Two questions on multiple hypothesis correction:

1.If the FDR is a useful measure of the overall accuracy of a set of significant features , then for the reporting why don’t we use nominal p-value and say that FDR is of accuracy of p-values.

2. there are many corrections existing : benjamini , Hochberg , storey’s , how do we know which one to use depending on the data ?does it depend on the distribution of data or the nominal p value distribution ?