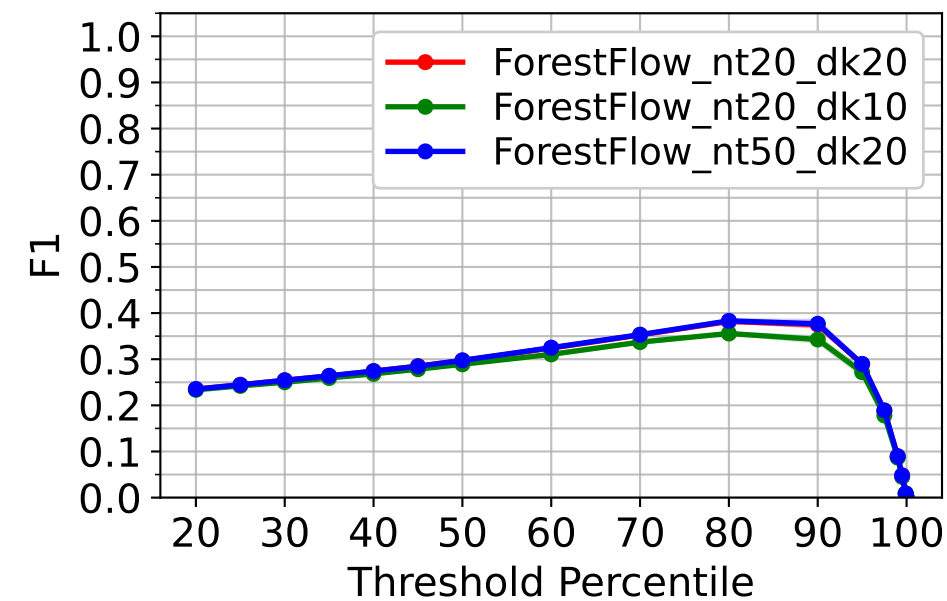
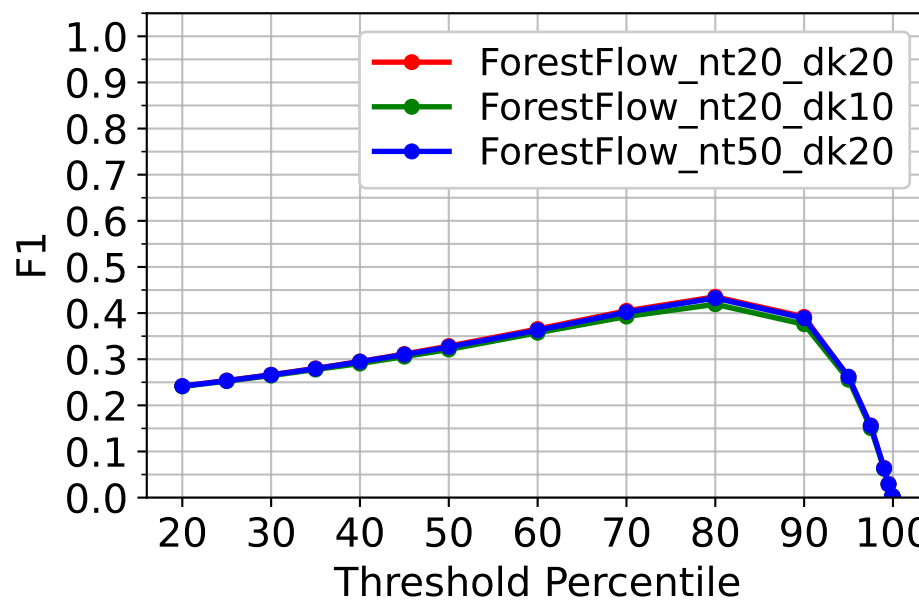


# Campaign Dataset - Percentile (No Contamination): score-centric

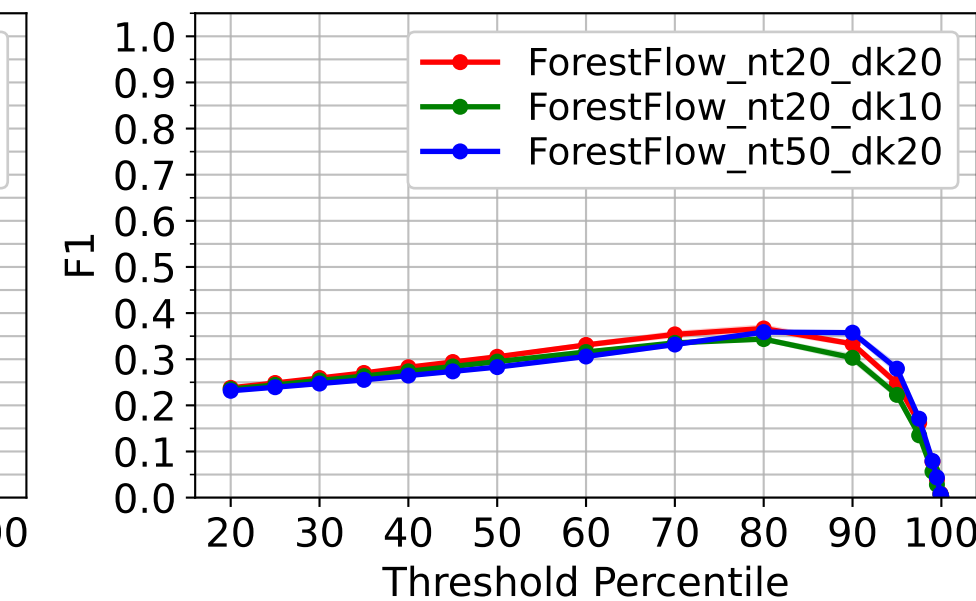
**Deviation - F1**



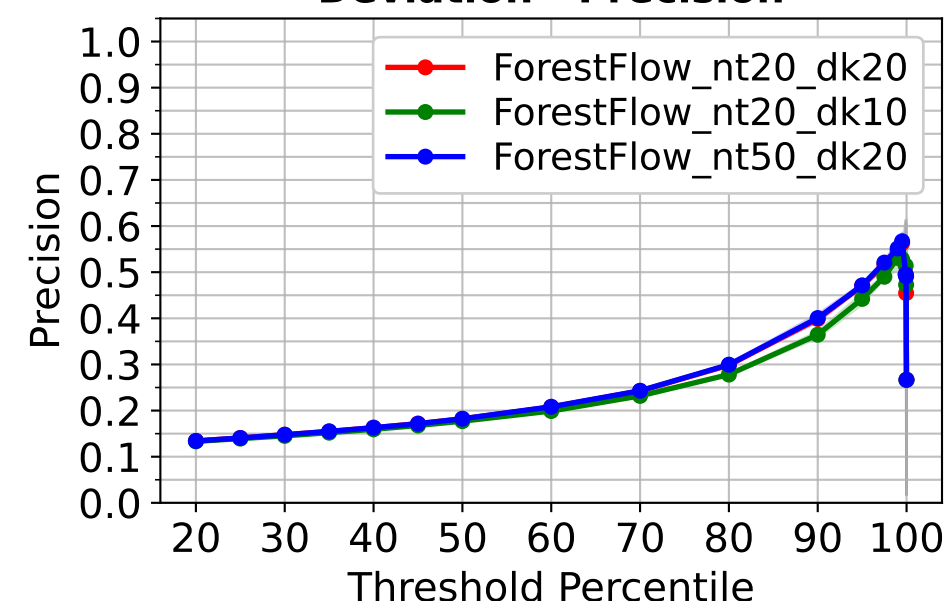
**Reconstruction - F1**



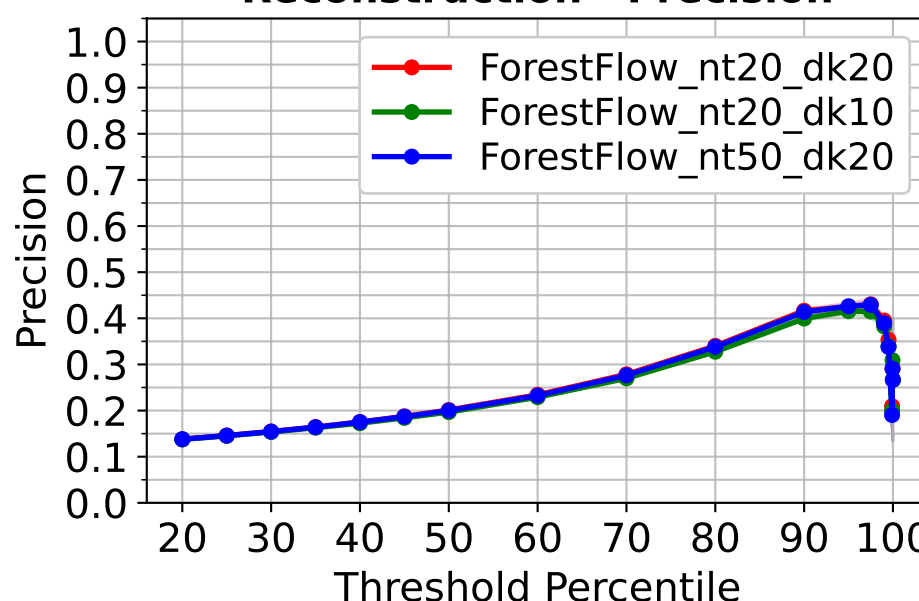
**Decision - F1**



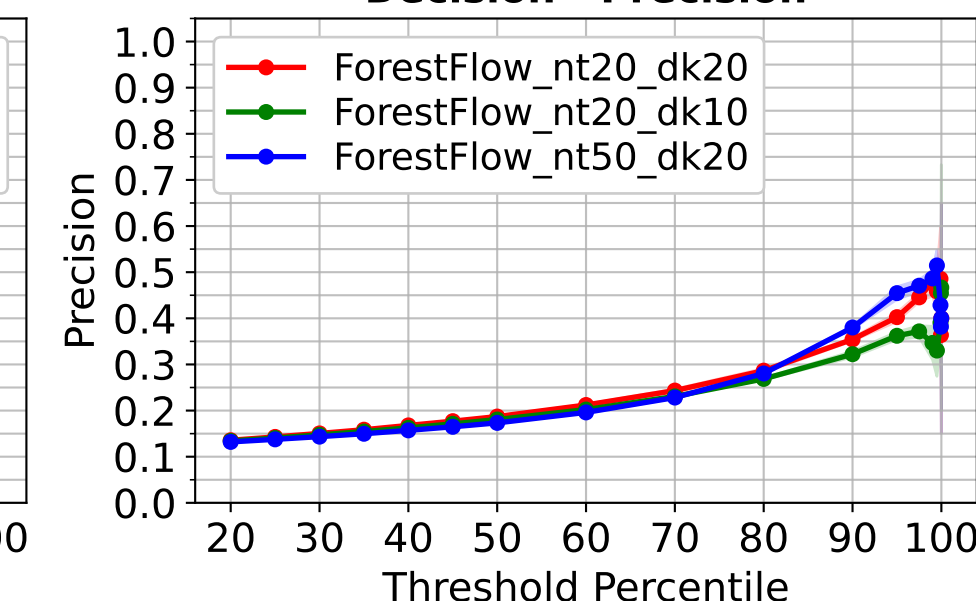
**Deviation - Precision**



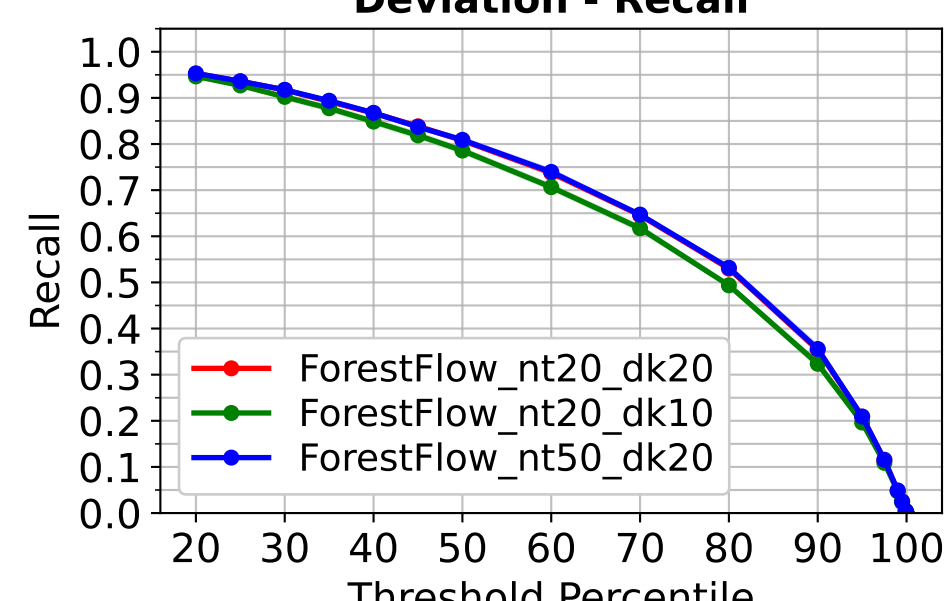
**Reconstruction - Precision**



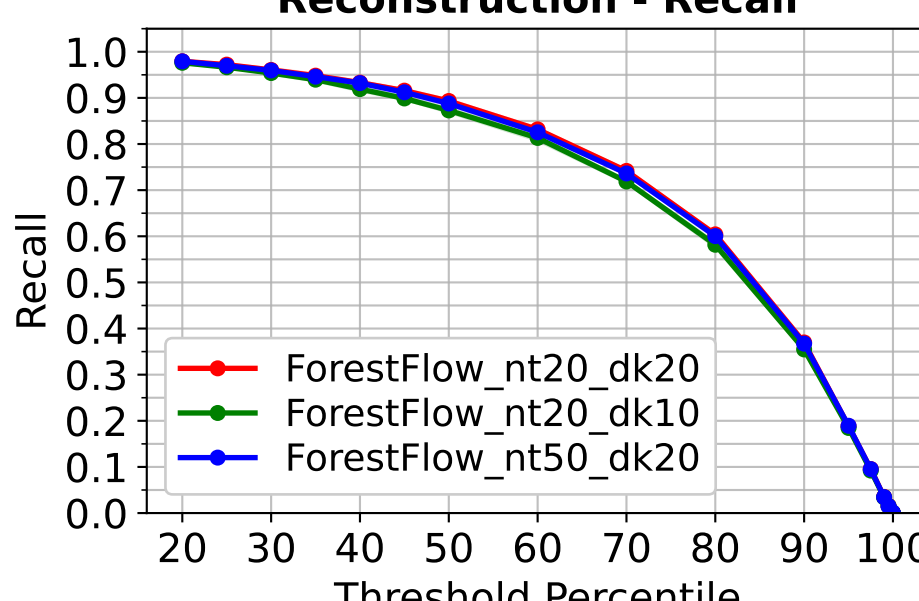
**Decision - Precision**



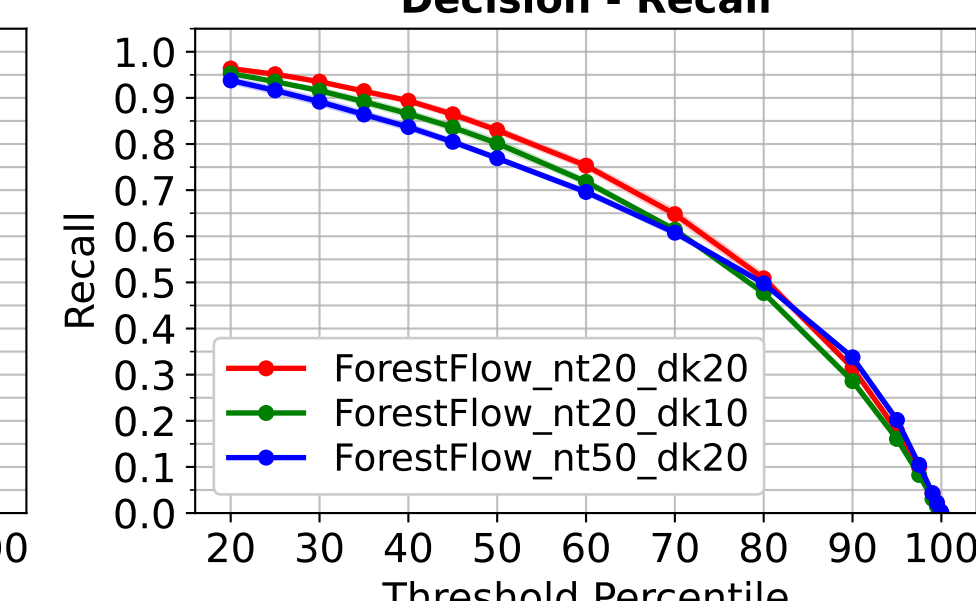
**Deviation - Recall**



**Reconstruction - Recall**



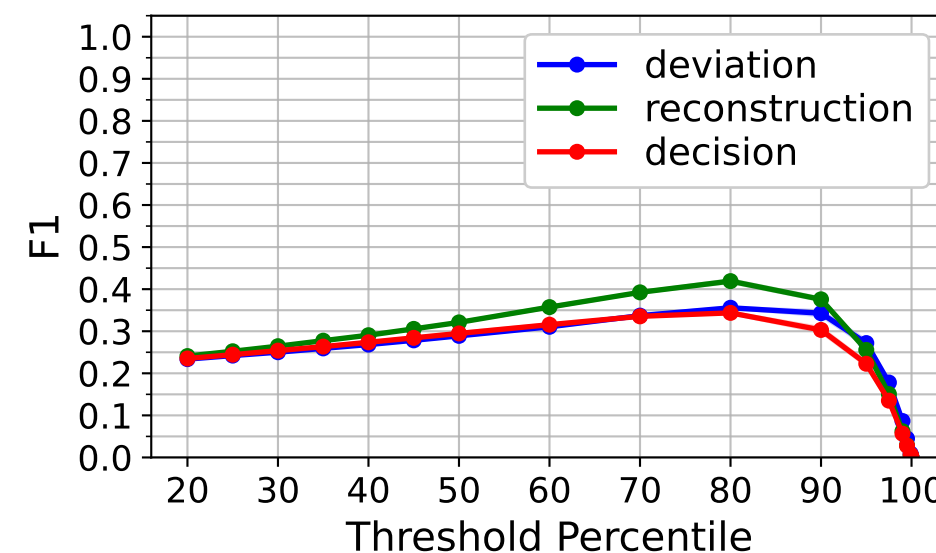
**Decision - Recall**



# Campaign Dataset - Percentile (No Contamination): model-centric

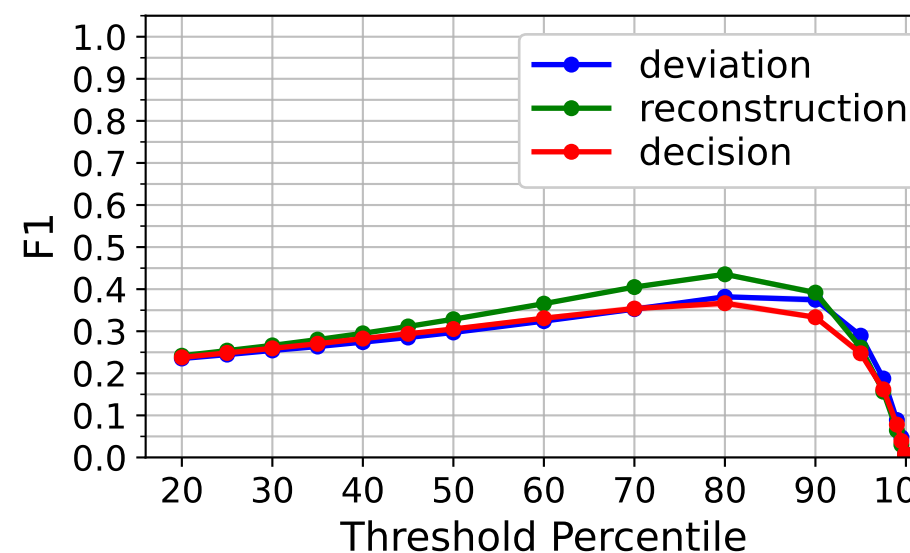
**ForestFlow\_nt20\_dk10**

**F1**



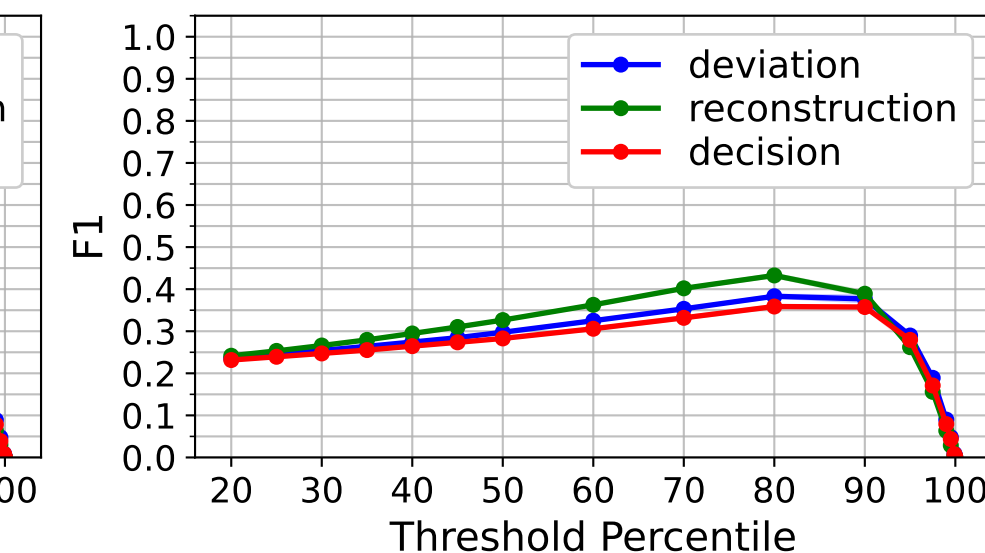
**ForestFlow\_nt20\_dk20**

**F1**



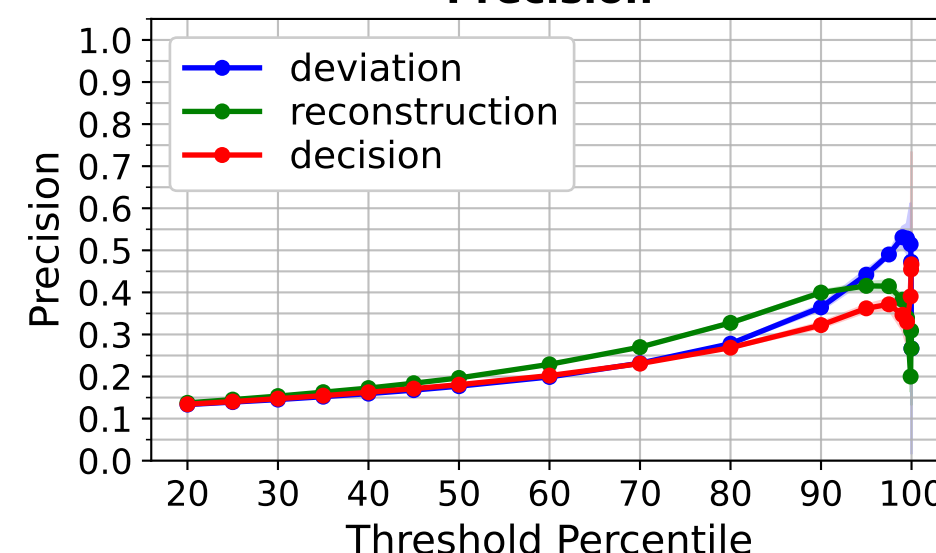
**ForestFlow\_nt50\_dk20**

**F1**



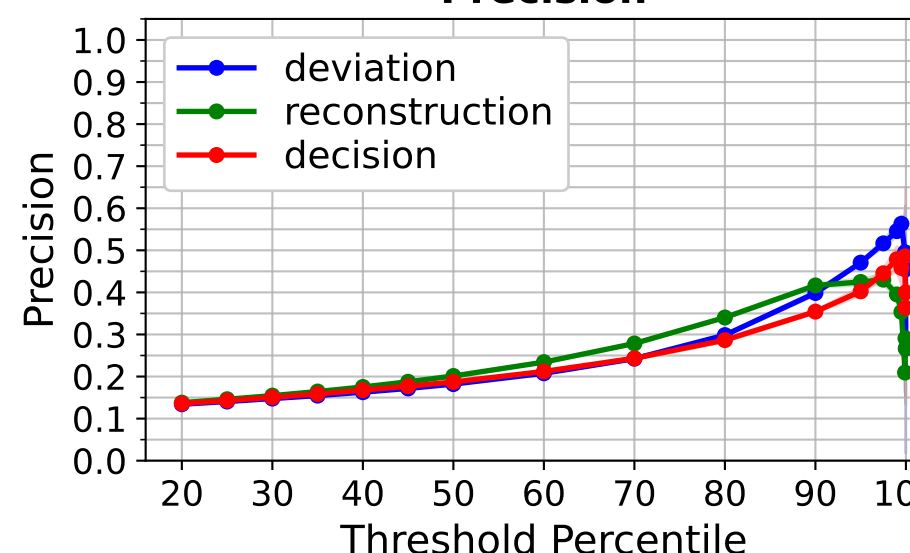
**ForestFlow\_nt20\_dk10**

**Precision**



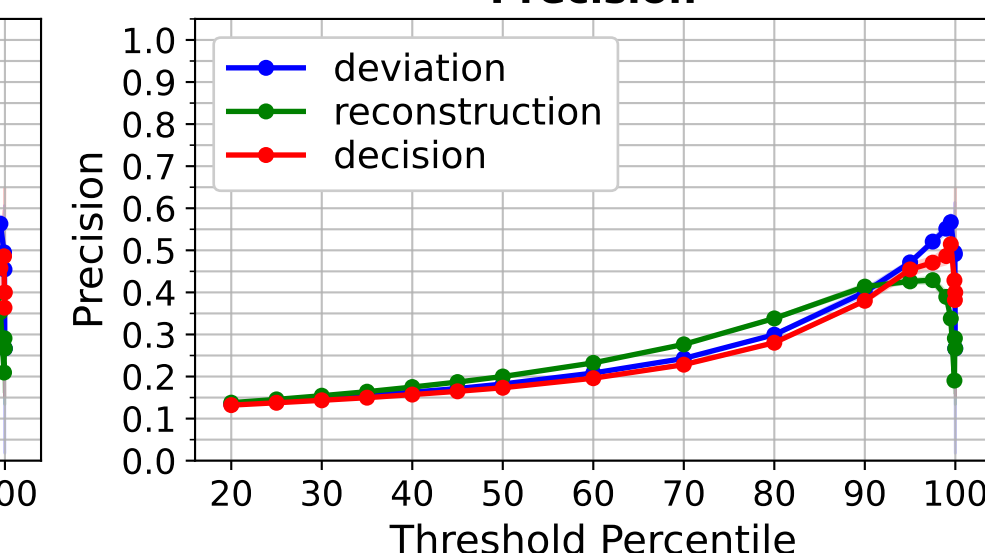
**ForestFlow\_nt20\_dk20**

**Precision**



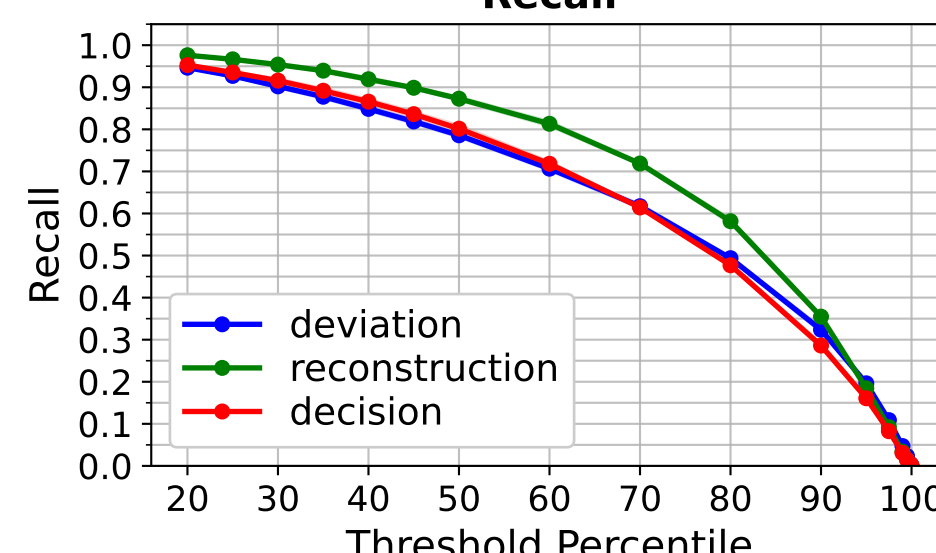
**ForestFlow\_nt50\_dk20**

**Precision**



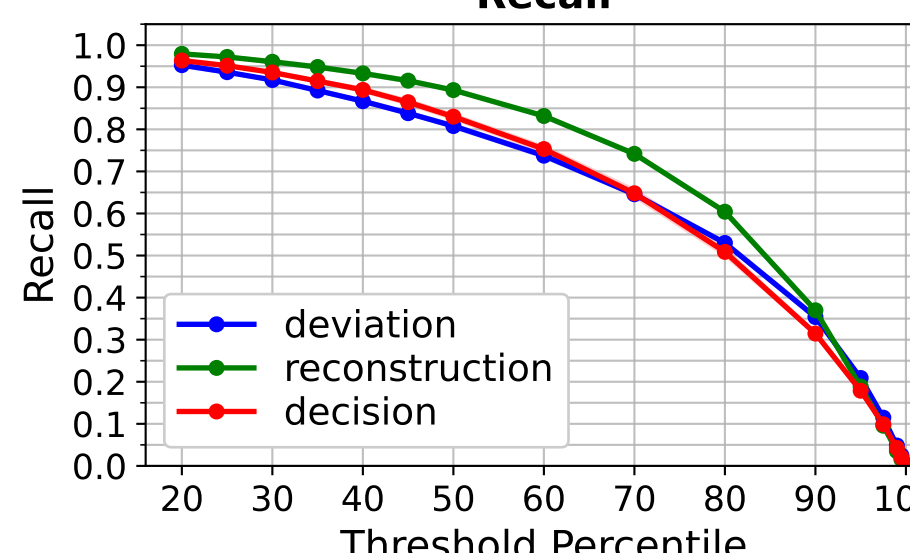
**ForestFlow\_nt20\_dk10**

**Recall**



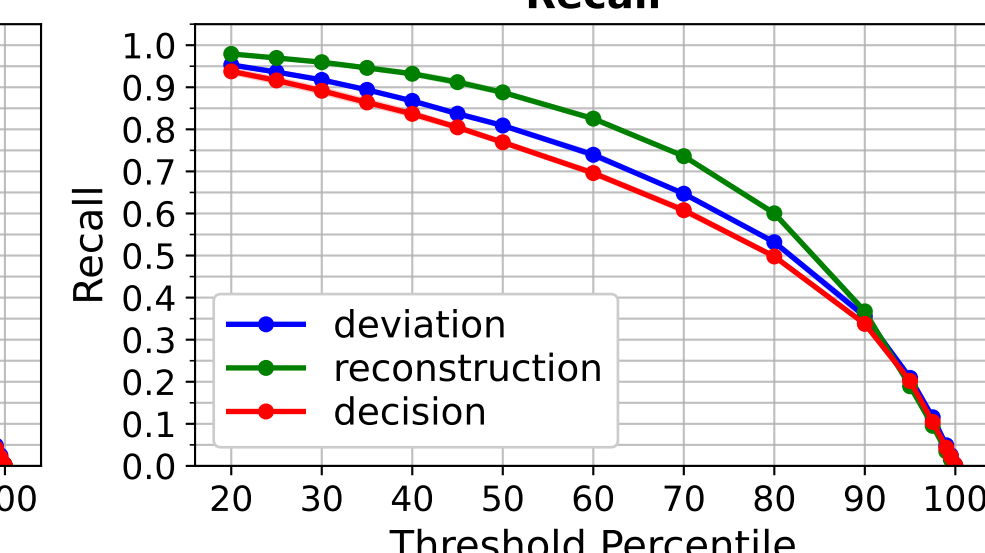
**ForestFlow\_nt20\_dk20**

**Recall**



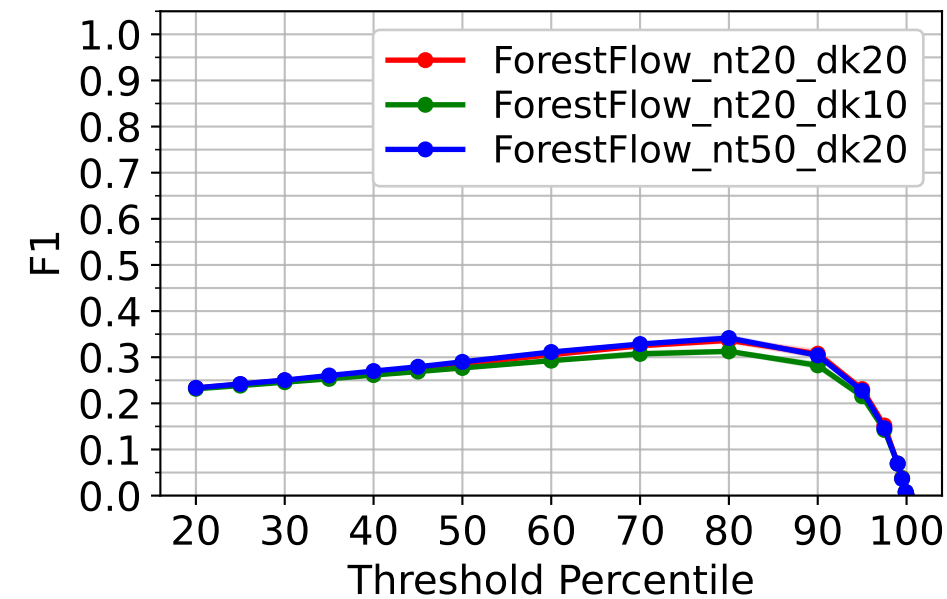
**ForestFlow\_nt50\_dk20**

**Recall**

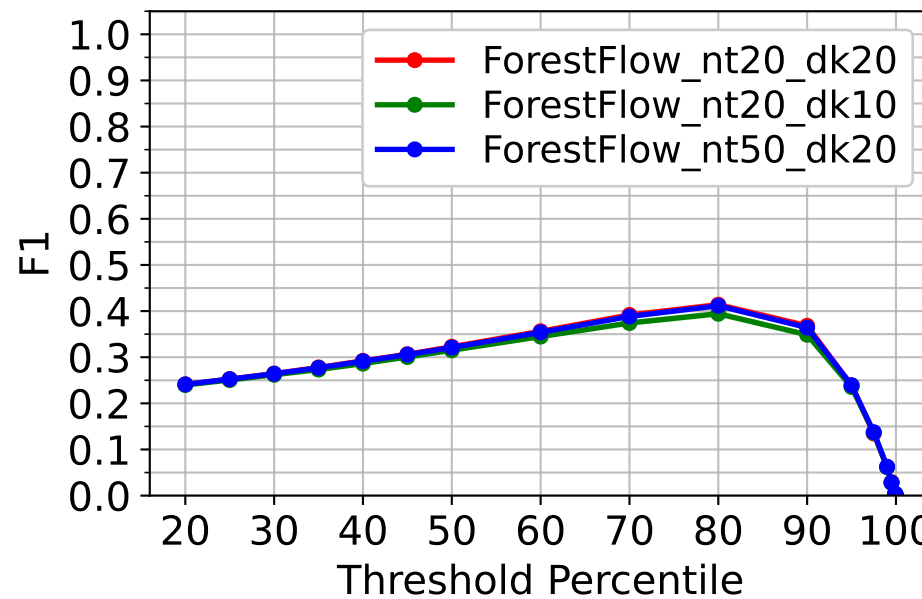


# Campaign Dataset - Percentile (Full Contamination): score-centric

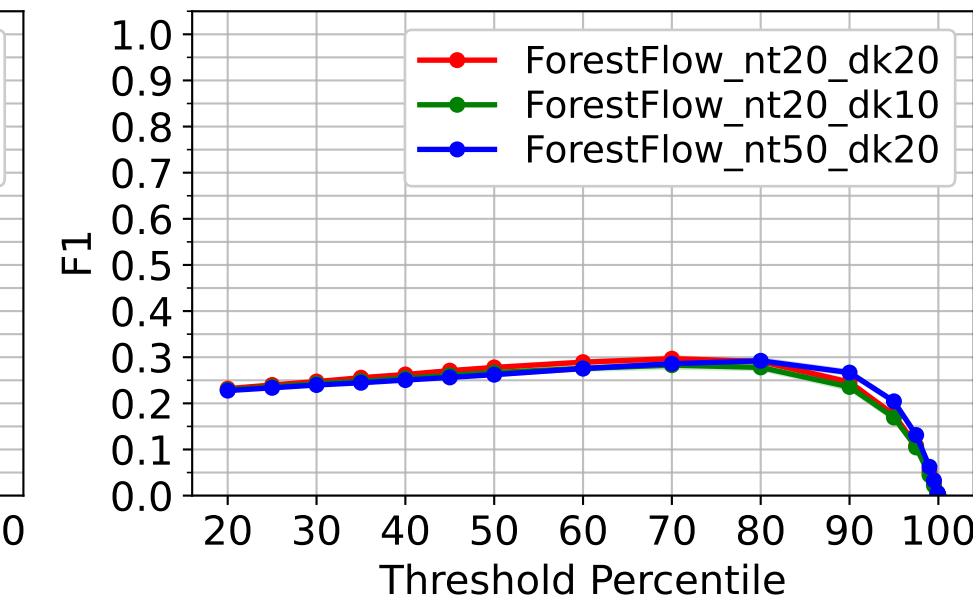
**Deviation - F1**



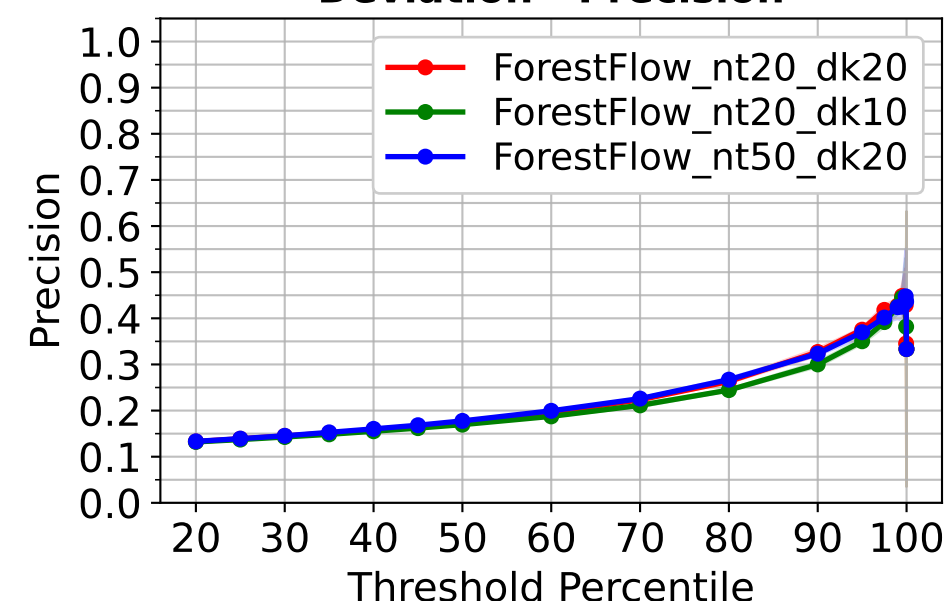
**Reconstruction - F1**



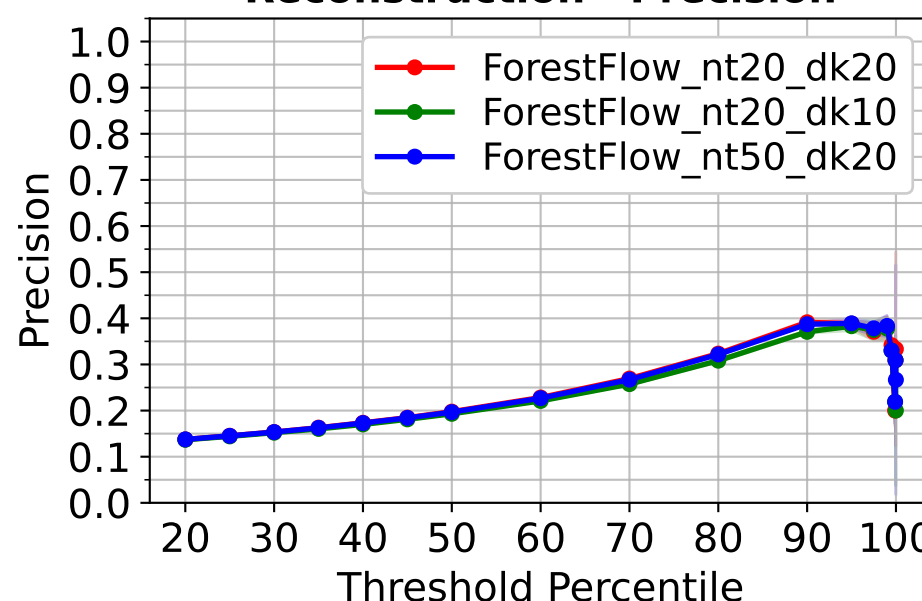
**Decision - F1**



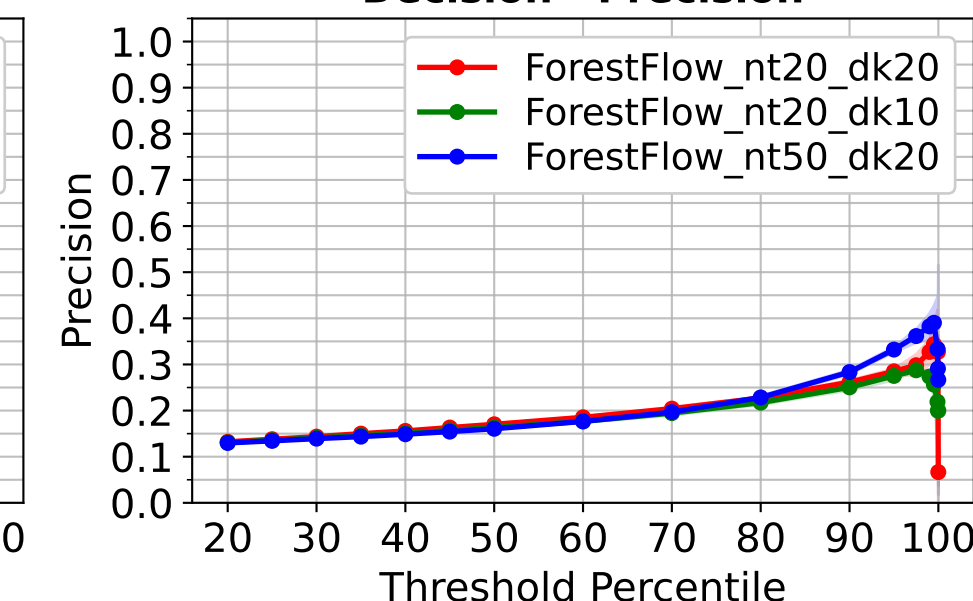
**Deviation - Precision**



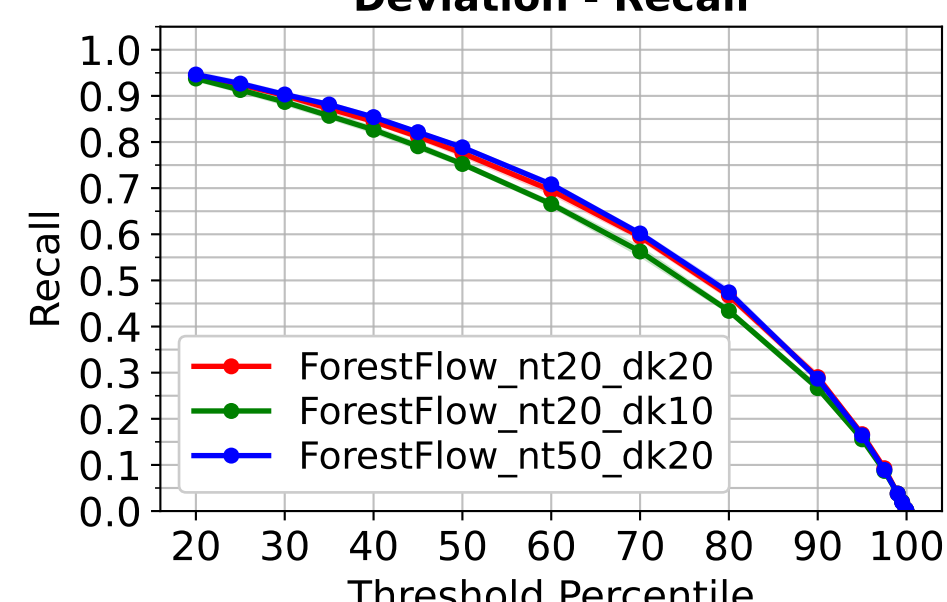
**Reconstruction - Precision**



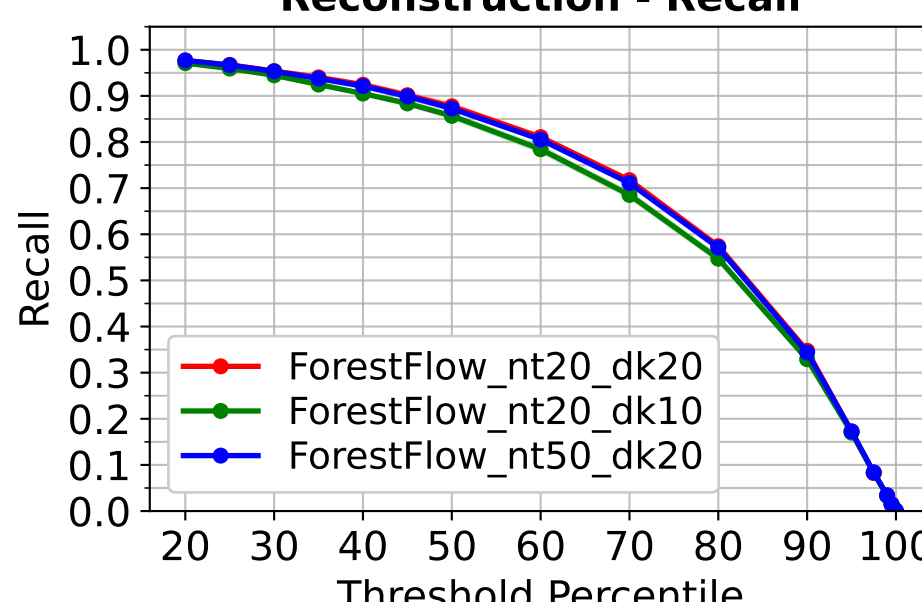
**Decision - Precision**



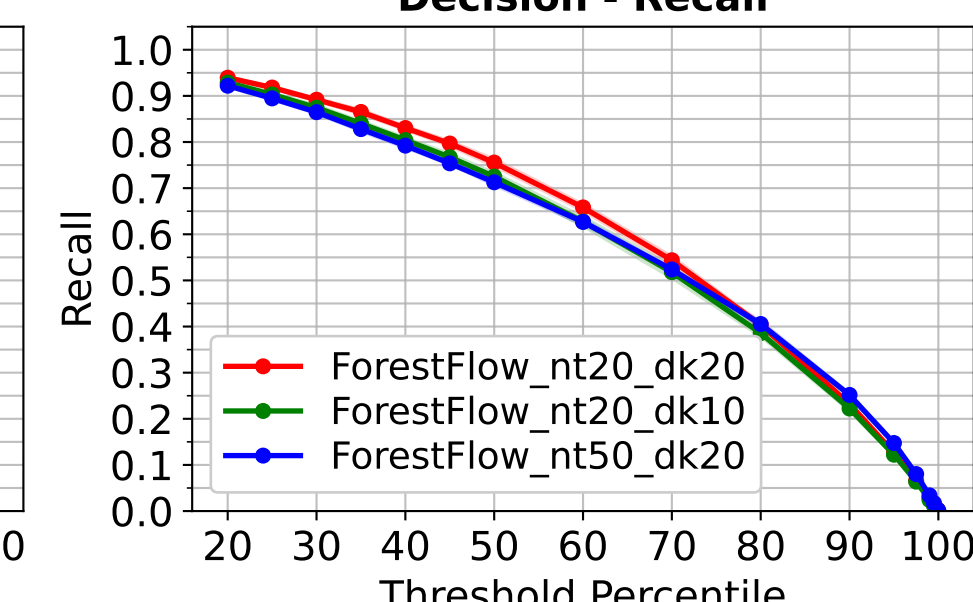
**Deviation - Recall**



**Reconstruction - Recall**



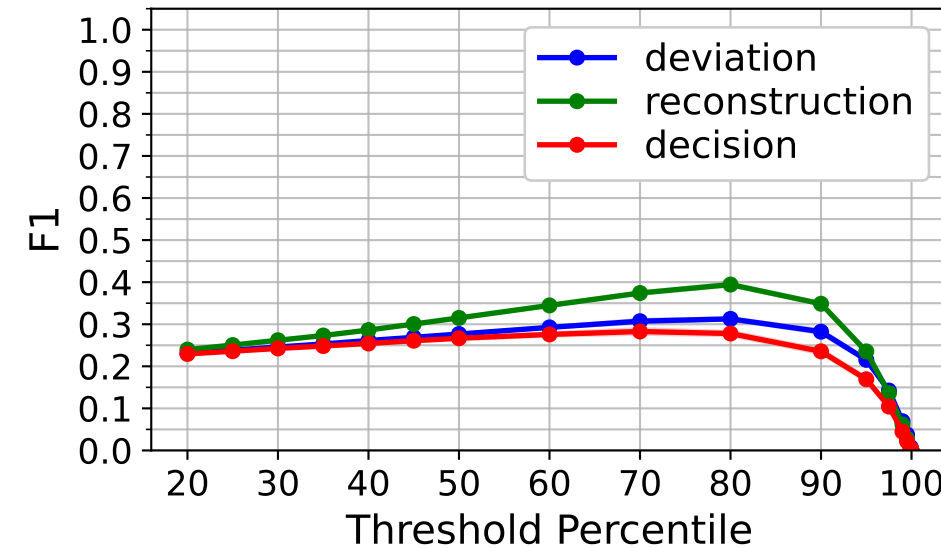
**Decision - Recall**



# Campaign Dataset - Percentile (Full Contamination): model-centric

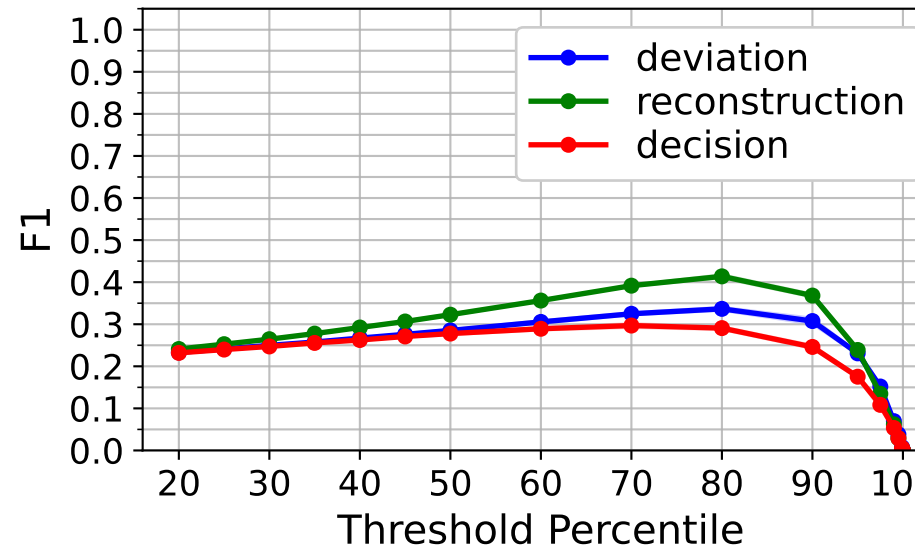
**ForestFlow\_nt20\_dk10**

**F1**



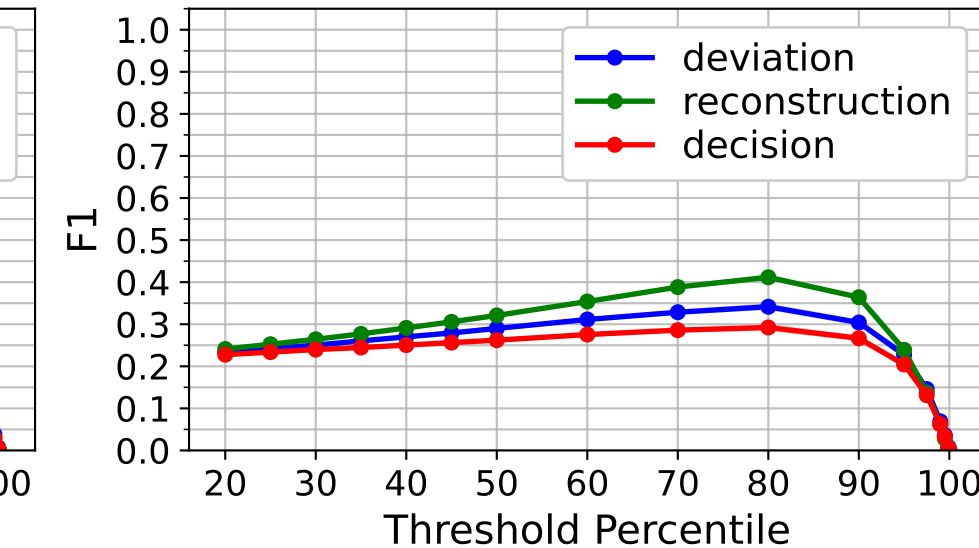
**ForestFlow\_nt20\_dk20**

**F1**



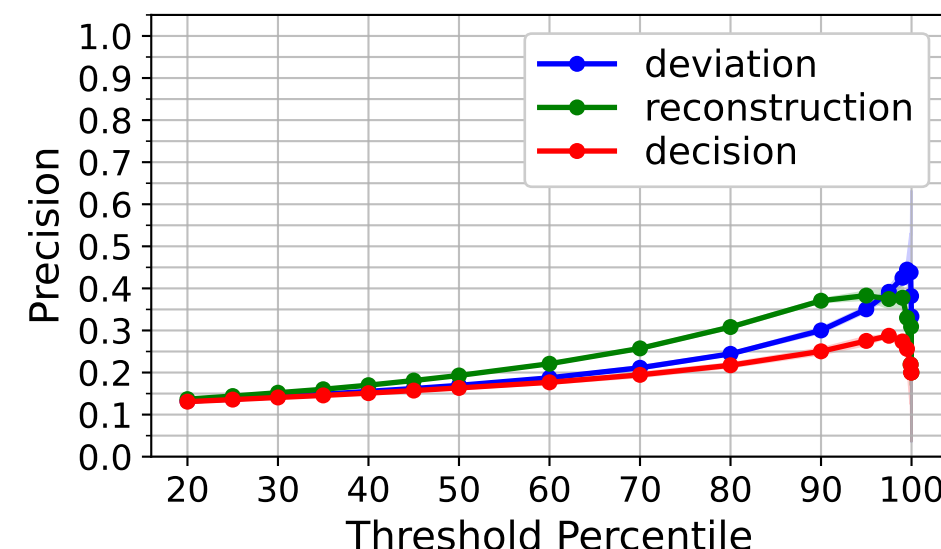
**ForestFlow\_nt50\_dk20**

**F1**



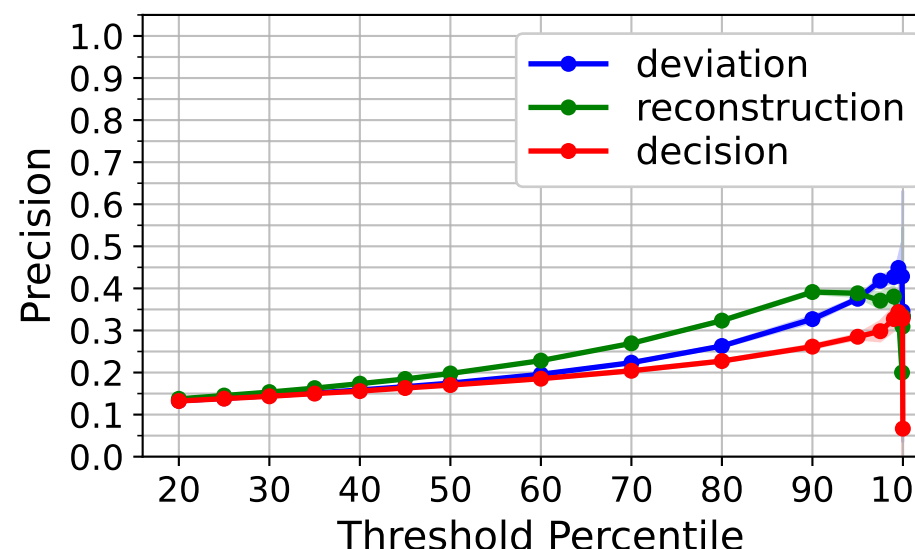
**ForestFlow\_nt20\_dk10**

**Precision**



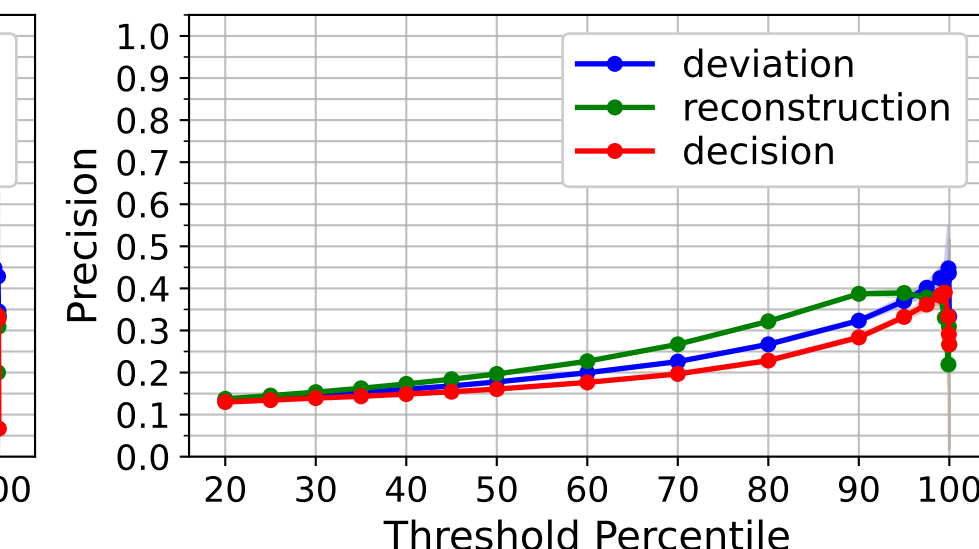
**ForestFlow\_nt20\_dk20**

**Precision**



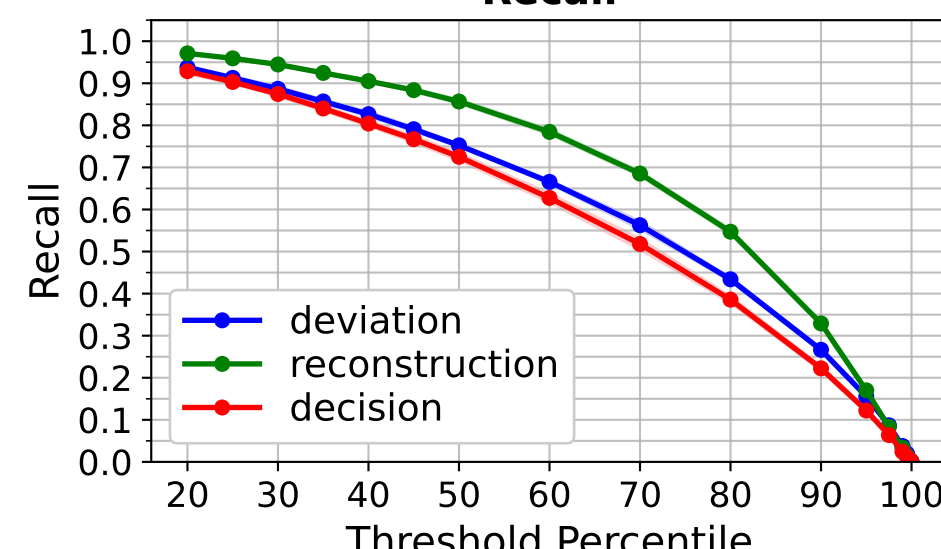
**ForestFlow\_nt50\_dk20**

**Precision**



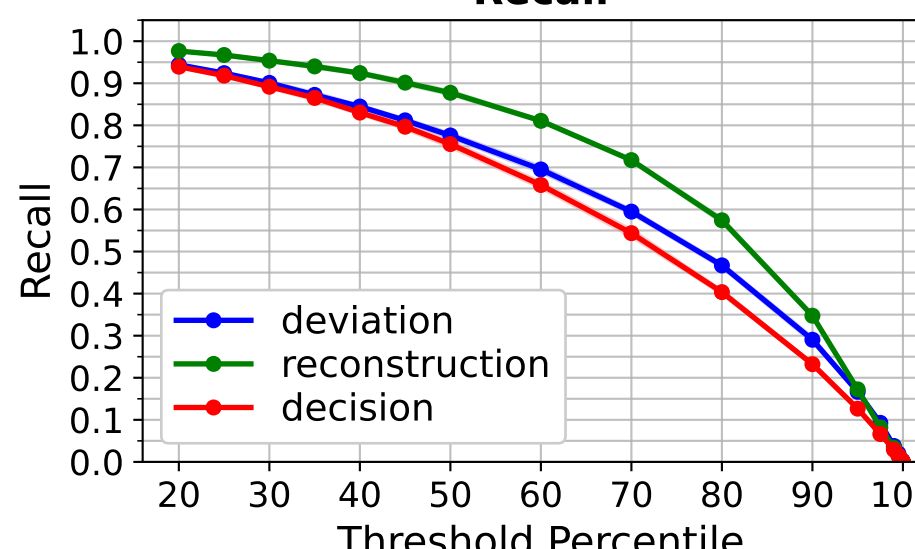
**ForestFlow\_nt20\_dk10**

**Recall**



**ForestFlow\_nt20\_dk20**

**Recall**



**ForestFlow\_nt50\_dk20**

**Recall**

