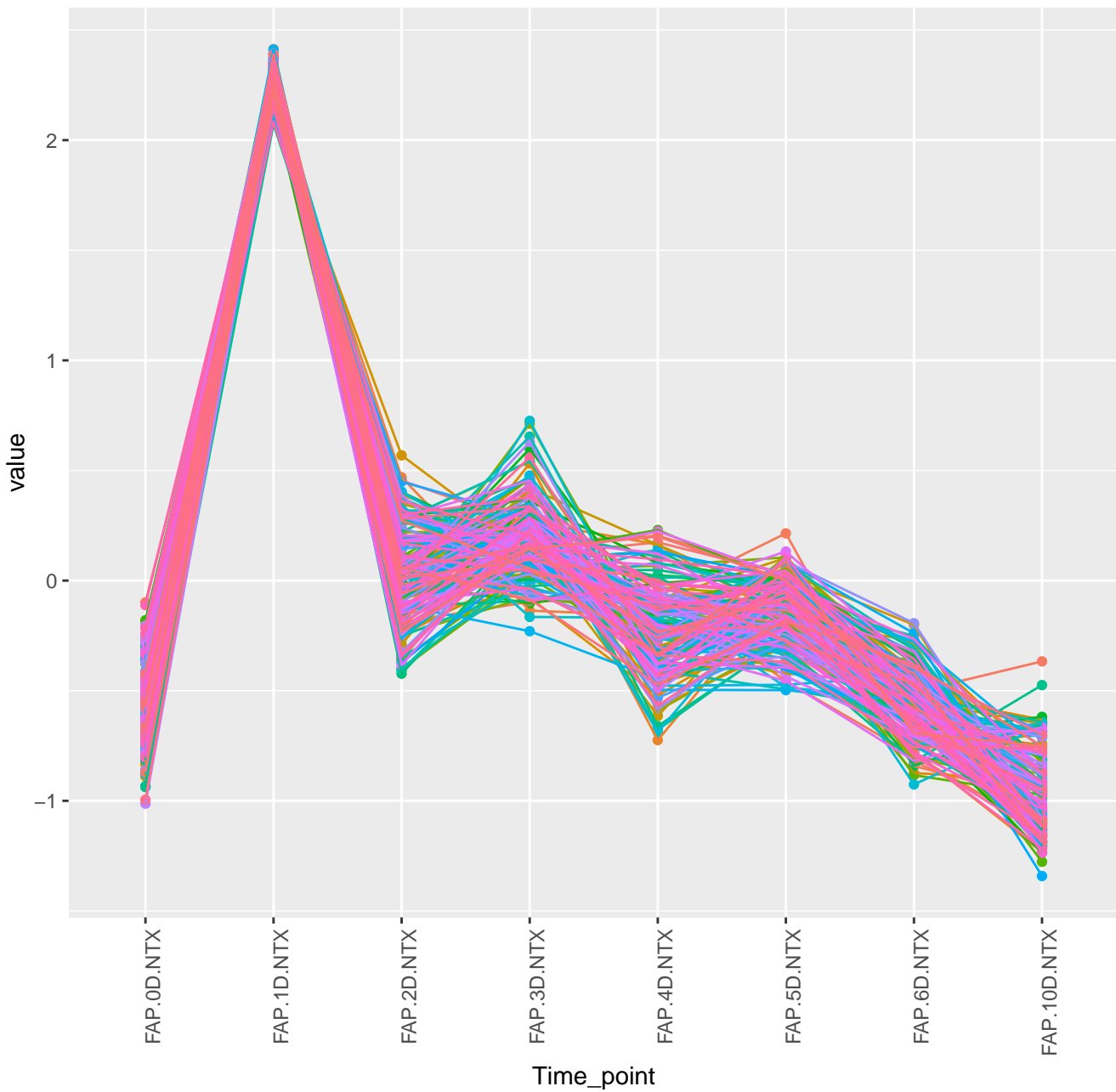
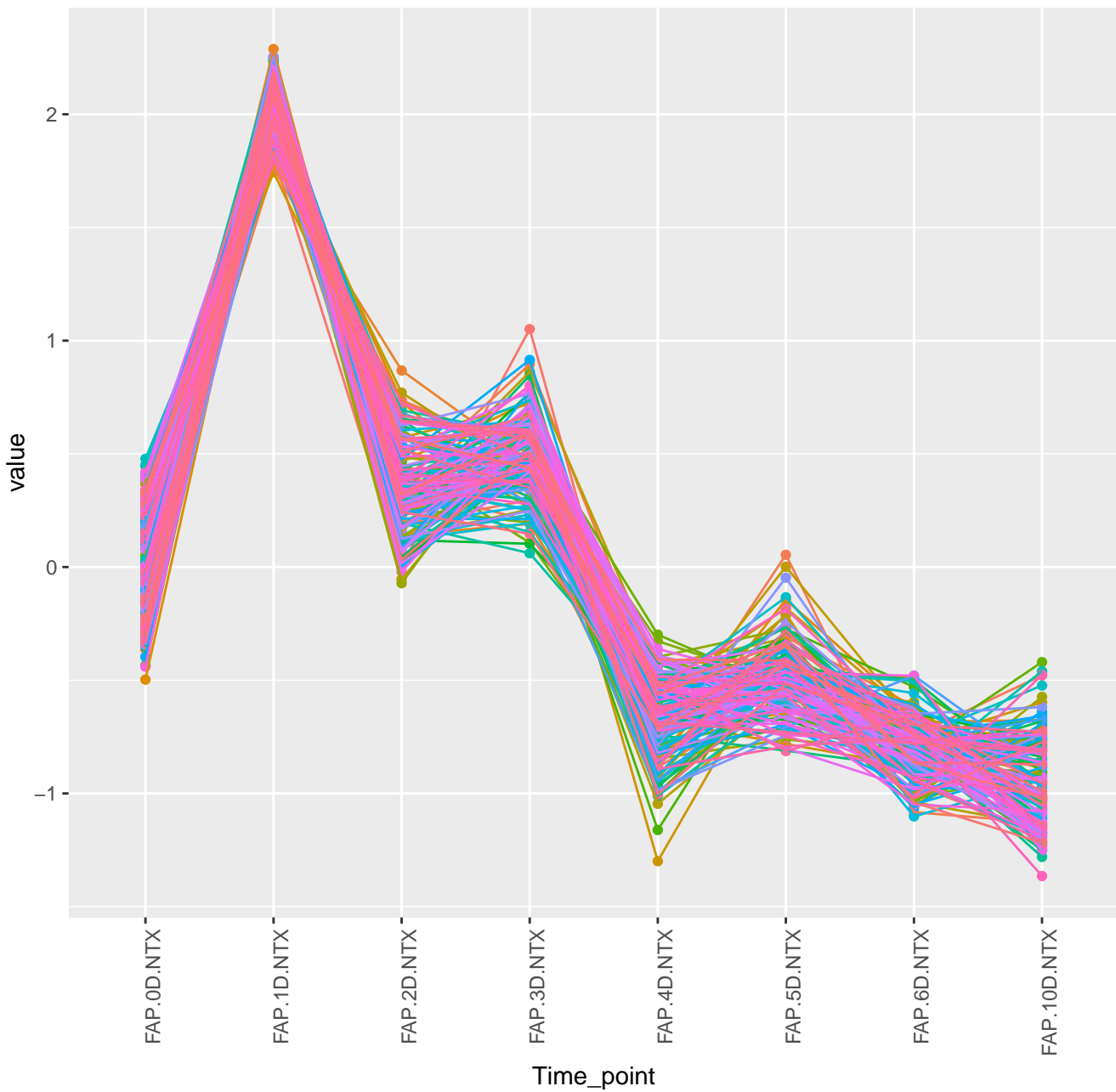


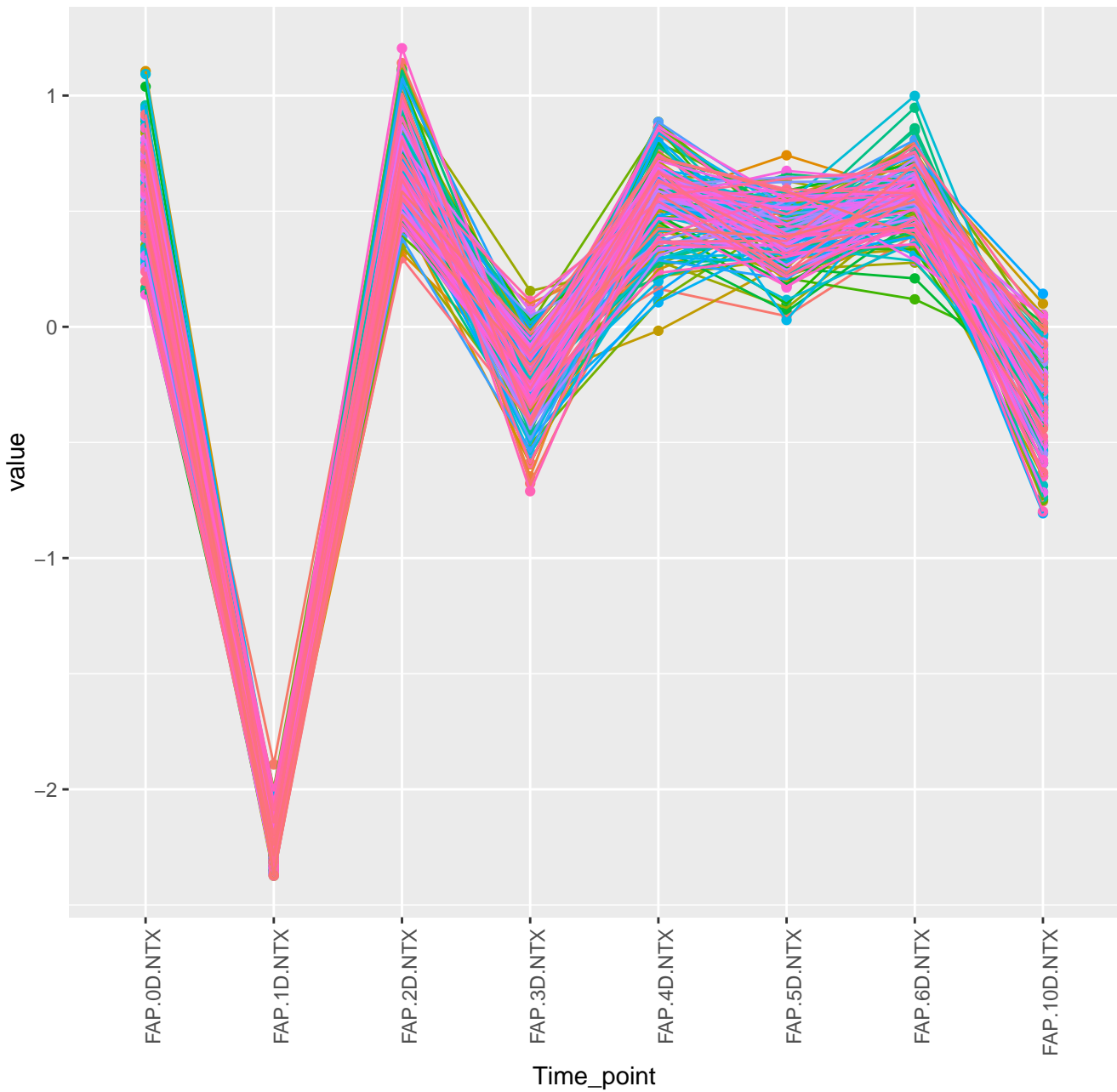
172 genes – 90%



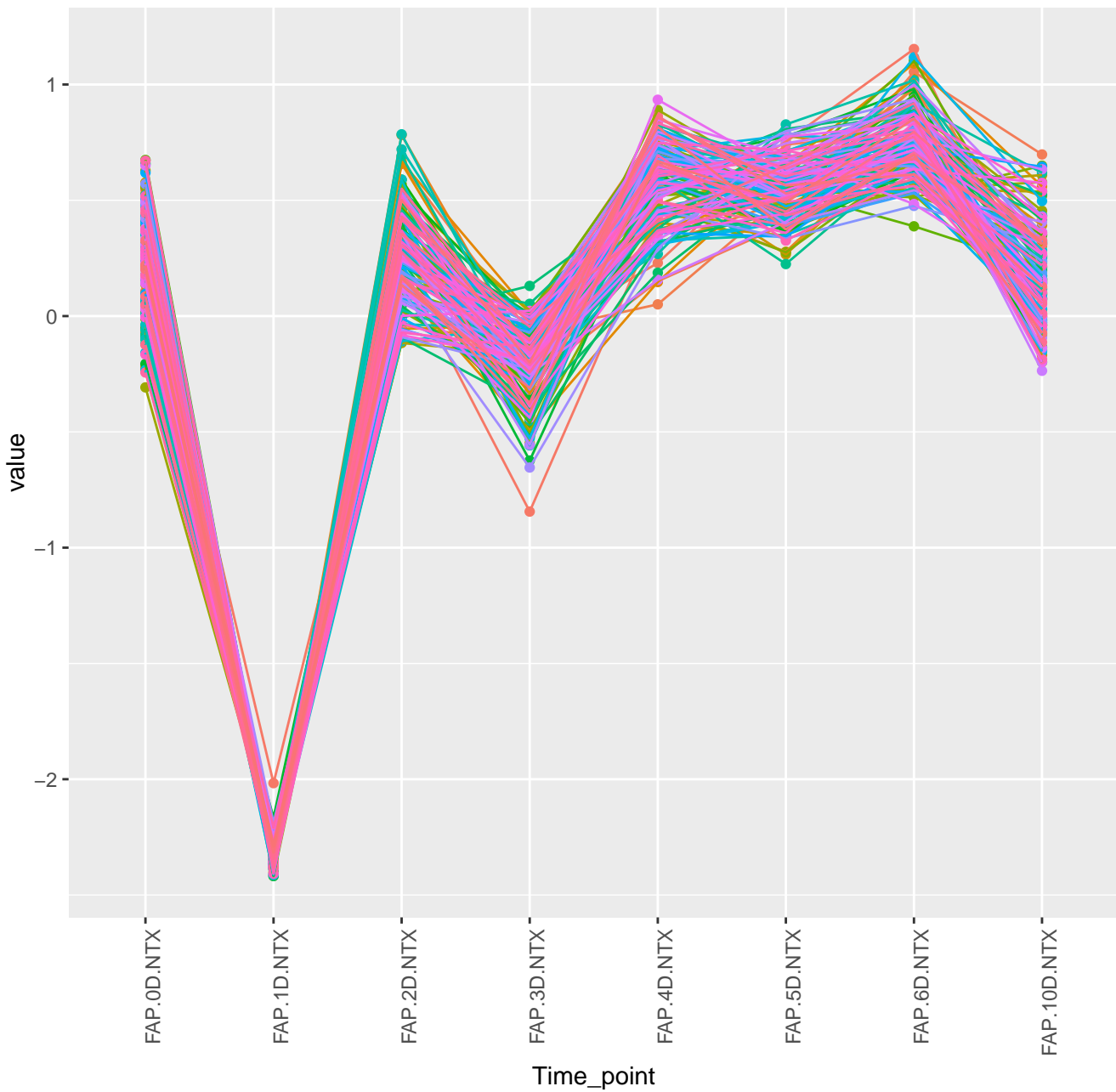
158 genes – 90%



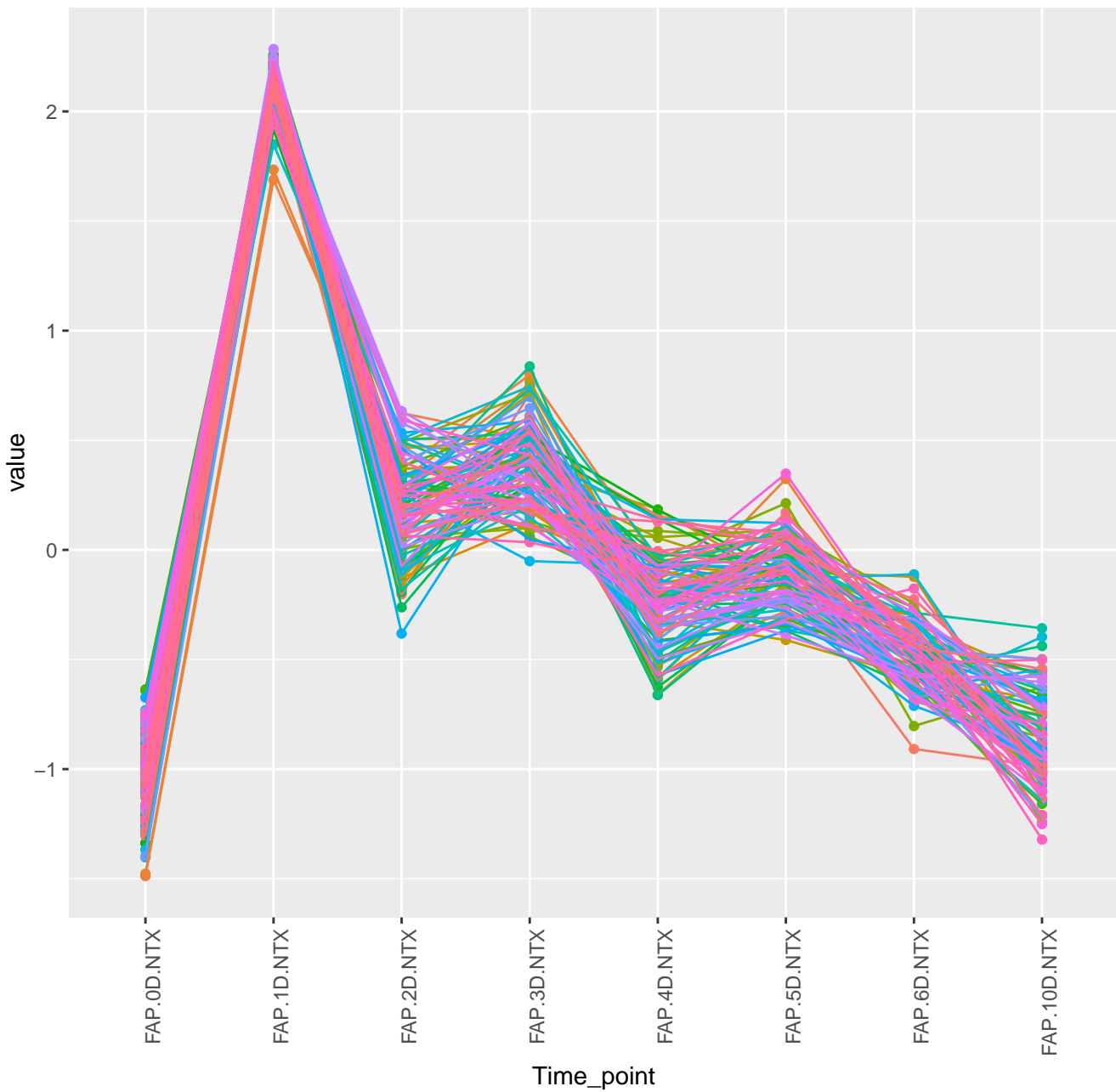
155 genes – 90%



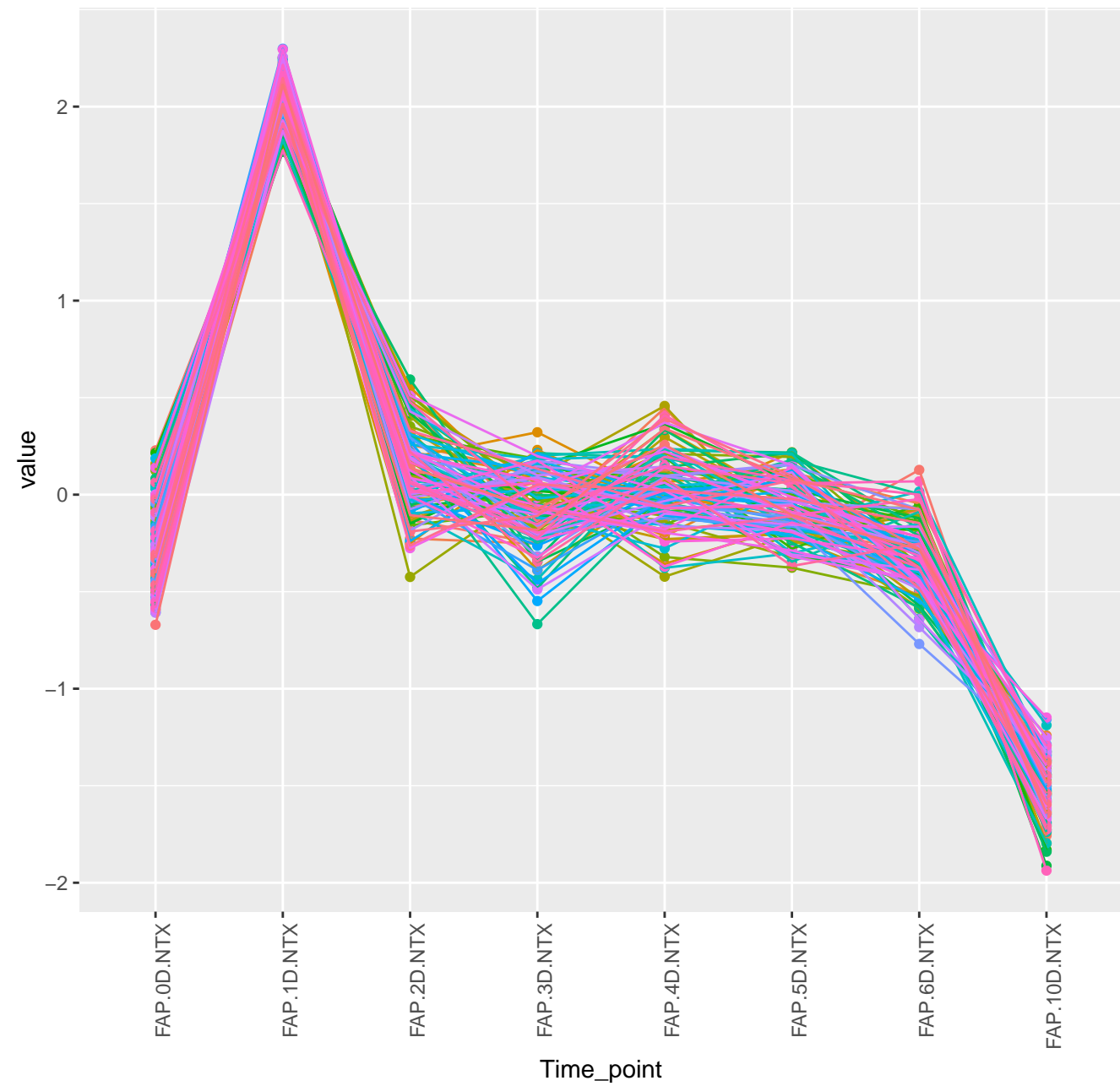
138 genes – 90%



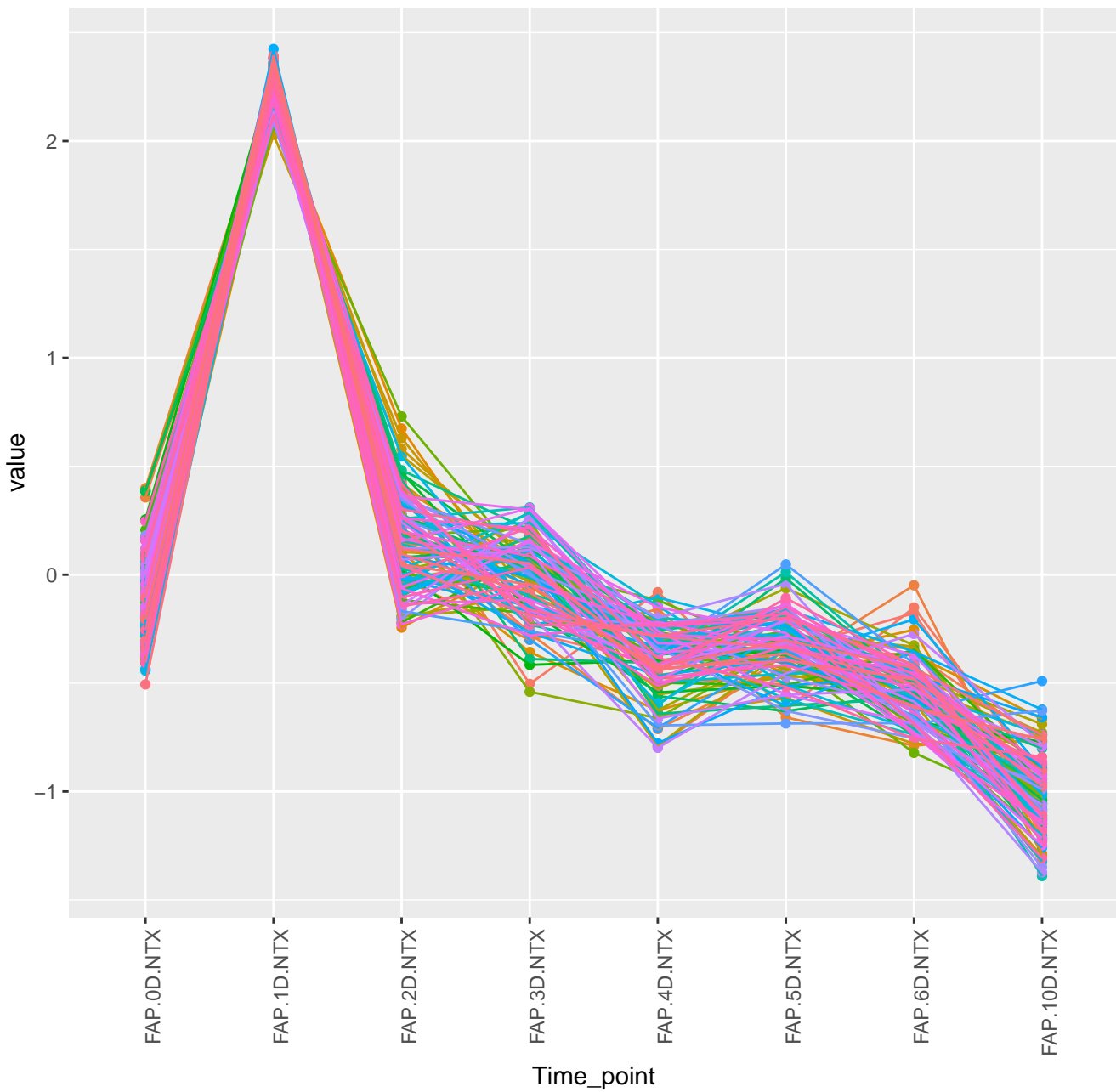
105 genes – 90%



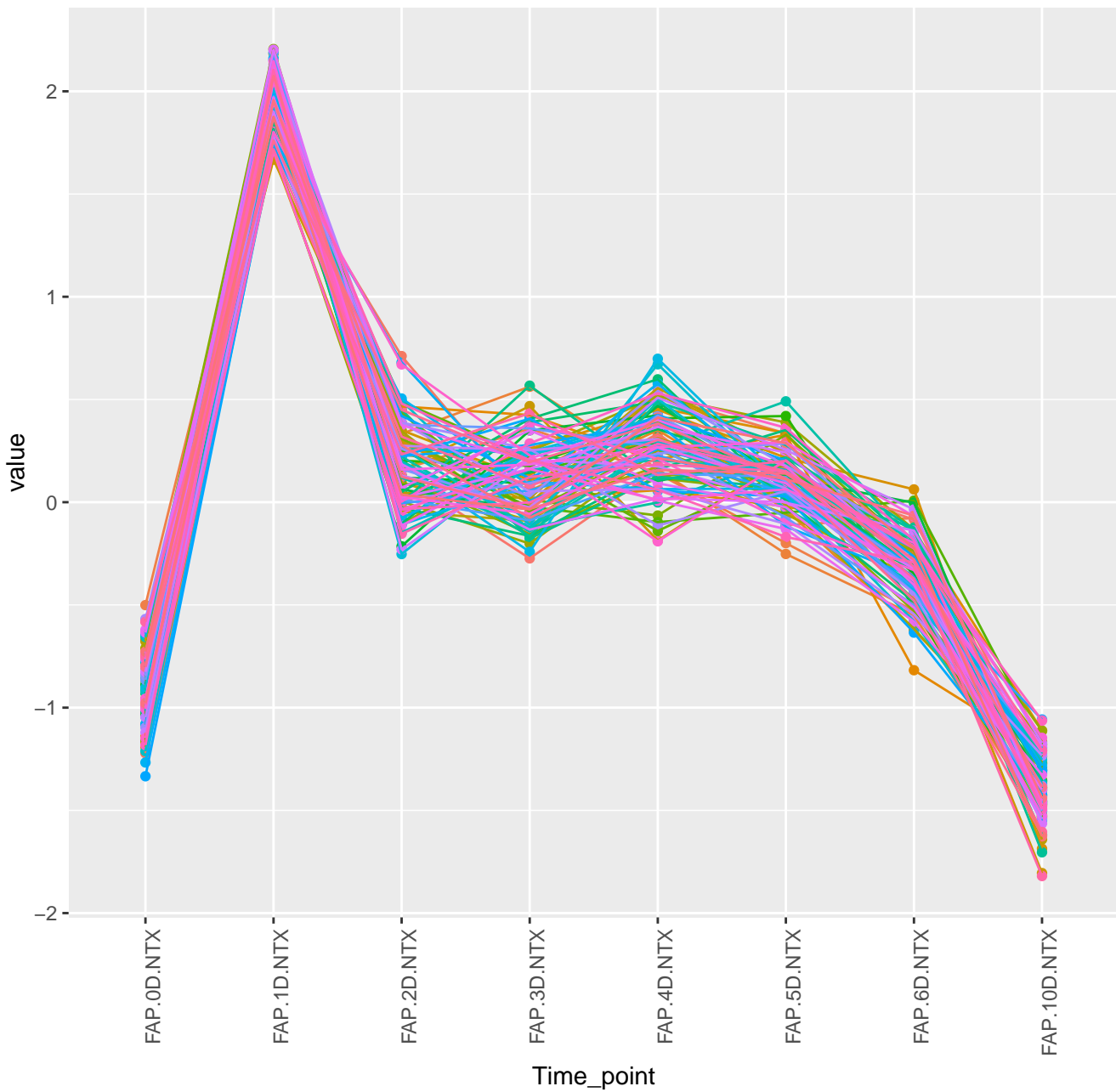
103 genes – 90%



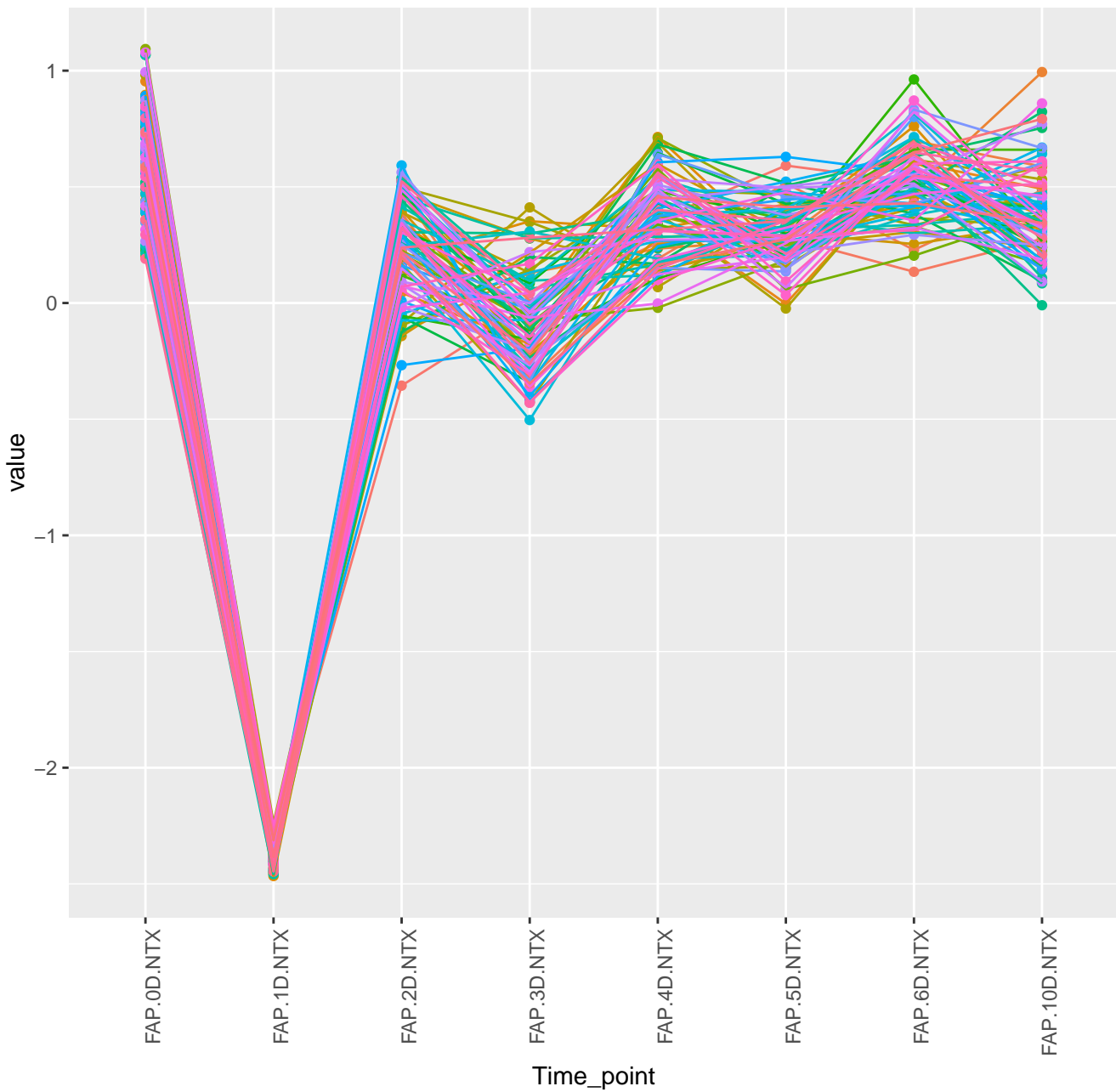
102 genes – 90%



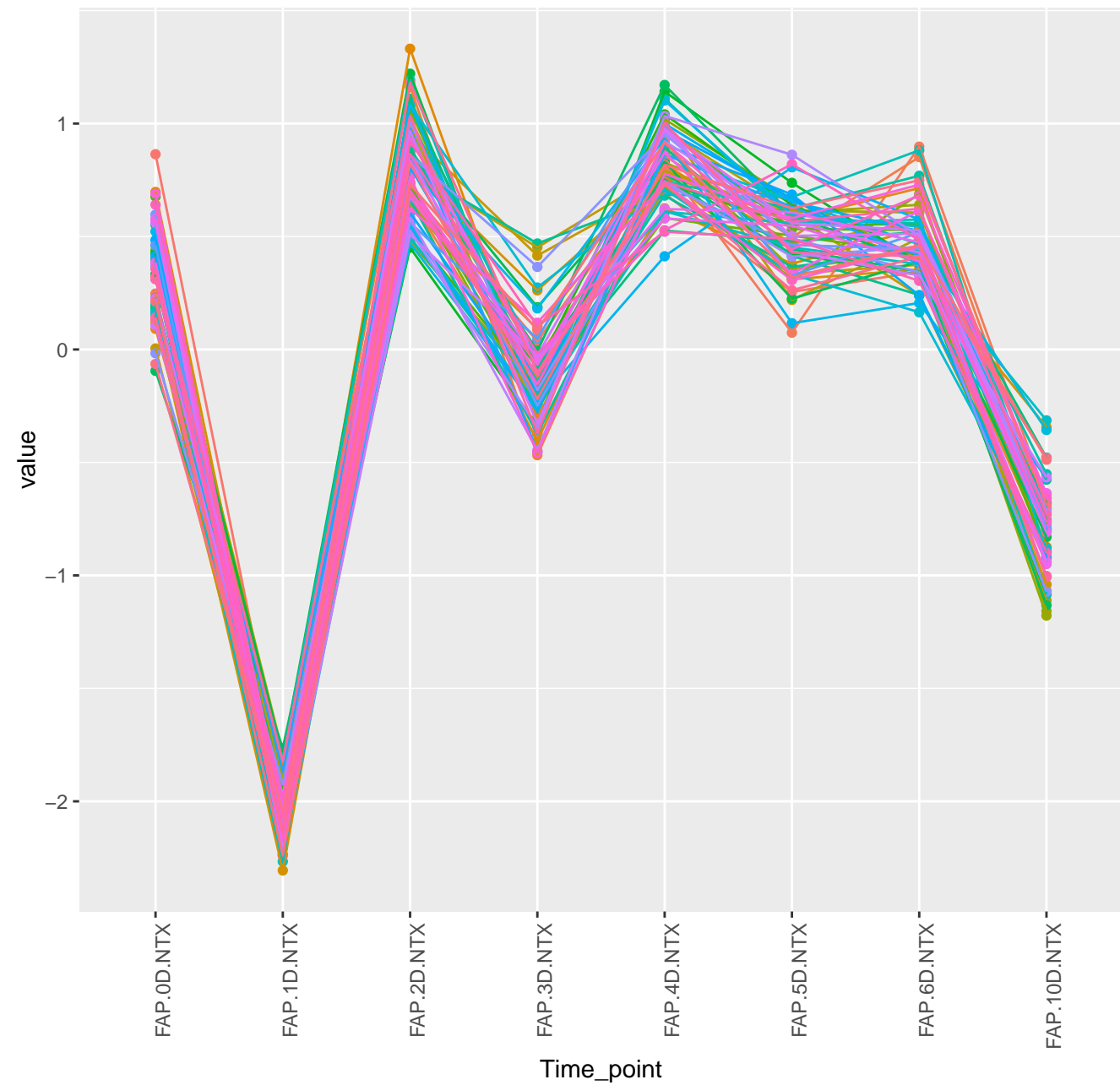
88 genes – 90%



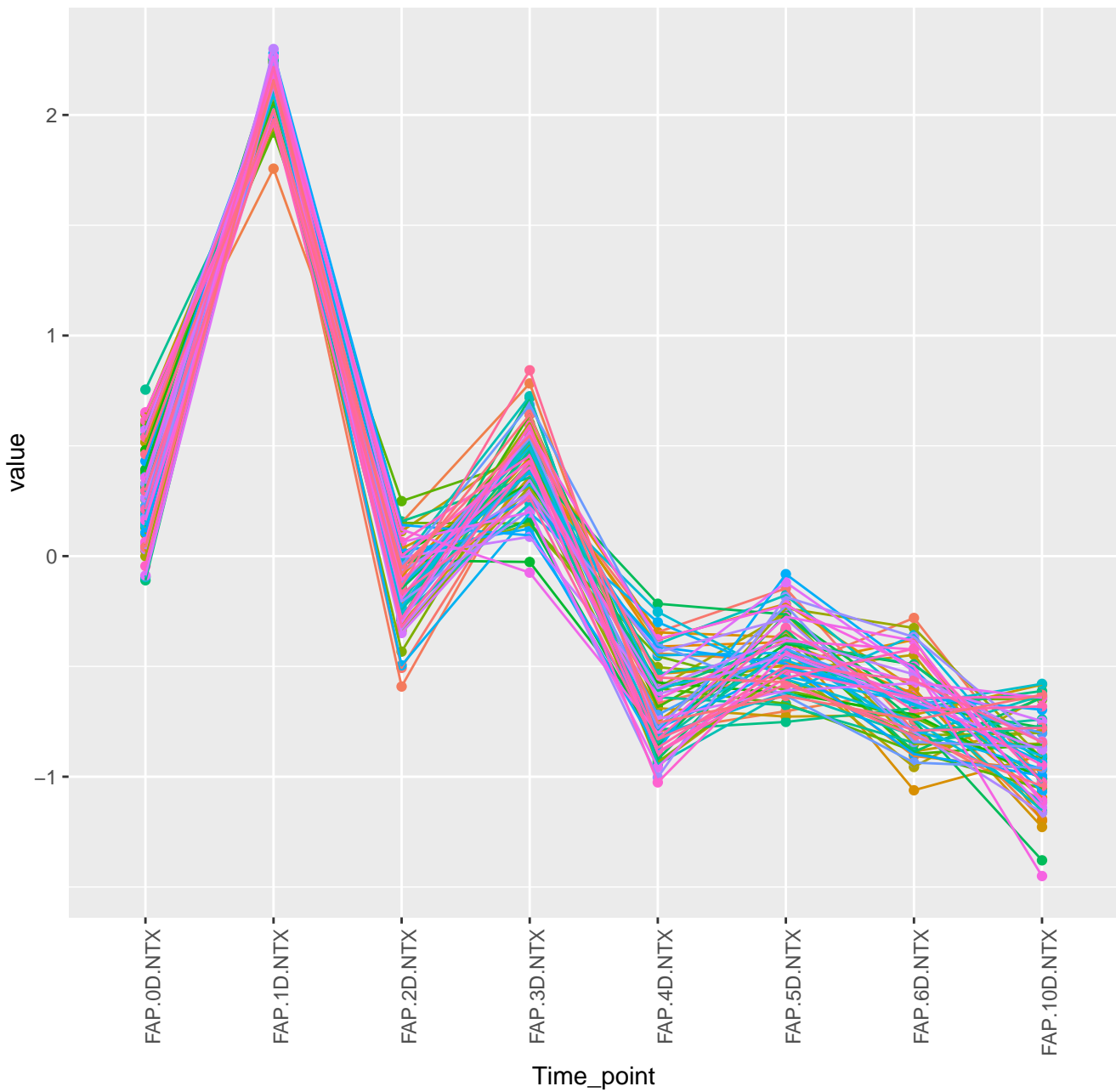
82 genes – 90%



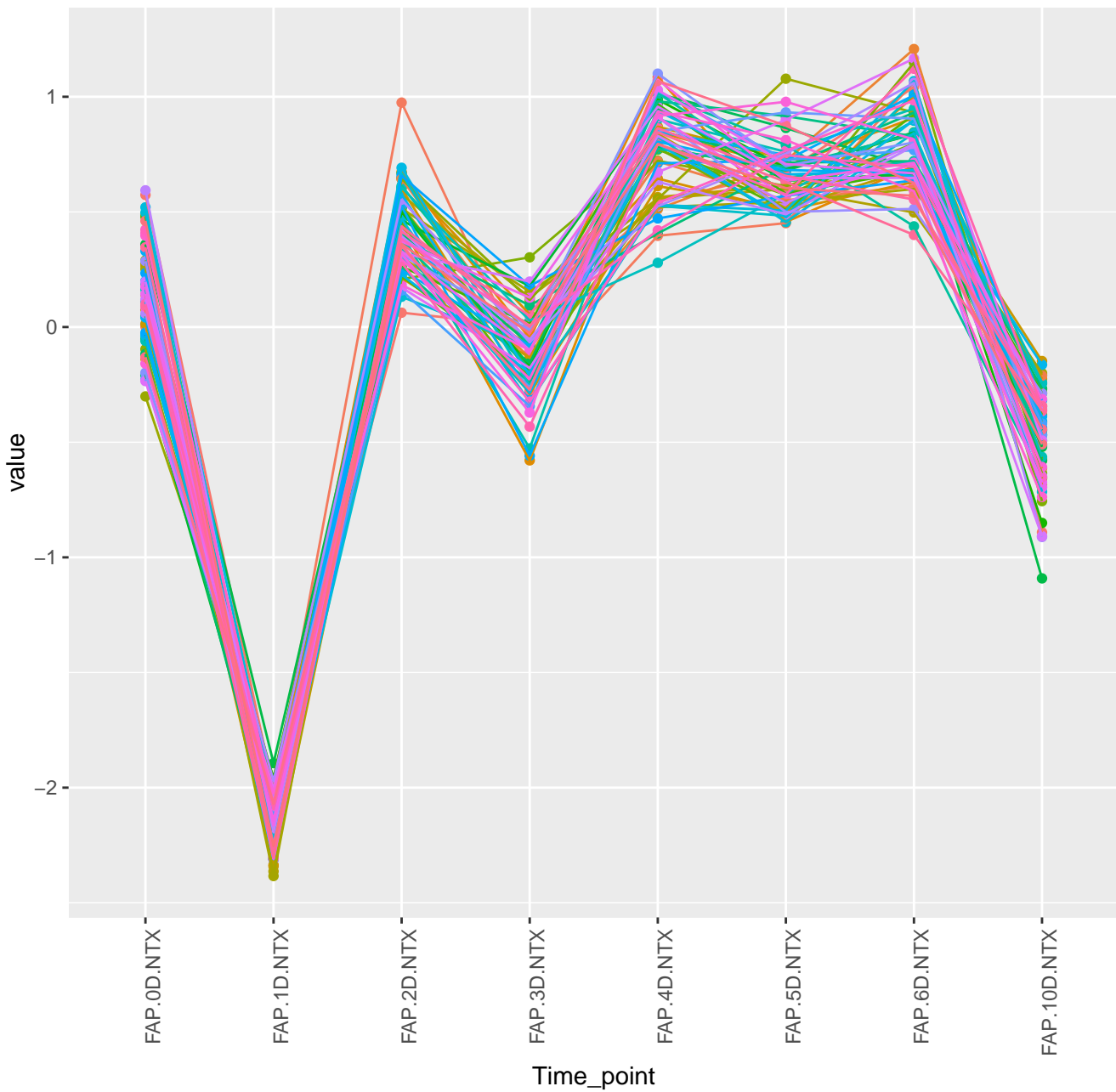
65 genes – 90%



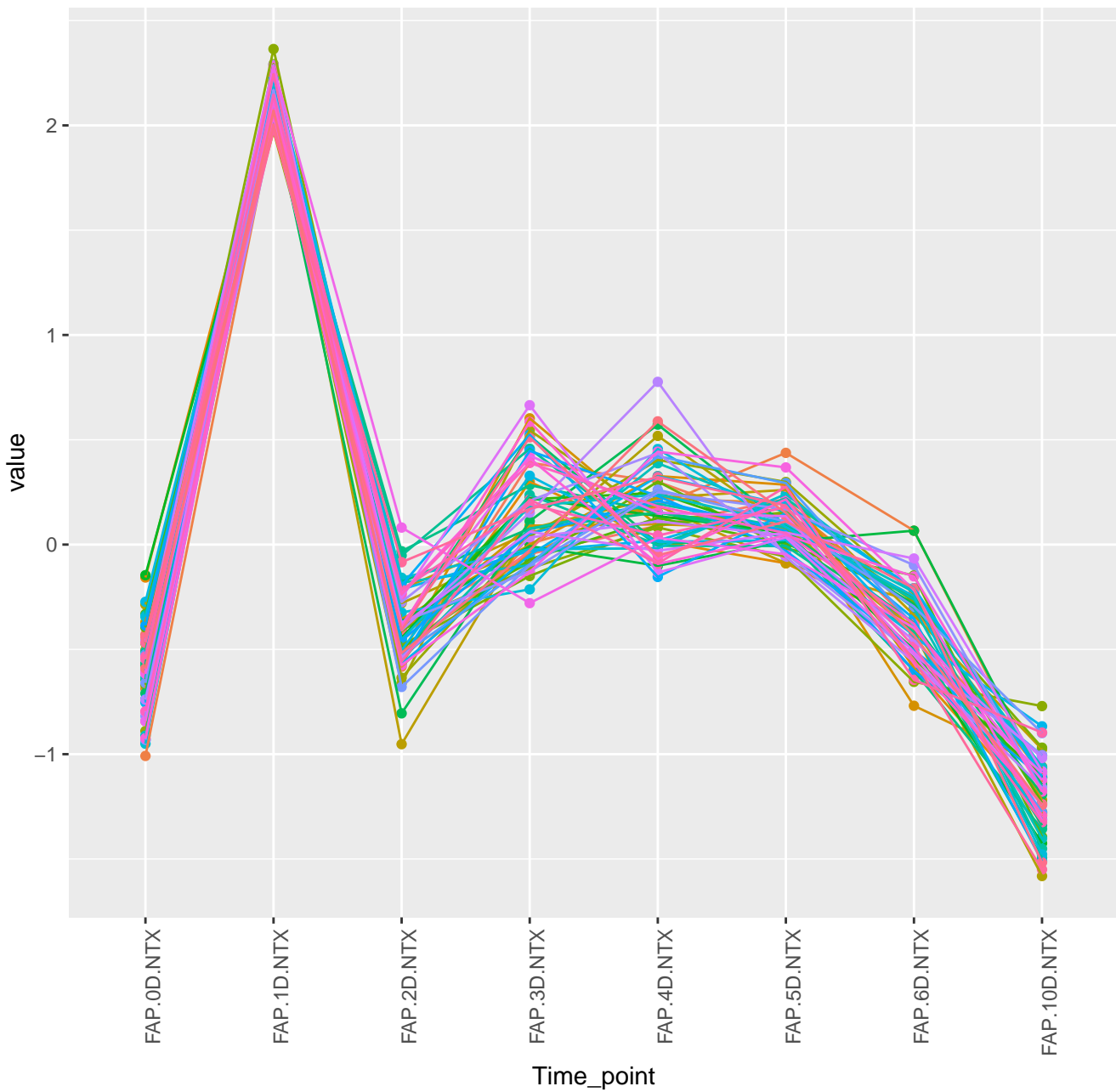
61 genes – 90%



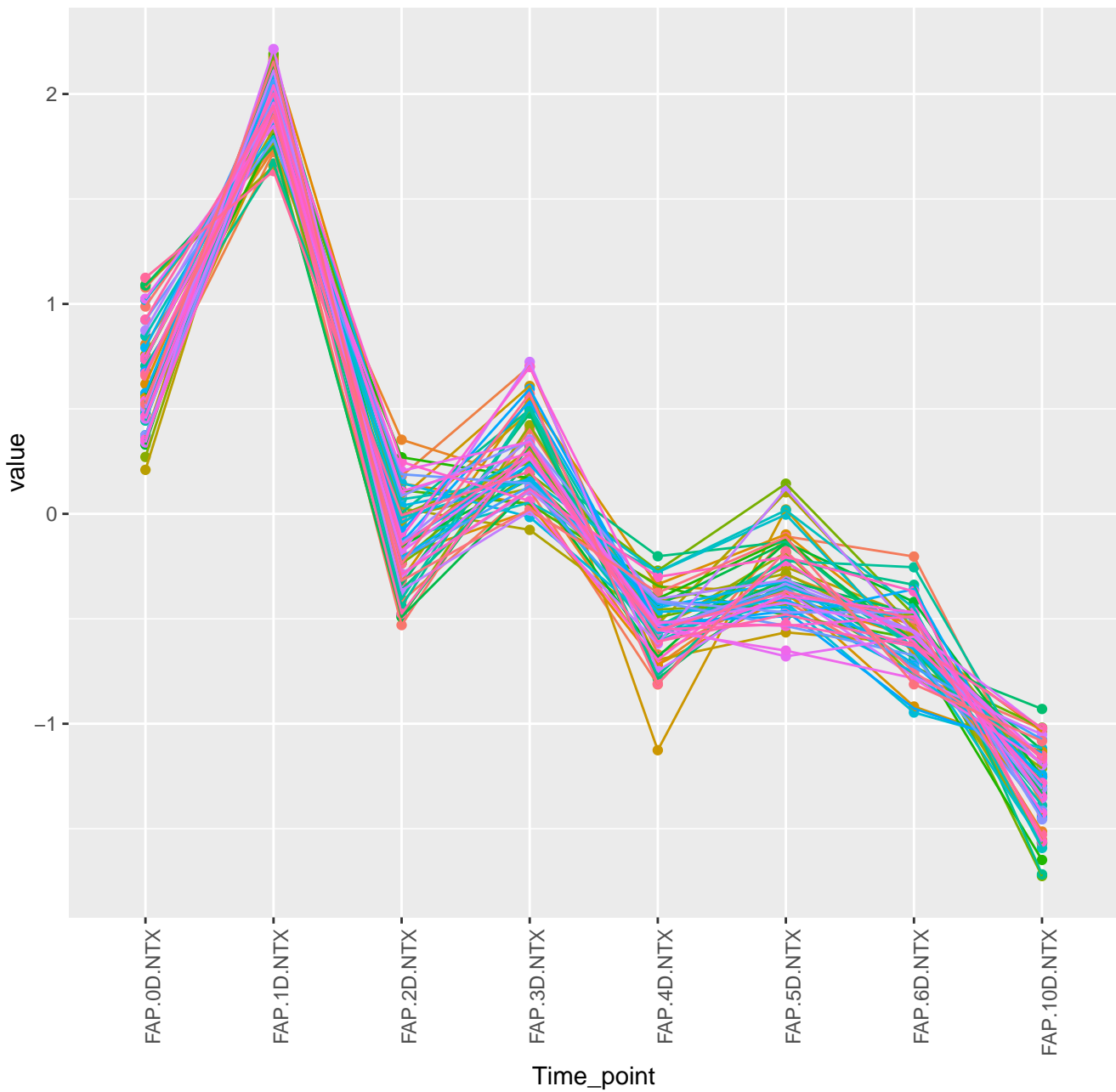
61 genes – 90%



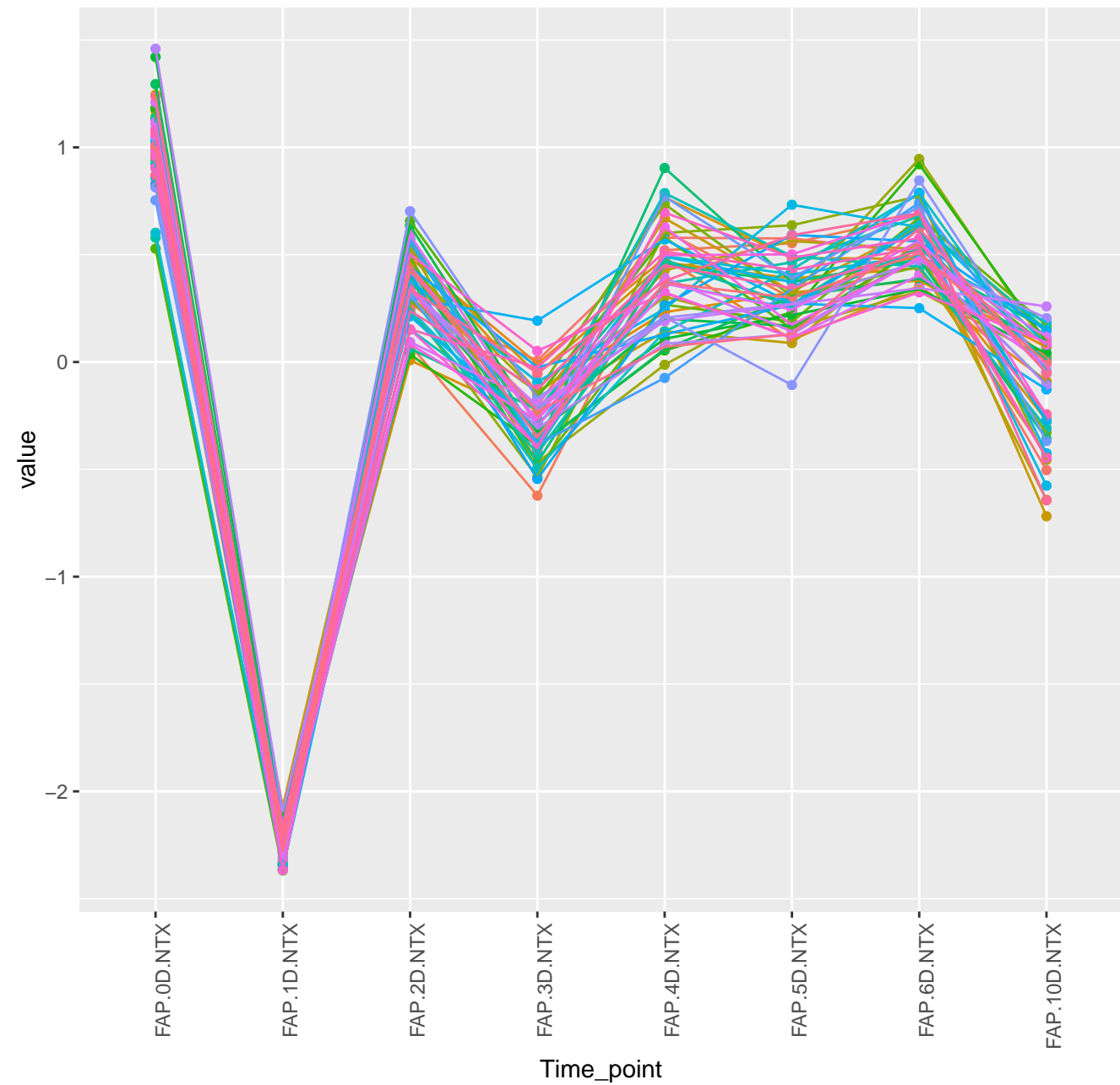
56 genes – 90%



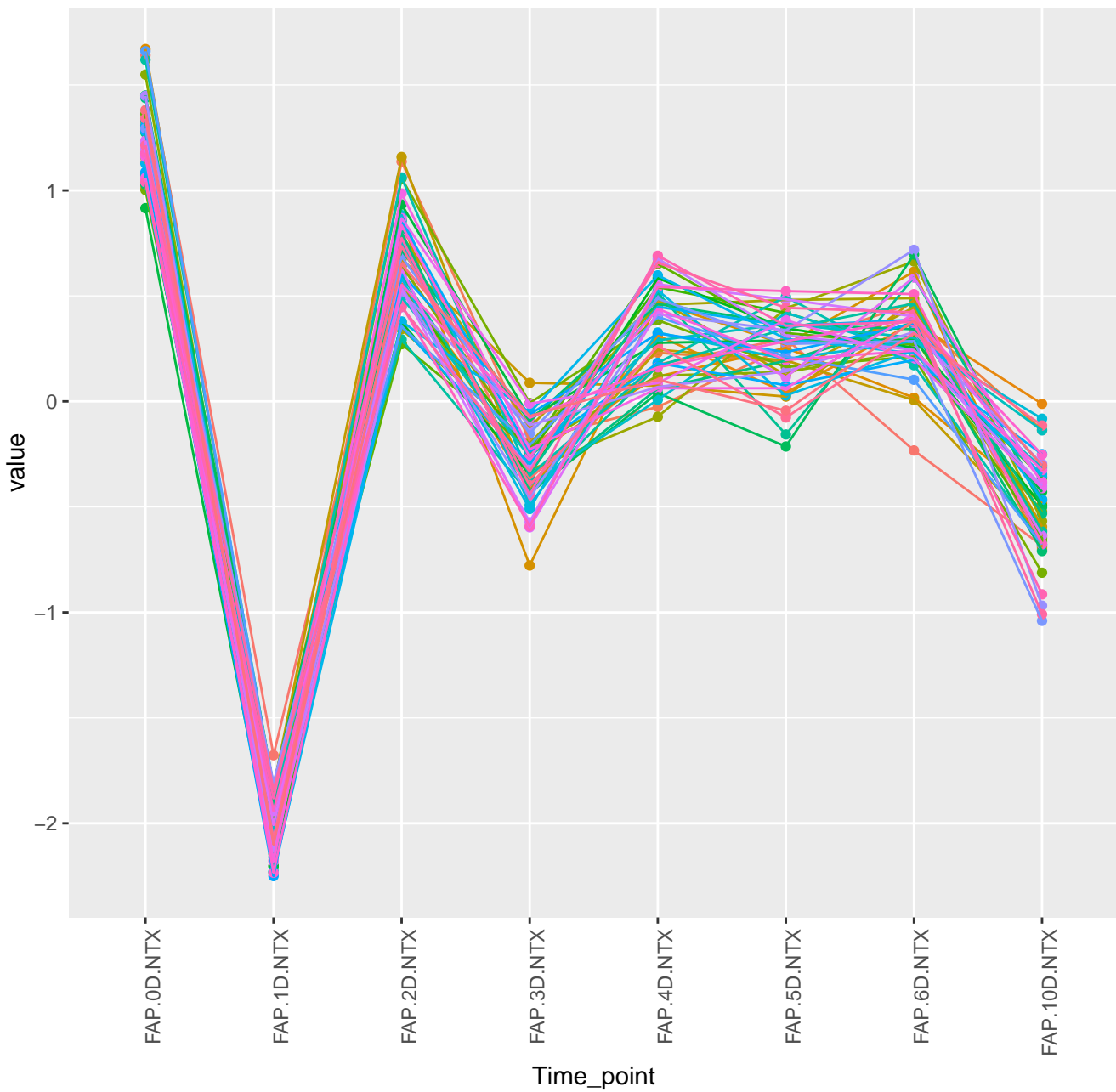
55 genes – 90%



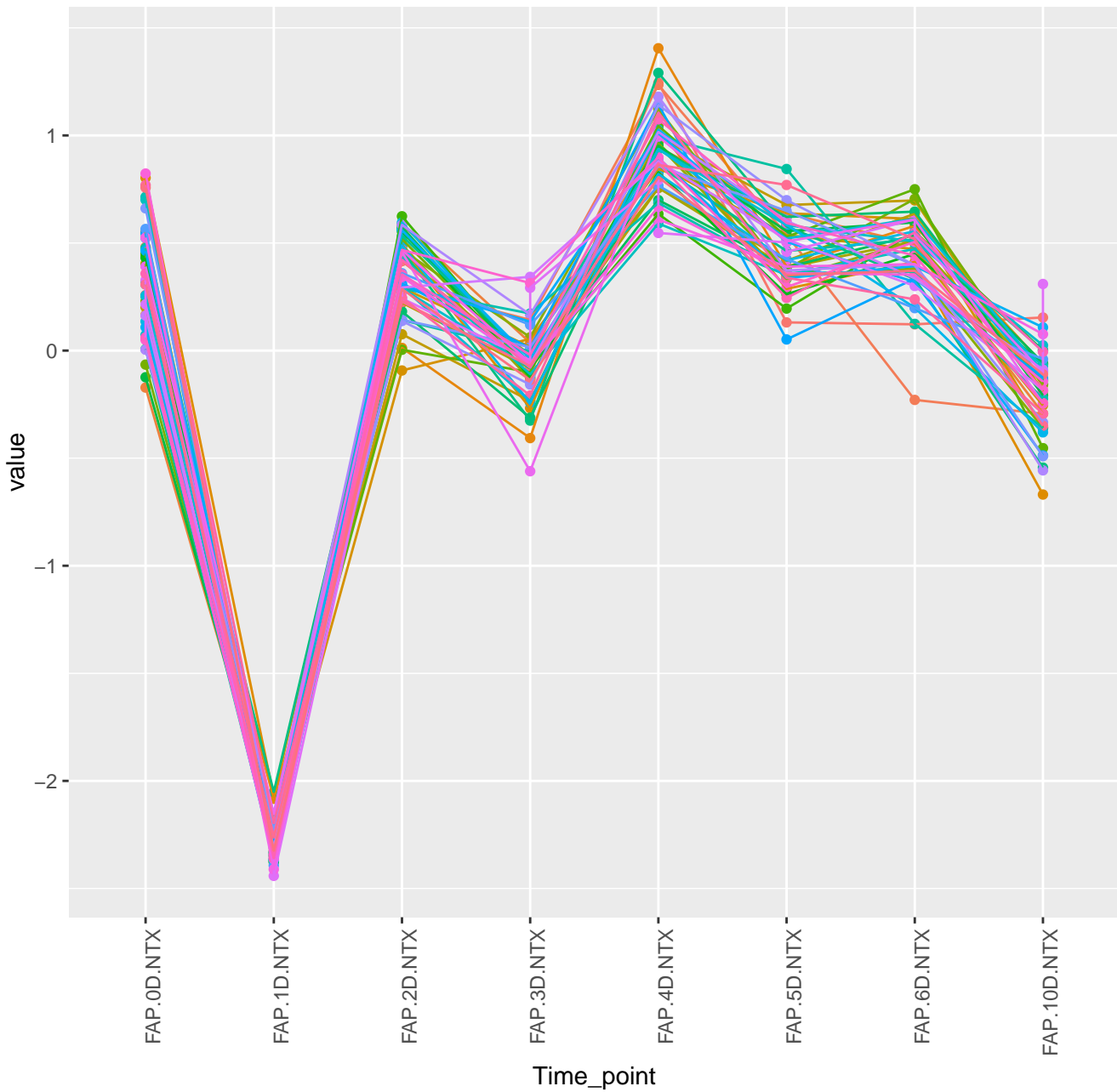
52 genes – 90%



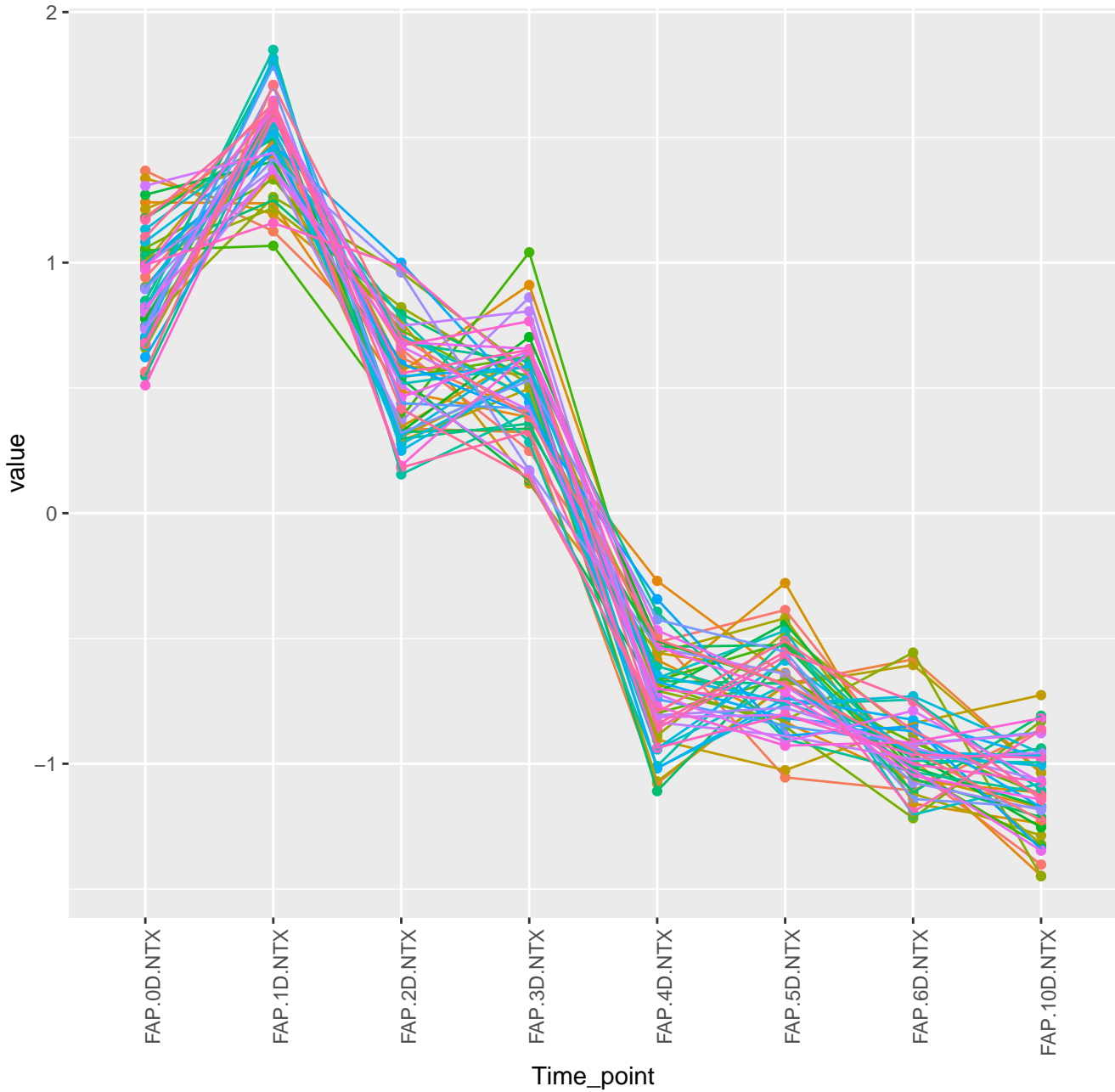
48 genes – 90%



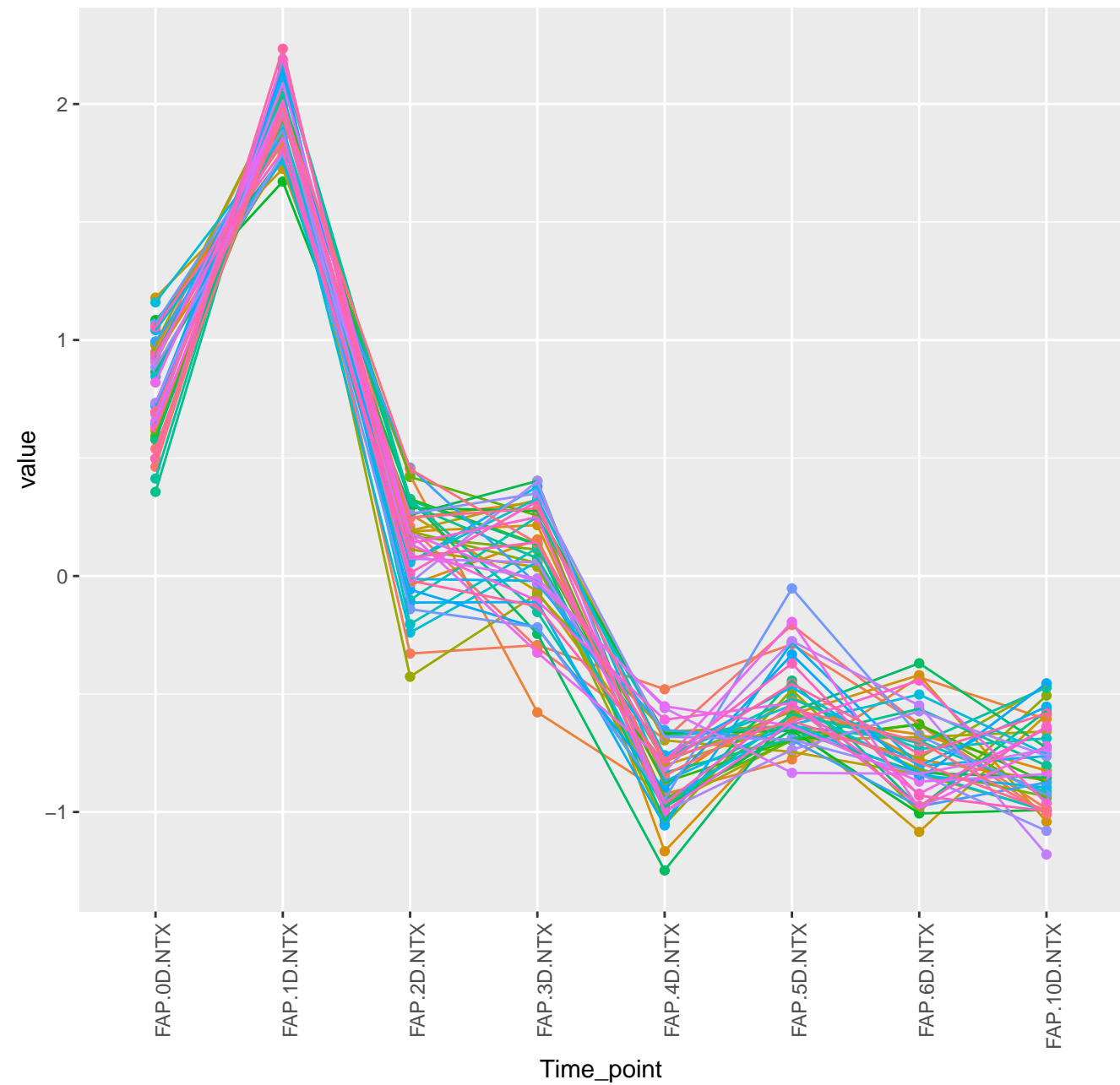
48 genes – 90%



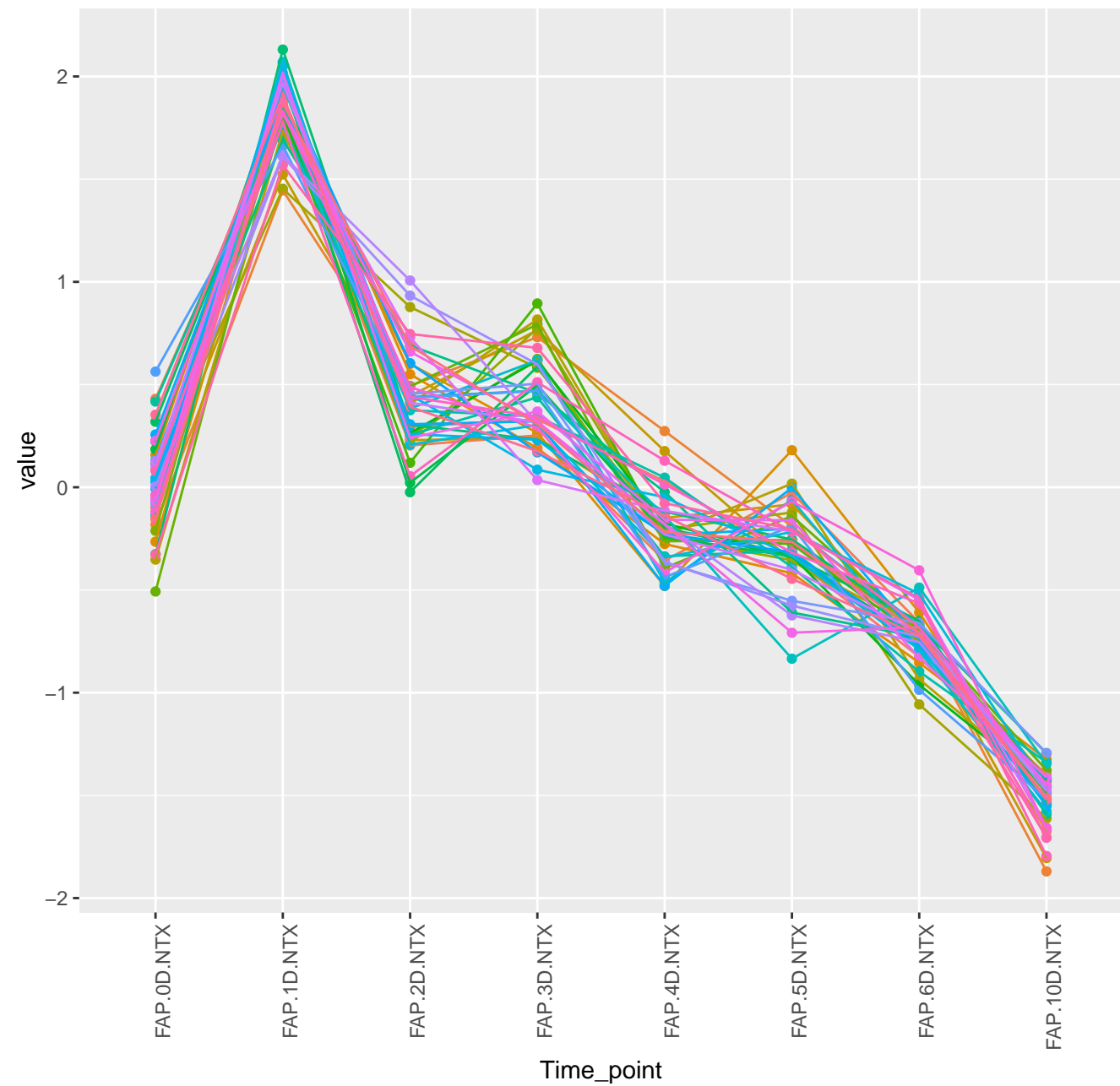
47 genes – 90%



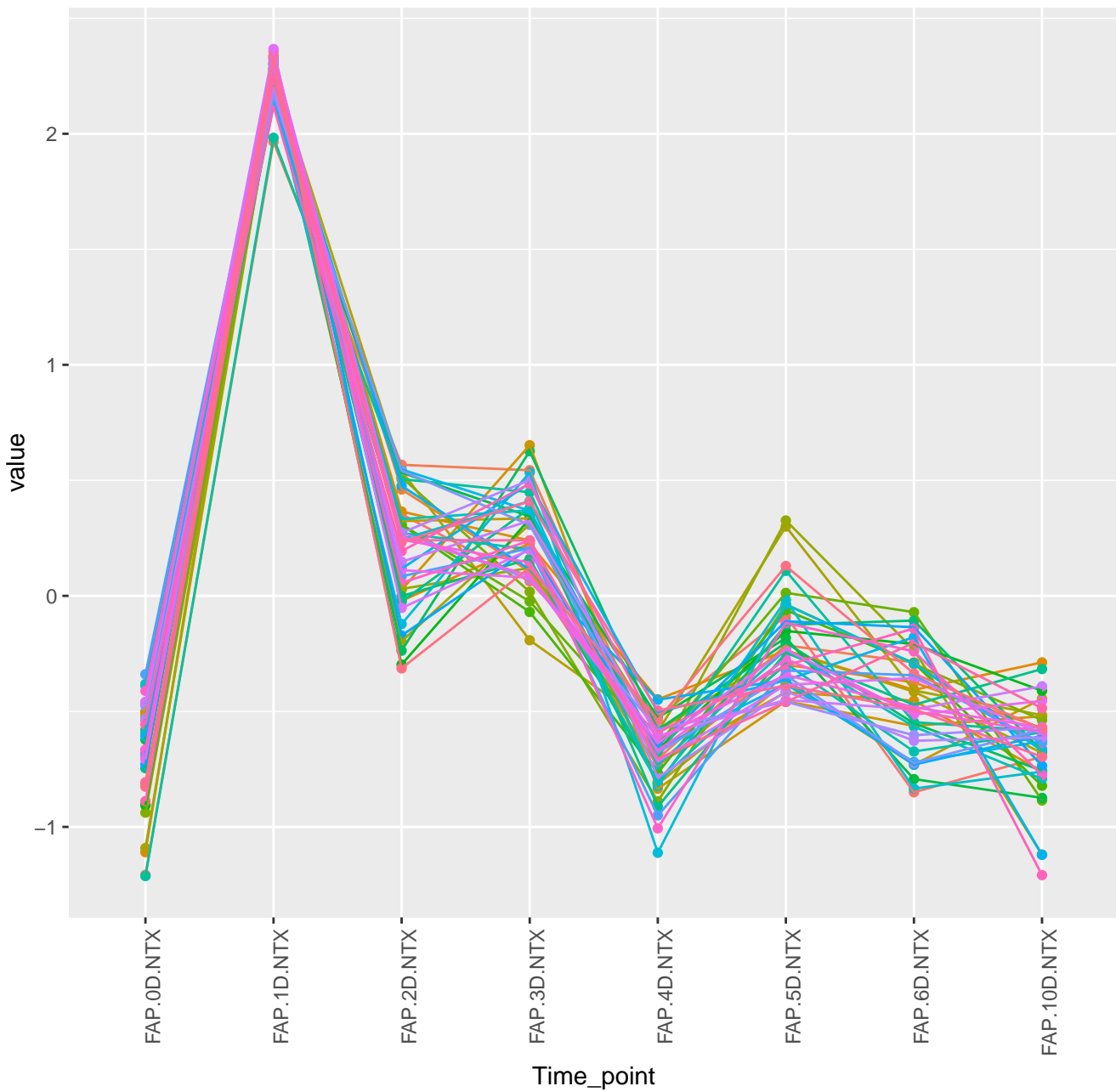
43 genes – 90%



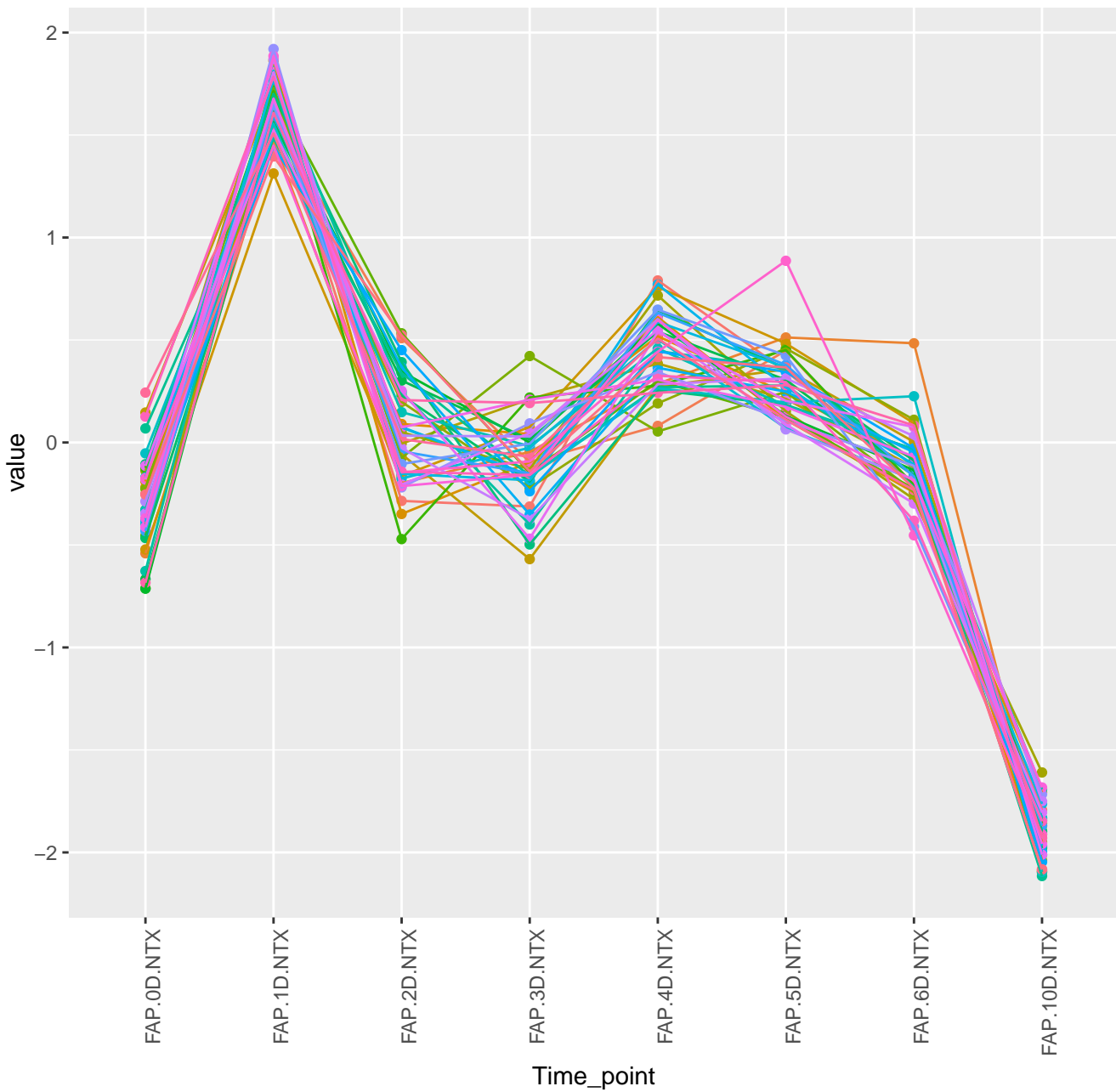
41 genes – 90%



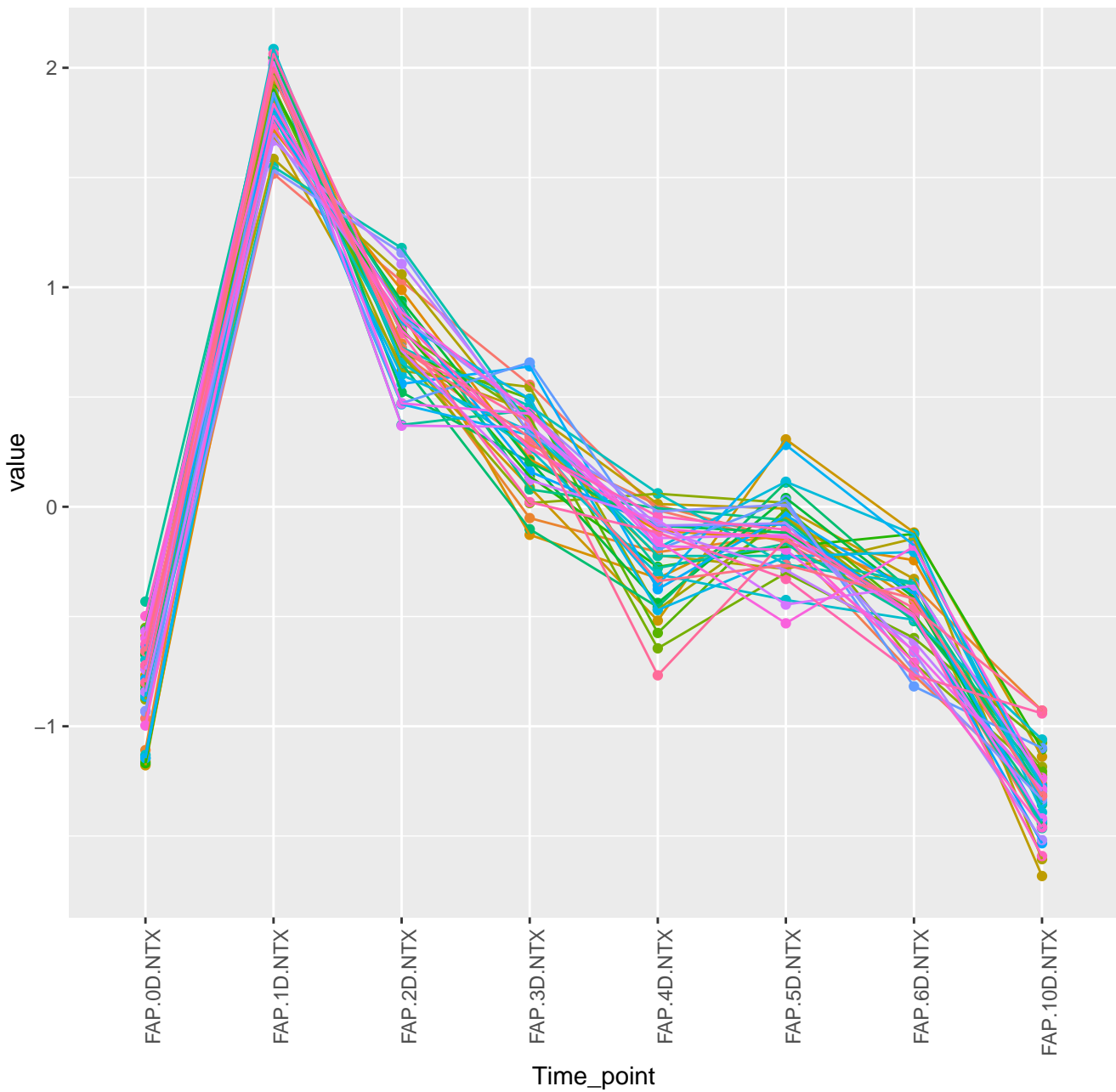
41 genes – 90%



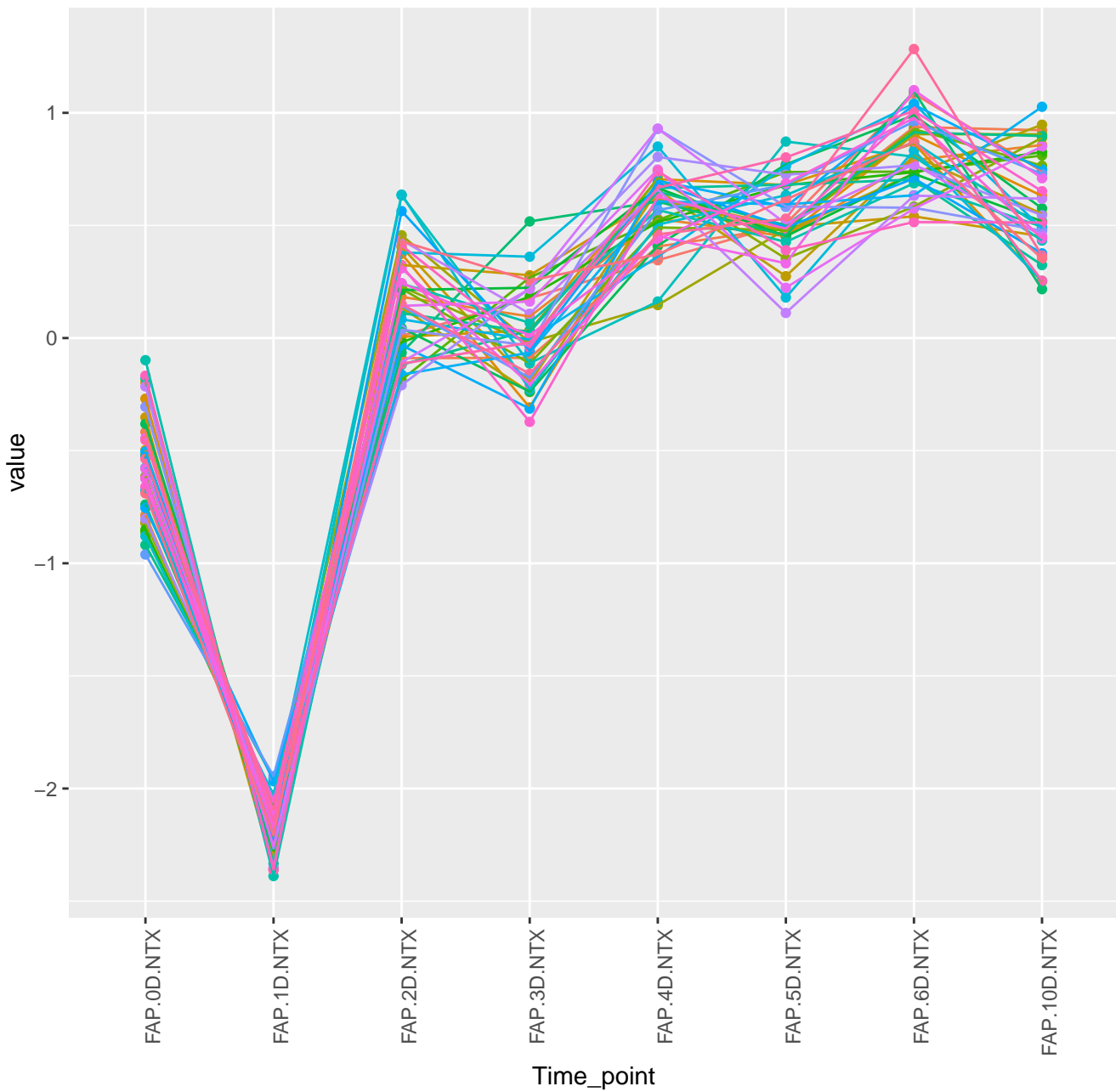
40 genes – 90%



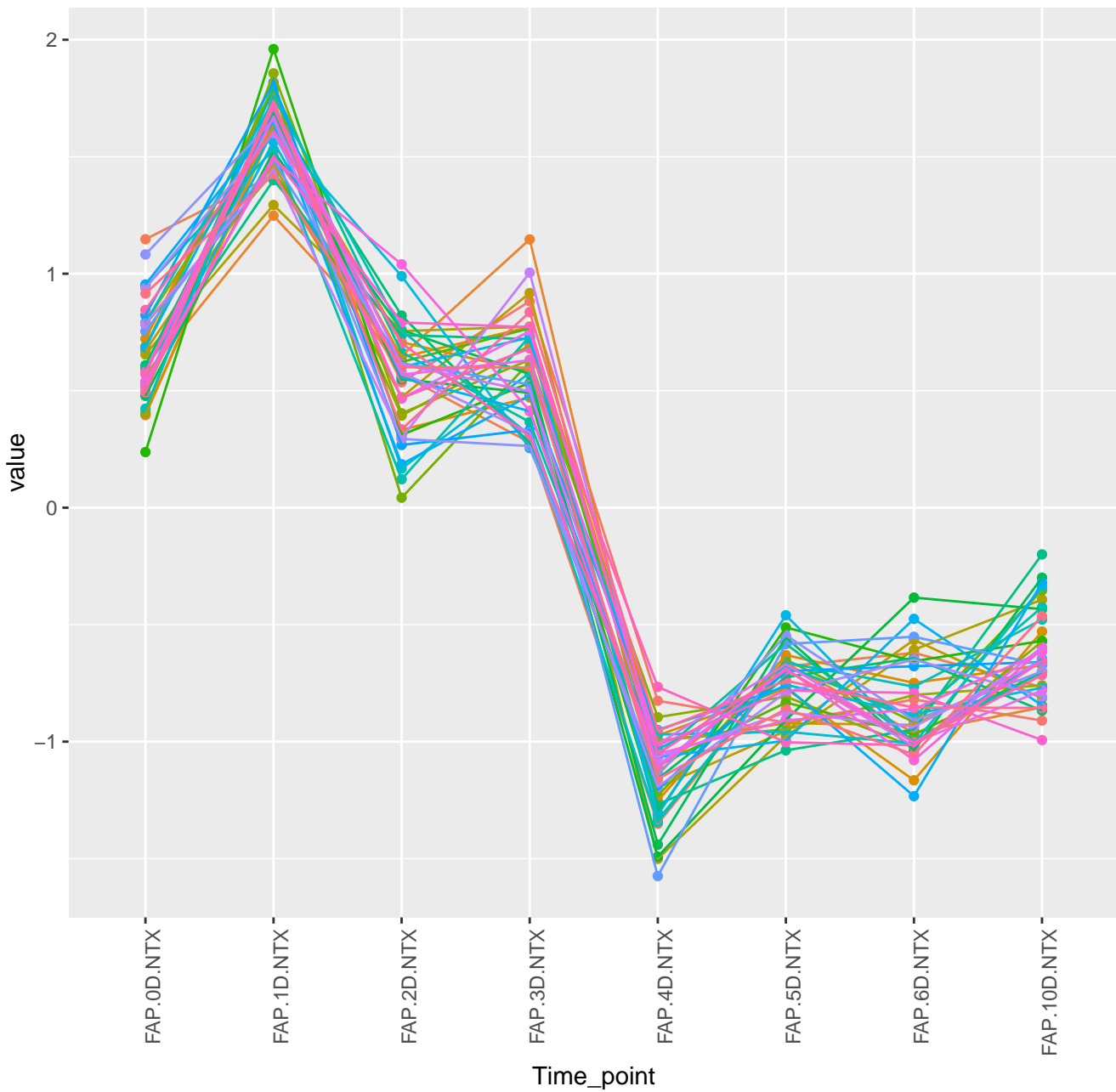
39 genes – 90%



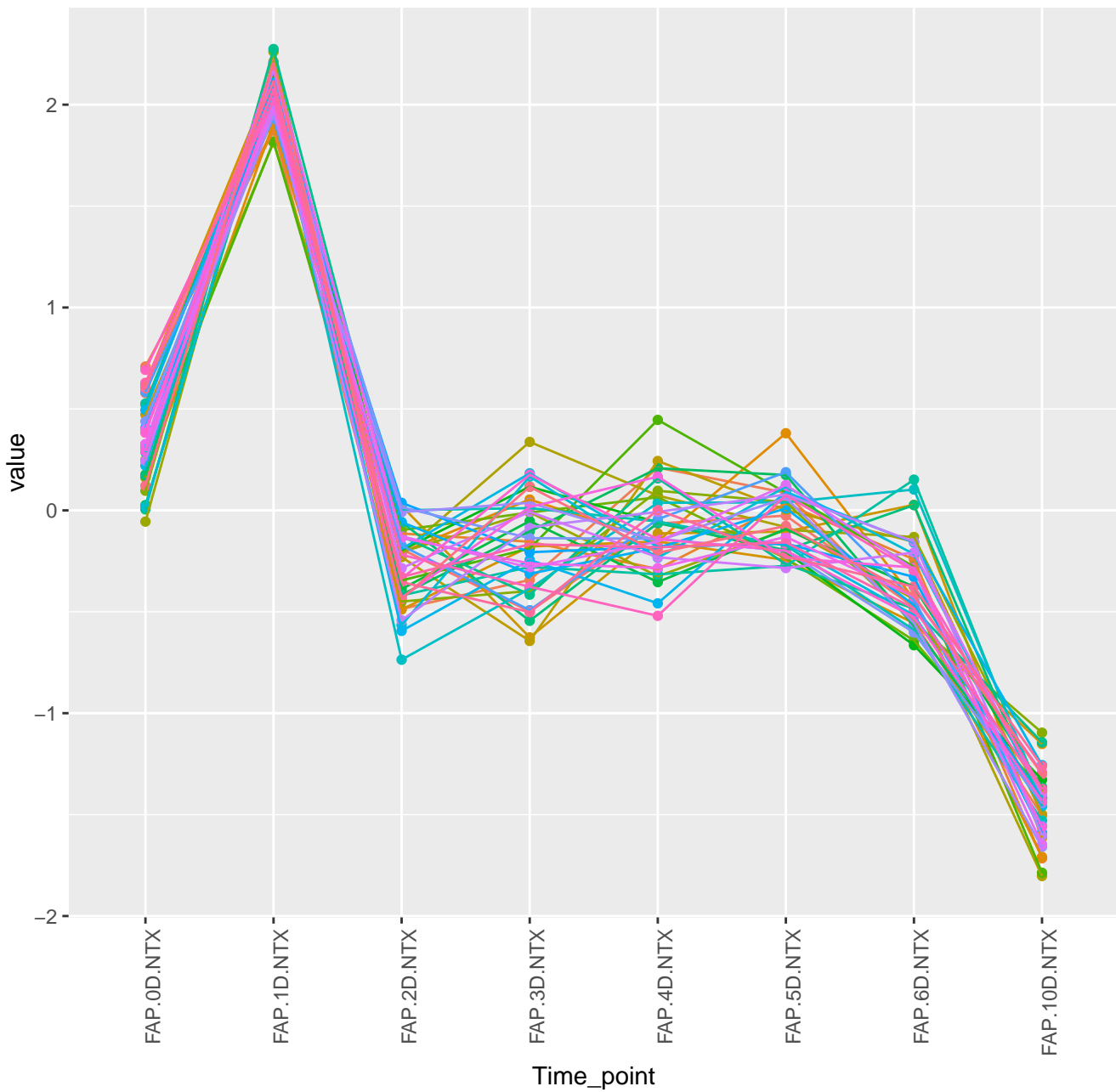
39 genes – 90%



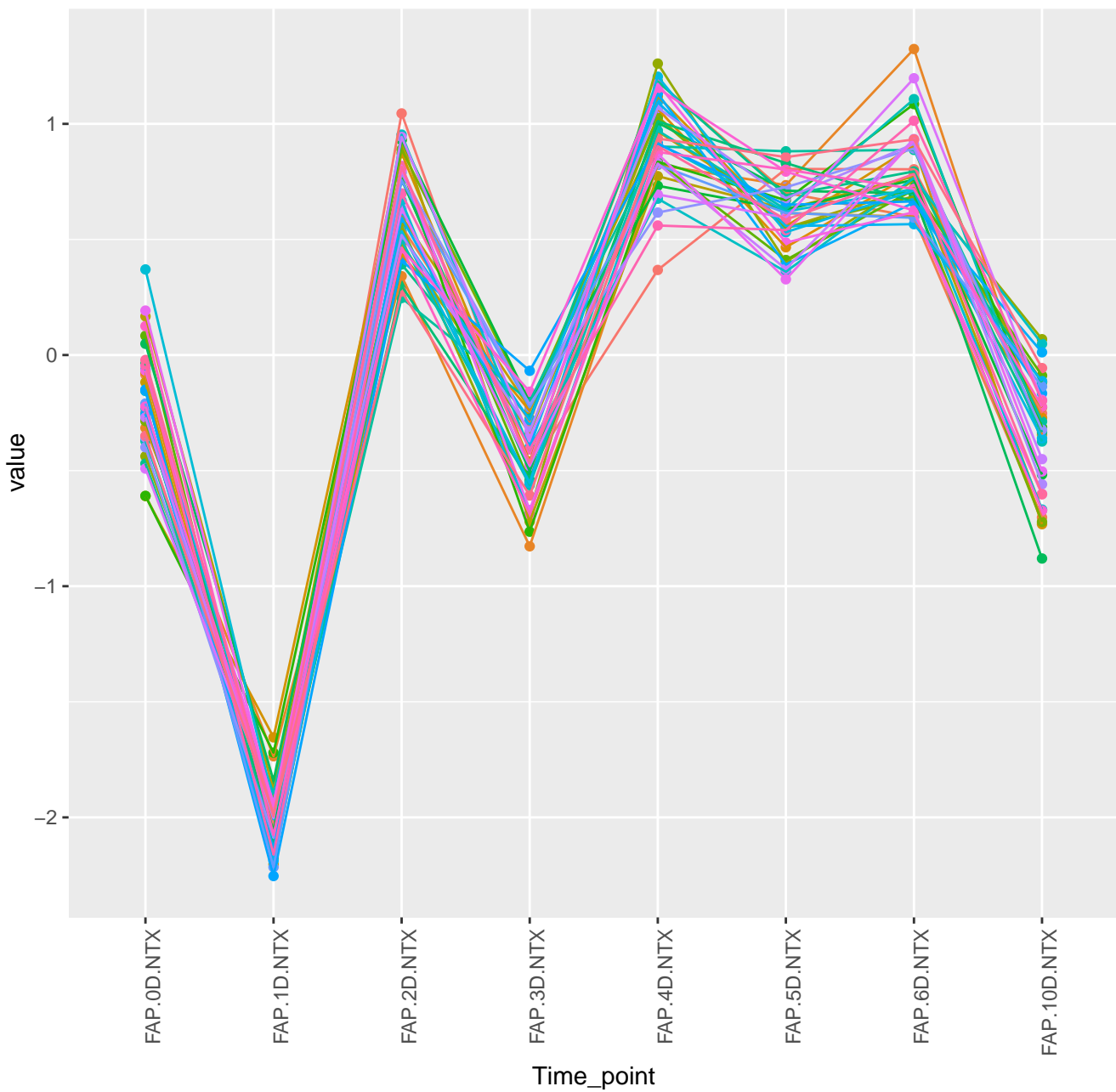
39 genes – 90%



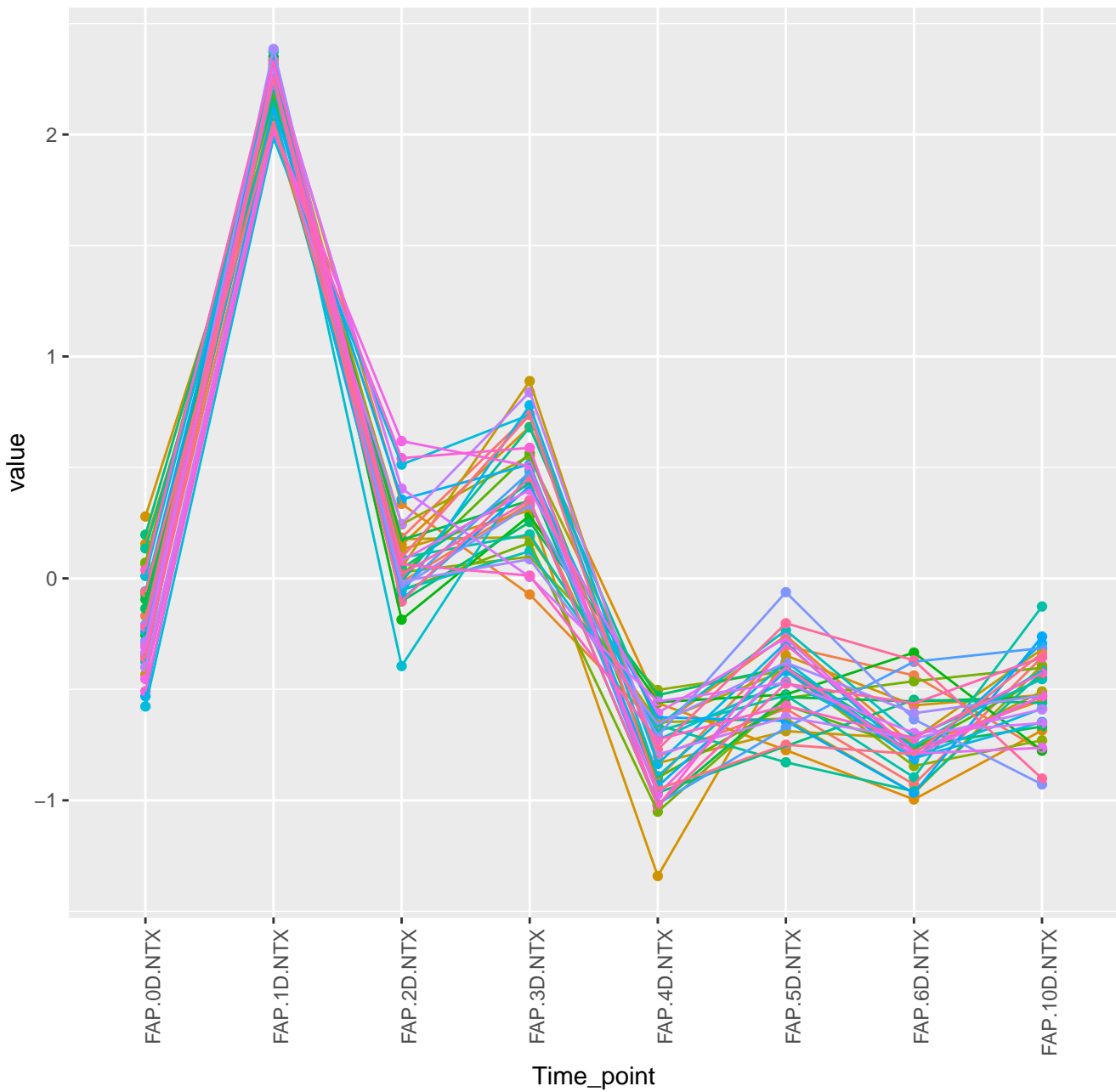
38 genes – 90%



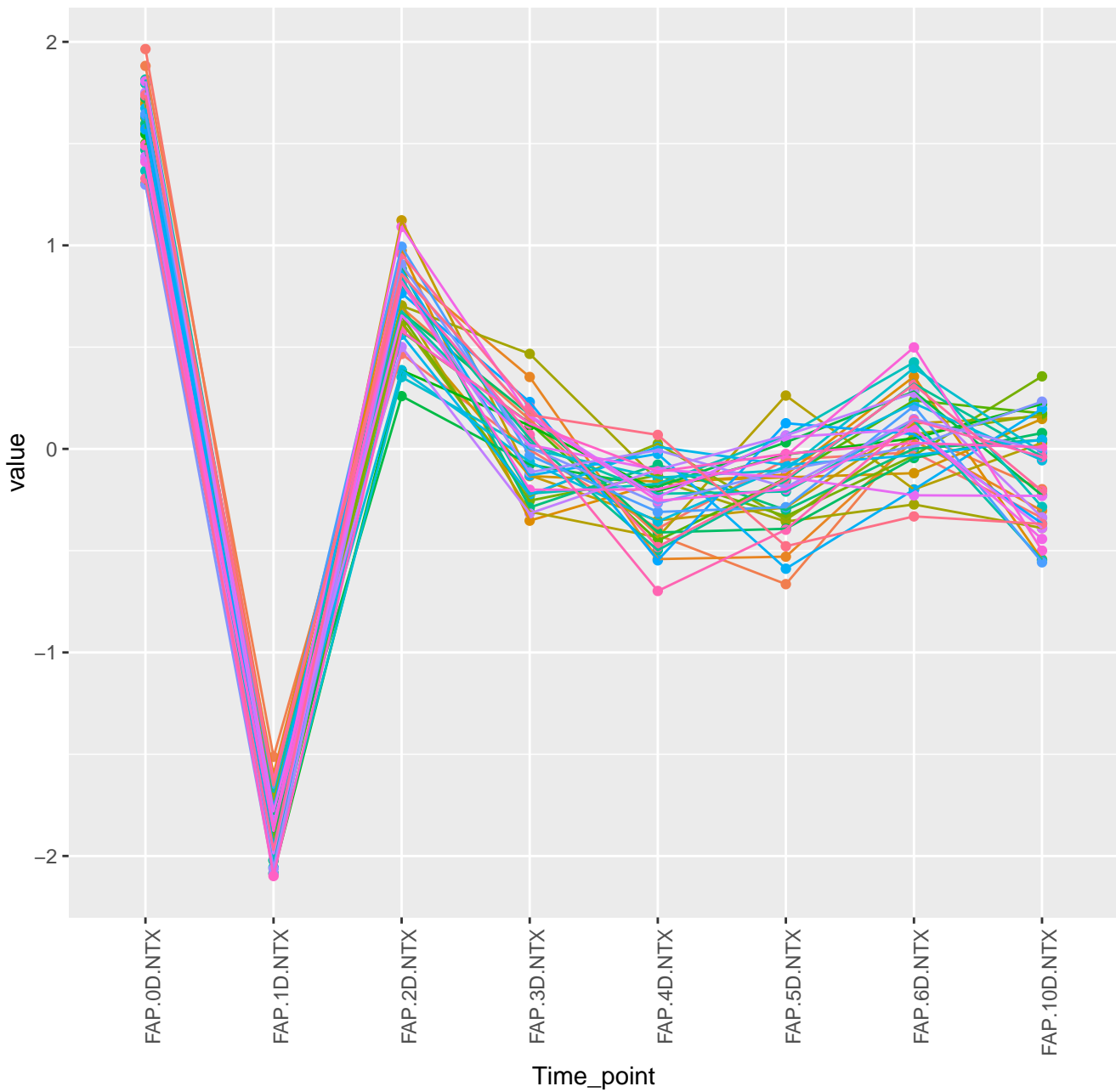
36 genes – 90%



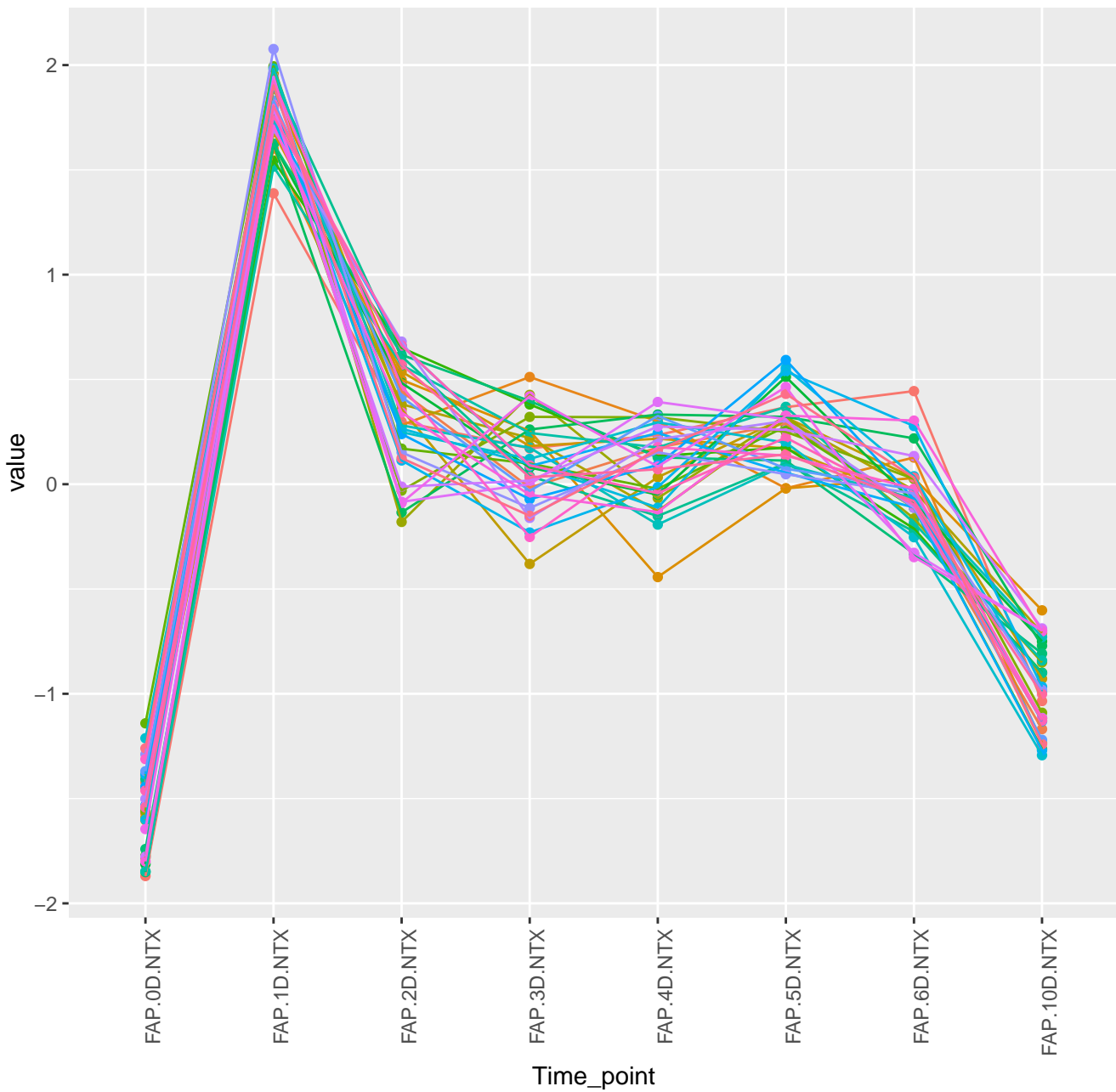
35 genes – 90%



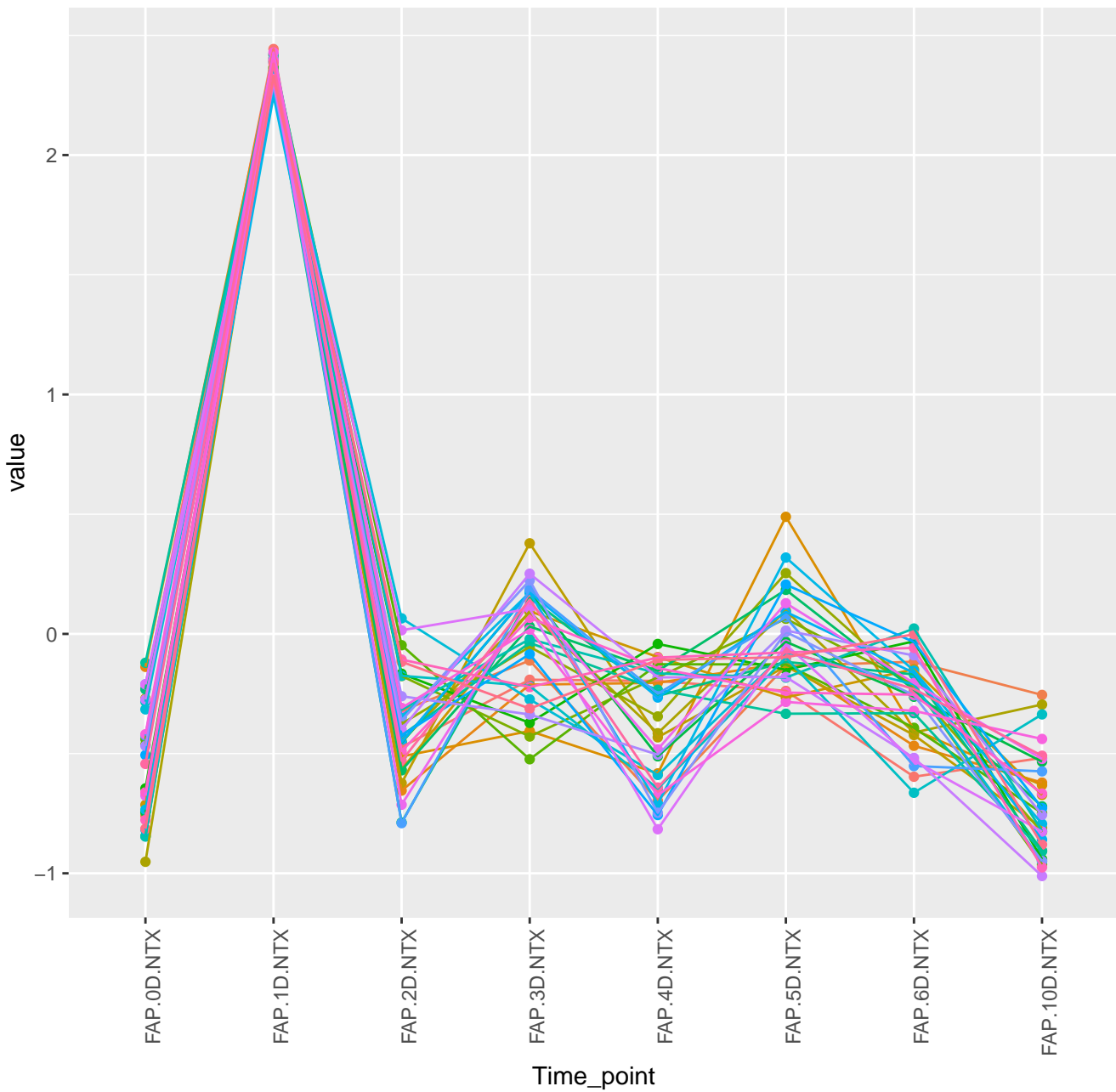
35 genes – 90%



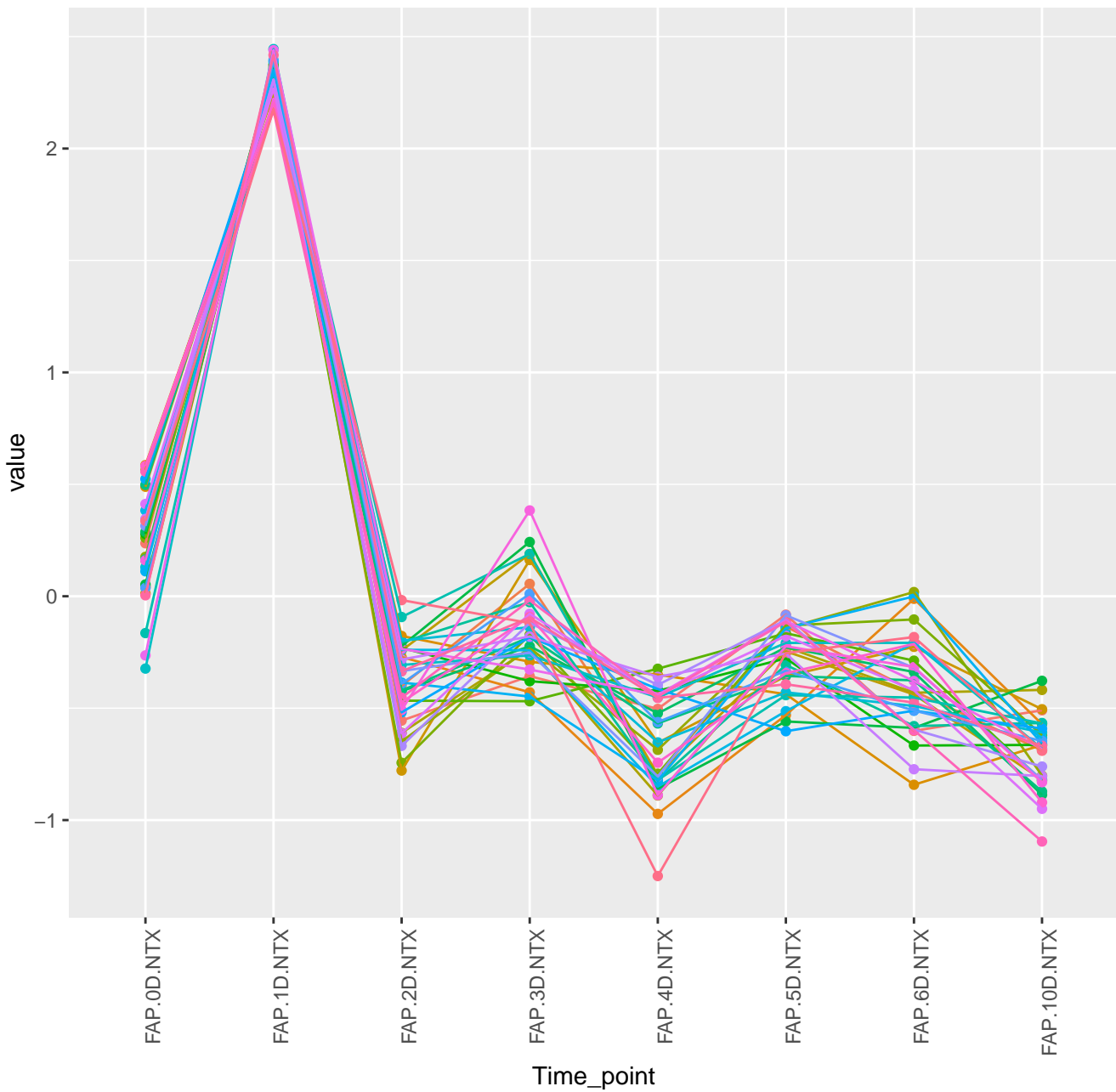
33 genes – 90%



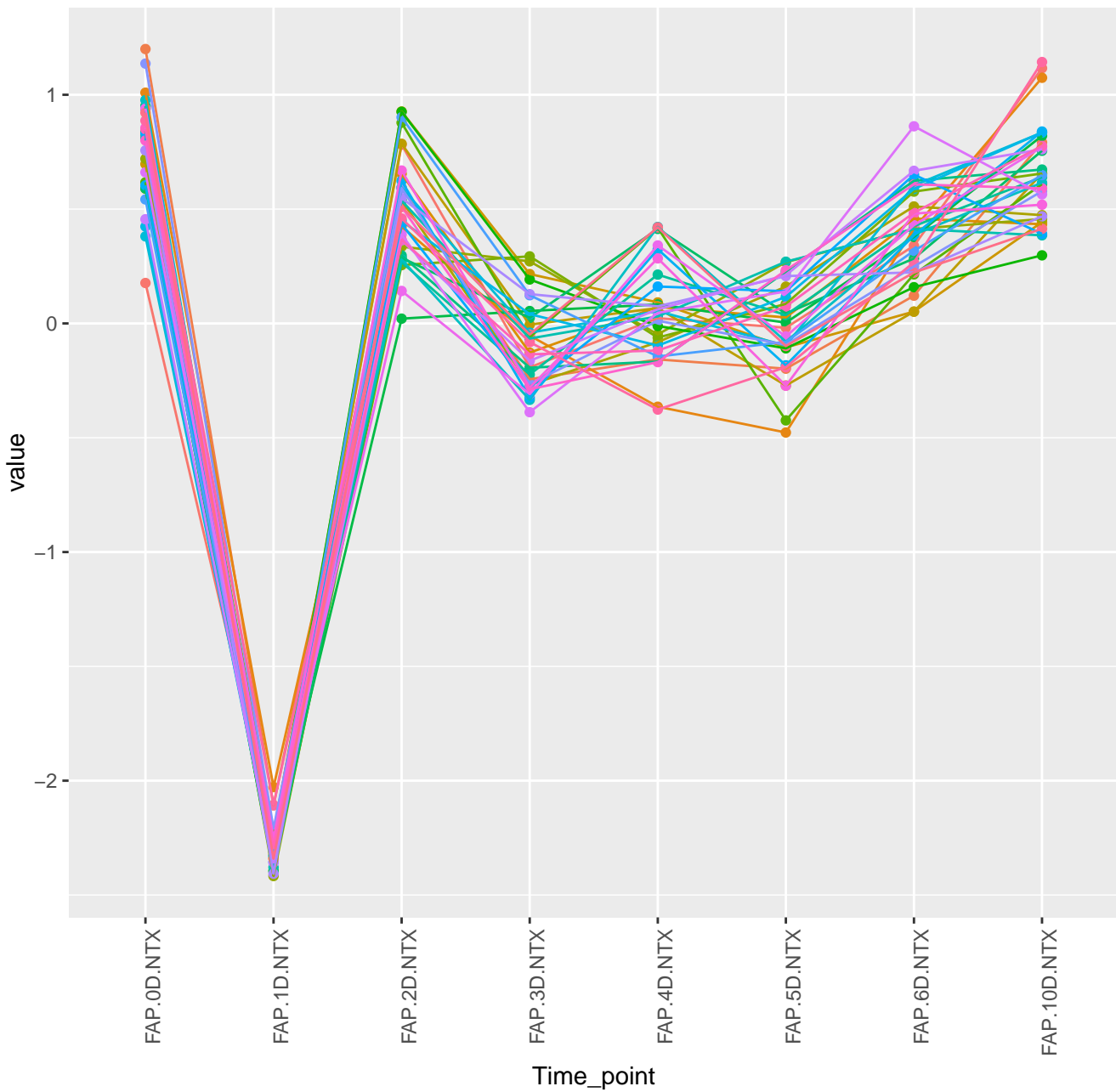
32 genes – 90%



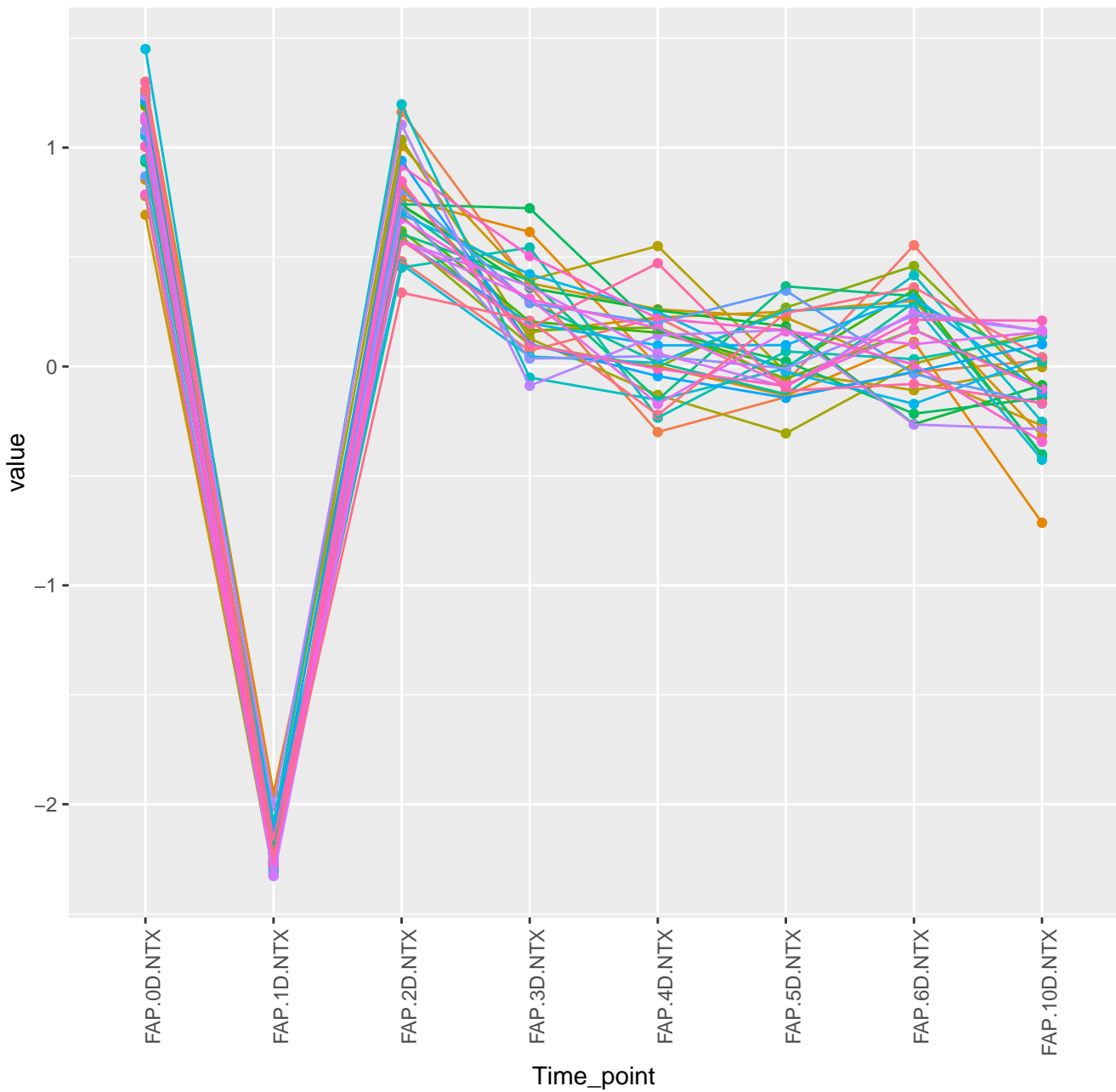
32 genes – 90%



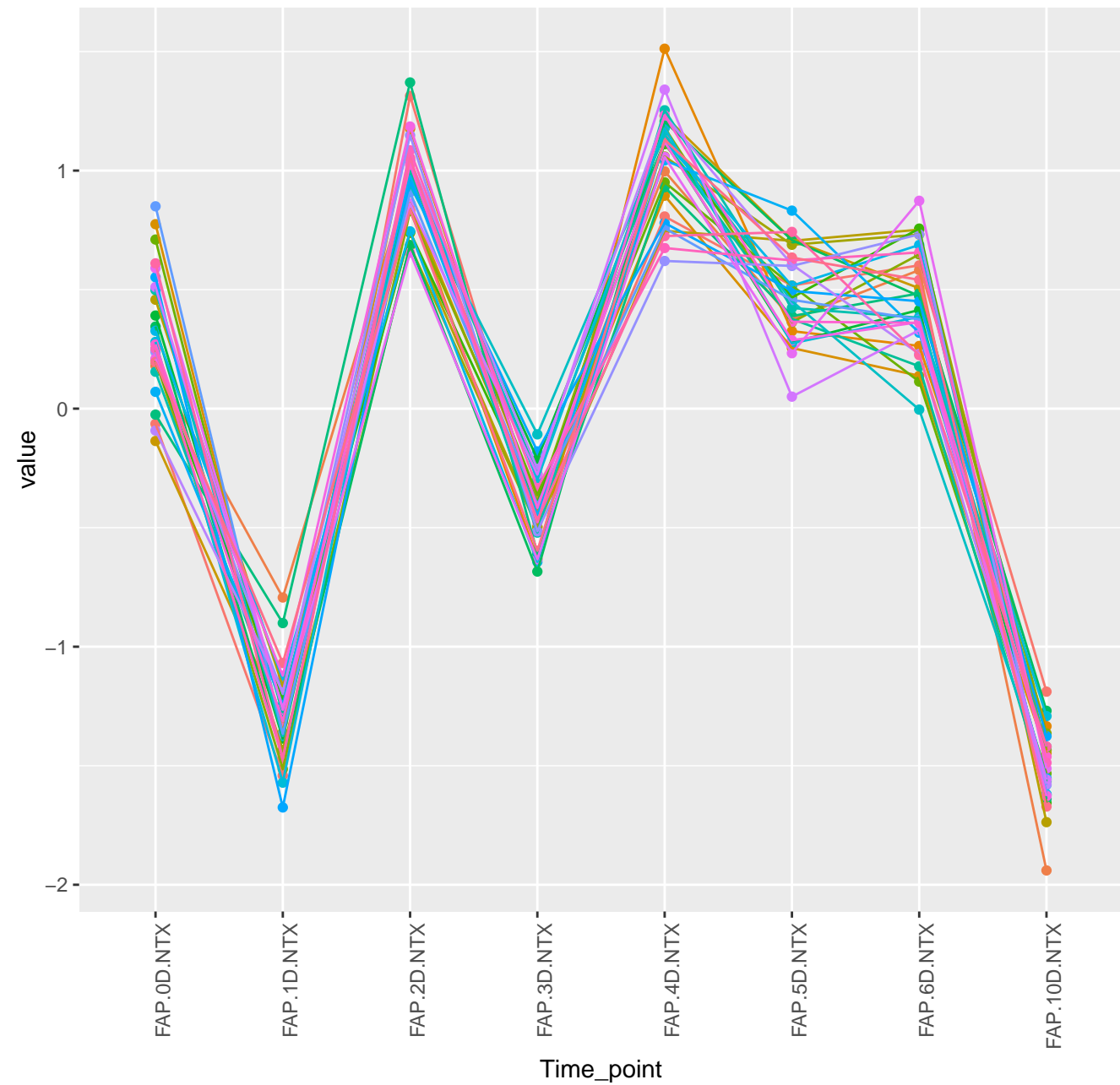
32 genes – 90%



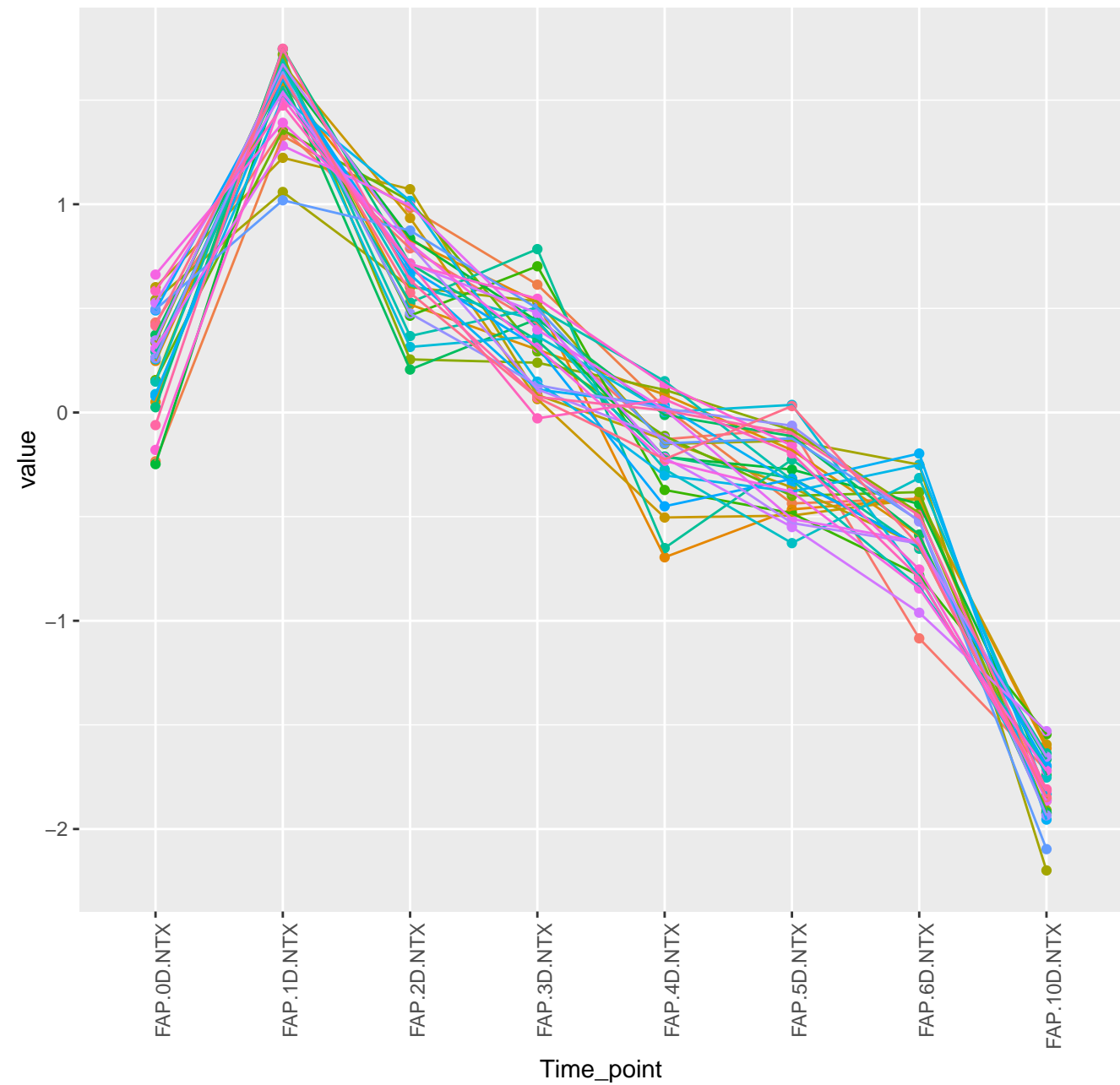
30 genes – 90%



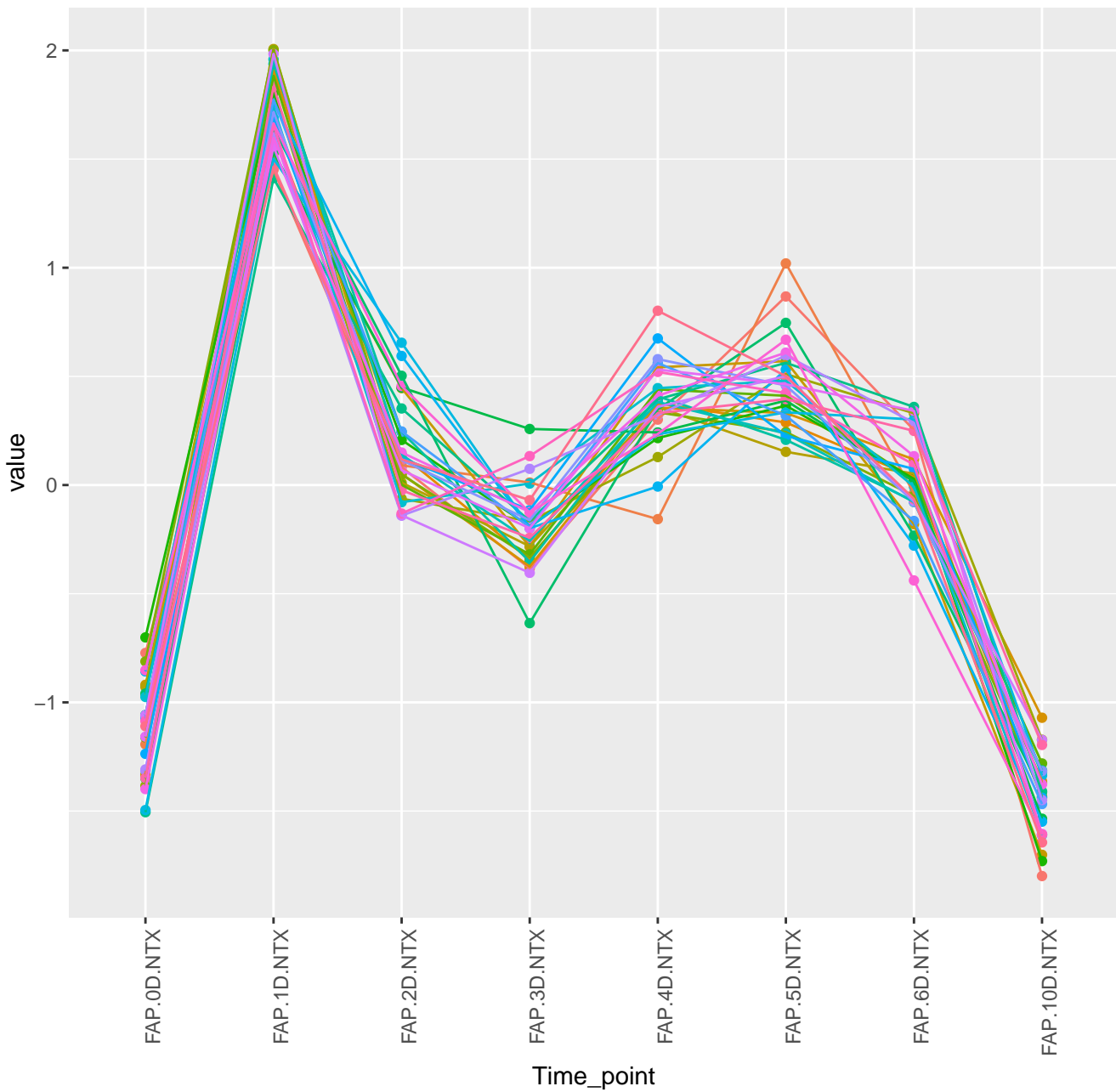
30 genes – 90%



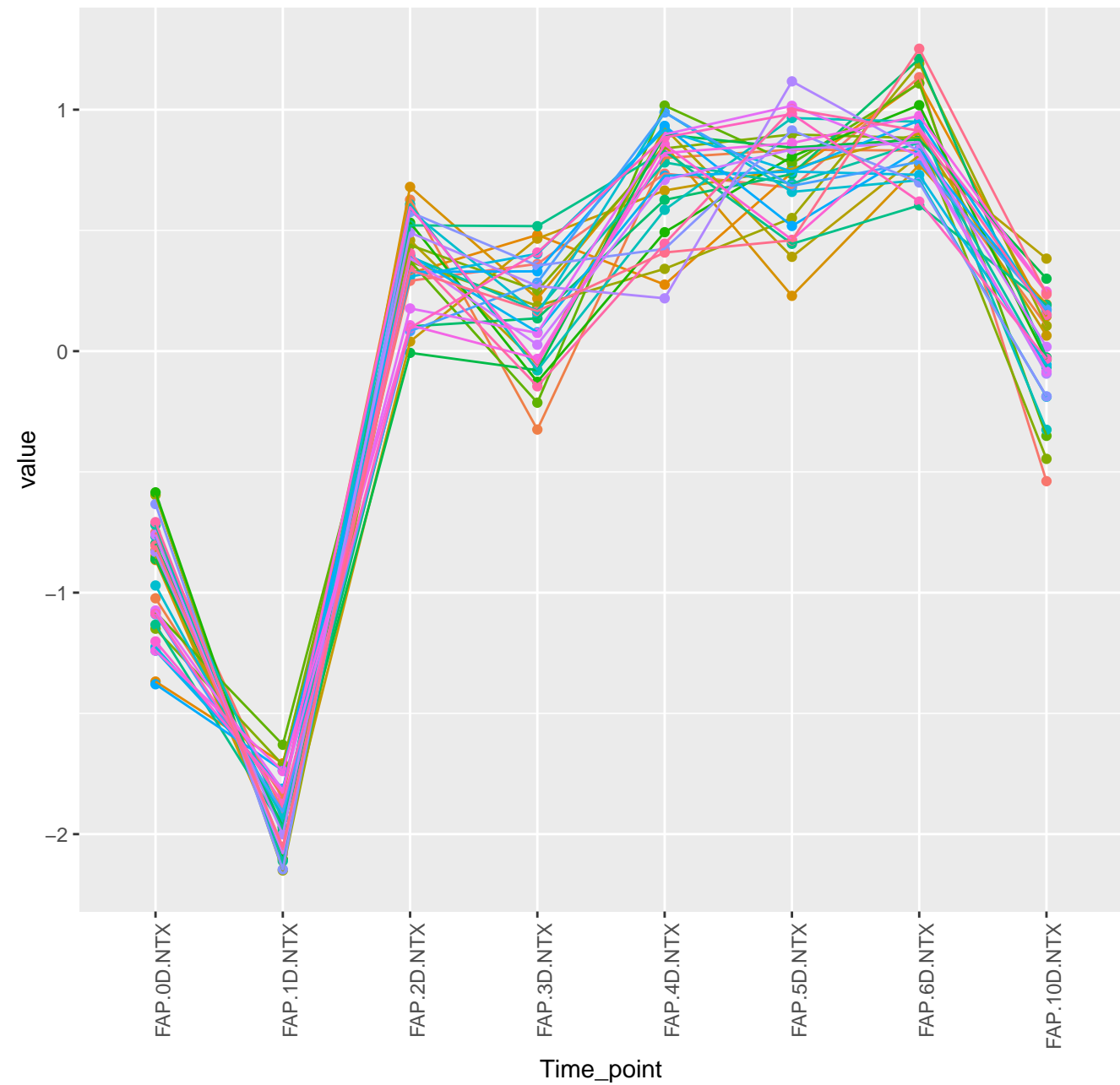
30 genes – 90%



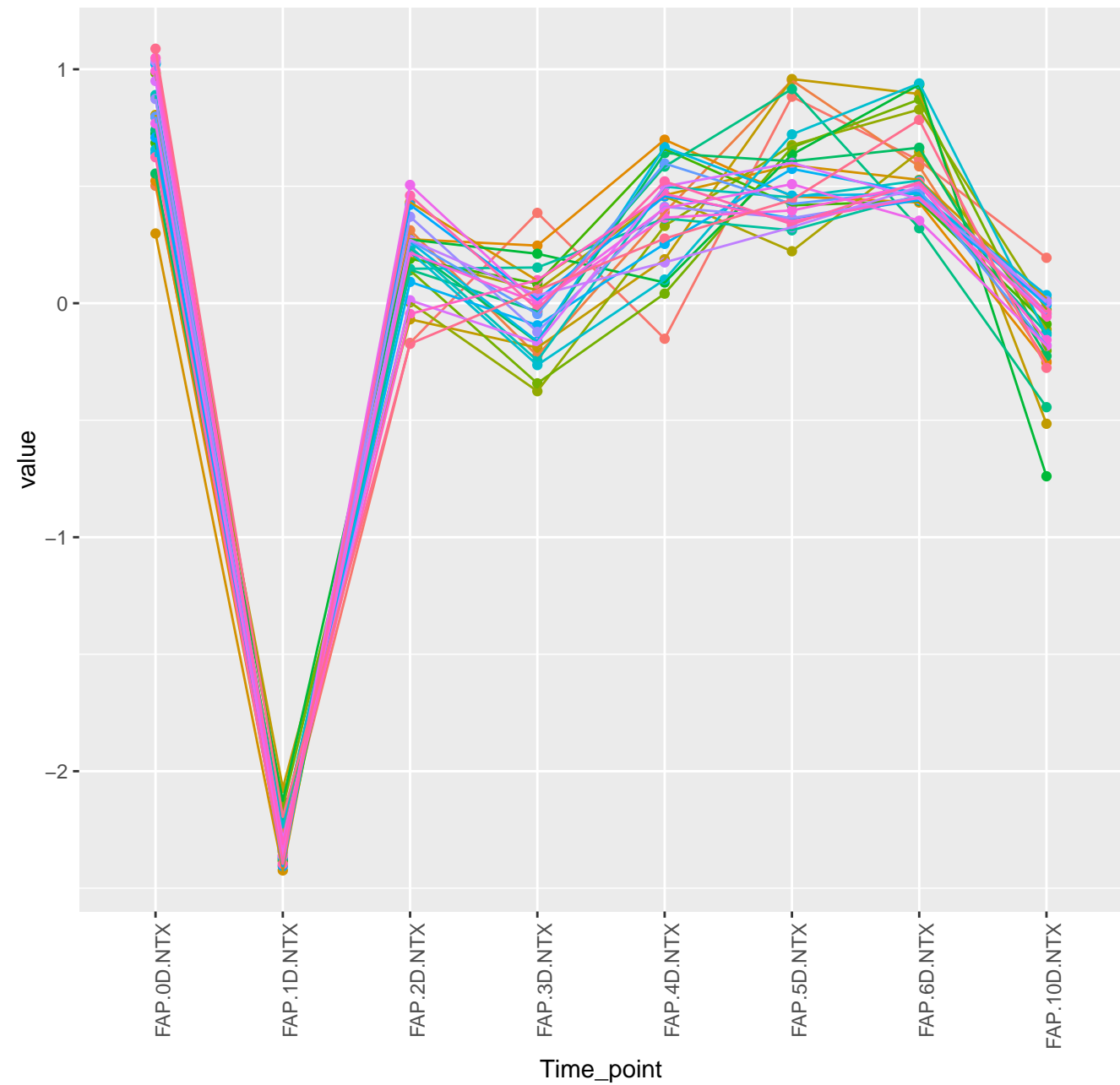
29 genes – 90%



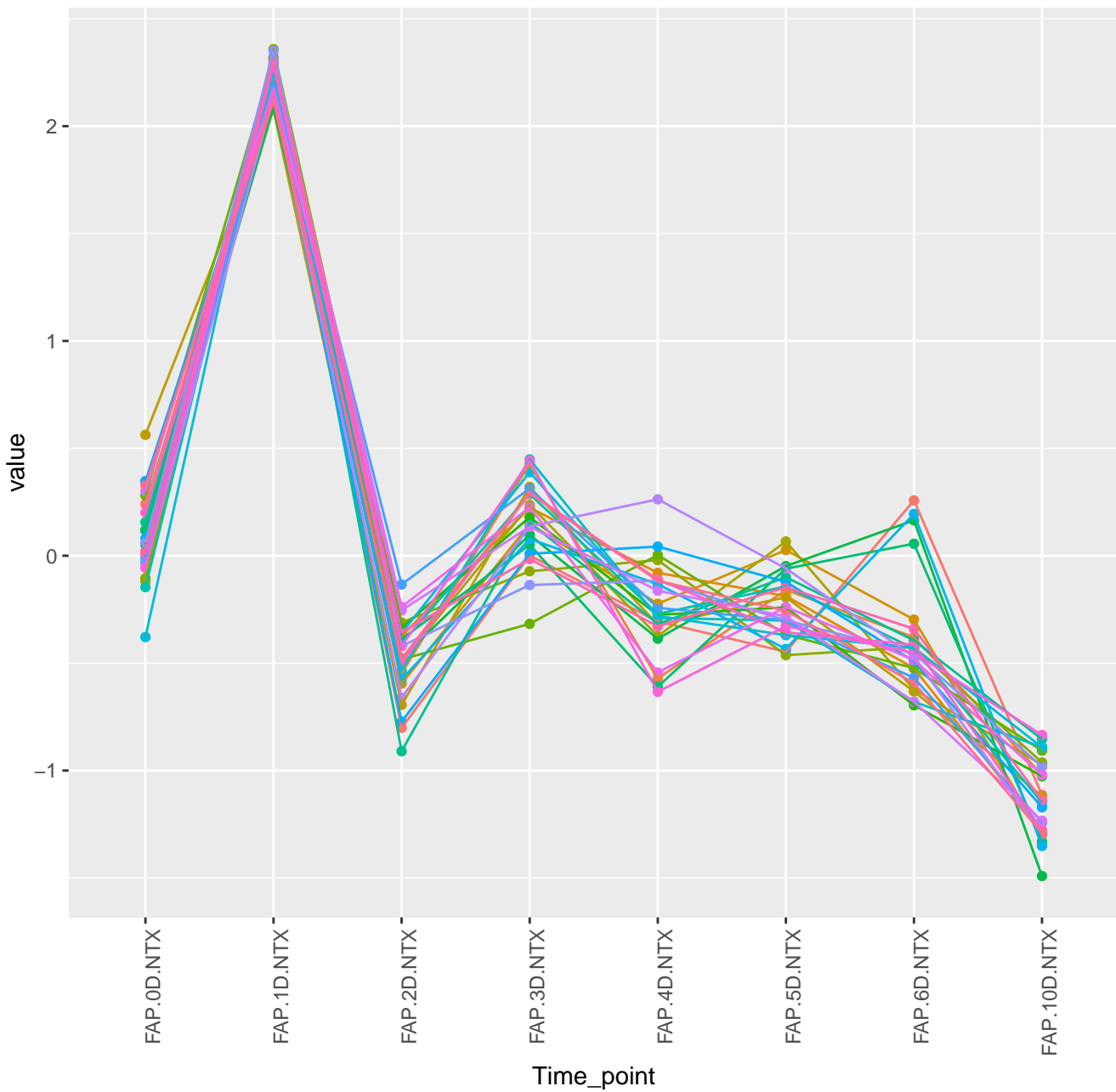
29 genes – 90%



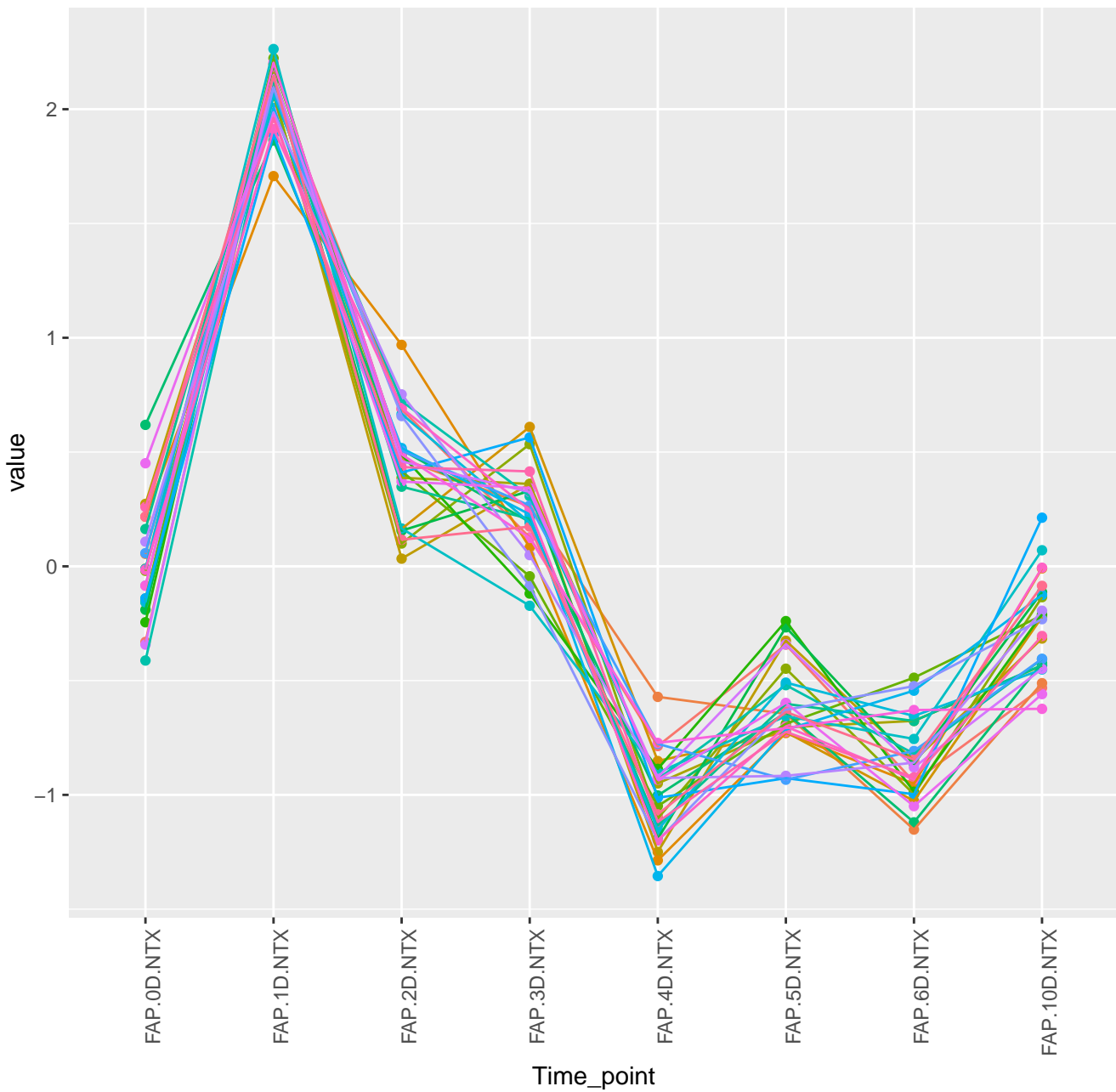
27 genes – 90%



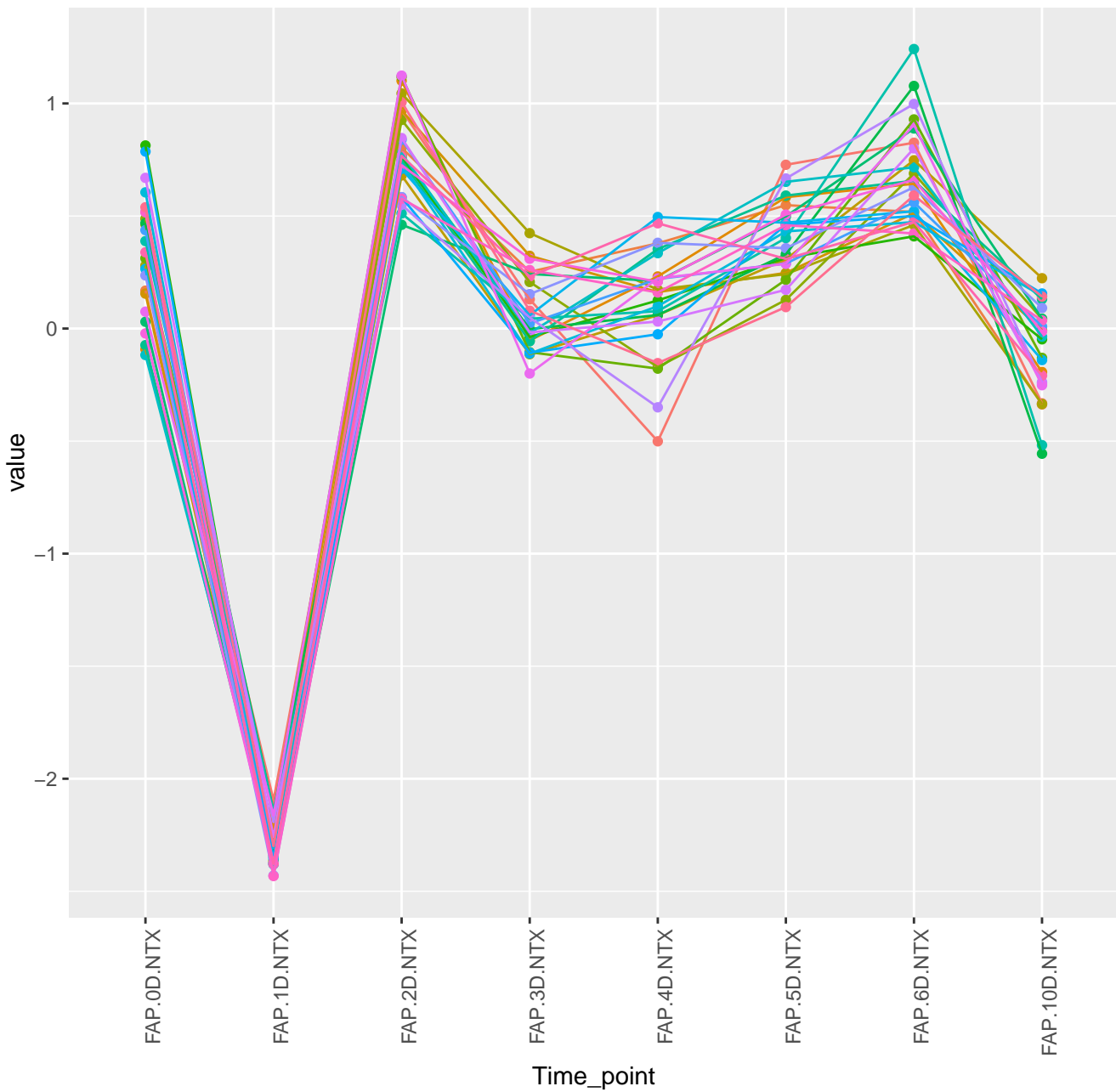
26 genes – 90%



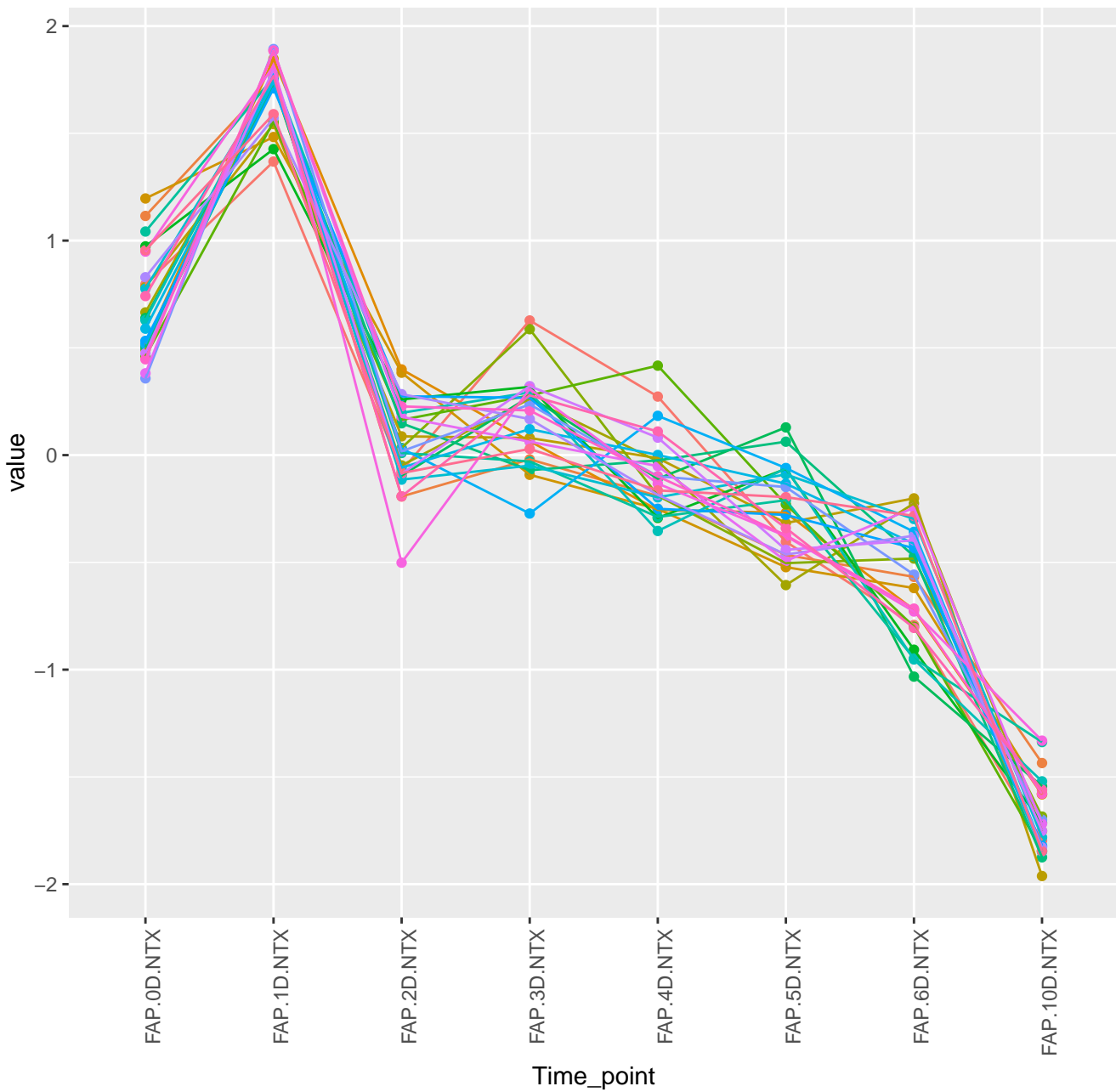
26 genes – 90%



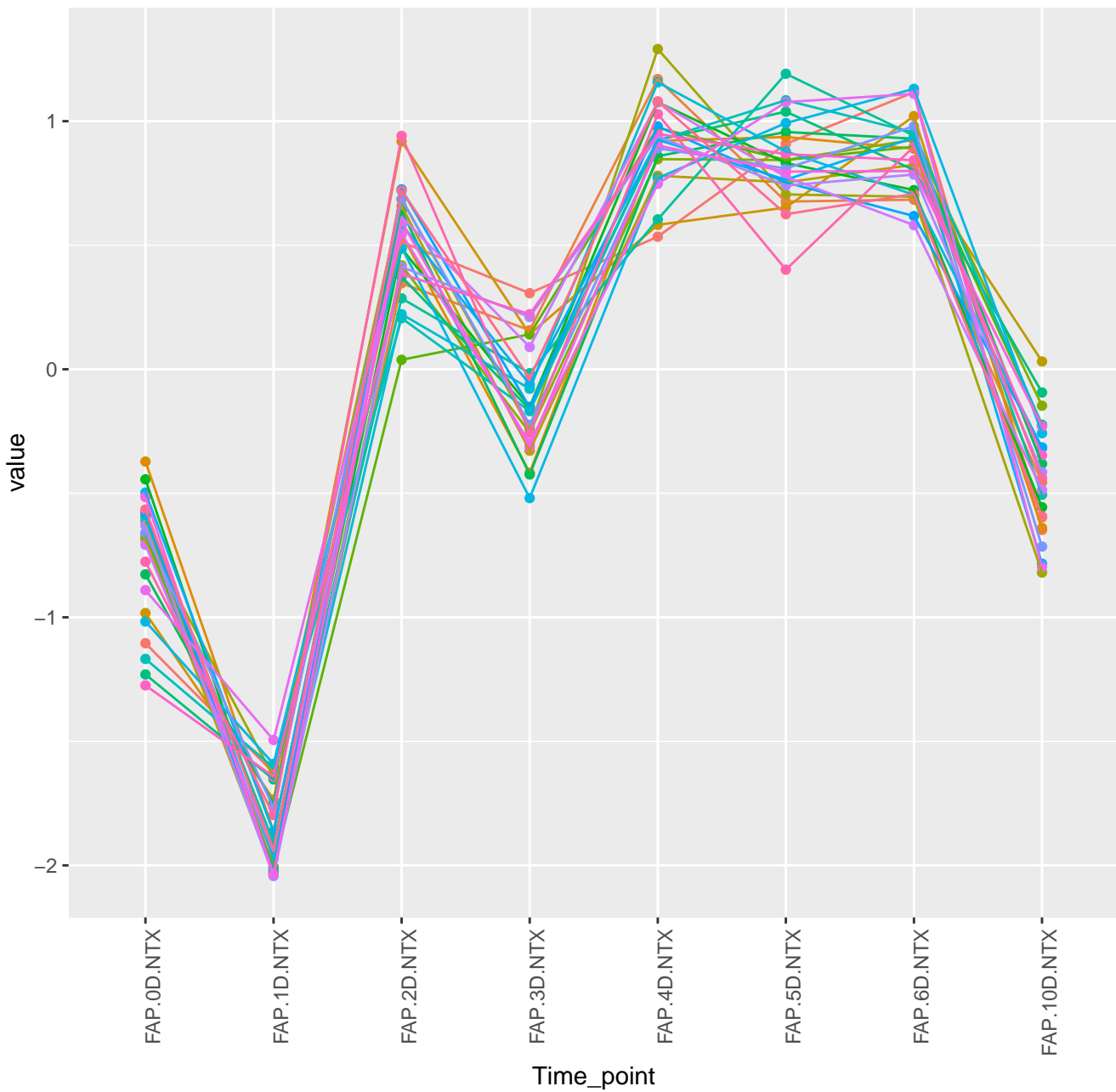
26 genes – 90%



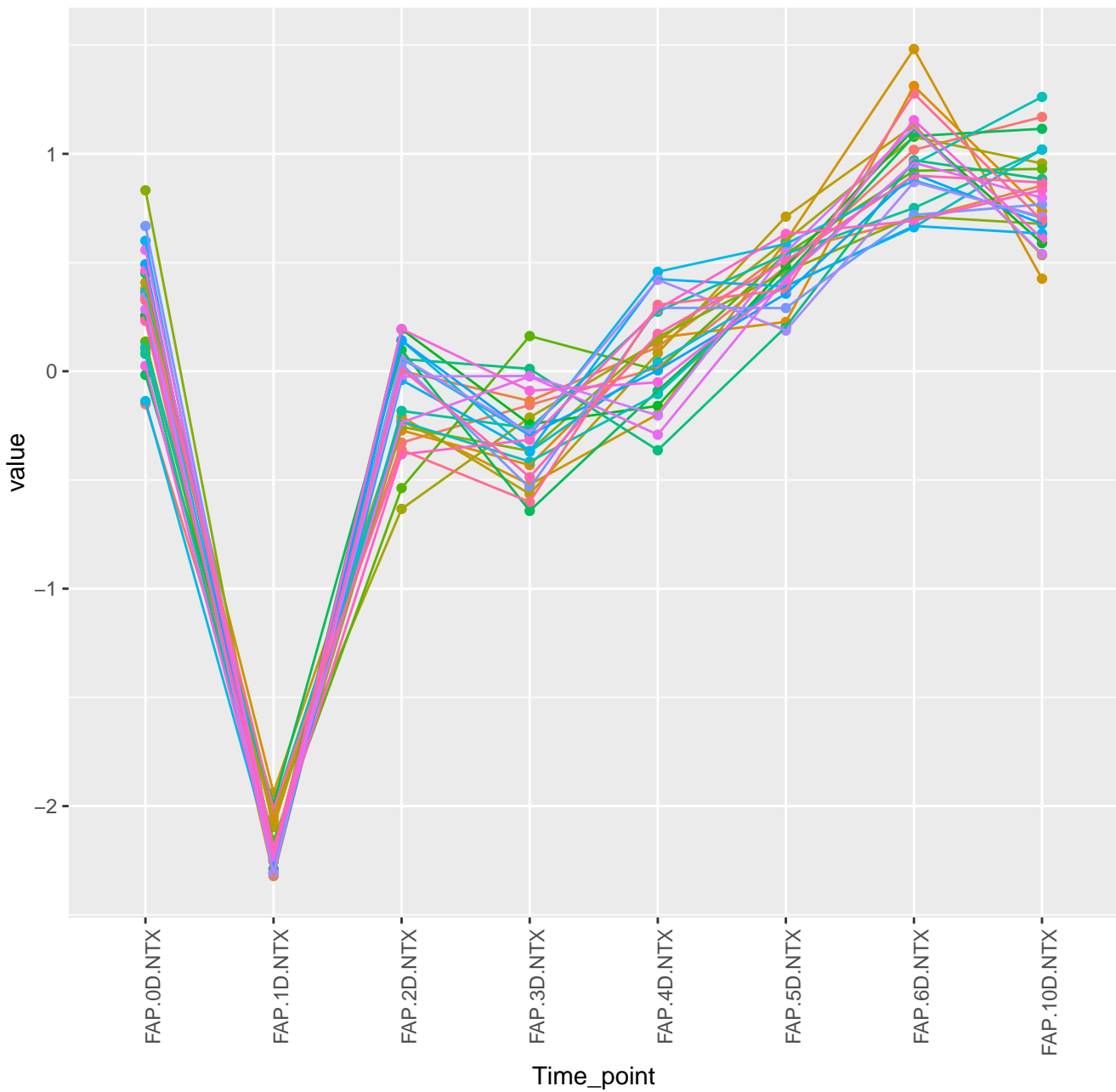
25 genes – 90%



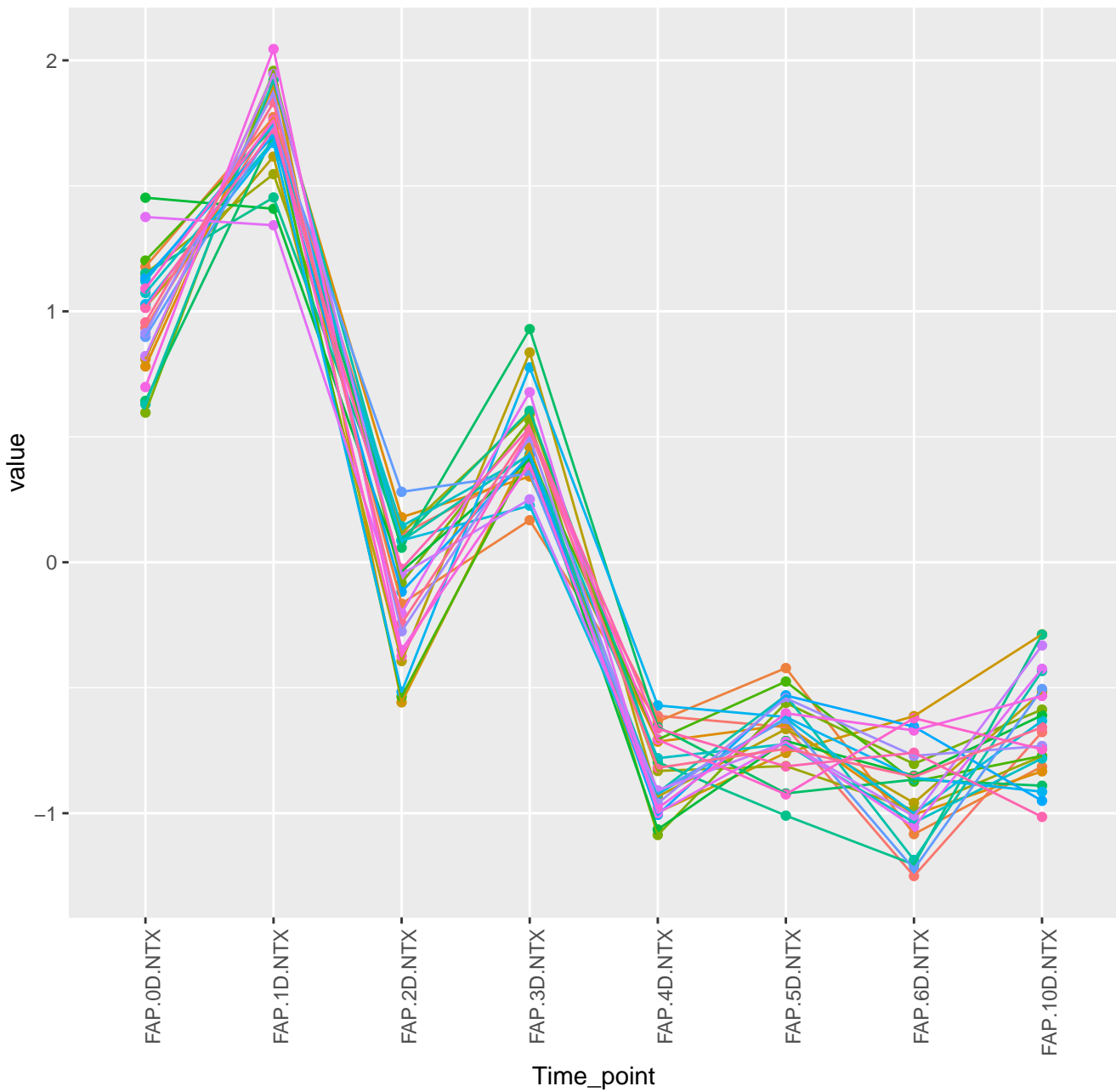
25 genes – 90%



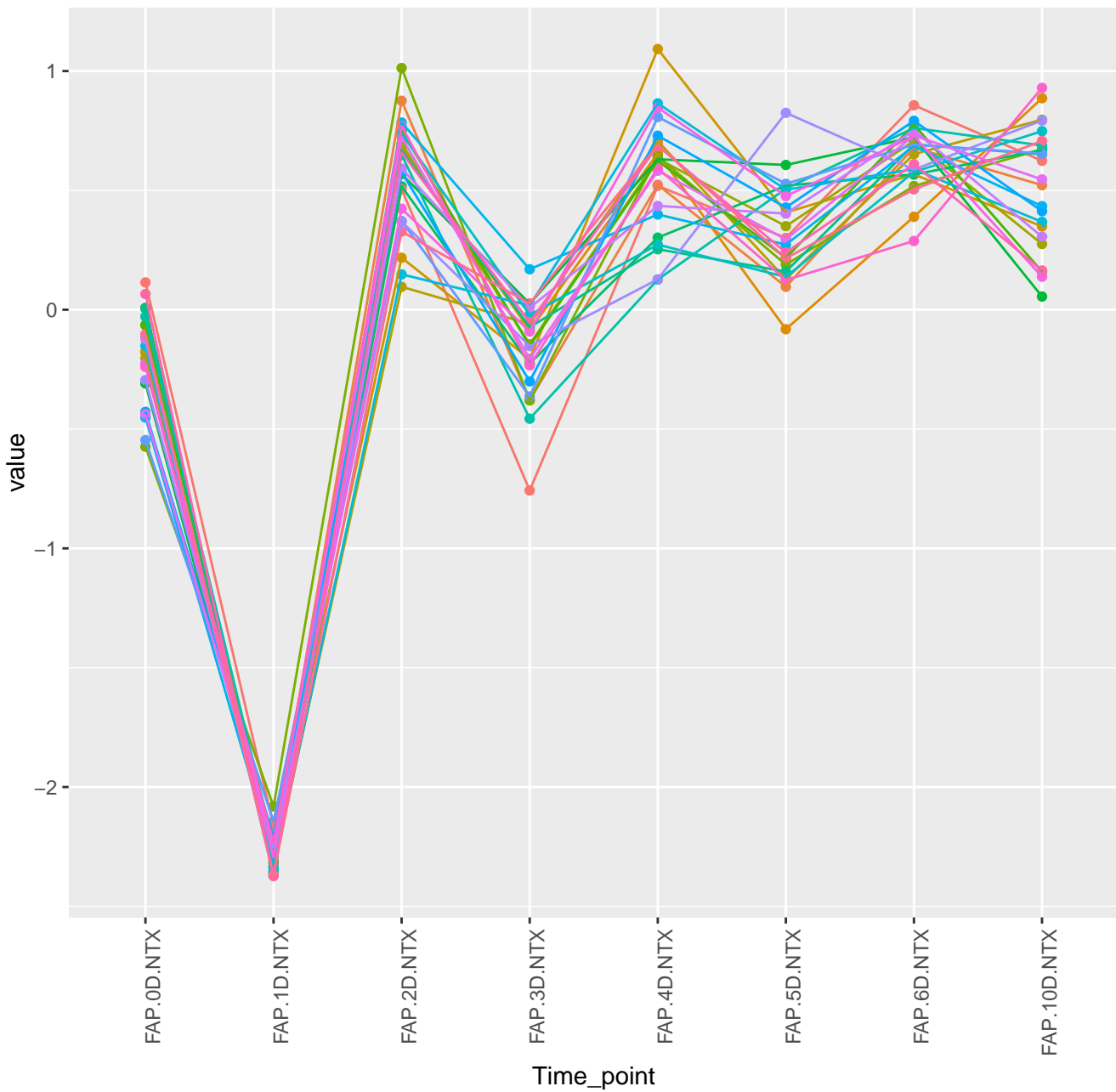
25 genes – 90%



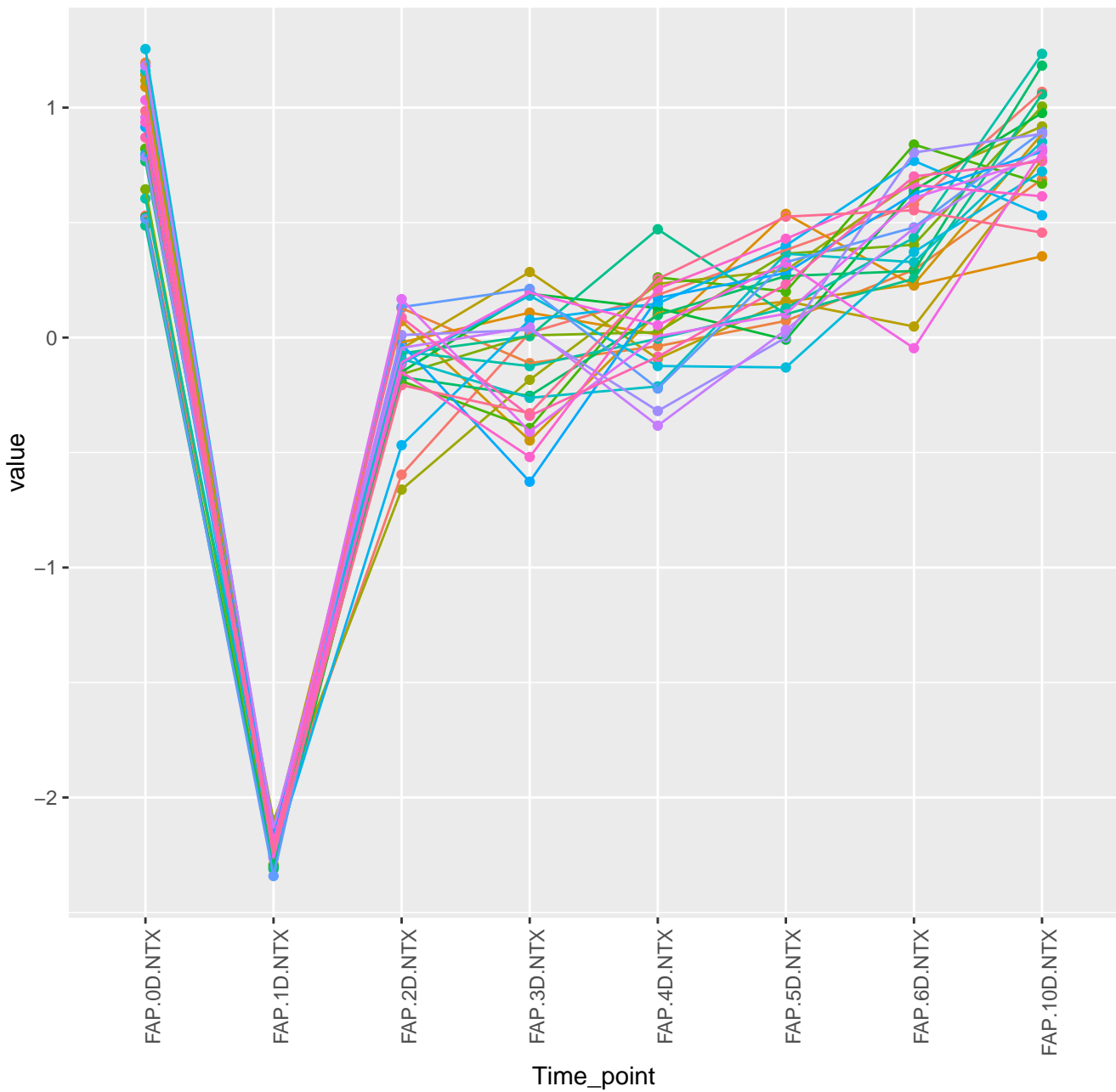
24 genes – 90%



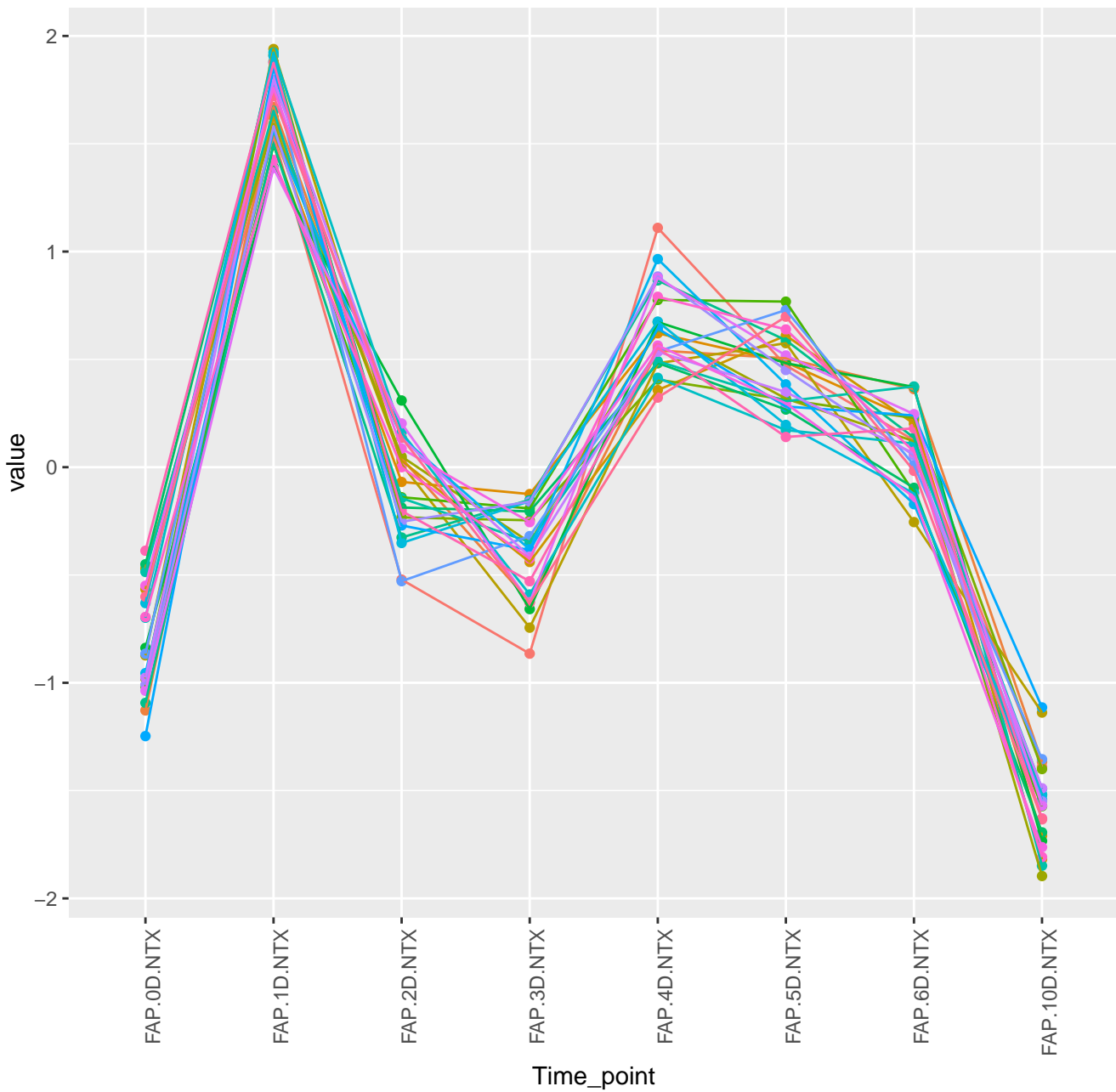
24 genes – 90%



24 genes – 90%



24 genes – 90%



23 genes – 90%

