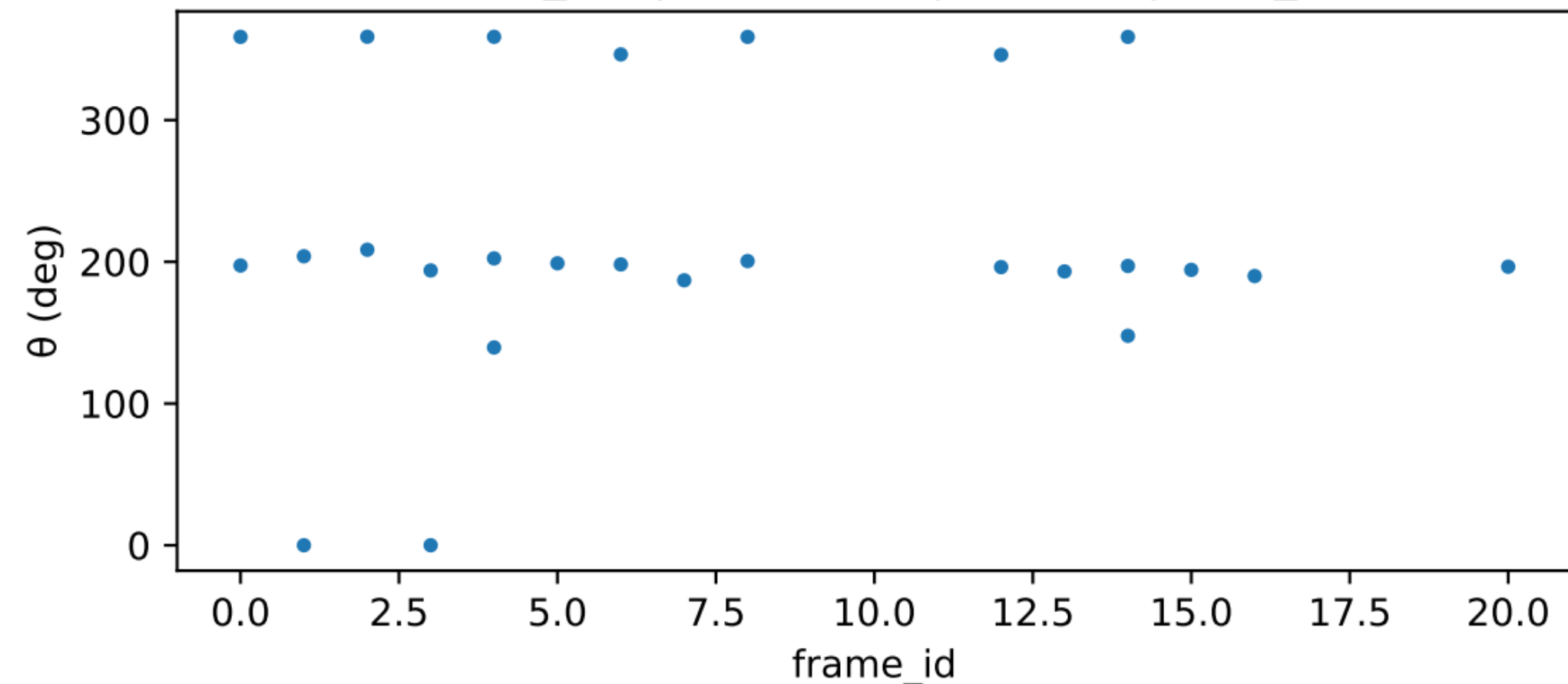
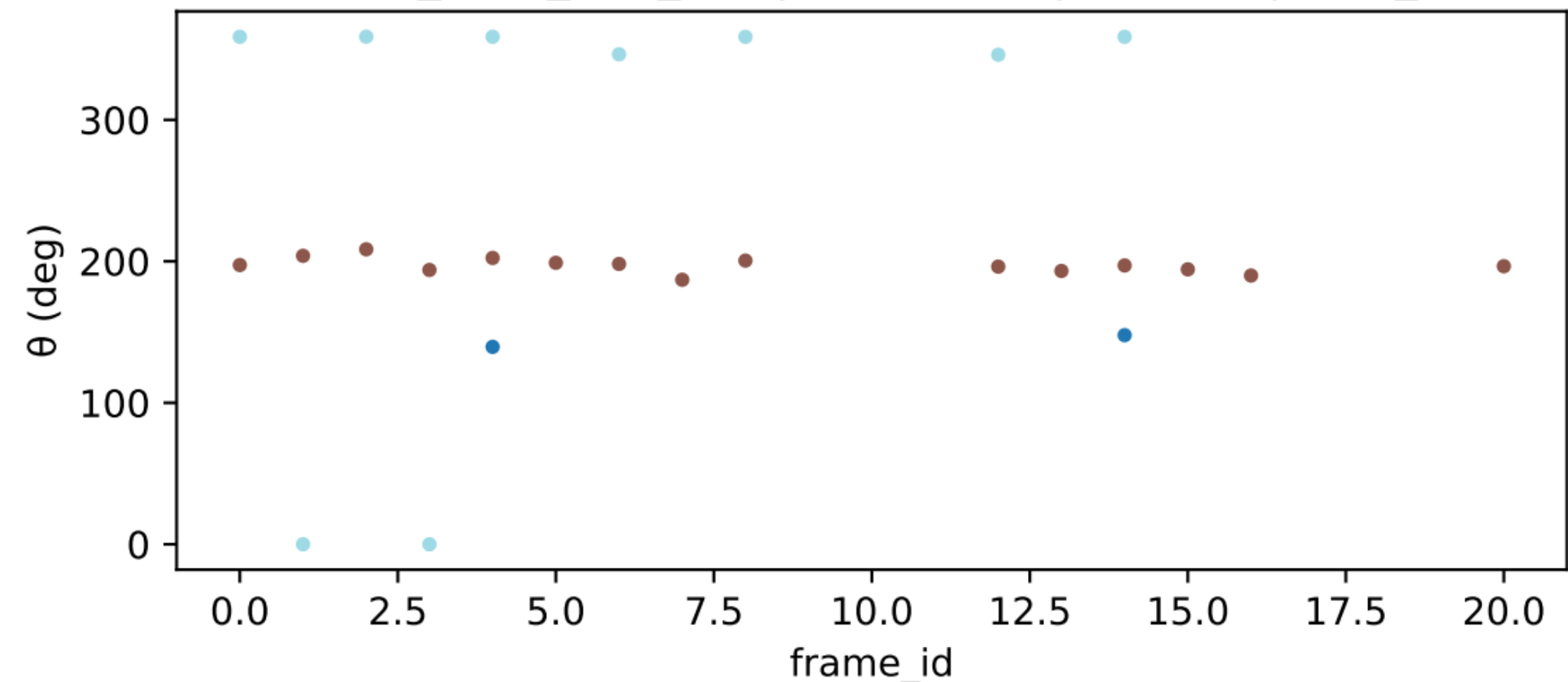


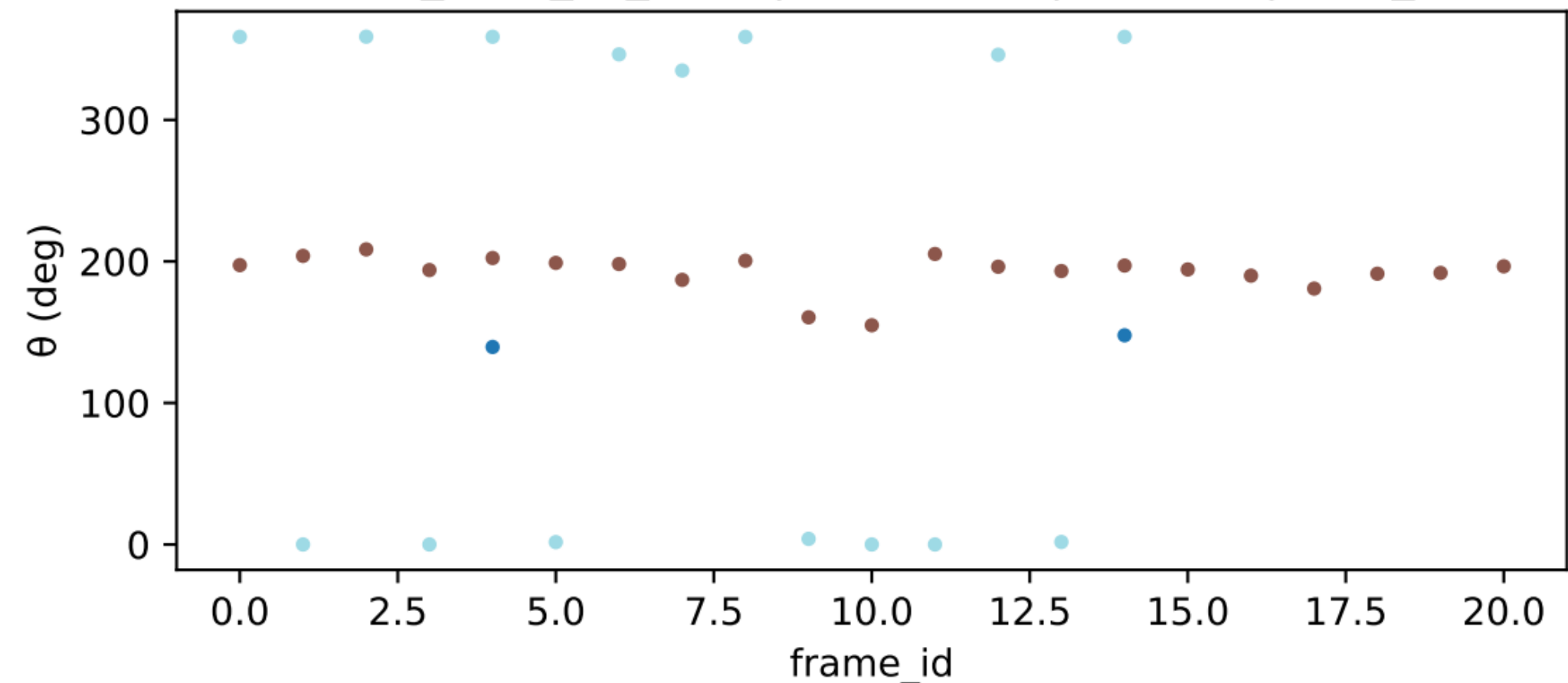
step 00: 00\_init | points=26 | lines=0 | max\_len=26



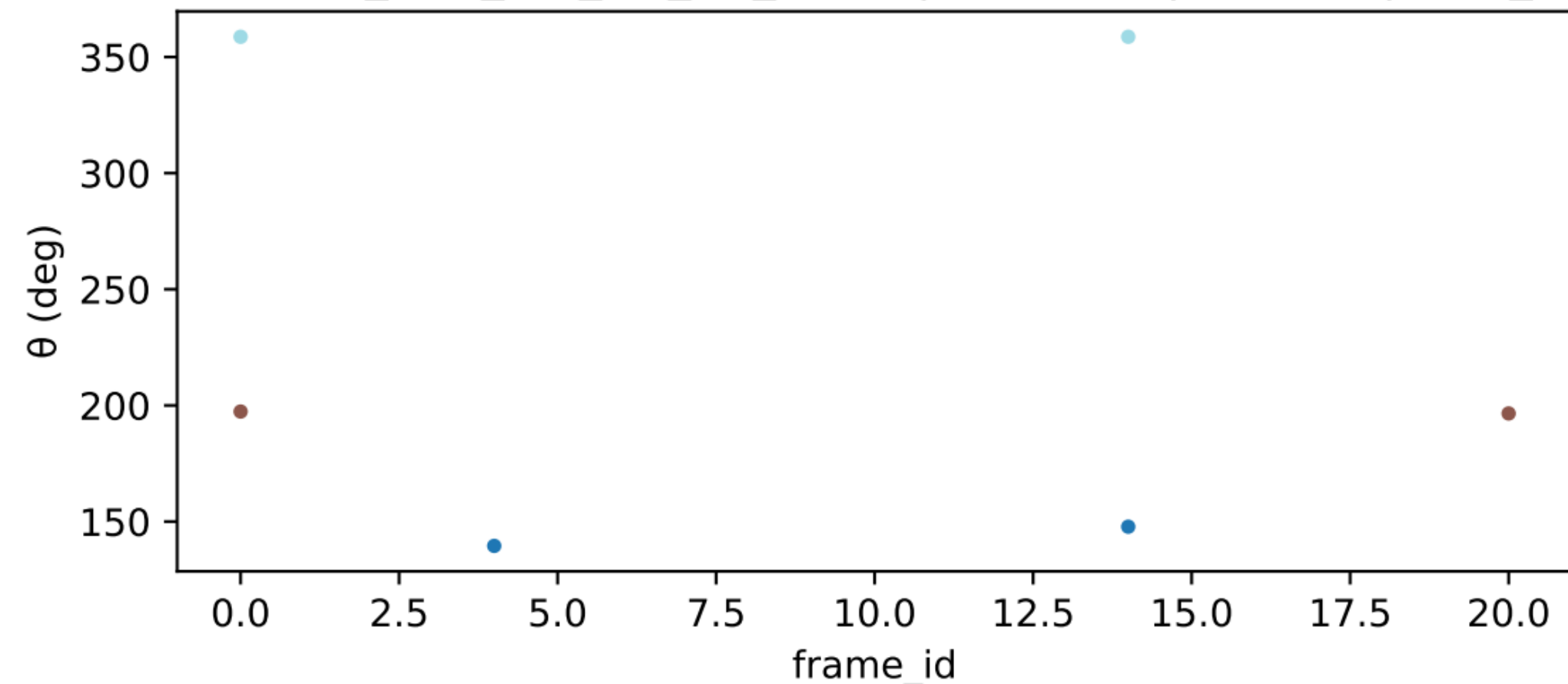
step 01: 01\_after\_first\_link | points=26 | lines=2 | max\_len=15



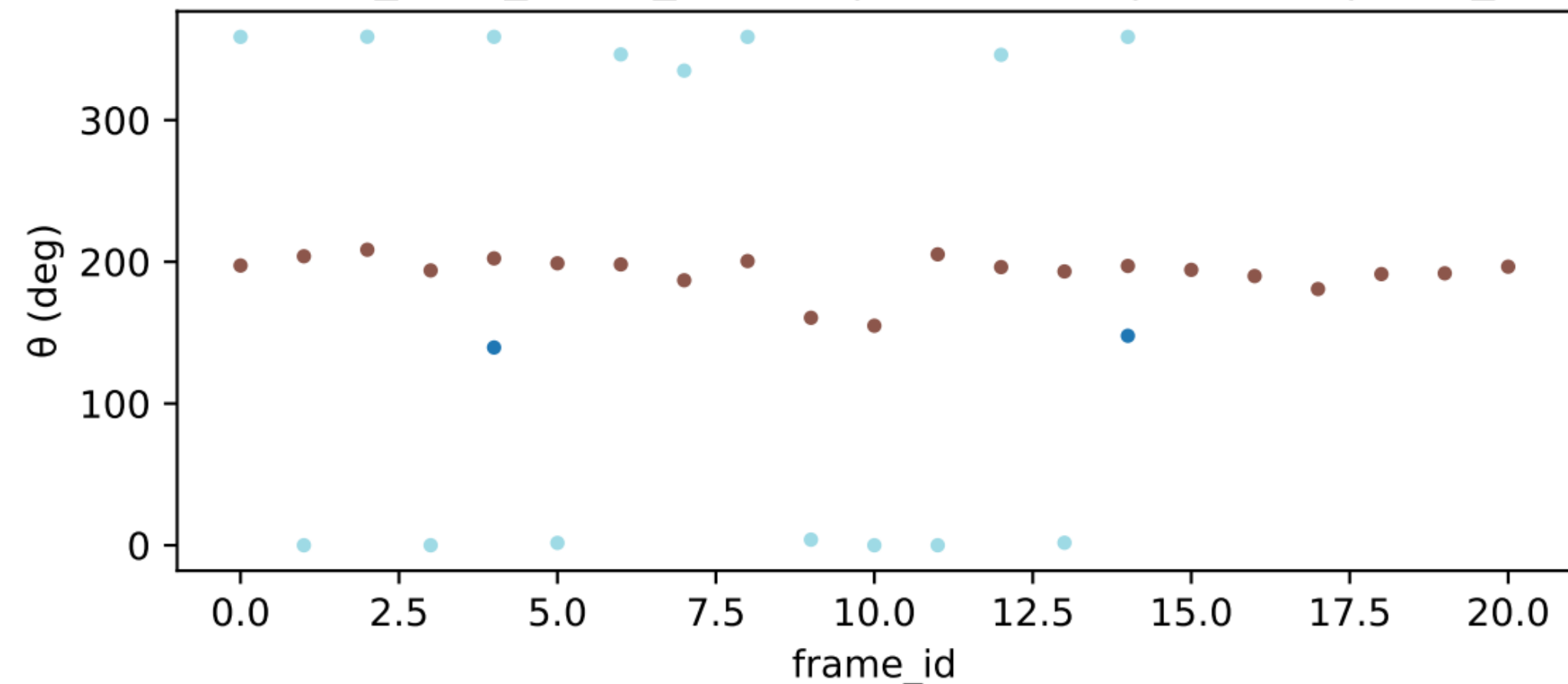
step 02: 02\_after\_fill\_gaps | points=38 | lines=2 | max\_len=21



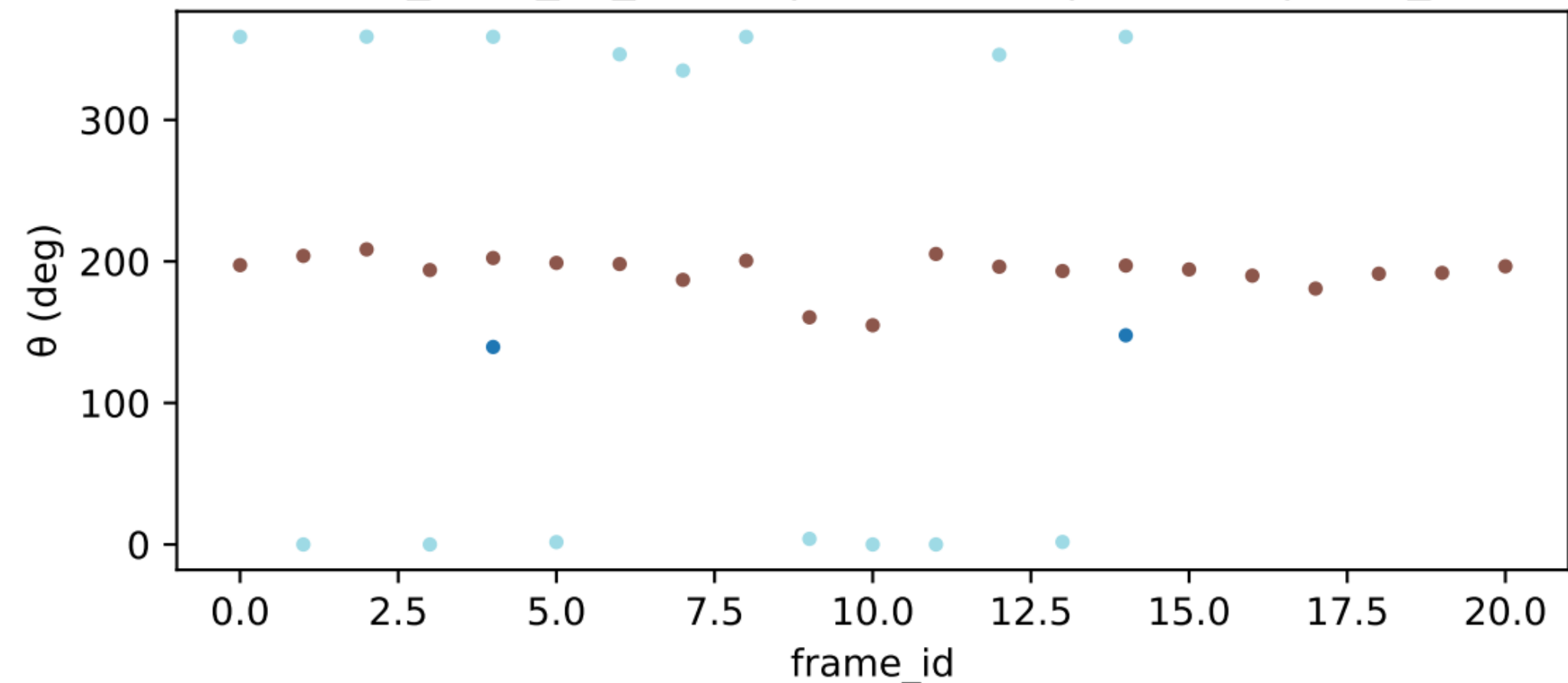
step 03: 03a\_new\_pnt\_list\_for\_final1 | points=6 | lines=2 | max\_len=2



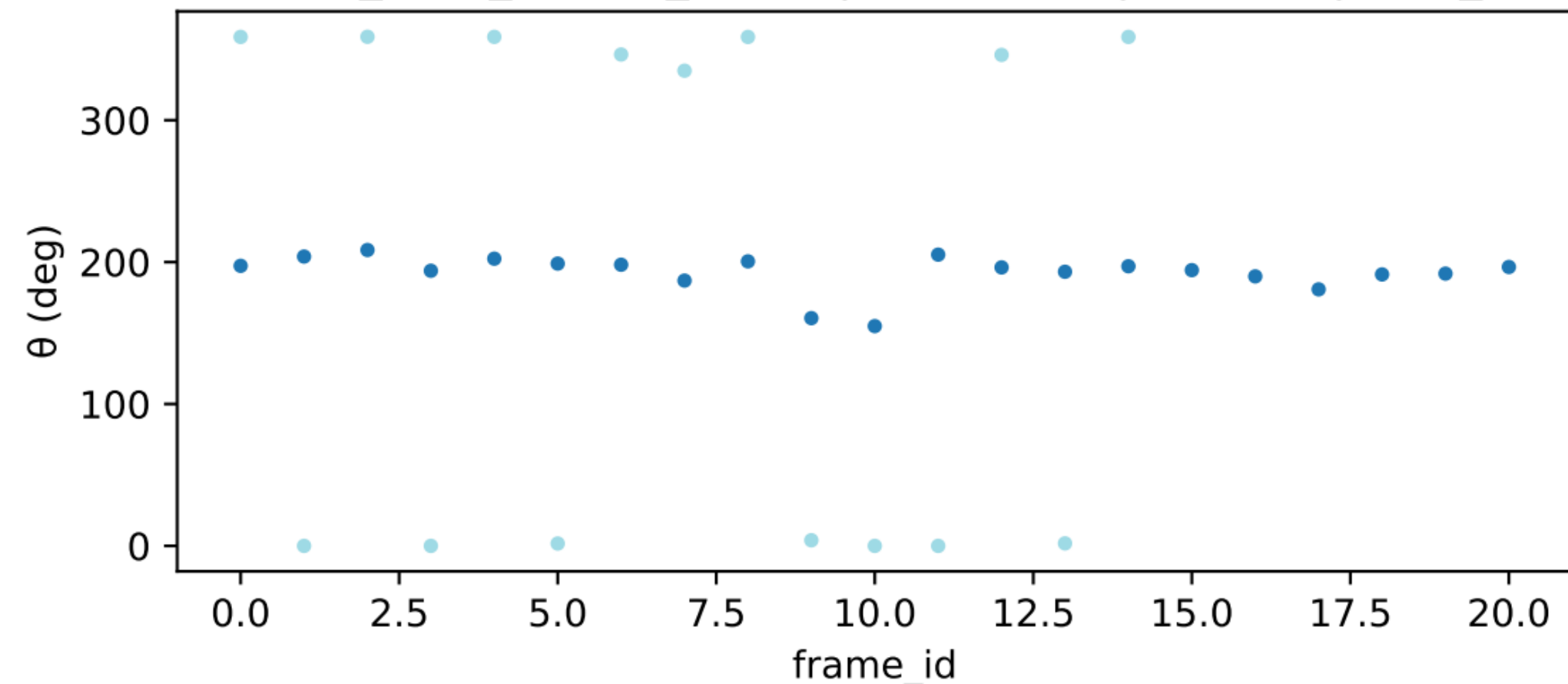
step 03: 03b\_after\_final1\_update | points=38 | lines=2 | max\_len=21



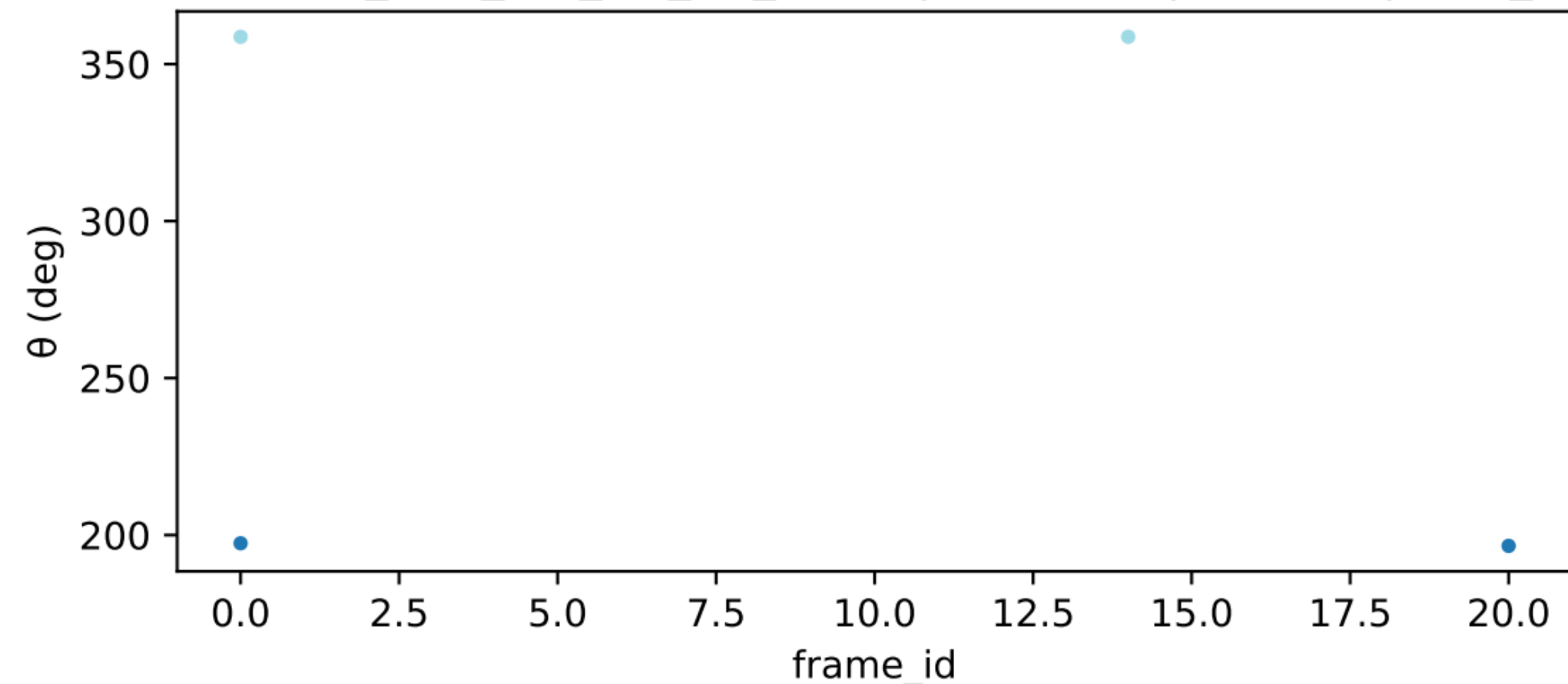
step 04: 04\_after\_fill\_gaps2 | points=38 | lines=2 | max\_len=21



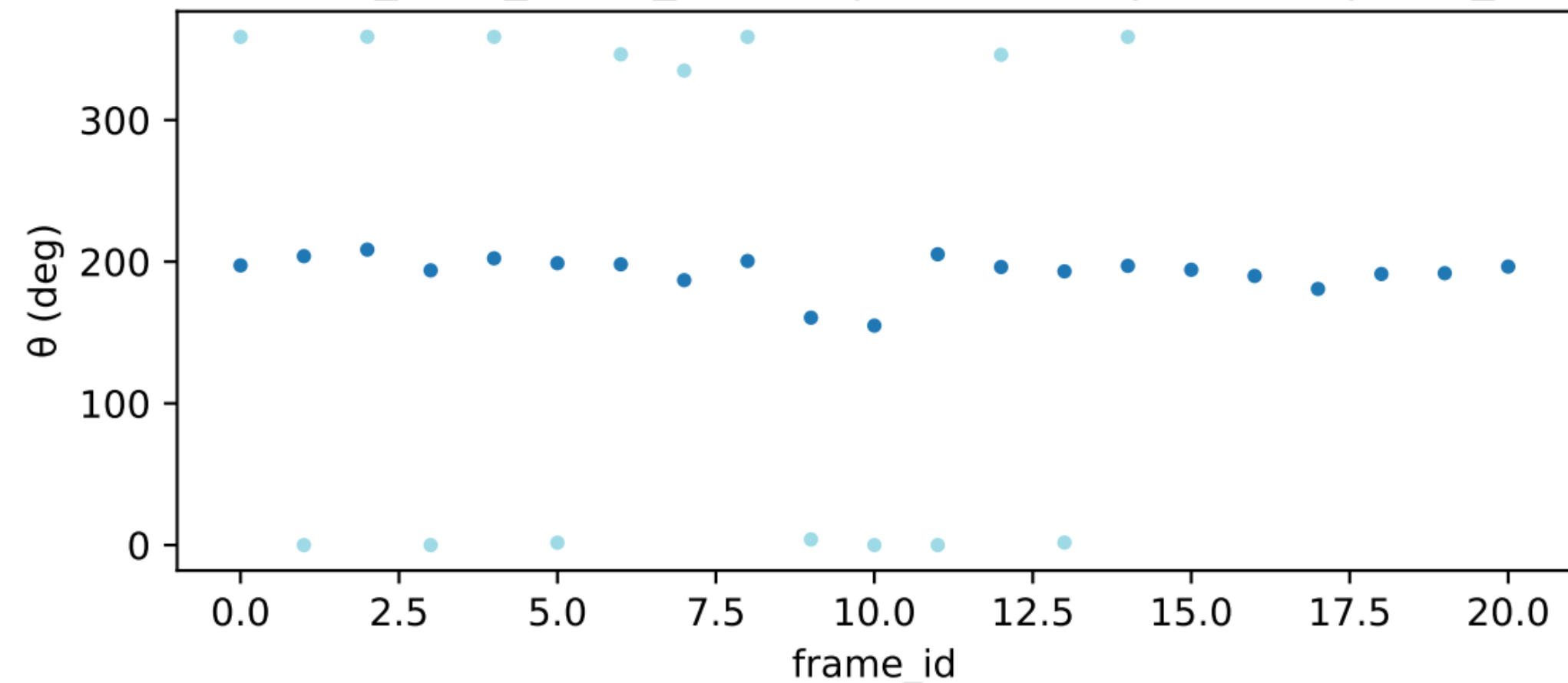
step 05: 05\_after\_minlen\_filter1 | points=36 | lines=2 | max\_len=21



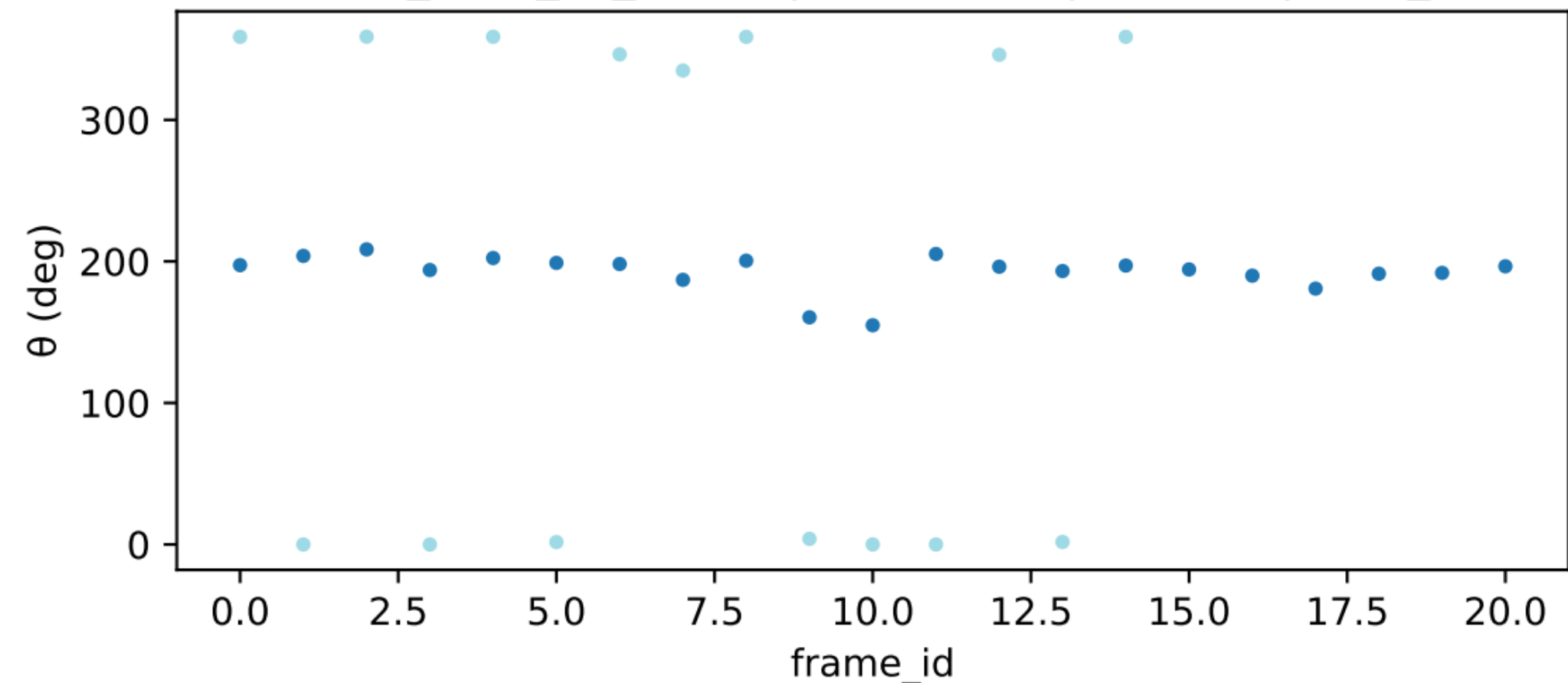
step 06: 06a\_new\_pnt\_list\_for\_final2 | points=4 | lines=2 | max\_len=2



step 06: 06b\_after\_final2\_update | points=36 | lines=2 | max\_len=21



step 07: 07\_after\_fill\_gaps3 | points=36 | lines=2 | max\_len=21



step 08: 08\_after\_minlen\_filter2\_final | points=36 | lines=2 | max\_len=21

