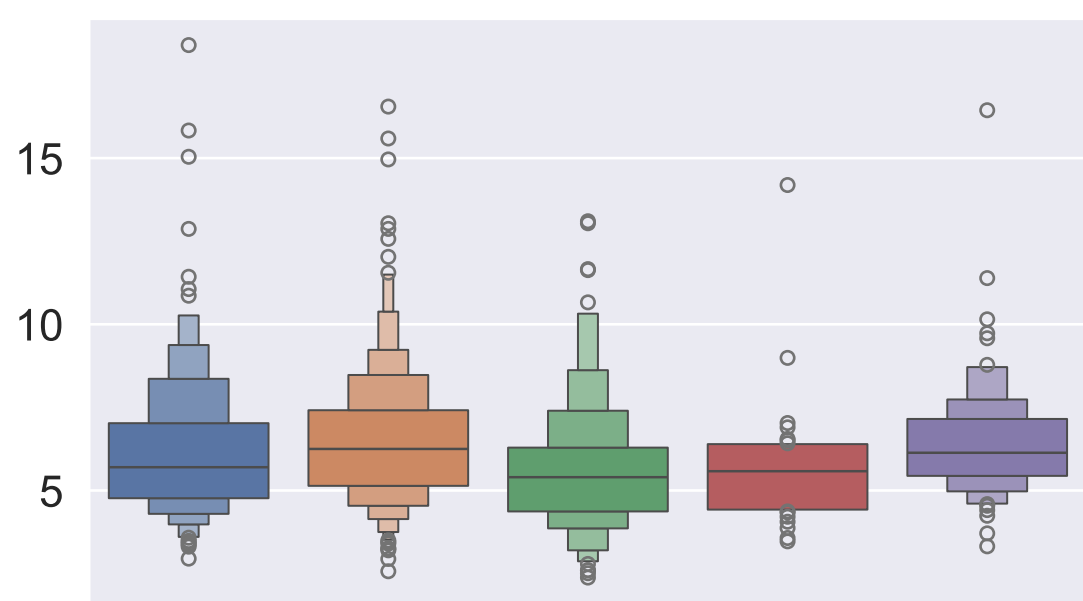
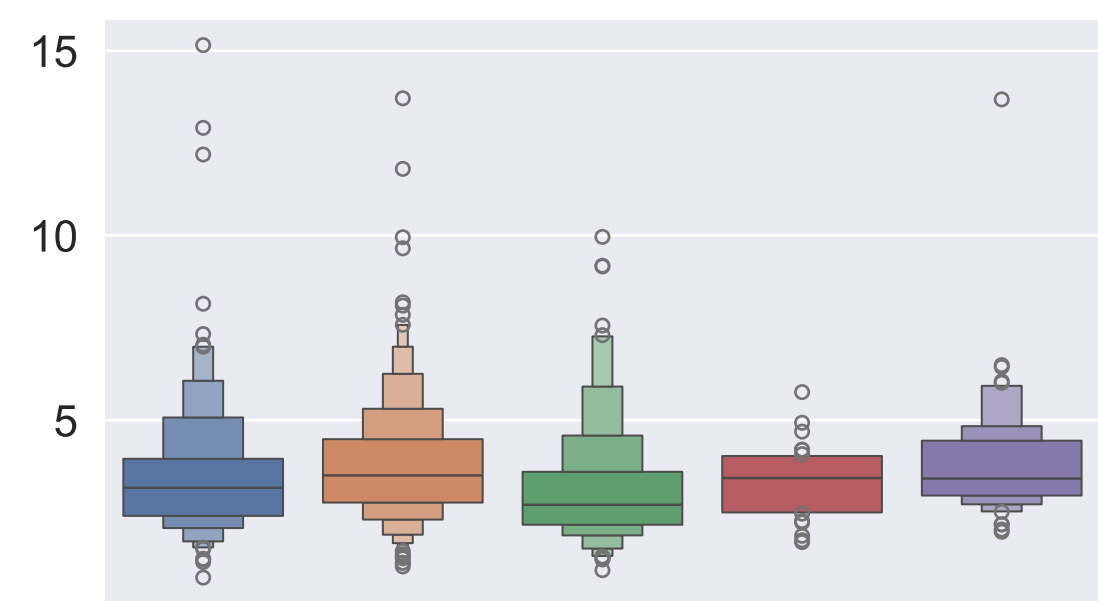
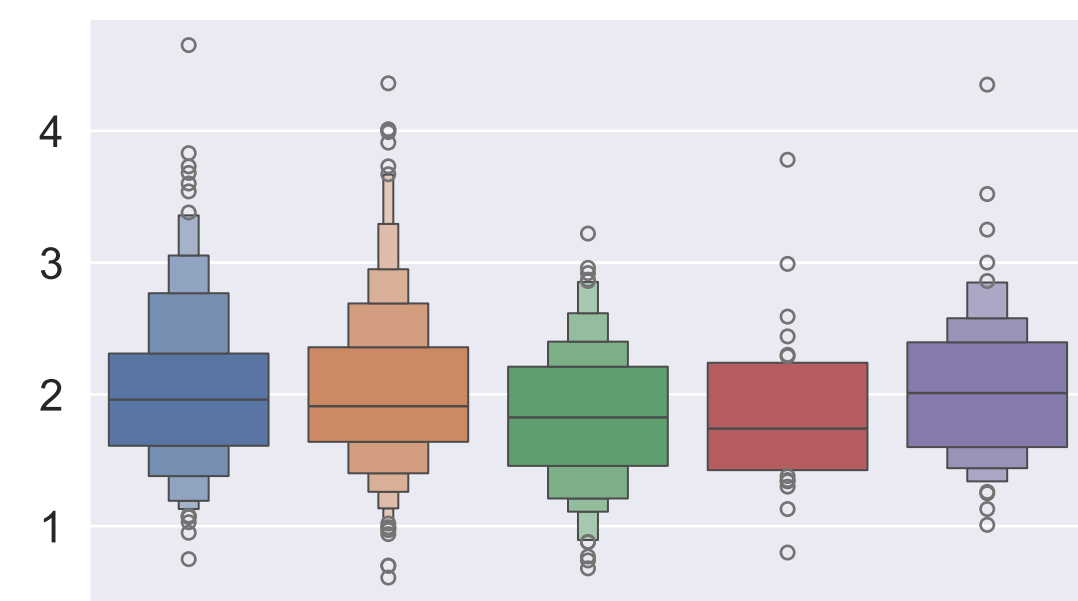
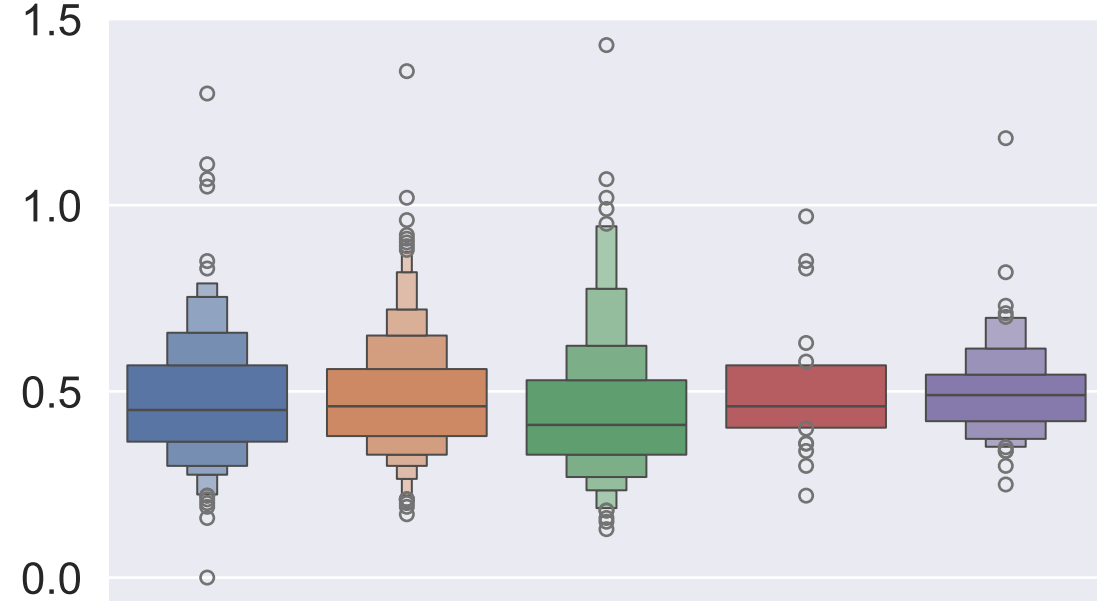
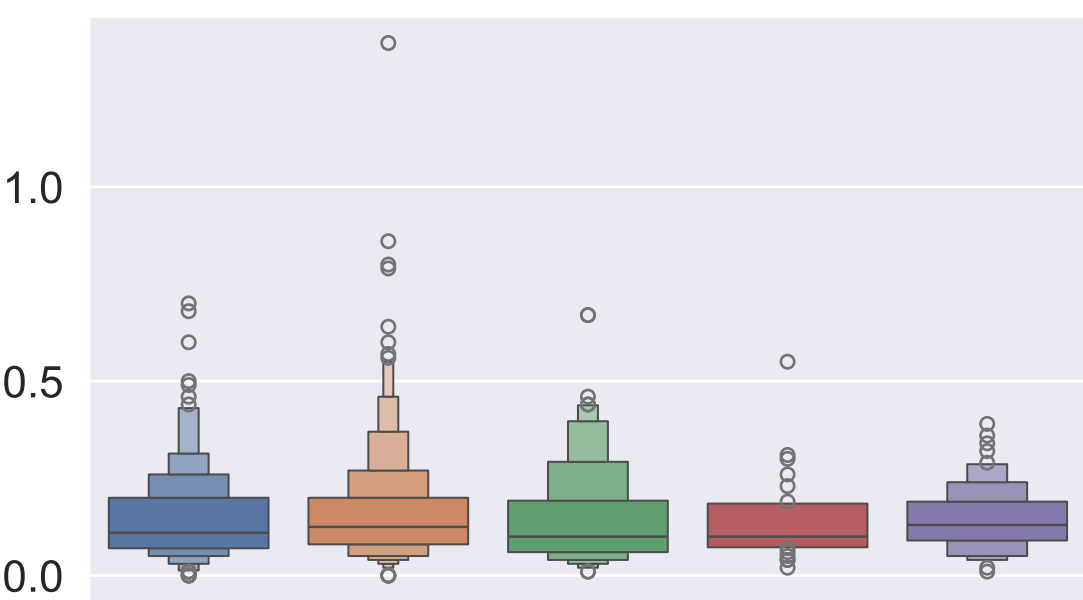
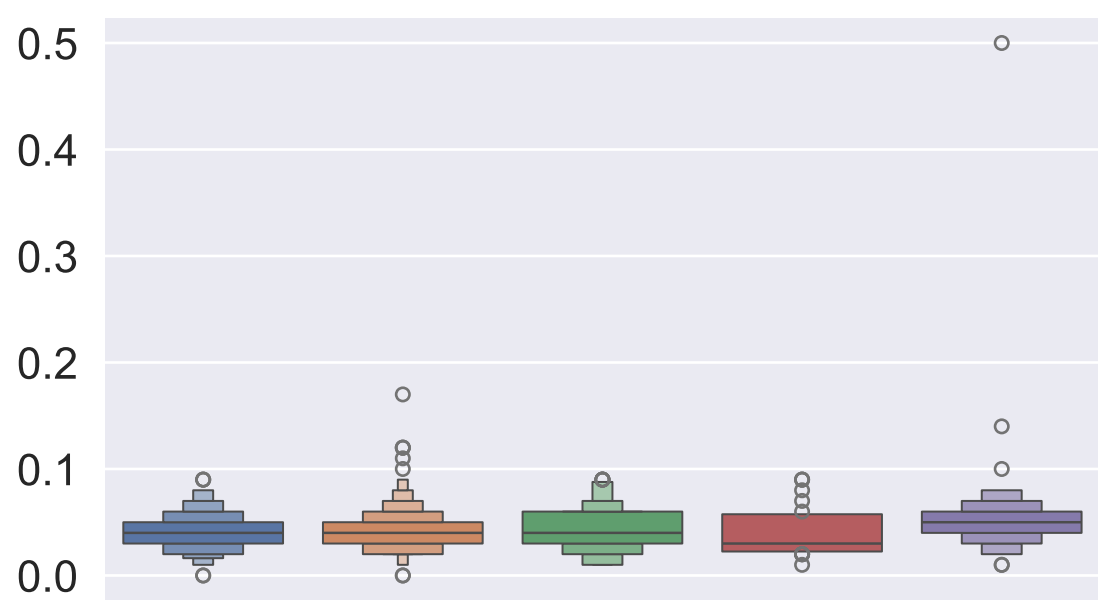
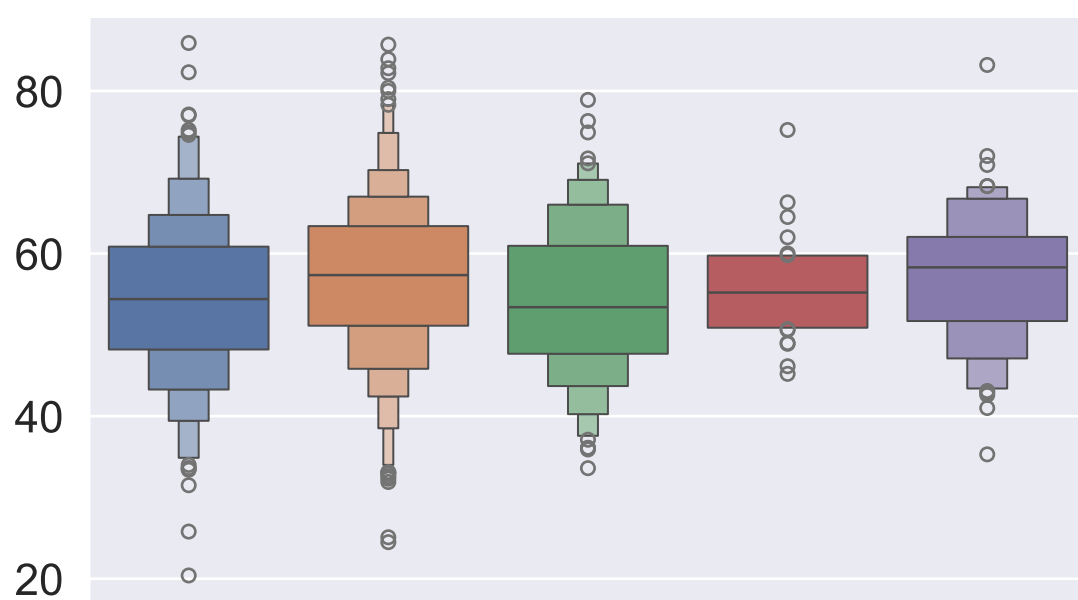
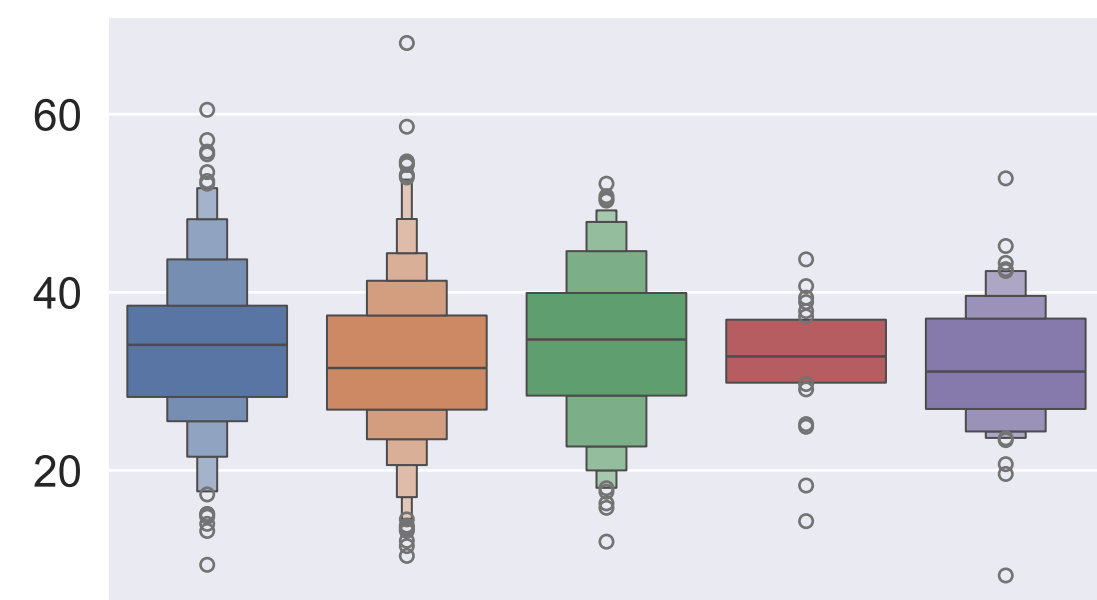


WBC x10³/ulneutrophil x10³/ullymphocytes x10³/ulmonocytes x10³/uleosinocytes x10³/ulbasophils x10³/ul

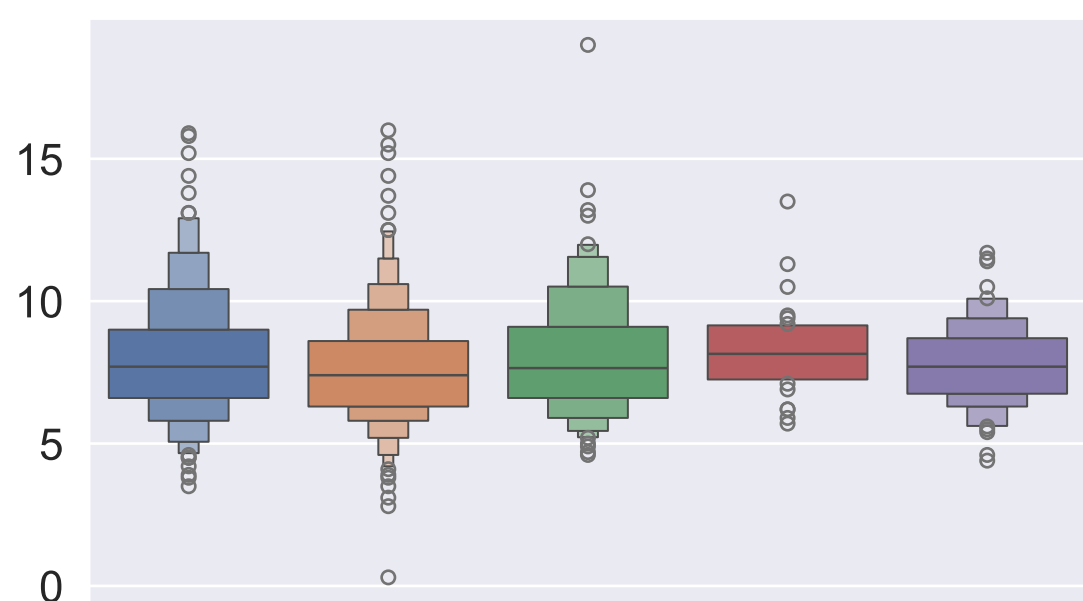
% neutrophil



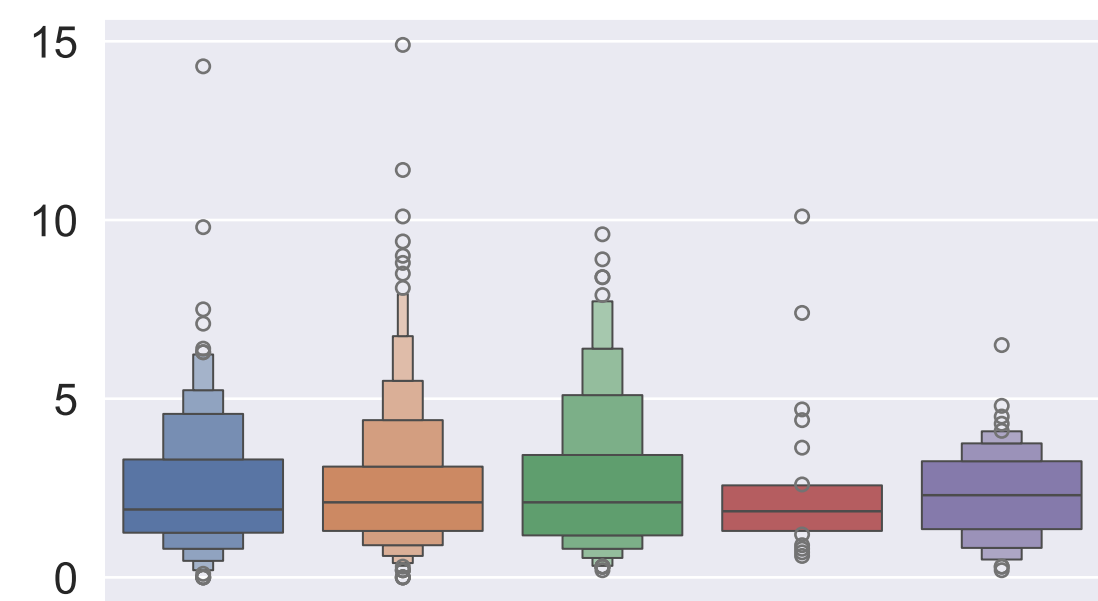
% lymphocytes



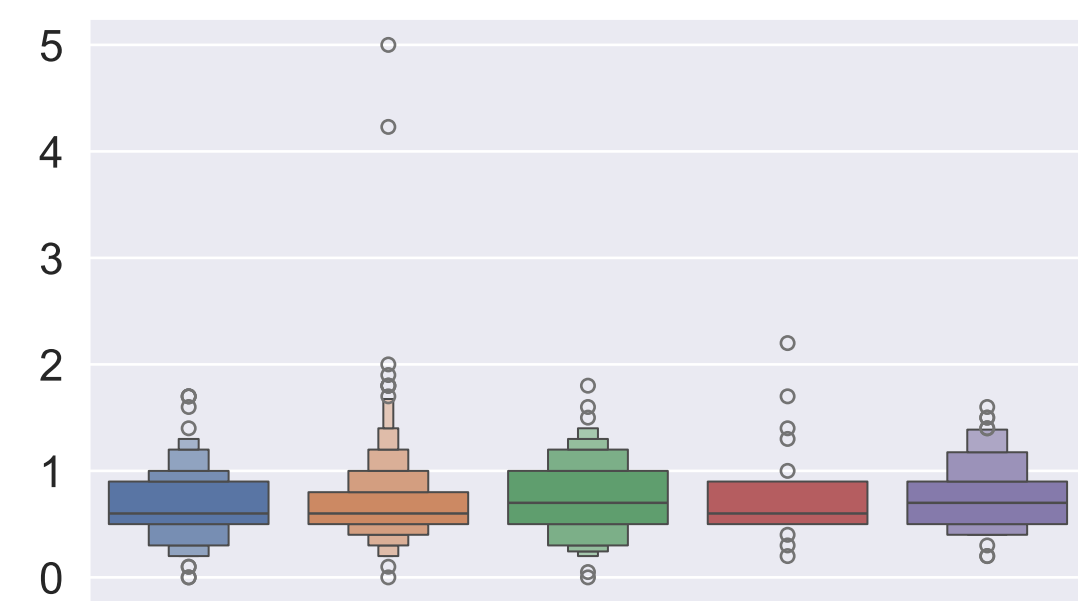
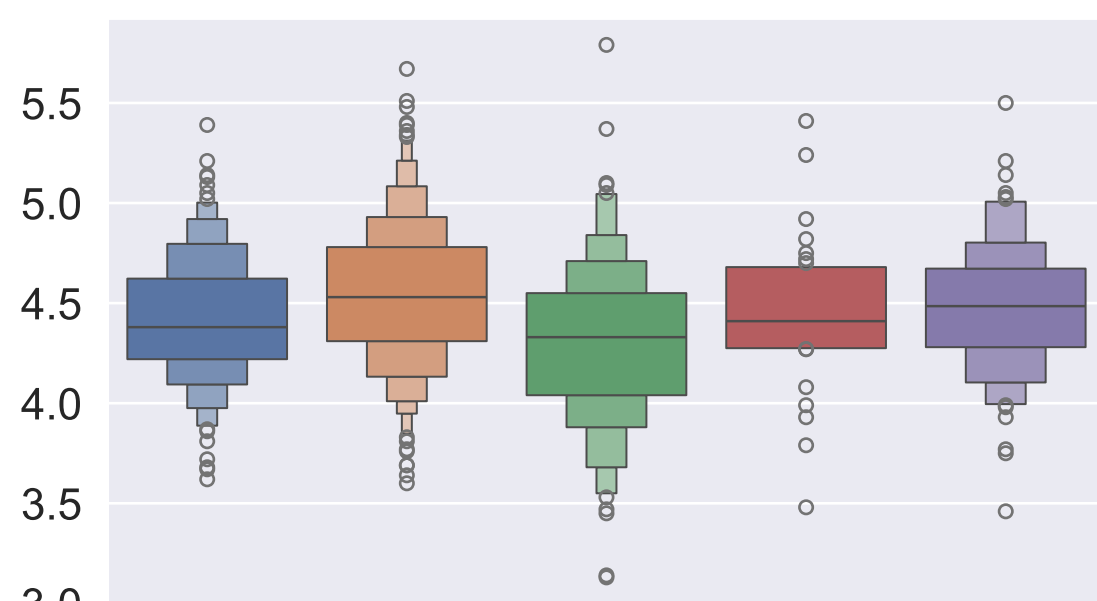
% monocytes



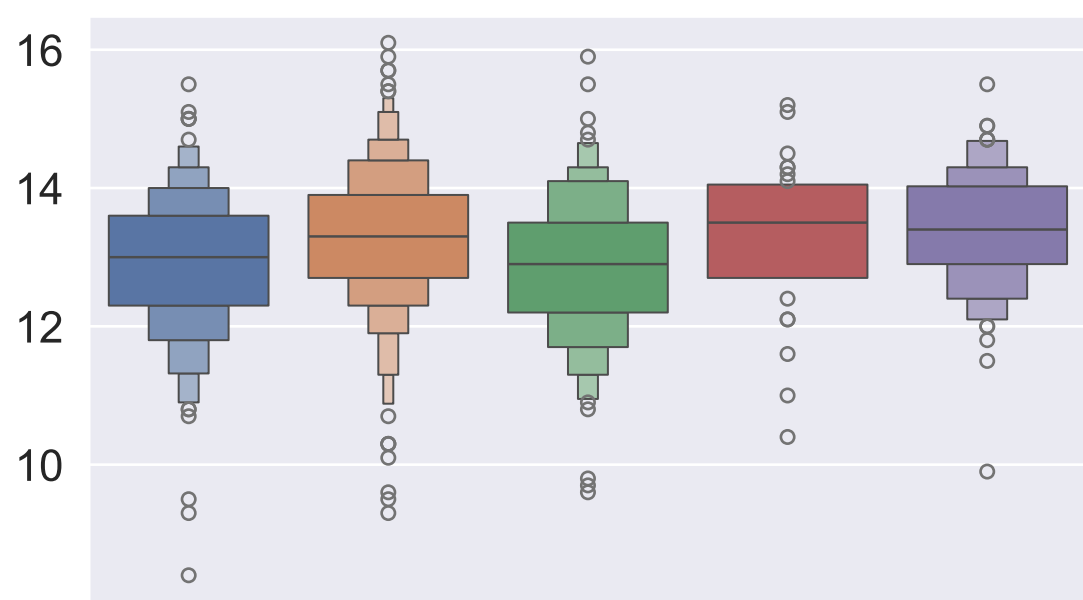
%eosinocytes



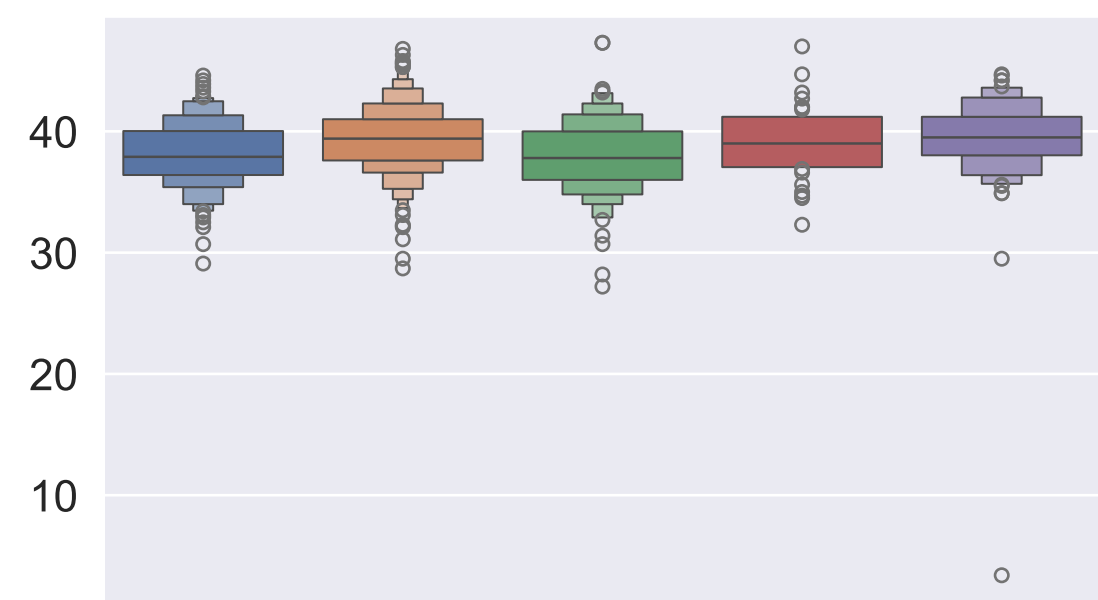
%basophils

RBC x10⁶ul

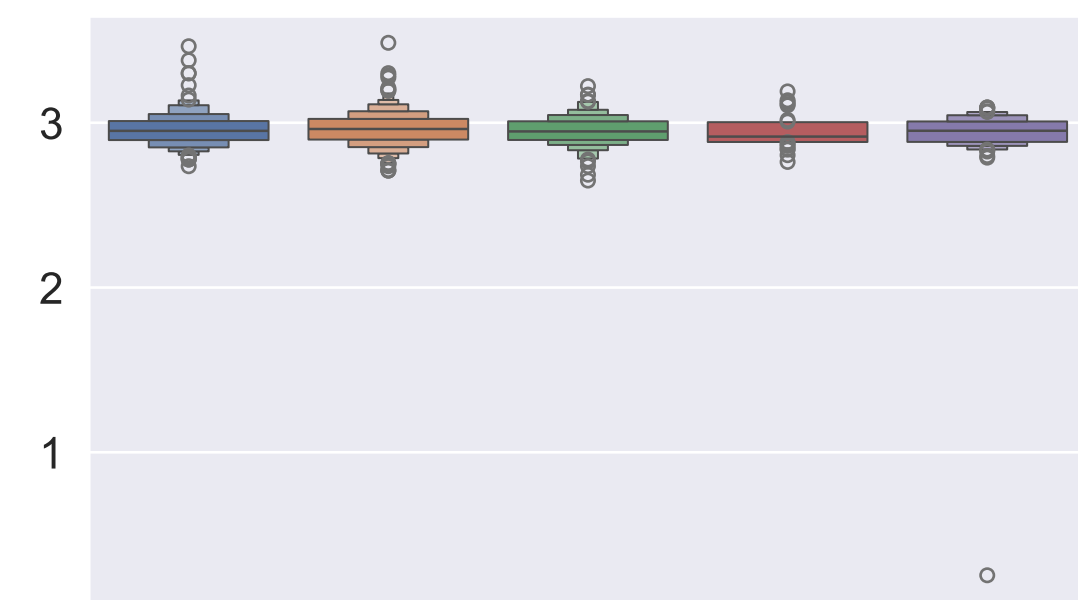
Hemoglobin [g/dl]



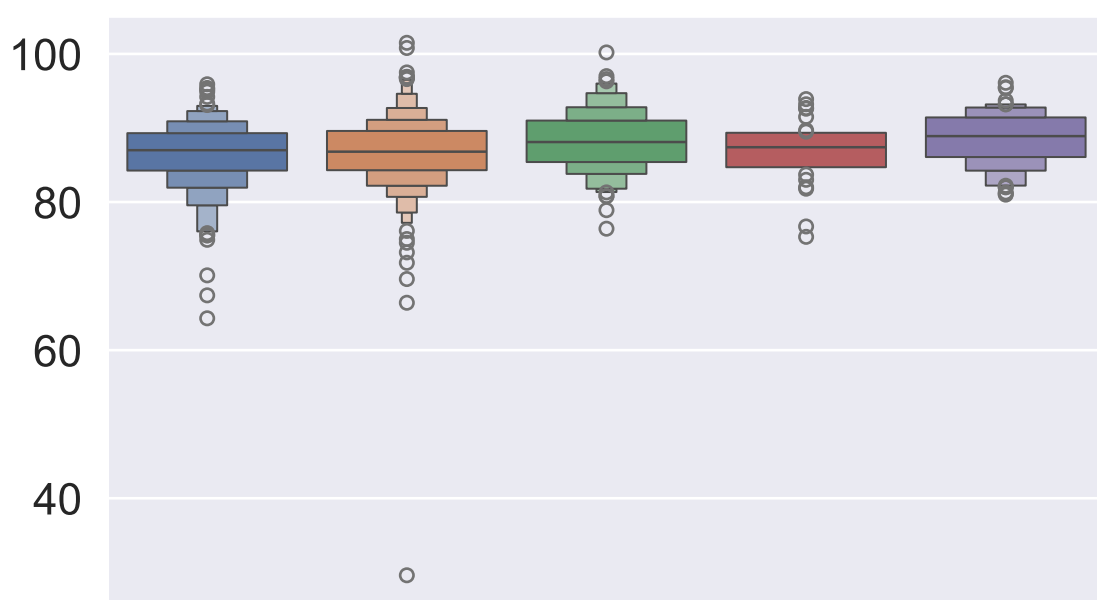
hematocrit [%]



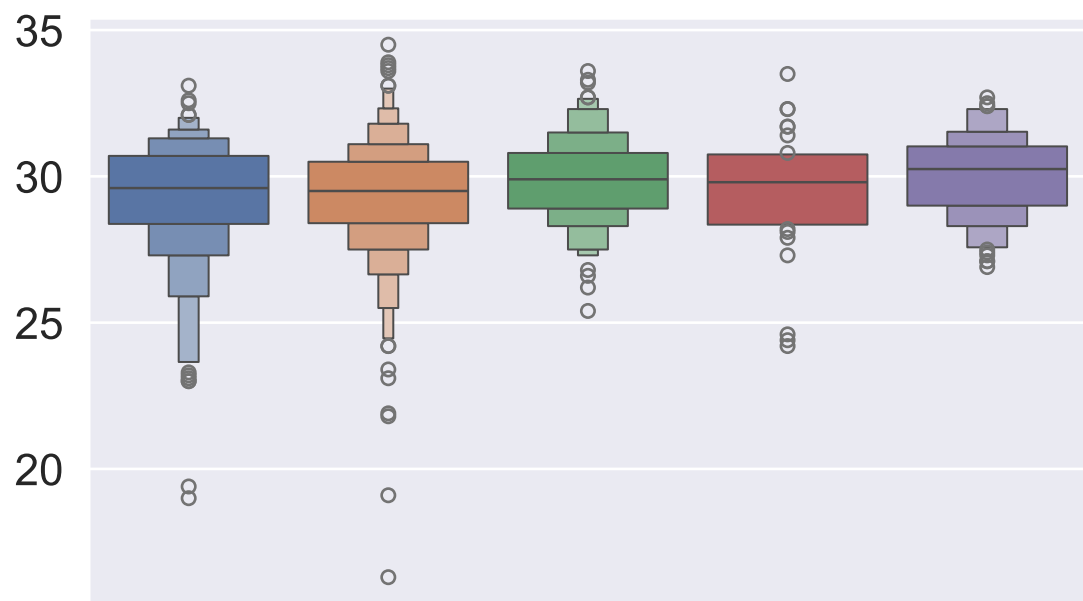
HTC/Hb



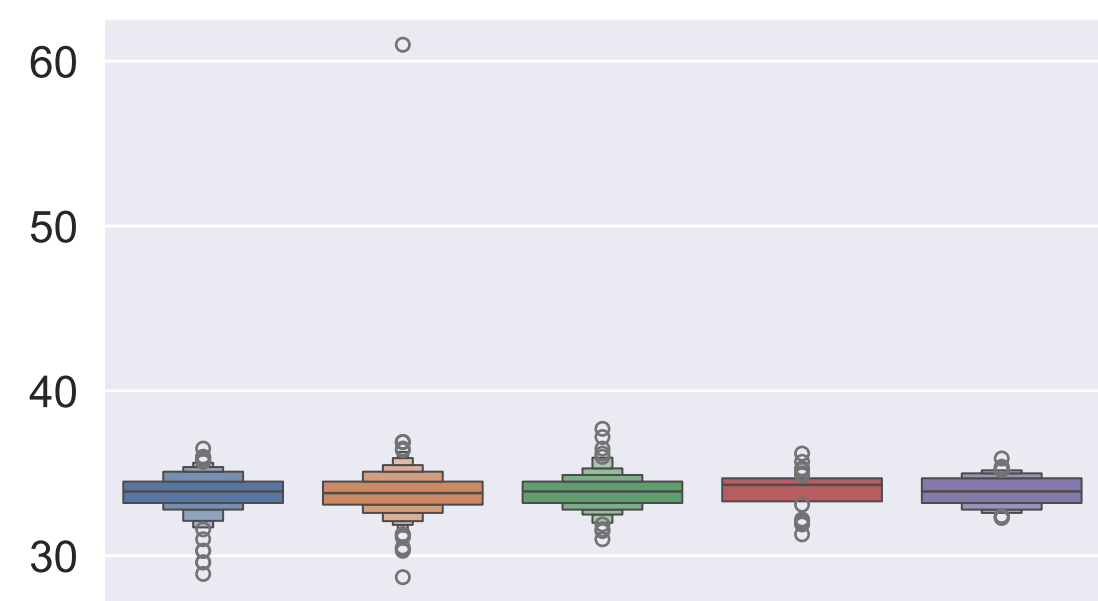
MCV fl



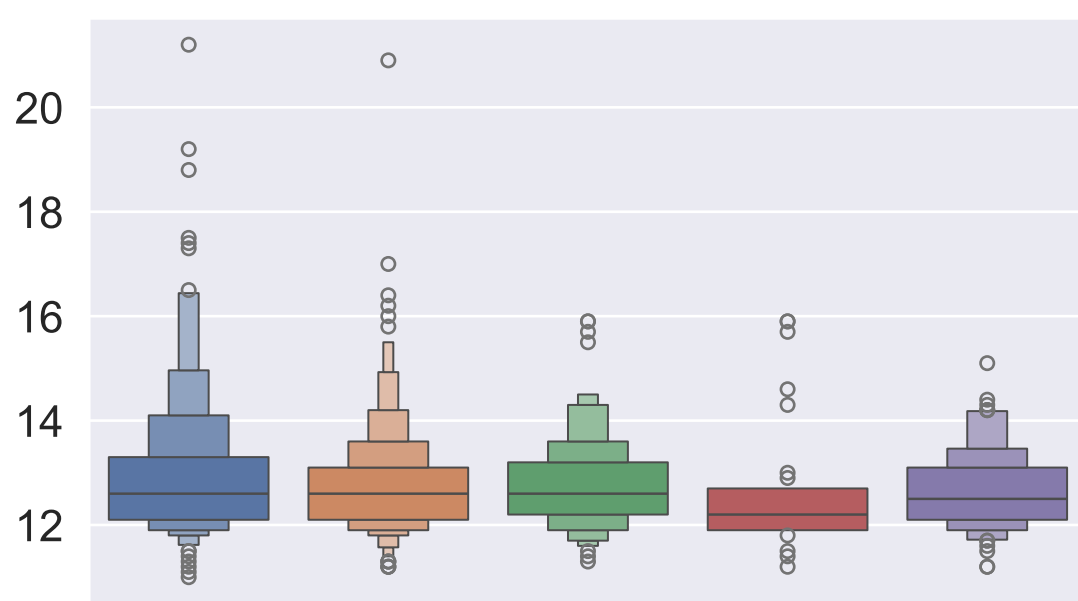
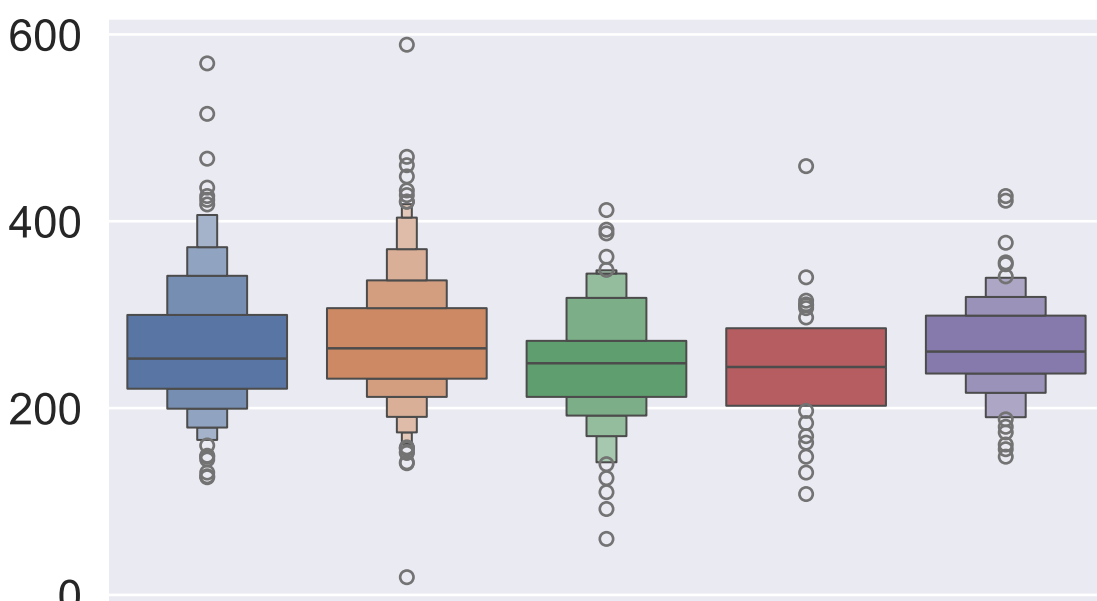
MCH pg



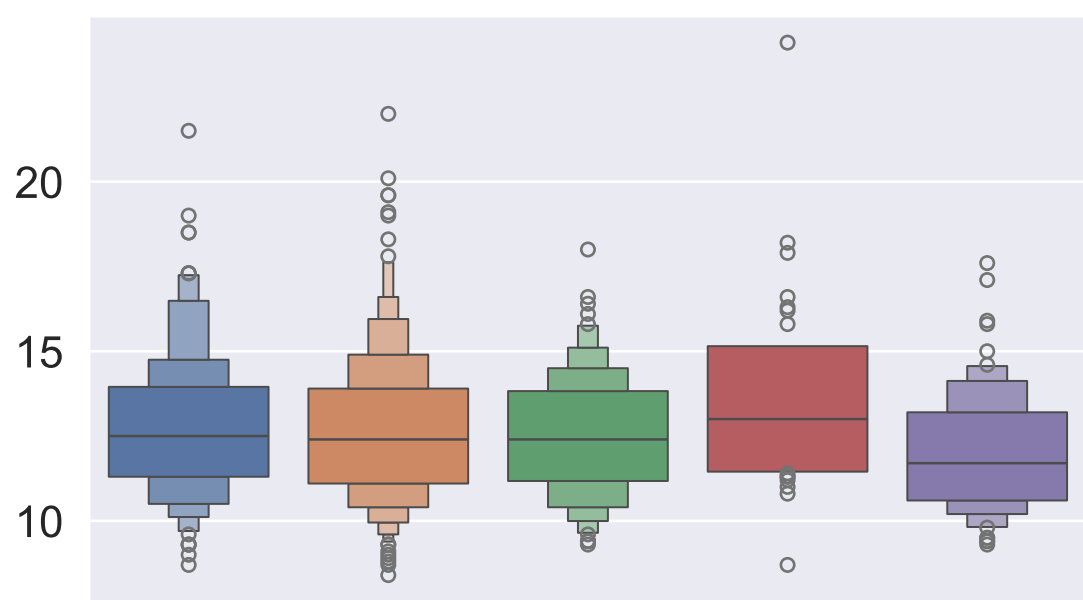
MCHC g/dl



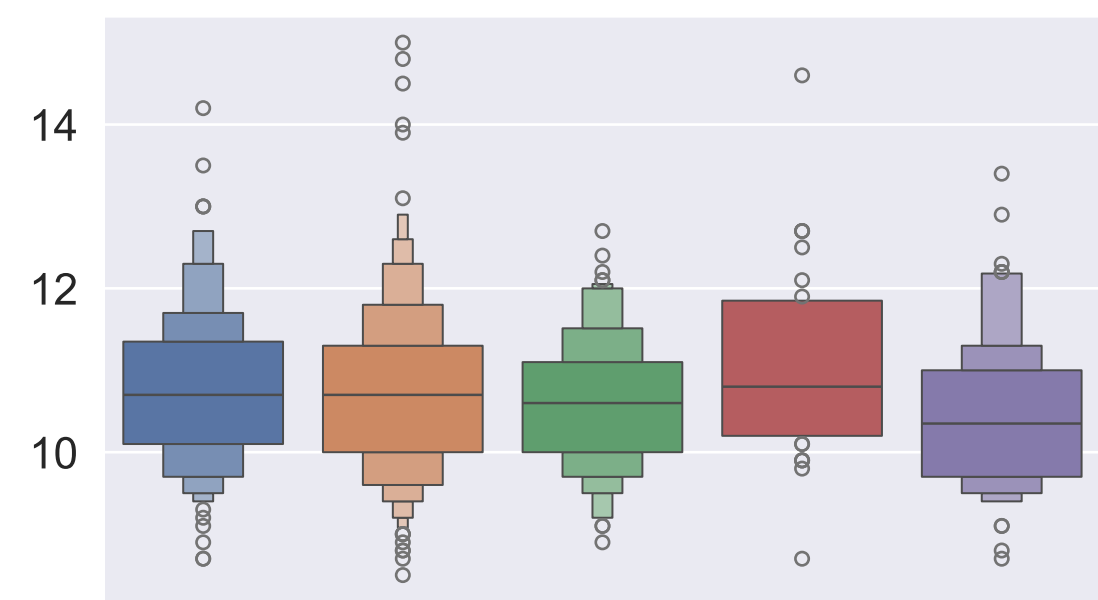
RDW-CV %

PLT x10³/ul

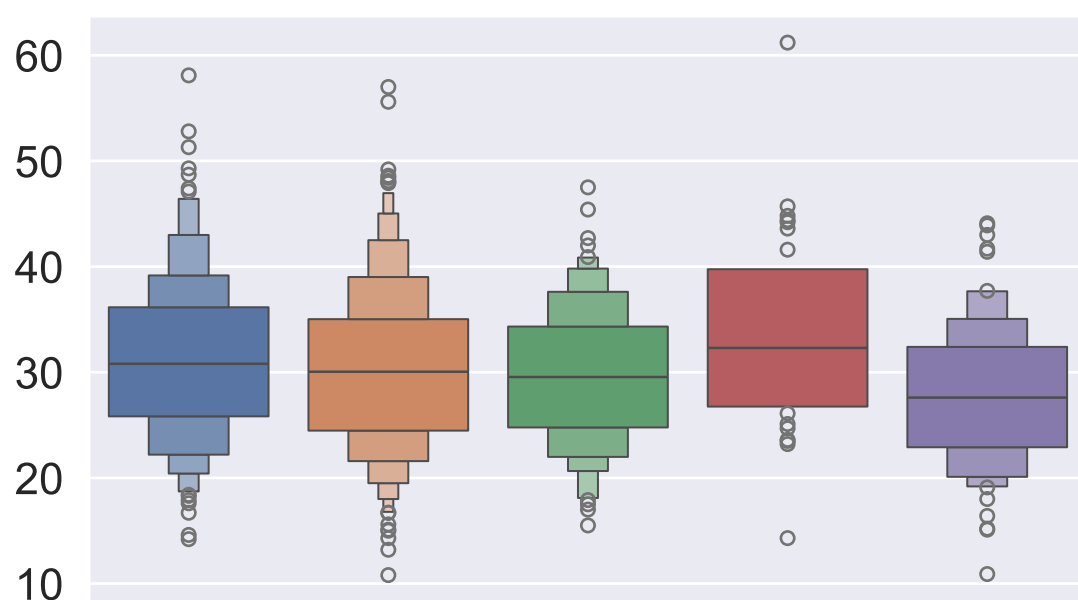
PDW fl



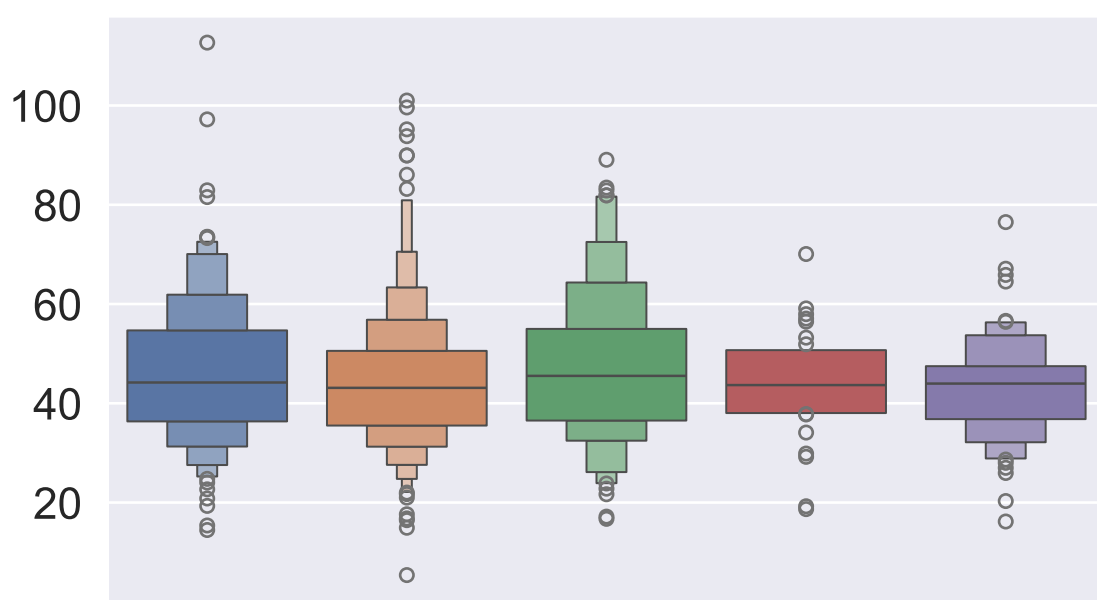
MPV fl



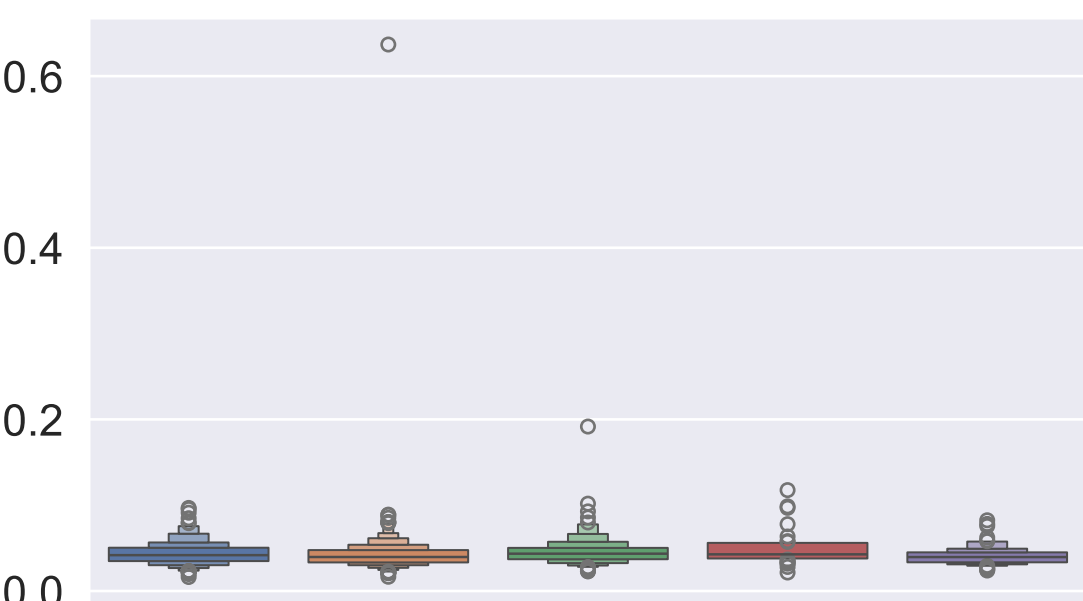
P-LCR %



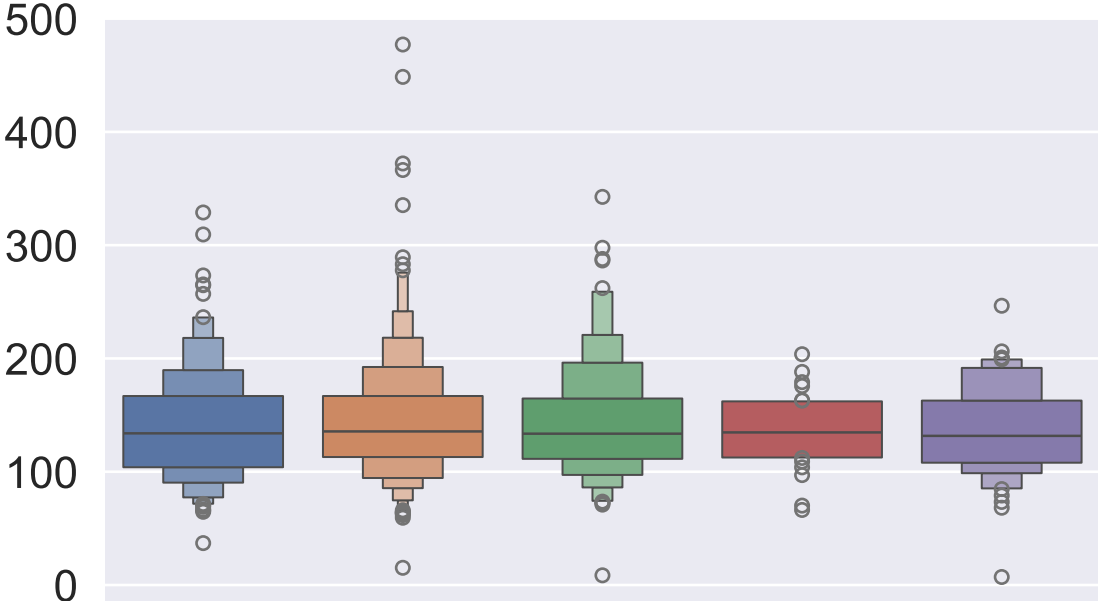
PLT/WBC



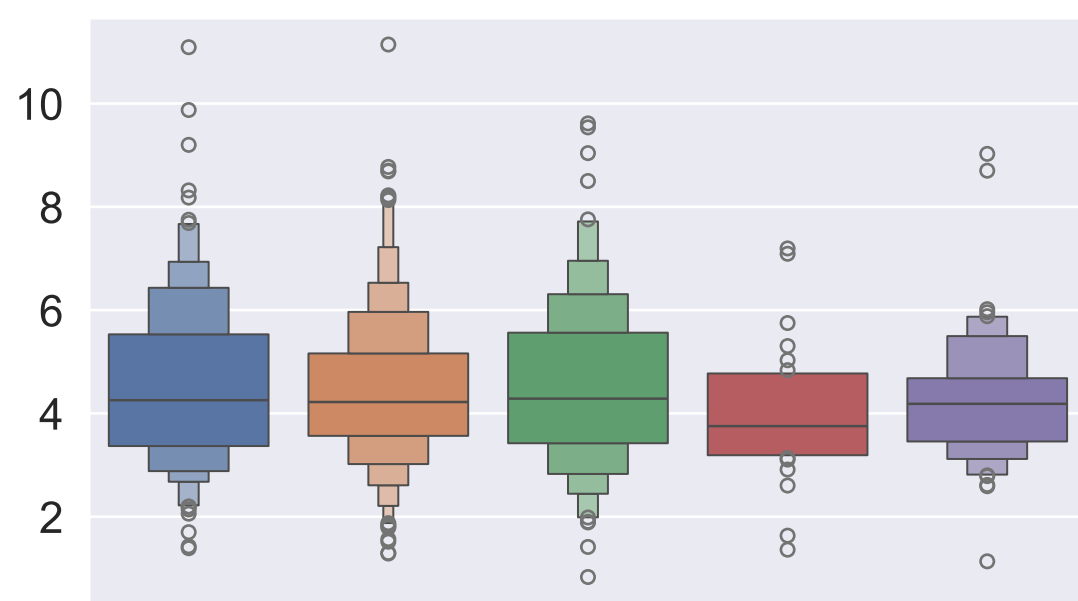
MPV/PLT



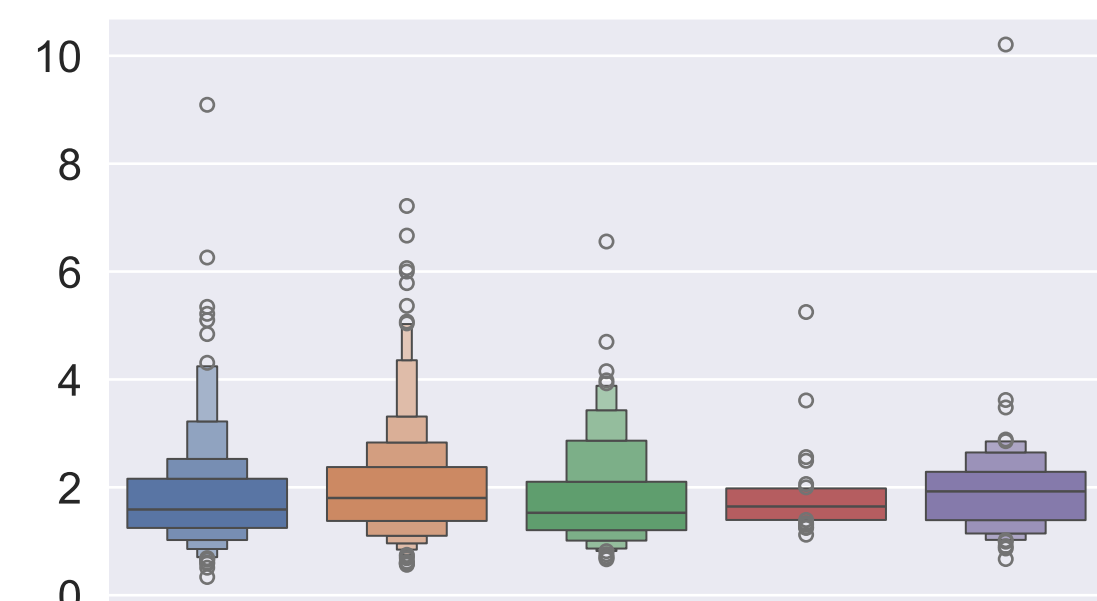
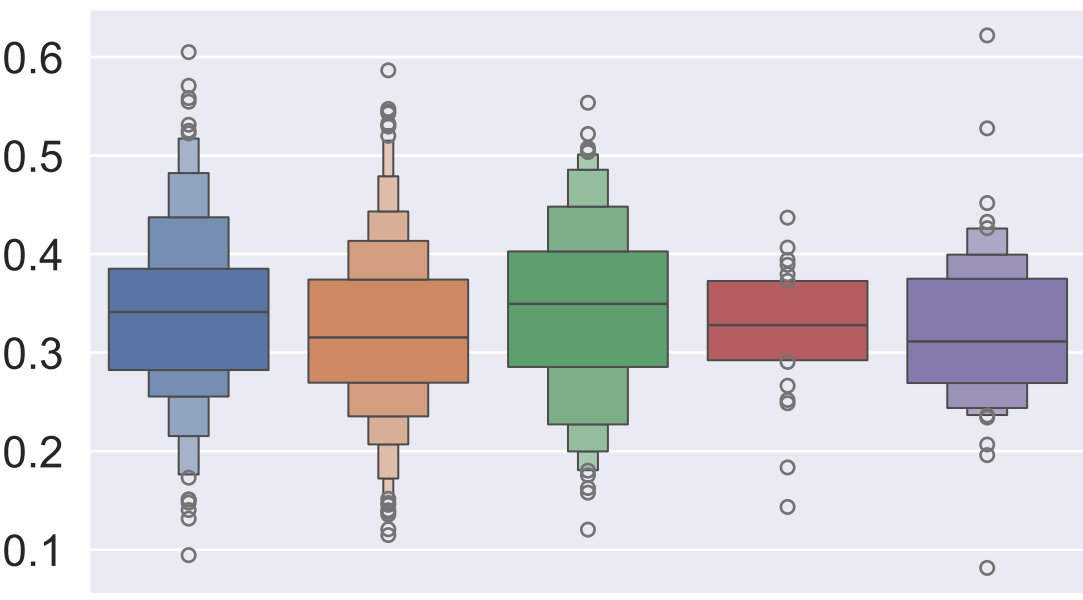
PLR



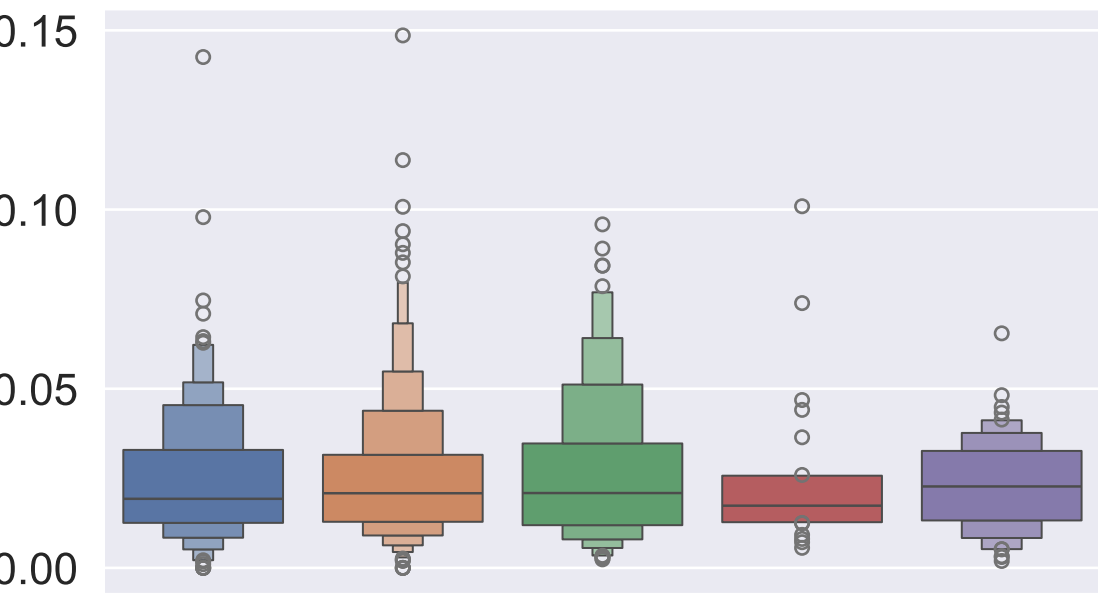
limf/mono



NLR (stosunek neutrofilii do limfocytów)

L/WCC (leukocyty do całkowitej liczby
krwinek białych)

eos/leukocyty



CRP mg/l

