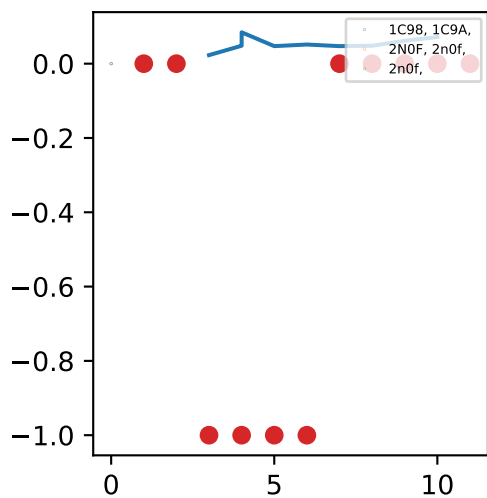
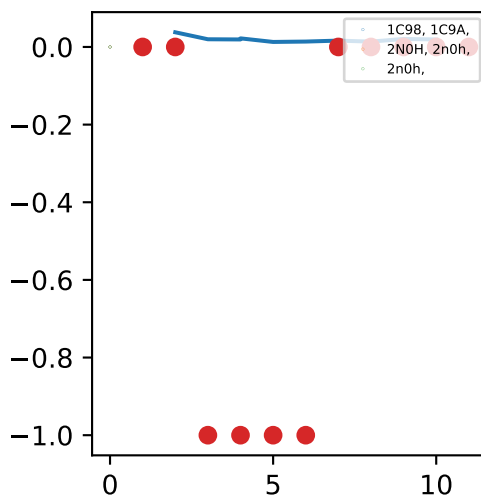


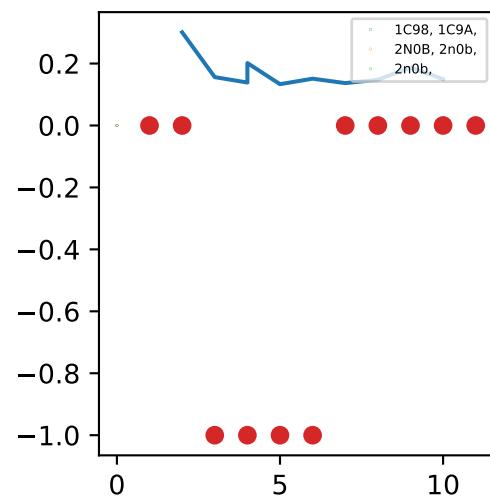
25523: 0.64 disord., len: 11



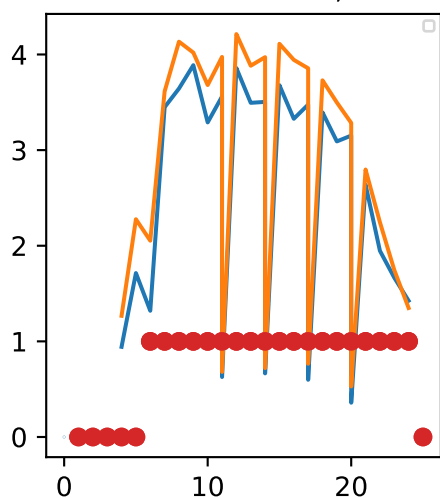
25525: 0.64 disord., len: 11



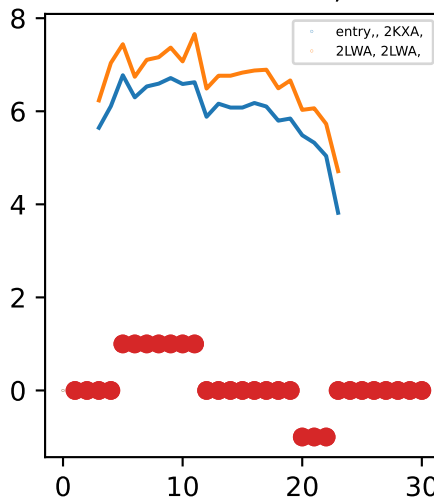
25519: 0.64 disord., len: 11



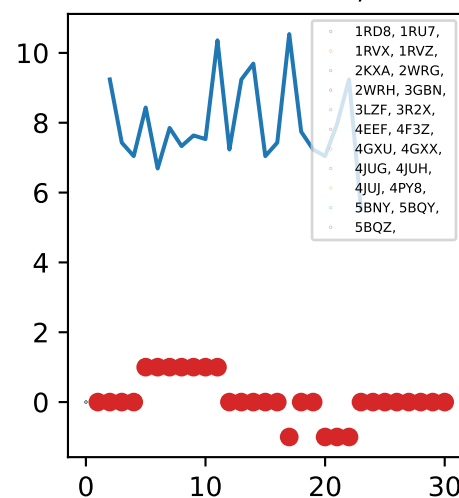
51591: 0.24 disord., len: 25



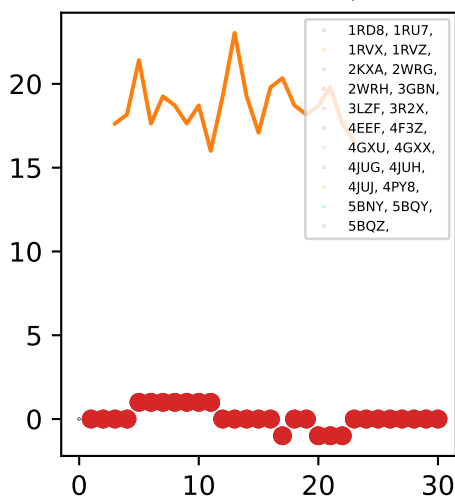
18617: 0.67 disord., len: 30



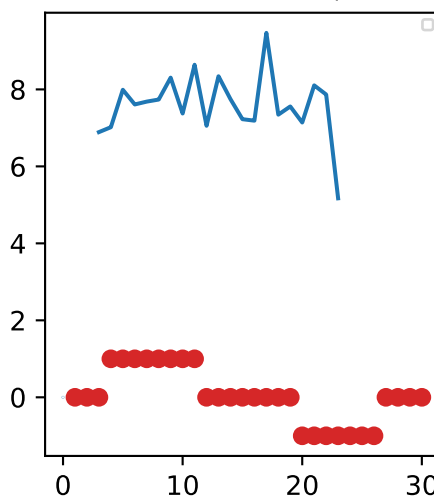
16907: 0.63 disord., len: 30



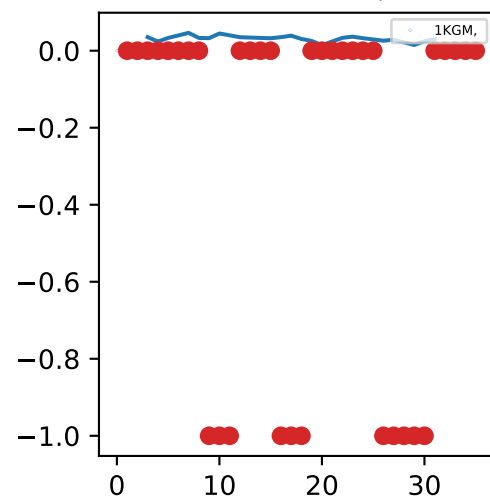
26507: 0.63 disord., len: 30



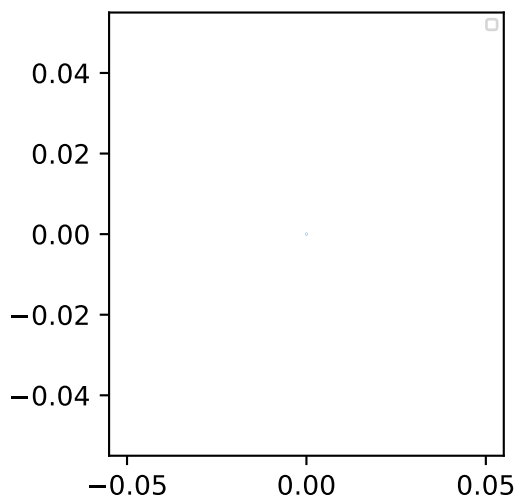
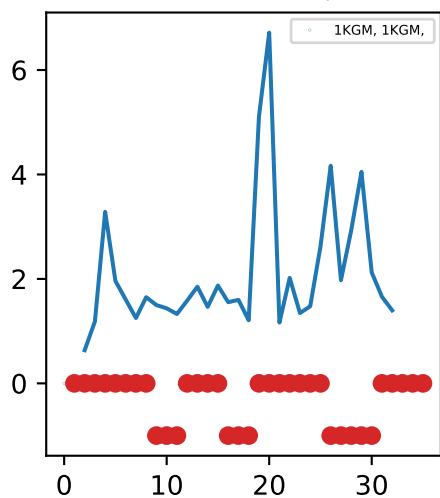
25121: 0.50 disord., len: 30



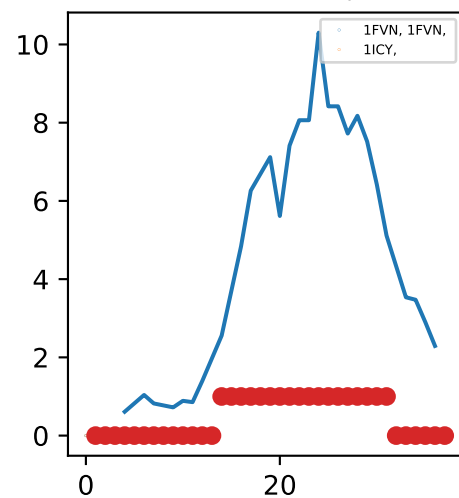
6880: 0.69 disord., len: 35



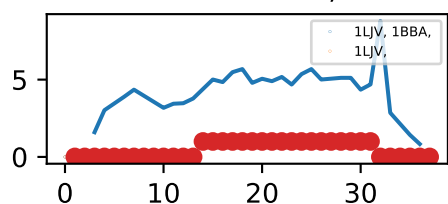
5272: 0.69 disord., len: 35



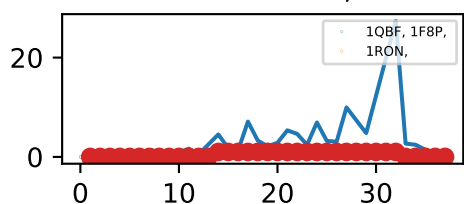
5549: 0.51 disord., len: 37



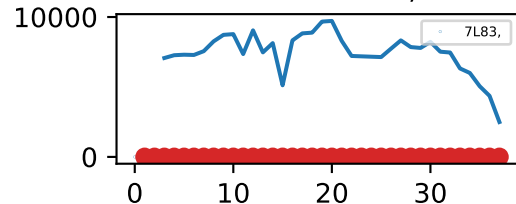
5548: 0.51 disord., len: 37



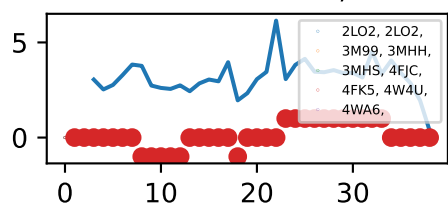
5550: 0.49 disord., len: 37



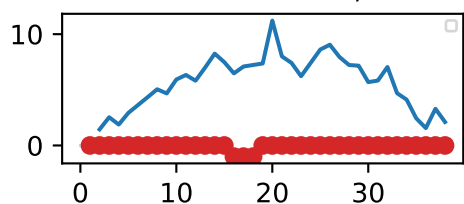
30834: 0.19 disord., len: 37



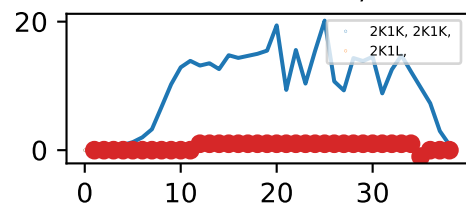
18191: 0.55 disord., len: 38



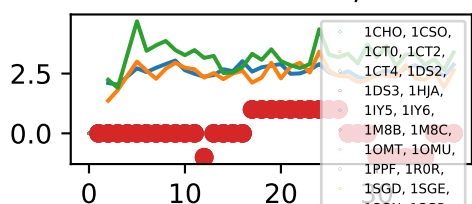
16845: 0.92 disord., len: 38



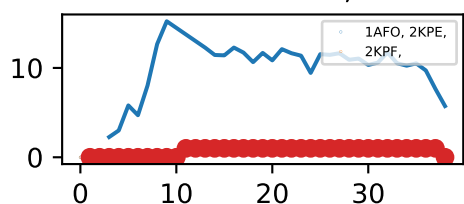
15728: 0.37 disord., len: 38



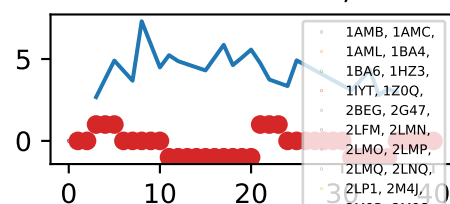
5520: 0.55 disord., len: 38



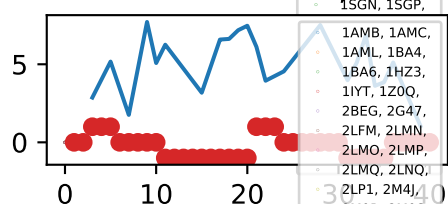
7208: 0.29 disord., len: 38



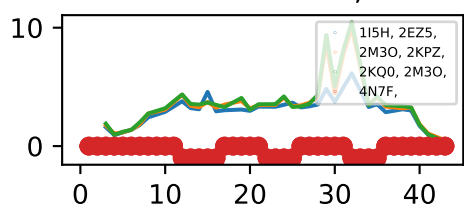
26508: 0.47 disord., len: 40



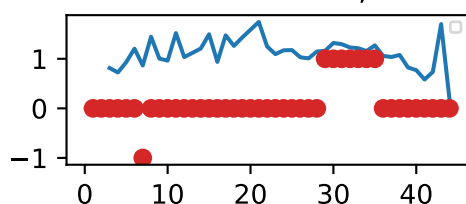
26516: 0.47 disord., len: 40



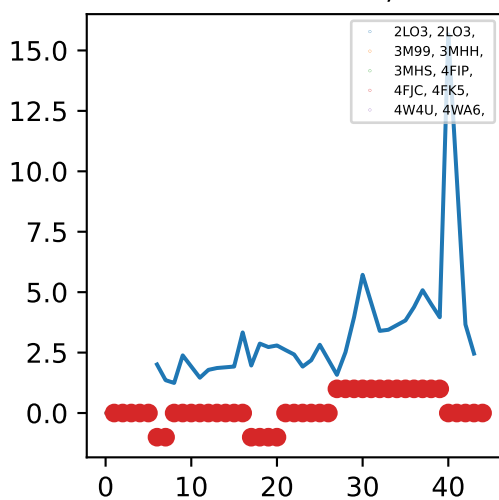
18971: 0.70 disord., len: 43



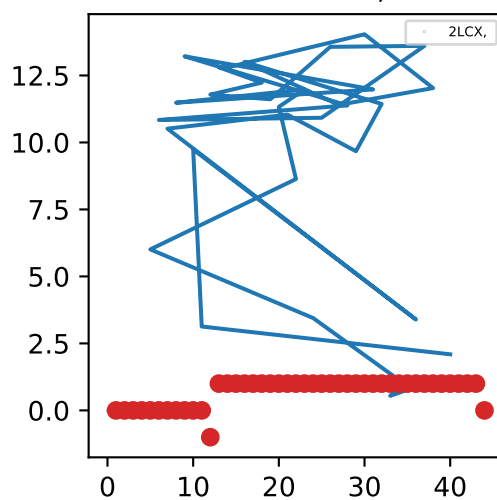
51055: 0.82 disord., len: 44



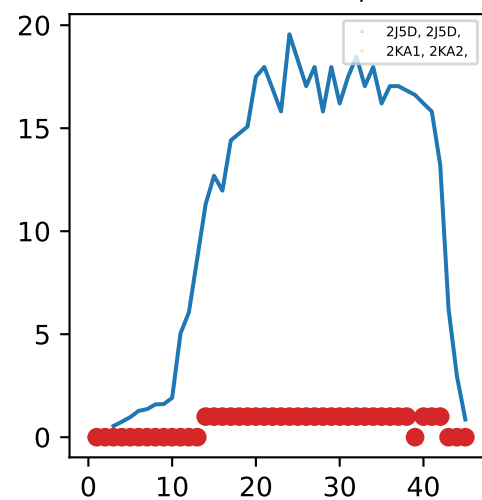
18192: 0.57 disord., len: 44



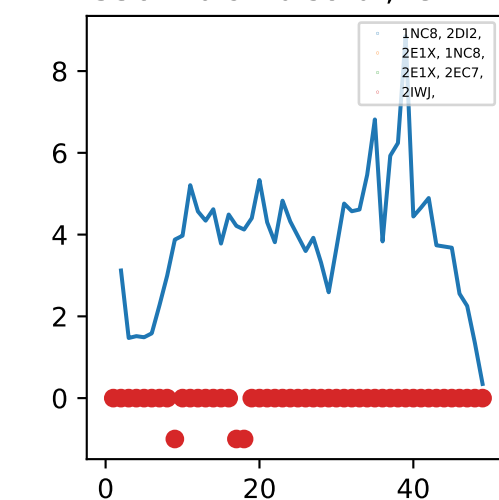
7205: 0.27 disord., len: 44



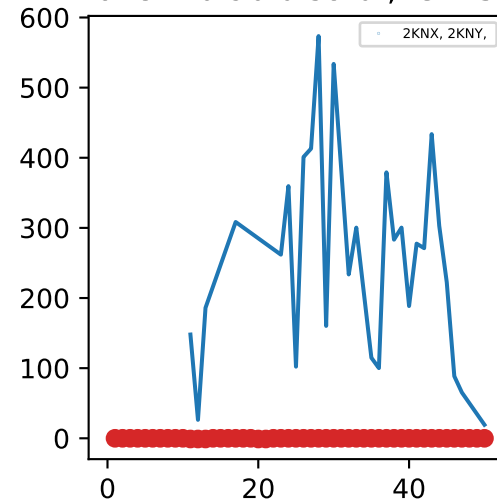
7288: 0.38 disord., len: 45



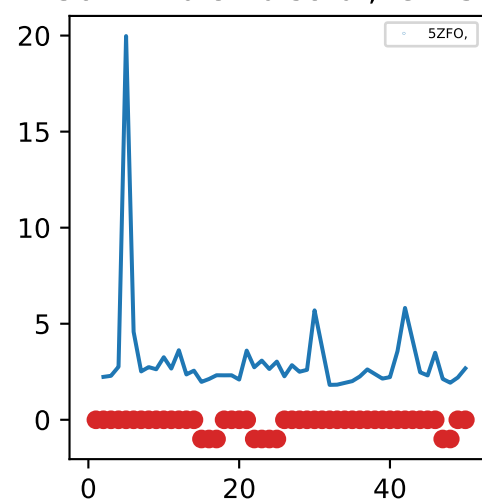
15364: 0.94 disord., len: 49



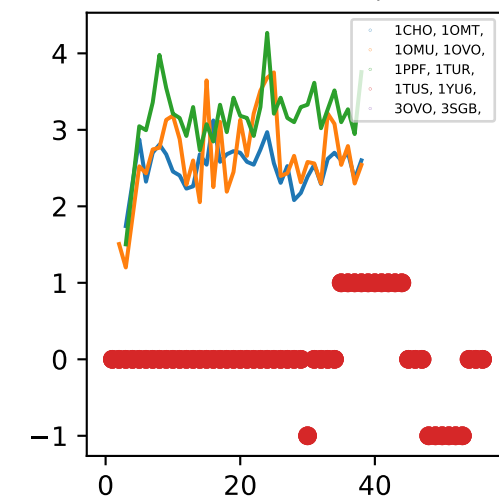
16482: 0.90 disord., len: 50



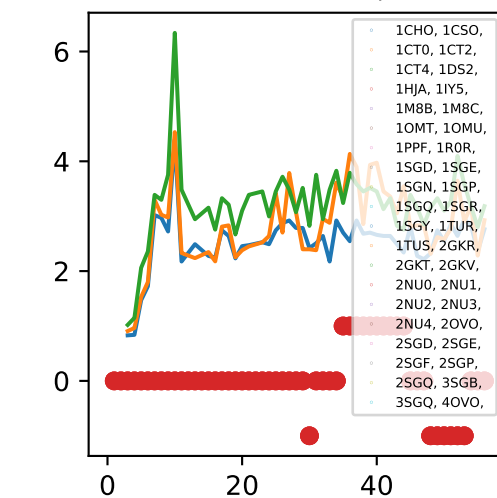
36171: 0.82 disord., len: 50



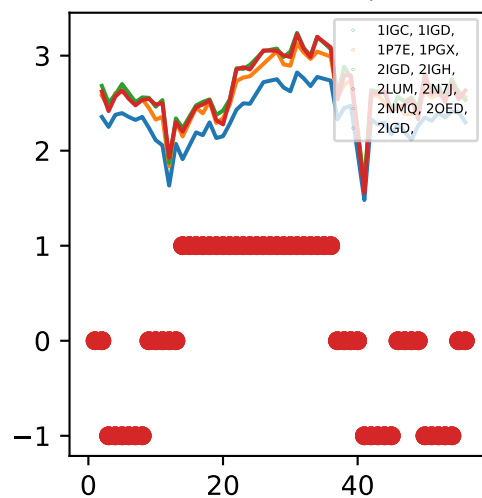
5521: 0.70 disord., len: 56



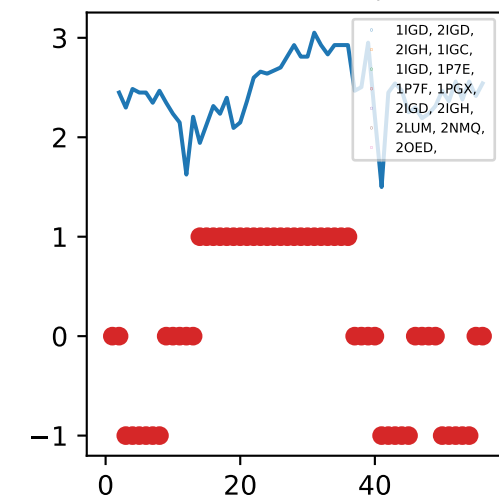
5518: 0.70 disord., len: 56



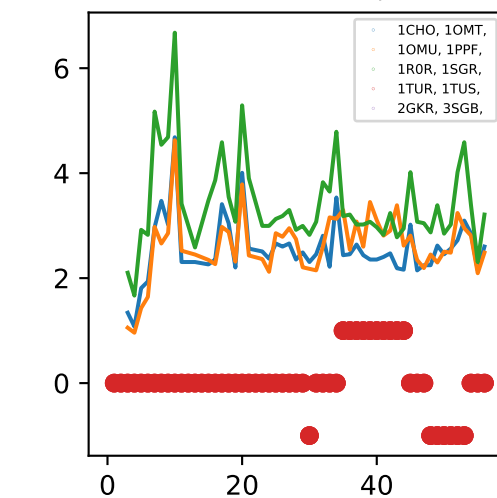
26845: 0.30 disord., len: 56



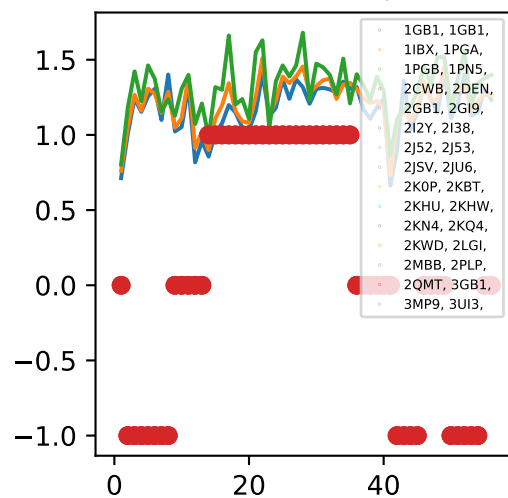
5839: 0.30 disord., len: 56



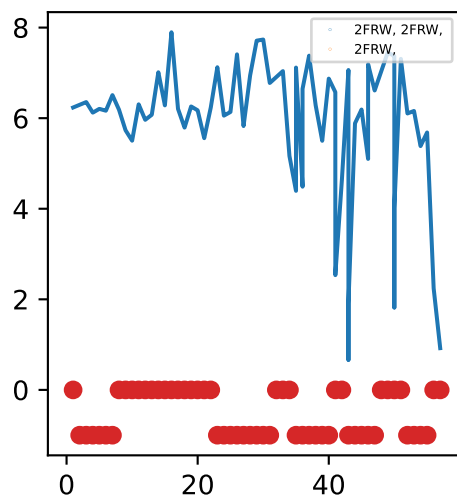
5519: 0.70 disord., len: 56



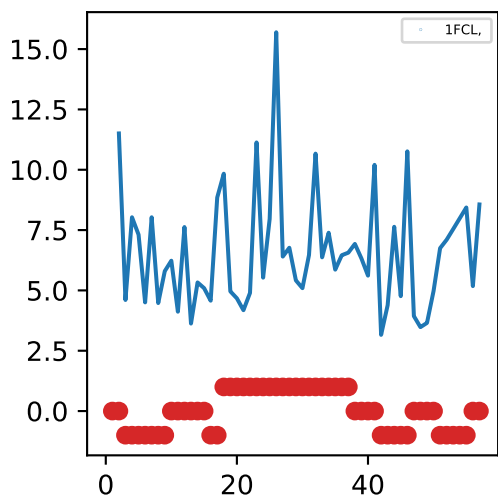
5569: 0.32 disord., len: 56



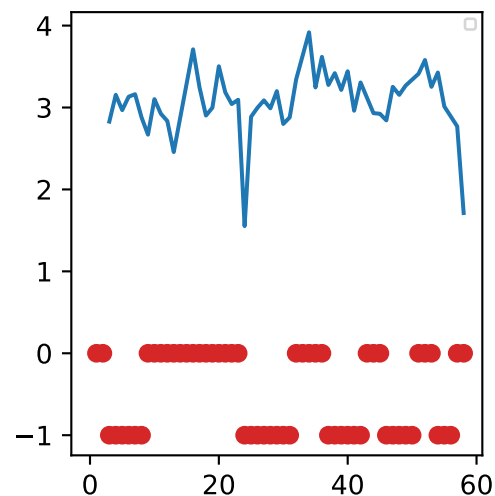
7035: 0.47 disord., len: 57



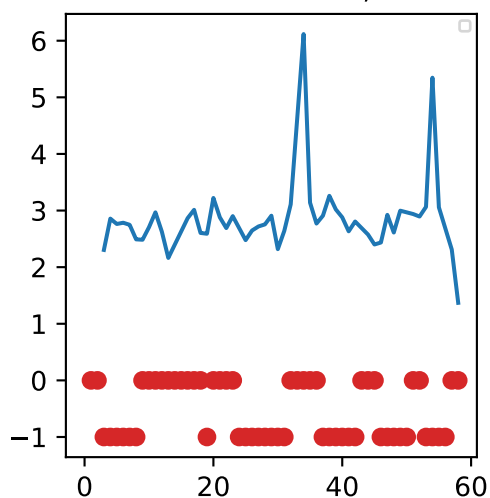
15408: 0.32 disord., len: 57



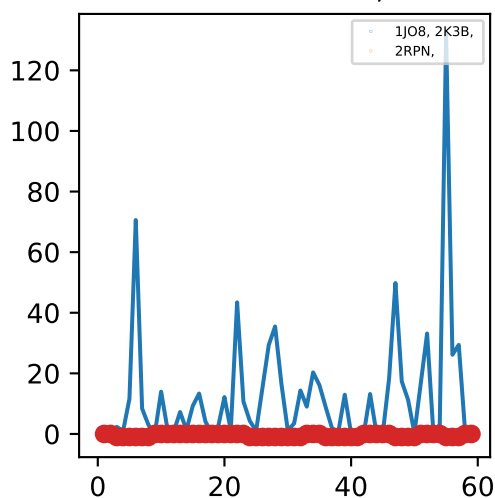
27359: 0.52 disord., len: 58



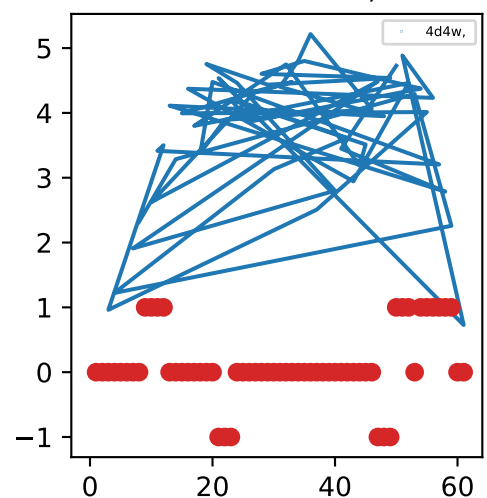
27362: 0.48 disord., len: 58



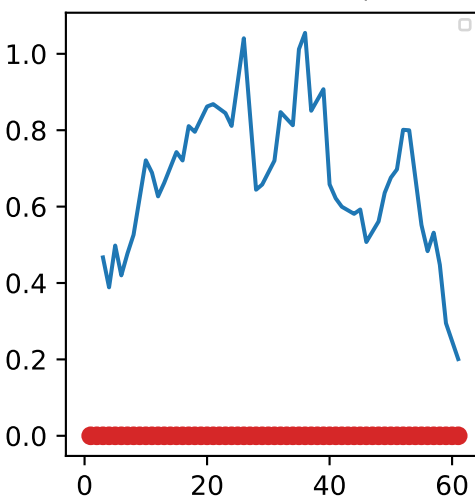
26519: 0.53 disord., len: 59



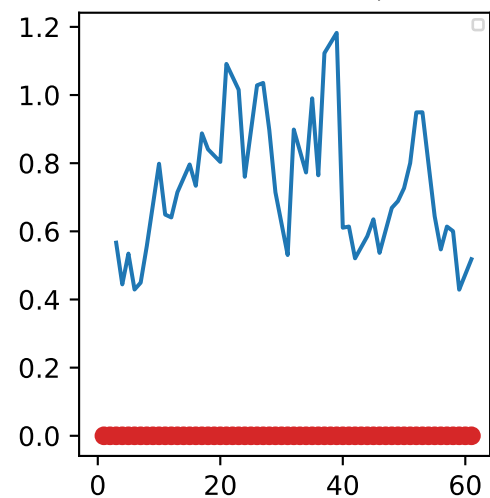
25312: 0.69 disord., len: 61



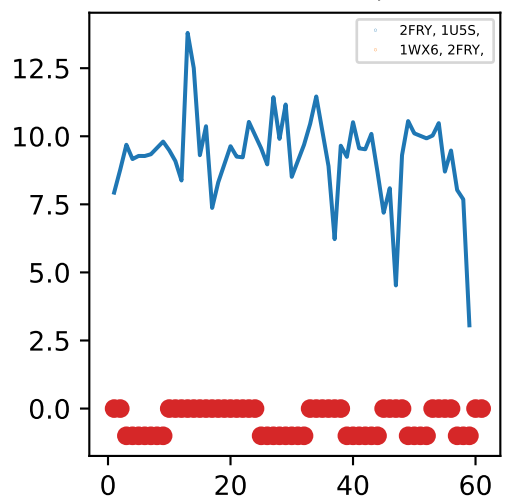
50119: 1.00 disord., len: 61



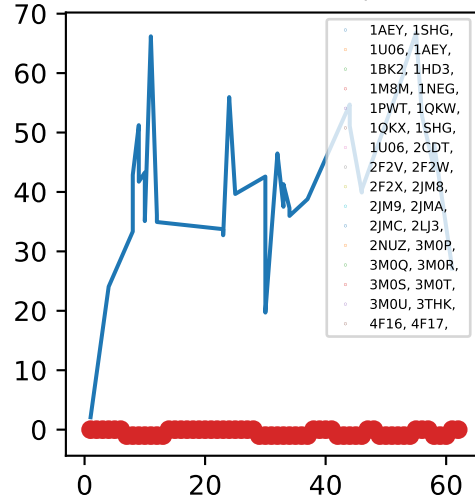
50120: 1.00 disord., len: 61



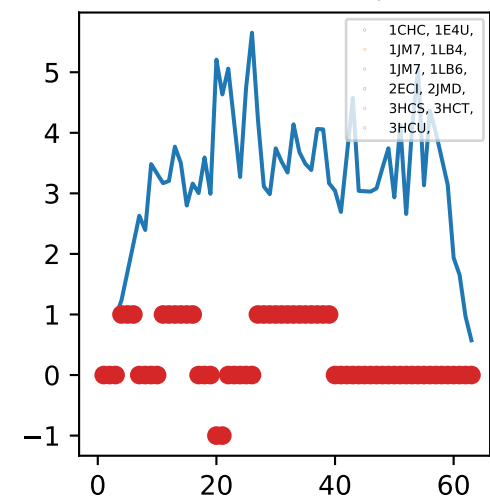
7036: 0.54 disord., len: 61



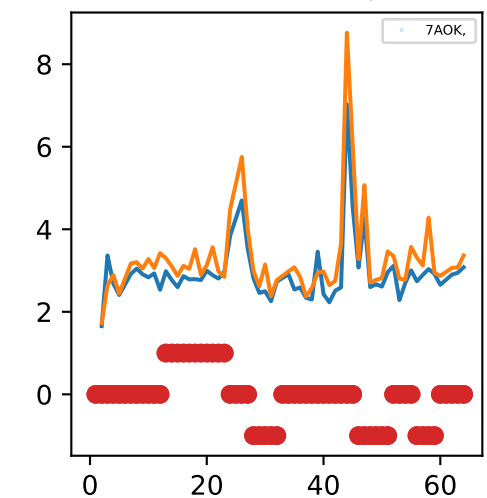
15144: 0.52 disord., len: 62



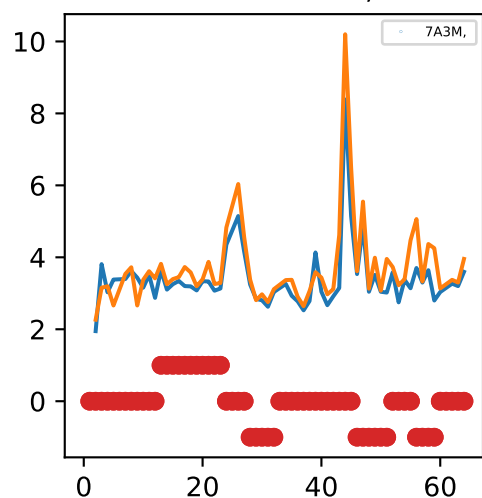
15014: 0.62 disord., len: 63



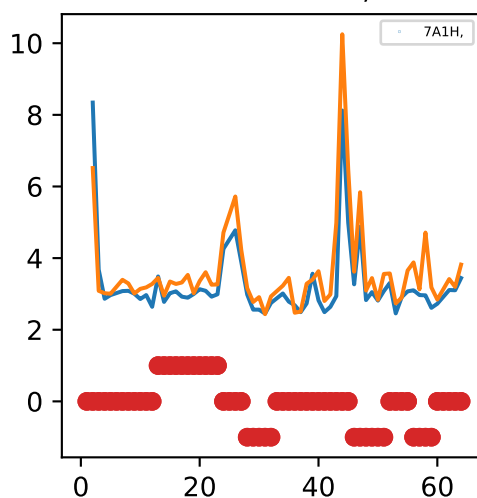
51235: 0.59 disord., len: 64



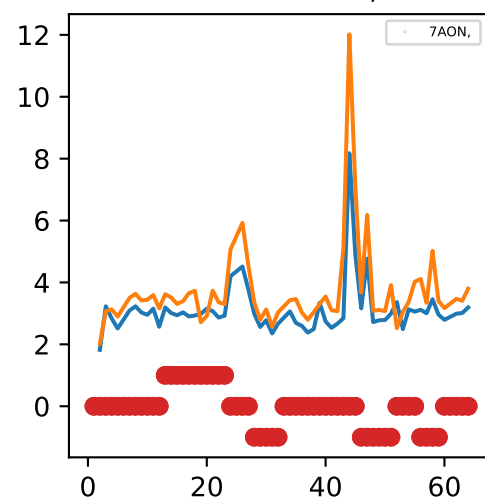
51234: 0.59 disord., len: 64



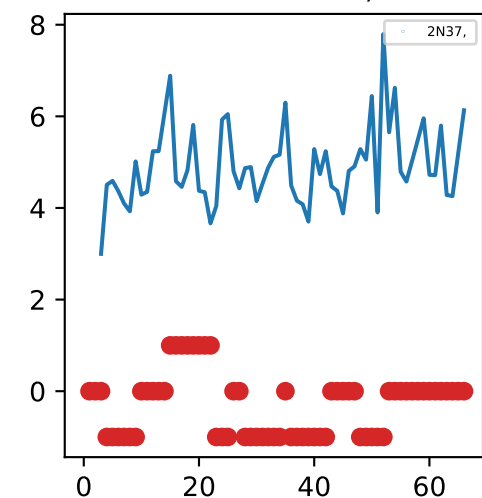
51230: 0.59 disord., len: 64



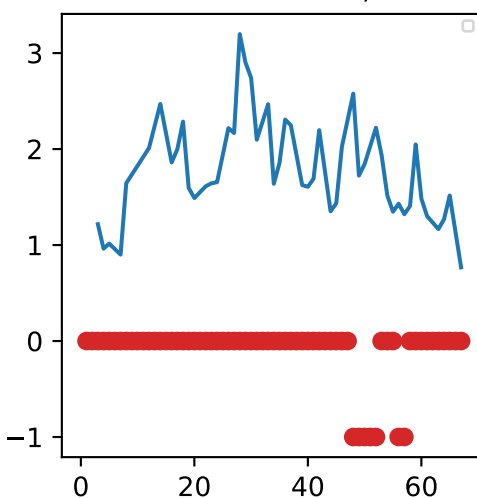
51236: 0.59 disord., len: 64



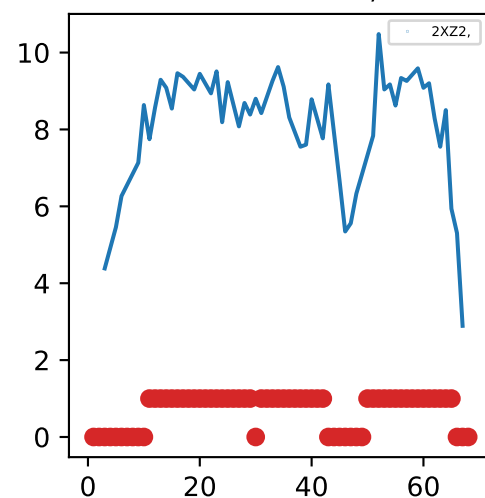
25636: 0.45 disord., len: 66



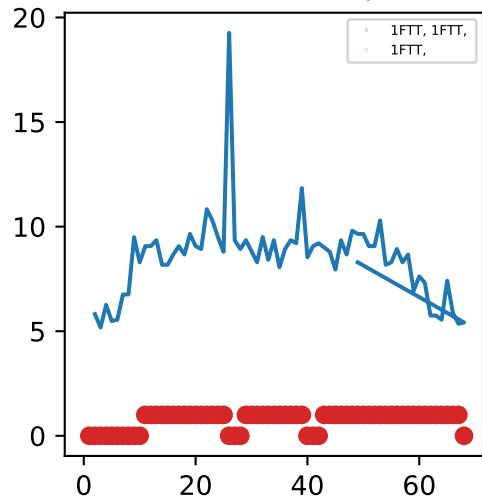
50115: 0.90 disord., len: 67



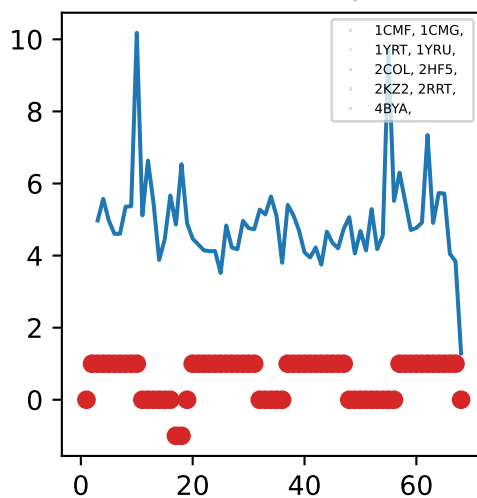
17308: 0.31 disord., len: 68



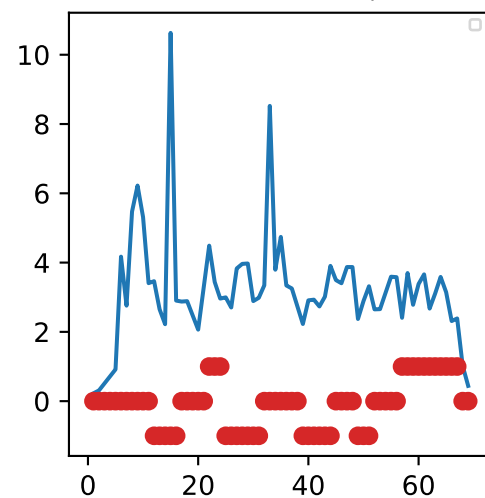
15521: 0.25 disord., len: 68



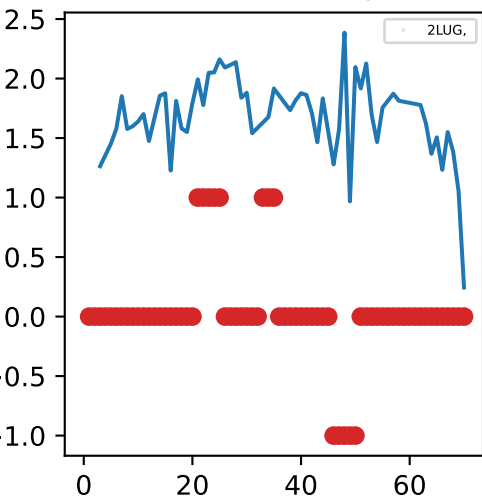
7190: 0.34 disord., len: 68



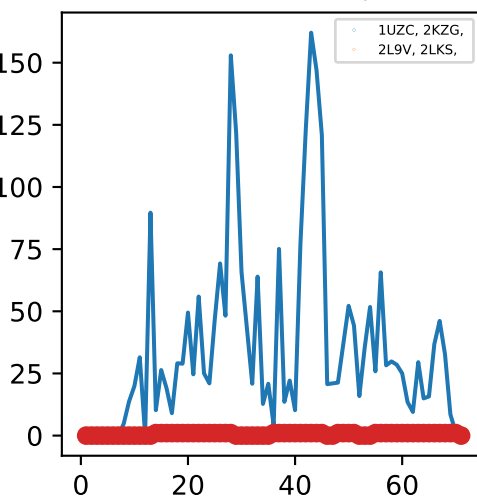
19335: 0.49 disord., len: 69



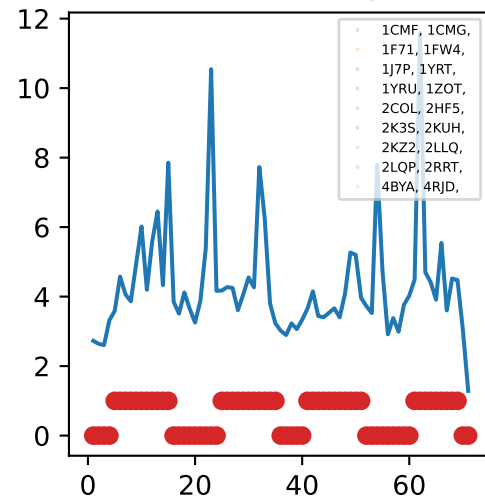
19948: 0.81 disord., len: 70



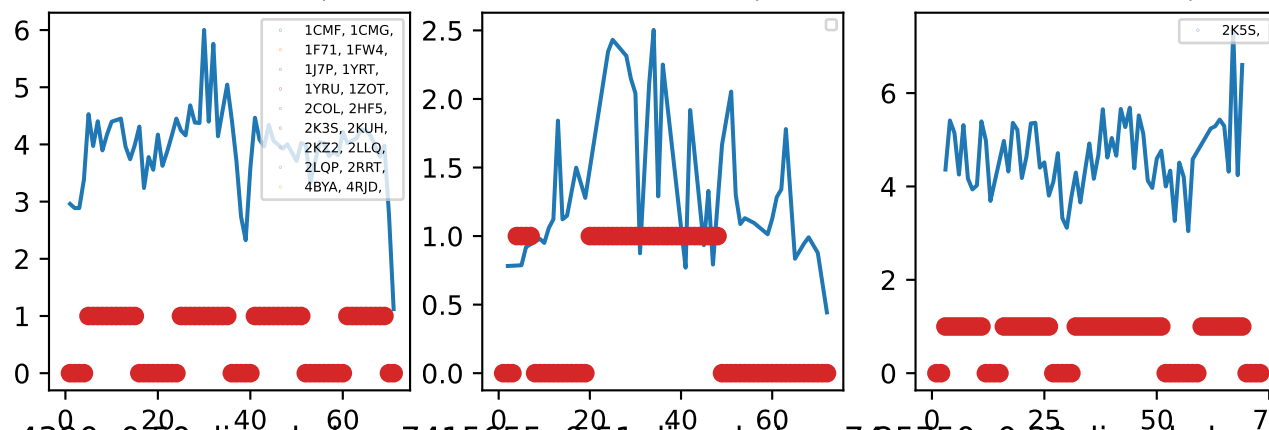
26520: 0.37 disord., len: 71



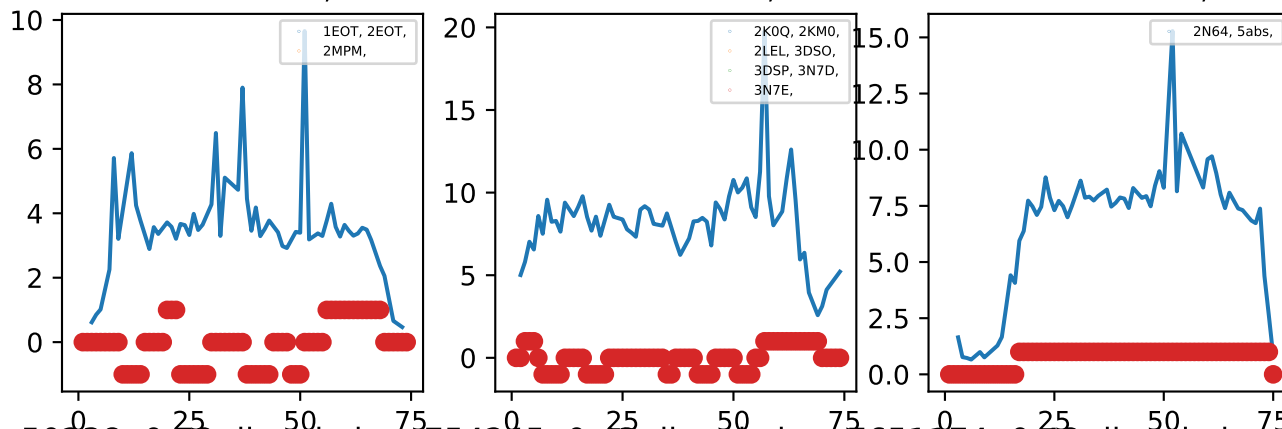
17881: 0.41 disord., len: 71



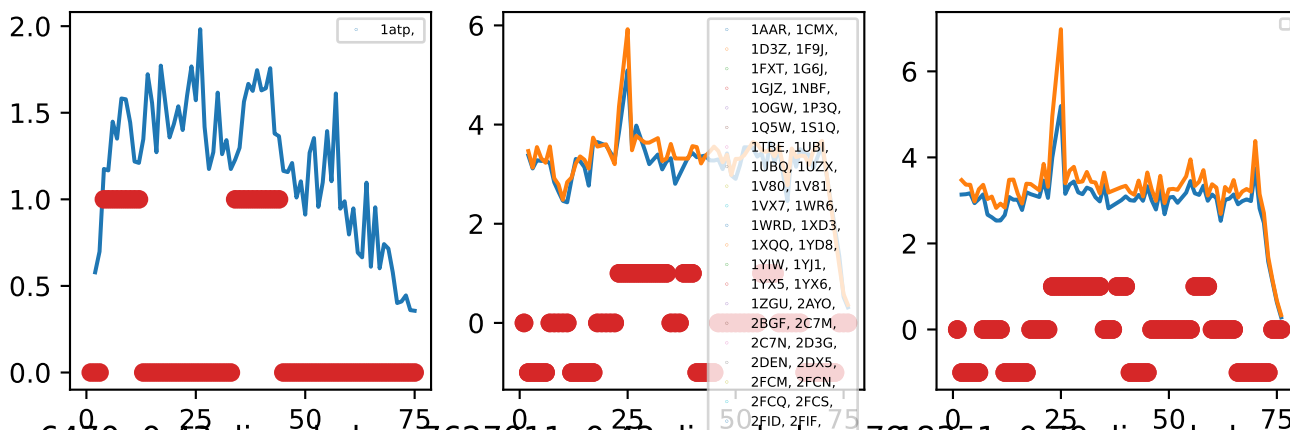
17982: 0.41 disord., len: 71 19993: 0.54 disord., len: 72 15486: 0.32 disord., len: 73



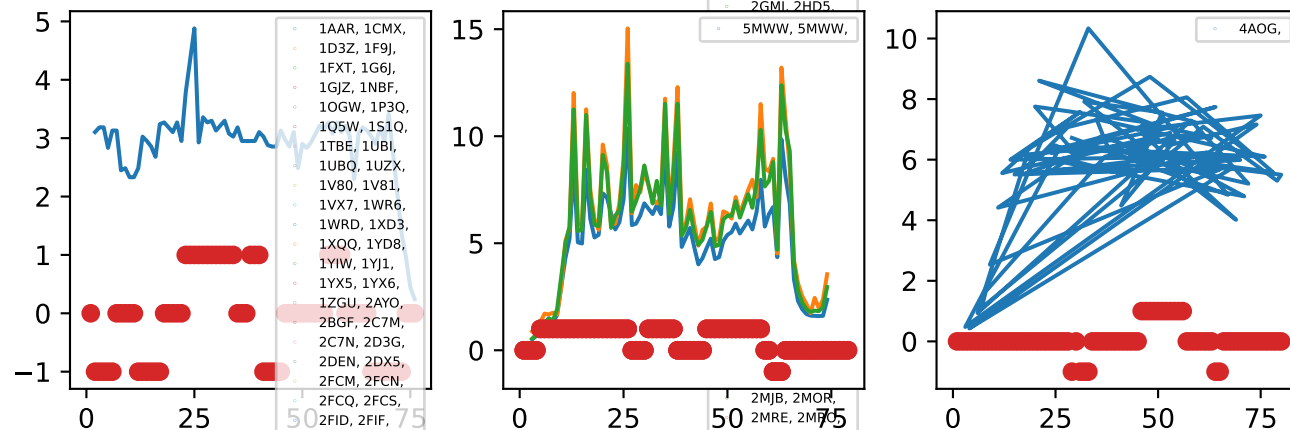
4390: 0.50 disord., len: 74 15655: 0.51 disord., len: 74 25750: 0.23 disord., len: 75



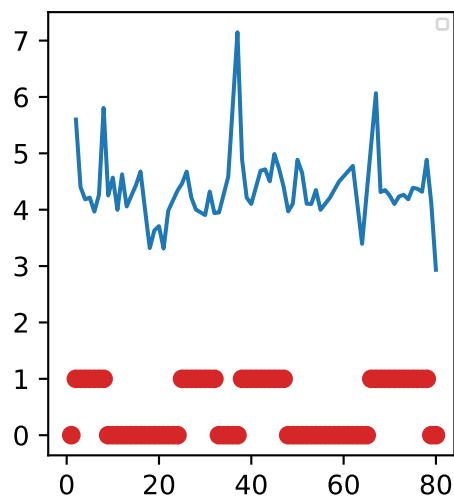
50238: 0.73 disord., len: 75 4245: 0.43 disord., len: 76 51174: 0.43 disord., len: 76



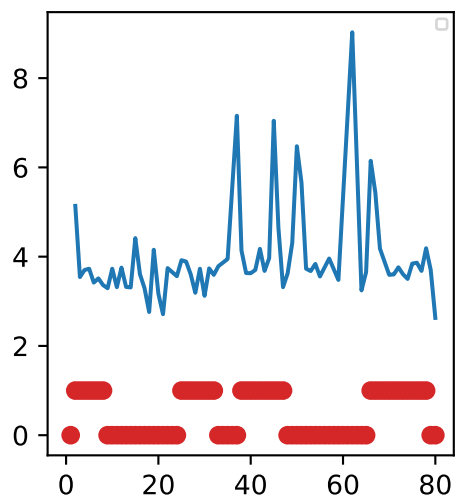
6470: 0.43 disord., len: 75 27011: 0.42 disord., len: 75 18351: 0.79 disord., len: 80



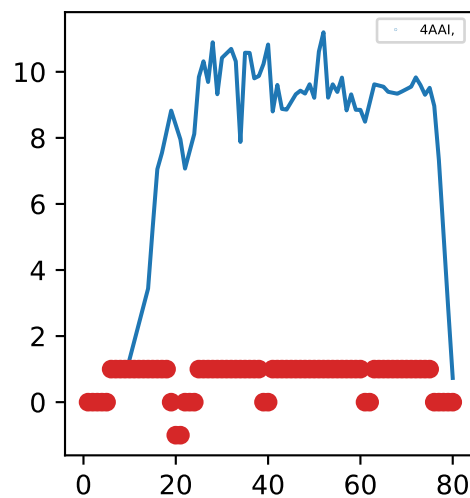
25390: 0.53 disord., len: 80



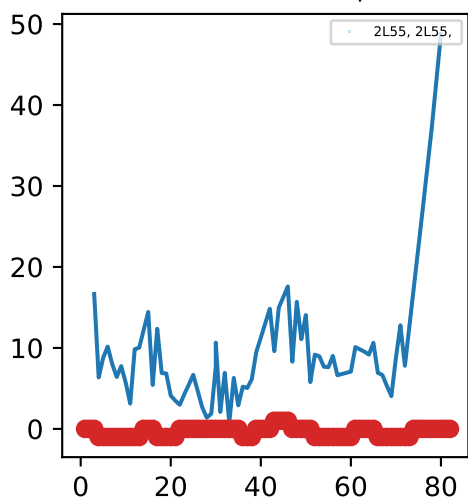
25389: 0.53 disord., len: 80



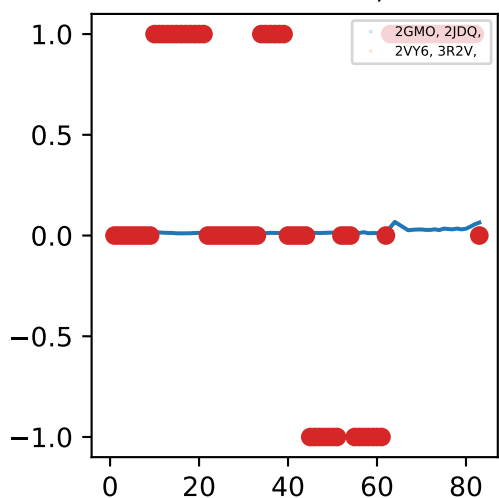
17069: 0.23 disord., len: 80



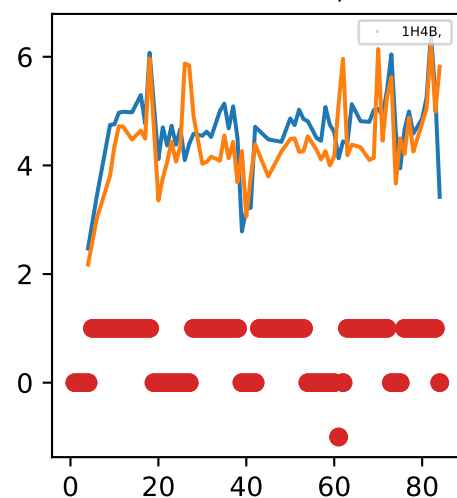
17266: 0.52 disord., len: 82



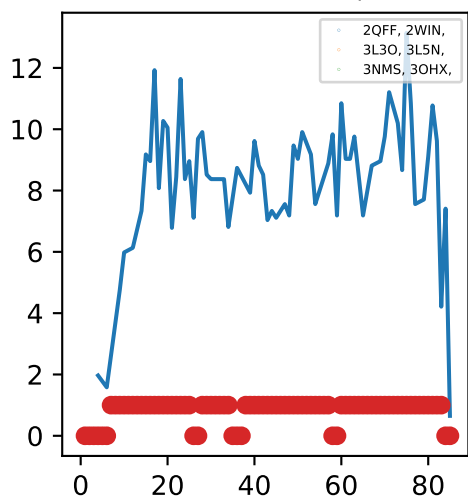
7056: 0.37 disord., len: 83



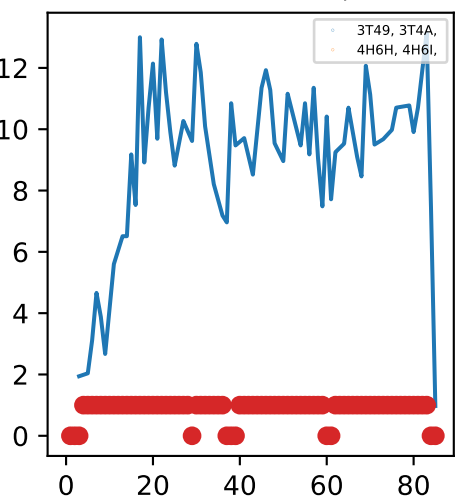
5707: 0.35 disord., len: 84



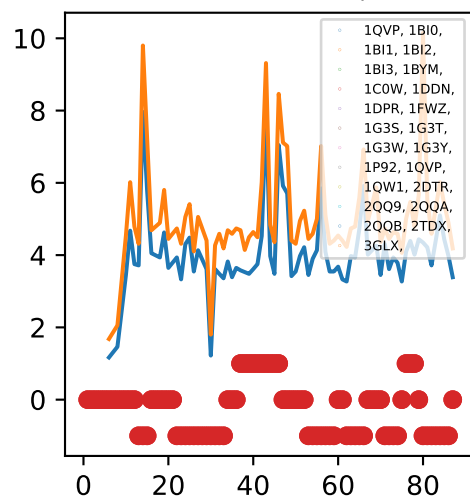
18772: 0.18 disord., len: 85



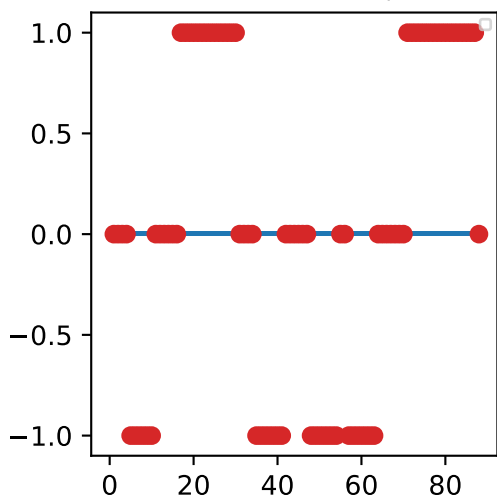
18773: 0.13 disord., len: 85



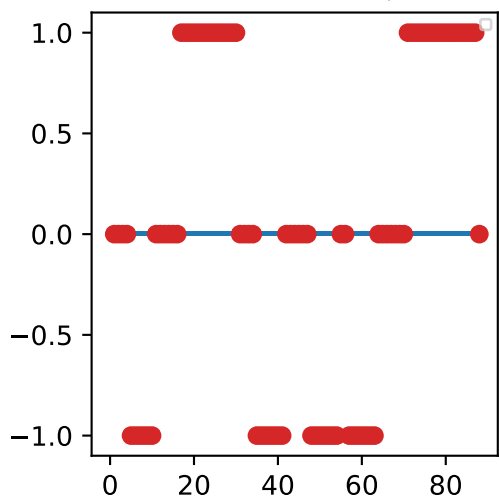
15255: 0.41 disord., len: 87



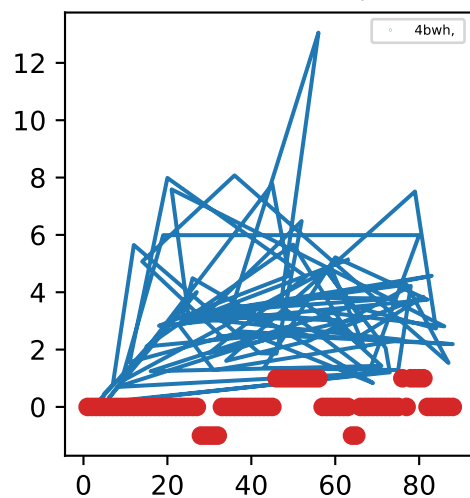
50745: 0.34 disord., len: 88



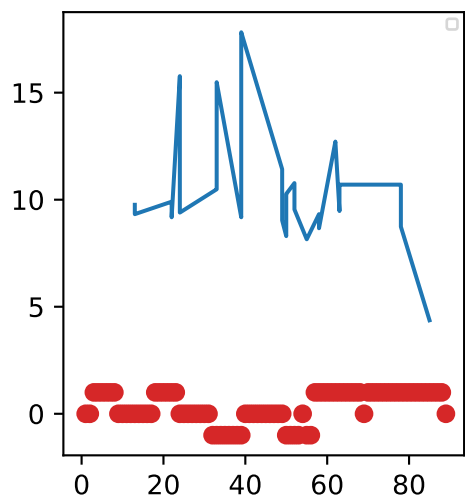
50734: 0.34 disord., len: 88



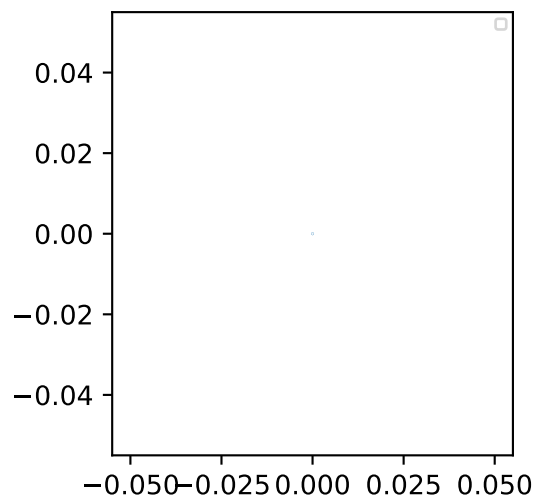
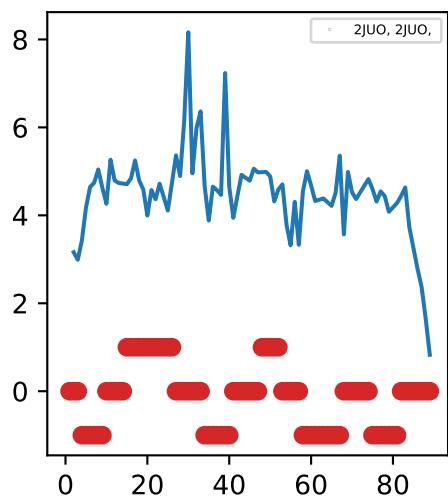
19356: 0.74 disord., len: 88



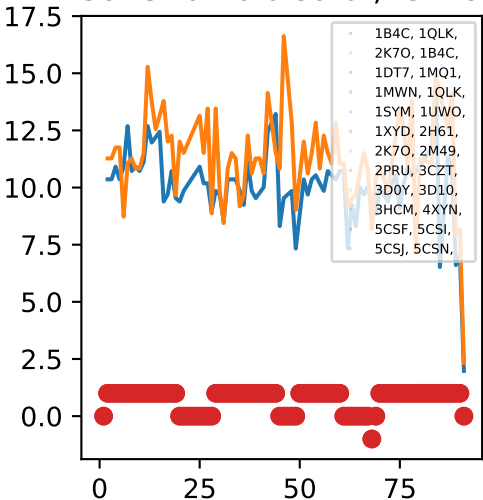
50421: 0.36 disord., len: 89



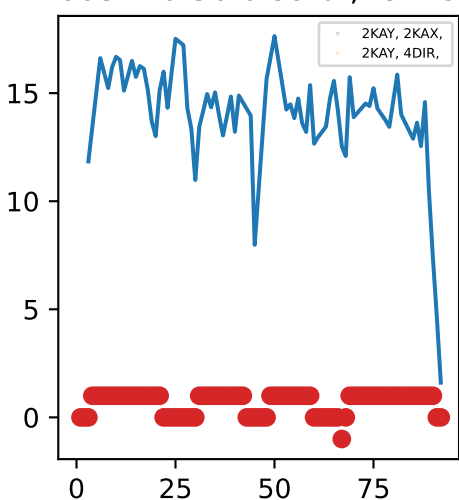
15451: 0.47 disord., len: 89



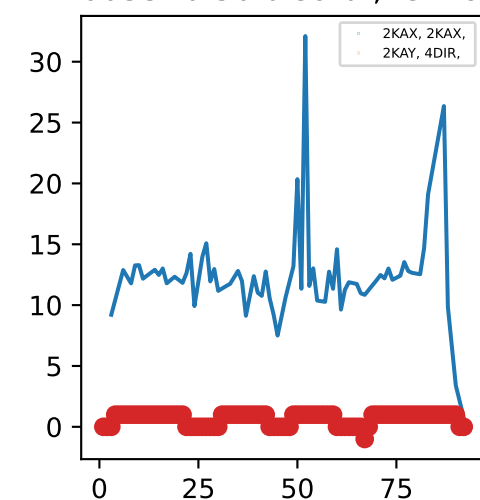
15923: 0.26 disord., len: 91



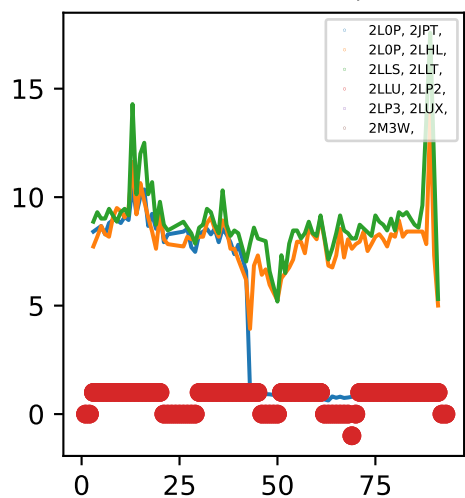
16034: 0.30 disord., len: 92



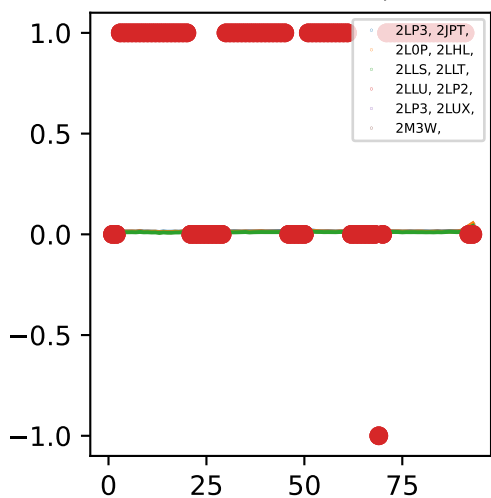
16033: 0.30 disord., len: 92



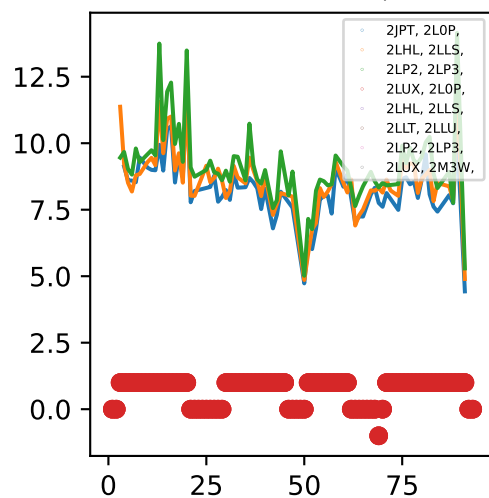
18230: 0.28 disord., len: 93



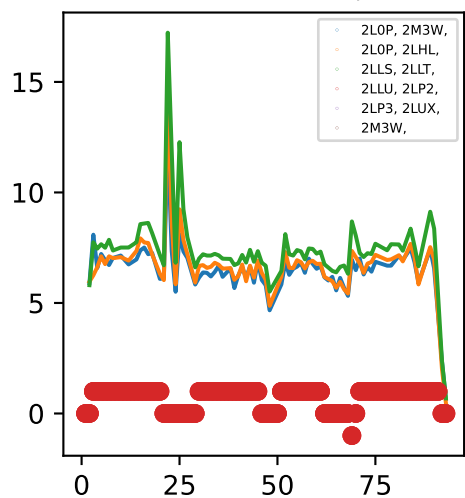
18231: 0.28 disord., len: 93



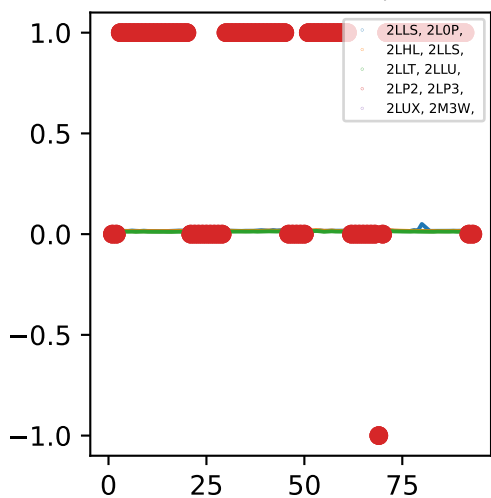
18545: 0.28 disord., len: 93



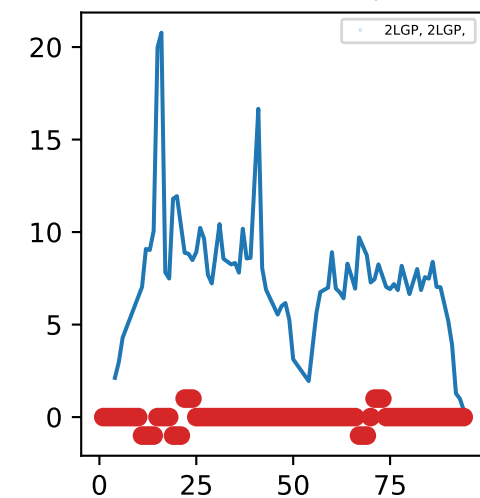
17857: 0.28 disord., len: 93



18087: 0.28 disord., len: 93

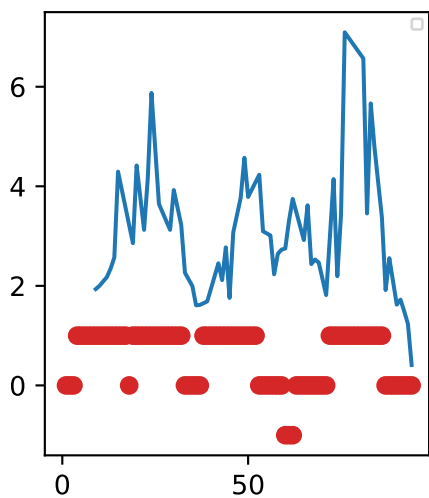


16480: 0.83 disord., len: 94

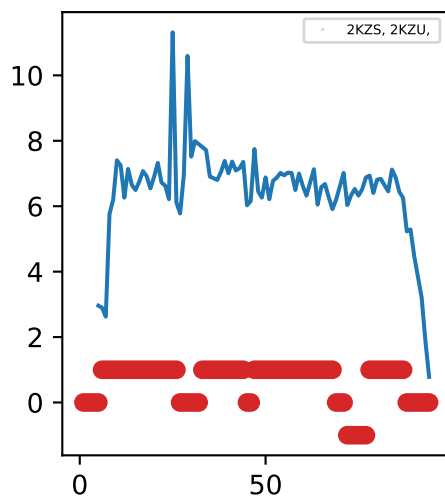




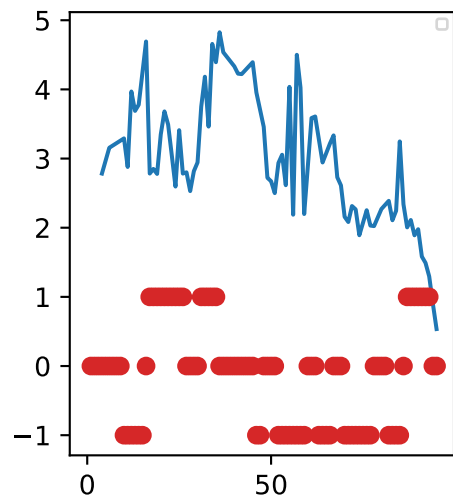
17513: 0.35 disord., len: 94



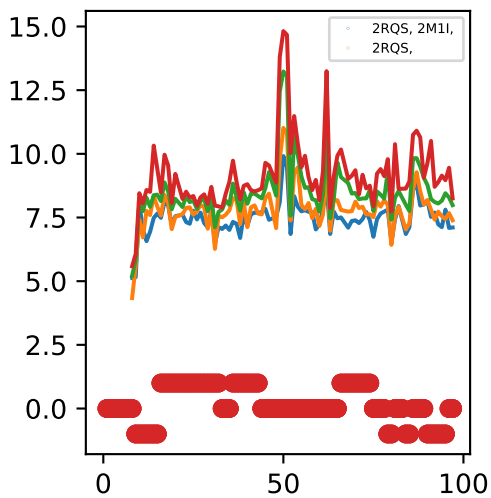
17018: 0.24 disord., len: 94



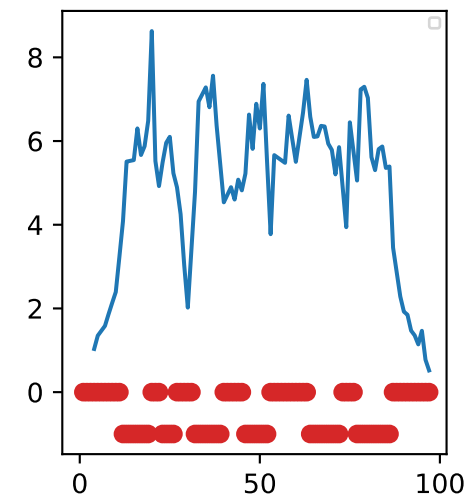
25255: 0.43 disord., len: 95



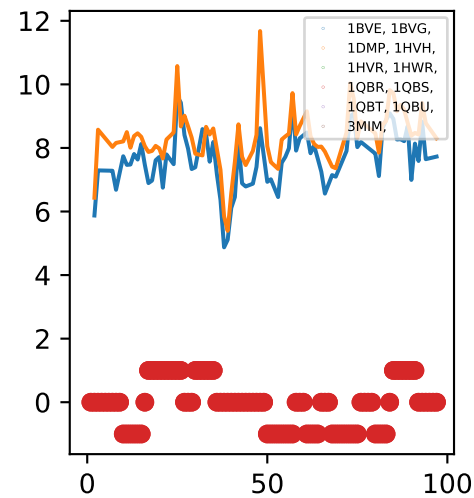
18864: 0.47 disord., len: 97



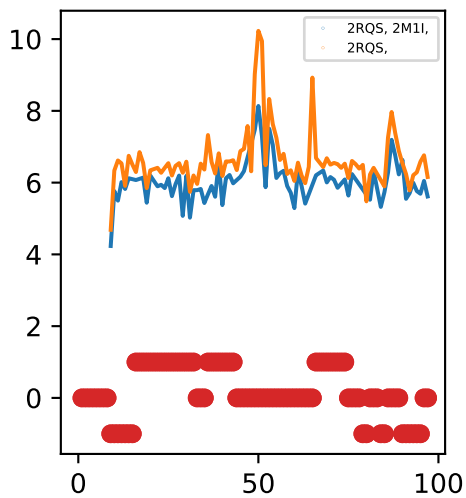
18380: 0.53 disord., len: 97



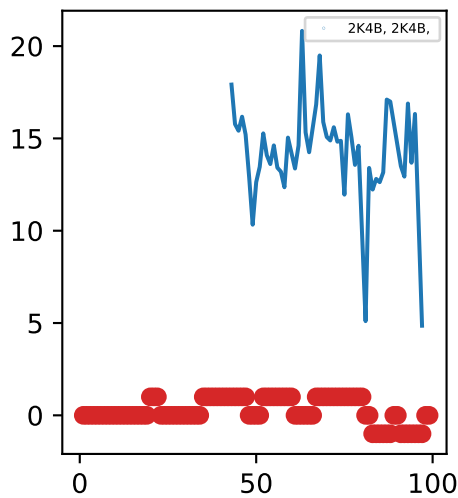
26511: 0.45 disord., len: 97



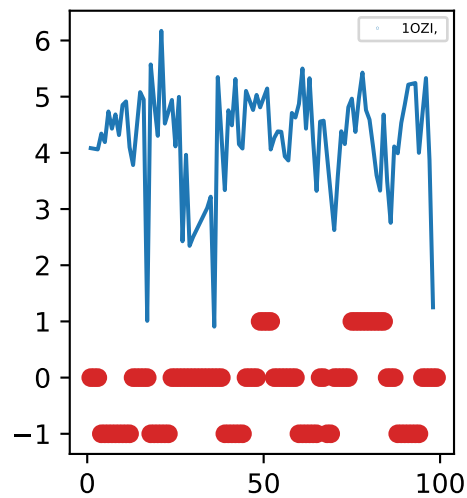
11080: 0.47 disord., len: 97



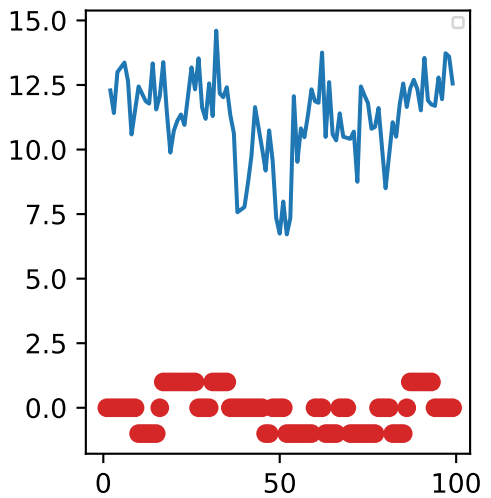
15793: 0.47 disord., len: 99



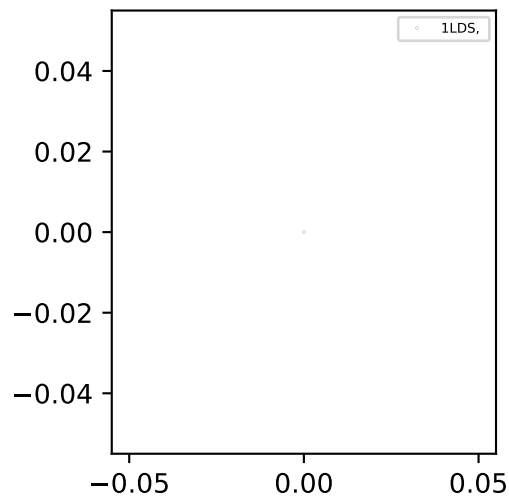
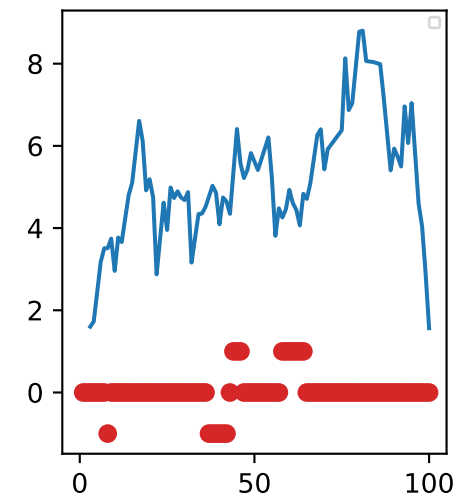
5762: 0.49 disord., len: 99



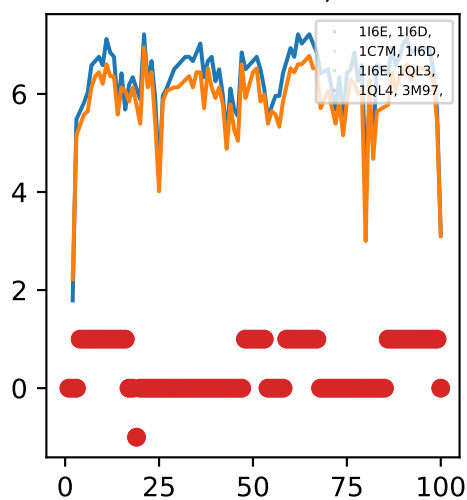
19072: 0.45 disord., len: 99



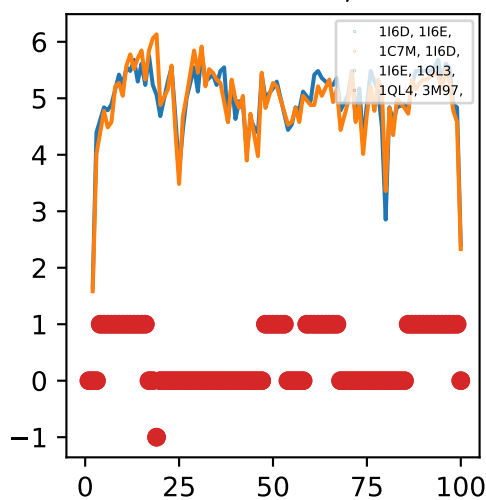
27321: 0.83 disord., len: 100



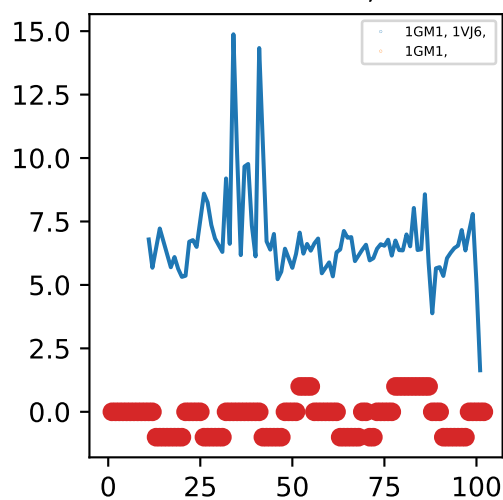
5080: 0.57 disord., len: 100



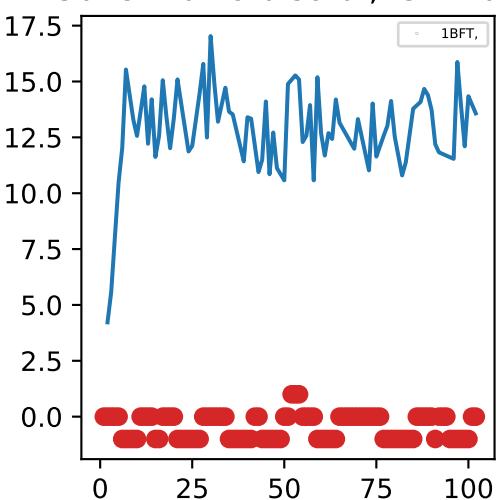
5079: 0.57 disord., len: 100



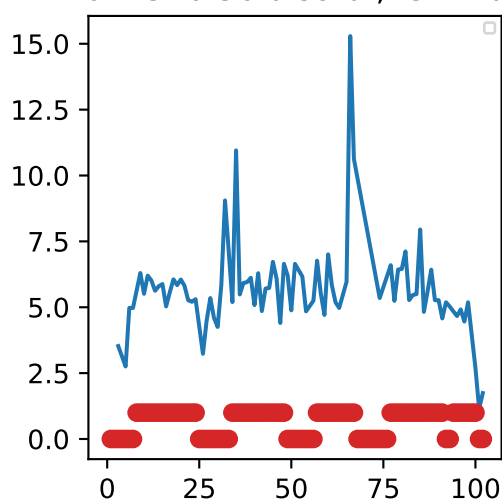
6092: 0.52 disord., len: 102



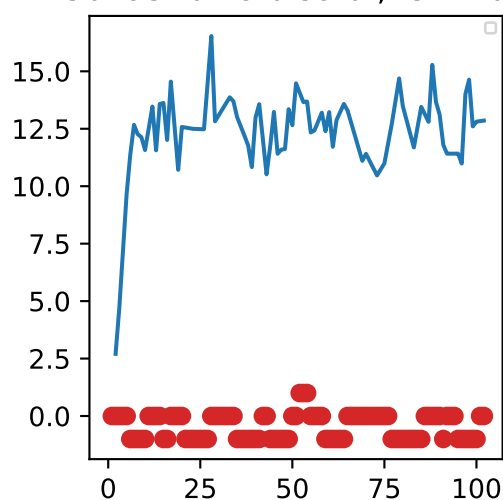
50482: 0.49 disord., len: 102



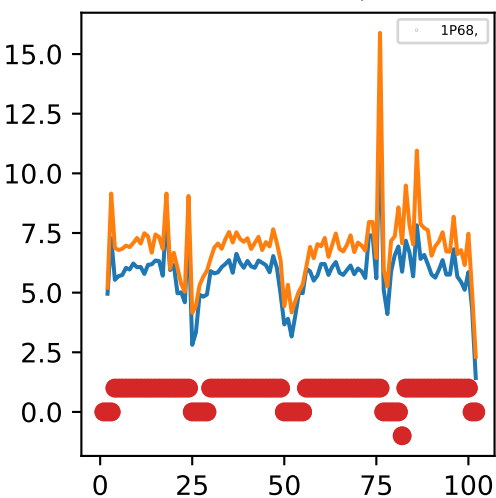
26723: 0.36 disord., len: 102



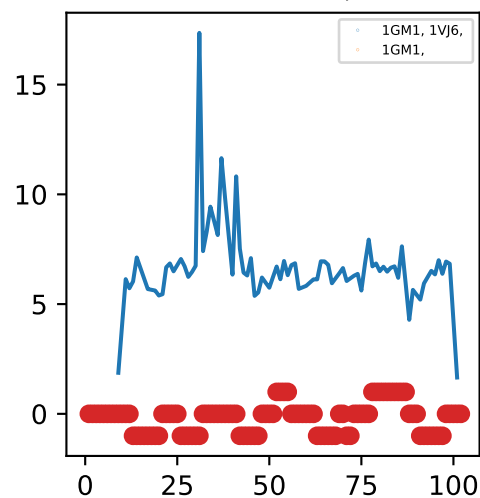
50495: 0.49 disord., len: 102



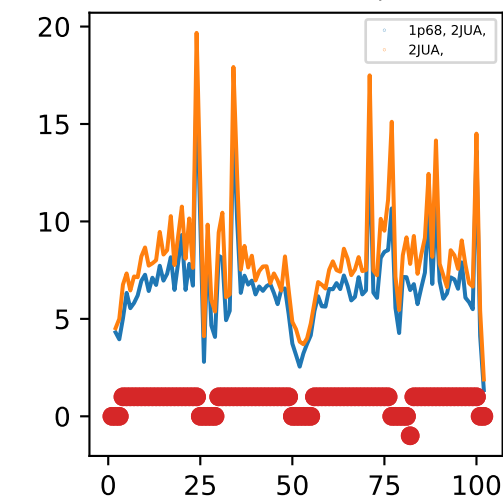
5687: 0.21 disord., len: 102



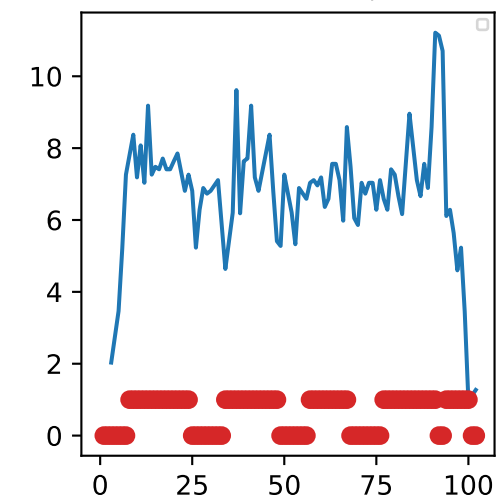
6060: 0.52 disord., len: 102



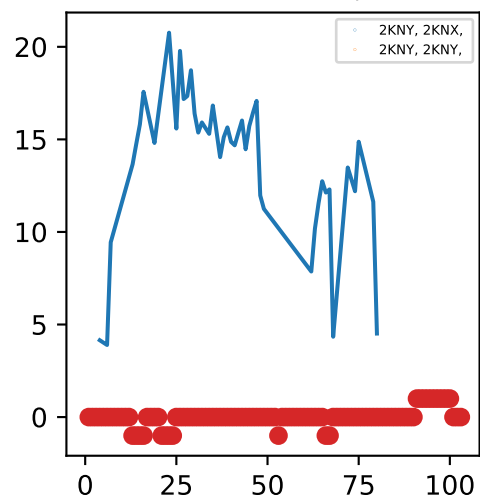
15437: 0.21 disord., len: 102



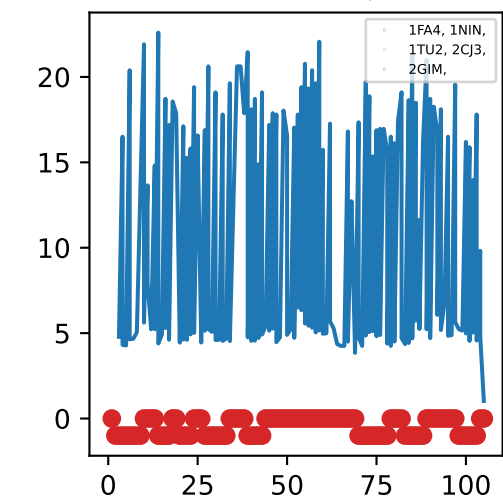
26724: 0.36 disord., len: 102



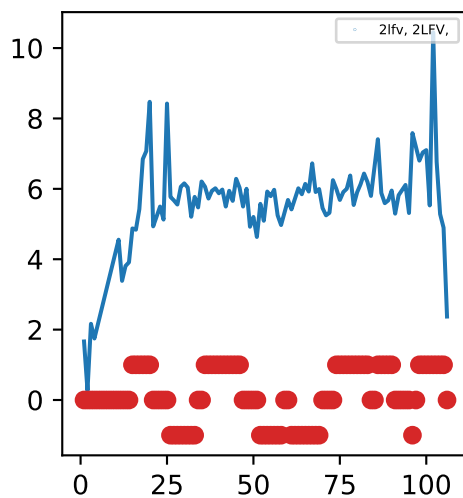
16483: 0.80 disord., len: 103



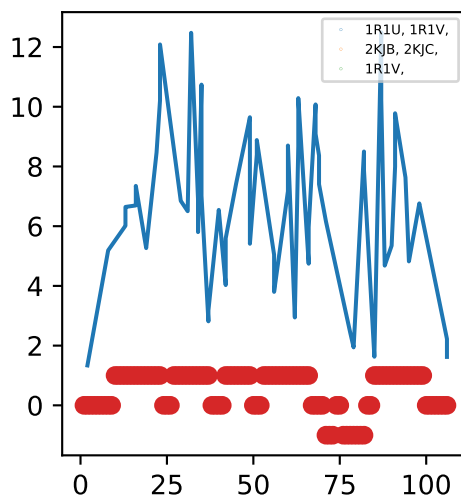
5505: 0.53 disord., len: 105



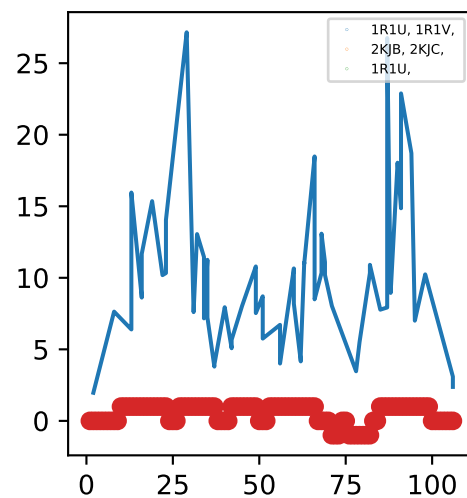
17783: 0.39 disord., len: 106



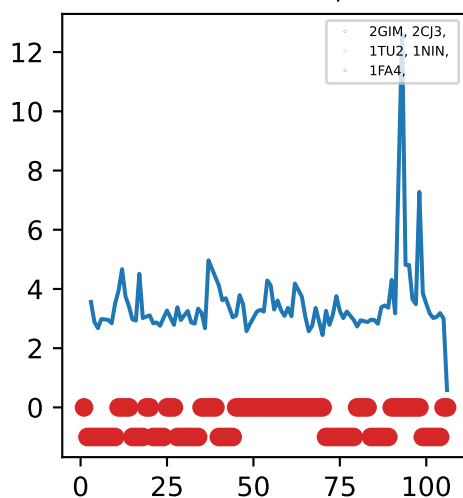
27028: 0.32 disord., len: 106



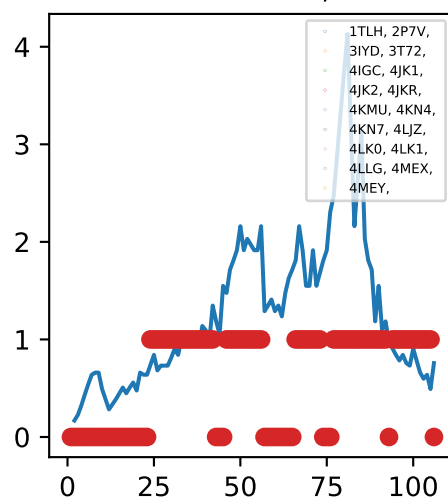
26959: 0.32 disord., len: 106



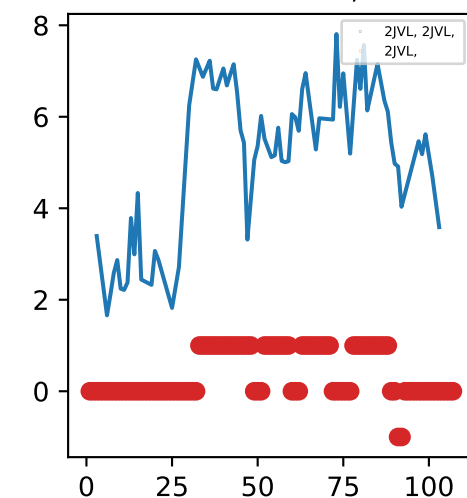
5858: 0.53 disord., len: 106



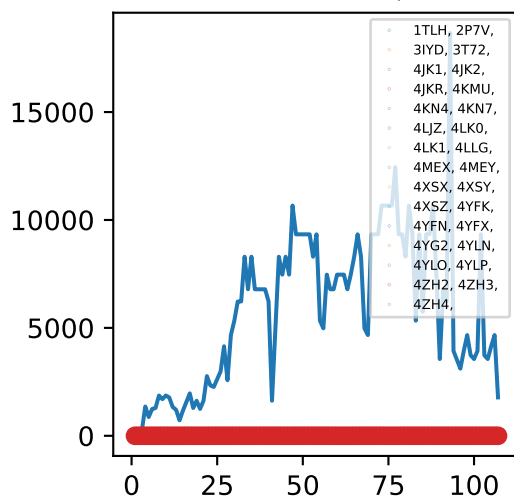
4870: 0.38 disord., len: 106



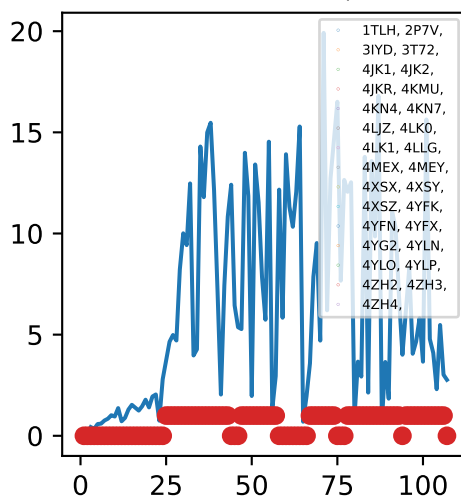
15795: 0.57 disord., len: 107



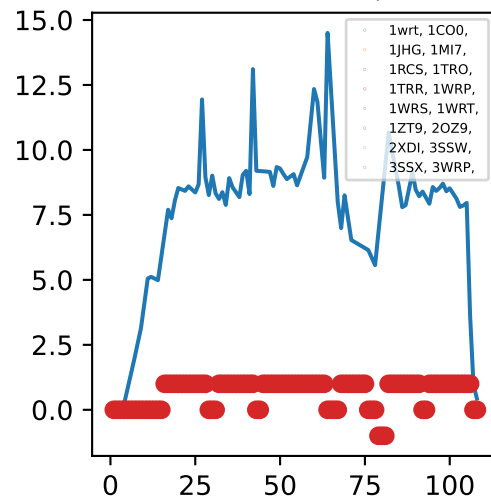
15930: 0.38 disord., len: 107



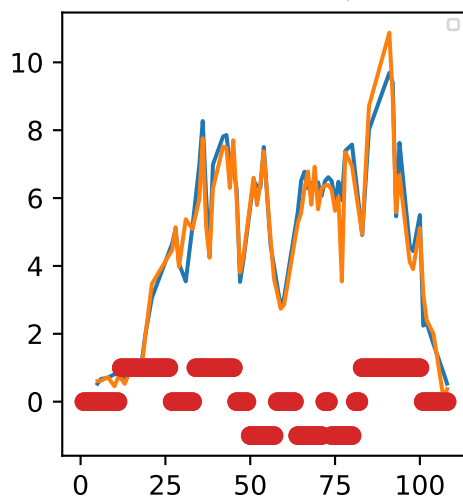
15975: 0.38 disord., len: 107



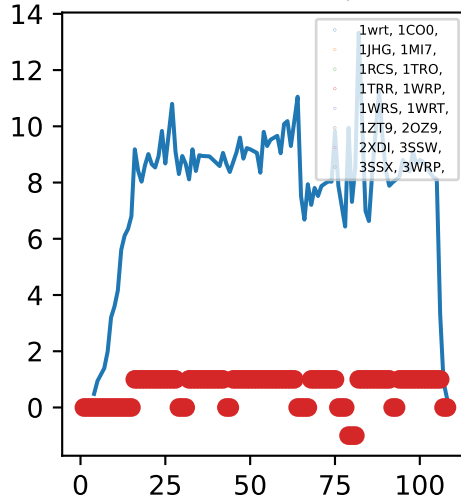
17010: 0.29 disord., len: 108



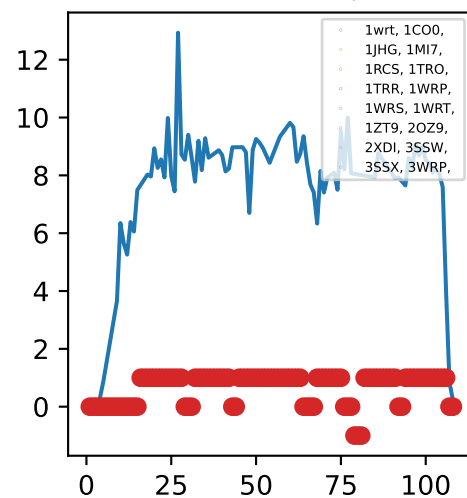
50233: 0.37 disord., len: 108



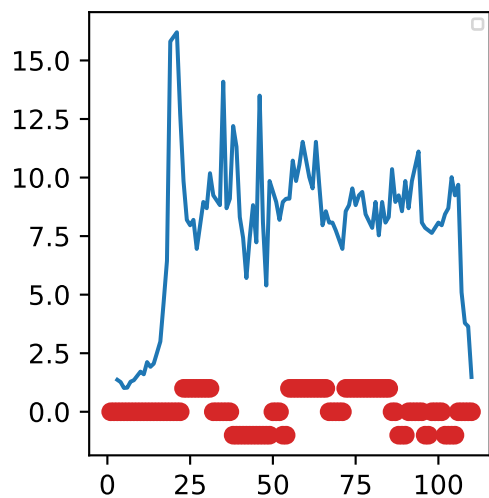
17012: 0.29 disord., len: 108



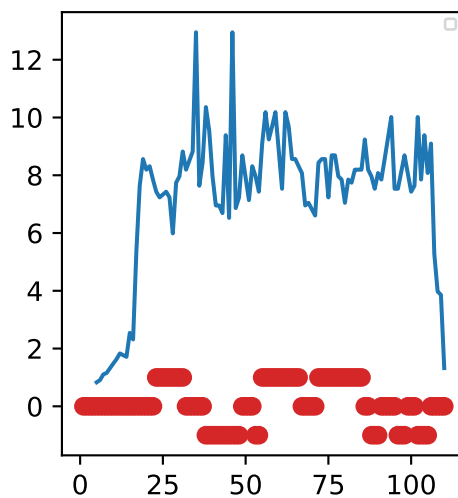
17013: 0.29 disord., len: 108



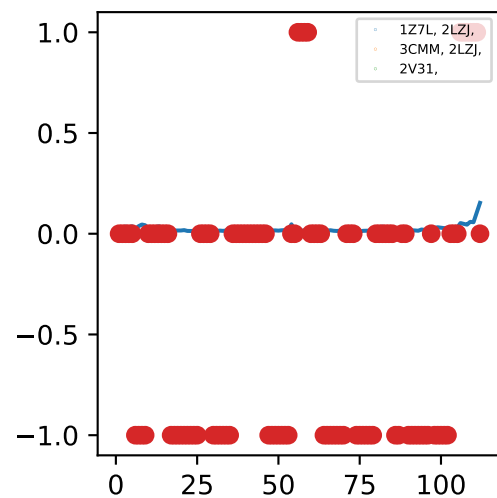
50898: 0.47 disord., len: 110



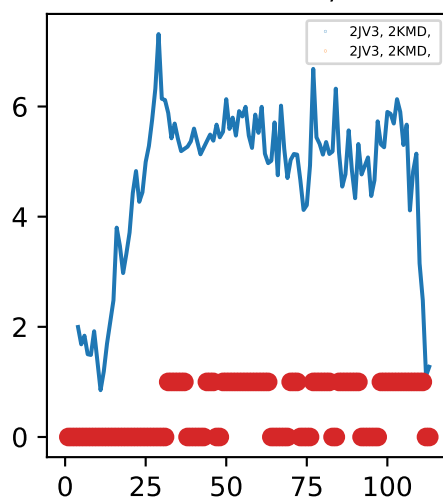
50897: 0.47 disord., len: 110



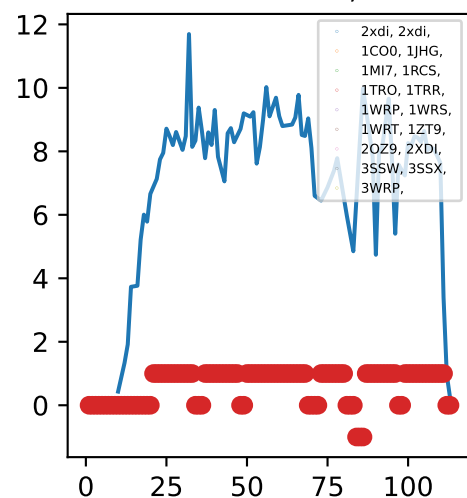
18758: 0.44 disord., len: 112



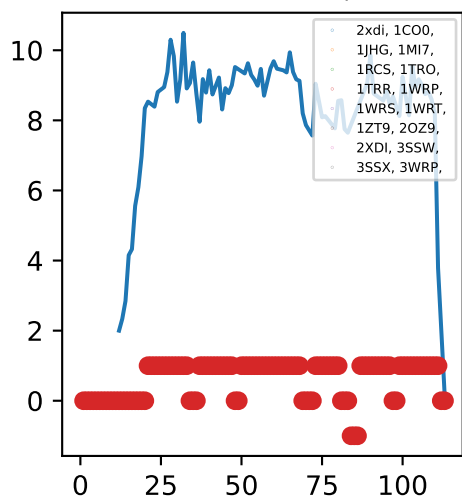
16426: 0.52 disord., len: 113



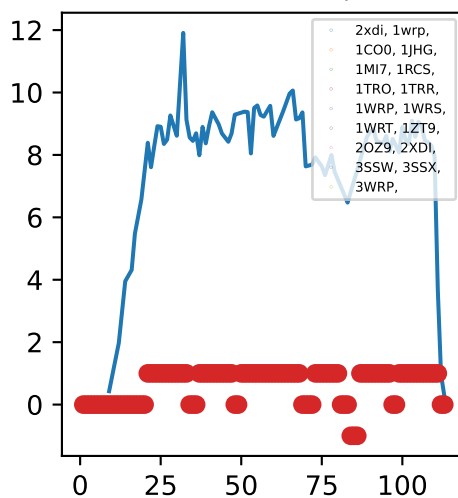
17046: 0.32 disord., len: 113



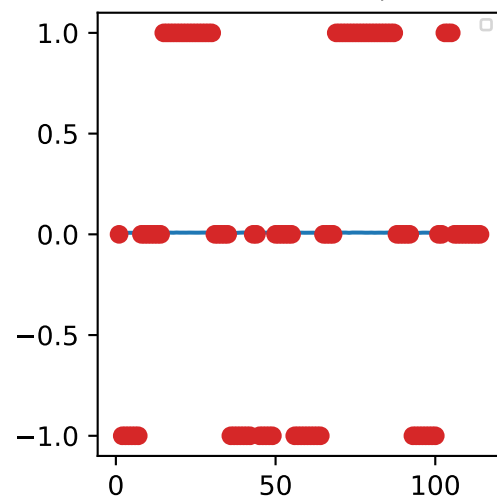
17047: 0.32 disord., len: 113



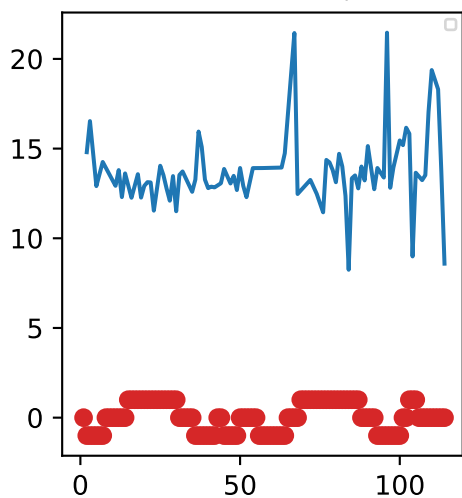
17041: 0.32 disord., len: 113



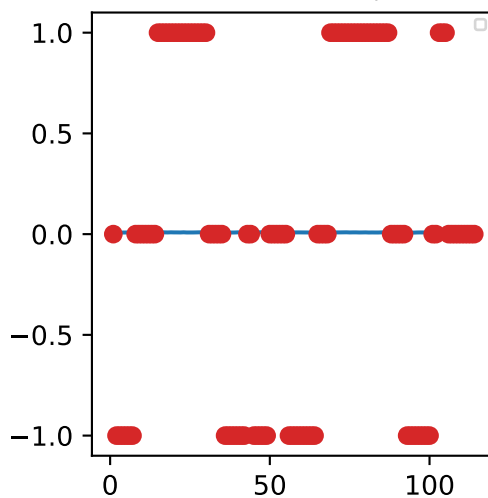
51305: 0.36 disord., len: 114



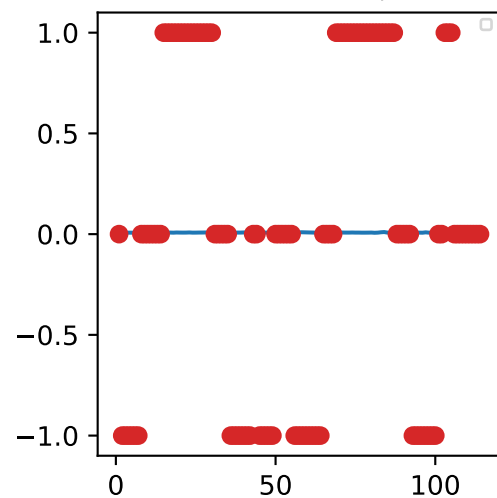
51223: 0.36 disord., len: 114



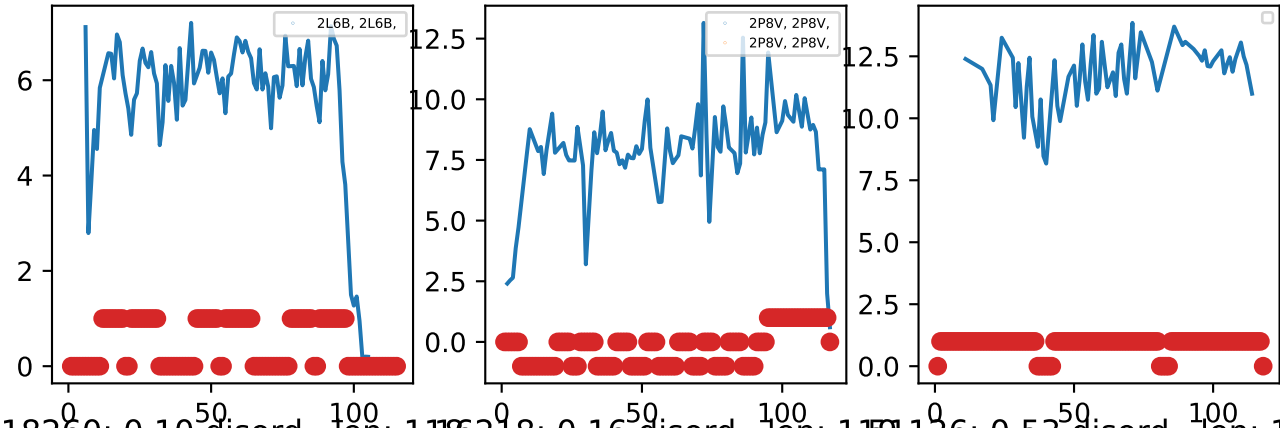
51306: 0.36 disord., len: 114



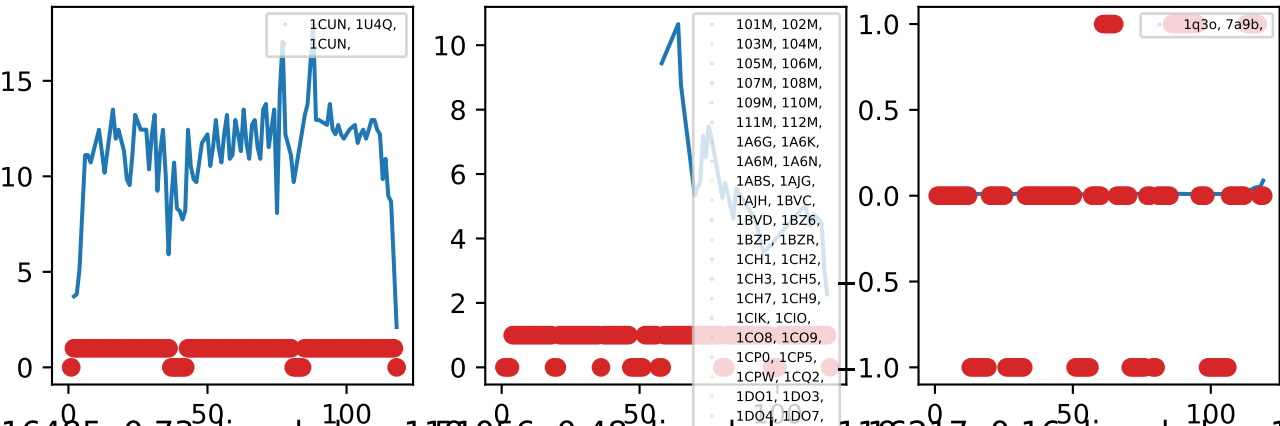
51307: 0.36 disord., len: 114



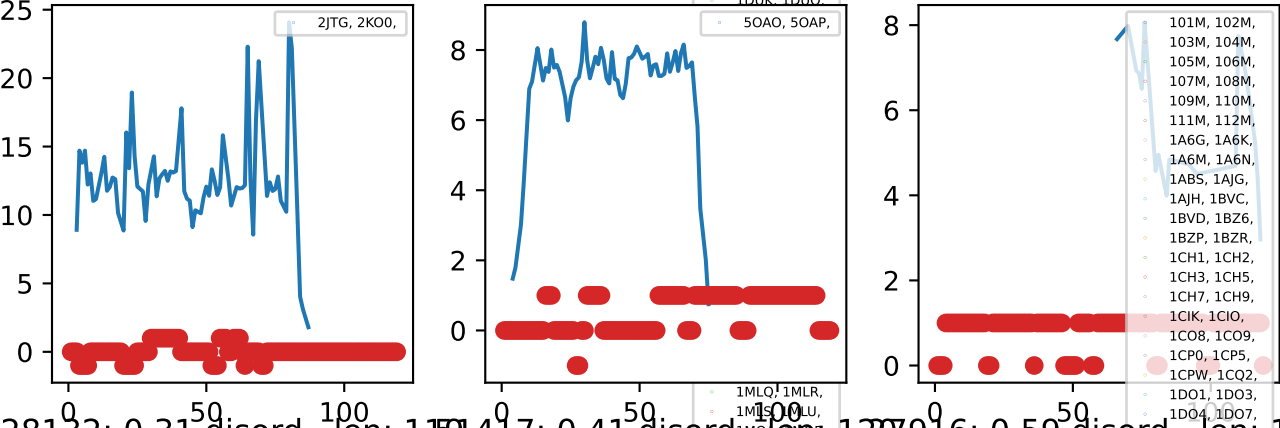
17306: 0.53 disord., len: 115 5481: 0.38 disord., len: 112 7512: 0.10 disord., len: 118



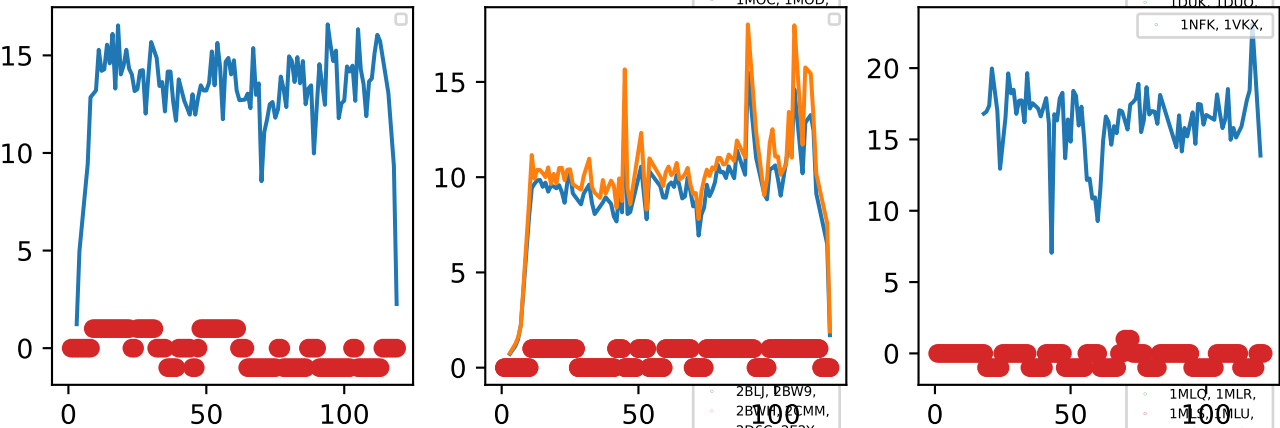
18260: 0.10 disord., len: 118 18218: 0.16 disord., len: 119 19126: 0.53 disord., len: 119



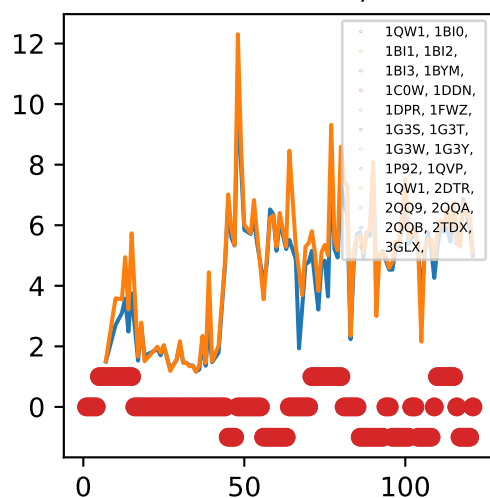
16485: 0.73 disord., len: 119 191056: 0.48 disord., len: 119 195217: 0.16 disord., len: 119



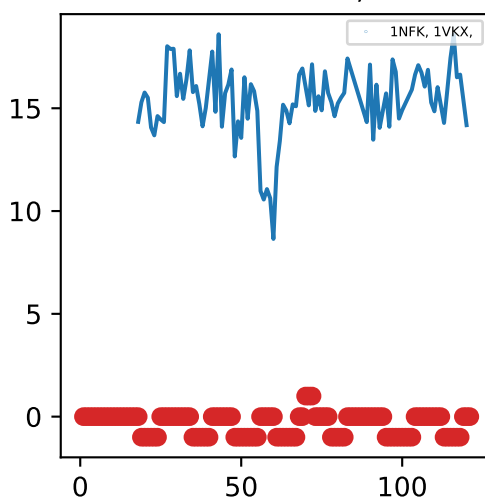
28132: 0.31 disord., len: 119 191417: 0.41 disord., len: 120 1207916: 0.59 disord., len: 121



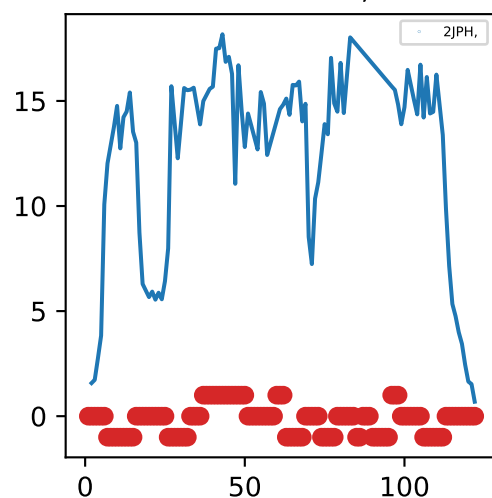
15254: 0.50 disord., len: 121



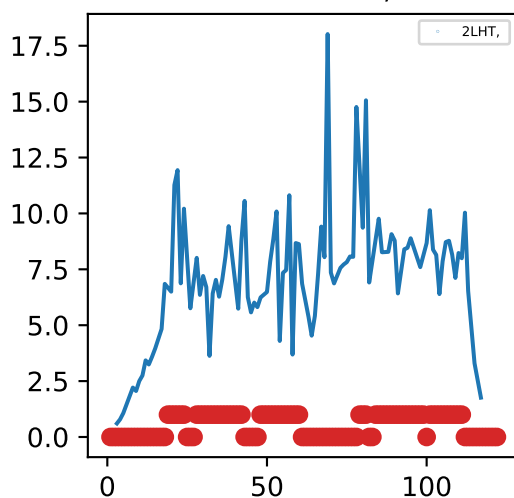
27915: 0.59 disord., len: 121



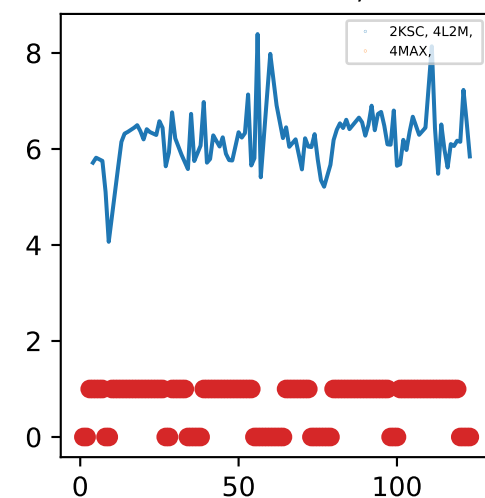
26506: 0.49 disord., len: 122



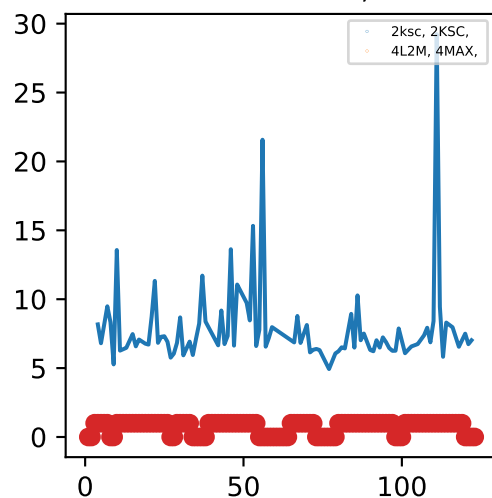
17865: 0.48 disord., len: 122



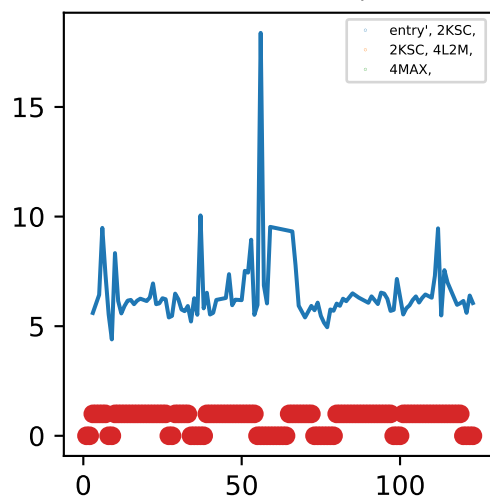
16307: 0.28 disord., len: 123



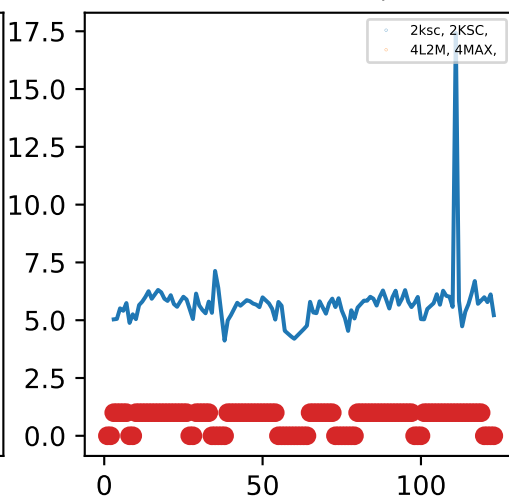
17947: 0.28 disord., len: 123



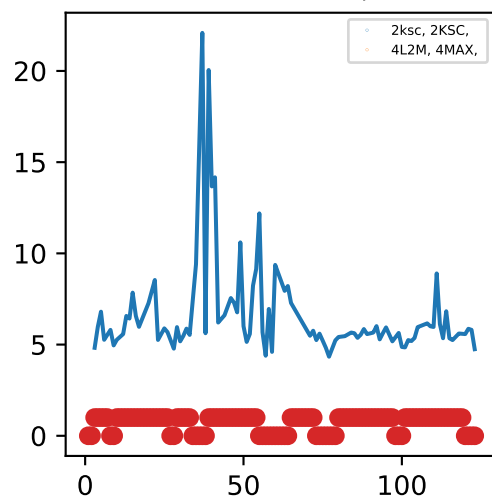
16306: 0.28 disord., len: 123



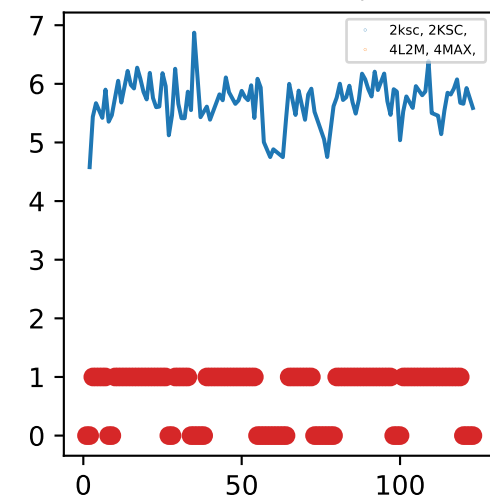
18424: 0.28 disord., len: 123



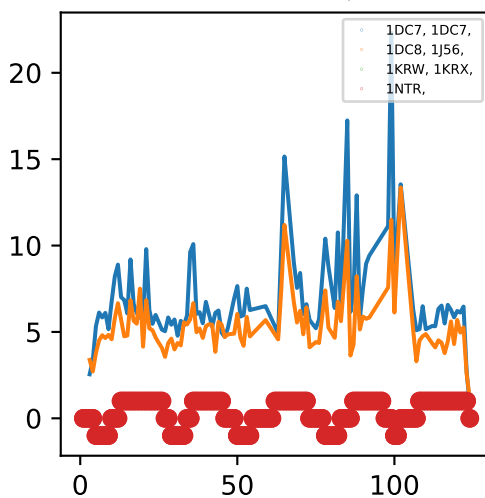
18422: 0.28 disord., len: 123



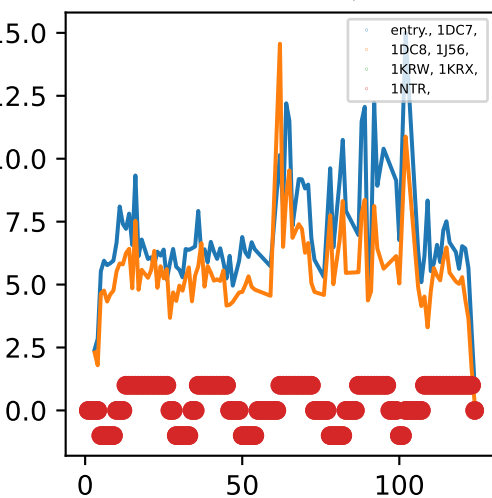
18423: 0.28 disord., len: 123



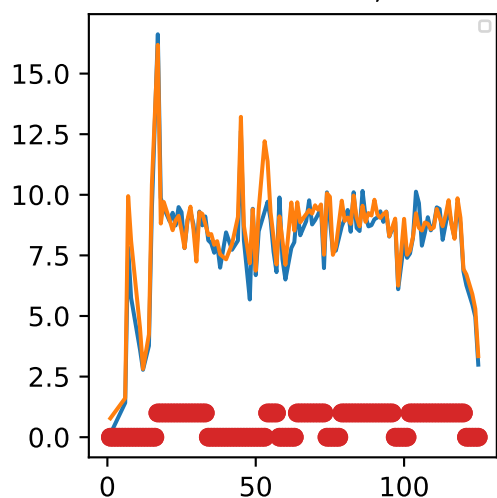
4762: 0.33 disord., len: 124



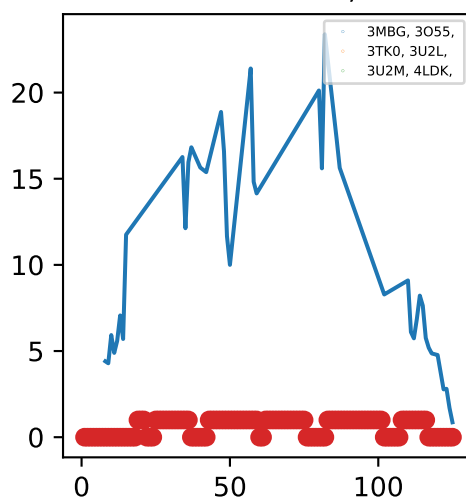
4763: 0.33 disord., len: 124



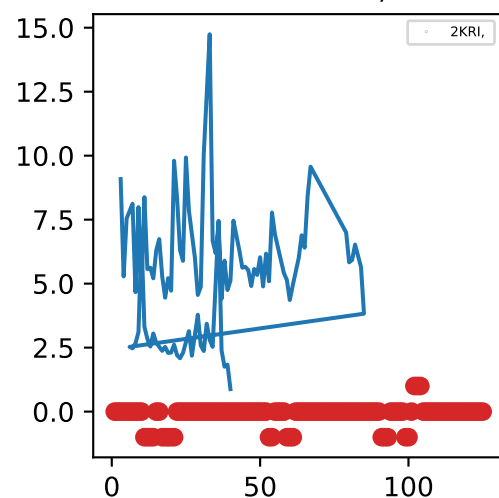
51416: 0.46 disord., len: 125



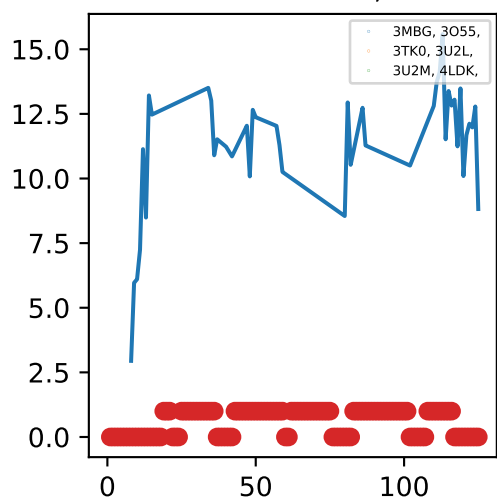
26515: 0.41 disord., len: 125



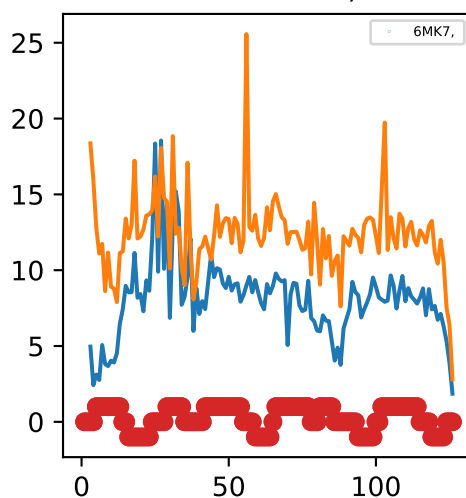
16639: 0.82 disord., len: 125



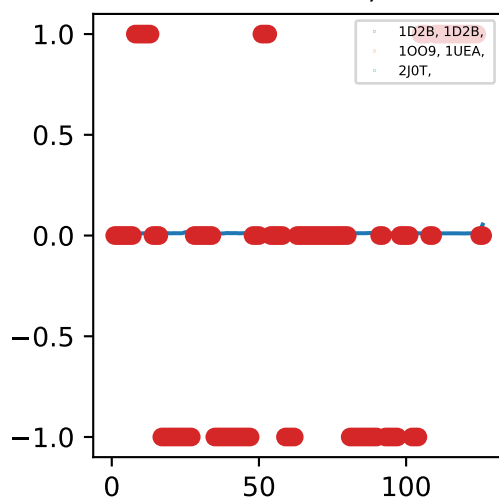
26533: 0.41 disord., len: 125



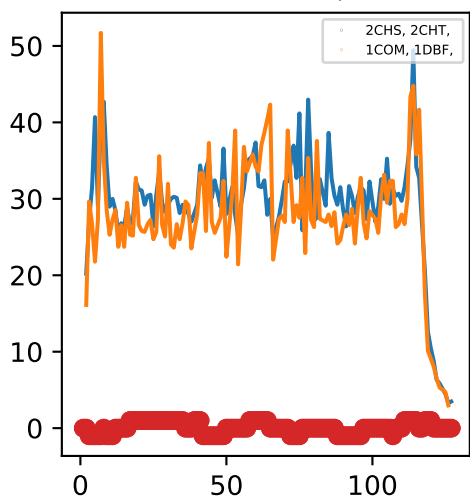
30523: 0.34 disord., len: 126



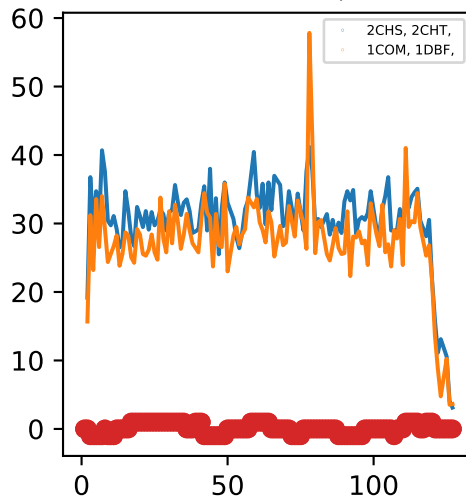
5154: 0.42 disord., len: 126



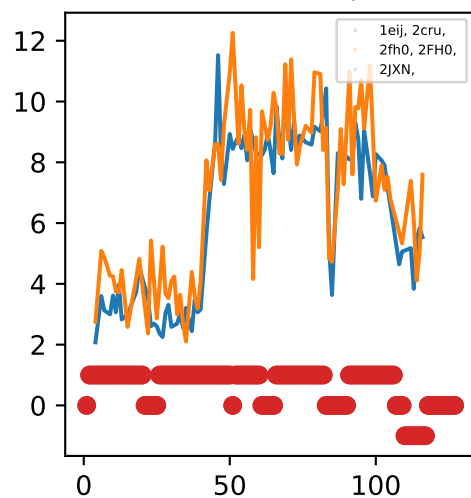
6494: 0.47 disord., len: 127



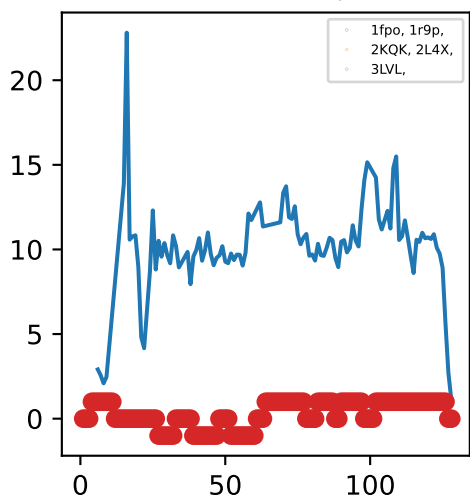
6495: 0.47 disord., len: 127



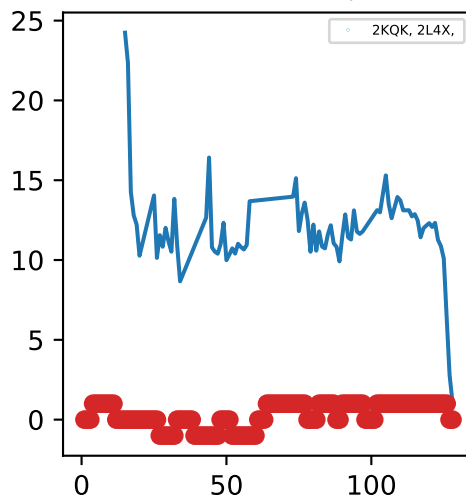
15562: 0.26 disord., len: 127



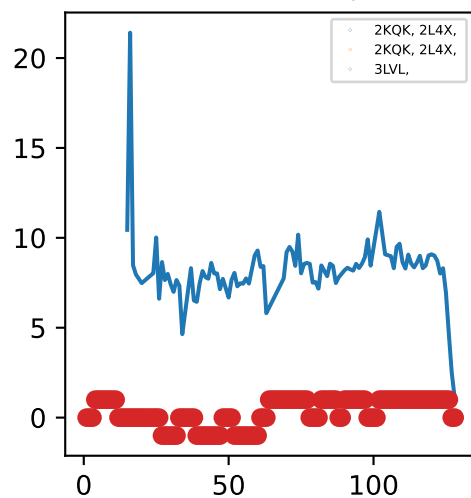
7432: 0.34 disord., len: 128



18362: 0.34 disord., len: 128

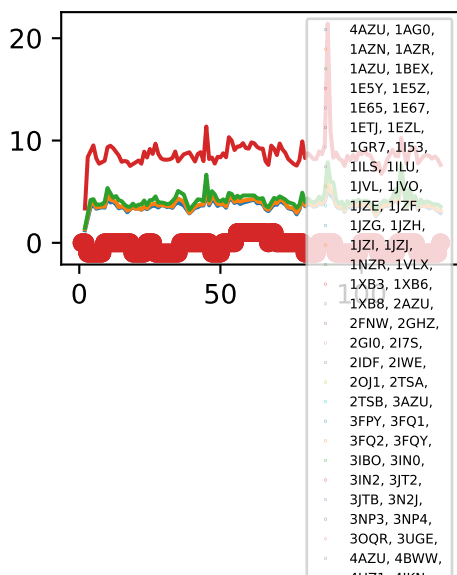


18359: 0.34 disord., len: 128

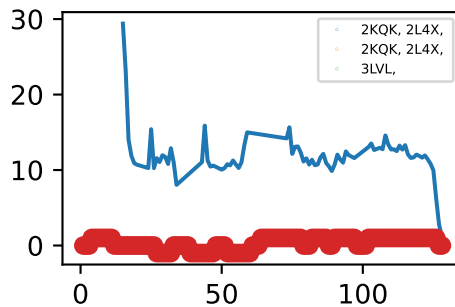




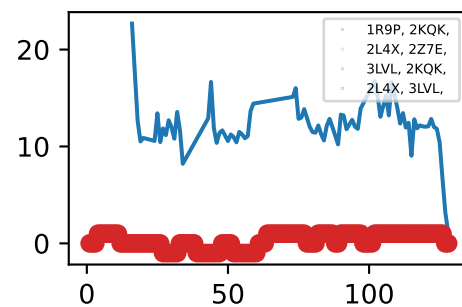
6243: 0.48 disord., len: 128



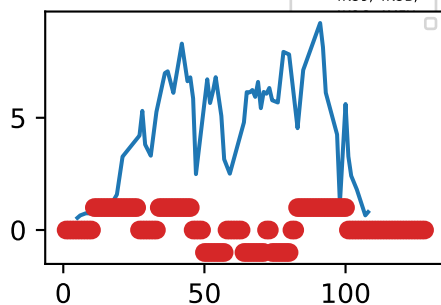
18361: 0.33 disord., len: 128



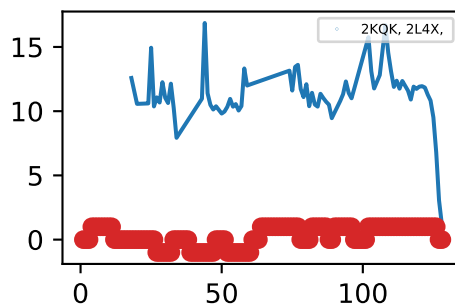
17282: 0.34 disord., len: 128



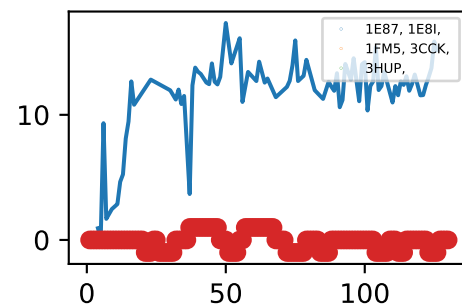
50234: 0.46 disord., len: 128



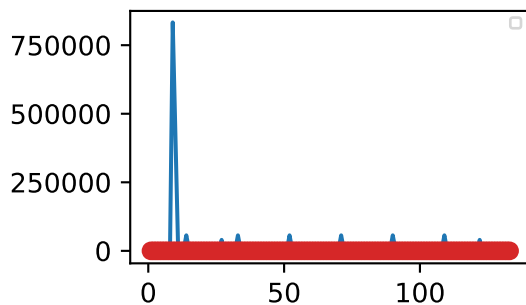
18360: 0.34 disord., len: 128



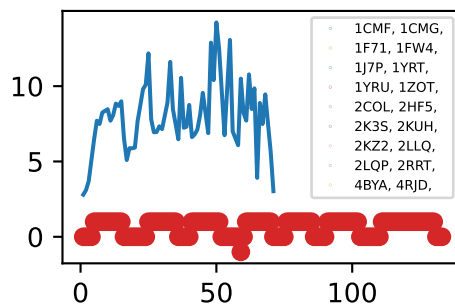
15703: 0.55 disord., len: 130



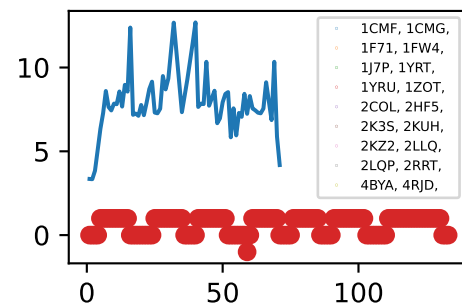
50553: 1.00 disord., len: 133



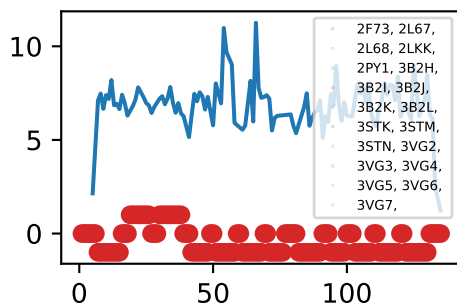
17981: 0.35 disord., len: 133



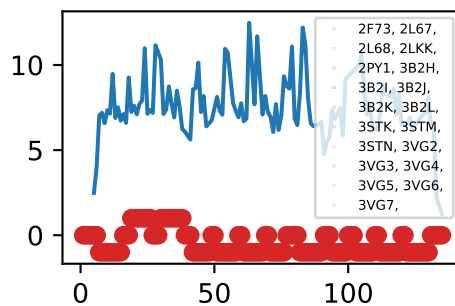
17983: 0.35 disord., len: 133



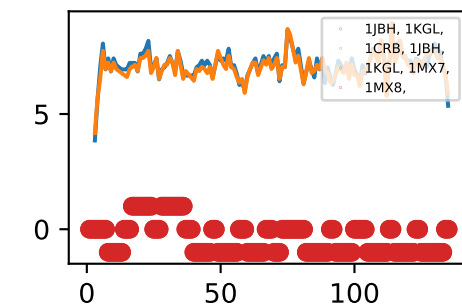
19189: 0.30 disord., len: 135



19160: 0.30 disord., len: 135

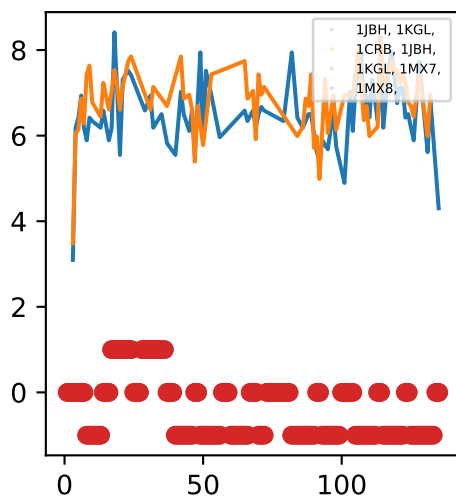


5331: 0.34 disord., len: 135

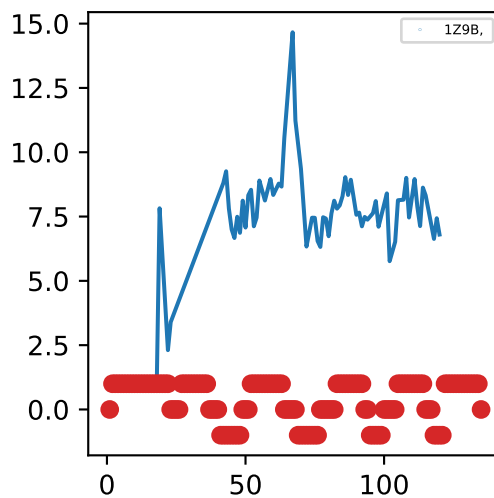




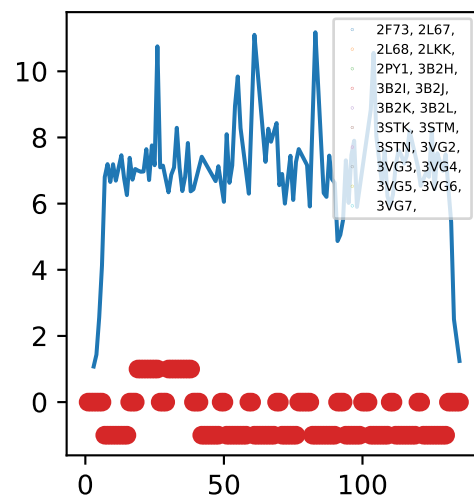
5330: 0.34 disord., len: 135



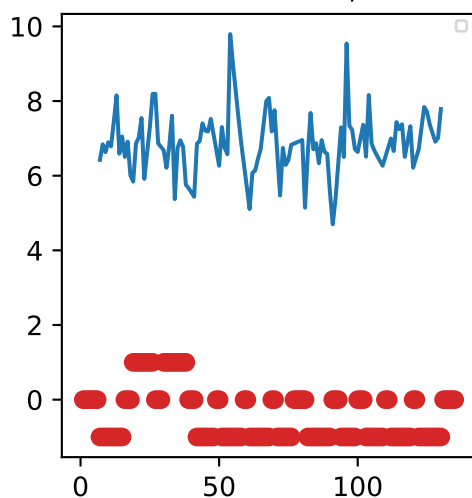
6577: 0.25 disord., len: 135



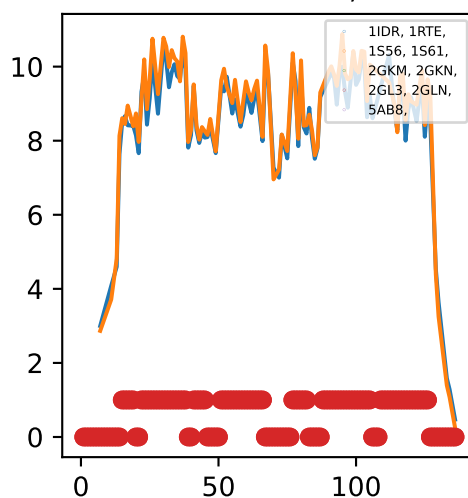
19188: 0.30 disord., len: 135



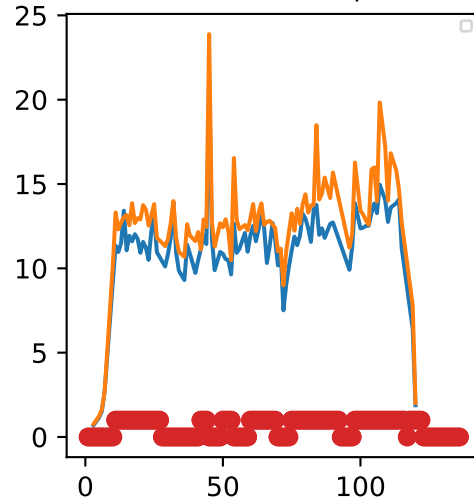
27129: 0.30 disord., len: 135



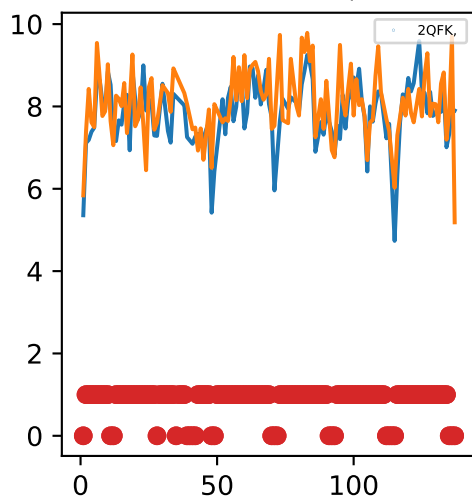
17226: 0.38 disord., len: 136



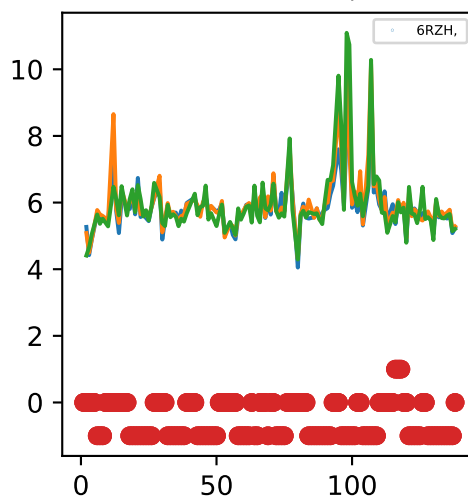
51414: 0.44 disord., len: 136



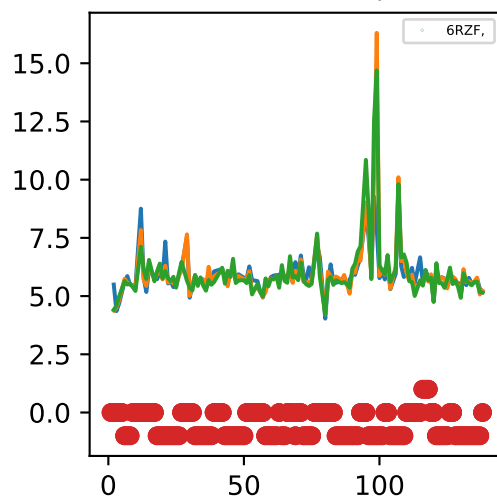
27194: 0.18 disord., len: 137



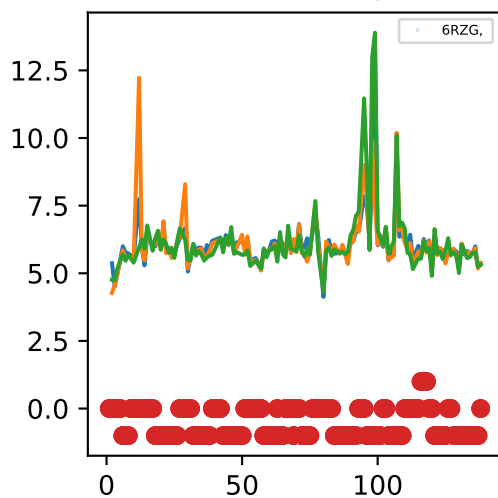
50284: 0.43 disord., len: 138



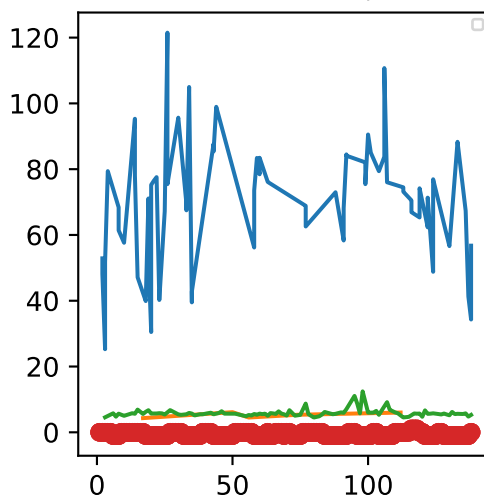
50285: 0.43 disord., len: 138



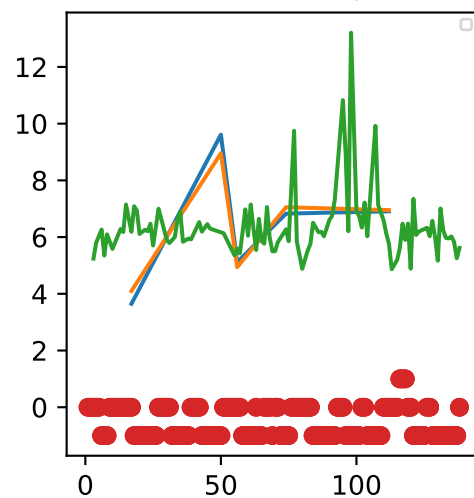
50283: 0.43 disord., len: 138



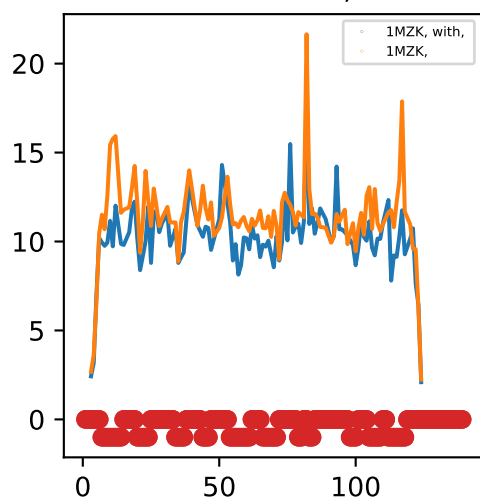
27722: 0.43 disord., len: 138



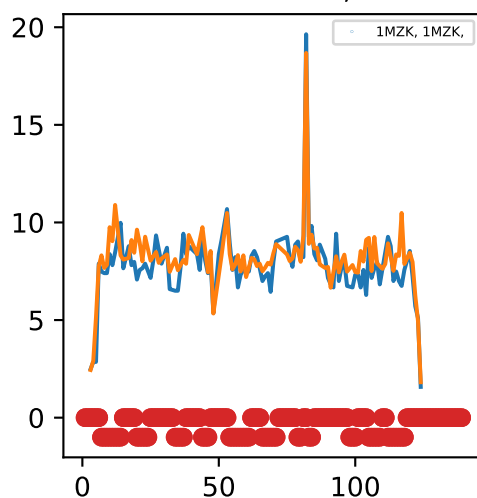
27721: 0.43 disord., len: 138



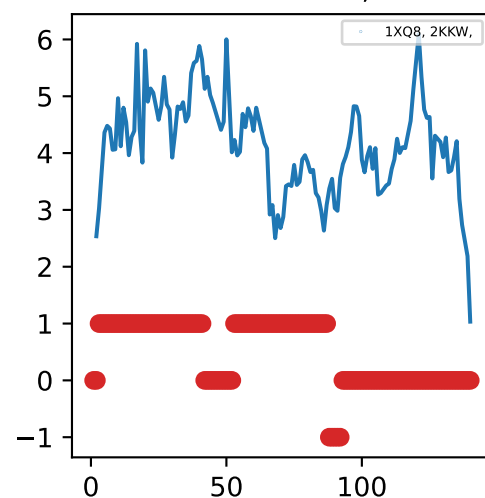
6474: 0.62 disord., len: 139



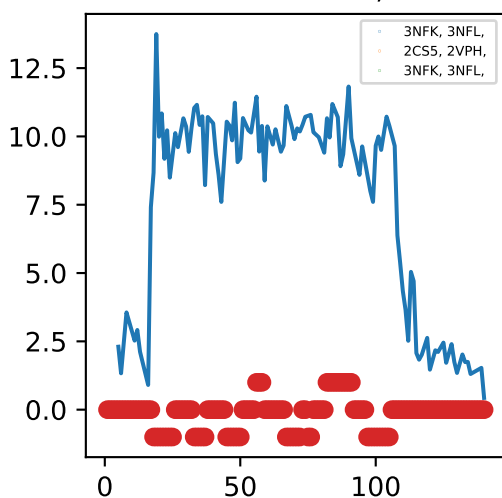
5841: 0.62 disord., len: 139



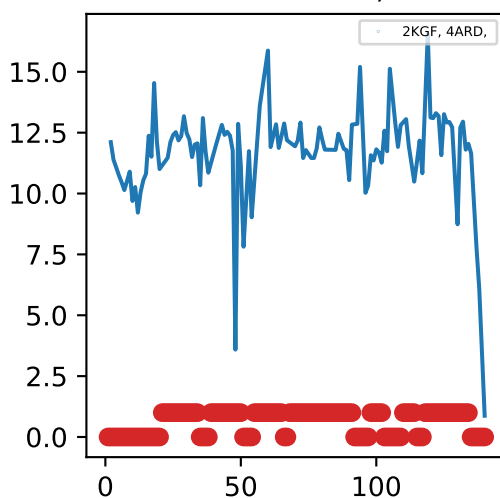
16904: 0.44 disord., len: 140



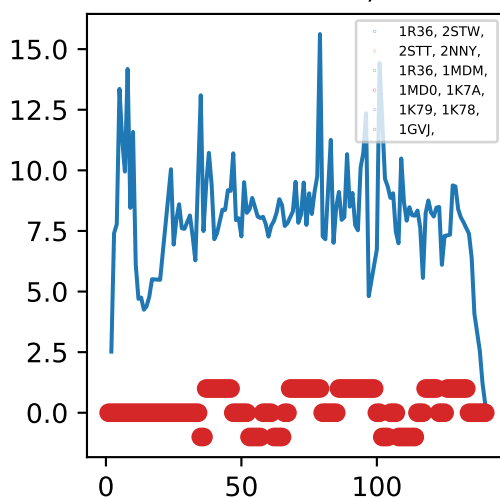
25077: 0.65 disord., len: 140



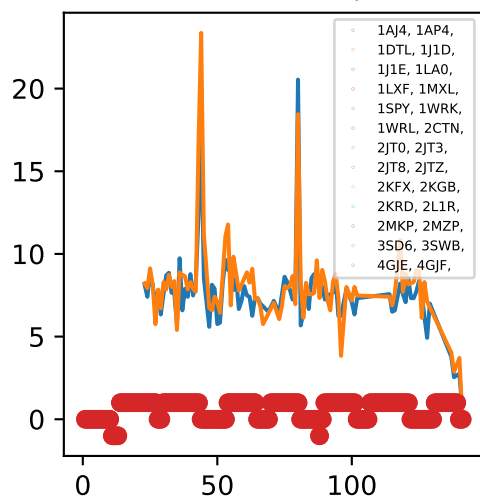
16234: 0.37 disord., len: 140



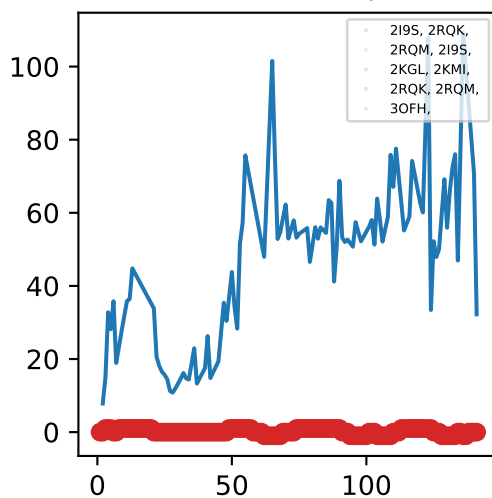
5991: 0.50 disord., len: 140



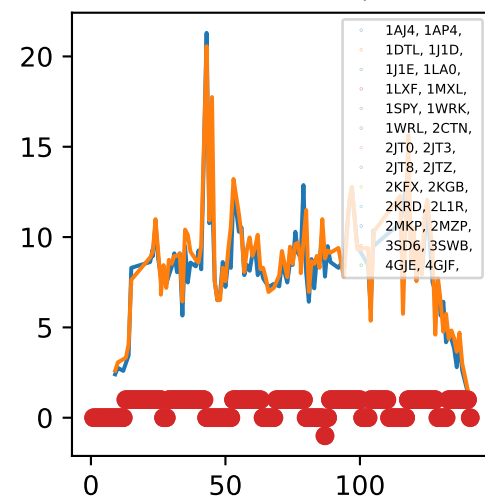
25034: 0.36 disord., len: 141



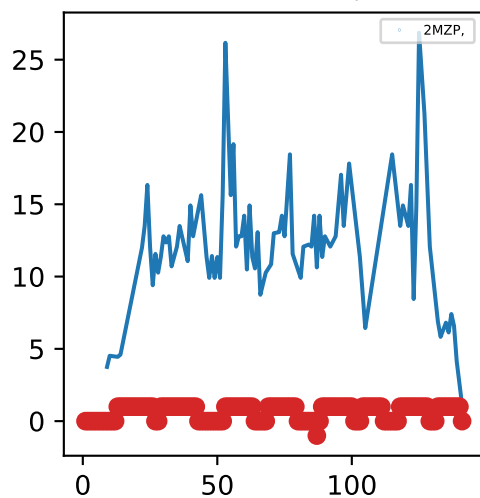
11076: 0.42 disord., len: 141



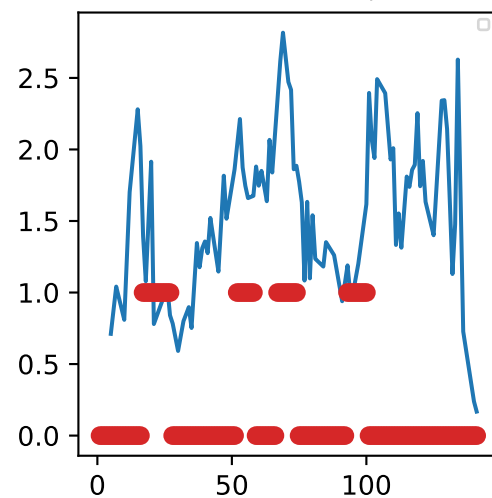
25035: 0.37 disord., len: 141



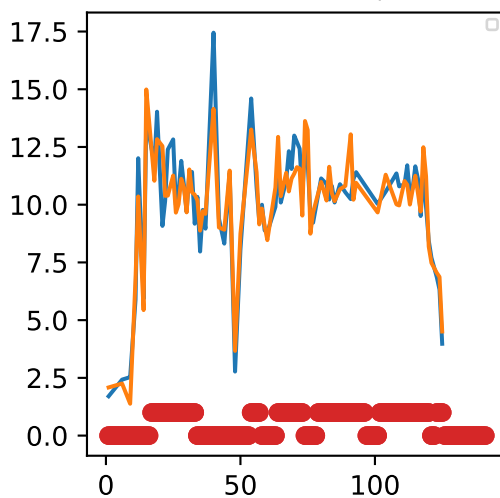
25511: 0.35 disord., len: 141



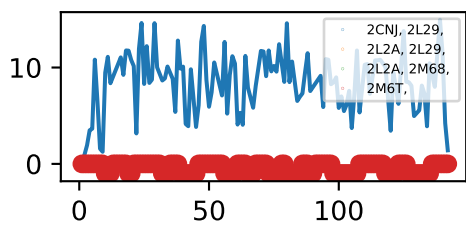
15766: 0.76 disord., len: 141



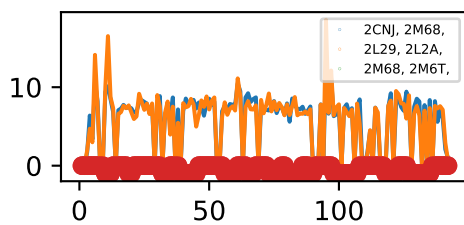
51415: 0.50 disord., len: 141



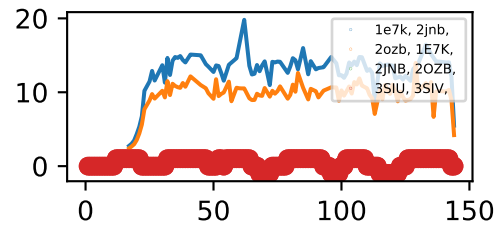
19117: 0.58 disord., len: 142



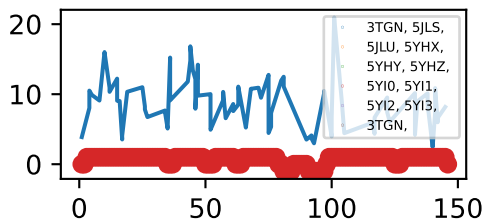
19153: 0.58 disord., len: 142



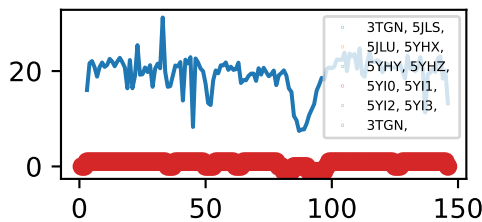
15445: 0.35 disord., len: 144



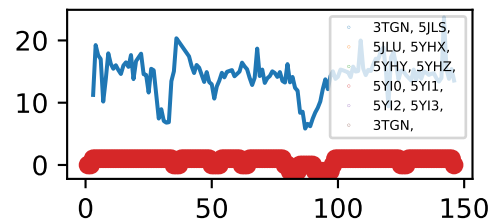
27447: 0.17 disord., len: 146



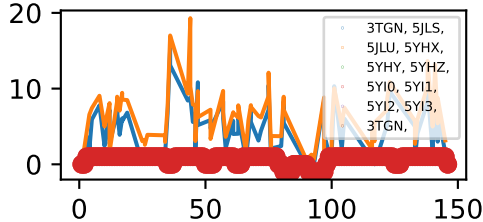
27655: 0.17 disord., len: 146



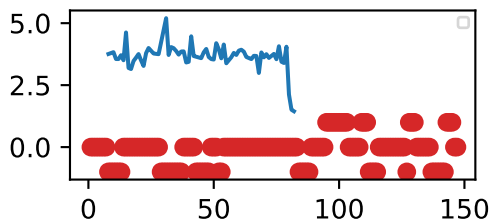
27656: 0.17 disord., len: 146



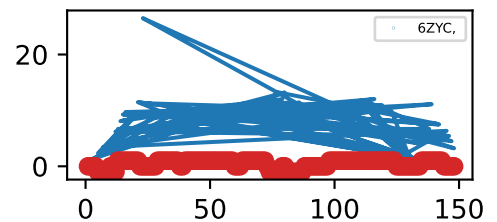
27448: 0.17 disord., len: 146



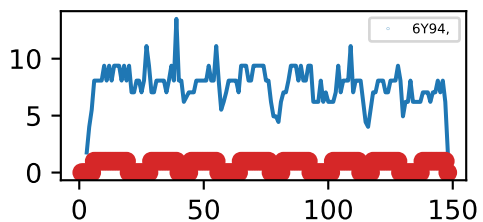
26525: 0.61 disord., len: 147



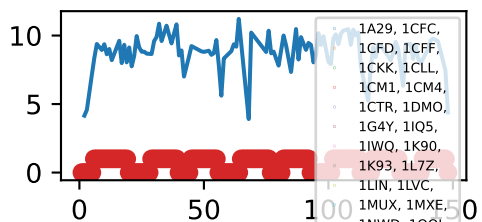
34545: 0.31 disord., len: 148



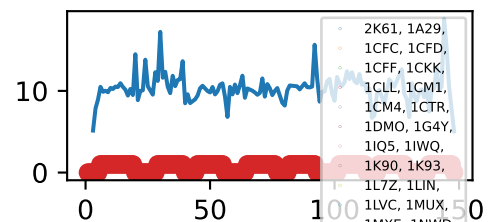
34496: 0.39 disord., len: 148



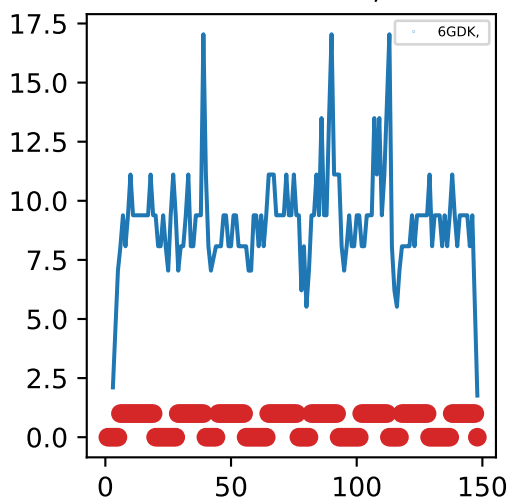
15650: 0.39 disord., len: 148



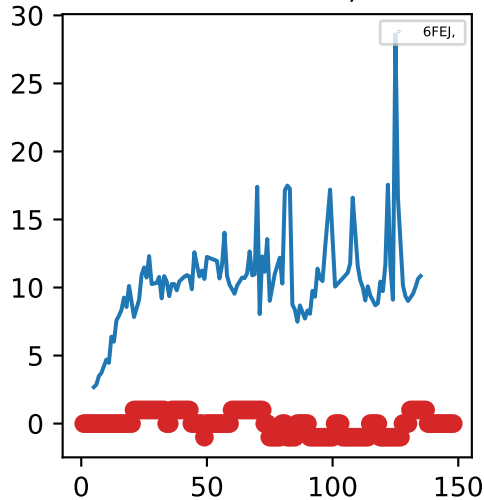
15852: 0.39 disord., len: 148



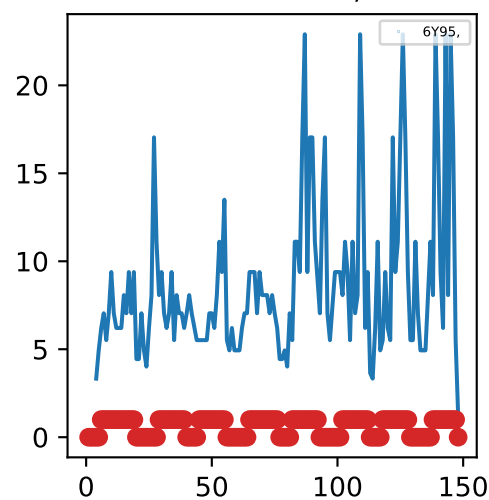
34262: 0.39 disord., len: 148



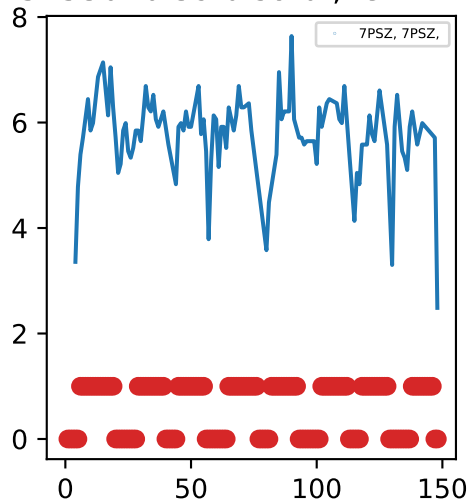
50410: 0.45 disord., len: 148



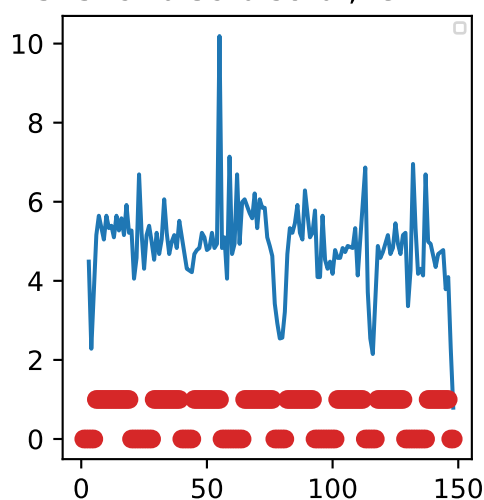
34497: 0.39 disord., len: 148



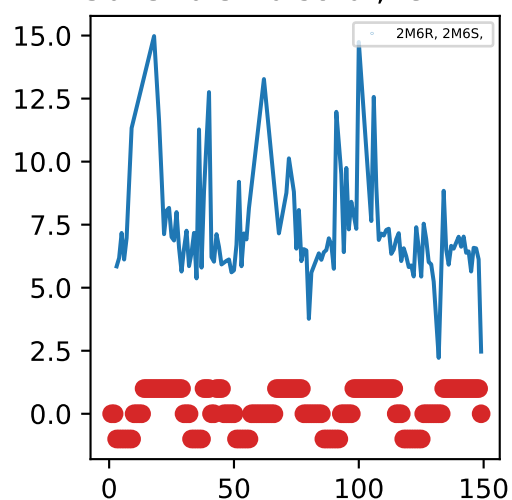
51530: 0.39 disord., len: 148



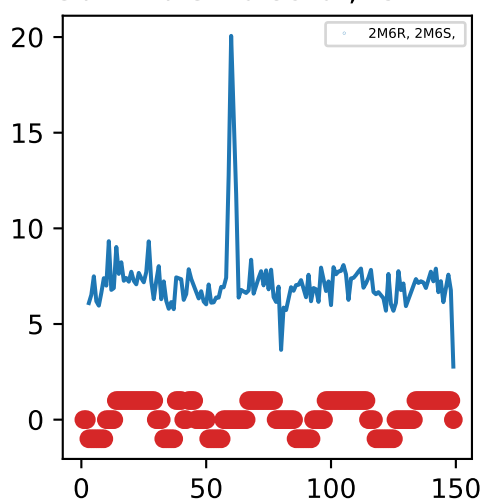
51529: 0.39 disord., len: 148



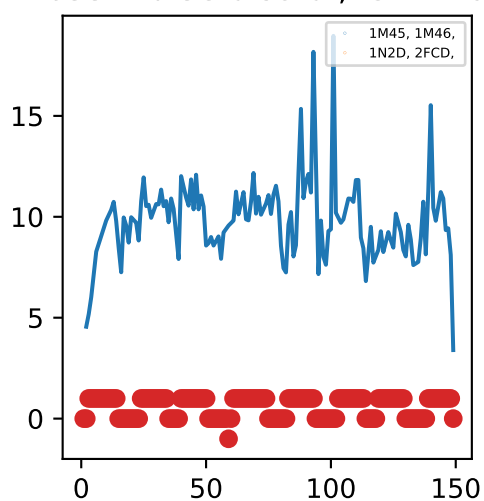
25013: 0.34 disord., len: 149



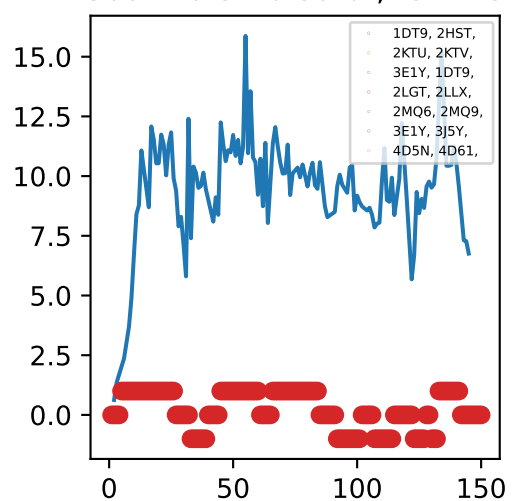
25014: 0.34 disord., len: 149



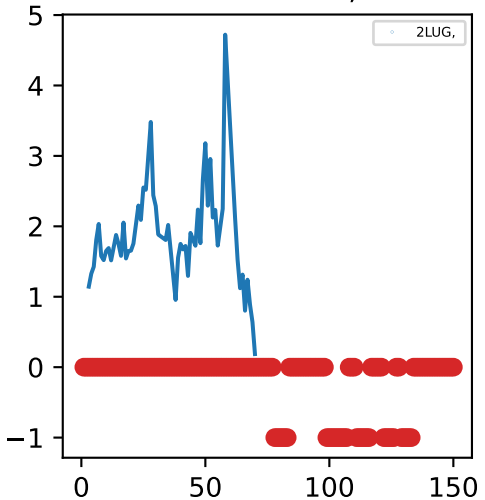
6332: 0.38 disord., len: 149



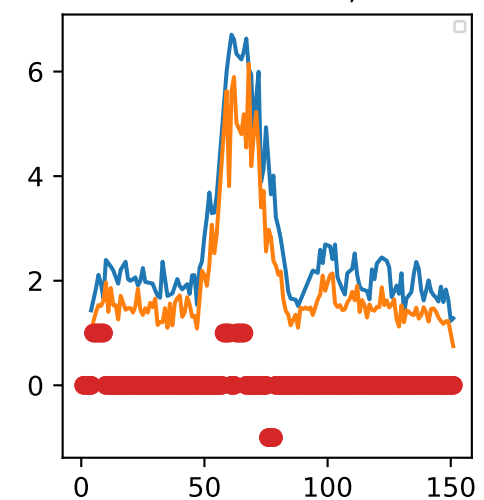
18092: 0.34 disord., len: 150



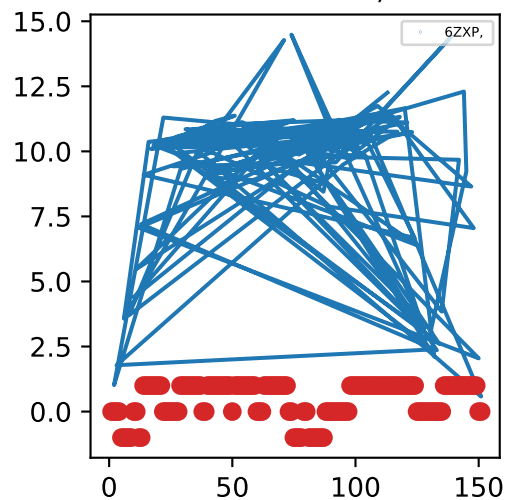
19949: 0.79 disord., len: 150



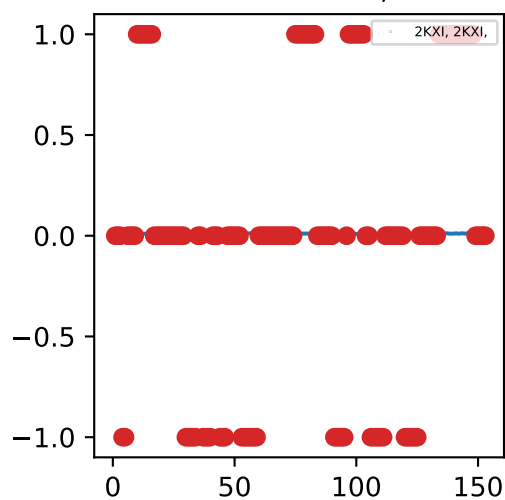
26823: 0.90 disord., len: 151



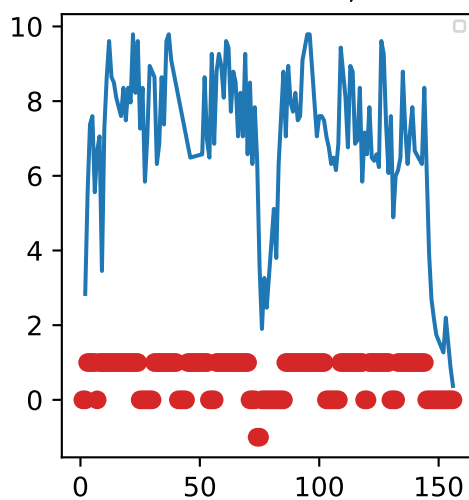
34544: 0.30 disord., len: 151



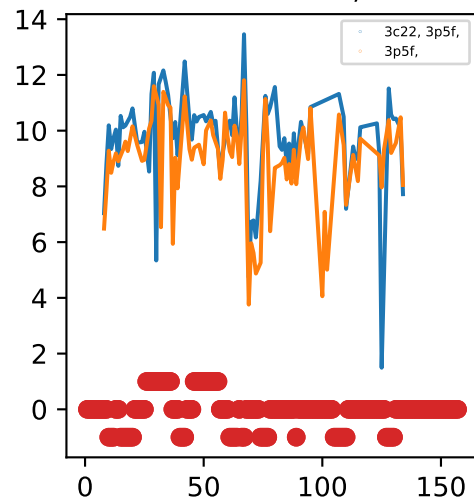
16737: 0.50 disord., len: 153



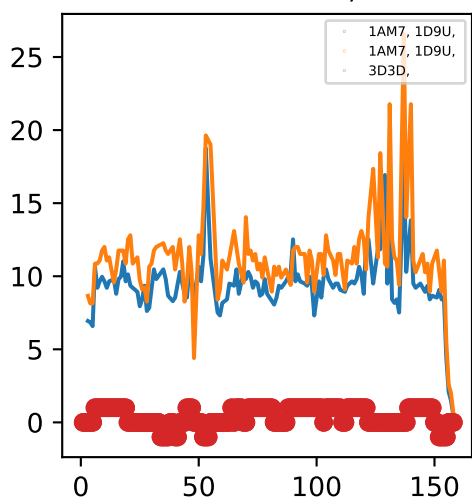
51087: 0.33 disord., len: 156



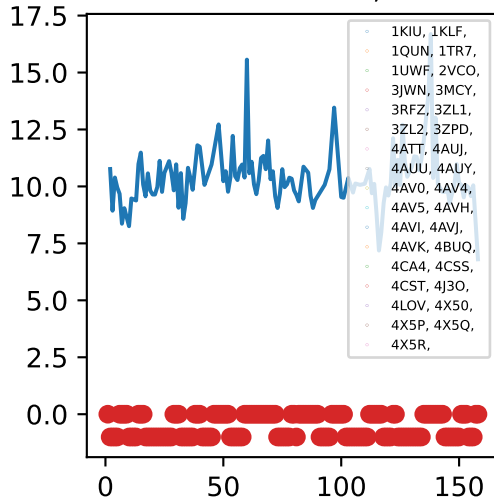
26791: 0.65 disord., len: 157



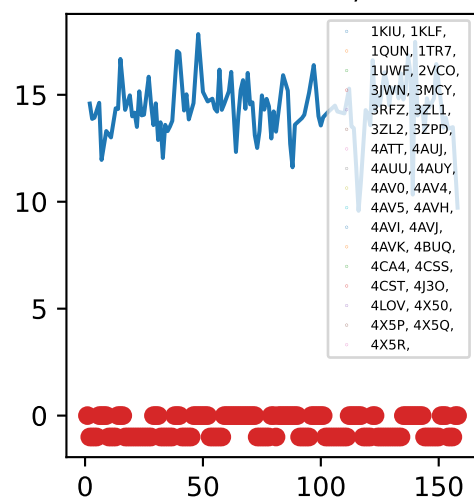
19127: 0.45 disord., len: 158



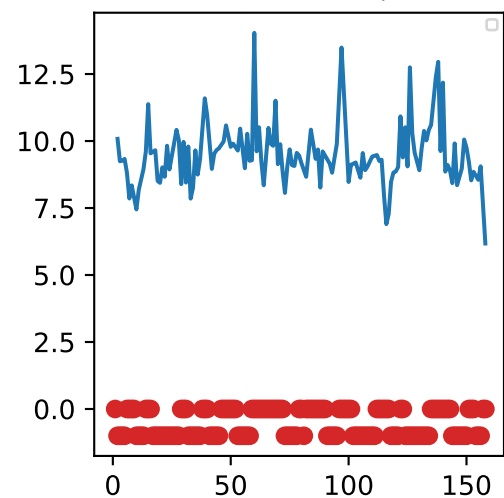
19066: 0.47 disord., len: 158



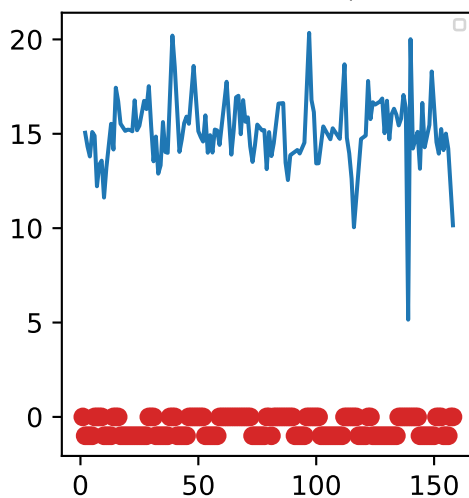
19256: 0.47 disord., len: 158



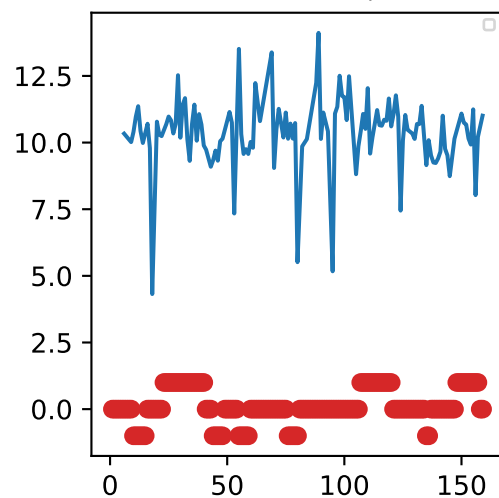
19255: 0.47 disord., len: 158



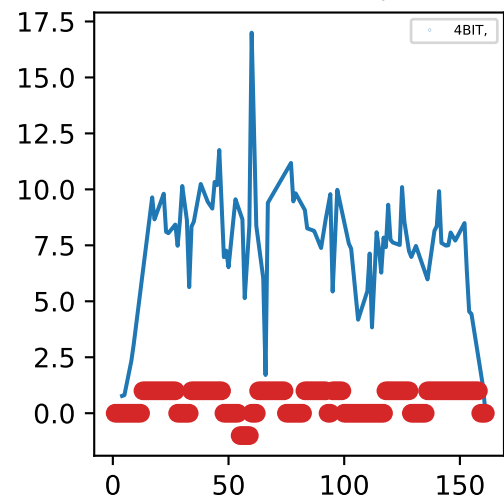
19254: 0.47 disord., len: 158



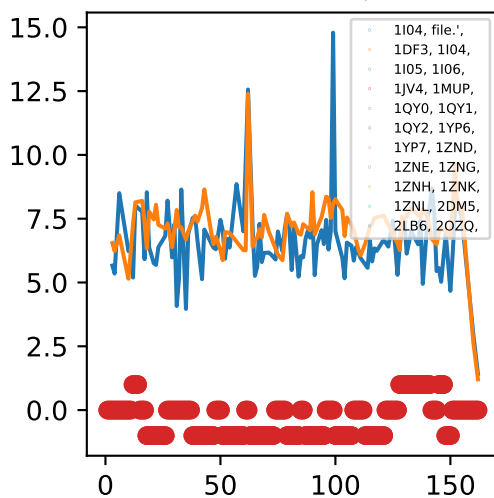
7415: 0.59 disord., len: 159



19164: 0.41 disord., len: 161



5996: 0.41 disord., len: 162



50212: 0.45 disord., len: 162

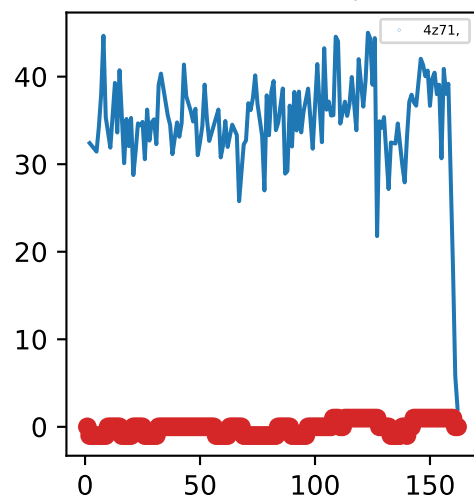


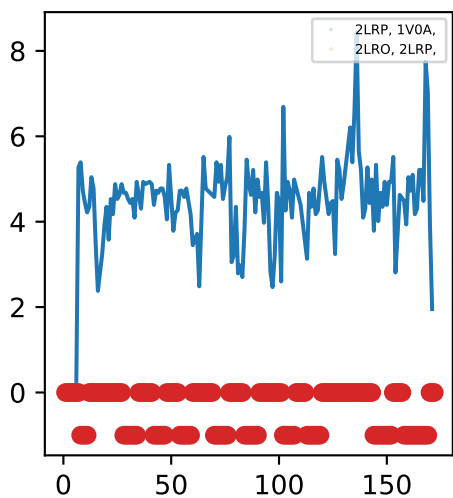
Figure 1 is a scatter plot showing the relationship between the number of genes (Y-axis) and the number of genes (X-axis). The Y-axis ranges from 0 to 10, and the X-axis ranges from 0 to 100. The plot displays a dense cluster of red dots at the bottom, with a blue line graph overlaid showing a fluctuating trend. A legend on the right lists gene identifiers.

Legend:

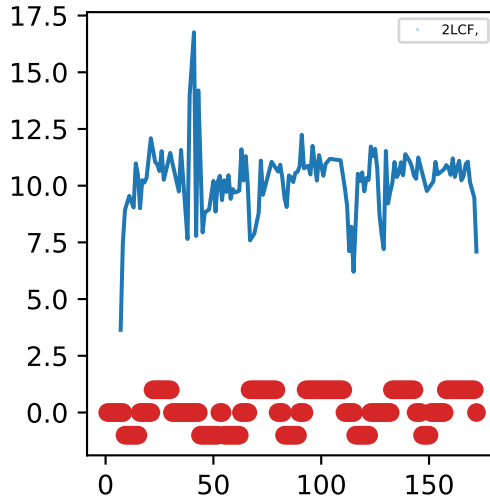
- 1B3D, 1B8Y,
- 1B1W, 1B86,
- 1BQO, 1C3I,
- 1C8T, 1CAQ,
- 1CIZ, 1CQR,
- 1D5J, 1D7X,
- 1D8F, 1D8M,
- 1G05, 1G49,
- 1G4K, 1HFS,
- 1HY7, 1O09,
- 1QIA, 1QIC,
- 1SLM, 1SLN,
- 1UEA, 1UMS,
- 1UMT, 1USN,
- 2D10, 2JNP,
- 2JT5, 2JT6,
- 2SRT, 2USN,
- 3OHL, 3OHO,
- 3USN, 4DPE,
- 4G9L, 4JA1,

27646: 0.36 disorder, Gen. 1

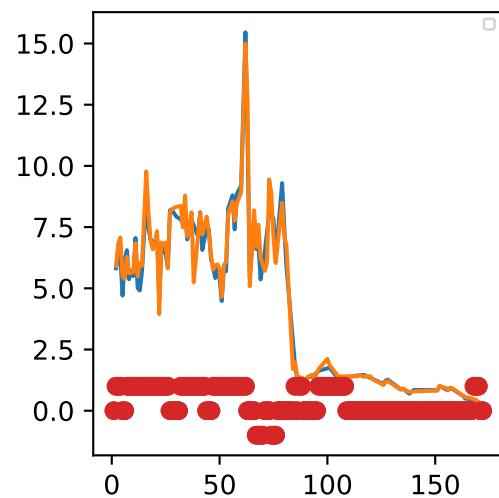
18389: 0.59 disord., len: 172



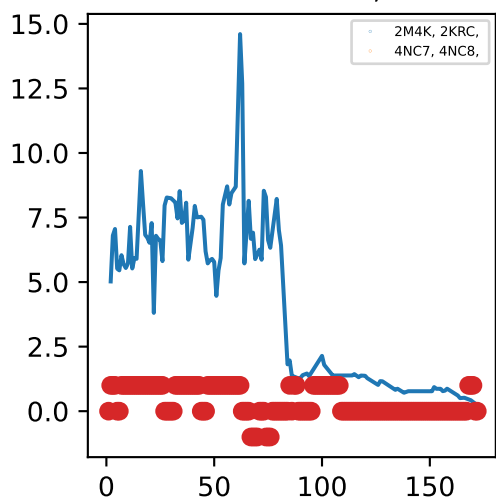
17610: 0.38 disord., len: 172



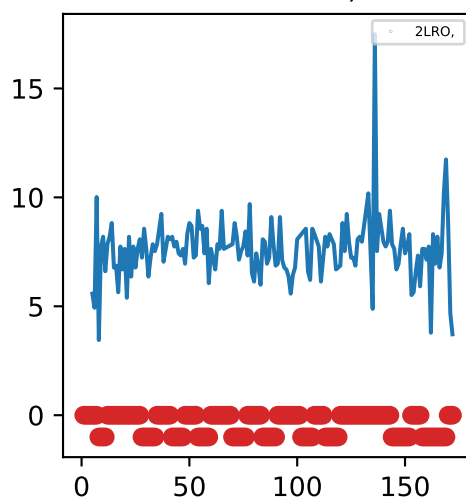
18903: 0.55 disord., len: 172



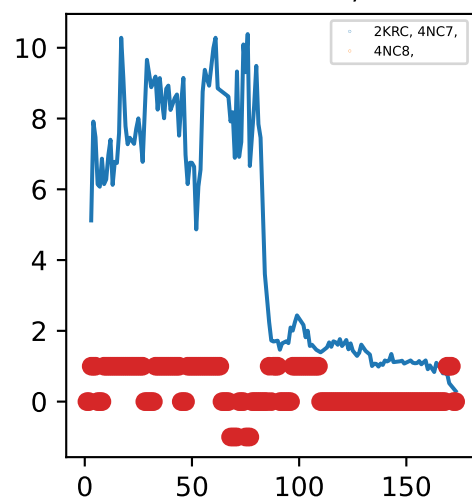
19284: 0.55 disord., len: 172



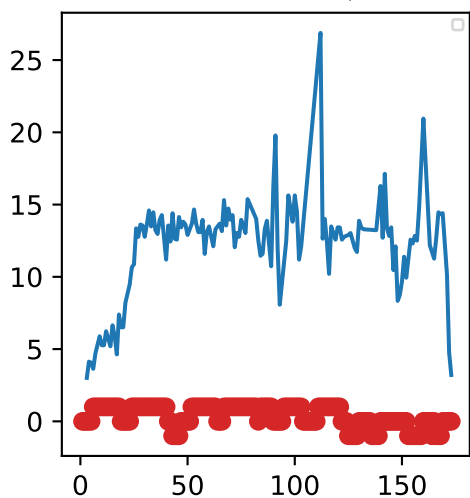
18388: 0.59 disord., len: 172



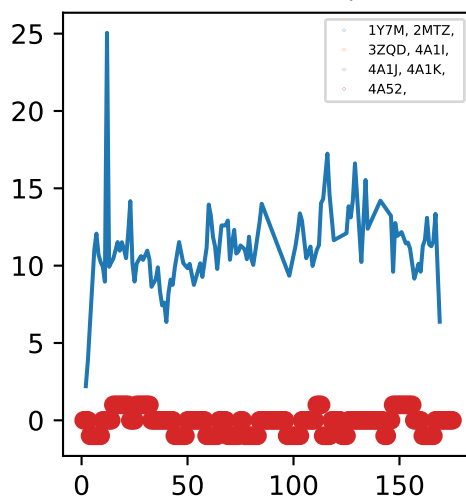
27245: 0.55 disord., len: 173



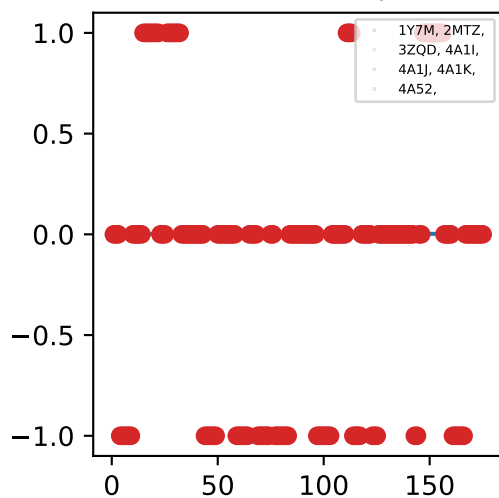
50686: 0.38 disord., len: 173



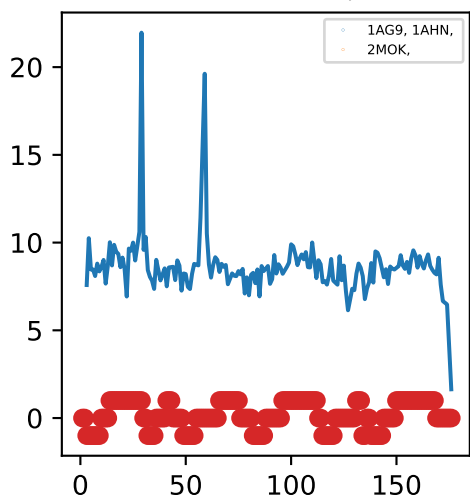
18037: 0.54 disord., len: 175



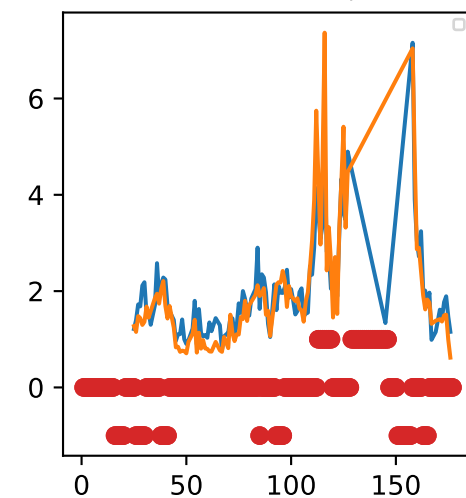
17701: 0.54 disord., len: 175



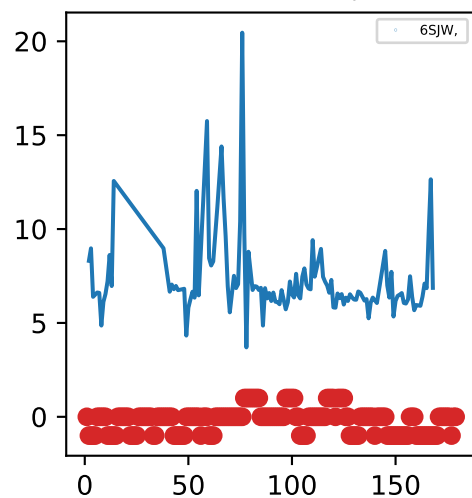
25015: 0.40 disord., len: 176



27179: 0.69 disord., len: 177

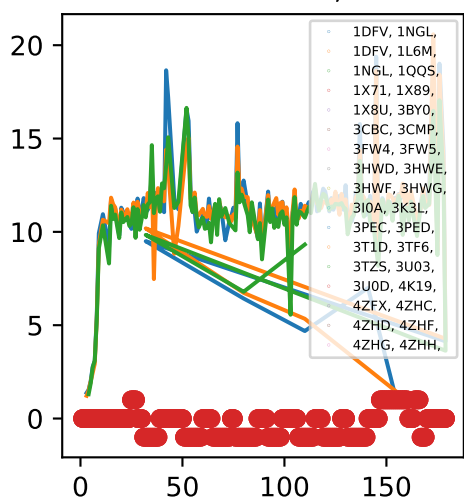


28058: 0.56 disord., len: 179

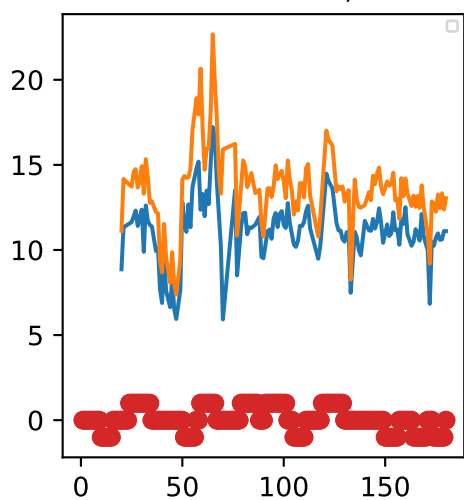




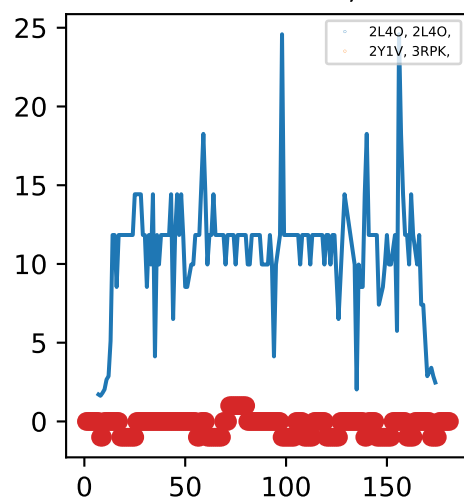
4267: 0.47 disord., len: 179



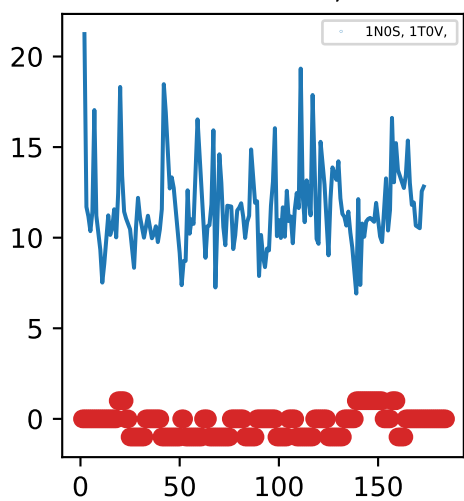
18477: 0.51 disord., len: 180



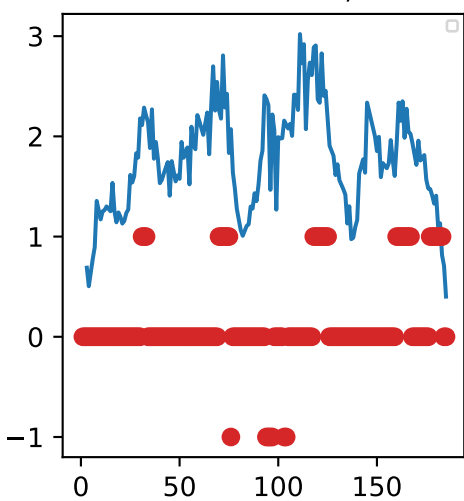
17246: 0.64 disord., len: 181



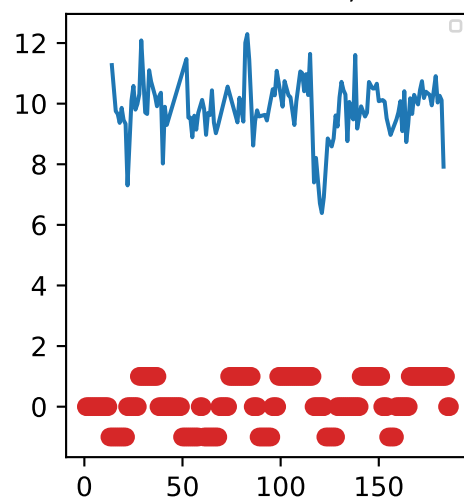
6182: 0.50 disord., len: 184



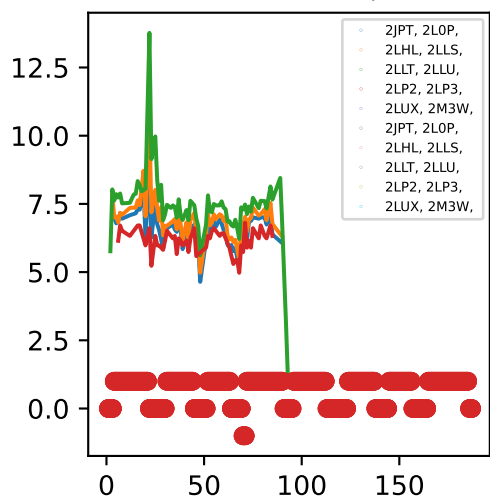
16876: 0.79 disord., len: 185



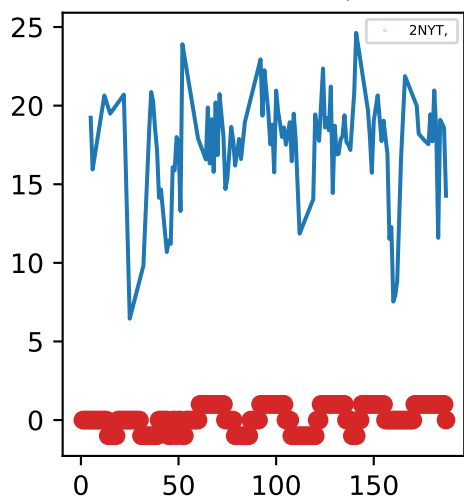
15230: 0.39 disord., len: 186



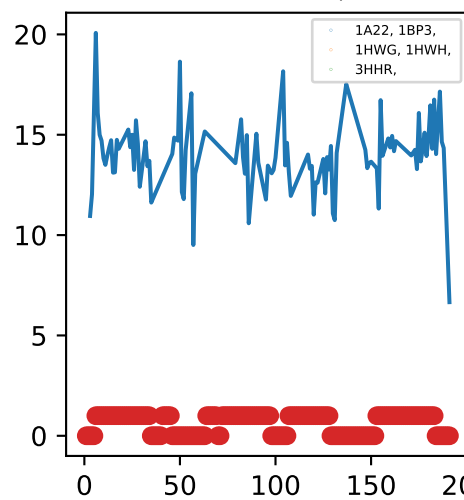
16360: 0.31 disord., len: 187



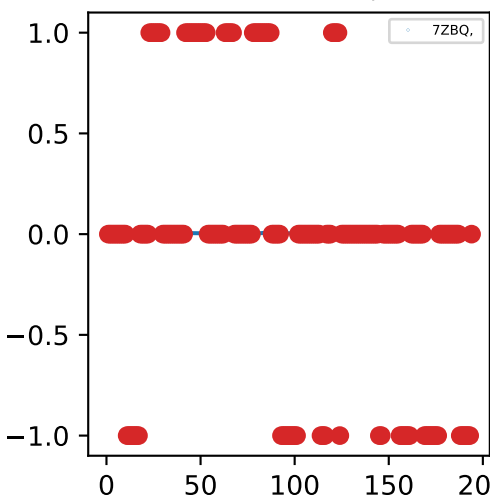
18306: 0.41 disord., len: 187



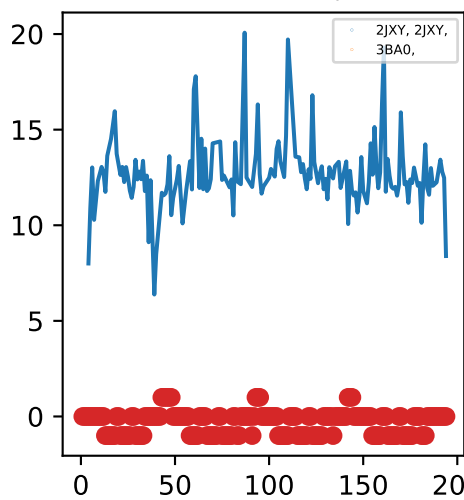
4689: 0.38 disord., len: 191



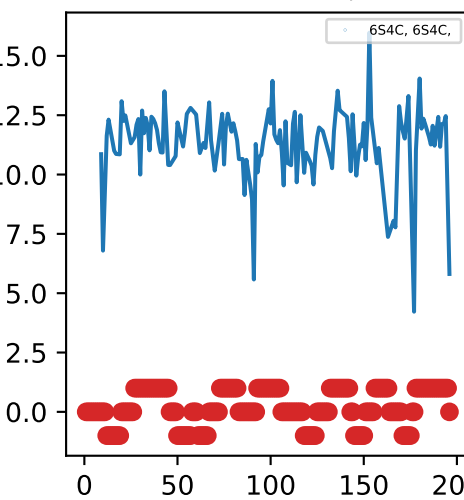
51478: 0.59 disord., len: 194



7414: 0.55 disord., len: 194

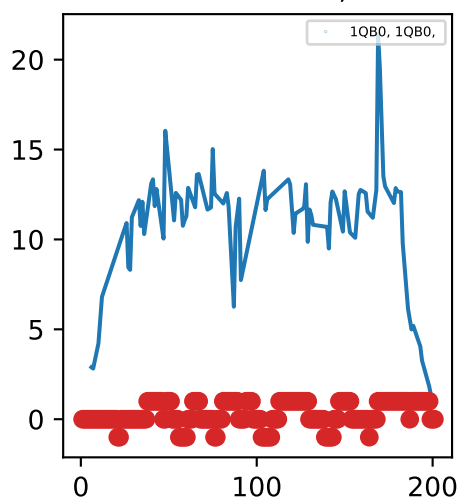


50020: 0.39 disord., len: 196

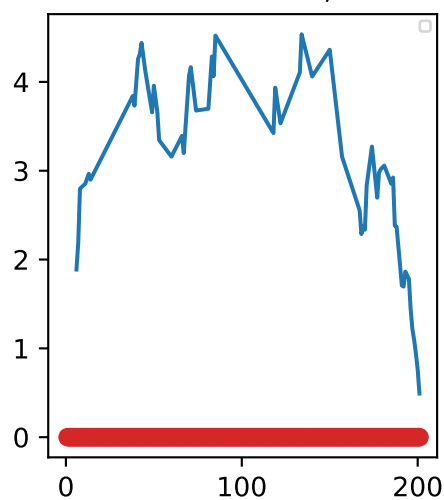




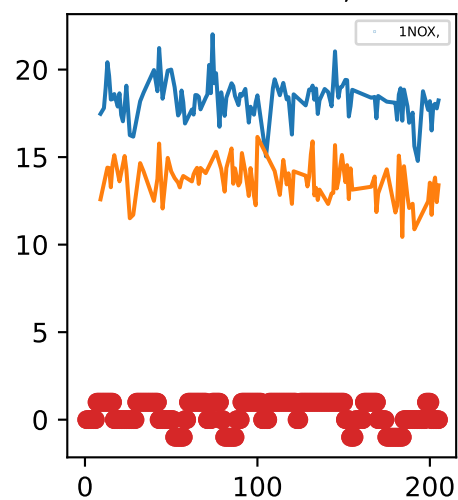
26779: 0.49 disord., len: 201



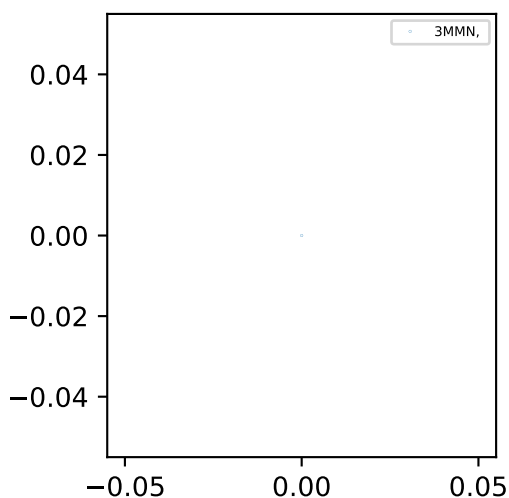
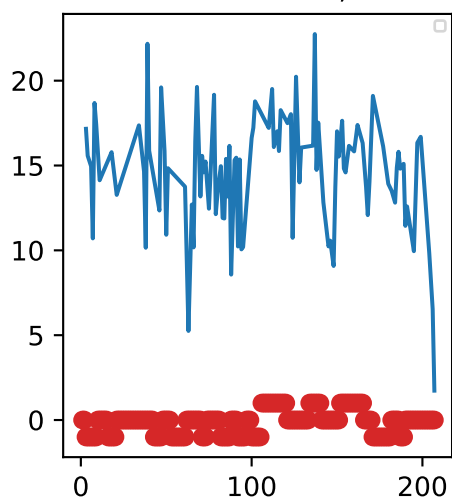
27063: 1.00 disord., len: 201



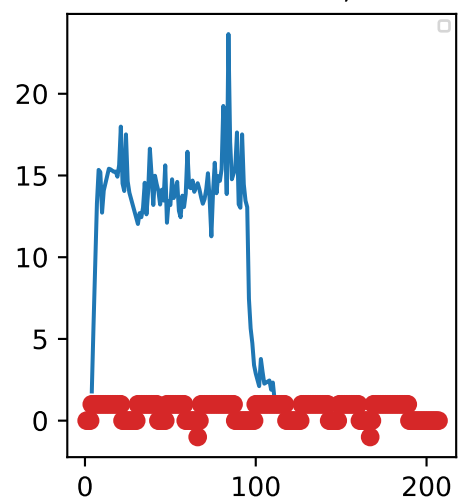
25025: 0.37 disord., len: 205



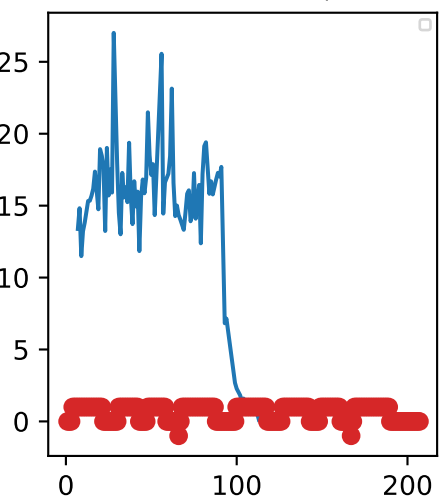
50819: 0.54 disord., len: 207



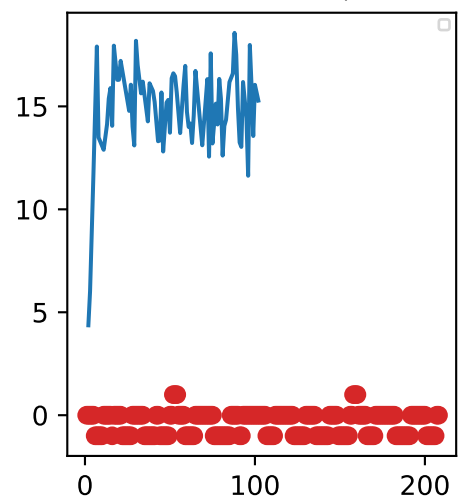
51066: 0.37 disord., len: 207



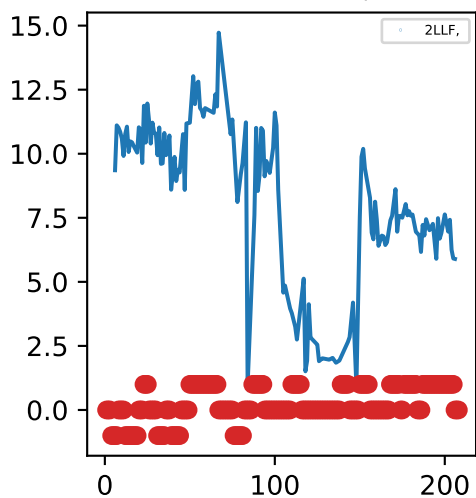
51065: 0.37 disord., len: 207



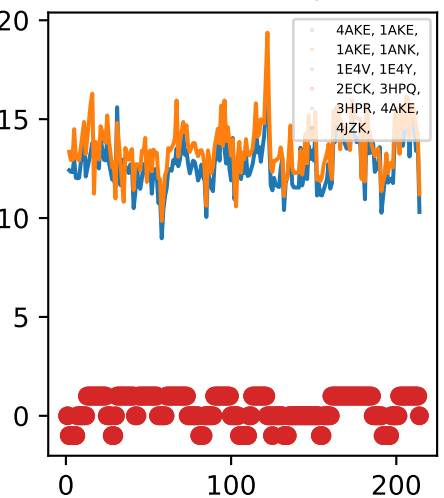
50494: 0.54 disord., len: 208



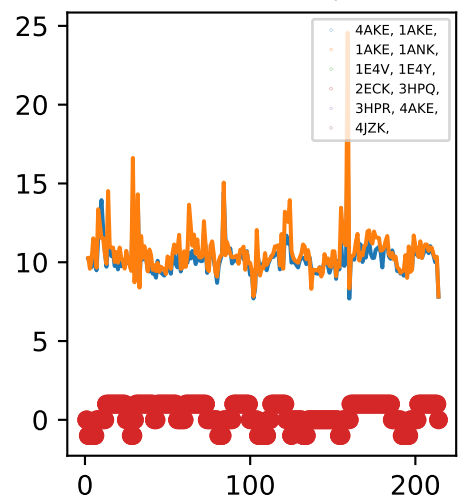
15097: 0.49 disord., len: 208



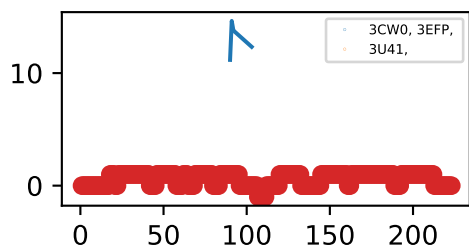
5720: 0.39 disord., len: 214



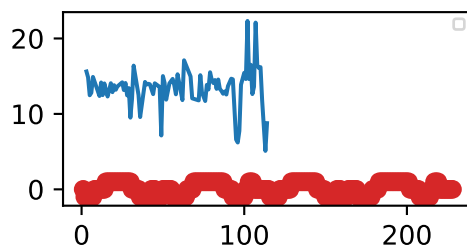
5746: 0.39 disord., len: 214



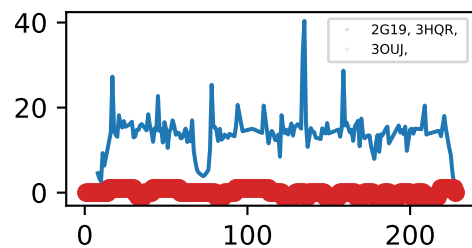
18257: 0.37 disord., len: 223



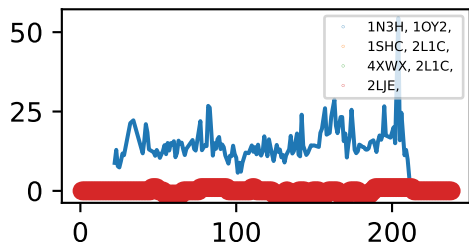
51224: 0.37 disord., len: 228



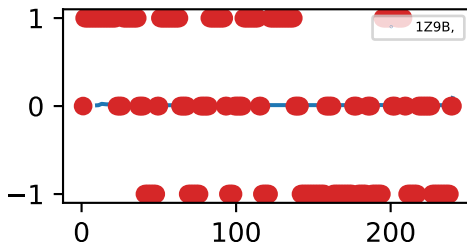
26741: 0.47 disord., len: 228



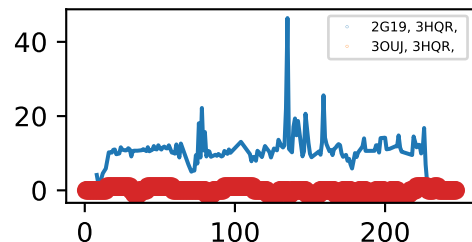
17080: 0.58 disord., len: 238



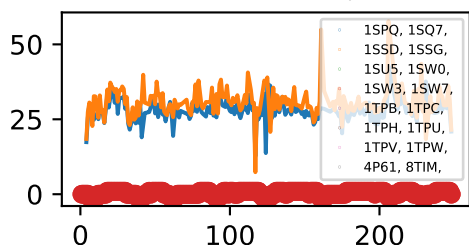
7088: 0.26 disord., len: 240



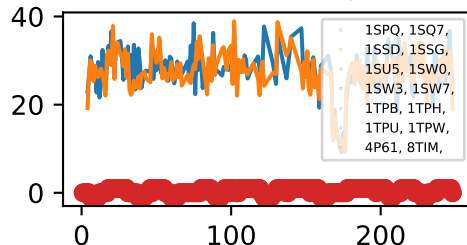
26742: 0.51 disord., len: 247



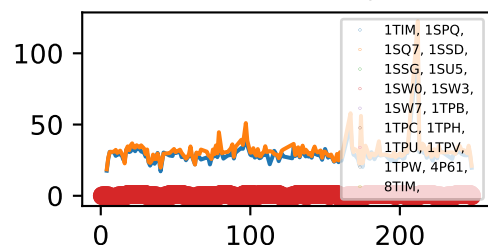
15065: 0.37 disord., len: 248



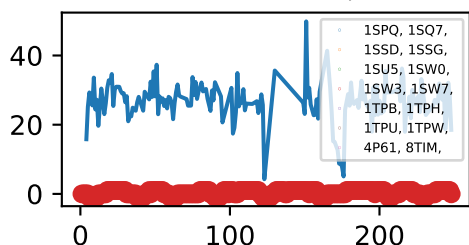
15066: 0.37 disord., len: 248



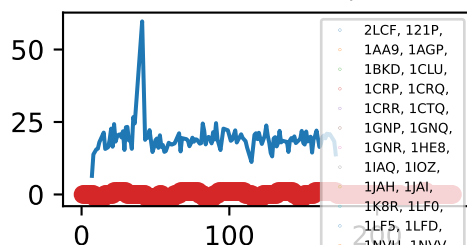
15064: 0.37 disord., len: 248



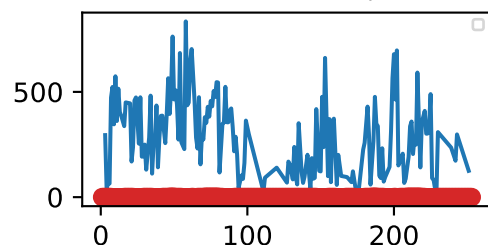
15067: 0.37 disord., len: 248



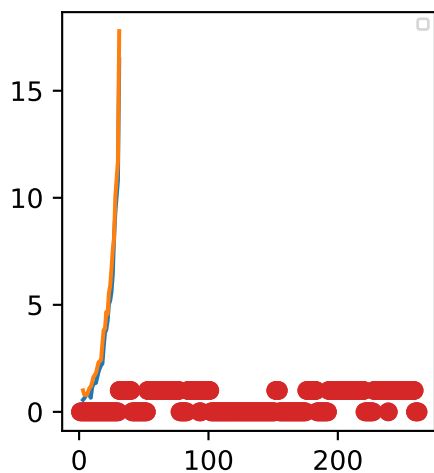
18461: 0.53 disord., len: 251



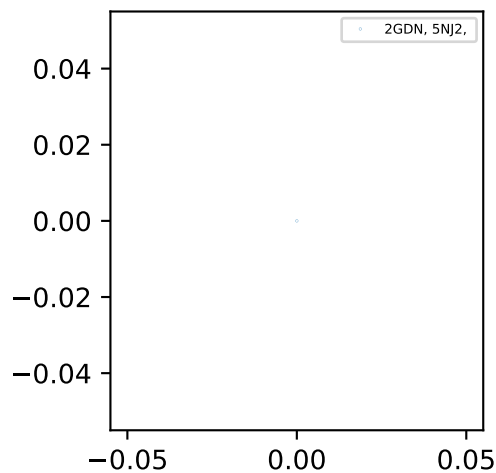
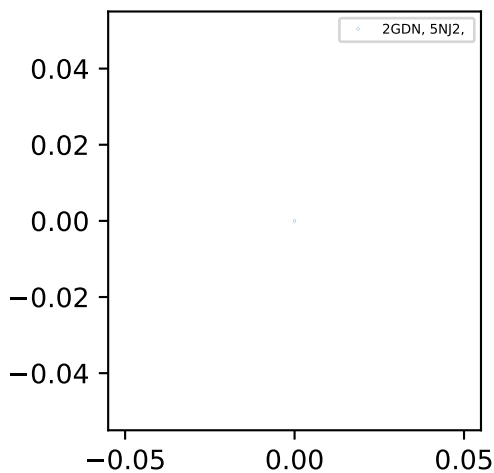
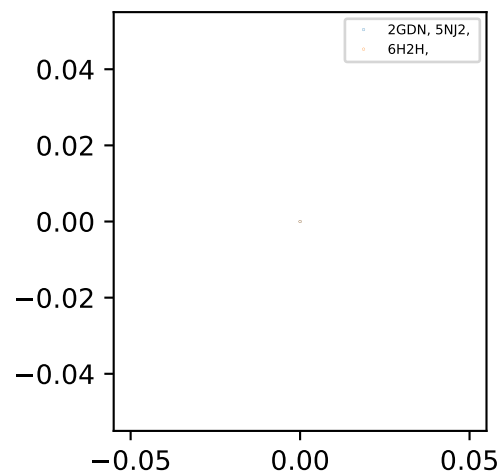
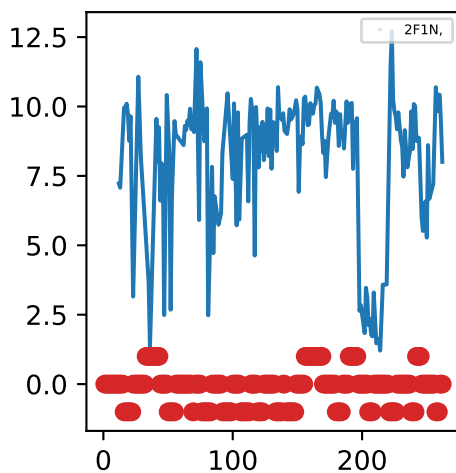
26788: 0.62 disord., len: 253



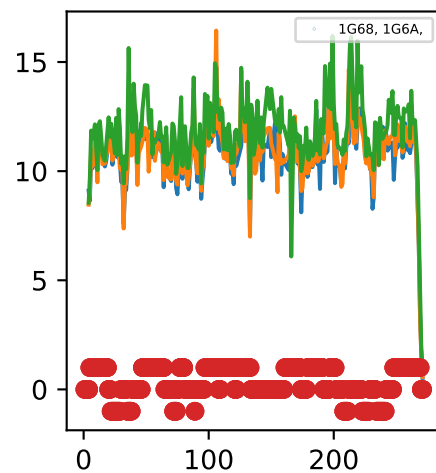
50438: 0.54 disord., len: 262



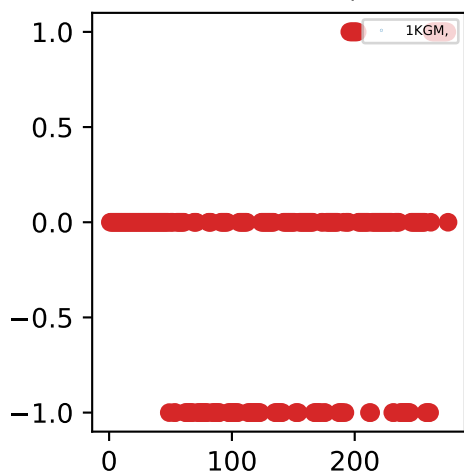
6758: 0.56 disord., len: 262



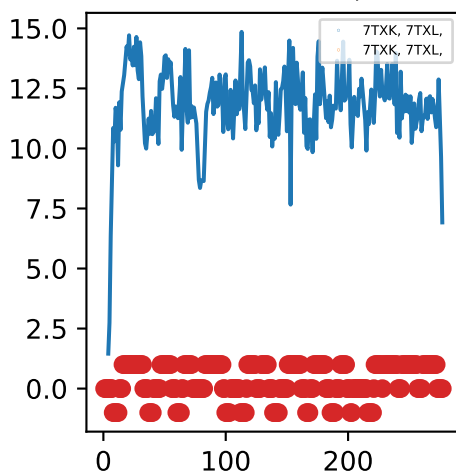
6838: 0.42 disord., len: 271



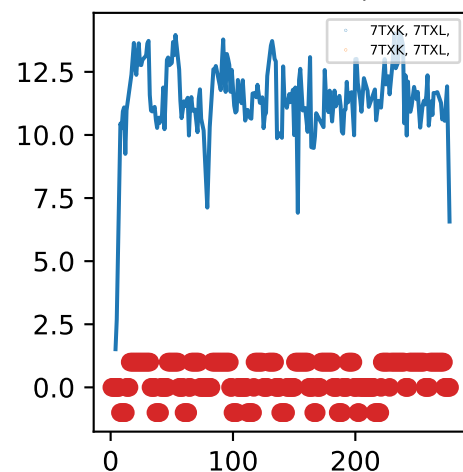
6881: 0.62 disord., len: 276



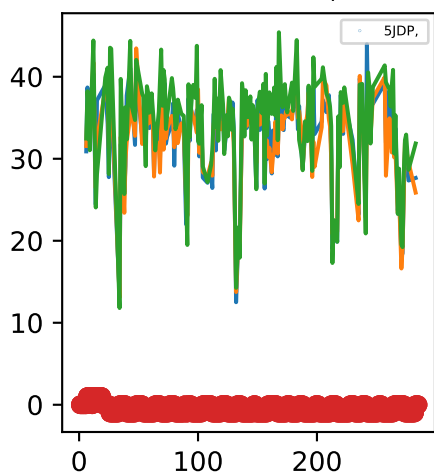
51424: 0.38 disord., len: 277



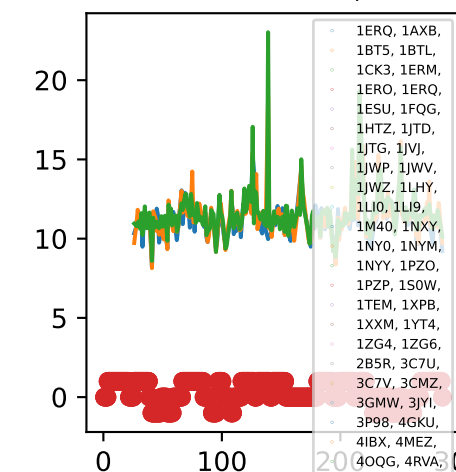
51423: 0.38 disord., len: 277



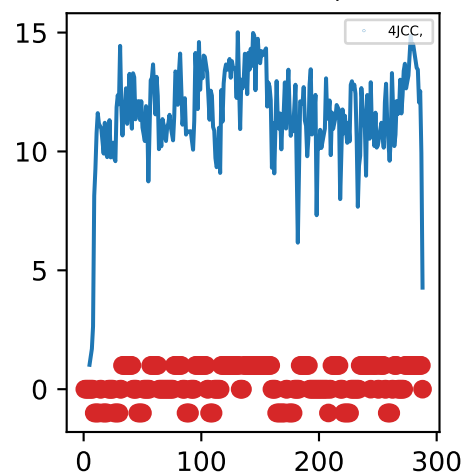
30065: 0.36 disord., len: 285



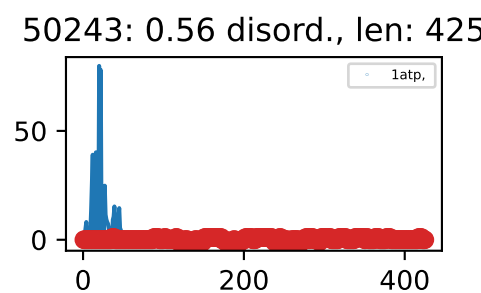
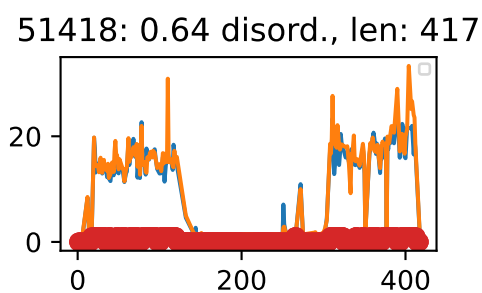
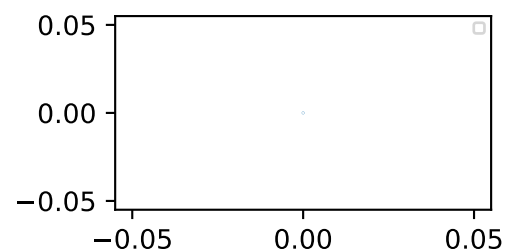
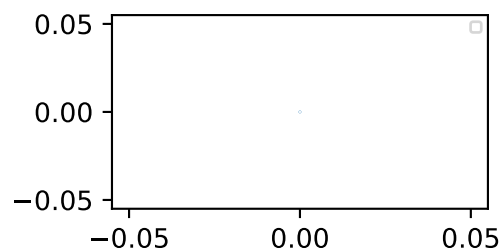
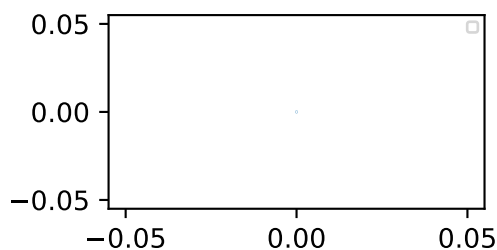
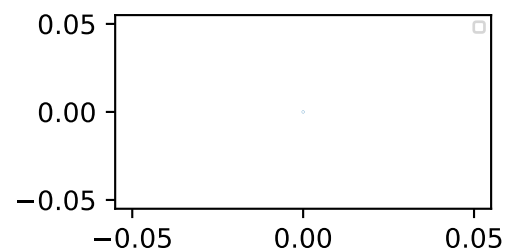
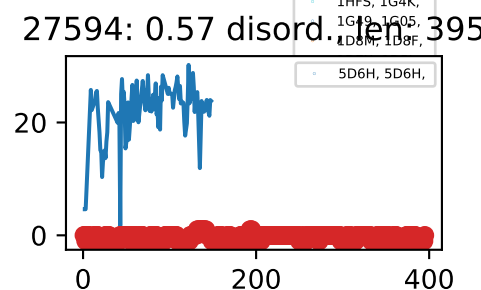
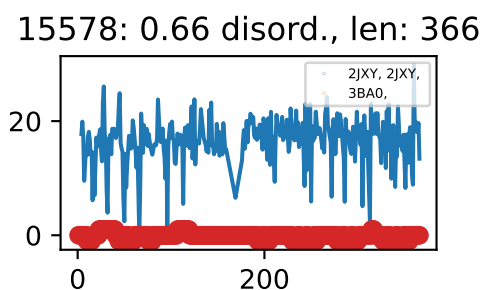
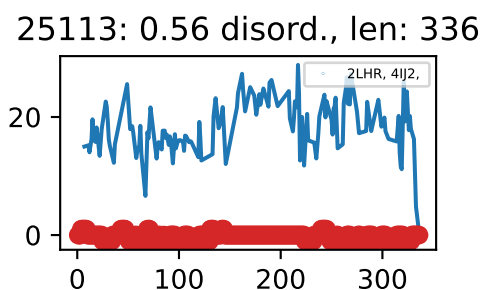
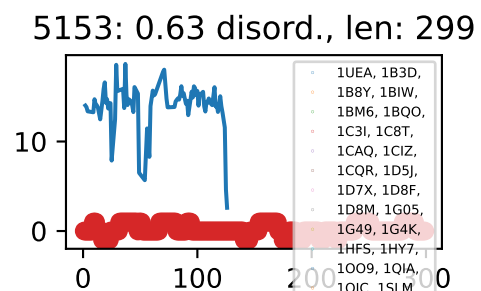
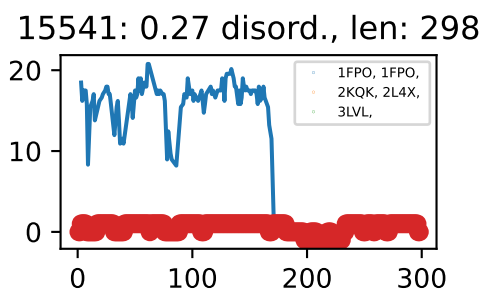
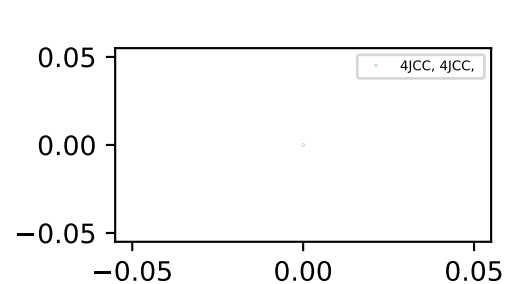
16392: 0.40 disord., len: 286



50333: 0.39 disord., len: 288



1ERQ, 1AXB,  
 1BT5, 1BTL,  
 1CK3, 1ERM,  
 1ERO, 1ERQ,  
 1ESU, 1FOG,  
 1HTZ, 1JTD,  
 1JTG, 1JVJ,  
 1JWP, 1JWW,  
 1JWZ, 1LHY,  
 1LIO, 1LI9,  
 1M40, 1INXY,  
 1NY0, 1NYM,  
 1NYY, 1PZO,  
 1PZP, 1SOW,  
 1TEM, 1XPB,  
 1XXM, 1YT4,  
 1ZG4, 1ZG6,  
 2B5R, 3C7U,  
 3C7V, 3CMZ,  
 3GMW, 3JYI,  
 3P98, 4GKU,  
 4IBX, 4MEZ,  
 4OQG, 4RVA,  
 4RX2, 4RX3,  
 4ZJ1, 4ZJ2,  
 4ZJ3,



51413: 0.63 disord., len: 433

