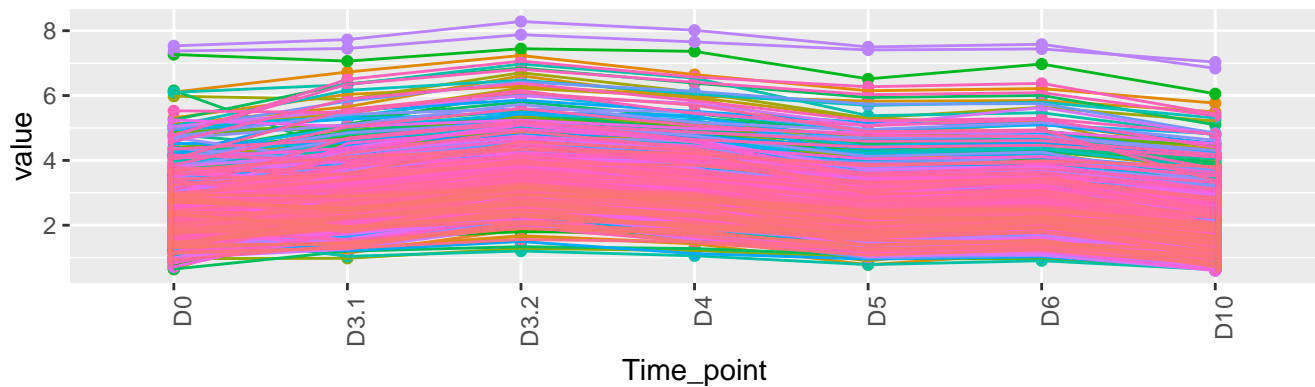
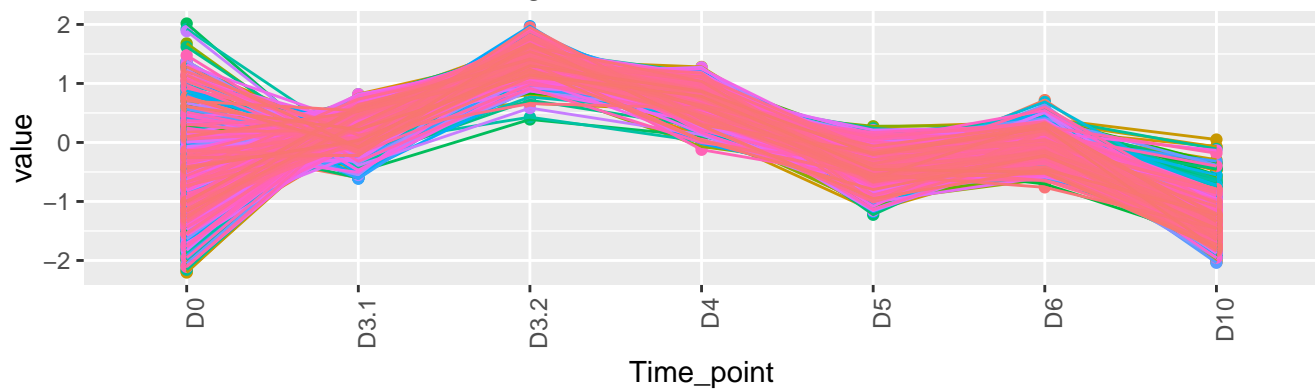


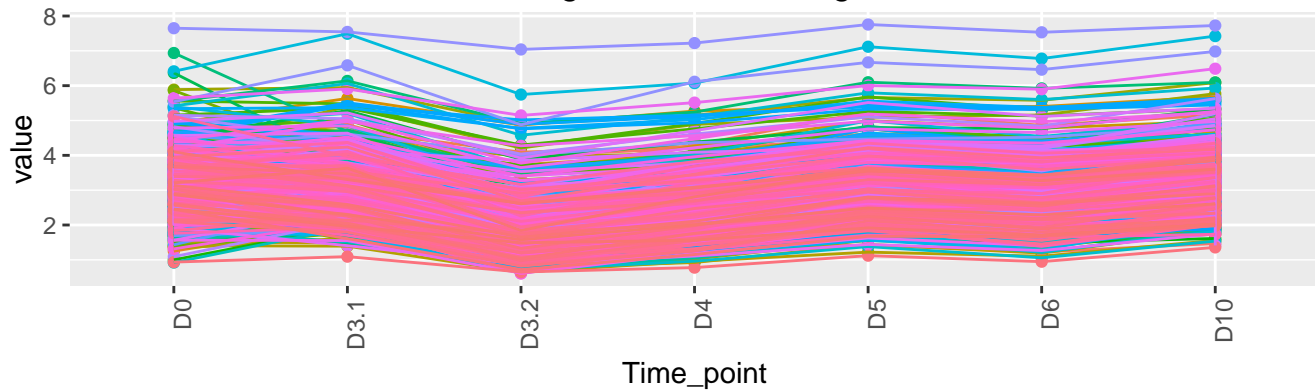
704 genes – 80%–original



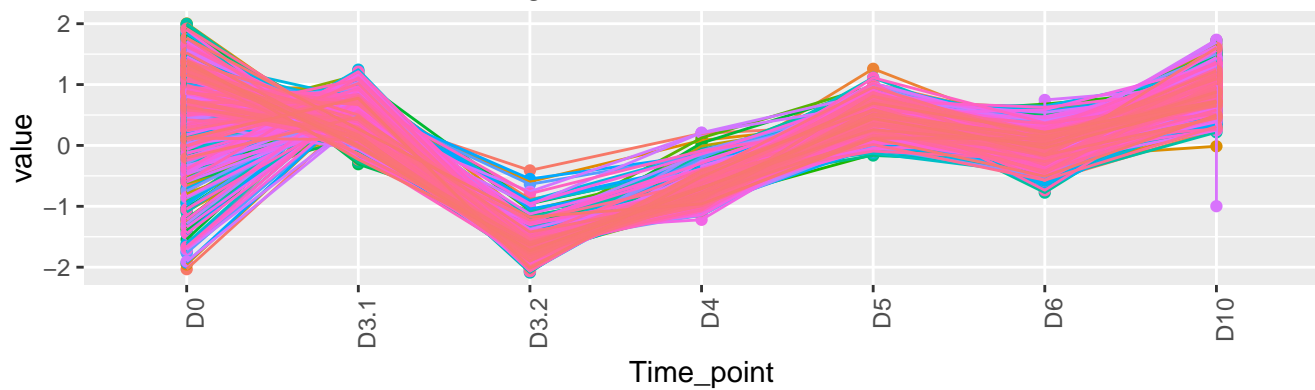
704 genes – 80%–standardized



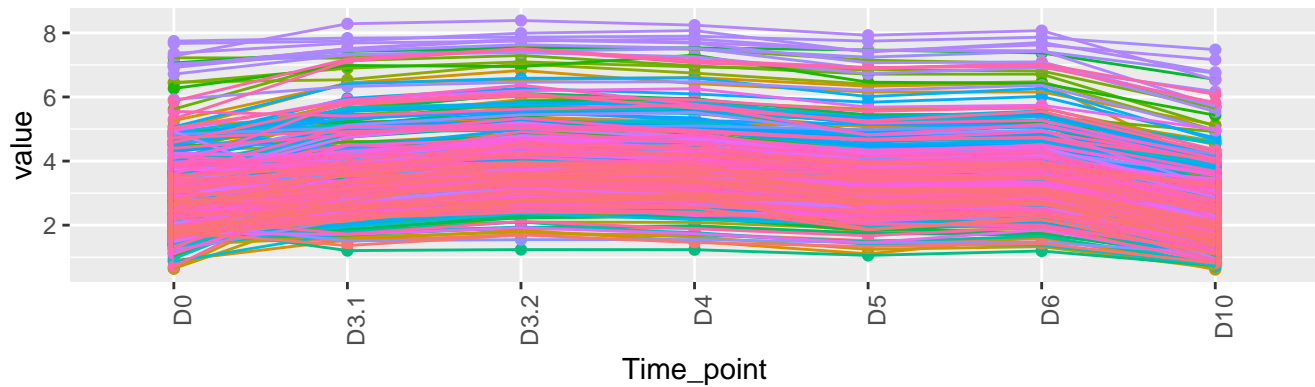
518 genes – 80%–original



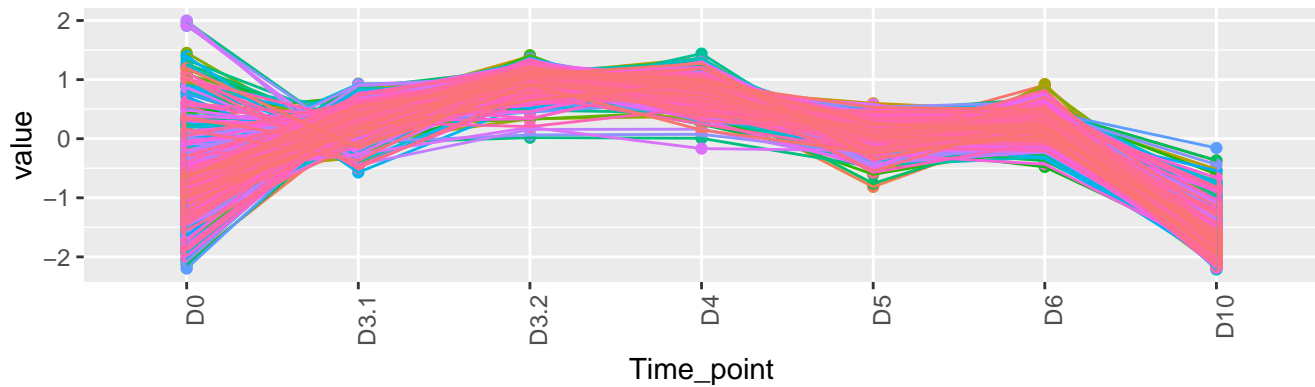
518 genes – 80%–standardized



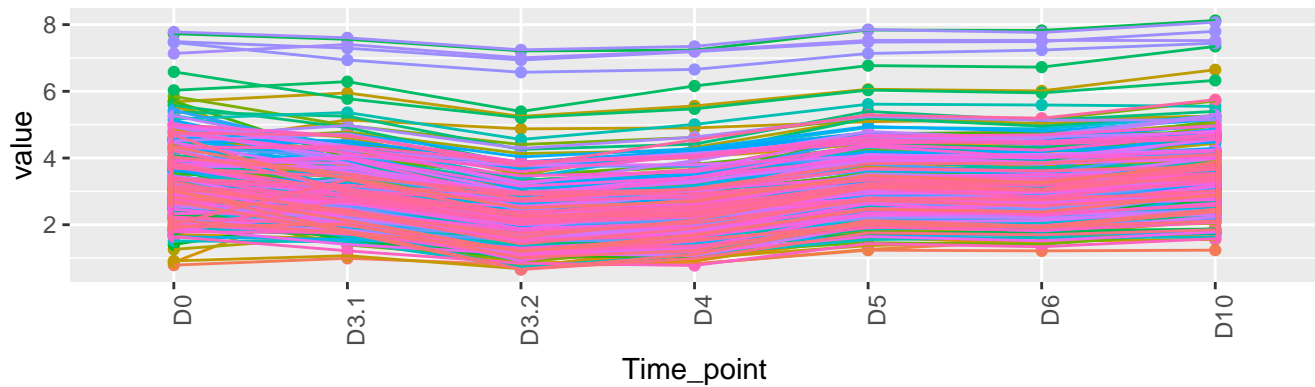
435 genes – 80%–original



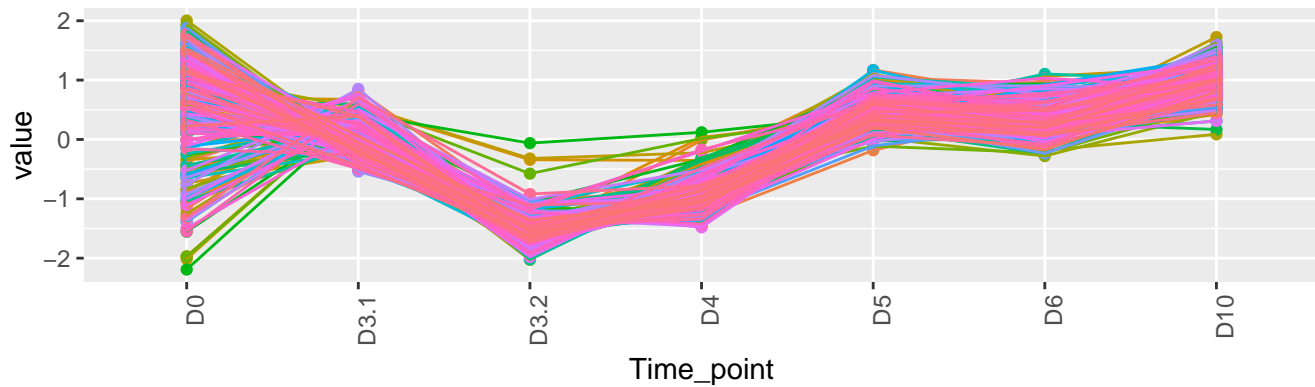
435 genes – 80%–standardized



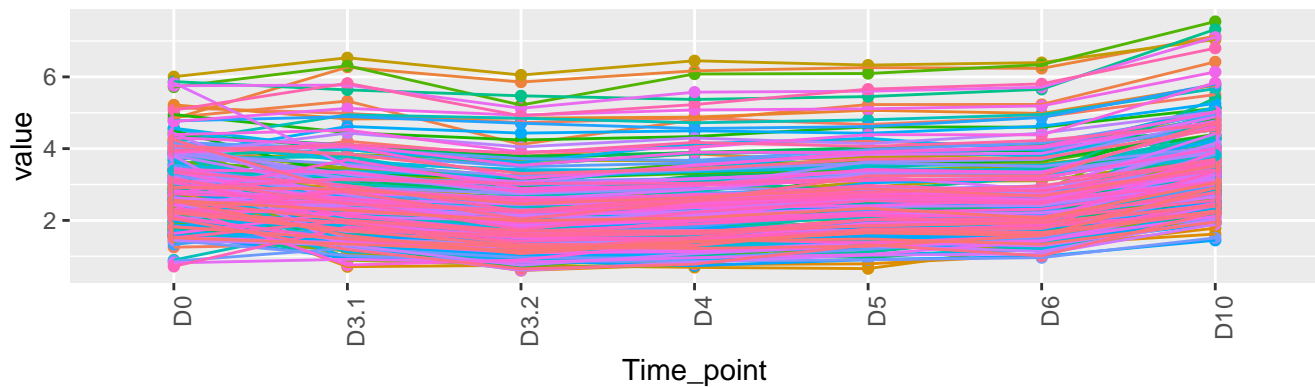
247 genes – 80%–original



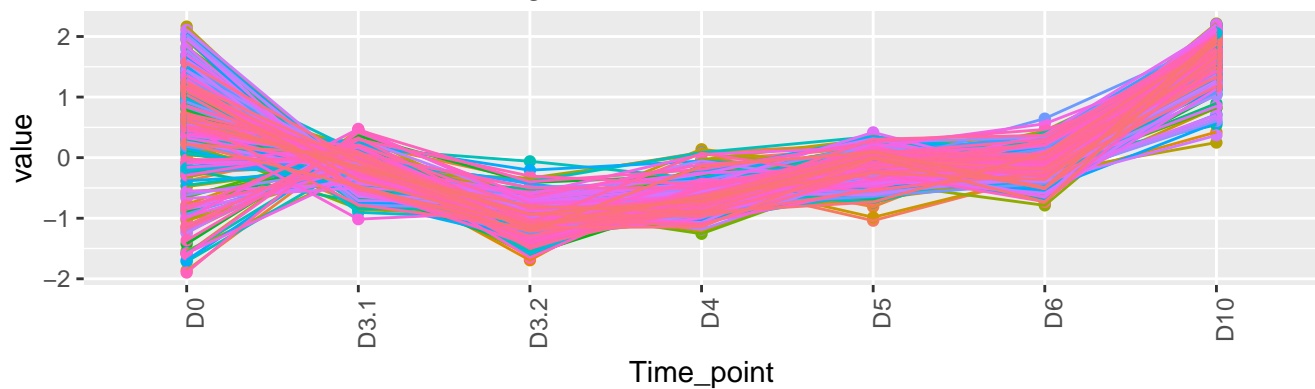
247 genes – 80%–standardized



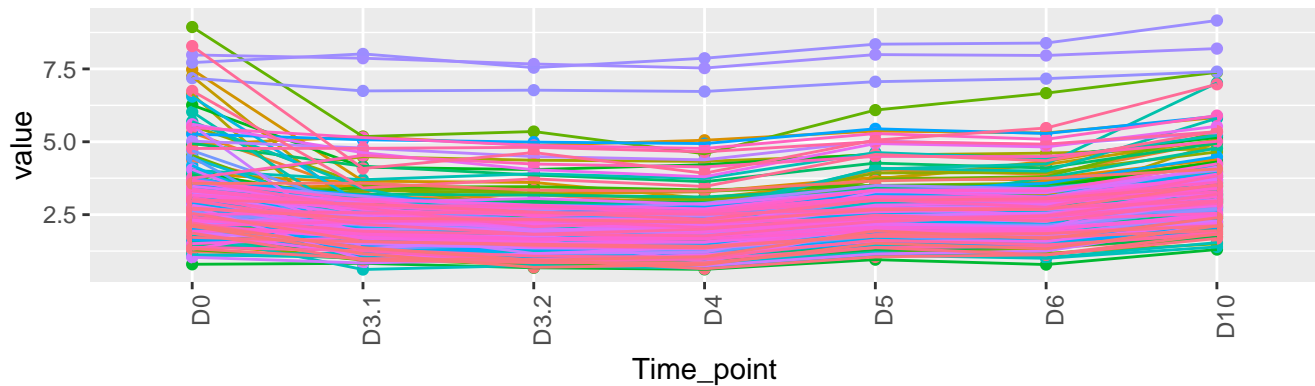
224 genes – 80%–original



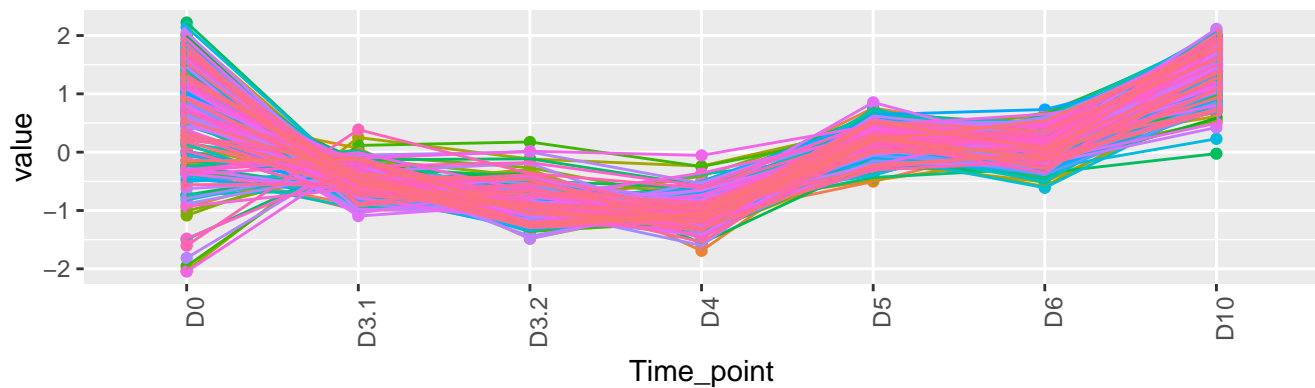
224 genes – 80%–standardized



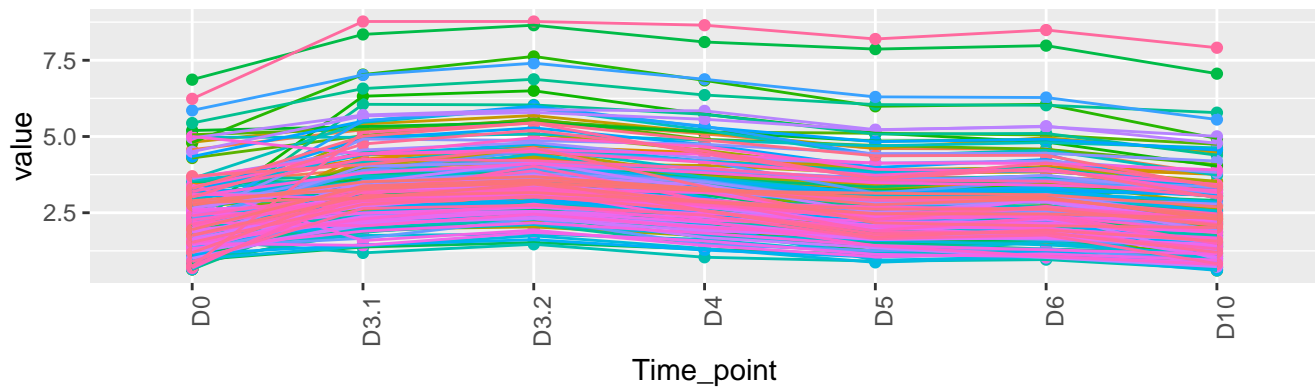
204 genes – 80%–original



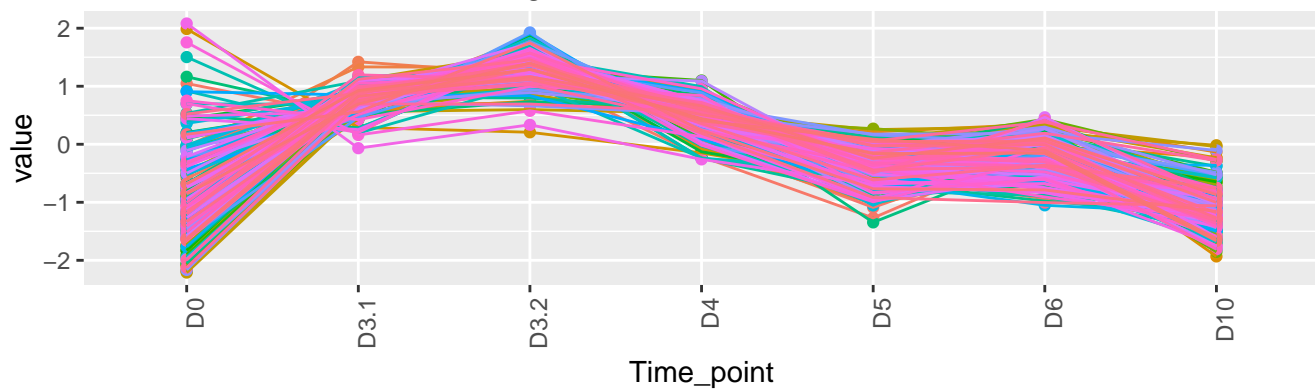
204 genes – 80%–standardized



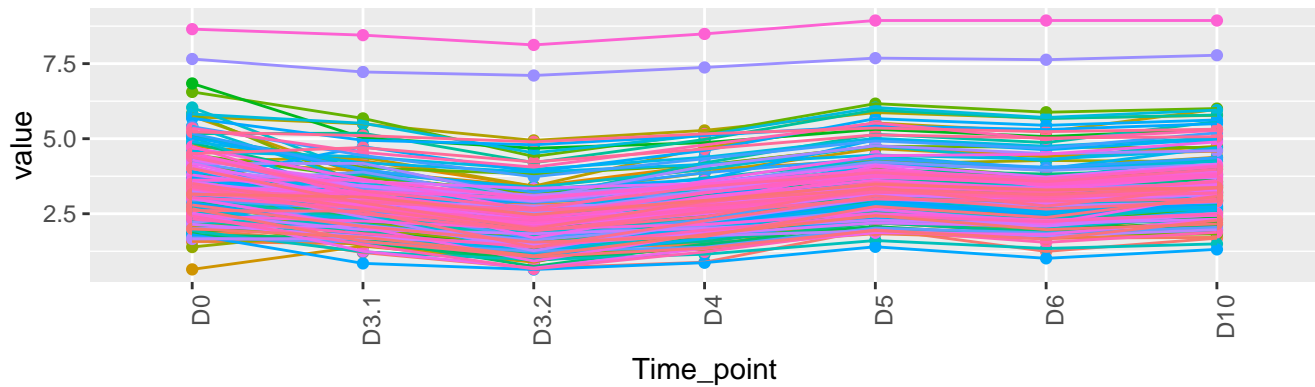
189 genes – 80%–original



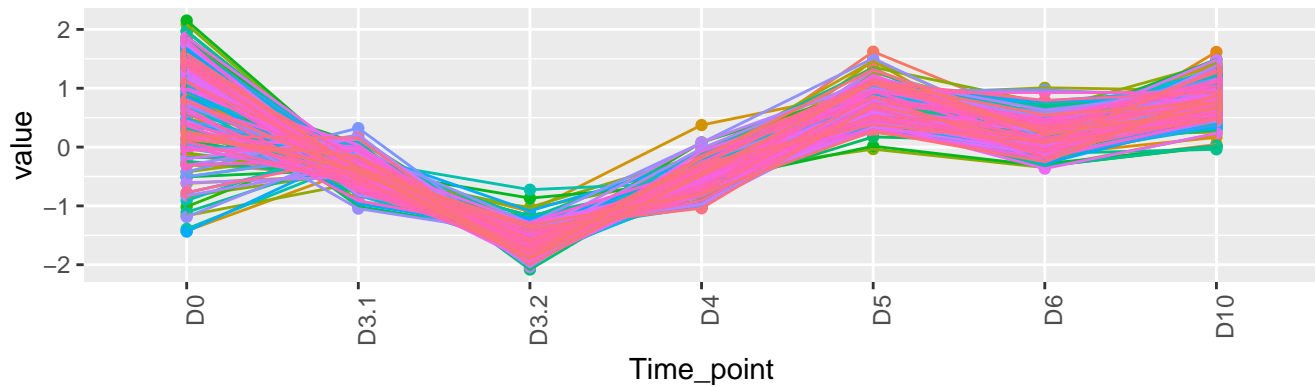
189 genes – 80%–standardized



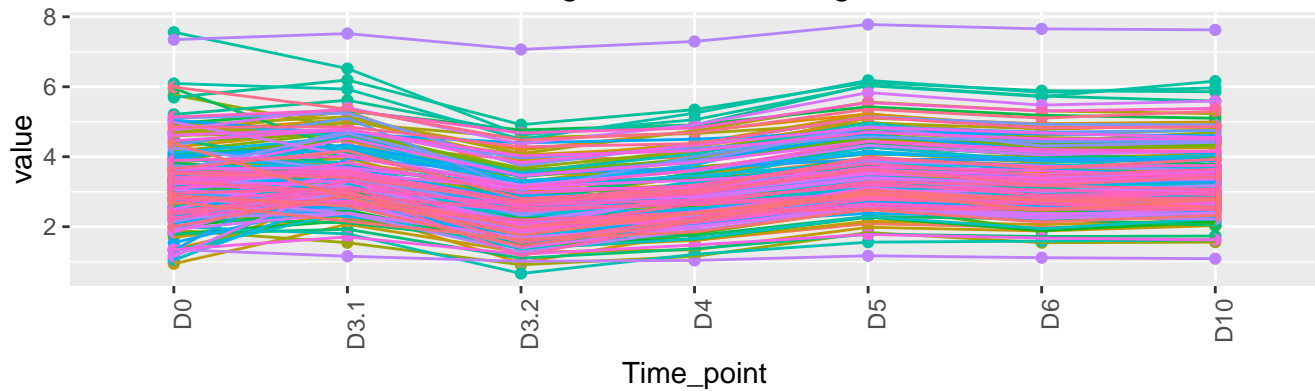
176 genes – 80%–original



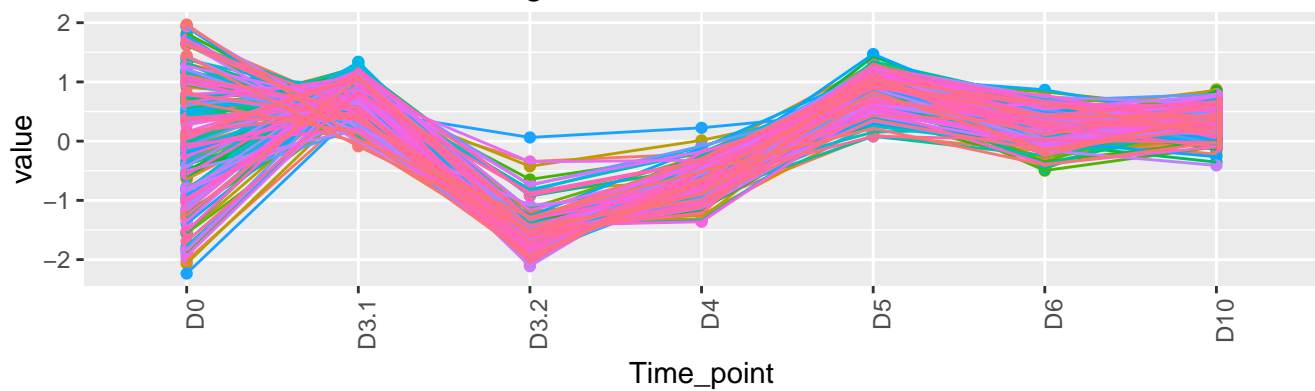
176 genes – 80%–standardized



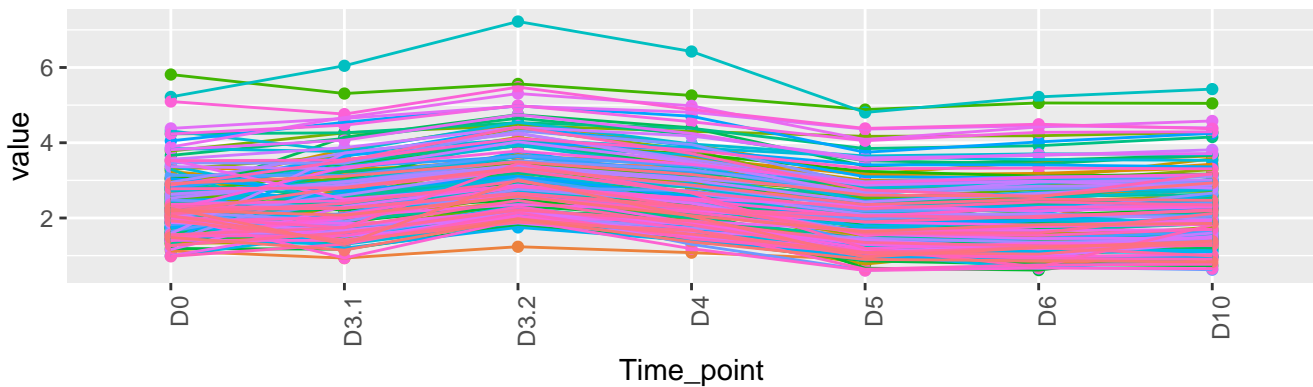
166 genes – 80%–original



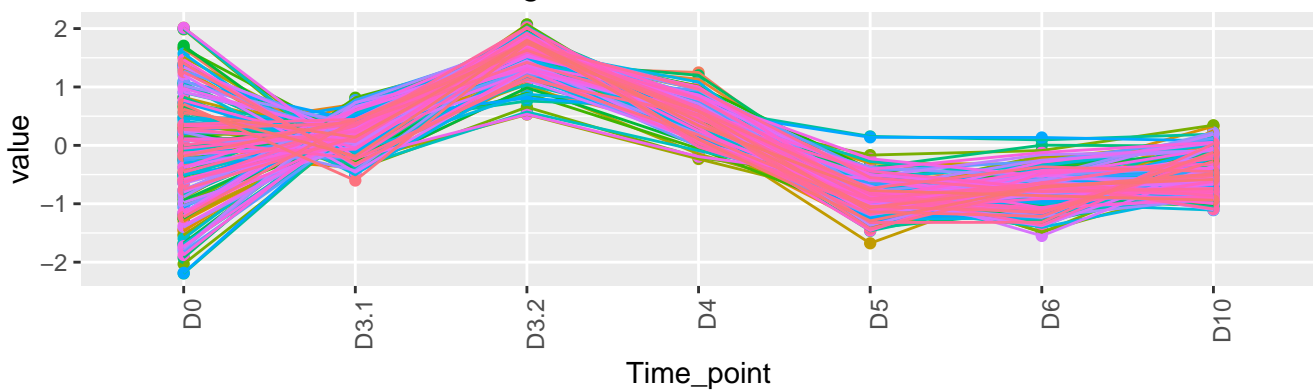
166 genes – 80%–standardized



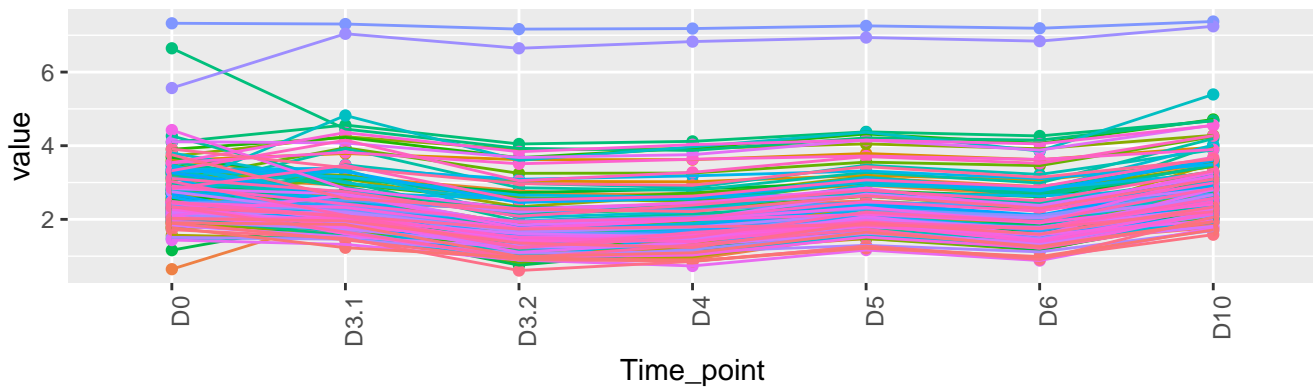
162 genes – 80%–original



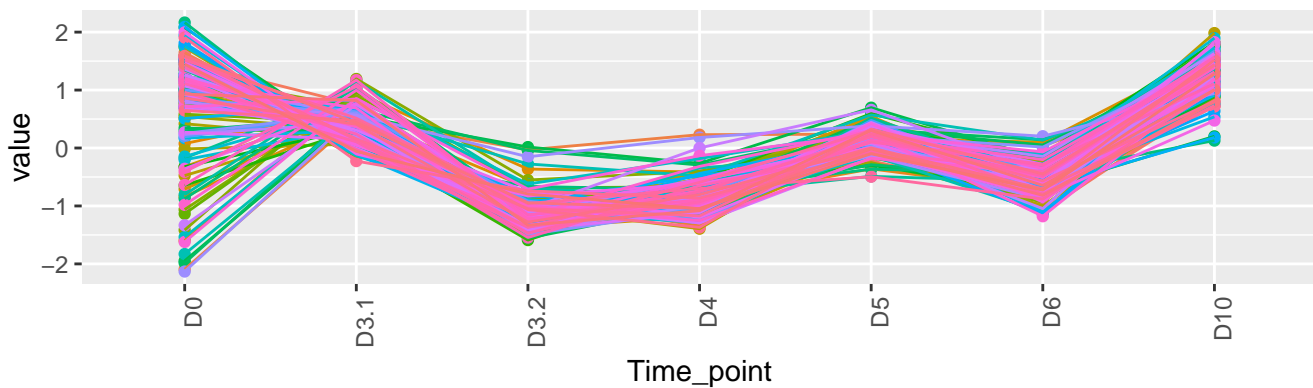
162 genes – 80%–standardized



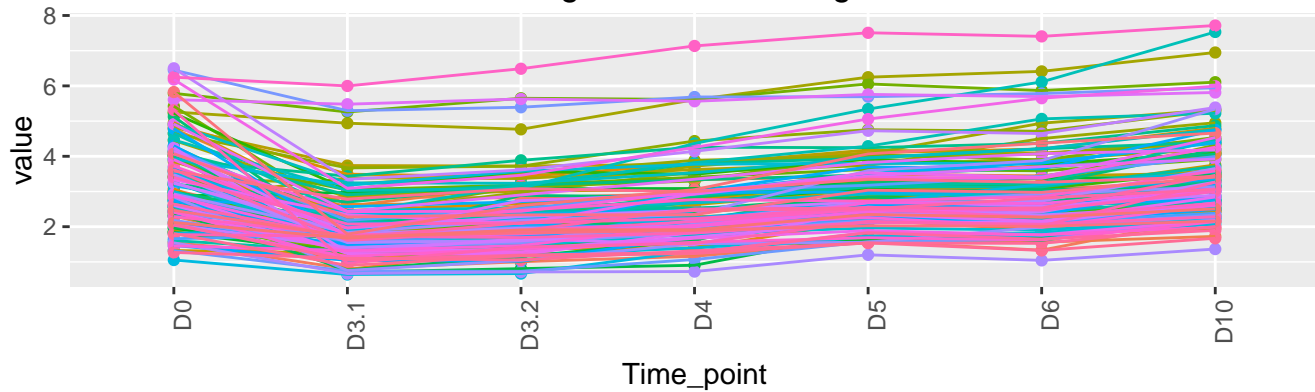
133 genes – 80%–original



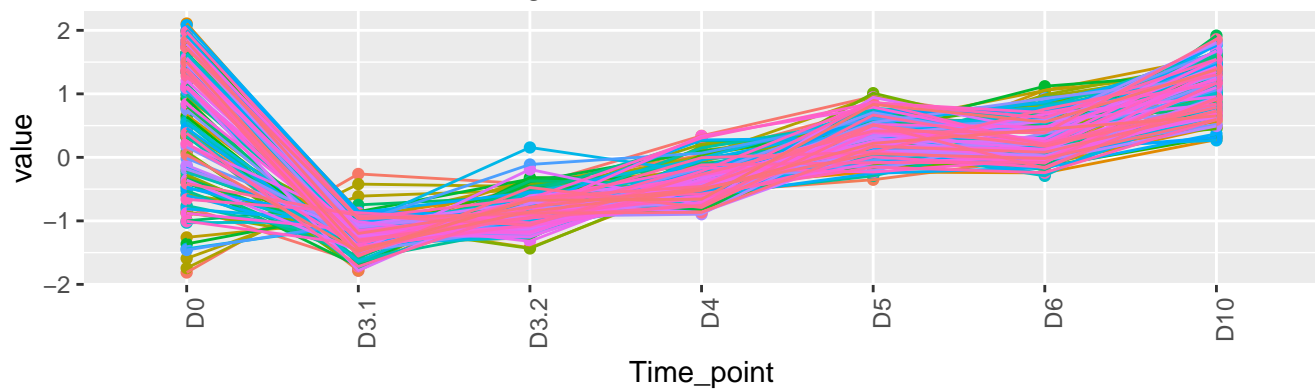
133 genes – 80%–standardized



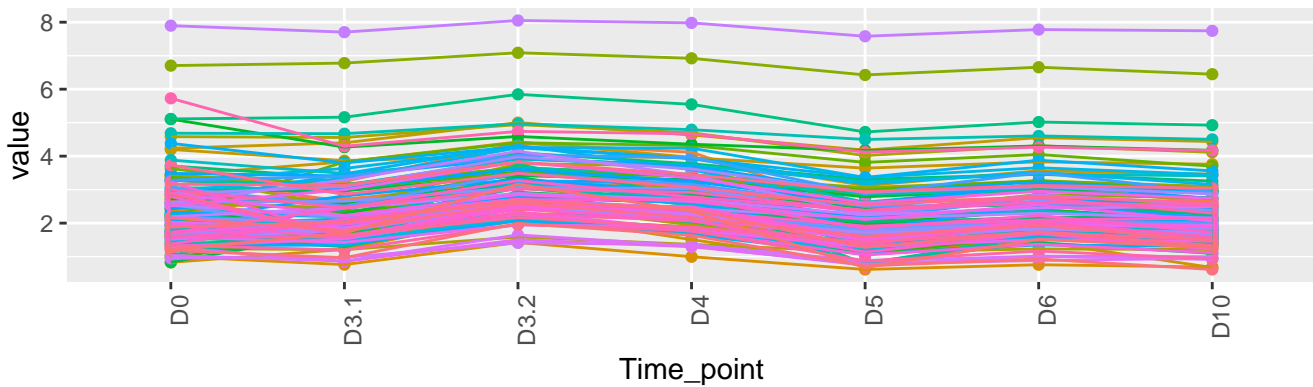
131 genes – 80%–original



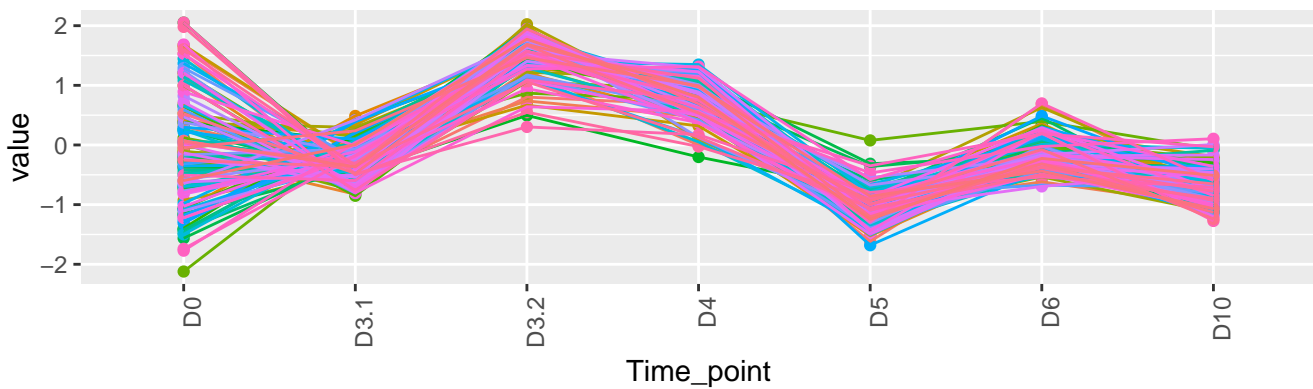
131 genes – 80%–standardized



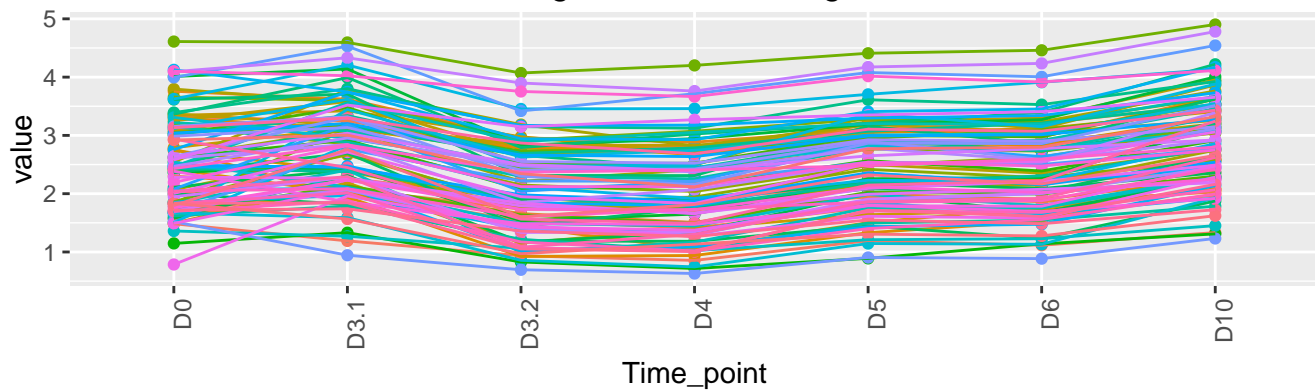
115 genes – 80%–original



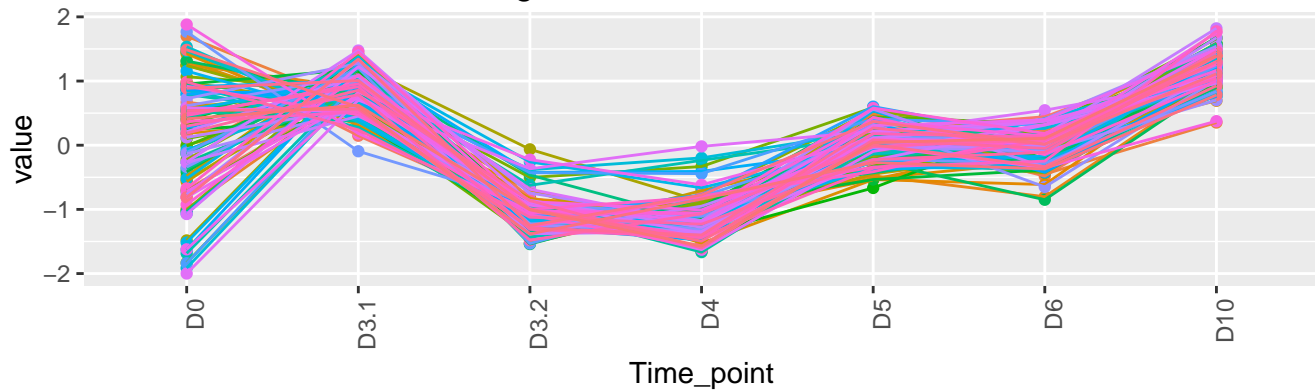
115 genes – 80%–standardized



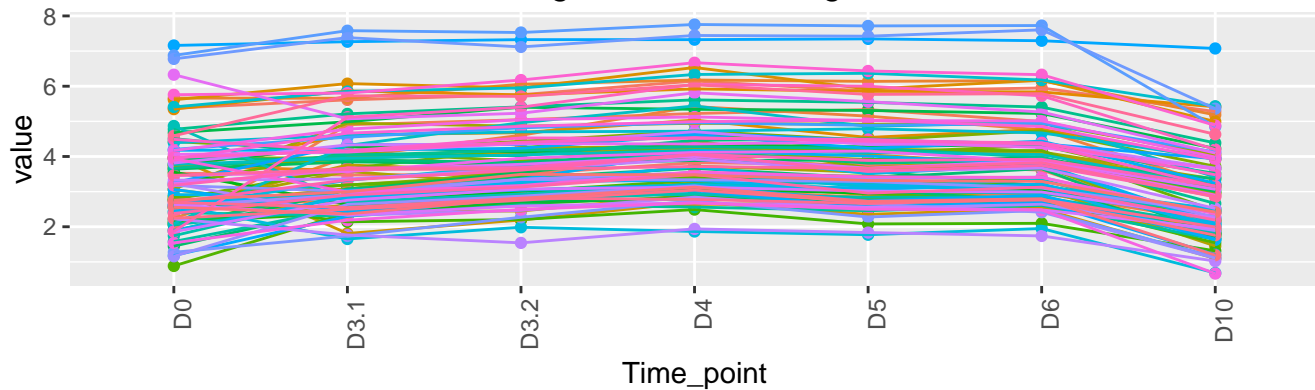
99 genes – 80%–original



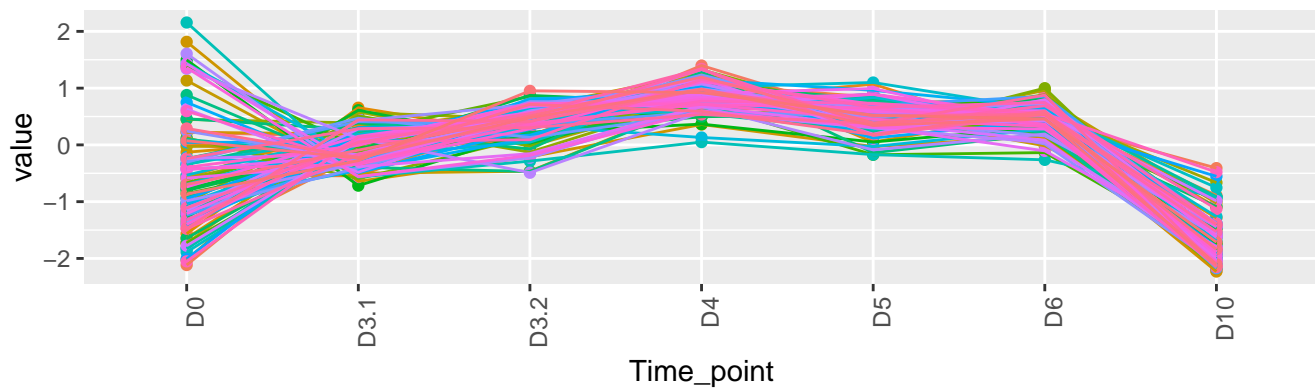
99 genes – 80%–standardized



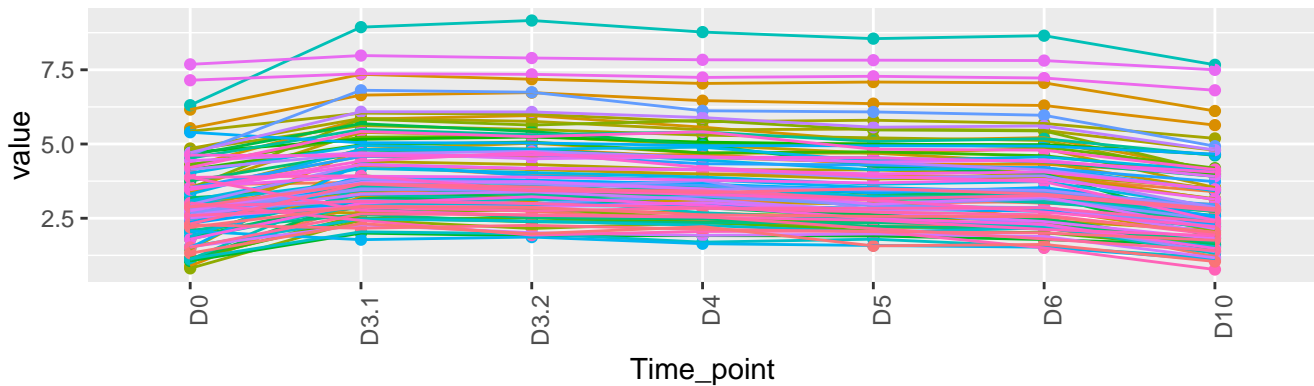
98 genes – 80%–original



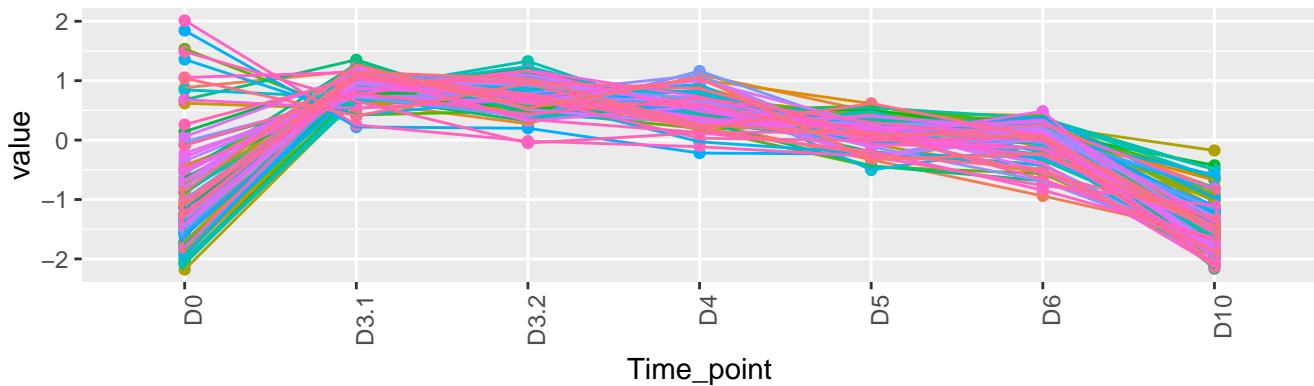
98 genes – 80%–standardized



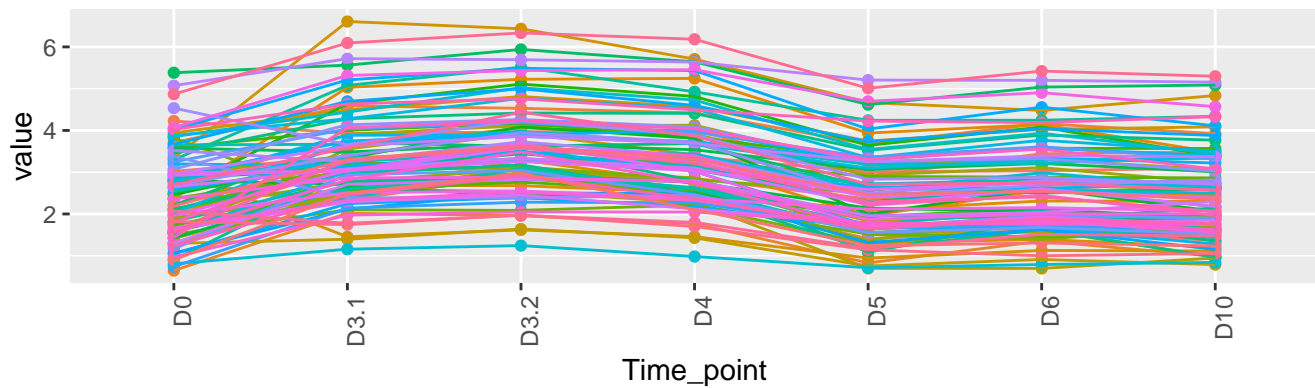
96 genes – 80%–original



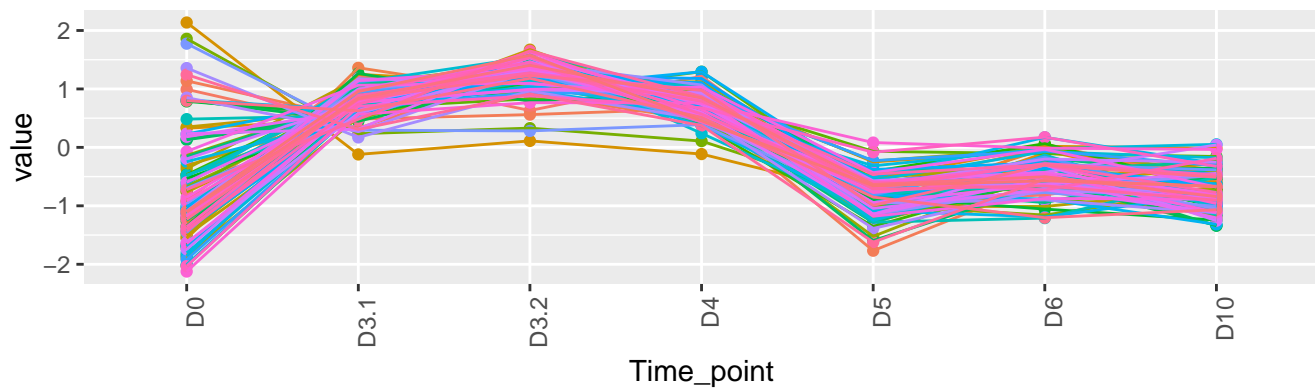
96 genes – 80%–standardized



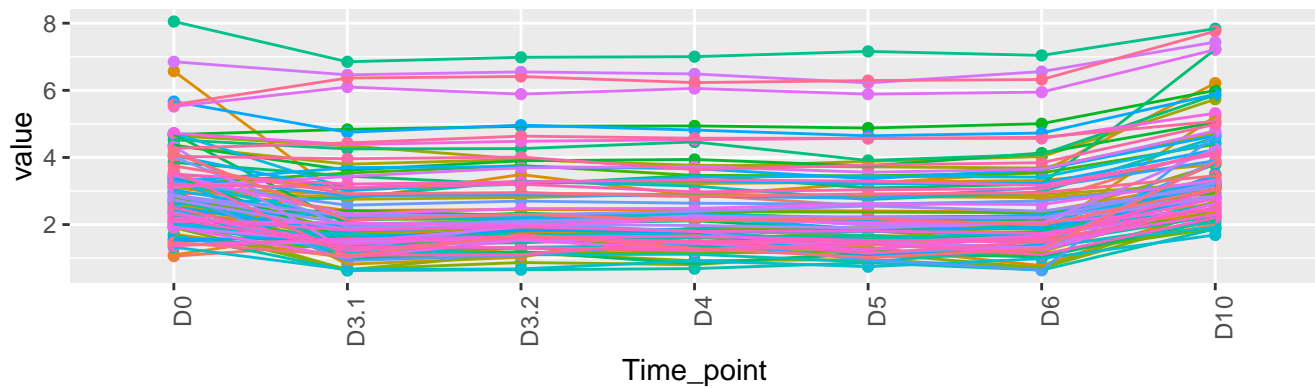
94 genes – 80%–original



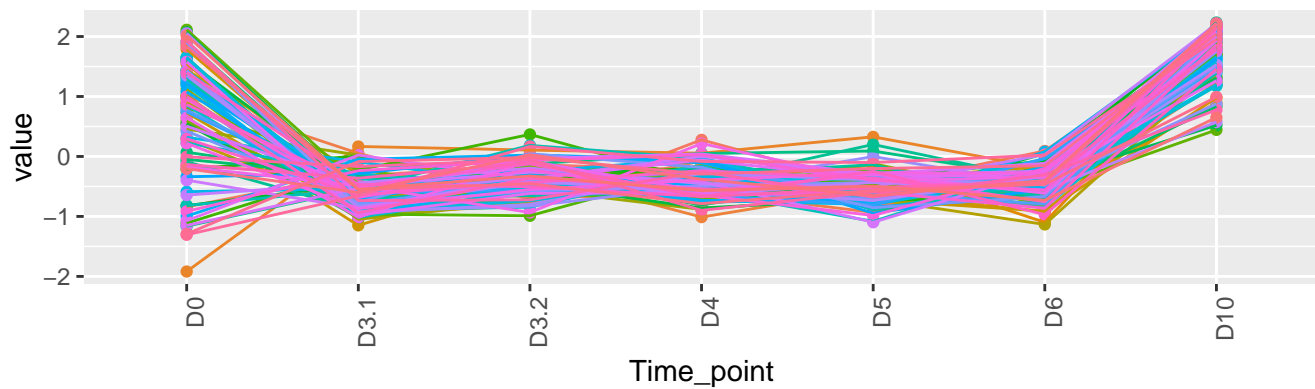
94 genes – 80%–standardized



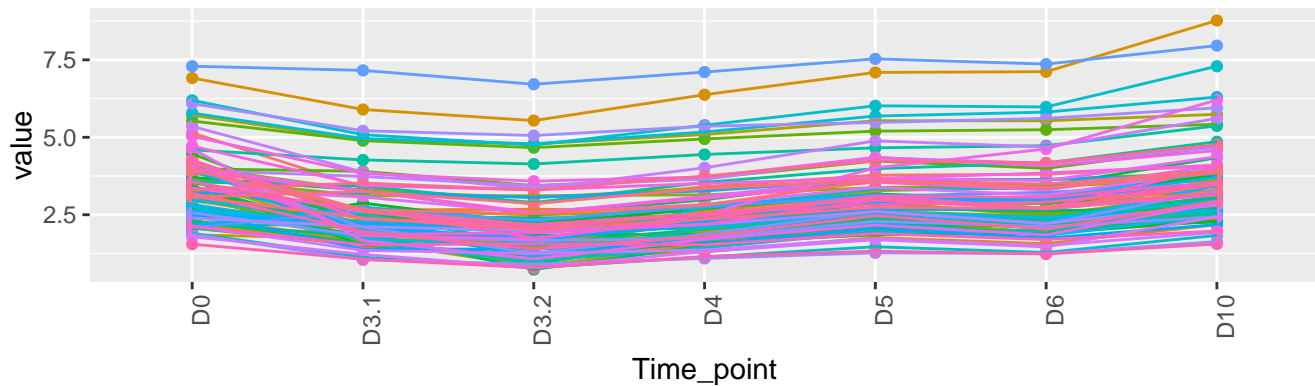
91 genes – 80%–original



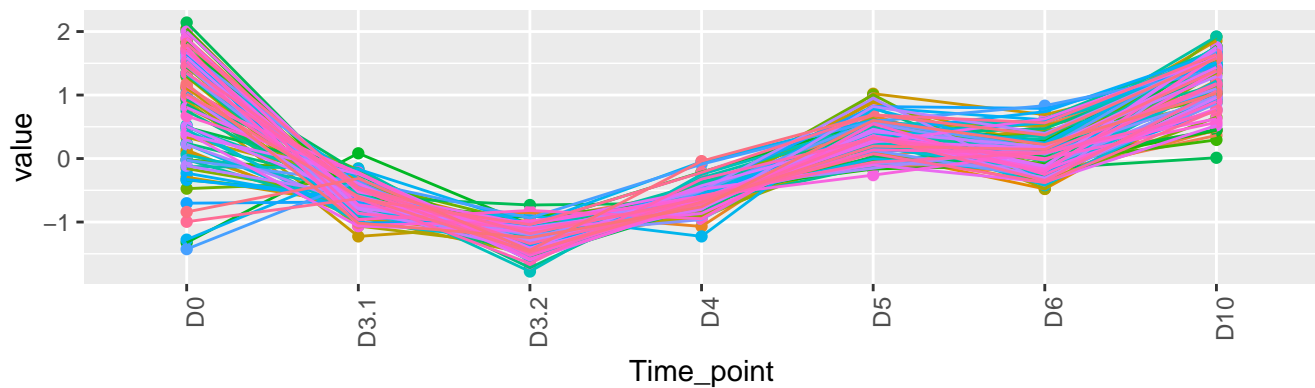
91 genes – 80%–standardized



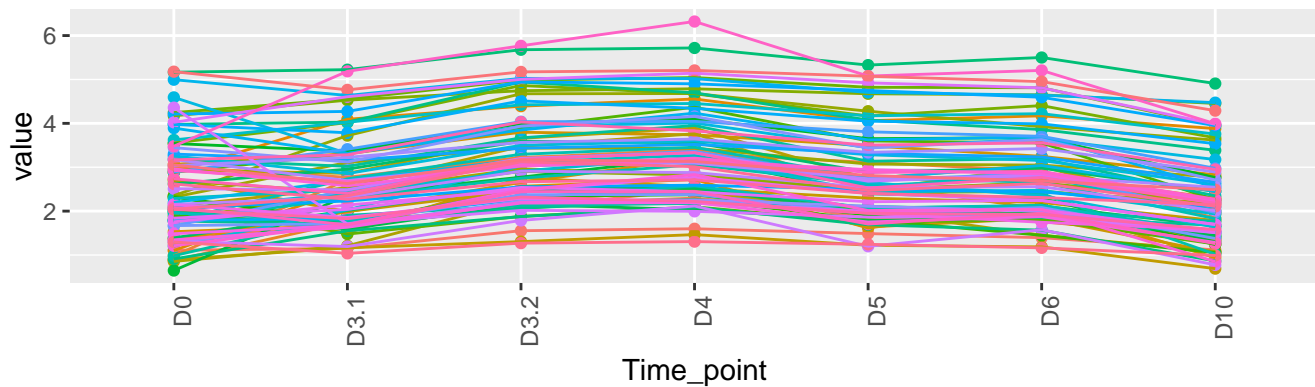
87 genes – 80%–original



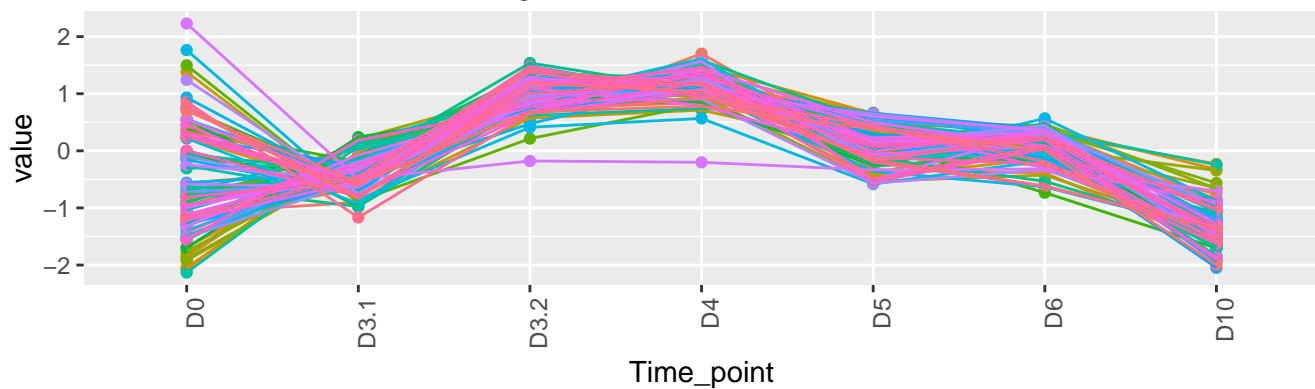
87 genes – 80%–standardized



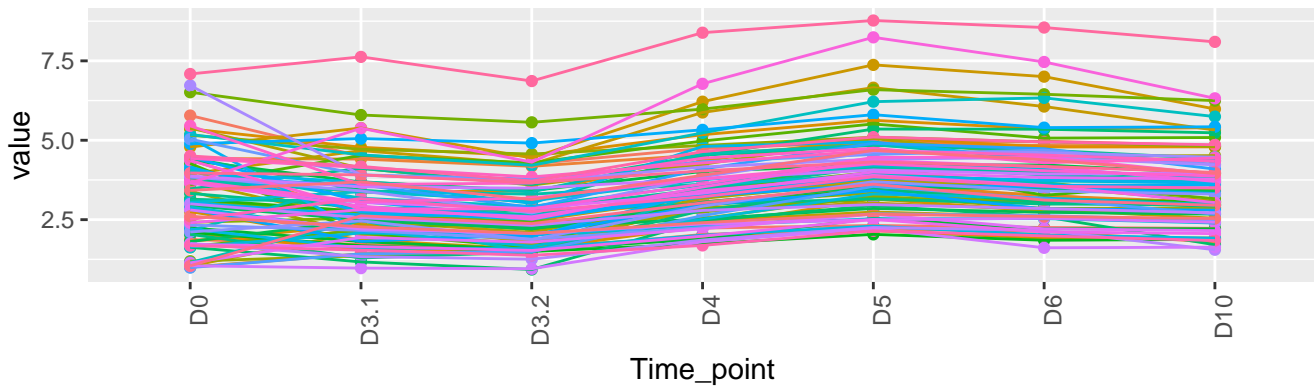
87 genes – 80%–original



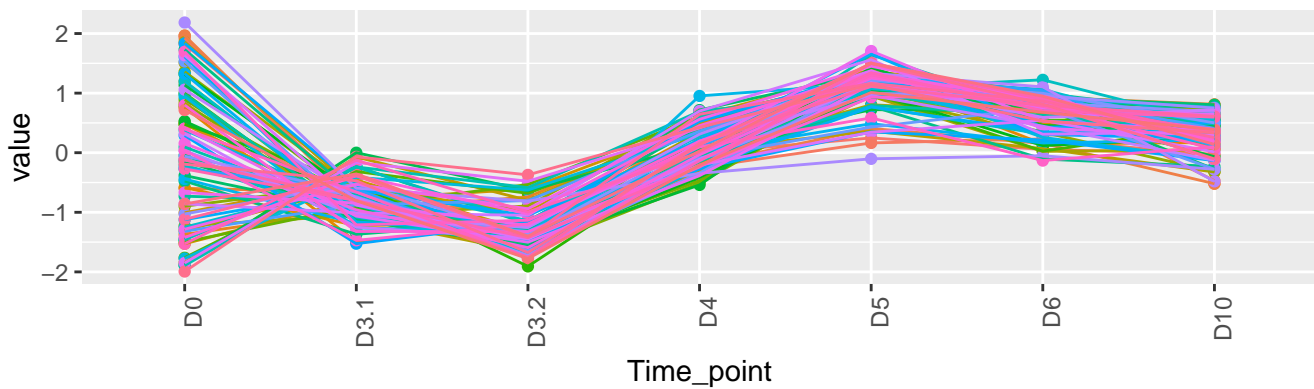
87 genes – 80%–standardized



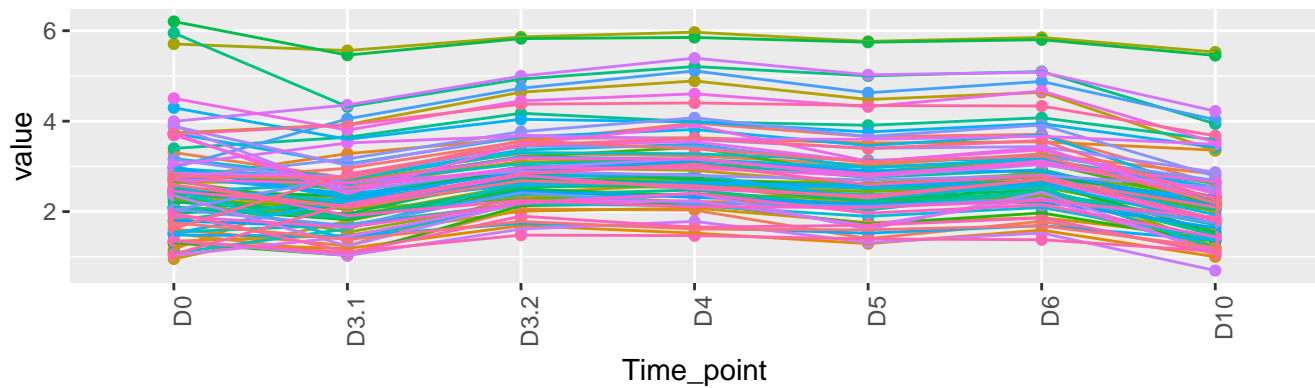
86 genes – 80%–original



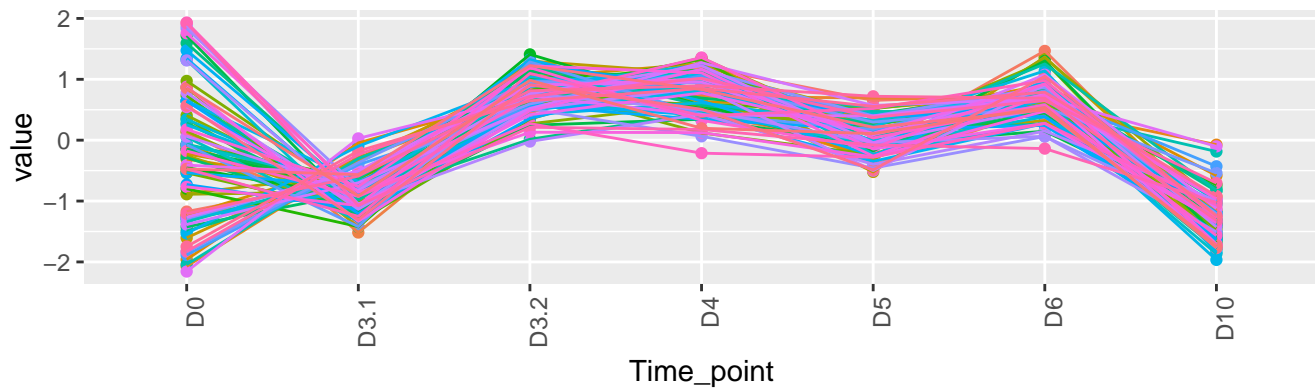
86 genes – 80%–standardized



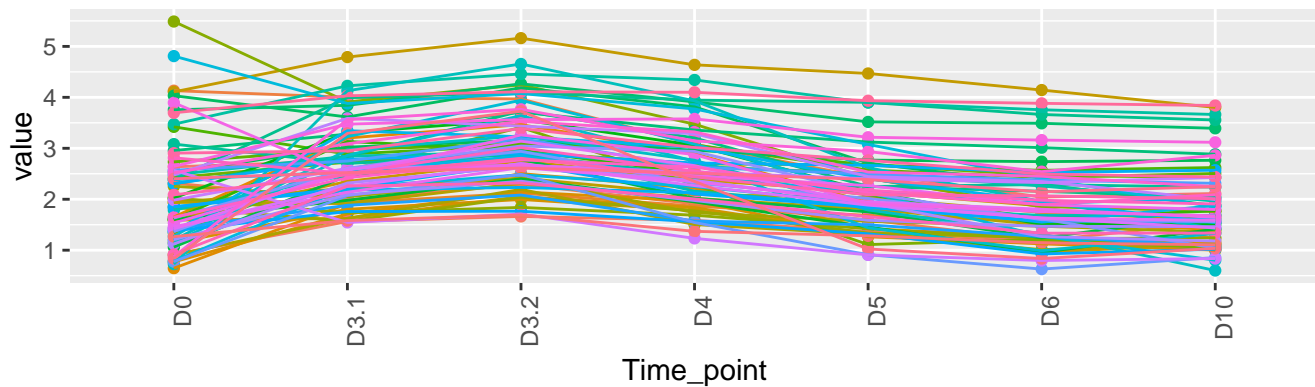
81 genes – 80%–original



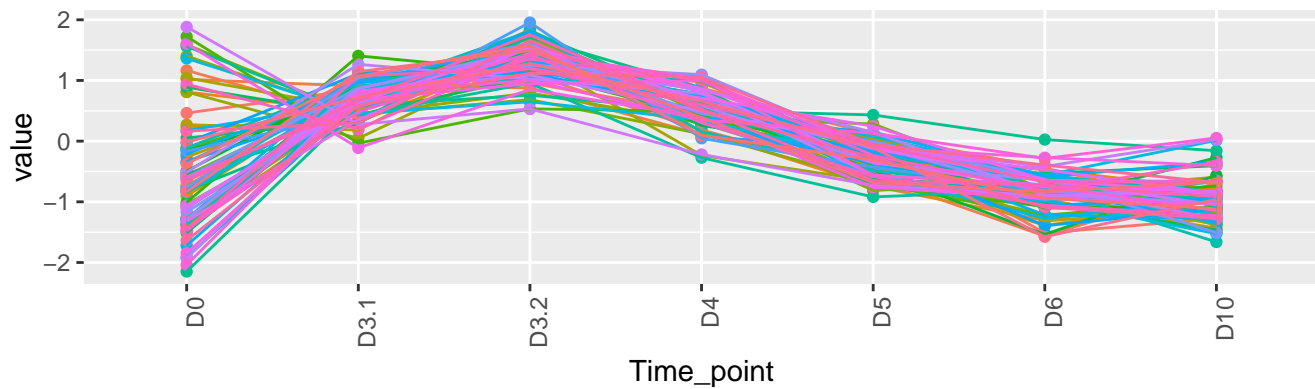
81 genes – 80%–standardized



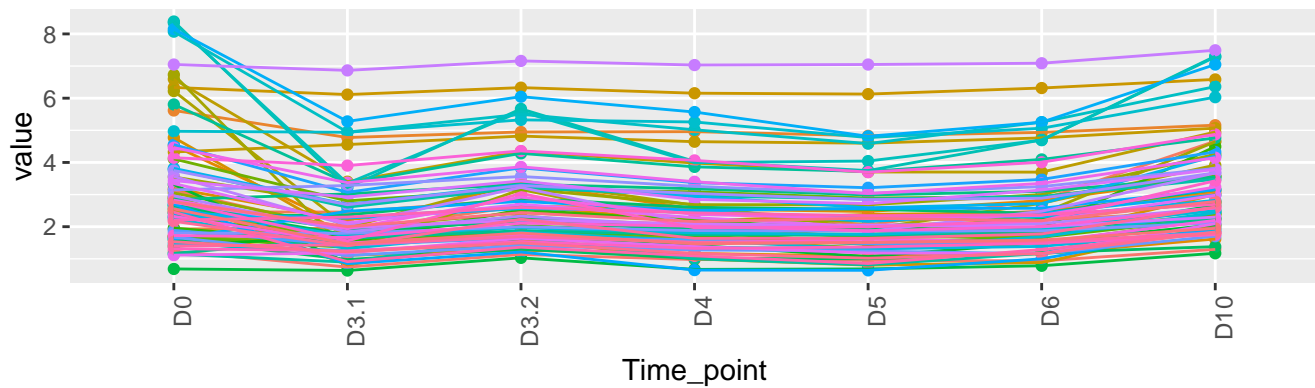
76 genes – 80%–original



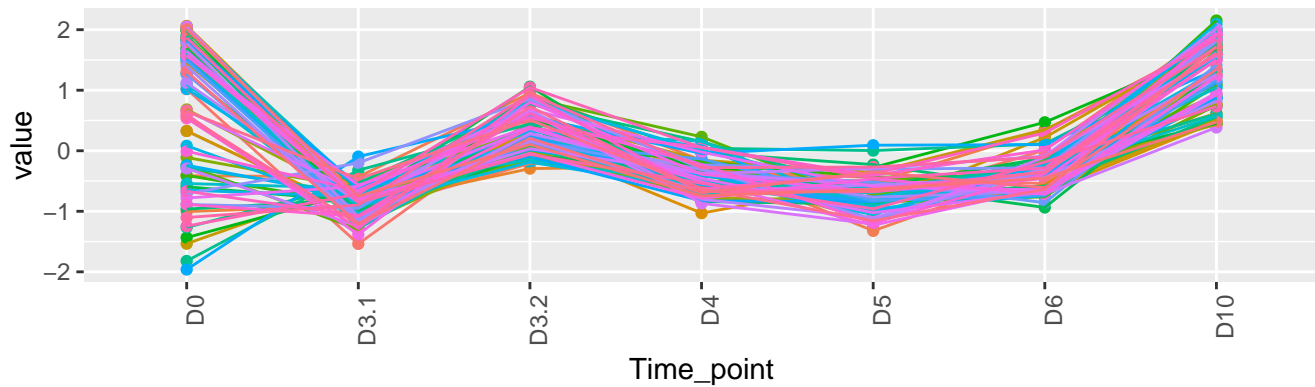
76 genes – 80%–standardized



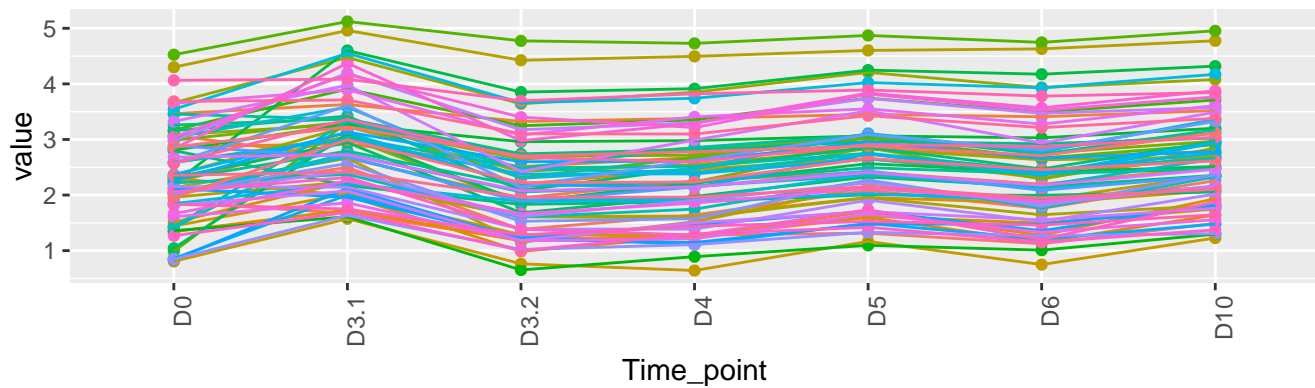
76 genes – 80%–original



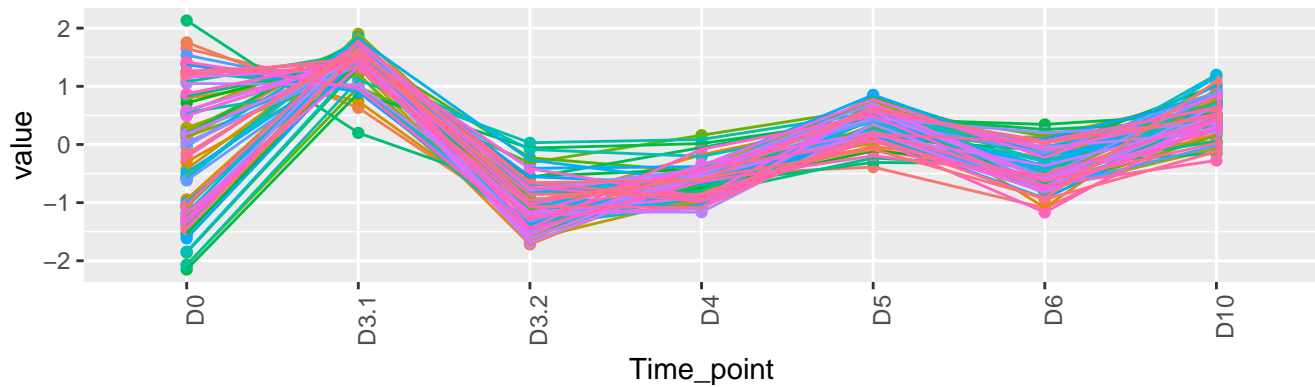
76 genes – 80%–standardized



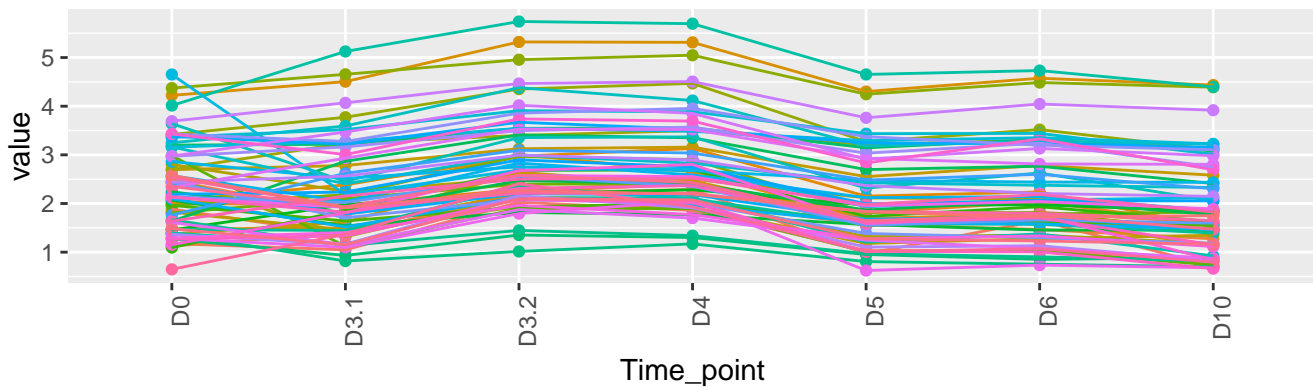
70 genes – 80%–original



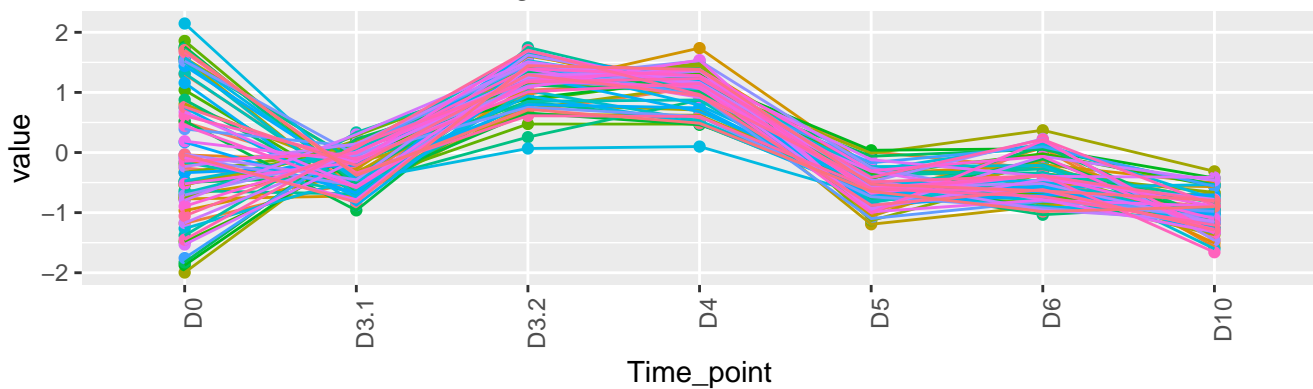
70 genes – 80%–standardized



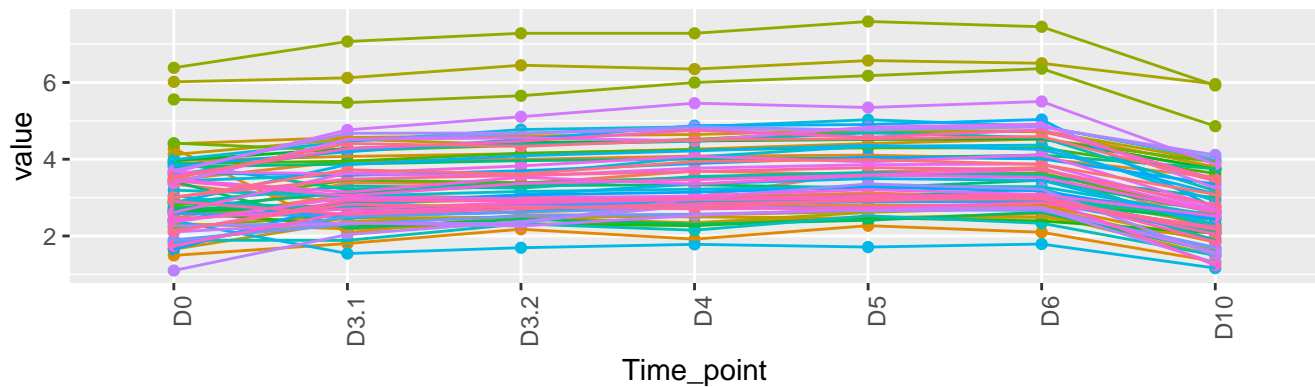
69 genes – 80%–original



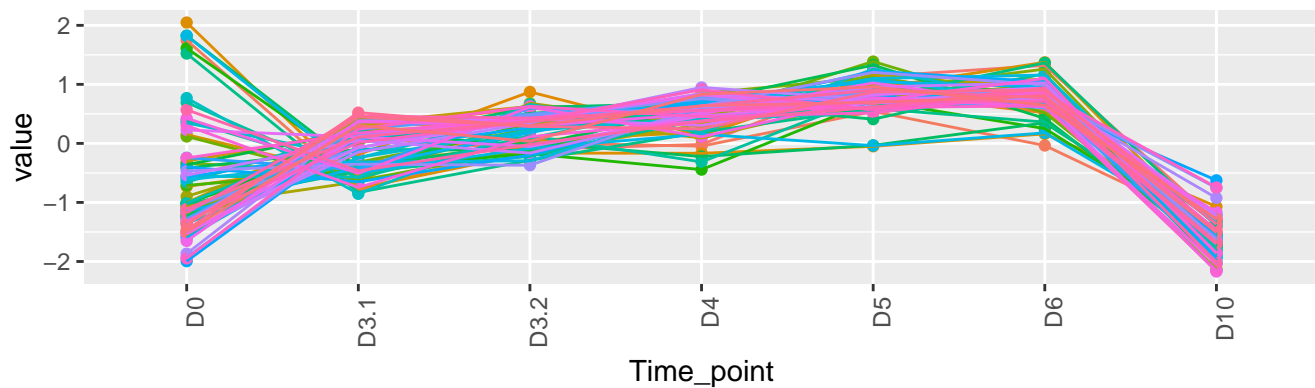
69 genes – 80%–standardized



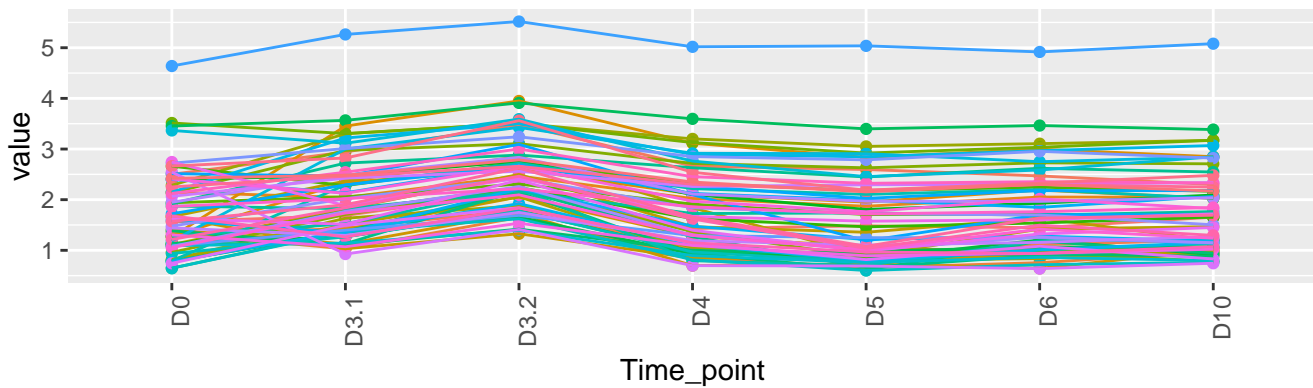
68 genes – 80%–original



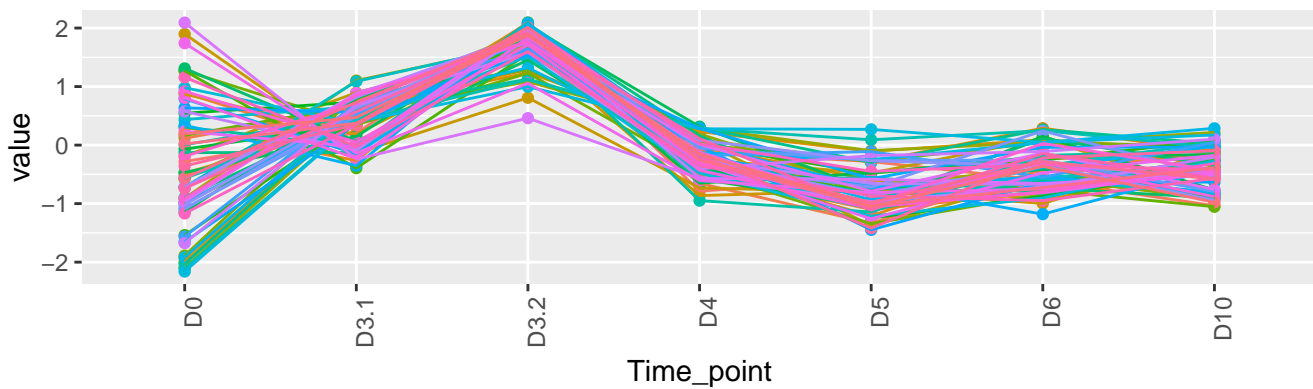
68 genes – 80%–standardized



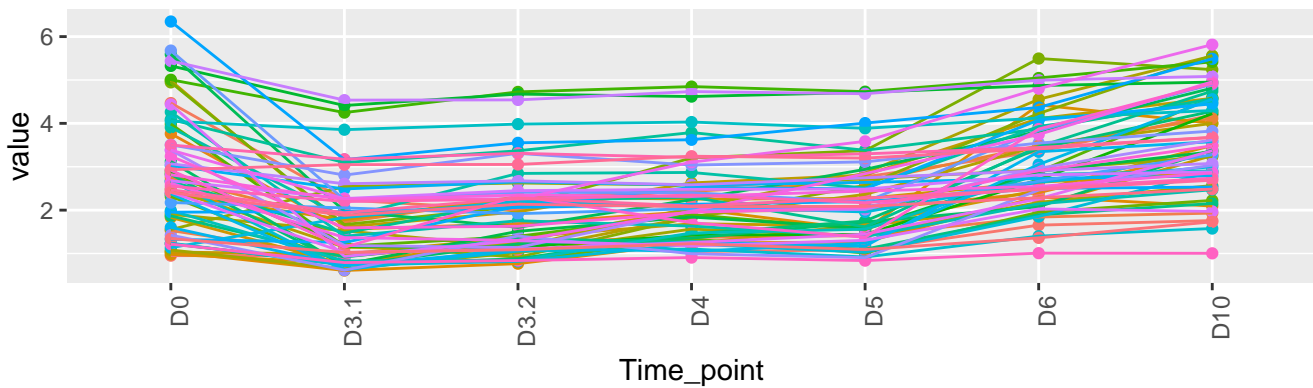
66 genes – 80%–original



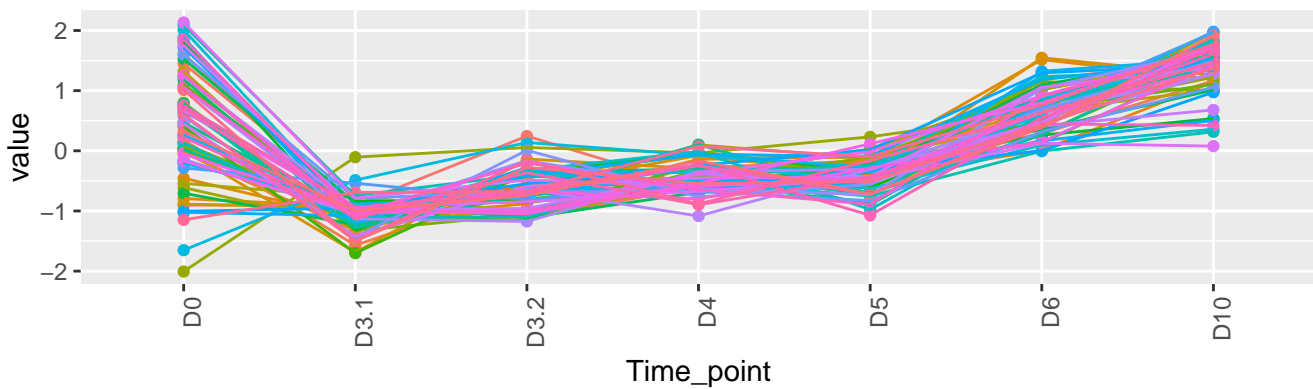
66 genes – 80%–standardized



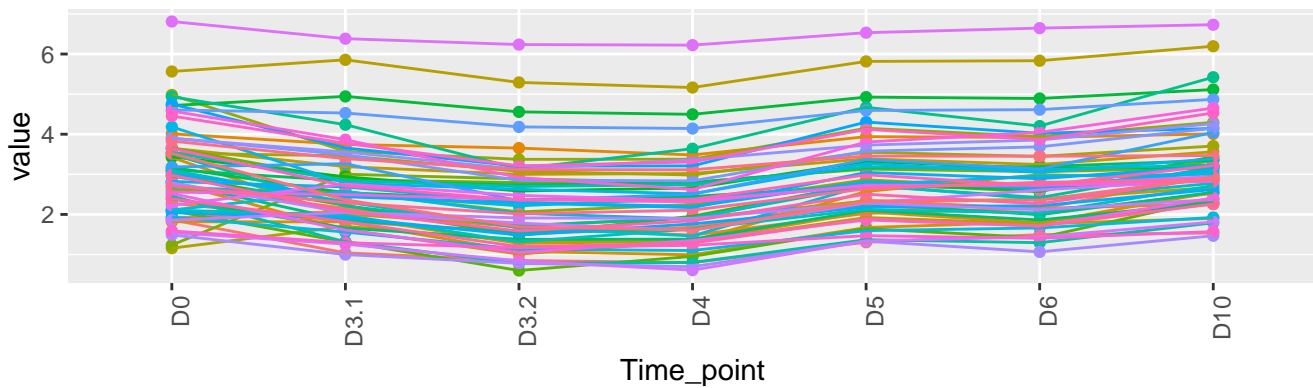
64 genes – 80%–original



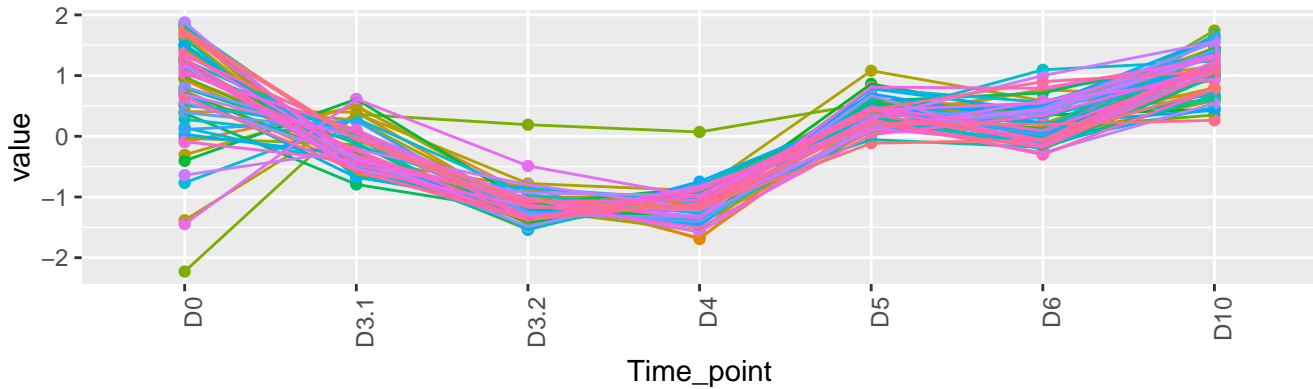
64 genes – 80%–standardized



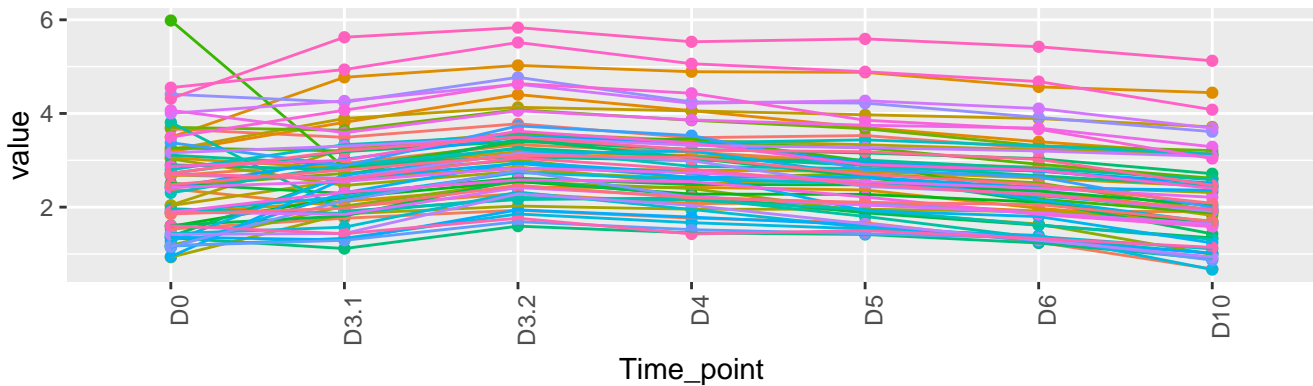
60 genes – 80%–original



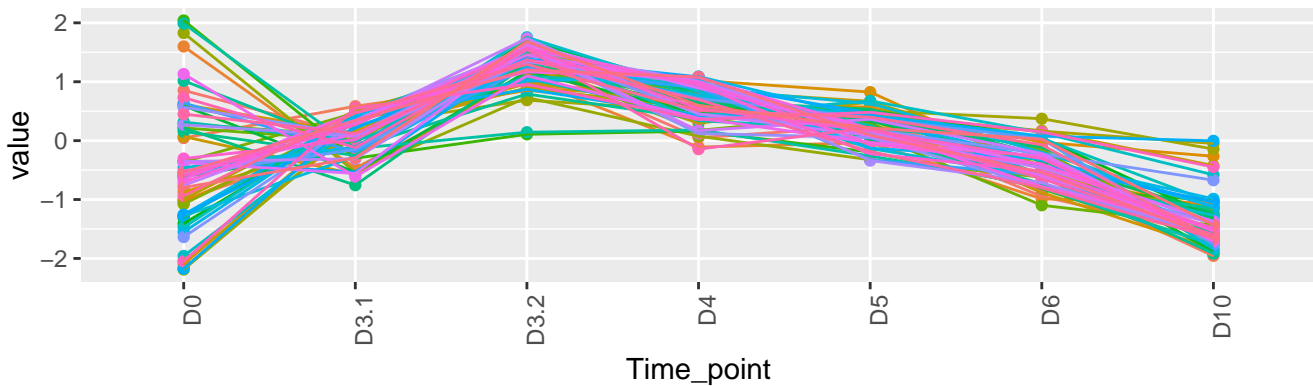
60 genes – 80%–standardized



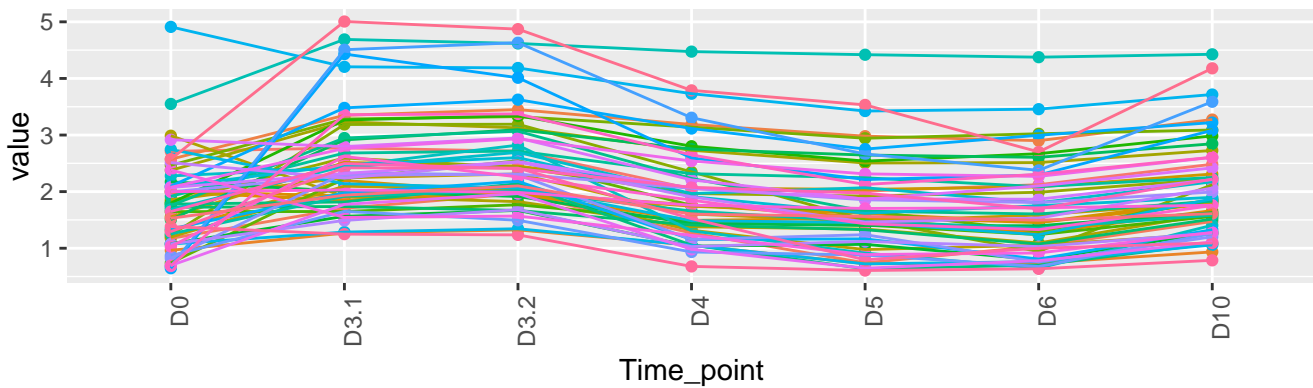
60 genes – 80%–original



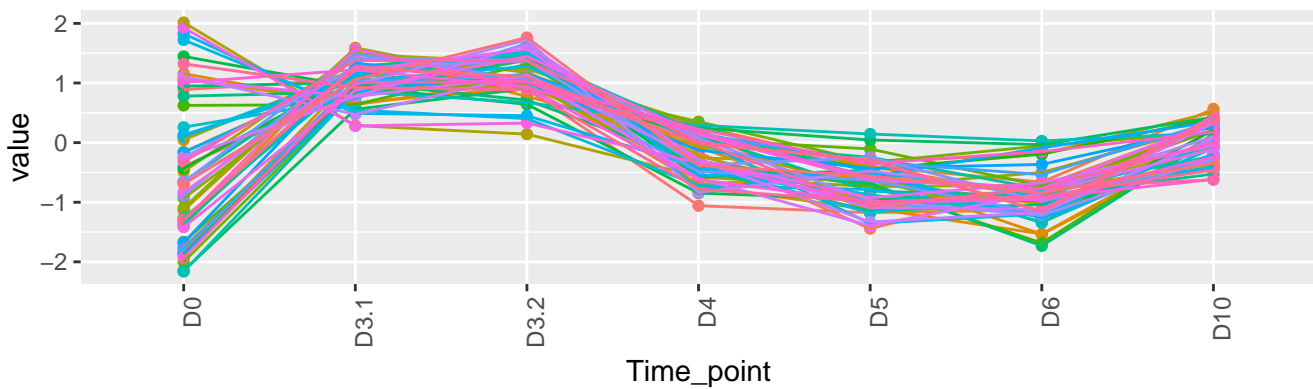
60 genes – 80%–standardized



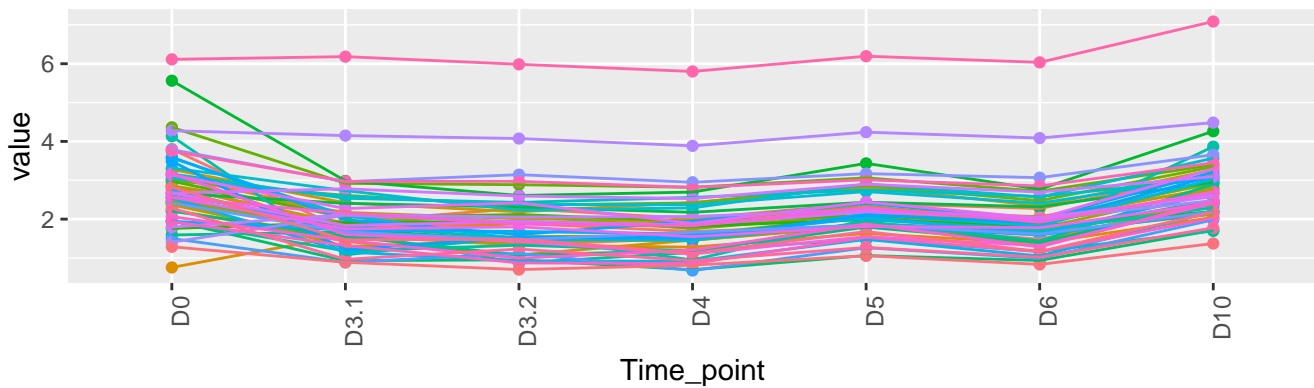
55 genes – 80%–original



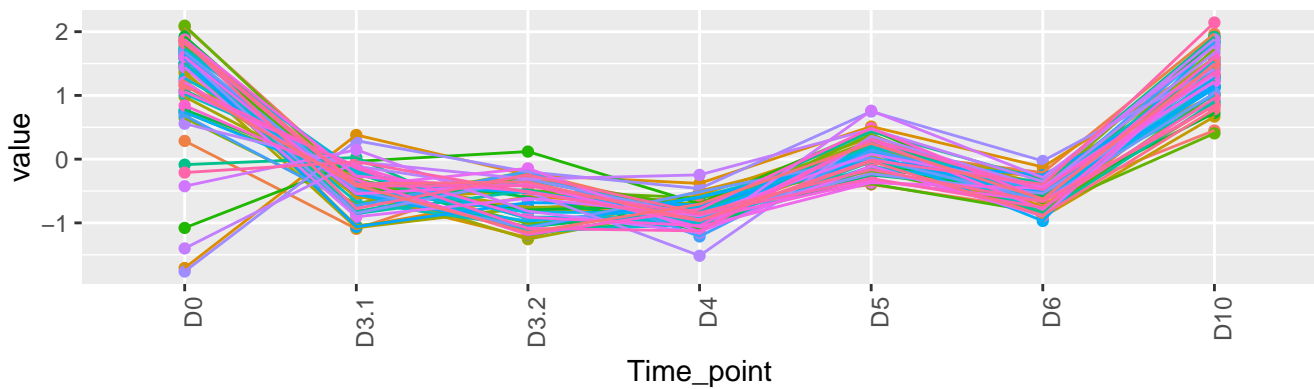
55 genes – 80%–standardized



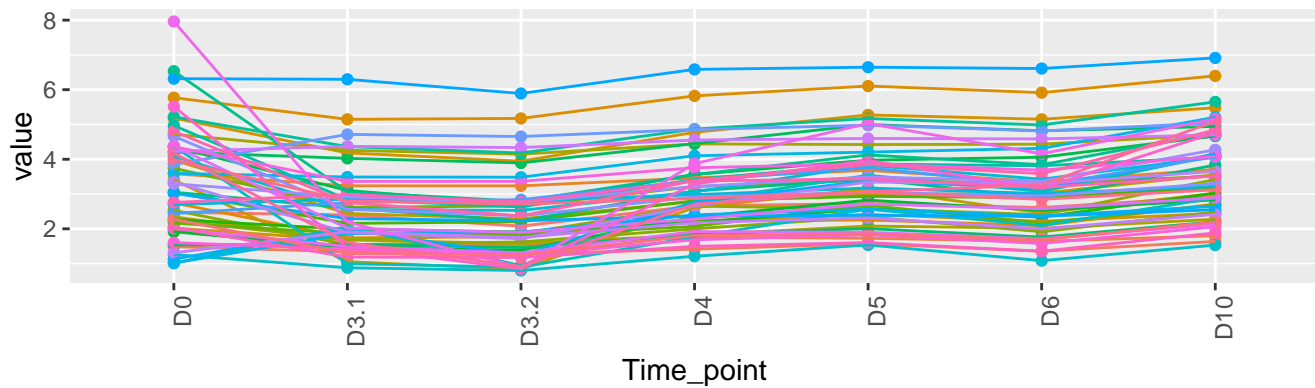
55 genes – 80%–original



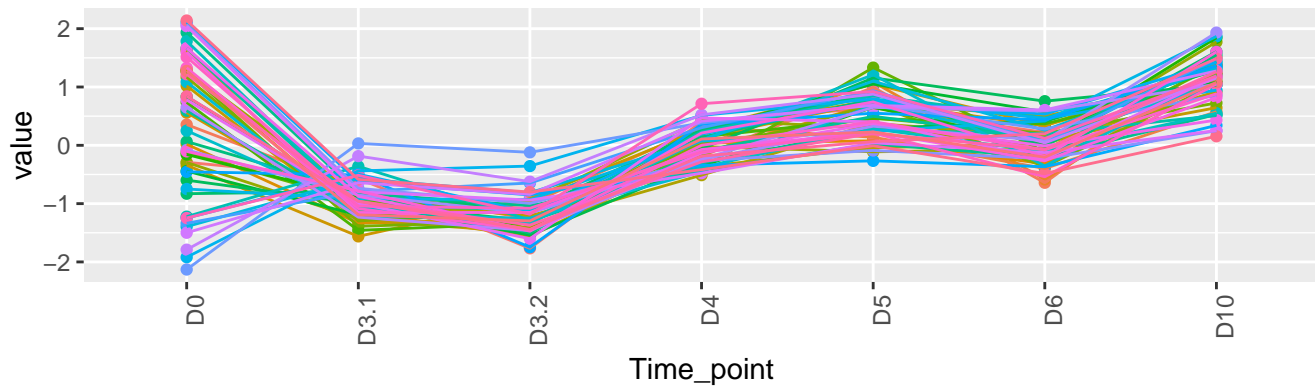
55 genes – 80%–standardized



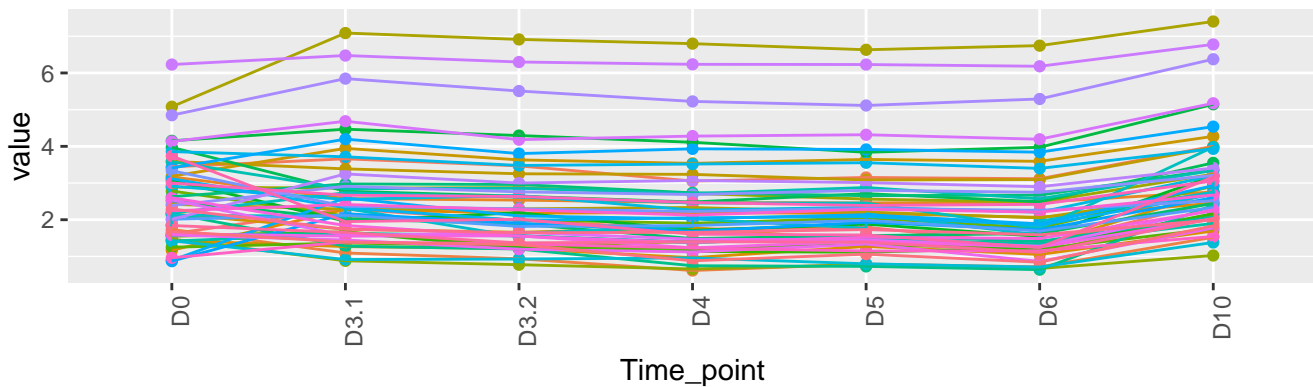
55 genes – 80%–original



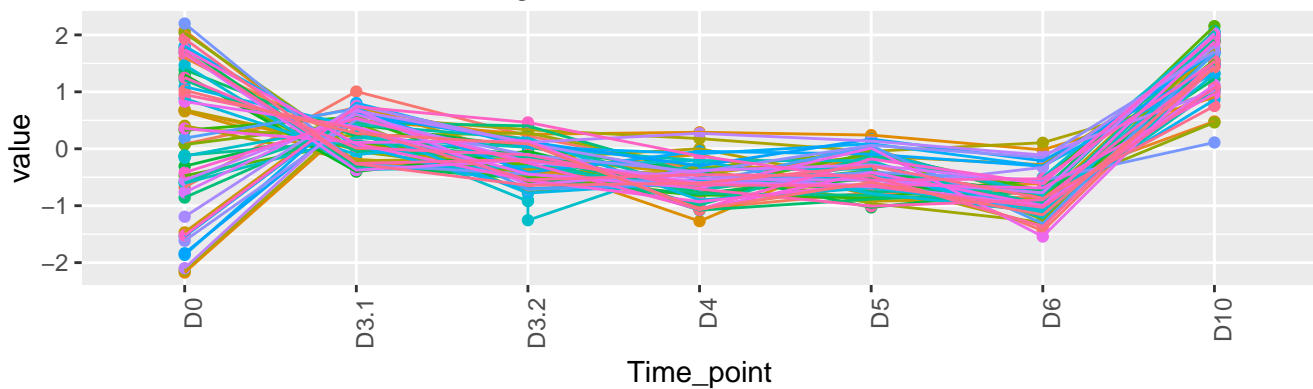
55 genes – 80%–standardized



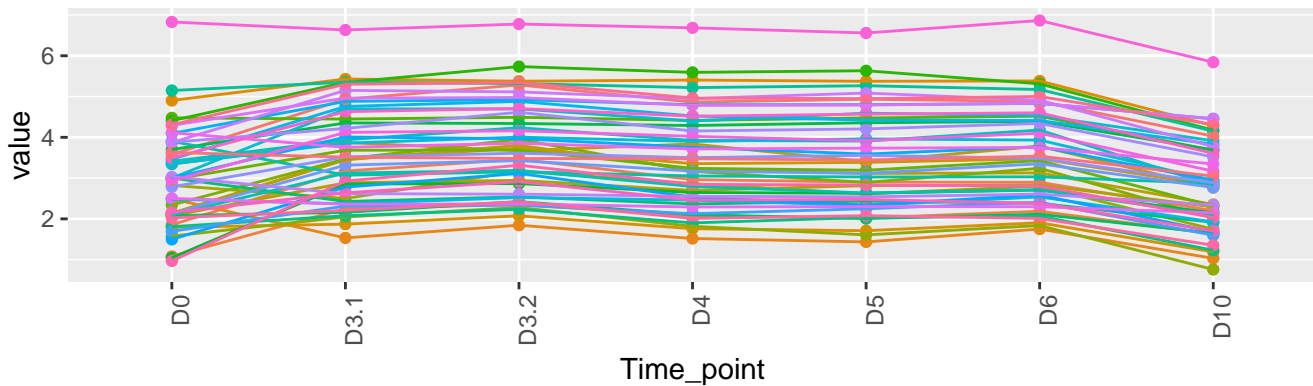
55 genes – 80%–original



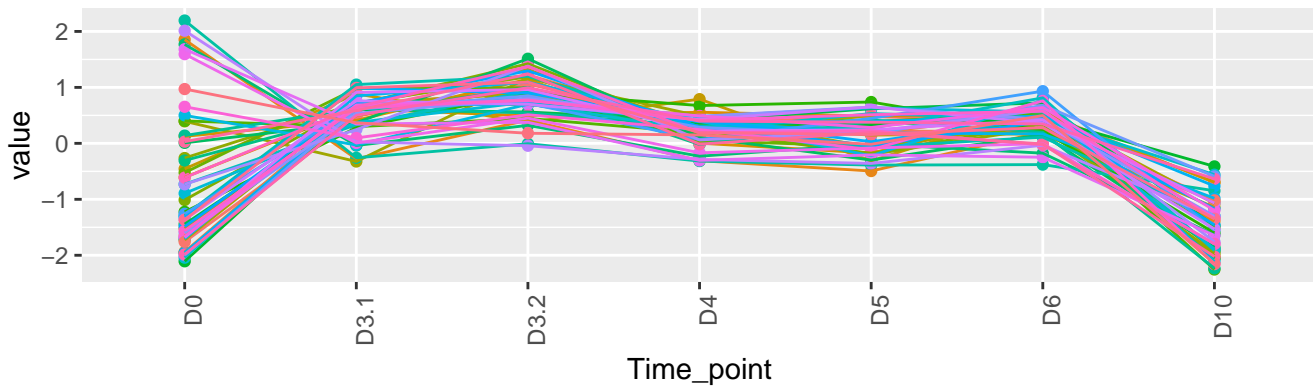
55 genes – 80%–standardized



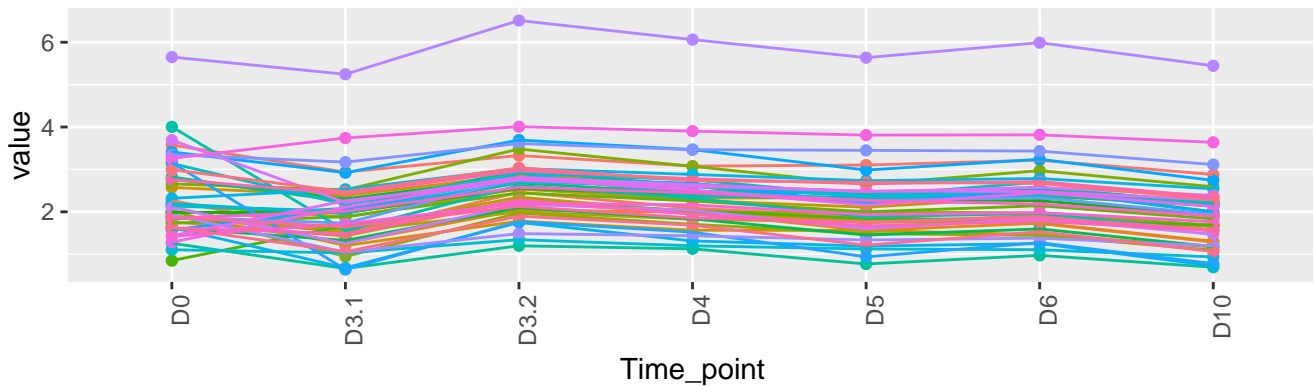
49 genes – 80%–original



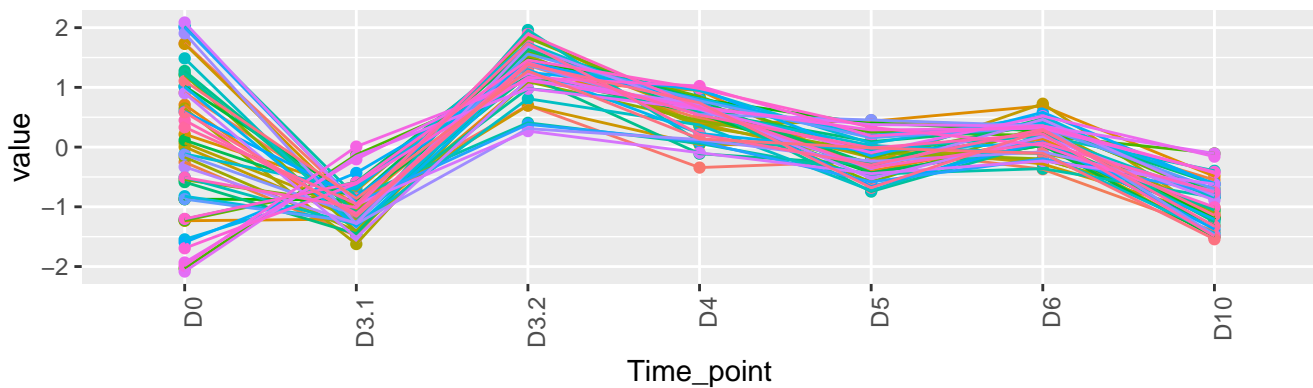
49 genes – 80%–standardized



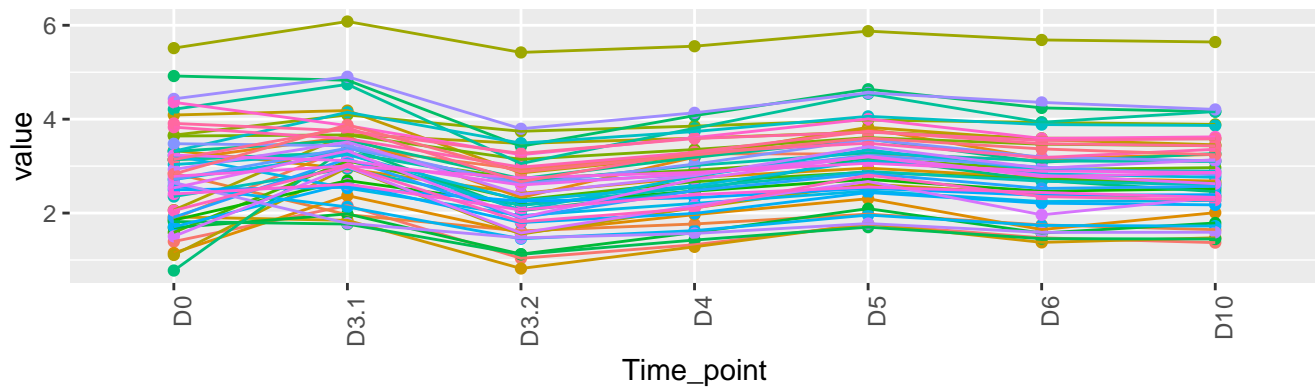
49 genes – 80%–original



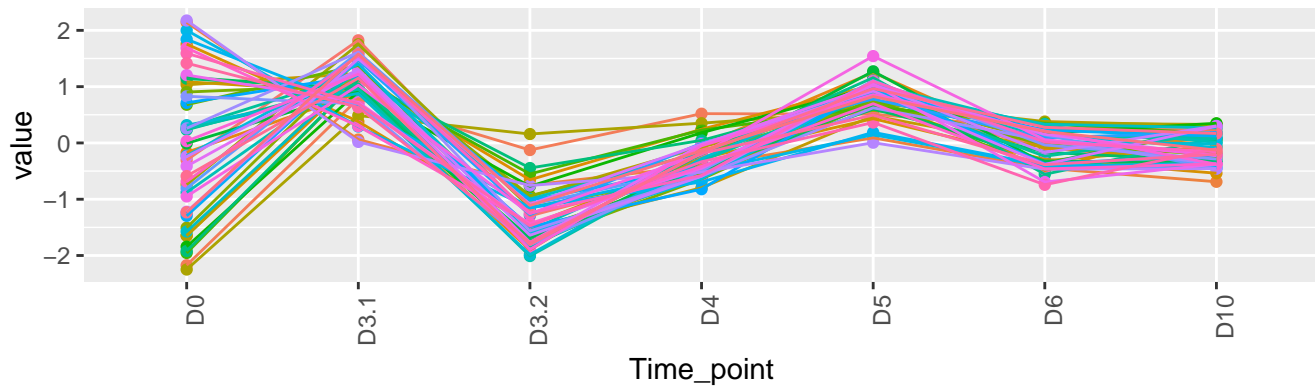
49 genes – 80%–standardized



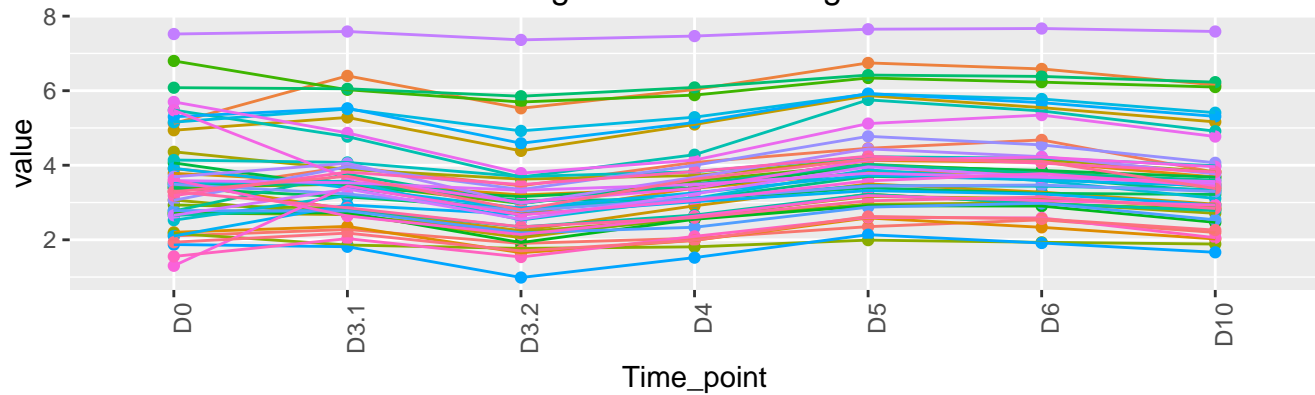
48 genes – 80%–original



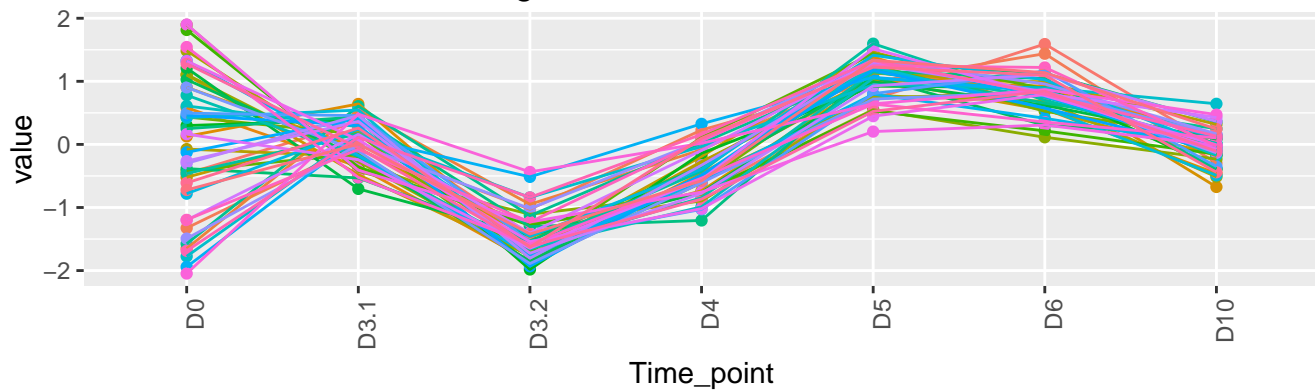
48 genes – 80%–standardized



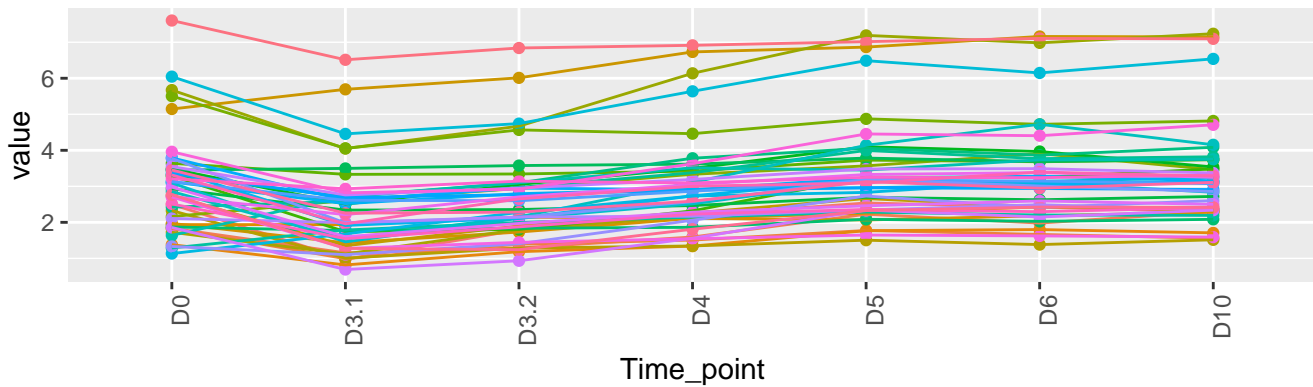
47 genes – 80%–original



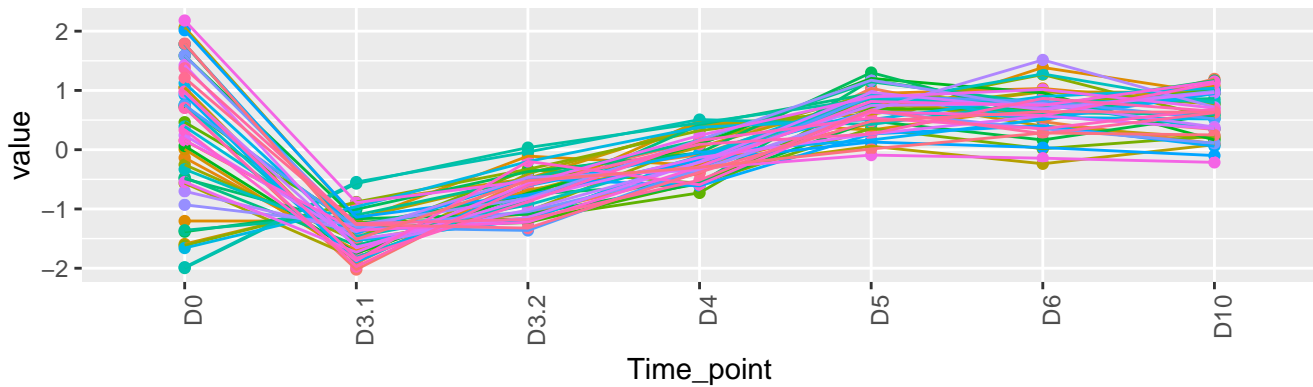
47 genes – 80%–standardized



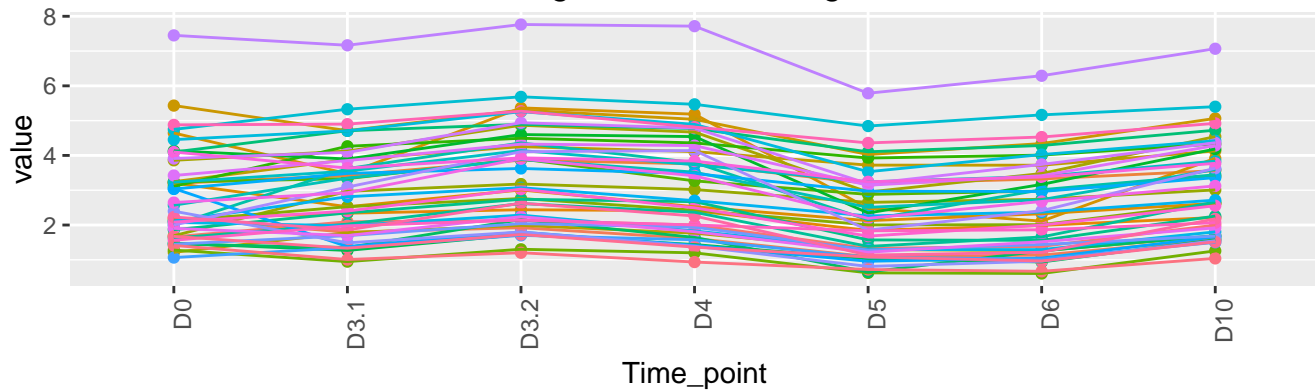
47 genes – 80%–original



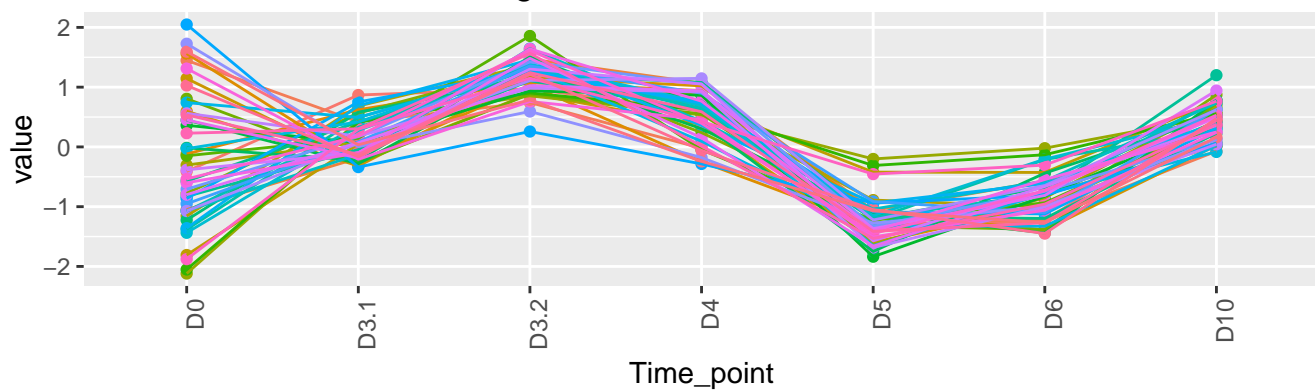
47 genes – 80%–standardized



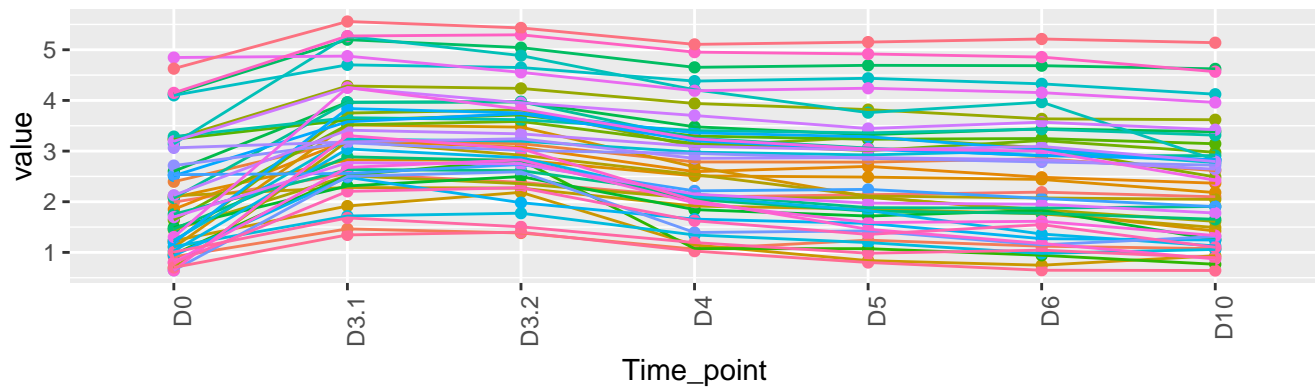
46 genes – 80%–original



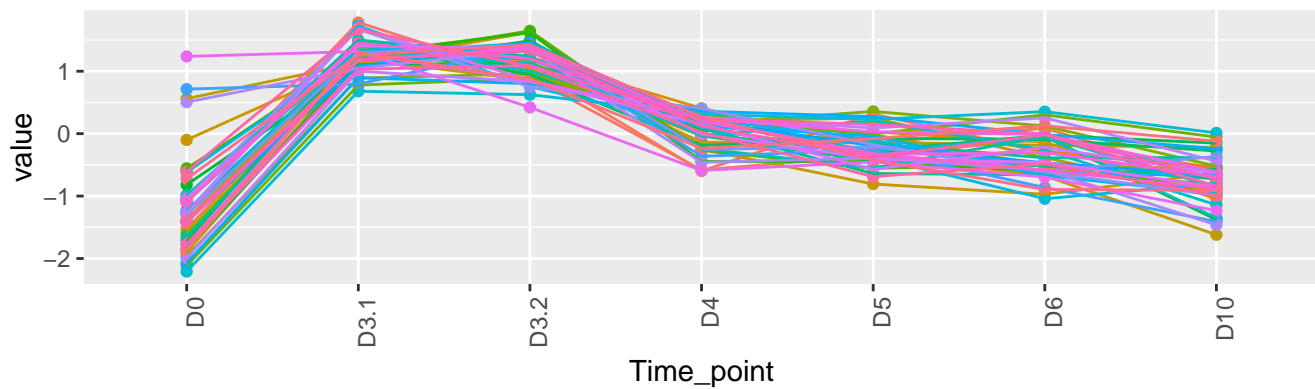
46 genes – 80%–standardized



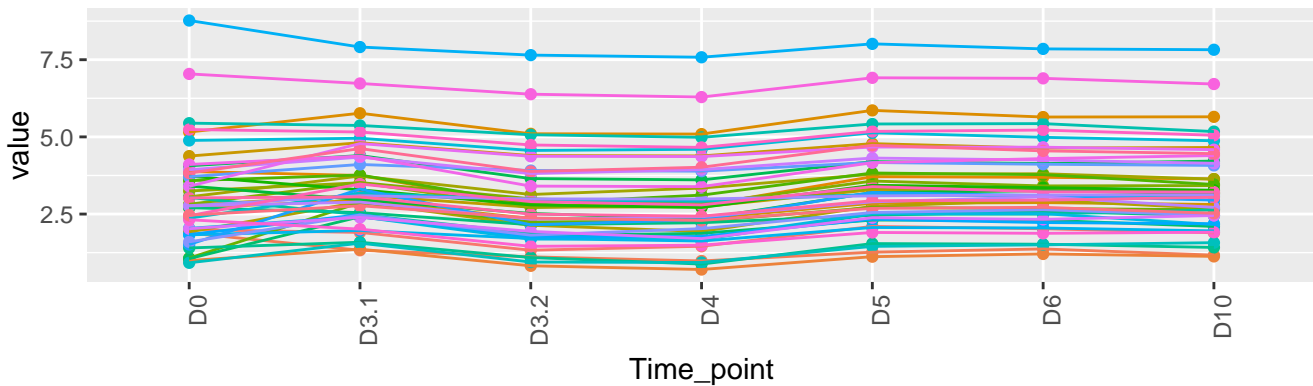
46 genes – 80%–original



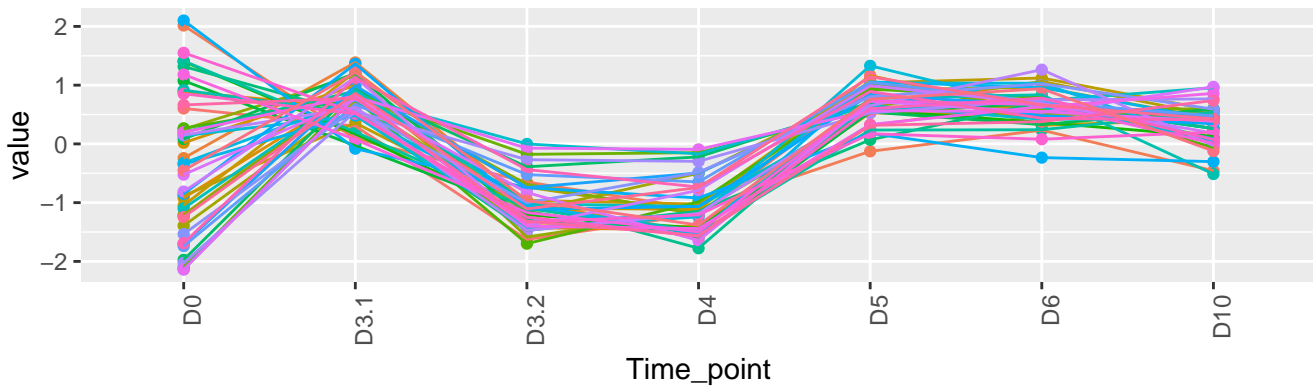
46 genes – 80%–standardized



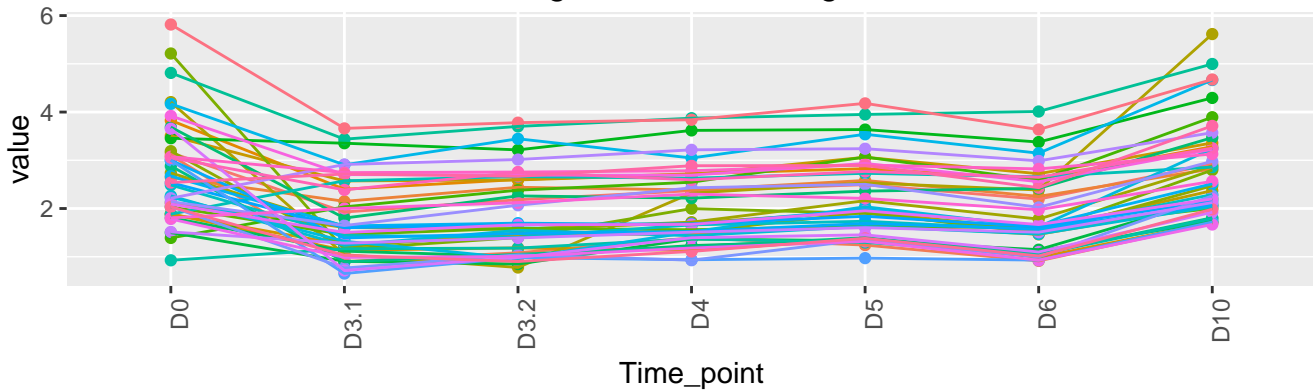
45 genes – 80%–original



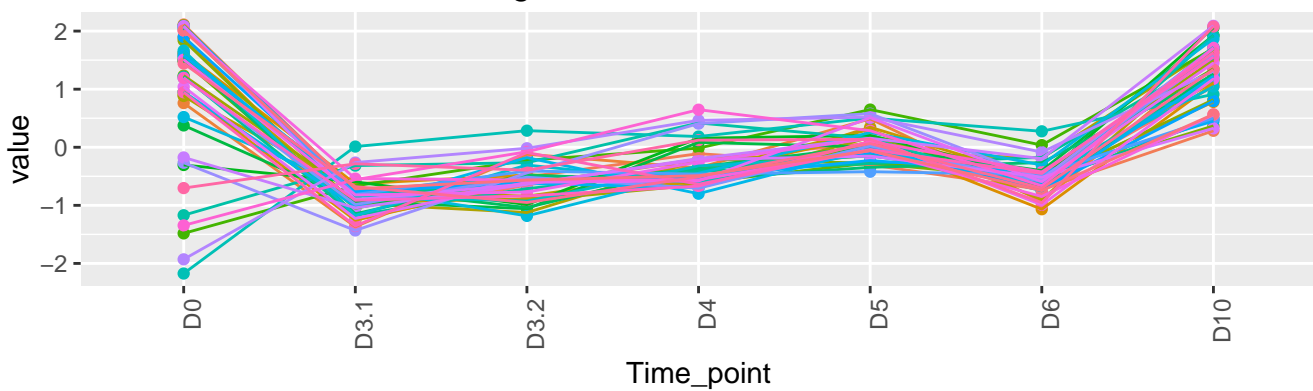
45 genes – 80%–standardized



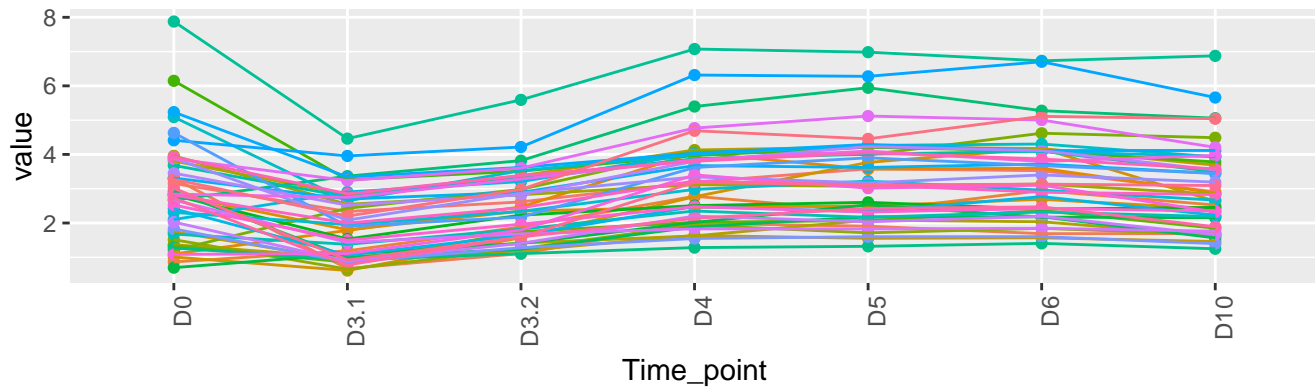
44 genes – 80%–original



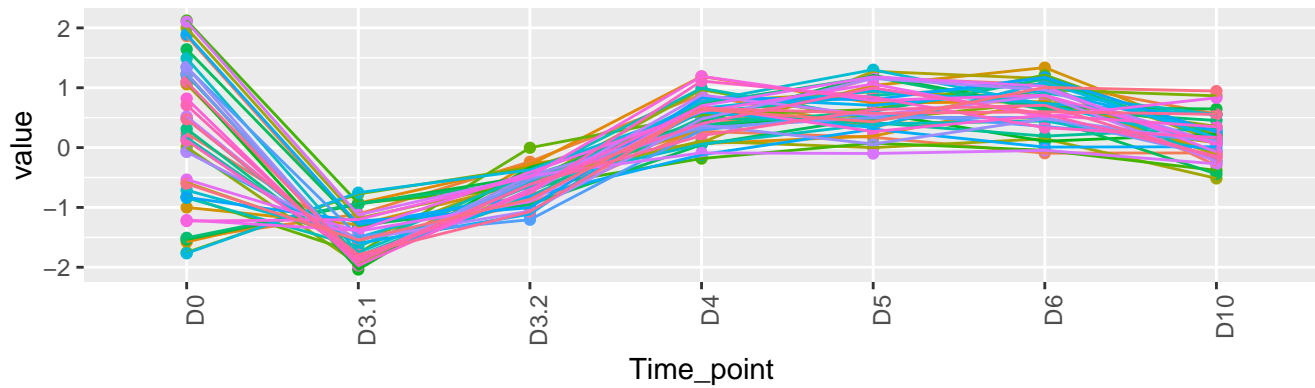
44 genes – 80%–standardized



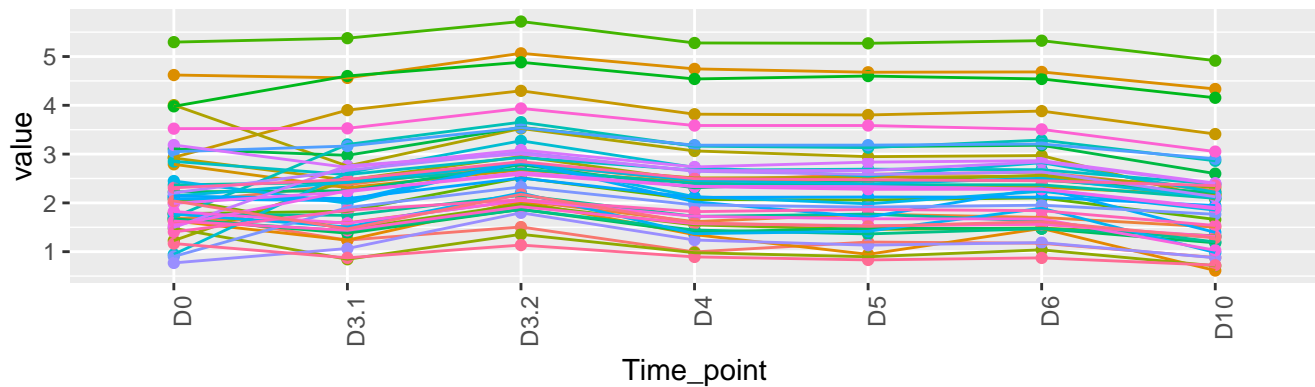
44 genes – 80%–original



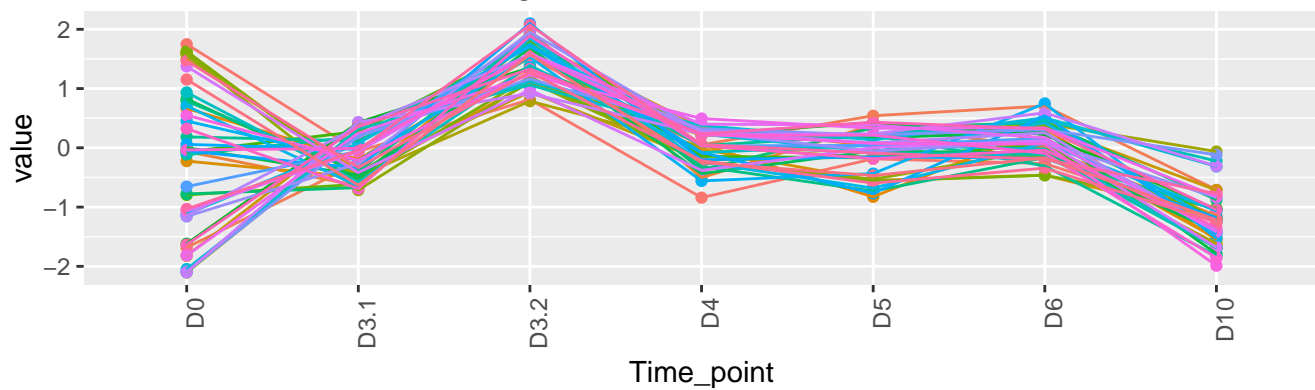
44 genes – 80%–standardized



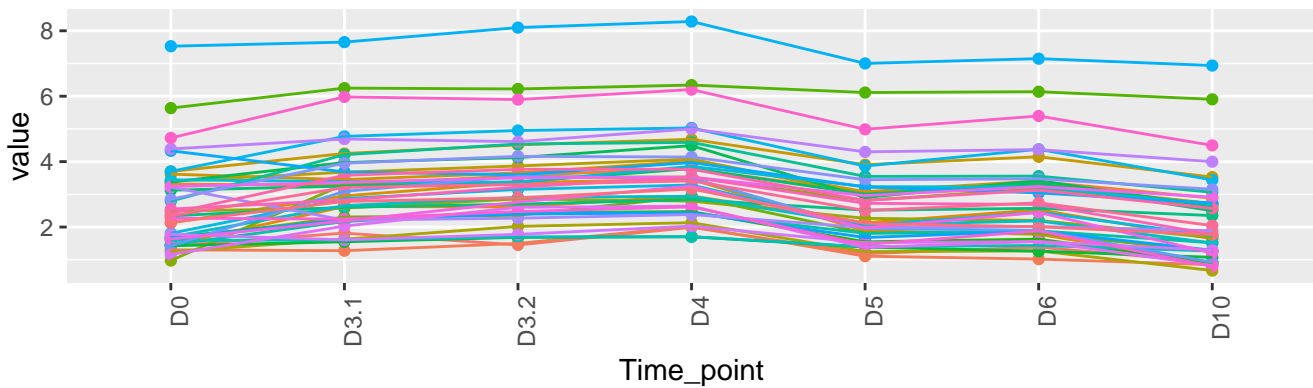
44 genes – 80%–original



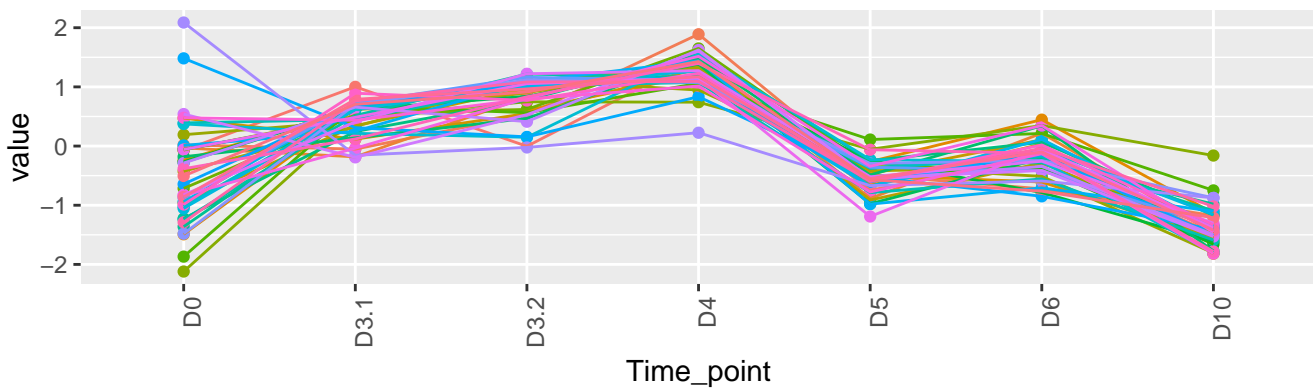
44 genes – 80%–standardized



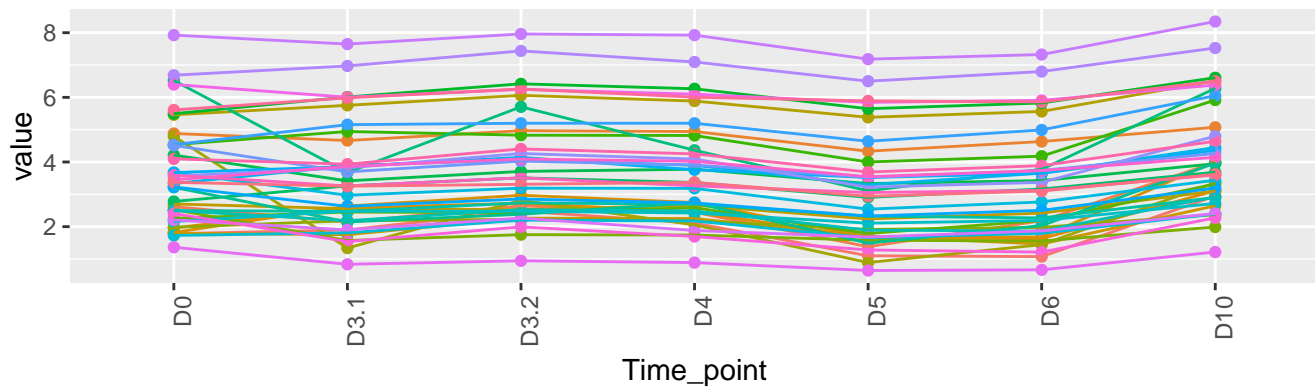
42 genes – 80%–original



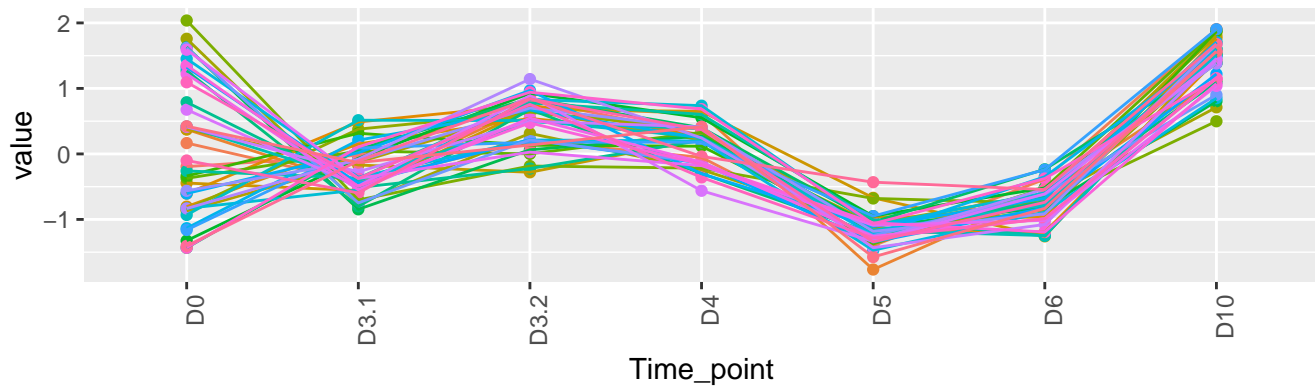
42 genes – 80%–standardized



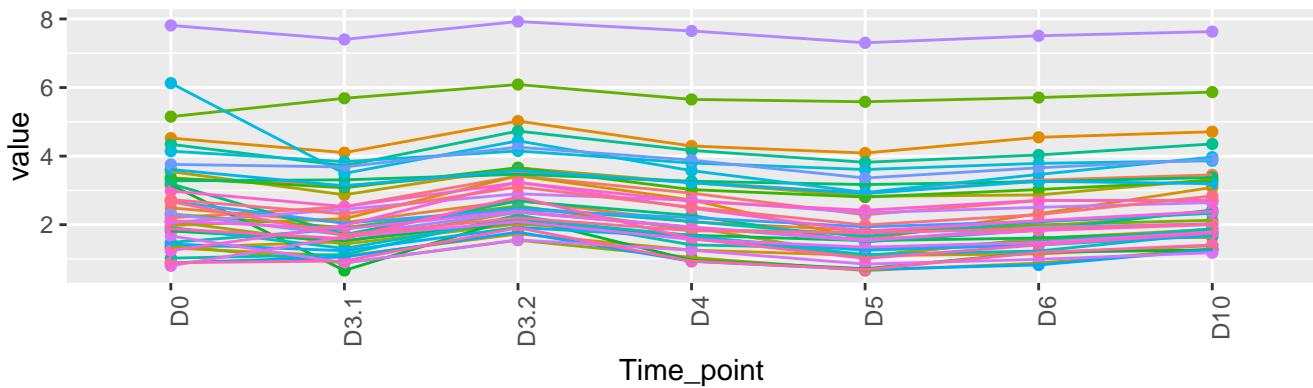
40 genes – 80%–original



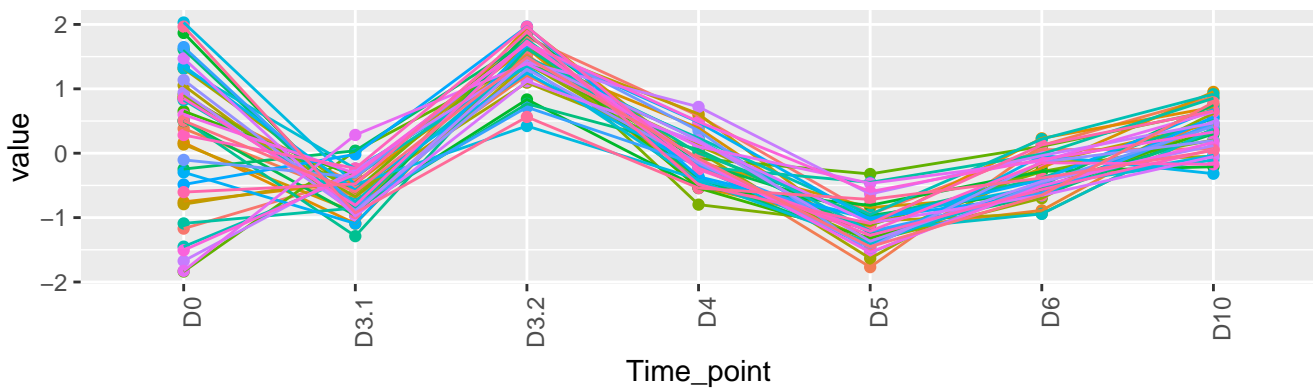
40 genes – 80%–standardized



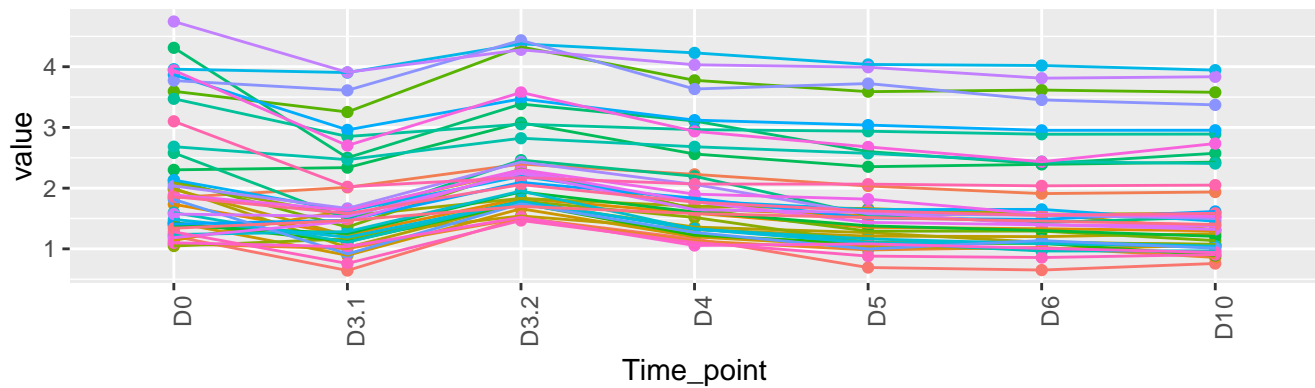
40 genes – 80%–original



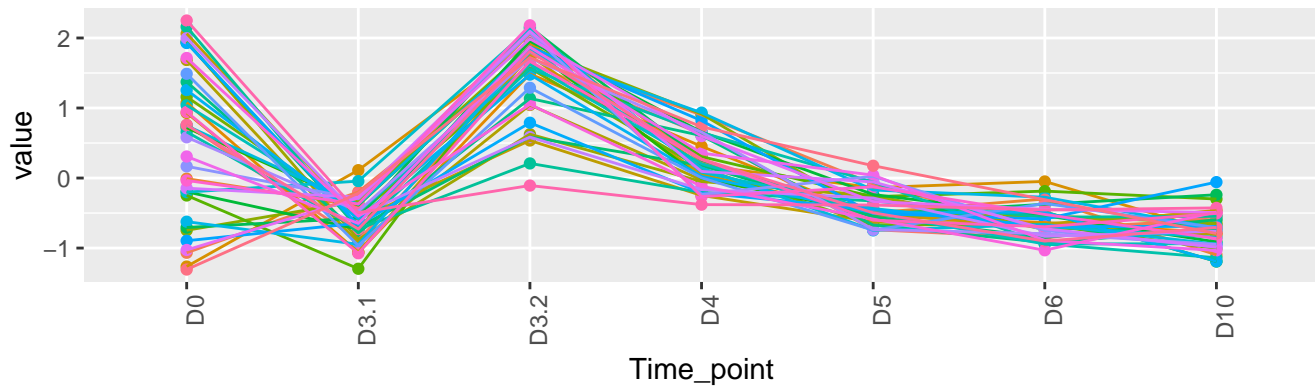
40 genes – 80%–standardized



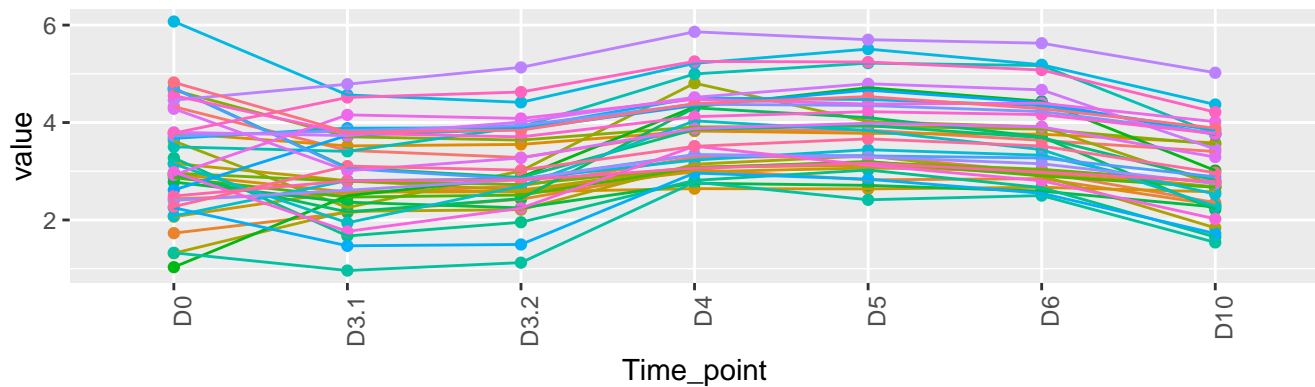
39 genes – 80%–original



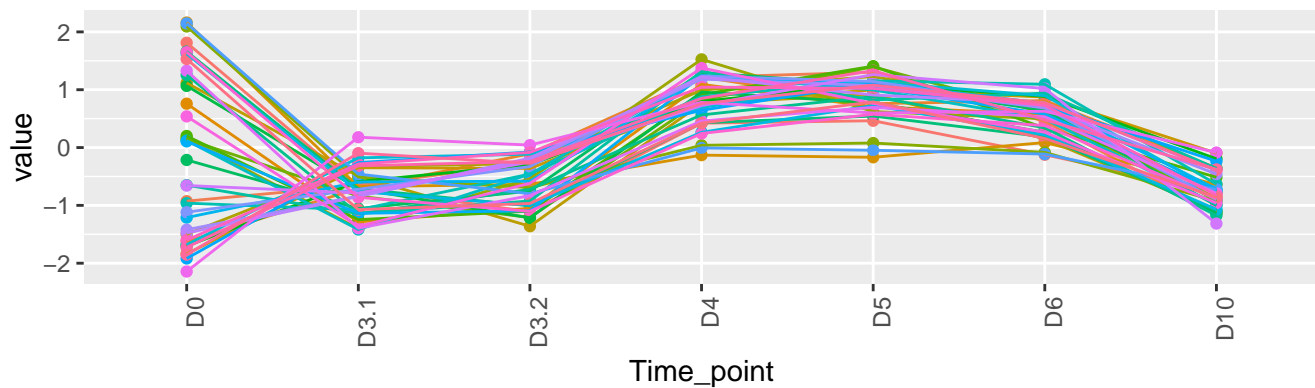
39 genes – 80%–standardized



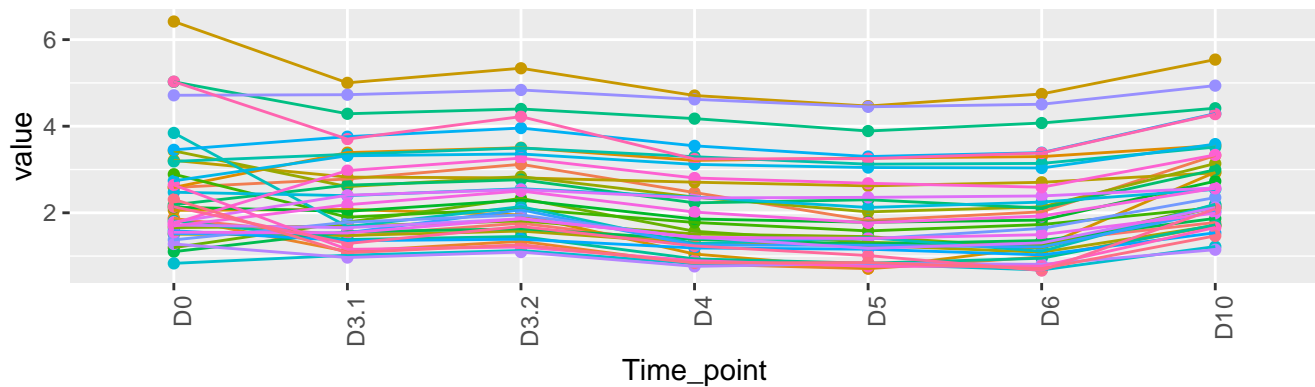
38 genes – 80%–original



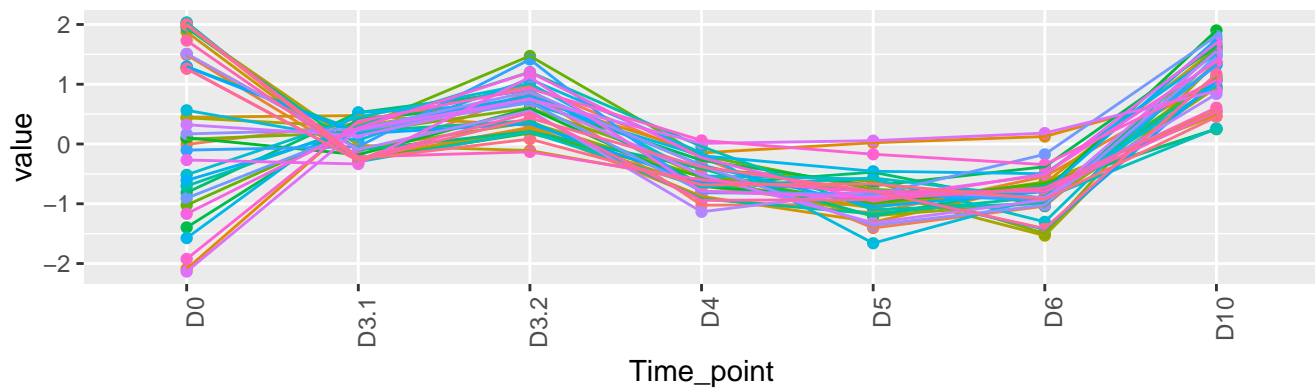
38 genes – 80%–standardized



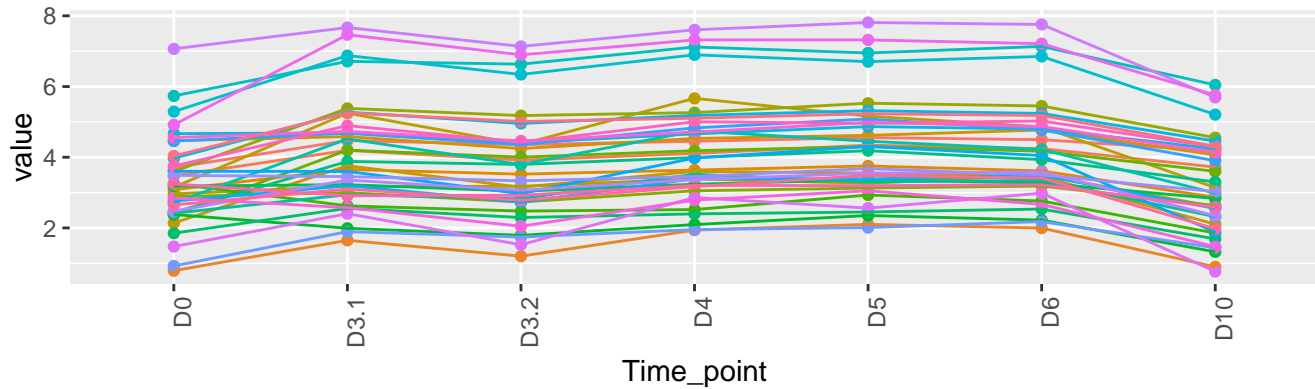
37 genes – 80%–original



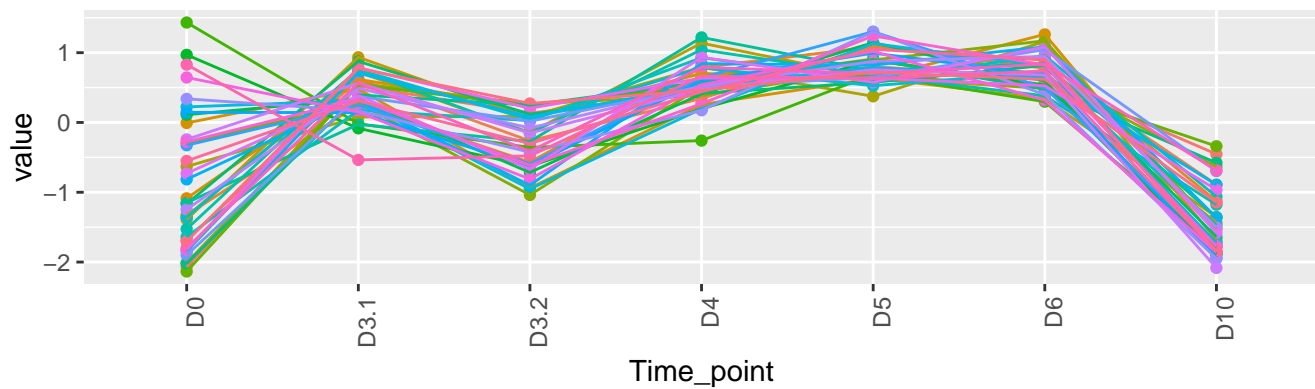
37 genes – 80%–standardized



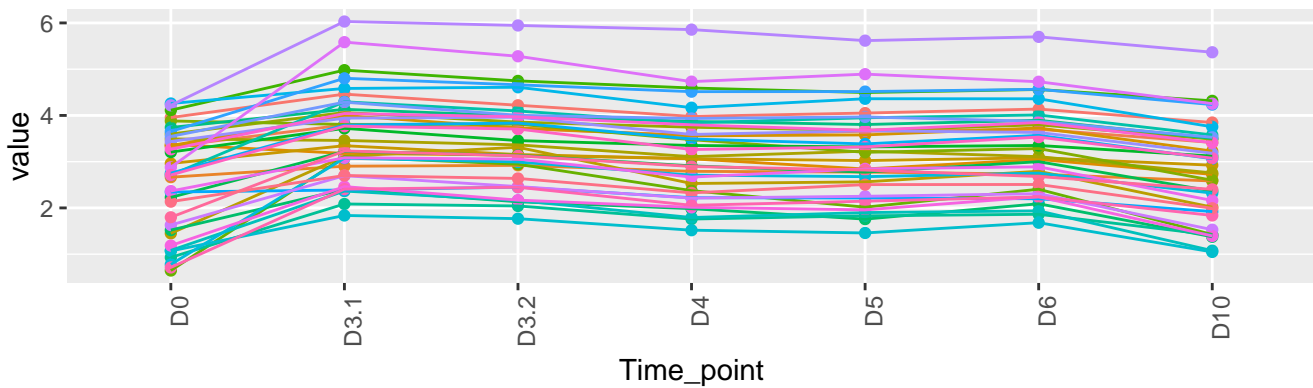
37 genes – 80%–original



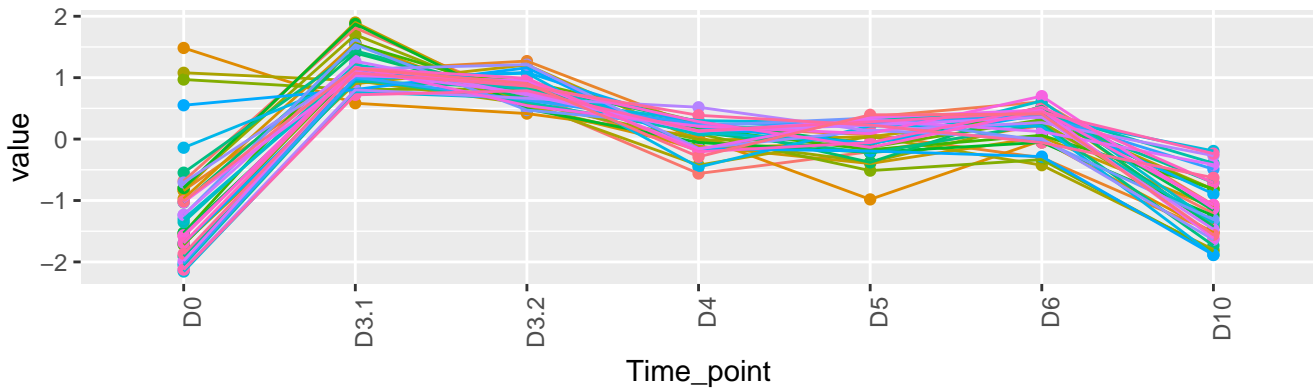
37 genes – 80%–standardized



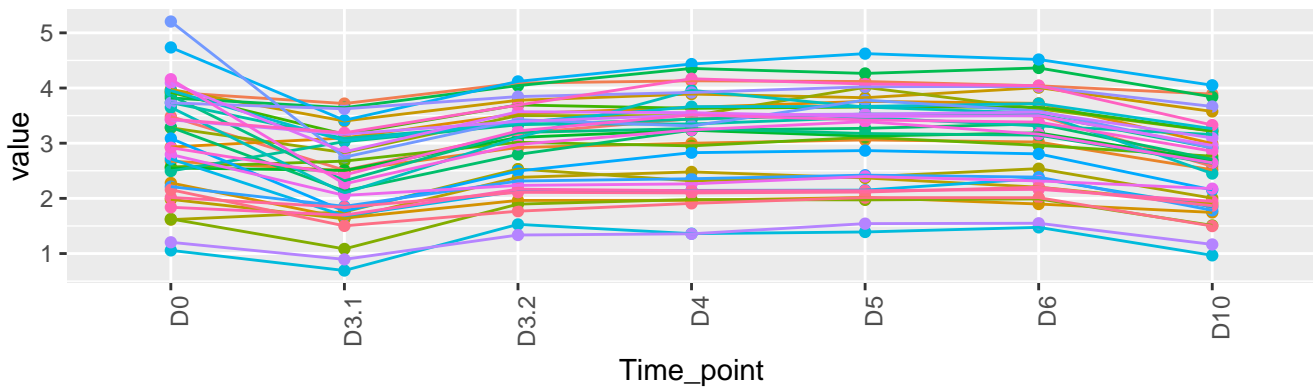
37 genes – 80%–original



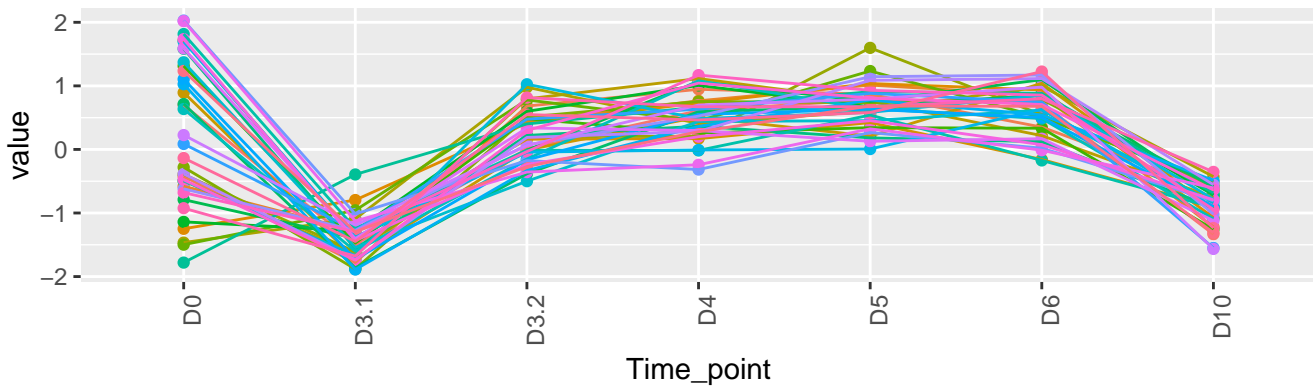
37 genes – 80%–standardized



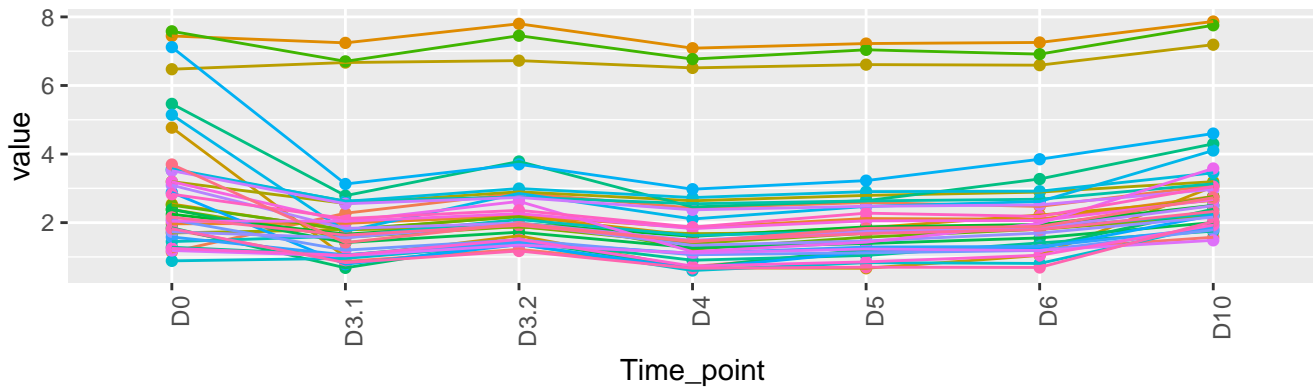
37 genes – 80%–original



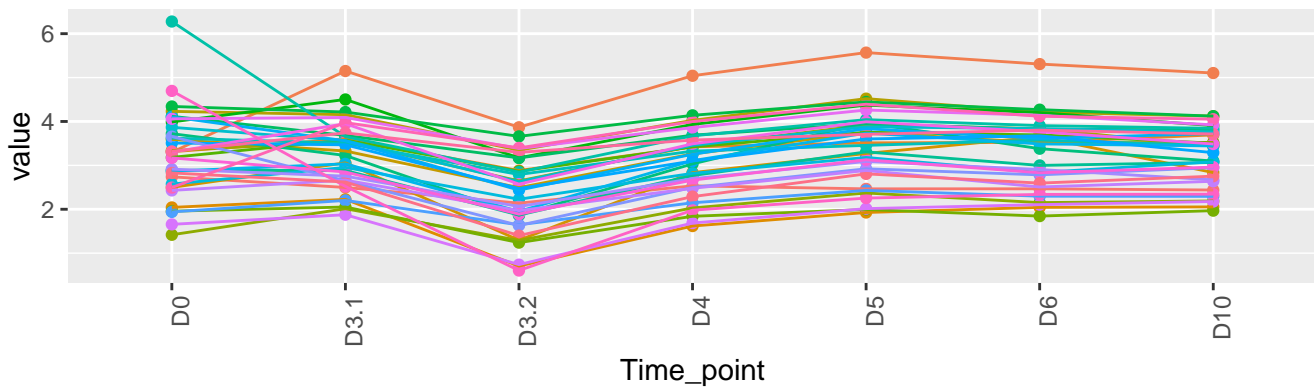
37 genes – 80%–standardized



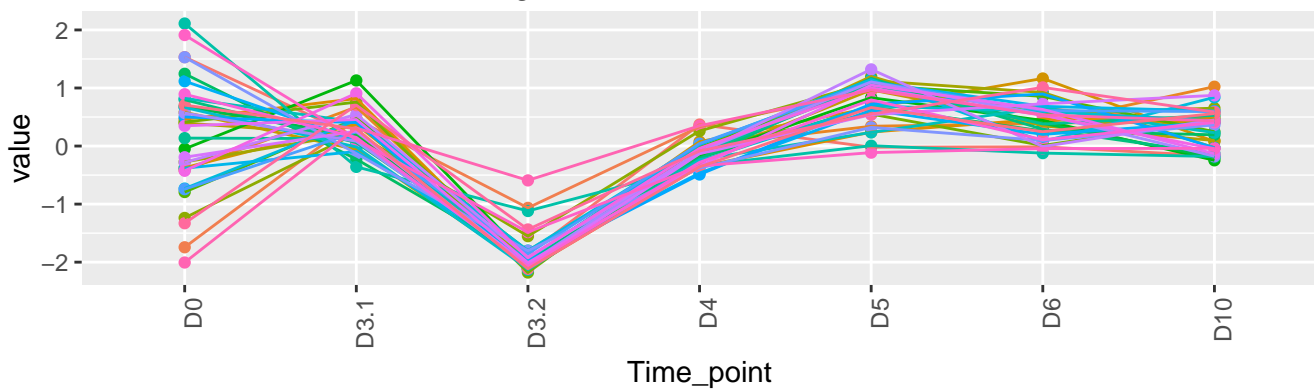
37 genes – 80%–original



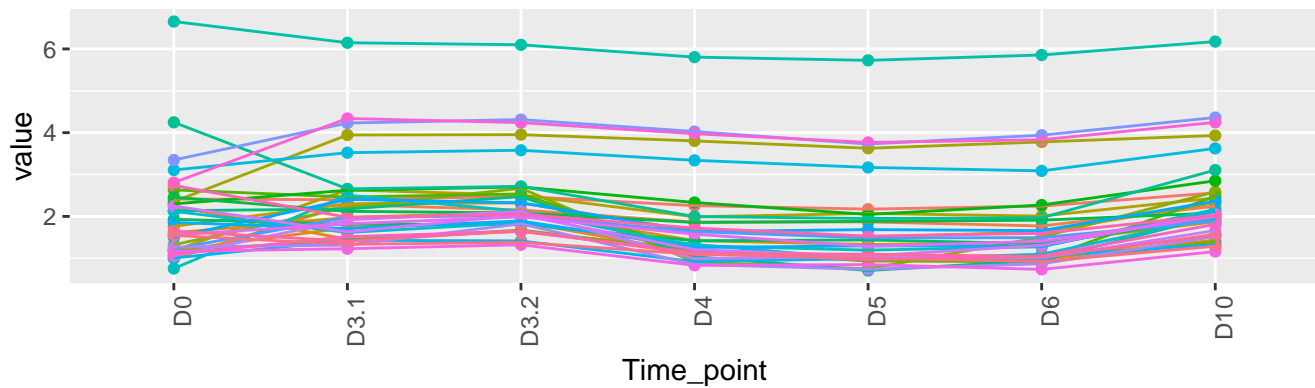
35 genes – 80%–original



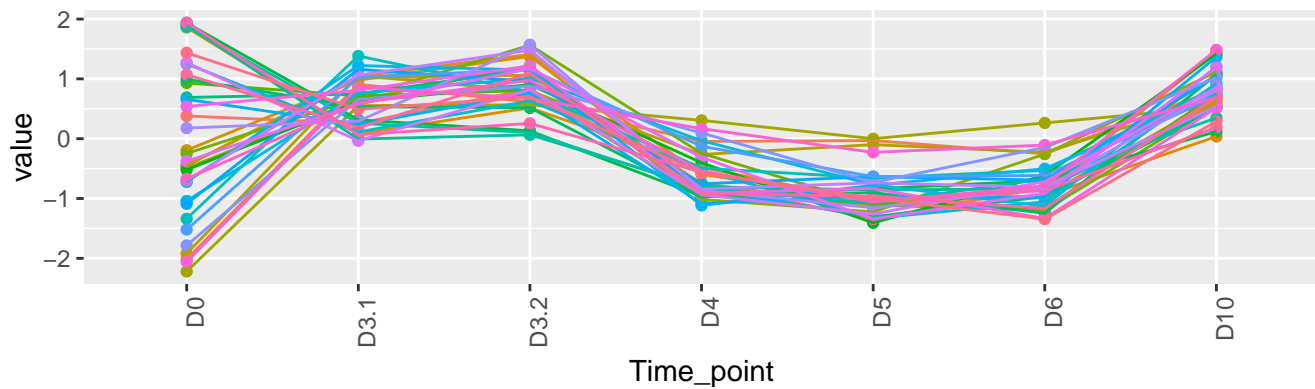
35 genes – 80%–standardized



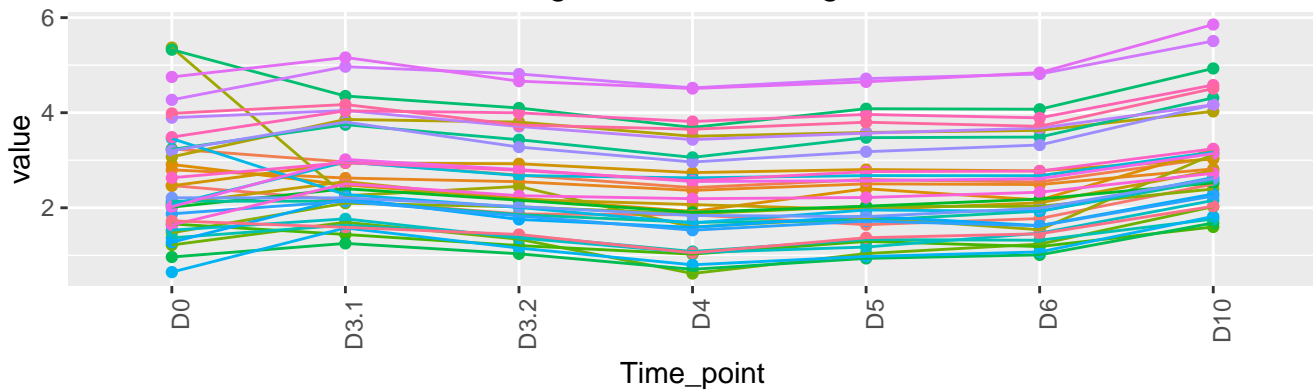
35 genes – 80%–original



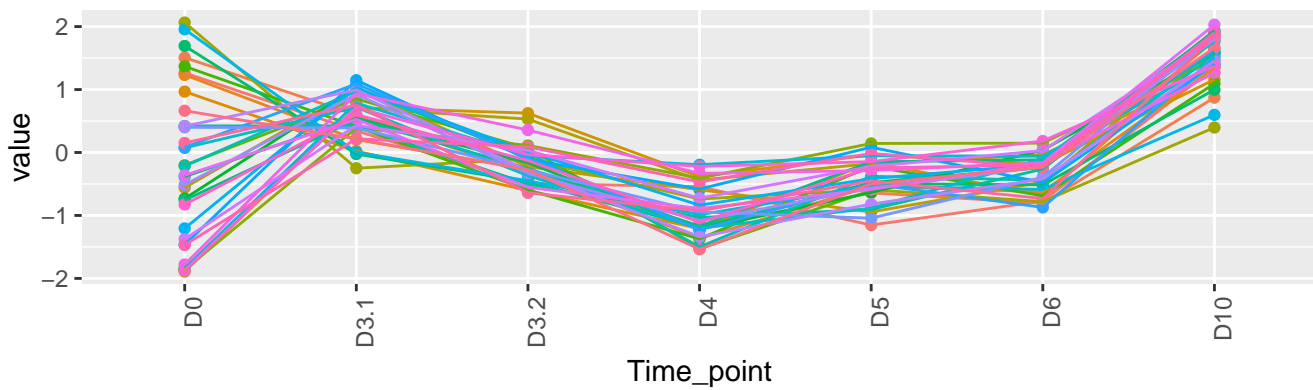
35 genes – 80%–standardized



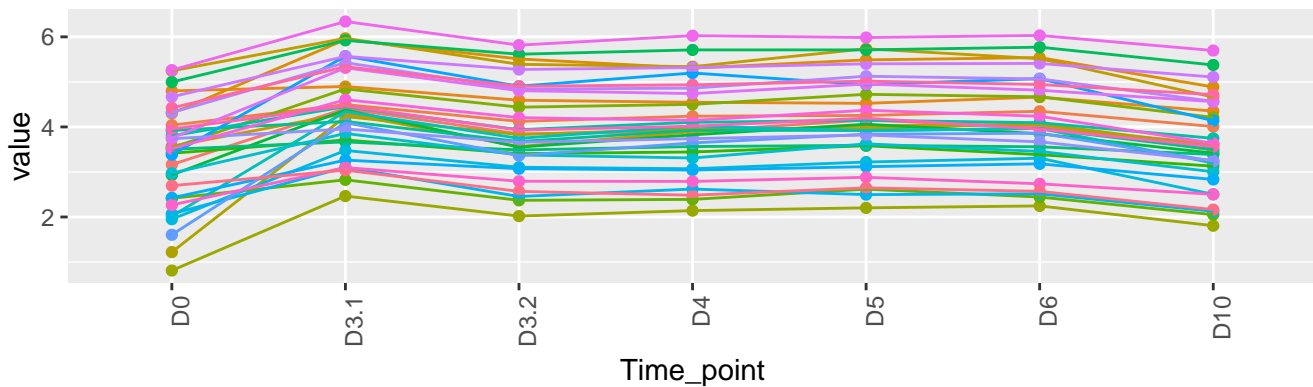
34 genes – 80%–original



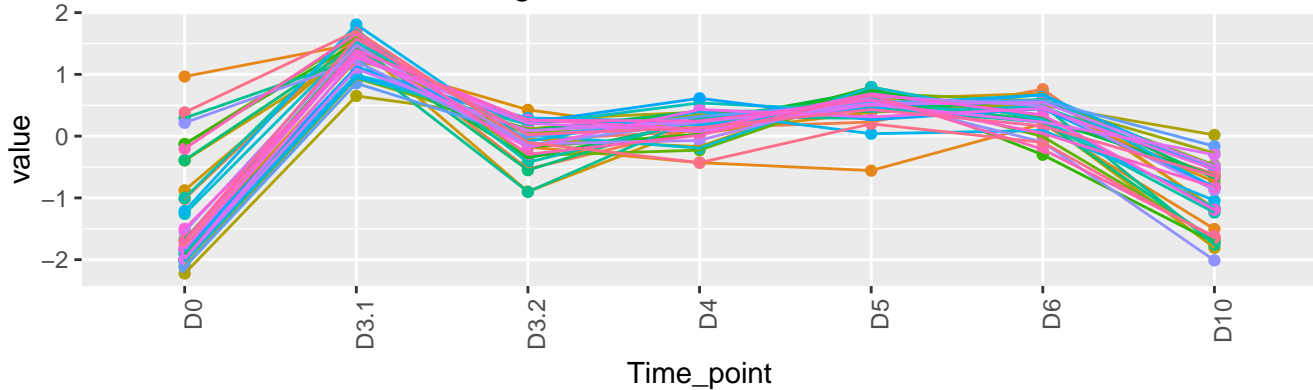
34 genes – 80%–standardized



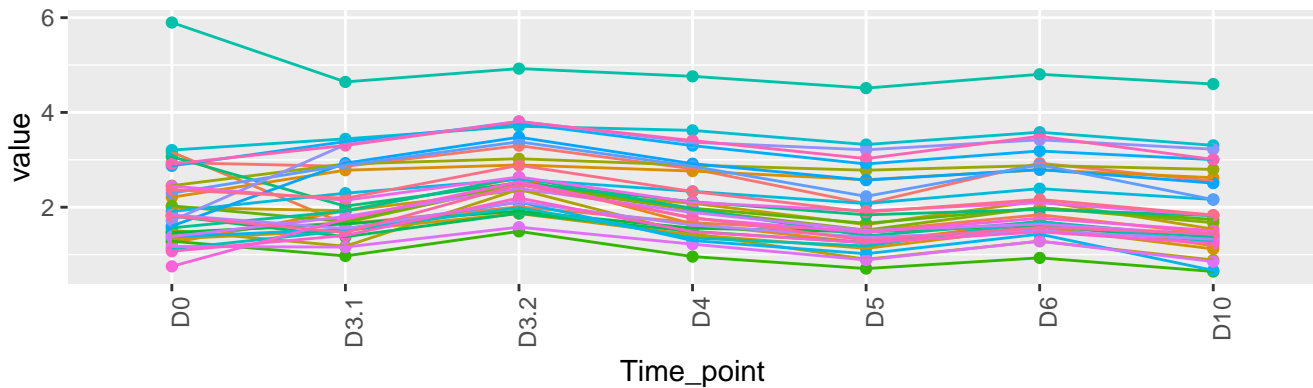
33 genes – 80%–original



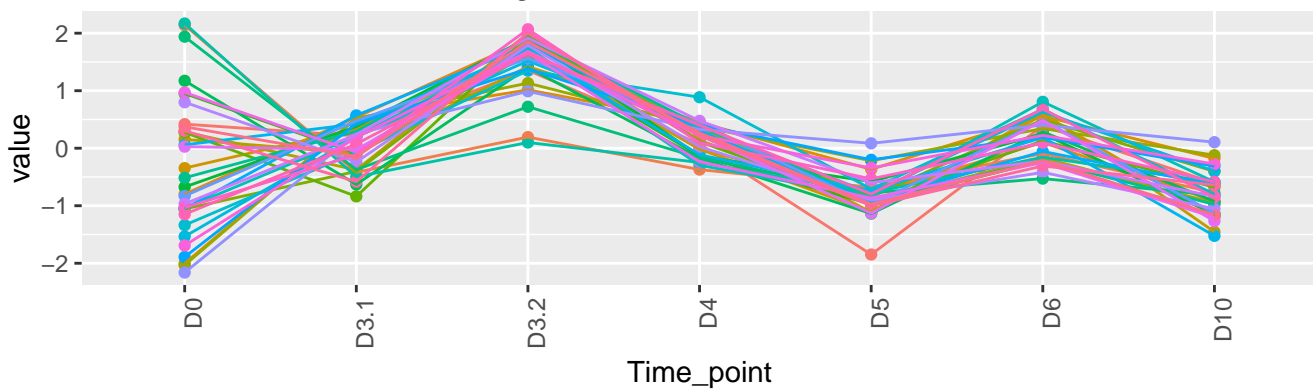
33 genes – 80%–standardized



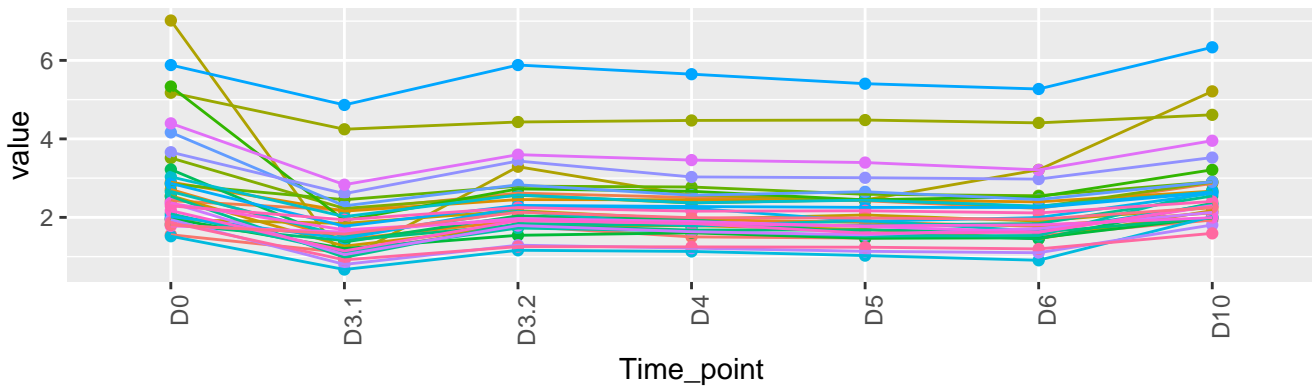
33 genes – 80%–original



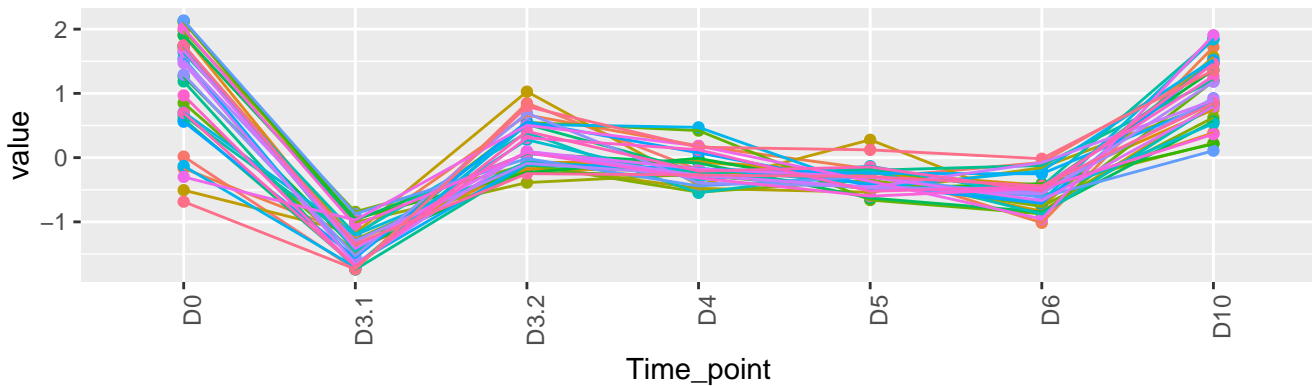
33 genes – 80%–standardized



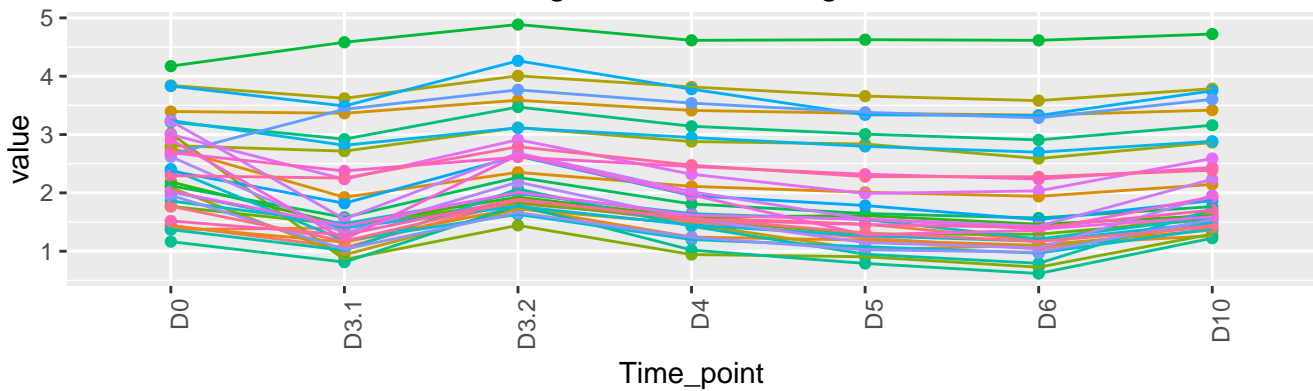
33 genes – 80%–original



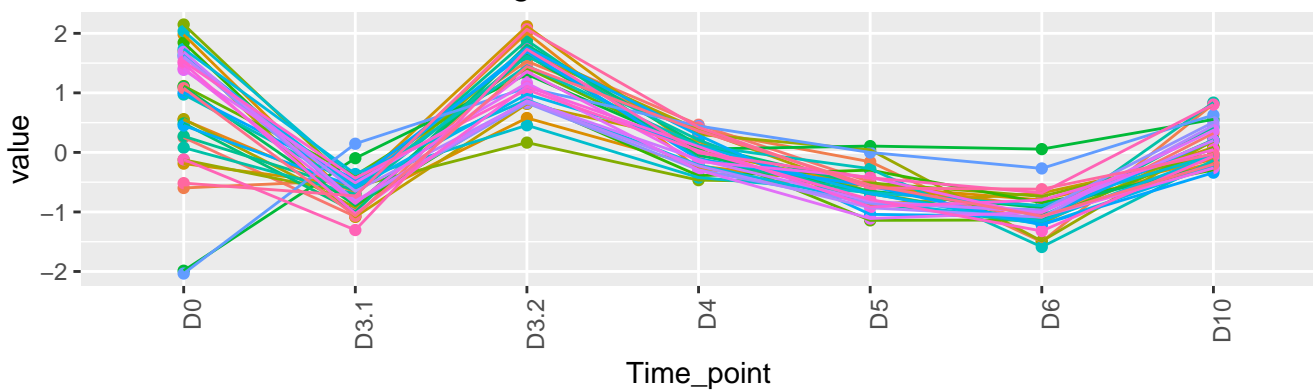
33 genes – 80%–standardized



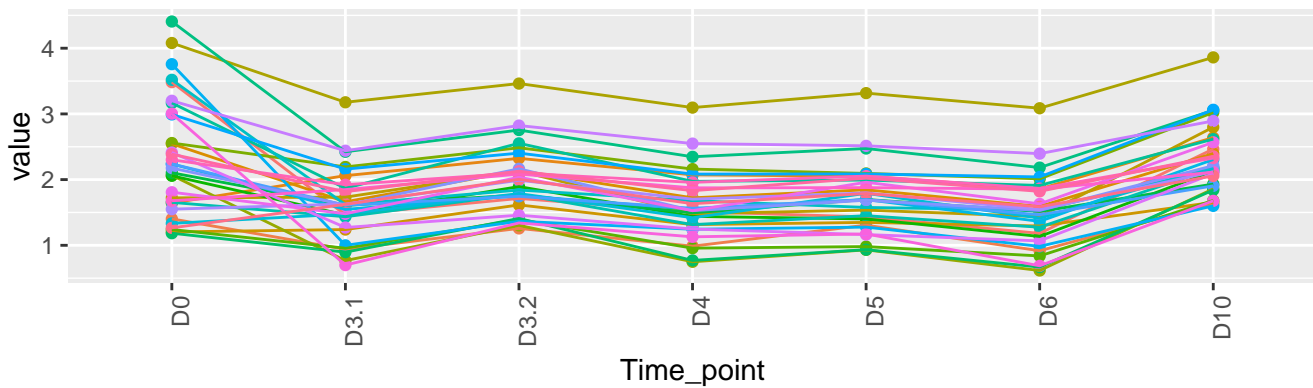
33 genes – 80%–original



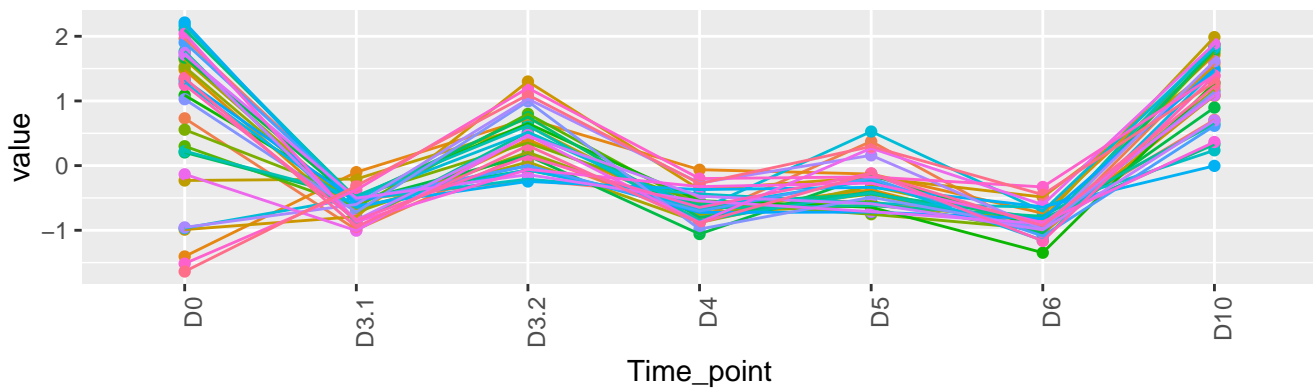
33 genes – 80%–standardized



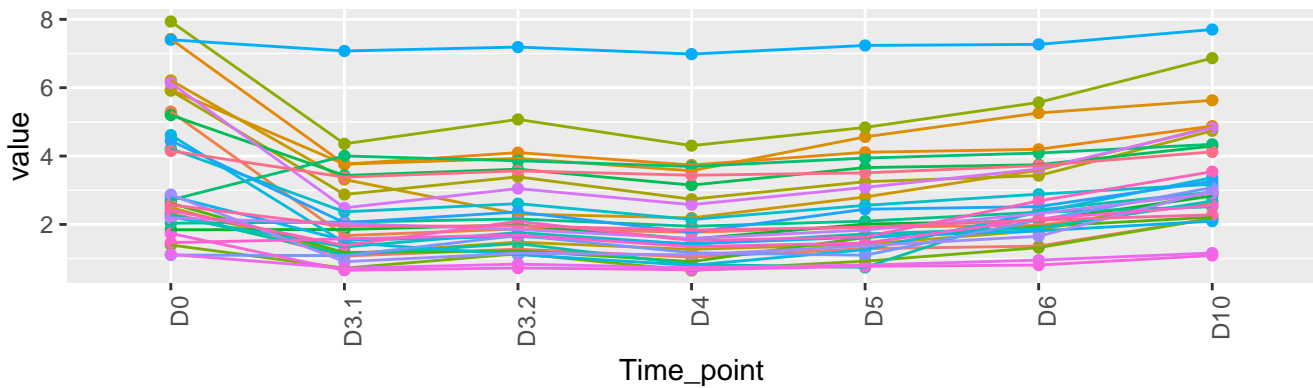
32 genes – 80%–original



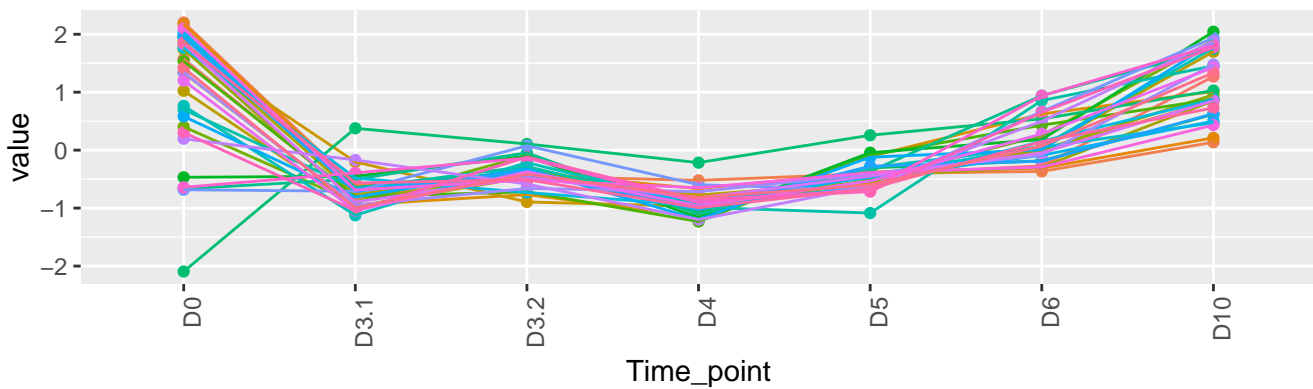
32 genes – 80%–standardized



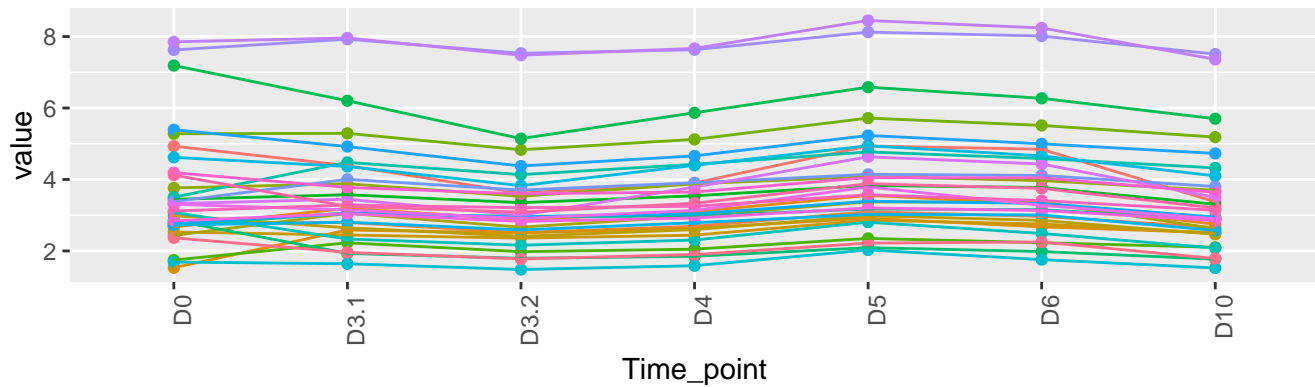
31 genes – 80%–original



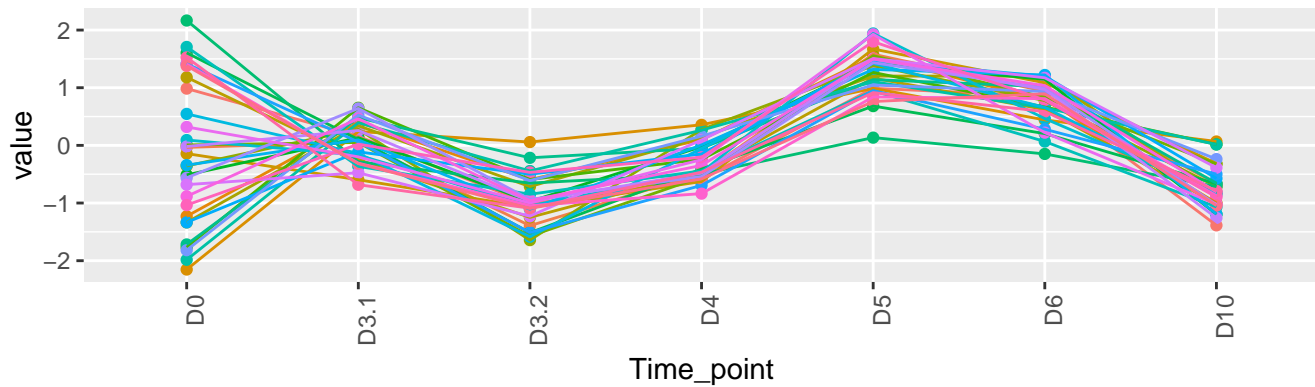
31 genes – 80%–standardized



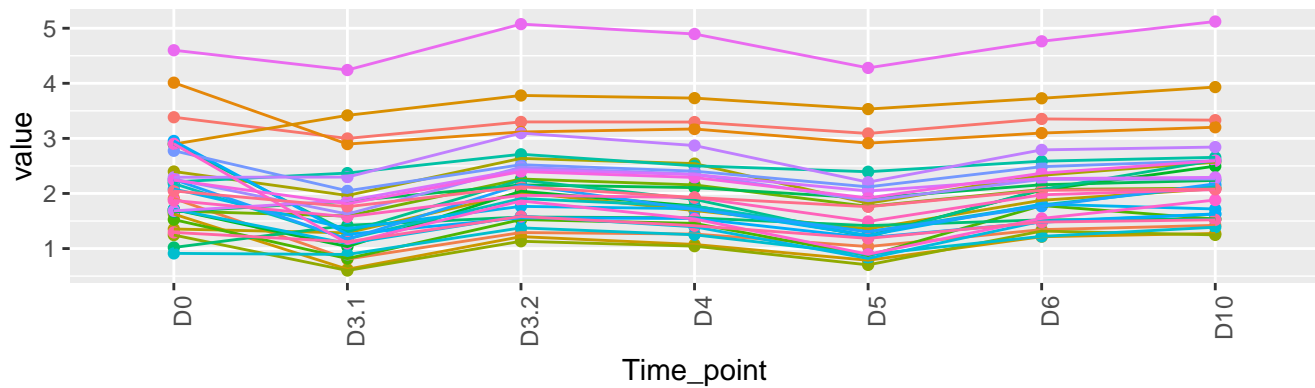
31 genes – 80%–original



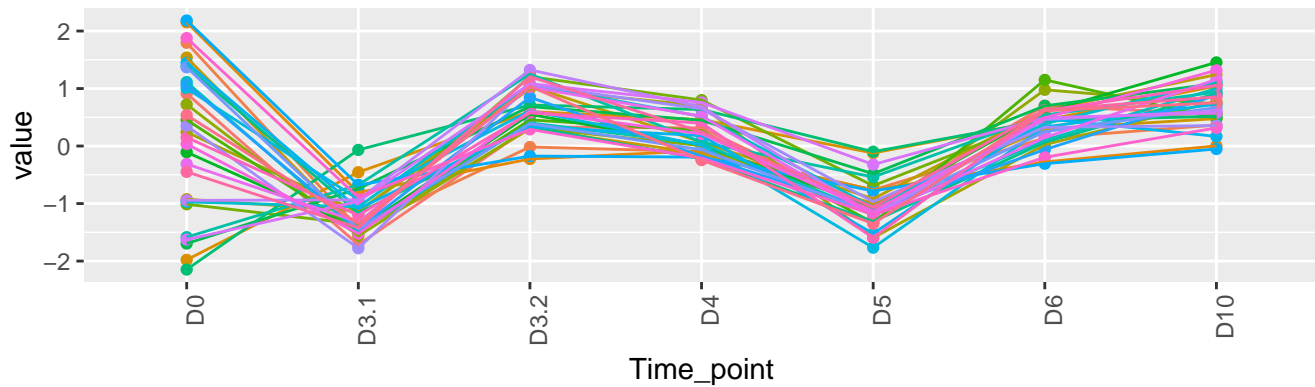
31 genes – 80%–standardized



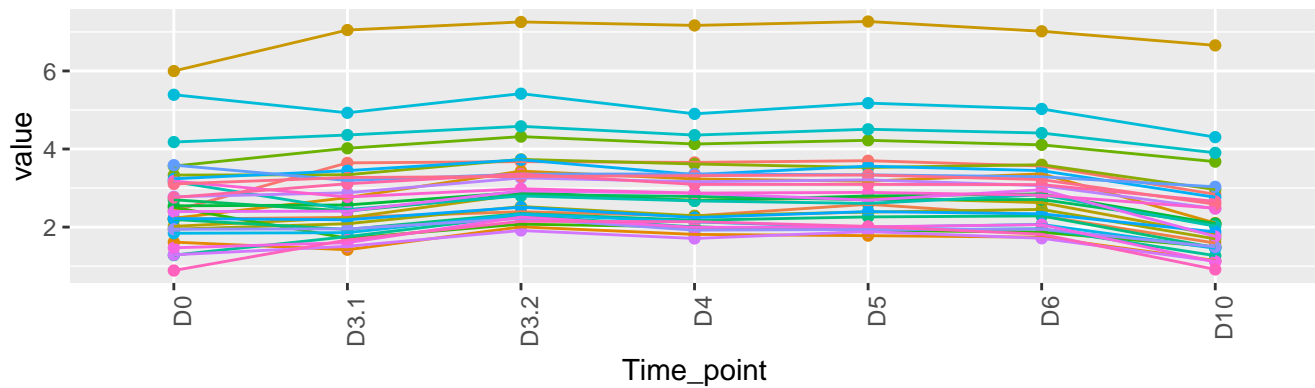
31 genes – 80%–original



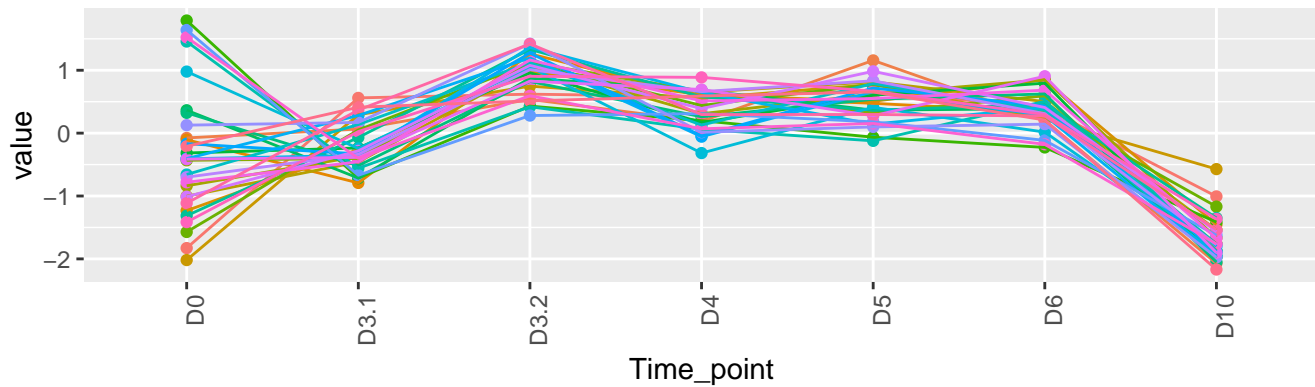
31 genes – 80%–standardized



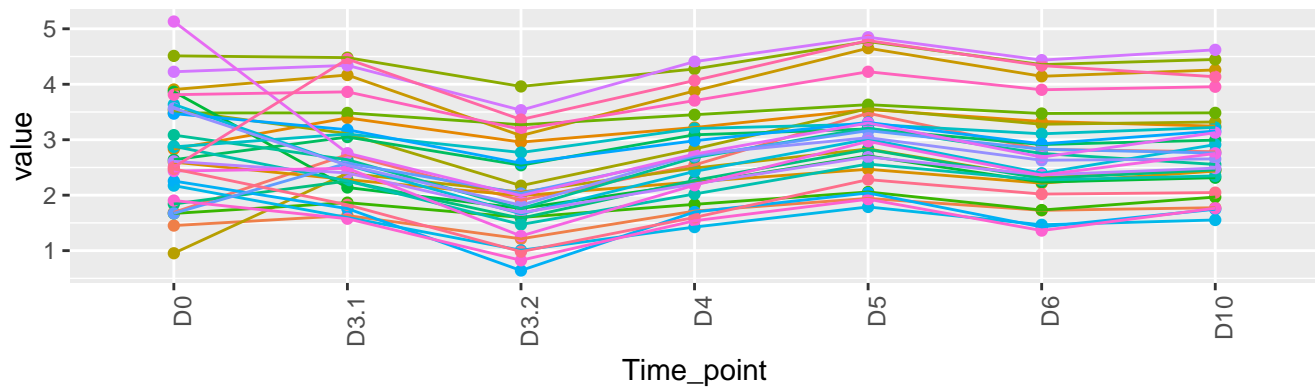
30 genes – 80%–original



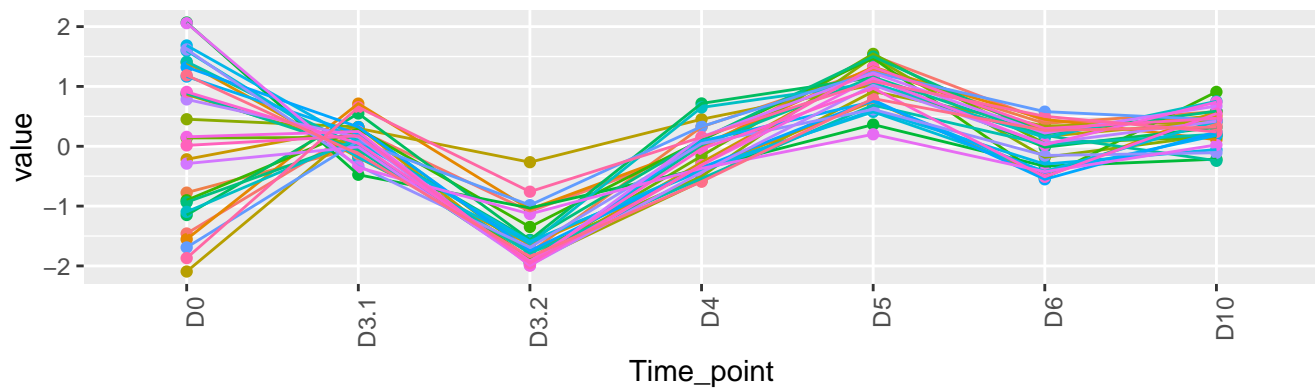
30 genes – 80%–standardized



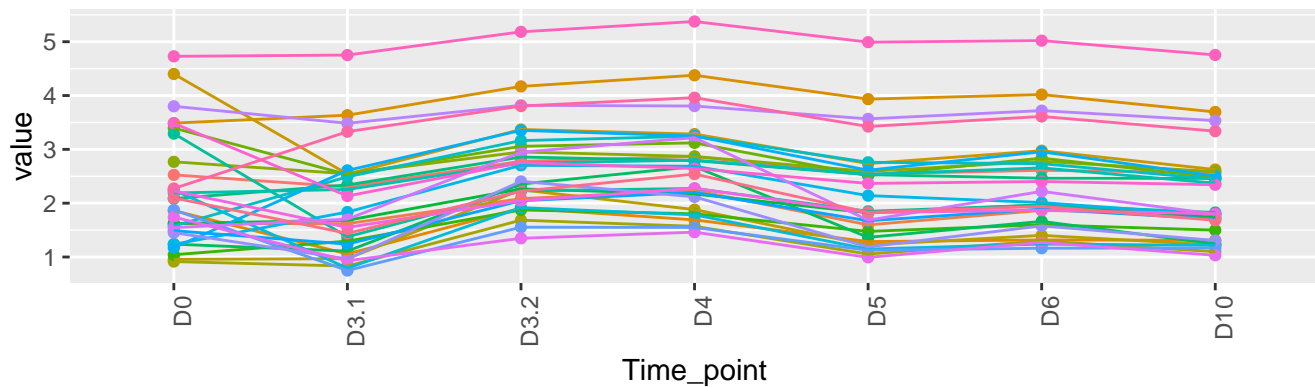
30 genes – 80%–original



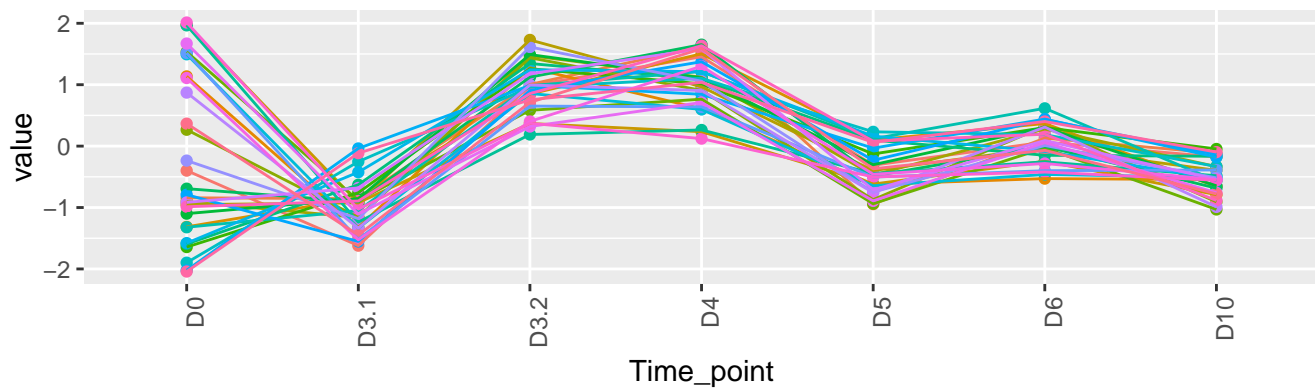
30 genes – 80%–standardized



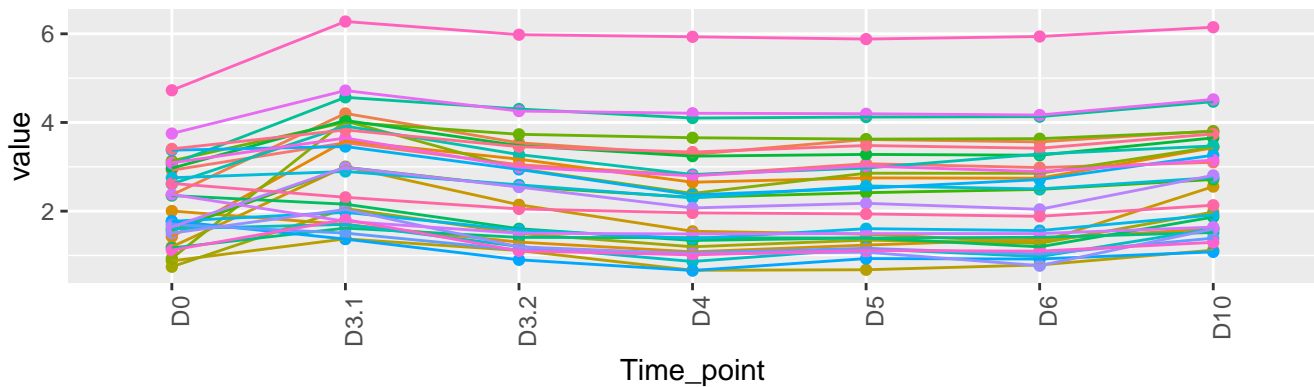
30 genes – 80%–original



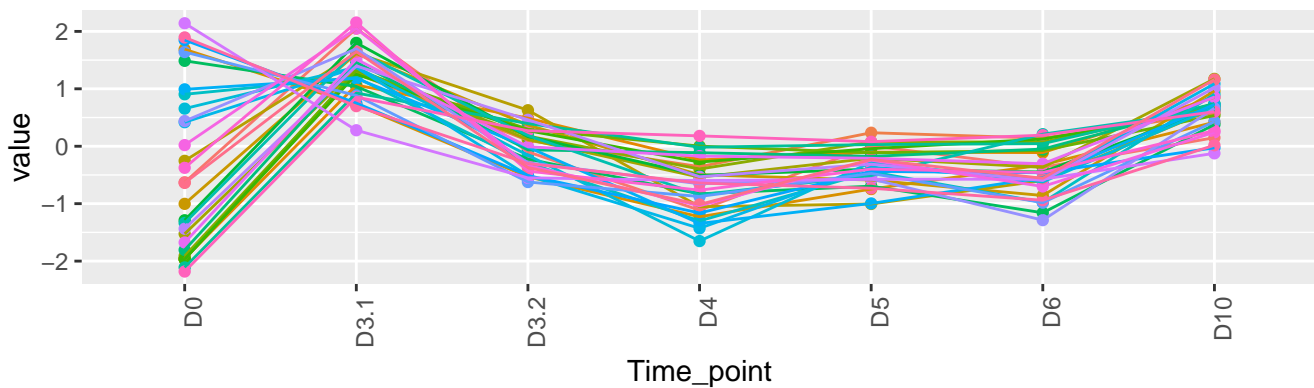
30 genes – 80%–standardized



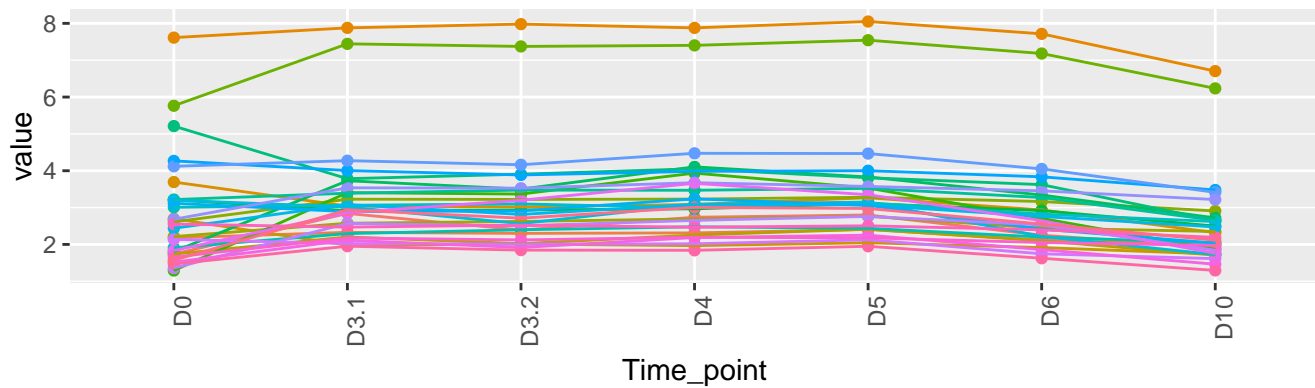
30 genes – 80%–original



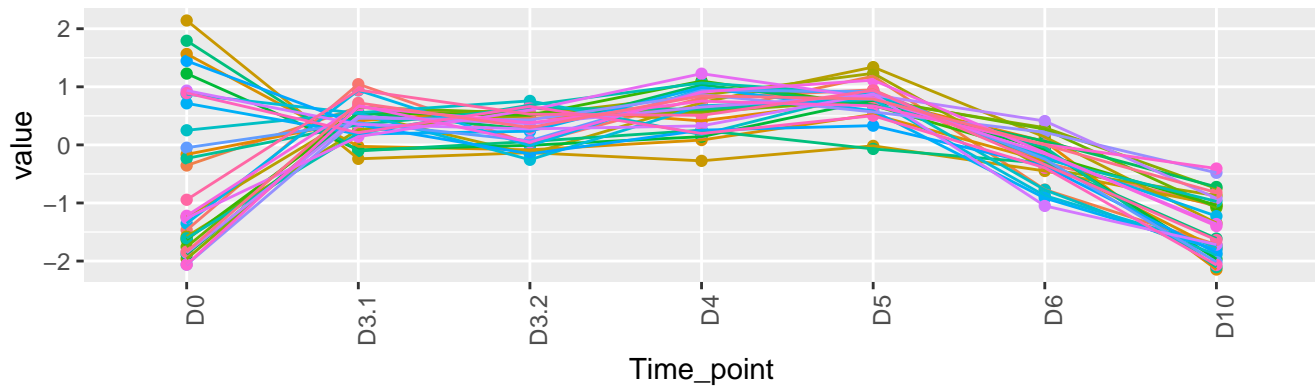
30 genes – 80%–standardized



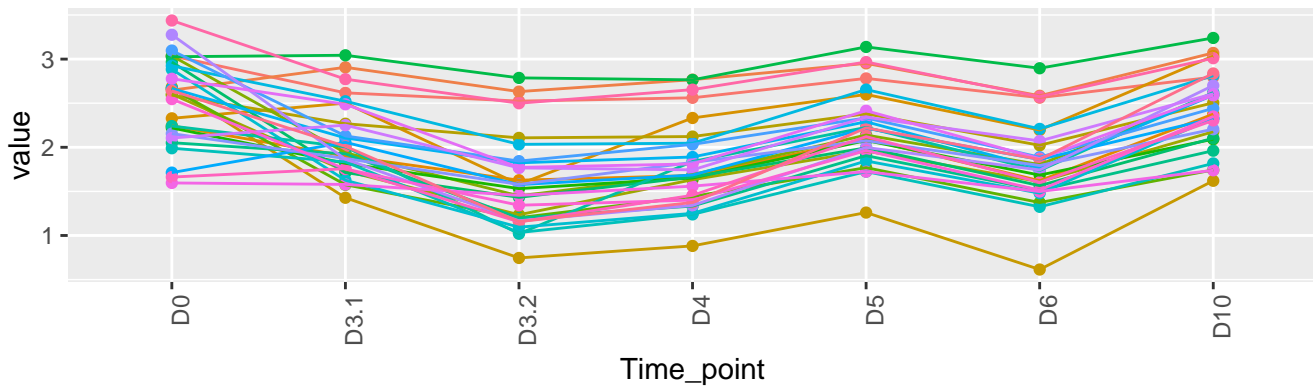
30 genes – 80%–original



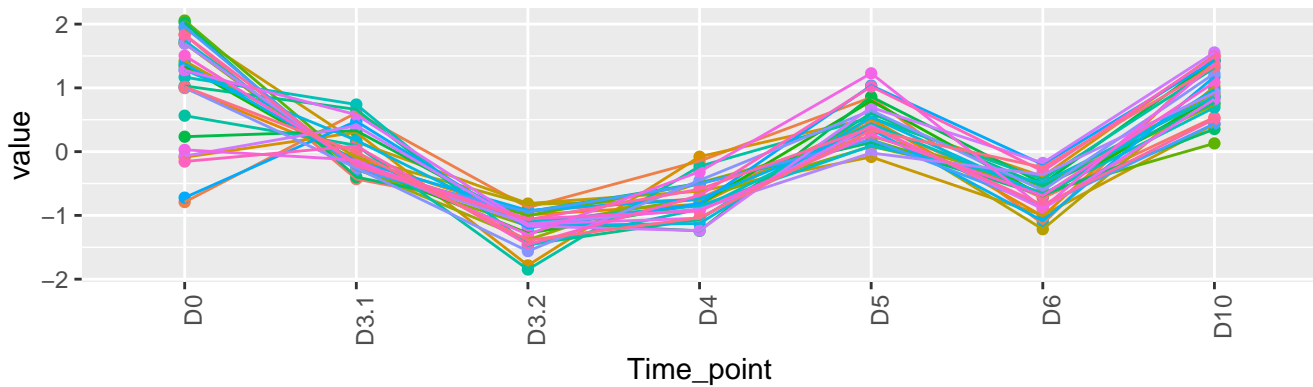
30 genes – 80%–standardized



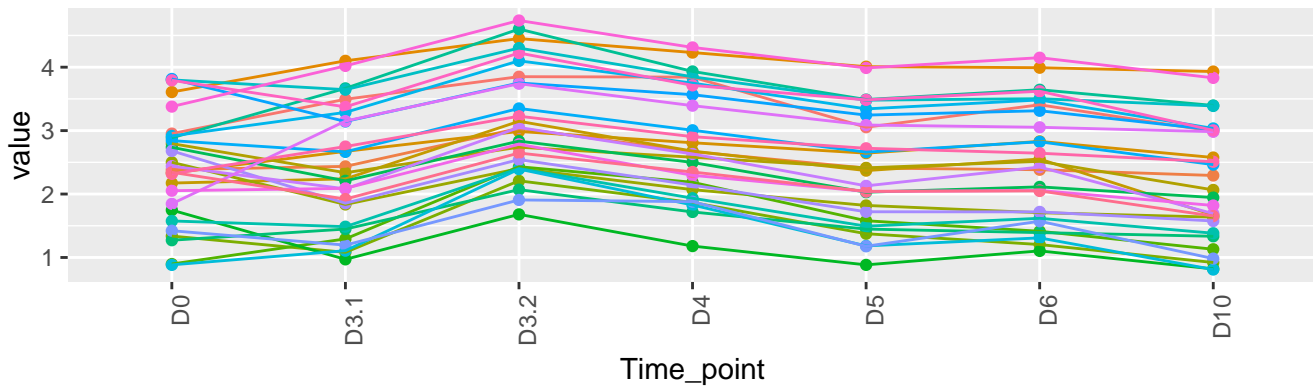
29 genes – 80%–original



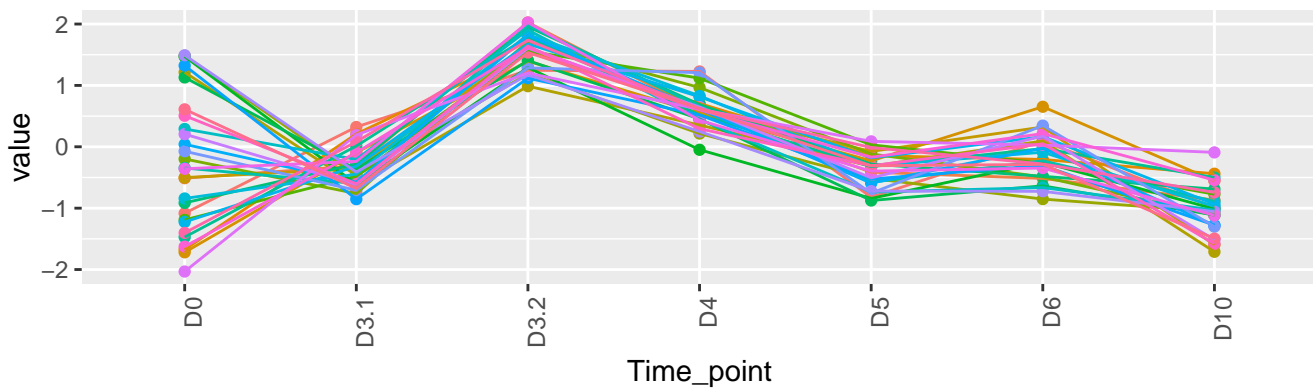
29 genes – 80%–standardized



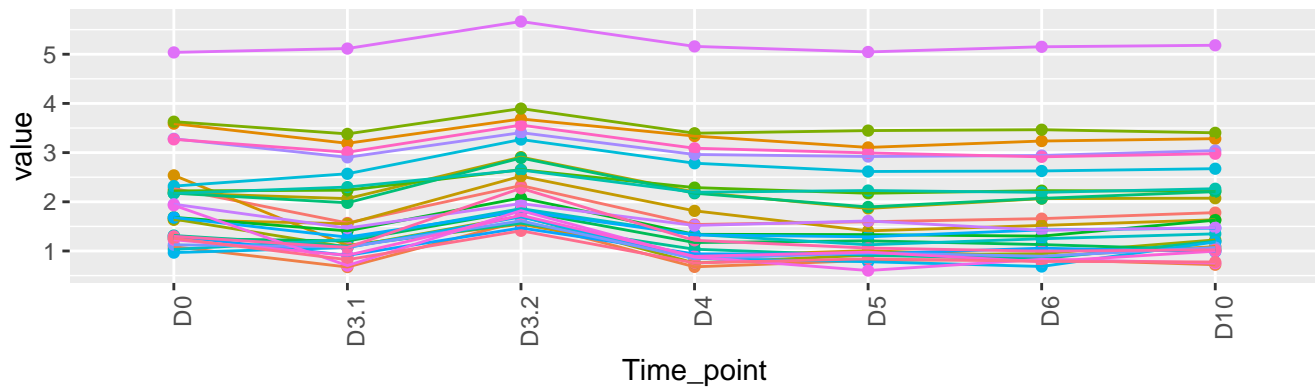
28 genes – 80%–original



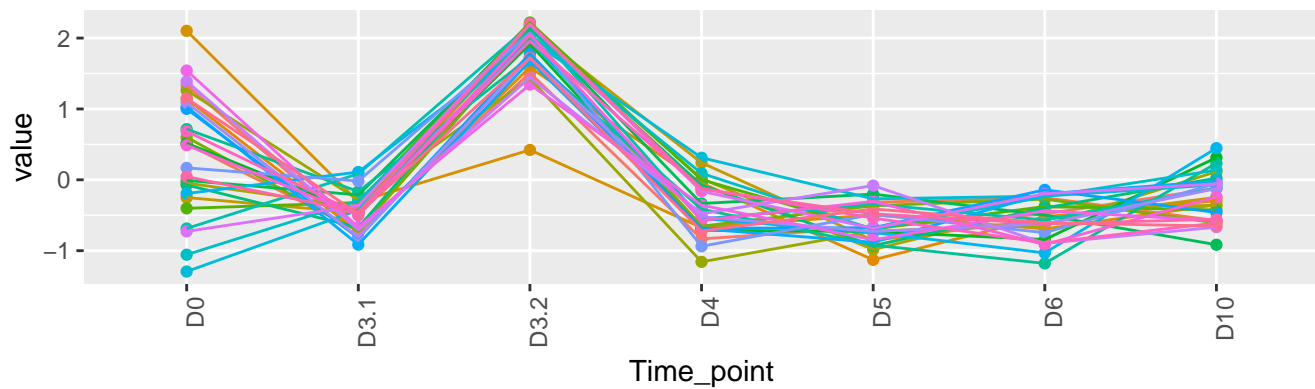
28 genes – 80%–standardized



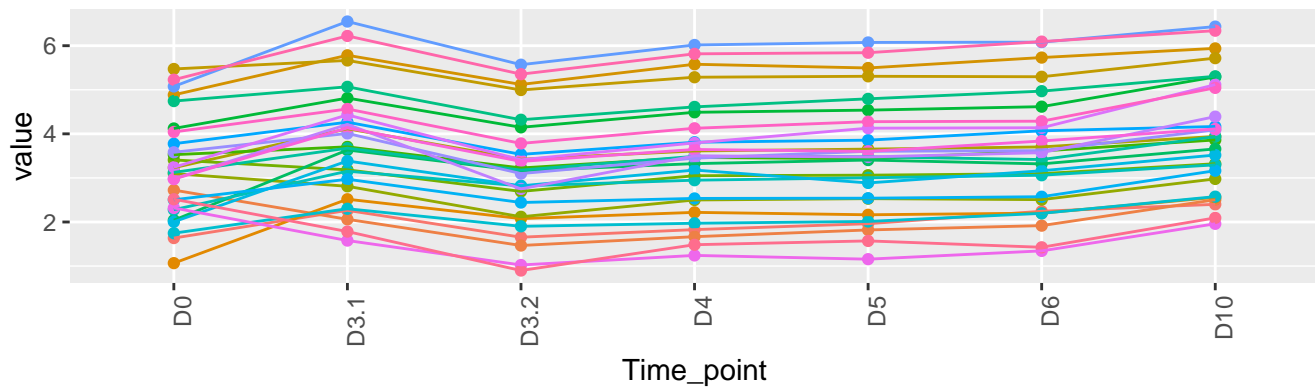
28 genes – 80%–original



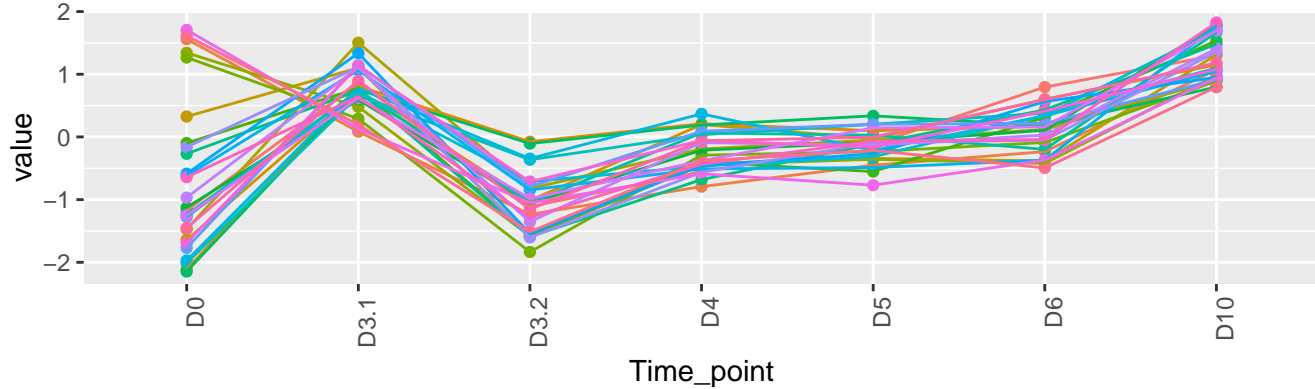
28 genes – 80%–standardized



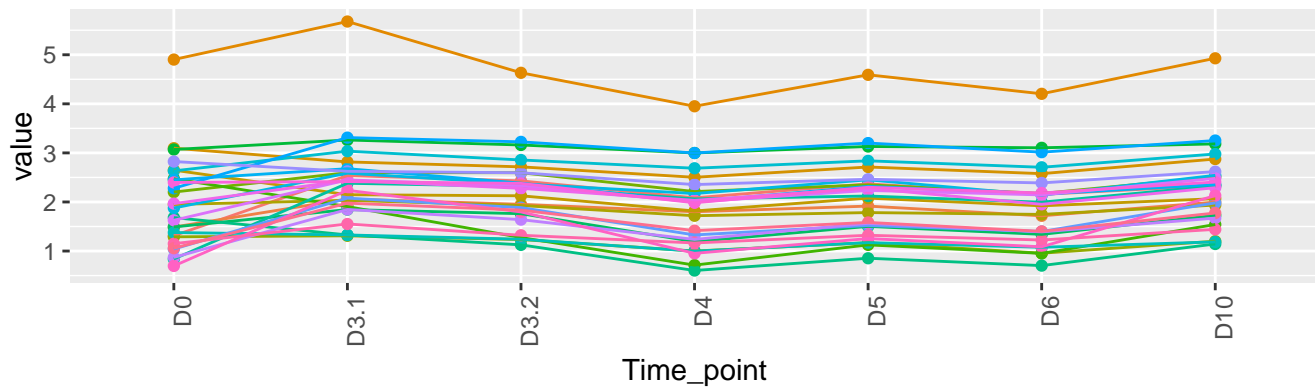
27 genes – 80%–original



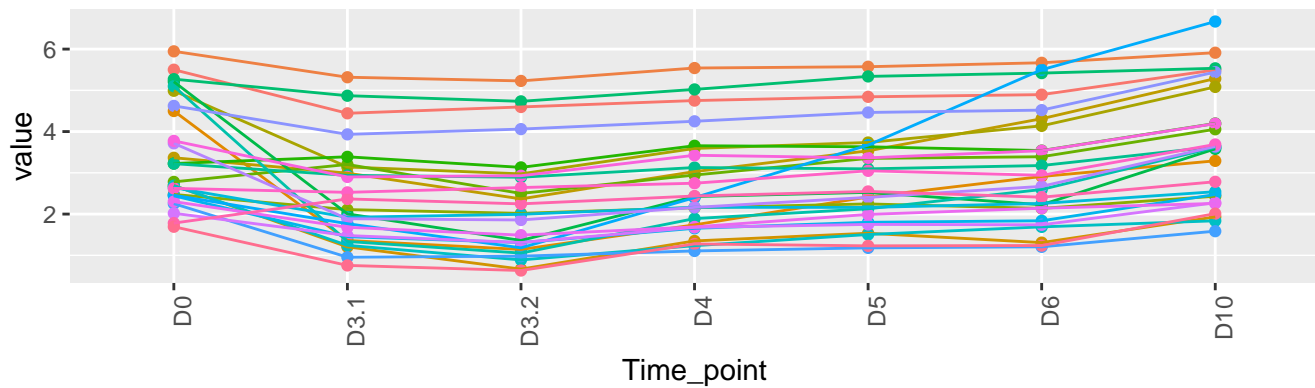
27 genes – 80%–standardized



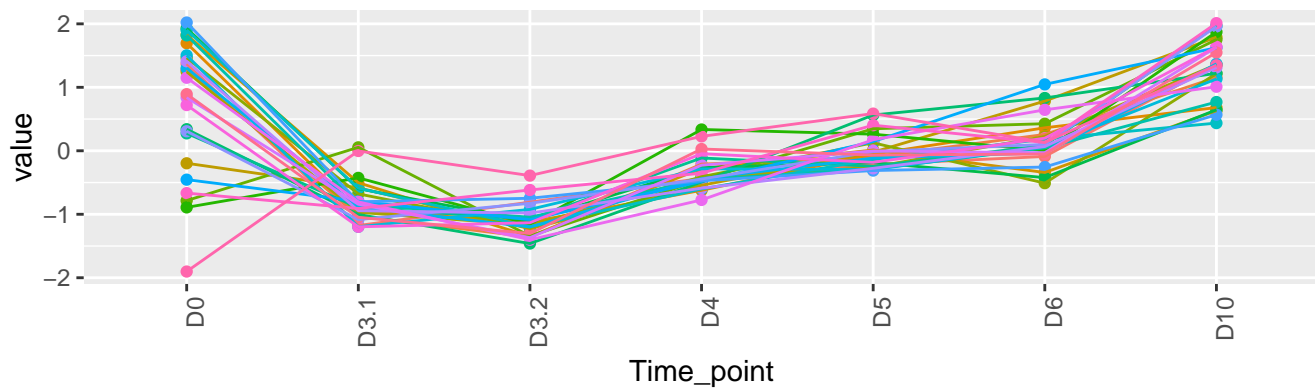
27 genes – 80%–original



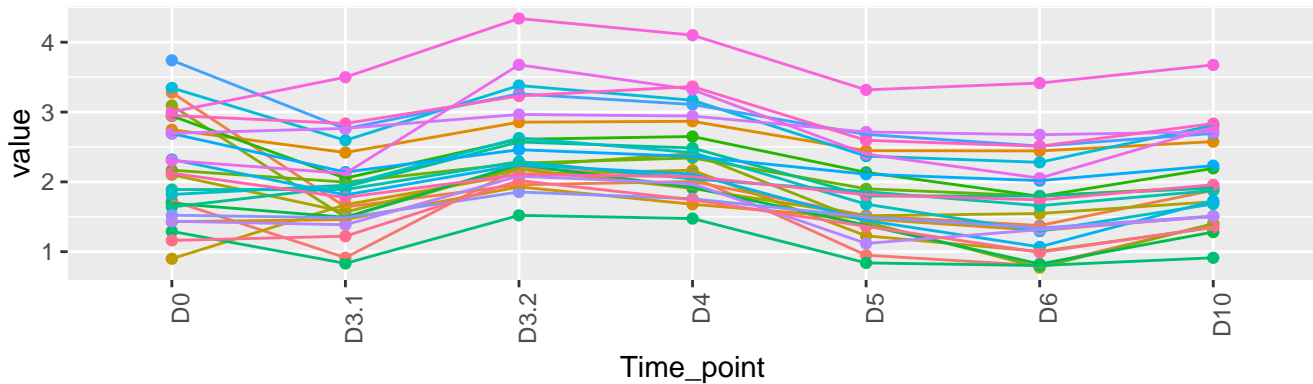
26 genes – 80%–original



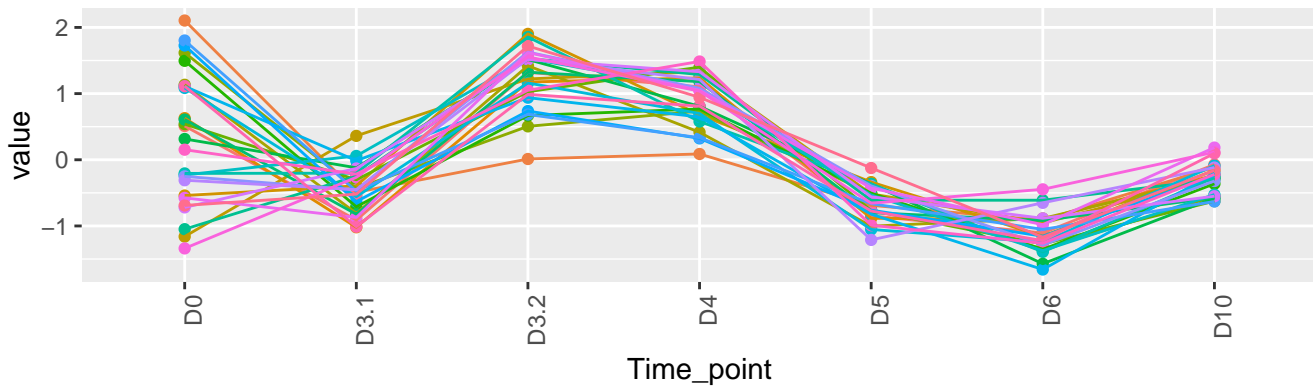
26 genes – 80%–standardized



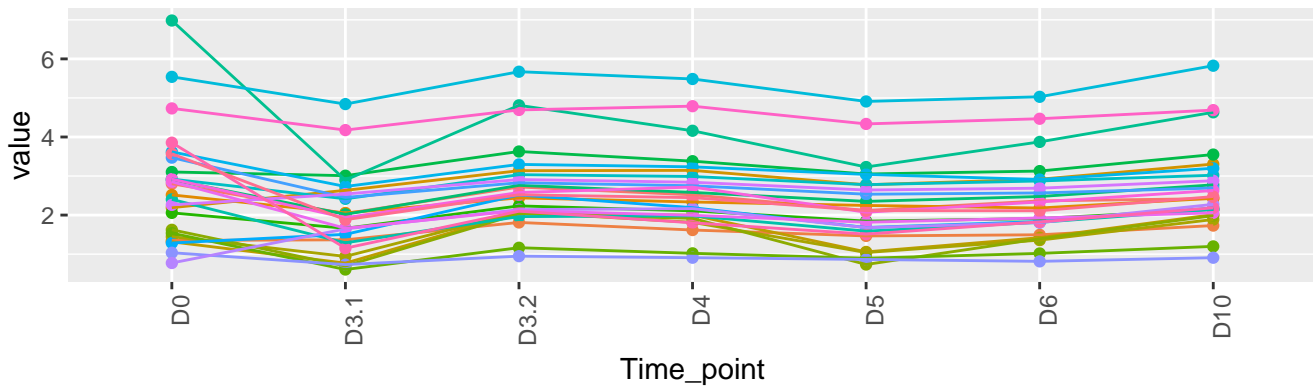
26 genes – 80%–original



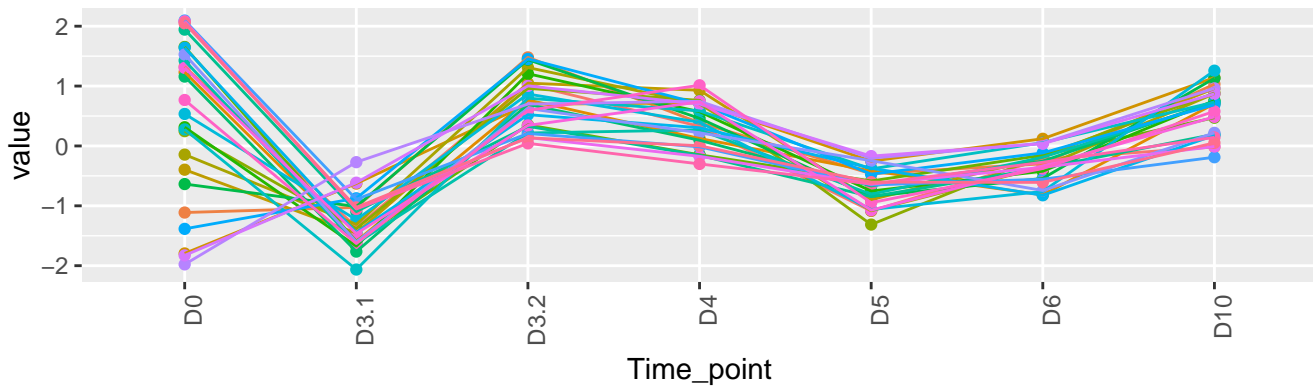
26 genes – 80%–standardized



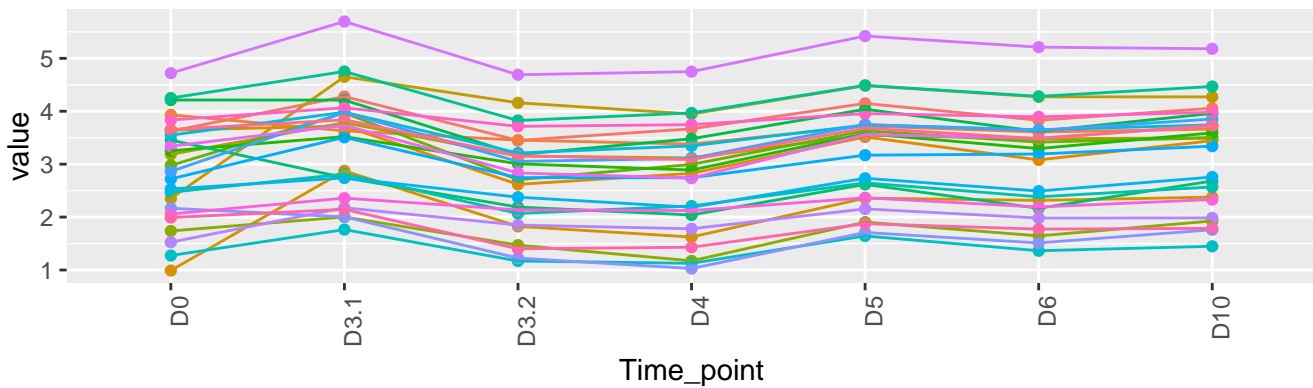
26 genes – 80%–original



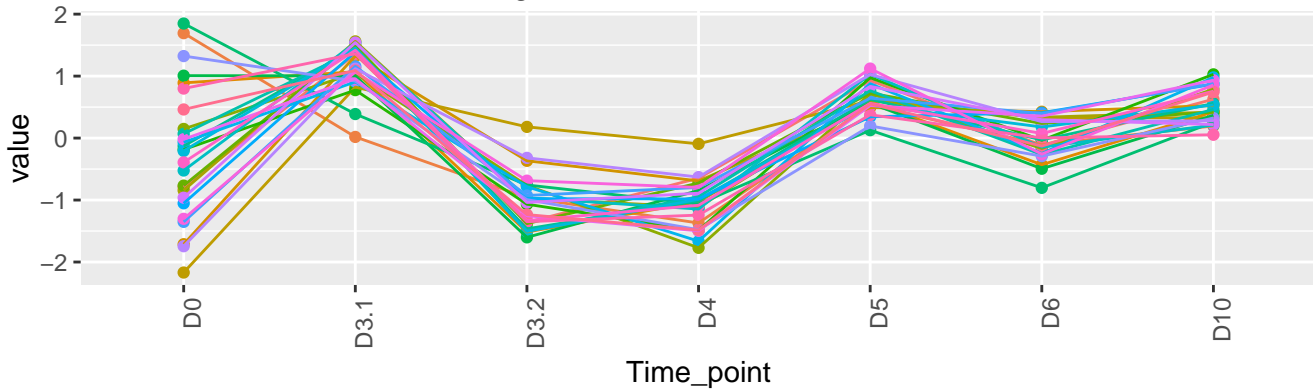
26 genes – 80%–standardized



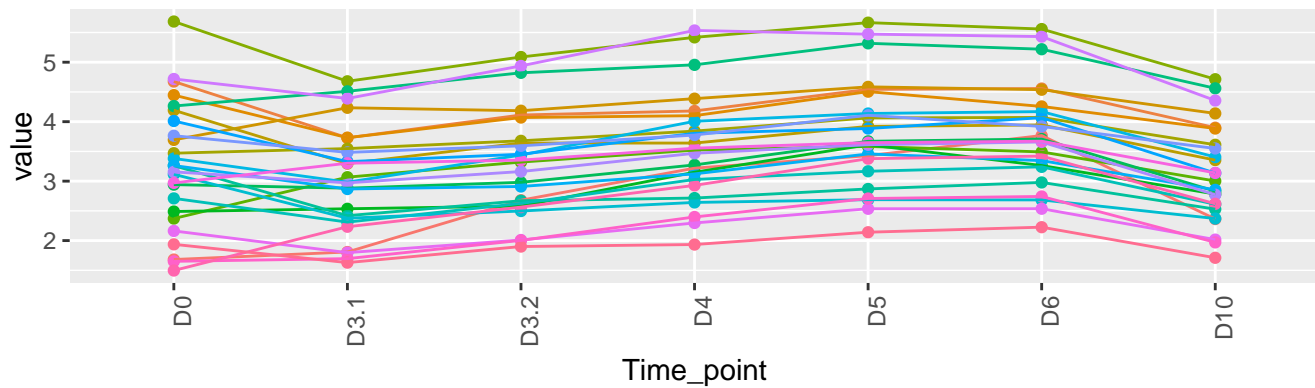
26 genes – 80%–original



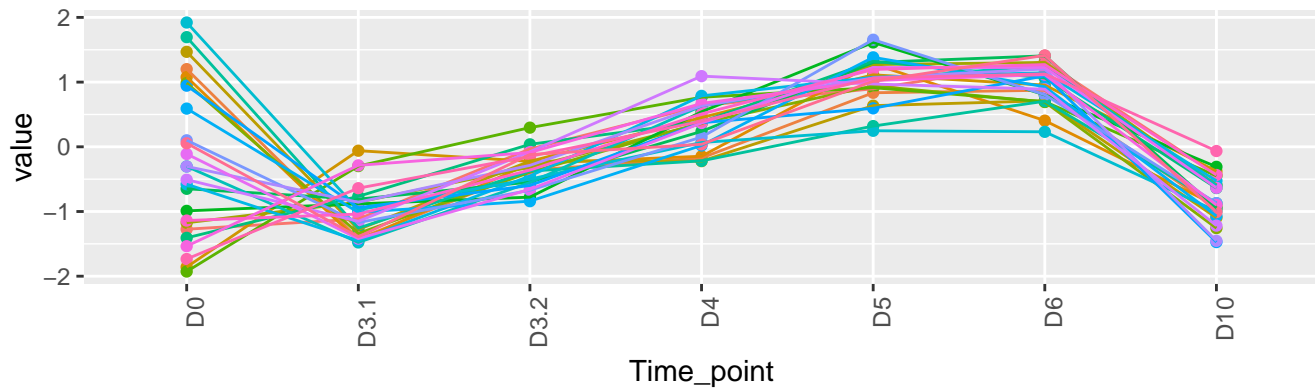
26 genes – 80%–standardized



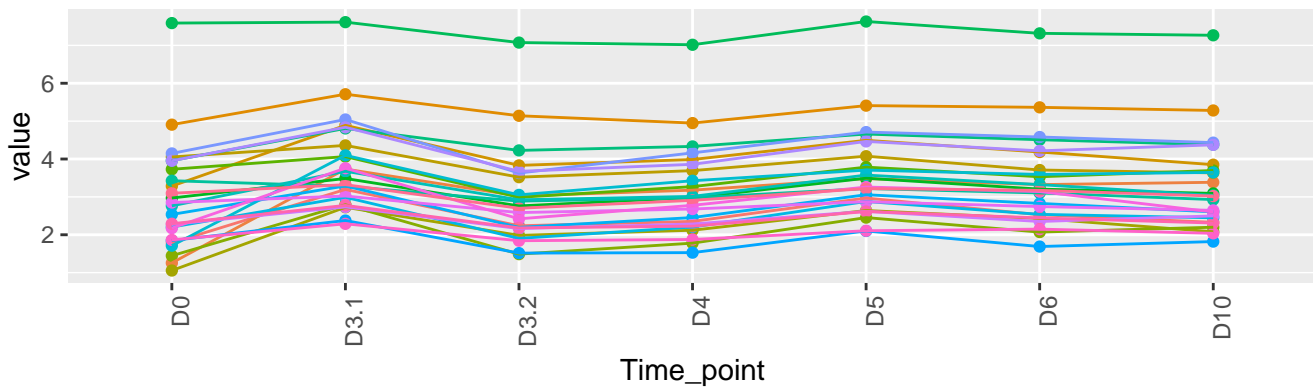
25 genes – 80%–original



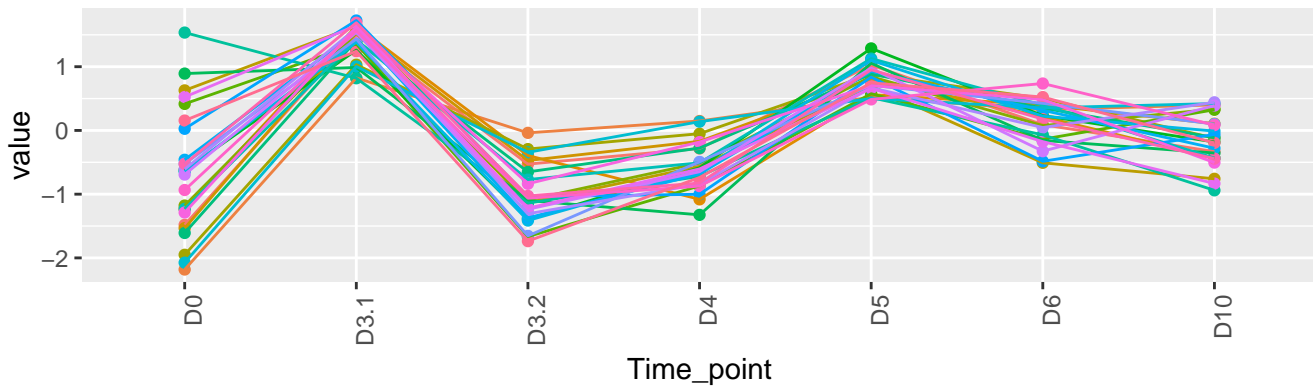
25 genes – 80%–standardized



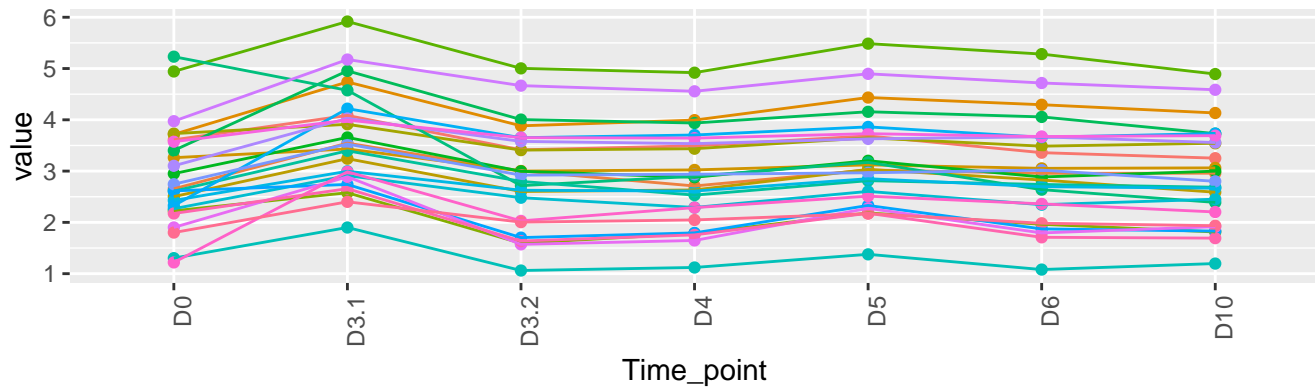
25 genes – 80%–original



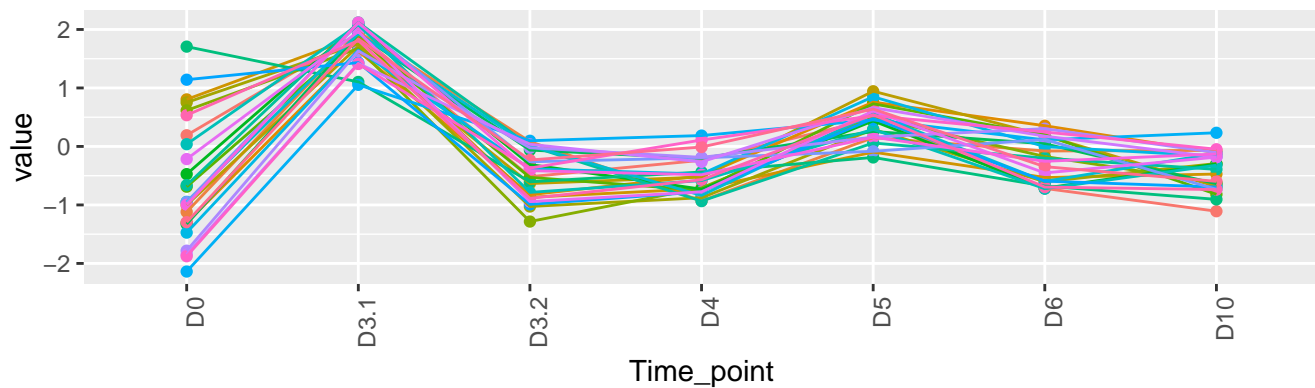
25 genes – 80%–standardized



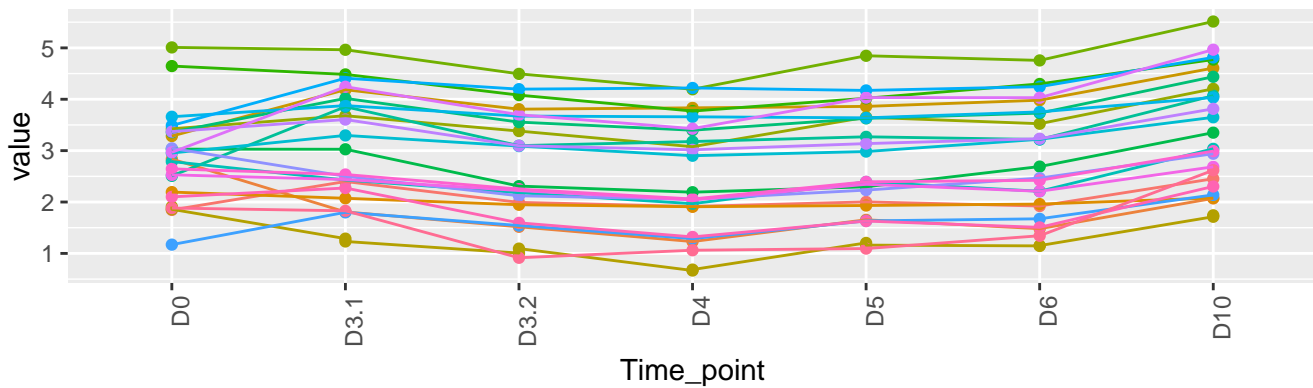
25 genes – 80%–original



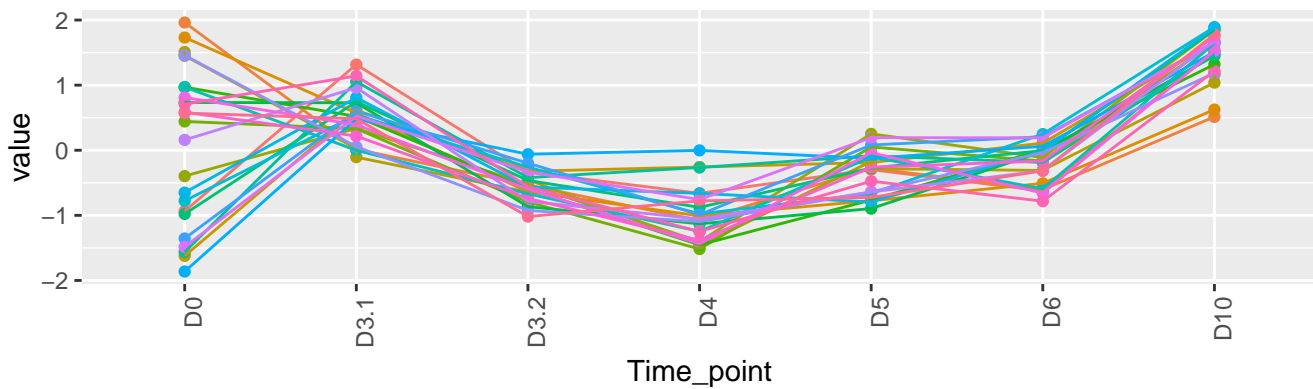
25 genes – 80%–standardized



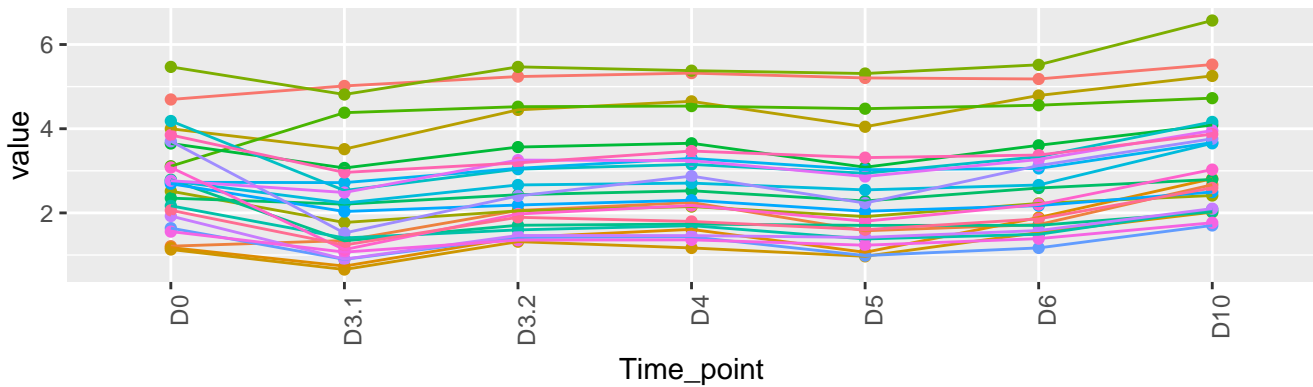
24 genes – 80%–original



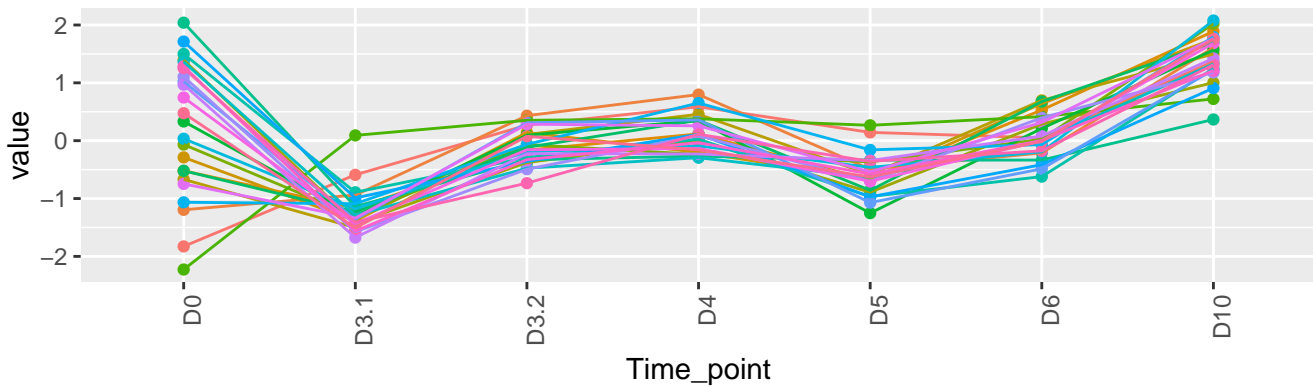
24 genes – 80%–standardized



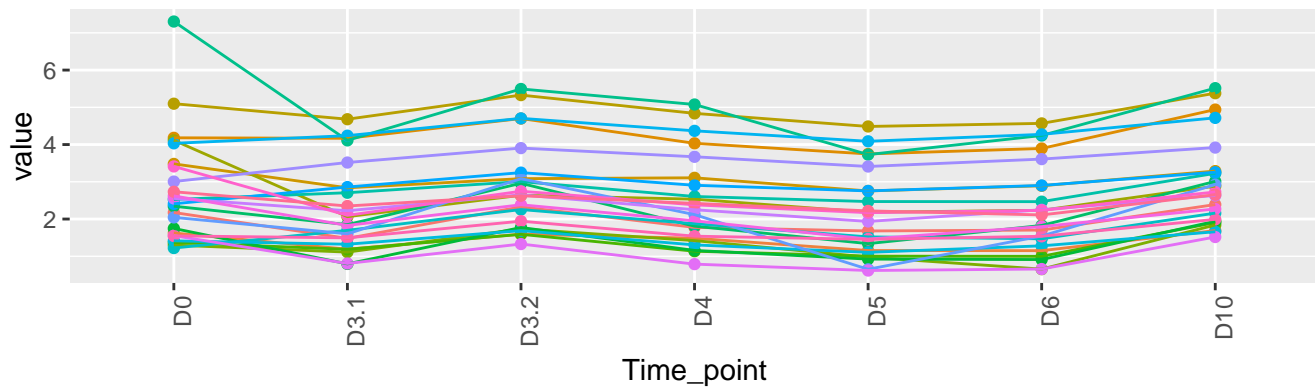
24 genes – 80%–original



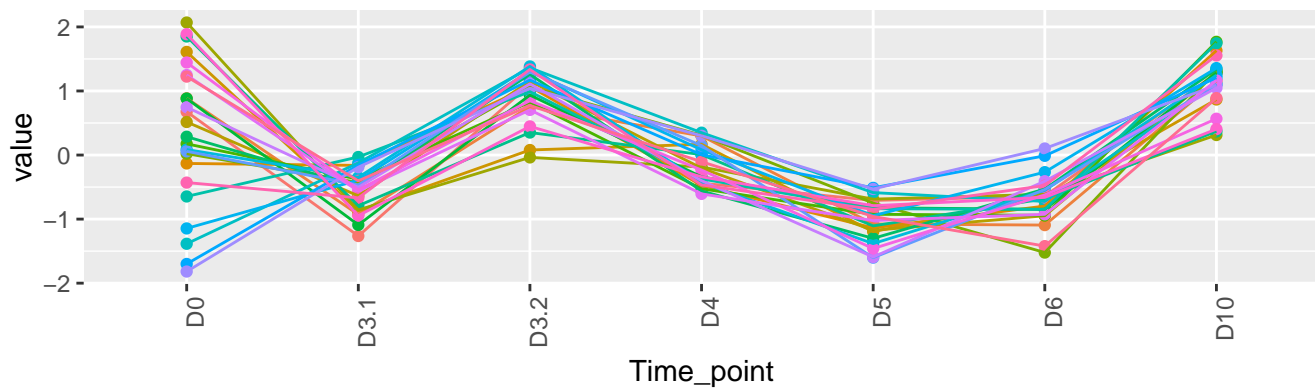
24 genes – 80%–standardized



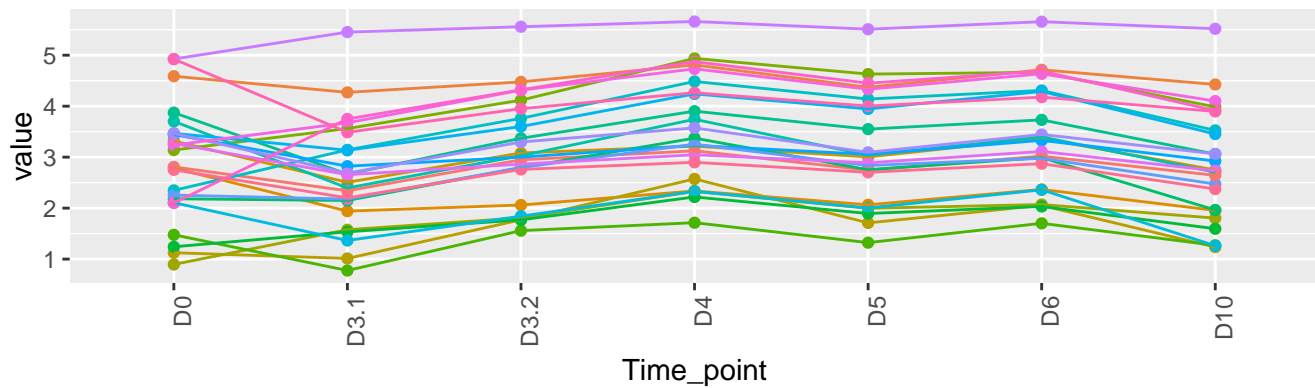
24 genes – 80%–original



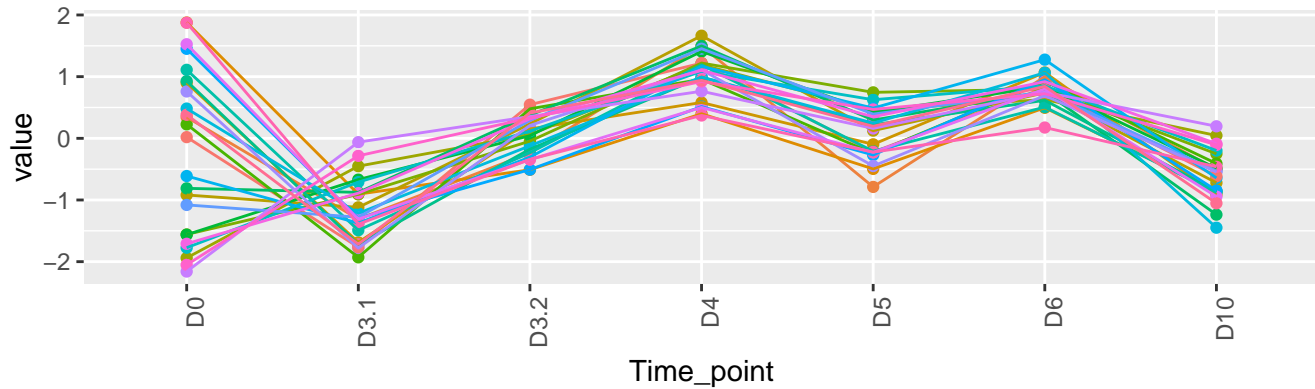
24 genes – 80%–standardized



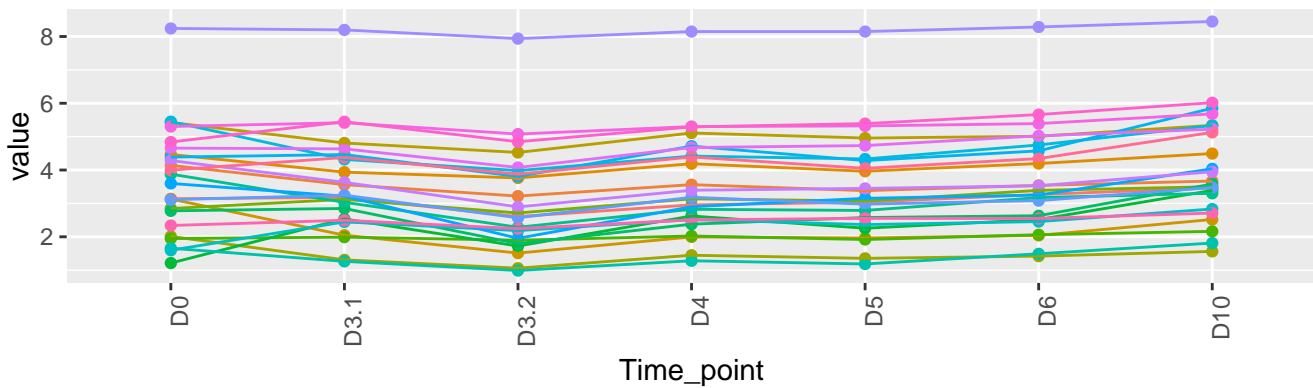
24 genes – 80%–original



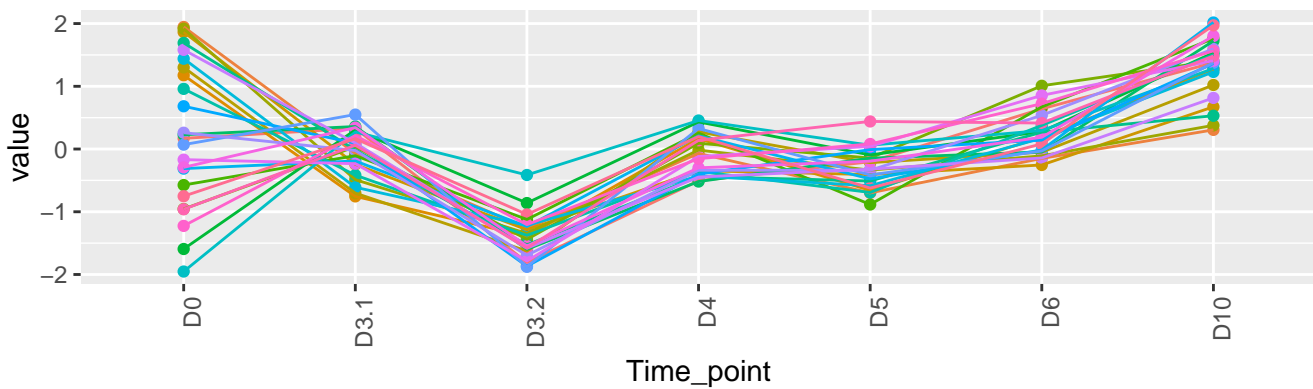
24 genes – 80%–standardized



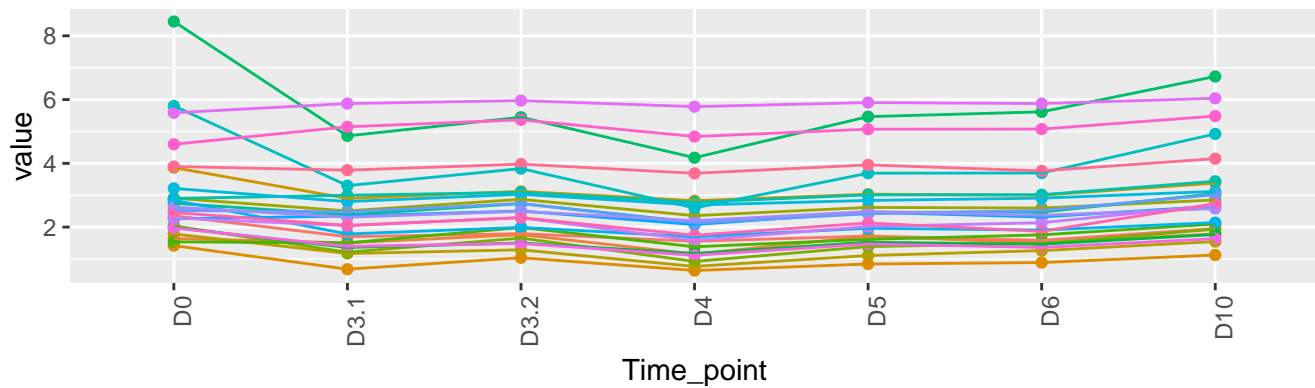
24 genes – 80%–original



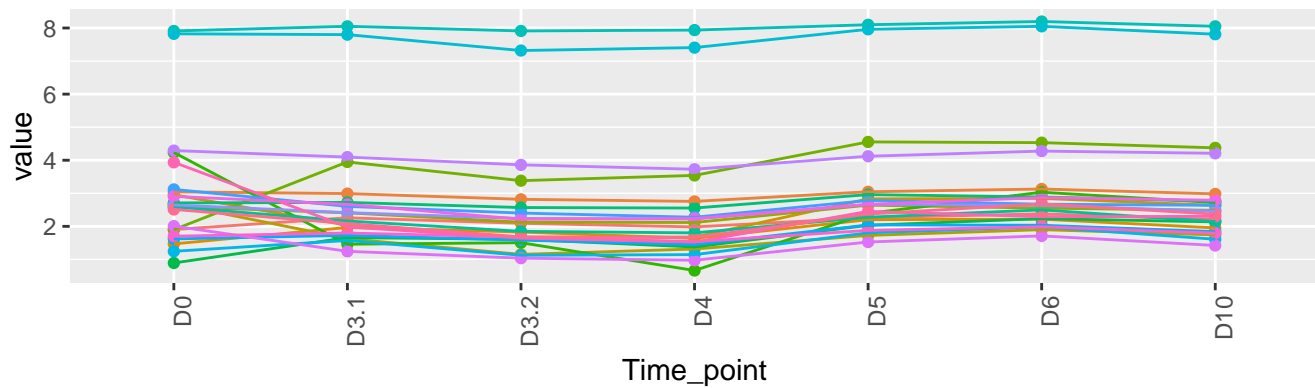
24 genes – 80%–standardized



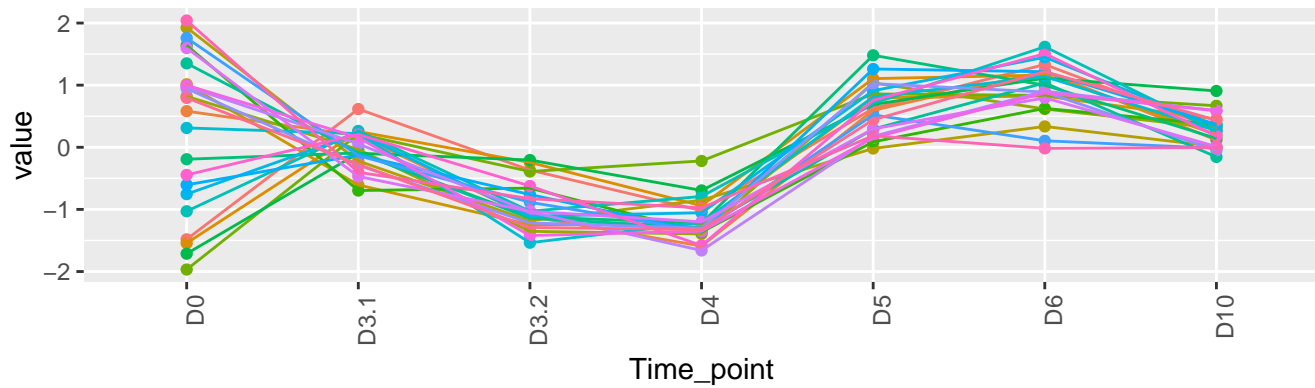
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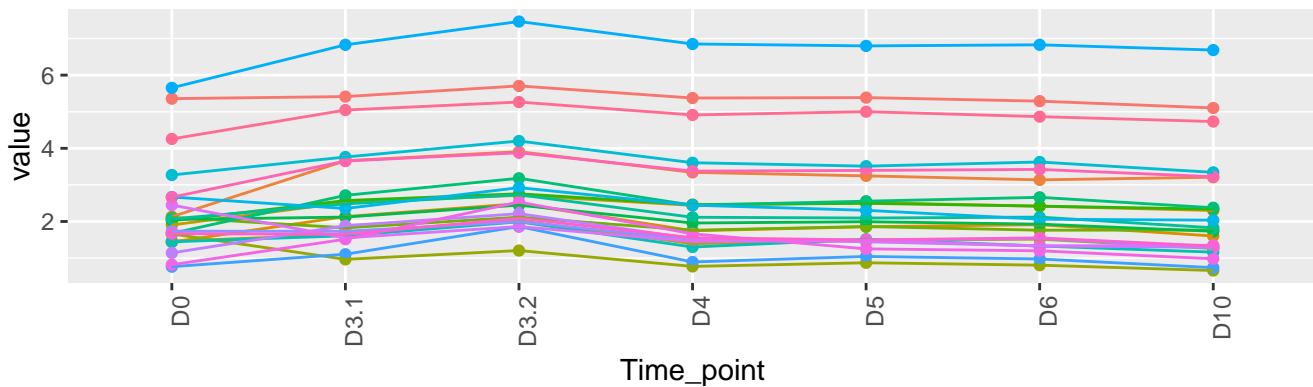
23 genes – 80%–original



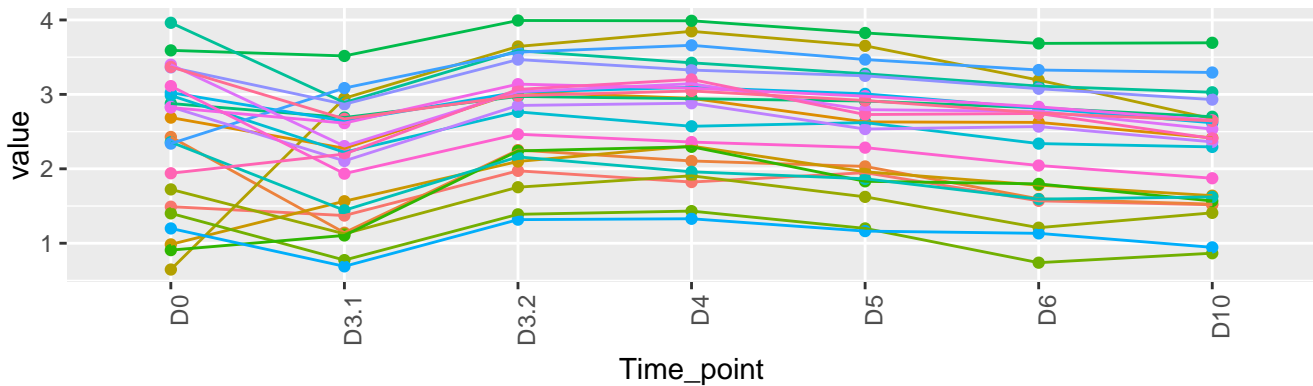
23 genes – 80%–standardized



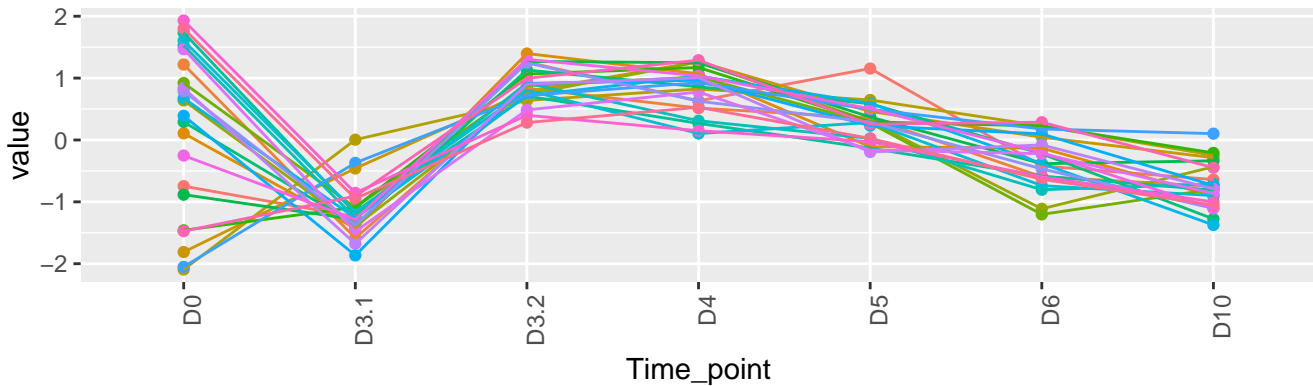
23 genes – 80%–original



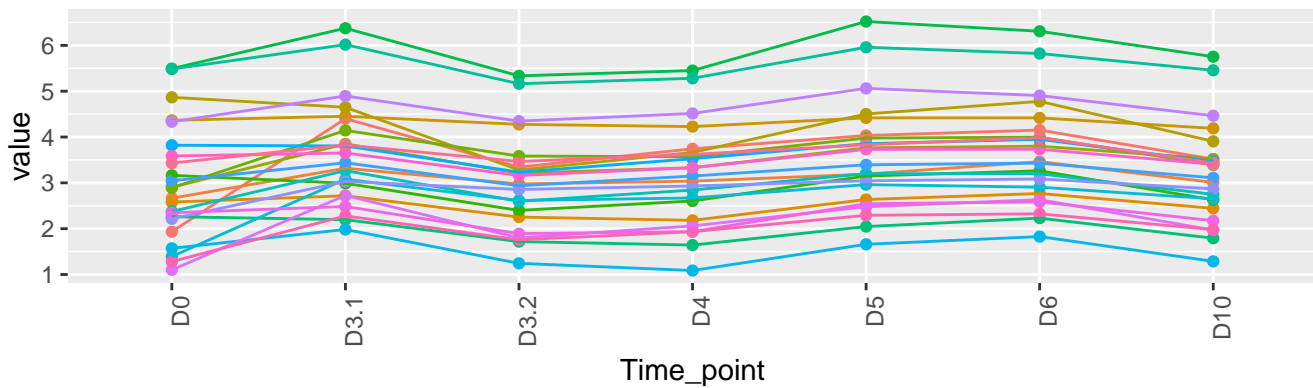
23 genes – 80%–original



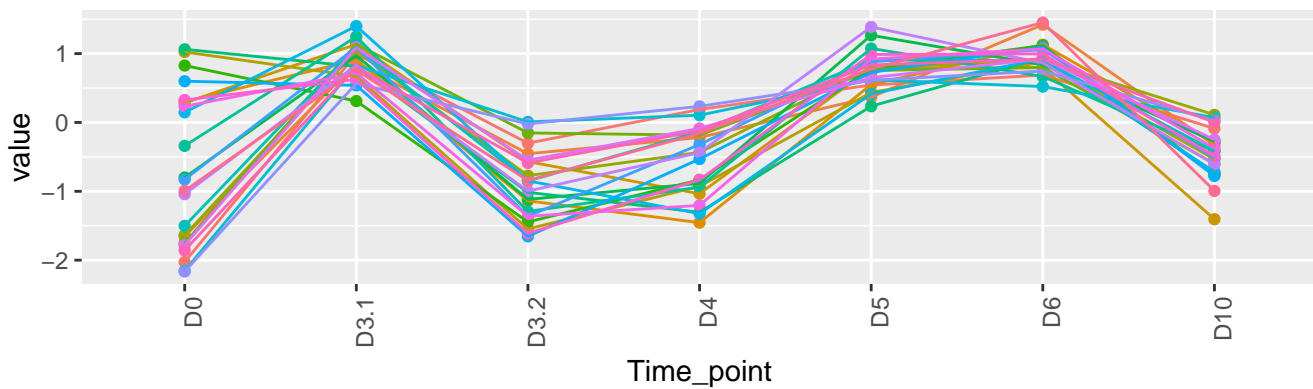
23 genes – 80%–standardized



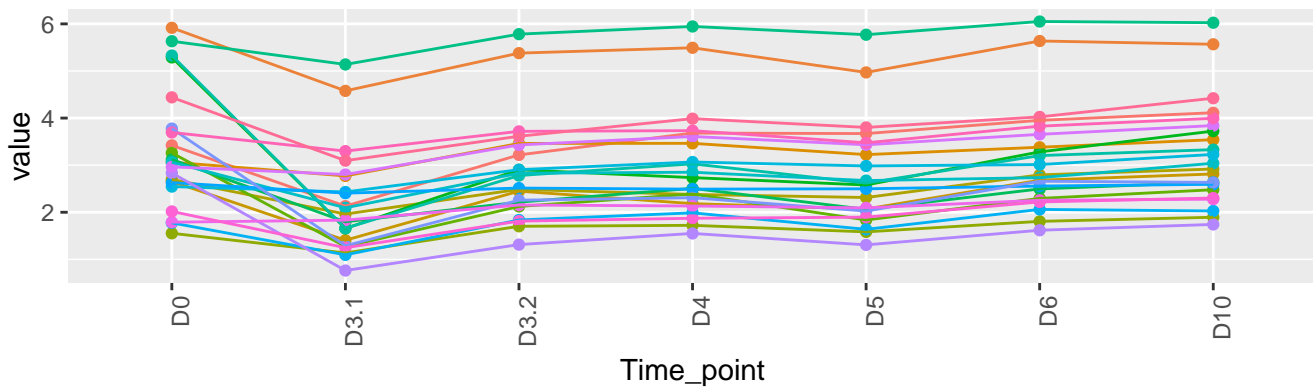
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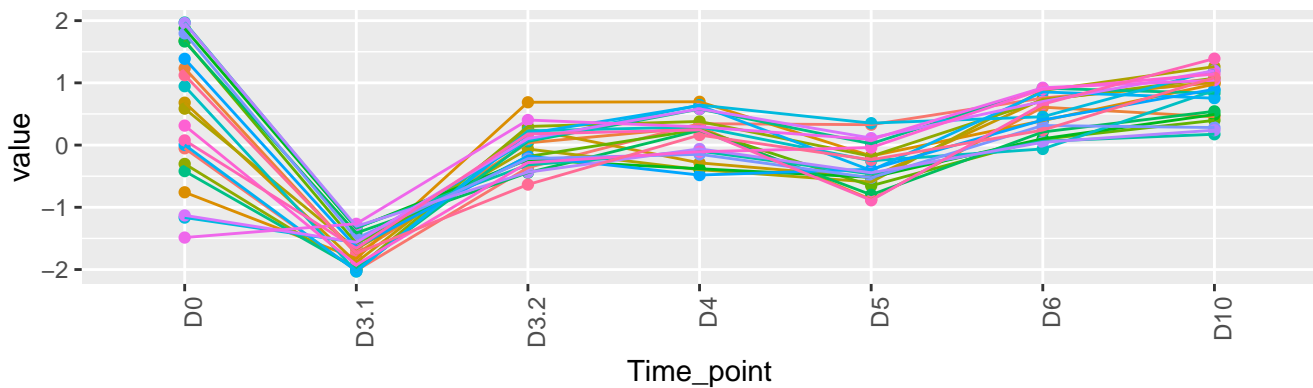
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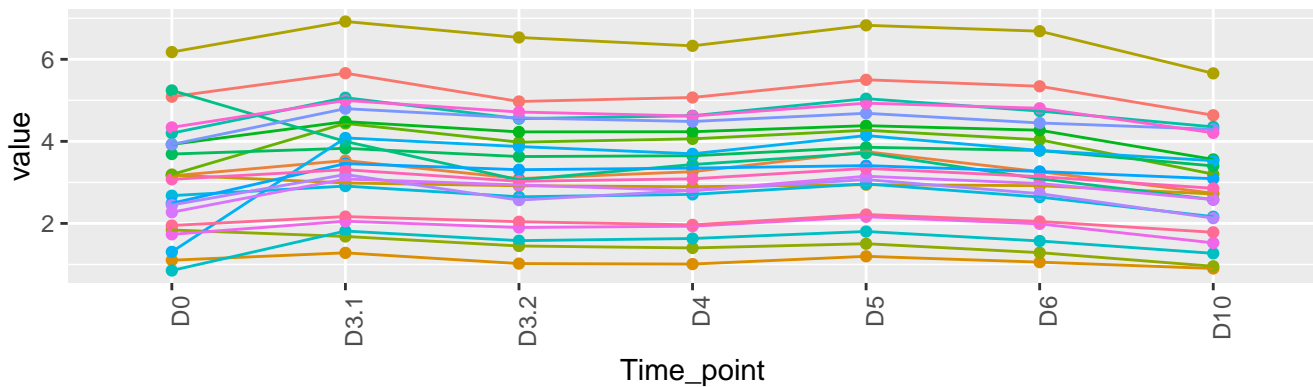
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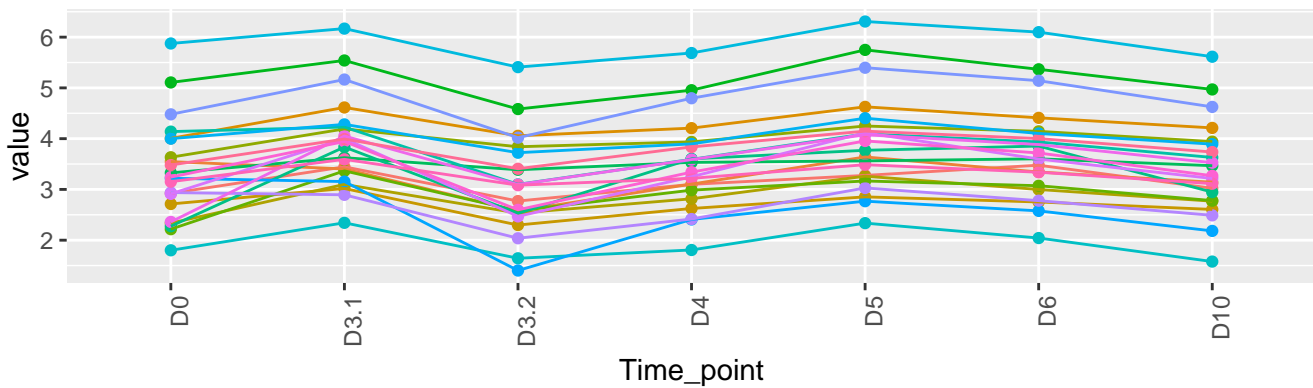
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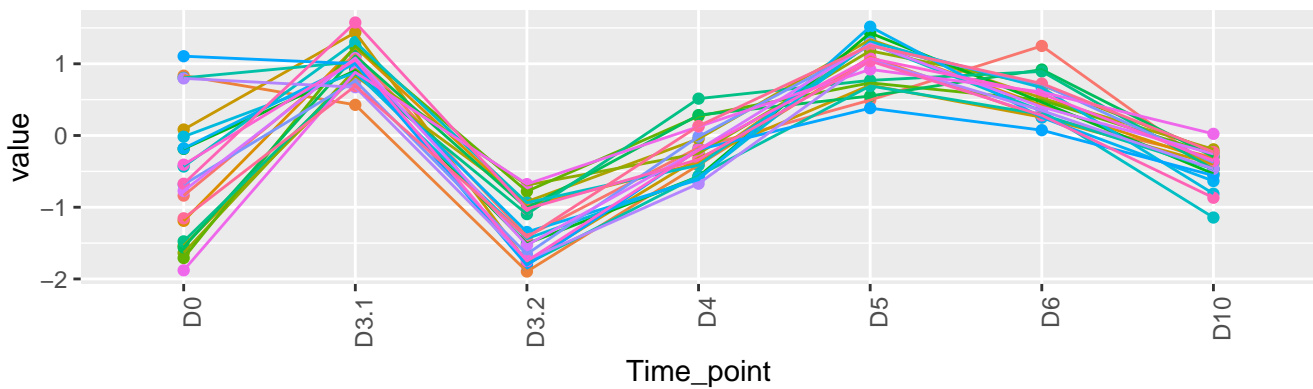
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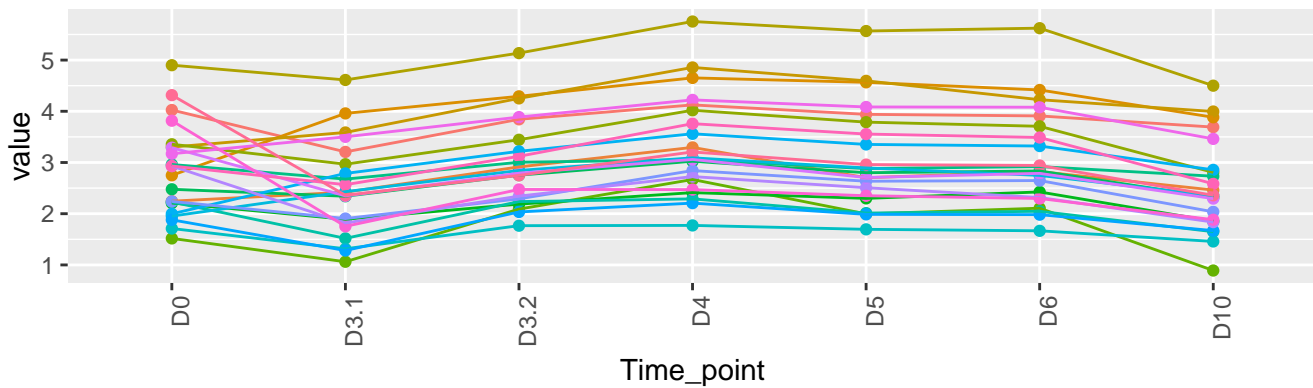
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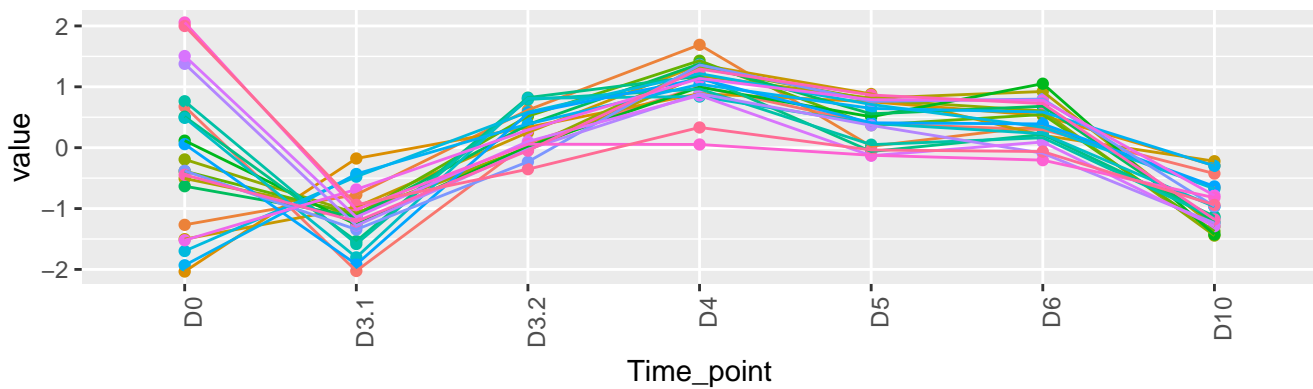
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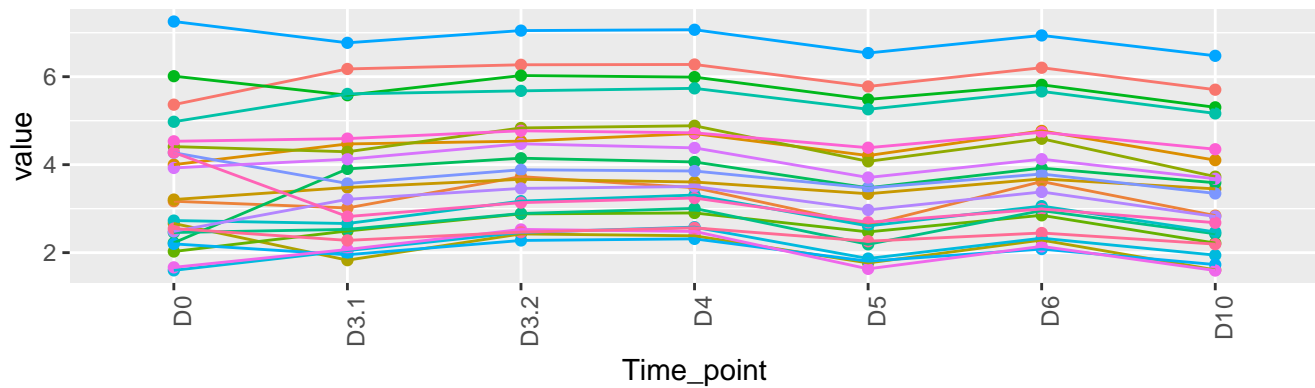
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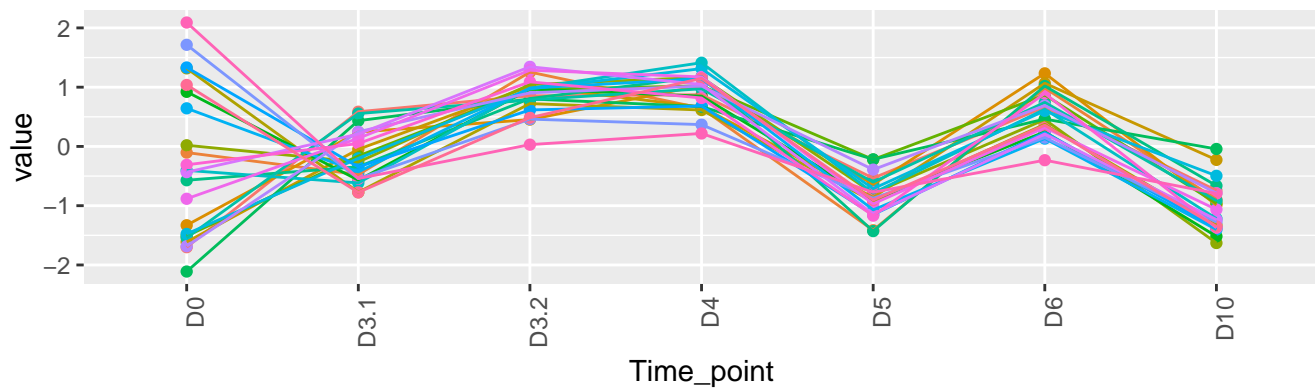
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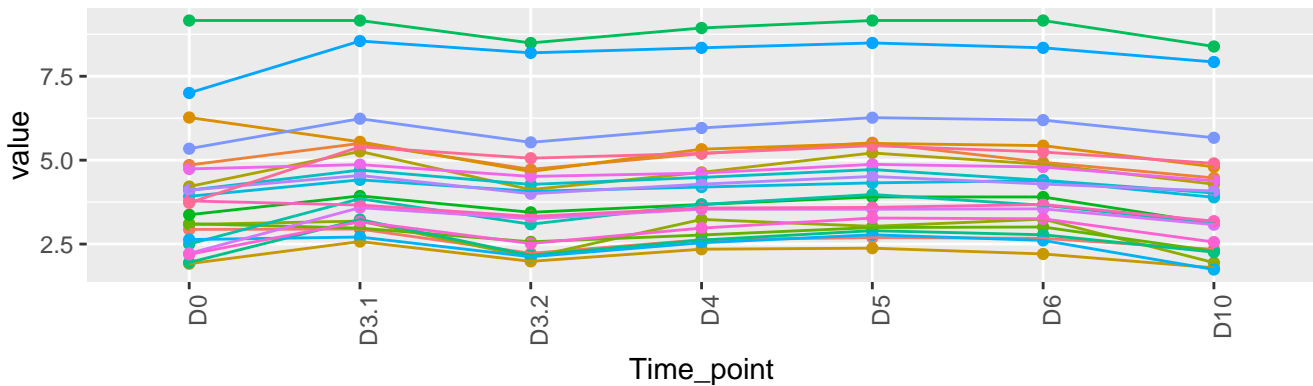
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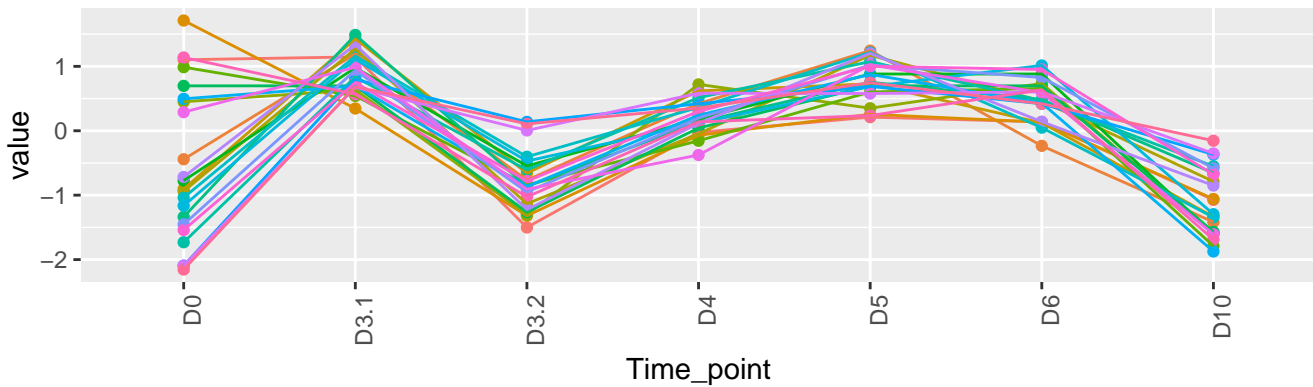
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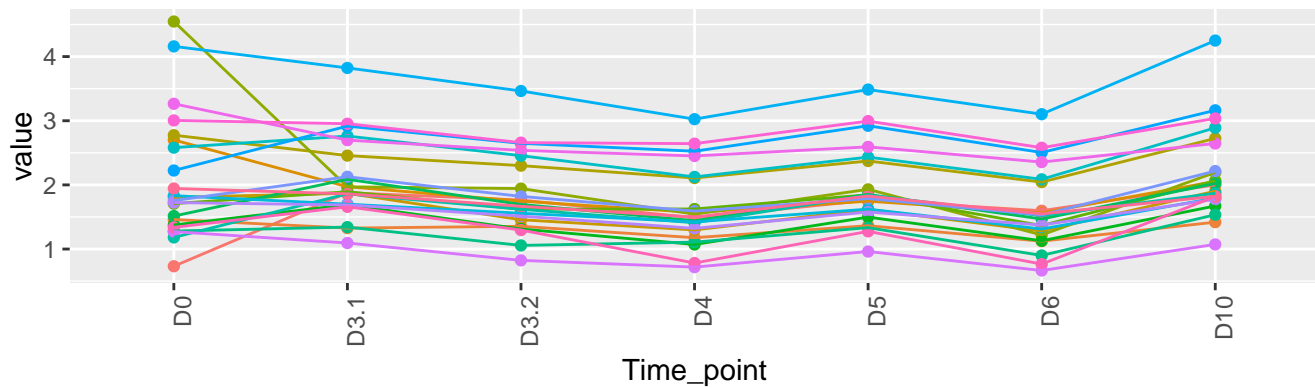
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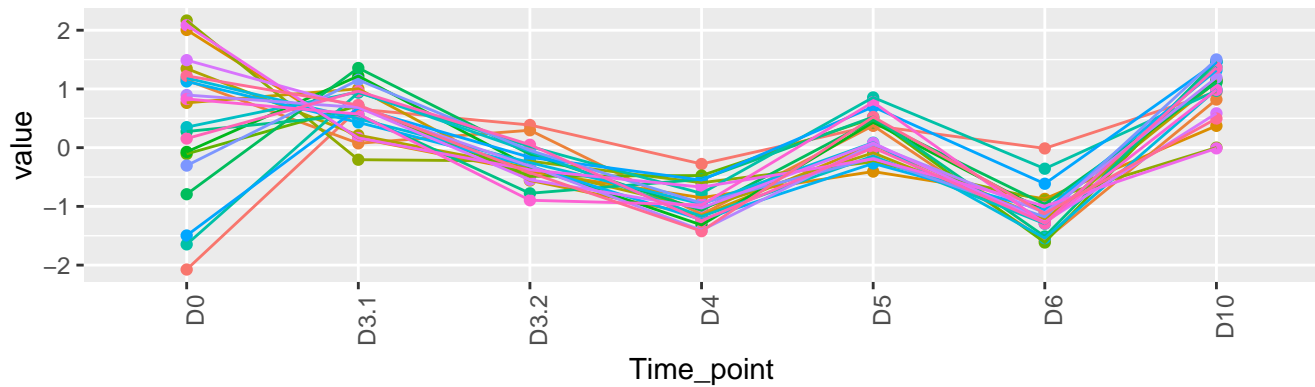
22 genes – 80%–standardized



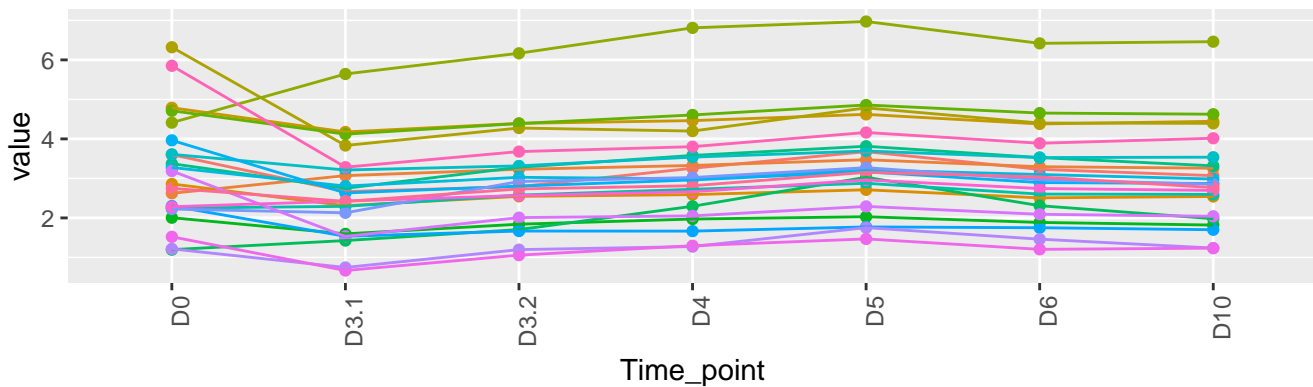
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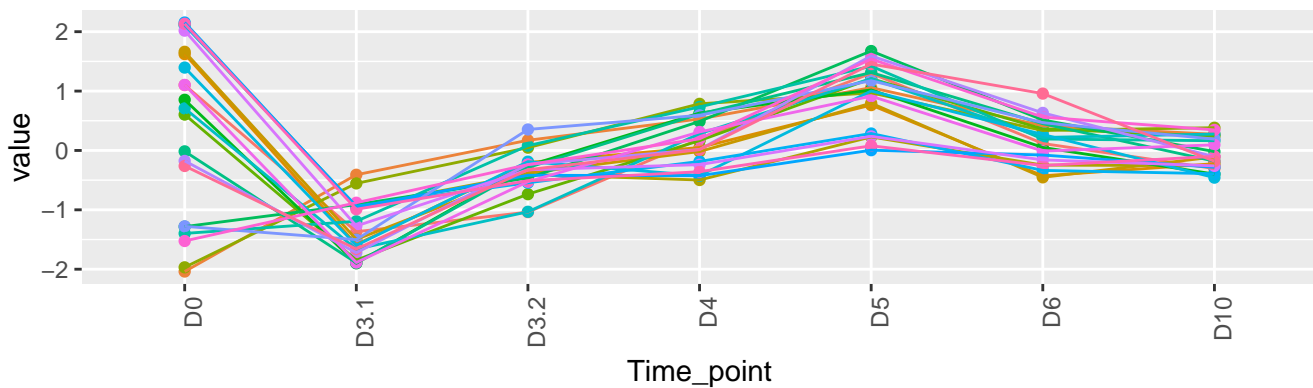
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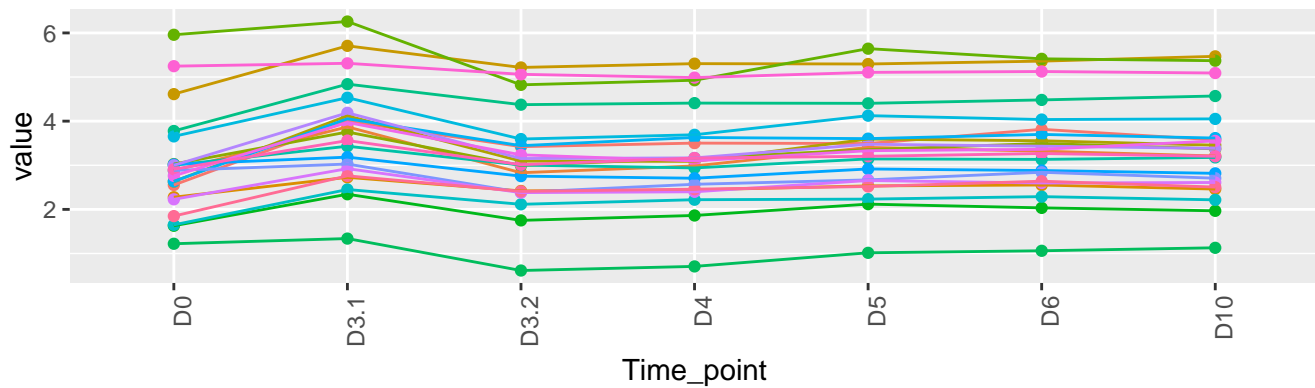
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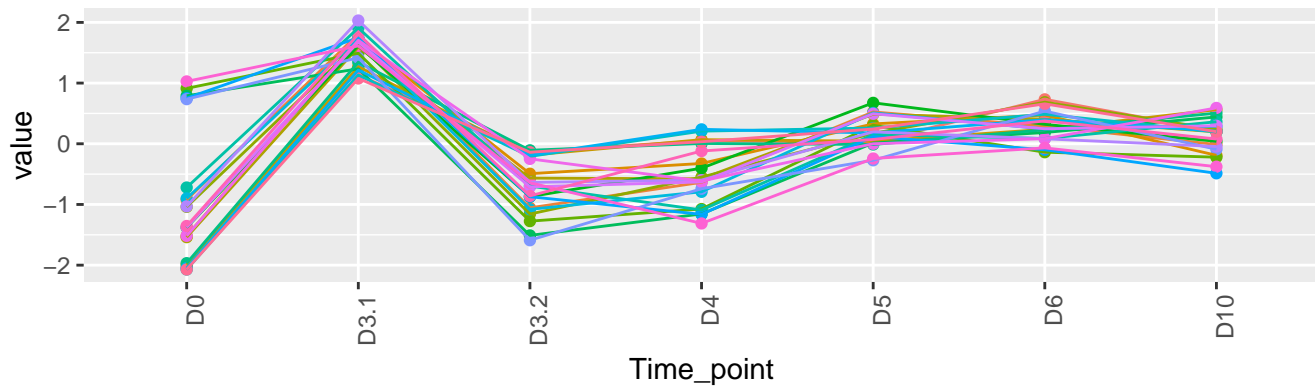
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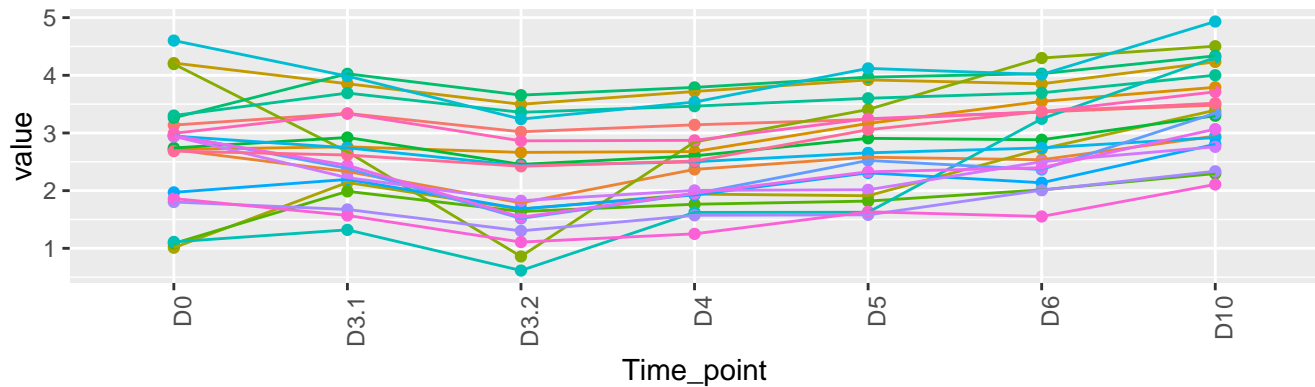
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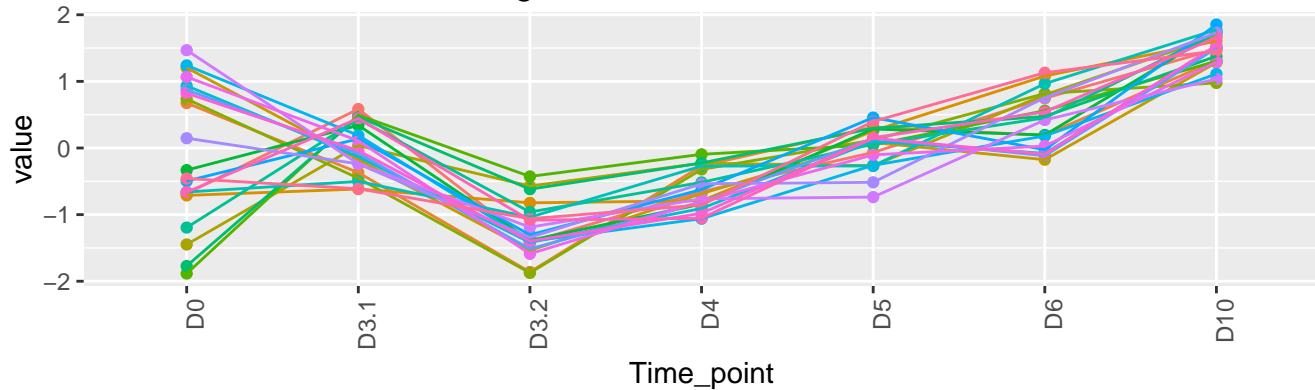
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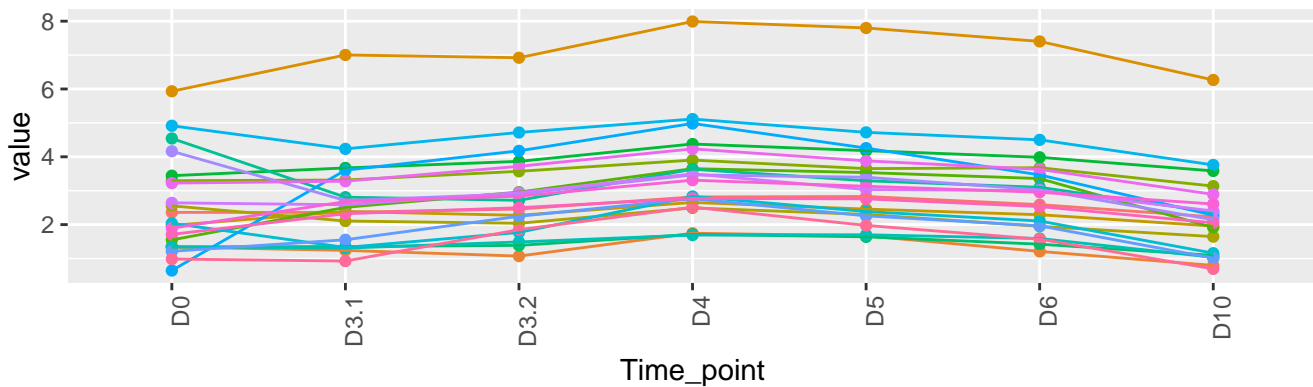
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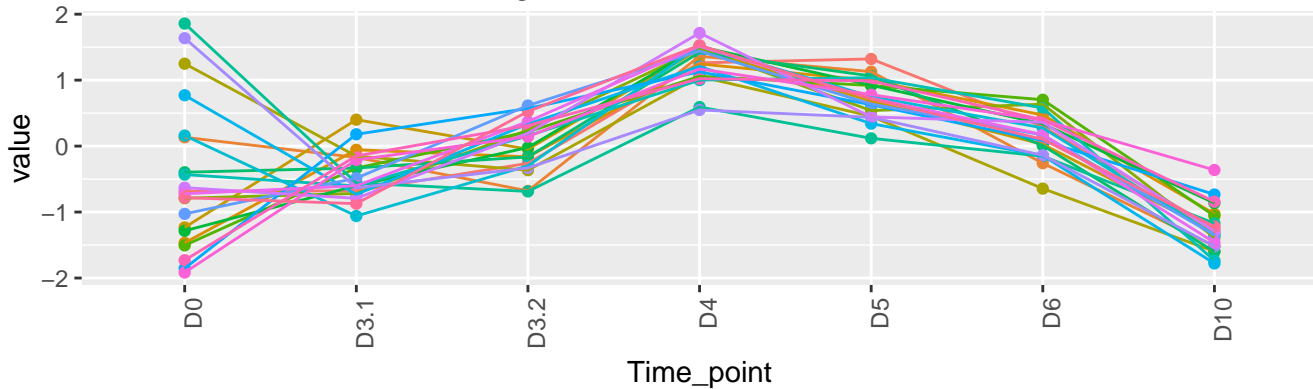
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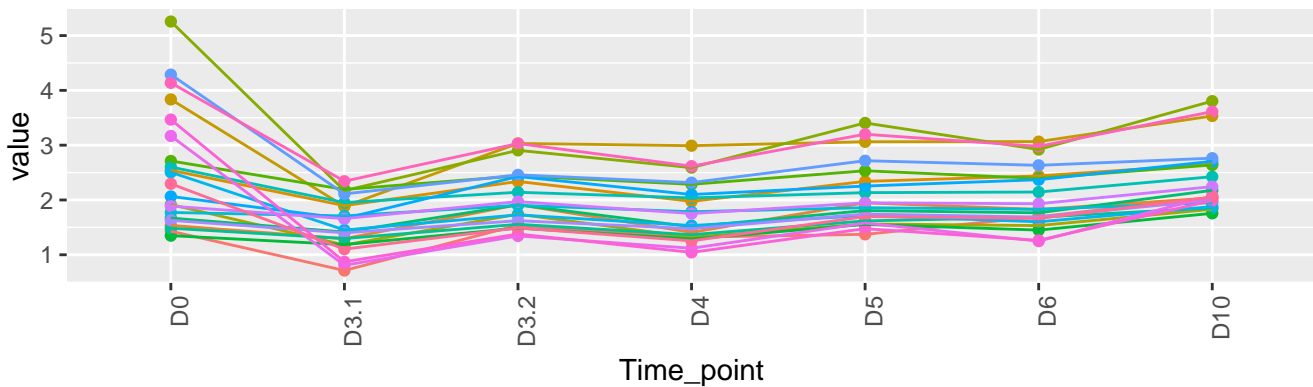
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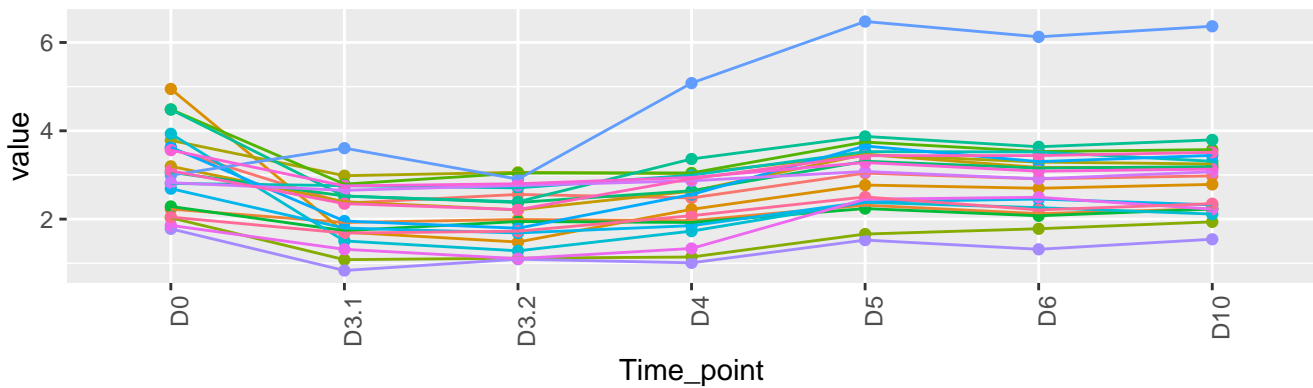
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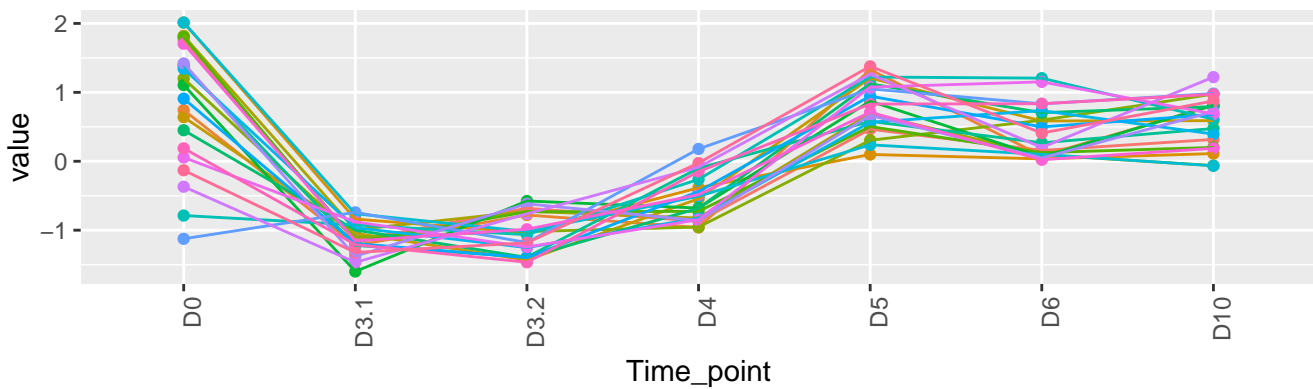
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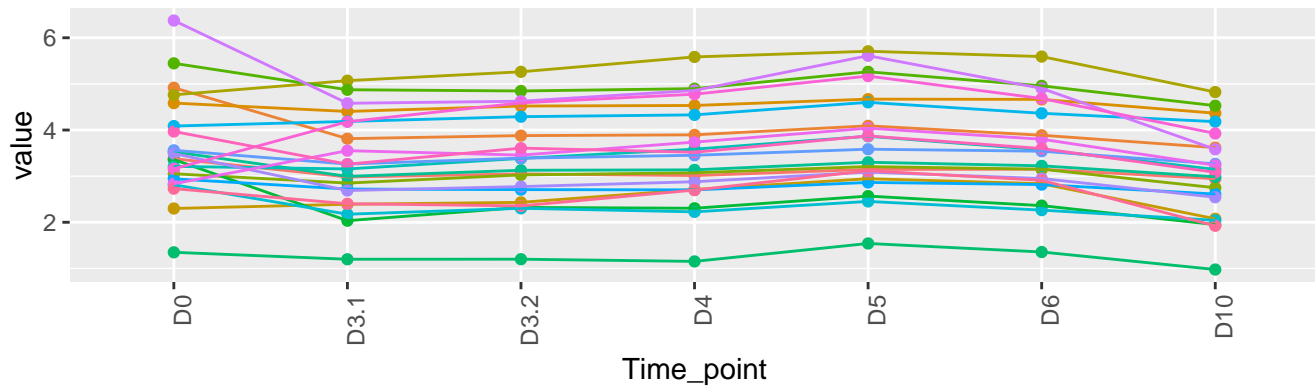
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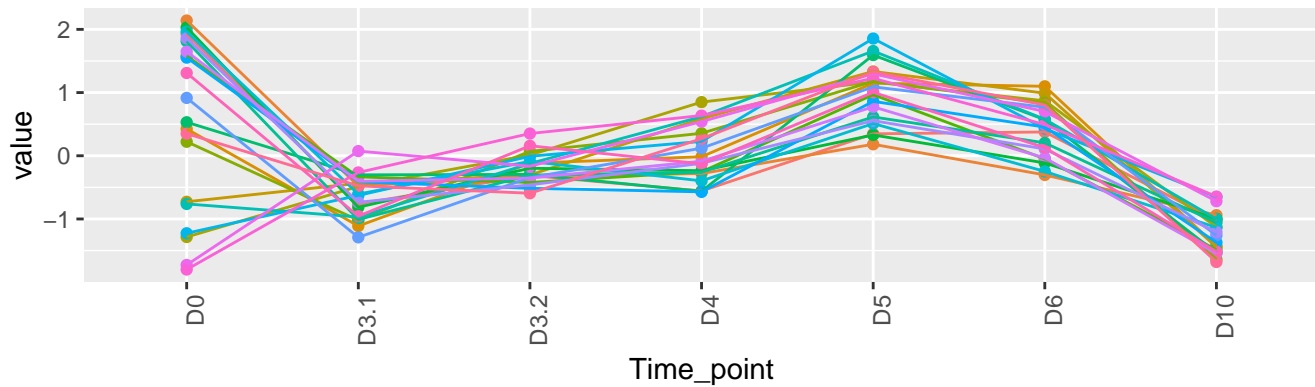
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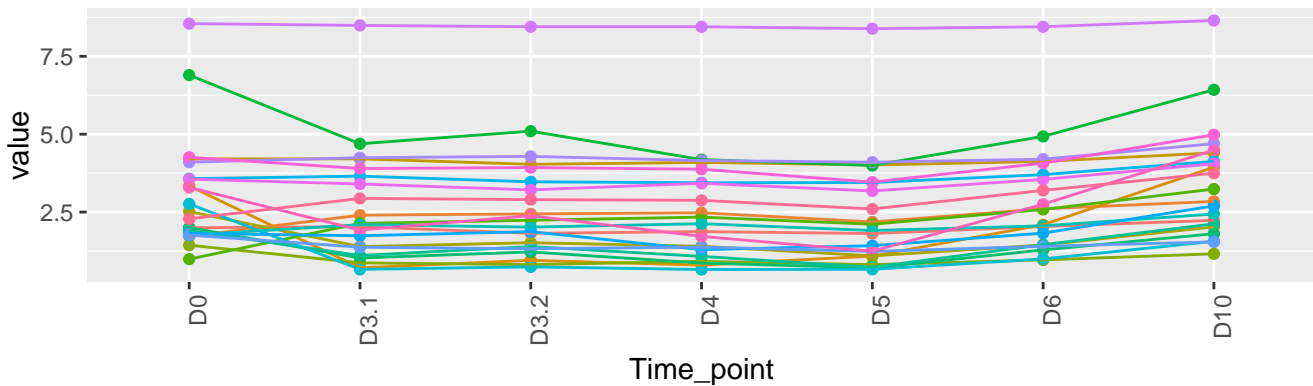
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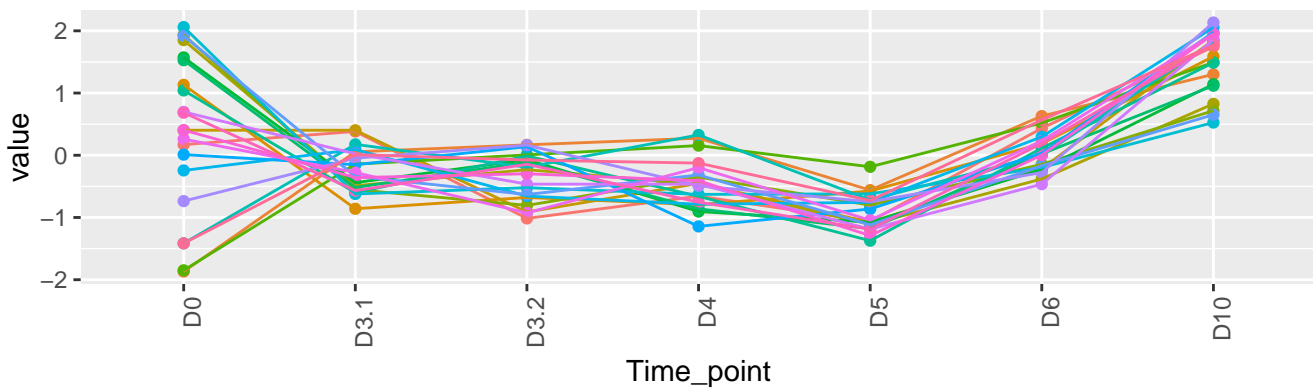
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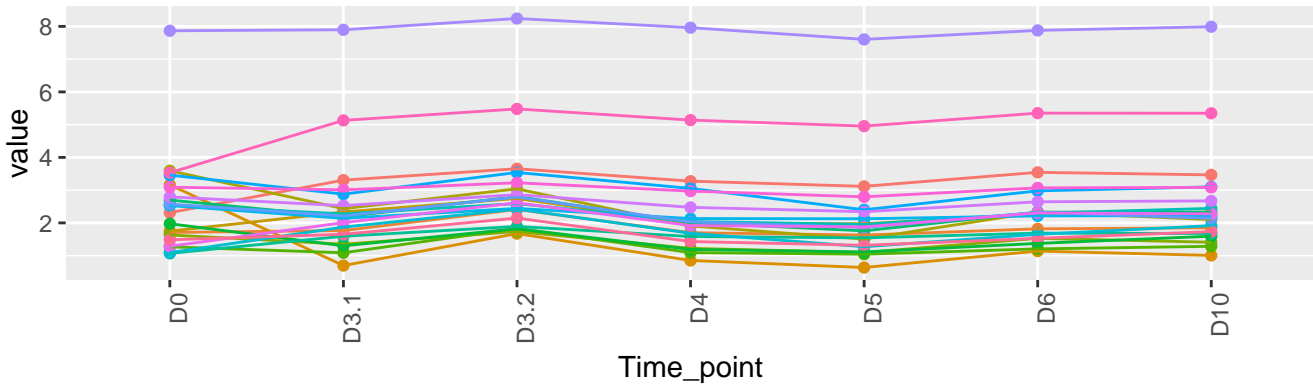
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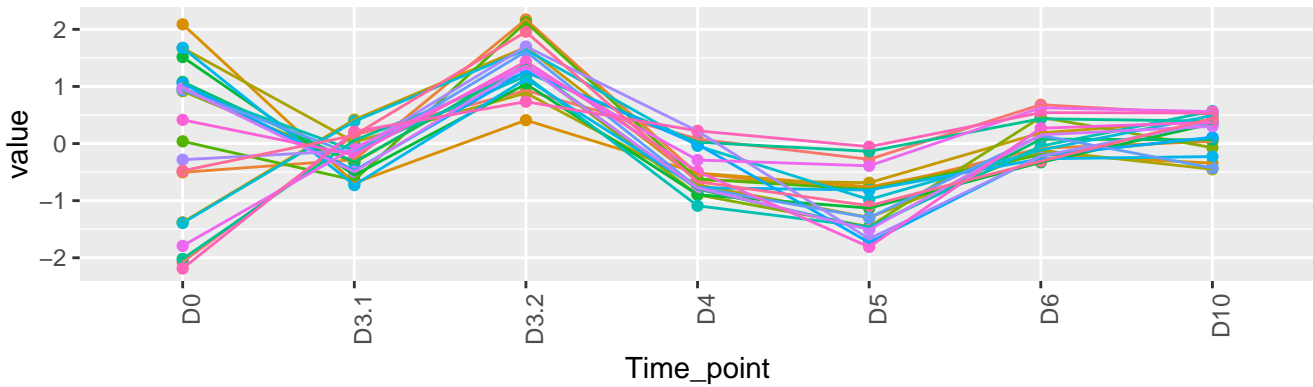
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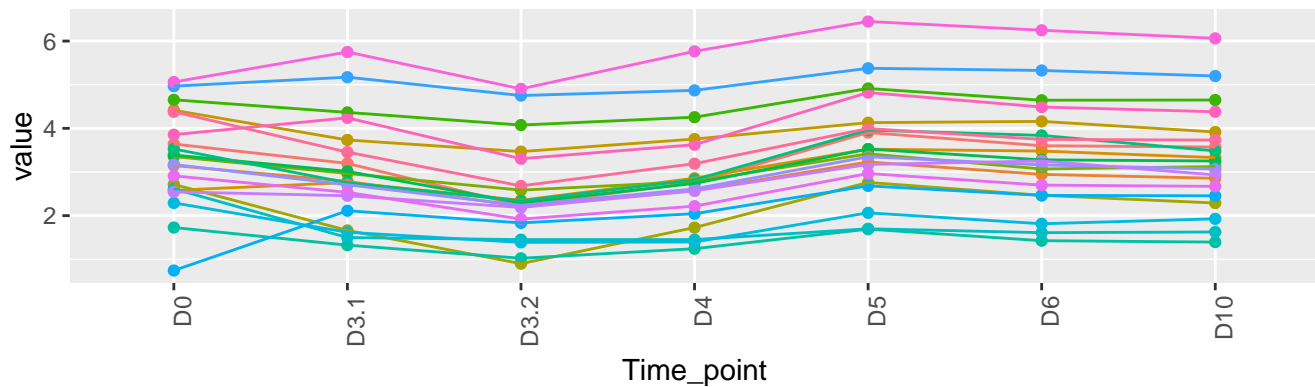
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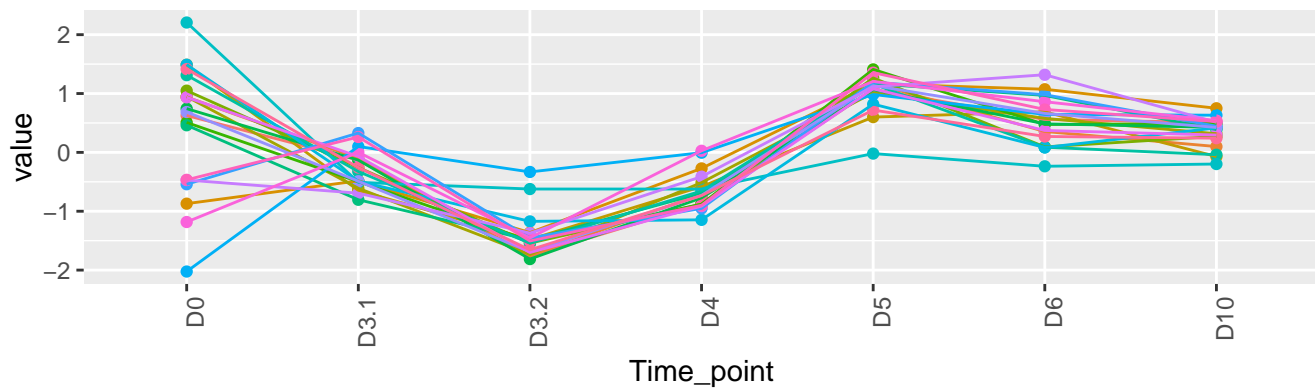
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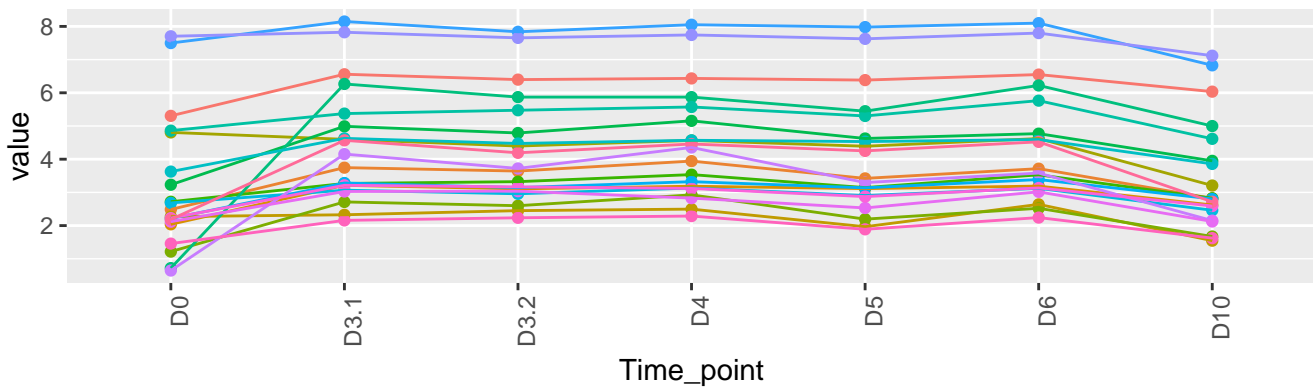
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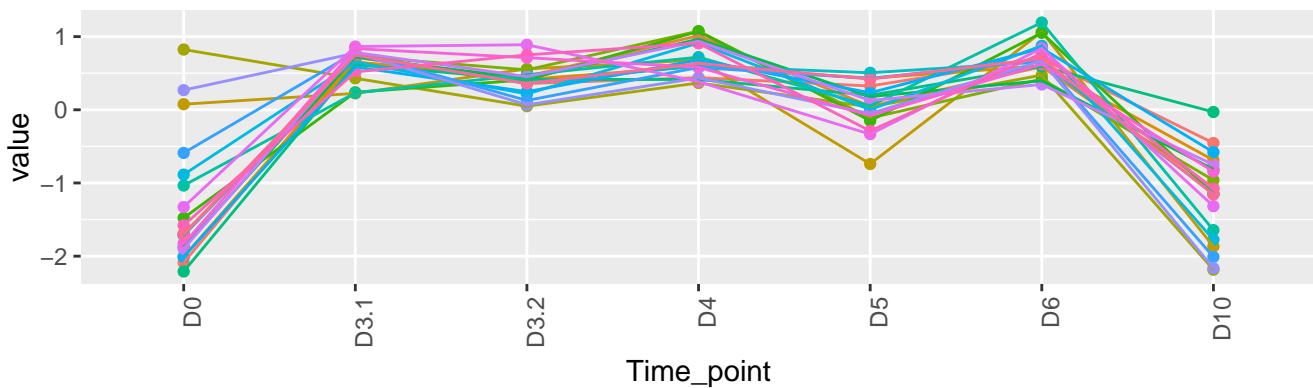
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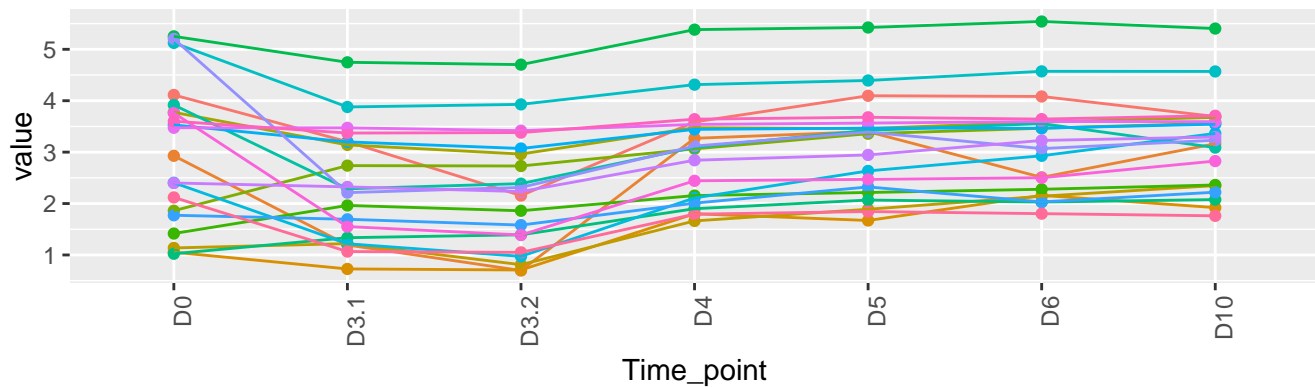
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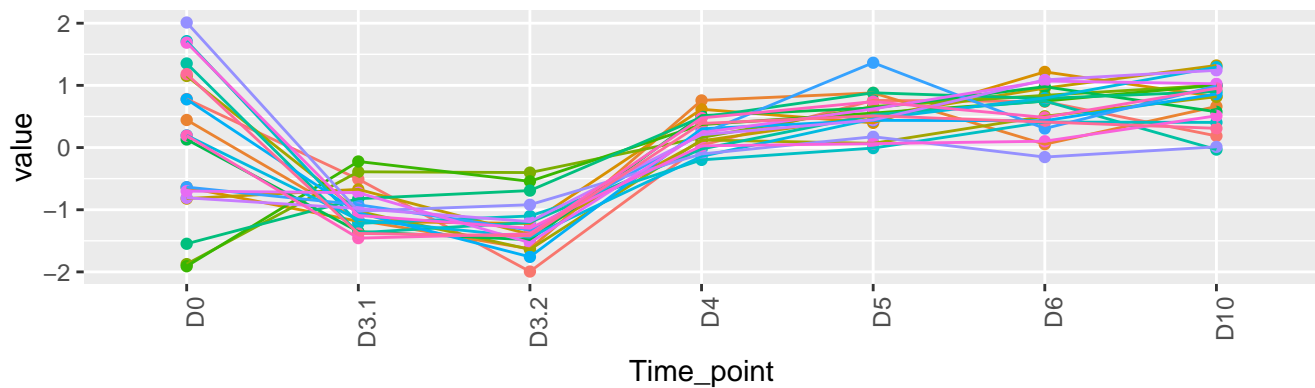
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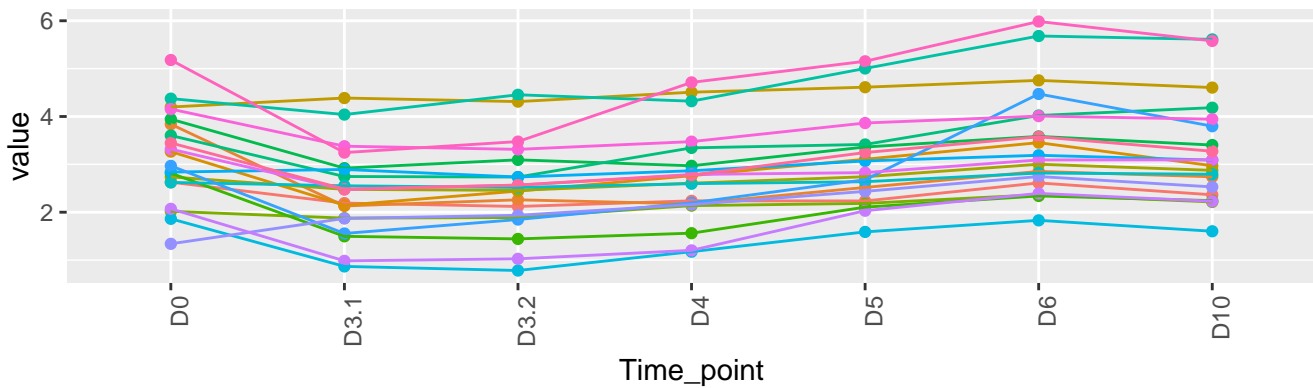
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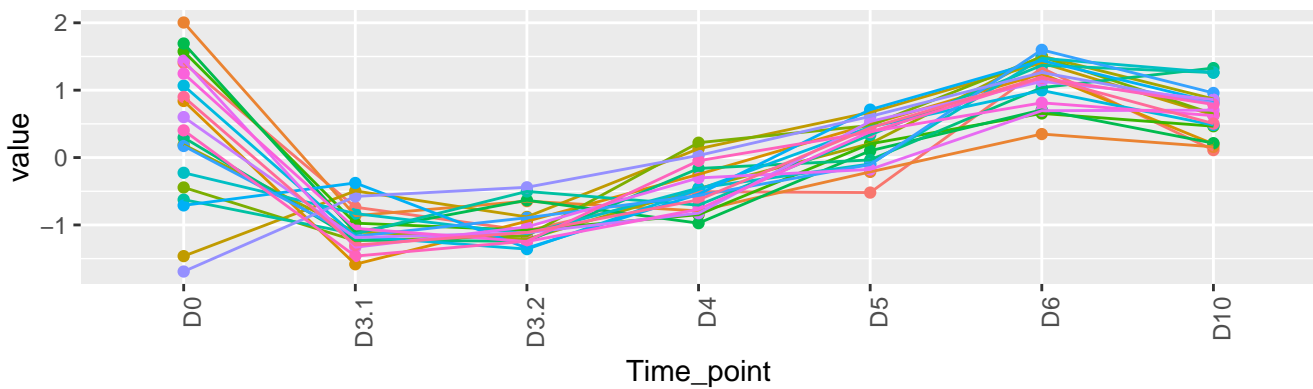
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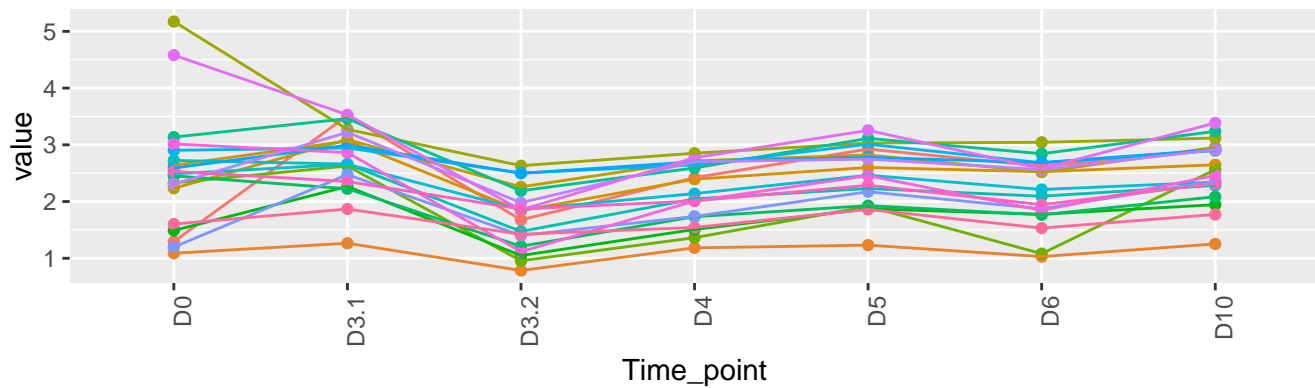
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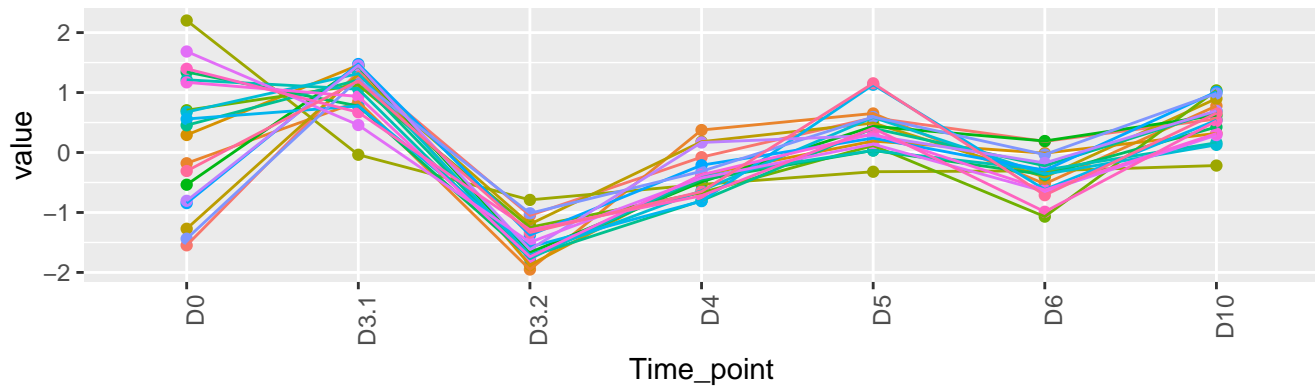
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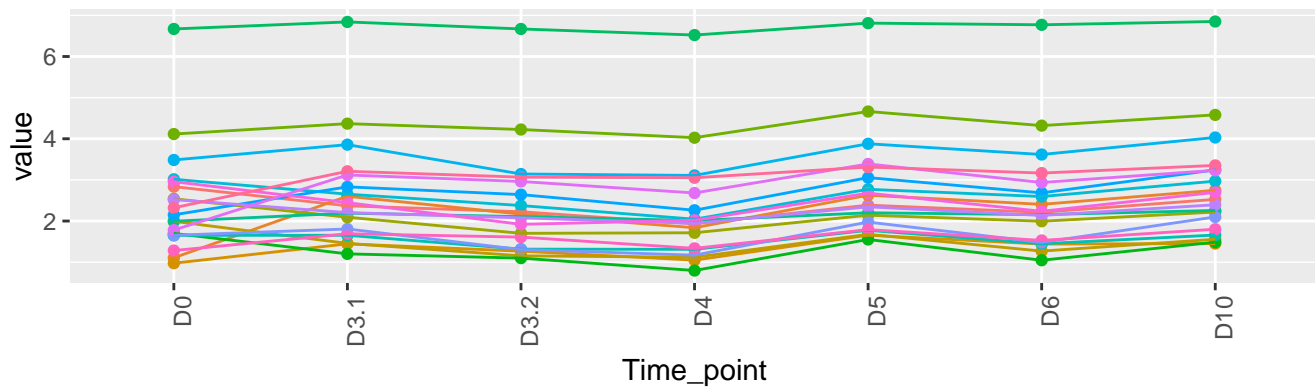
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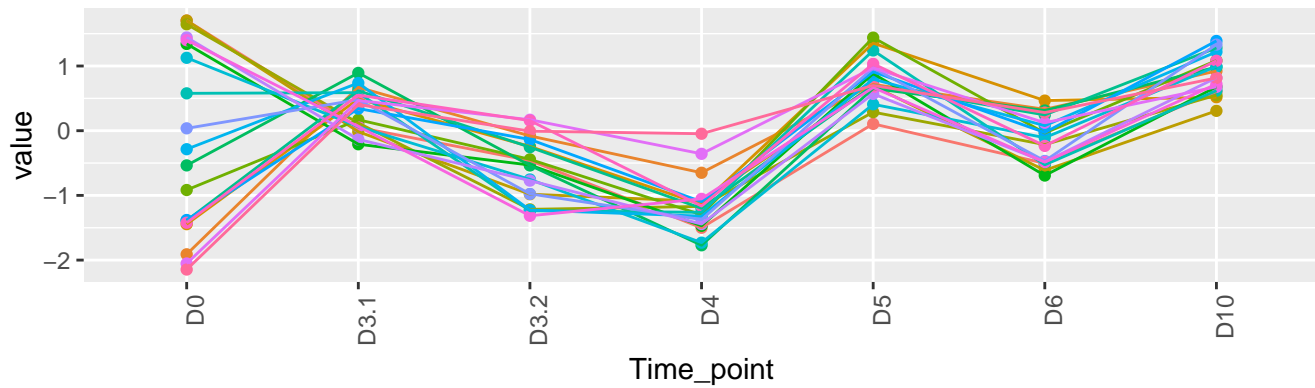
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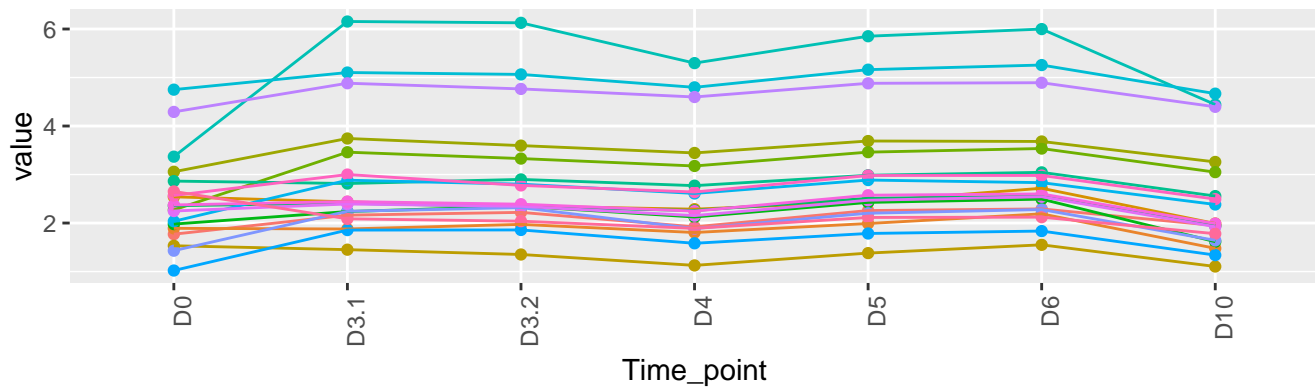
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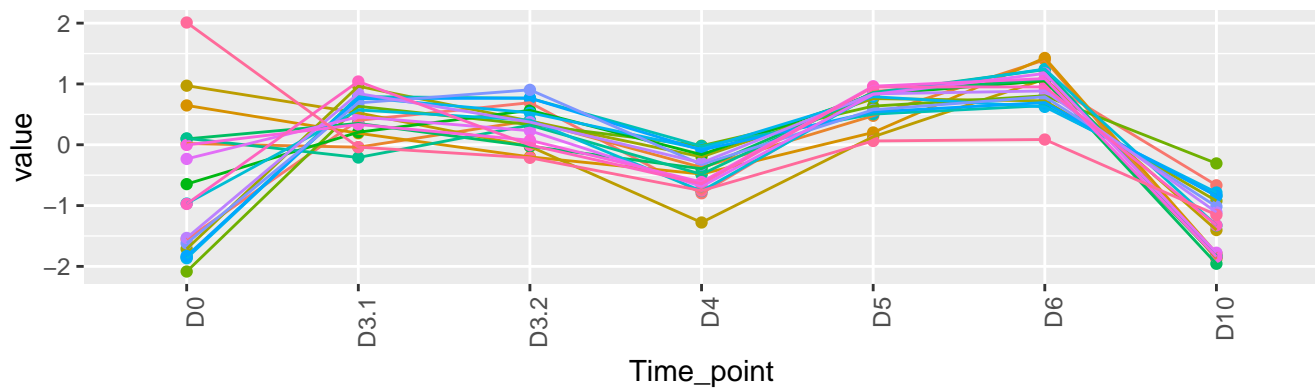
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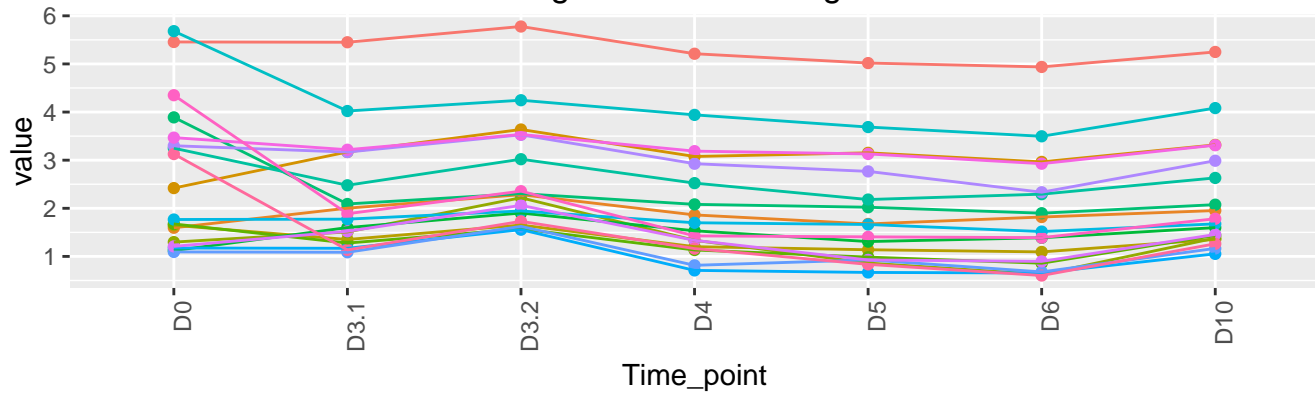
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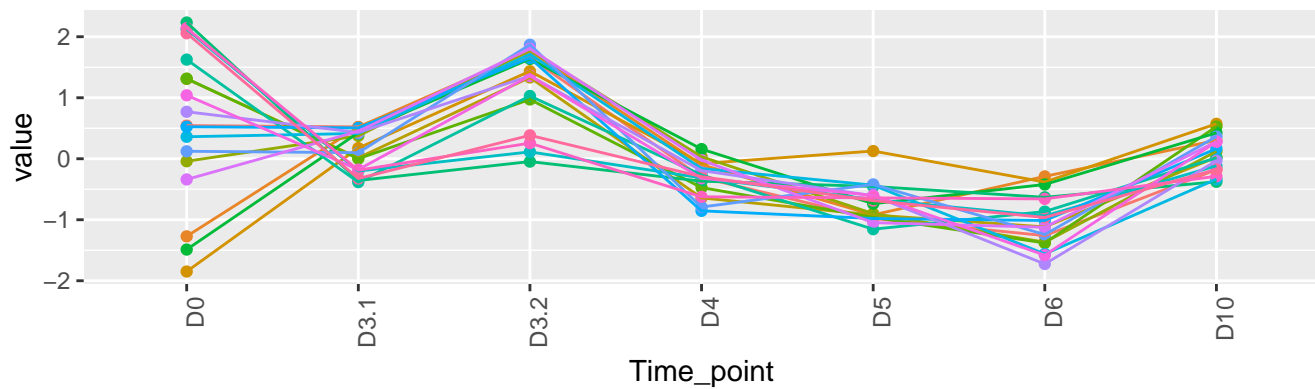
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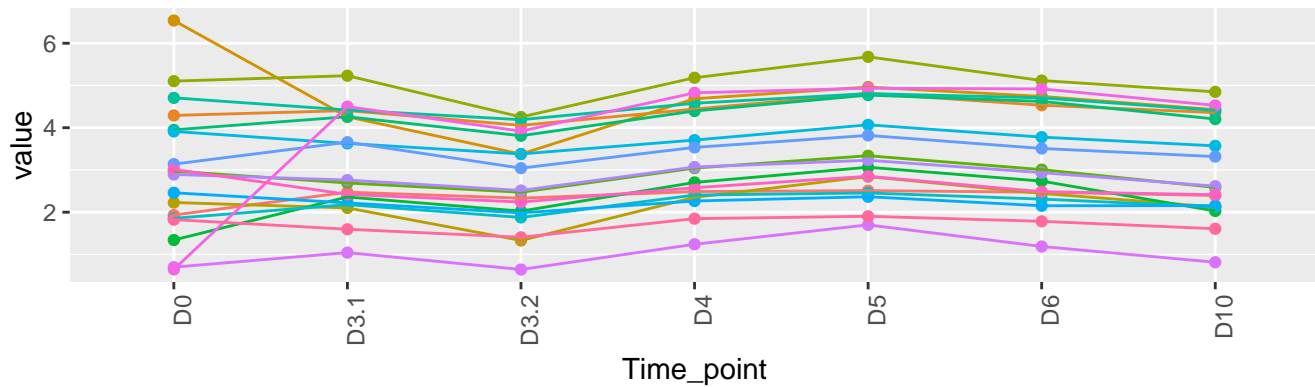
18 genes – 80%–original



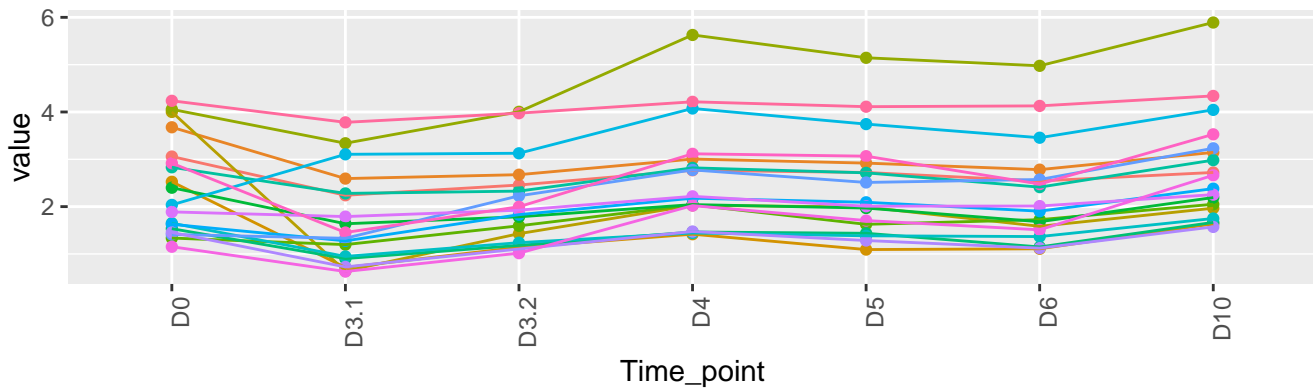
18 genes – 80%–standardized



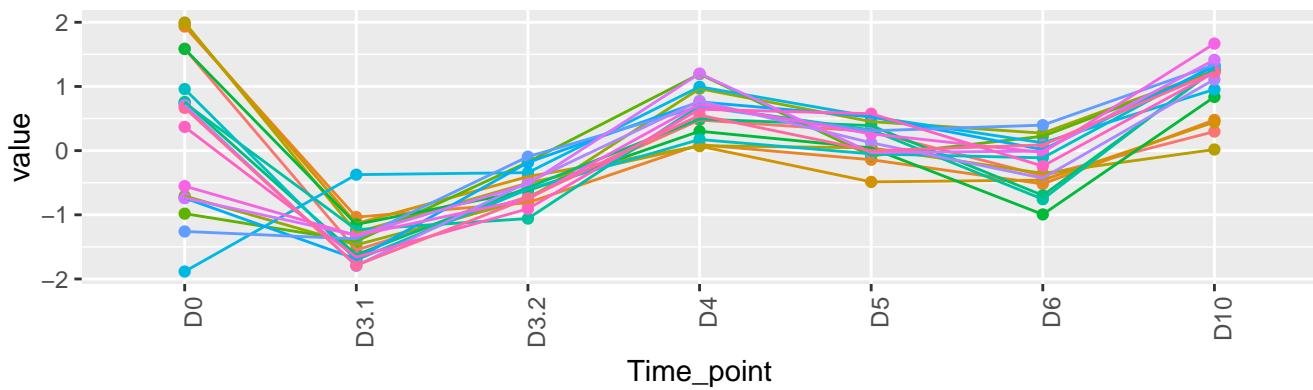
18 genes – 80%–original



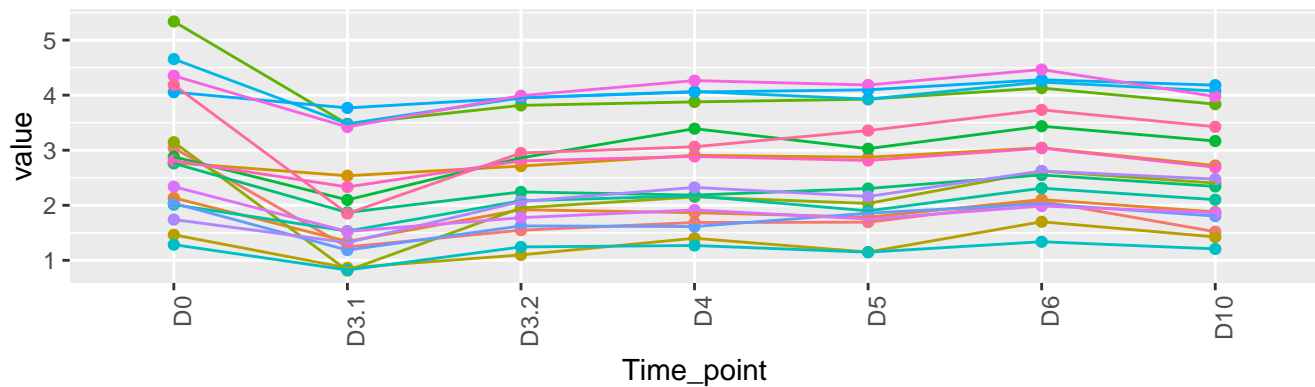
18 genes – 80%–original



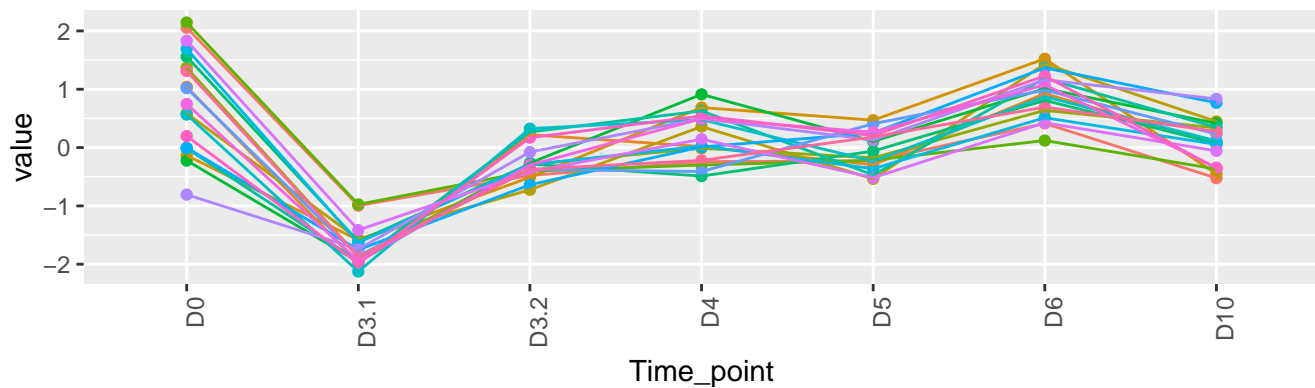
18 genes – 80%–standardized



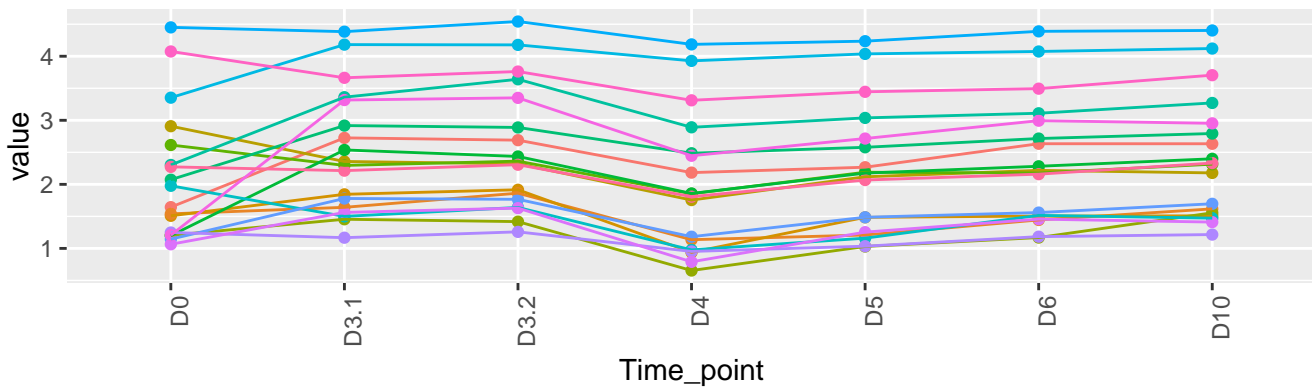
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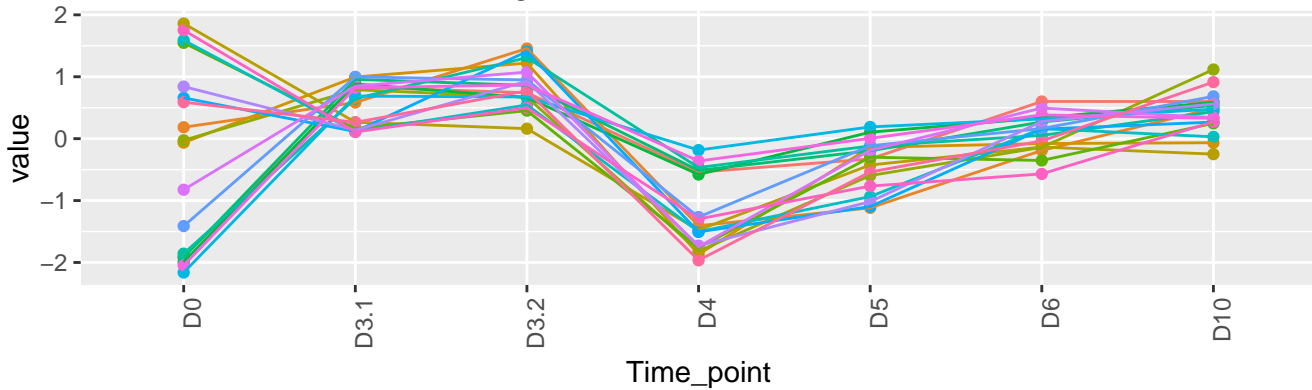
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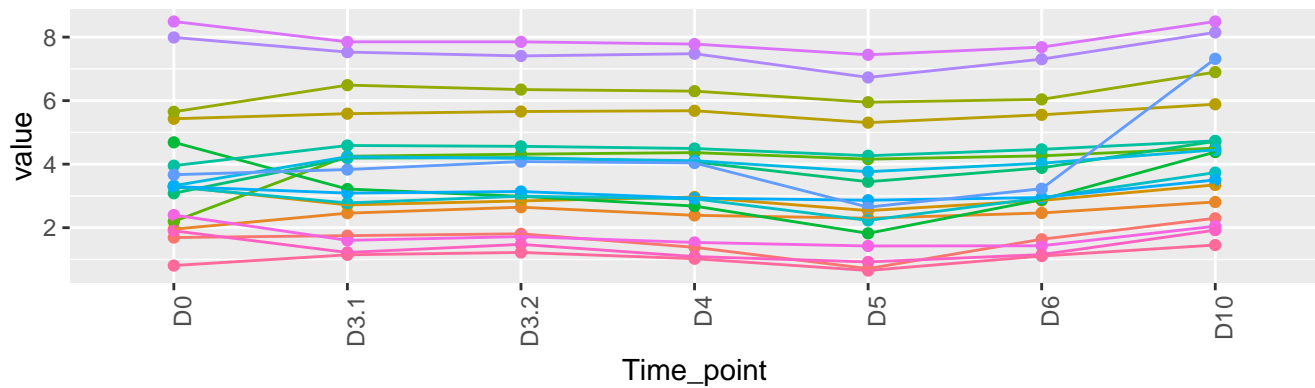
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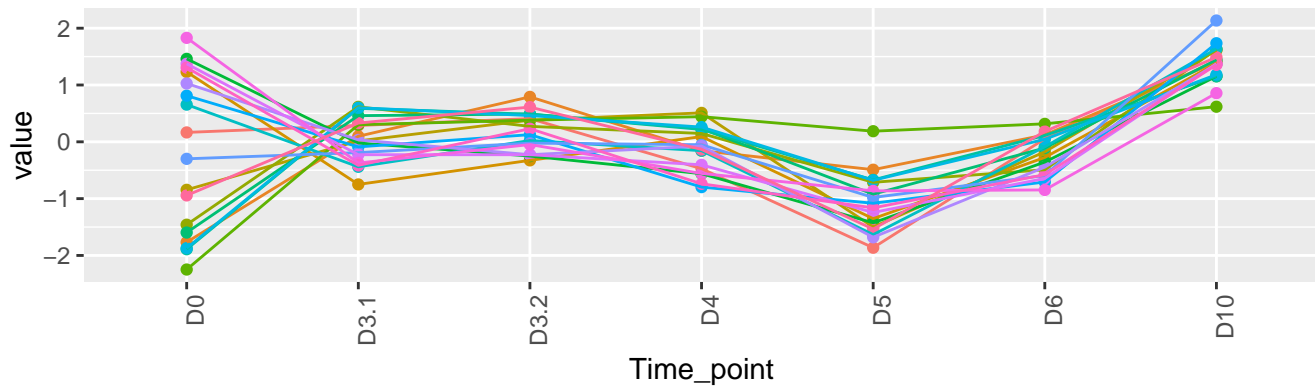
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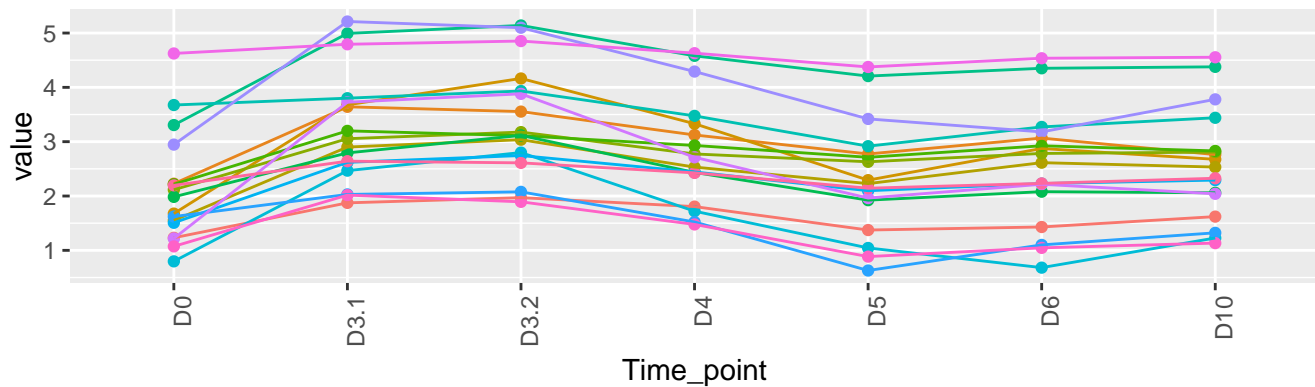
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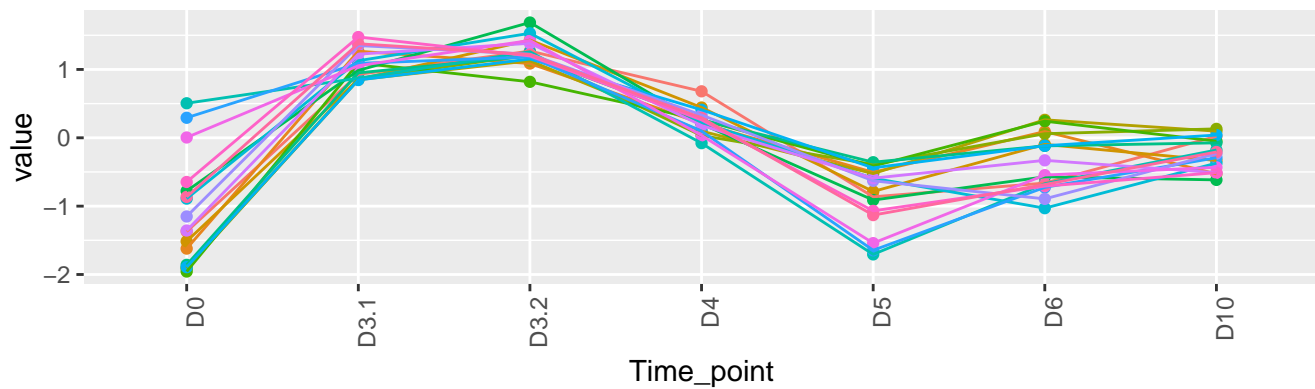
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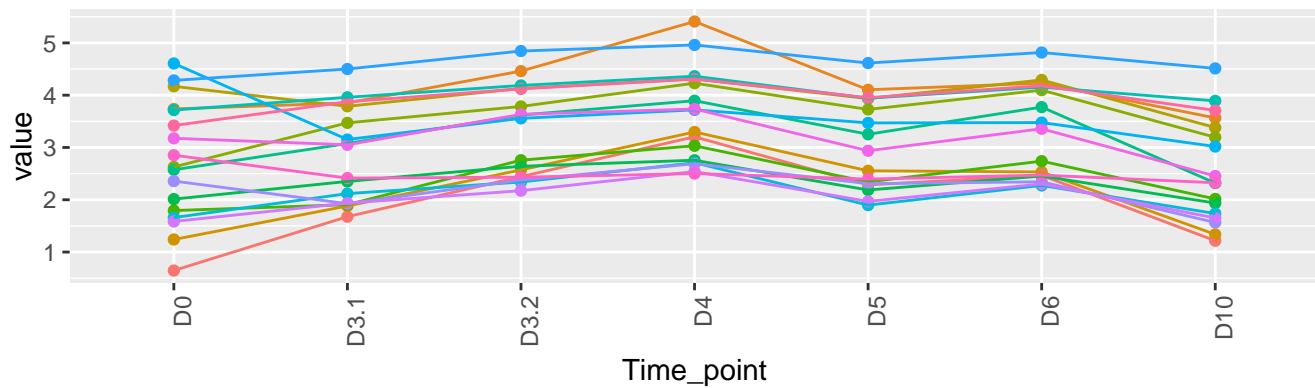
17 genes – 80%–original



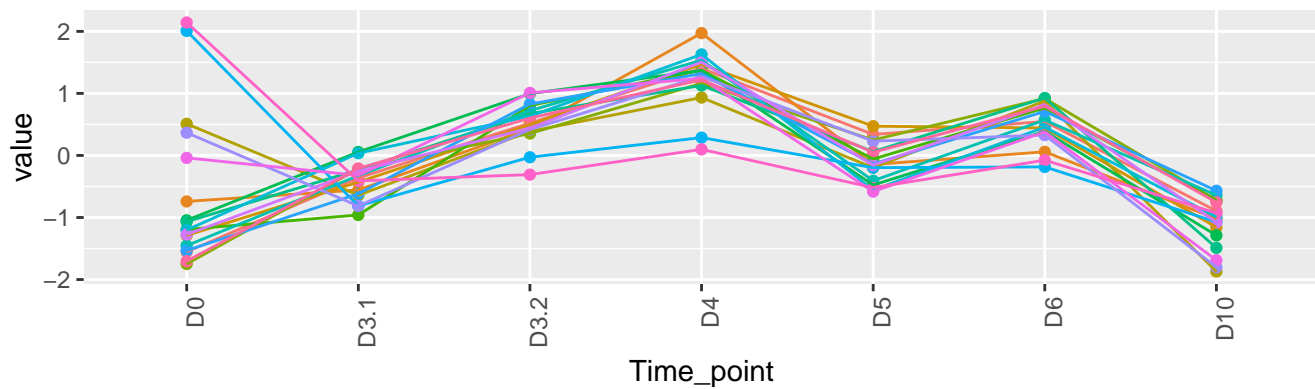
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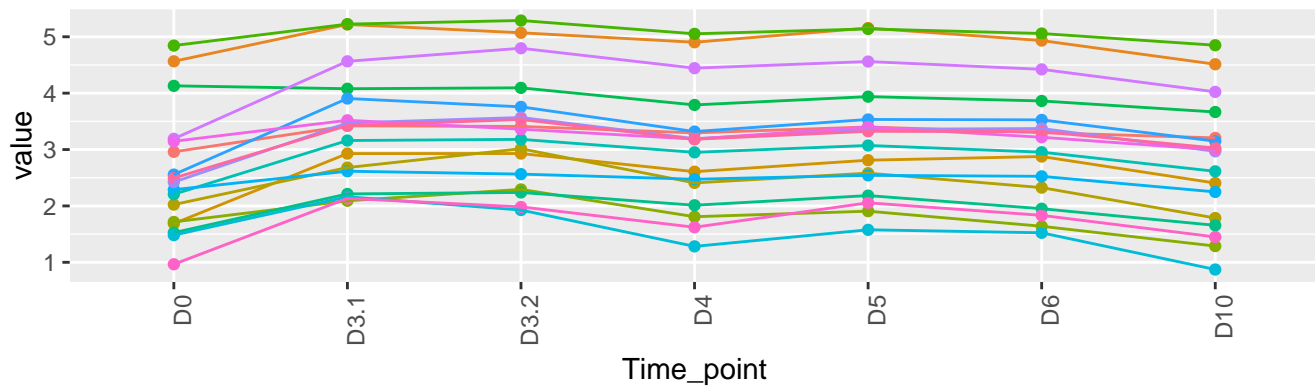
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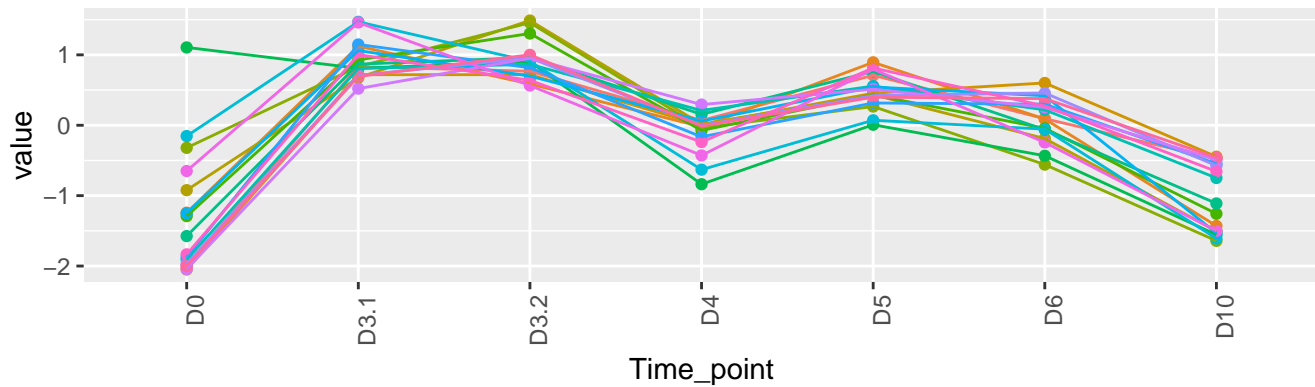
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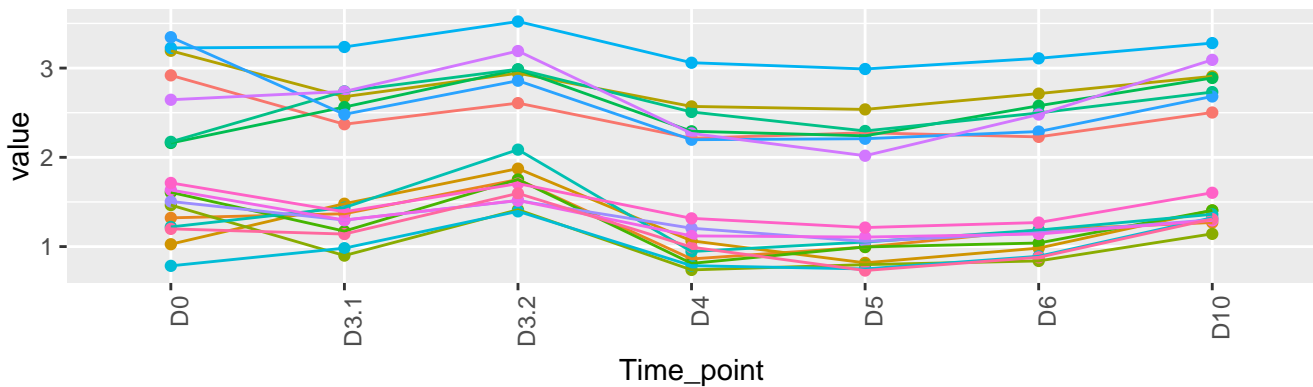
17 genes – 80%–original



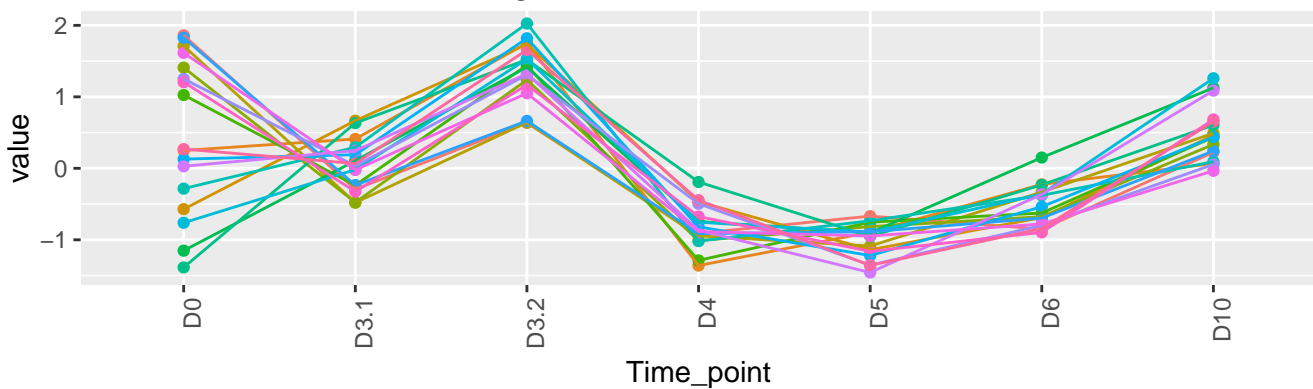
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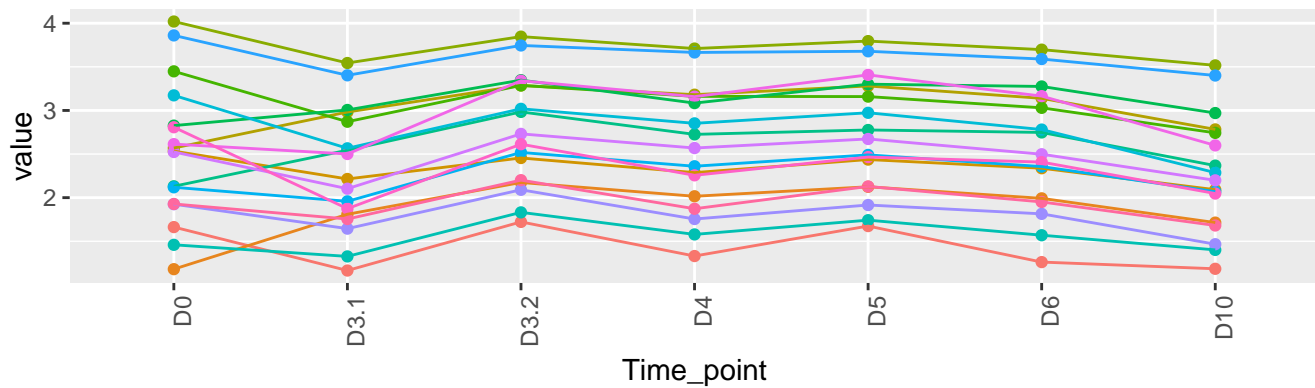
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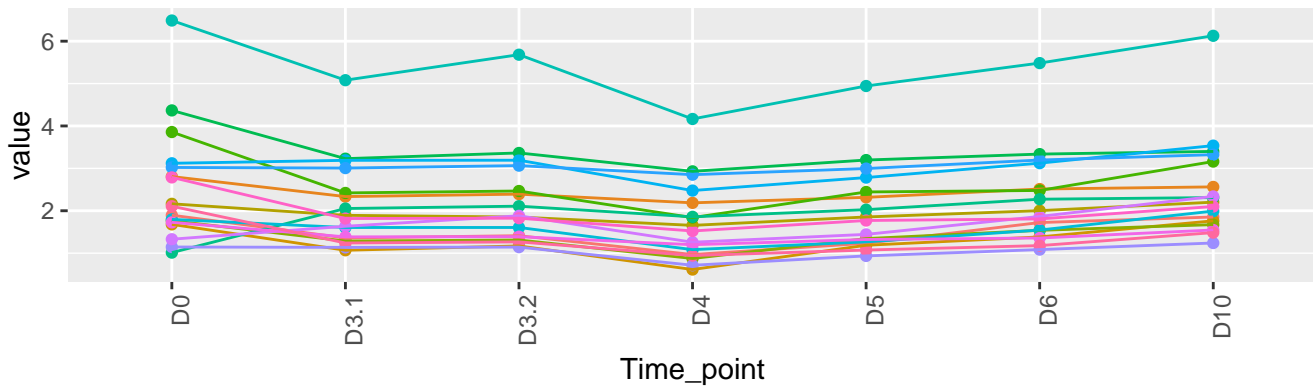
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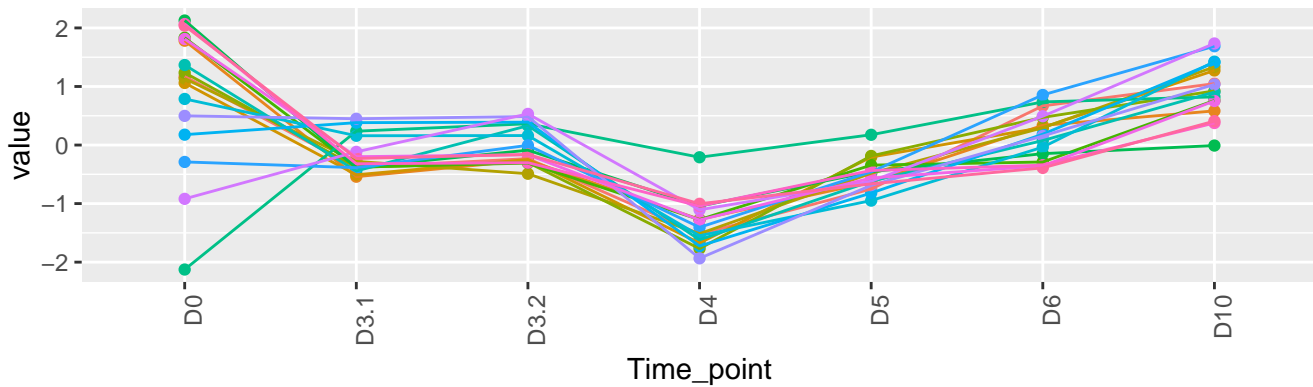
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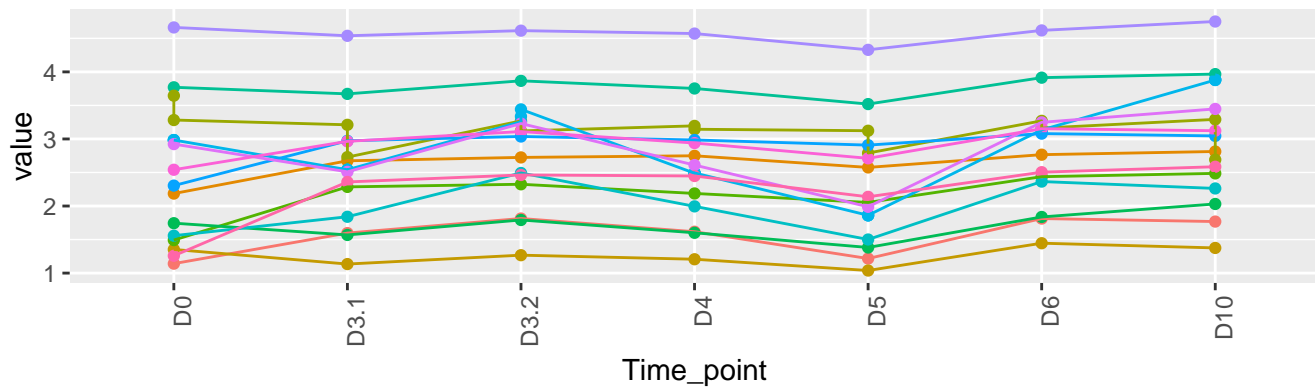
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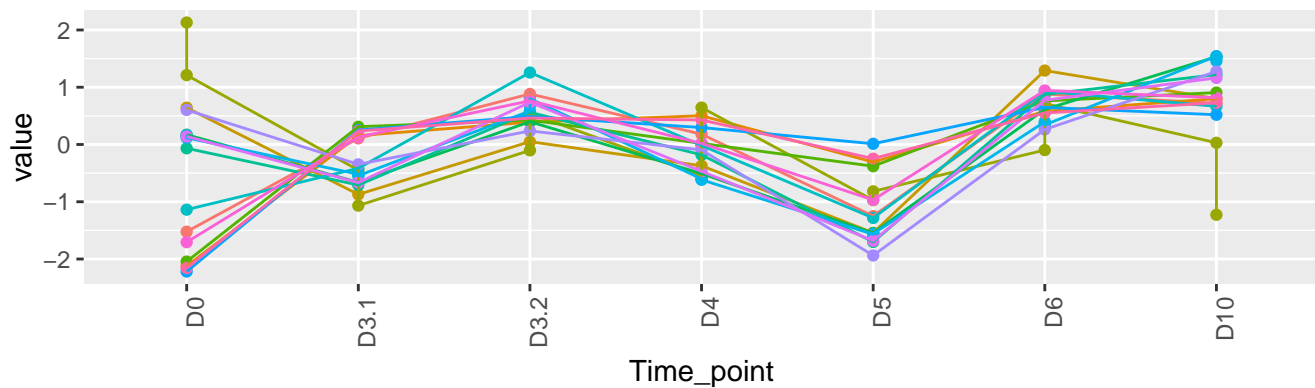
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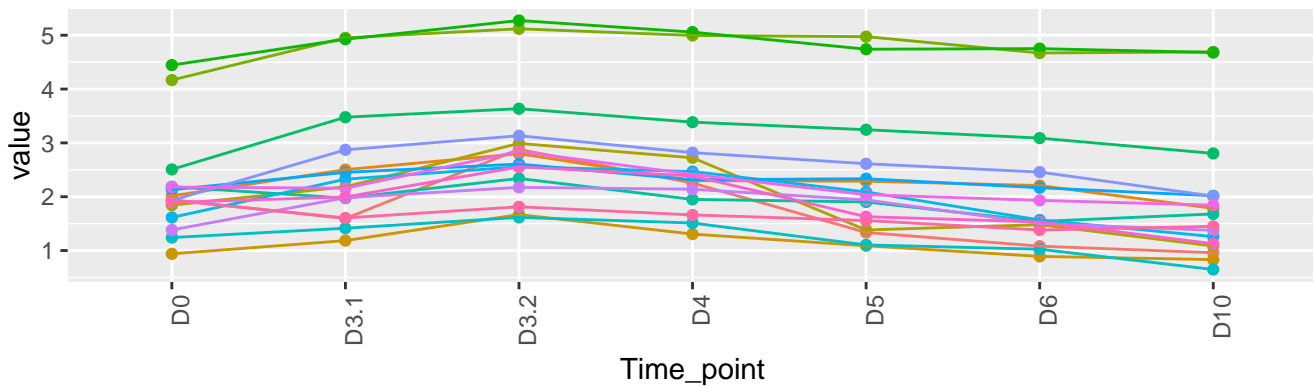
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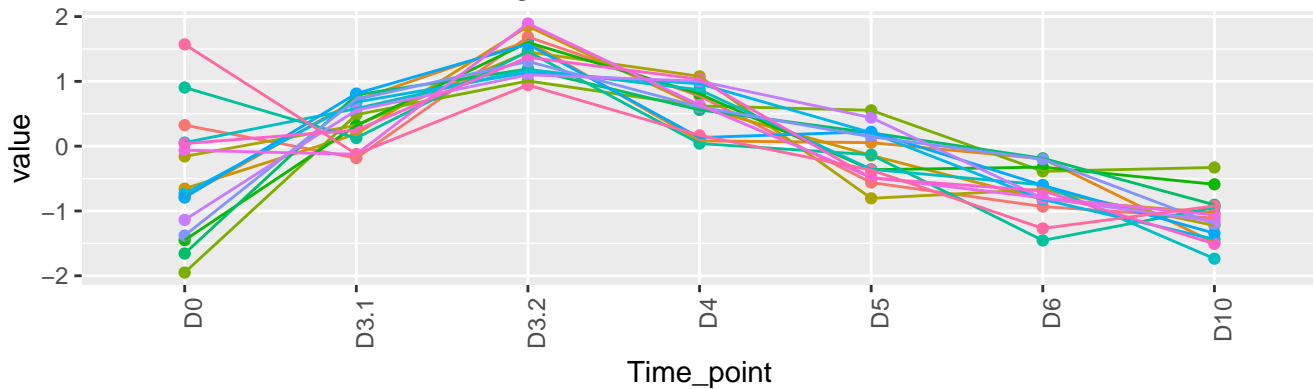
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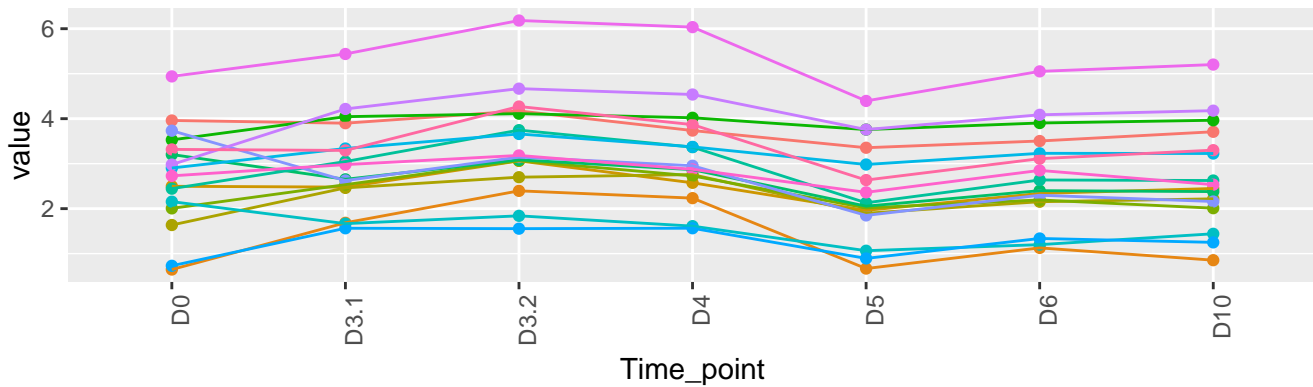
16 genes – 80%–original



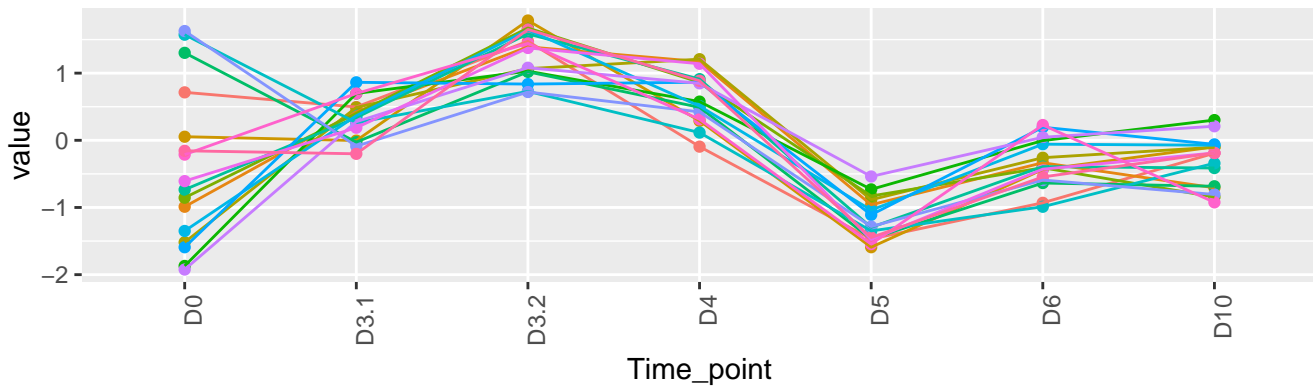
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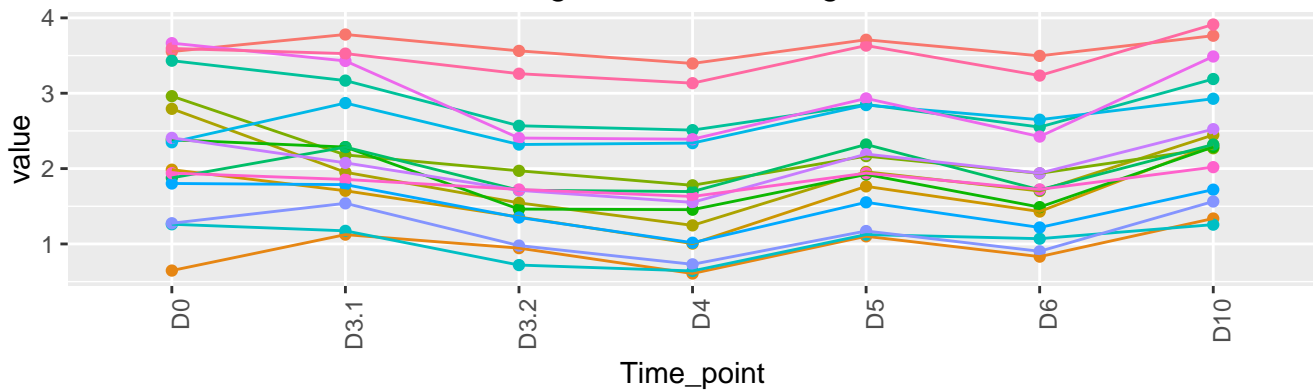
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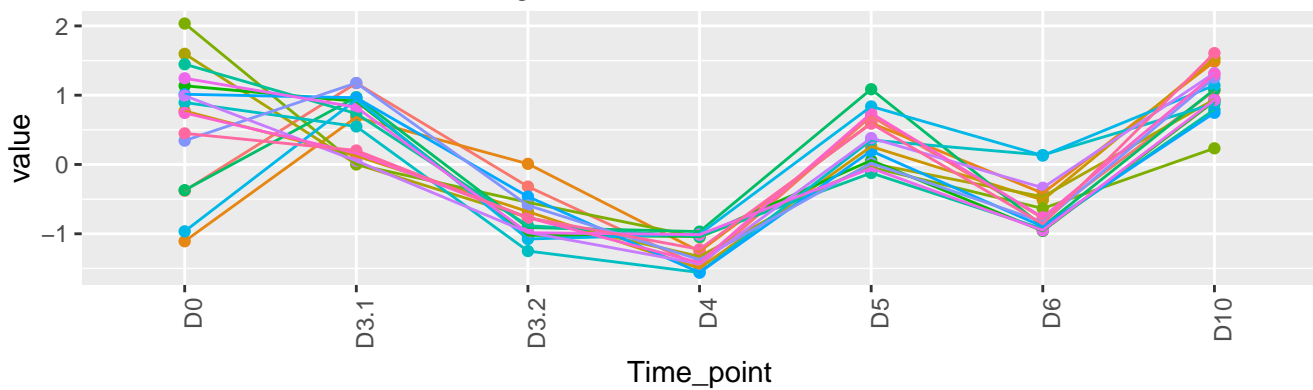
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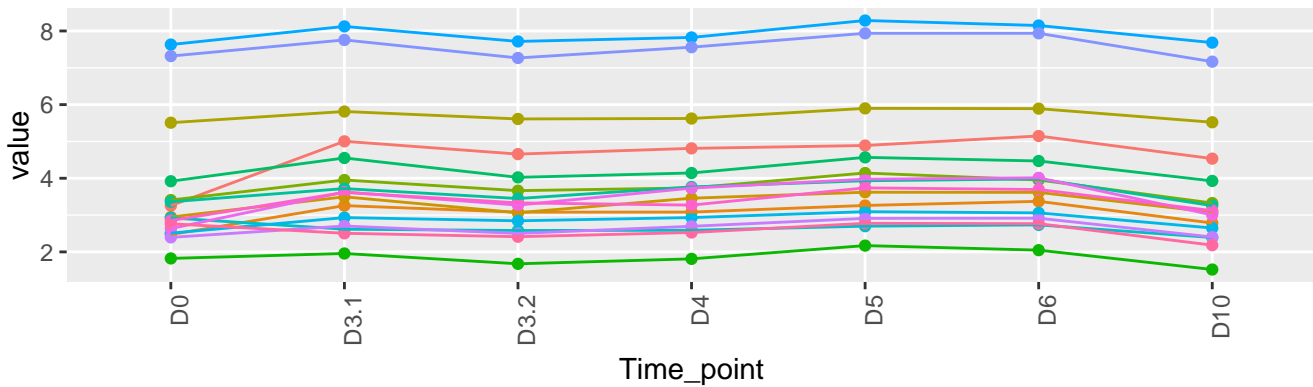
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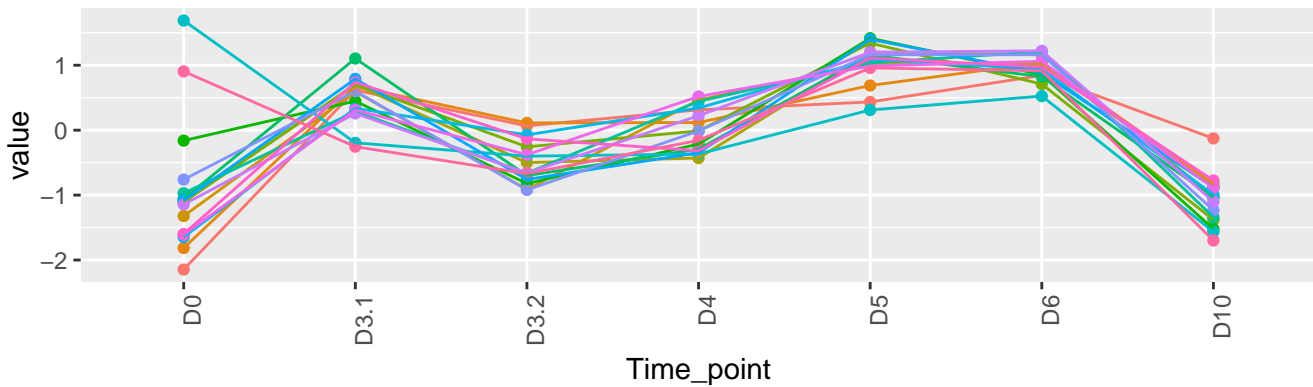
16 genes – 80%–standardized



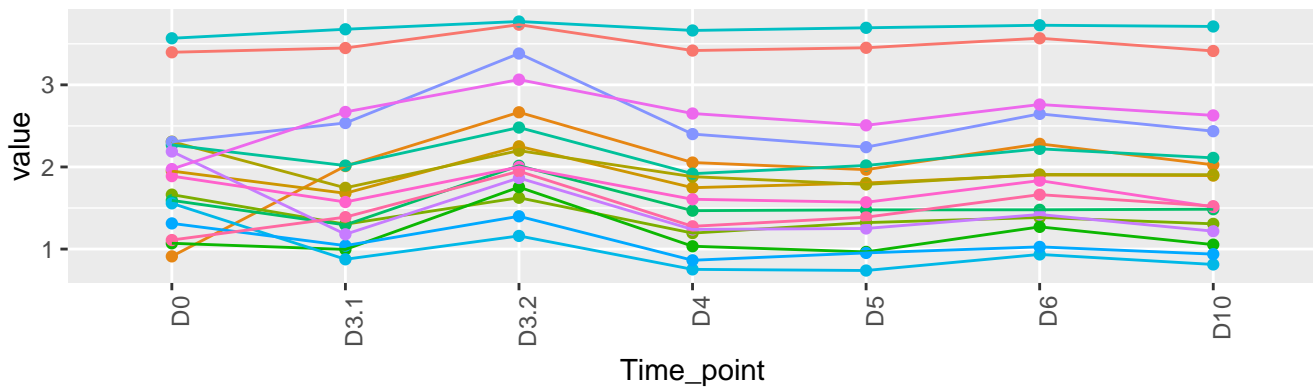
16 genes – 80%–original



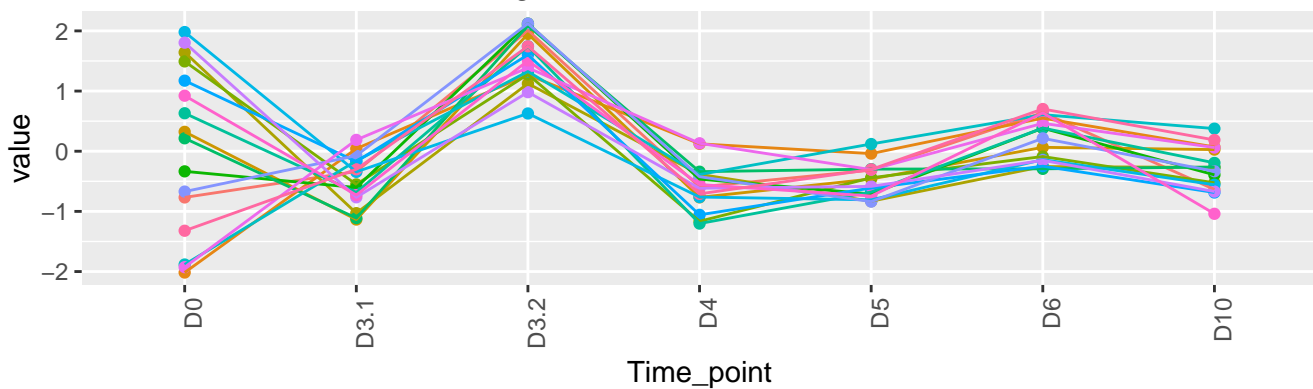
16 genes – 80%–standardized



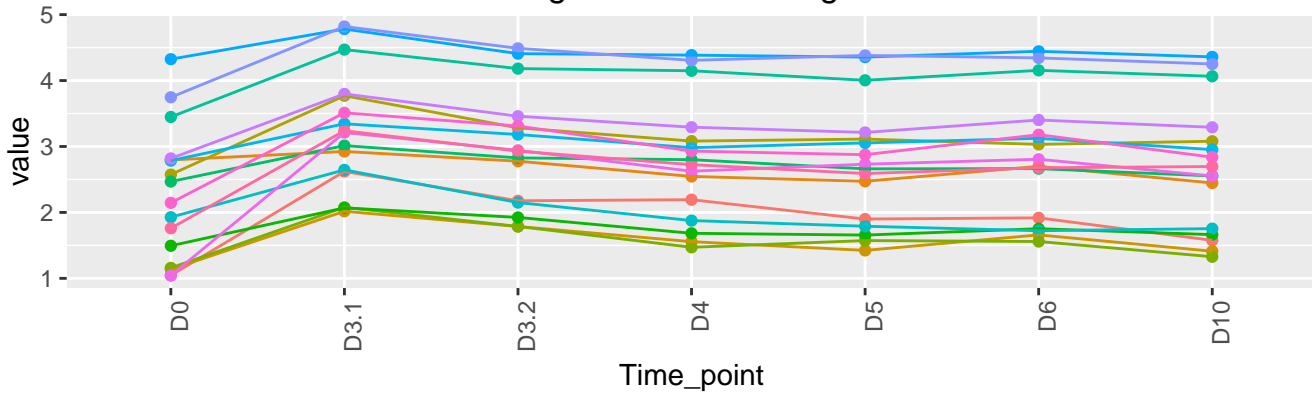
16 genes – 80%–original



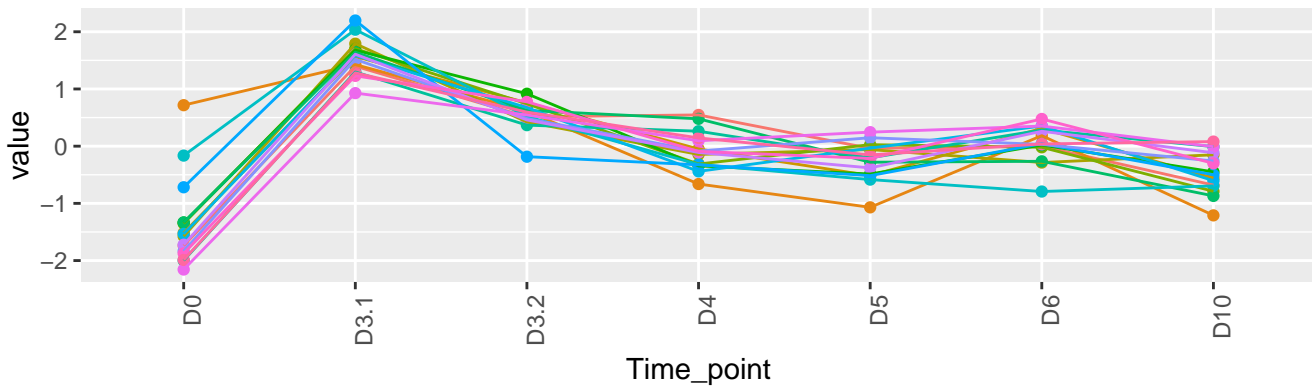
16 genes – 80%–standardized



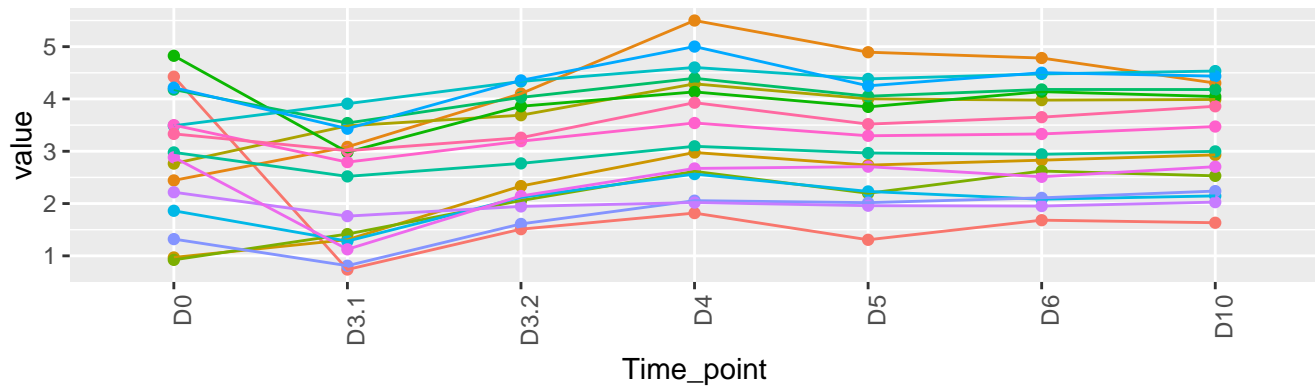
16 genes – 80%–original



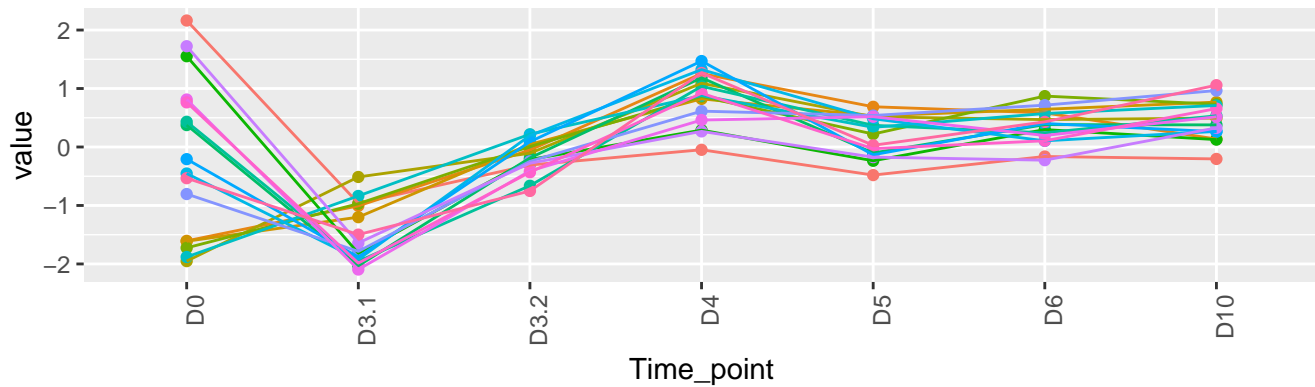
16 genes – 80%–standardized



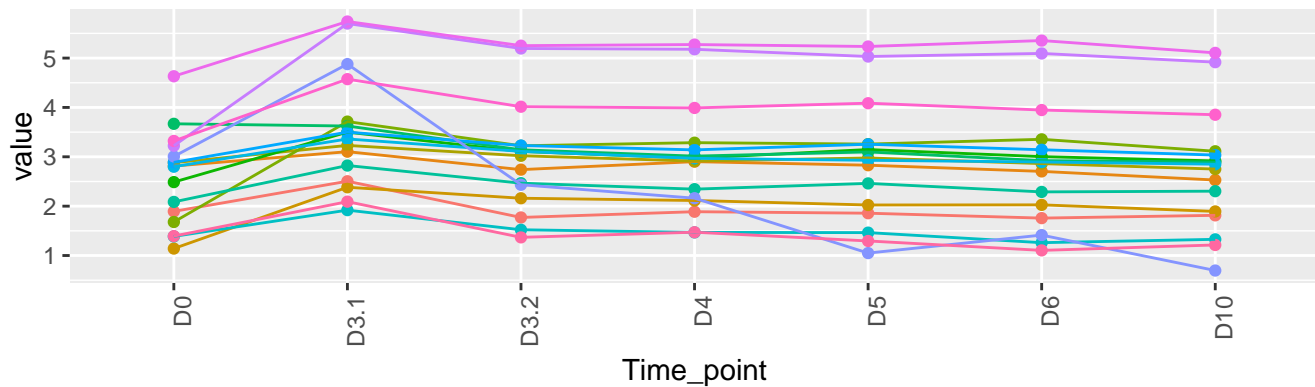
16 genes – 80%–original



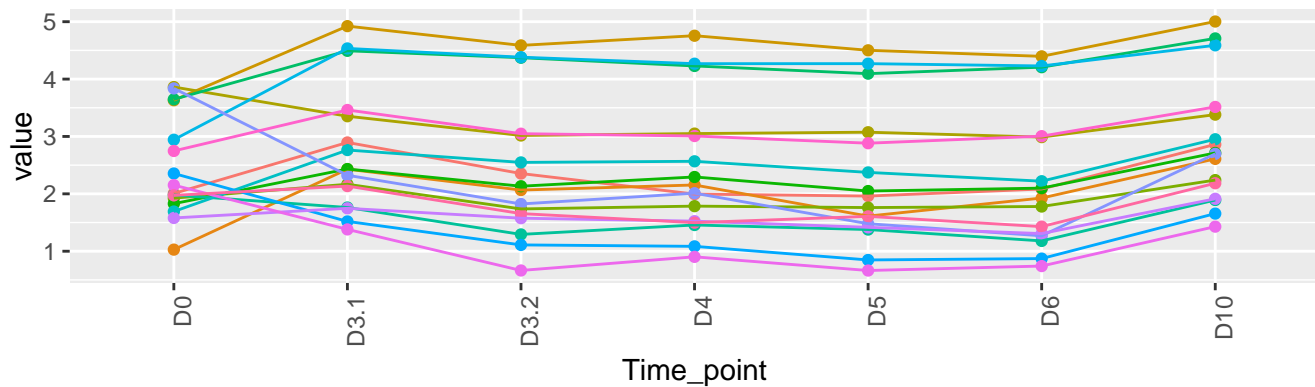
16 genes – 80%–standardized



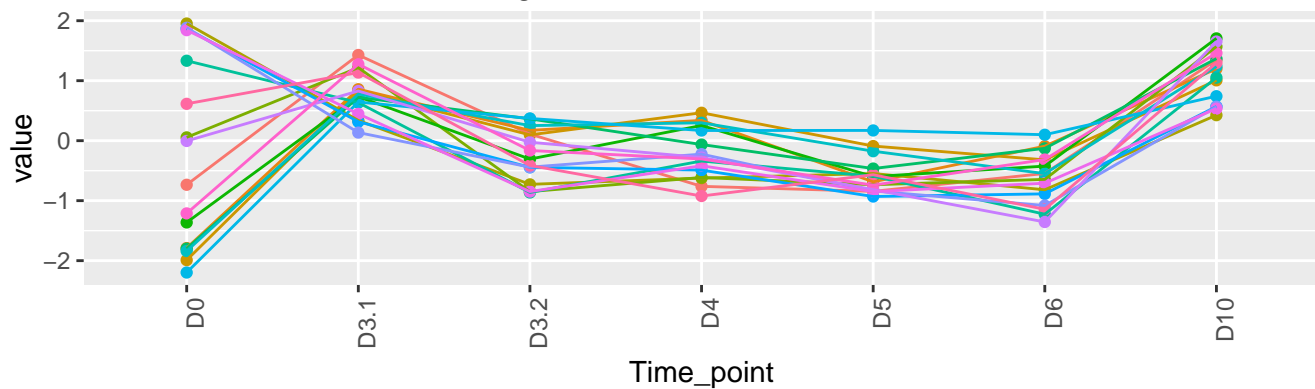
16 genes – 80%–original



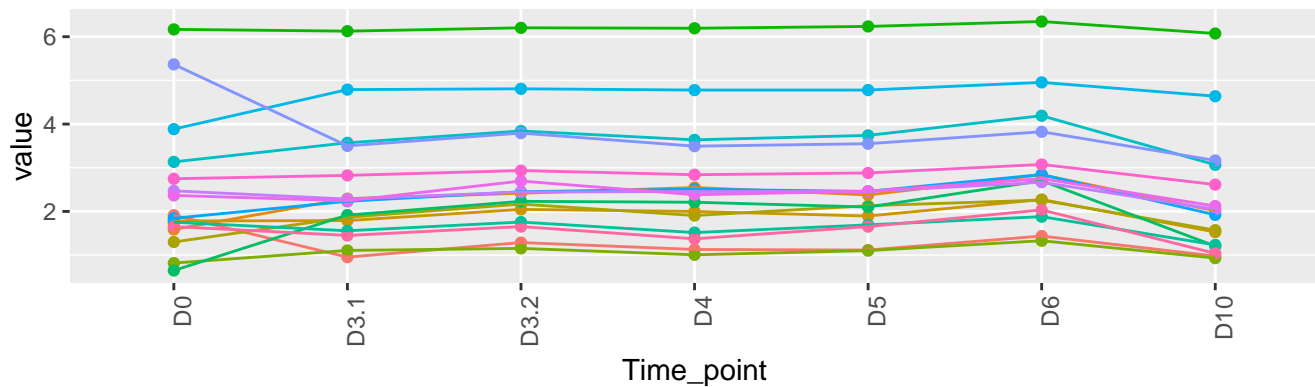
16 genes – 80%–original



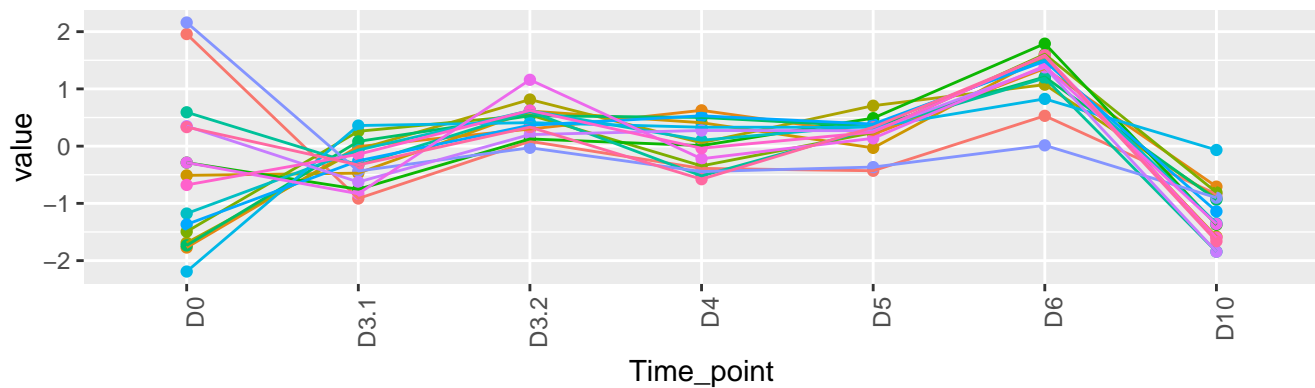
16 genes – 80%–standardized



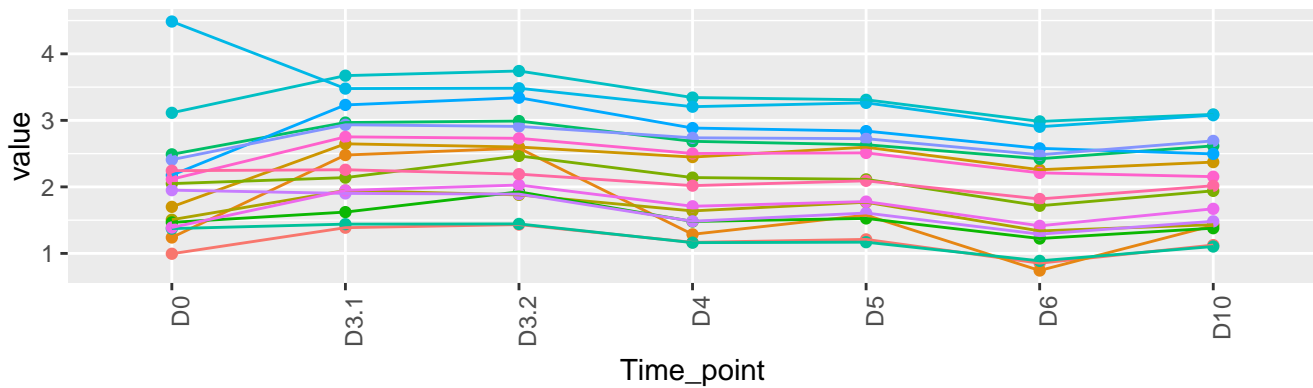
16 genes – 80%–original



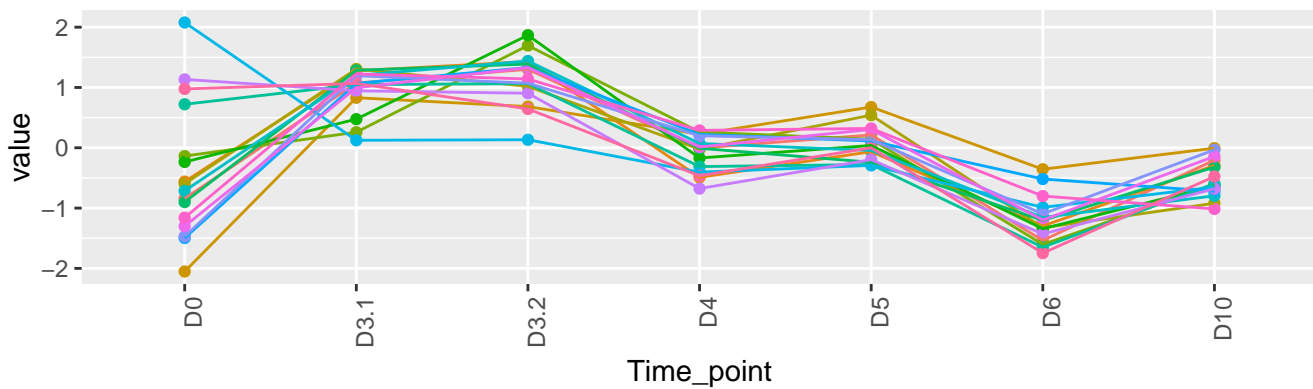
16 genes – 80%–standardized



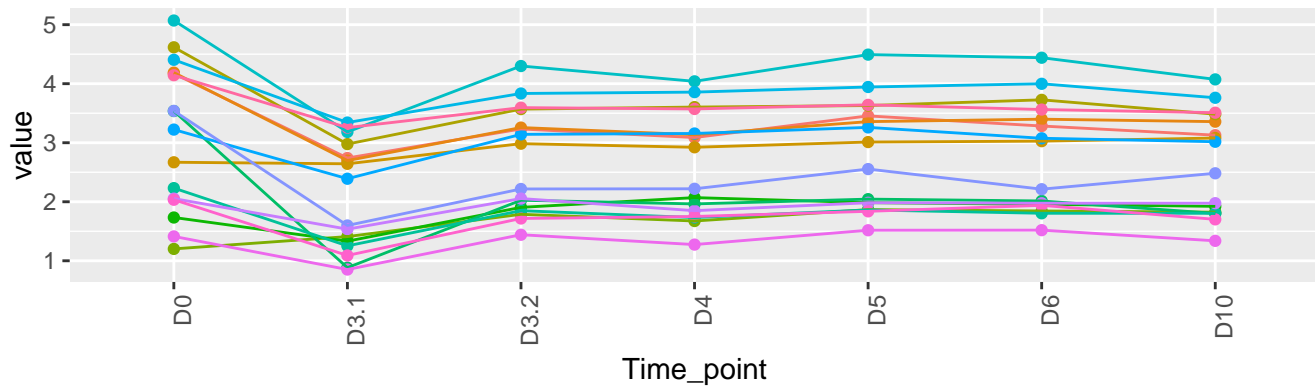
16 genes – 80%–original



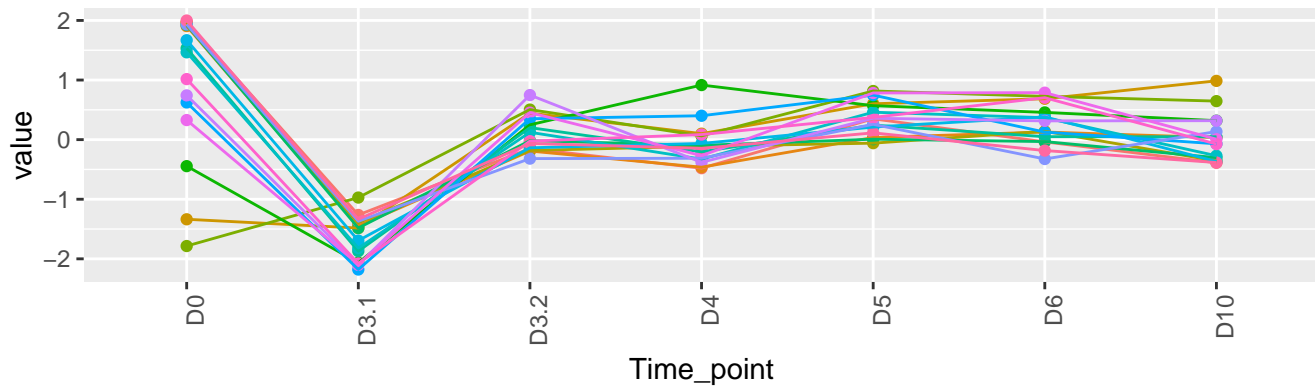
16 genes – 80%–standardized



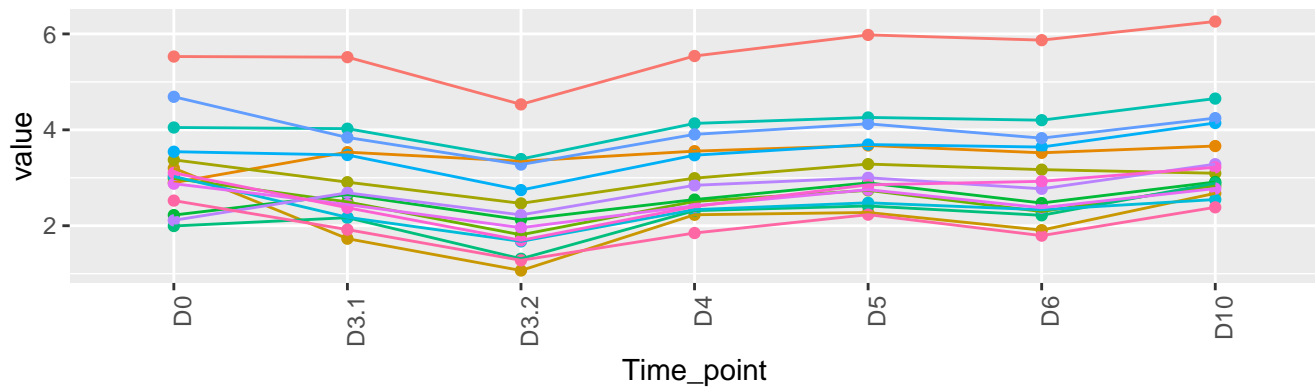
16 genes – 80%–original



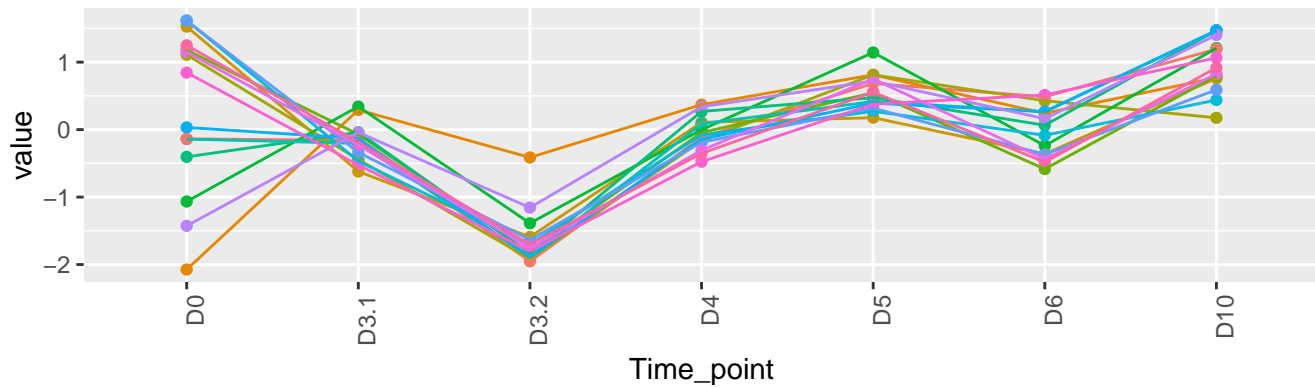
16 genes – 80%–standardized



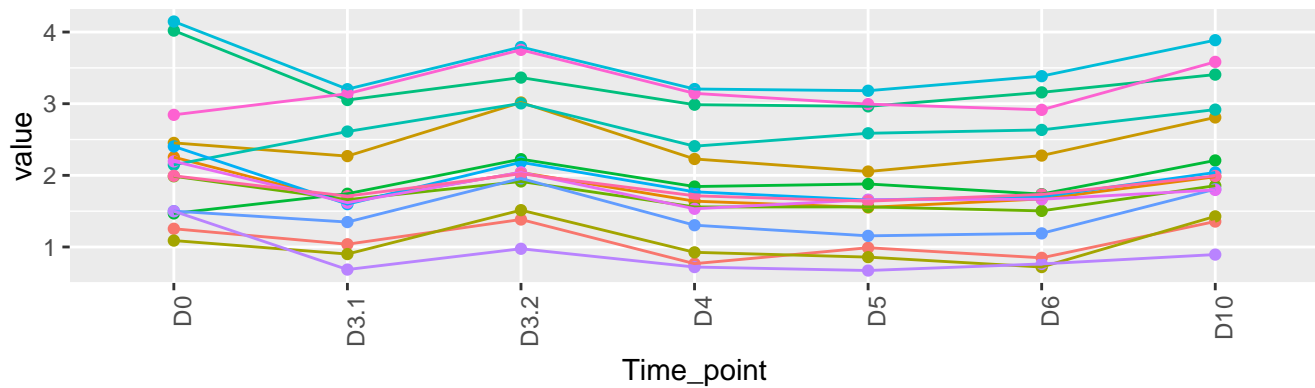
15 genes – 80%–original



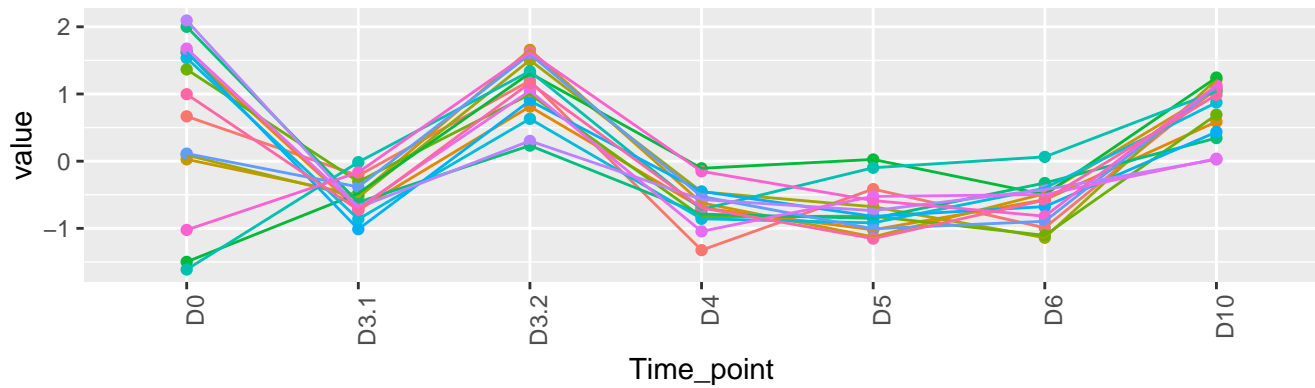
15 genes – 80%–standardized



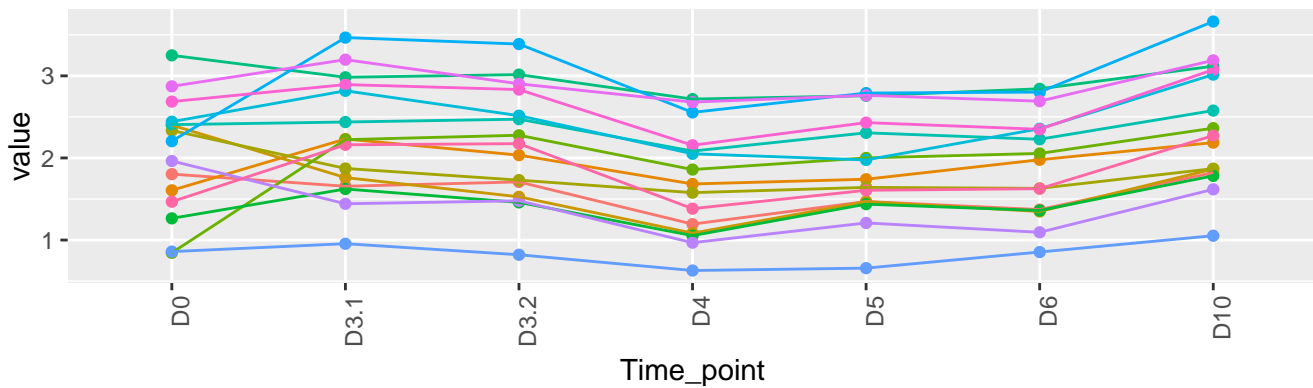
15 genes – 80%–original



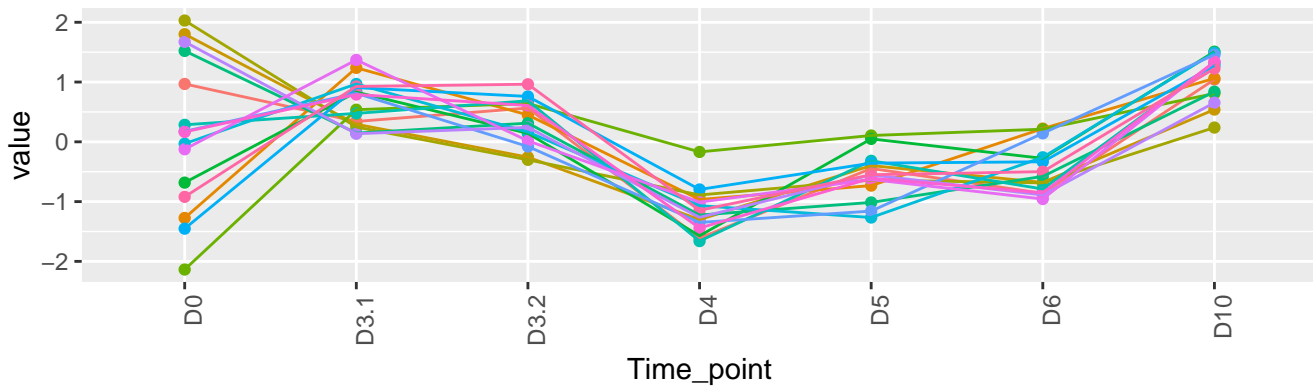
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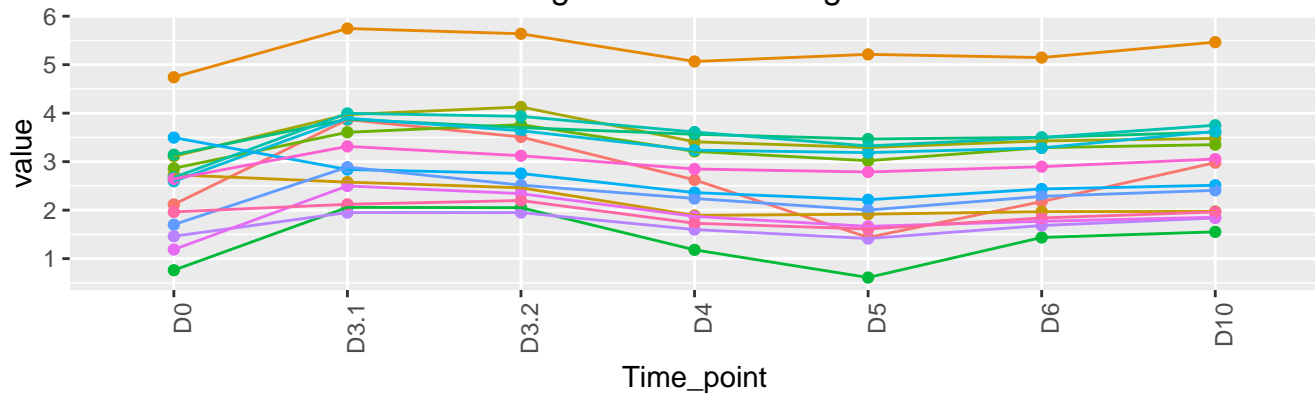
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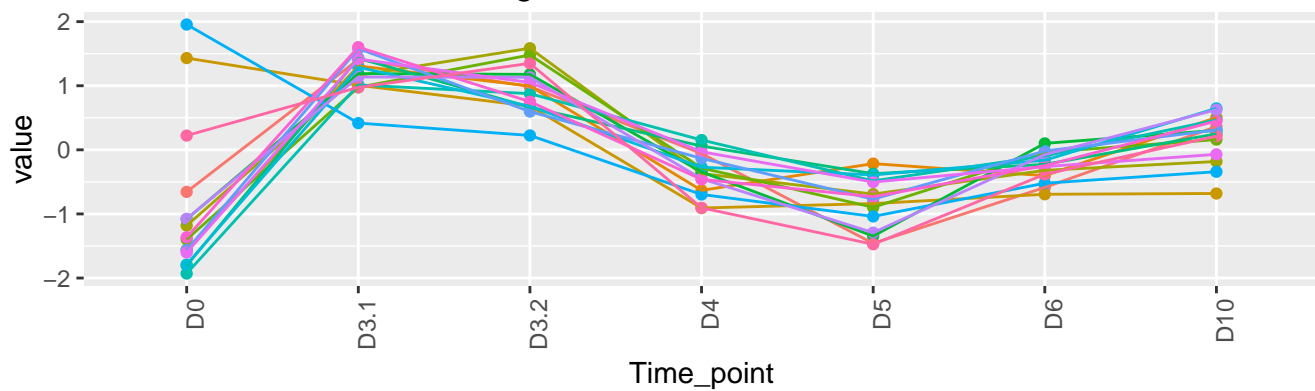
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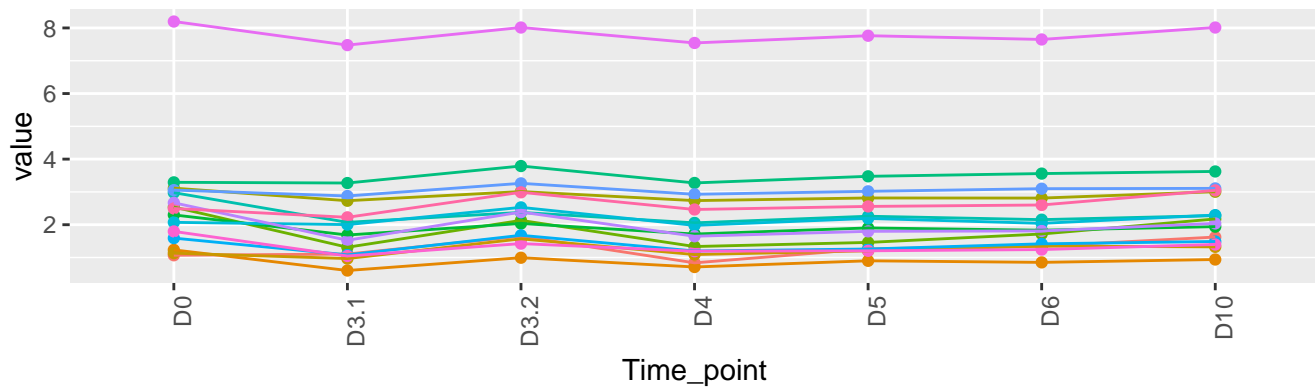
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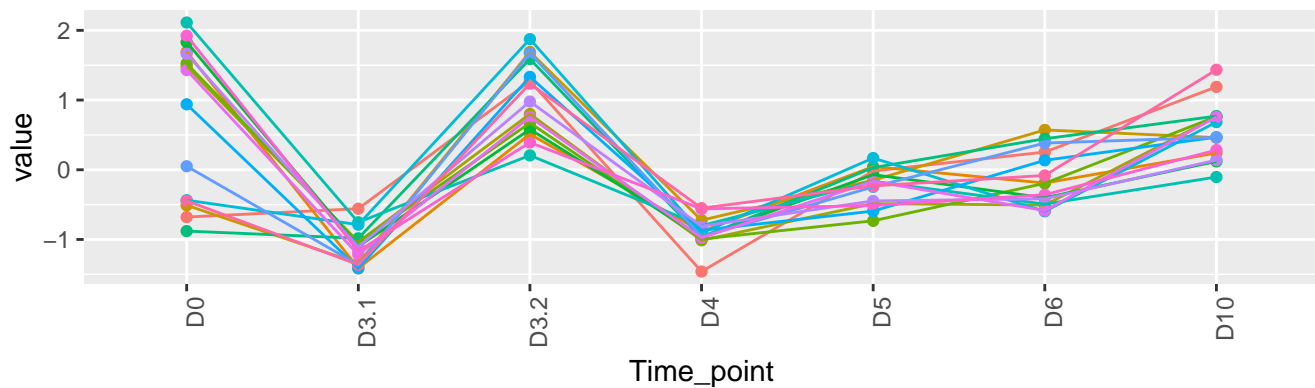
15 genes – 80%–standardized



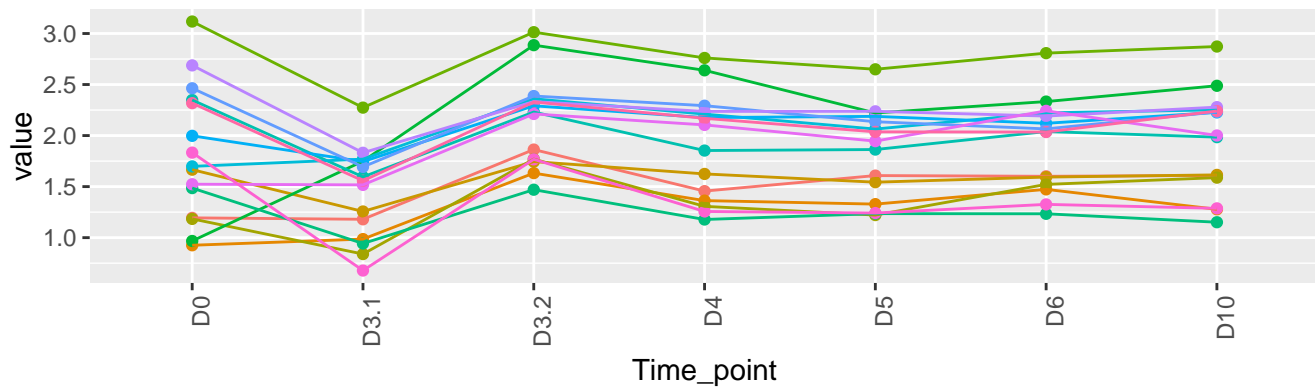
15 genes – 80%–original



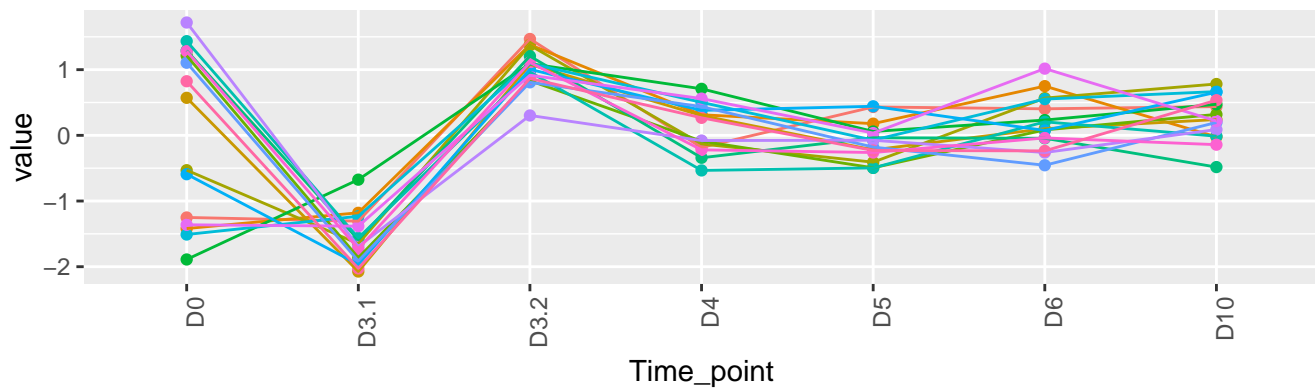
15 genes – 80%–standardized



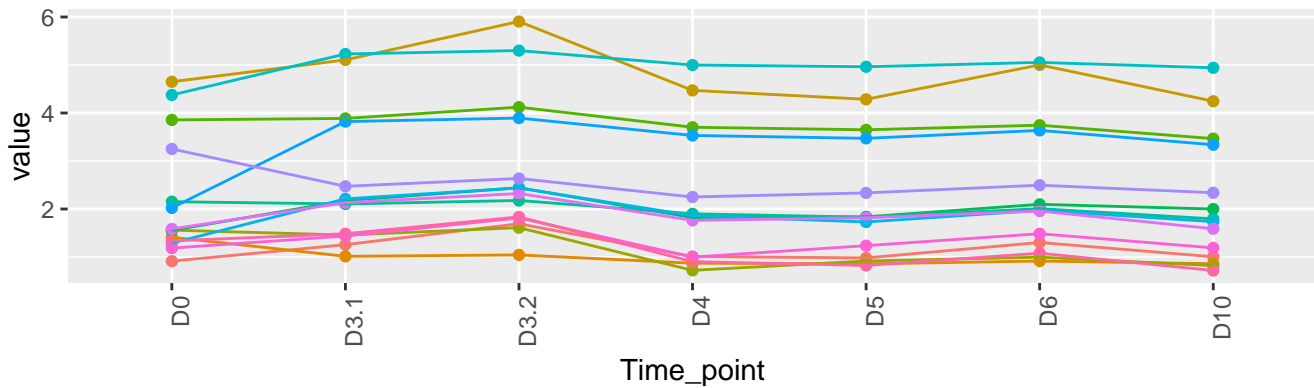
15 genes – 80%–original



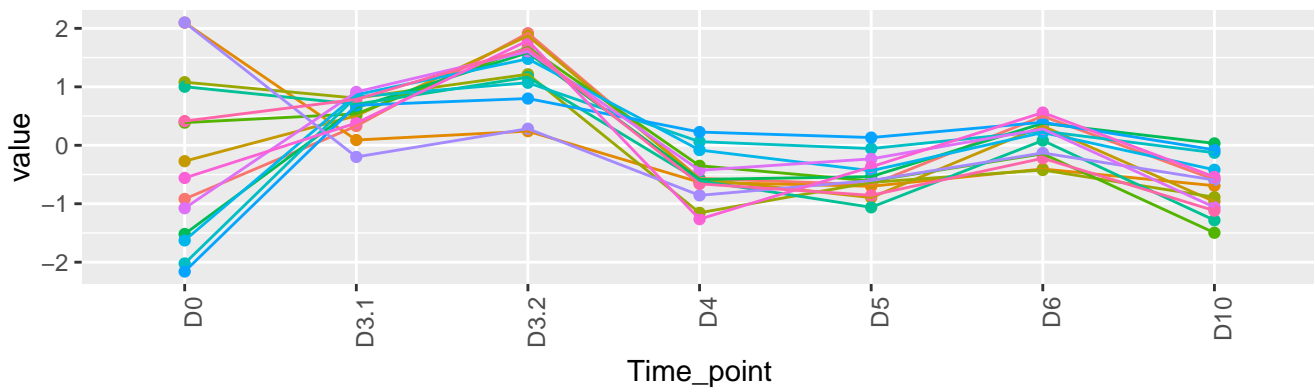
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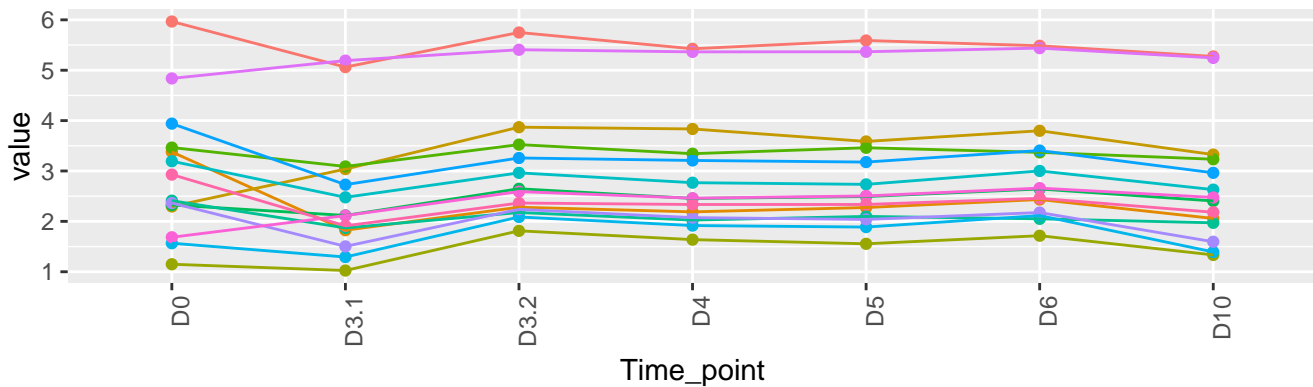
14 genes – 80%–original



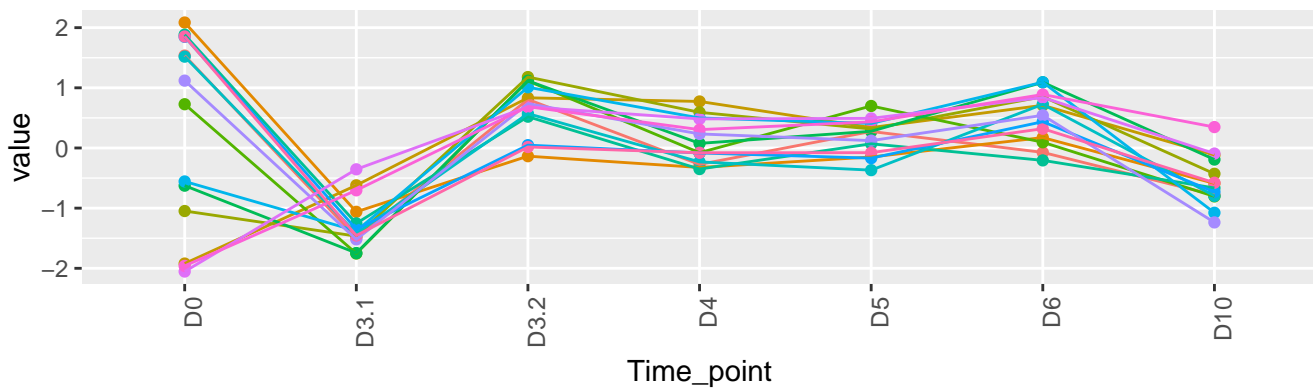
14 genes – 80%–standardized



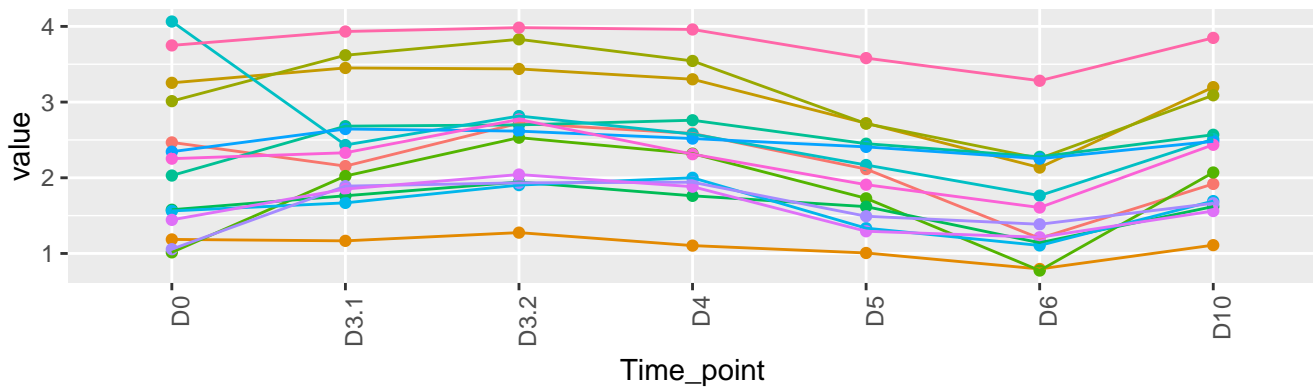
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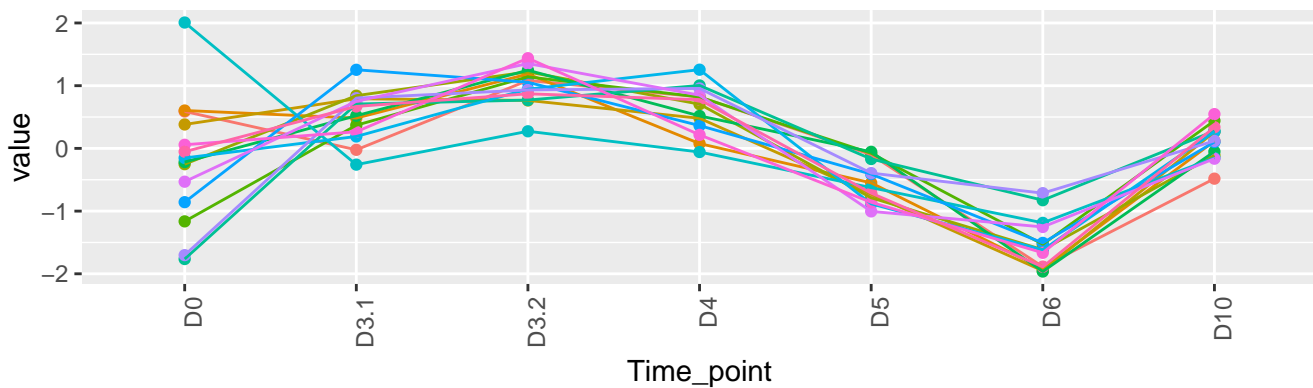
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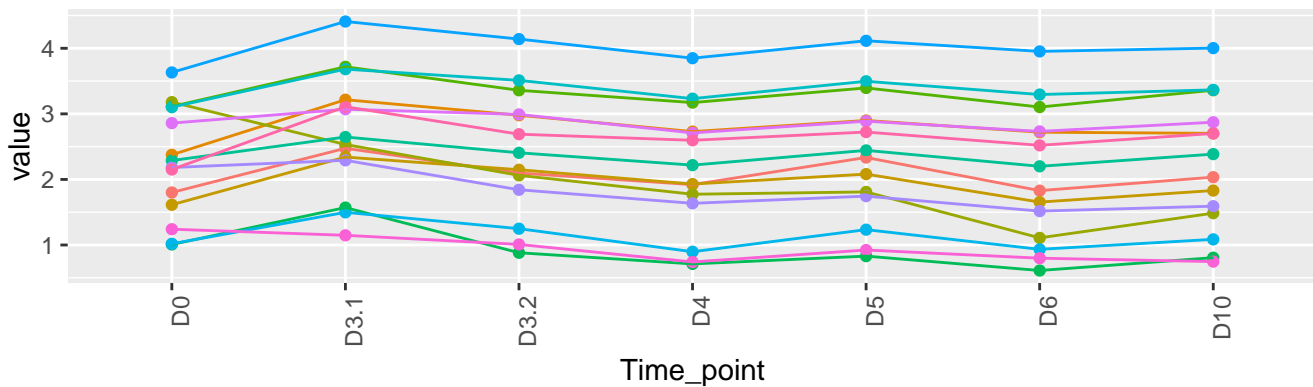
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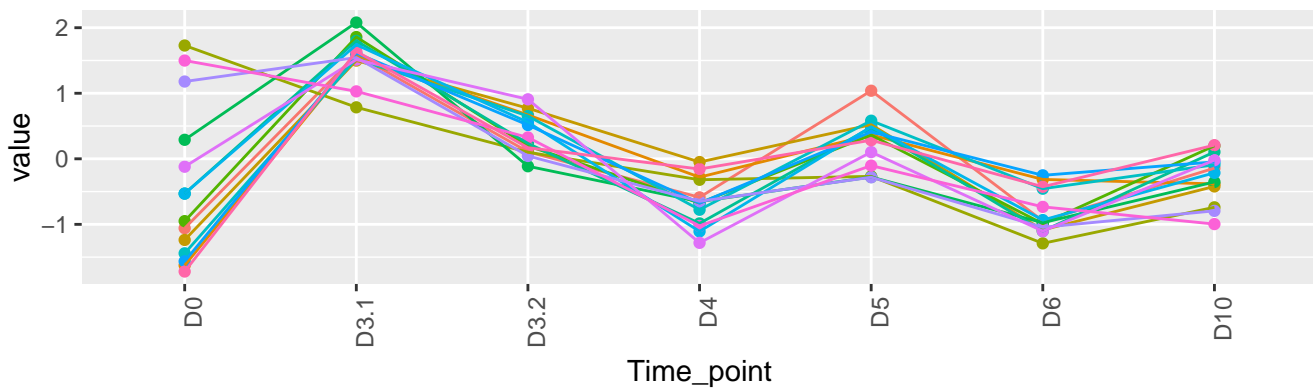
14 genes – 80%–standardized



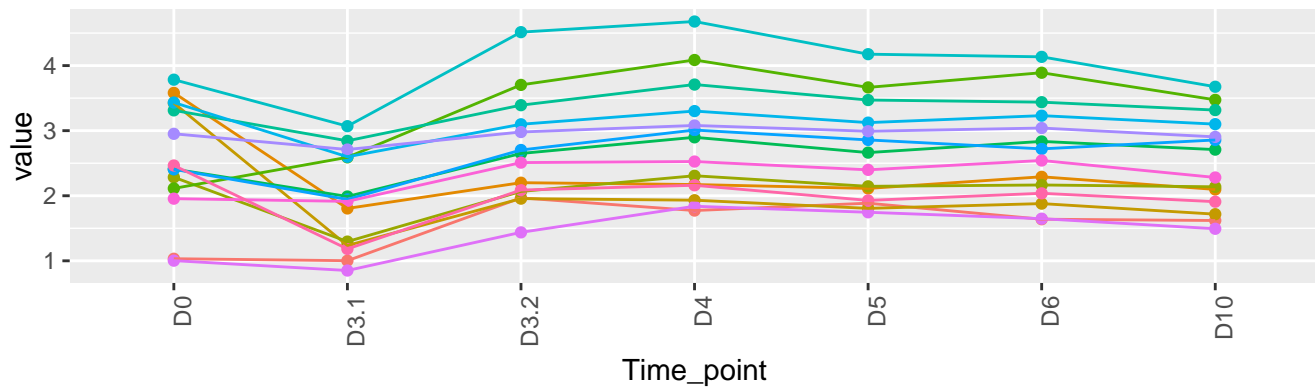
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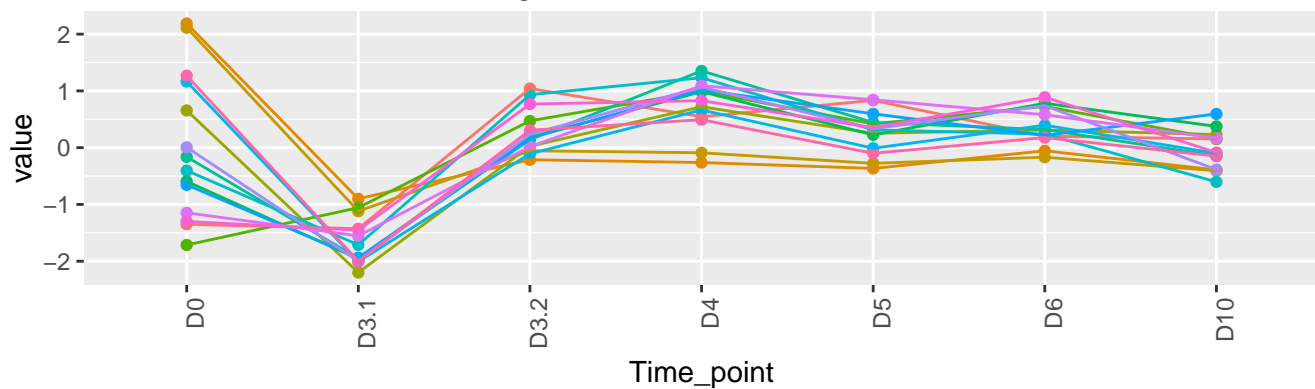
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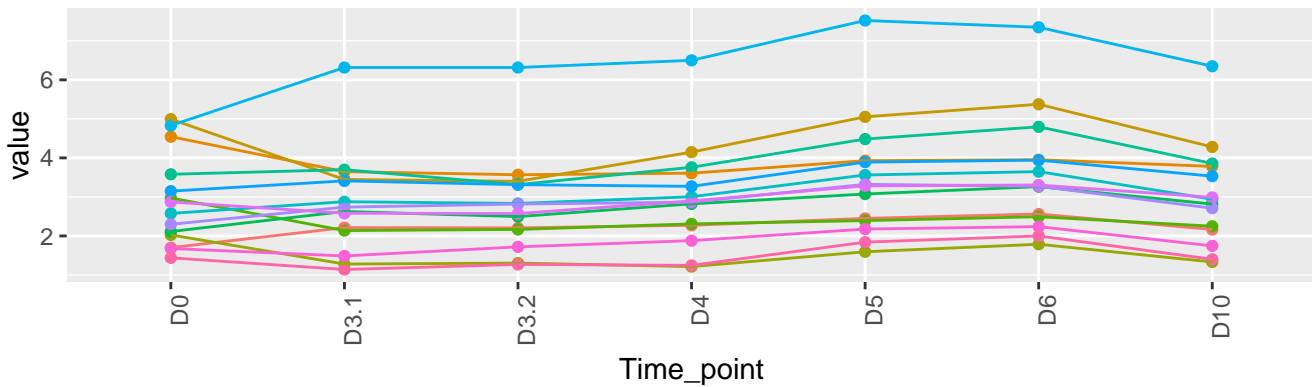
14 genes – 80%–original



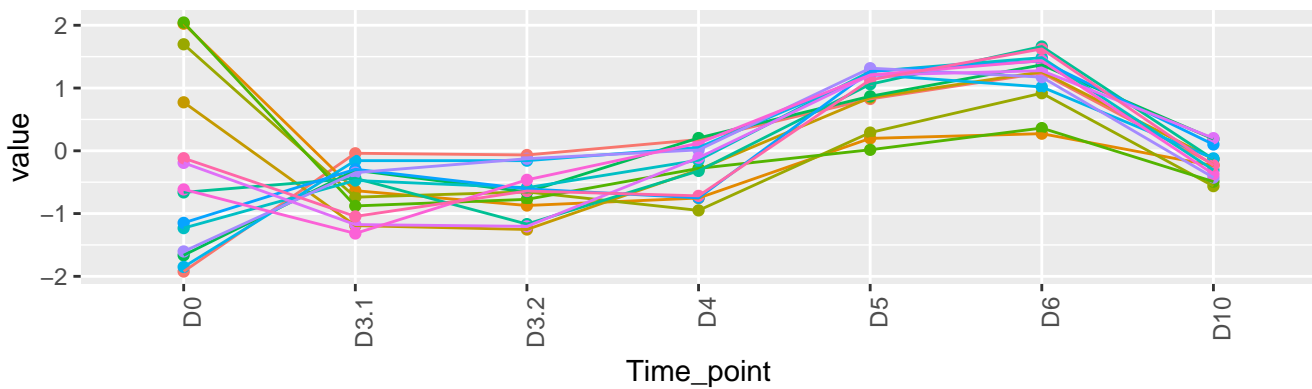
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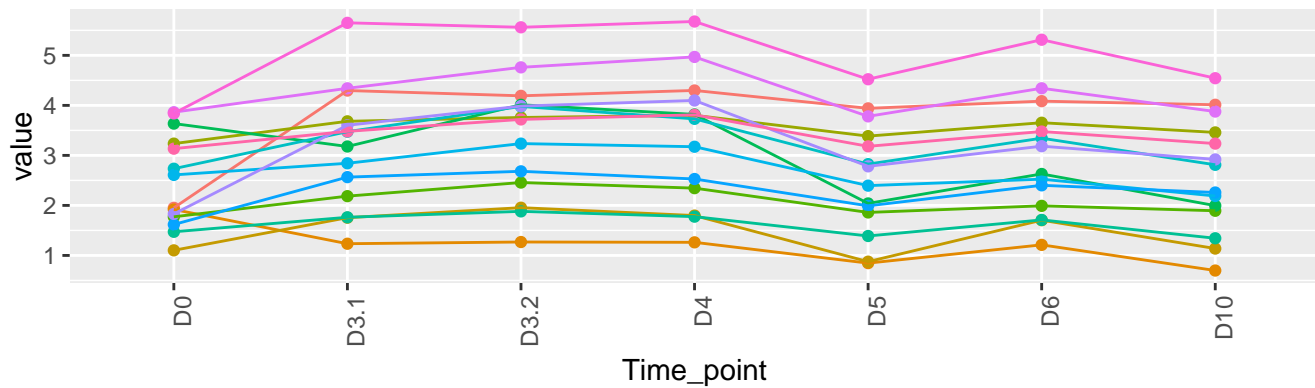
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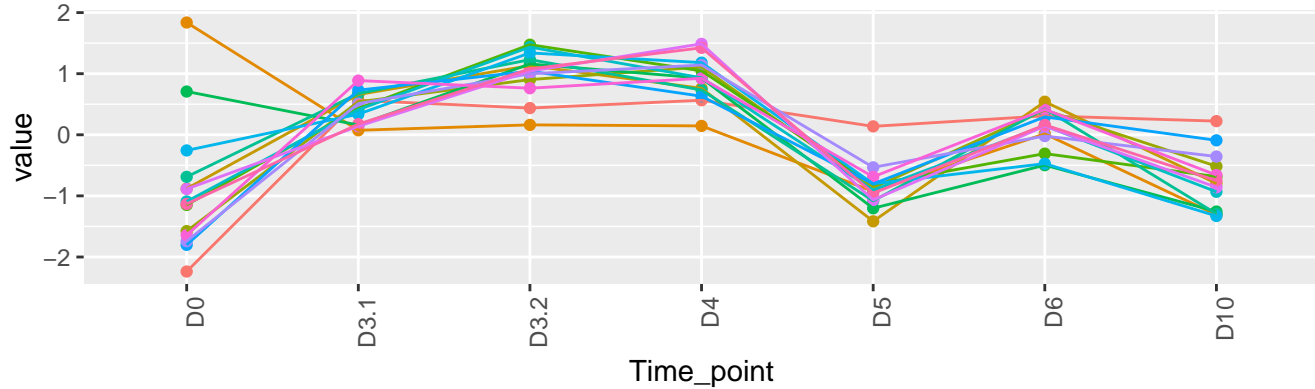
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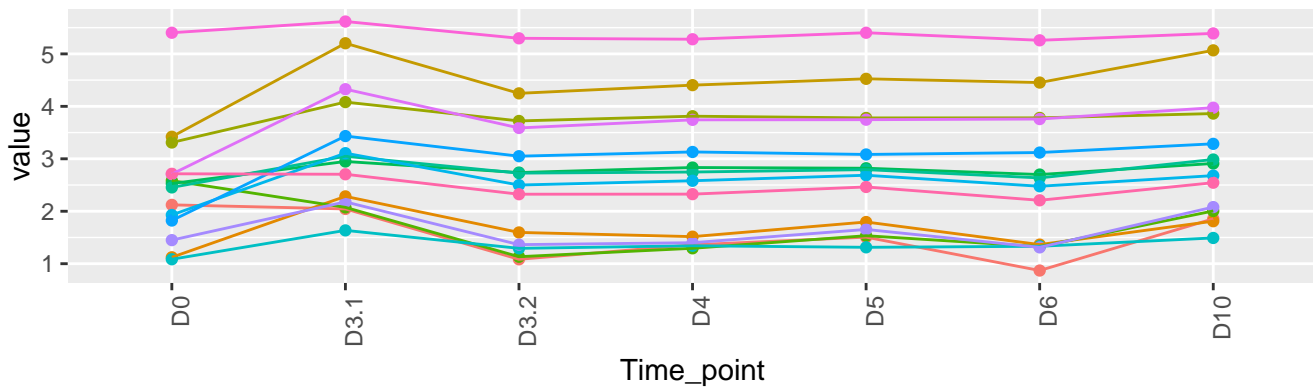
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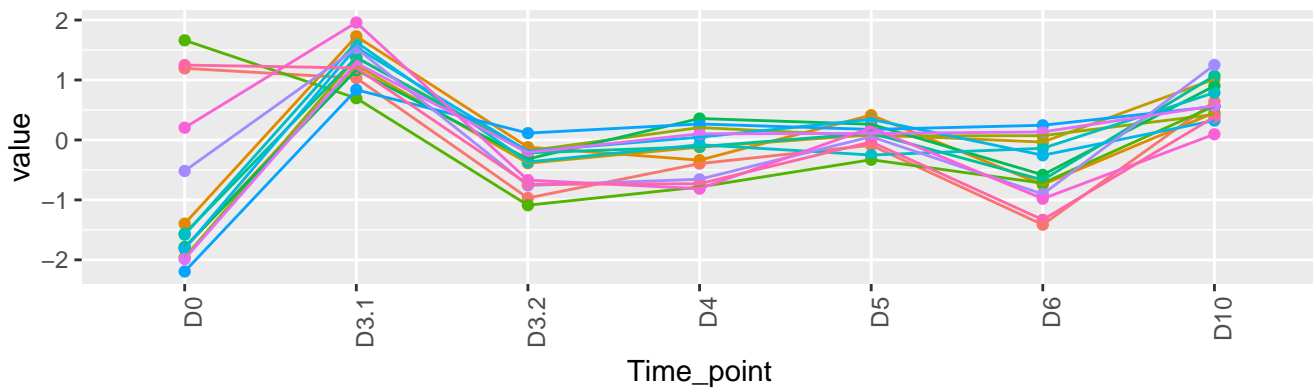
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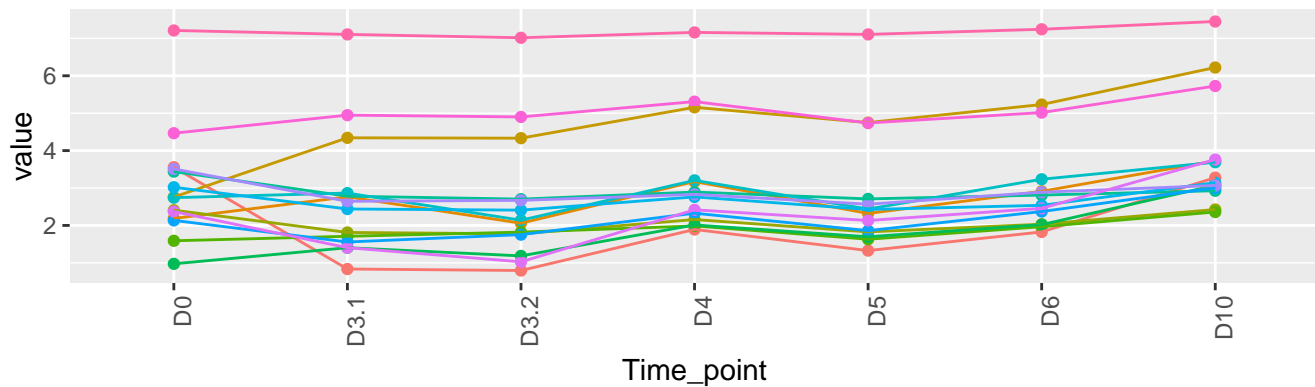
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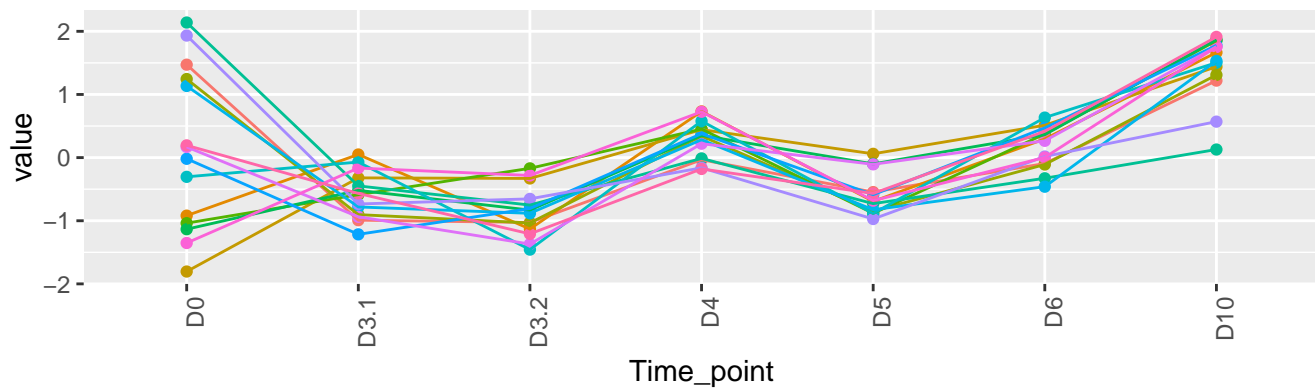
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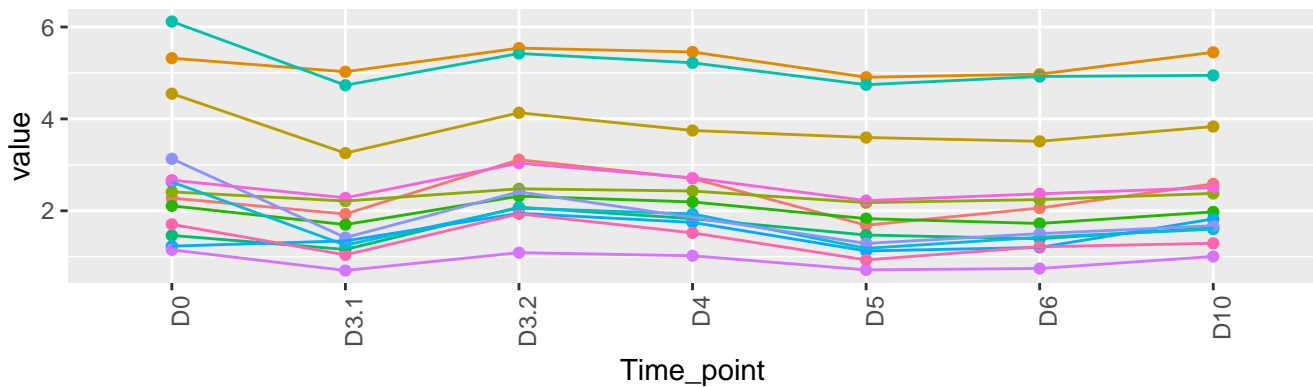
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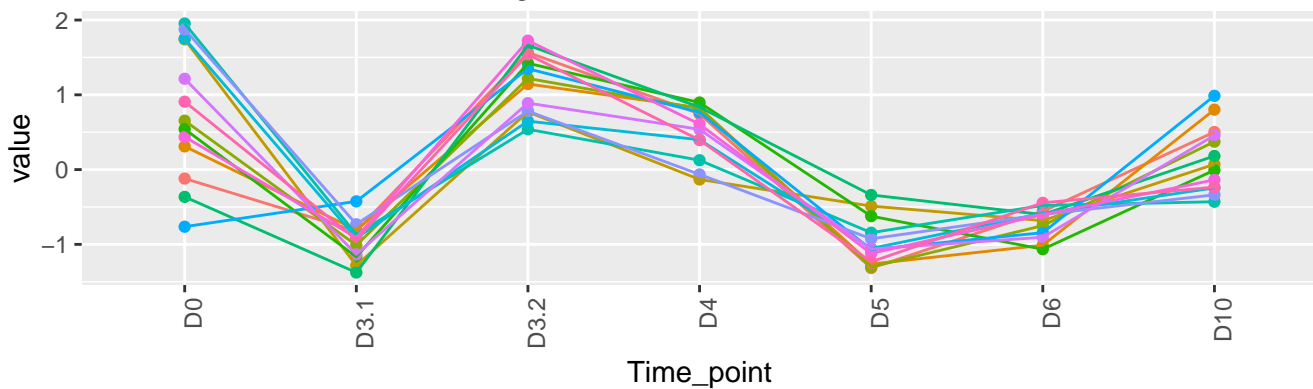
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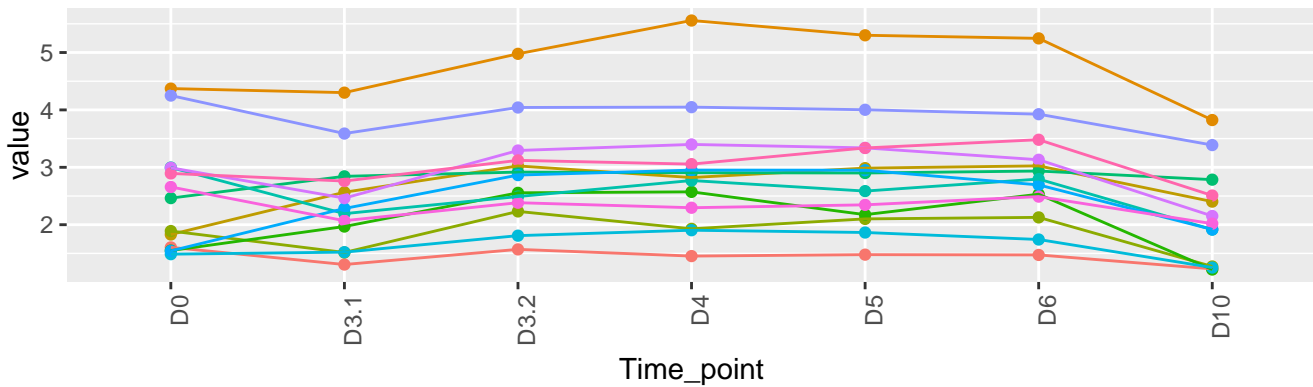
13 genes – 80%–original



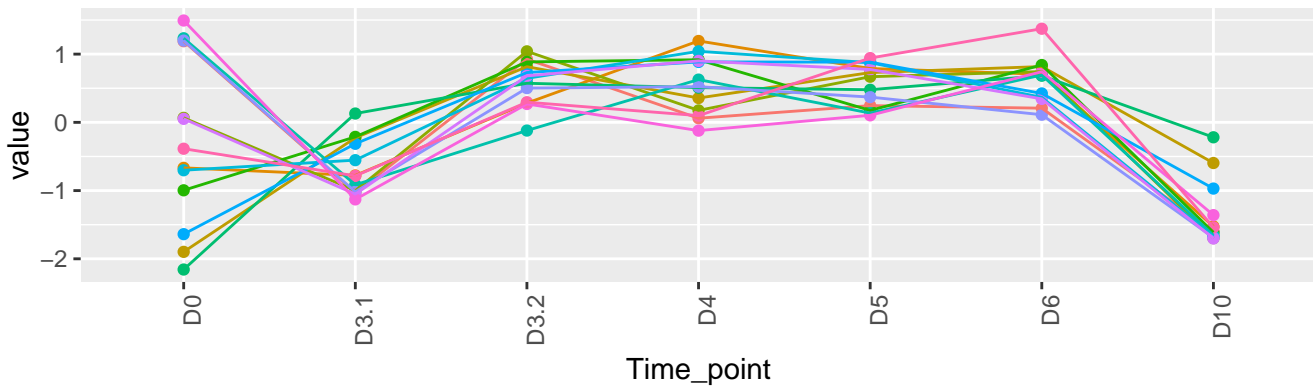
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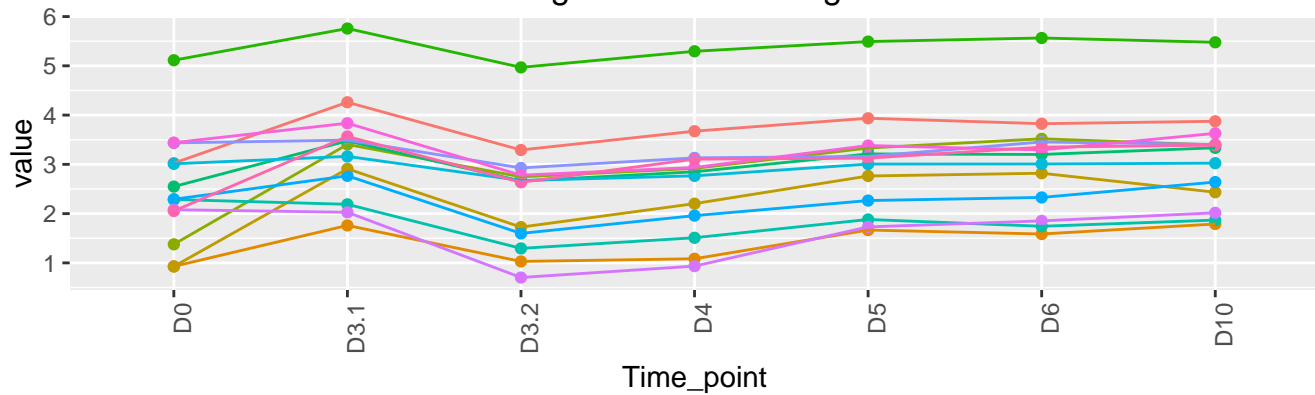
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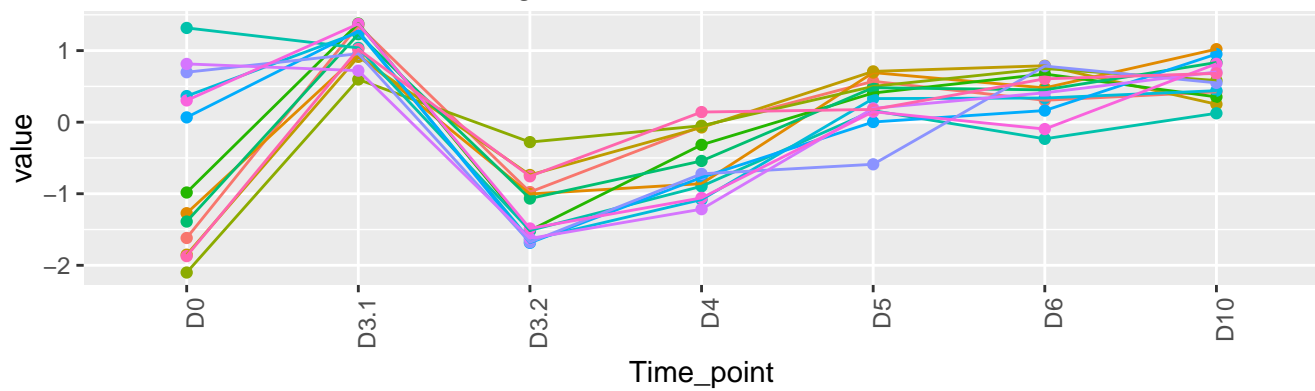
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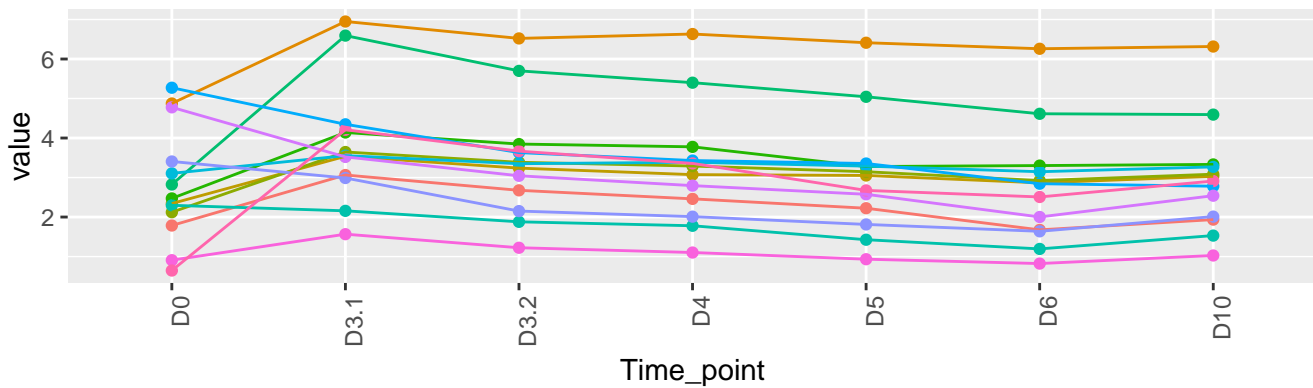
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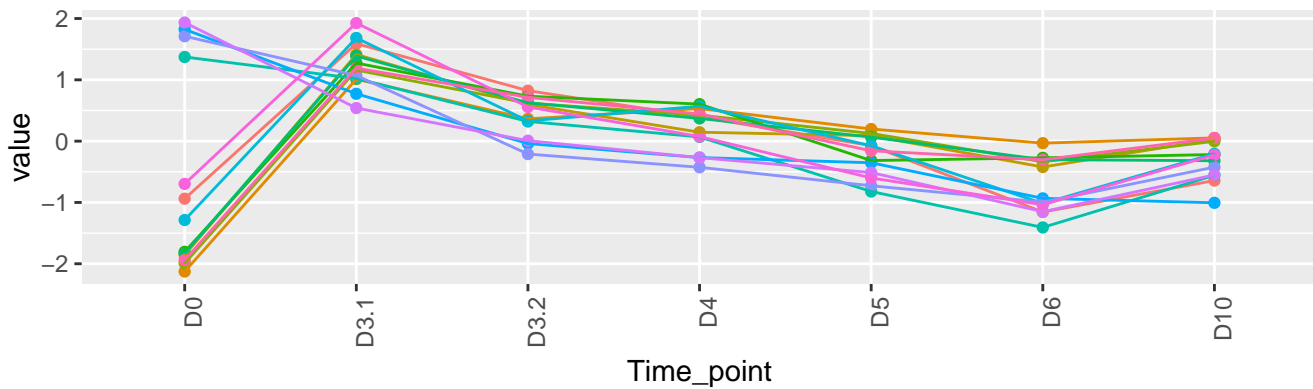
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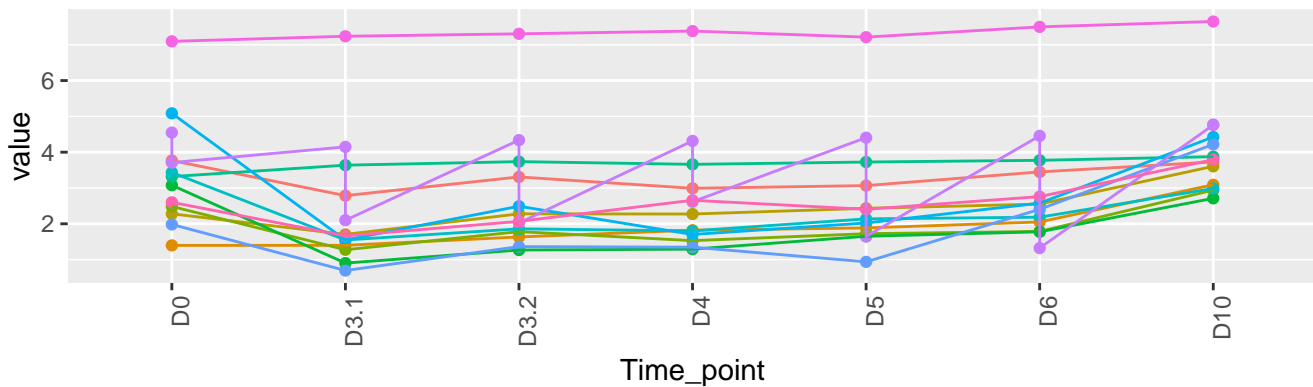
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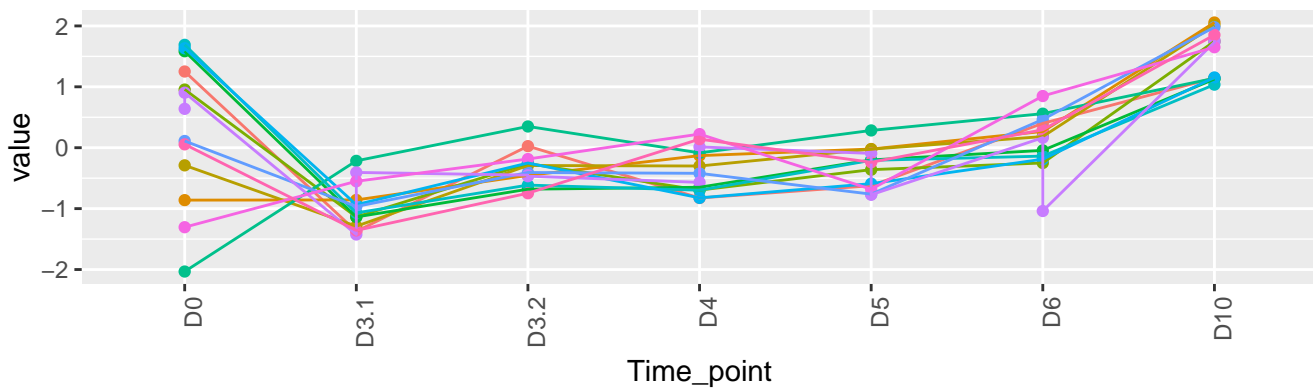
13 genes – 80%–standardized



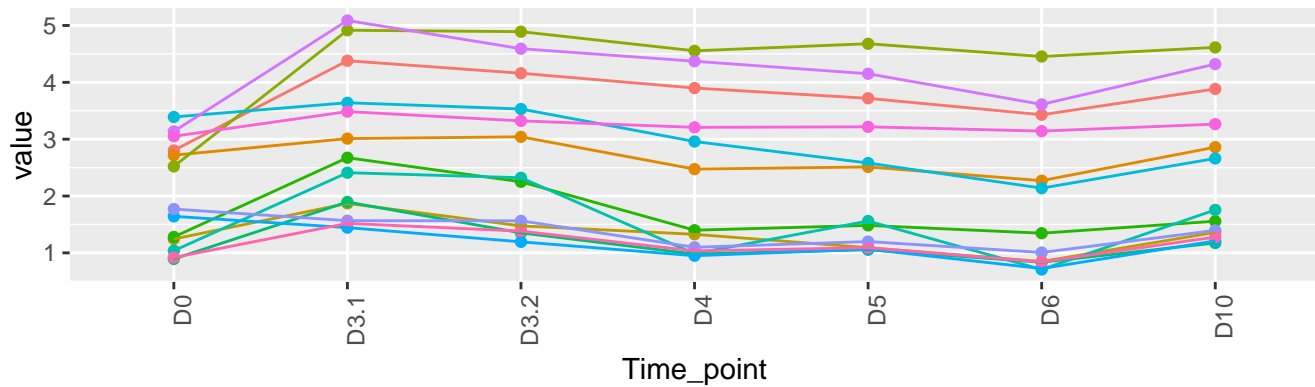
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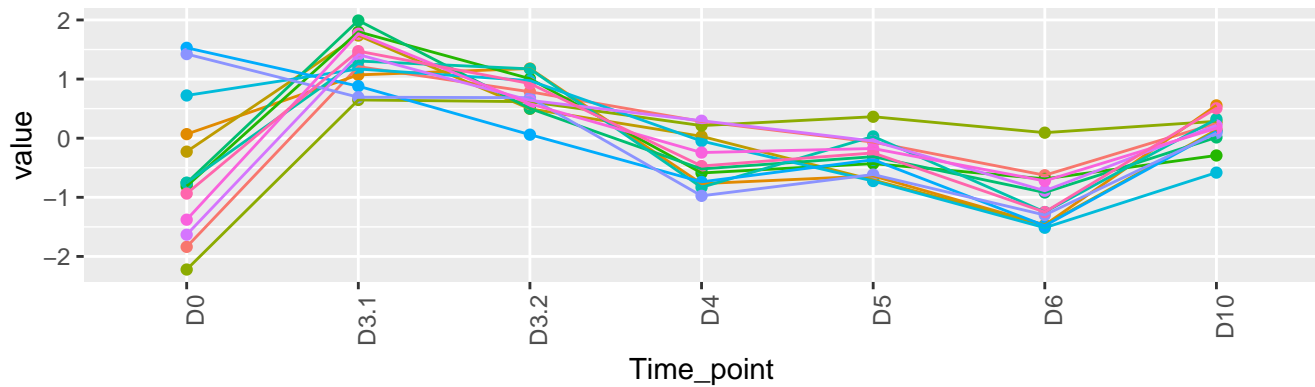
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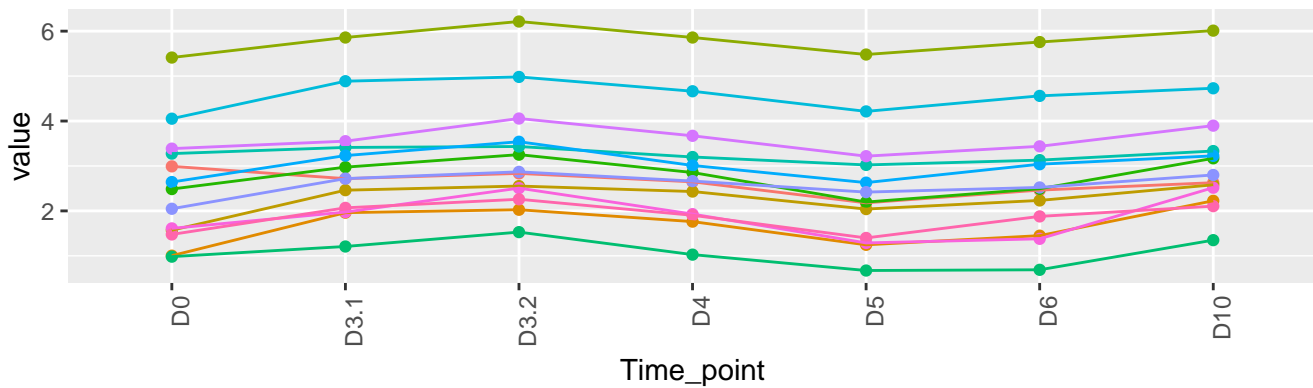
13 genes – 80%–original



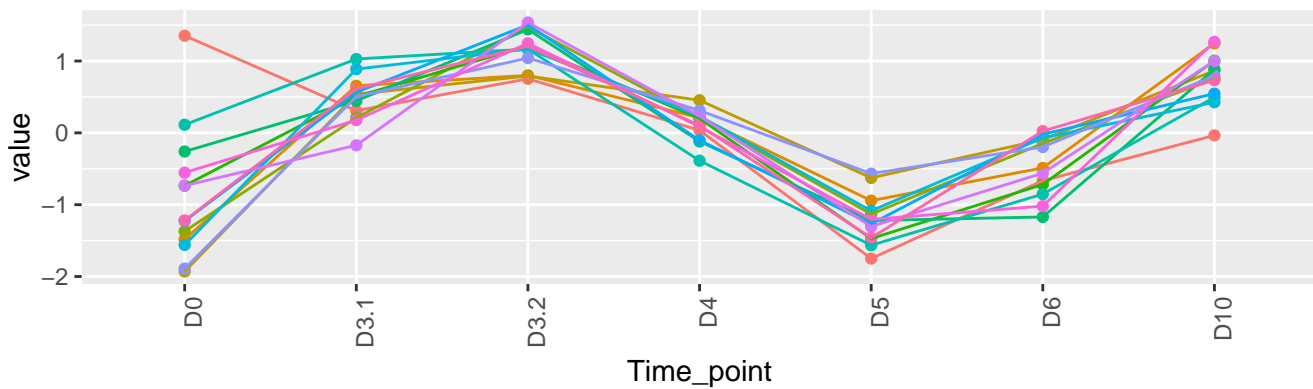
13 genes – 80%–standardized



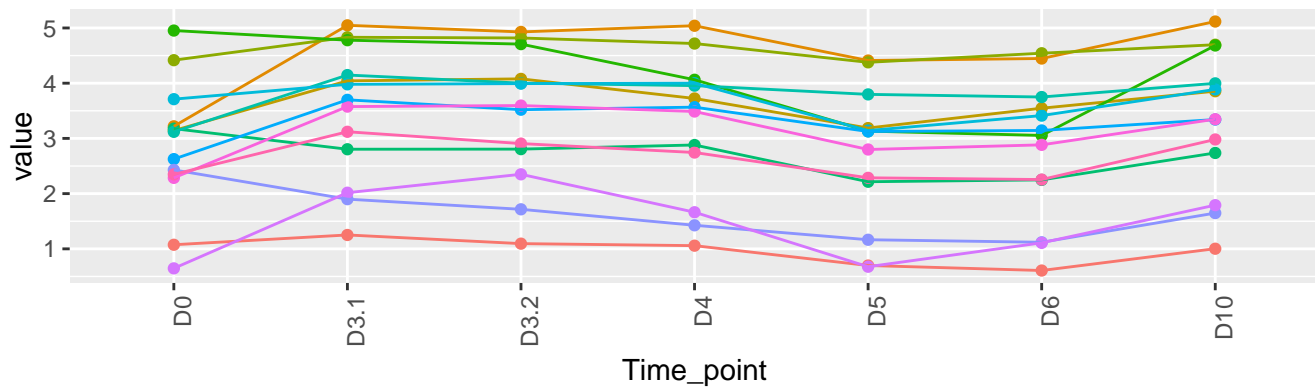
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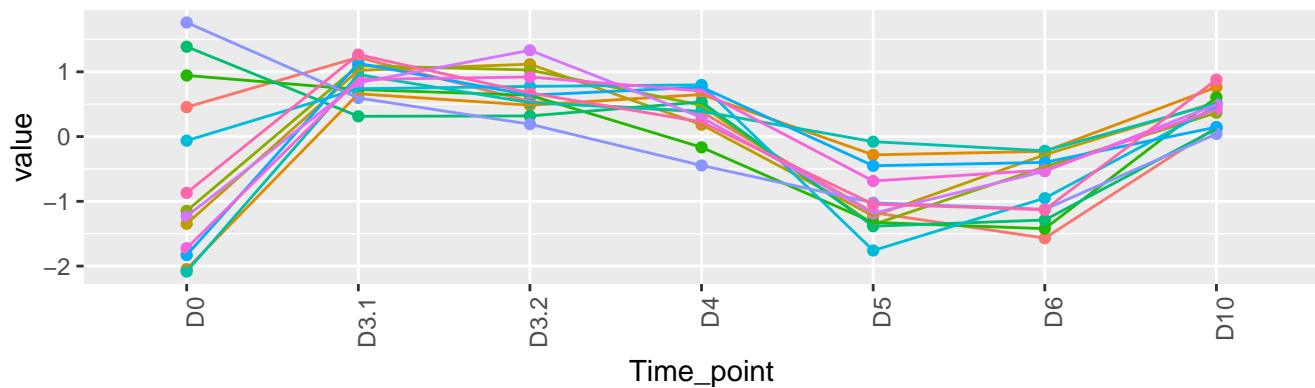
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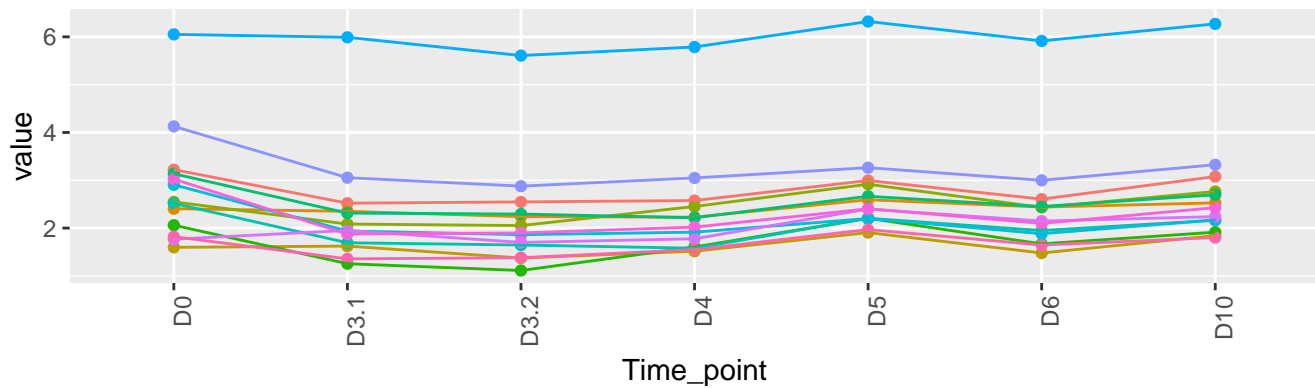
13 genes – 80%–original



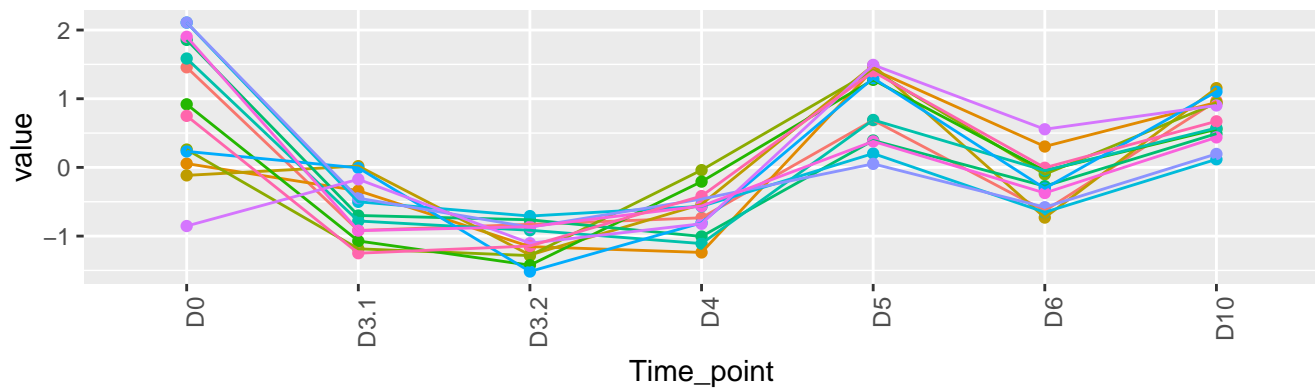
13 genes – 80%–standardized



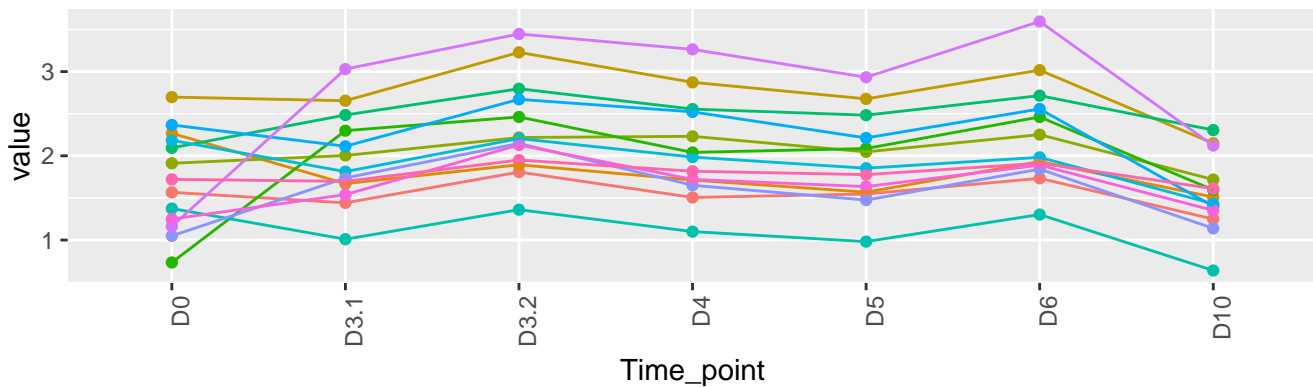
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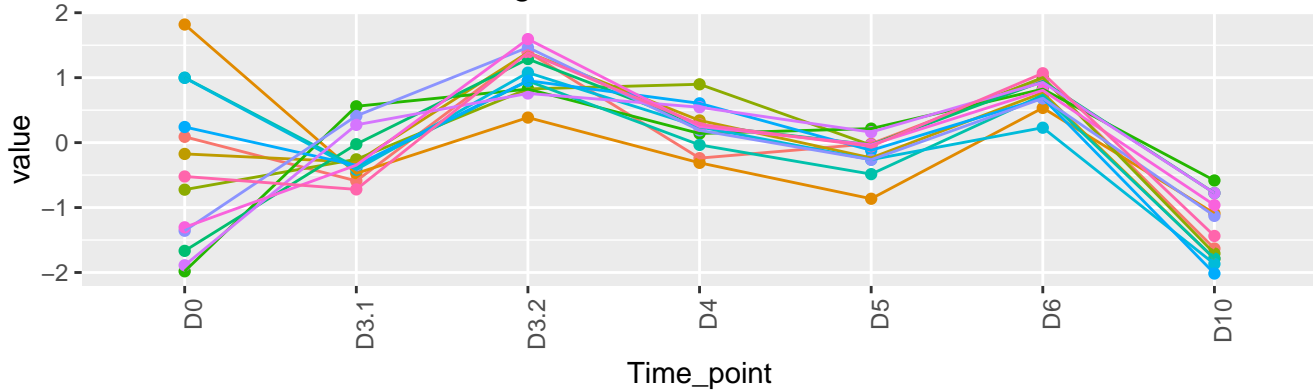
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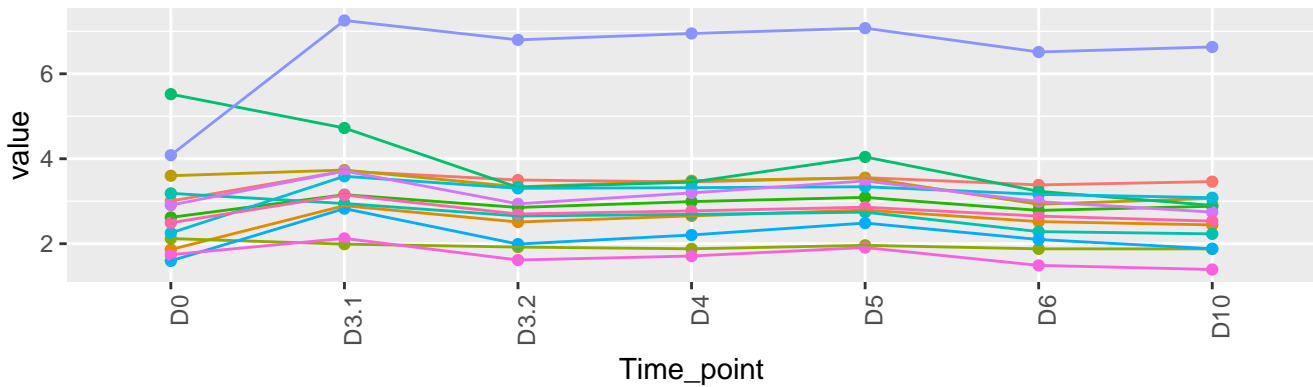
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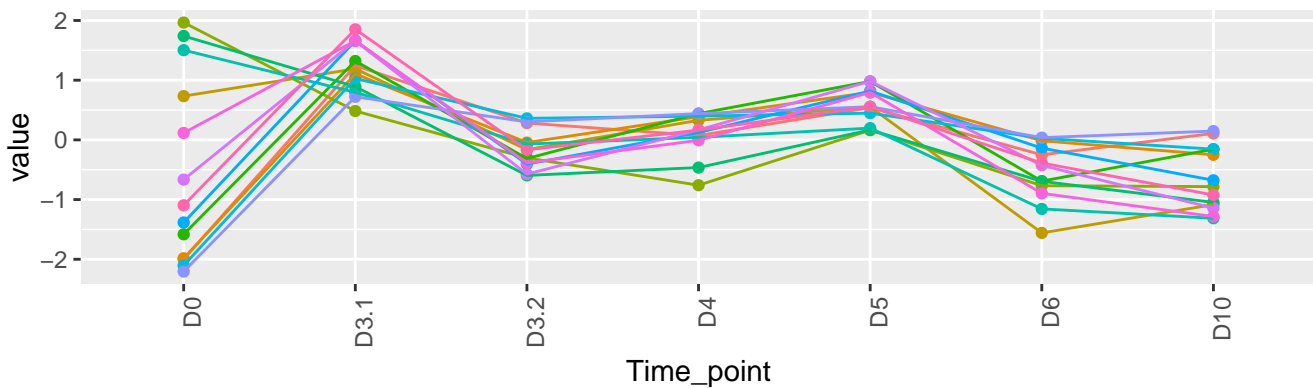
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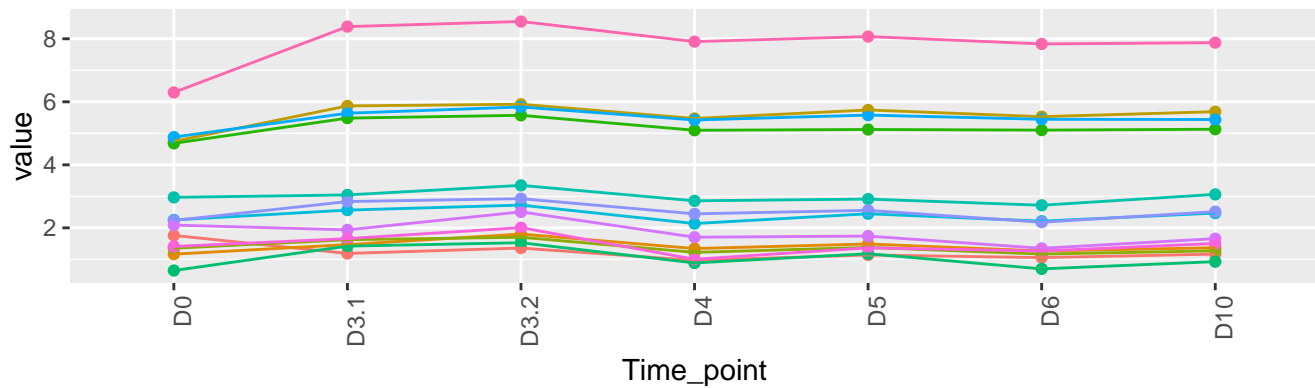
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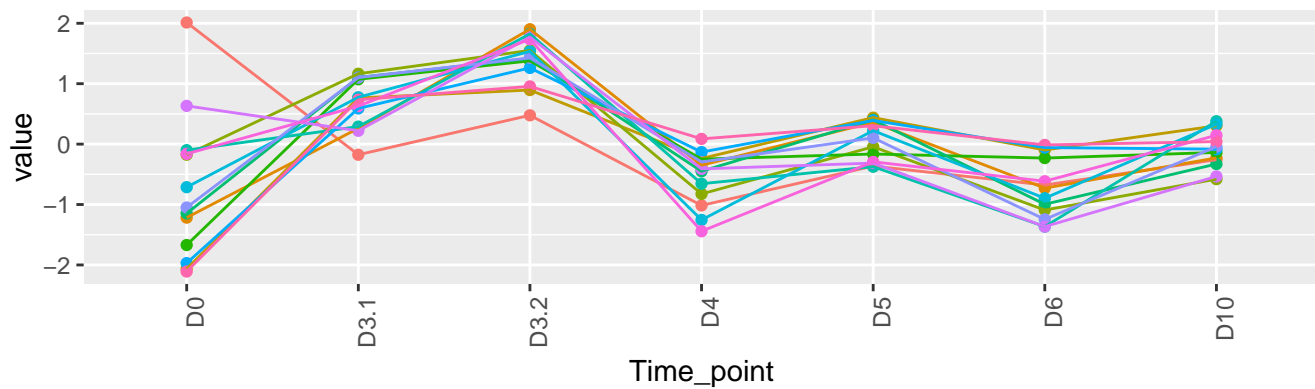
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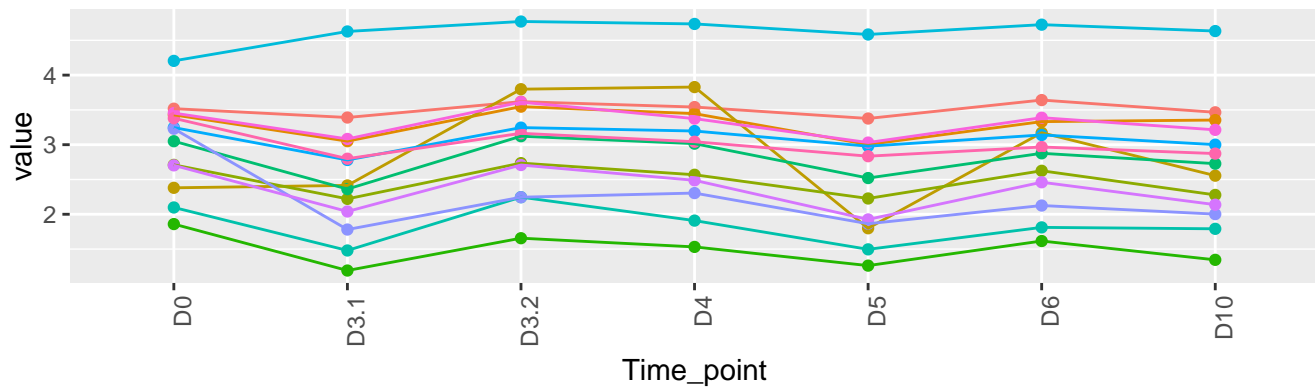
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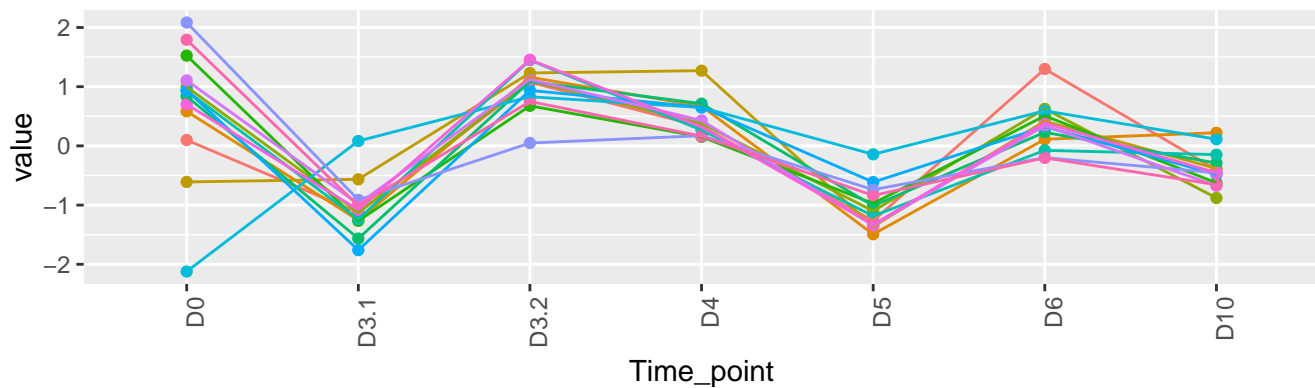
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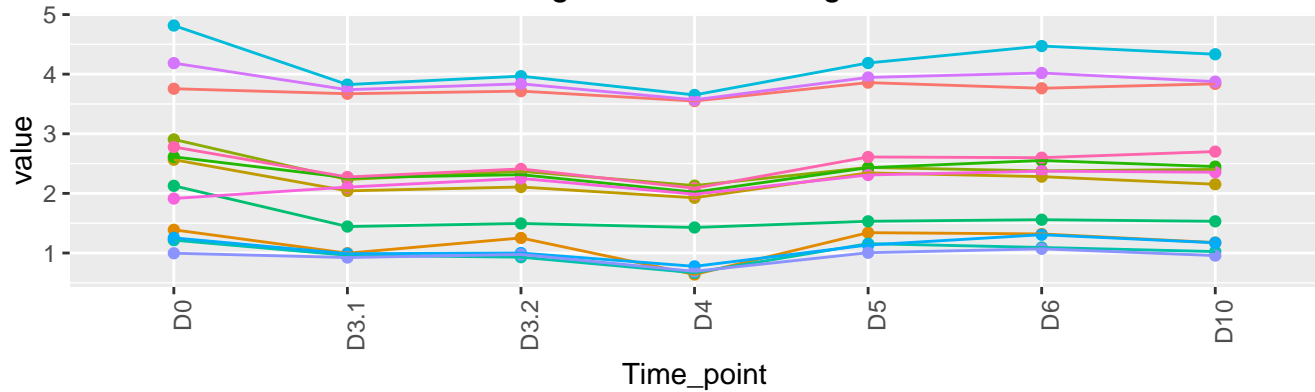
13 genes – 80%–original



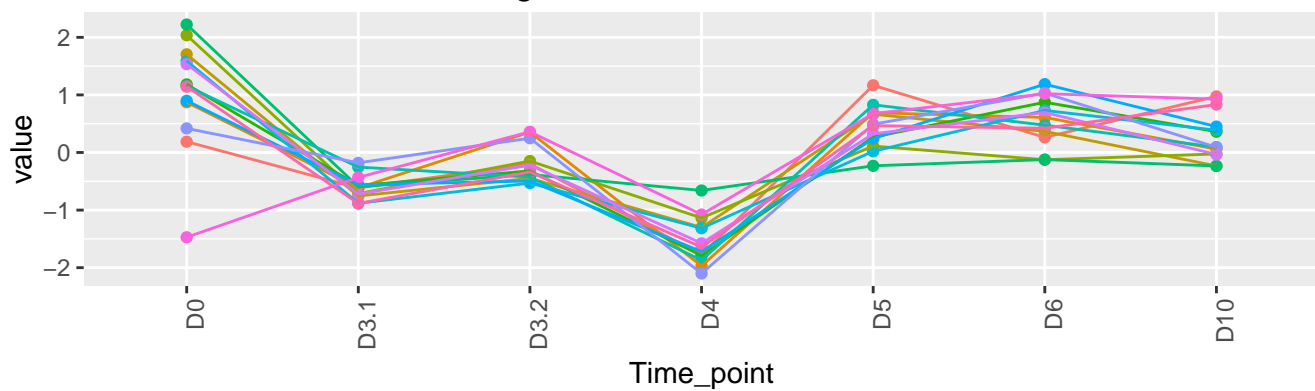
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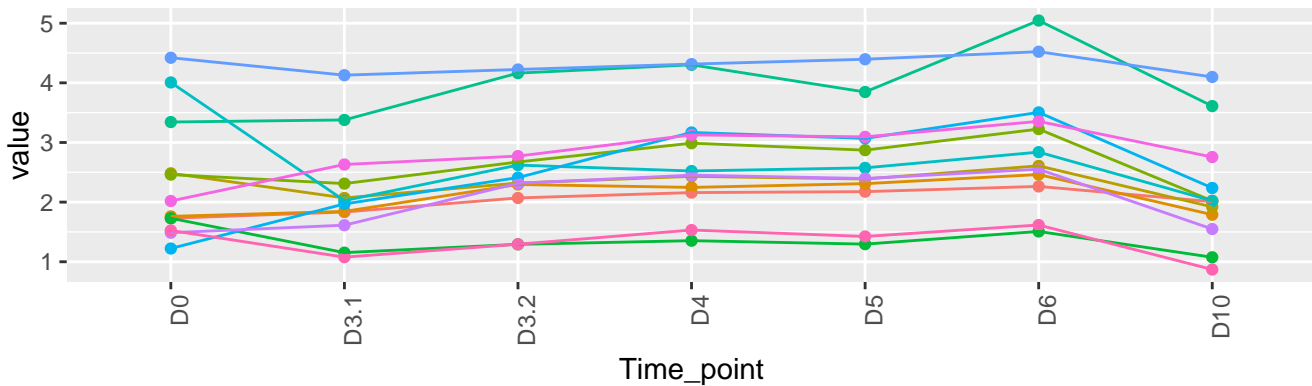
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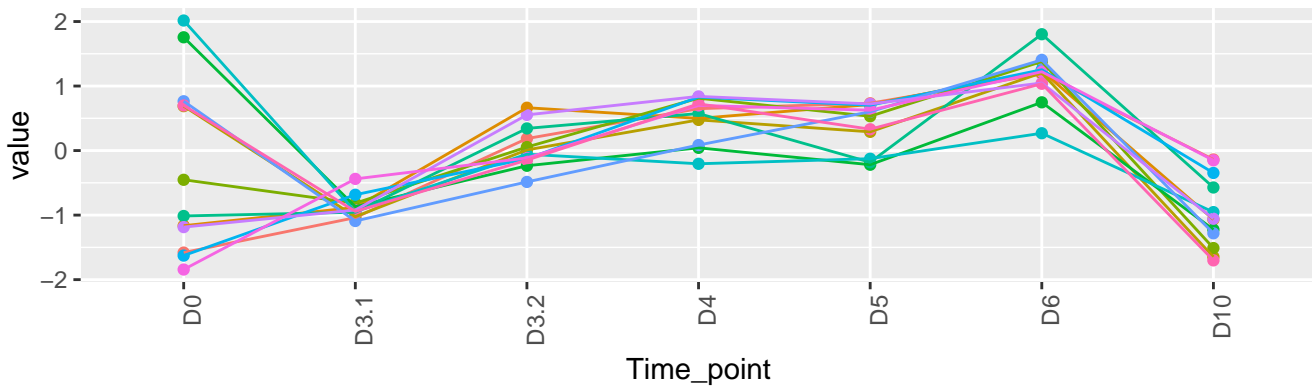
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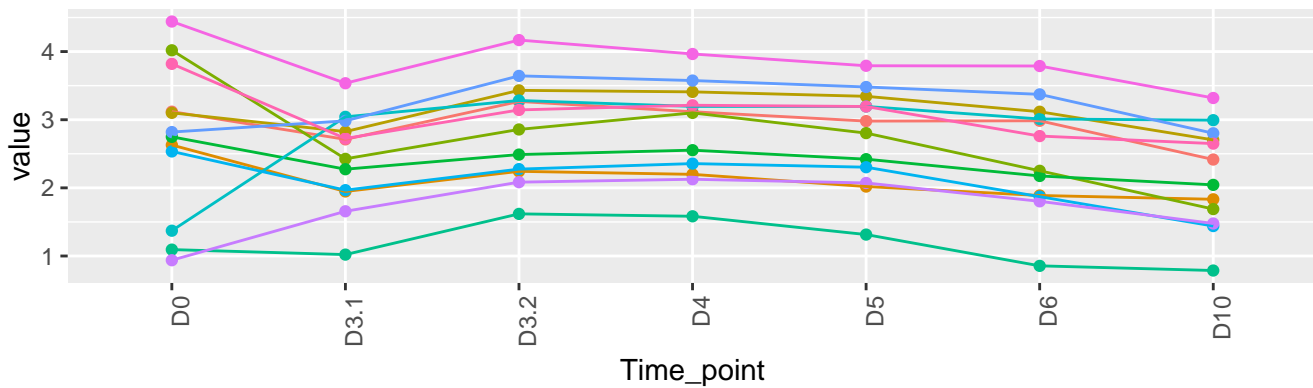
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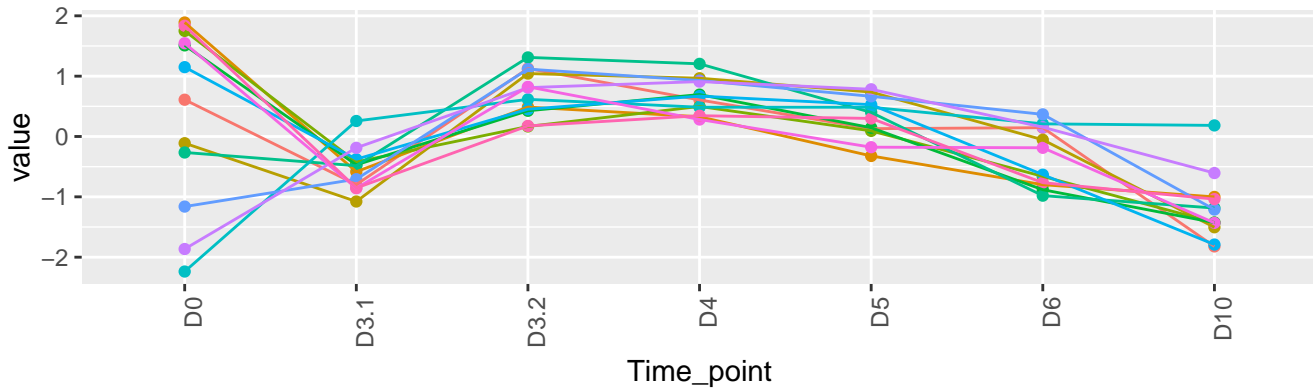
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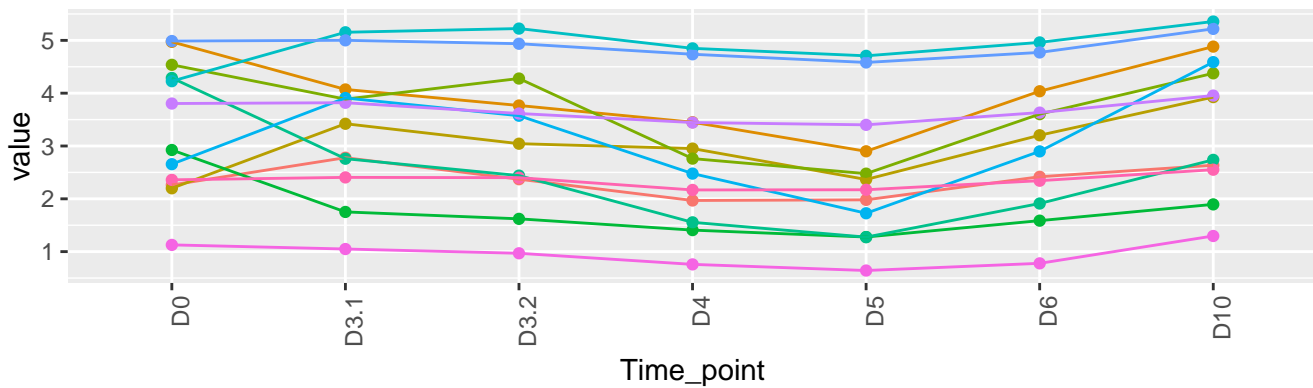
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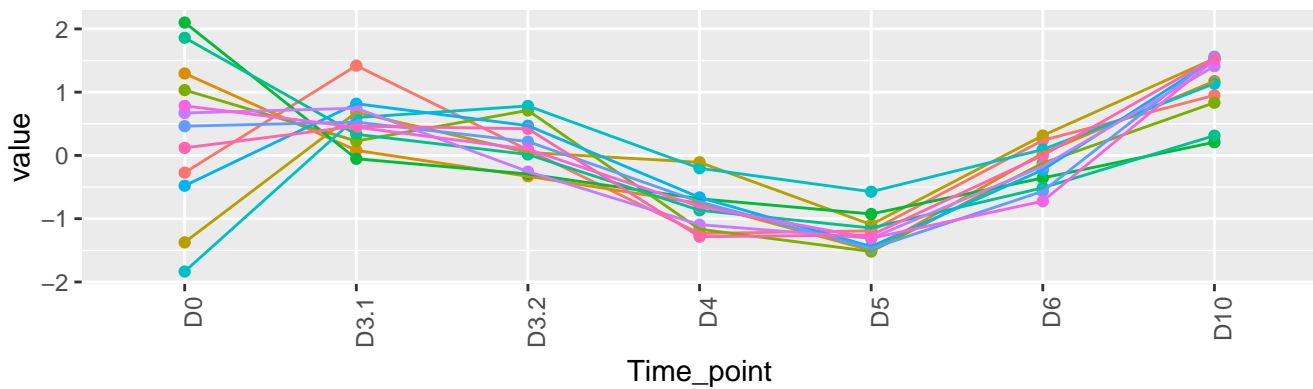
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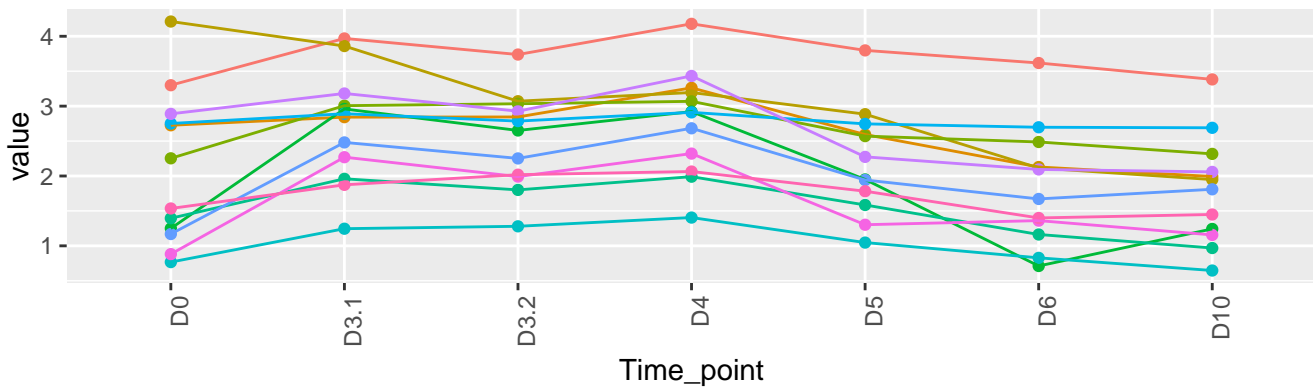
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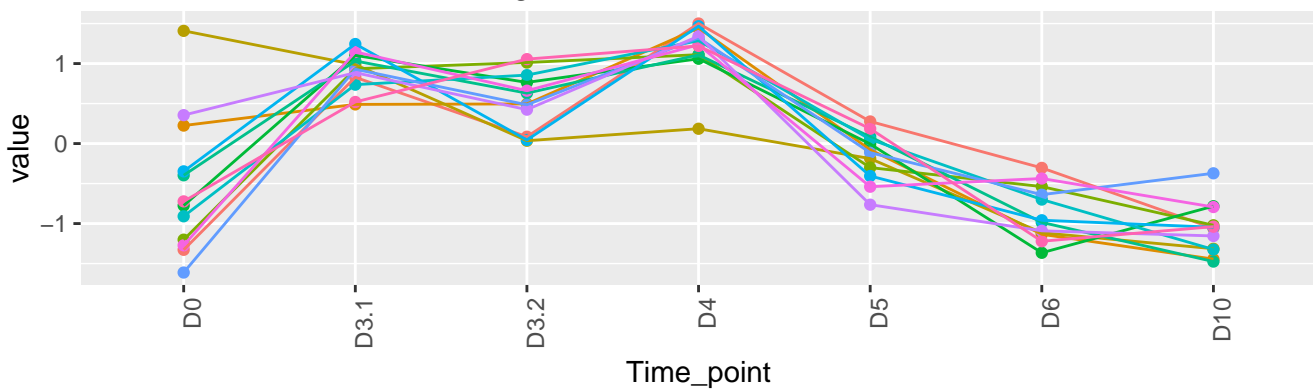
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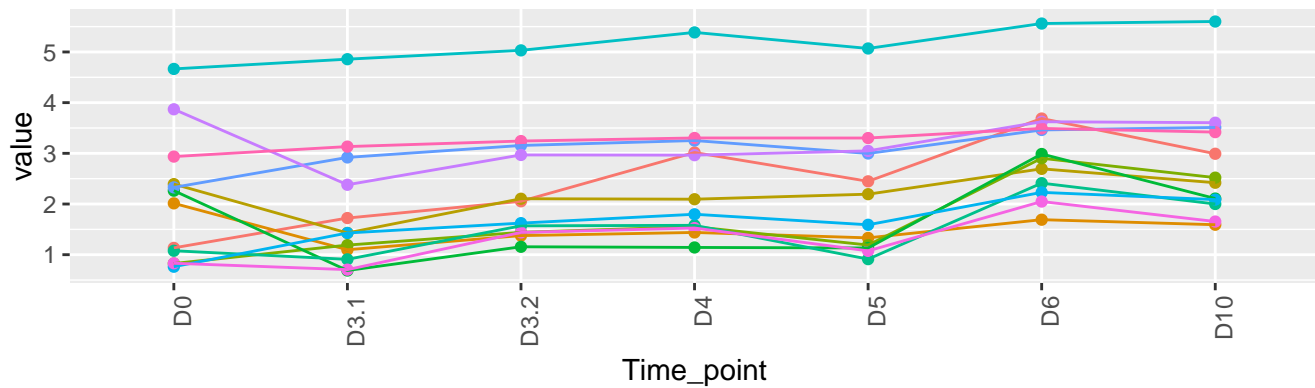
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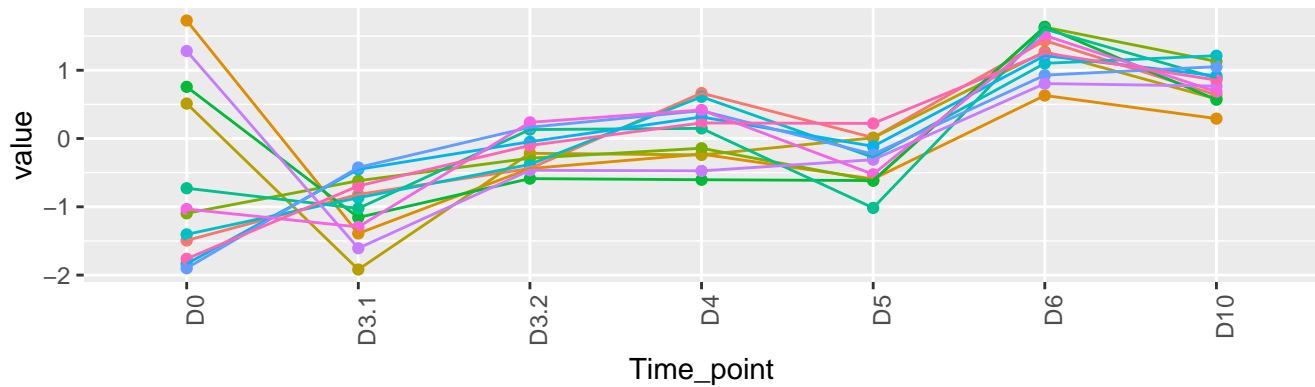
12 genes – 80%–standardized



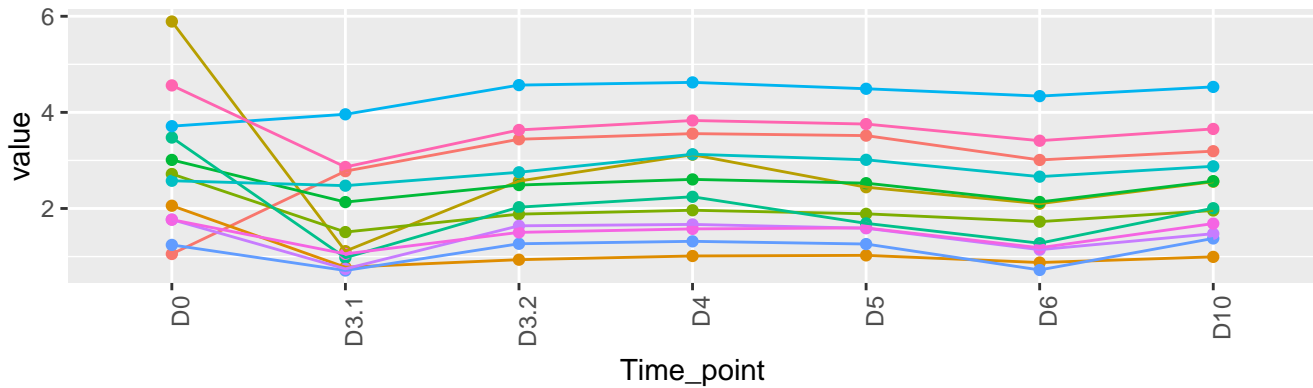
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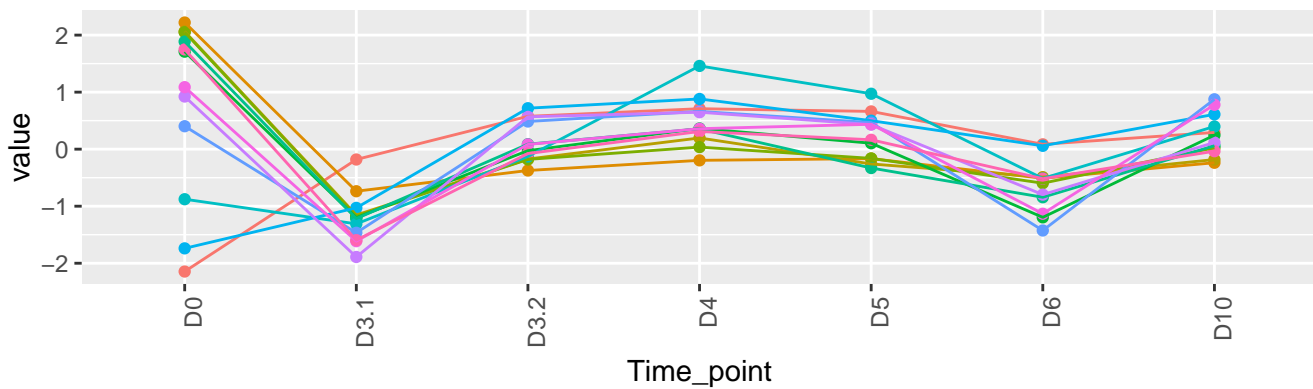
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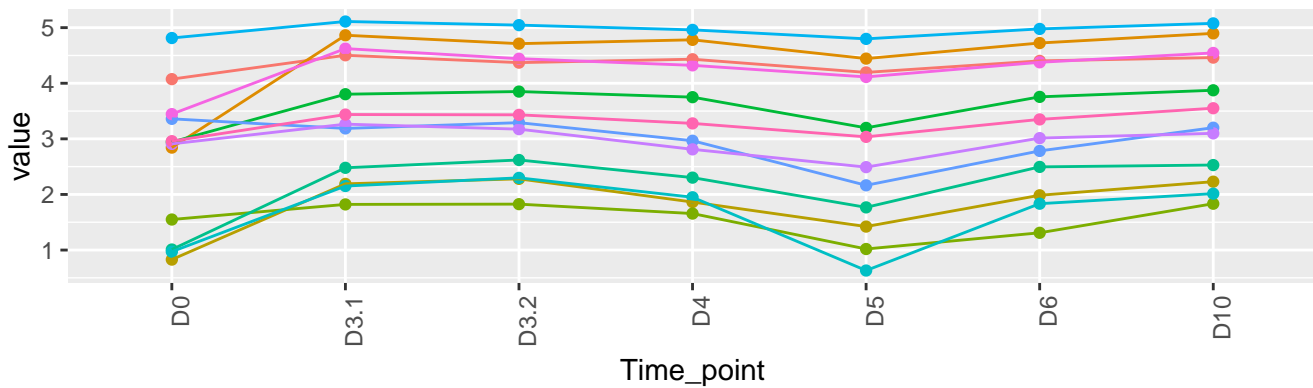
12 genes – 80%–original



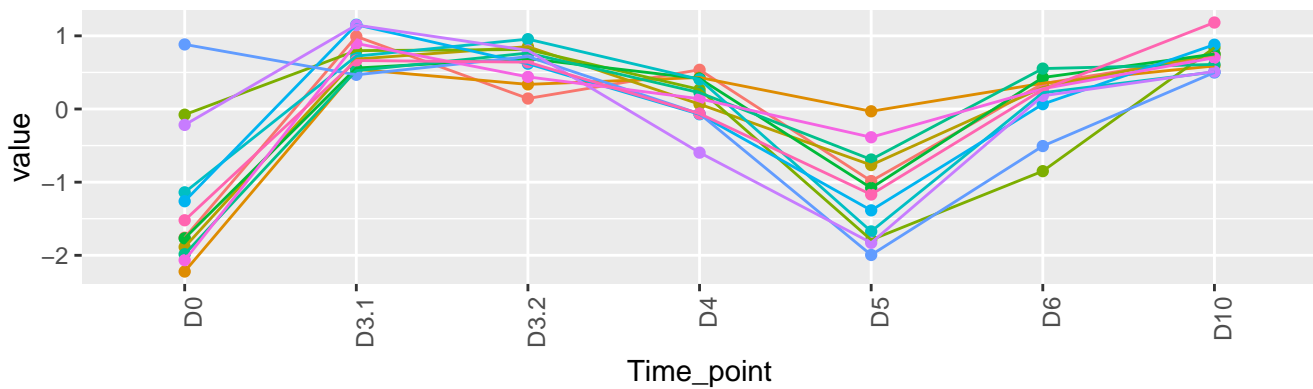
12 genes – 80%–standardized



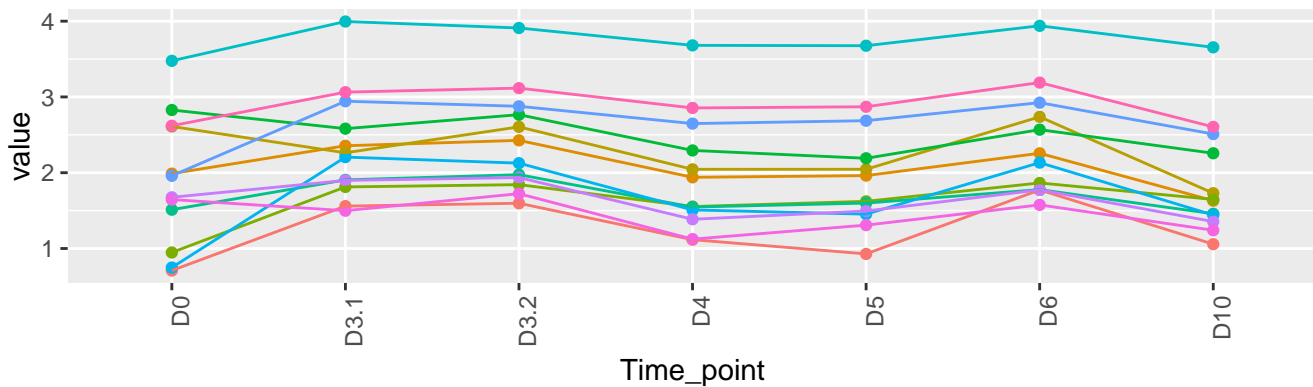
12 genes – 80%–original



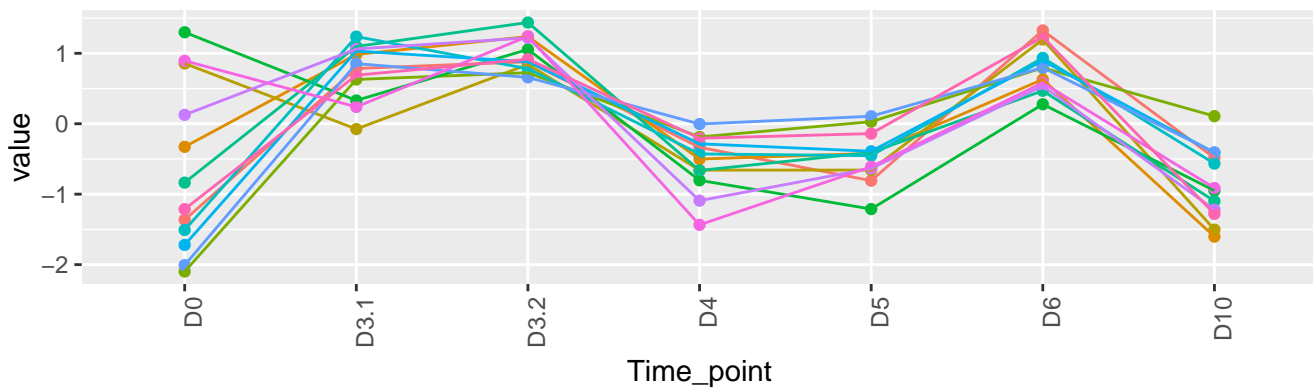
12 genes – 80%–standardized



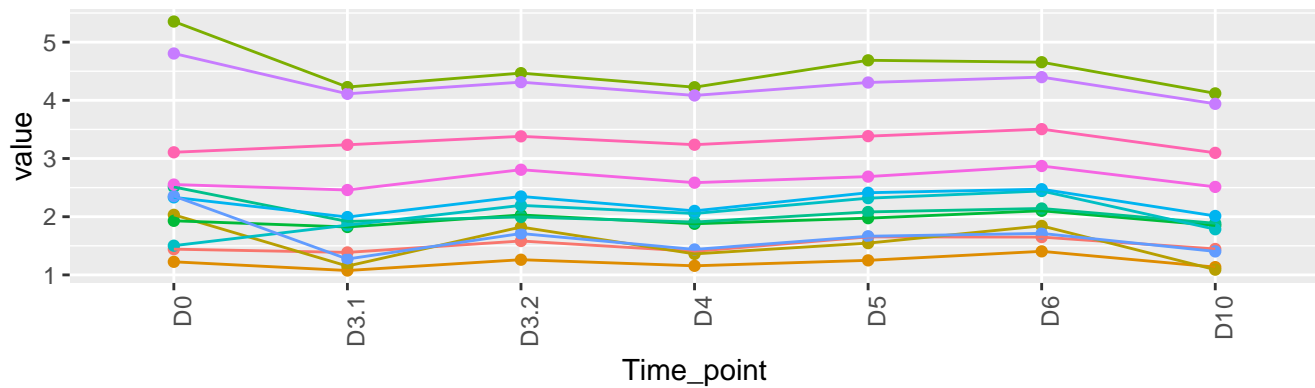
12 genes – 80%–original



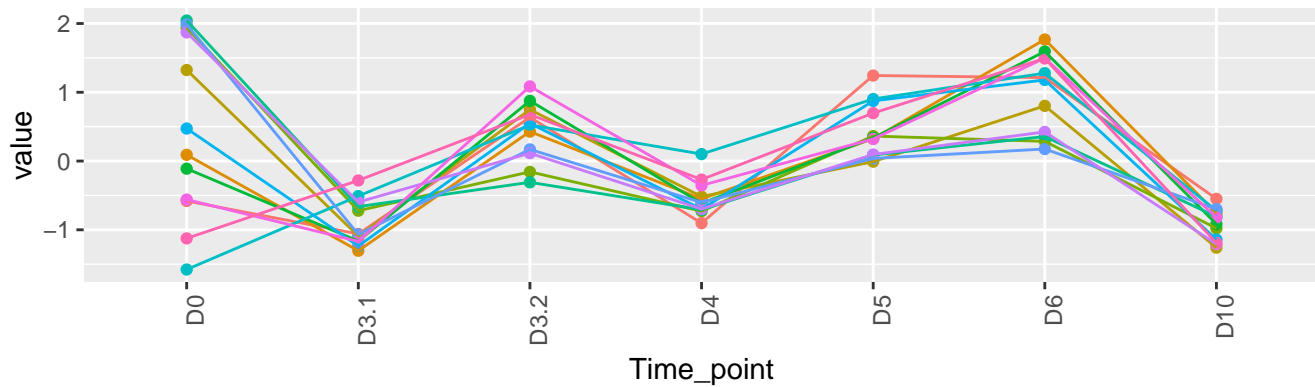
12 genes – 80%–standardized



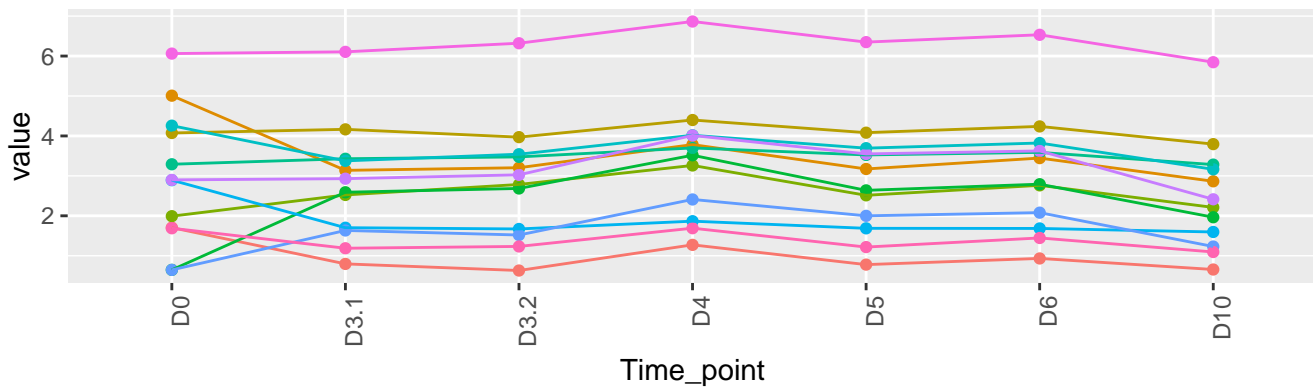
12 genes – 80%–original



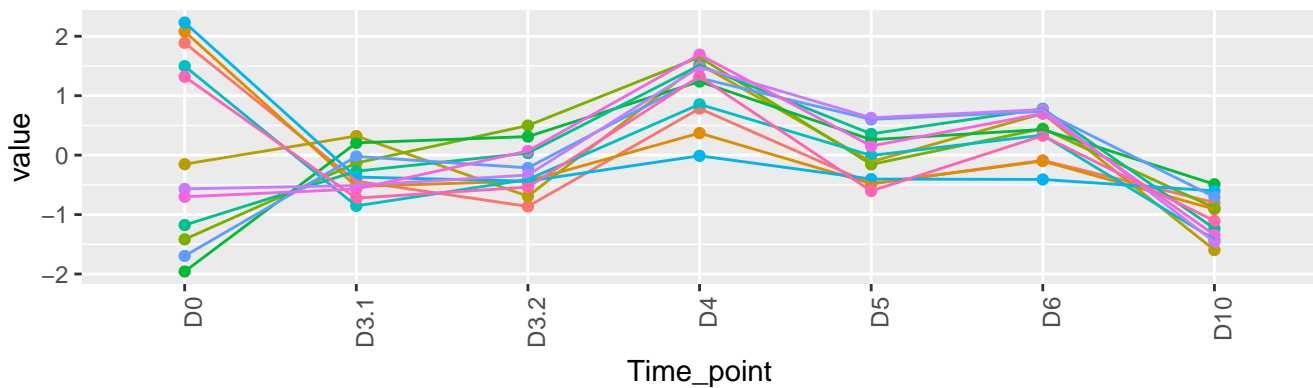
12 genes – 80%–standardized



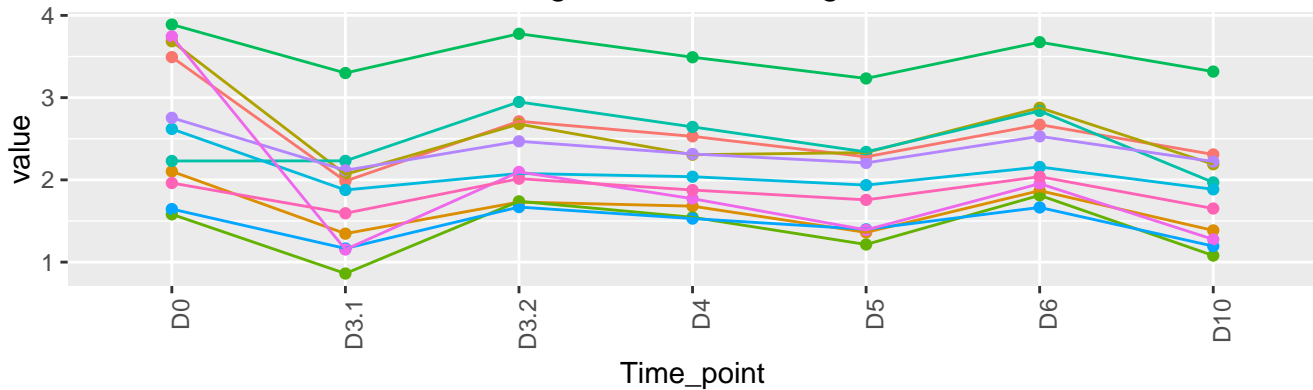
12 genes – 80%–original



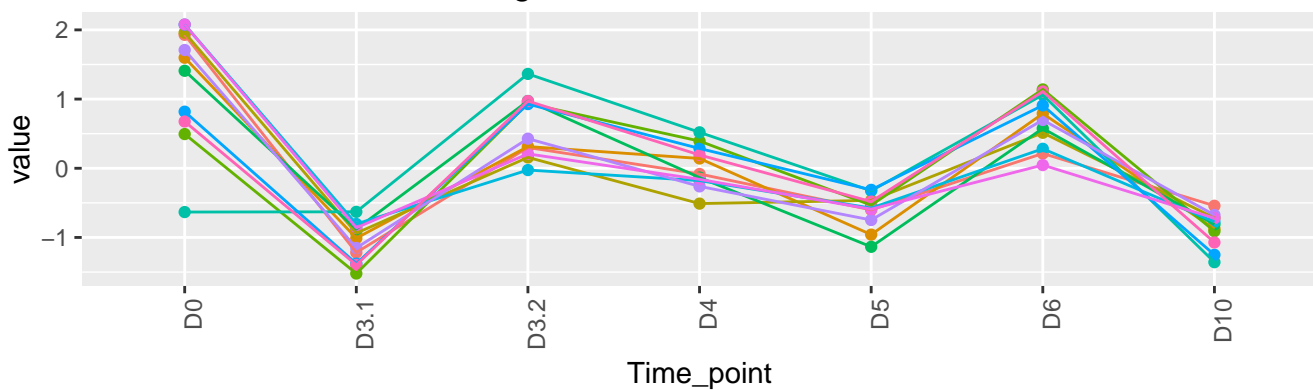
12 genes – 80%–standardized



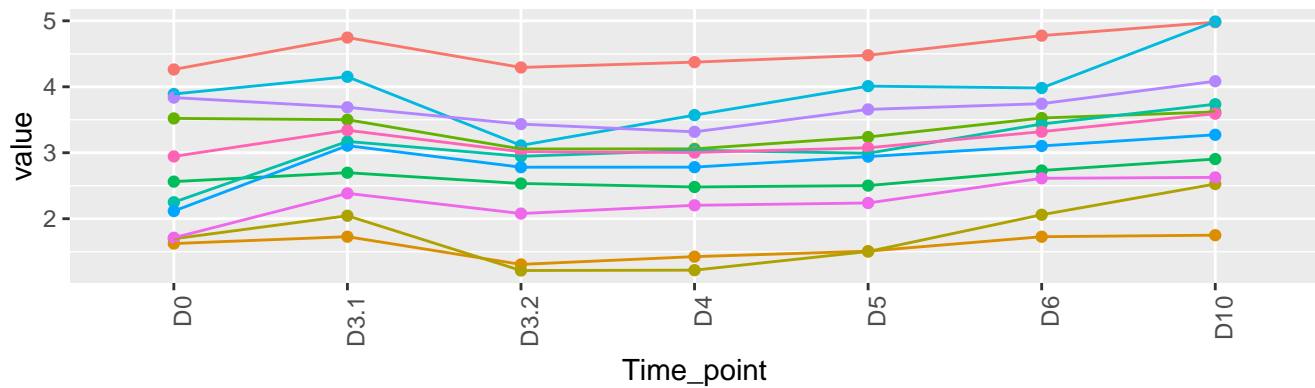
11 genes – 80%–original



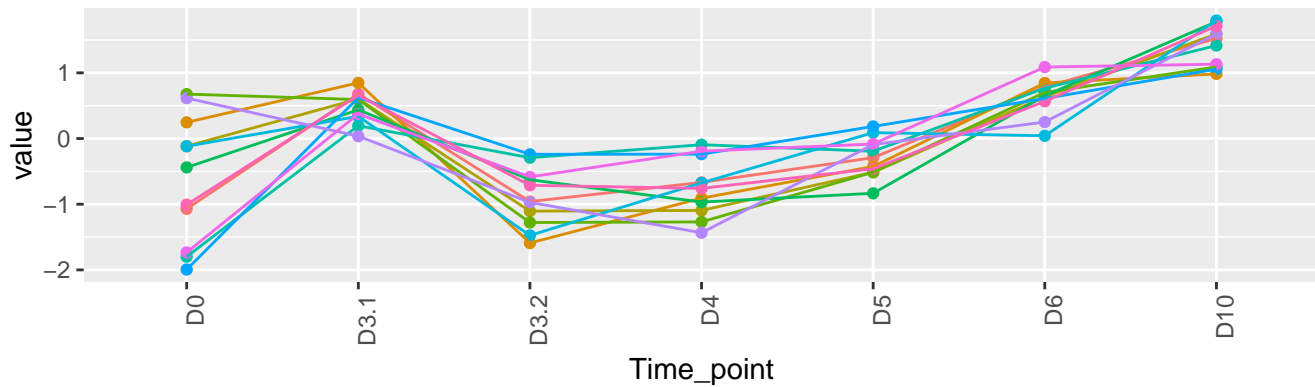
11 genes – 80%–standardized



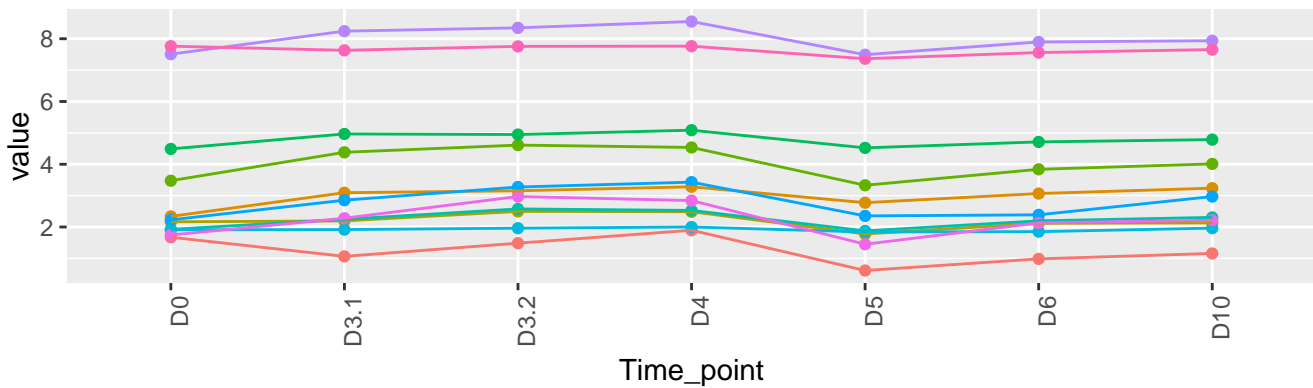
11 genes – 80%–original



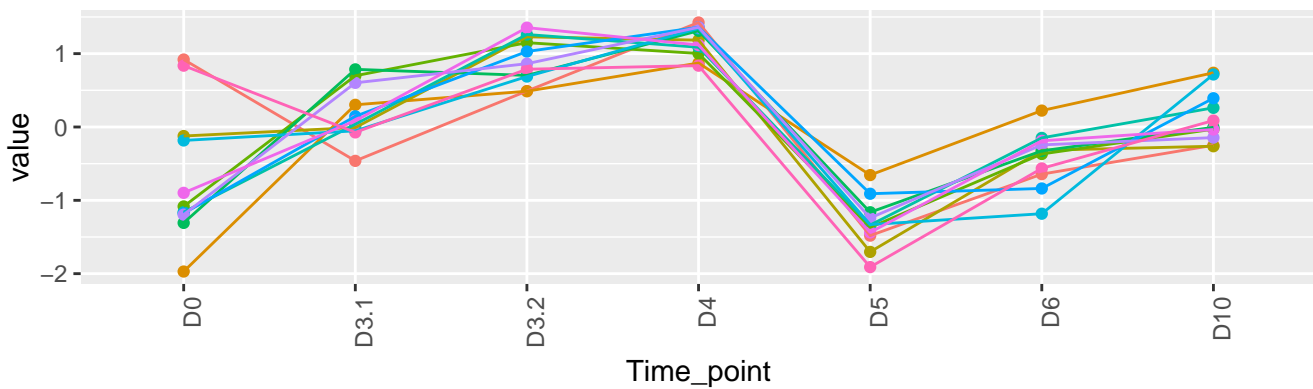
11 genes – 80%–standardized



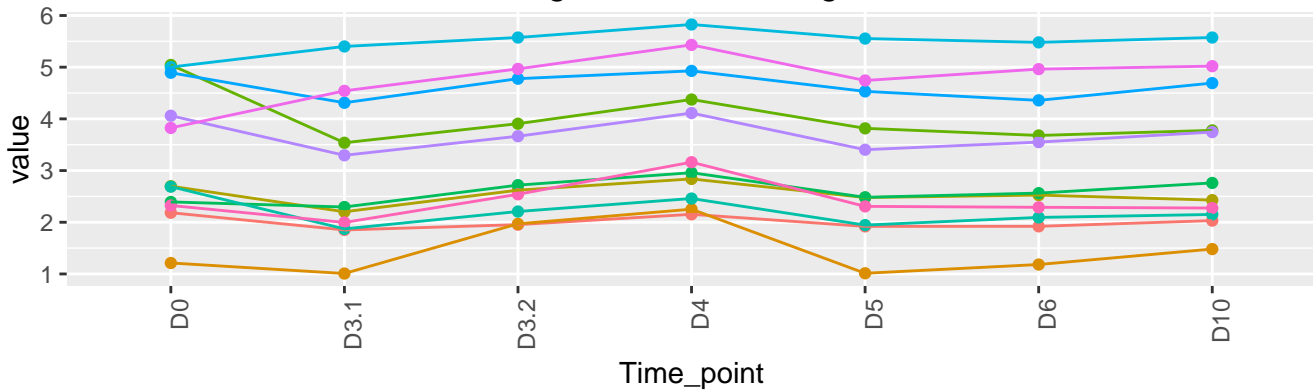
11 genes – 80%–original



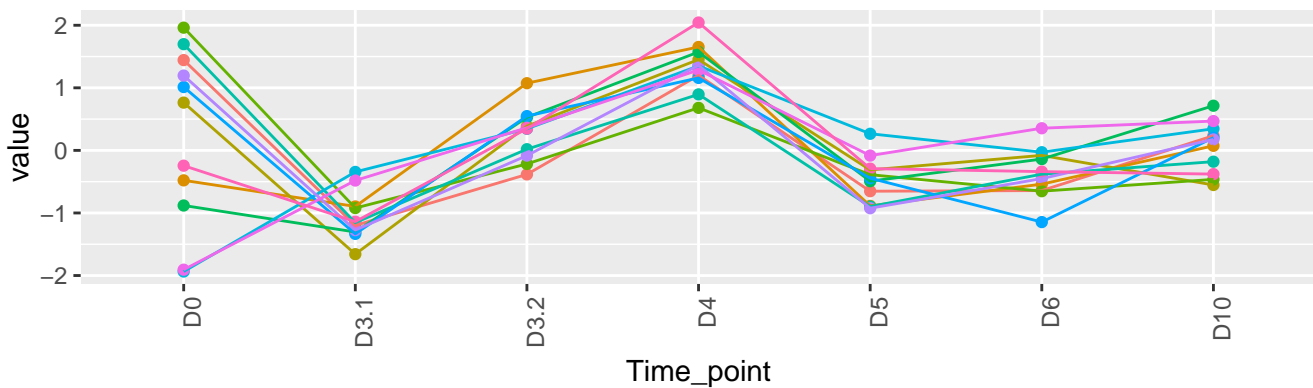
11 genes – 80%–standardized



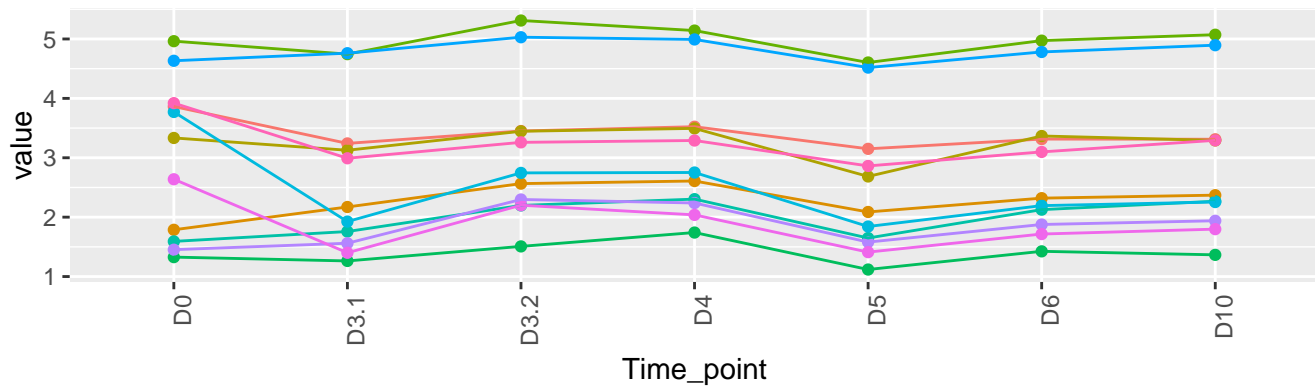
11 genes – 80%–original



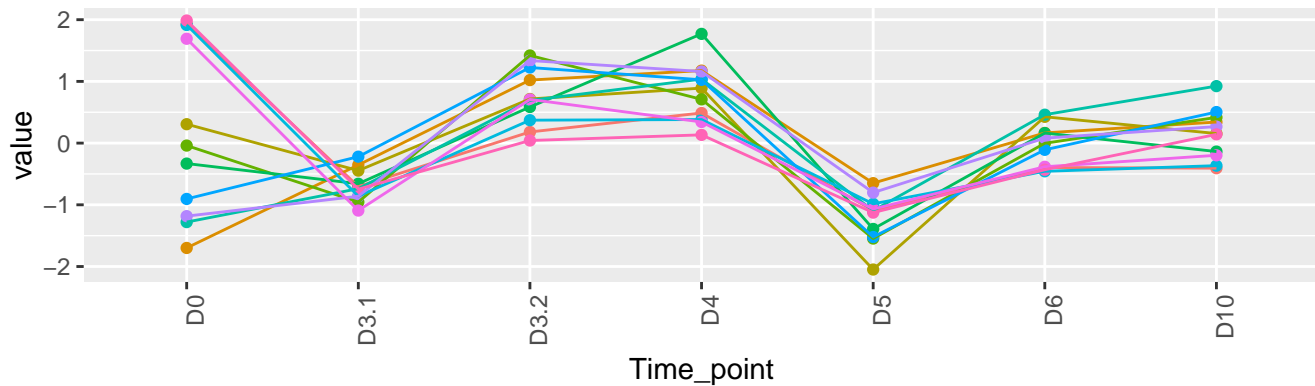
11 genes – 80%–standardized



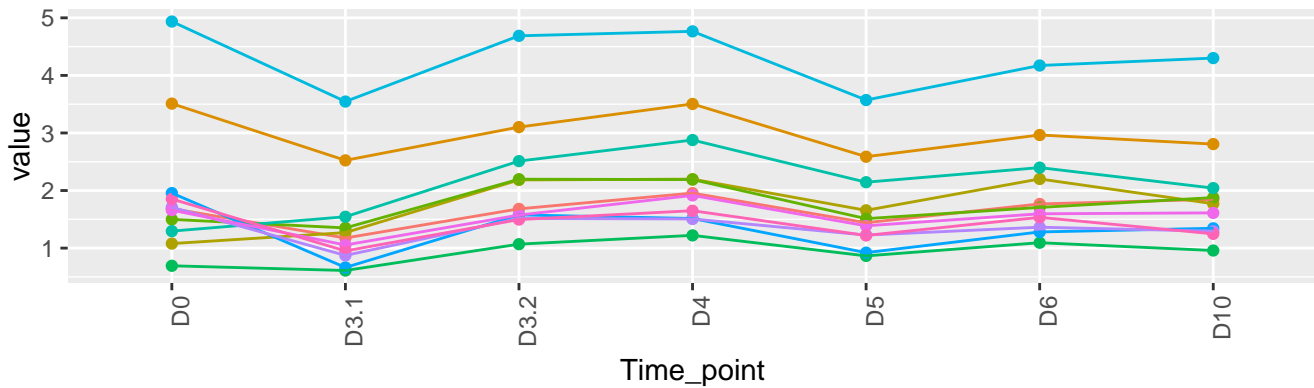
11 genes – 80%–original



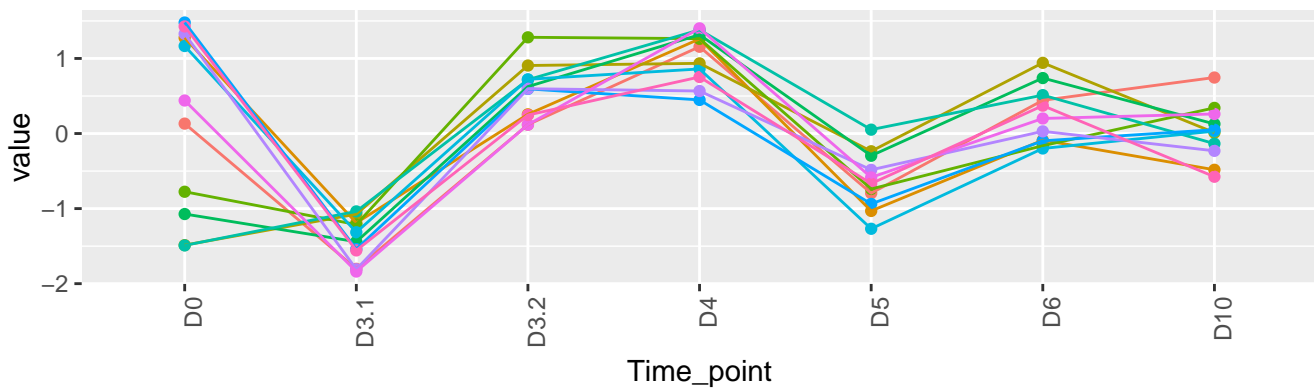
11 genes – 80%–standardized



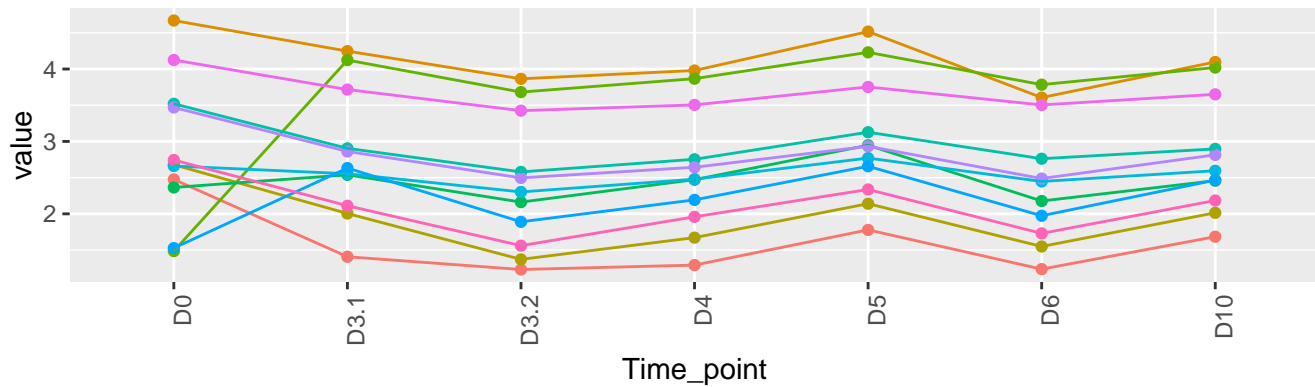
11 genes – 80%–original



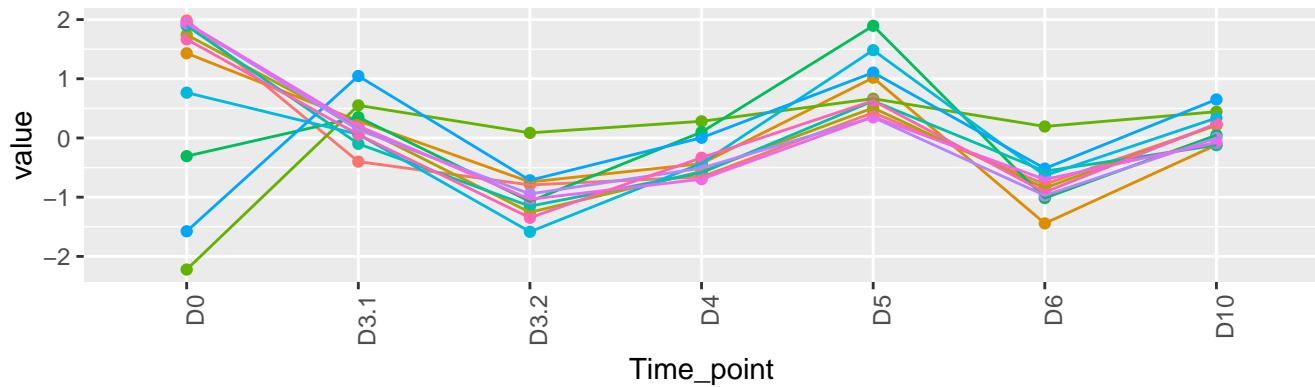
11 genes – 80%–standardized



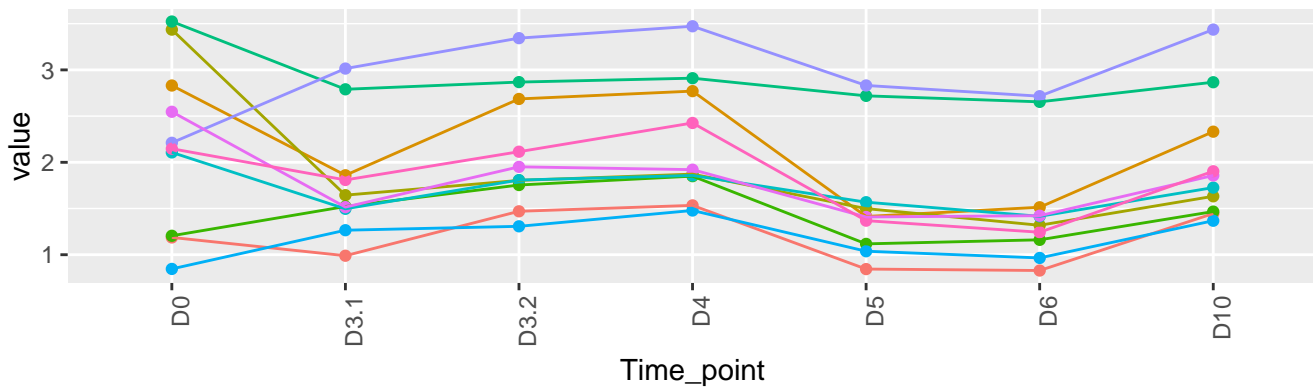
11 genes – 80%–original



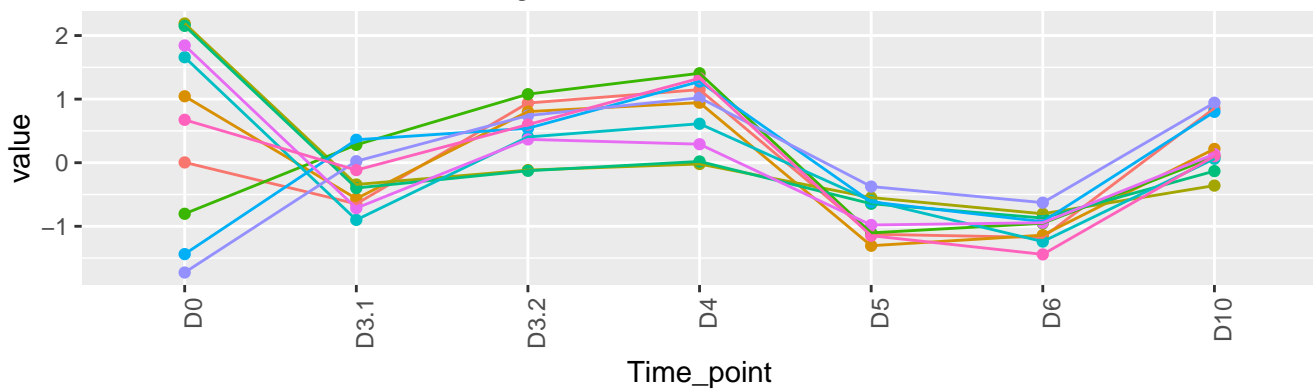
11 genes – 80%–standardized



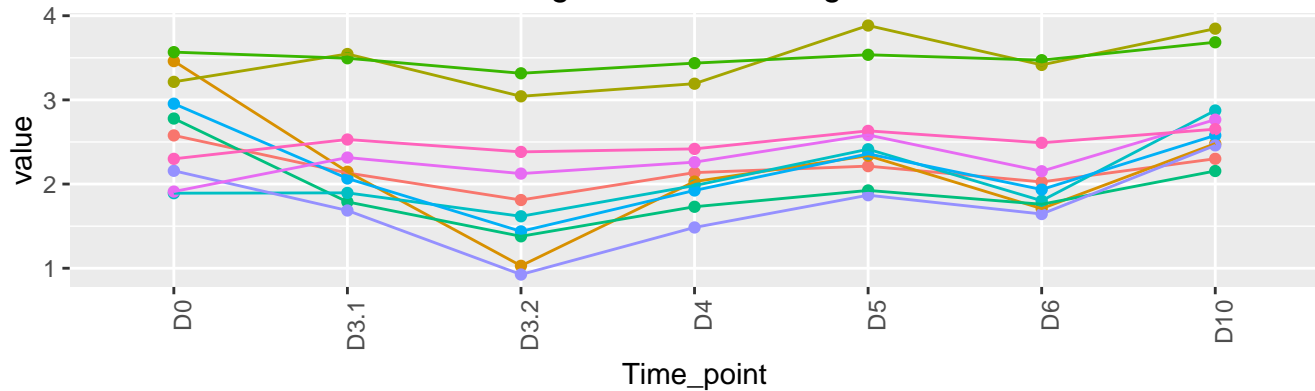
10 genes – 80%–original



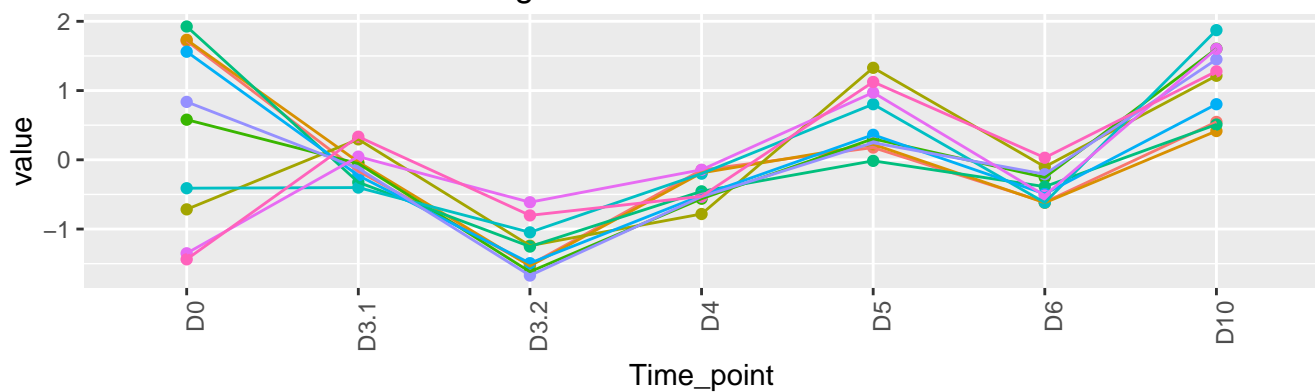
10 genes – 80%–standardized



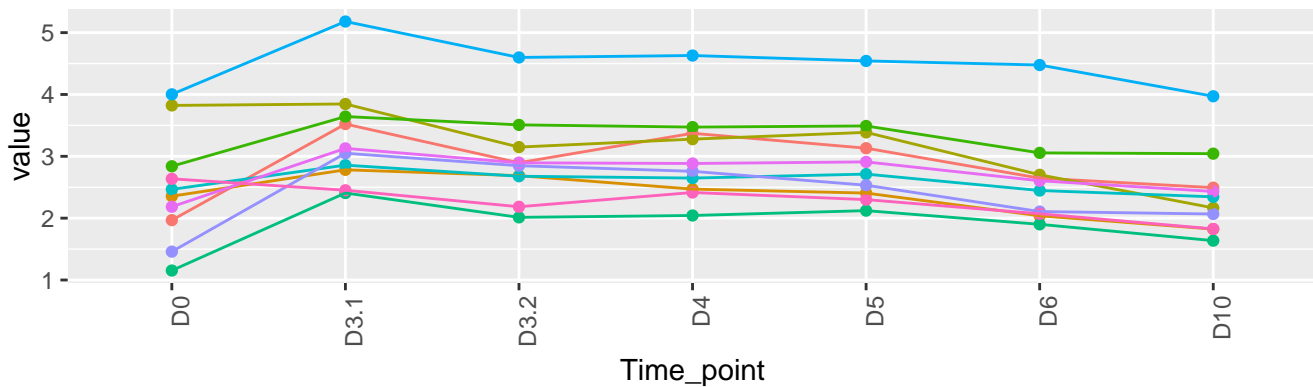
10 genes – 80%–original



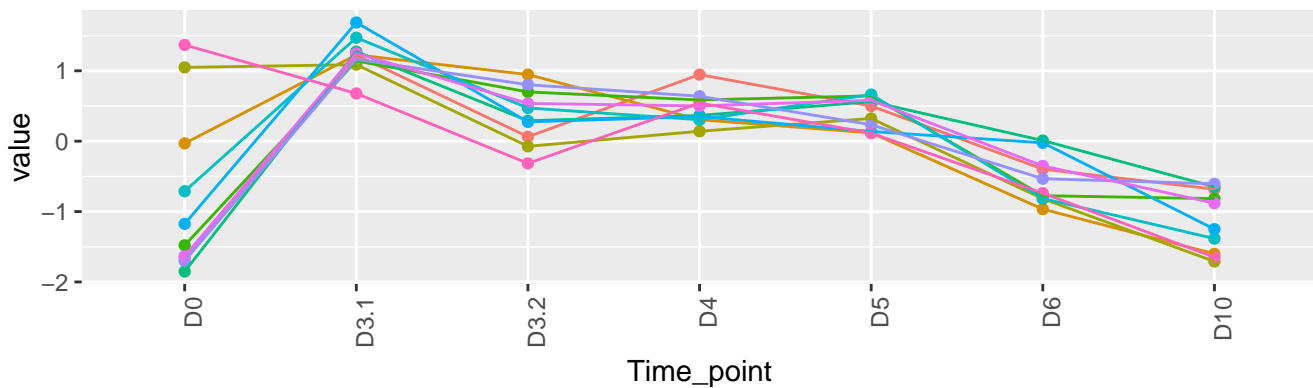
10 genes – 80%–standardized



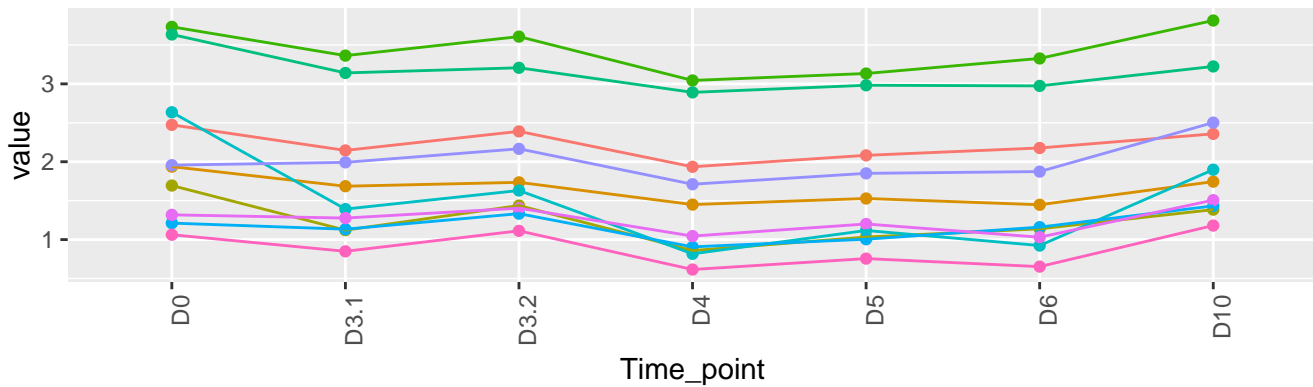
10 genes – 80%–original



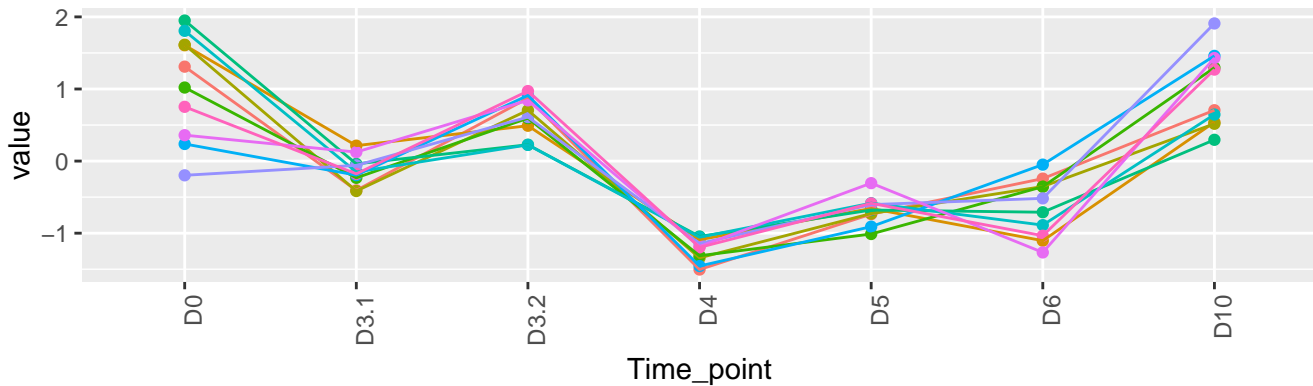
10 genes – 80%–standardized



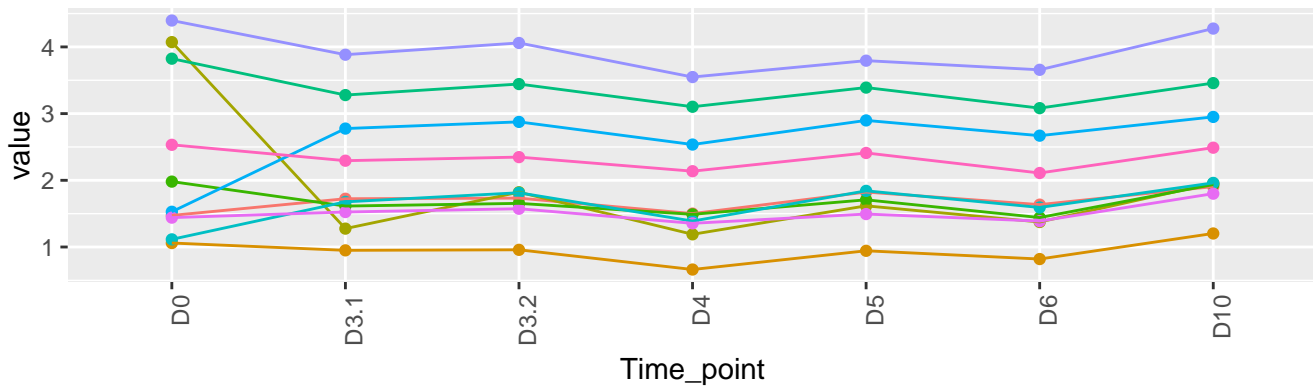
10 genes – 80%–original



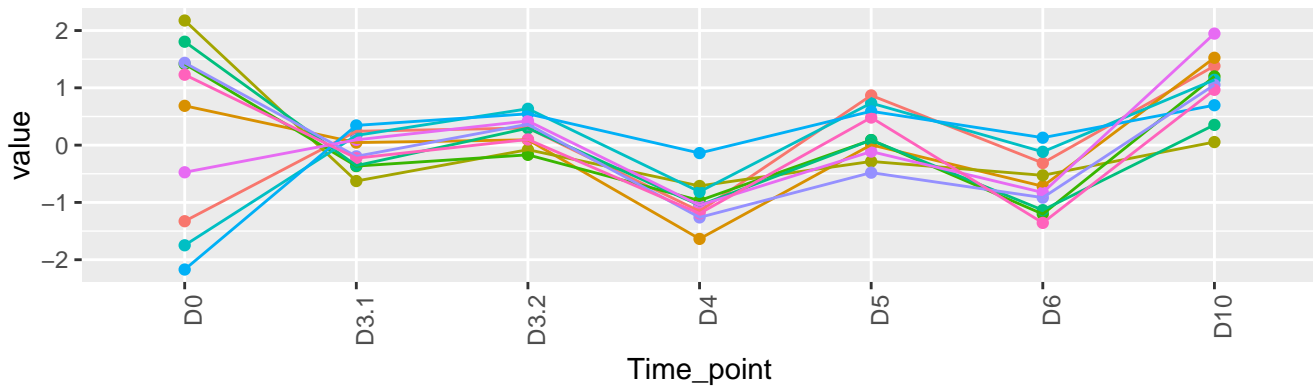
10 genes – 80%–standardized



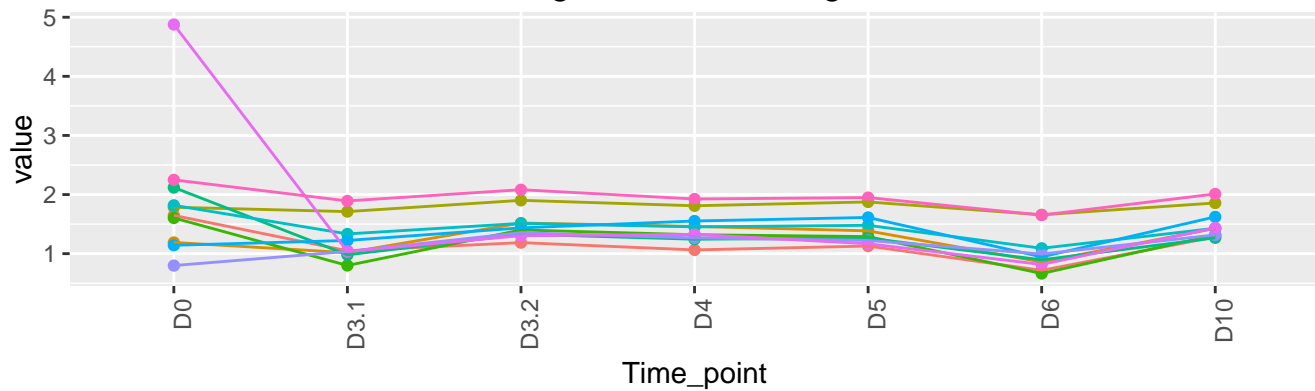
10 genes – 80%–original



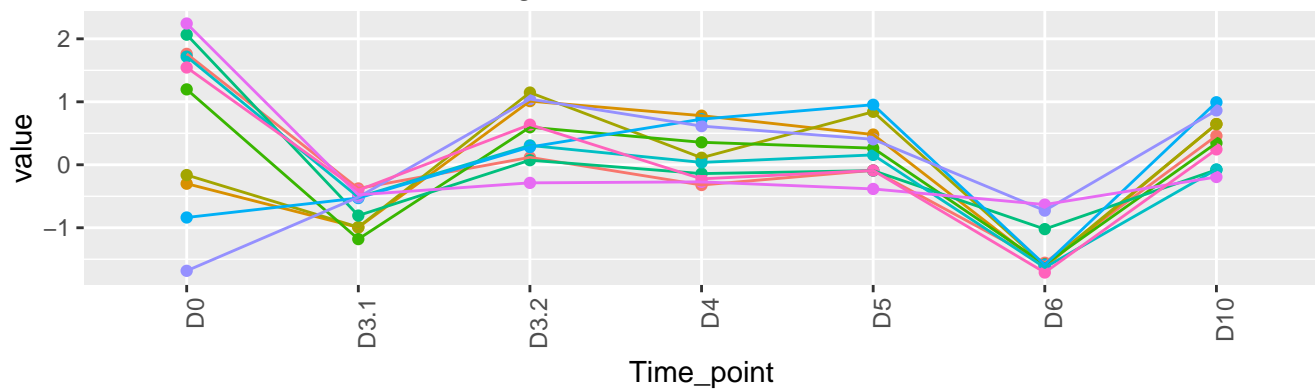
10 genes – 80%–standardized



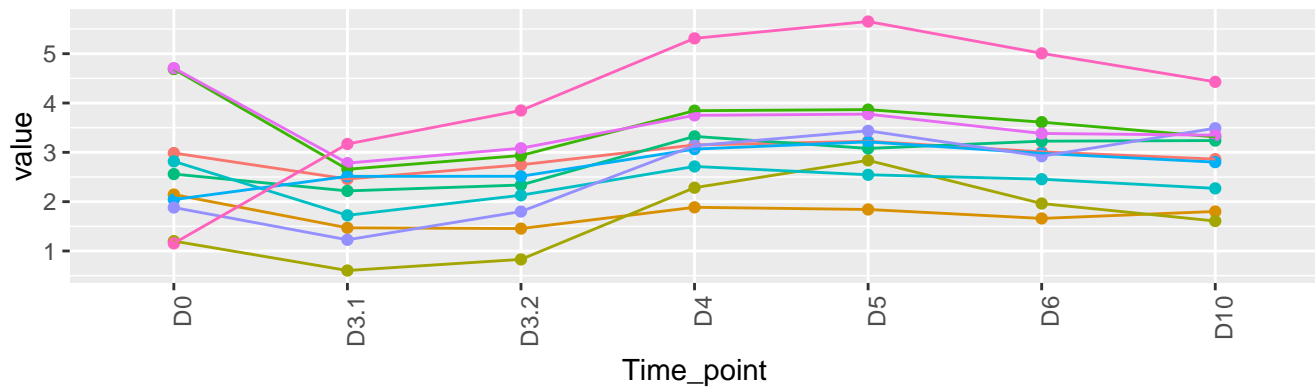
10 genes – 80%–original



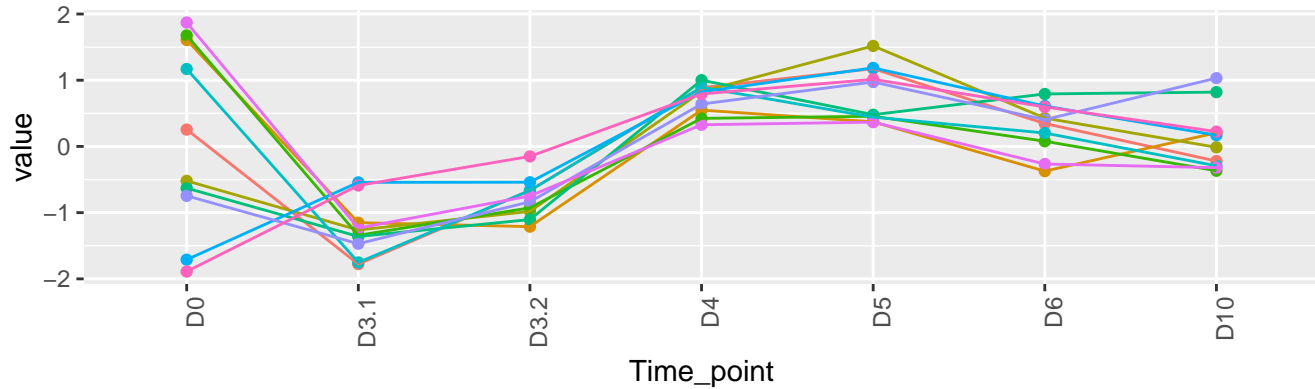
10 genes – 80%–standardized



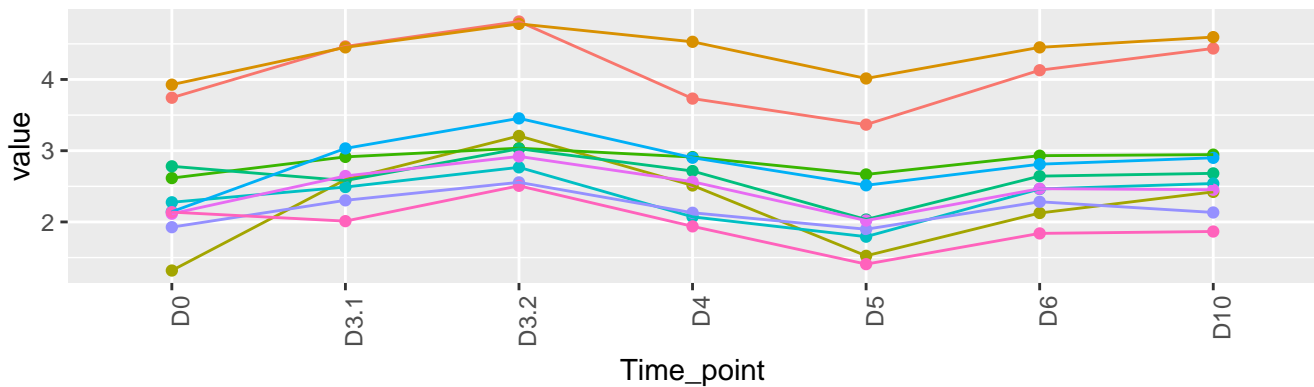
10 genes – 80%–original



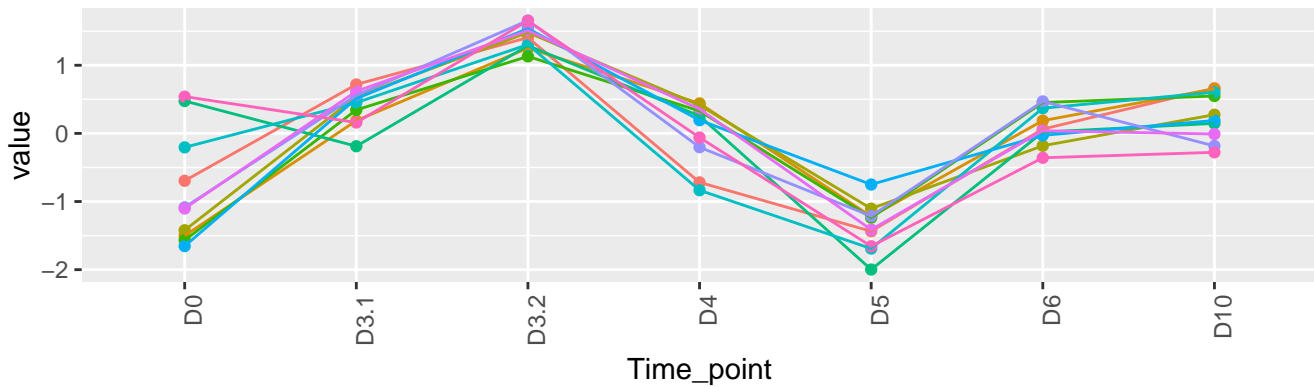
10 genes – 80%–standardized



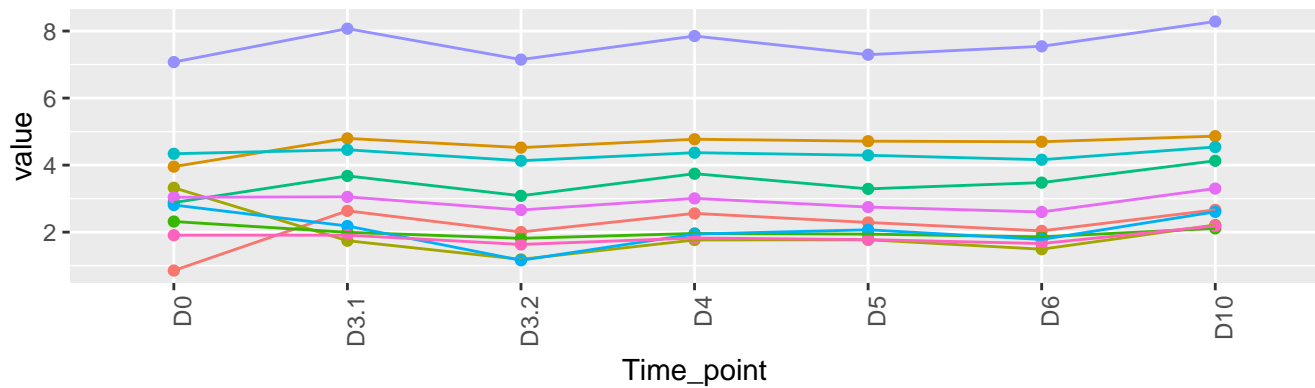
10 genes – 80%–original



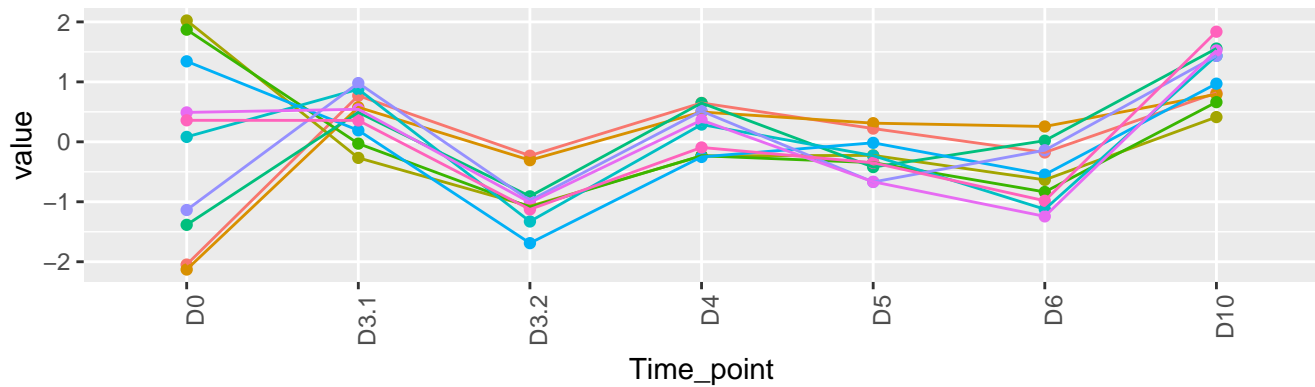
10 genes – 80%–standardized



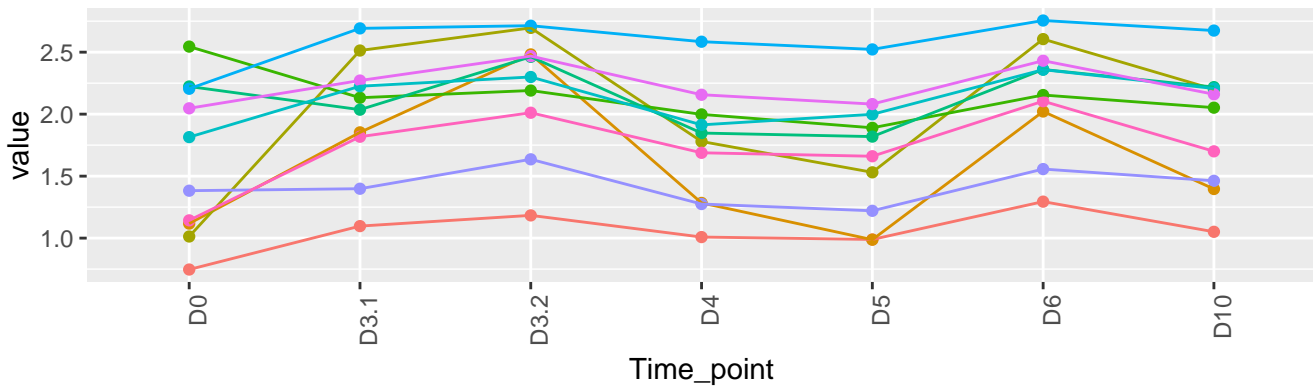
10 genes – 80%–original



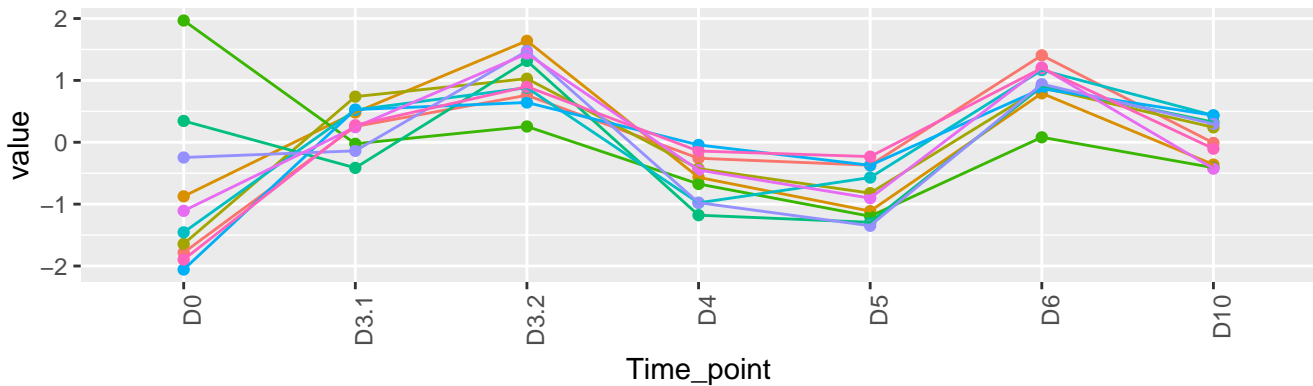
10 genes – 80%–standardized



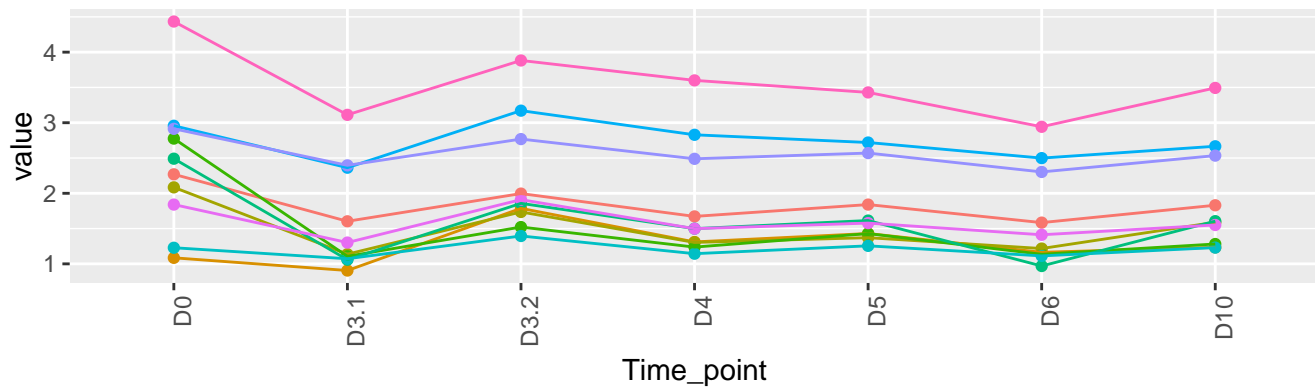
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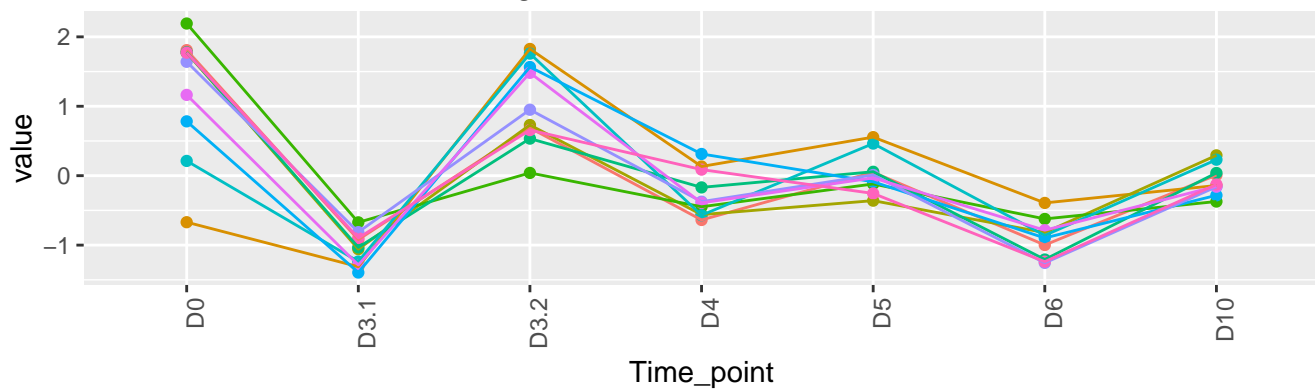
10 genes – 80%–standardized



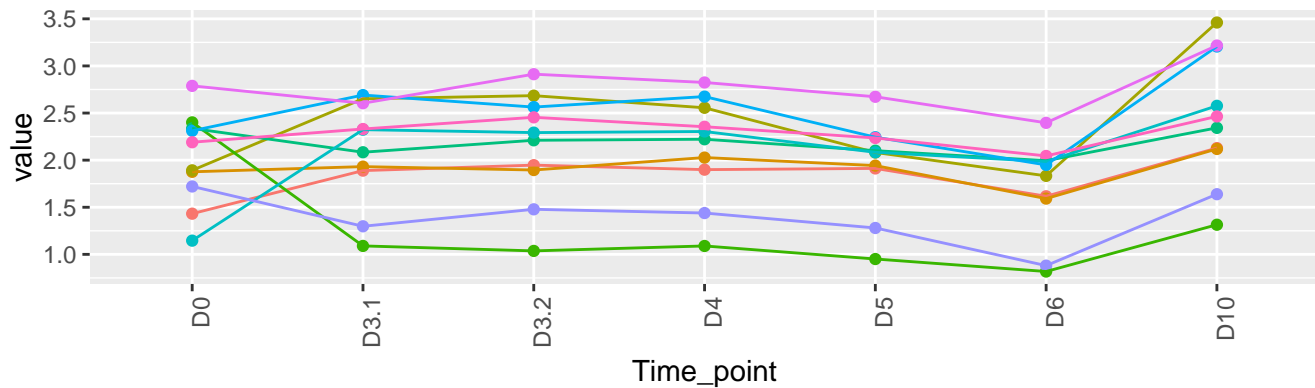
10 genes – 80%–original



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10 genes – 80%–original



10 genes – 80%–standardized

