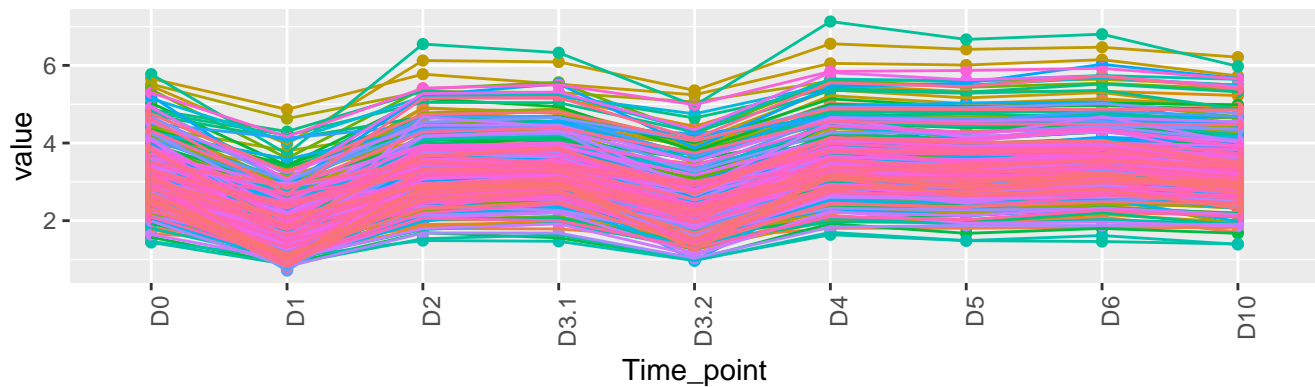
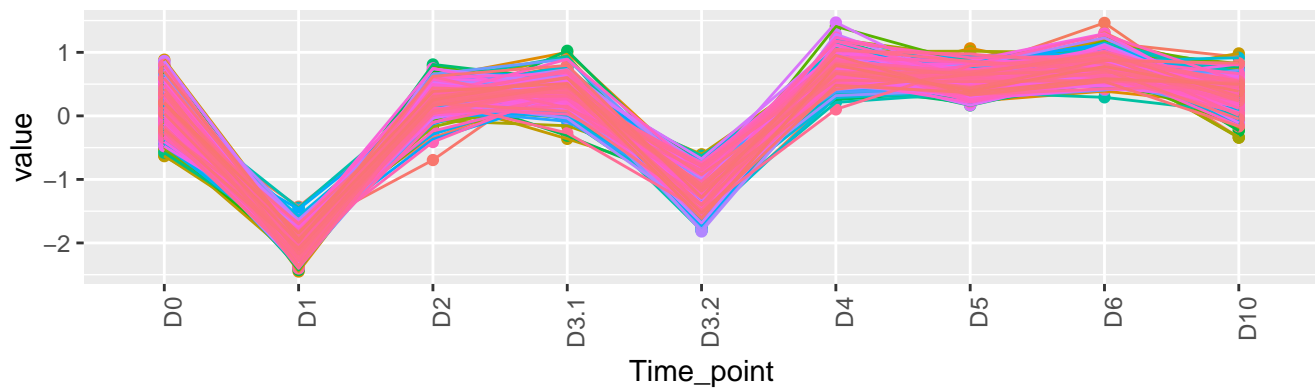


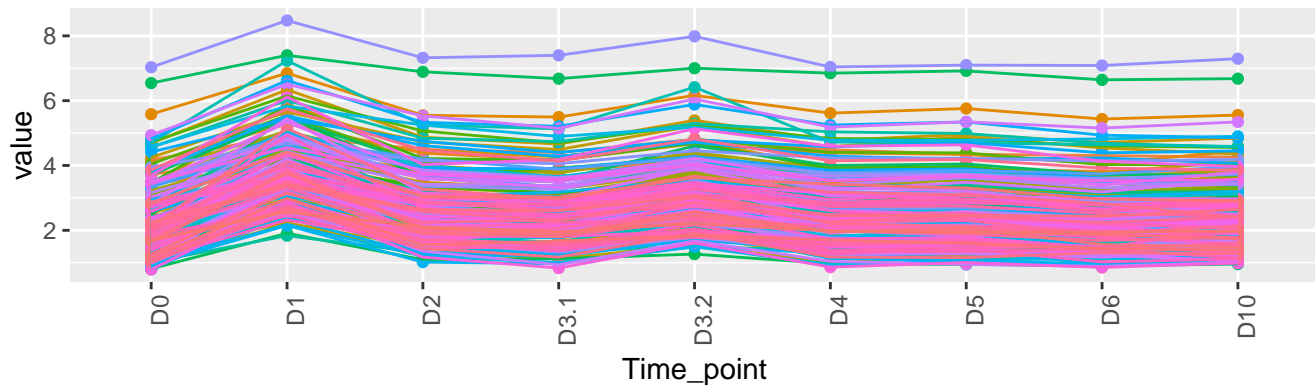
266 genes – 80%–original



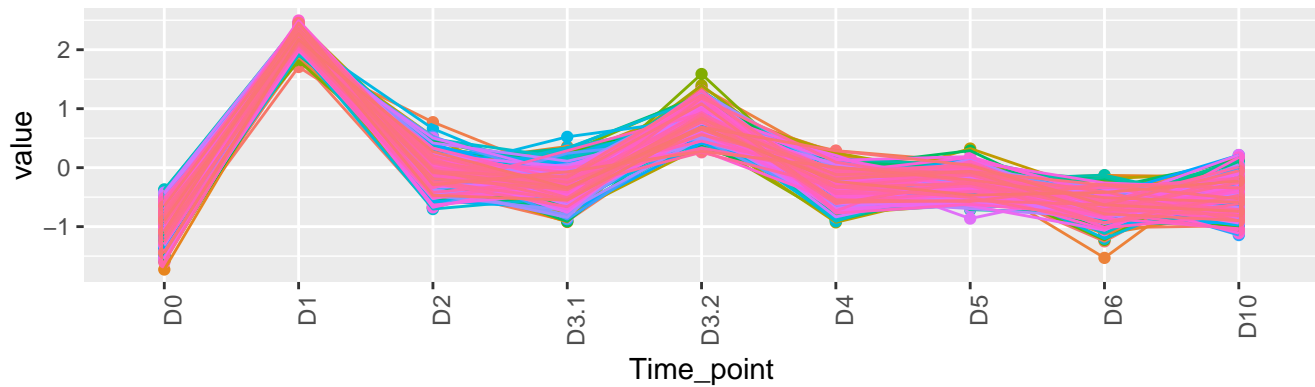
266 genes – 80%–standardized



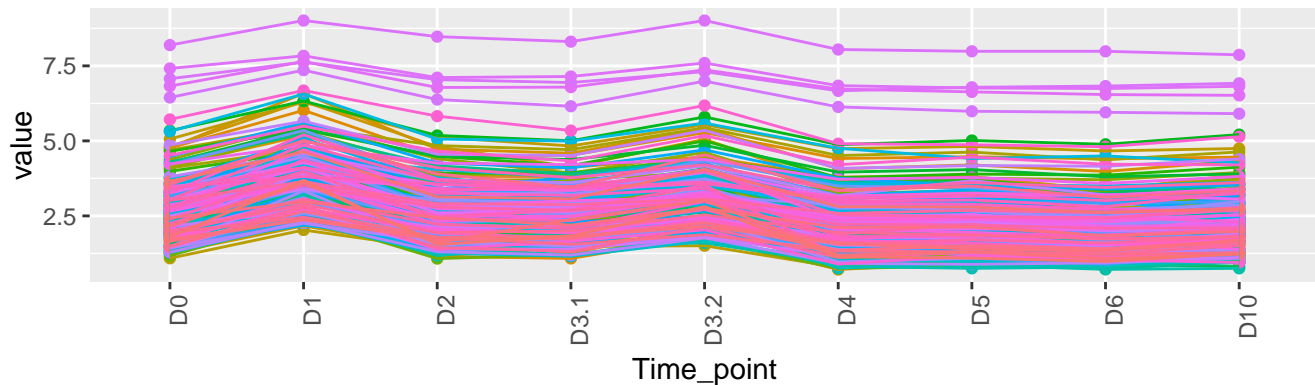
221 genes – 80%–original



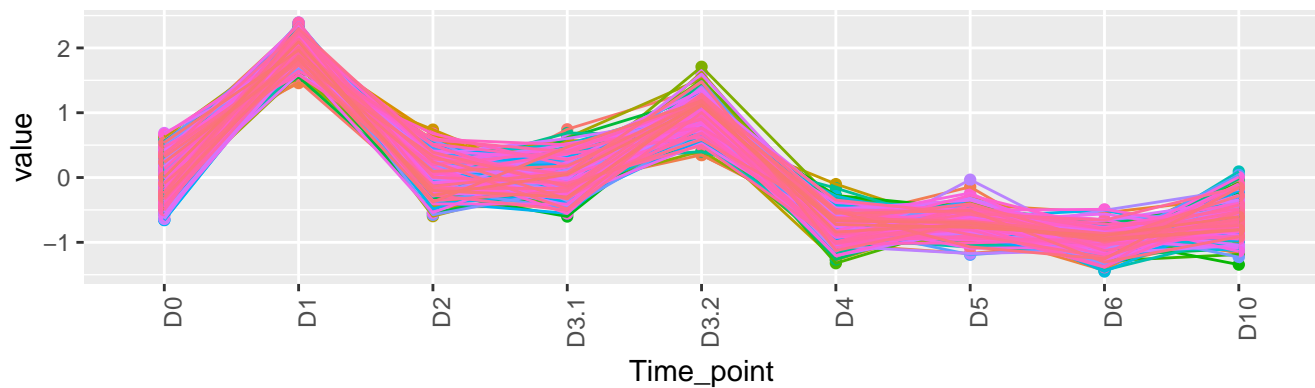
221 genes – 80%–standardized



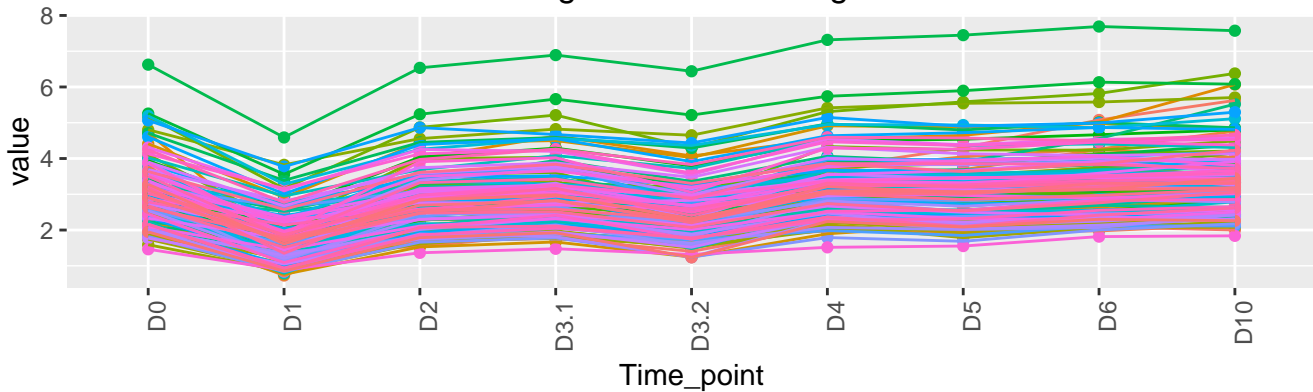
195 genes – 80%–original



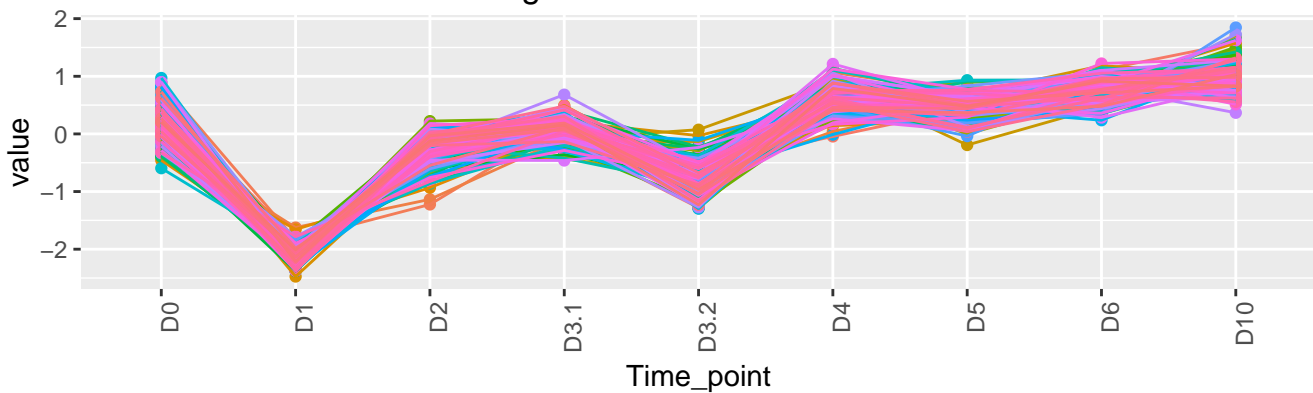
195 genes – 80%–standardized



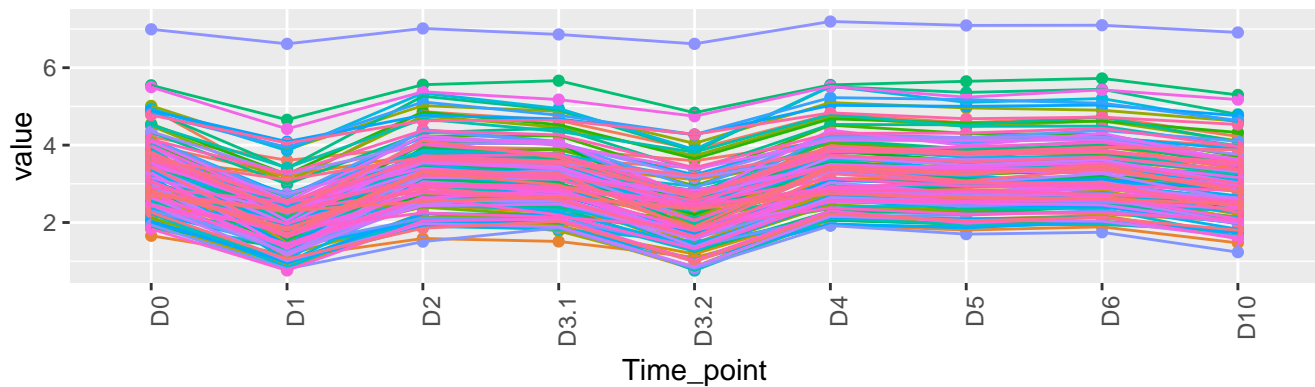
140 genes – 80%–original



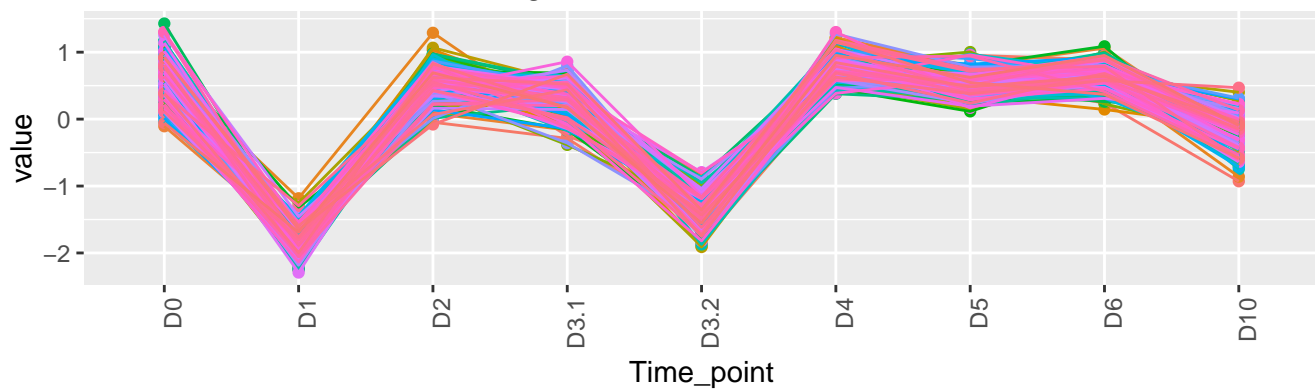
140 genes – 80%–standardized



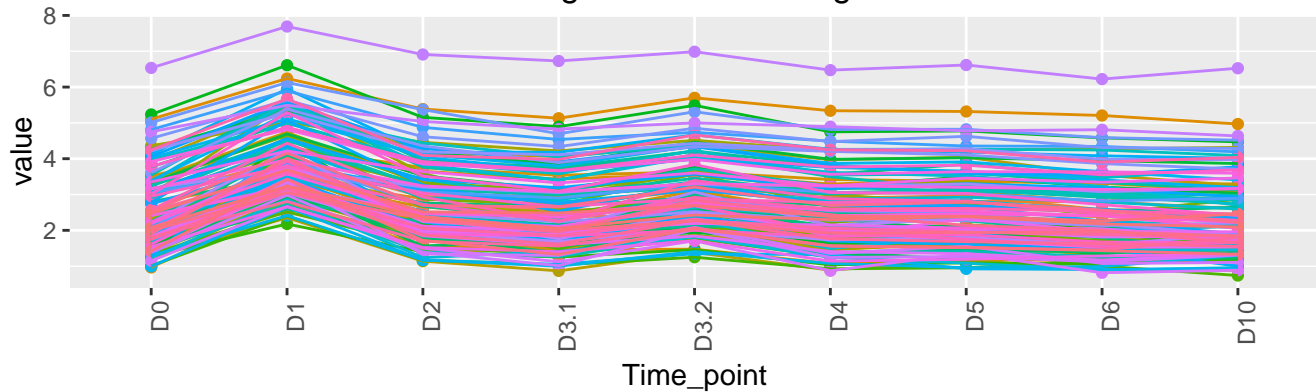
137 genes – 80%–original



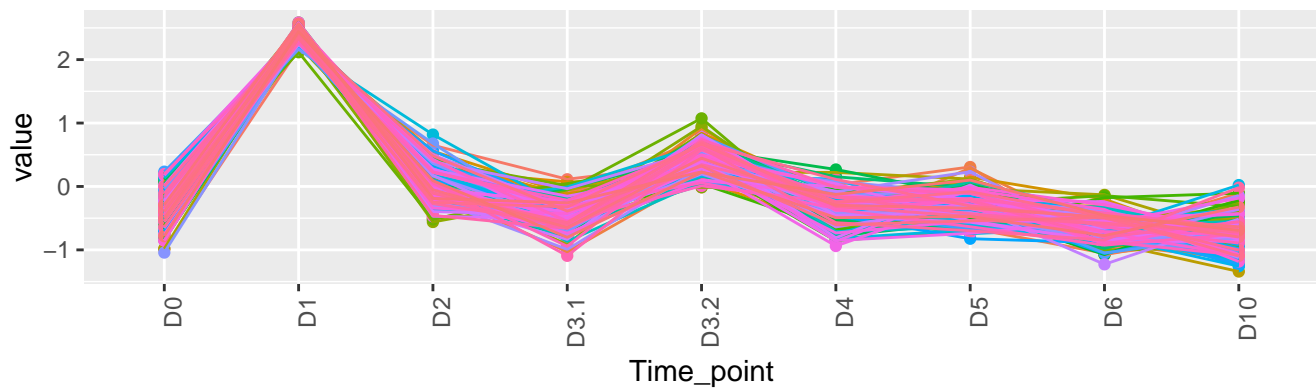
137 genes – 80%–standardized



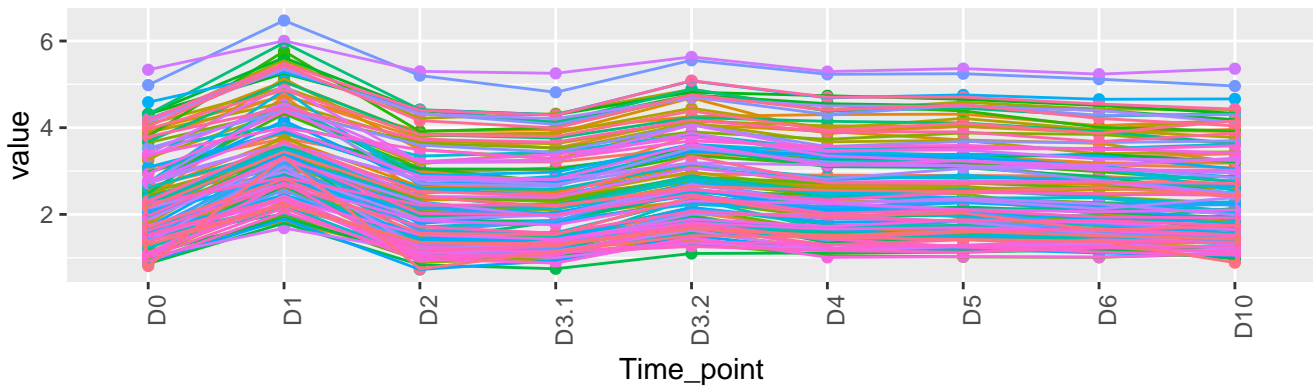
132 genes – 80%–original



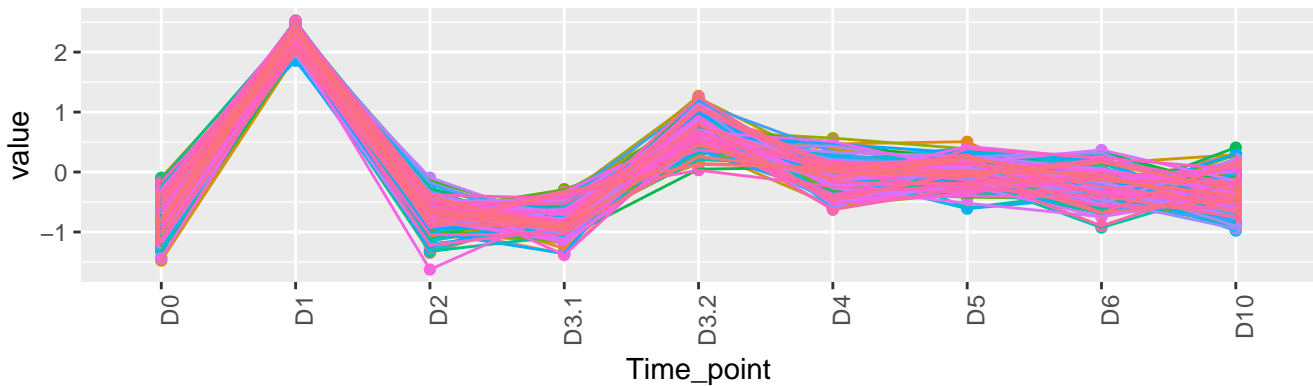
132 genes – 80%–standardized



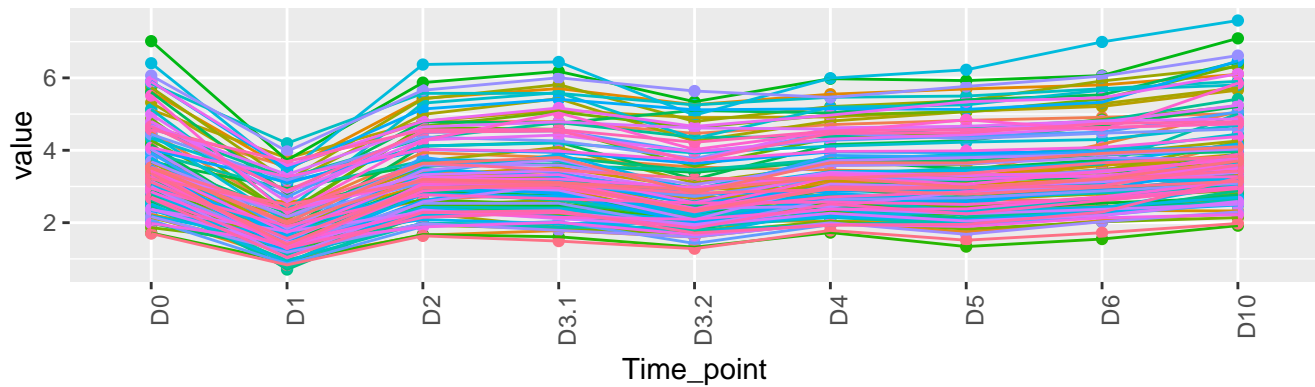
127 genes – 80%–original



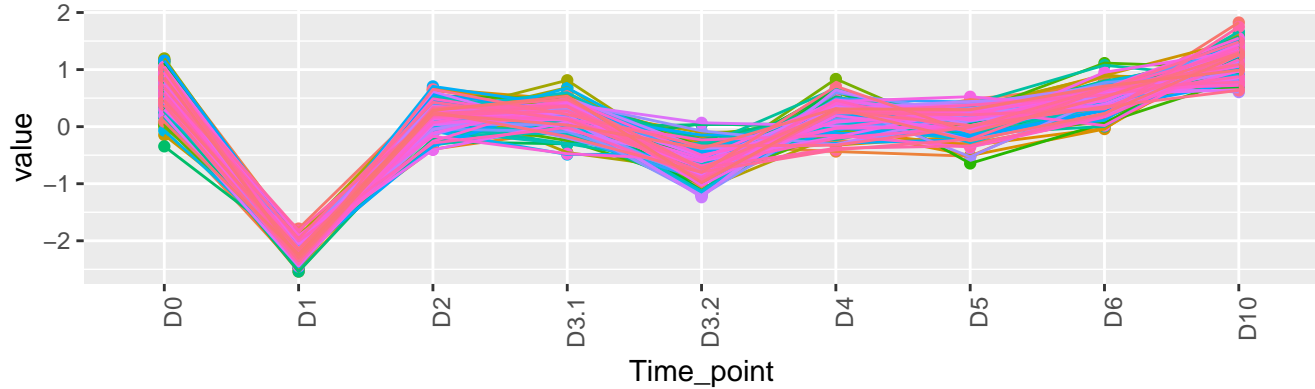
127 genes – 80%–standardized



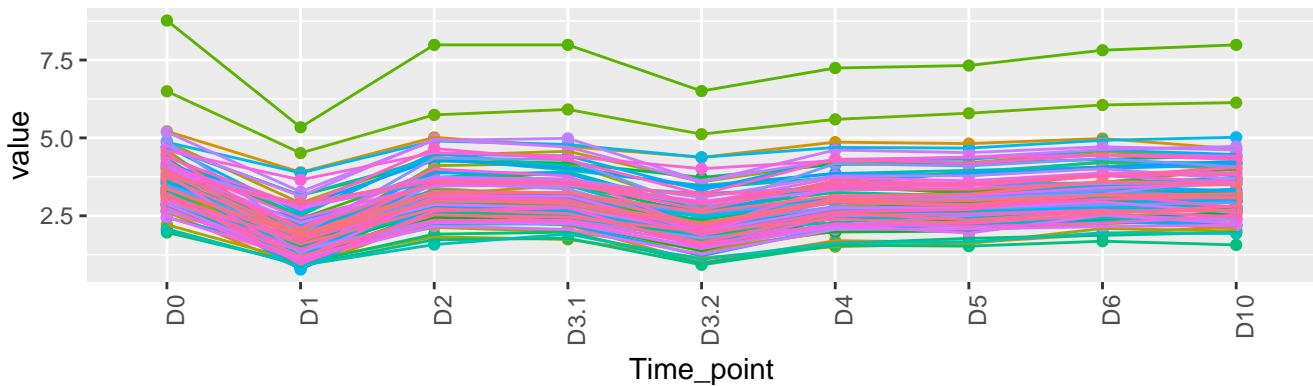
114 genes – 80%–original



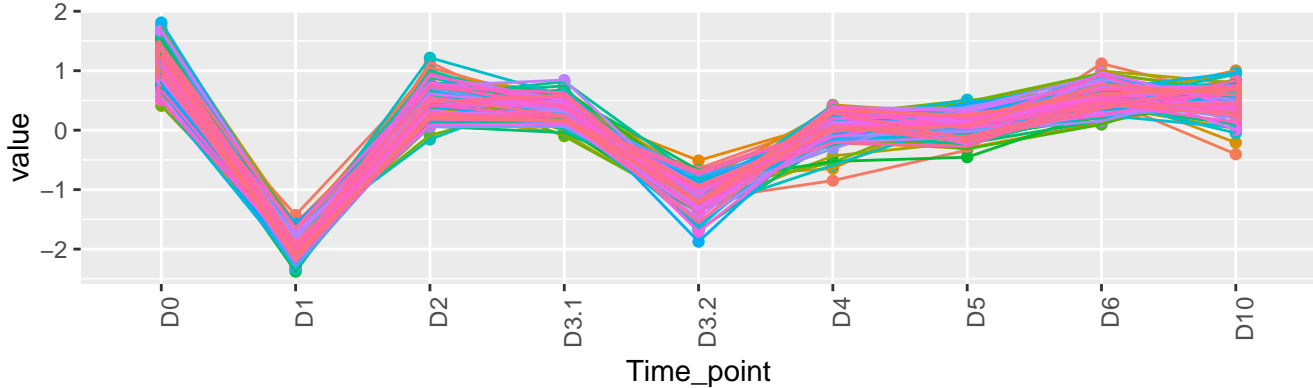
114 genes – 80%–standardized



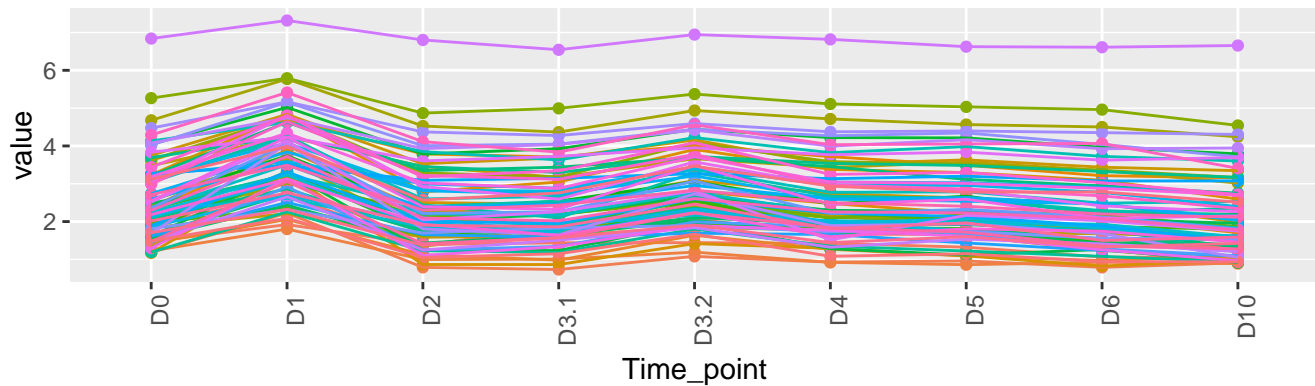
92 genes – 80%–original



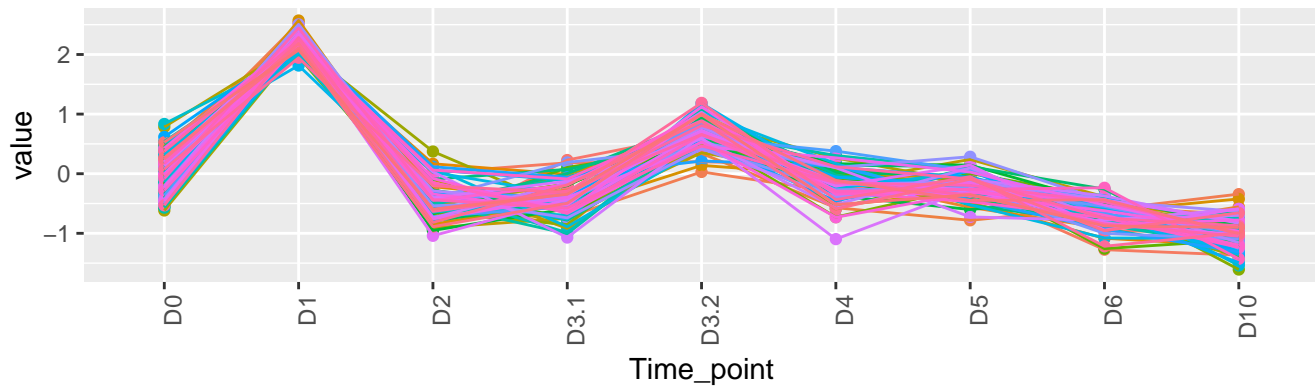
92 genes – 80%–standardized



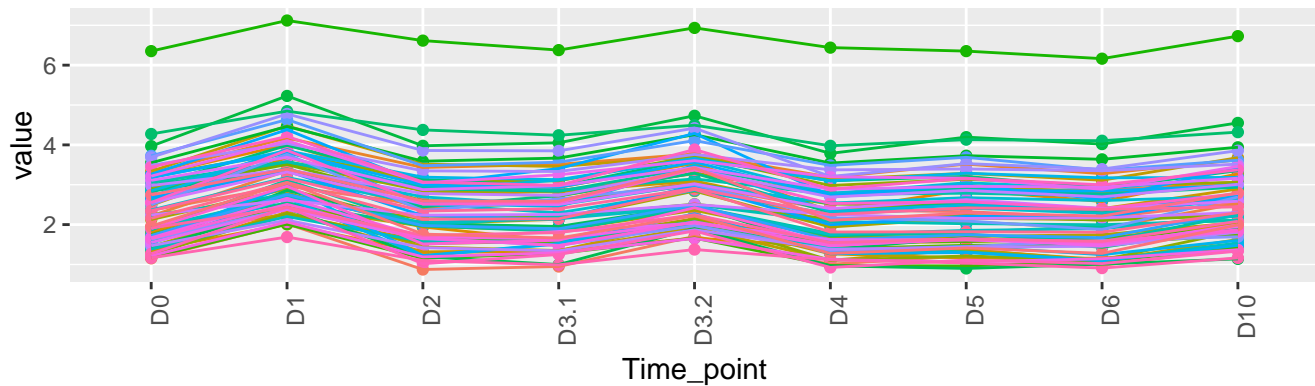
76 genes – 80%–original



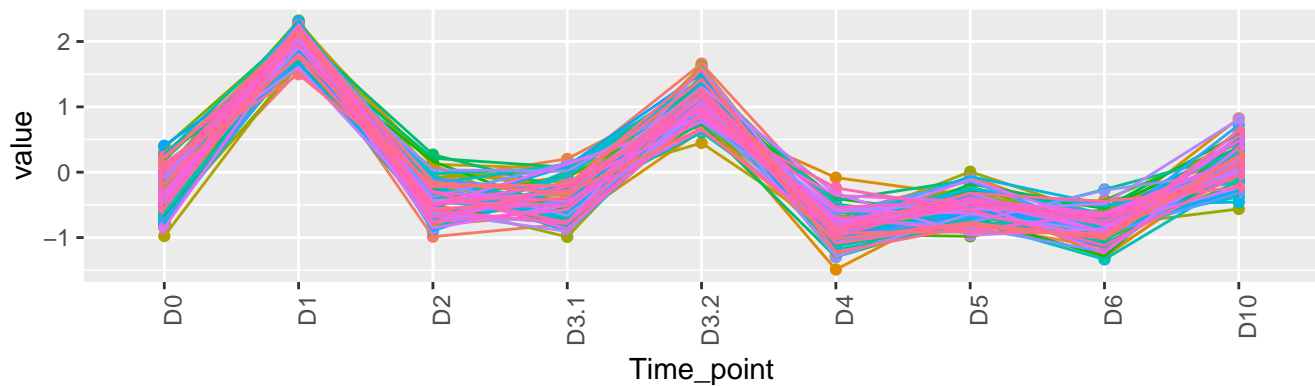
76 genes – 80%–standardized



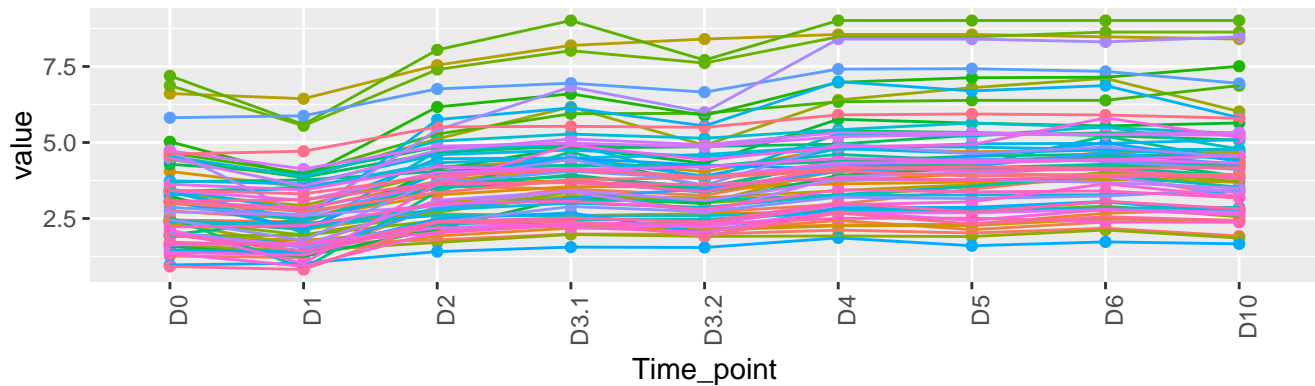
74 genes – 80%–original



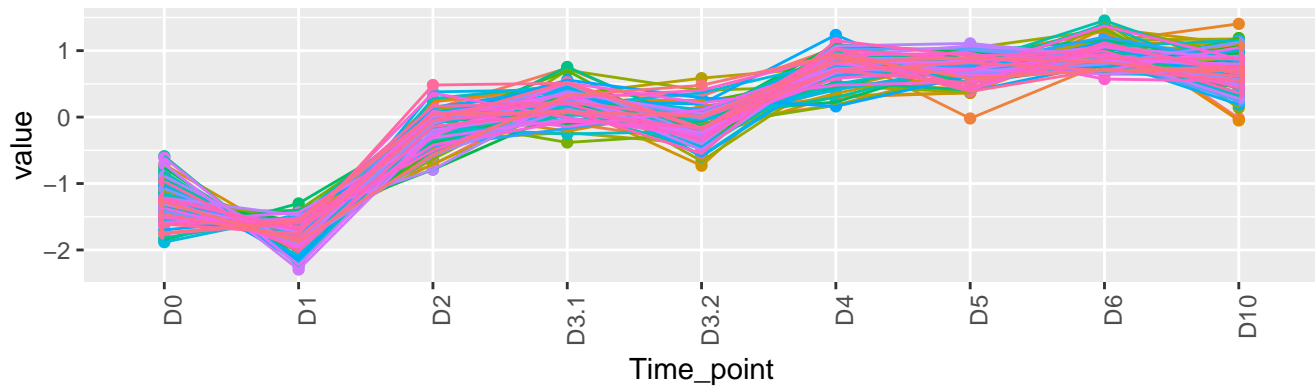
74 genes – 80%–standardized



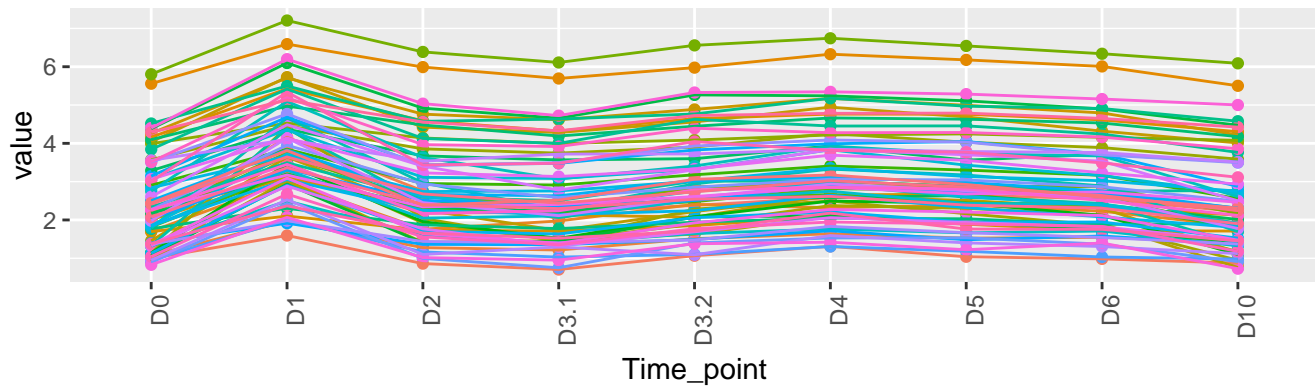
71 genes – 80%–original



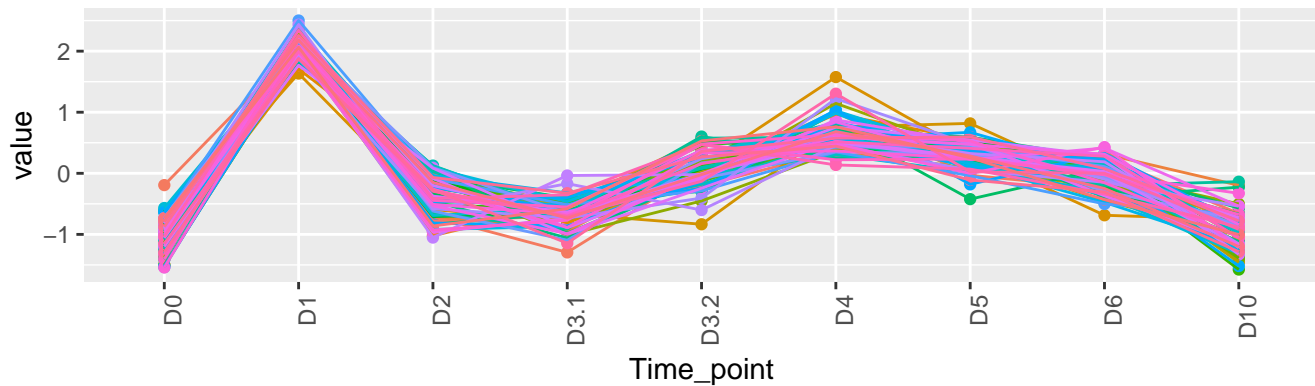
71 genes – 80%–standardized



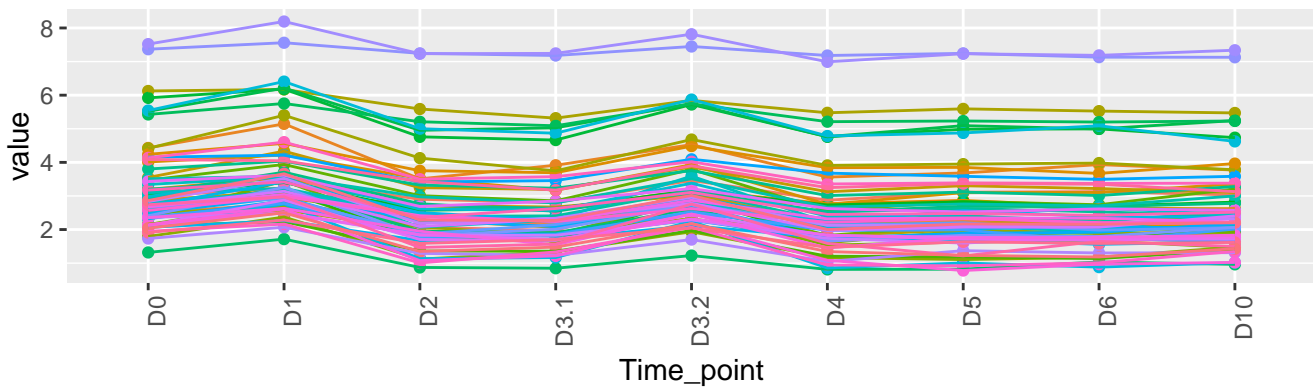
70 genes – 80%–original



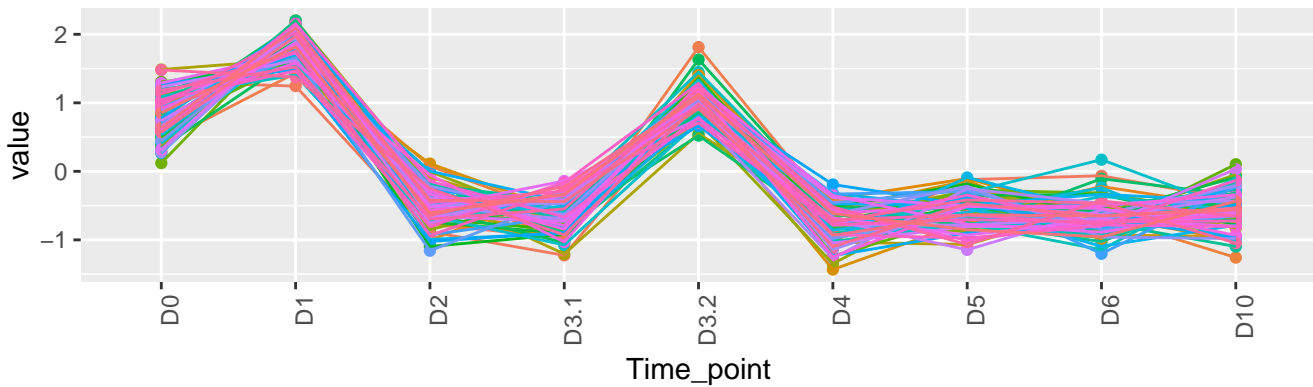
70 genes – 80%–standardized



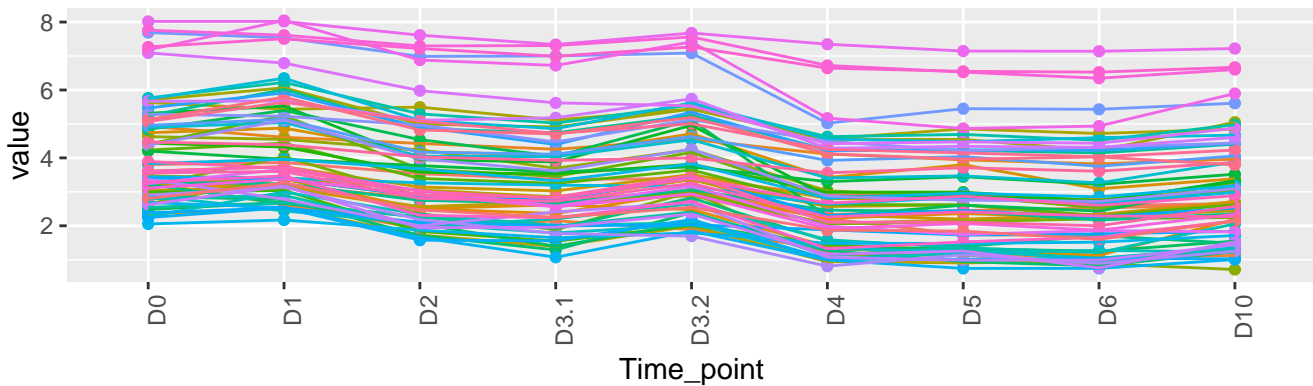
69 genes – 80%–original



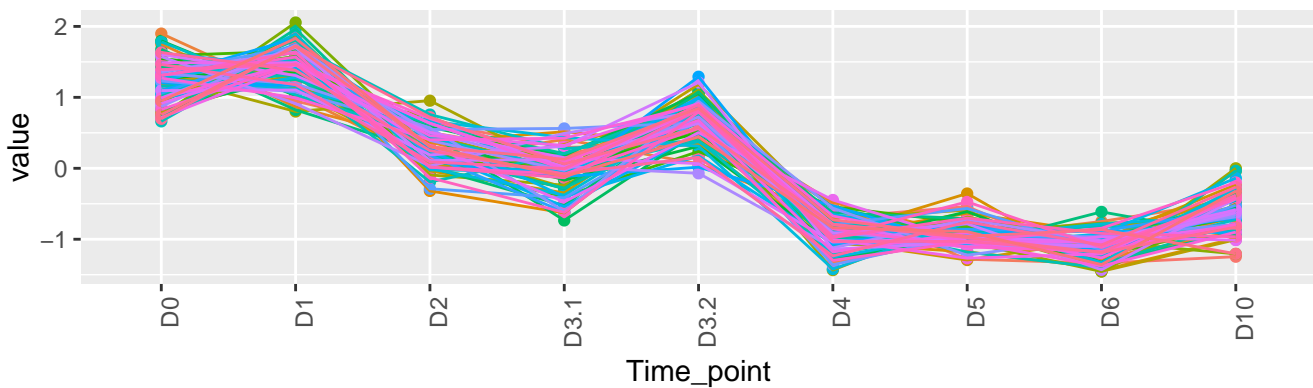
69 genes – 80%–standardized



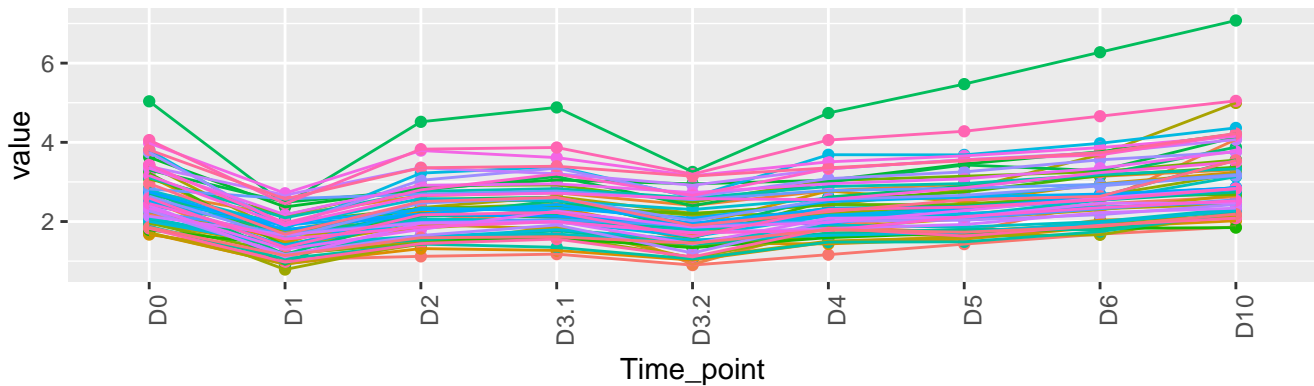
68 genes – 80%–original



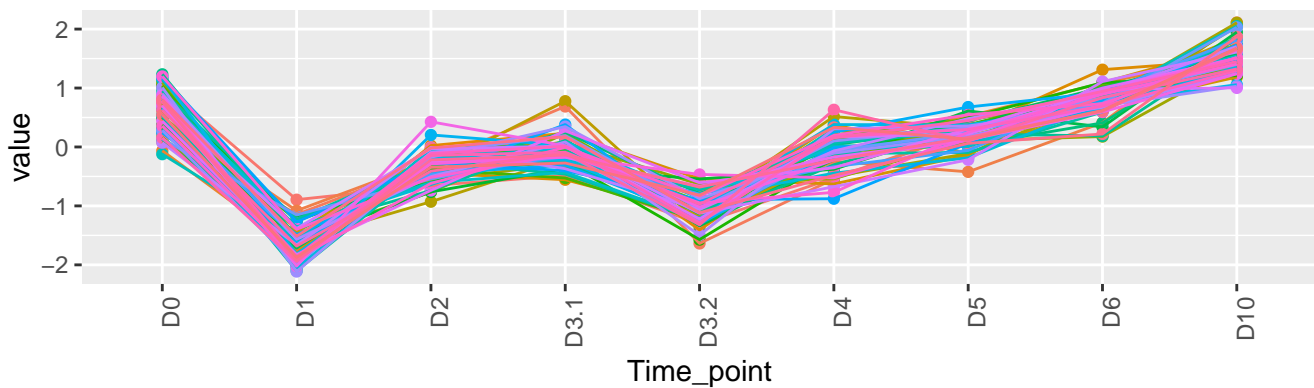
68 genes – 80%–standardized



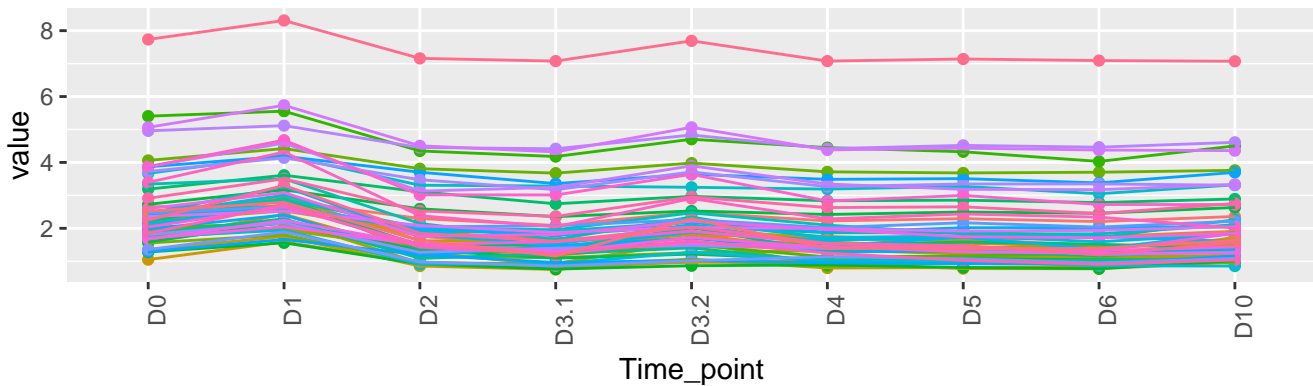
58 genes – 80%–original



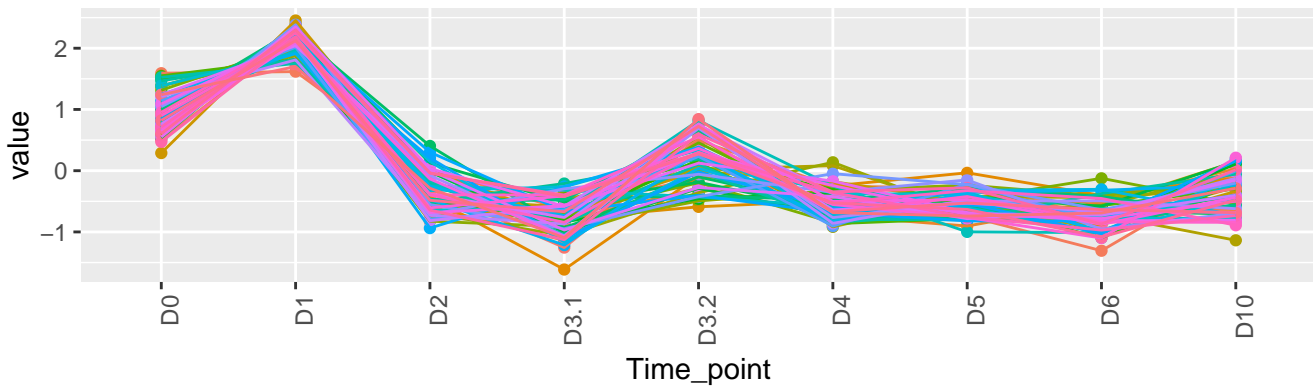
58 genes – 80%–standardized



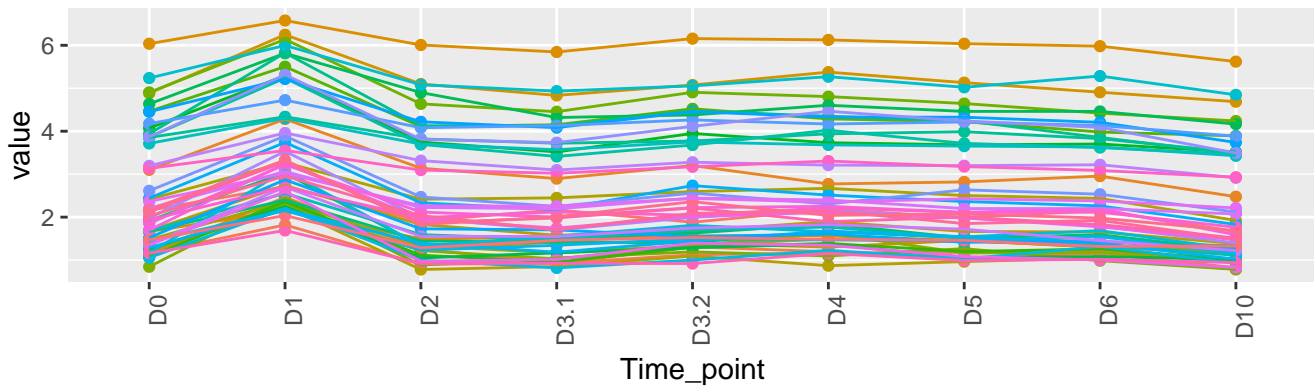
56 genes – 80%–original



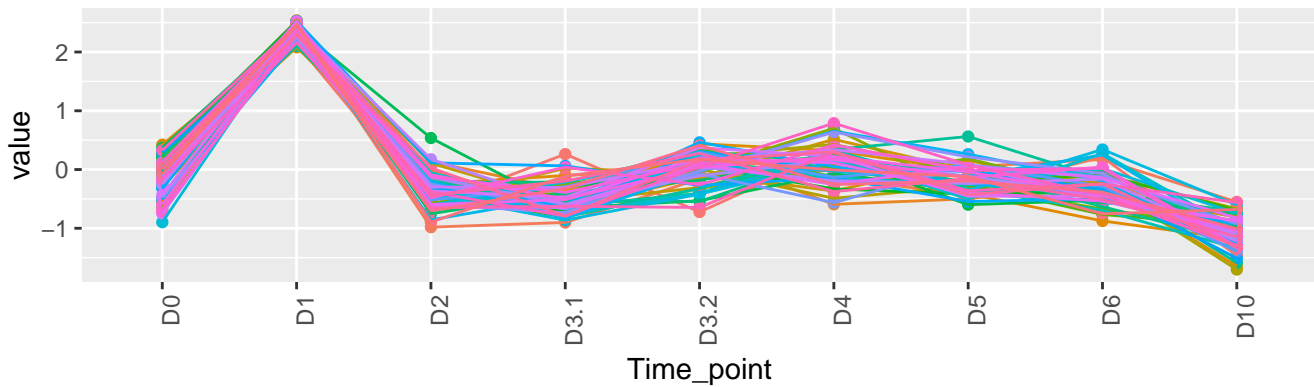
56 genes – 80%–standardized



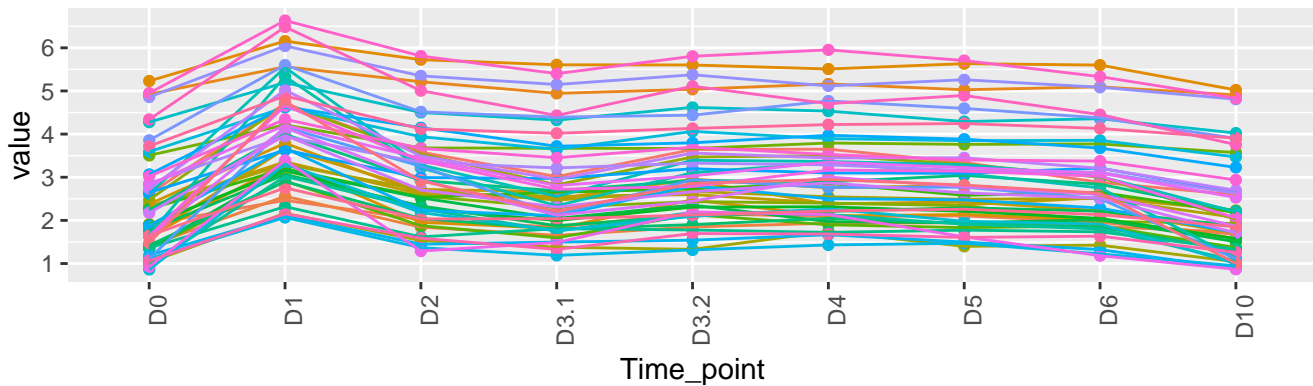
53 genes – 80%–original



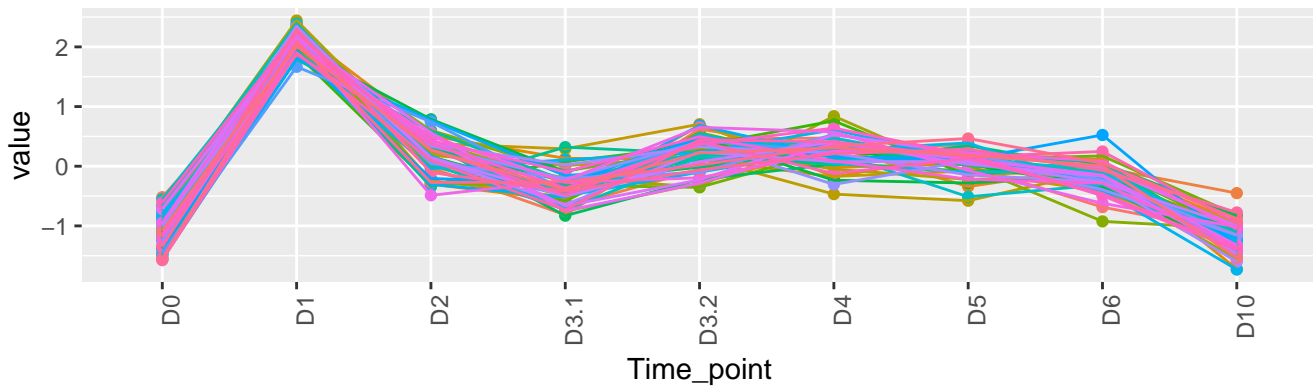
53 genes – 80%–standardized



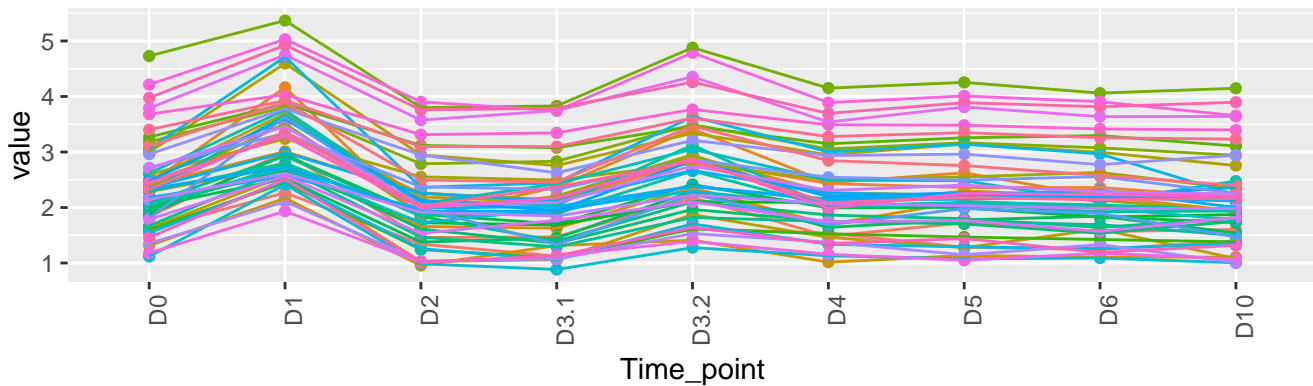
50 genes – 80%–original



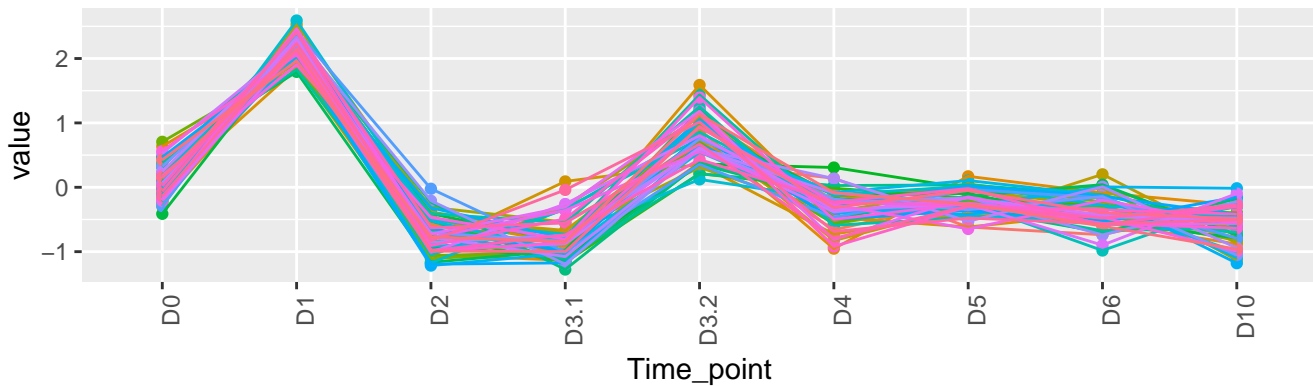
50 genes – 80%–standardized



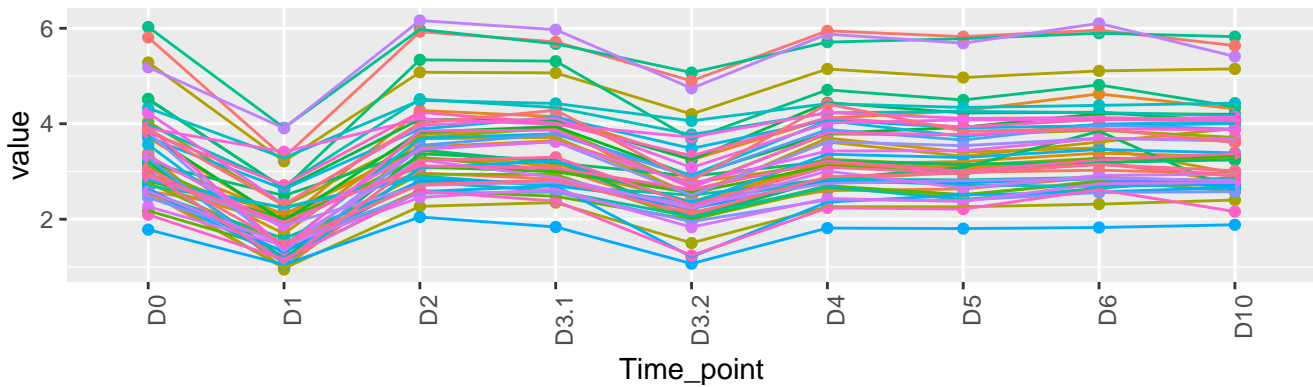
50 genes – 80%–original



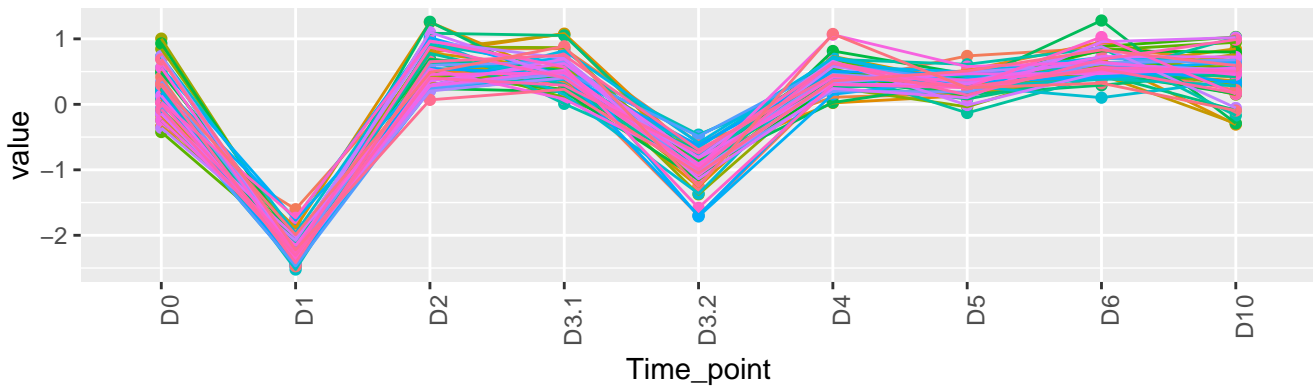
50 genes – 80%–standardized



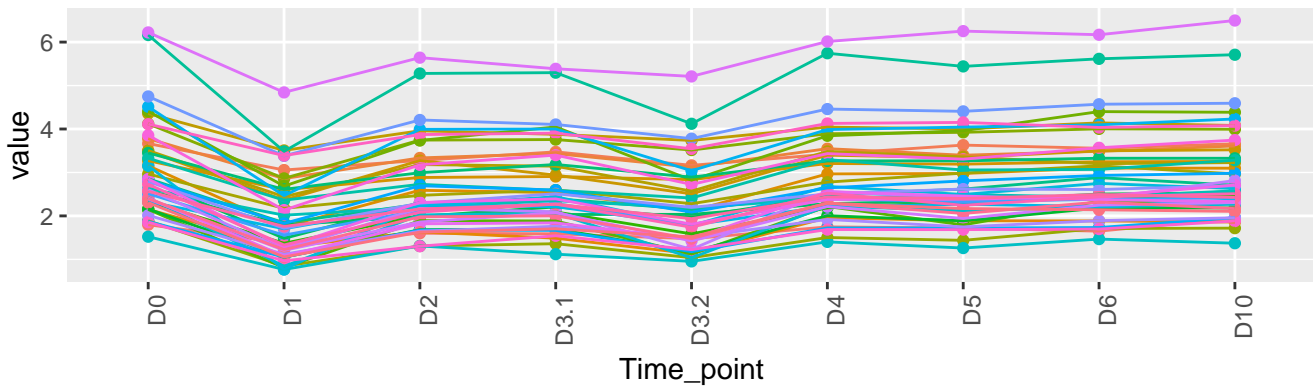
50 genes – 80%–original



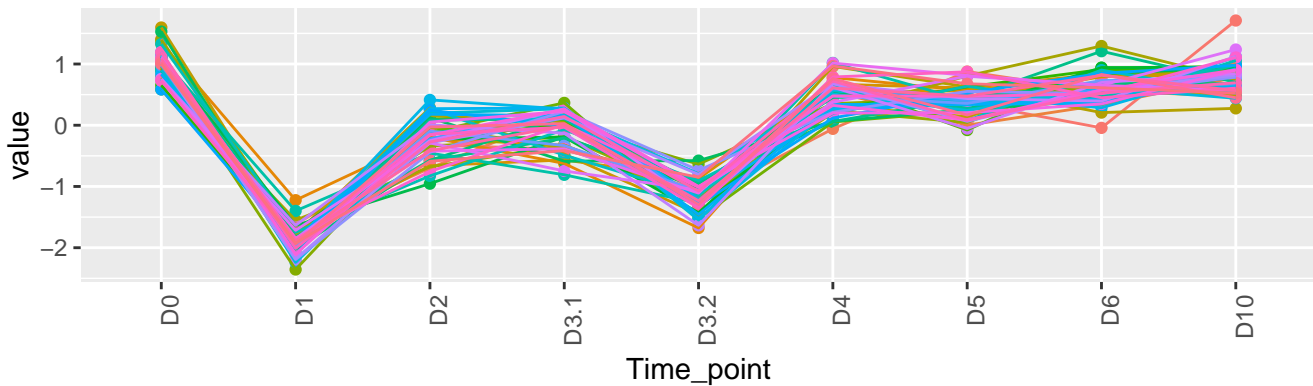
50 genes – 80%–standardized



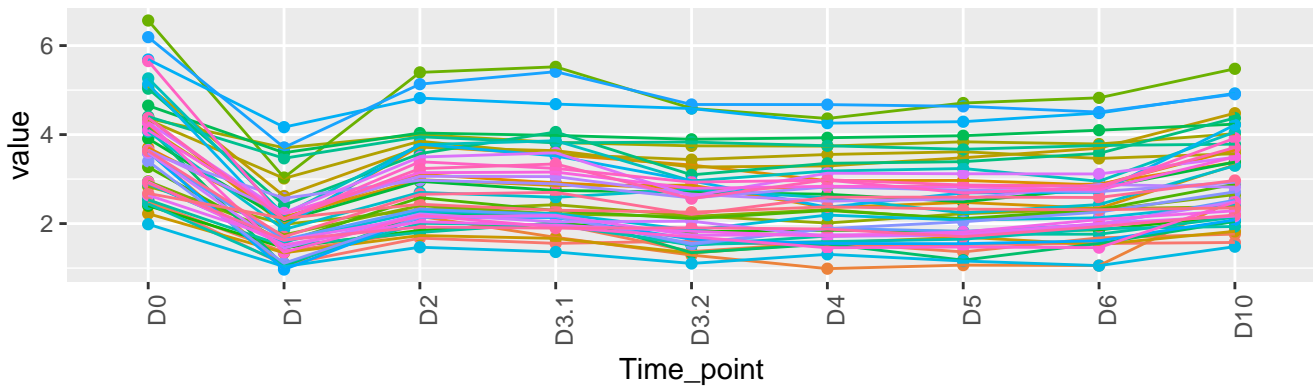
46 genes – 80%–original



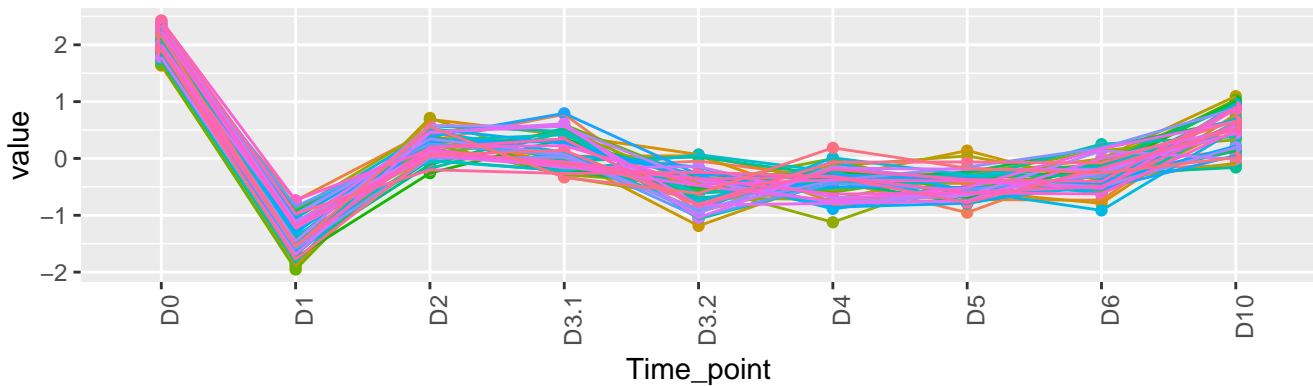
46 genes – 80%–standardized



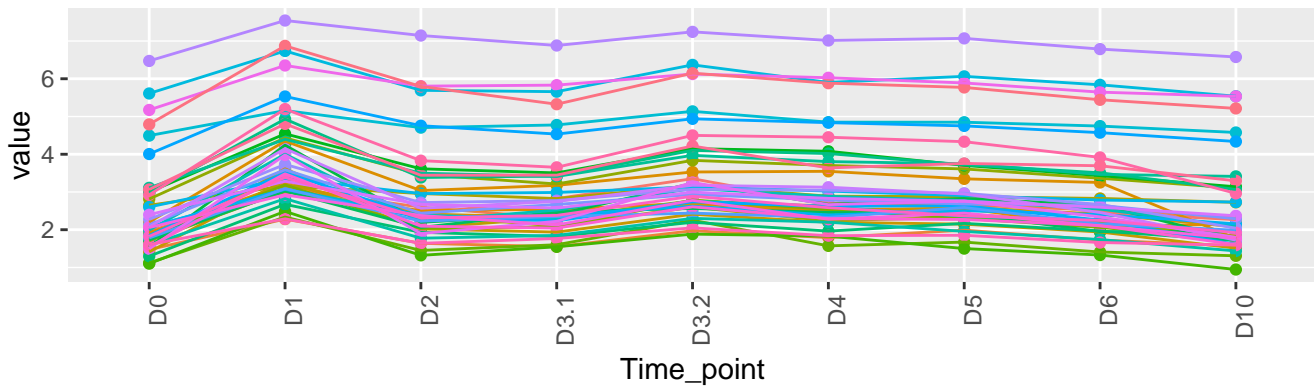
45 genes – 80%–original



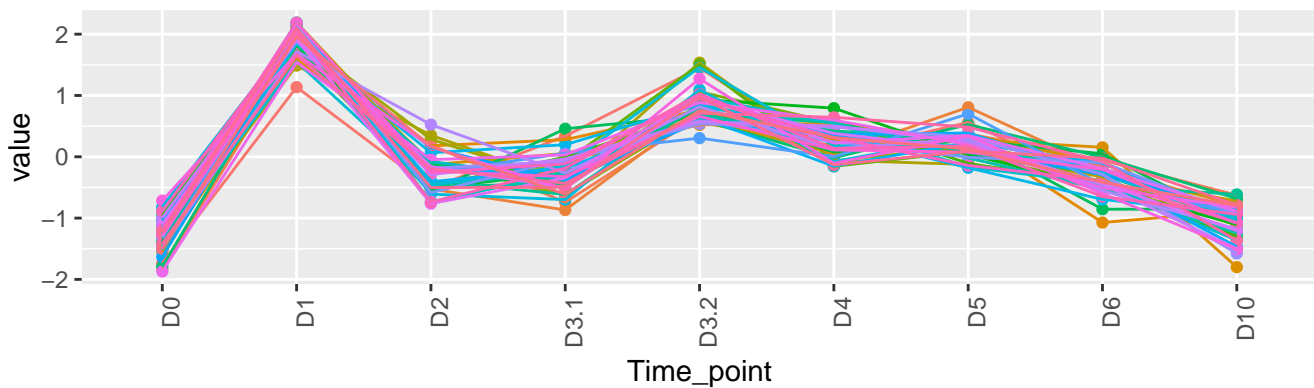
45 genes – 80%–standardized



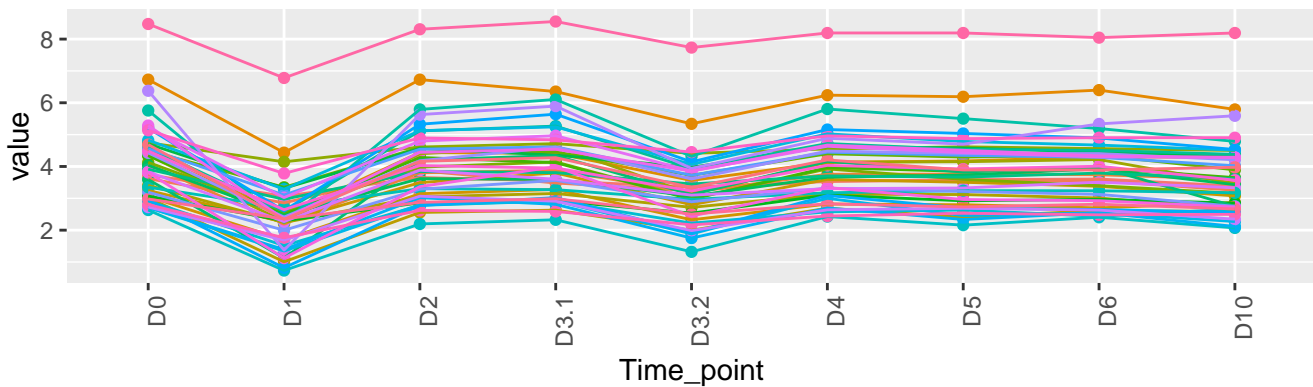
44 genes – 80%–original



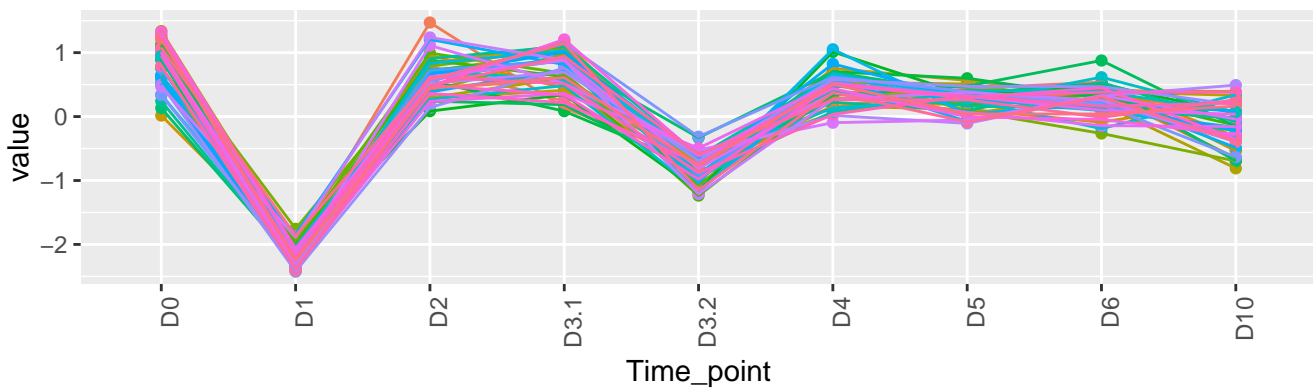
44 genes – 80%–standardized



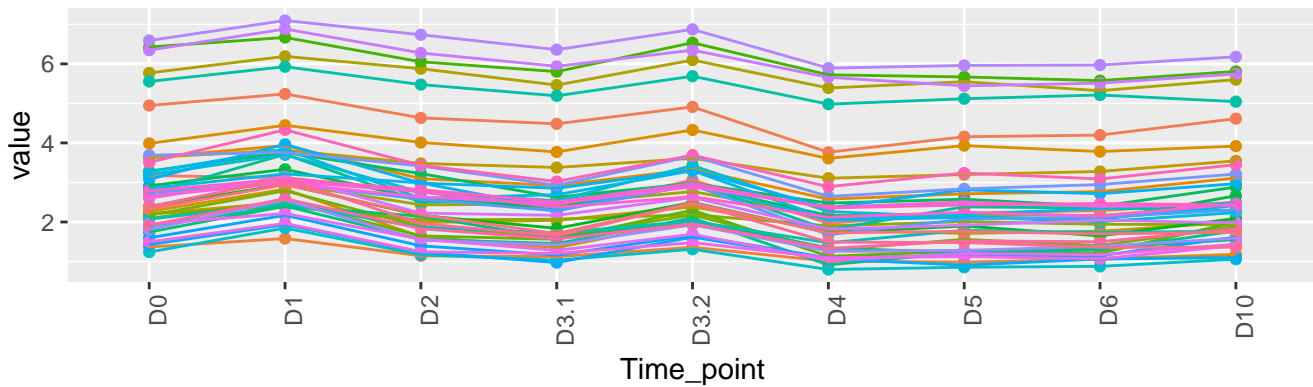
44 genes – 80%–original



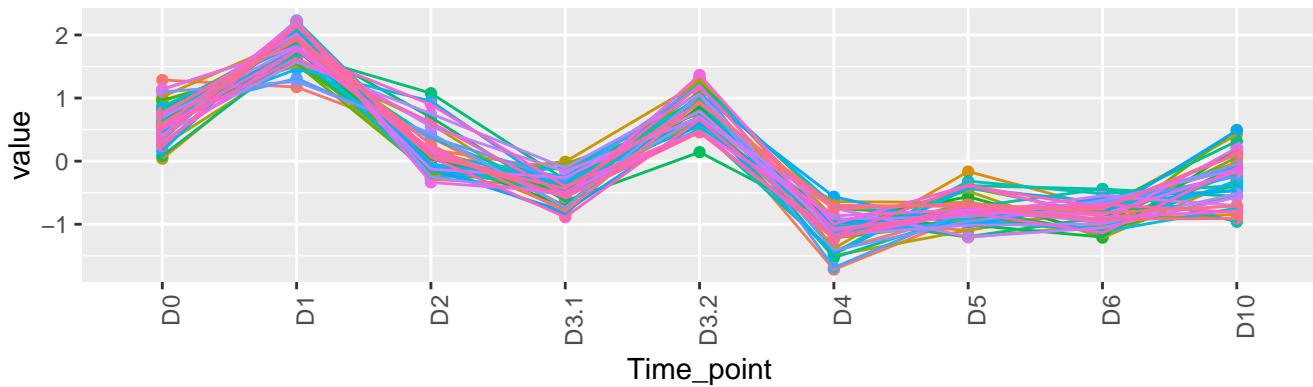
44 genes – 80%–standardized



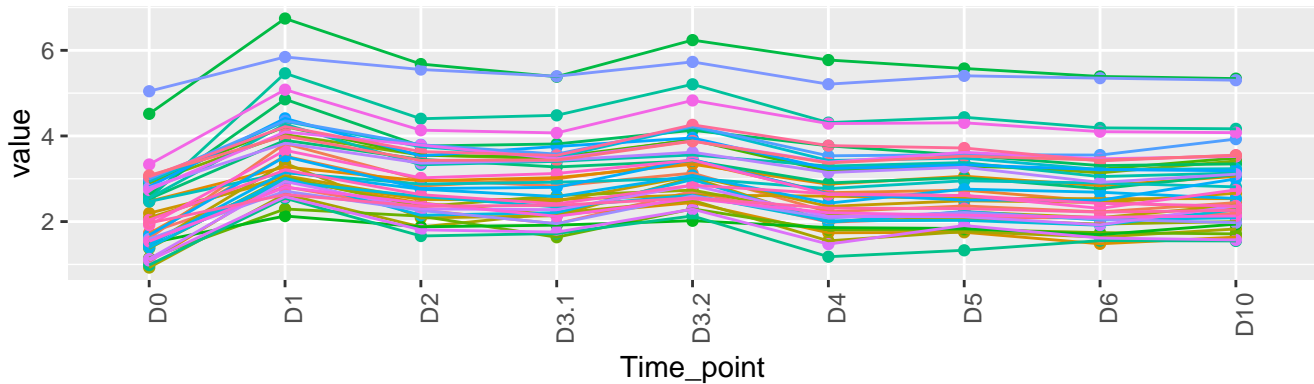
44 genes – 80%–original



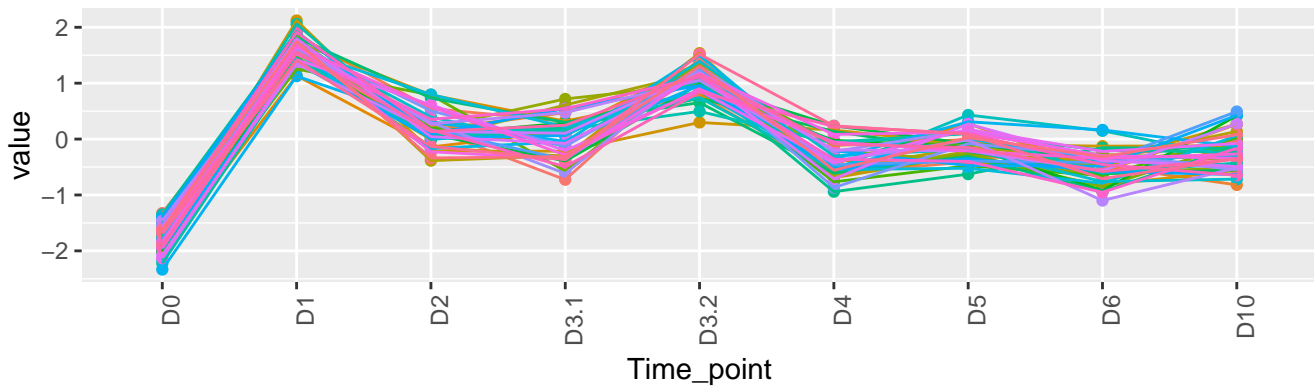
44 genes – 80%–standardized



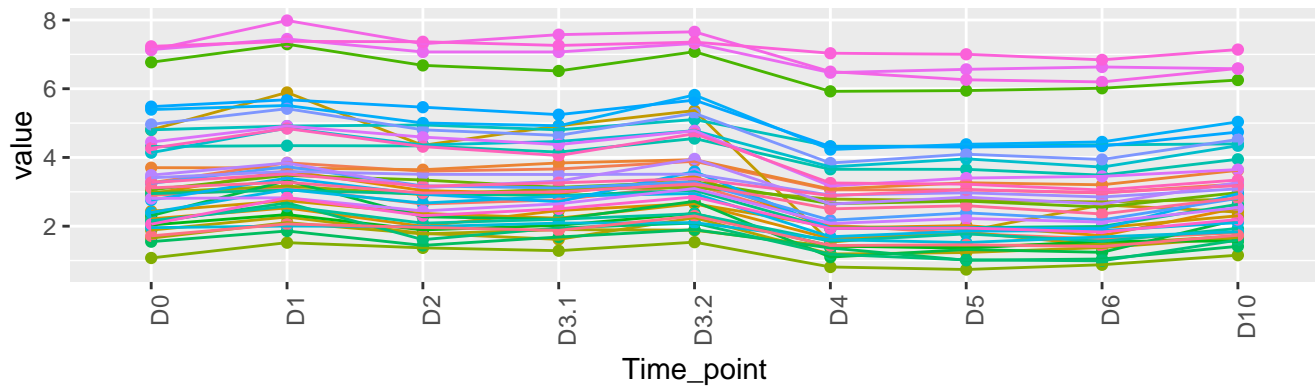
41 genes – 80%–original



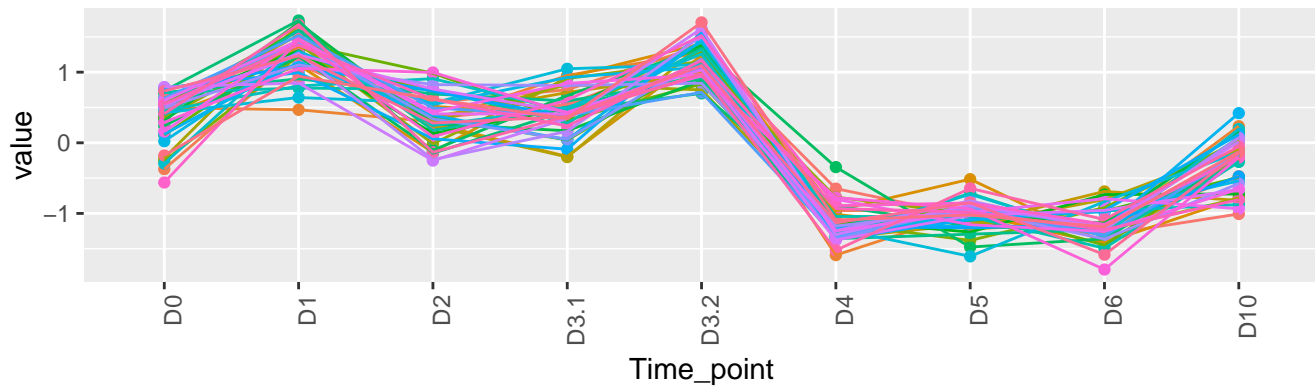
41 genes – 80%–standardized



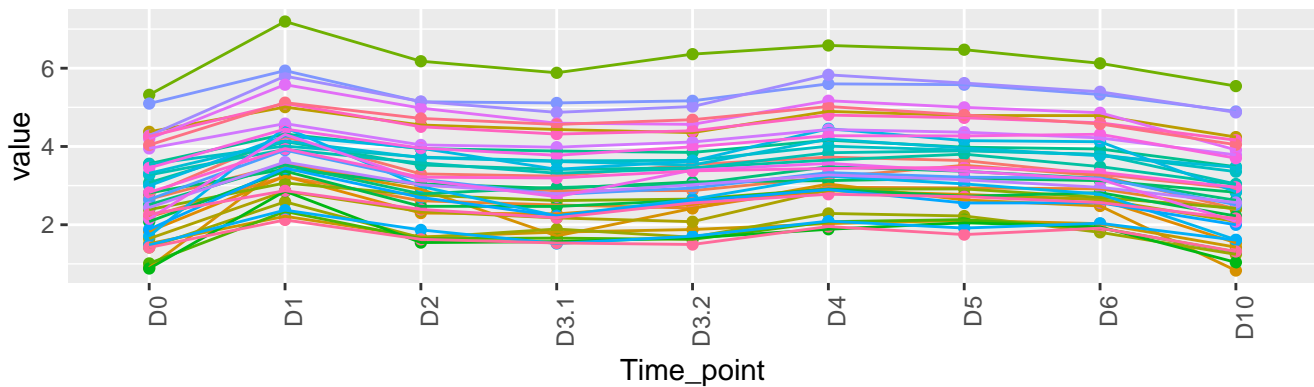
41 genes – 80%–original



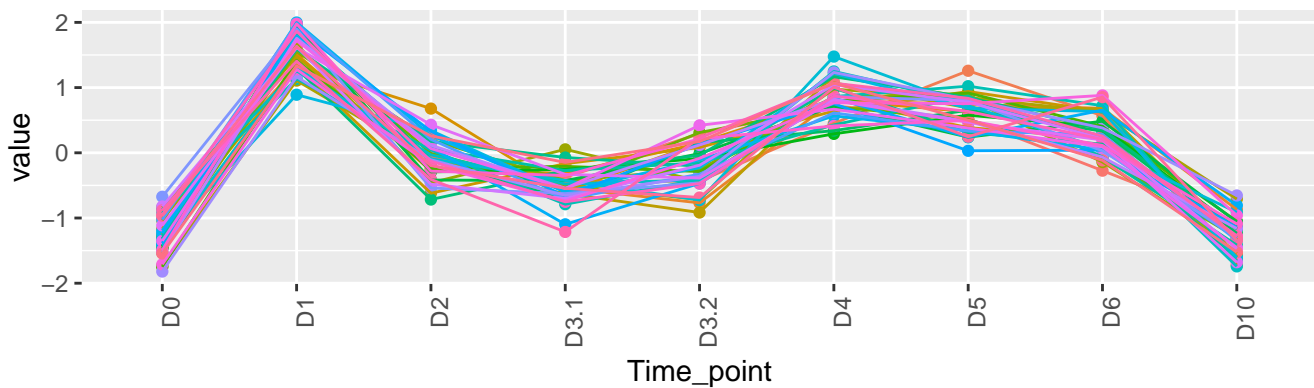
41 genes – 80%–standardized



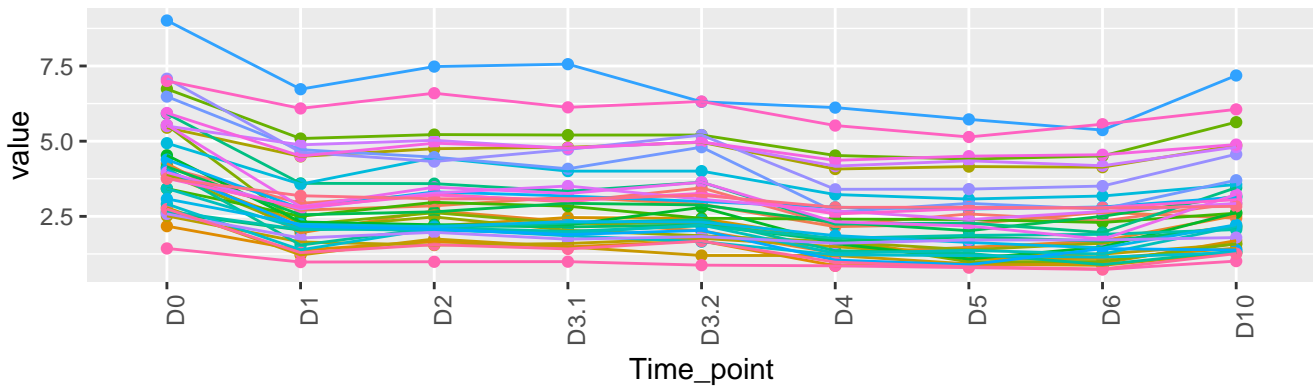
38 genes – 80%–original



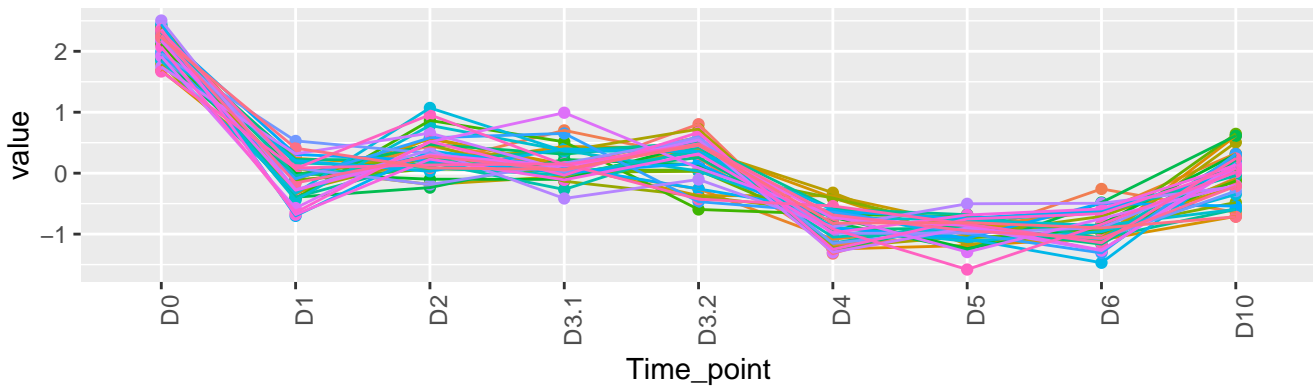
38 genes – 80%–standardized



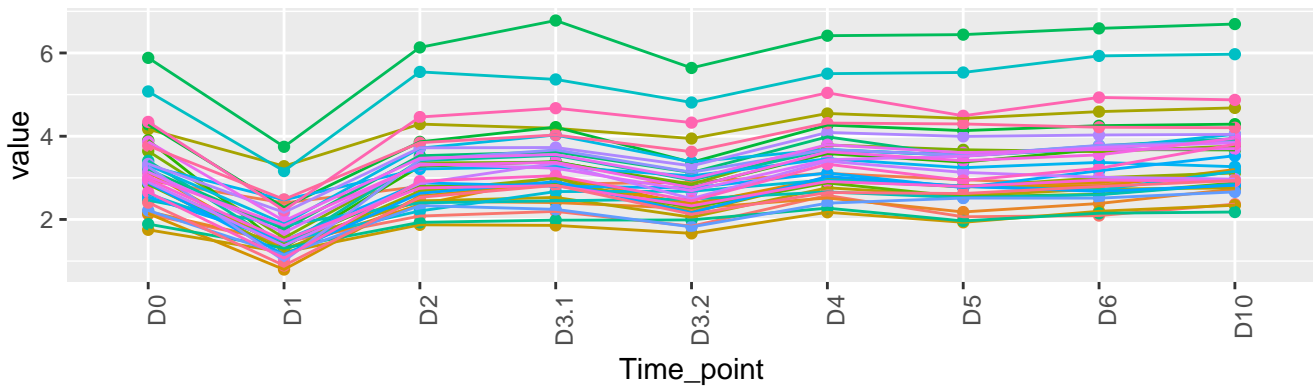
37 genes – 80%–original



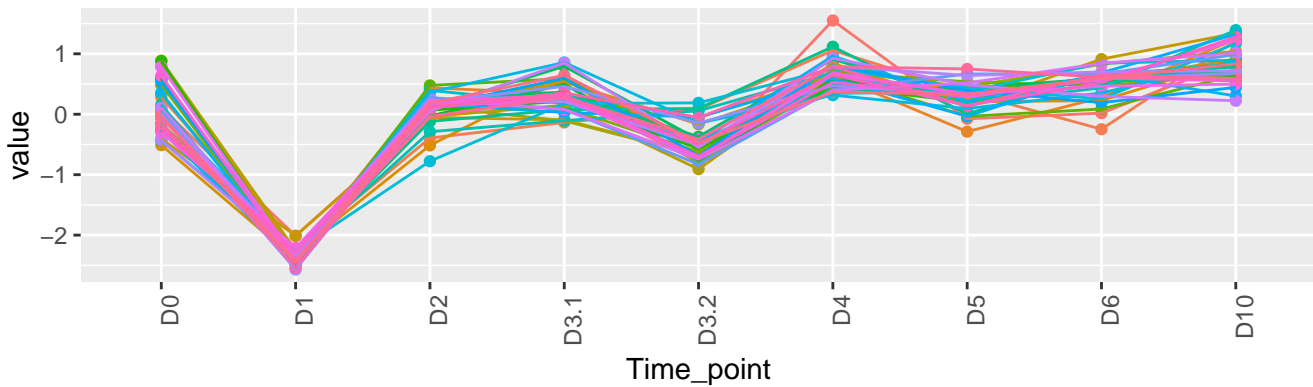
37 genes – 80%–standardized



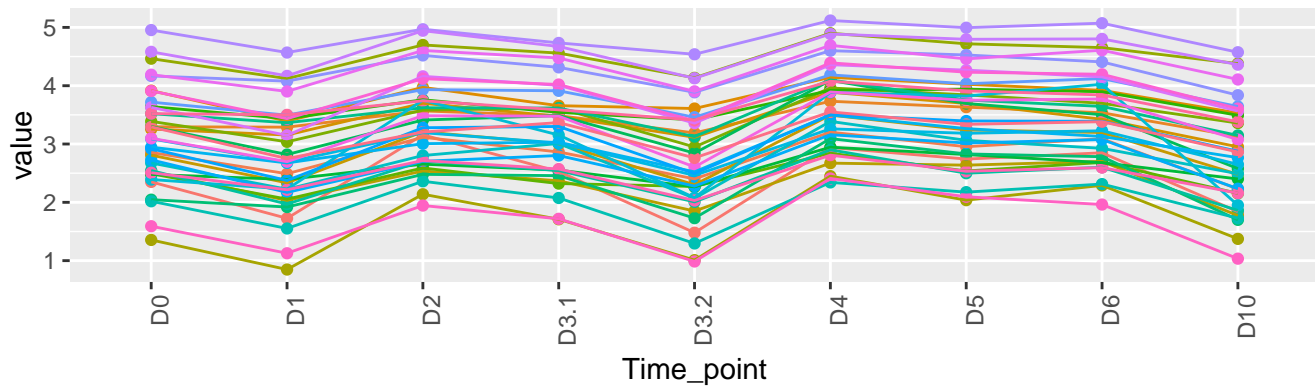
36 genes – 80%–original



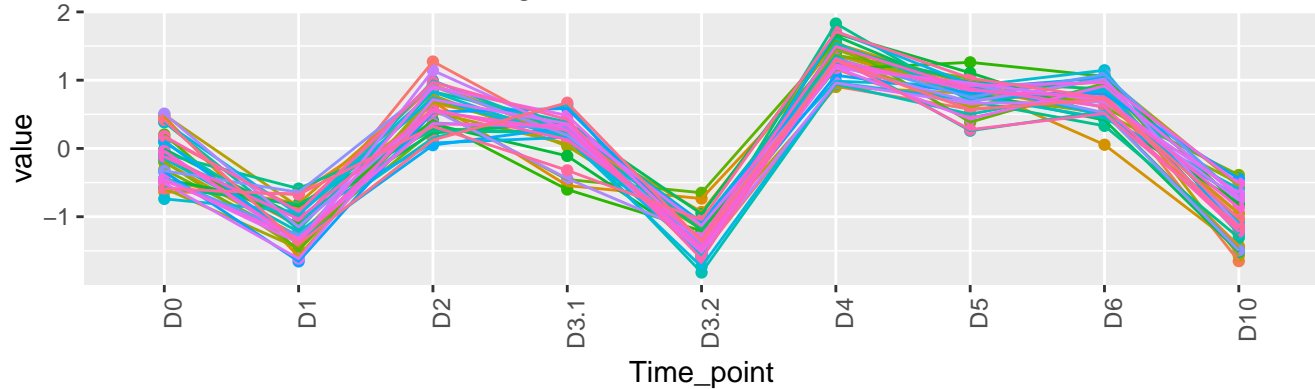
36 genes – 80%–standardized



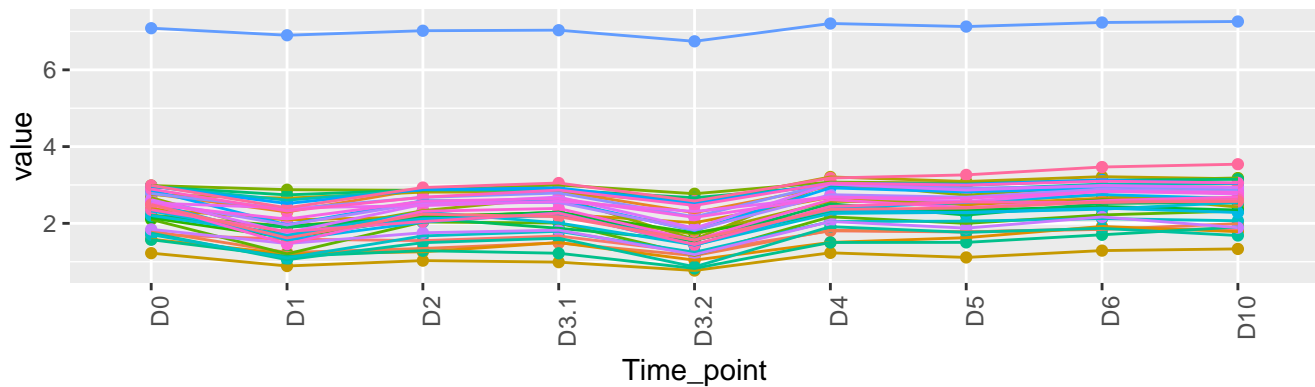
36 genes – 80%–original



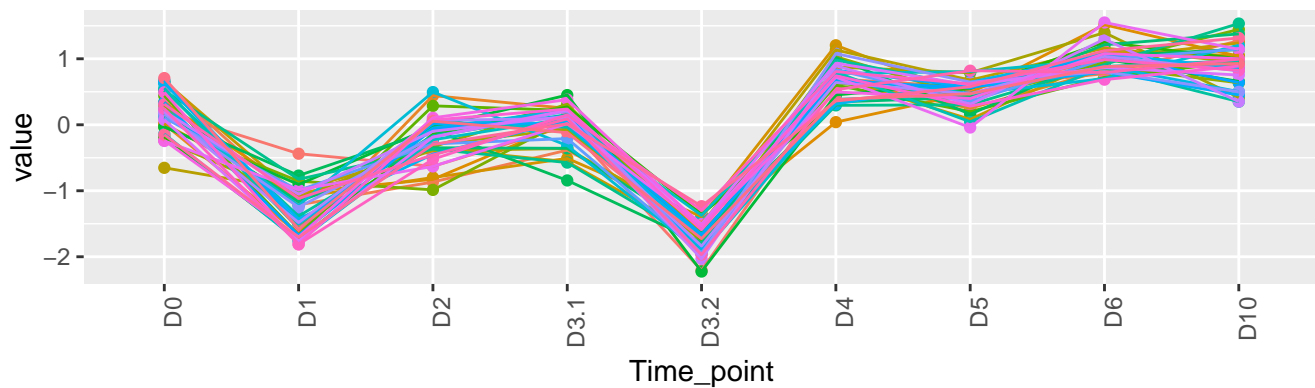
36 genes – 80%–standardized



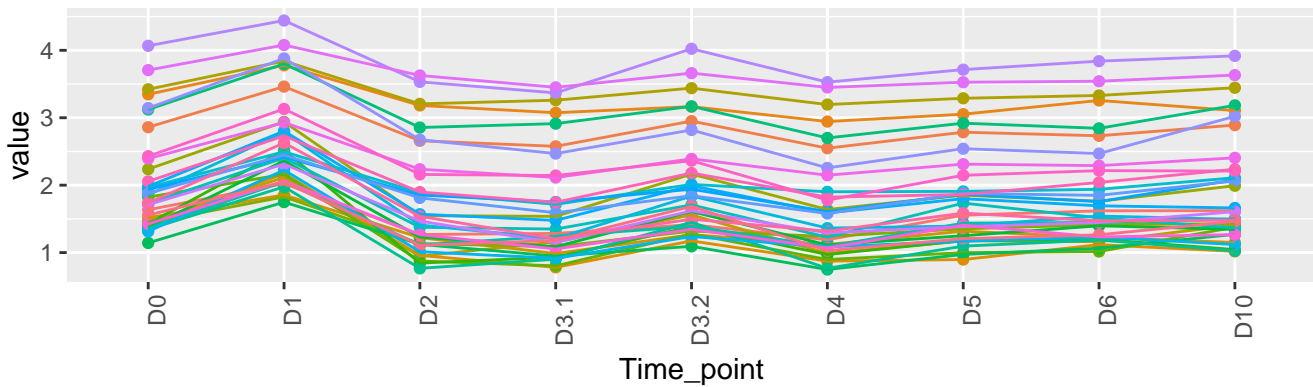
36 genes – 80%–original



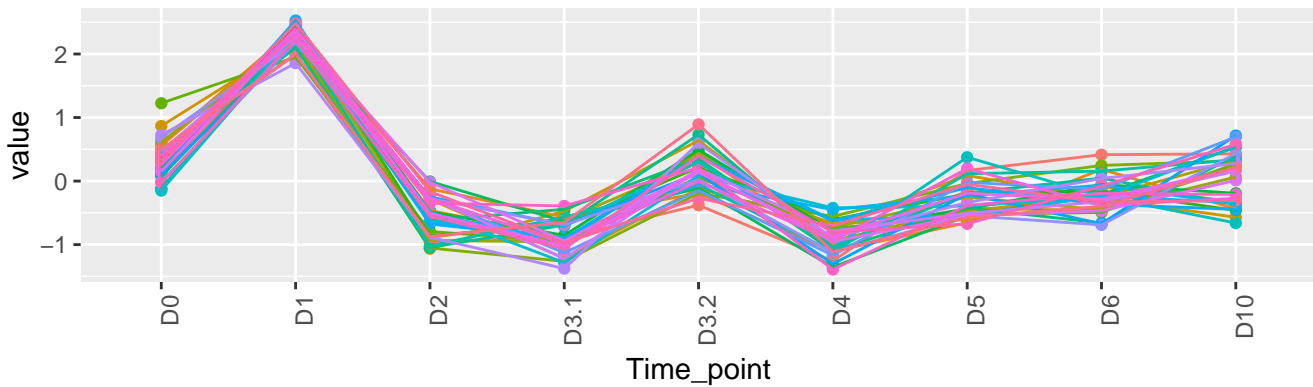
36 genes – 80%–standardized



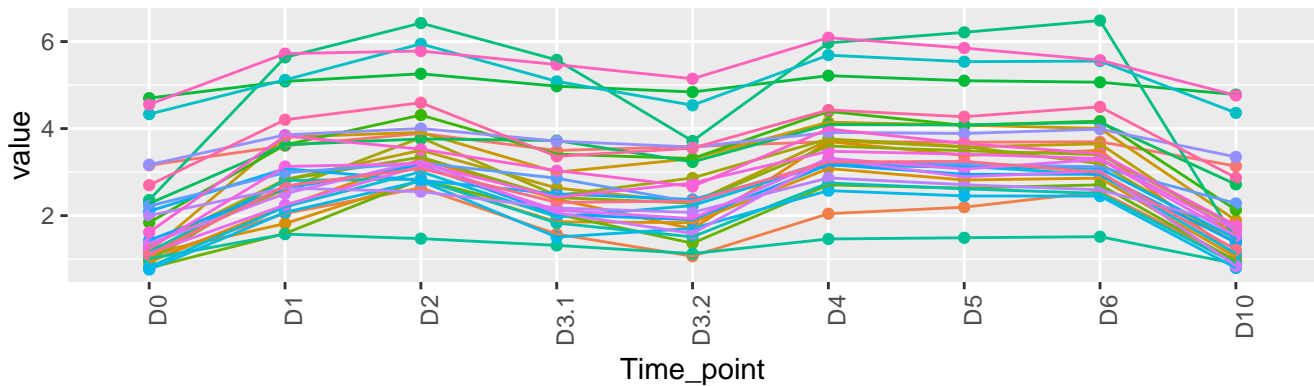
33 genes – 80%–original



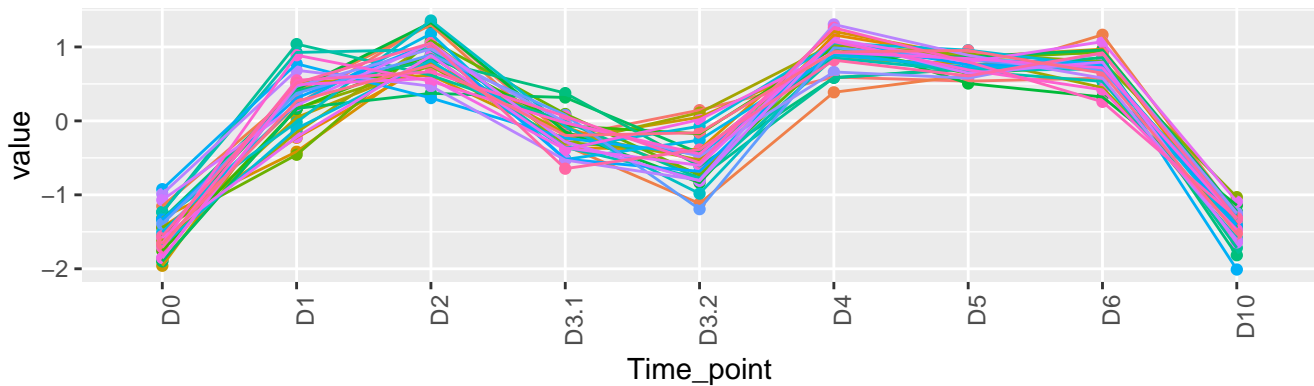
33 genes – 80%–standardized



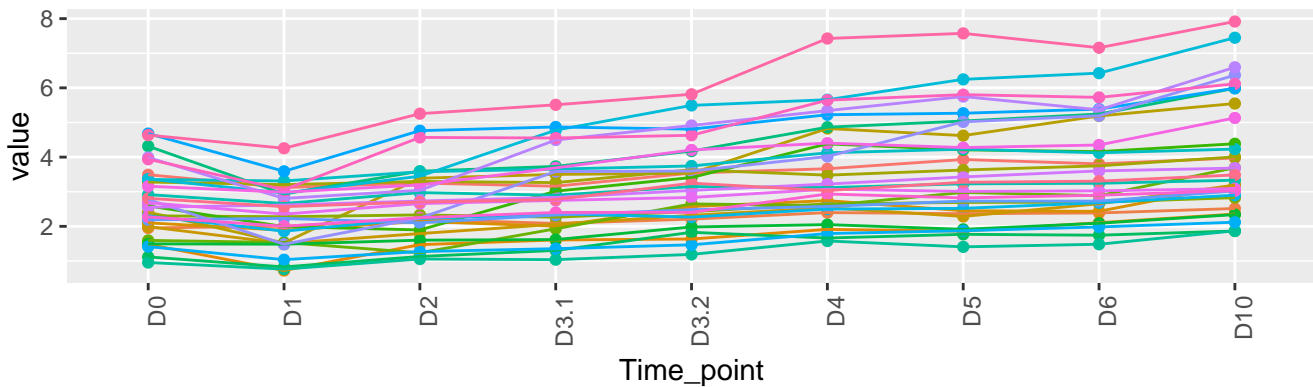
30 genes – 80%–original



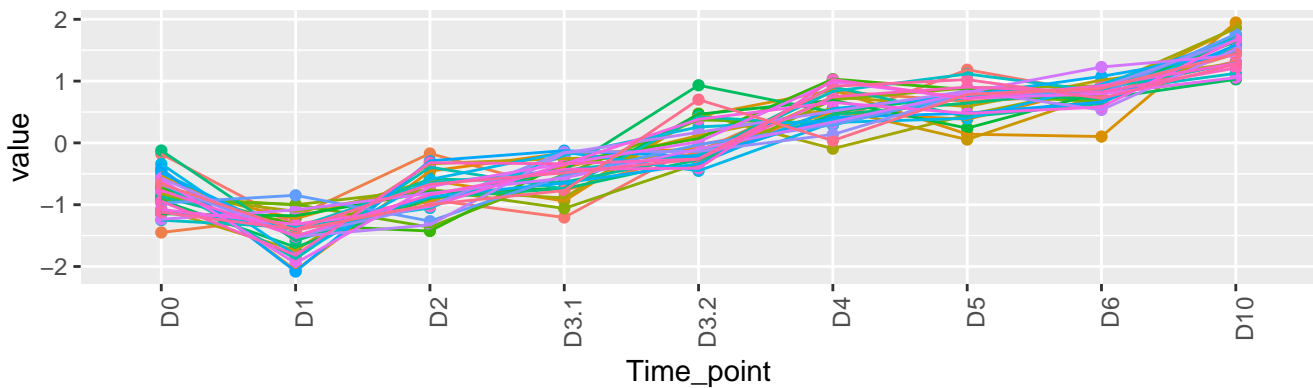
30 genes – 80%–standardized



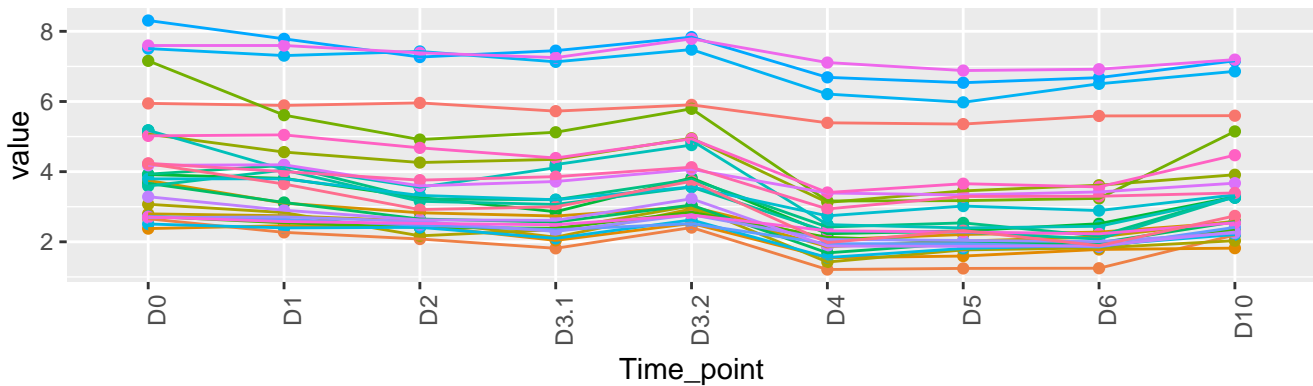
30 genes – 80%–original



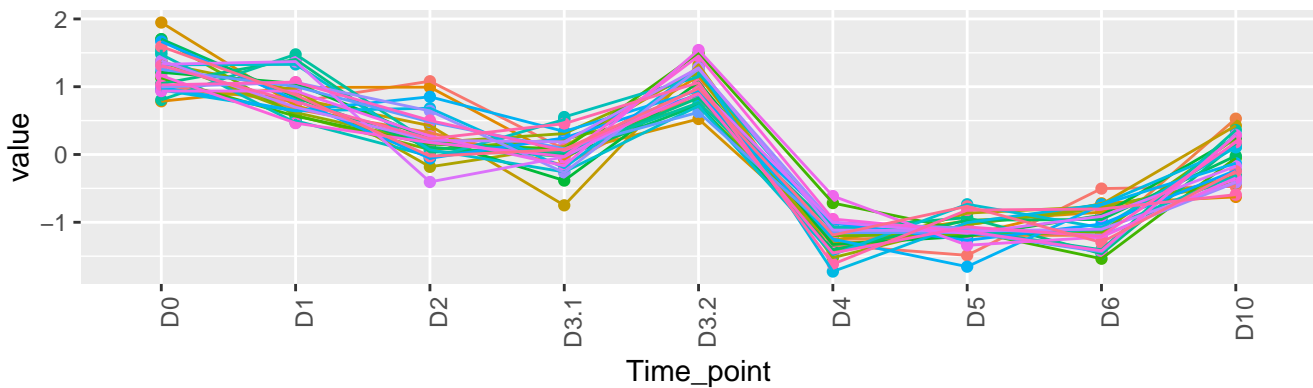
30 genes – 80%–standardized



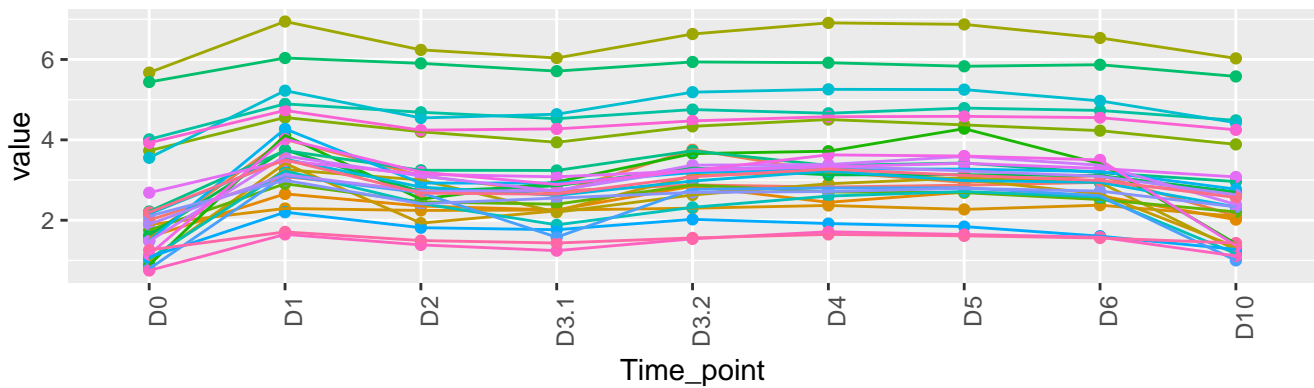
29 genes – 80%–original



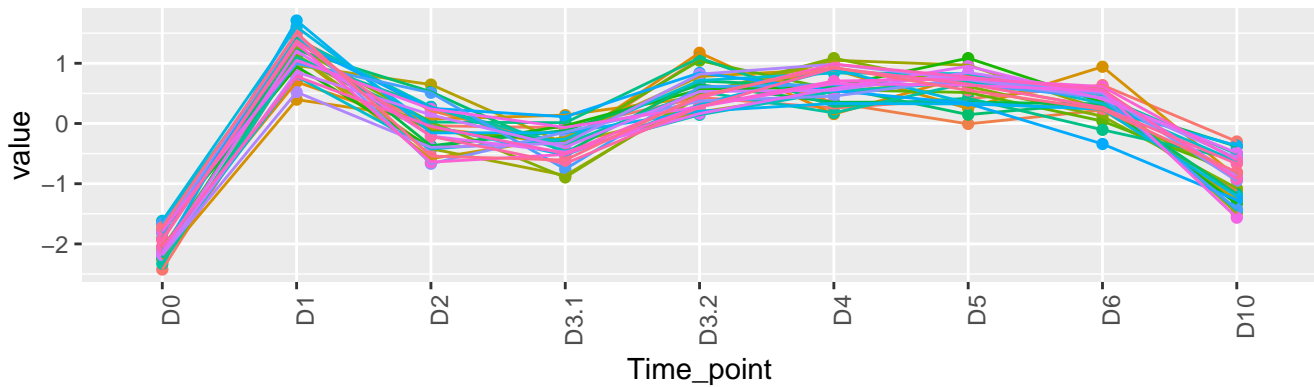
29 genes – 80%–standardized



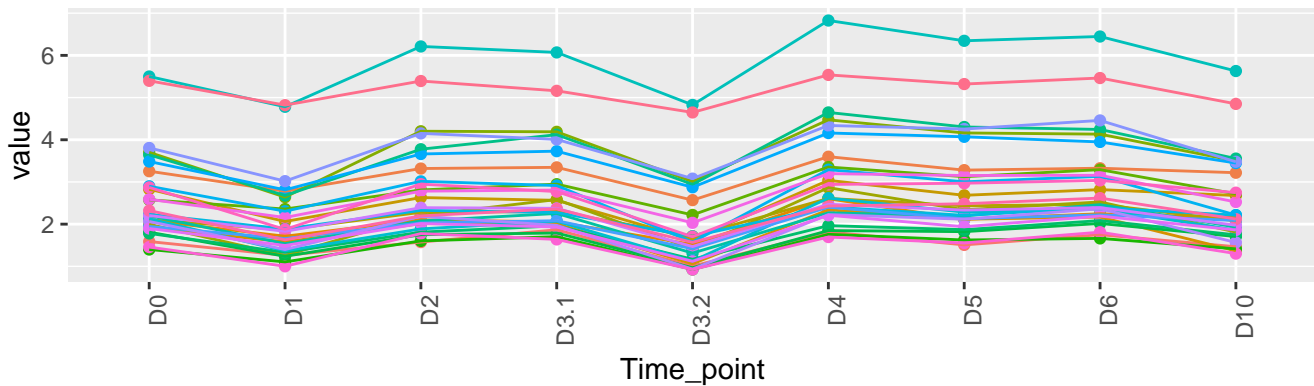
29 genes – 80%–original



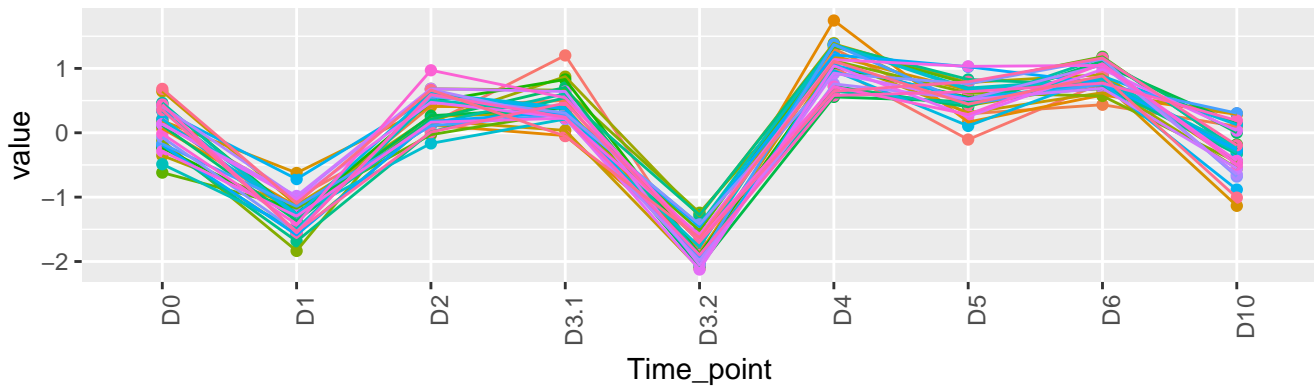
29 genes – 80%–standardized



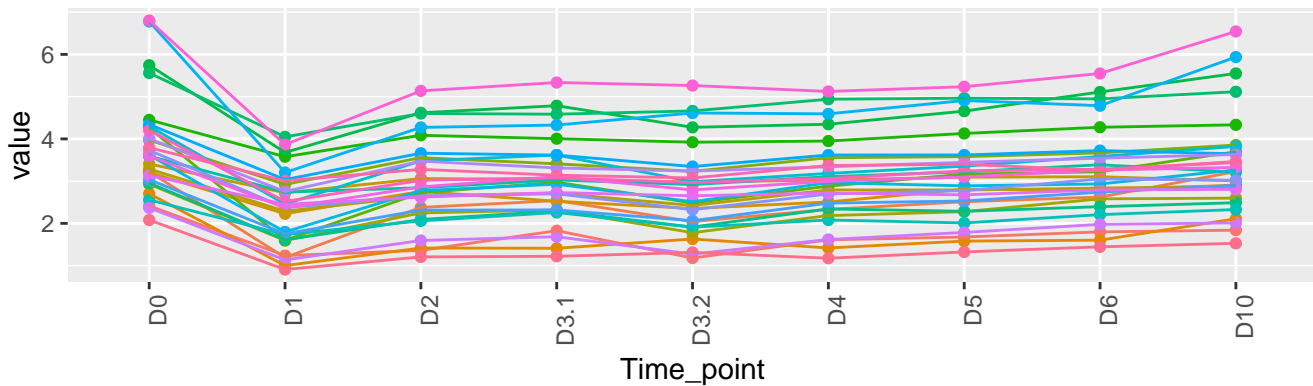
29 genes – 80%–original



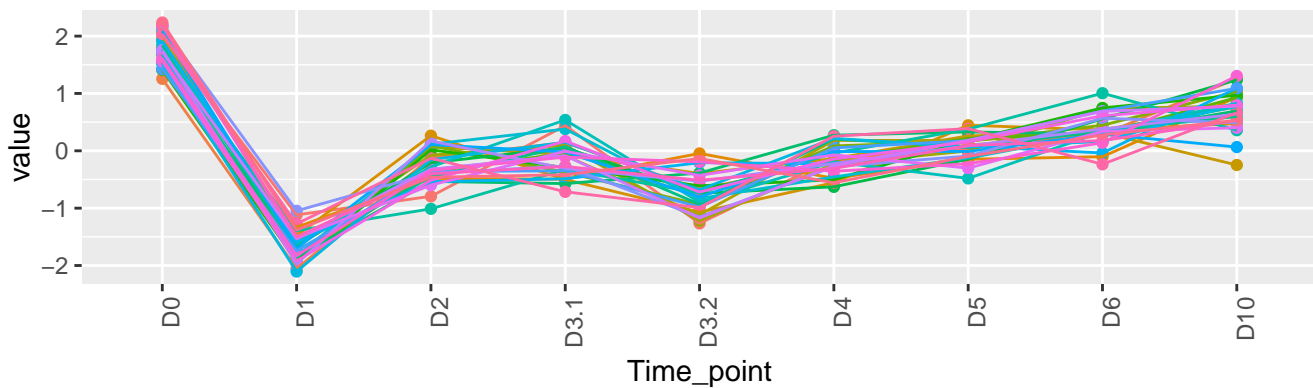
29 genes – 80%–standardized



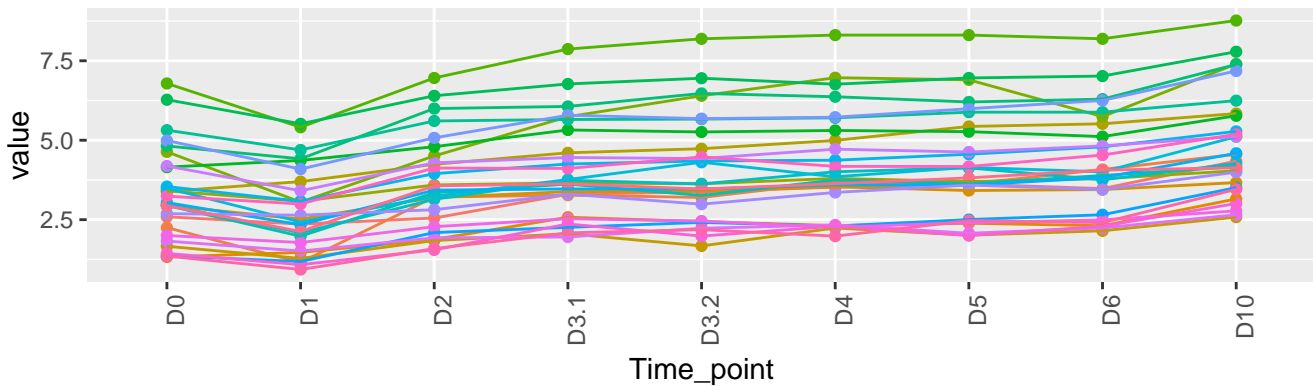
29 genes – 80%–original



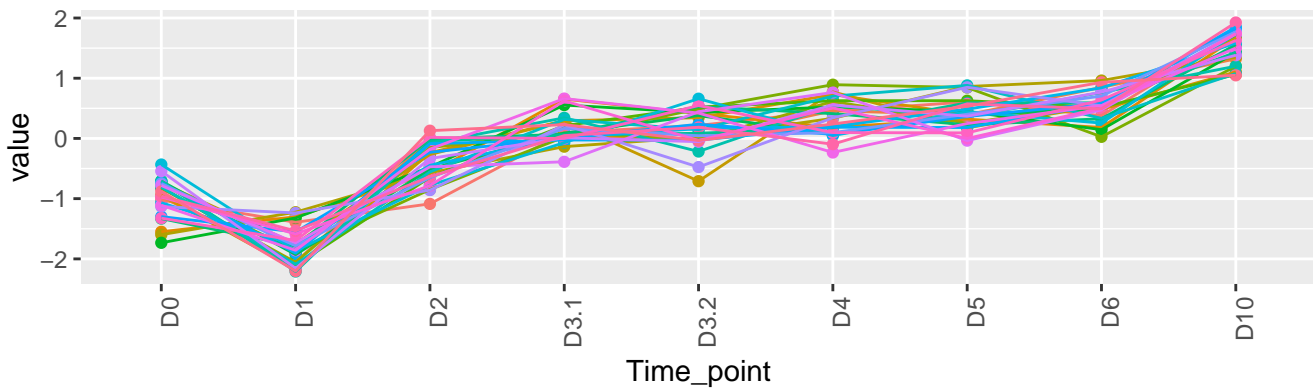
29 genes – 80%–standardized



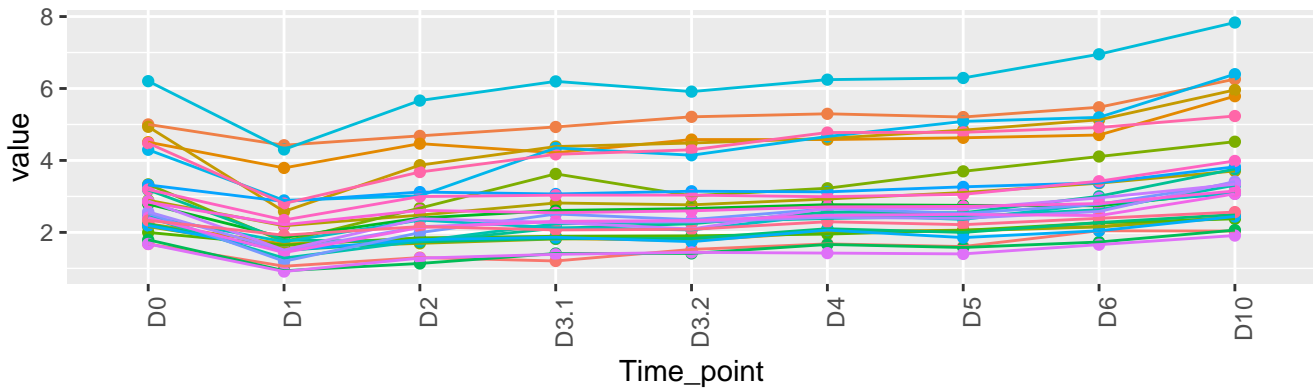
28 genes – 80%–original



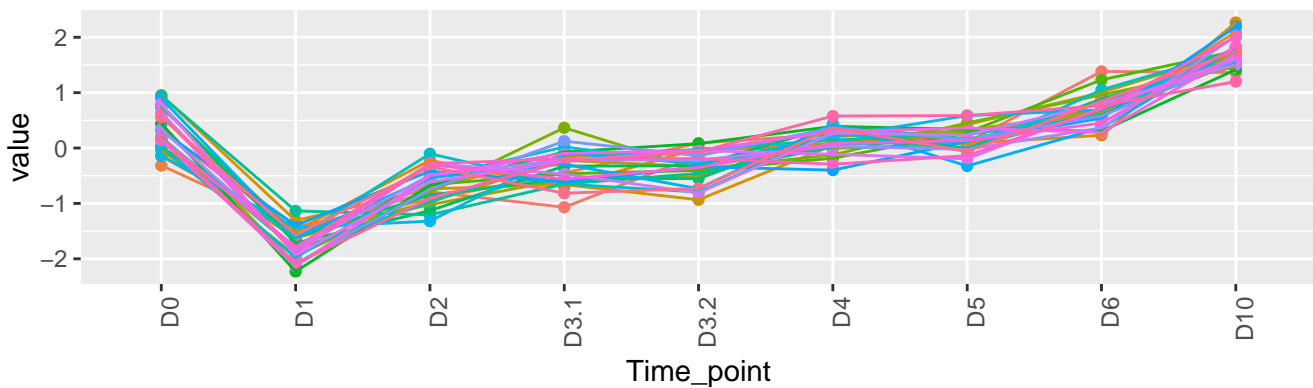
28 genes – 80%–standardized



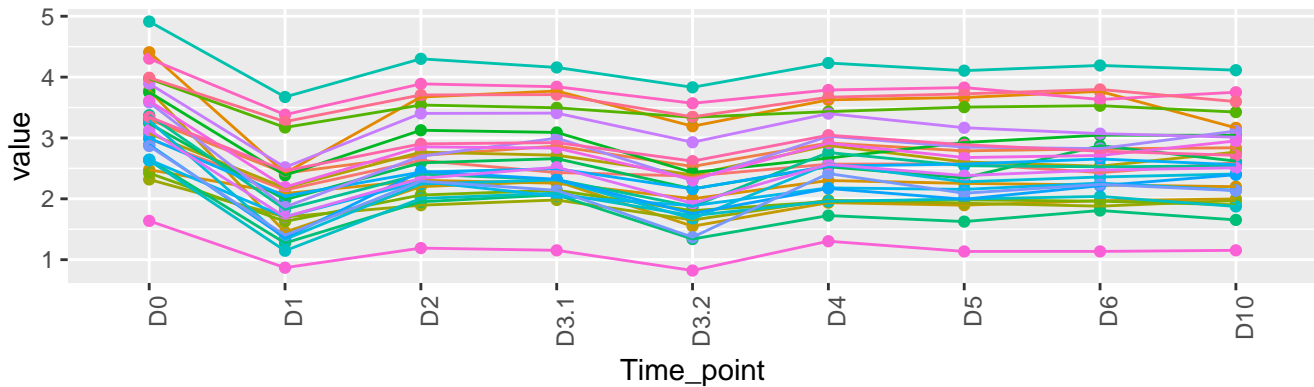
28 genes – 80%–original



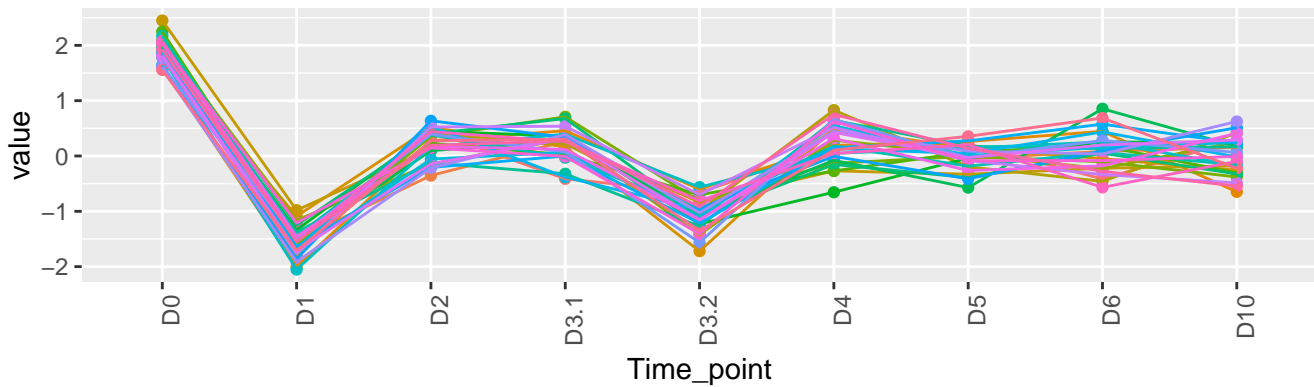
28 genes – 80%–standardized



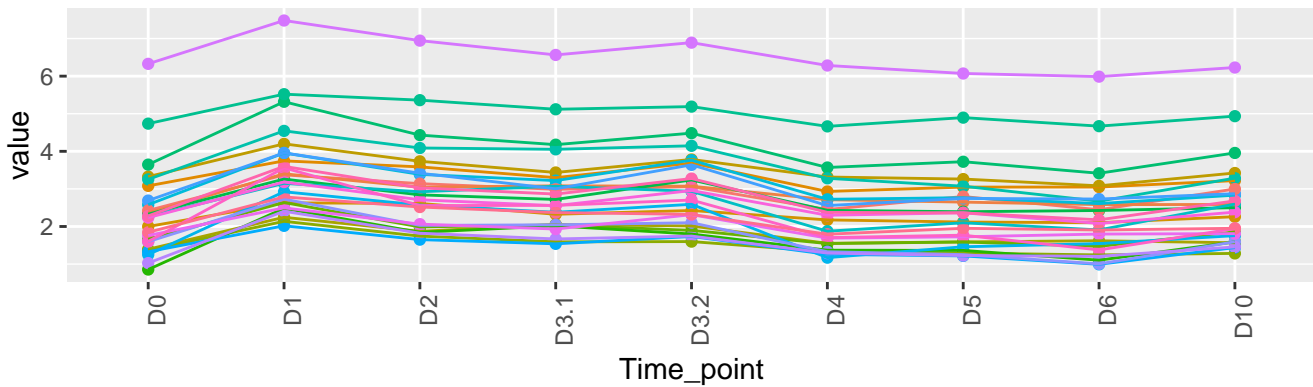
28 genes – 80%–original



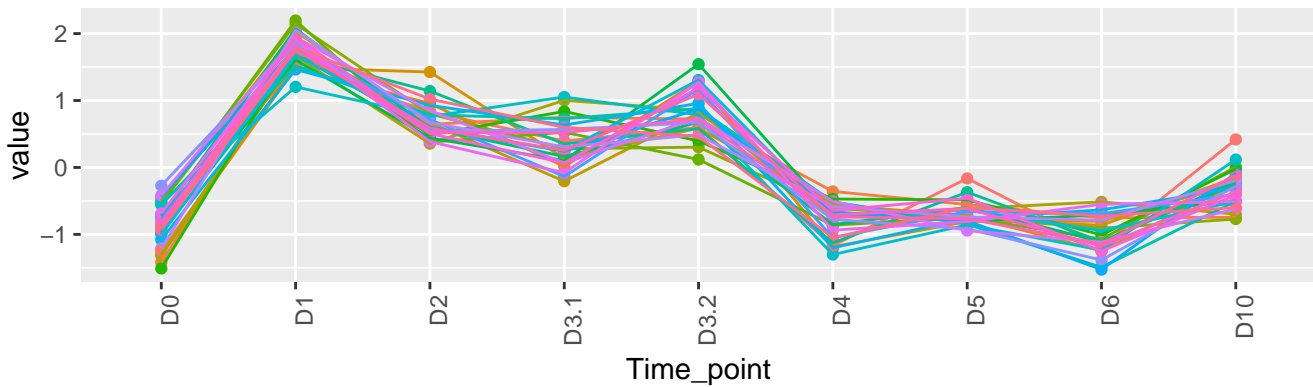
28 genes – 80%–standardized



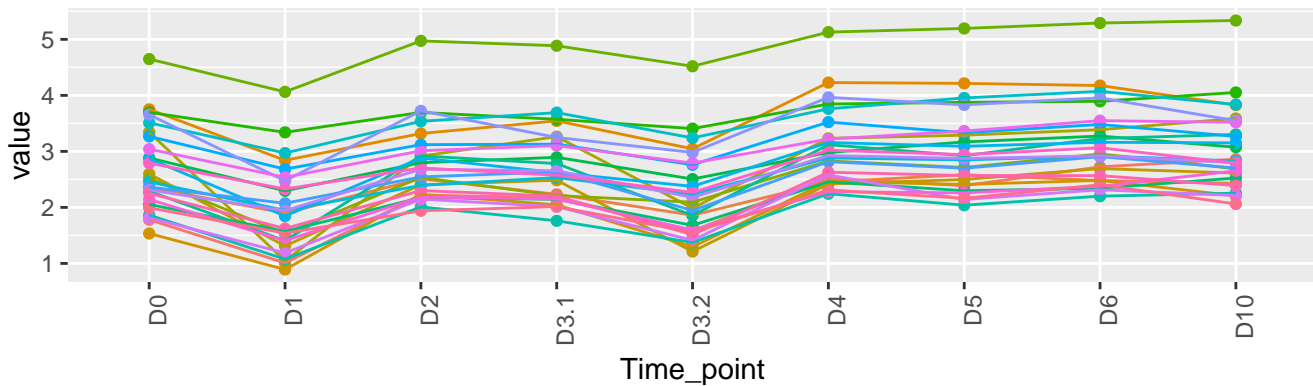
26 genes – 80%–original



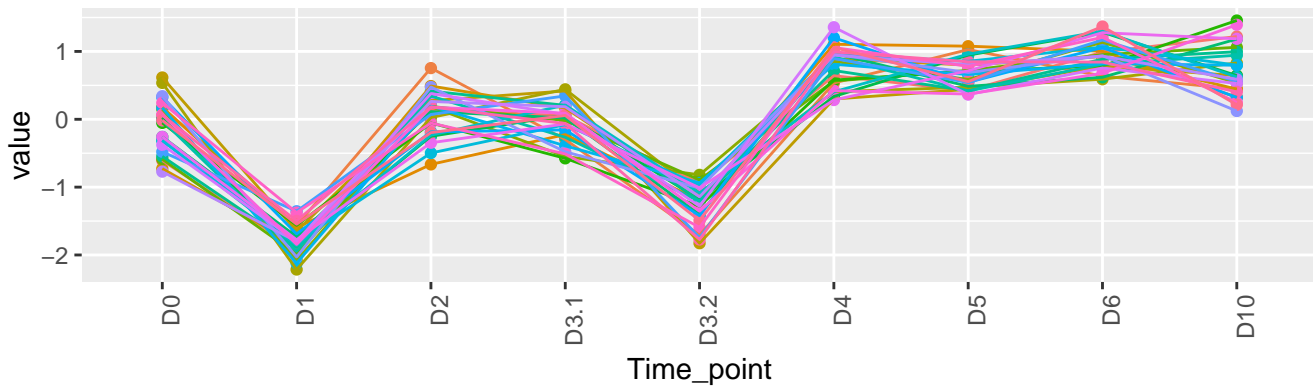
26 genes – 80%–standardized



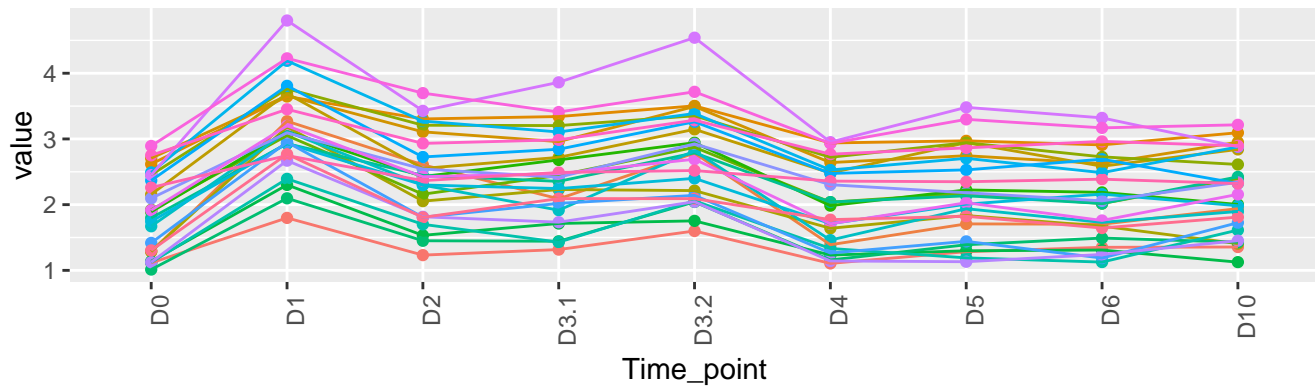
26 genes – 80%–original



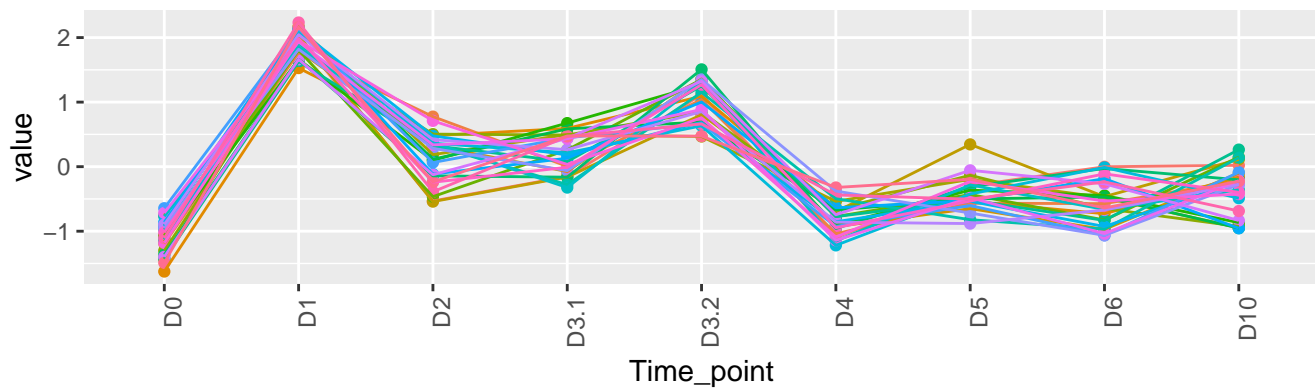
26 genes – 80%–standardized



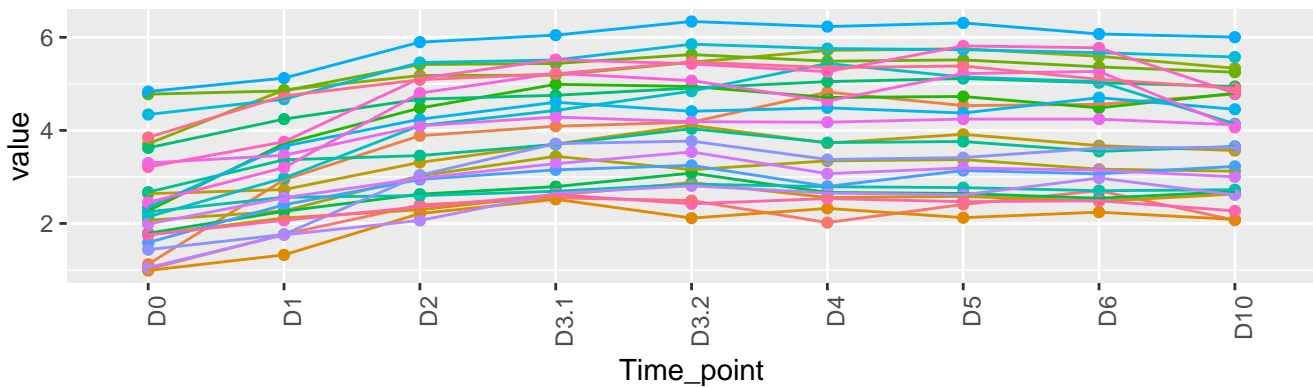
26 genes – 80%–original



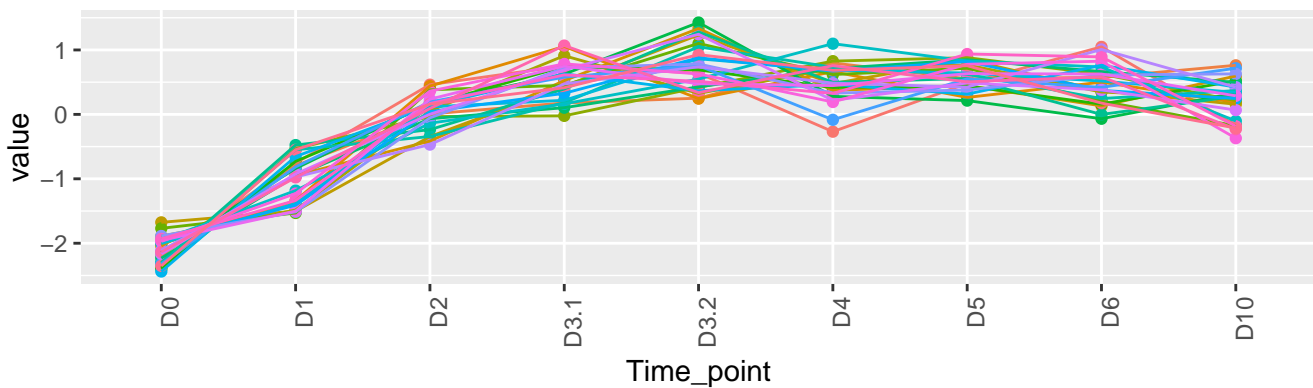
26 genes – 80%–standardized



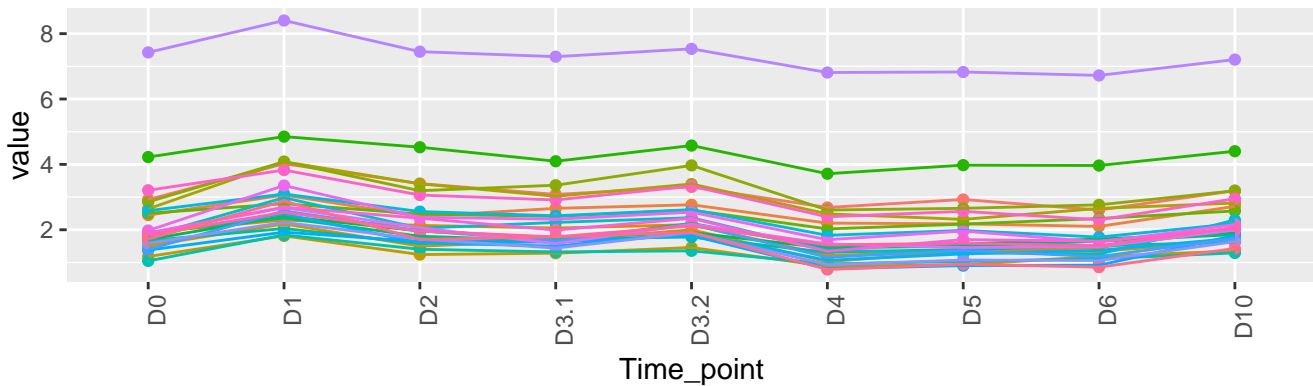
26 genes – 80%–original



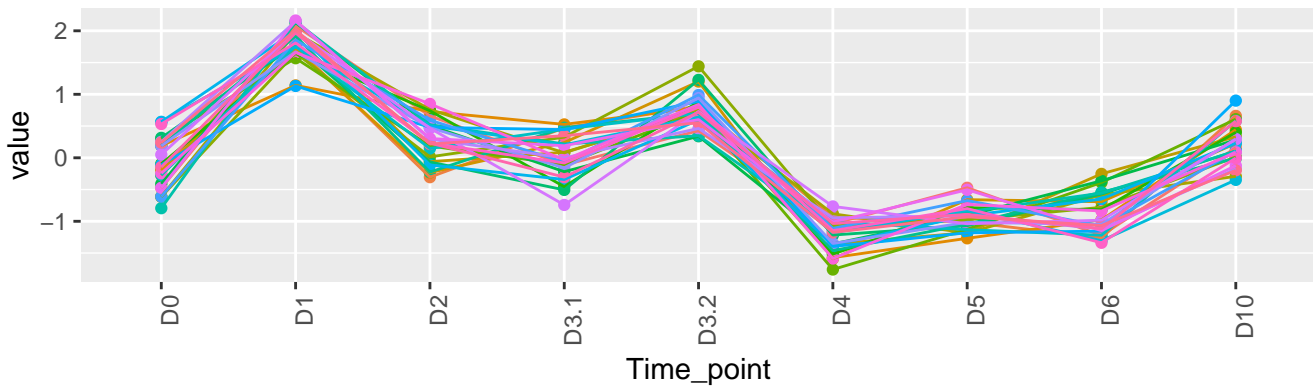
26 genes – 80%–standardized



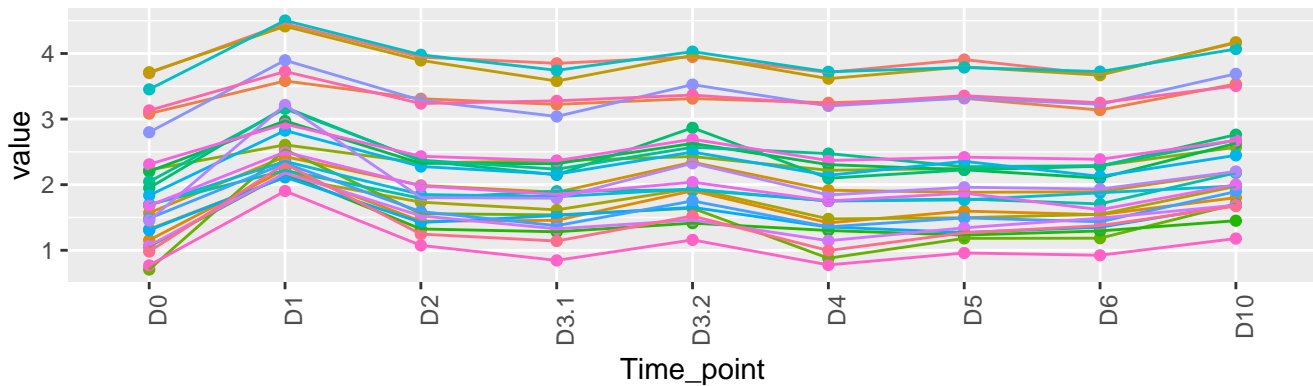
26 genes – 80%–original



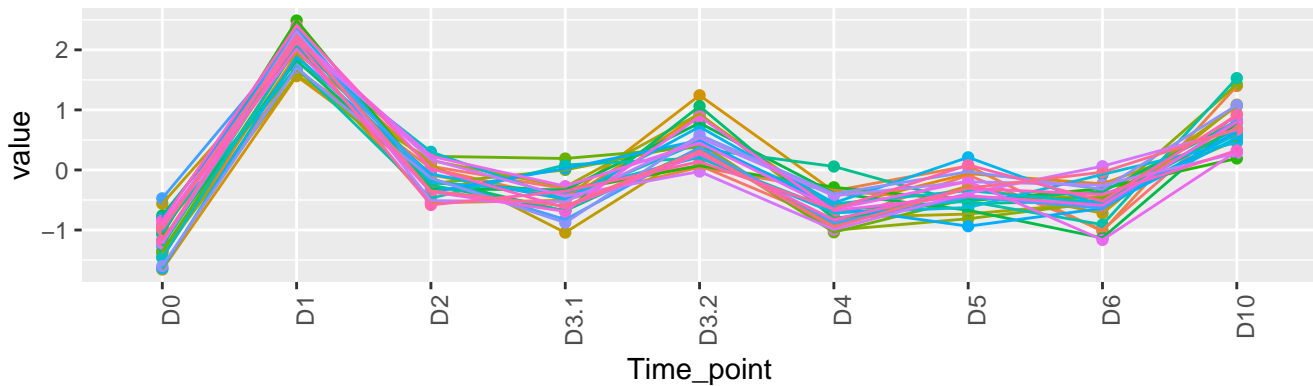
26 genes – 80%–standardized



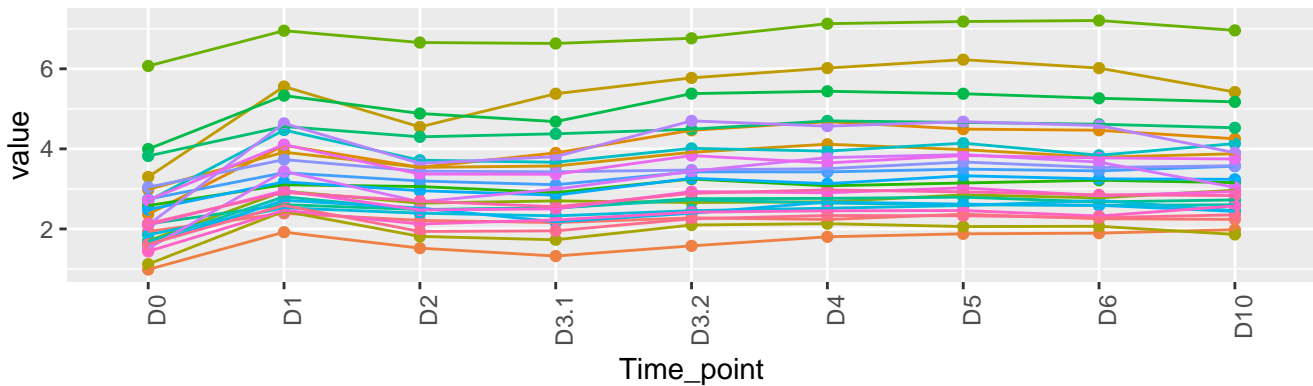
26 genes – 80%–original



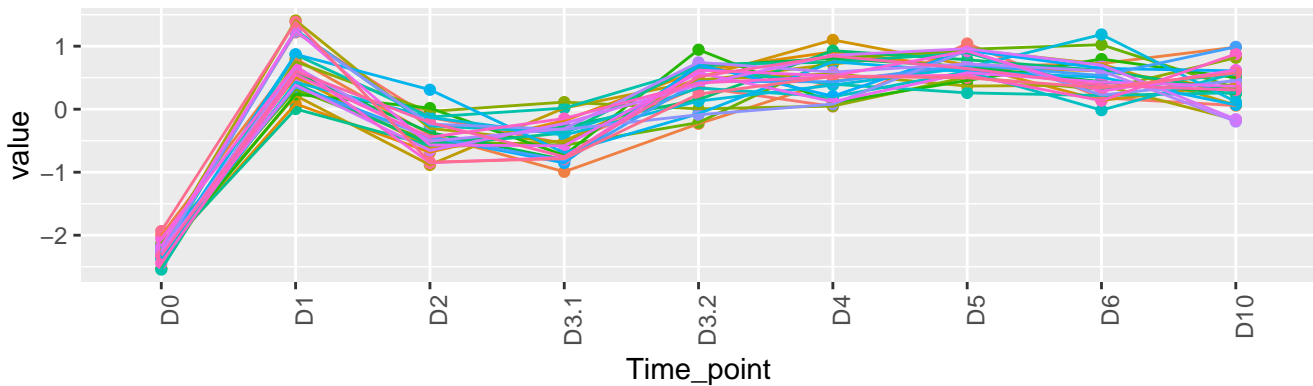
26 genes – 80%–standardized



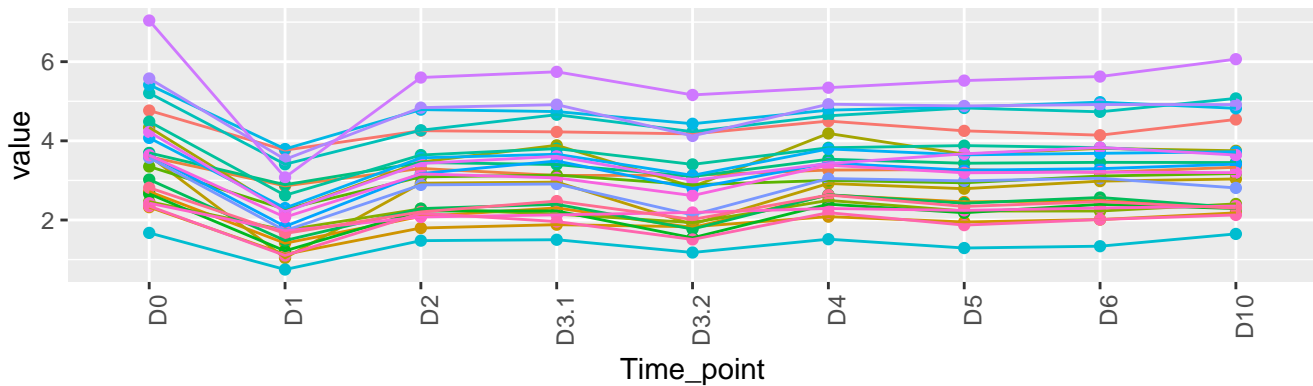
26 genes – 80%–original



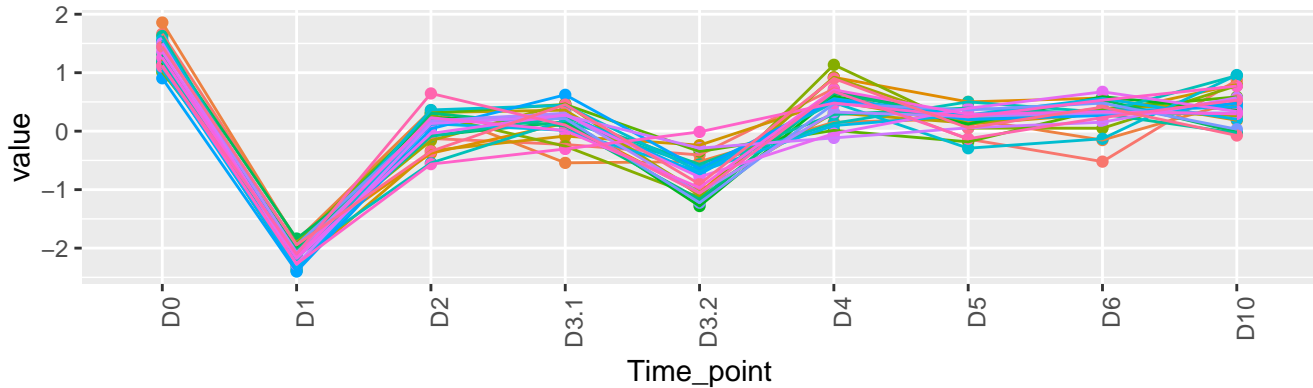
26 genes – 80%–standardized



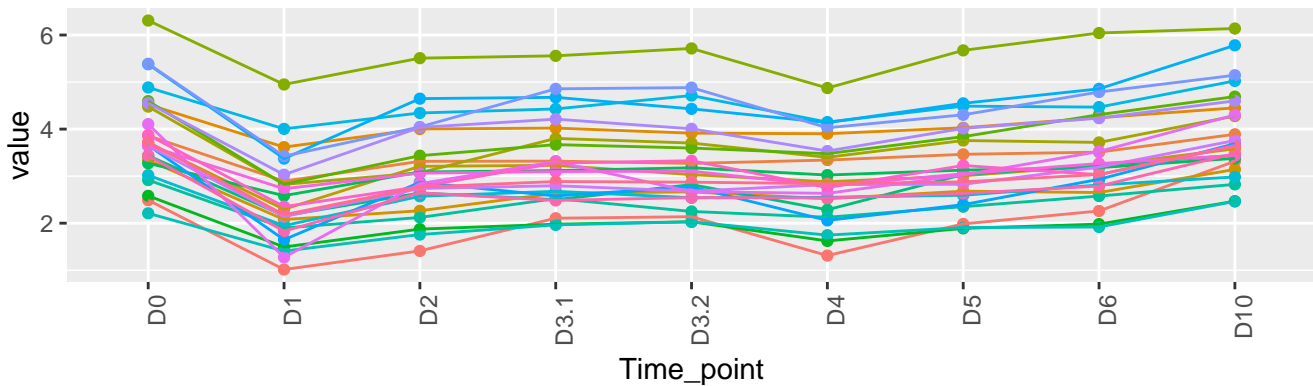
25 genes – 80%–original



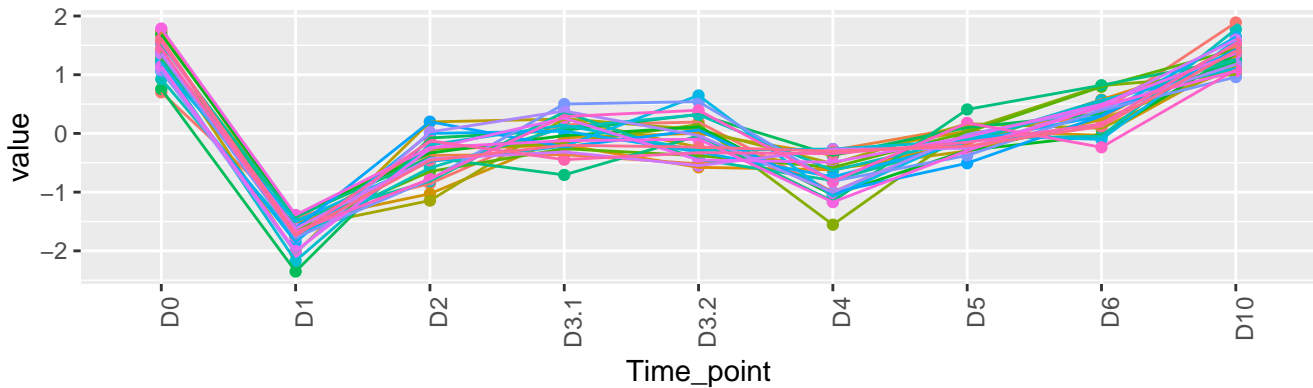
25 genes – 80%–standardized



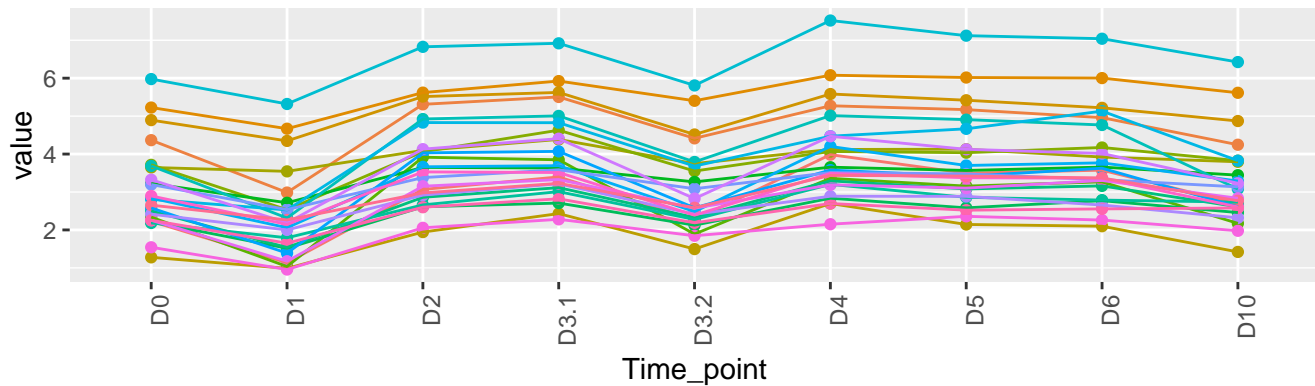
25 genes – 80%–original



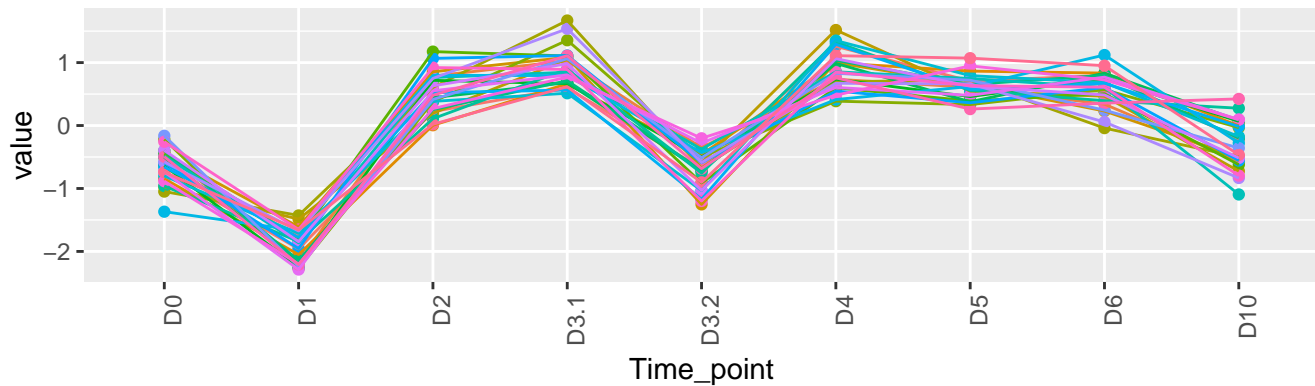
25 genes – 80%–standardized



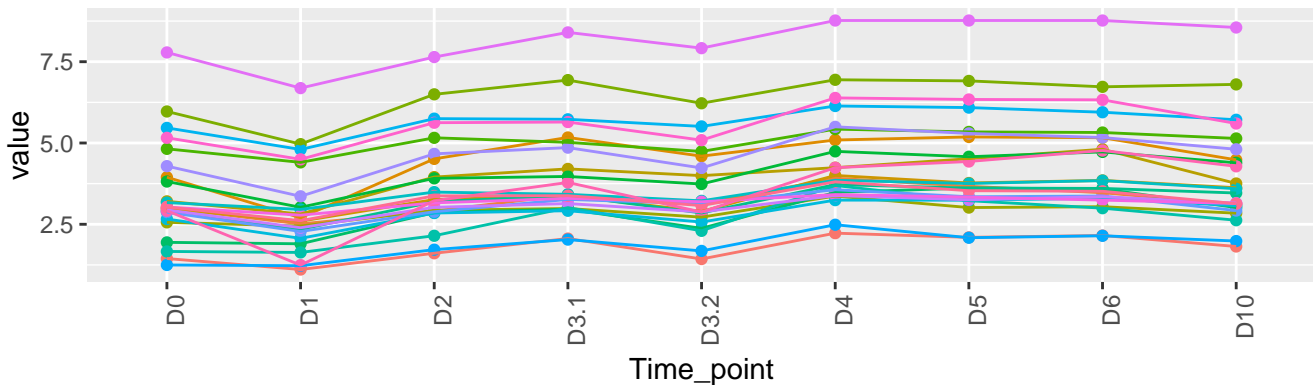
25 genes – 80%–original



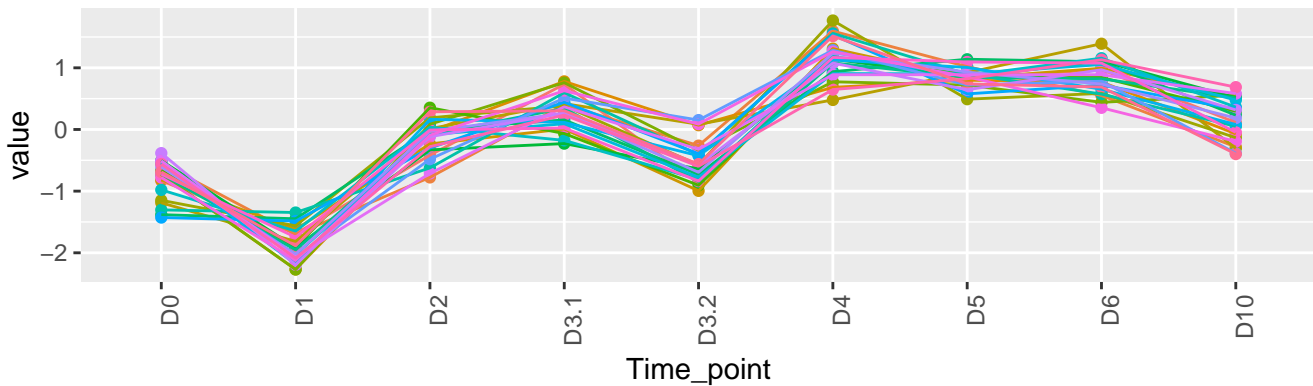
25 genes – 80%–standardized



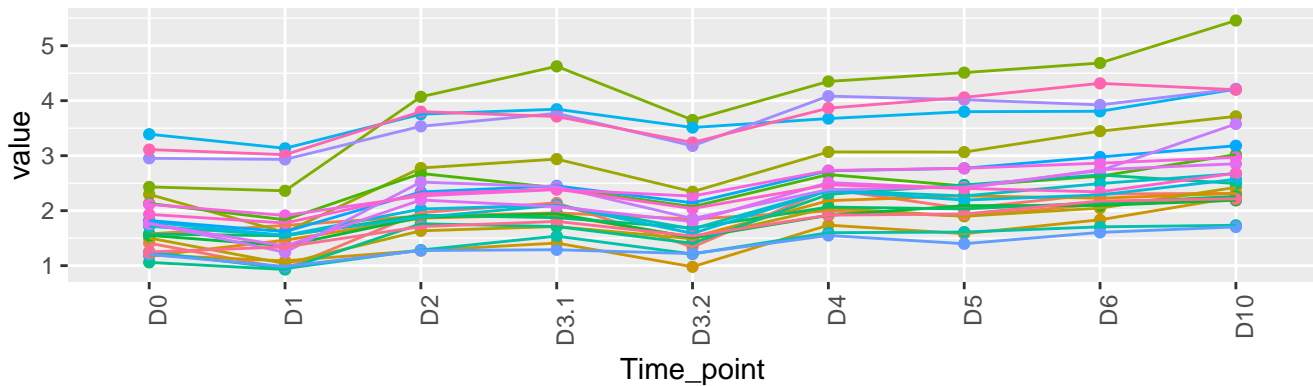
24 genes – 80%–original



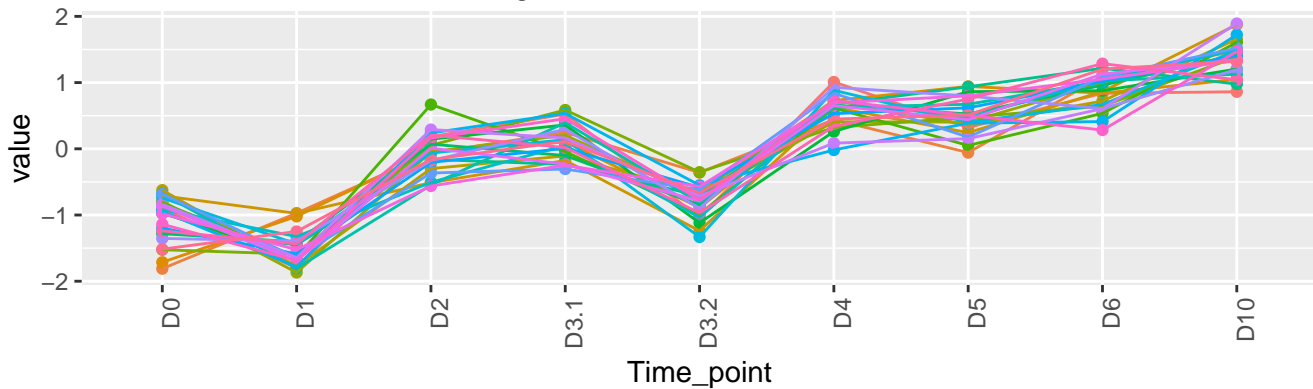
24 genes – 80%–standardized



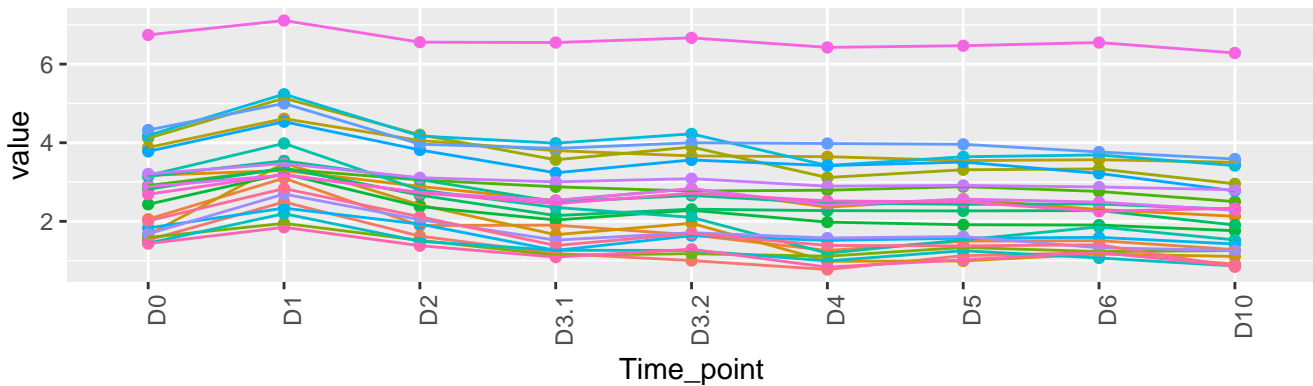
24 genes – 80%–original



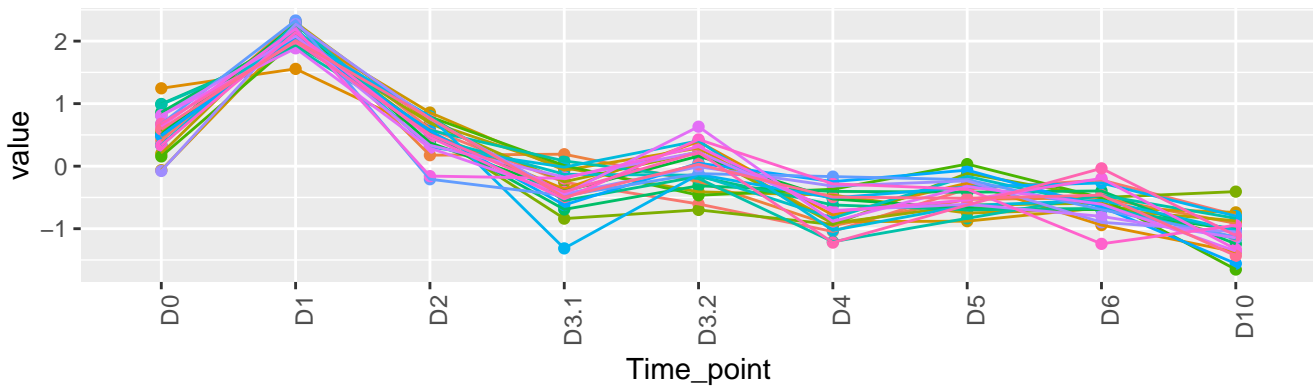
24 genes – 80%–standardized



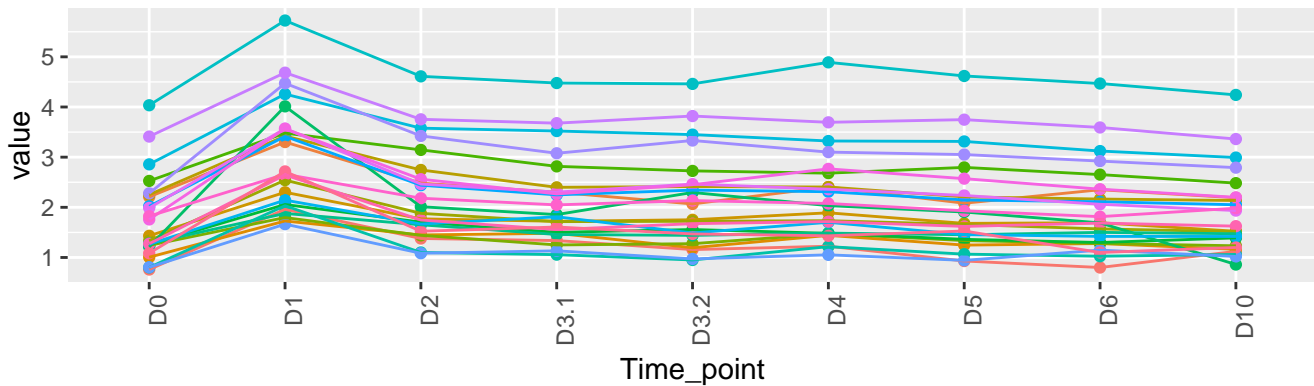
24 genes – 80%–original



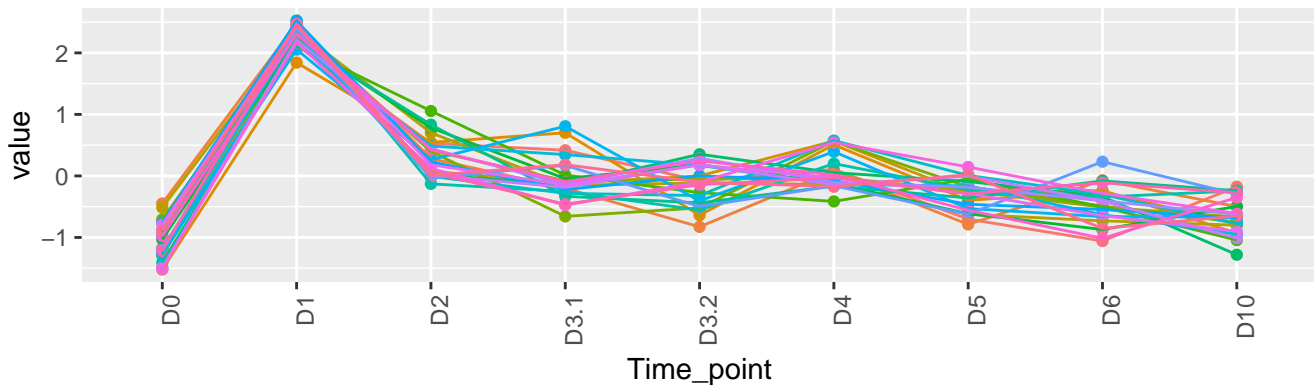
24 genes – 80%–standardized



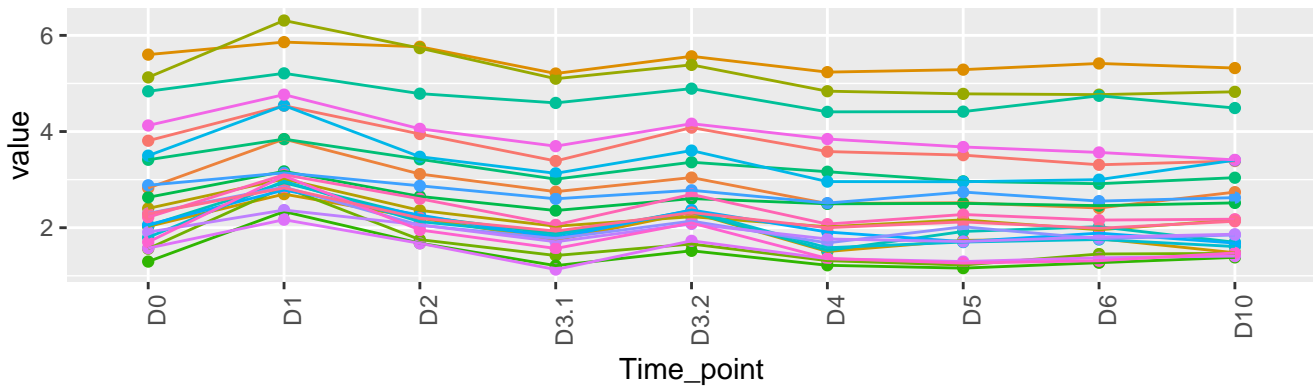
24 genes – 80%–original



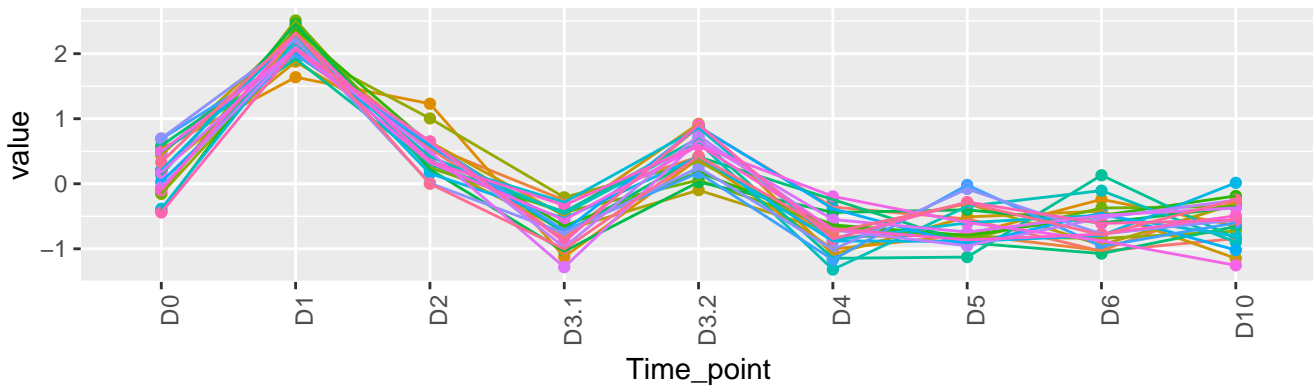
24 genes – 80%–standardized



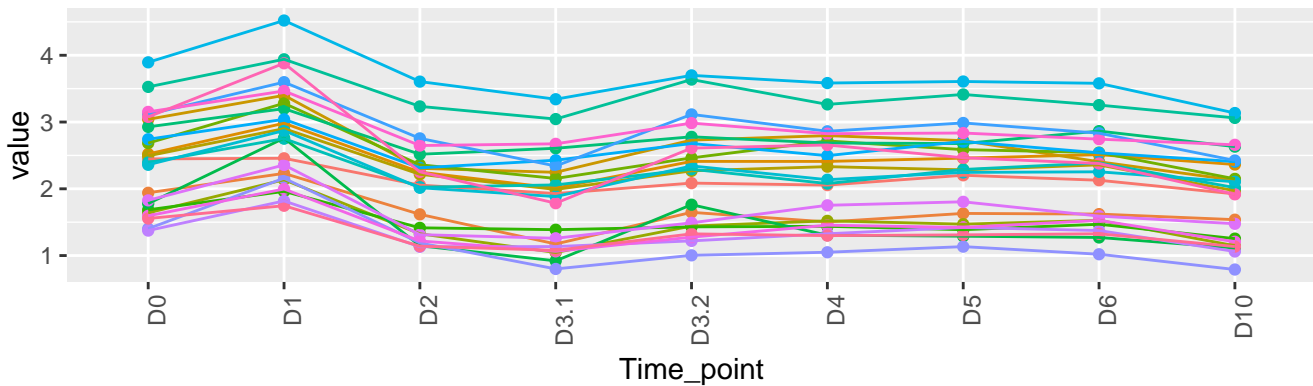
23 genes – 80%–original



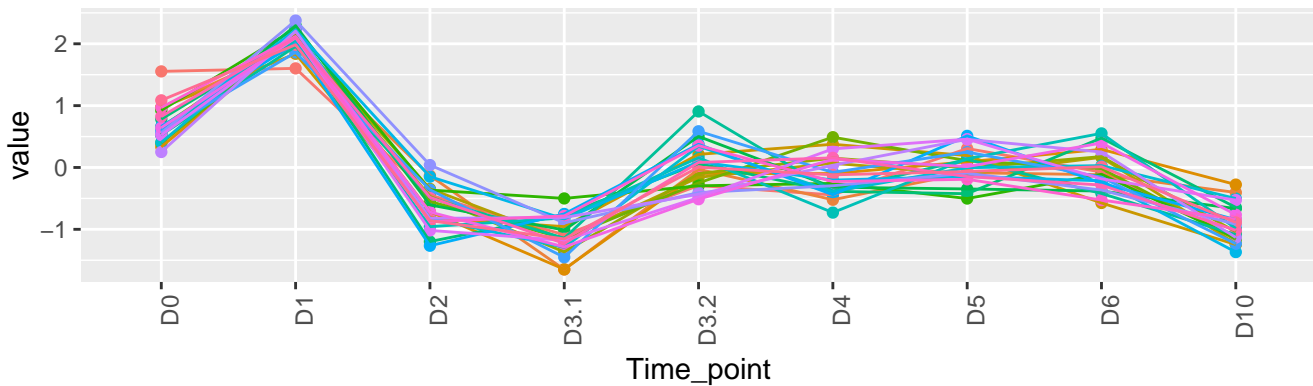
23 genes – 80%–standardized



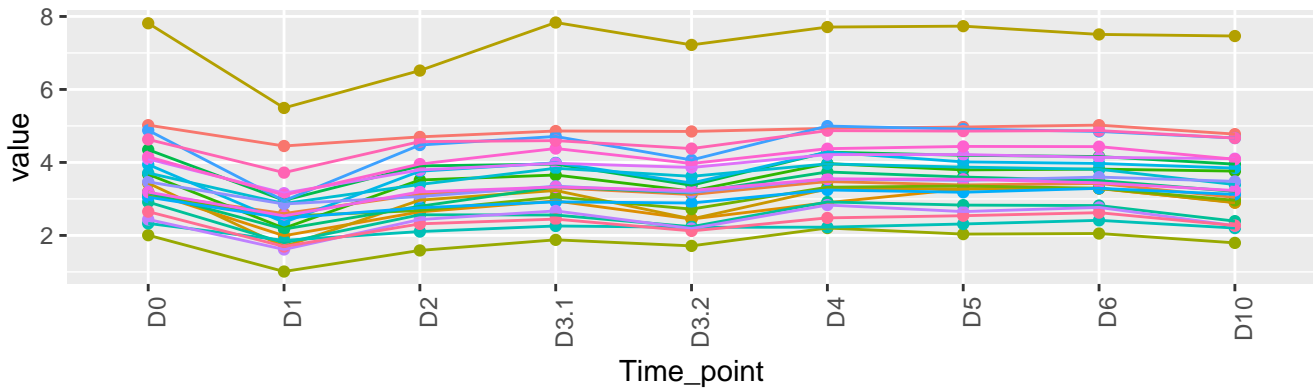
23 genes – 80%–original



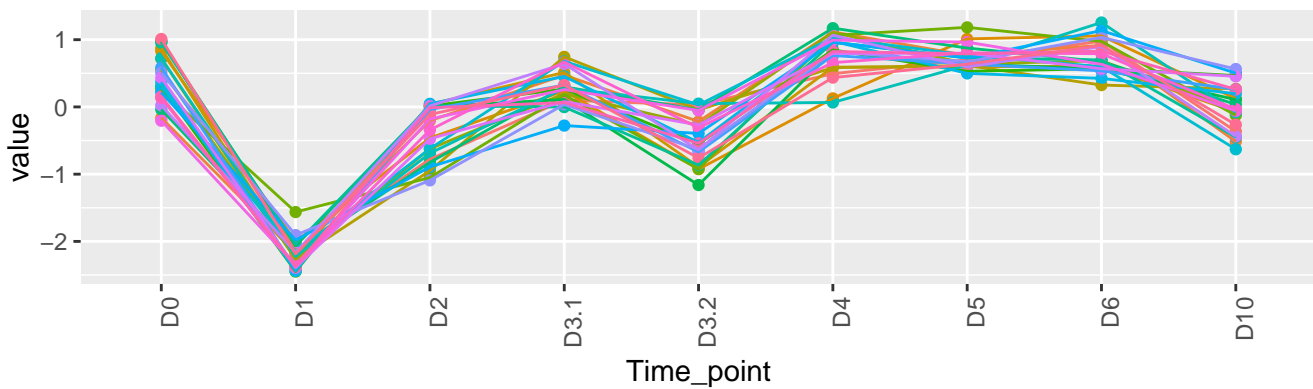
23 genes – 80%–standardized



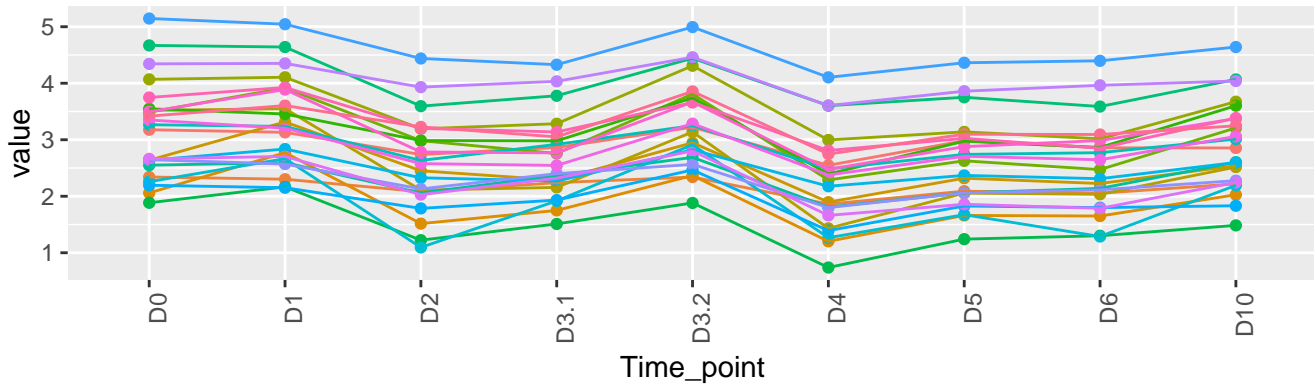
23 genes – 80%–original



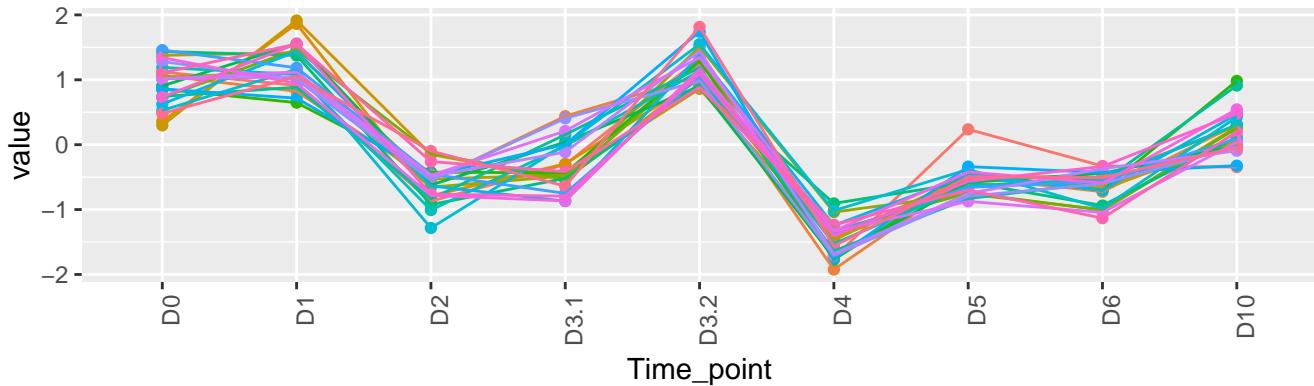
23 genes – 80%–standardized



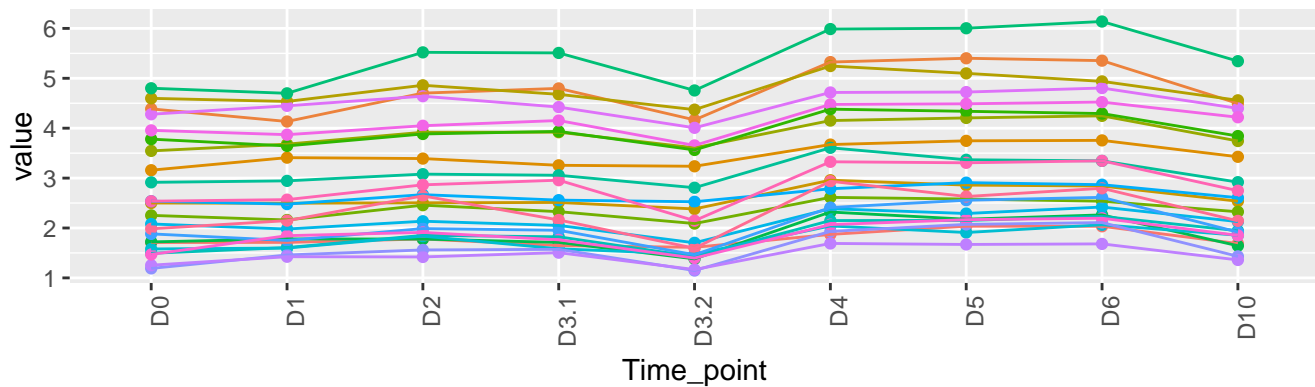
23 genes – 80%–original



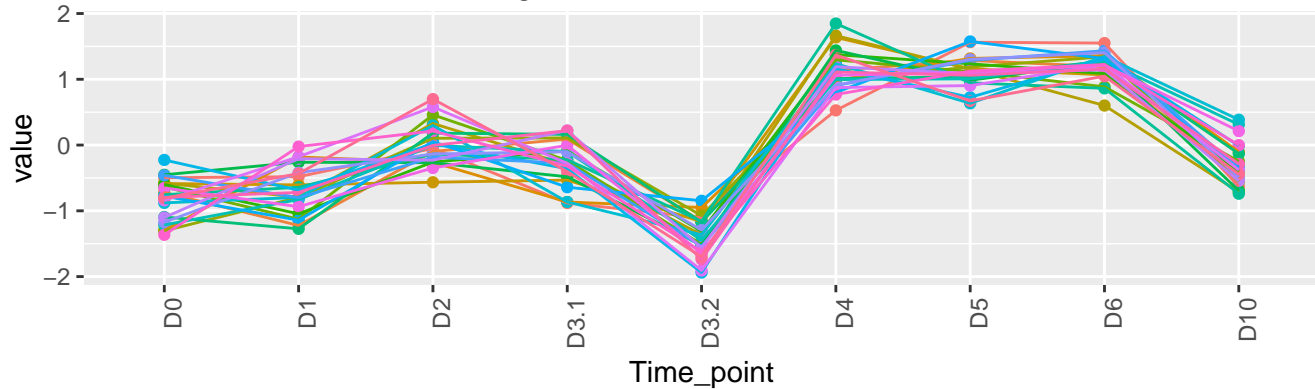
23 genes – 80%–standardized



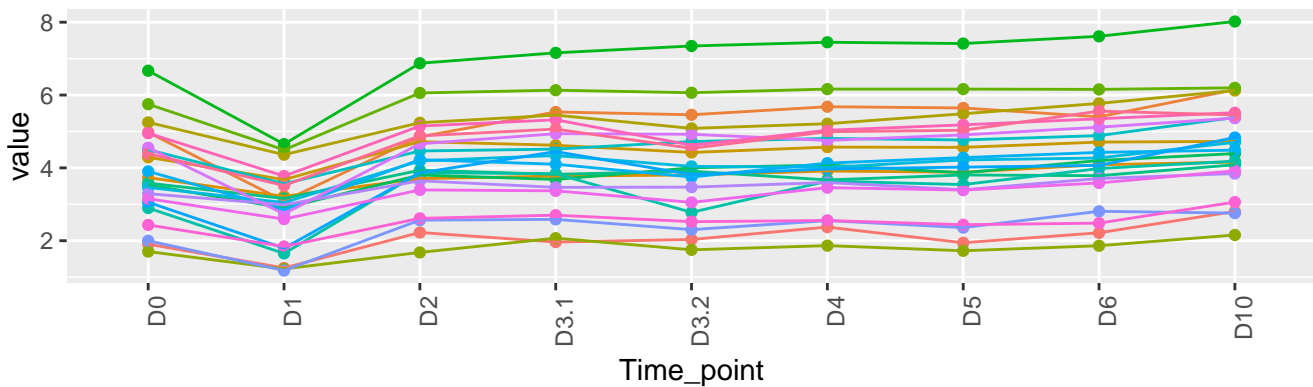
23 genes – 80%–original



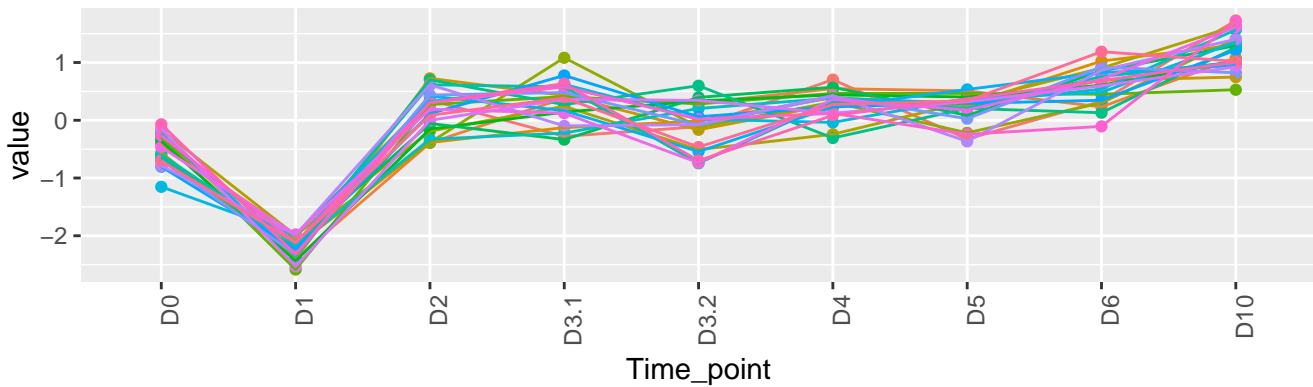
23 genes – 80%–standardized



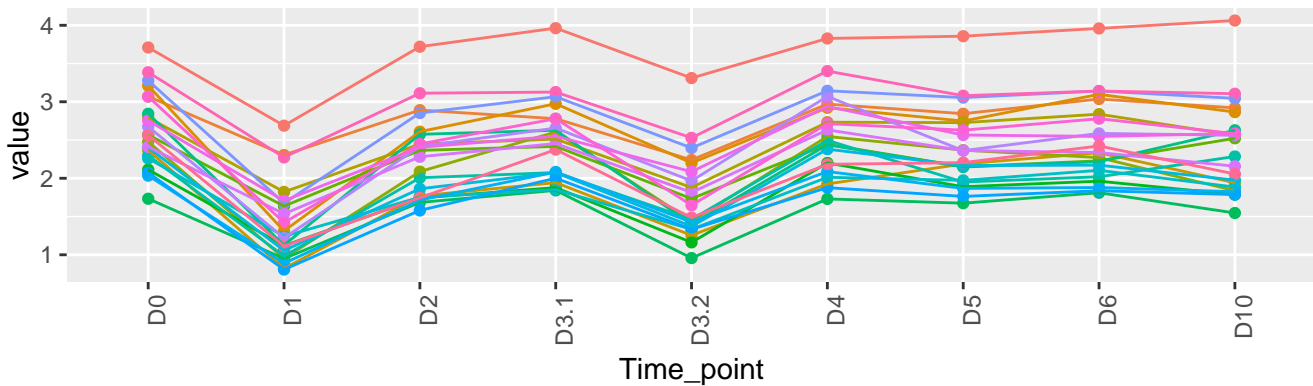
22 genes – 80%–original



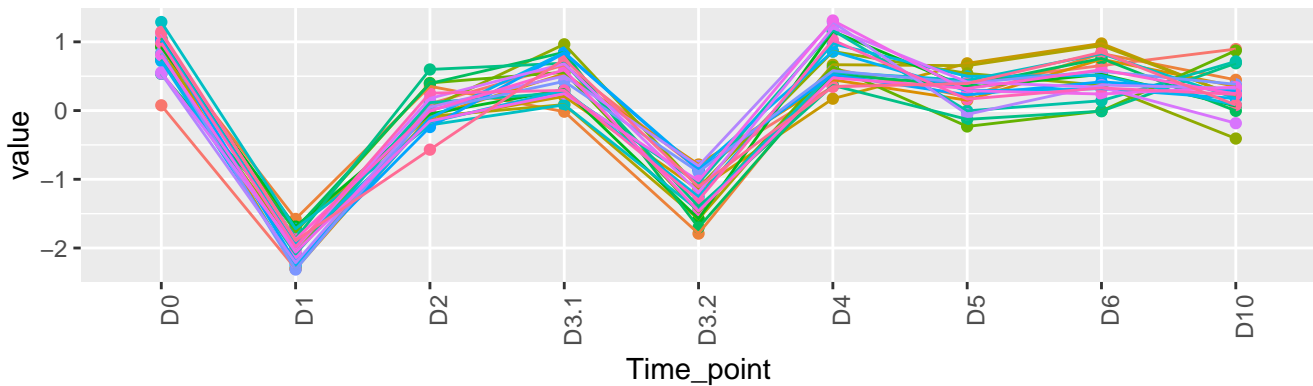
22 genes – 80%–standardized



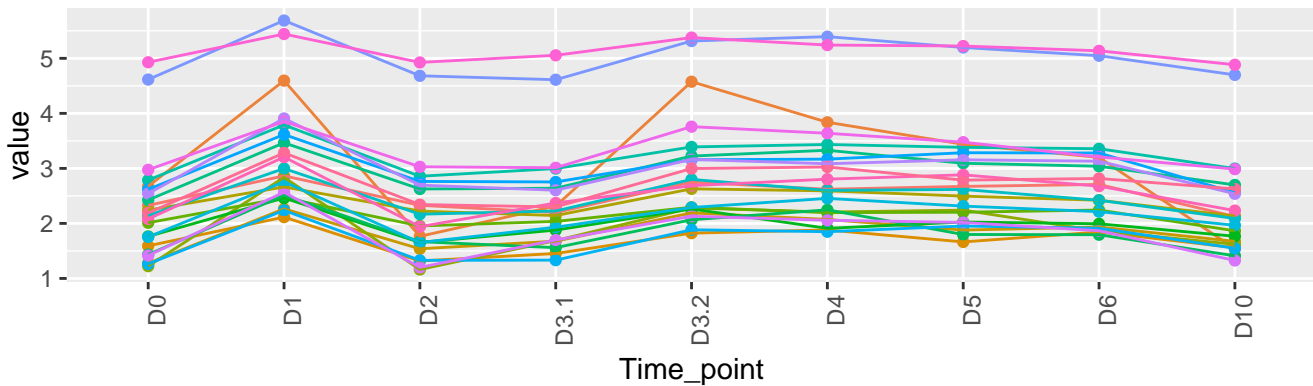
22 genes – 80%–original



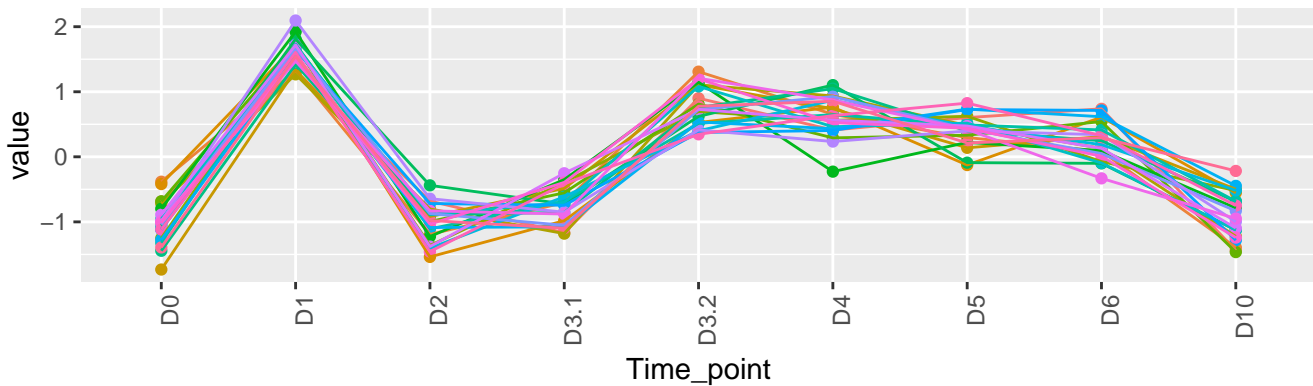
22 genes – 80%–standardized



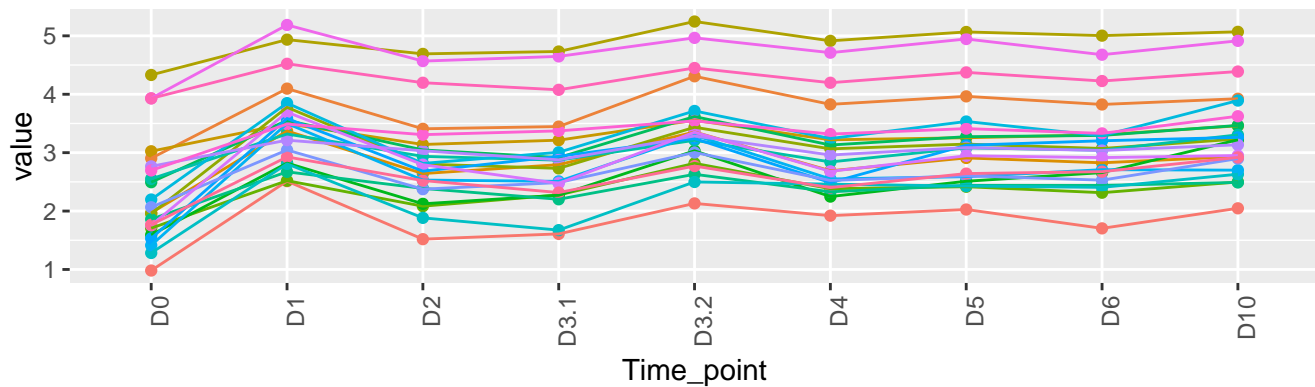
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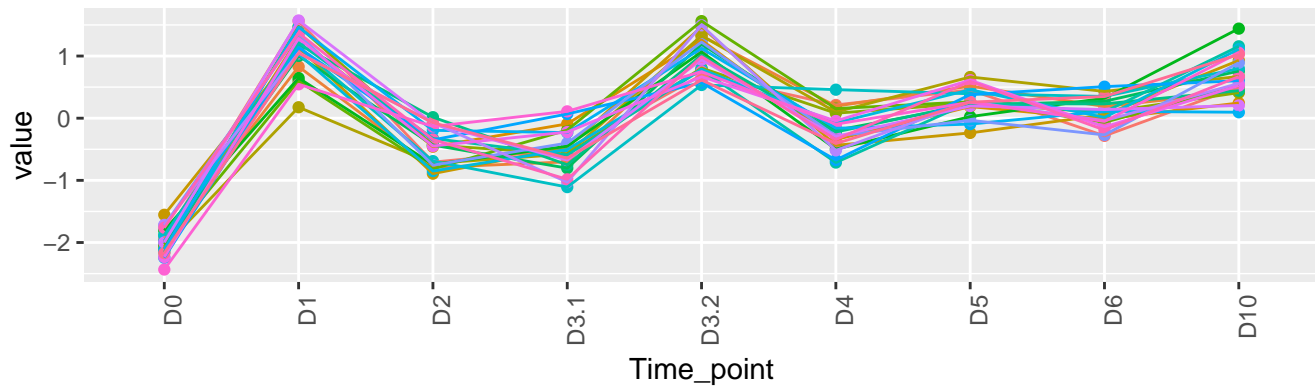
22 genes – 80%–standardized



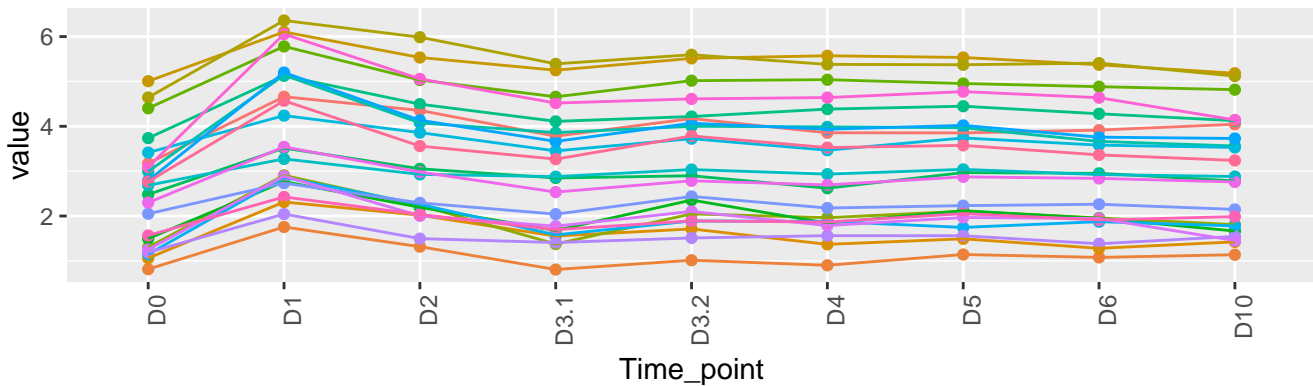
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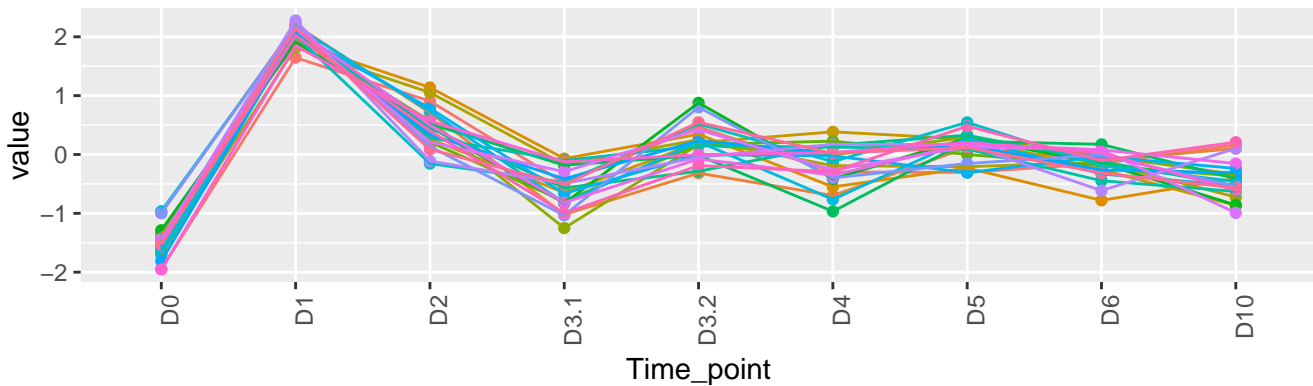
22 genes – 80%–standardized



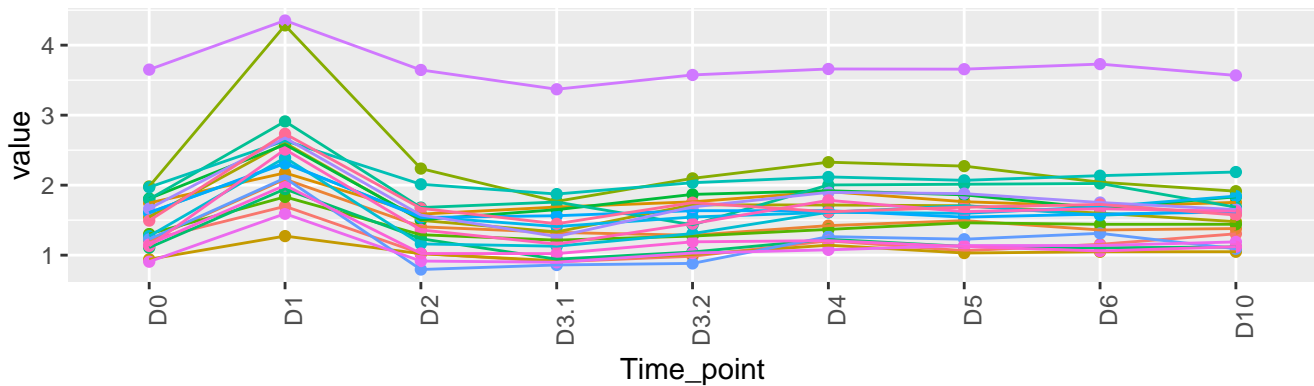
22 genes – 80%–original



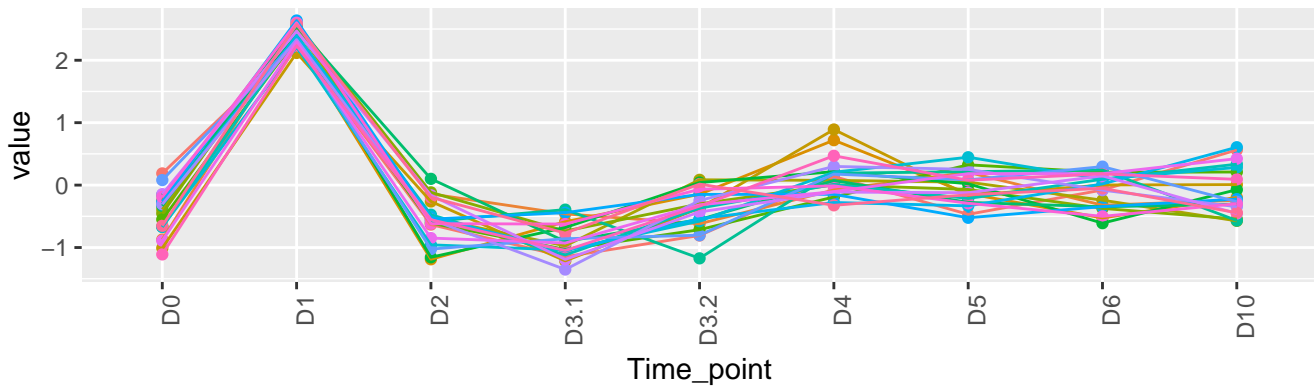
22 genes – 80%–standardized



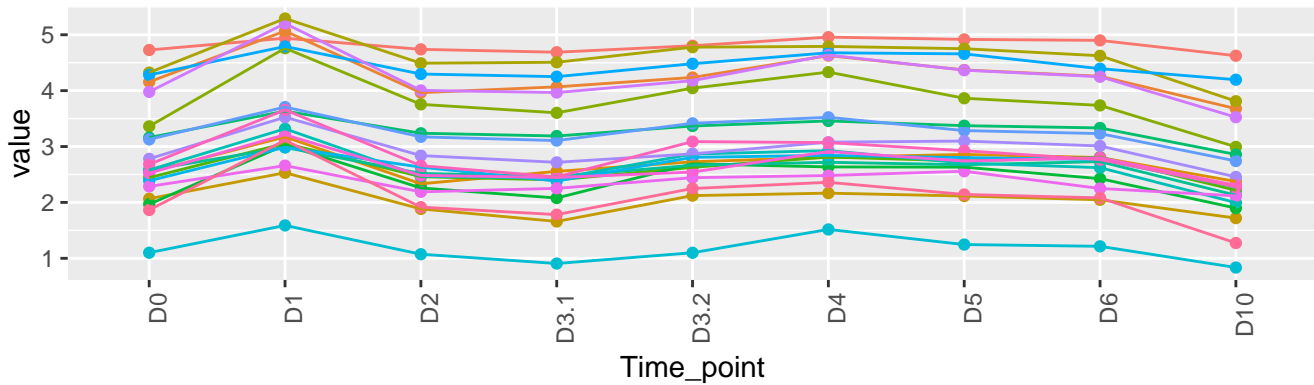
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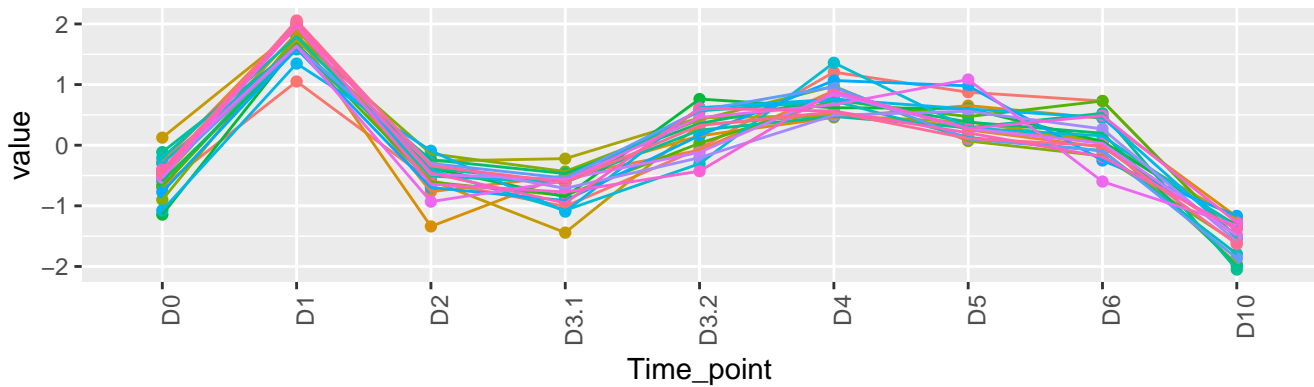
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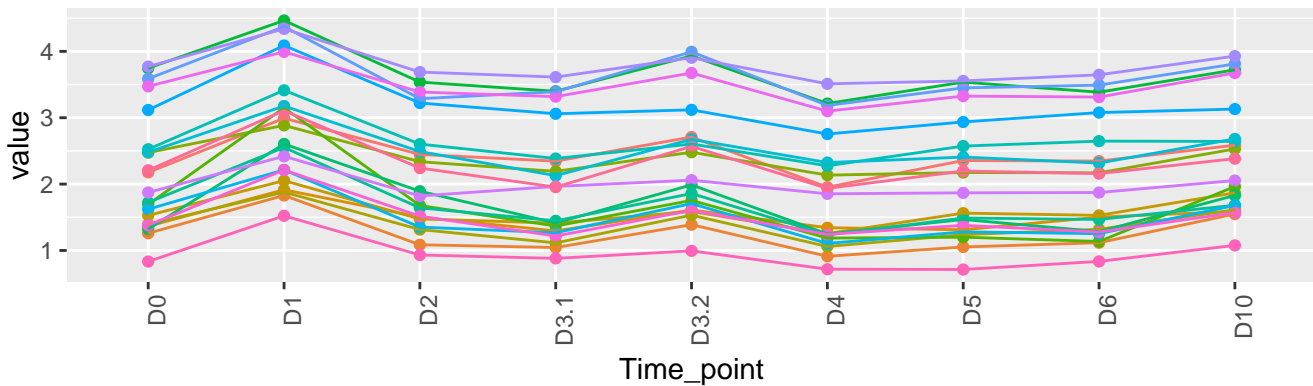
21 genes – 80%–original



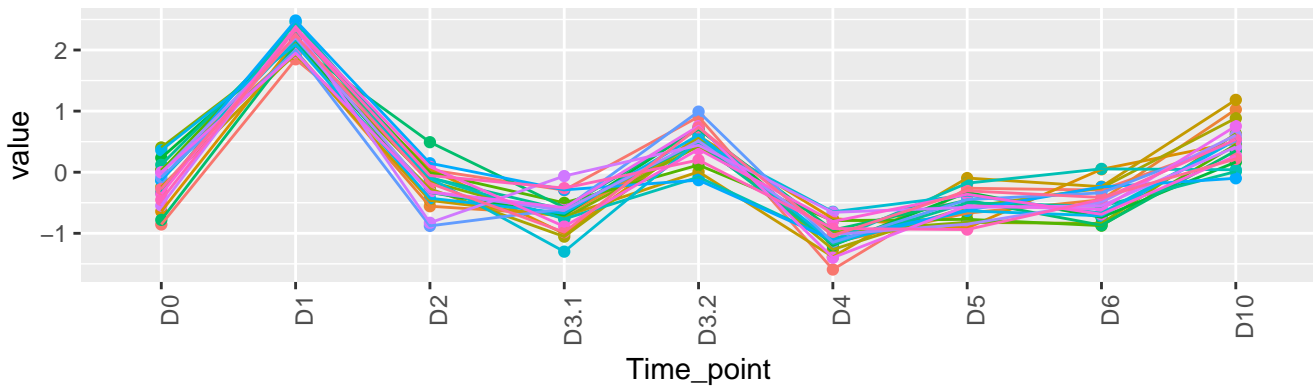
21 genes – 80%–standardized



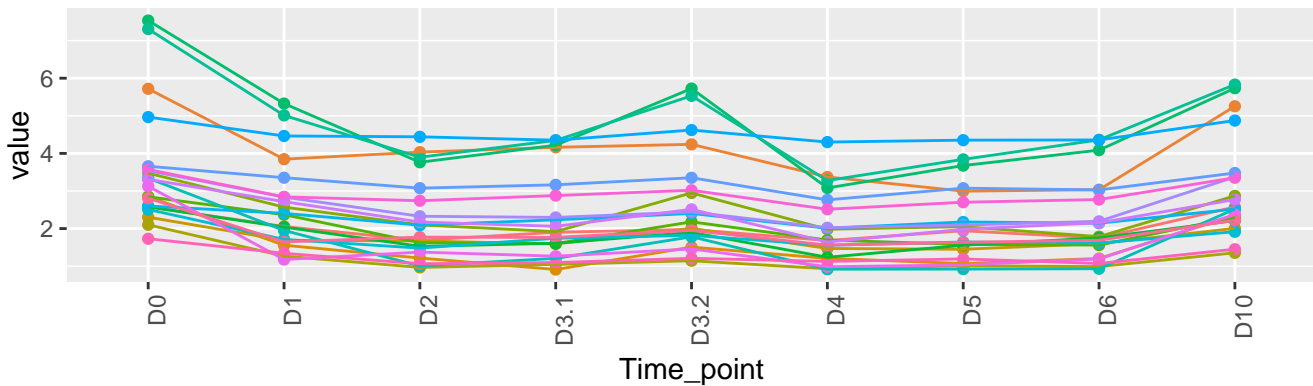
21 genes – 80%–original



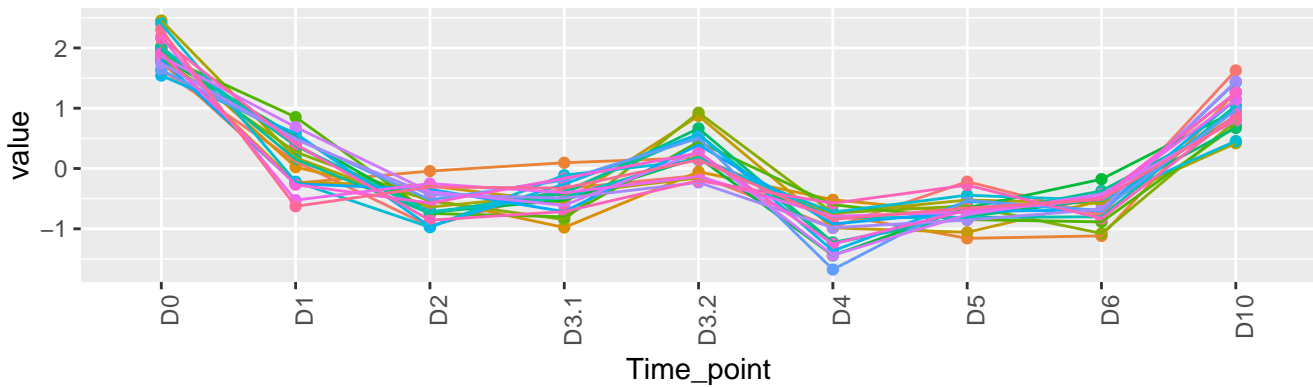
21 genes – 80%–standardized



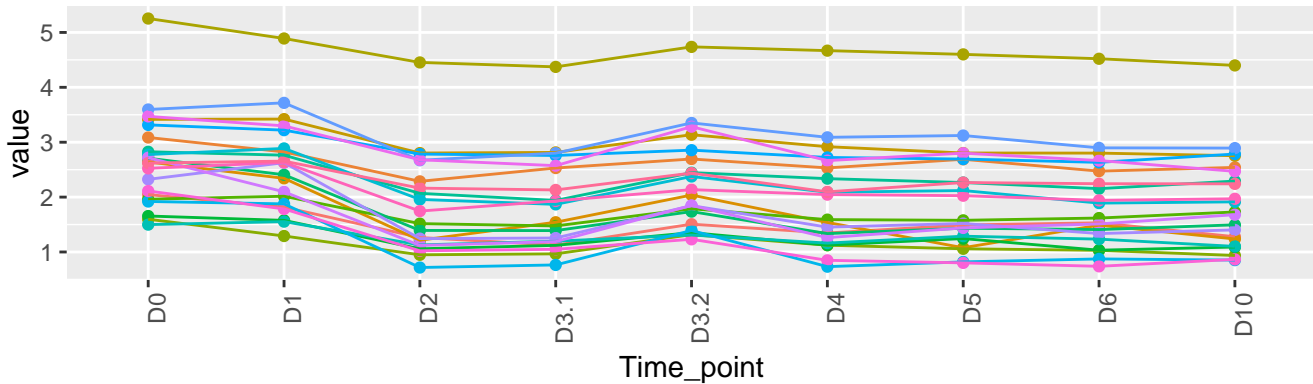
21 genes – 80%–original



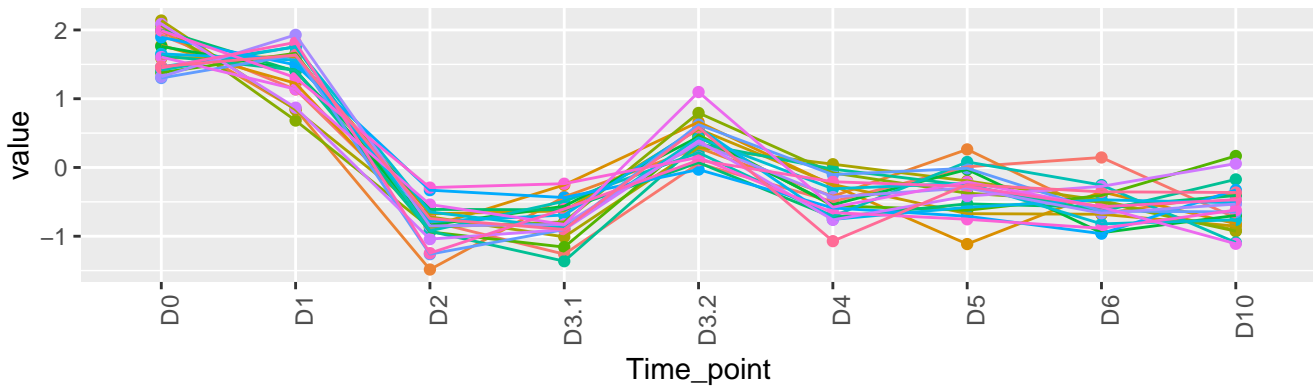
21 genes – 80%–standardized



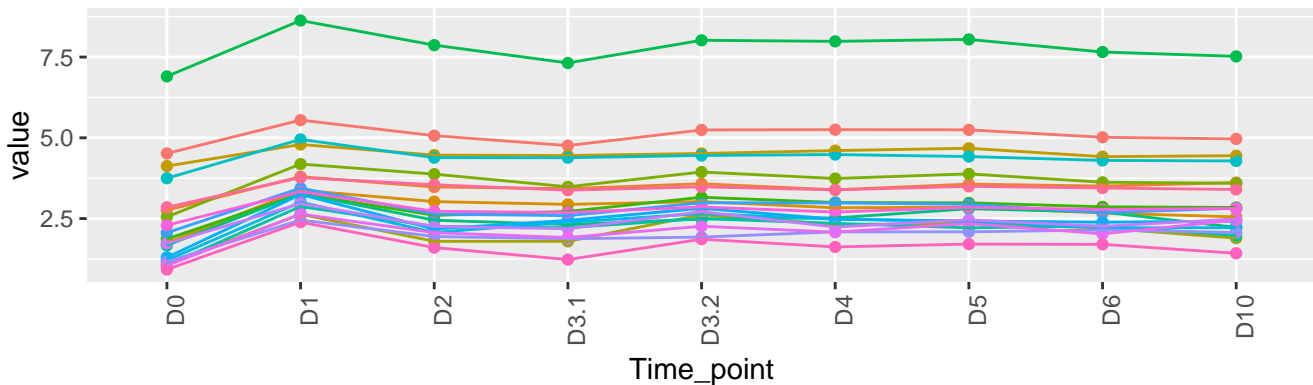
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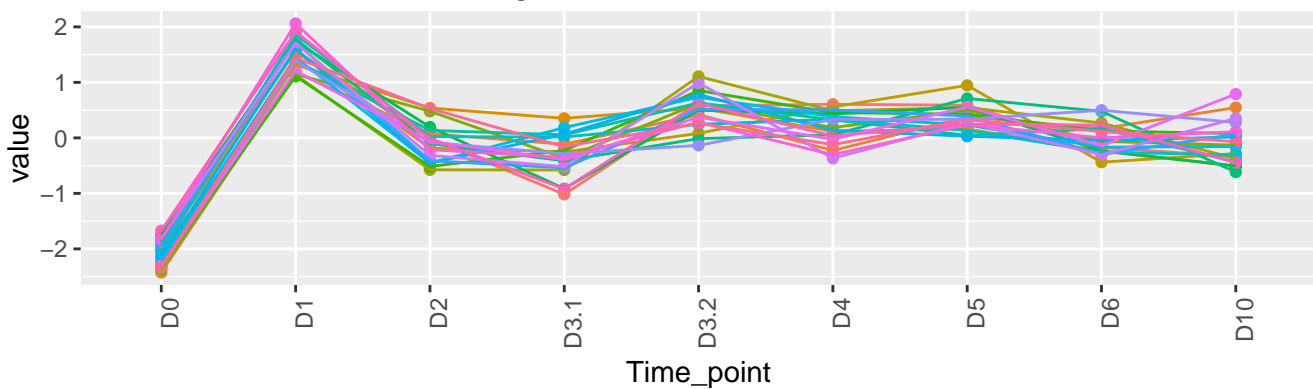
21 genes – 80%–standardized



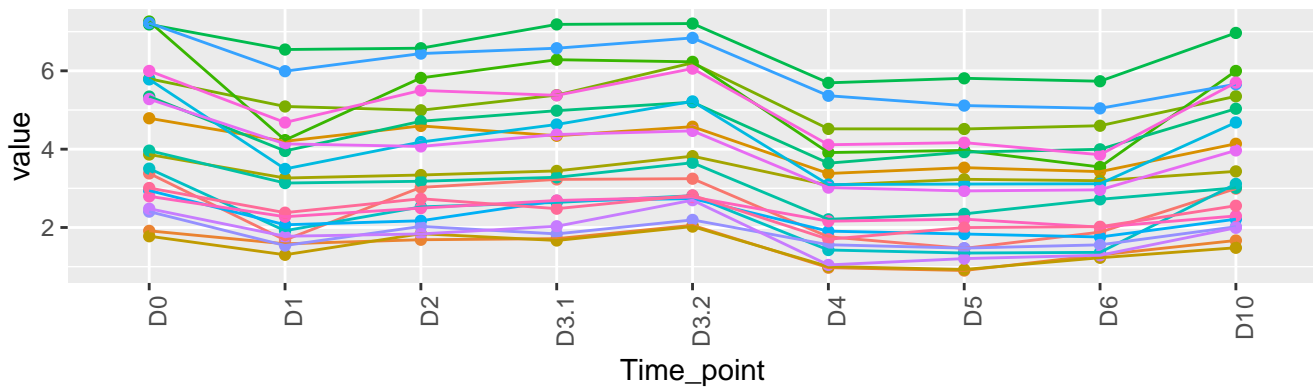
20 genes – 80%–original



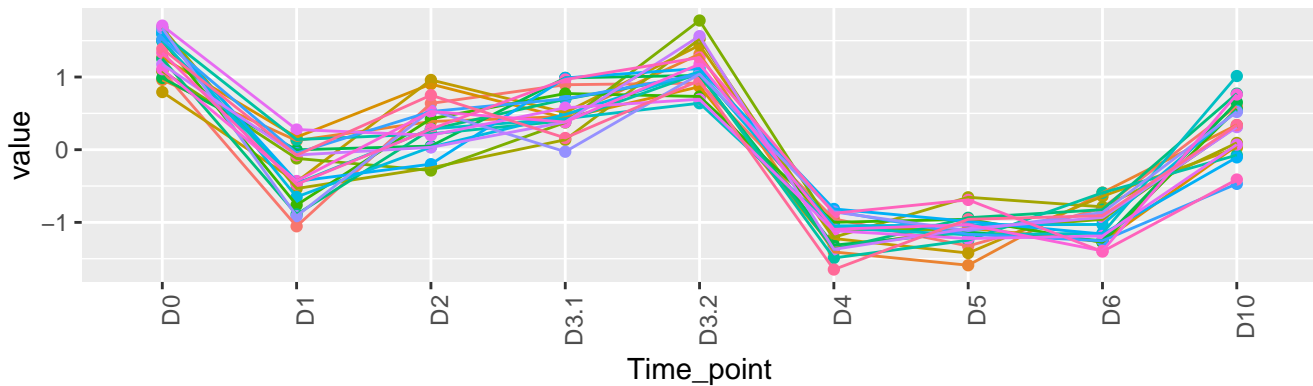
20 genes – 80%–standardized



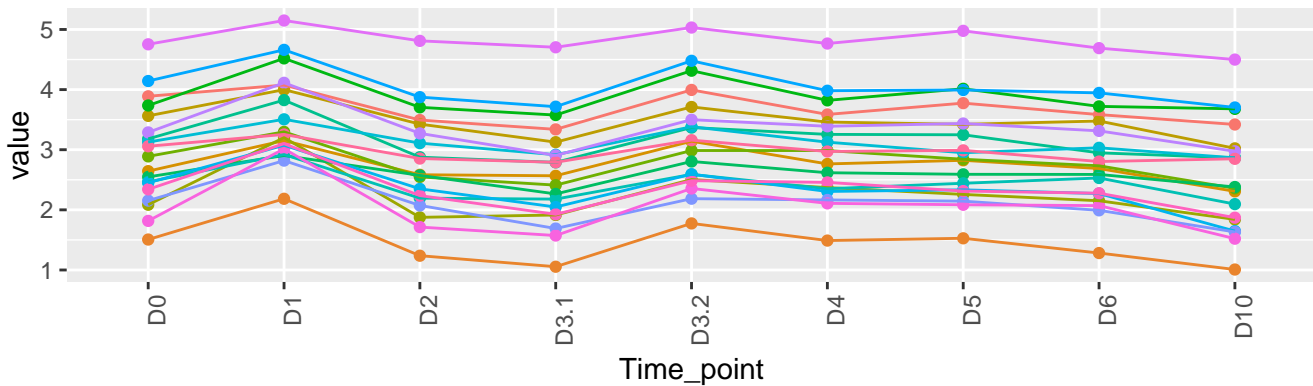
20 genes – 80%–original



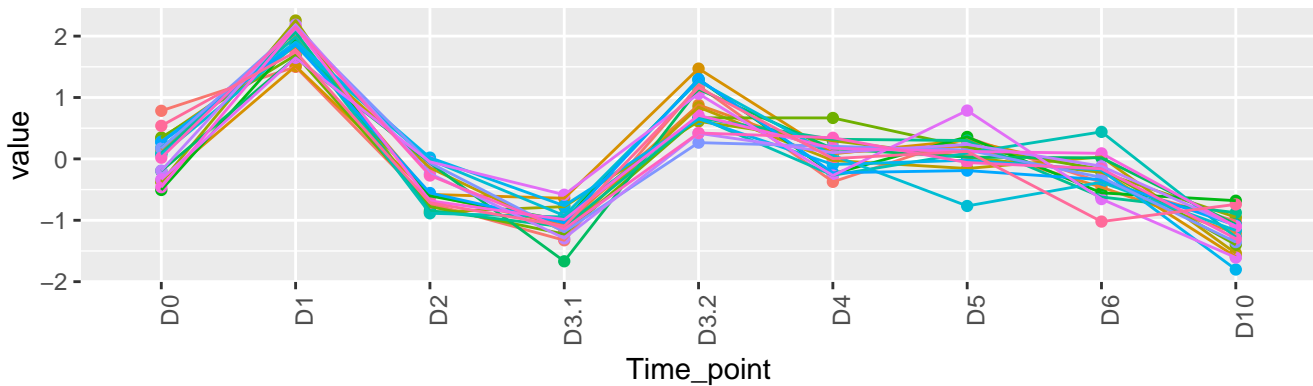
20 genes – 80%–standardized



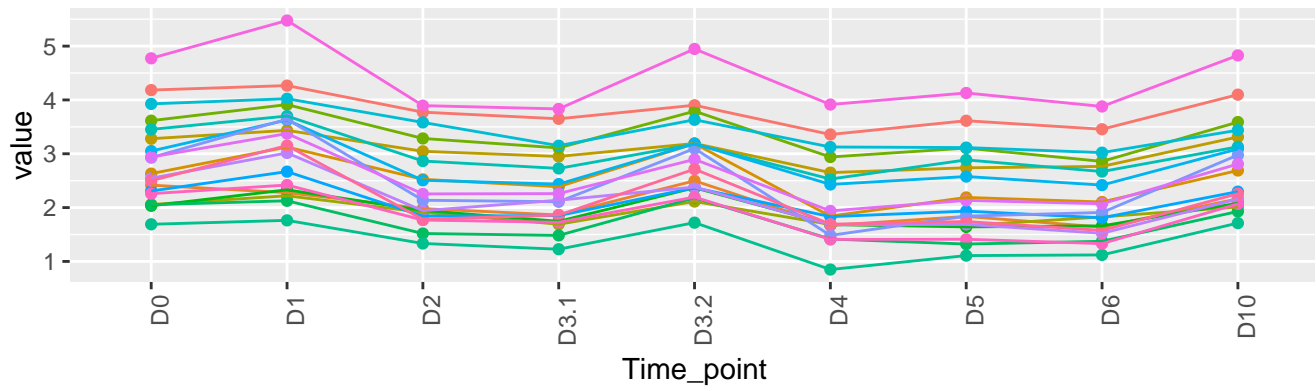
19 genes – 80%–original



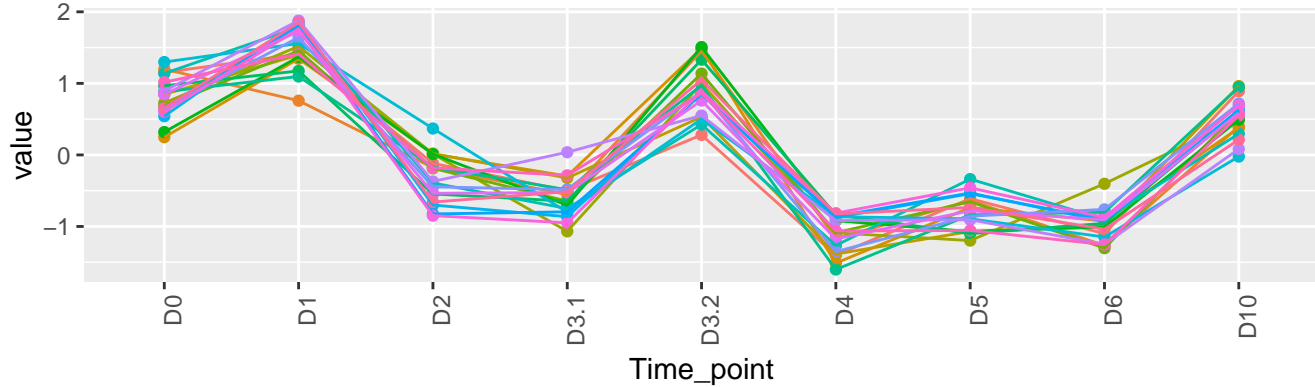
19 genes – 80%–standardized



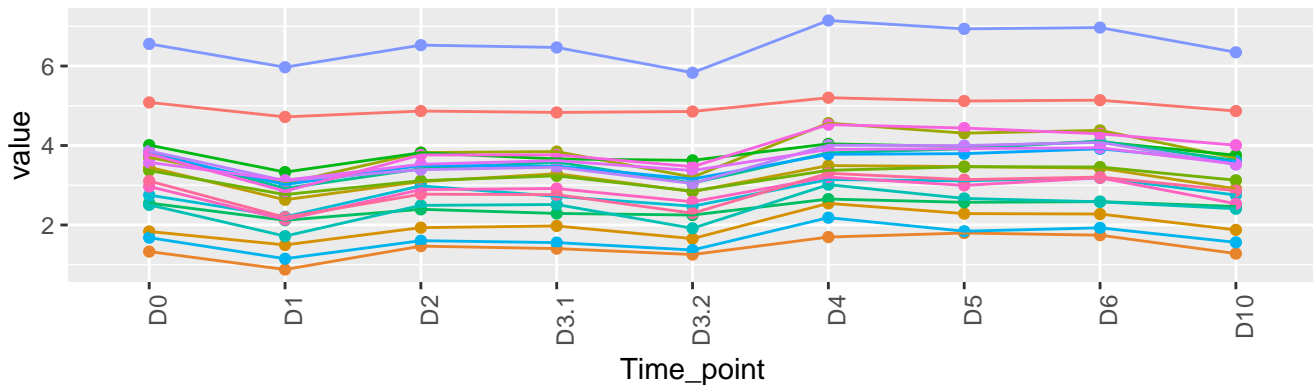
19 genes – 80%–original



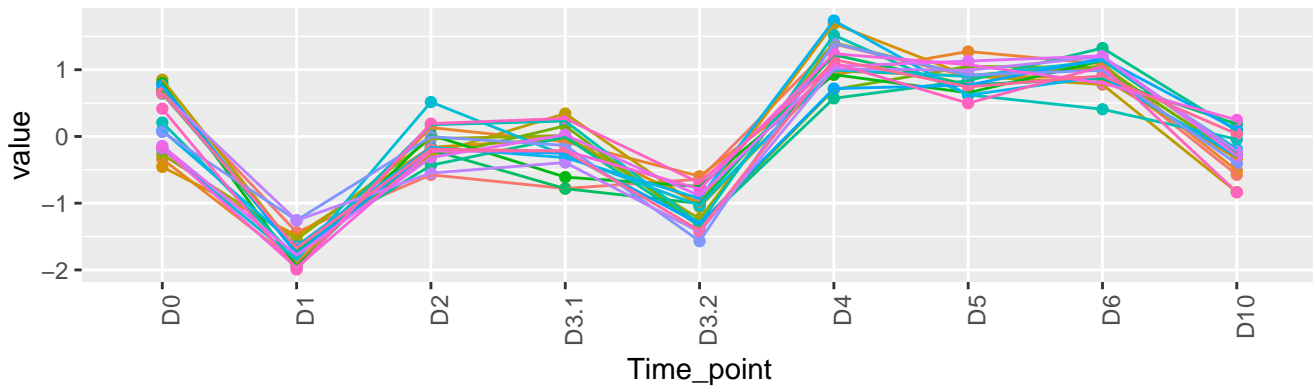
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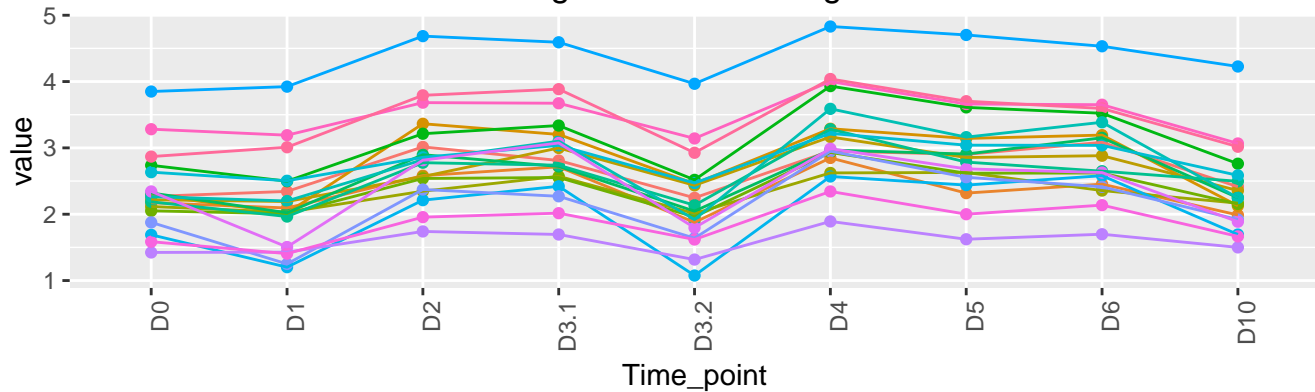
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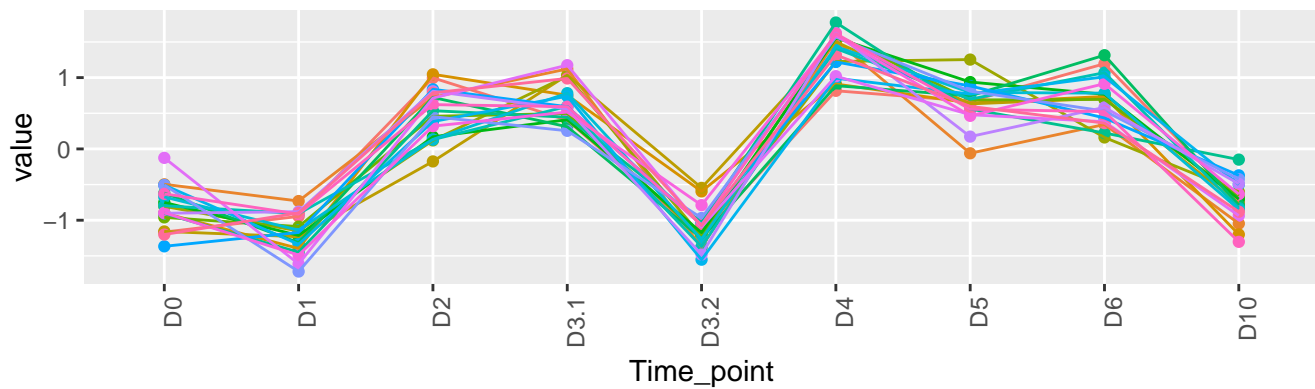
19 genes – 80%–standardized



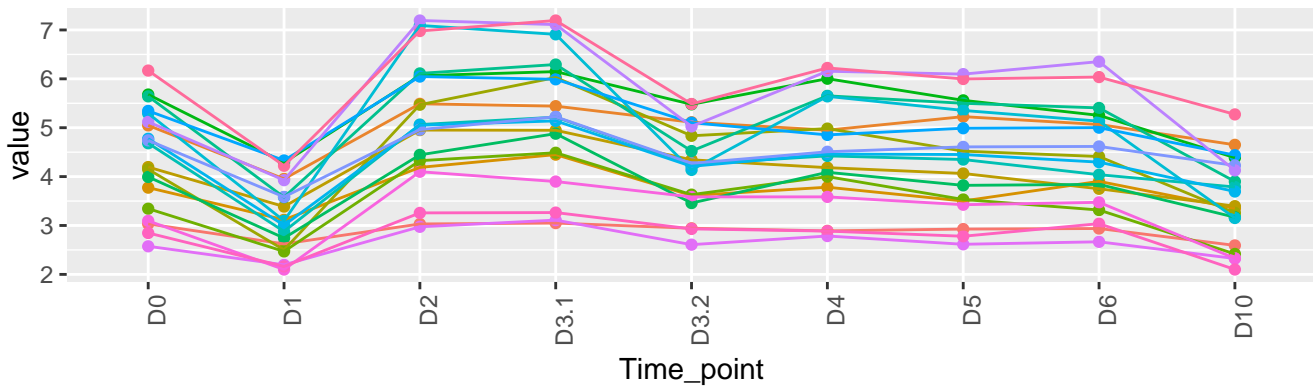
19 genes – 80%–original



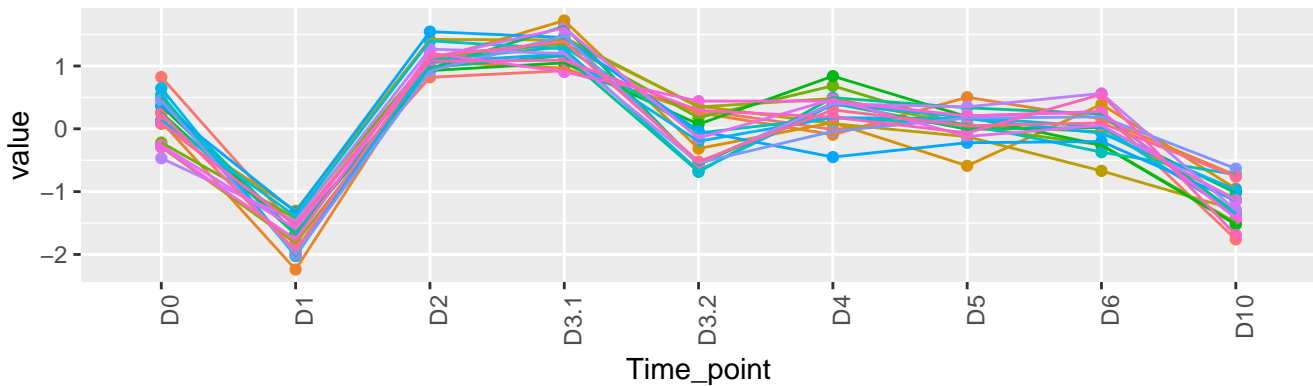
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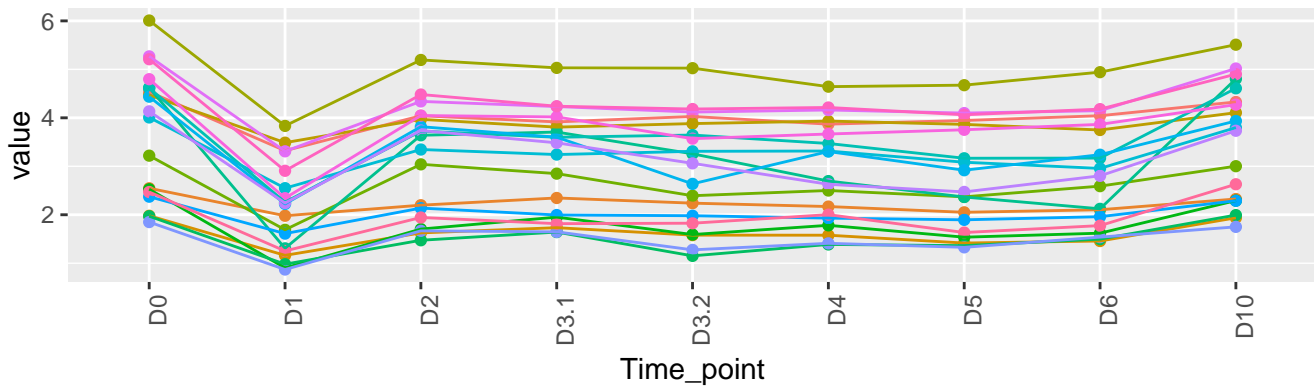
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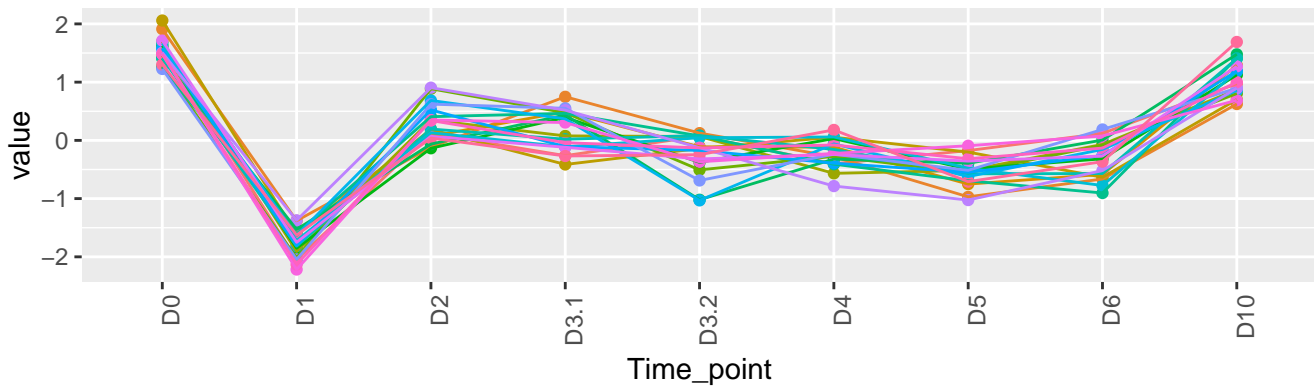
19 genes – 80%–standardized



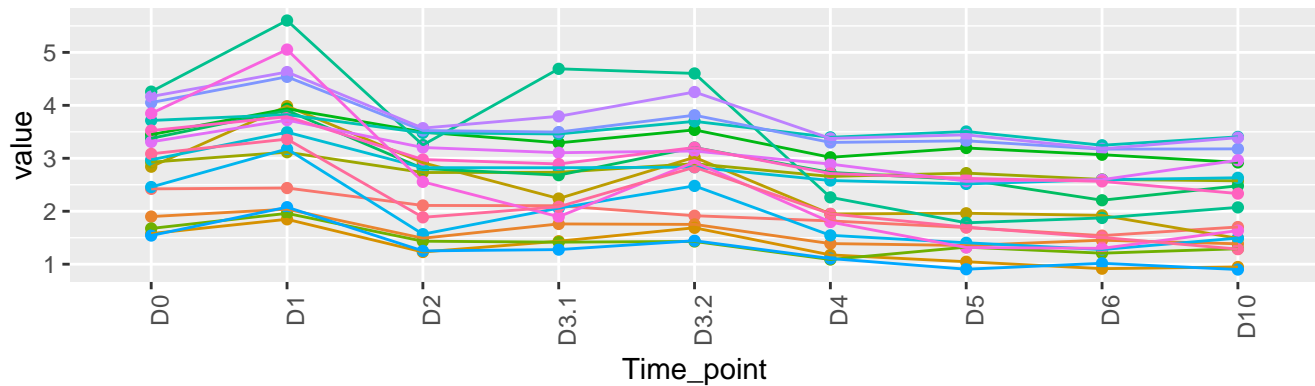
19 genes – 80%–original



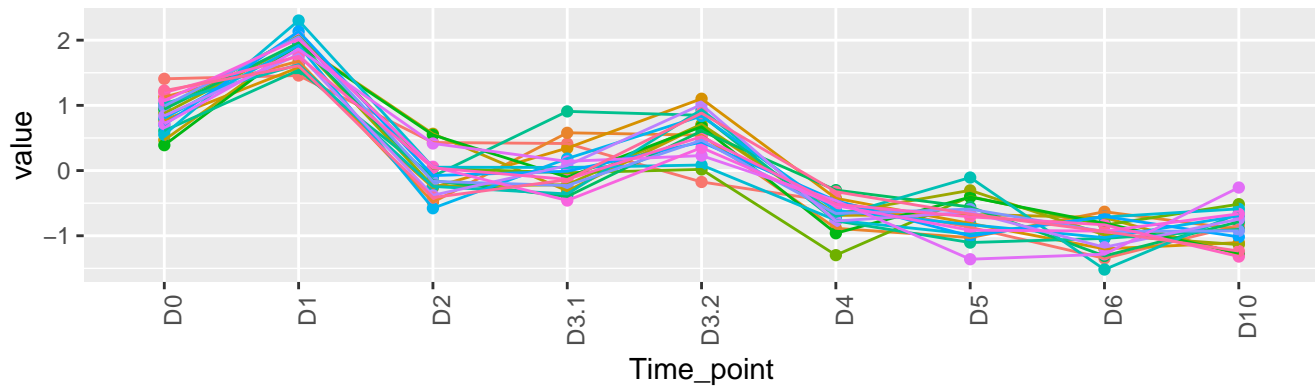
19 genes – 80%–standardized



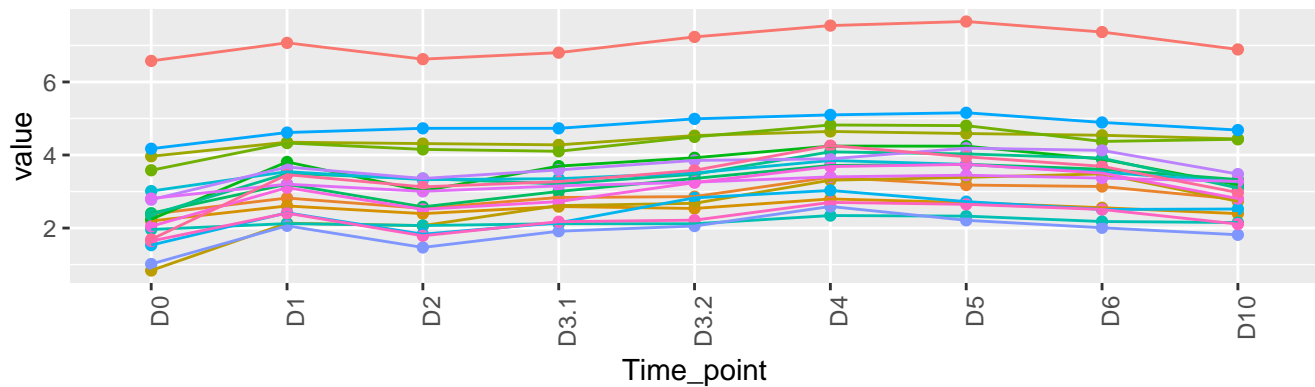
19 genes – 80%–original



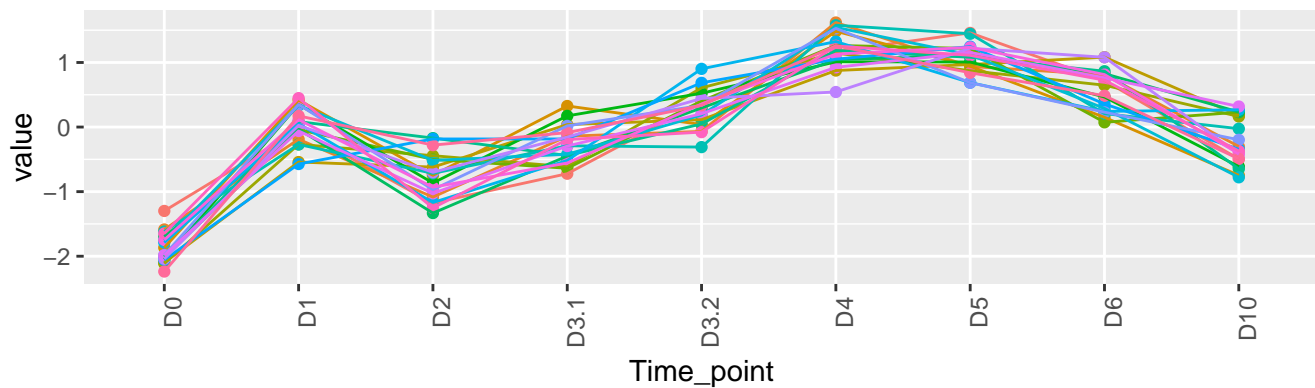
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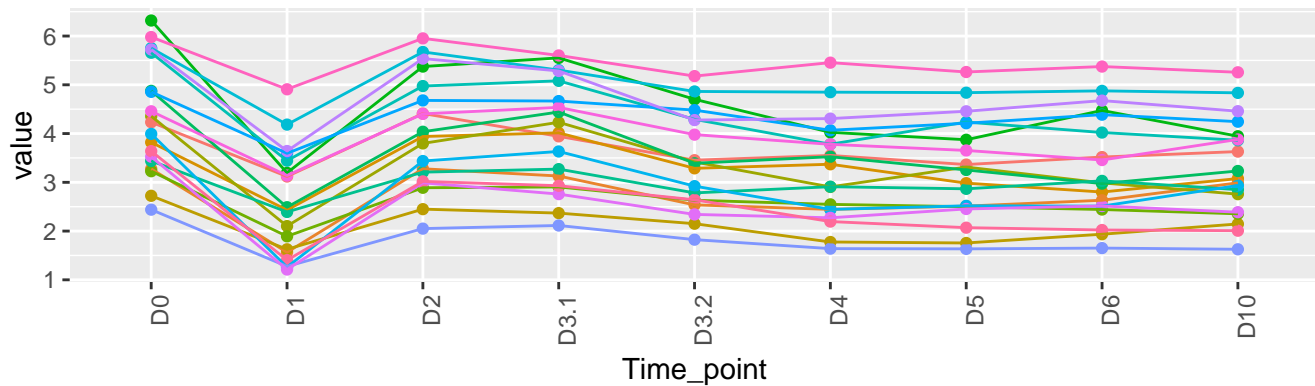
19 genes – 80%–original



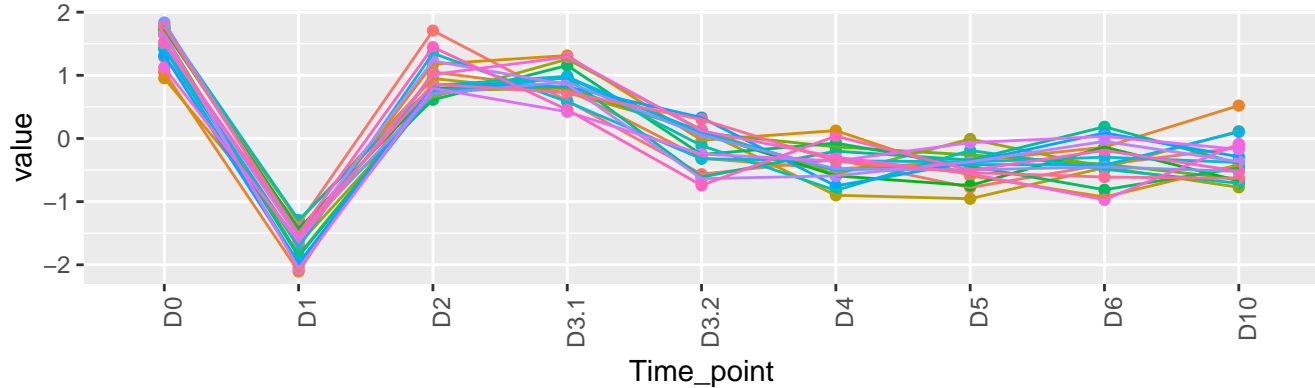
19 genes – 80%–standardized



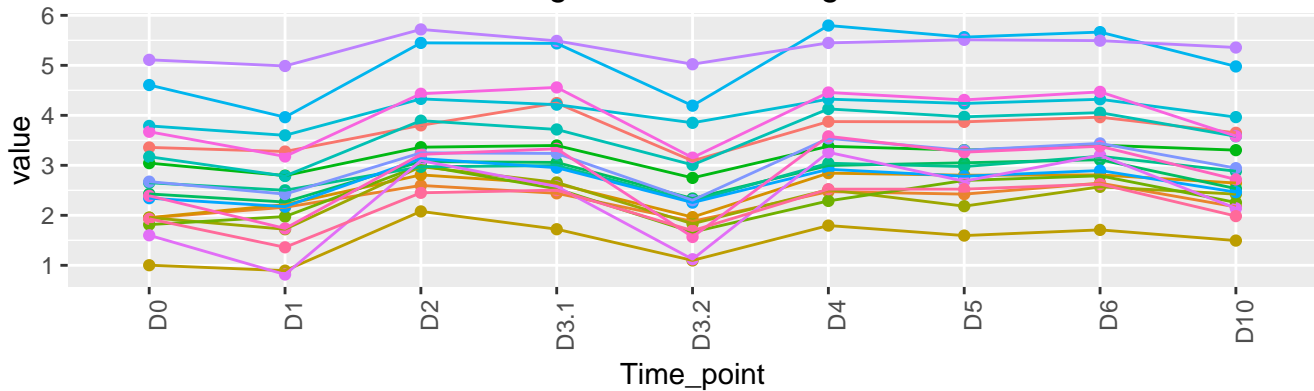
19 genes – 80%–original



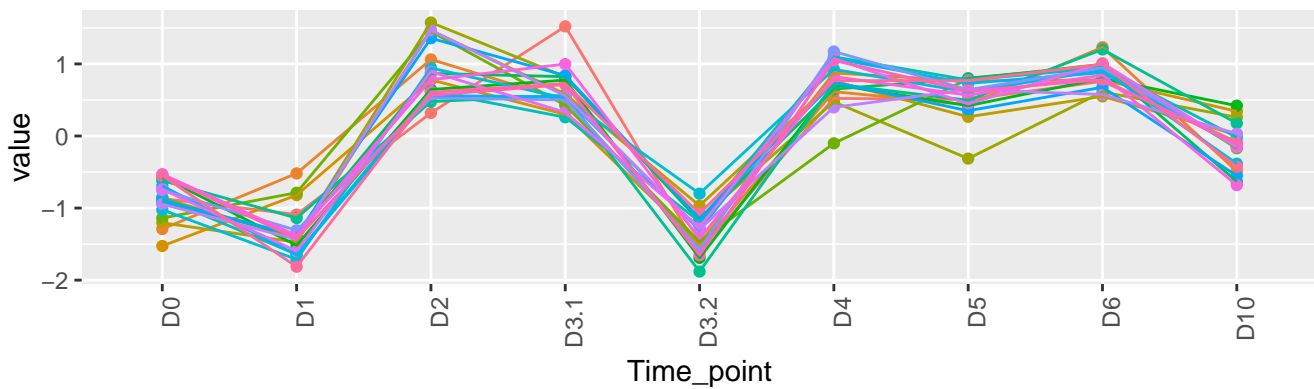
19 genes – 80%–standardized



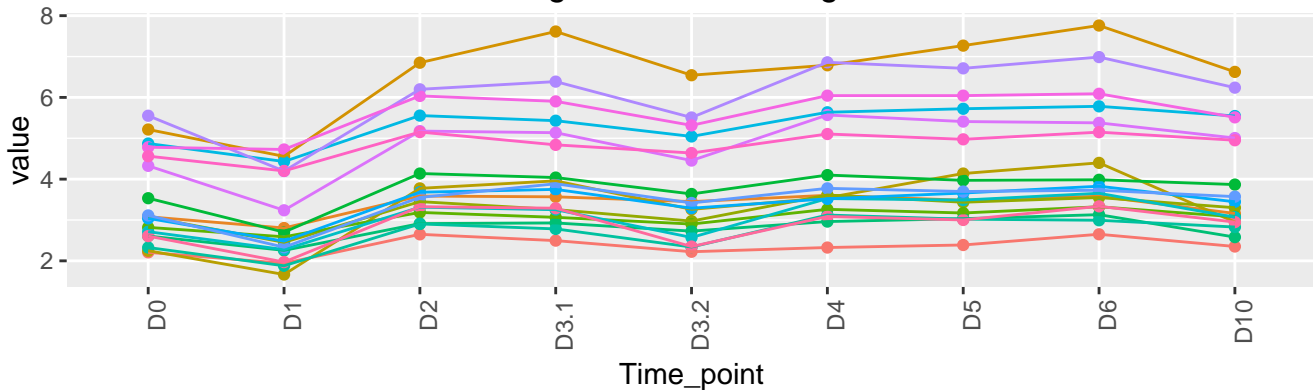
19 genes – 80%–original



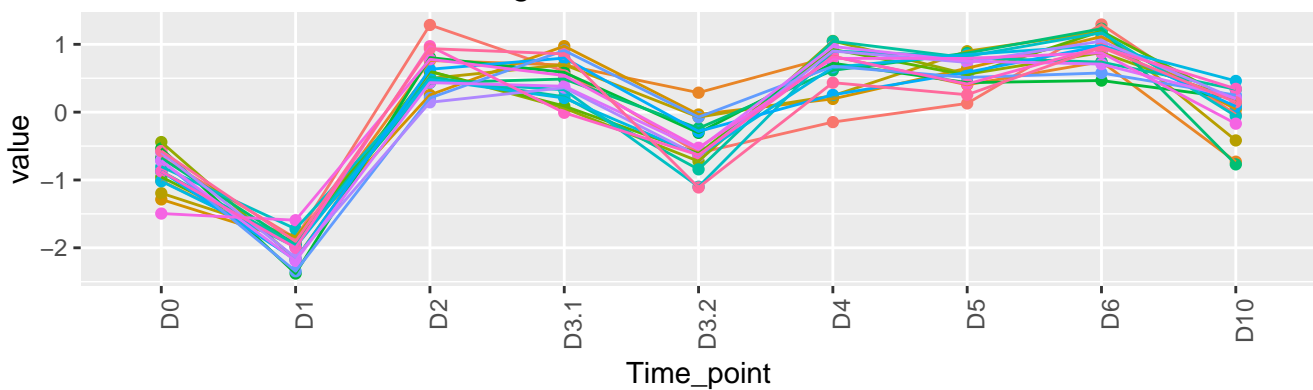
19 genes – 80%–standardized



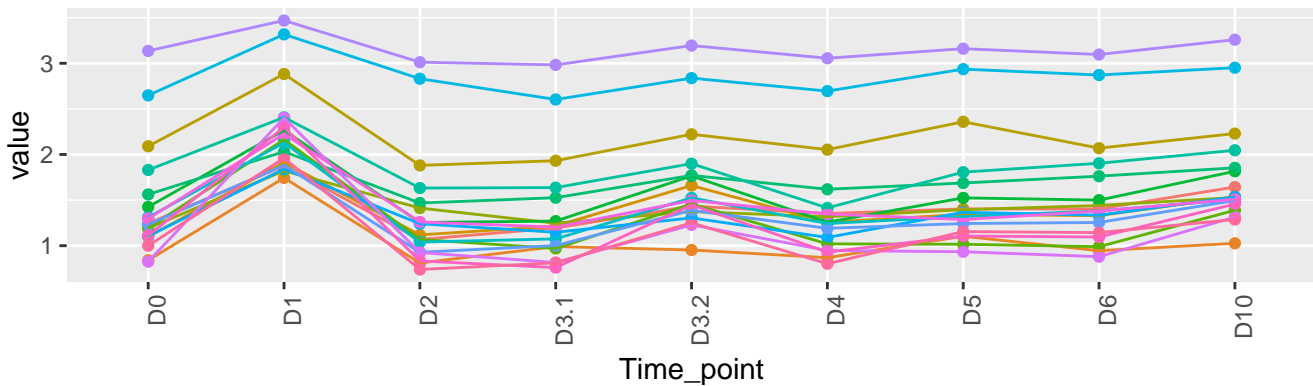
18 genes – 80%–original



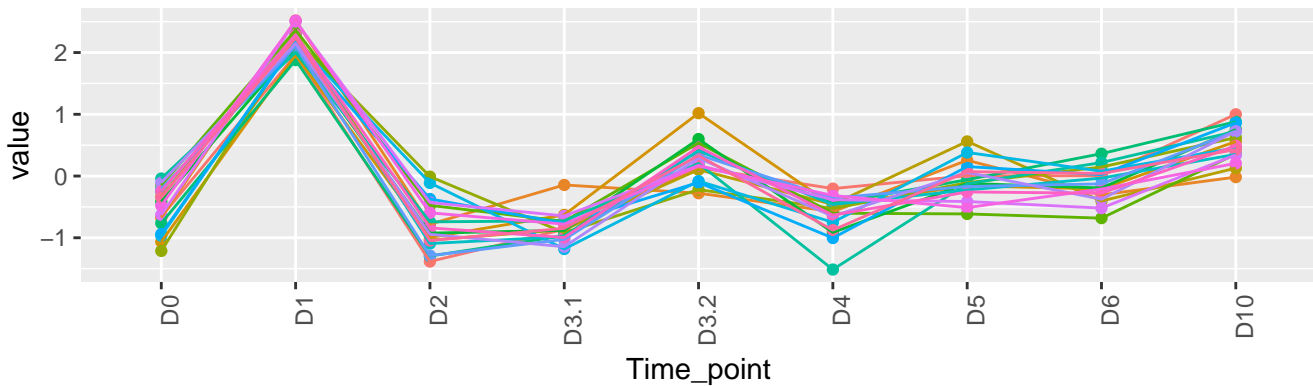
18 genes – 80%–standardized



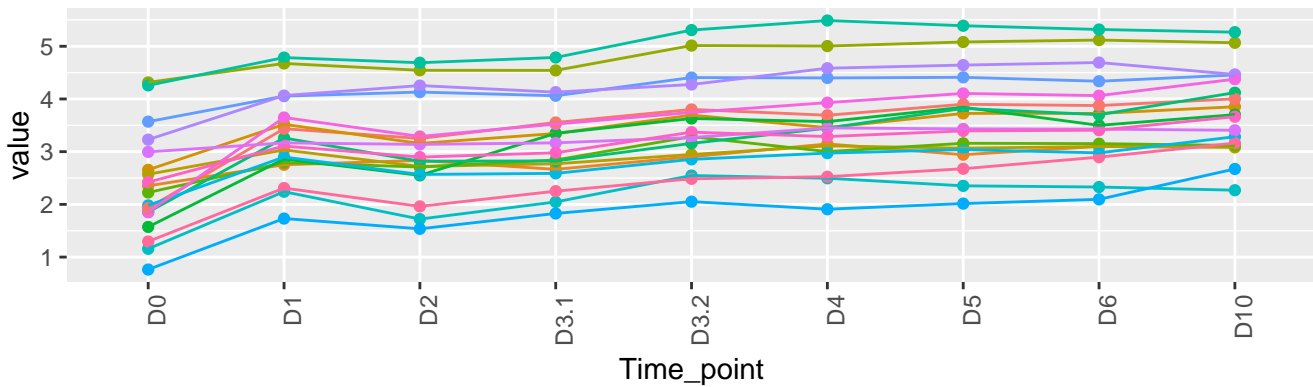
18 genes – 80%–original



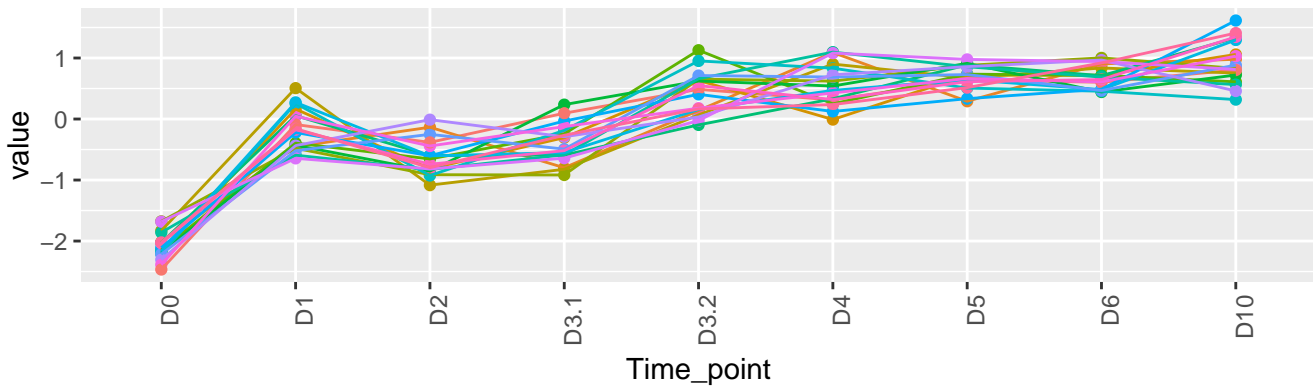
18 genes – 80%–standardized



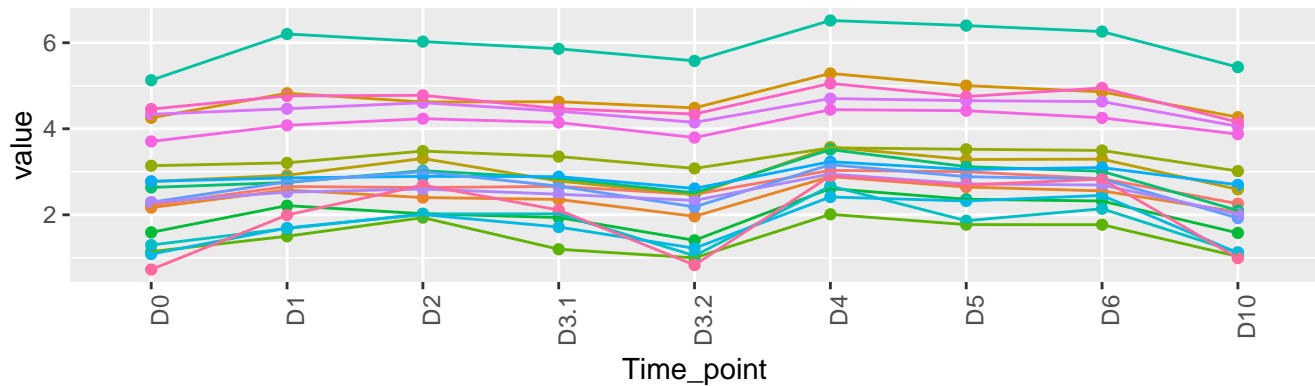
18 genes – 80%–original



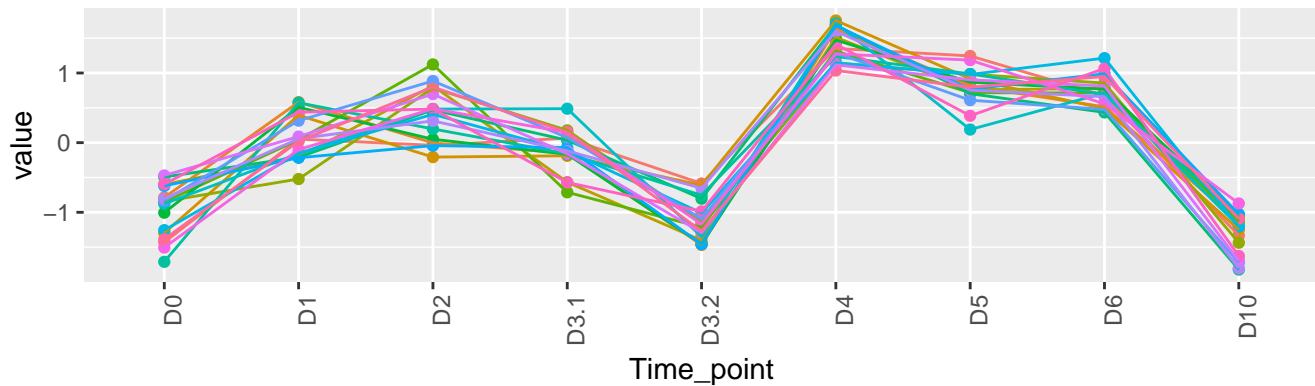
18 genes – 80%–standardized



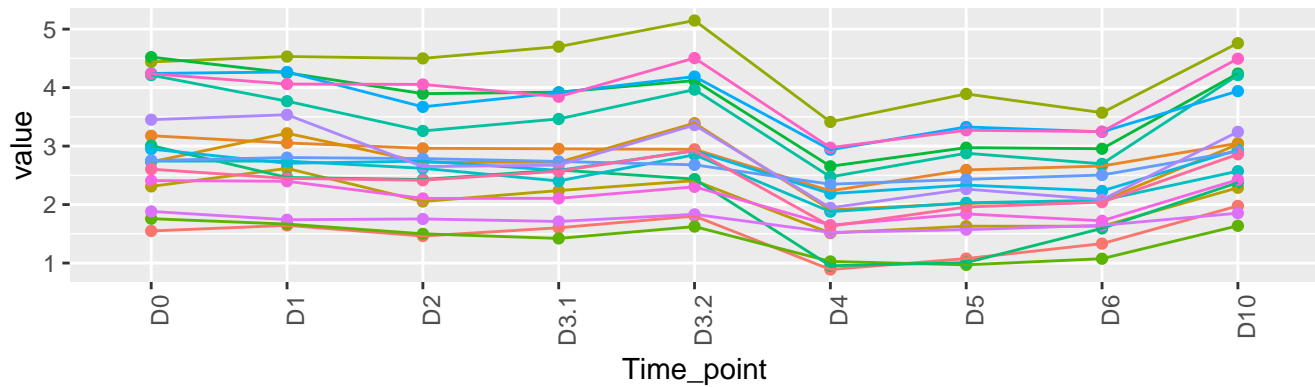
18 genes – 80%–original



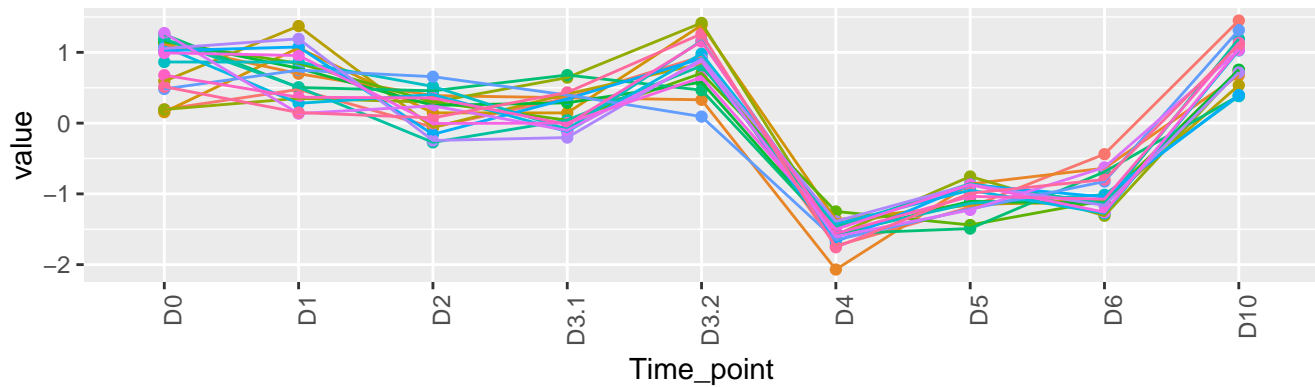
18 genes – 80%–standardized



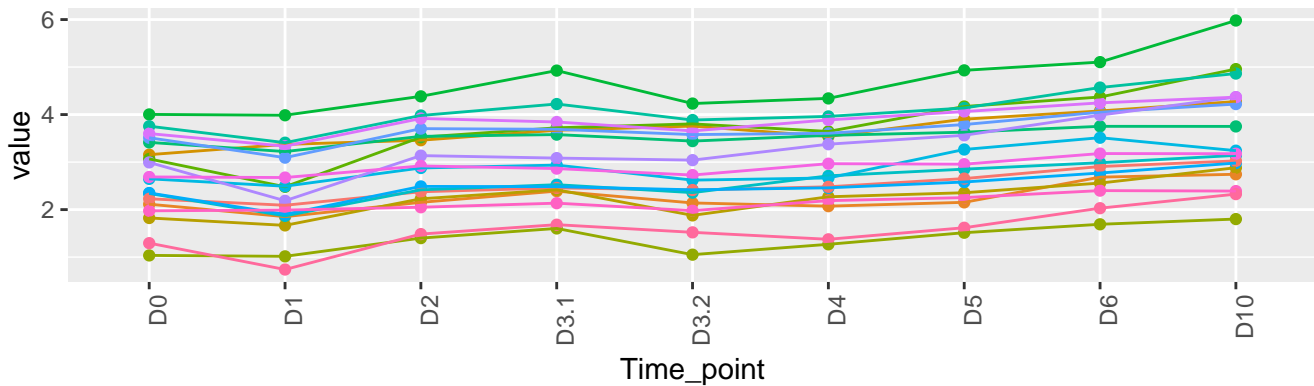
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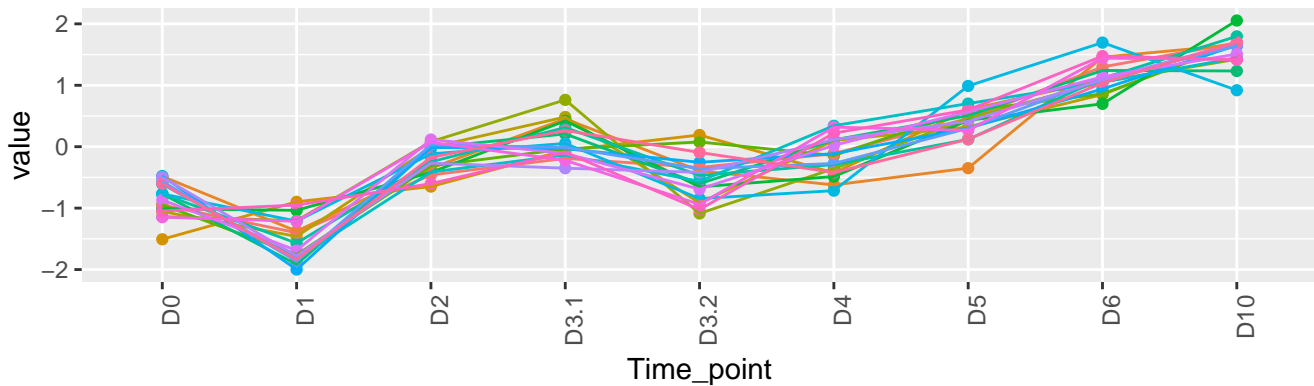
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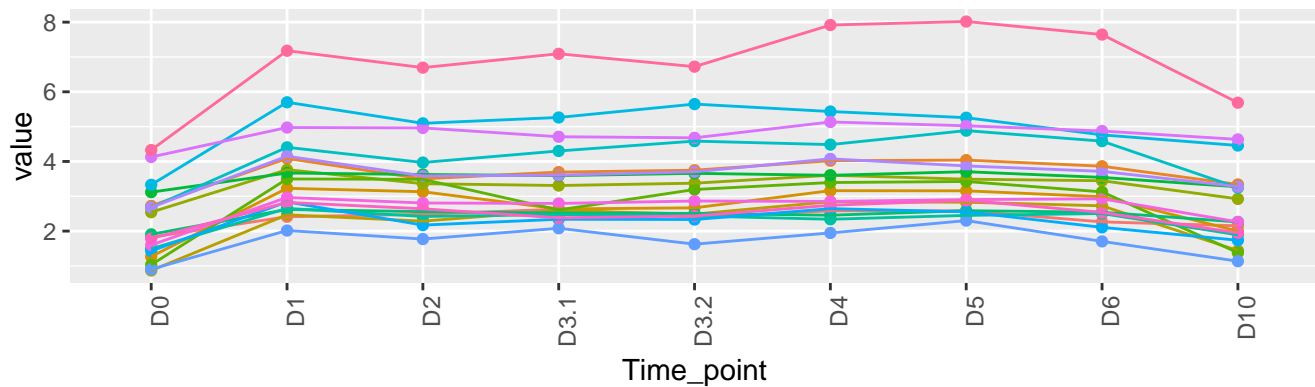
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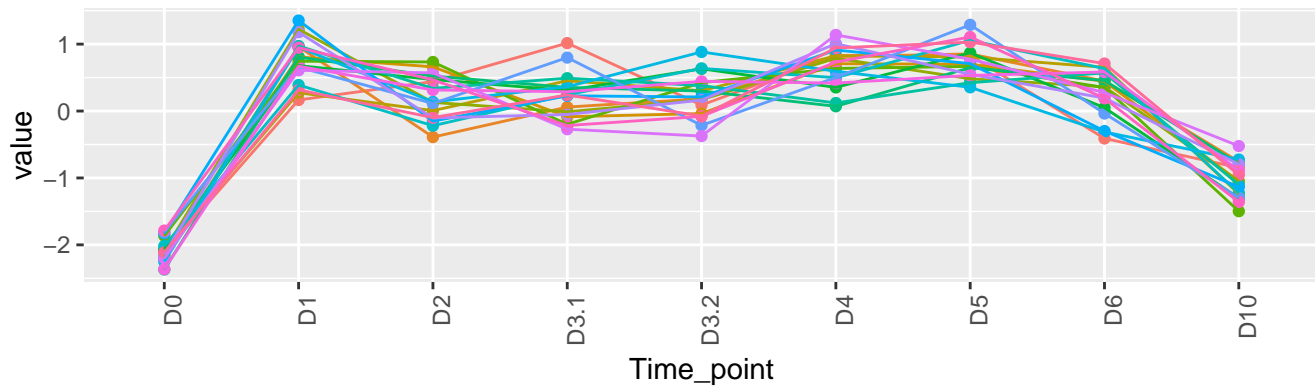
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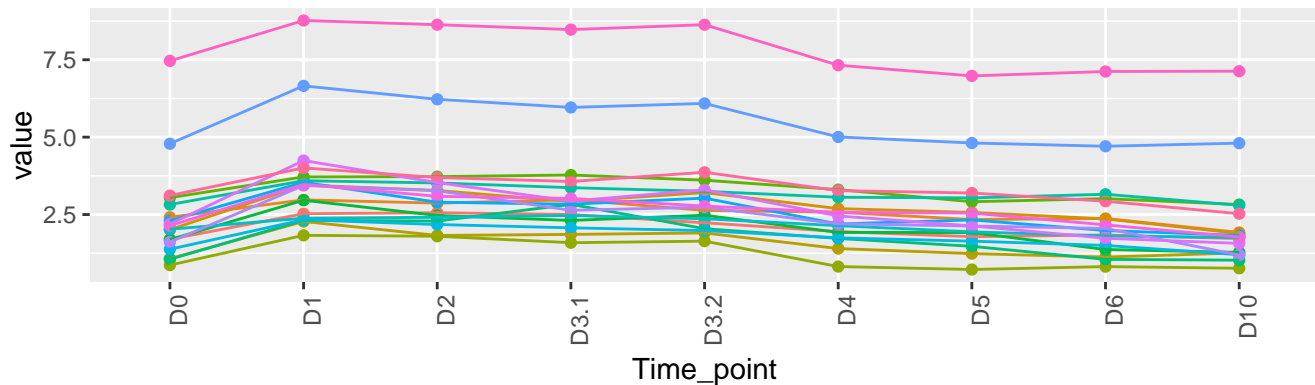
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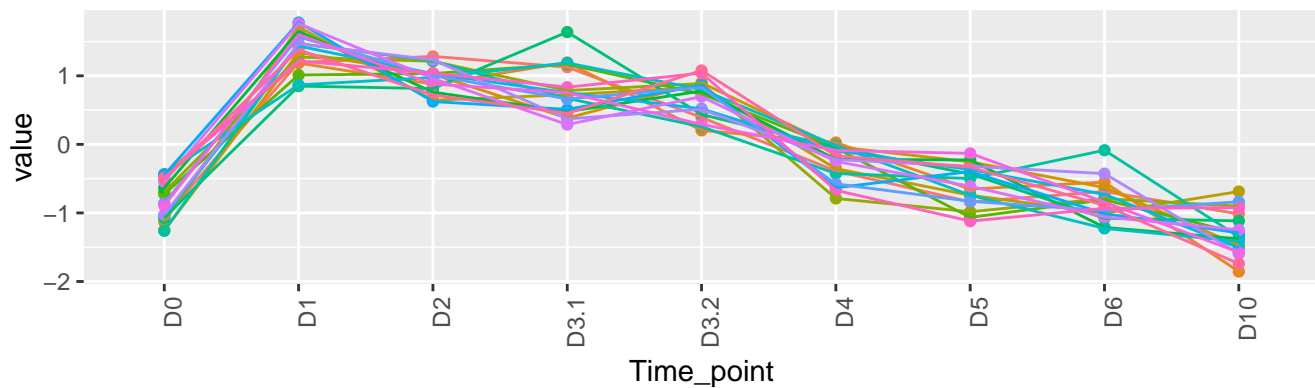
18 genes – 80%–standardized



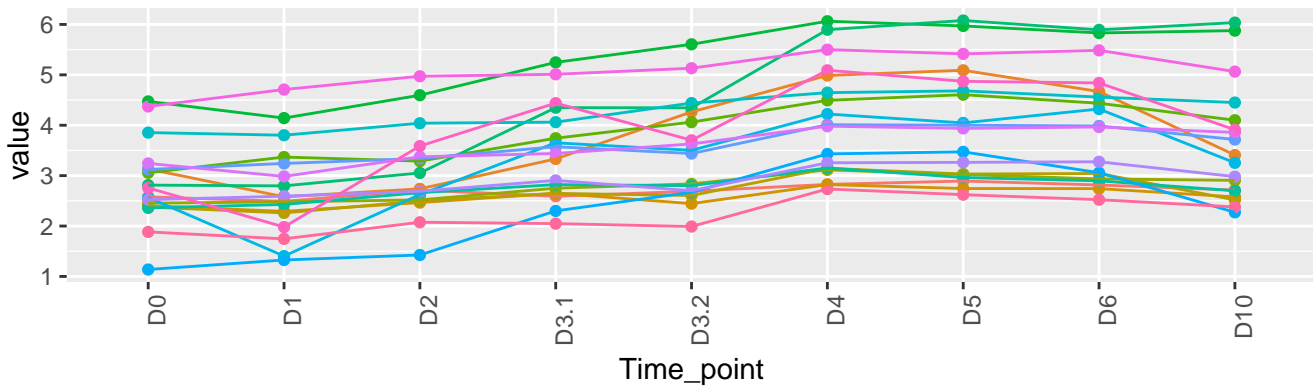
18 genes – 80%–original



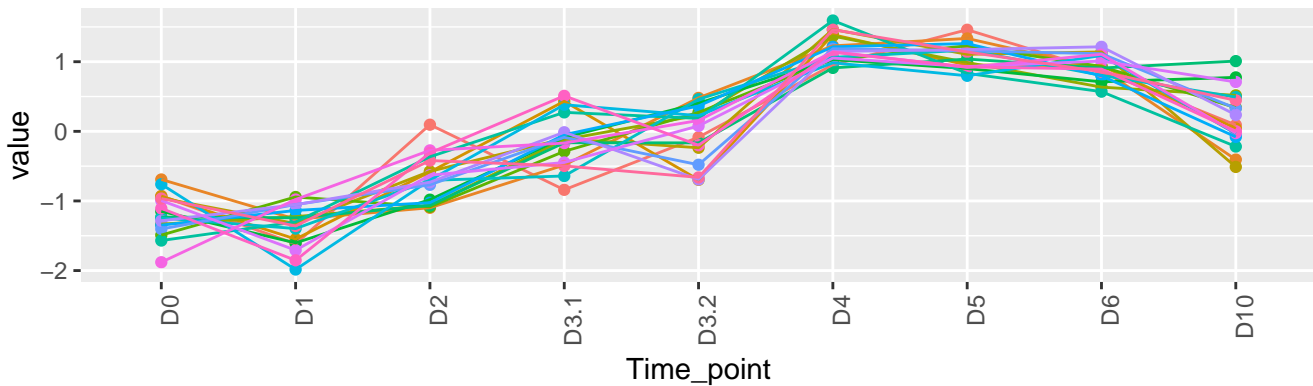
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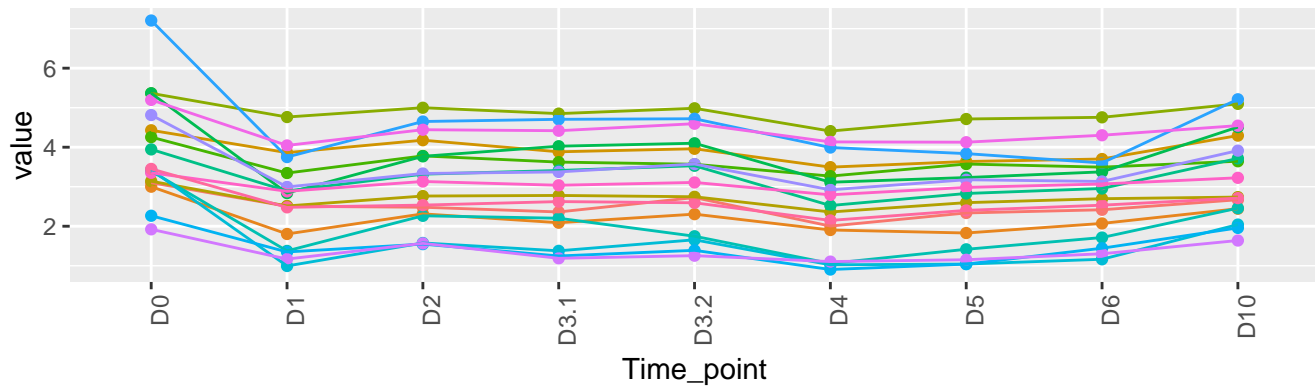
18 genes – 80%–original



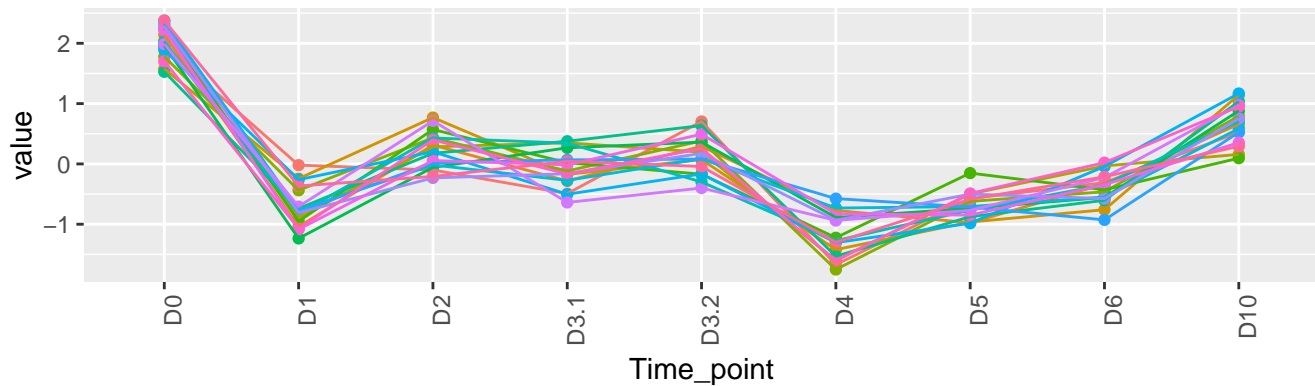
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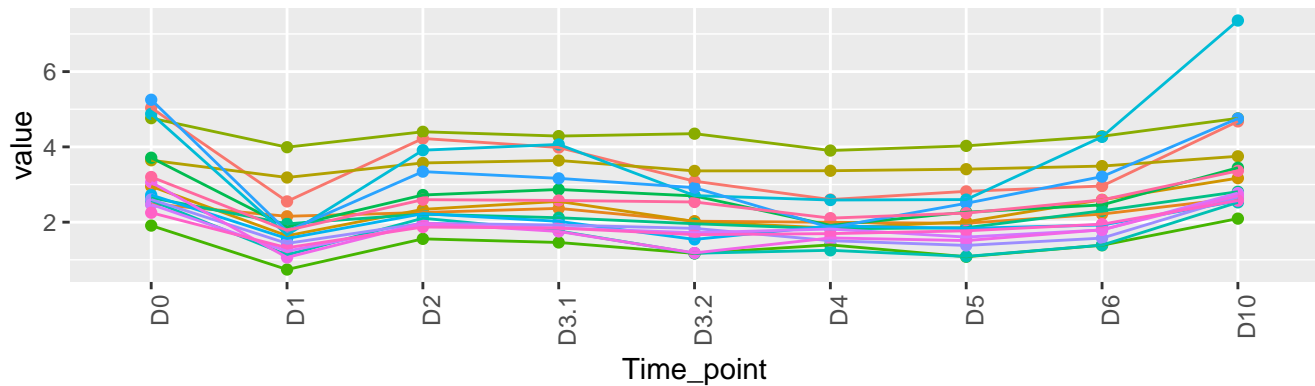
17 genes – 80%–original



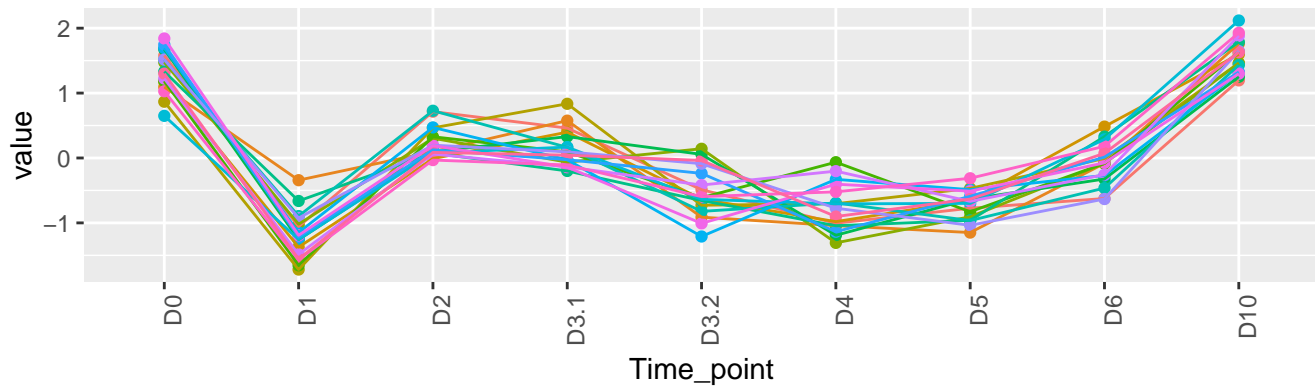
17 genes – 80%–standardized



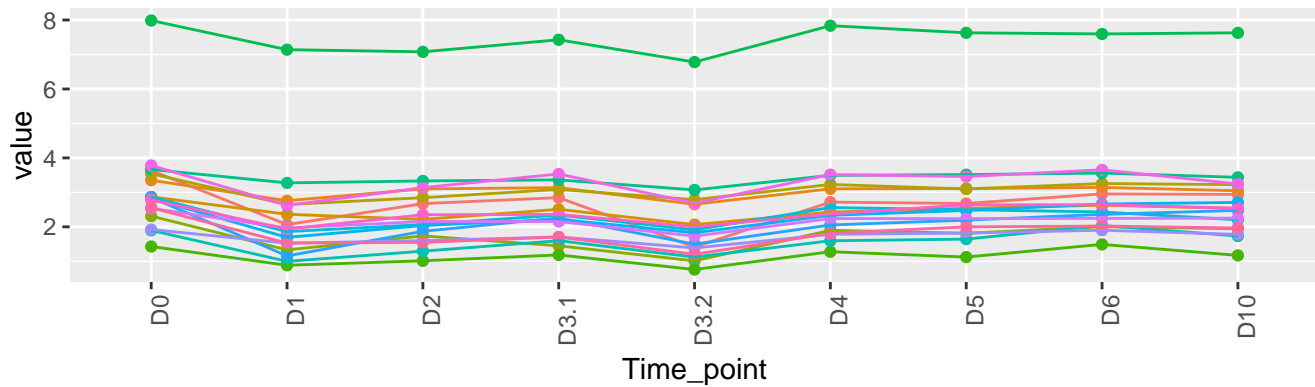
17 genes – 80%–original



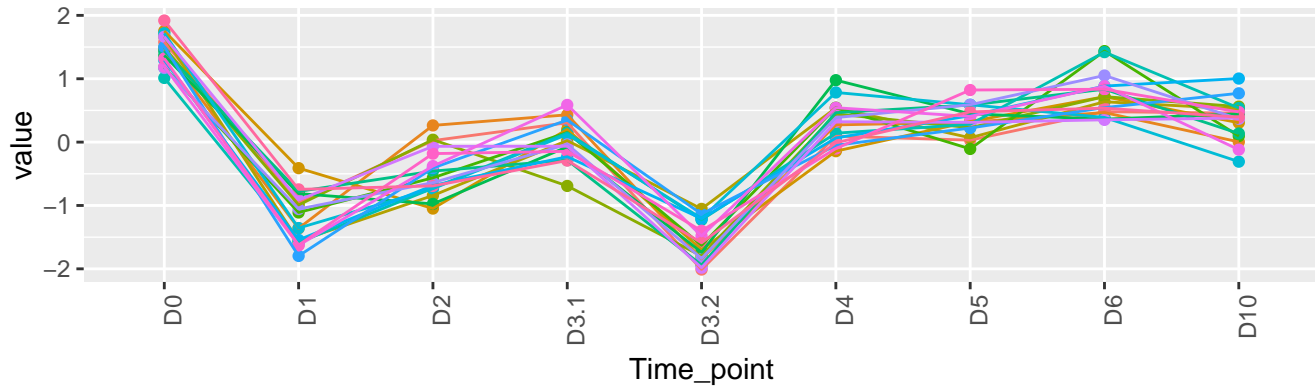
17 genes – 80%–standardized



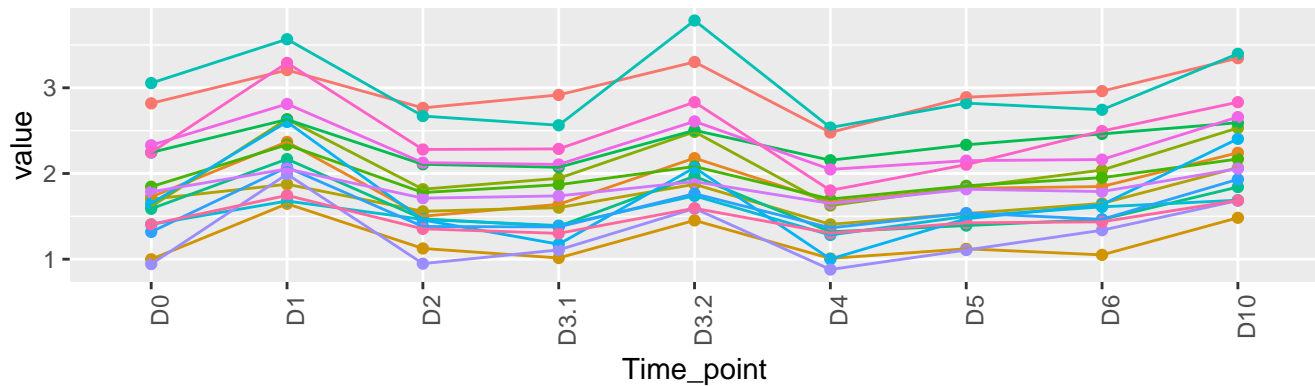
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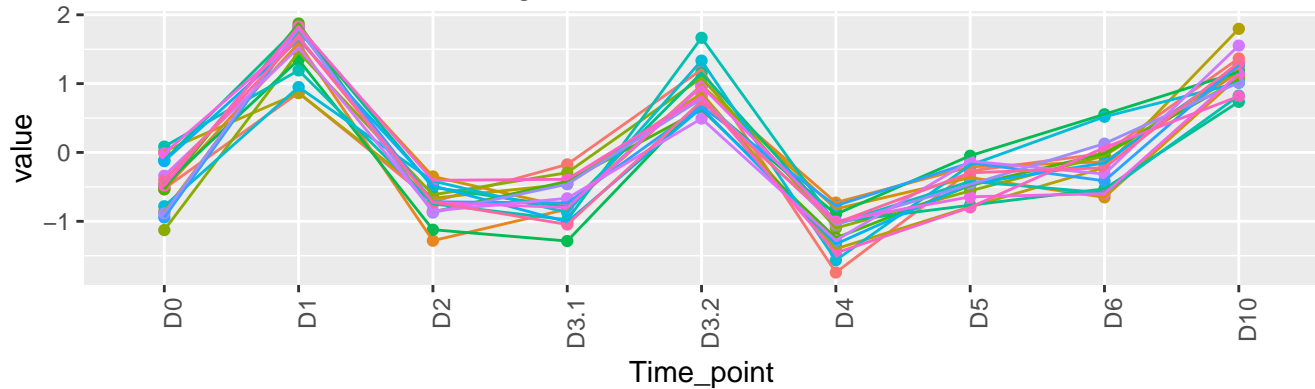
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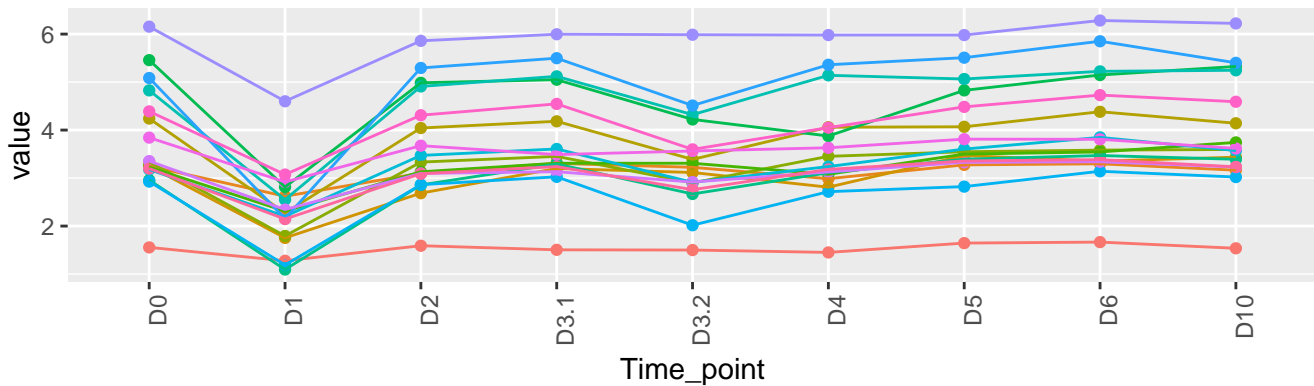
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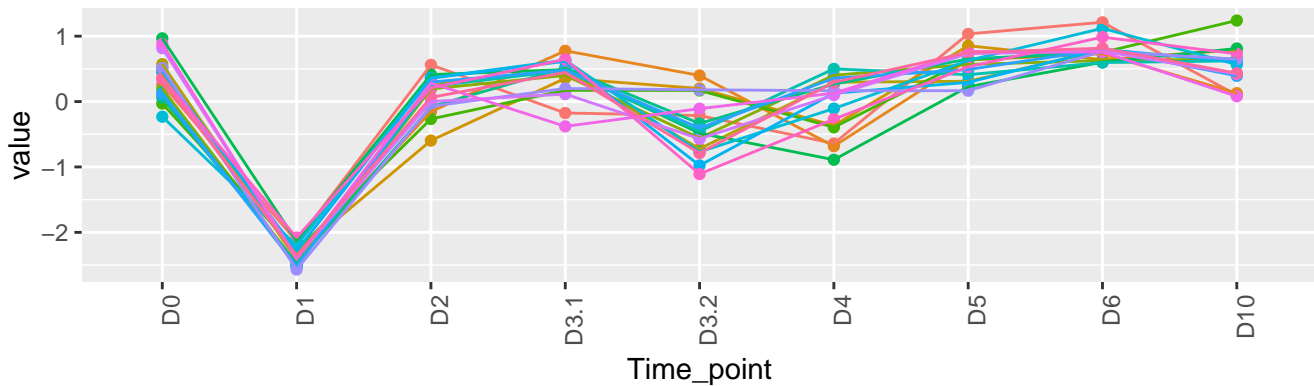
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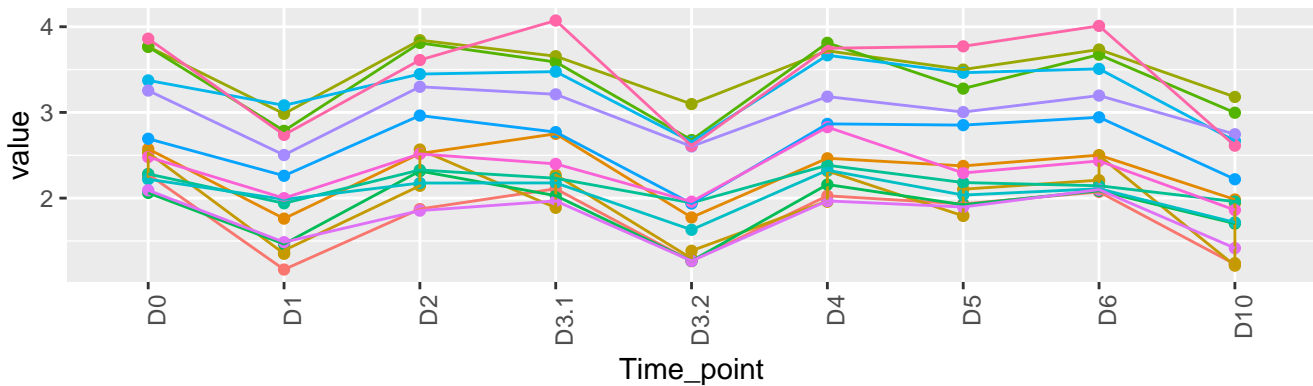
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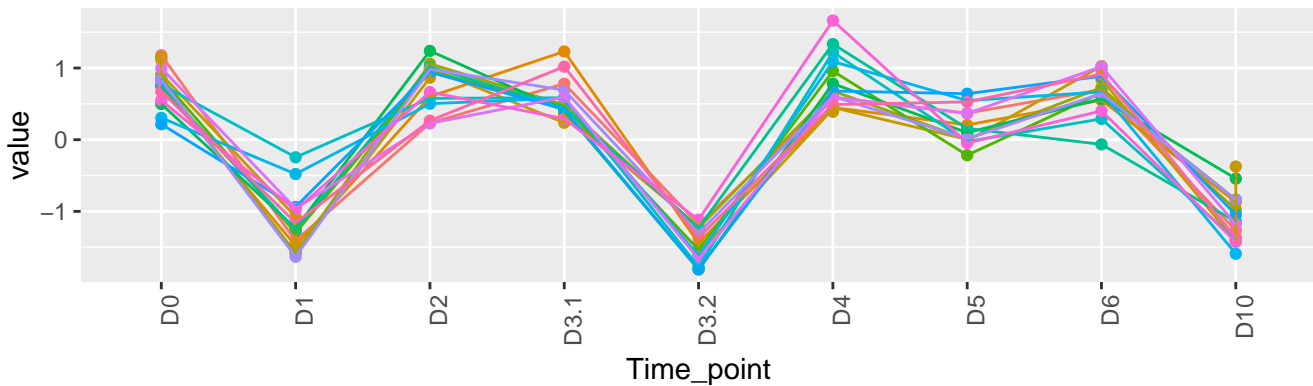
17 genes – 80%–standardized



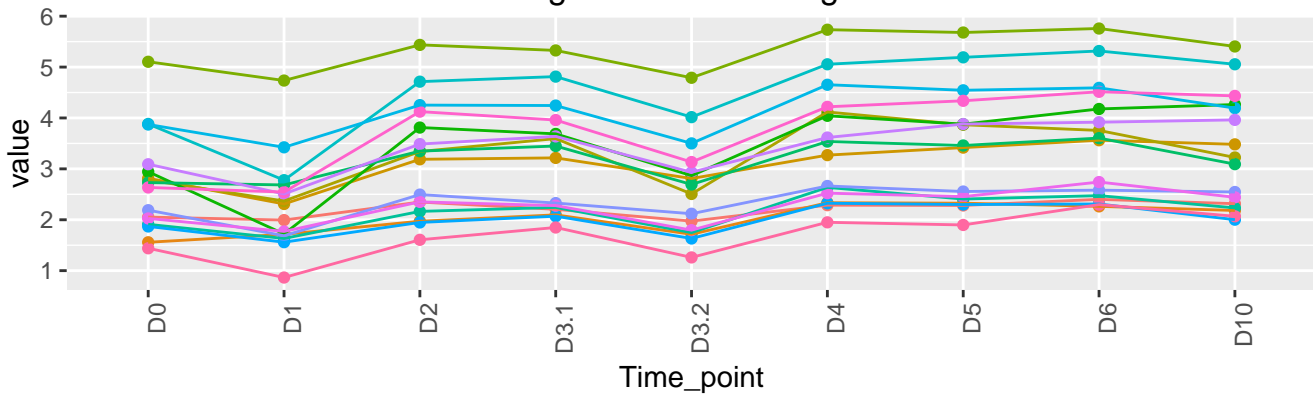
16 genes – 80%–original



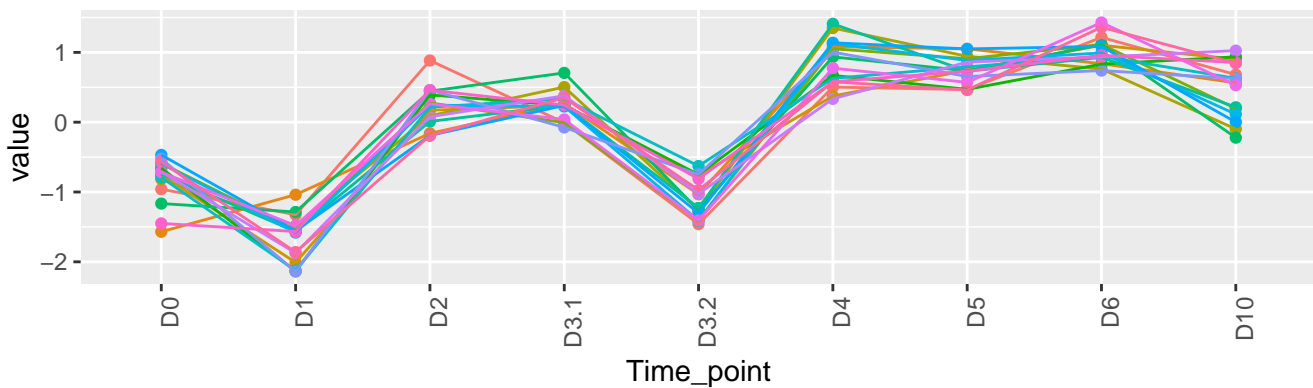
16 genes – 80%–standardized



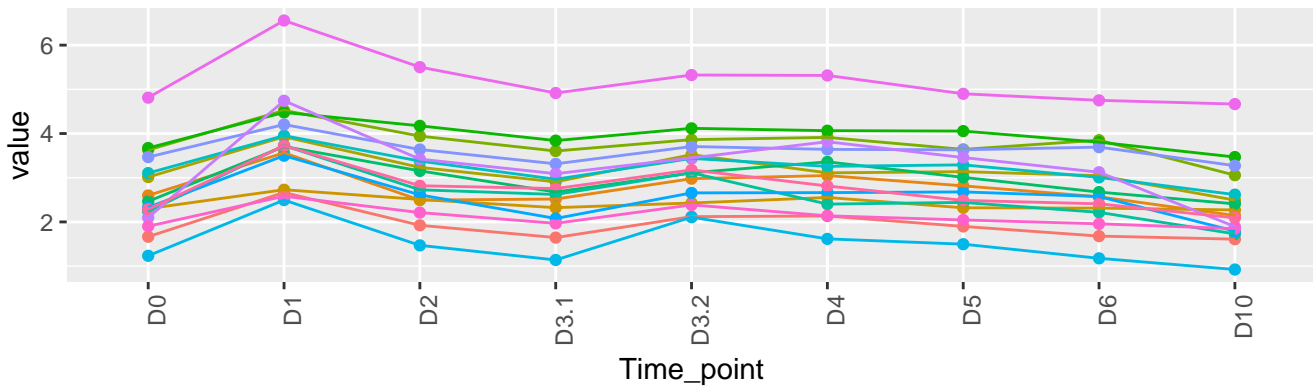
16 genes – 80%–original



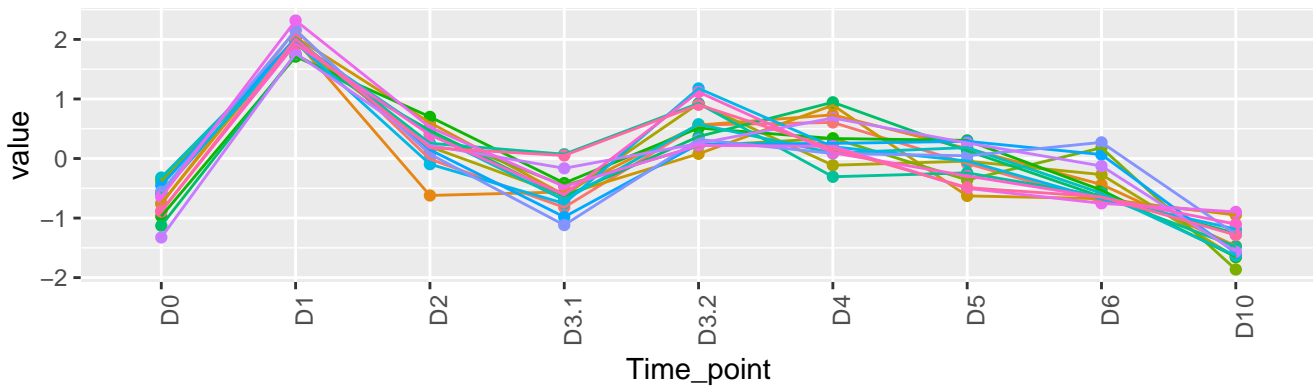
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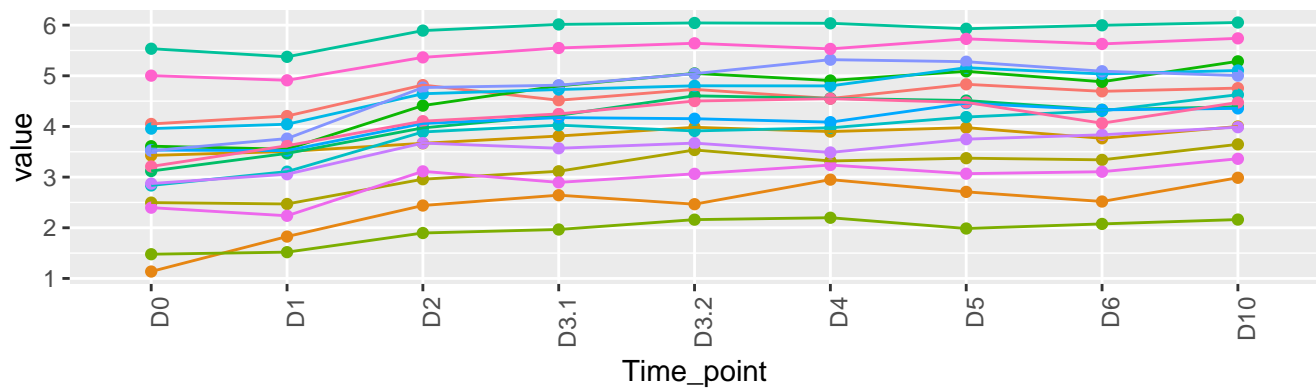
16 genes – 80%–original



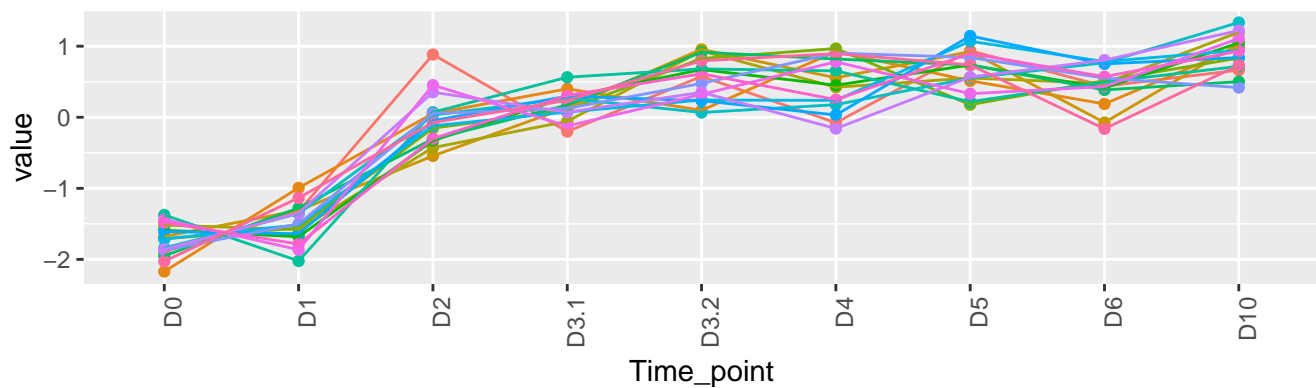
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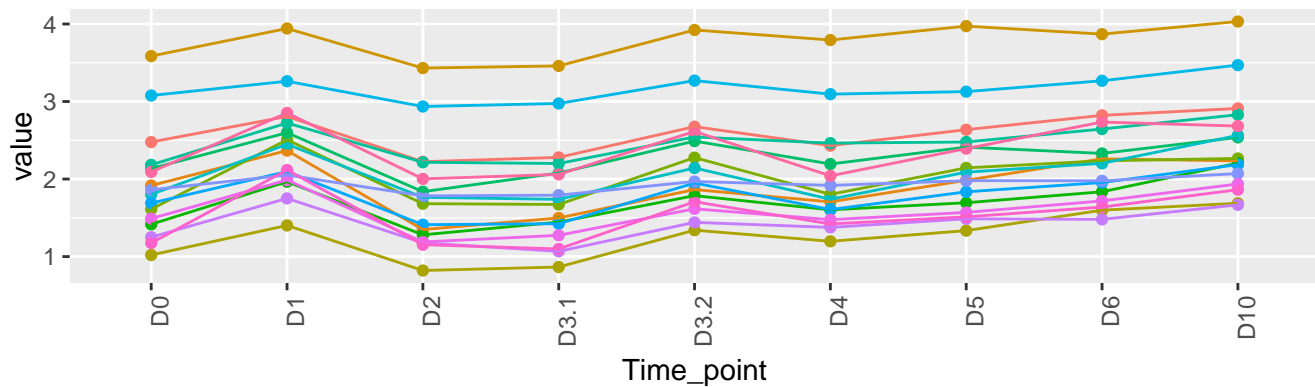
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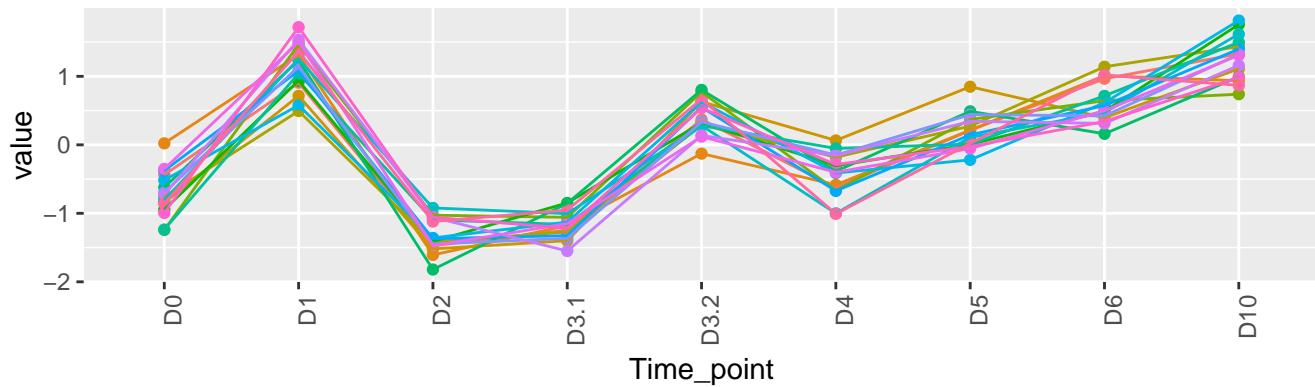
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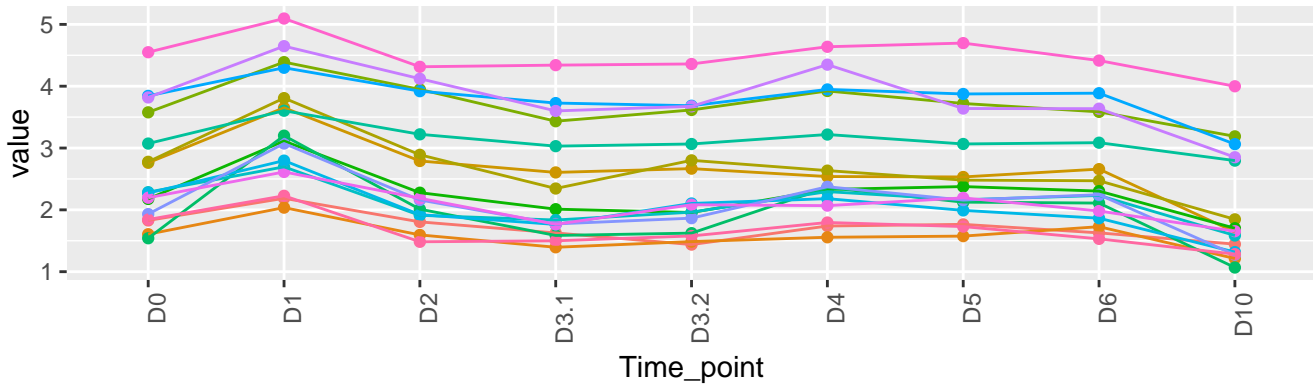
16 genes – 80%–original



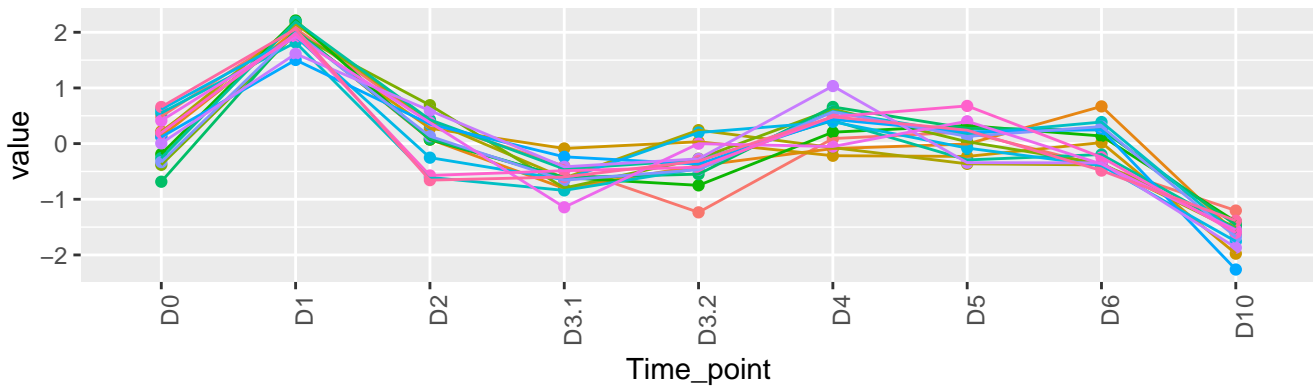
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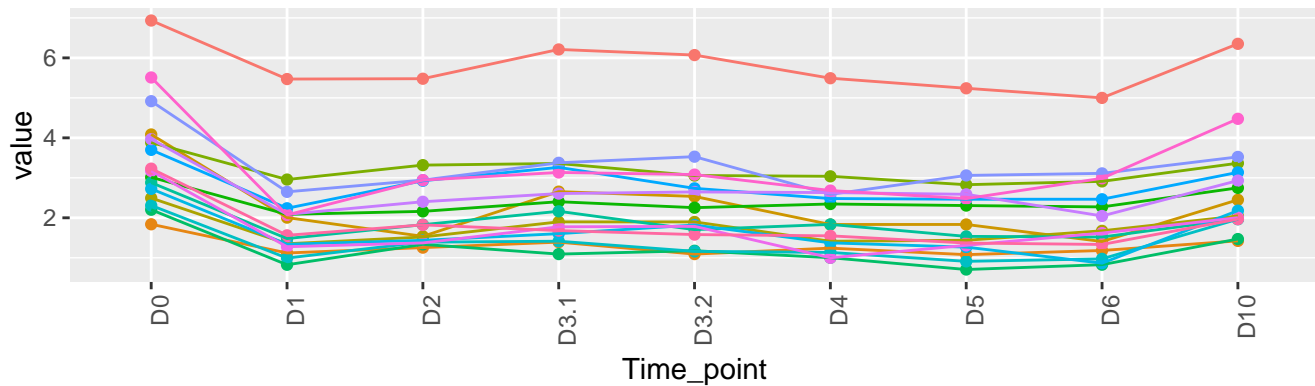
16 genes – 80%–original



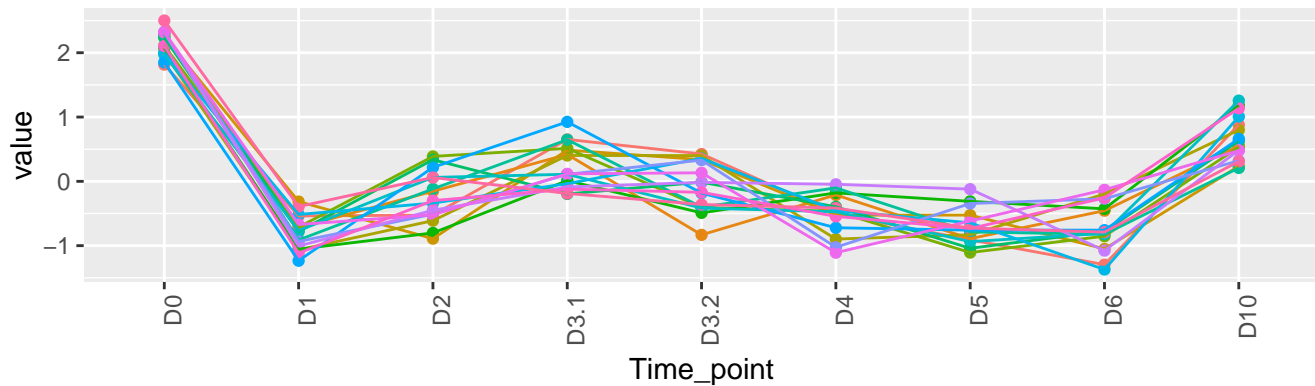
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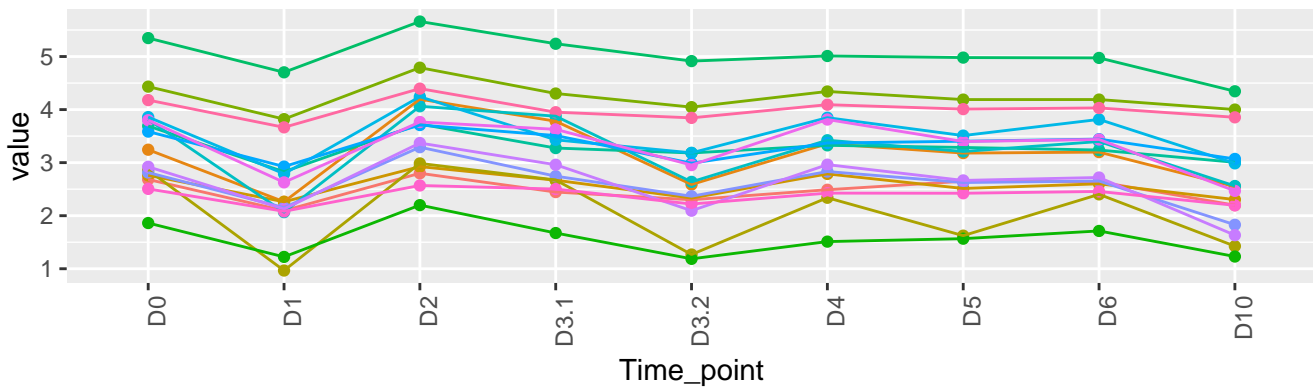
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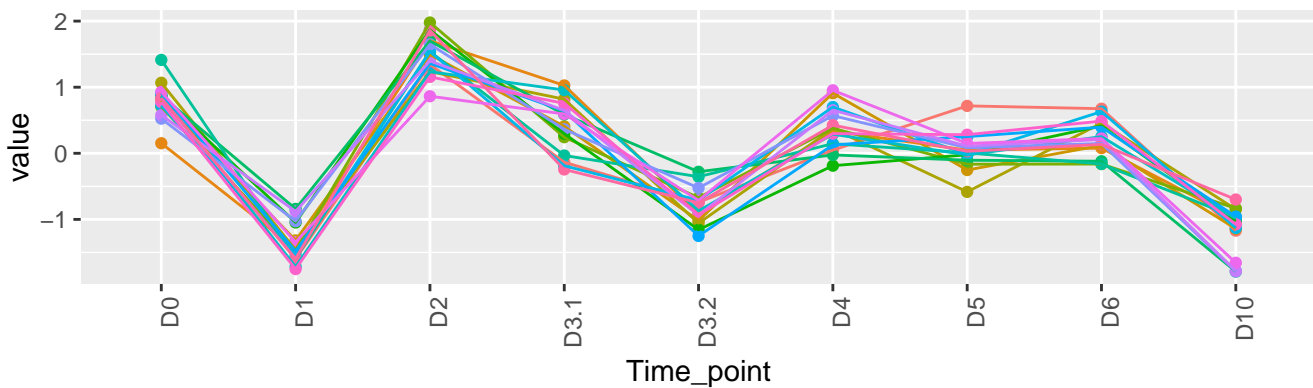
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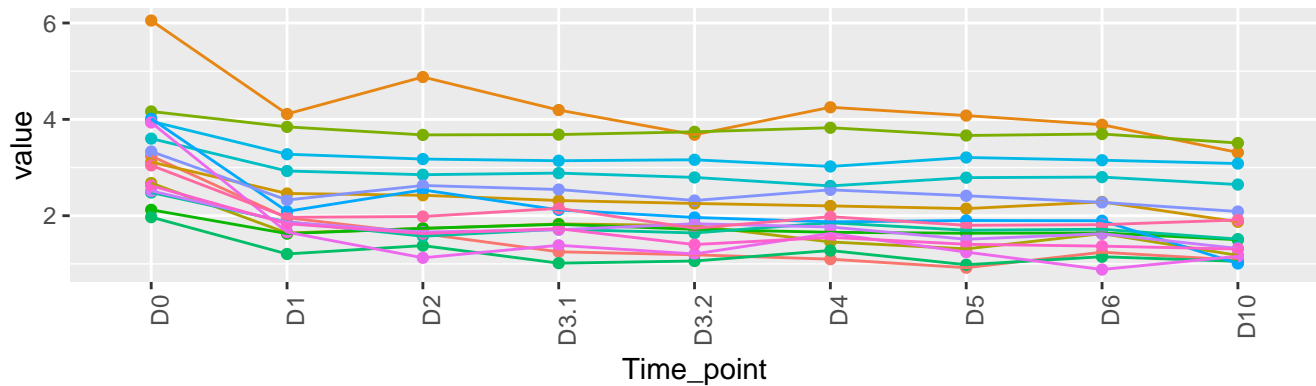
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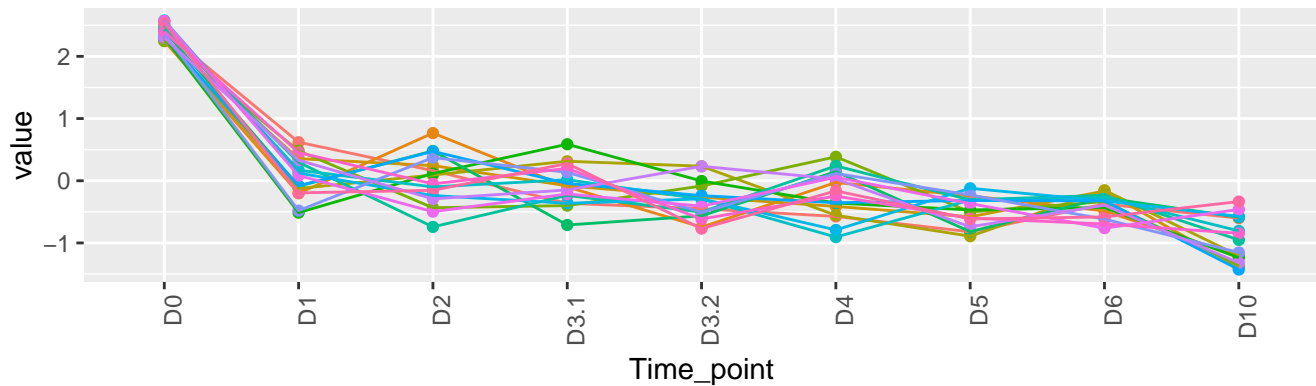
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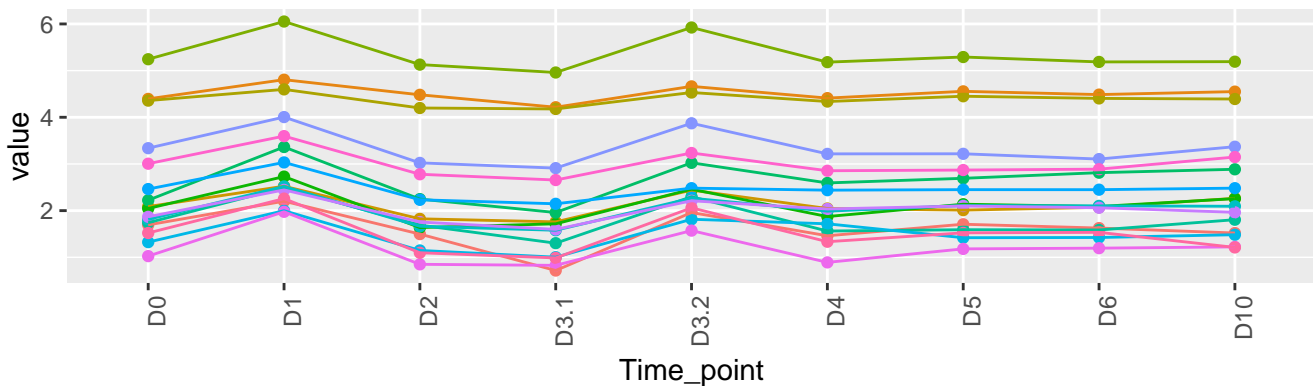
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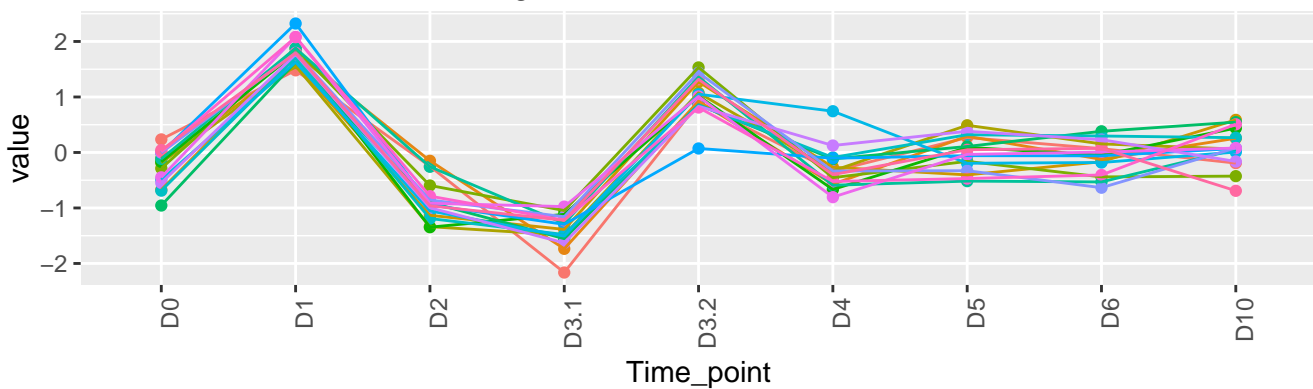
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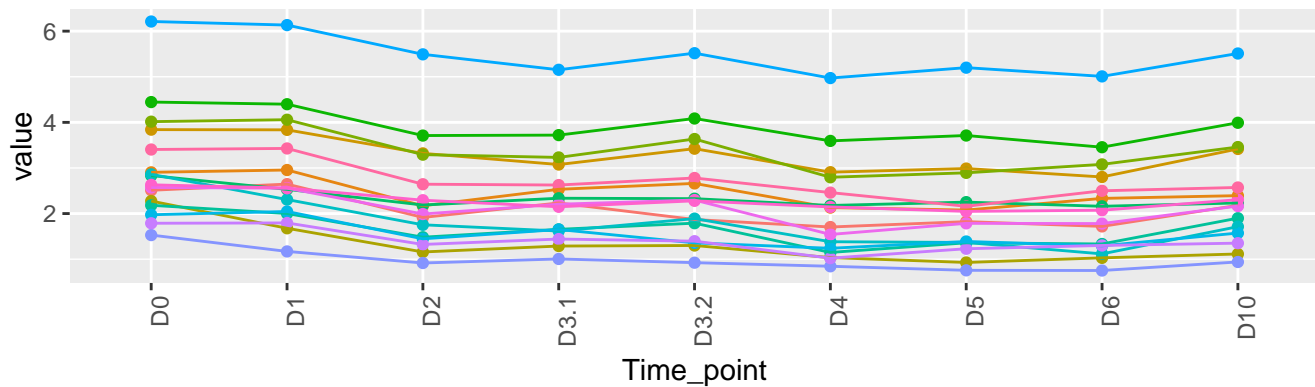
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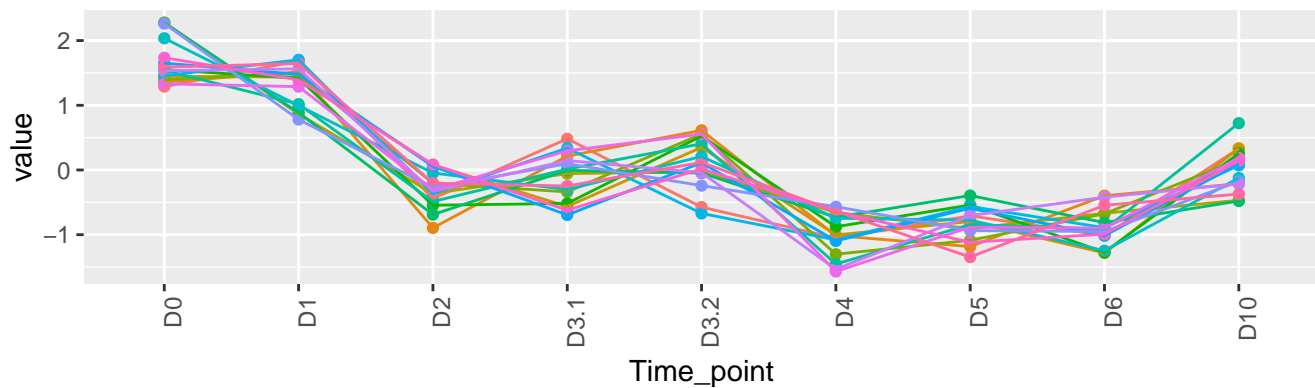
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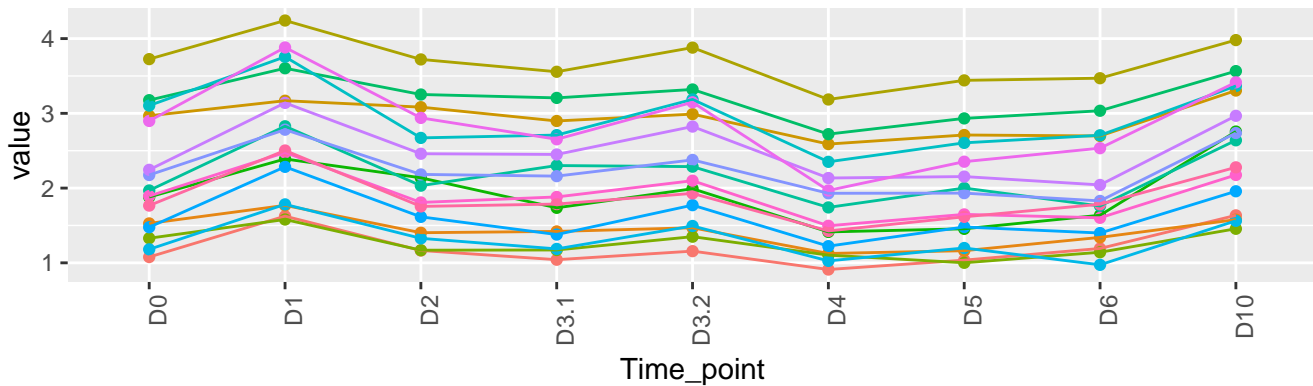
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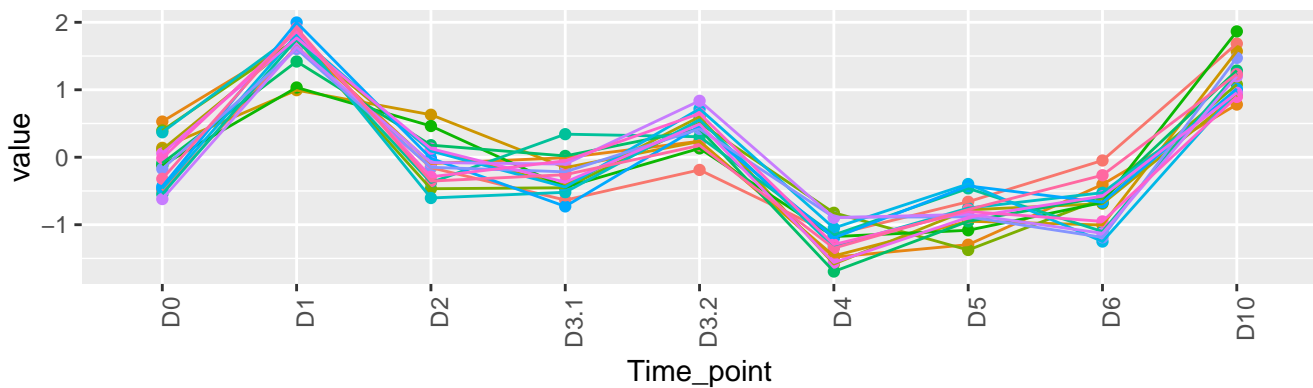
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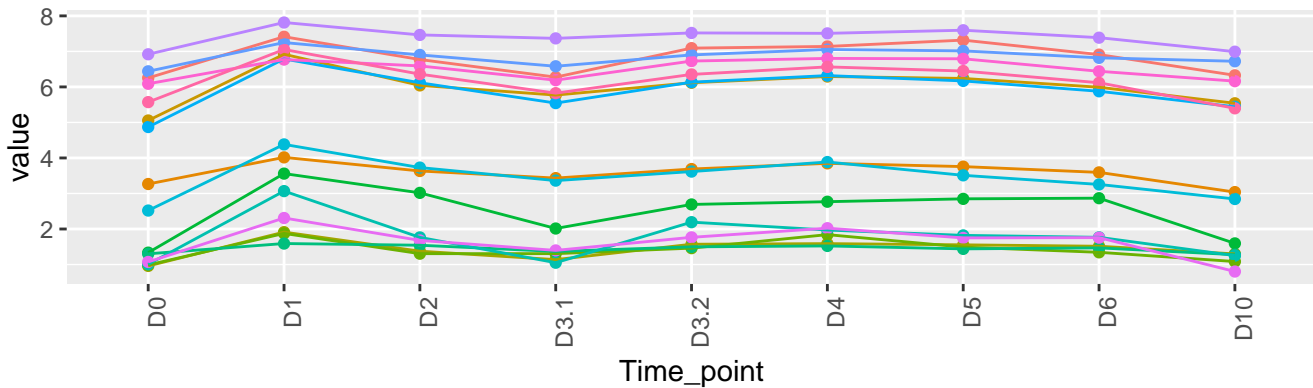
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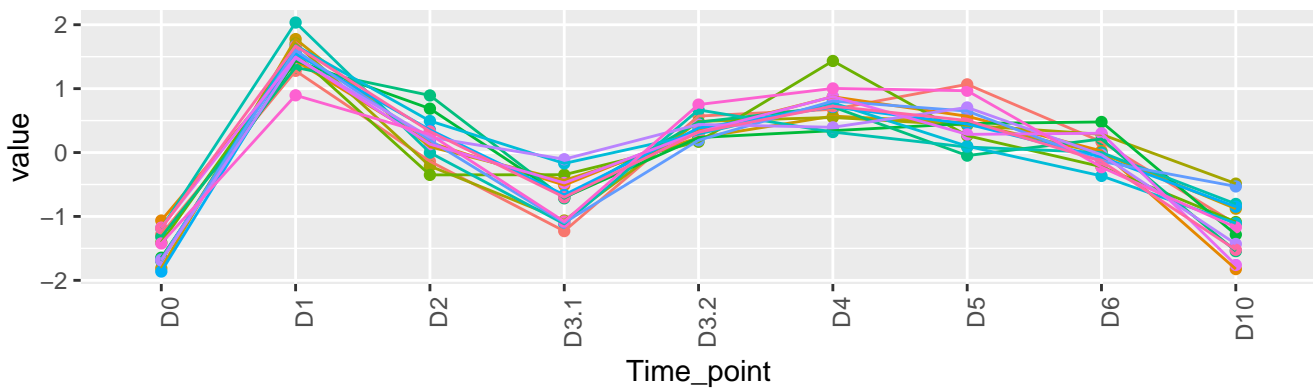
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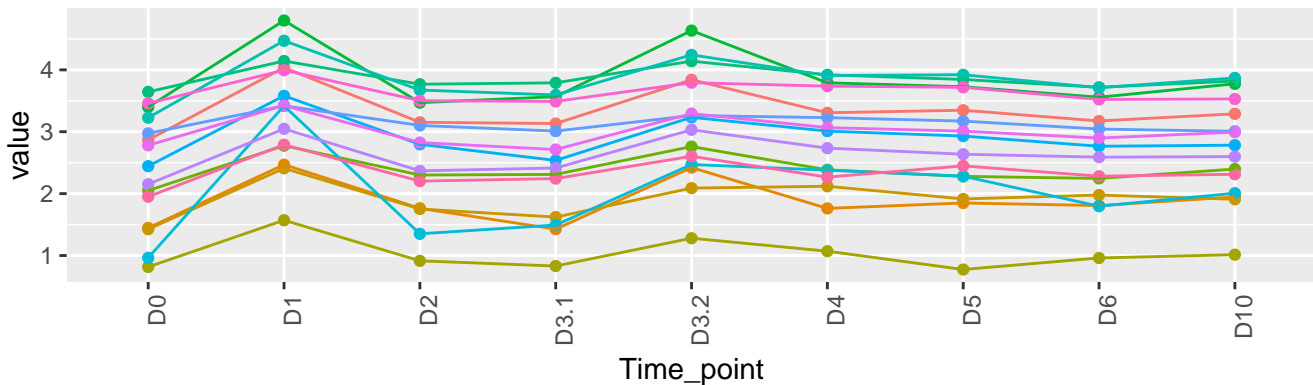
15 genes – 80%–original



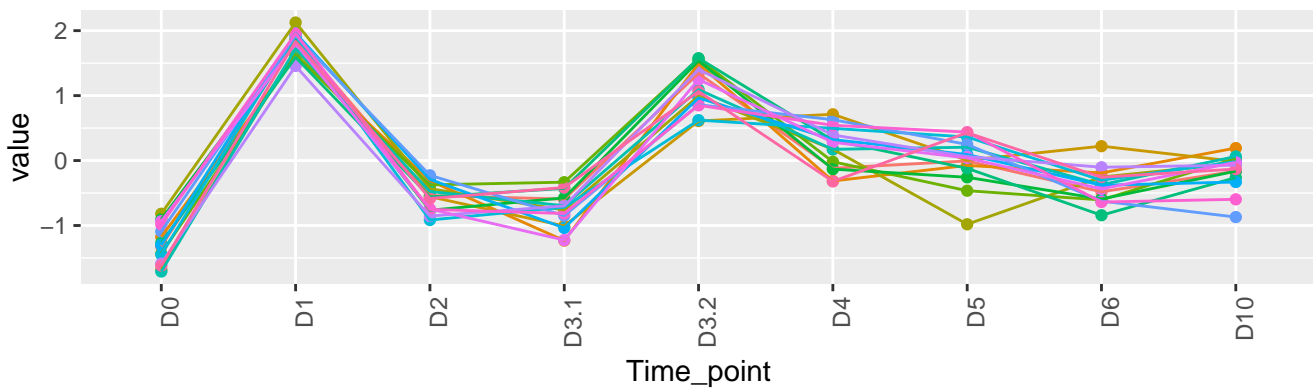
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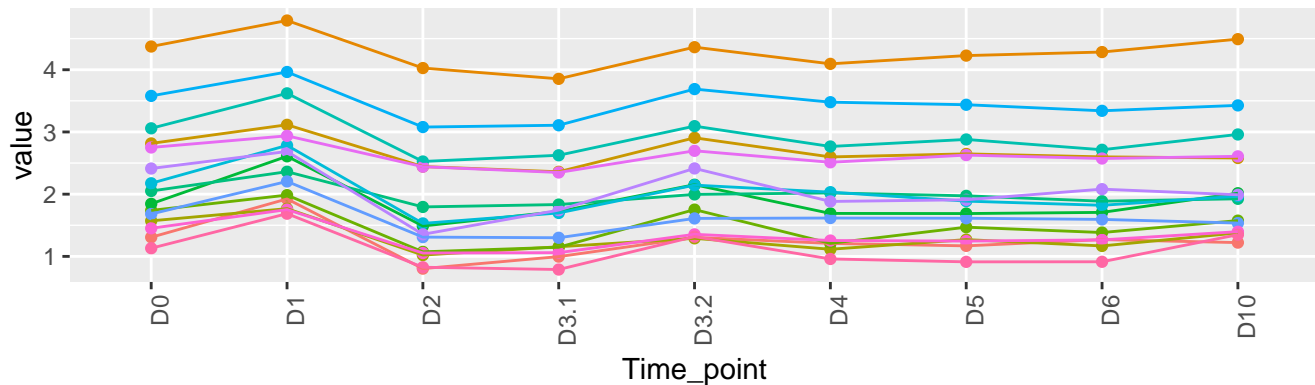
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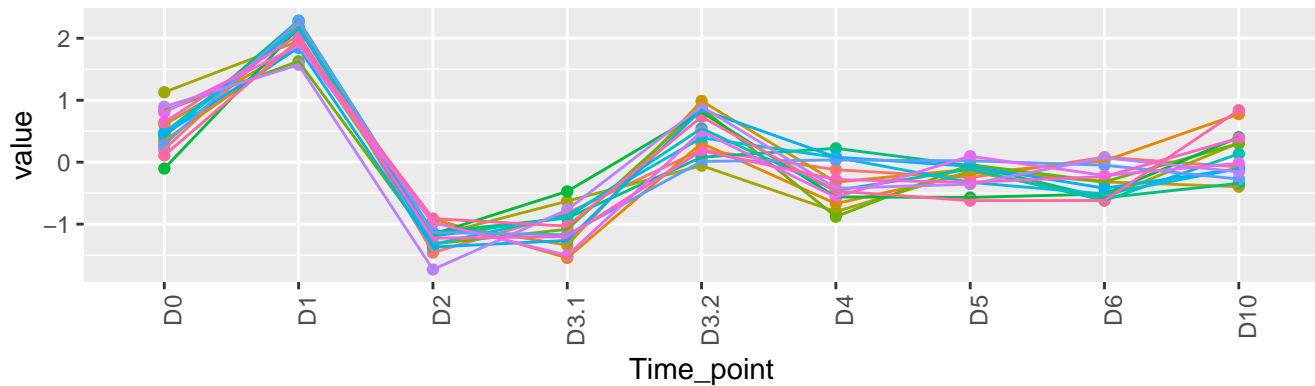
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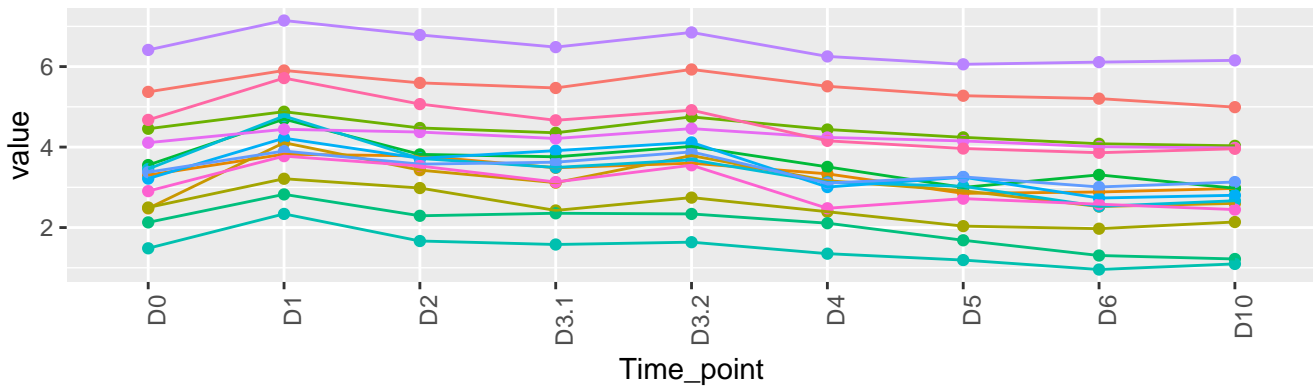
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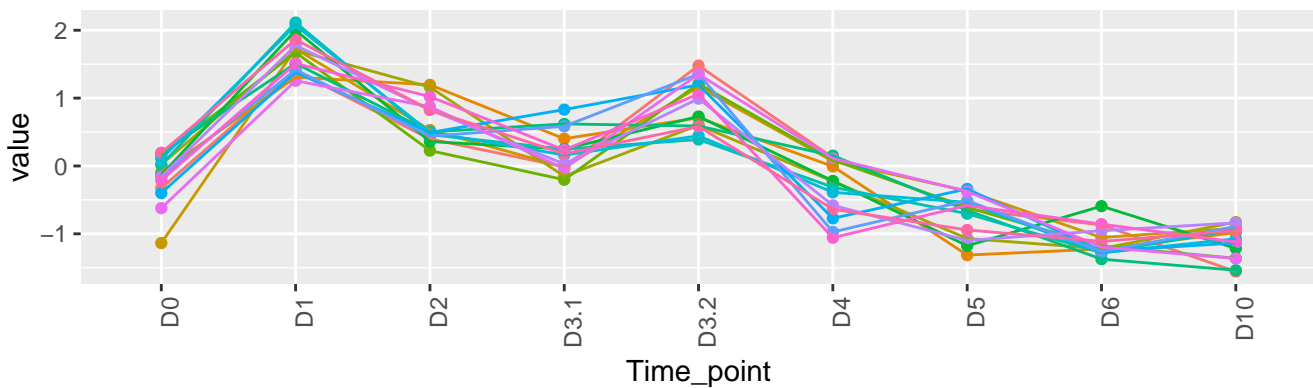
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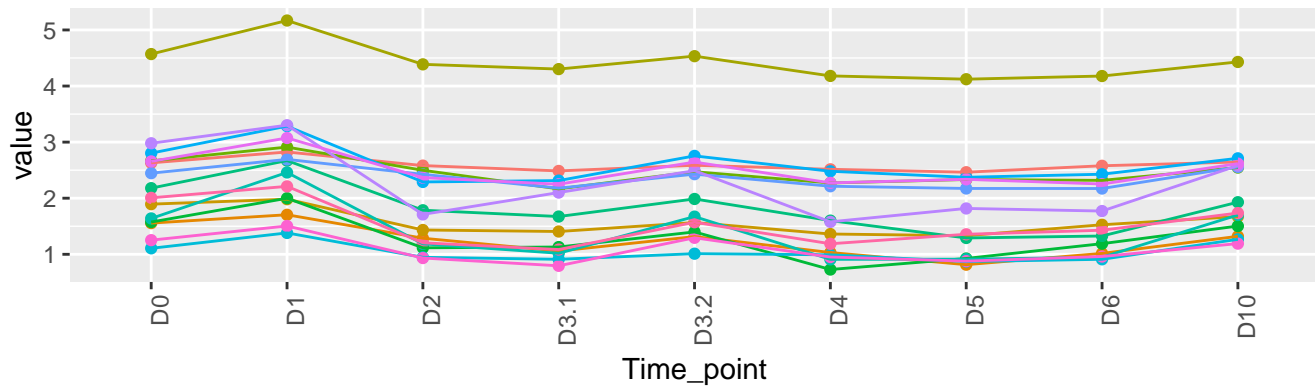
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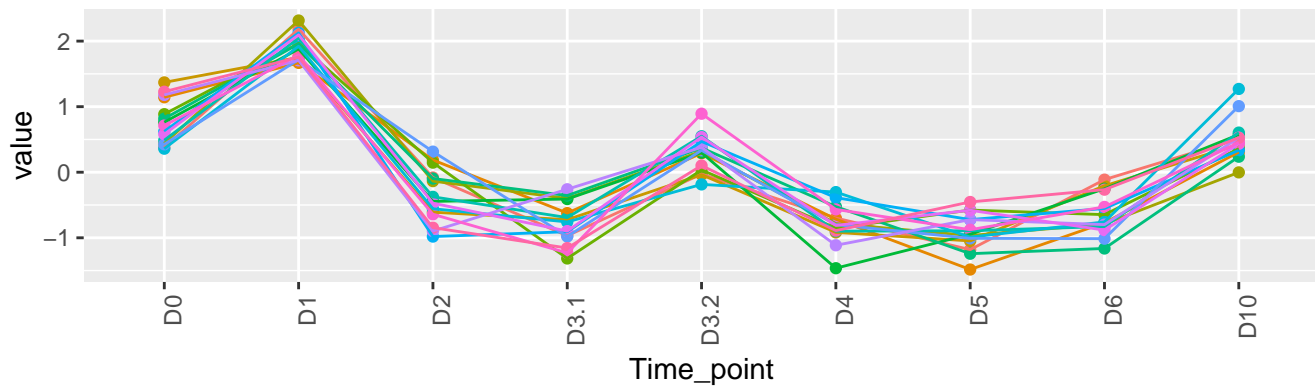
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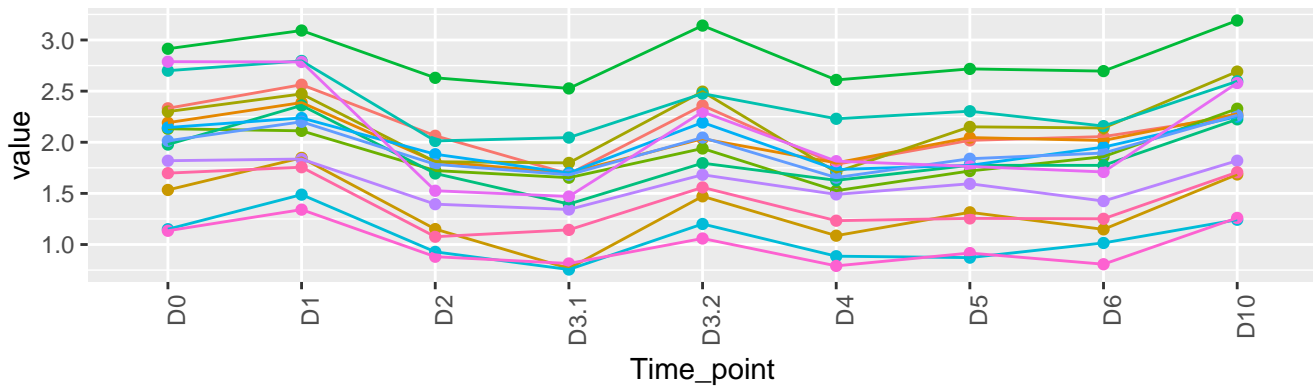
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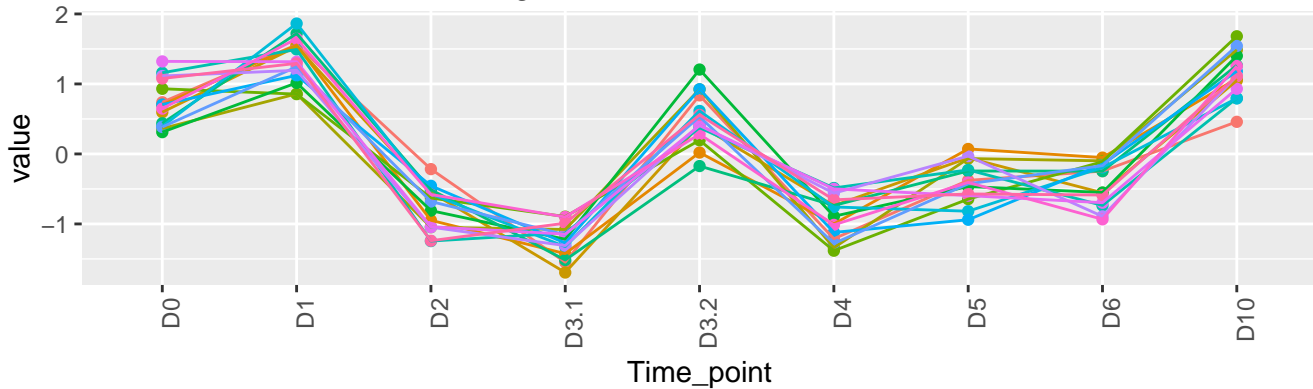
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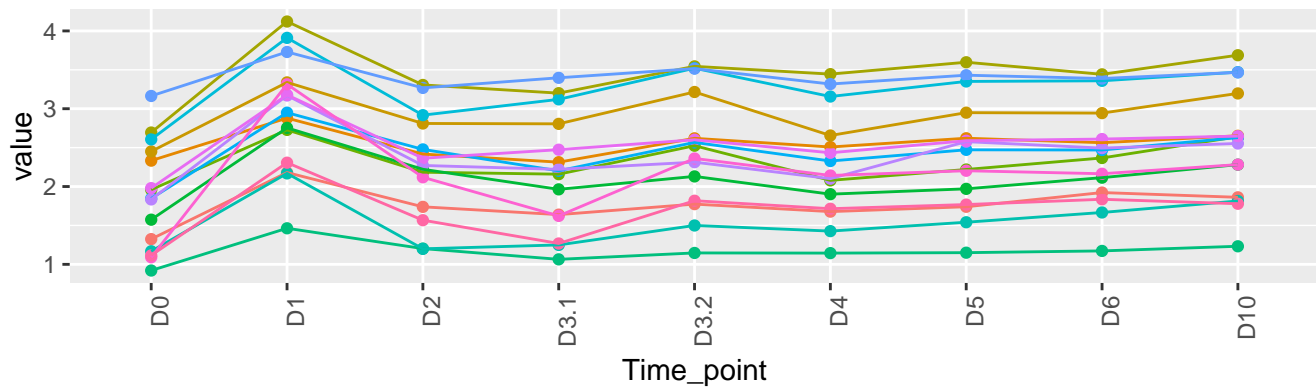
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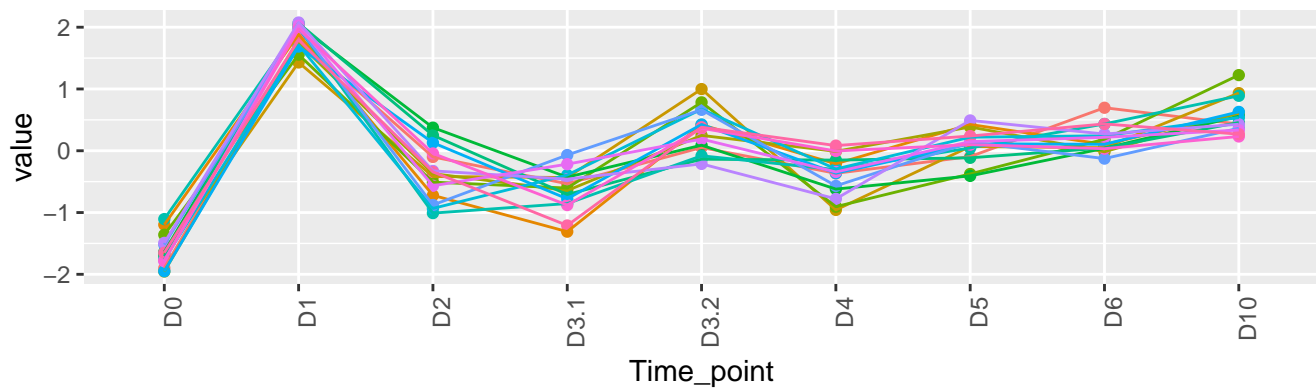
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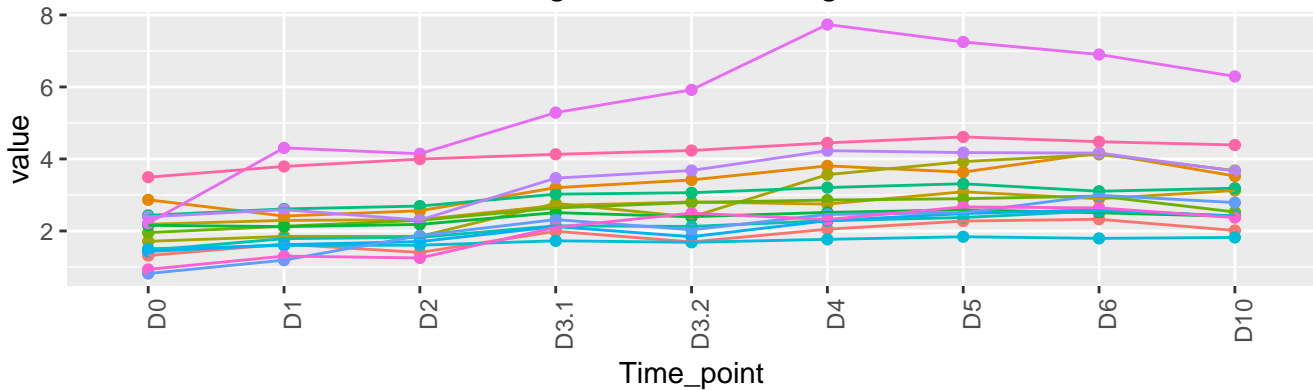
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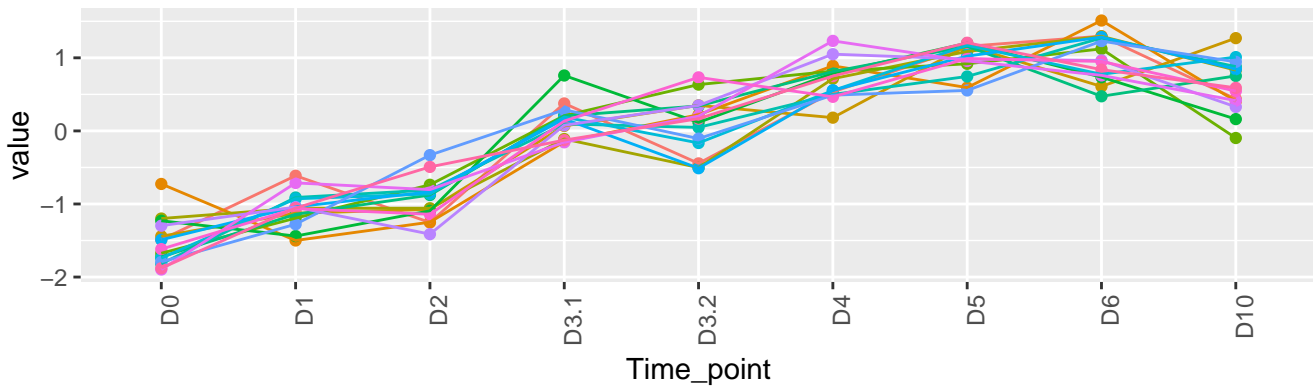
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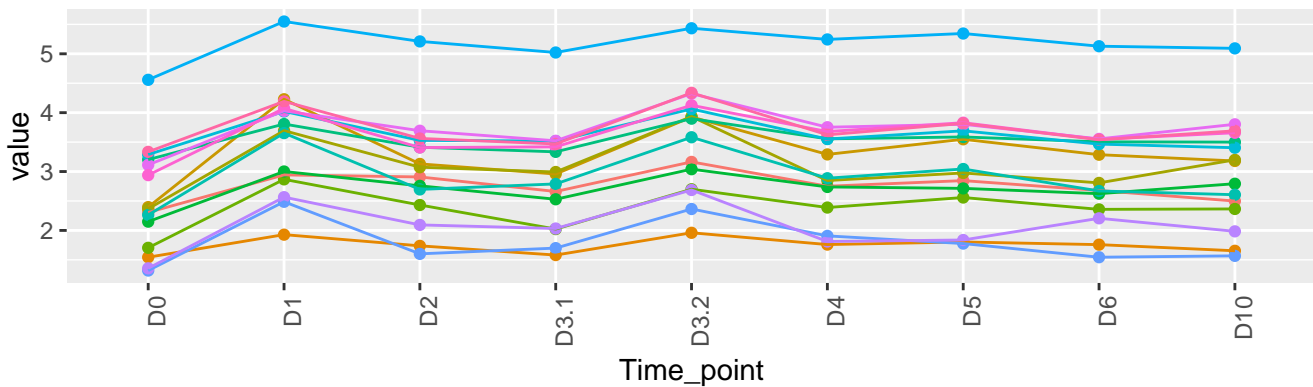
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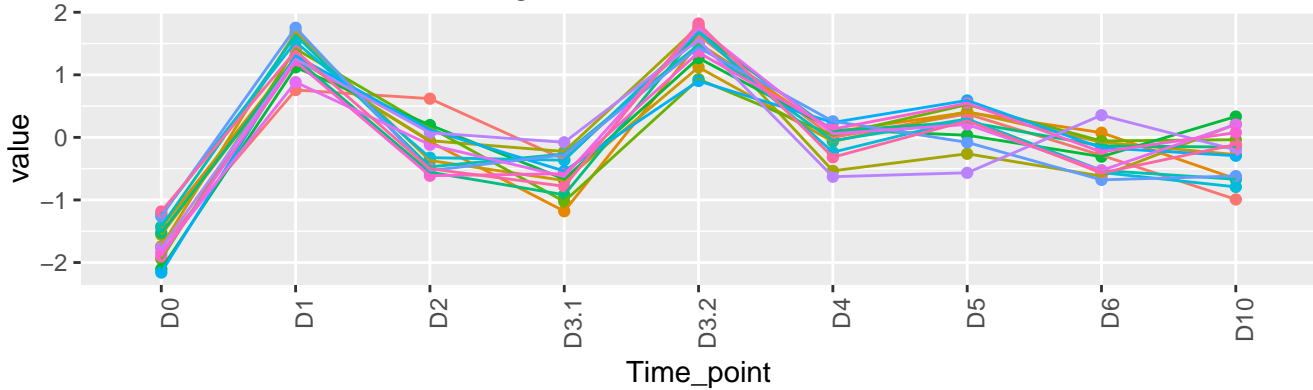
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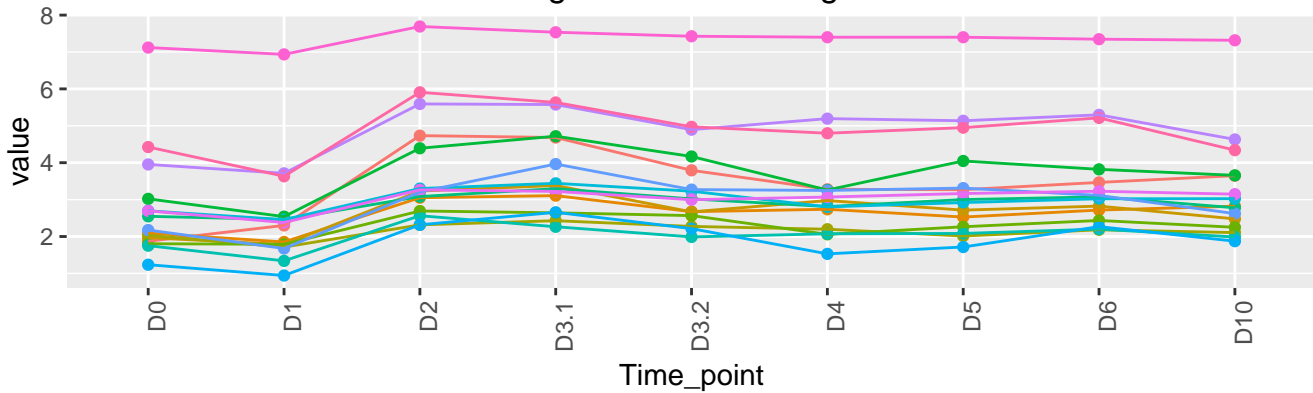
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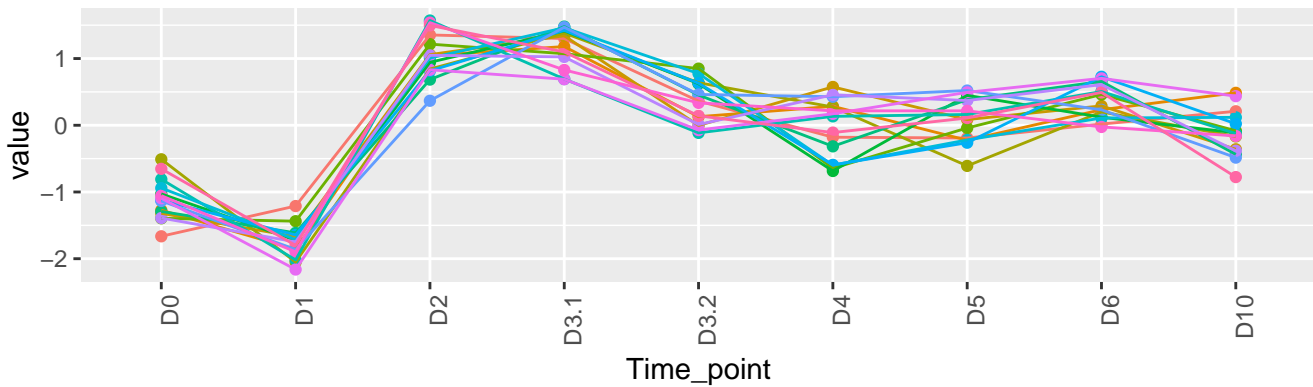
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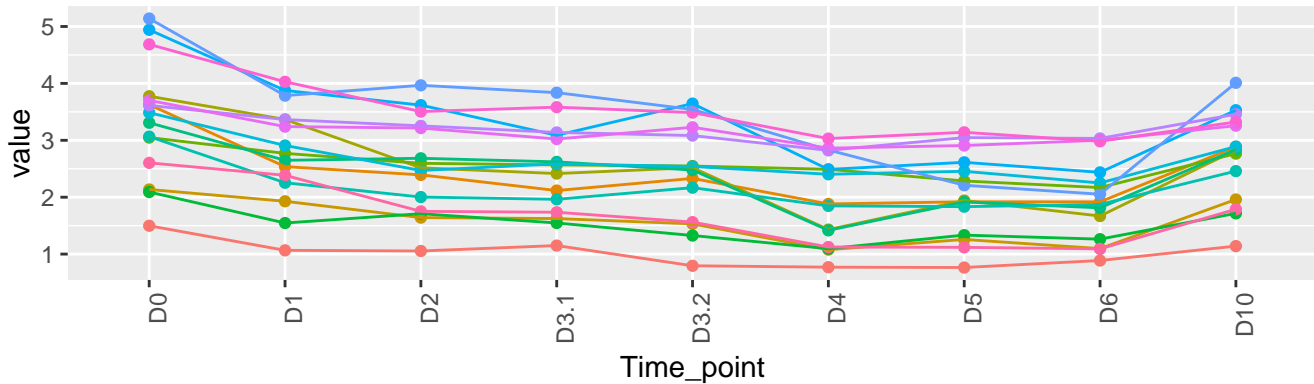
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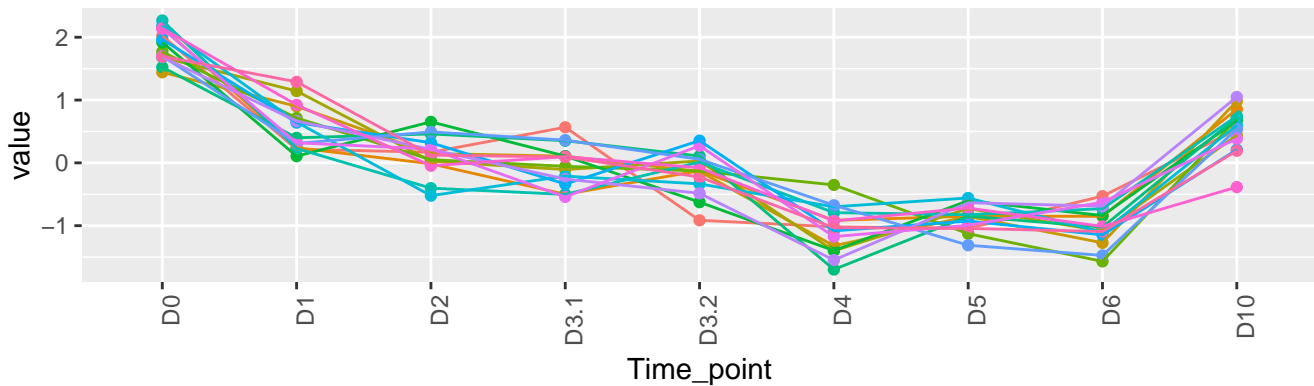
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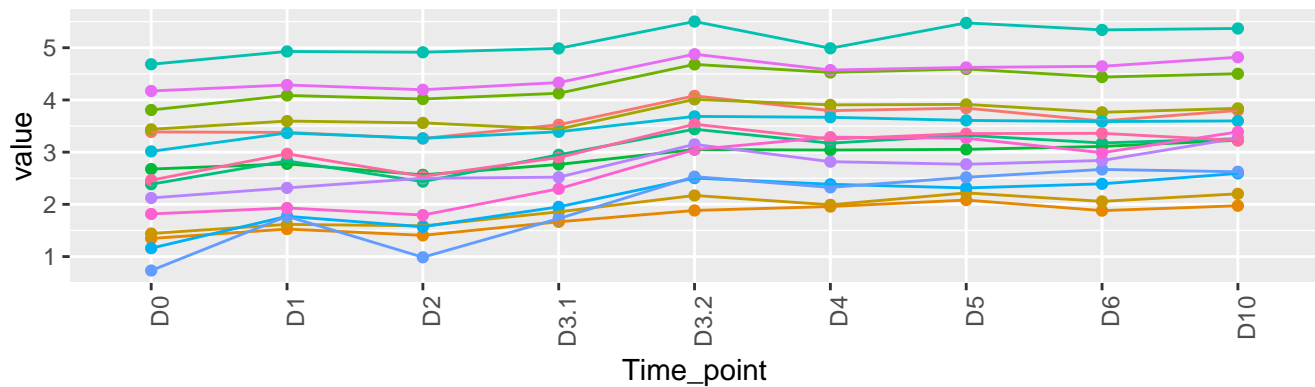
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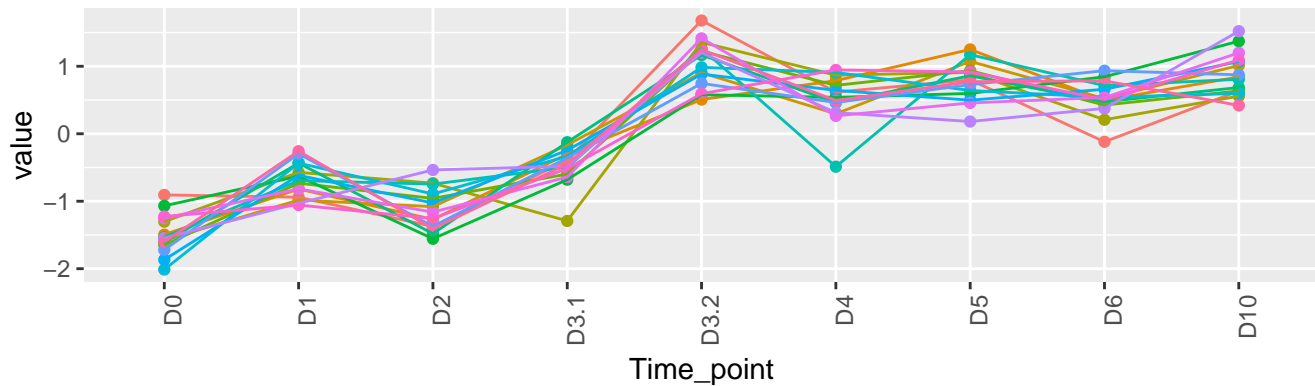
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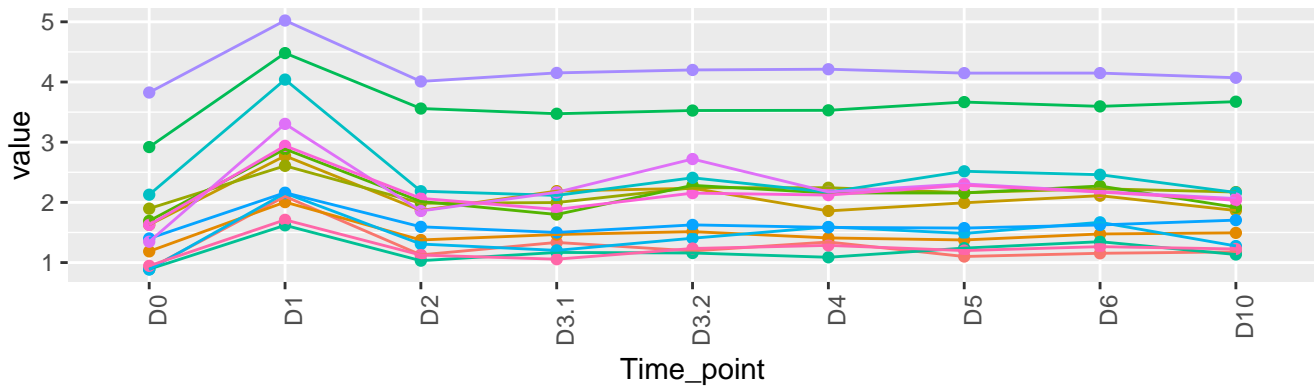
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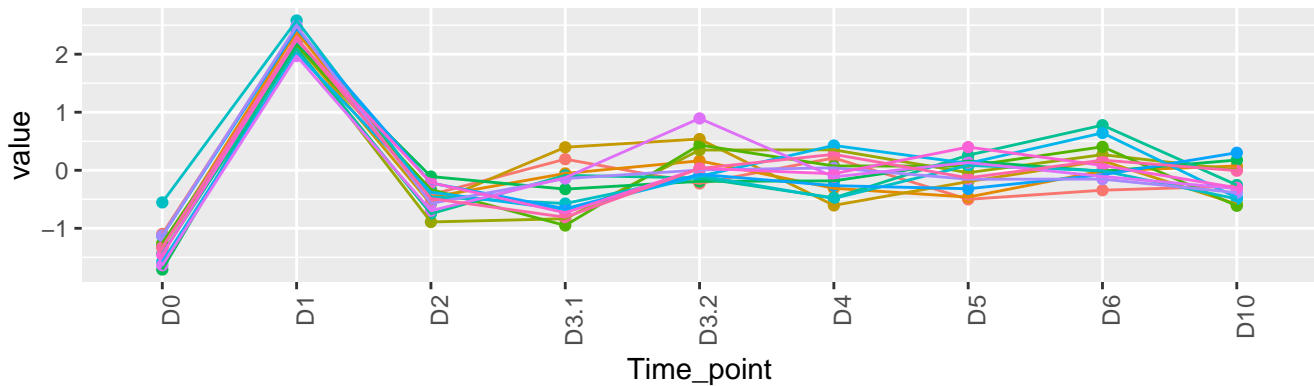
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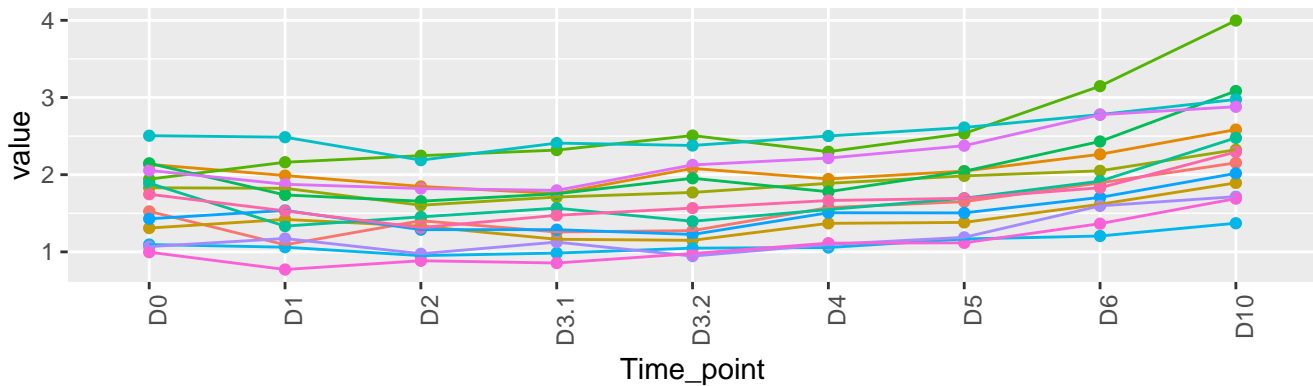
14 genes – 80%–original



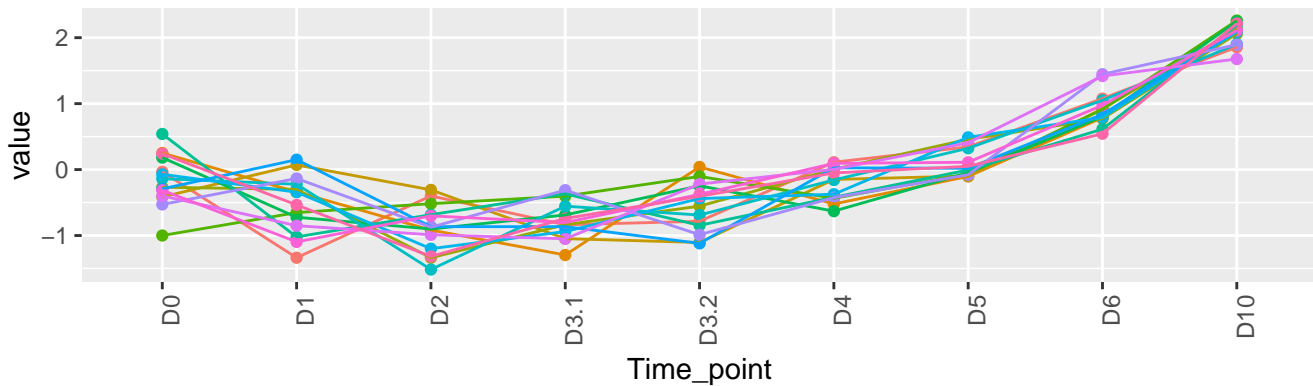
14 genes – 80%–standardized



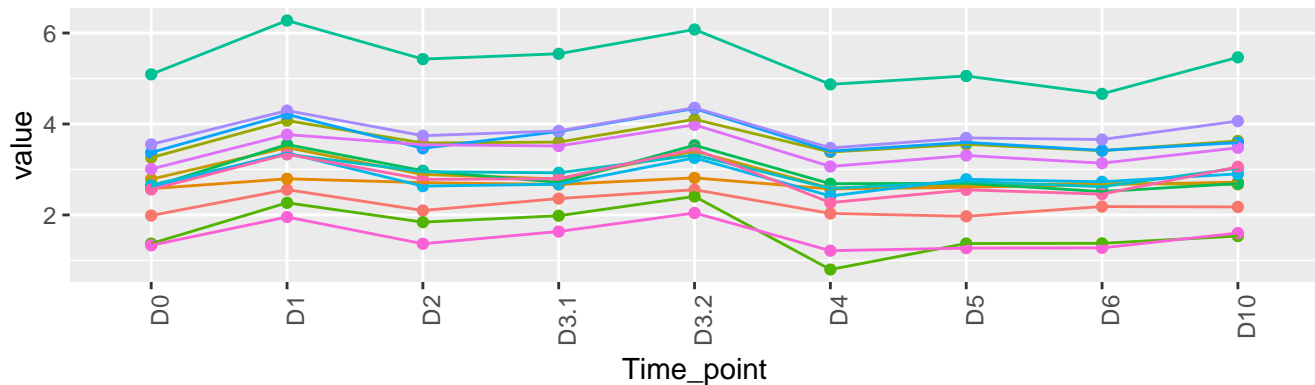
14 genes – 80%–original



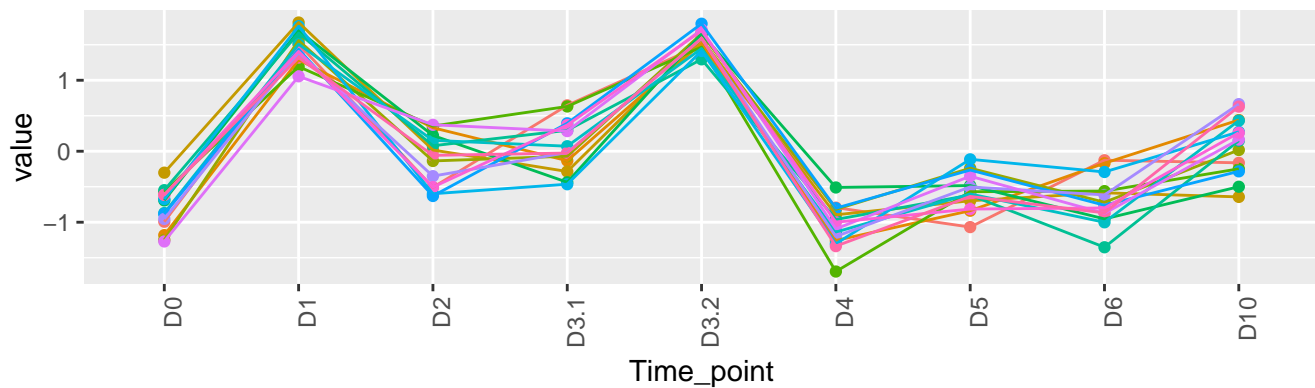
14 genes – 80%–standardized



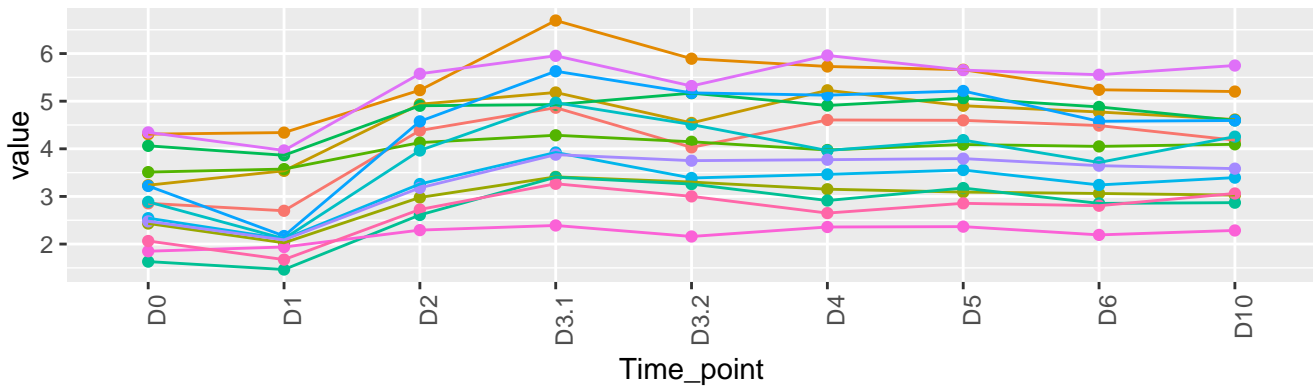
14 genes – 80%–original



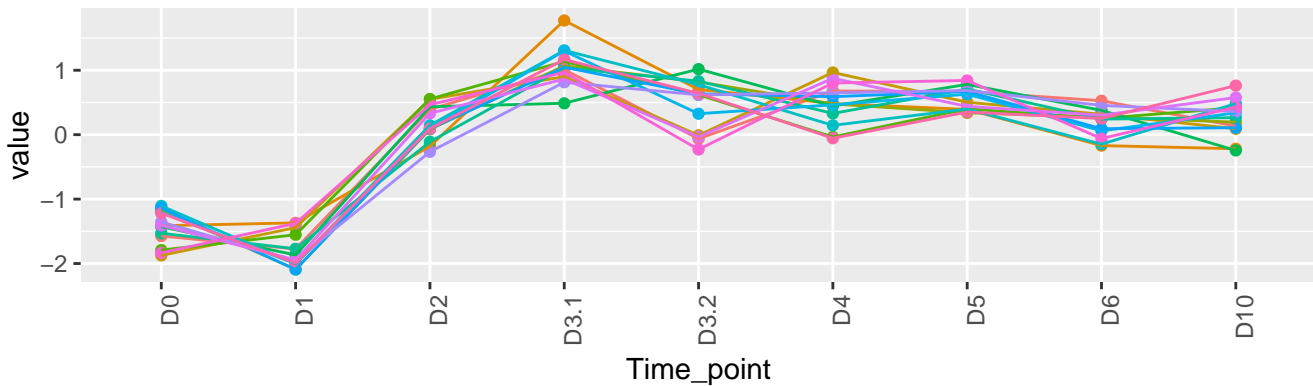
14 genes – 80%–standardized



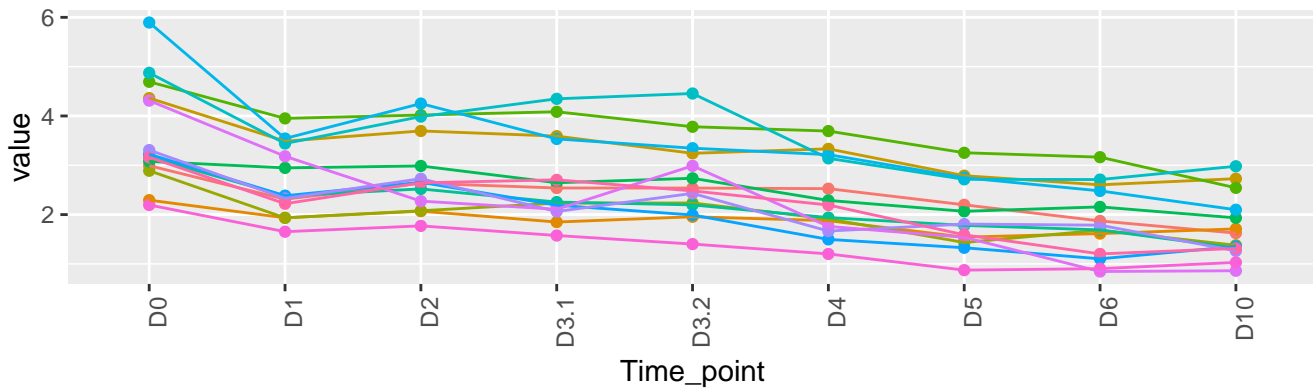
14 genes – 80%–original



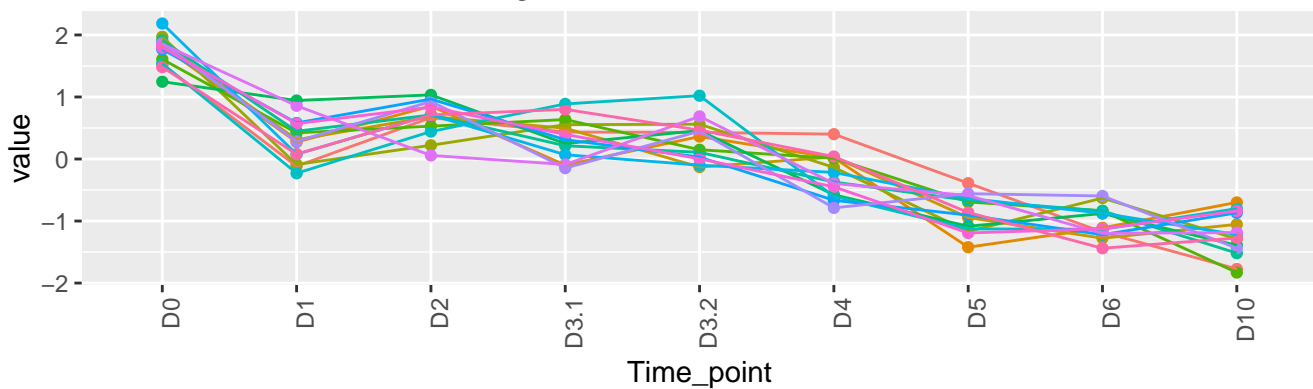
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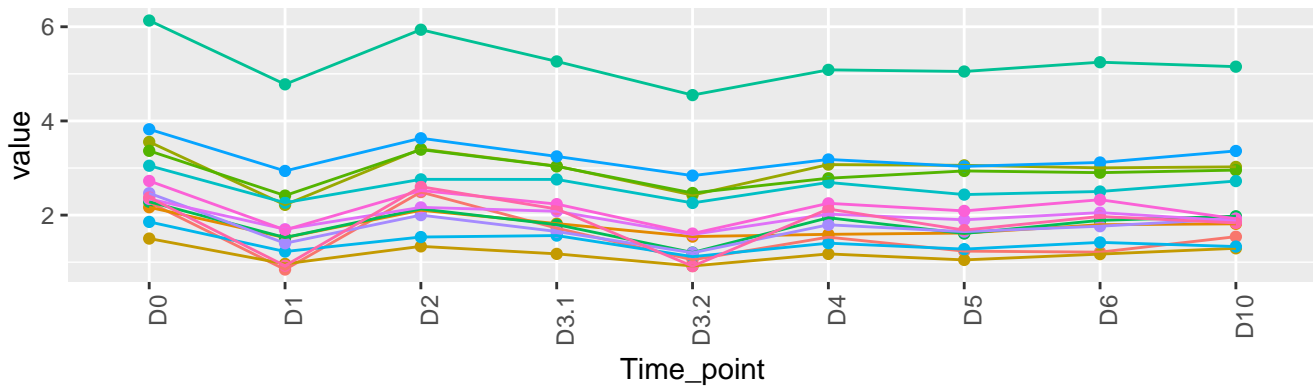
14 genes – 80%–original



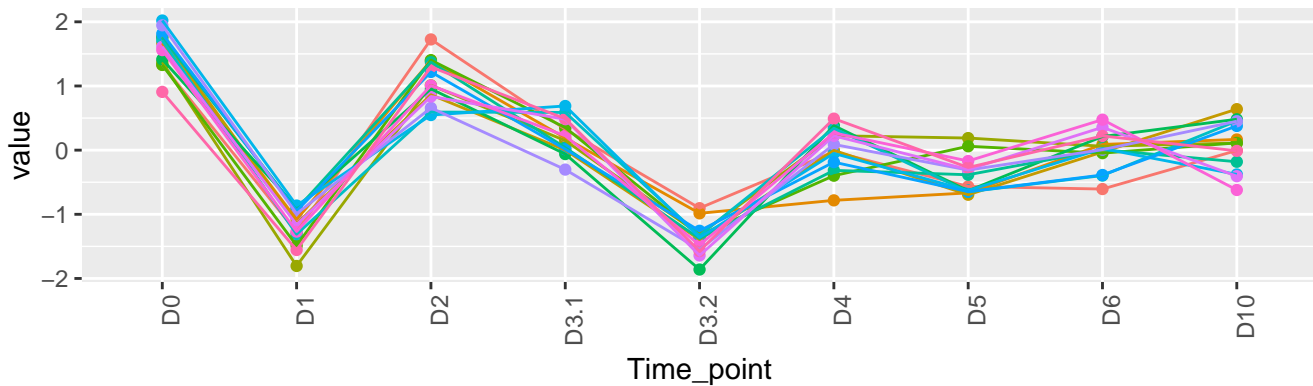
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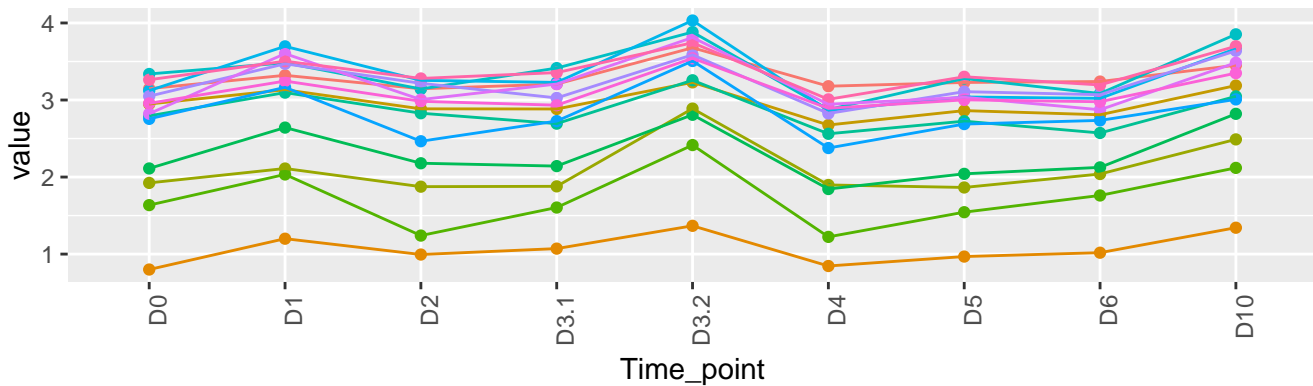
14 genes – 80%–original



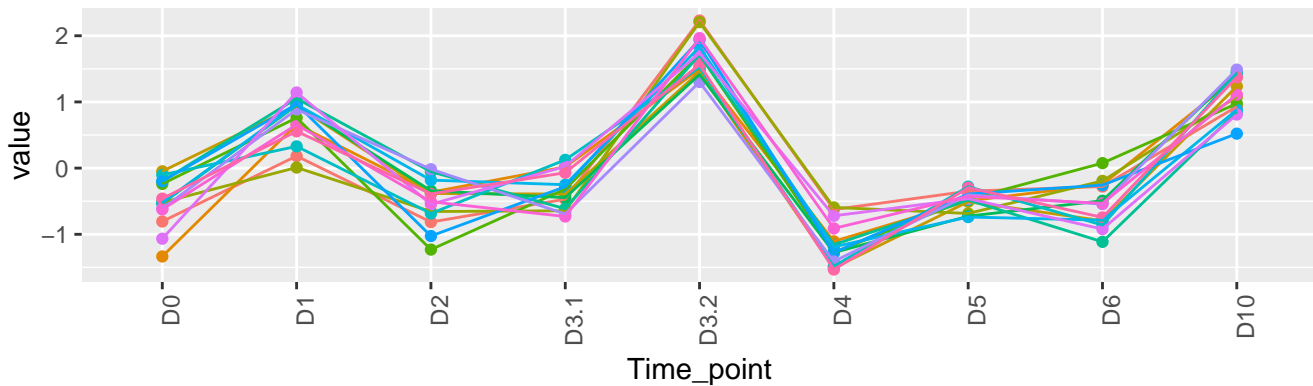
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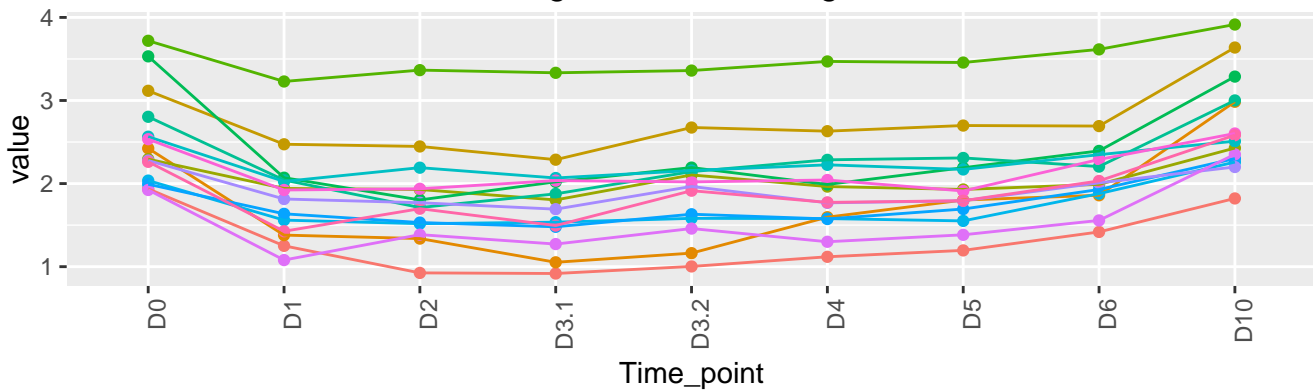
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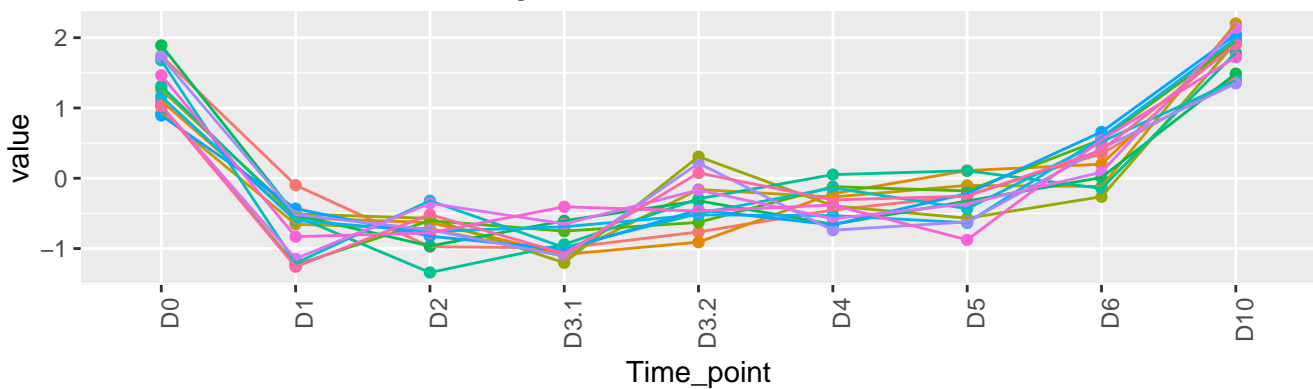
14 genes – 80%–standardized



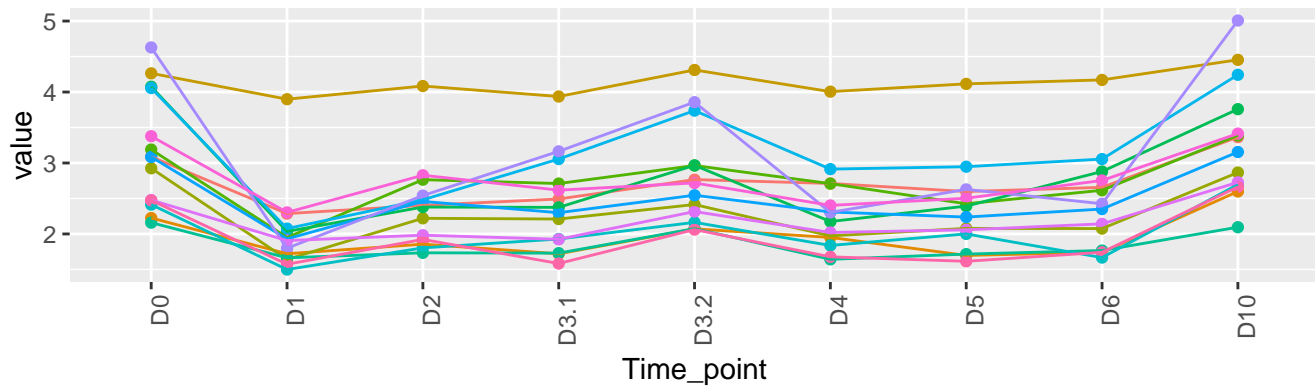
14 genes – 80%–original



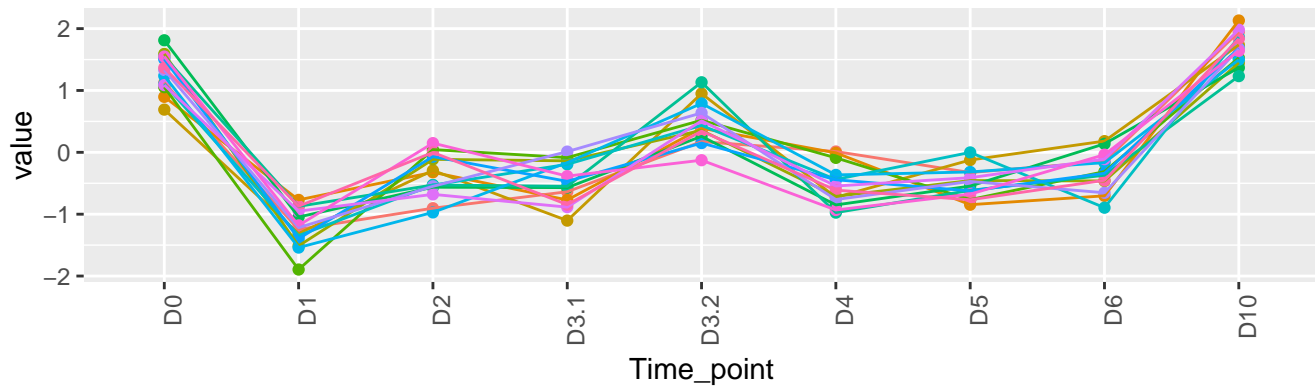
14 genes – 80%–standardized



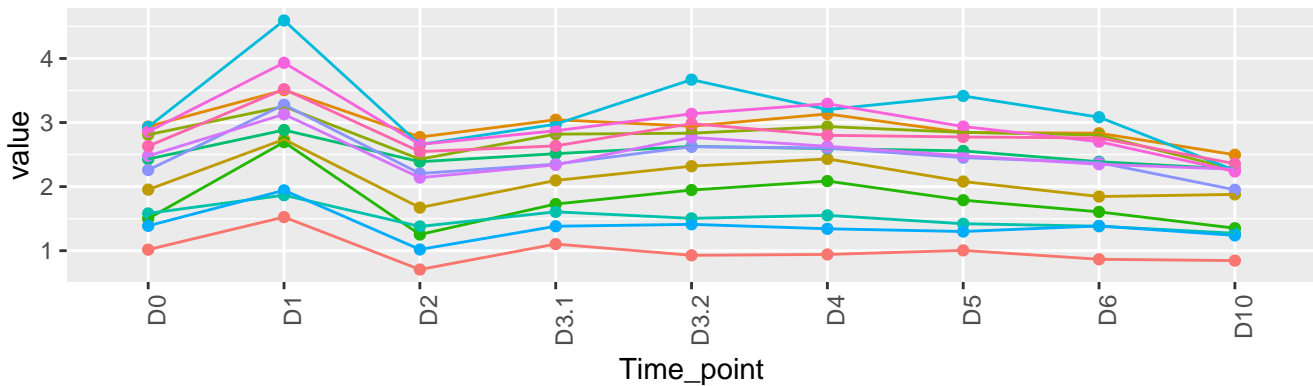
14 genes – 80%–original



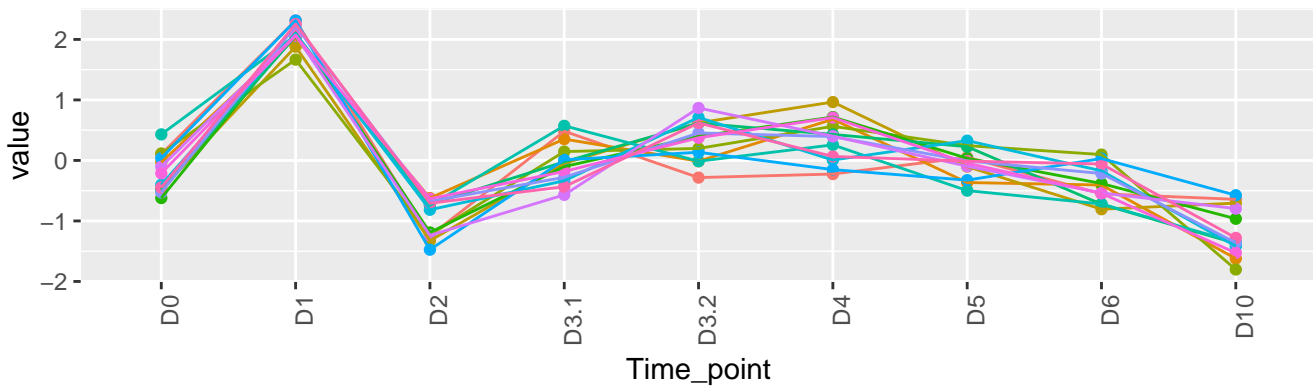
14 genes – 80%–standardized



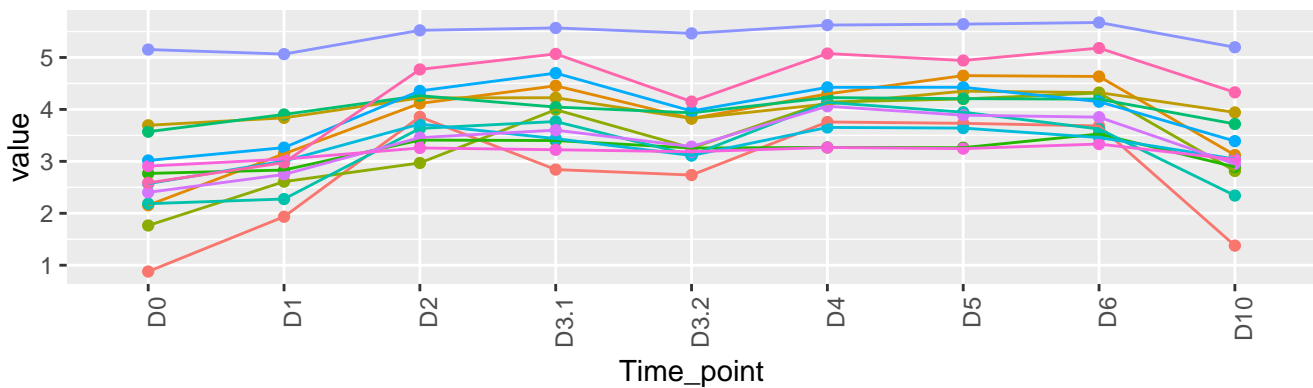
13 genes – 80%–original



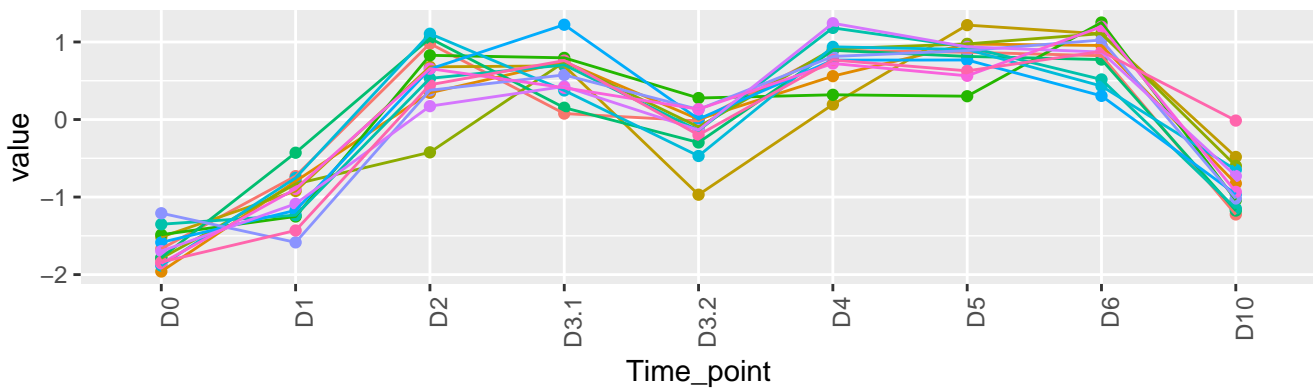
13 genes – 80%–standardized



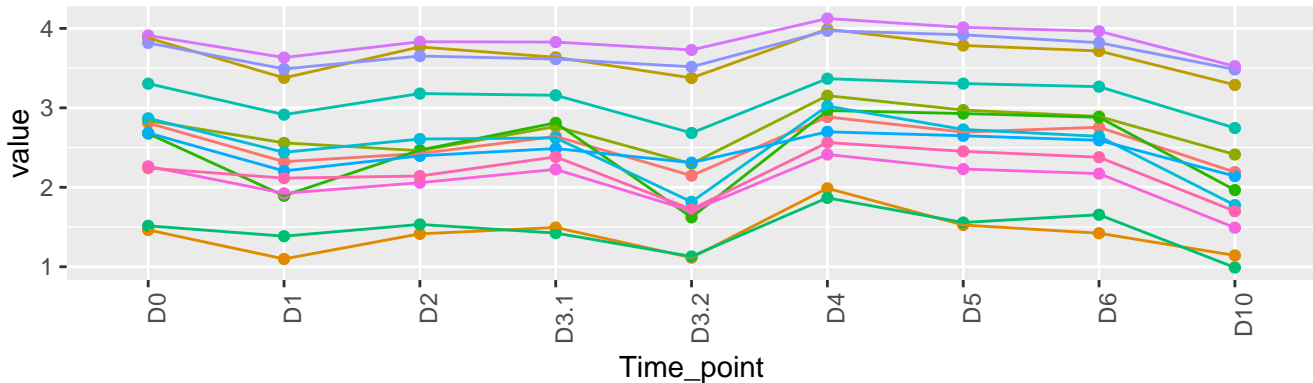
13 genes – 80%–original



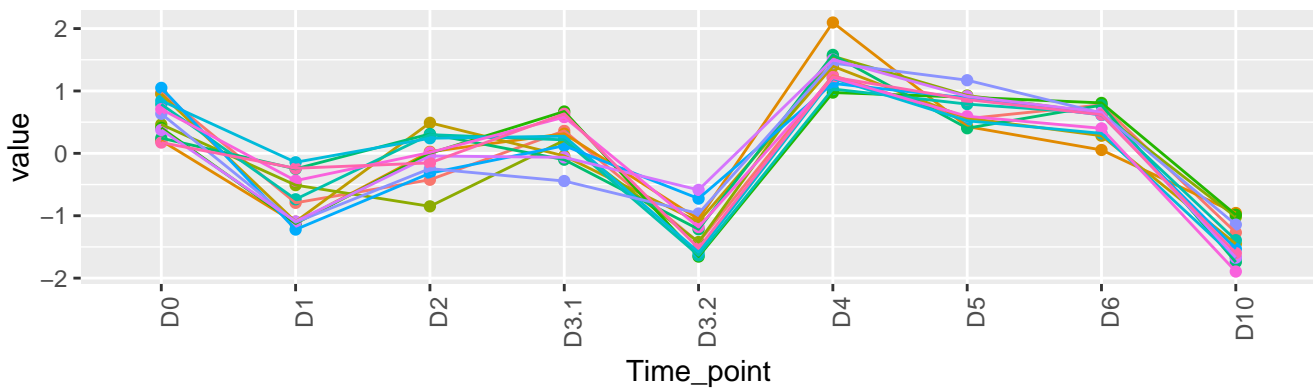
13 genes – 80%–standardized



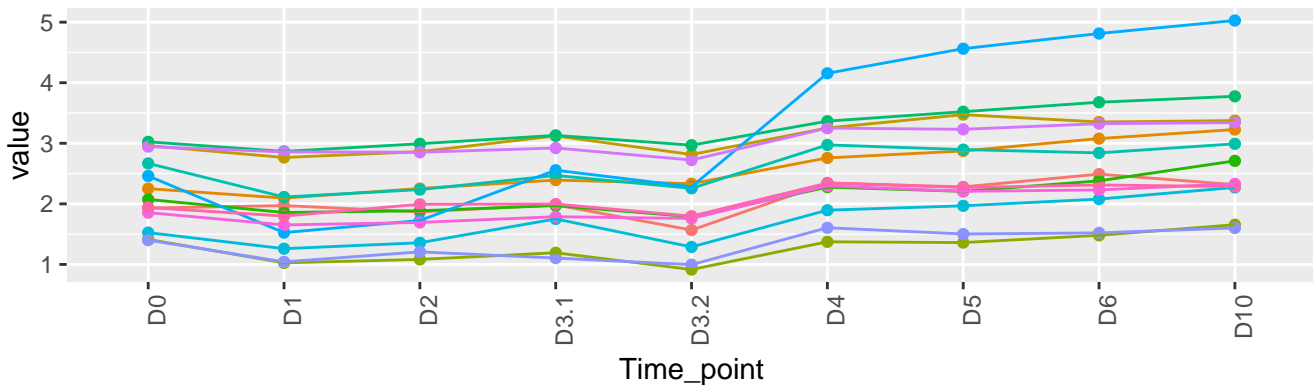
13 genes – 80%–original



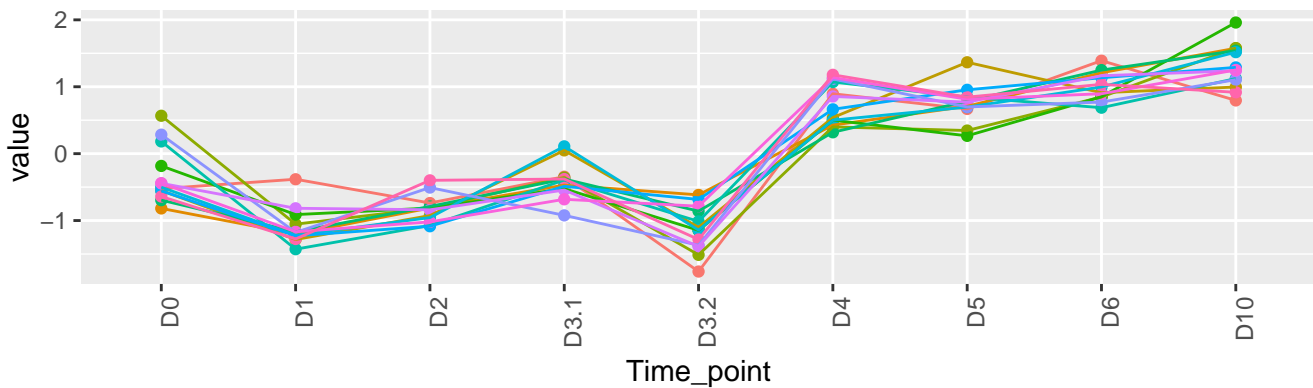
13 genes – 80%–standardized



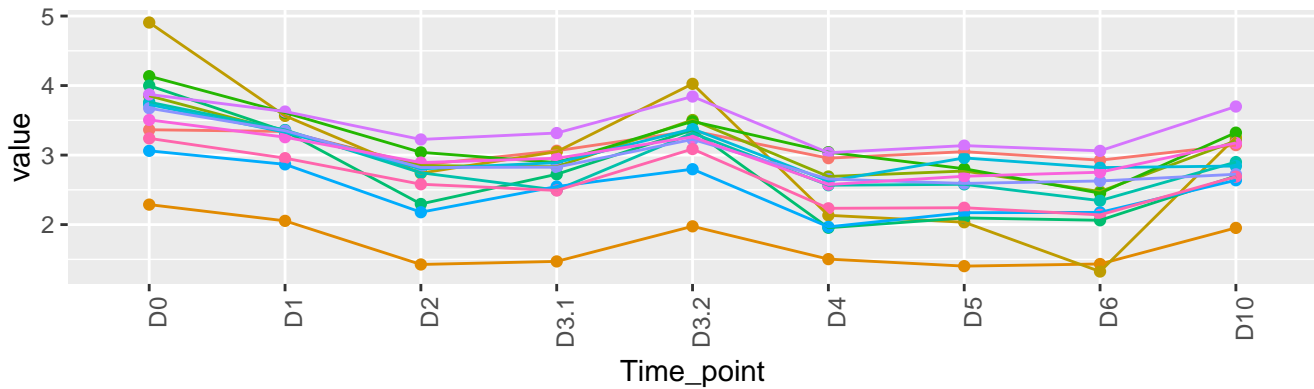
13 genes – 80%–original



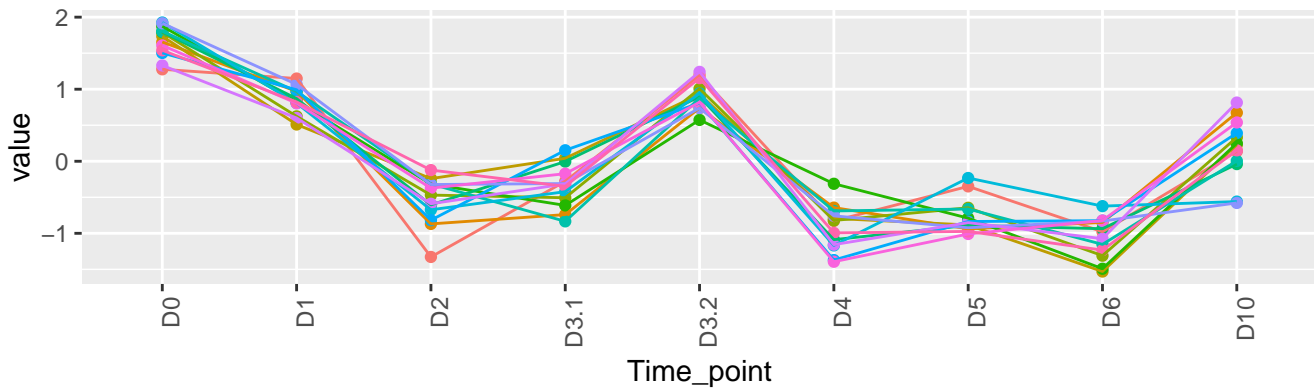
13 genes – 80%–standardized



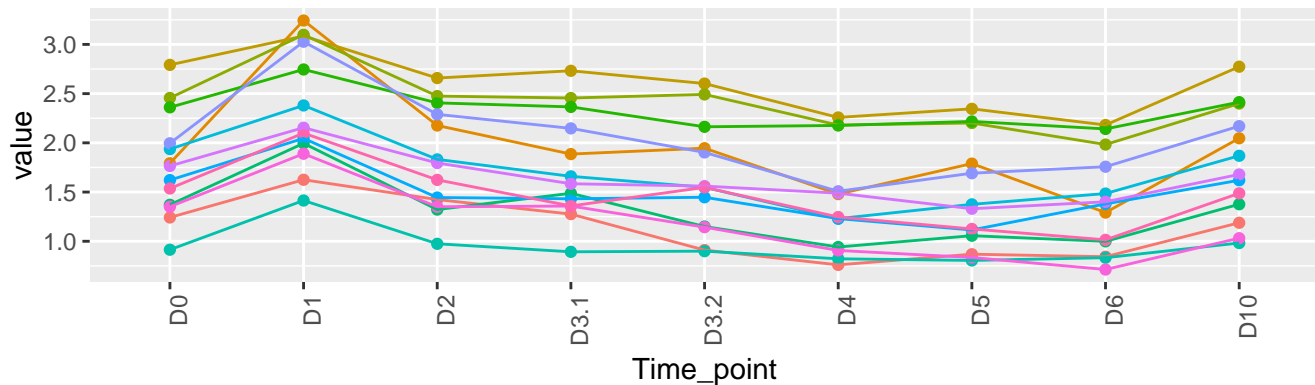
13 genes – 80%–original



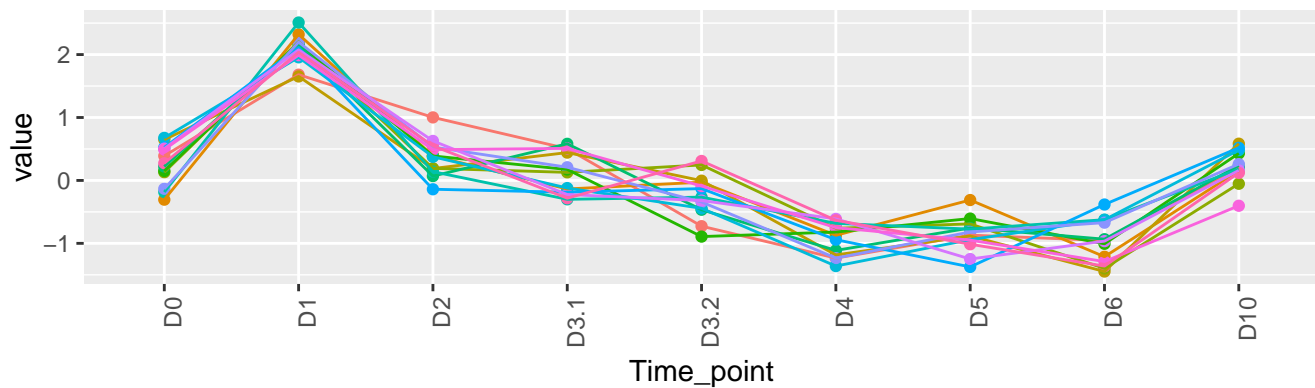
13 genes – 80%–standardized



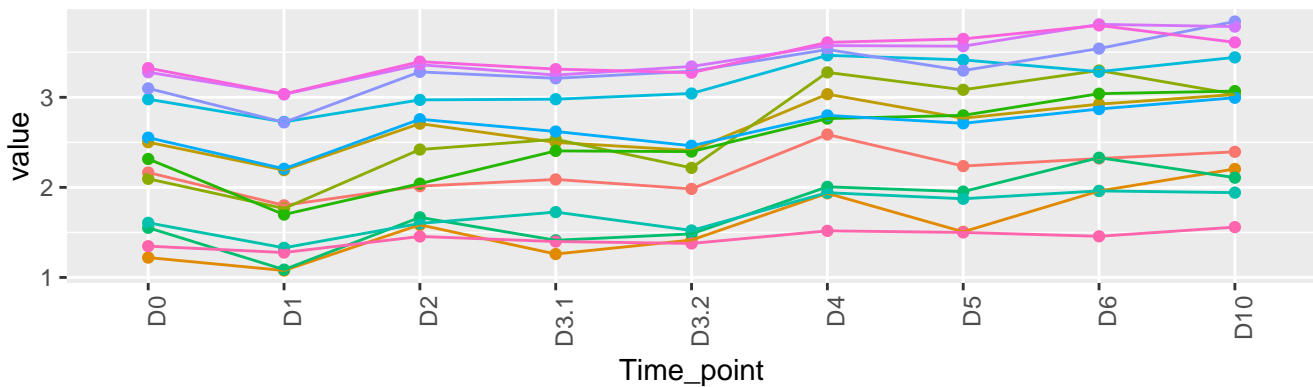
13 genes – 80%–original



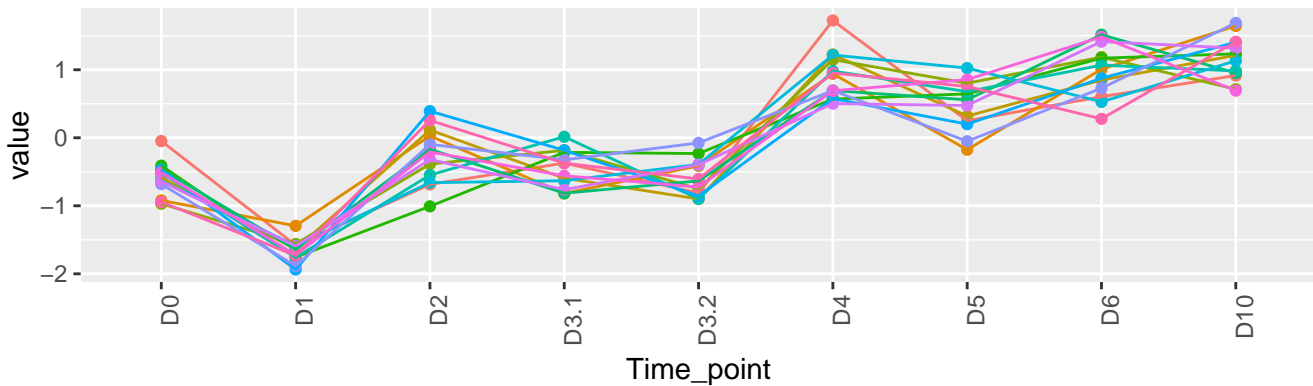
13 genes – 80%–standardized



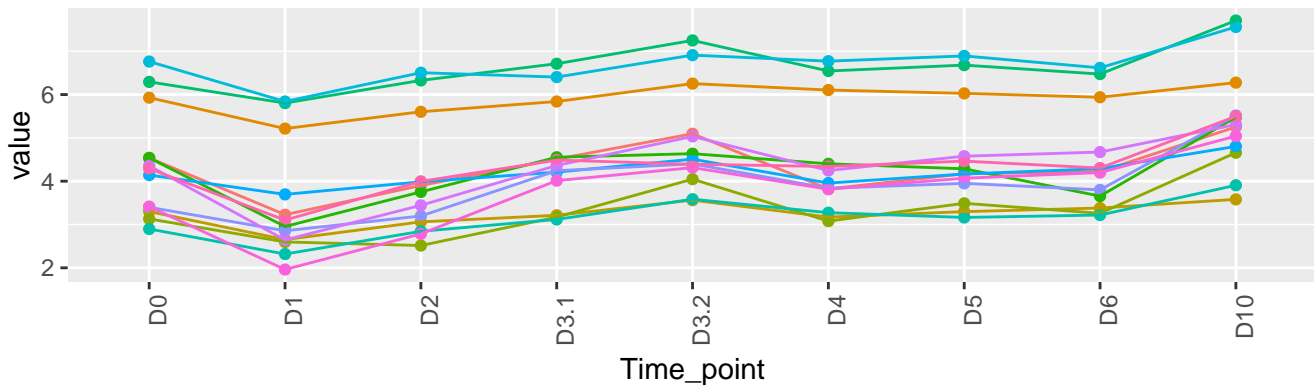
13 genes – 80%–original



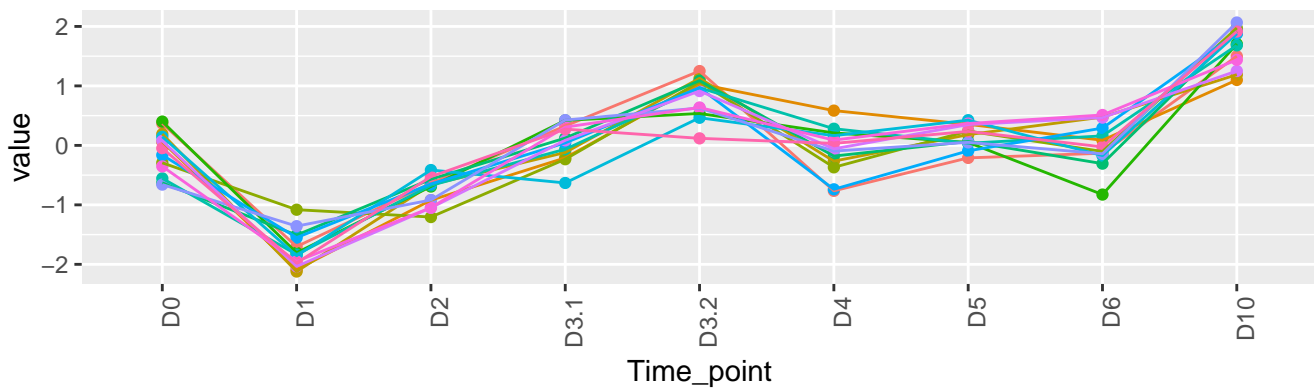
13 genes – 80%–standardized



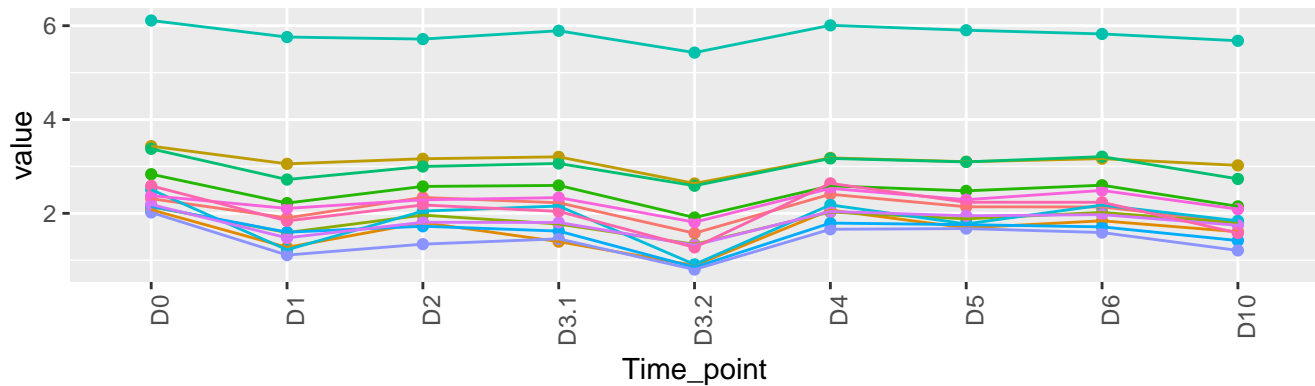
13 genes – 80%–original



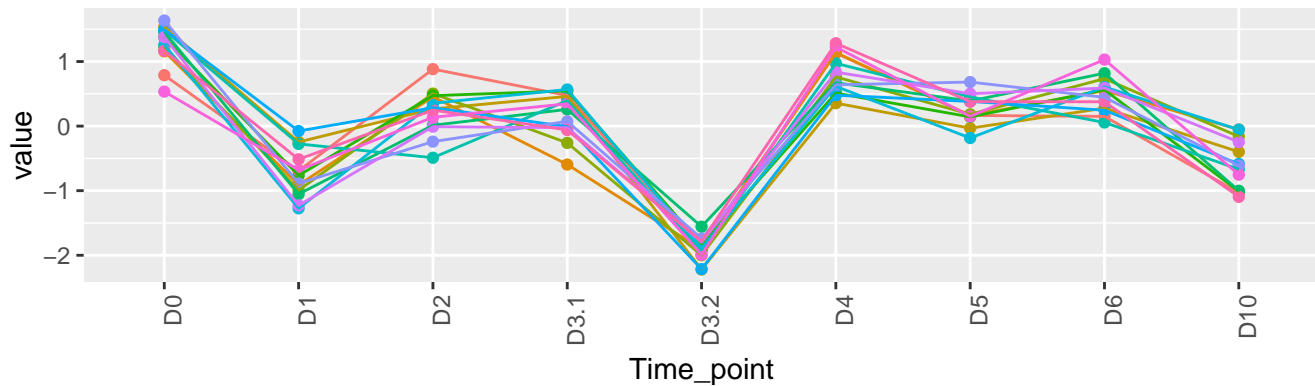
13 genes – 80%–standardized



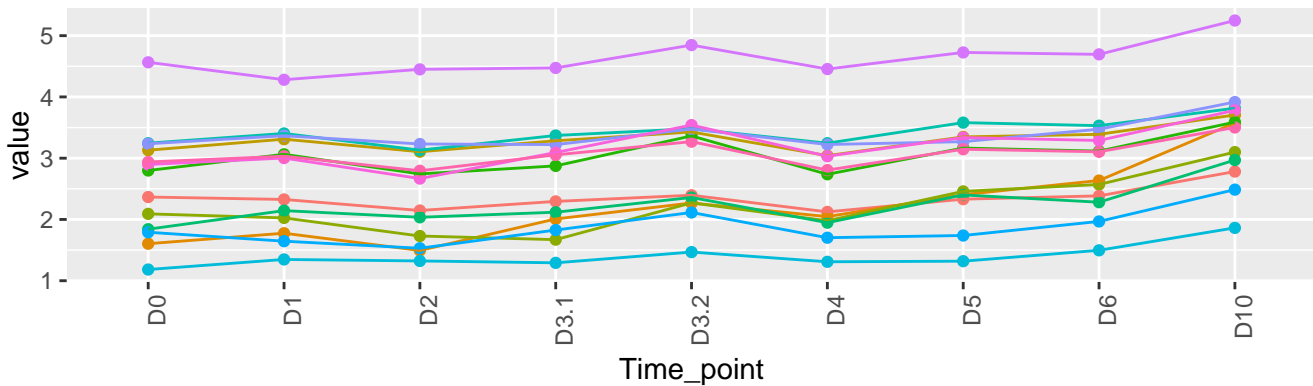
13 genes – 80%–original



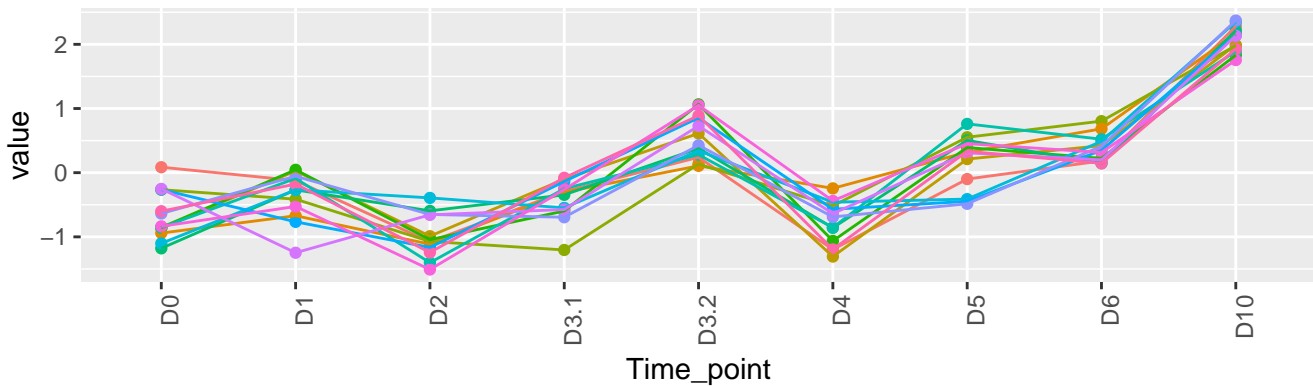
13 genes – 80%–standardized



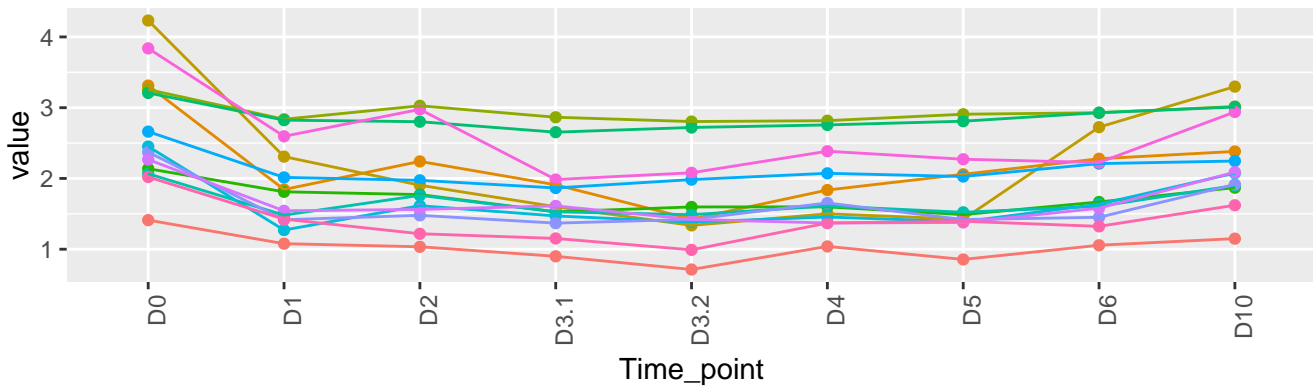
13 genes – 80%–original



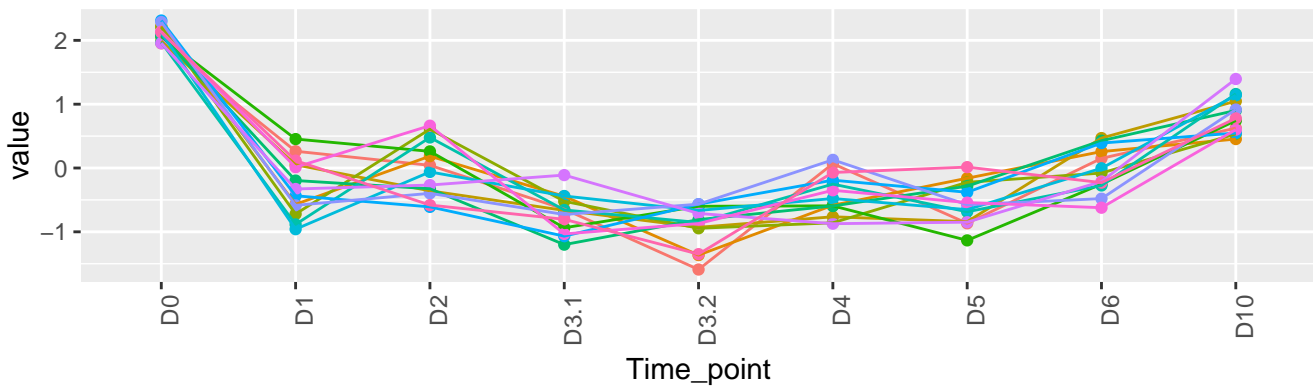
13 genes – 80%–standardized



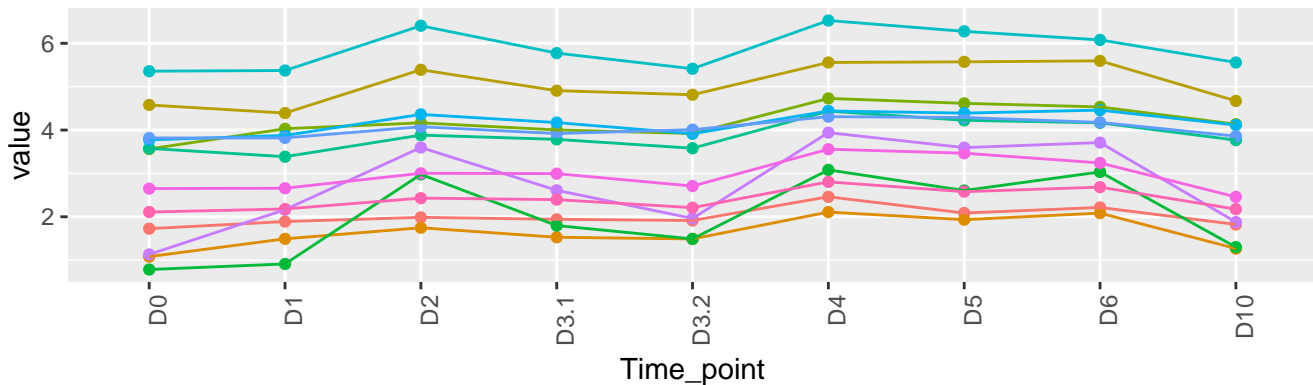
13 genes – 80%–original



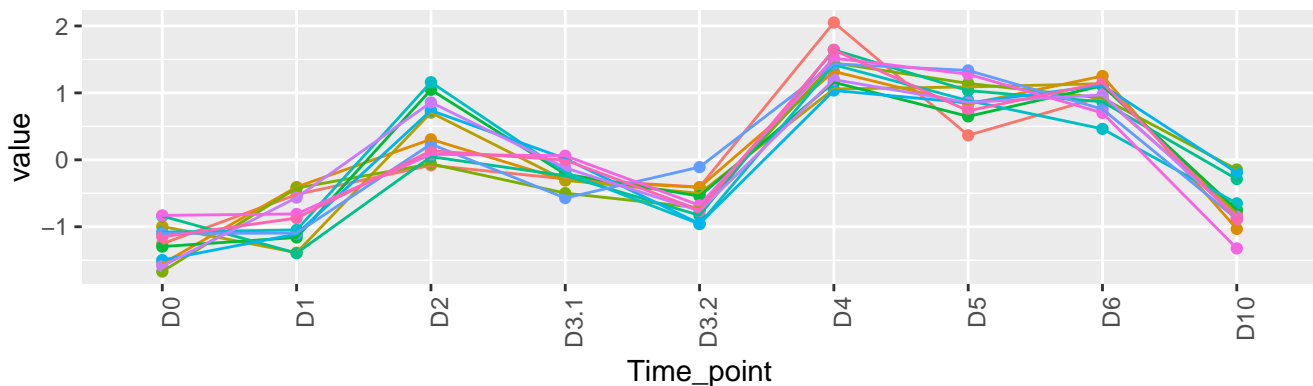
13 genes – 80%–standardized



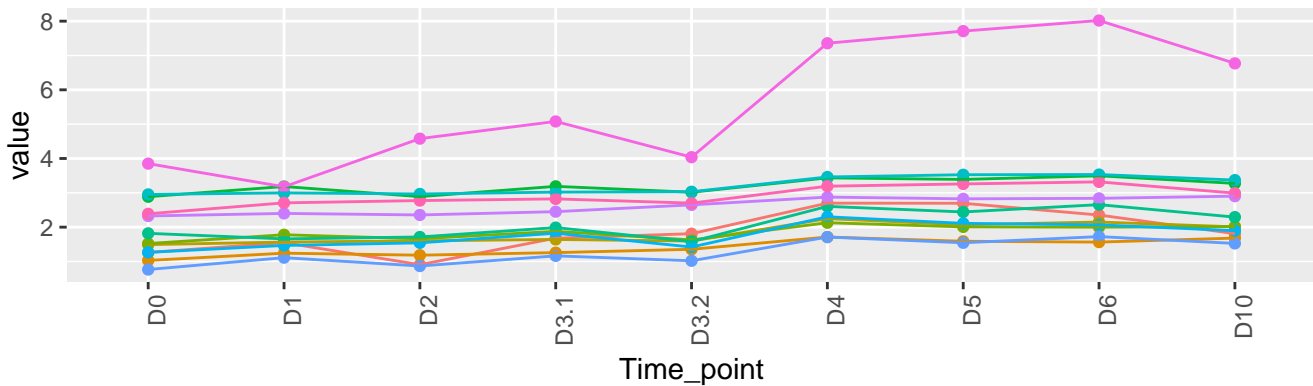
12 genes – 80%–original



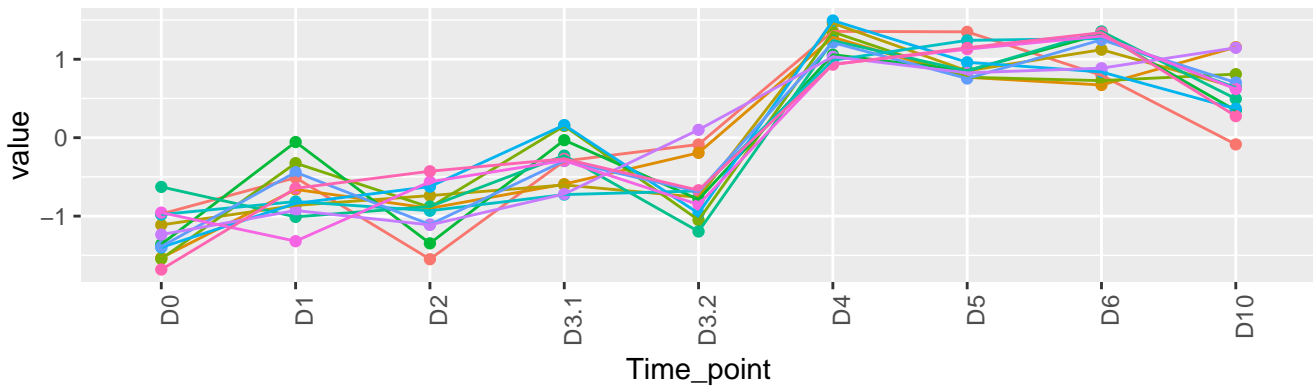
12 genes – 80%–standardized



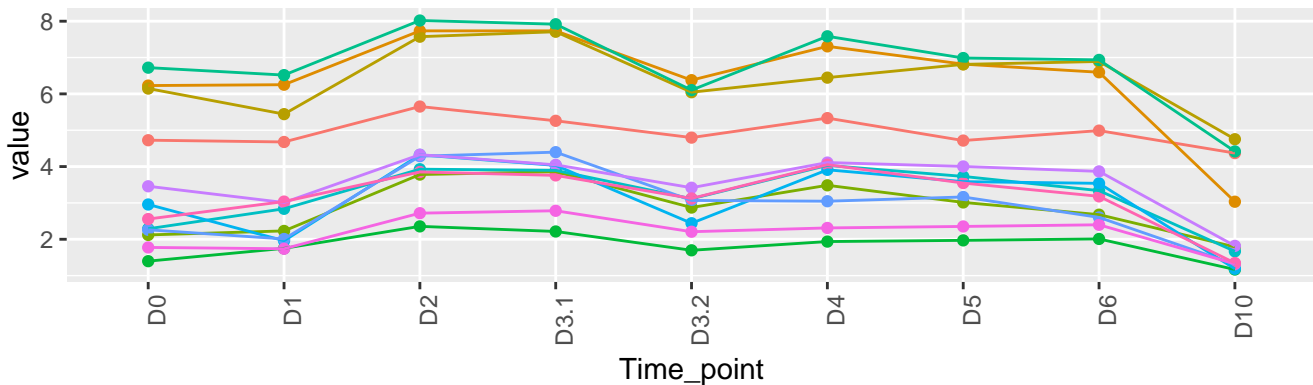
12 genes – 80%–original



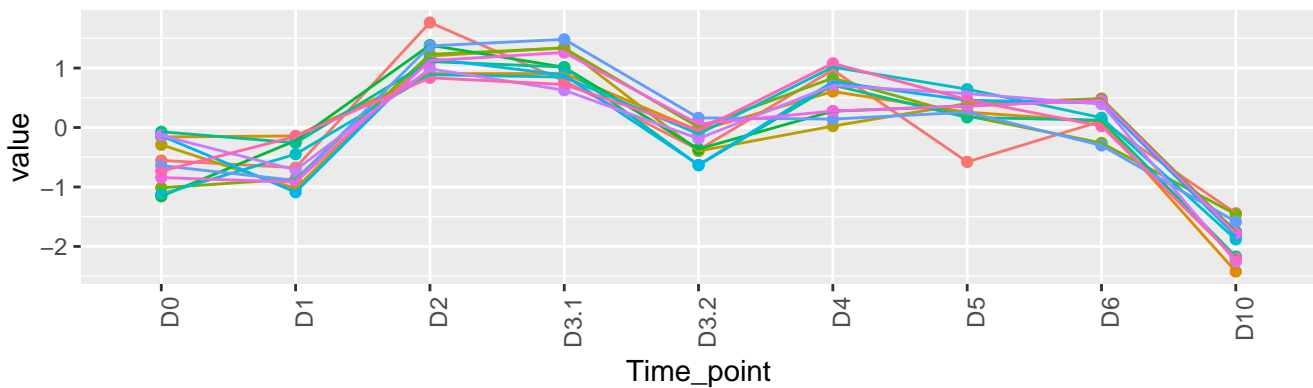
12 genes – 80%–standardized



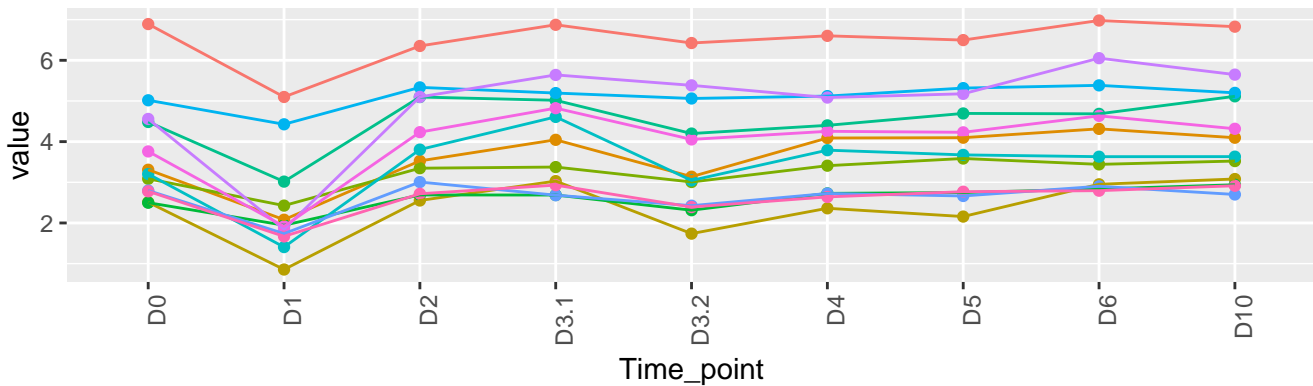
12 genes – 80%–original



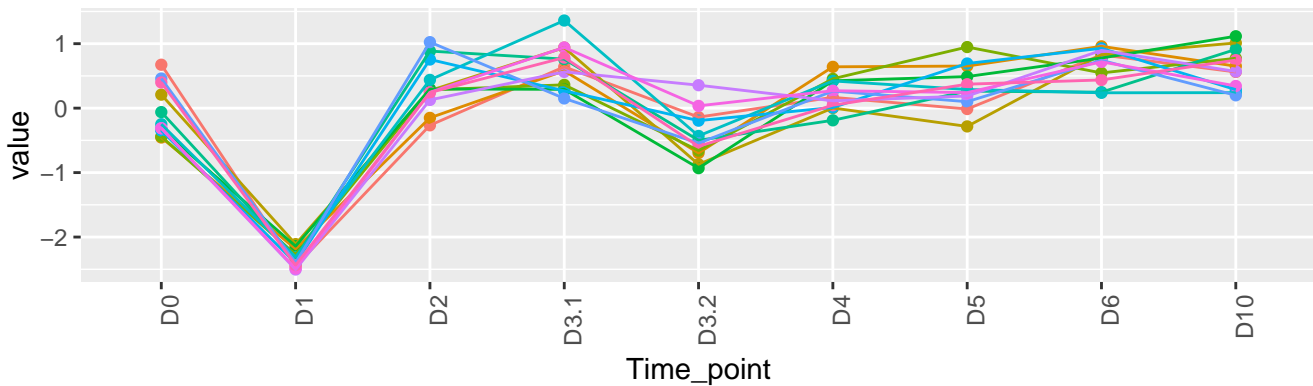
12 genes – 80%–standardized



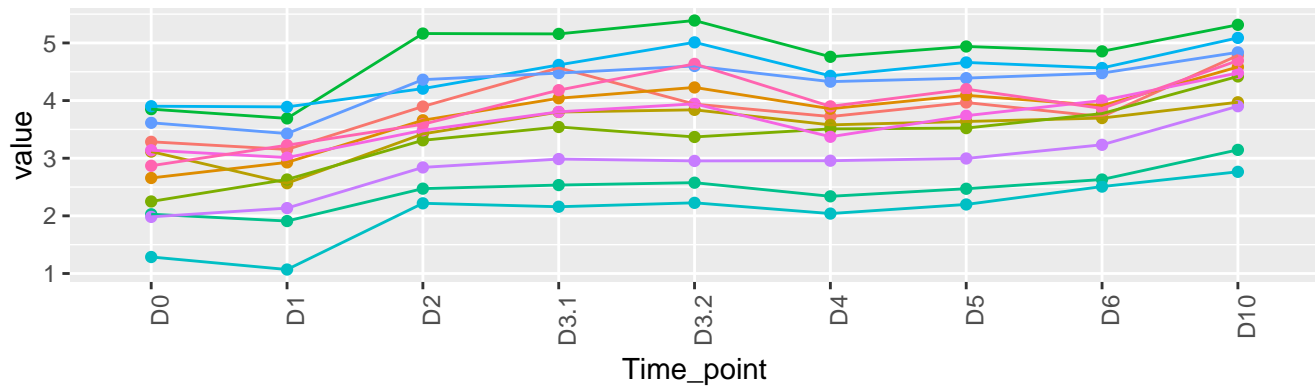
12 genes – 80%–original



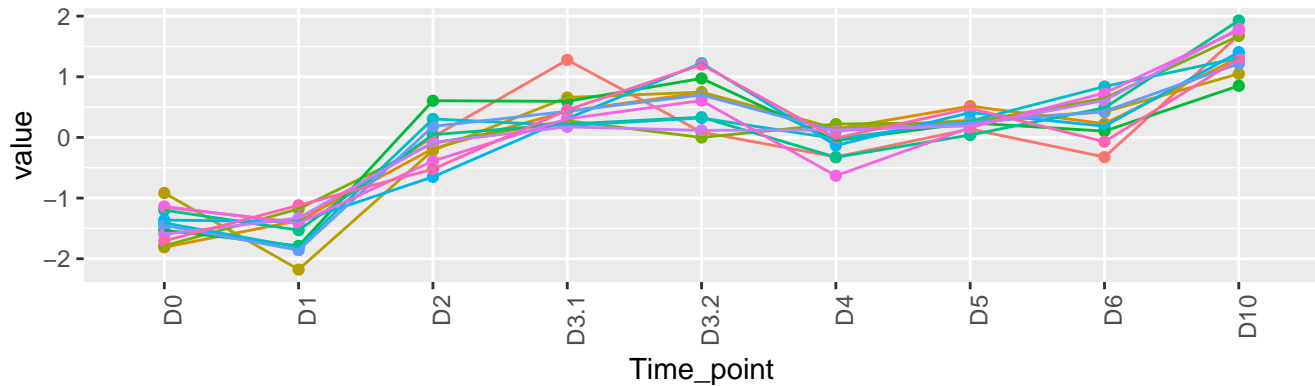
12 genes – 80%–standardized



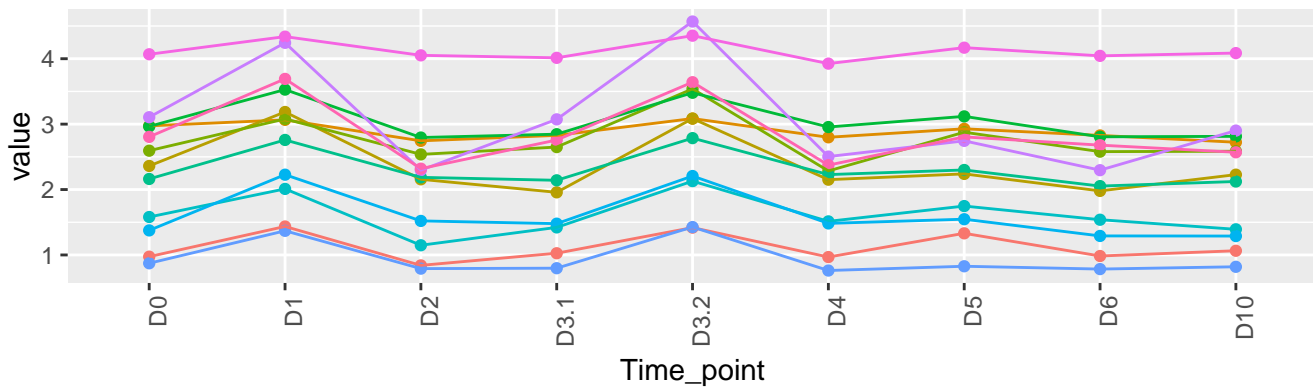
12 genes – 80%–original



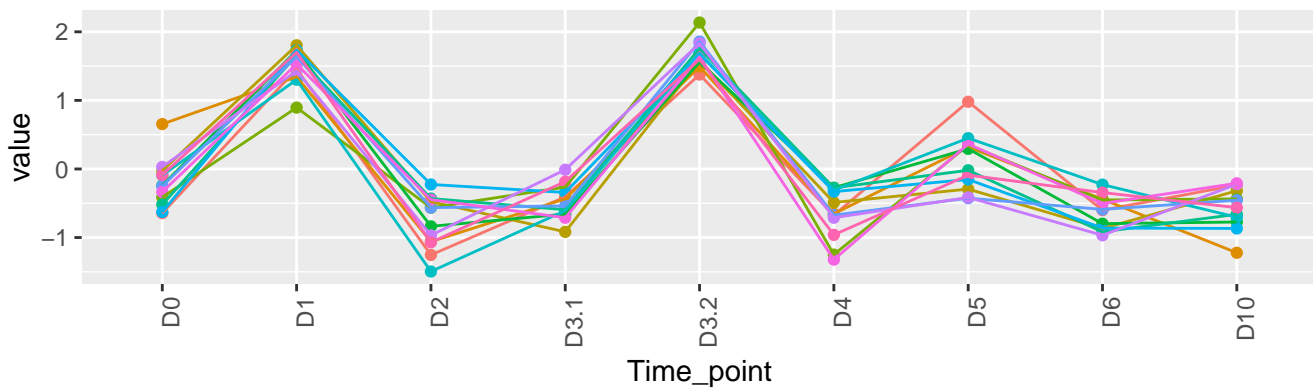
12 genes – 80%–standardized



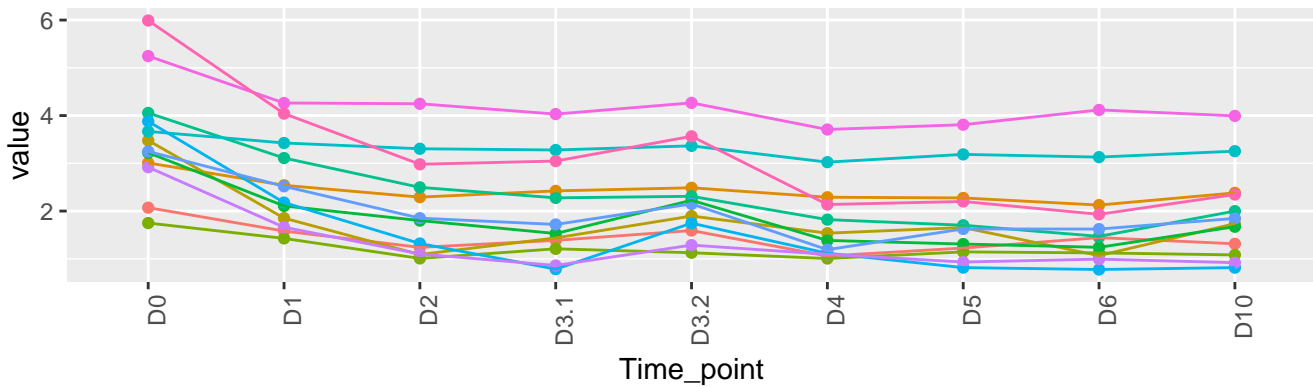
12 genes – 80%–original



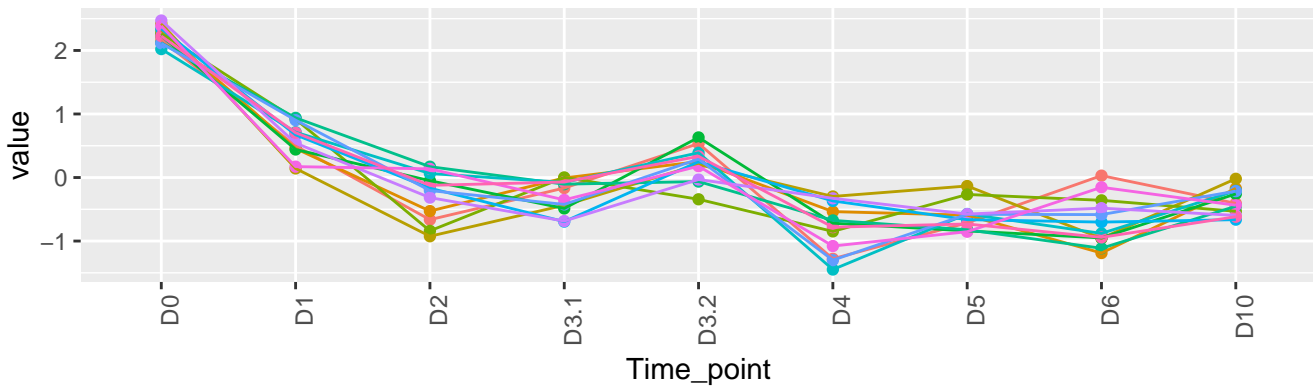
12 genes – 80%–standardized



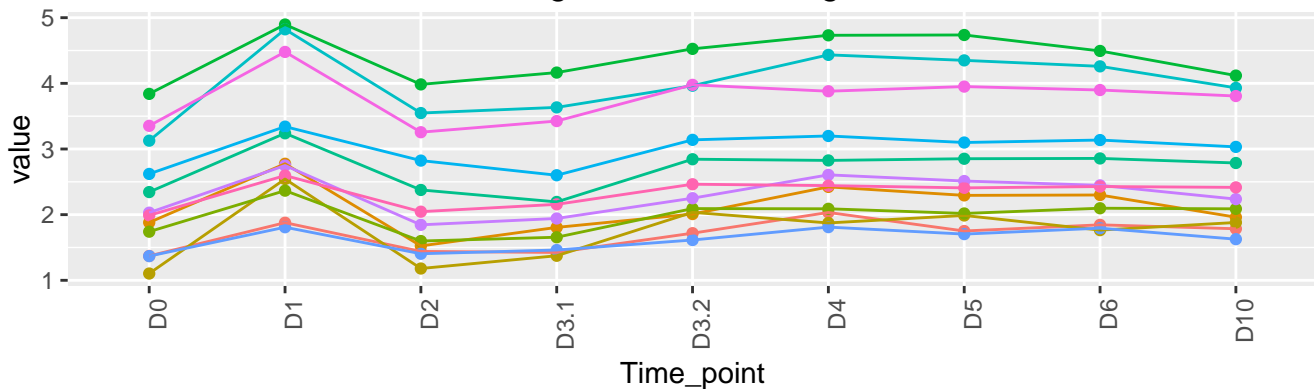
12 genes – 80%–original



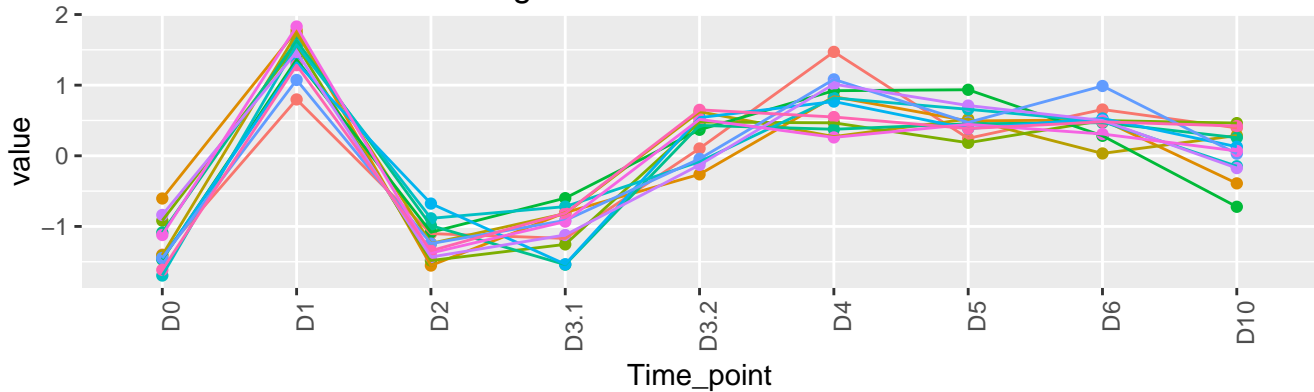
12 genes – 80%–standardized



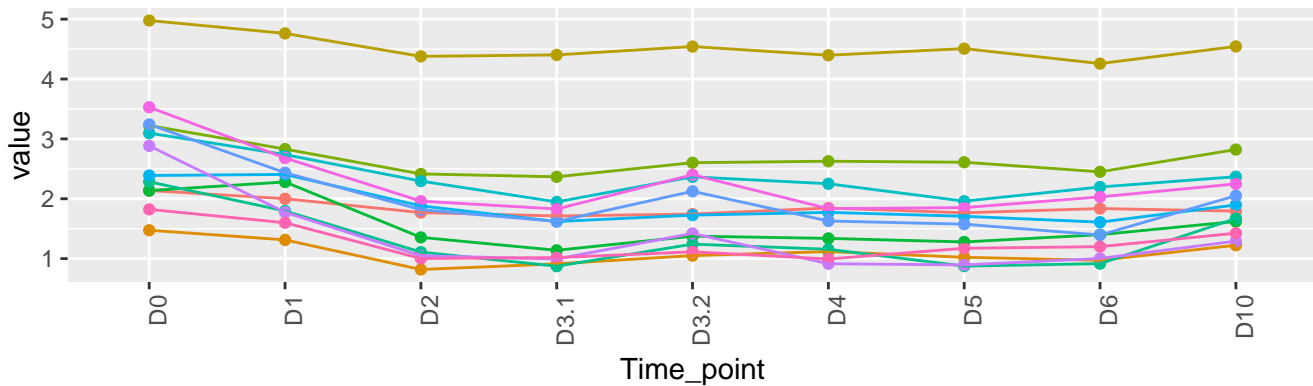
12 genes – 80%–original



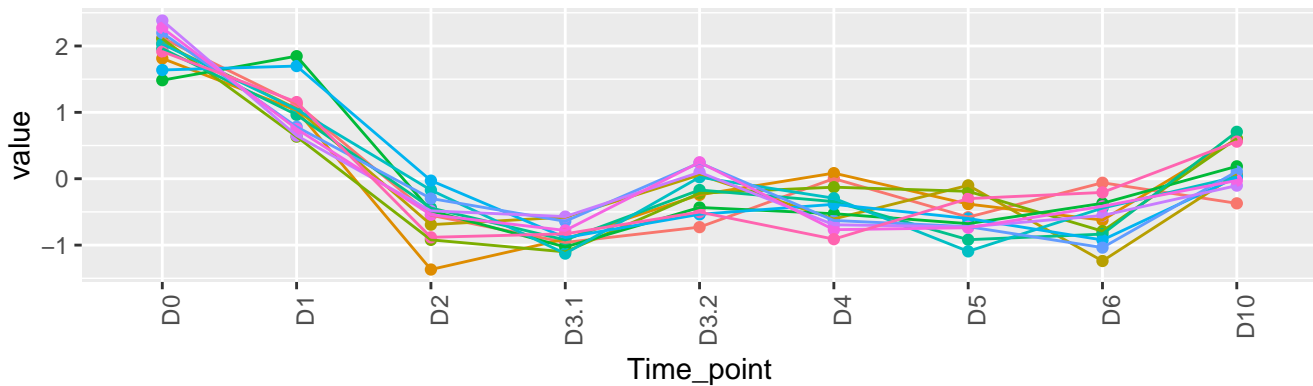
12 genes – 80%–standardized



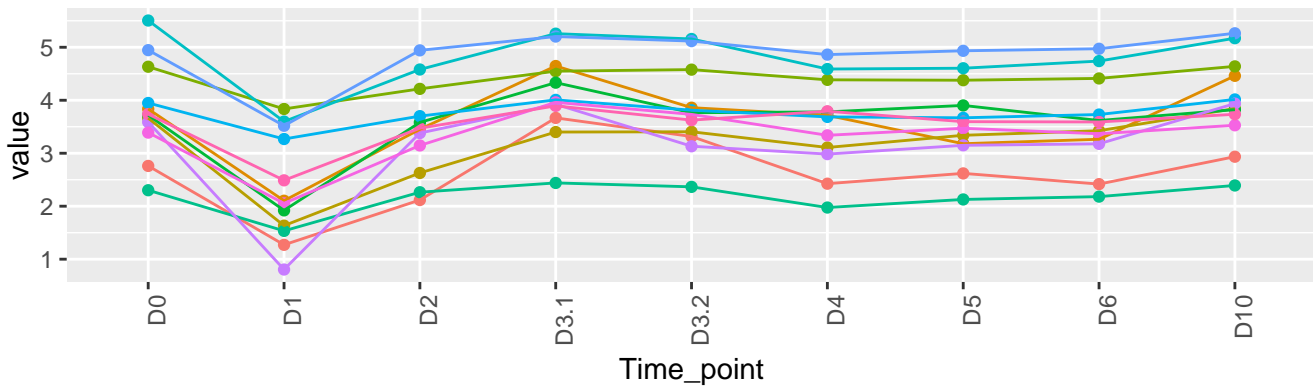
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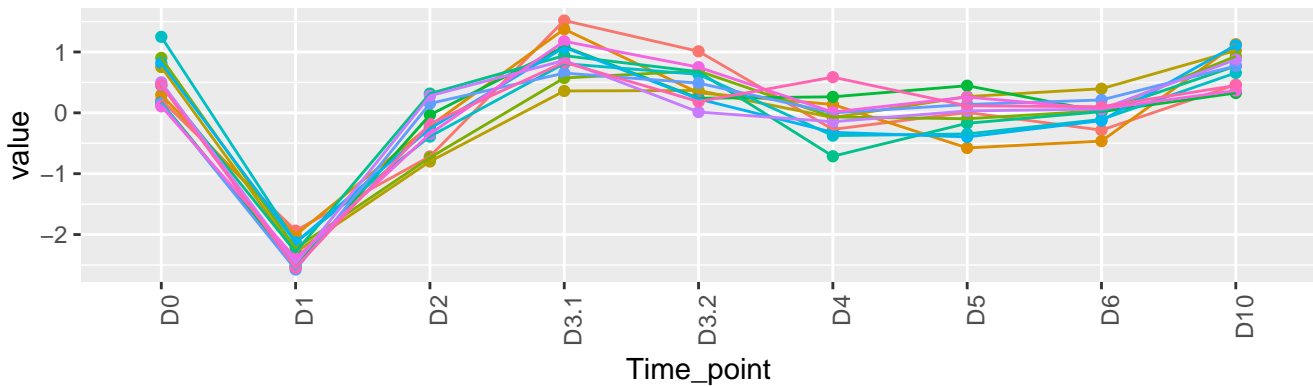
12 genes – 80%–standardized



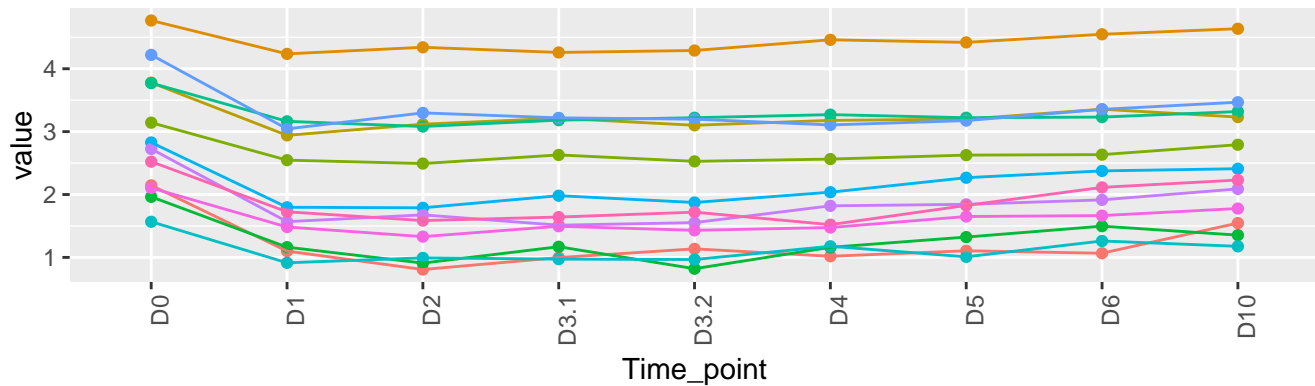
12 genes – 80%–original



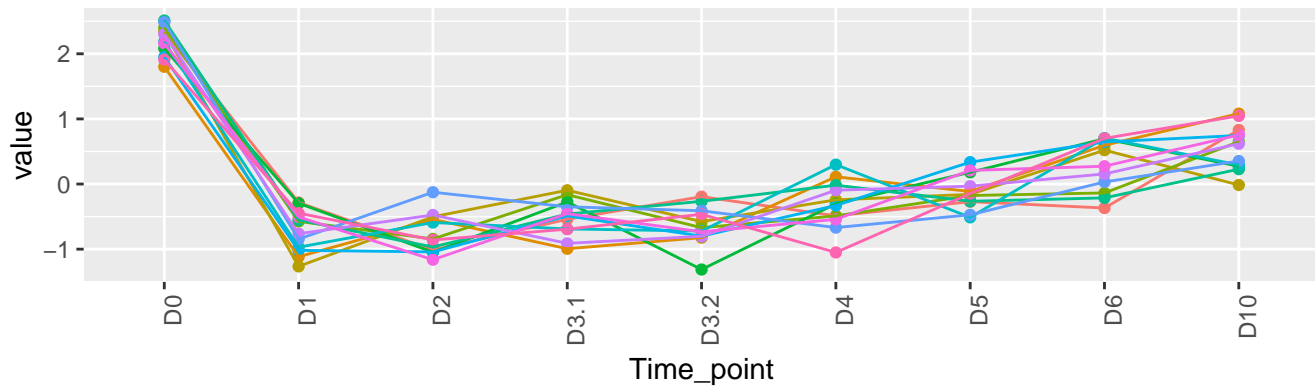
12 genes – 80%–standardized



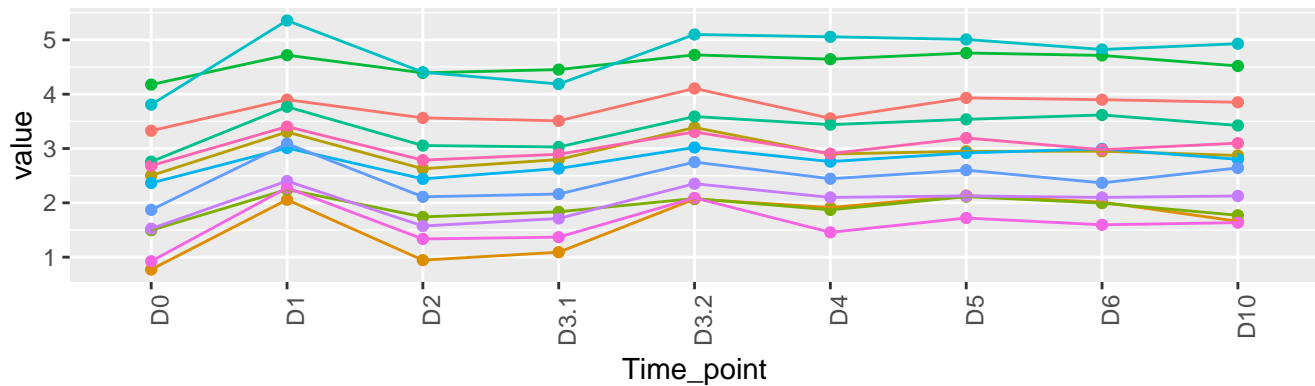
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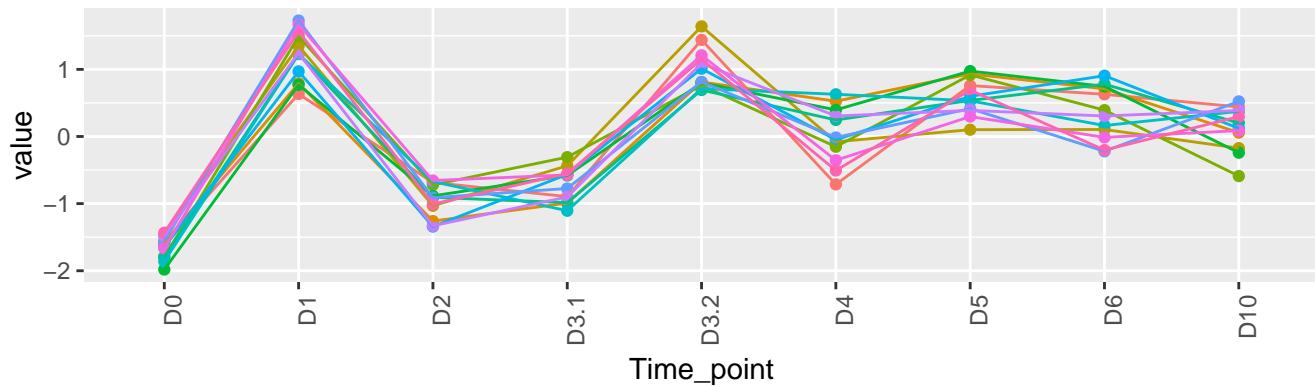
12 genes – 80%–standardized



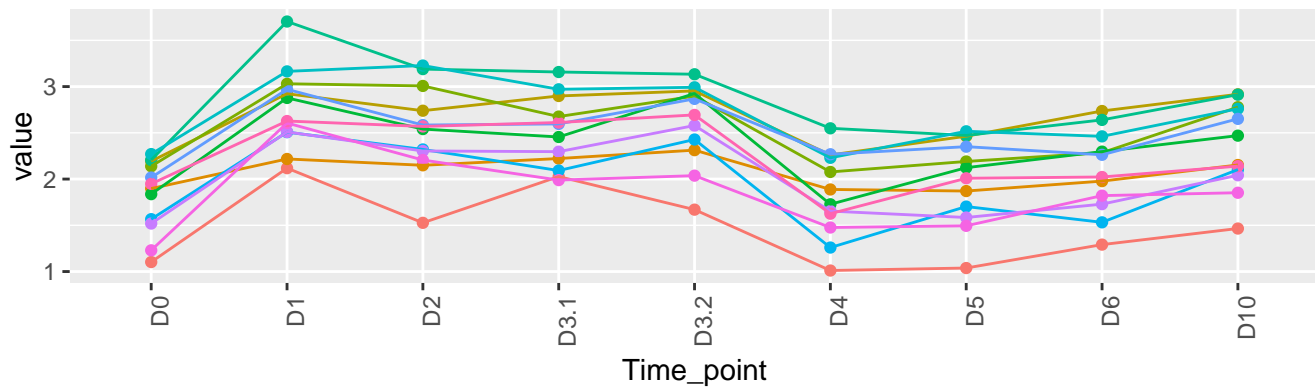
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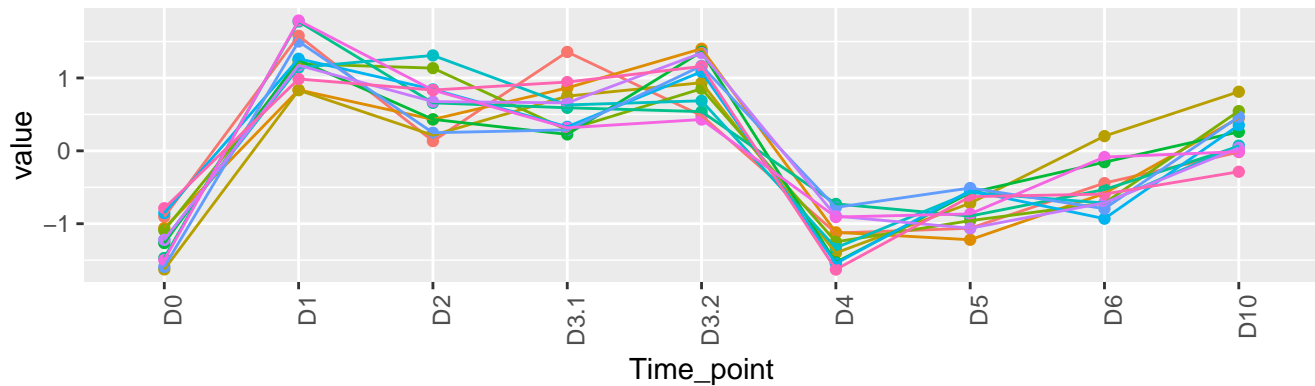
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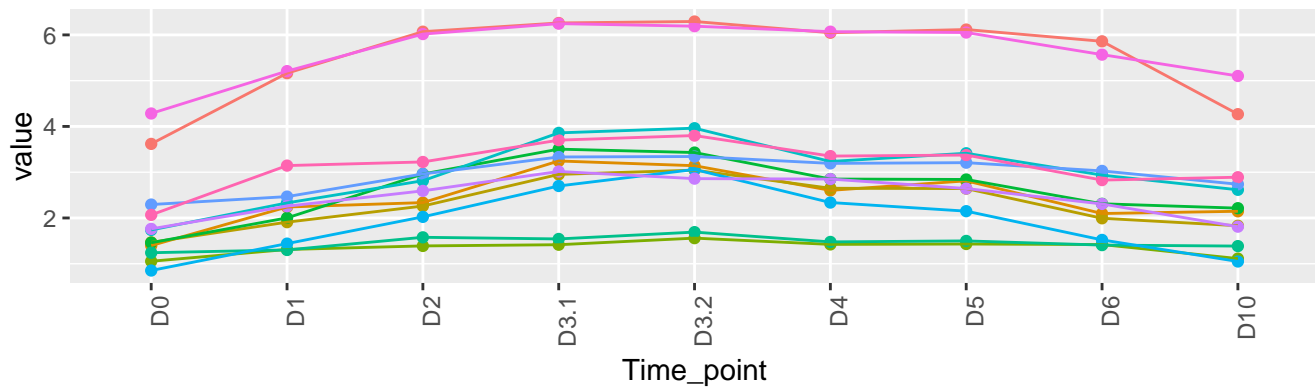
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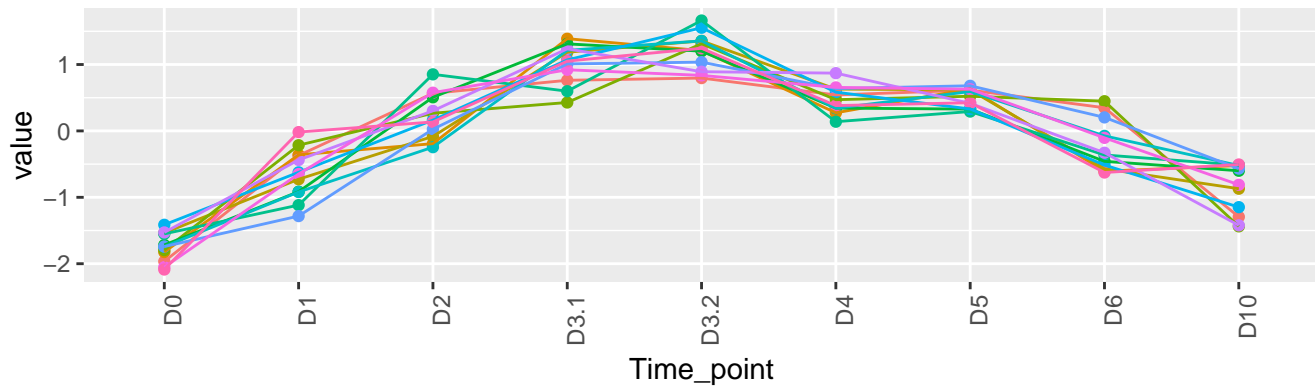
12 genes – 80%–standardized



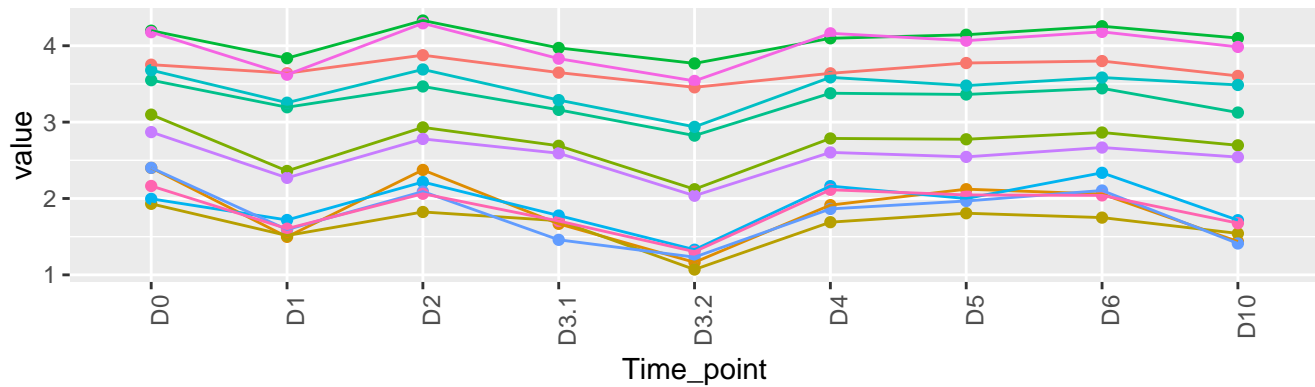
12 genes – 80%–original



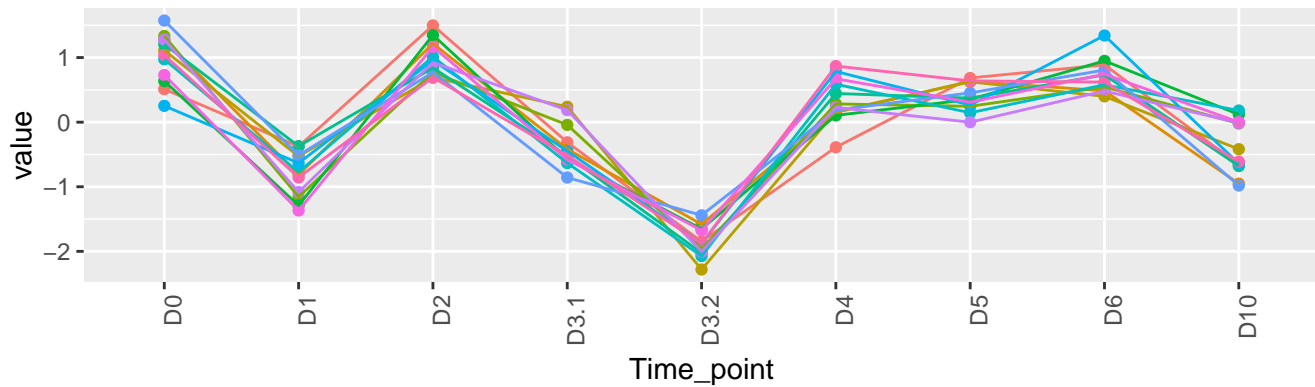
12 genes – 80%–standardized



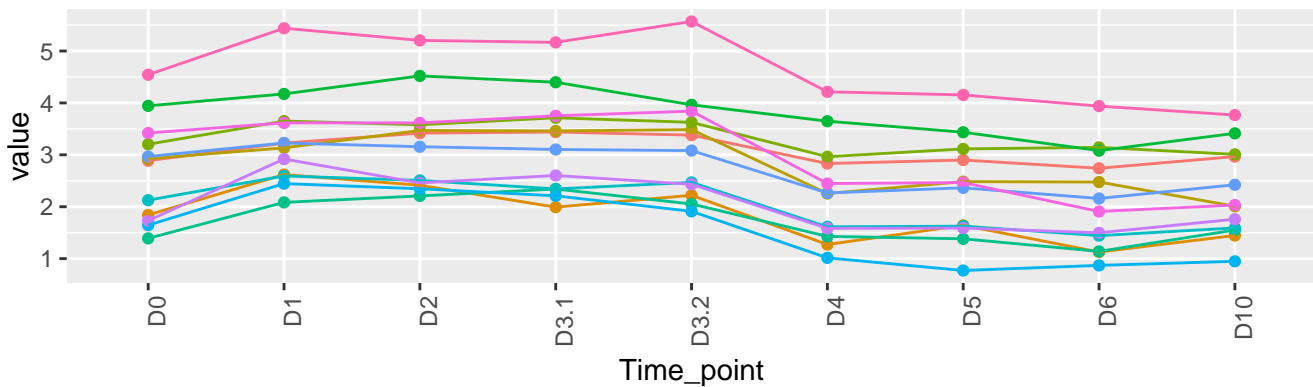
12 genes – 80%–original



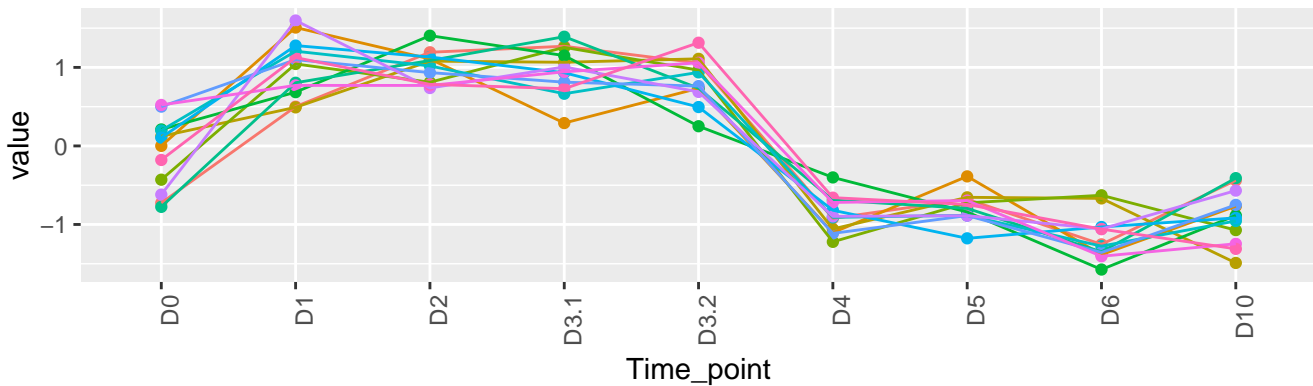
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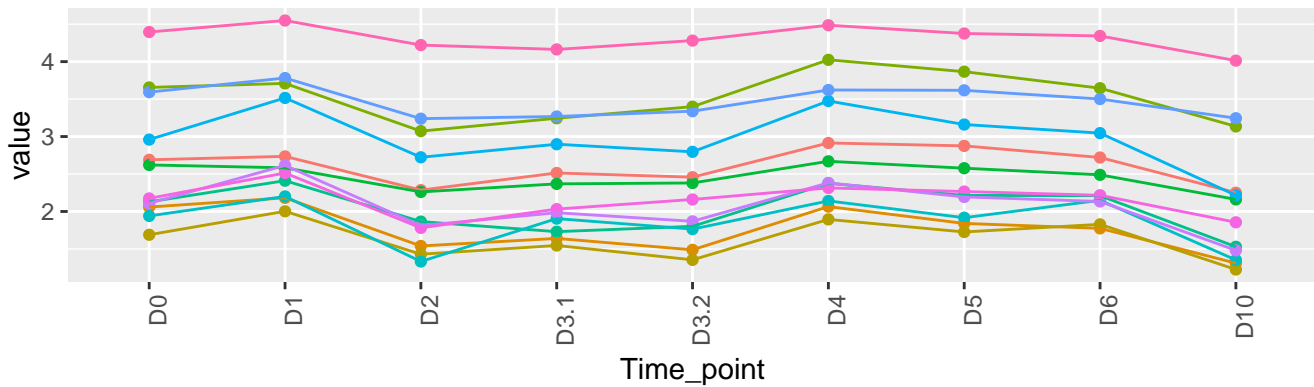
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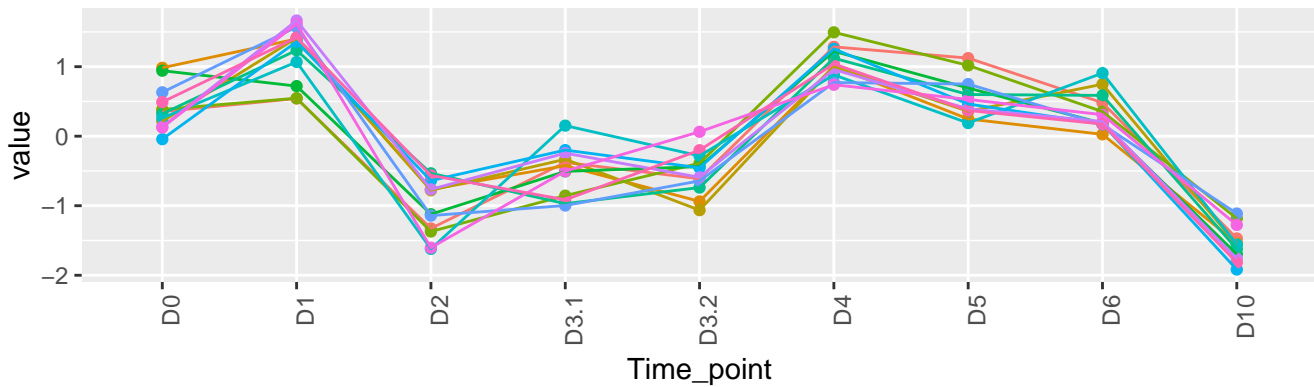
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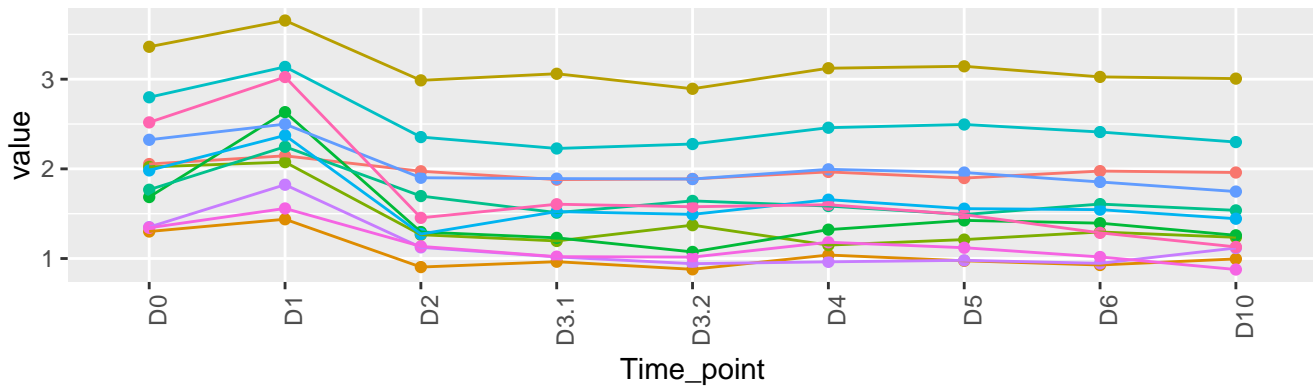
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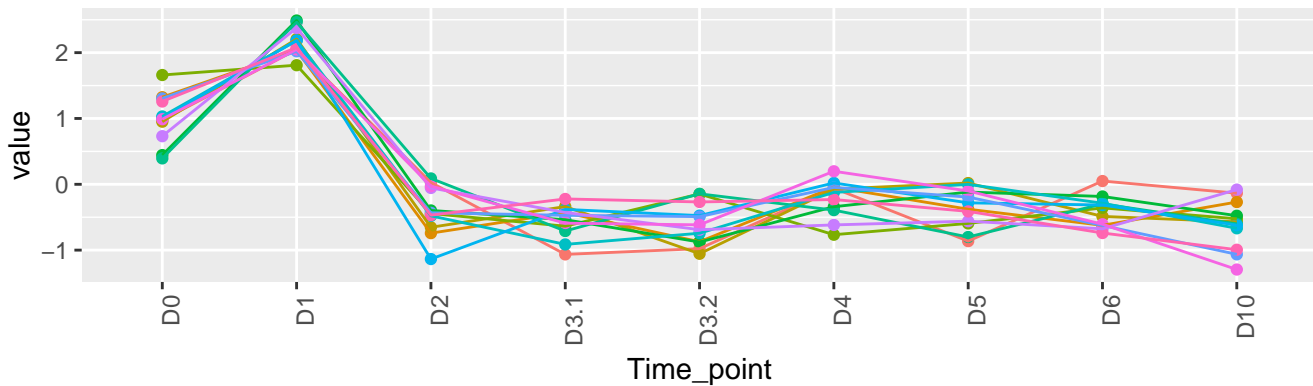
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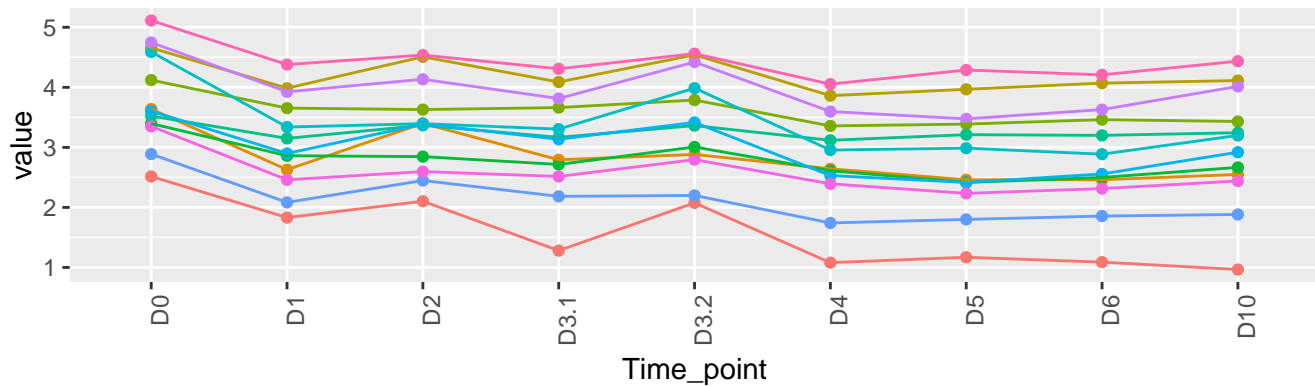
12 genes – 80%–original



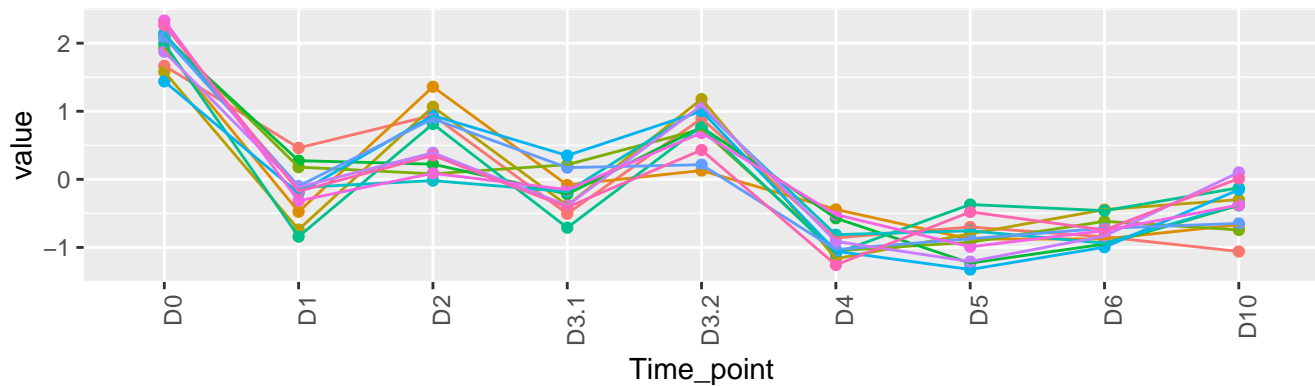
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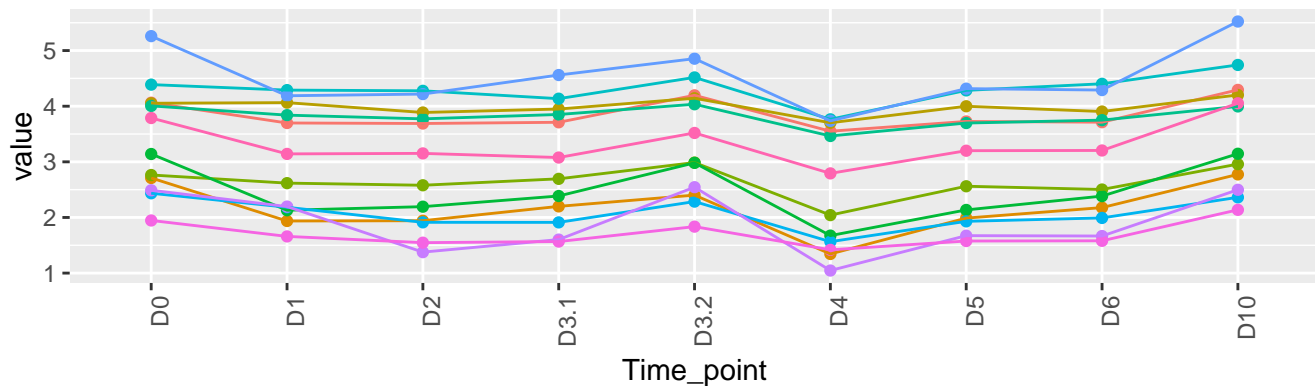
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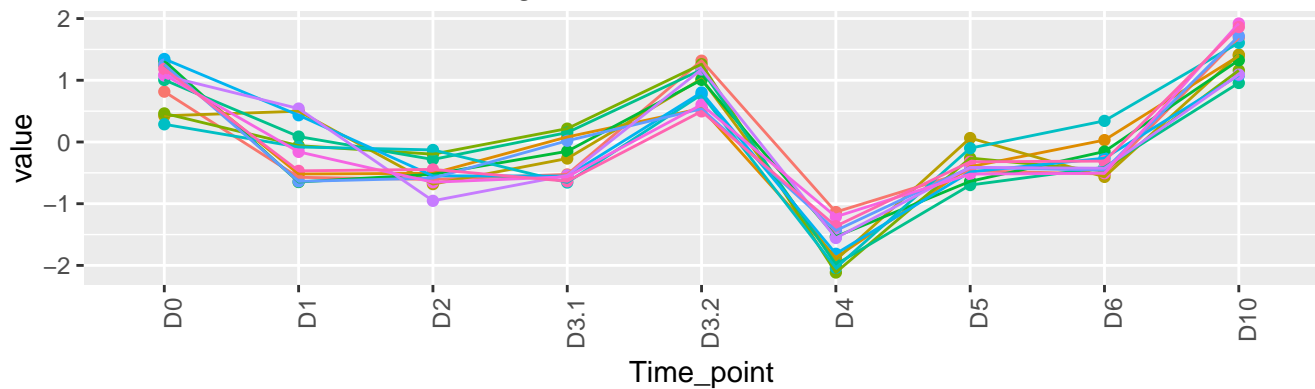
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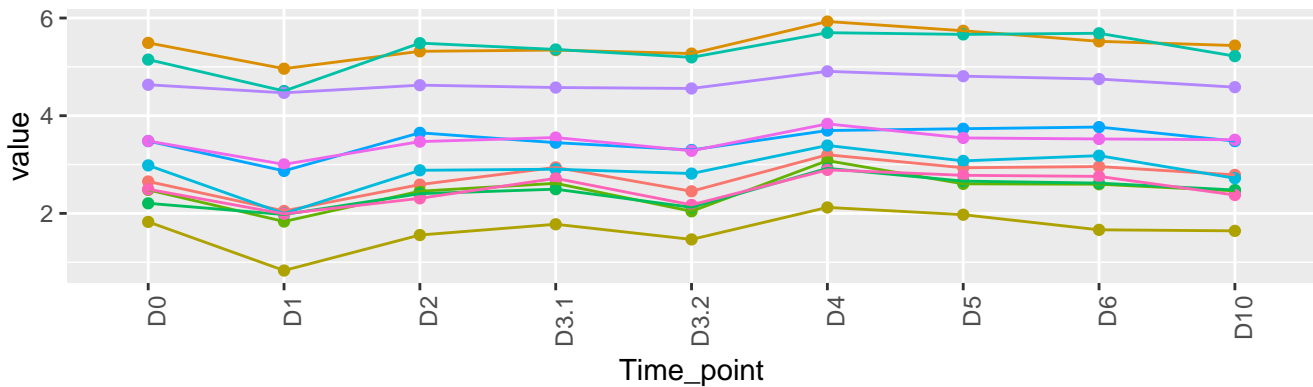
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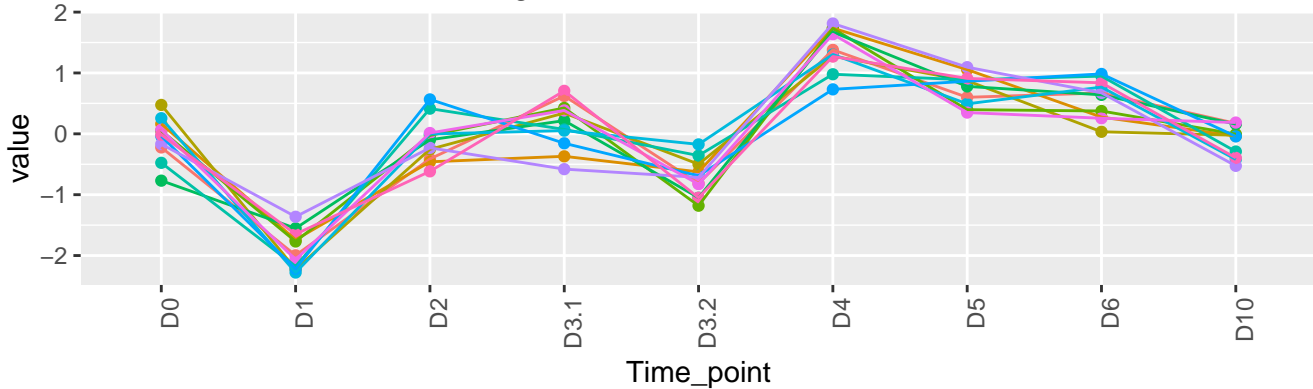
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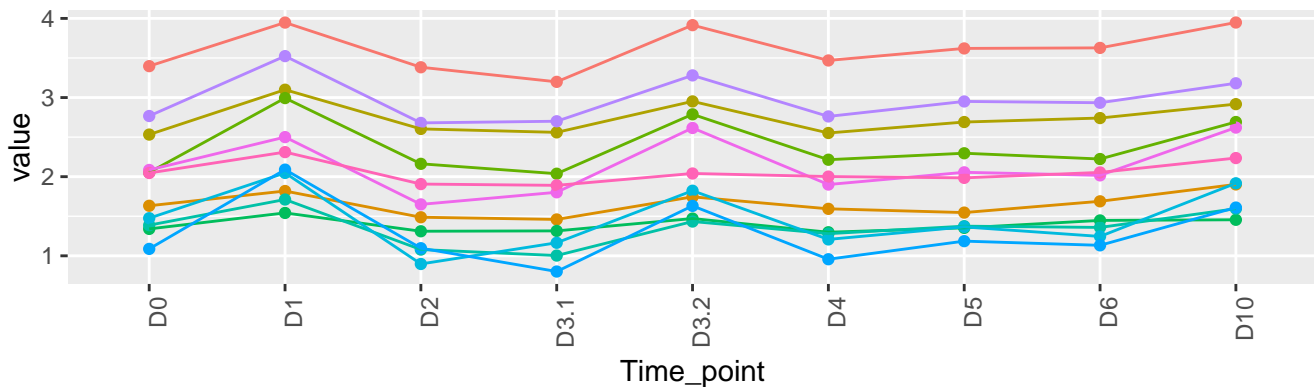
11 genes – 80%–original



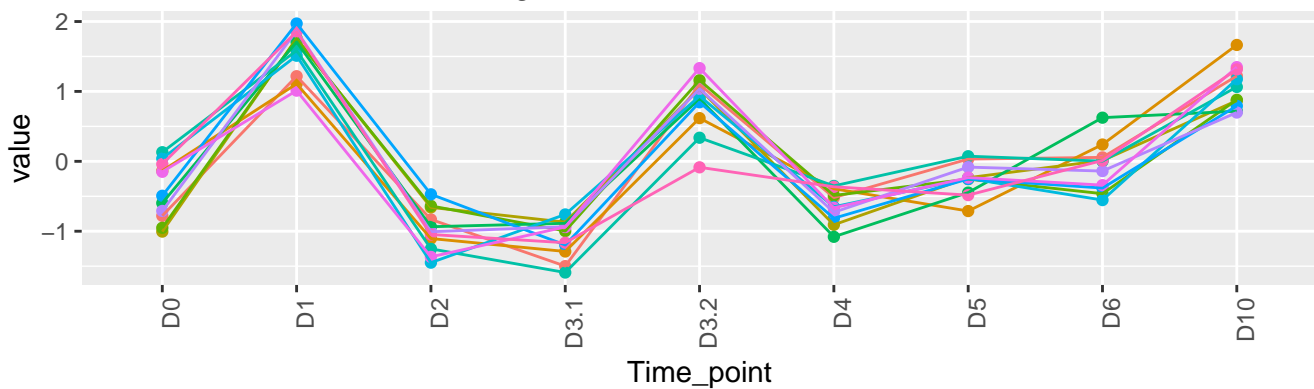
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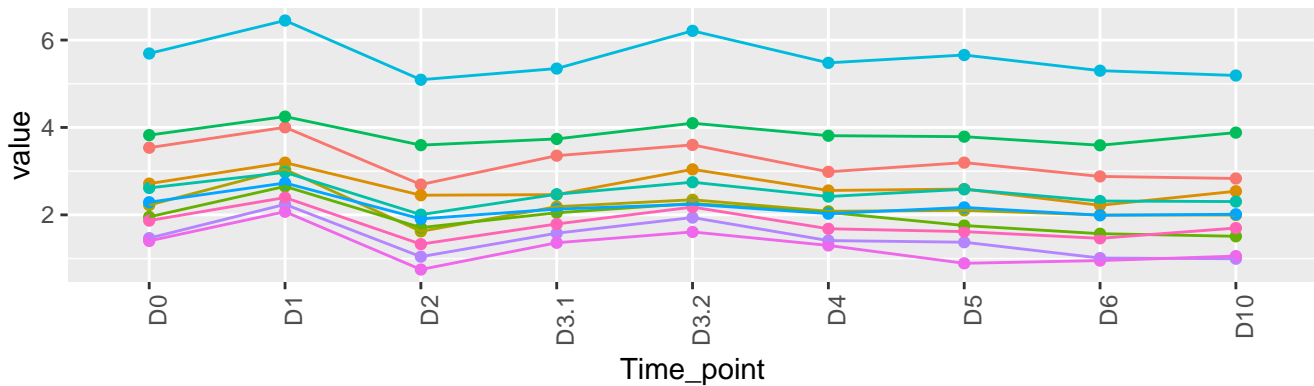
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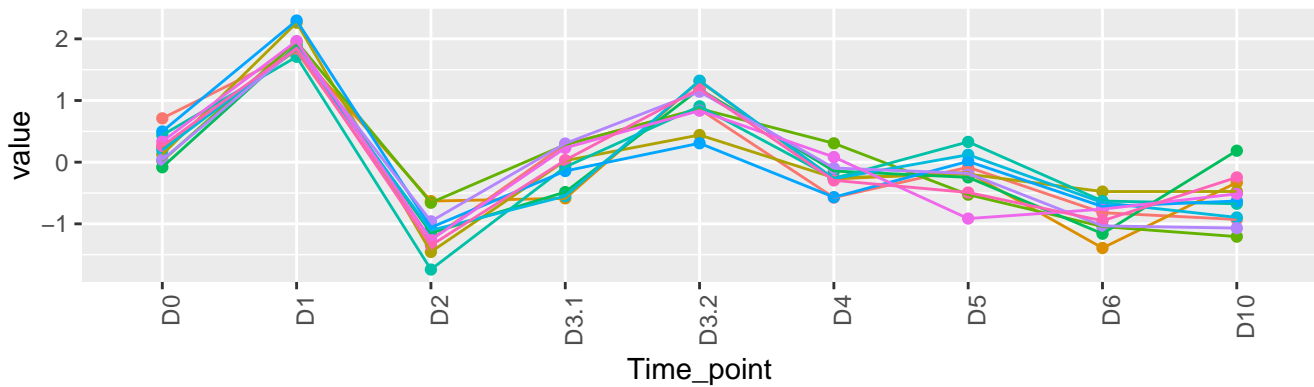
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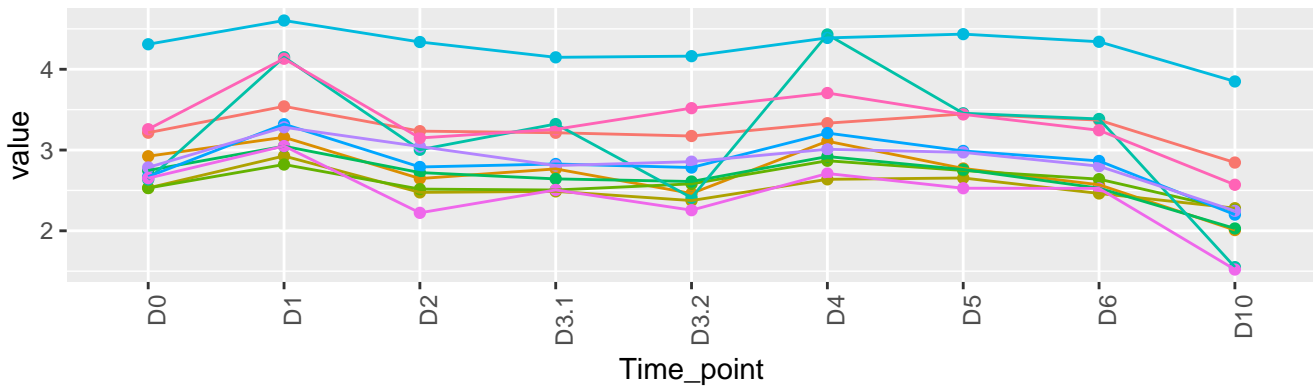
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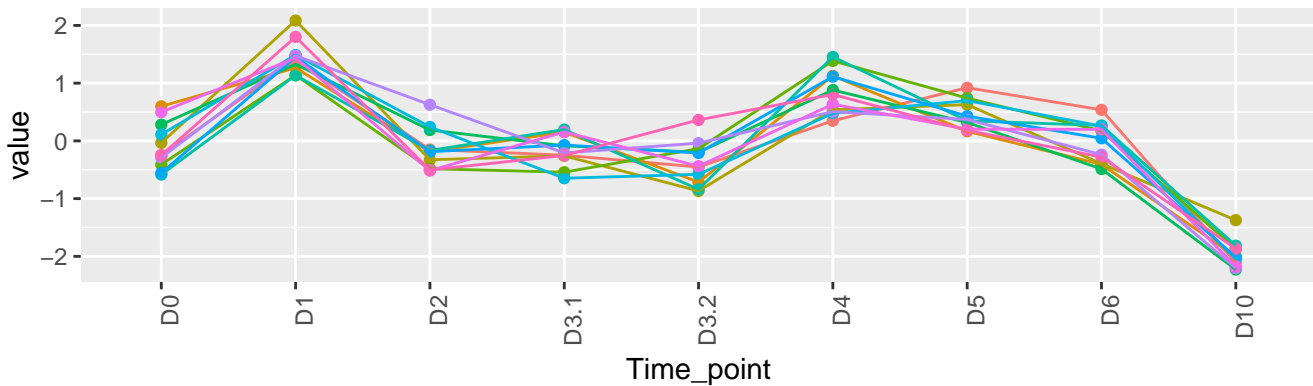
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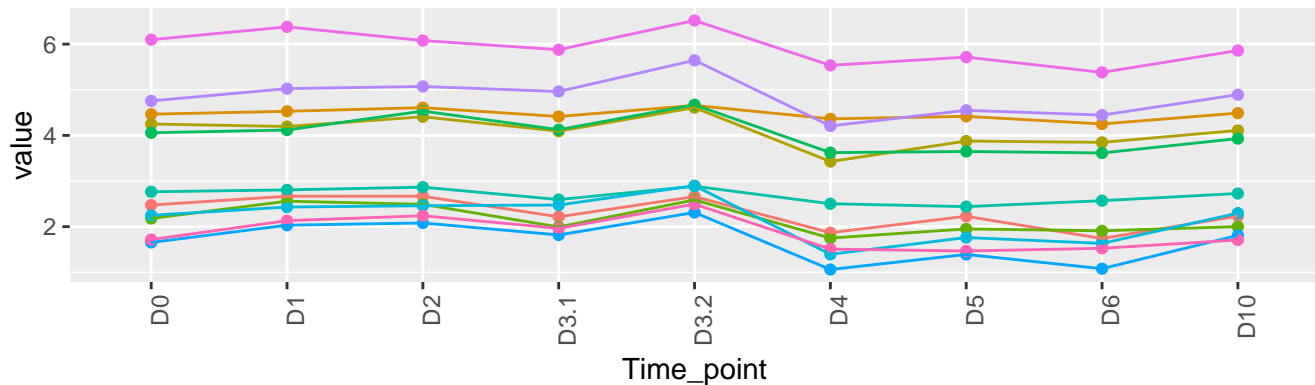
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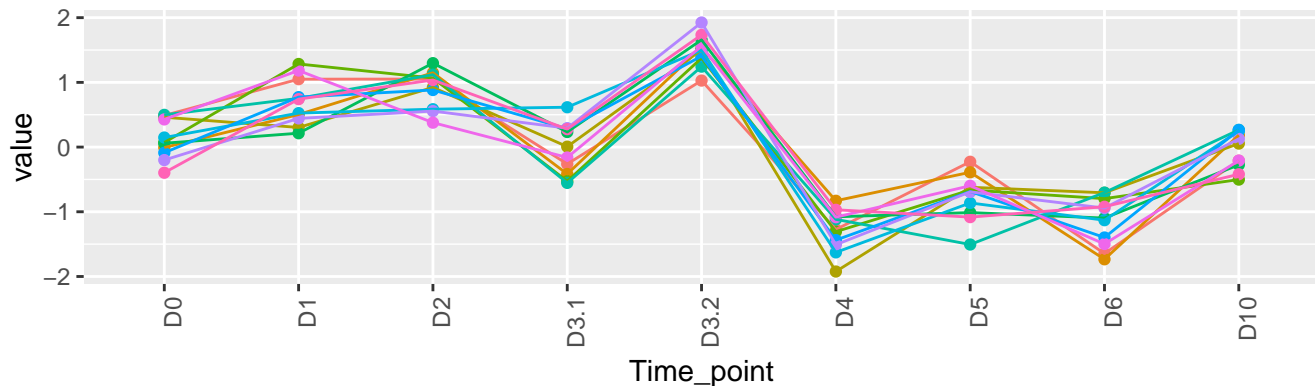
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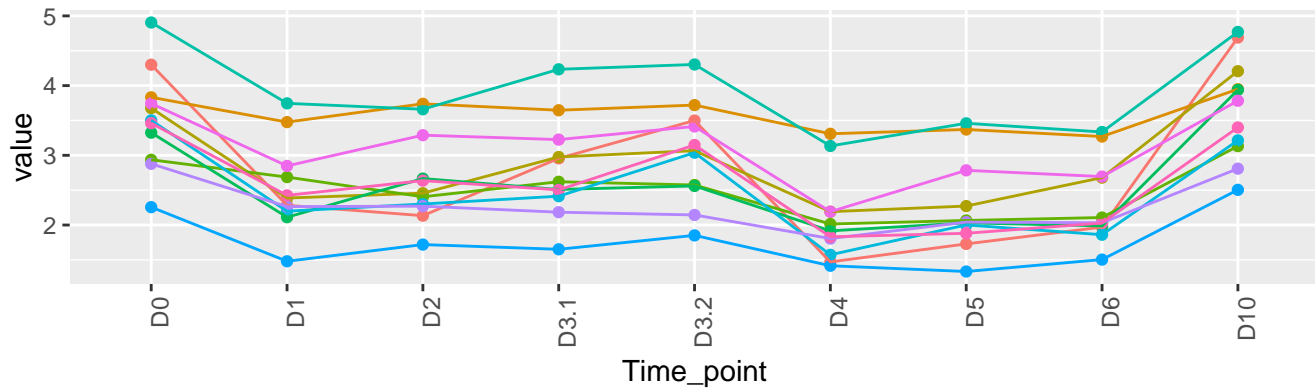
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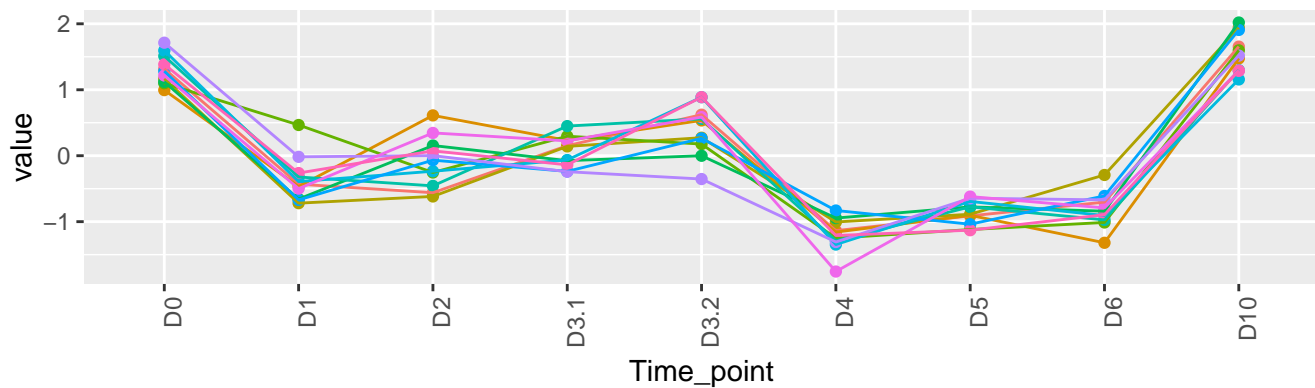
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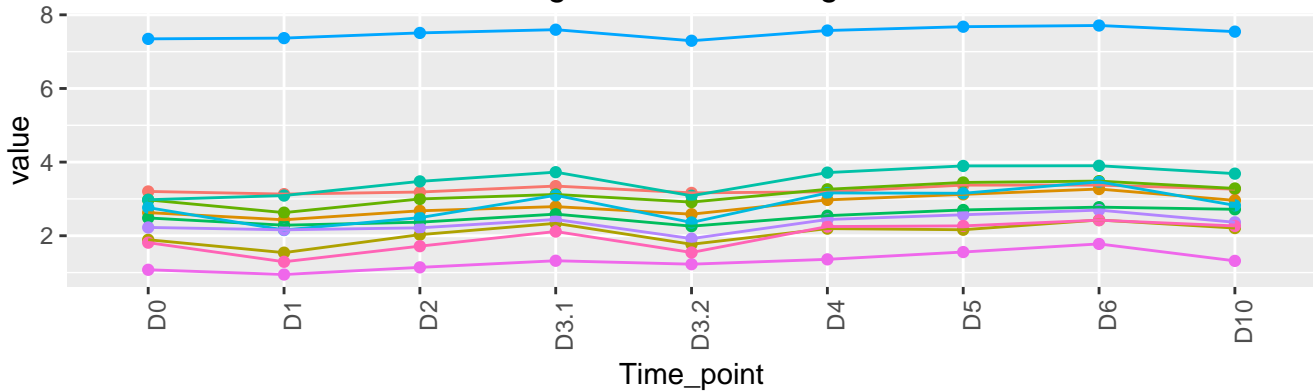
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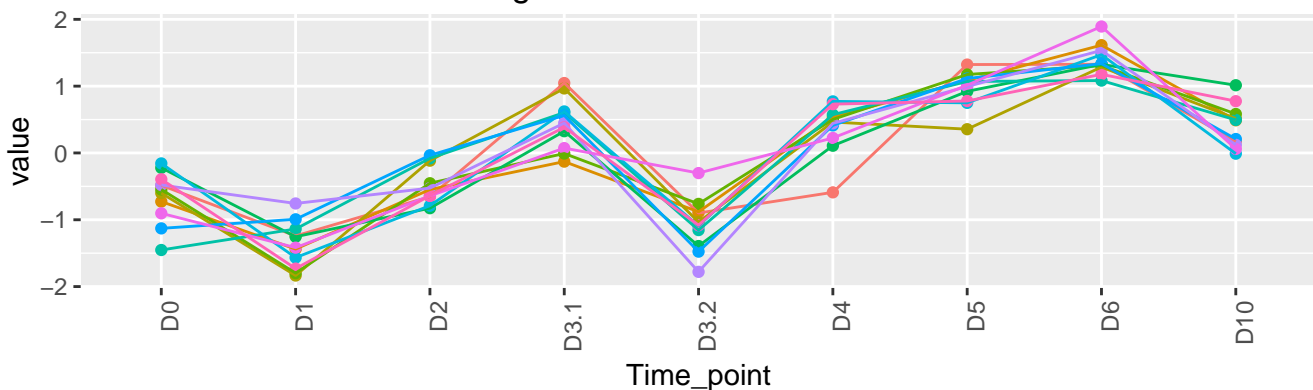
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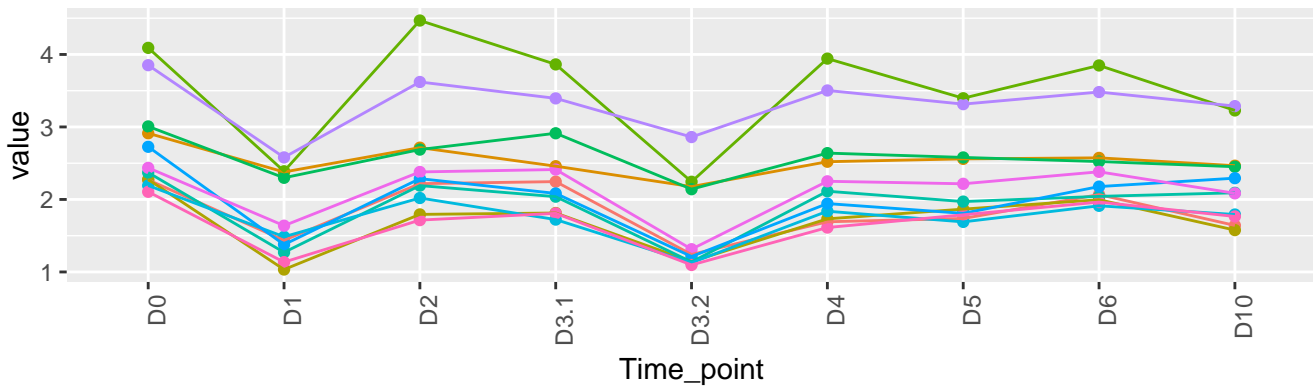
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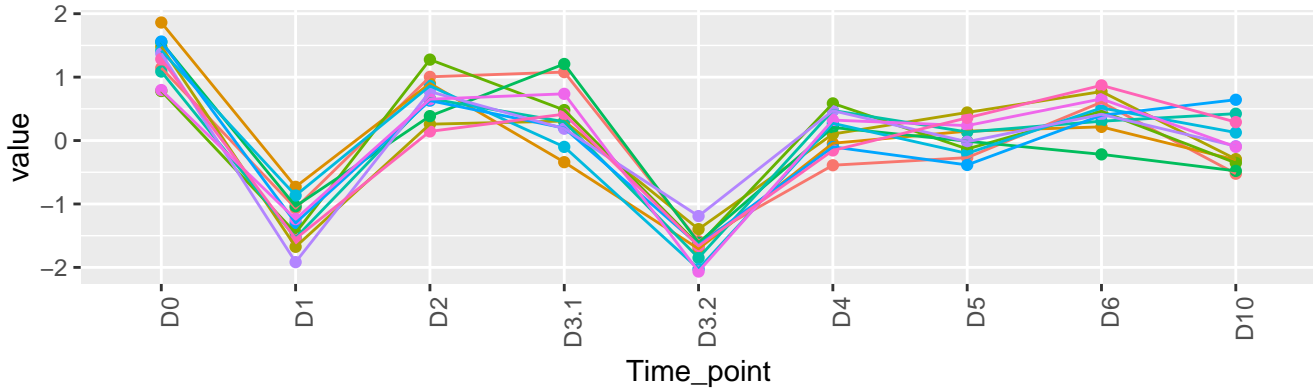
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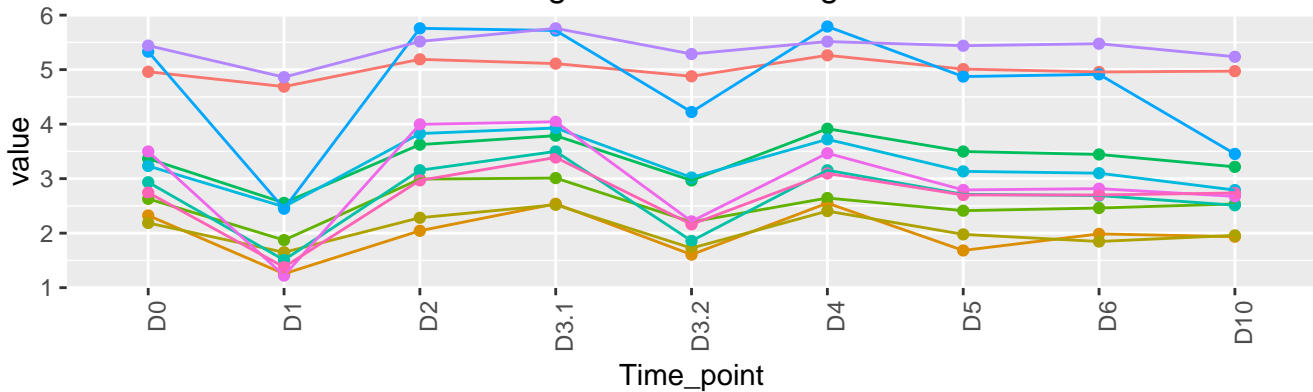
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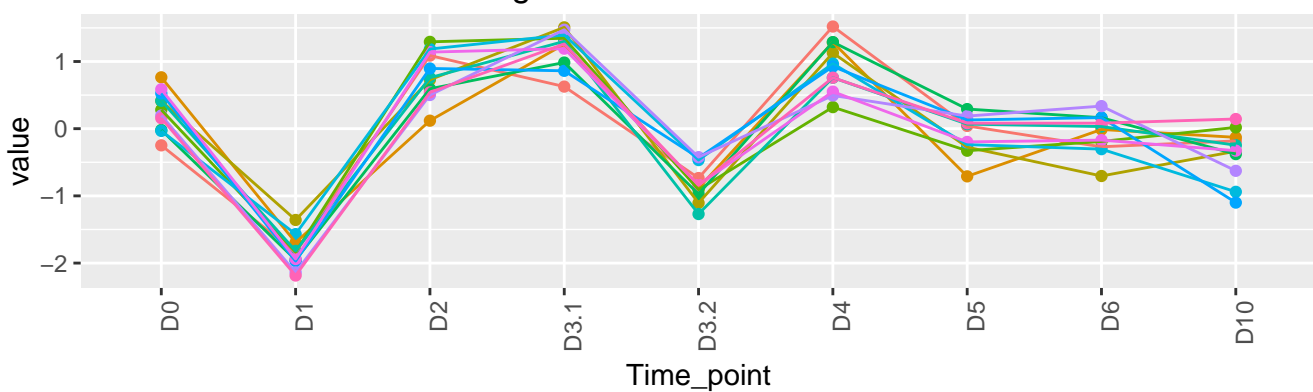
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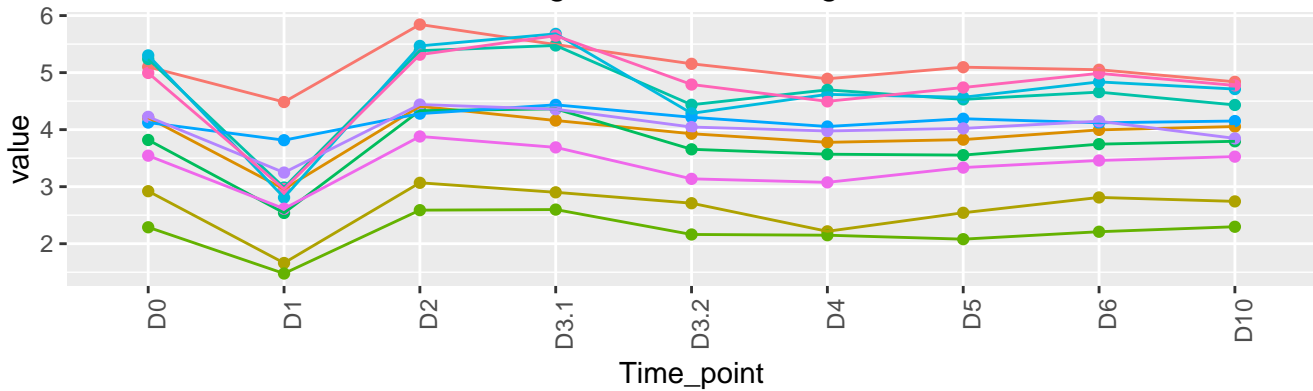
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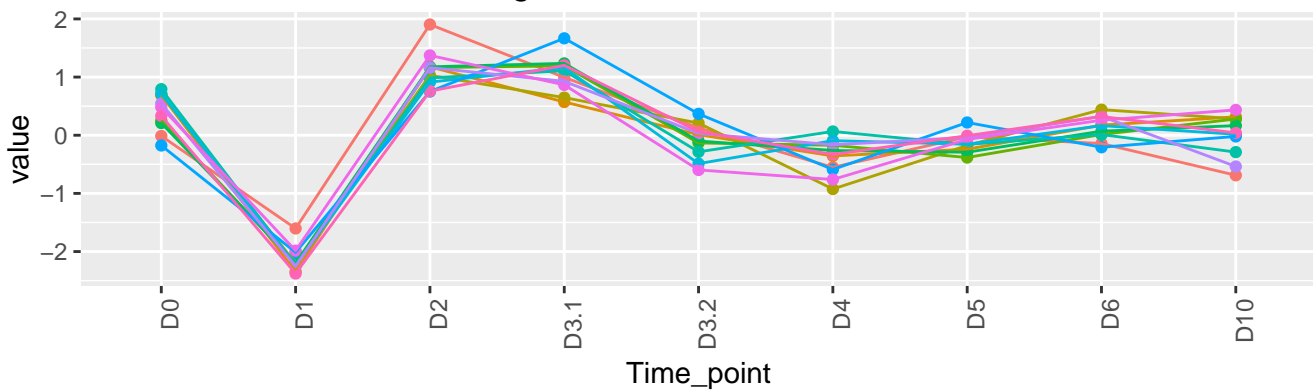
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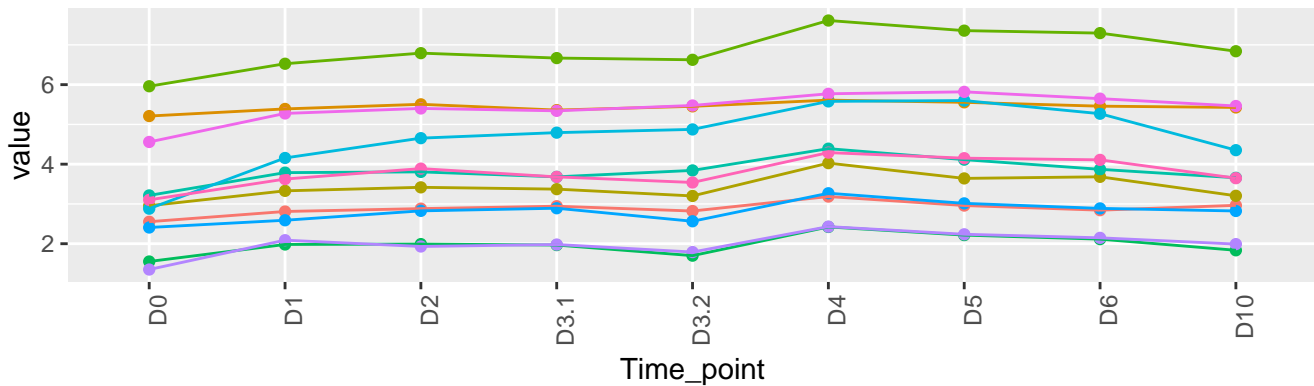
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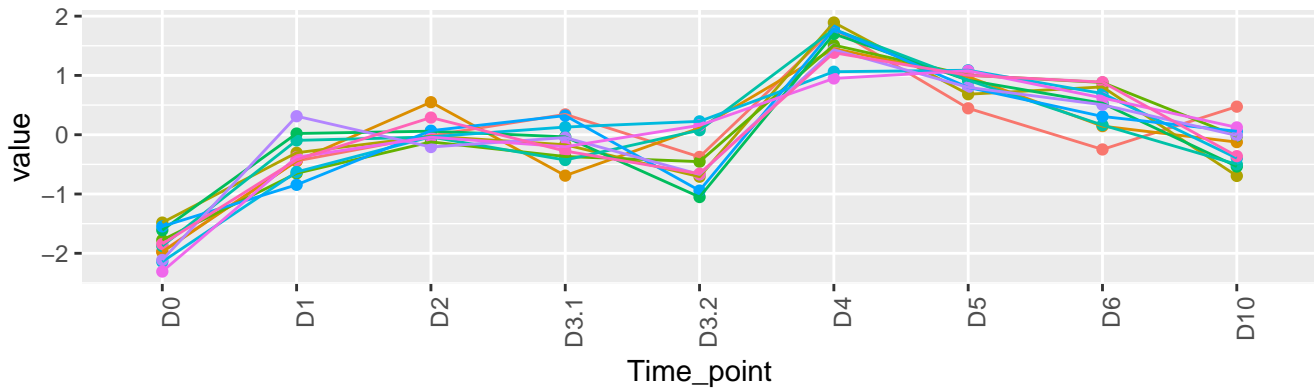
11 genes – 80%–standardized



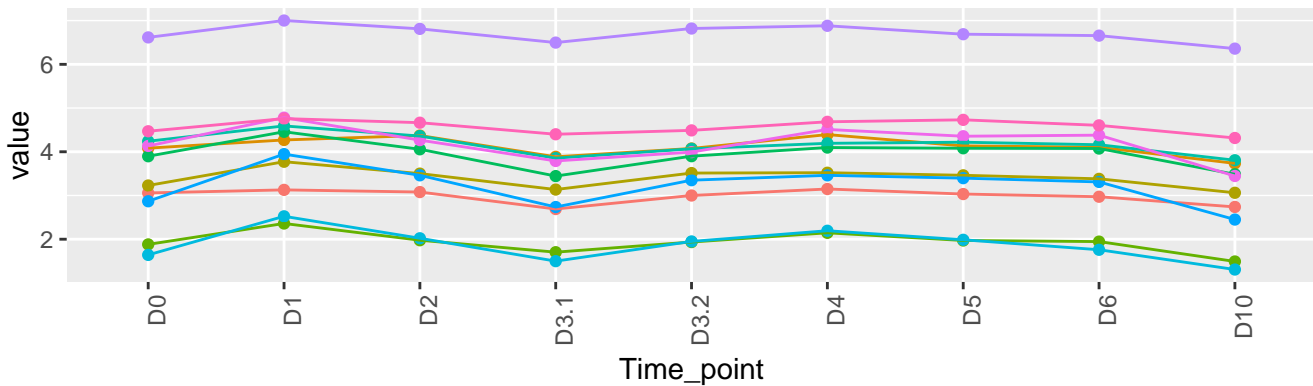
11 genes – 80%–original



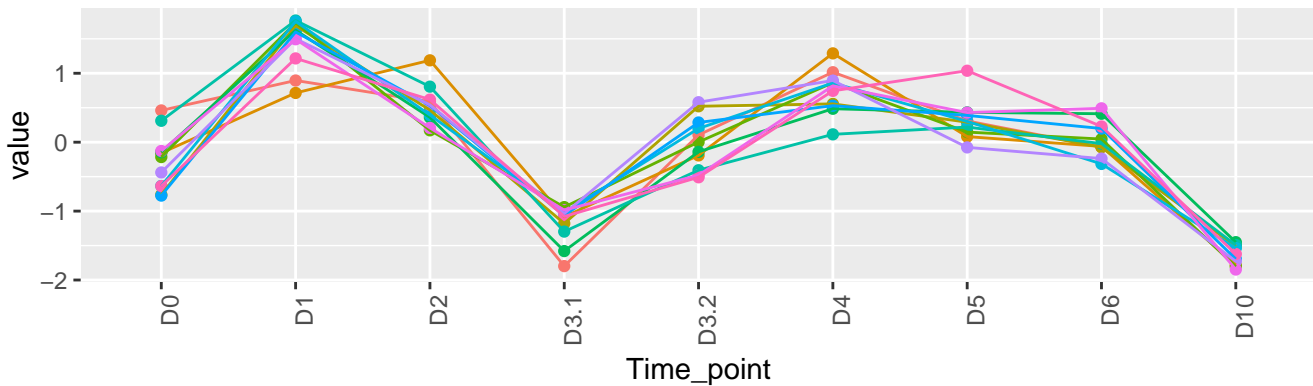
11 genes – 80%–standardized



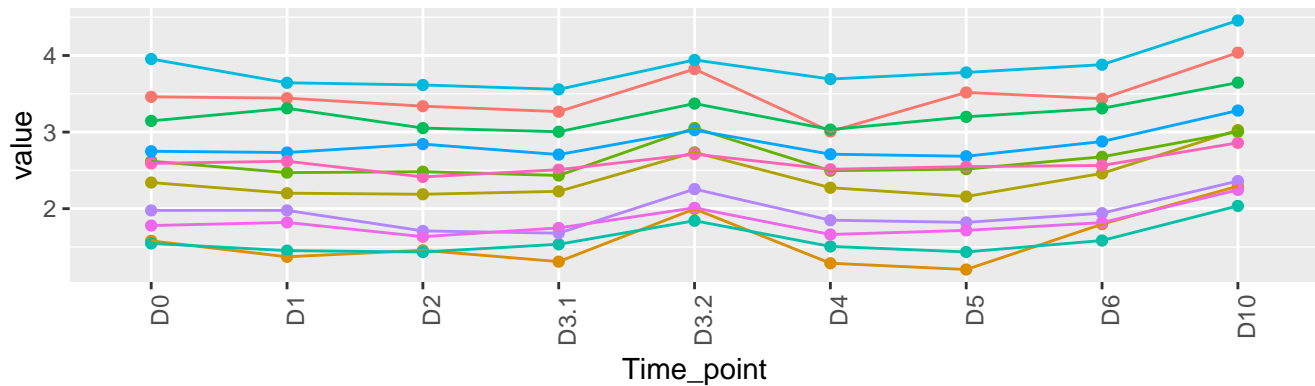
11 genes – 80%–original



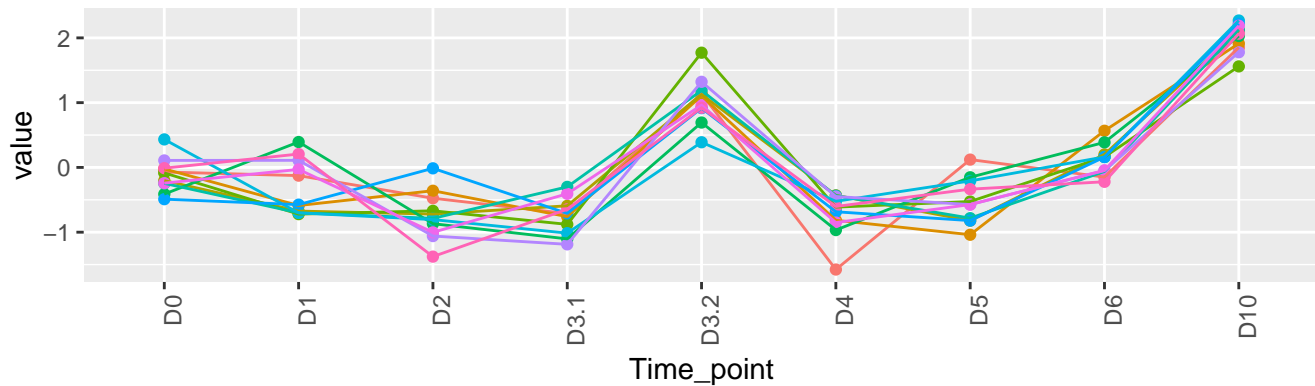
11 genes – 80%–standardized



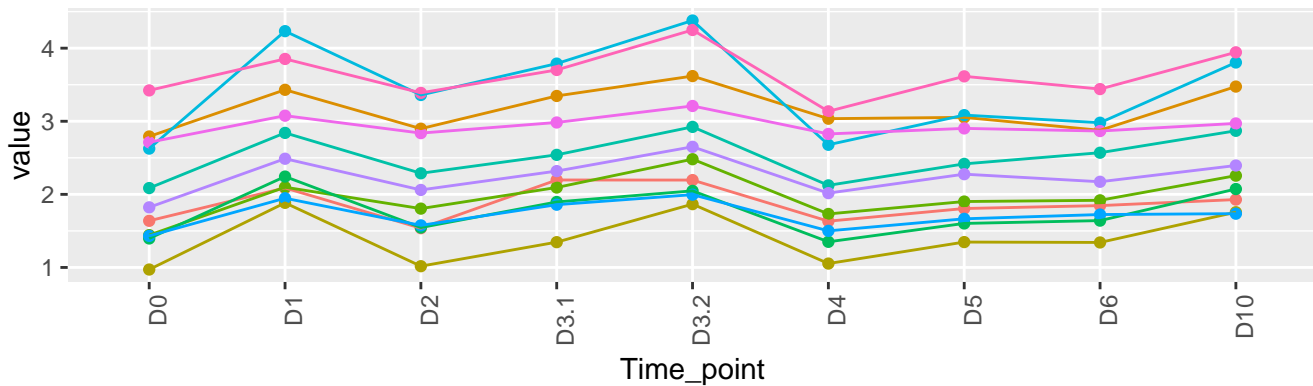
11 genes – 80%–original



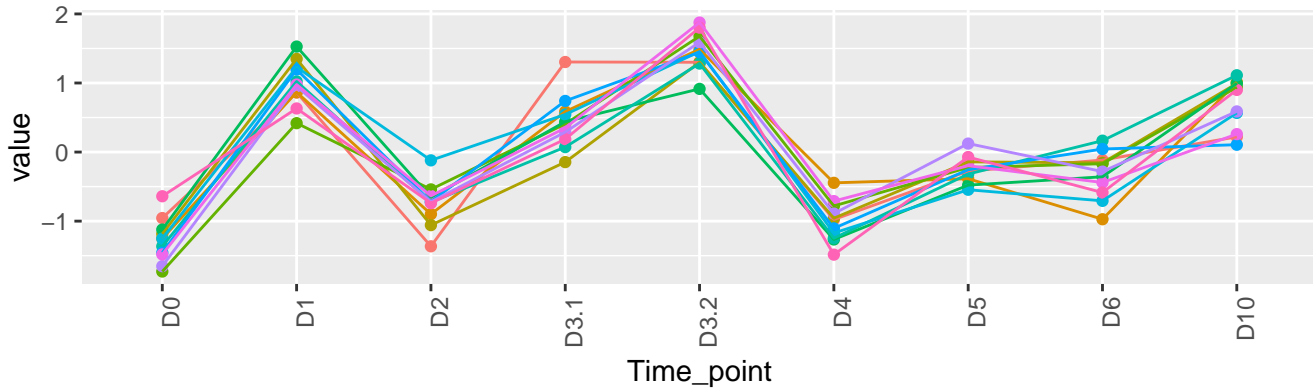
11 genes – 80%–standardized



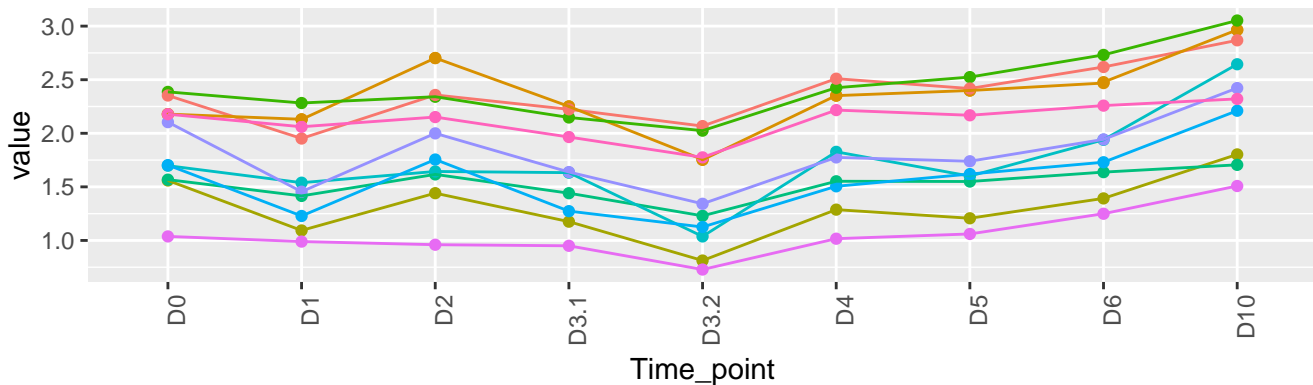
11 genes – 80%–original



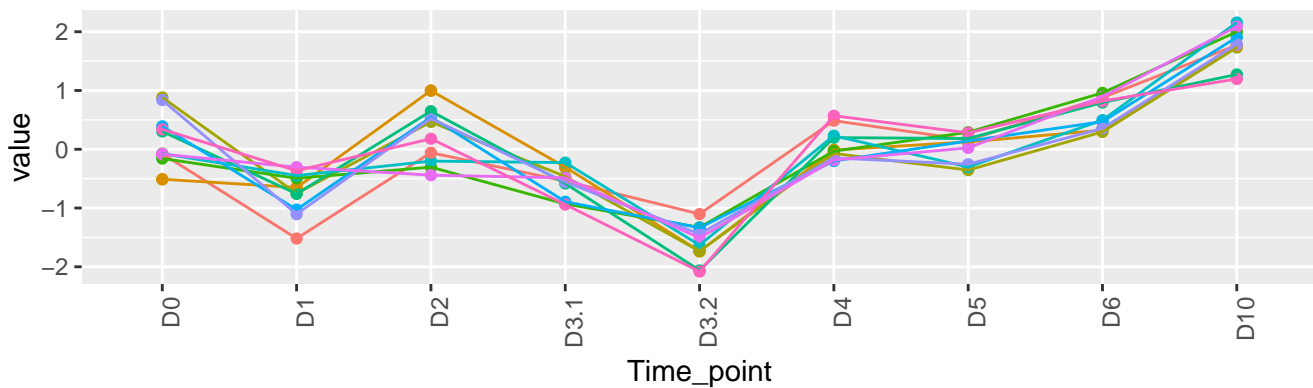
11 genes – 80%–standardized



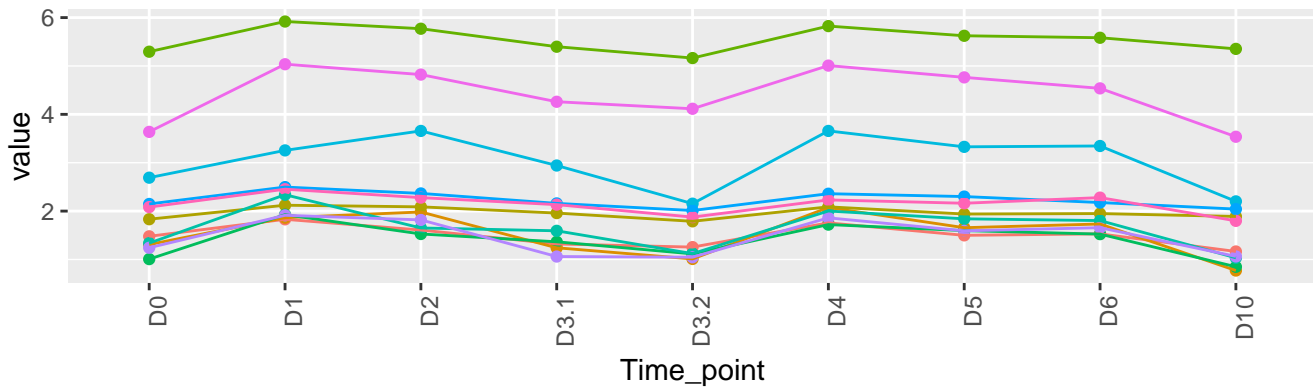
11 genes – 80%–original



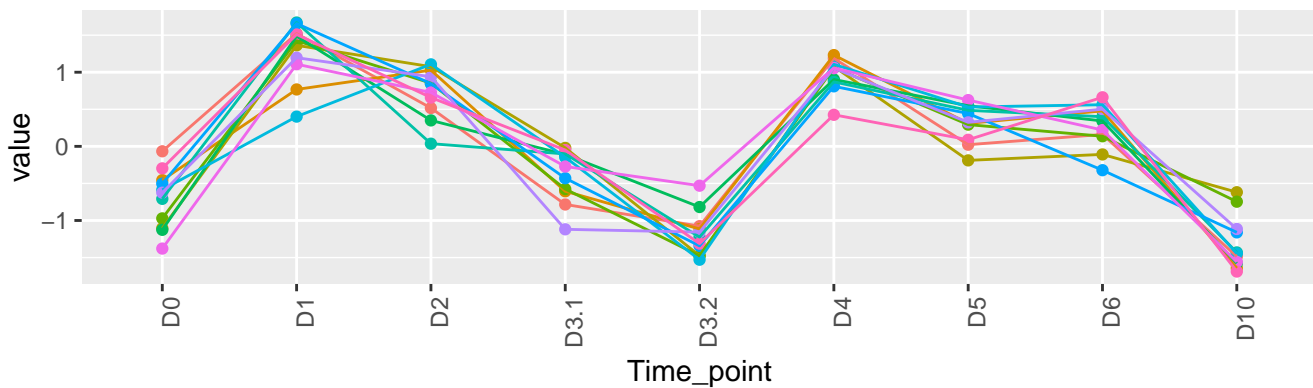
11 genes – 80%–standardized



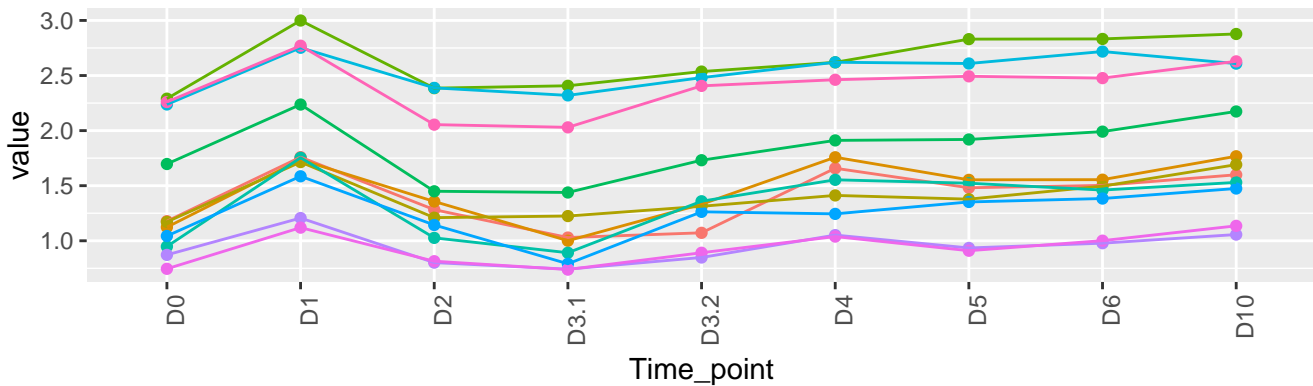
11 genes – 80%–original



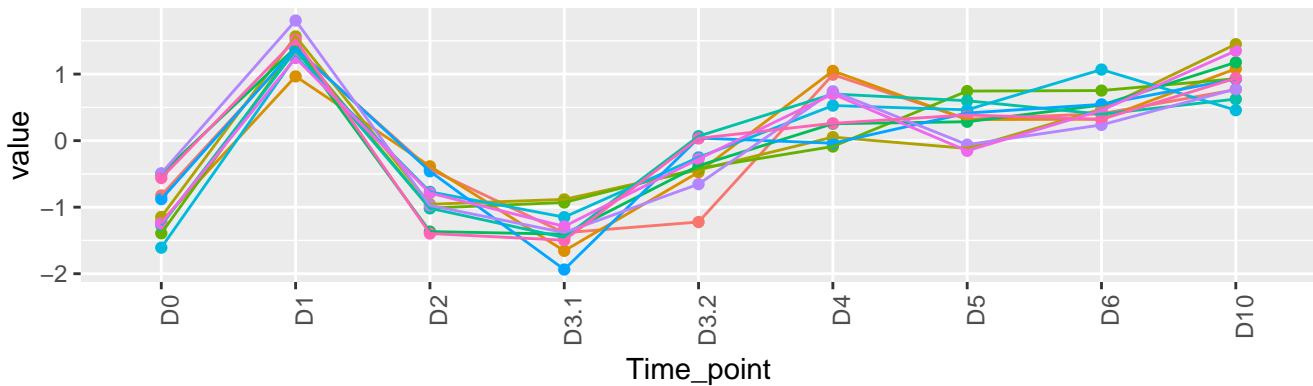
11 genes – 80%–standardized



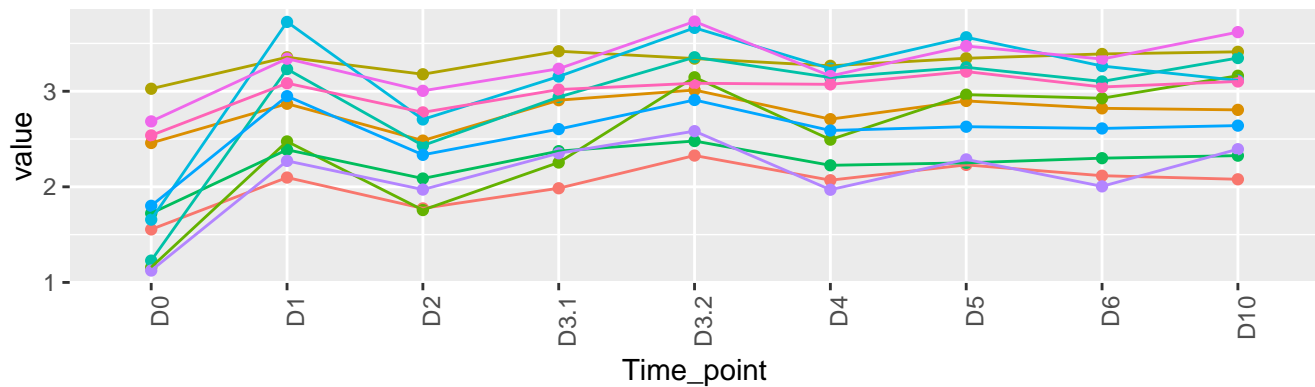
11 genes – 80%–original



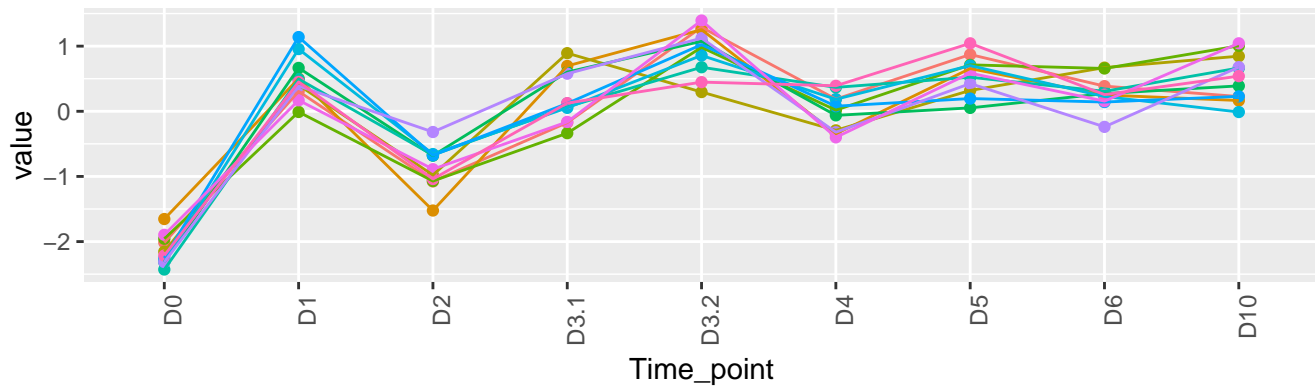
11 genes – 80%–standardized



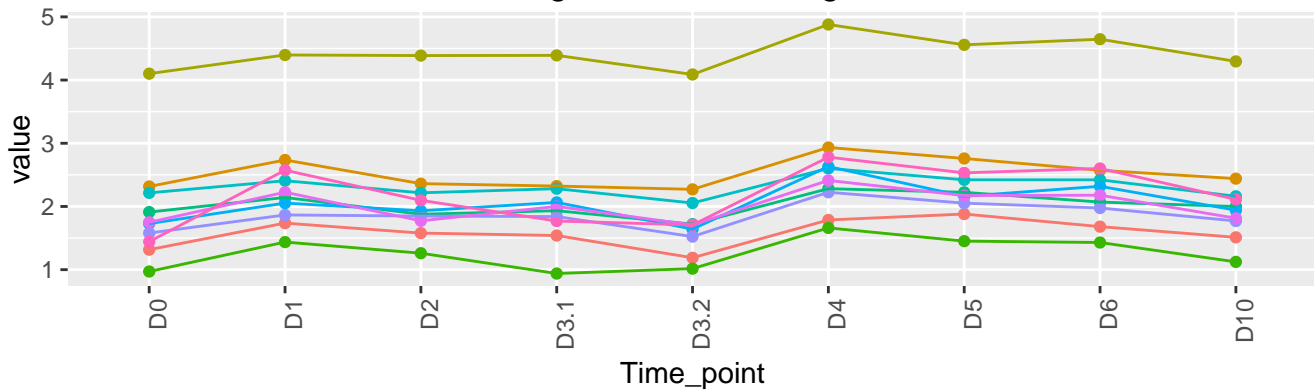
11 genes – 80%–original



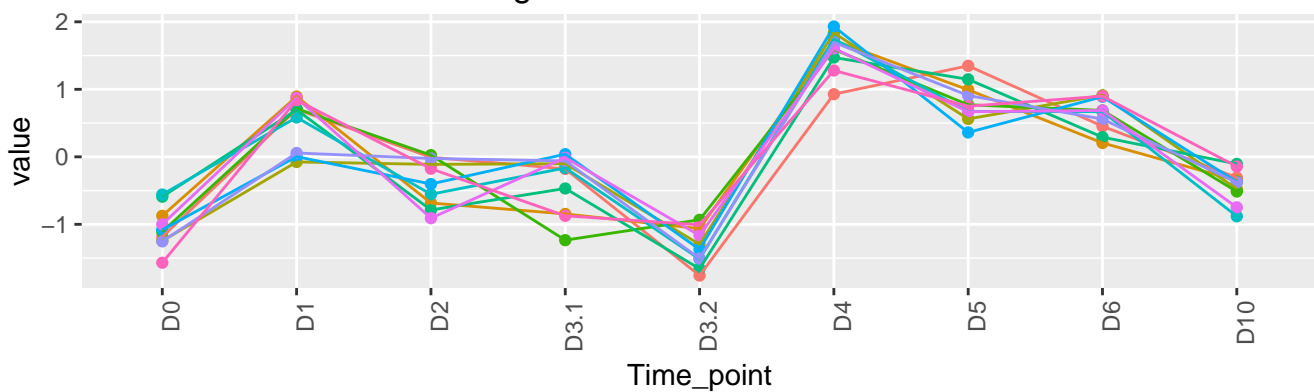
11 genes – 80%–standardized



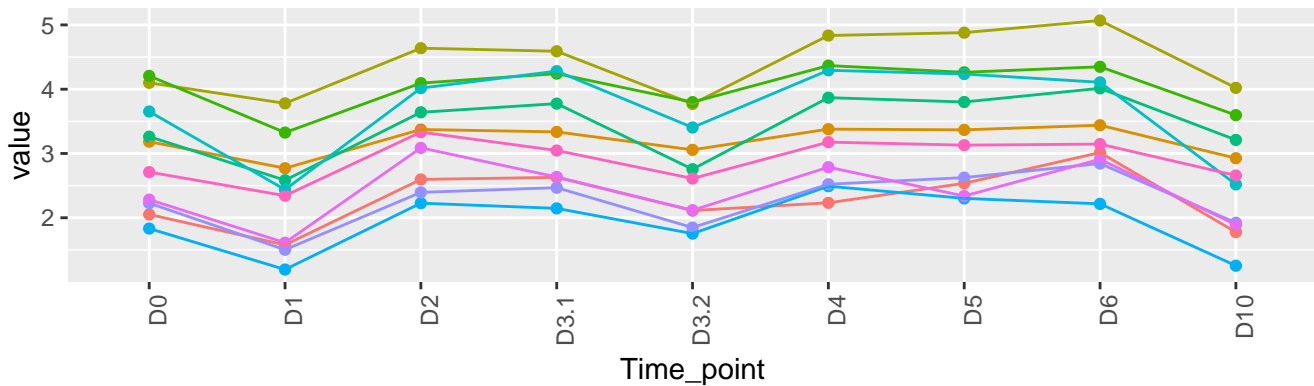
10 genes – 80%–original



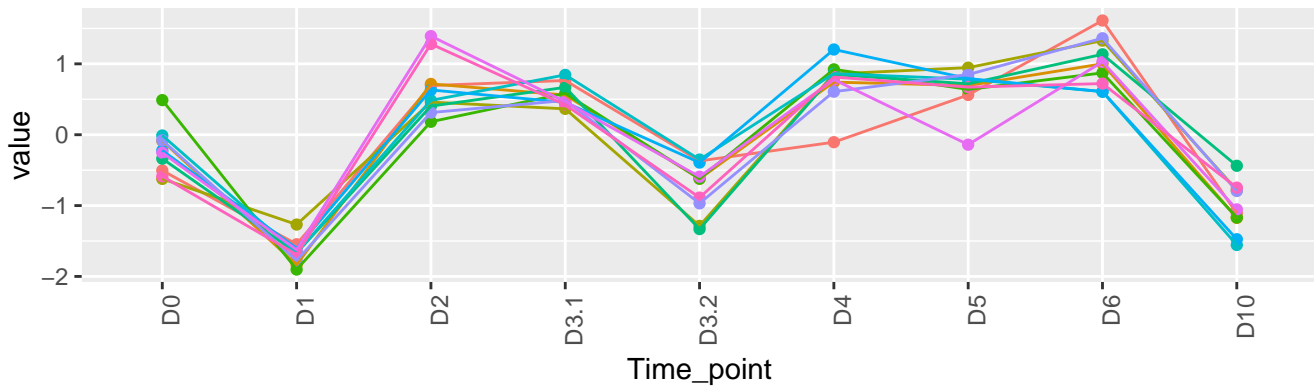
10 genes – 80%–standardized



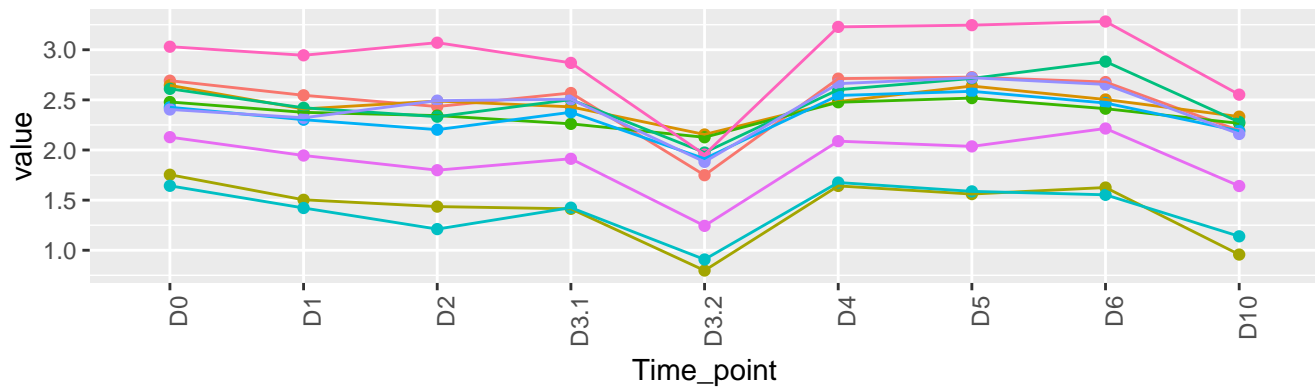
10 genes – 80%–original



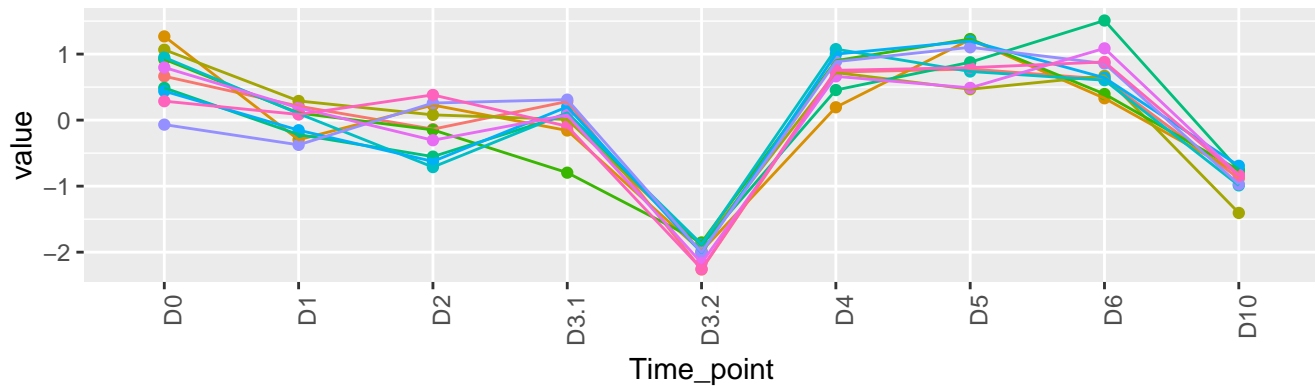
10 genes – 80%–standardized



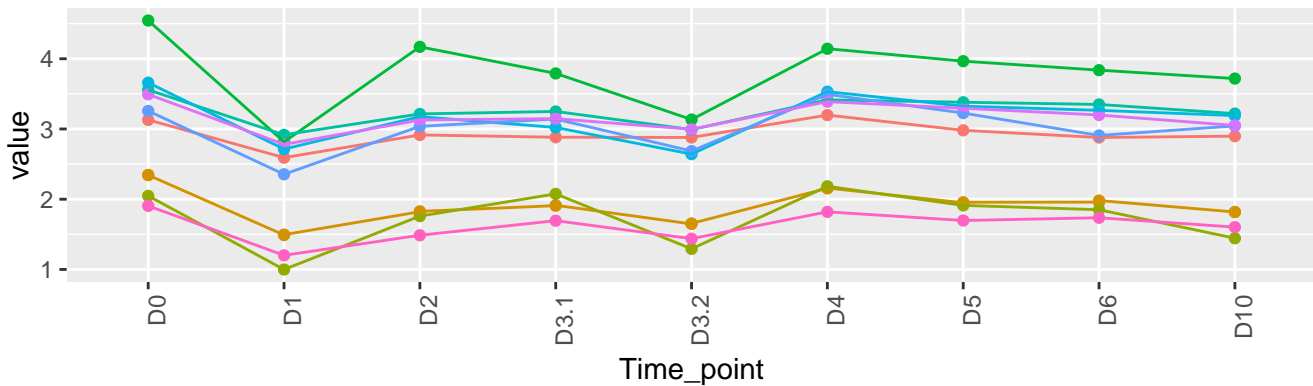
10 genes – 80%–original



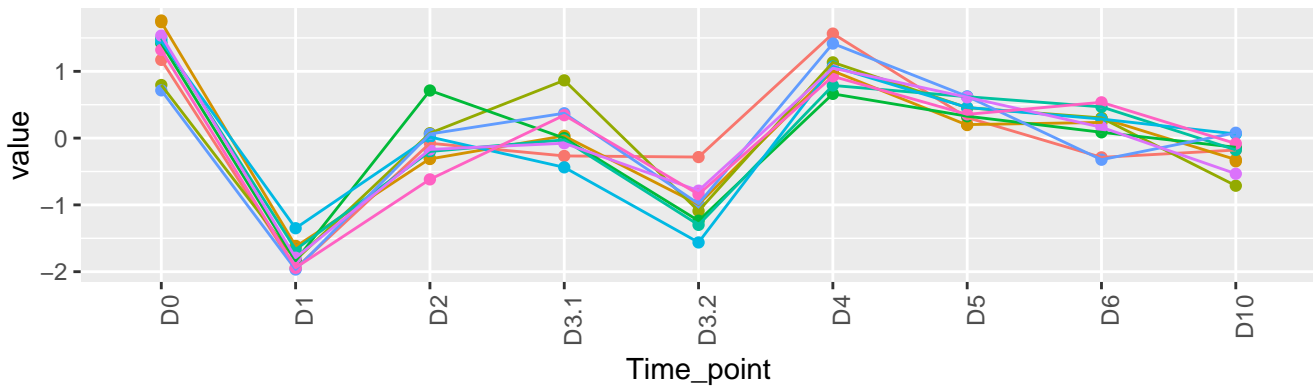
10 genes – 80%–standardized



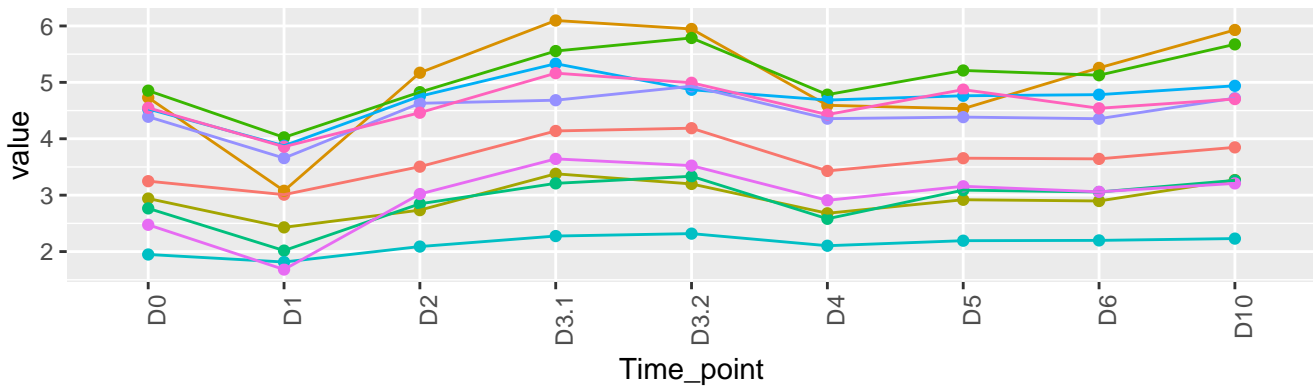
10 genes – 80%–original



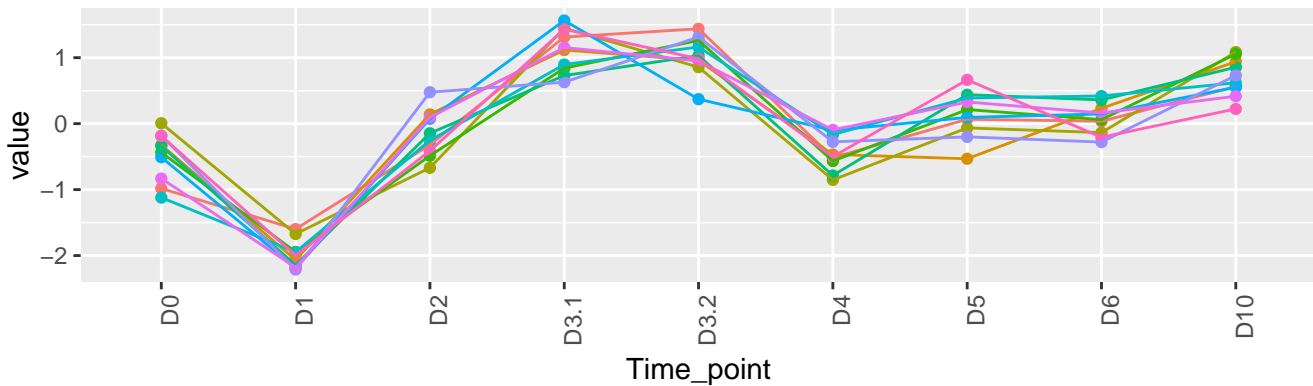
10 genes – 80%–standardized



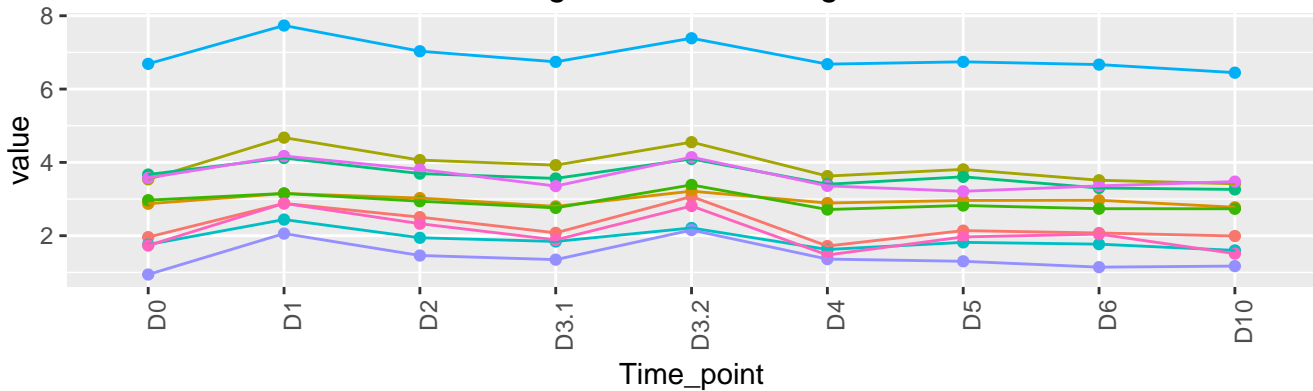
10 genes – 80%–original



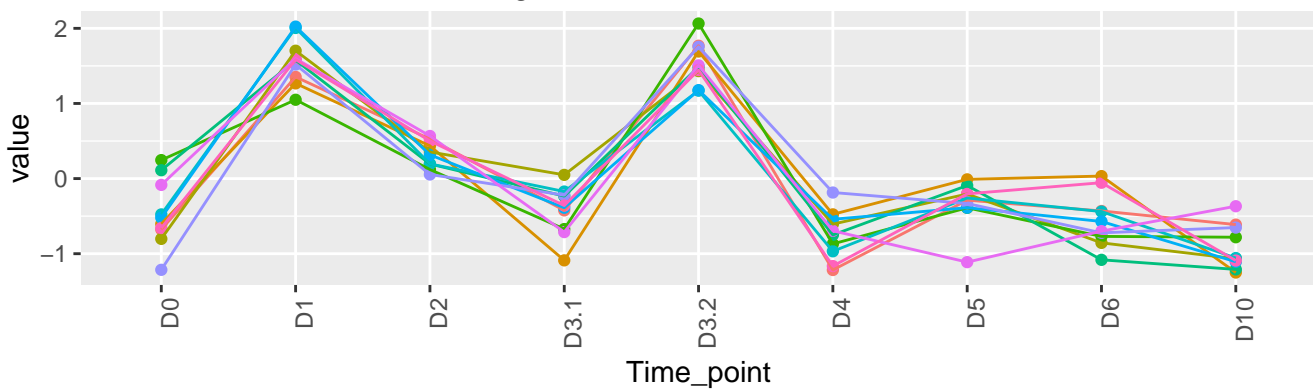
10 genes – 80%–standardized



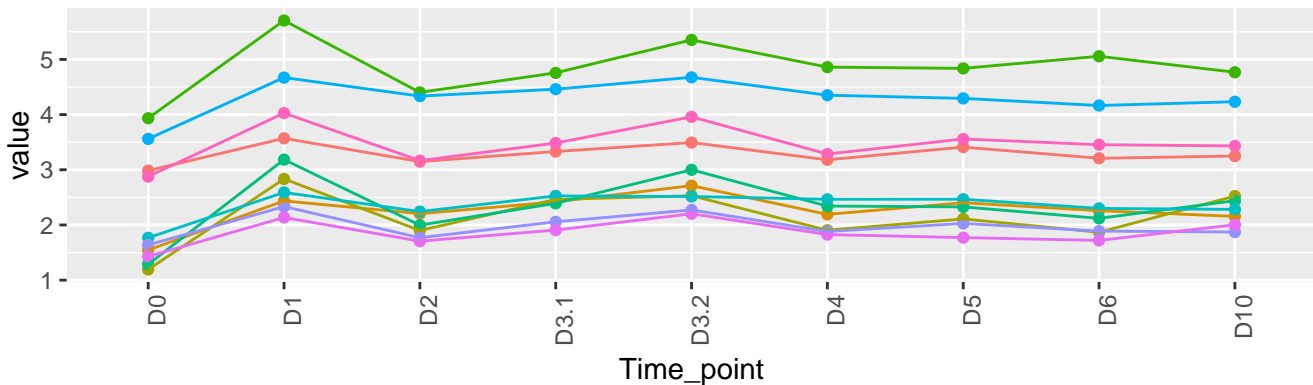
10 genes – 80%–original



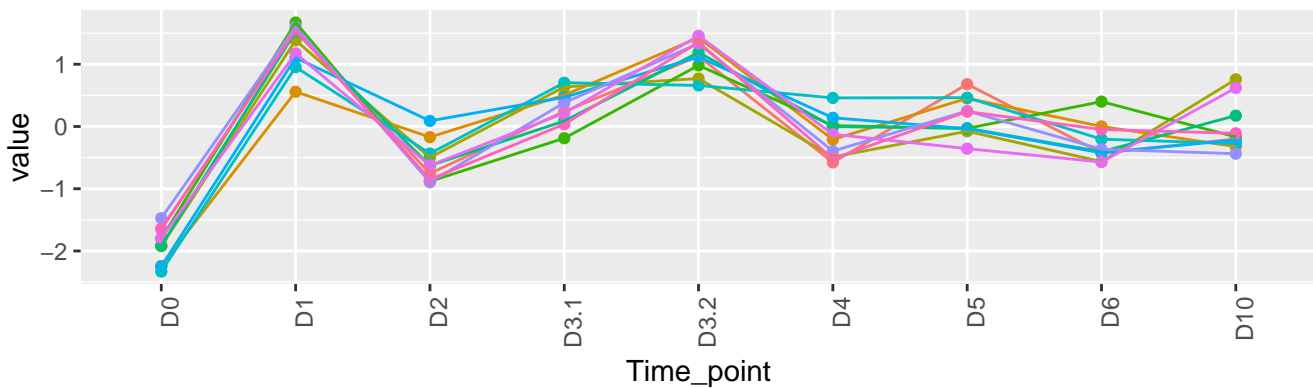
10 genes – 80%–standardized



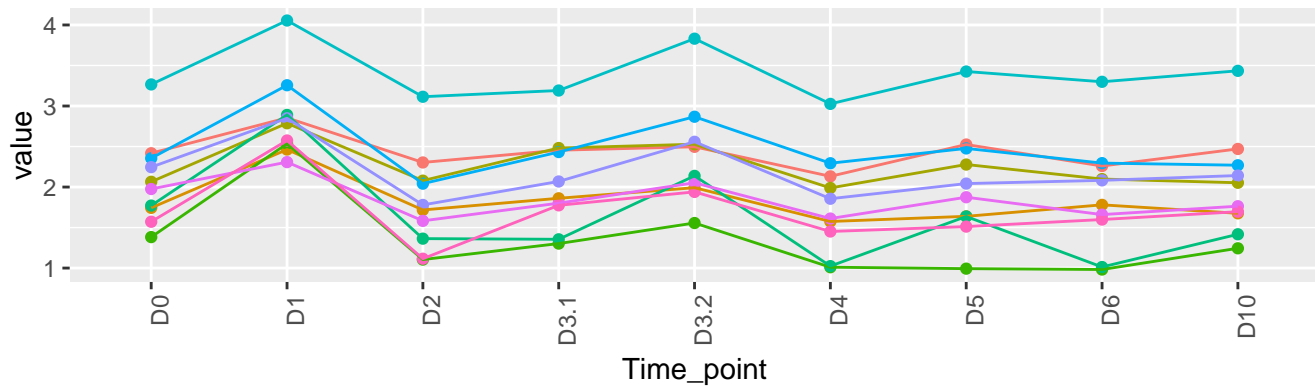
10 genes – 80%–original



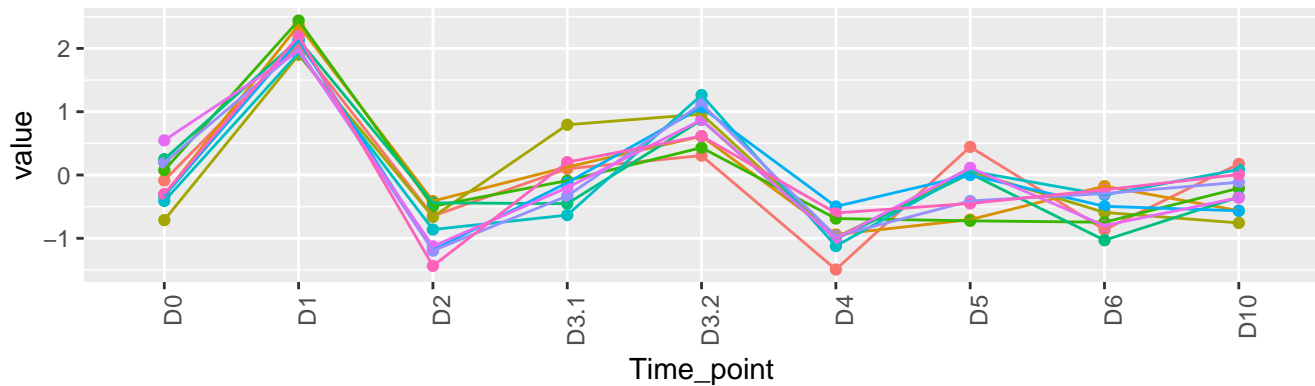
10 genes – 80%–standardized



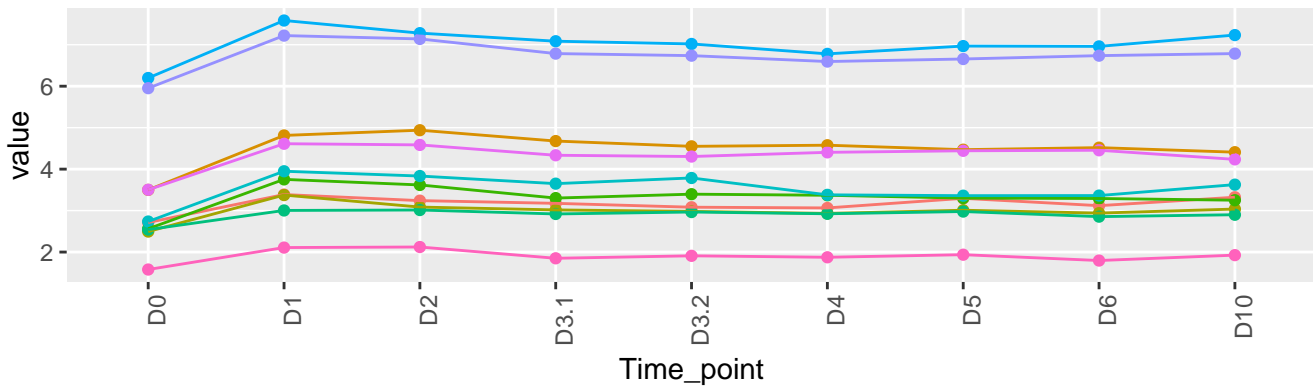
10 genes – 80%–original



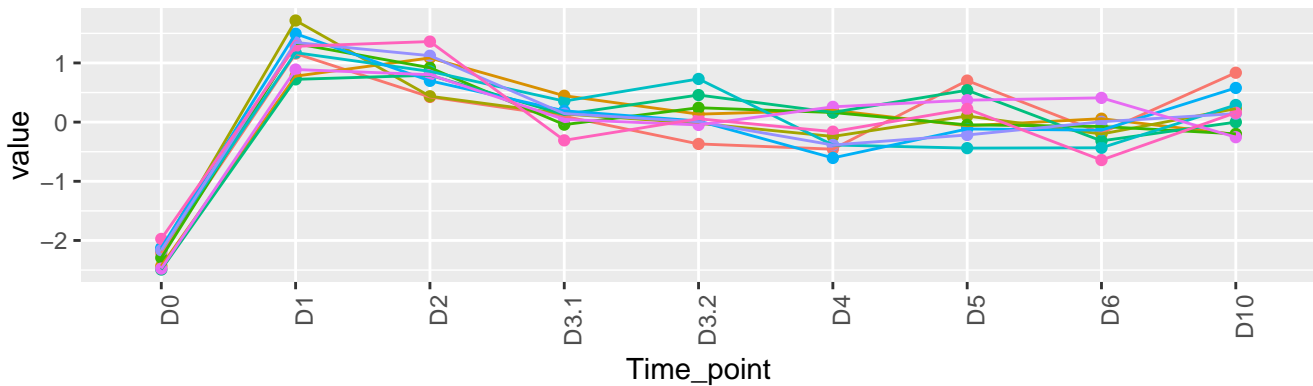
10 genes – 80%–standardized



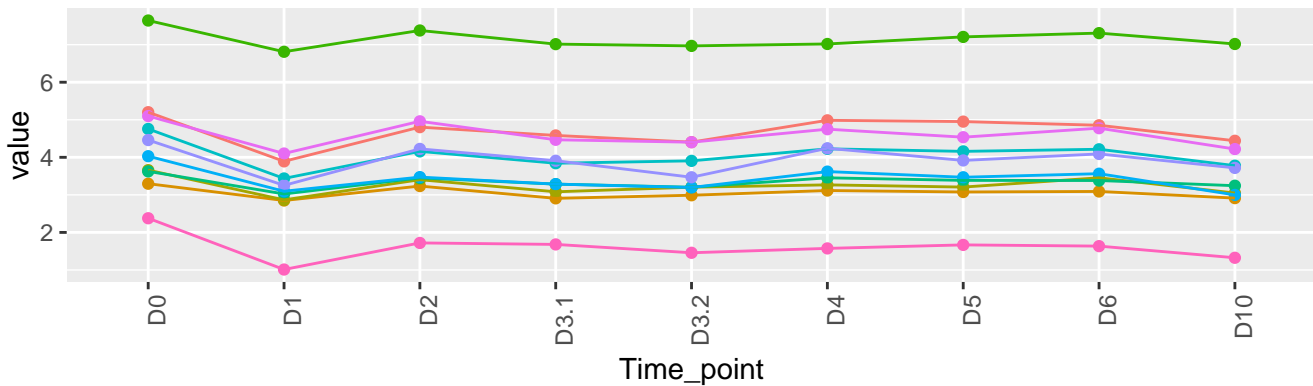
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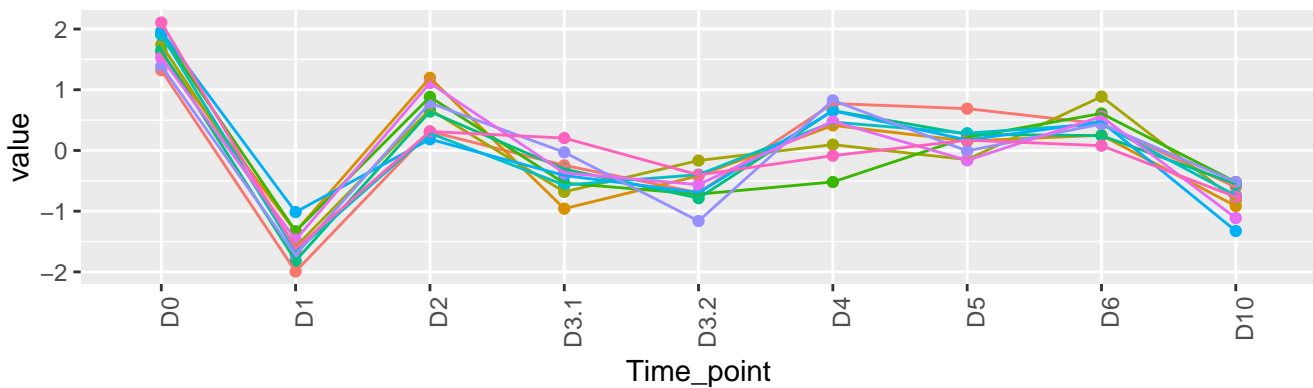
10 genes – 80%–standardized



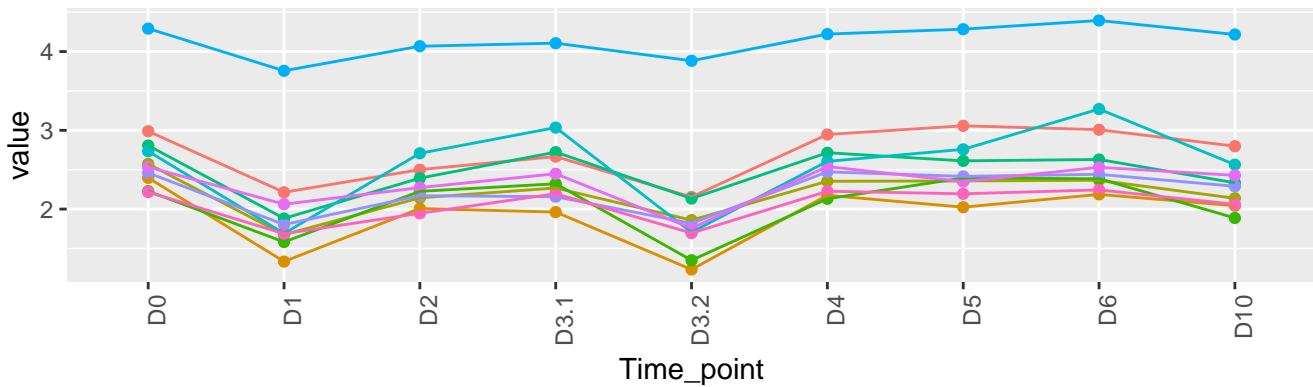
10 genes – 80%–original



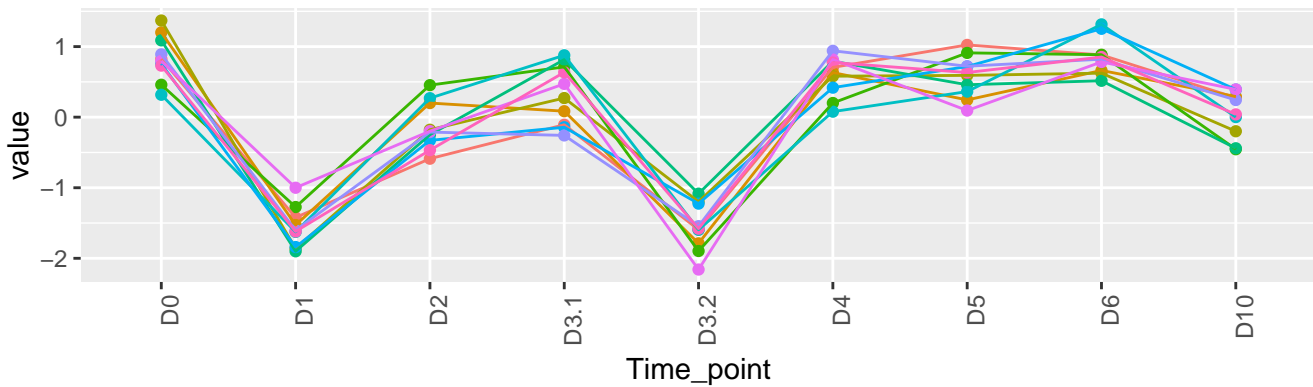
10 genes – 80%–standardized



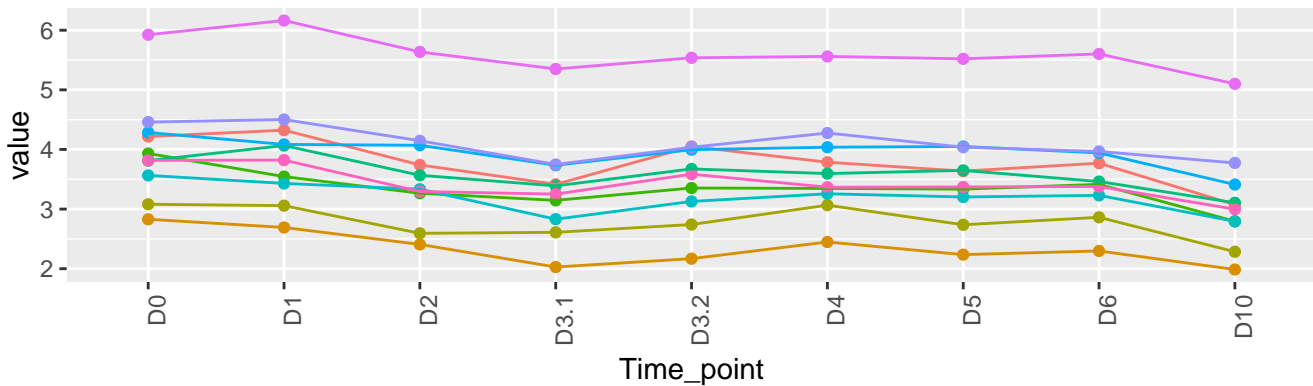
10 genes – 80%–original



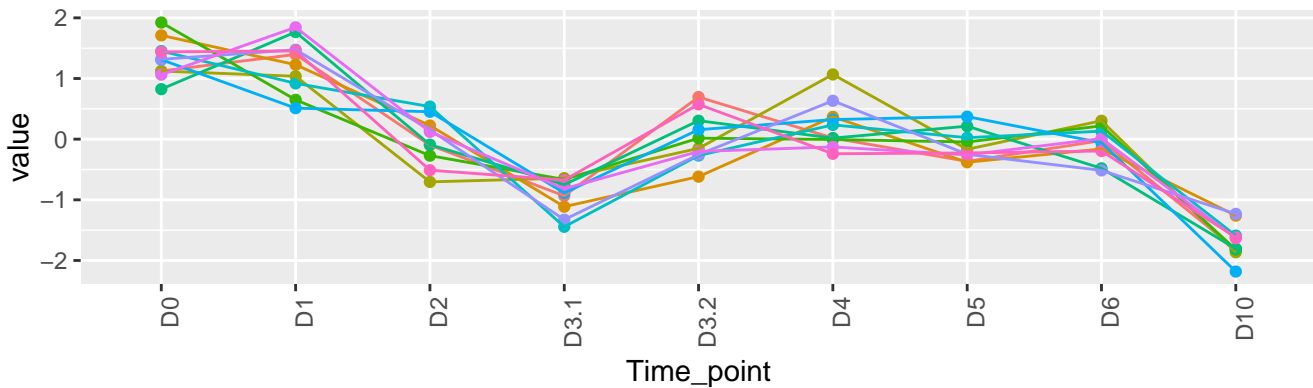
10 genes – 80%–standardized



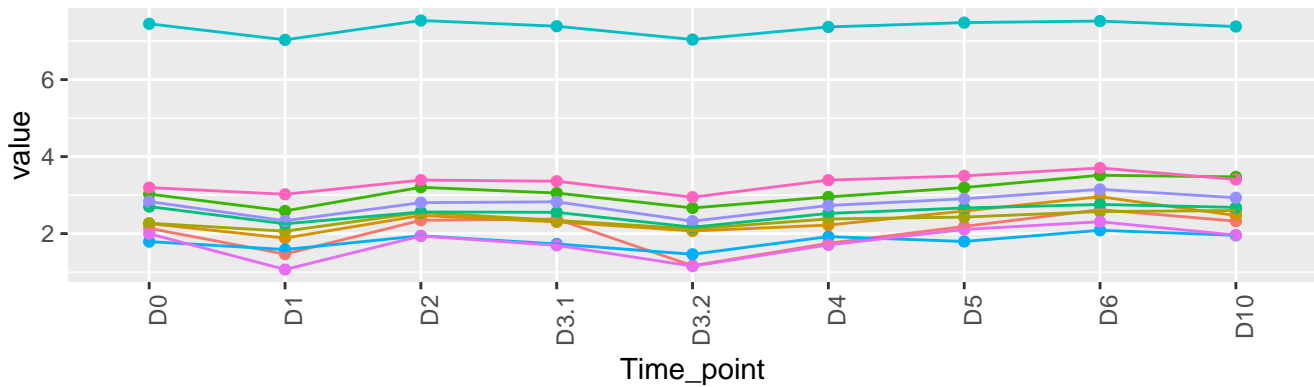
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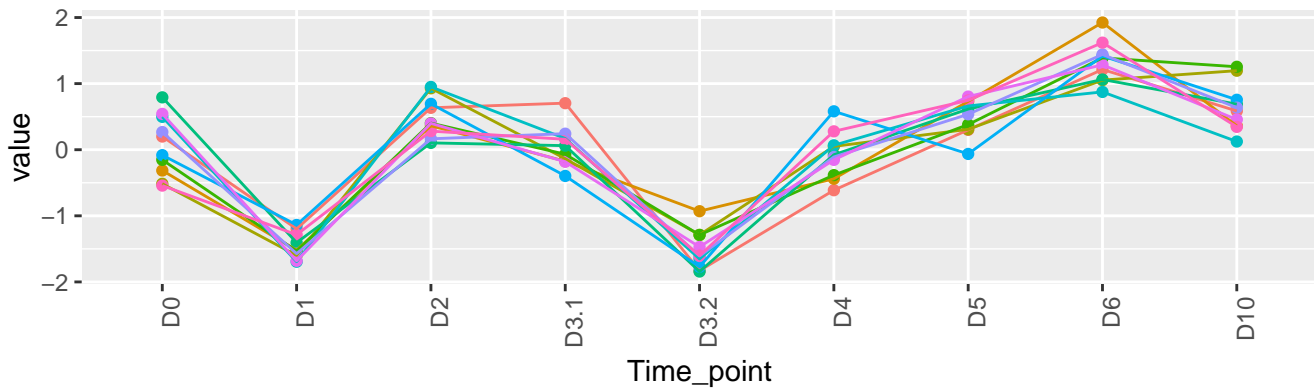
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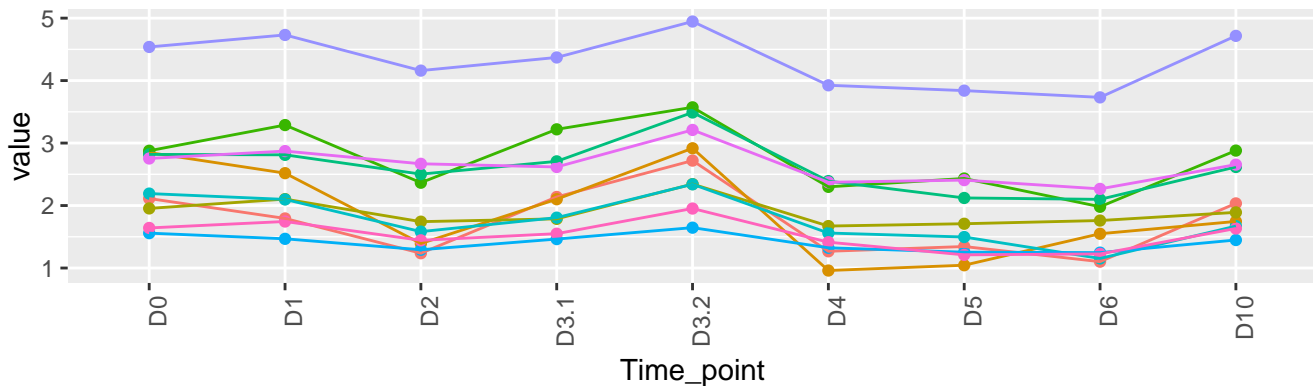
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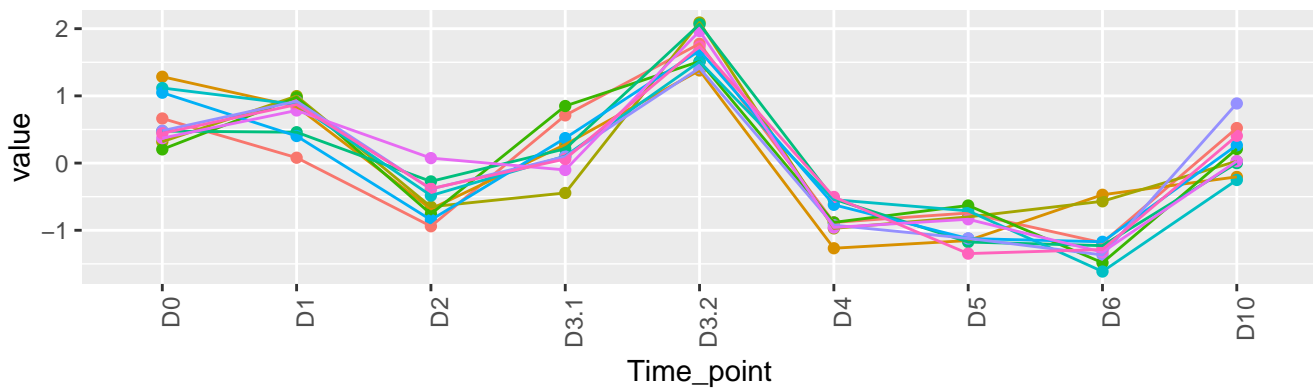
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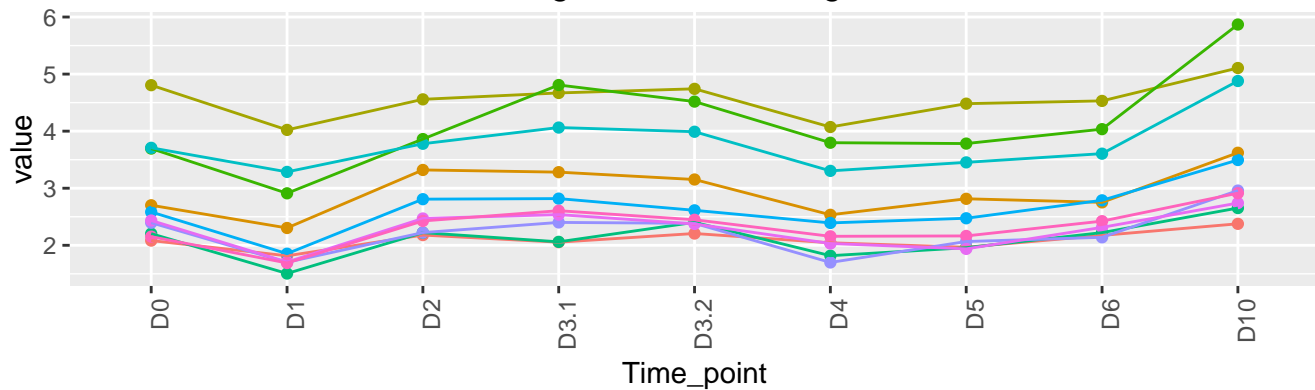
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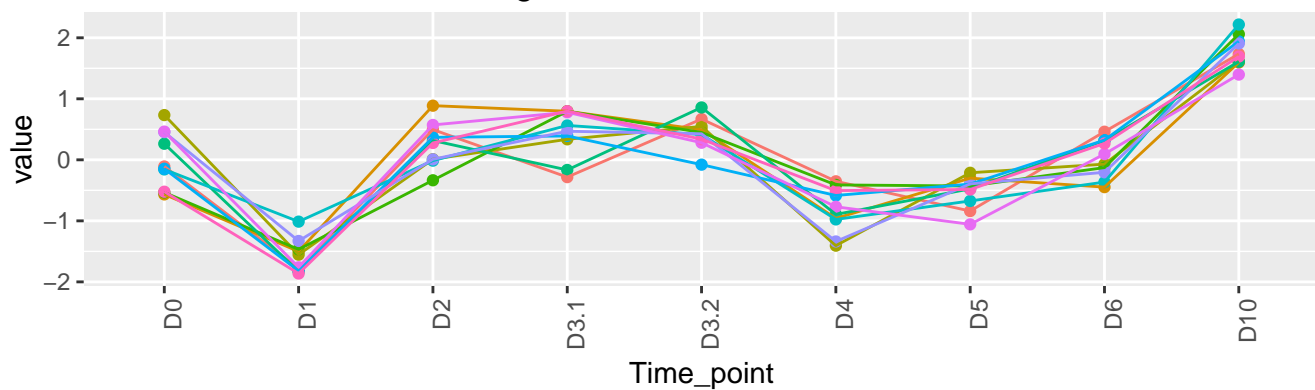
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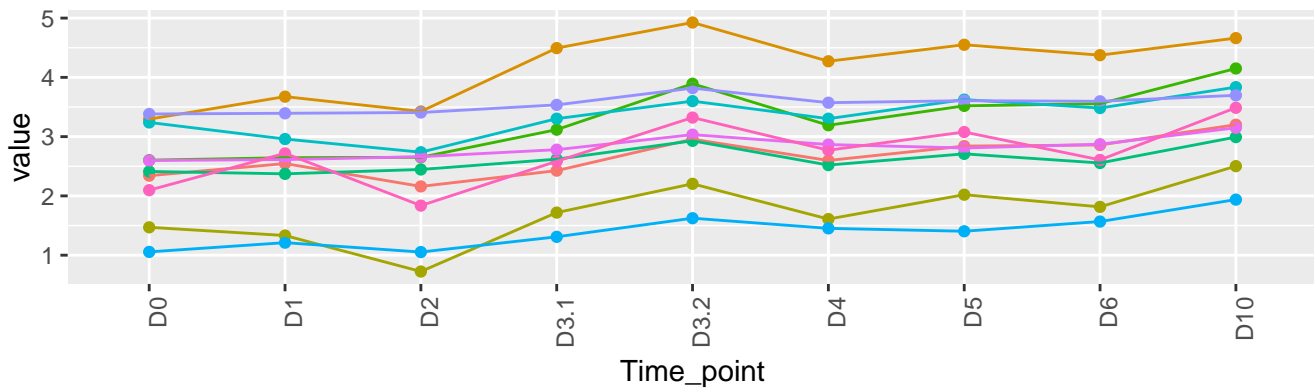
10 genes – 80%–original



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