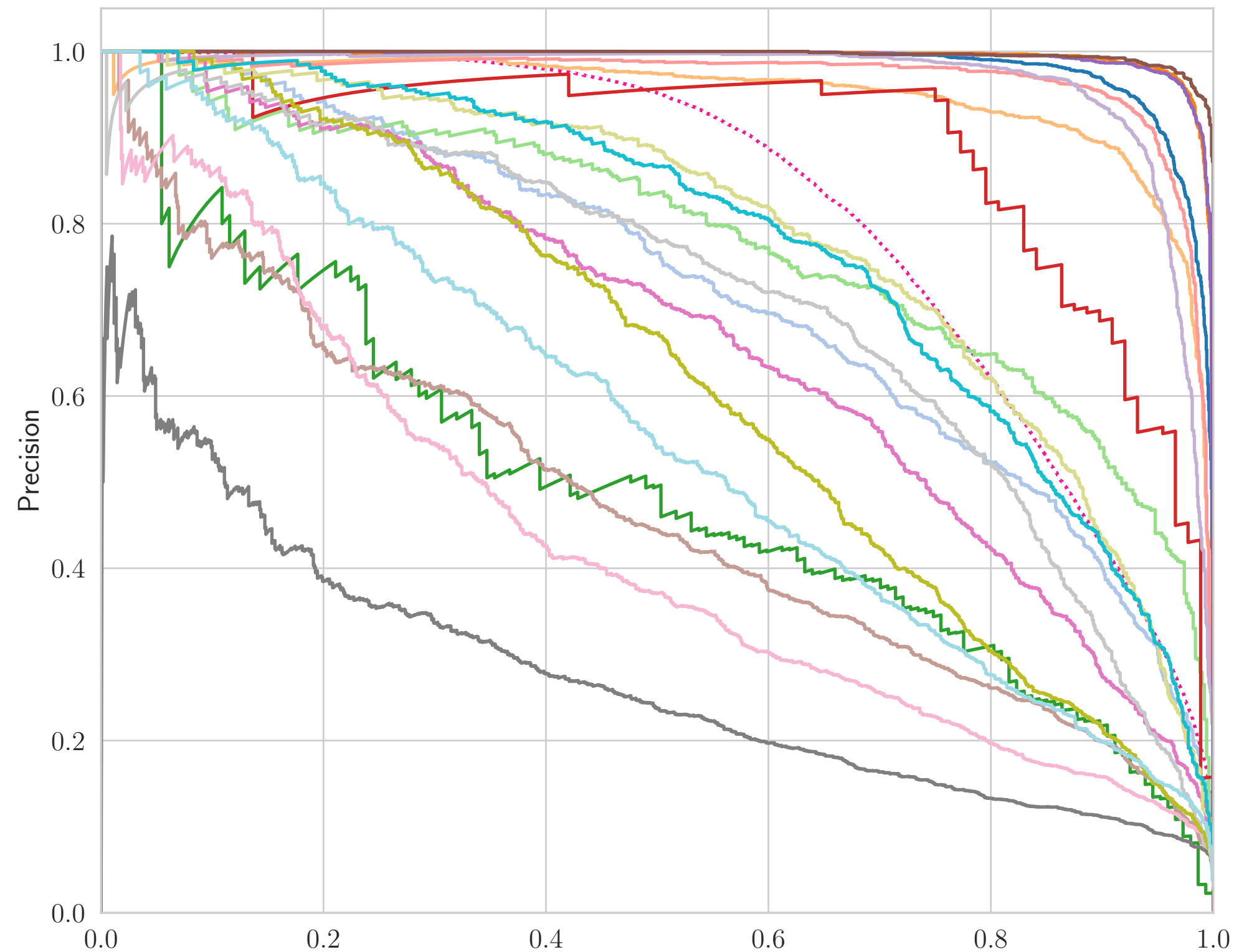


Multi-Class Precision vs. Recall



..... micro-Average Precision-Recall (area = 0.82)	— Precision-Recall for Mdwarf-flare (area = 0.90)	— Precision-Recall for SNII-Templates (area = 0.43)
— Precision-Recall for AGN (area = 0.98)	— Precision-Recall for PISN (area = 0.97)	— Precision-Recall for SNIIb+HostXT_V19 (area = 0.28)
— Precision-Recall for CART (area = 0.73)	— Precision-Recall for RRL (area = 0.99)	— Precision-Recall for SNIIIn+HostXT_V19 (area = 0.71)
— Precision-Recall for Cepheid (area = 0.99)	— Precision-Recall for SLSN-I+host (area = 0.97)	— Precision-Recall for SNIIIn-MOSFIT (area = 0.63)
— Precision-Recall for ILOT (area = 0.95)	— Precision-Recall for SLSN-I_no_host (area = 1.00)	— Precision-Recall for SNIa-91bg (area = 0.79)
— Precision-Recall for KN_B19 (area = 0.50)	— Precision-Recall for SNII+HostXT_V19 (area = 0.47)	— Precision-Recall for SNIa-SALT2 (area = 0.78)
— Precision-Recall for KN_K17 (area = 0.78)	— Precision-Recall for SNII-NMF (area = 0.67)	— Precision-Recall for SNIax (area = 0.56)