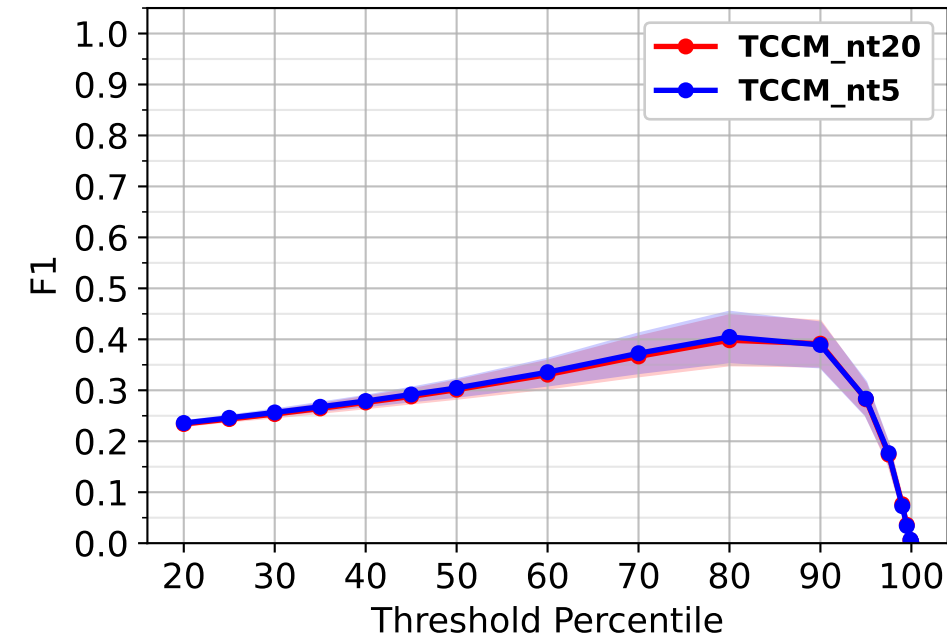
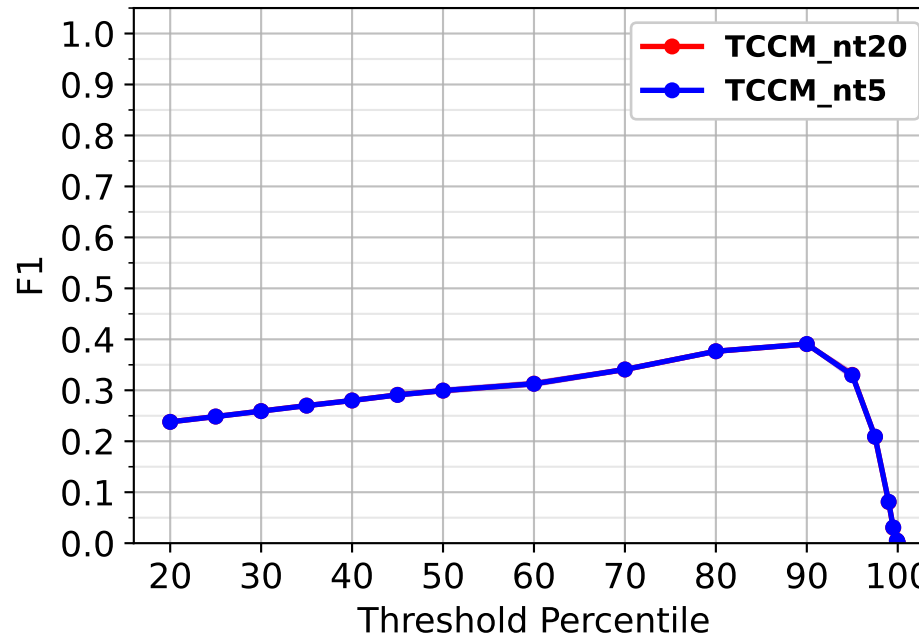


Campaign Dataset - Percentile (No Contamination): model comparison

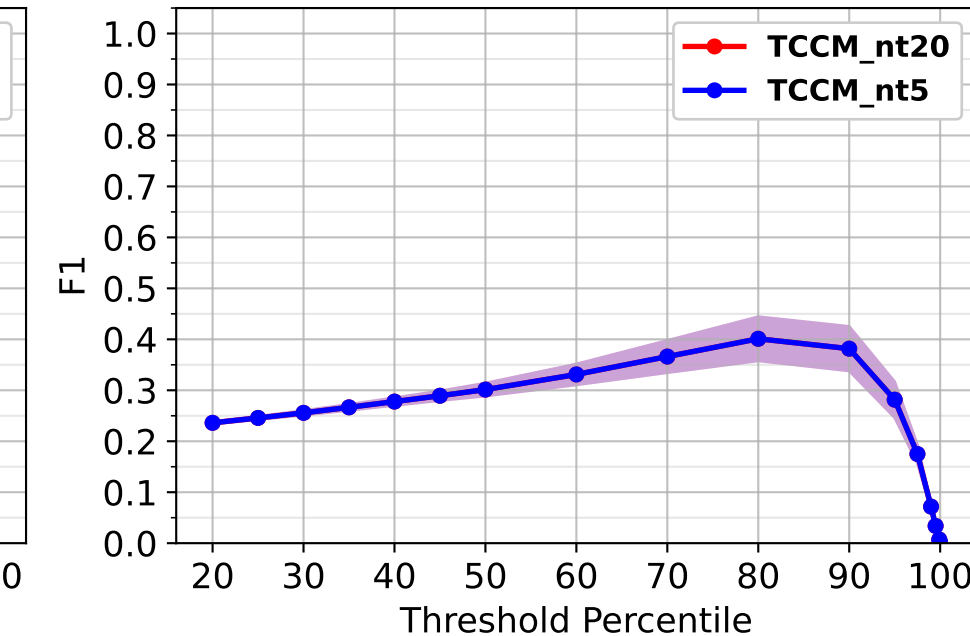
Deviation - F1



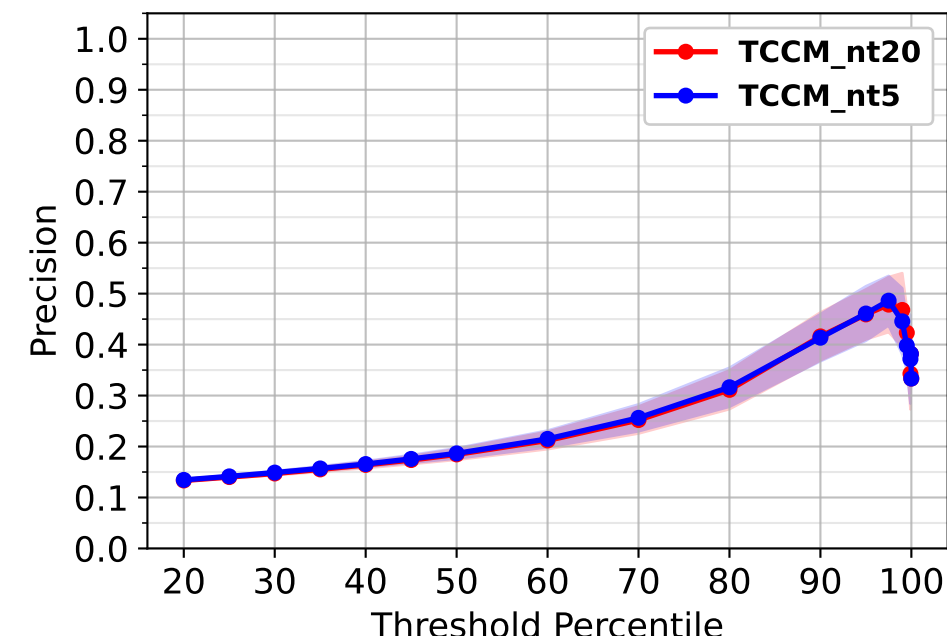
Reconstruction - F1



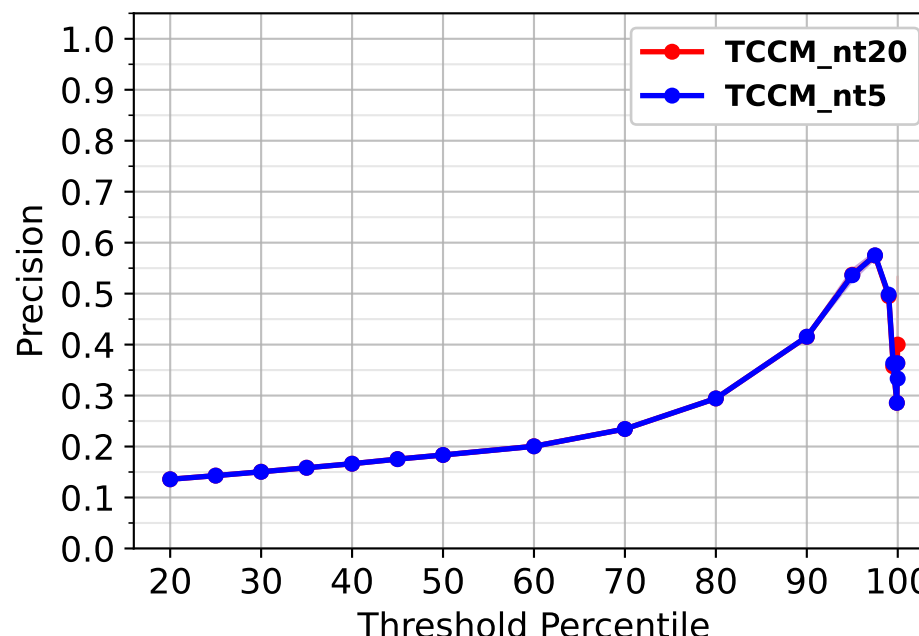
Decision - F1



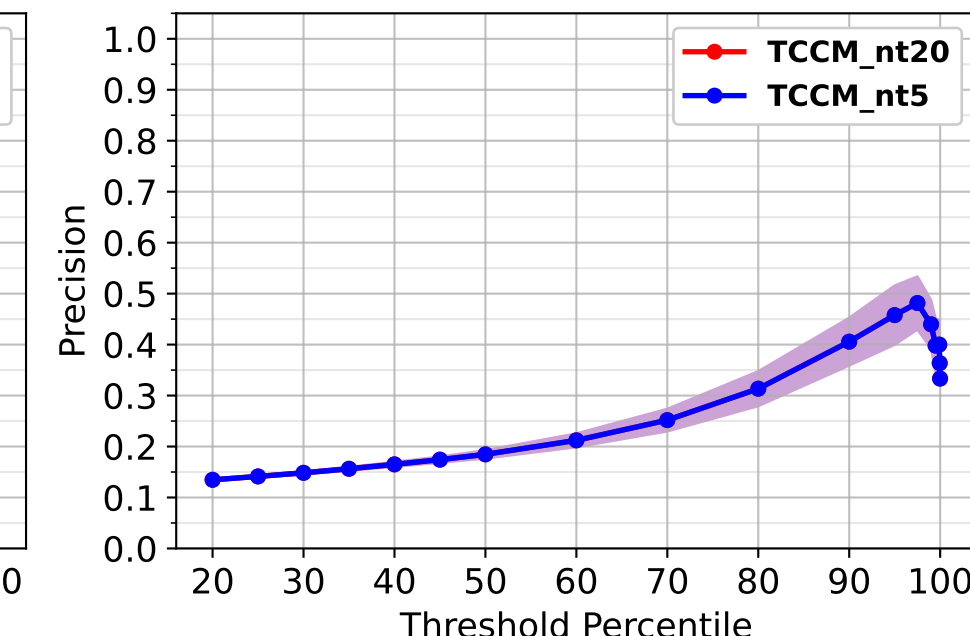
Deviation - Precision



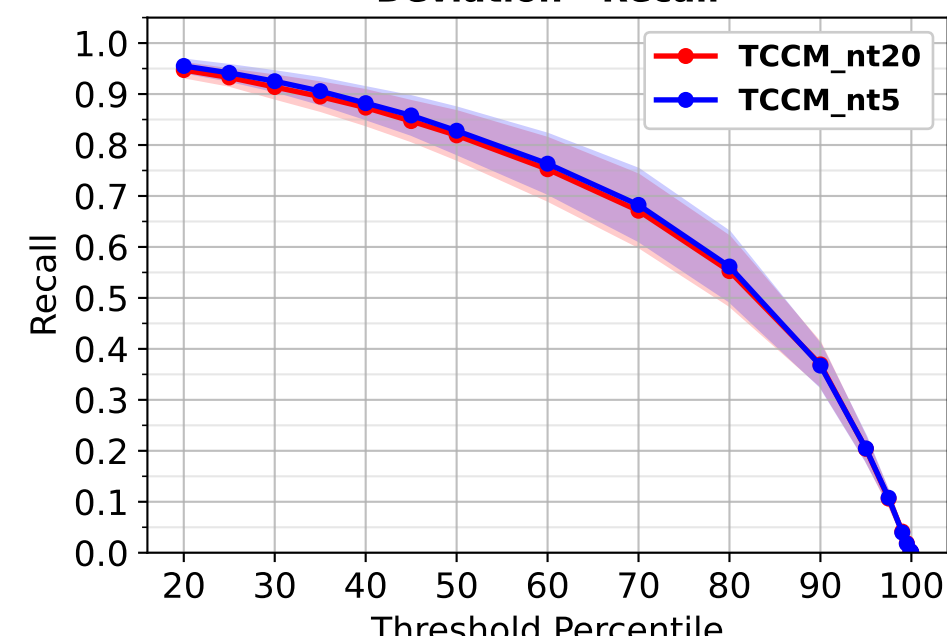
Reconstruction - Precision



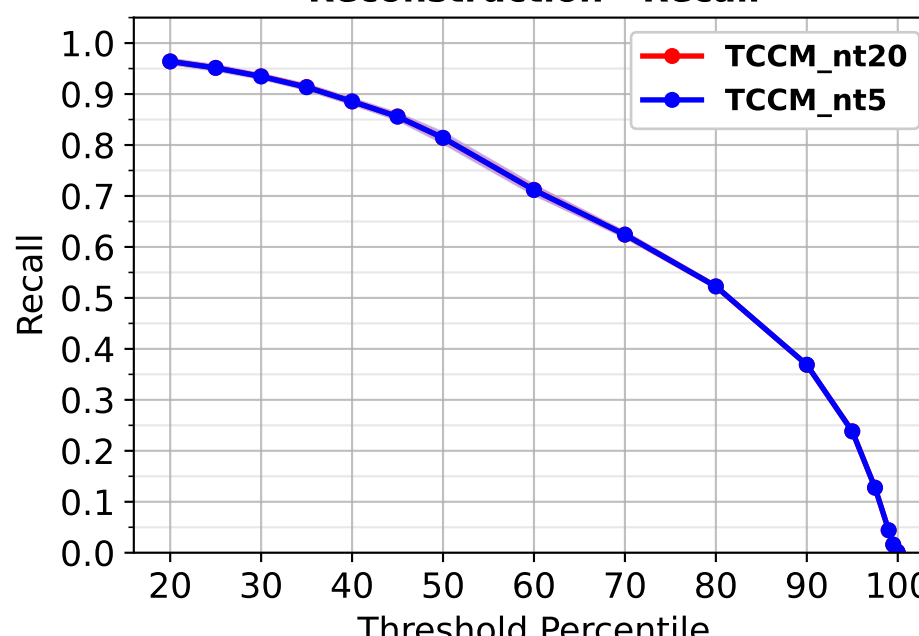
Decision - Precision



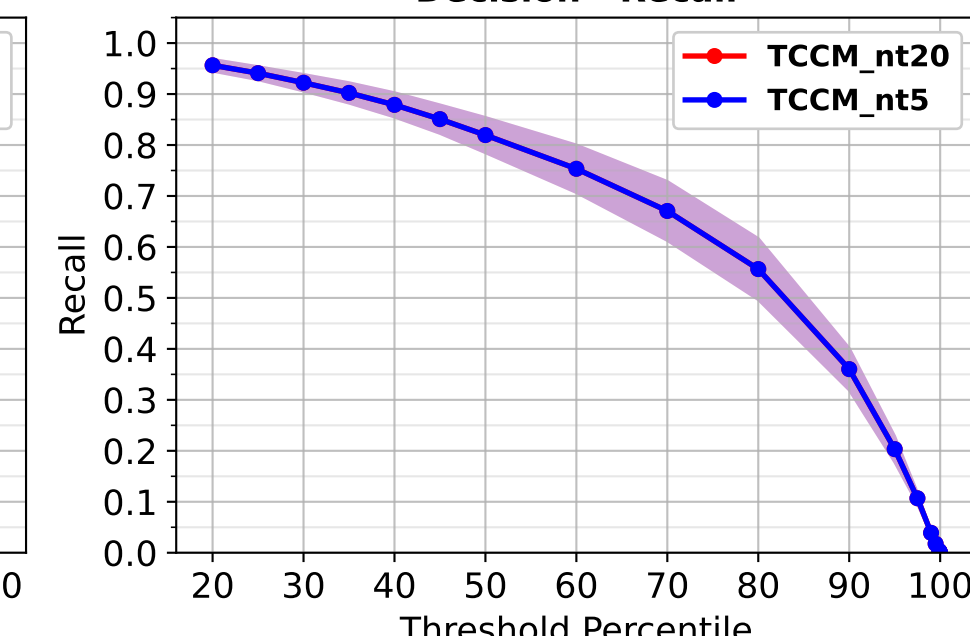
Deviation - Recall



Reconstruction - Recall

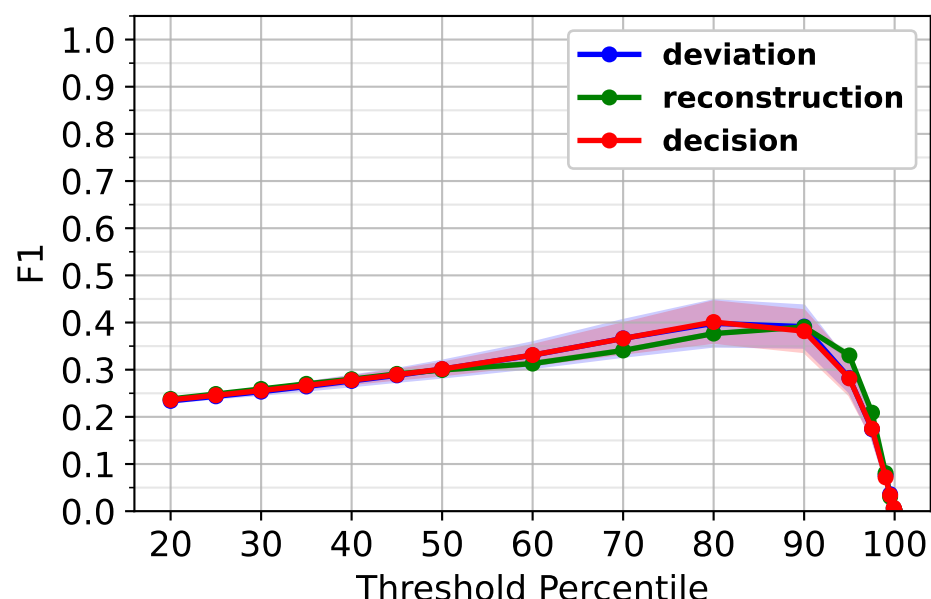


Decision - Recall

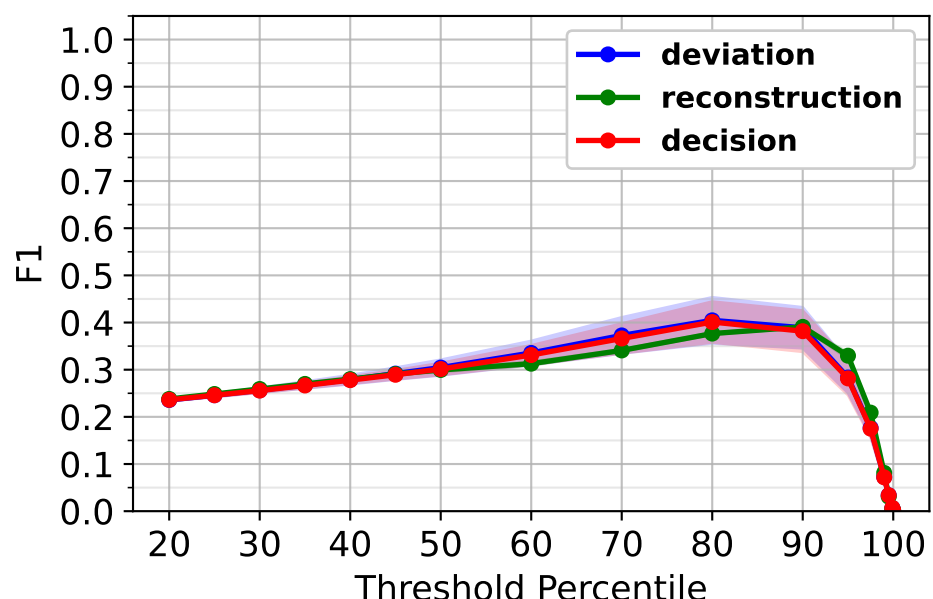


Campaign Dataset - Percentile (No Contamination): score comparison

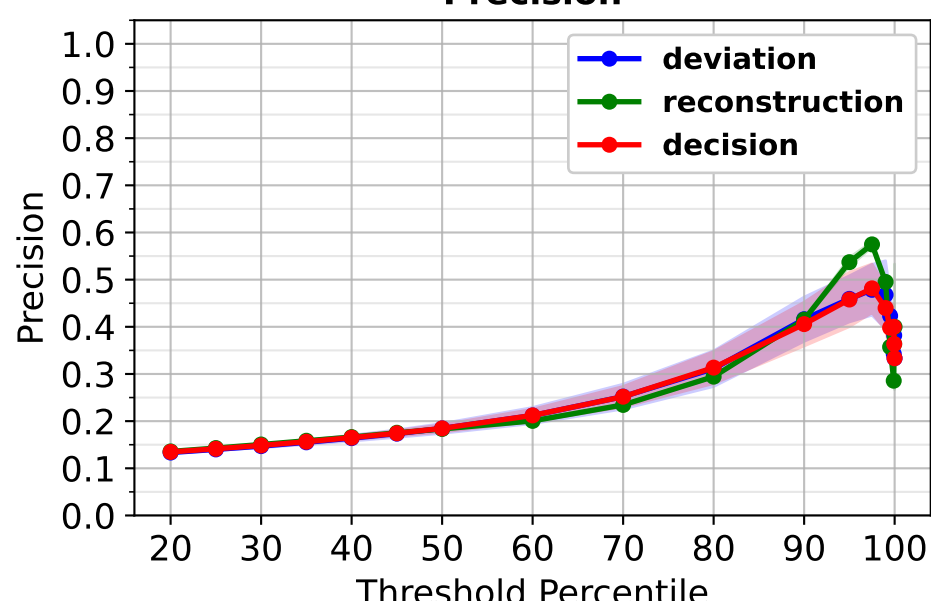
TCCM_nt20
F1



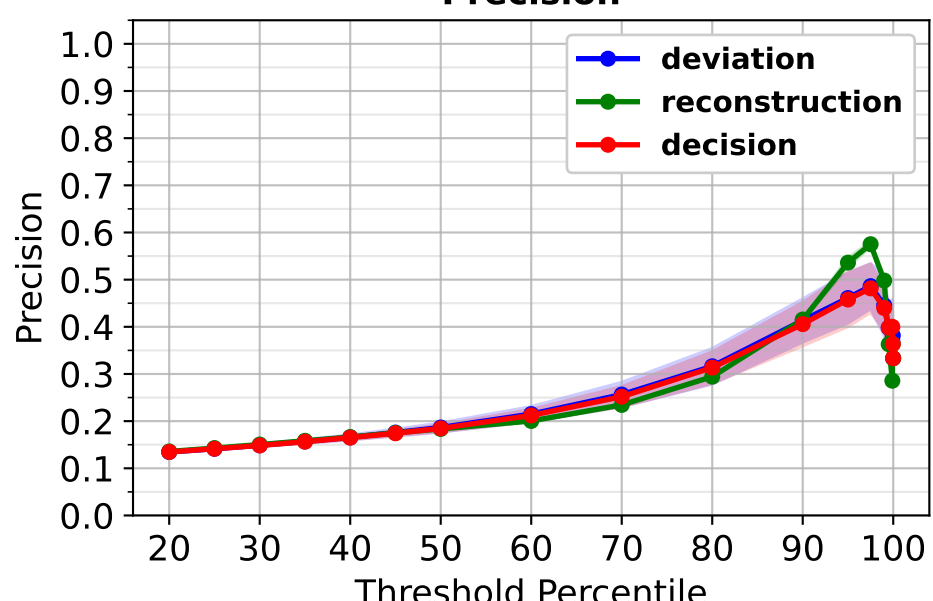
TCCM_nt5
F1



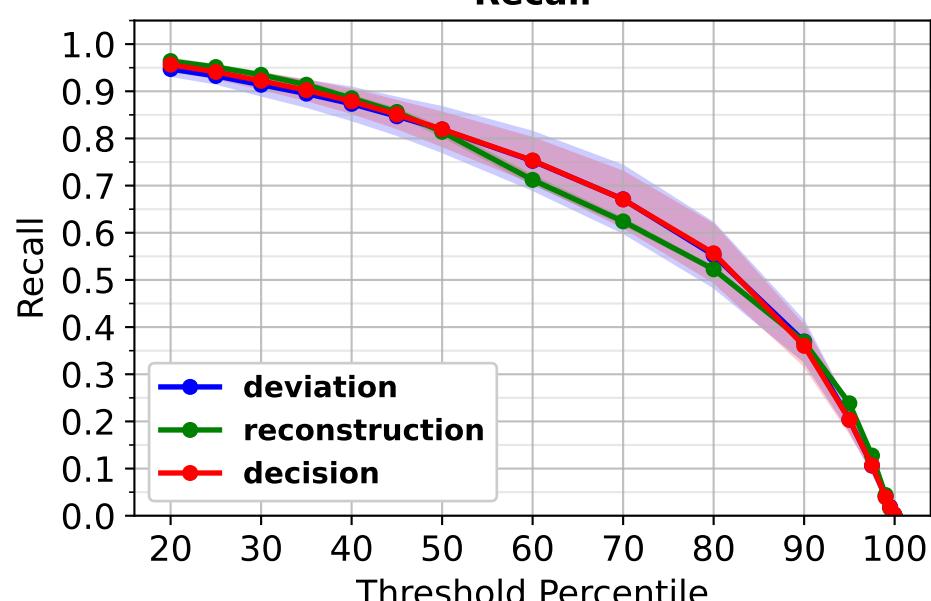
TCCM_nt20
Precision



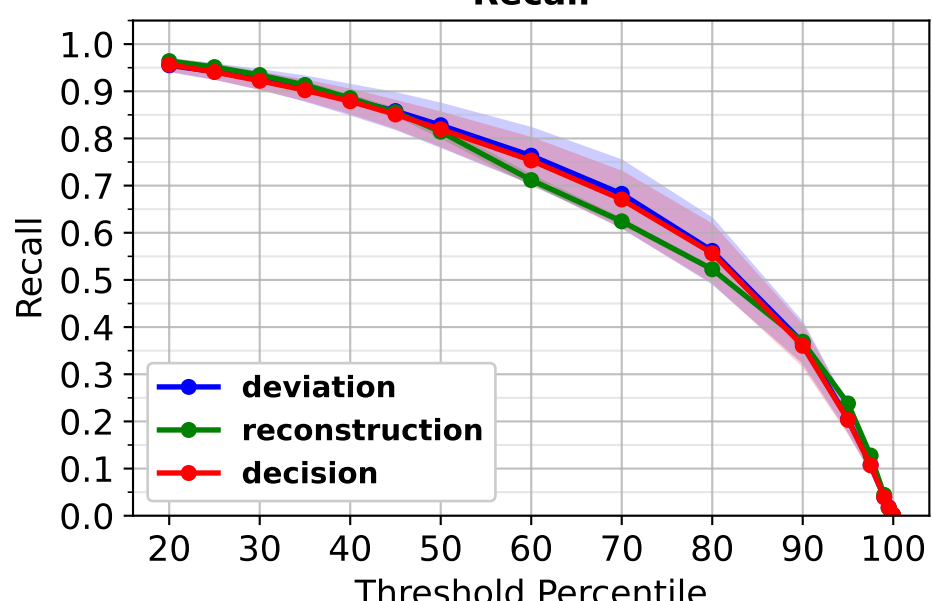
TCCM_nt5
Precision



TCCM_nt20
Recall

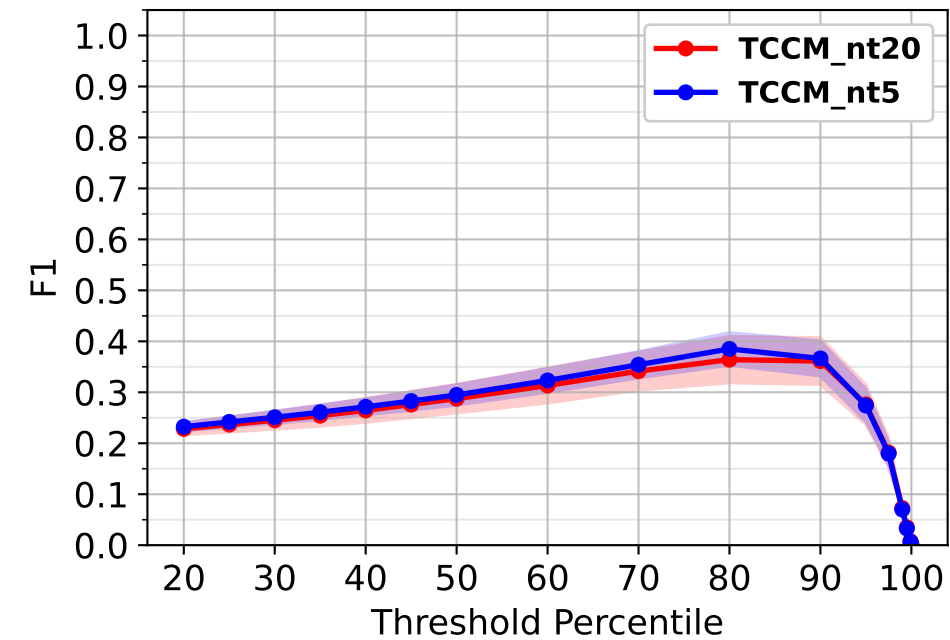


TCCM_nt5
Recall

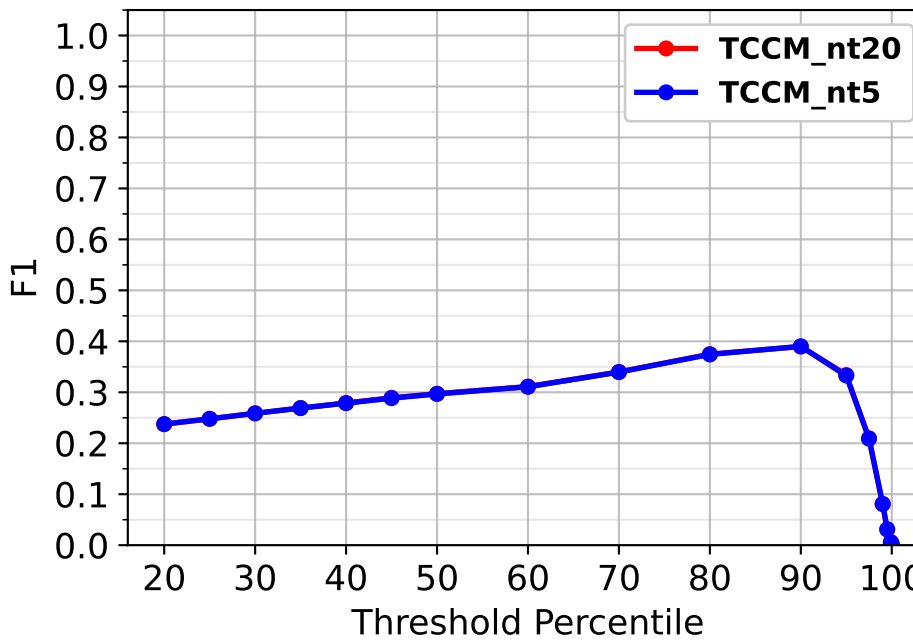


Campaign Dataset - Percentile (Full Contamination): model comparison

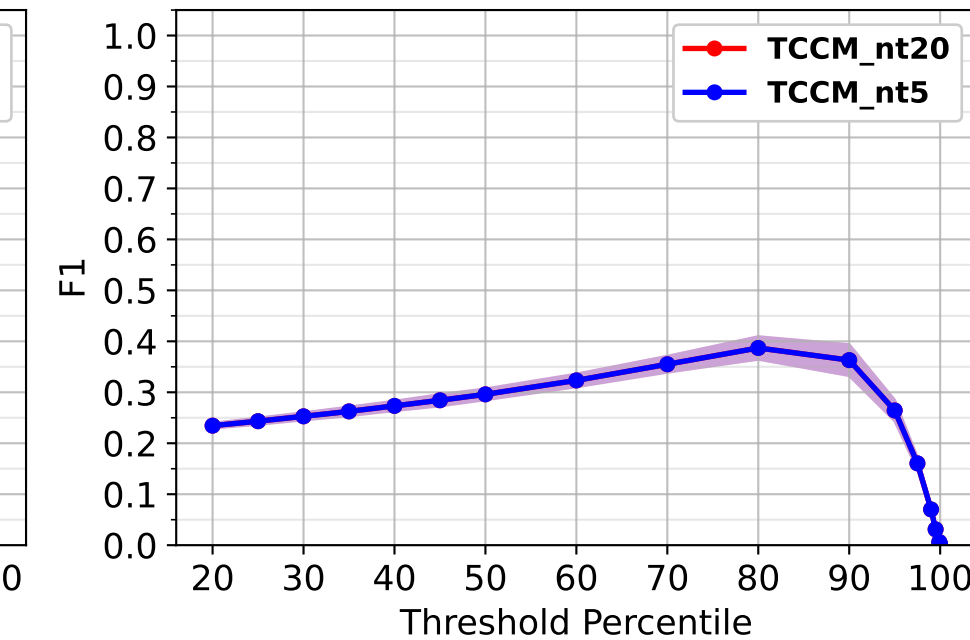
Deviation - F1



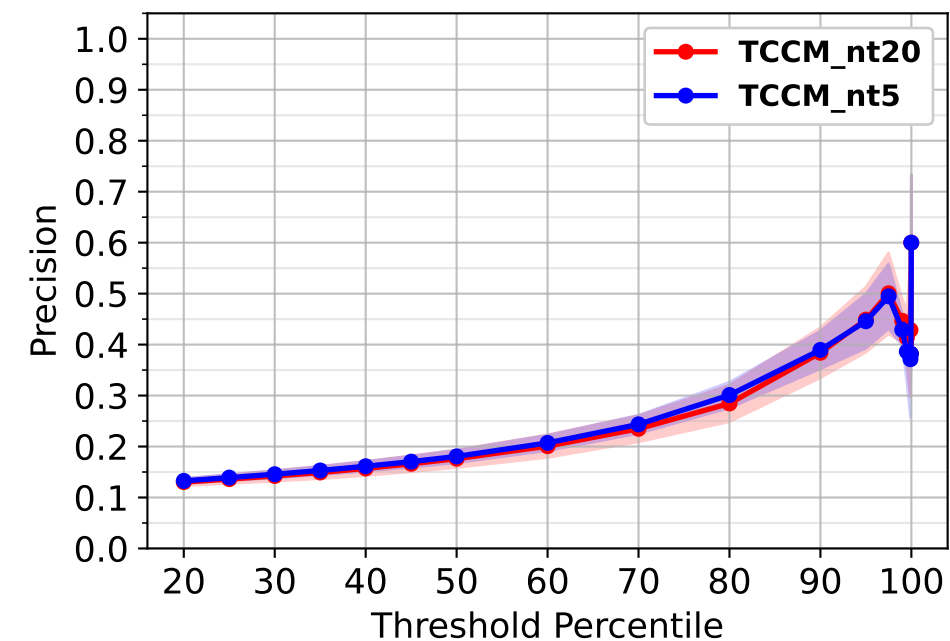
Reconstruction - F1



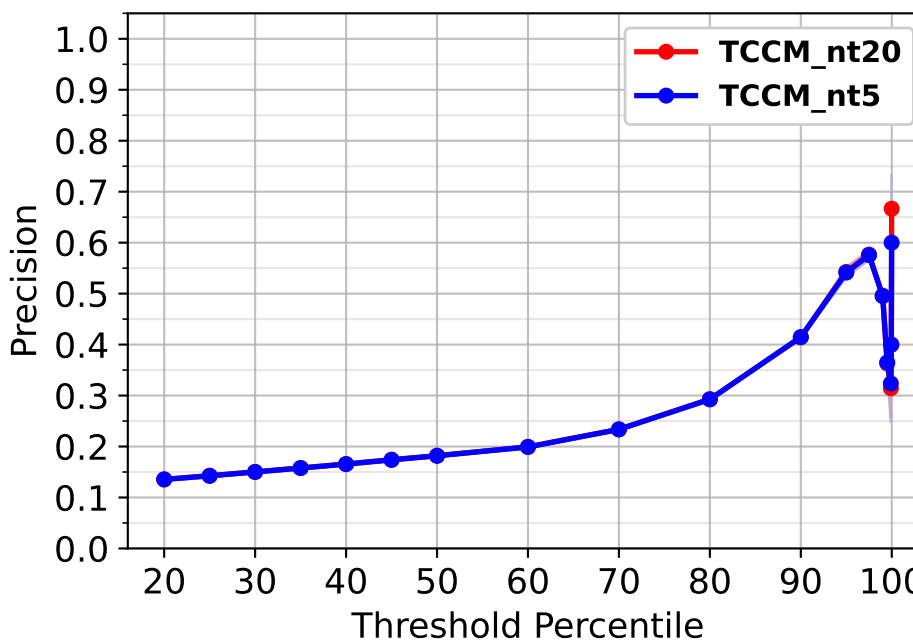
Decision - F1



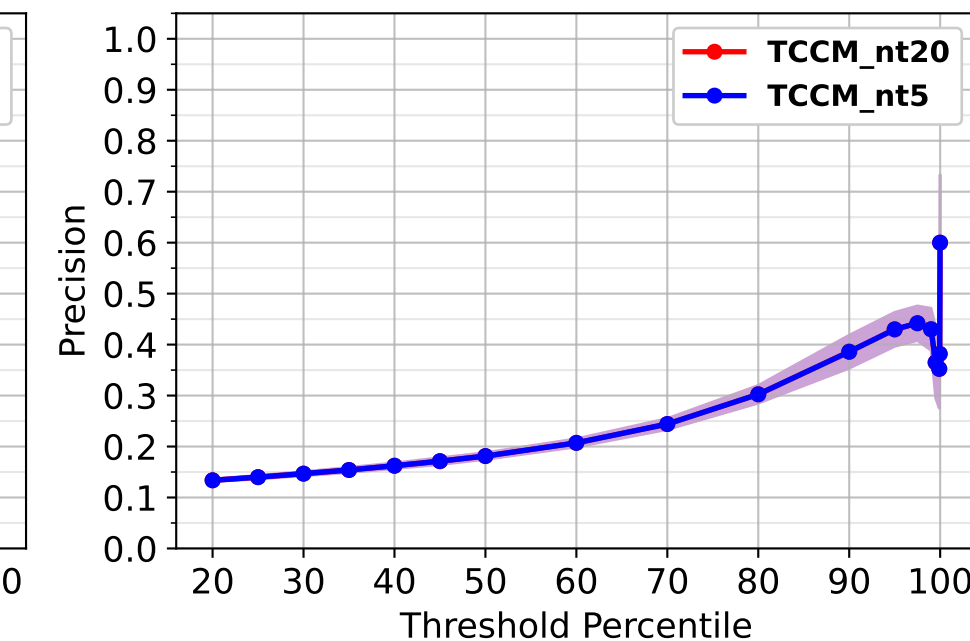
Deviation - Precision



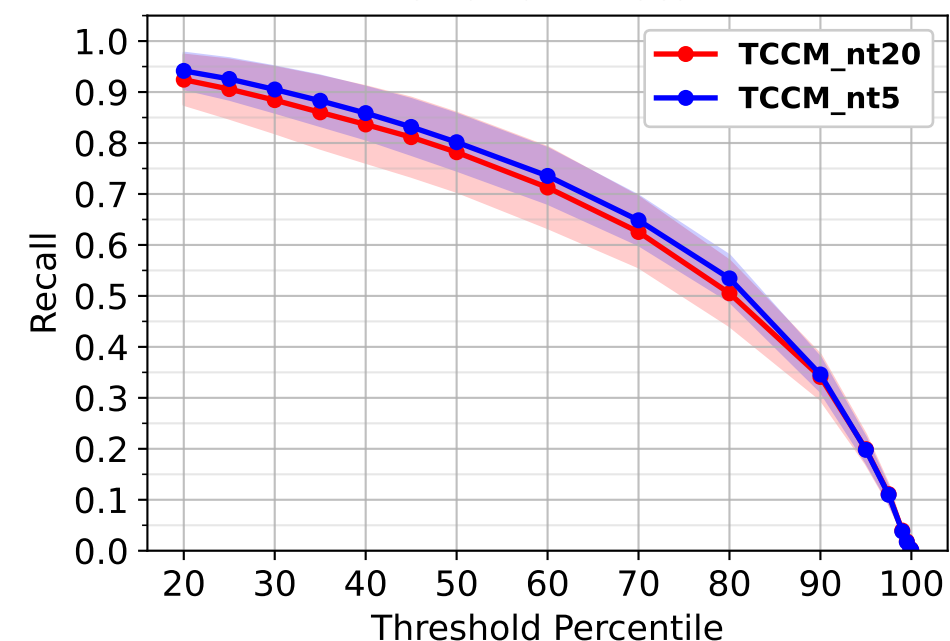
Reconstruction - Precision



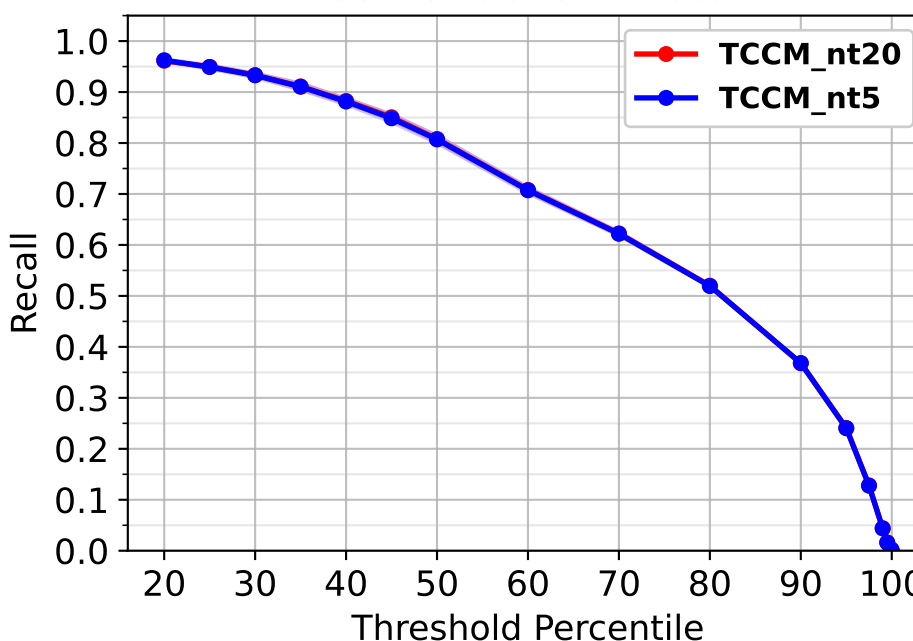
Decision - Precision



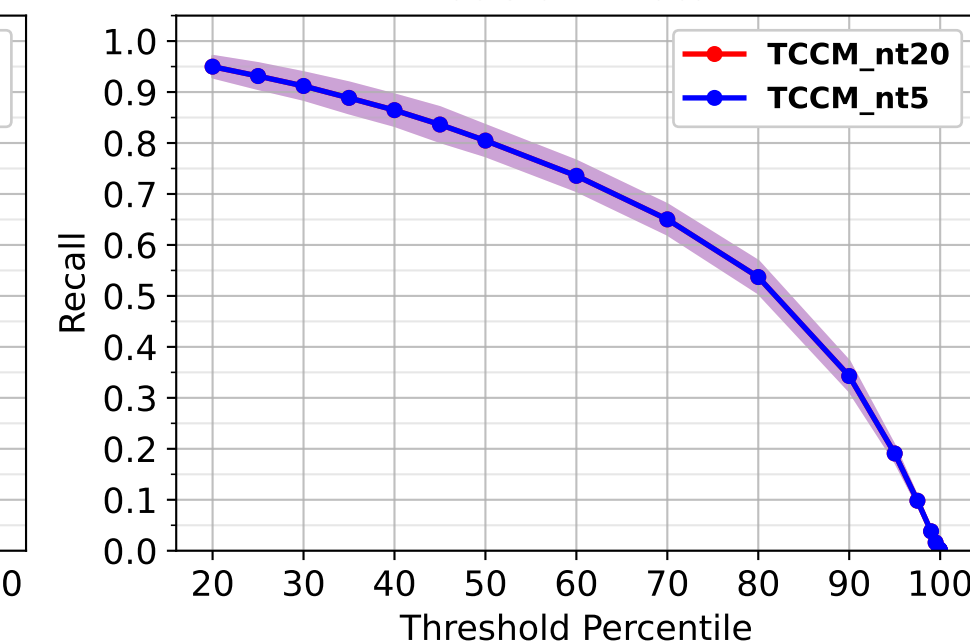
Deviation - Recall



Reconstruction - Recall

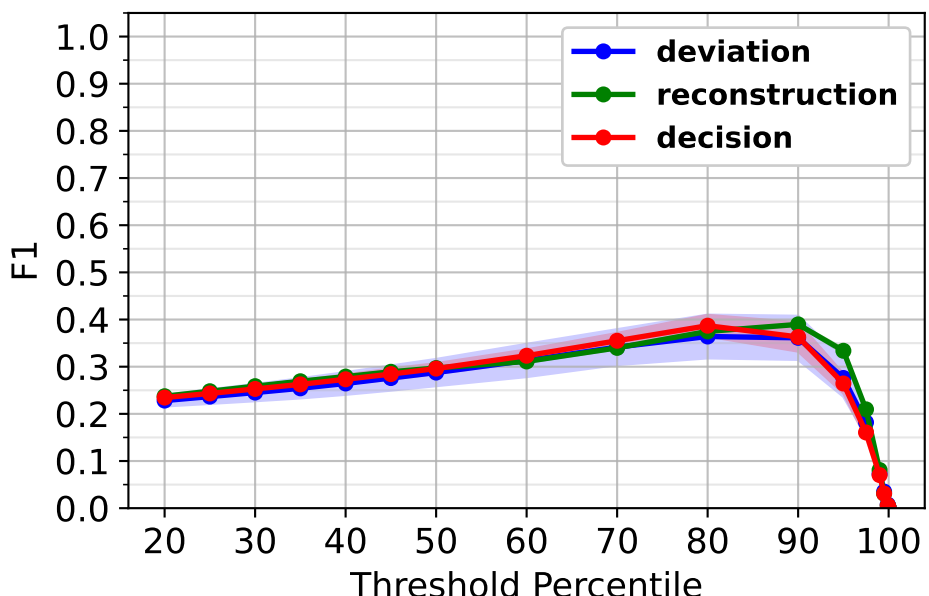


Decision - Recall

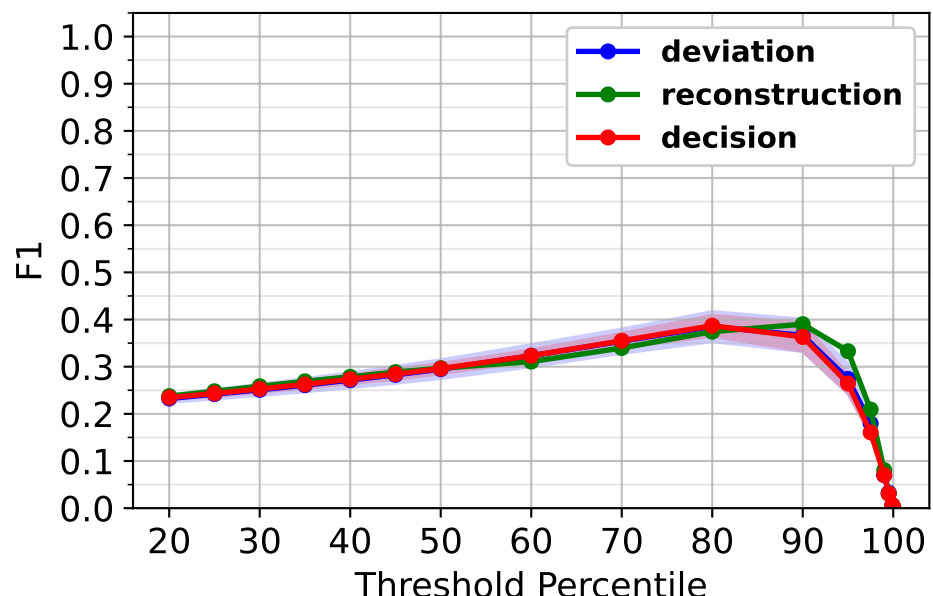


Campaign Dataset - Percentile (Full Contamination): score comparison

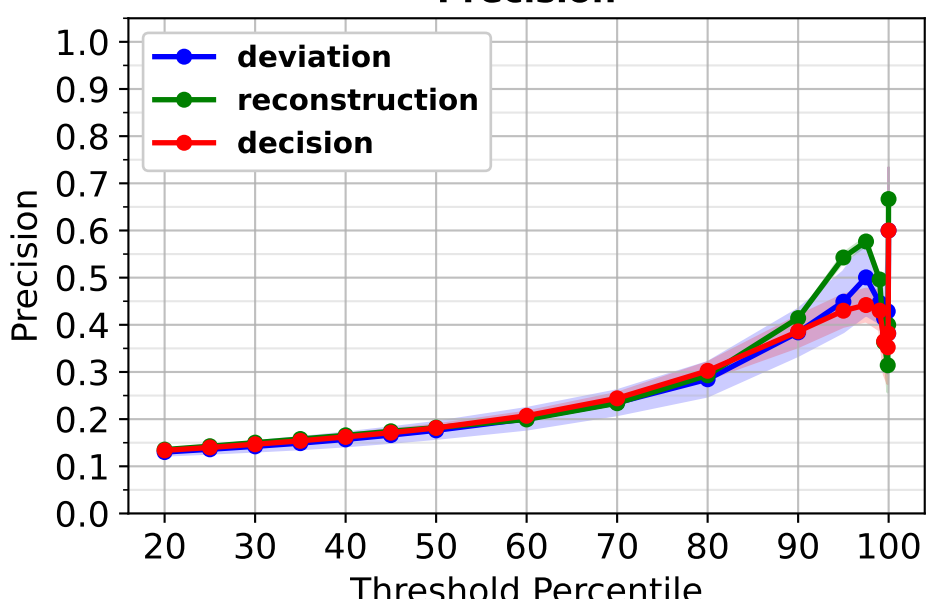
TCCM_nt20
F1



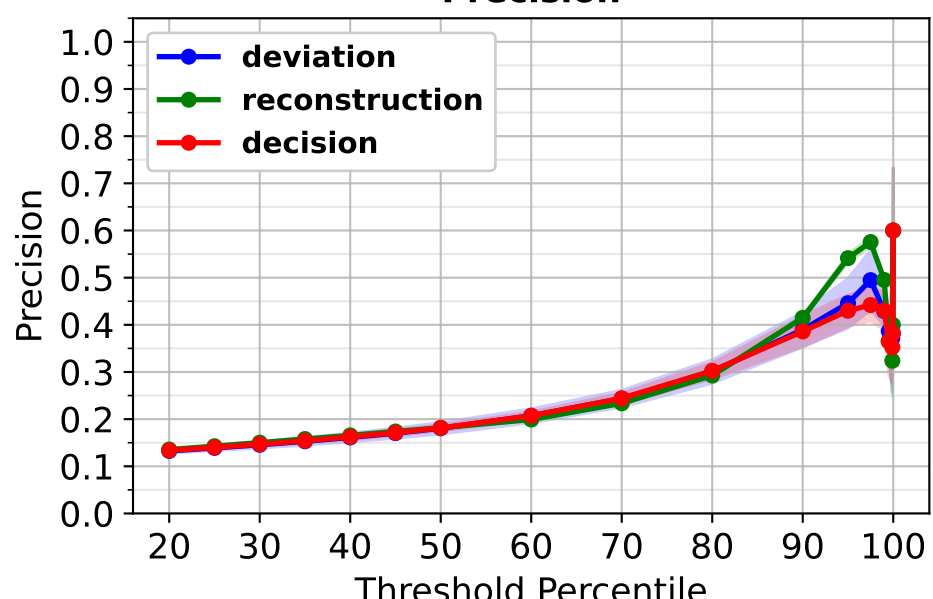
TCCM_nt5
F1



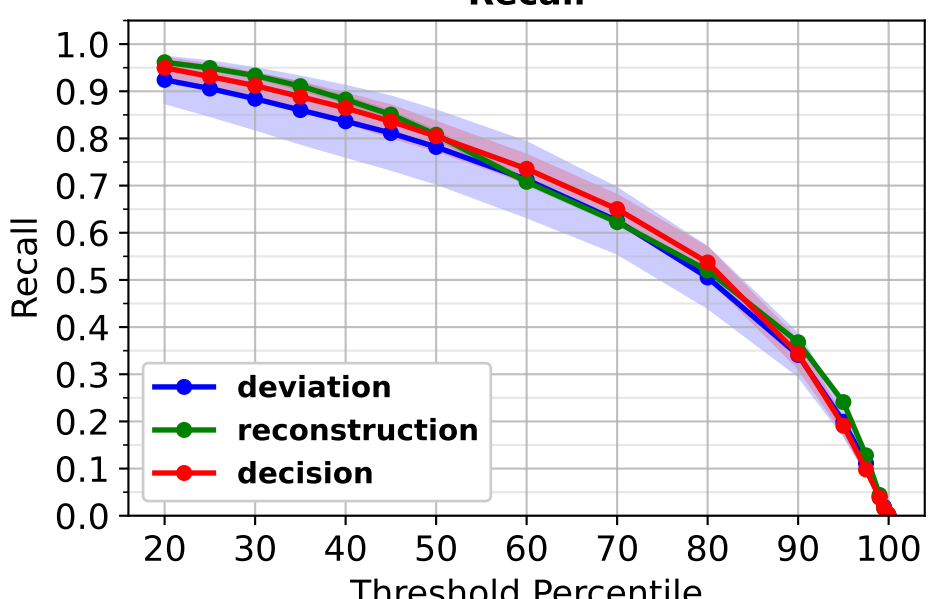
TCCM_nt20
Precision



TCCM_nt5
Precision



TCCM_nt20
Recall



TCCM_nt5
Recall

