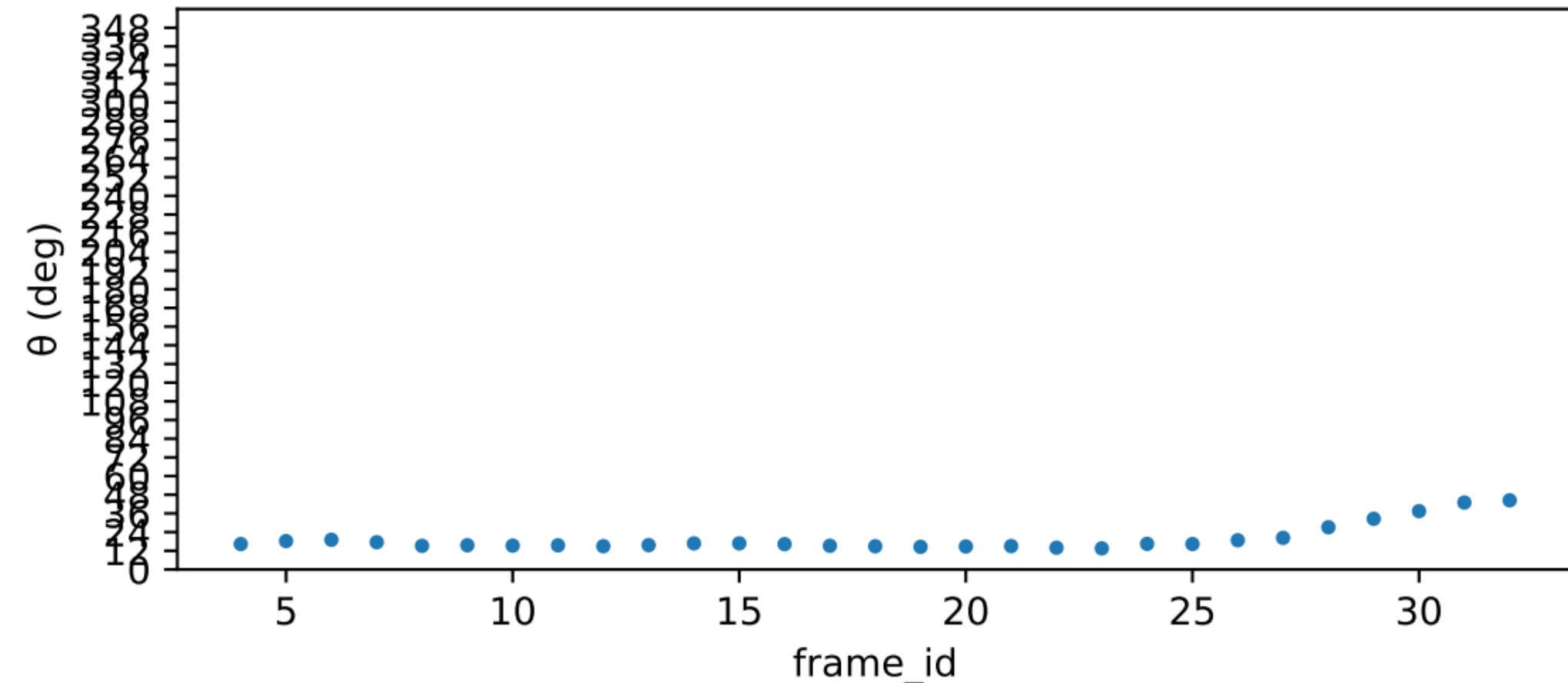
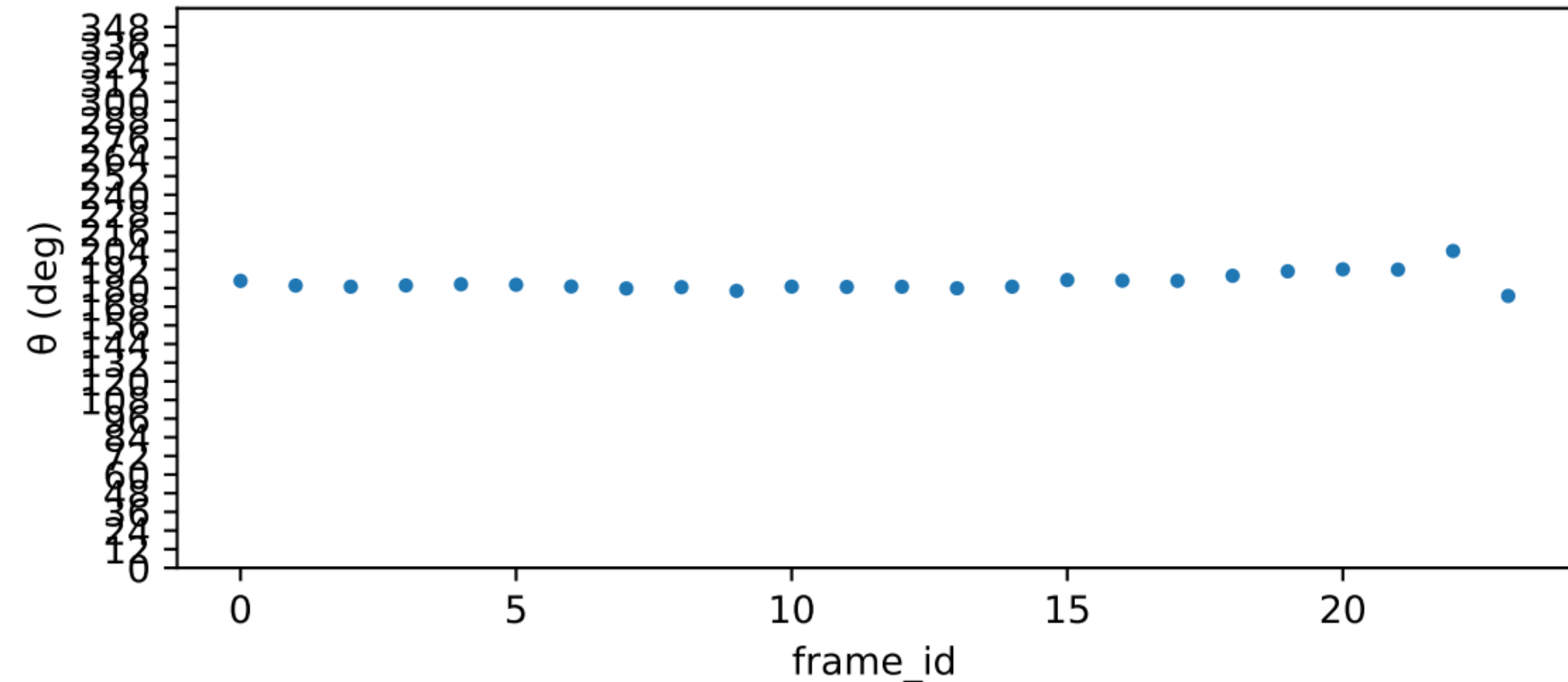


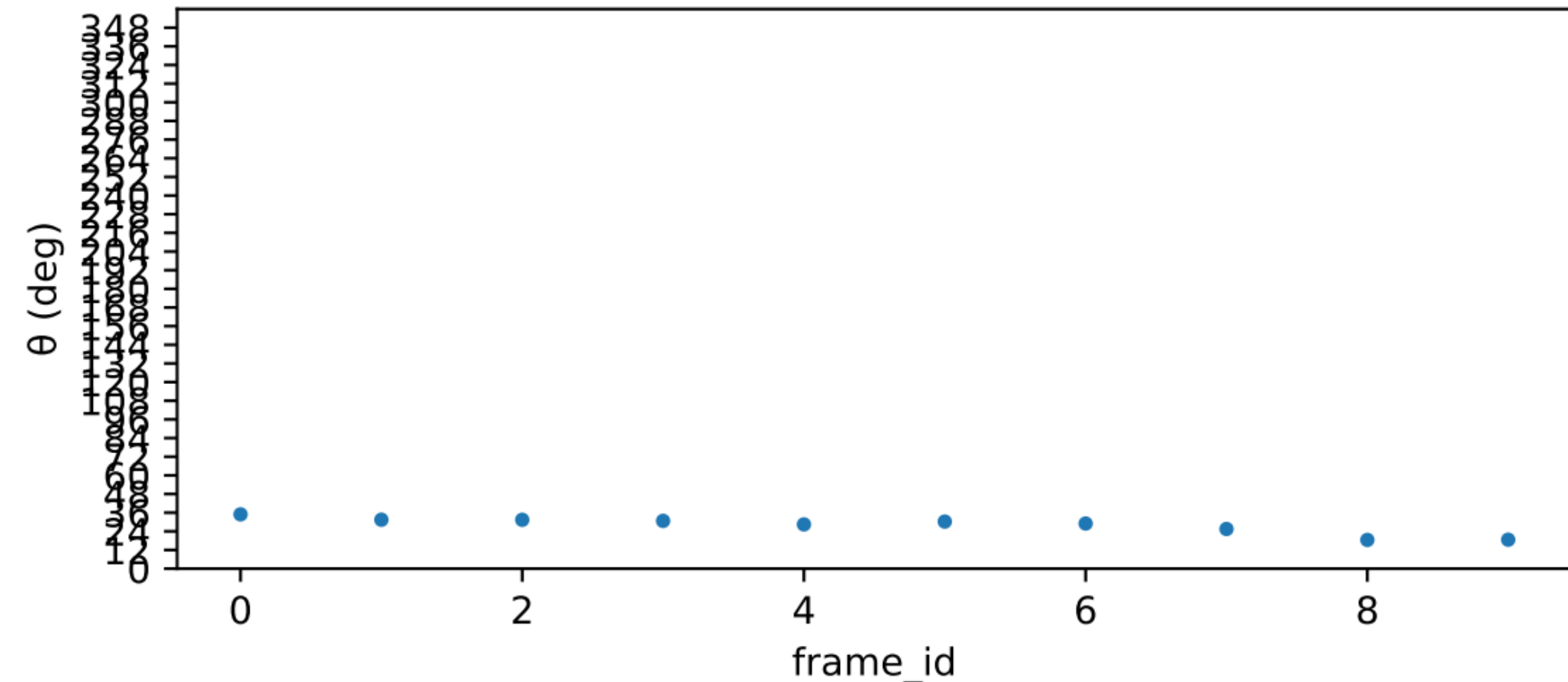
cell_1 | highest mean curv lineage id=1 (len=29)



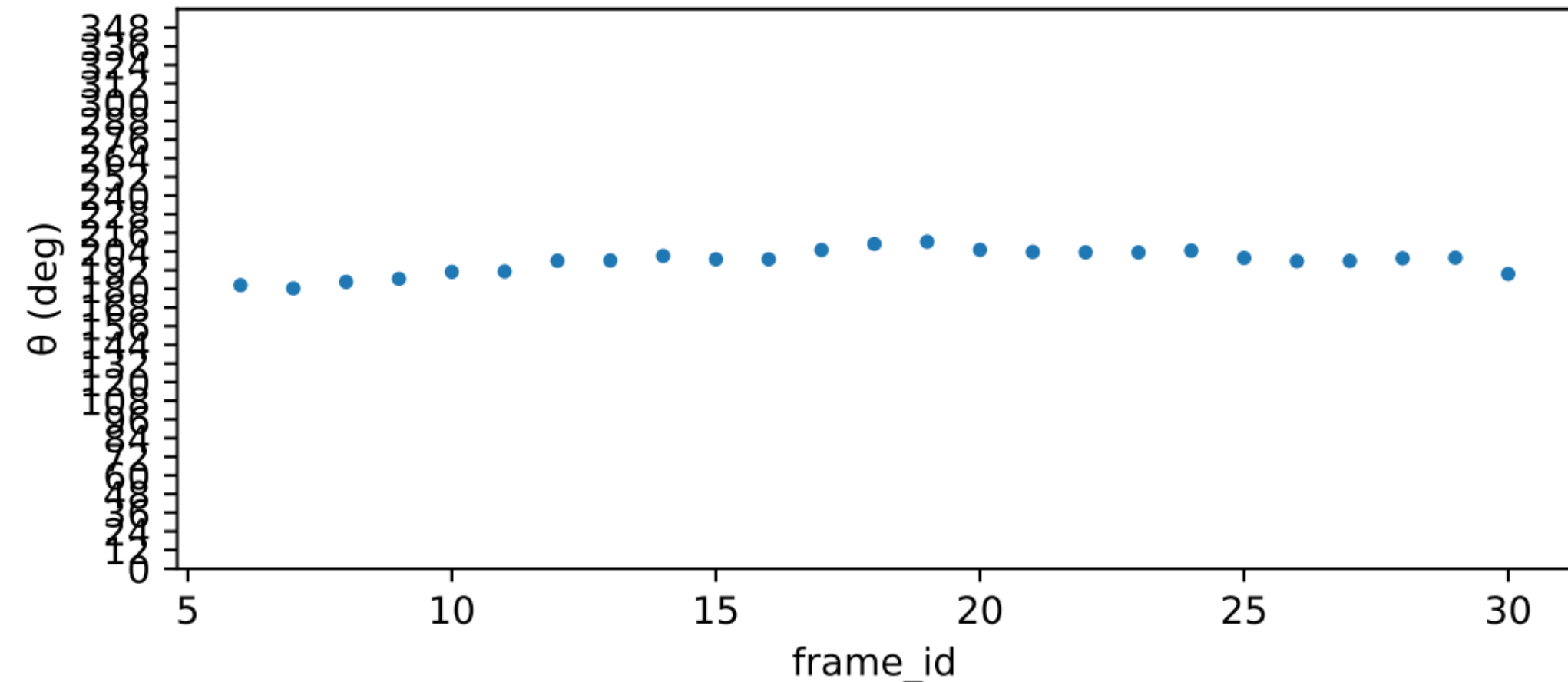
cell_2 | highest mean curv lineage id=0 (len=24)



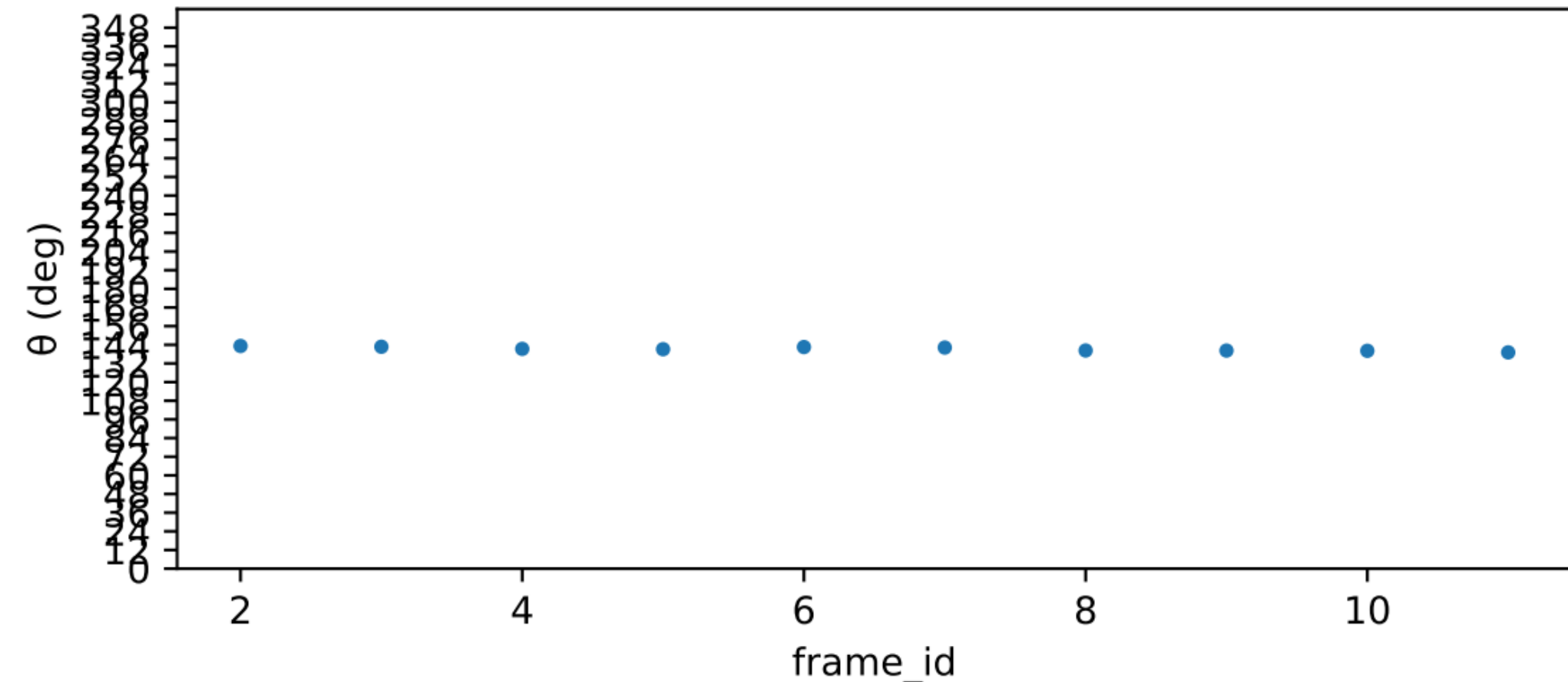
cell_3 | highest mean curv lineage id=3 (len=10)



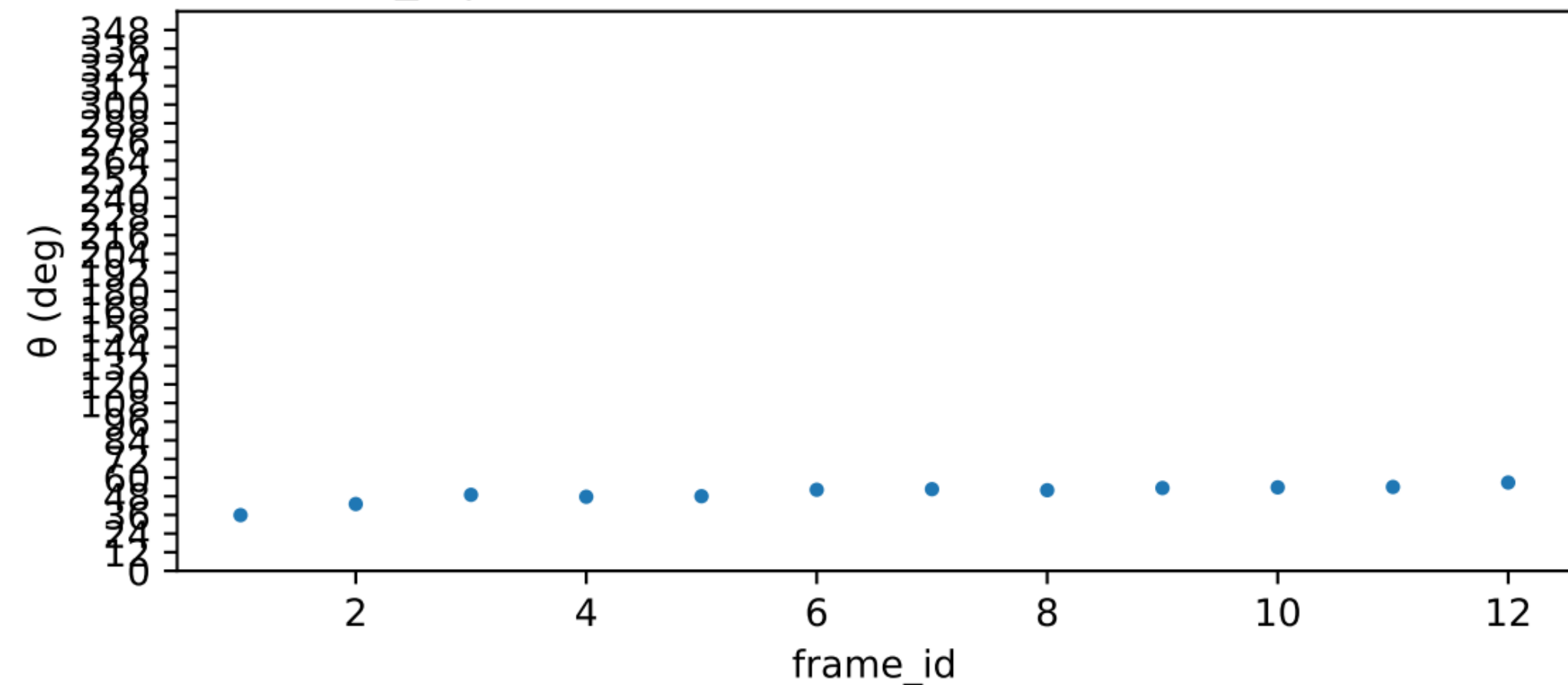
cell_4 | highest mean curv lineage id=1 (len=25)



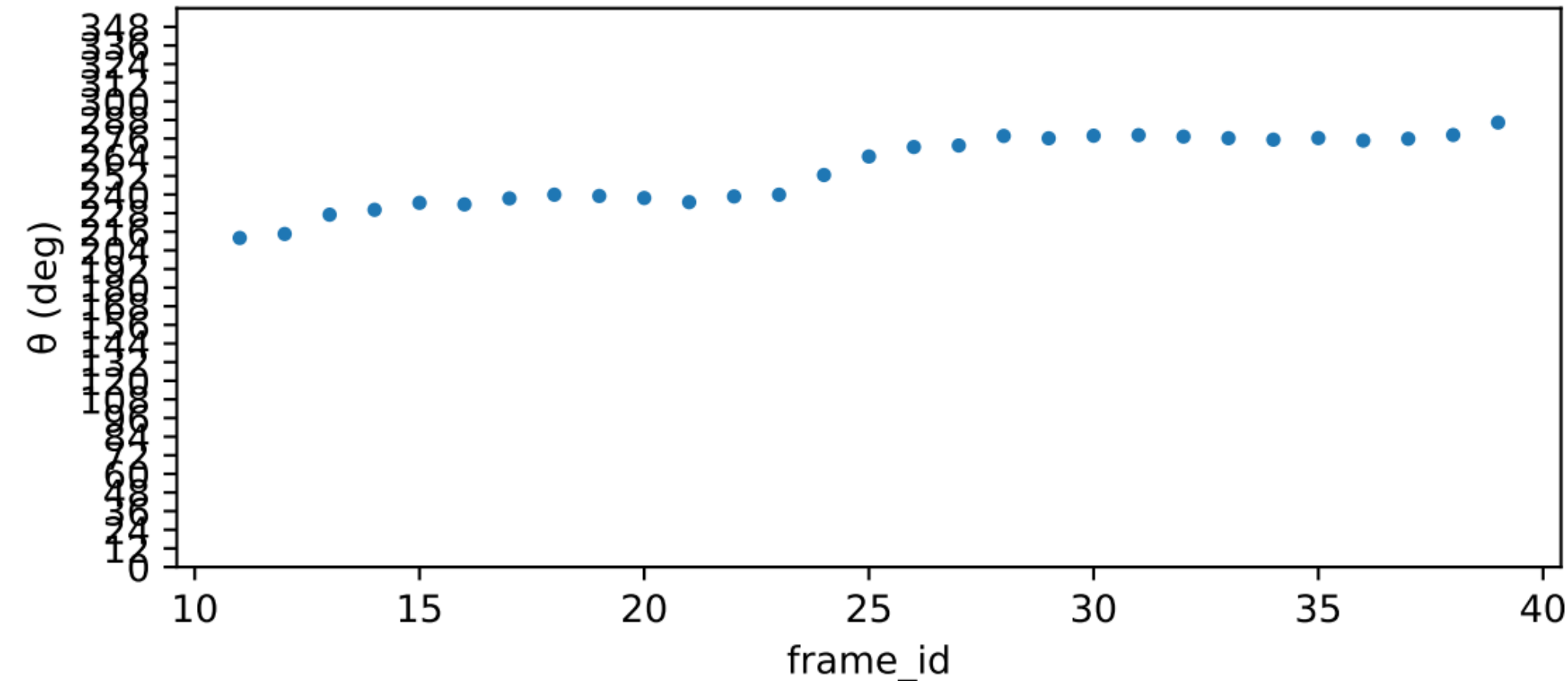
cell_5 | highest mean curv lineage id=3 (len=10)



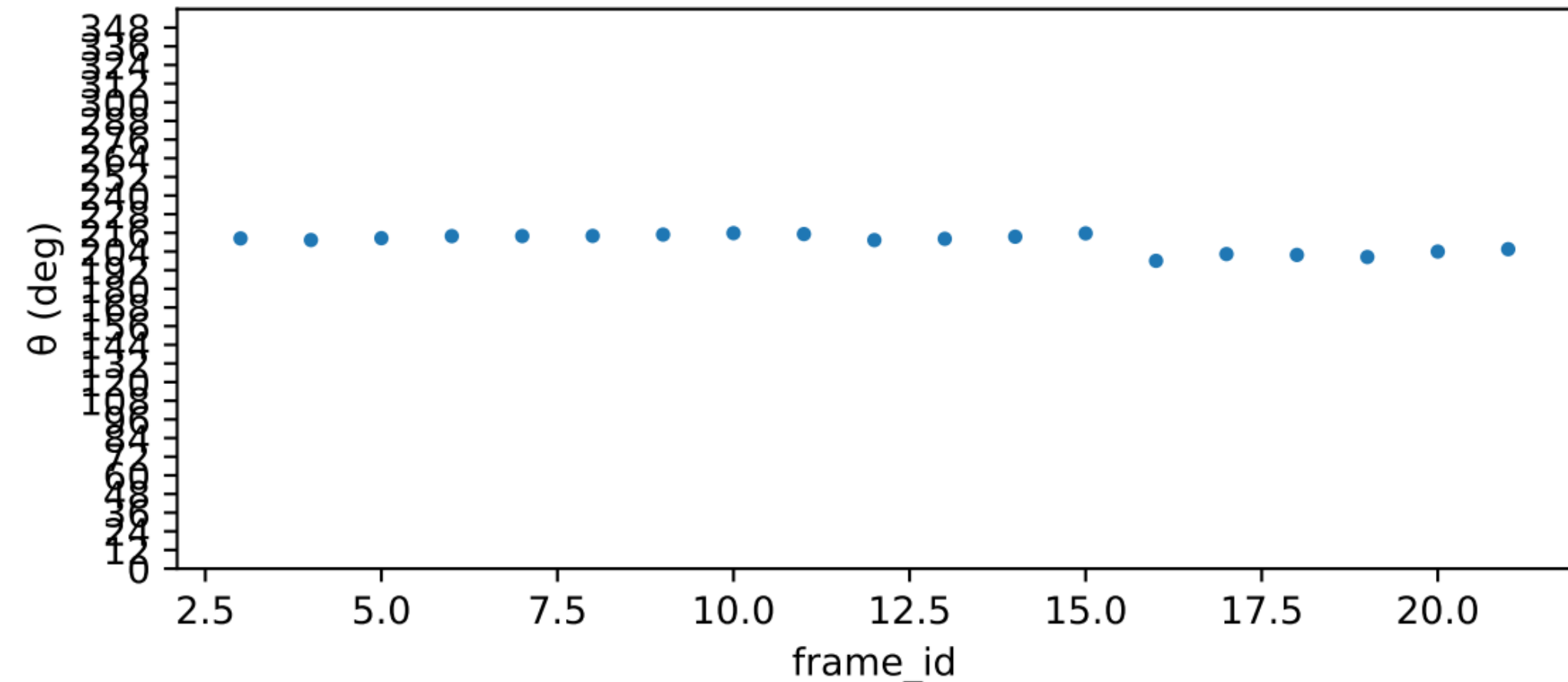
cell_6 | highest mean curv lineage id=4 (len=12)



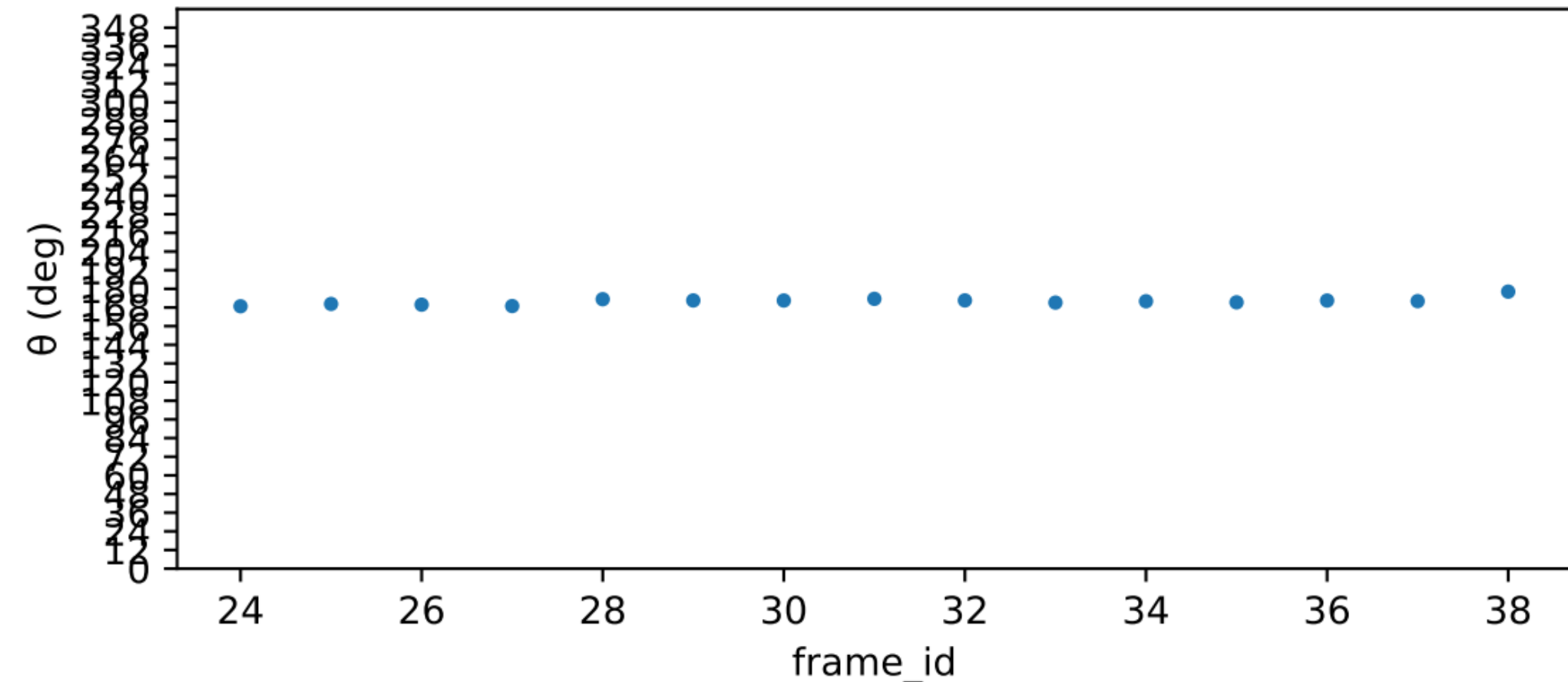
cell_7 | highest mean curv lineage id=1 (len=29)



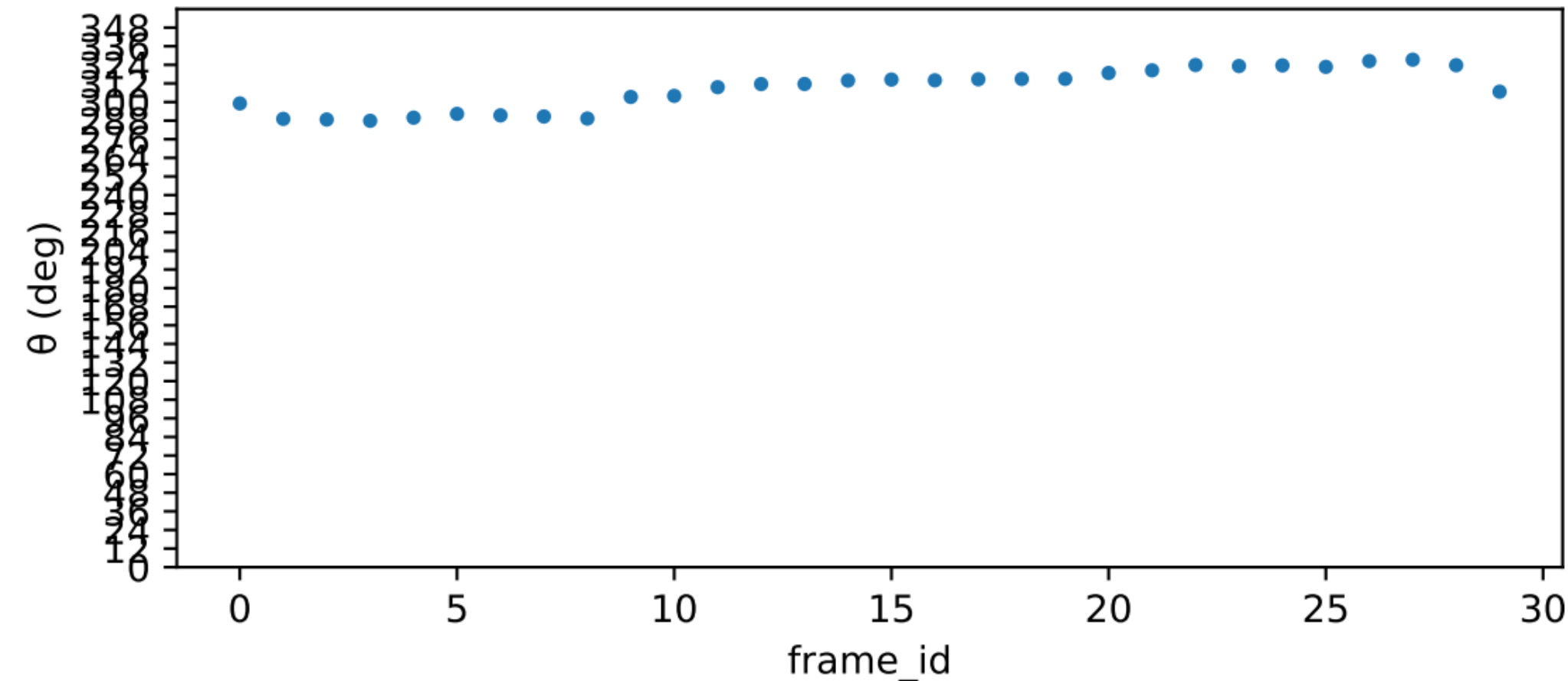
cell_8 | highest mean curv lineage id=1 (len=19)



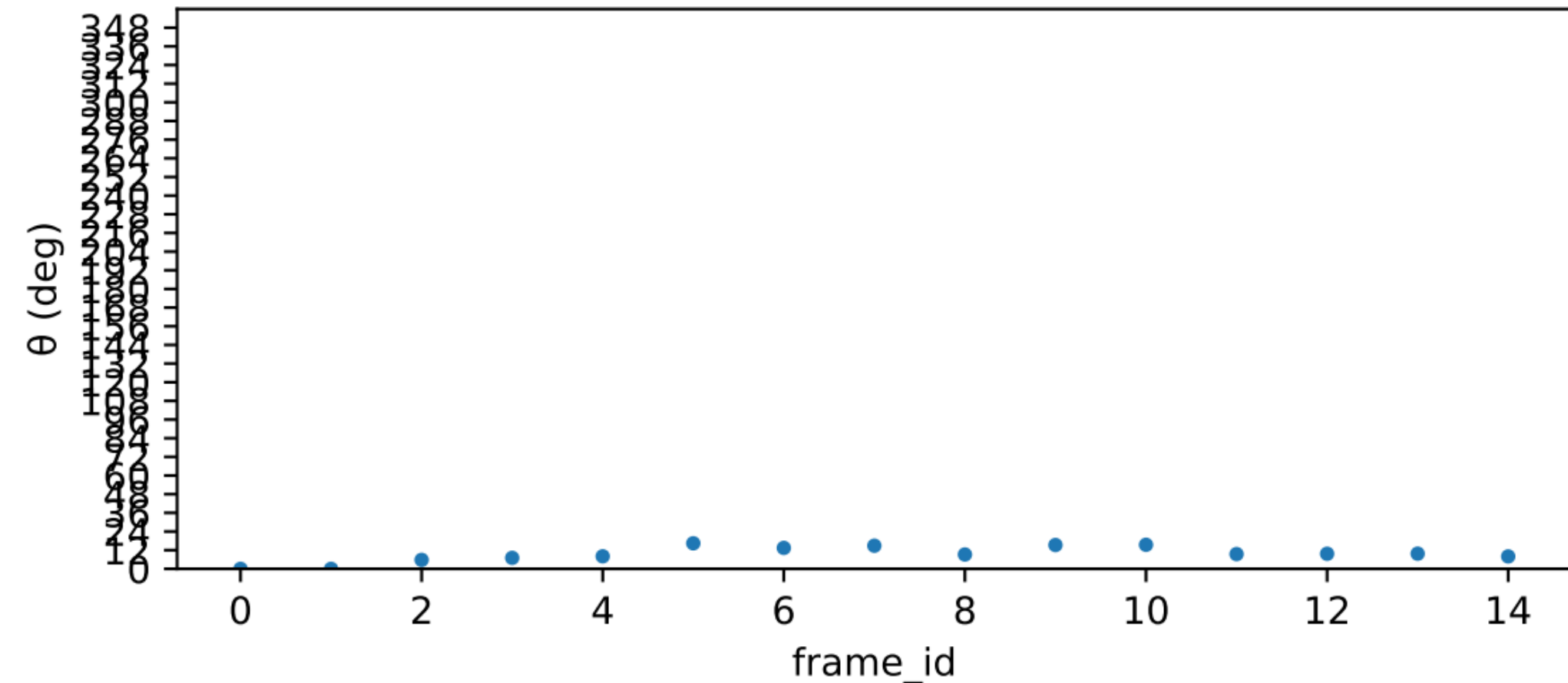
cell_9 | highest mean curv lineage id=2 (len=15)



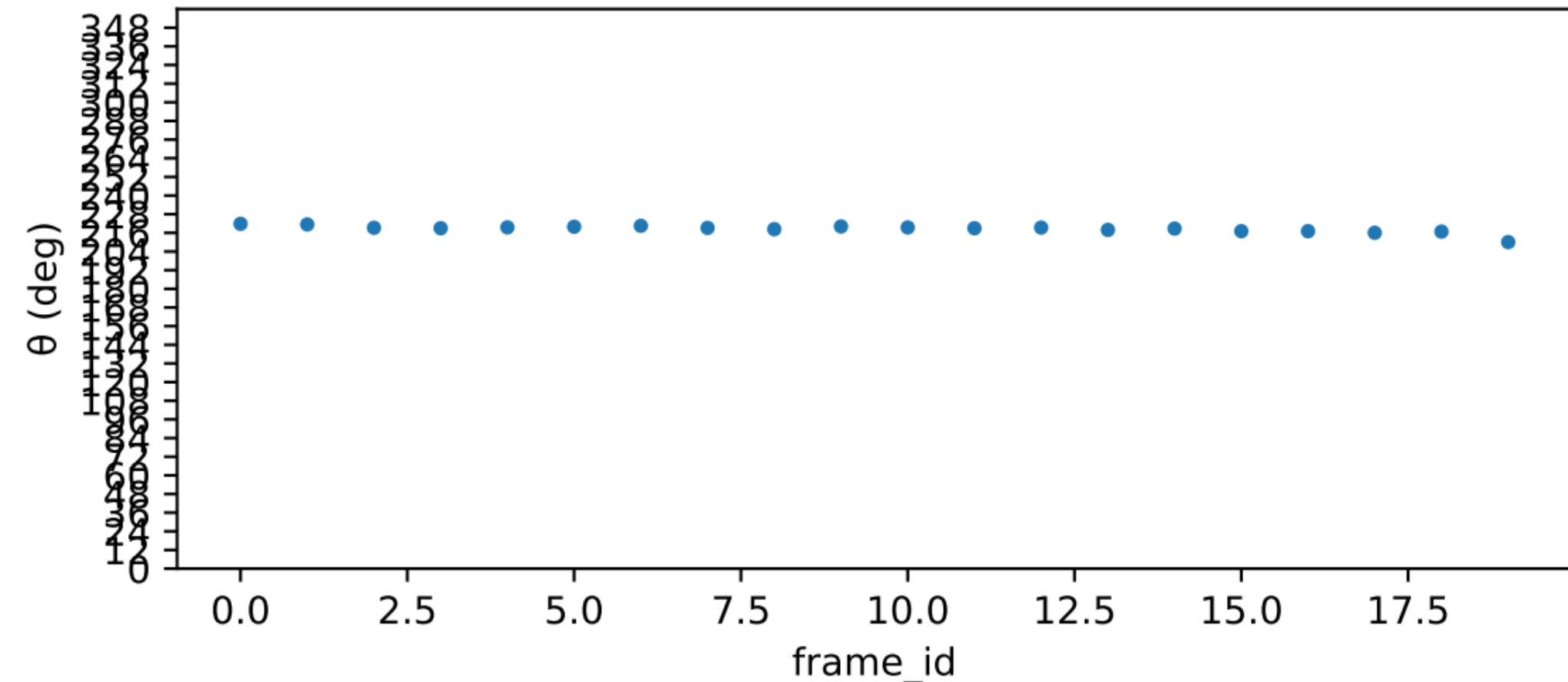
cell_10 | highest mean curv lineage id=2 (len=30)



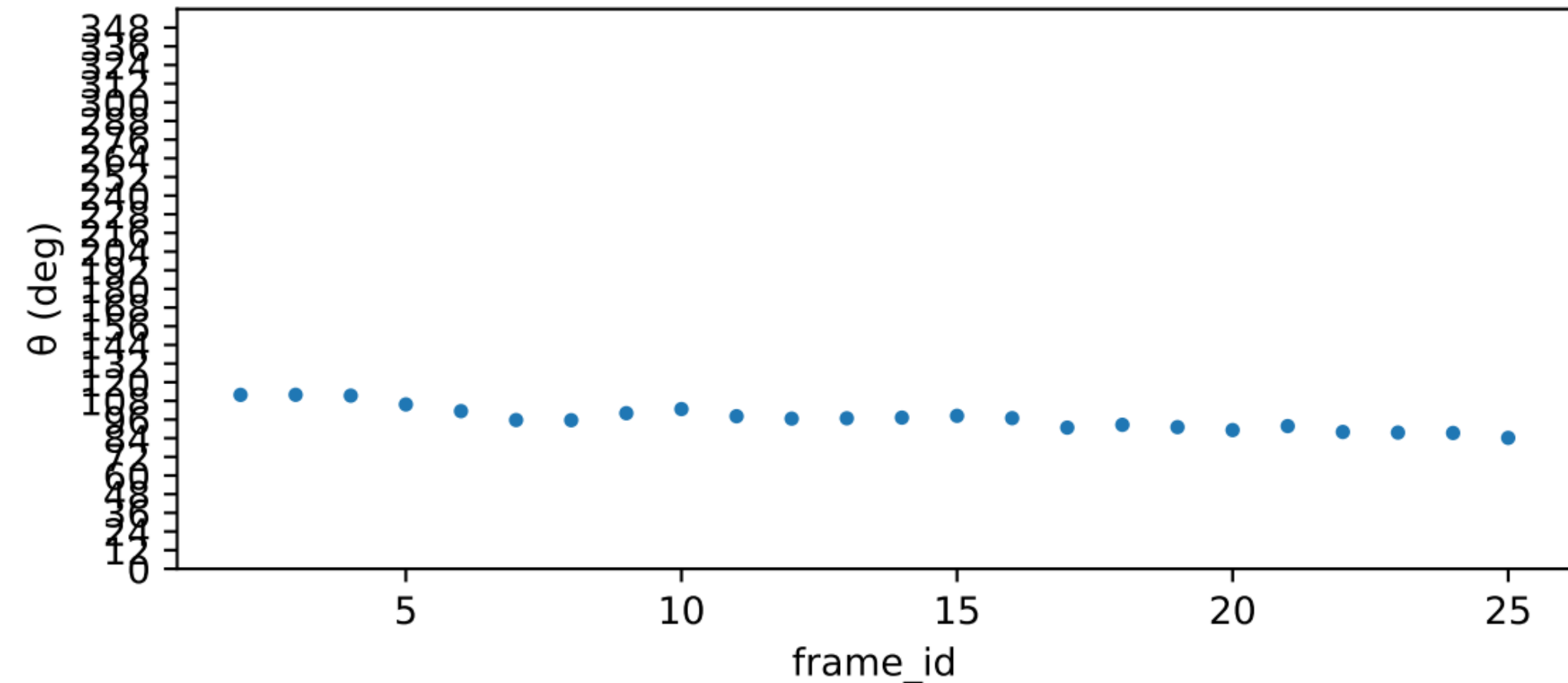
cell_11 | highest mean curv lineage id=1 (len=15)



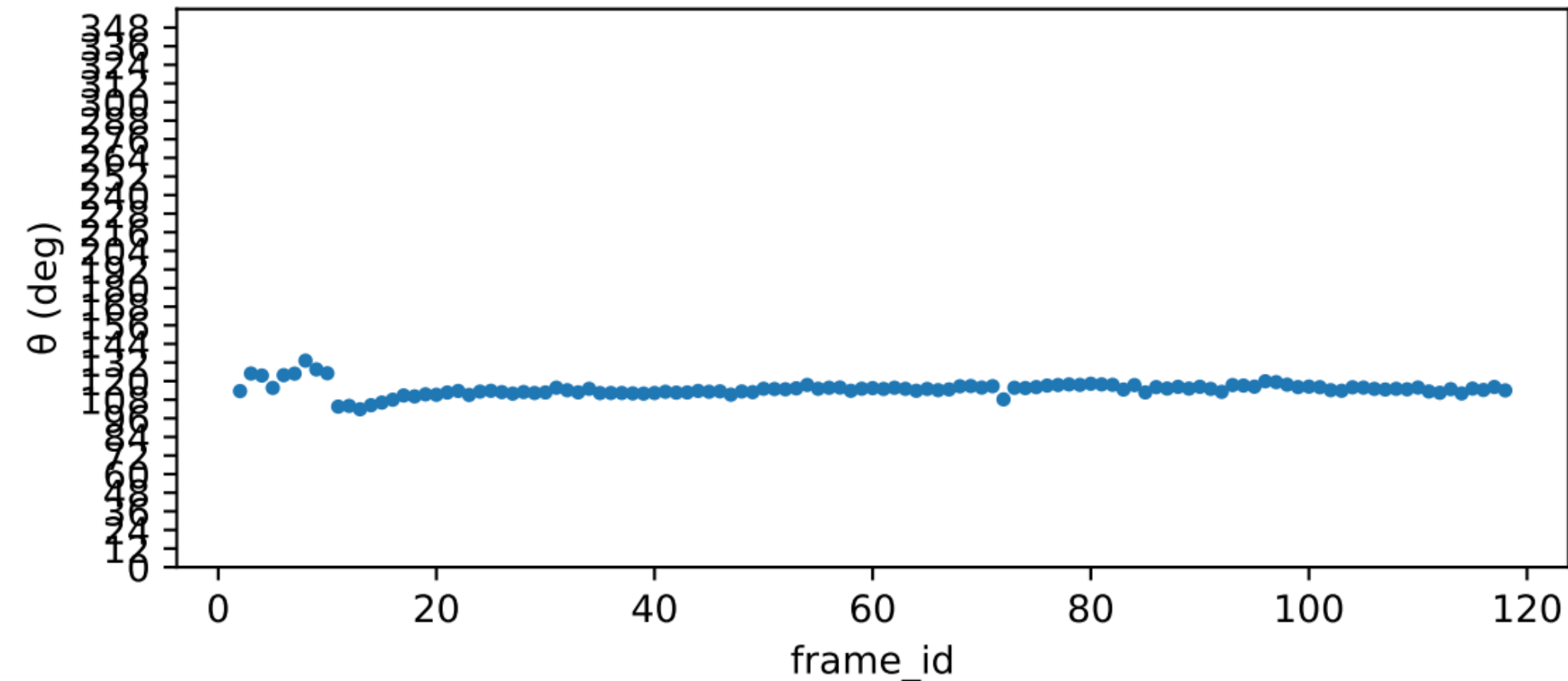
cell_12 | highest mean curv lineage id=1 (len=20)



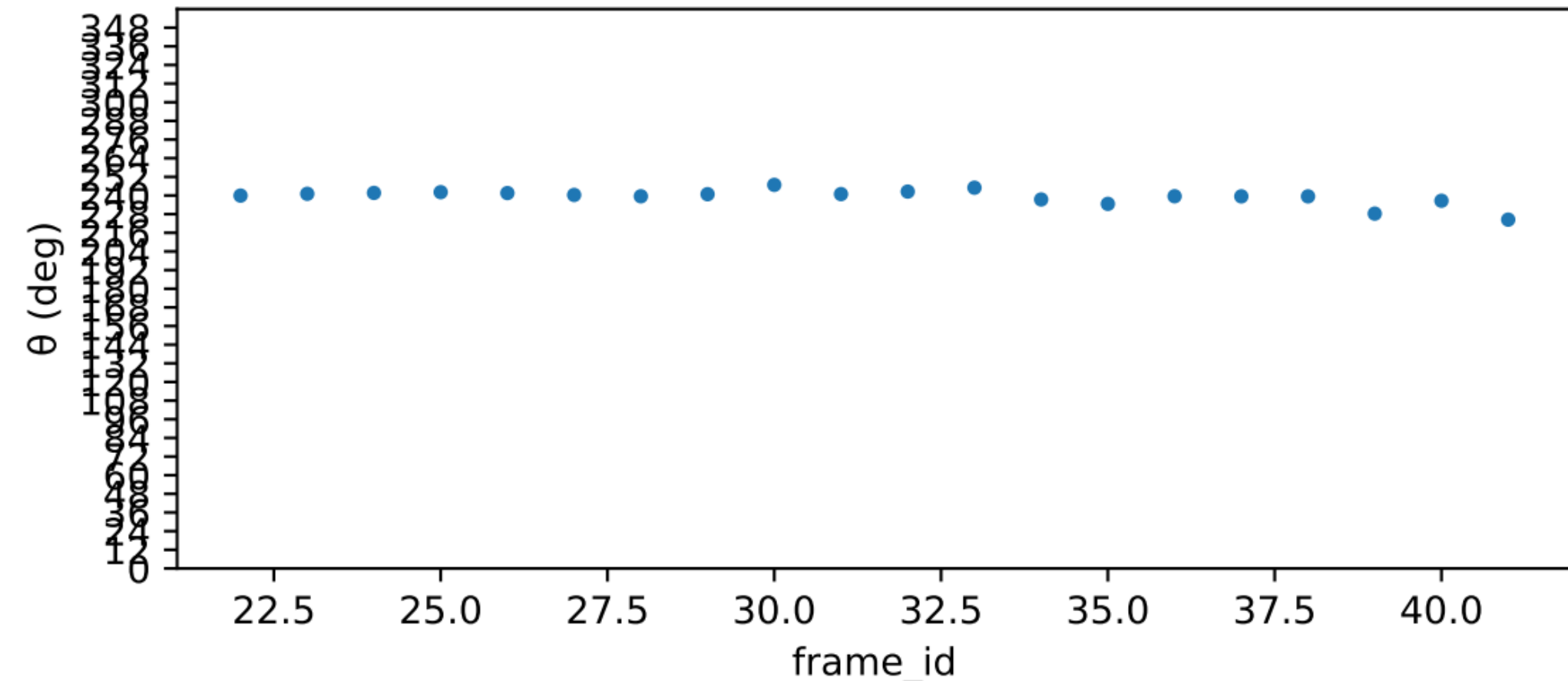
cell_13 | highest mean curv lineage id=0 (len=24)



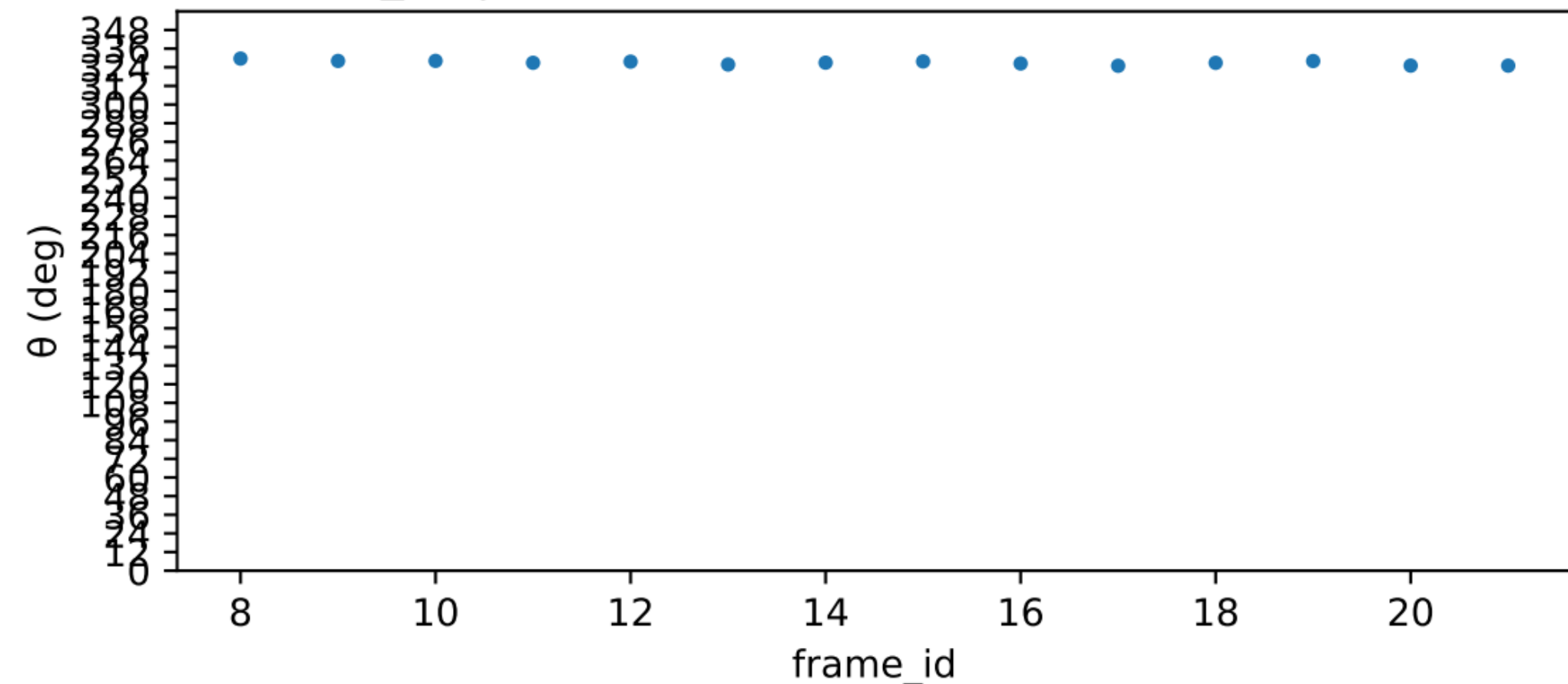
cell_14 | highest mean curv lineage id=0 (len=117)



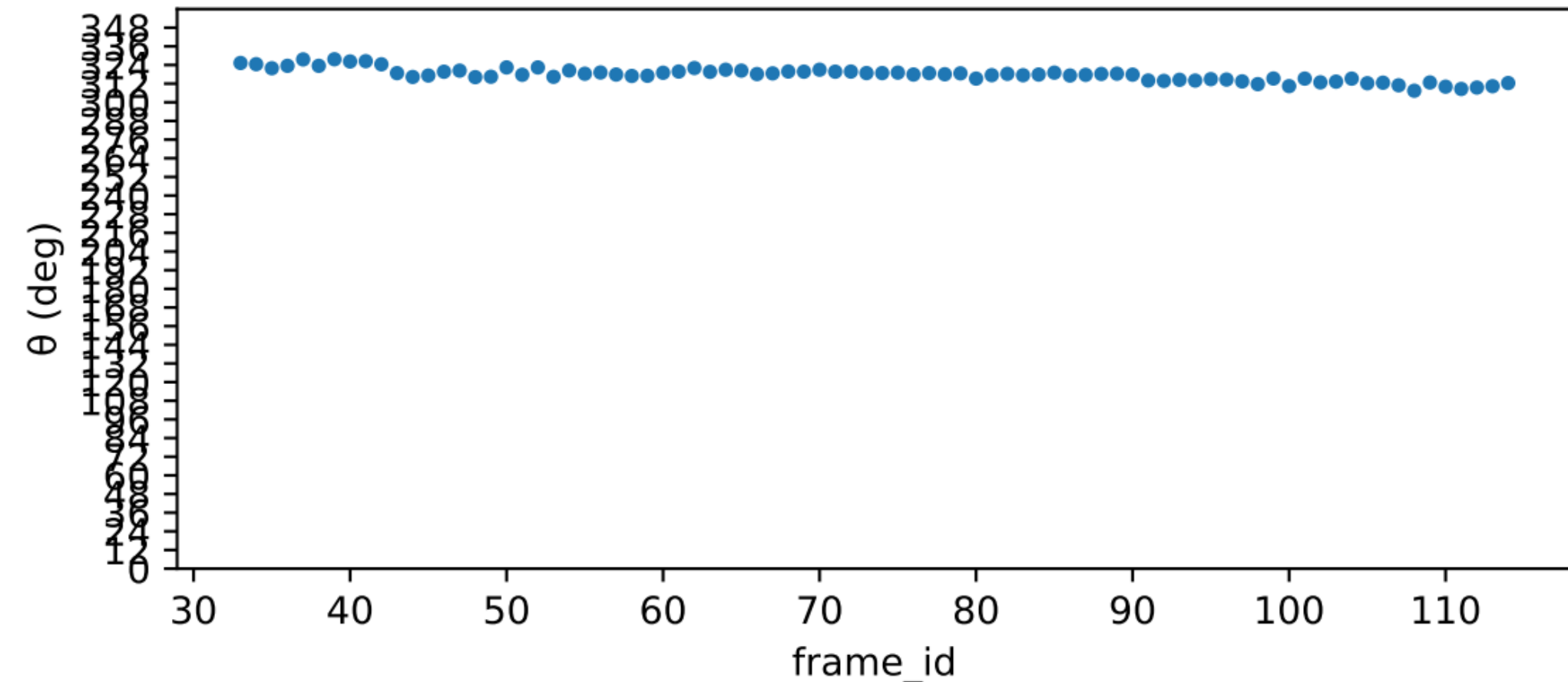
cell_15 | highest mean curv lineage id=3 (len=20)



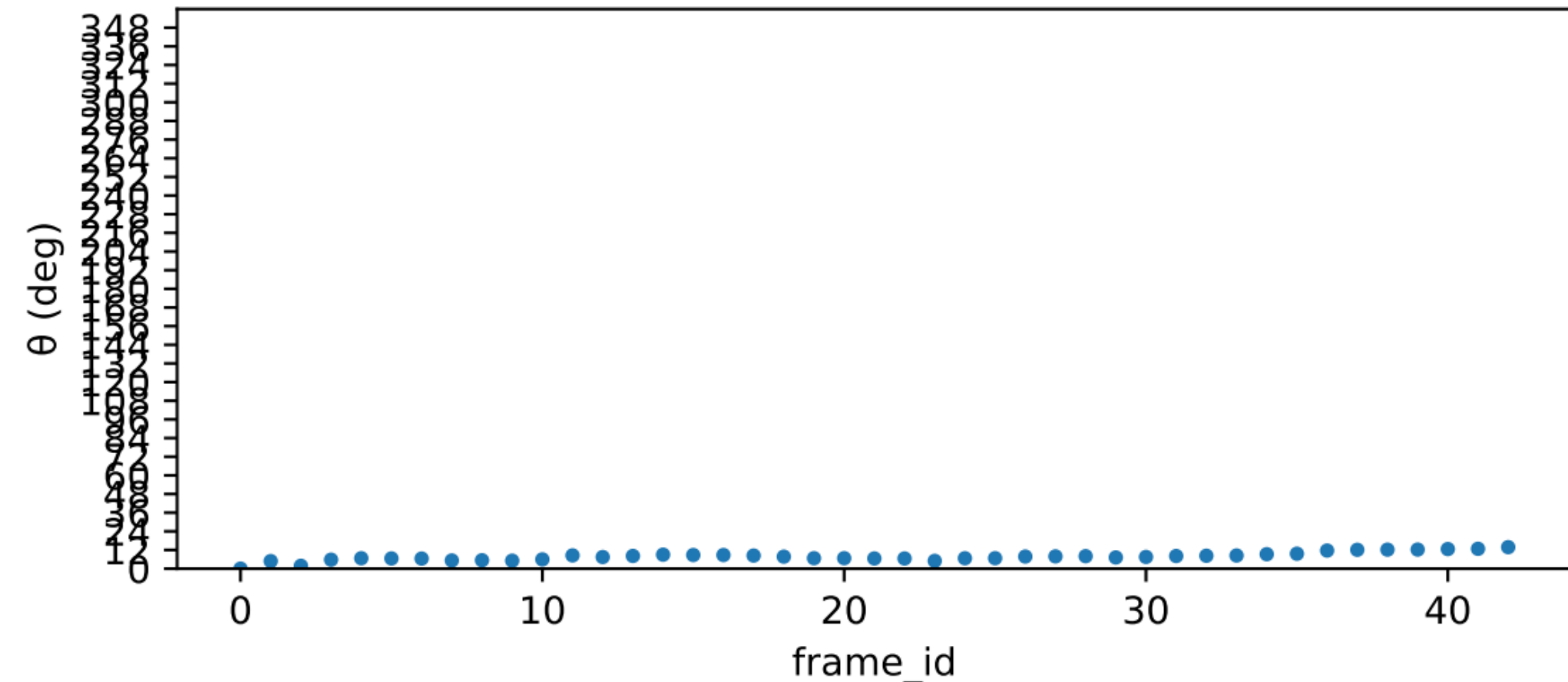
cell_16 | highest mean curv lineage id=1 (len=14)



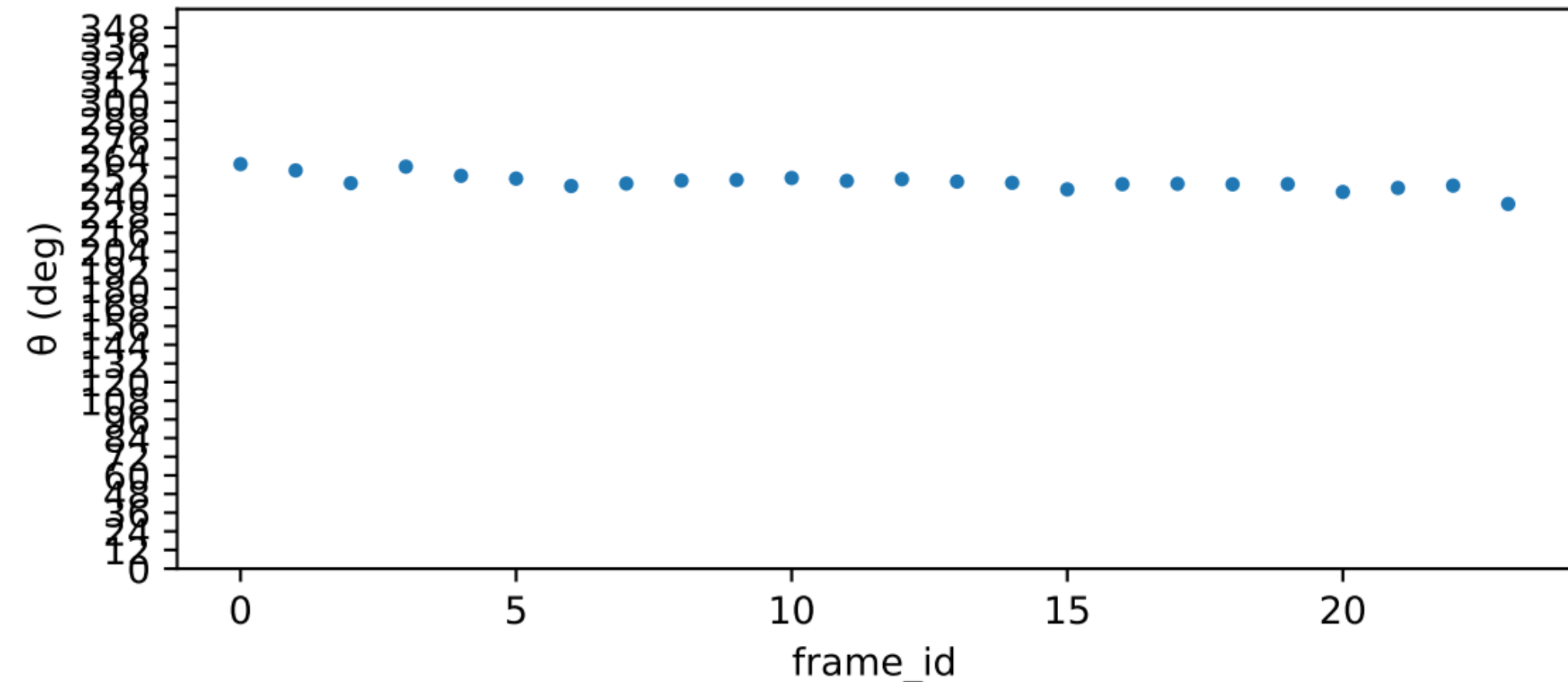
cell_17 | highest mean curv lineage id=0 (len=82)



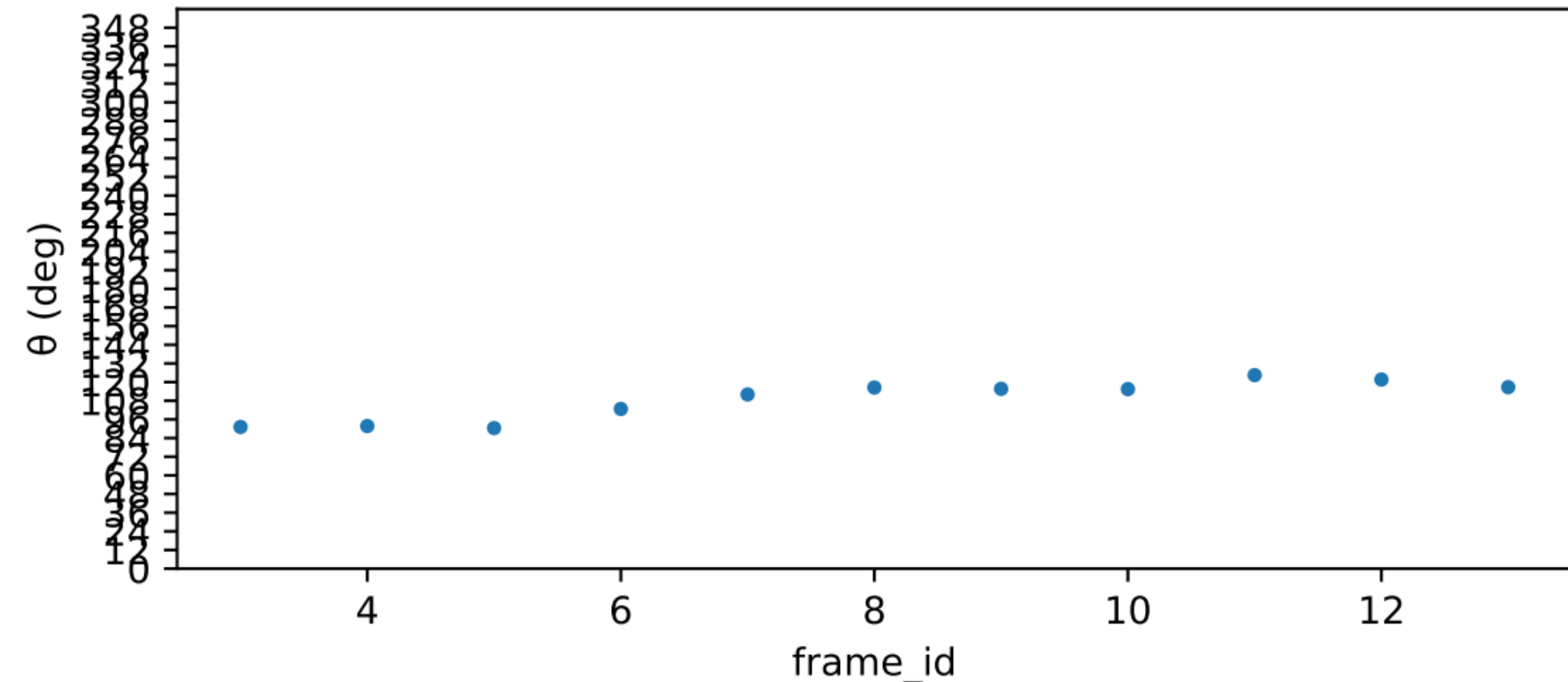
cell_18 | highest mean curv lineage id=1 (len=43)



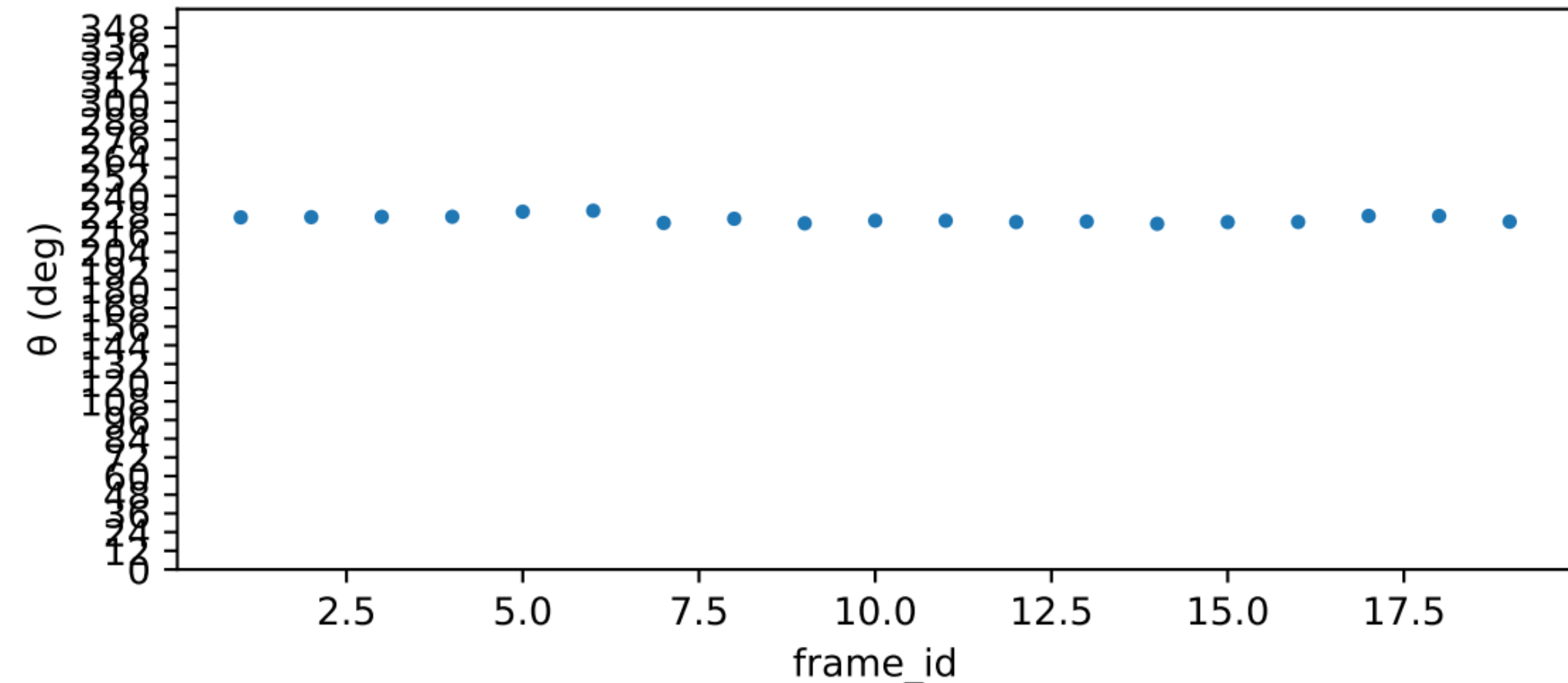
cell_19 | highest mean curv lineage id=0 (len=24)



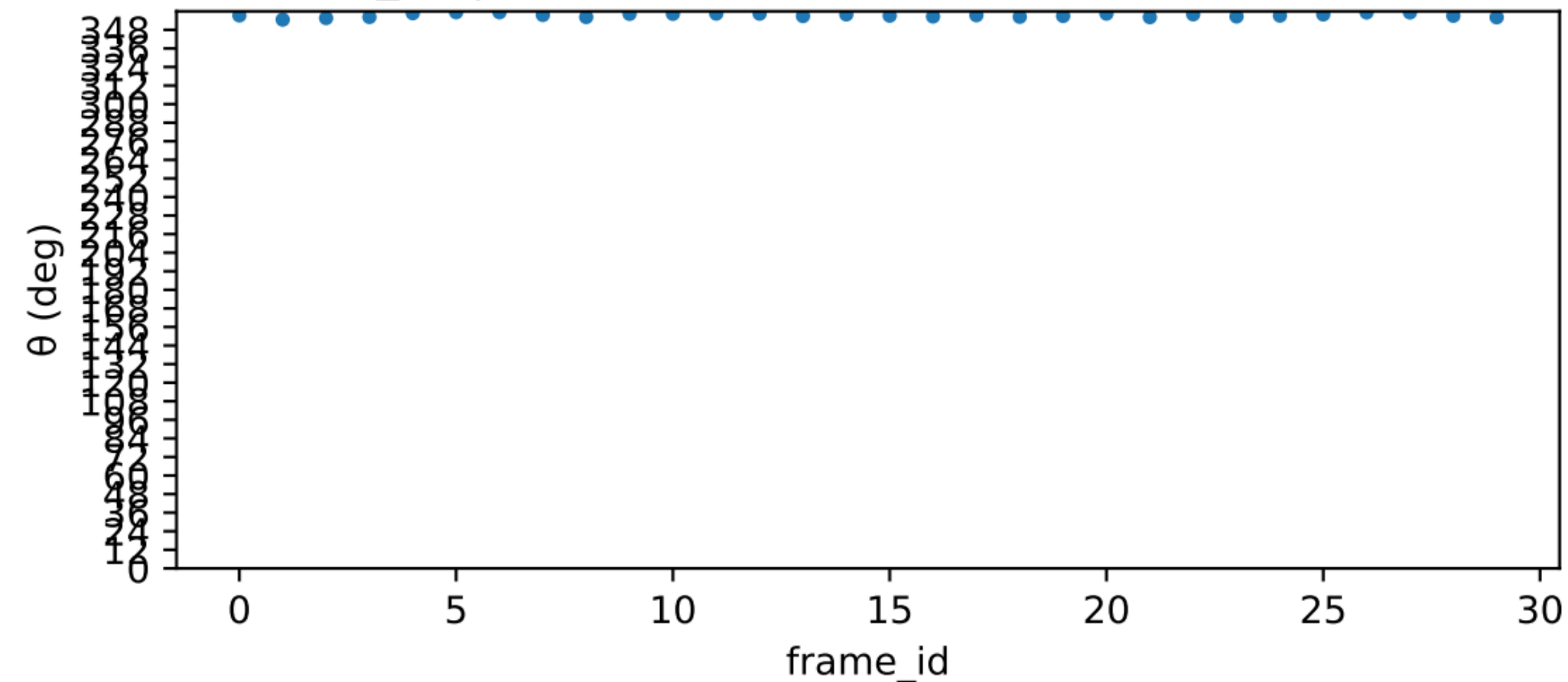
cell_20 | highest mean curv lineage id=3 (len=11)



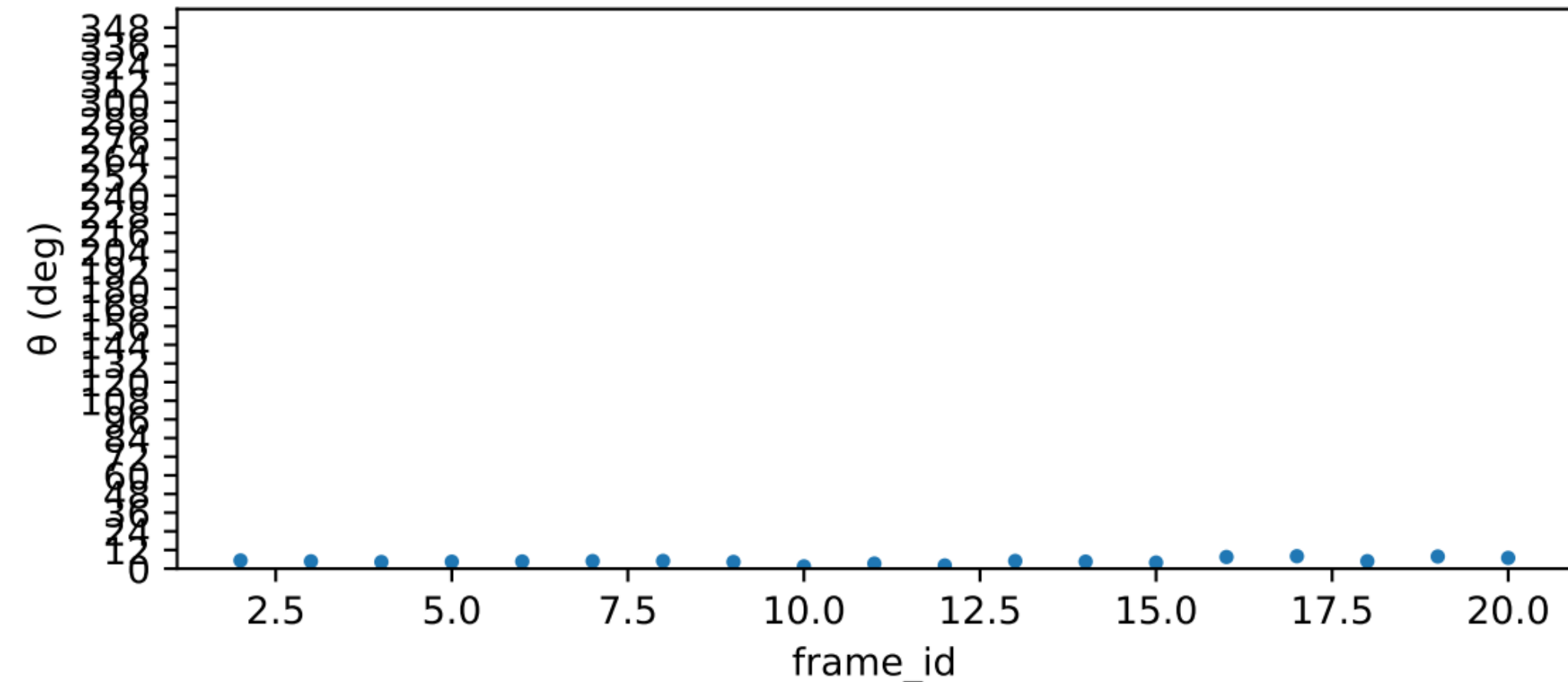
cell_21 | highest mean curv lineage id=0 (len=19)



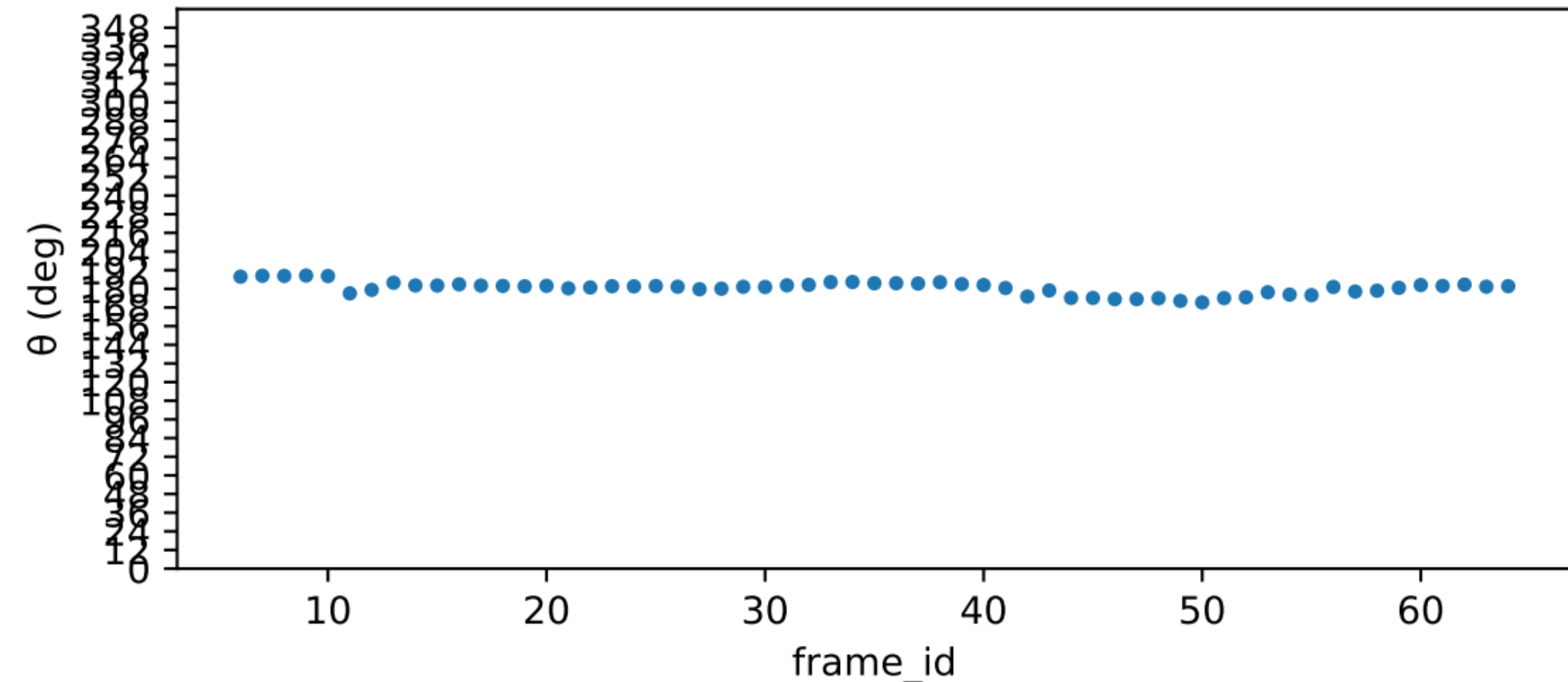
cell_22 | highest mean curv lineage id=1 (len=30)



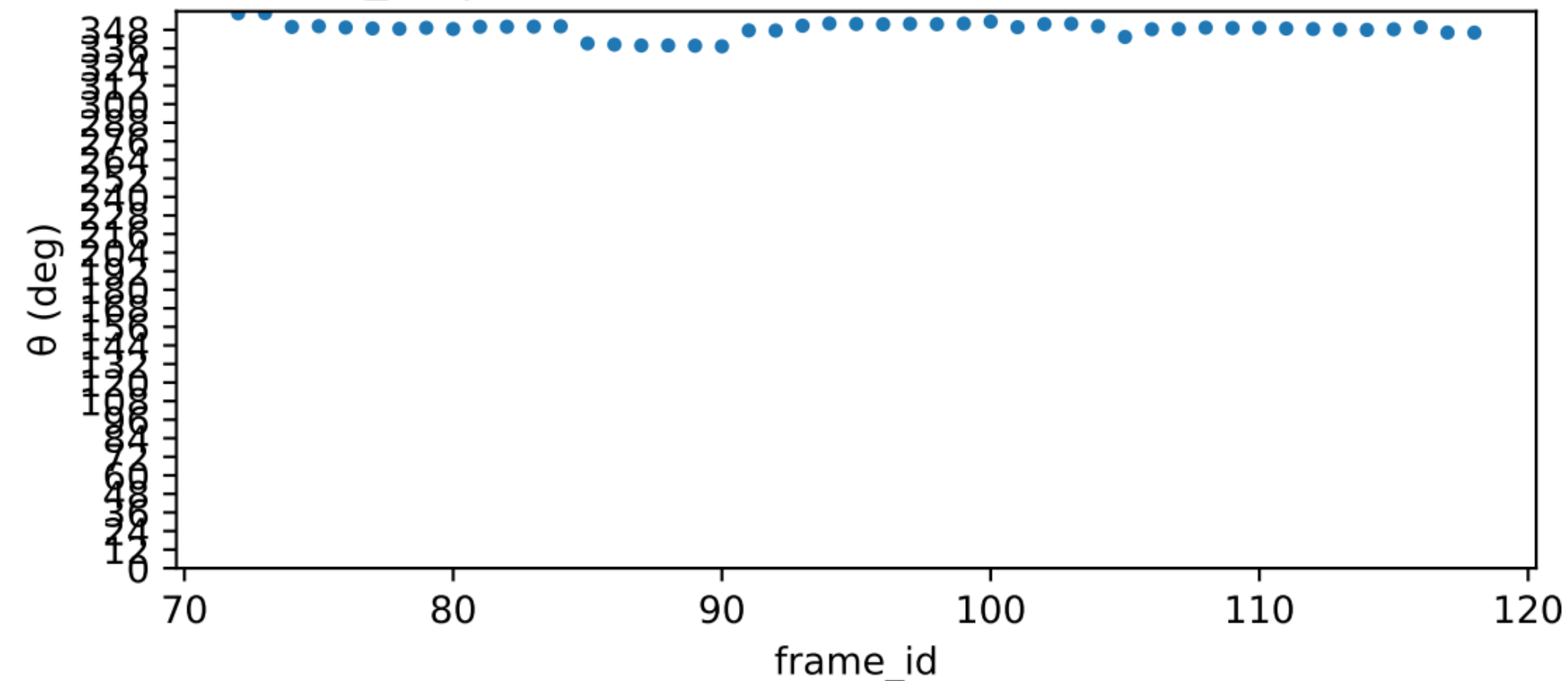
cell_23 | highest mean curv lineage id=4 (len=19)



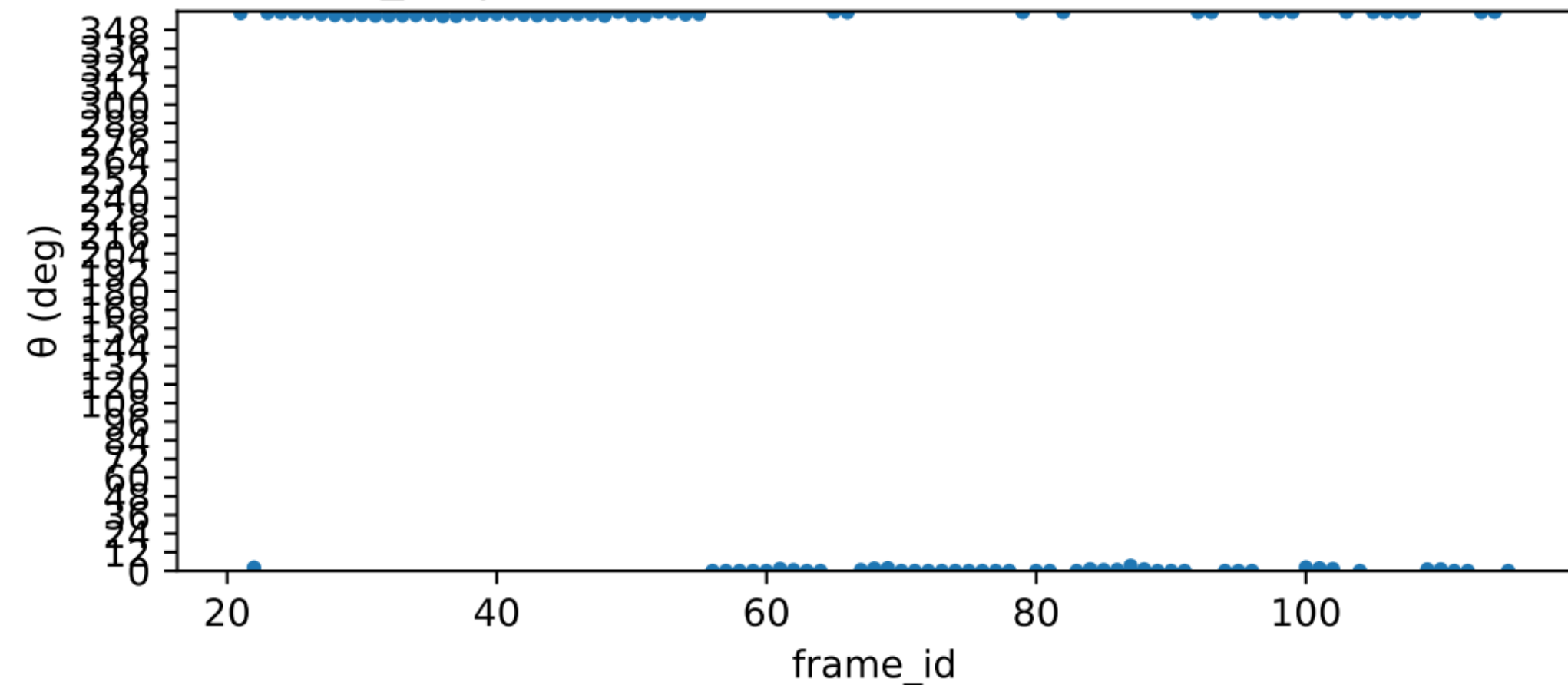
cell_24 | highest mean curv lineage id=1 (len=59)



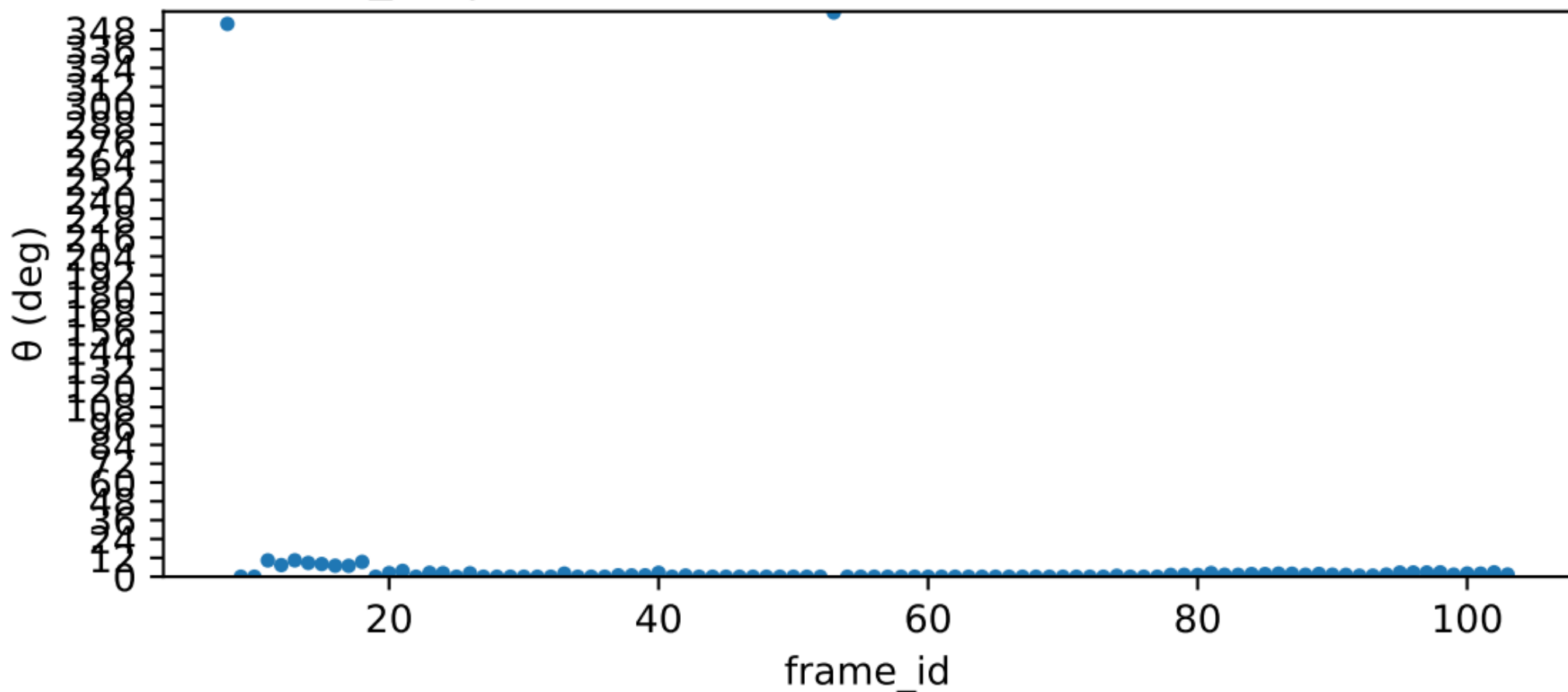
cell_25 | highest mean curv lineage id=1 (len=47)



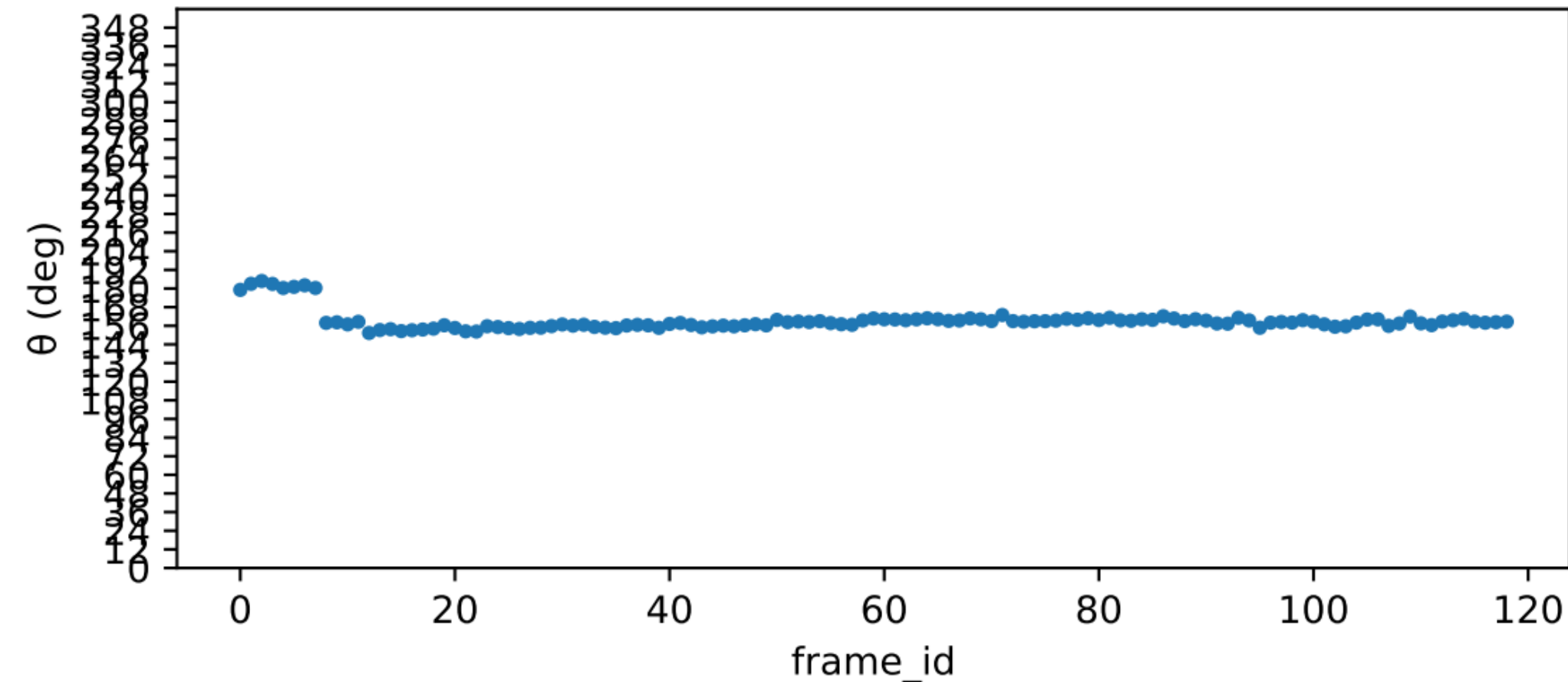
cell_26 | highest mean curv lineage id=0 (len=95)



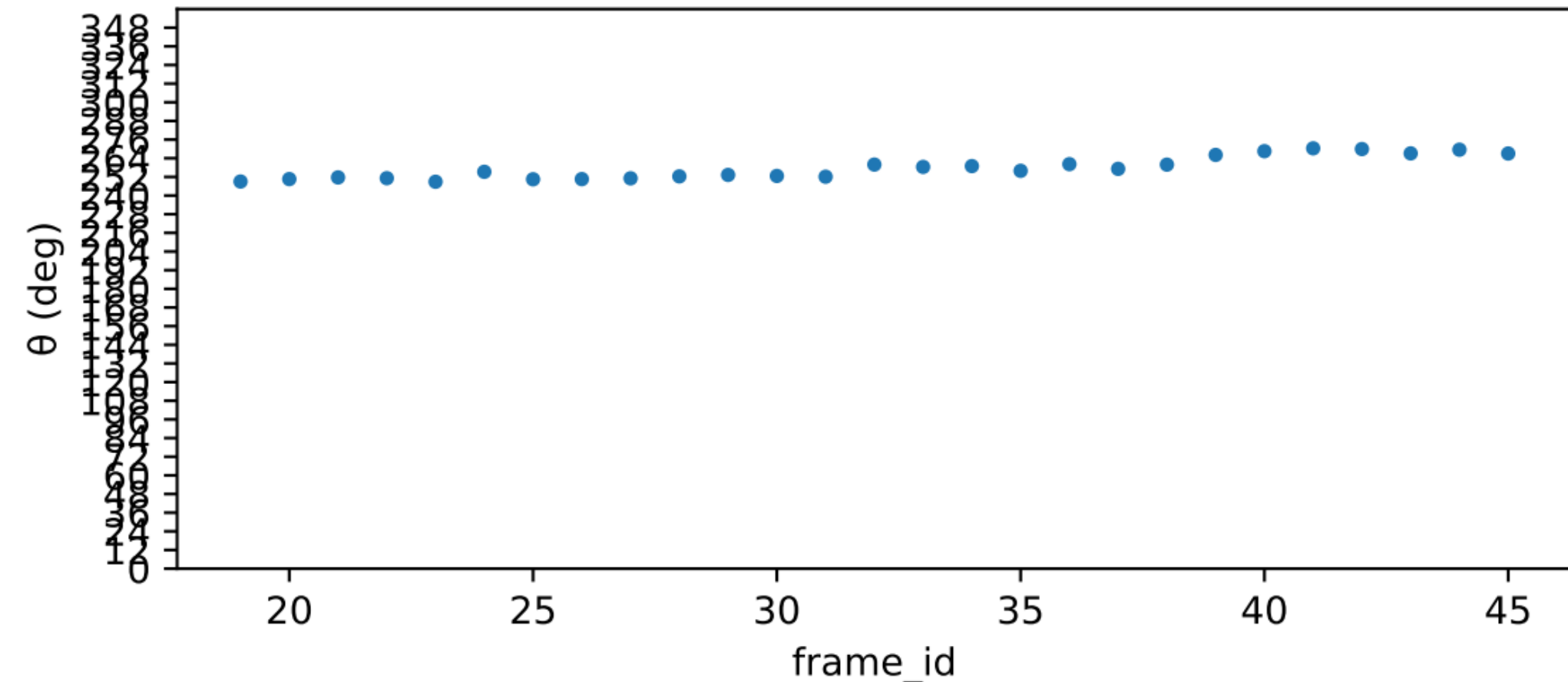
cell_27 | highest mean curv lineage id=0 (len=96)



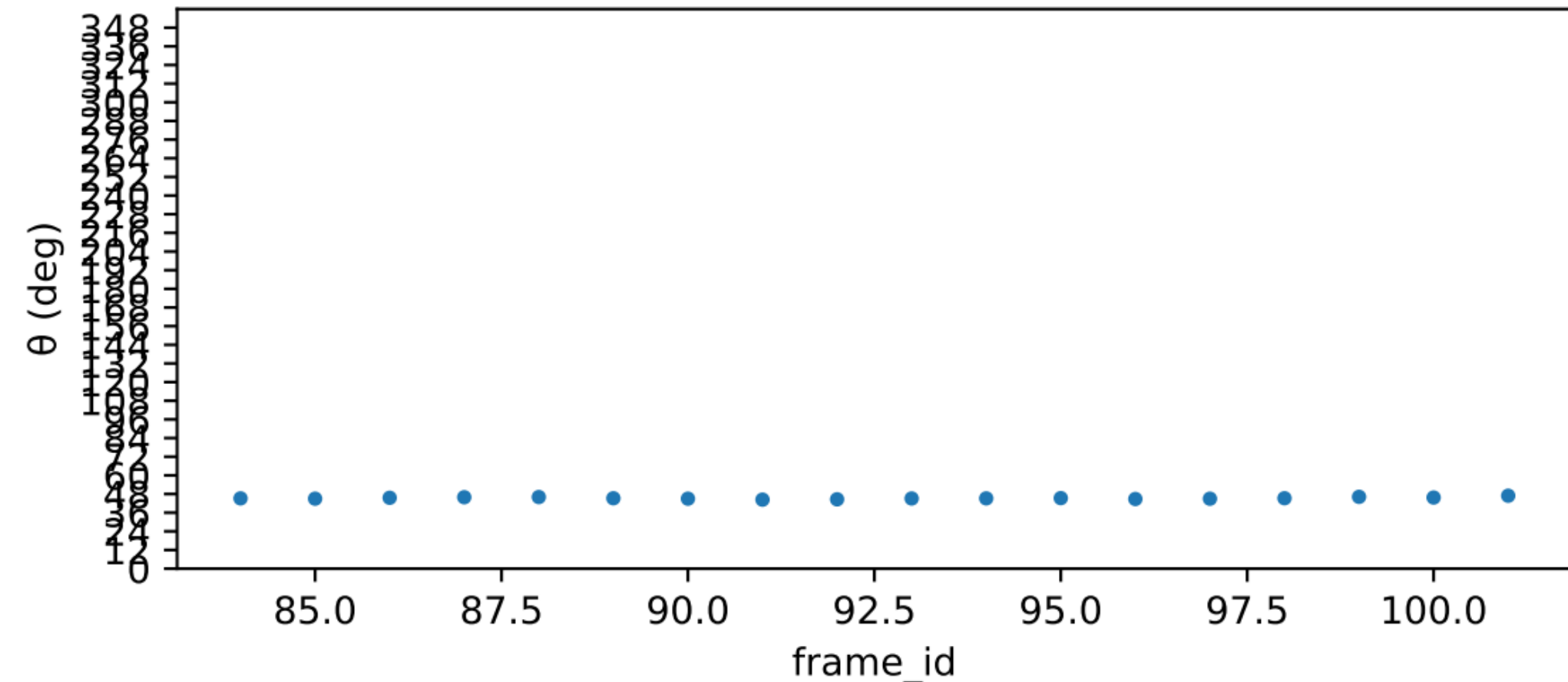
cell_28 | highest mean curv lineage id=0 (len=119)



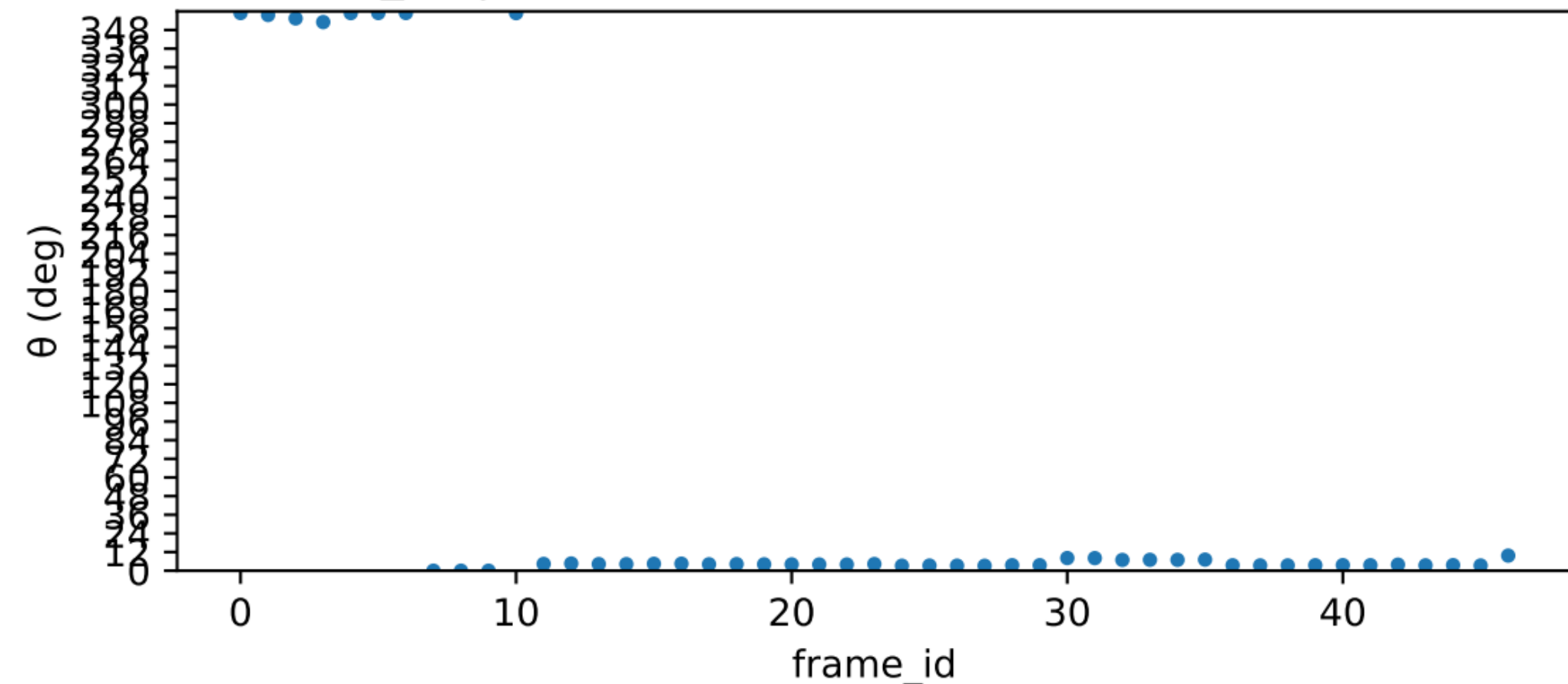
cell_29 | highest mean curv lineage id=5 (len=27)



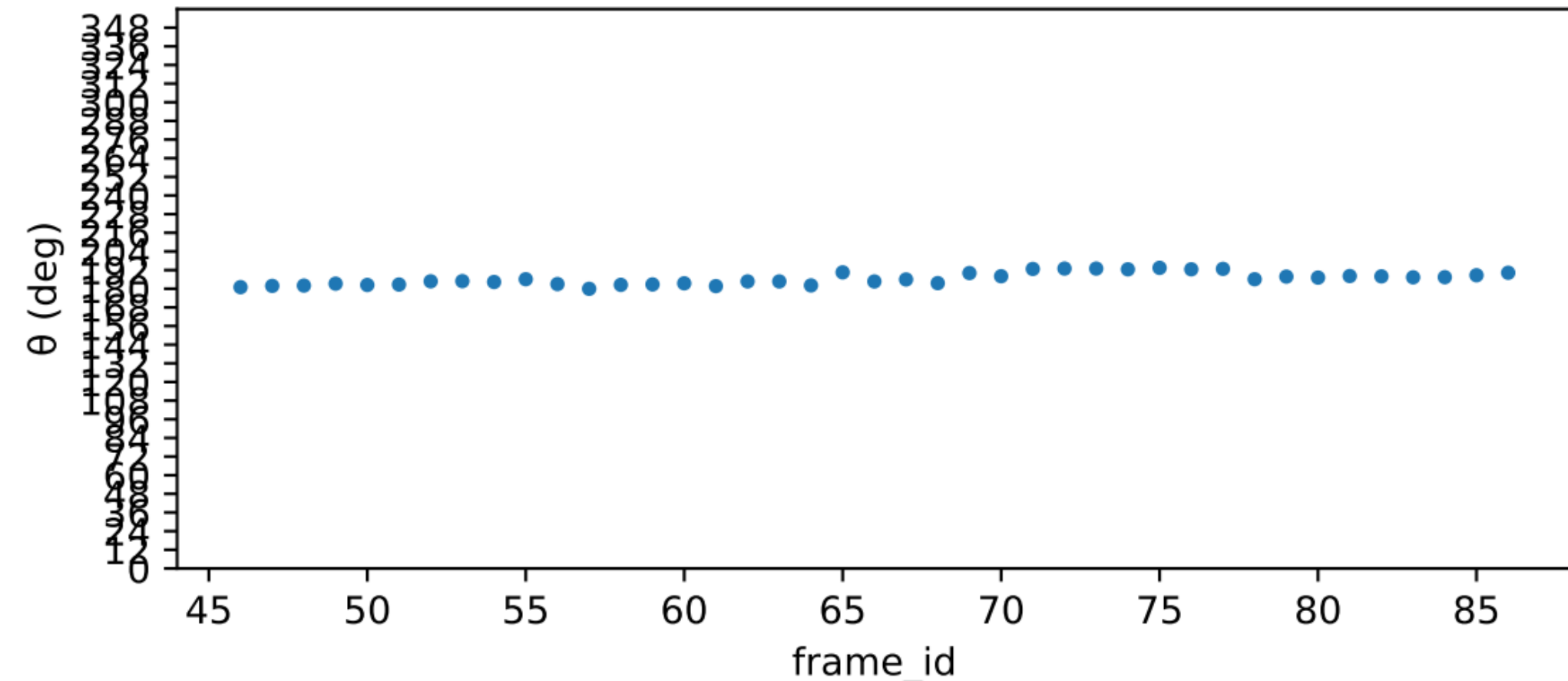
cell_30 | highest mean curv lineage id=2 (len=18)



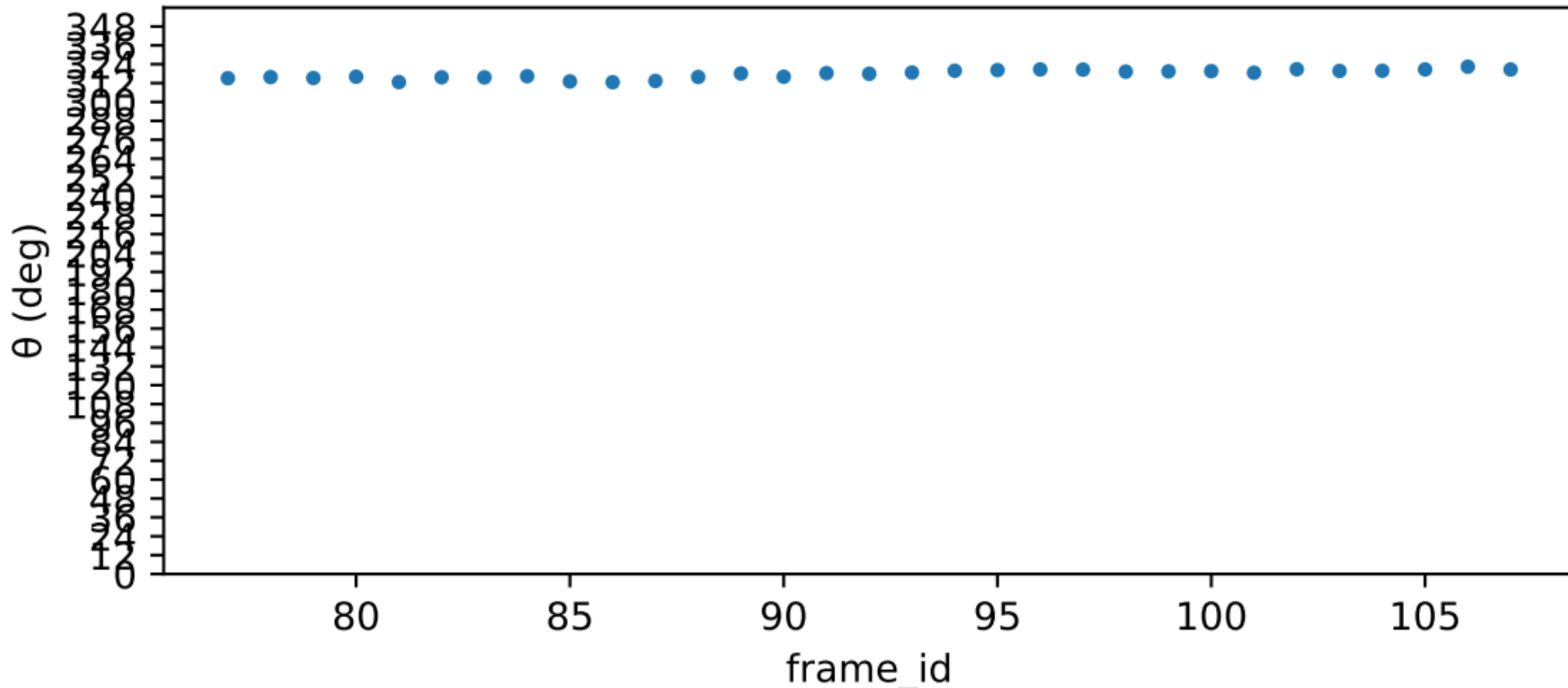
cell_31 | highest mean curv lineage id=2 (len=47)



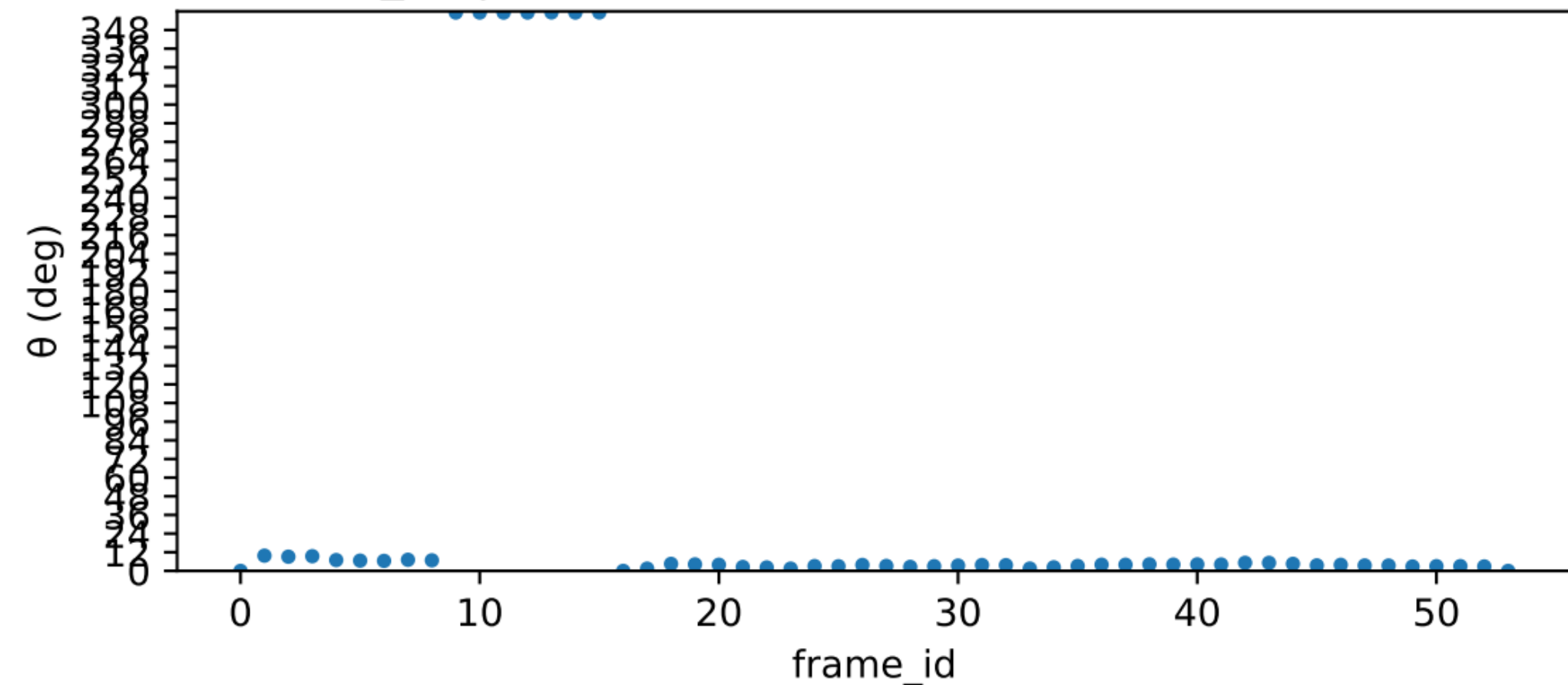
cell_32 | highest mean curv lineage id=2 (len=41)



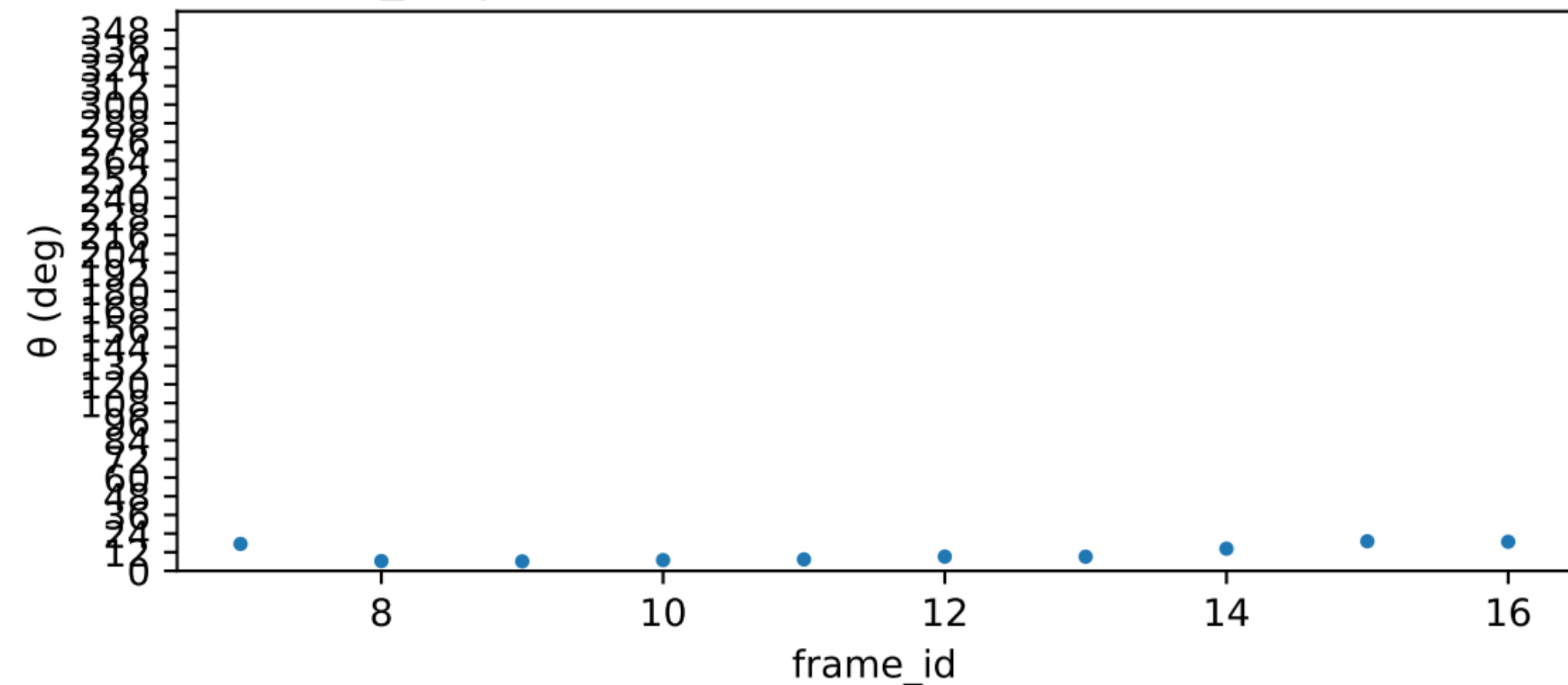
cell_33 | highest mean curv lineage id=1 (len=31)



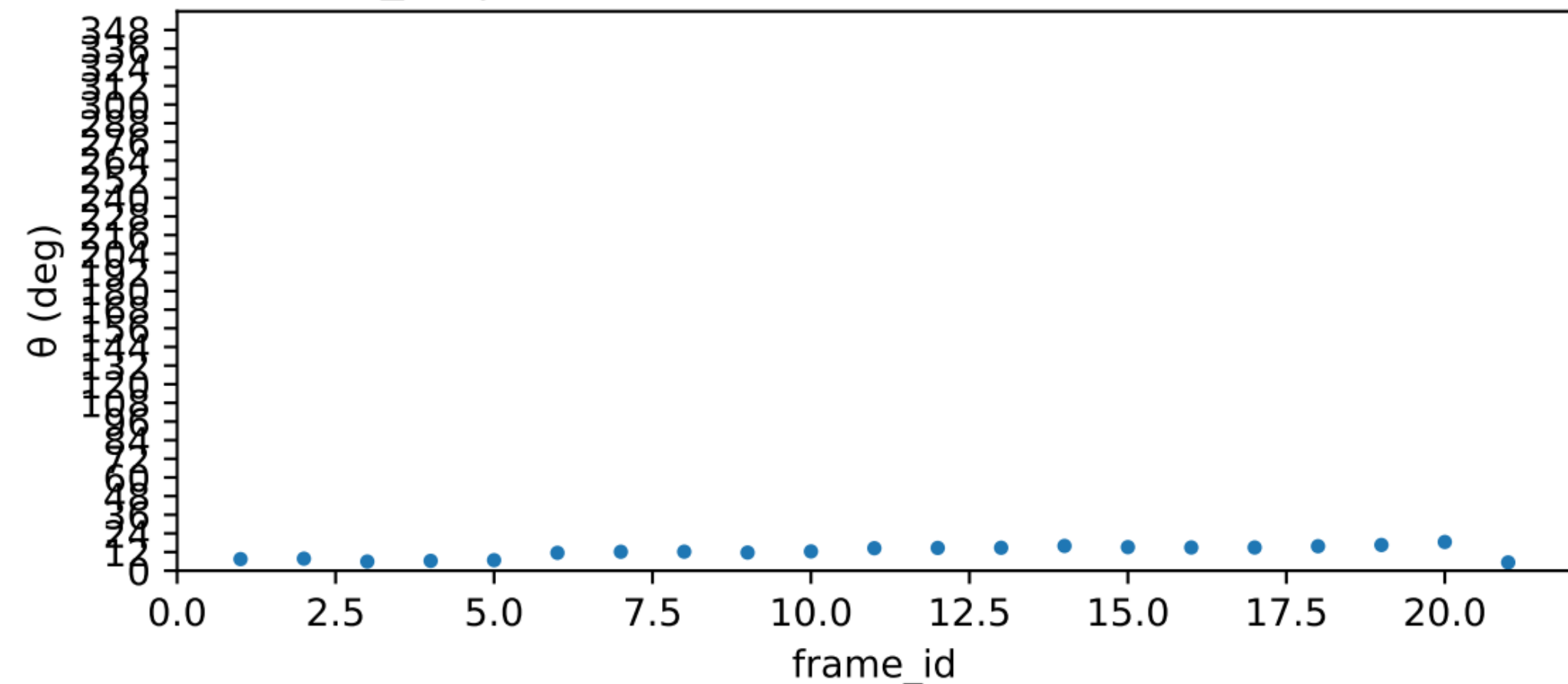
cell_34 | highest mean curv lineage id=1 (len=54)



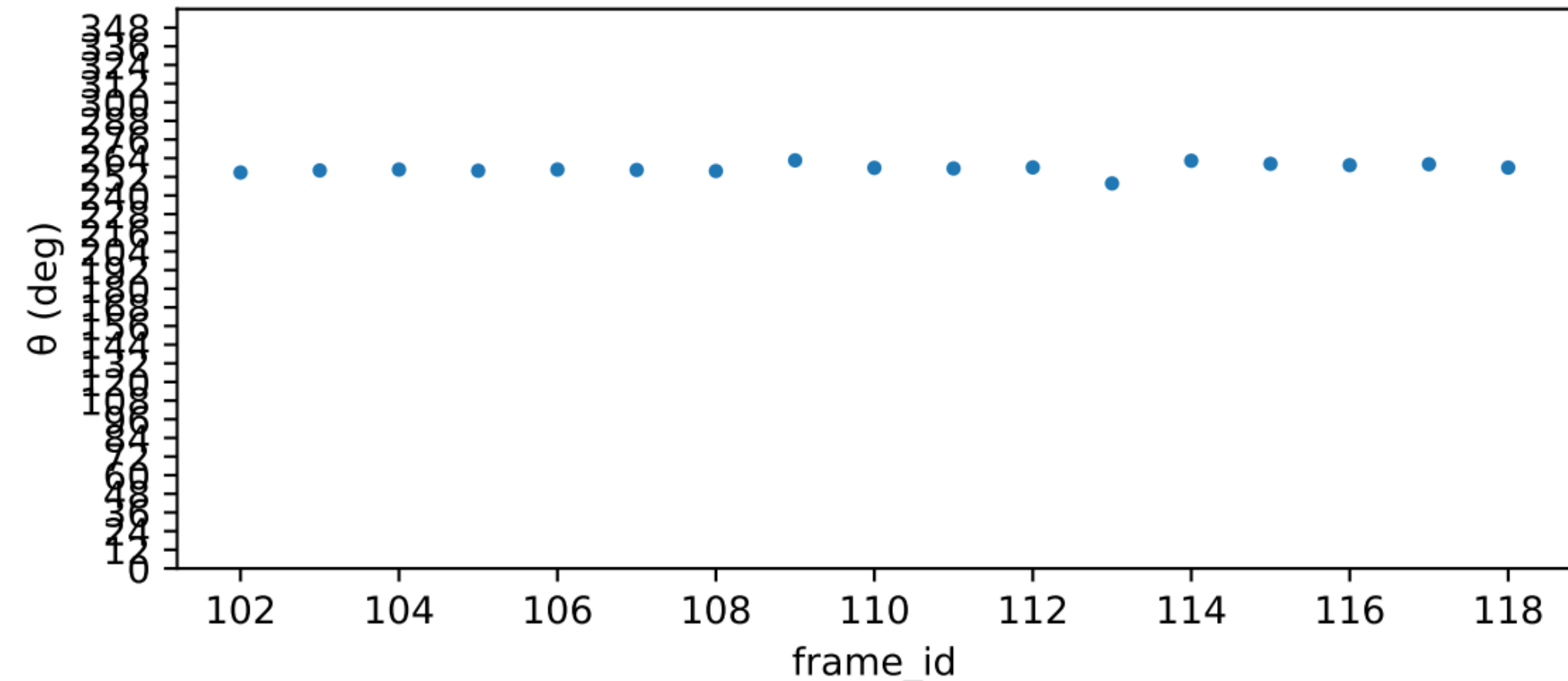
cell_35 | highest mean curv lineage id=6 (len=10)



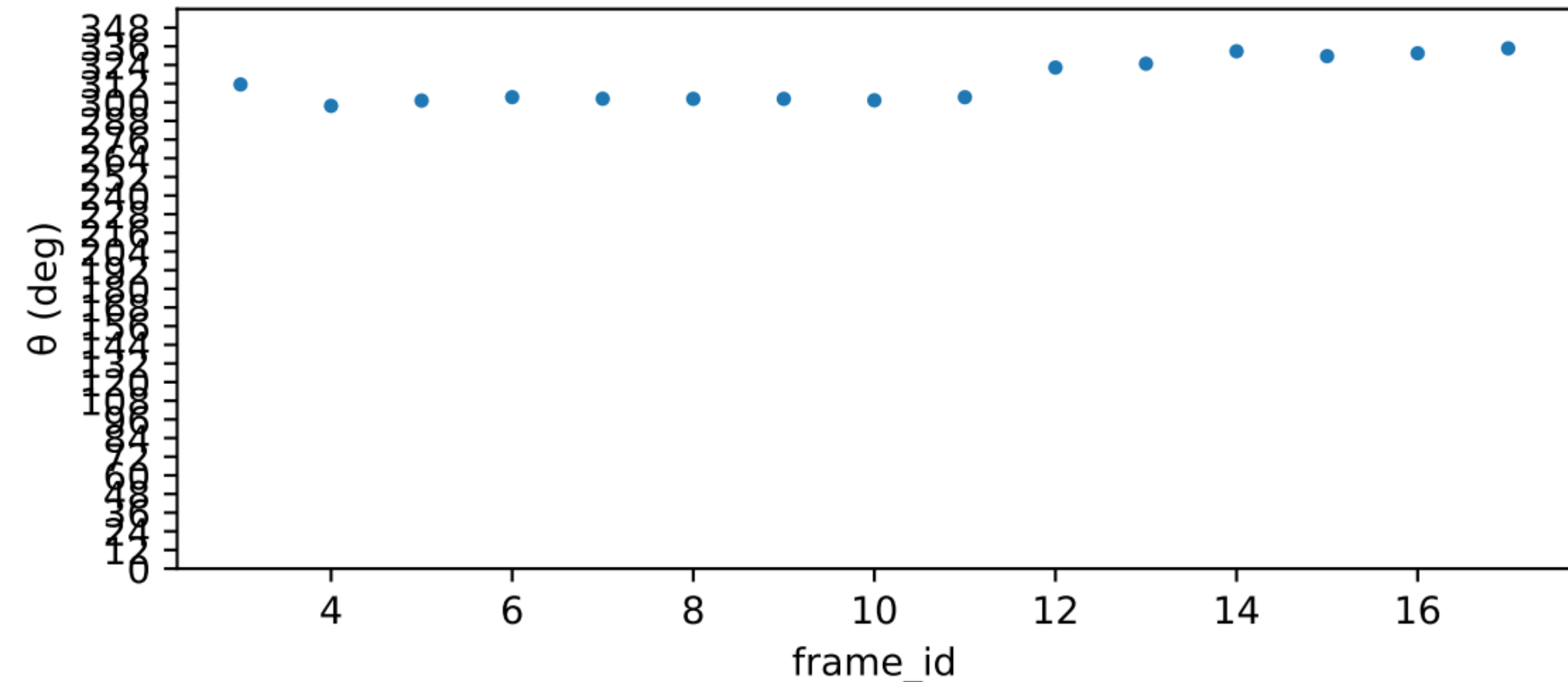
cell_36 | highest mean curv lineage id=4 (len=21)



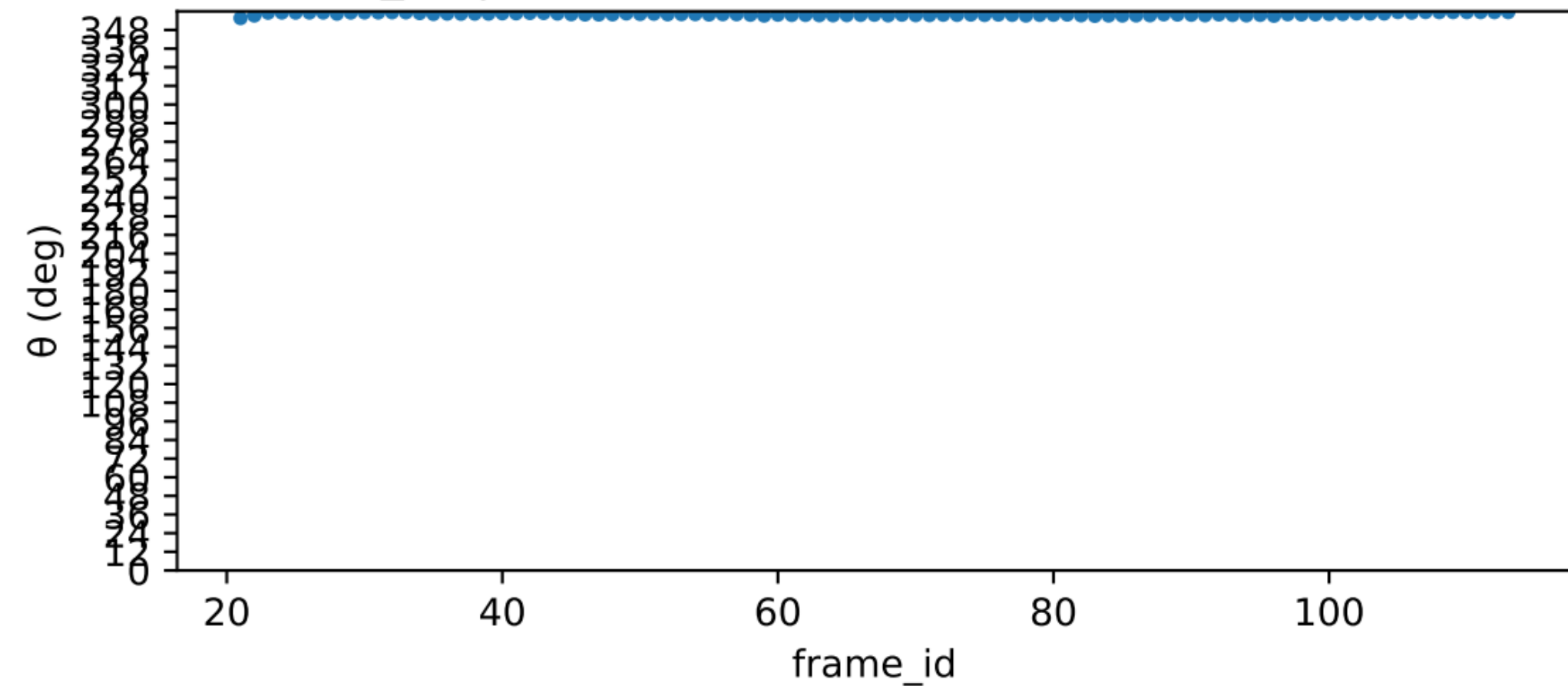
cell_37 | highest mean curv lineage id=1 (len=17)



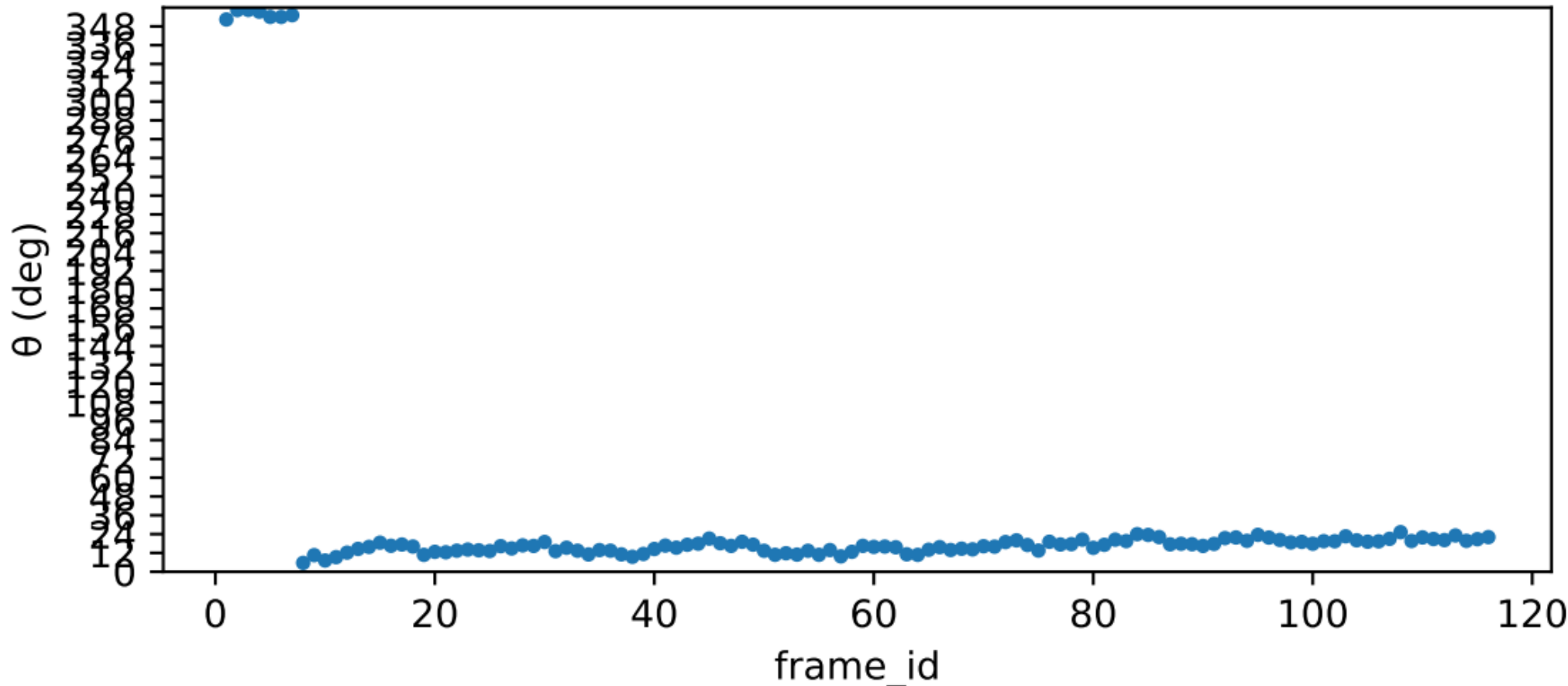
cell_38 | highest mean curv lineage id=2 (len=15)



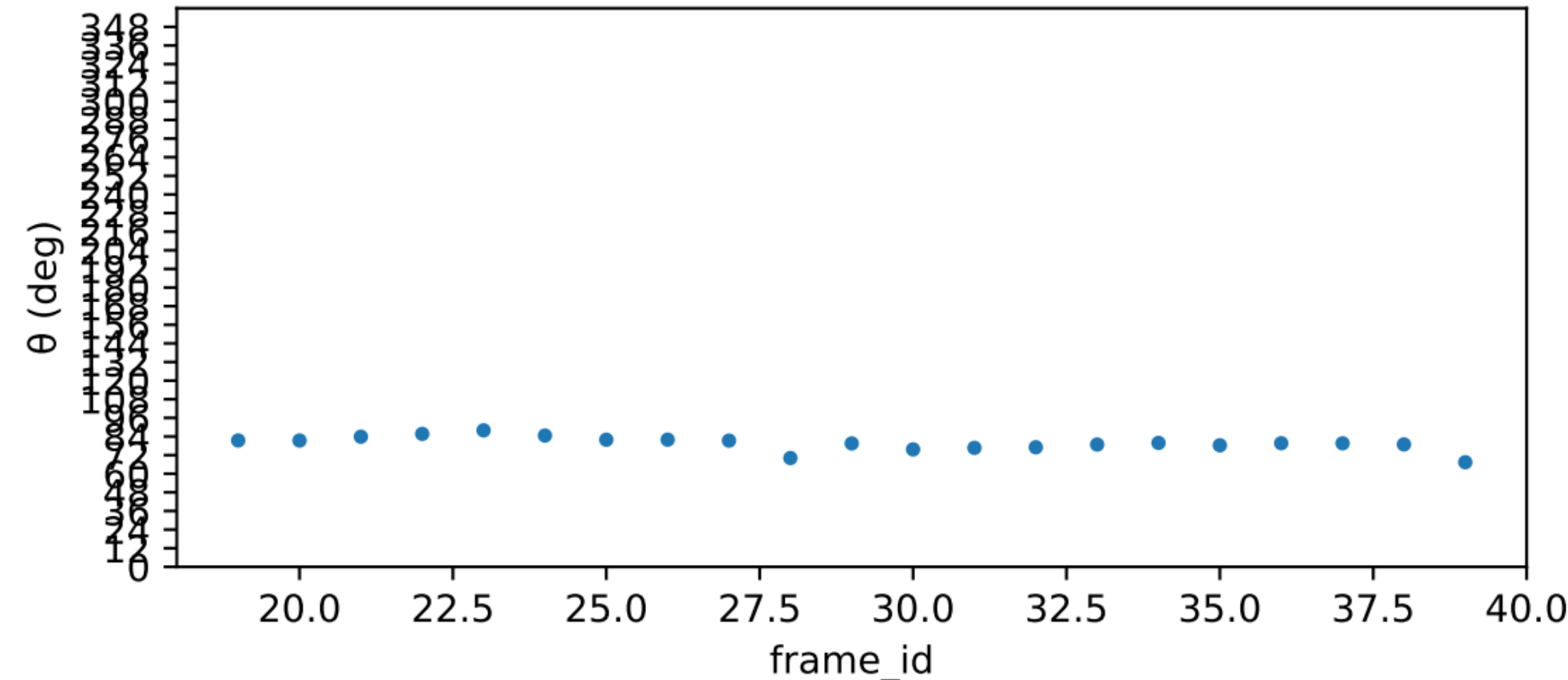
cell_39 | highest mean curv lineage id=1 (len=93)



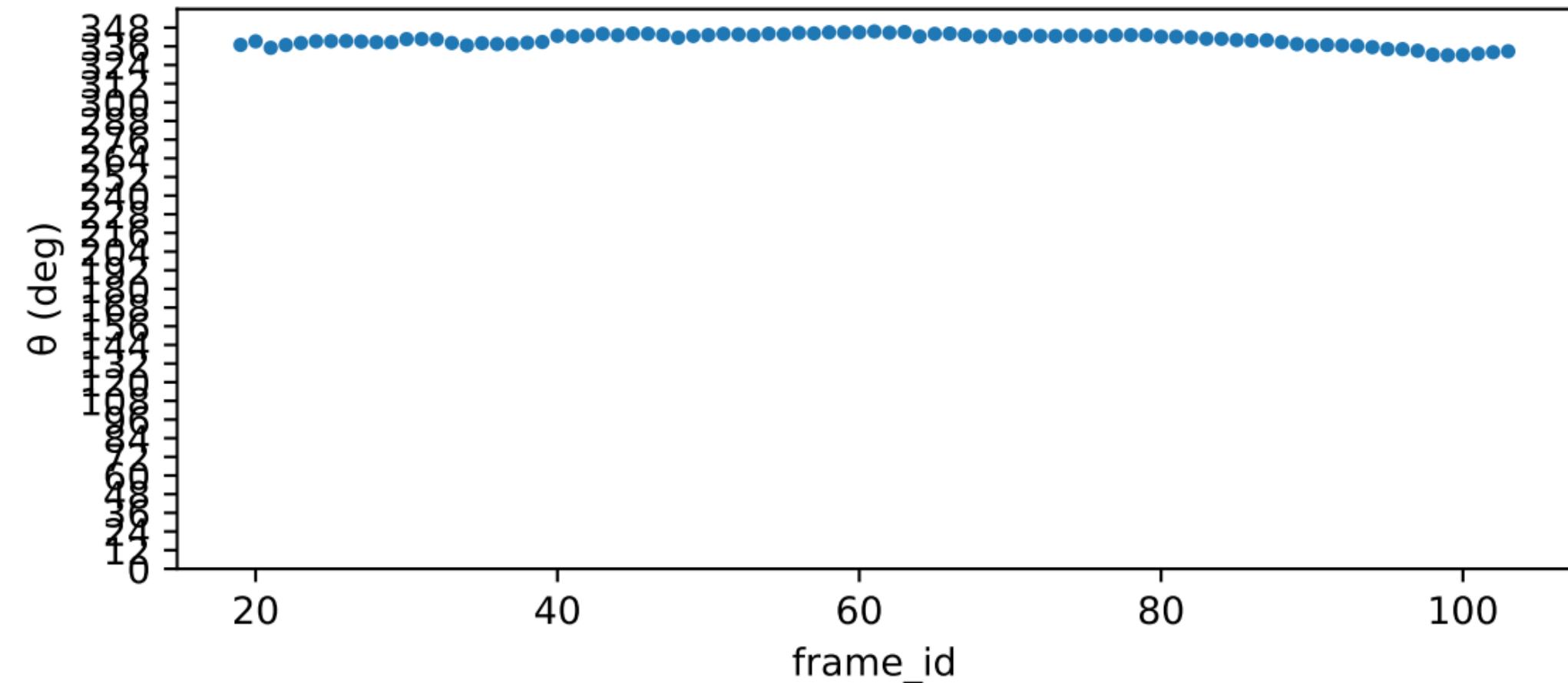
cell_40 | highest mean curv lineage id=0 (len=116)



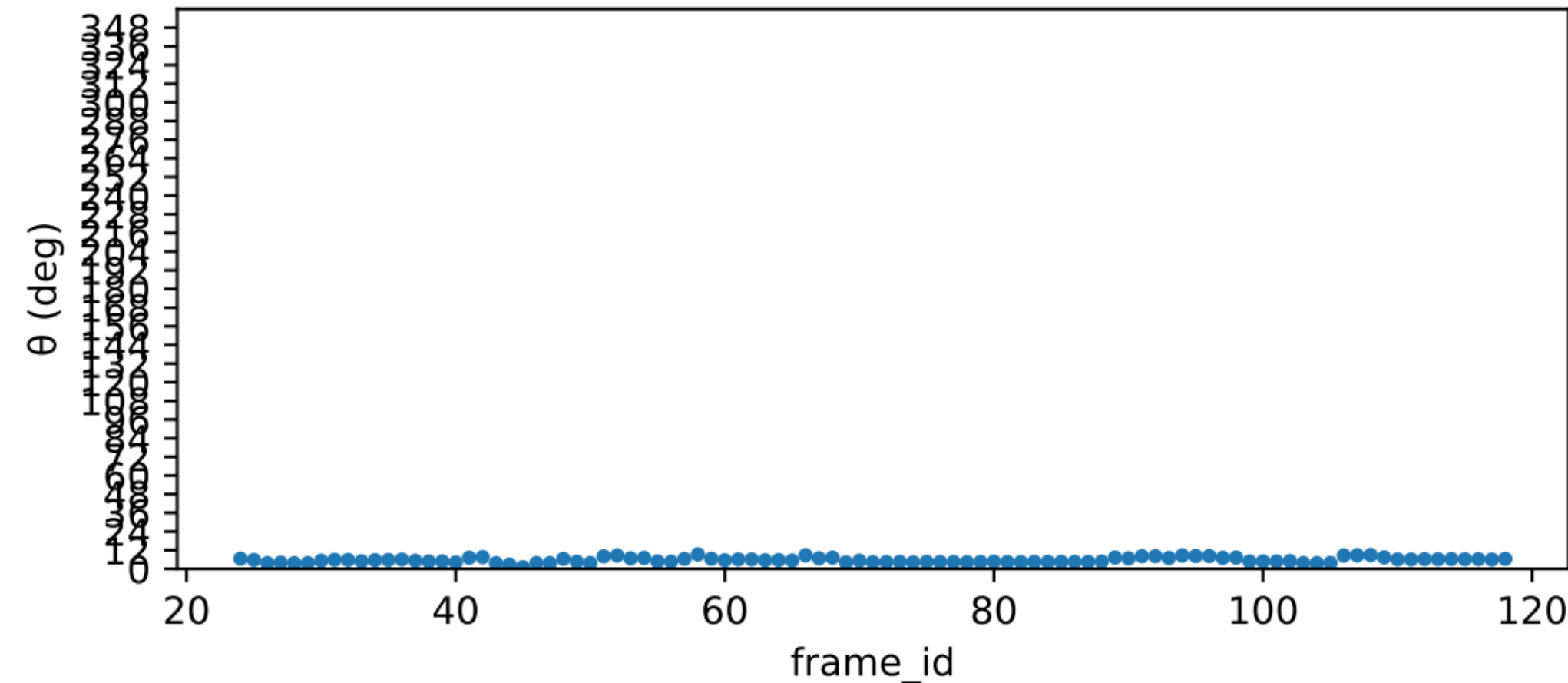
cell_41 | highest mean curv lineage id=5 (len=21)



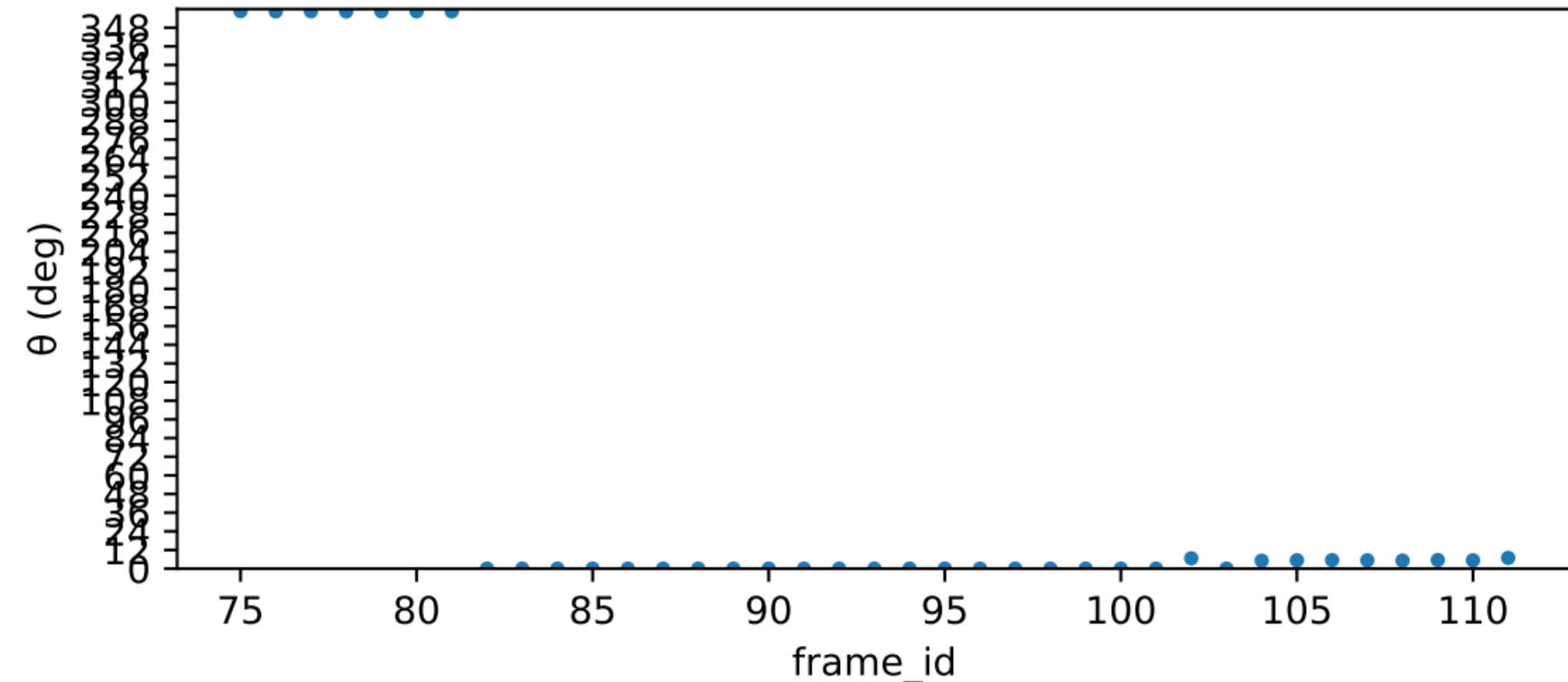
cell_42 | highest mean curv lineage id=1 (len=85)



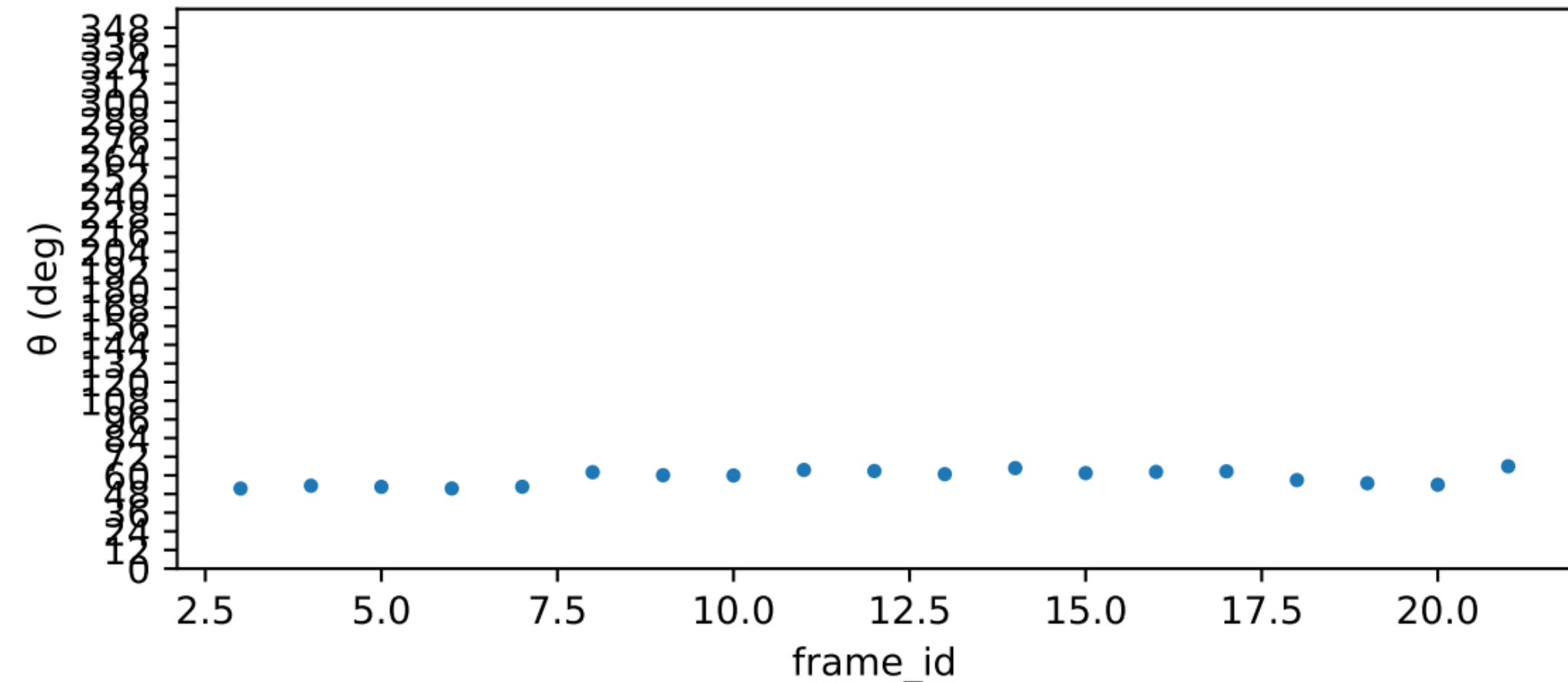
cell_43 | highest mean curv lineage id=0 (len=95)



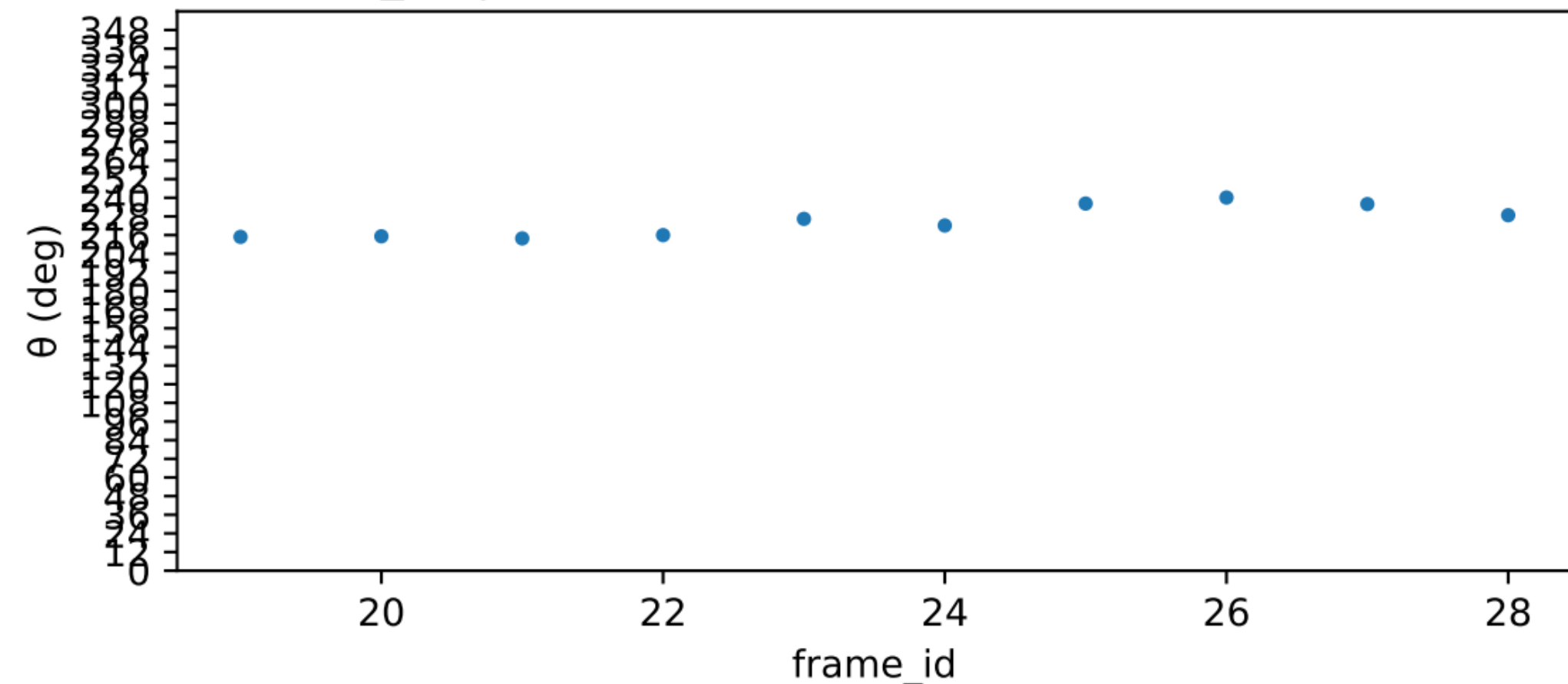
cell_44 | highest mean curv lineage id=3 (len=37)



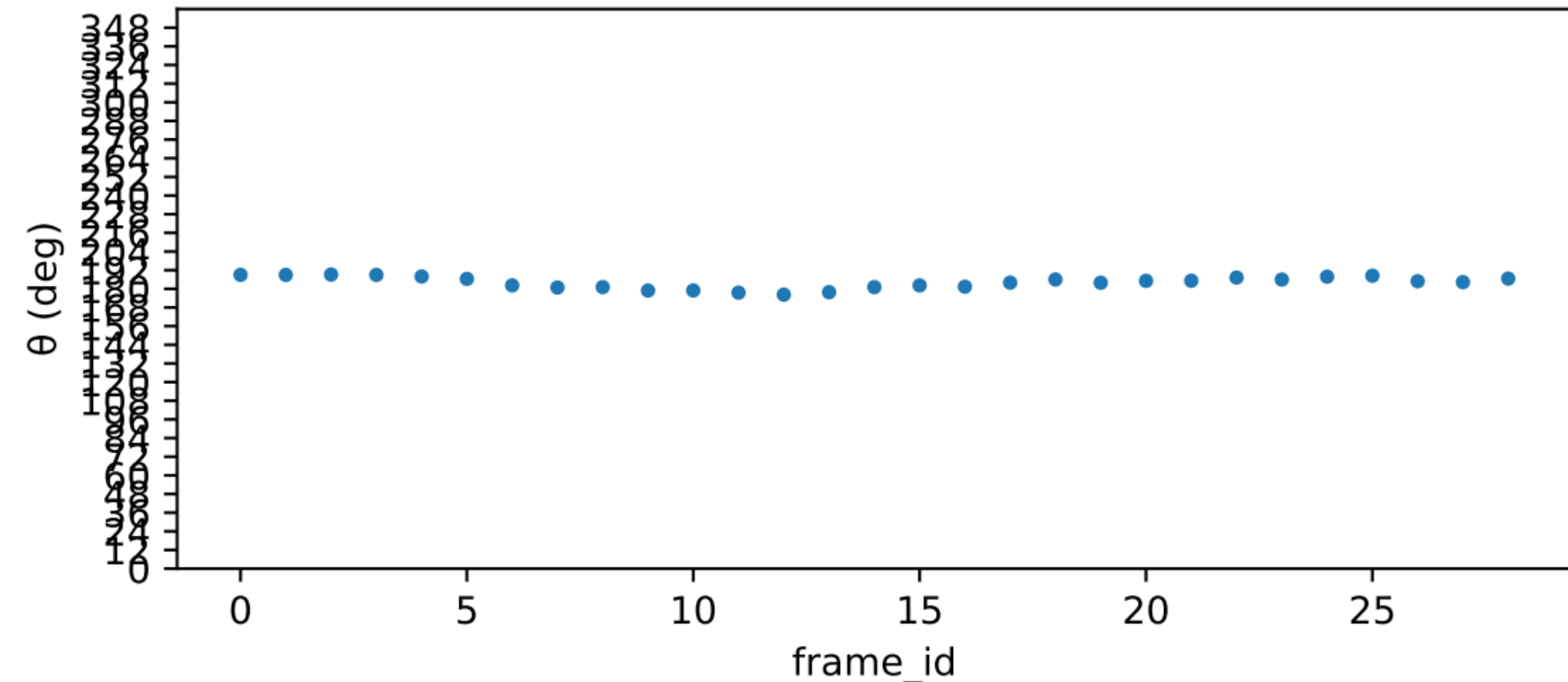
cell_45 | highest mean curv lineage id=5 (len=19)



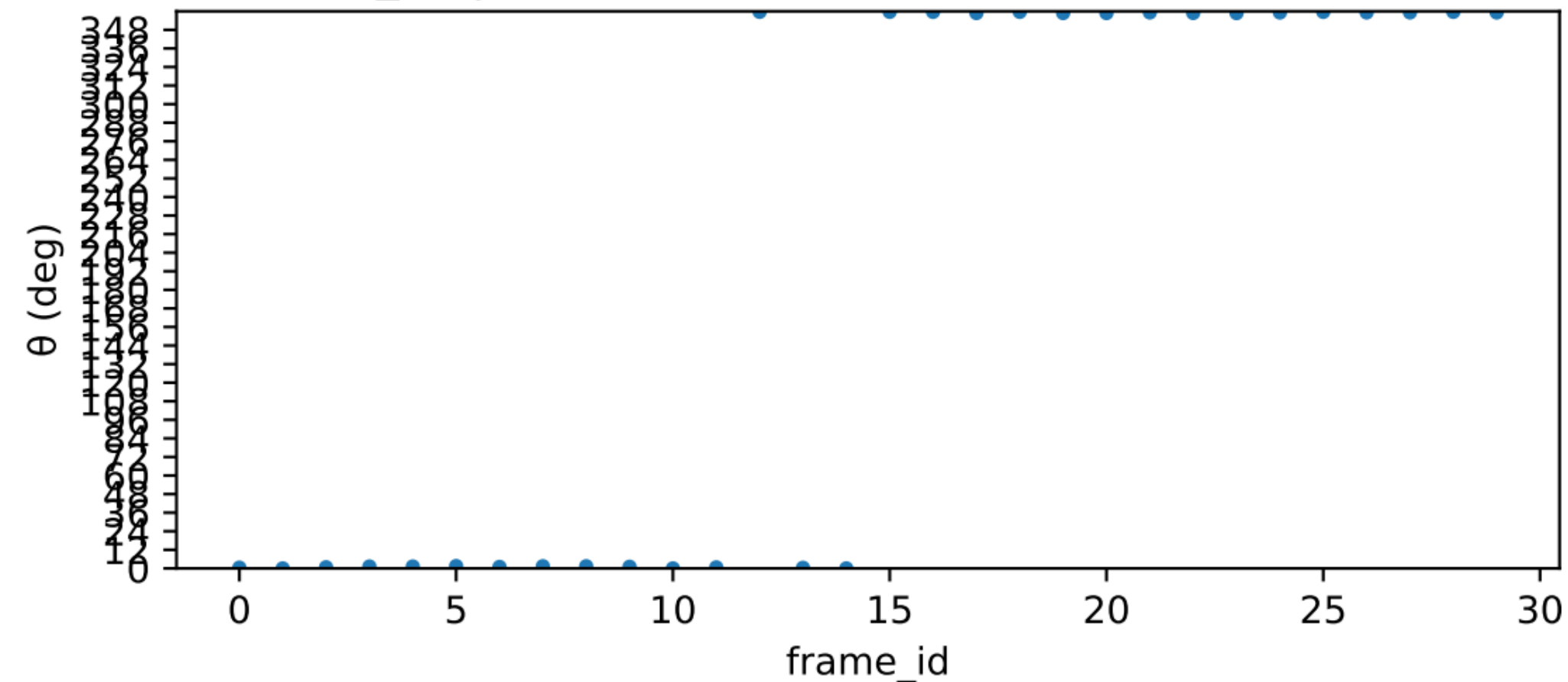
cell_46 | highest mean curv lineage id=3 (len=10)



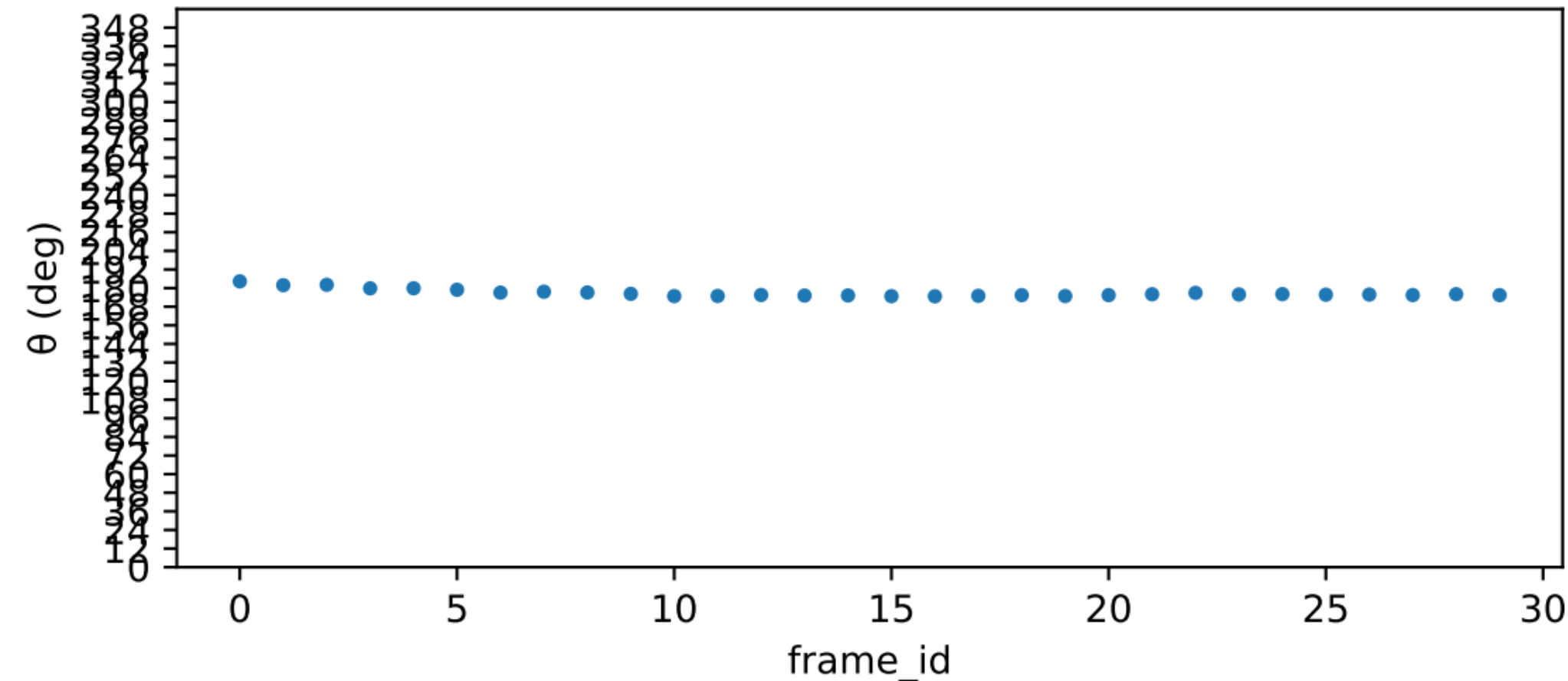
cell_47 | highest mean curv lineage id=1 (len=29)



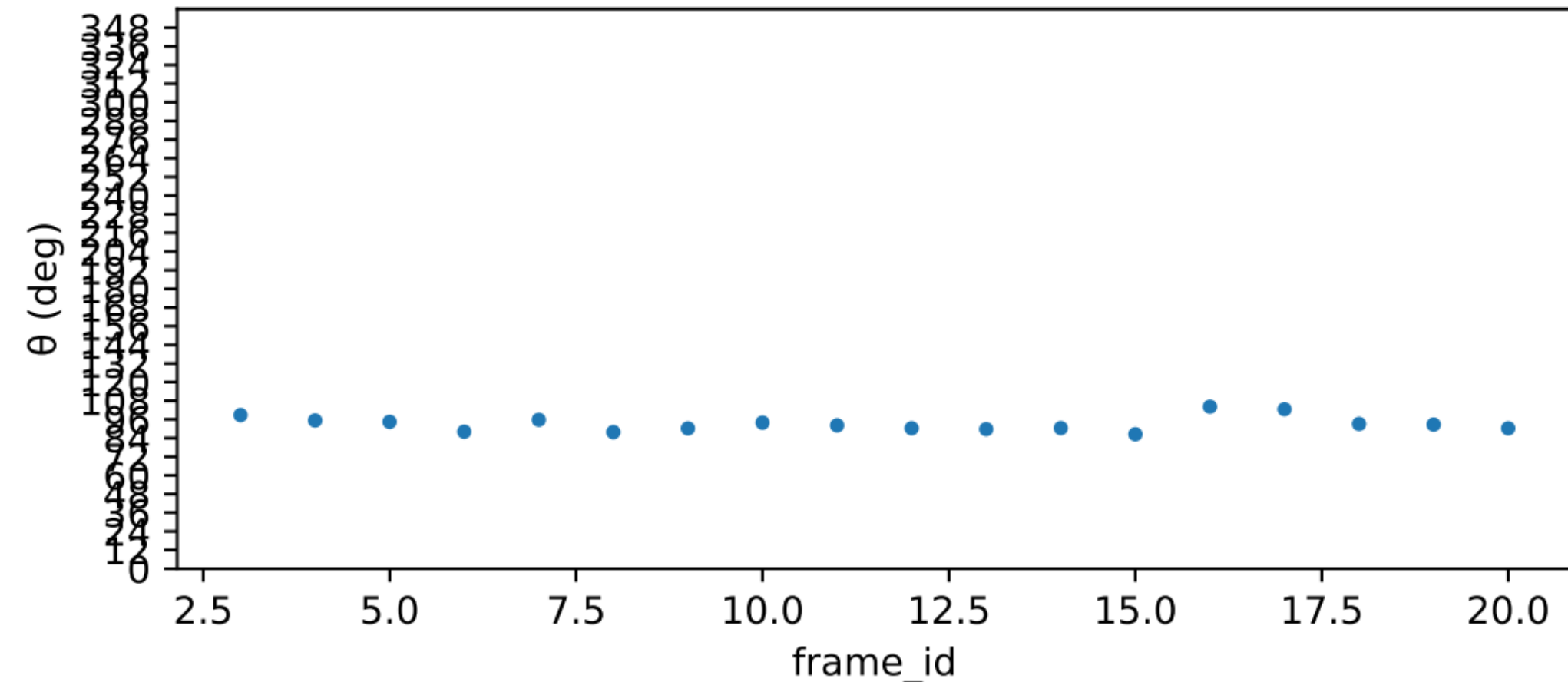
cell_48 | highest mean curv lineage id=0 (len=30)



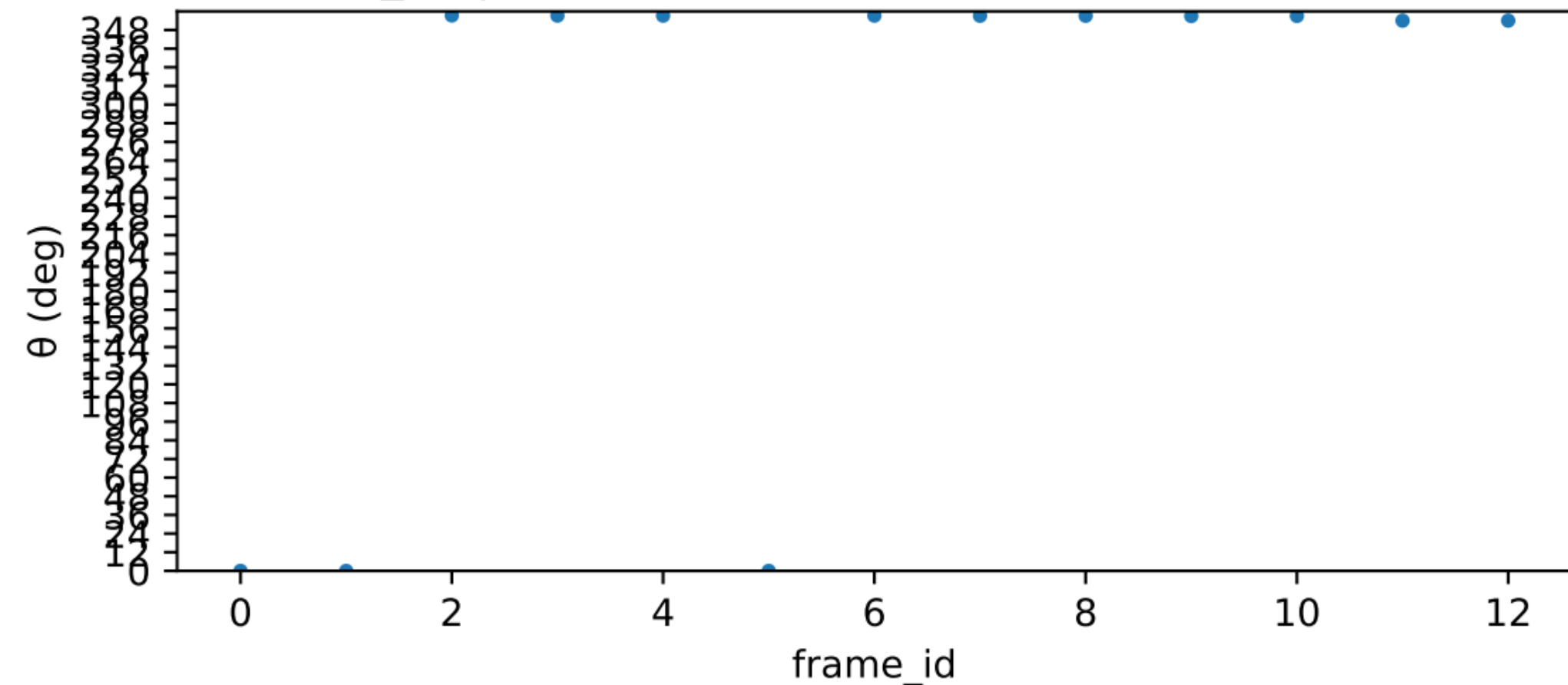
cell_49 | highest mean curv lineage id=0 (len=30)



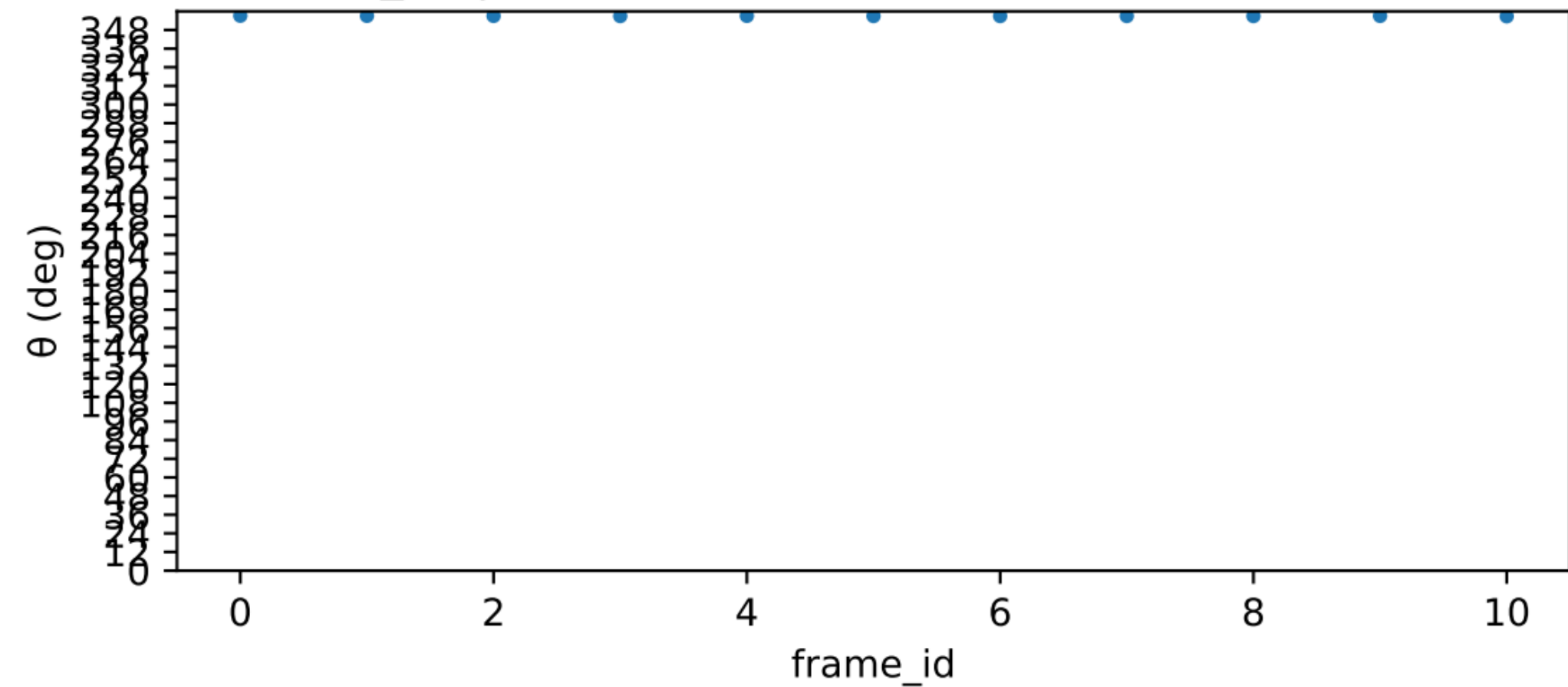
cell_50 | highest mean curv lineage id=2 (len=18)



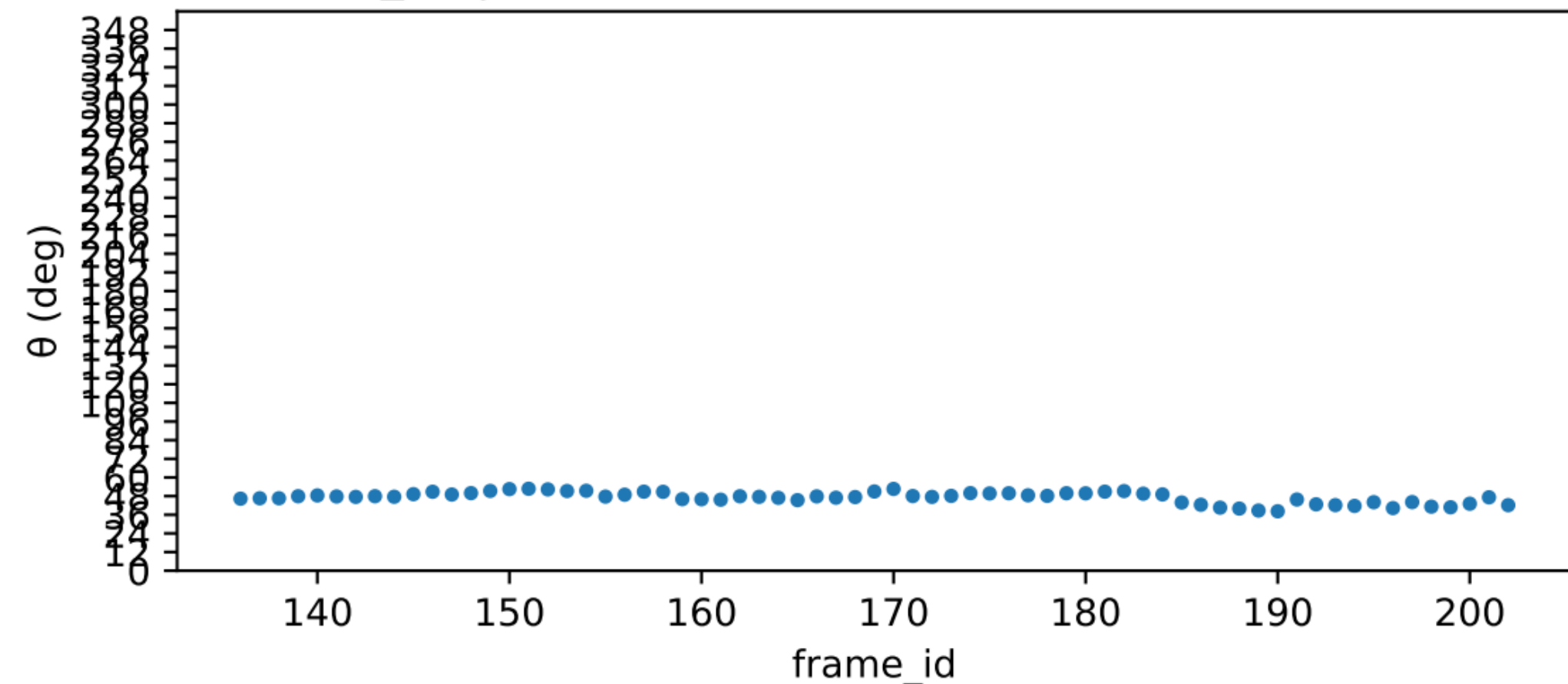
cell_51 | highest mean curv lineage id=0 (len=13)



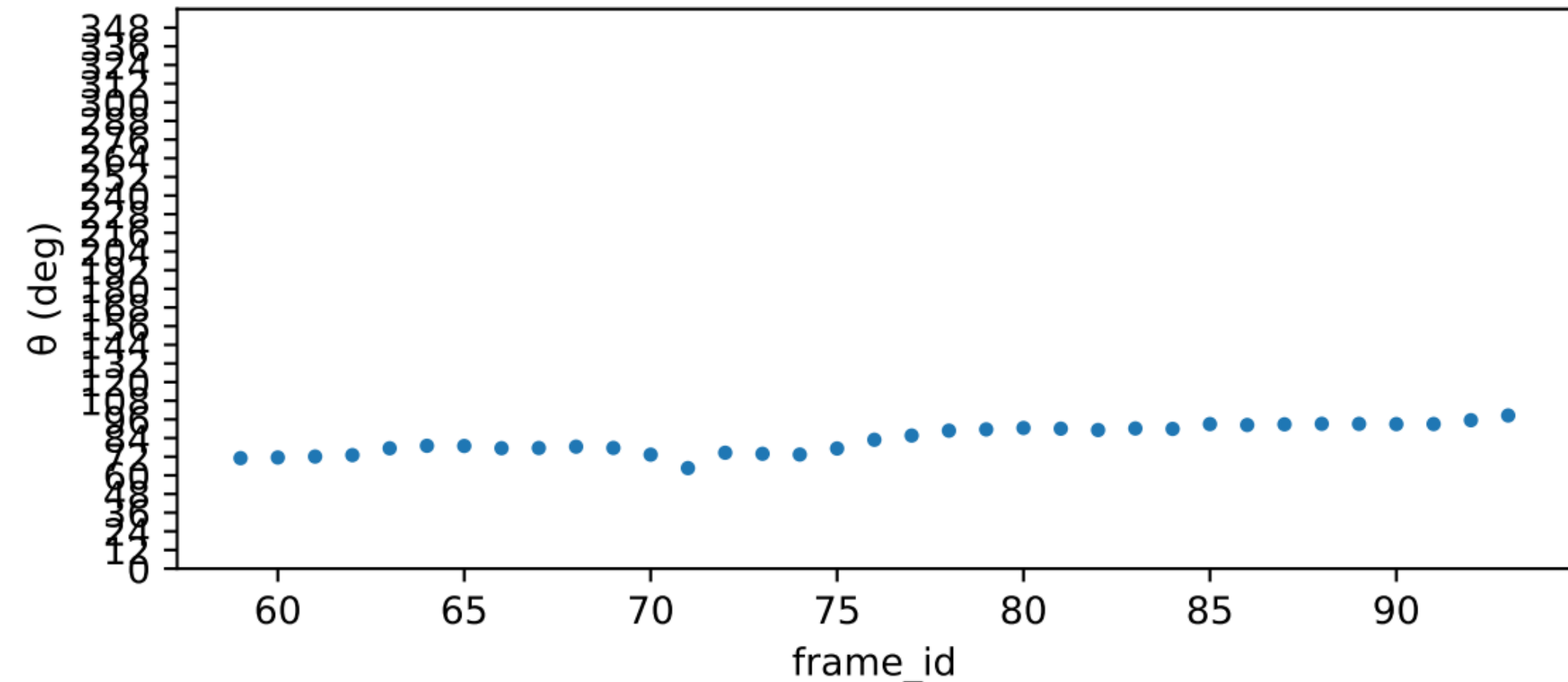
cell_52 | highest mean curv lineage id=1 (len=11)



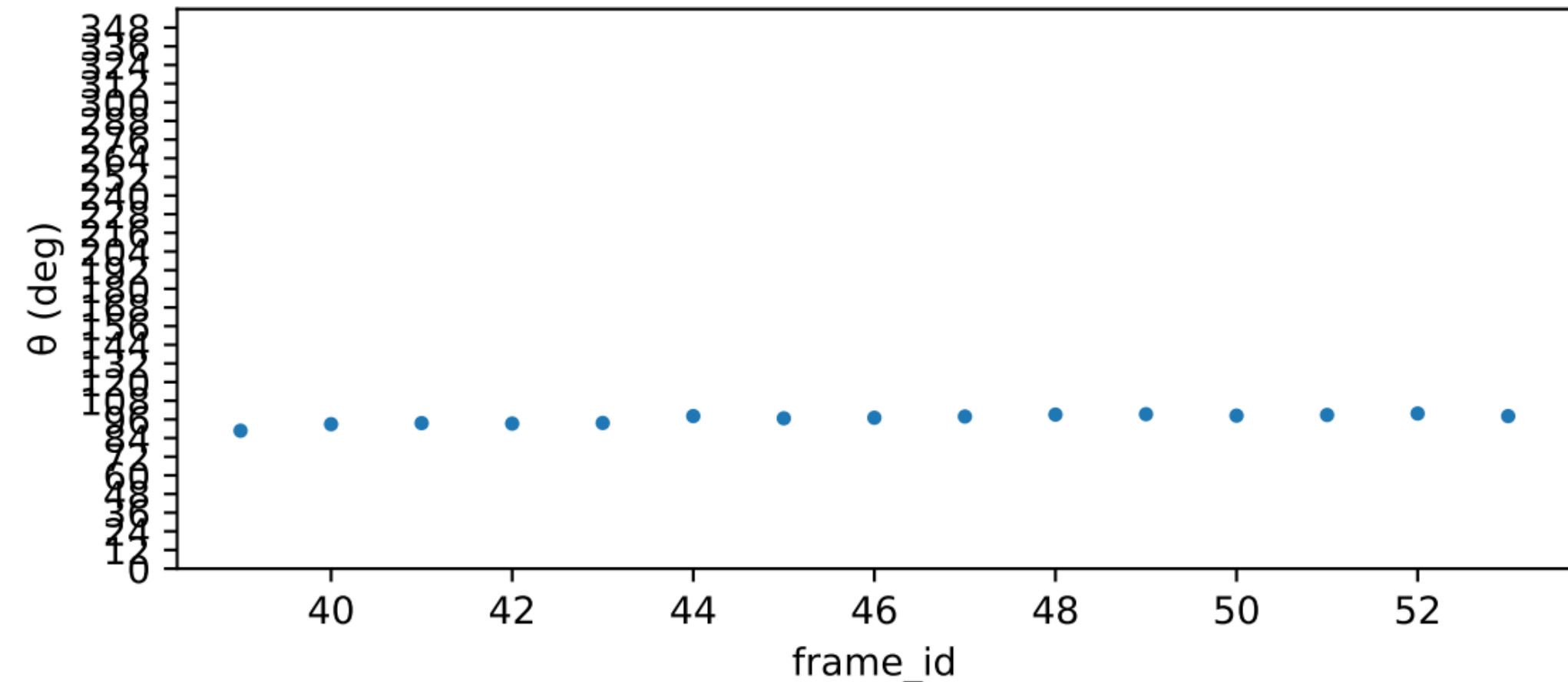
cell_53 | highest mean curv lineage id=0 (len=67)



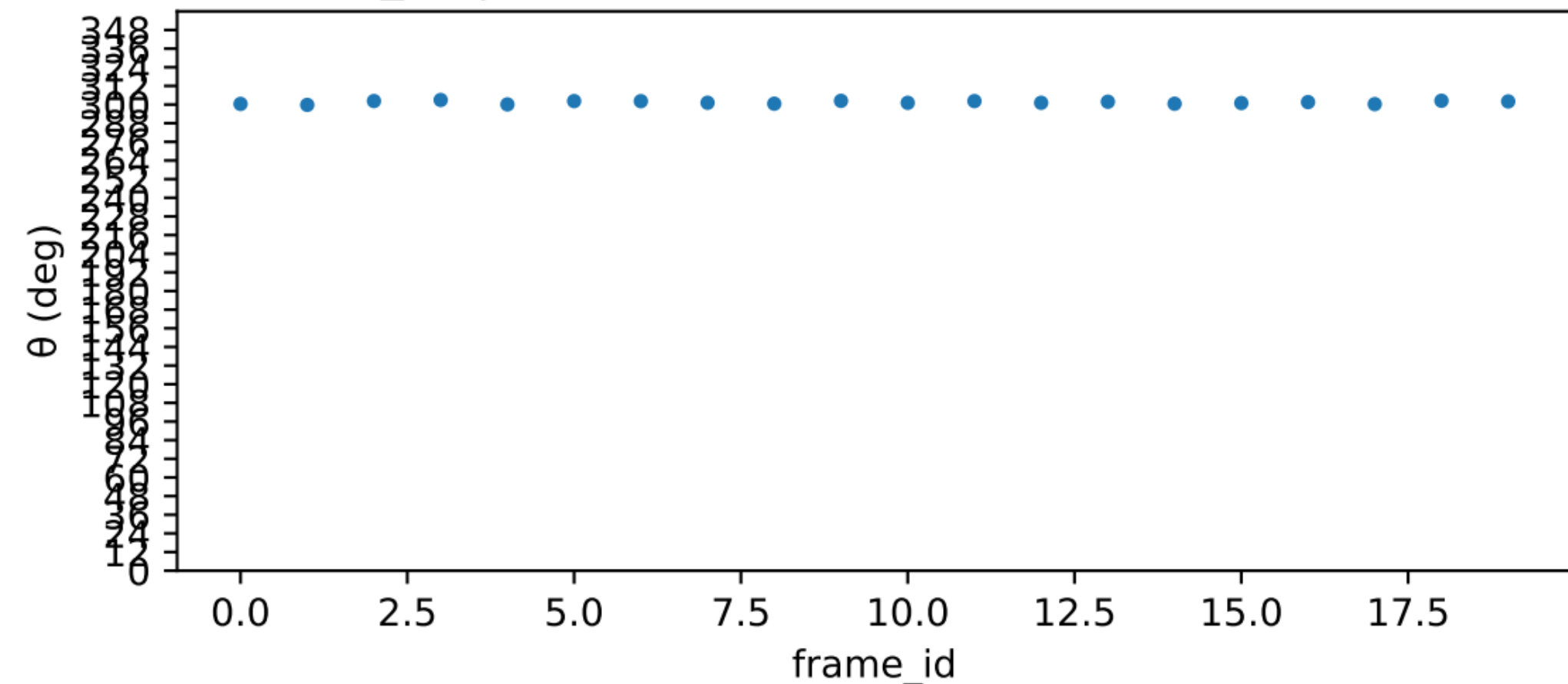
cell_54 | highest mean curv lineage id=2 (len=35)



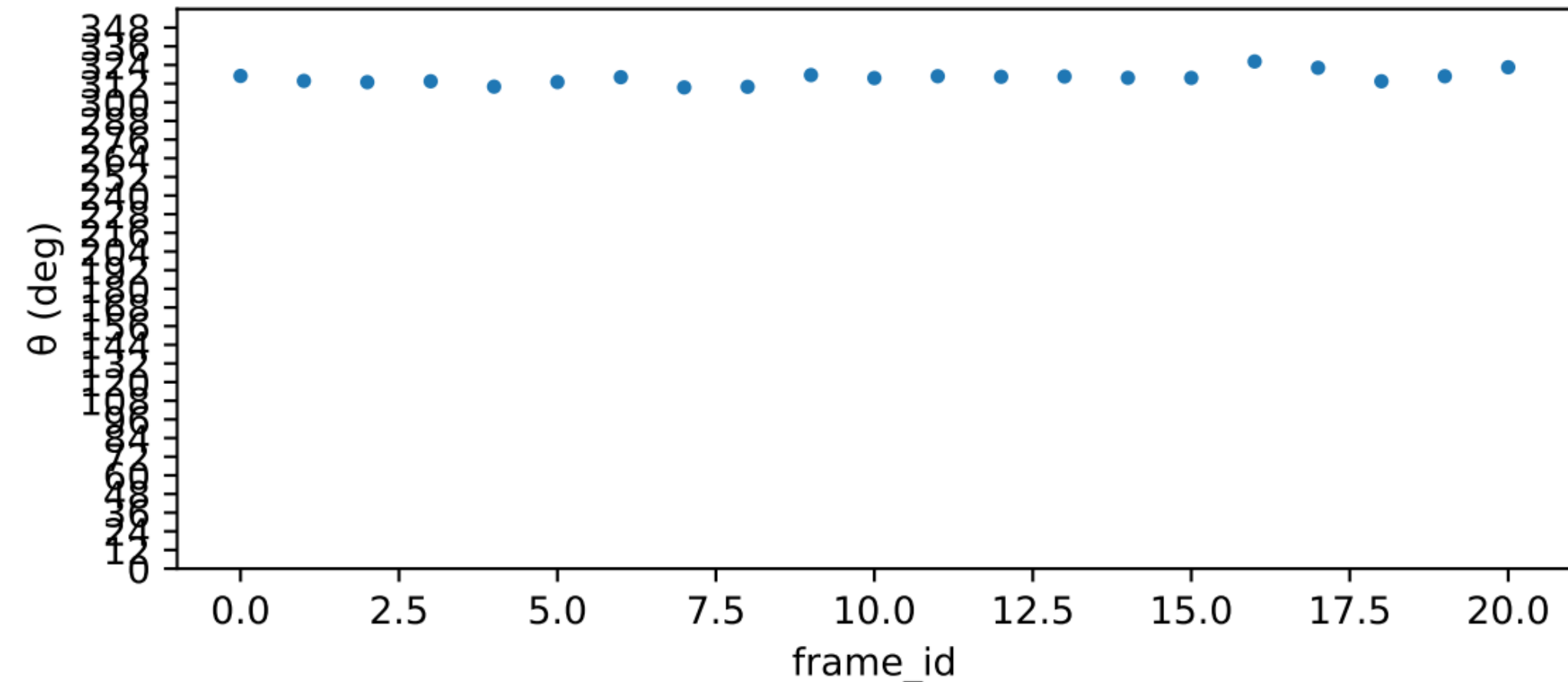
cell_55 | highest mean curv lineage id=2 (len=15)



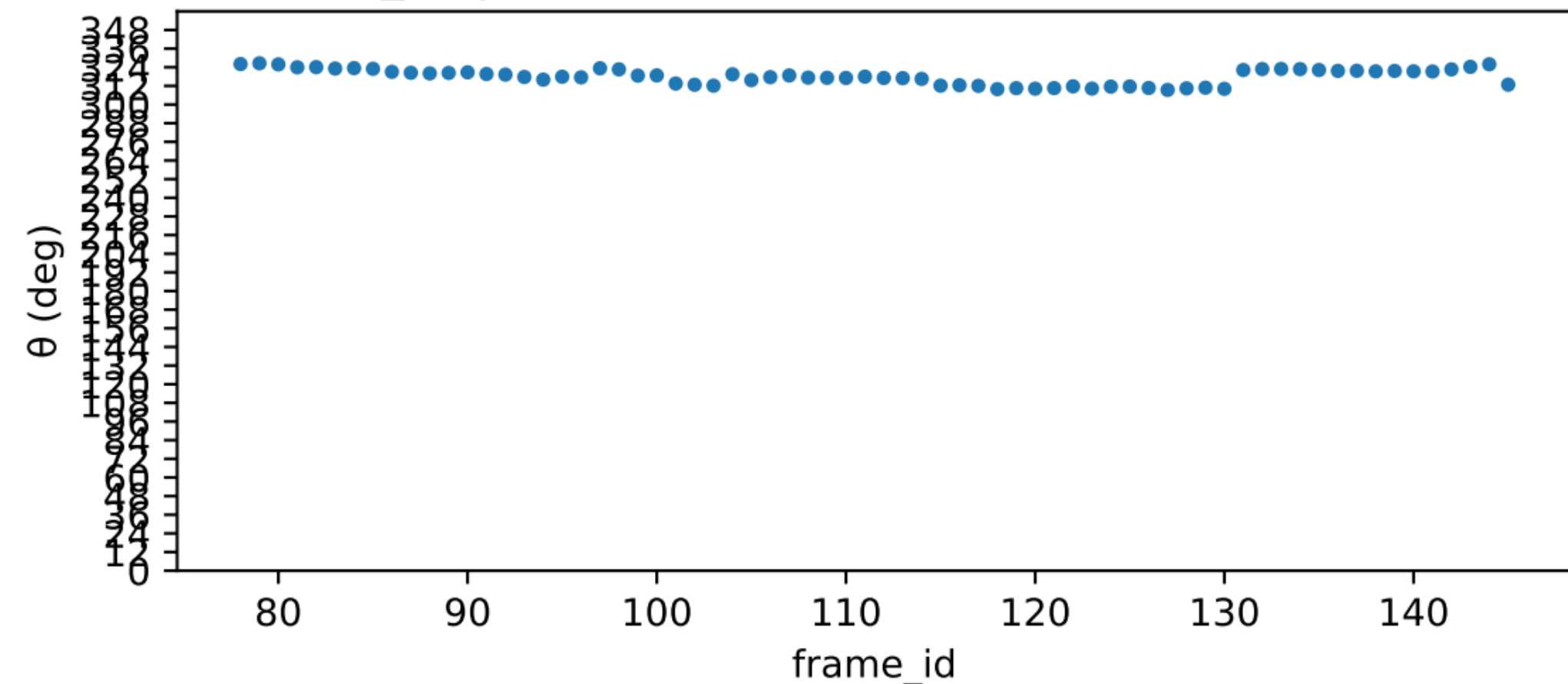
cell_56 | highest mean curv lineage id=0 (len=20)



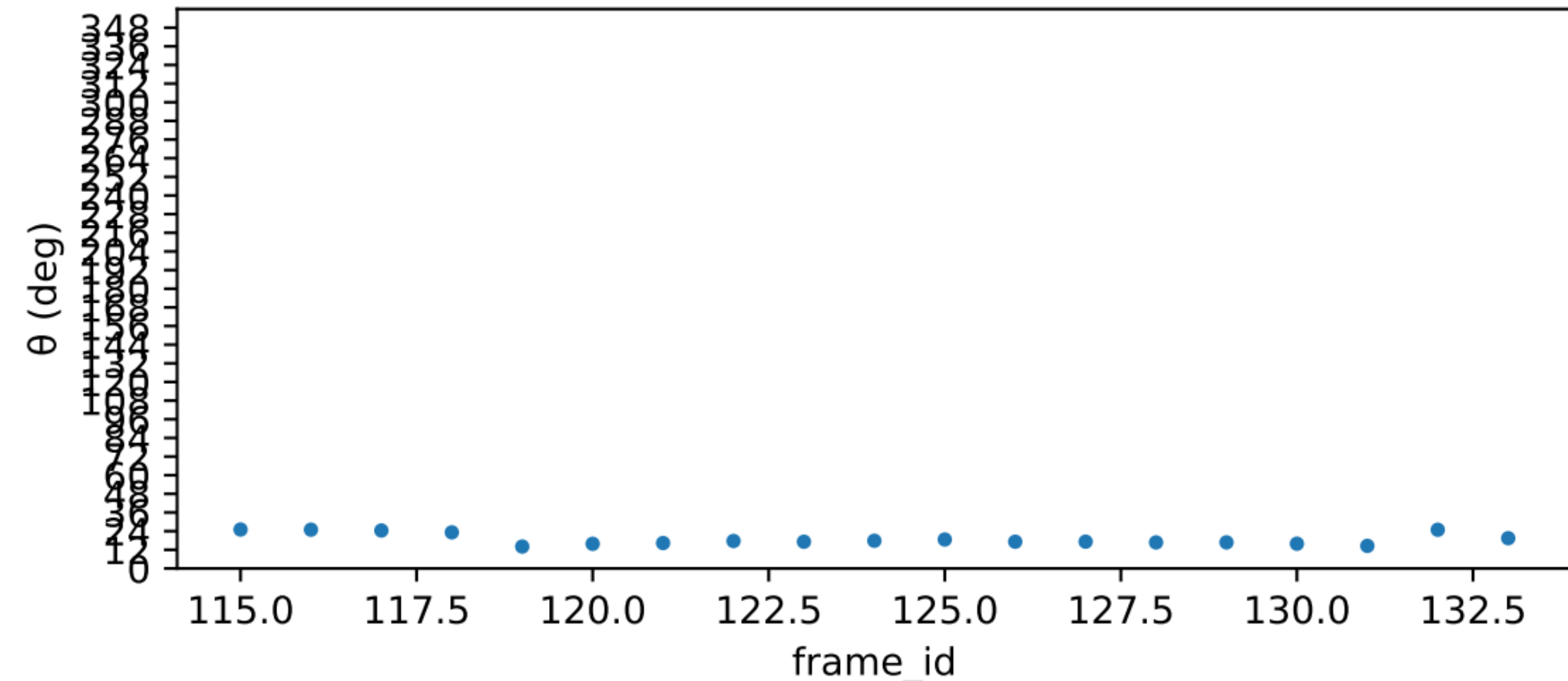
cell_57 | highest mean curv lineage id=5 (len=21)



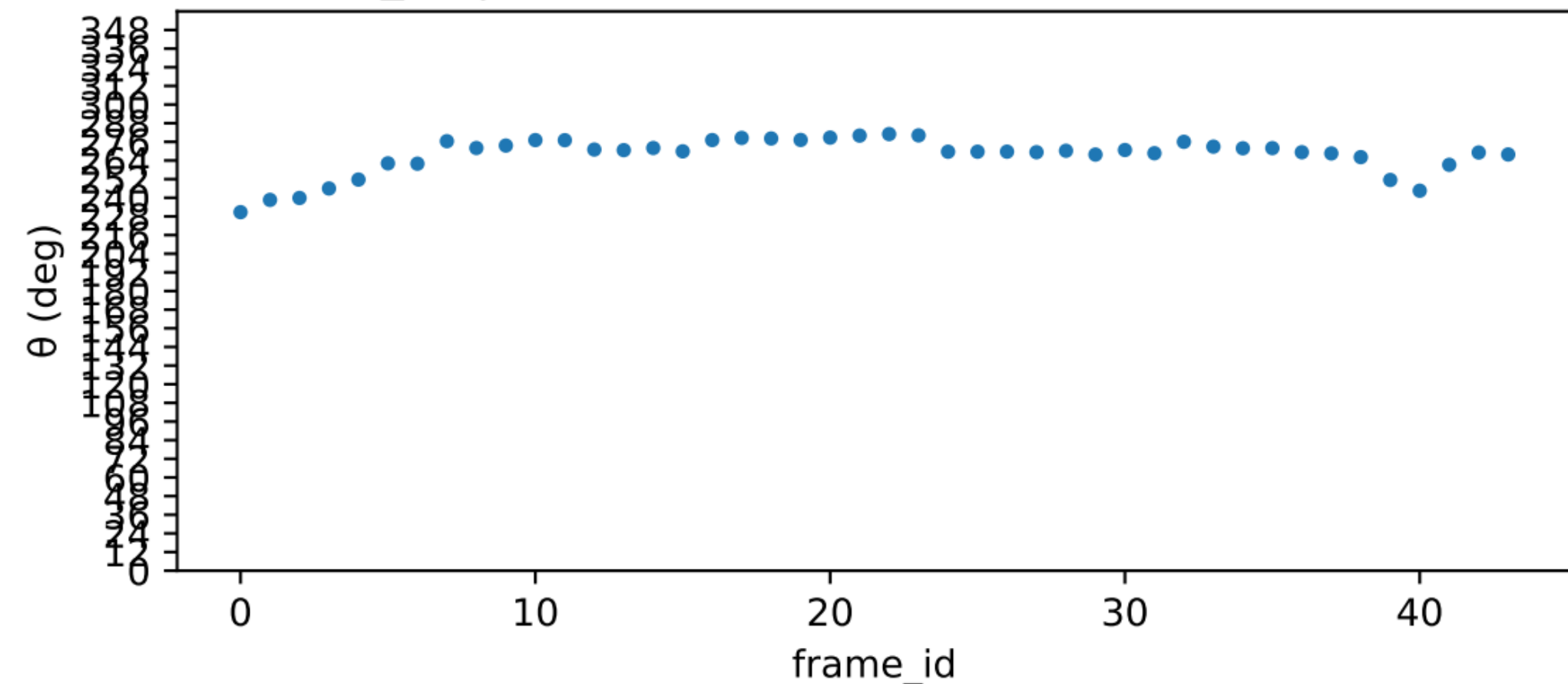
cell_58 | highest mean curv lineage id=3 (len=68)



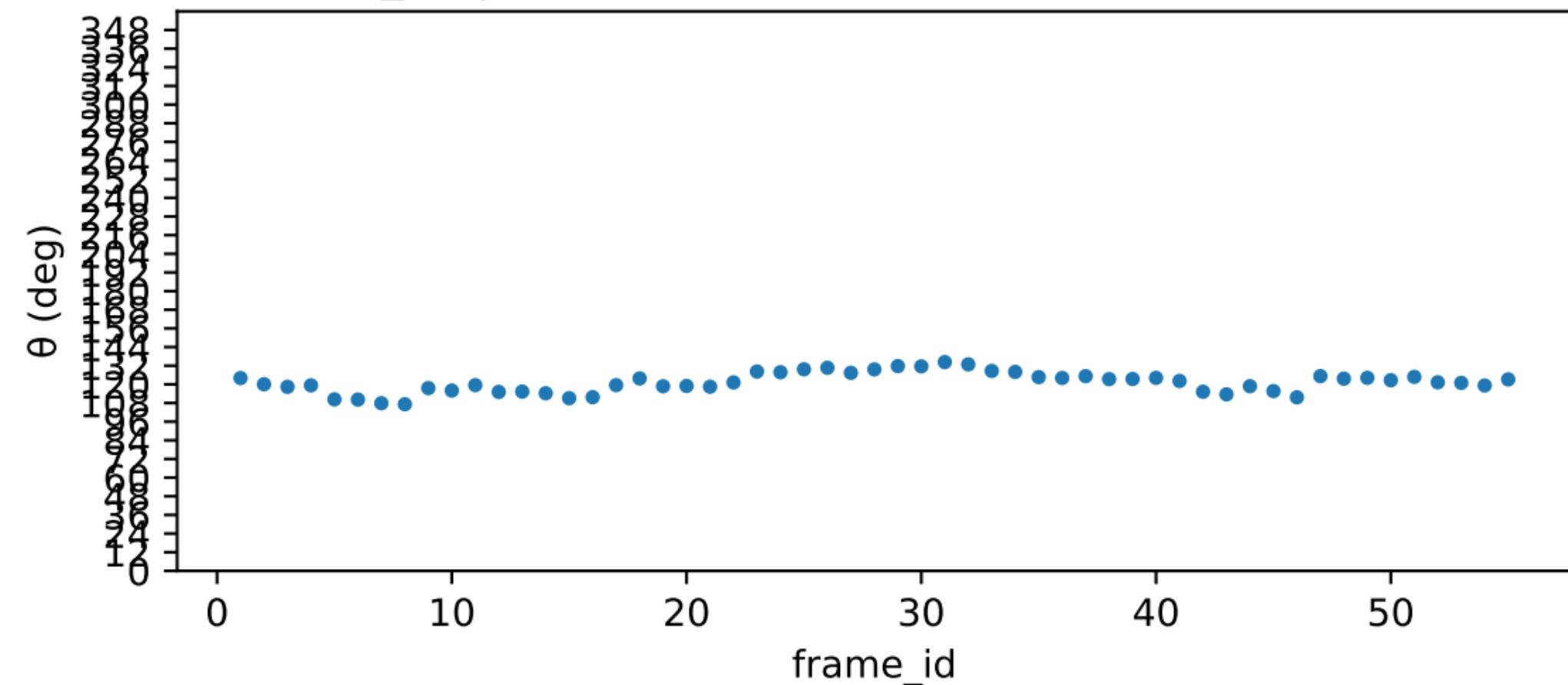
cell_59 | highest mean curv lineage id=10 (len=19)



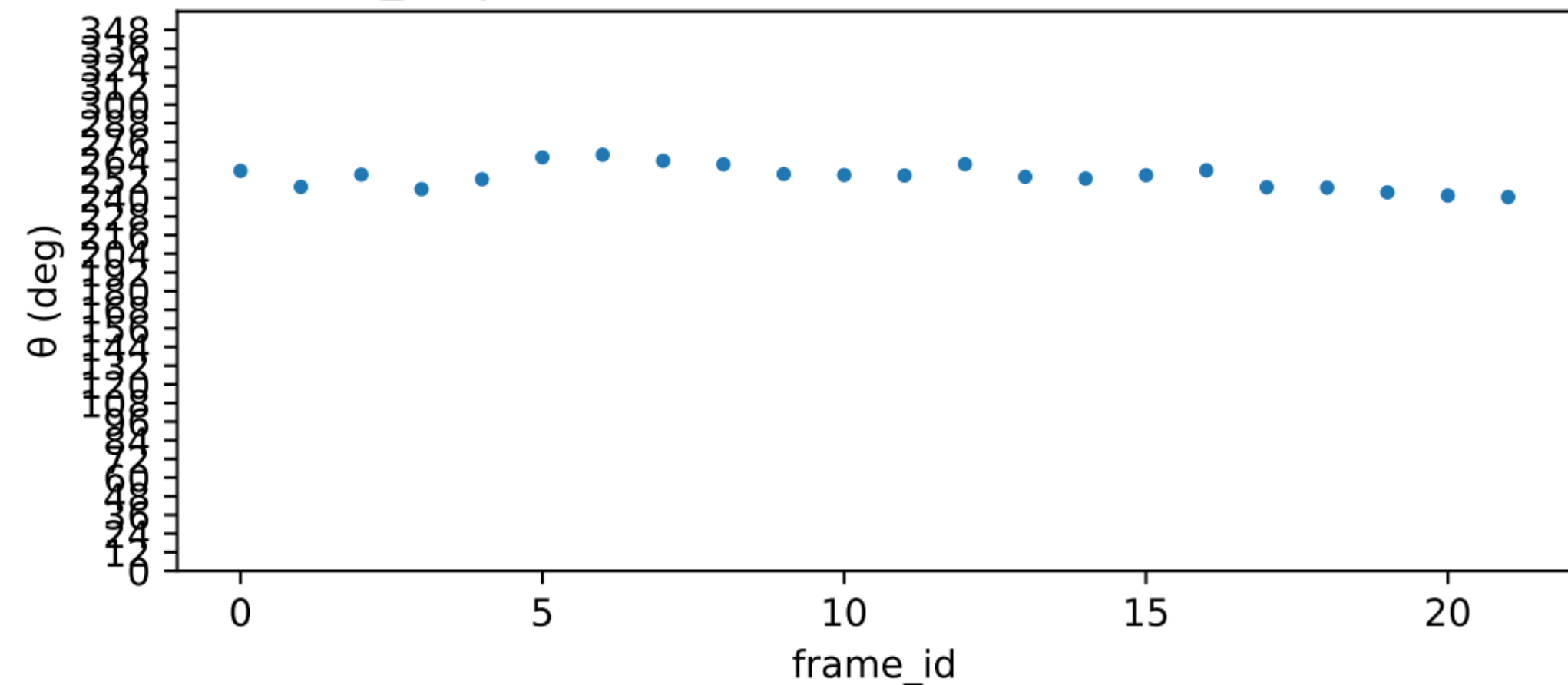
cell_60 | highest mean curv lineage id=0 (len=44)



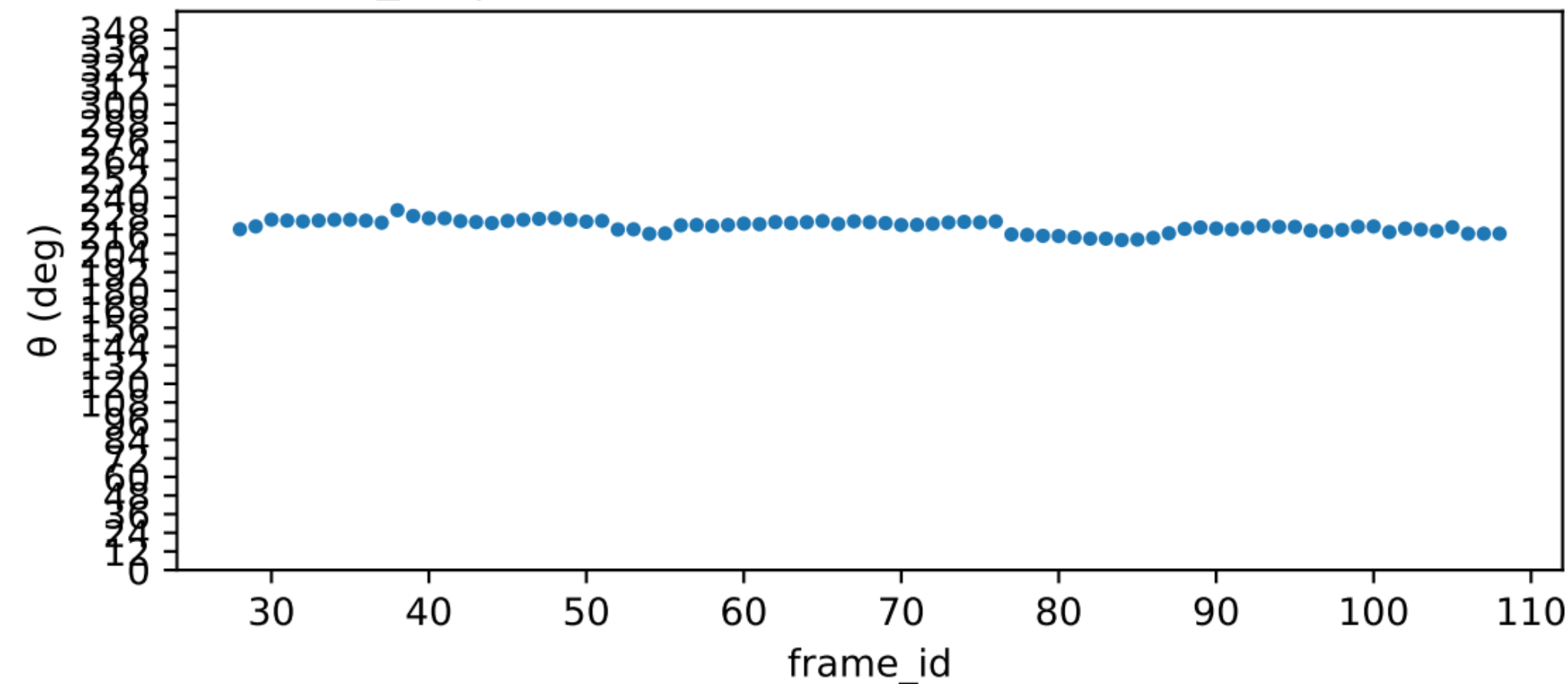
cell_61 | highest mean curv lineage id=6 (len=55)



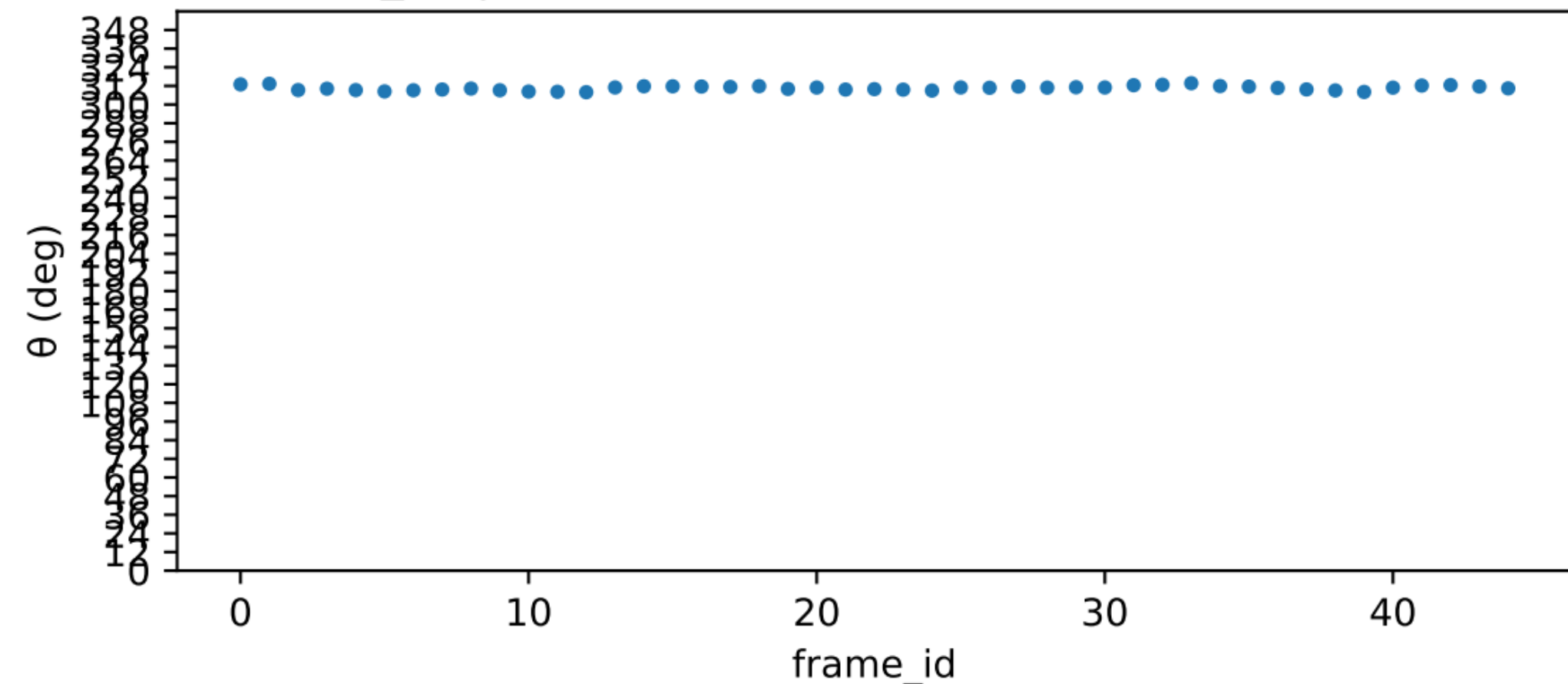
cell_62 | highest mean curv lineage id=0 (len=22)



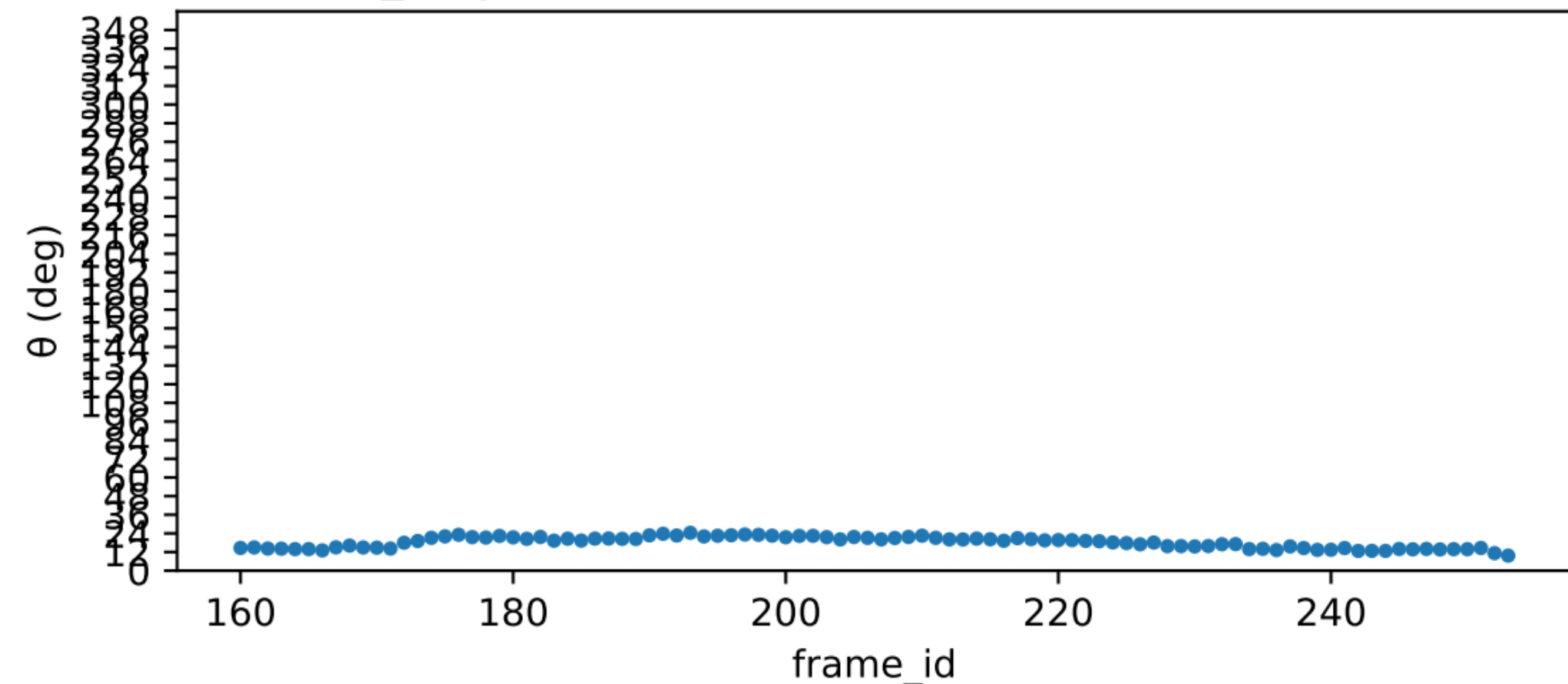
cell_63 | highest mean curv lineage id=0 (len=81)



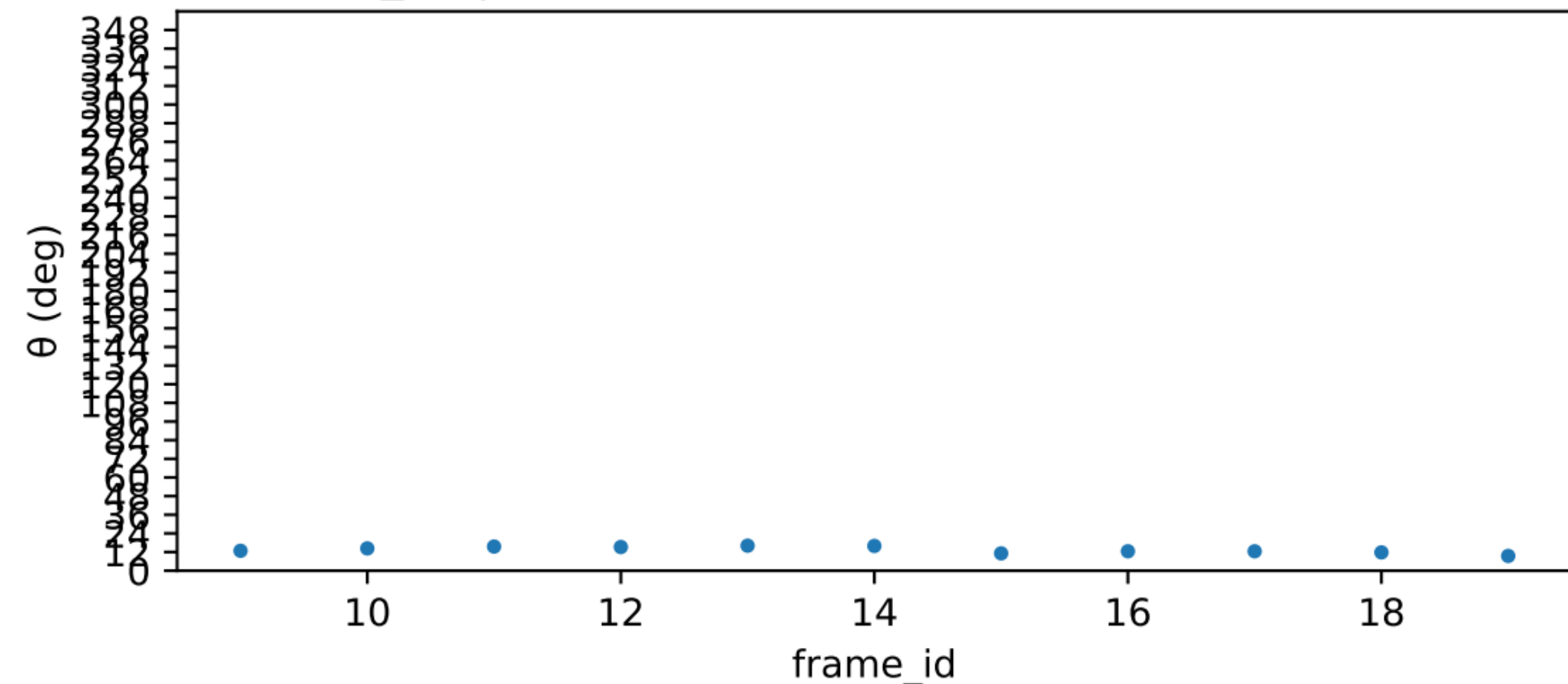
cell_64 | highest mean curv lineage id=1 (len=45)



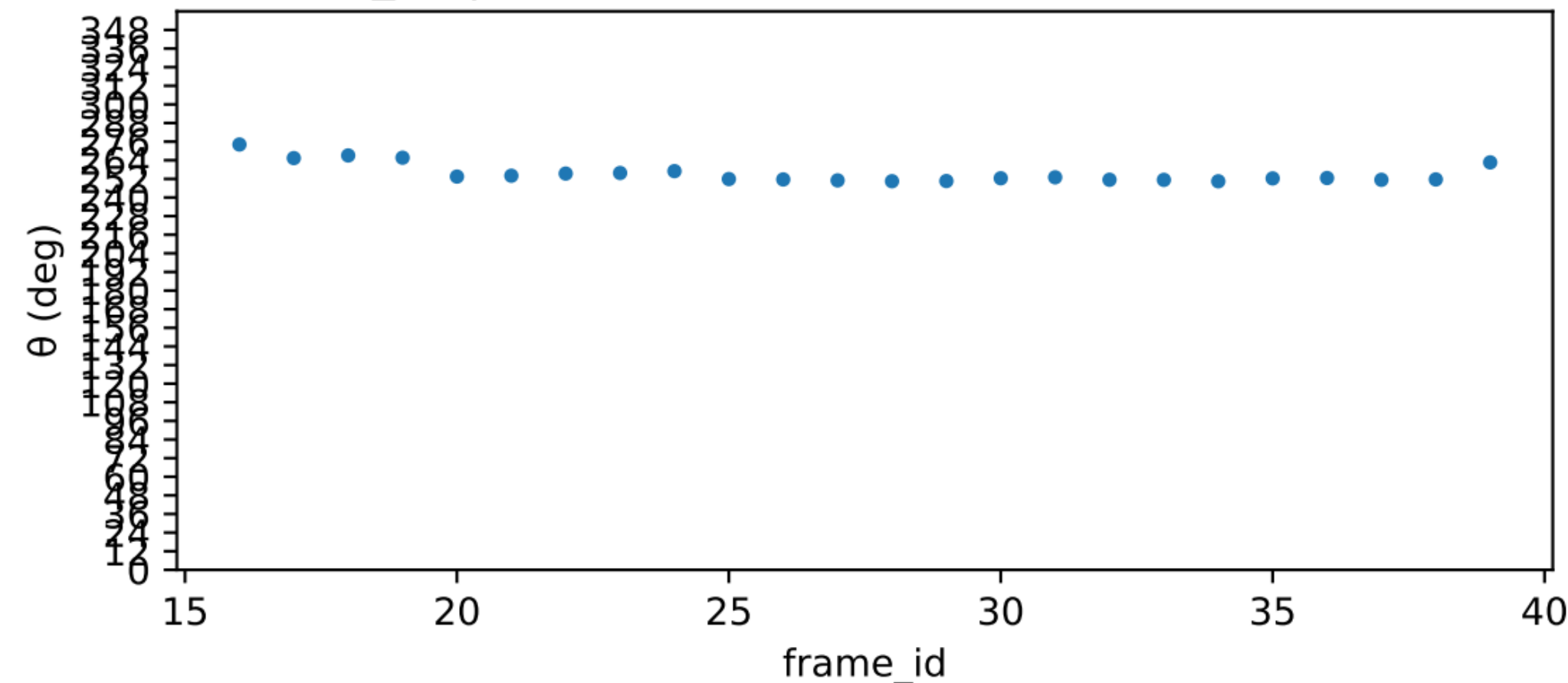
cell_65 | highest mean curv lineage id=0 (len=94)



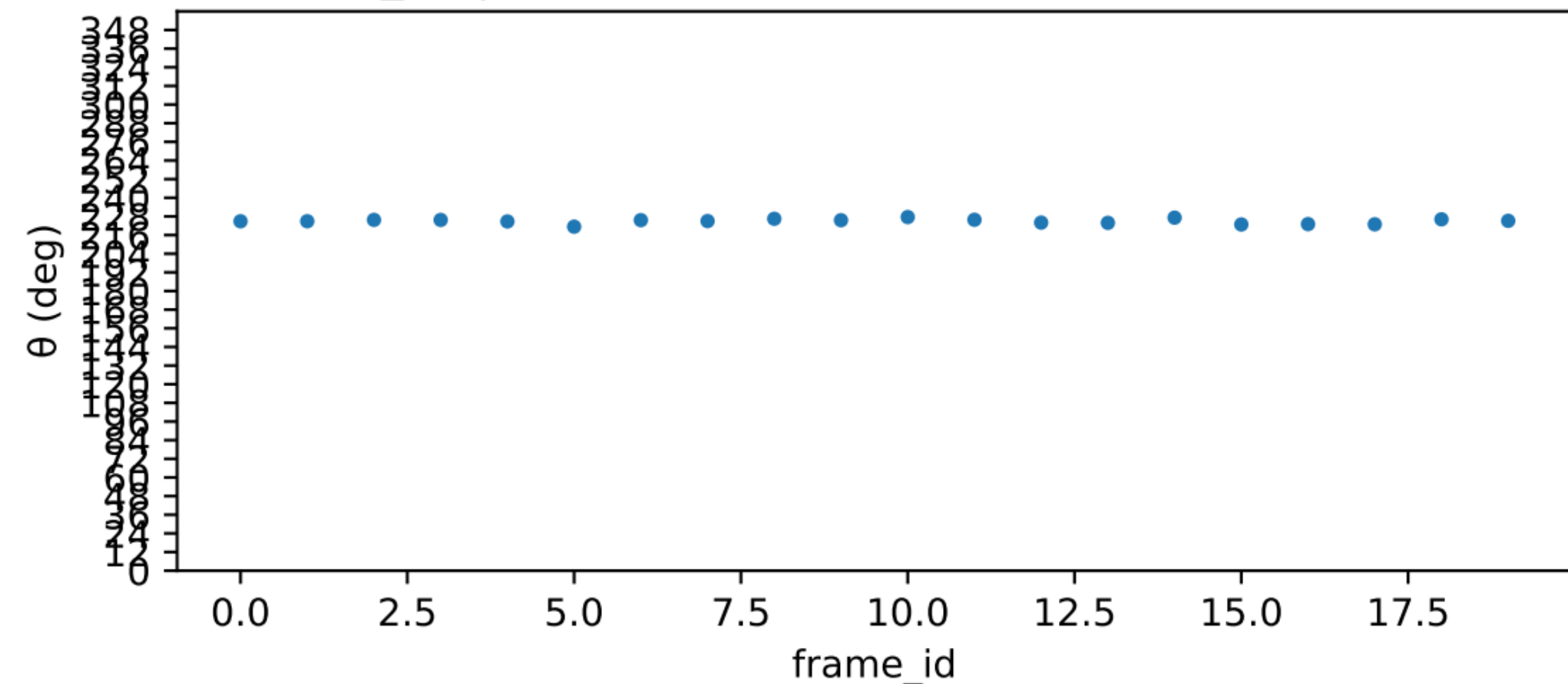
cell_66 | highest mean curv lineage id=2 (len=11)



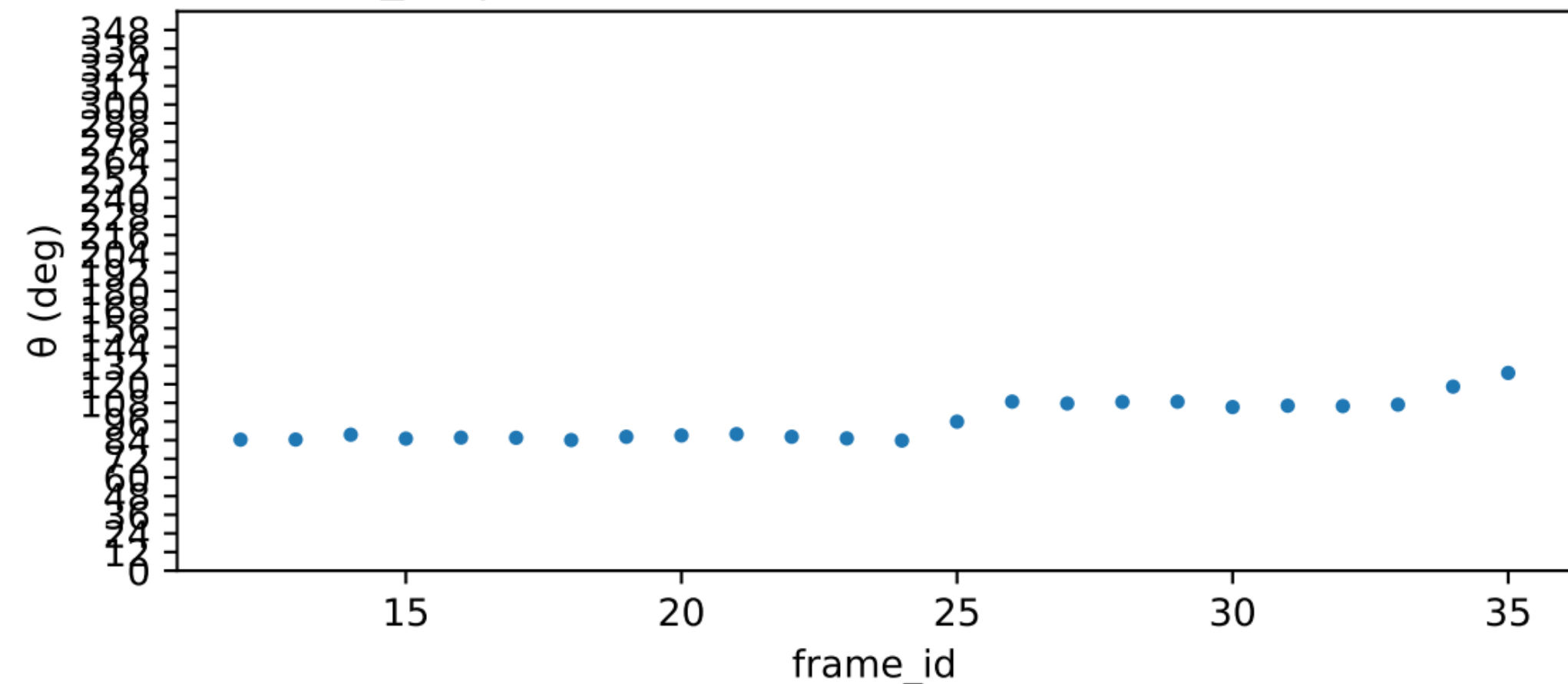
cell_67 | highest mean curv lineage id=2 (len=24)



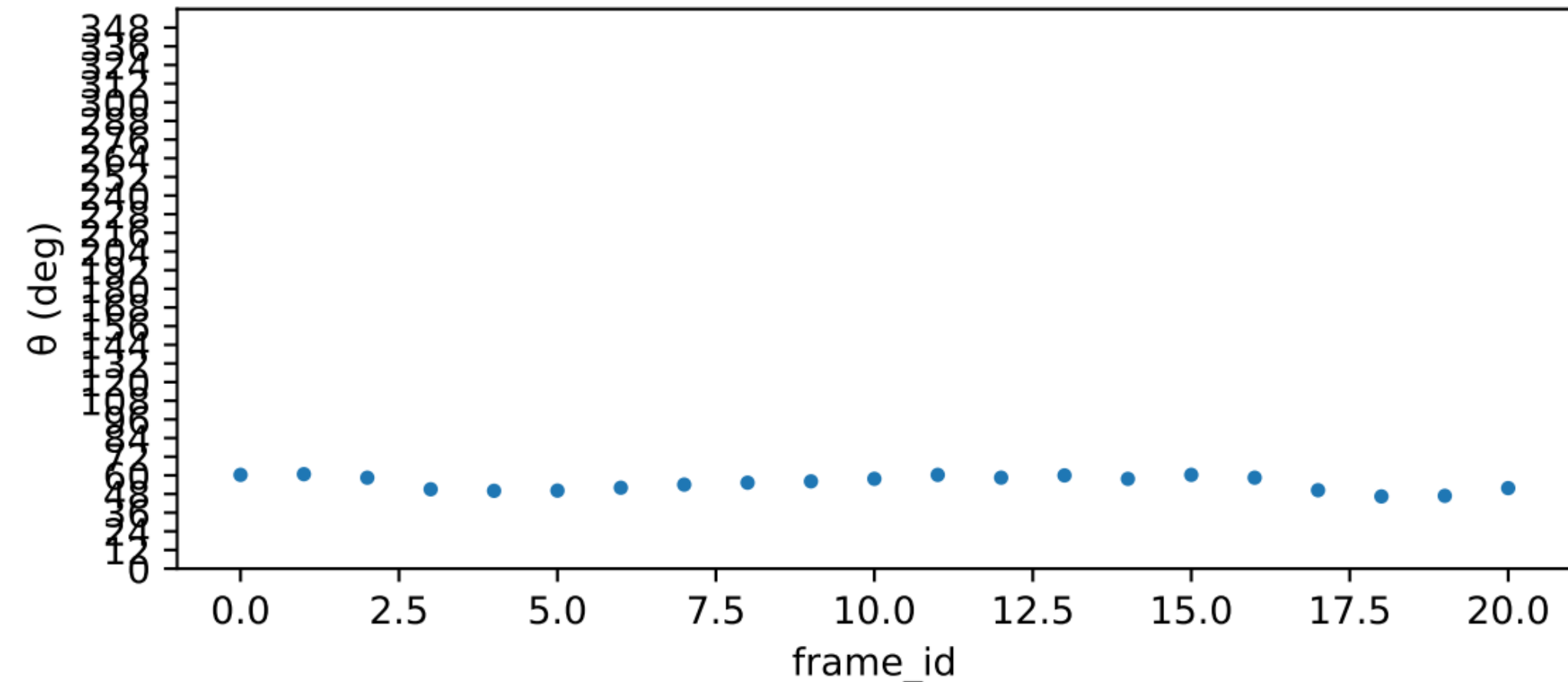
cell_68 | highest mean curv lineage id=3 (len=20)



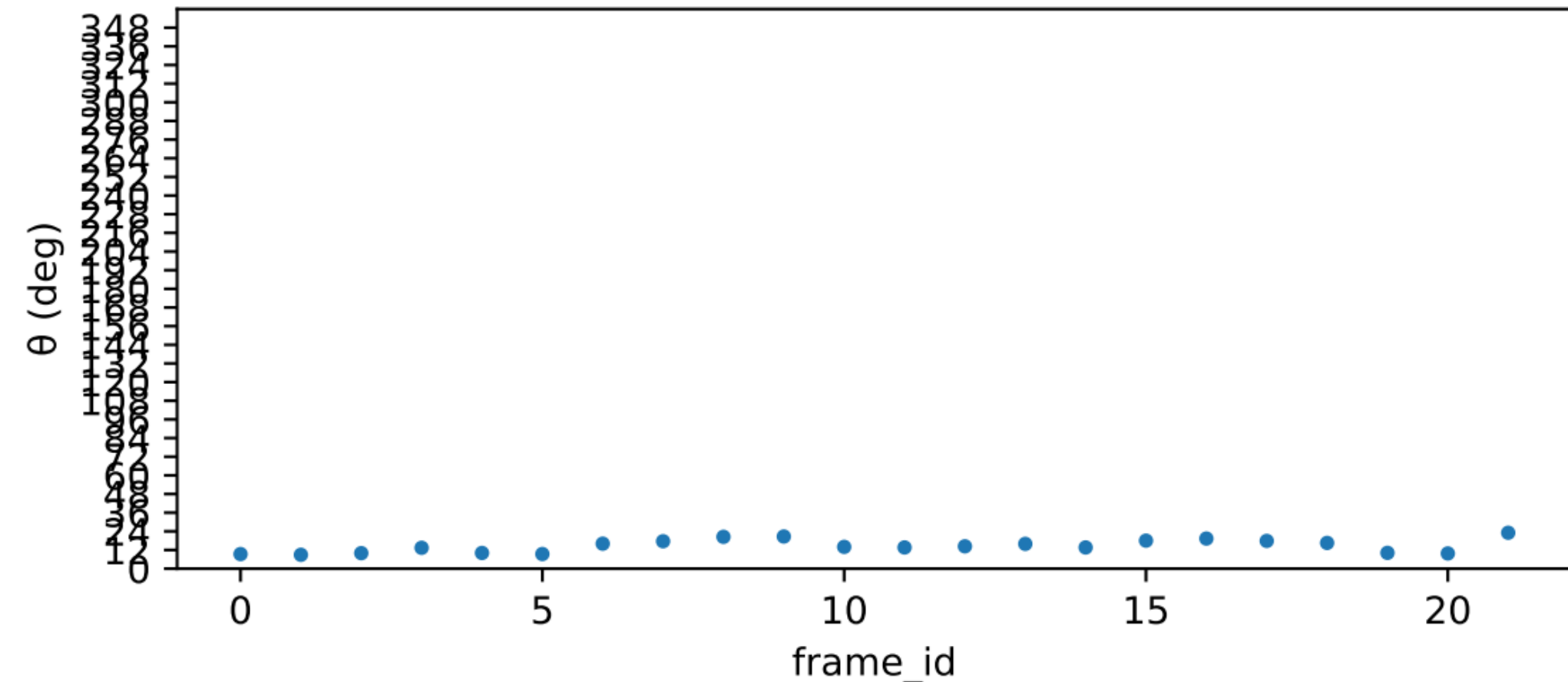
cell_69 | highest mean curv lineage id=3 (len=24)



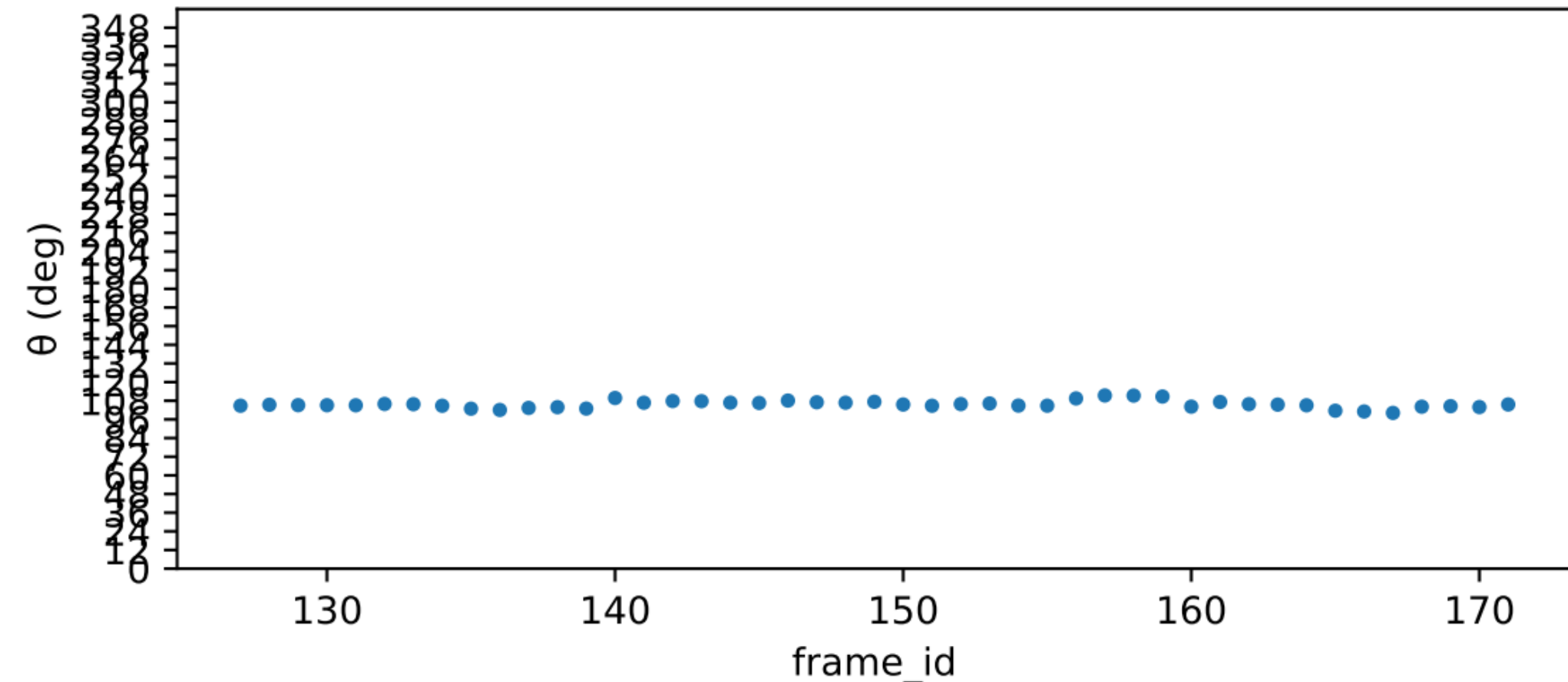
cell_70 | highest mean curv lineage id=1 (len=21)



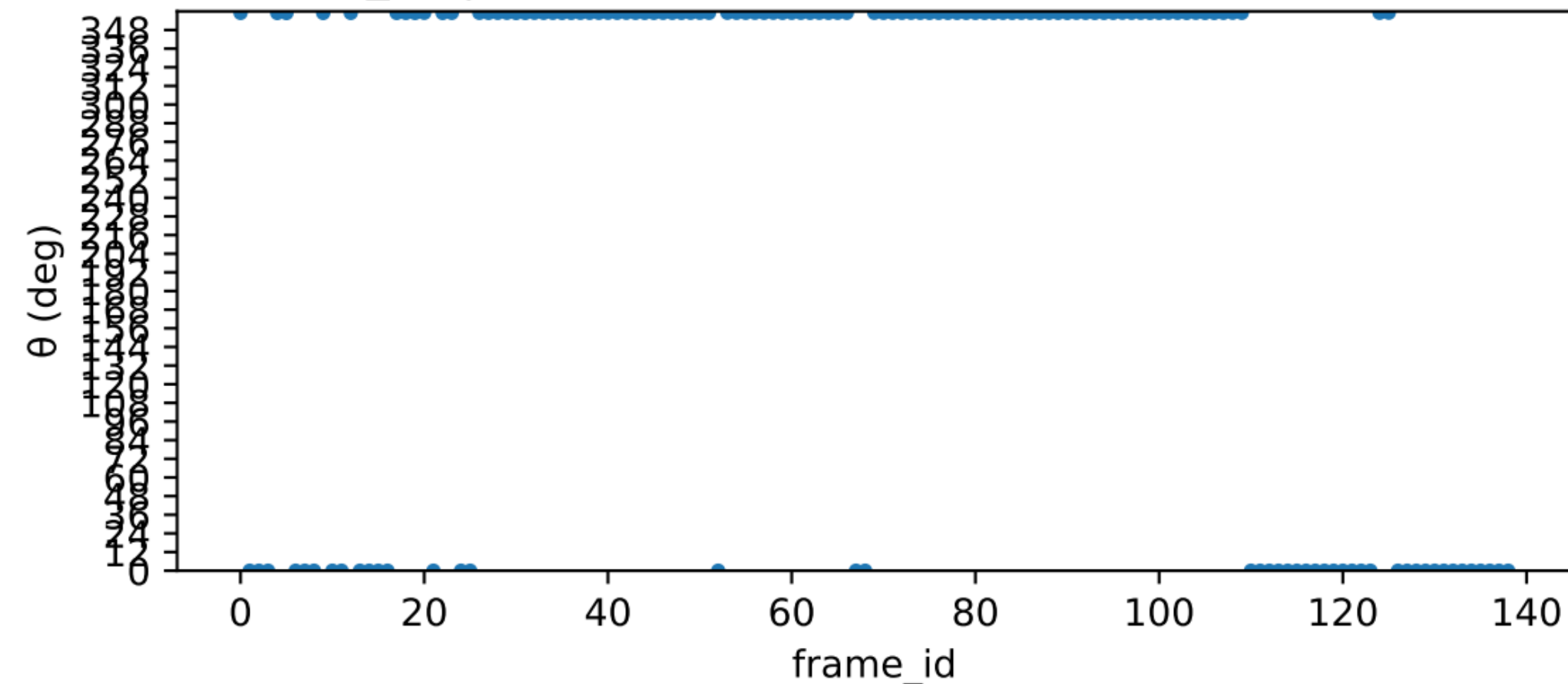
cell_71 | highest mean curv lineage id=0 (len=22)



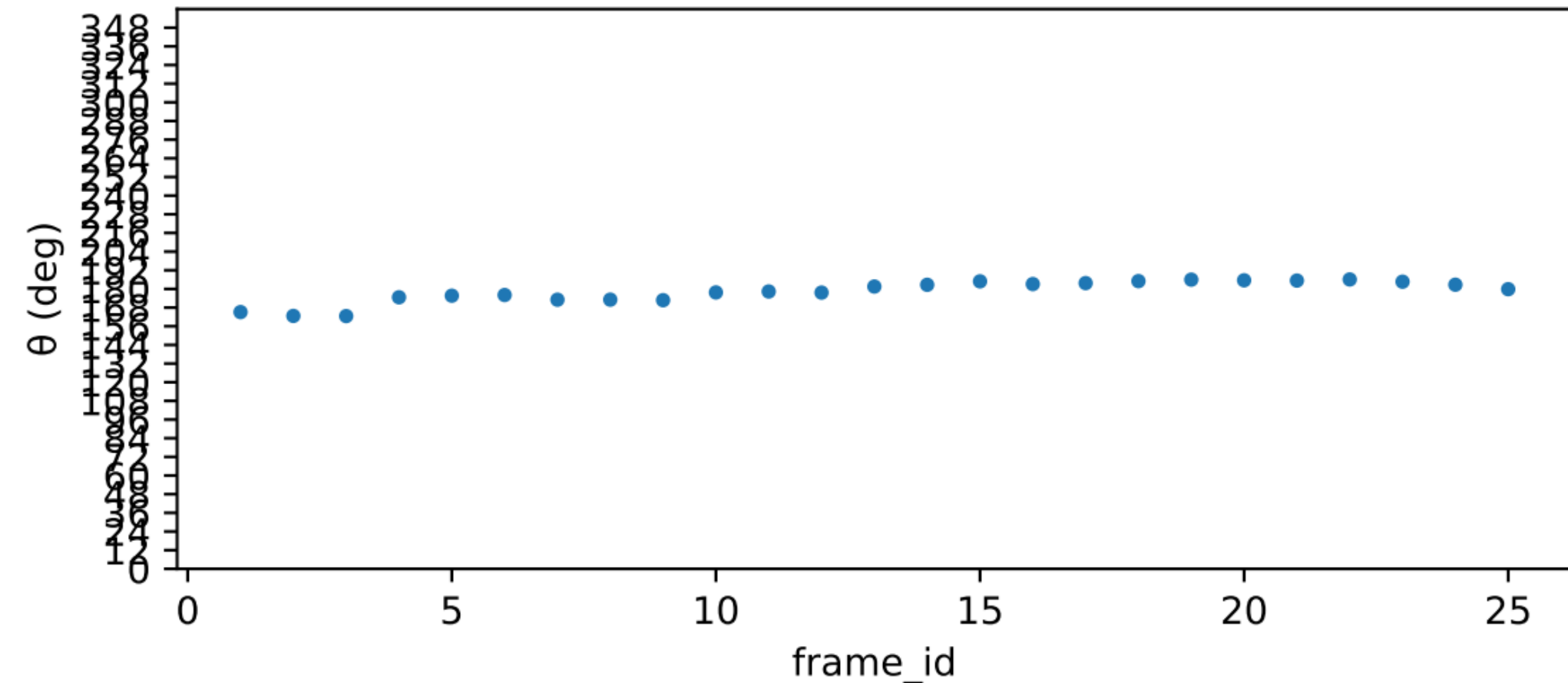
cell_72 | highest mean curv lineage id=1 (len=45)



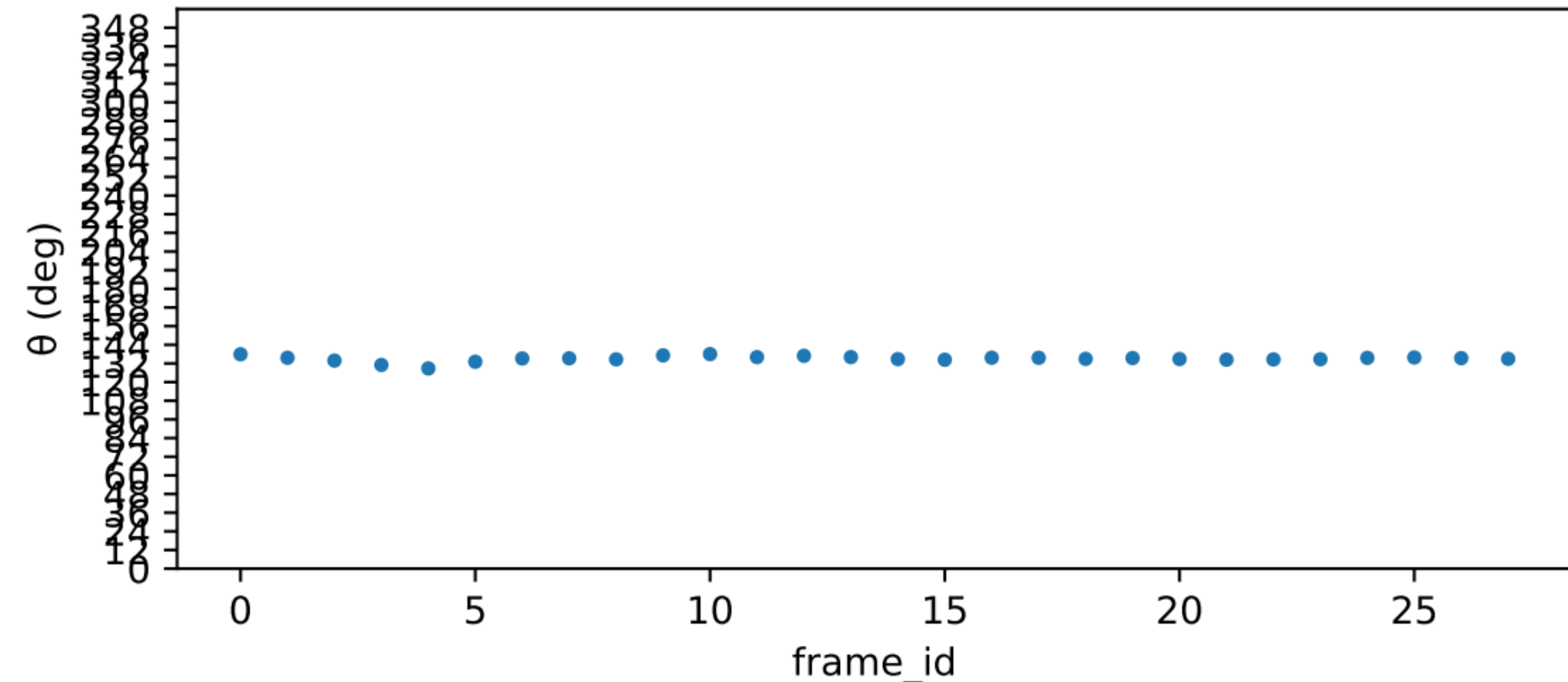
cell_73 | highest mean curv lineage id=0 (len=139)



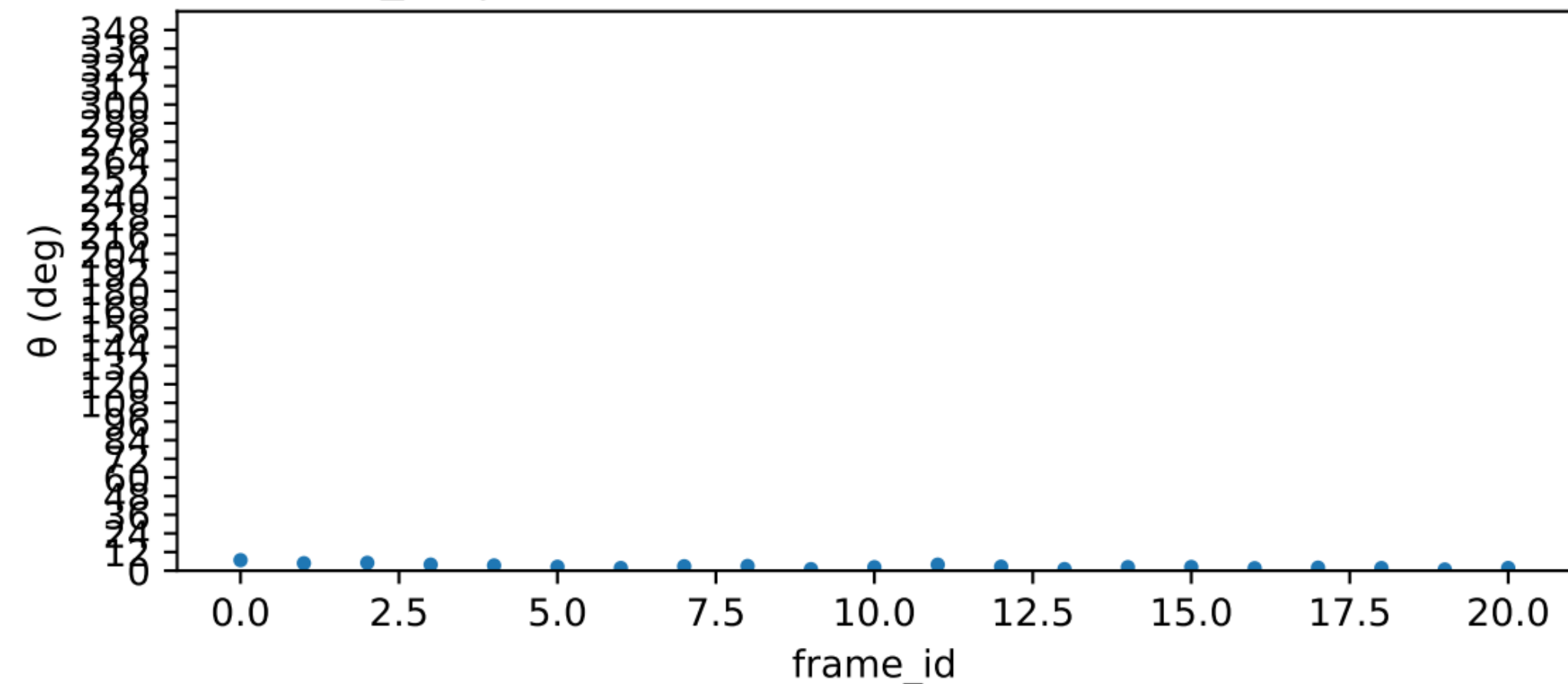
cell_74 | highest mean curv lineage id=1 (len=25)



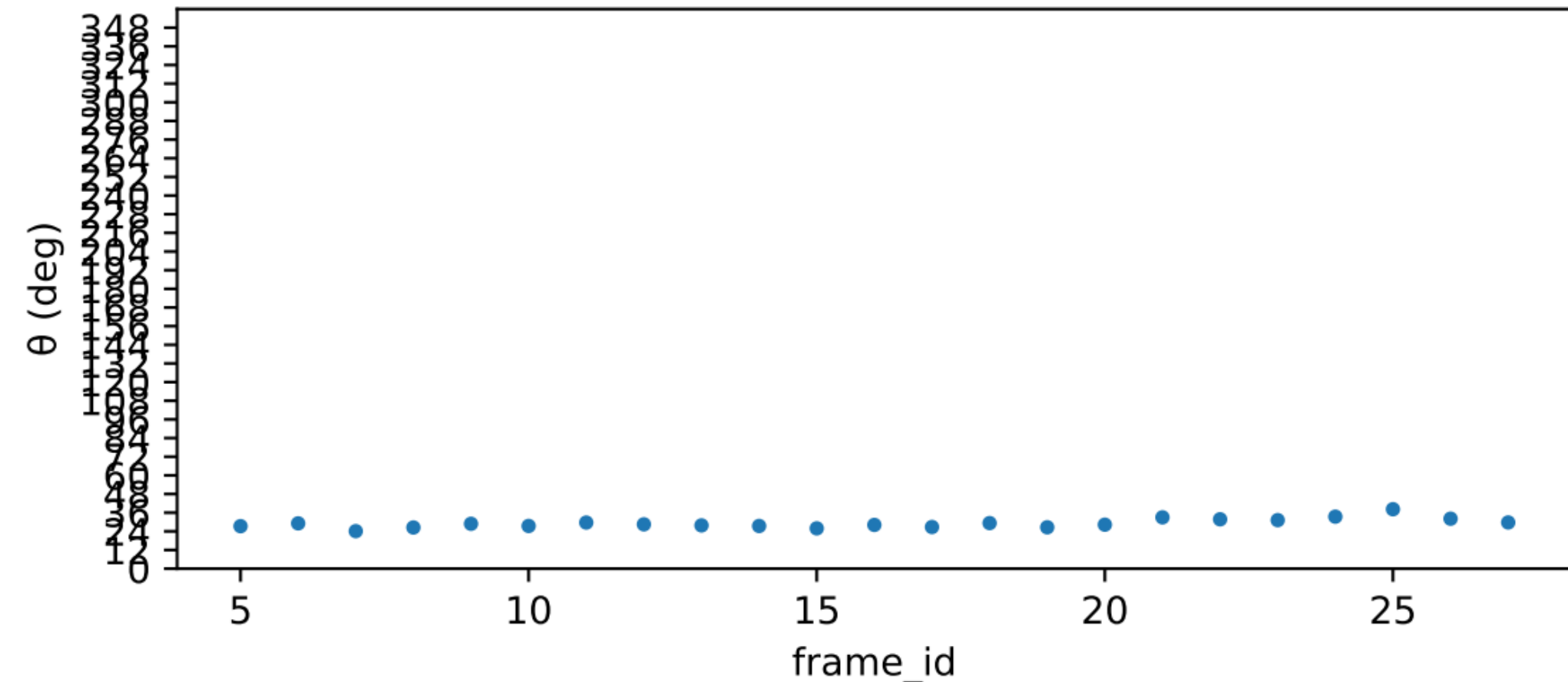
cell_75 | highest mean curv lineage id=0 (len=28)



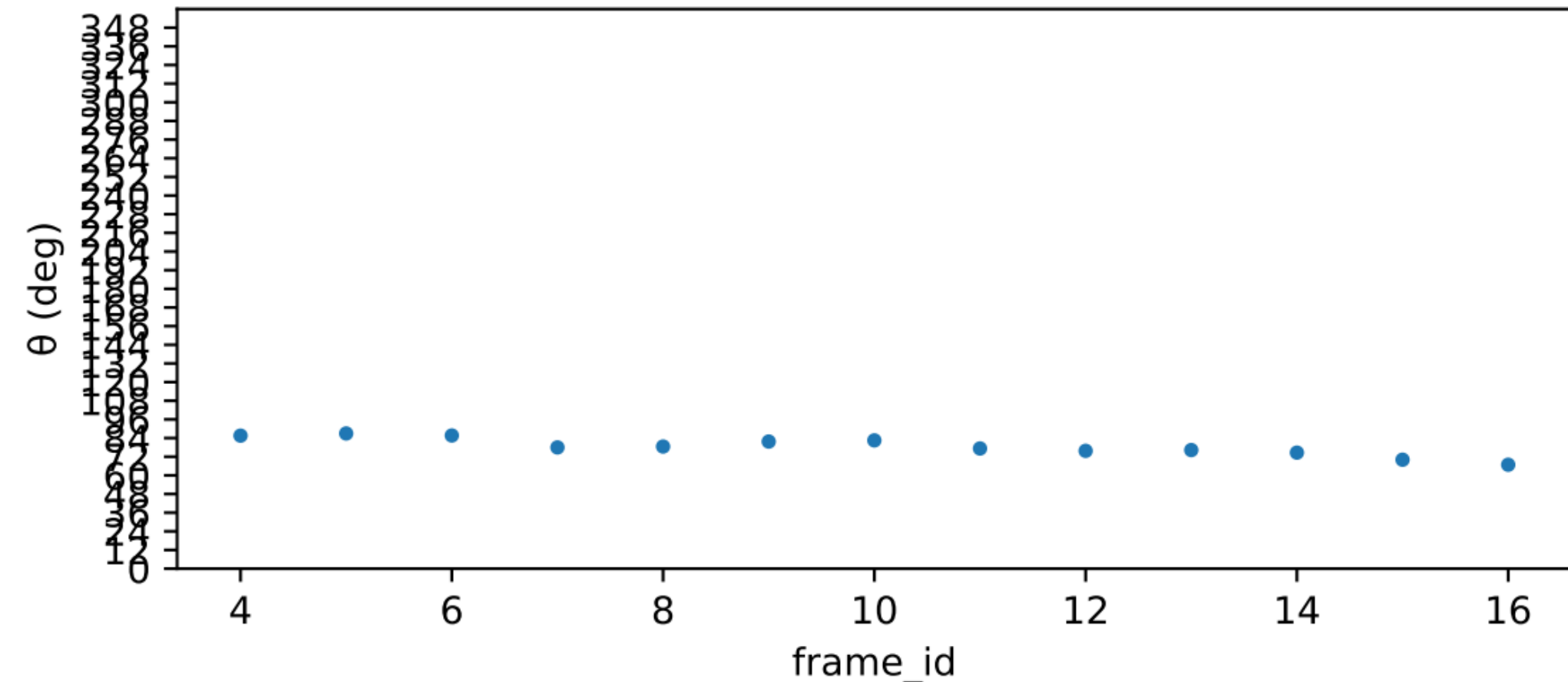
cell_76 | highest mean curv lineage id=0 (len=21)



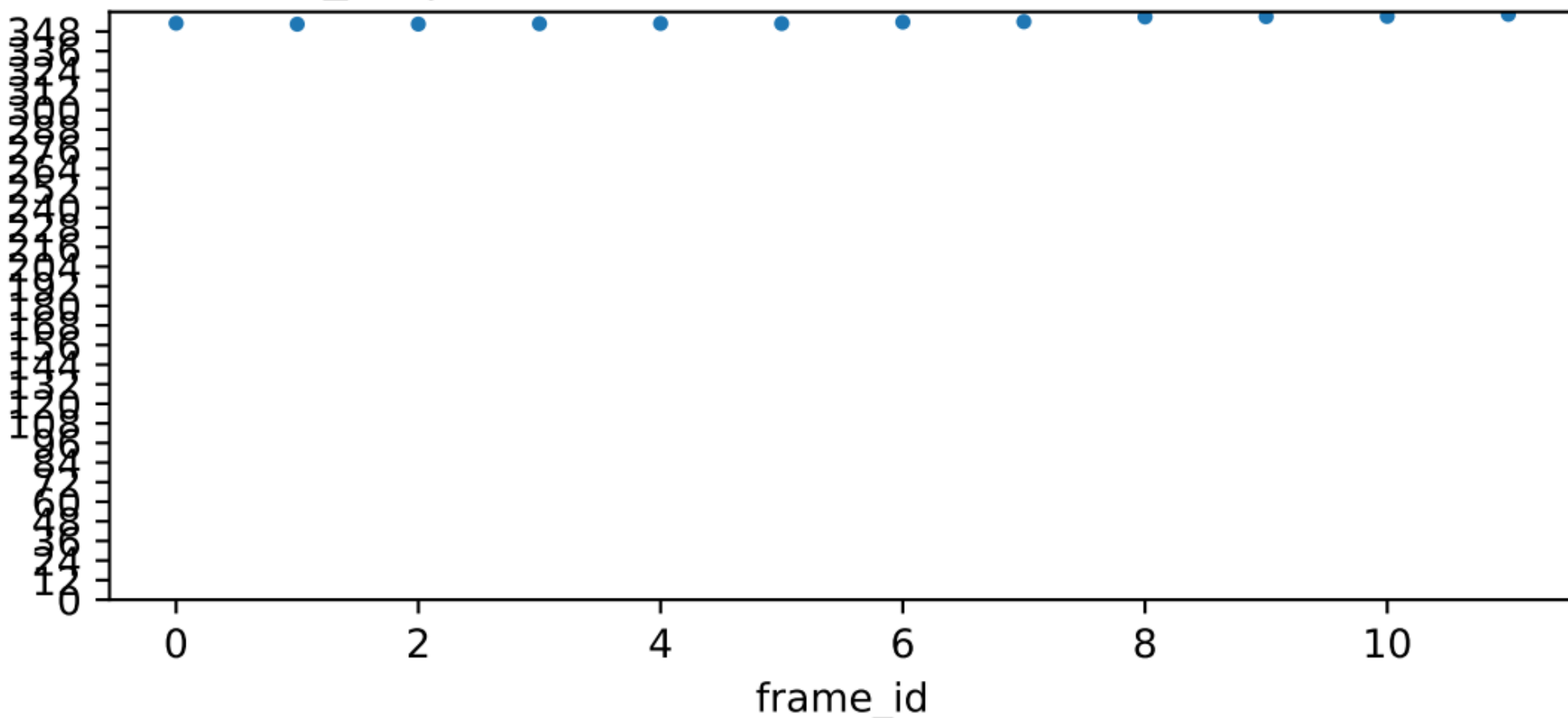
cell_77 | highest mean curv lineage id=0 (len=23)



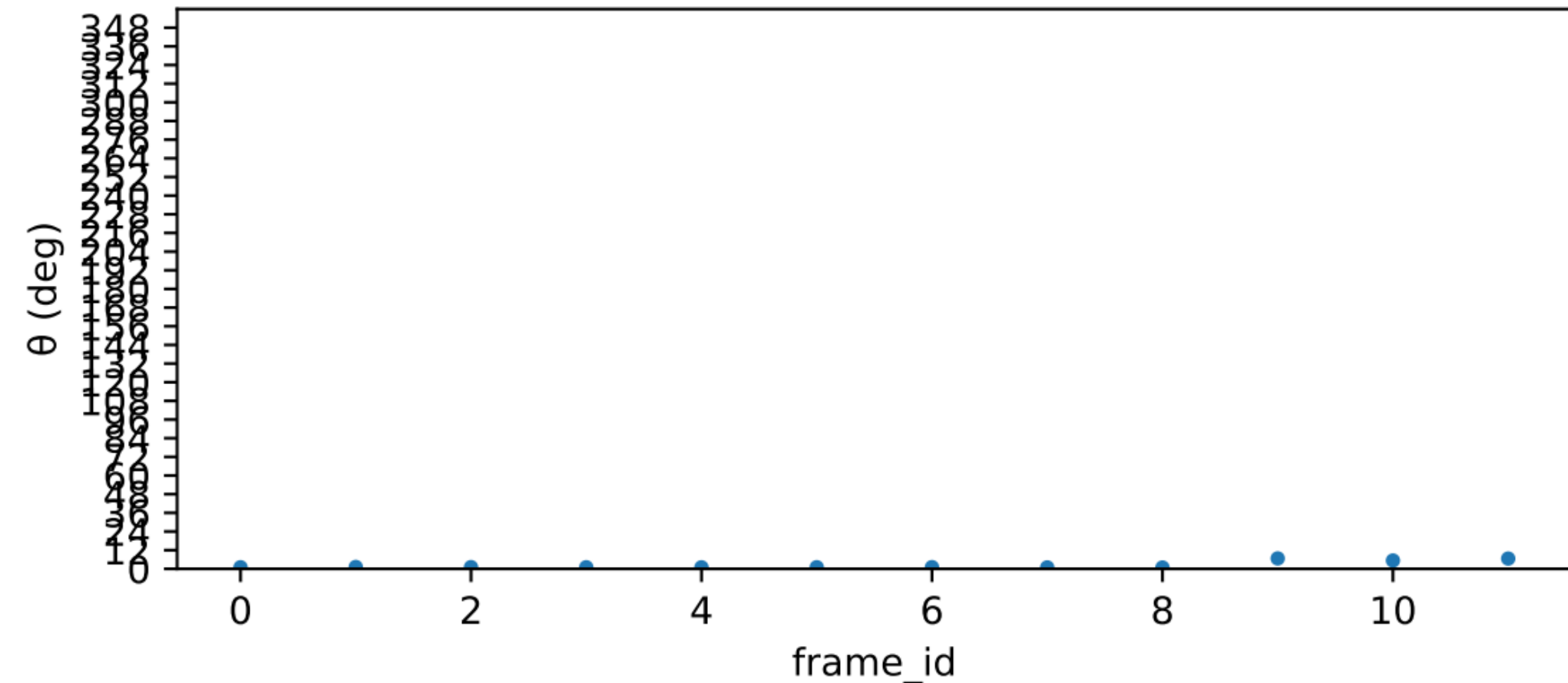
cell_78 | highest mean curv lineage id=2 (len=13)



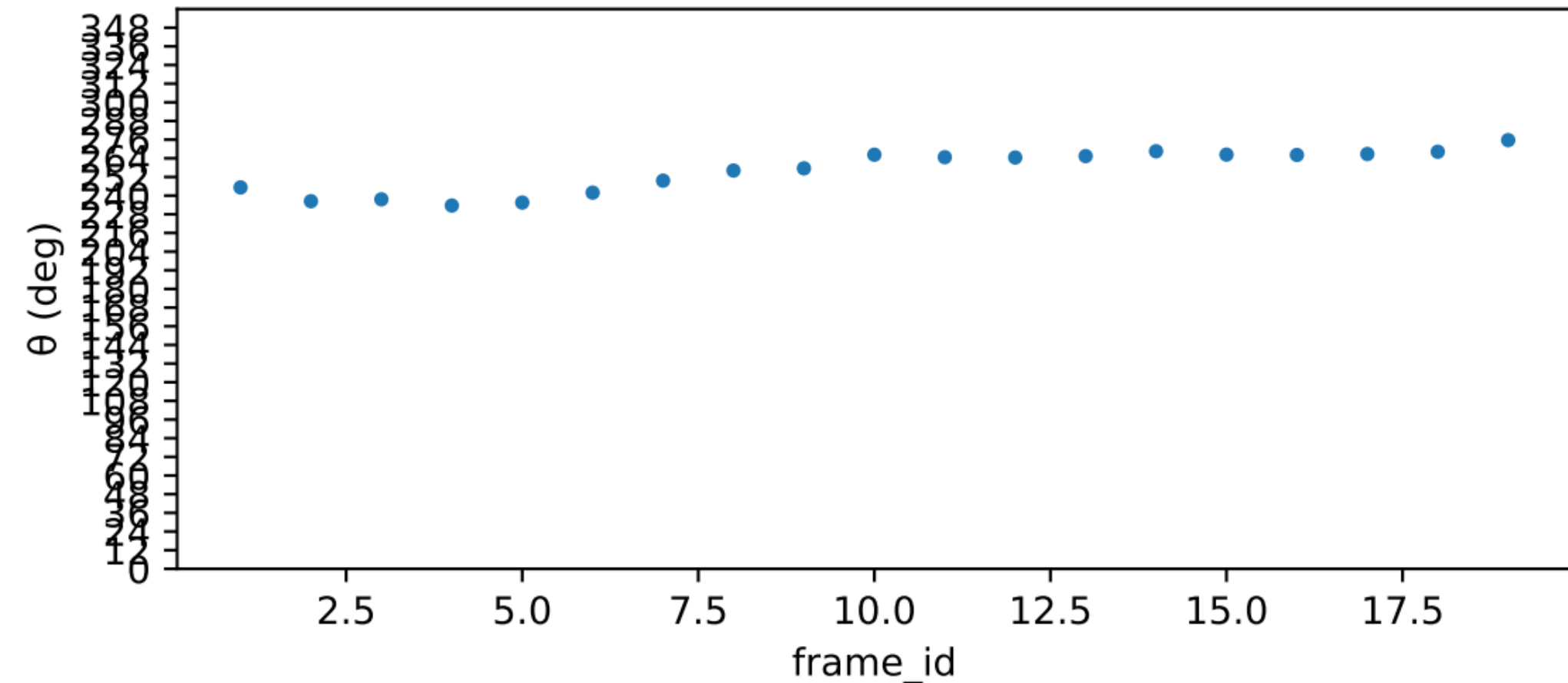
cell_79 | highest mean curv lineage id=3 (len=12)



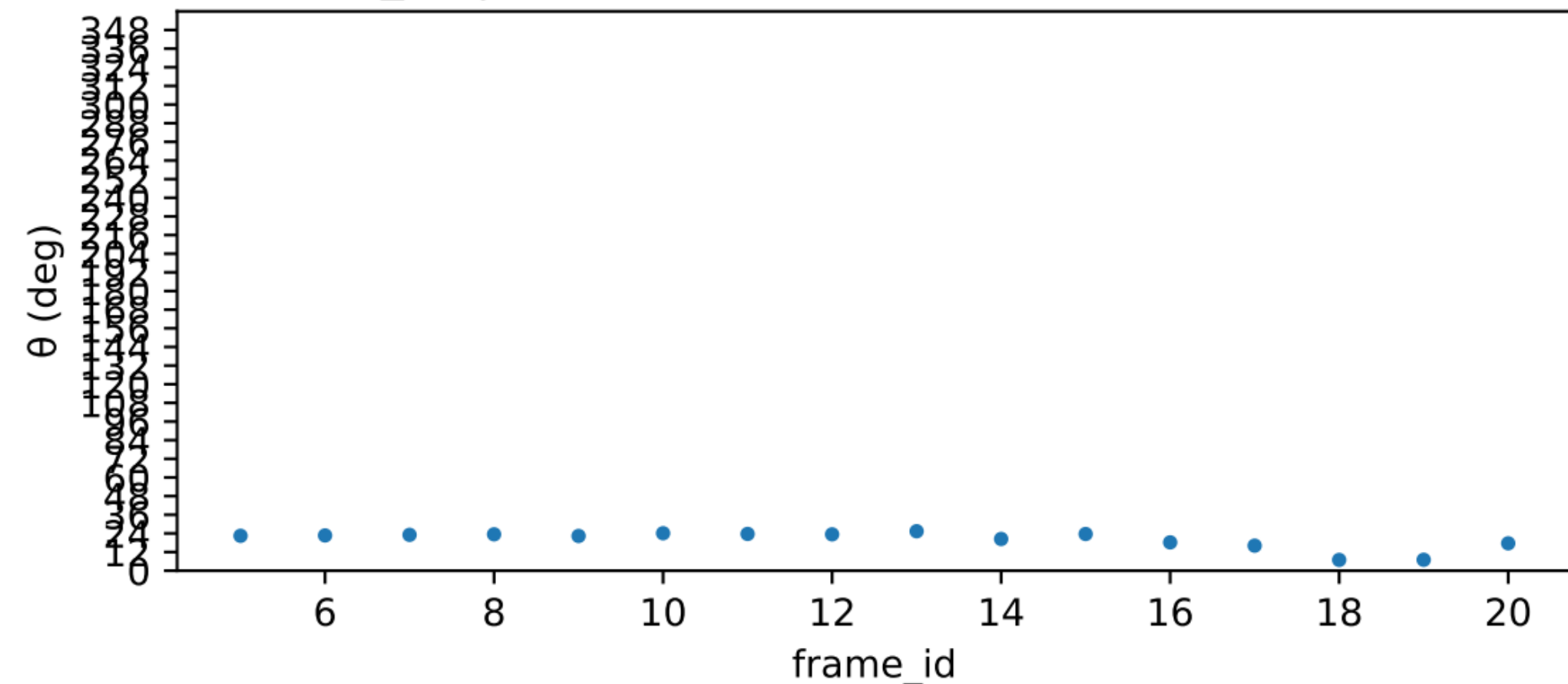
cell_80 | highest mean curv lineage id=1 (len=12)



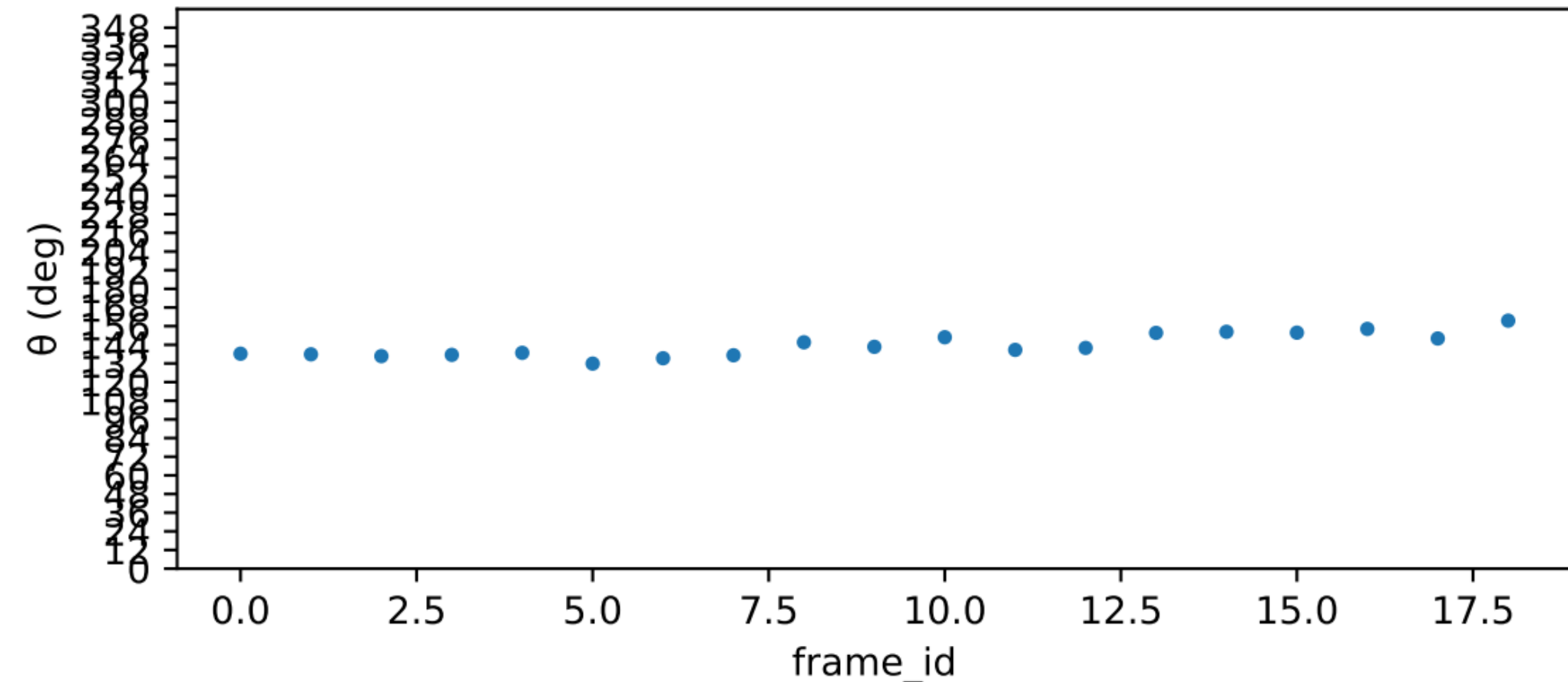
cell_81 | highest mean curv lineage id=1 (len=19)



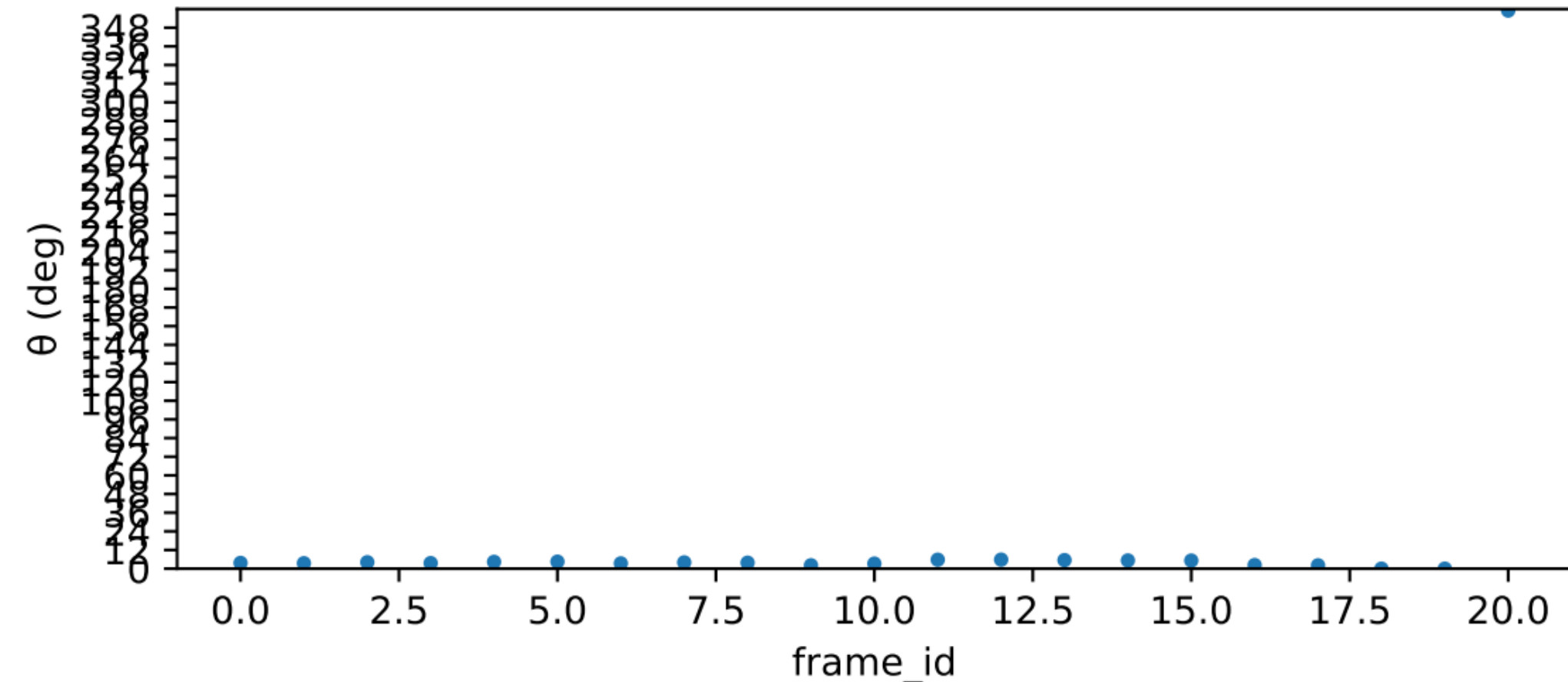
cell_82 | highest mean curv lineage id=0 (len=16)



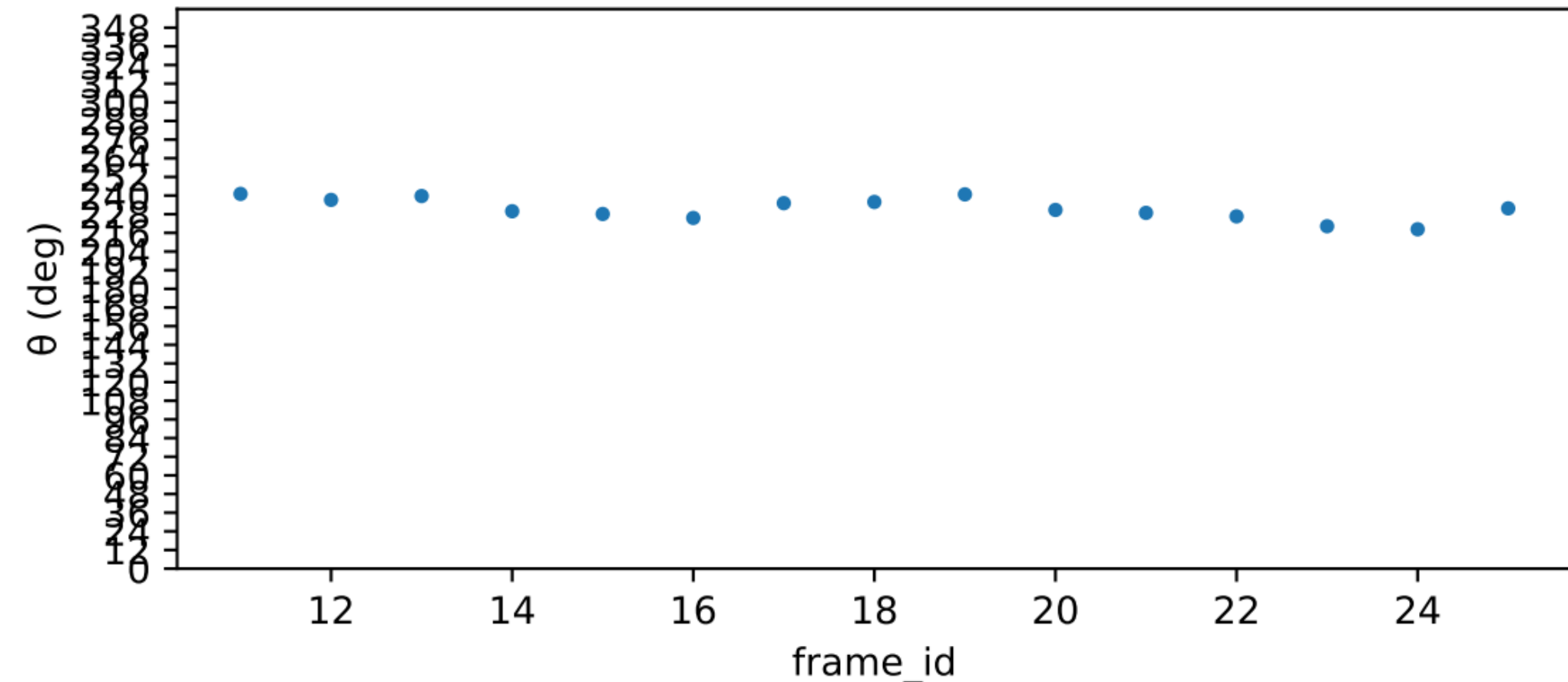
cell_83 | highest mean curv lineage id=0 (len=19)



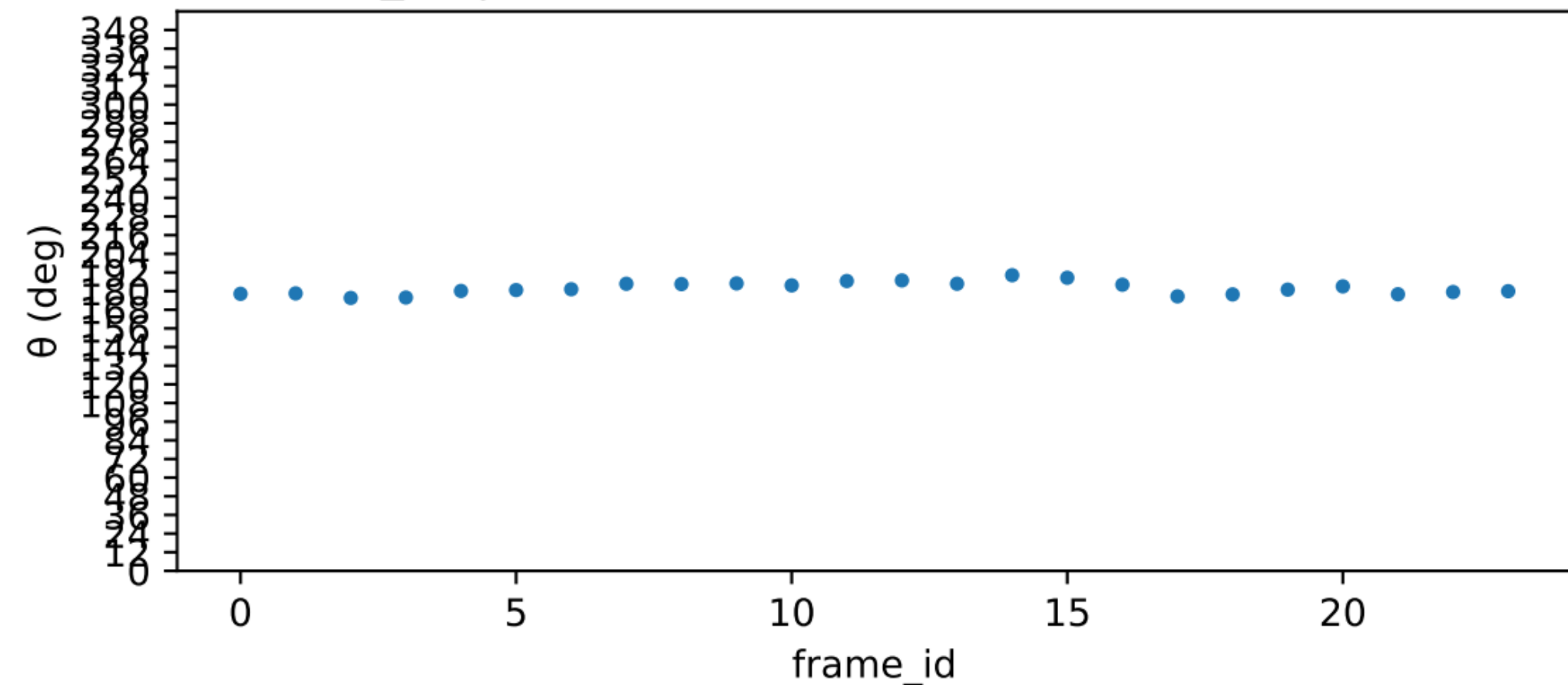
cell_84 | highest mean curv lineage id=1 (len=21)



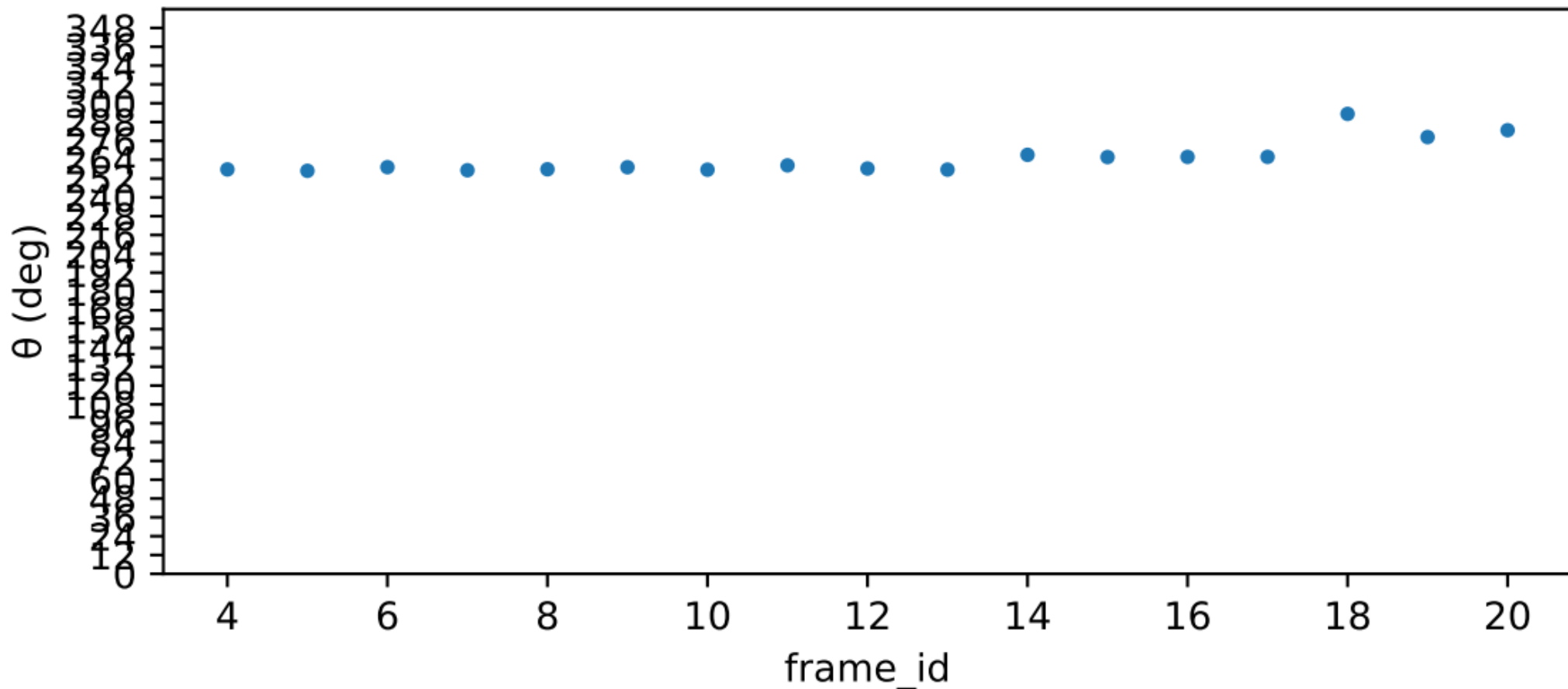
cell_85 | highest mean curv lineage id=2 (len=15)



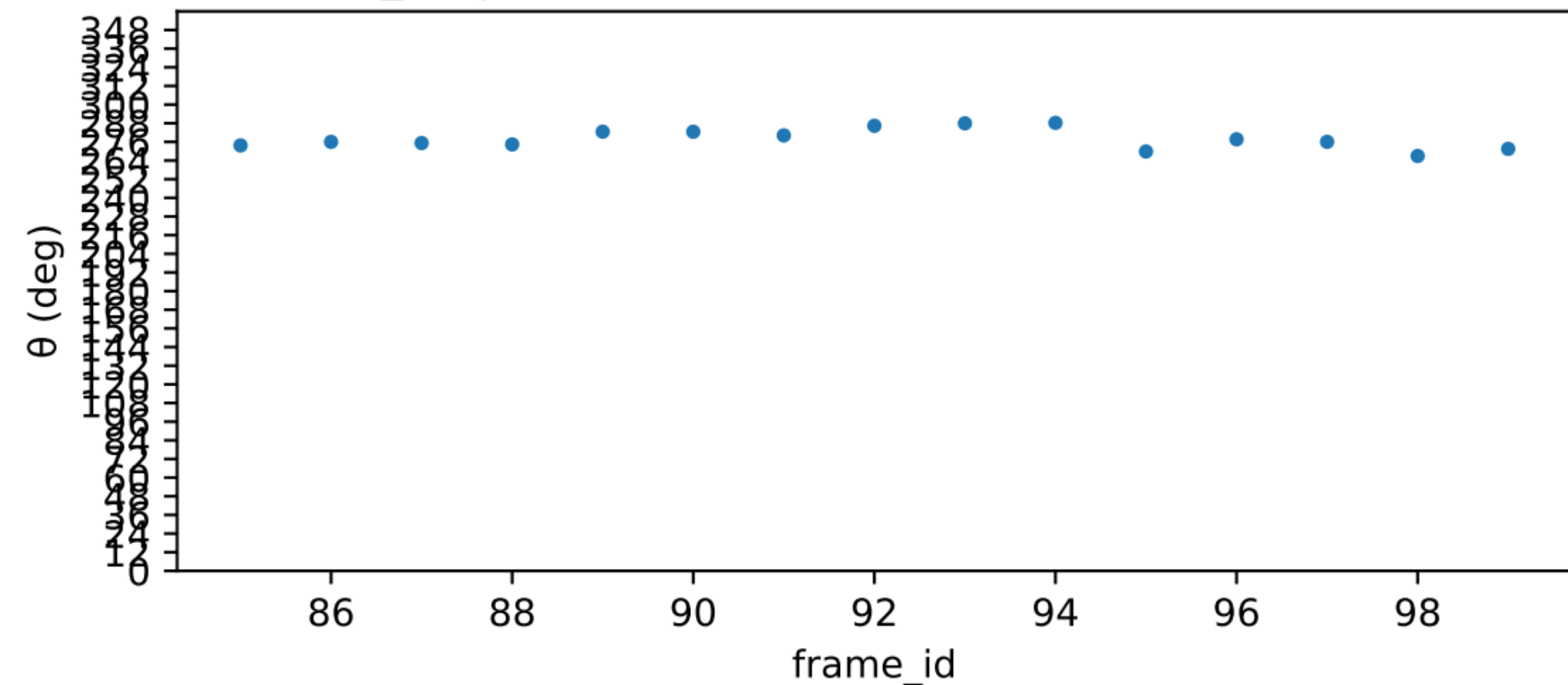
cell_86 | highest mean curv lineage id=0 (len=24)



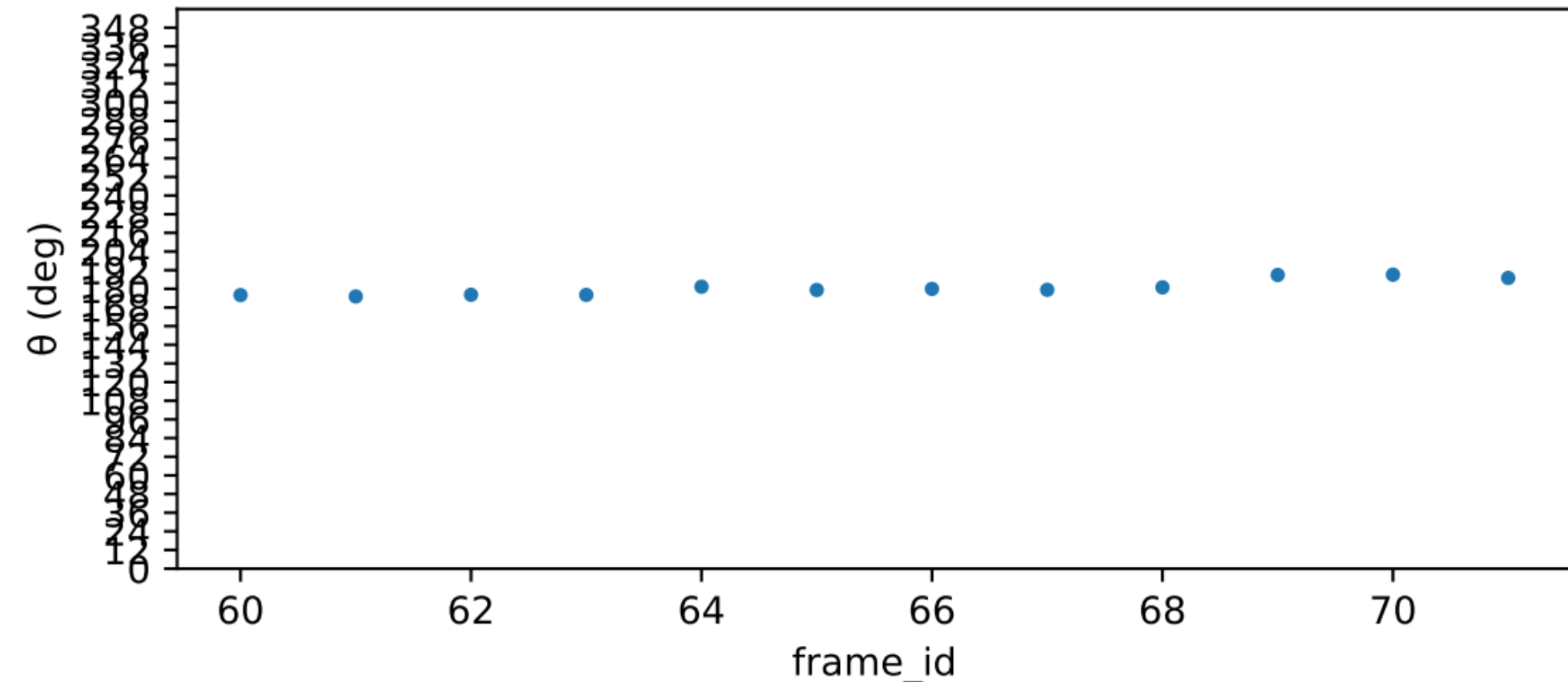
cell_87 | highest mean curv lineage id=1 (len=17)



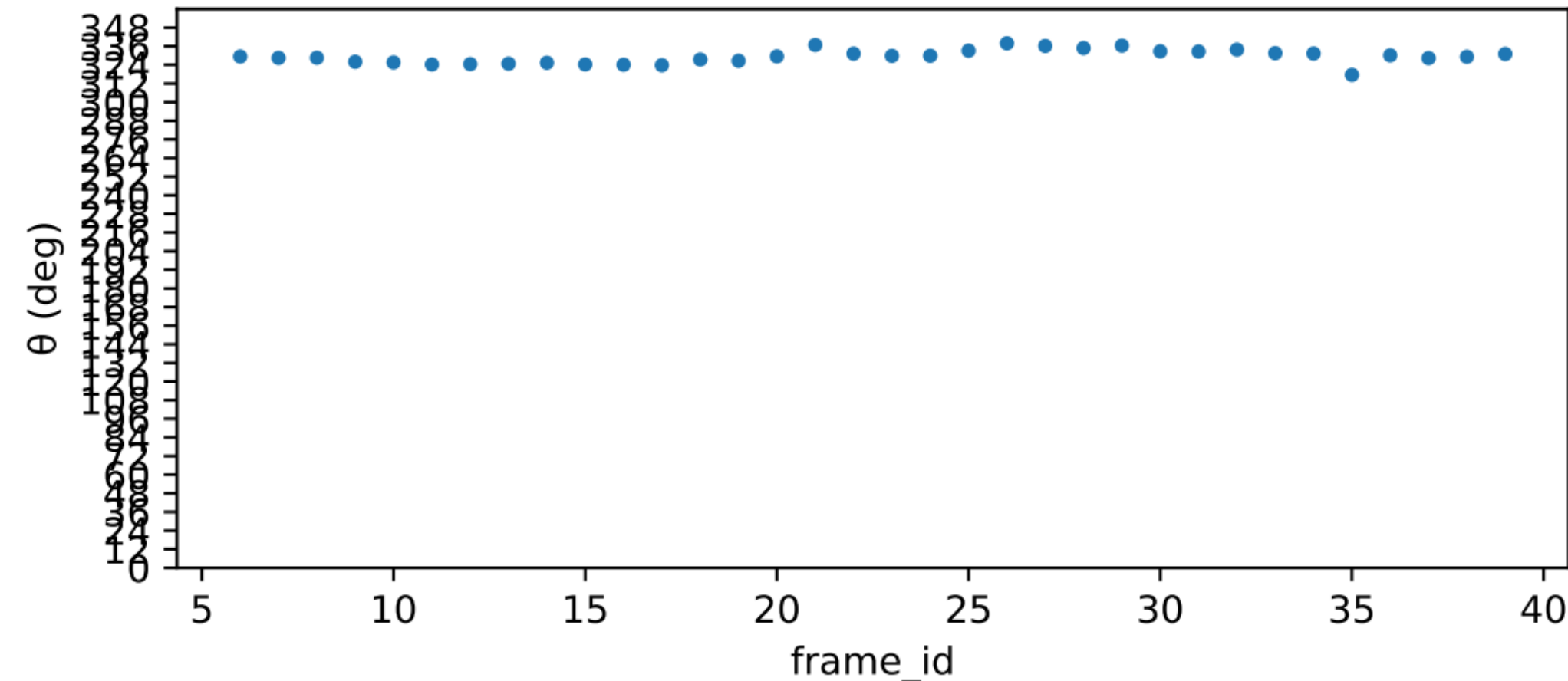
cell_88 | highest mean curv lineage id=1 (len=15)



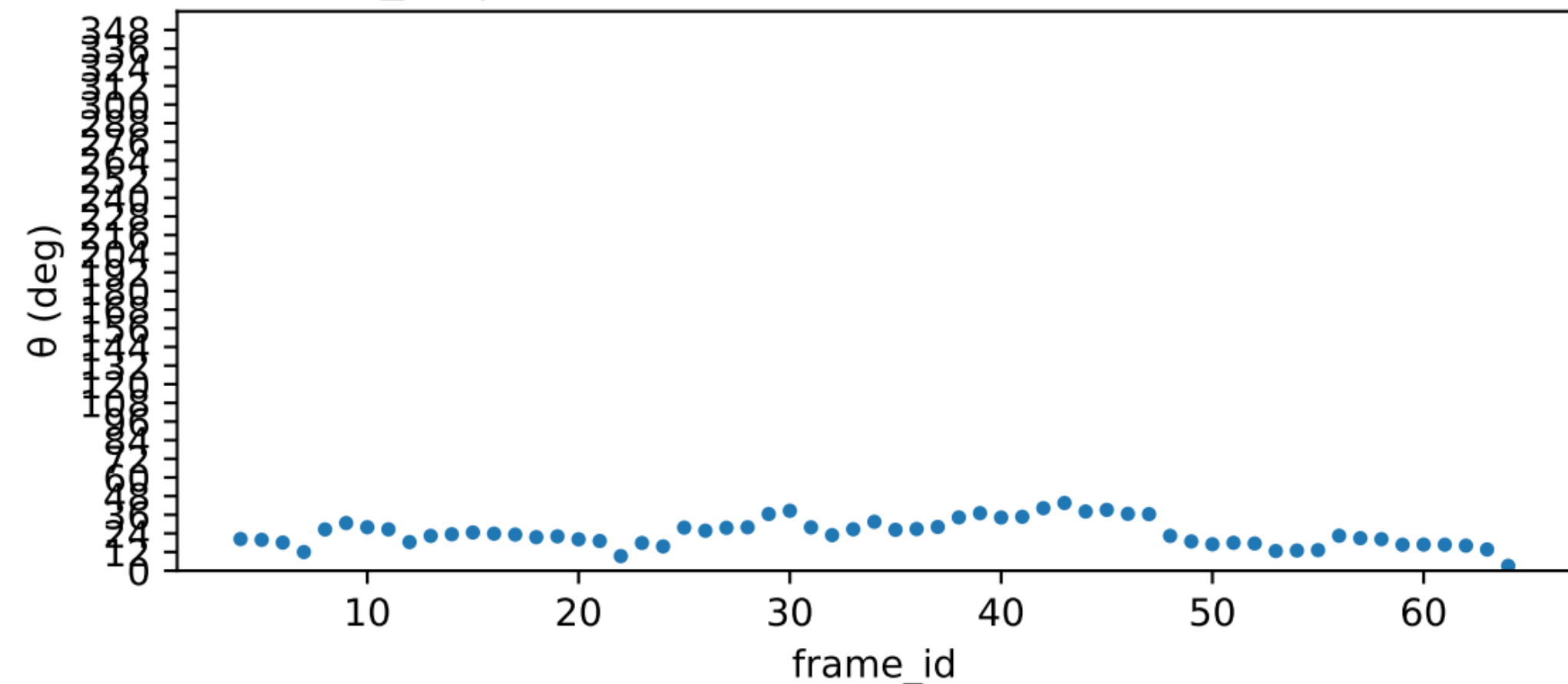
cell_89 | highest mean curv lineage id=2 (len=12)



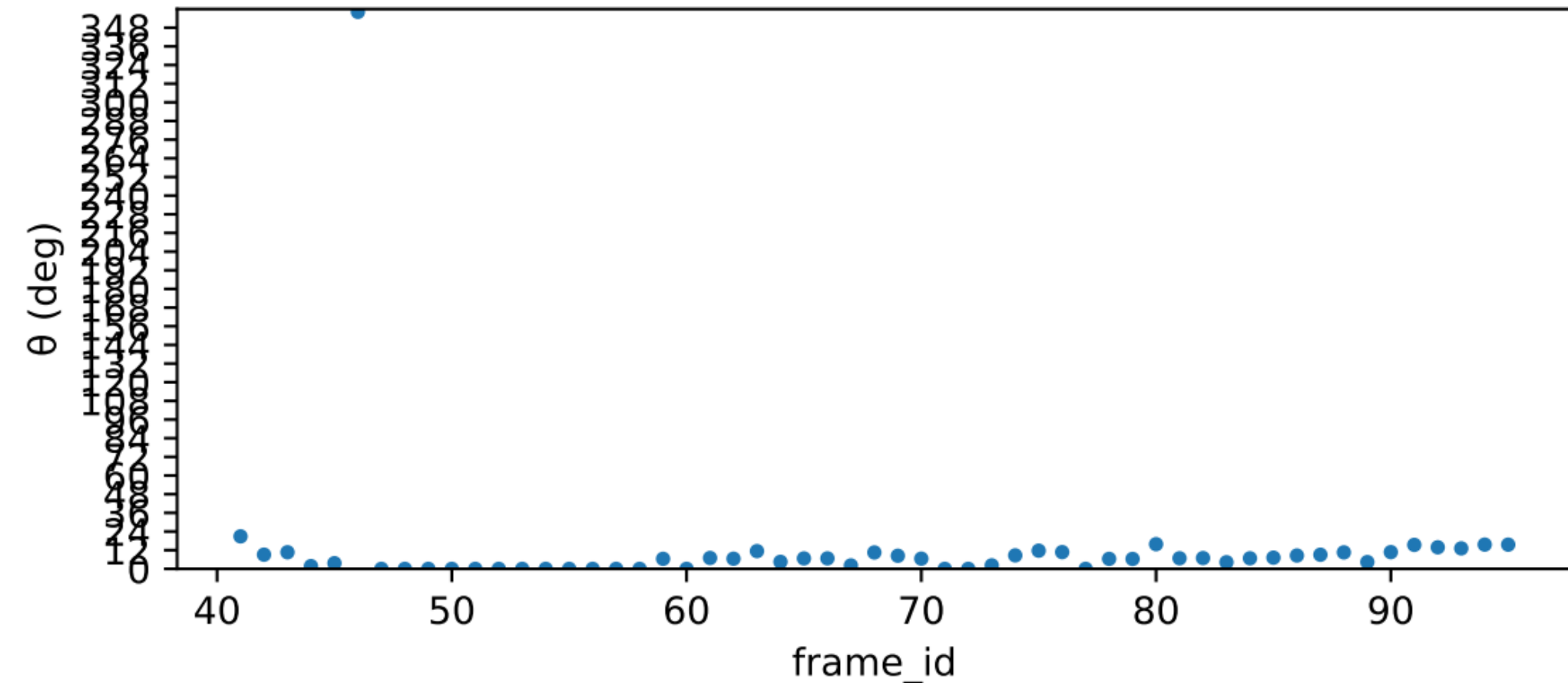
cell_90 | highest mean curv lineage id=7 (len=34)



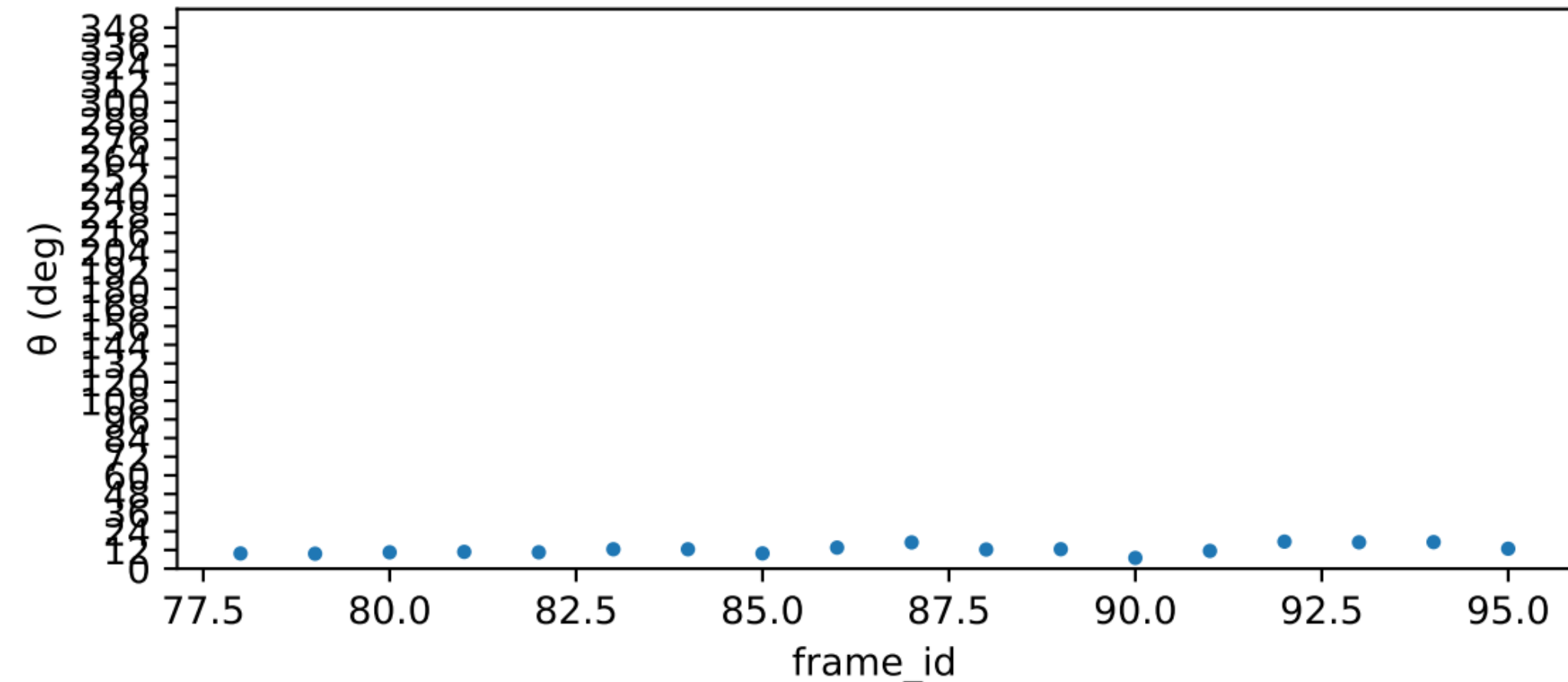
cell_91 | highest mean curv lineage id=0 (len=61)



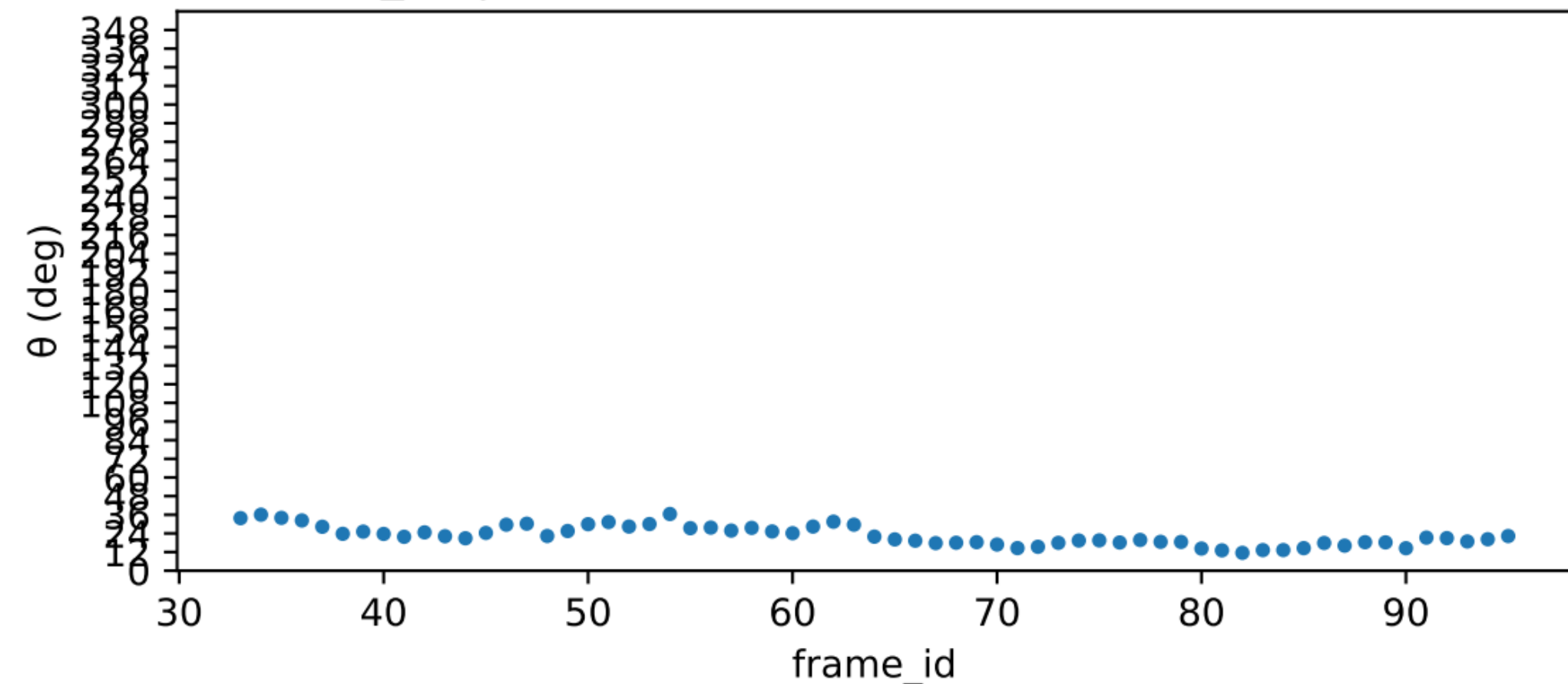
cell_92 | highest mean curv lineage id=0 (len=55)



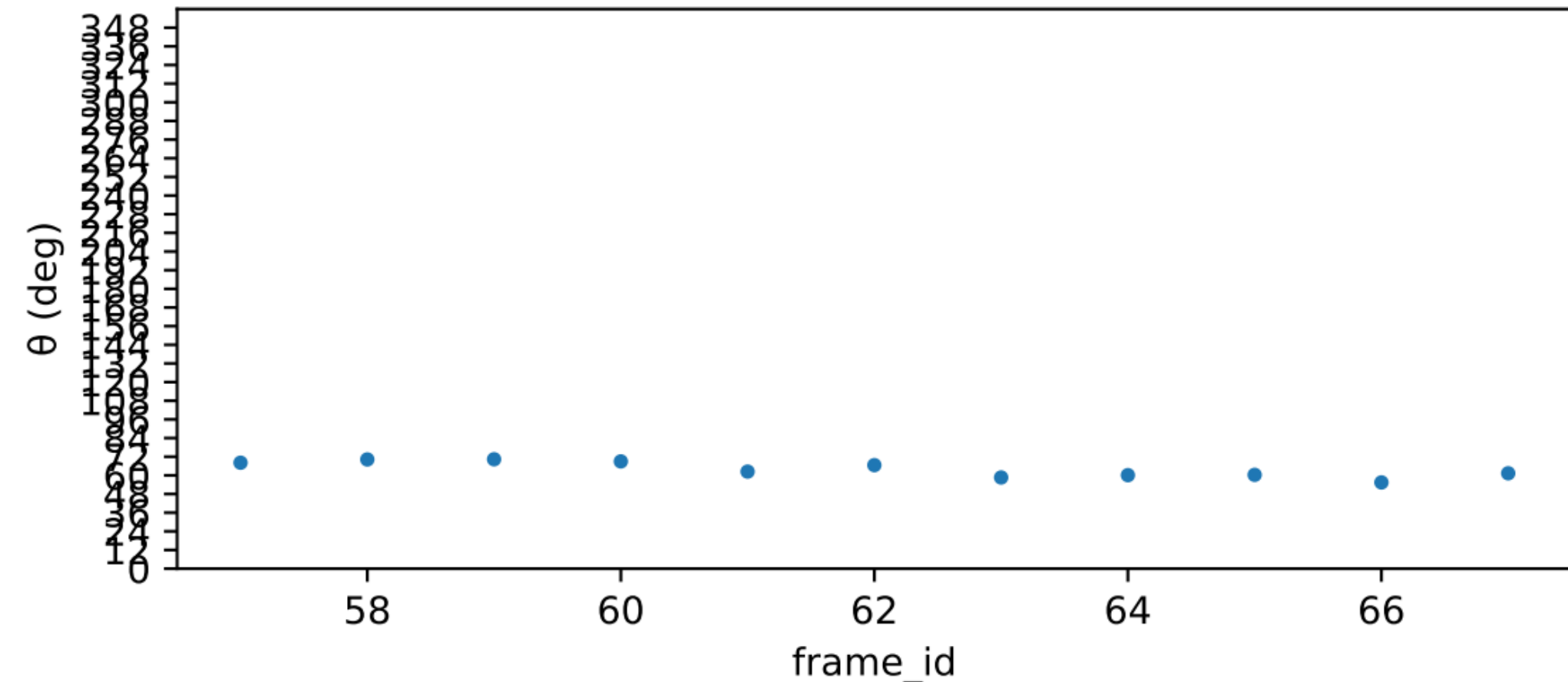
cell_93 | highest mean curv lineage id=0 (len=18)



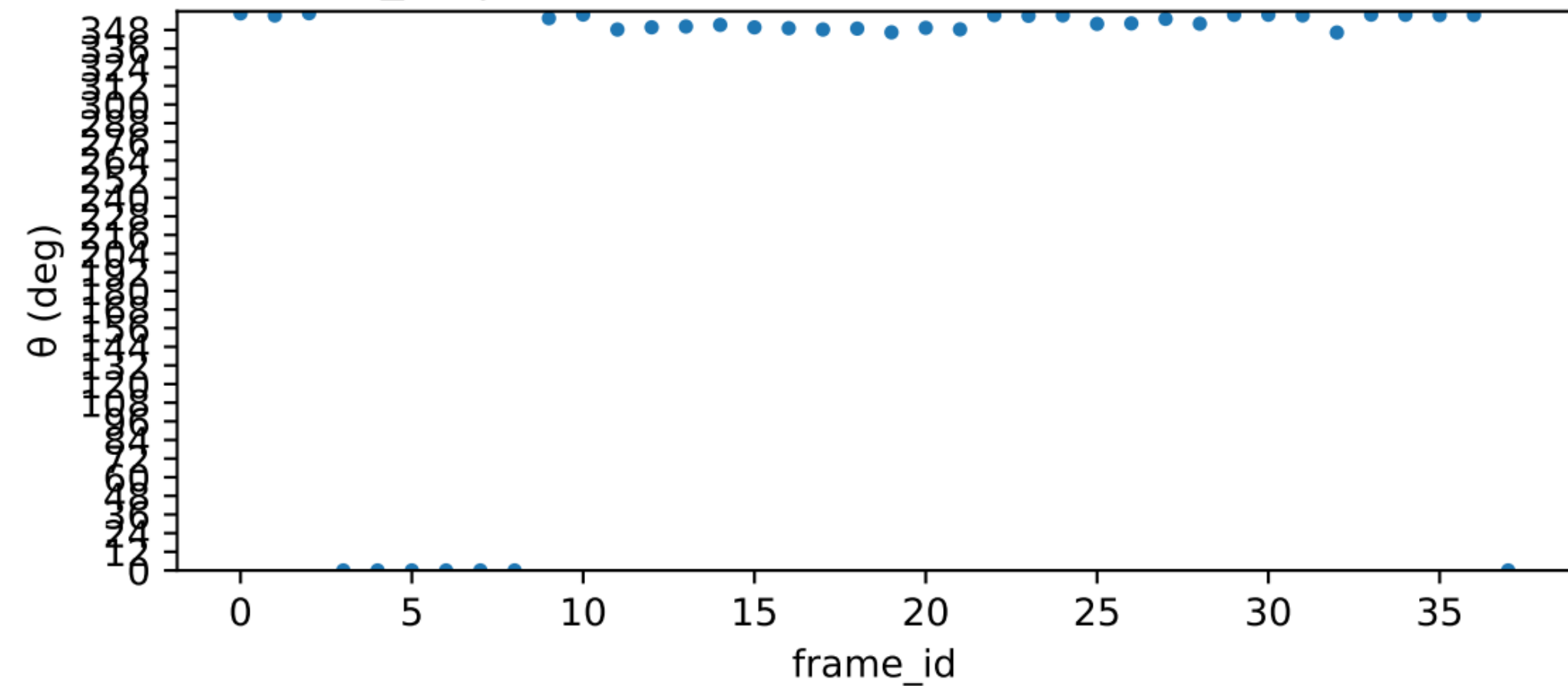
cell_94 | highest mean curv lineage id=0 (len=63)



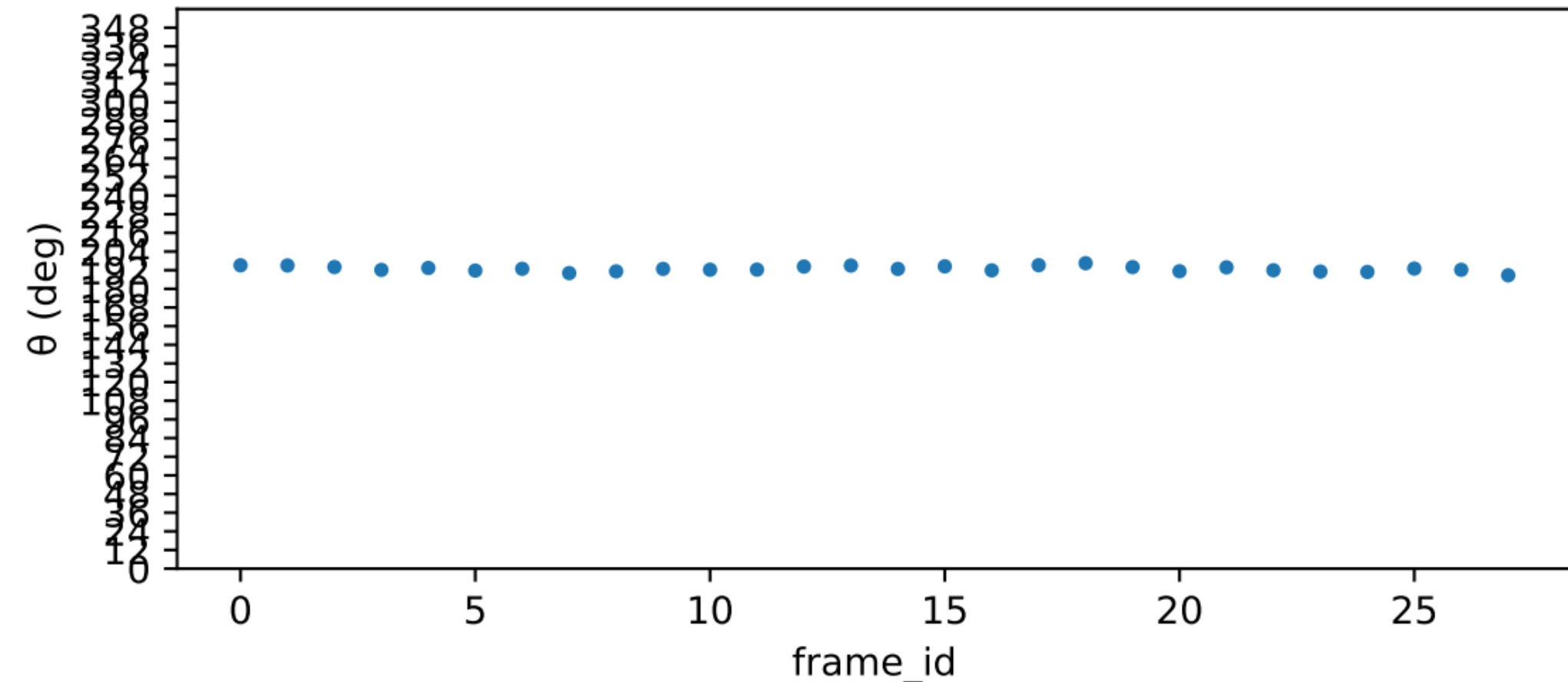
cell_95 | highest mean curv lineage id=3 (len=11)



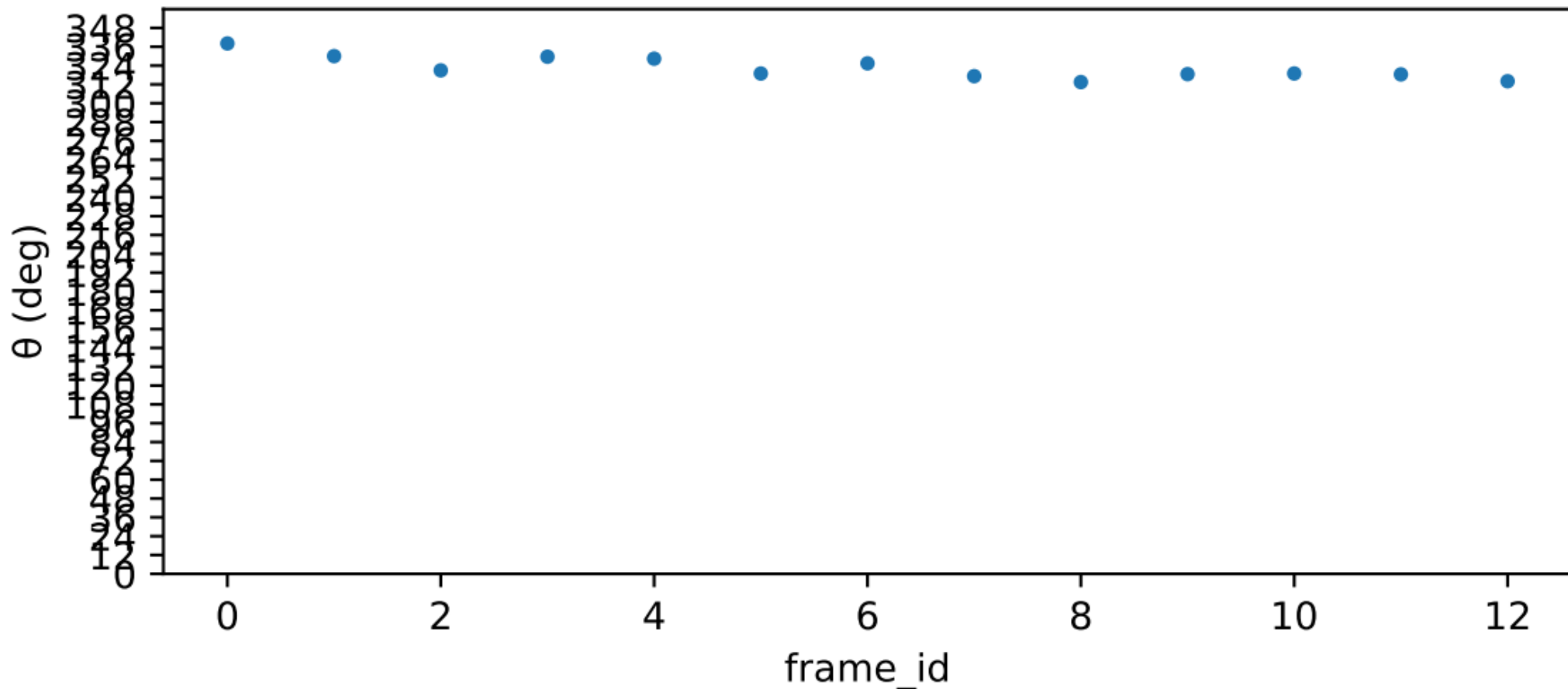
cell_96 | highest mean curv lineage id=0 (len=38)



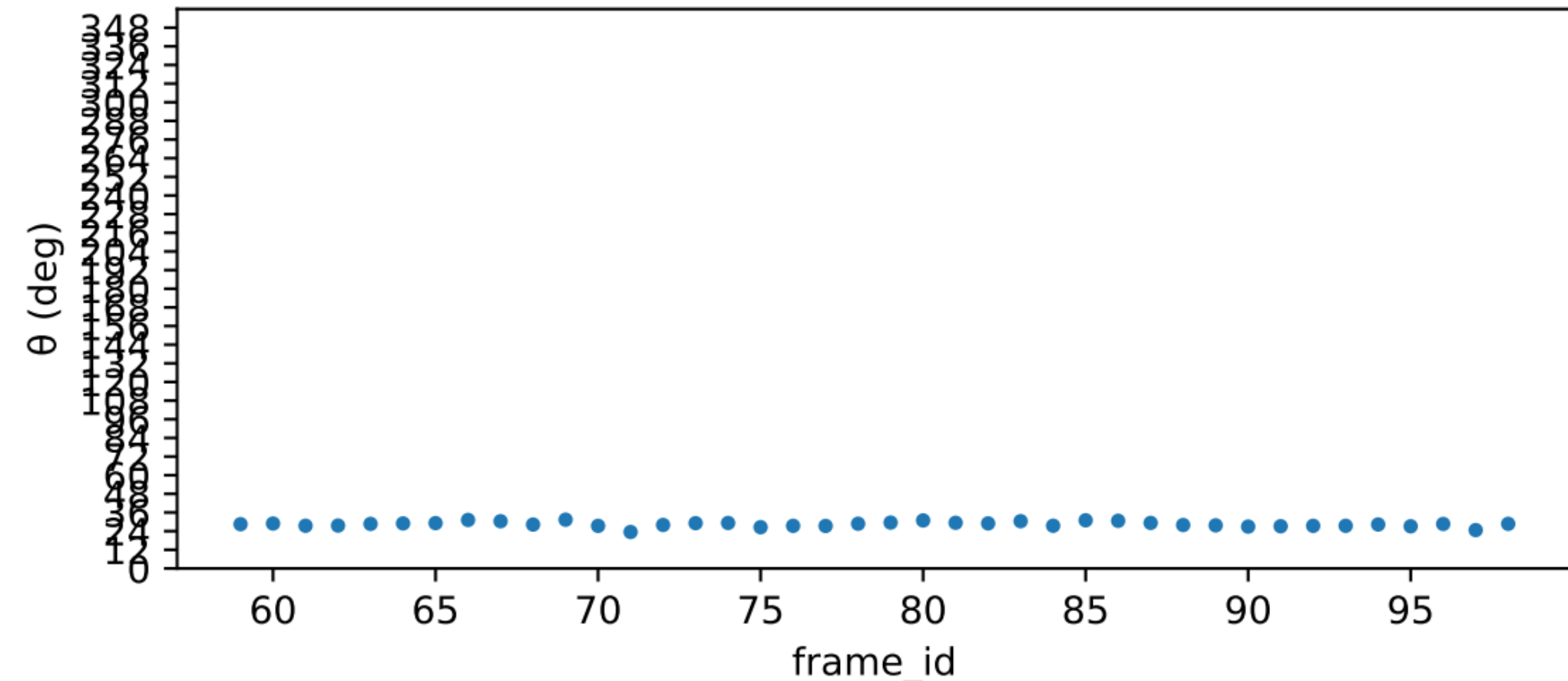
cell_97 | highest mean curv lineage id=0 (len=28)



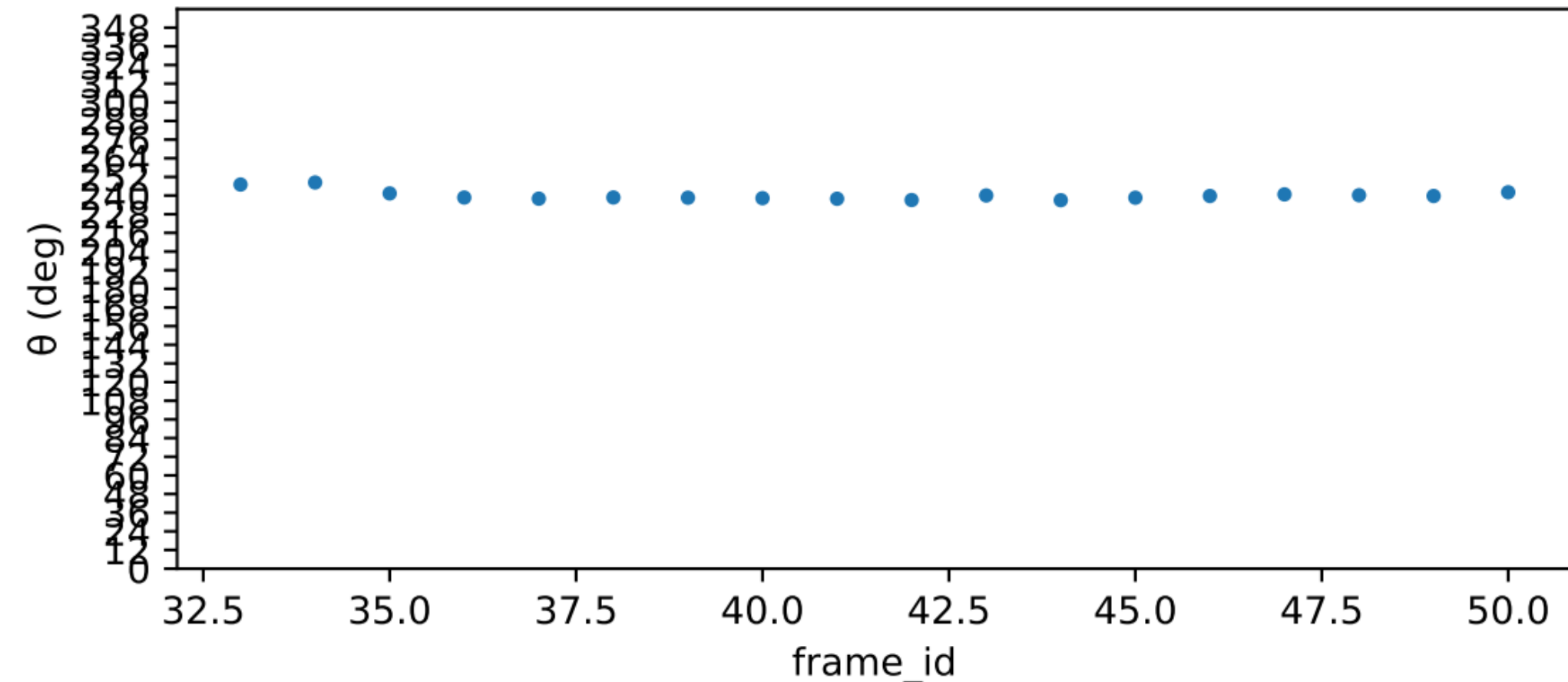
cell_98 | highest mean curv lineage id=8 (len=13)



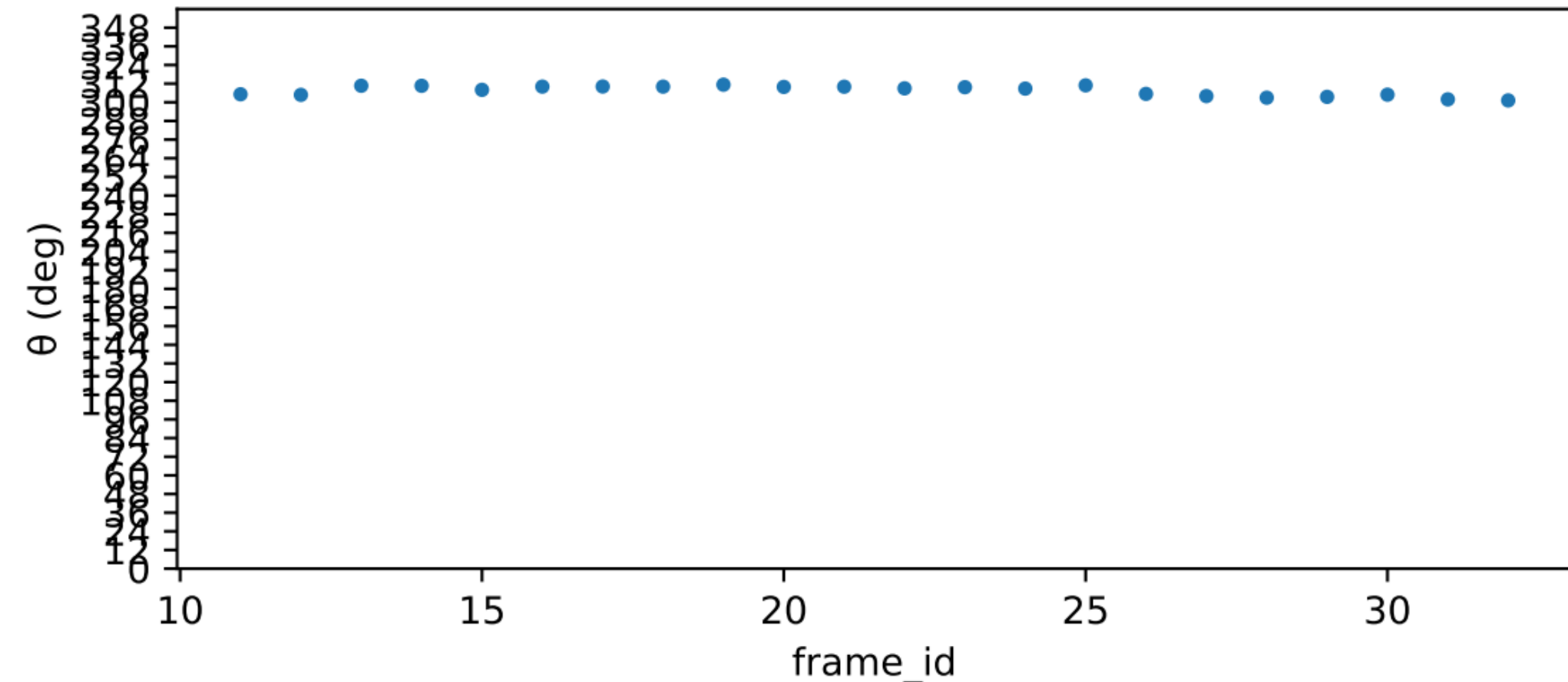
cell_99 | highest mean curv lineage id=0 (len=40)



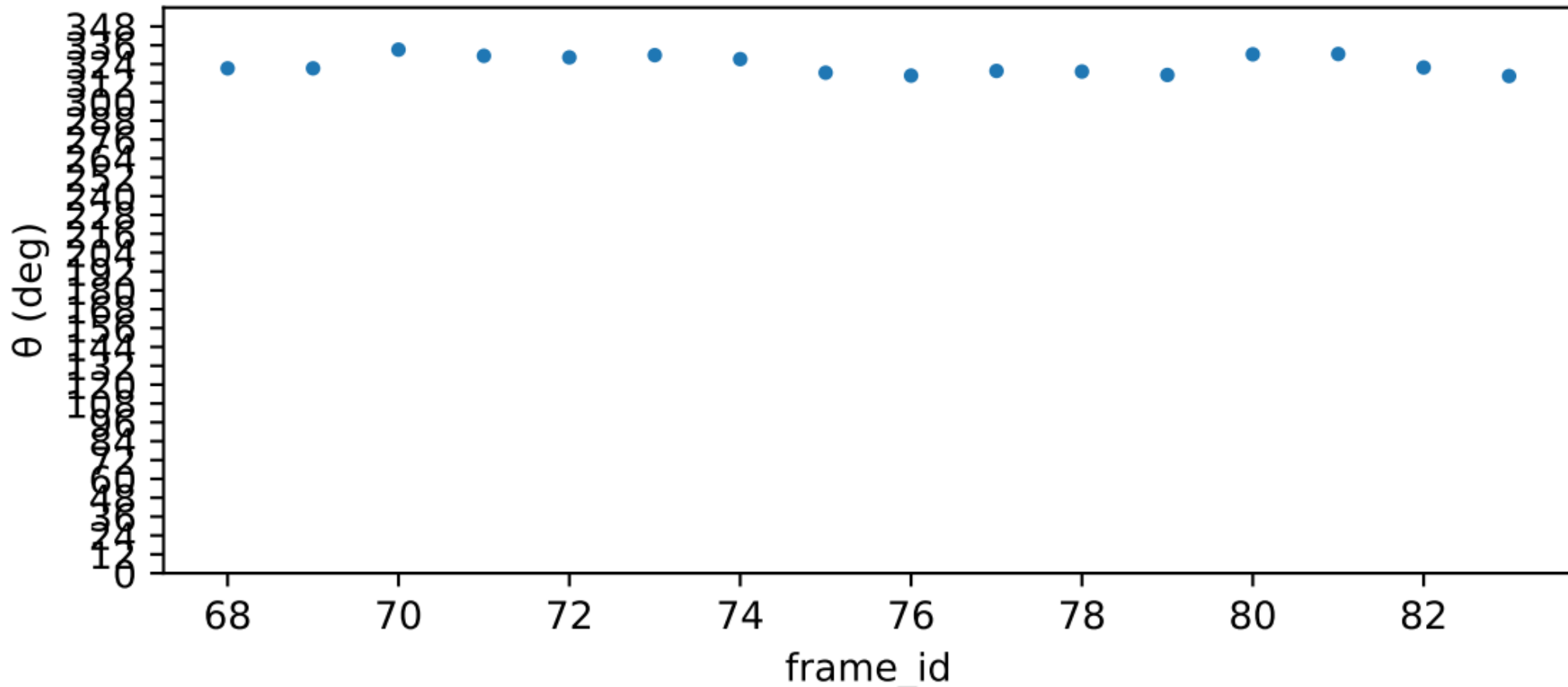
cell_100 | highest mean curv lineage id=3 (len=18)



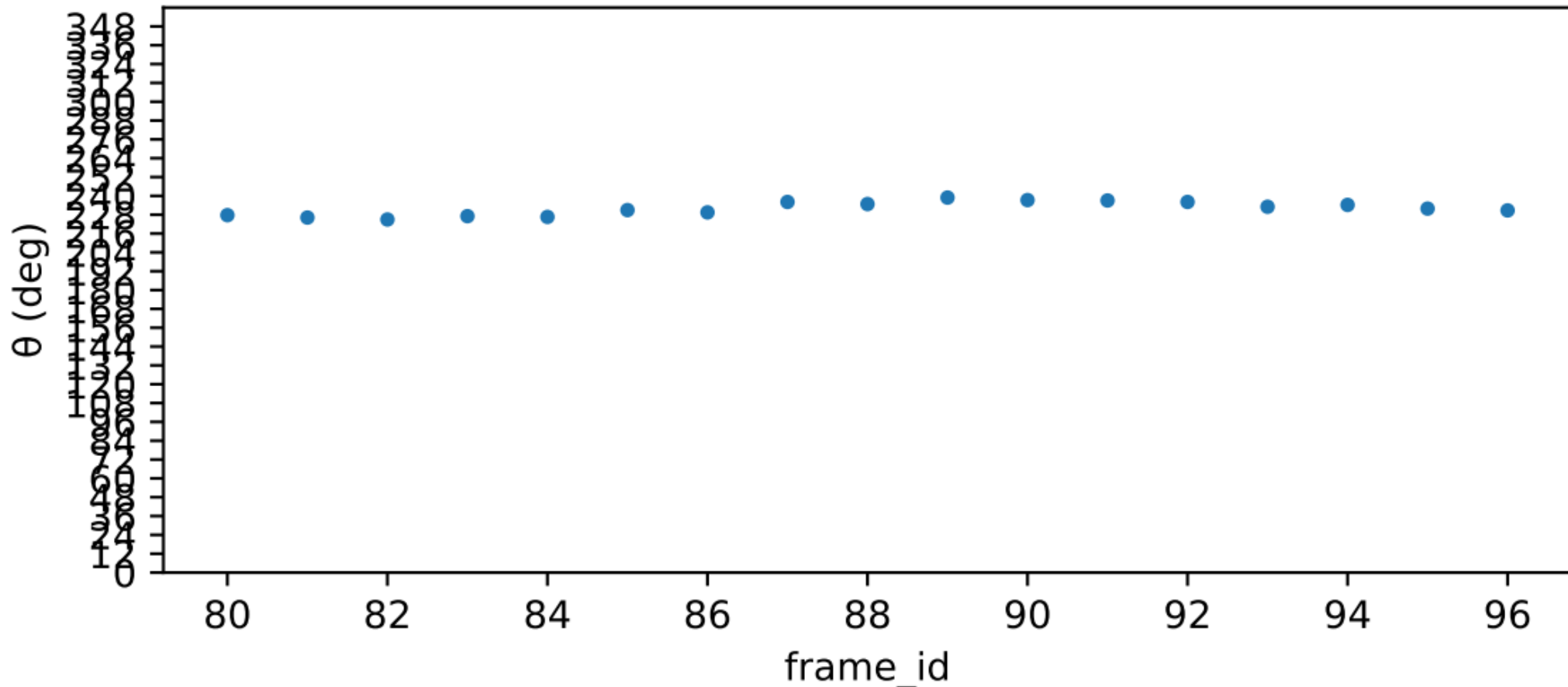
cell_101 | highest mean curv lineage id=2 (len=22)



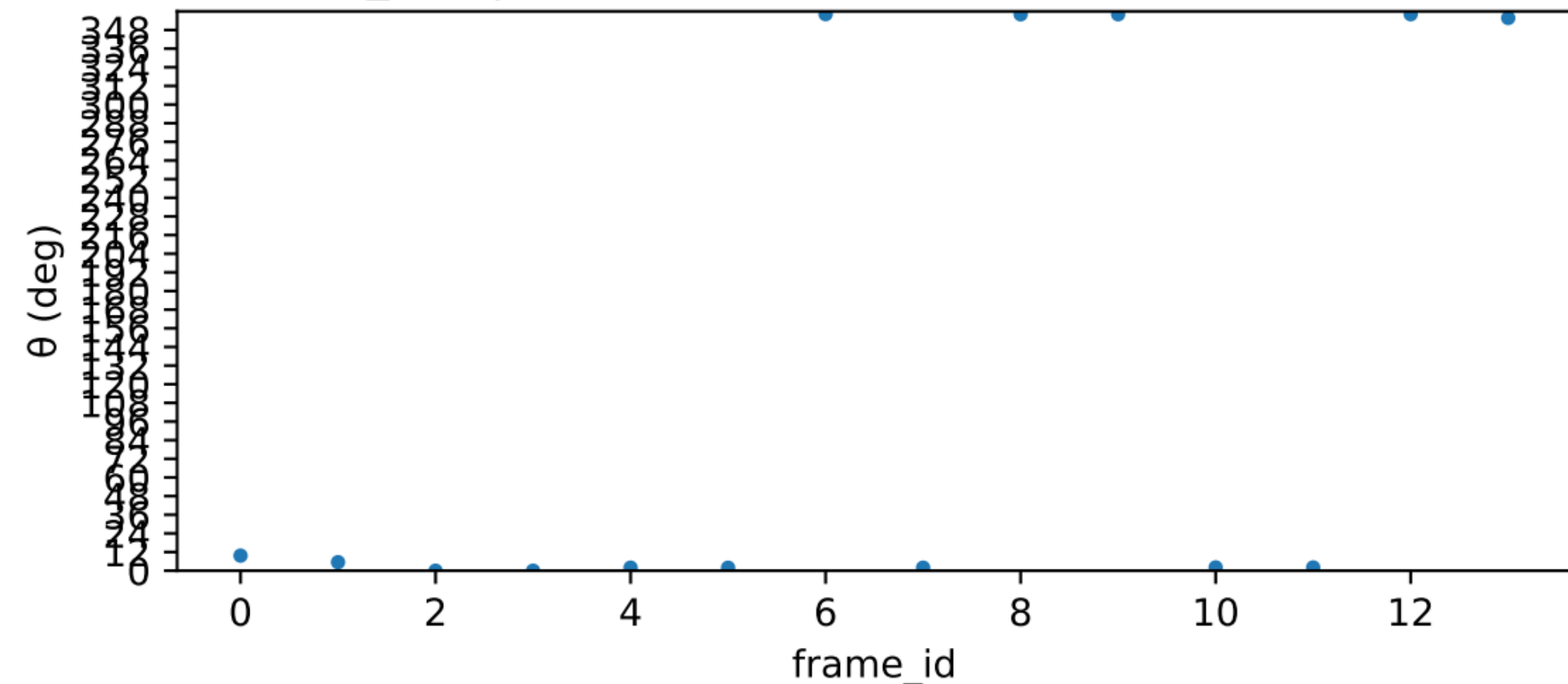
cell_102 | highest mean curv lineage id=1 (len=16)



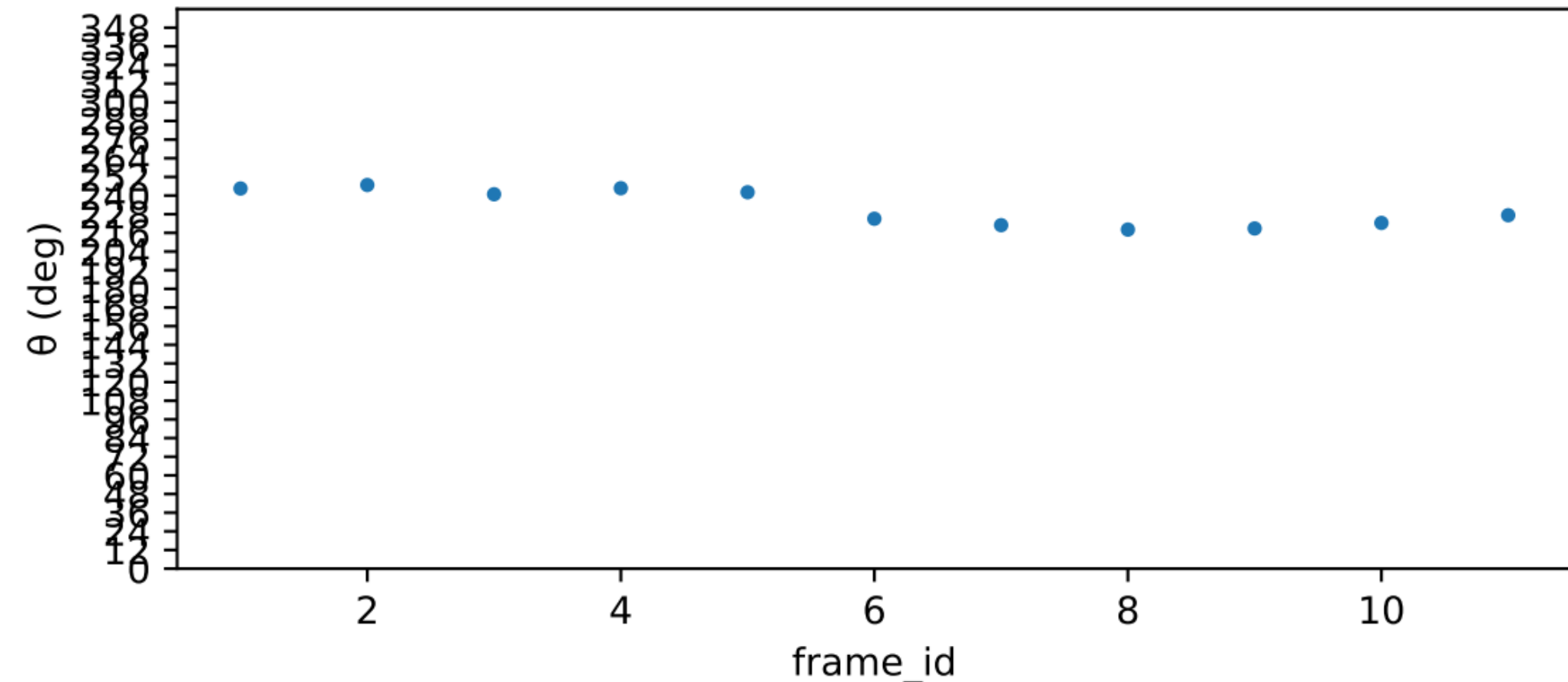
cell_103 | highest mean curv lineage id=2 (len=17)



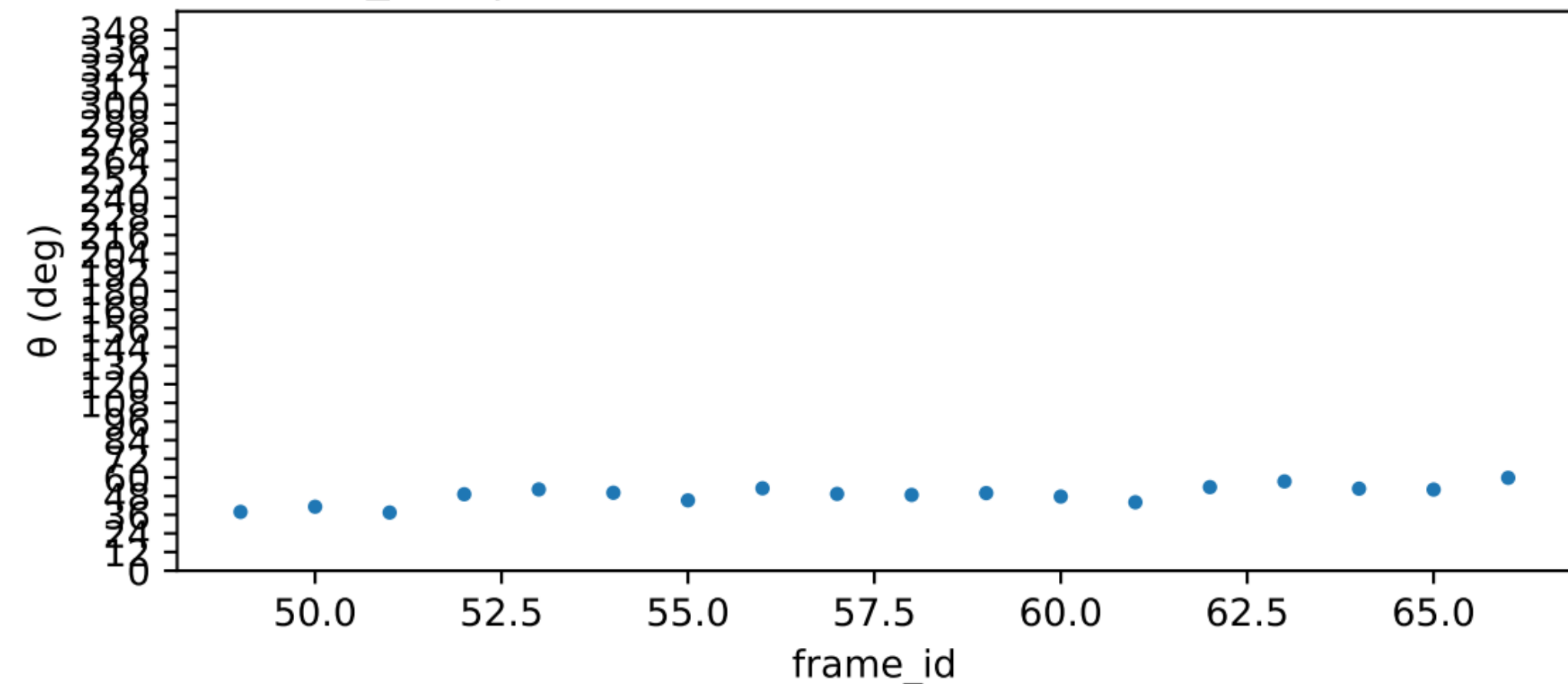
cell_104 | highest mean curv lineage id=1 (len=14)



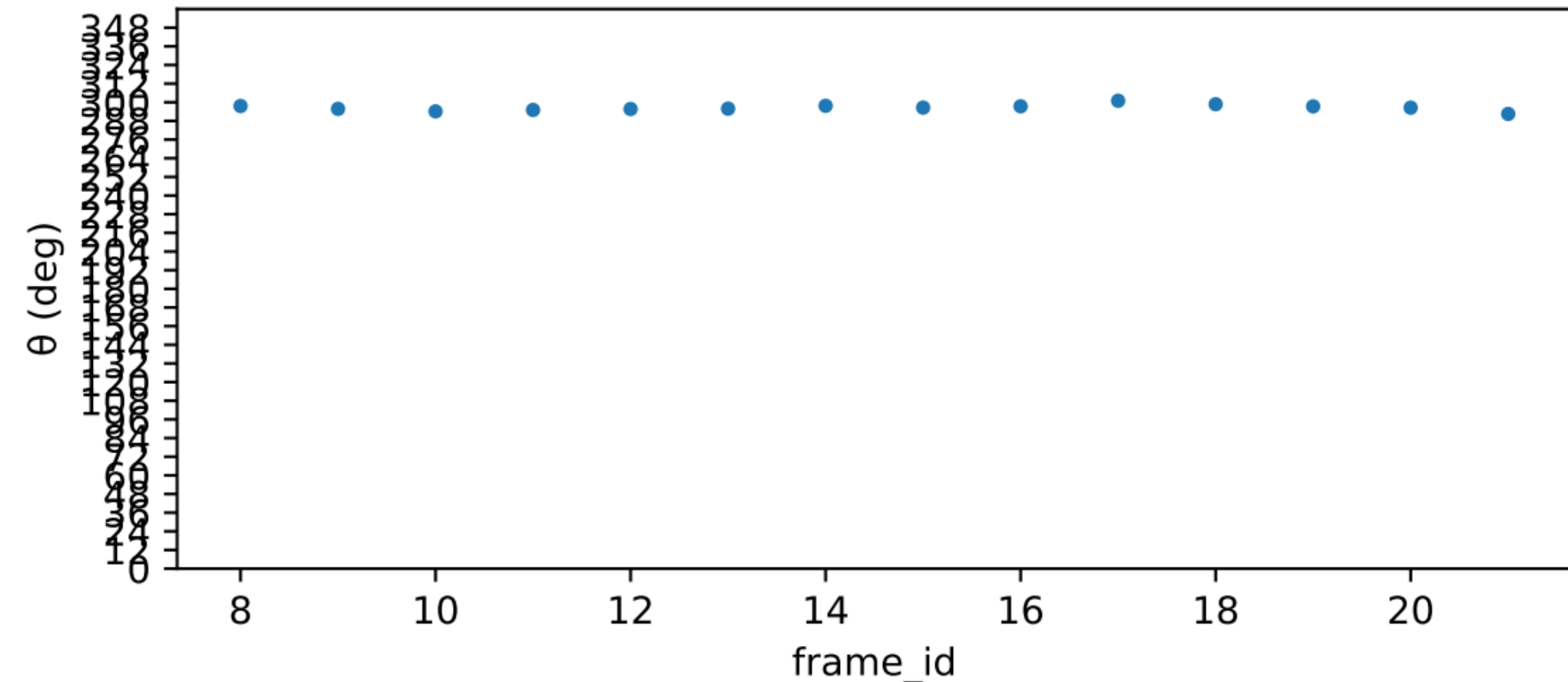
cell_105 | highest mean curv lineage id=3 (len=11)



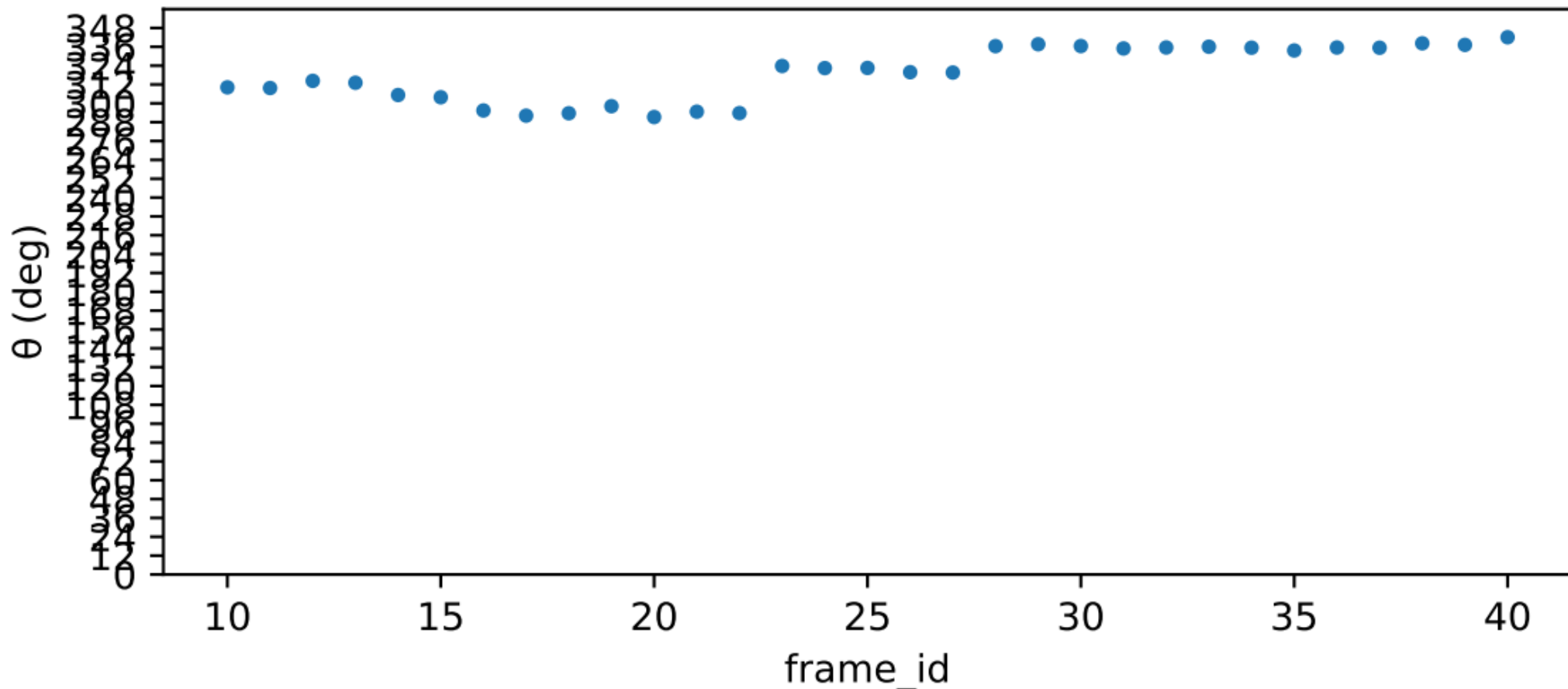
cell_106 | highest mean curv lineage id=4 (len=18)



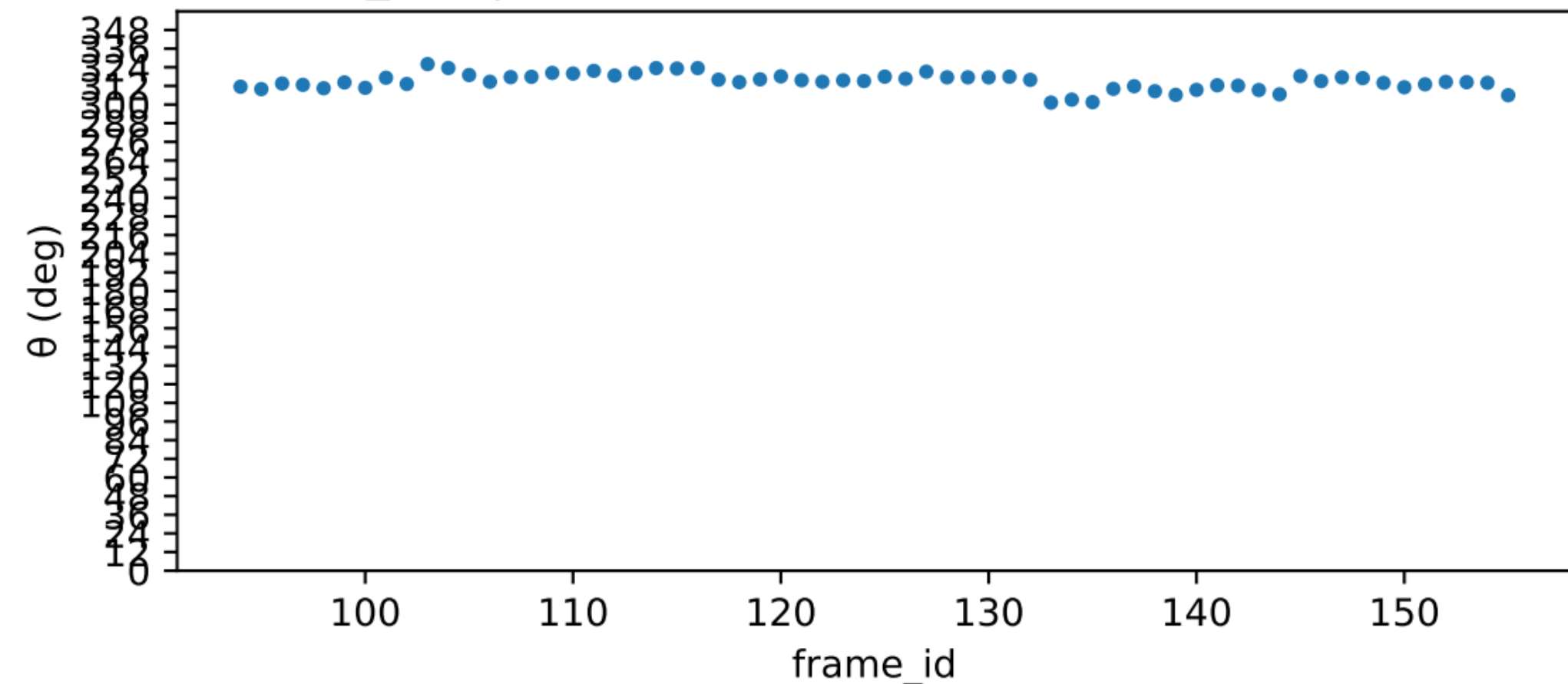
cell_107 | highest mean curv lineage id=4 (len=14)



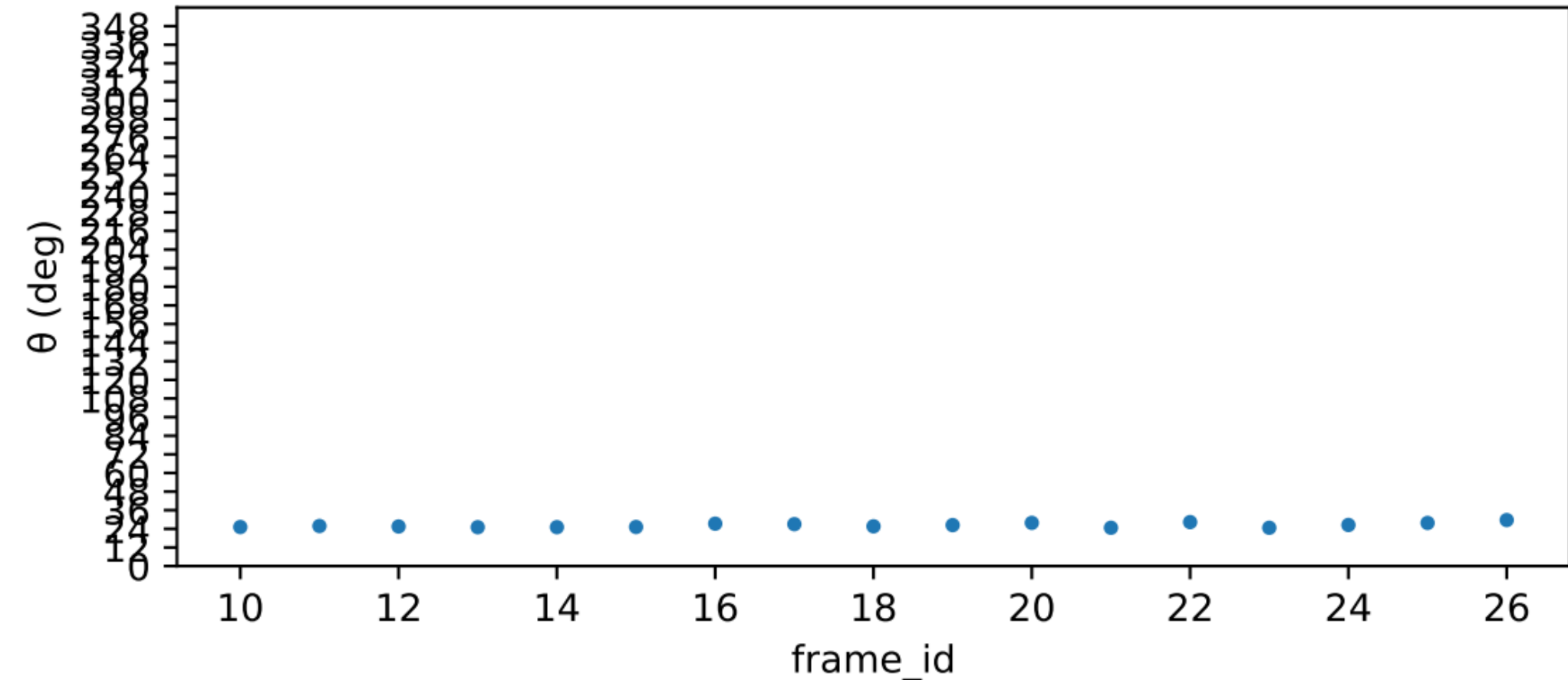
cell_108 | highest mean curv lineage id=4 (len=31)



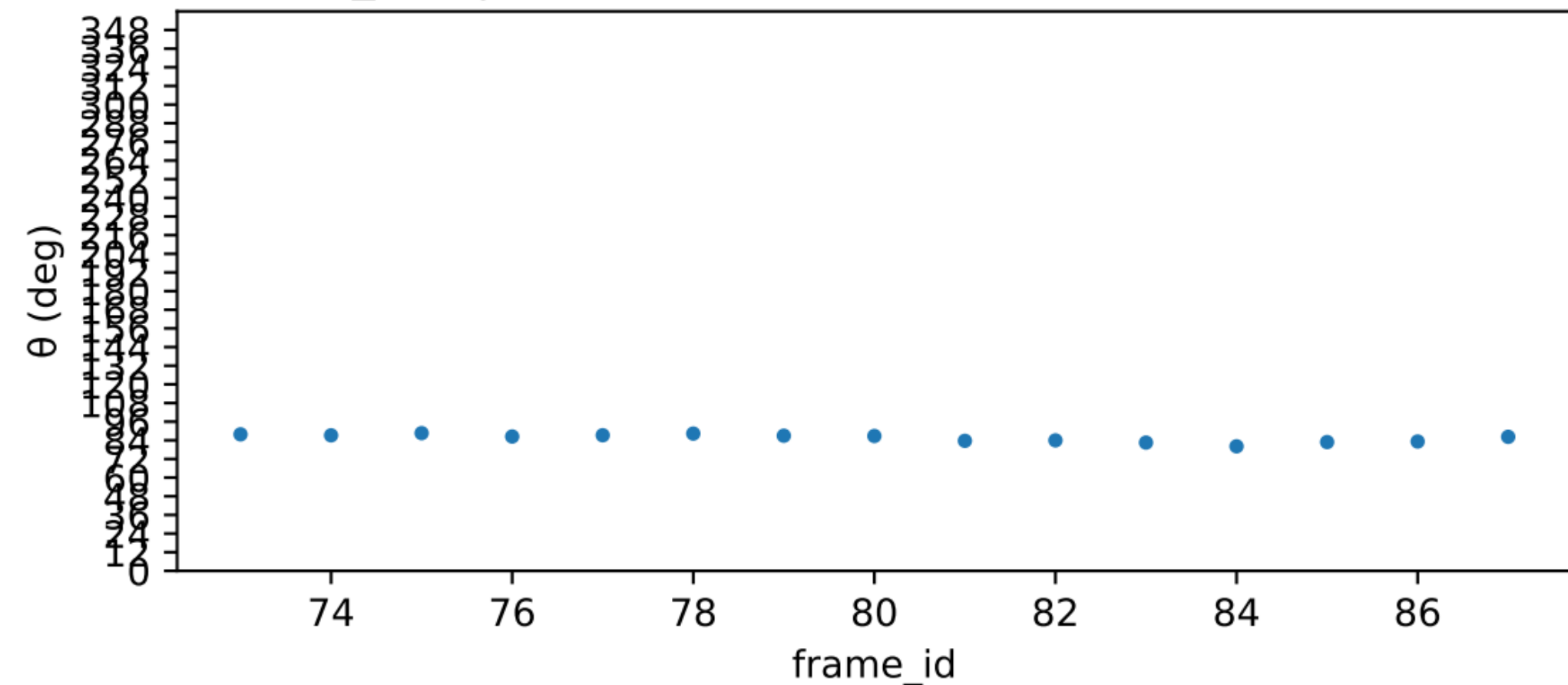
cell_109 | highest mean curv lineage id=1 (len=62)



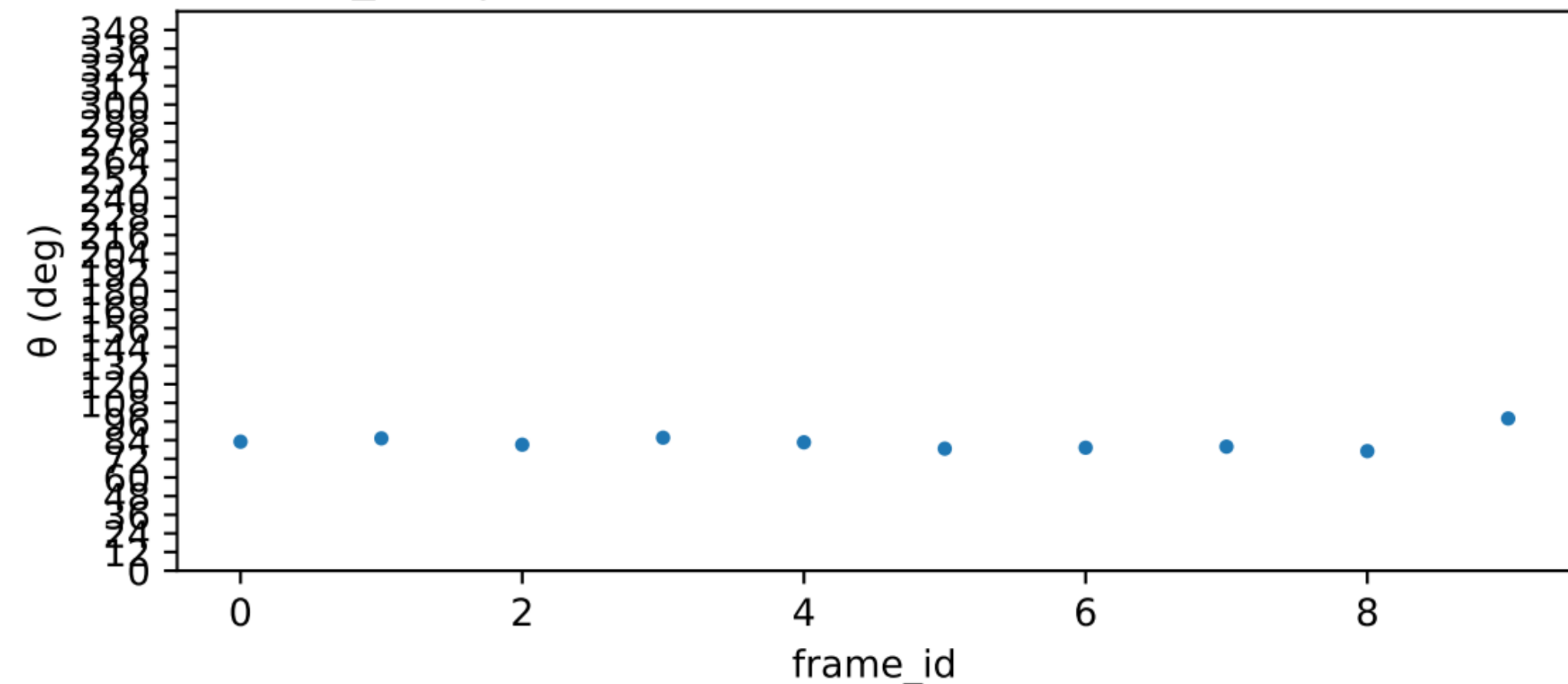
cell_110 | highest mean curv lineage id=17 (len=17)



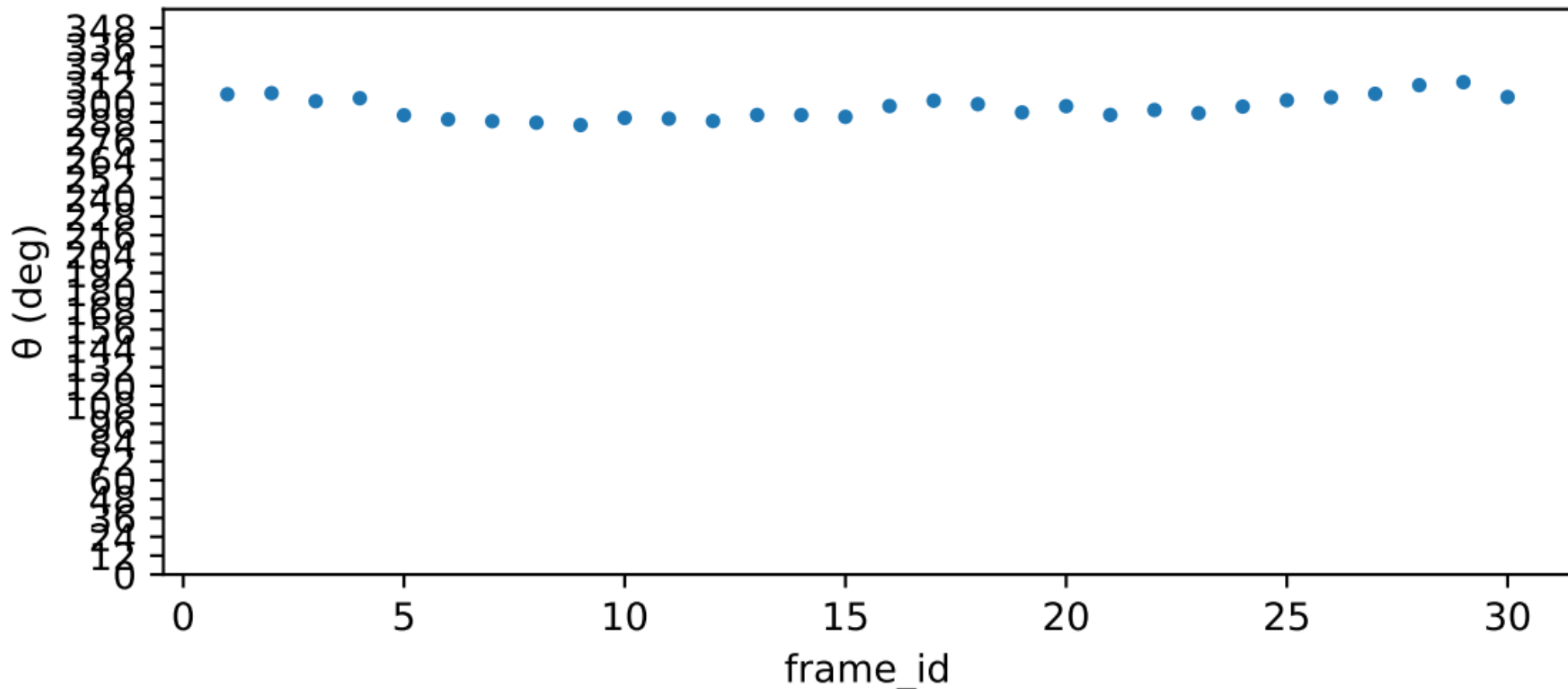
cell_111 | highest mean curv lineage id=10 (len=15)



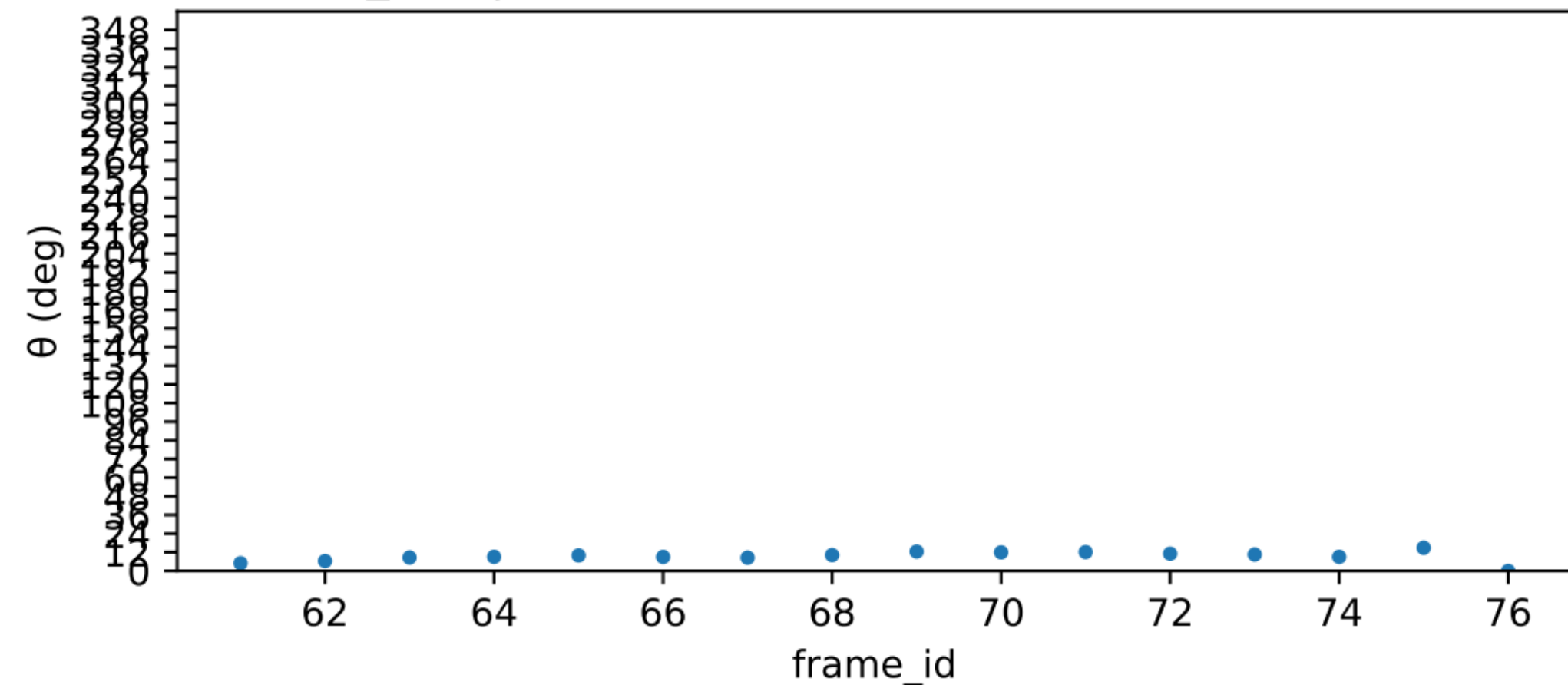
cell_112 | highest mean curv lineage id=17 (len=10)



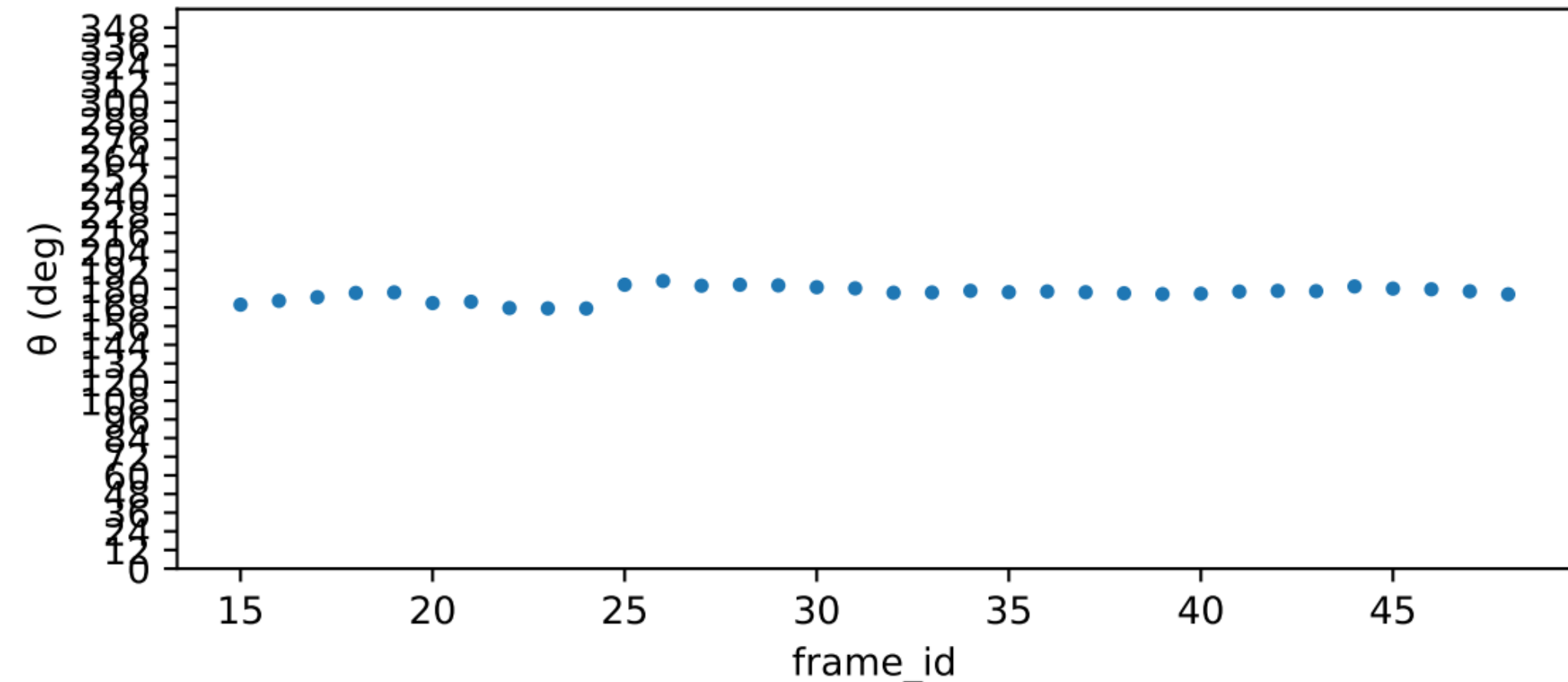
cell_113 | highest mean curv lineage id=0 (len=30)



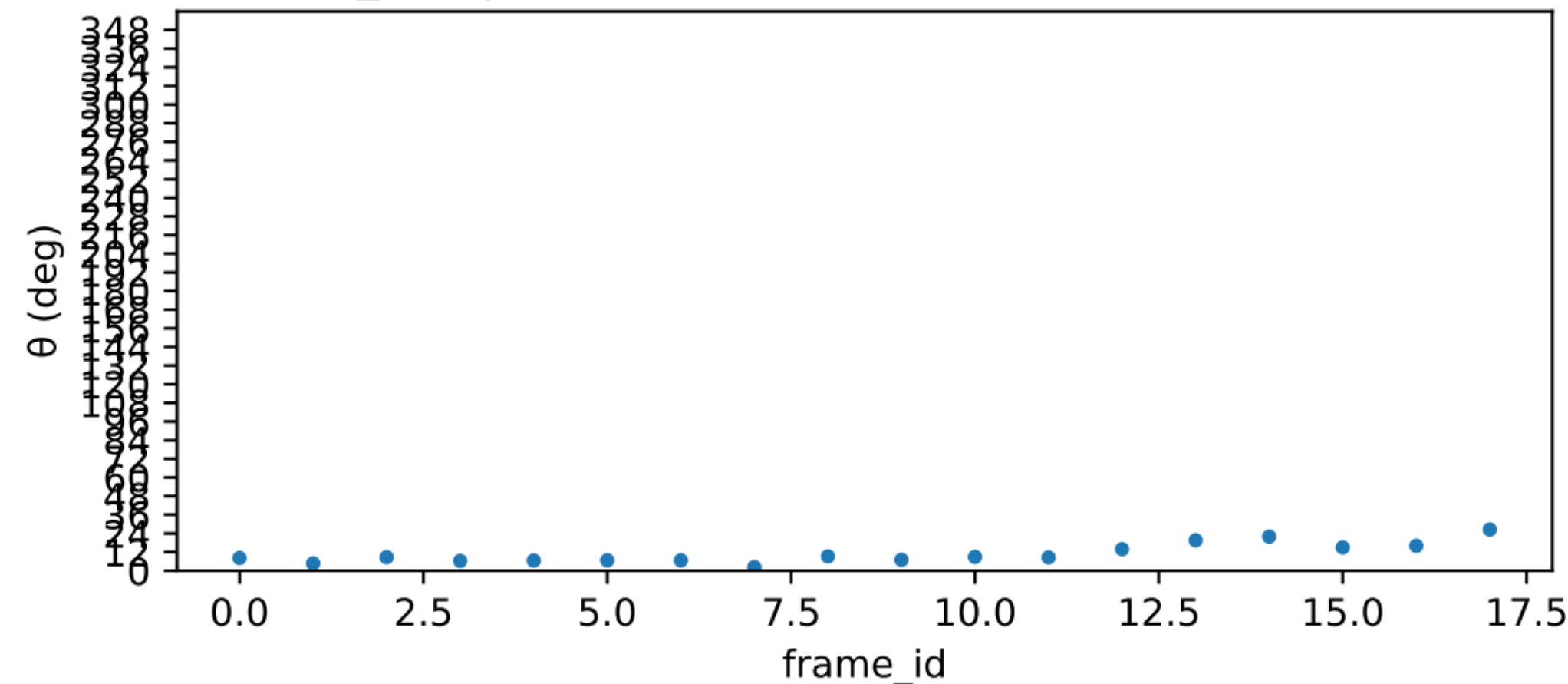
cell_114 | highest mean curv lineage id=1 (len=16)



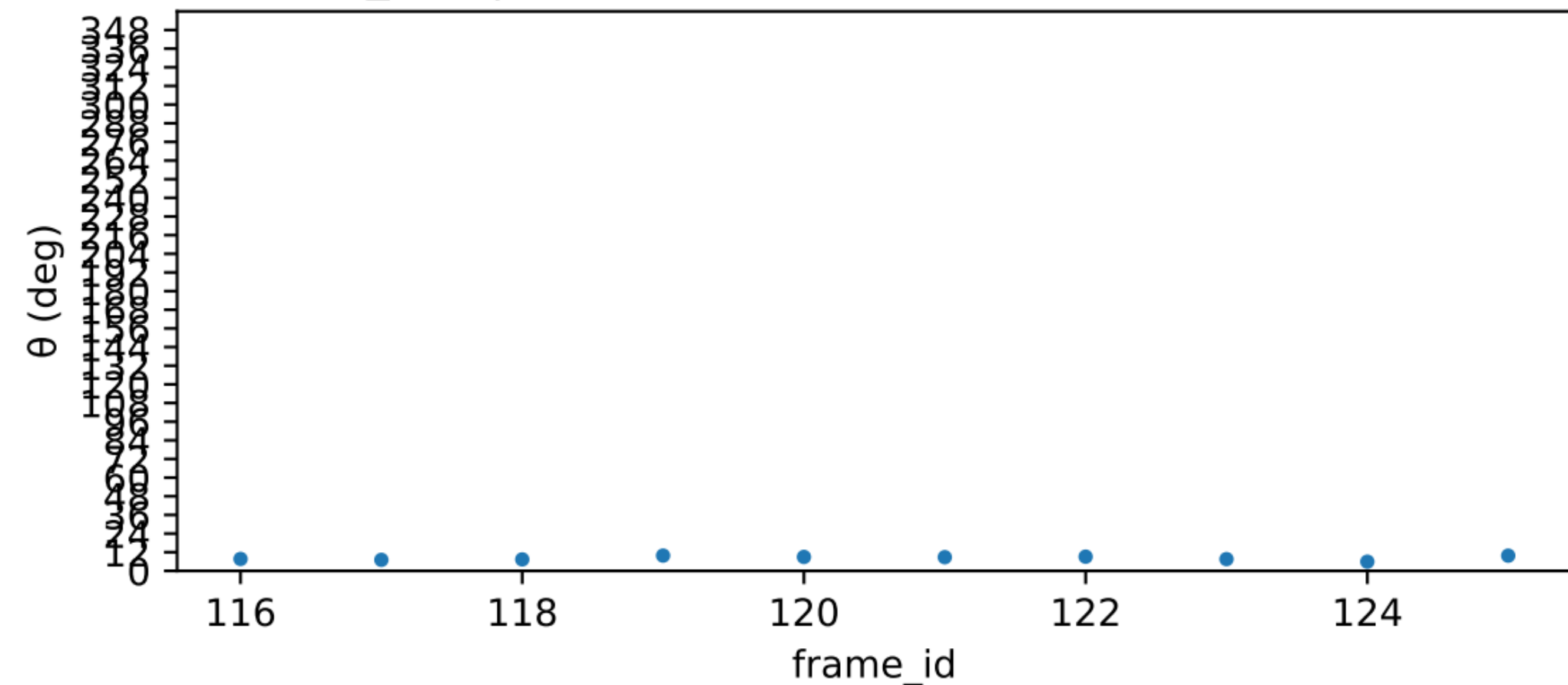
cell_115 | highest mean curv lineage id=4 (len=34)



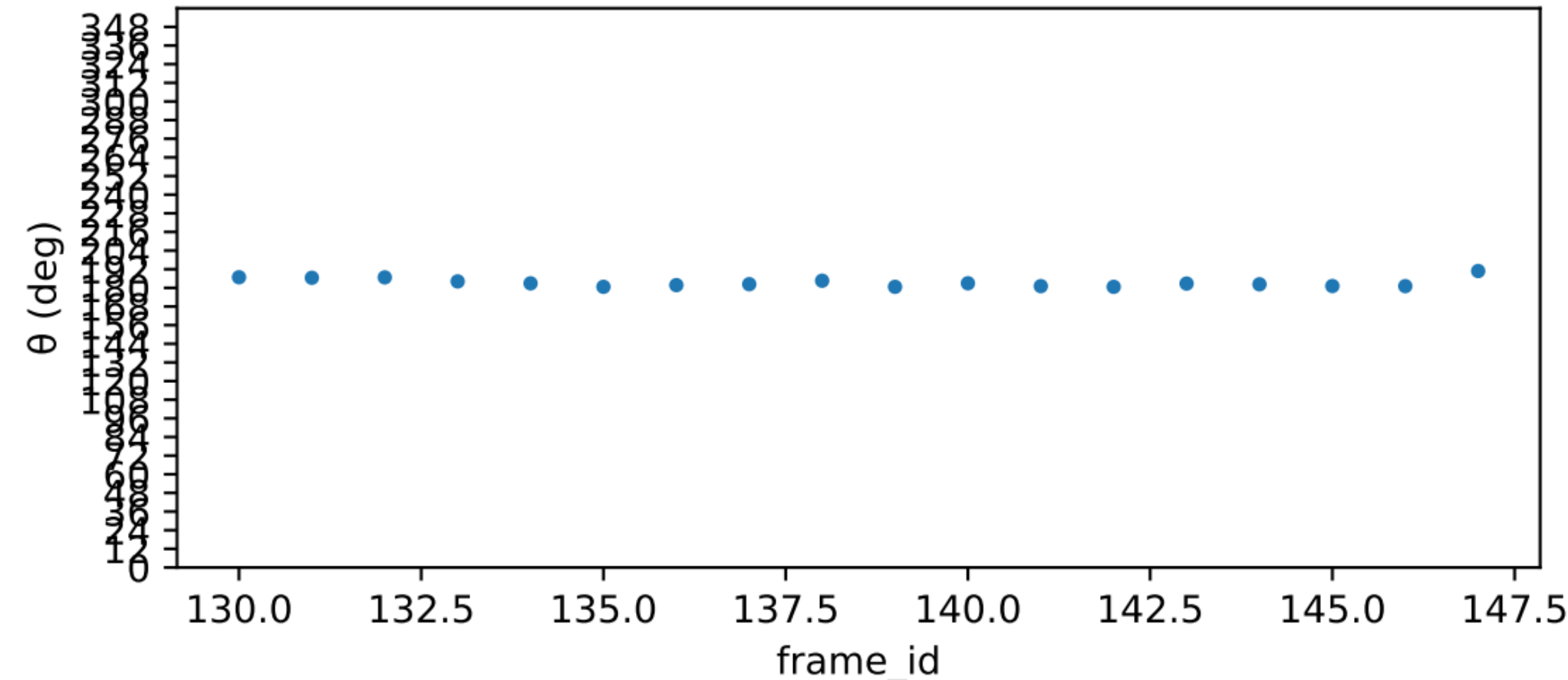
cell_116 | highest mean curv lineage id=3 (len=18)



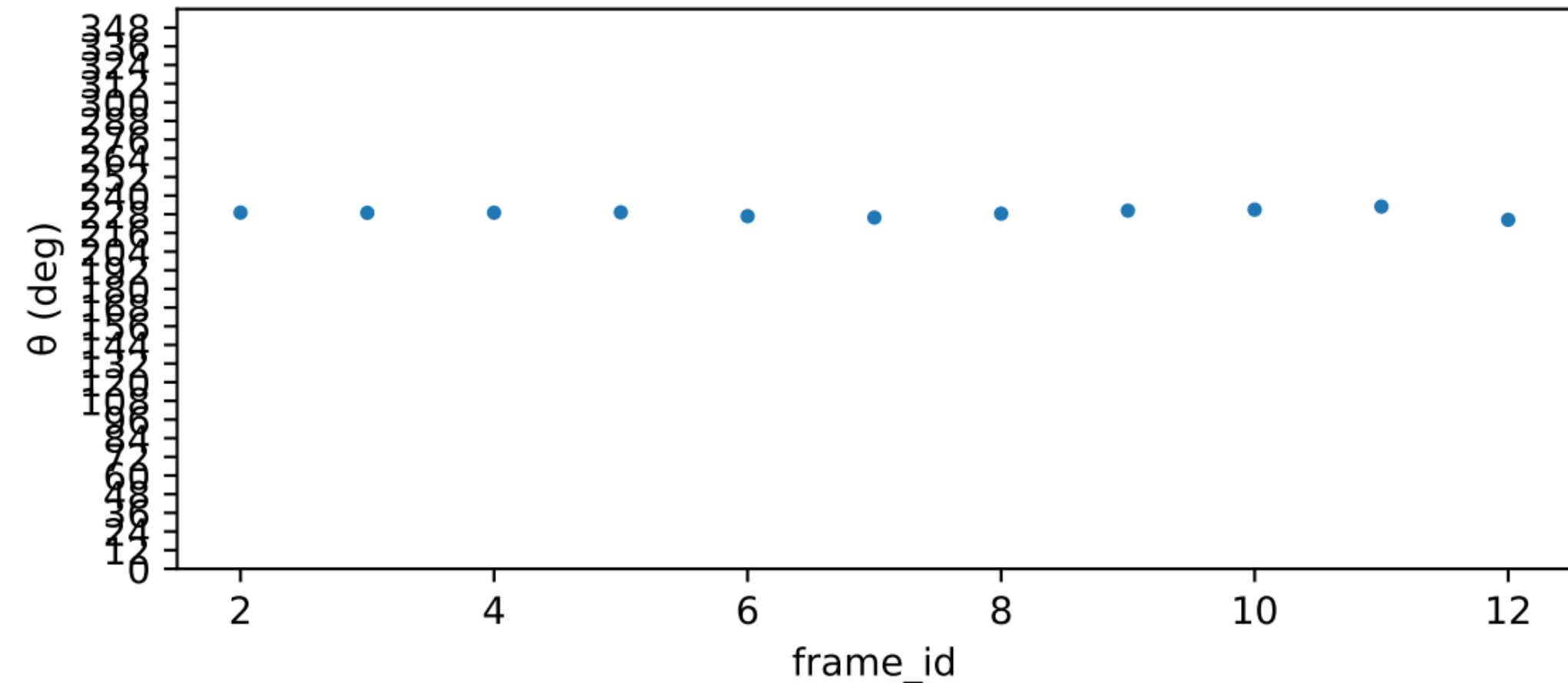
cell_117 | highest mean curv lineage id=6 (len=10)



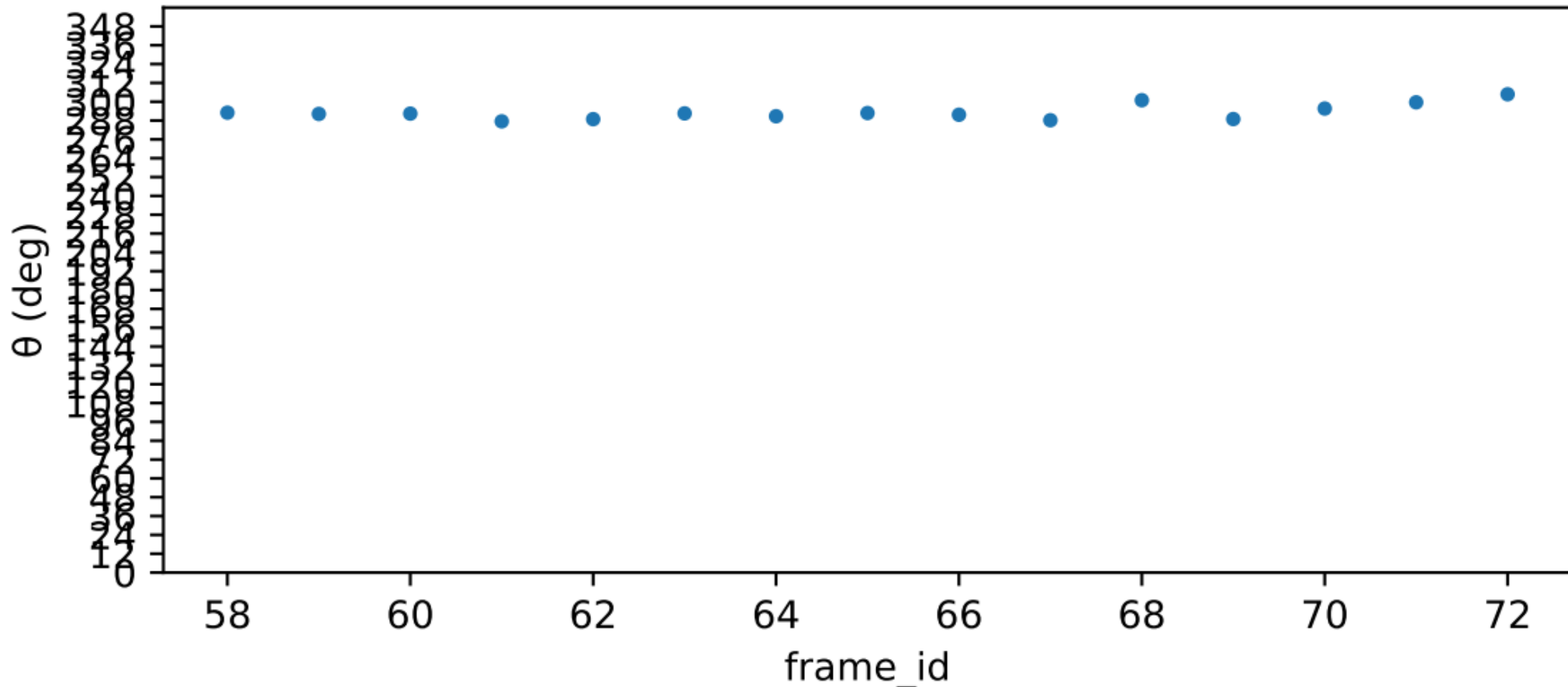
cell_118 | highest mean curv lineage id=6 (len=18)



cell_119 | highest mean curv lineage id=4 (len=11)



cell_120 | highest mean curv lineage id=1 (len=15)



cell_121 | highest mean curv lineage id=4 (len=46)

