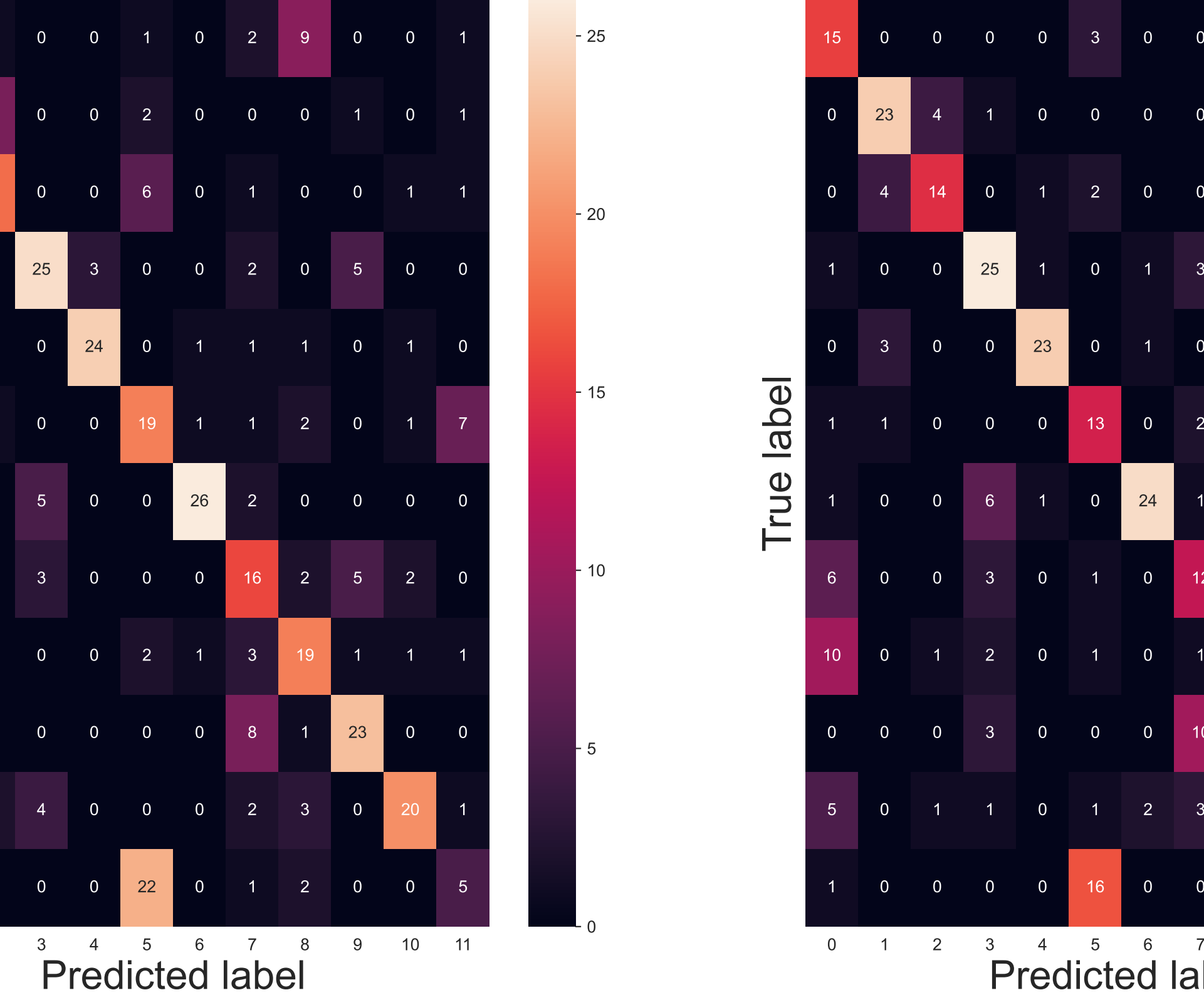
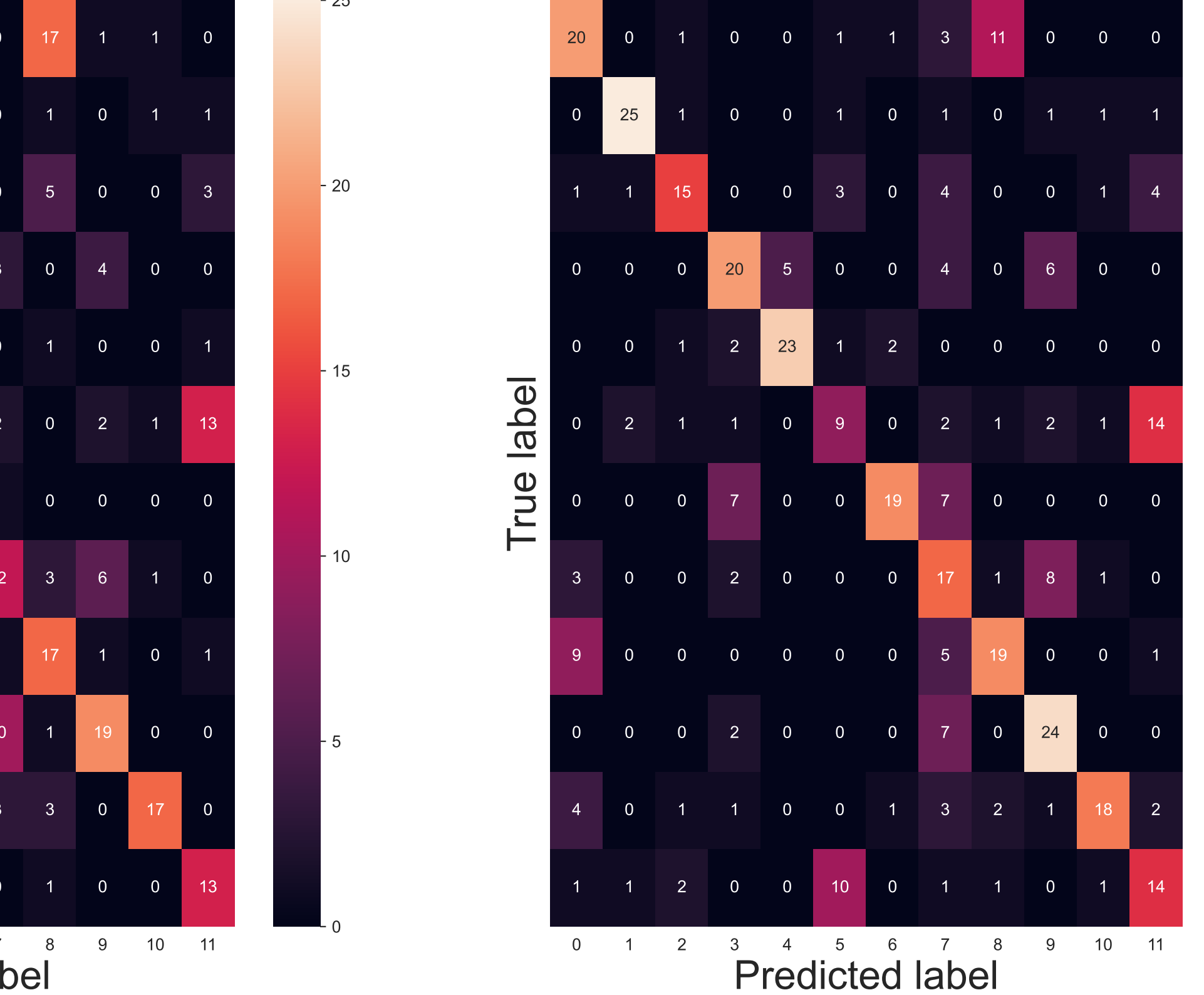


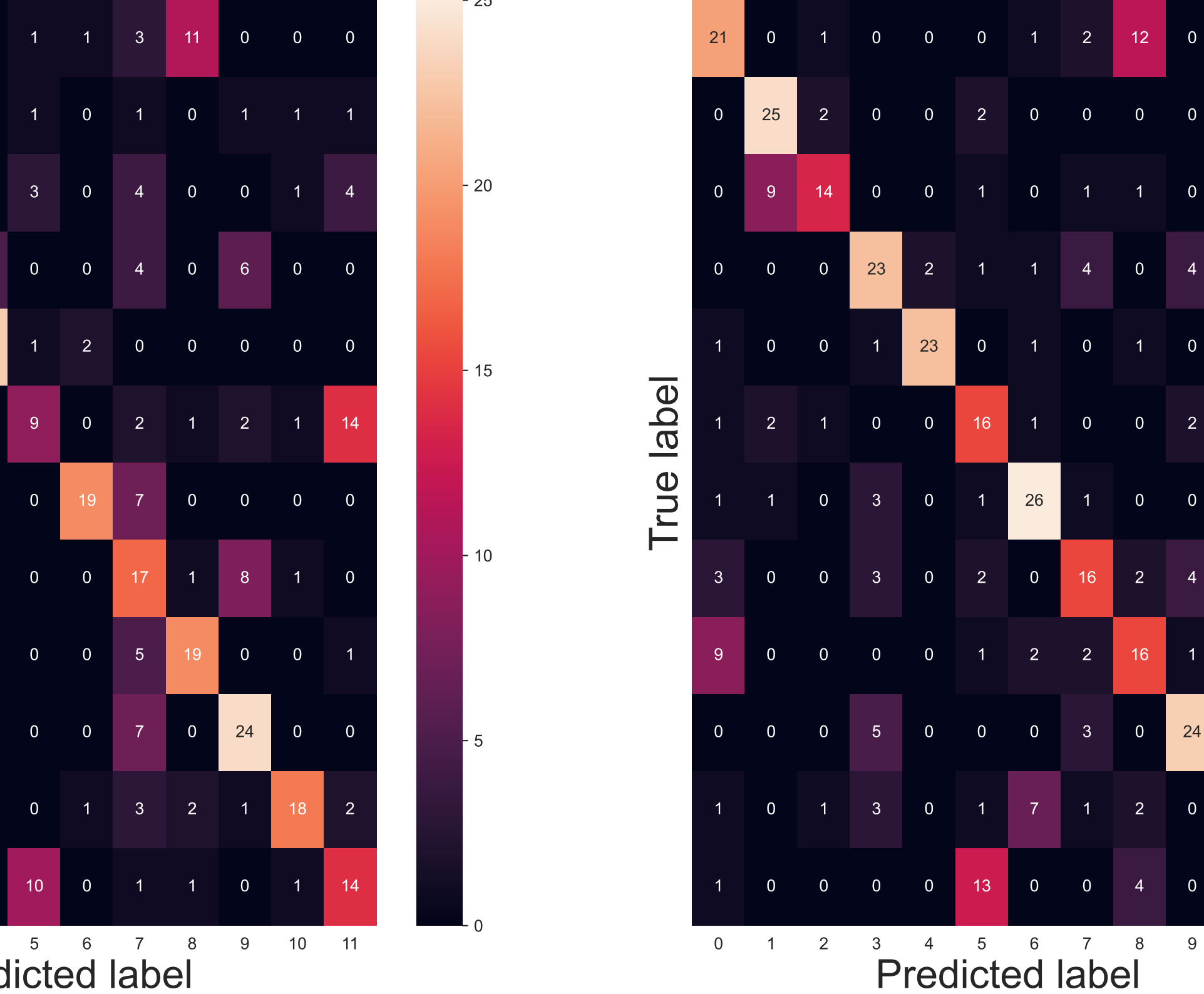
MDCNN_improved-0 on cricket_y
accuracy: 0.605



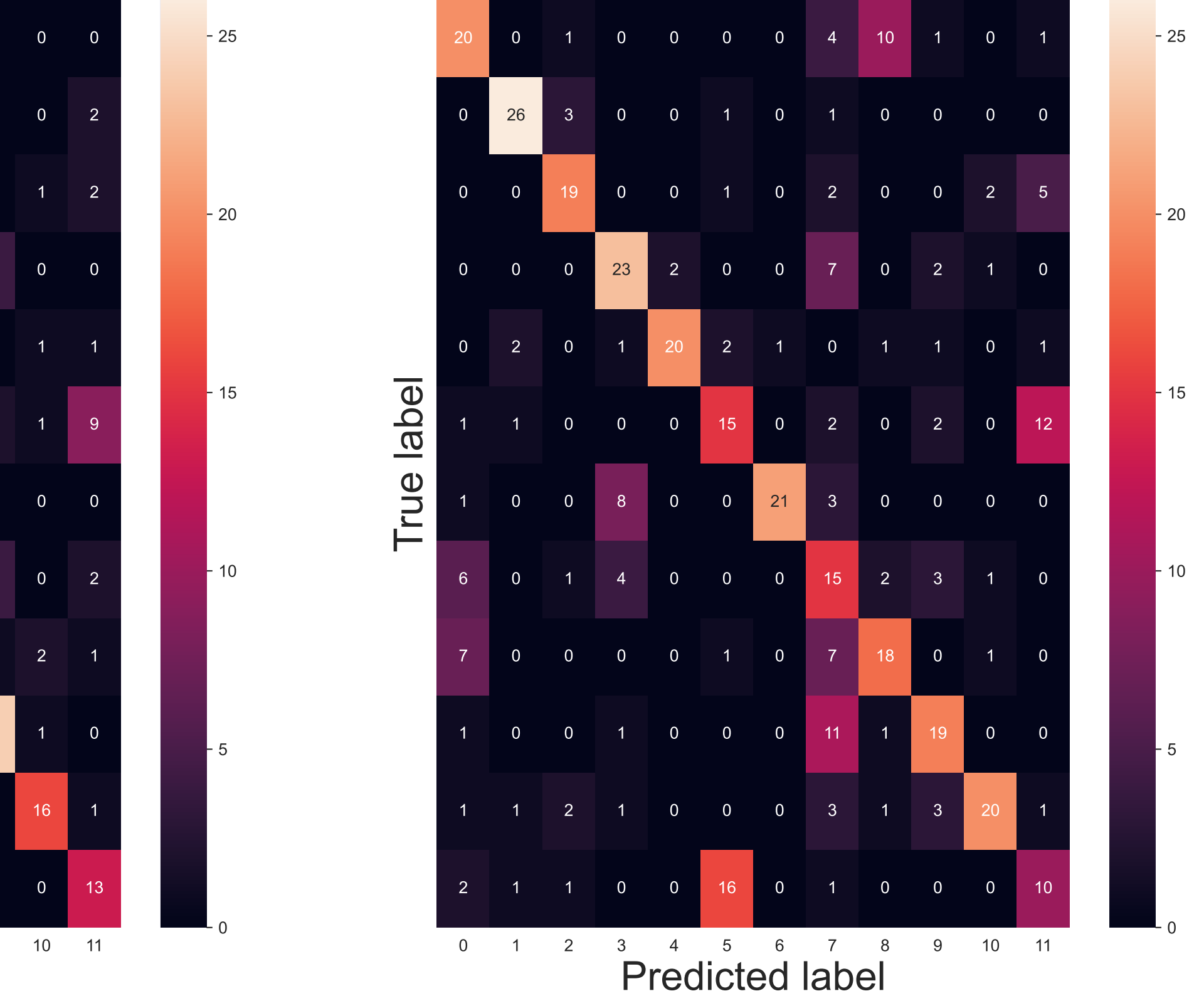
MDCNN_improved-1 on cricket_y
accuracy: 0.551



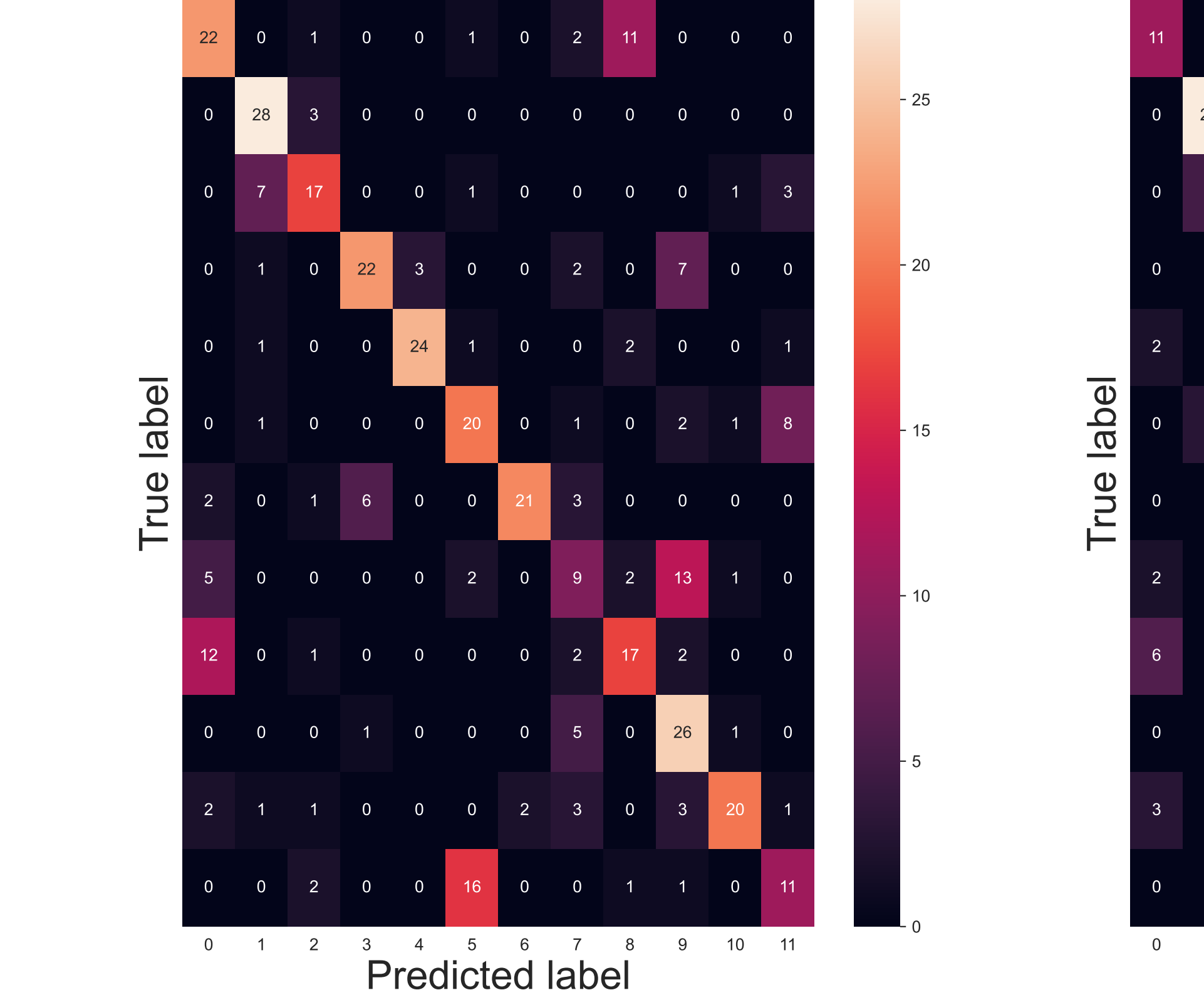
MDCNN_improved-2 on cricket_y
accuracy: 0.572



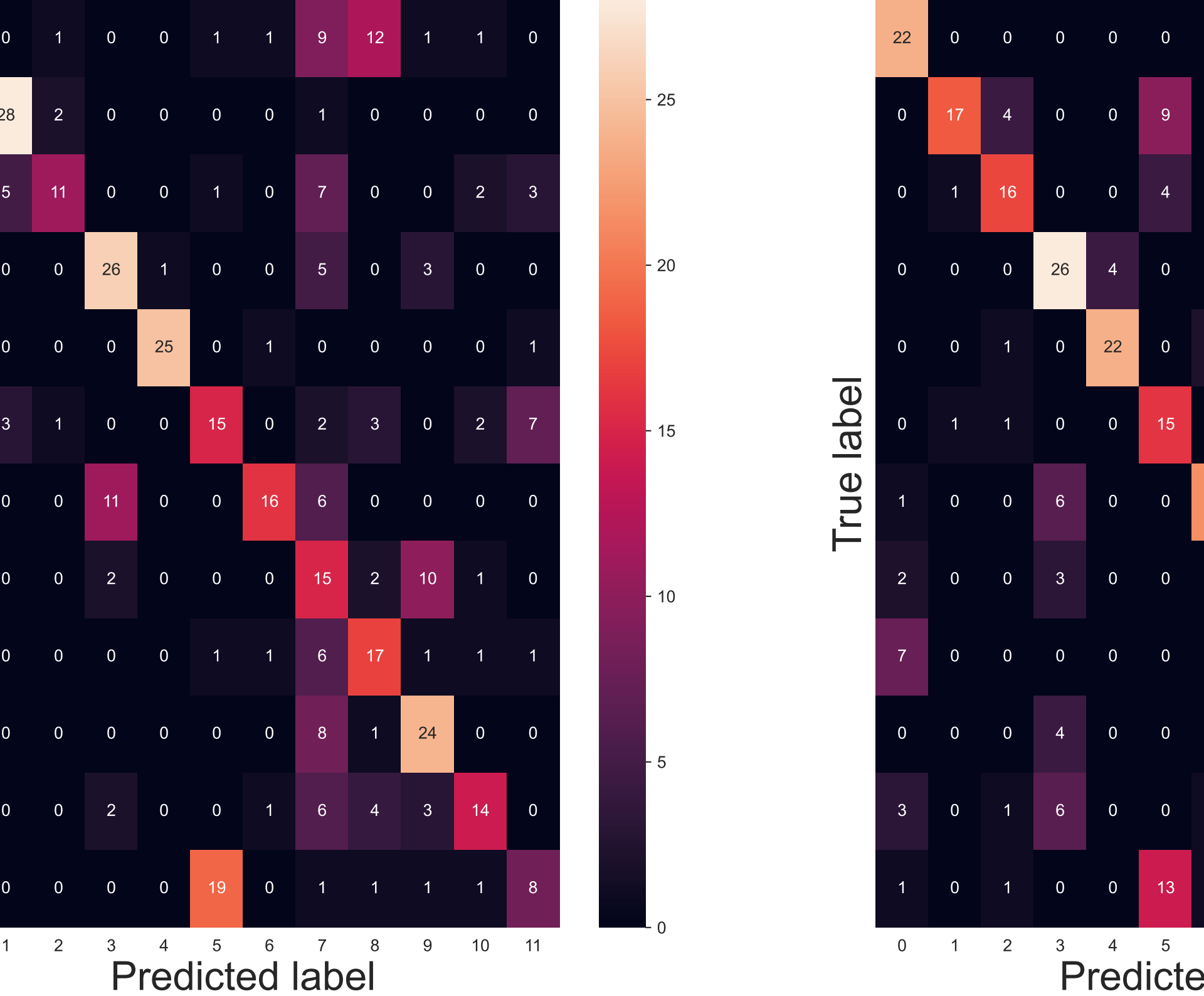
MDCNN_improved-3 on cricket_y
accuracy: 0.597



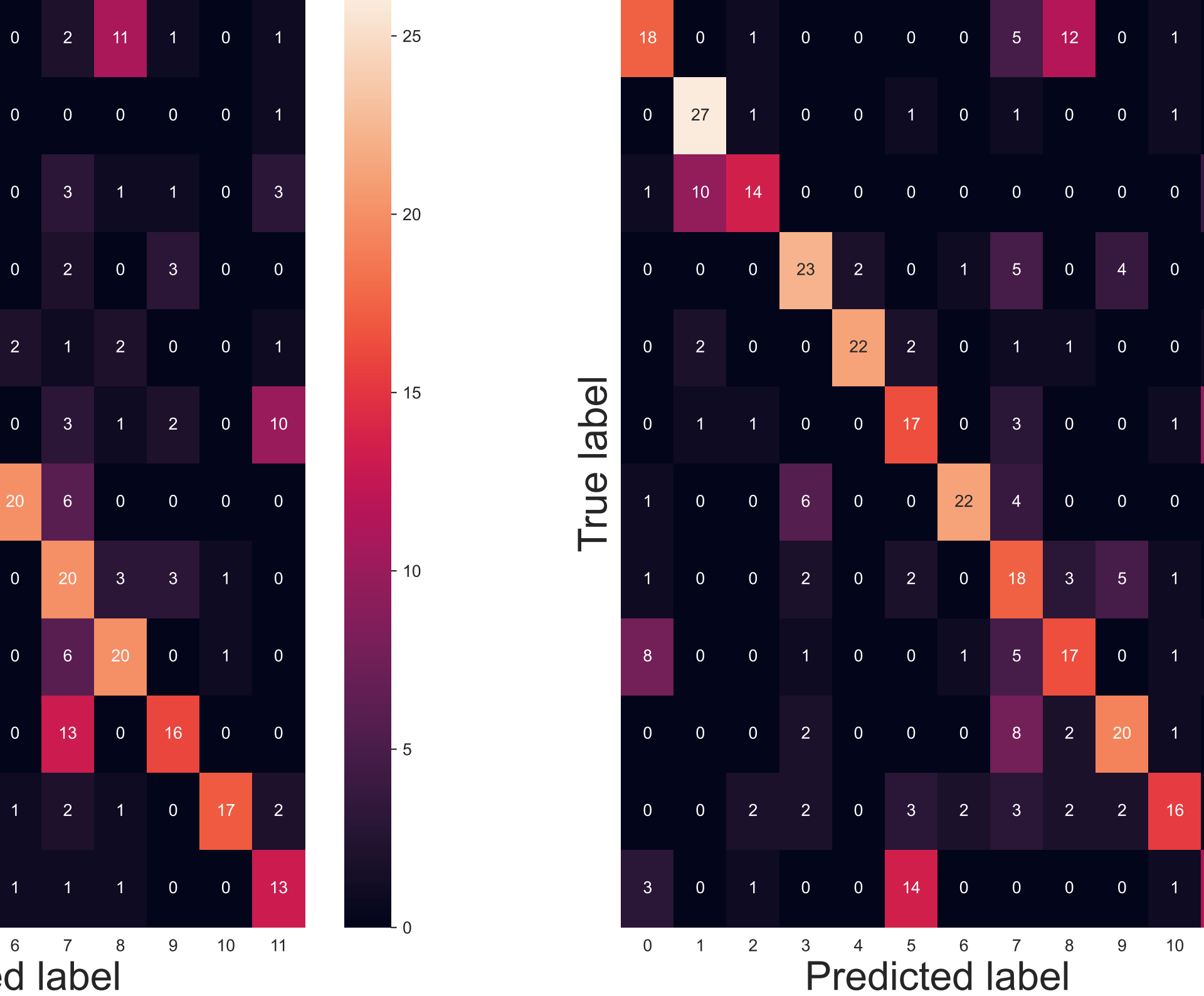
MDCNN_improved-4 on cricket_y
accuracy: 0.579



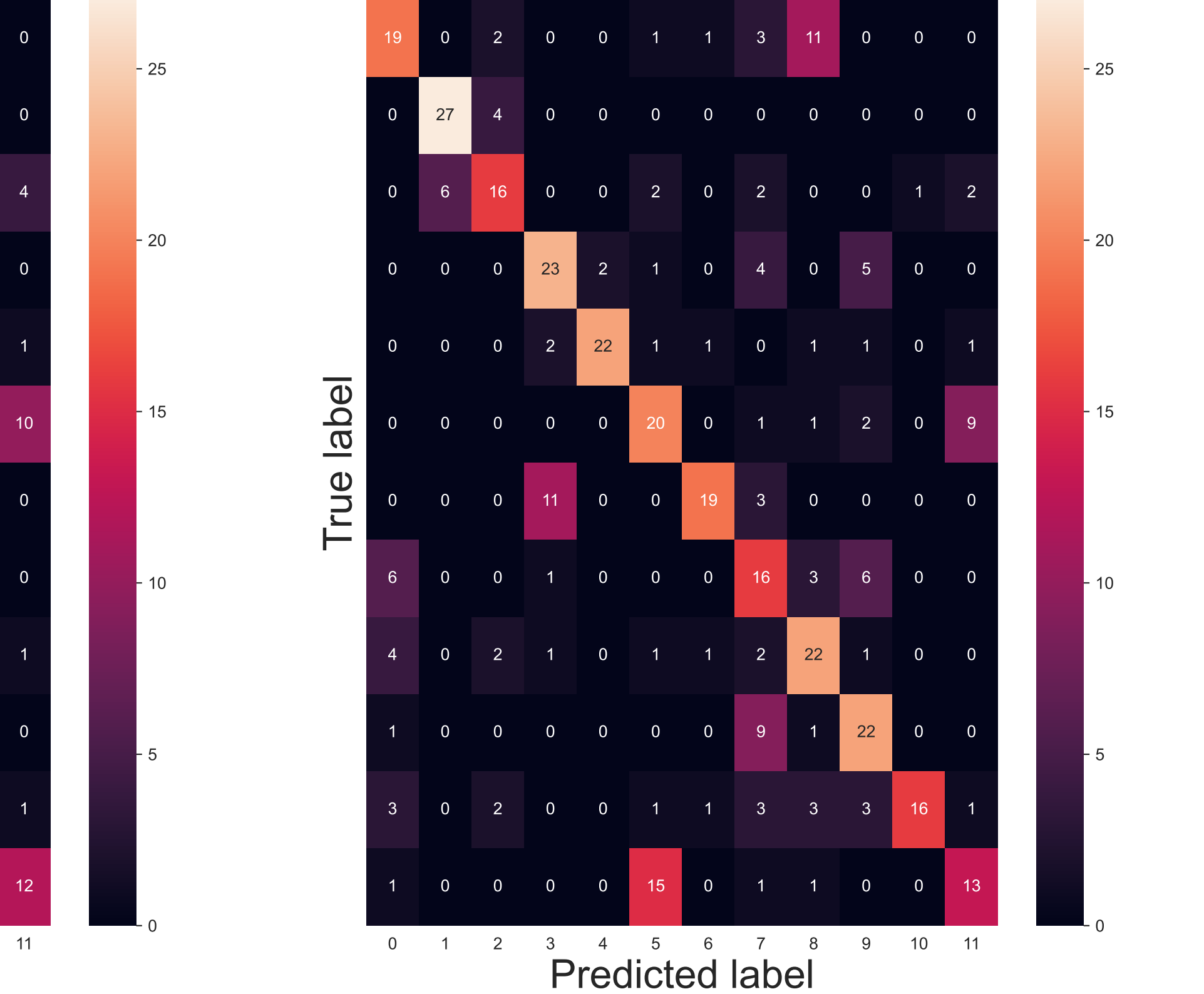
MDCNN_improved-5 on cricket_y
accuracy: 0.608



MDCNN_improved-6 on cricket_y
accuracy: 0.538



MDCNN_improved-7 on cricket_y
accuracy: 0.574

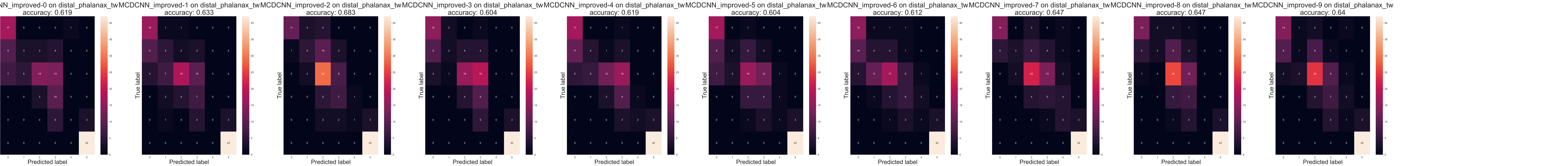


MDCNN_improved-8 on cricket_y
accuracy: 0.579

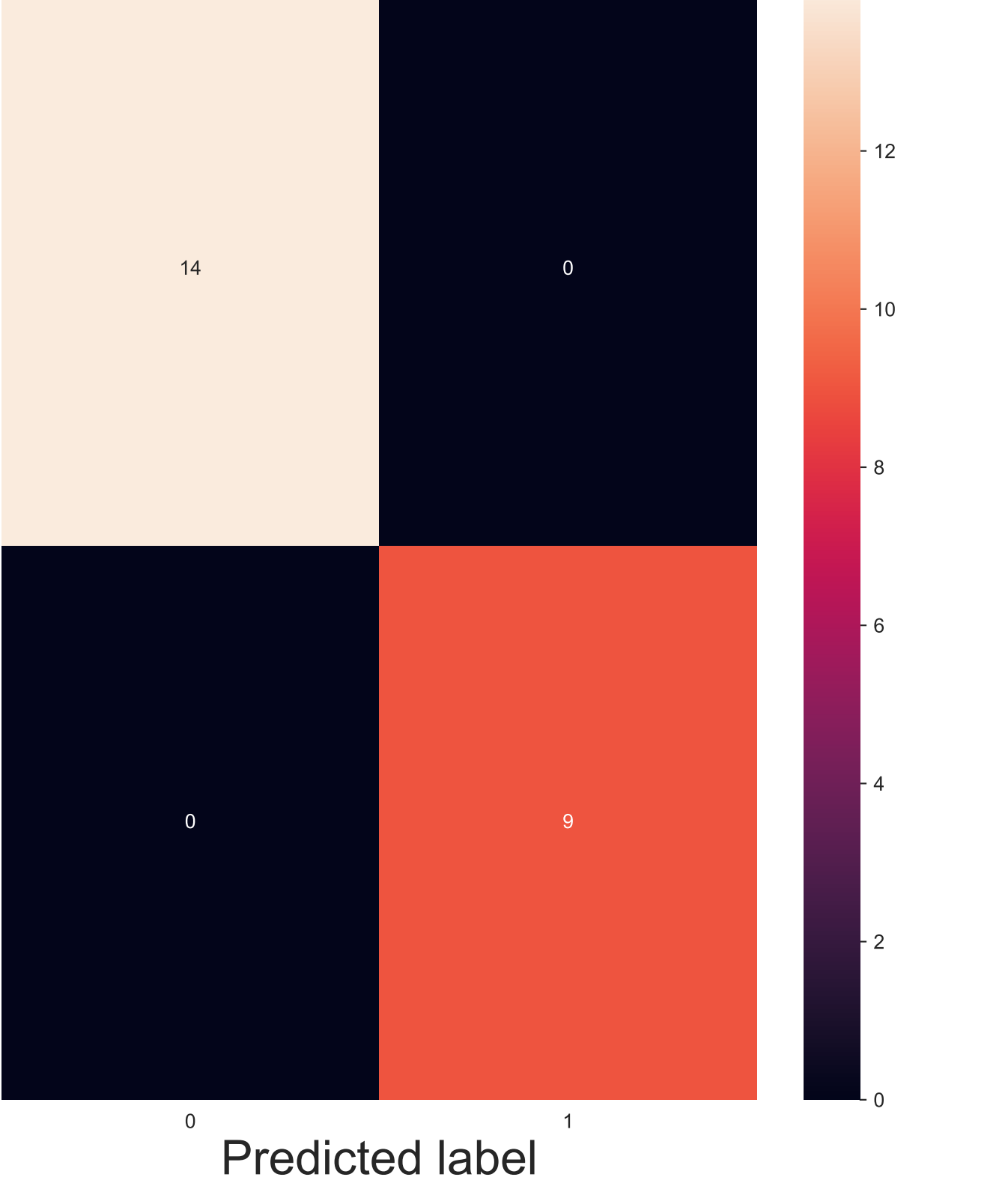


MDCNN_improved-9 on cricket_y
accuracy: 0.603

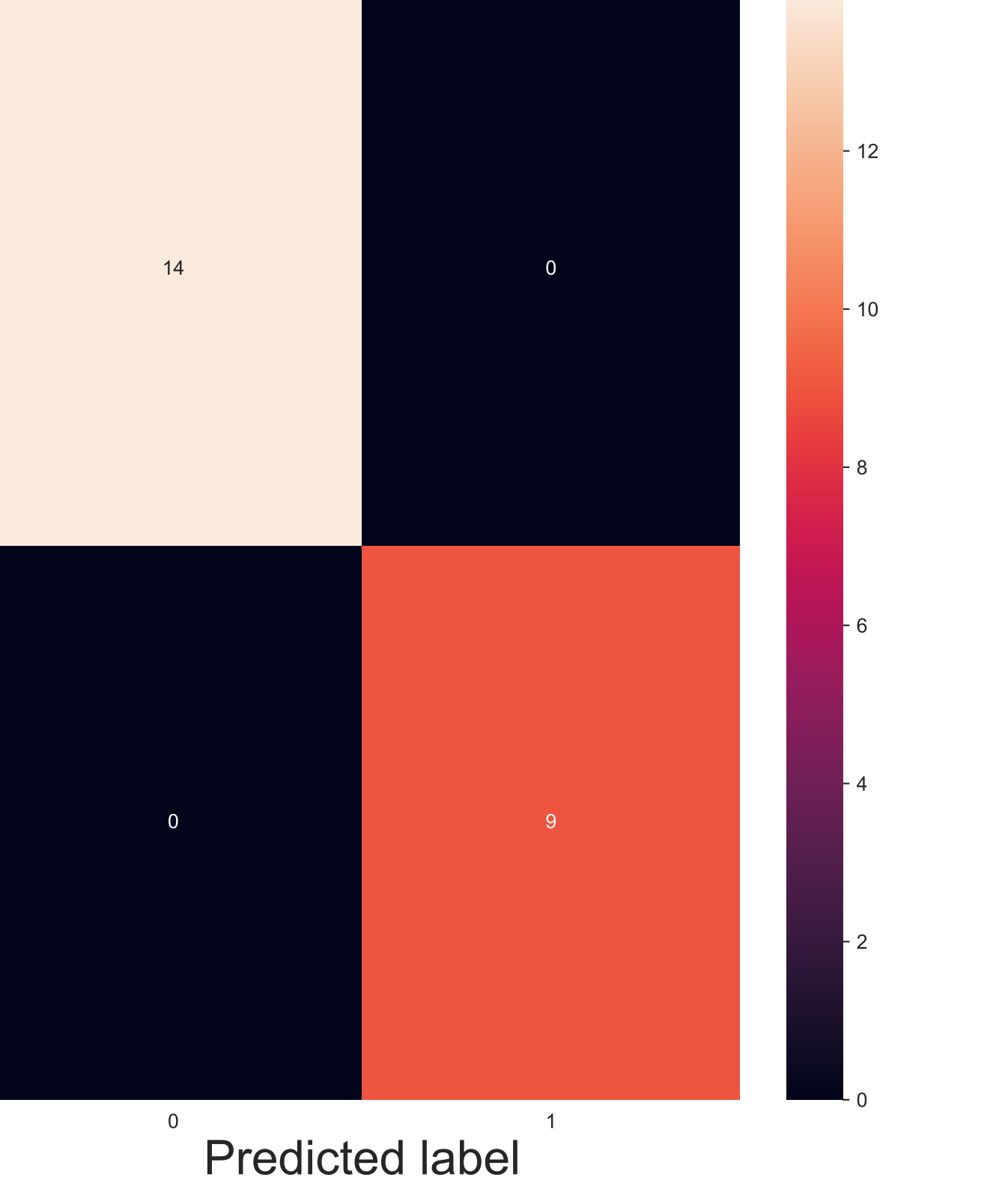




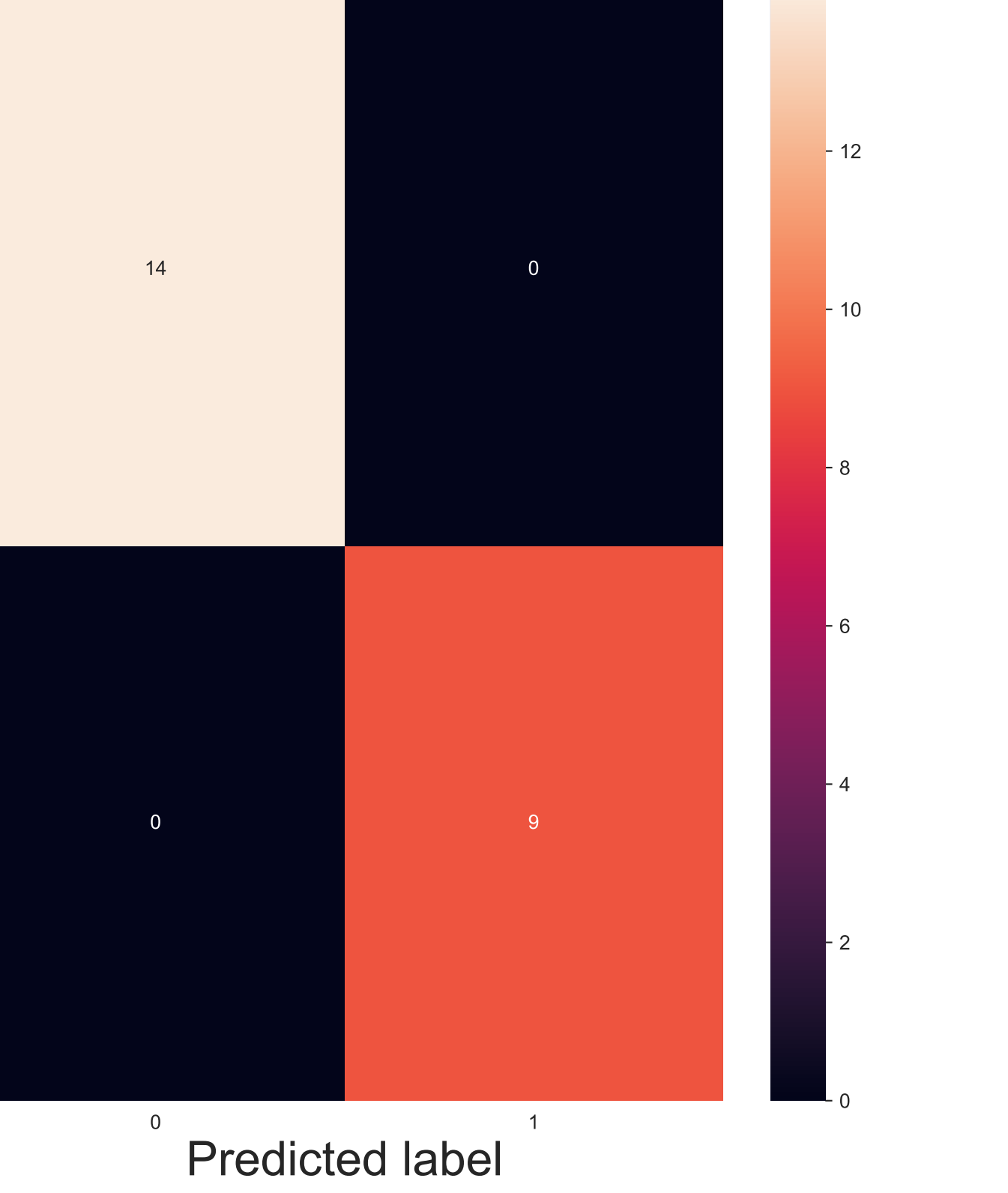
MCDCNN_improved-0 on egg_five_days
accuracy: 1.0



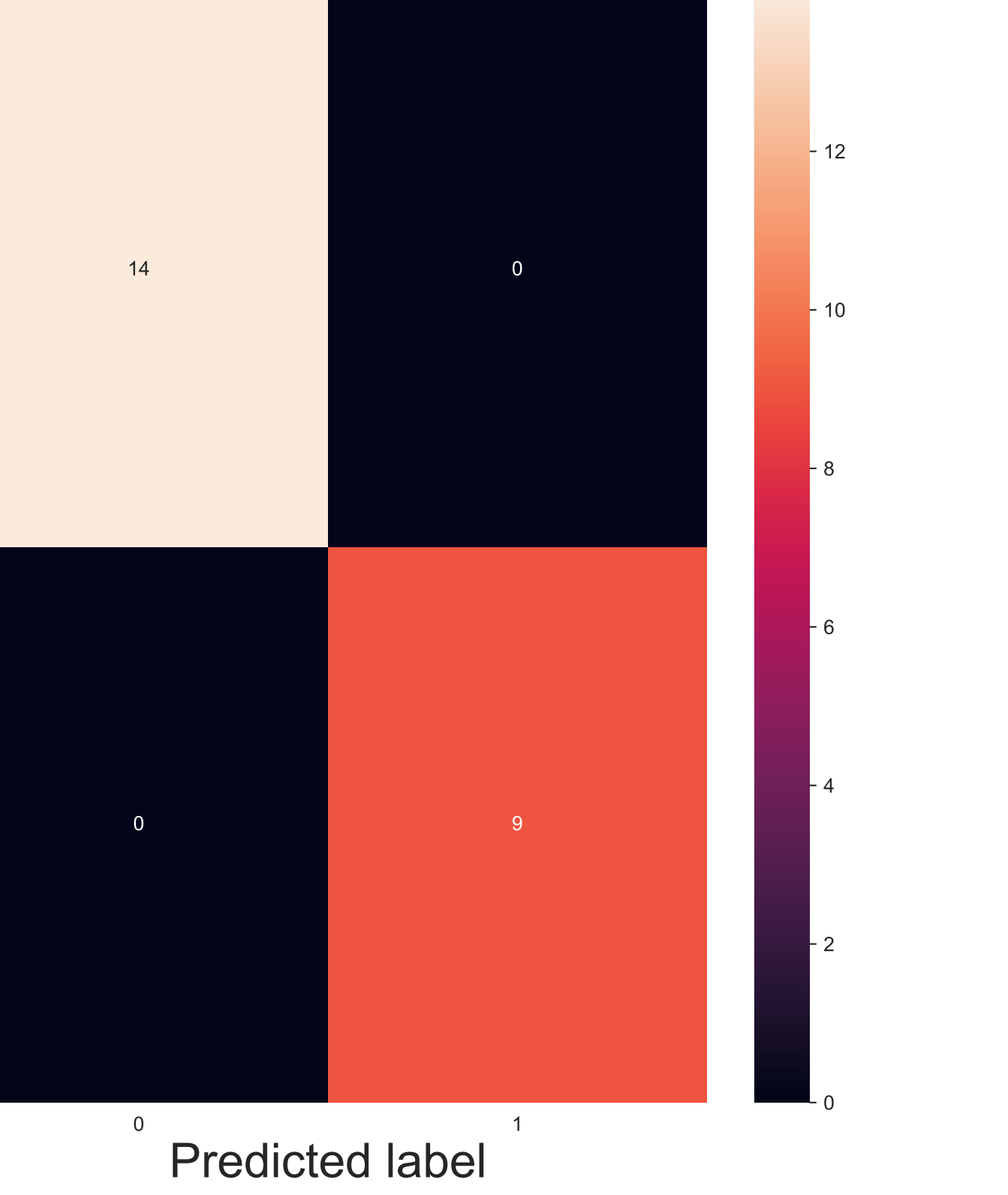
MCDCNN_improved-1 on egg_five_days
accuracy: 1.0



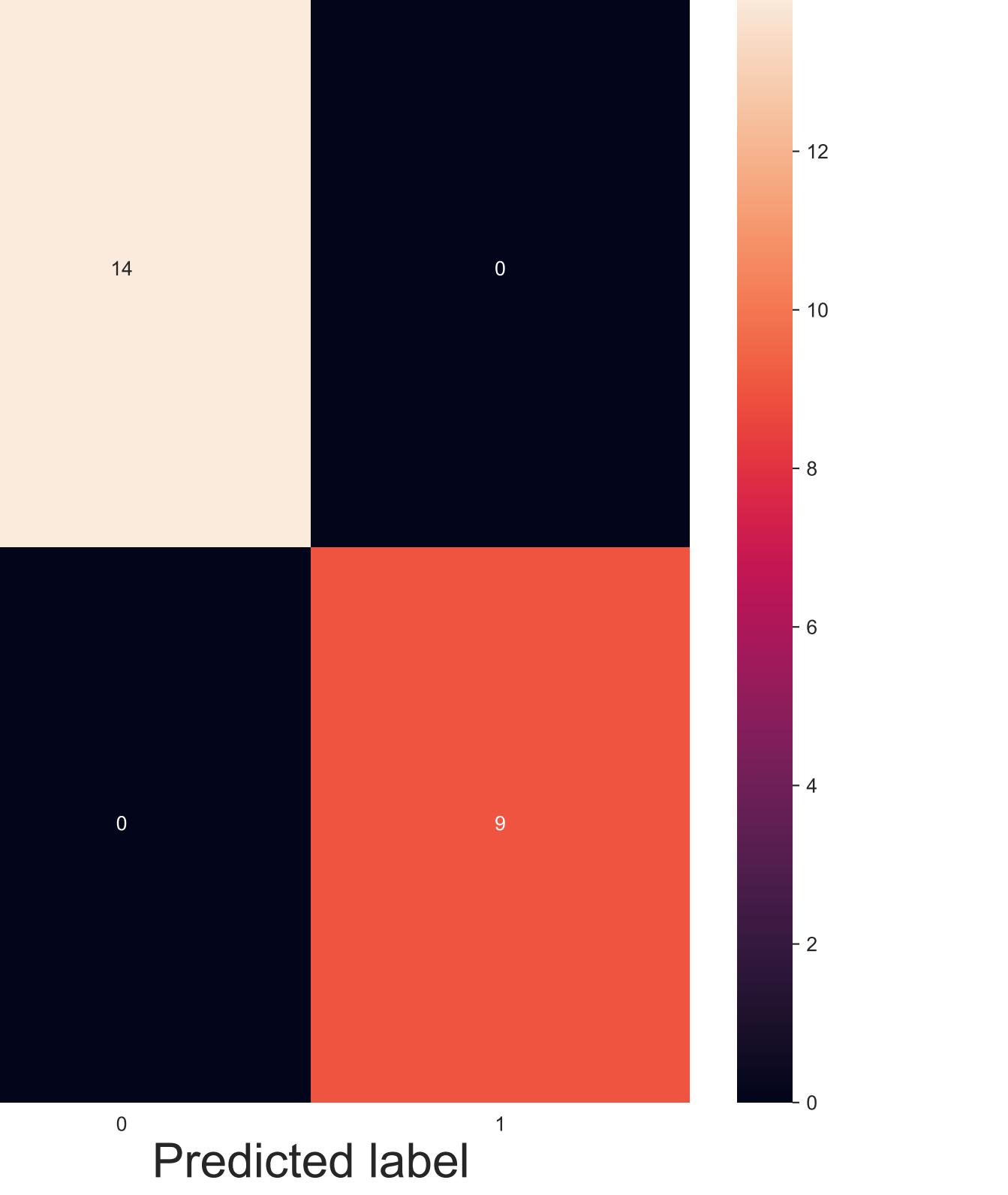
MCDCNN_improved-2 on egg_five_days
accuracy: 1.0



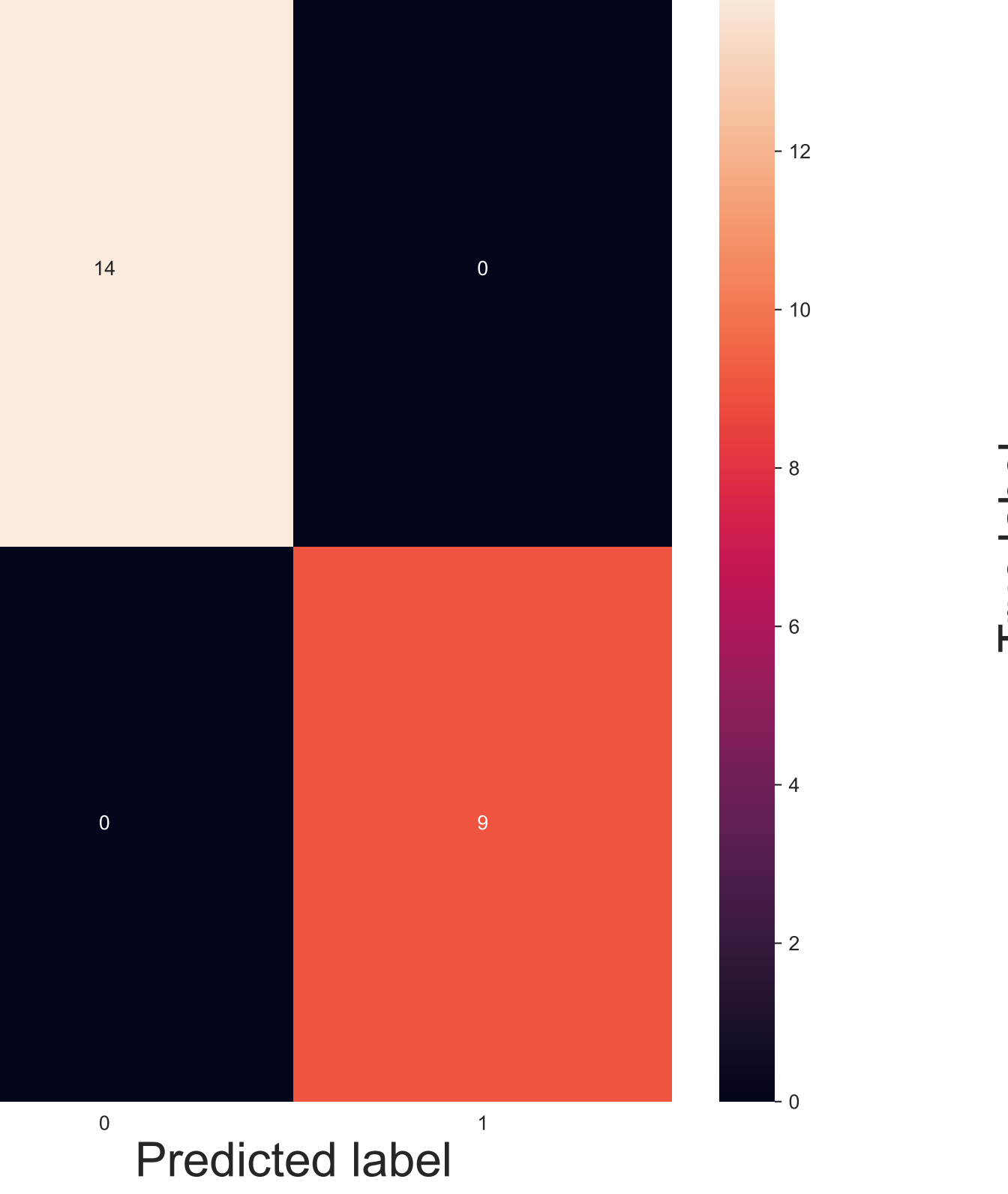
MCDCNN_improved-3 on egg_five_days
accuracy: 1.0



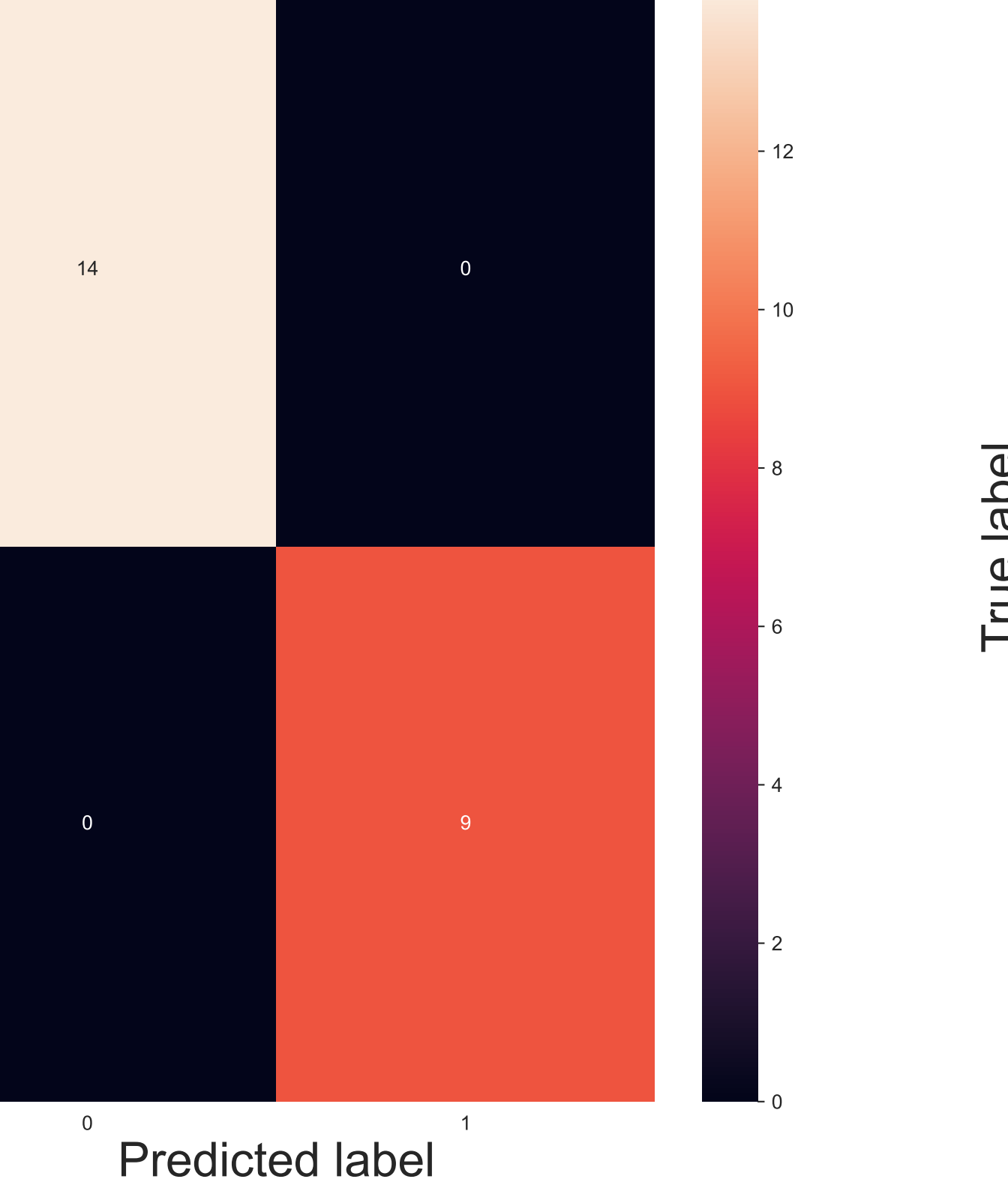
MCDCNN_improved-4 on egg_five_days
accuracy: 1.0



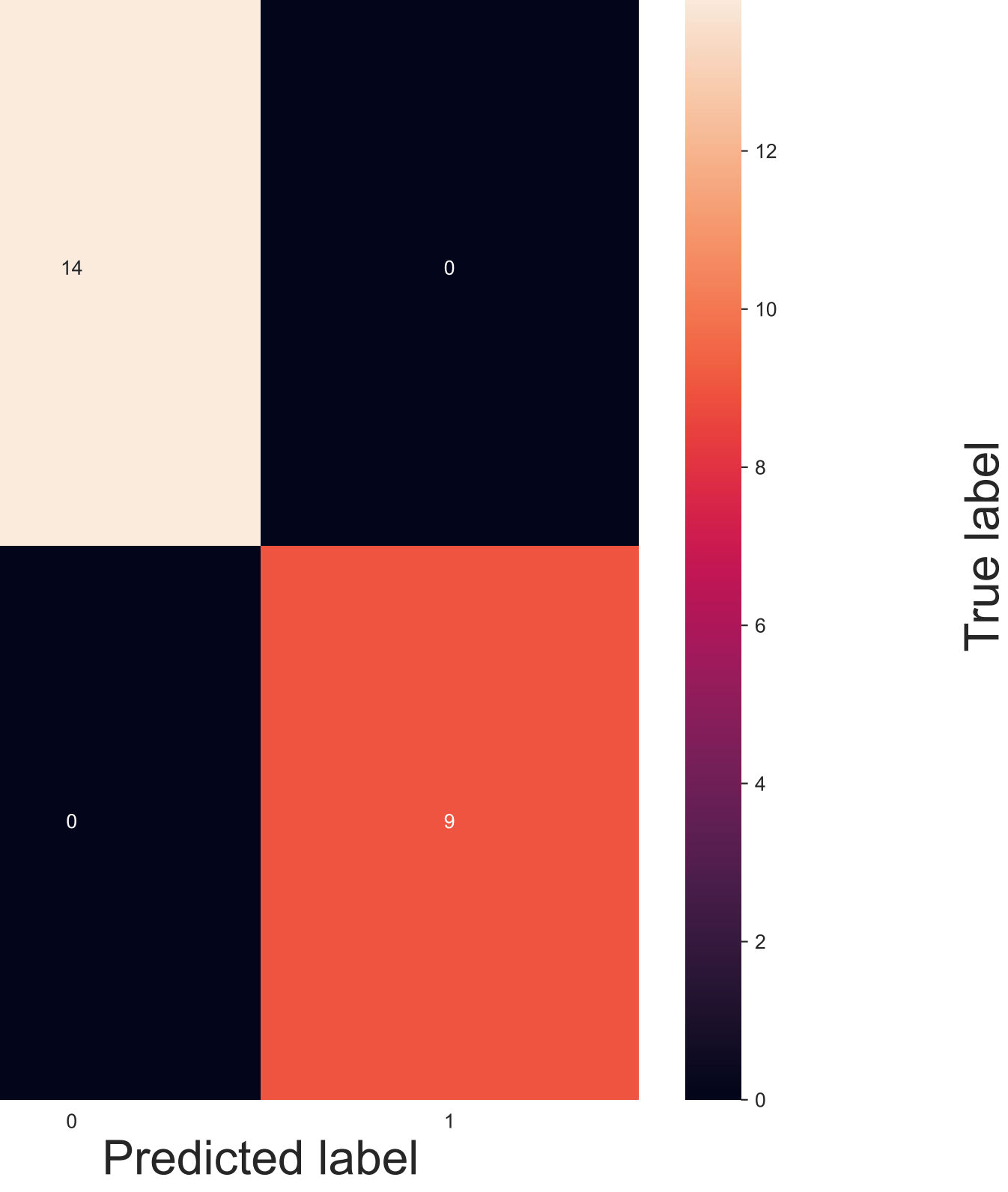
MCDCNN_improved-5 on egg_five_days
accuracy: 1.0



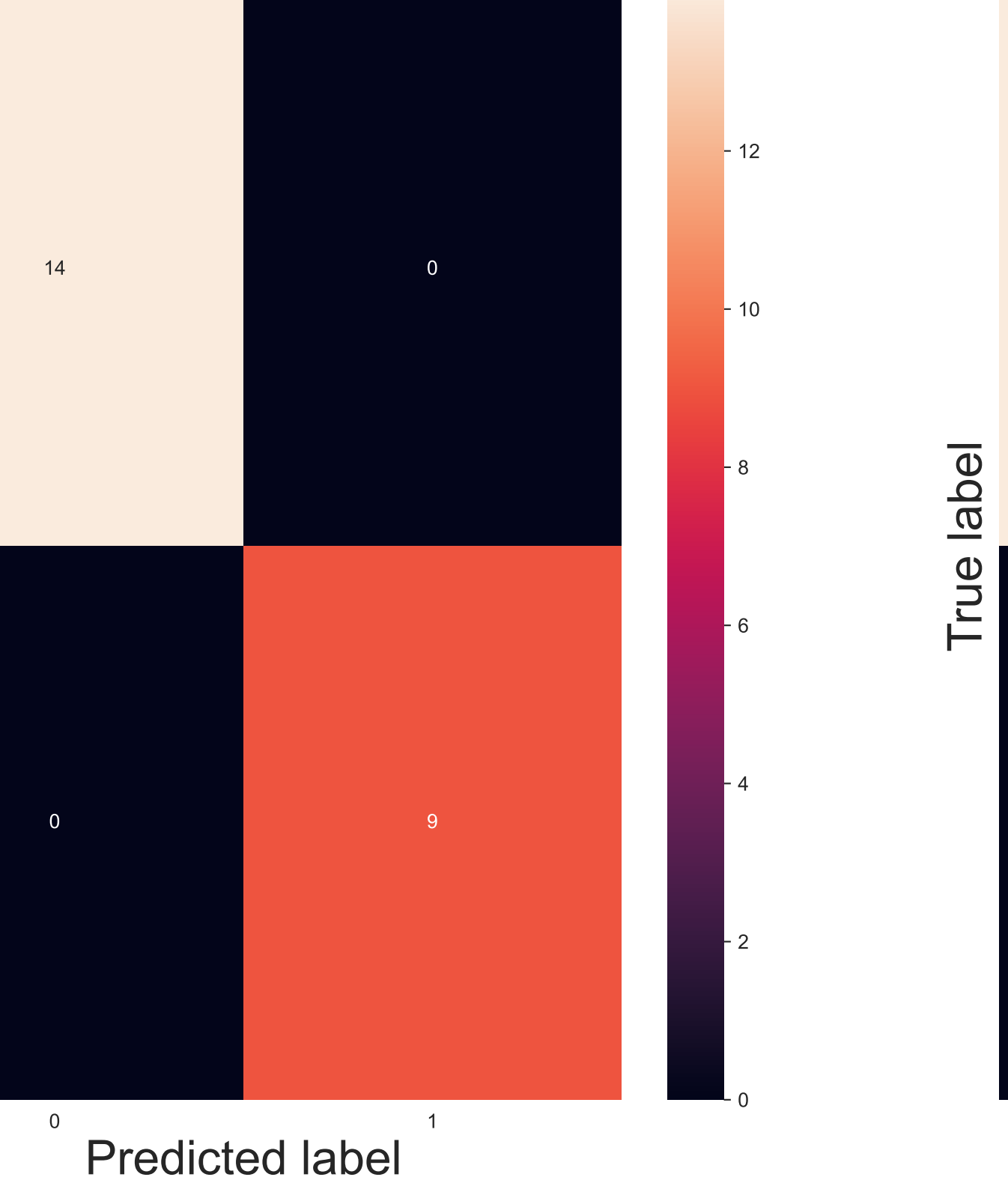
MCDCNN_improved-6 on egg_five_days
accuracy: 1.0



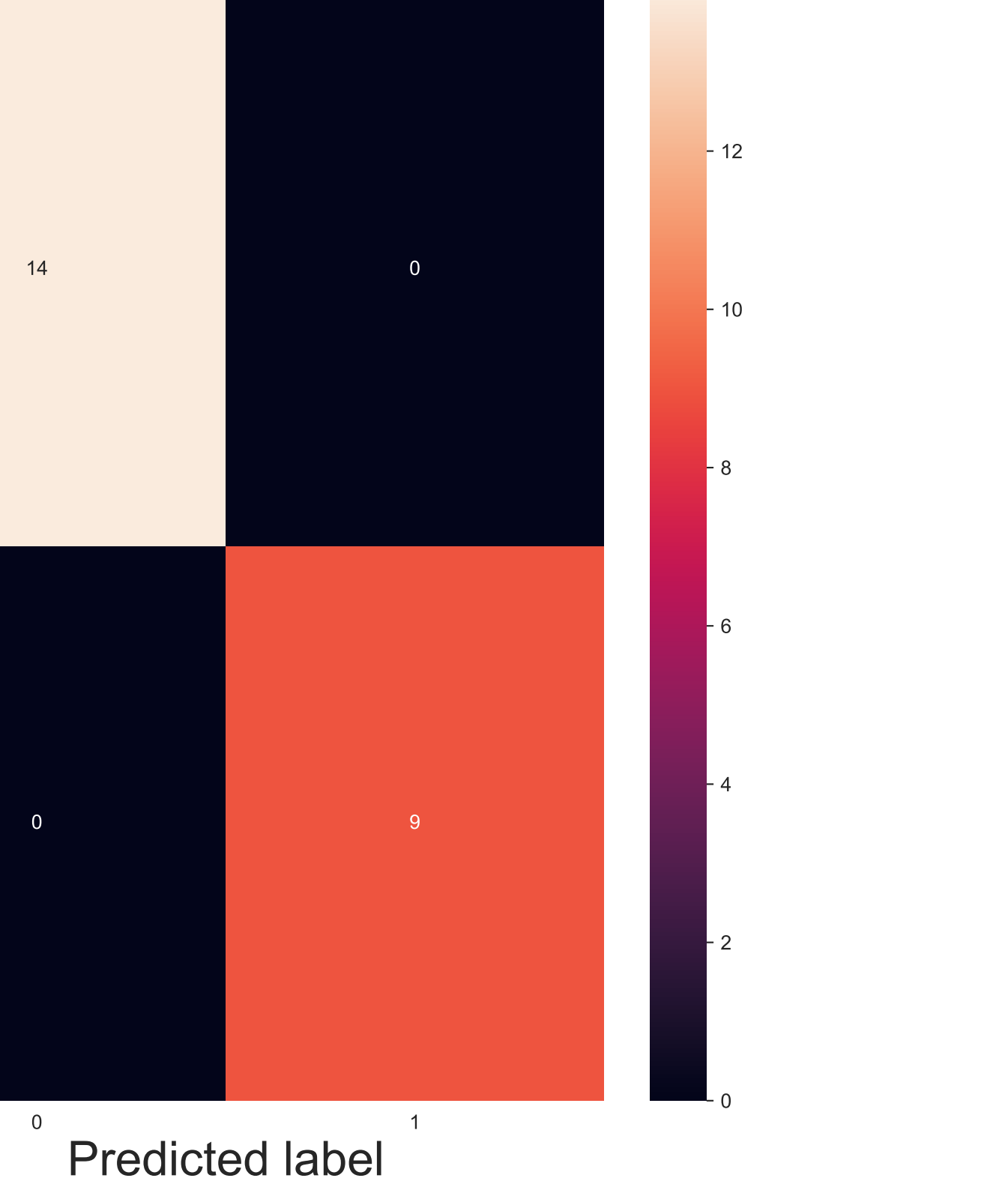
MCDCNN_improved-7 on egg_five_days
accuracy: 1.0



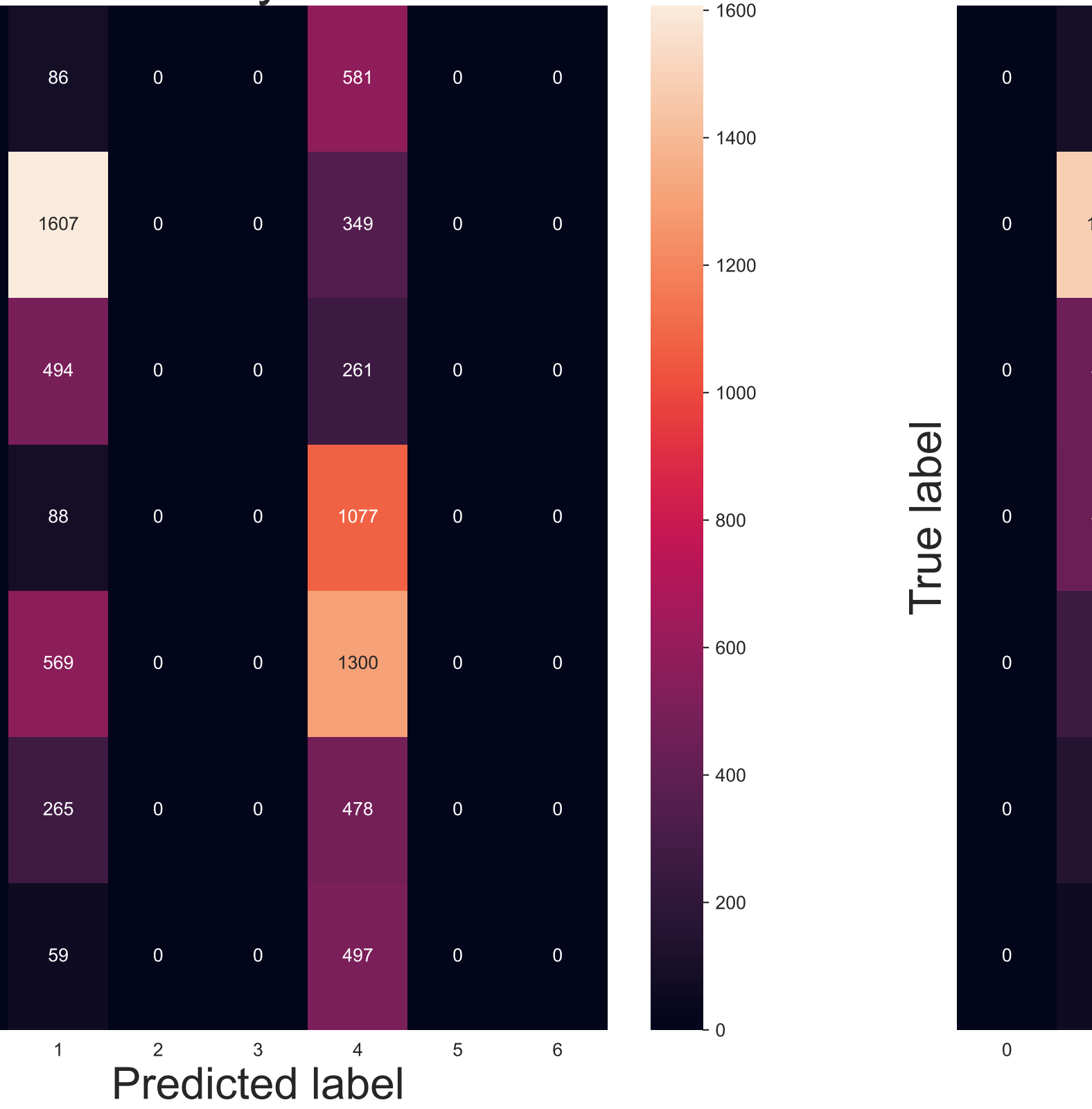
MCDCNN_improved-8 on egg_five_days
accuracy: 1.0



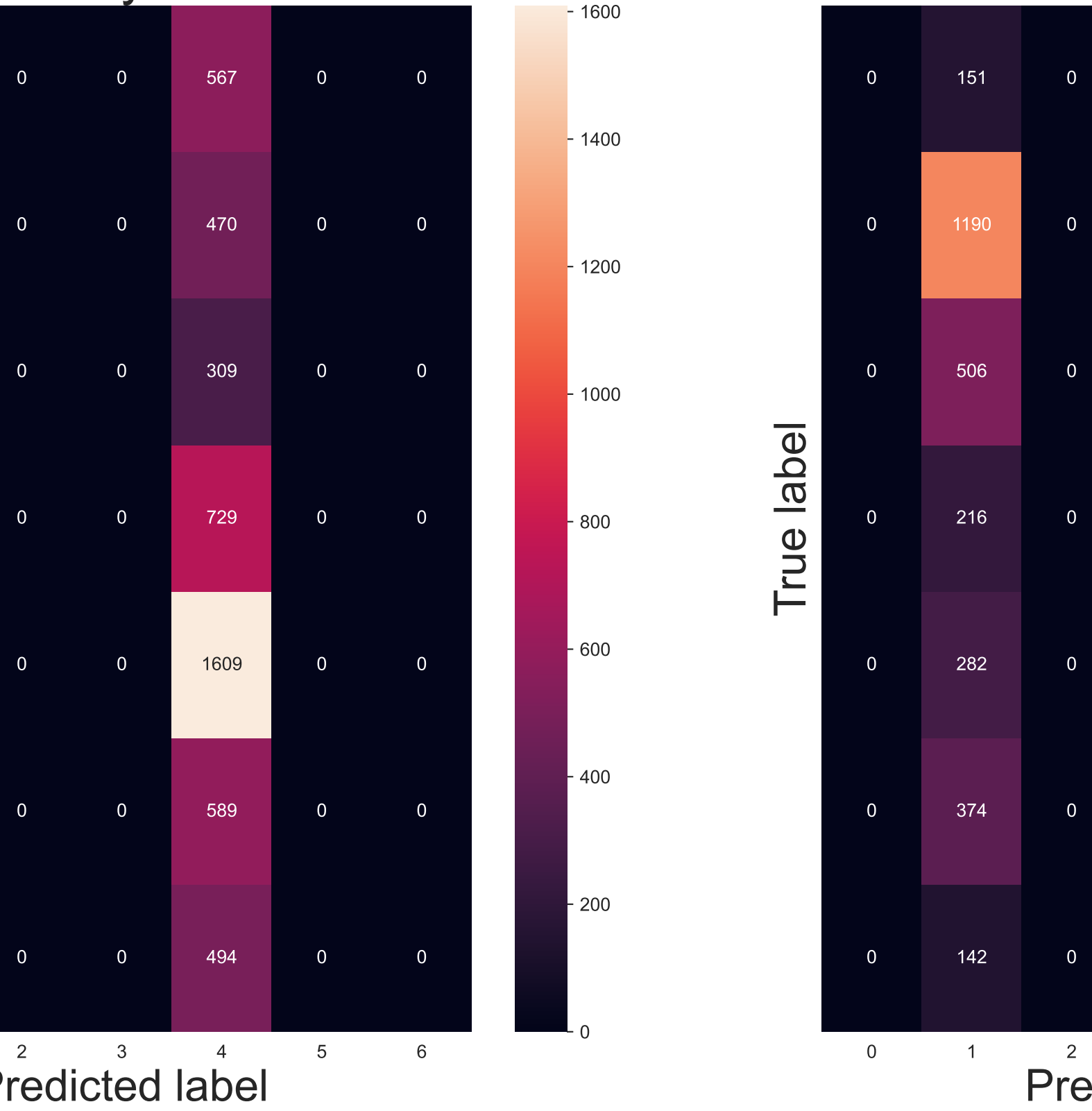
MCDCNN_improved-9 on egg_five_days
accuracy: 1.0



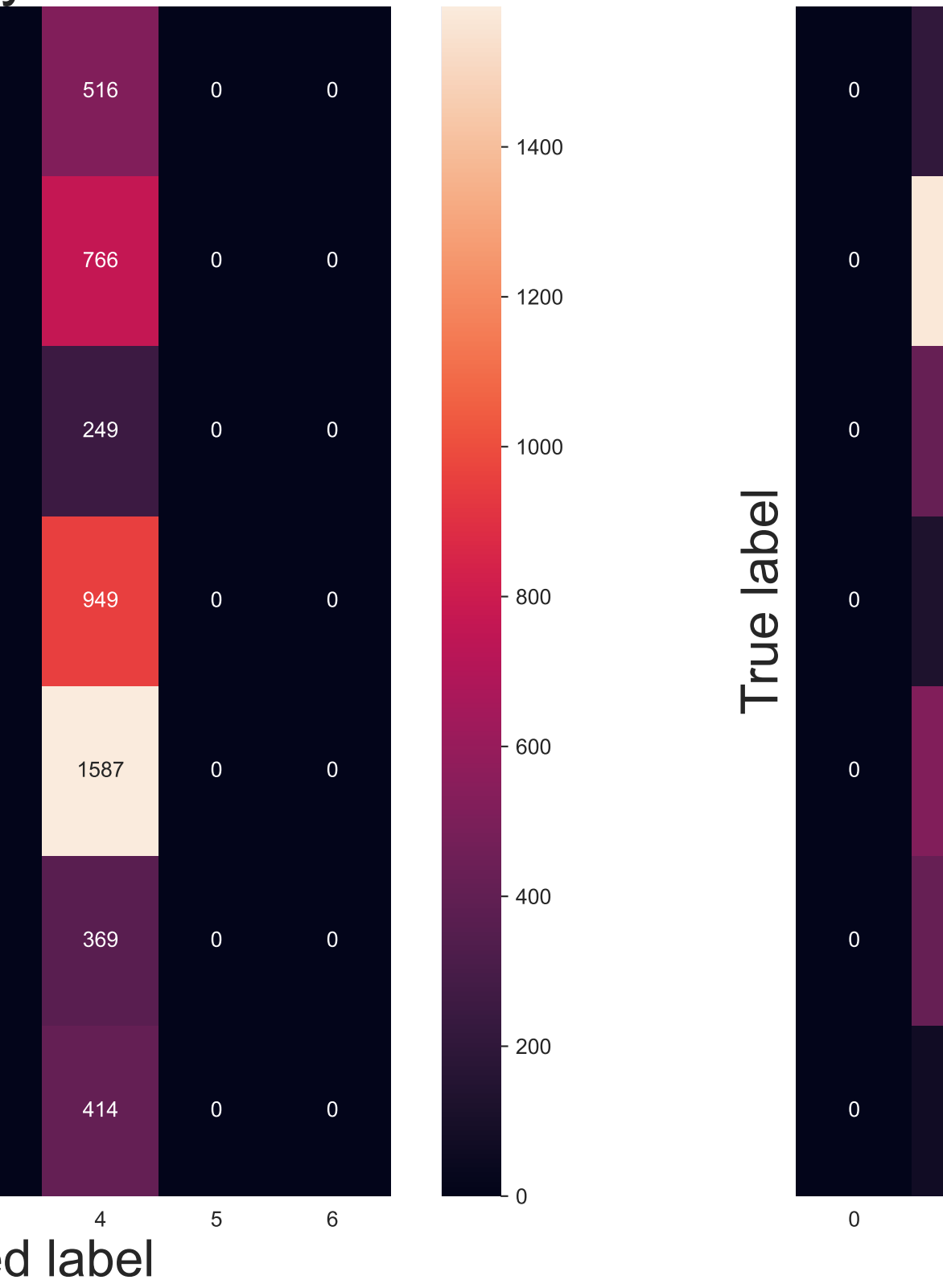
MCDCNN_improved-0 on electric_devices
accuracy: 0.377



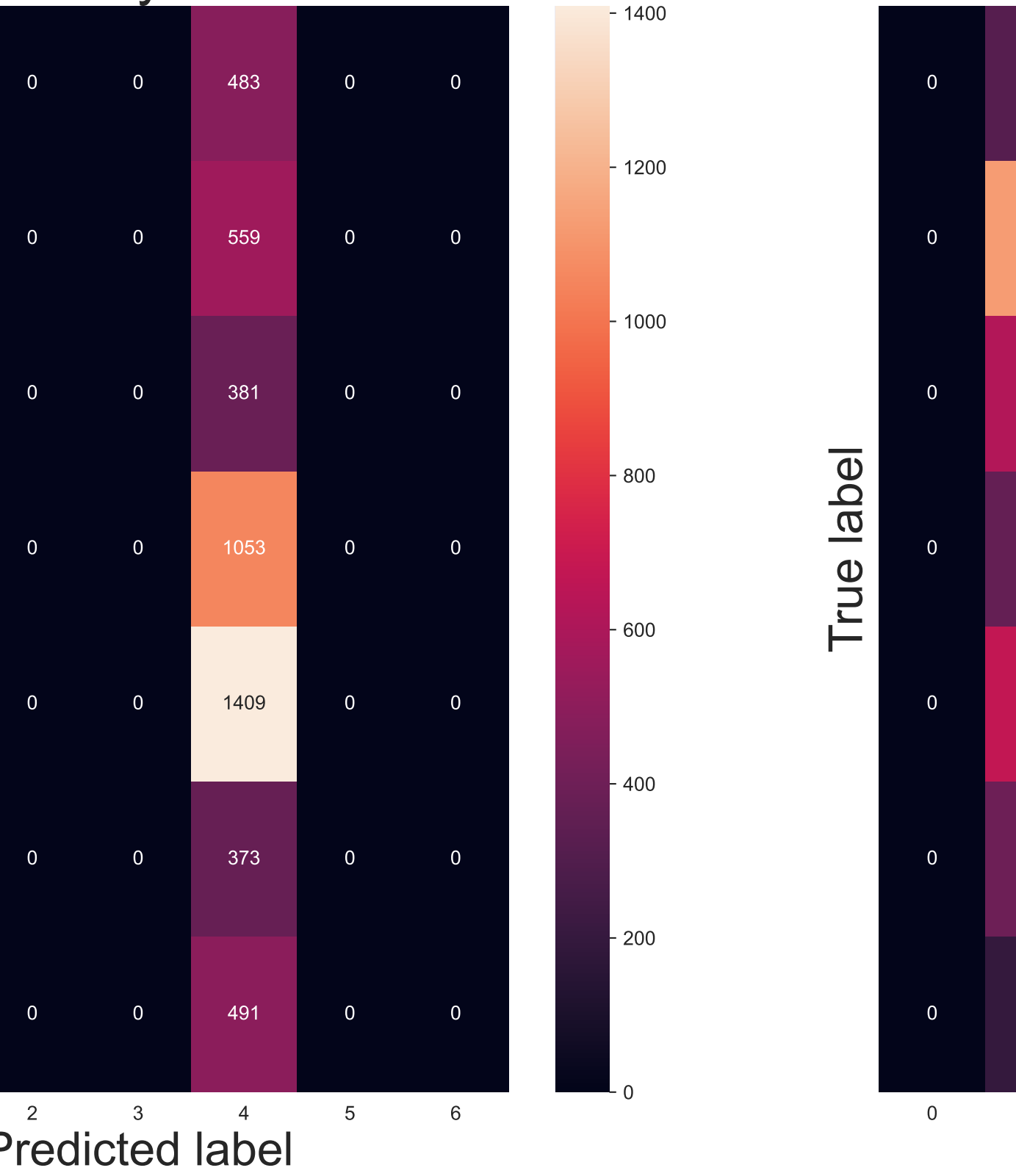
MCDCNN_improved-1 on electric_devices
accuracy: 0.401



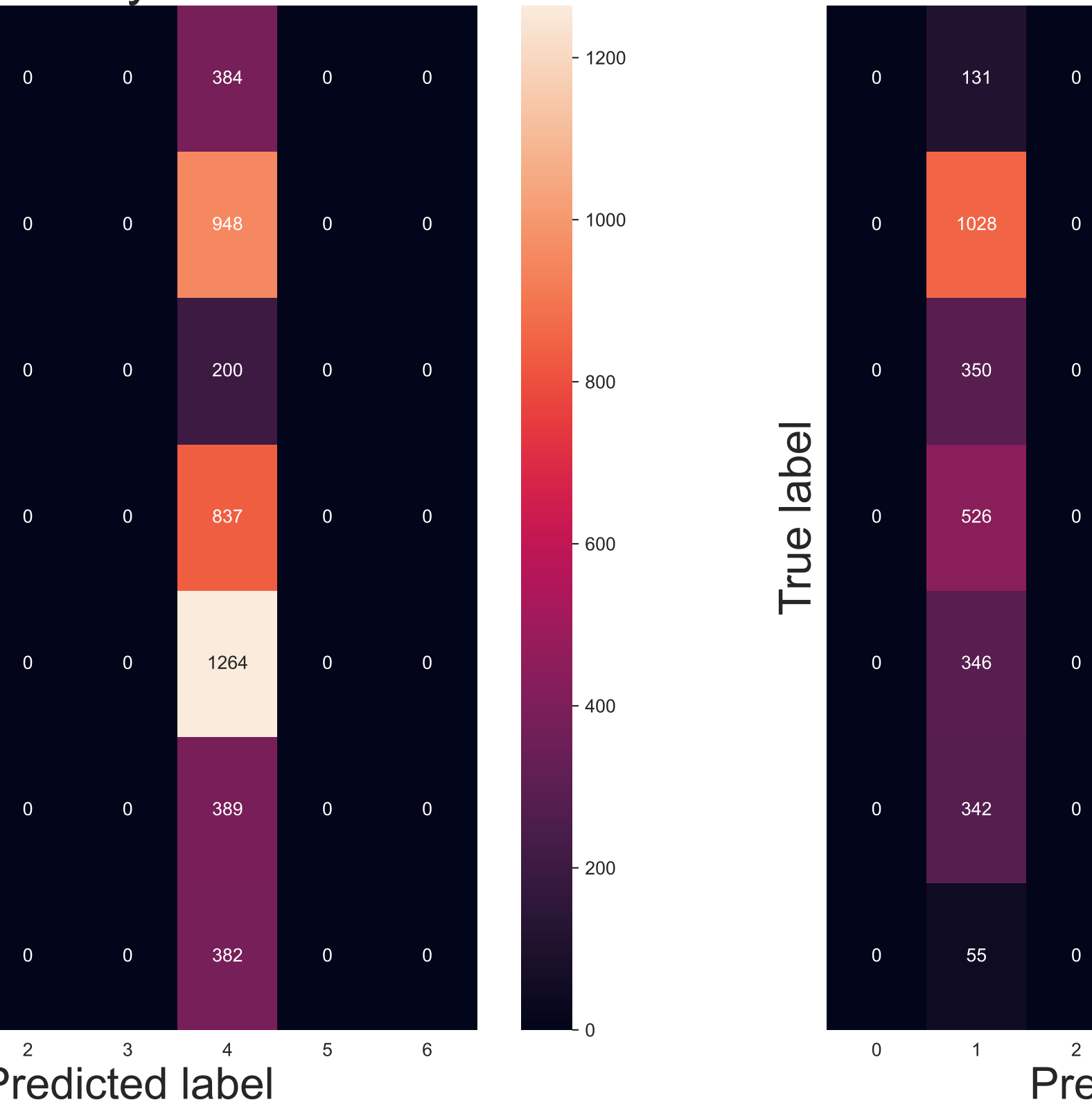
MCDCNN_improved-2 on electric_devices
accuracy: 0.36



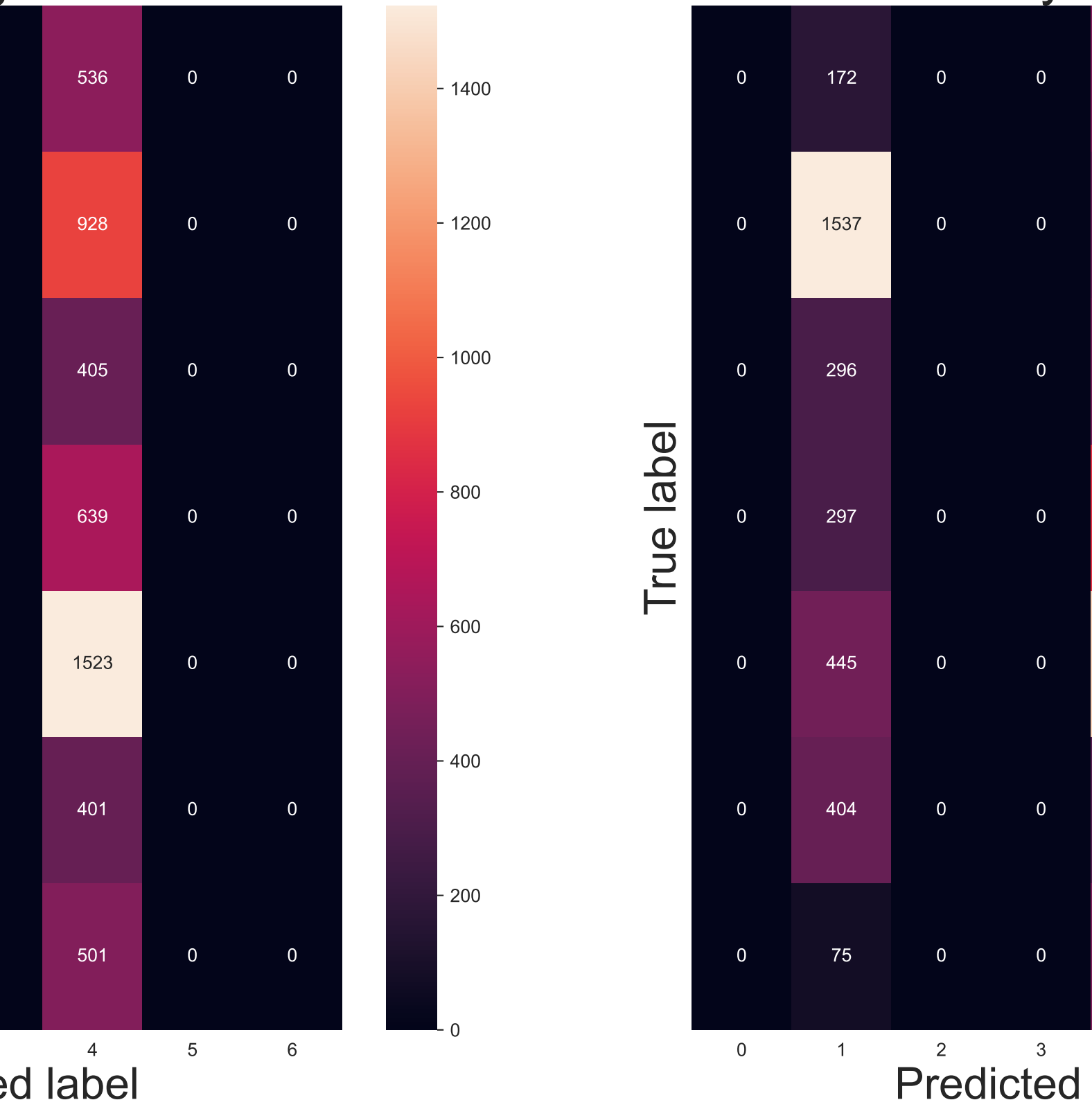
MCDCNN_improved-3 on electric_devices
accuracy: 0.364



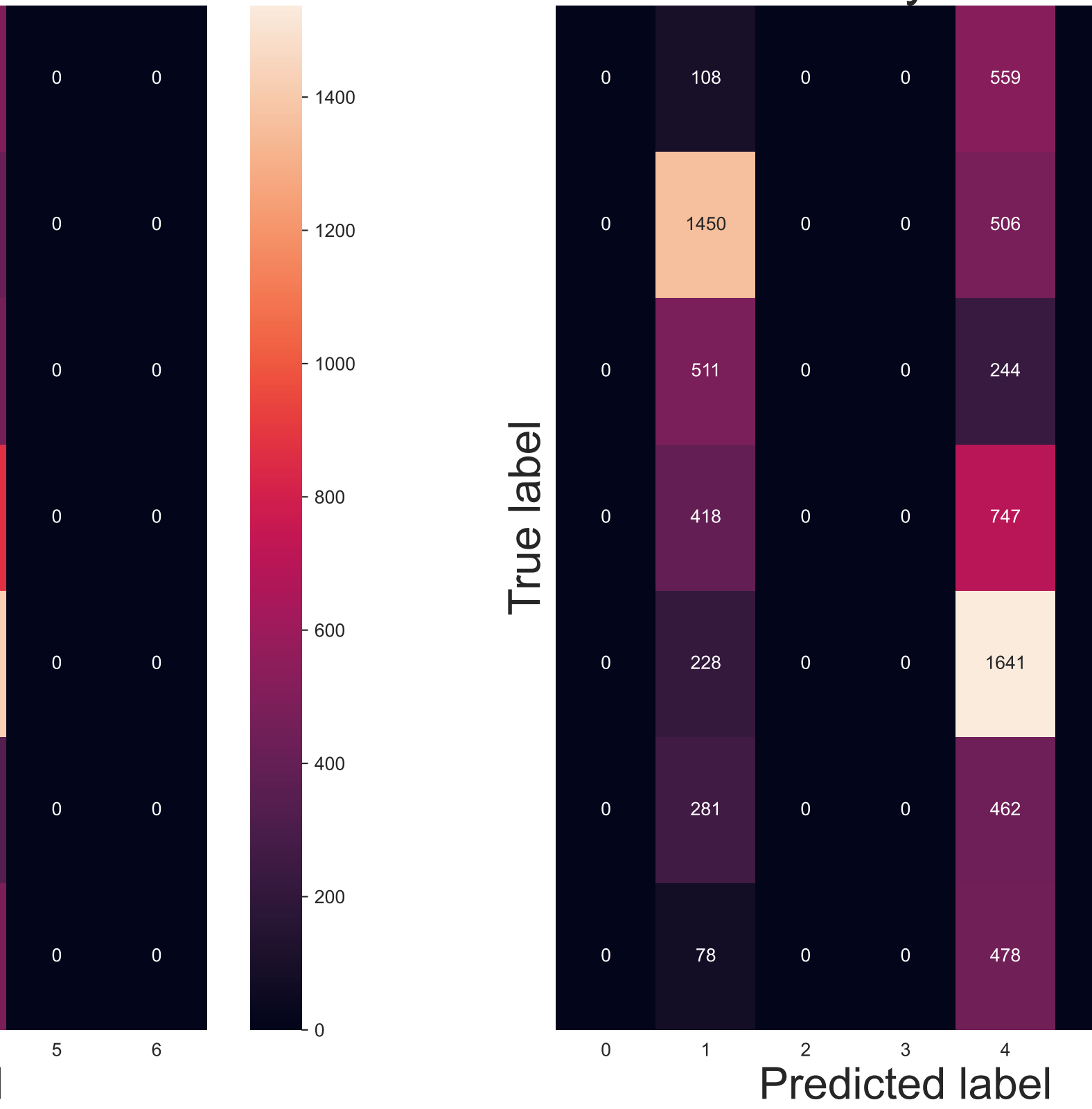
MCDCNN_improved-4 on electric_devices
accuracy: 0.295



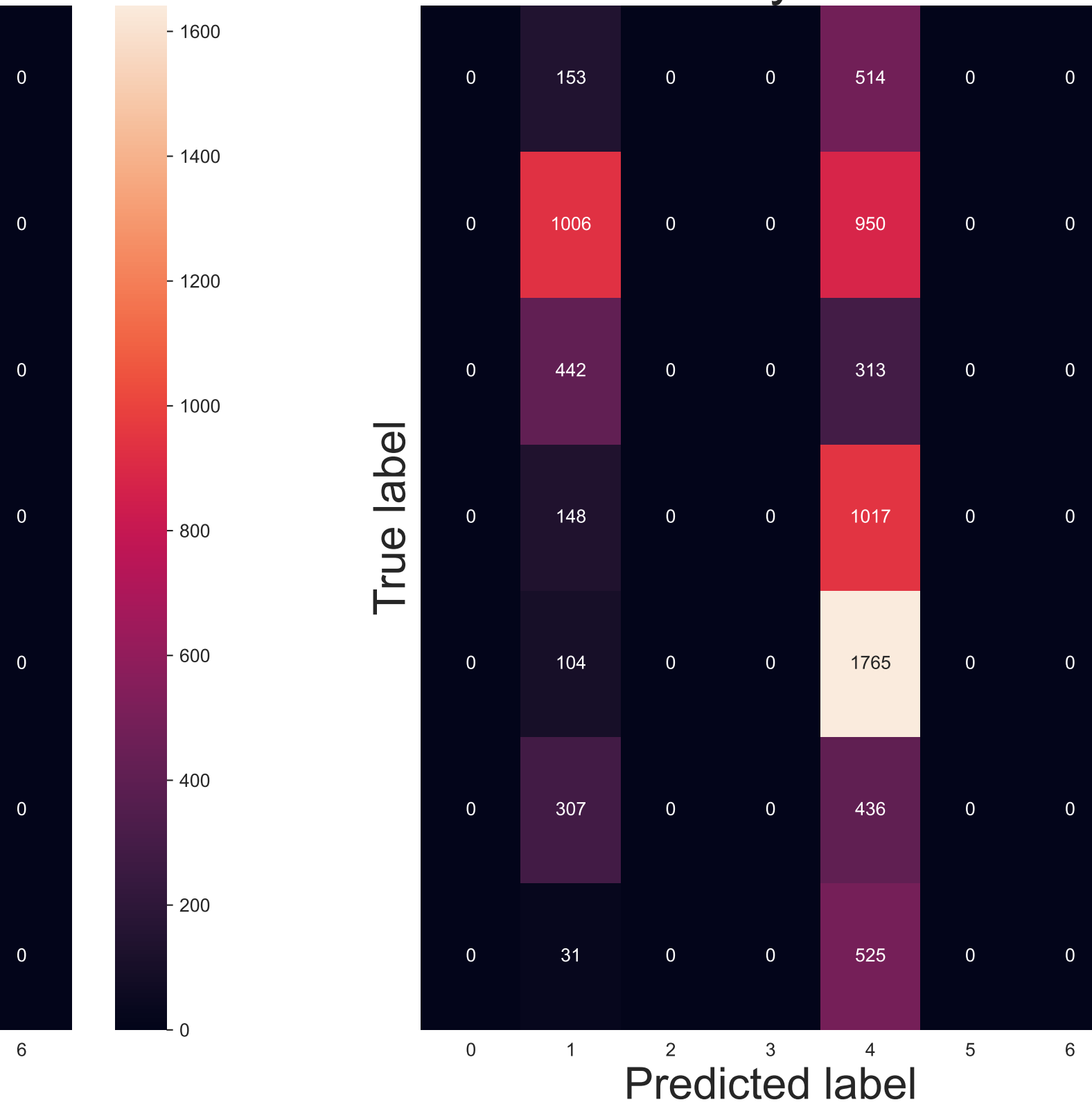
MCDCNN_improved-5 on electric_devices
accuracy: 0.331



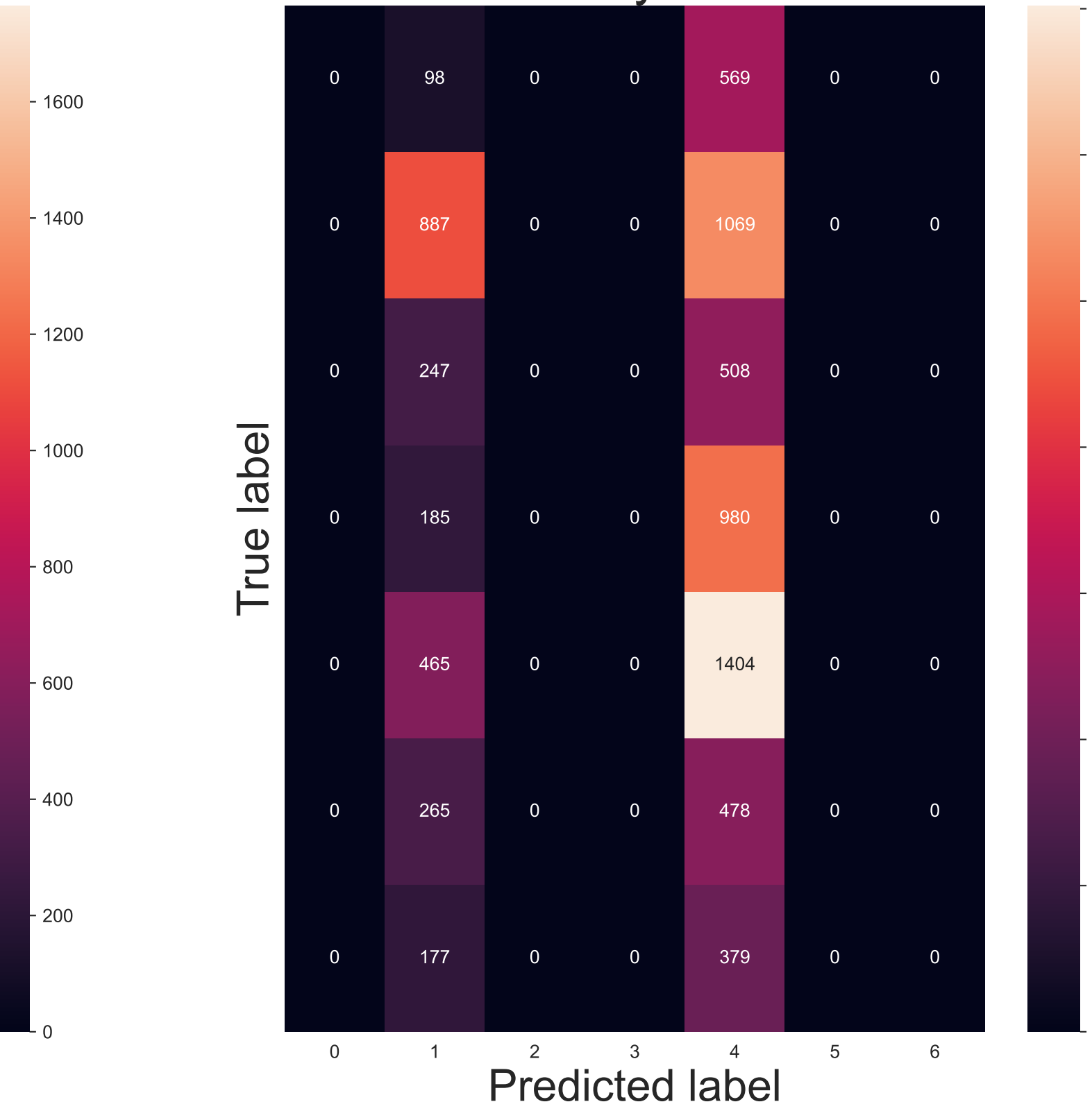
MCDCNN_improved-6 on electric_devices
accuracy: 0.384



MCDCNN_improved-7 on electric_devices
accuracy: 0.401



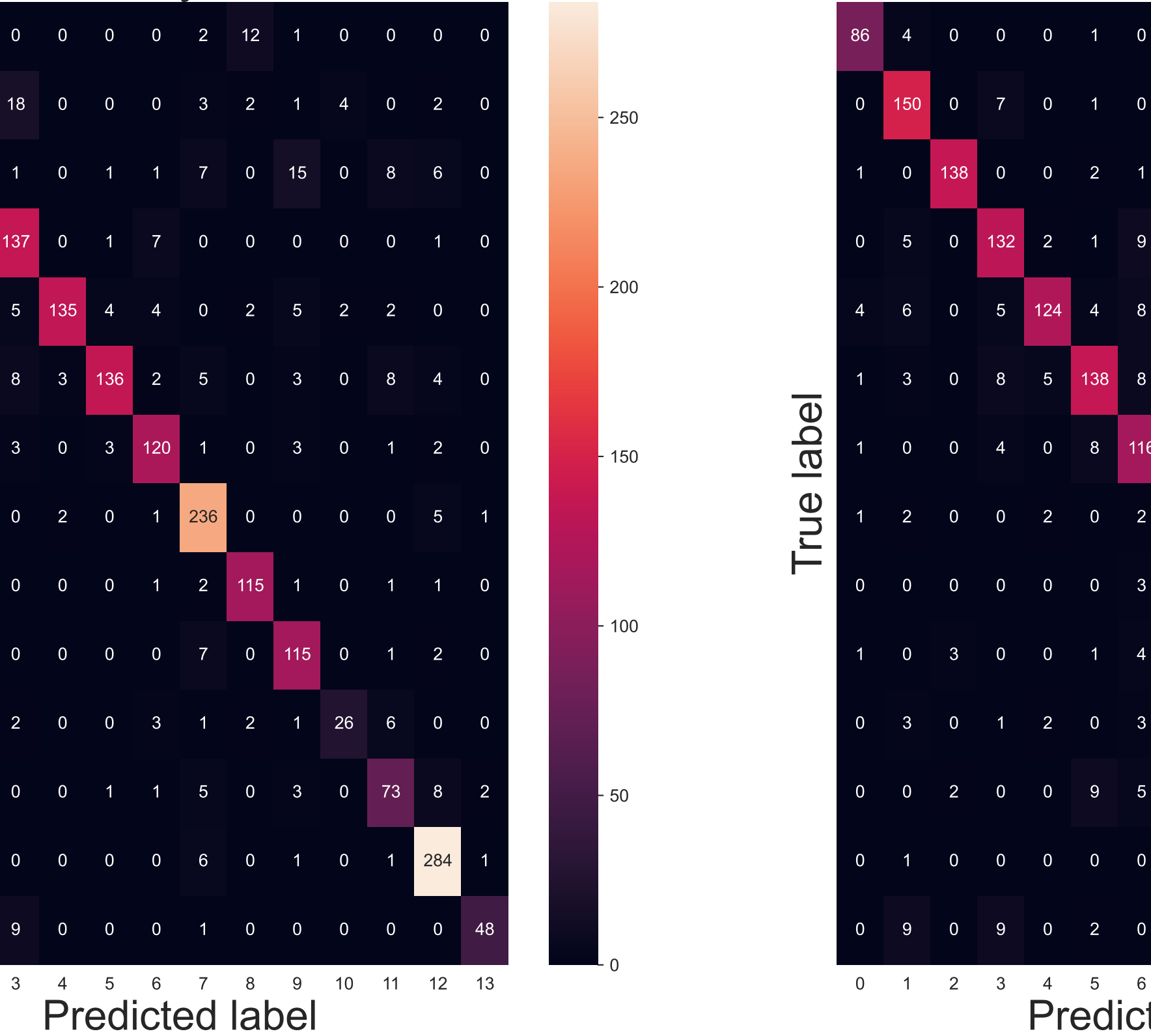
MCDCNN_improved-8 on electric_devices
accuracy: 0.359



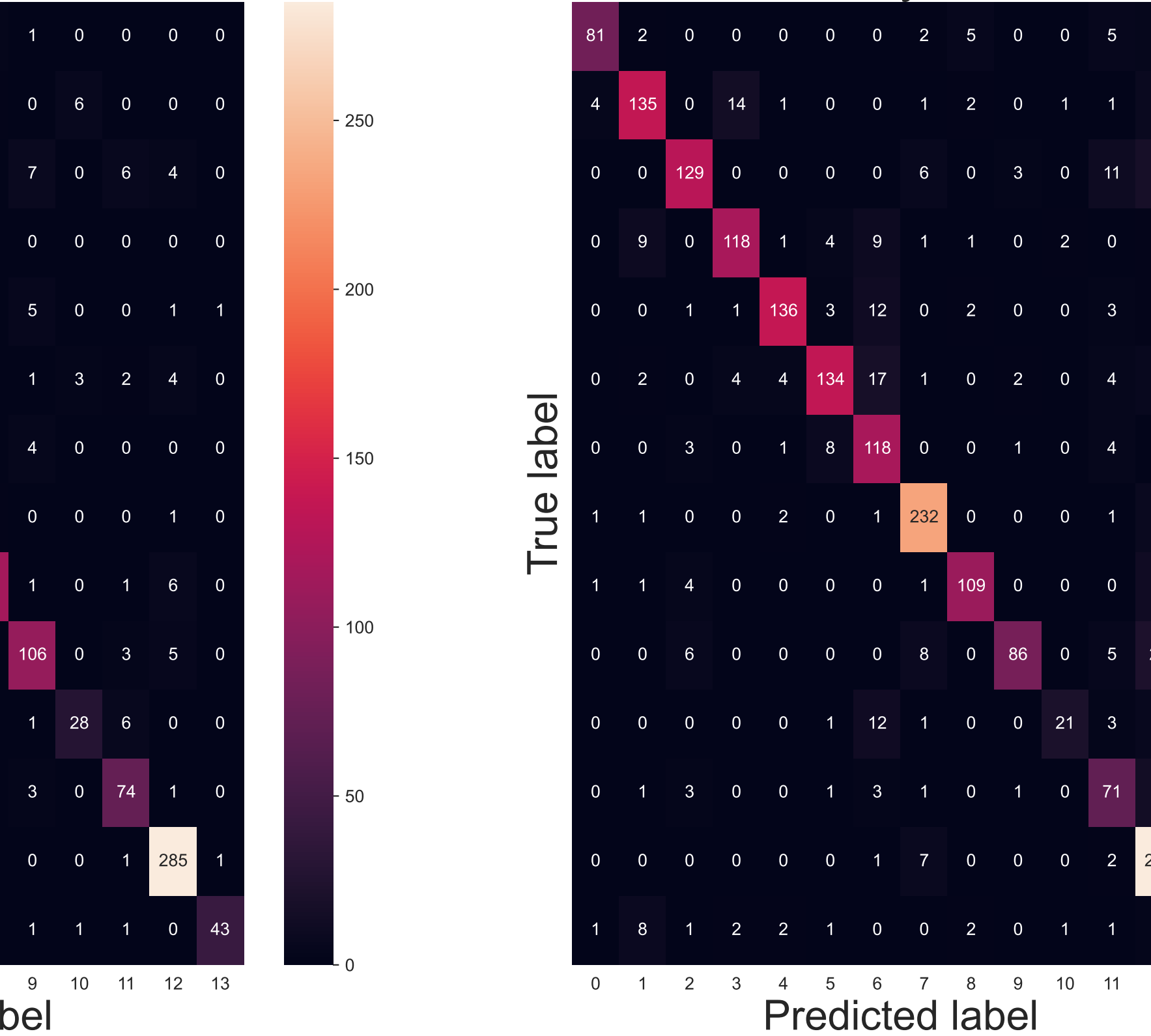
MCDCNN_improved-9 on electric_devices
accuracy: 0.297



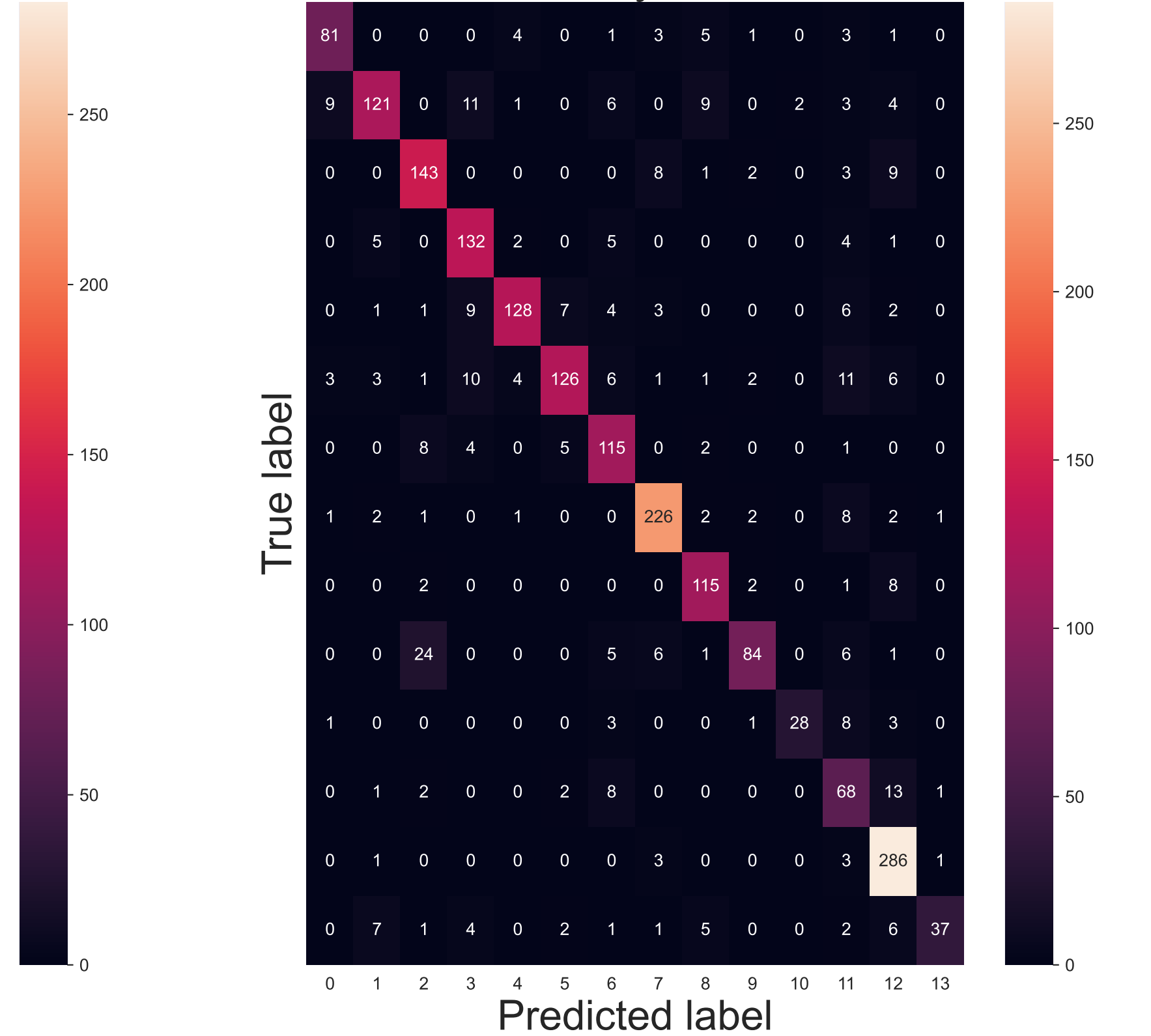
MCDCNN_improved-0 on face_ucr
accuracy: 0.863



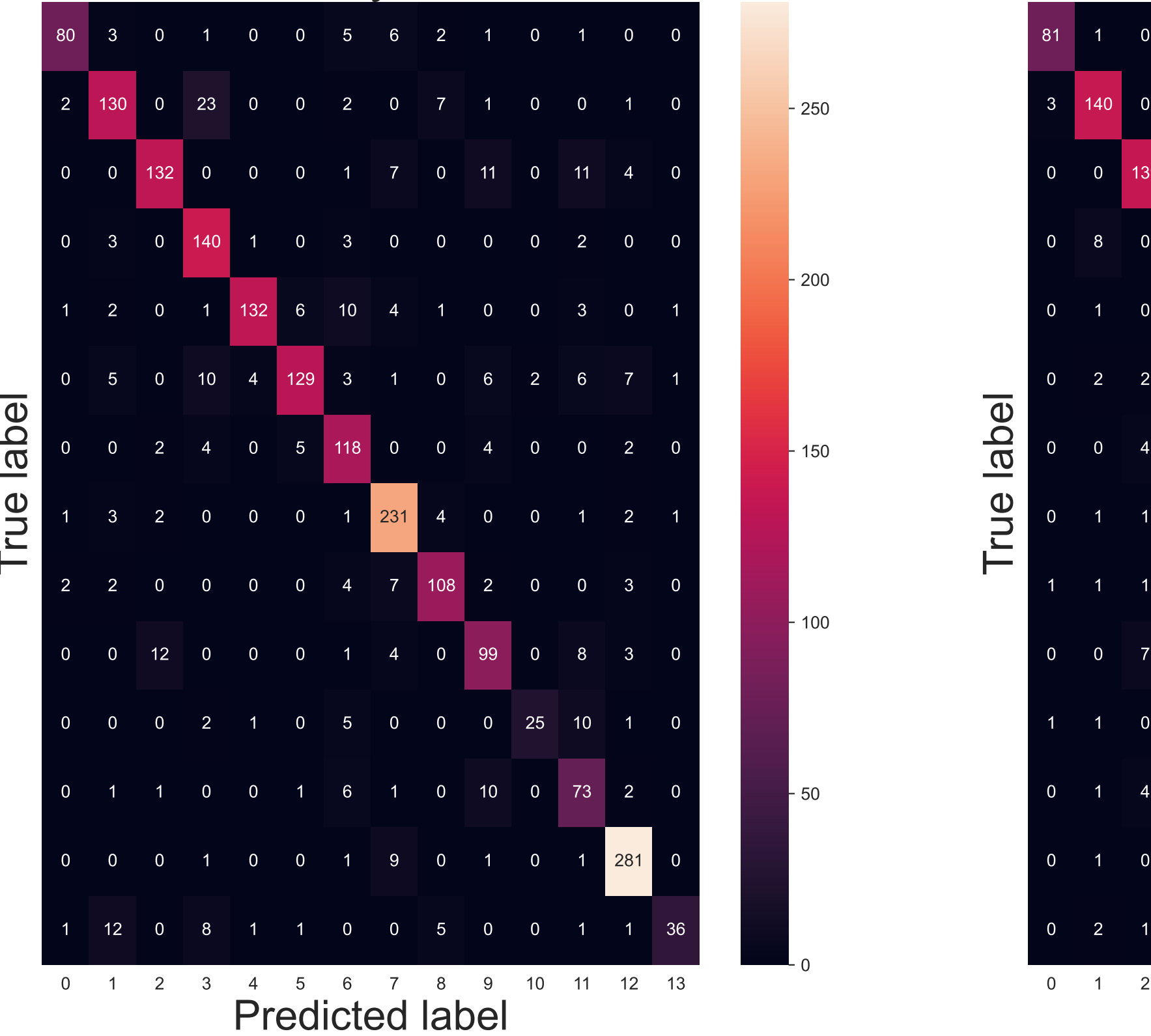
MCDCNN_improved-1 on face_ucr
accuracy: 0.864



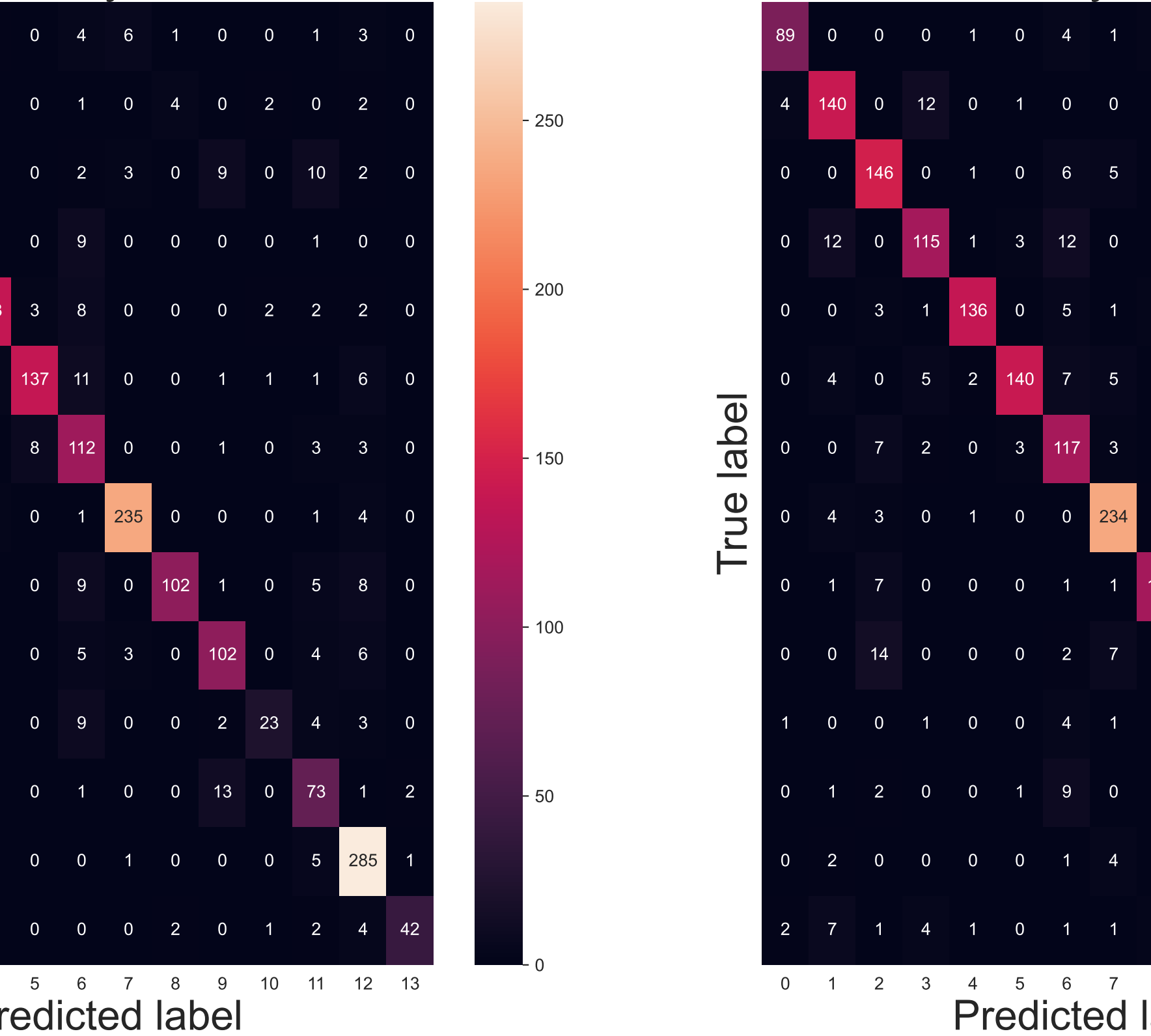
MCDCNN_improved-2 on face_ucr
accuracy: 0.828



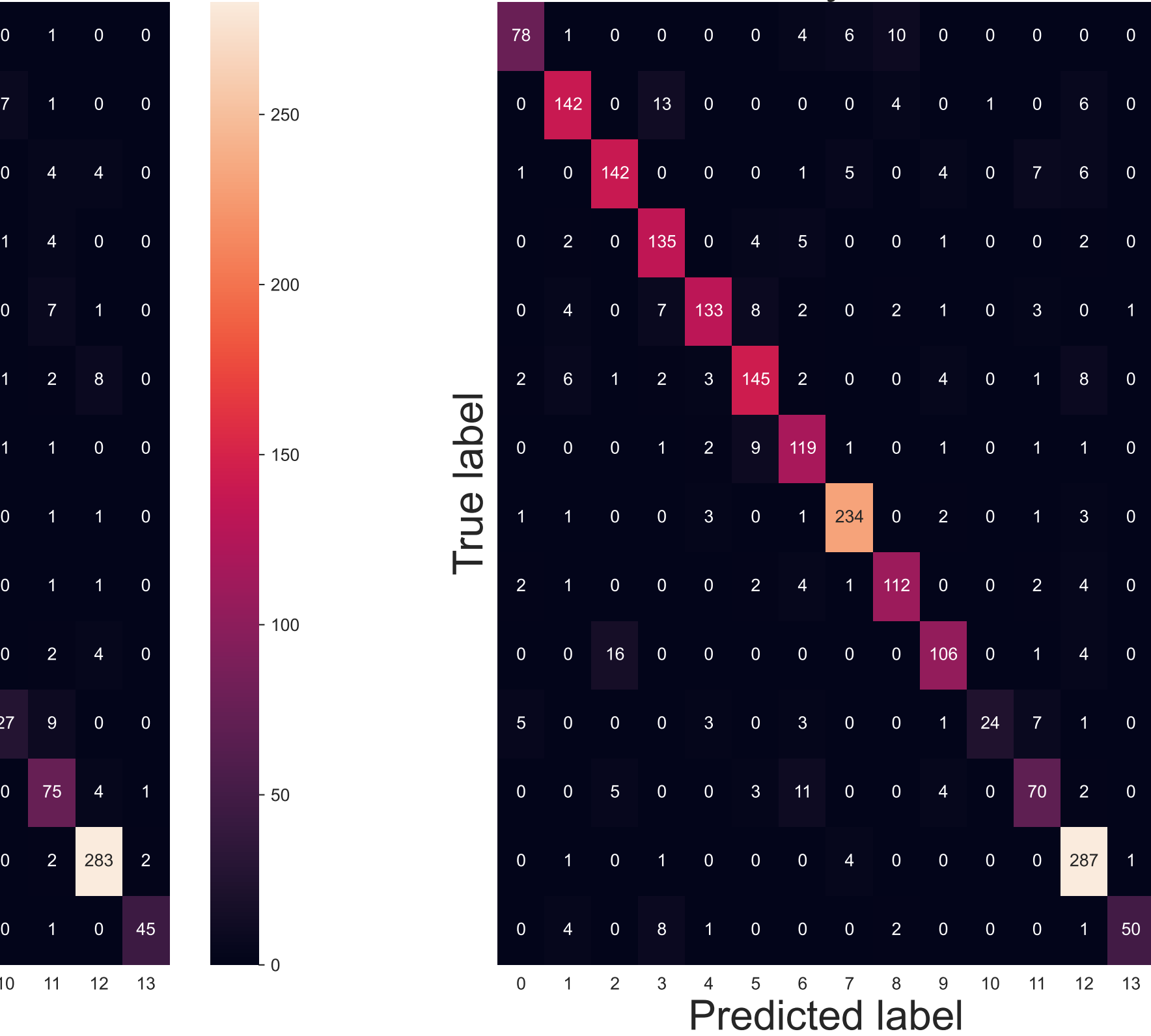
MCDCNN_improved-3 on face_ucr
accuracy: 0.824



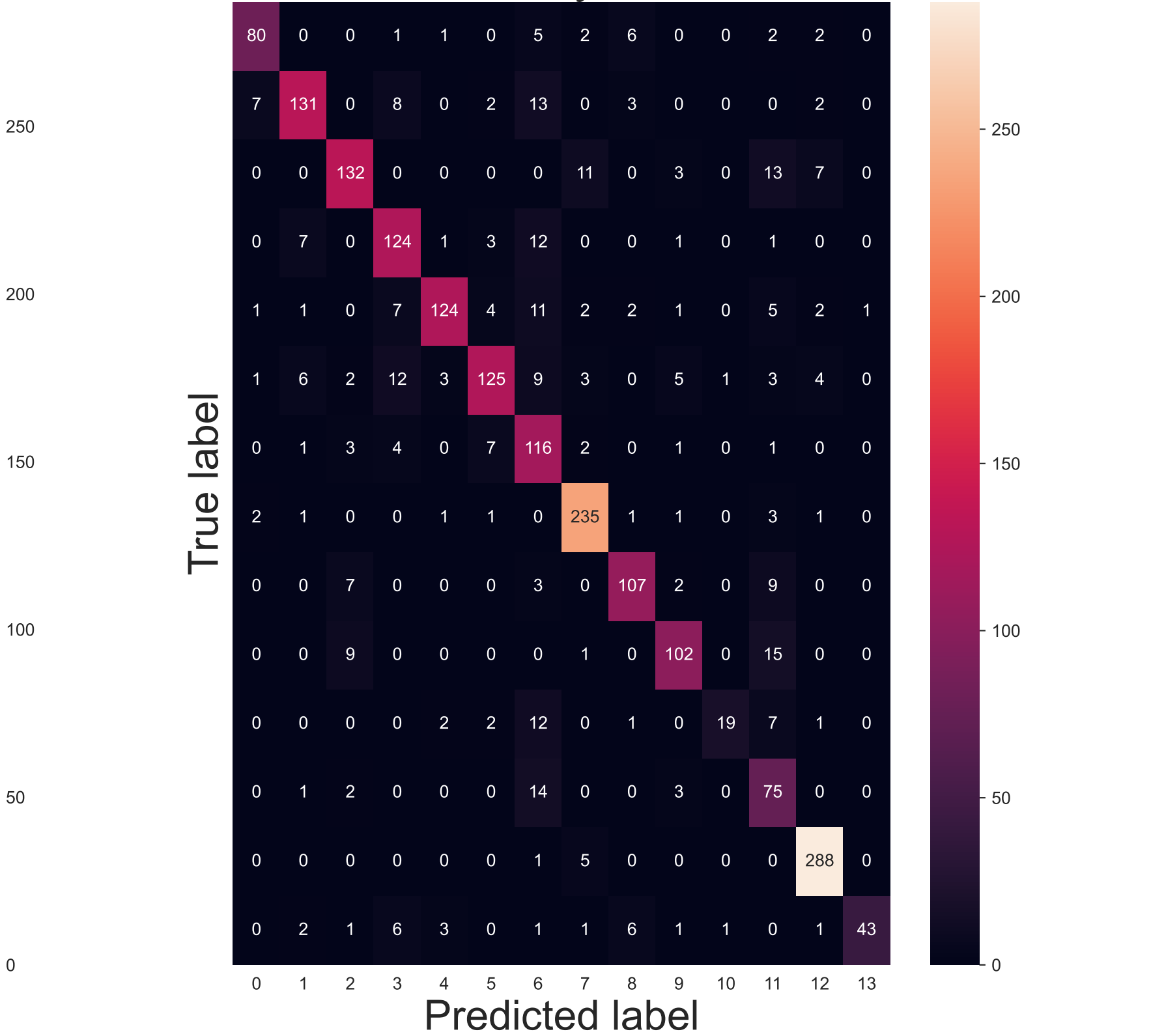
MCDCNN_improved-4 on face_ucr
accuracy: 0.836



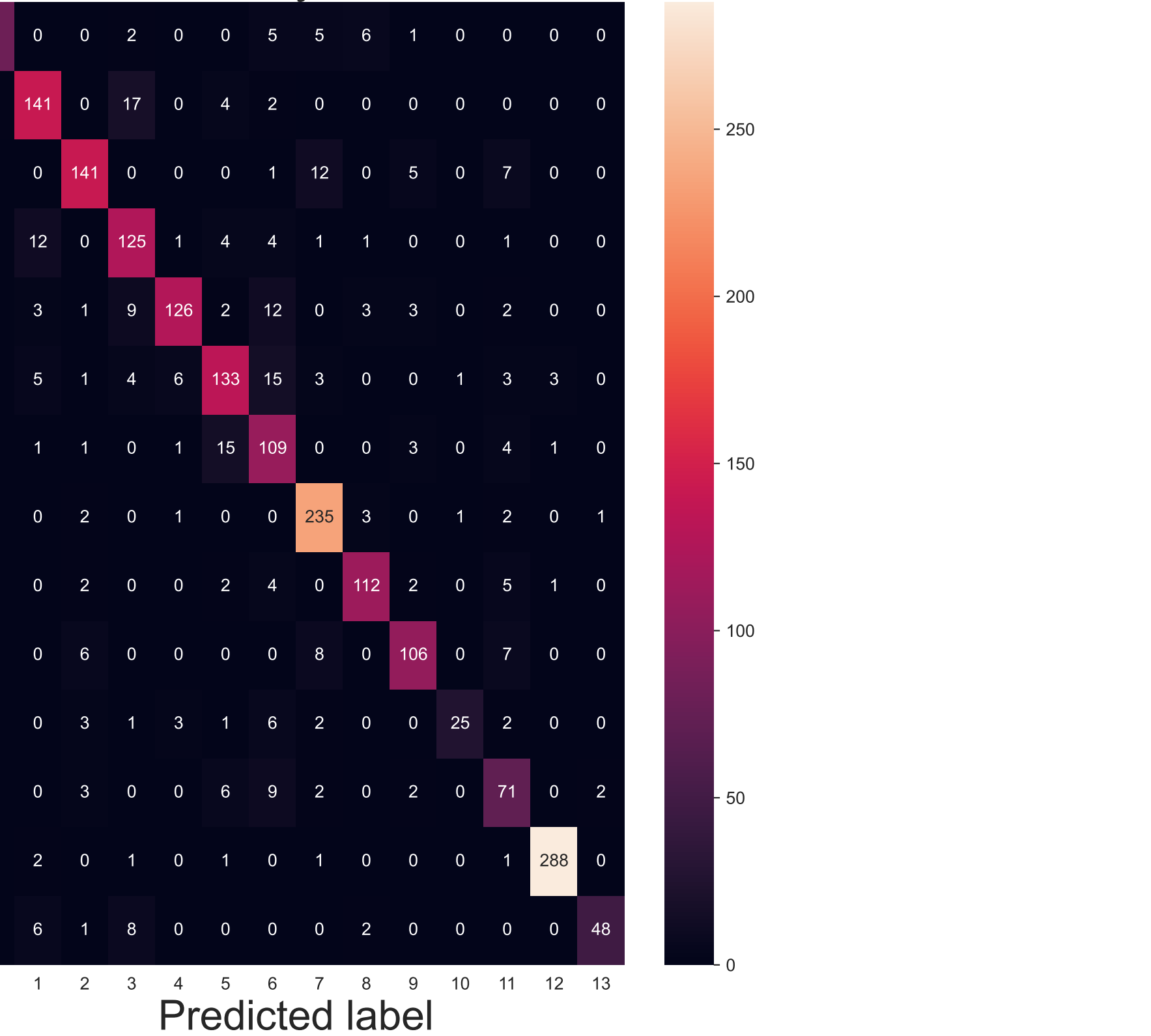
MCDCNN_improved-5 on face_ucr
accuracy: 0.848



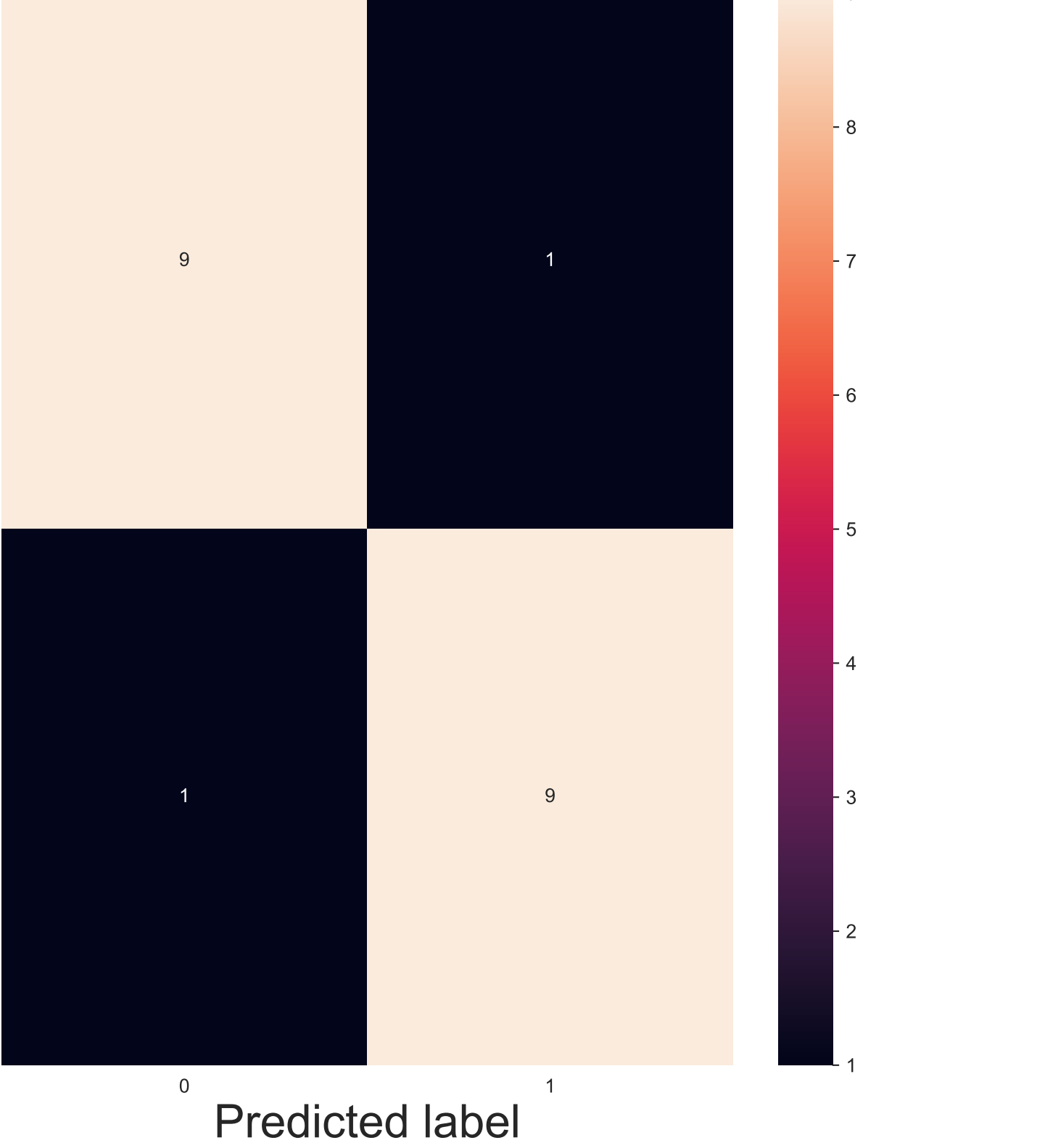
MCDCNN_improved-6 on face_ucr
accuracy: 0.859



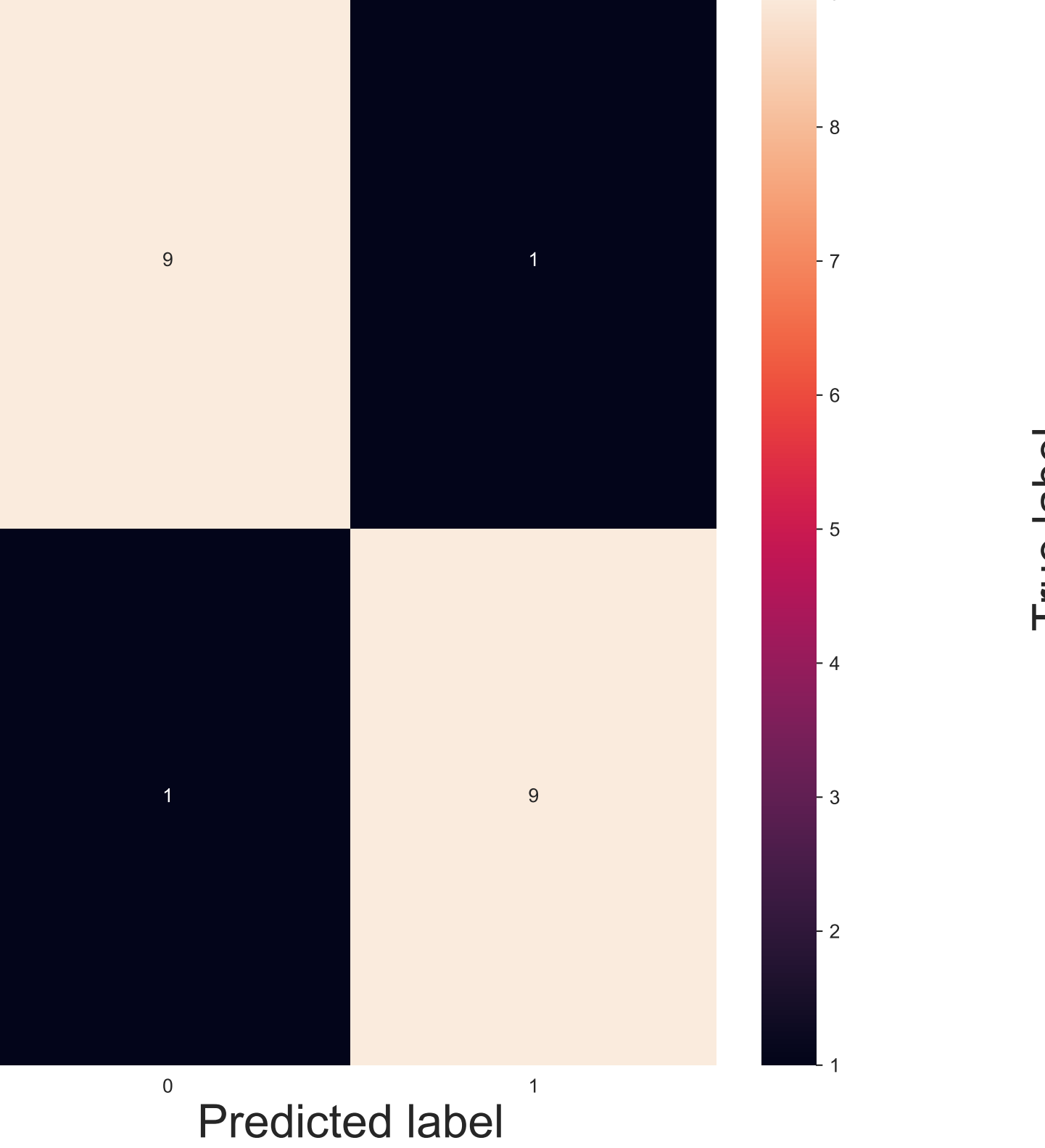
MCDCNN_improved-7 on face_ucr
accuracy: 0.867



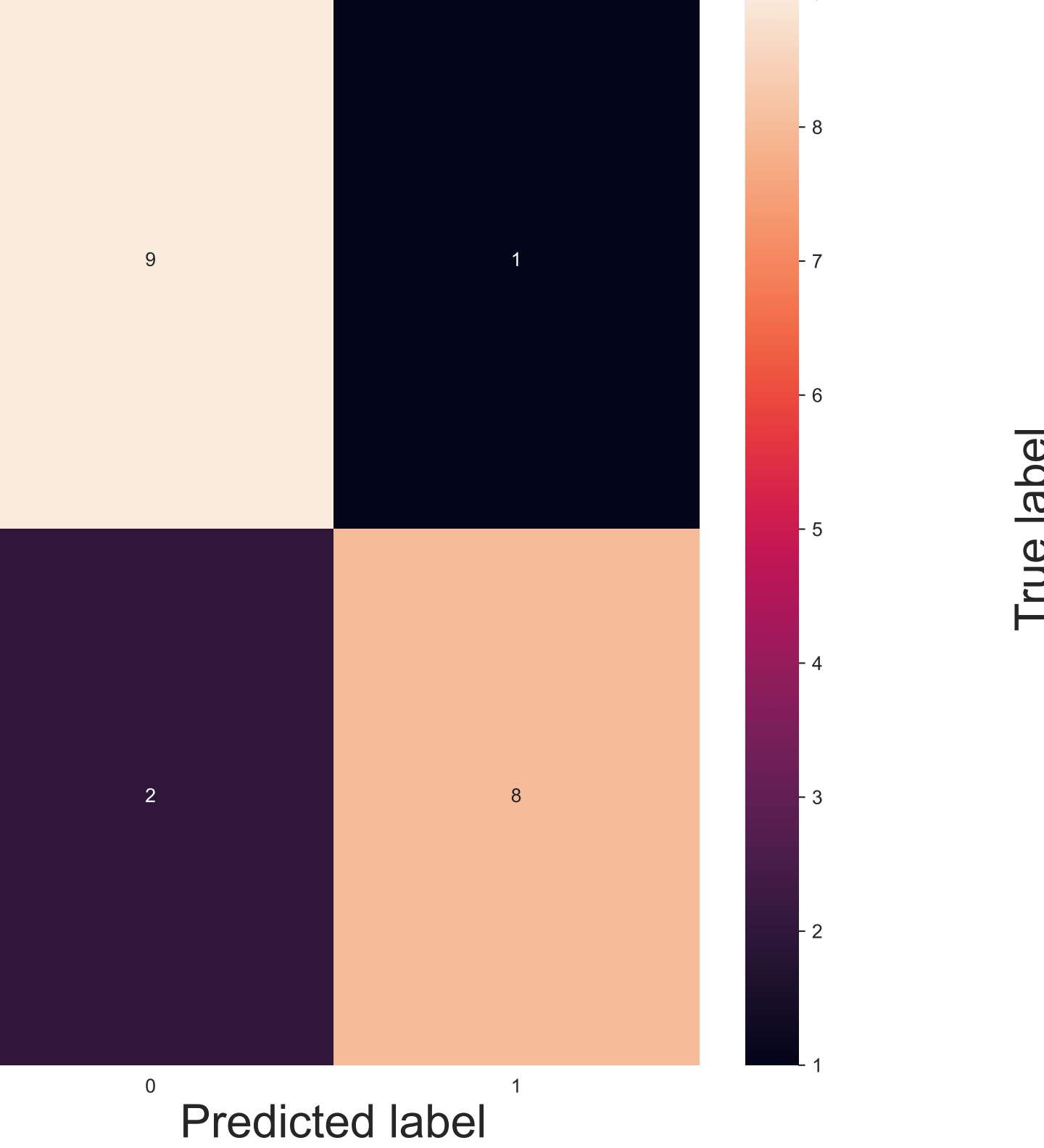
MCDCNN_improved-0 on mote_strain
accuracy: 0.9



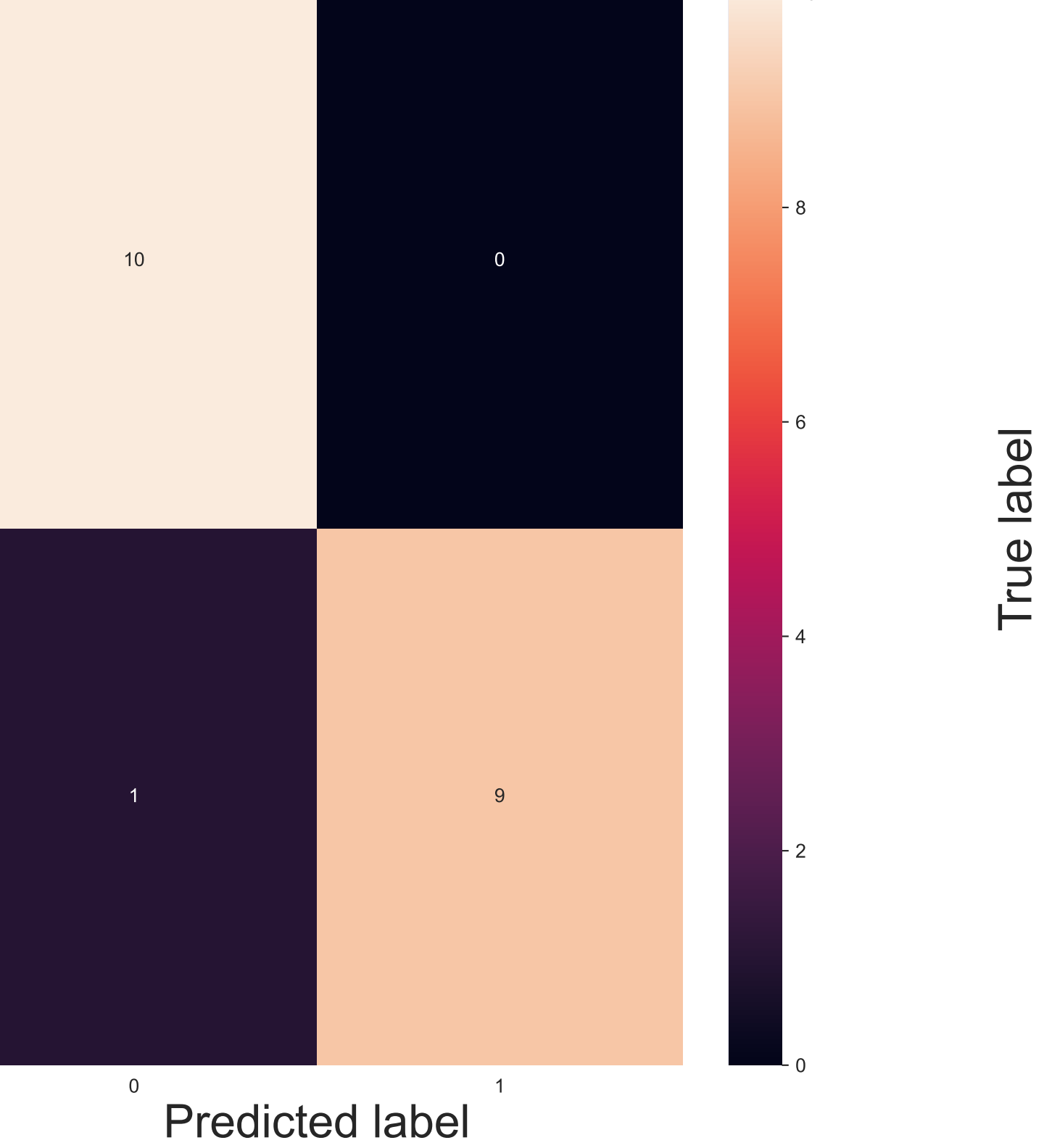
MCDCNN_improved-1 on mote_strain
accuracy: 0.9



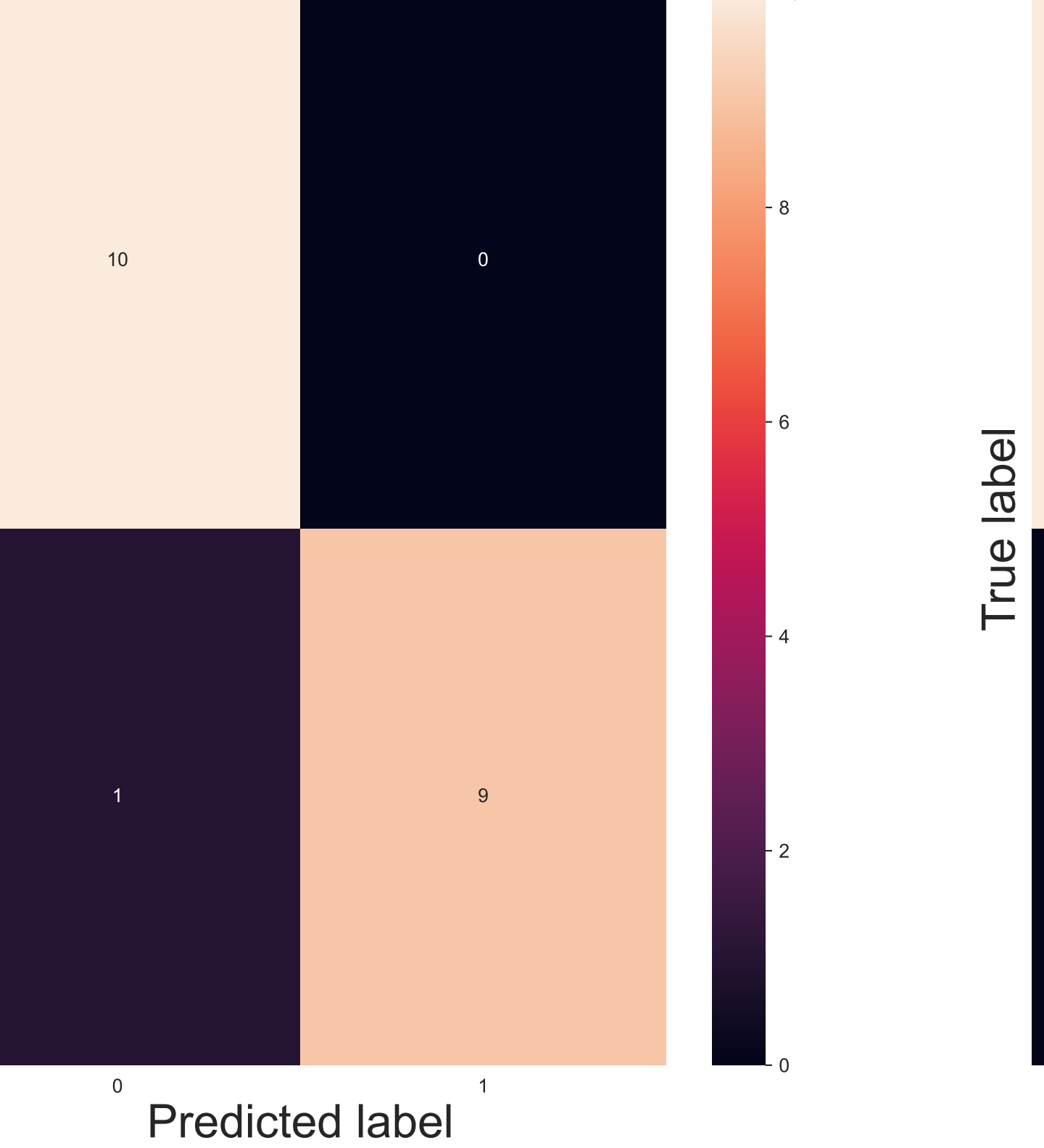
MCDCNN_improved-2 on mote_strain
accuracy: 0.85



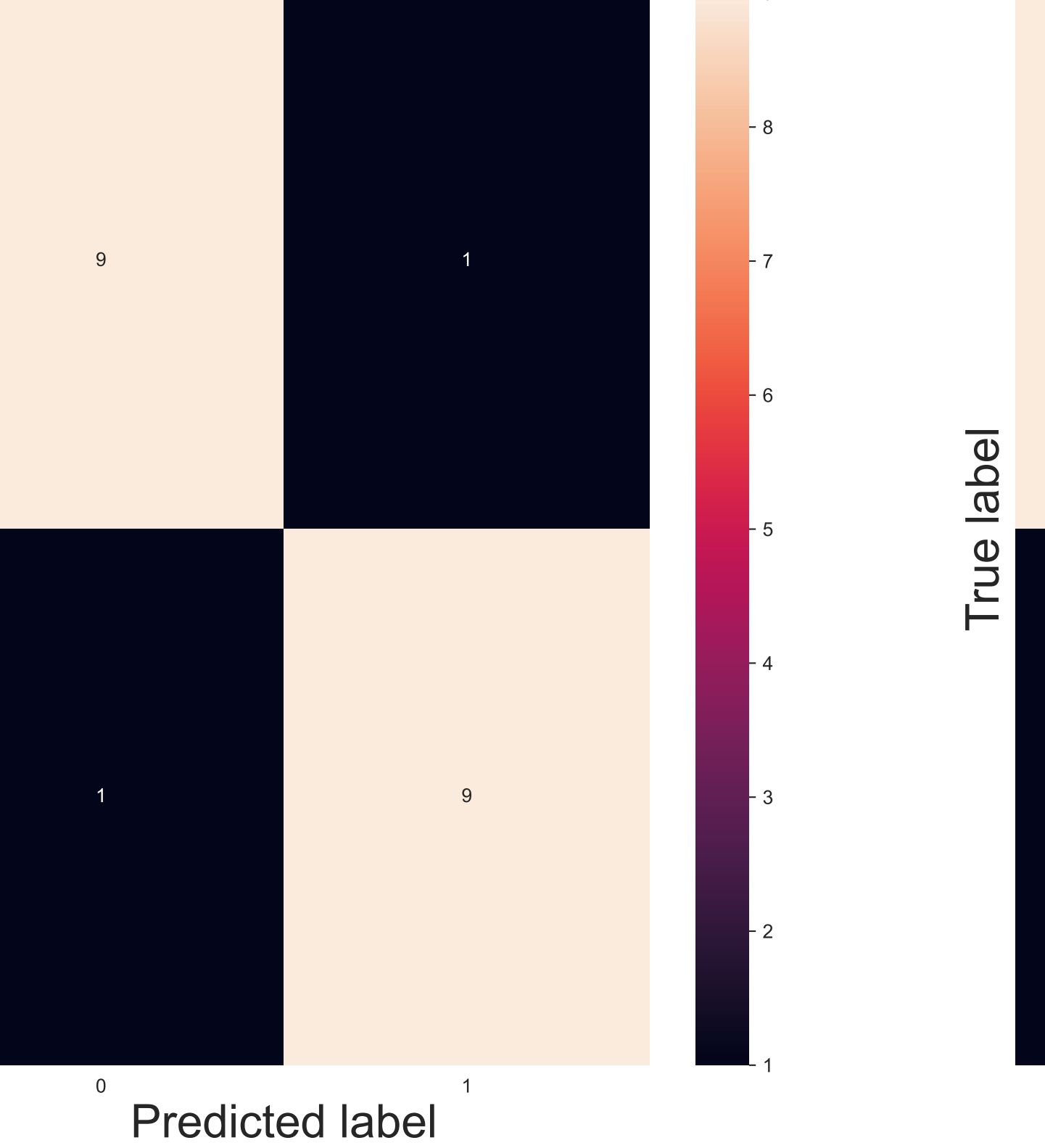
MCDCNN_improved-3 on mote_strain
accuracy: 0.95



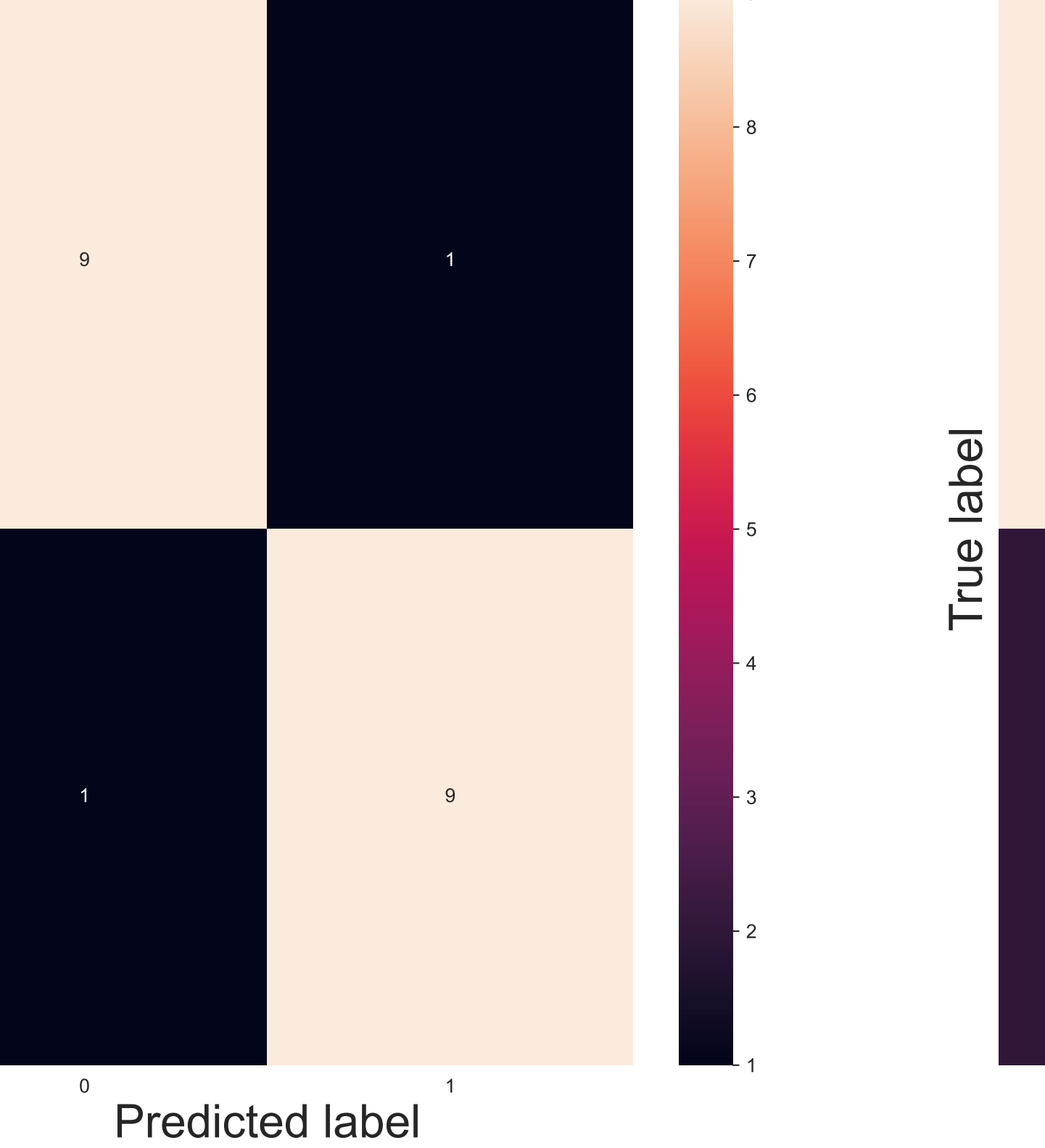
MCDCNN_improved-4 on mote_strain
accuracy: 0.95



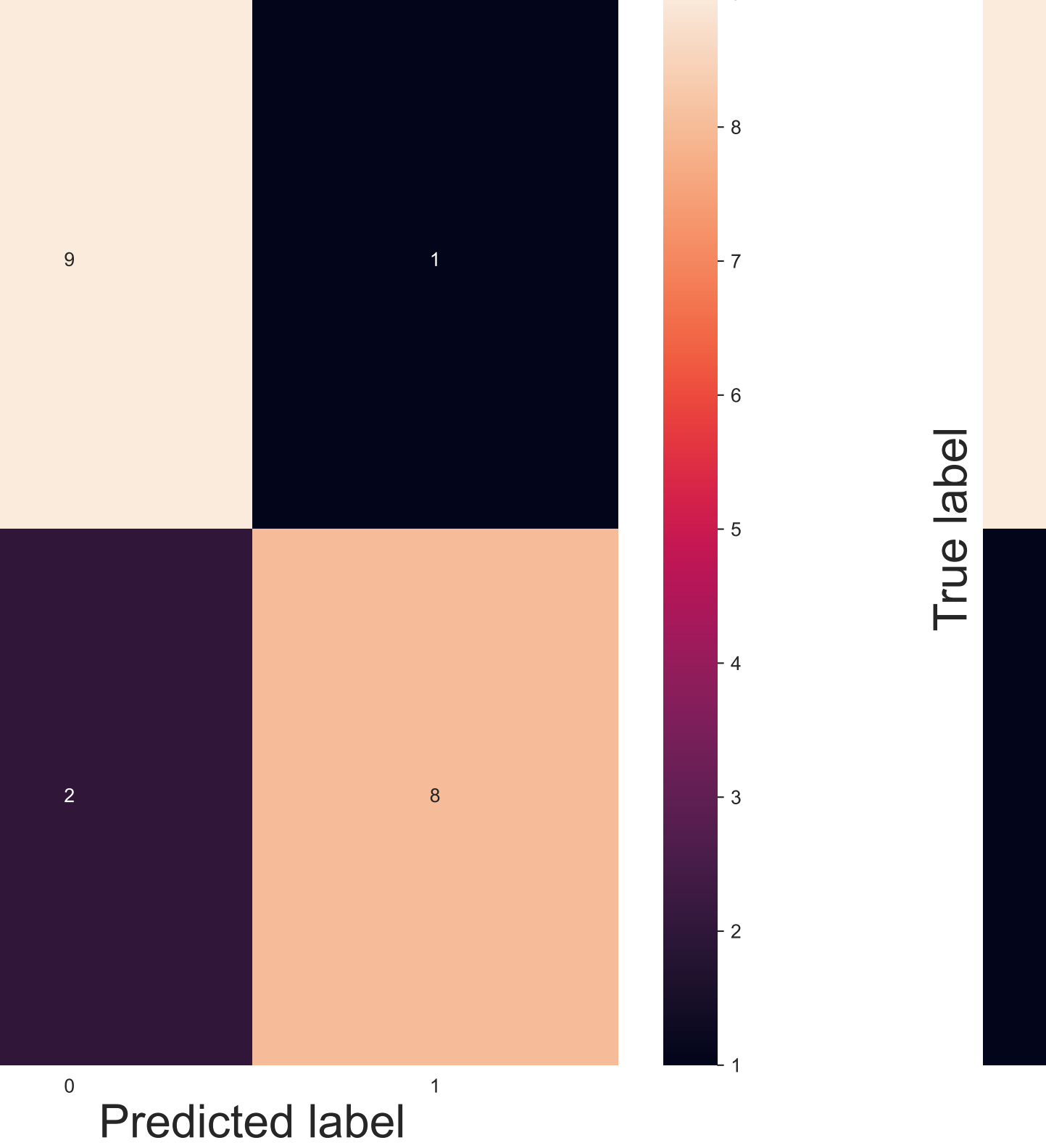
MCDCNN_improved-5 on mote_strain
accuracy: 0.9



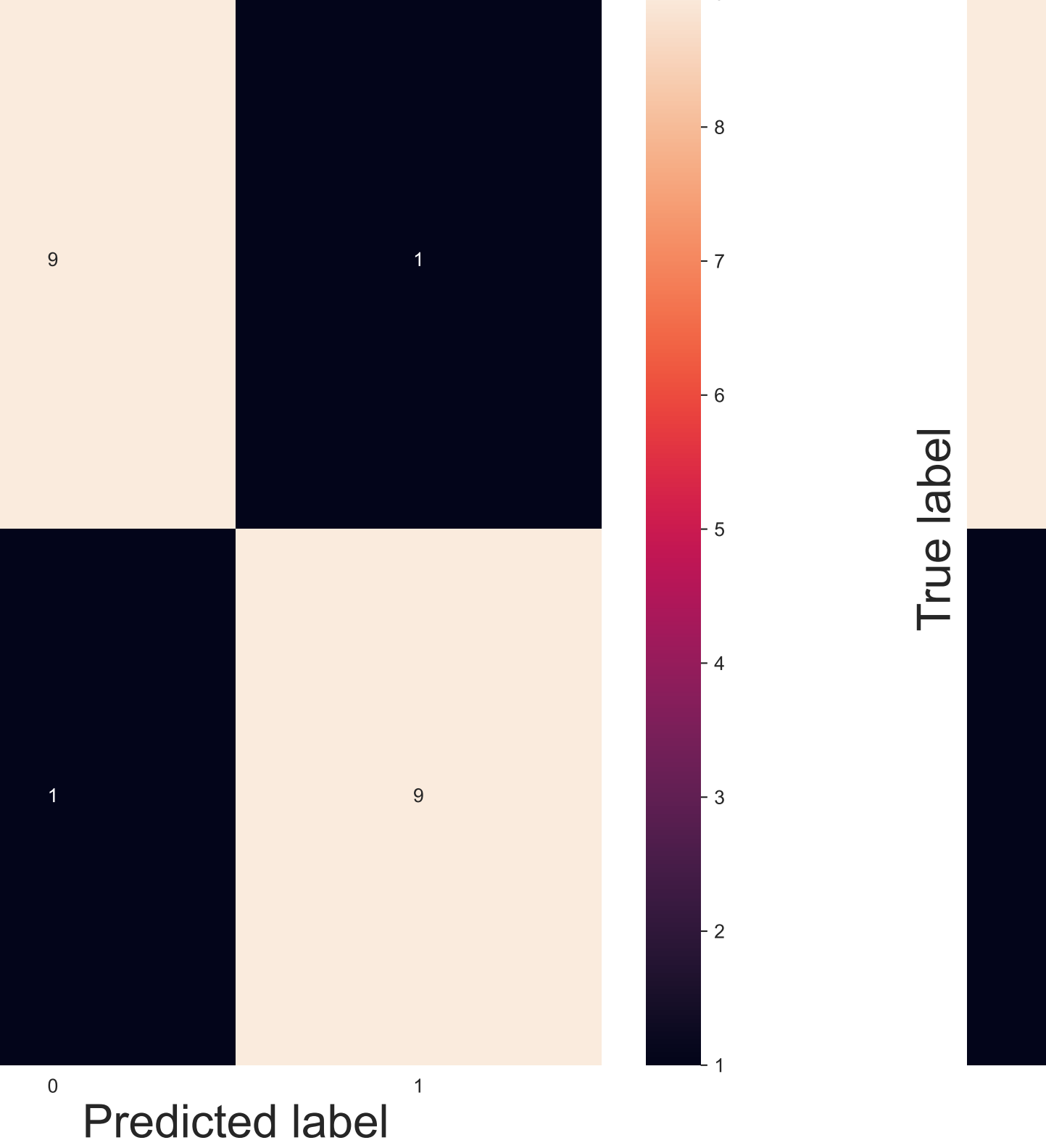
MCDCNN_improved-6 on mote_strain
accuracy: 0.9



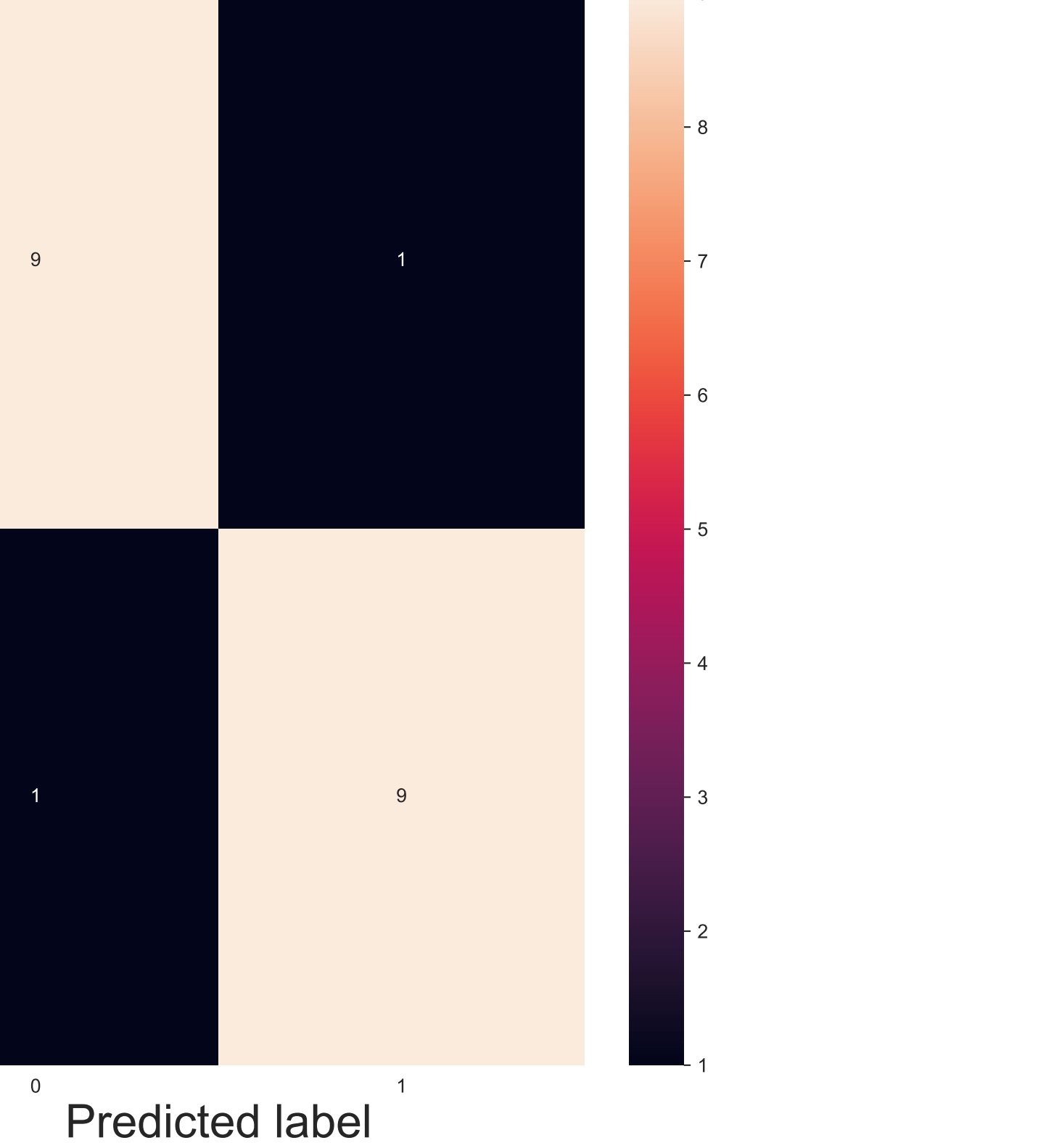
MCDCNN_improved-7 on mote_strain
accuracy: 0.85



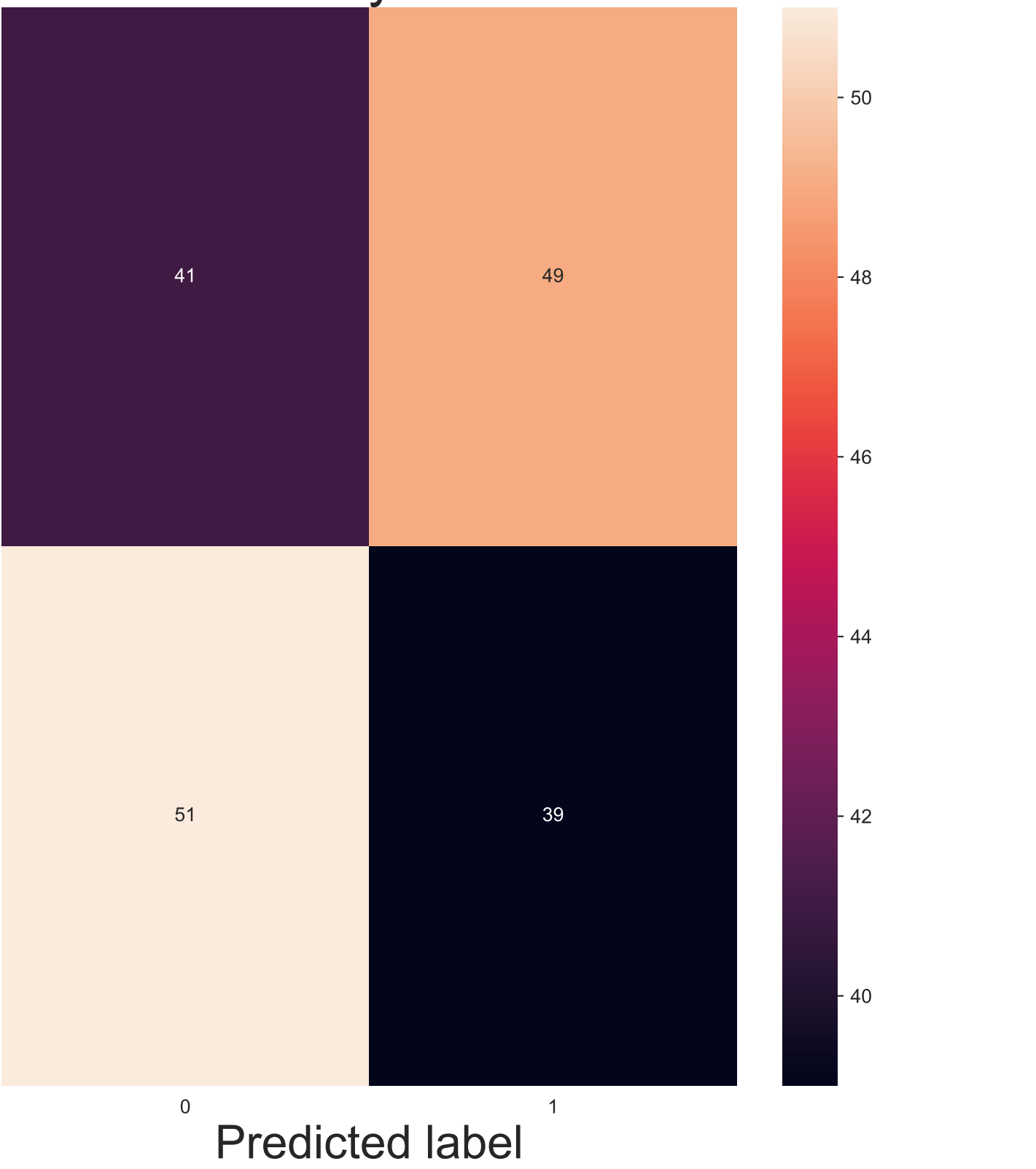
MCDCNN_improved-8 on mote_strain
accuracy: 0.9



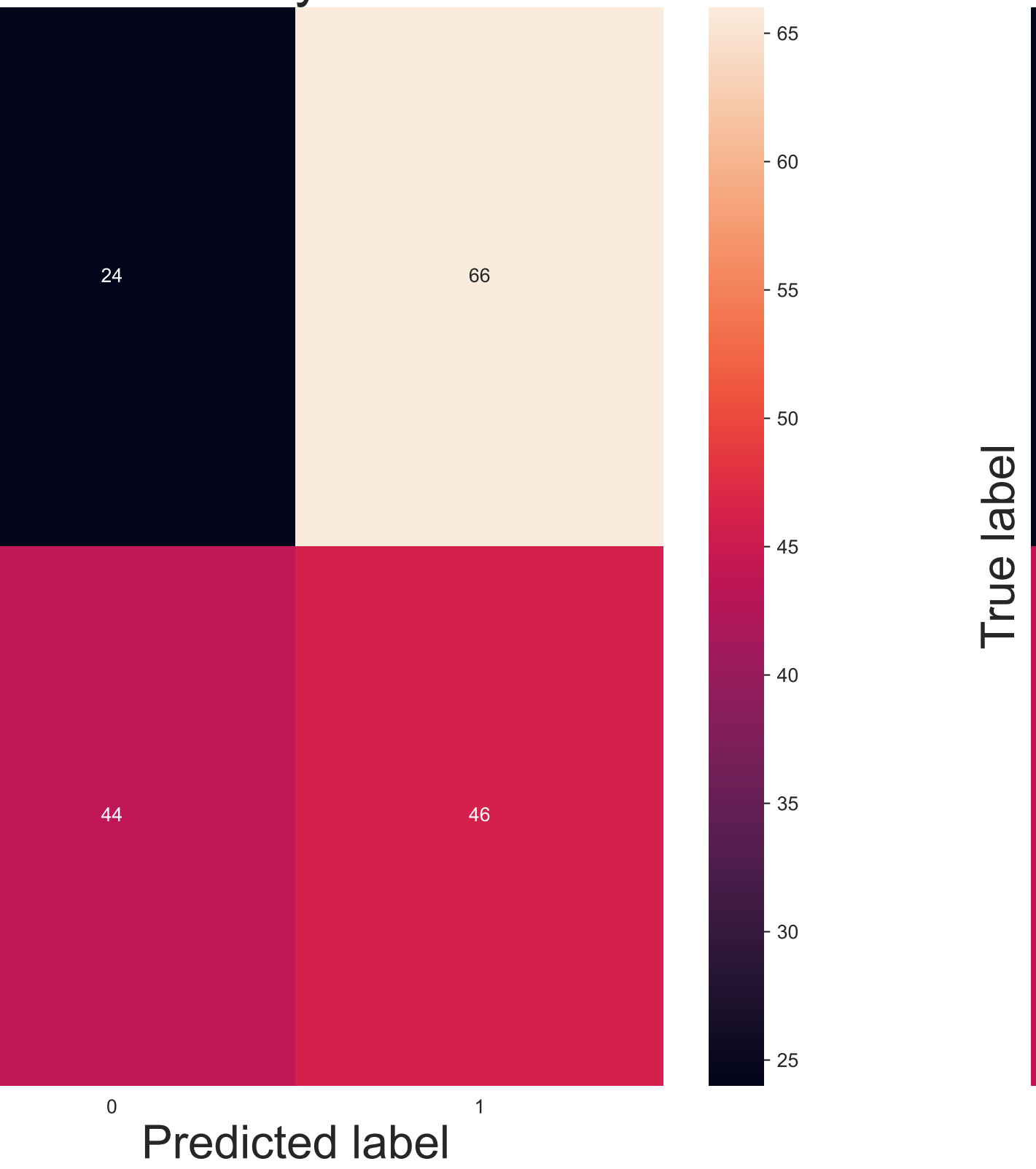
MCDCNN_improved-9 on mote_strain
accuracy: 0.9



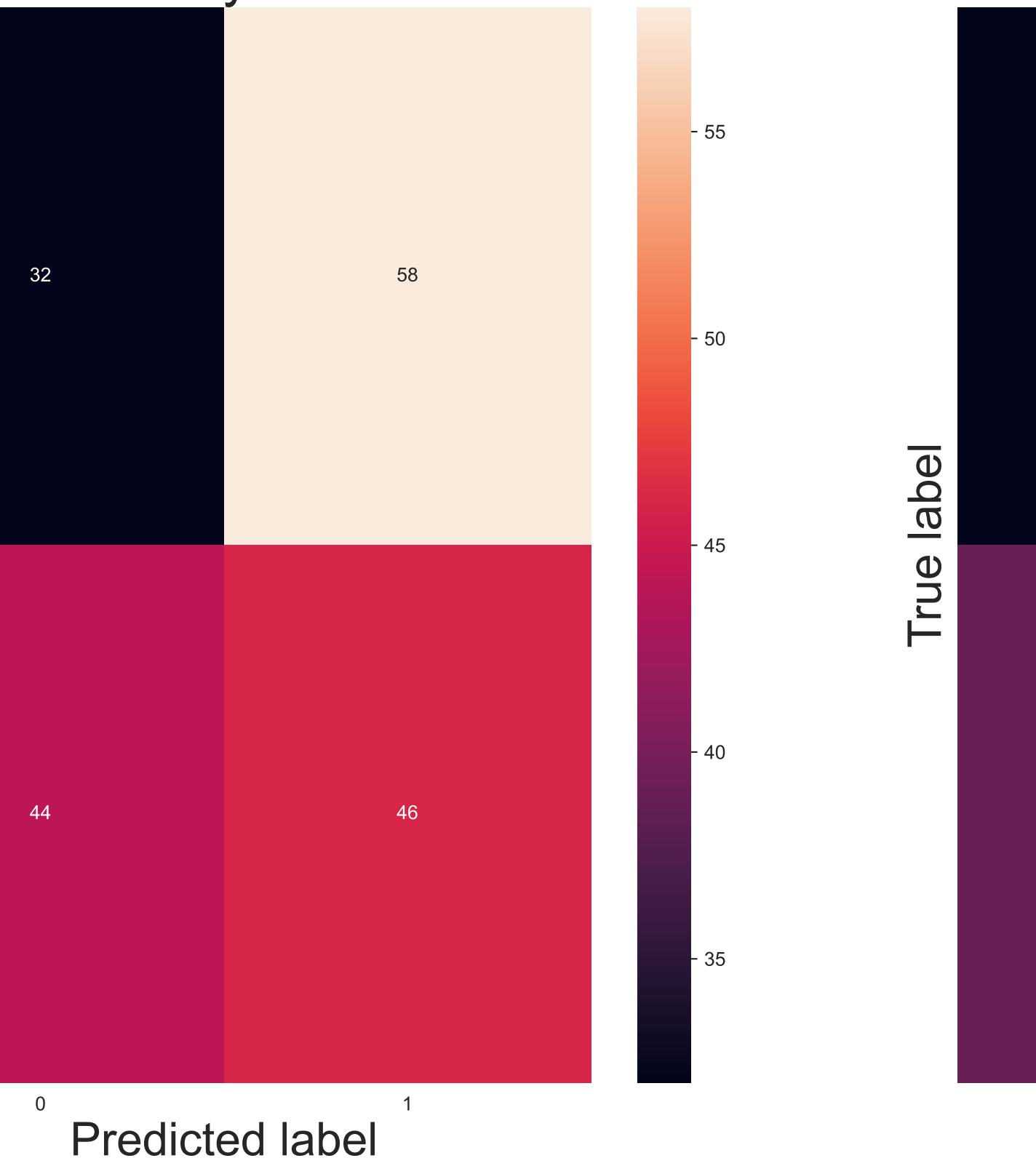
MCDCNN_improved-0 on power_cons
accuracy: 0.444



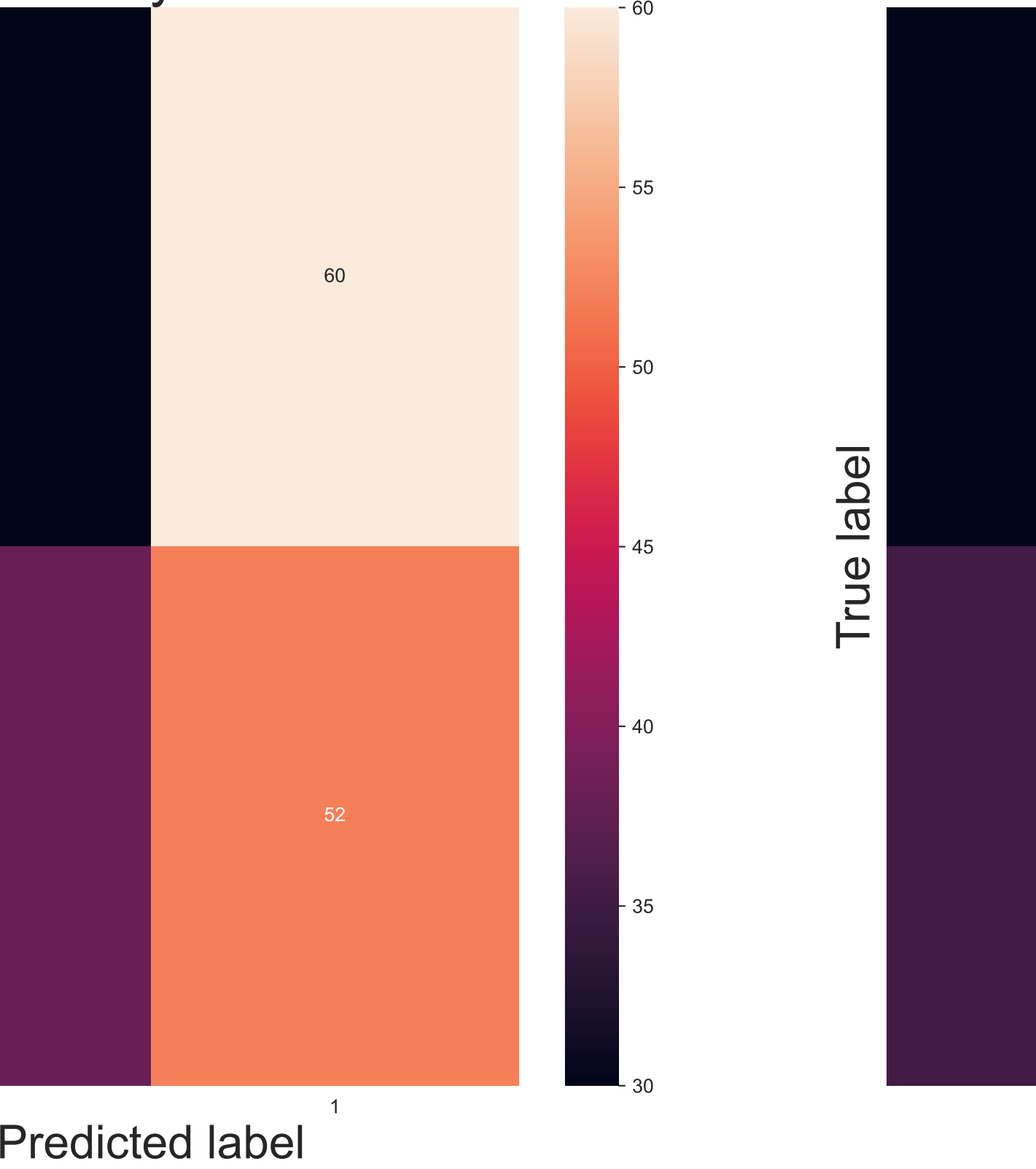
MCDCNN_improved-1 on power_cons
accuracy: 0.389



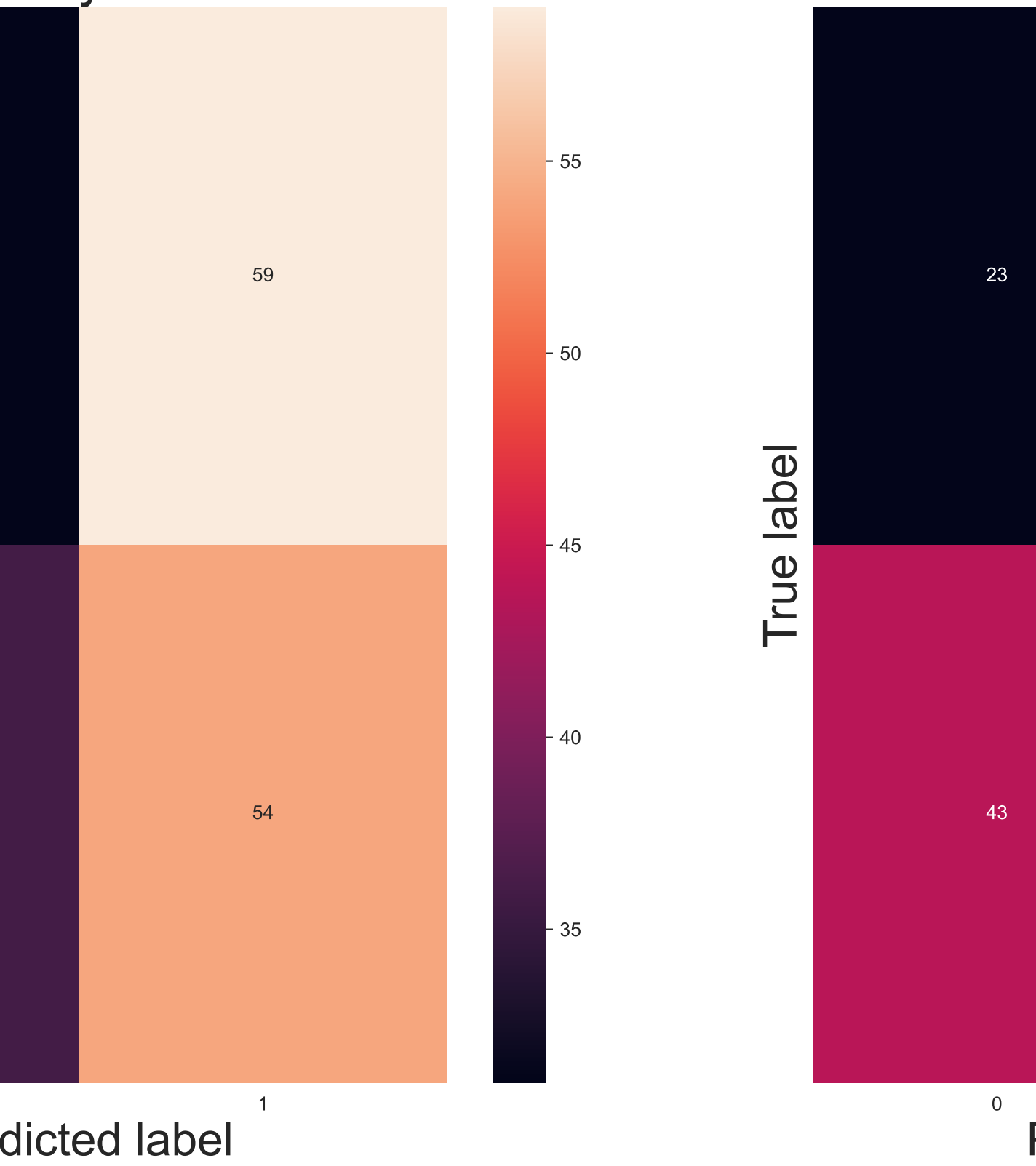
MCDCNN_improved-2 on power_cons
accuracy: 0.433



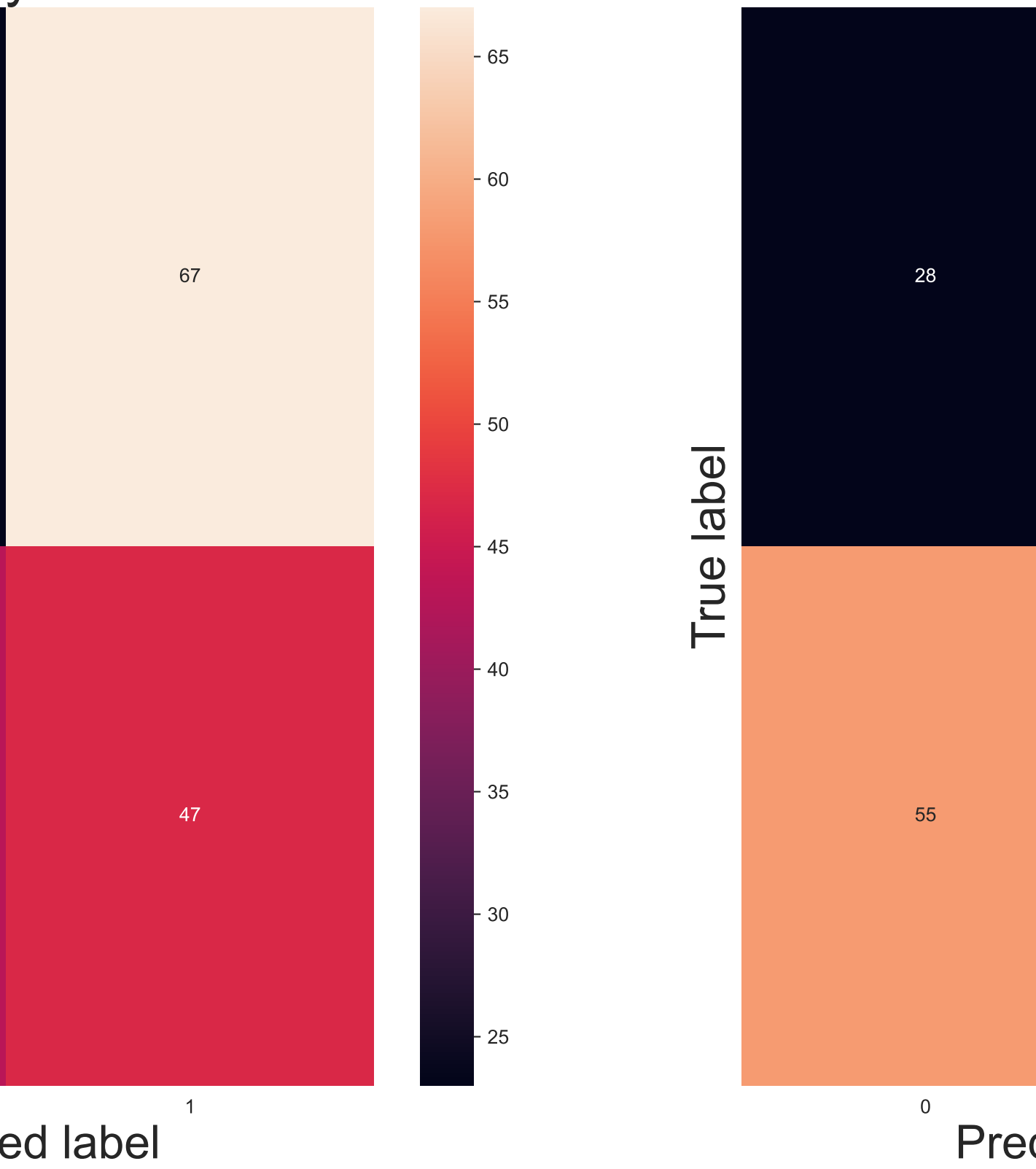
MCDCNN_improved-3 on power_cons
accuracy: 0.456



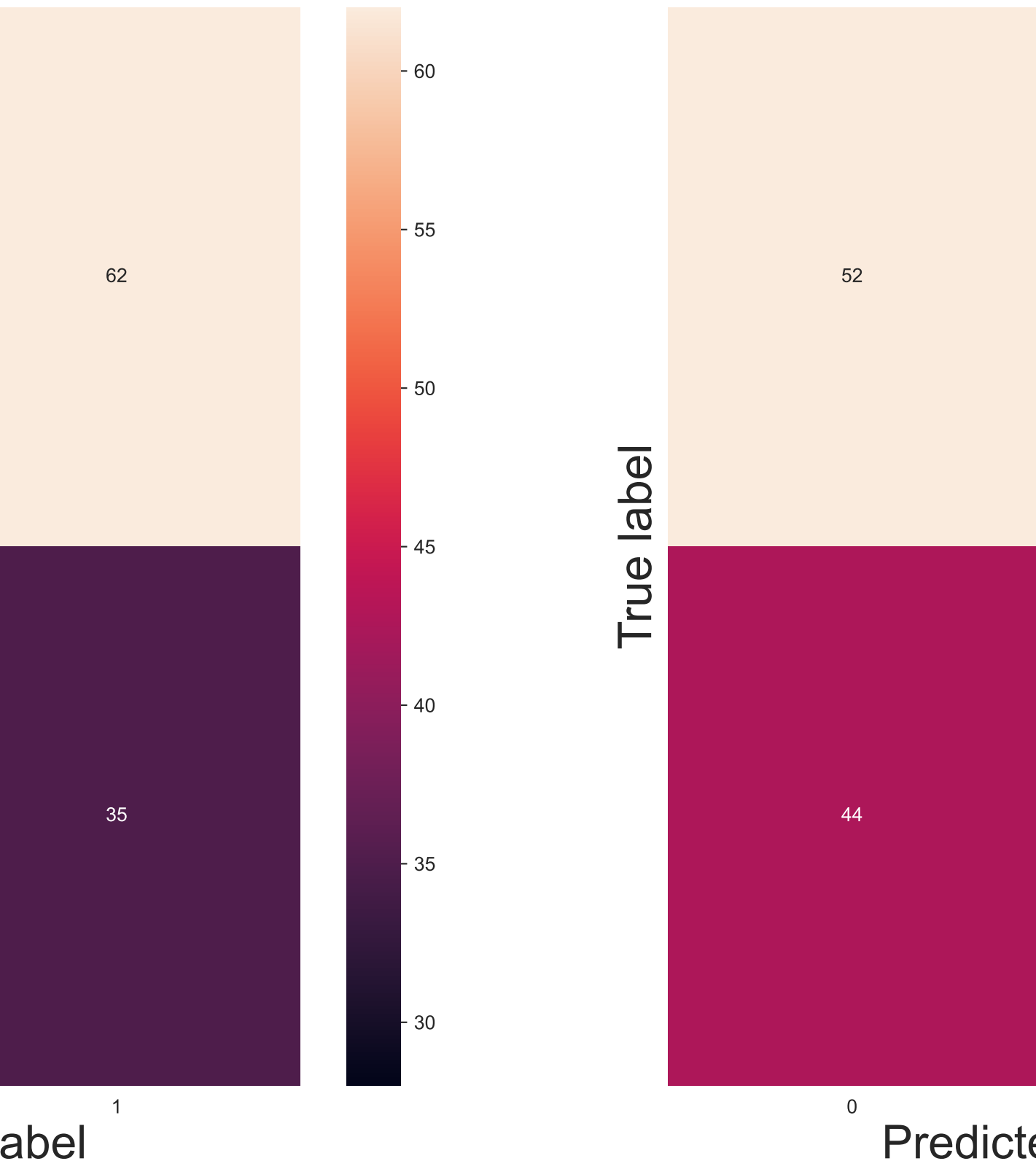
MCDCNN_improved-4 on power_cons
accuracy: 0.472



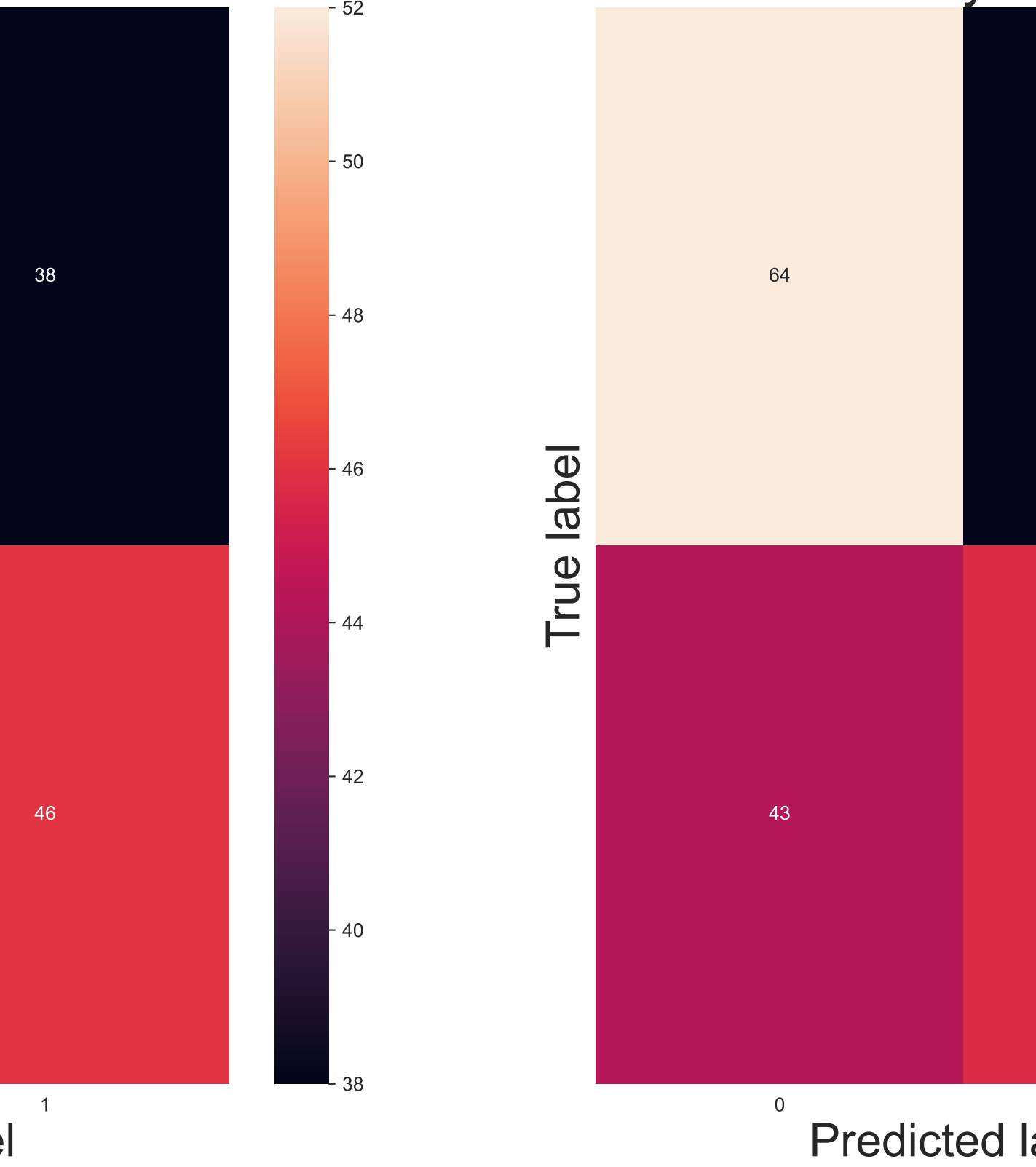
MCDCNN_improved-5 on power_cons
accuracy: 0.389



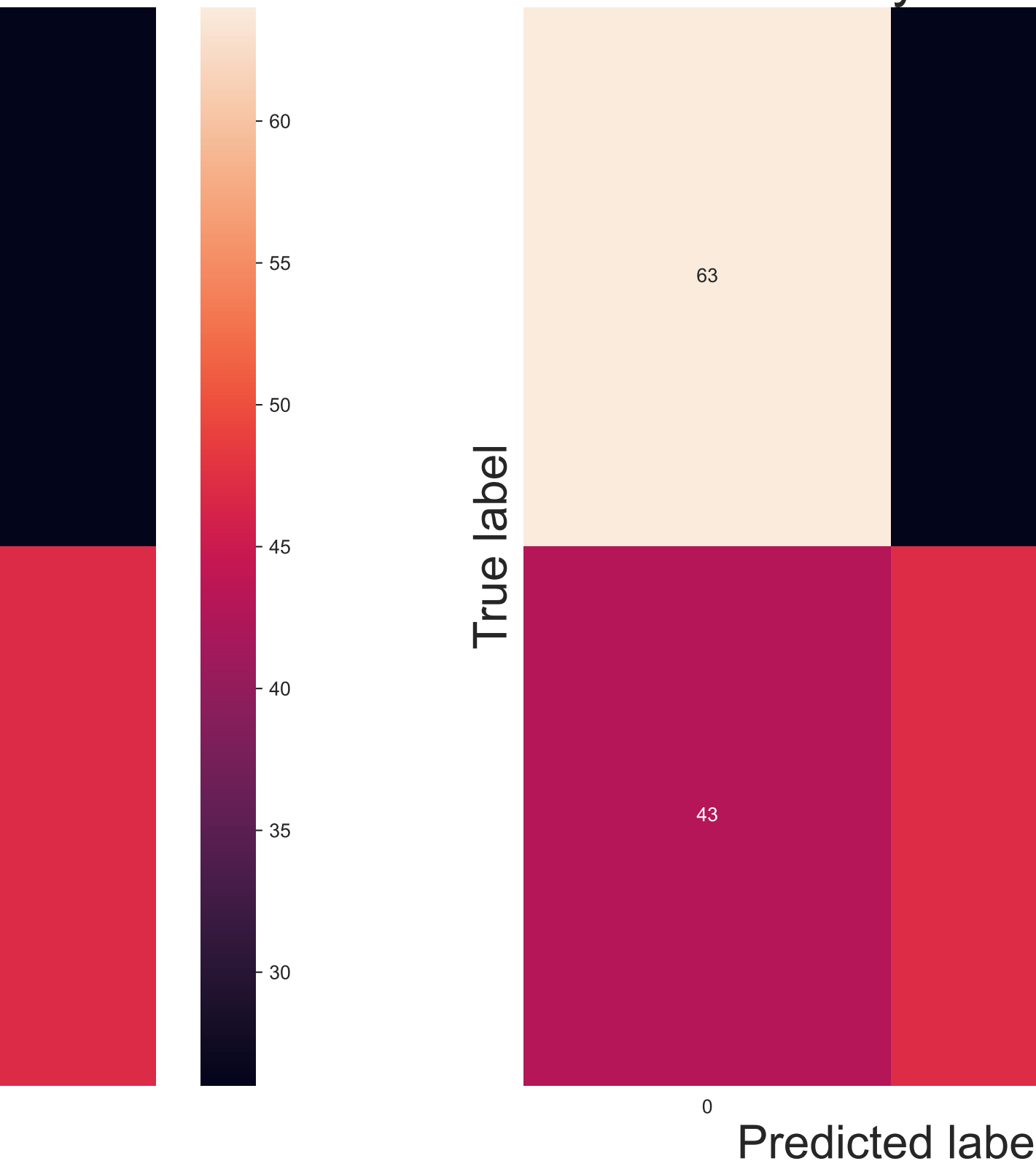
MCDCNN_improved-6 on power_cons
accuracy: 0.35



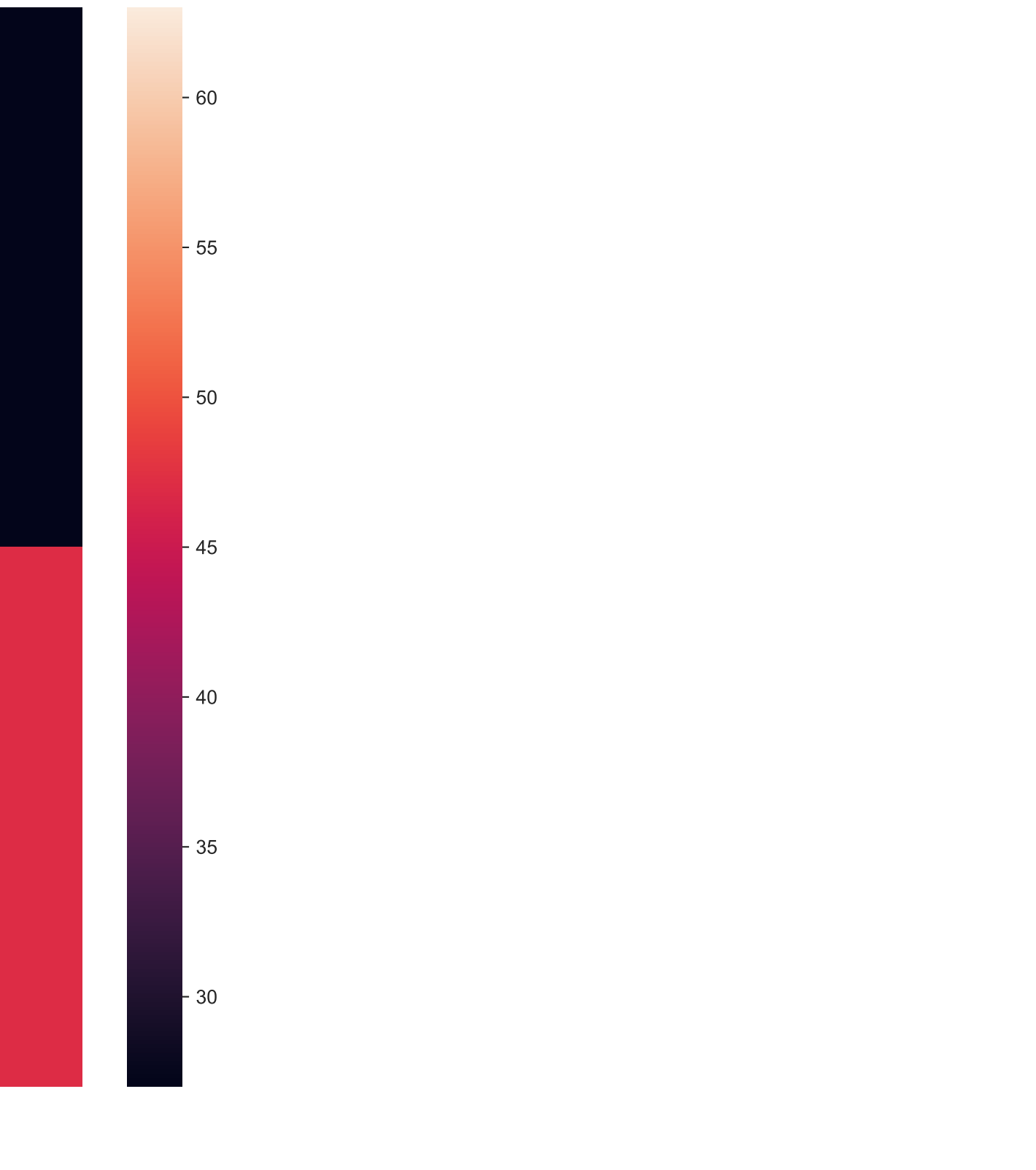
MCDCNN_improved-7 on power_cons
accuracy: 0.544



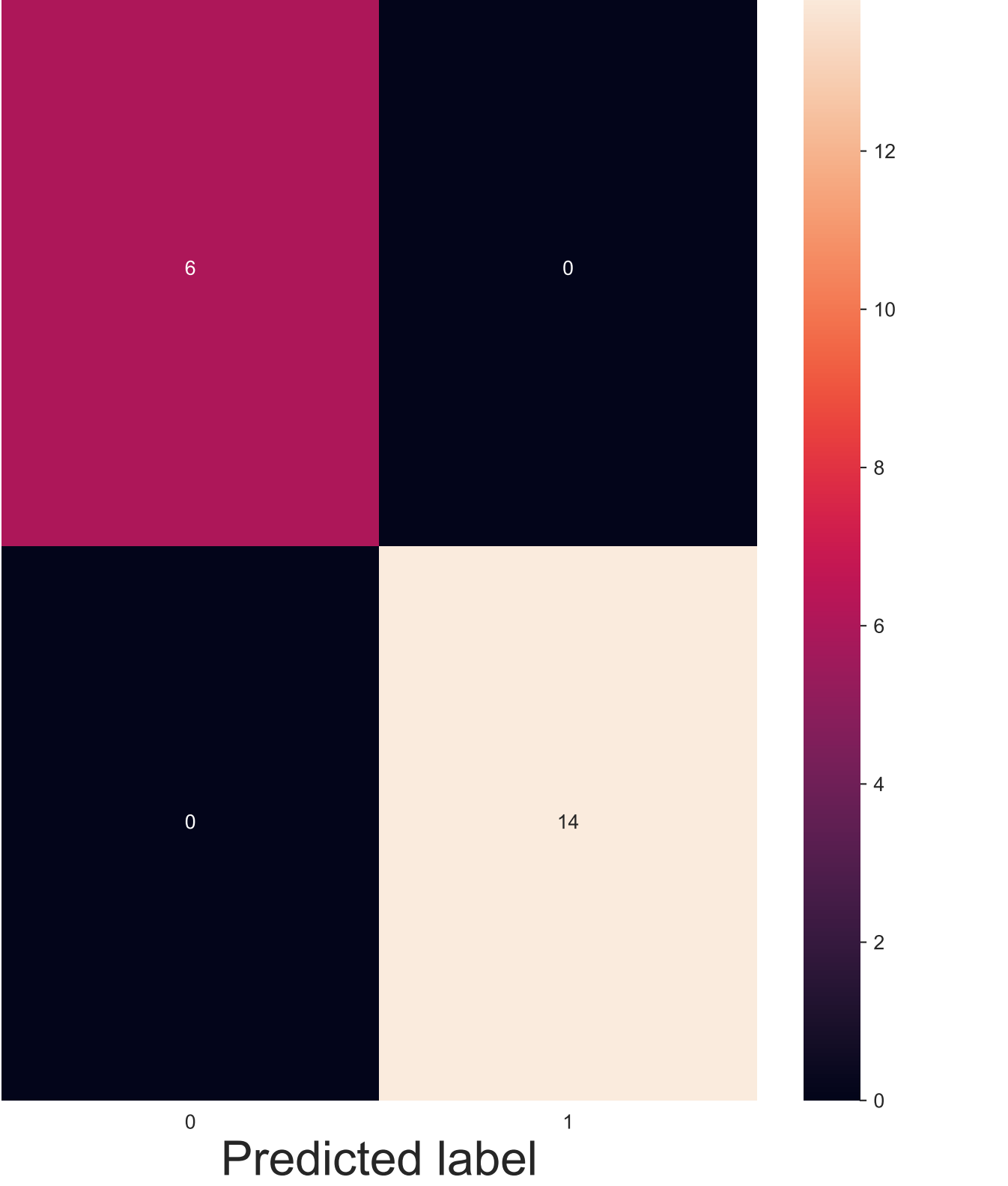
MCDCNN_improved-8 on power_cons
accuracy: 0.617



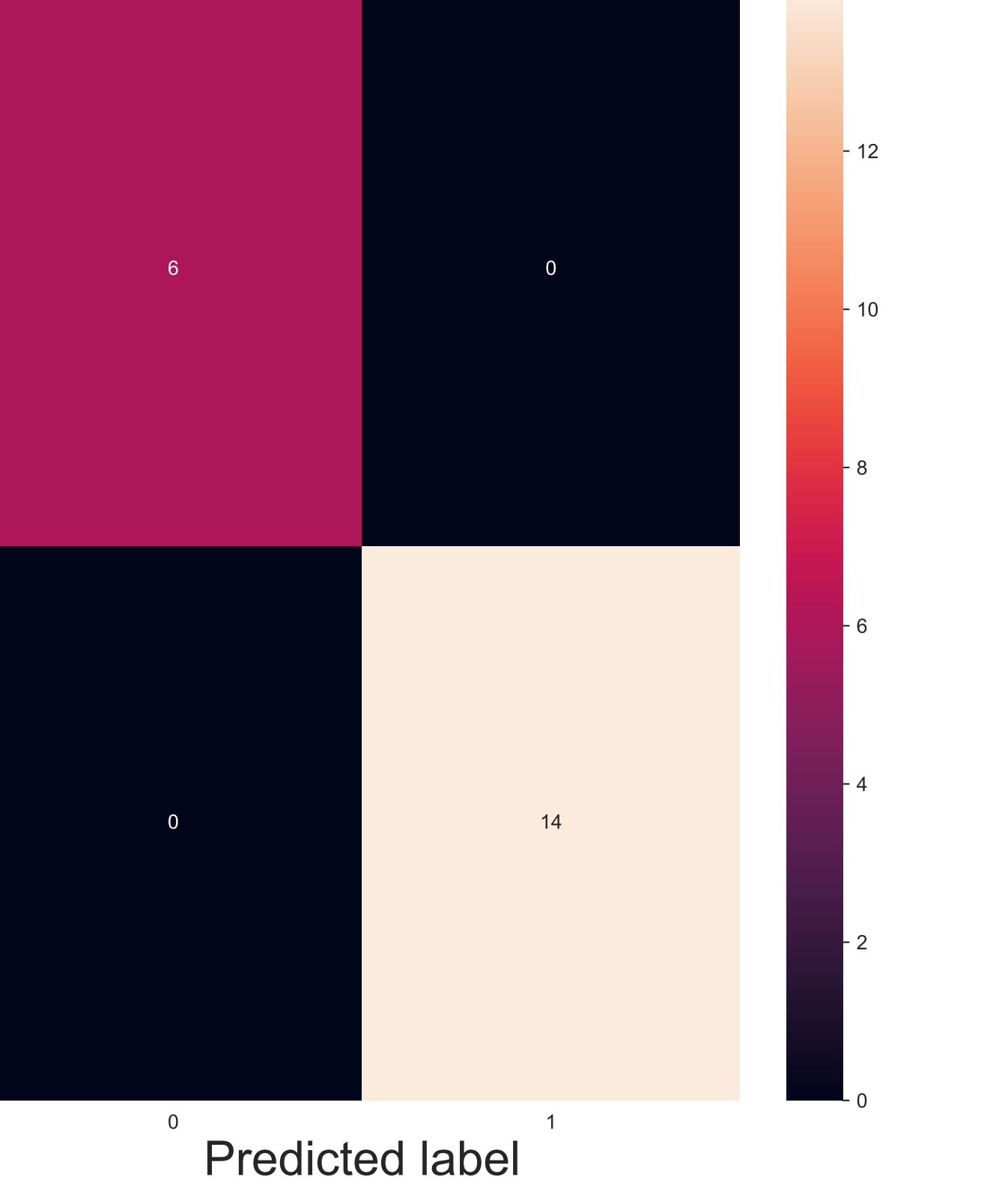
MCDCNN_improved-9 on power_cons
accuracy: 0.611



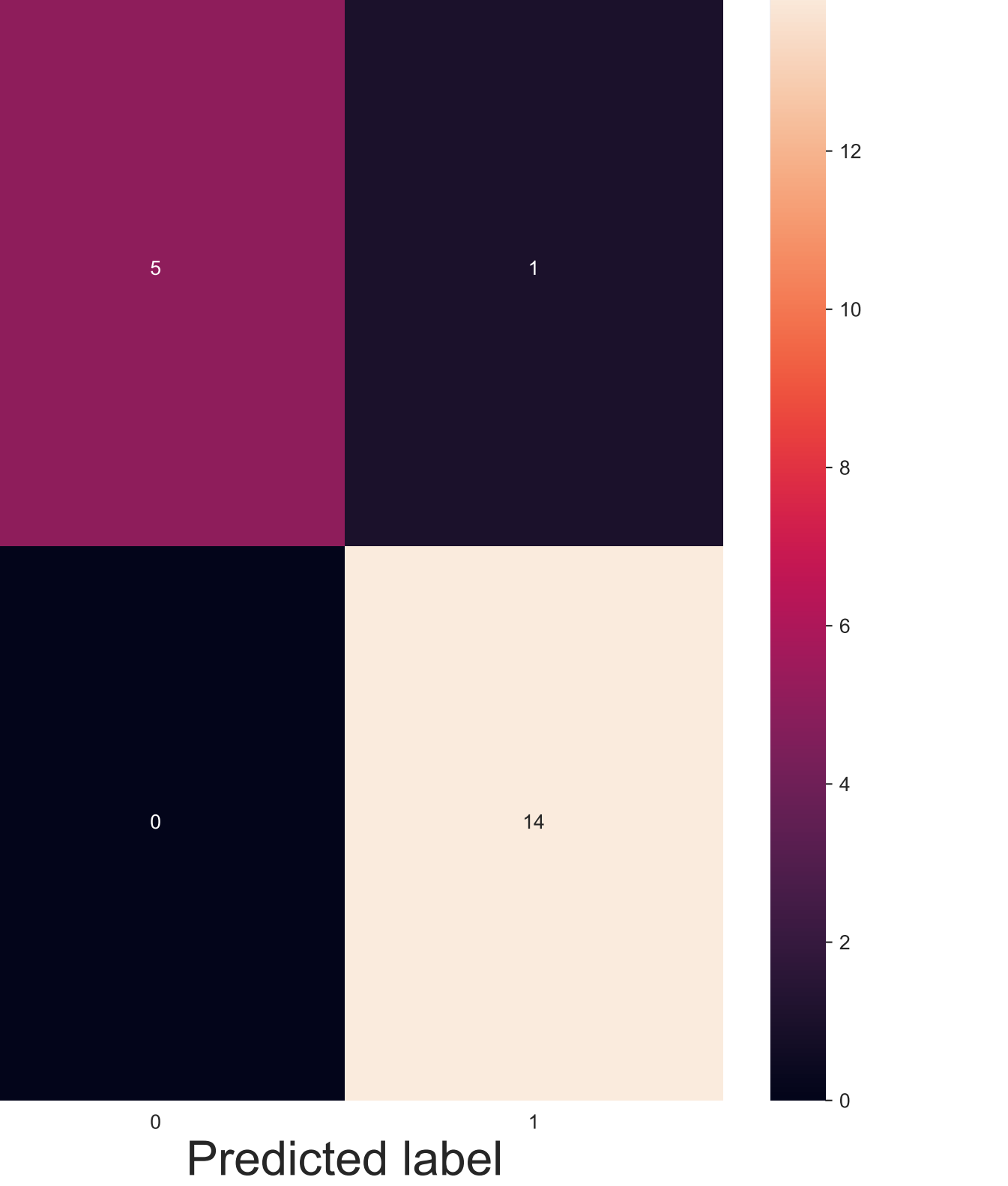
MCDCNN_improved-0 on sony_robot
accuracy: 1.0



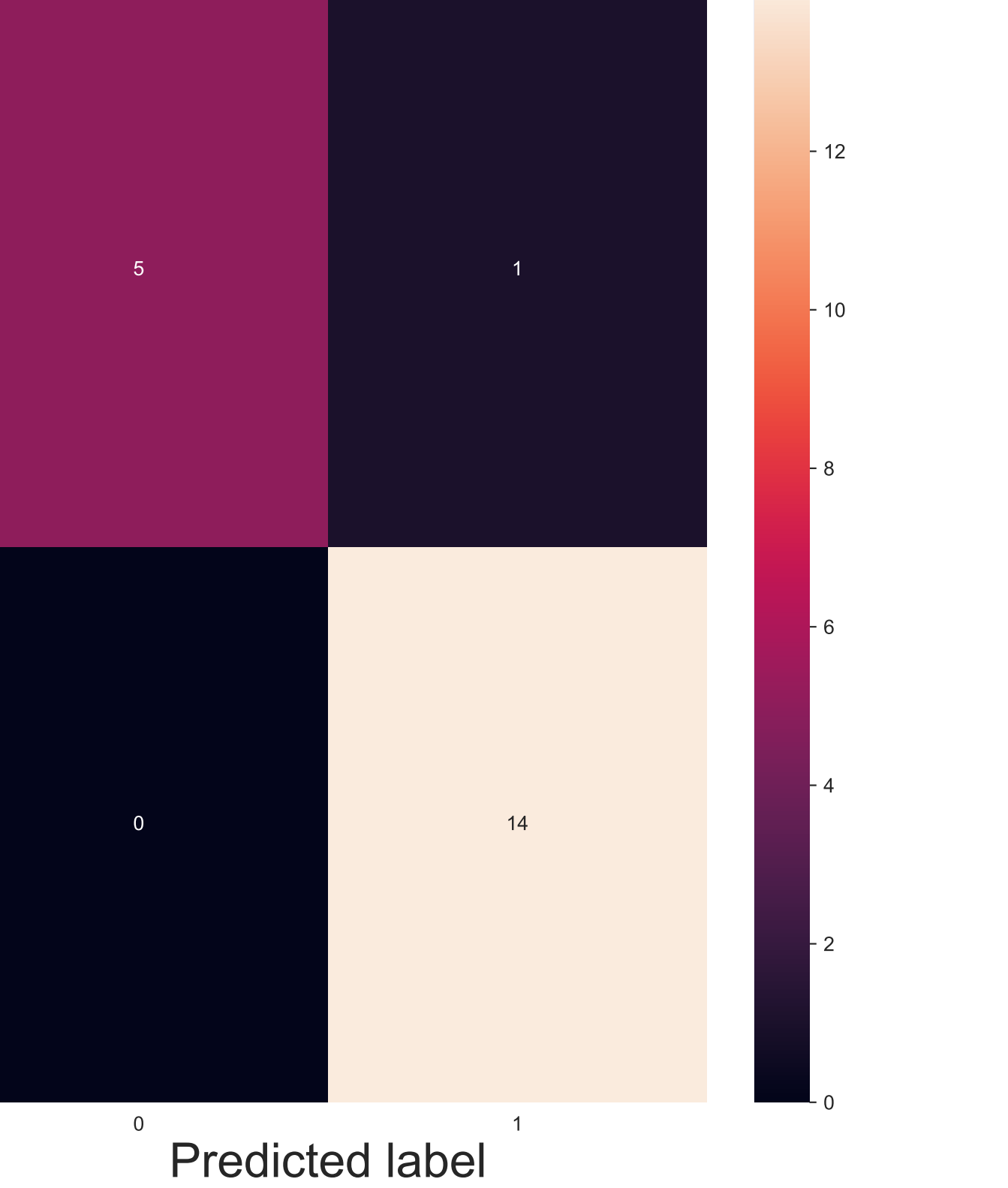
MCDCNN_improved-1 on sony_robot
accuracy: 1.0



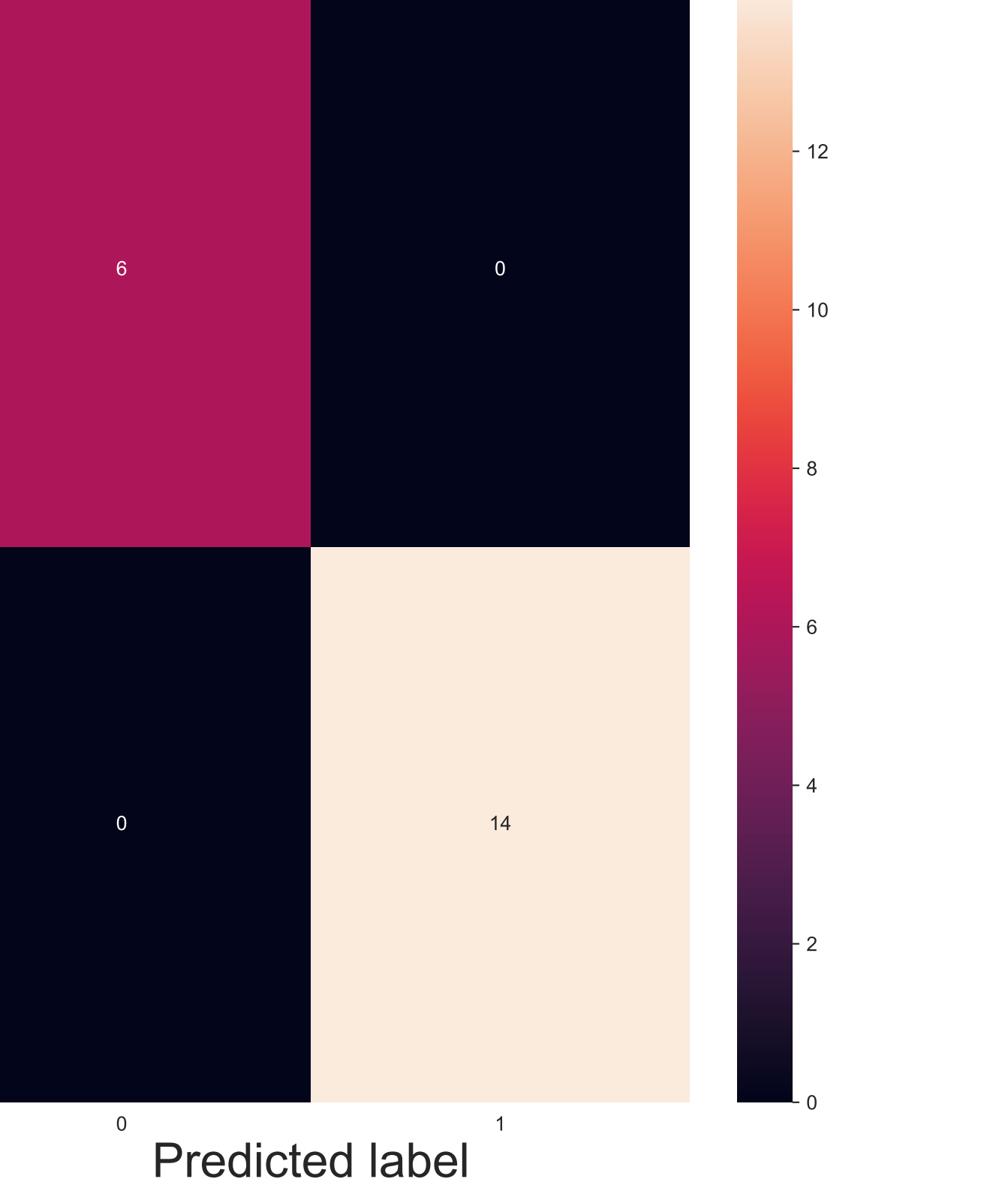
MCDCNN_improved-2 on sony_robot
accuracy: 0.95



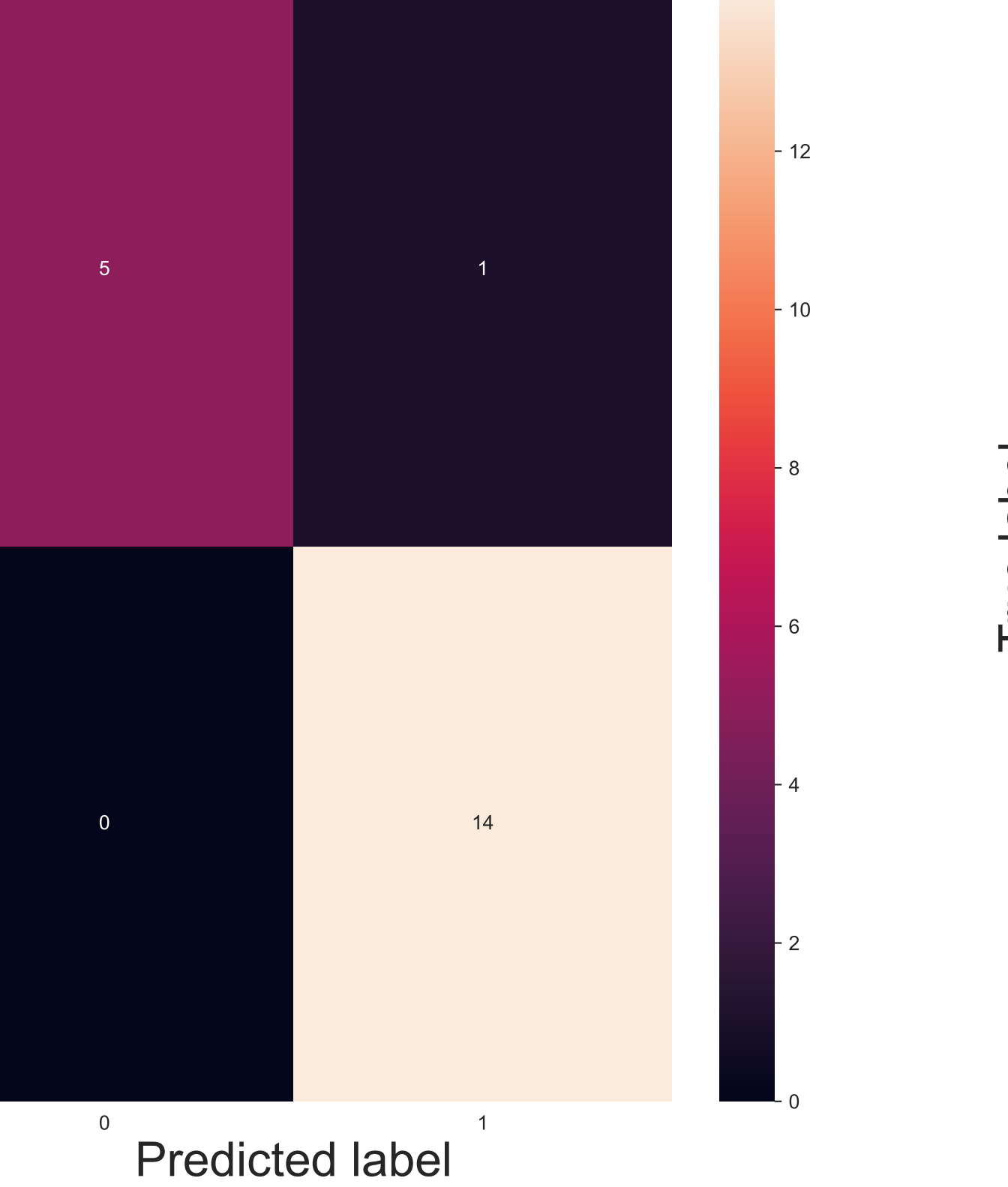
MCDCNN_improved-3 on sony_robot
accuracy: 0.95



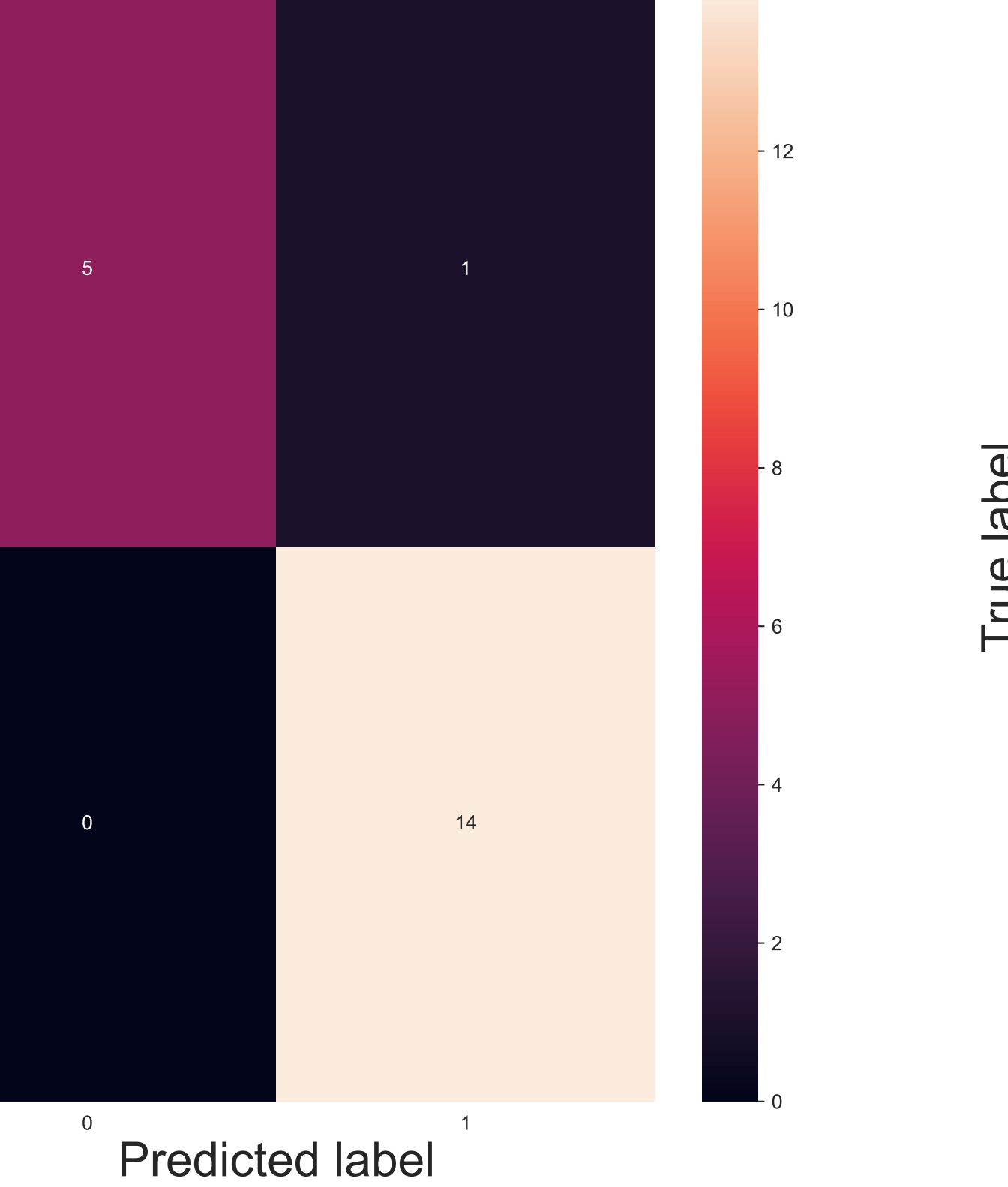
MCDCNN_improved-4 on sony_robot
accuracy: 1.0



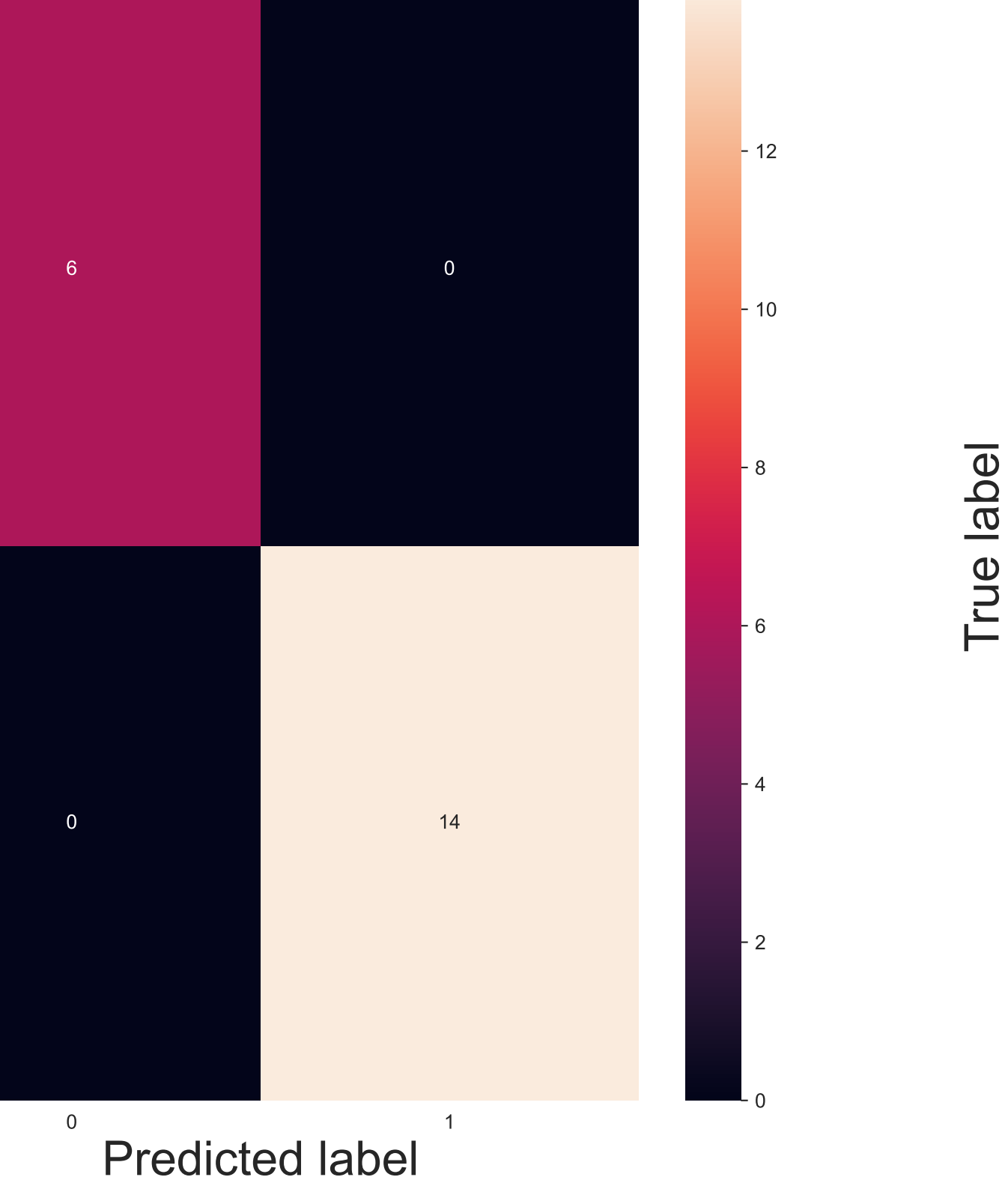
MCDCNN_improved-5 on sony_robot
accuracy: 0.95



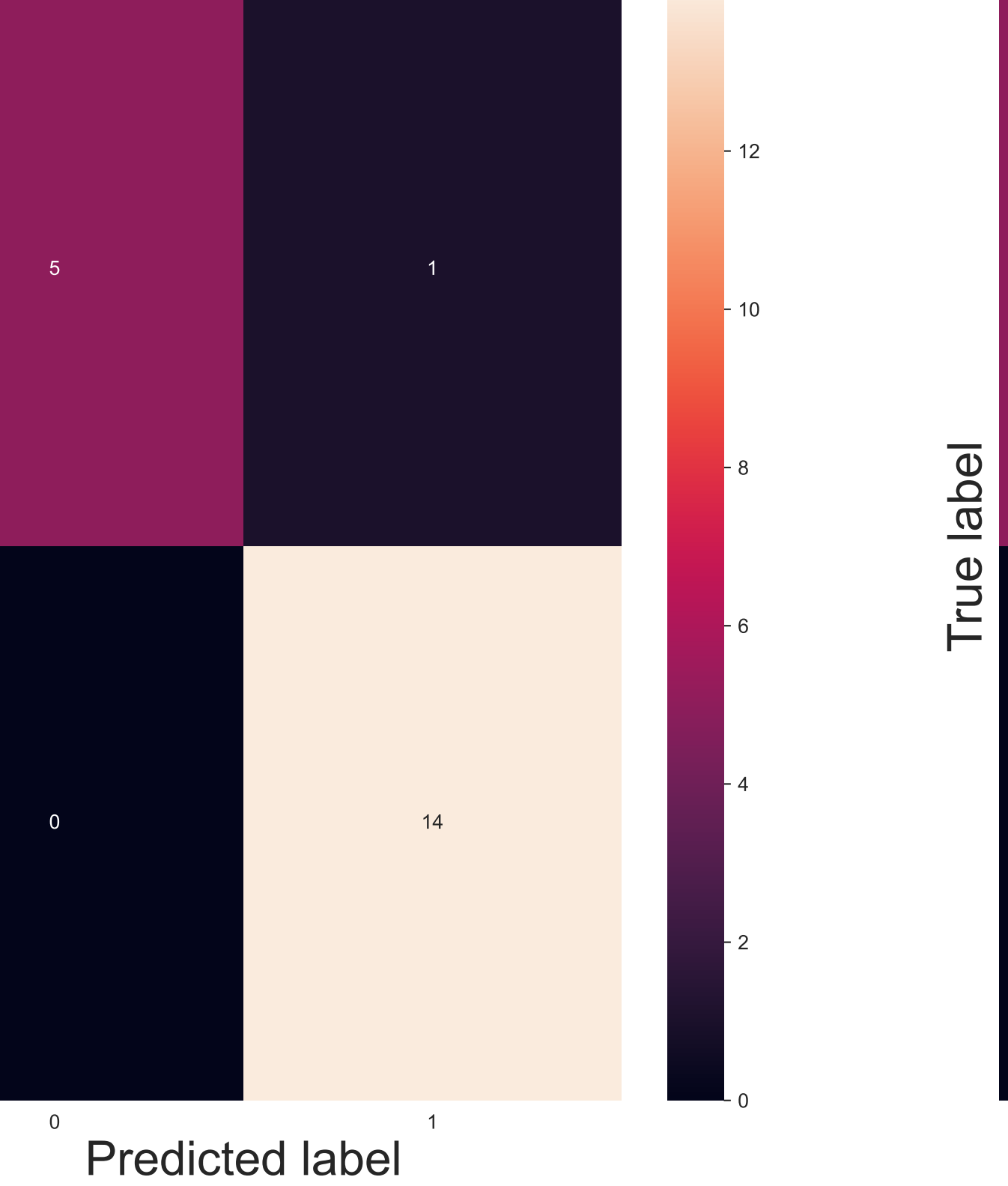
MCDCNN_improved-6 on sony_robot
accuracy: 0.95



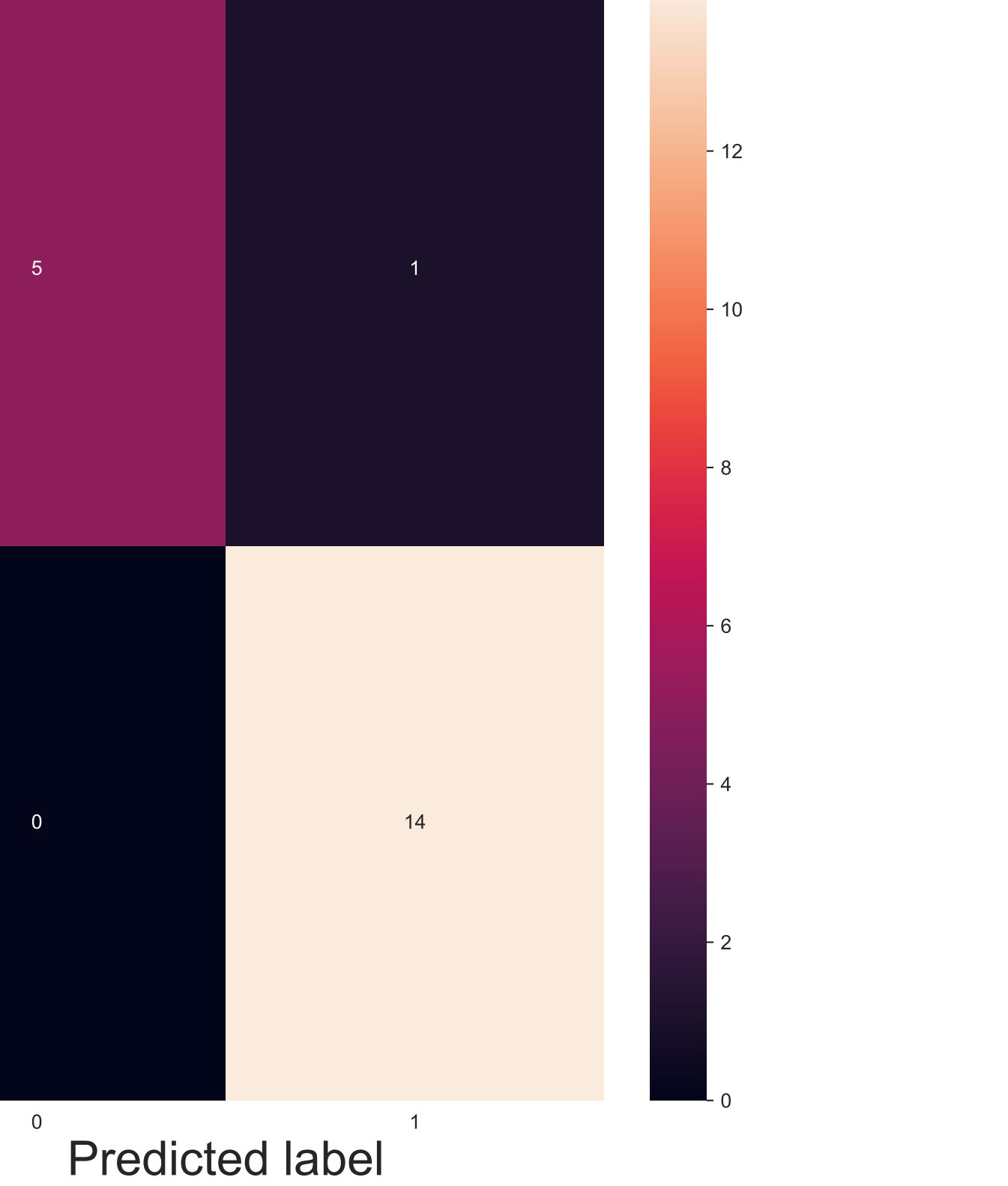
MCDCNN_improved-7 on sony_robot
accuracy: 1.0



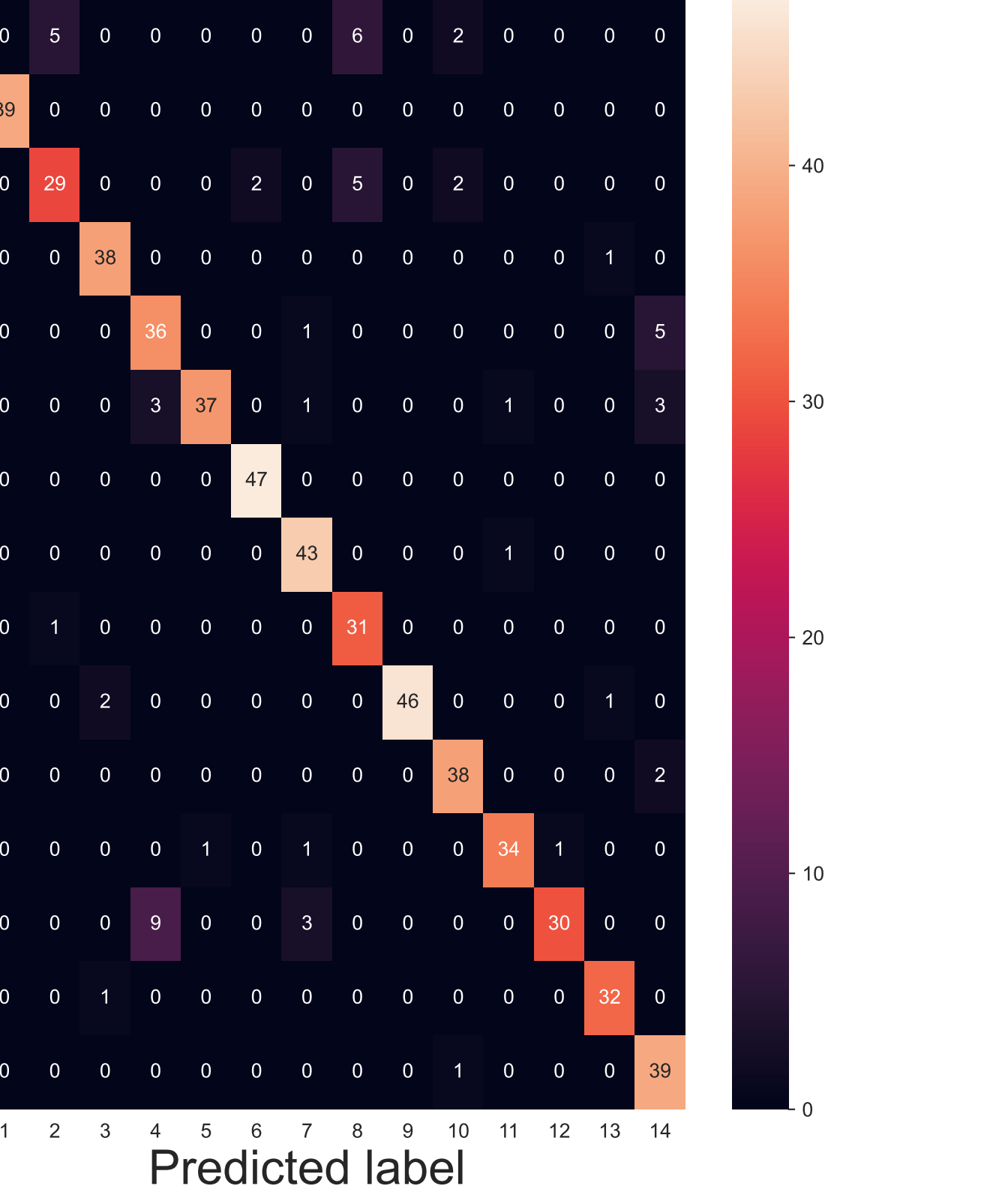
MCDCNN_improved-8 on sony_robot
accuracy: 0.95



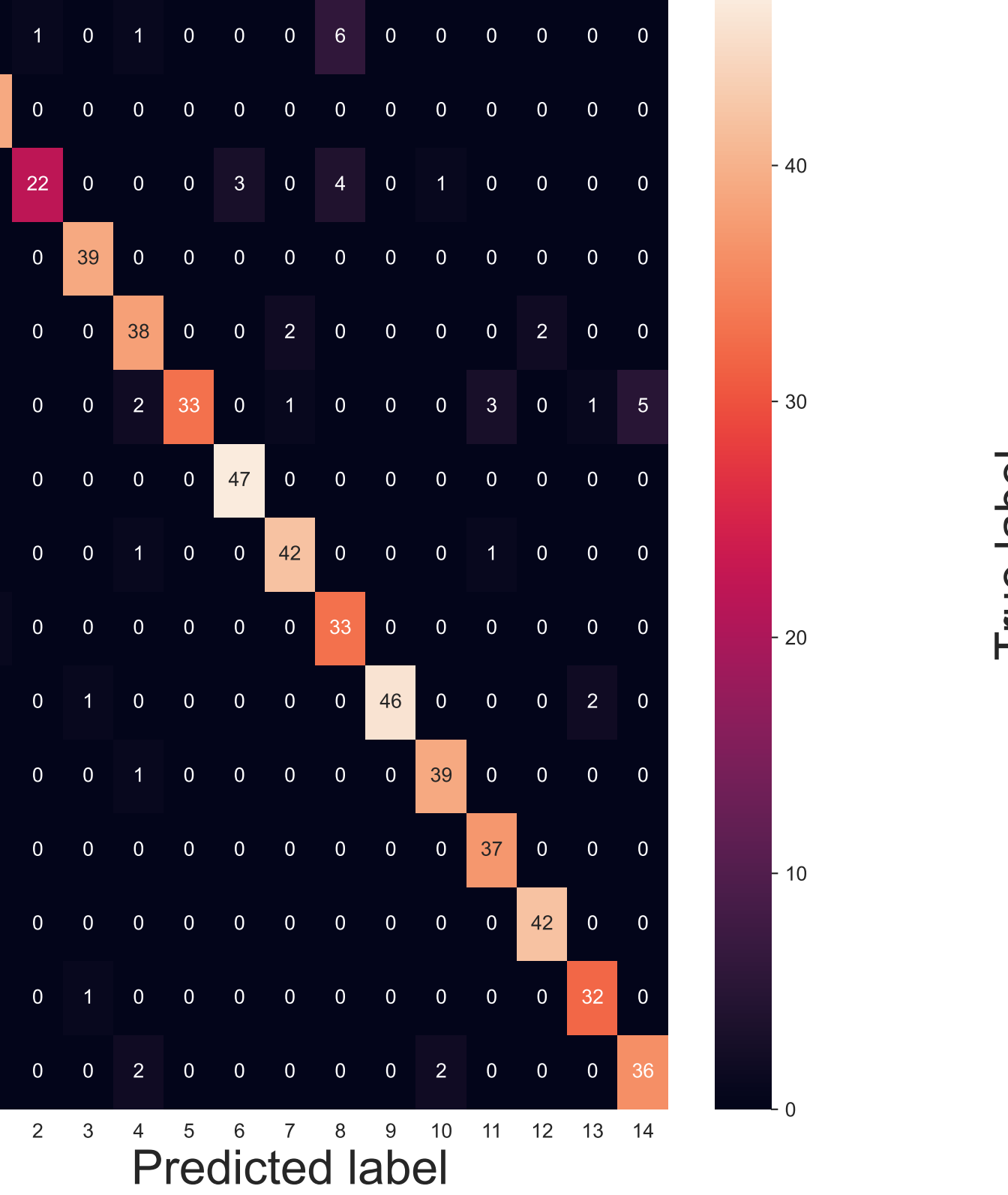
MCDCNN_improved-9 on sony_robot
accuracy: 0.95



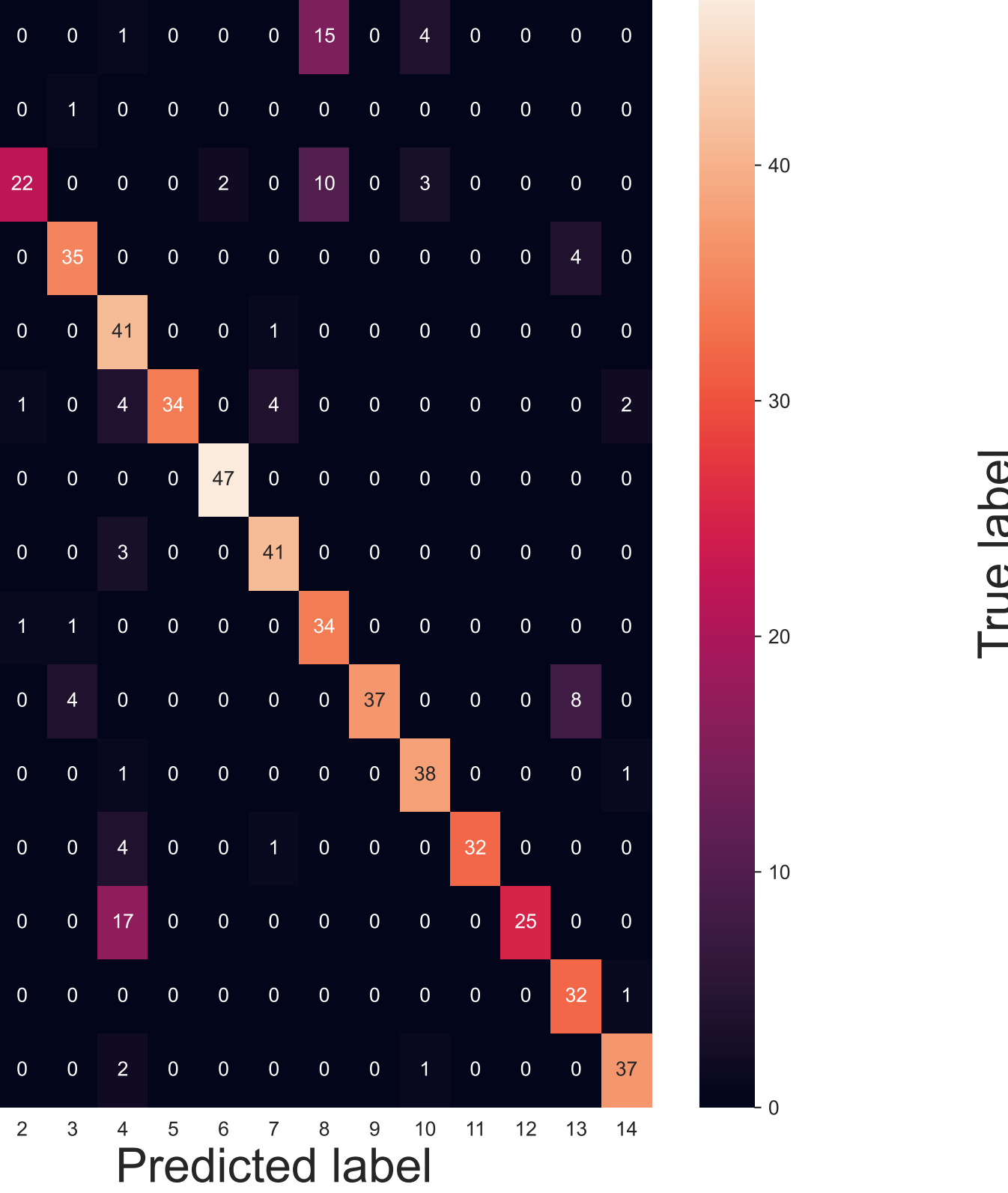
MCDCNN_improved-0 on swedish_leaf
accuracy: 0.883



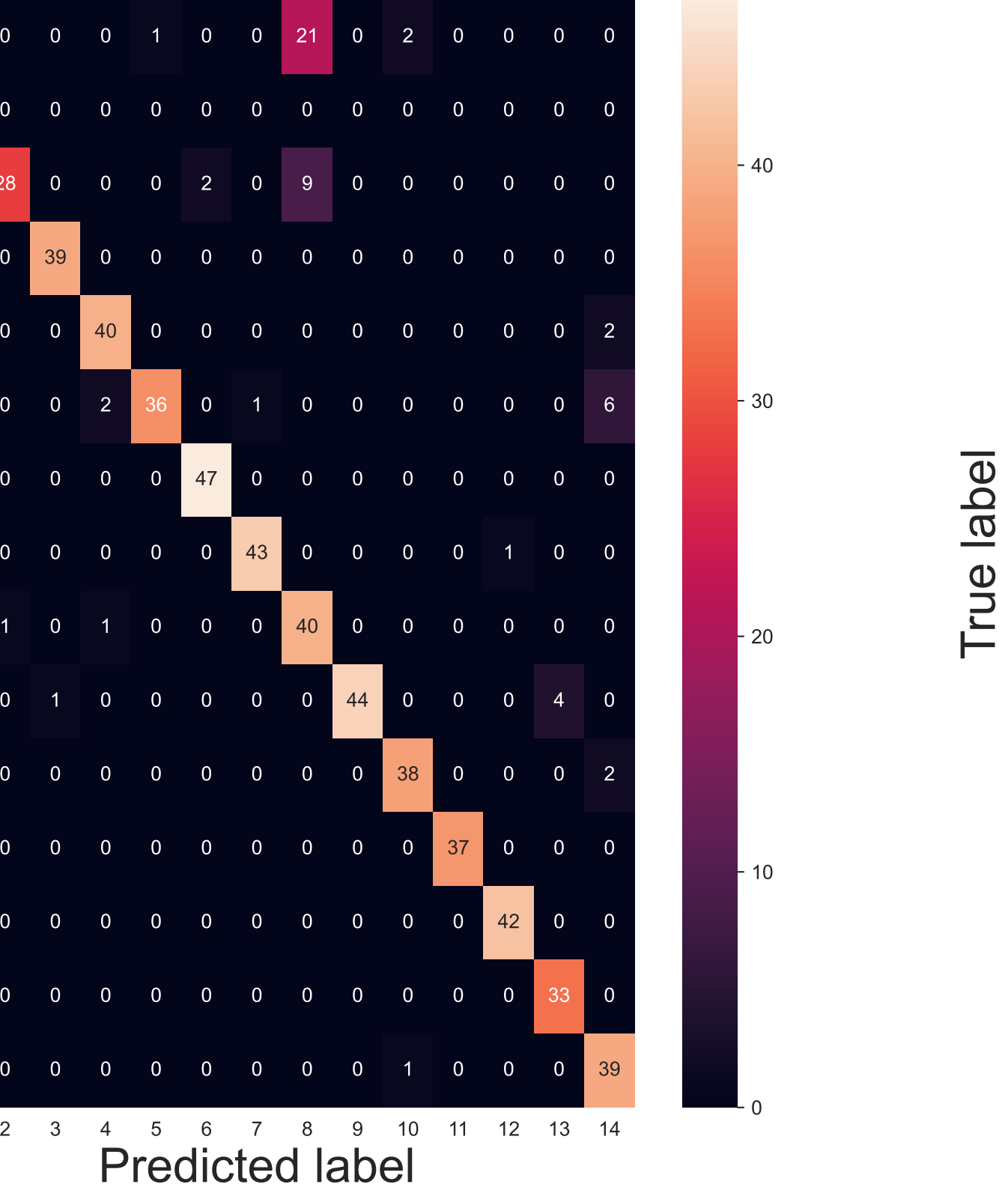
MCDCNN_improved-1 on swedish_leaf
accuracy: 0.901



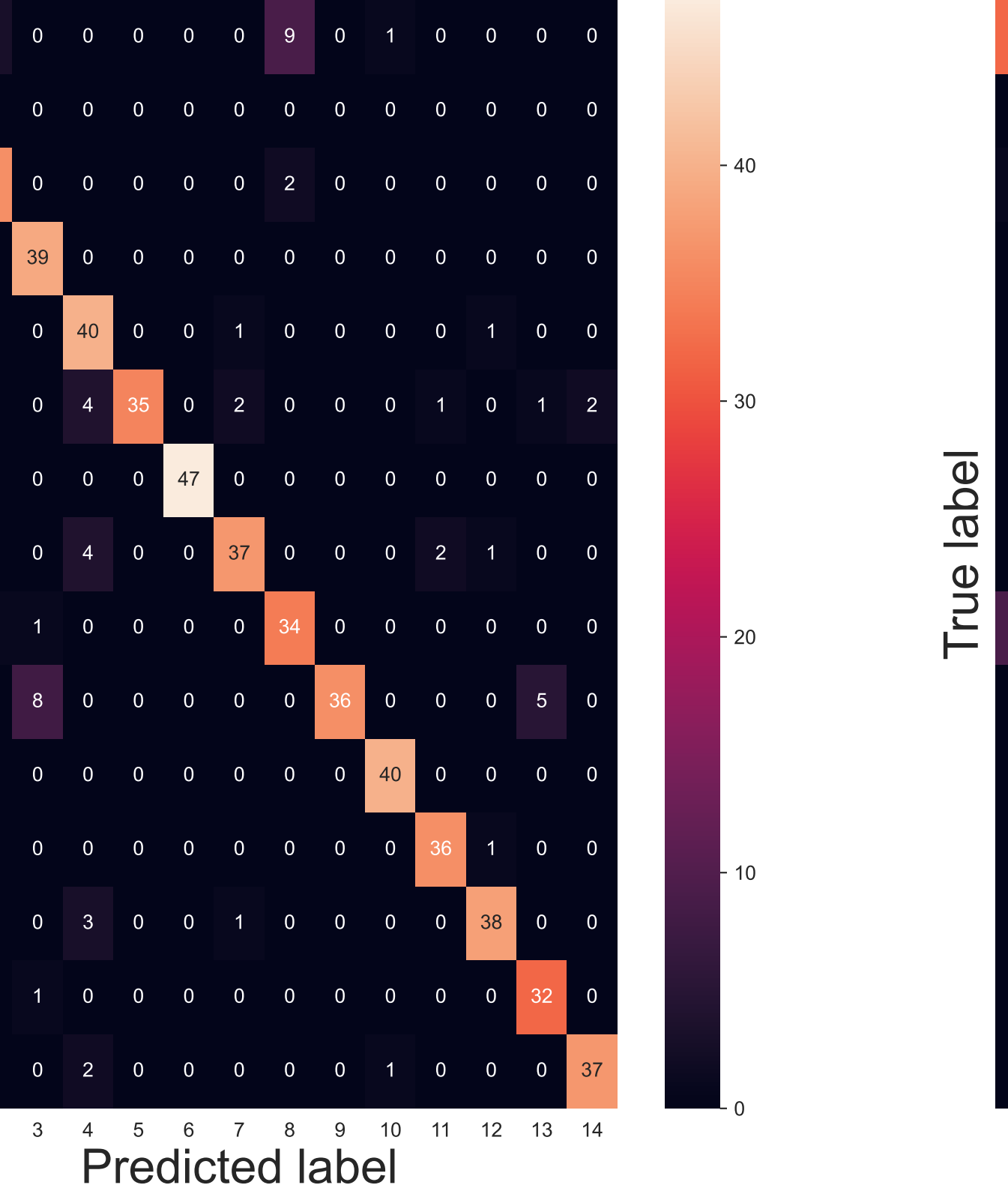
MCDCNN_improved-2 on swedish_leaf
accuracy: 0.83



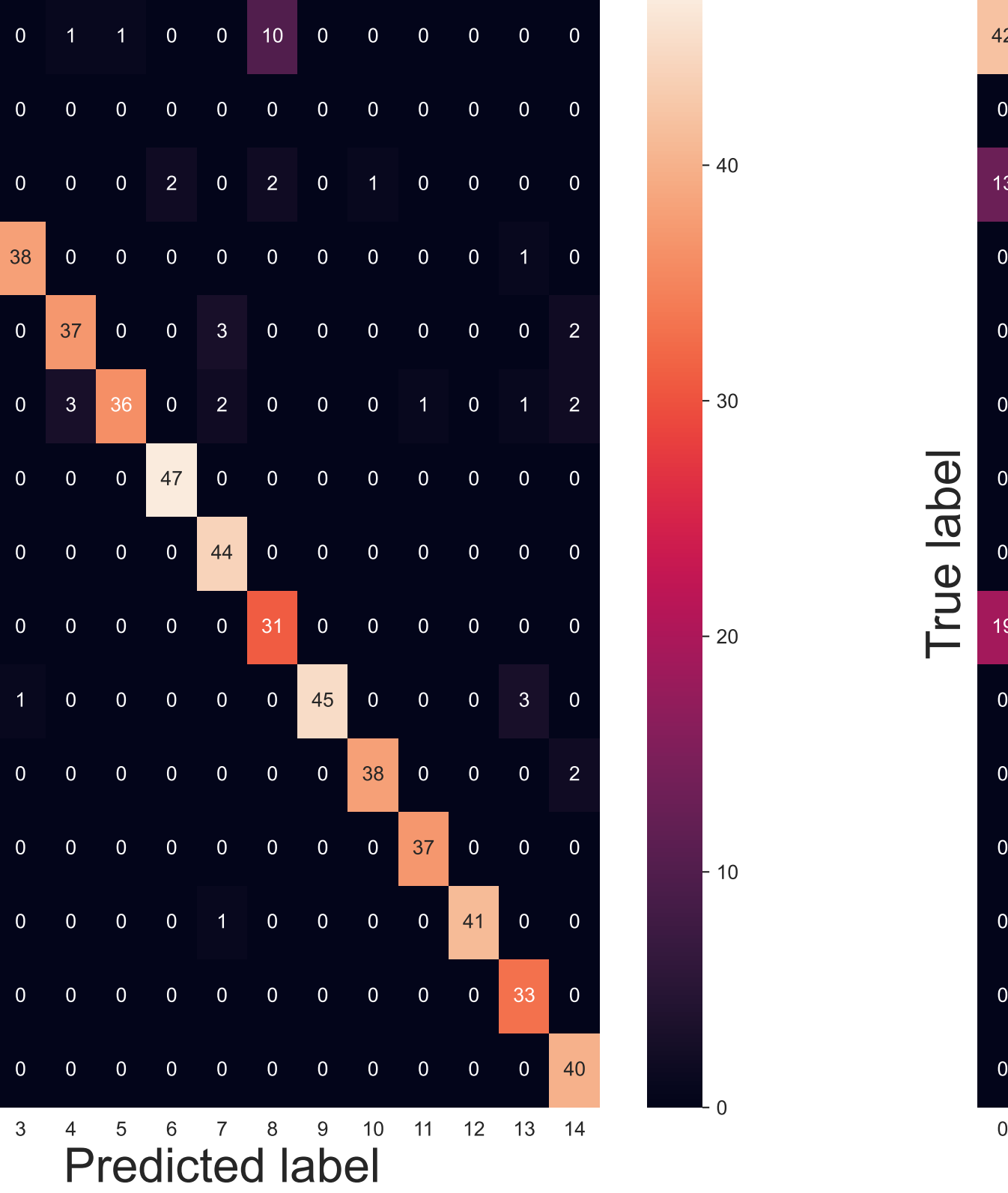
MCDCNN_improved-3 on swedish_leaf
accuracy: 0.907



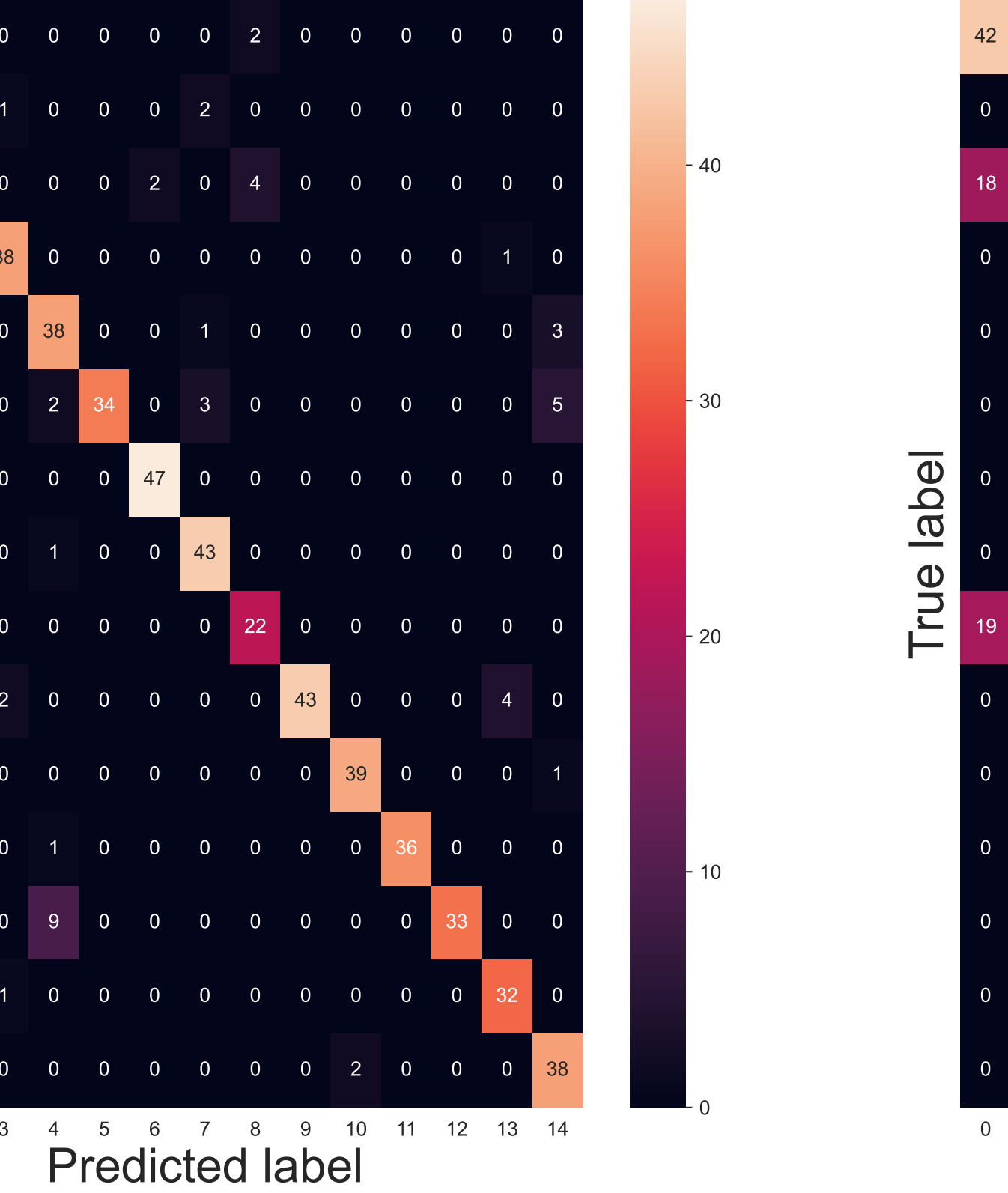
MCDCNN_improved-4 on swedish_leaf
accuracy: 0.894



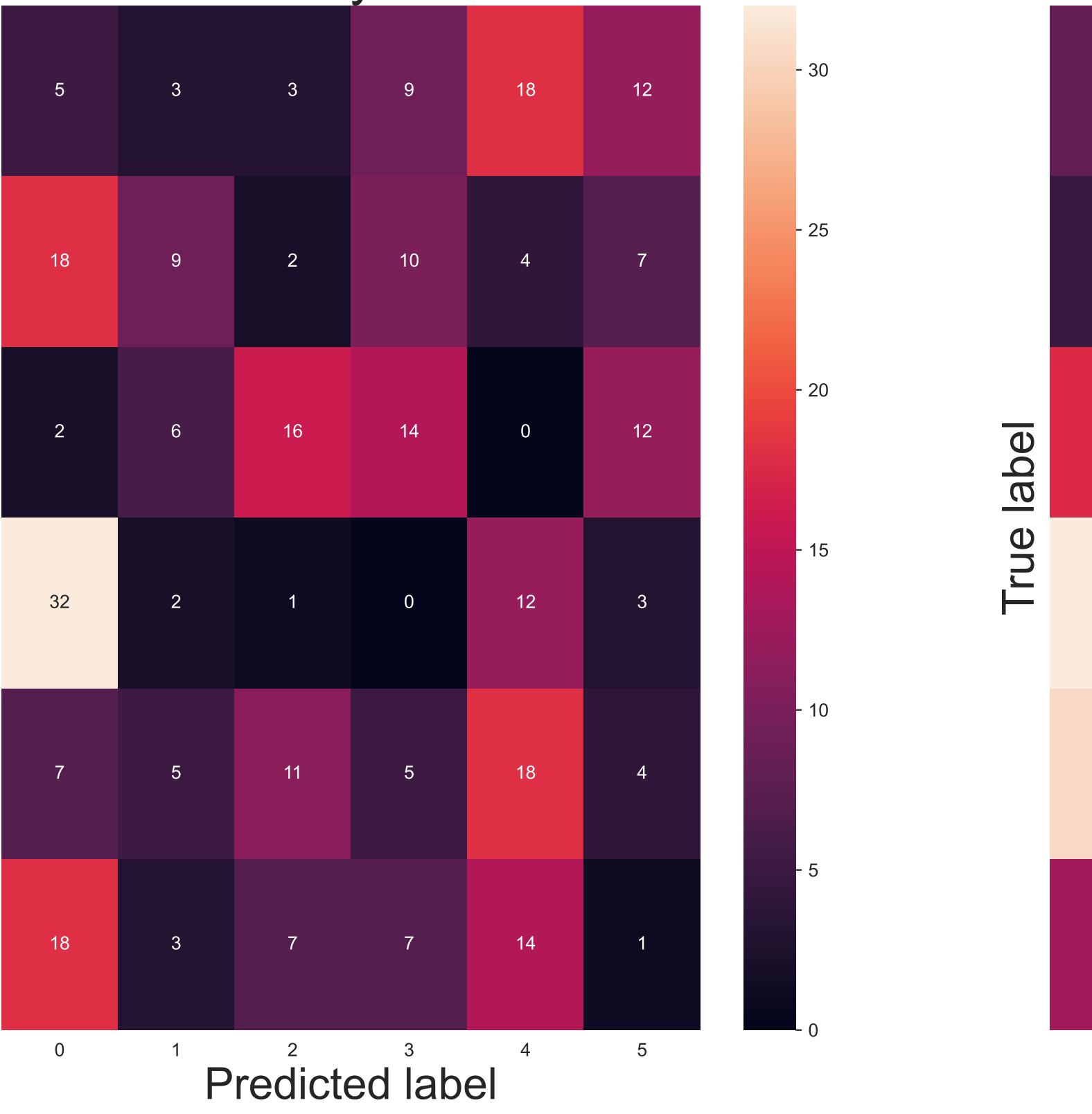
MCDCNN_improved-5 on swedish_leaf
accuracy: 0.915



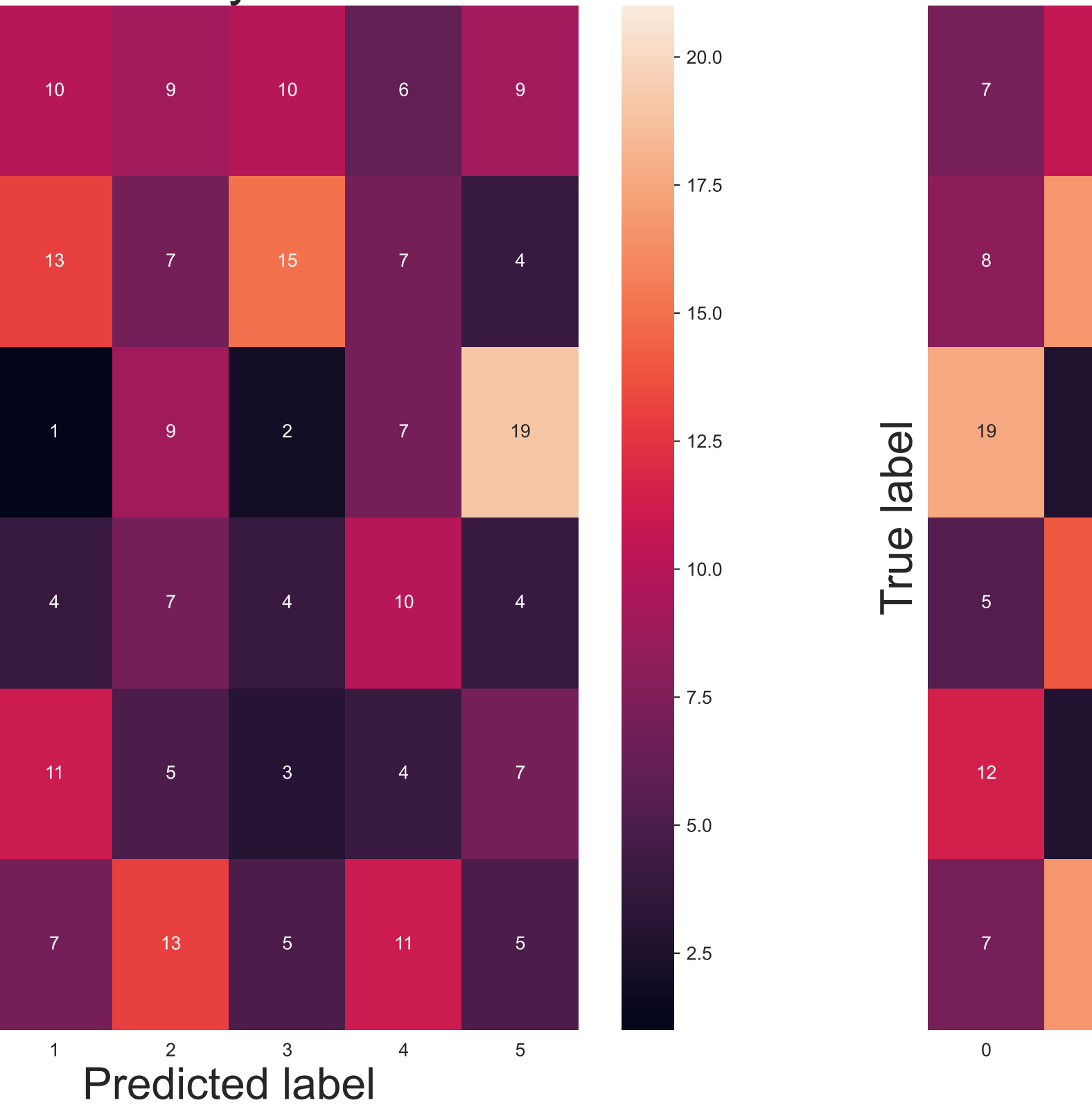
MCDCNN_improved-6 on swedish_leaf
accuracy: 0.867



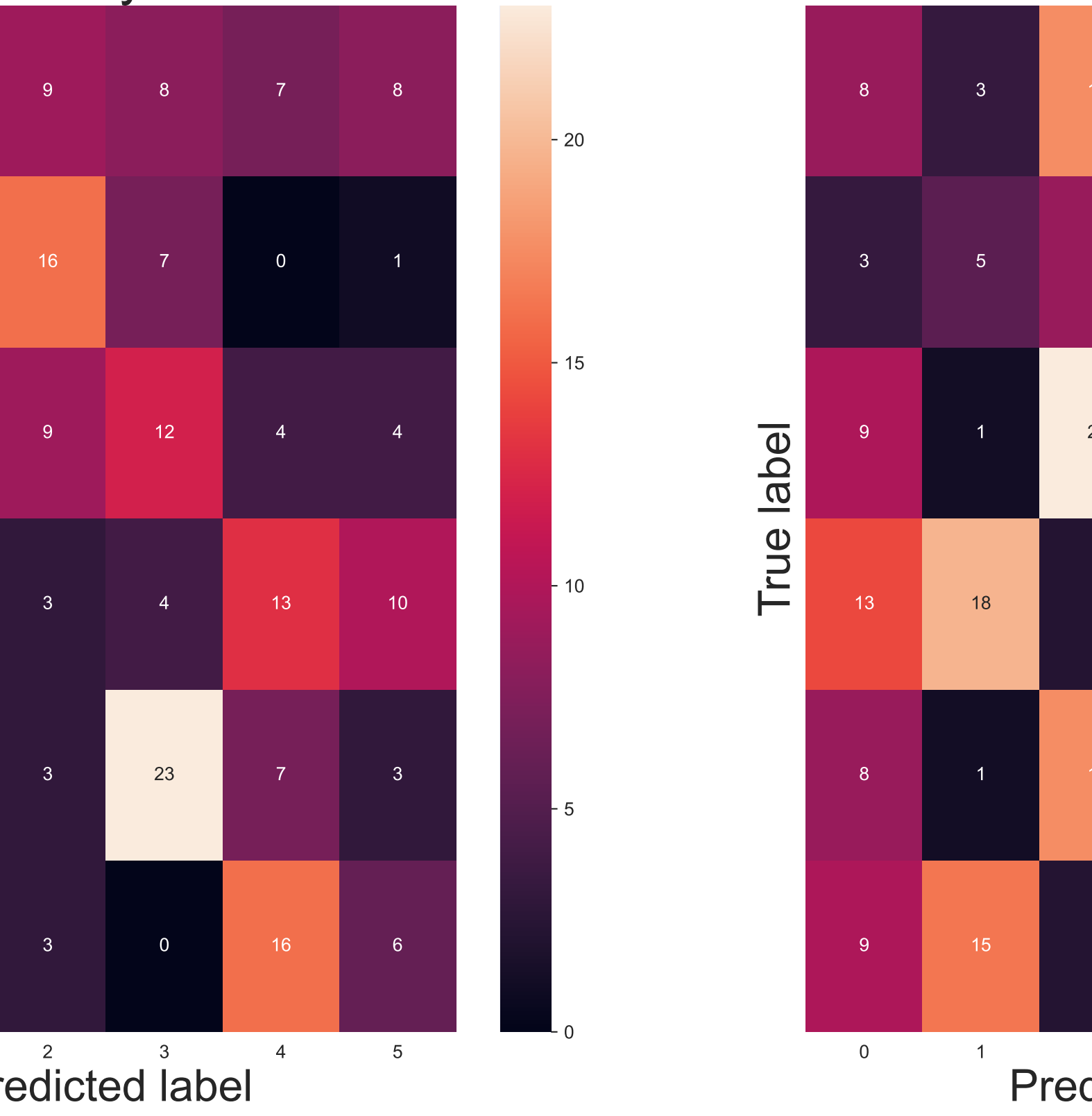
MCDCNN_improved-0 on synthetic_control
accuracy: 0.163



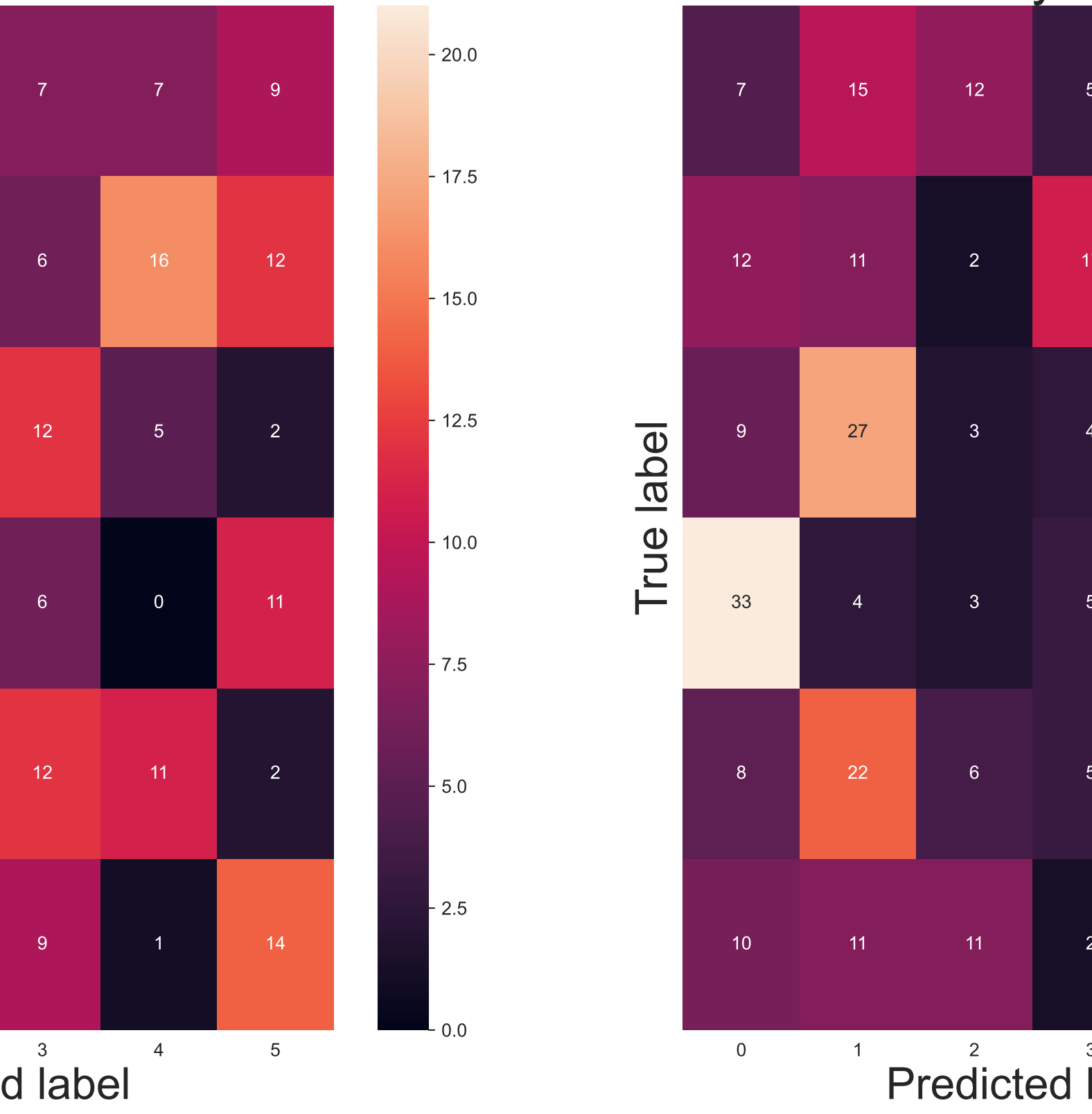
MCDCNN_improved-1 on synthetic_control
accuracy: 0.137



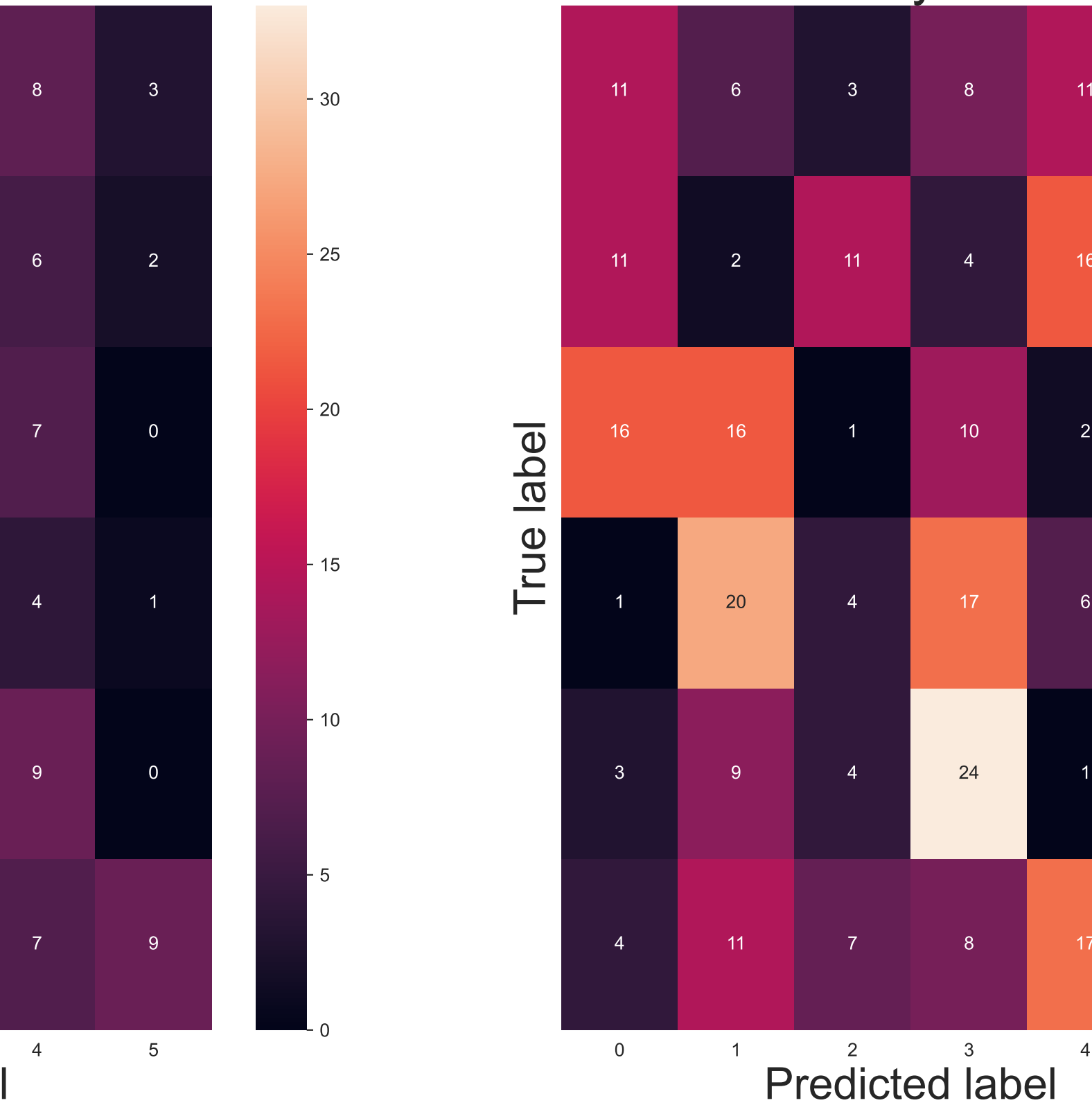
MCDCNN_improved-2 on synthetic_control
accuracy: 0.17



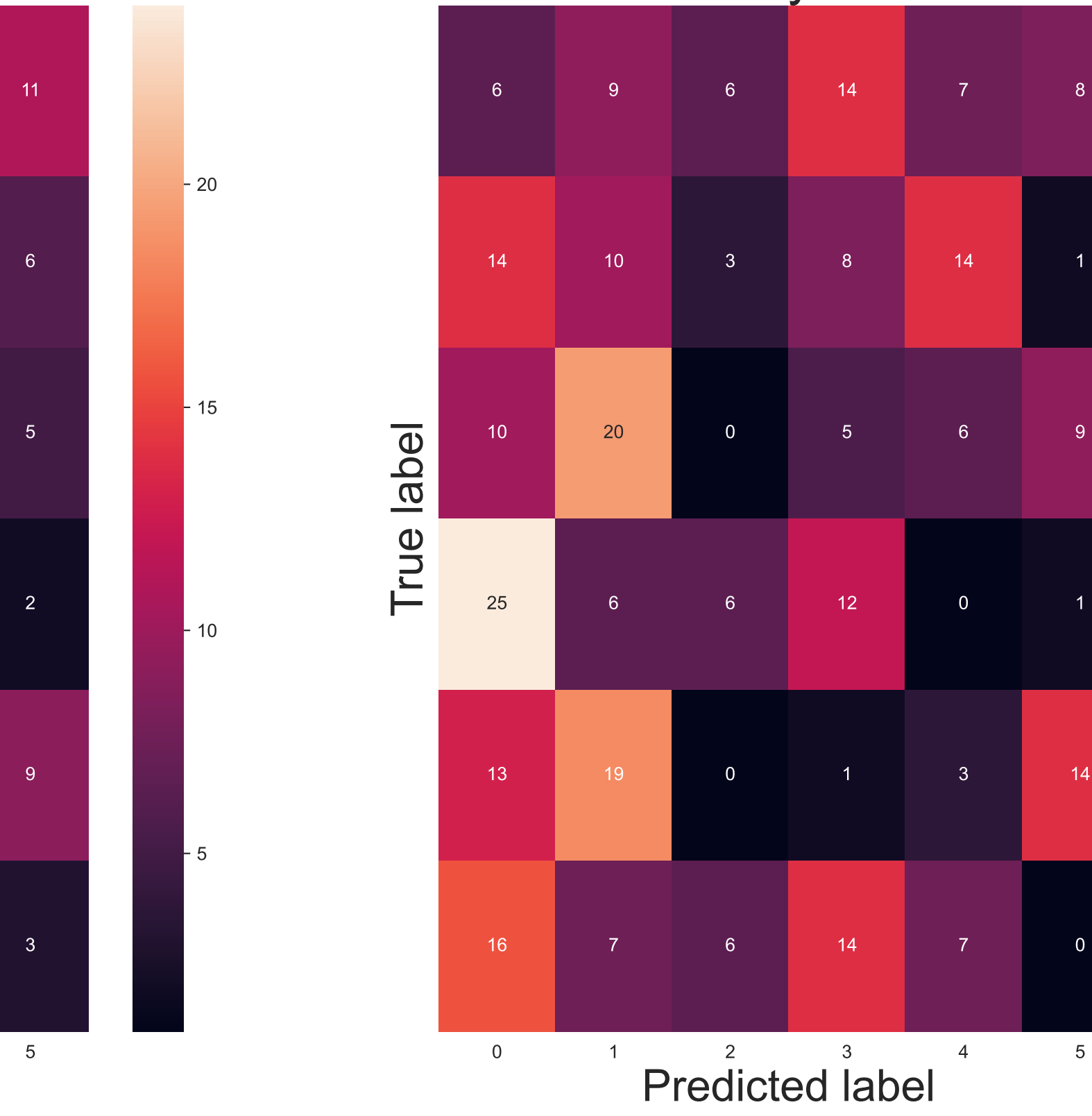
MCDCNN_improved-3 on synthetic_control
accuracy: 0.217



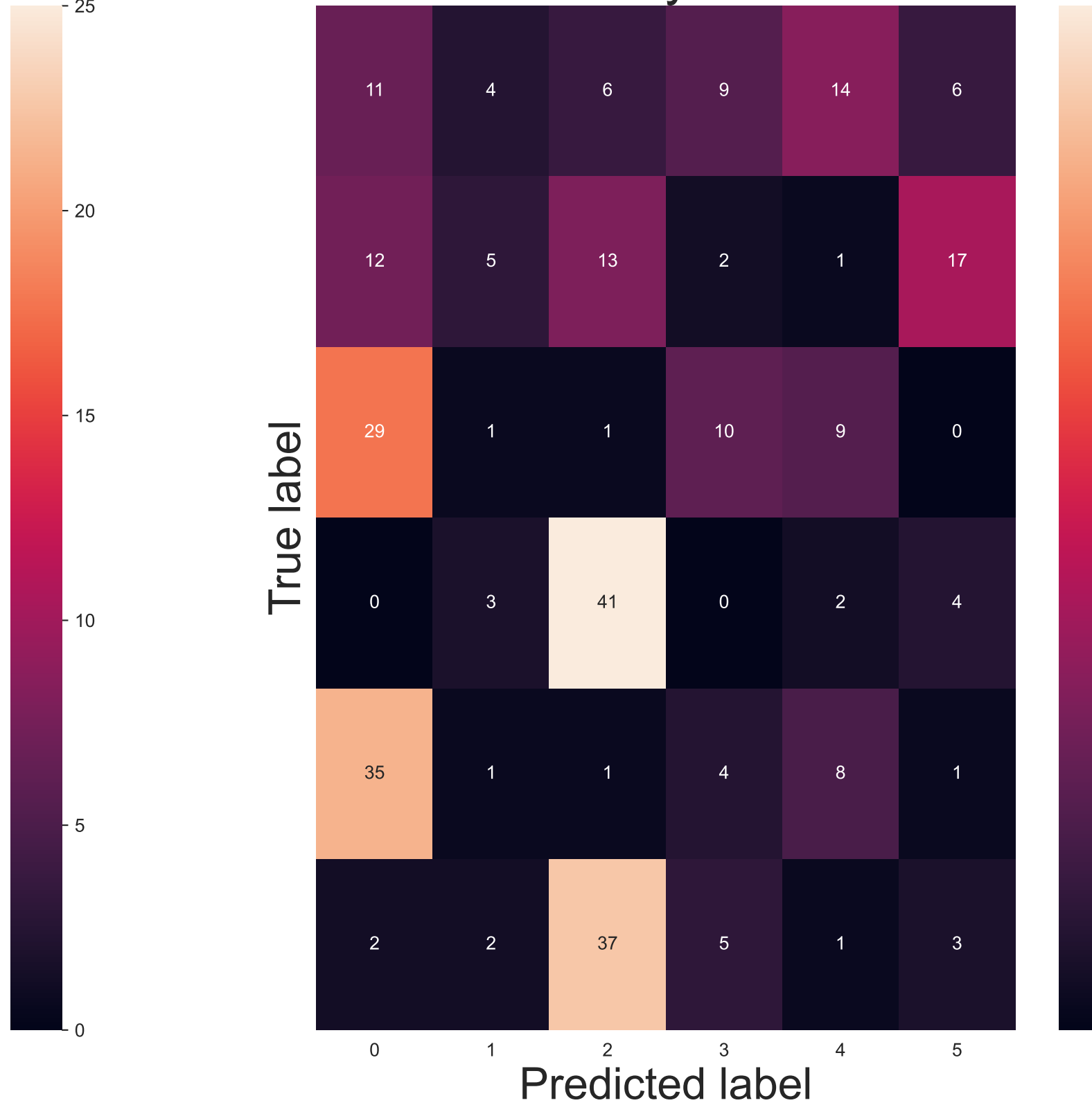
MCDCNN_improved-4 on synthetic_control
accuracy: 0.147



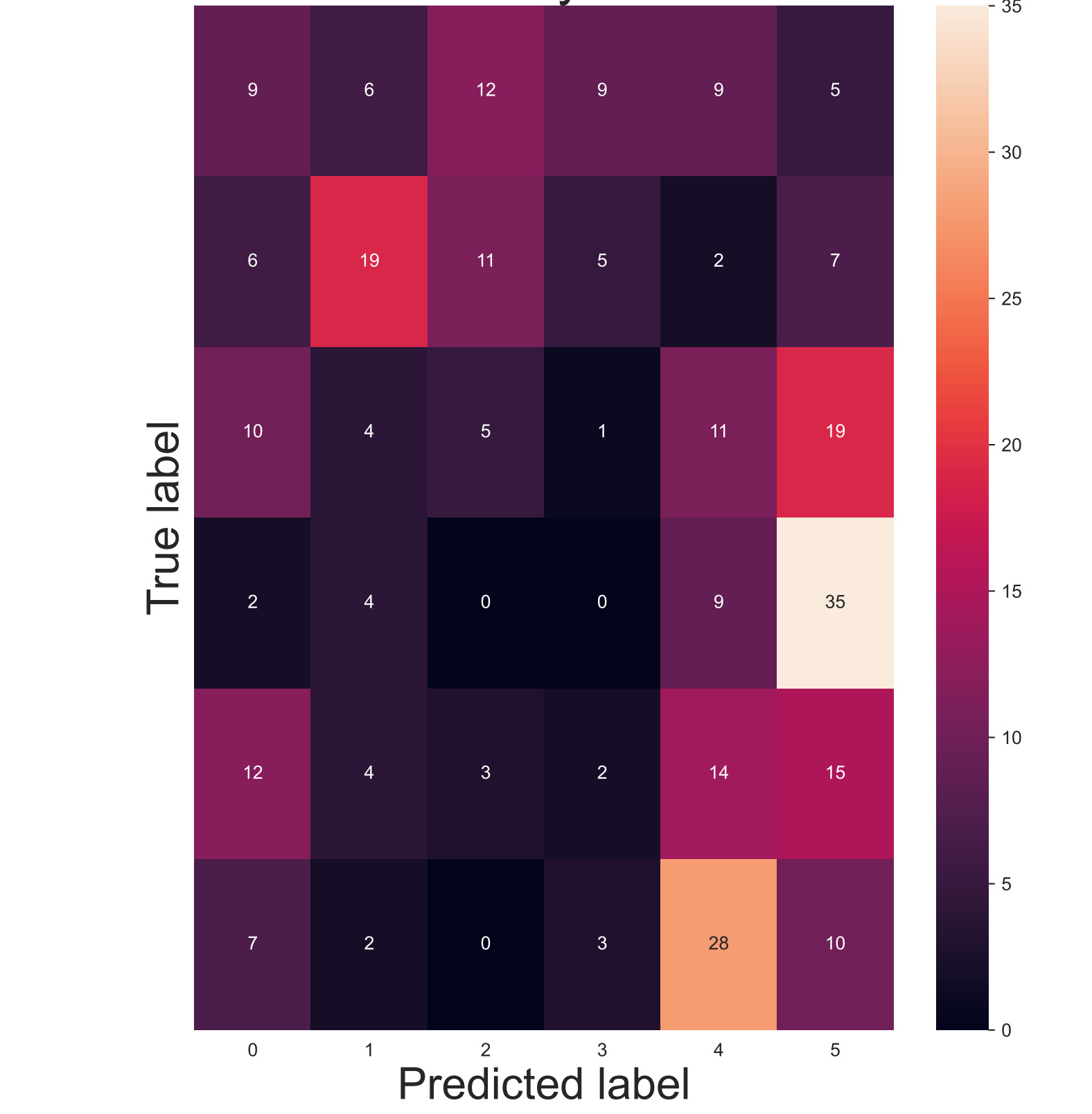
MCDCNN_improved-5 on synthetic_control
accuracy: 0.117



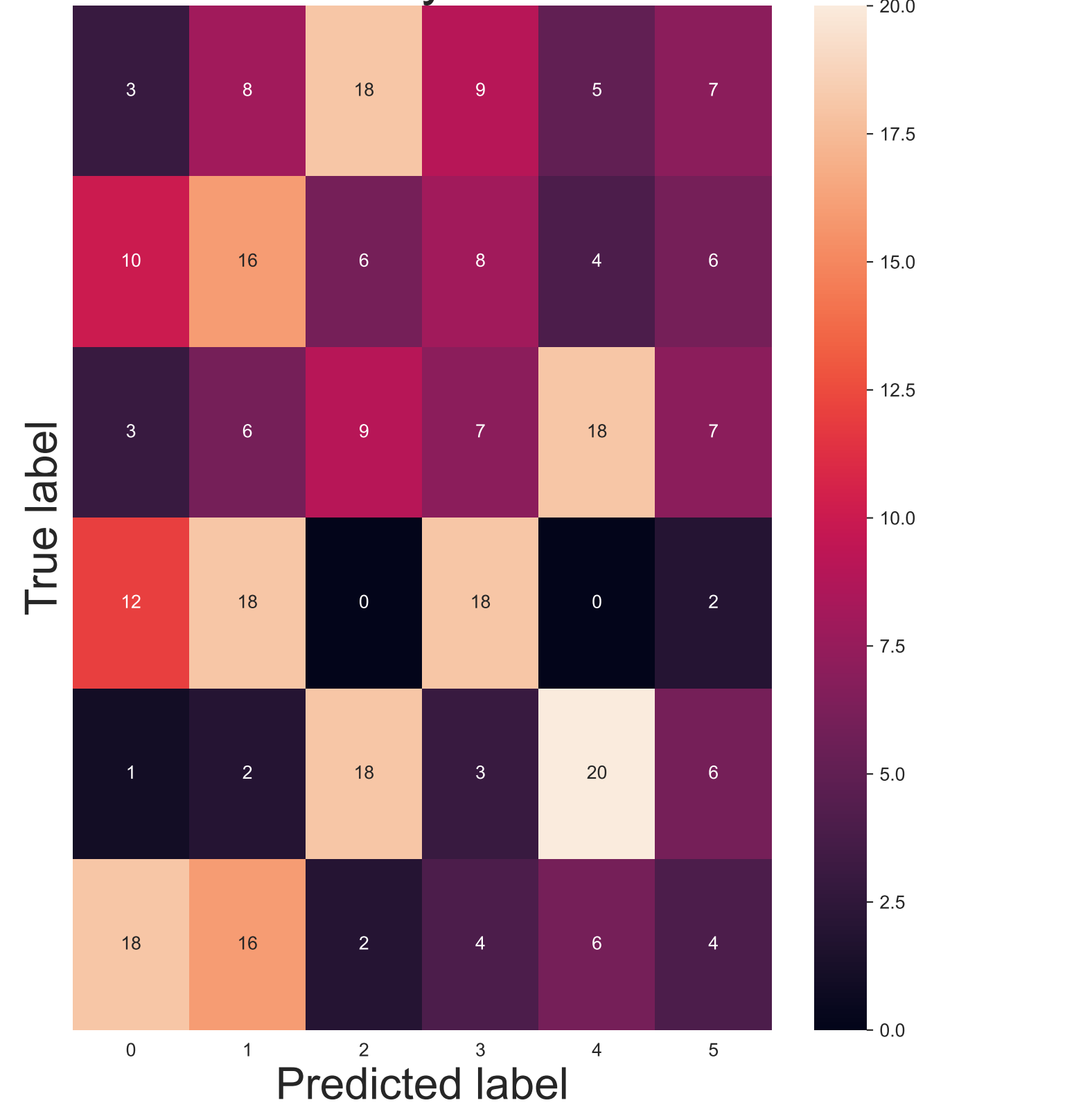
MCDCNN_improved-6 on synthetic_control
accuracy: 0.103



MCDCNN_improved-7 on synthetic_control
accuracy: 0.093



MCDCNN_improved-8 on synthetic_control
accuracy: 0.19



MCDCNN_improved-9 on synthetic_control
accuracy: 0.233

