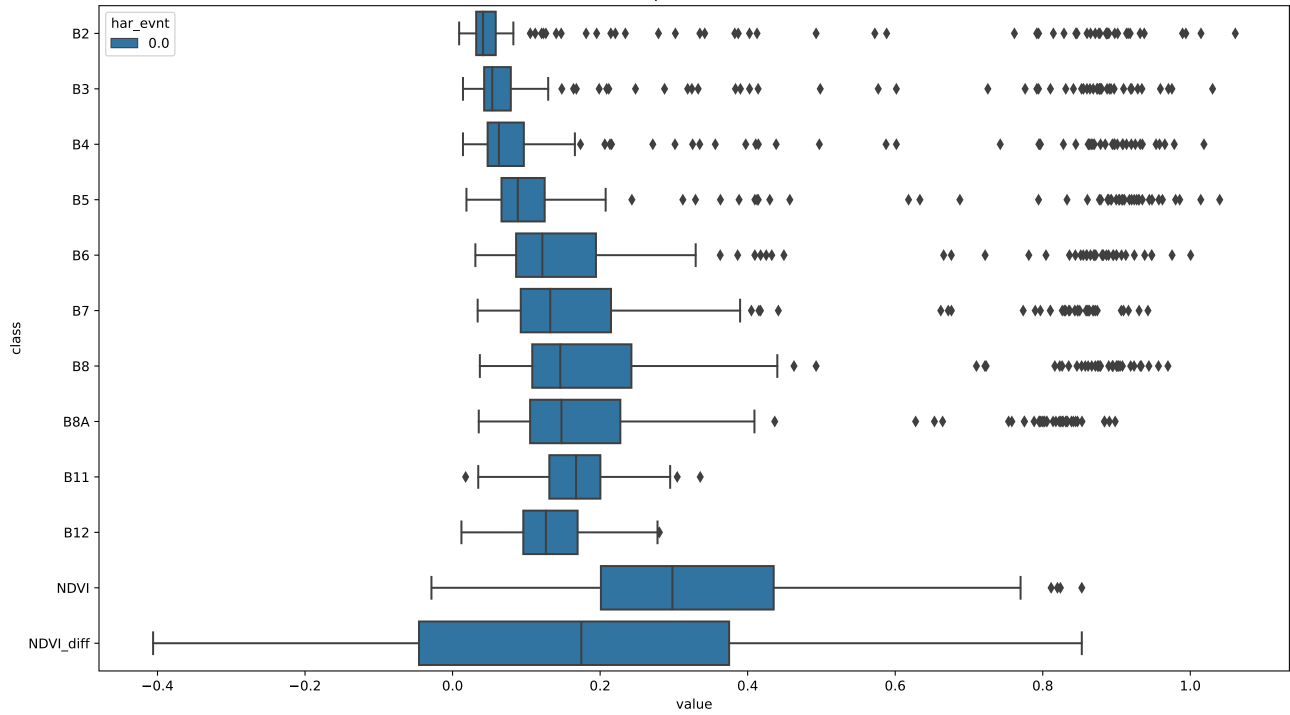
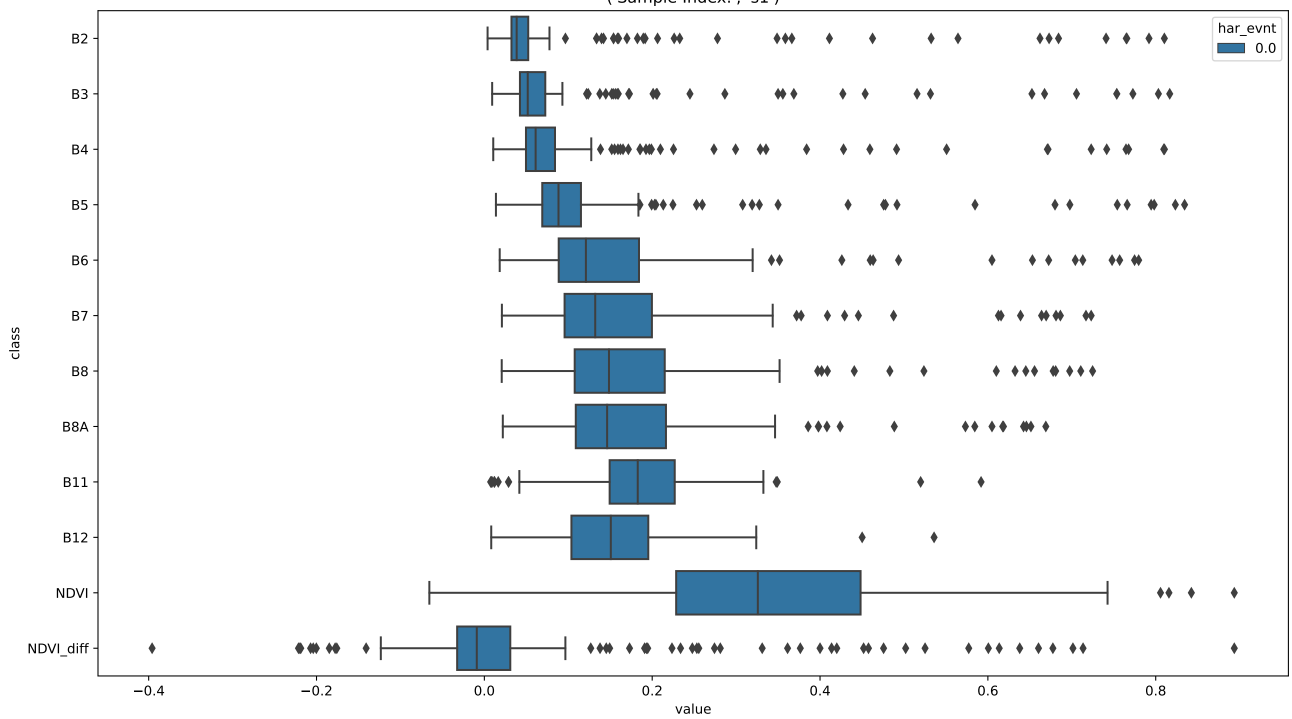
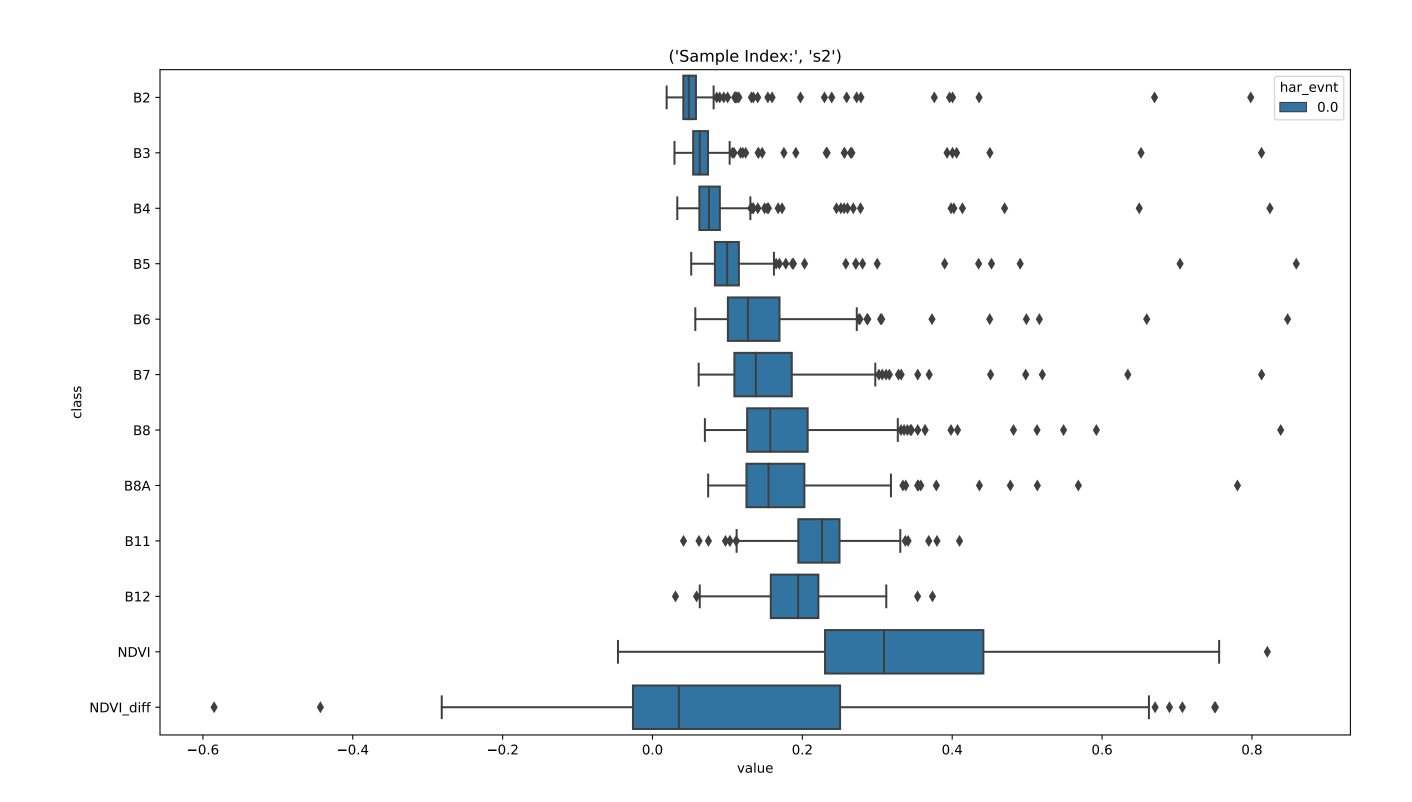
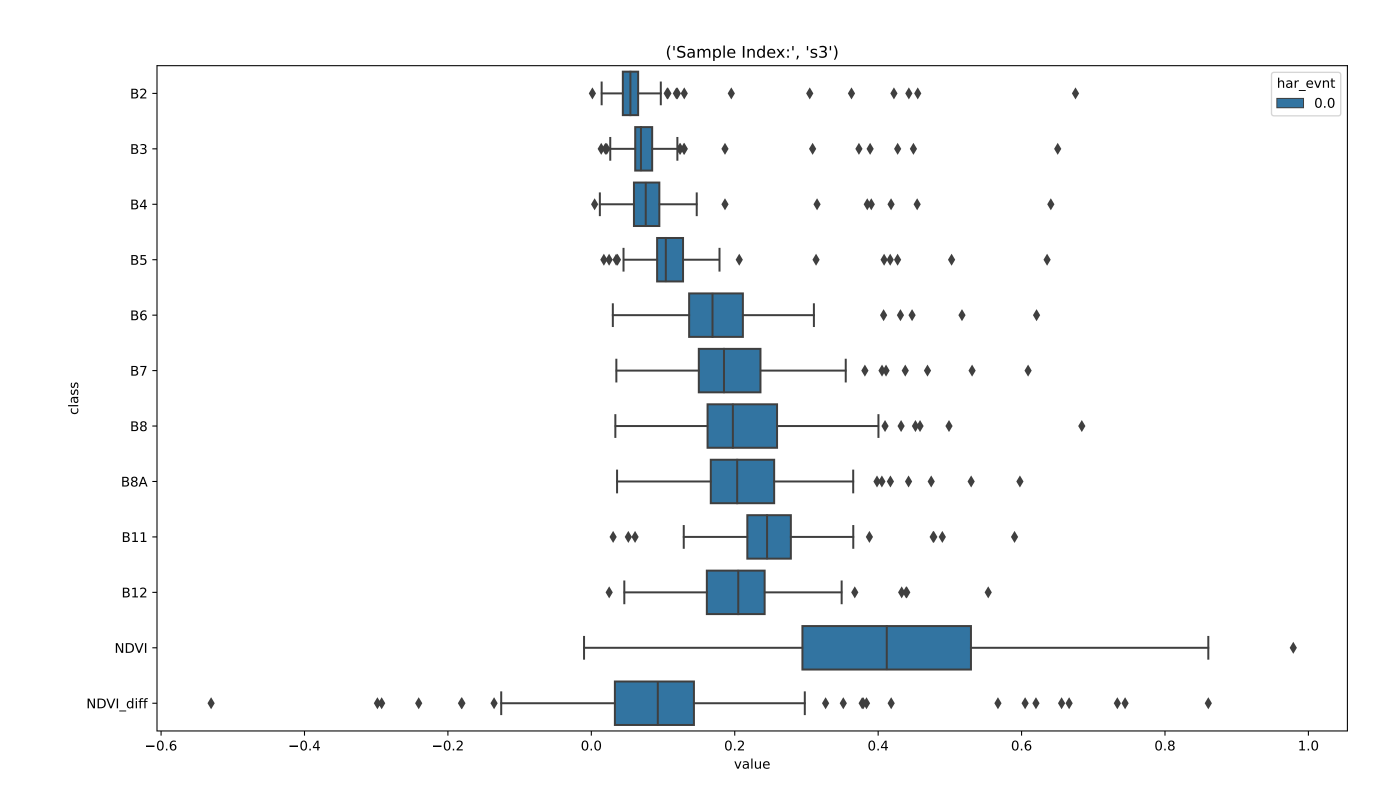
('Sample Index:', 's0')



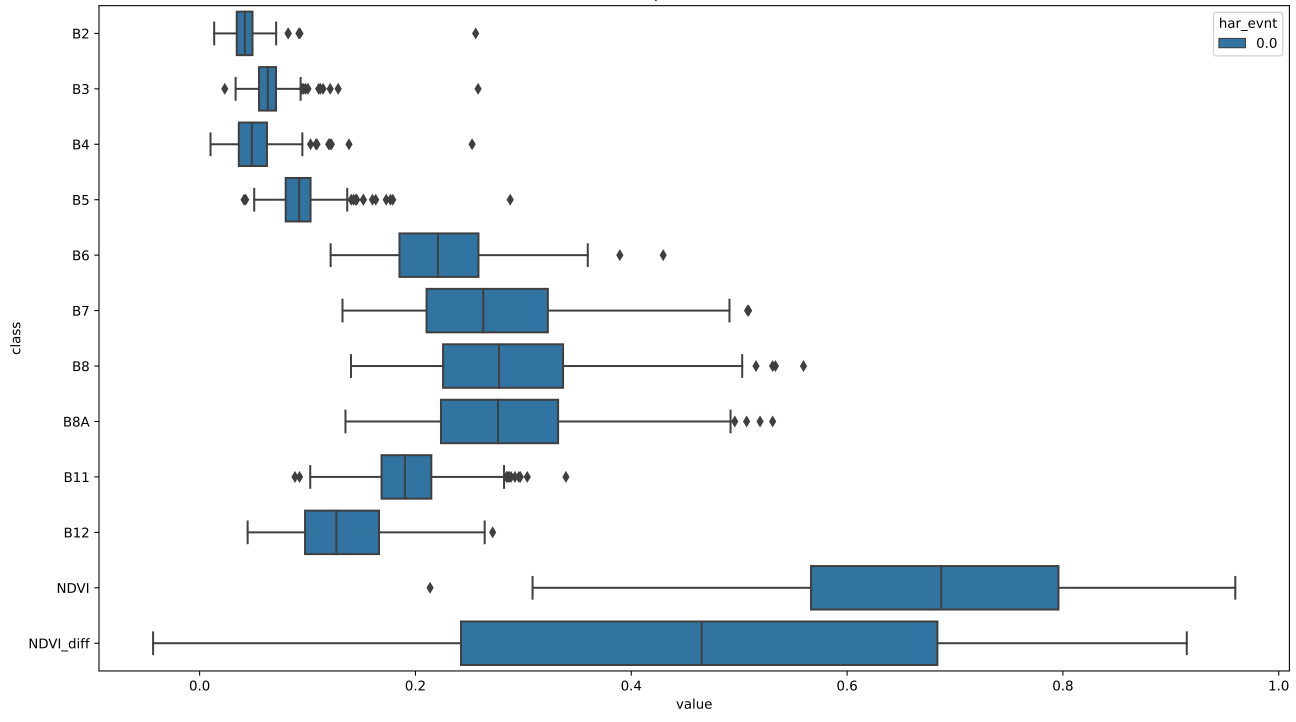
('Sample Index:', 's1')

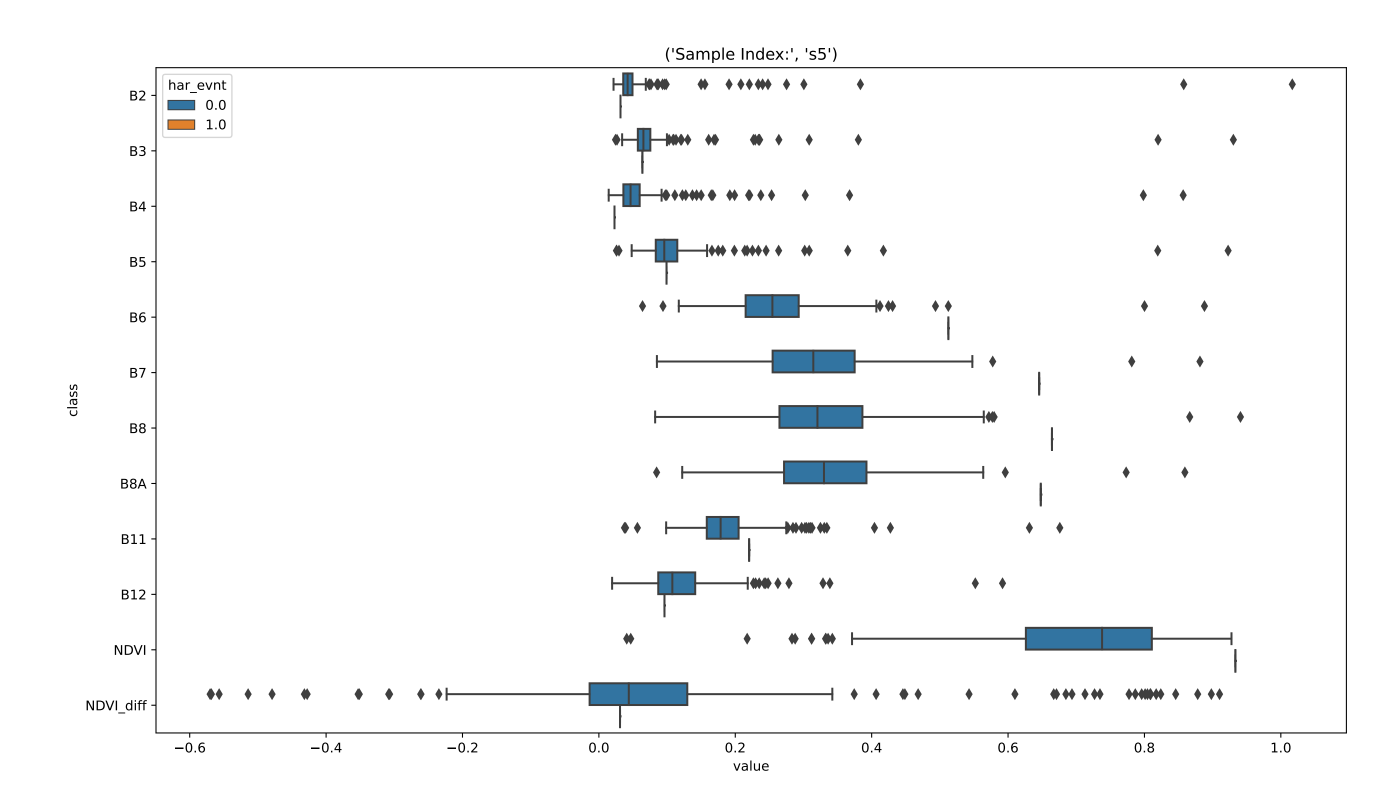


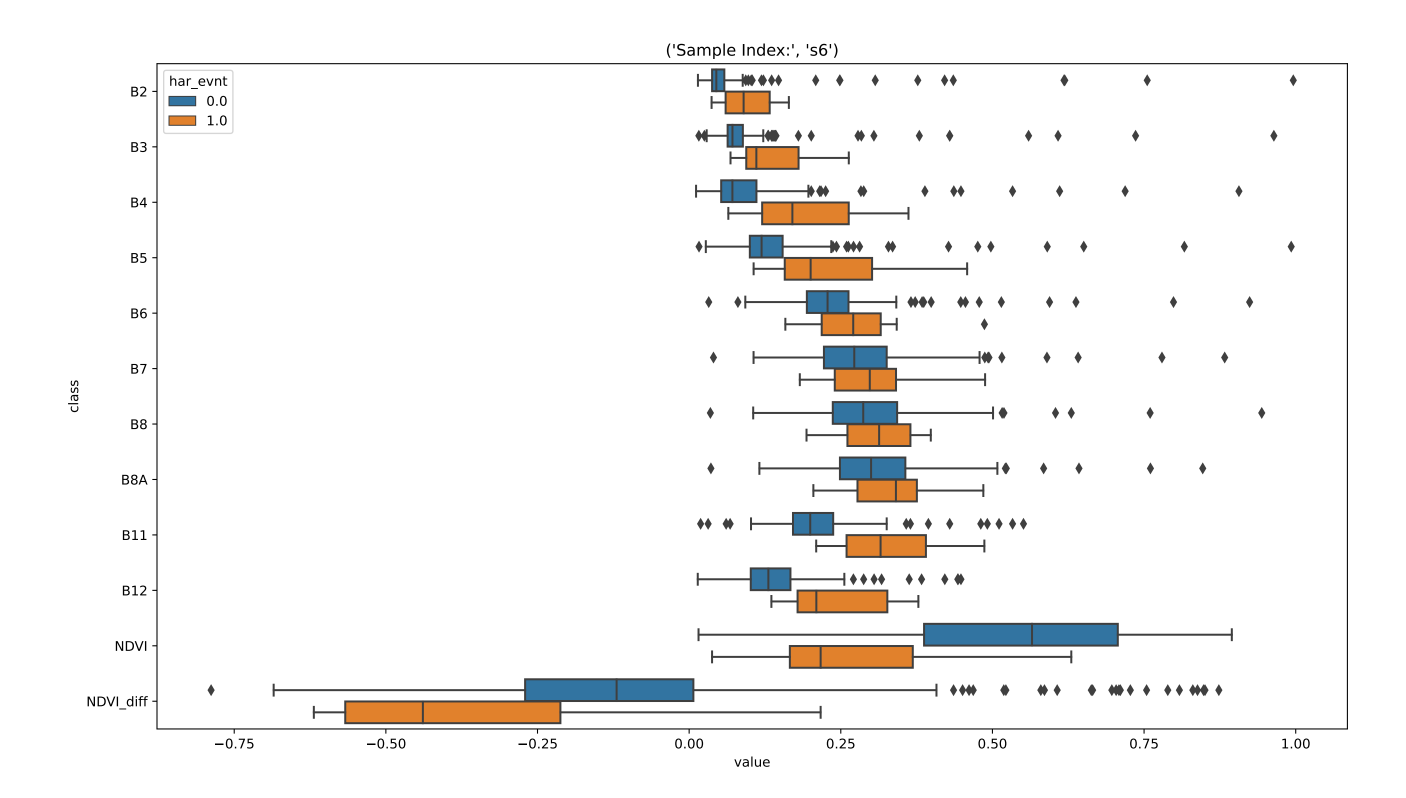


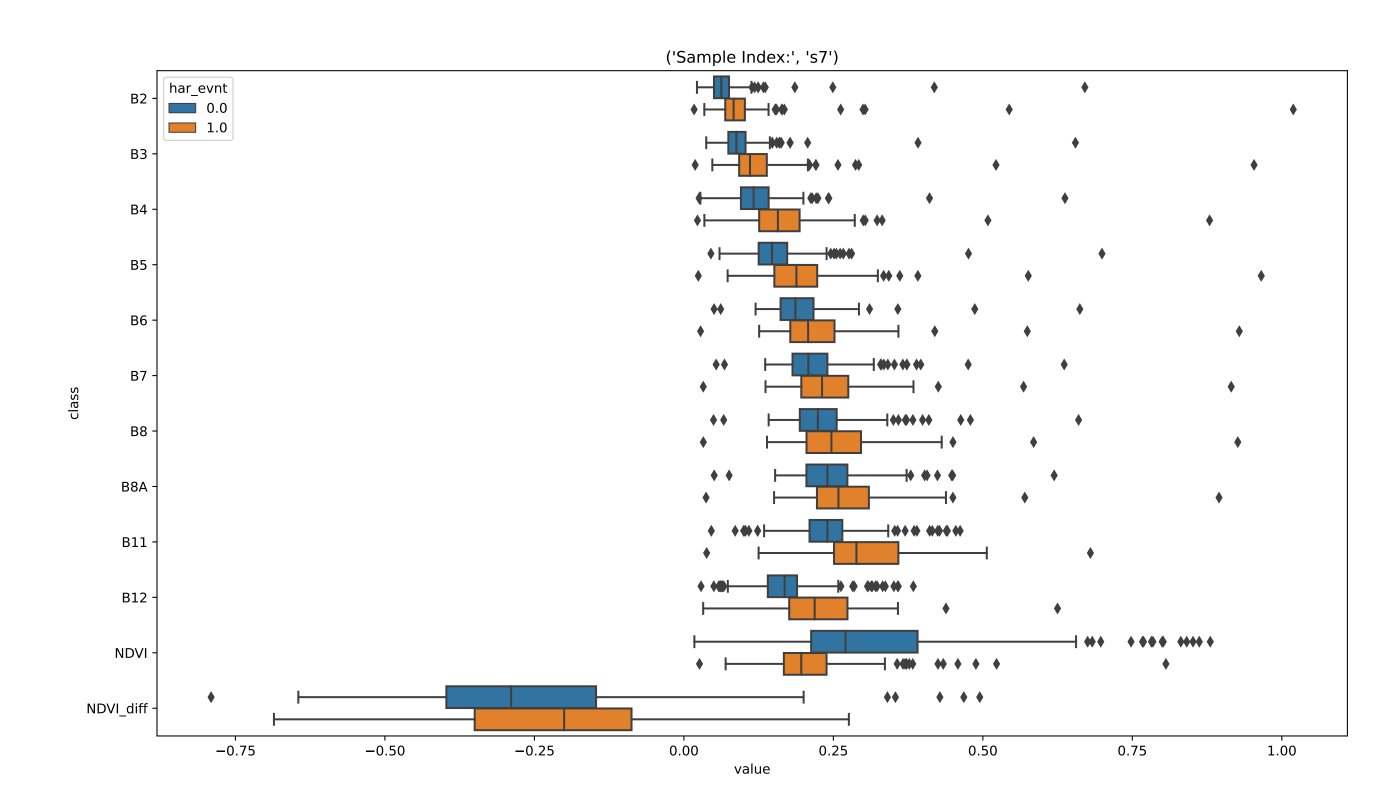


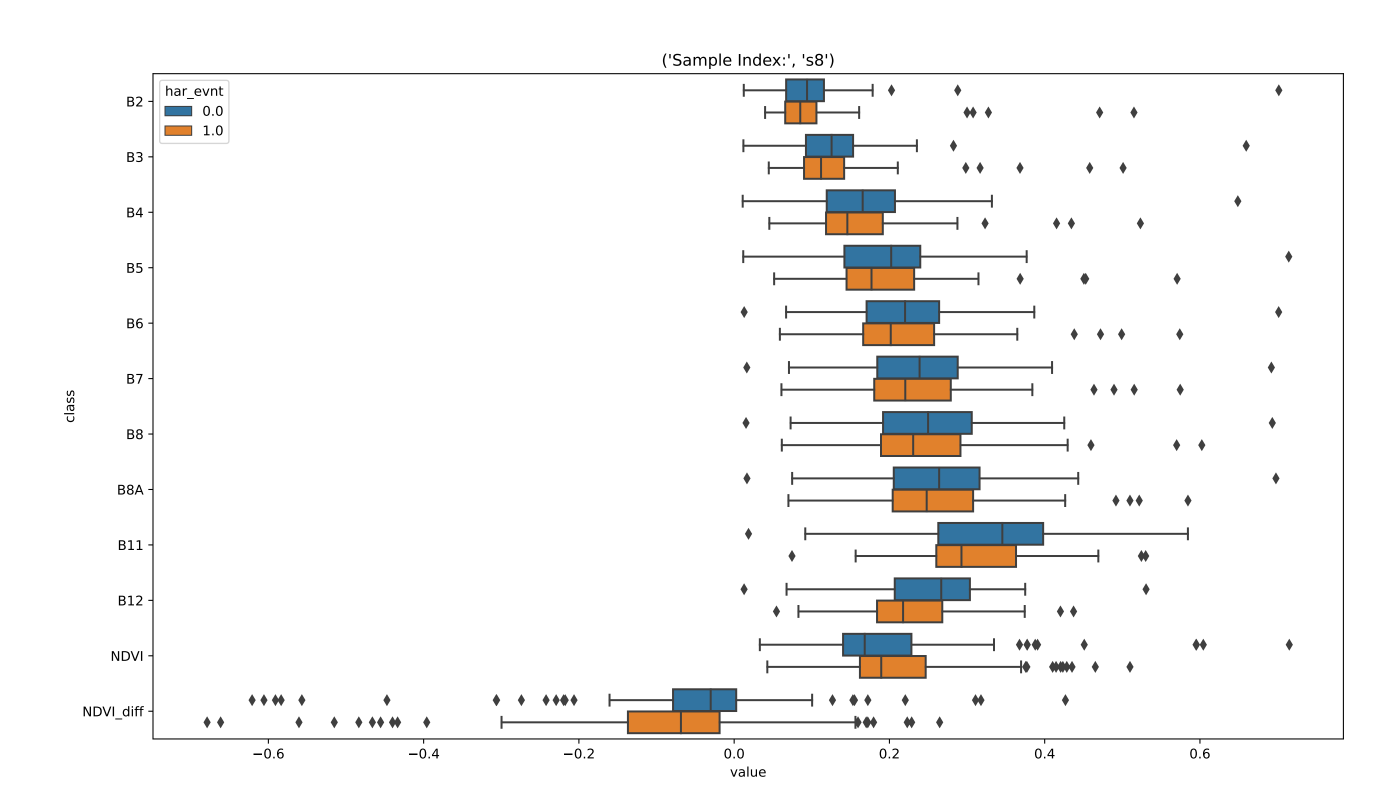


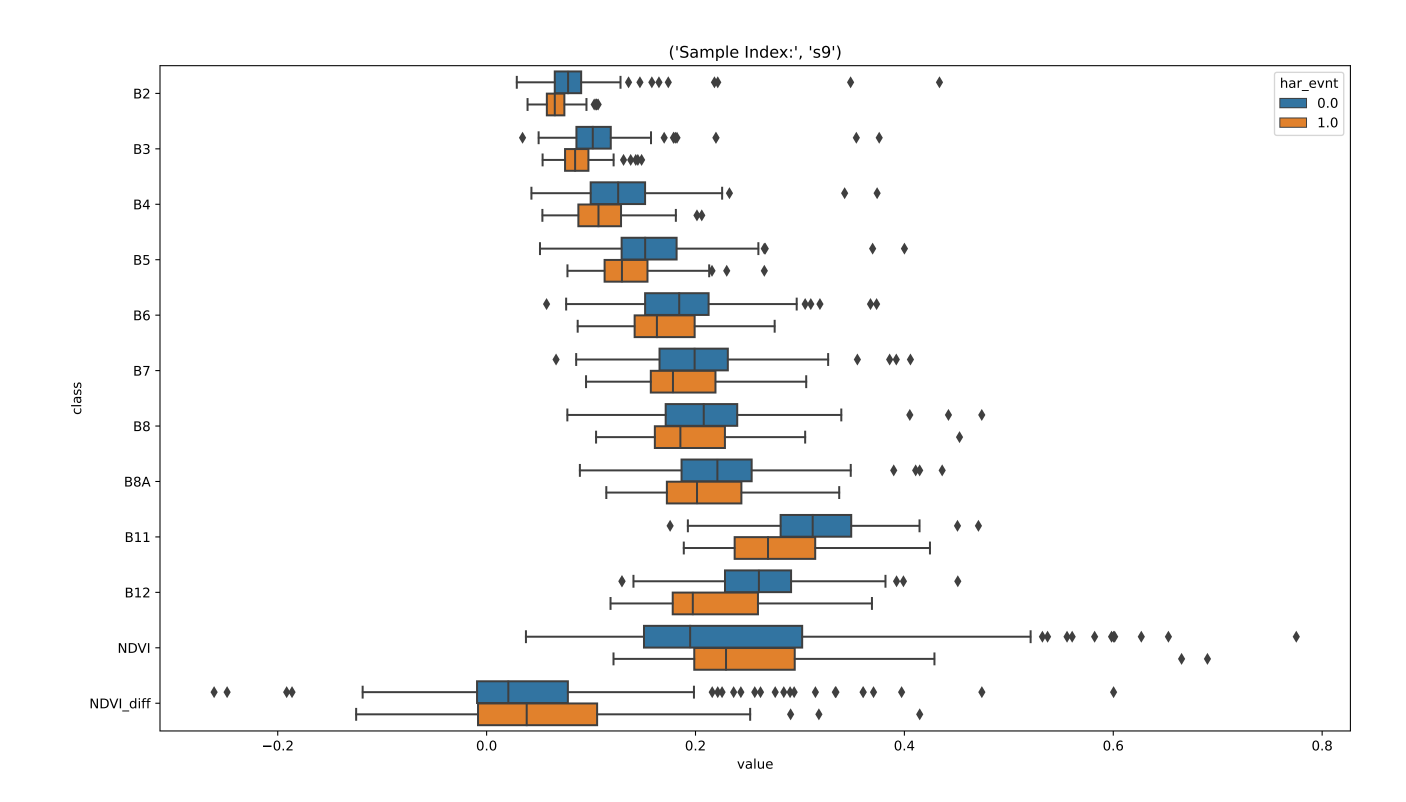


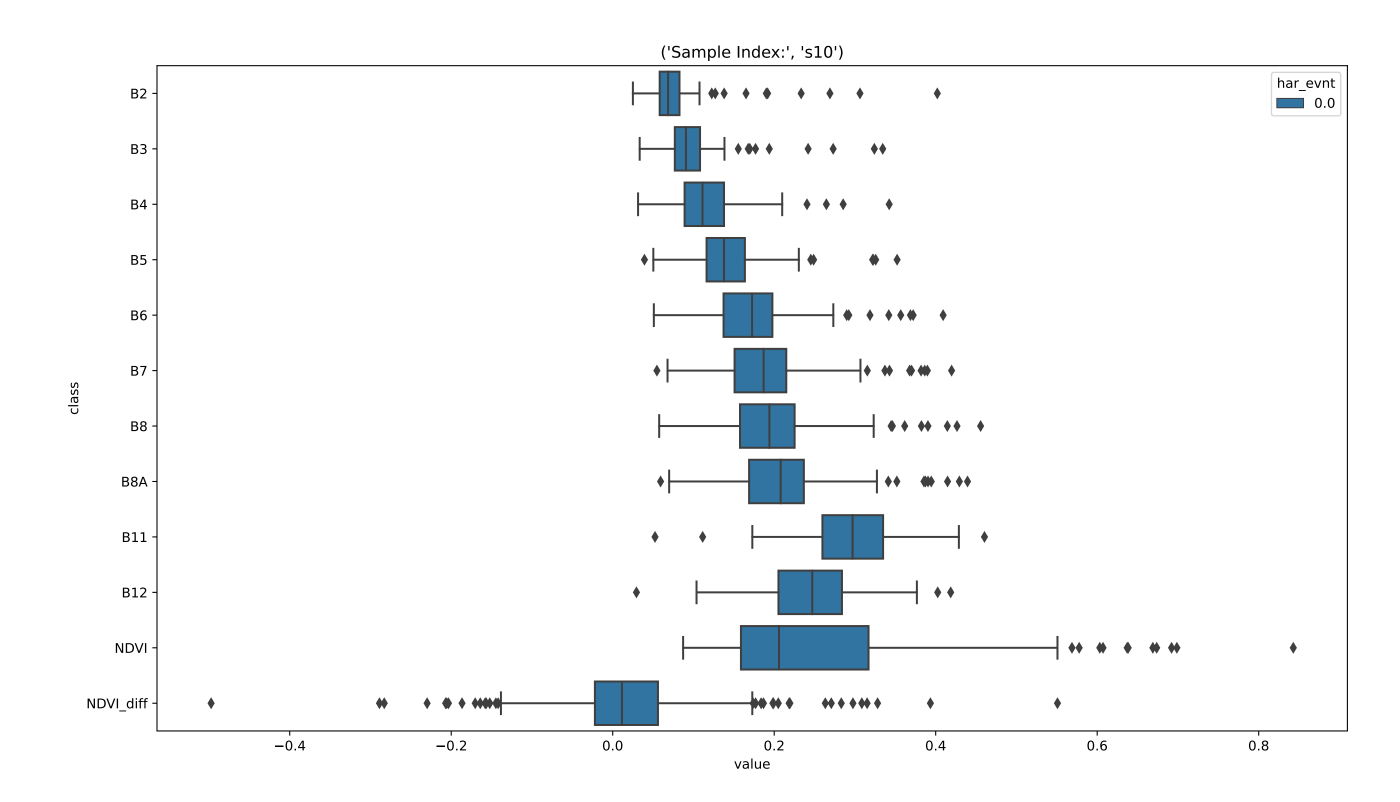






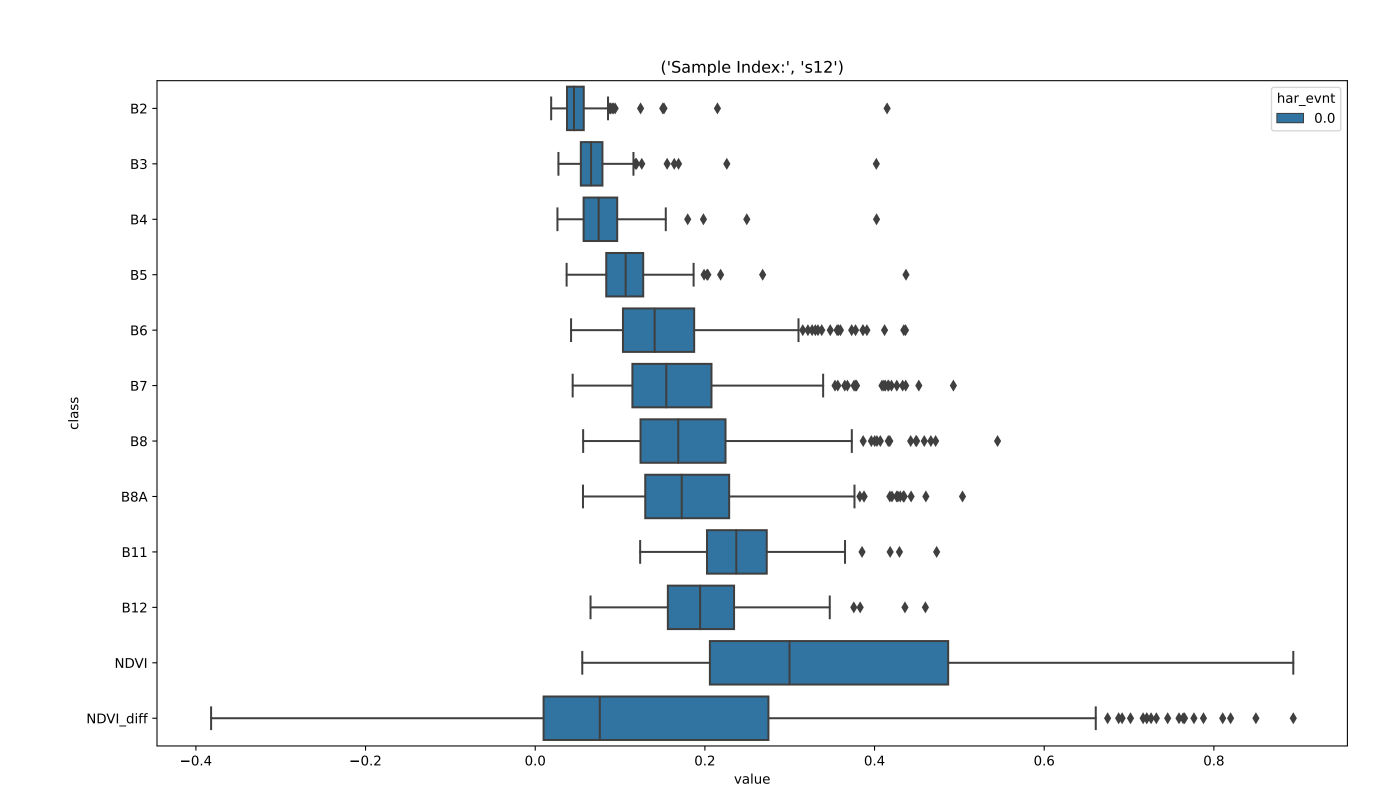


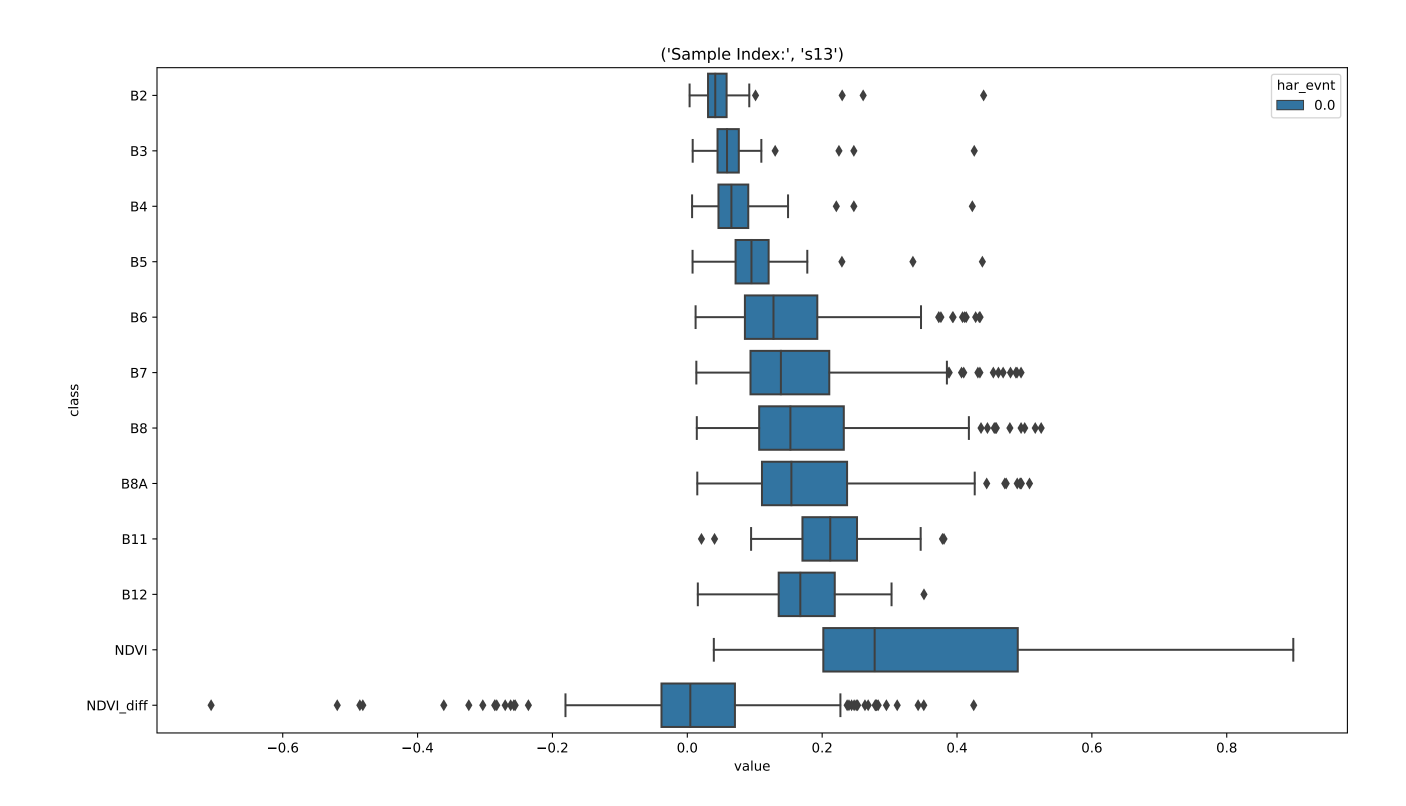




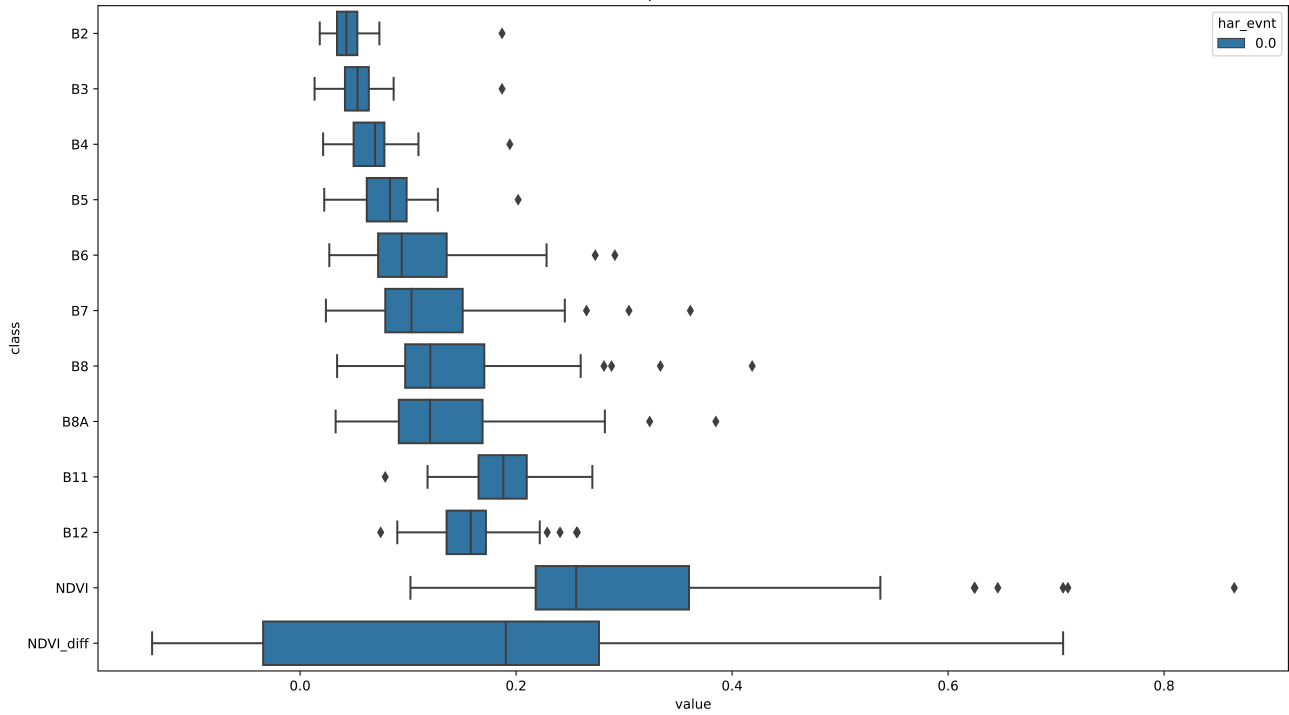
('Sample Index:', 's11') har_evnt B2 · 0.0 В3 -B4 · B5 -В6 В7 class ** * ** В8 -B8A -* * * B11 -B12 -NDVI -NDVI_diff -*** * * *** 0.0 0.2 -0.2 0.4 0.6 -0.4 0.8

value









('Sample Index:', 's15')

