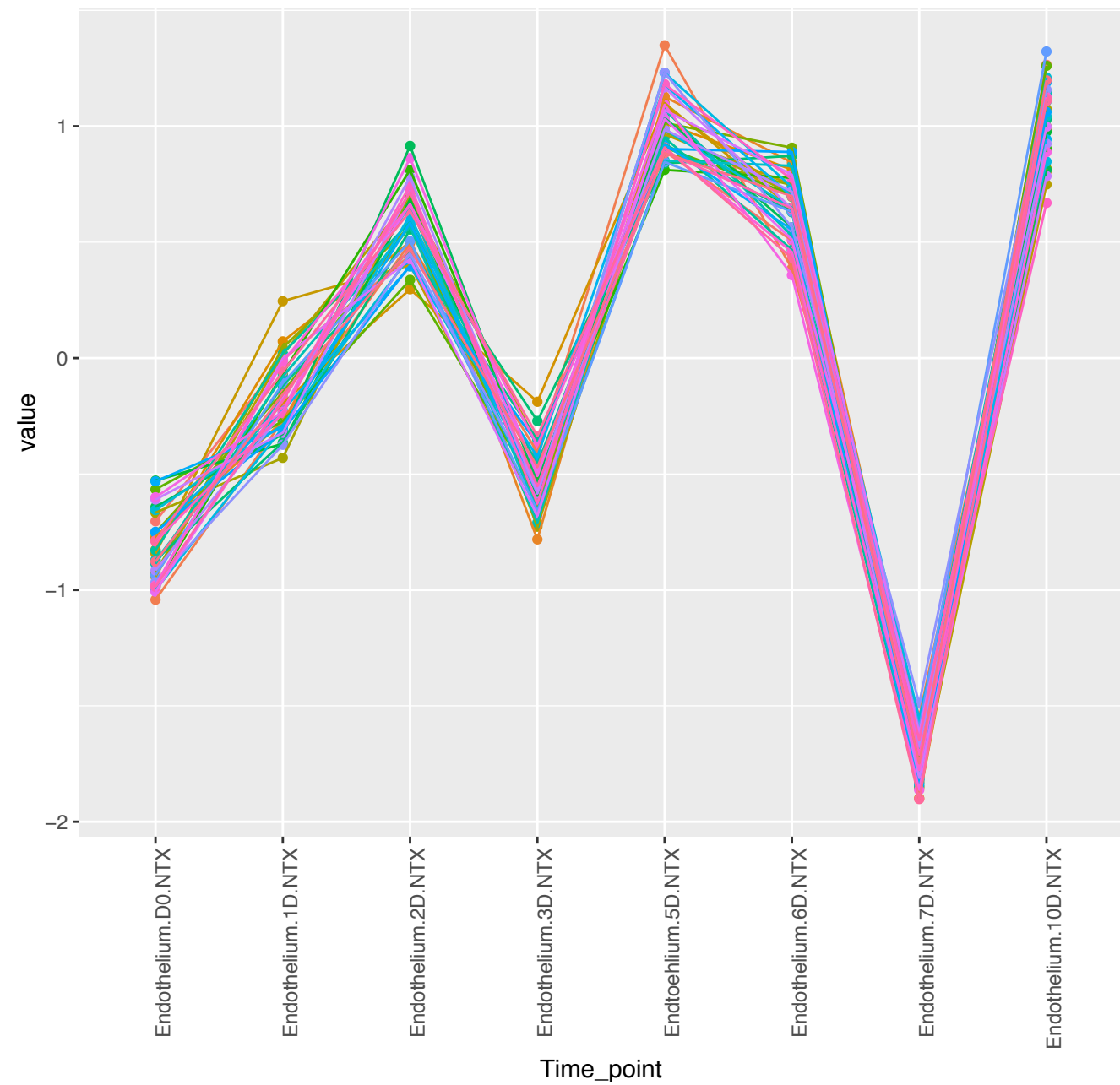
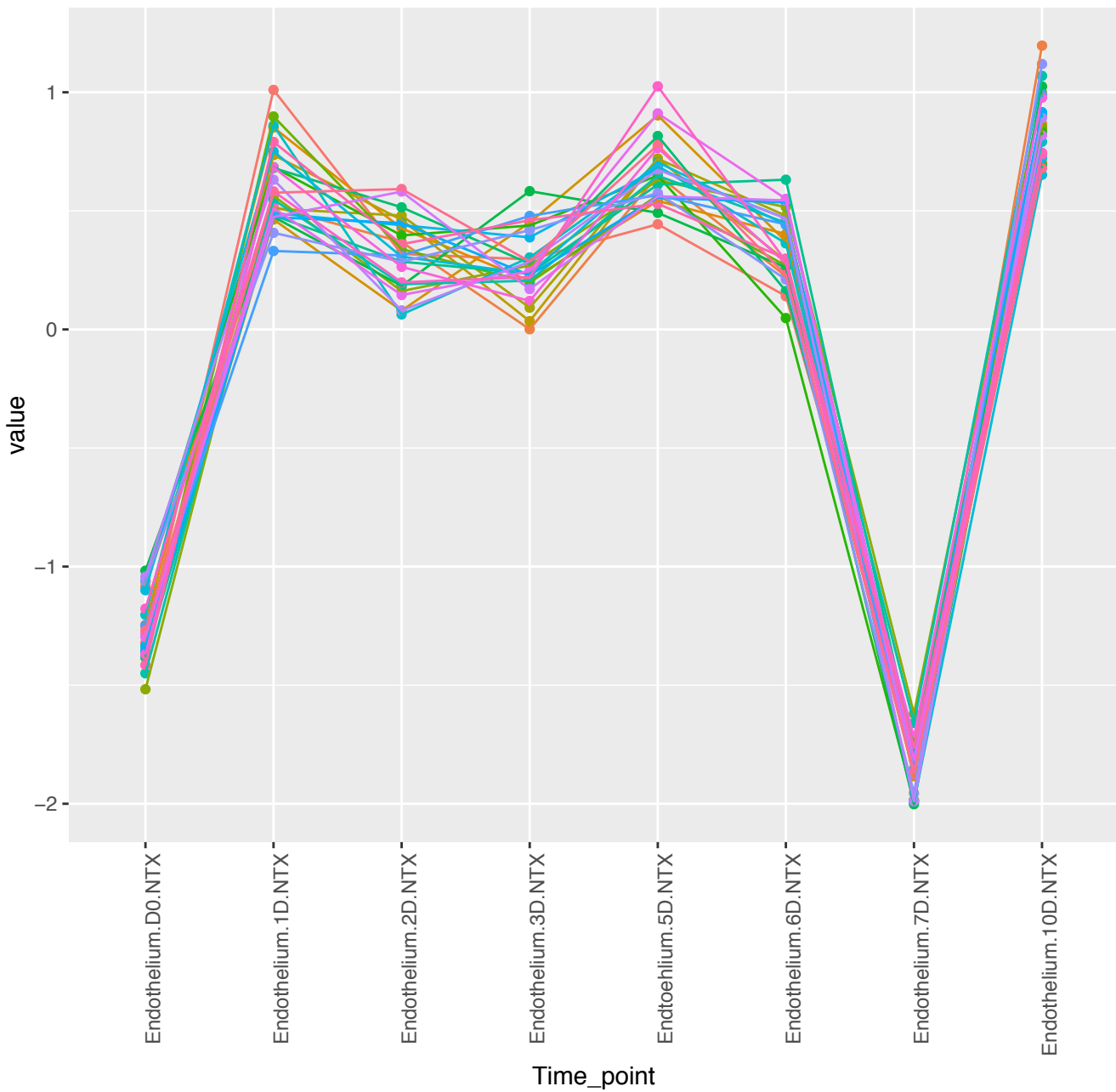


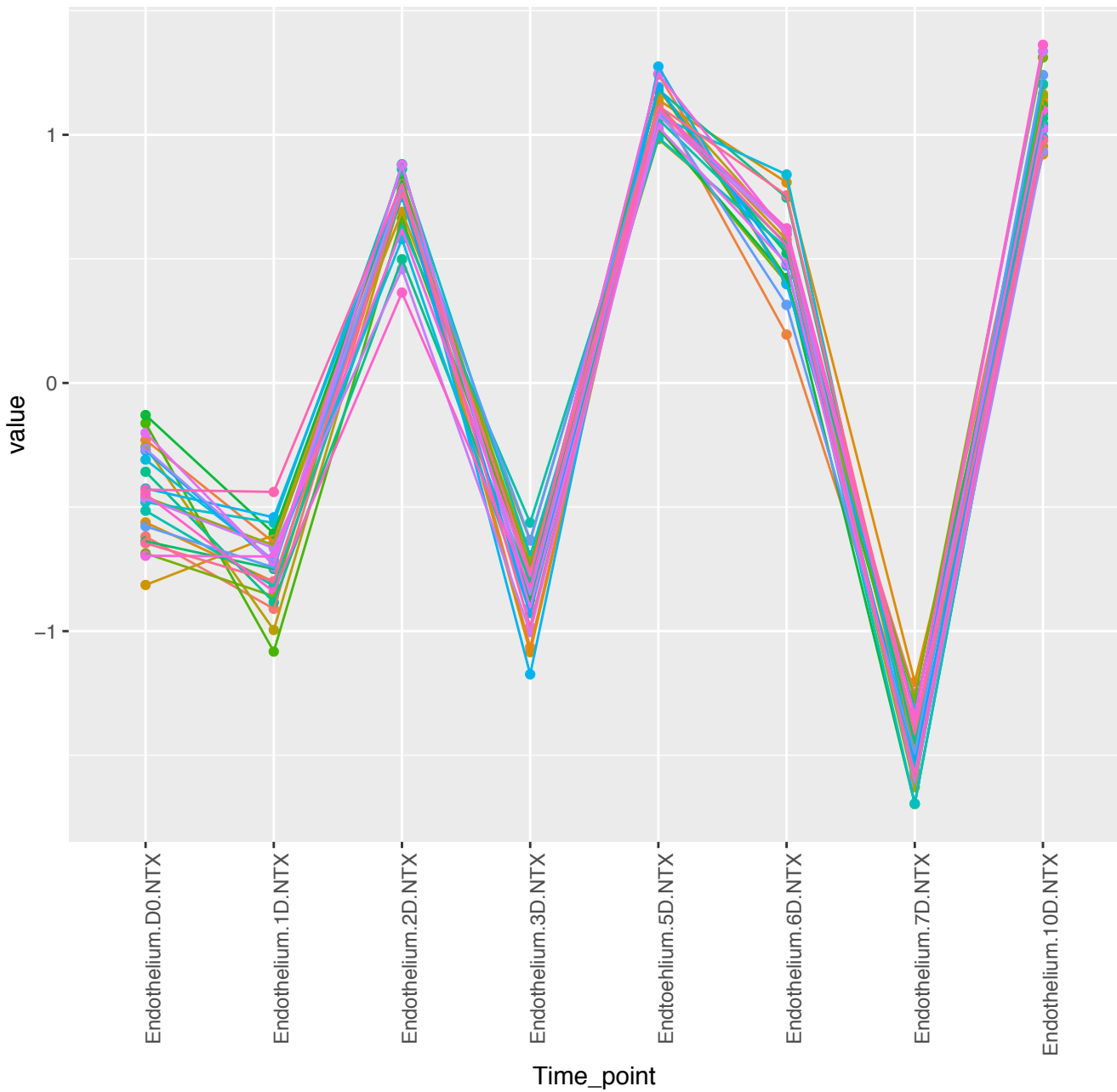
36 genes – 95%



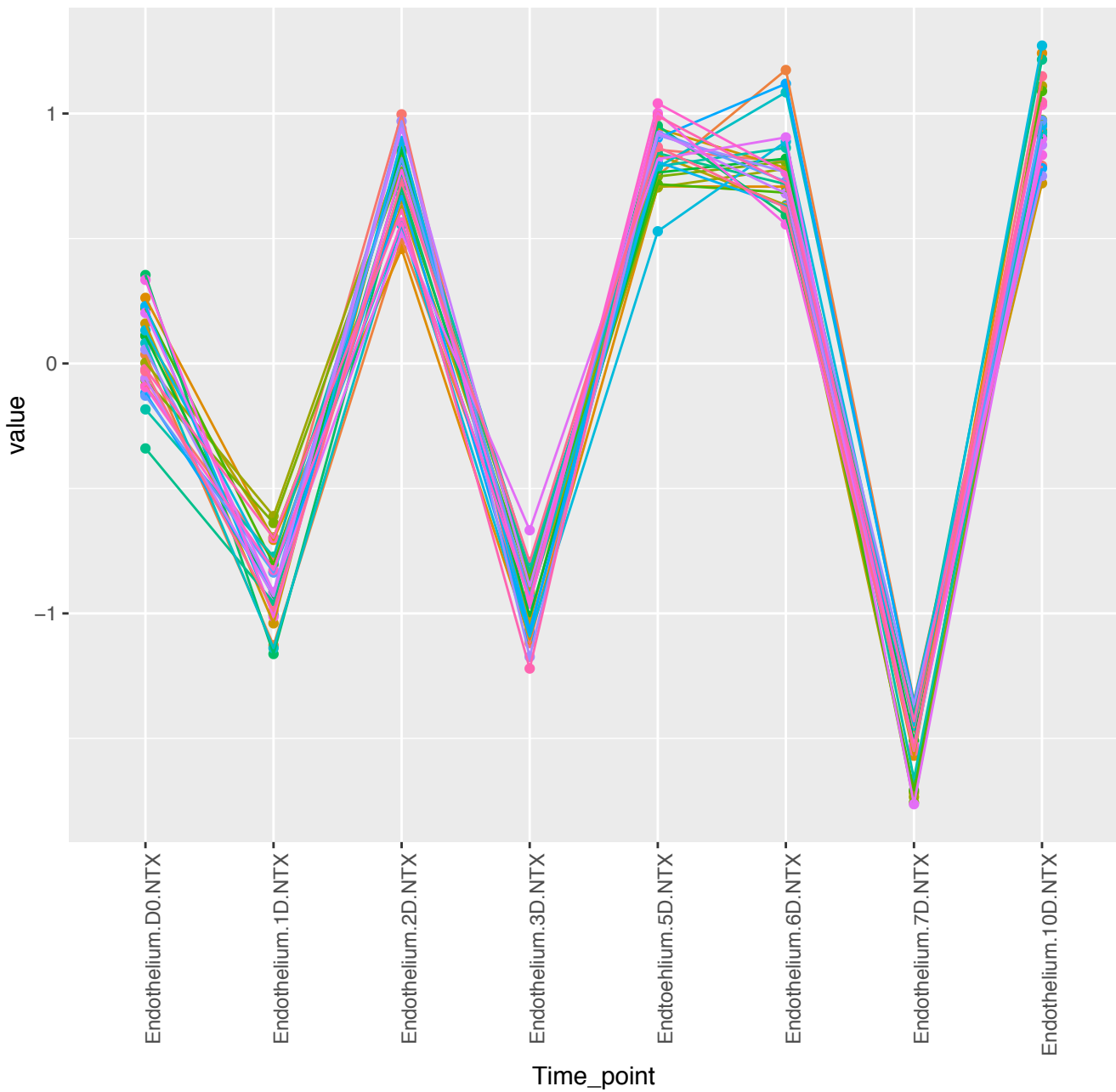
26 genes – 95%



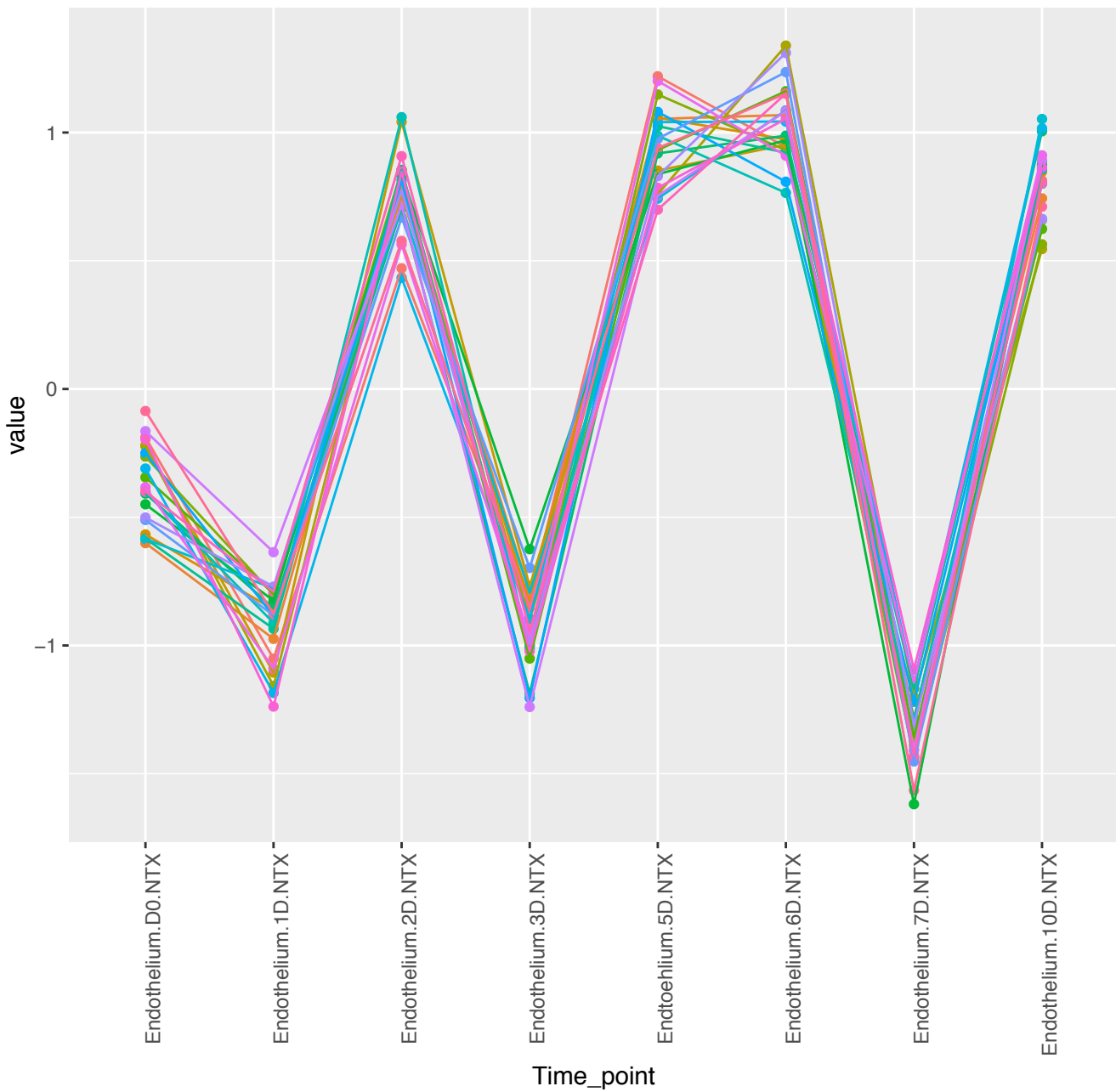
24 genes – 95%



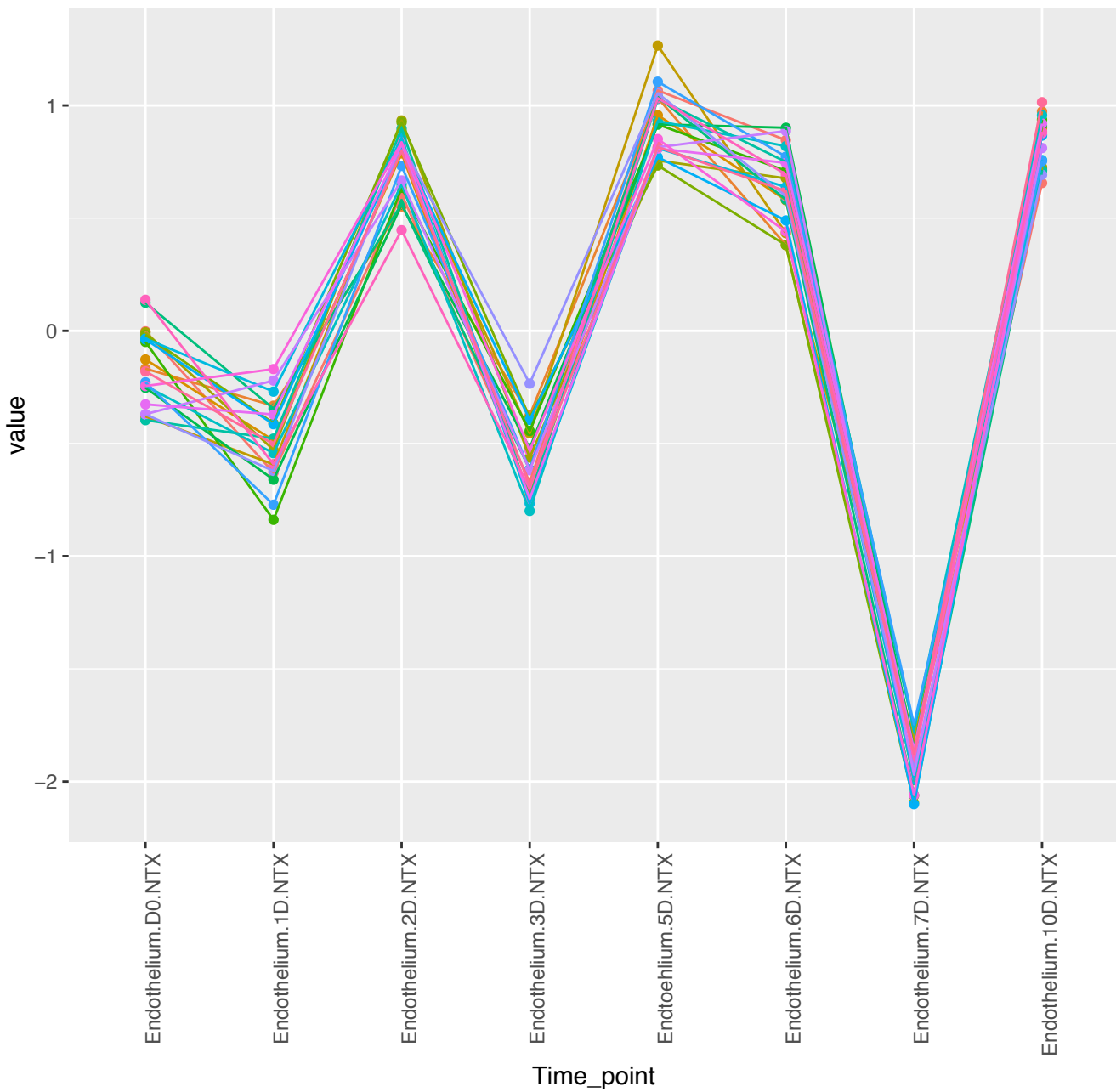
24 genes – 95%



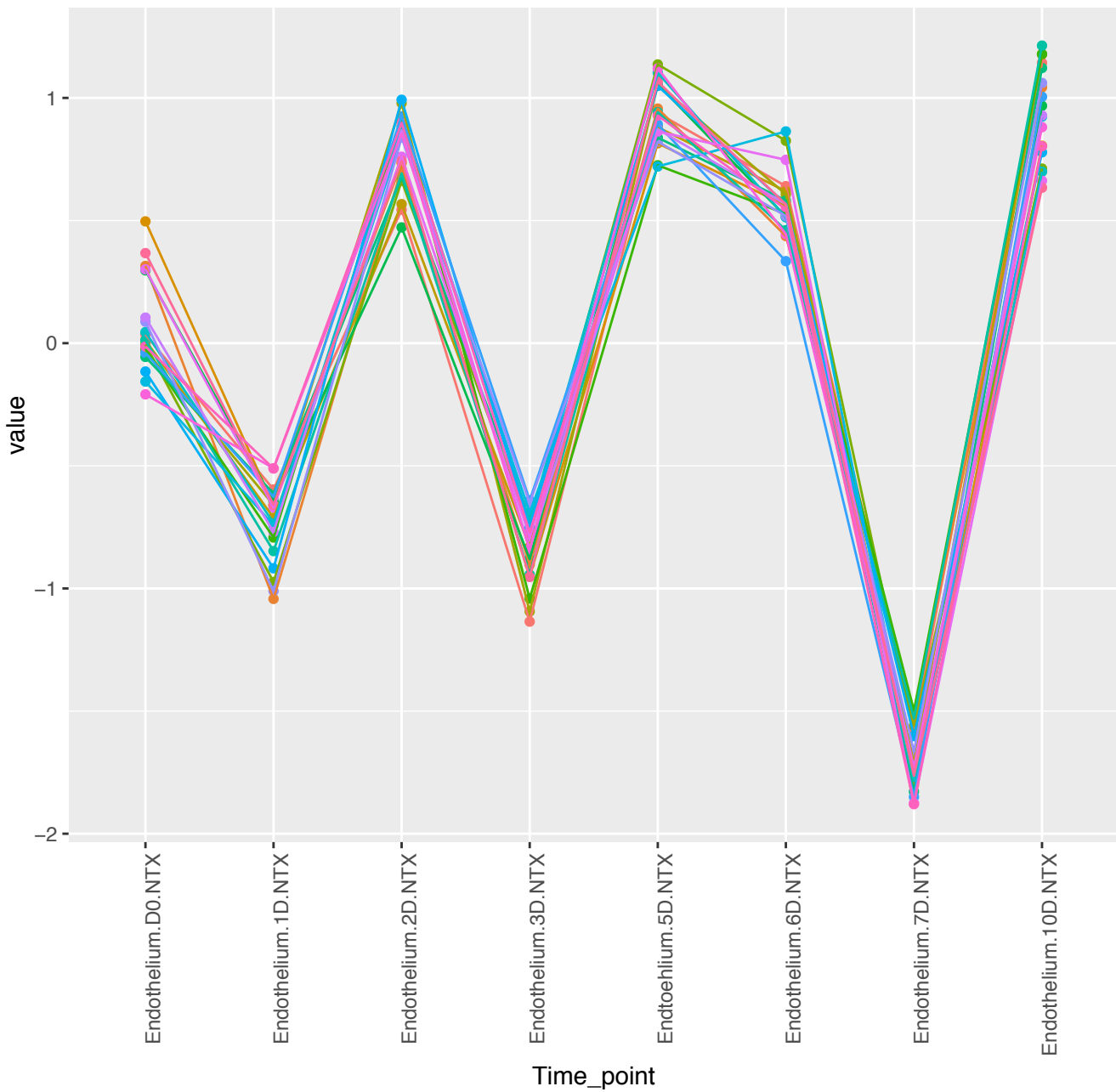
21 genes – 95%



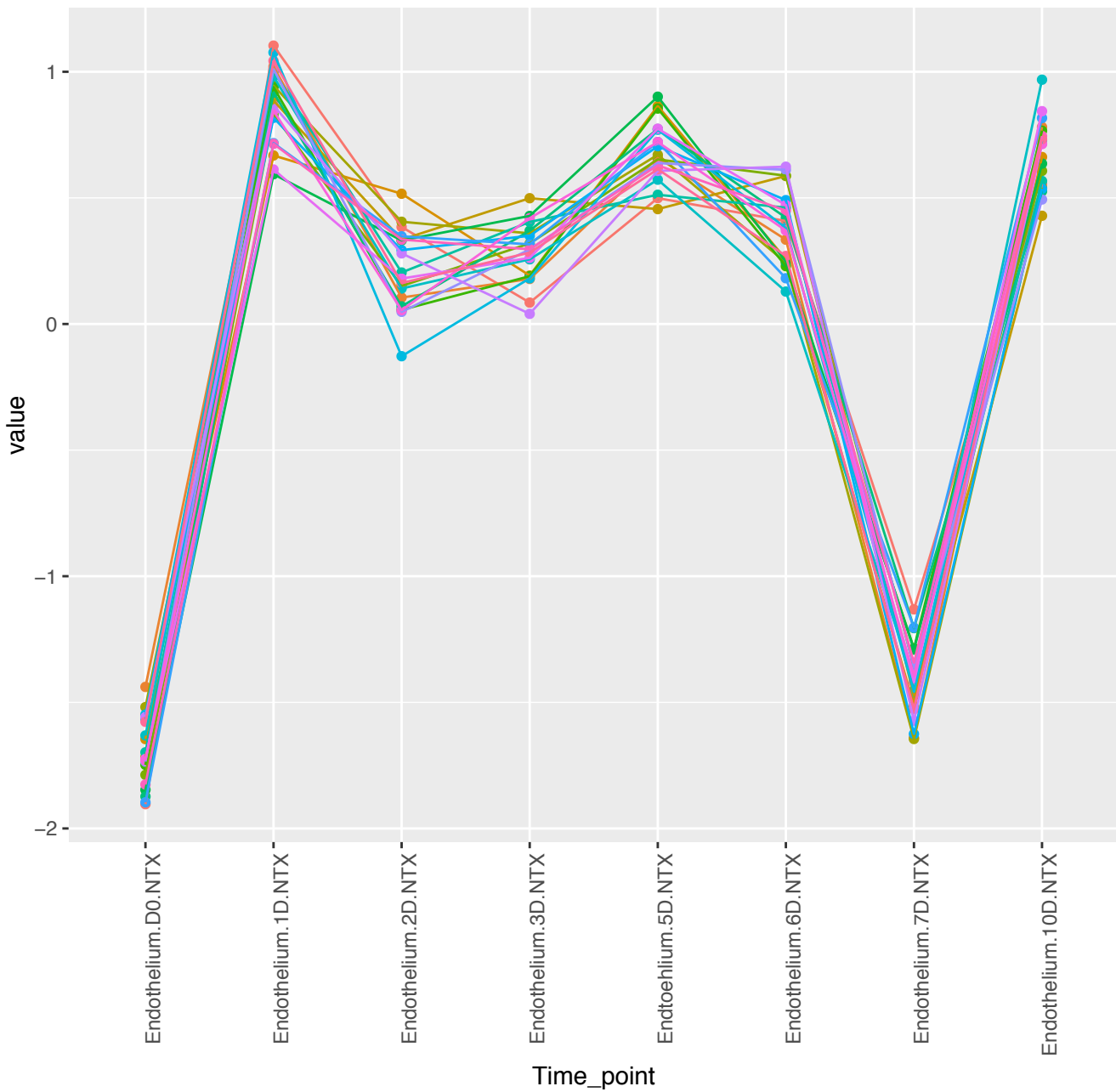
20 genes – 95%



20 genes – 95%

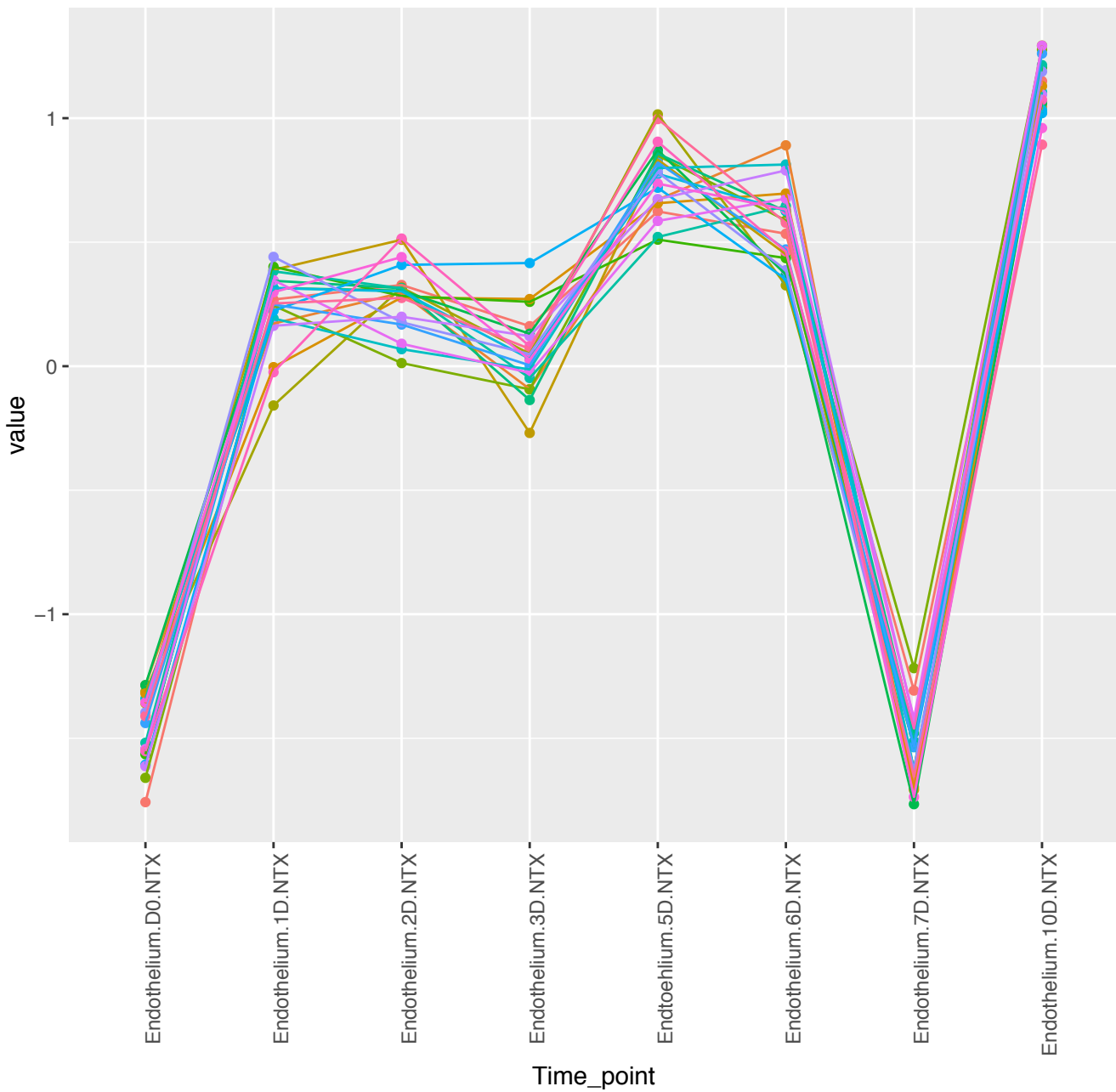


20 genes – 95%

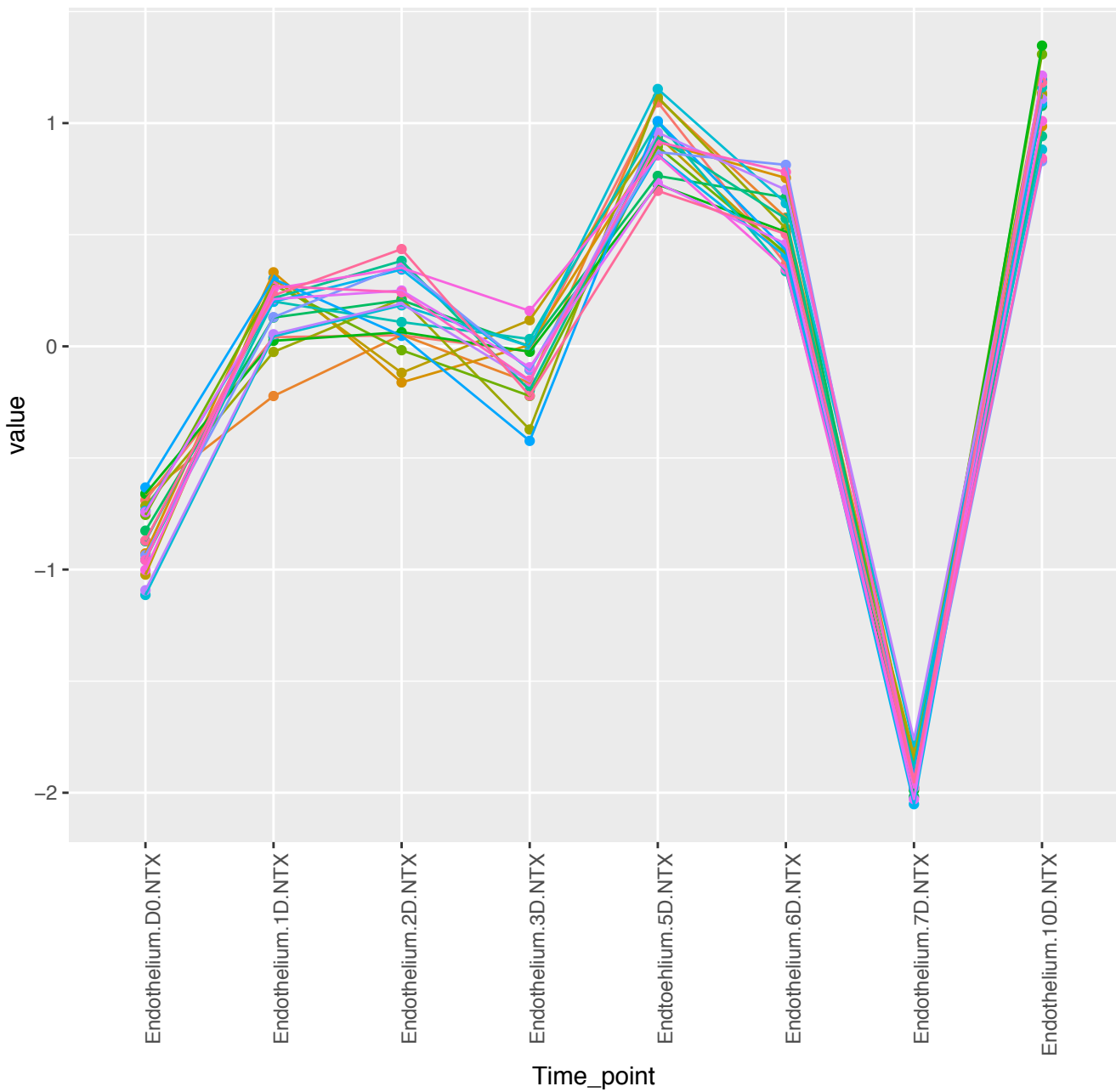




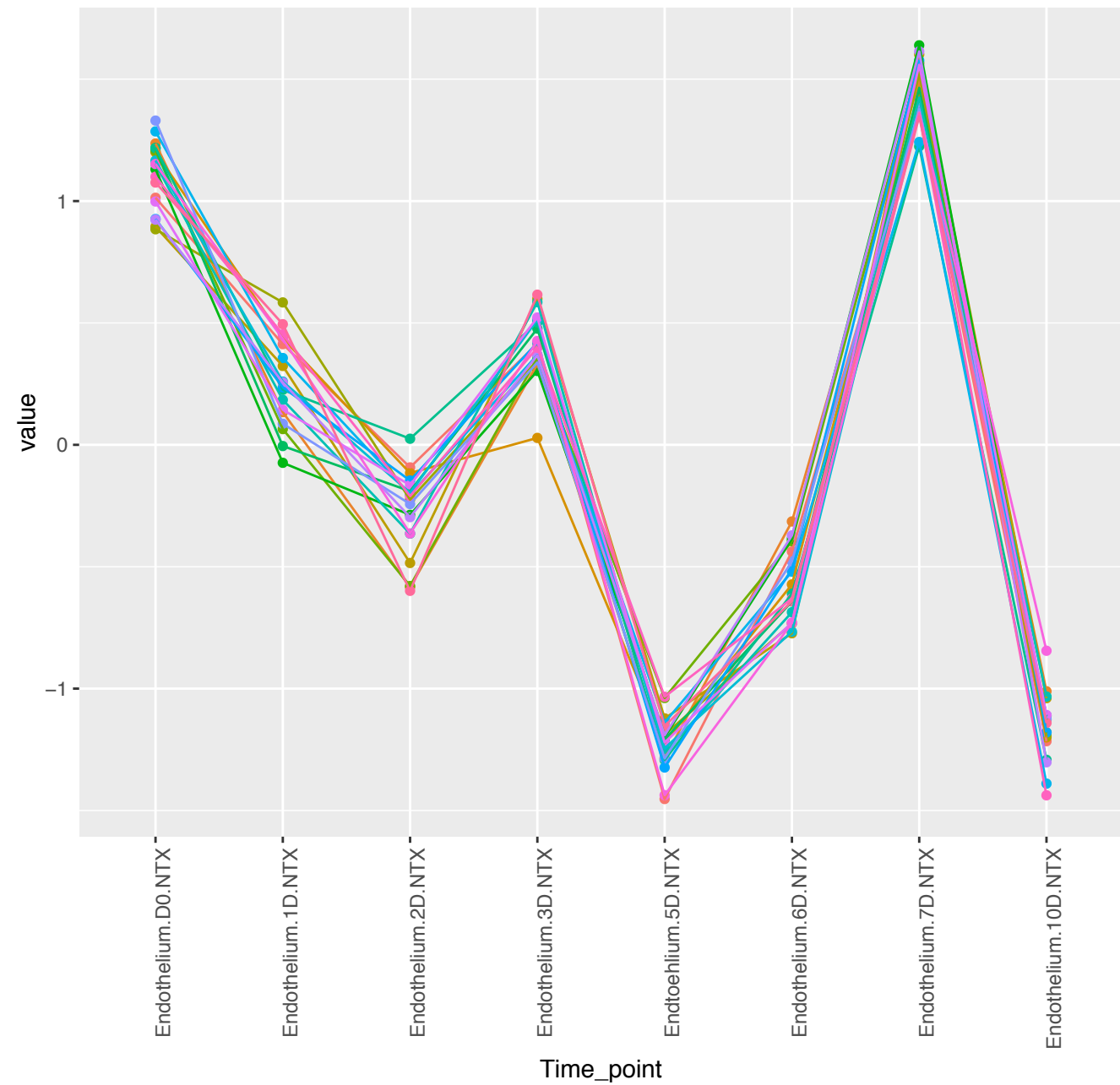
20 genes – 95%



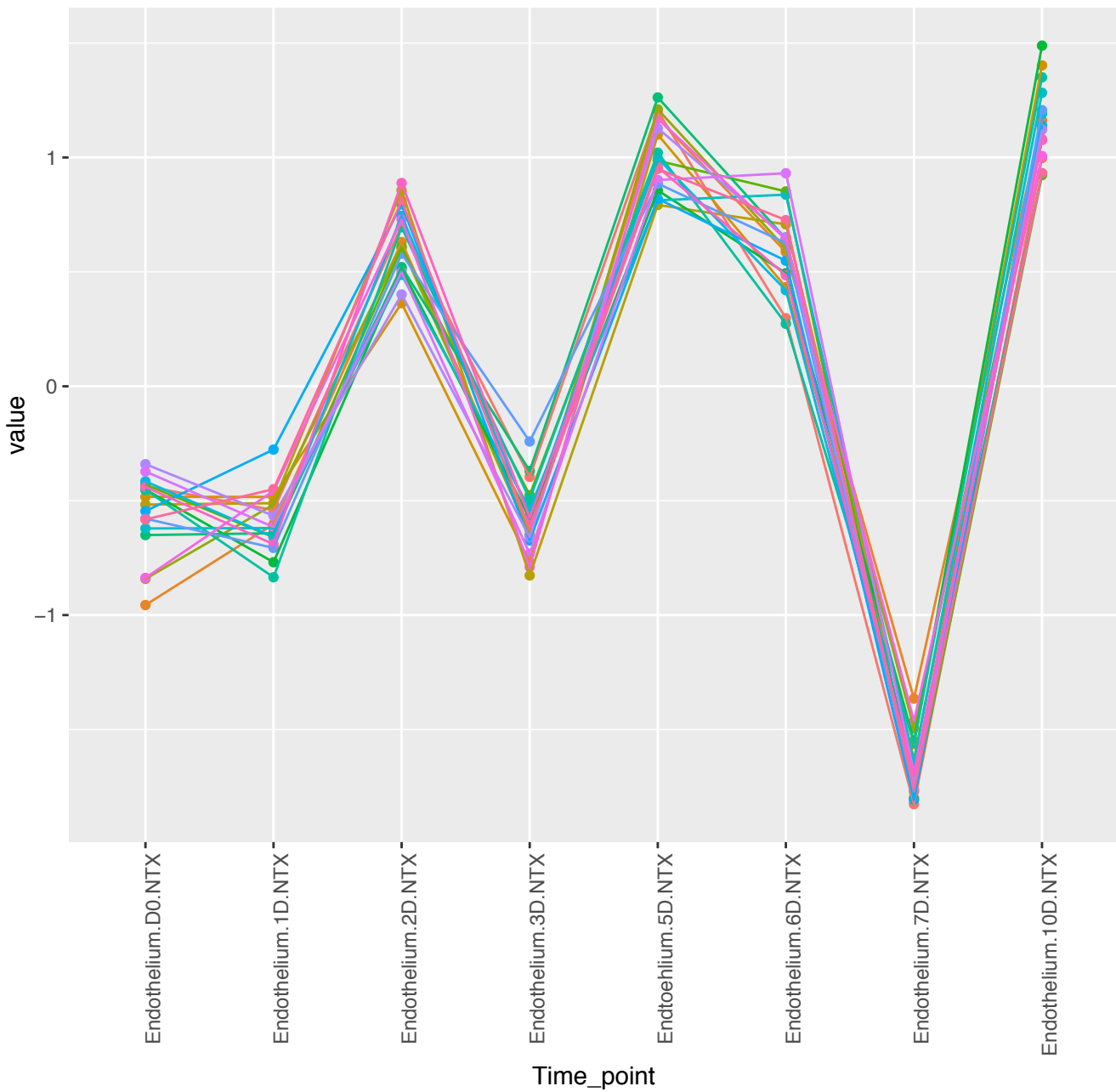
19 genes – 95%



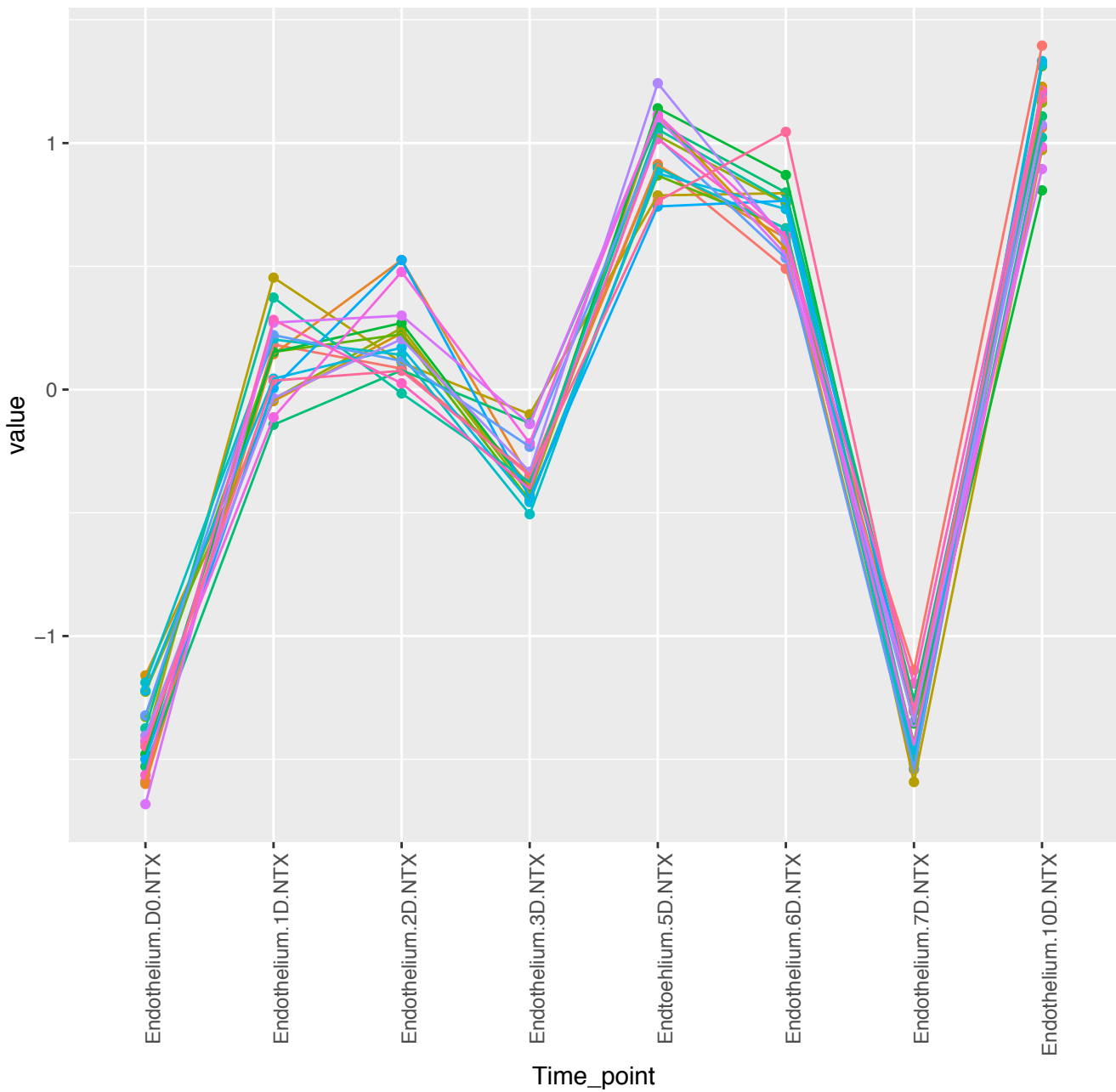
19 genes – 95%



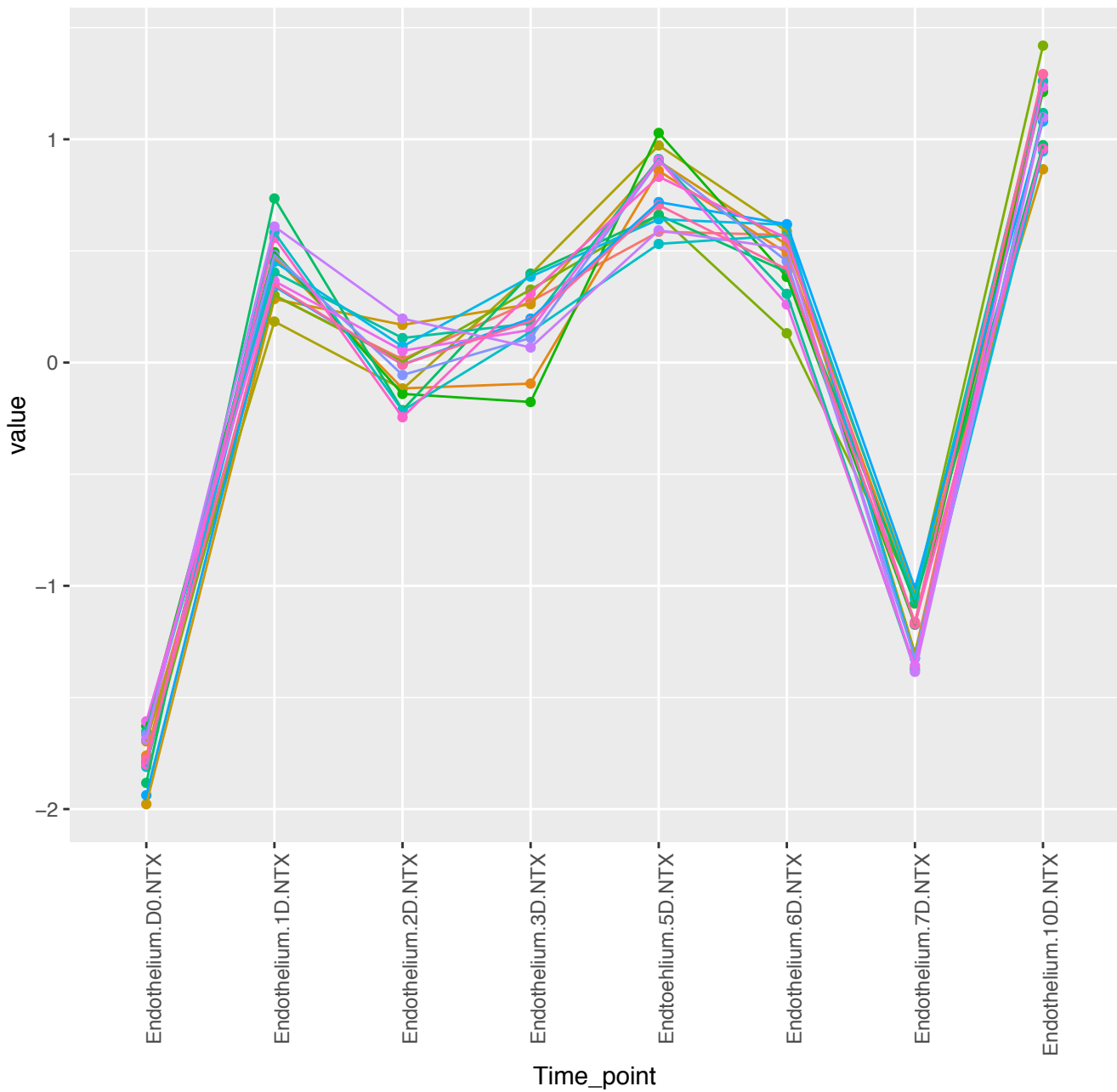
18 genes – 95%



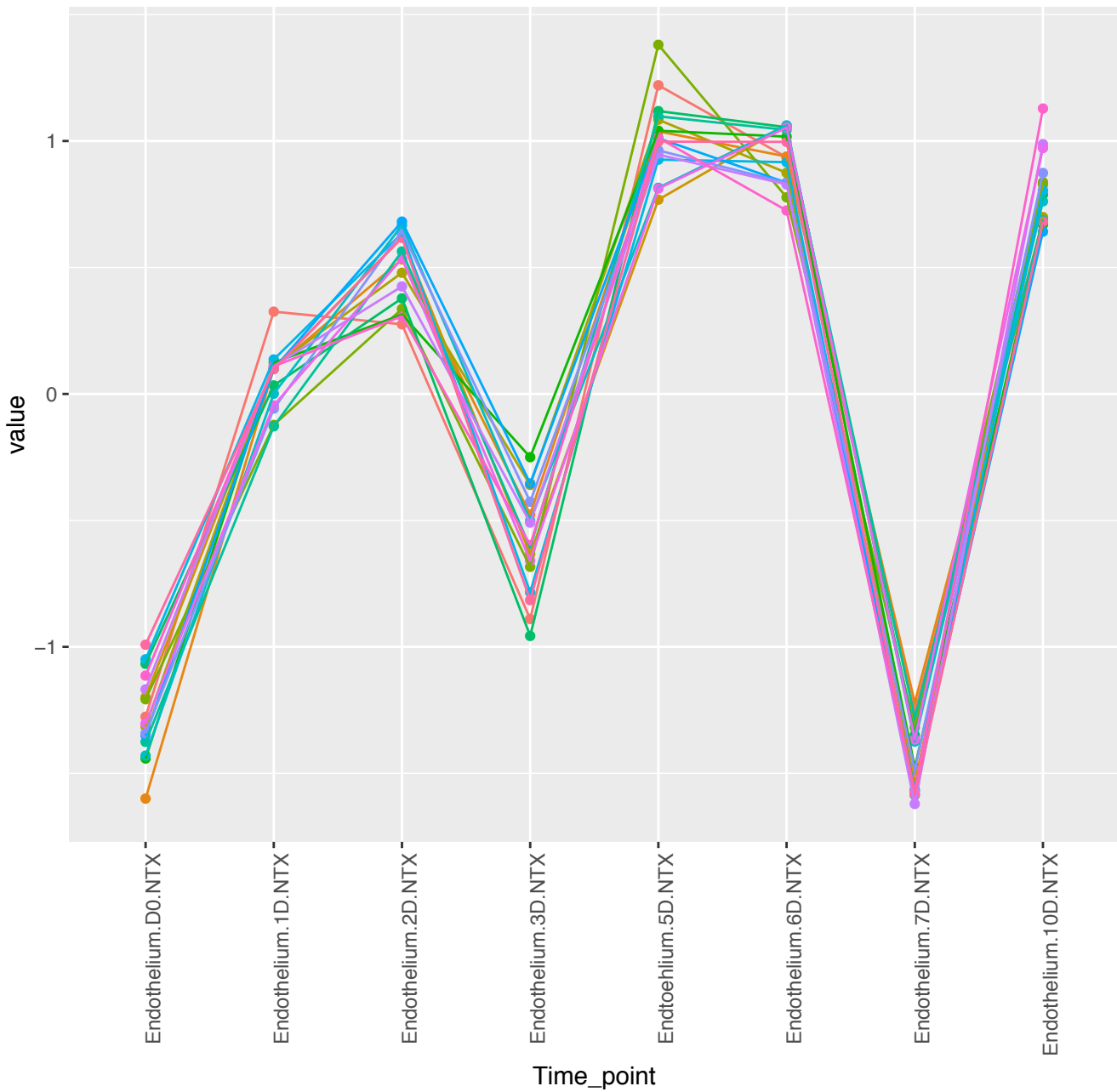
18 genes – 95%



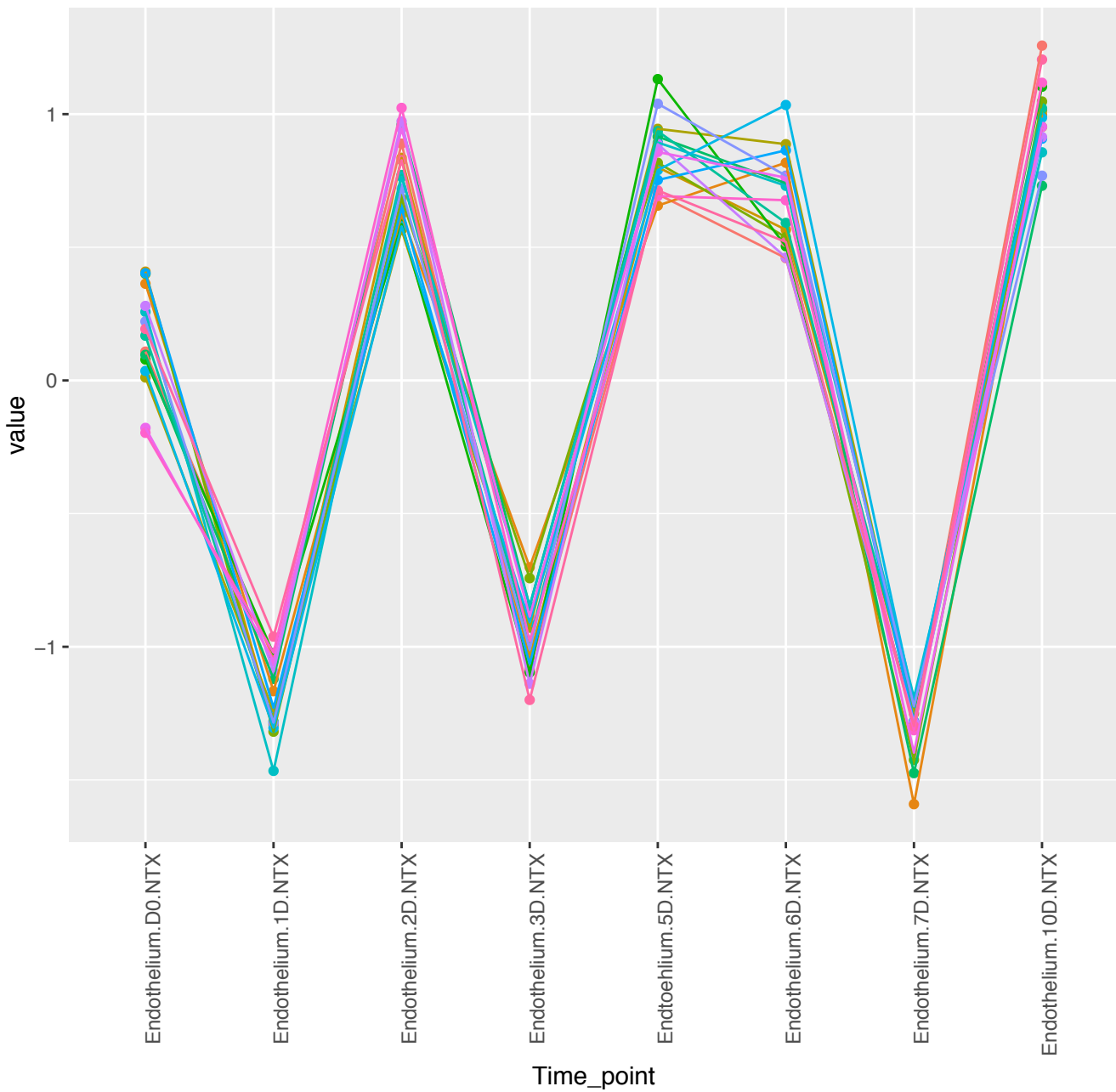
16 genes – 95%



16 genes – 95%

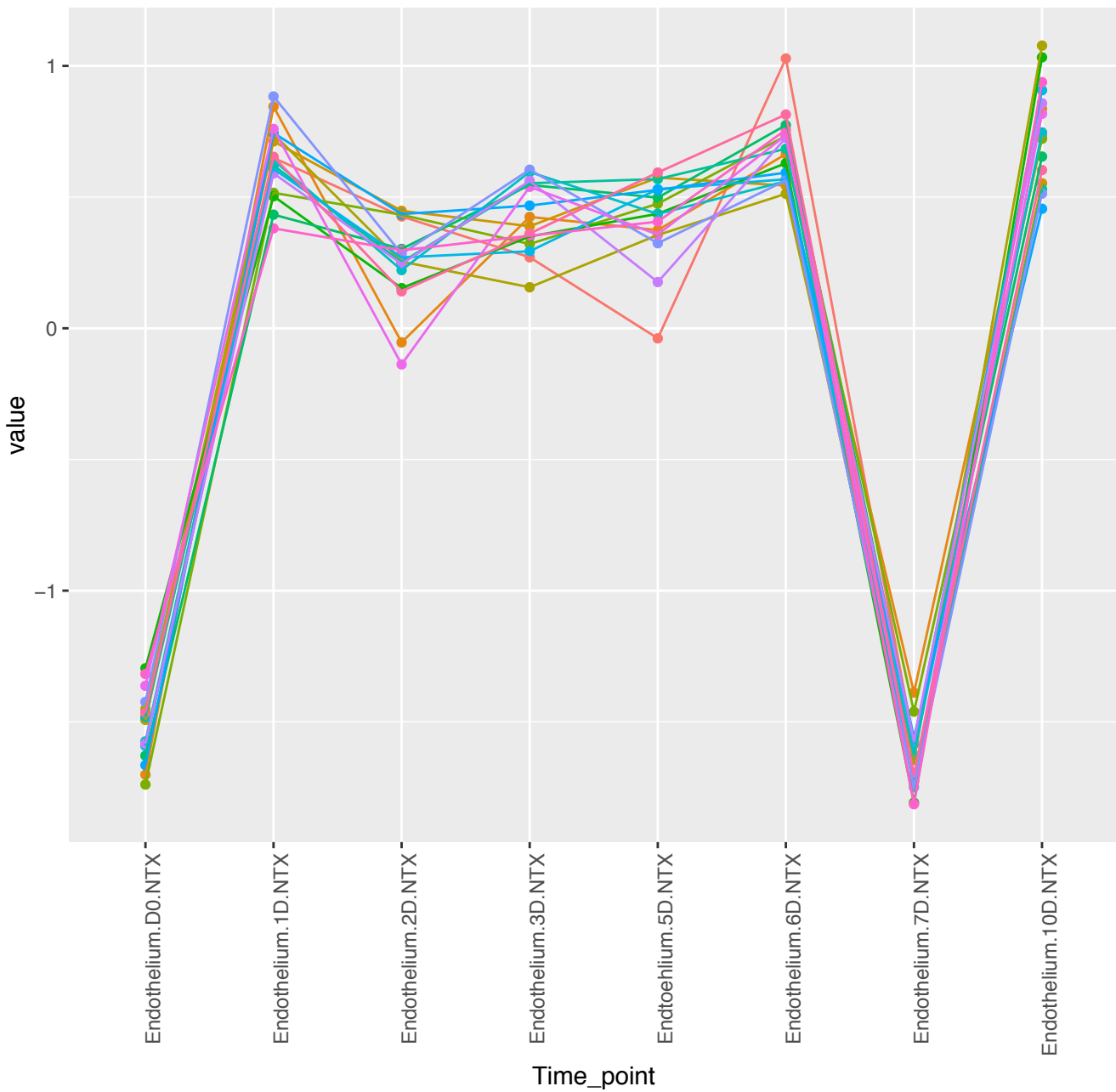


16 genes – 95%

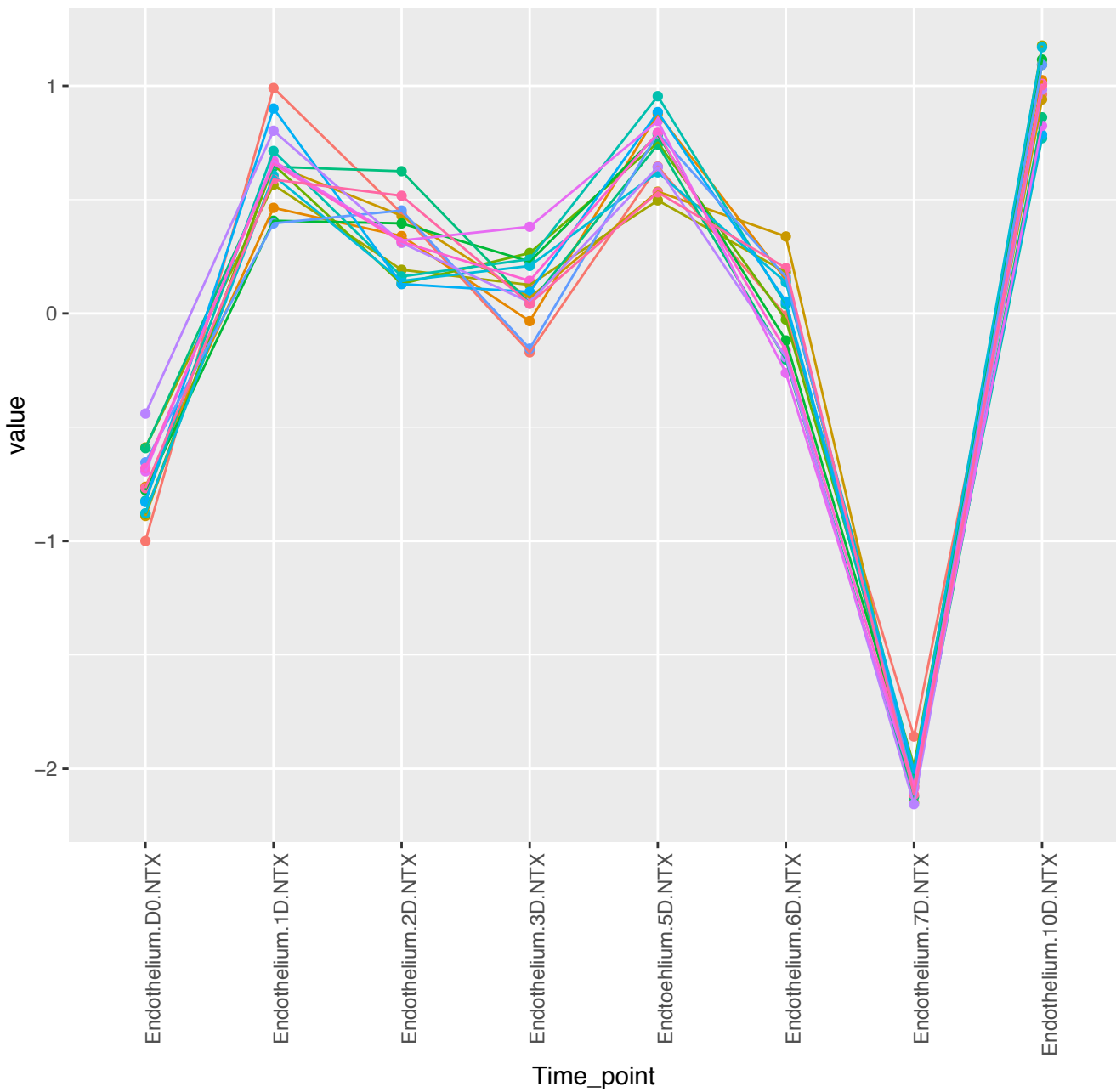




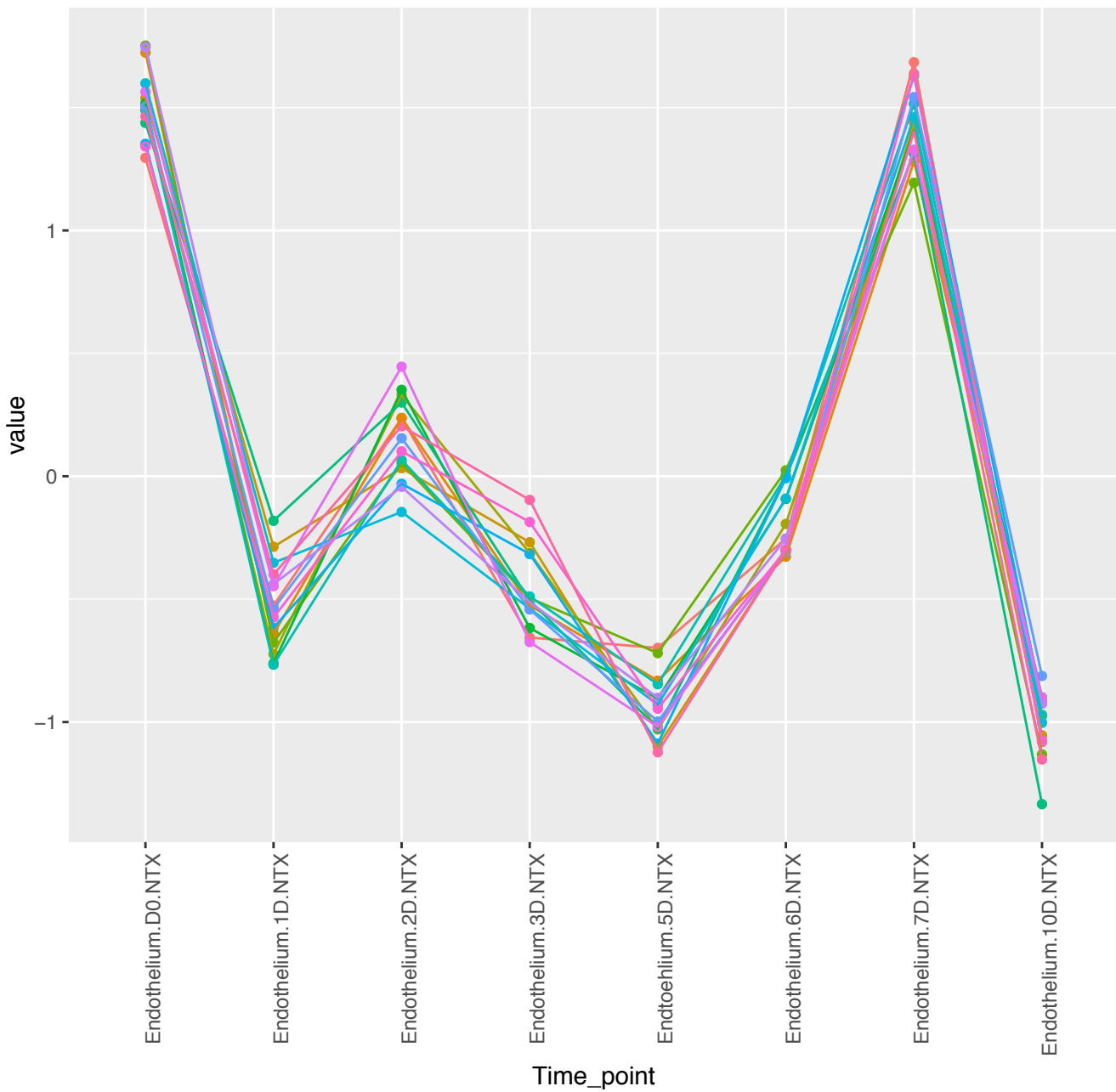
16 genes – 95%



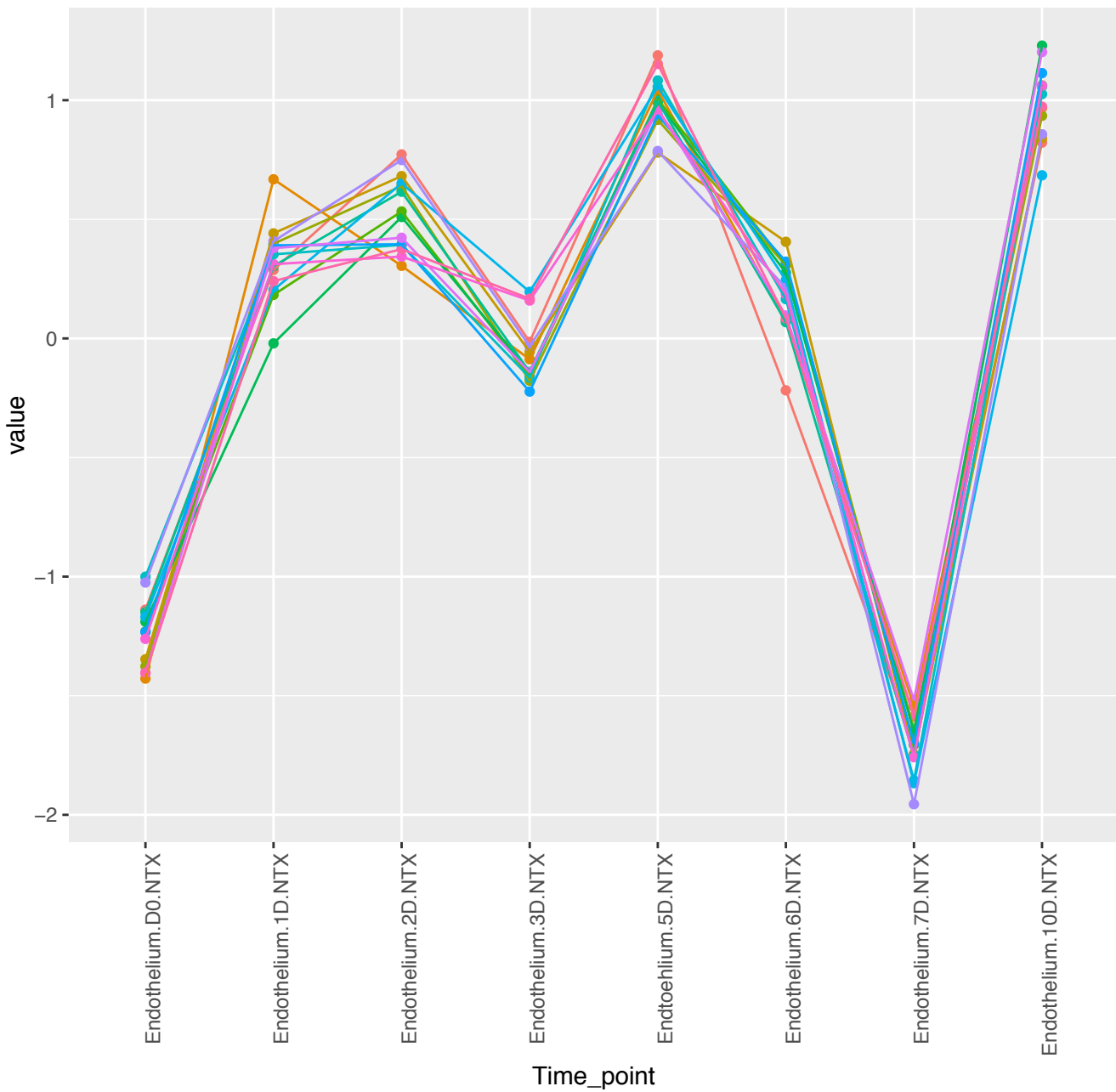
15 genes – 95%



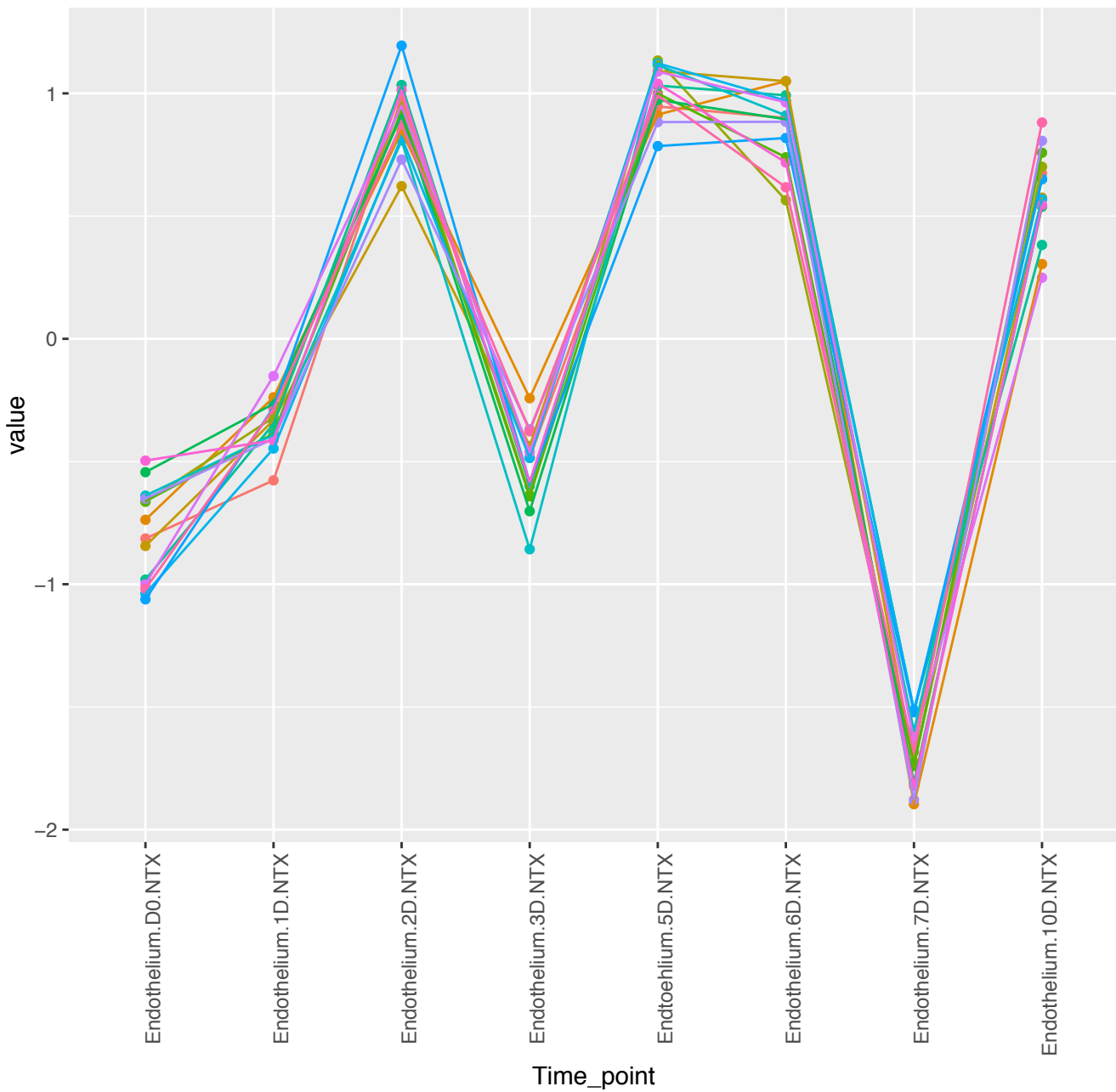
15 genes – 95%



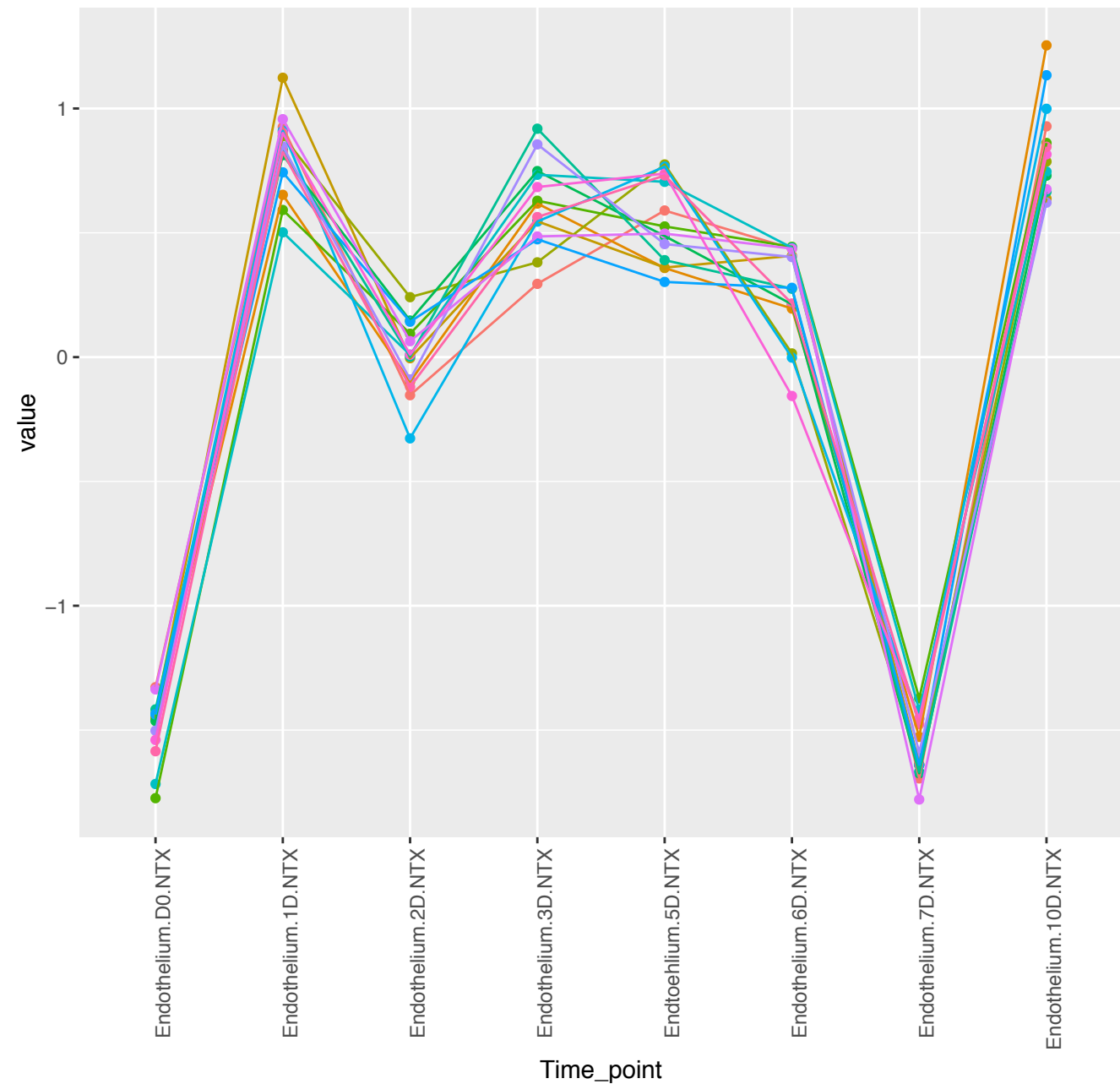
14 genes – 95%



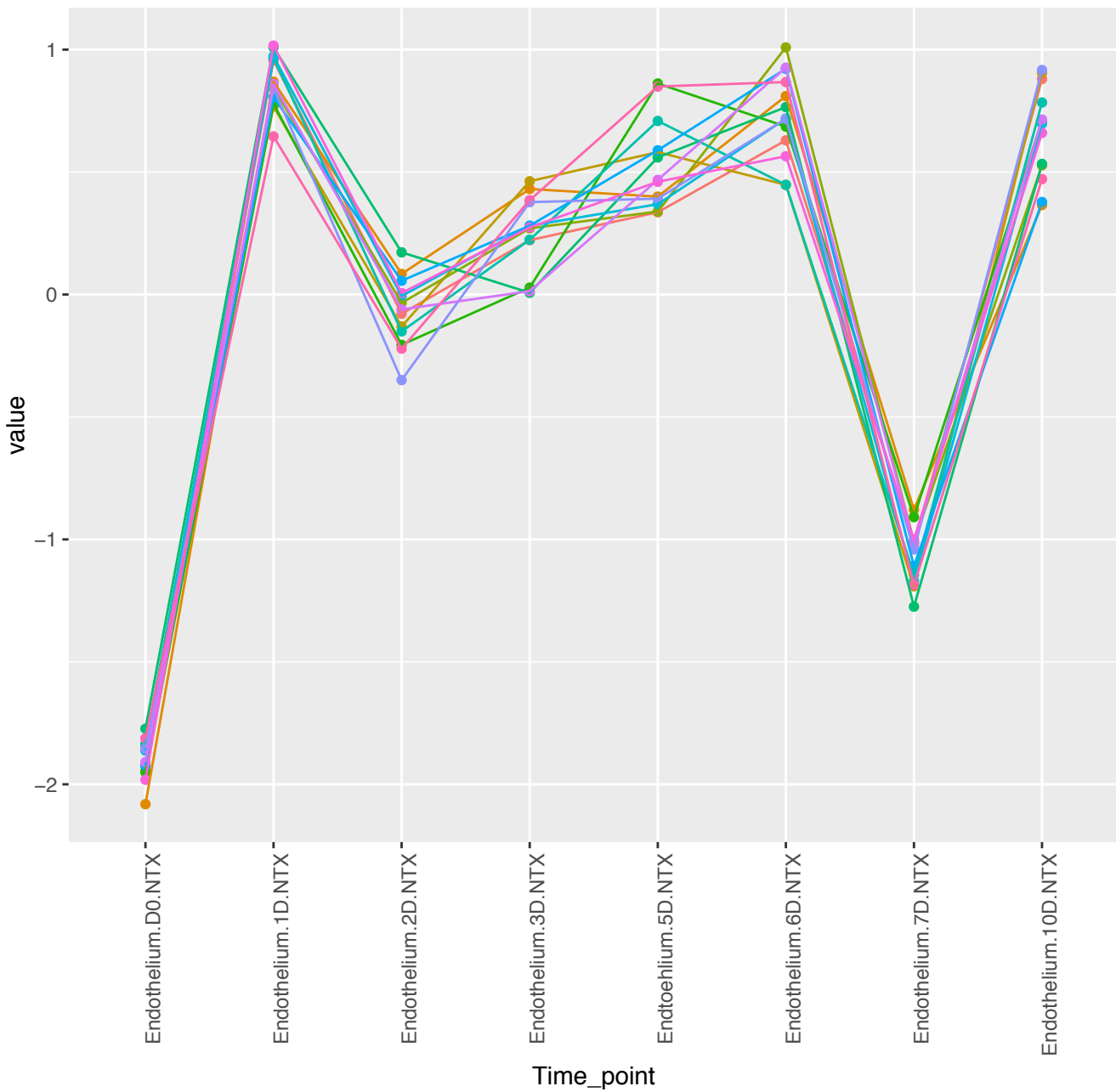
14 genes – 95%



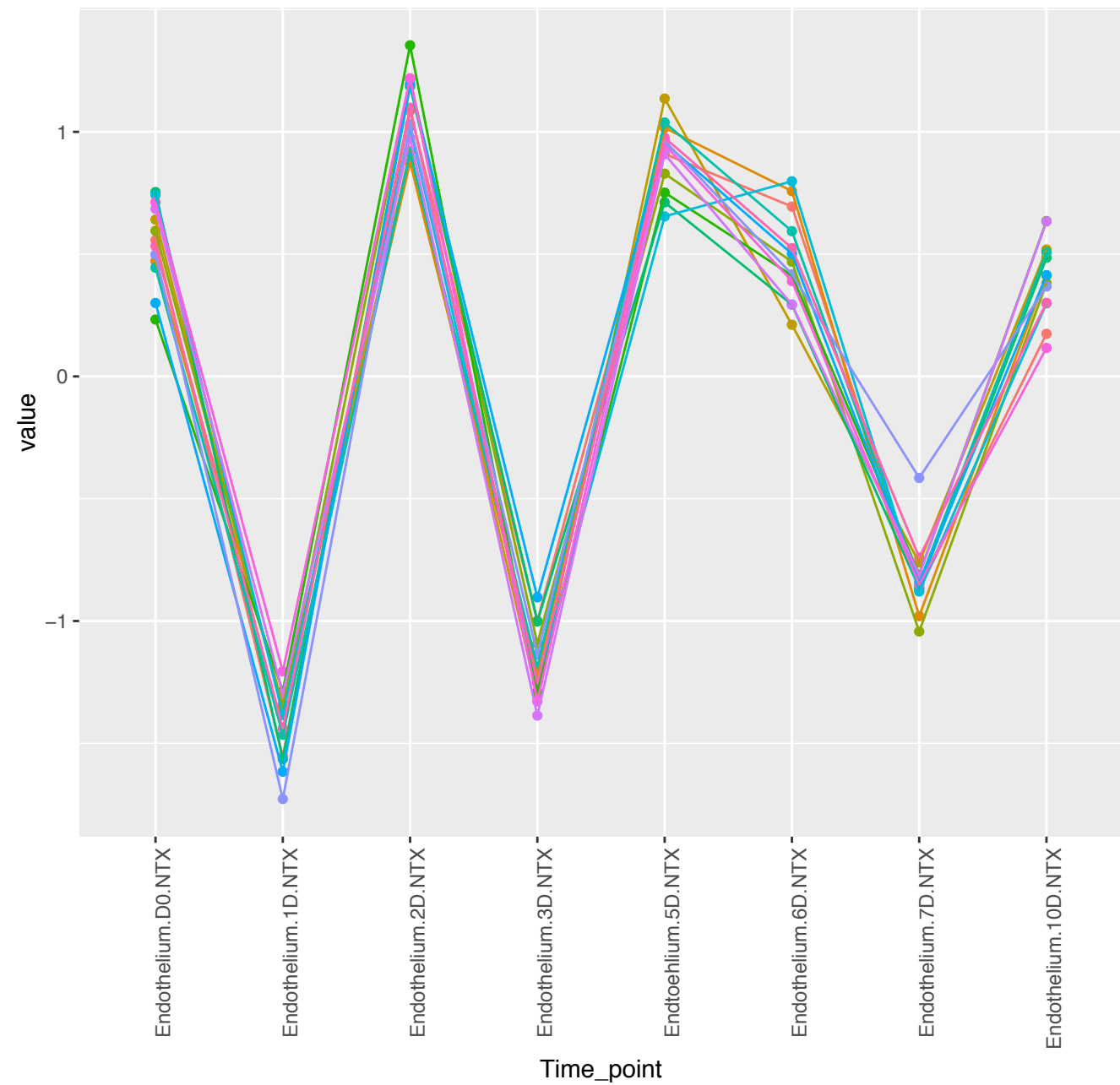
14 genes – 95%



13 genes – 95%

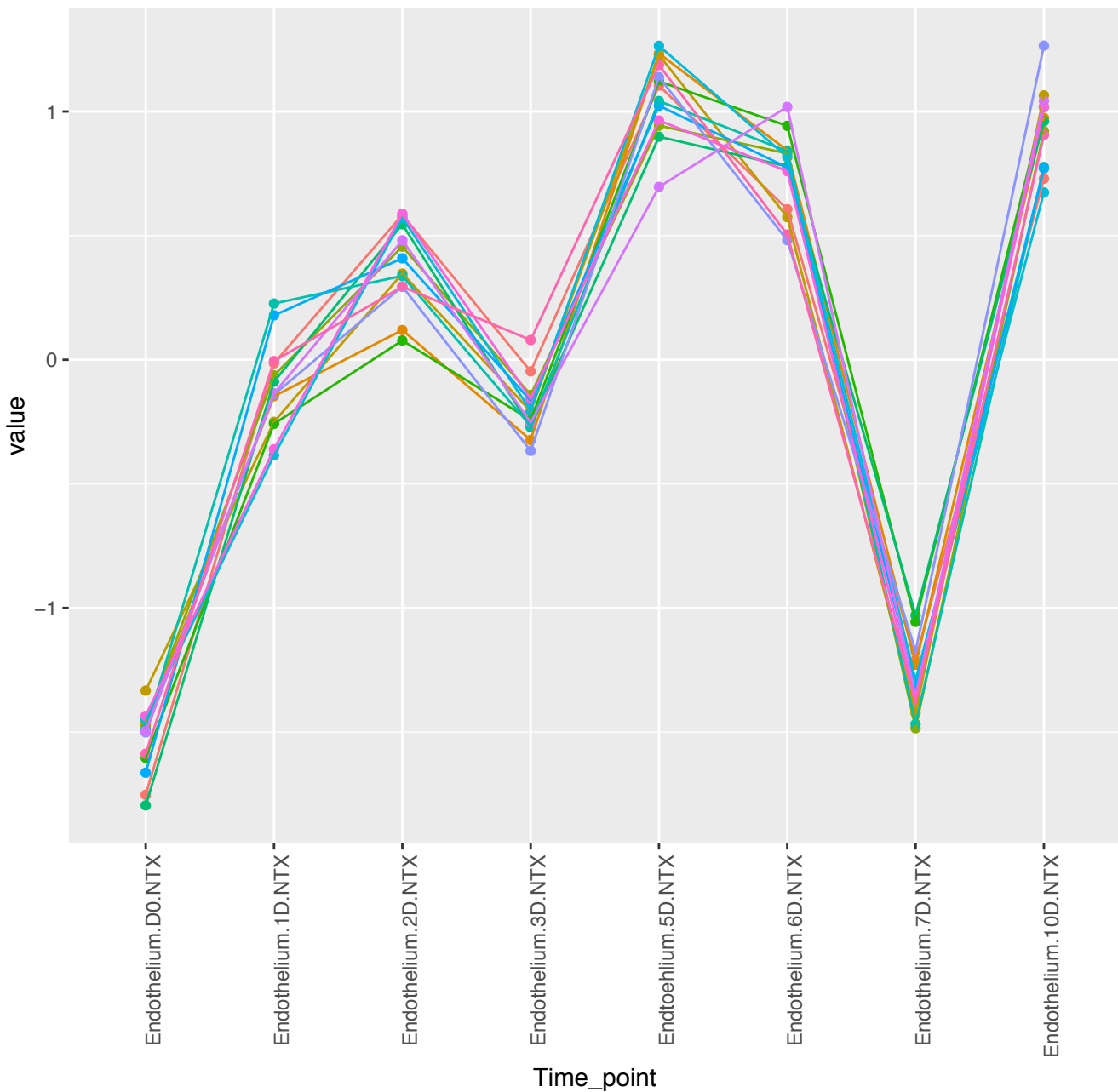


13 genes – 95%

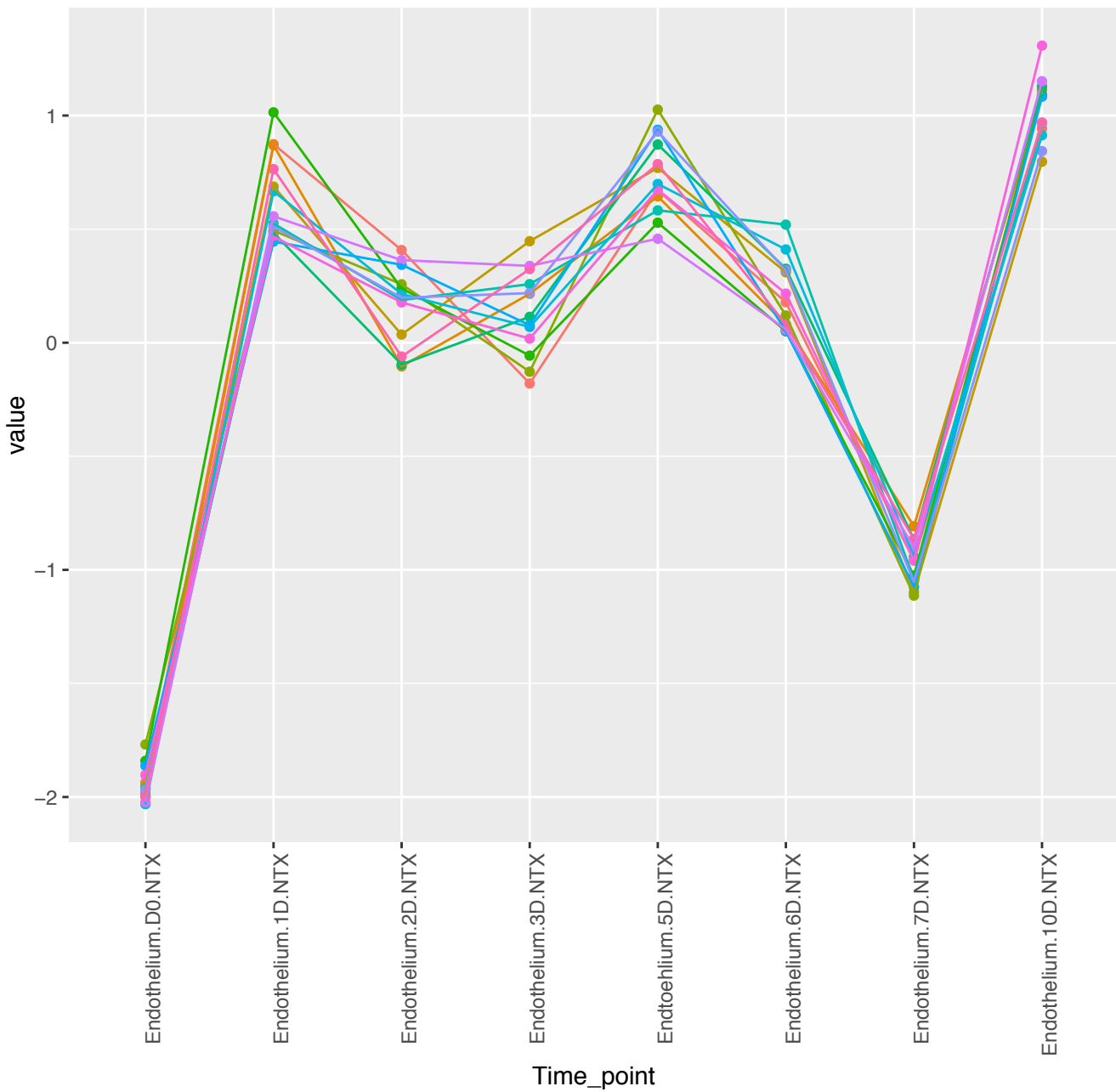




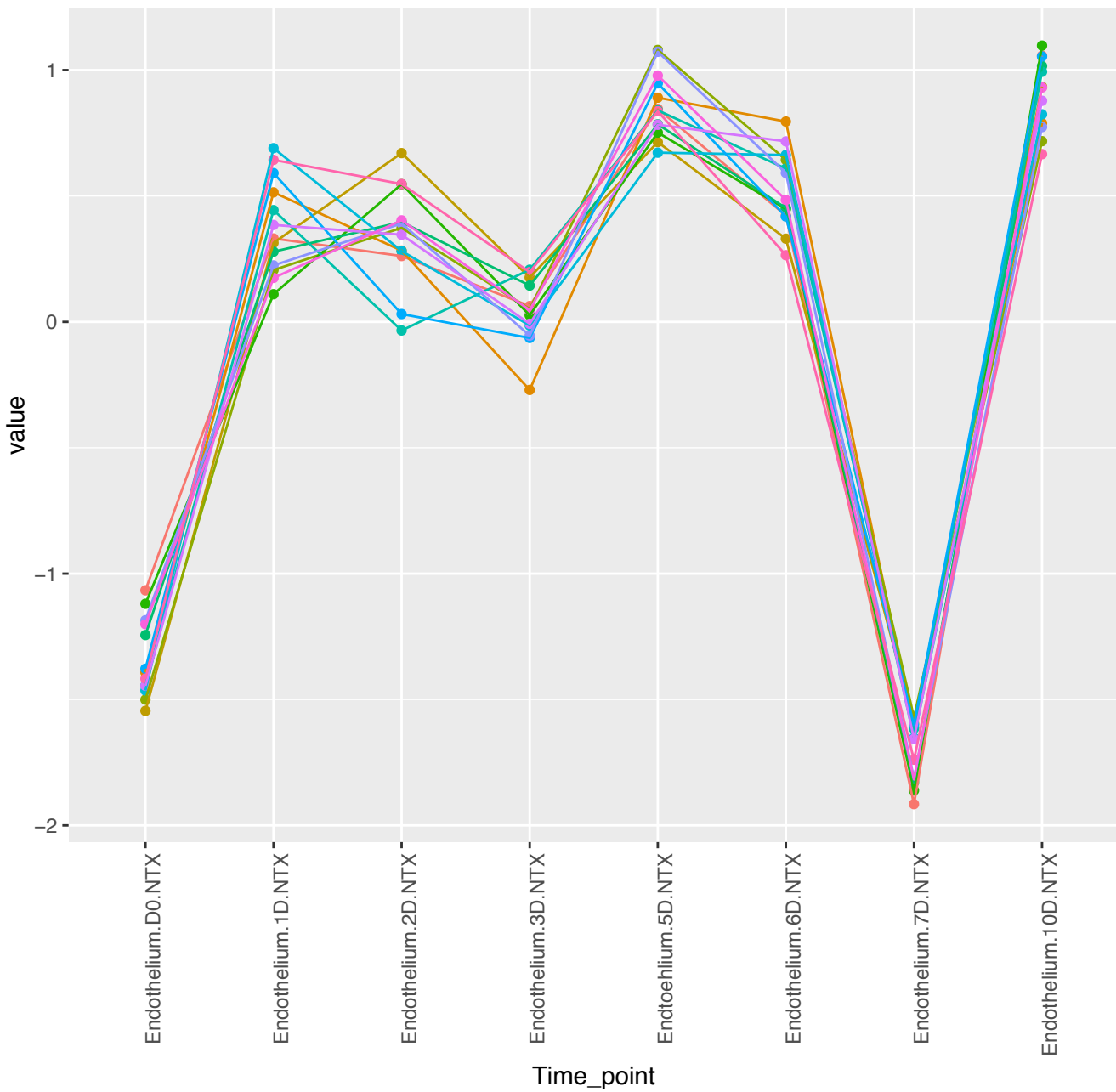
13 genes – 95%



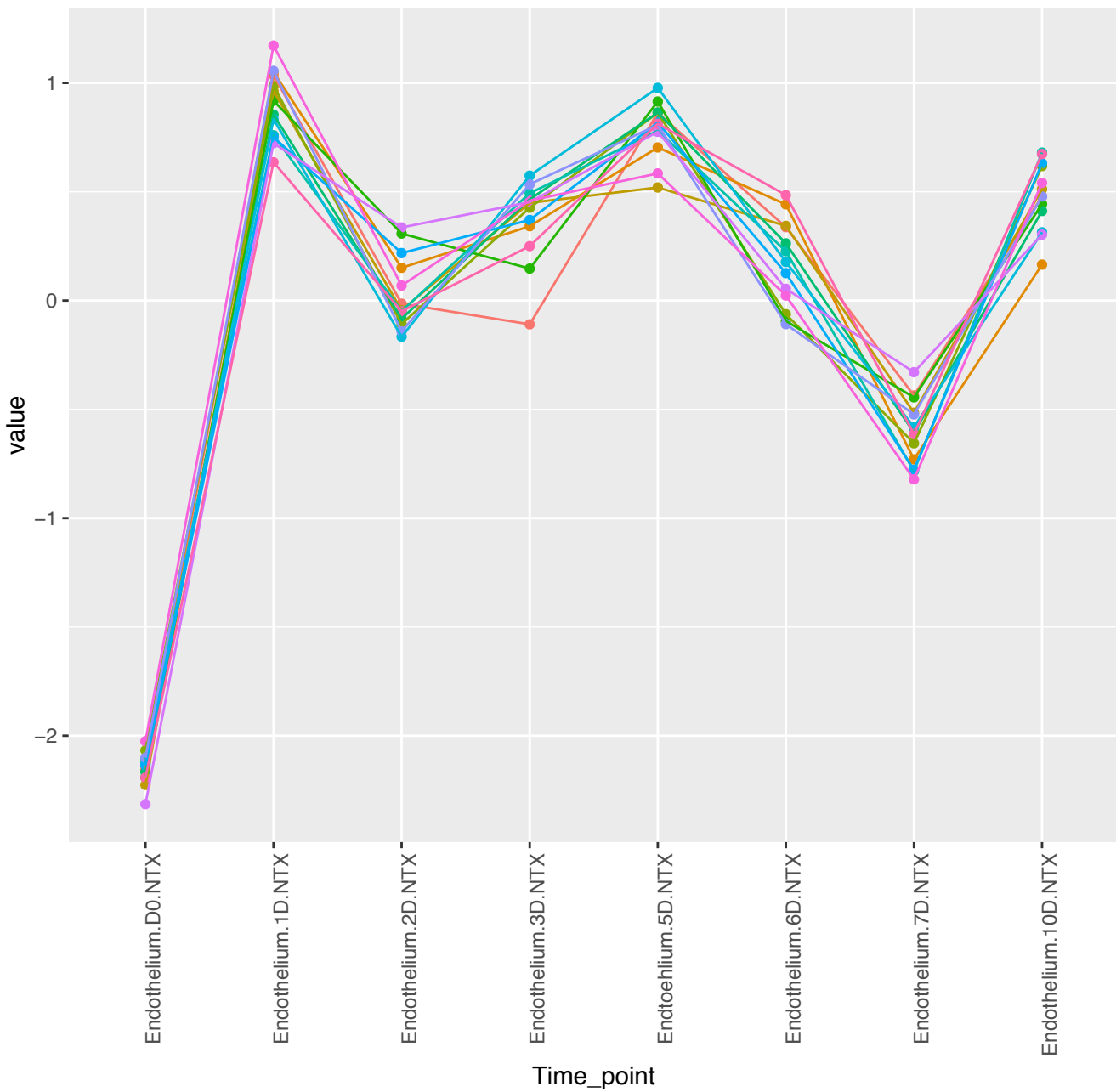
13 genes – 95%



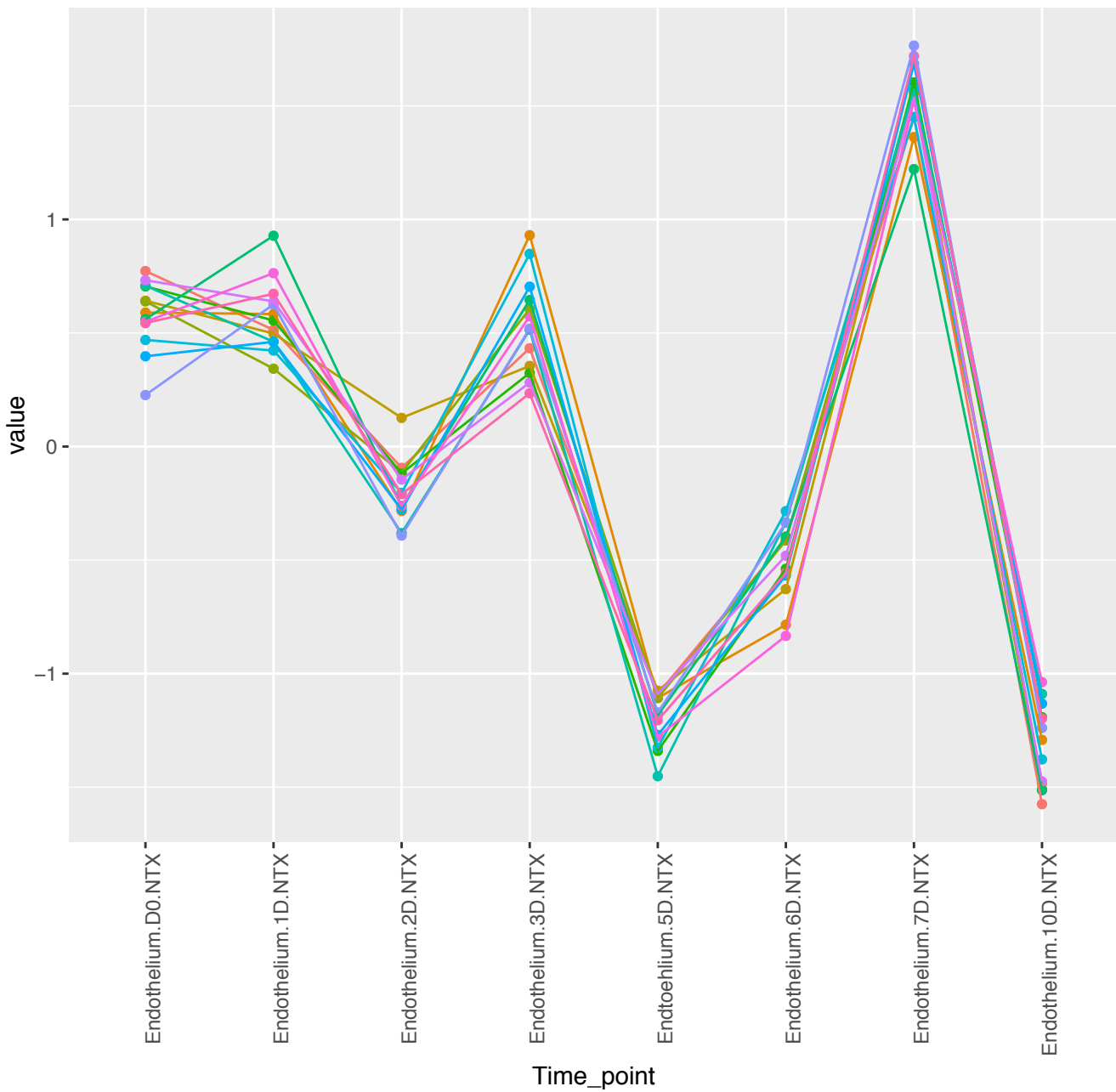
13 genes – 95%



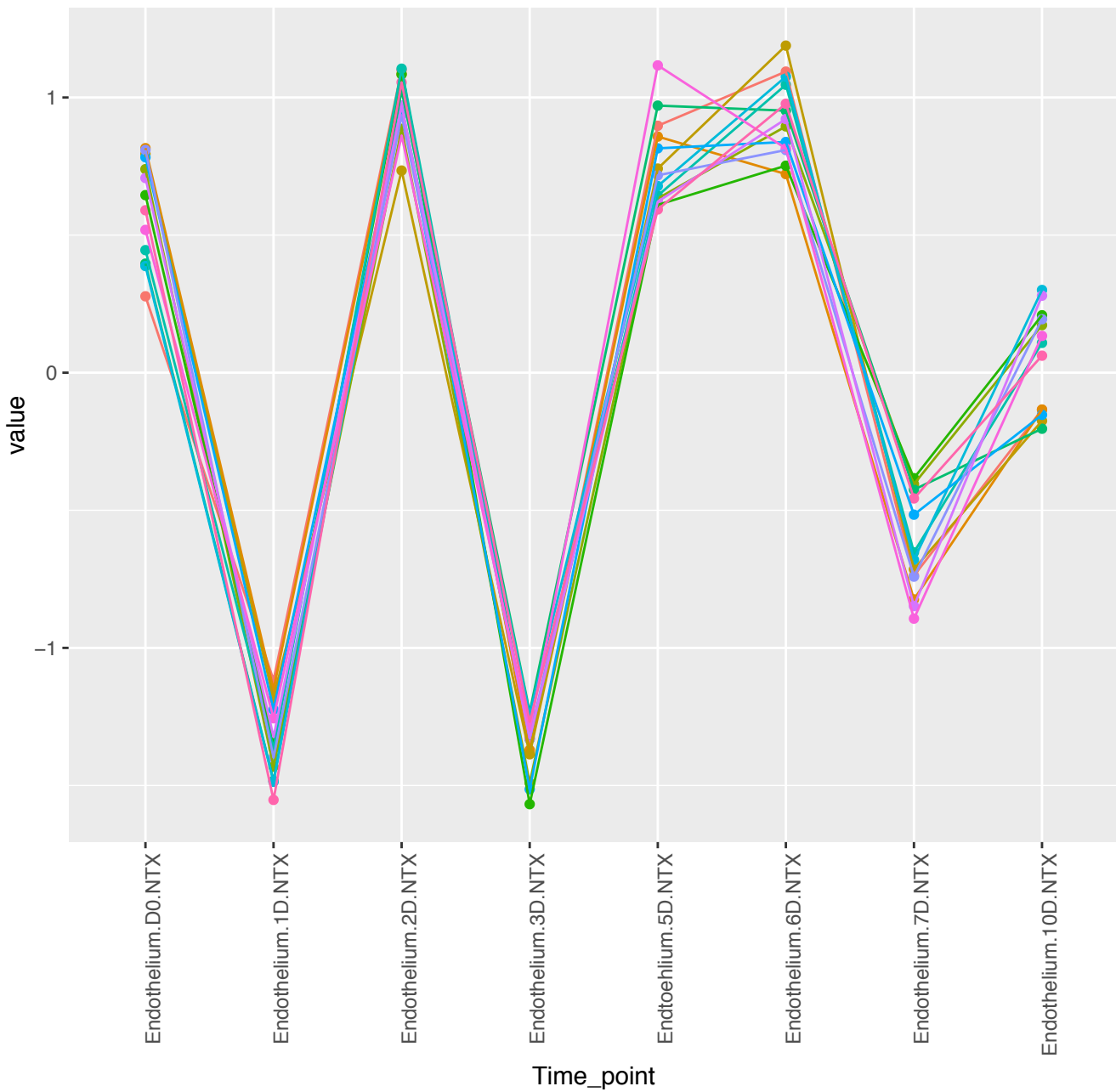
13 genes – 95%



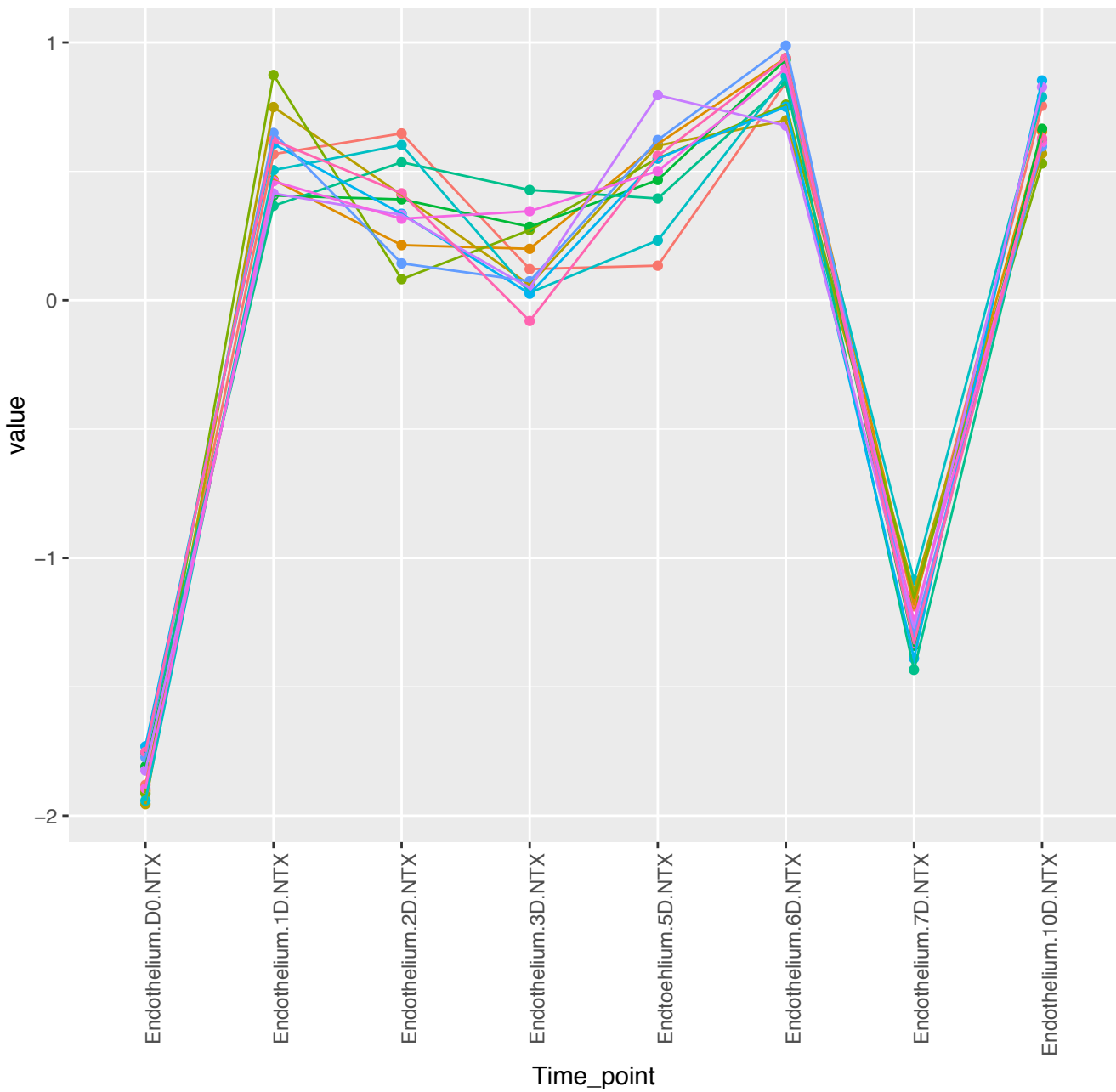
13 genes – 95%



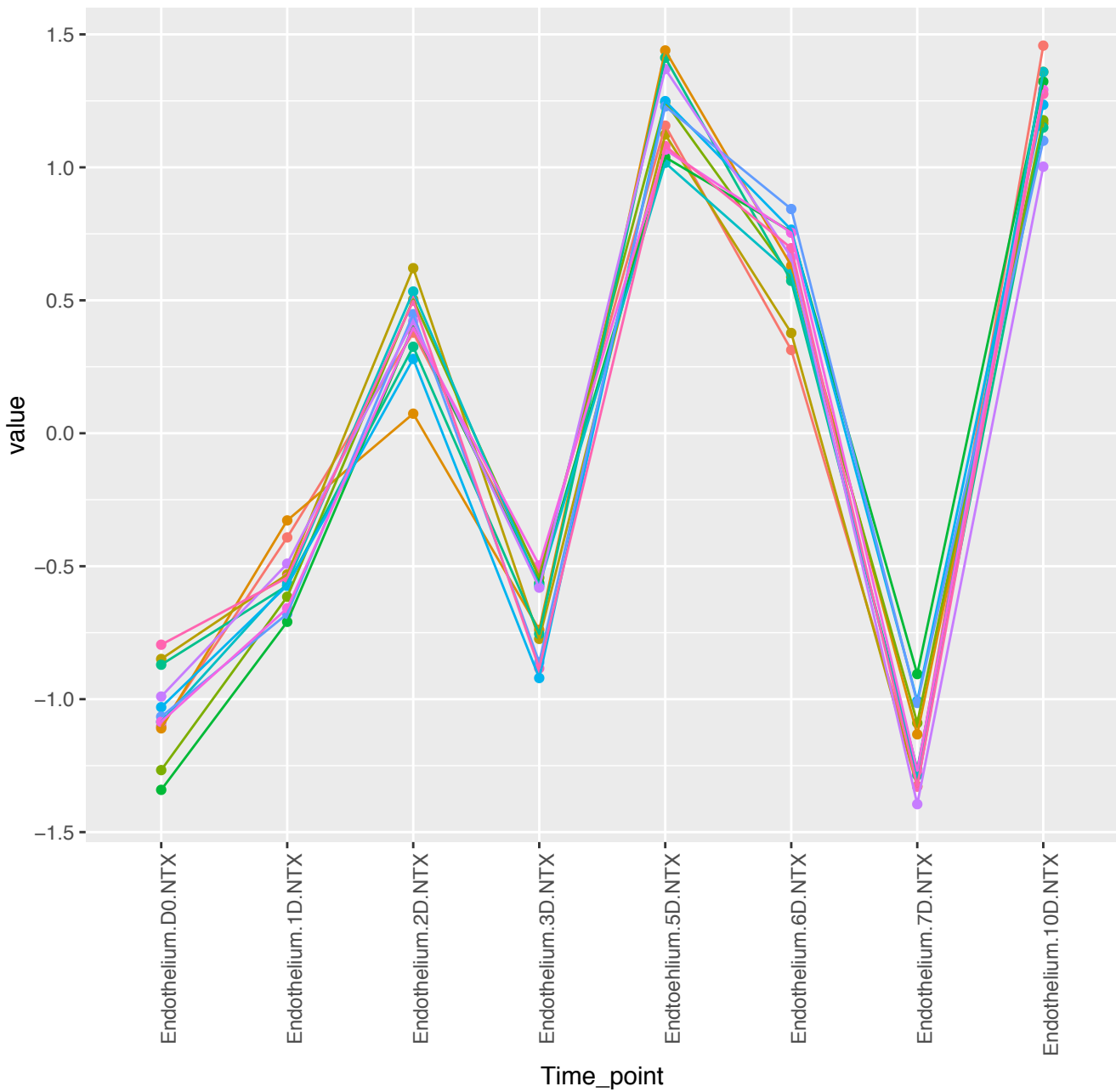
13 genes – 95%



12 genes – 95%

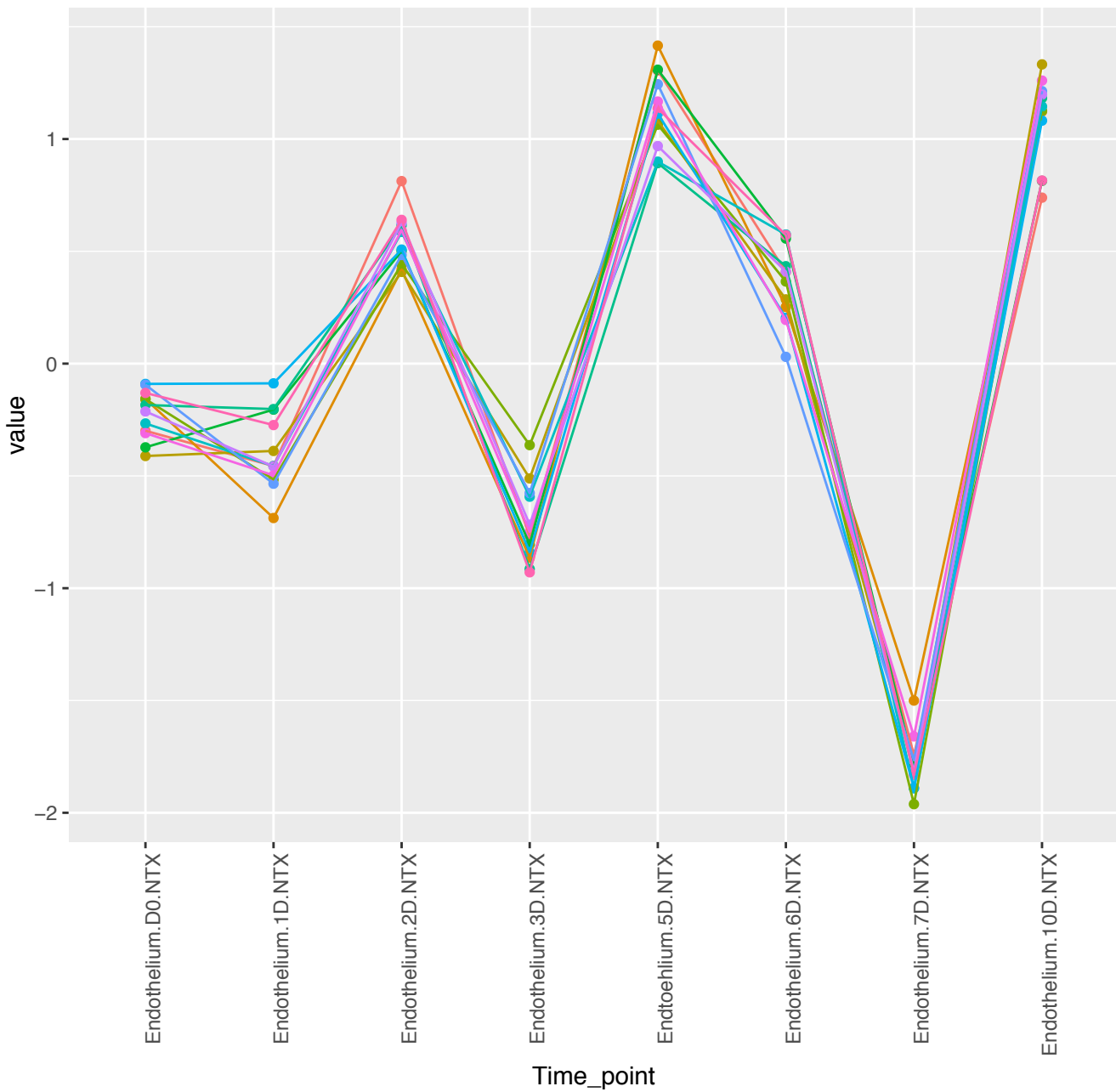


12 genes – 95%

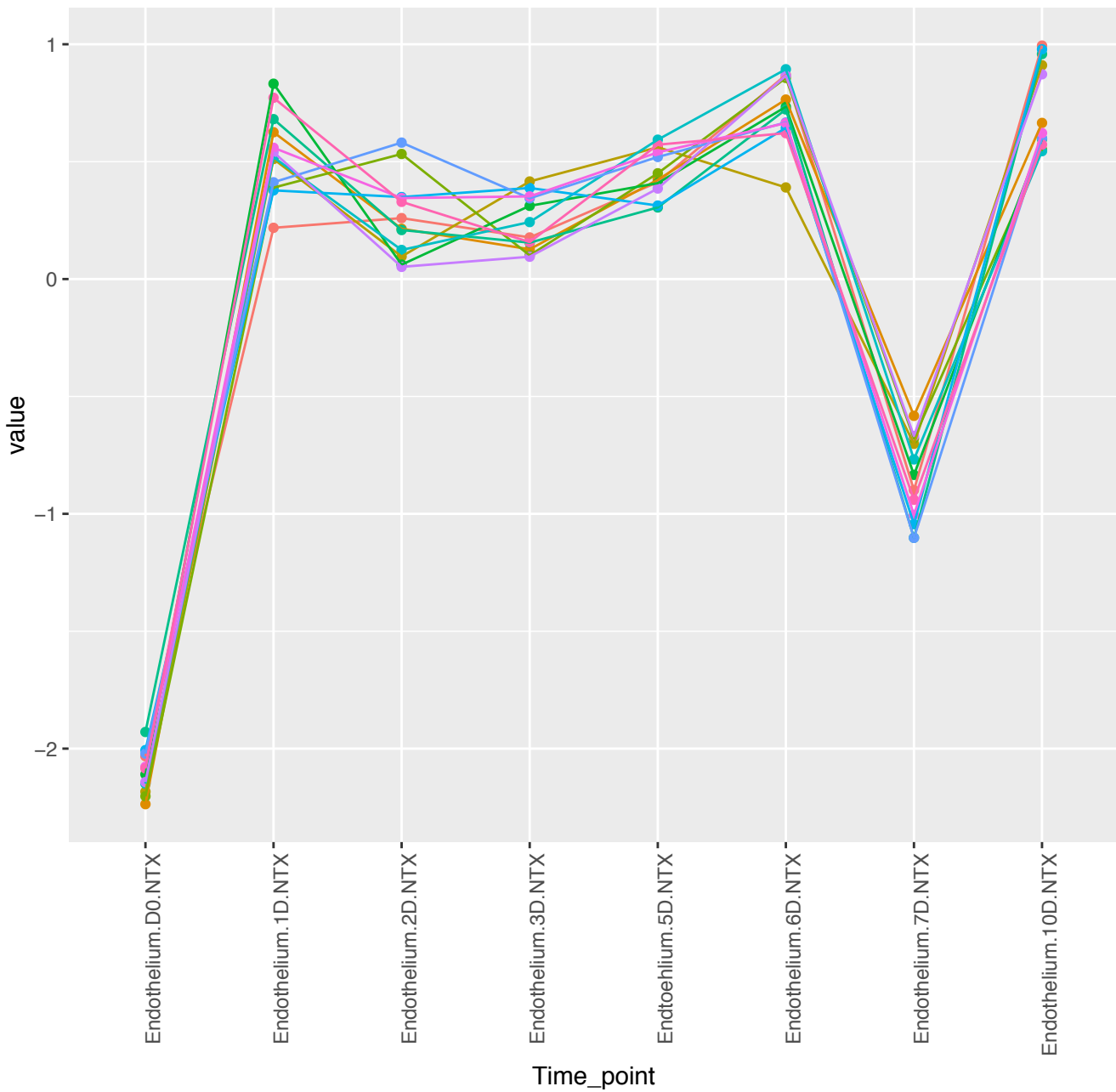




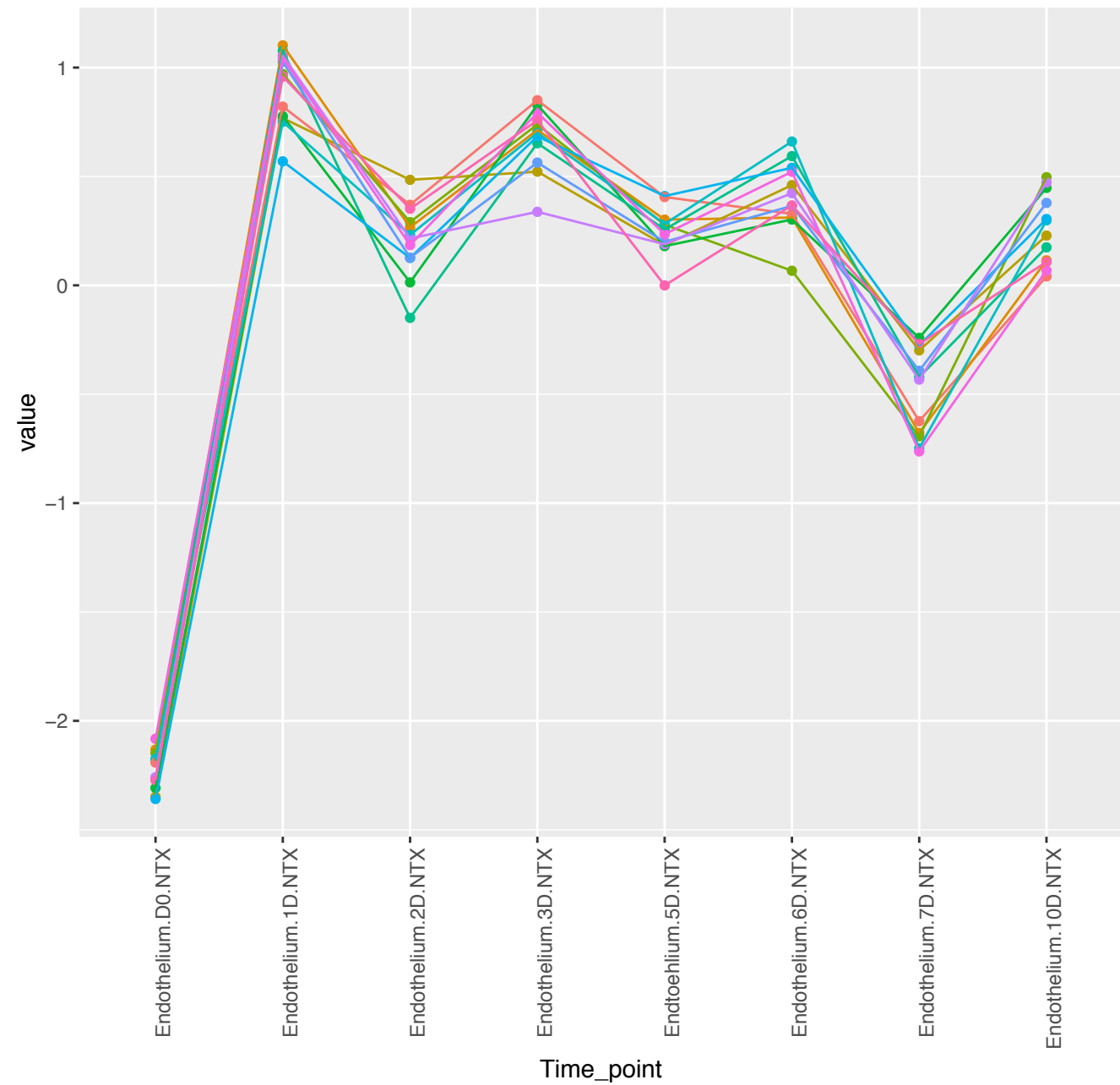
12 genes – 95%



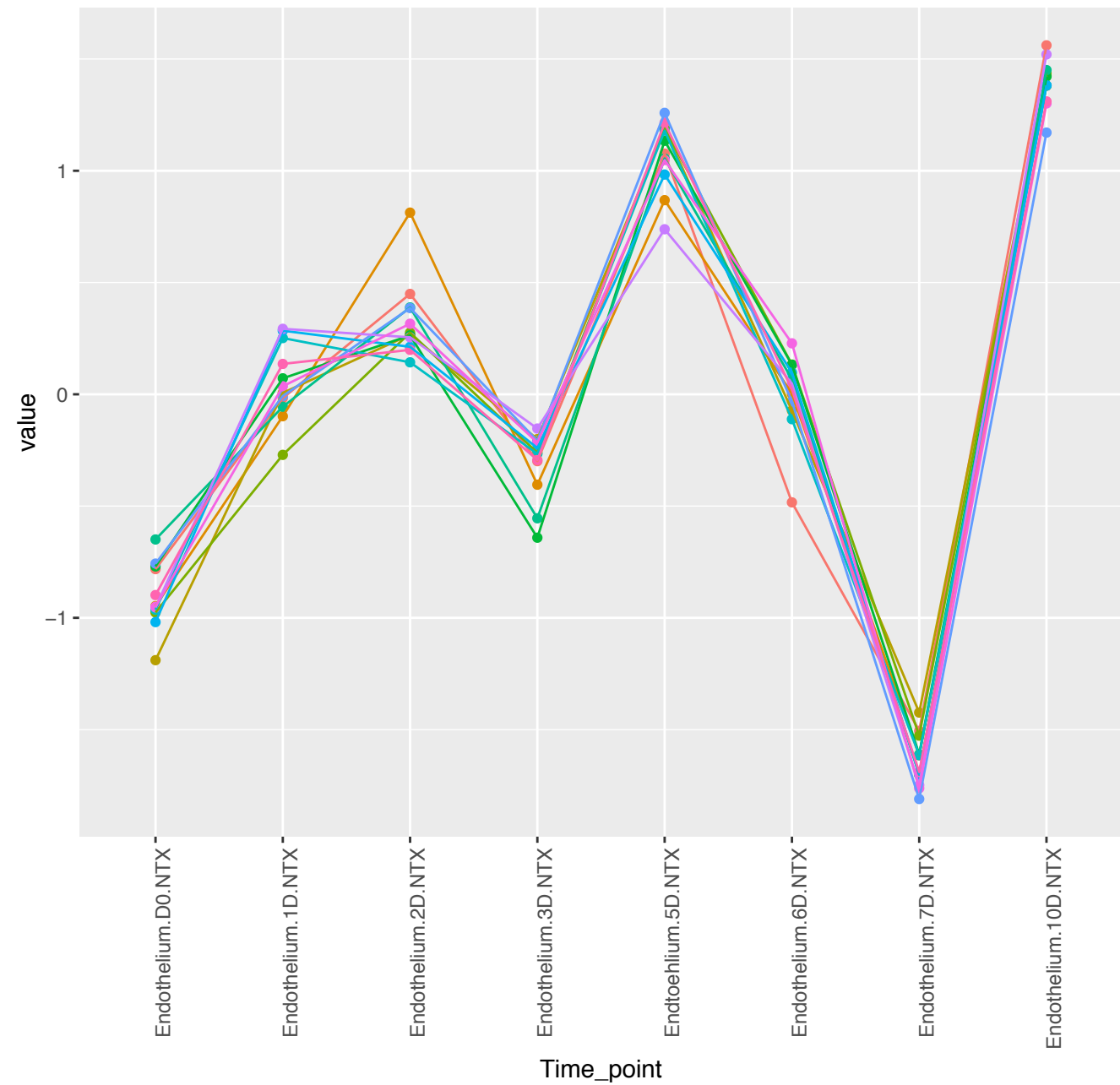
12 genes – 95%



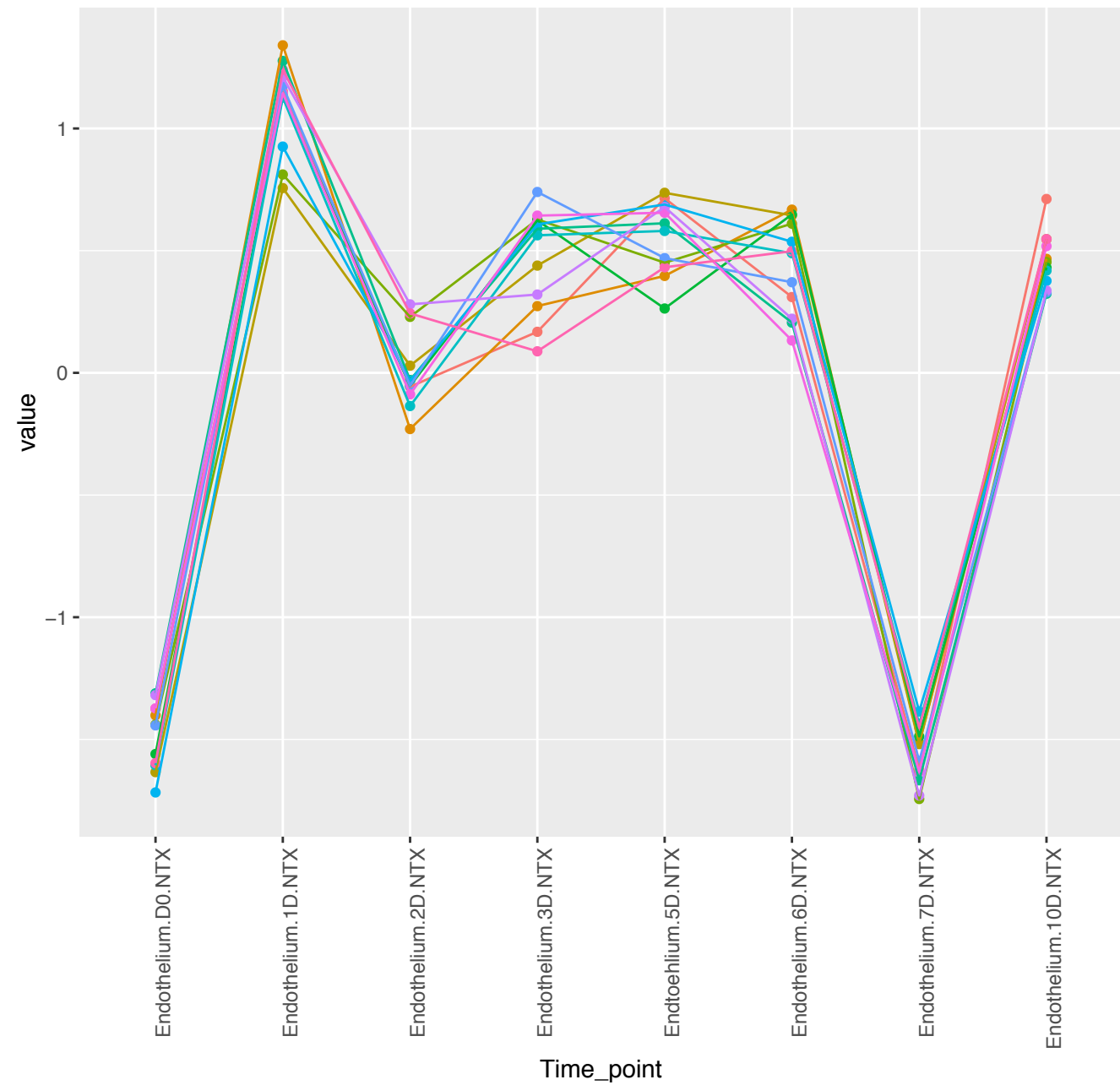
12 genes – 95%



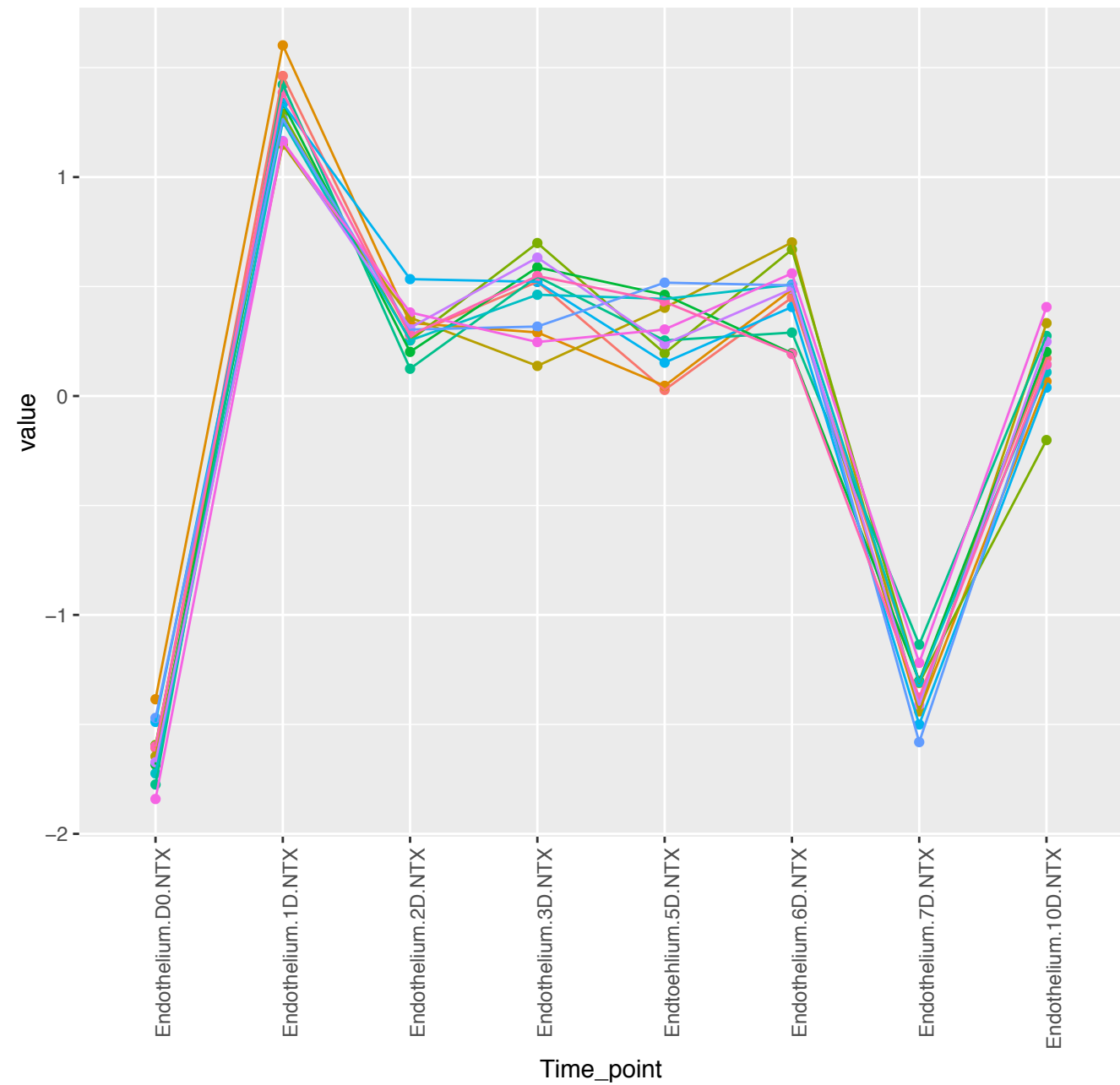
12 genes – 95%



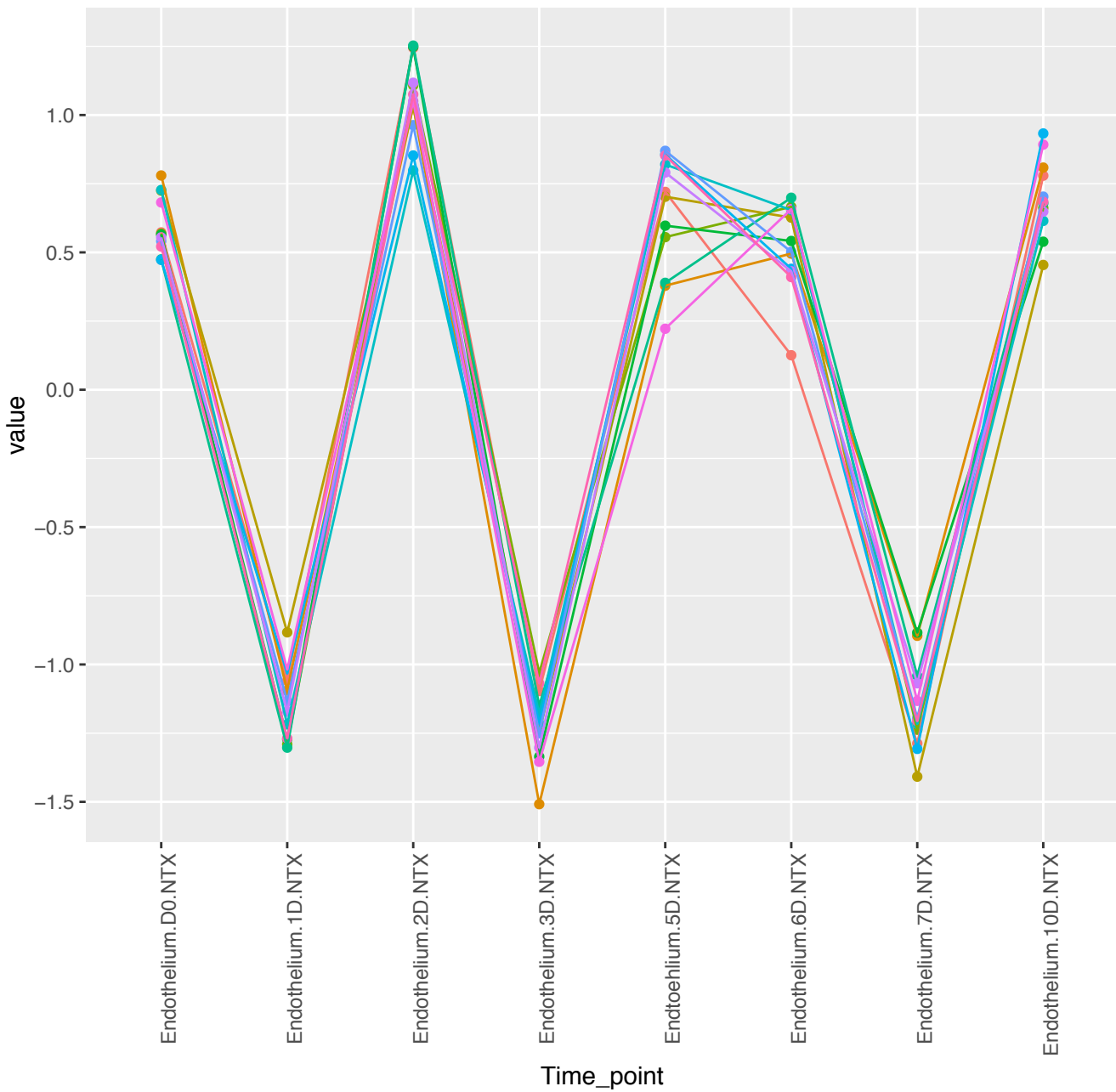
12 genes – 95%



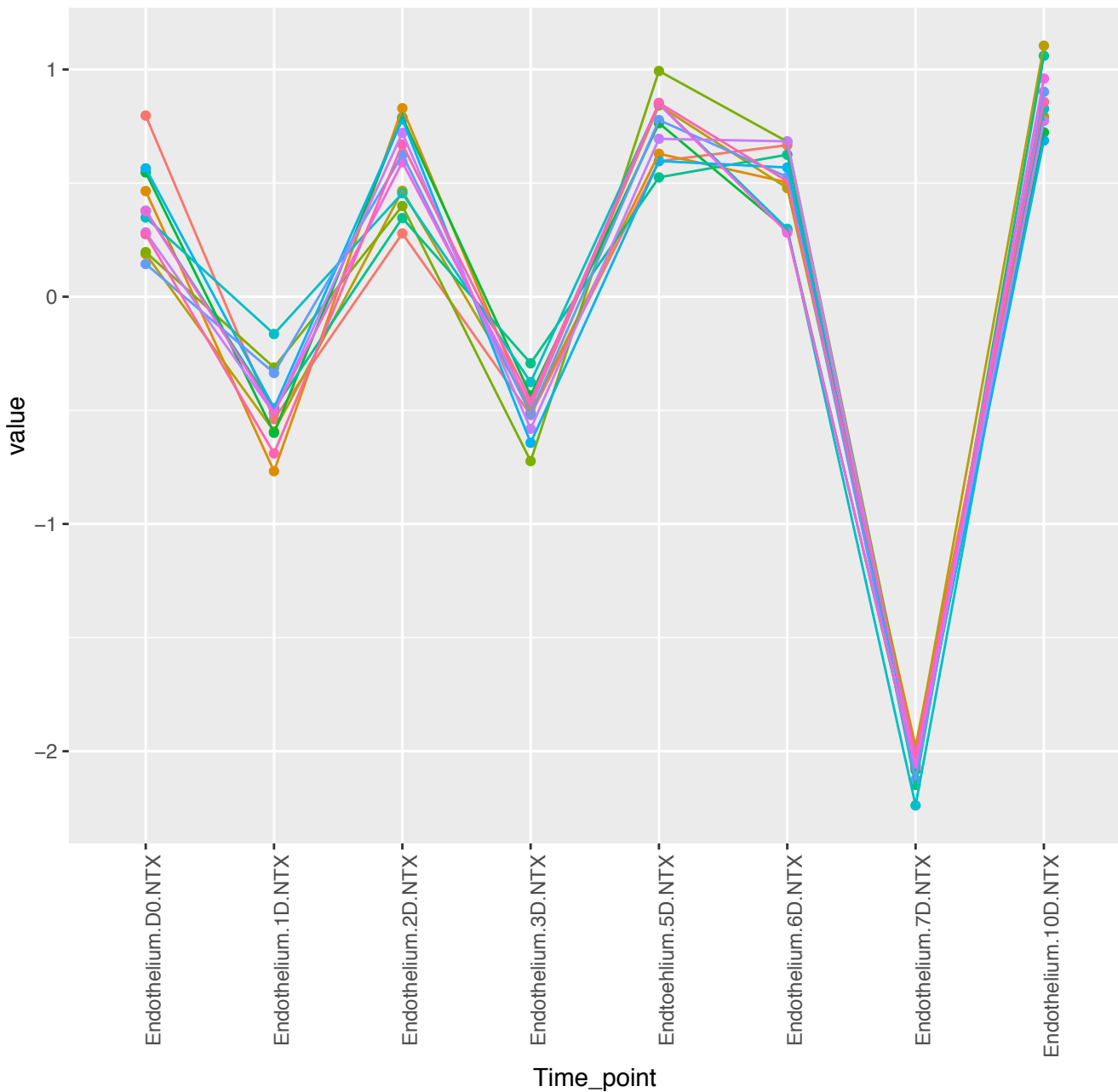
12 genes – 95%



12 genes – 95%

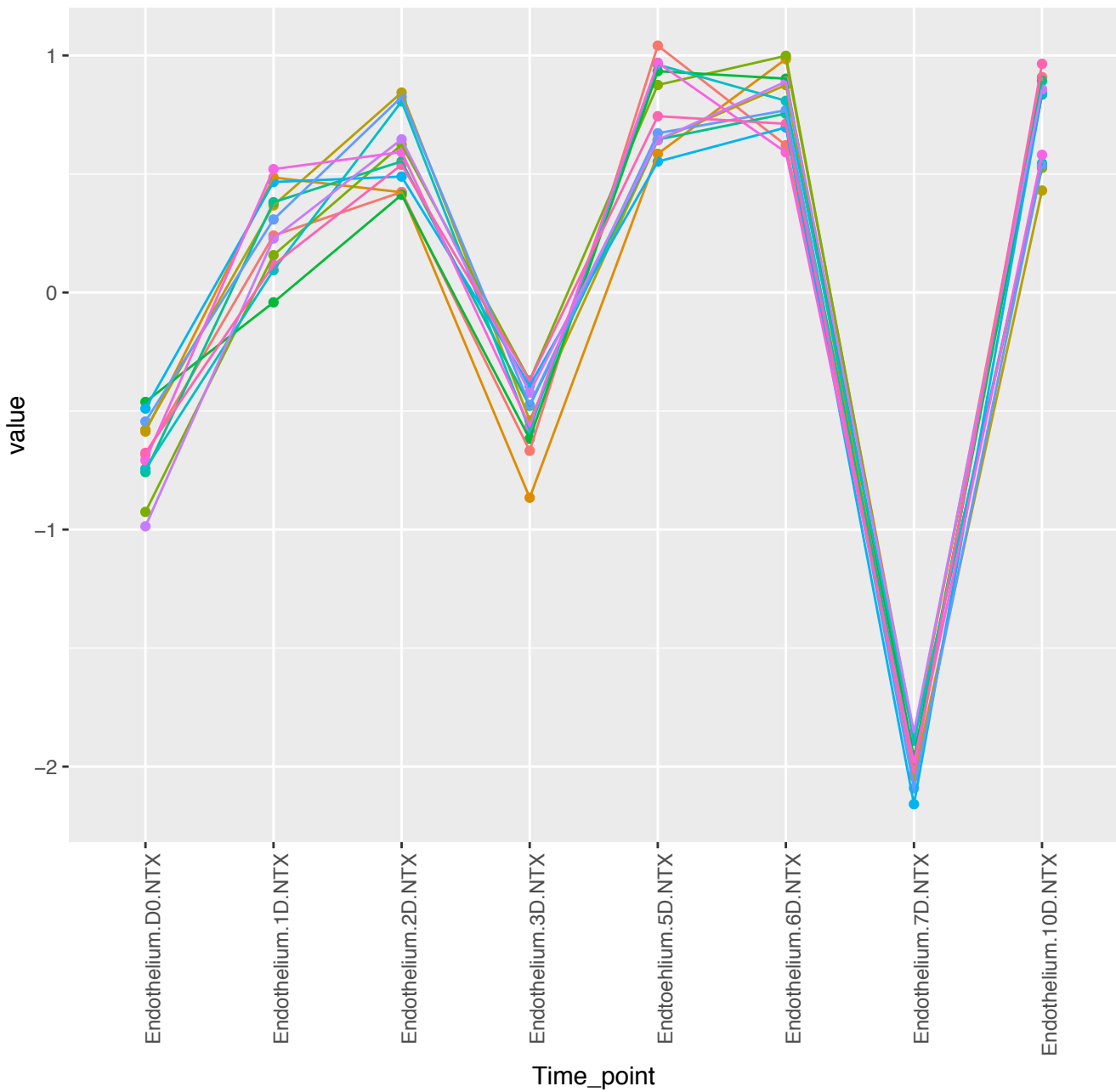


12 genes – 95%

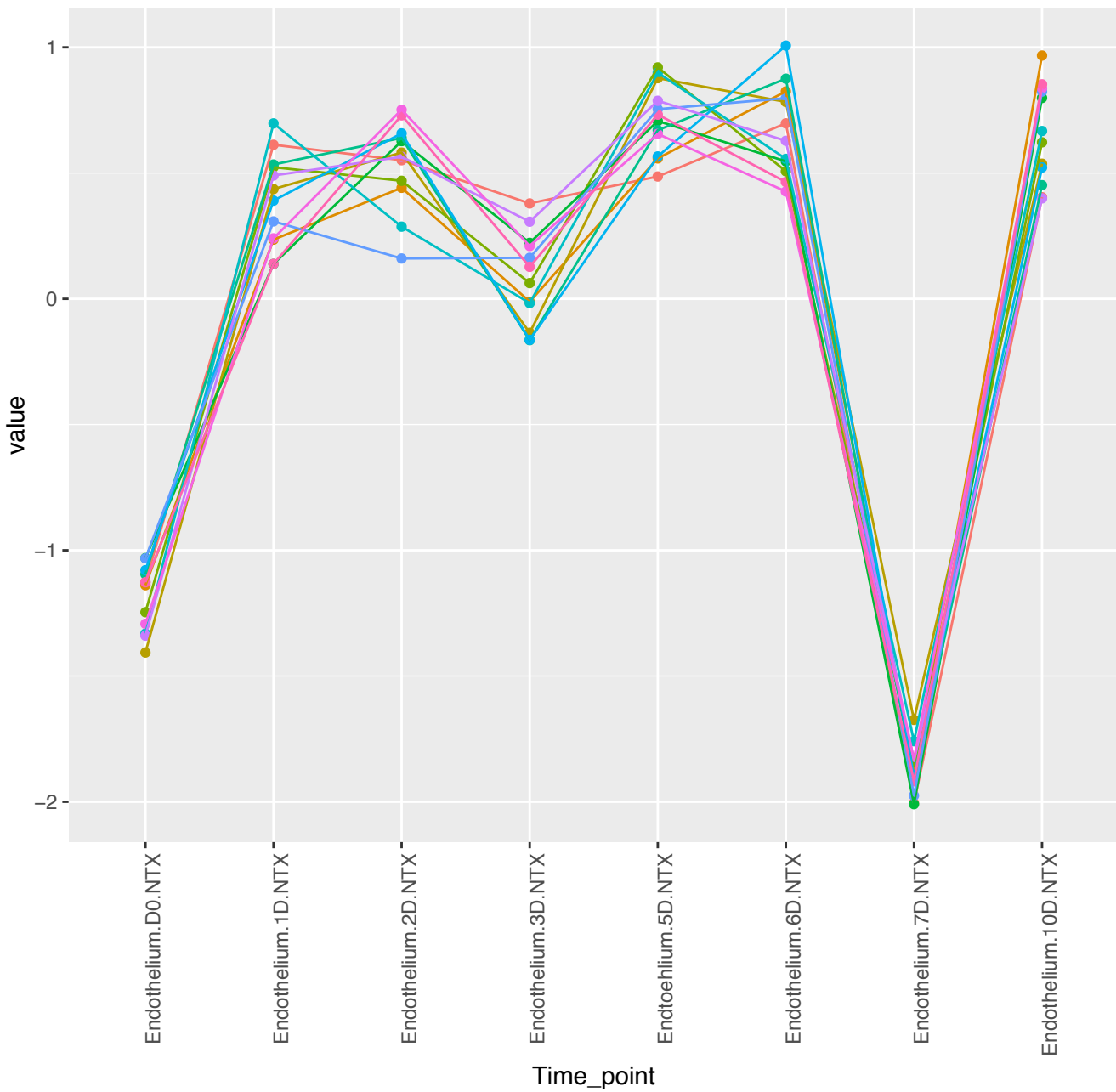




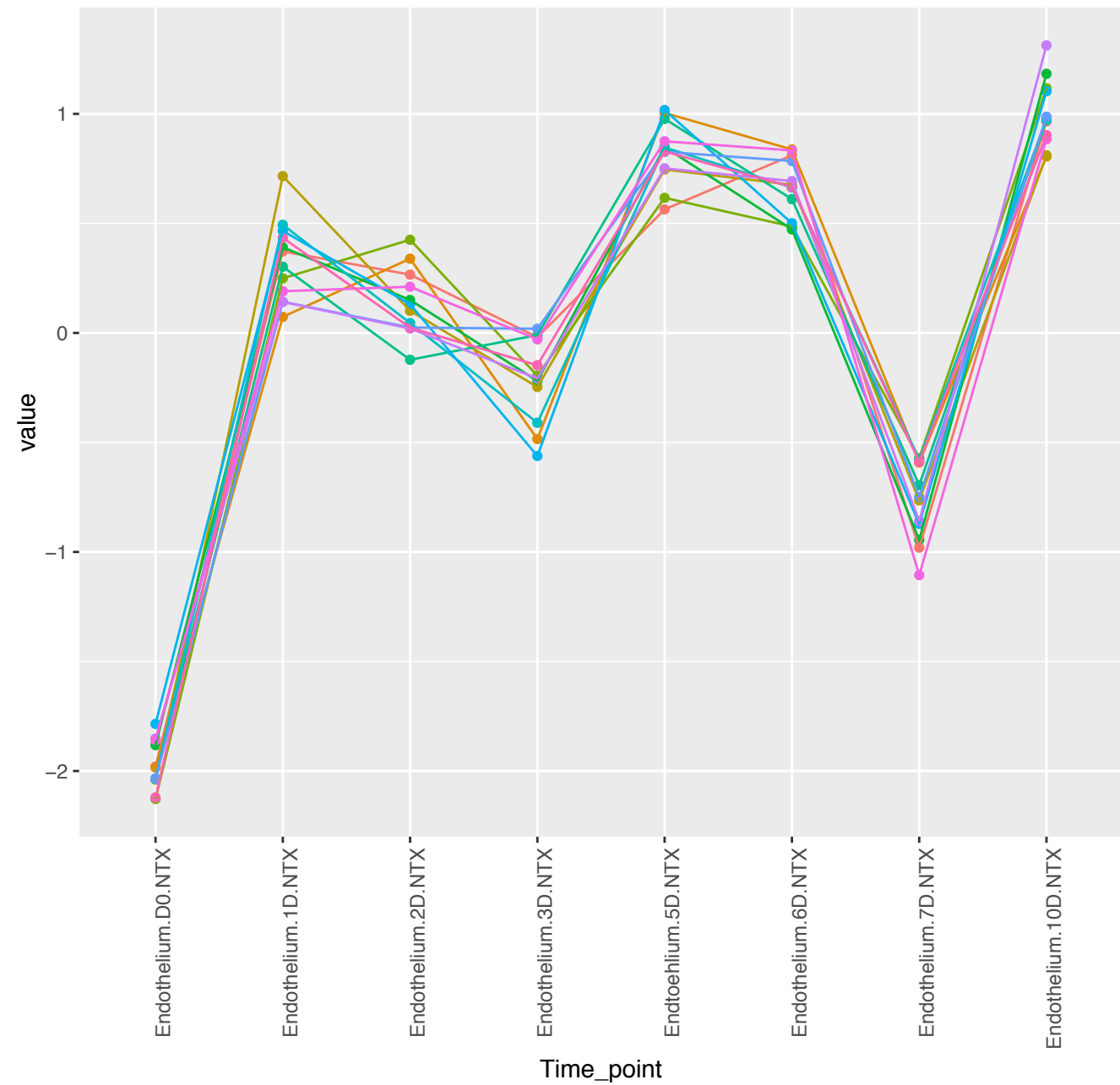
12 genes – 95%



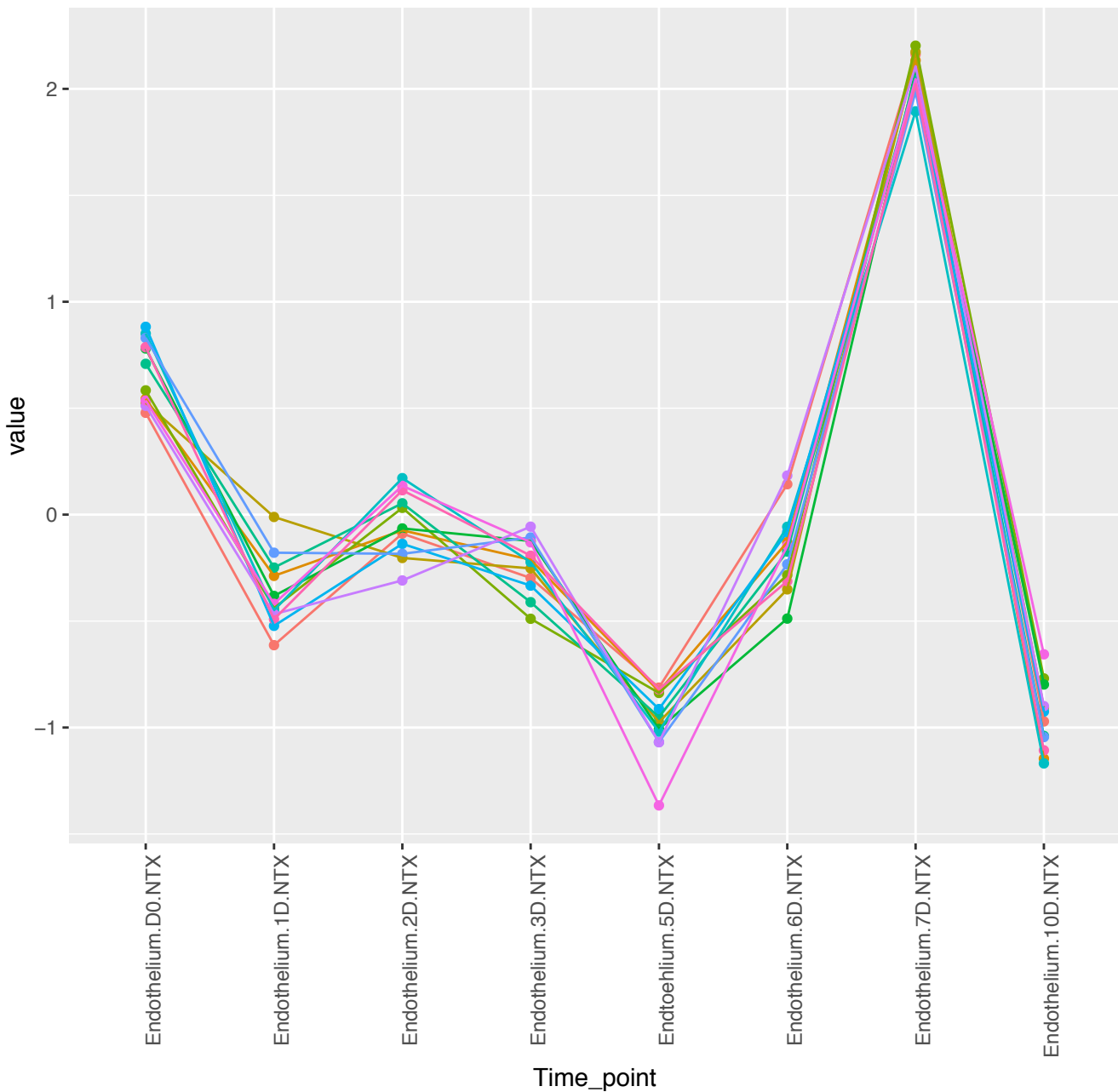
12 genes – 95%



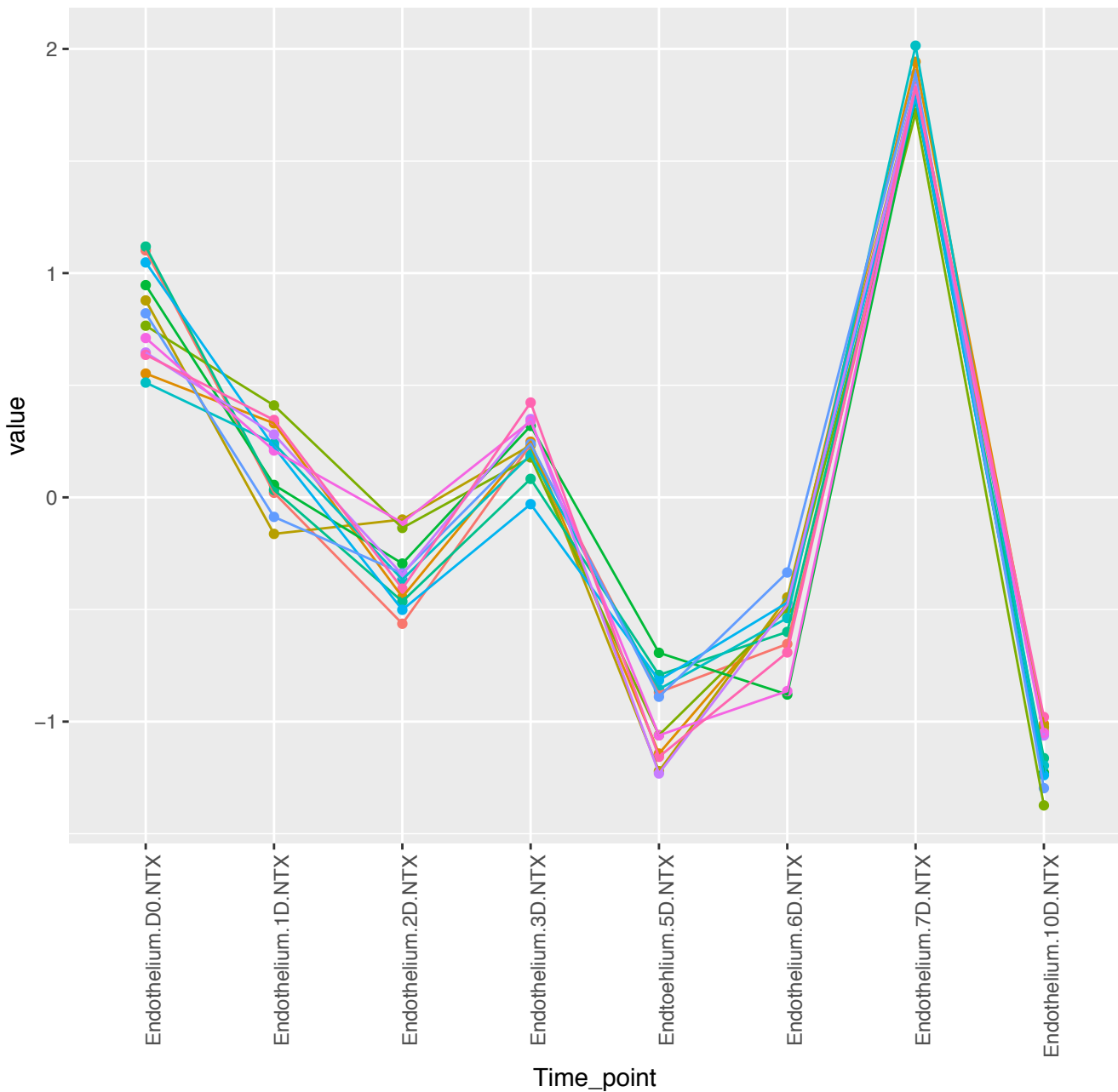
12 genes – 95%



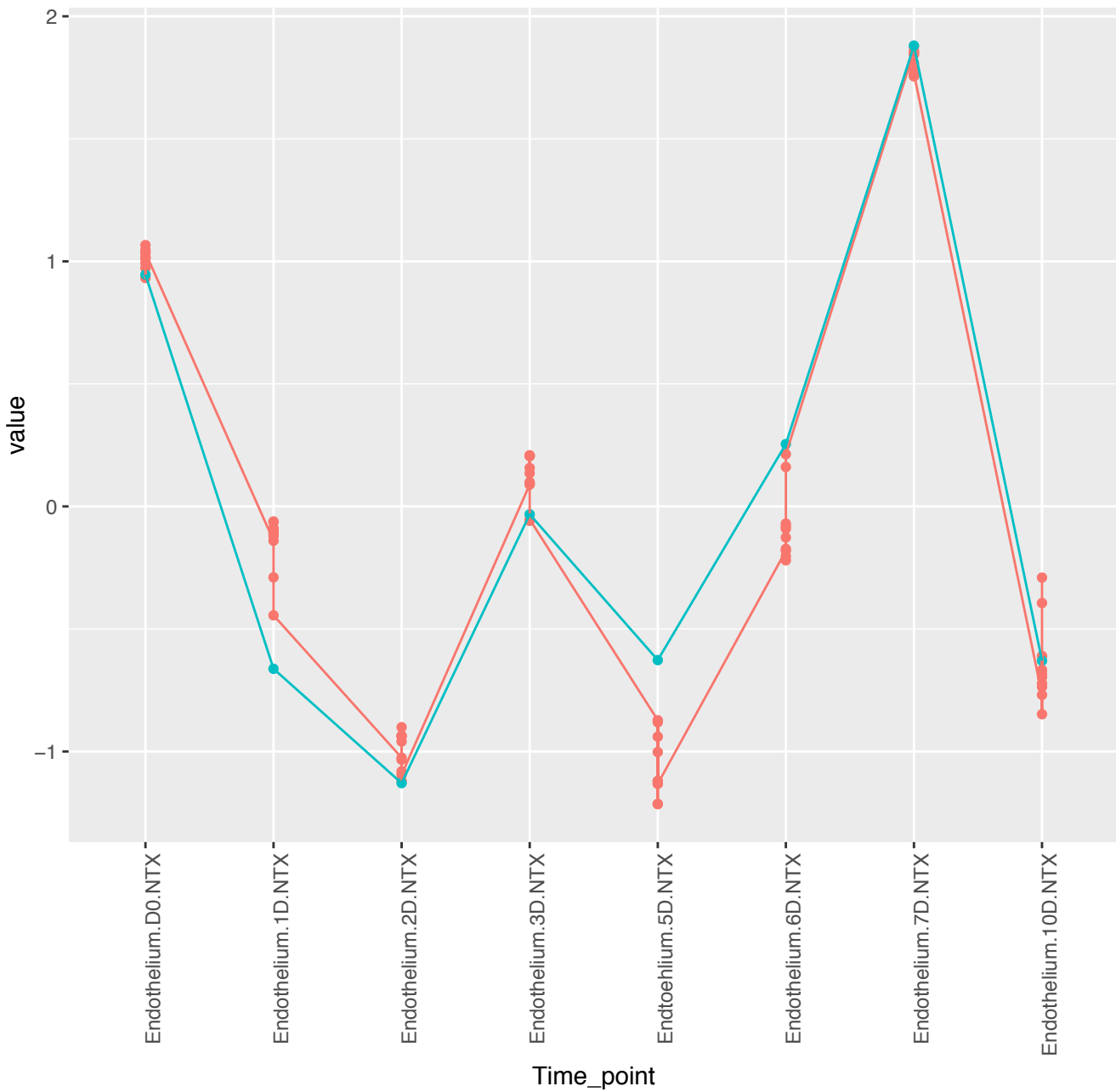
12 genes – 95%



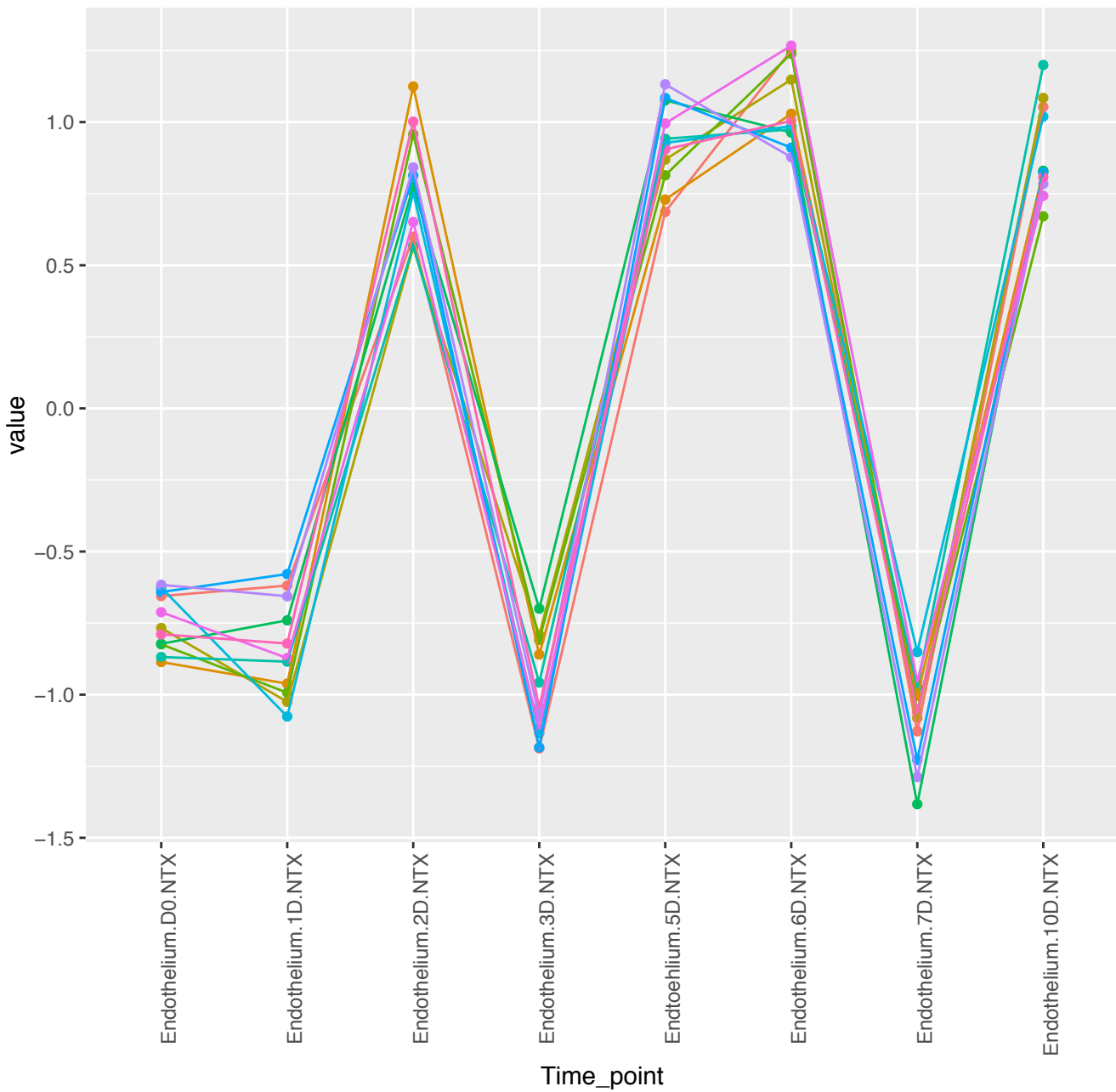
12 genes – 95%



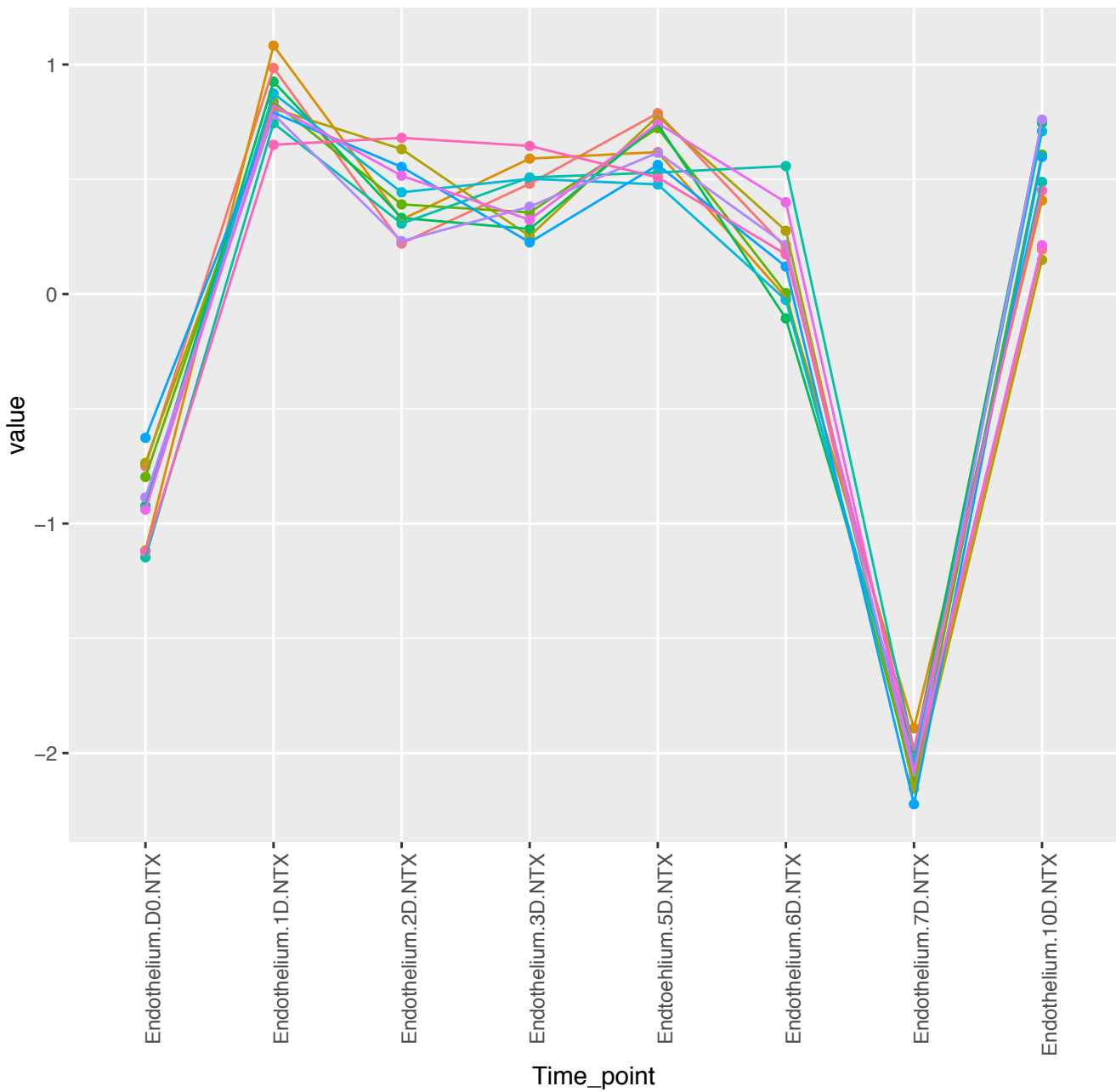
11 genes – 95%



11 genes – 95%

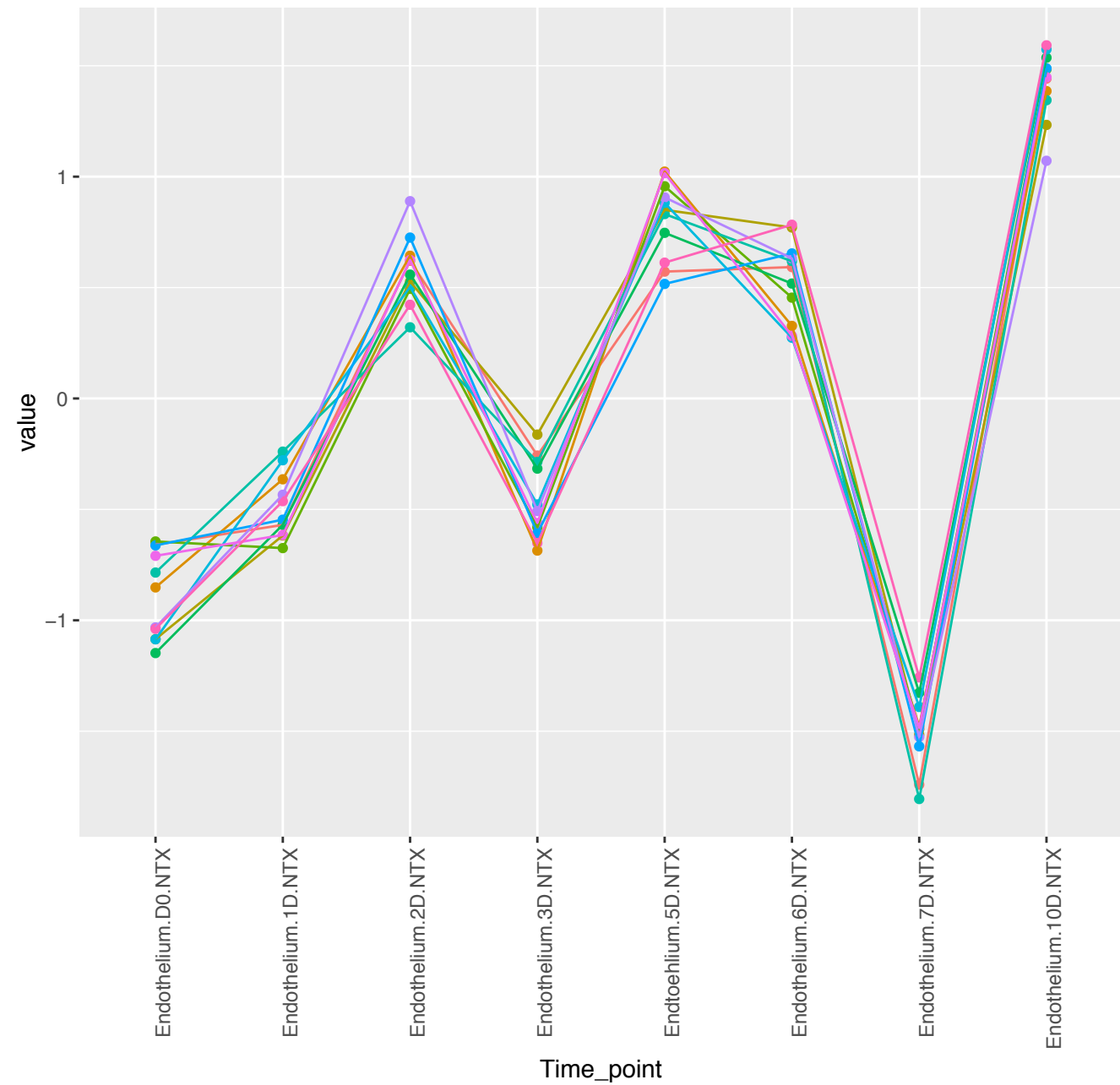


11 genes – 95%

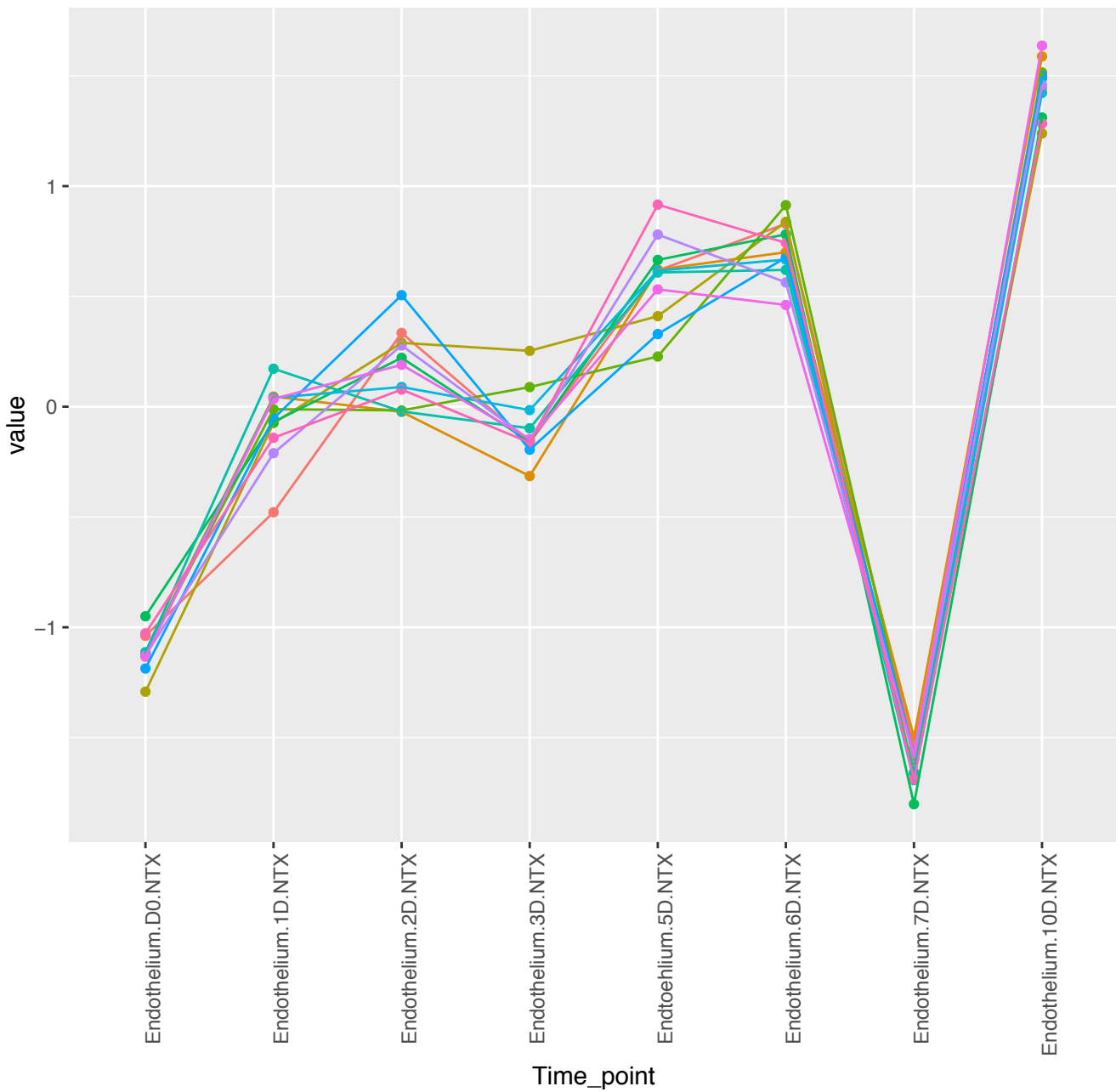




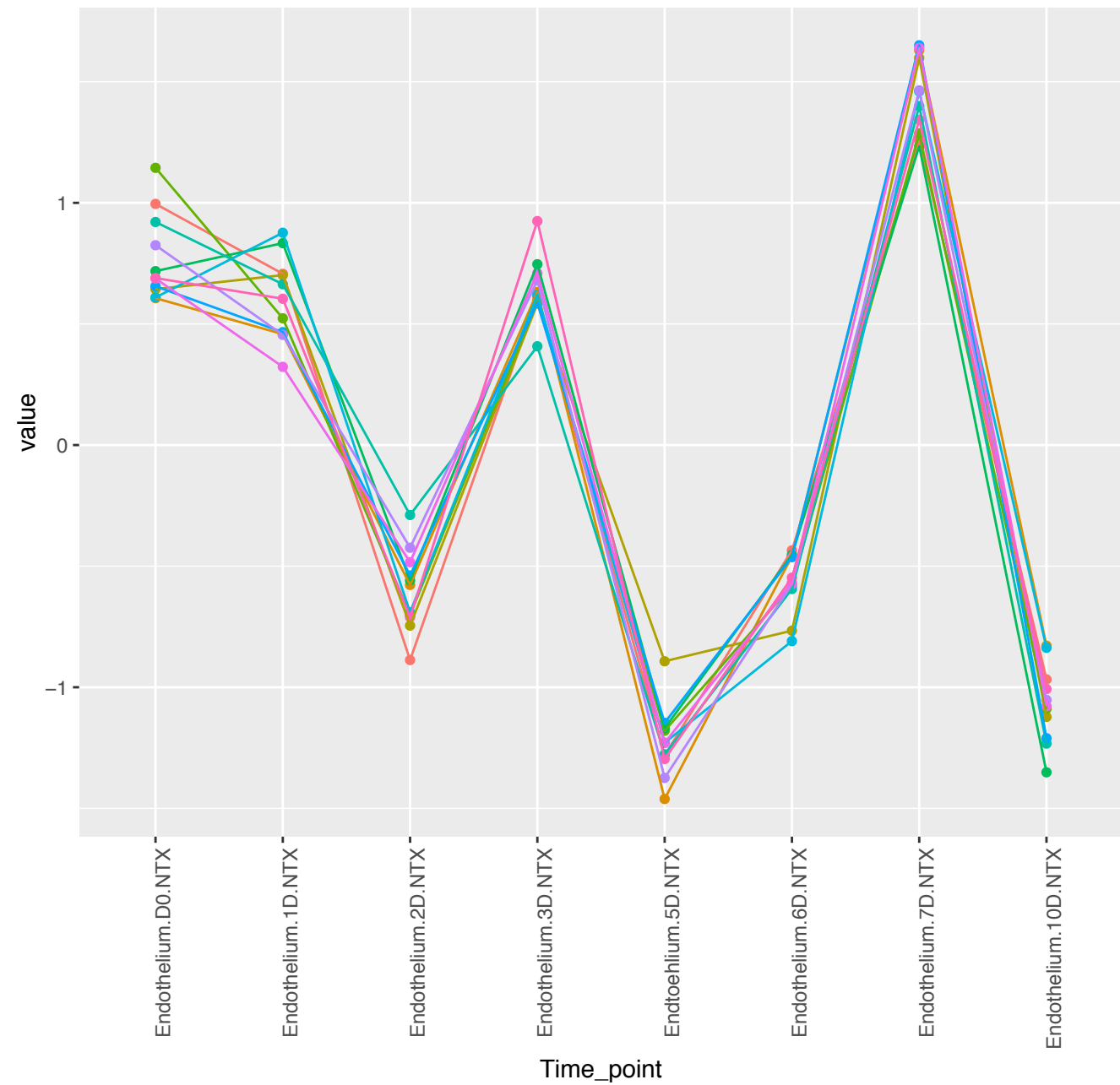
11 genes – 95%



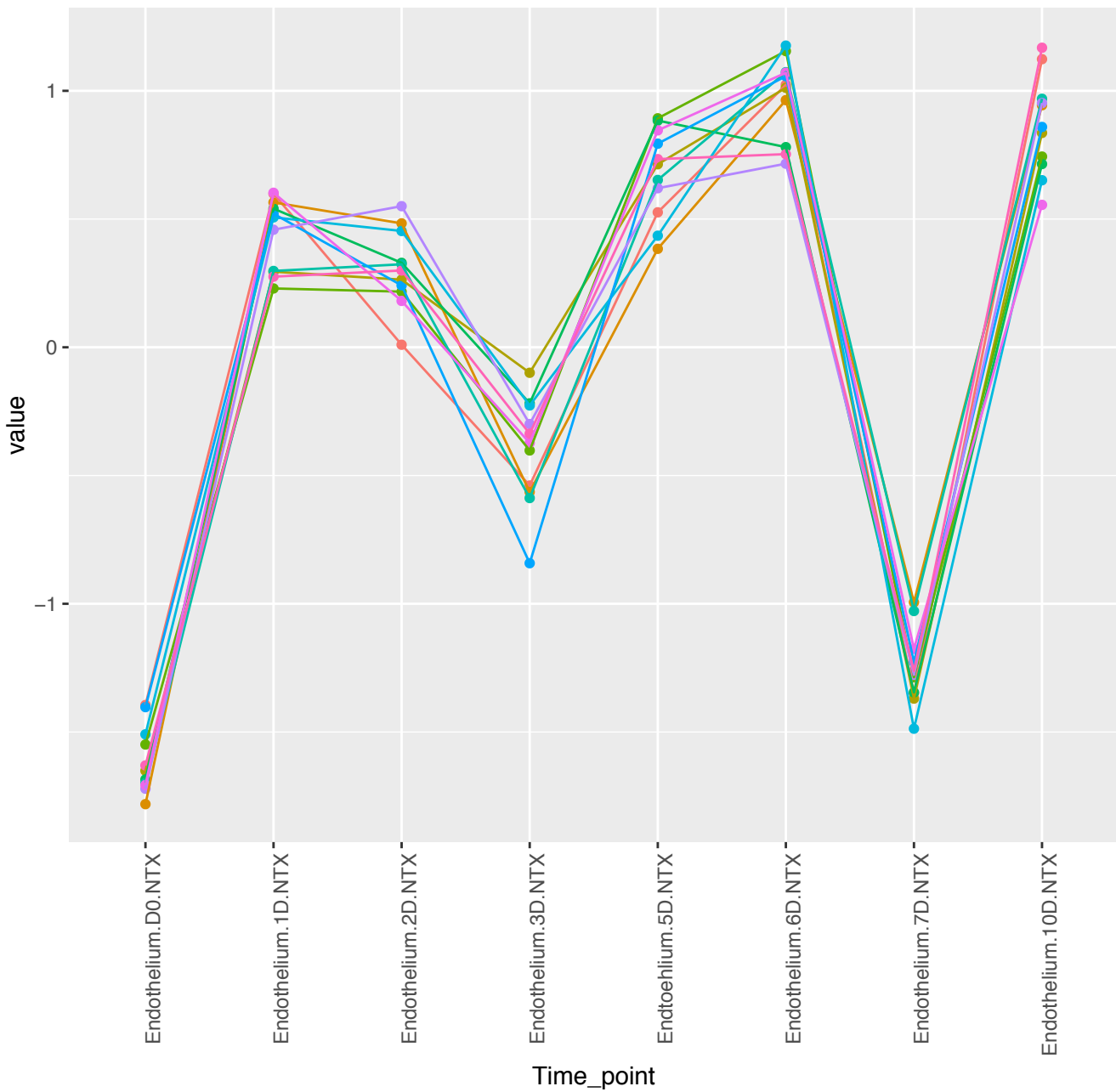
11 genes – 95%



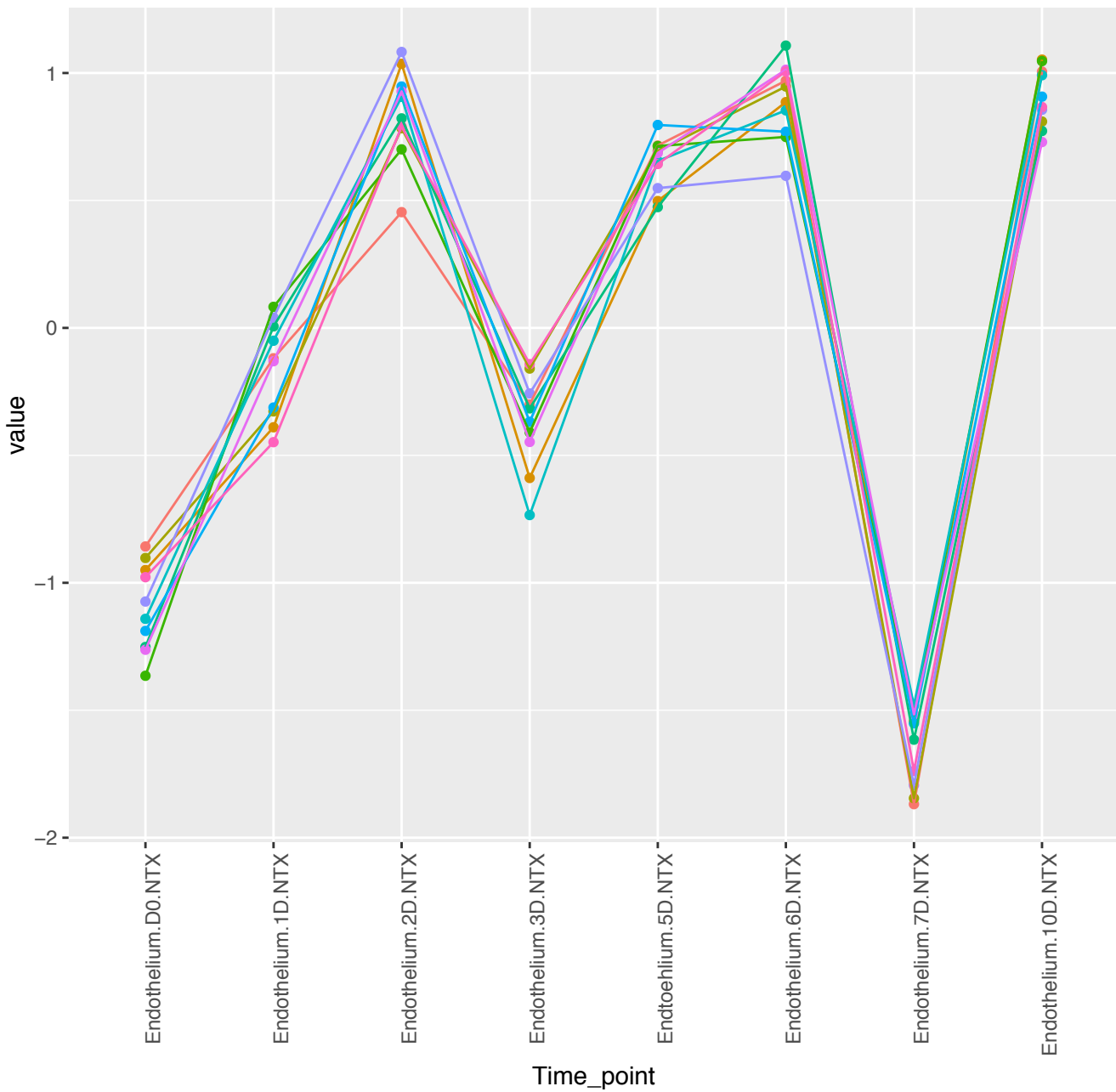
11 genes – 95%



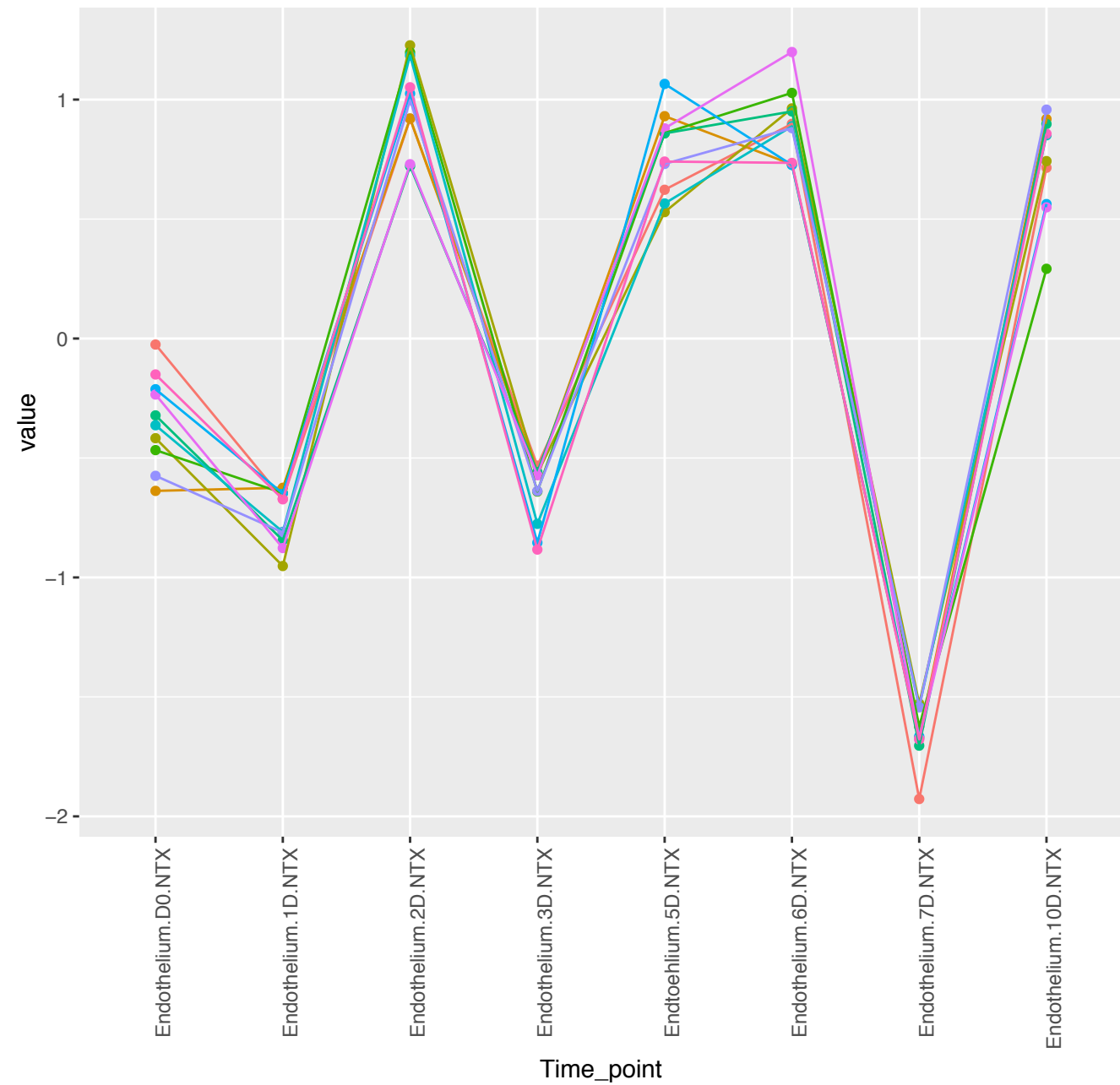
11 genes – 95%



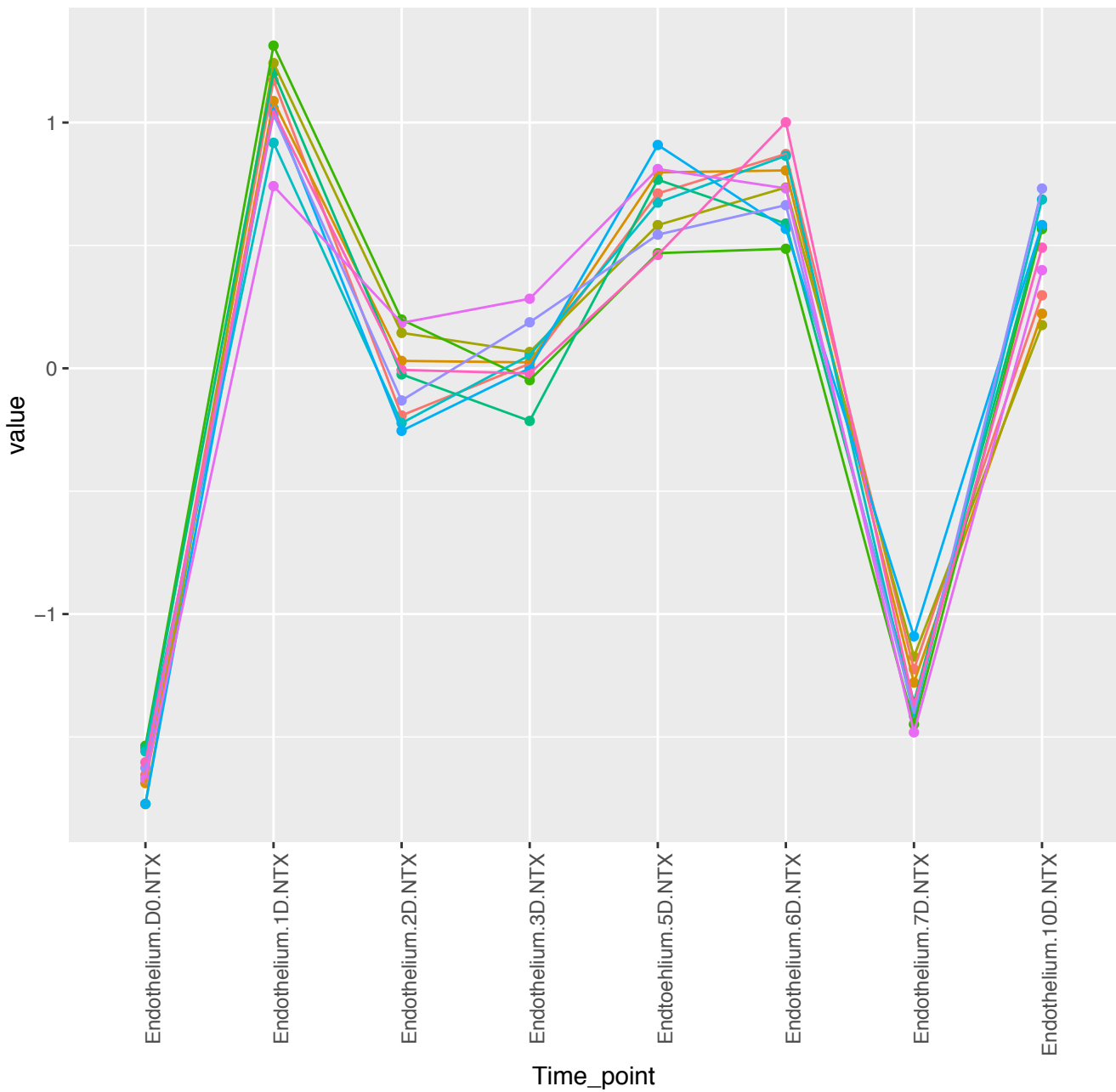
10 genes – 95%



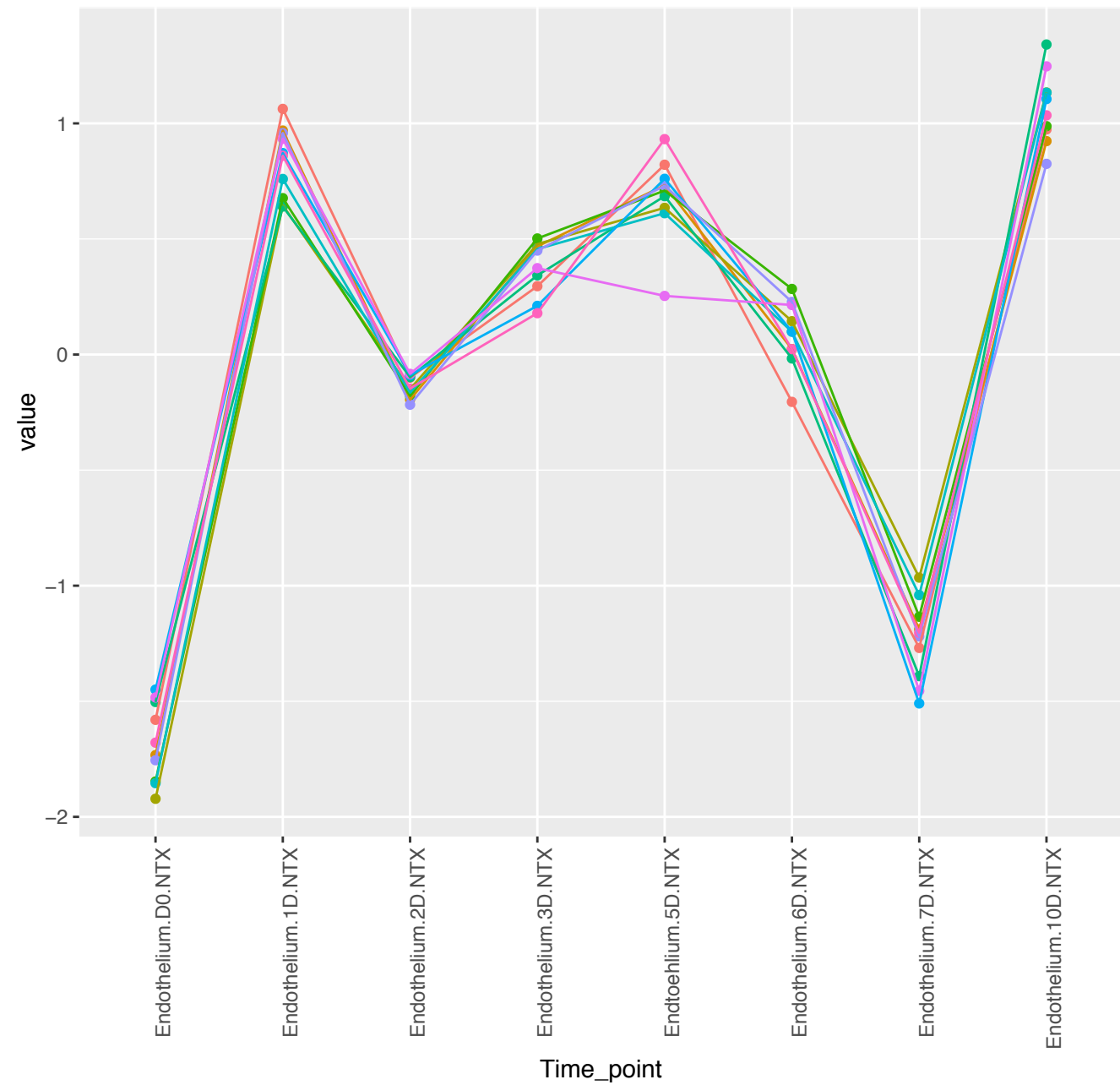
10 genes – 95%



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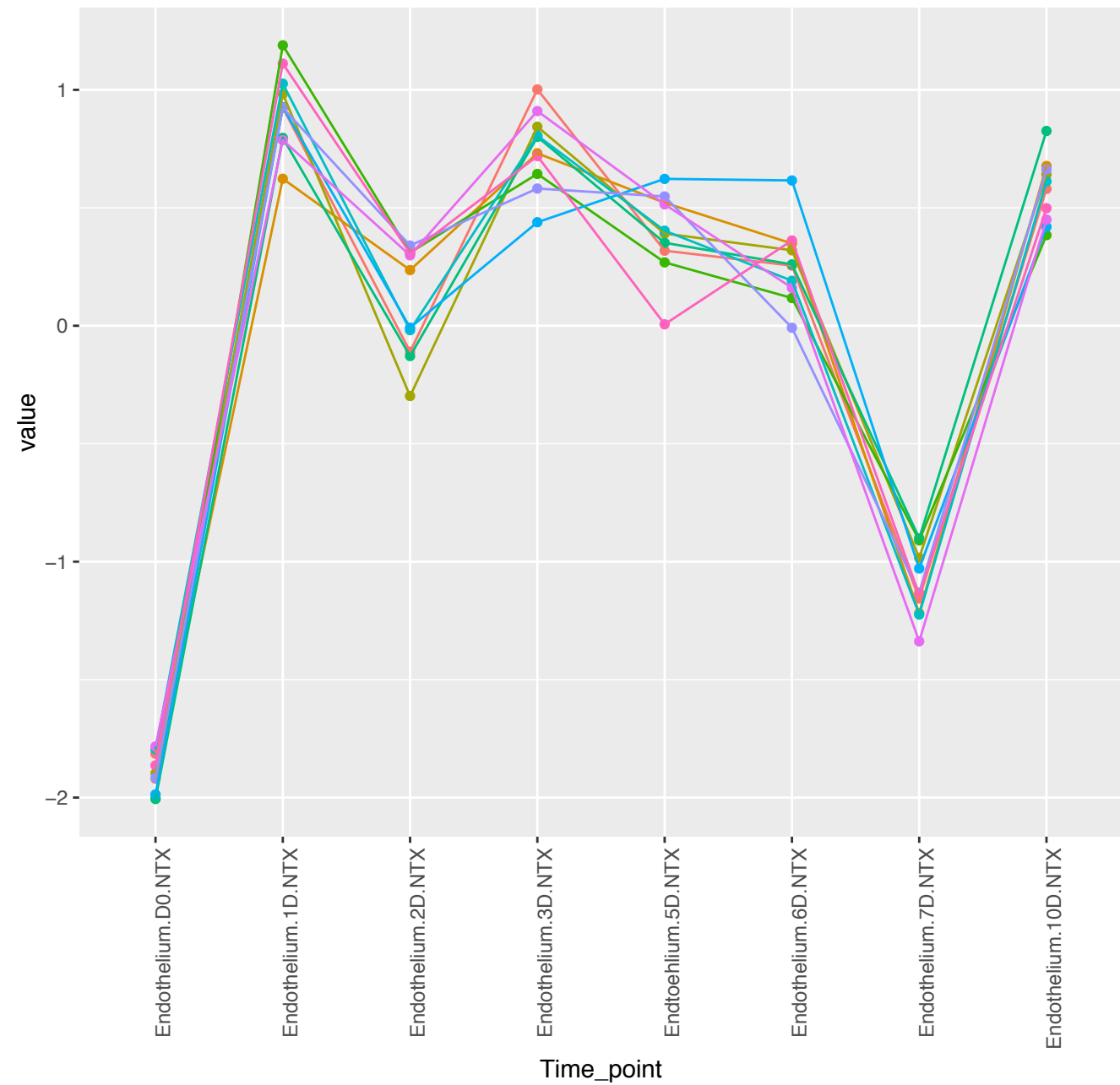


10 genes – 95%

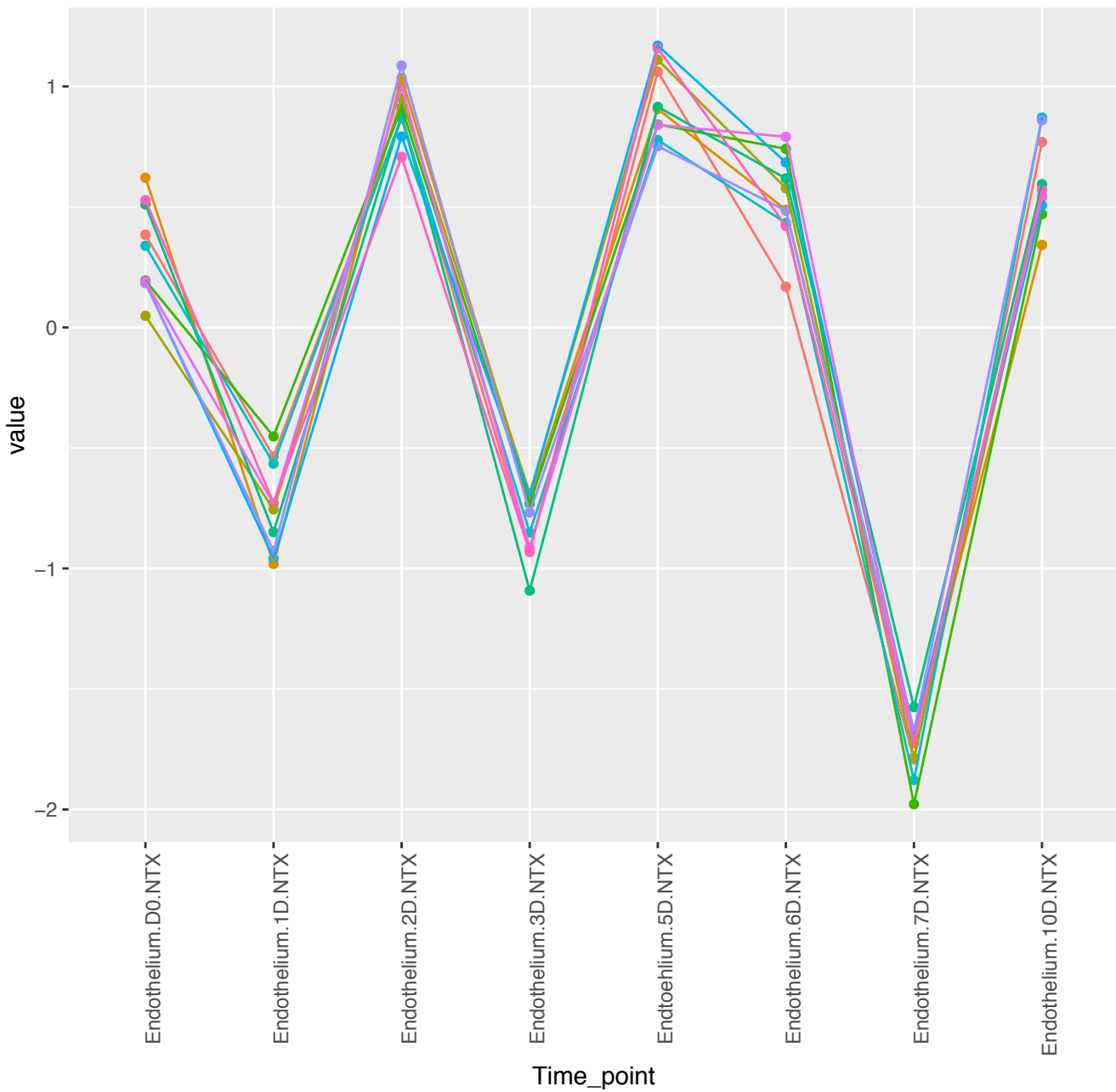




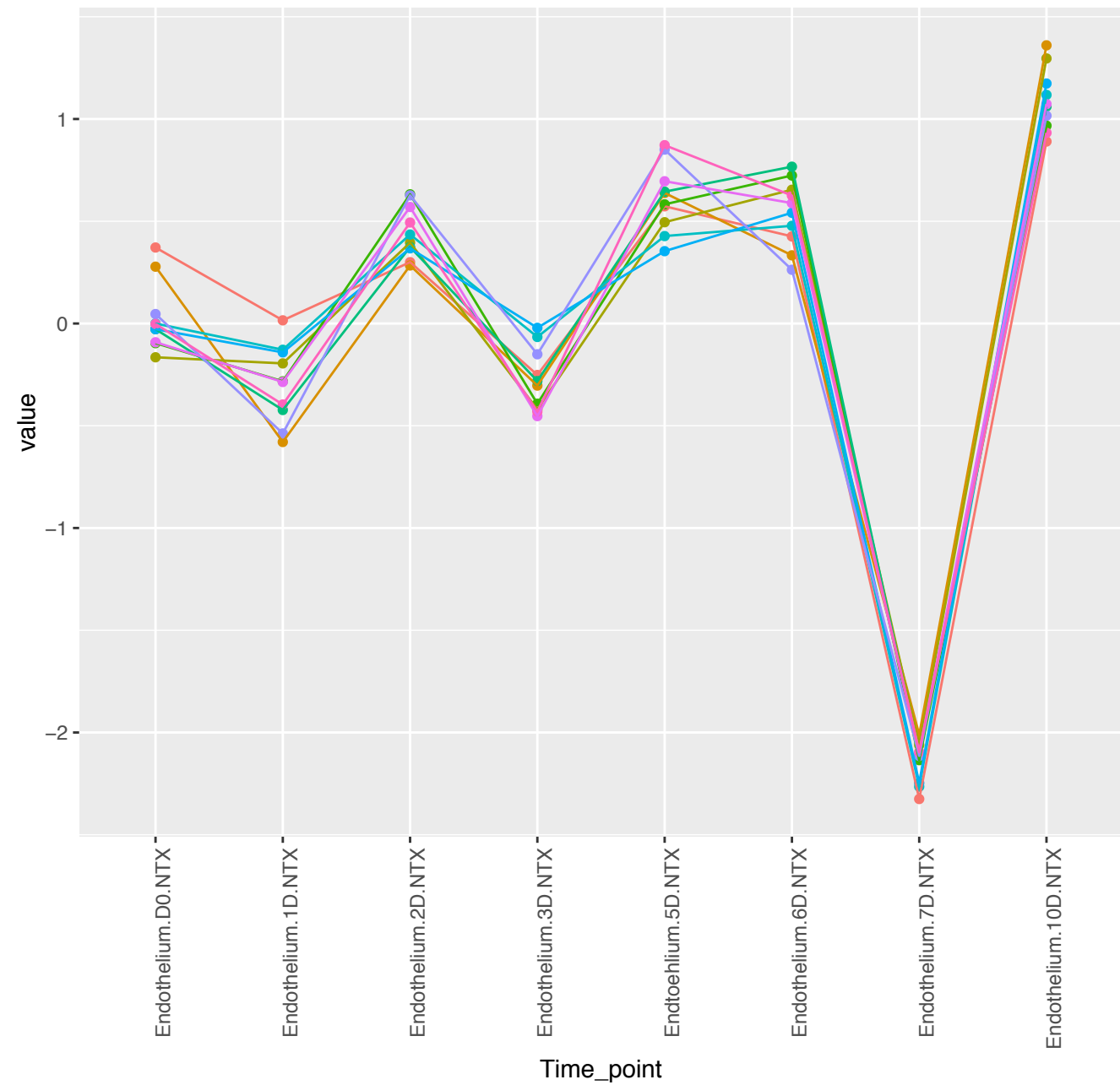
10 genes – 95%



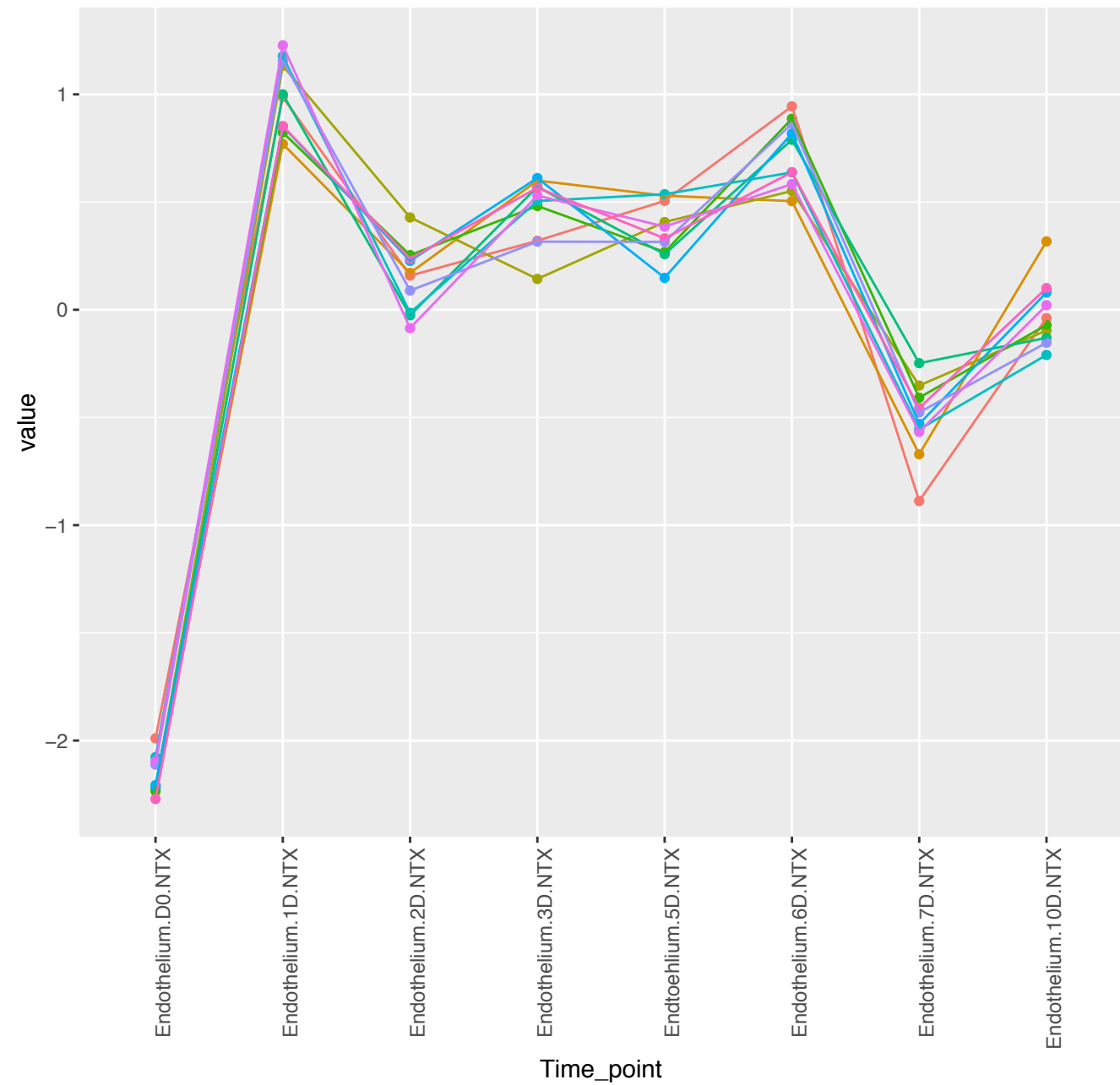
10 genes – 95%



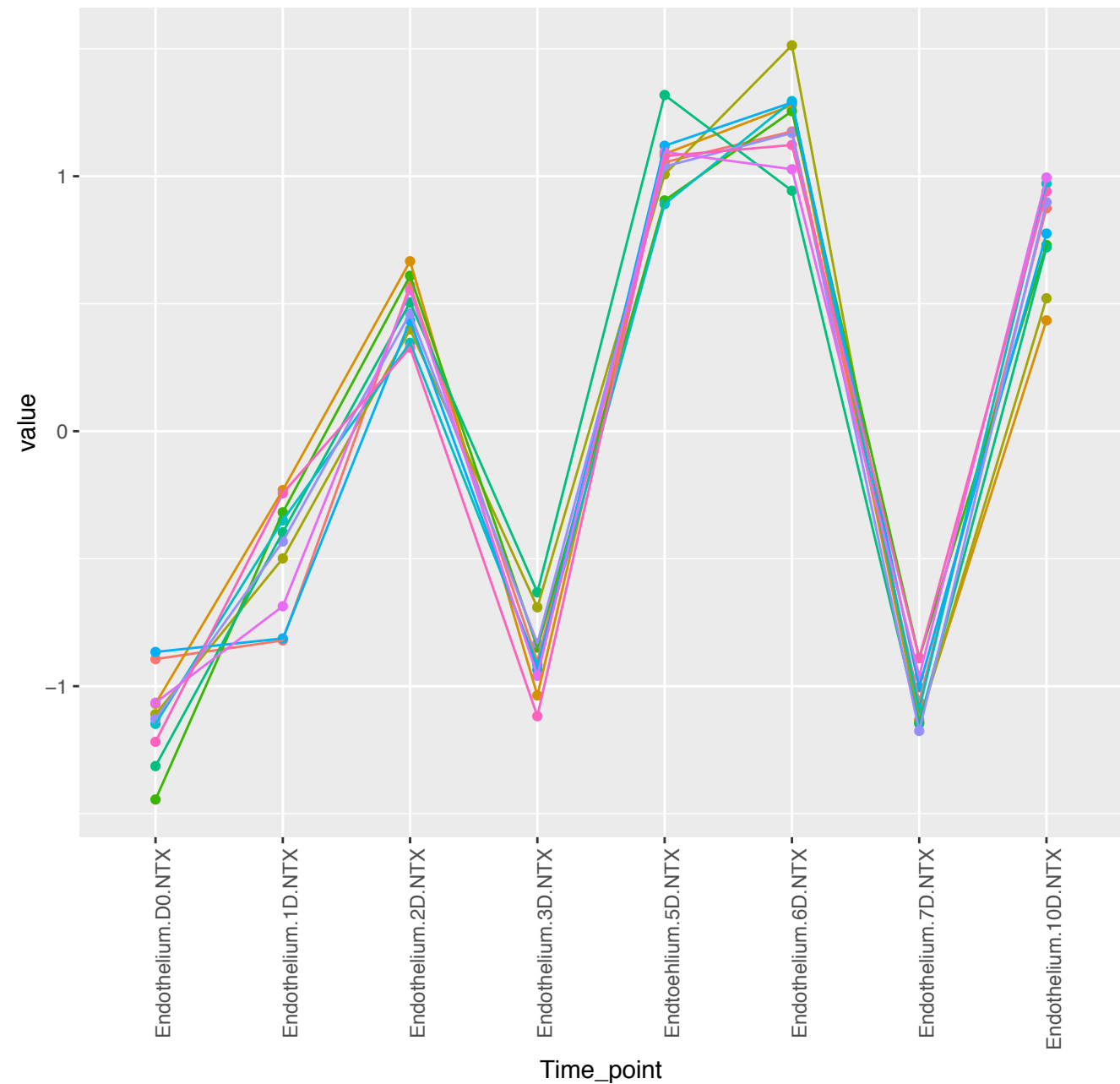
10 genes – 95%



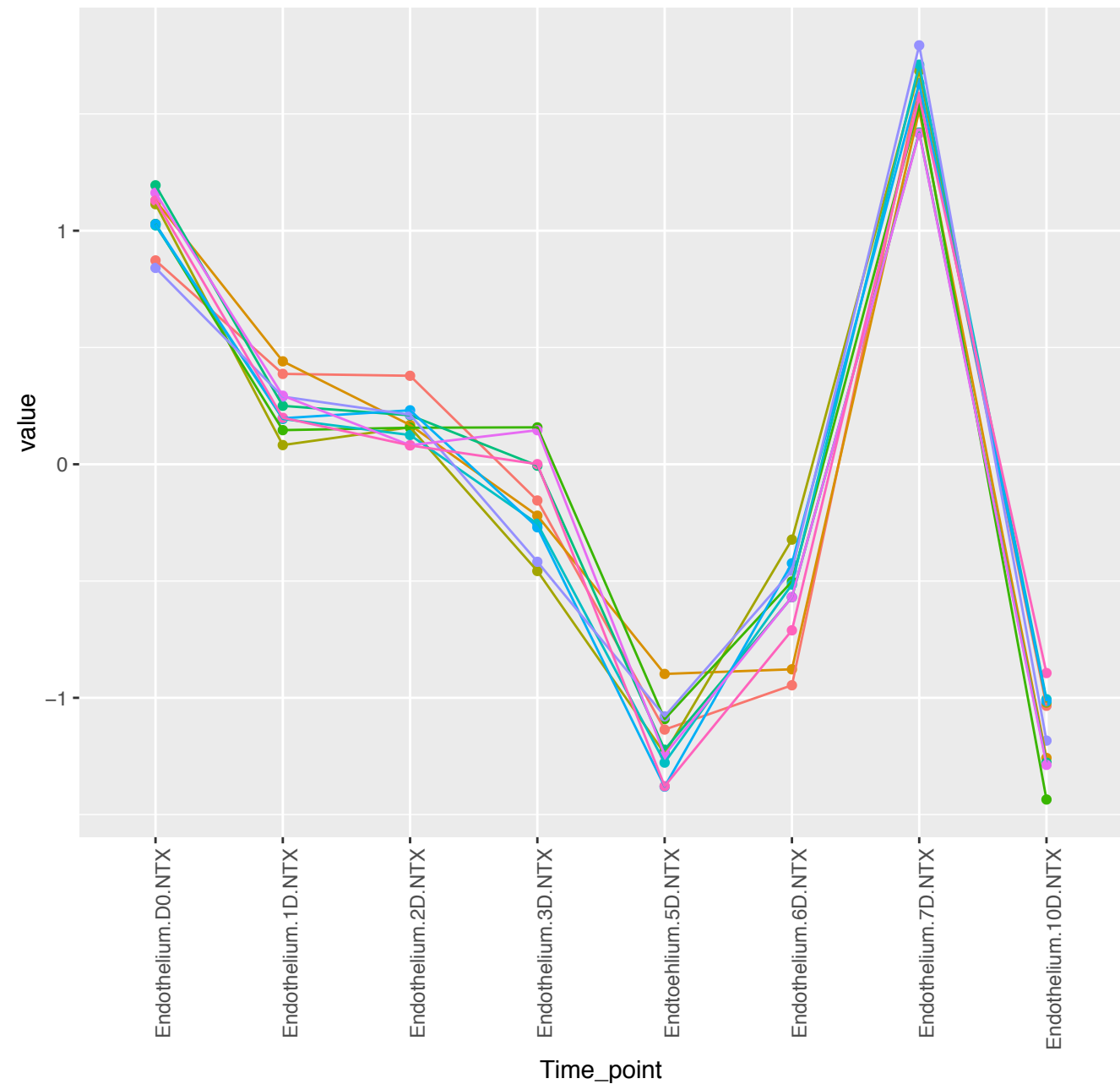
10 genes – 95%



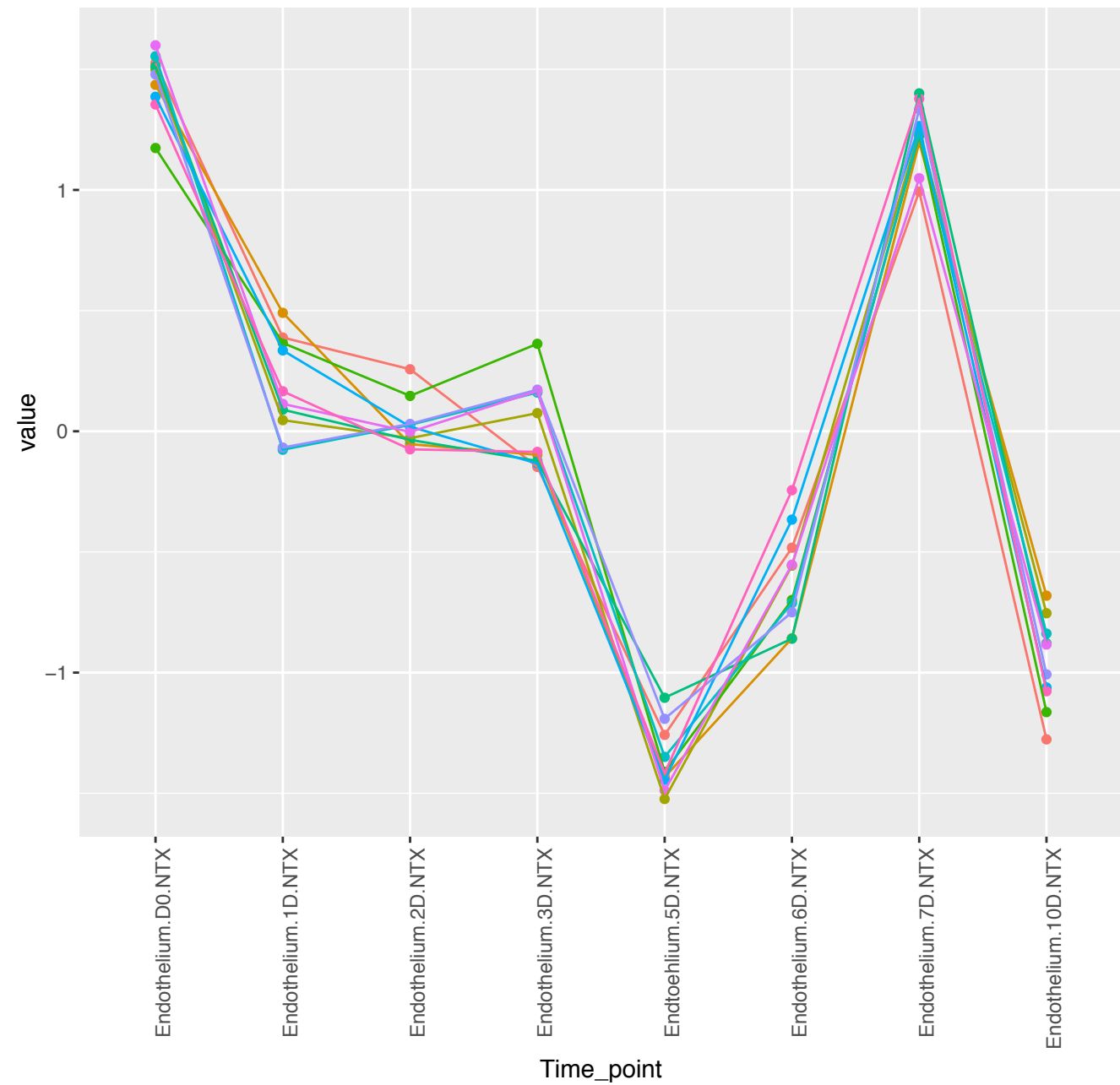
10 genes – 95%



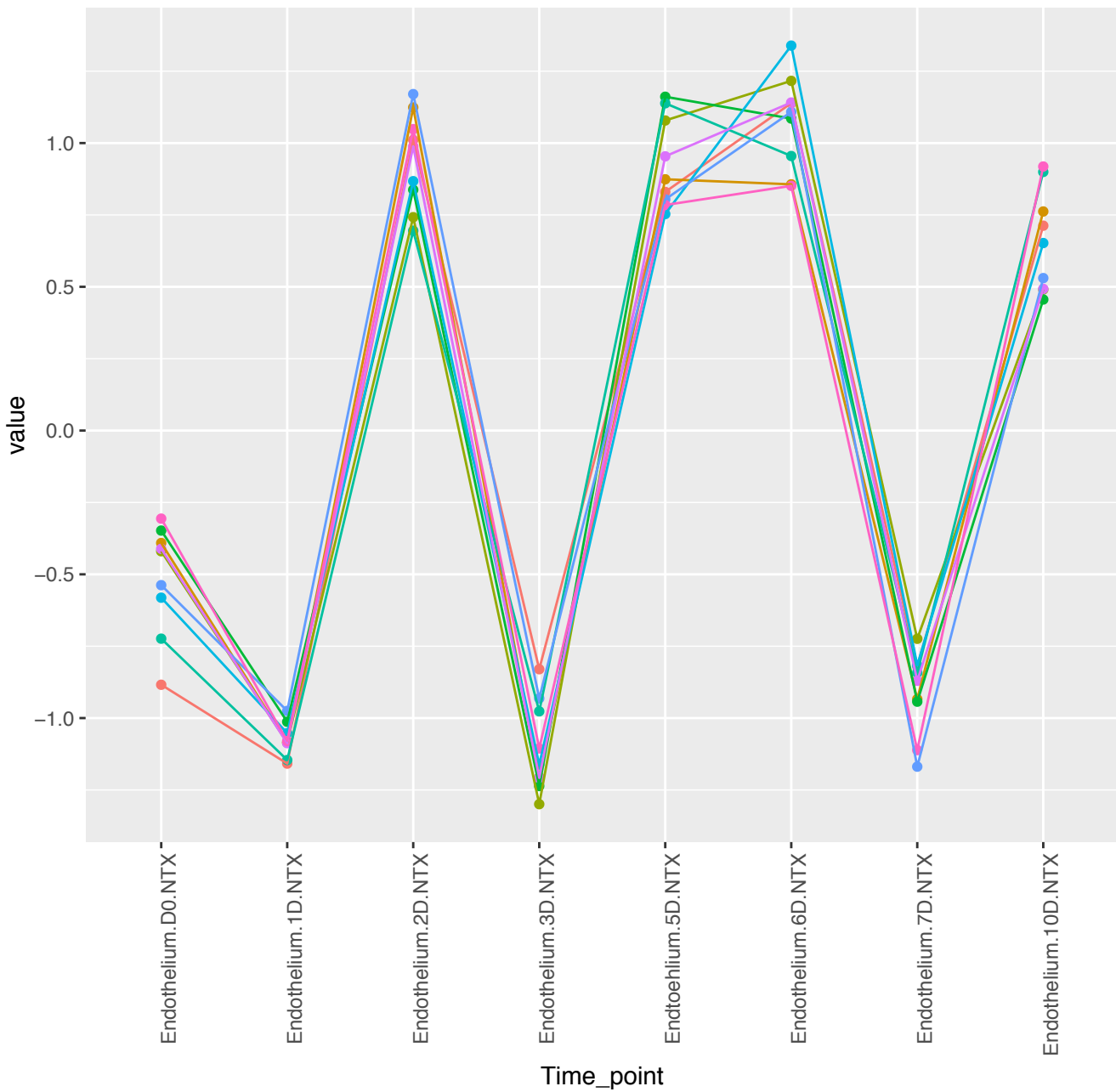
10 genes – 95%



10 genes – 95%

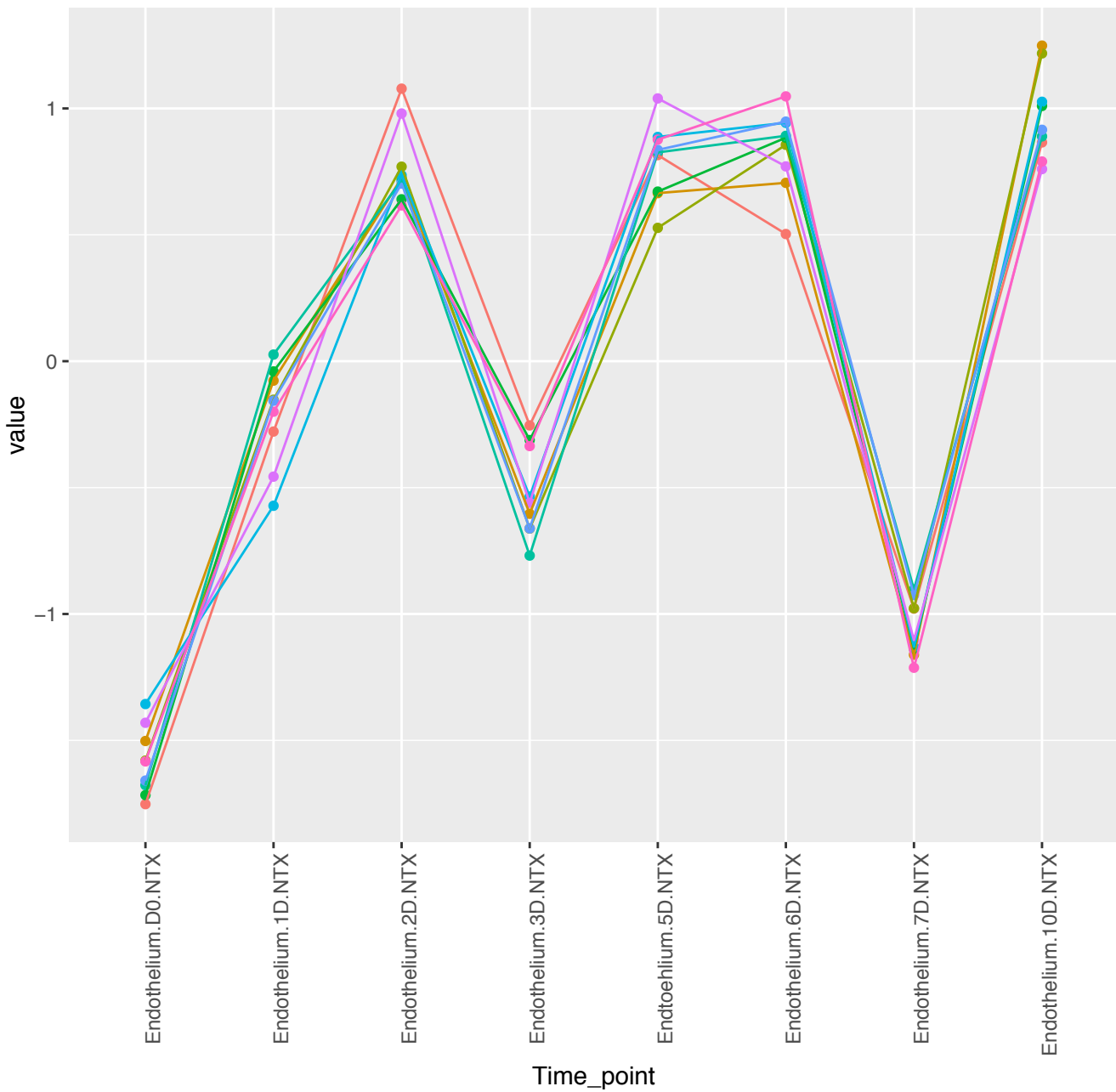


9 genes – 95%

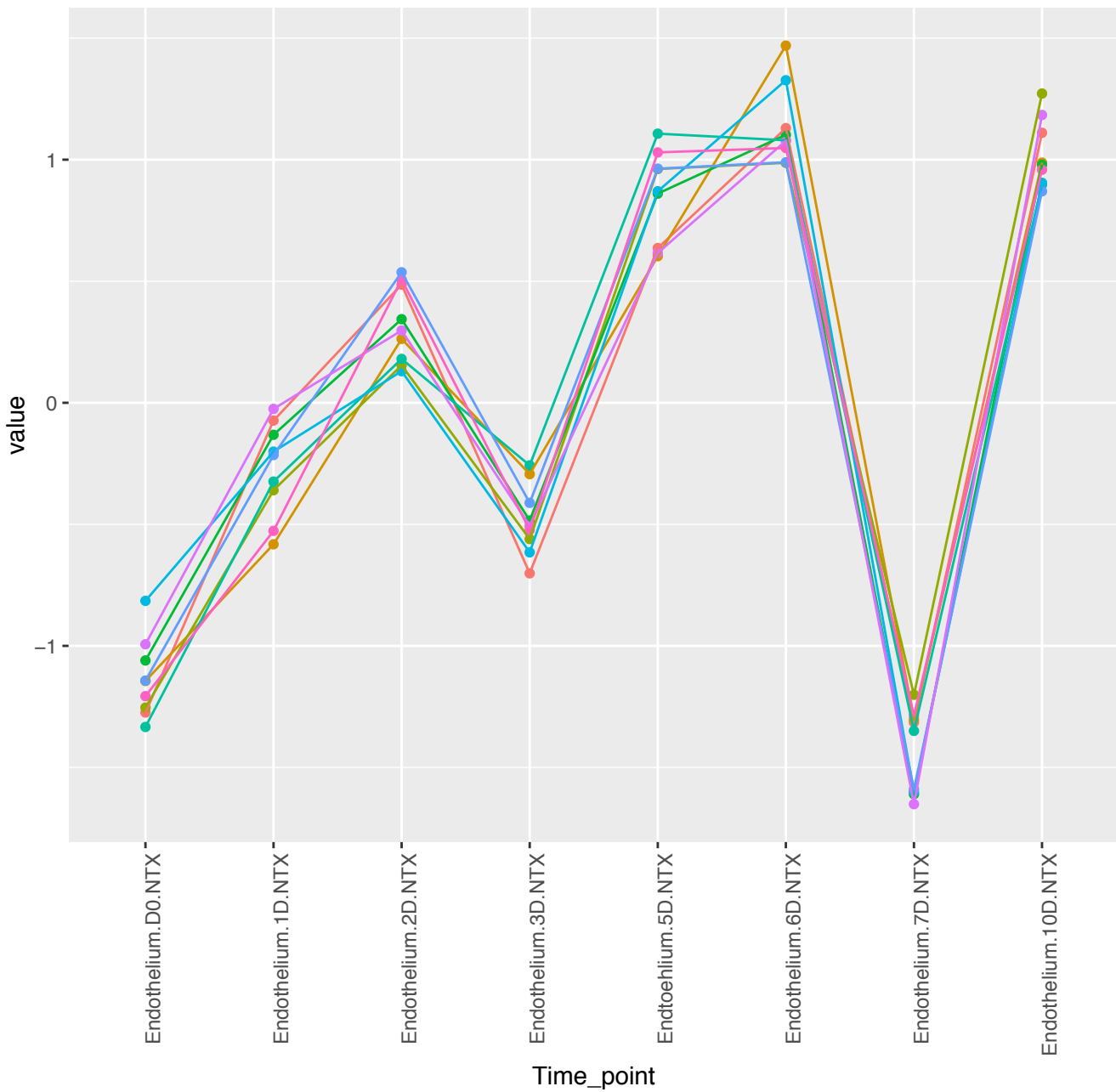




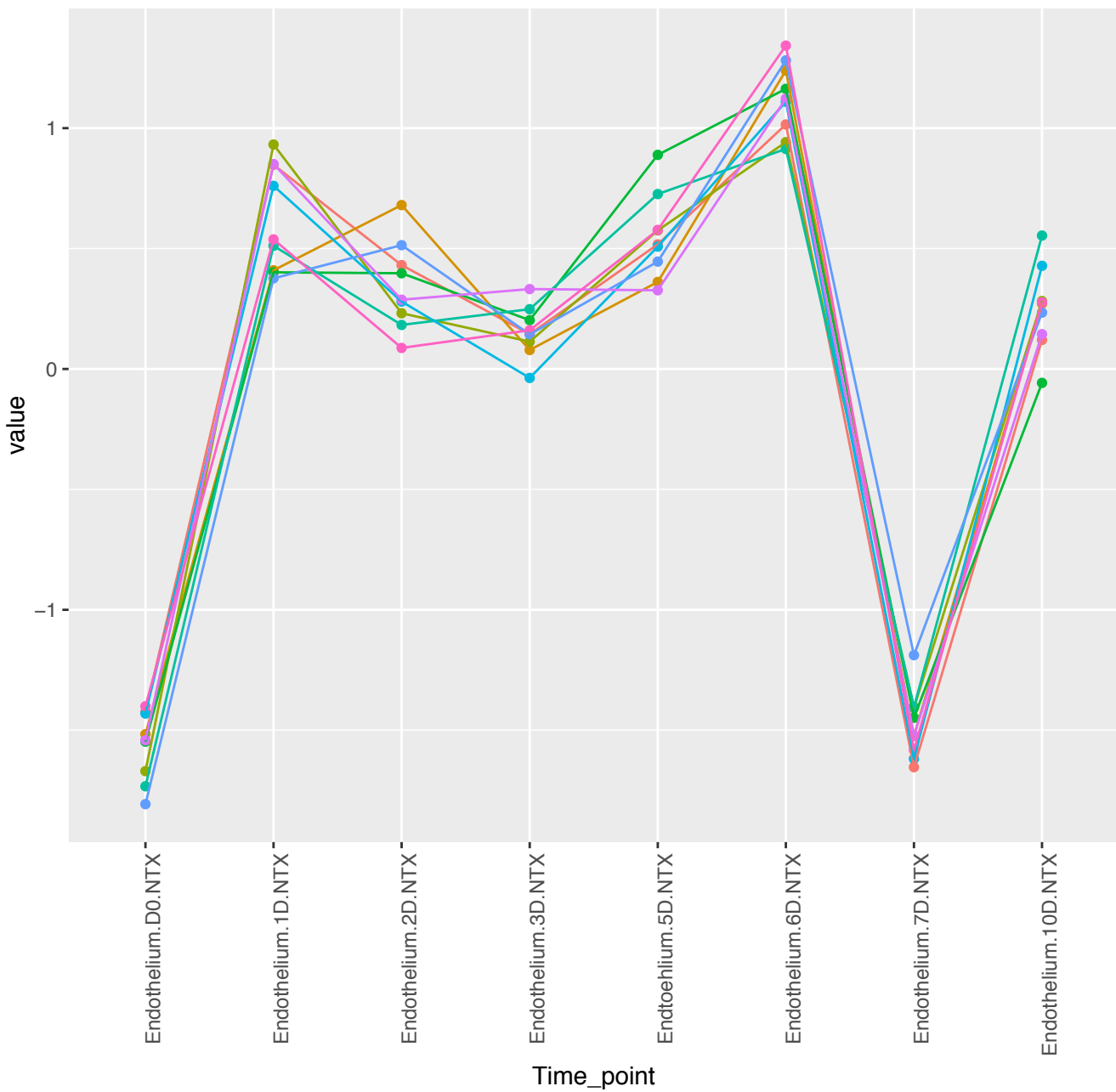
9 genes – 95%



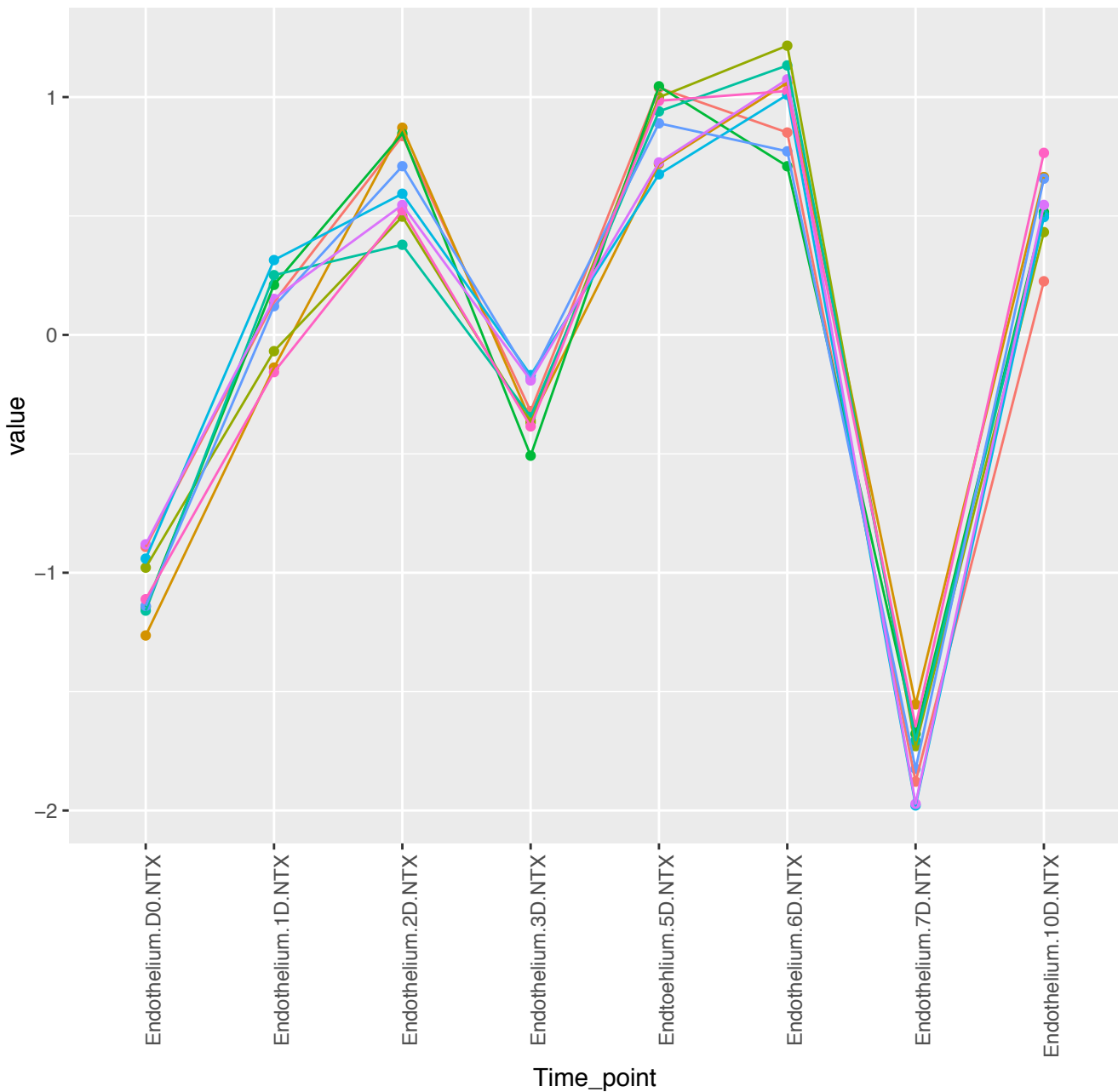
9 genes – 95%



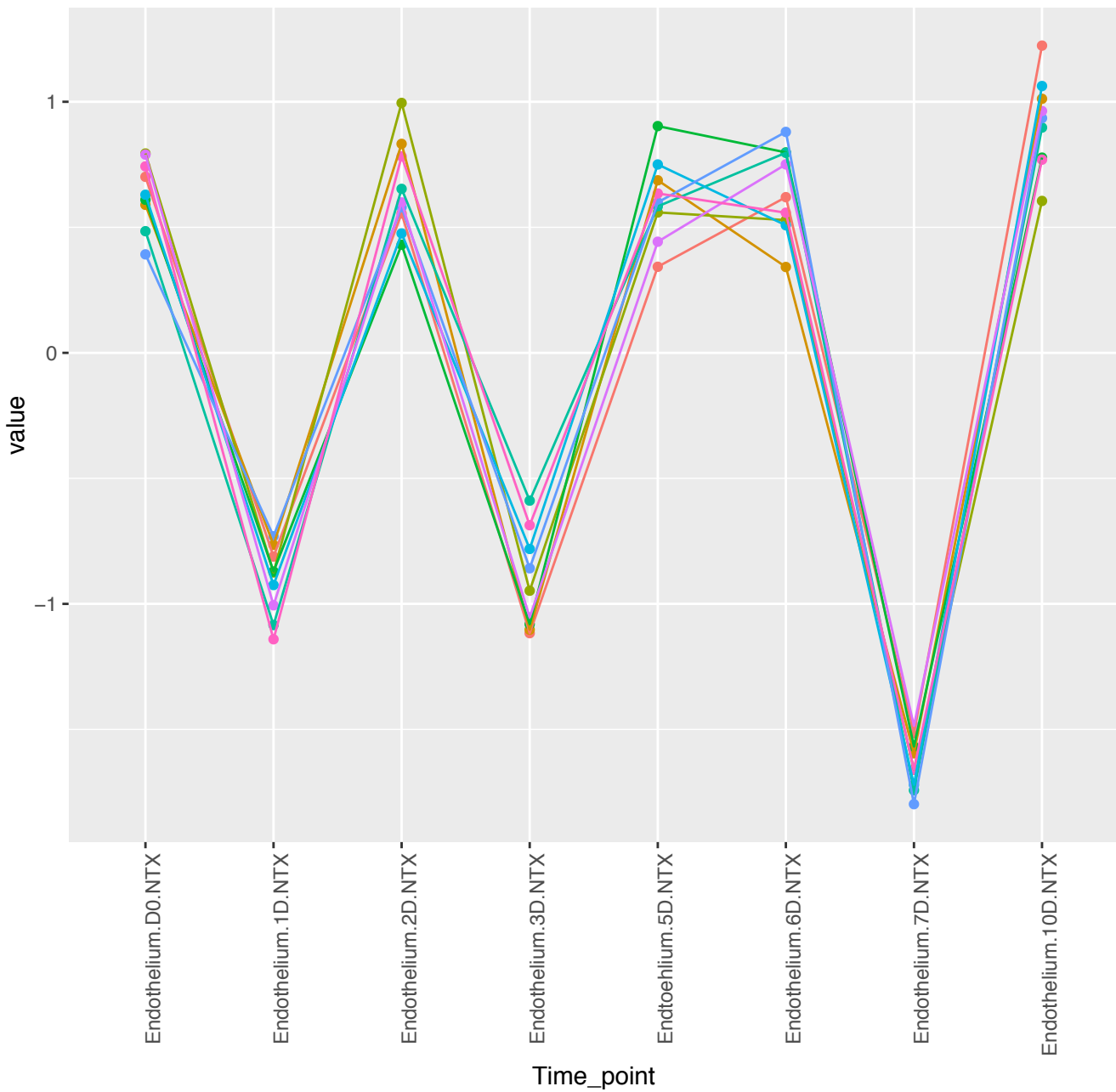
9 genes – 95%



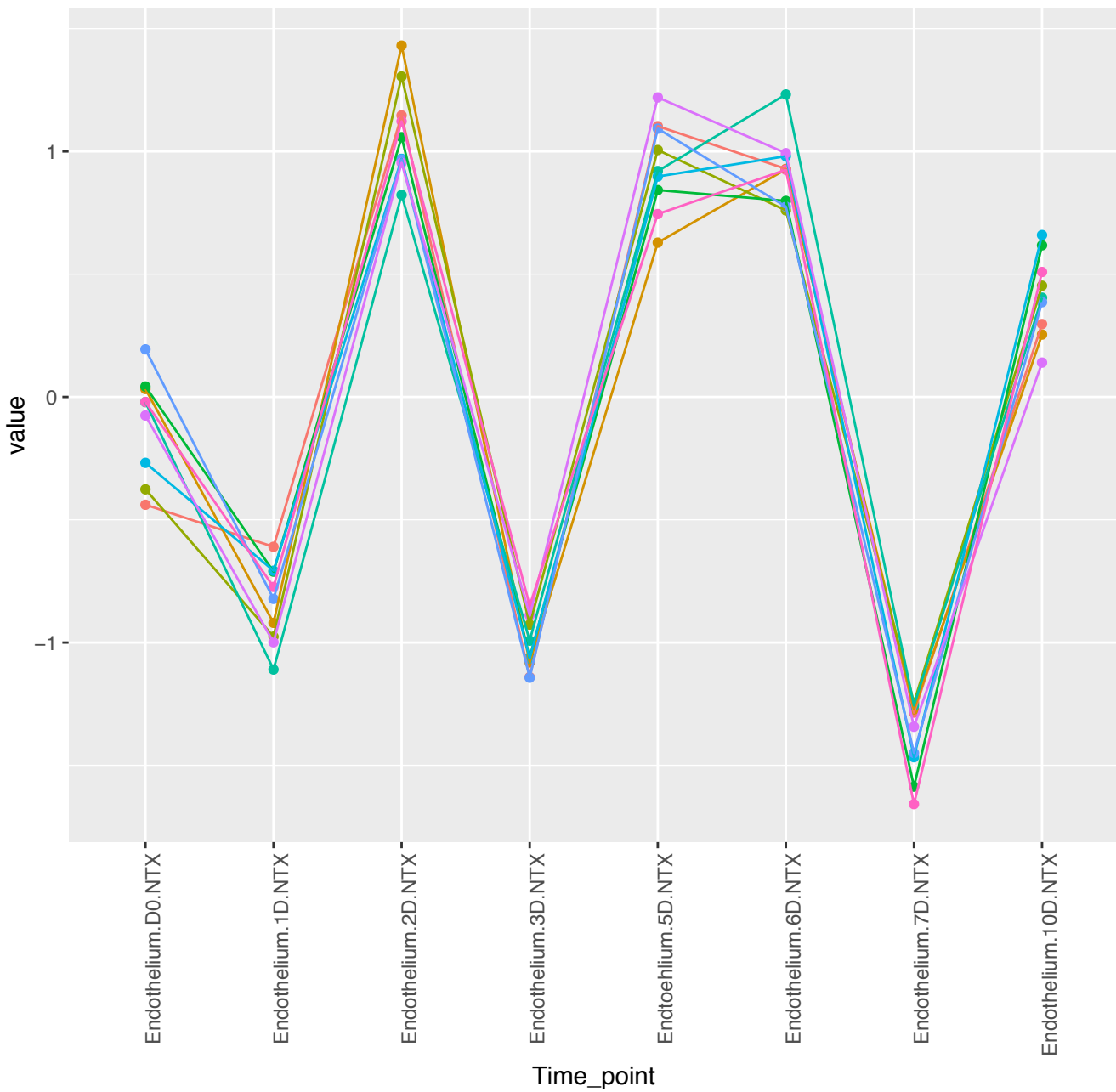
9 genes – 95%



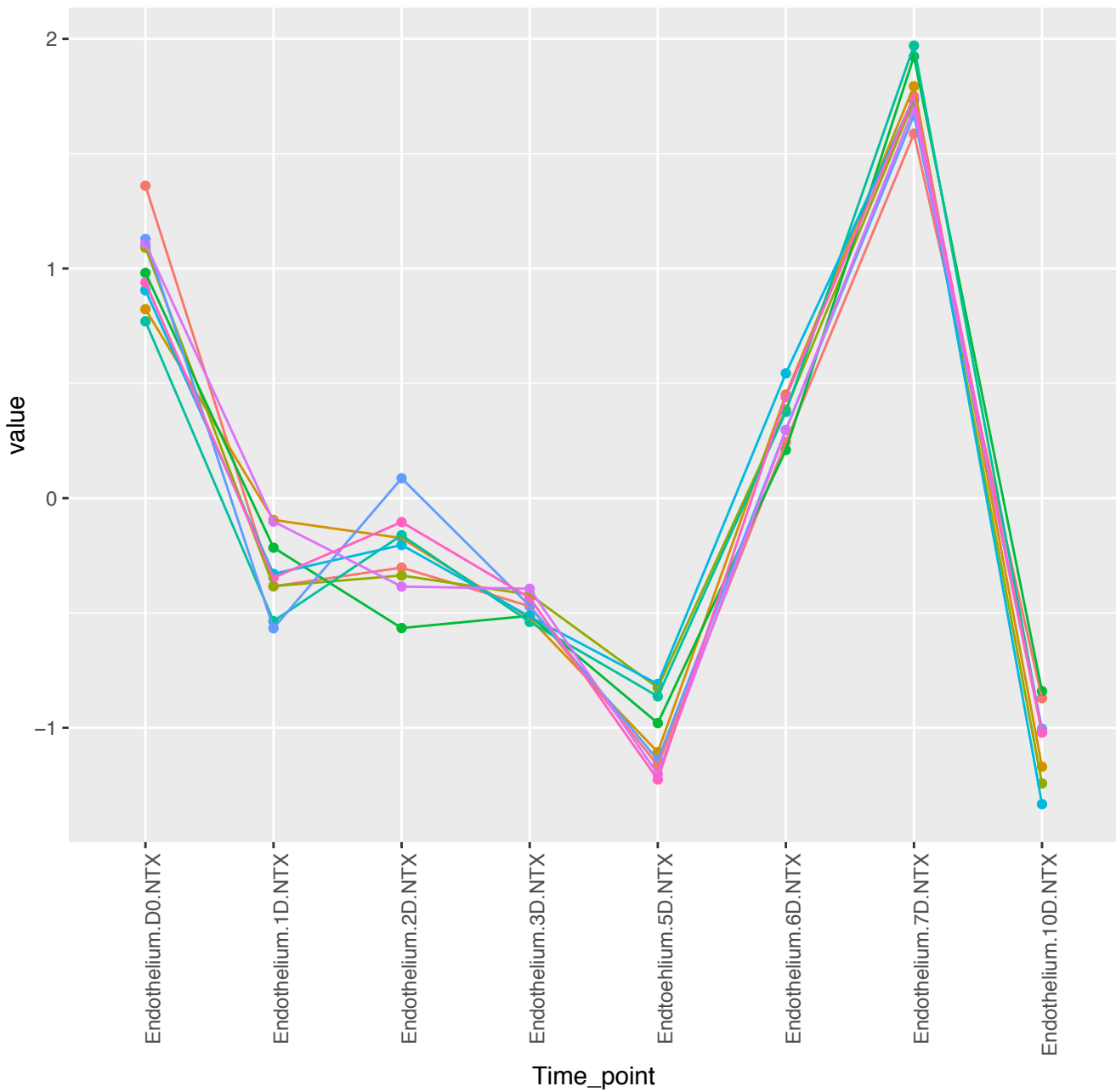
9 genes – 95%



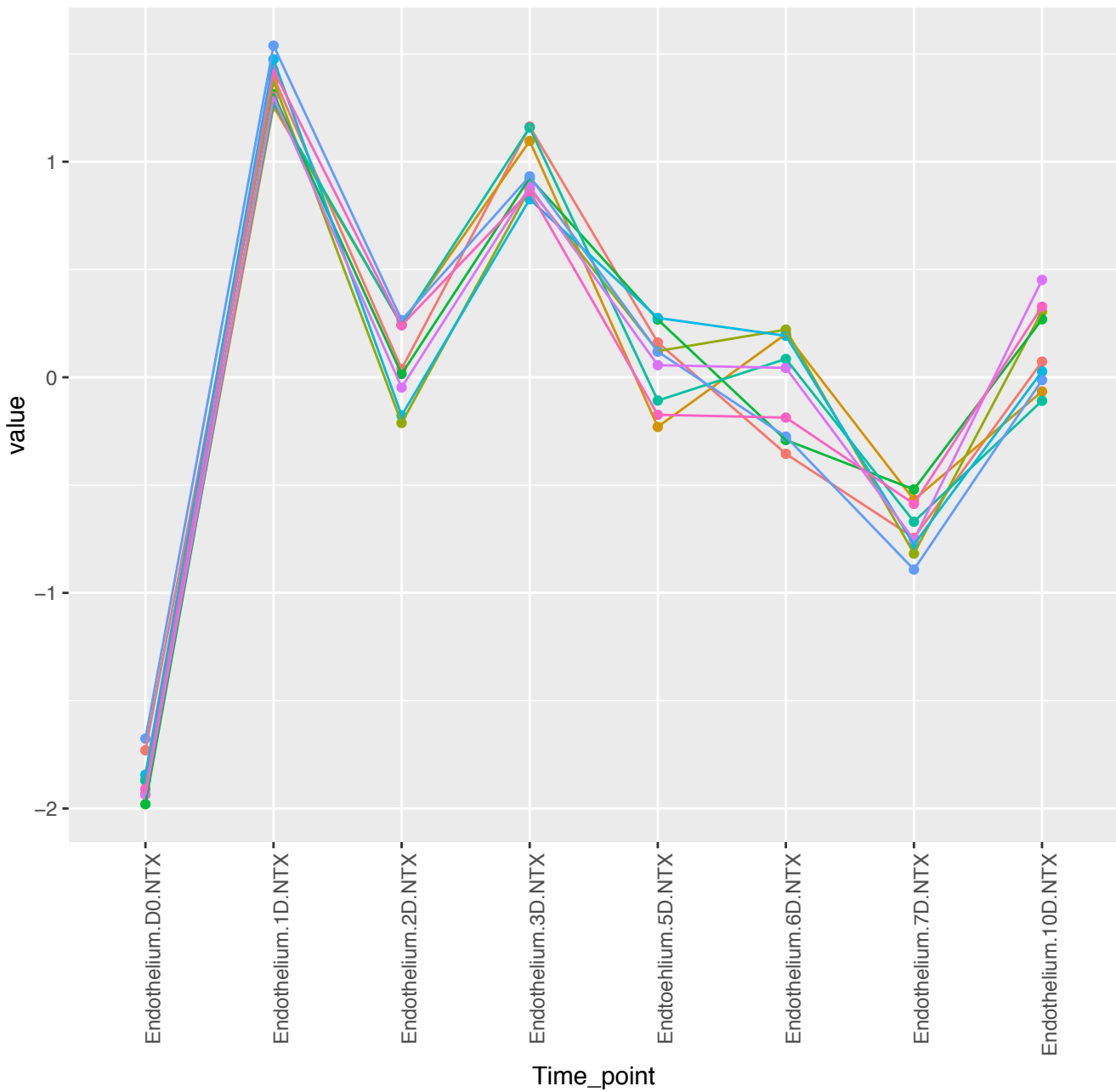
9 genes – 95%



9 genes – 95%

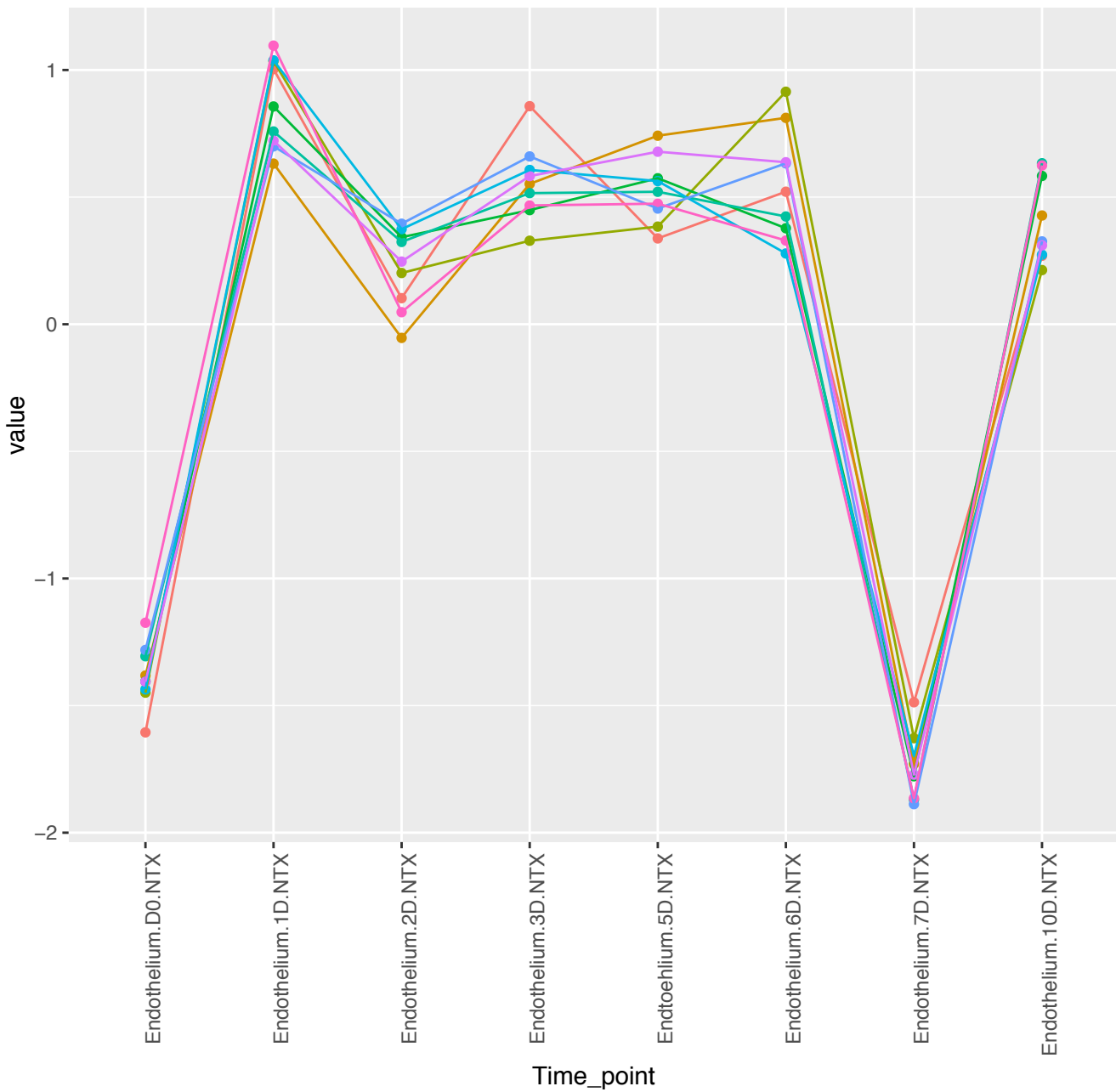


9 genes – 95%

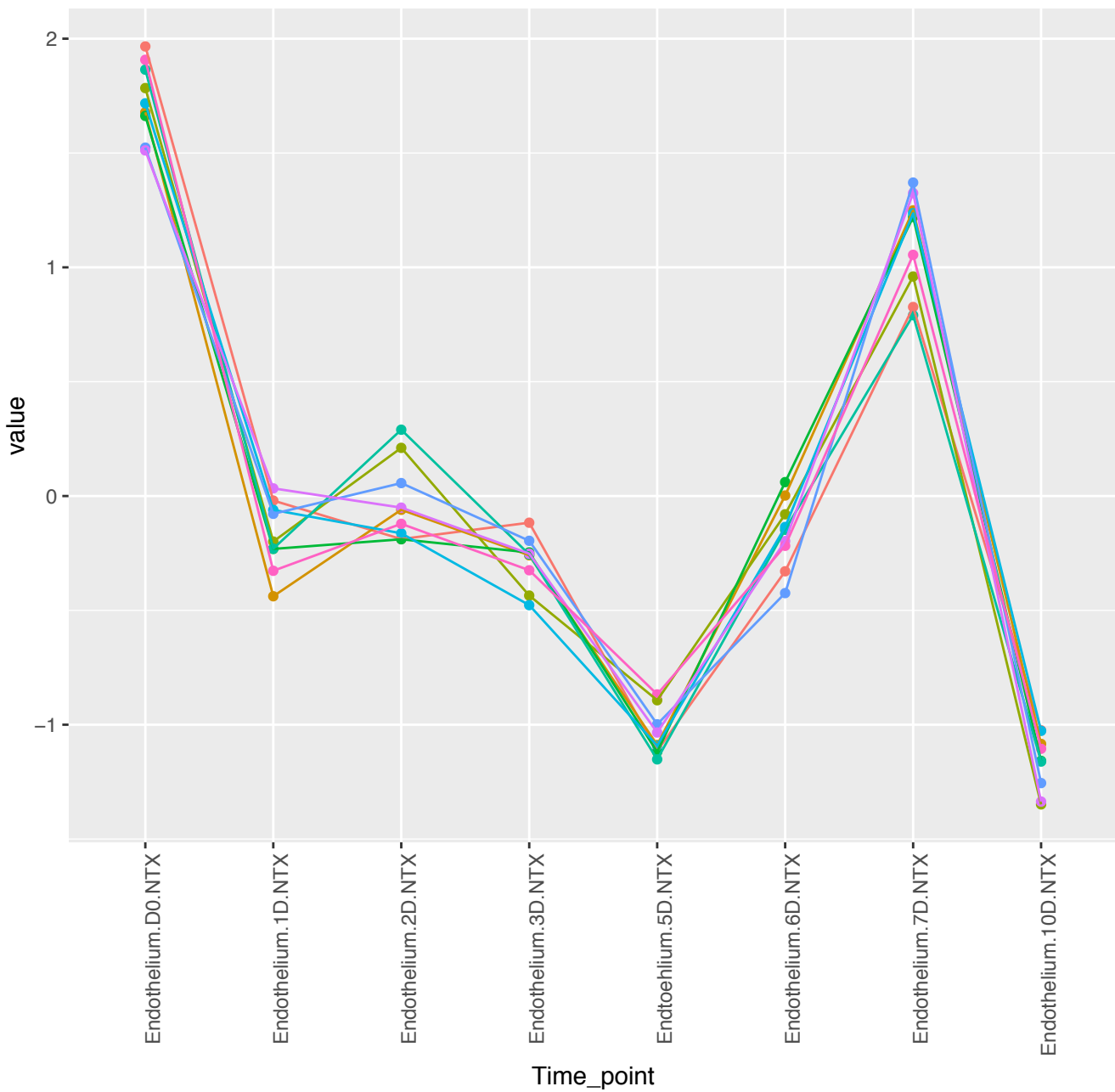




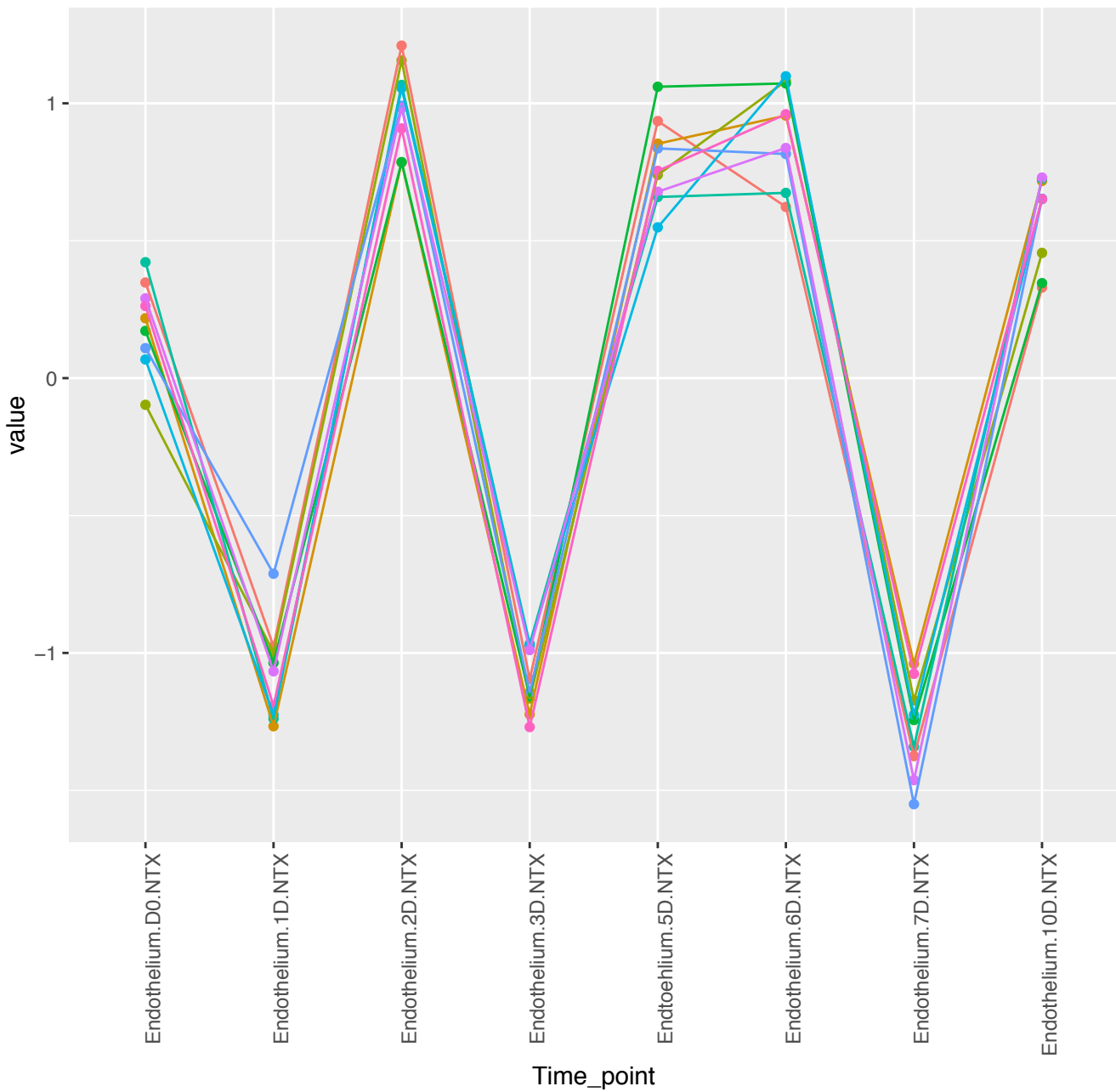
9 genes – 95%



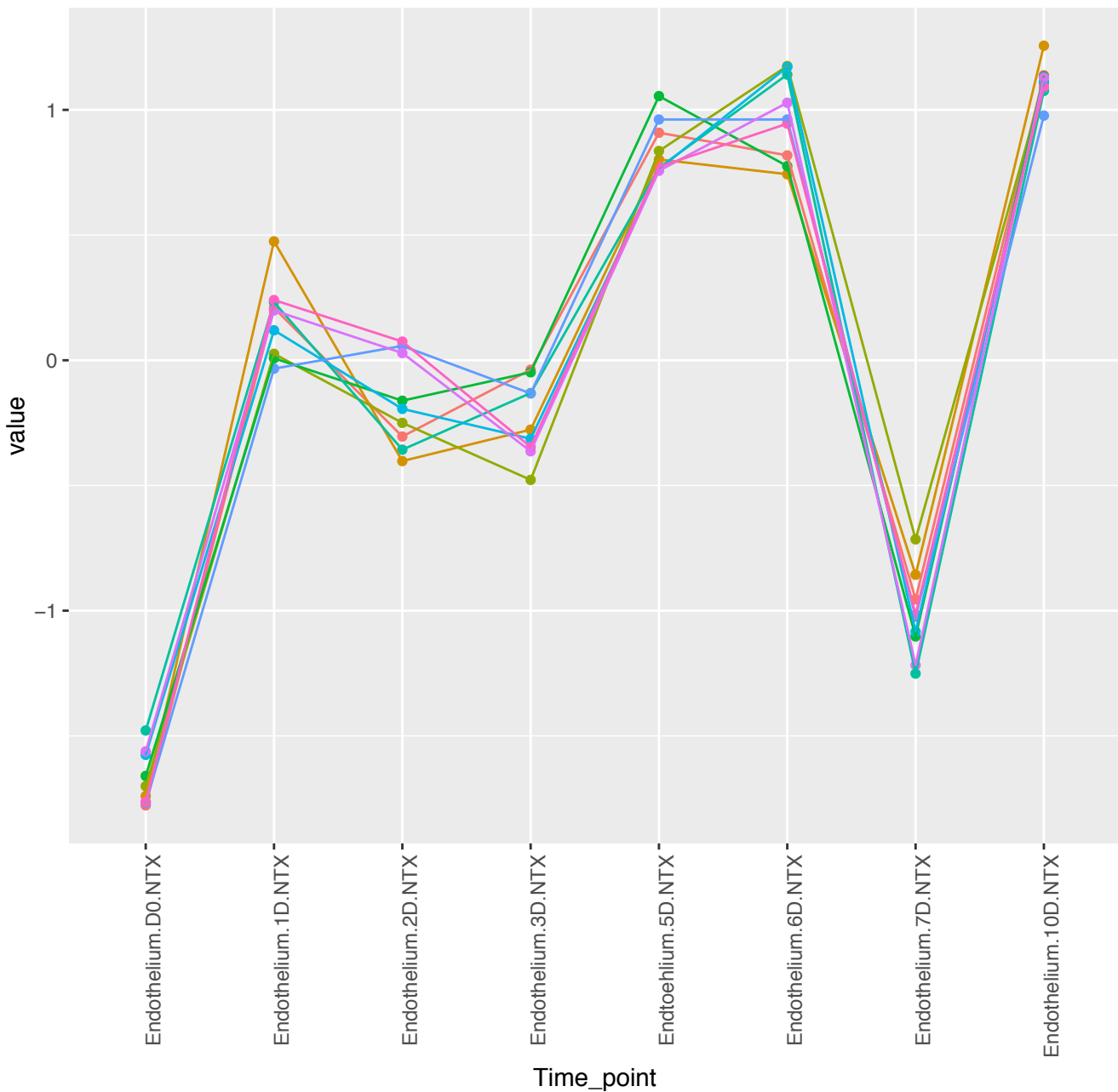
9 genes – 95%



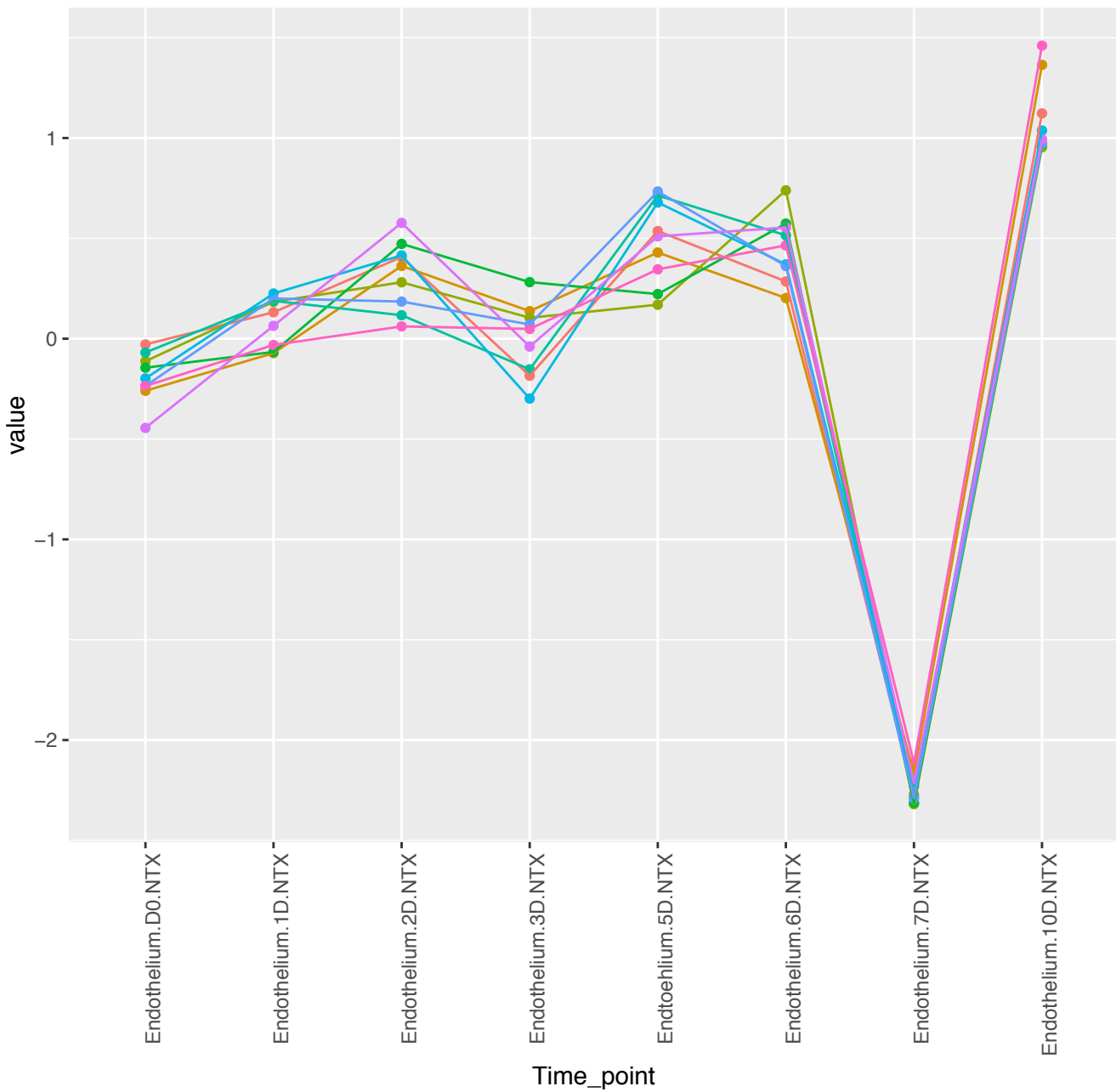
9 genes – 95%



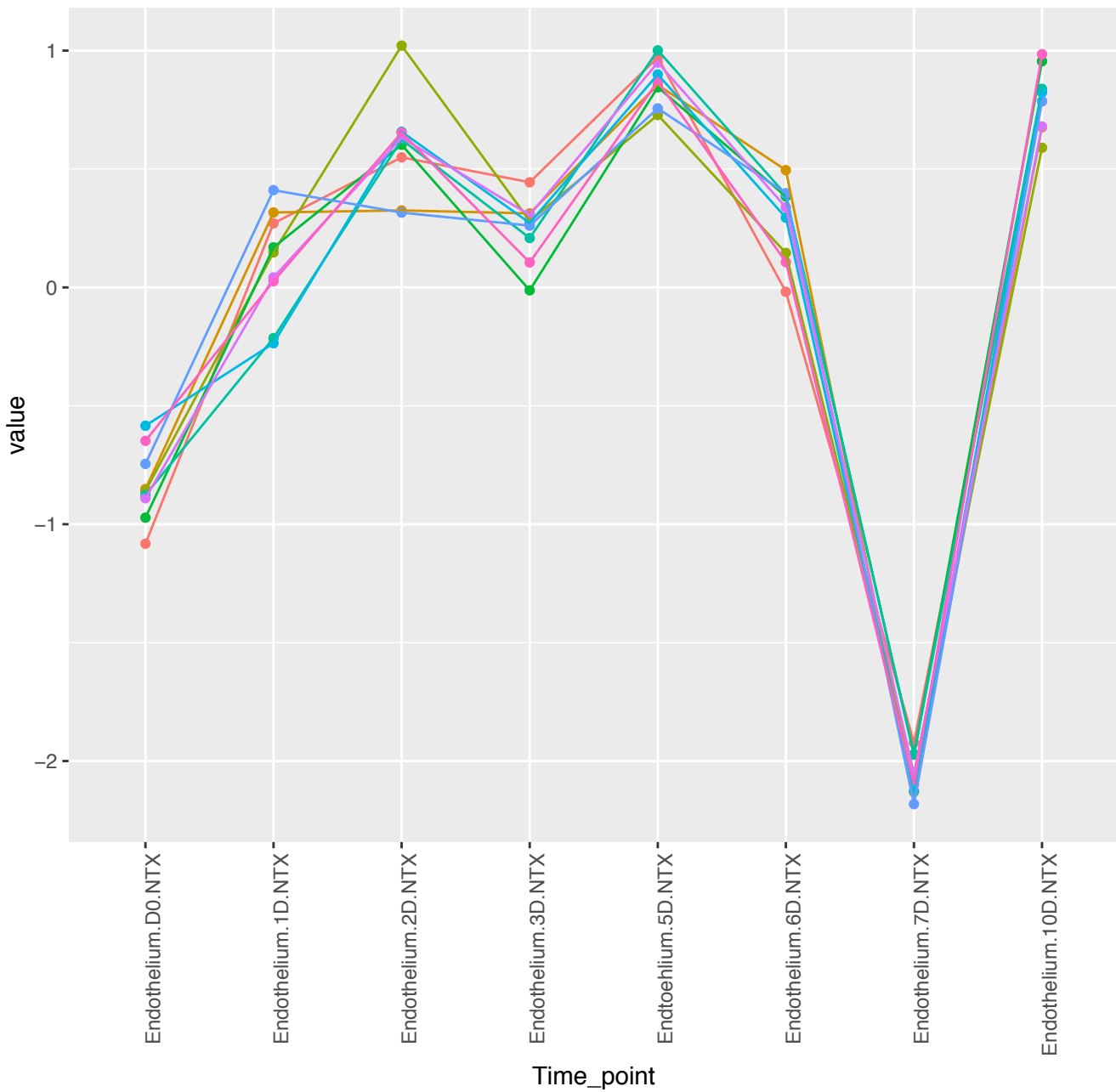
9 genes – 95%



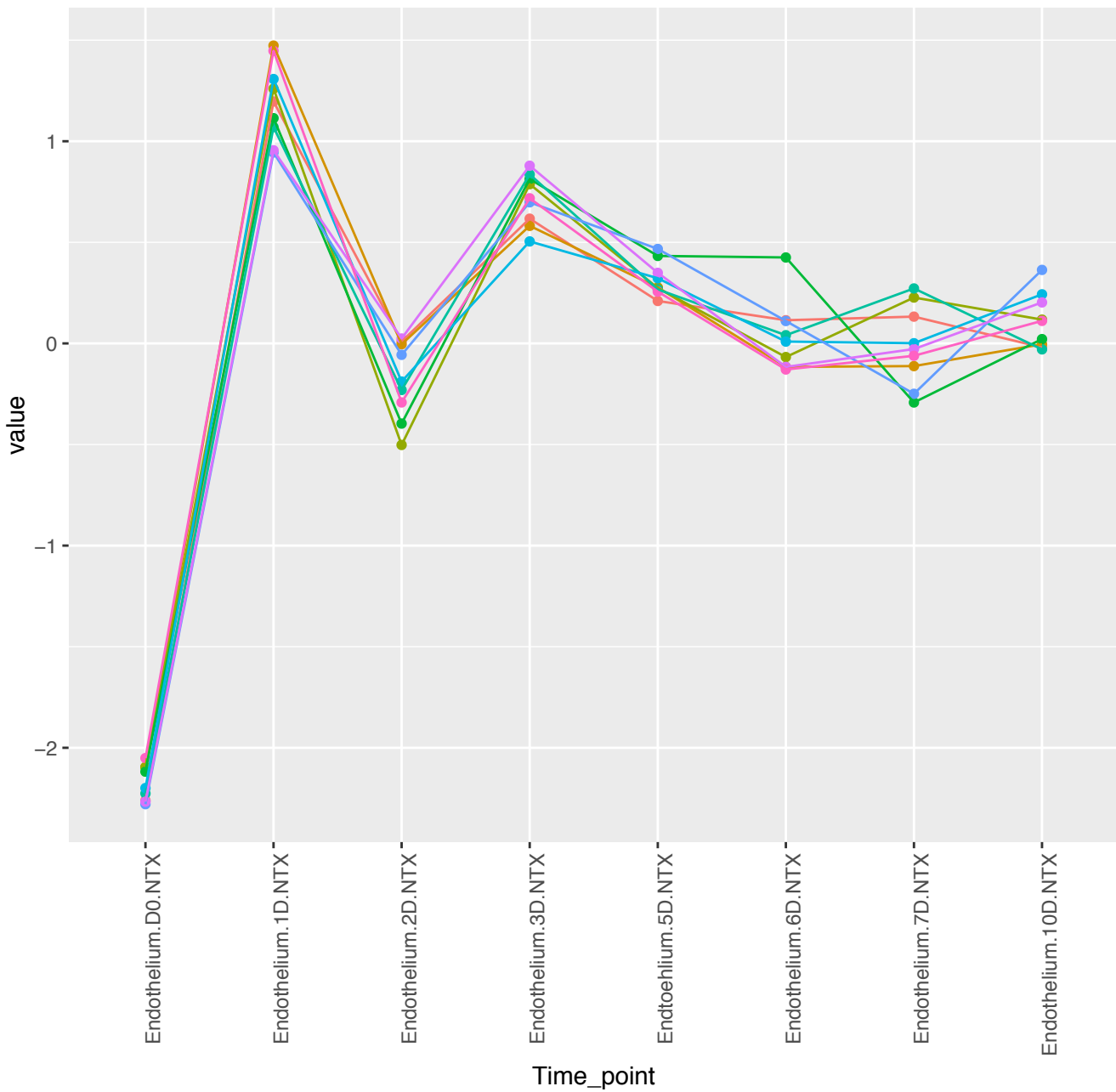
9 genes – 95%



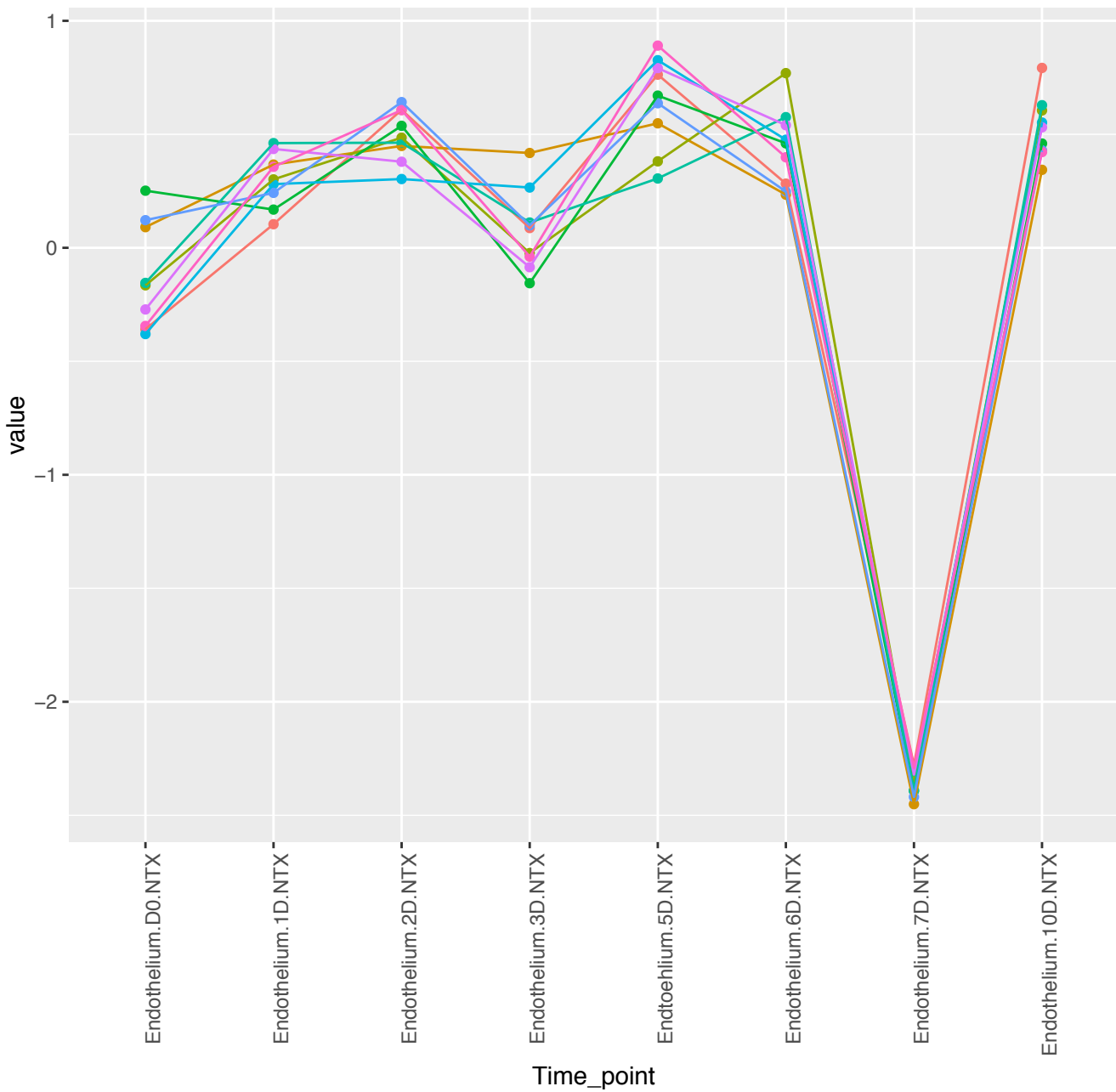
9 genes – 95%



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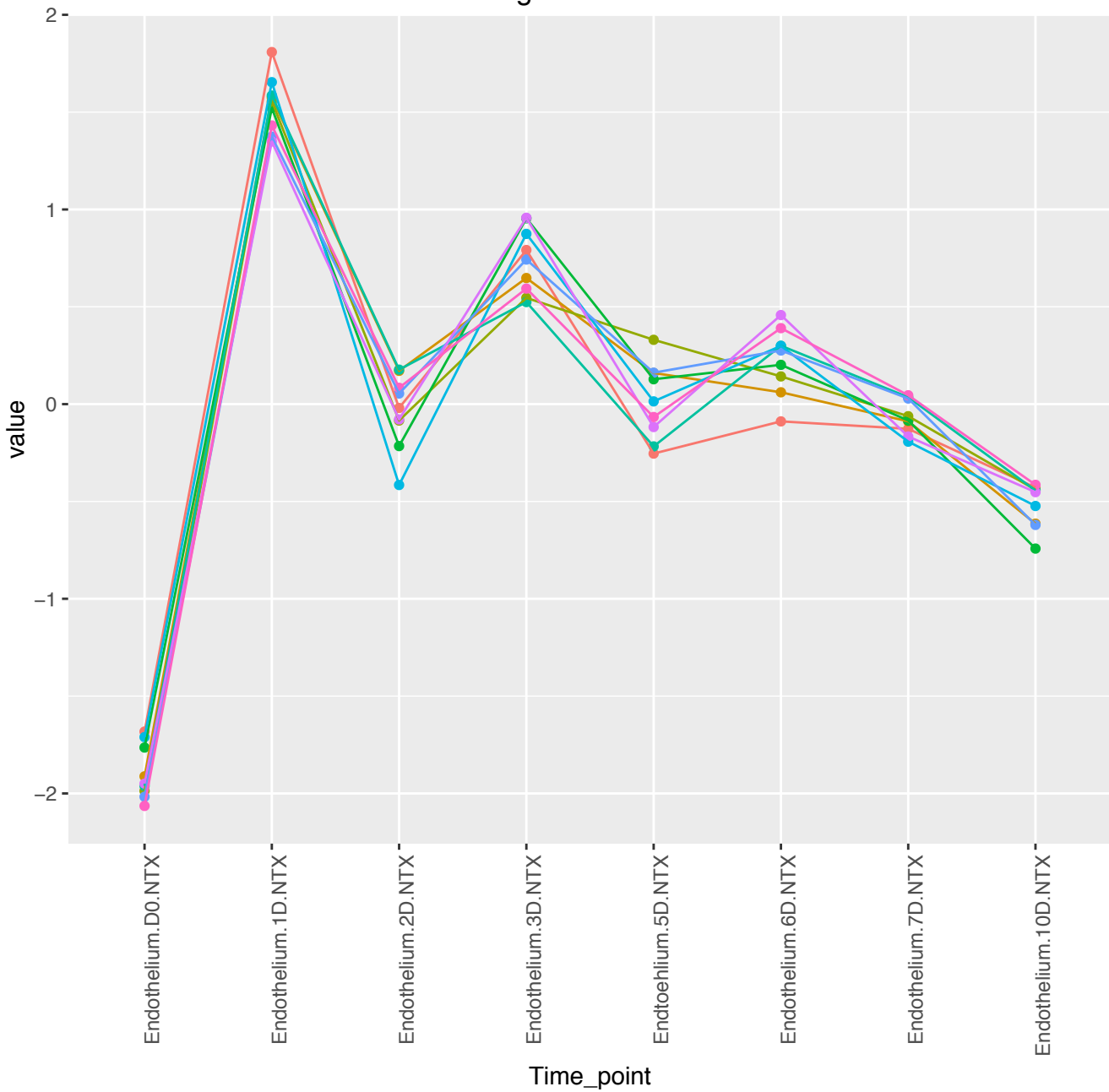


9 genes – 95%

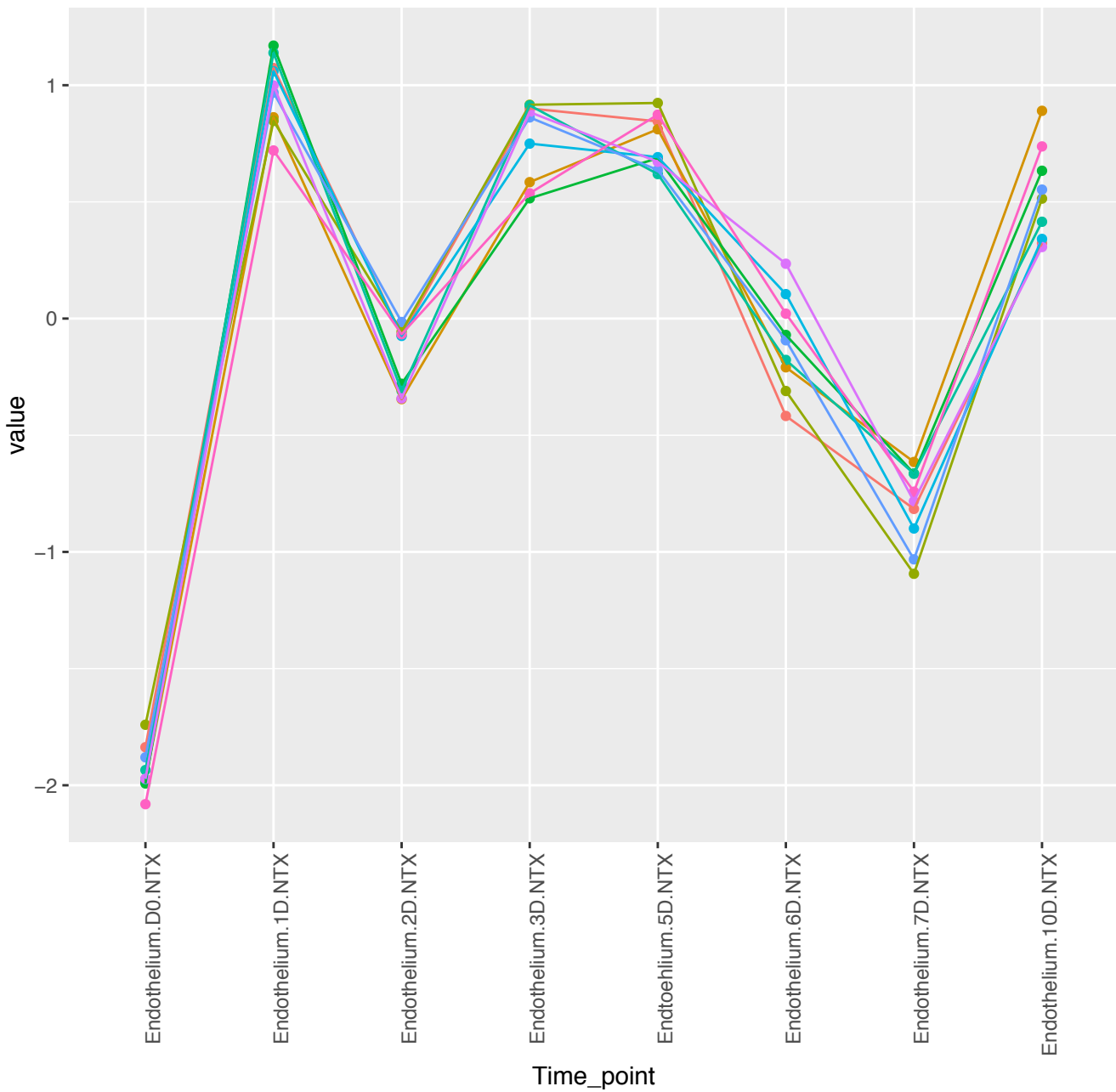




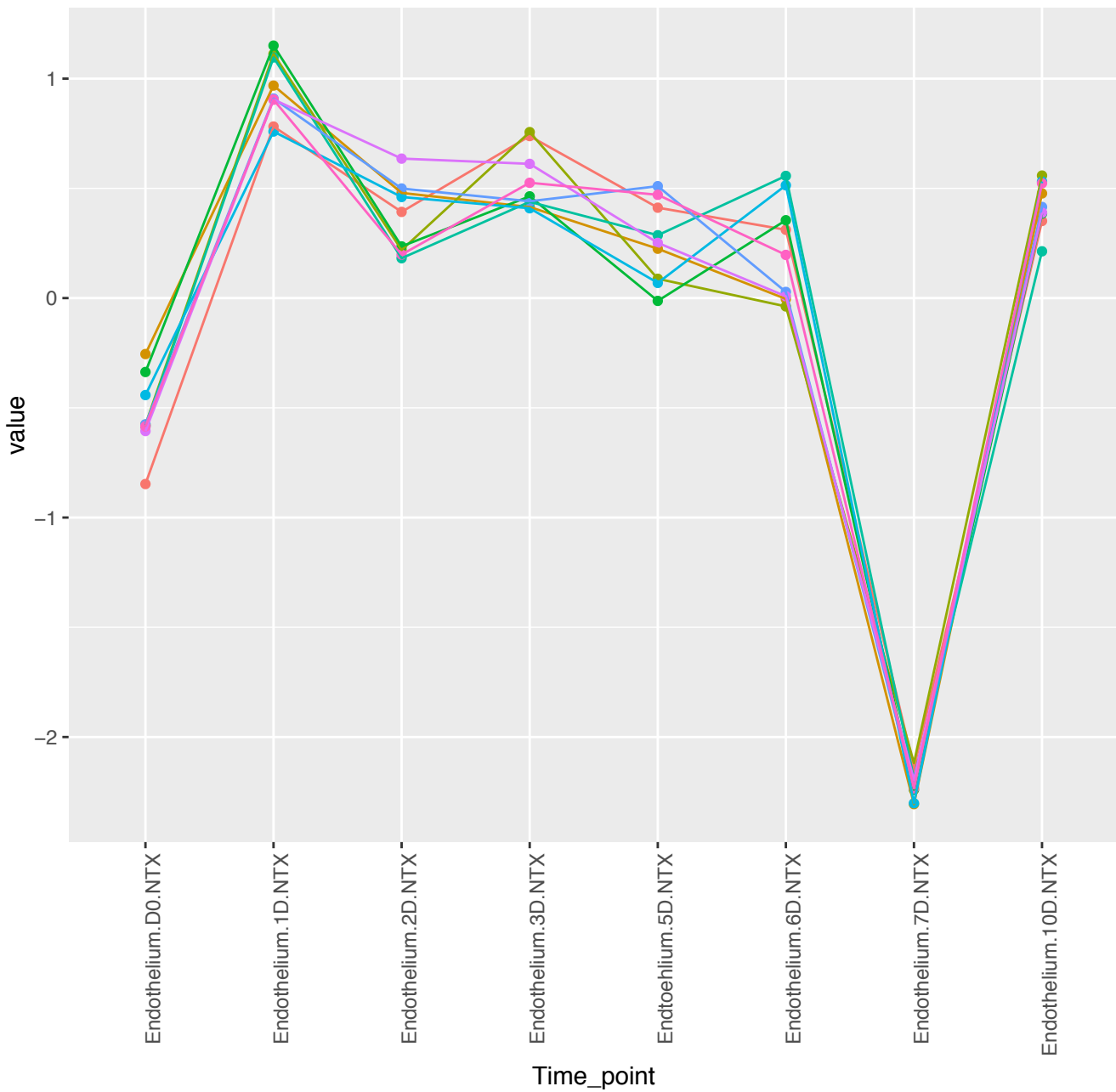
9 genes – 95%



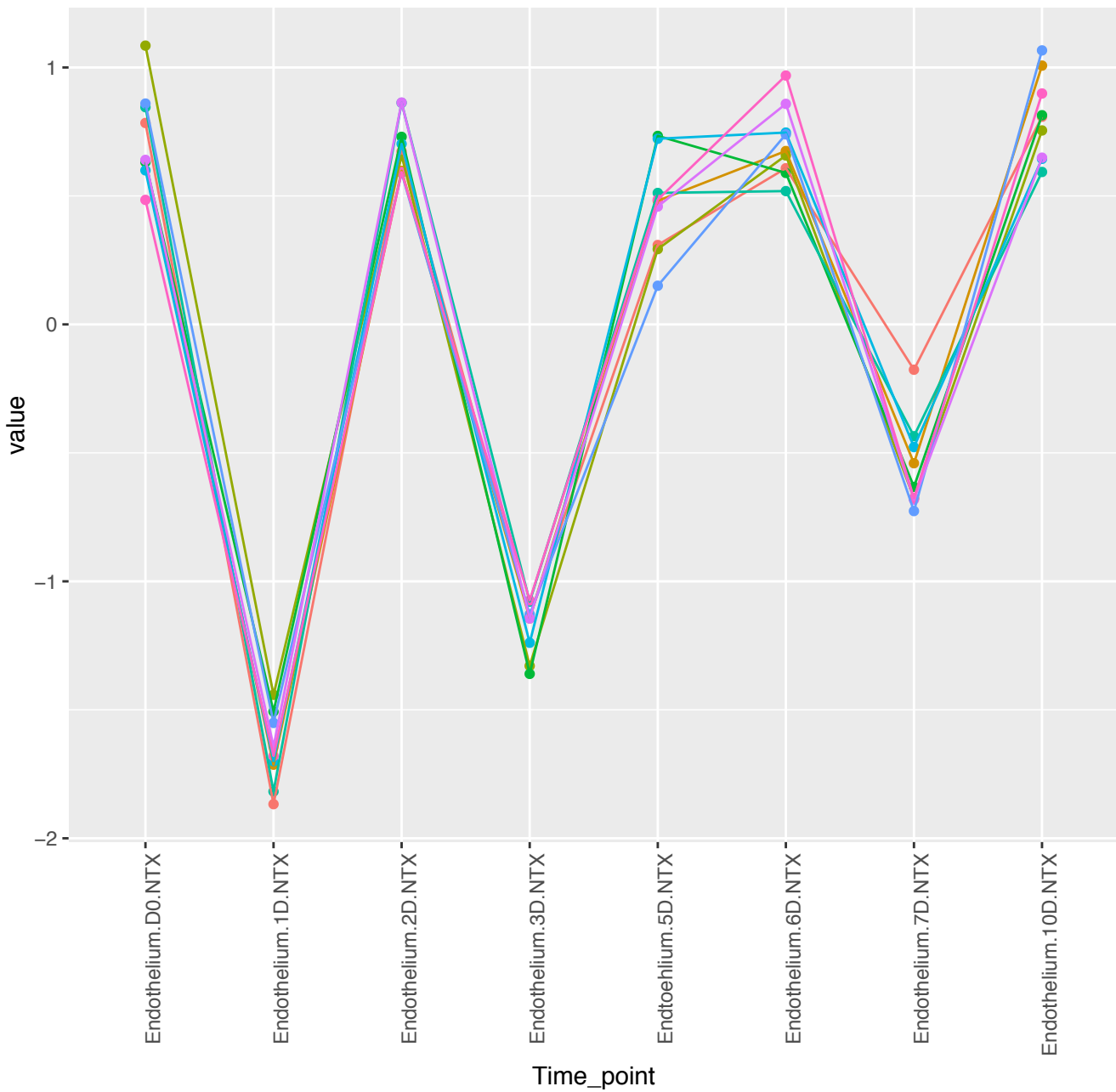
9 genes – 95%



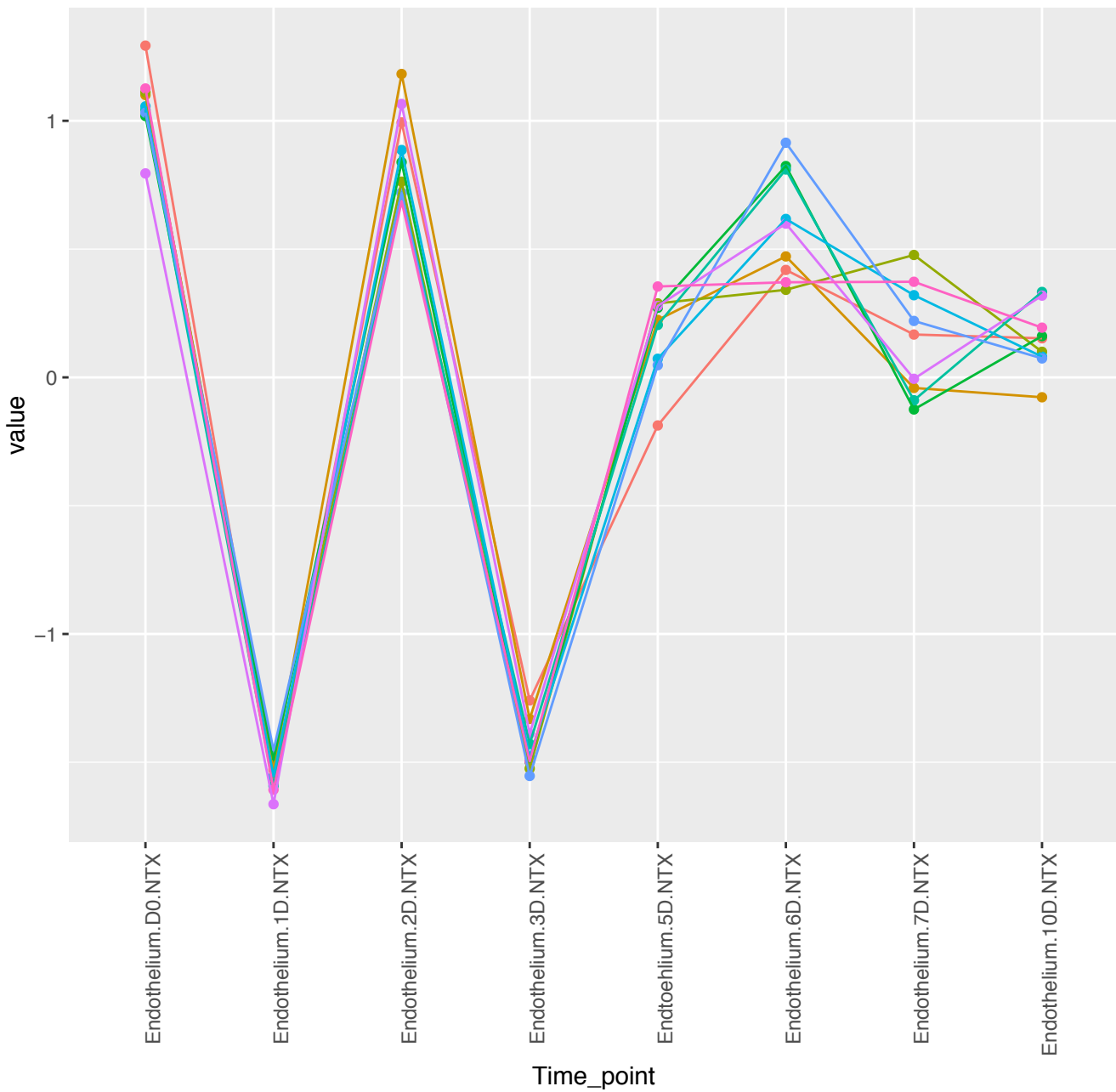
9 genes – 95%



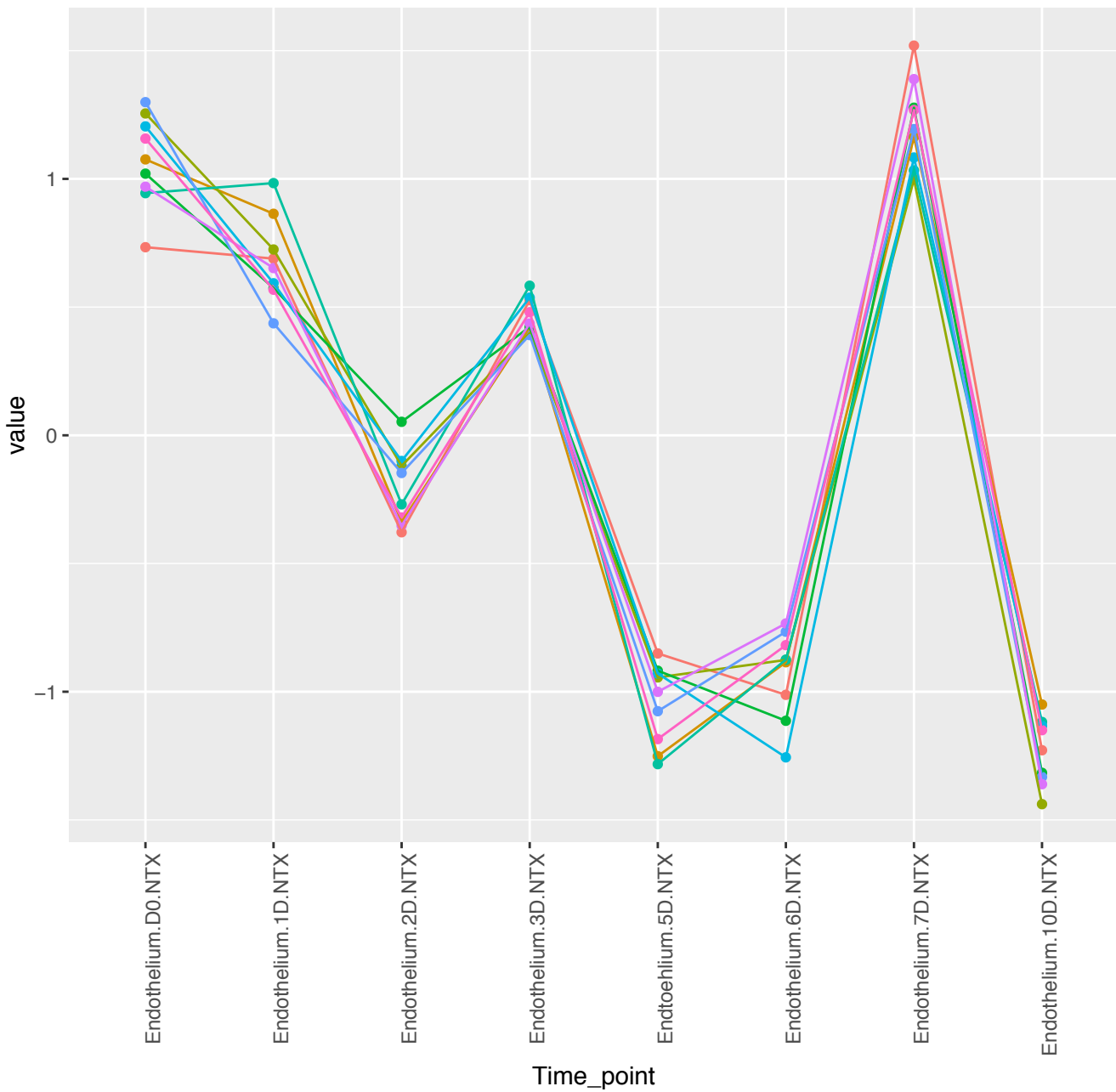
9 genes – 95%



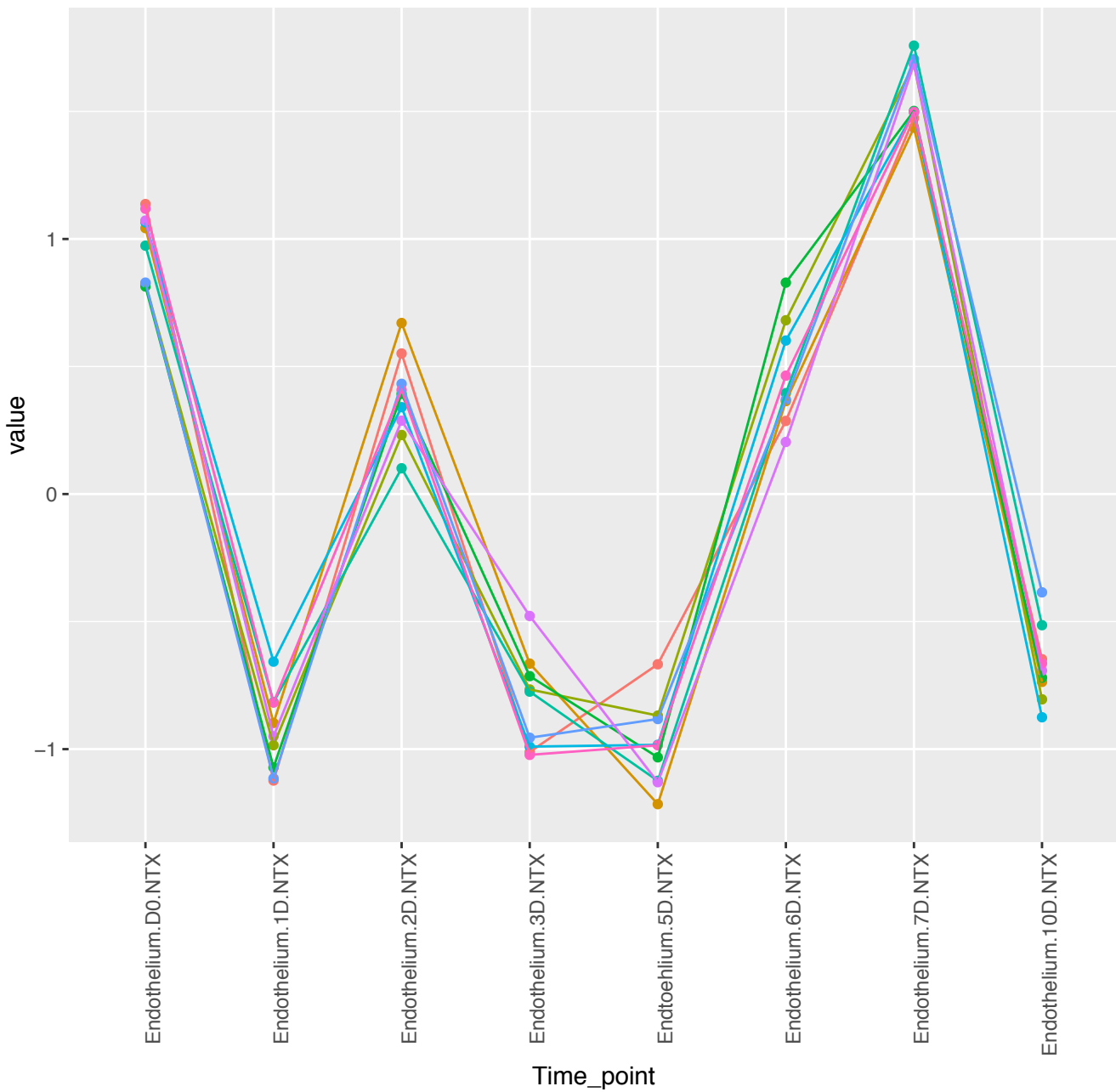
9 genes – 95%



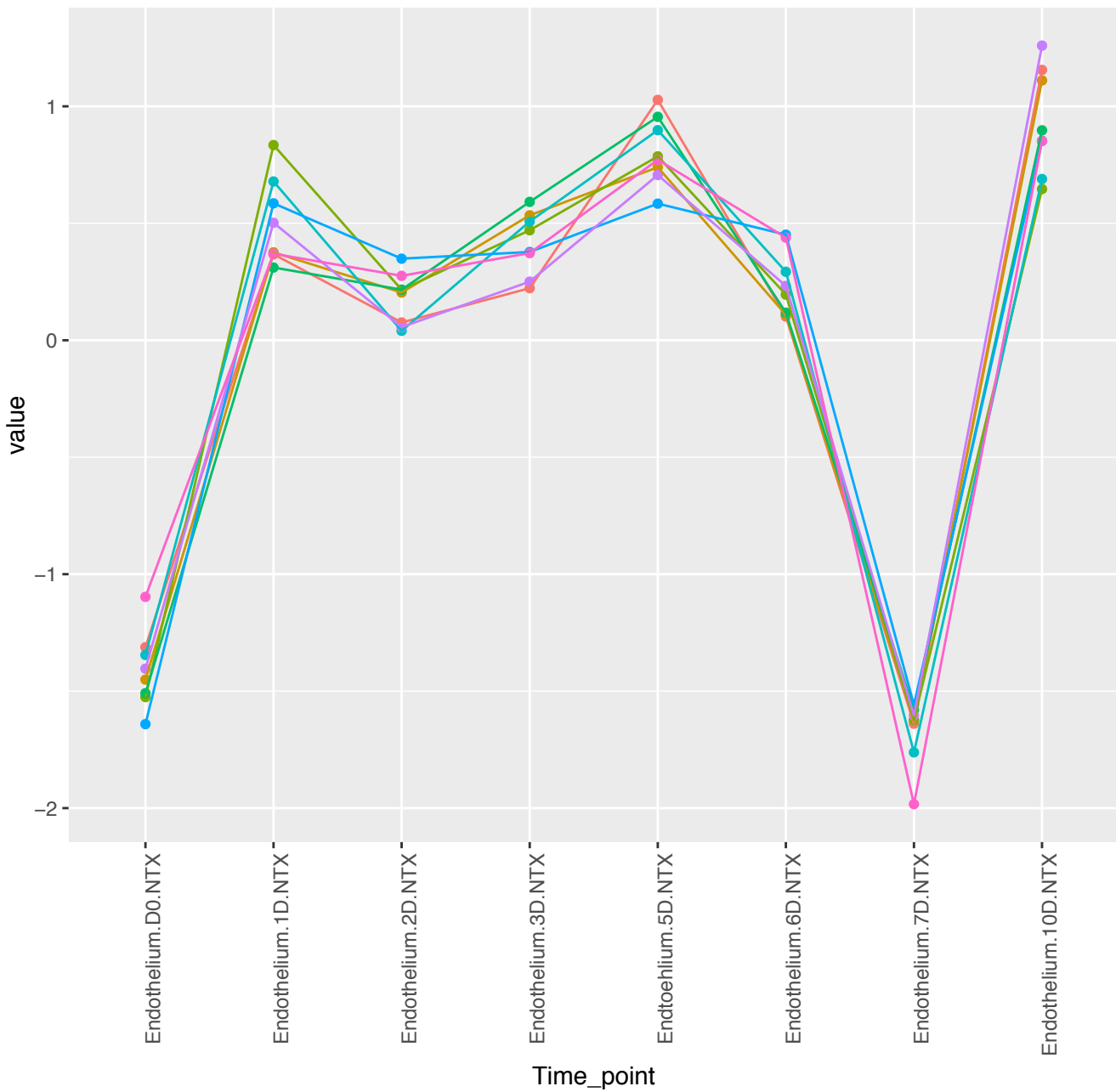
9 genes – 95%



9 genes – 95%

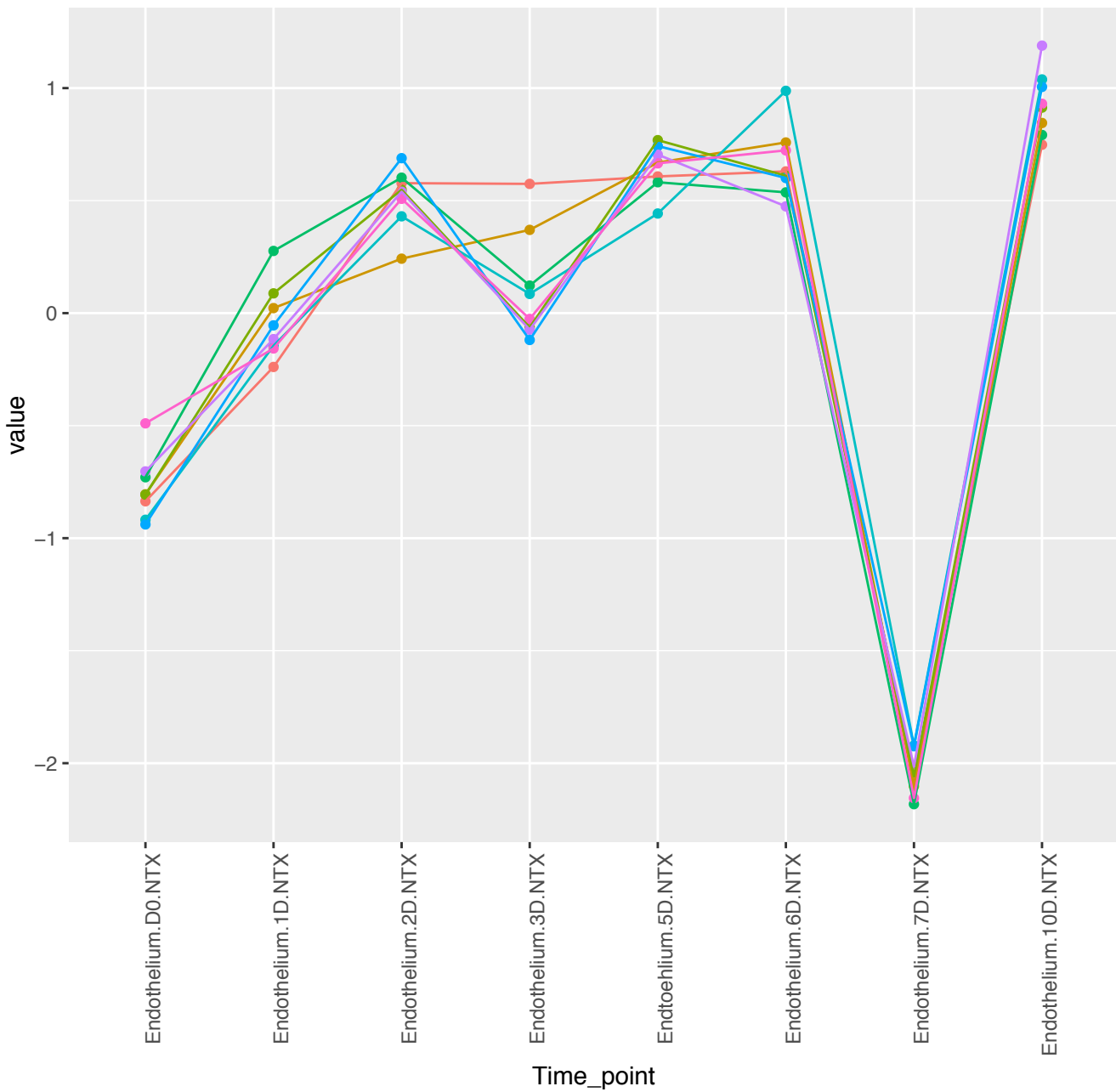


8 genes – 95%

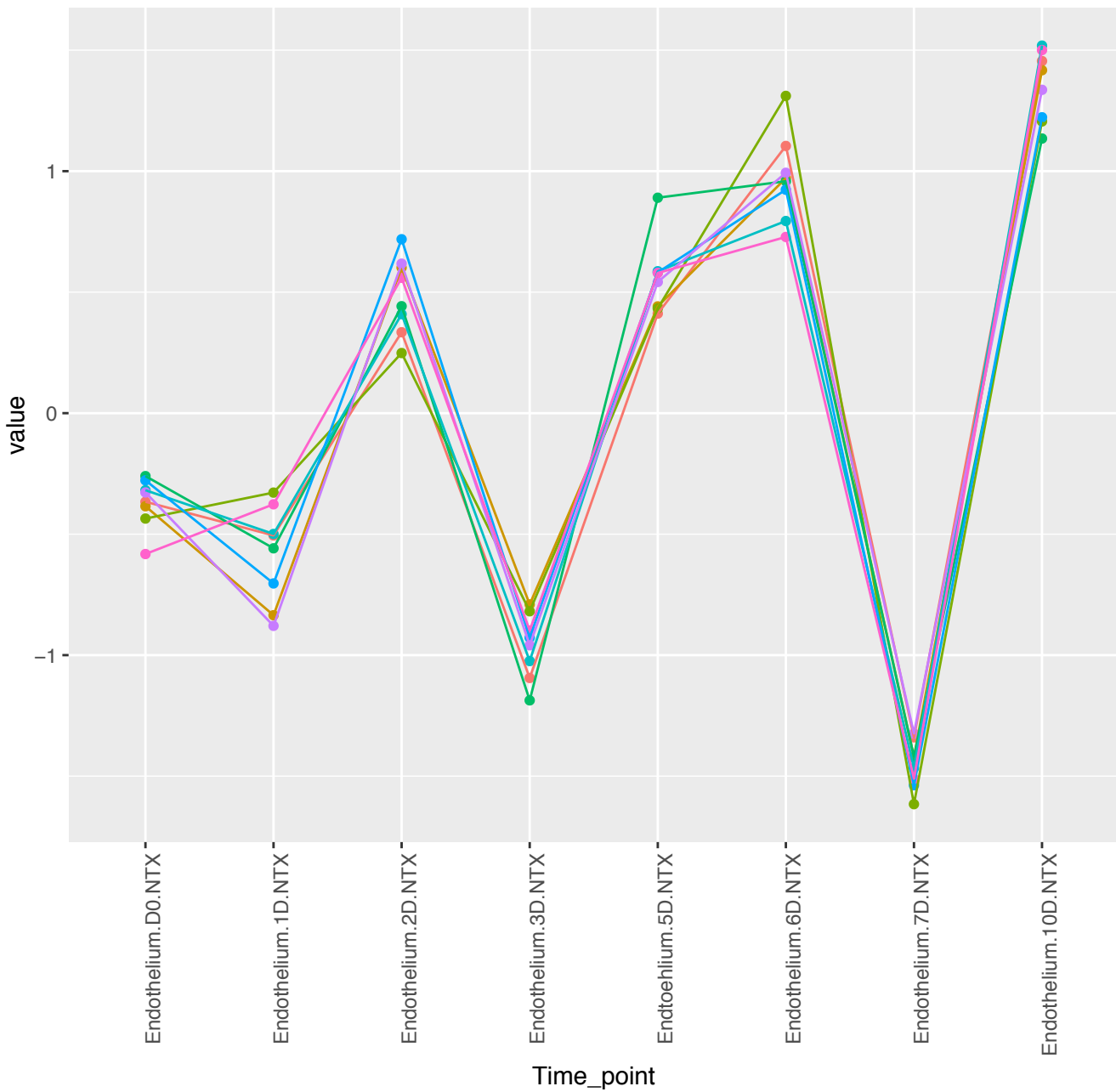




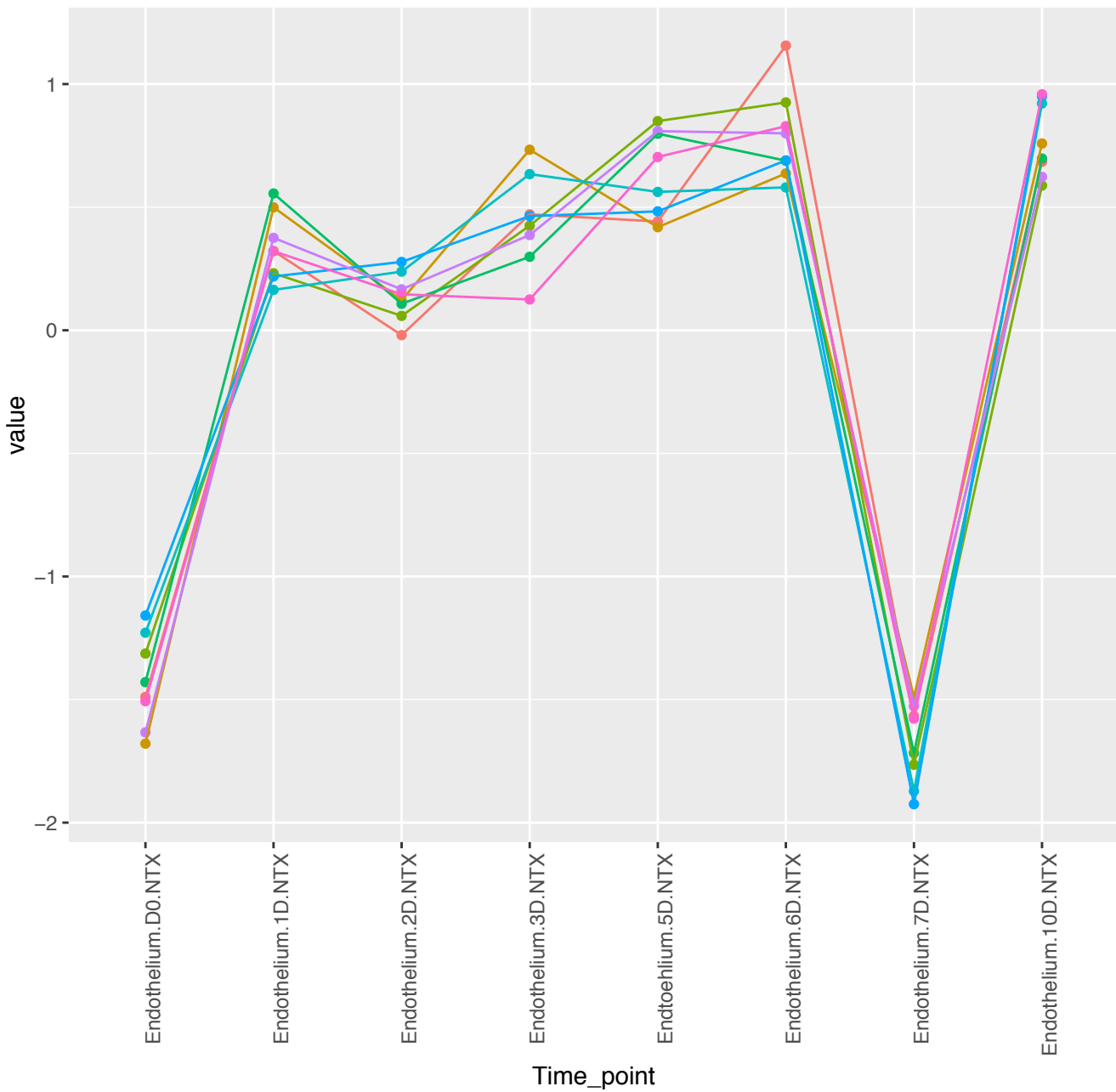
8 genes – 95%



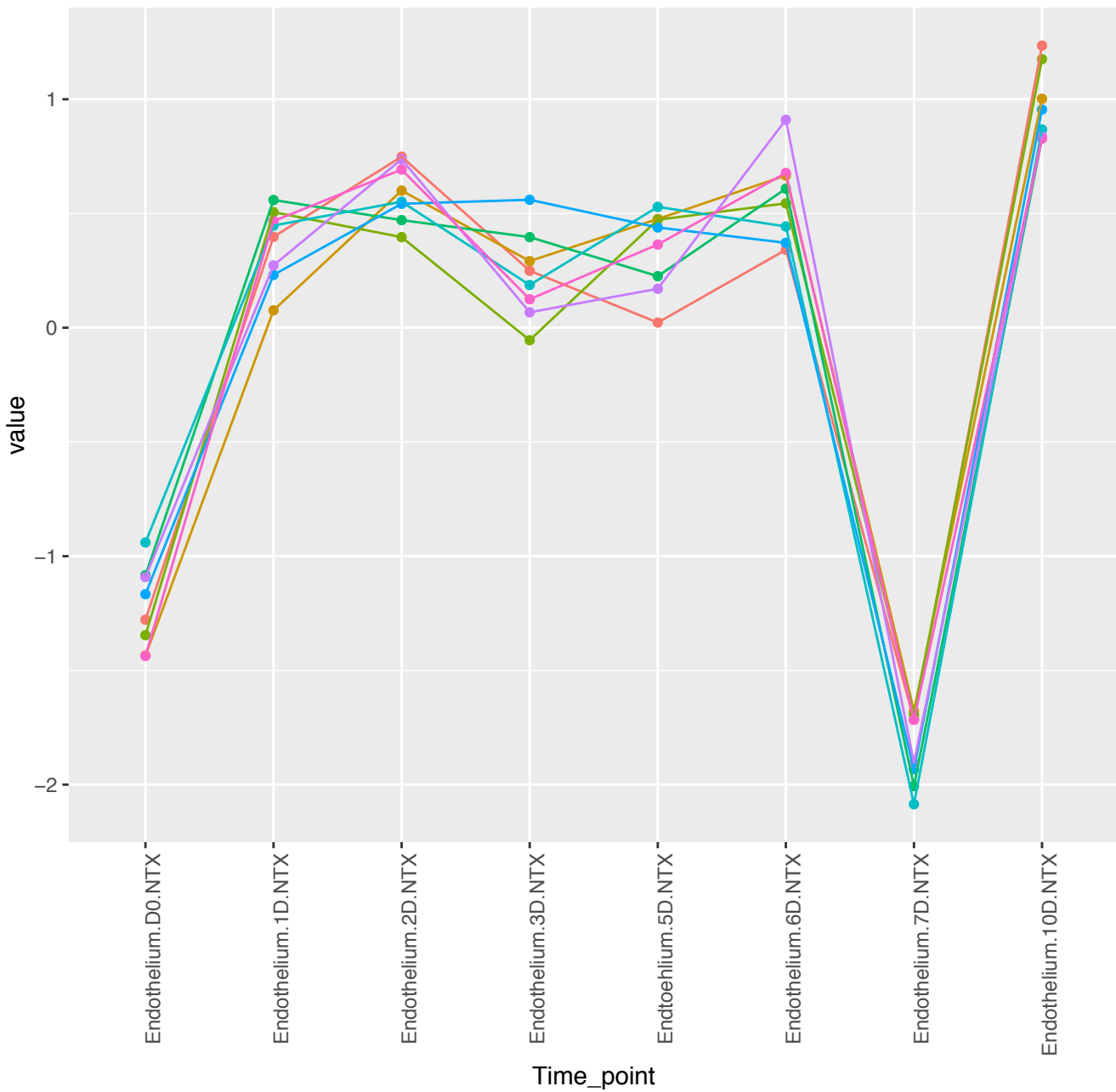
8 genes – 95%



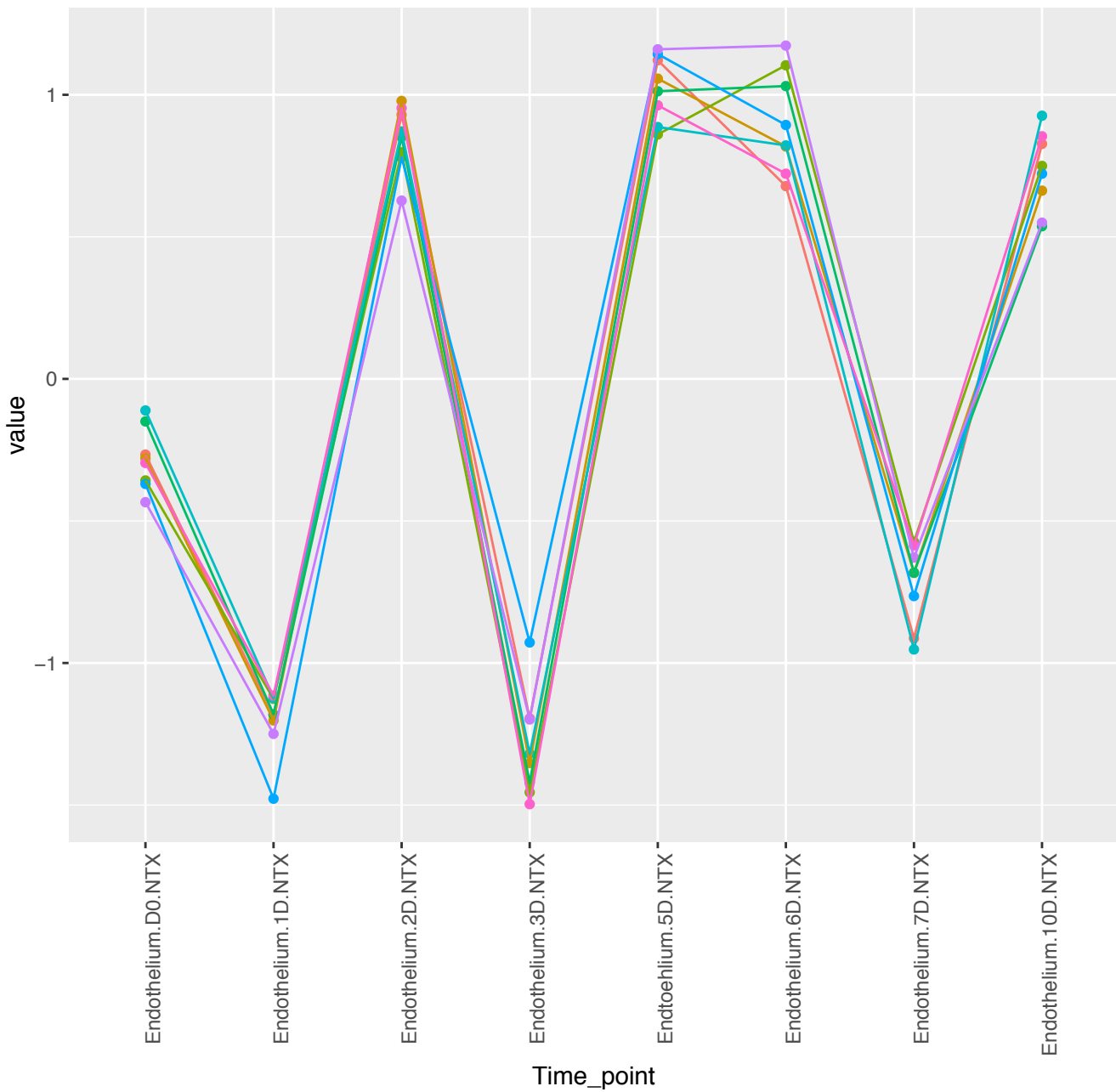
8 genes – 95%



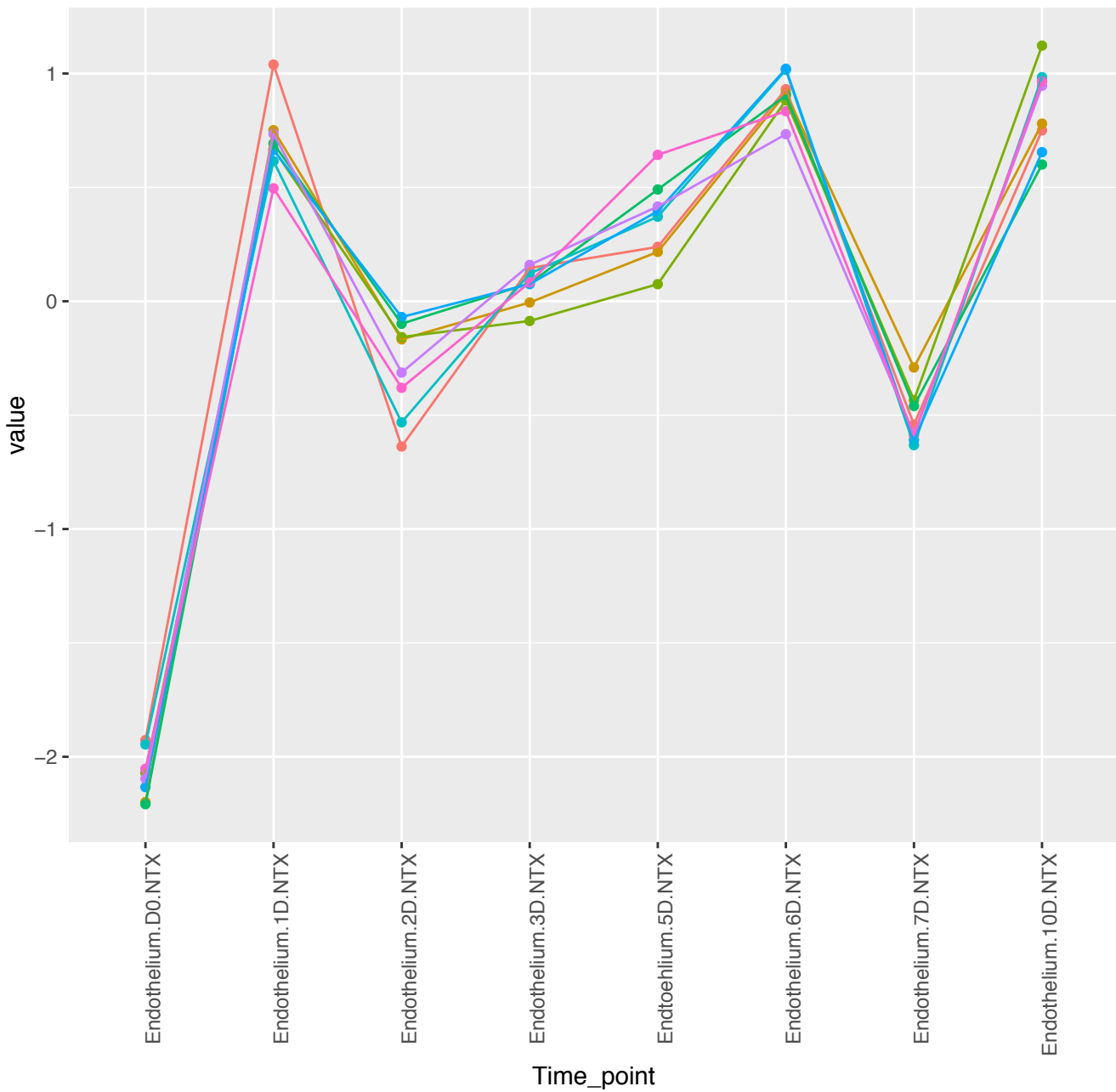
8 genes – 95%



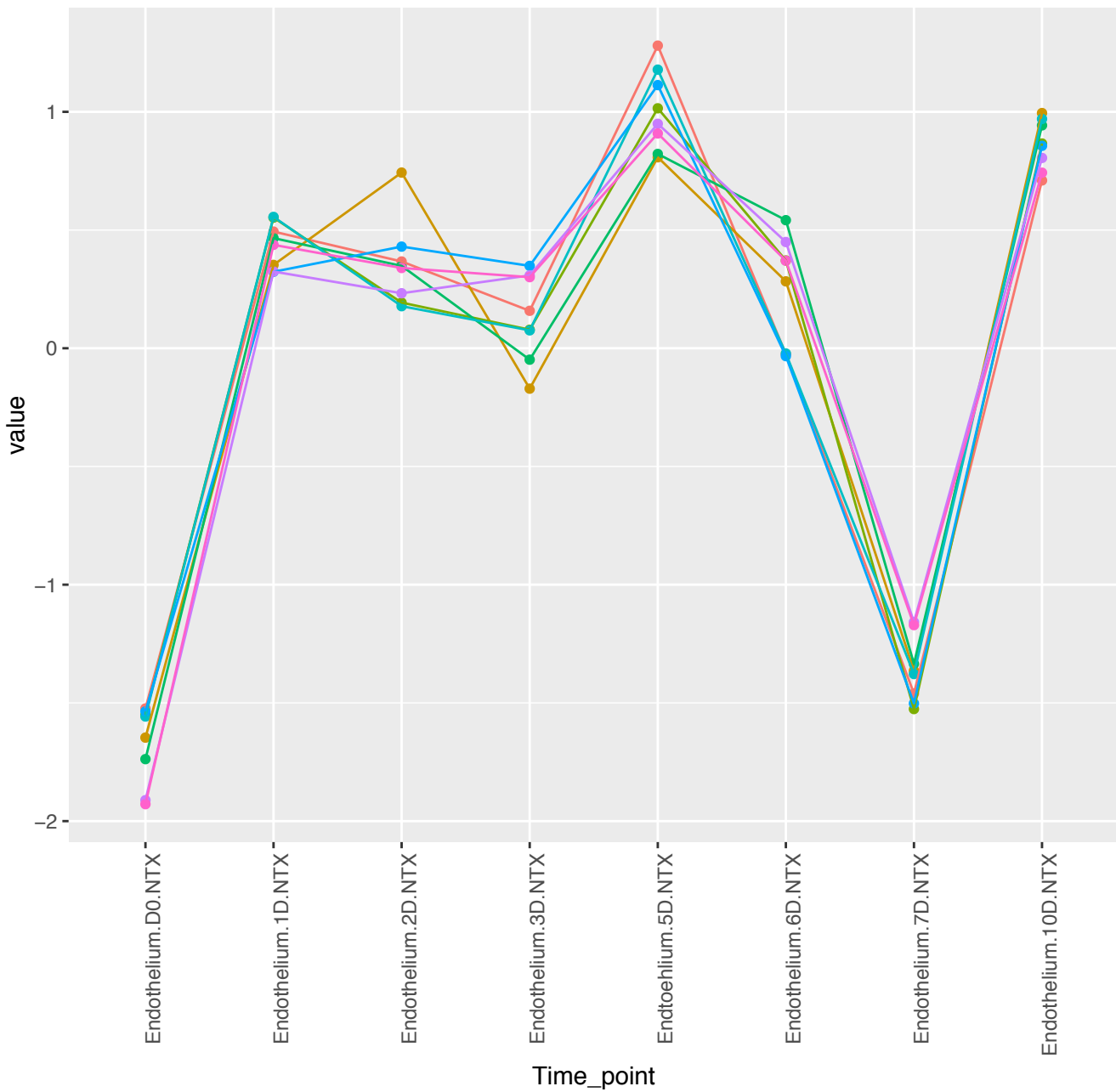
8 genes – 95%



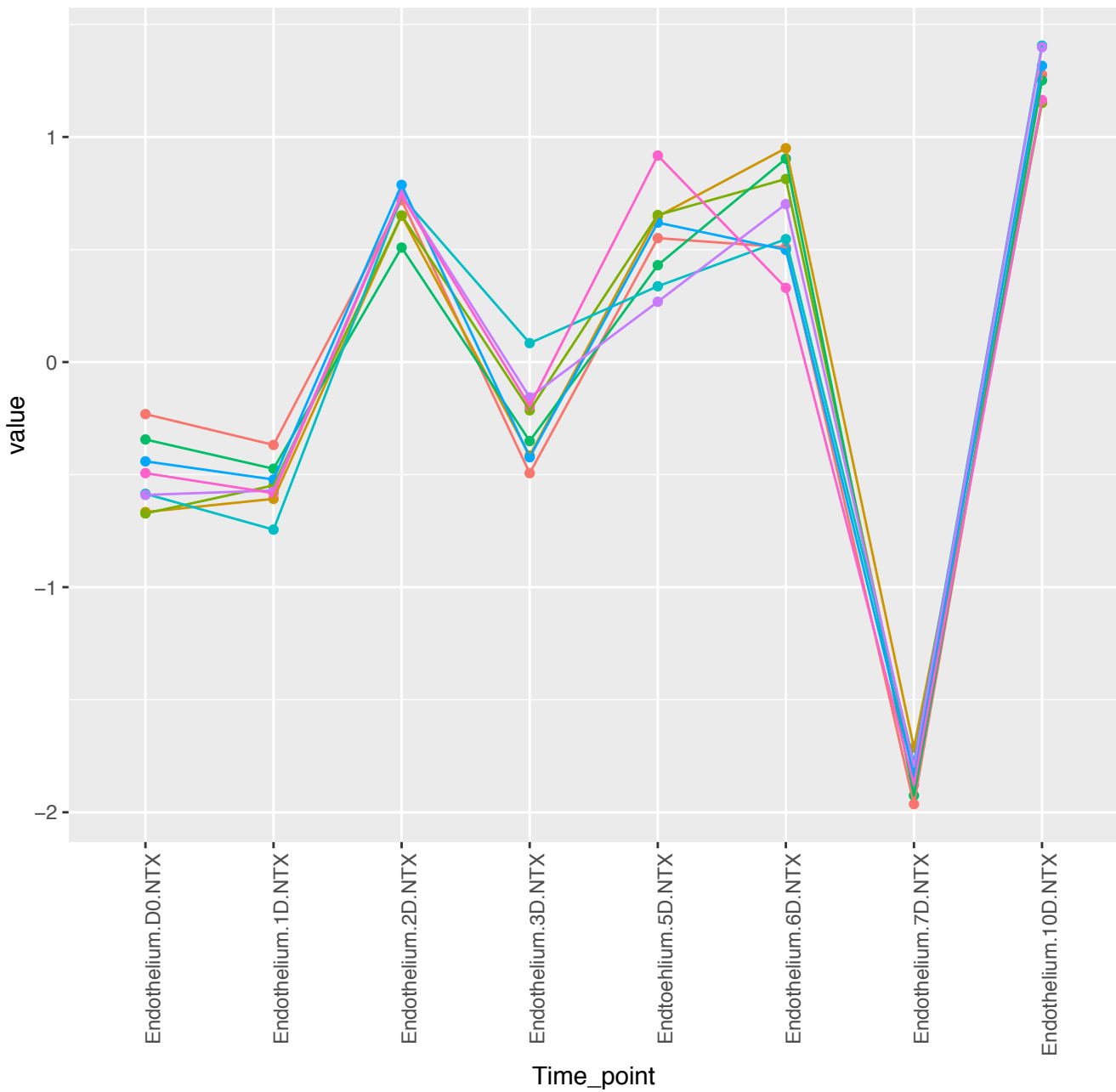
8 genes – 95%



8 genes – 95%

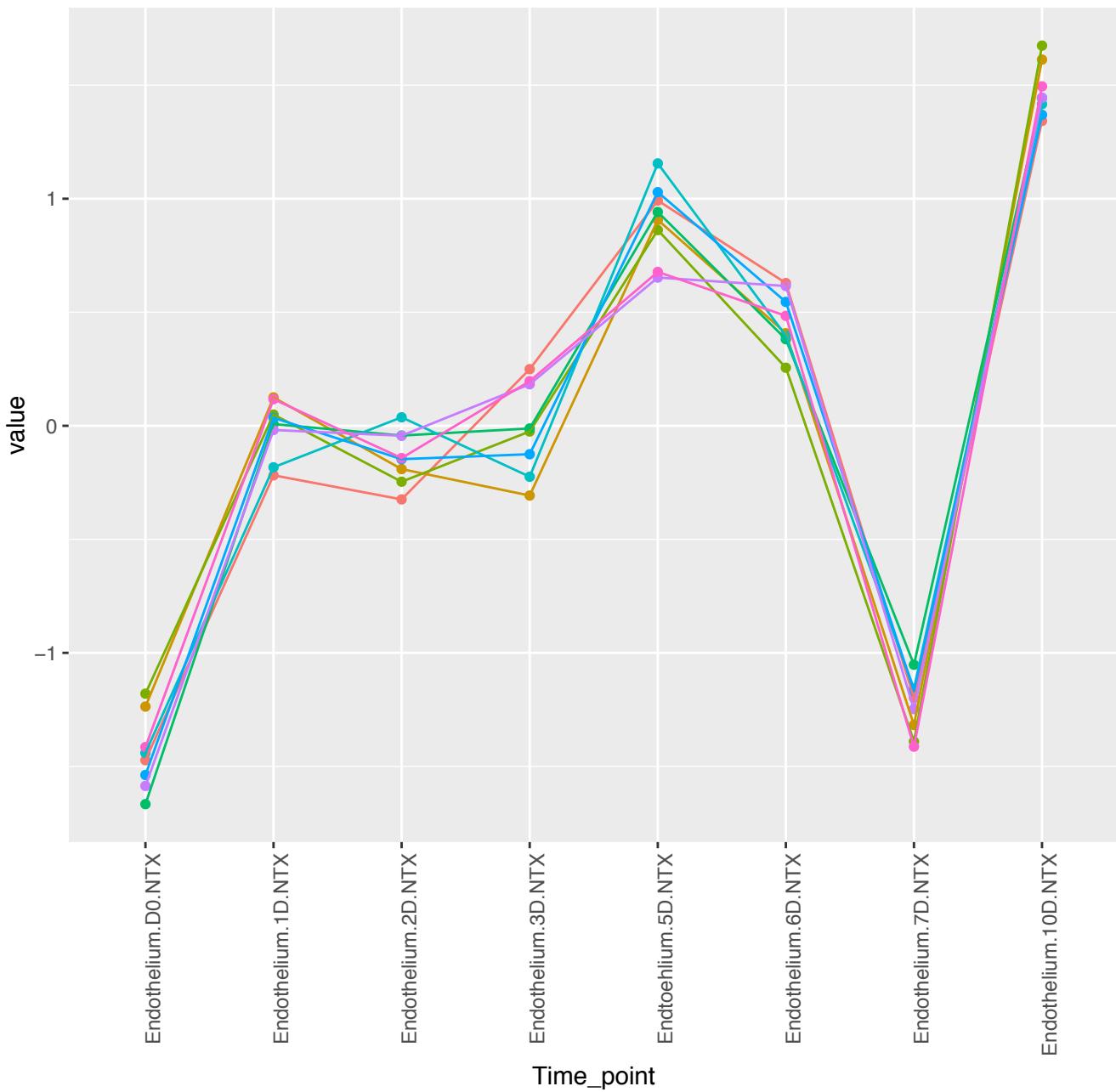


8 genes – 95%

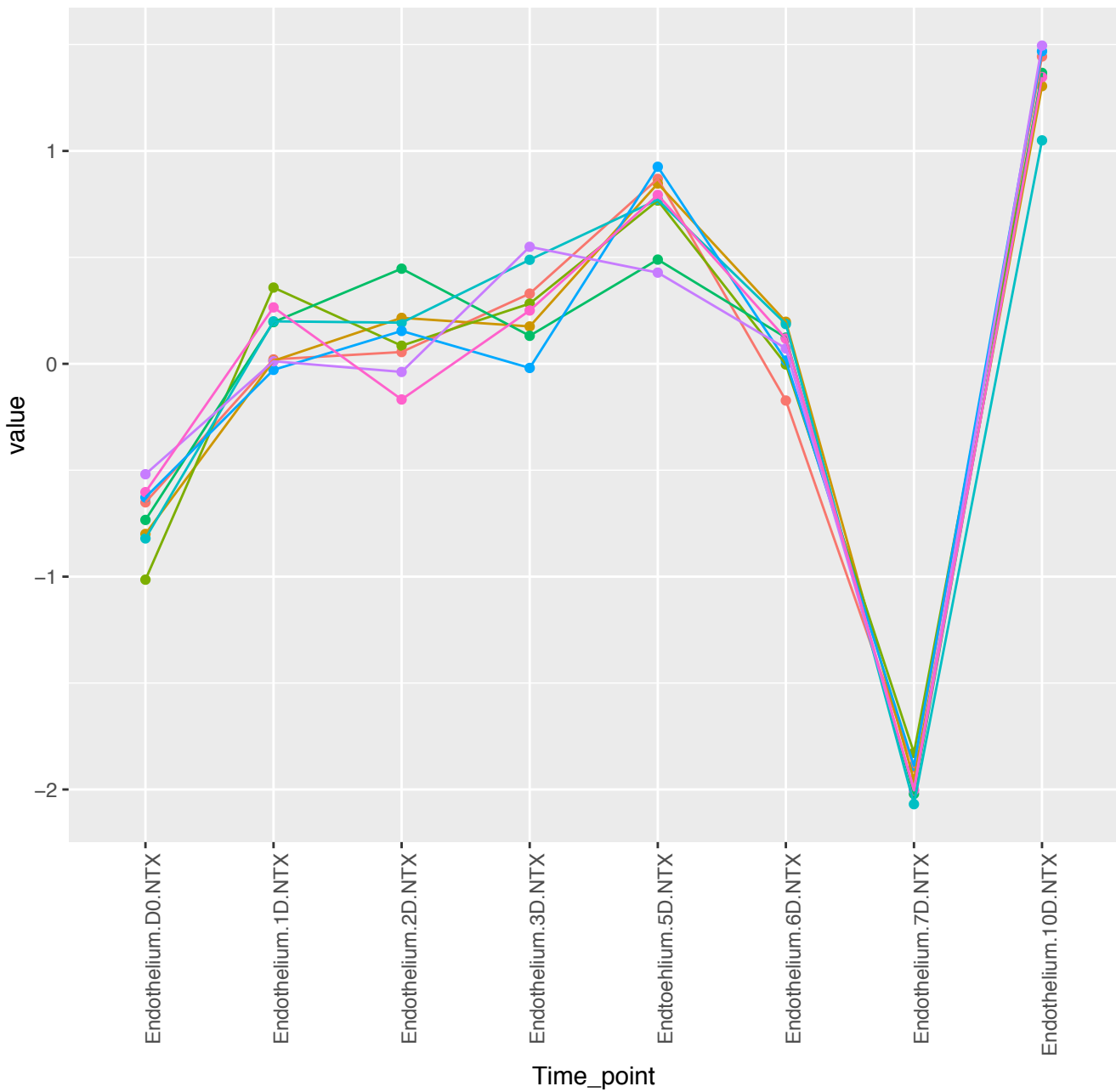




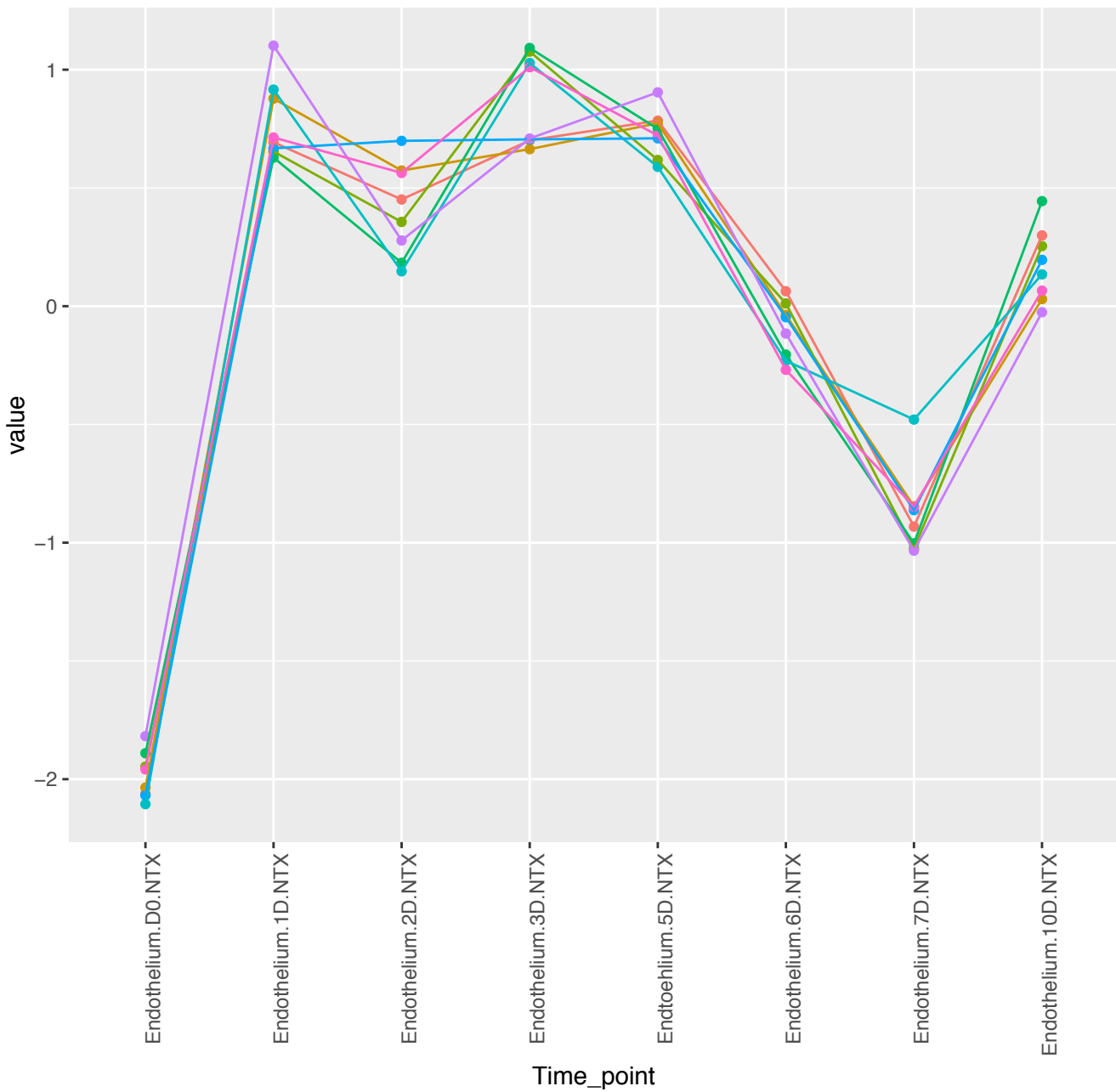
8 genes – 95%



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