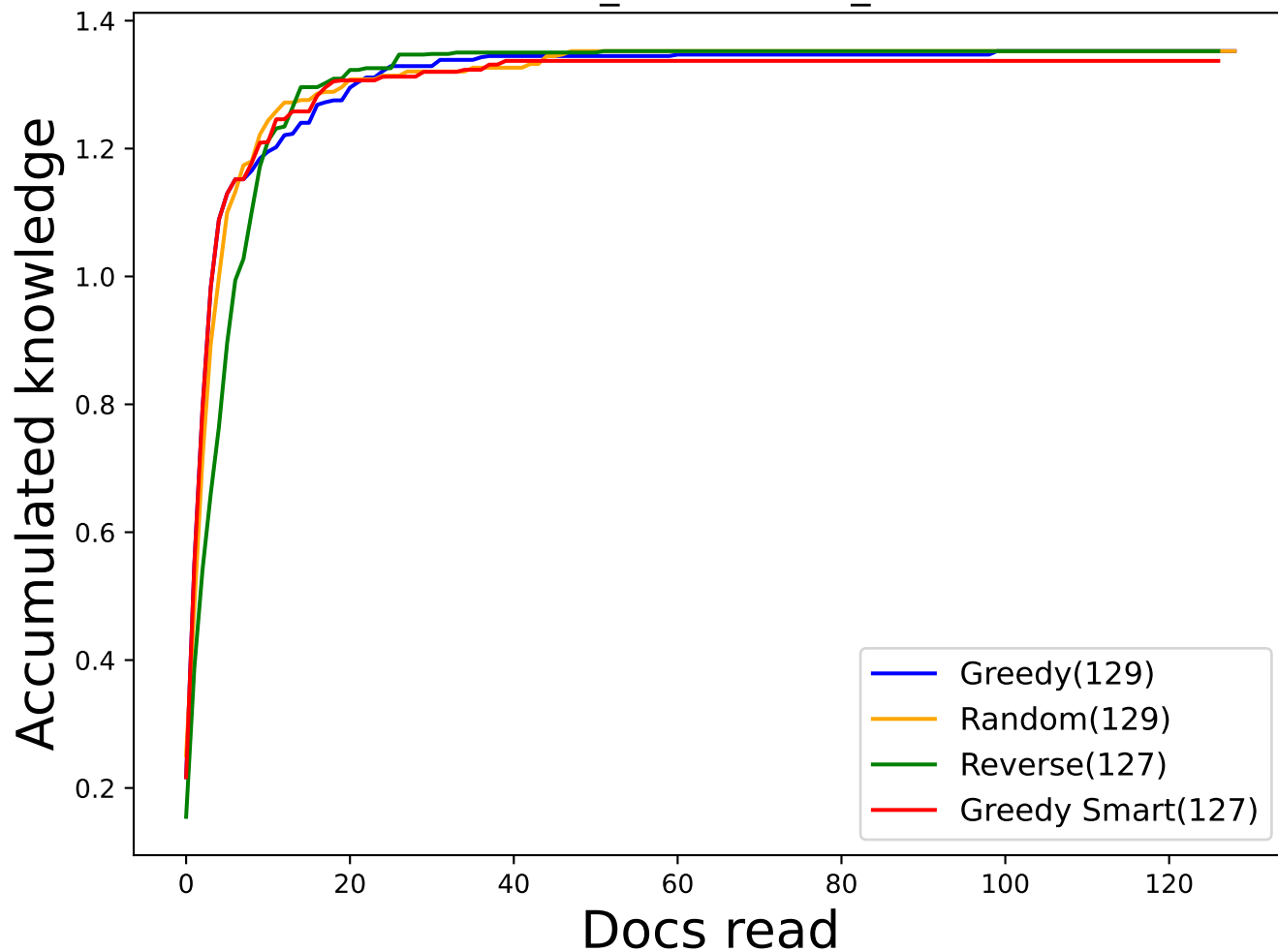
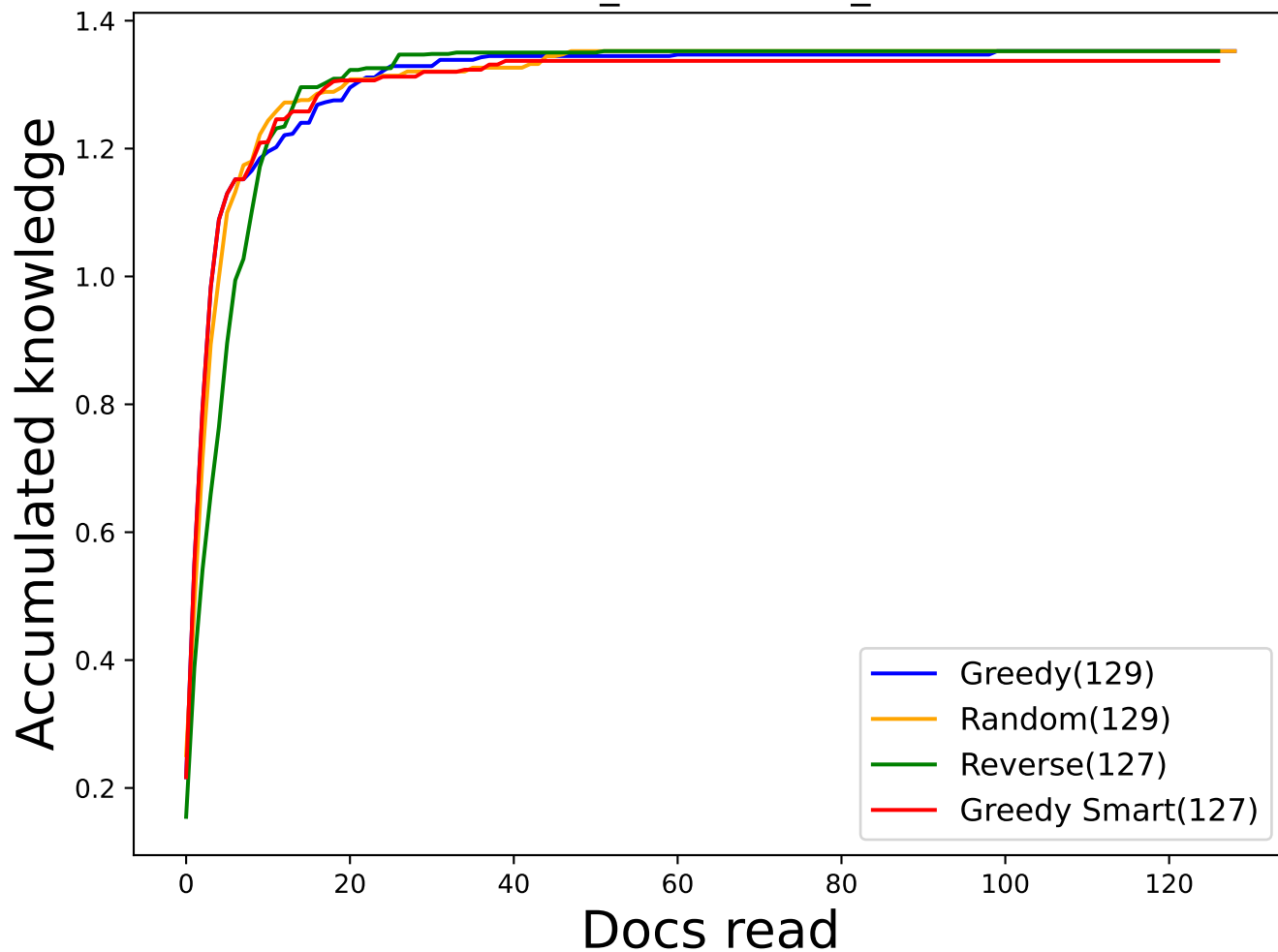


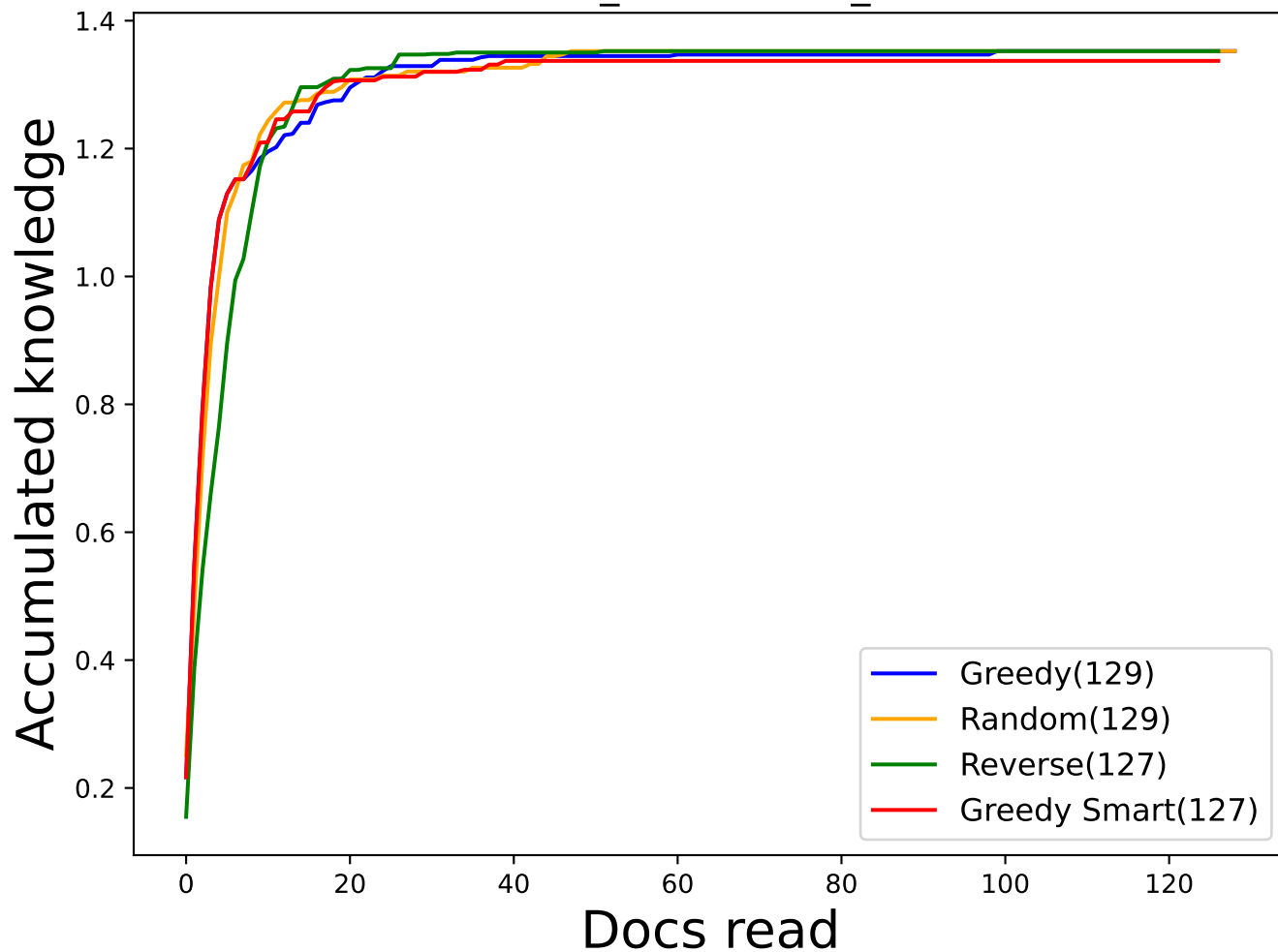
Mean - Limit-2.0_Lambda-0.1_Threshold-0.0



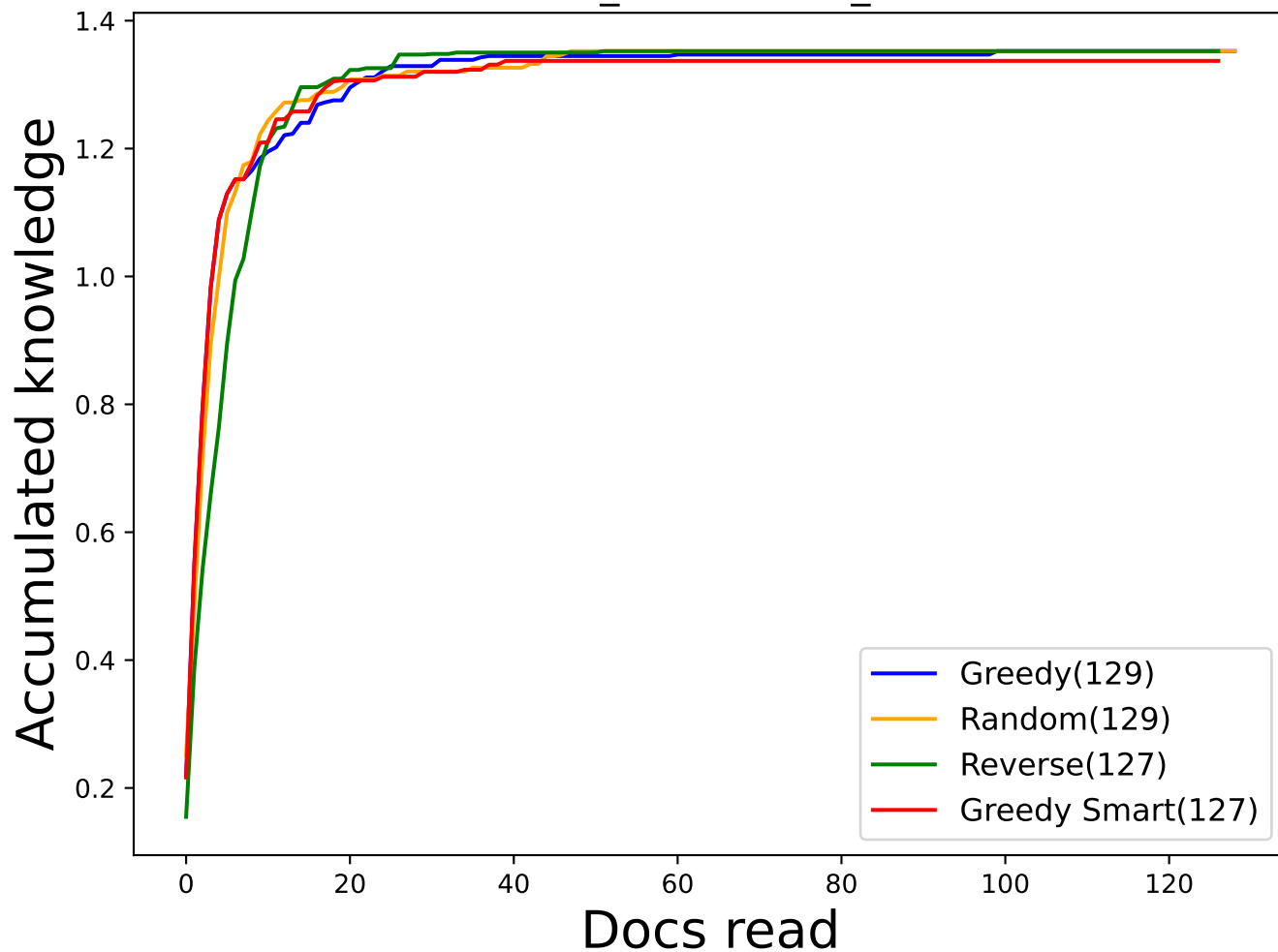
Mean - Limit-2.0_Lambda-0.4_Threshold-0.0



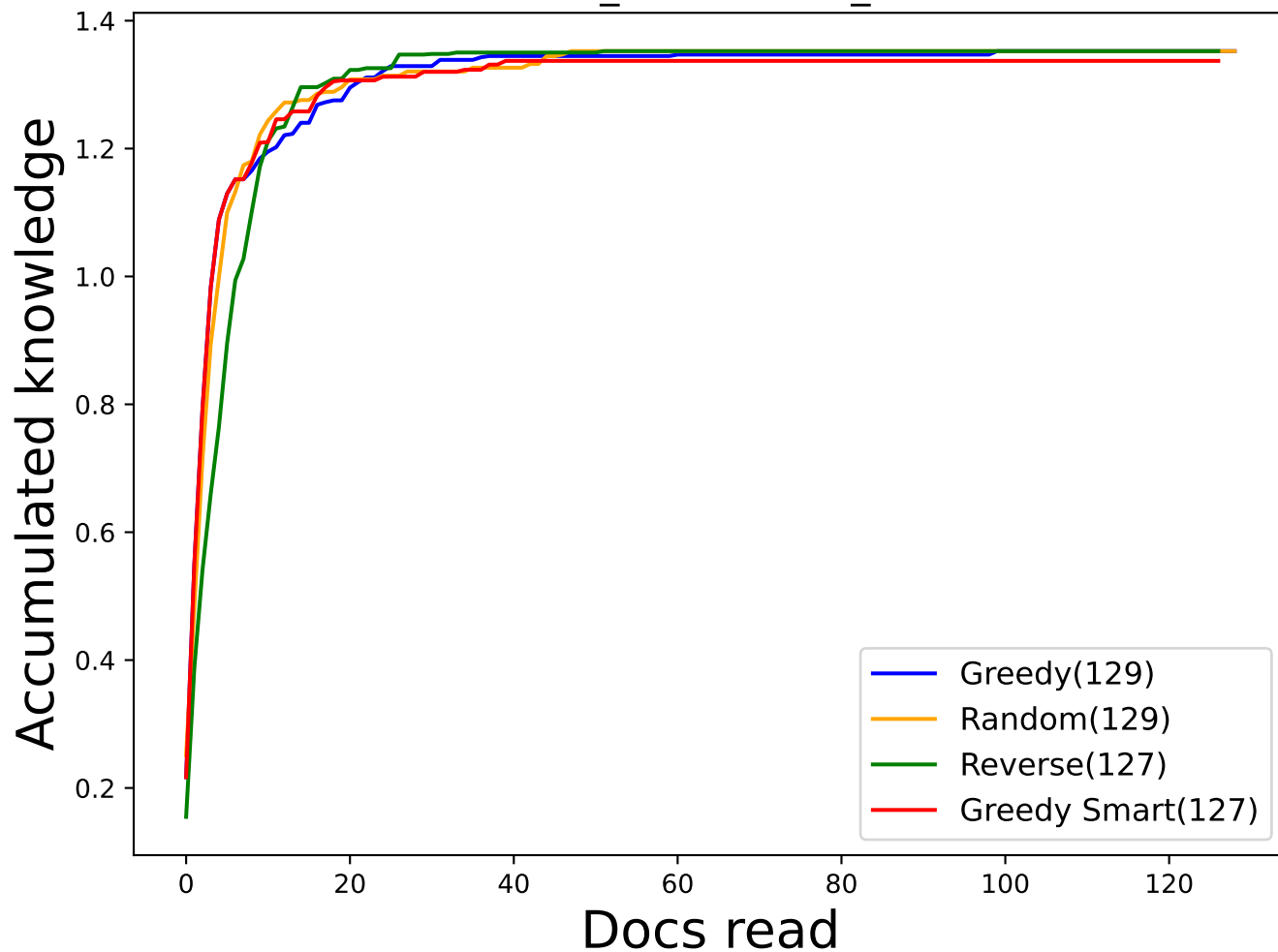
Mean - Limit-2.0_Lambda-0.8_Threshold-0.0



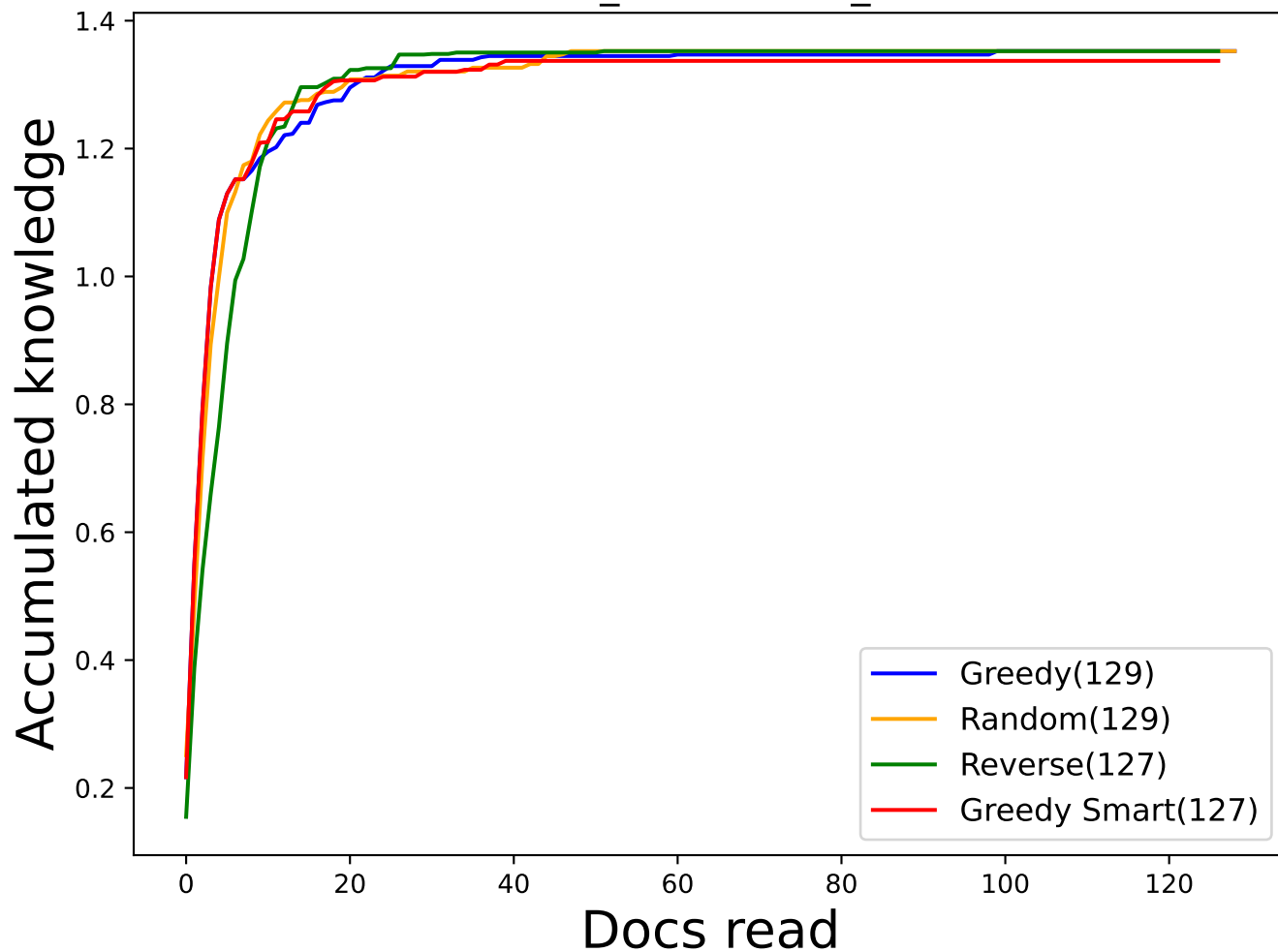
Mean - Limit-2.0_Lambda-0.1_Threshold-0.4



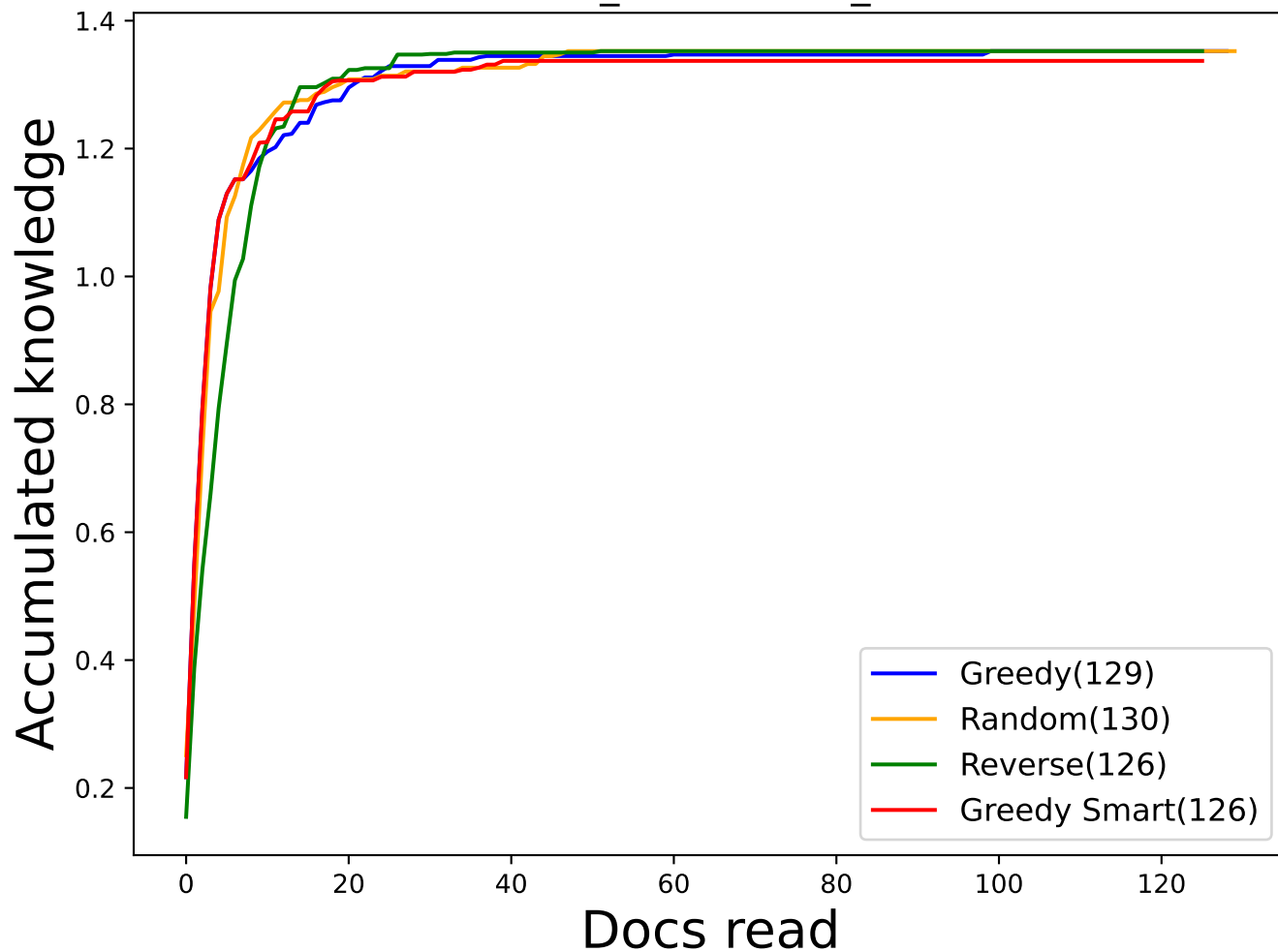
Mean - Limit-2.0_Lambda-0.4_Threshold-0.4



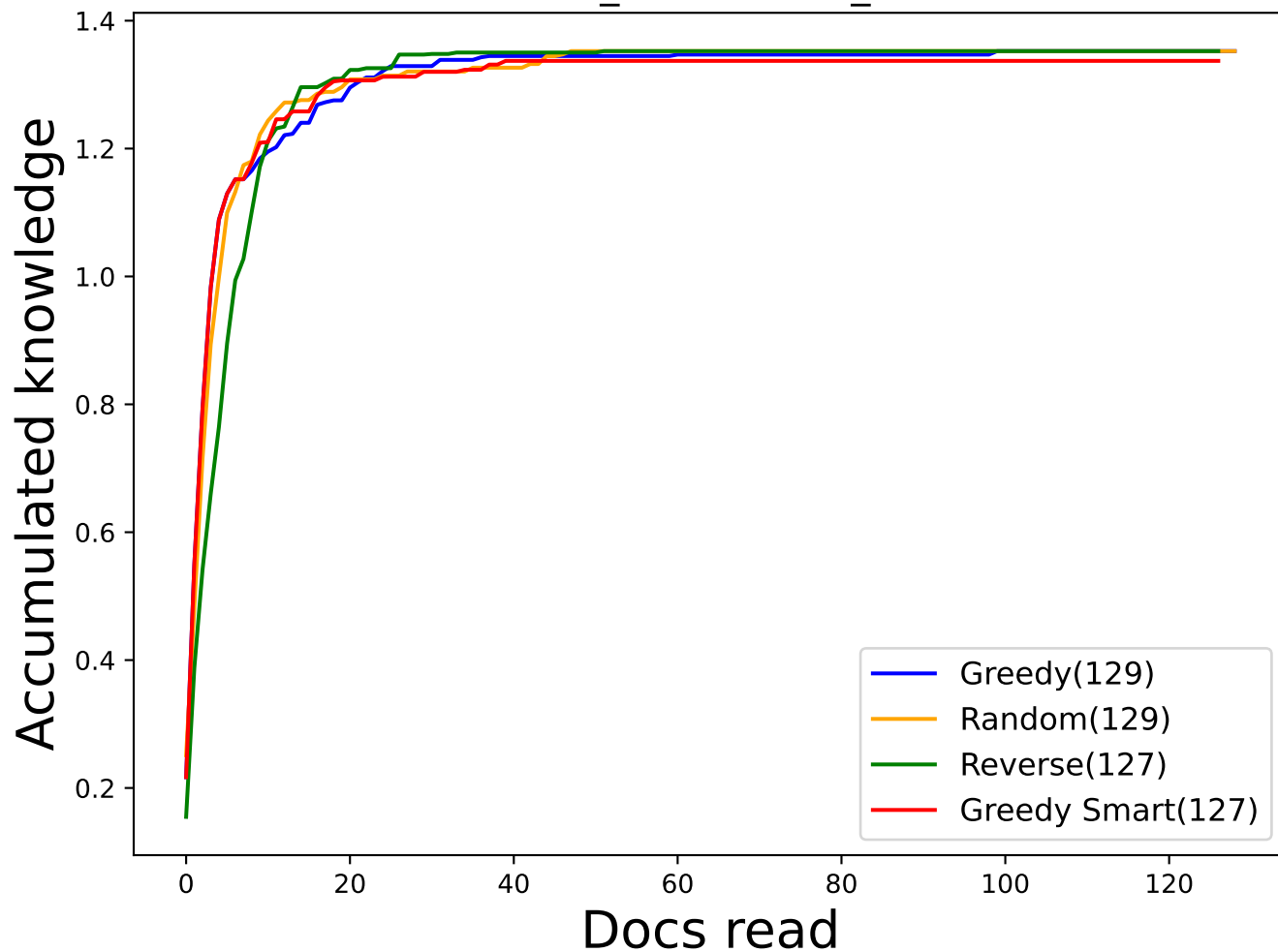
Mean - Limit-2.0_Lambda-0.8_Threshold-0.4



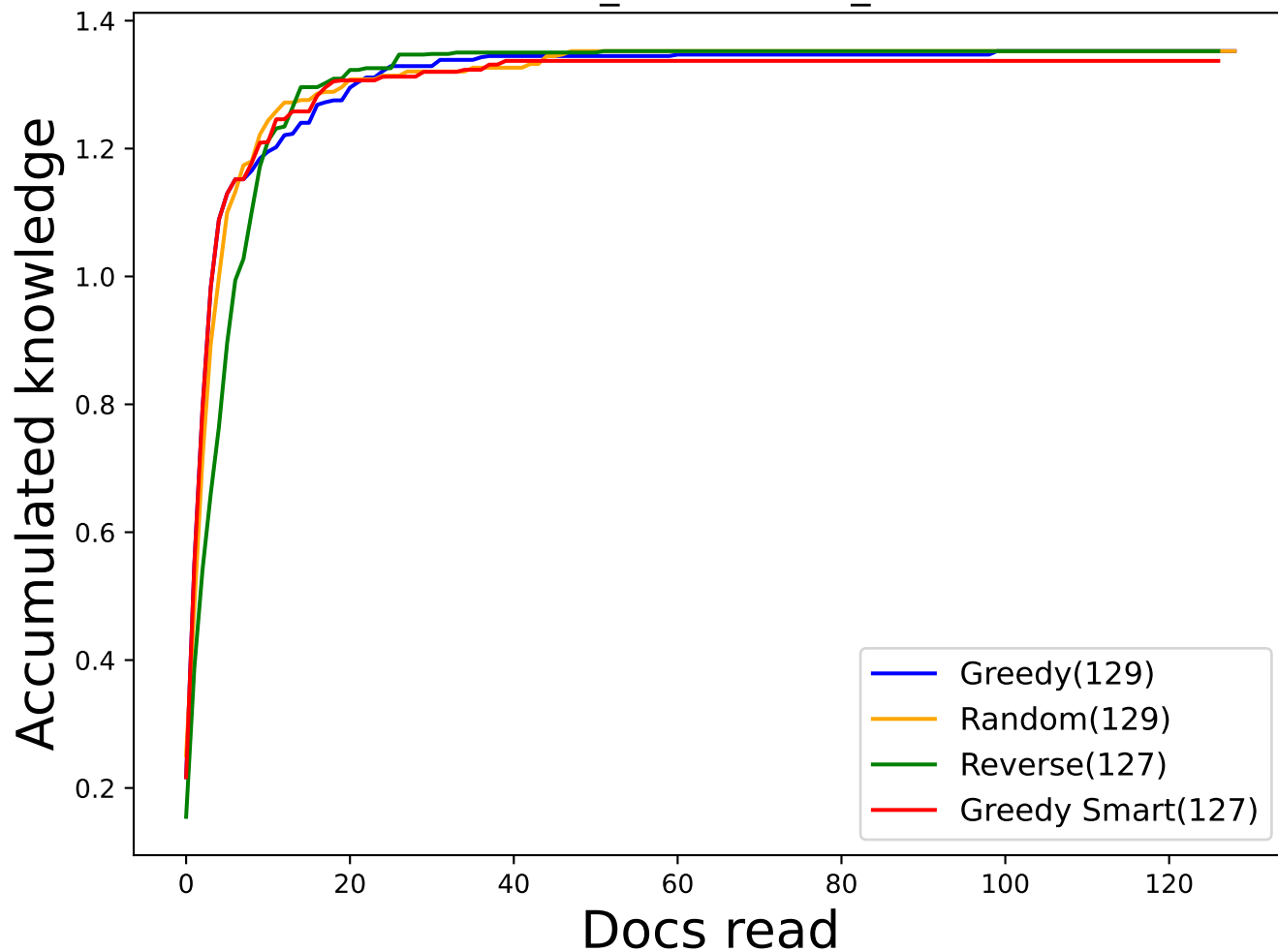
Mean - Limit-2.0_Lambda-0.1_Threshold-0.7



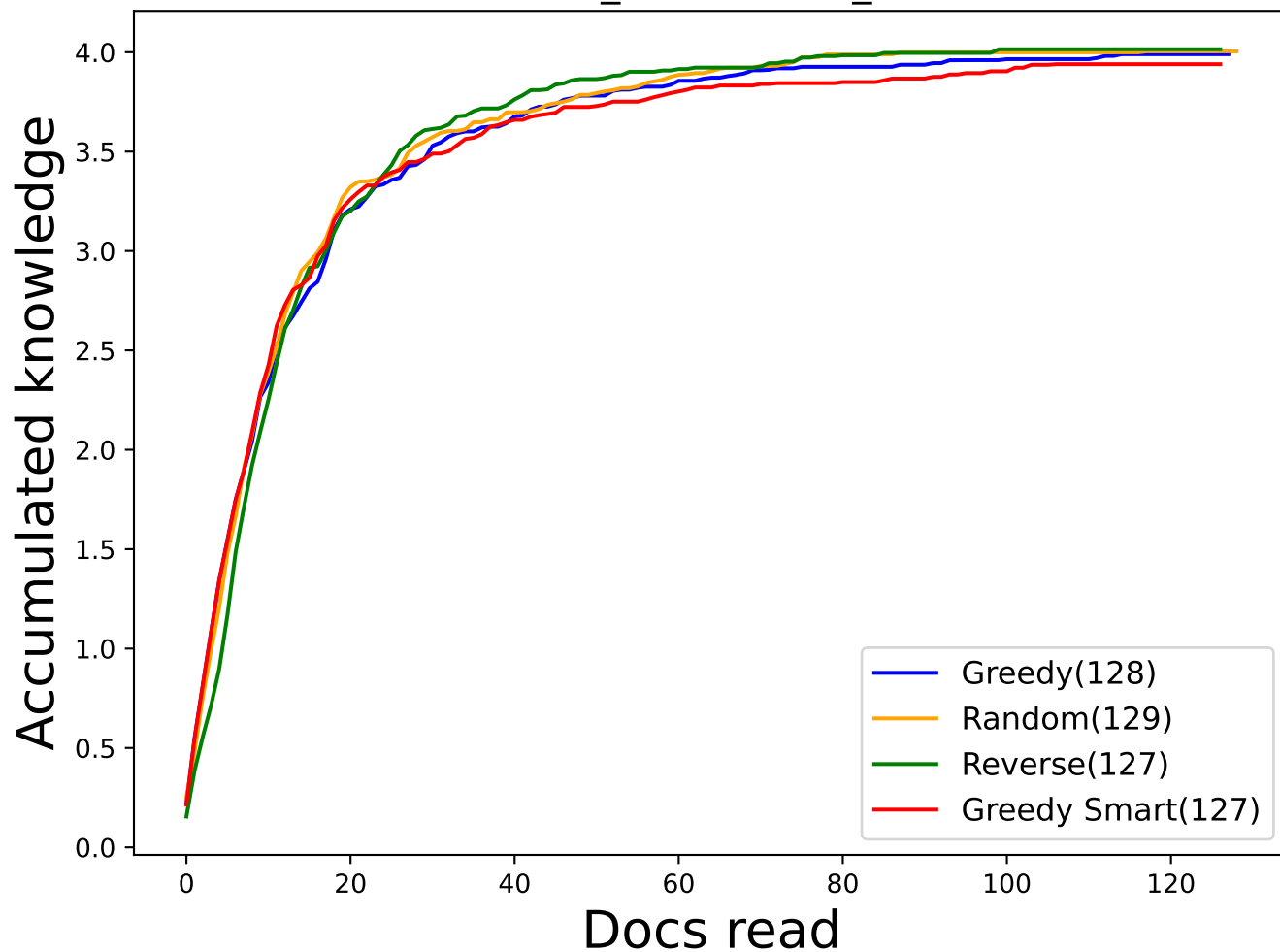
Mean - Limit-2.0_Lambda-0.4_Threshold-0.7



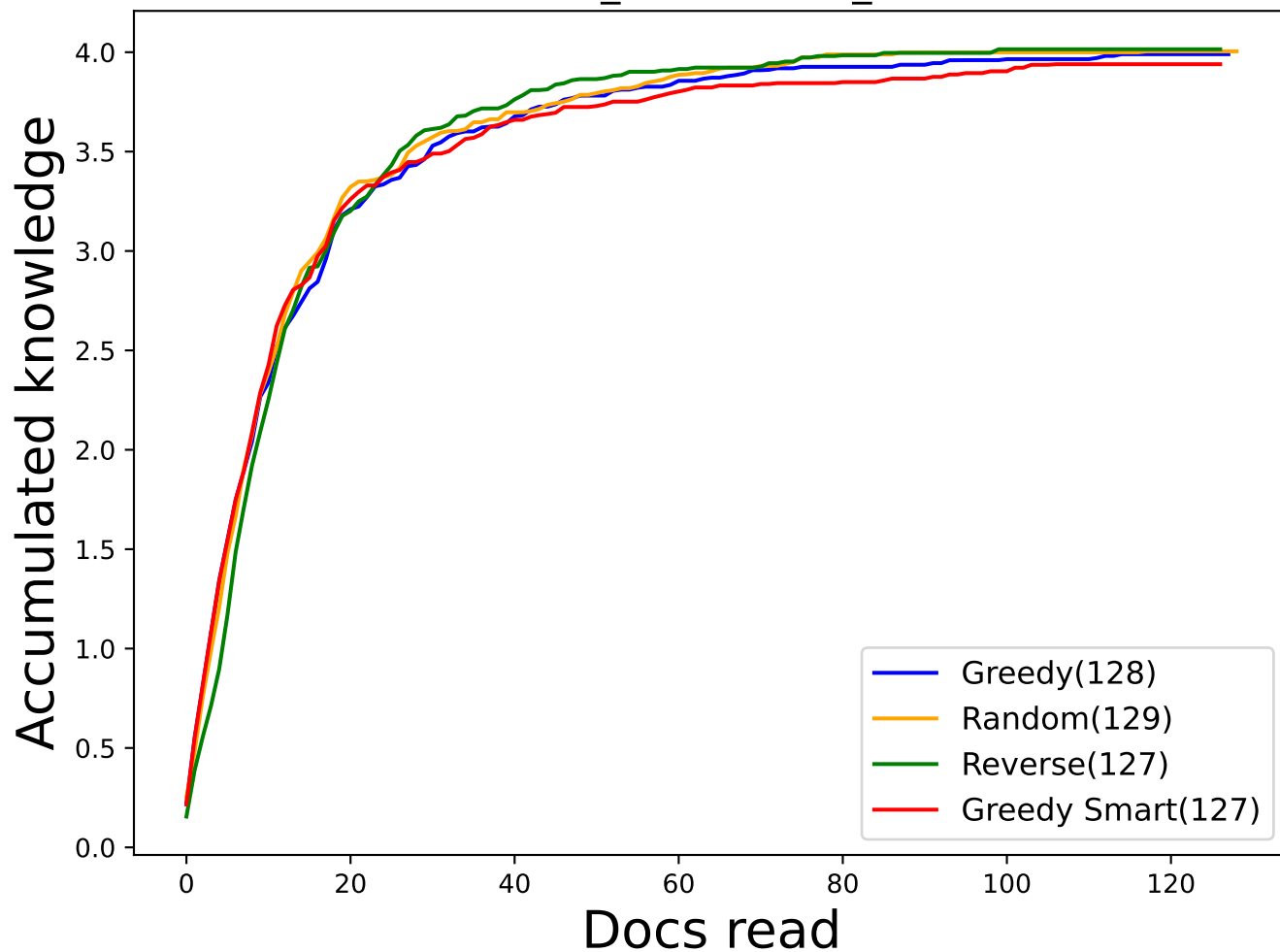
Mean - Limit-2.0_Lambda-0.8_Threshold-0.7



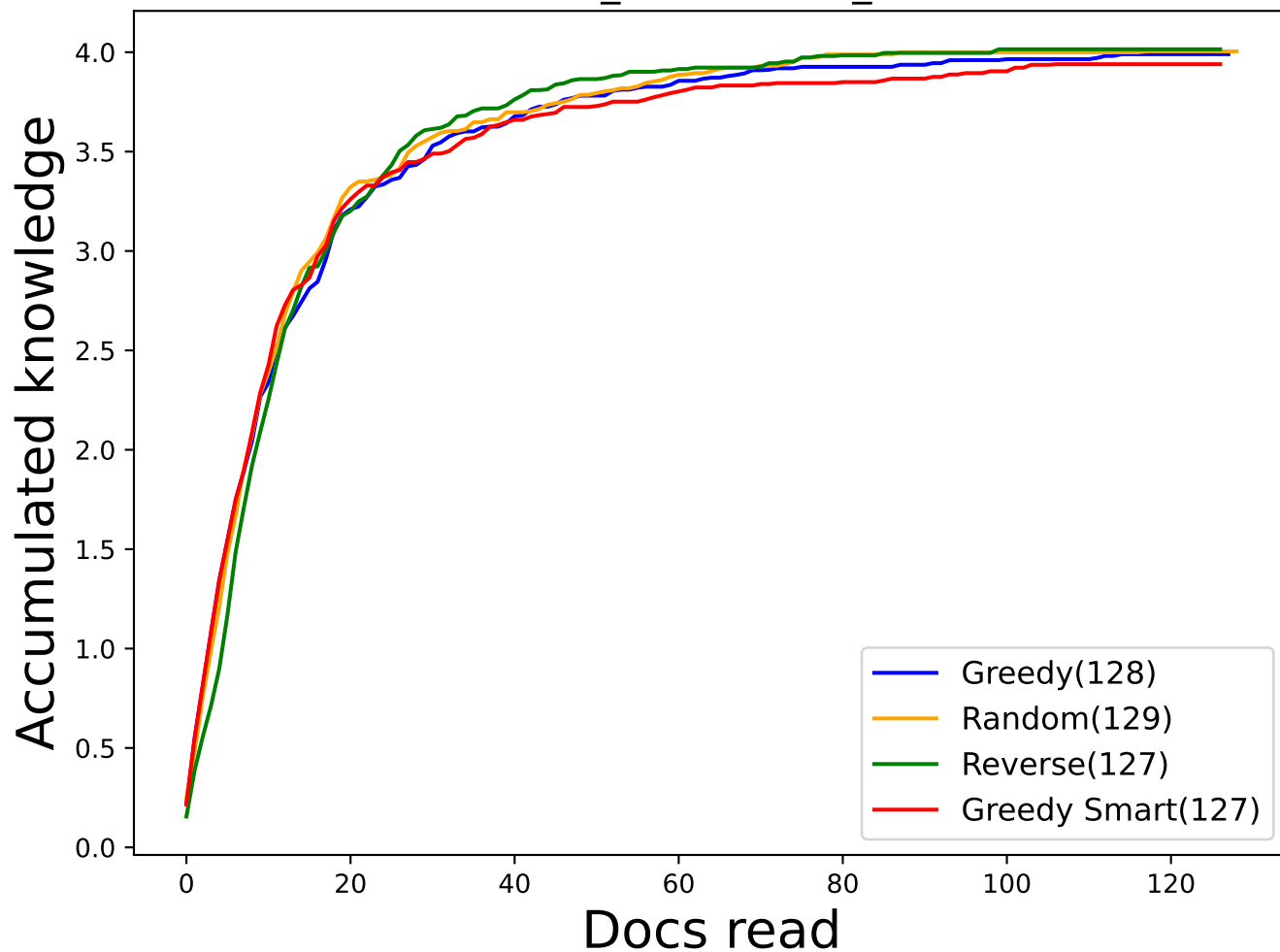
Mean - Limit-6.0_Lambda-0.1_Threshold-0.0



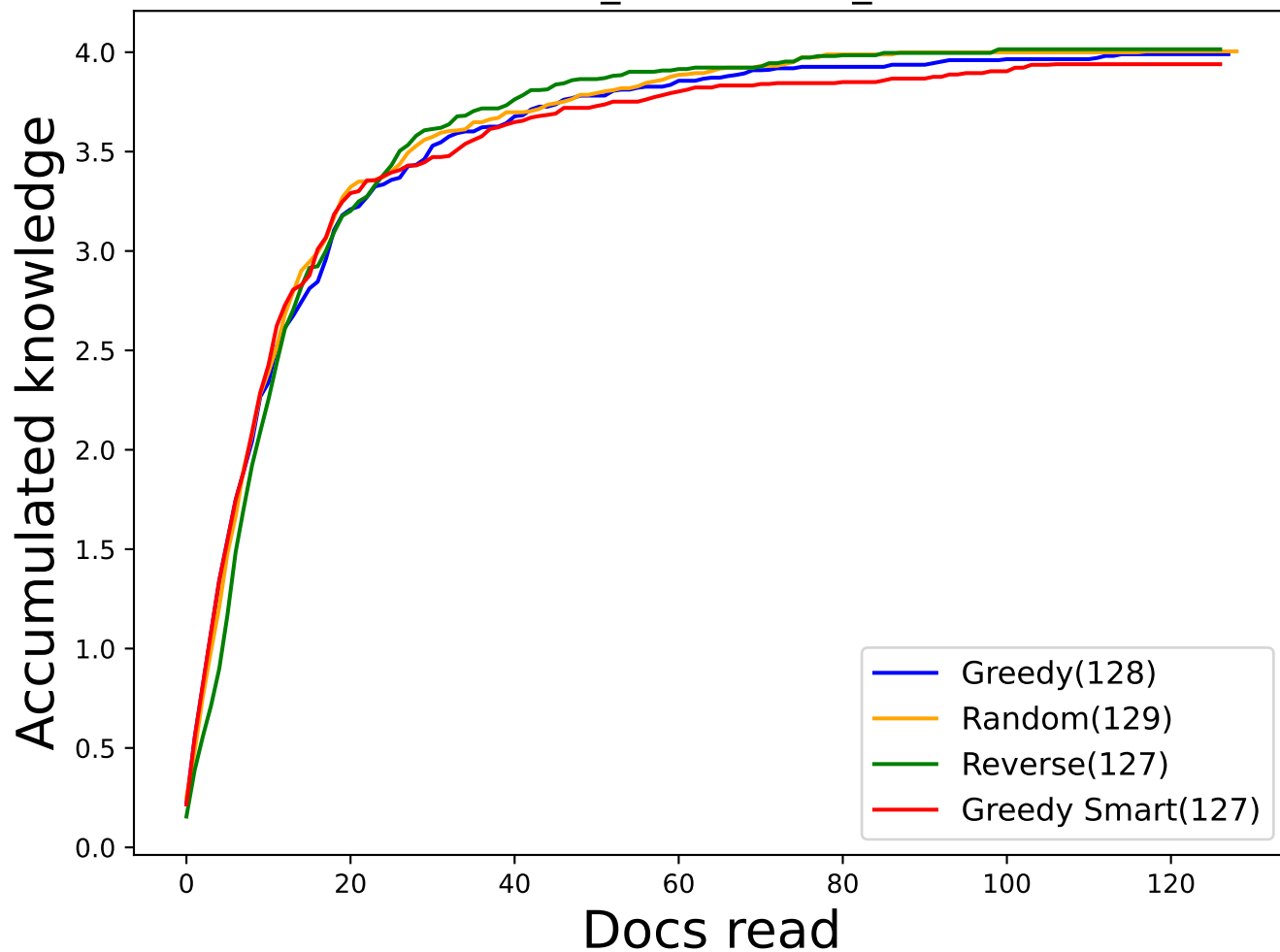
Mean - Limit-6.0_Lambda-0.4_Threshold-0.0



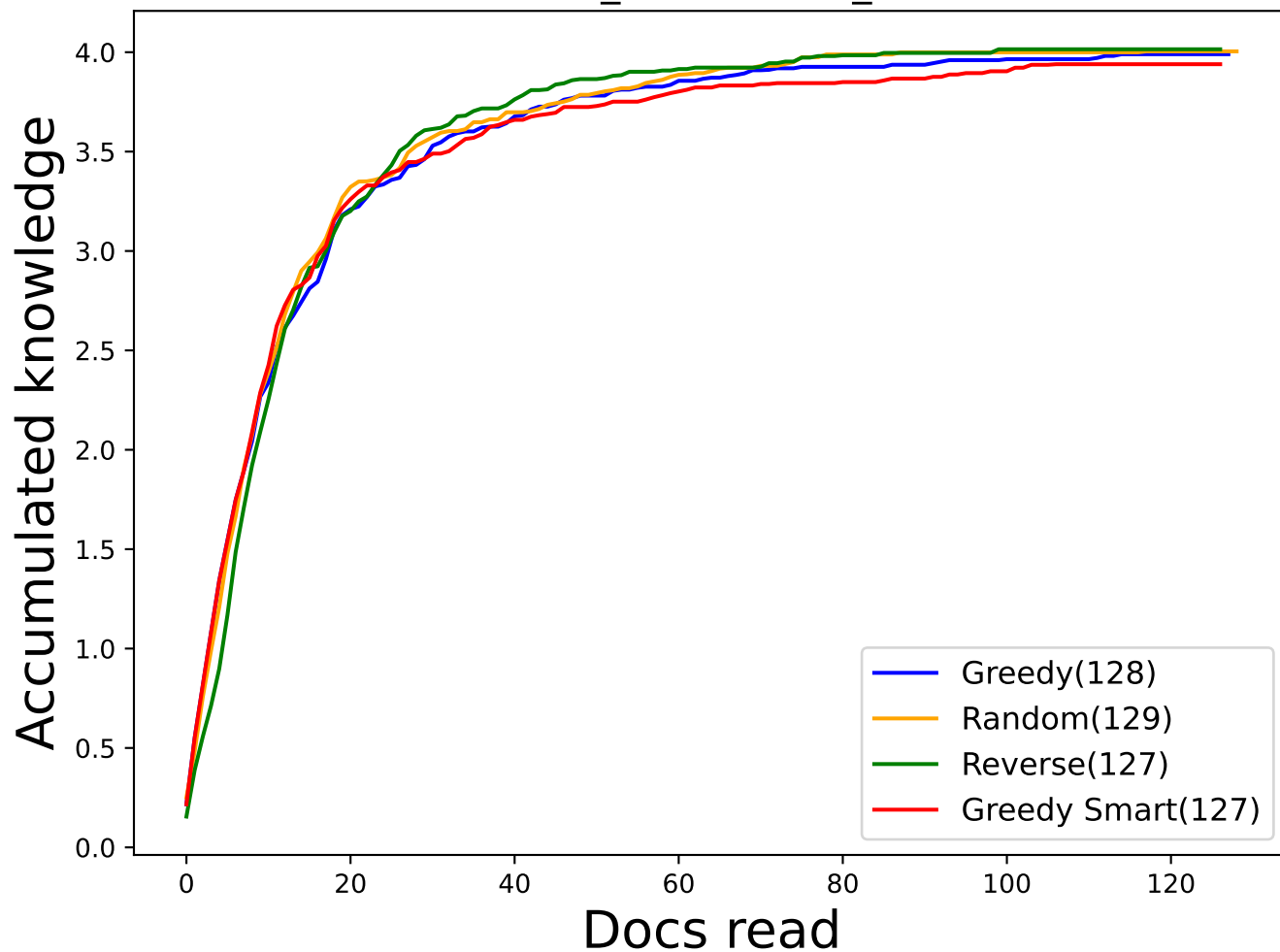
Mean - Limit-6.0_Lambda-0.8_Threshold-0.0



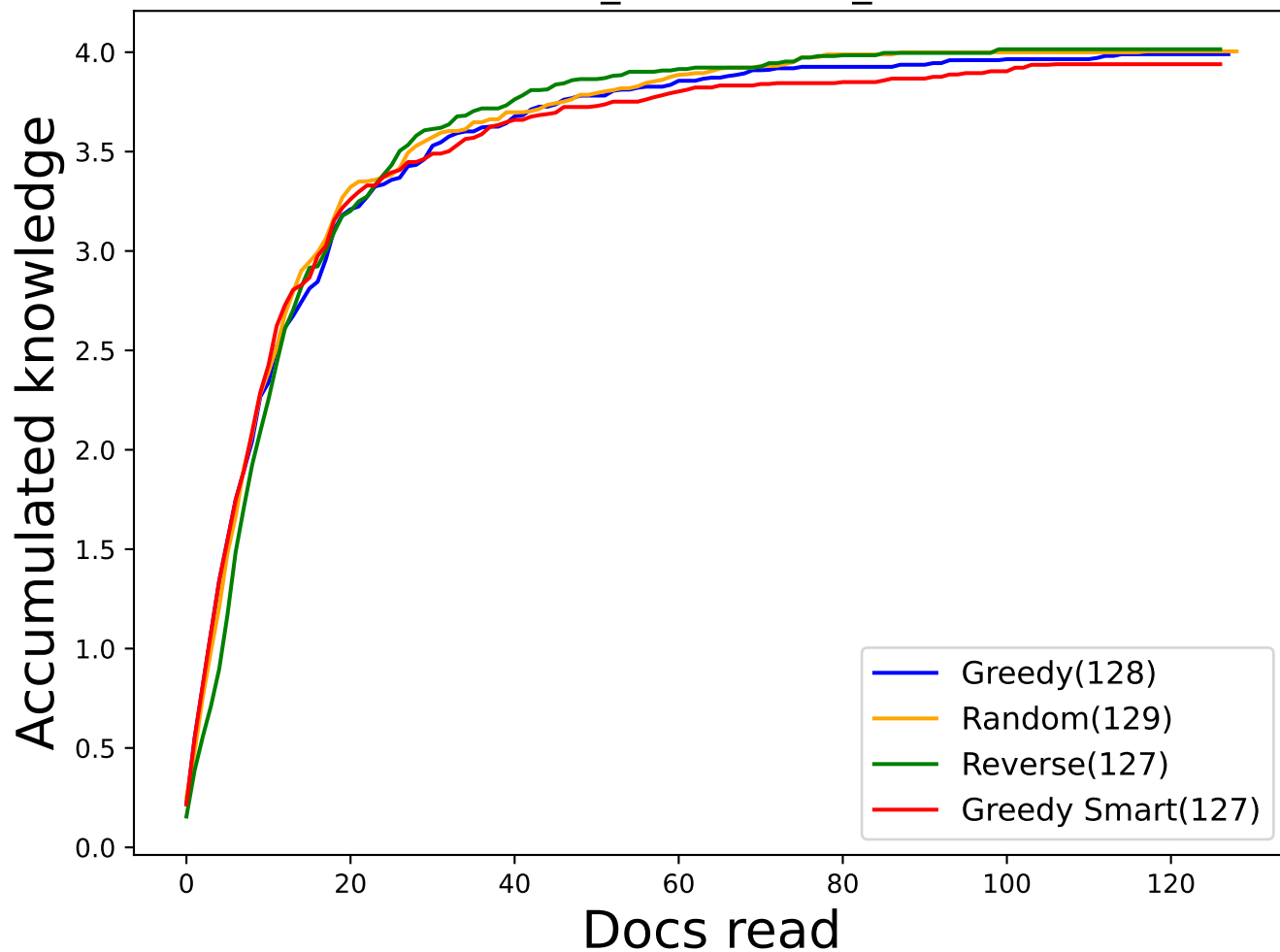
Mean - Limit-6.0_Lambda-0.1_Threshold-0.4



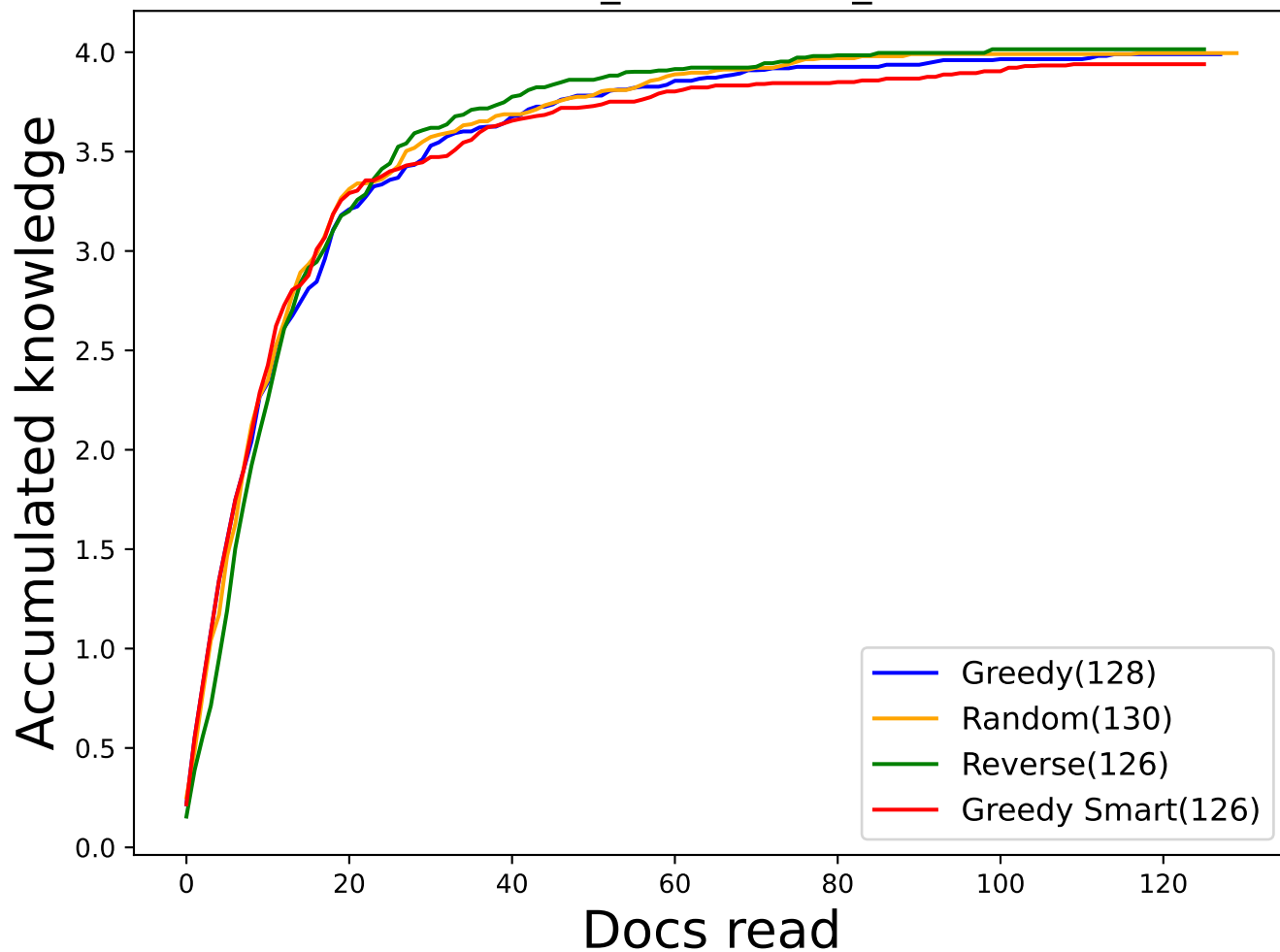
Mean - Limit-6.0_Lambda-0.4_Threshold-0.4



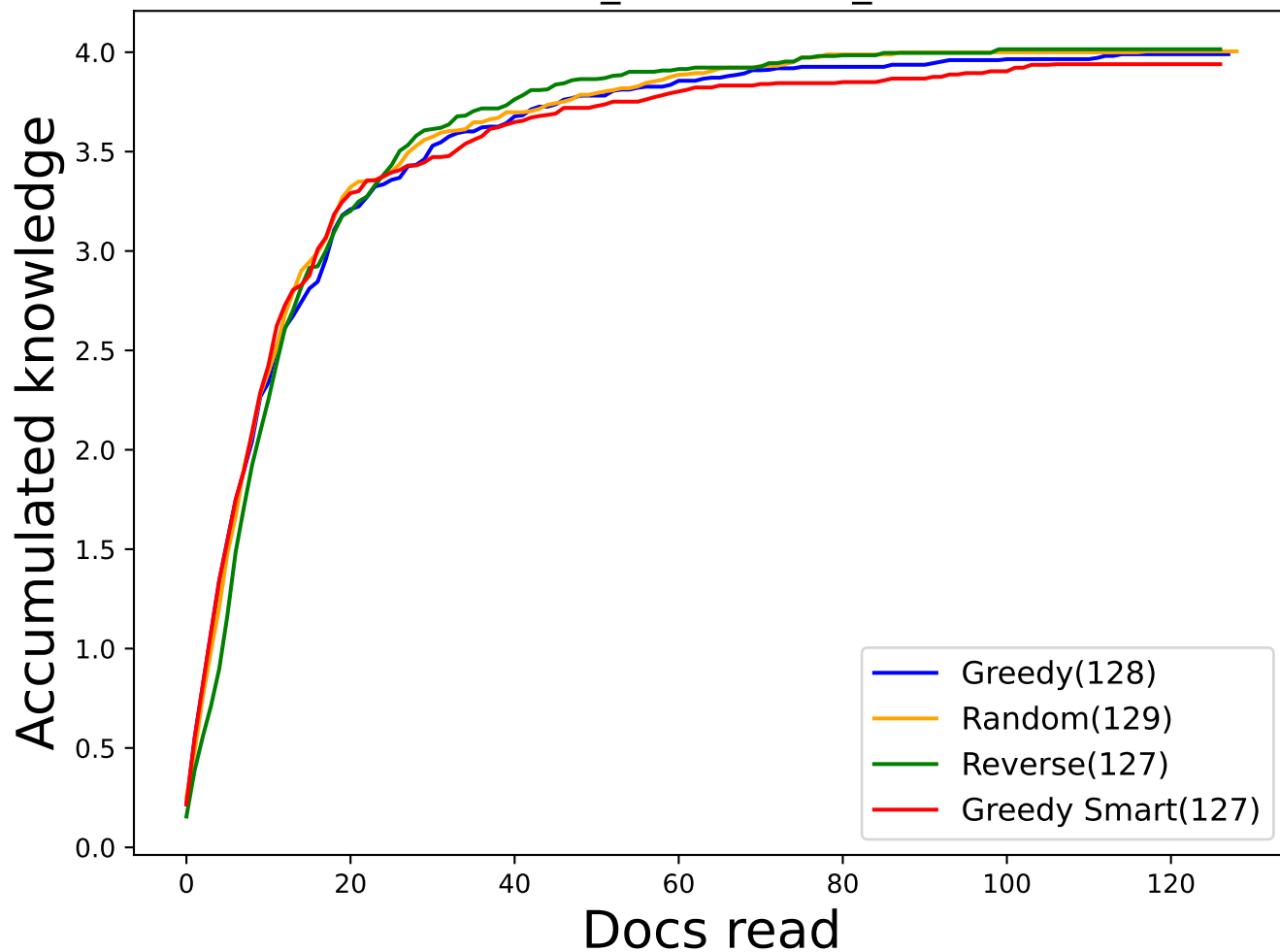
Mean - Limit-6.0_Lambda-0.8_Threshold-0.4



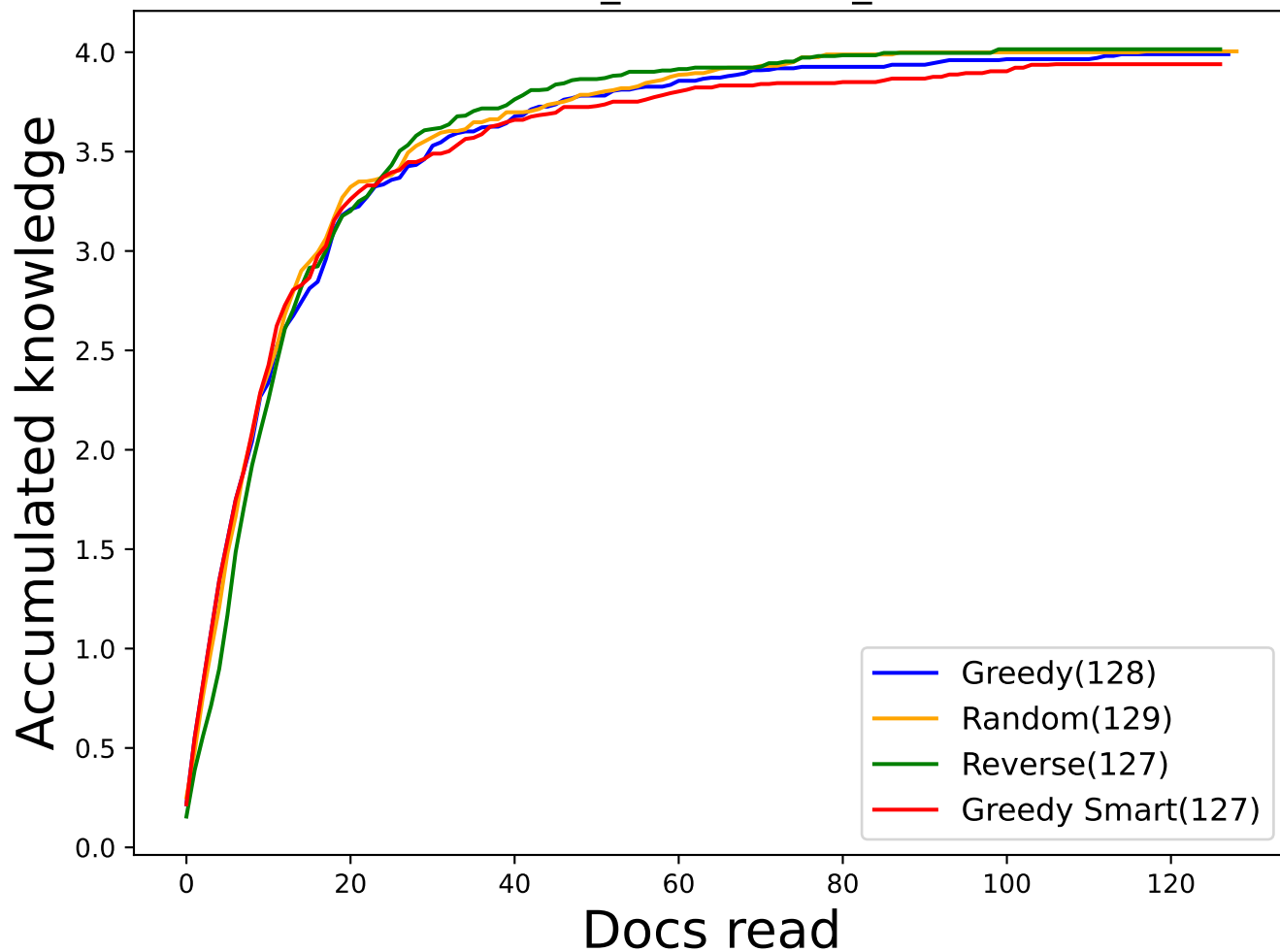
Mean - Limit-6.0_Lambda-0.1_Threshold-0.7



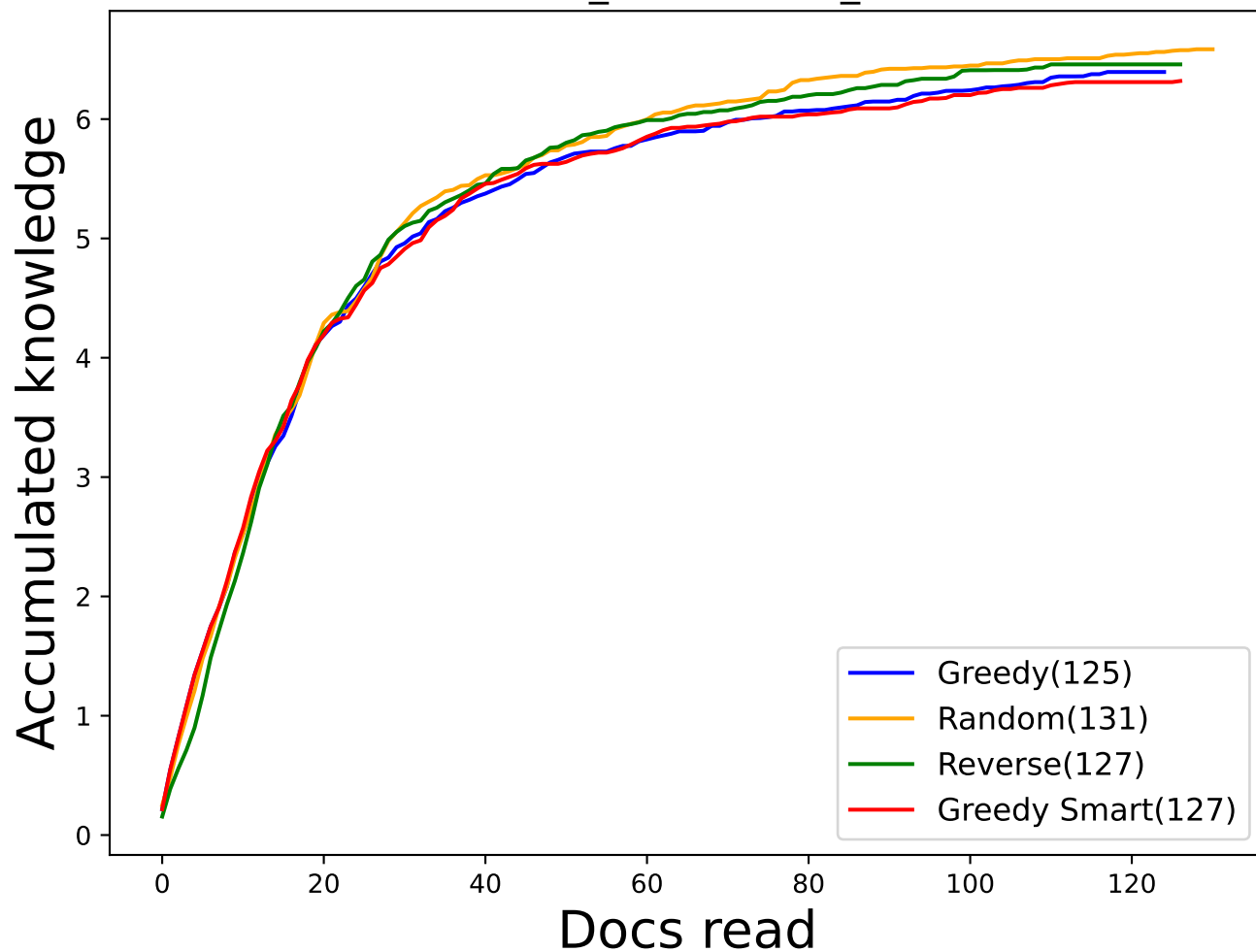
Mean - Limit-6.0_Lambda-0.4_Threshold-0.7



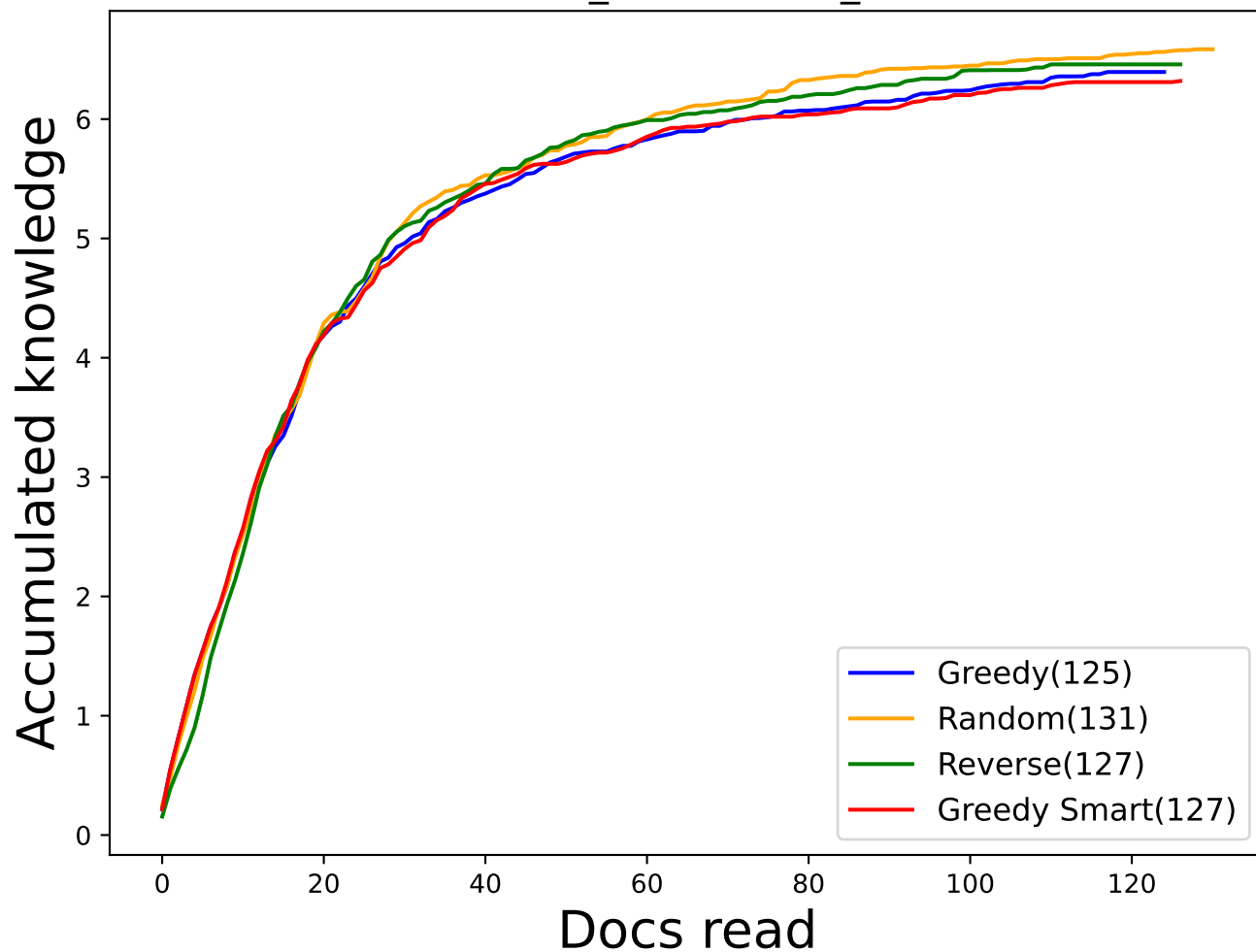
Mean - Limit-6.0_Lambda-0.8_Threshold-0.7



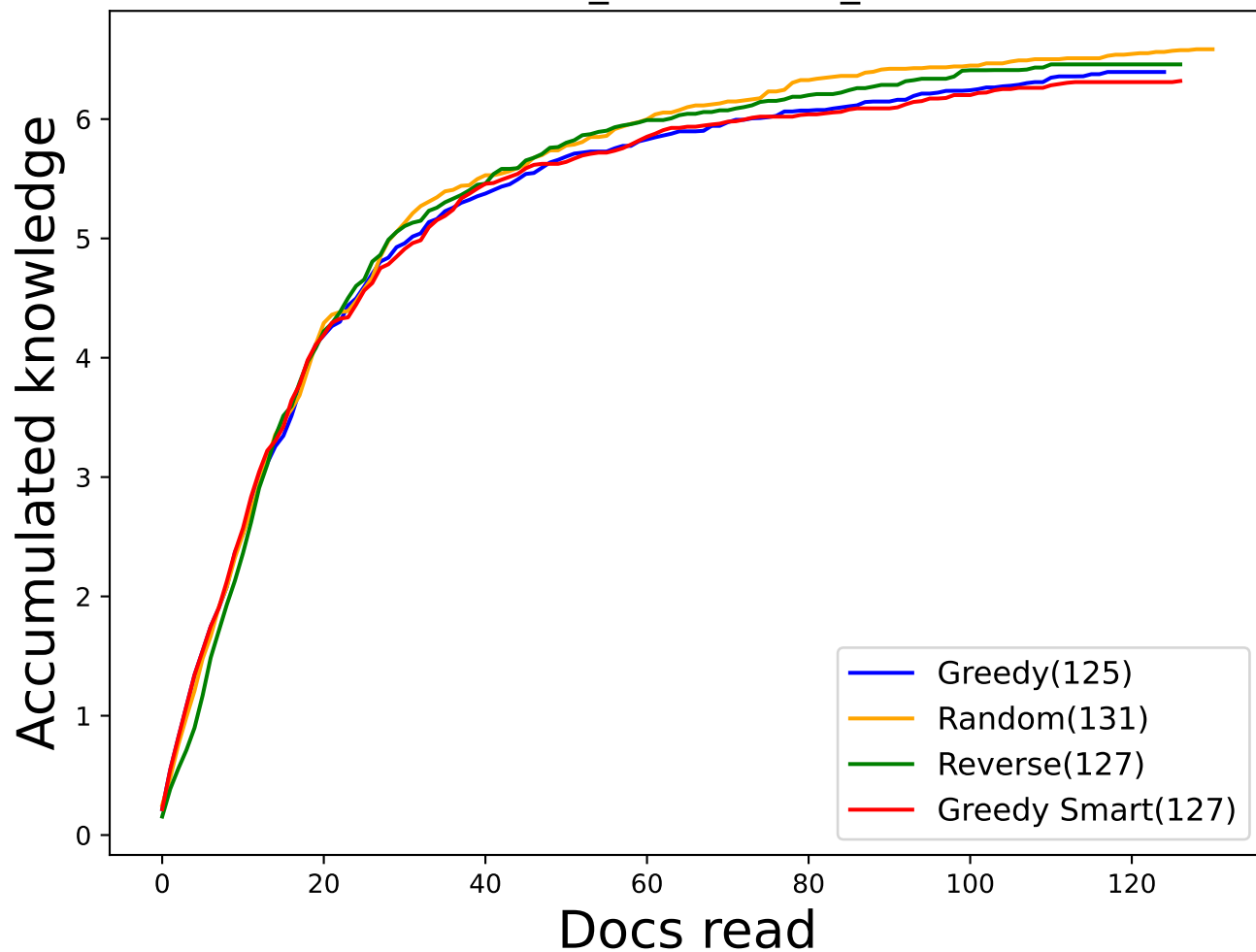
Mean - Limit-10.0_Lambda-0.1_Threshold-0.0



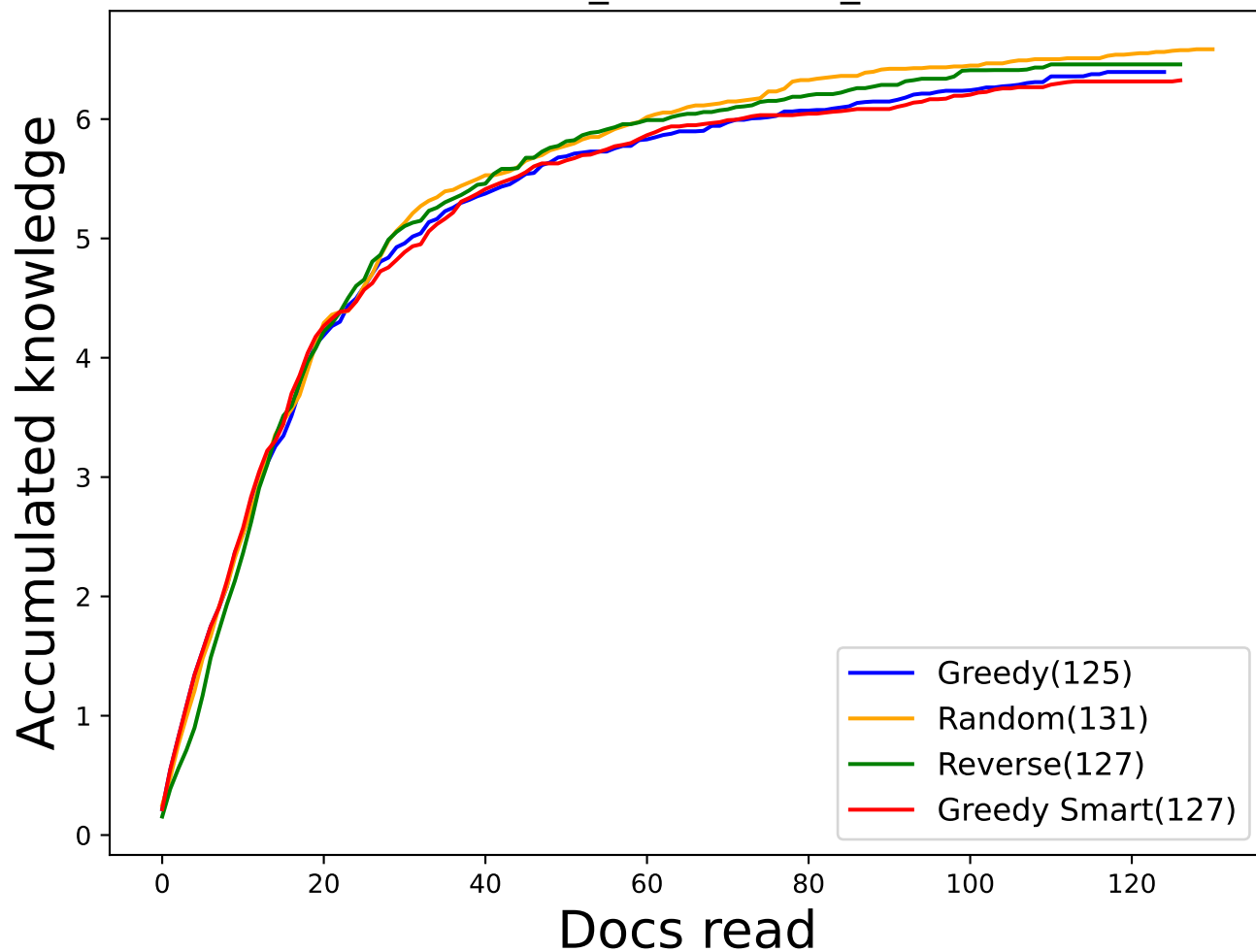
Mean - Limit-10.0_Lambda-0.4_Threshold-0.0



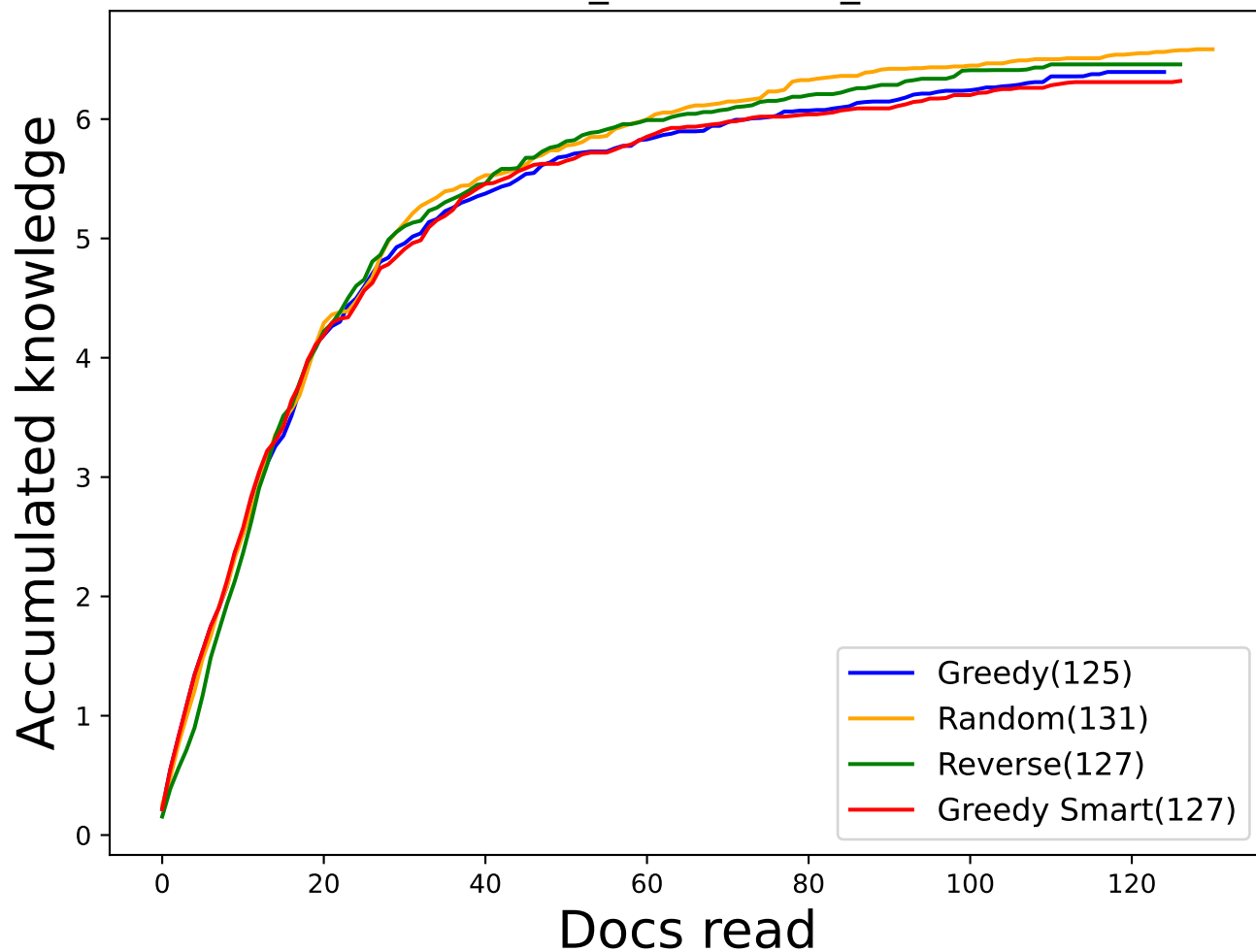
Mean - Limit-10.0_Lambda-0.8_Threshold-0.0



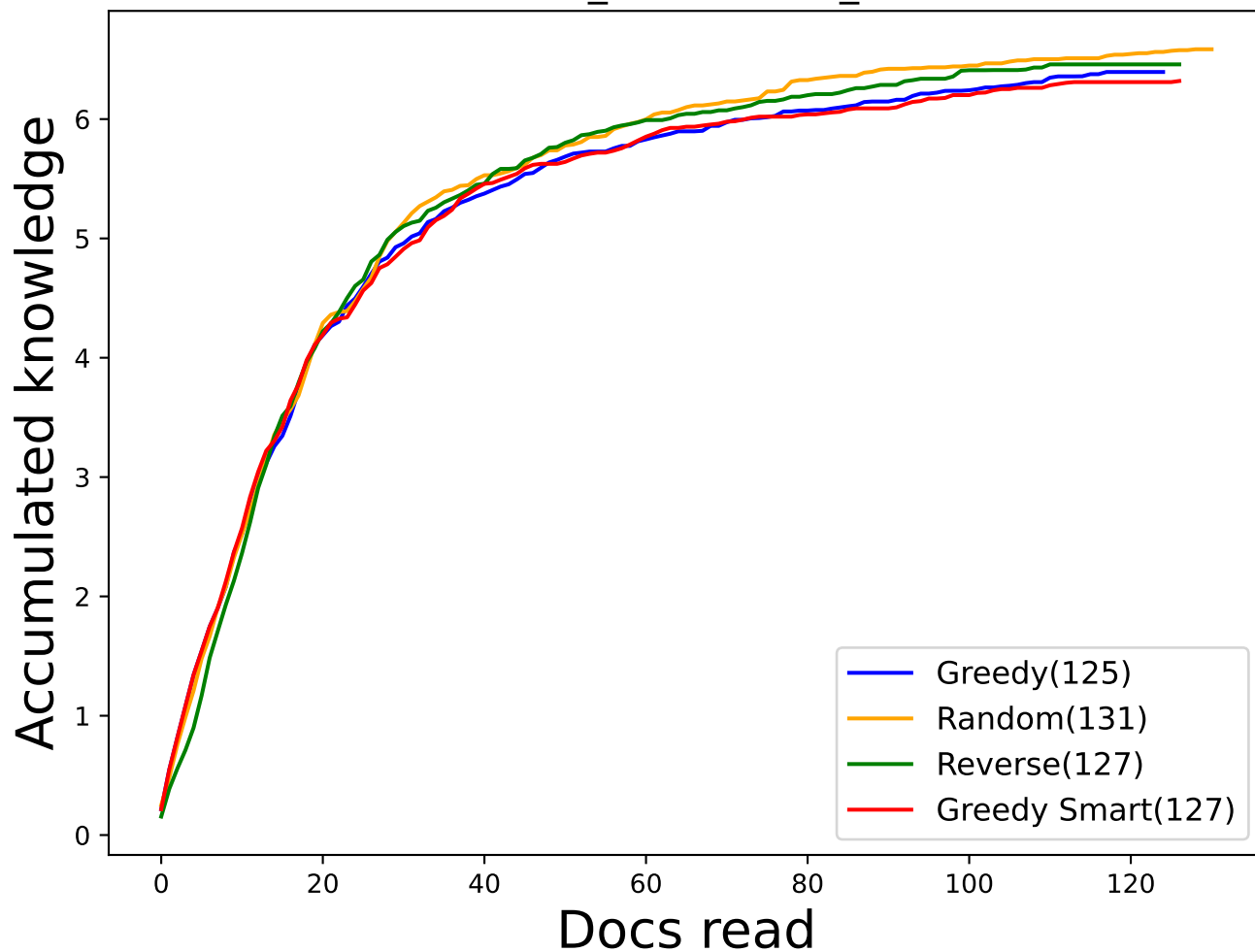
Mean - Limit-10.0_Lambda-0.1_Threshold-0.4



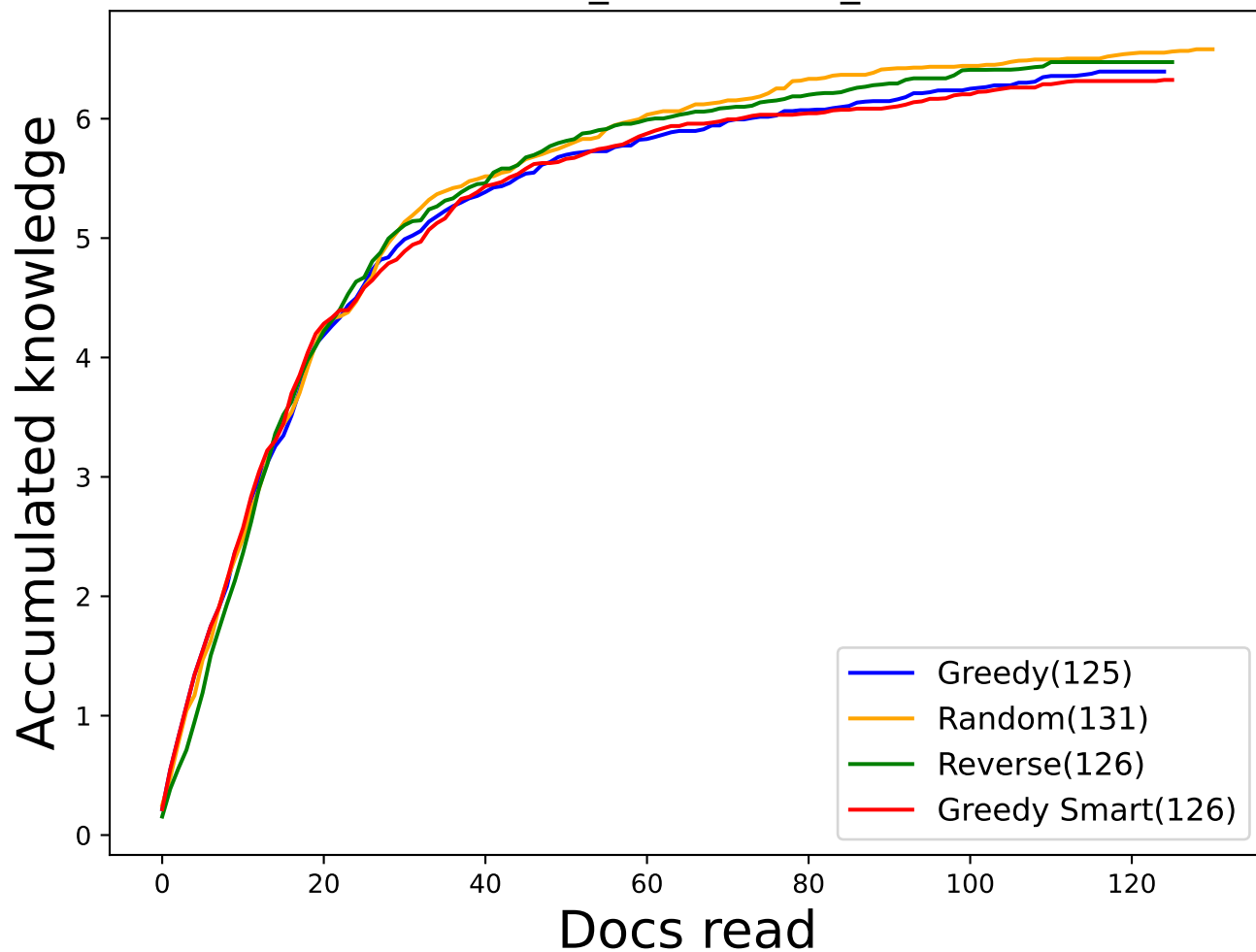
Mean - Limit-10.0_Lambda-0.4_Threshold-0.4



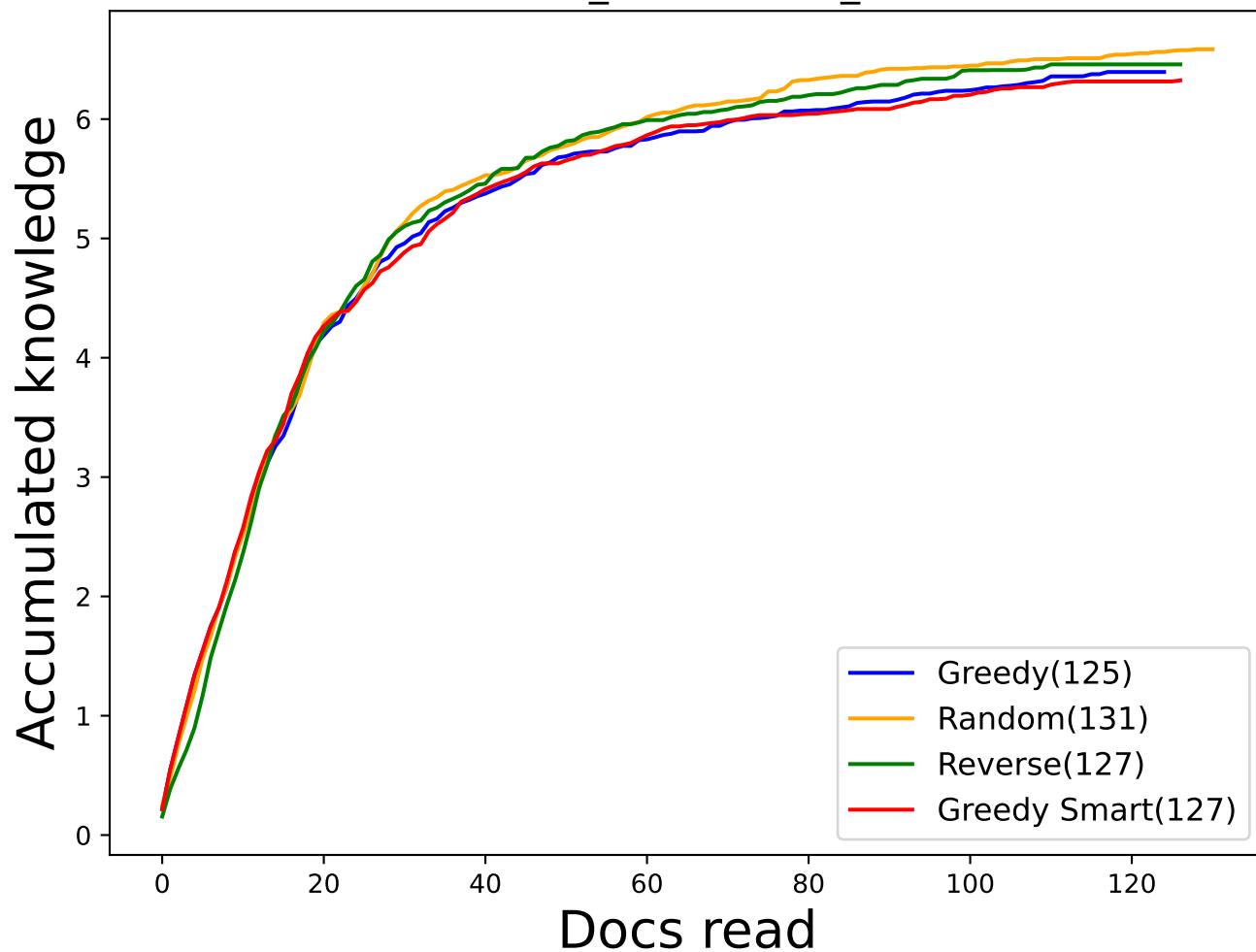
Mean - Limit-10.0_Lambda-0.8_Threshold-0.4



Mean - Limit-10.0_Lambda-0.1_Threshold-0.7



Mean - Limit-10.0_Lambda-0.4_Threshold-0.7



Mean - Limit-10.0_Lambda-0.8_Threshold-0.7

