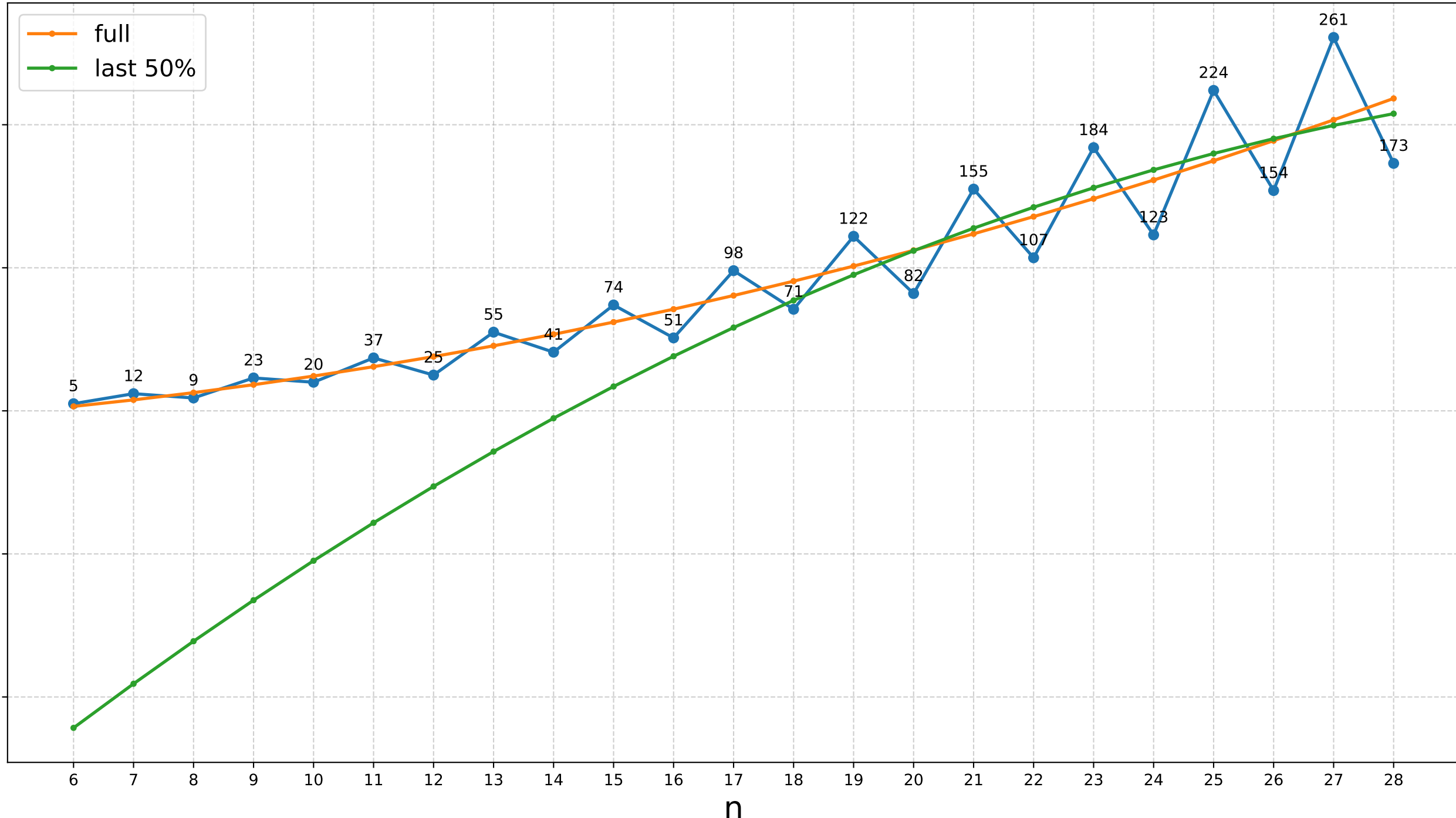
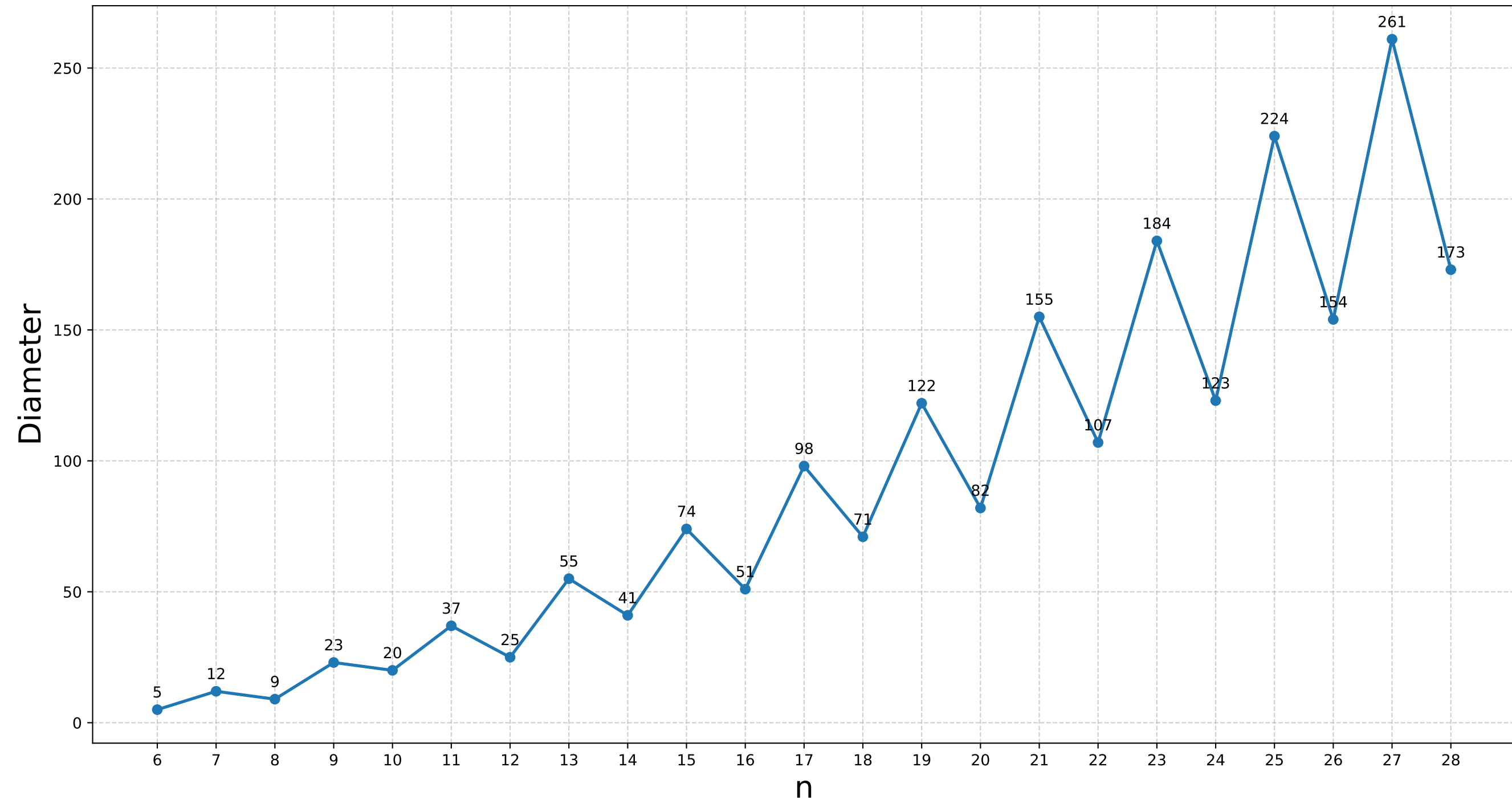


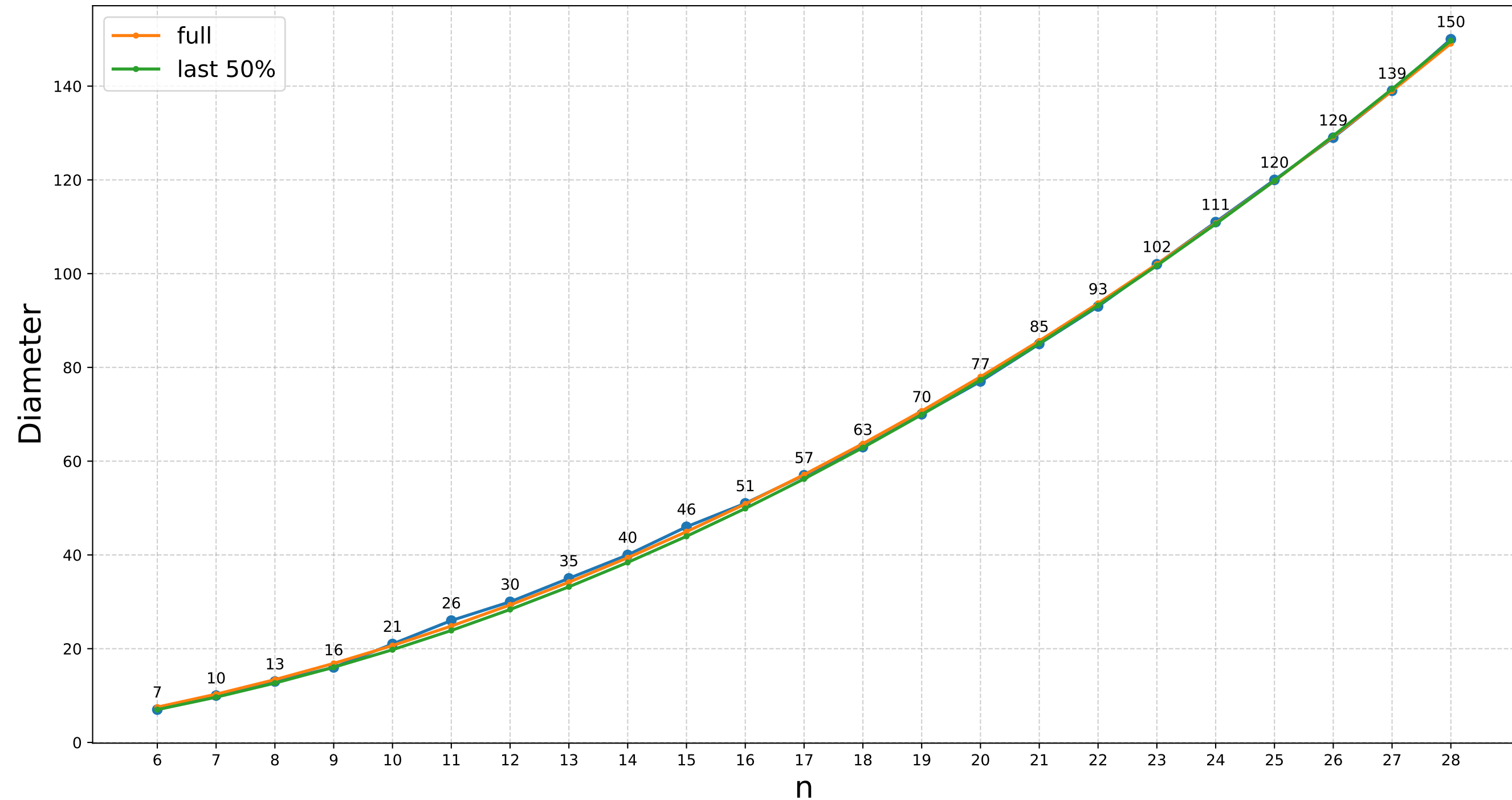
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=1)



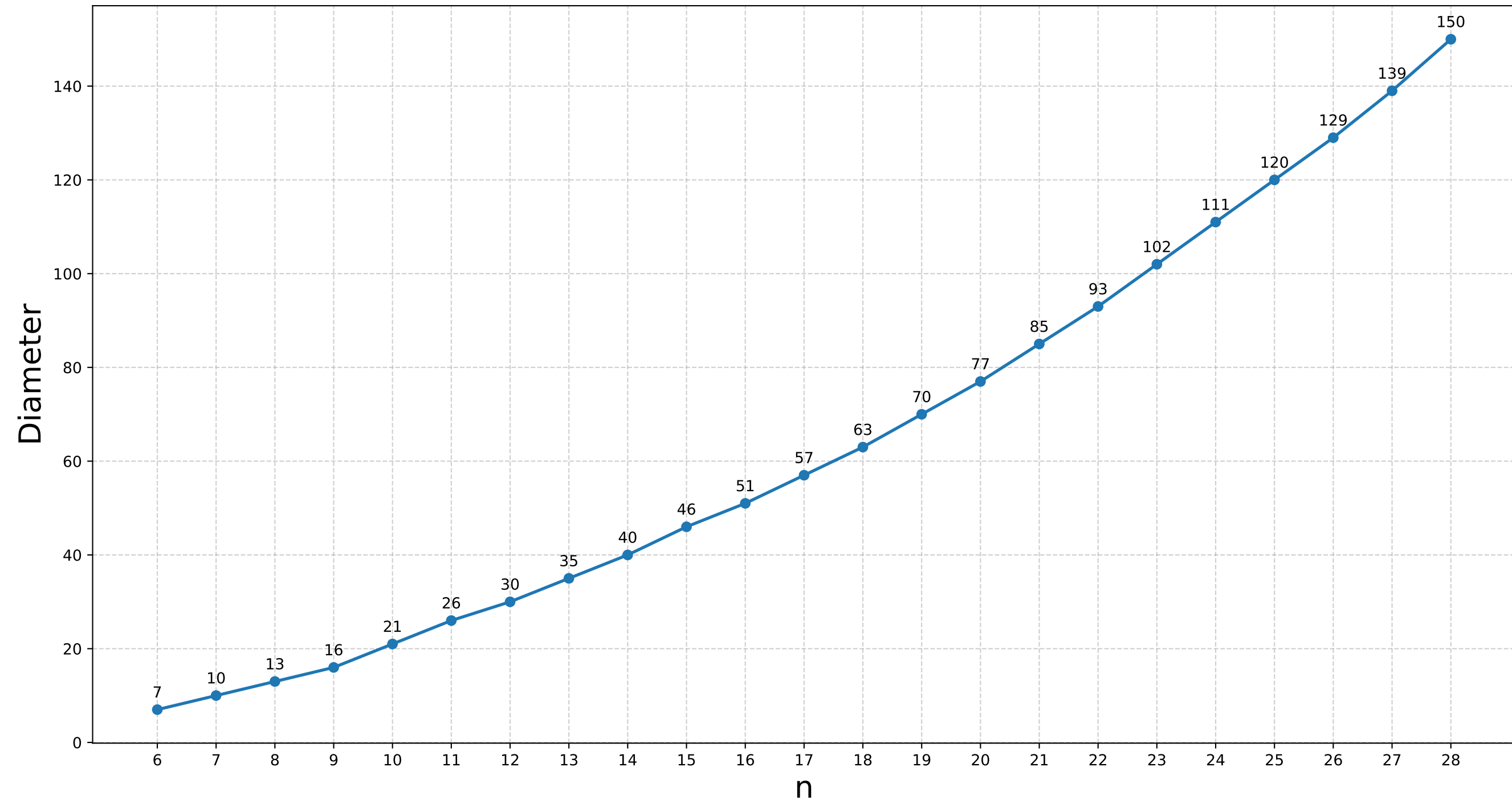
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=1)



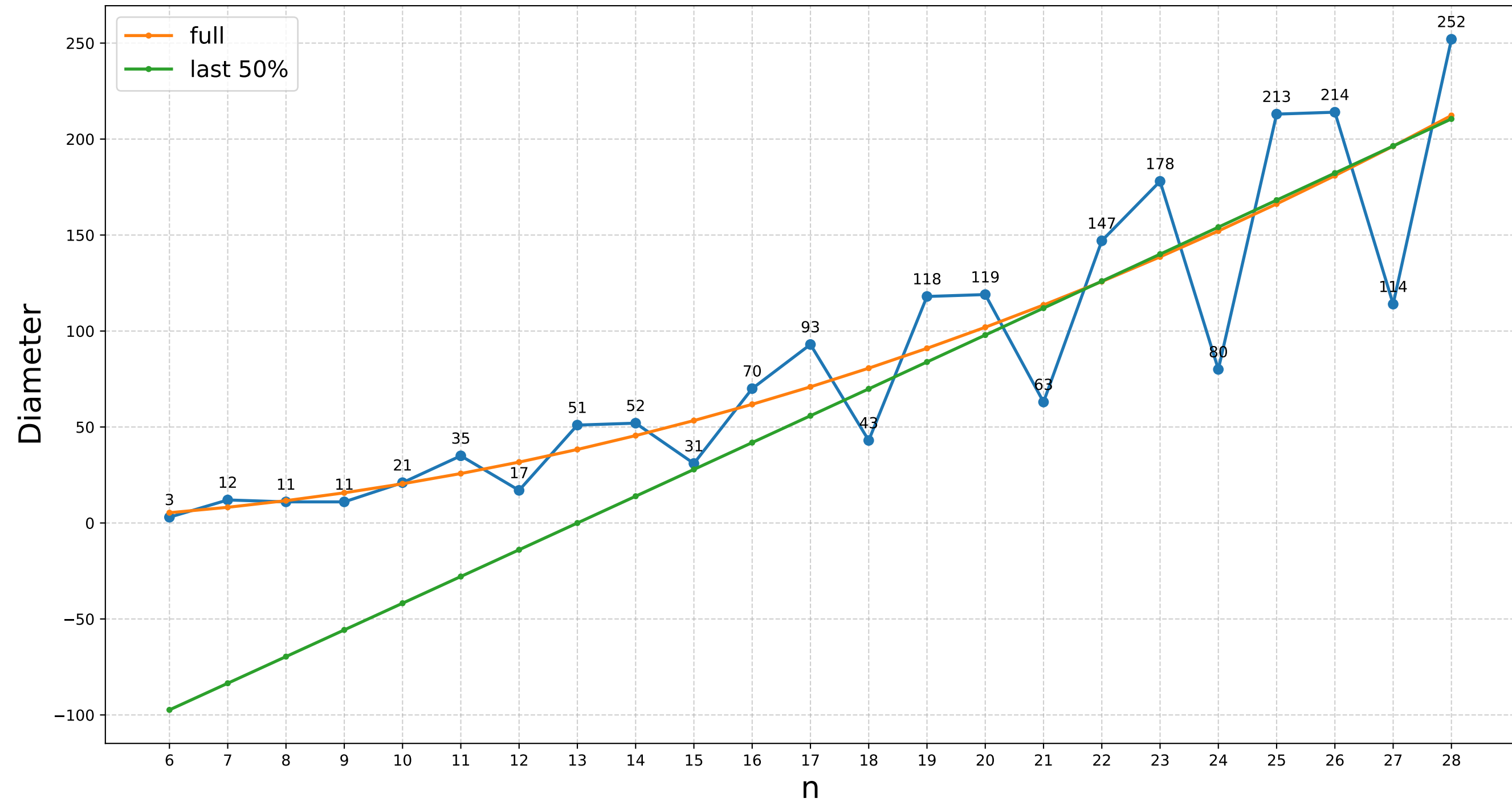
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=2)



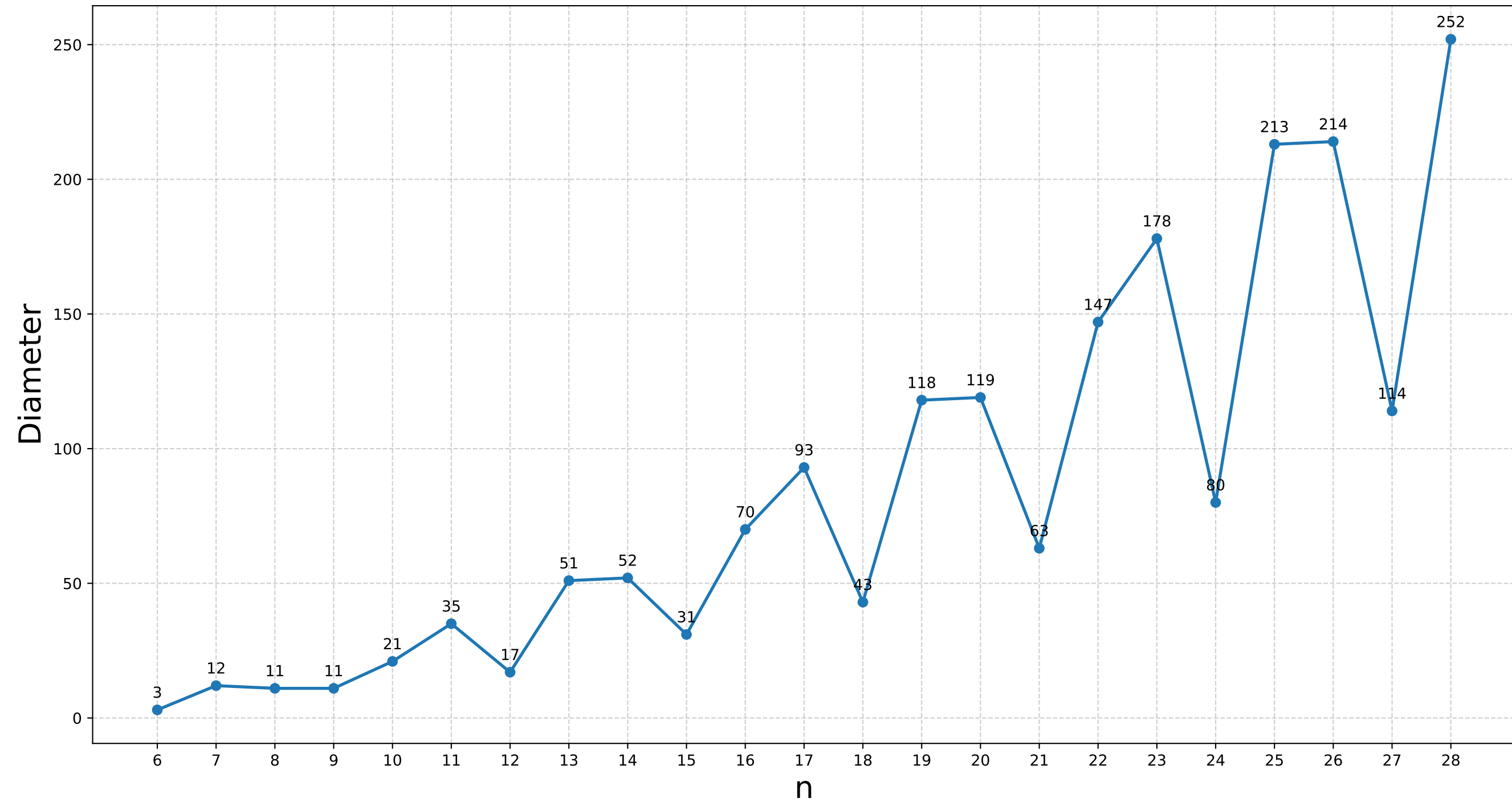
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=2)



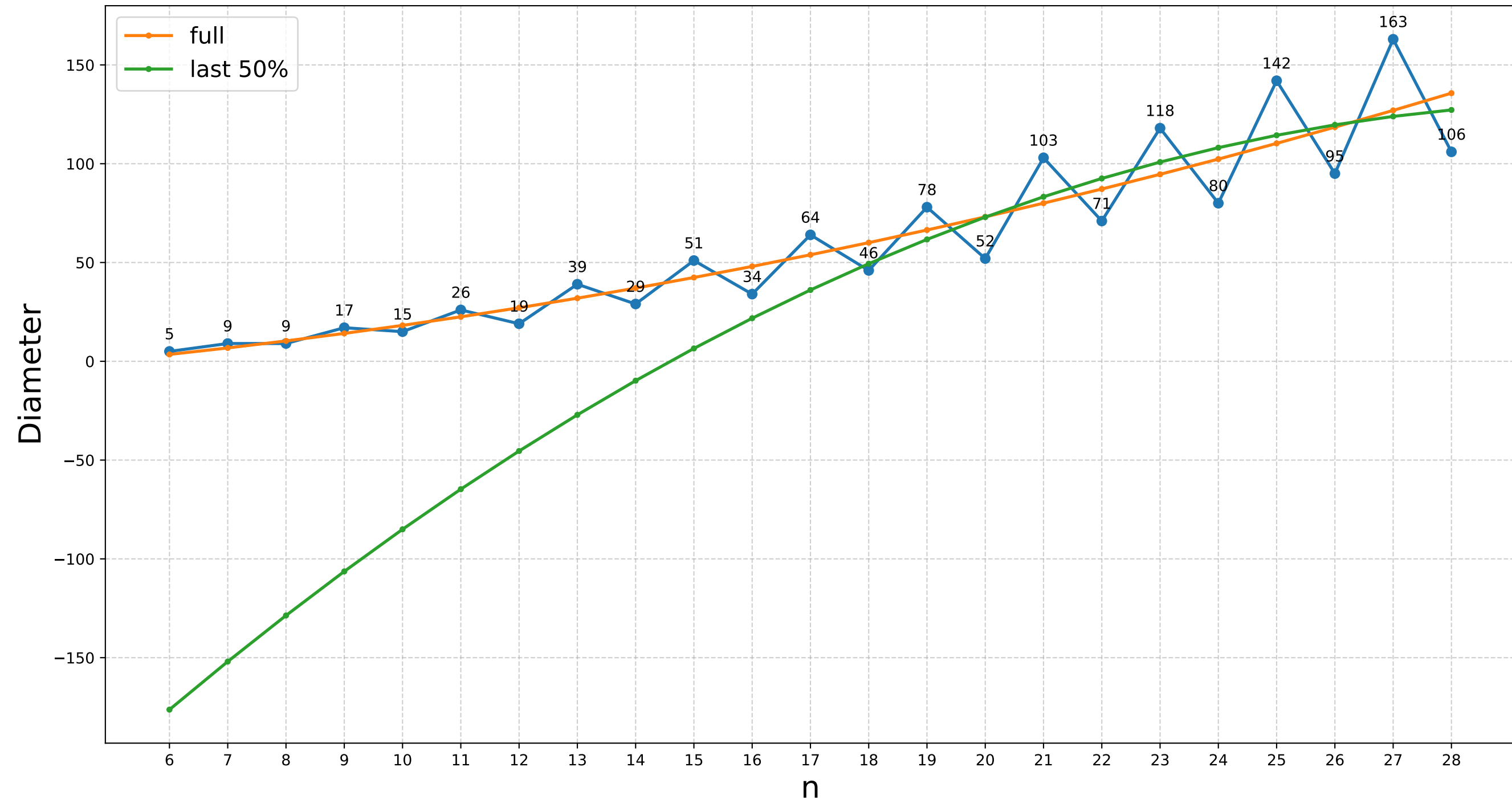
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=3)



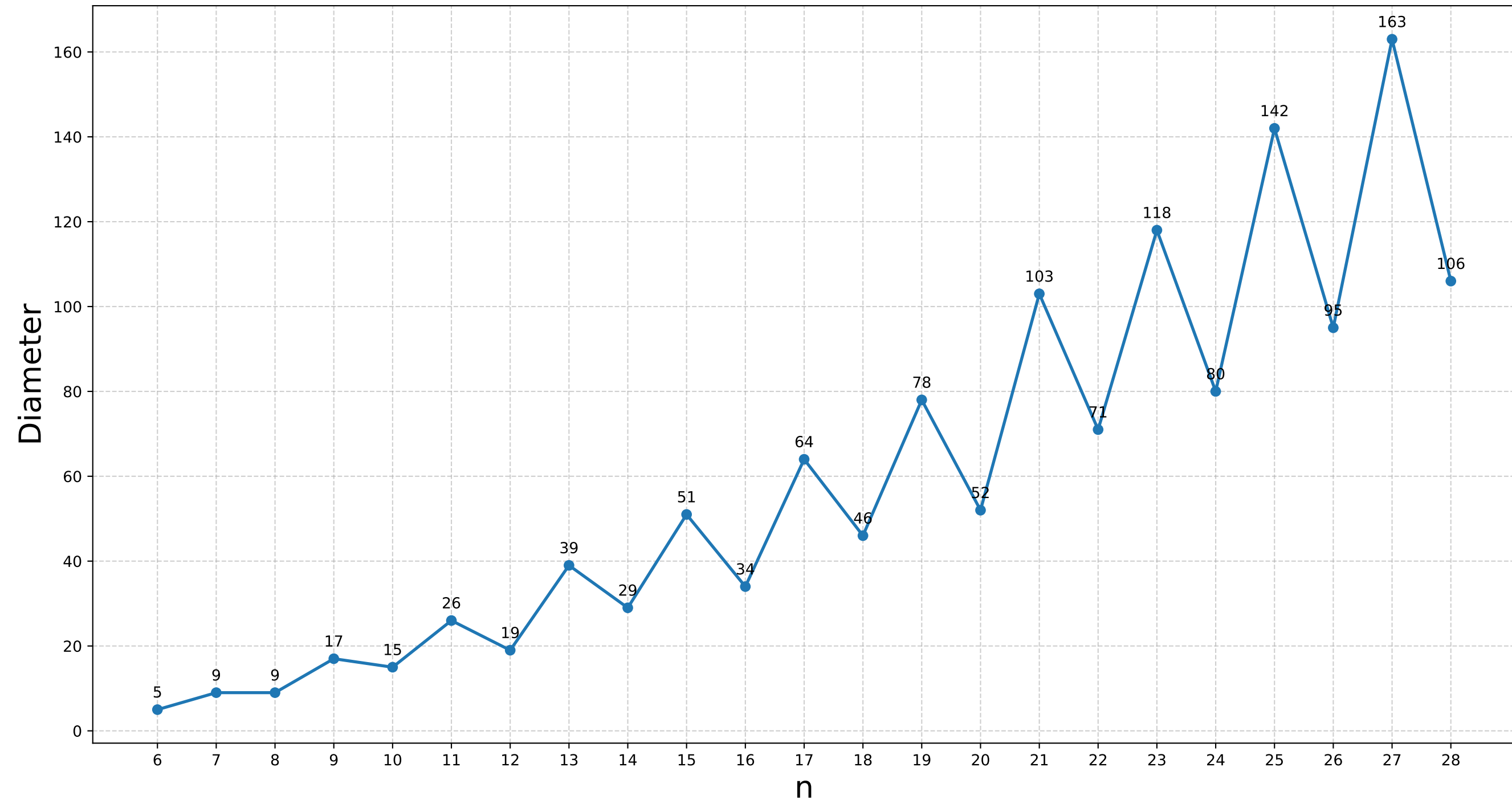
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=3)



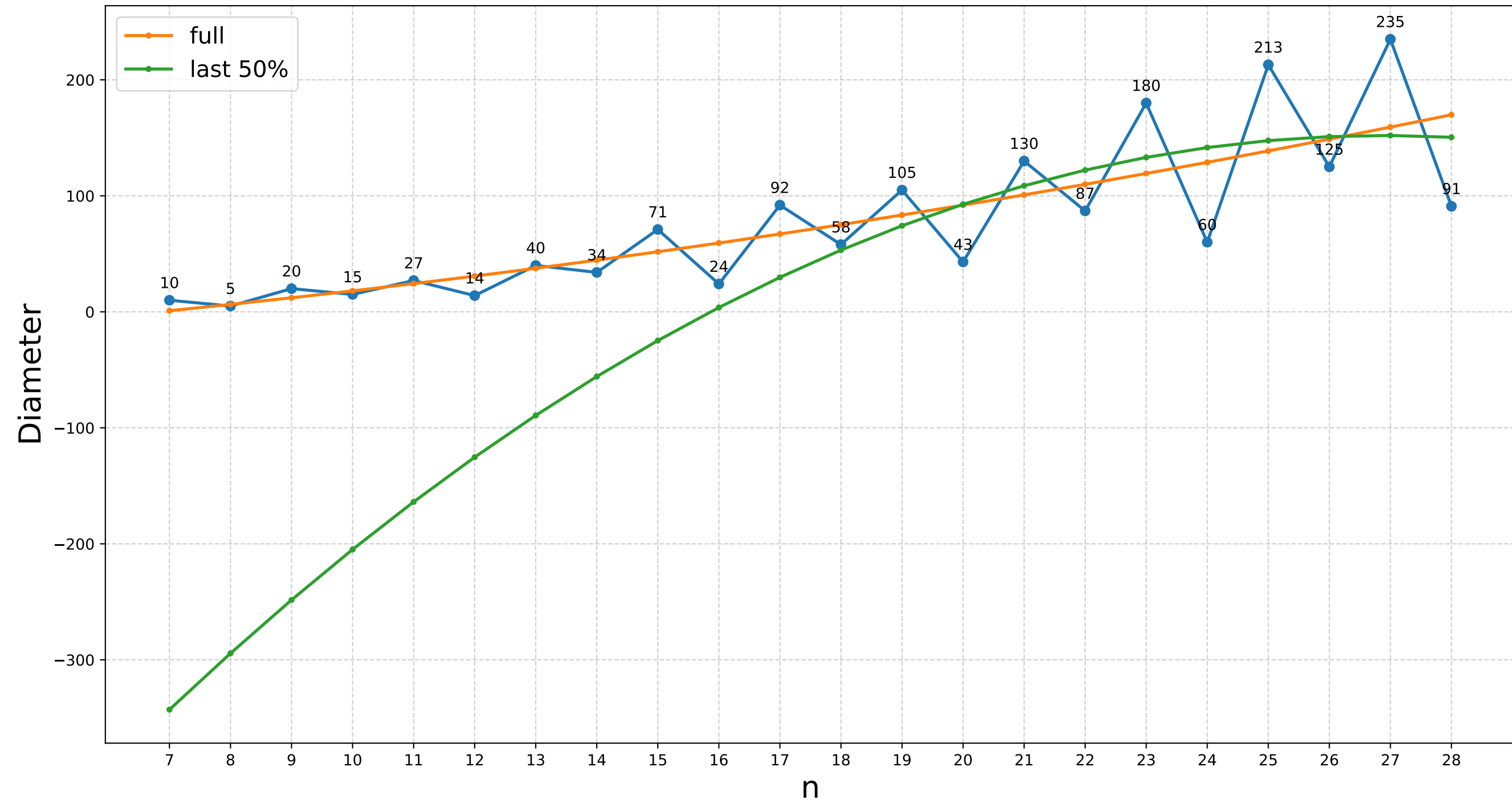
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=4)



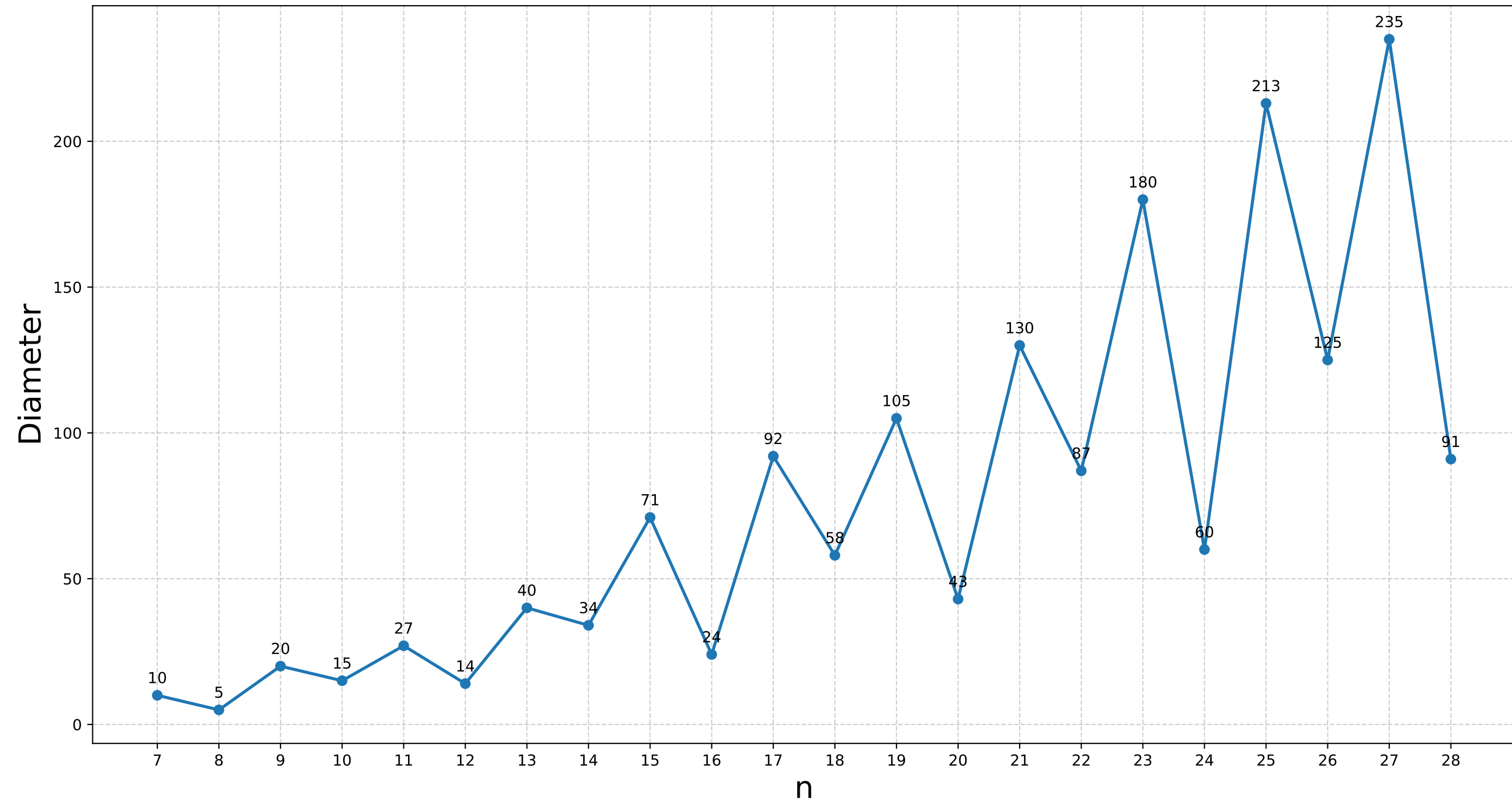
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=4)



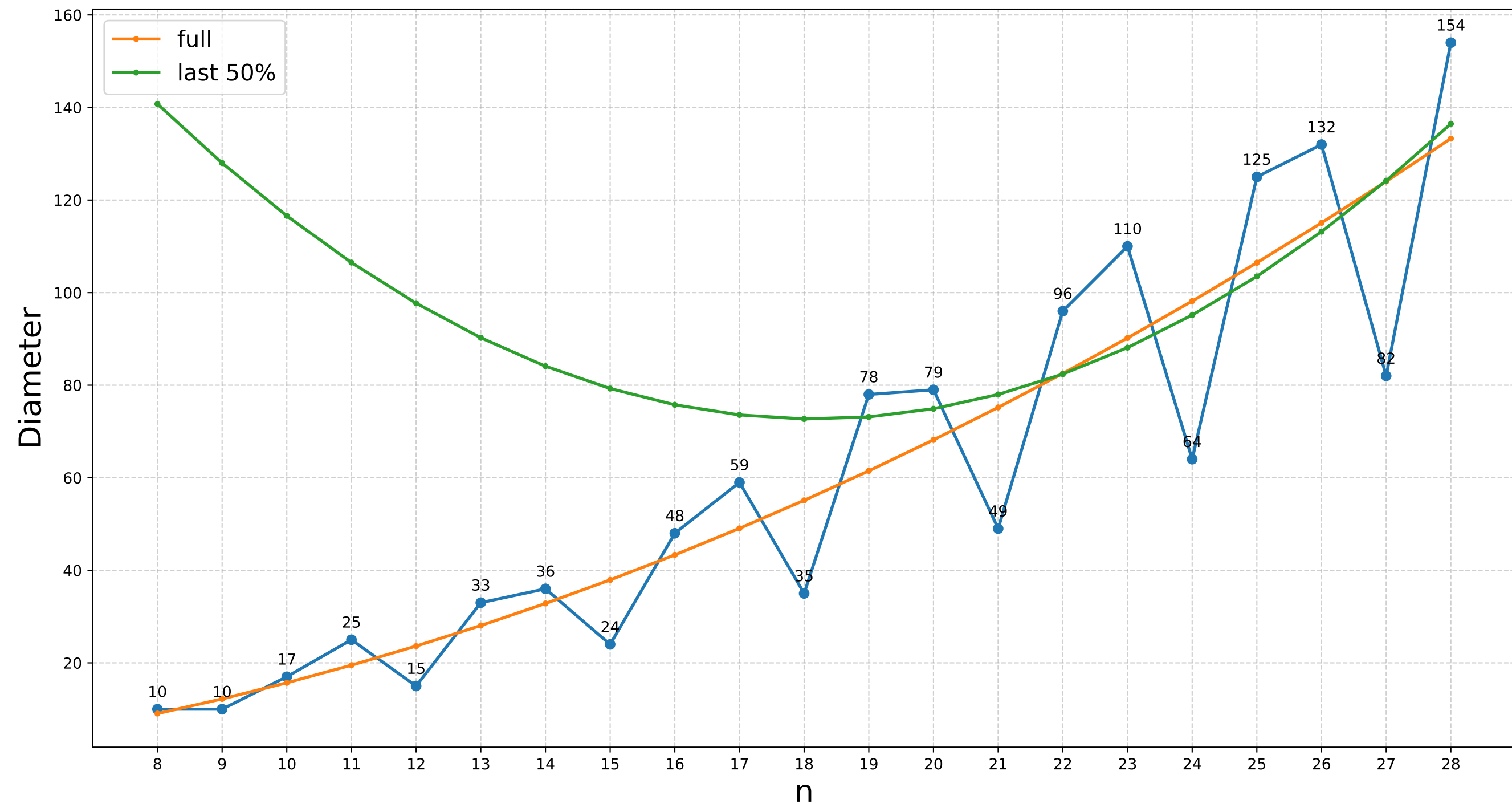
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=5)



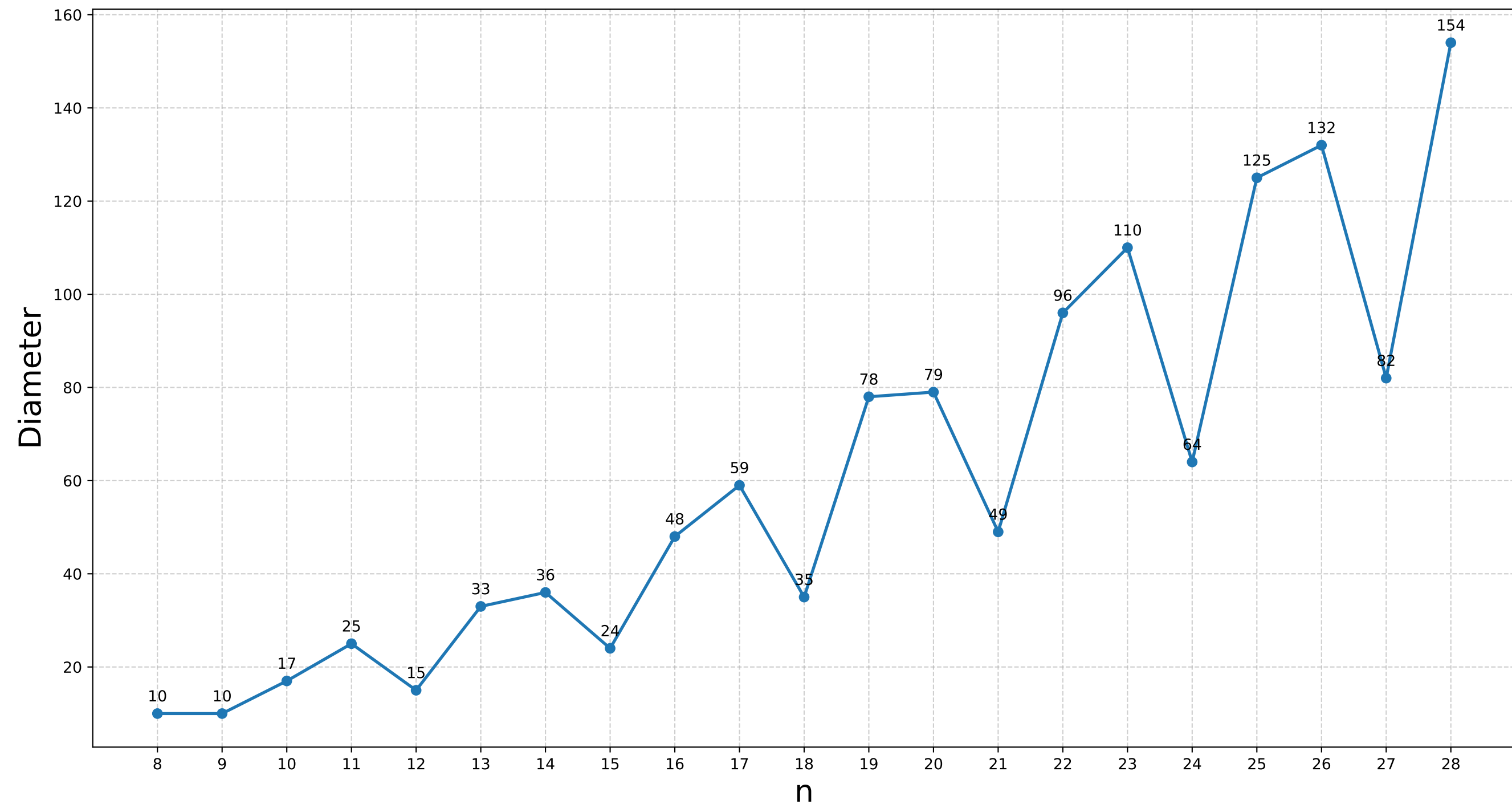
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=5)



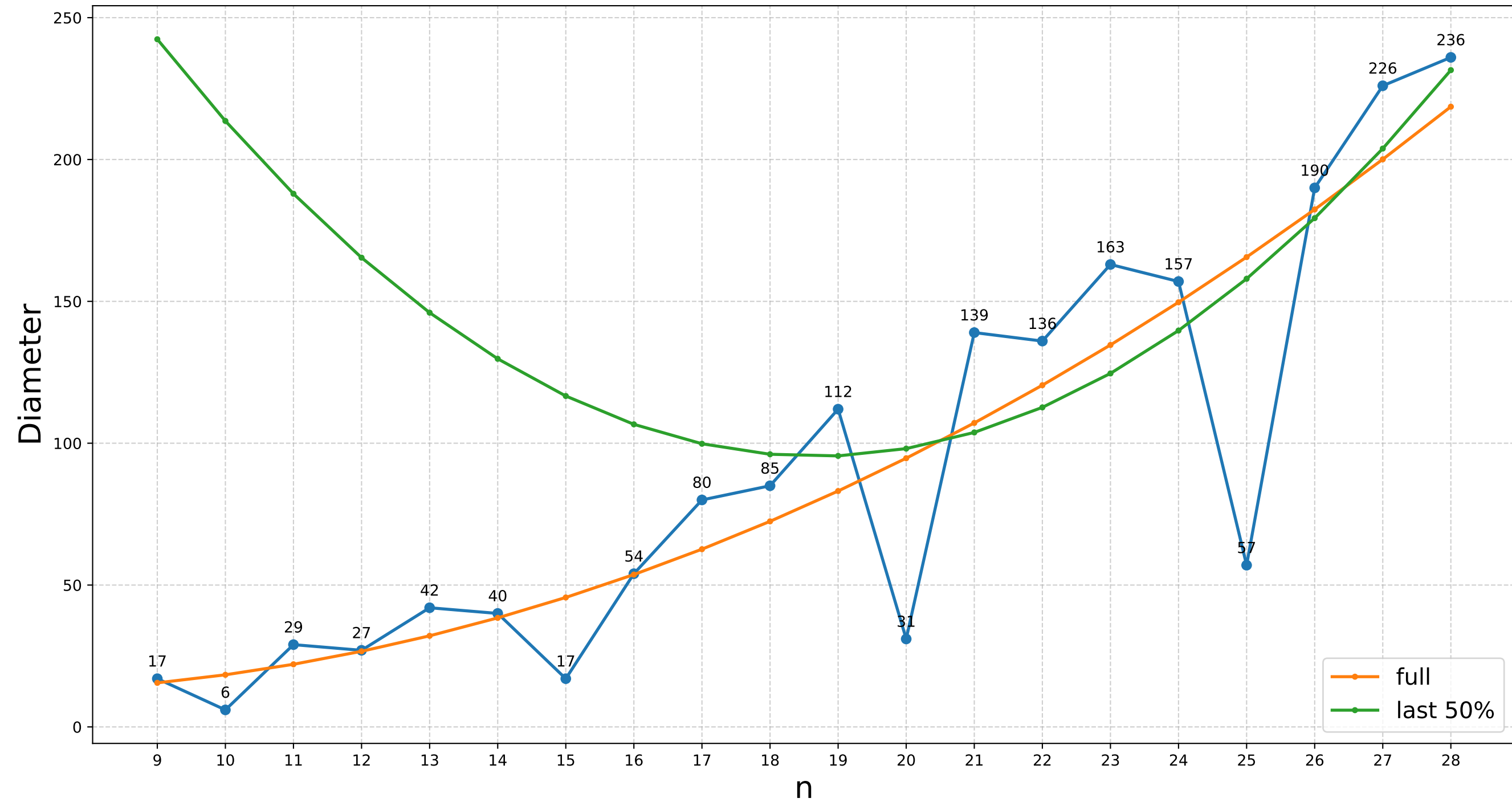
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=6)



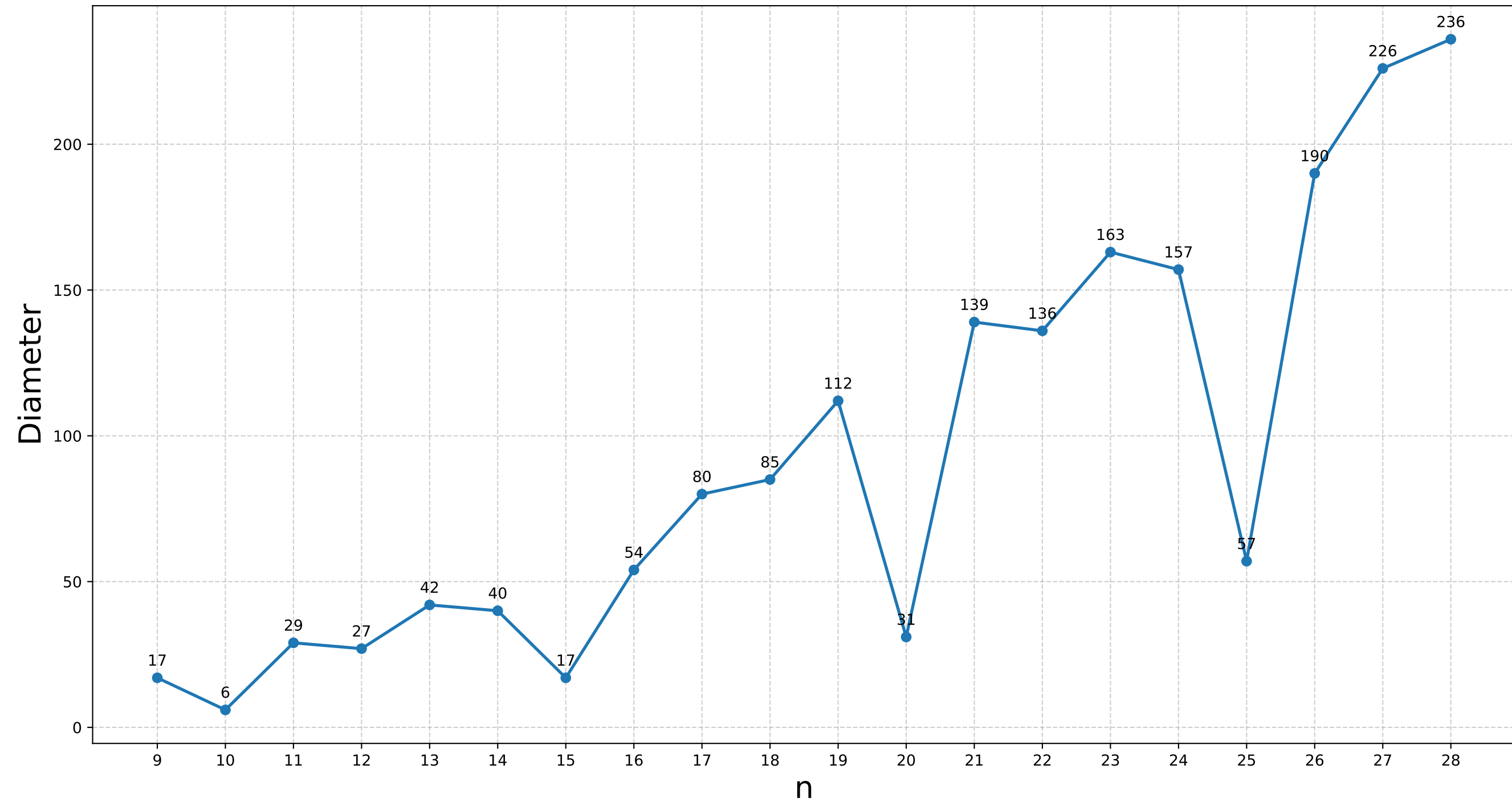
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=6)



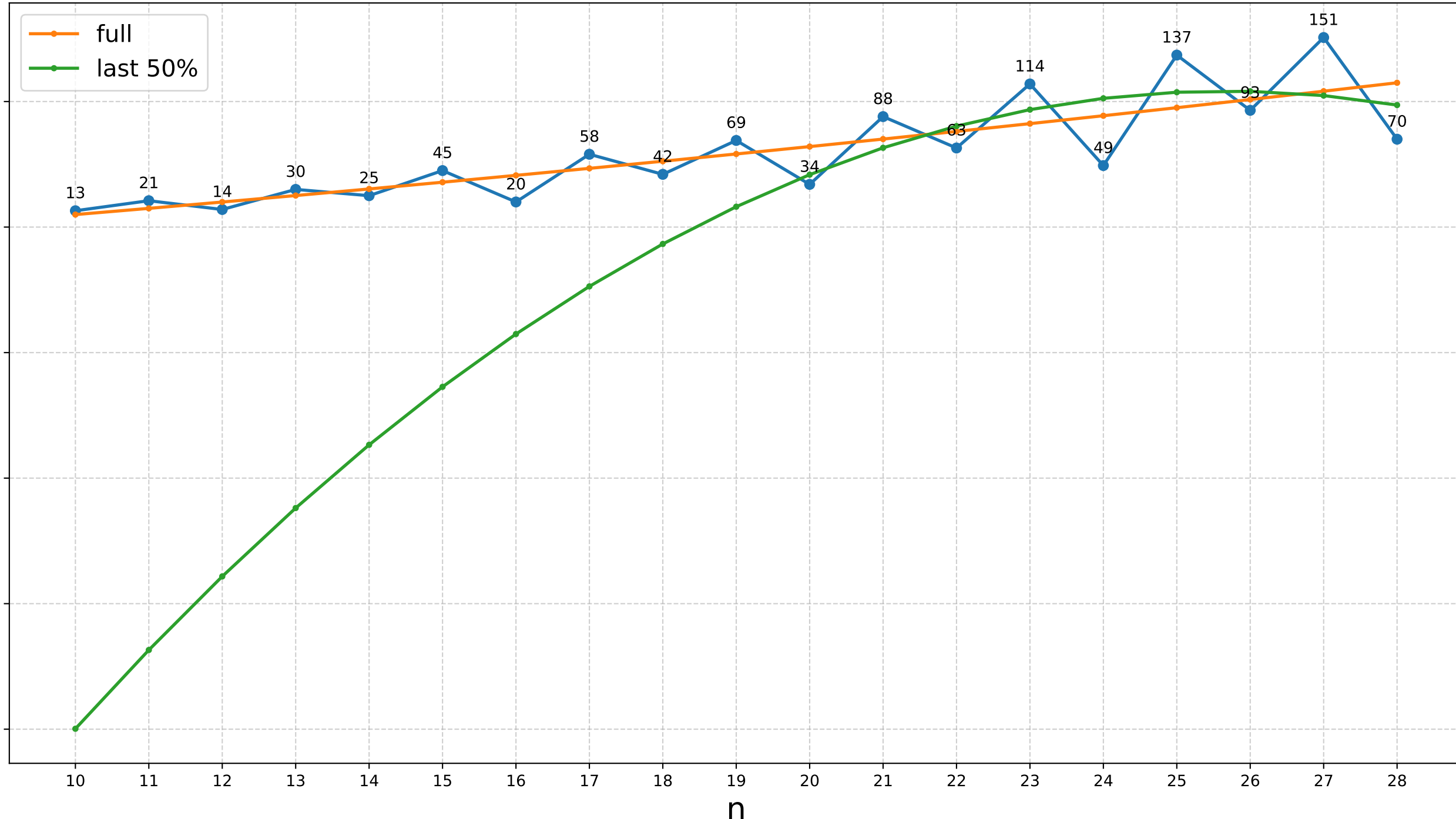
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=7)



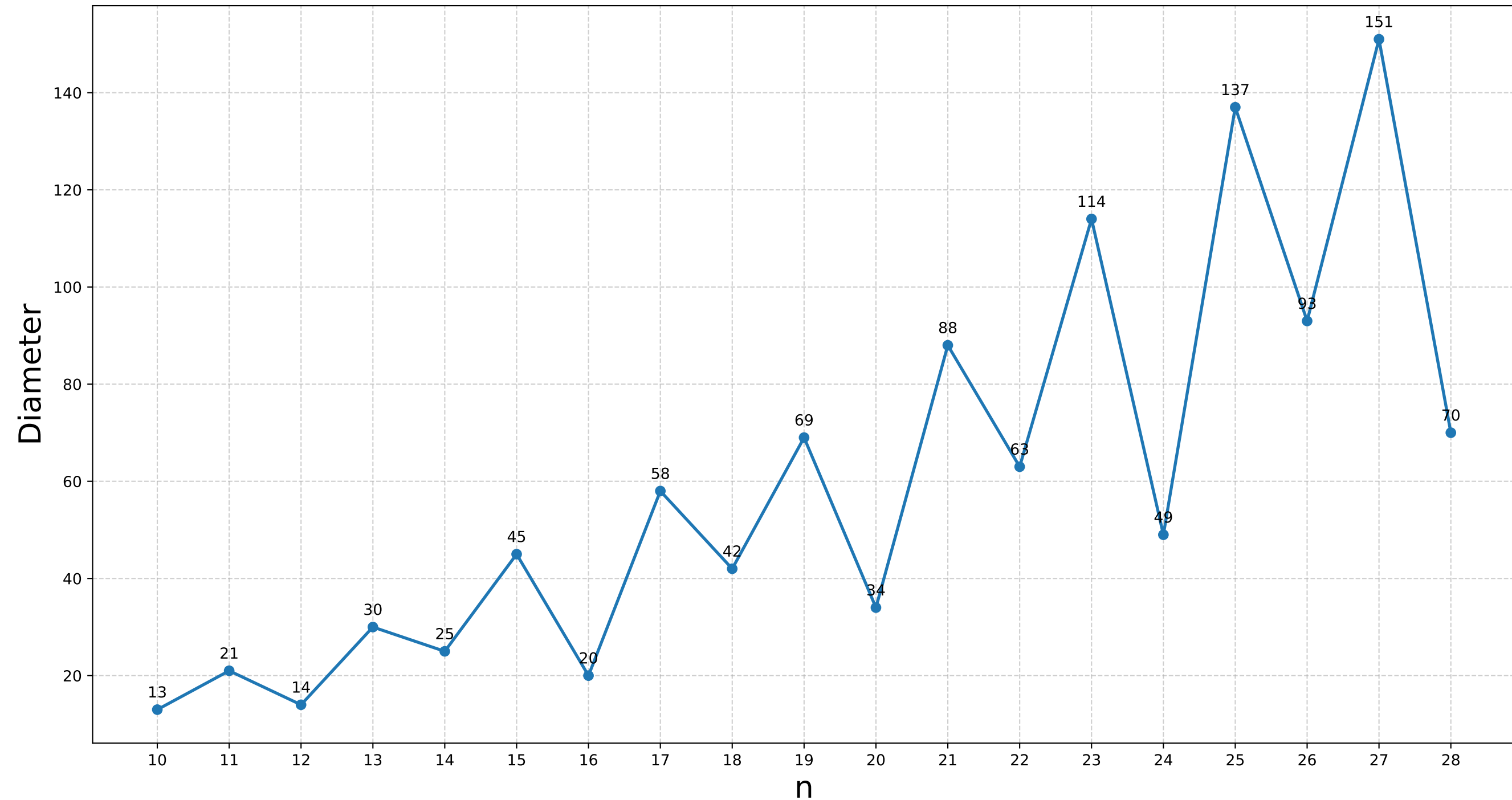
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=7)



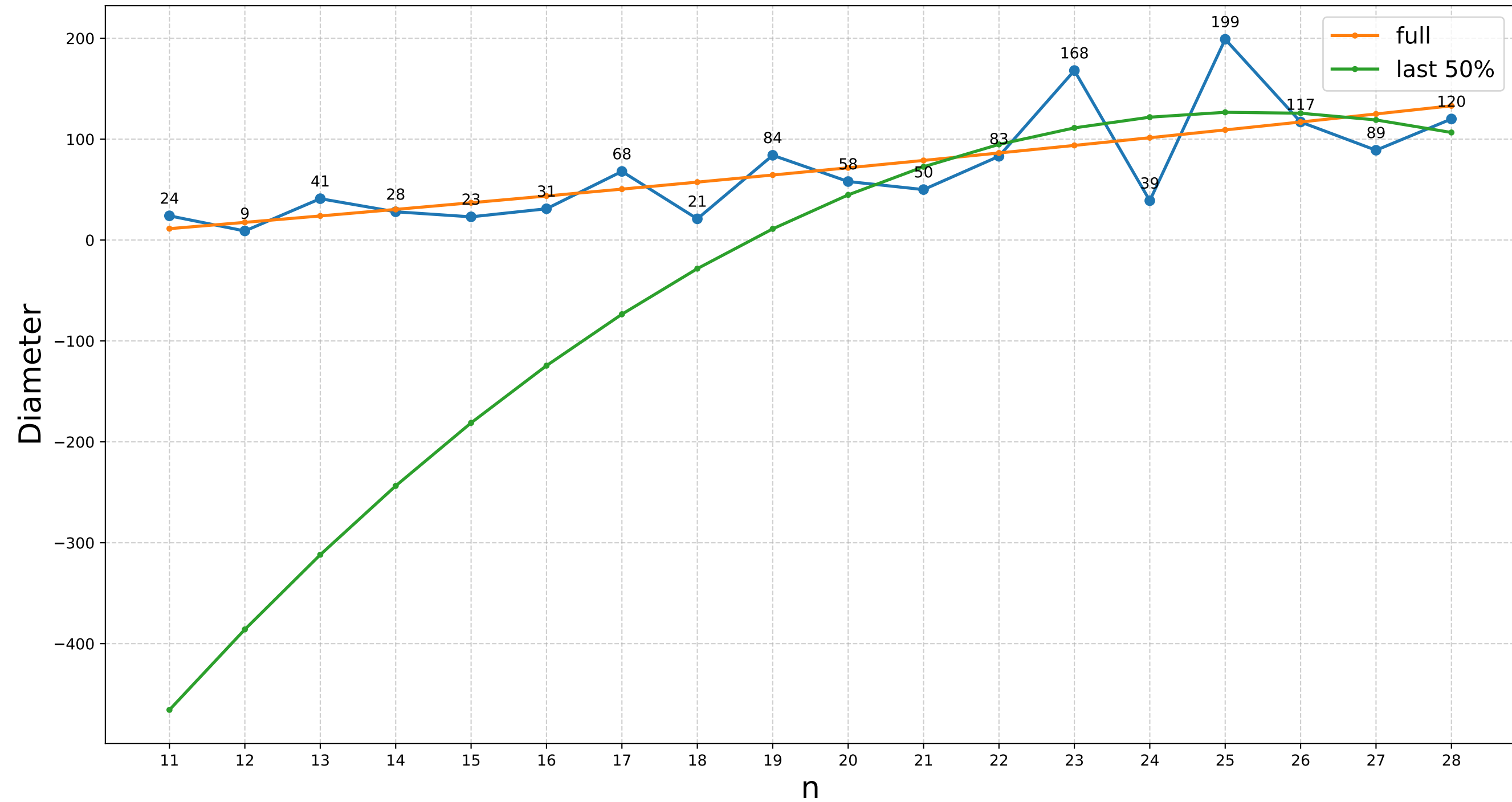
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=8)



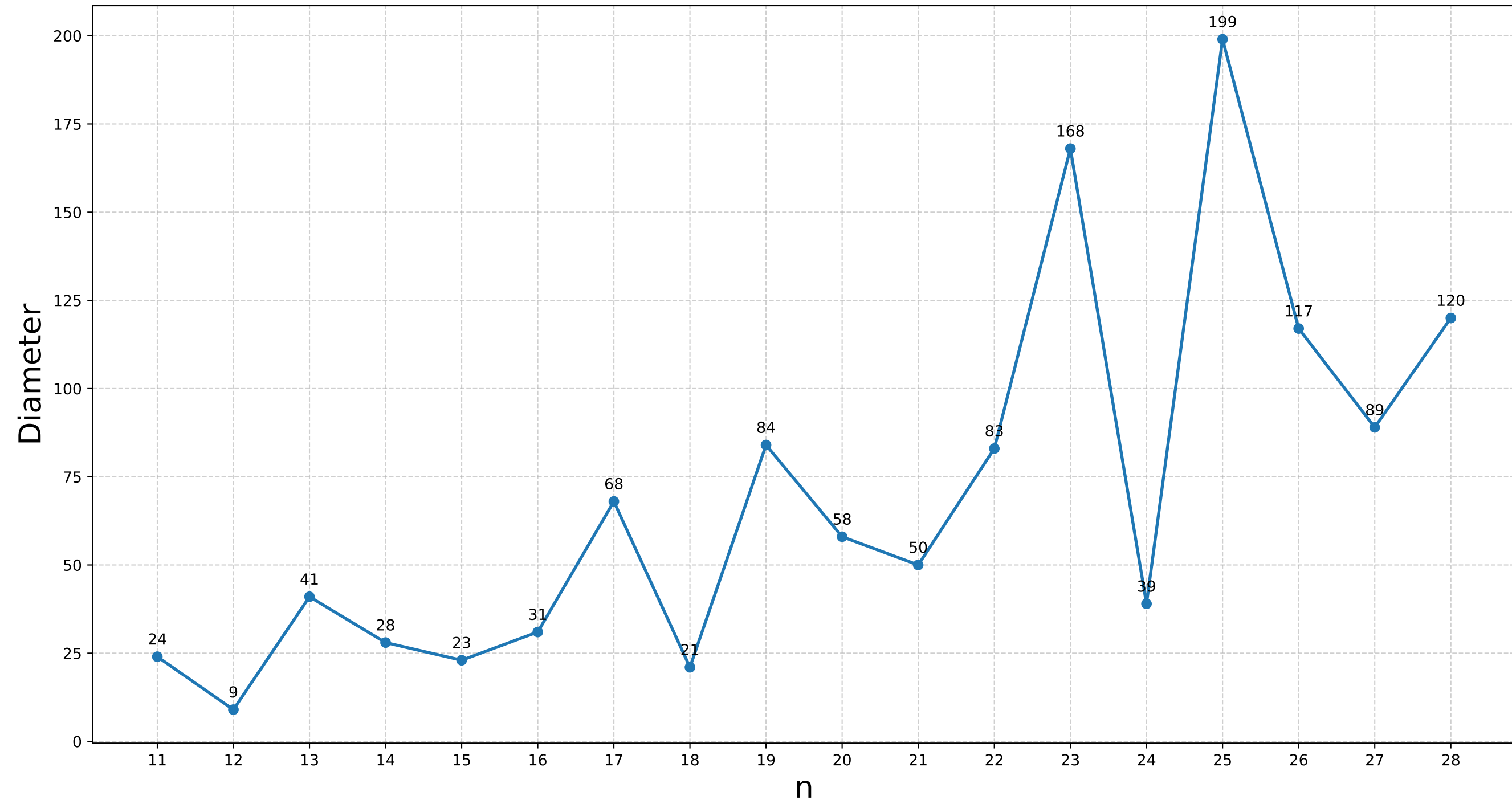
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=8)



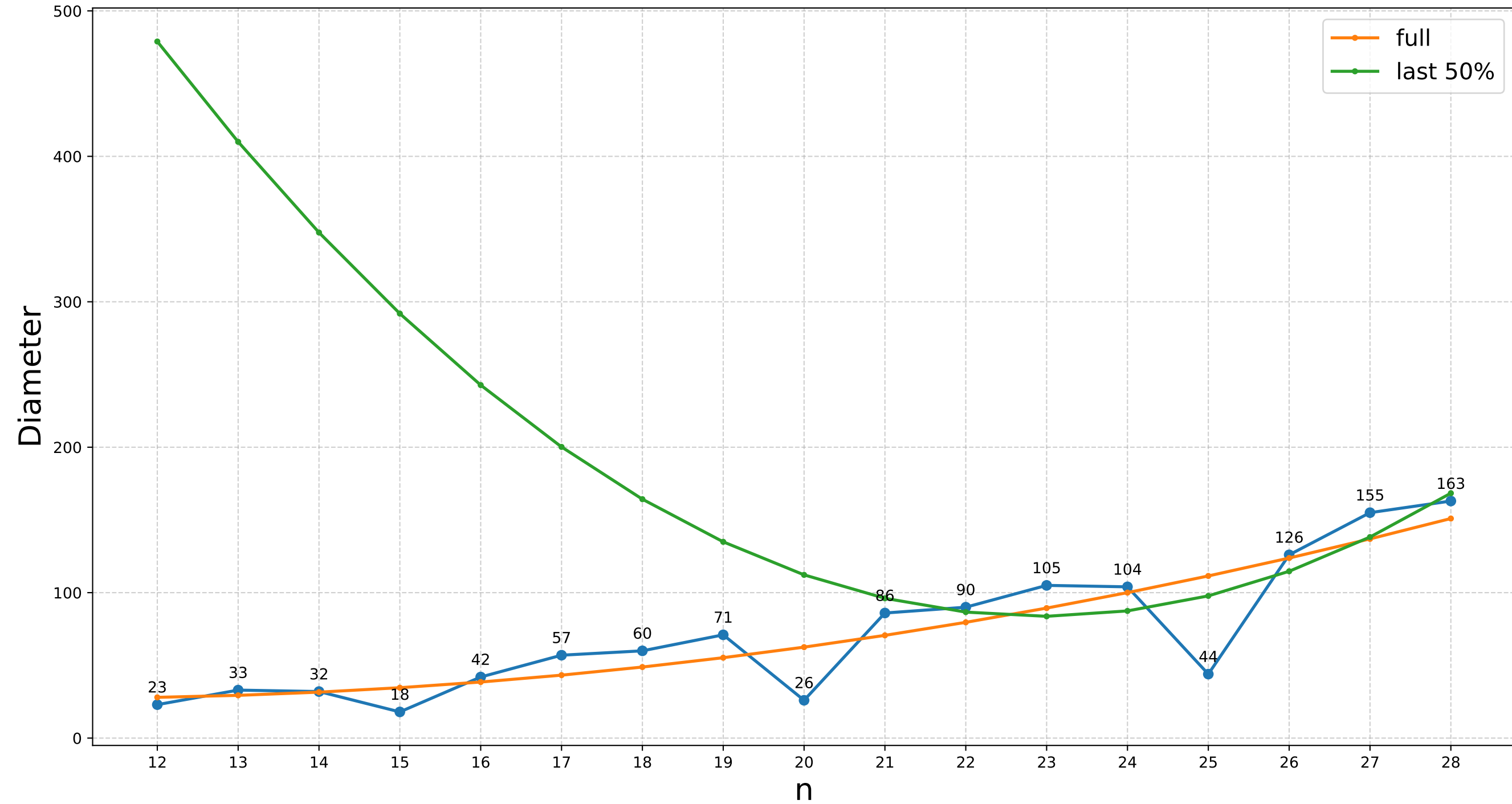
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=9)



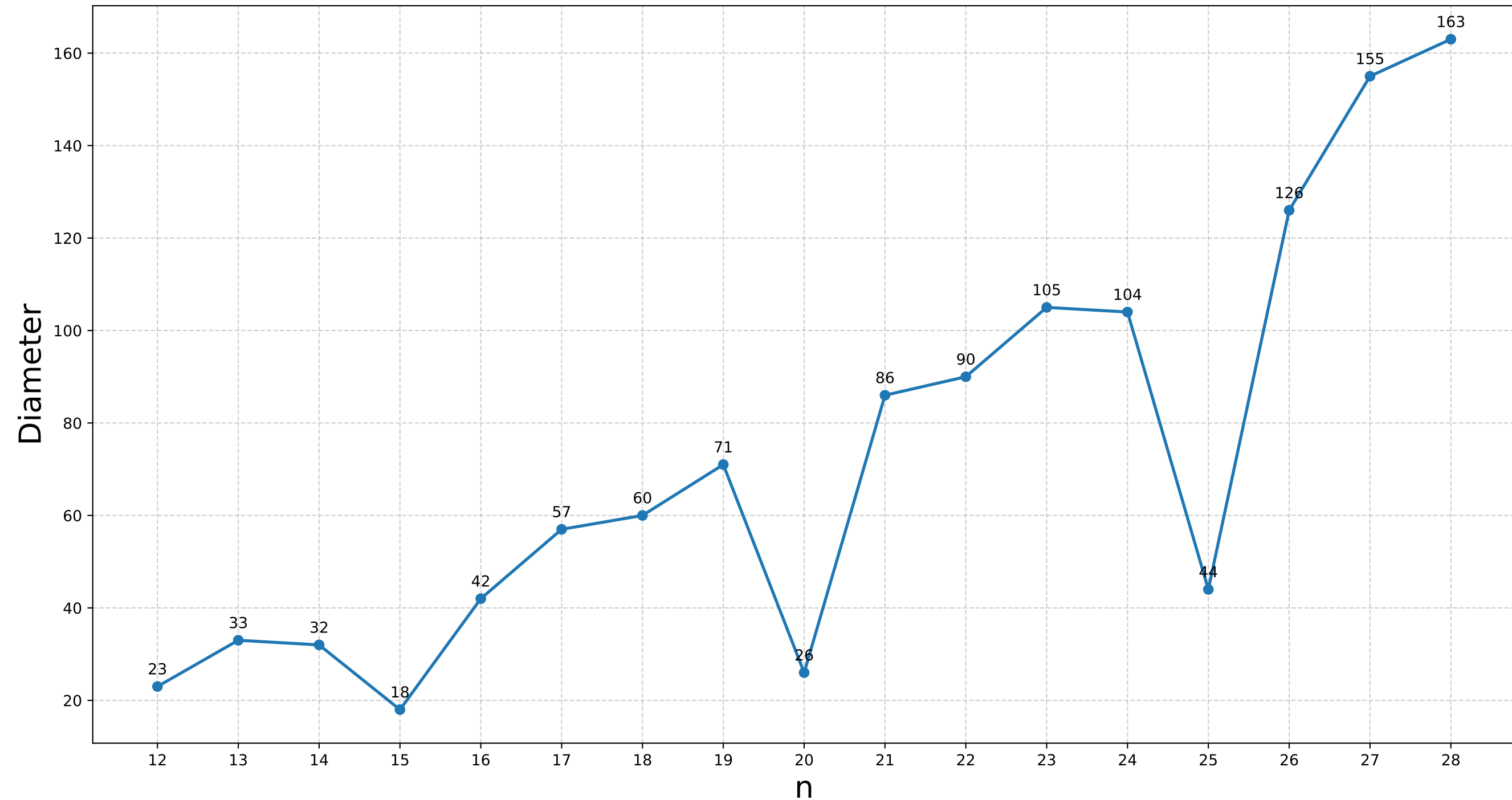
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=9)



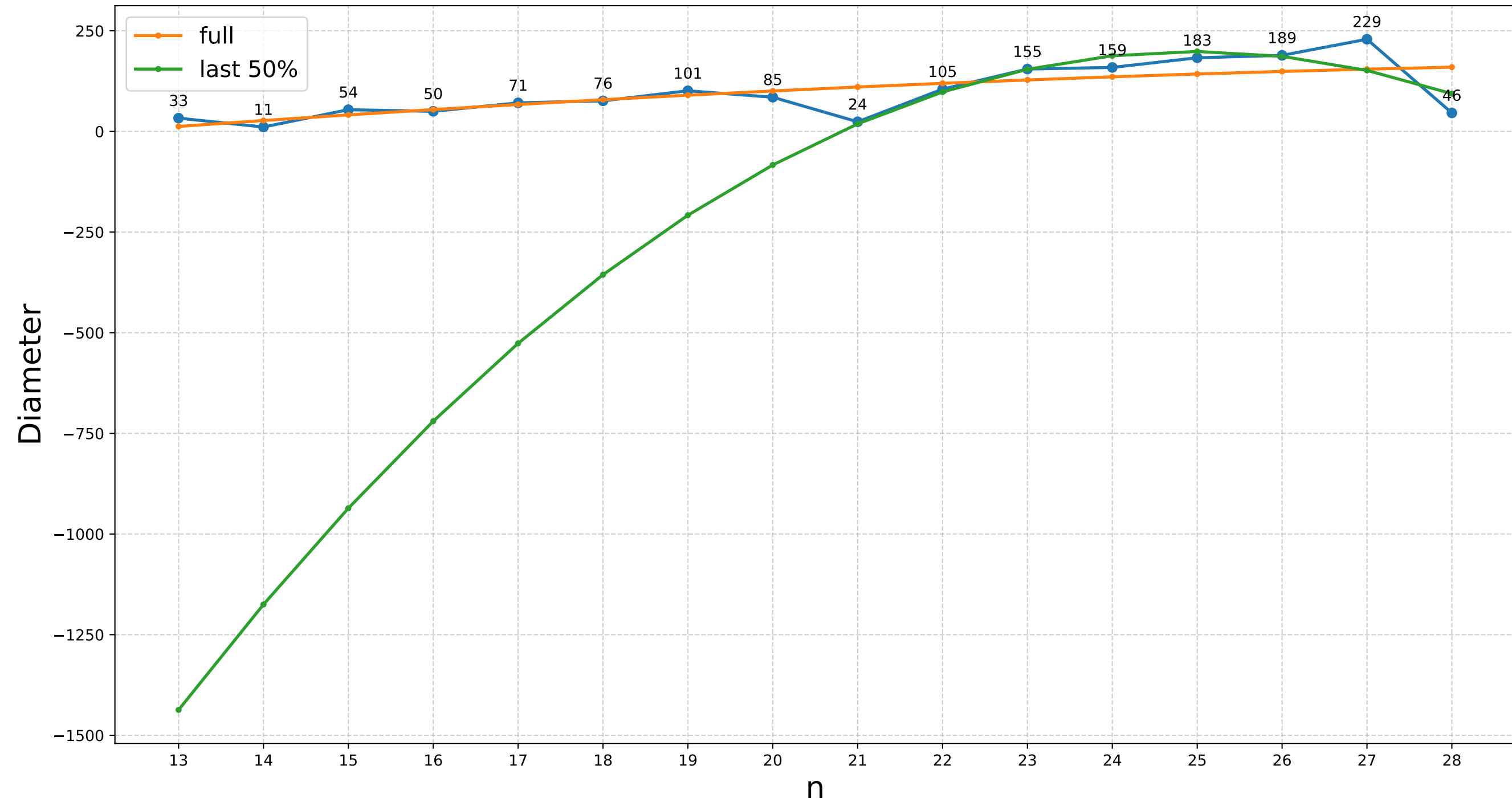
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=10)



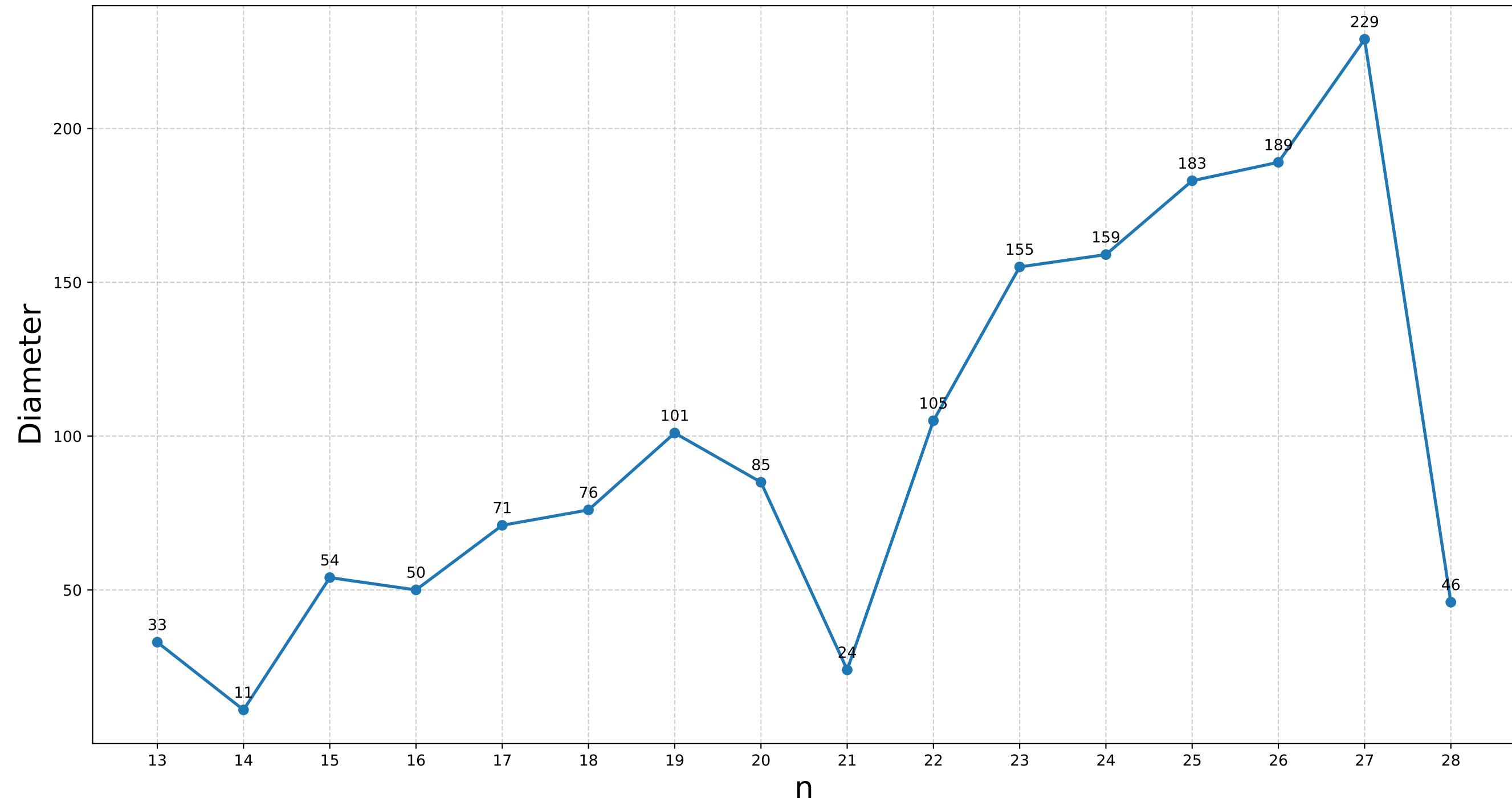
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=10)



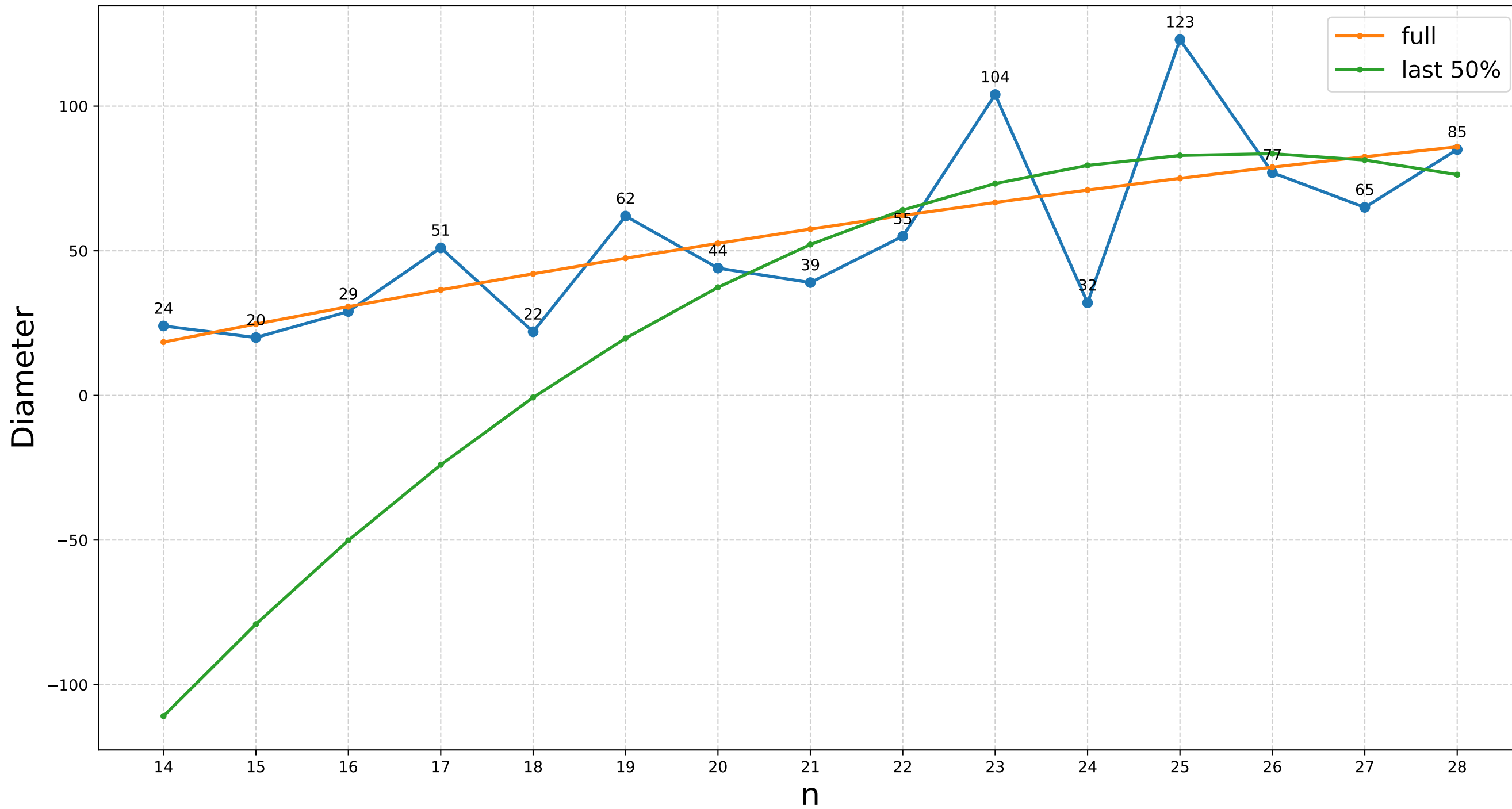
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=11)



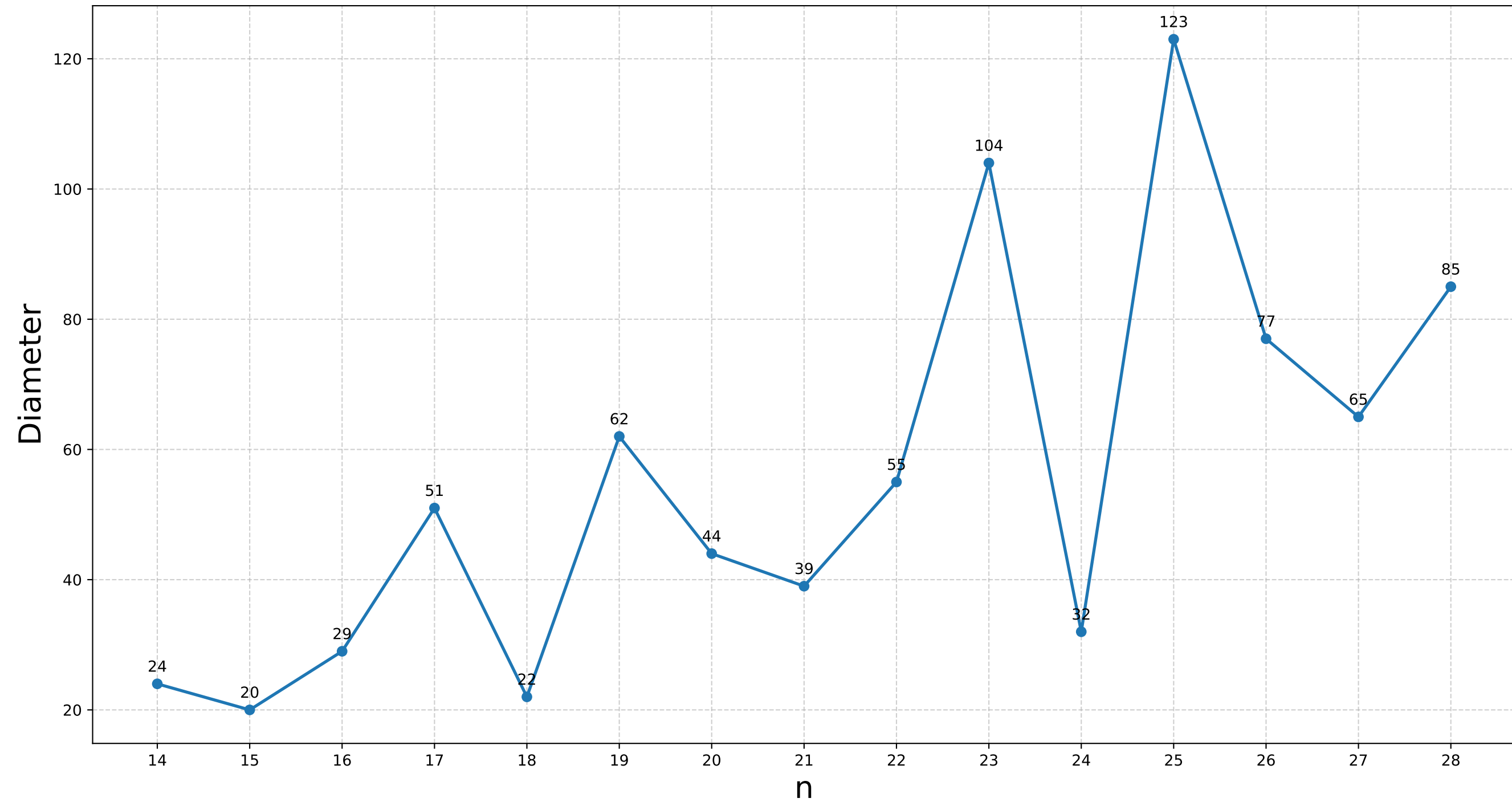
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=11)



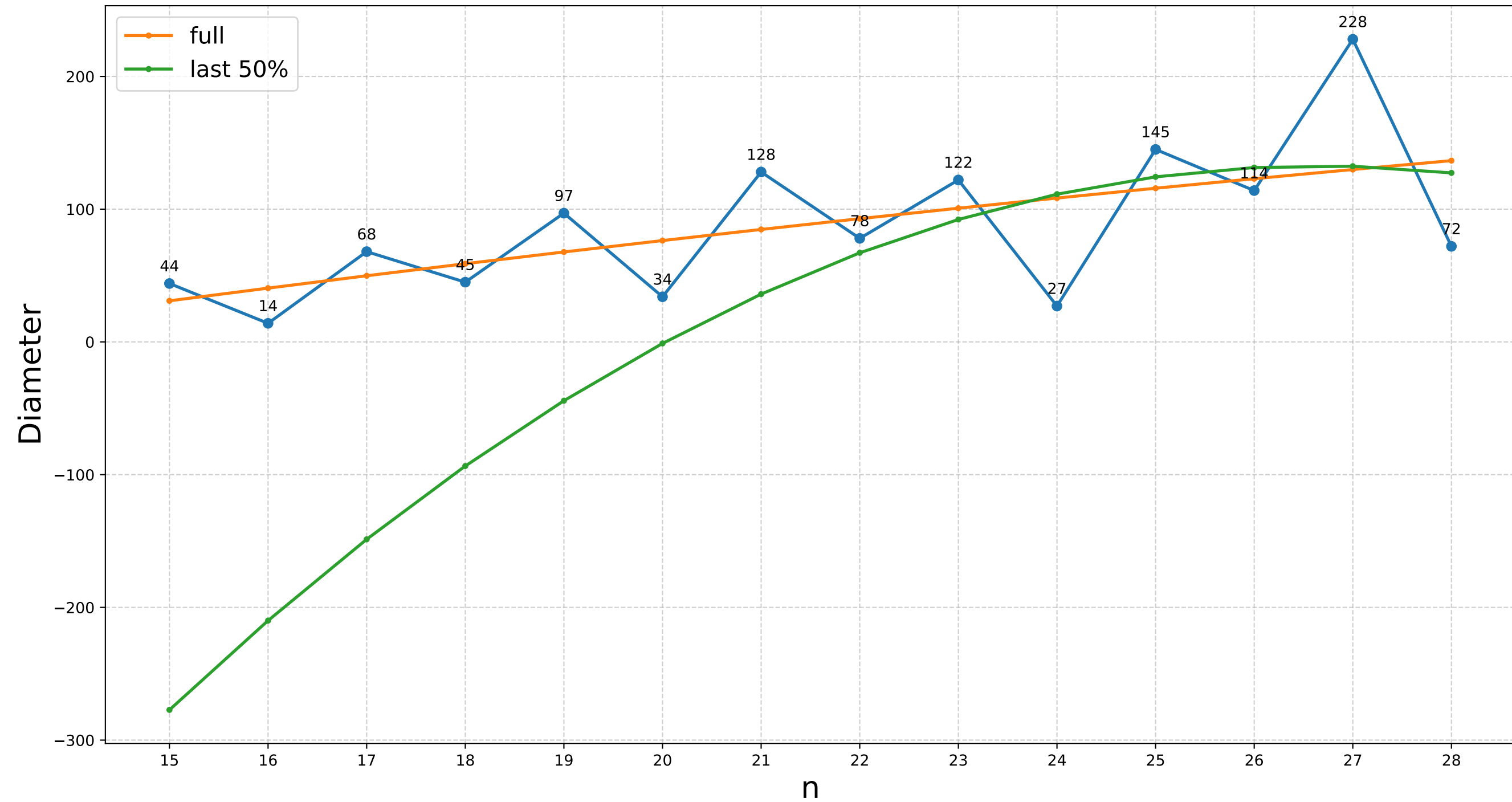
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=12)



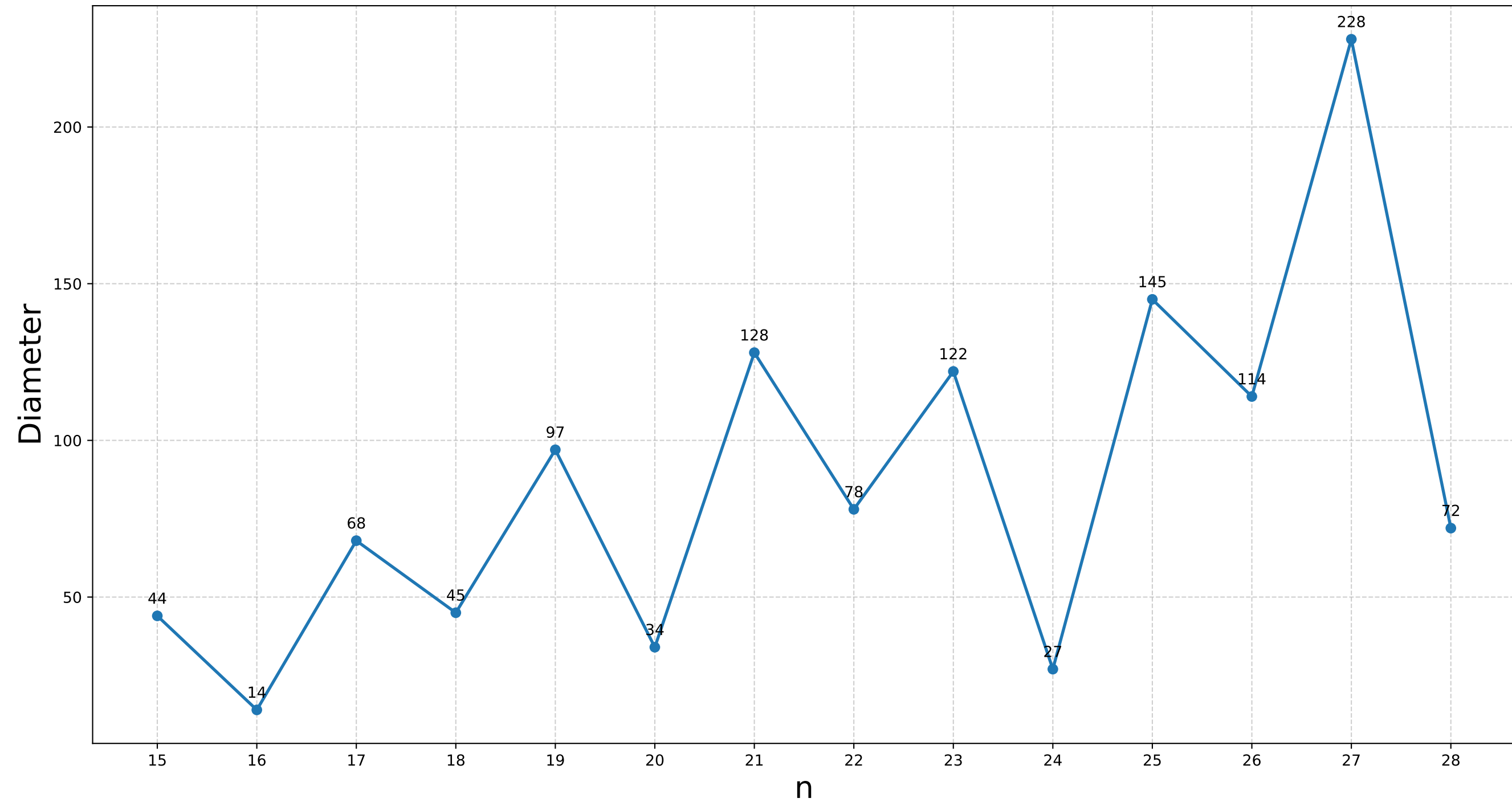
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=12)



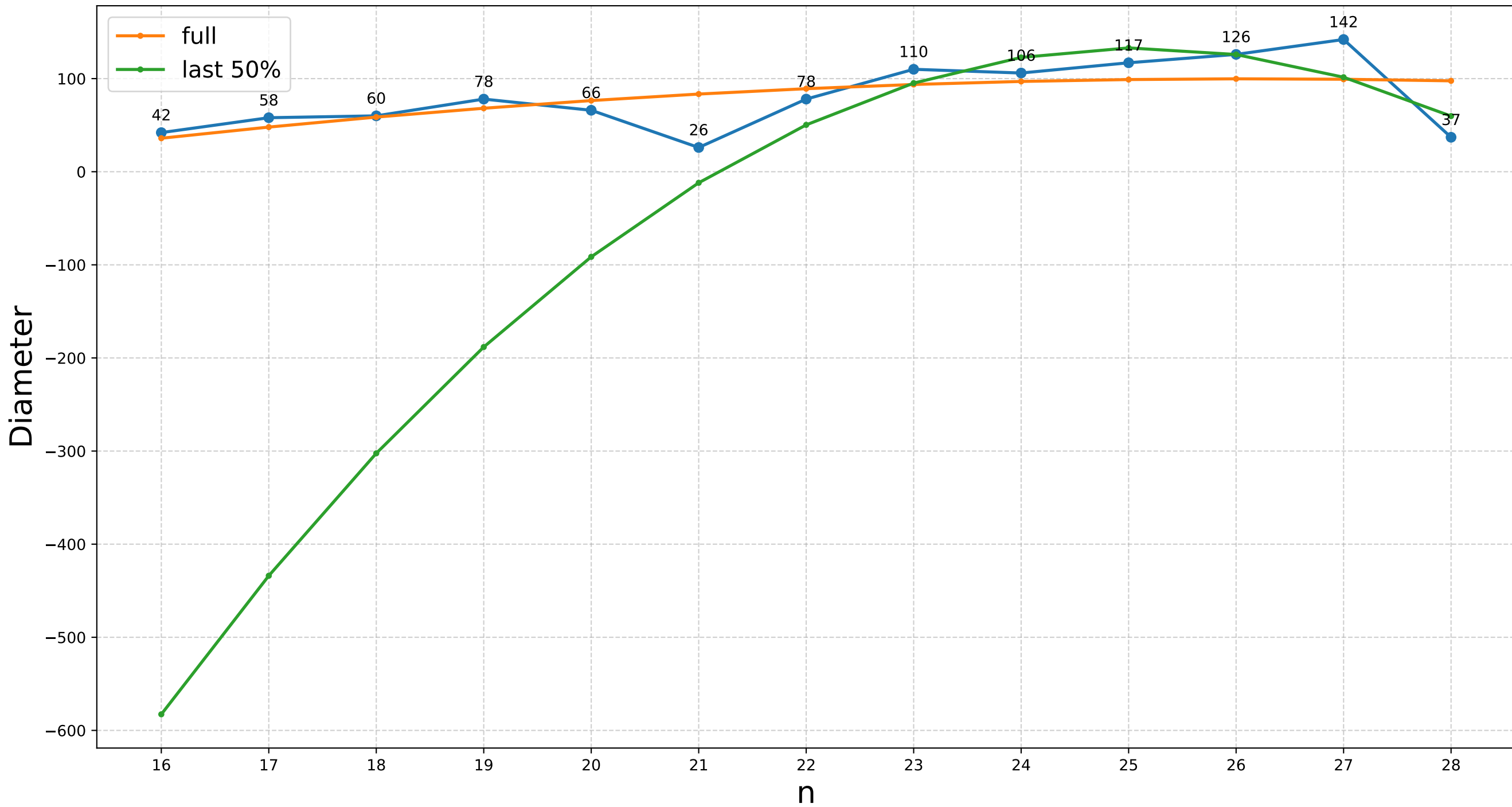
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=13)



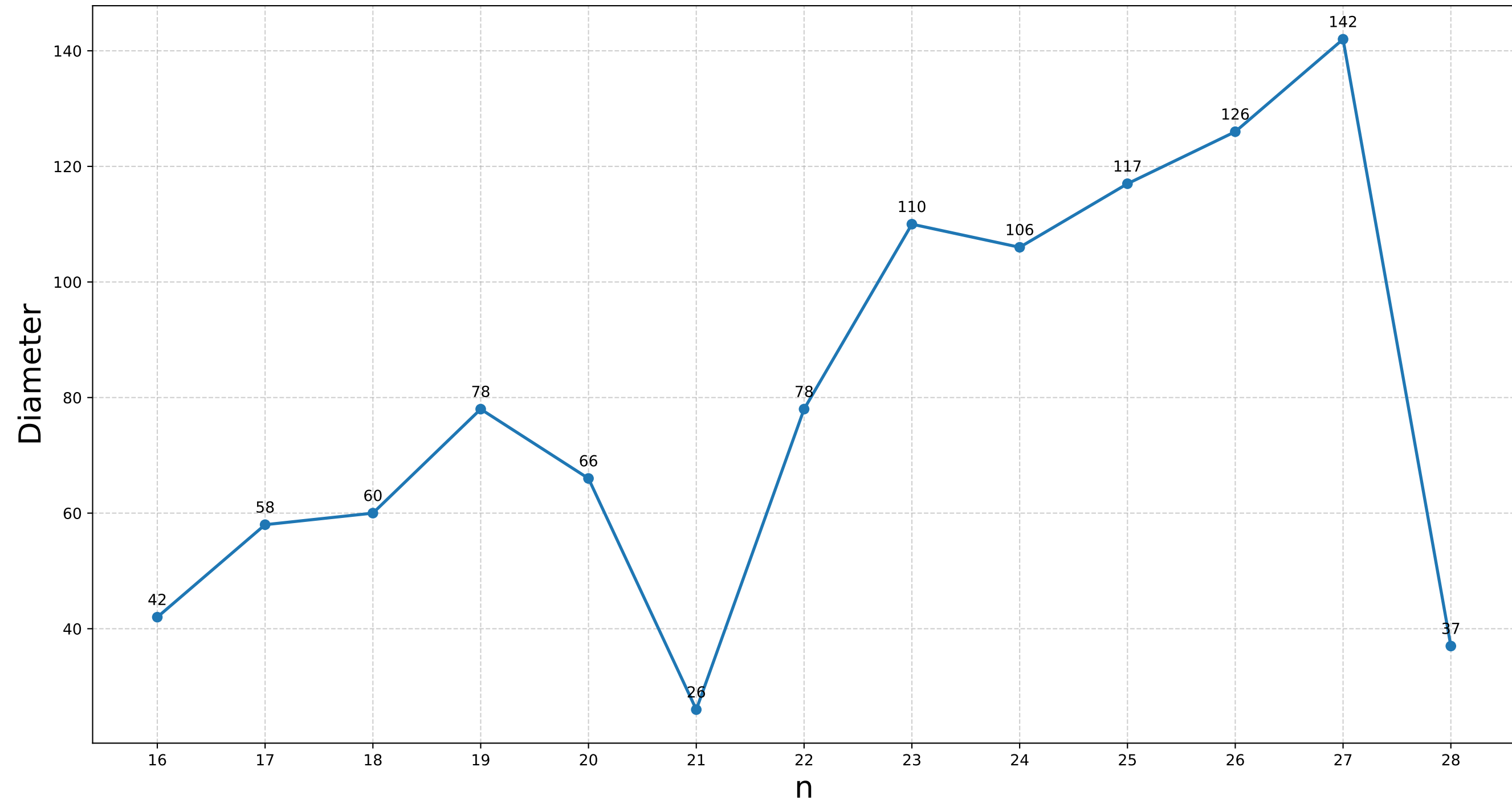
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=13)



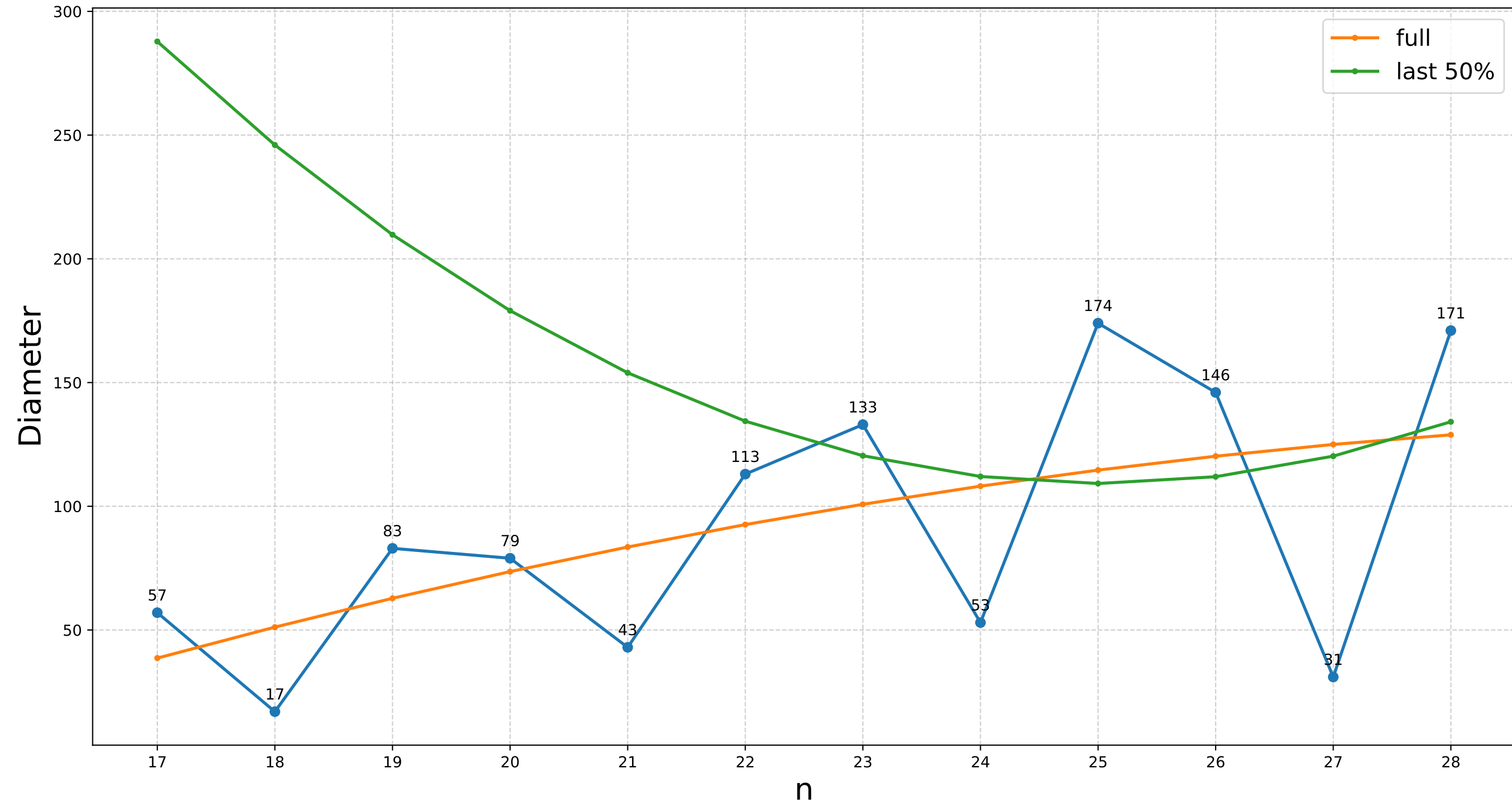
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=14)



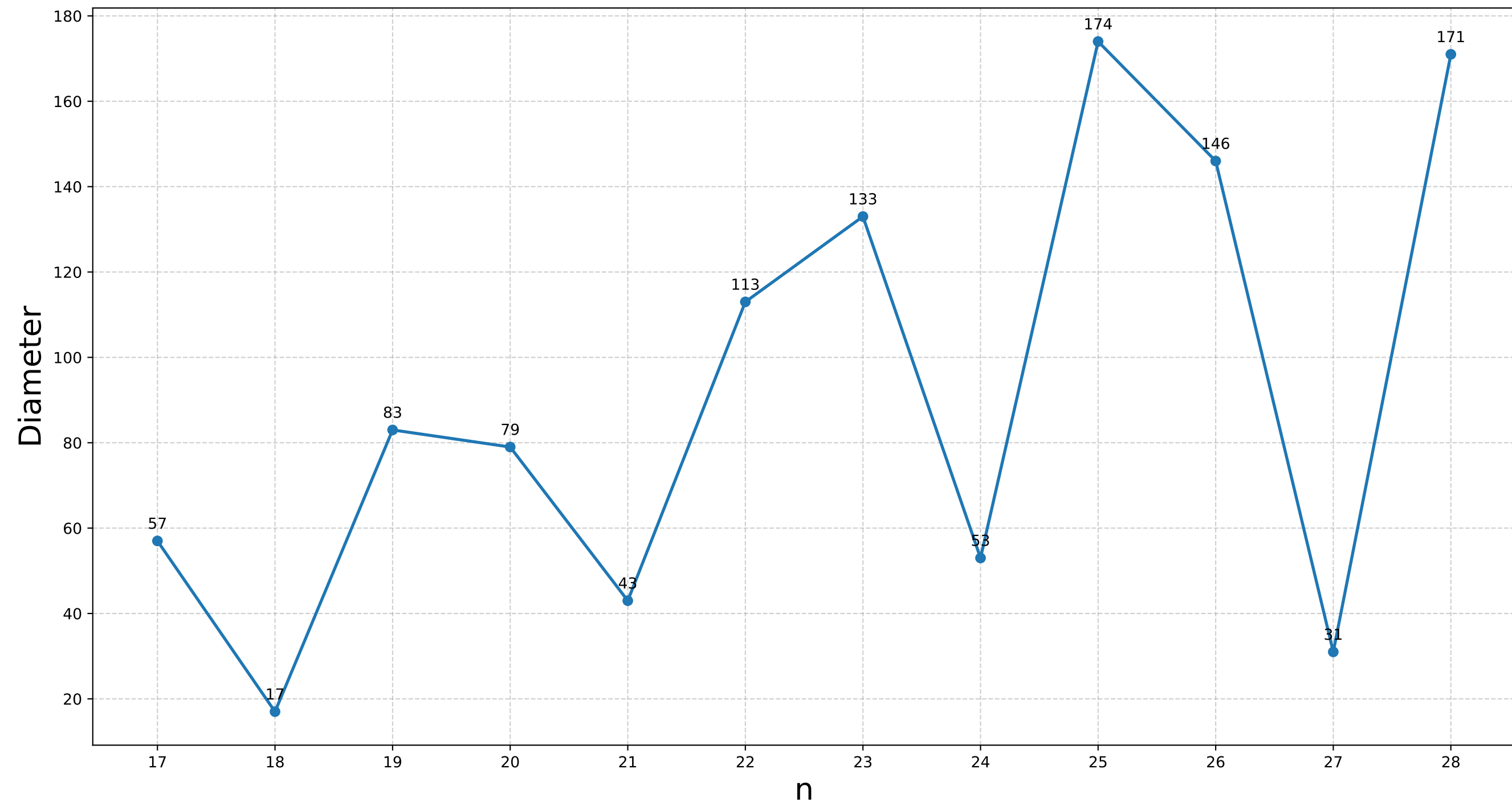
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=14)



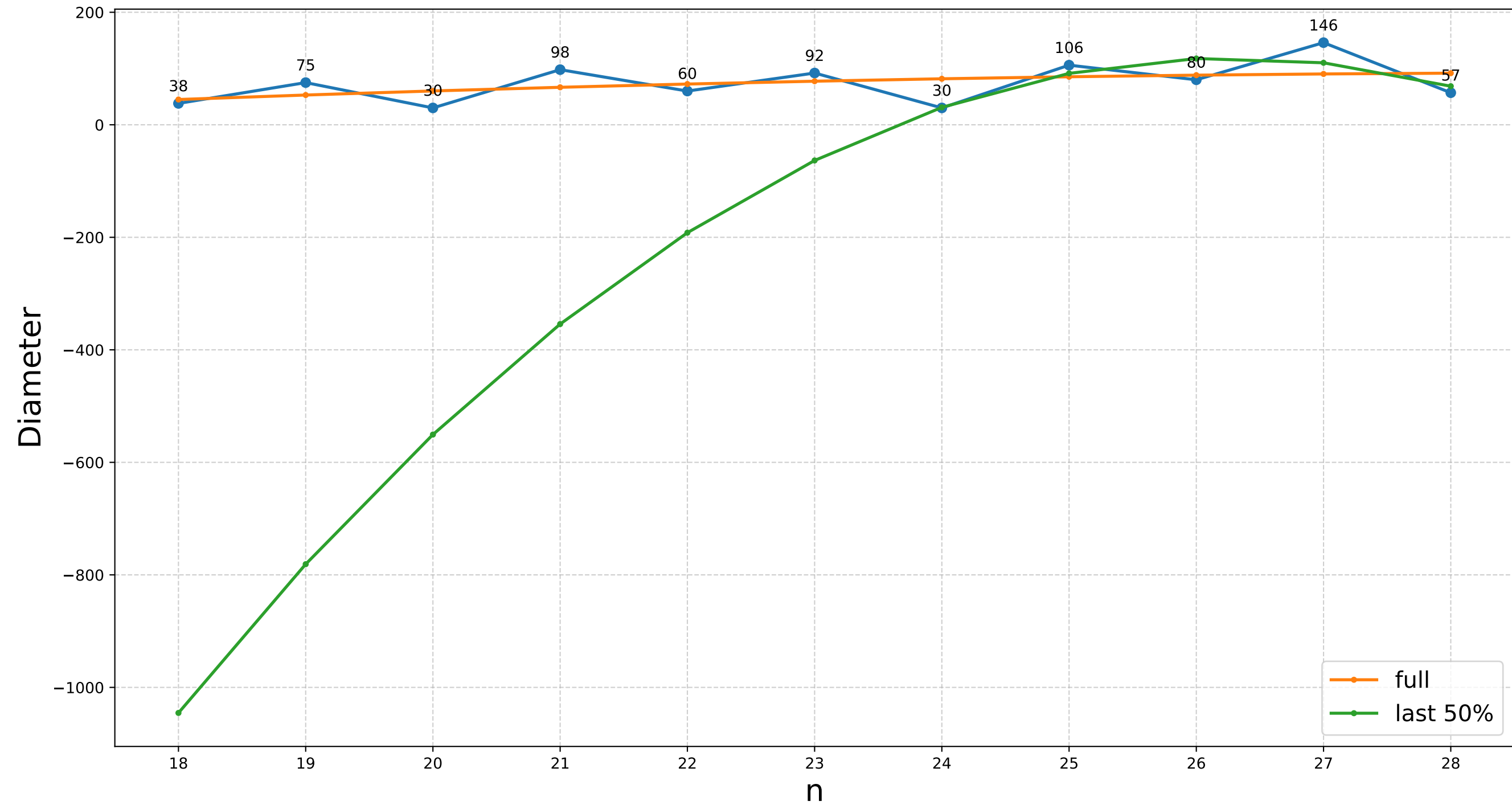
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=15)



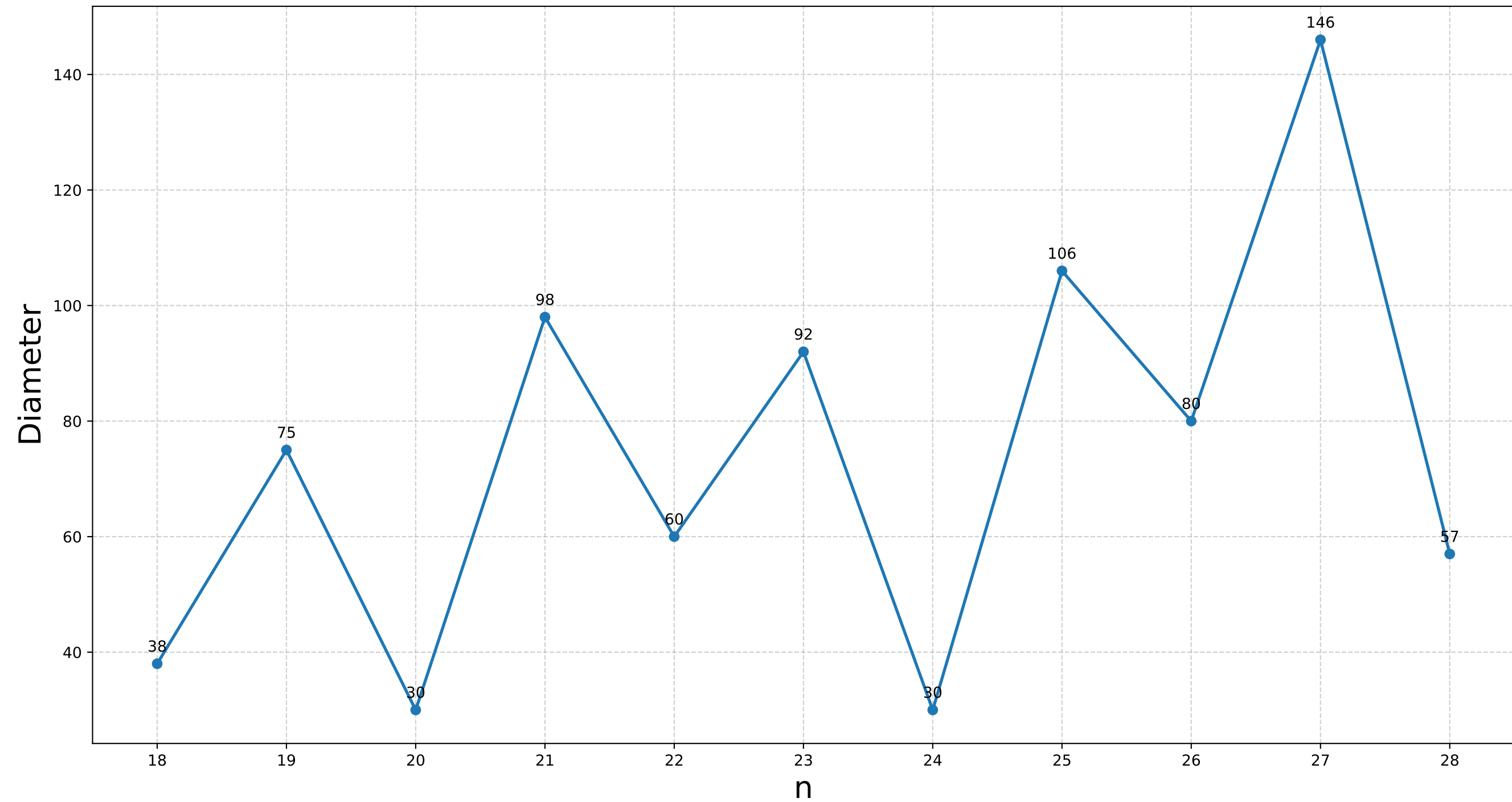
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=15)



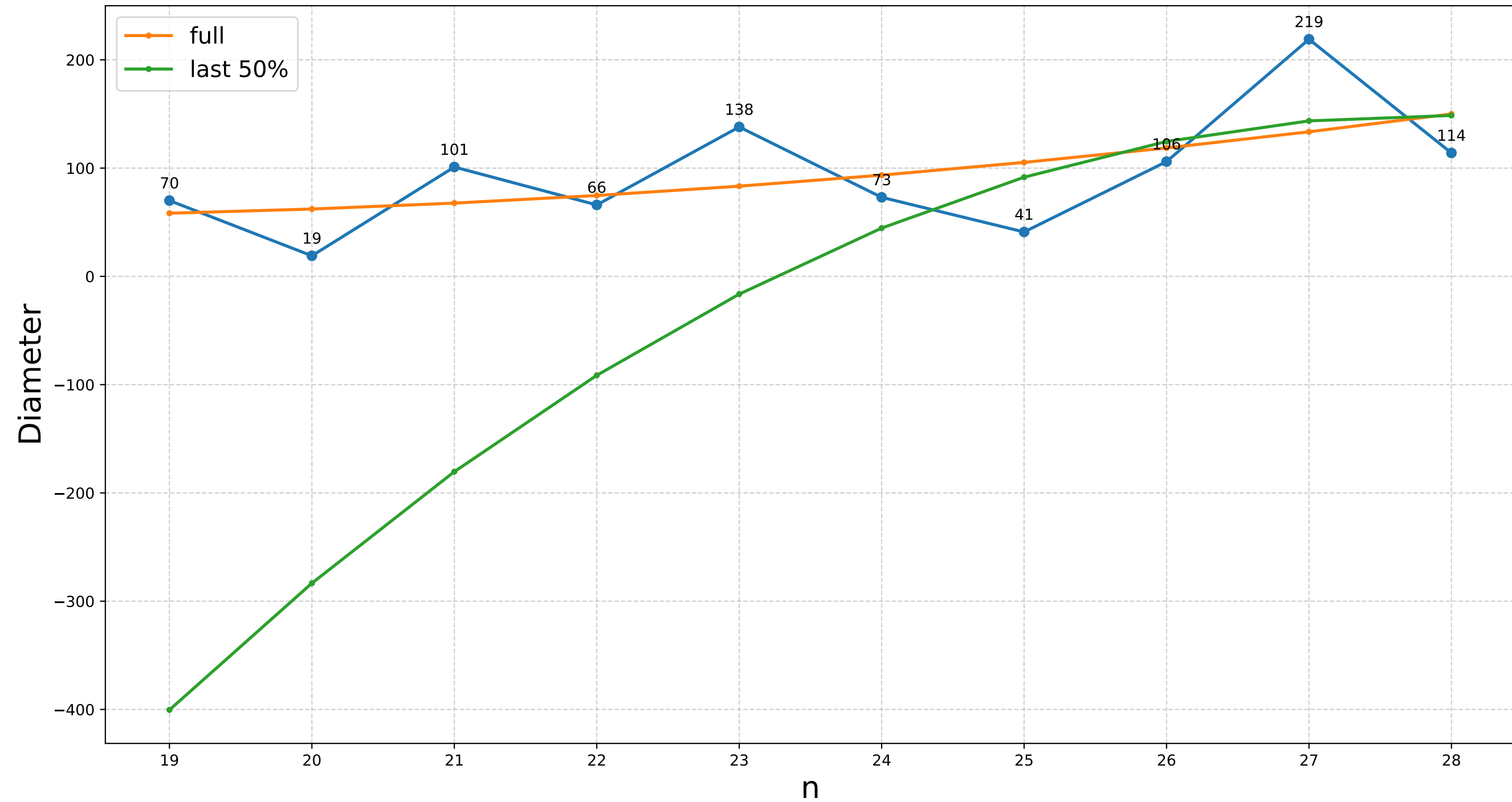
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=16)



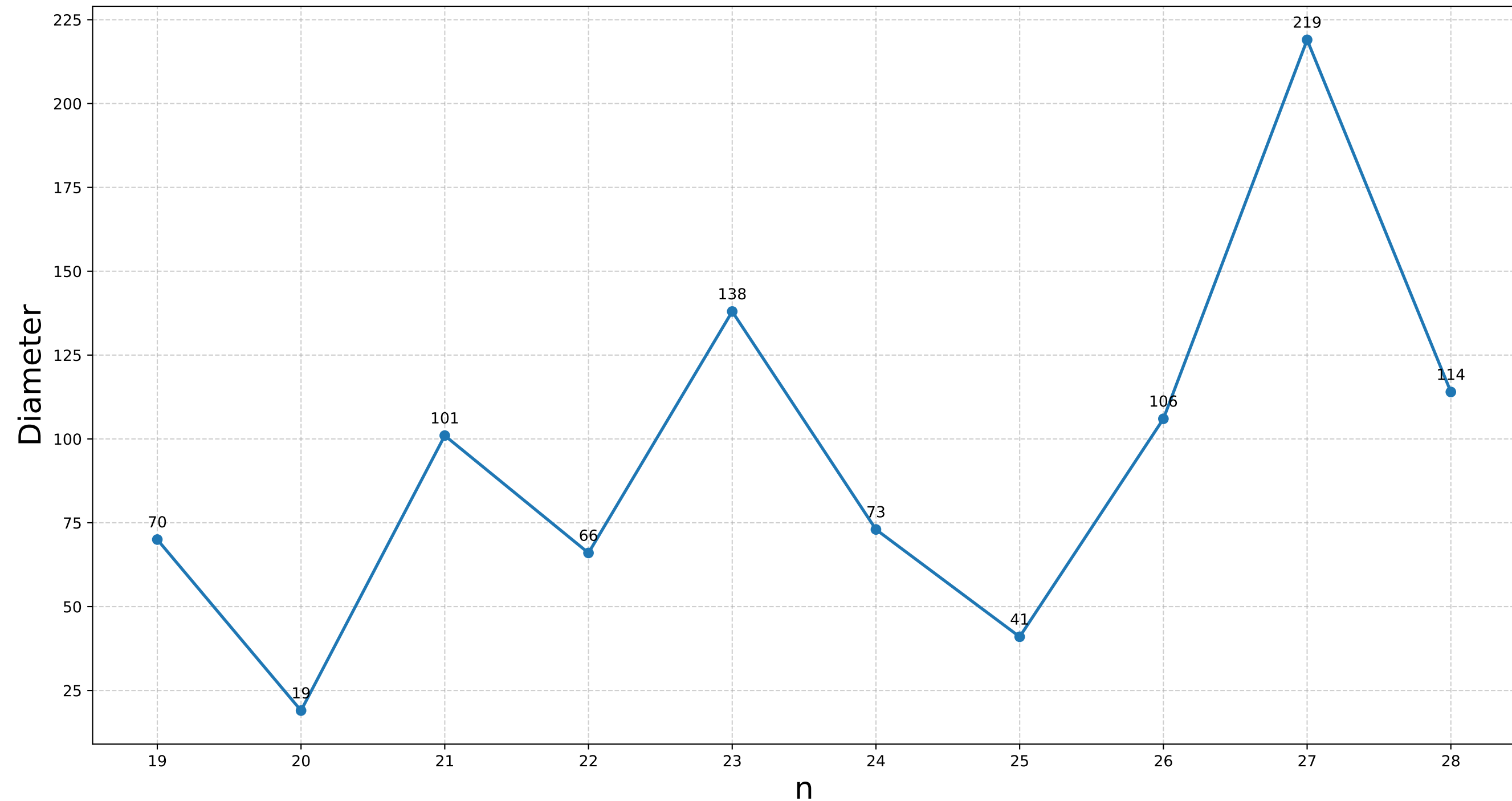
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=16)



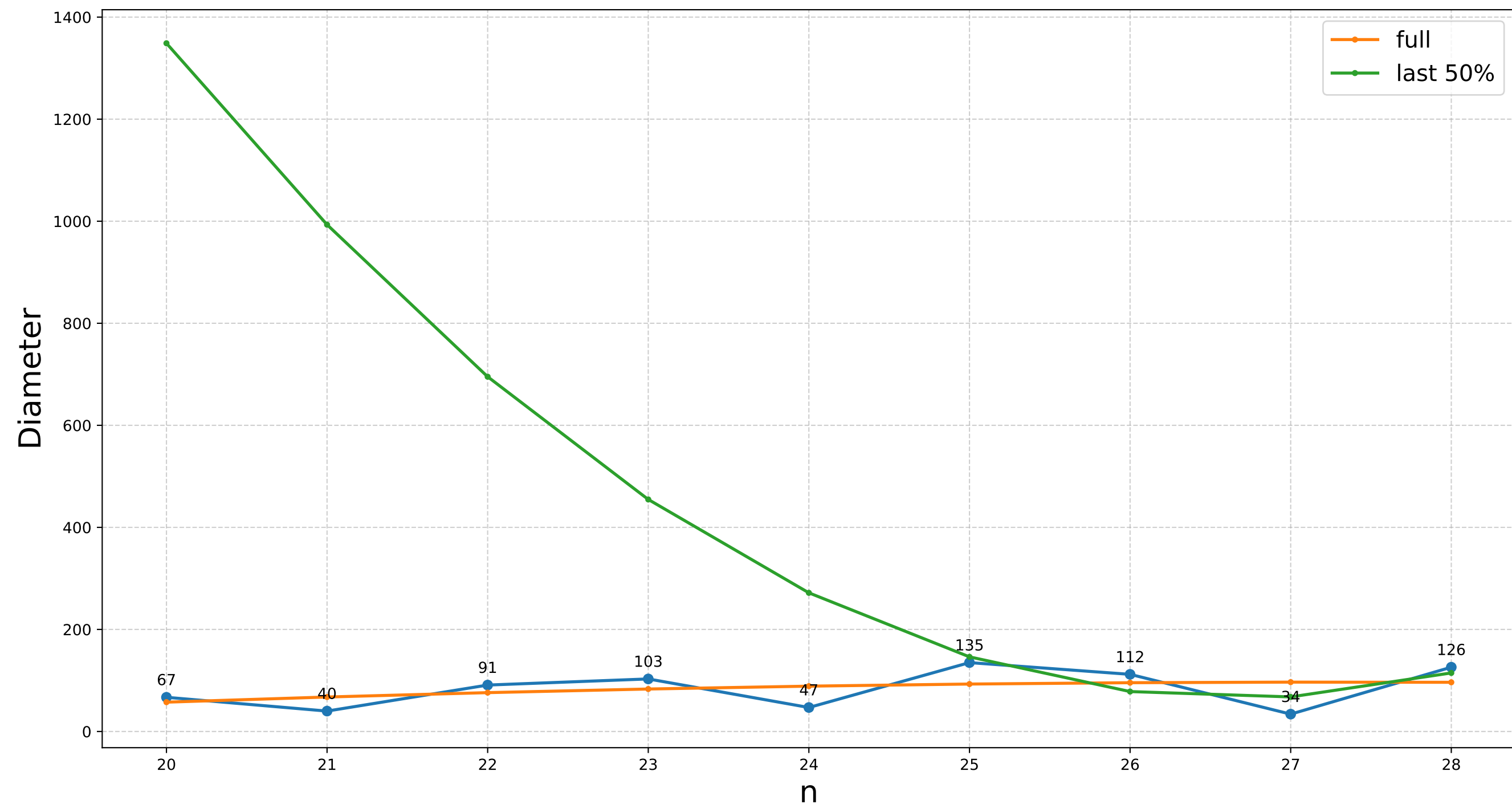
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=17)



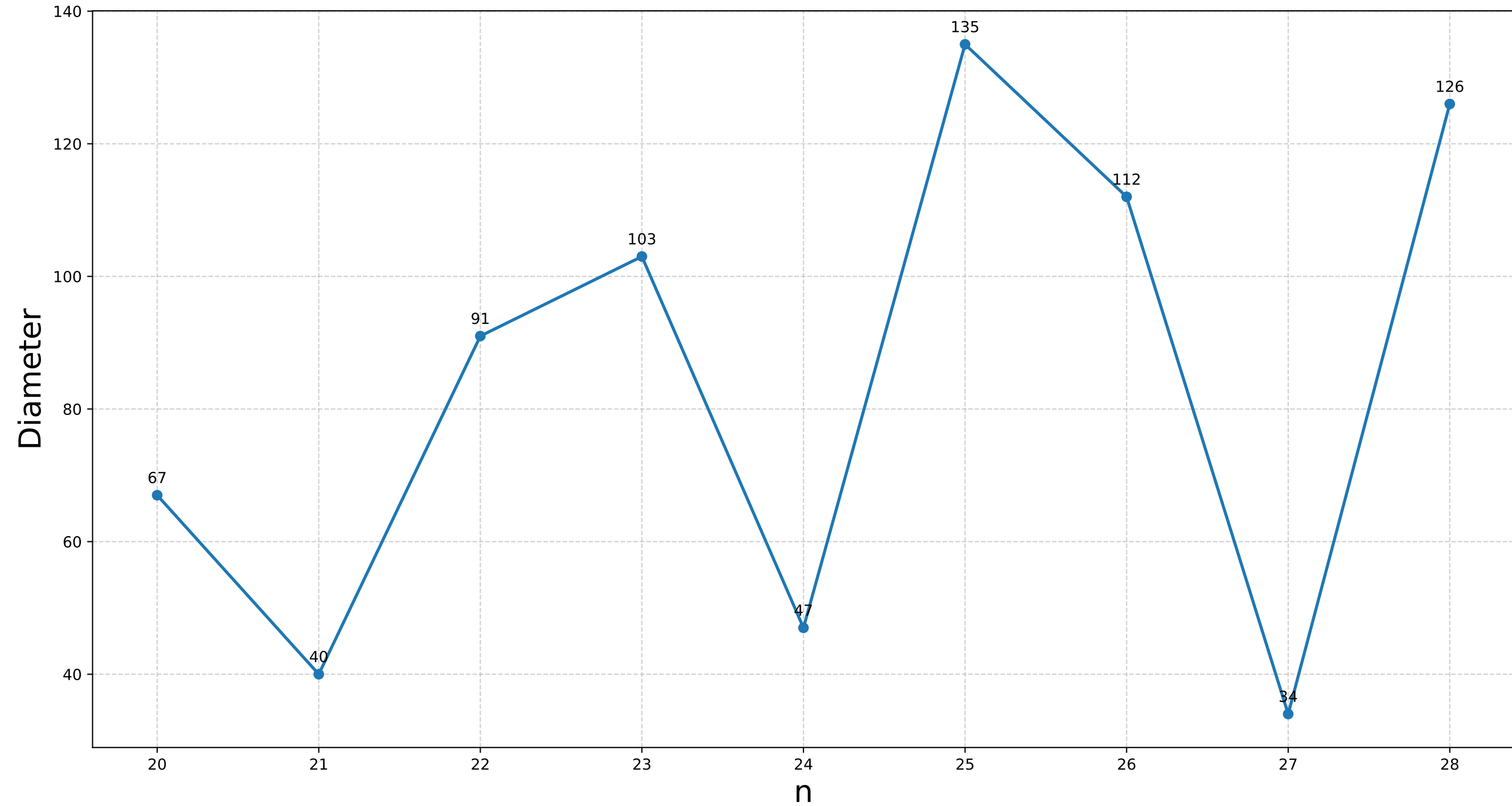
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=17)



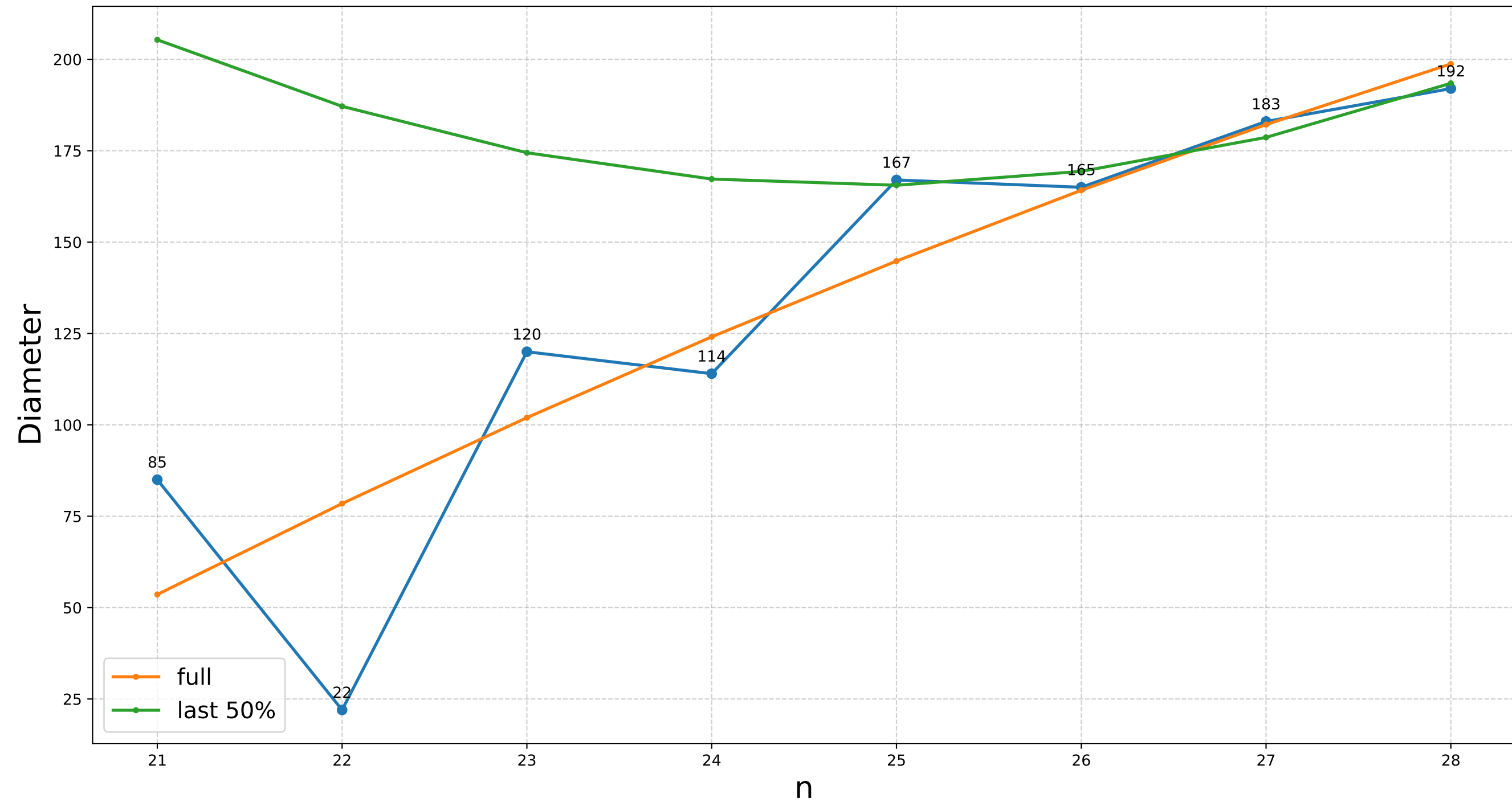
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=18)



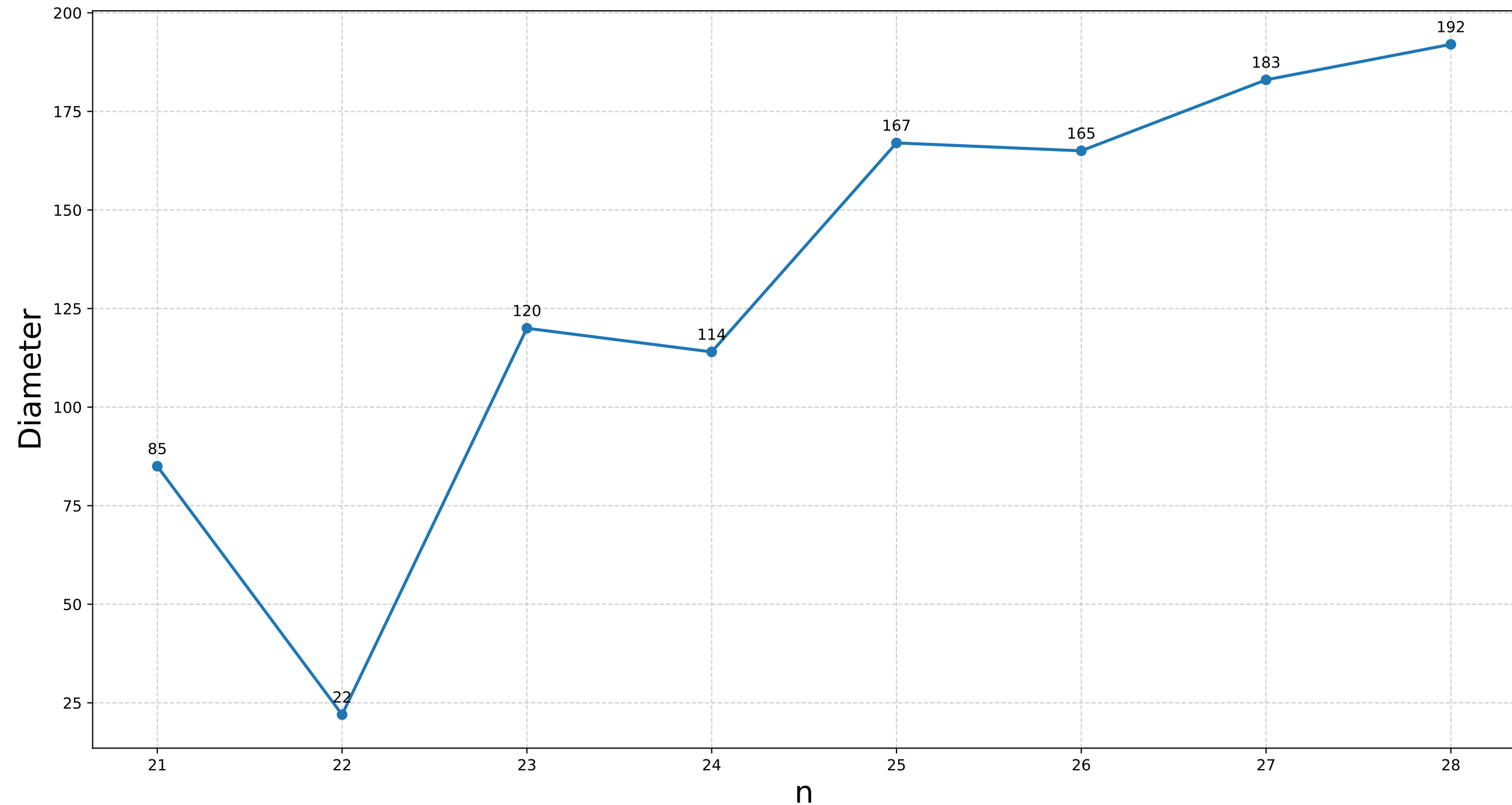
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=18)



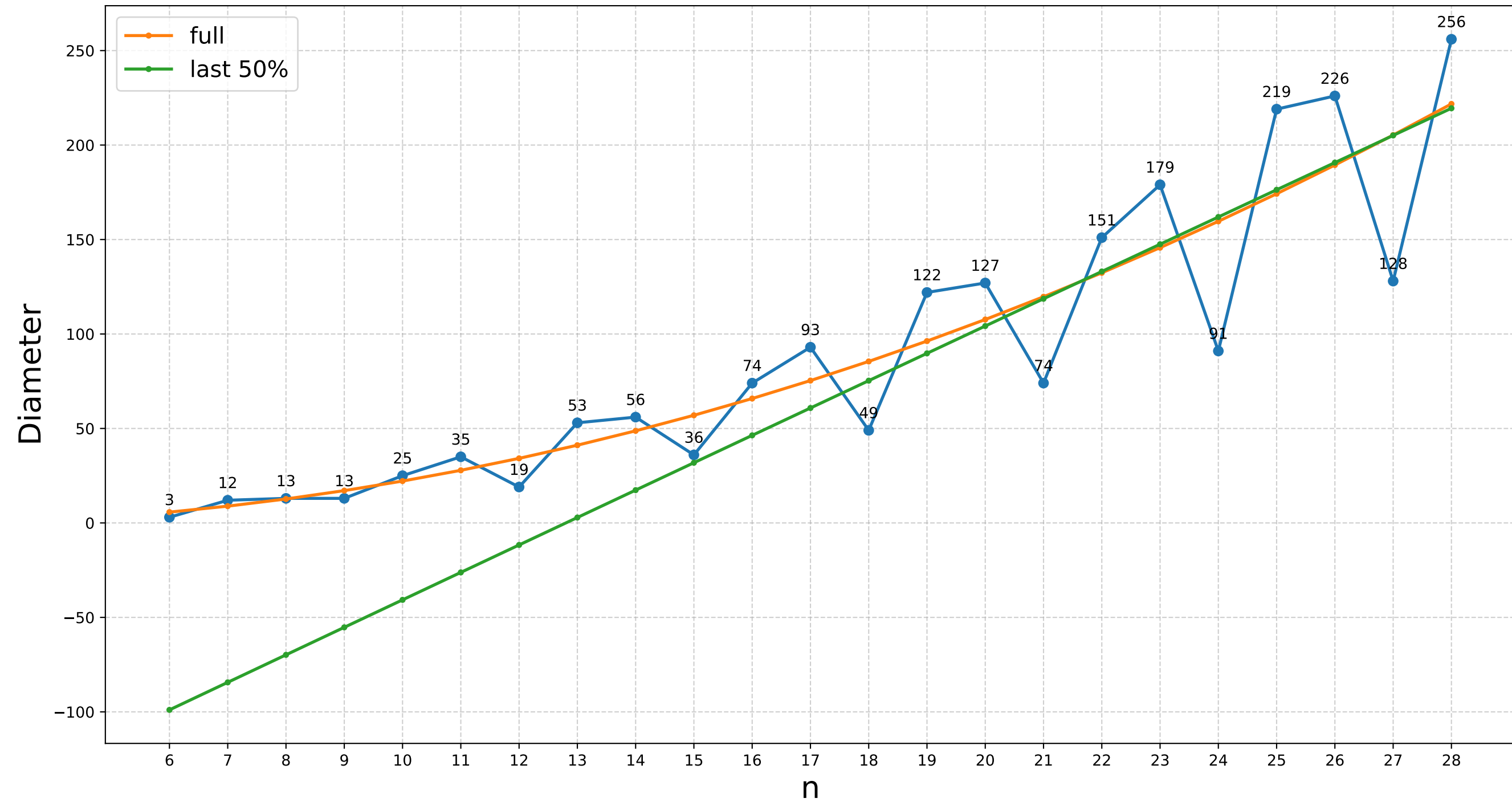
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=19)



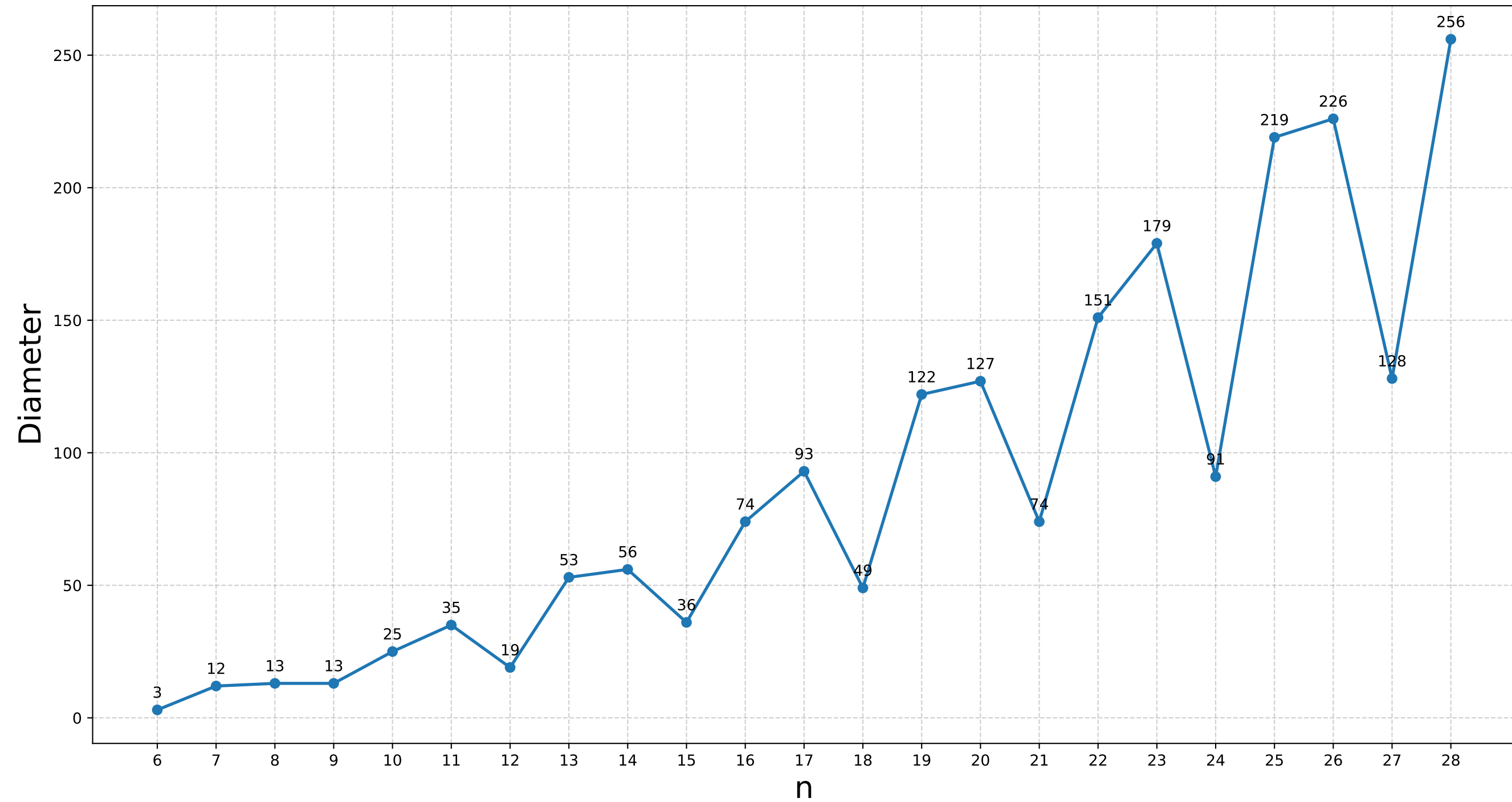
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=1, d=19)



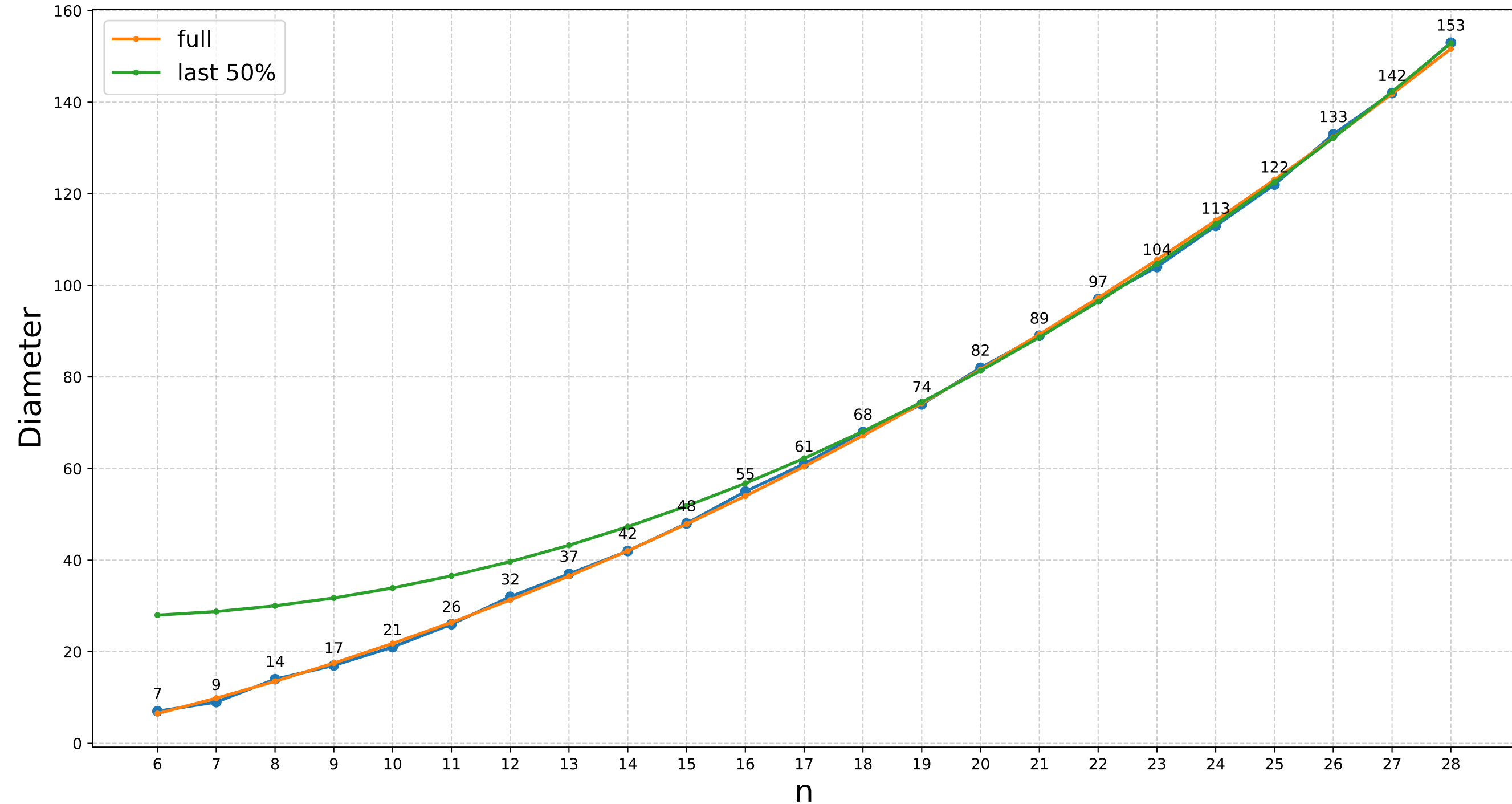
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=1)



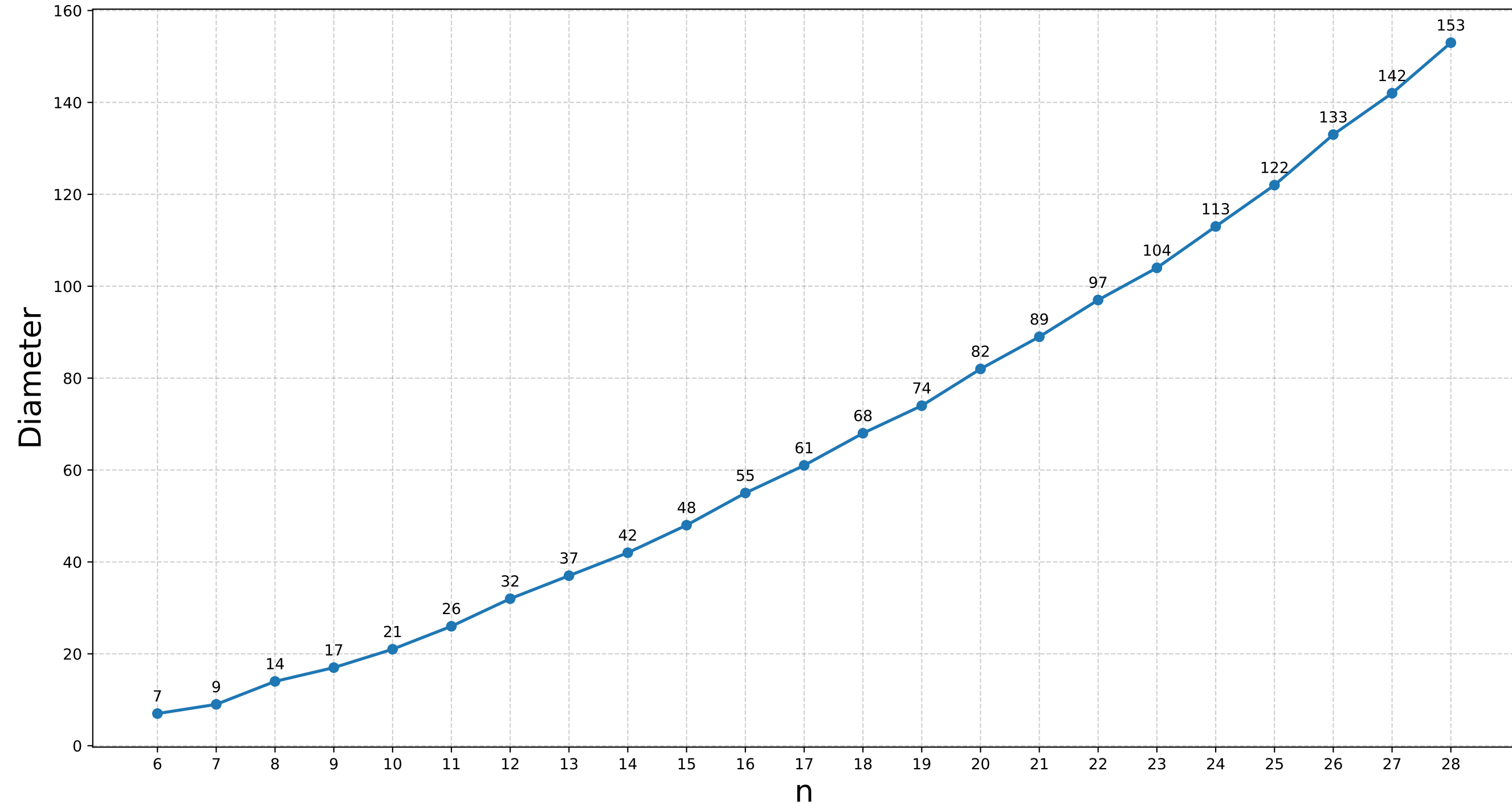
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=1)



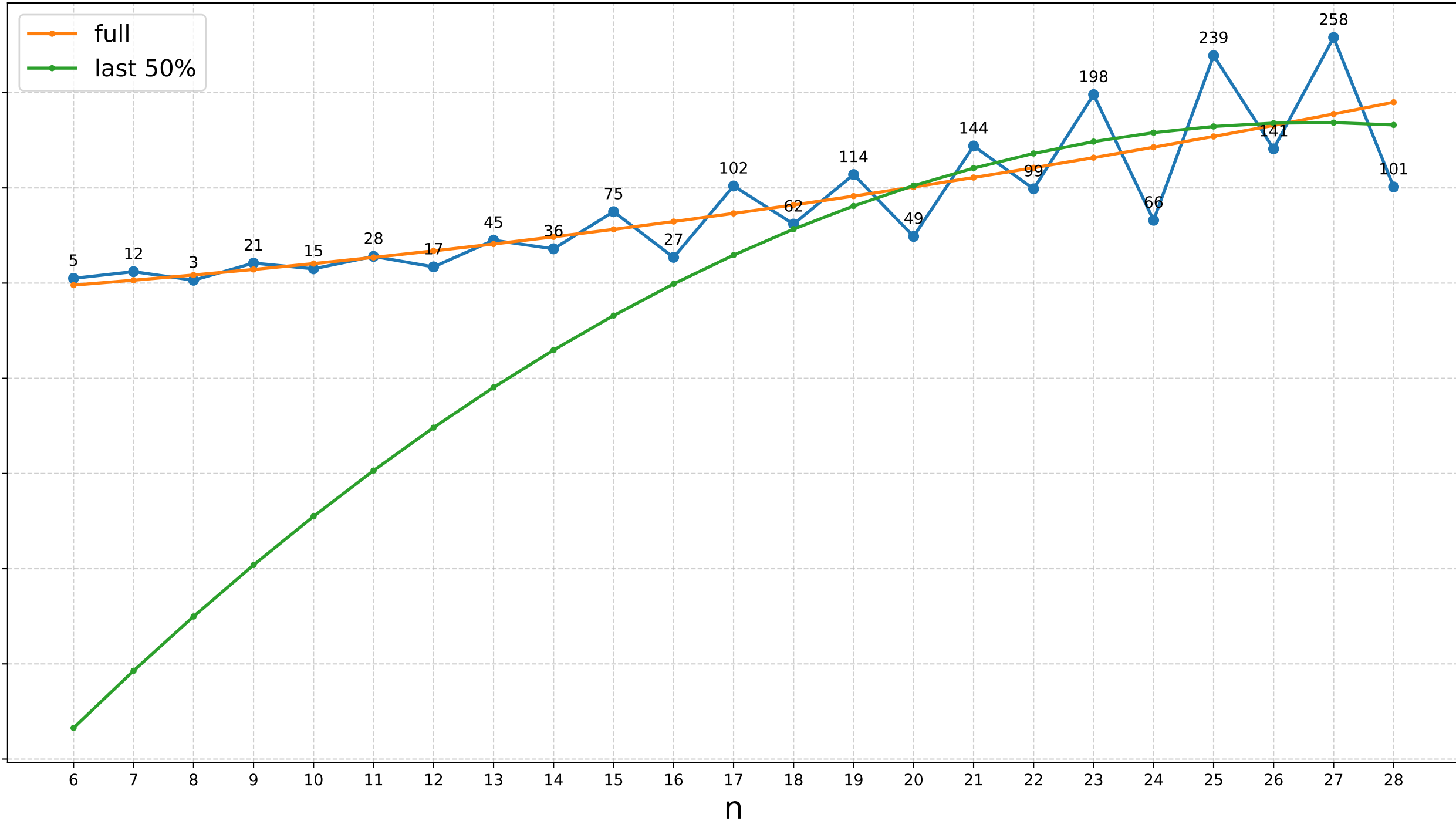
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=2)



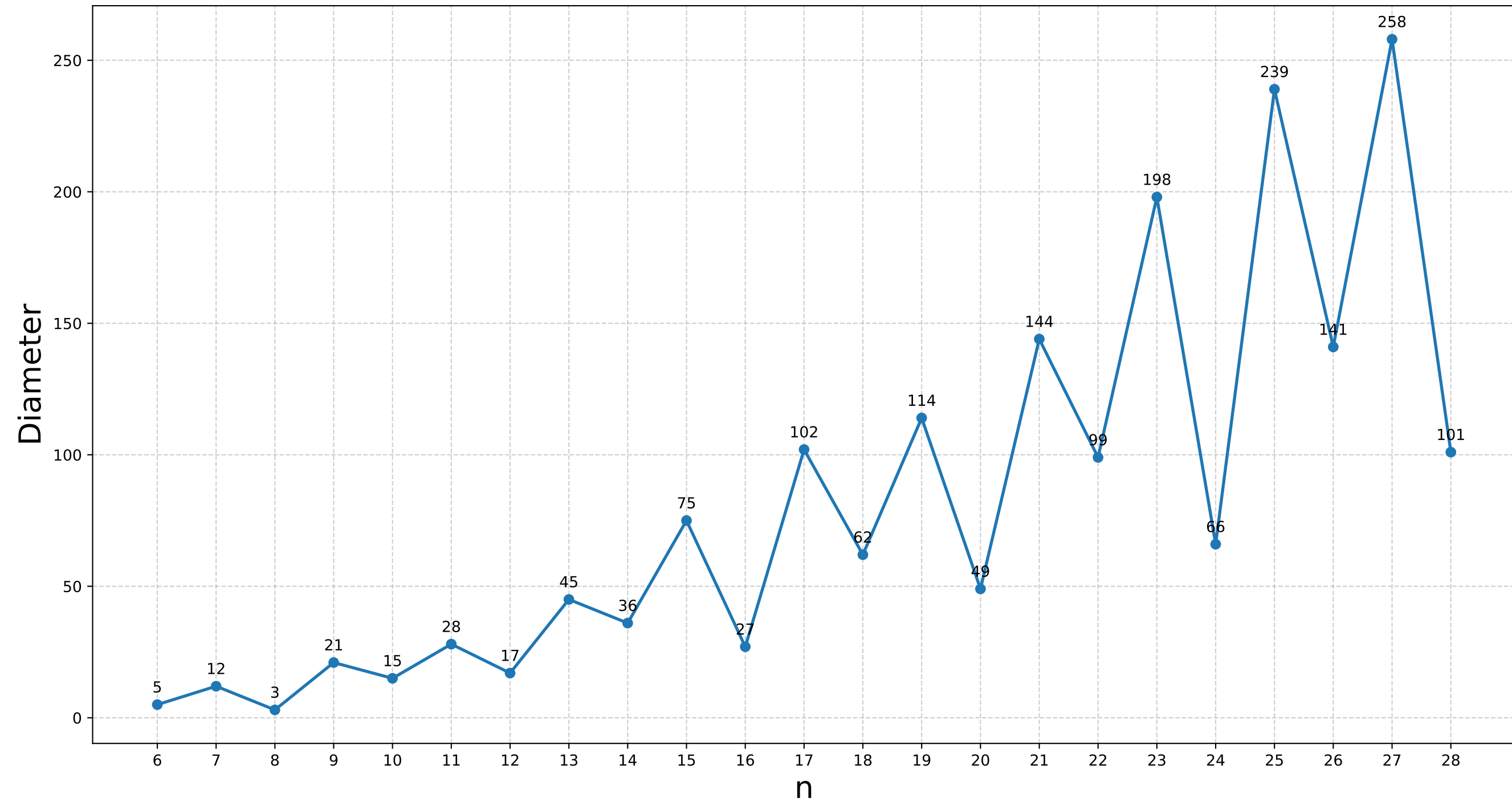
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=2)



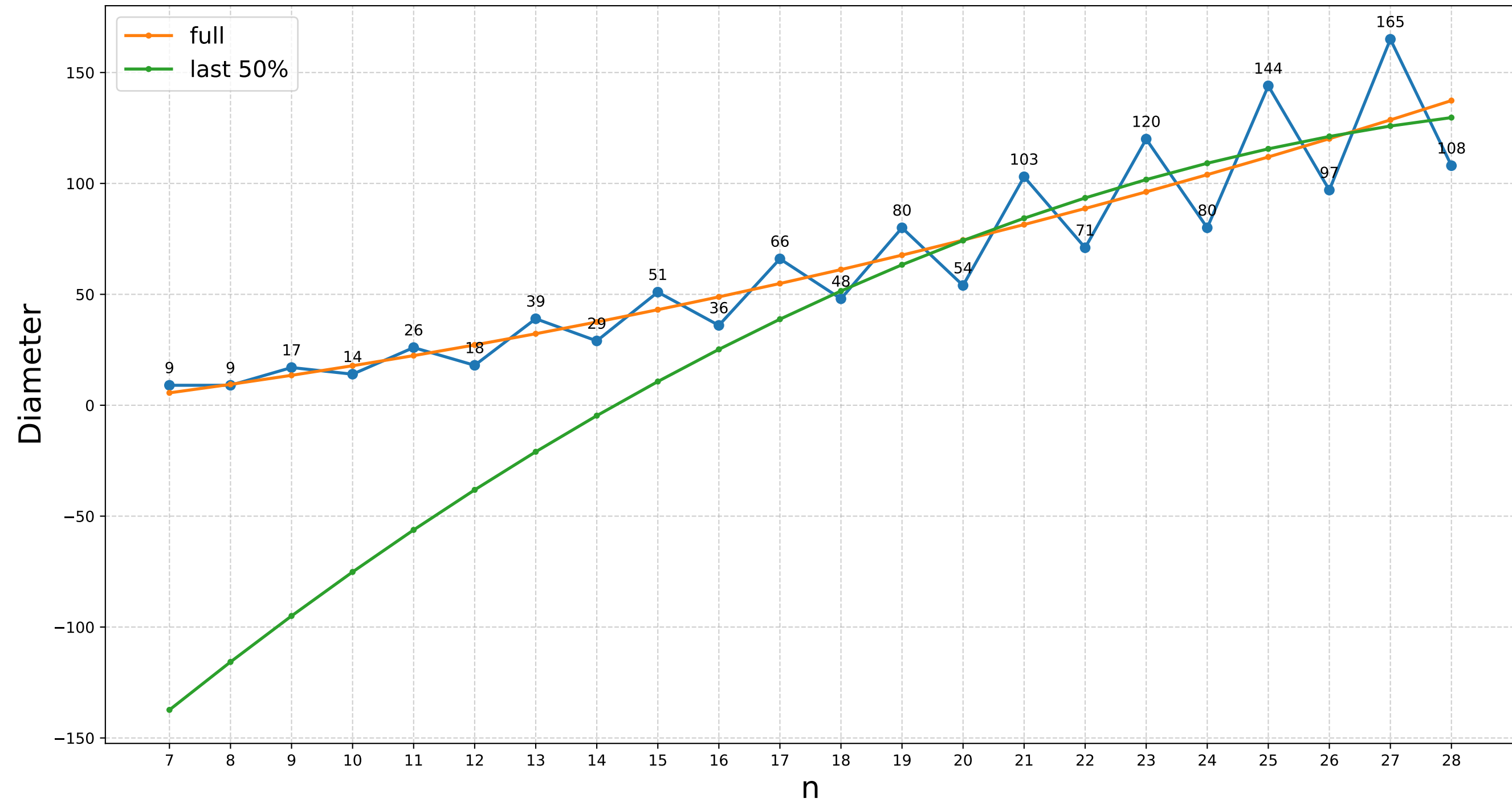
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=3)



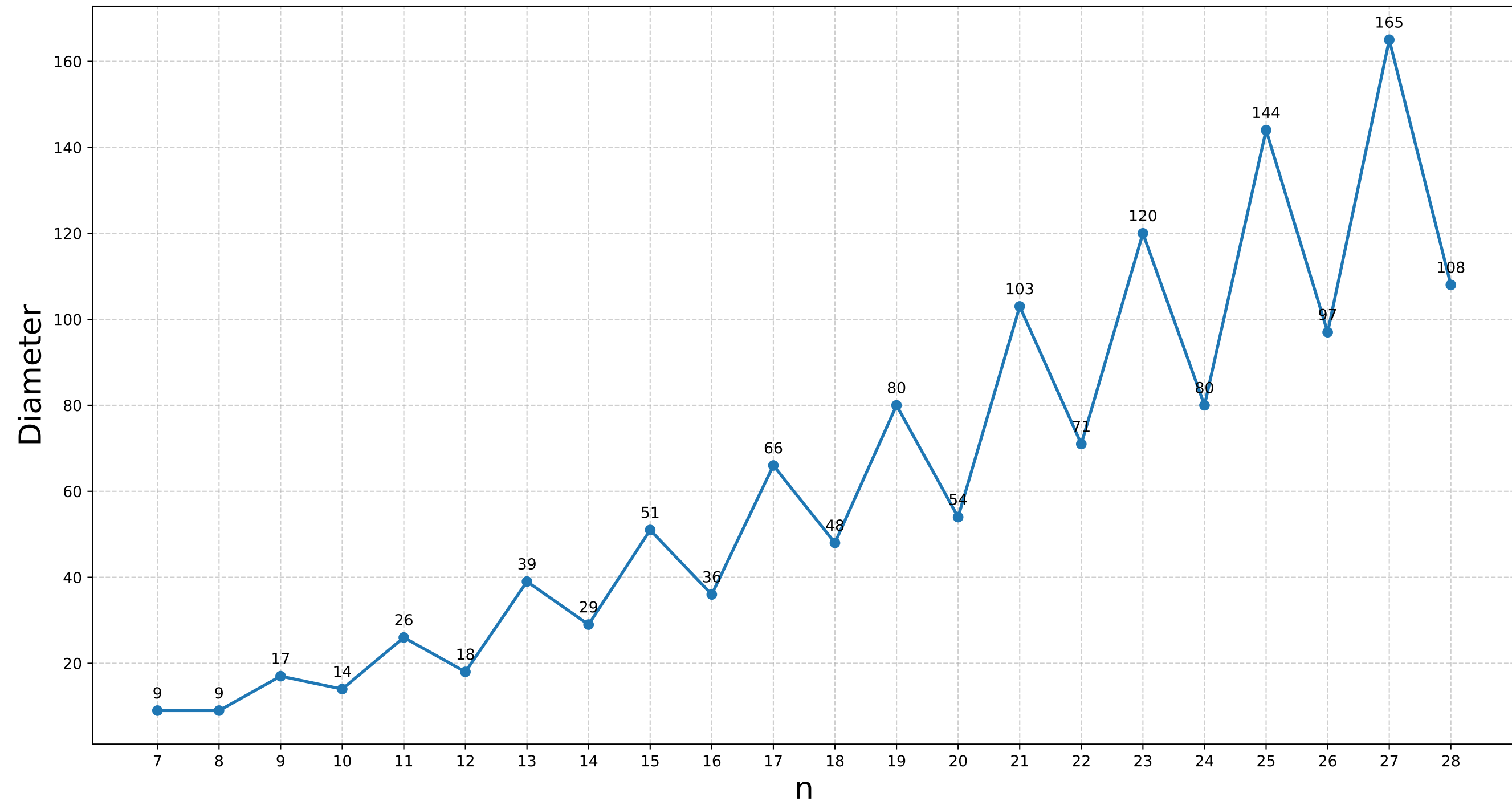
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=3)



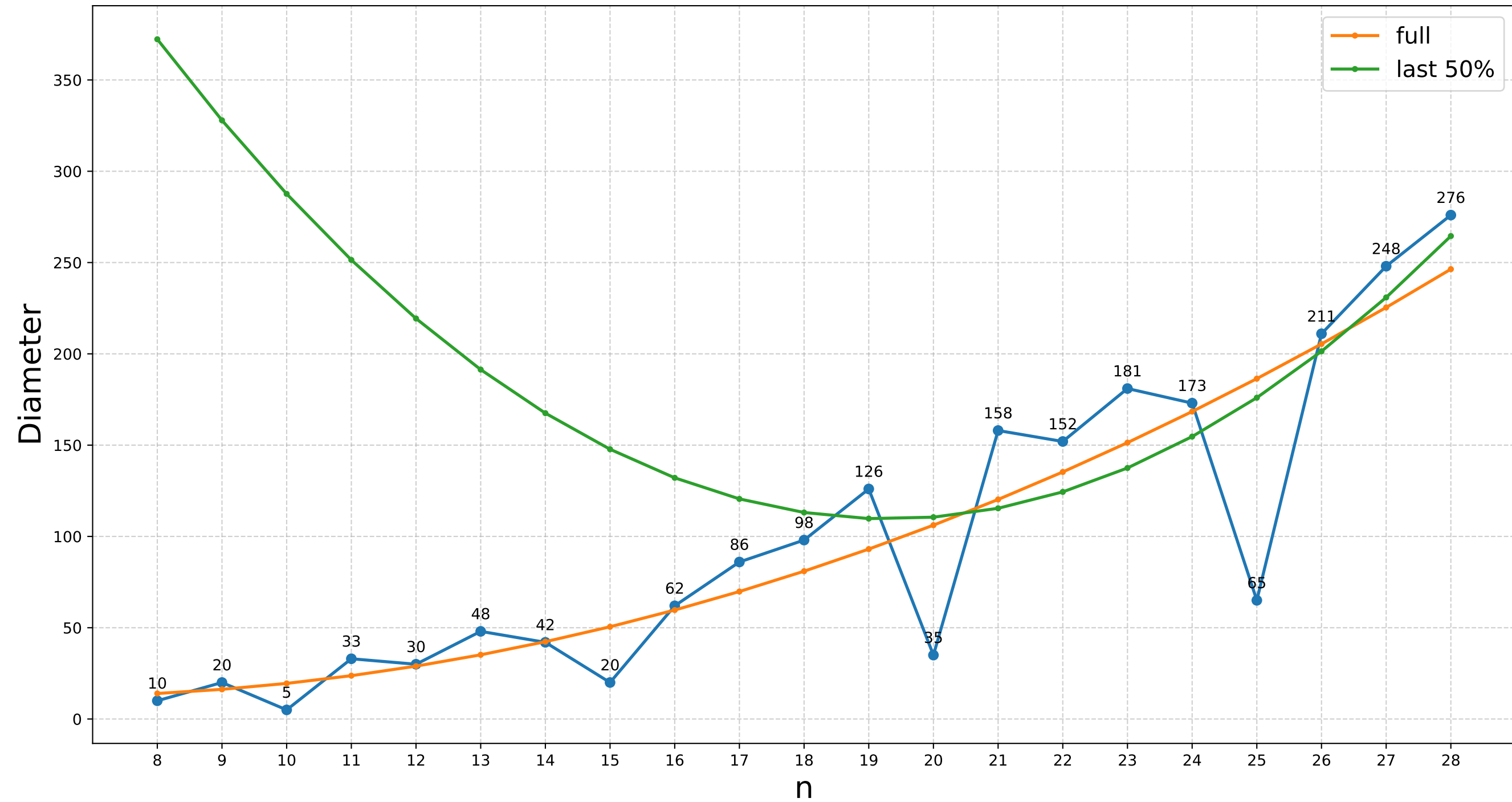
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=4)



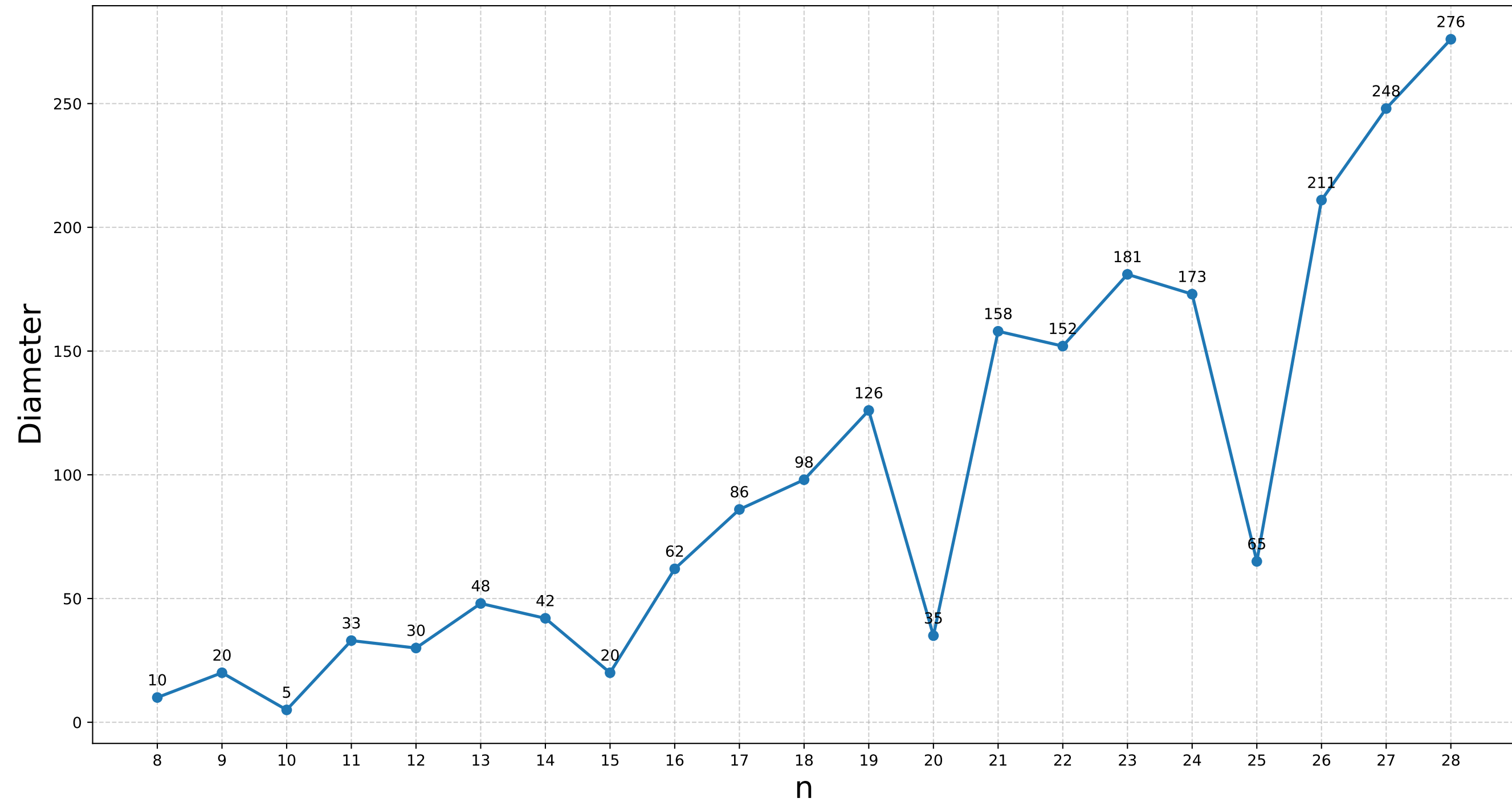
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=4)



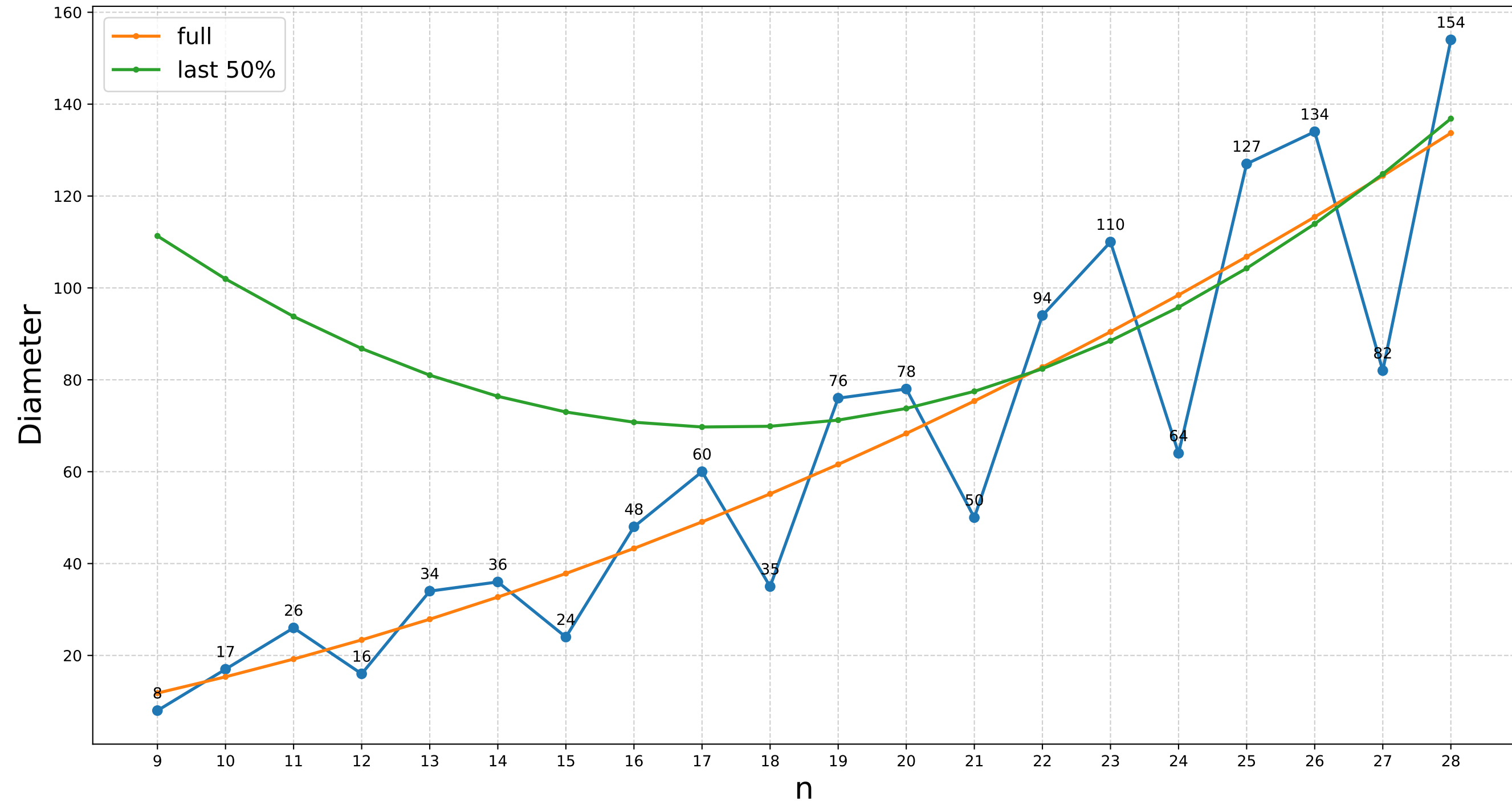
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=5)



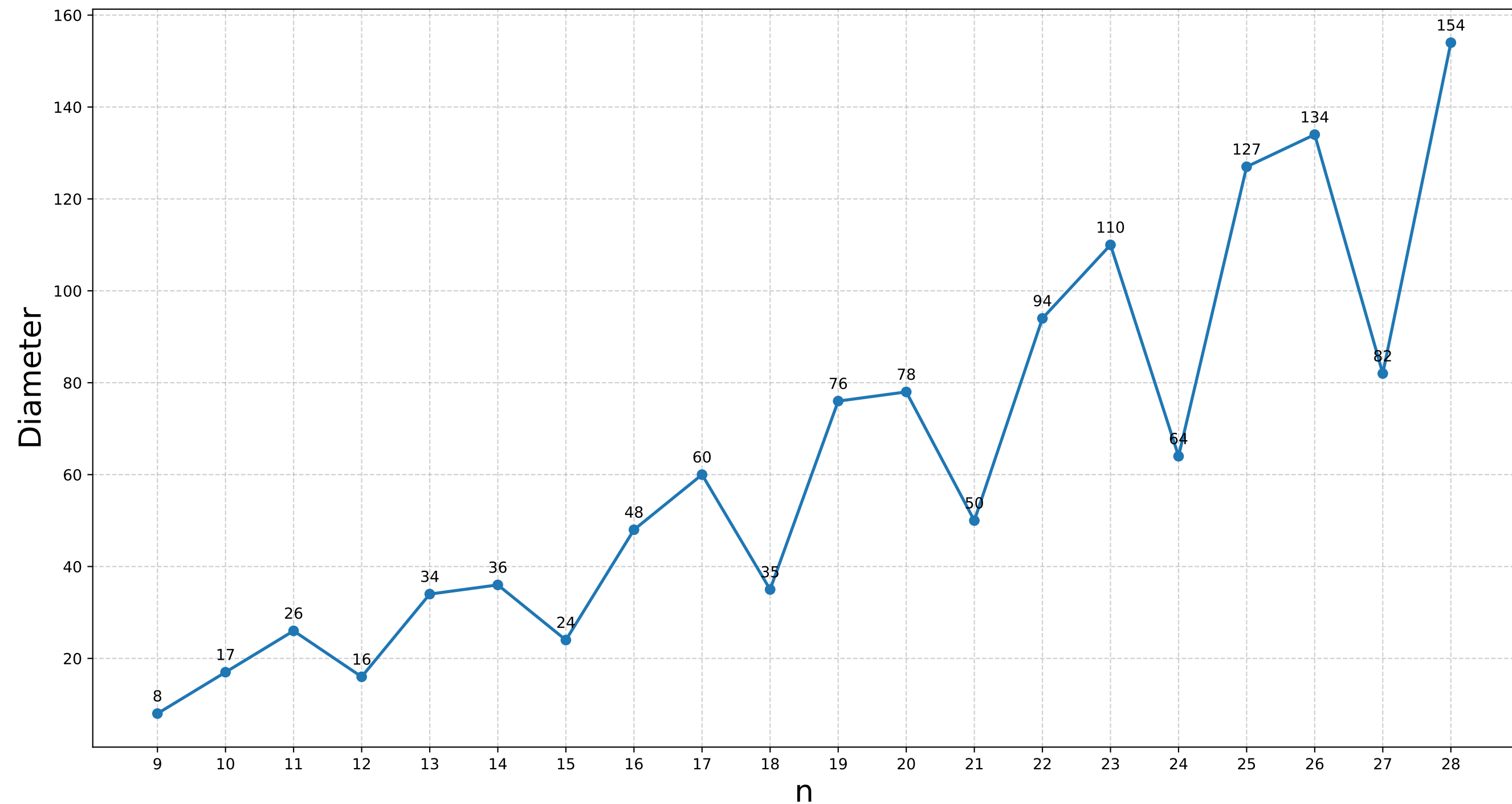
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=5)



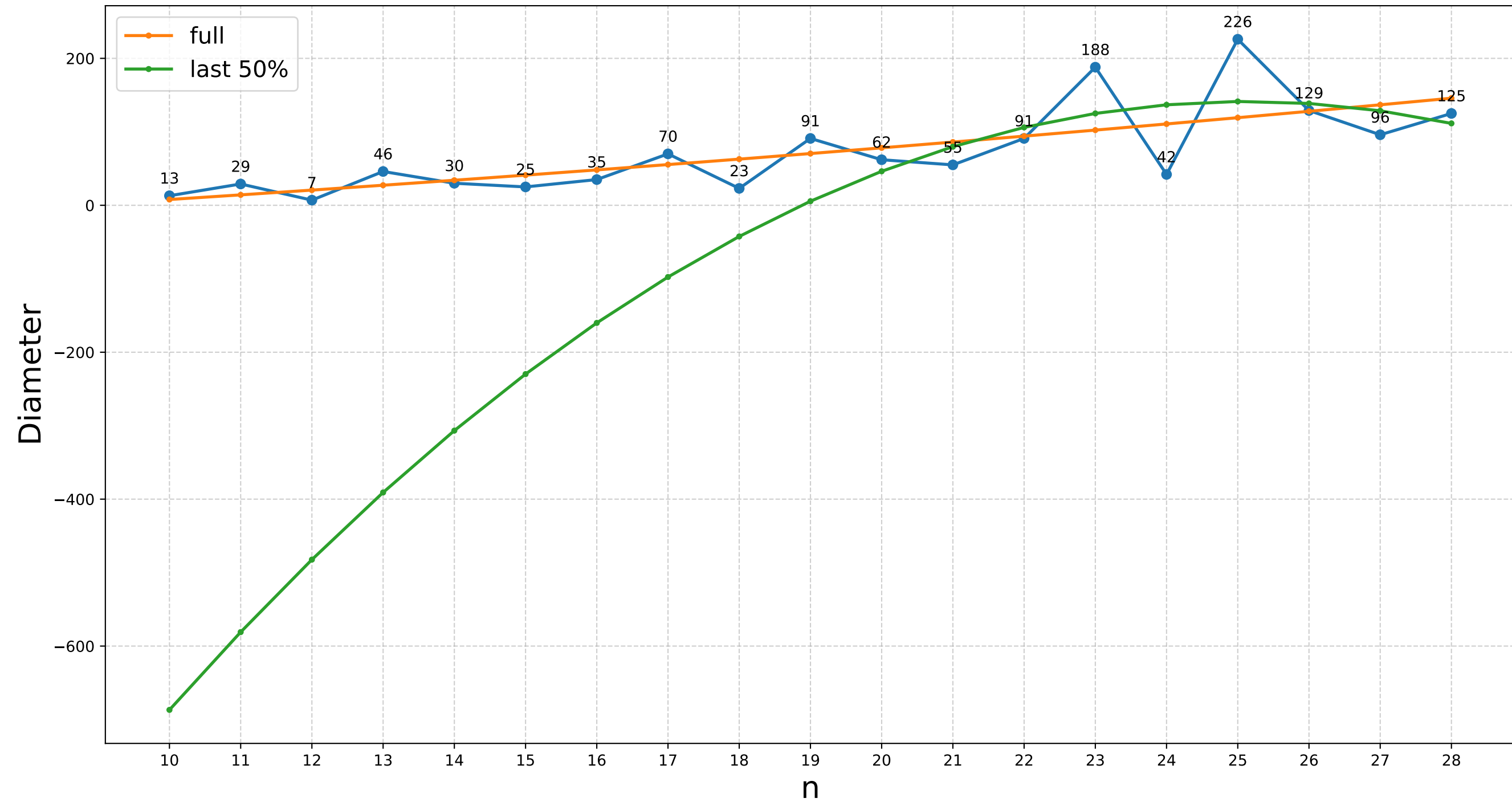
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=6)



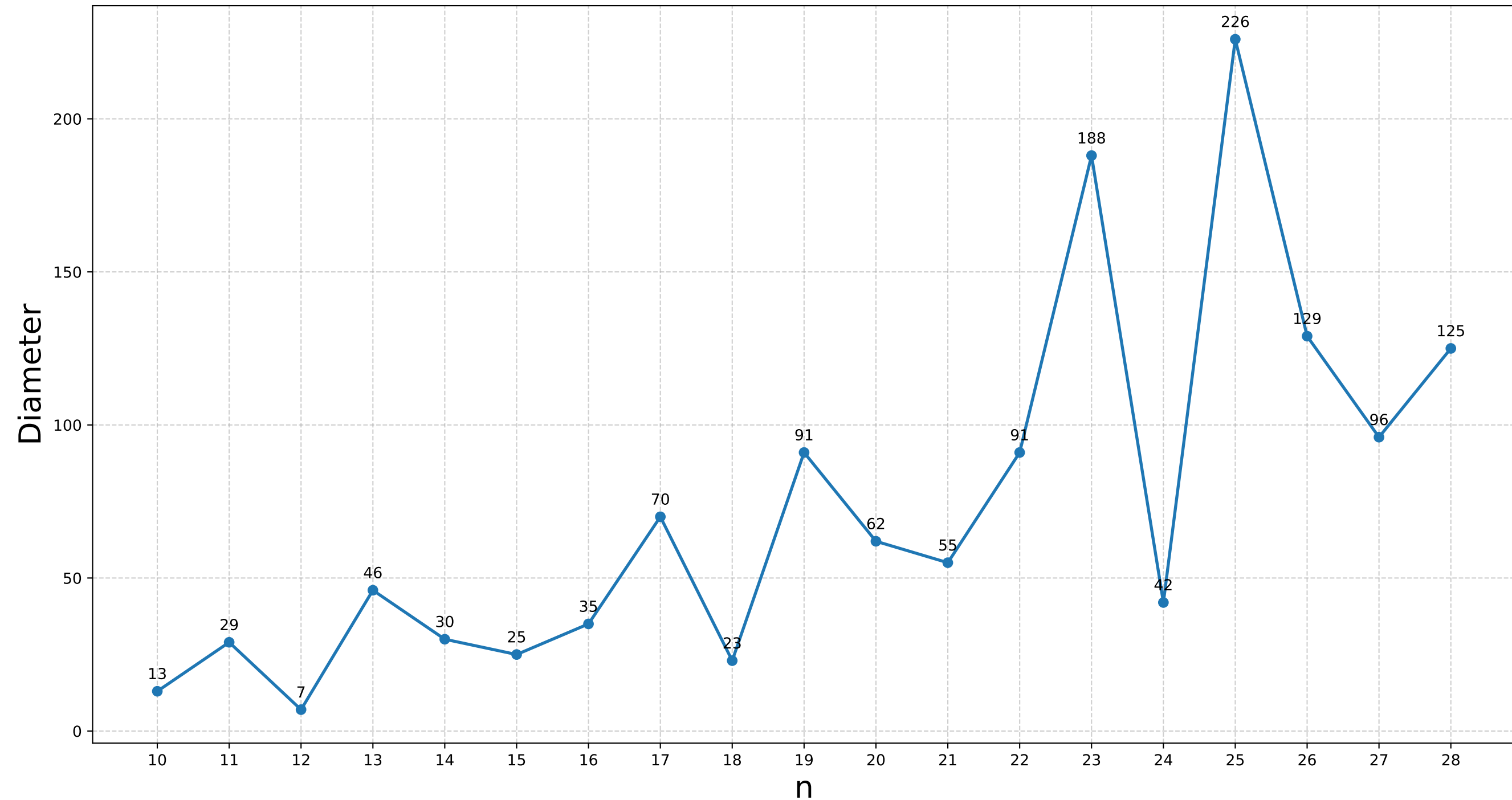
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=6)



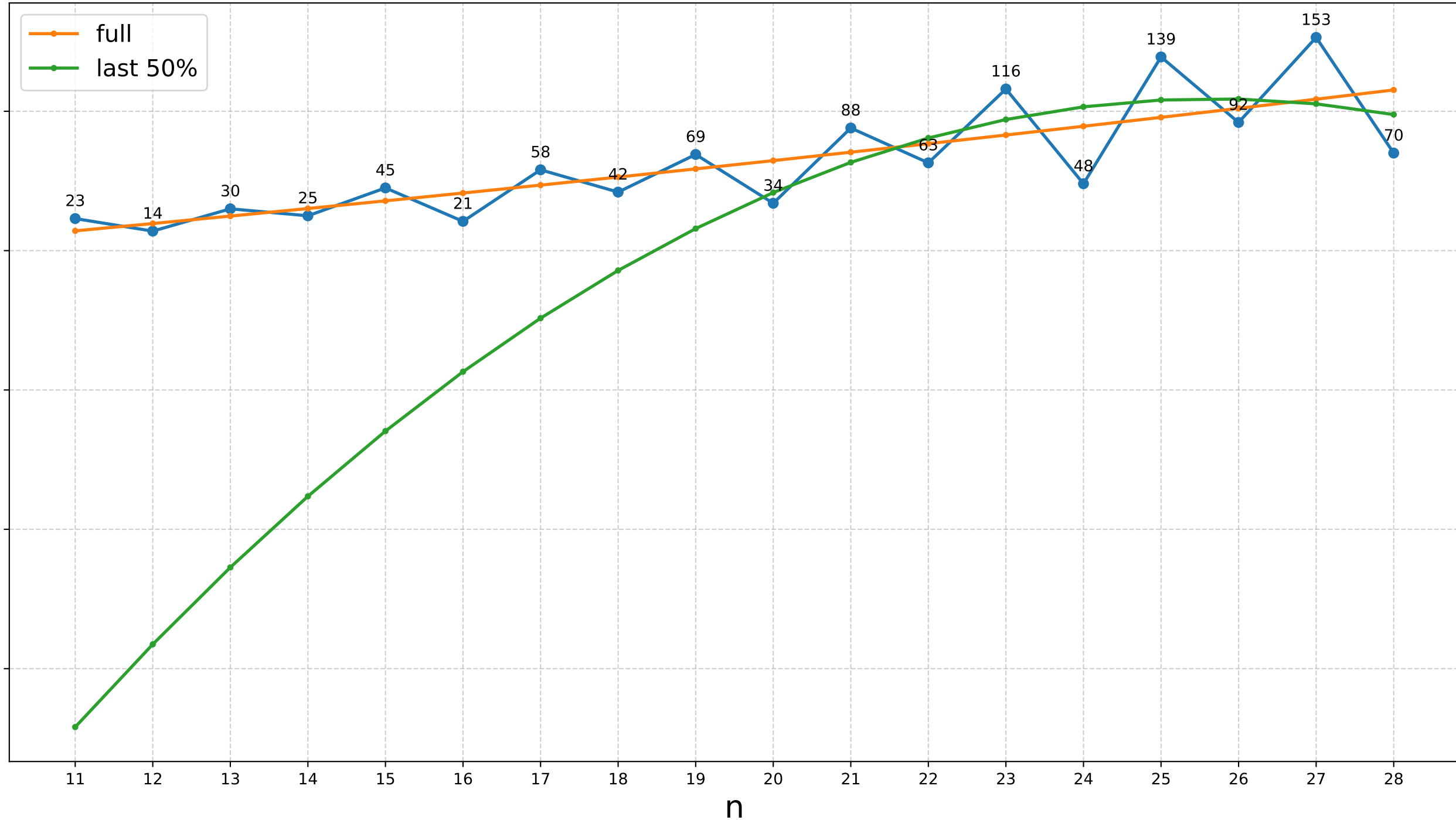
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=7)



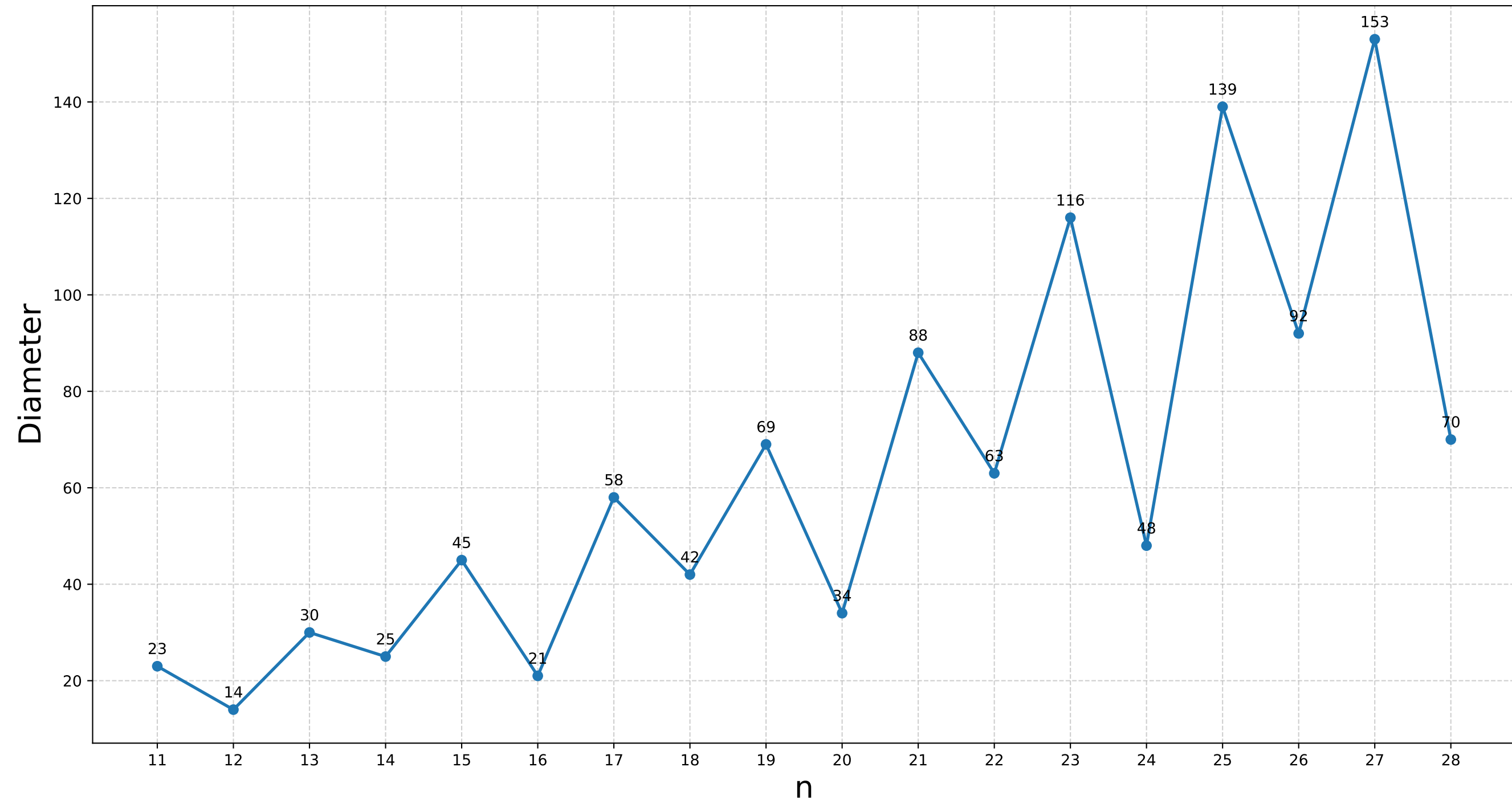
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=7)



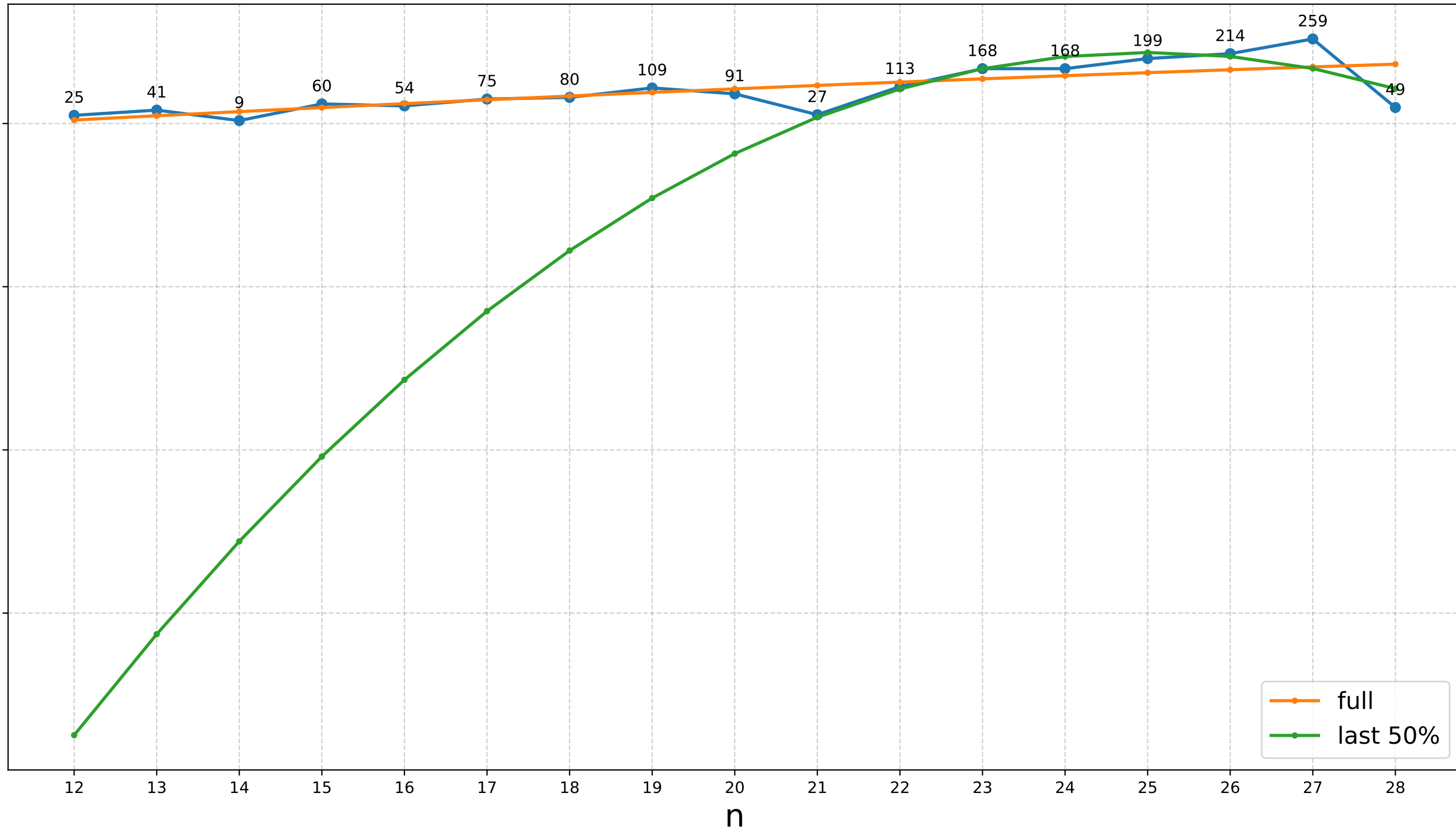
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=8)



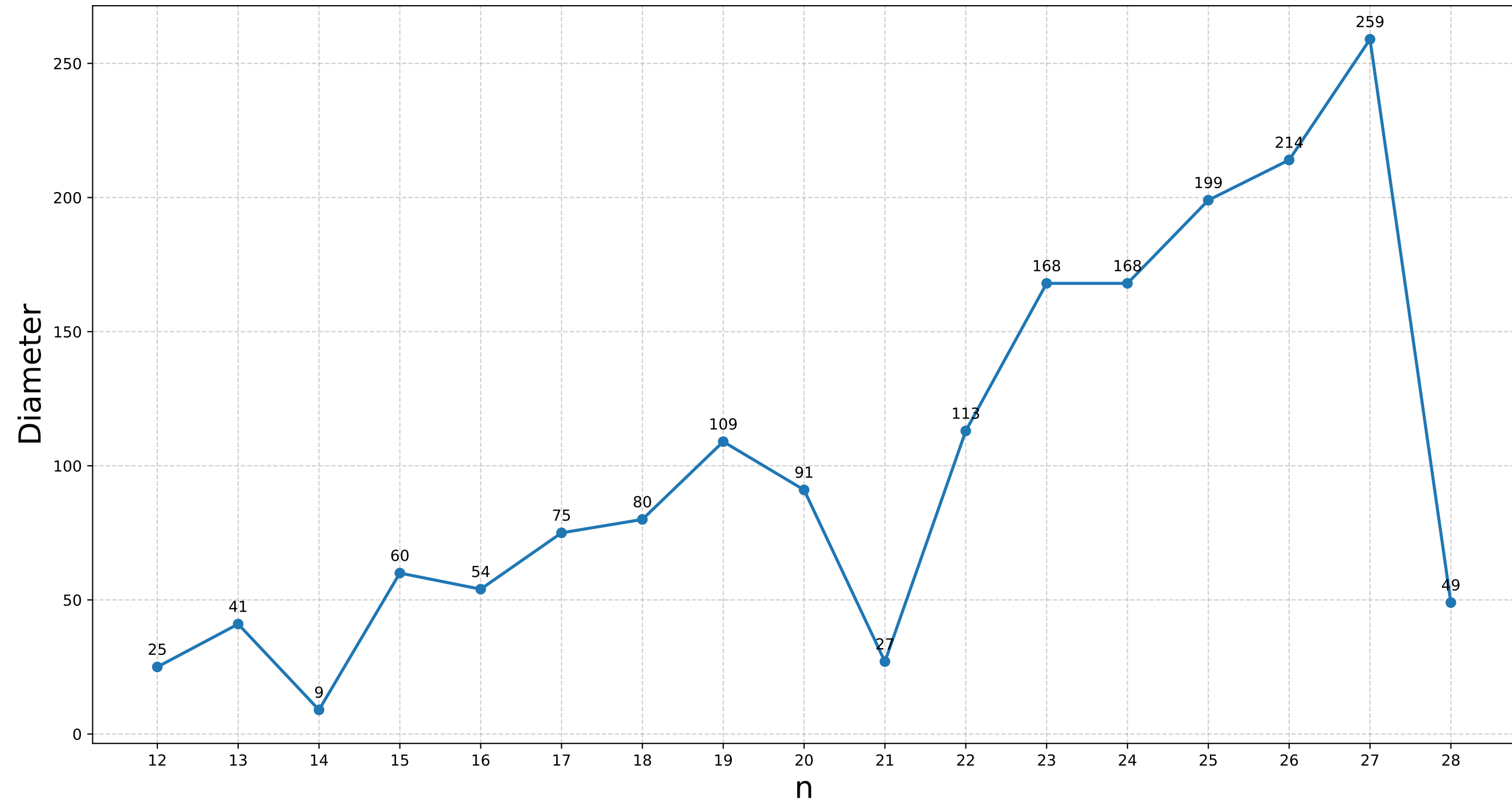
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=8)



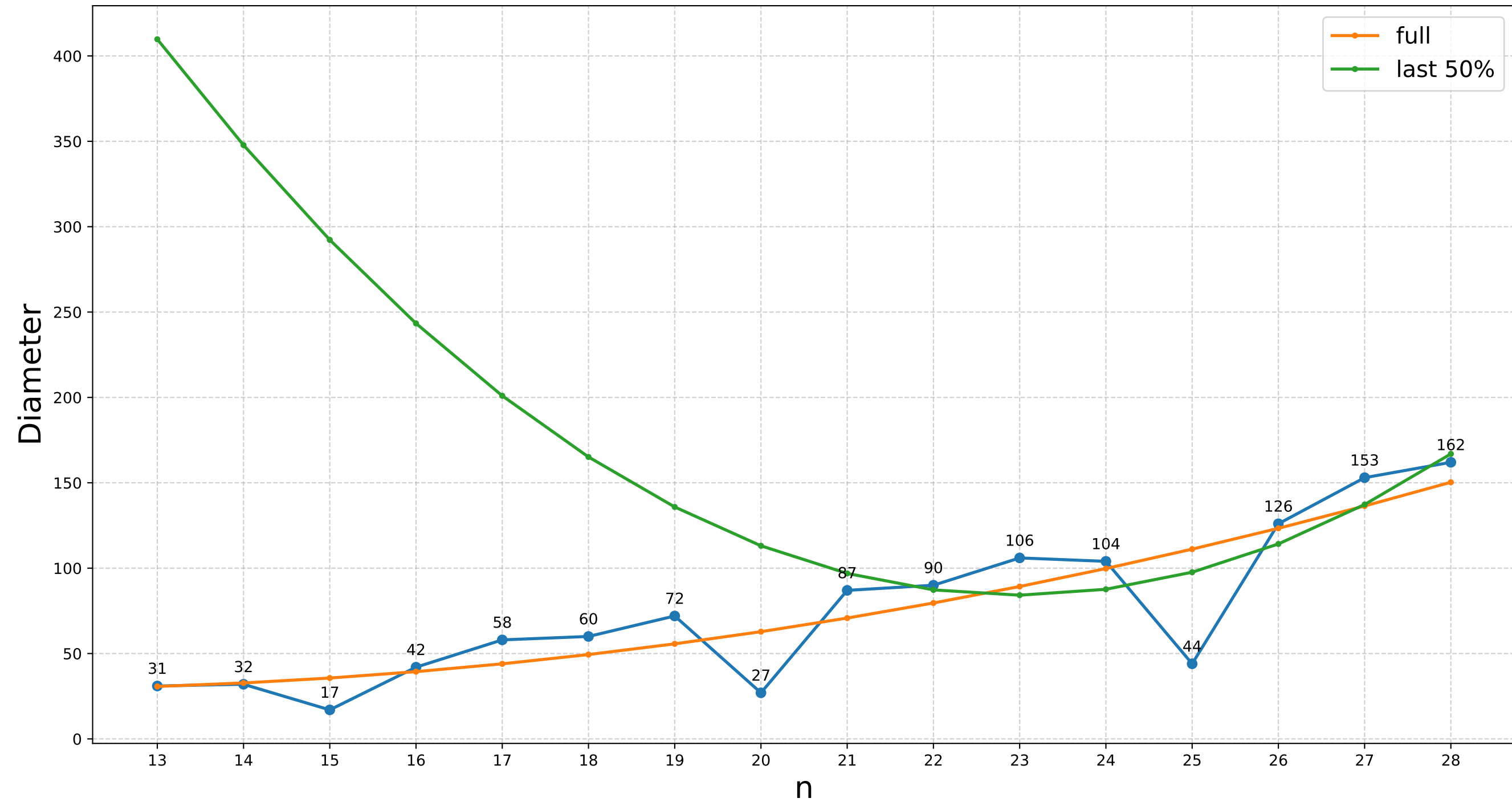
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=9)



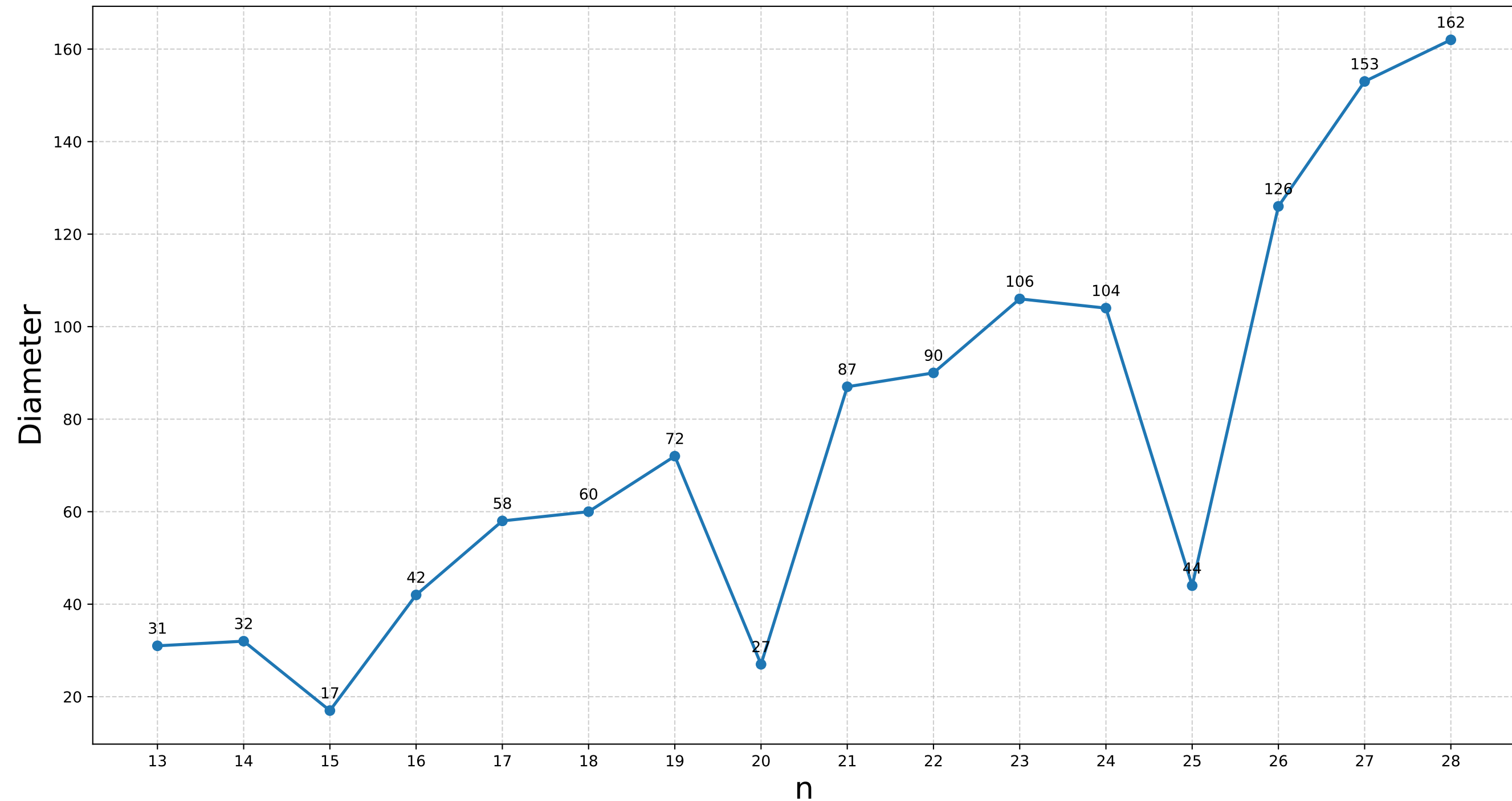
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=9)



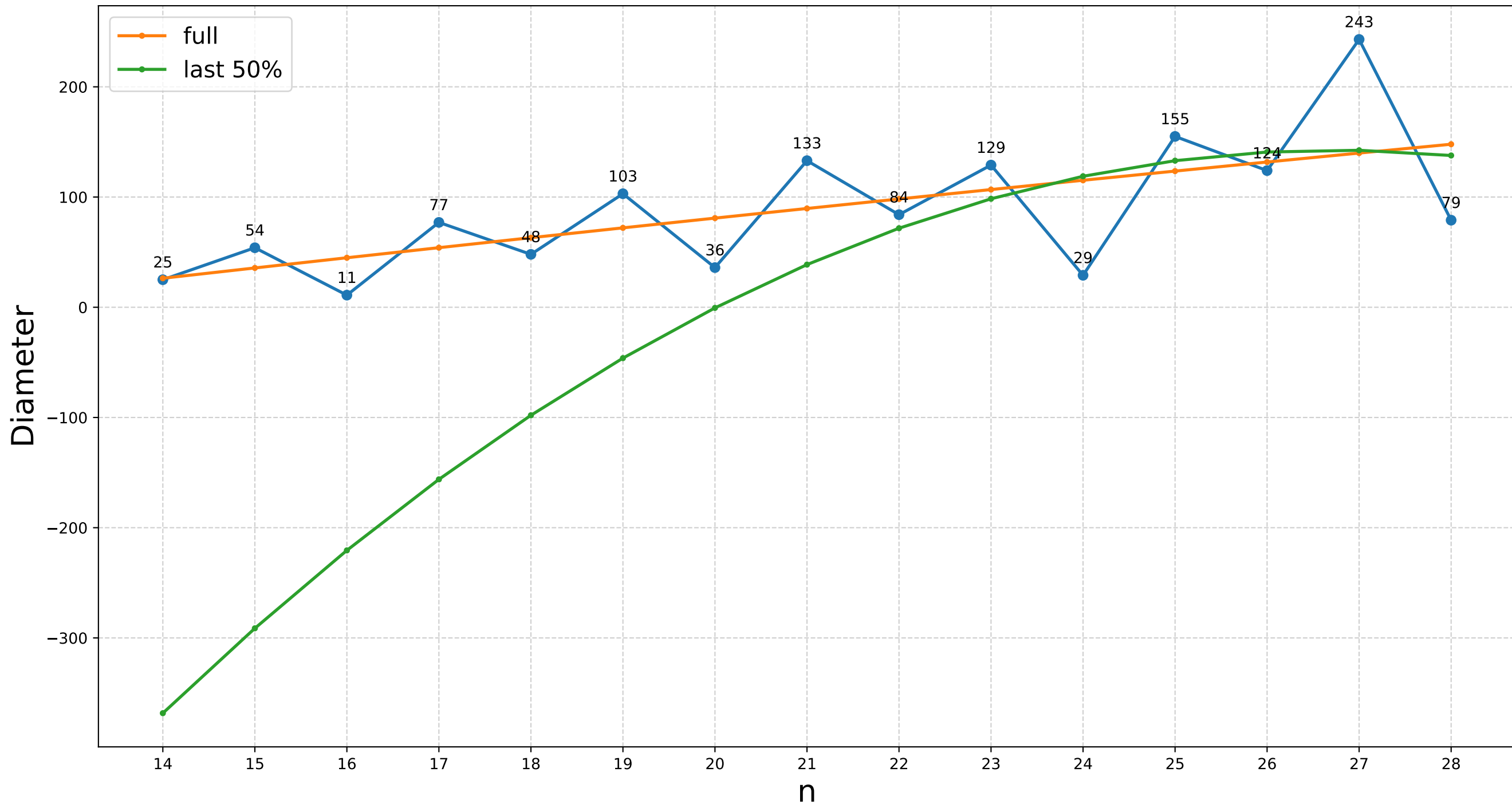
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=10)



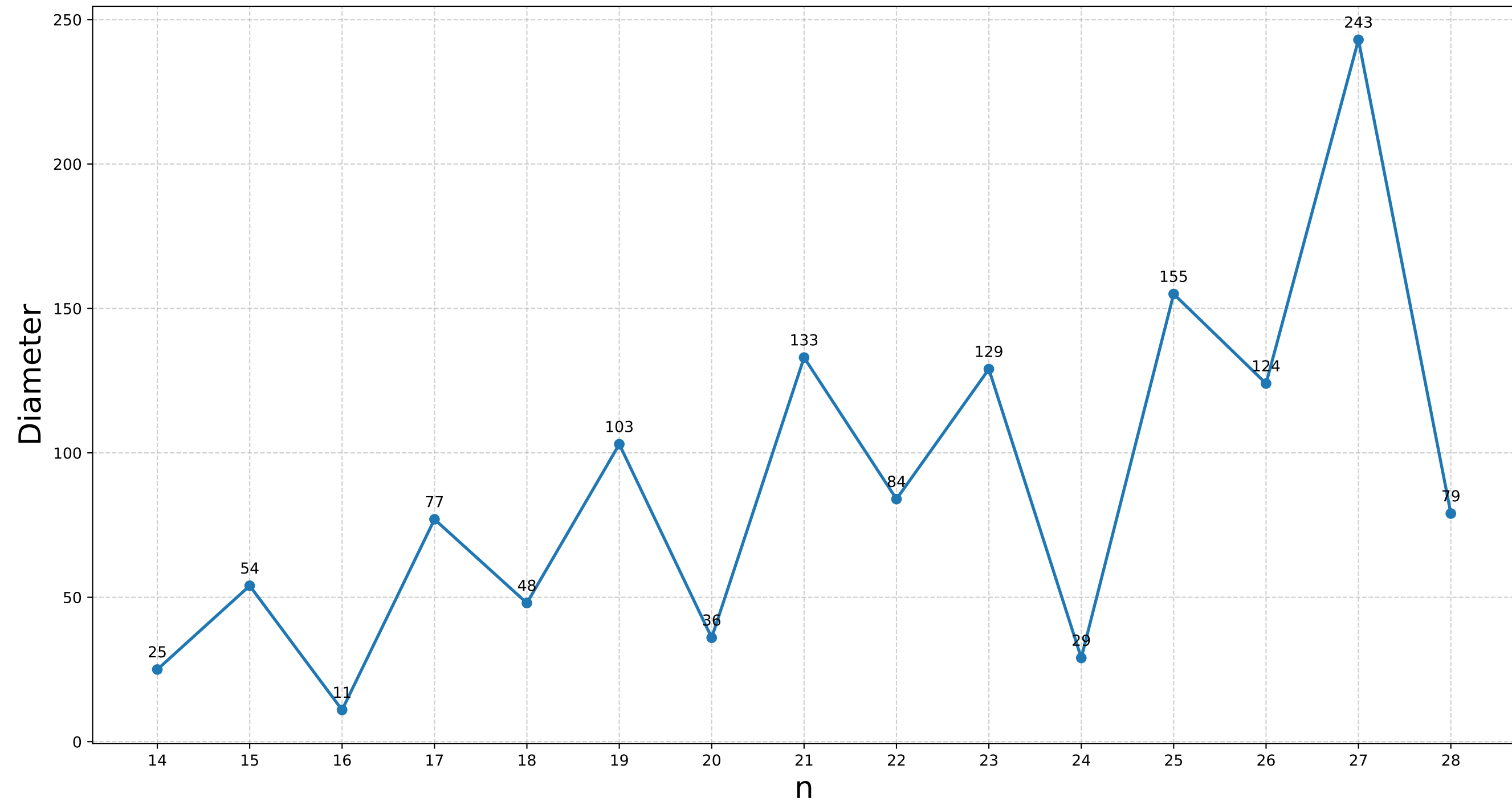
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=10)



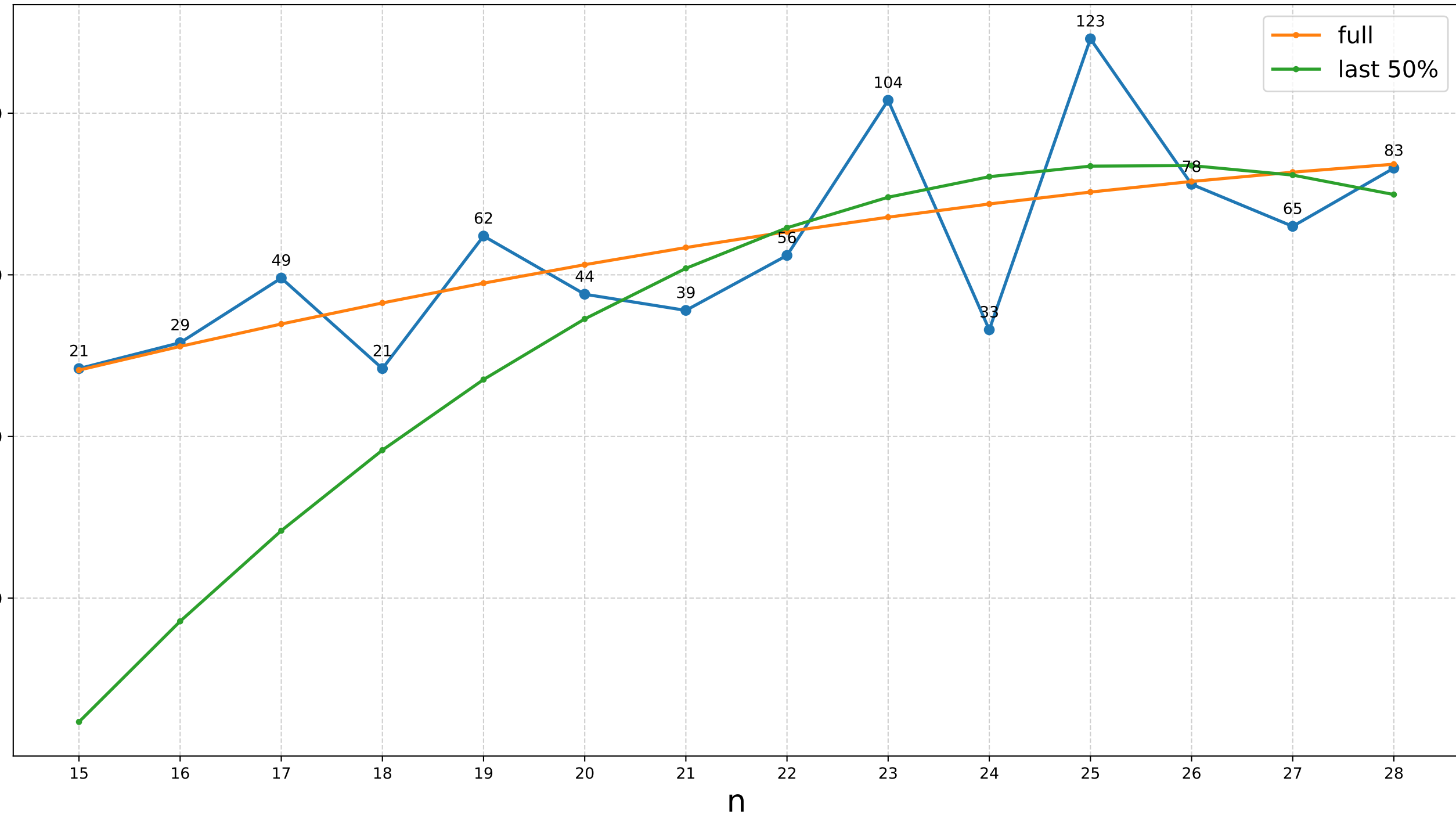
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=11)



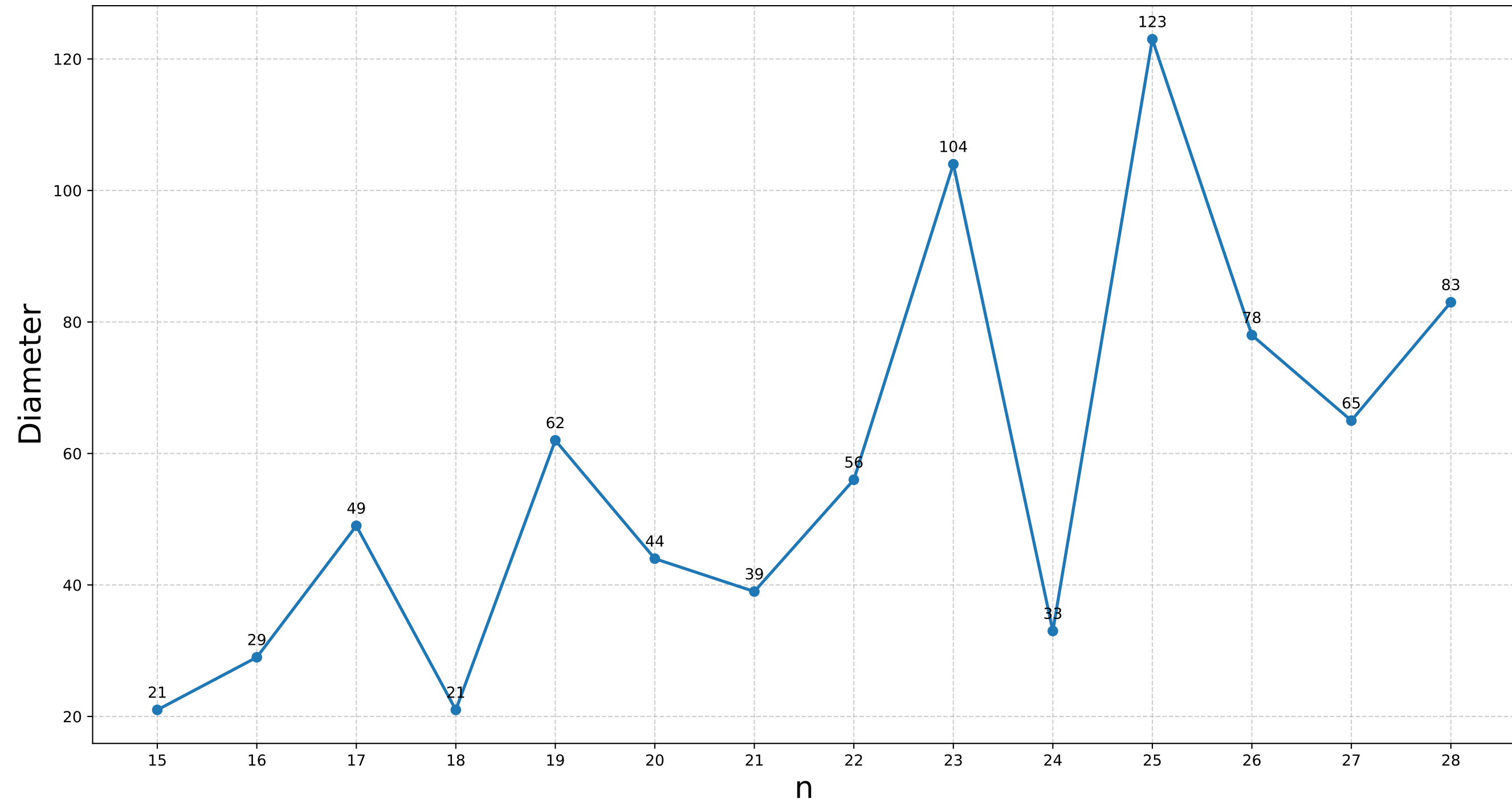
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=11)



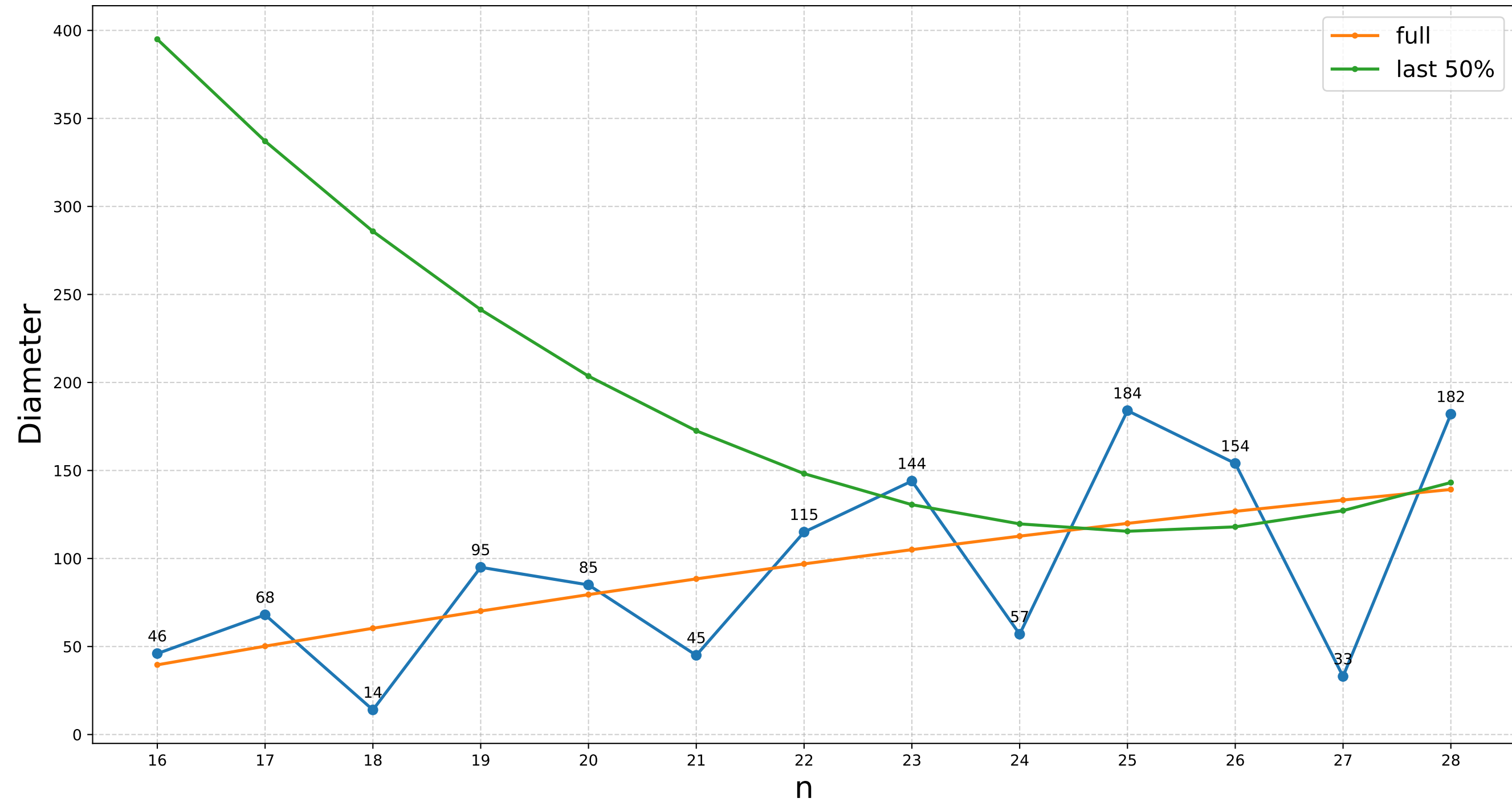
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=12)



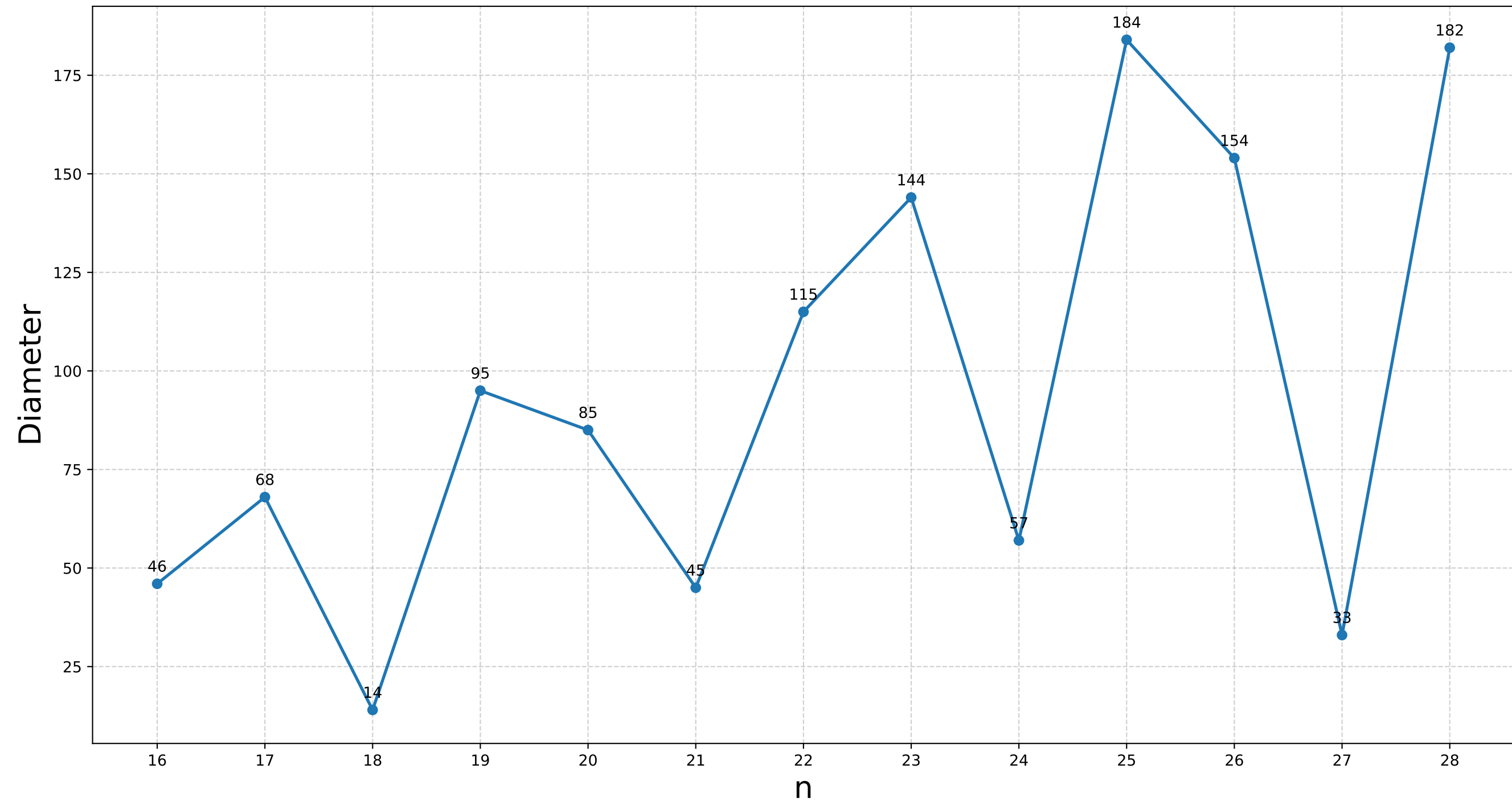
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=12)



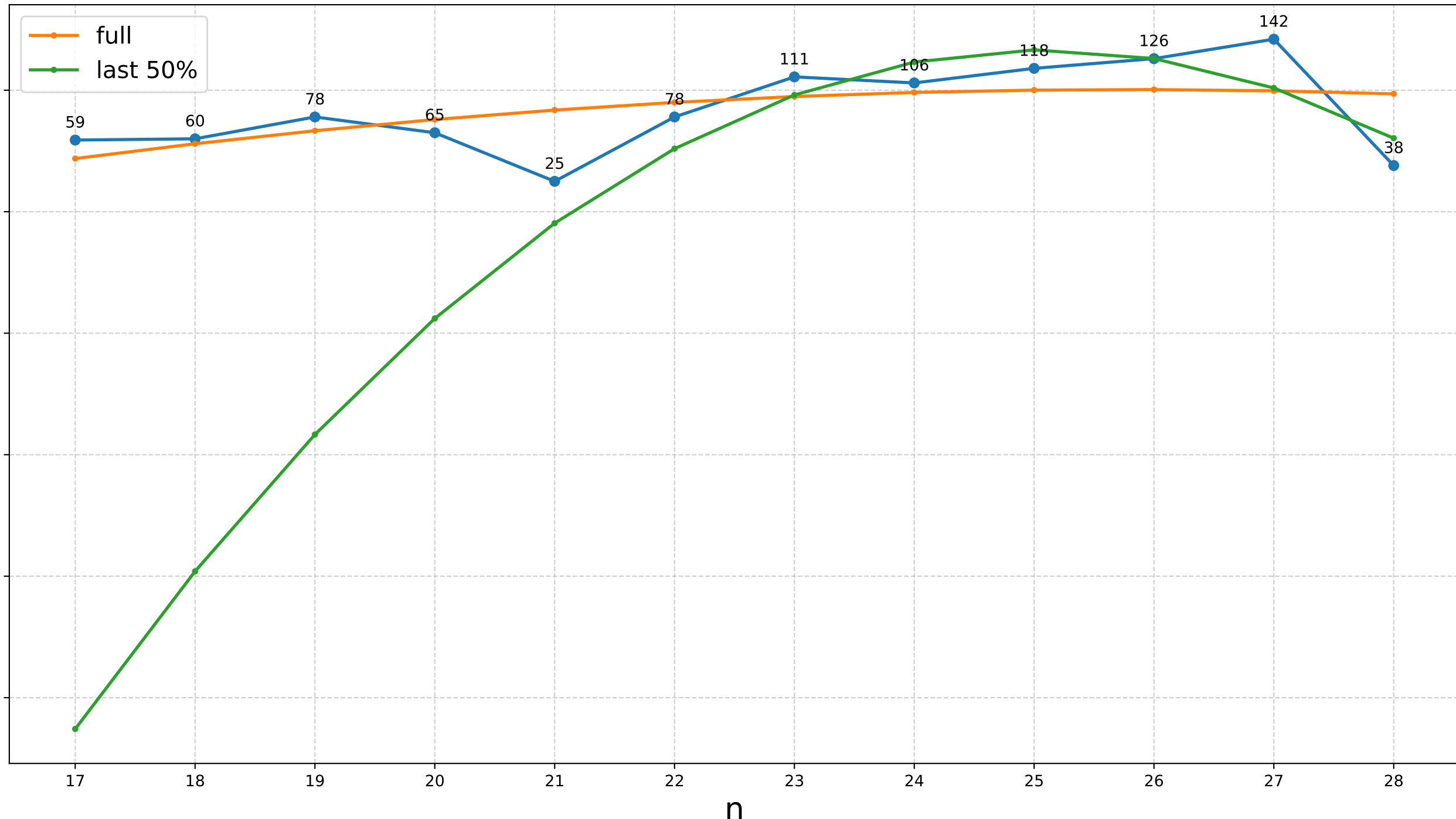
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=13)



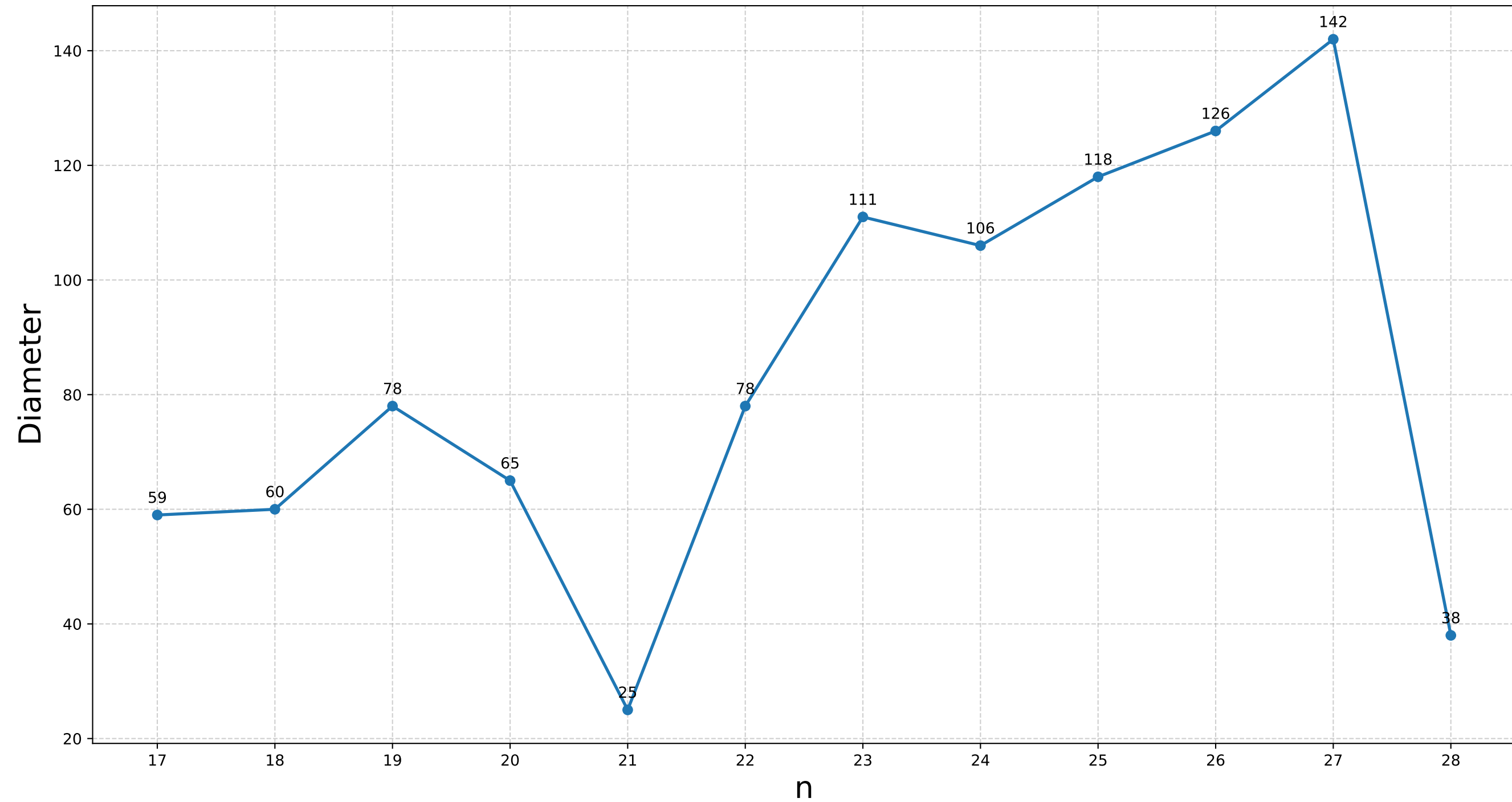
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=13)



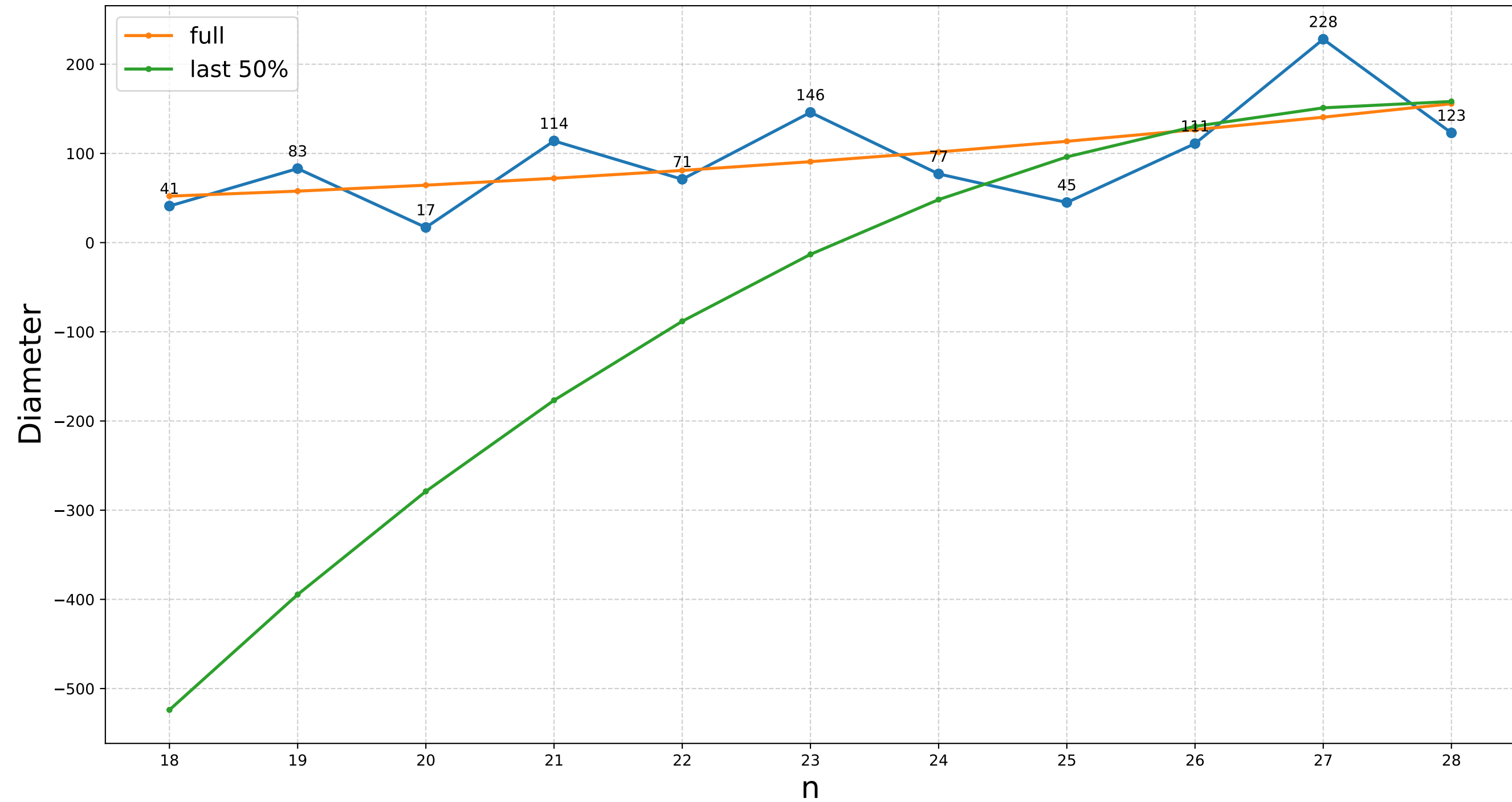
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=14)



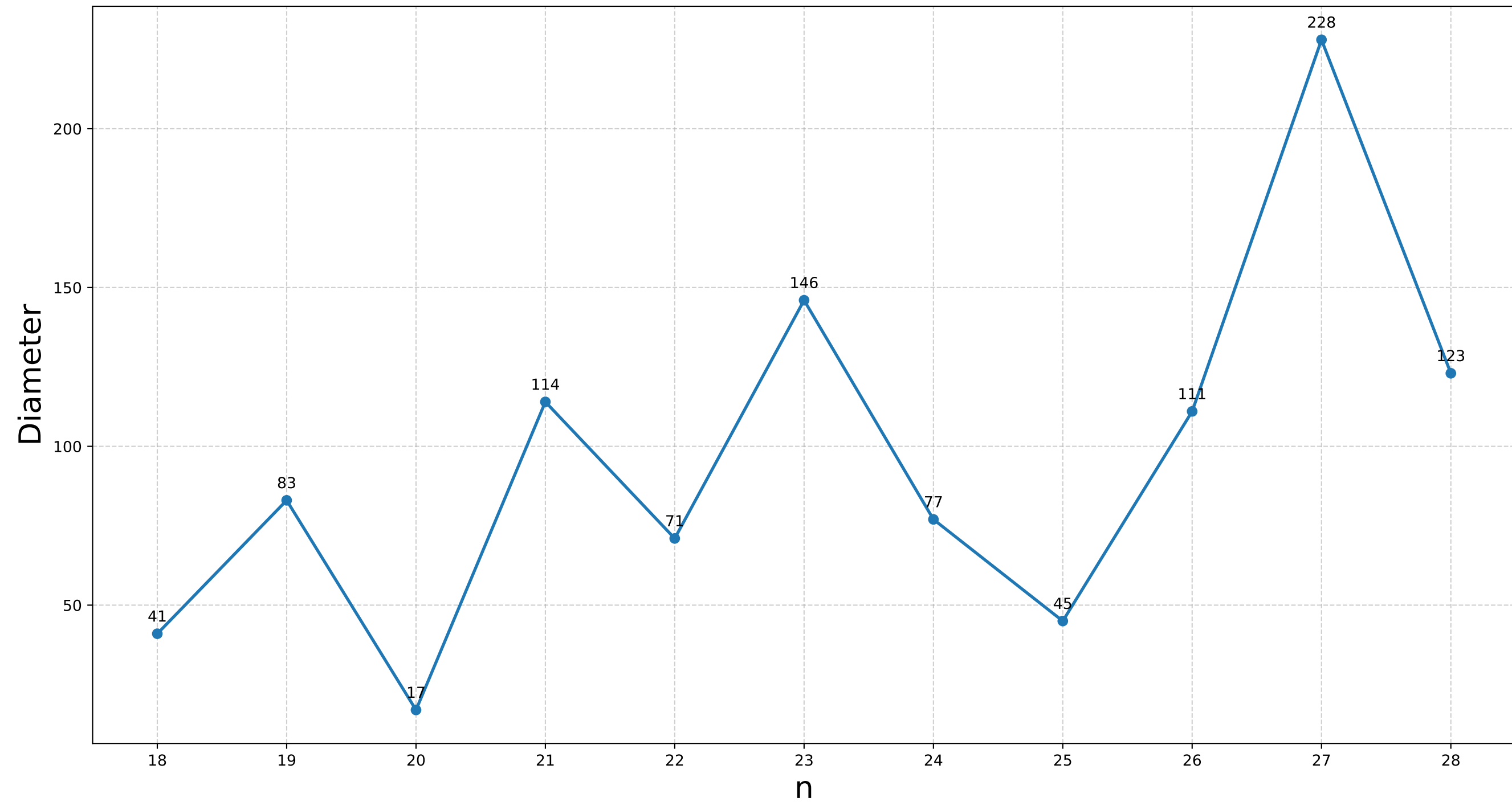
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=14)



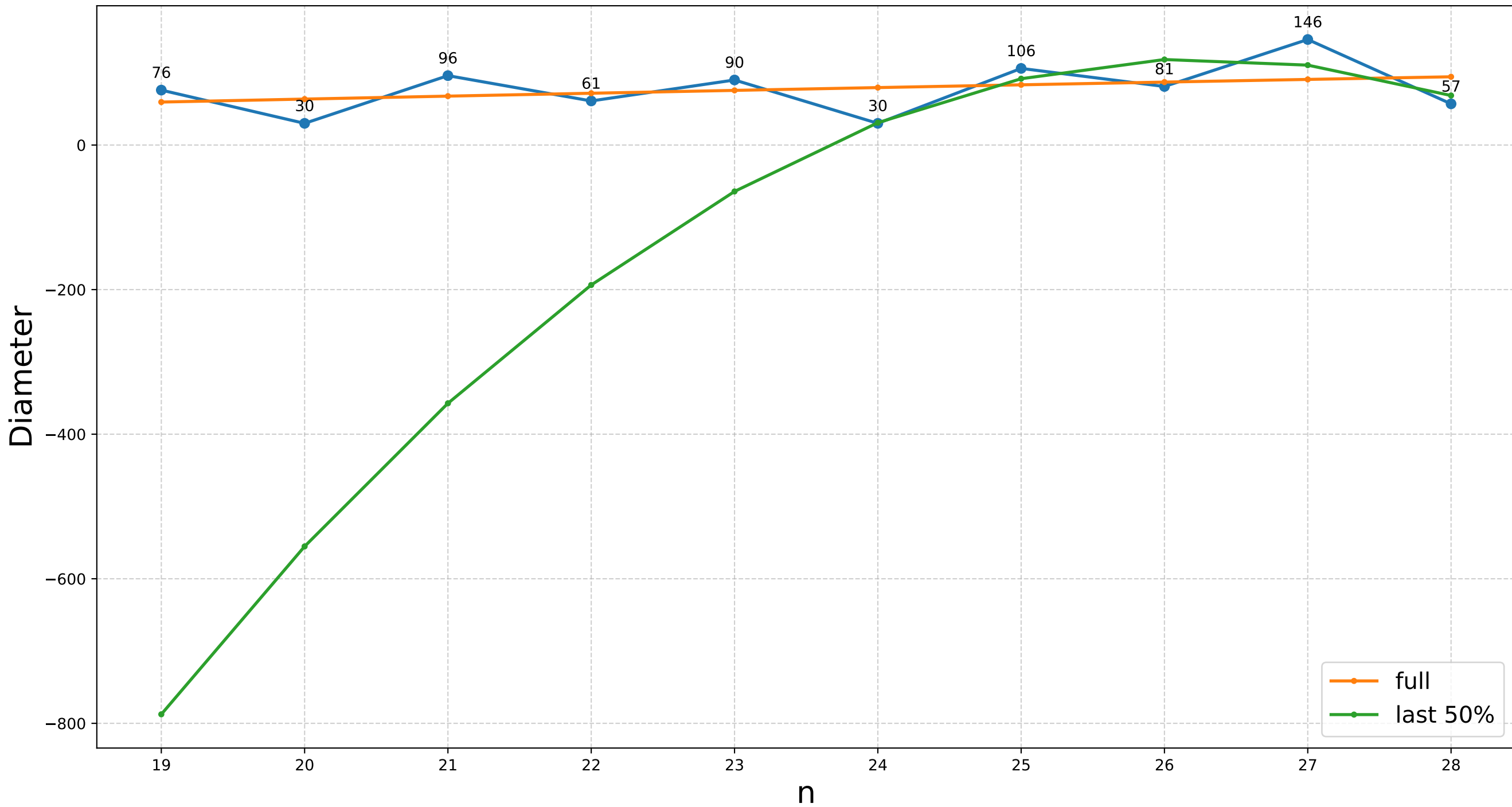
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=15)



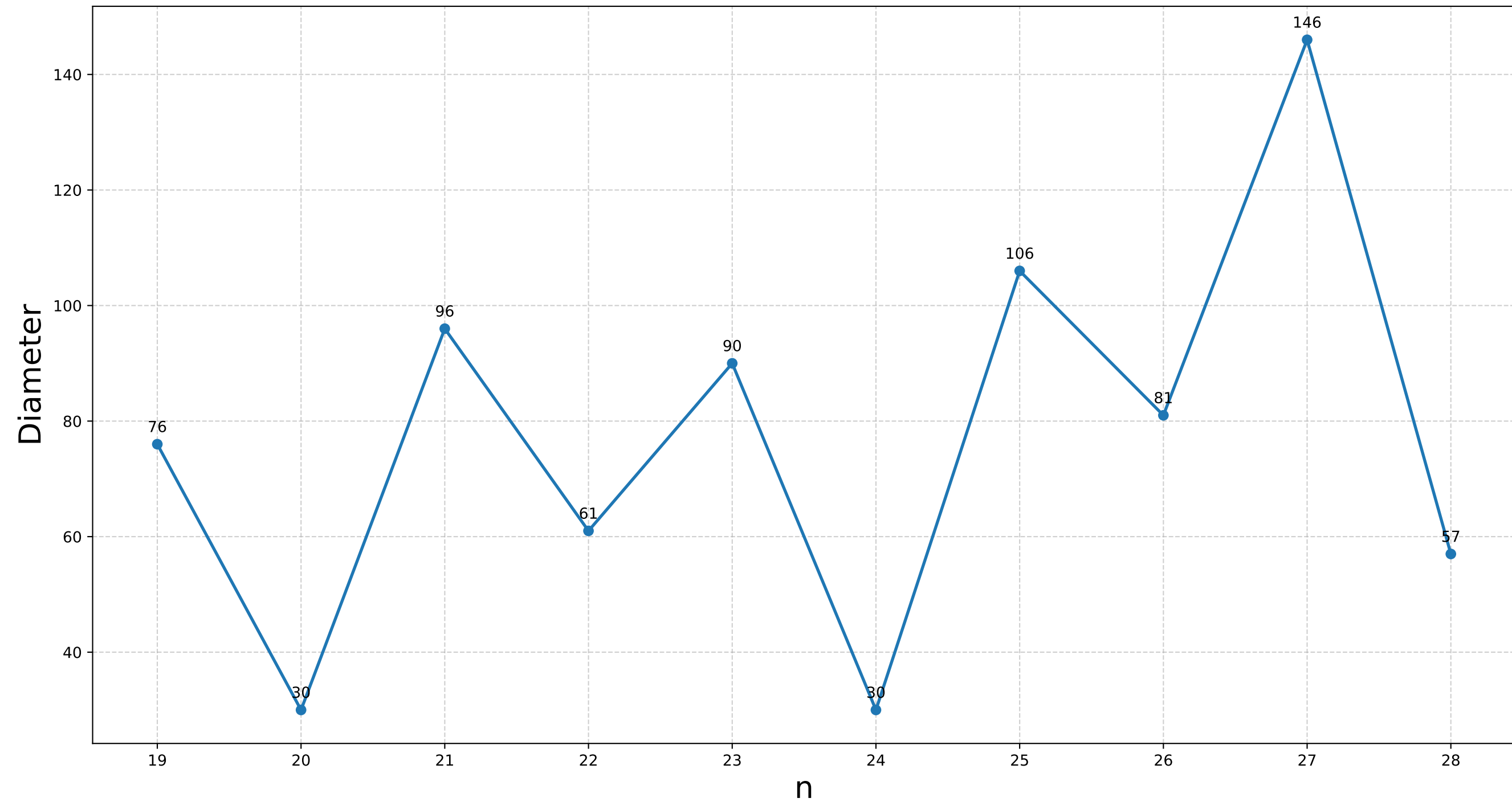
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=15)



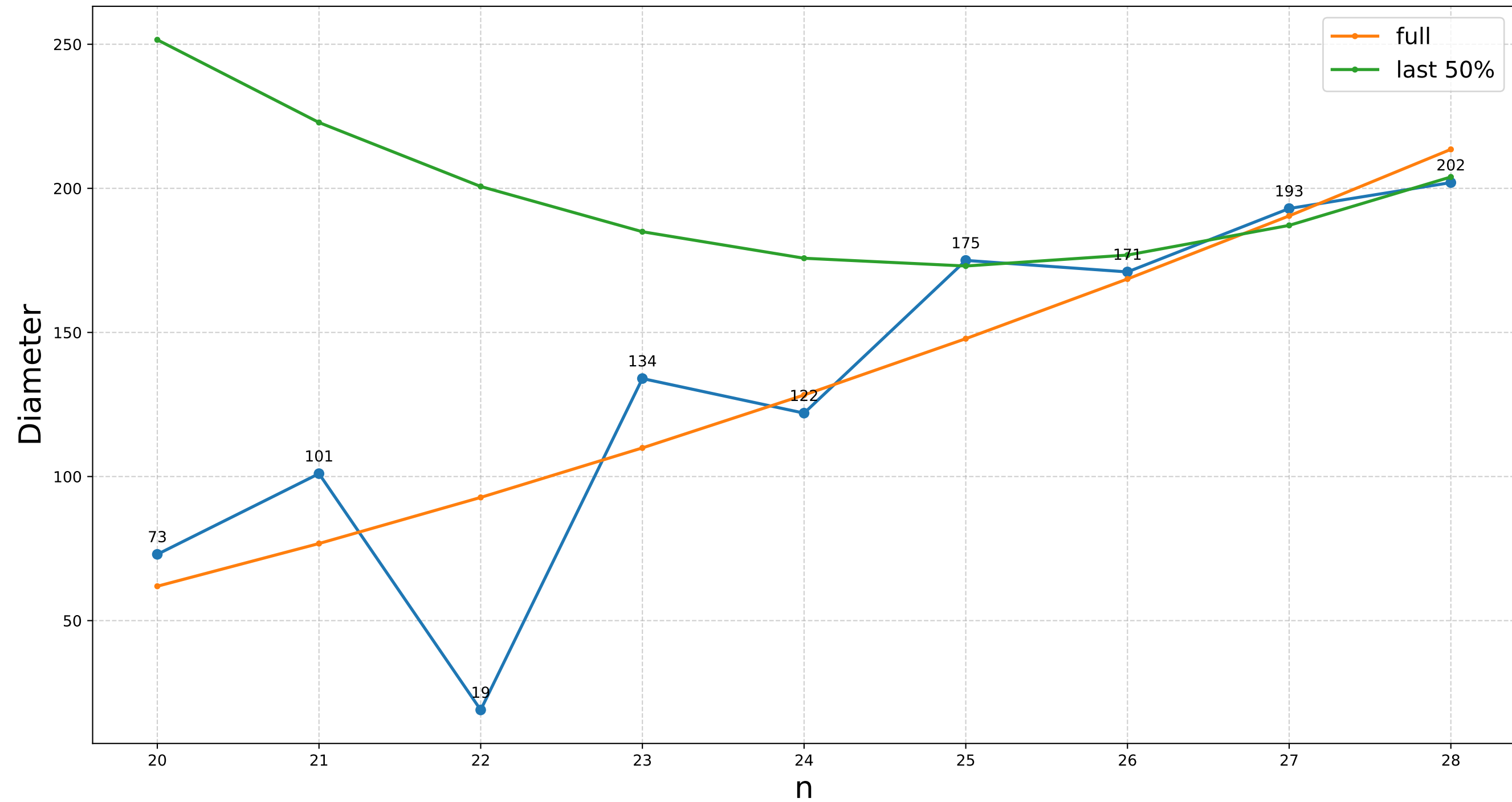
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=16)



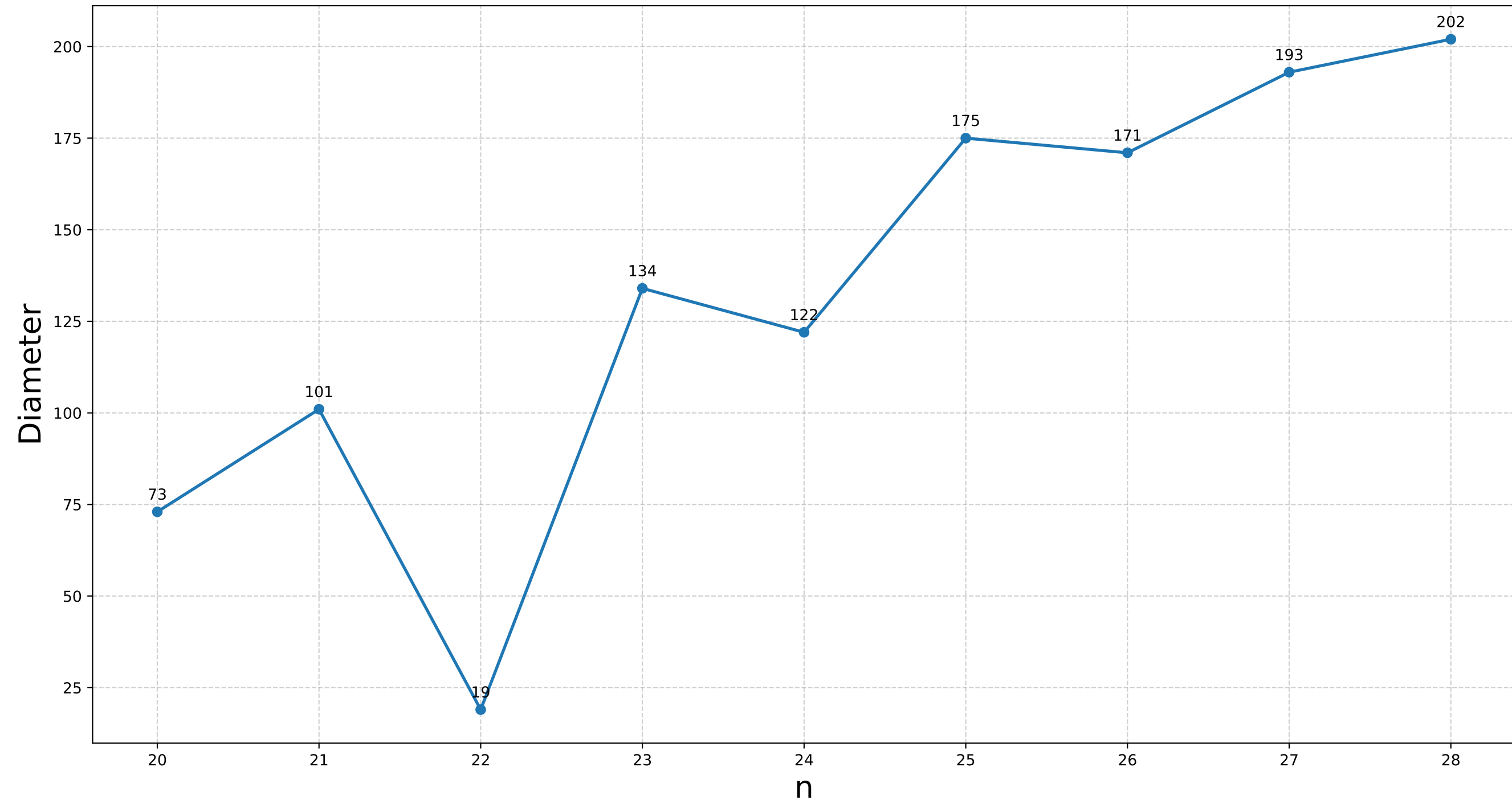
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=16)



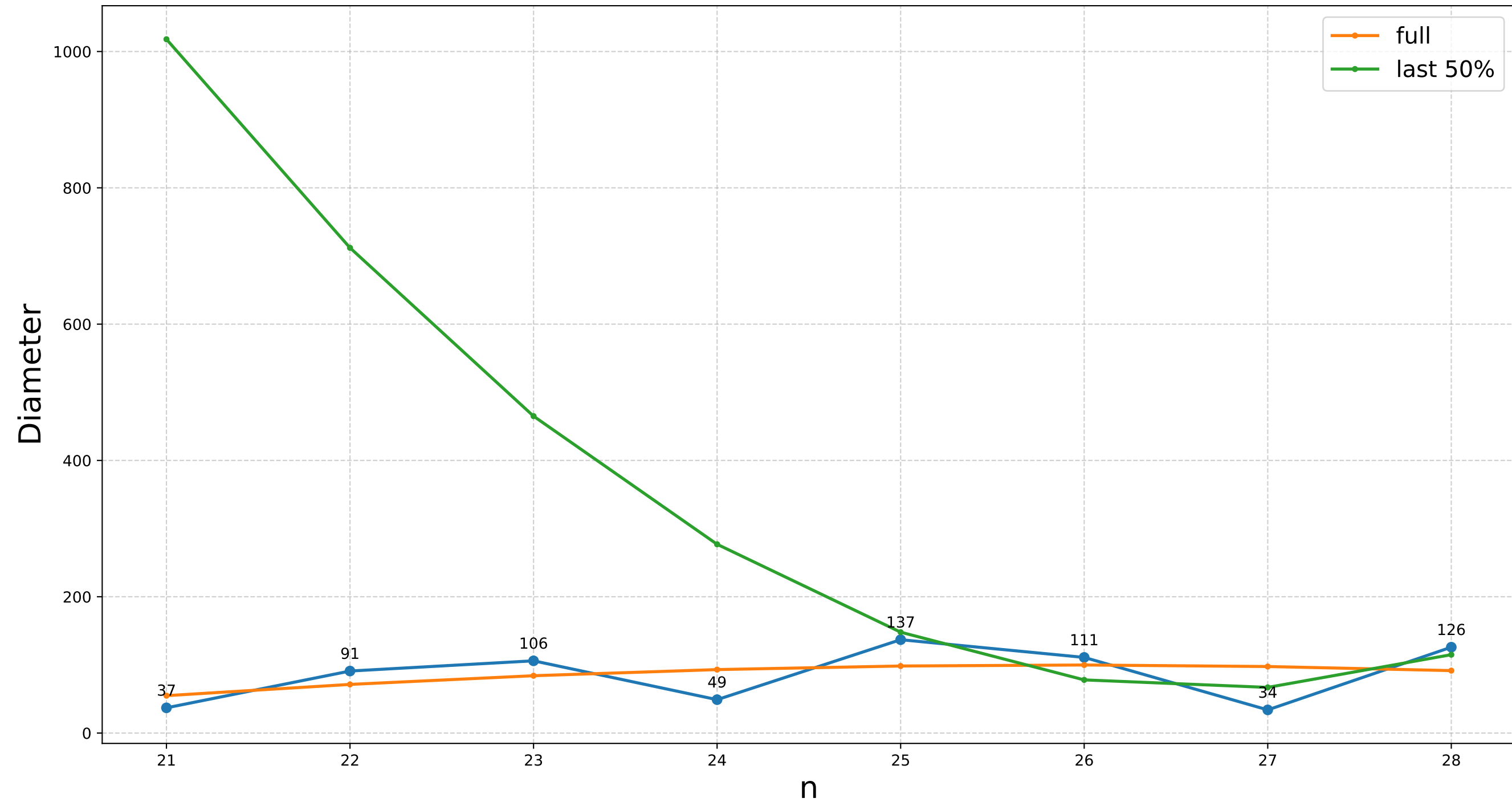
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=17)



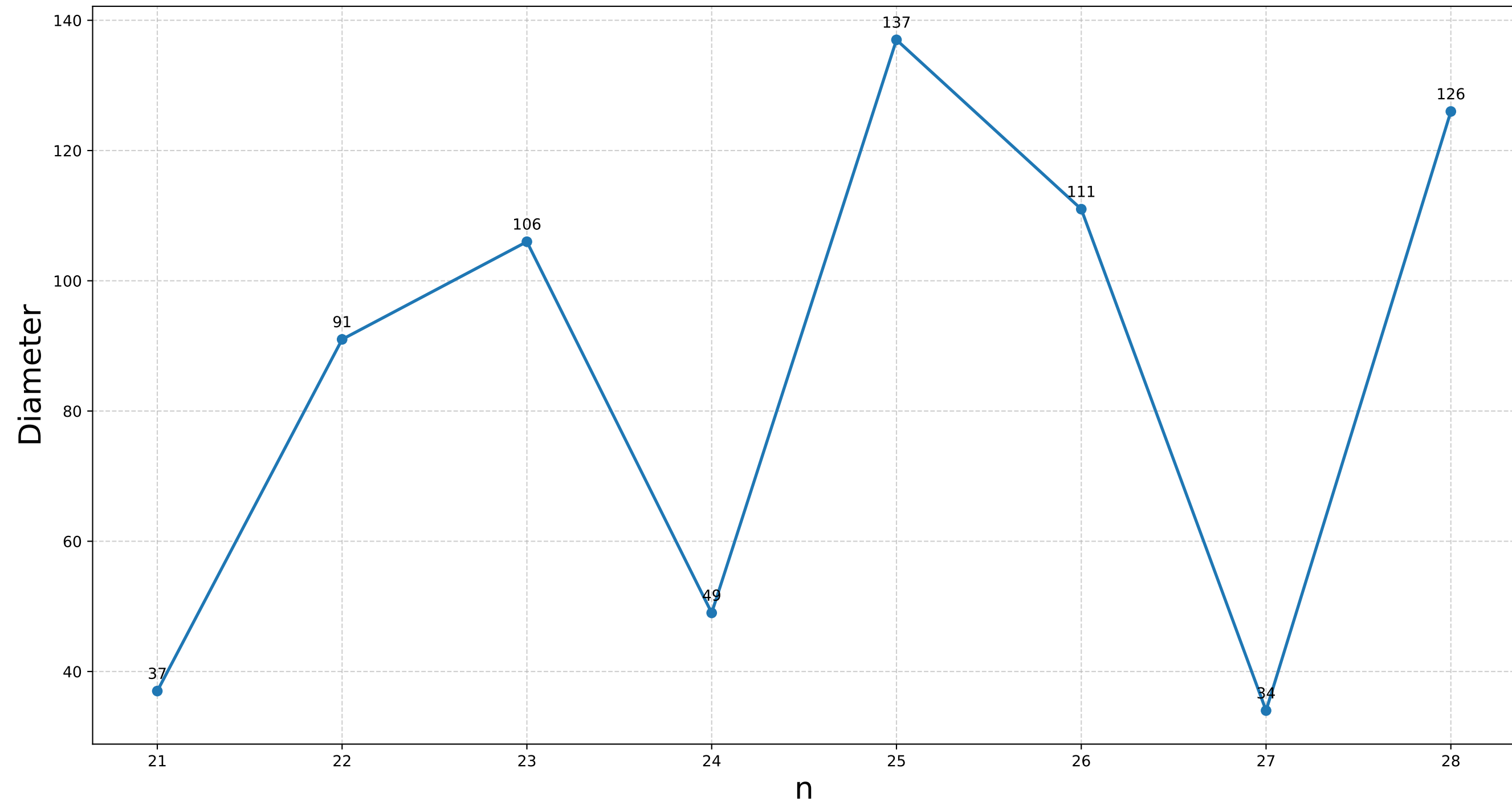
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=17)



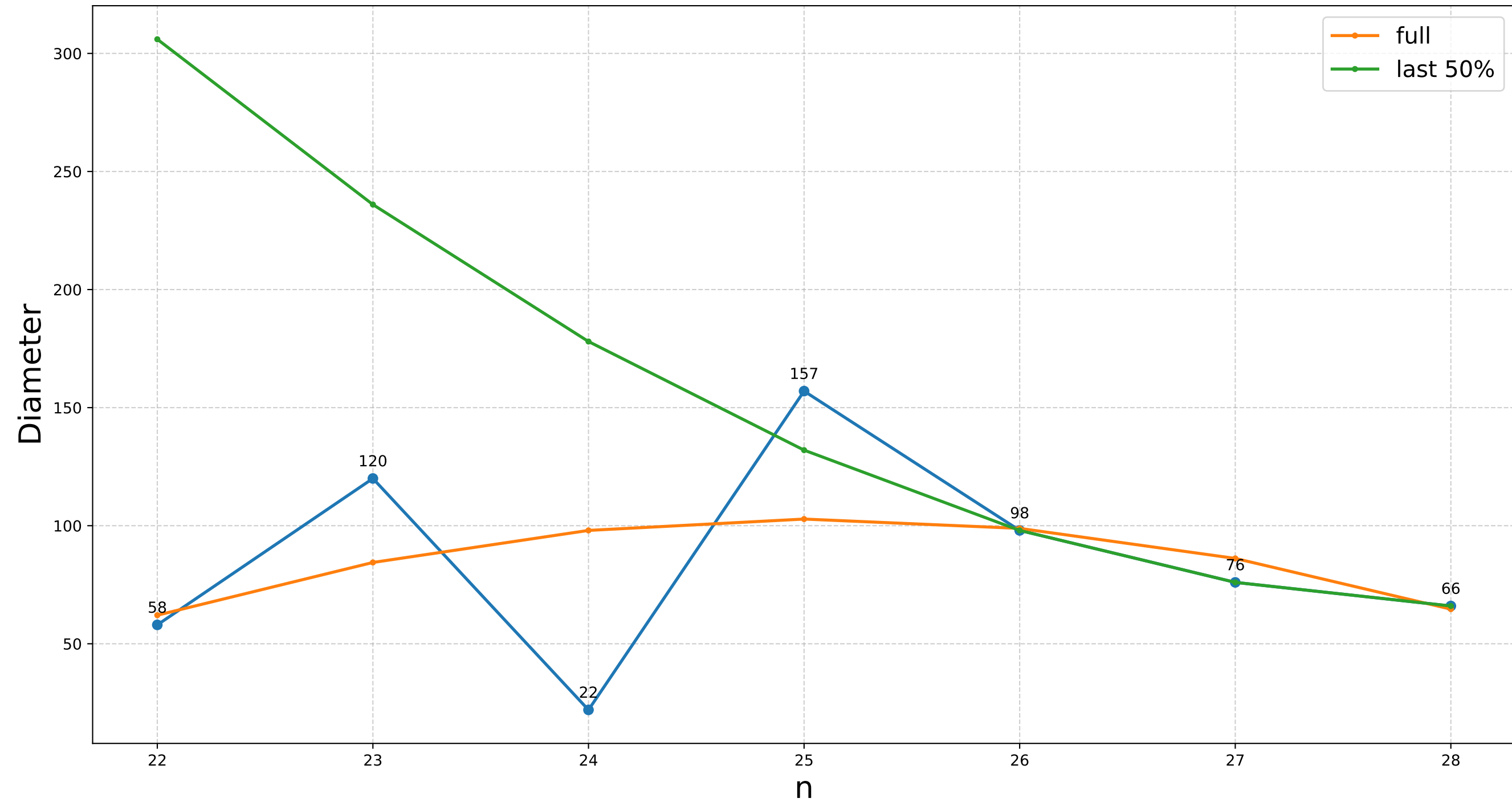
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=18)



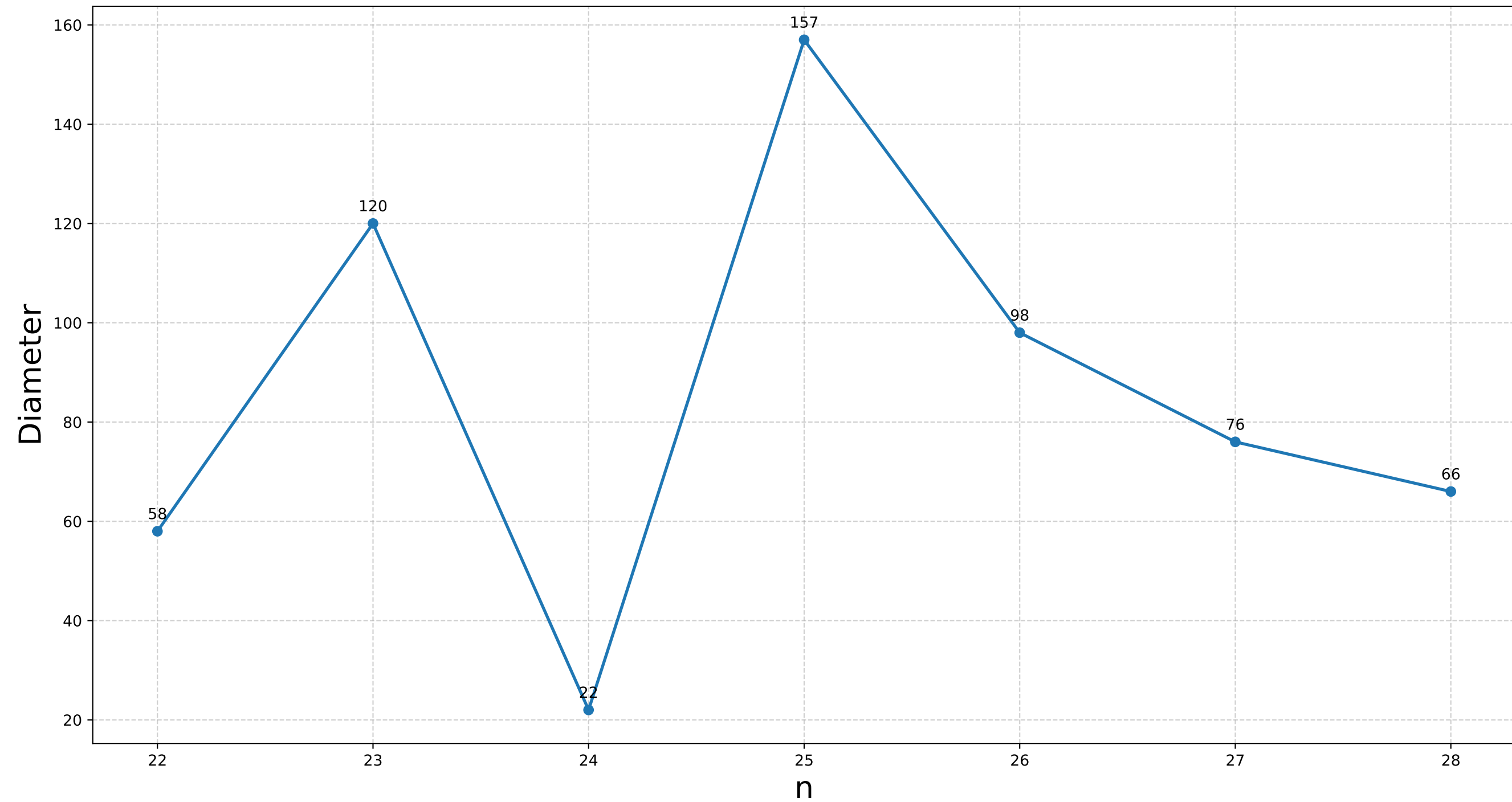
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=18)



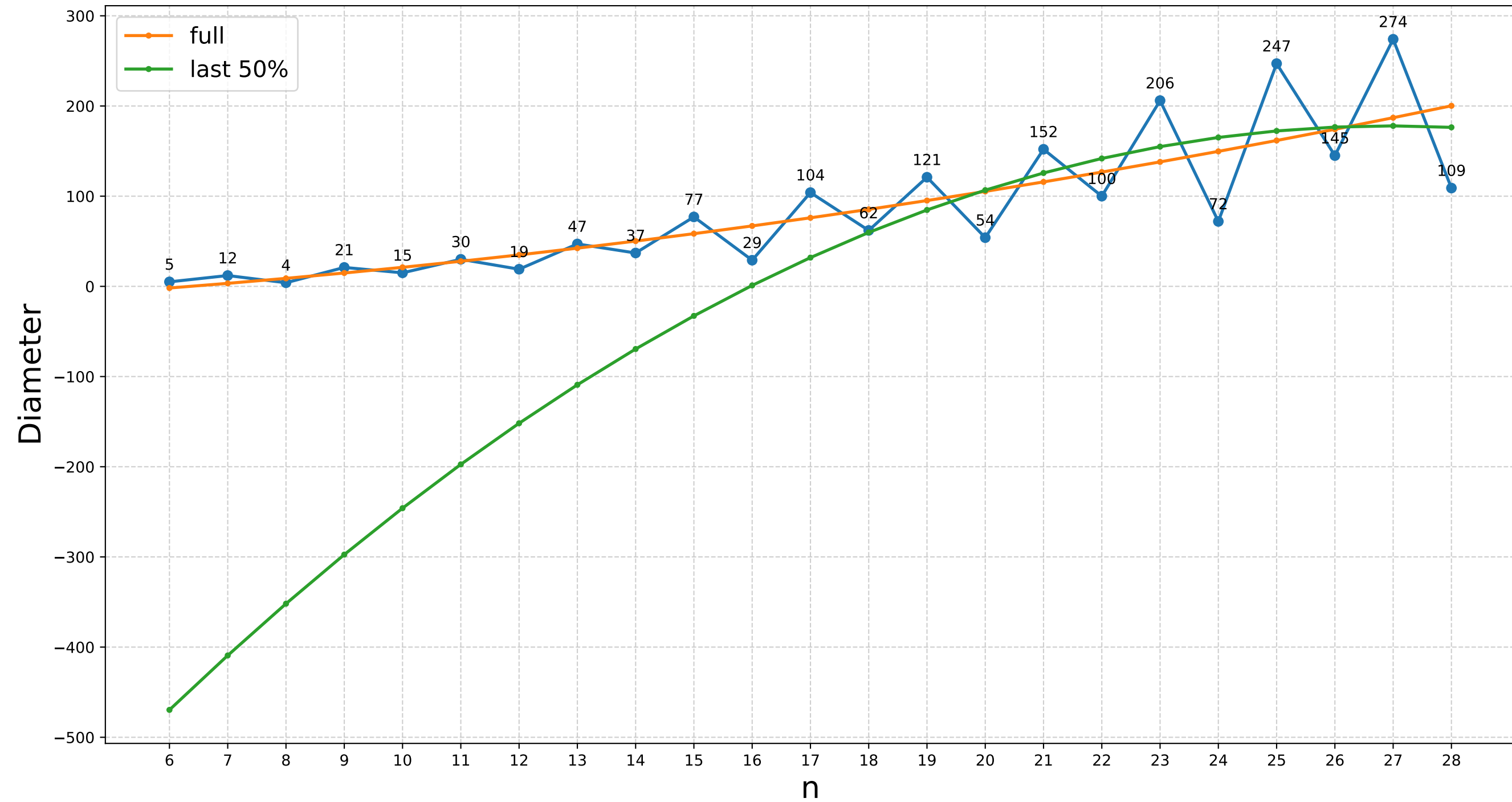
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=19)



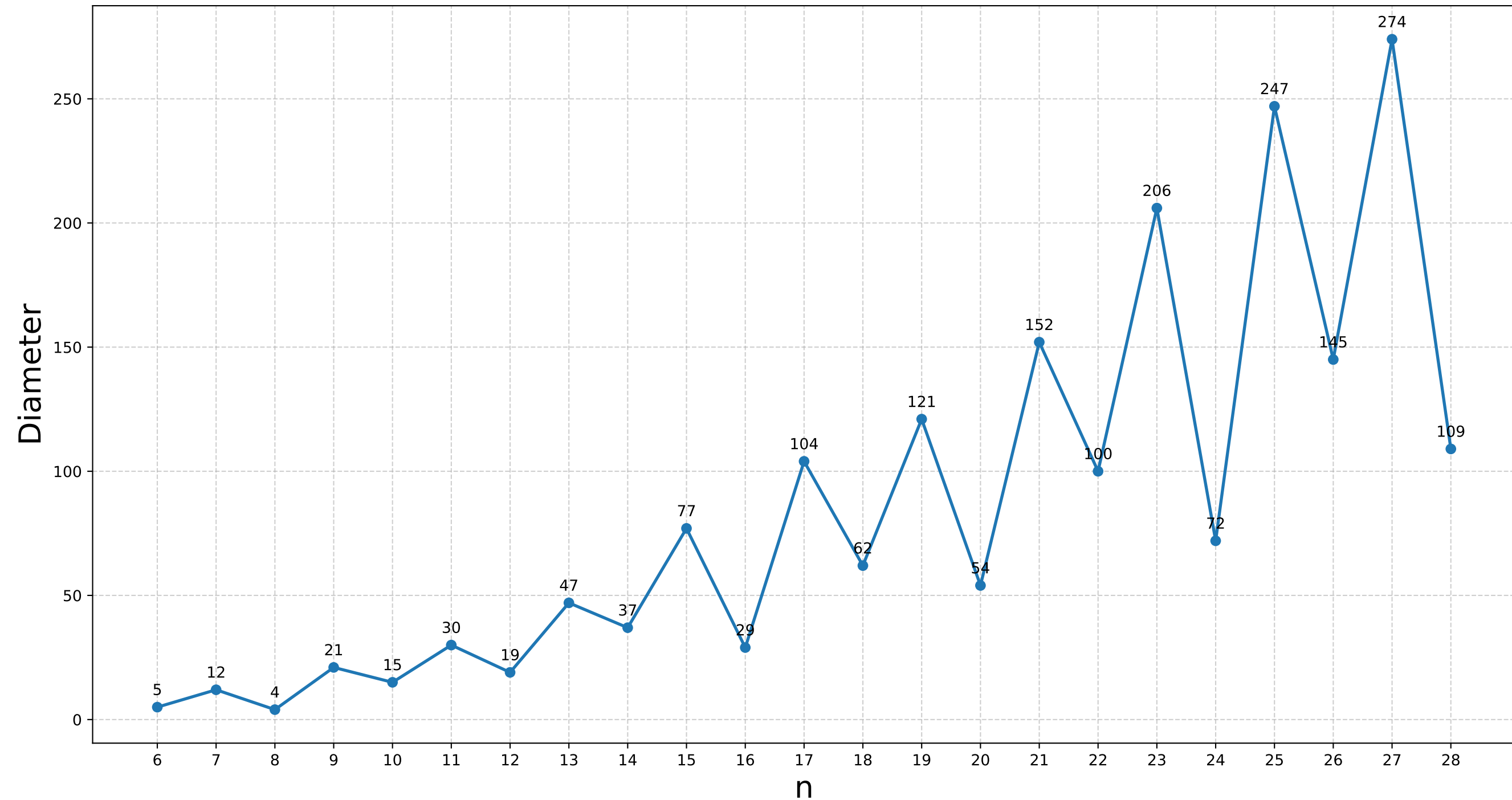
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=2, d=19)



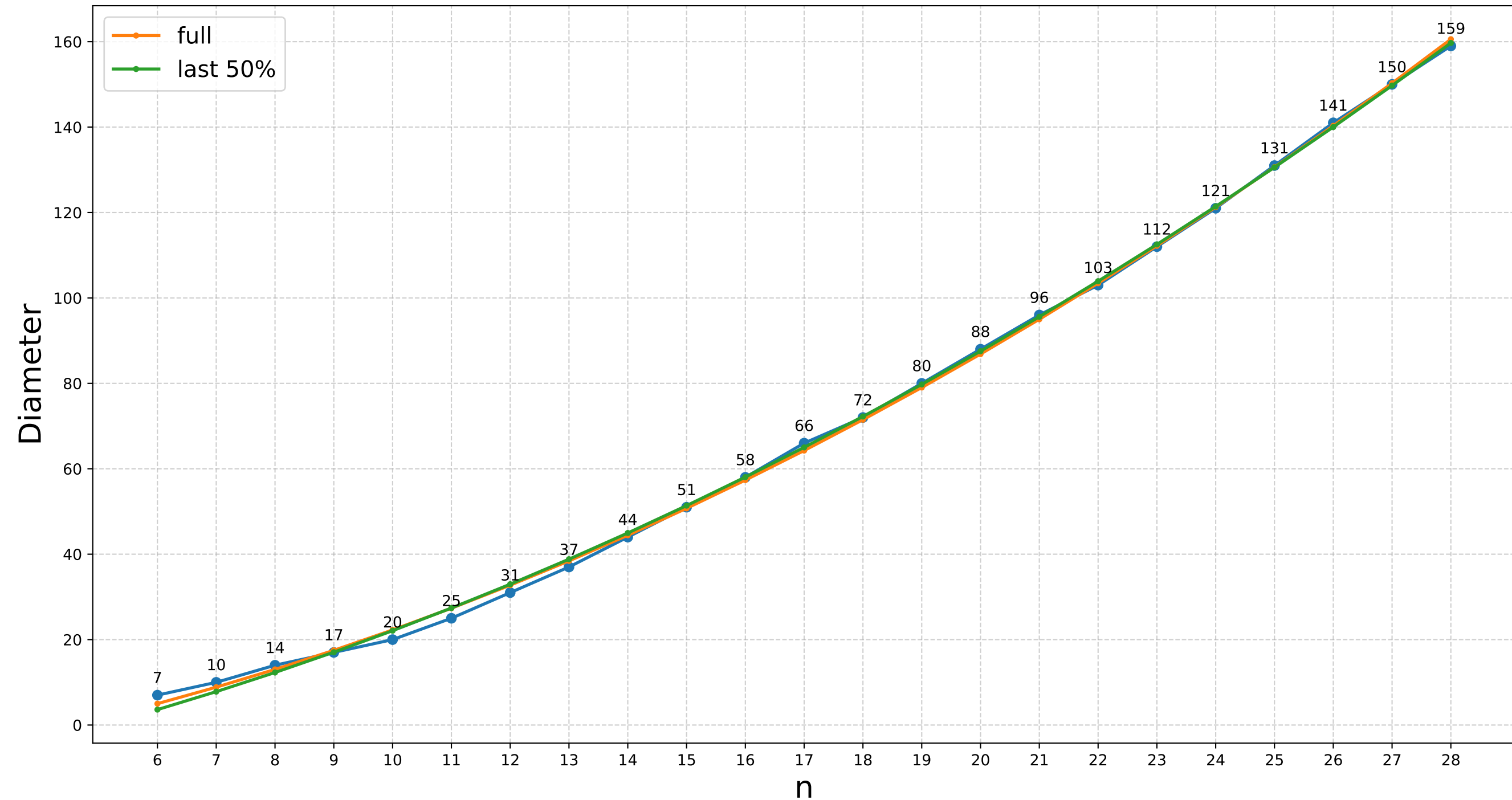
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=1)



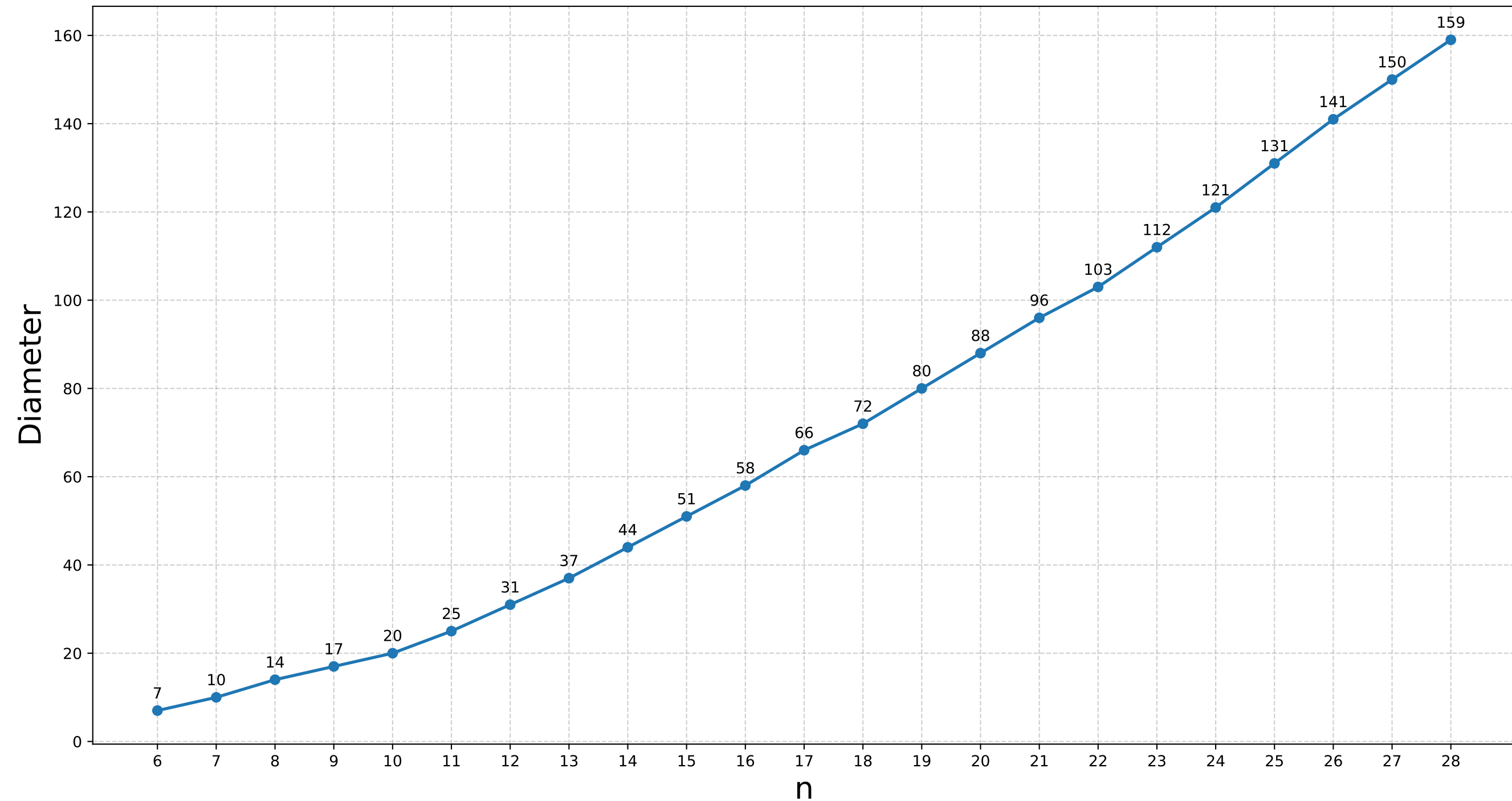
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=1)



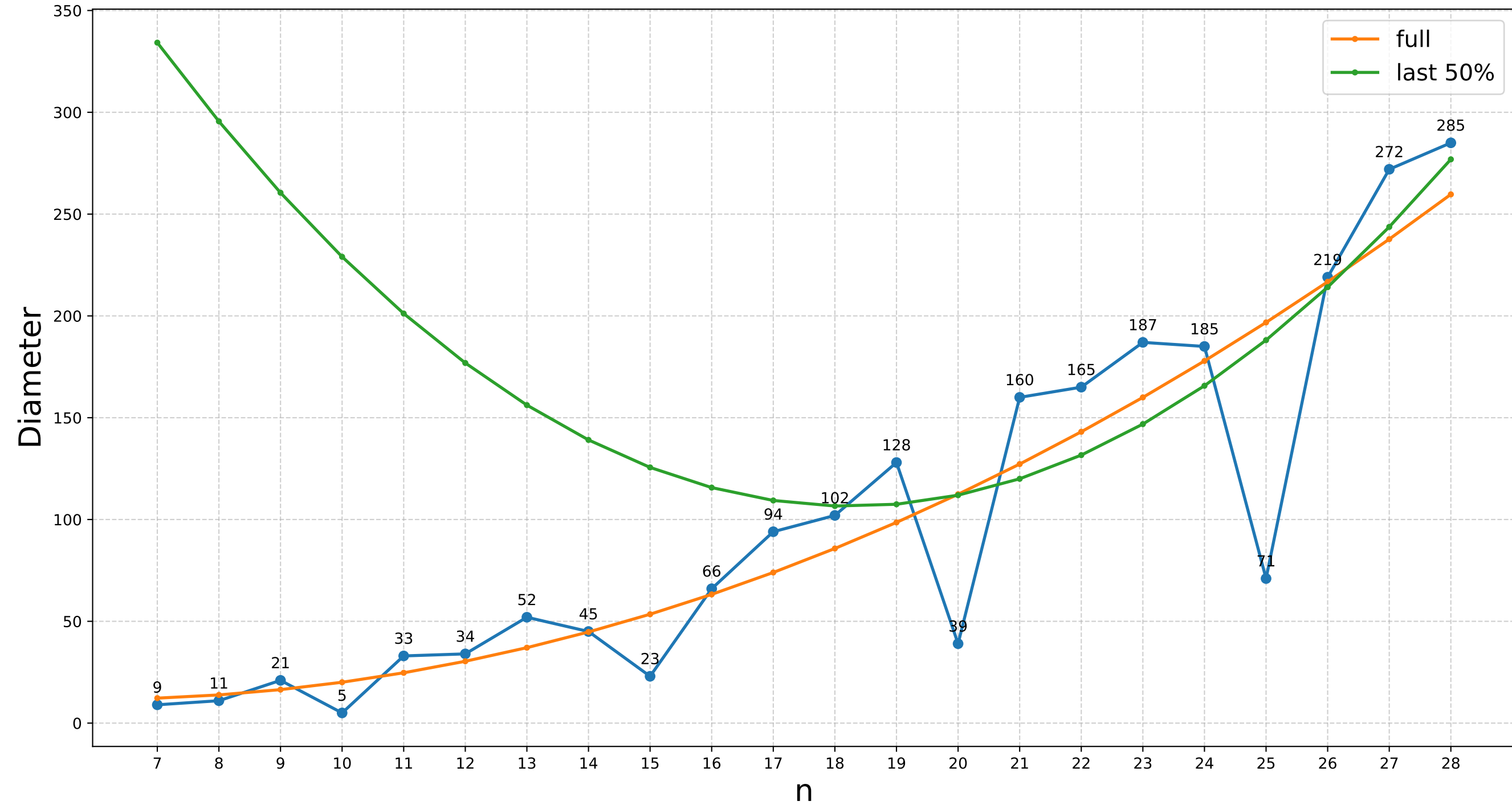
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=2)



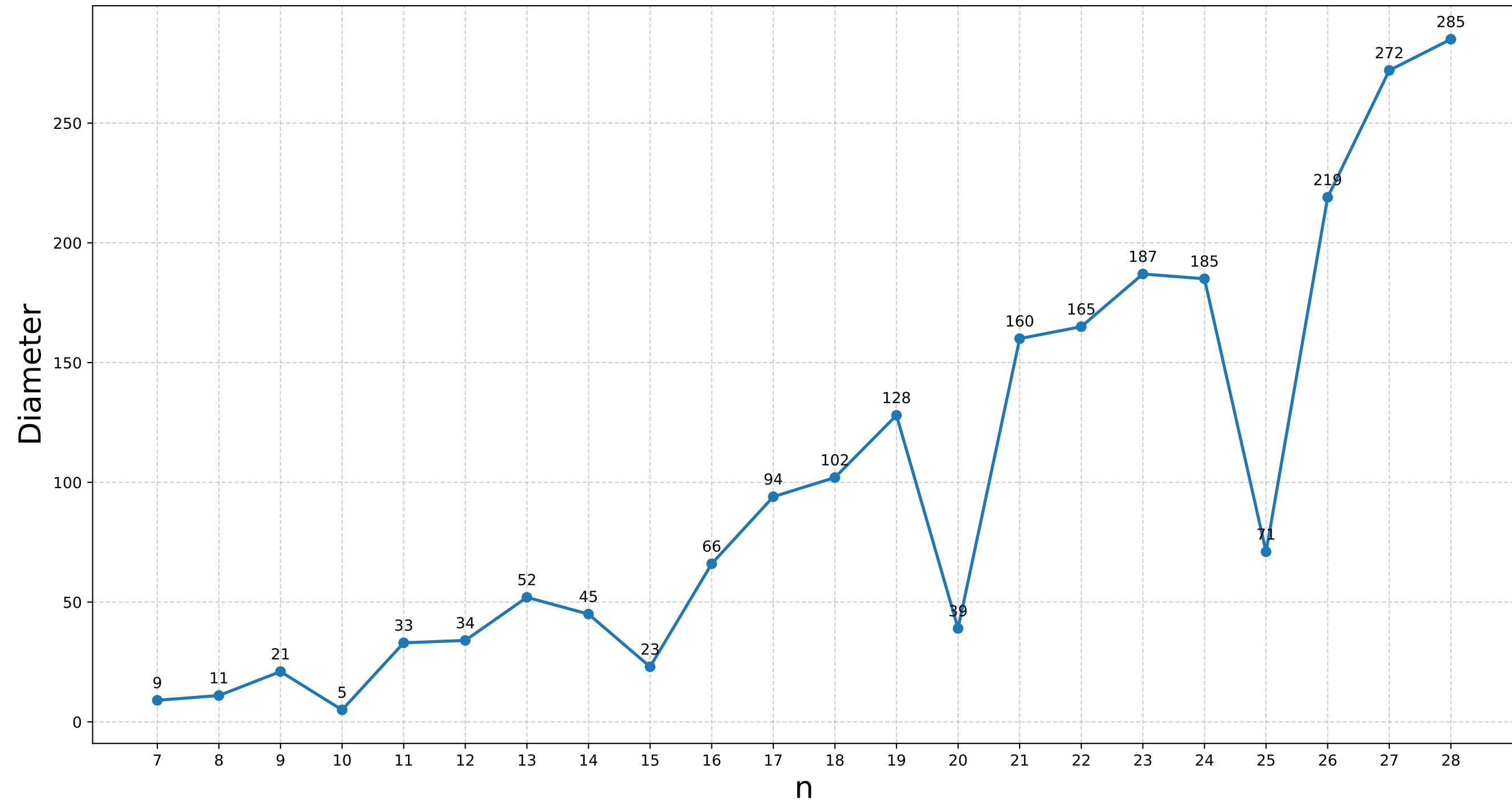
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=2)



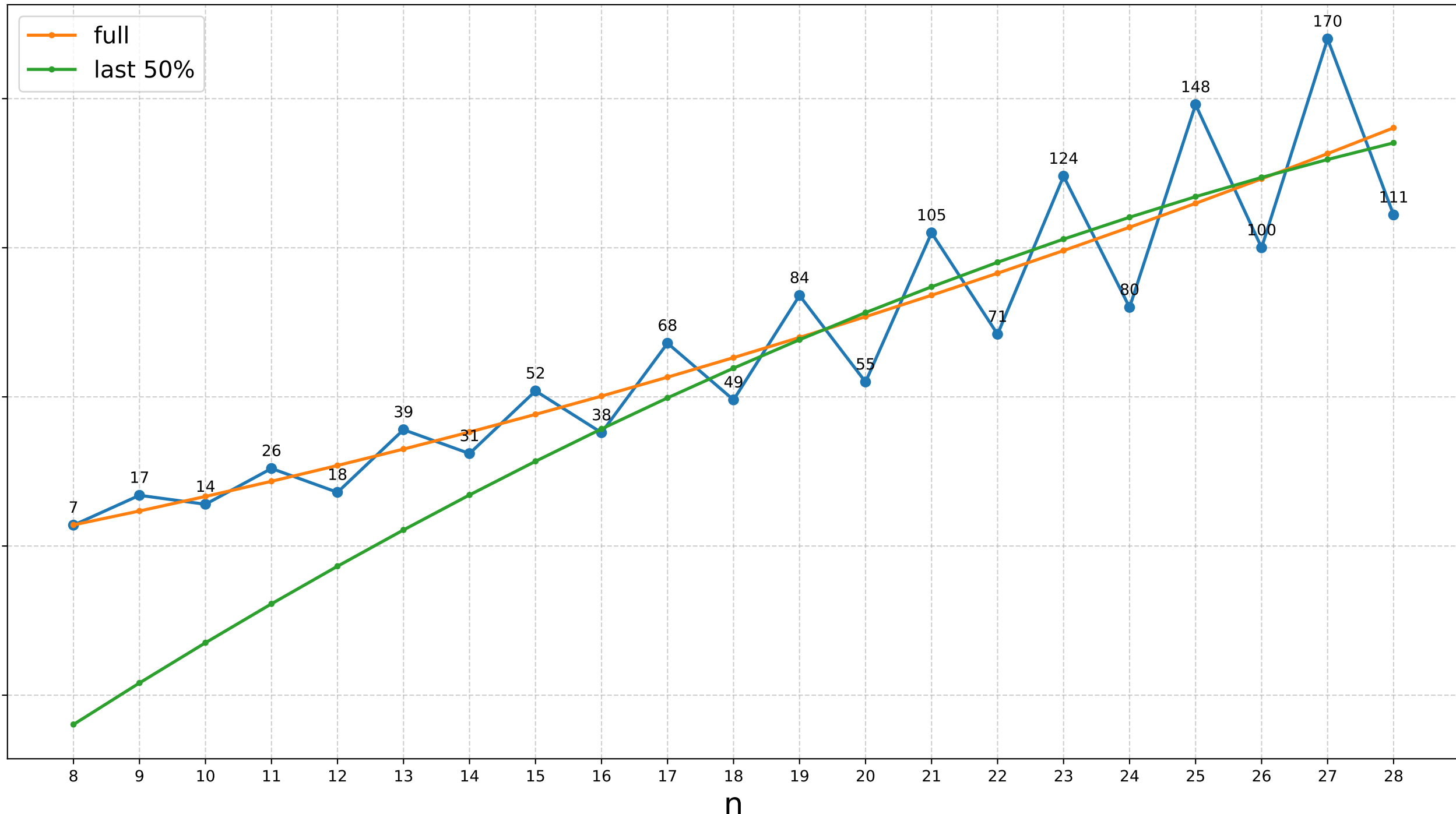
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=3)



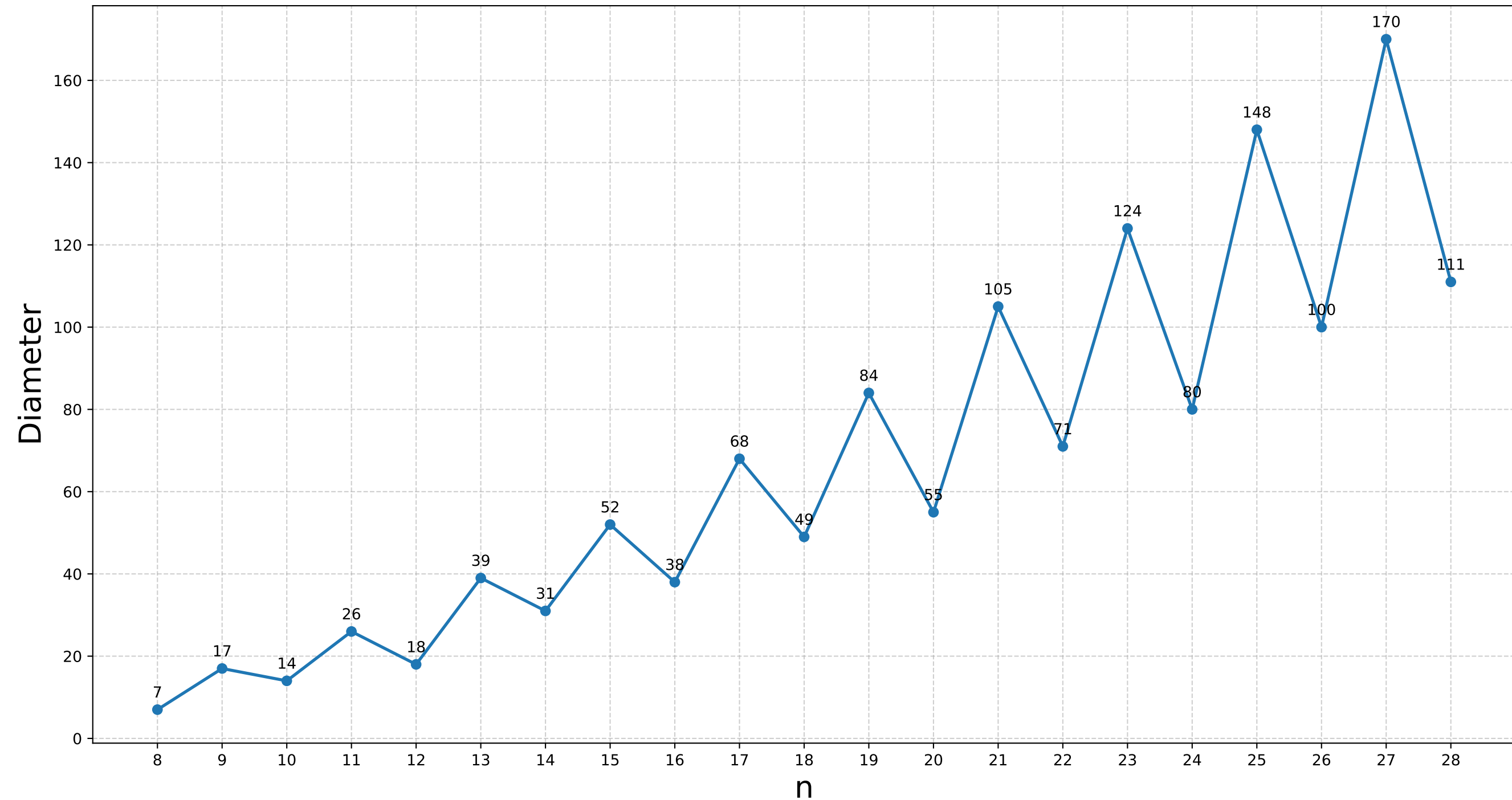
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=3)



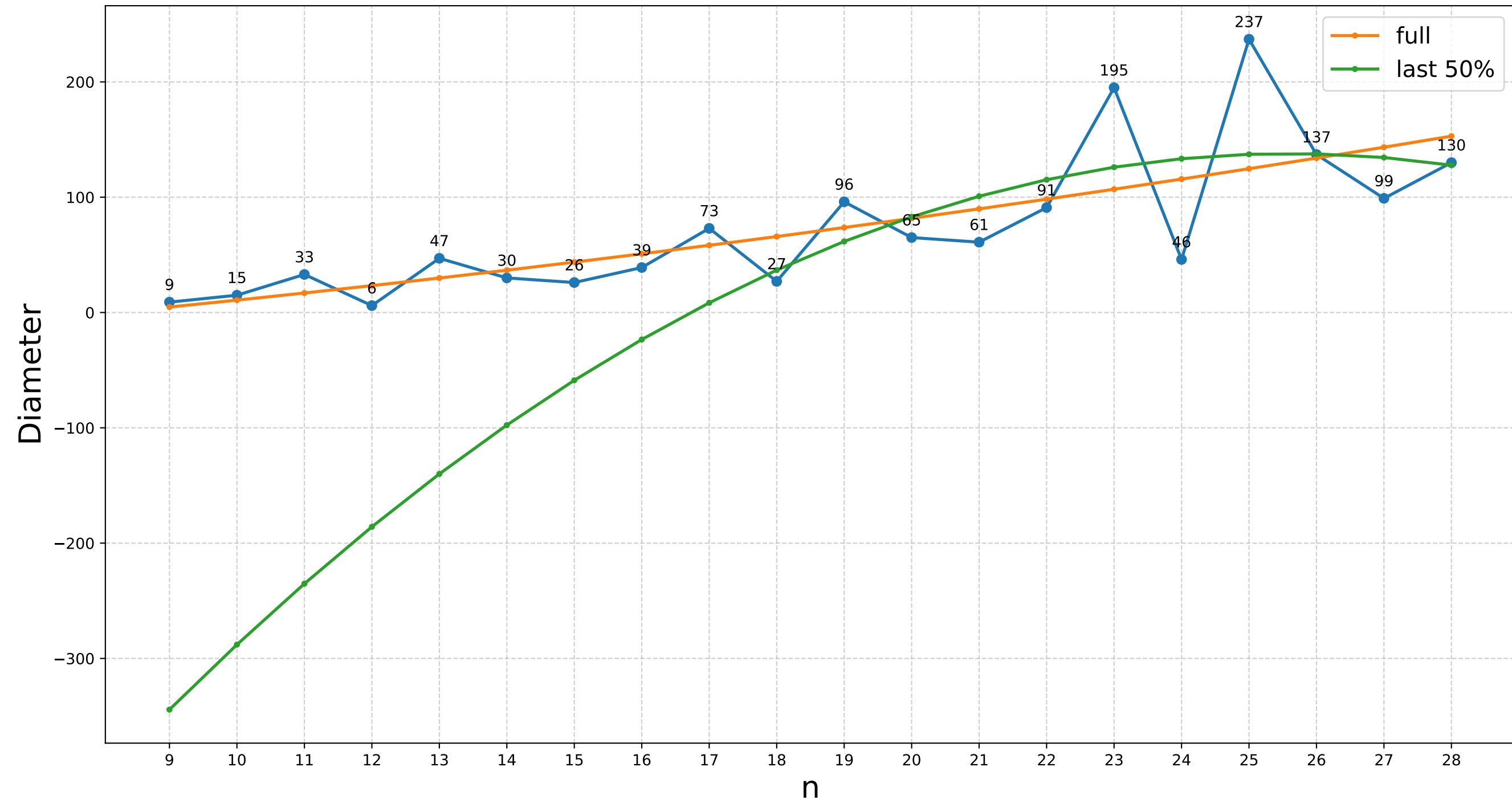
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=4)



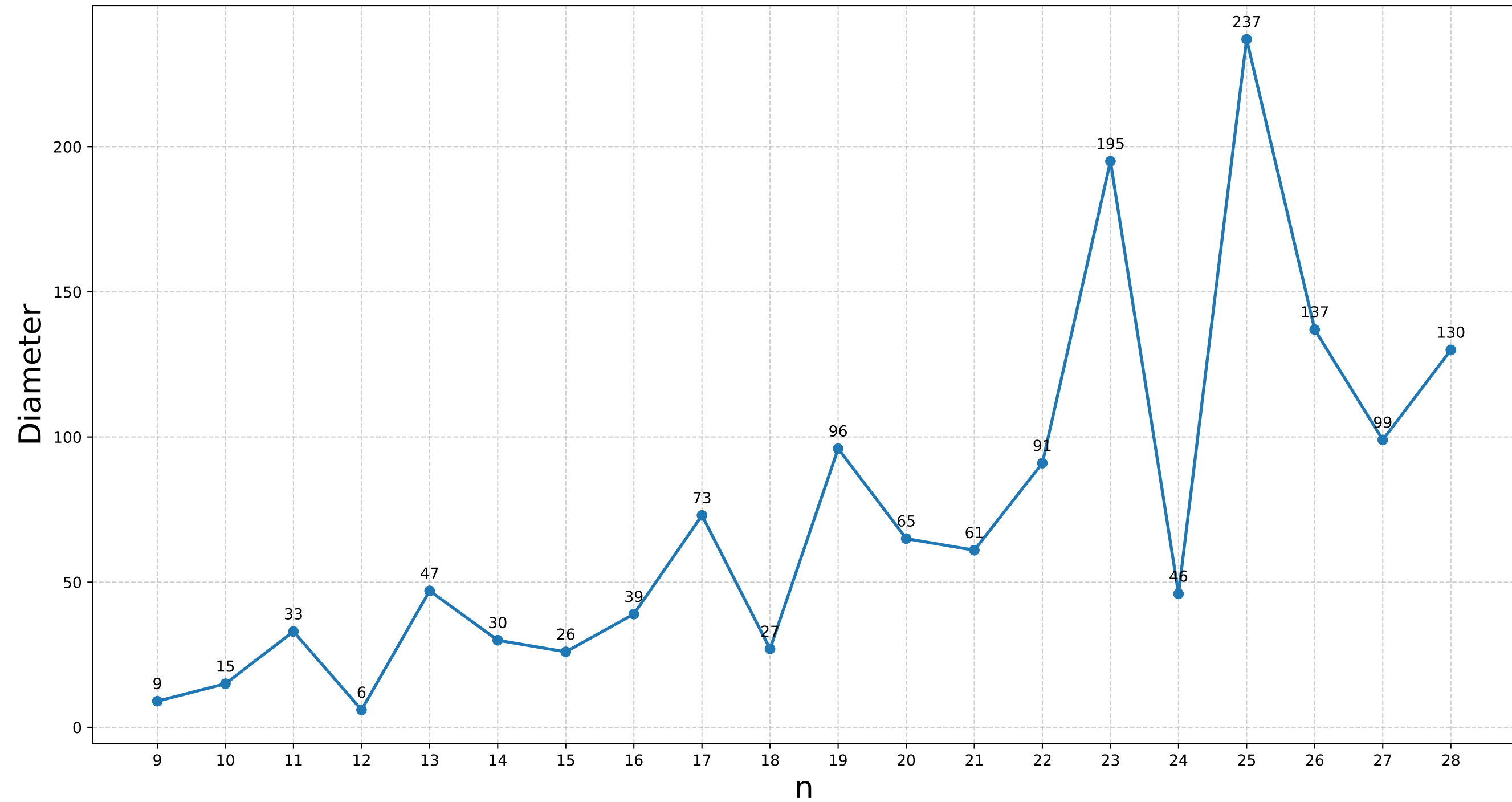
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=4)



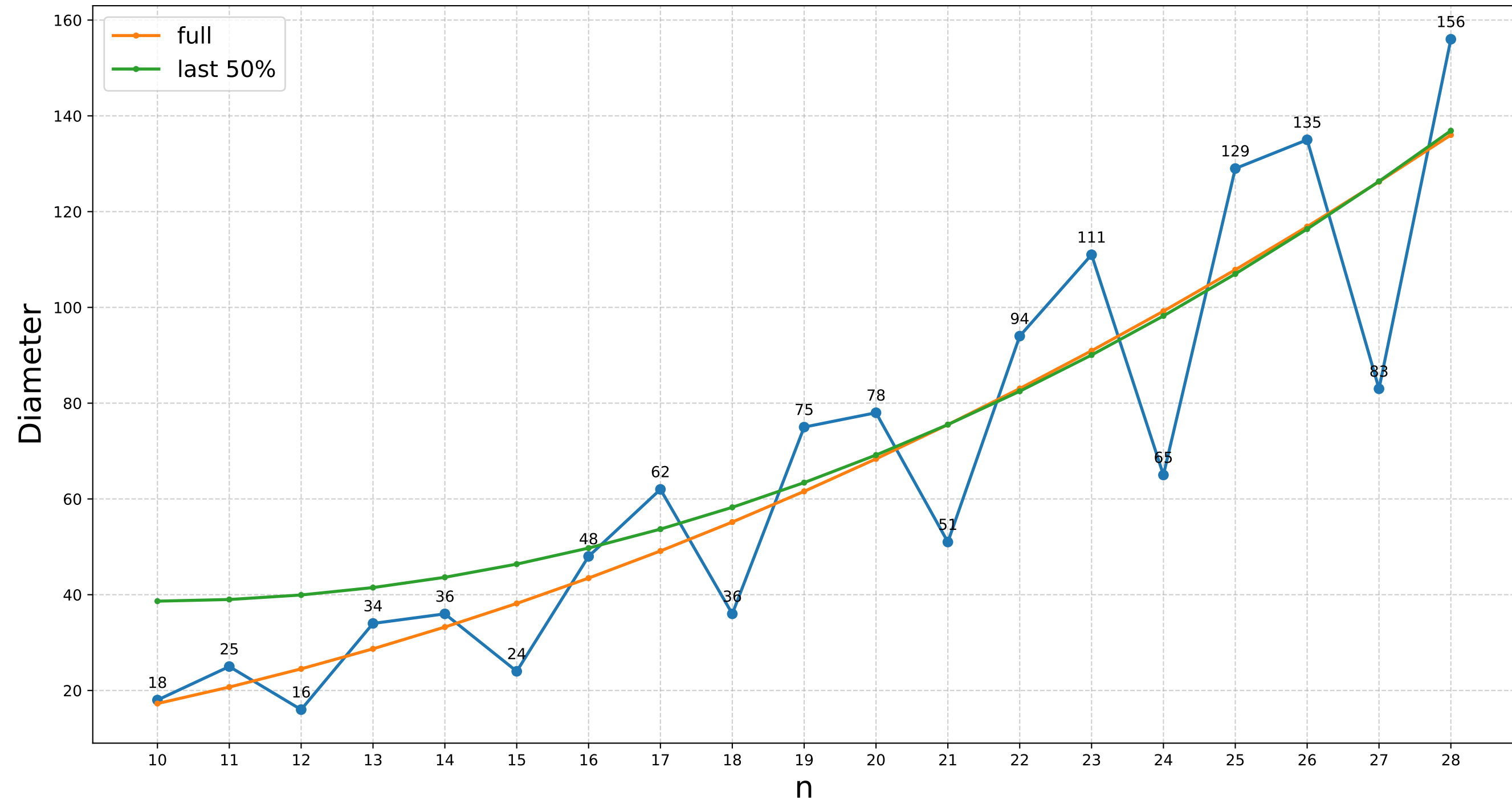
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=5)



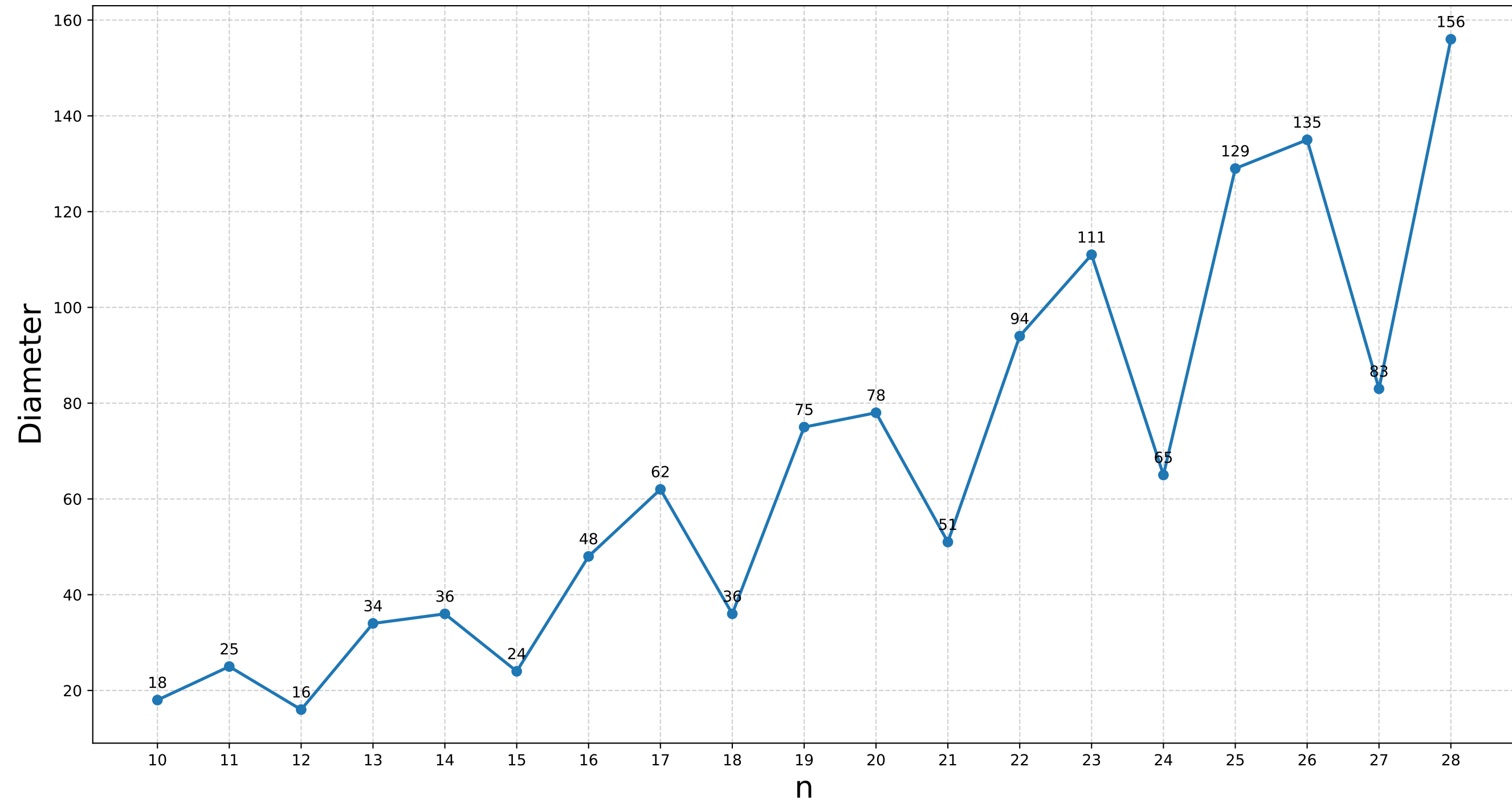
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=5)



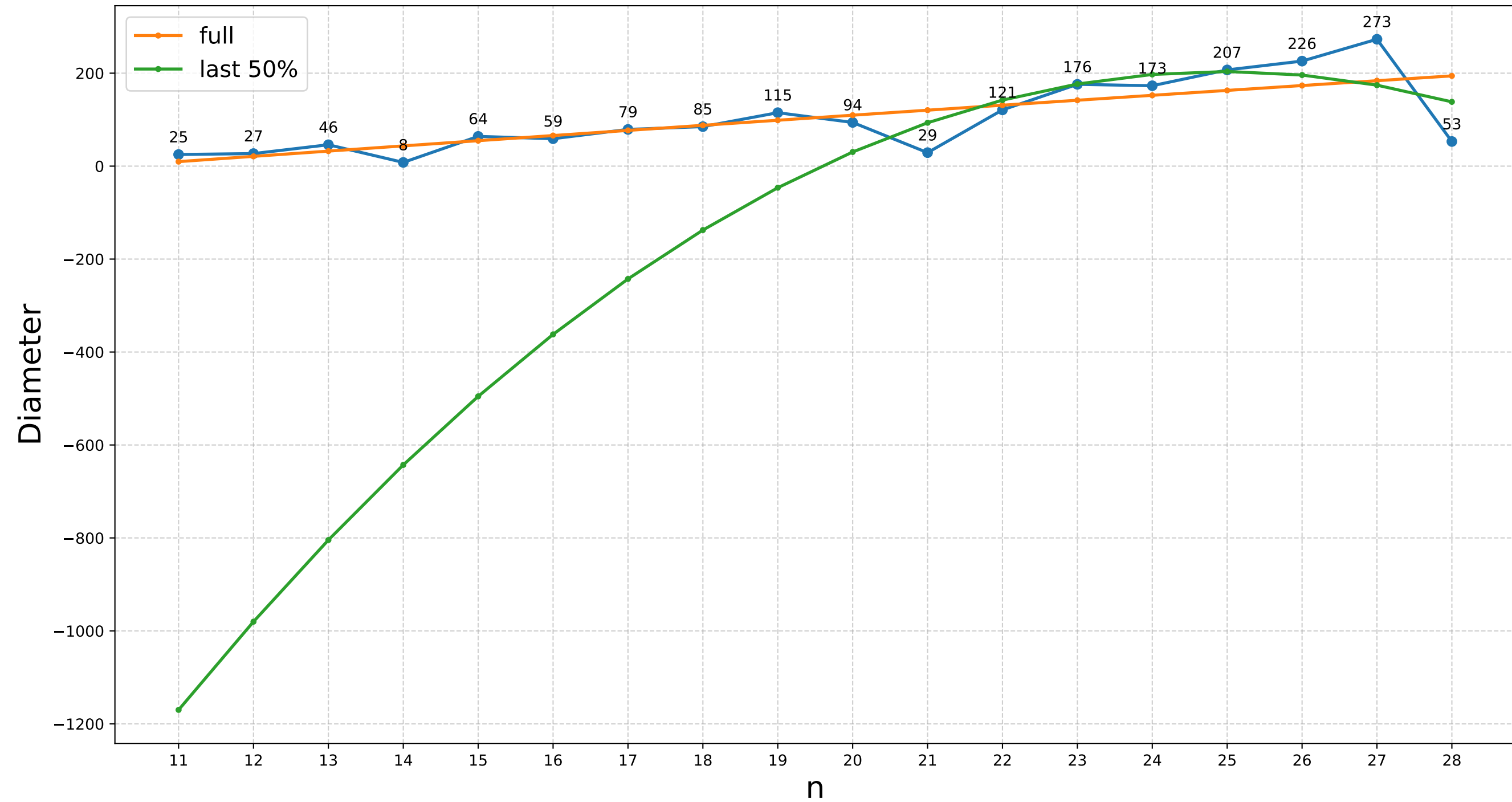
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=6)



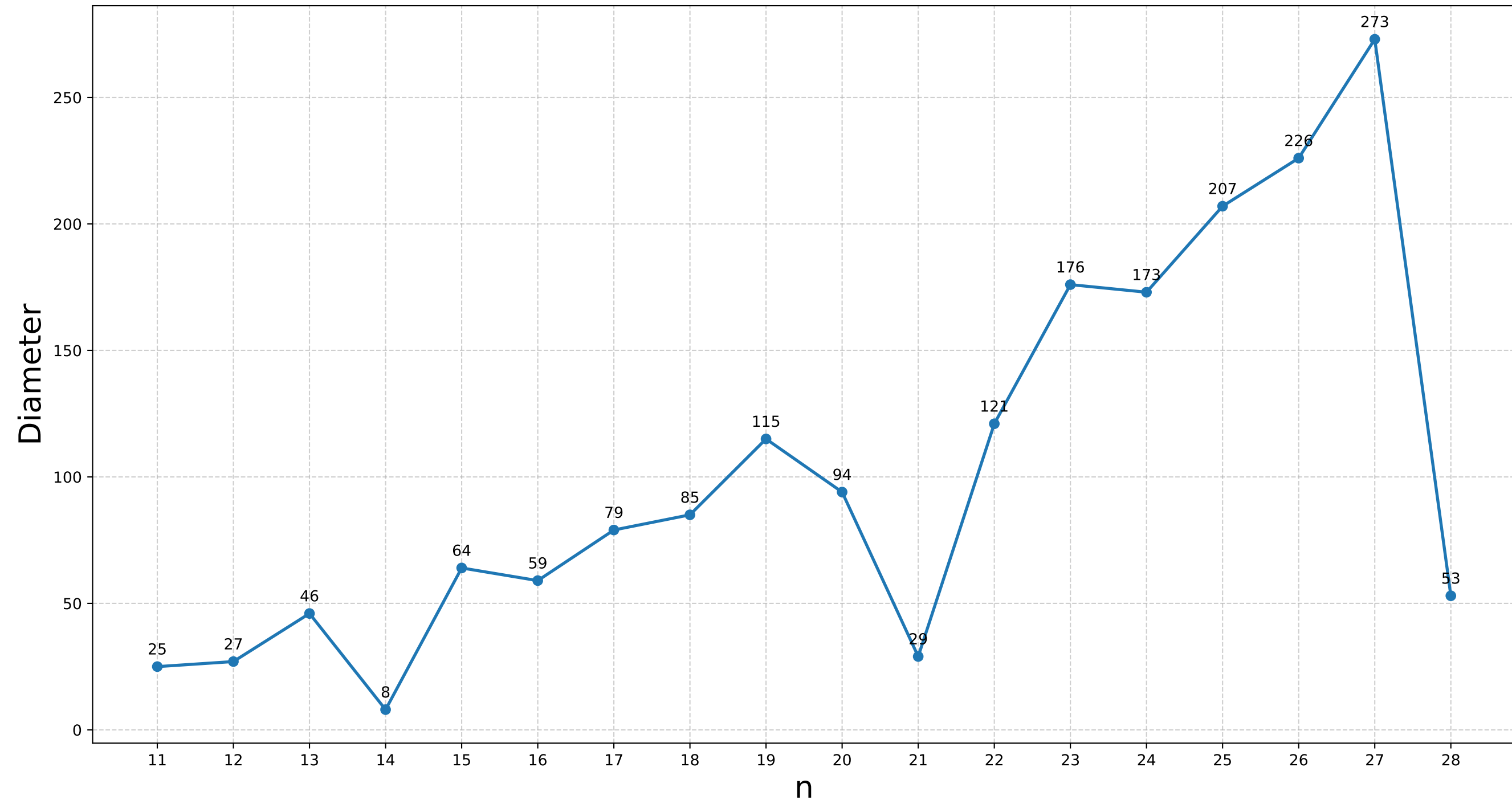
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=6)



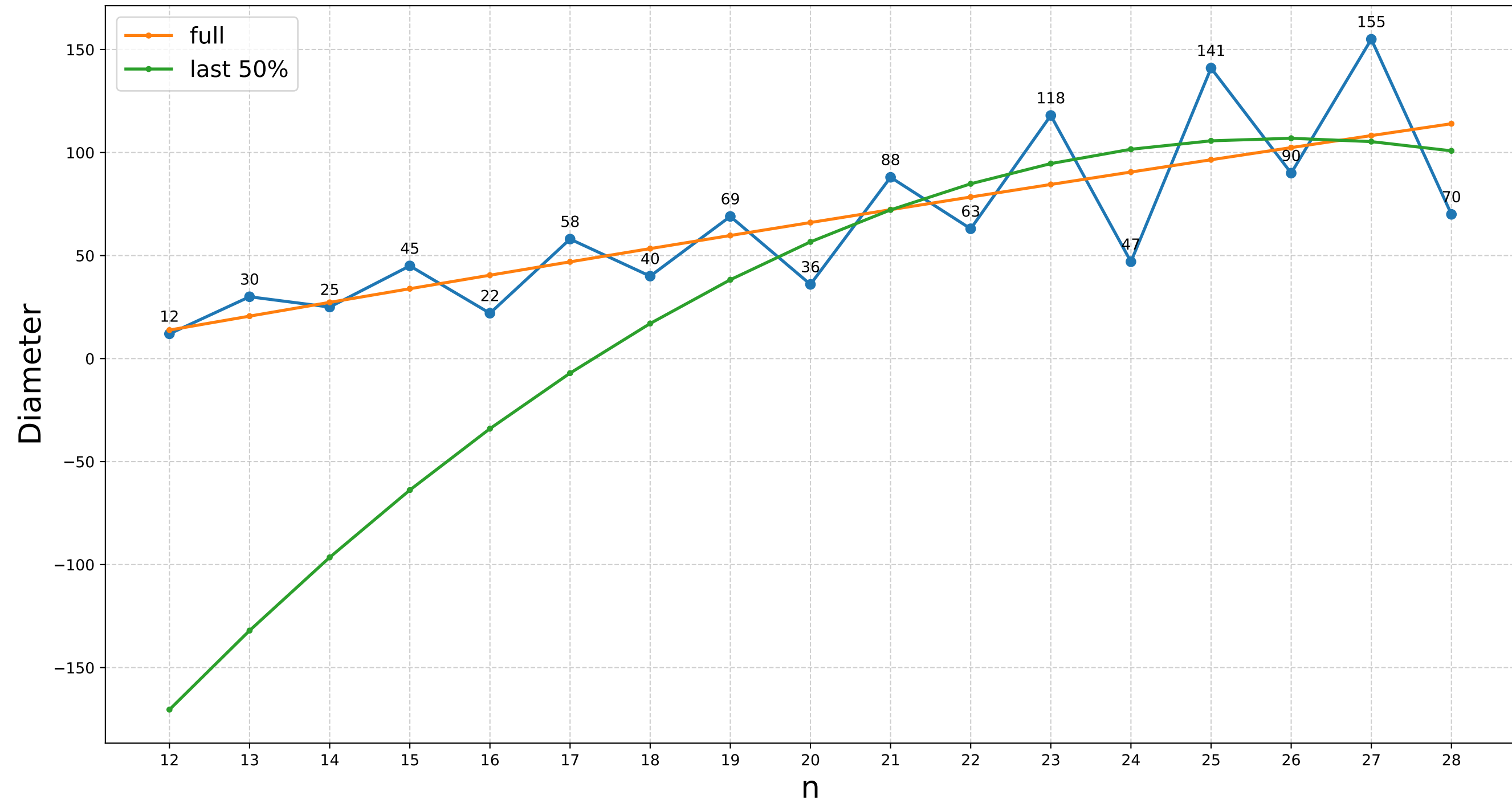
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=7)



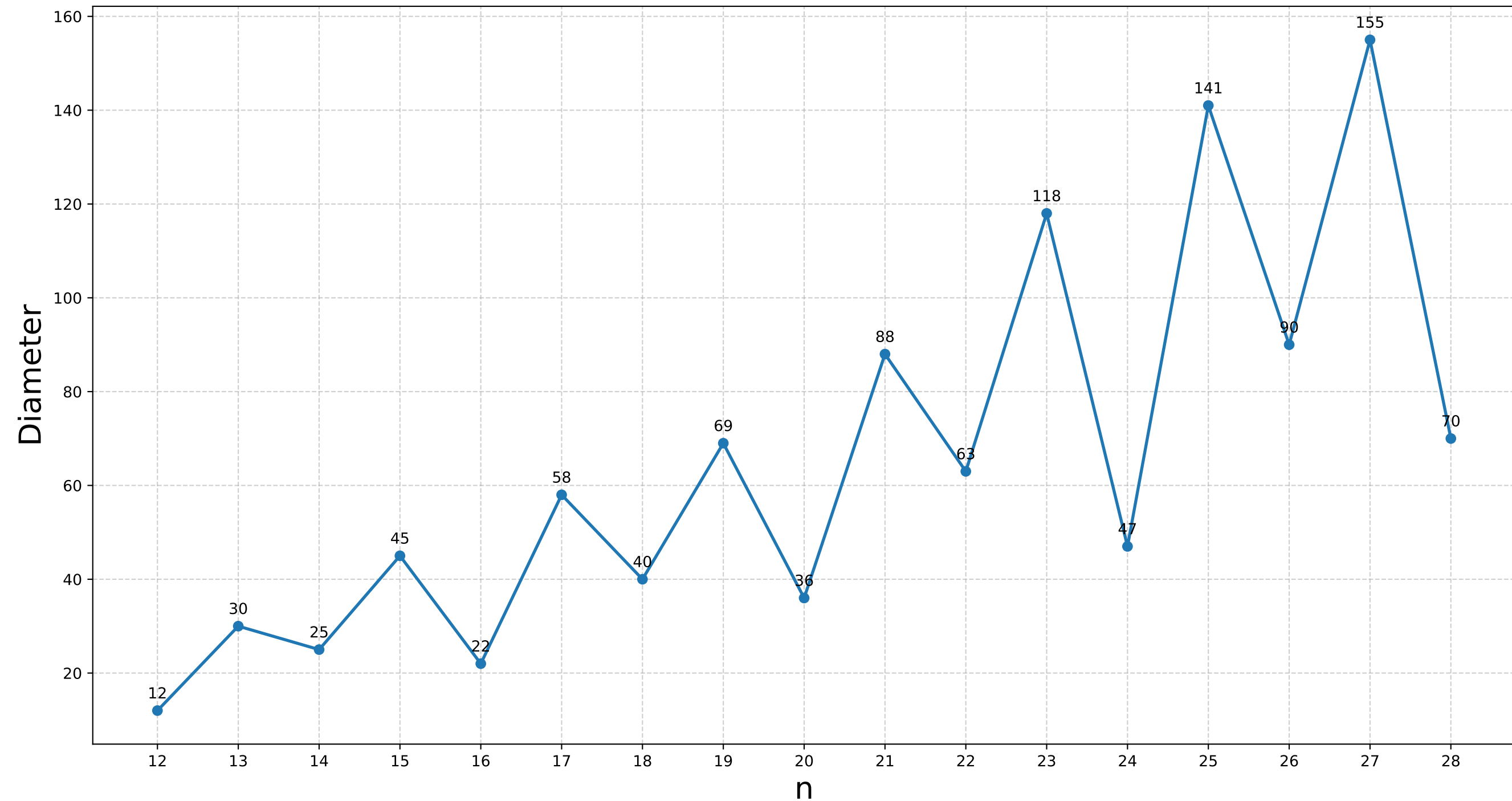
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=7)



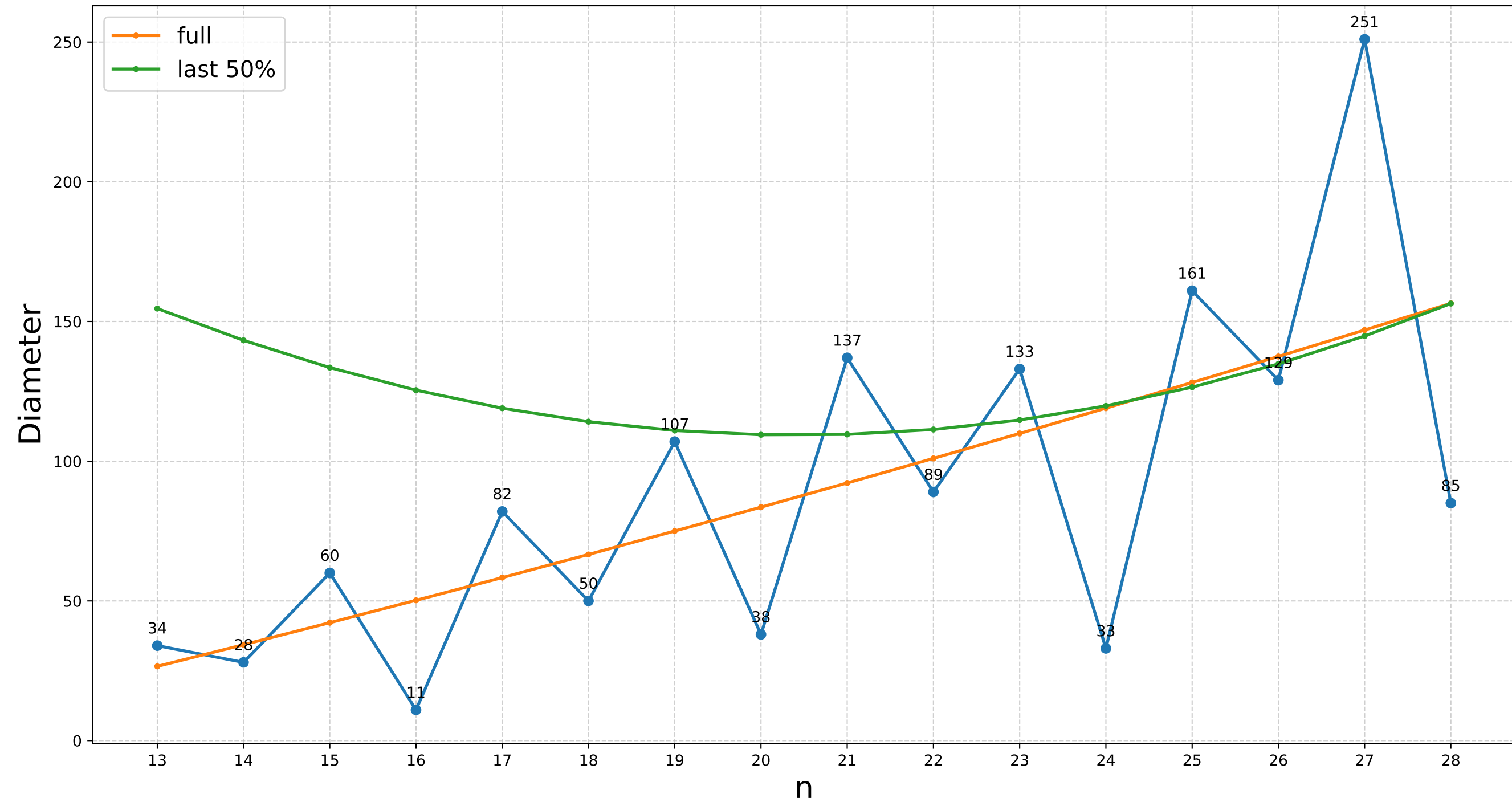
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=8)



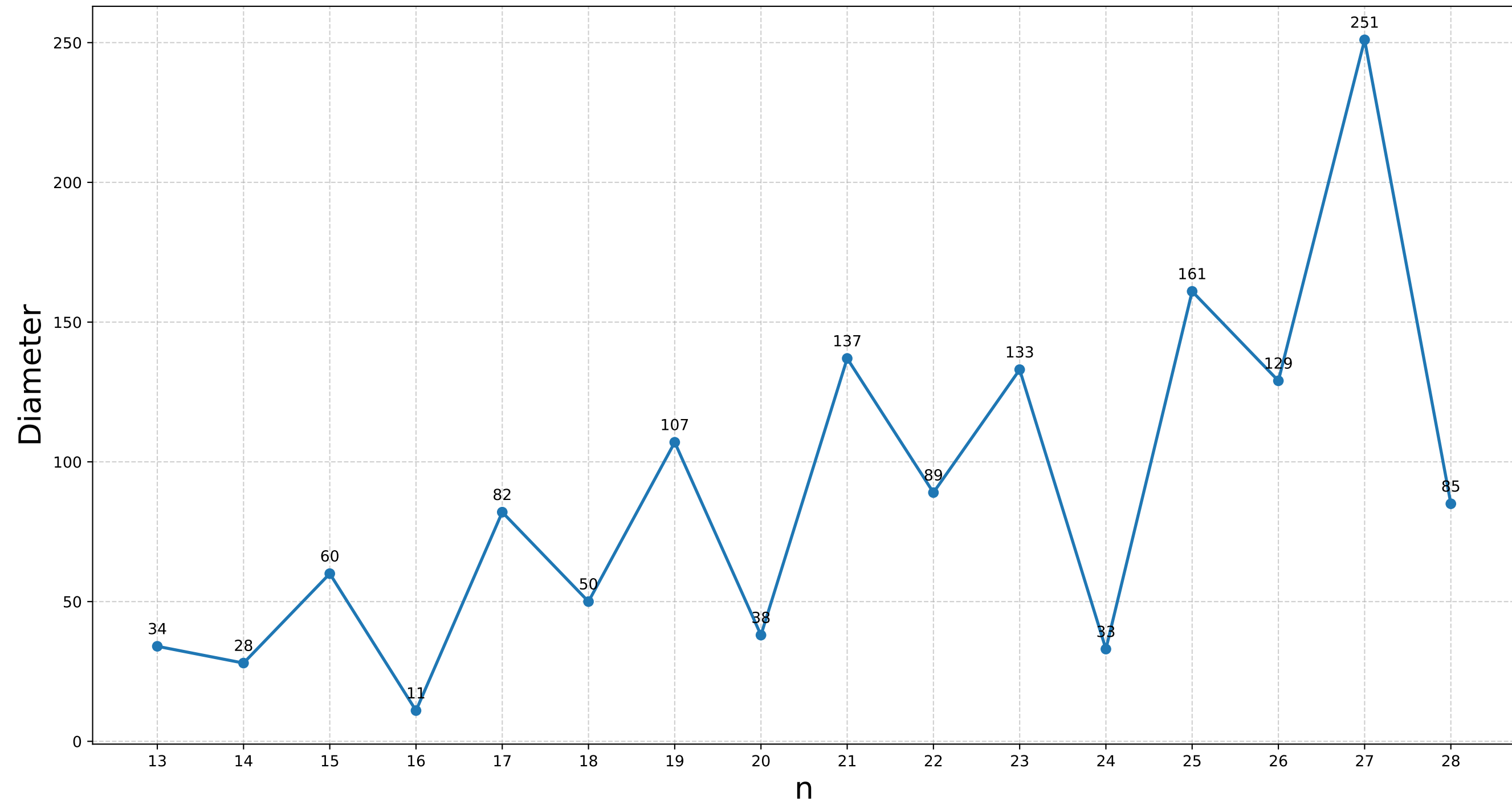
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=8)



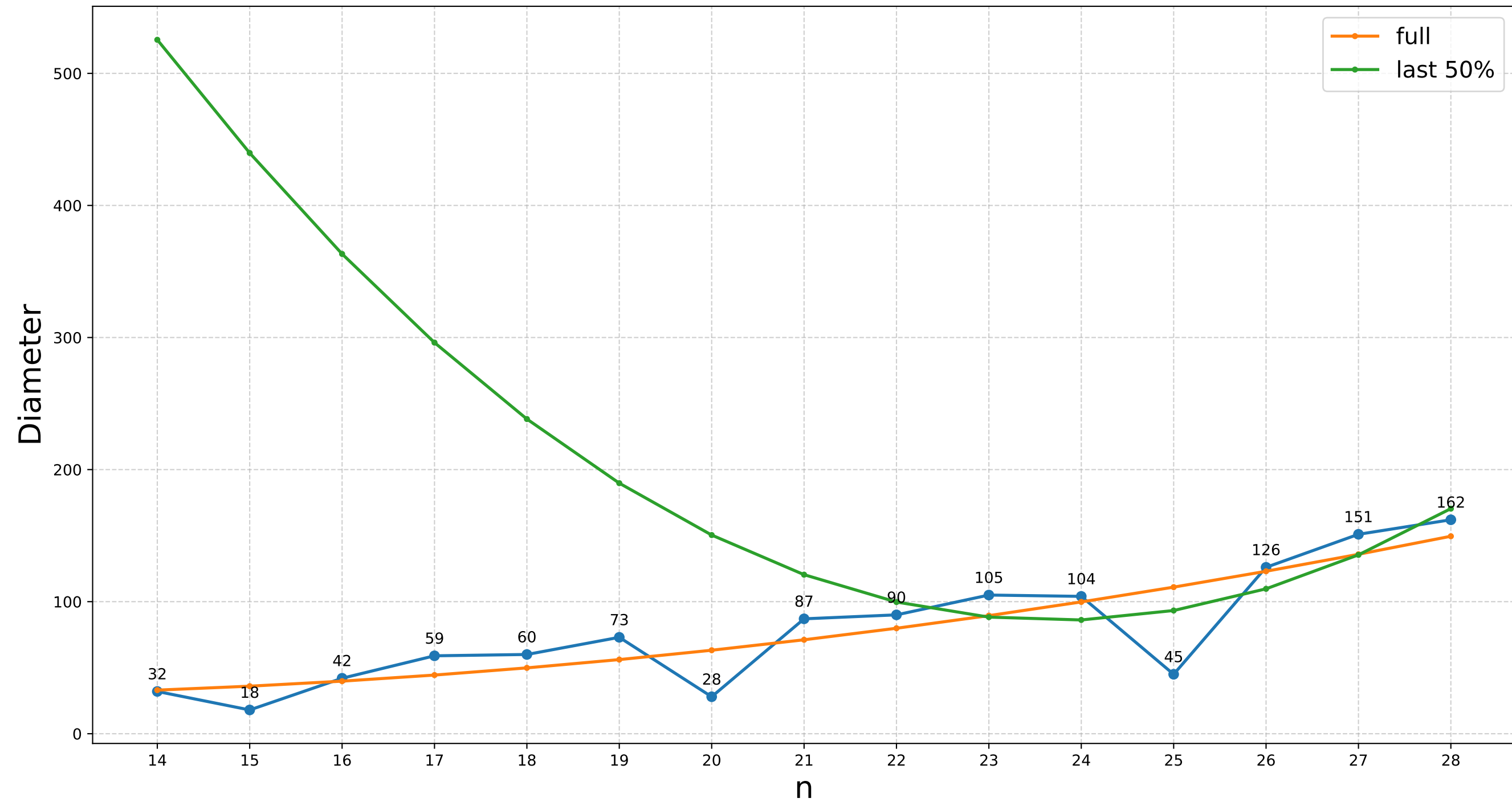
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=9)



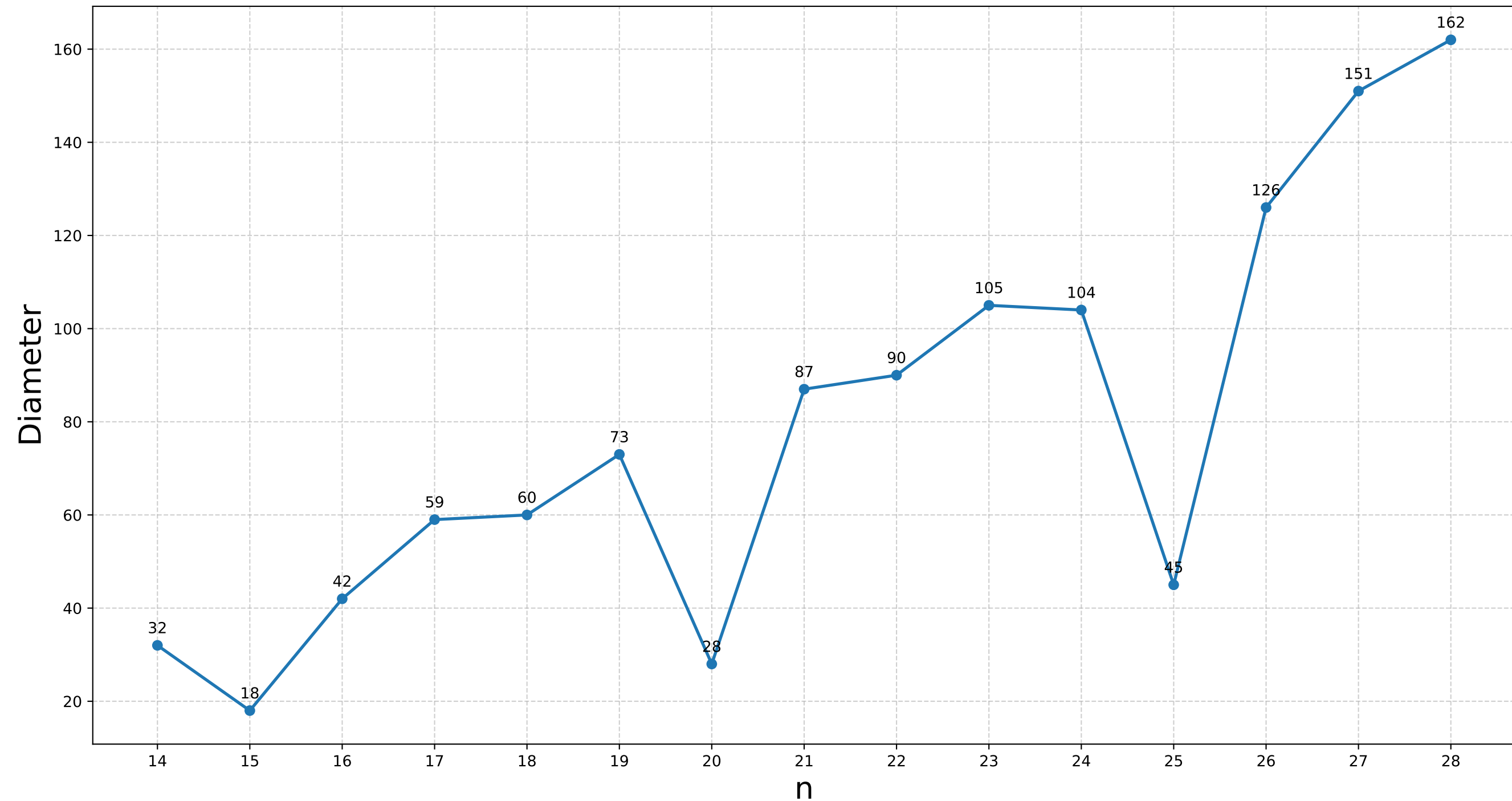
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=9)



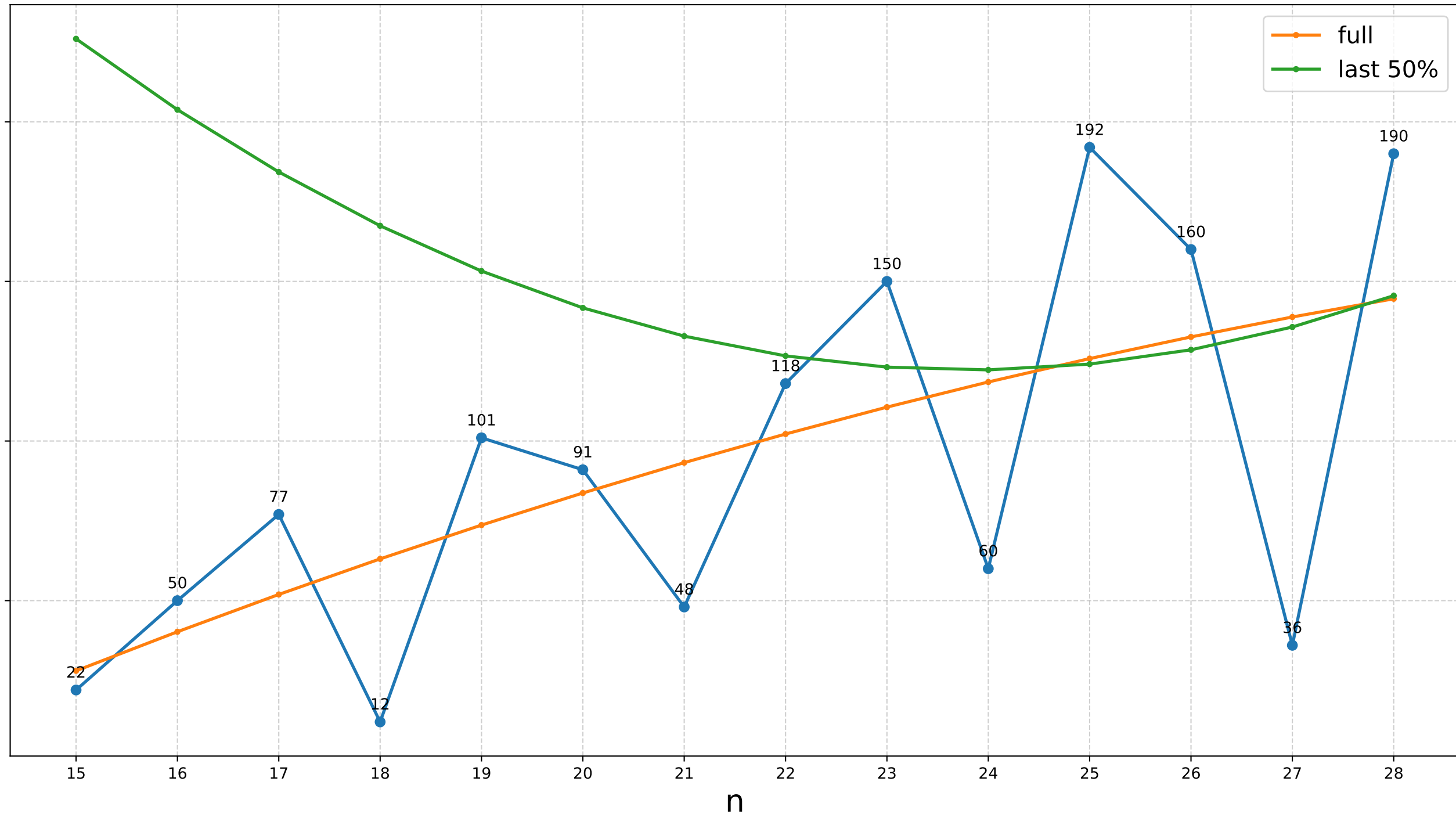
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=10)



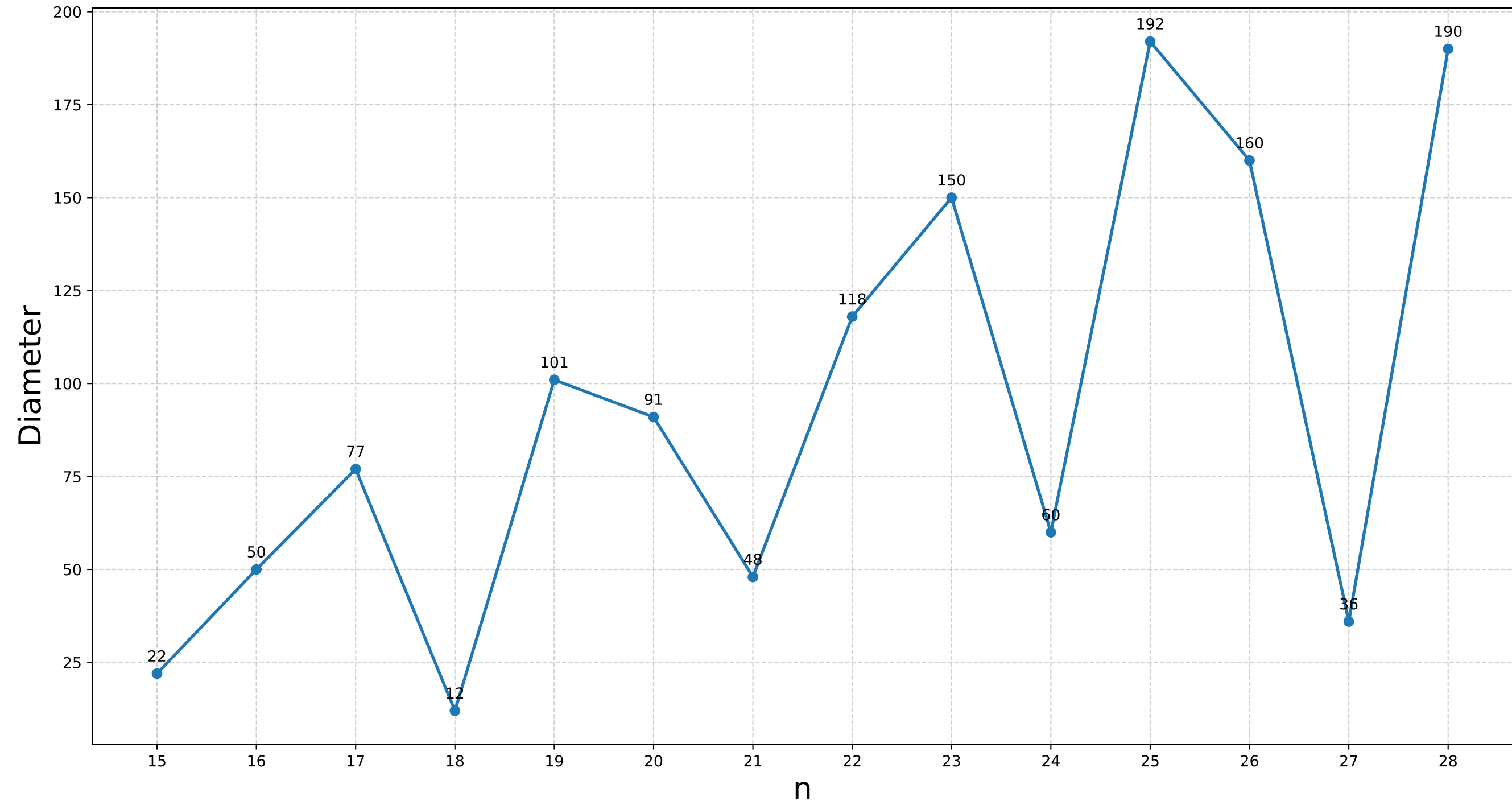
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=10)



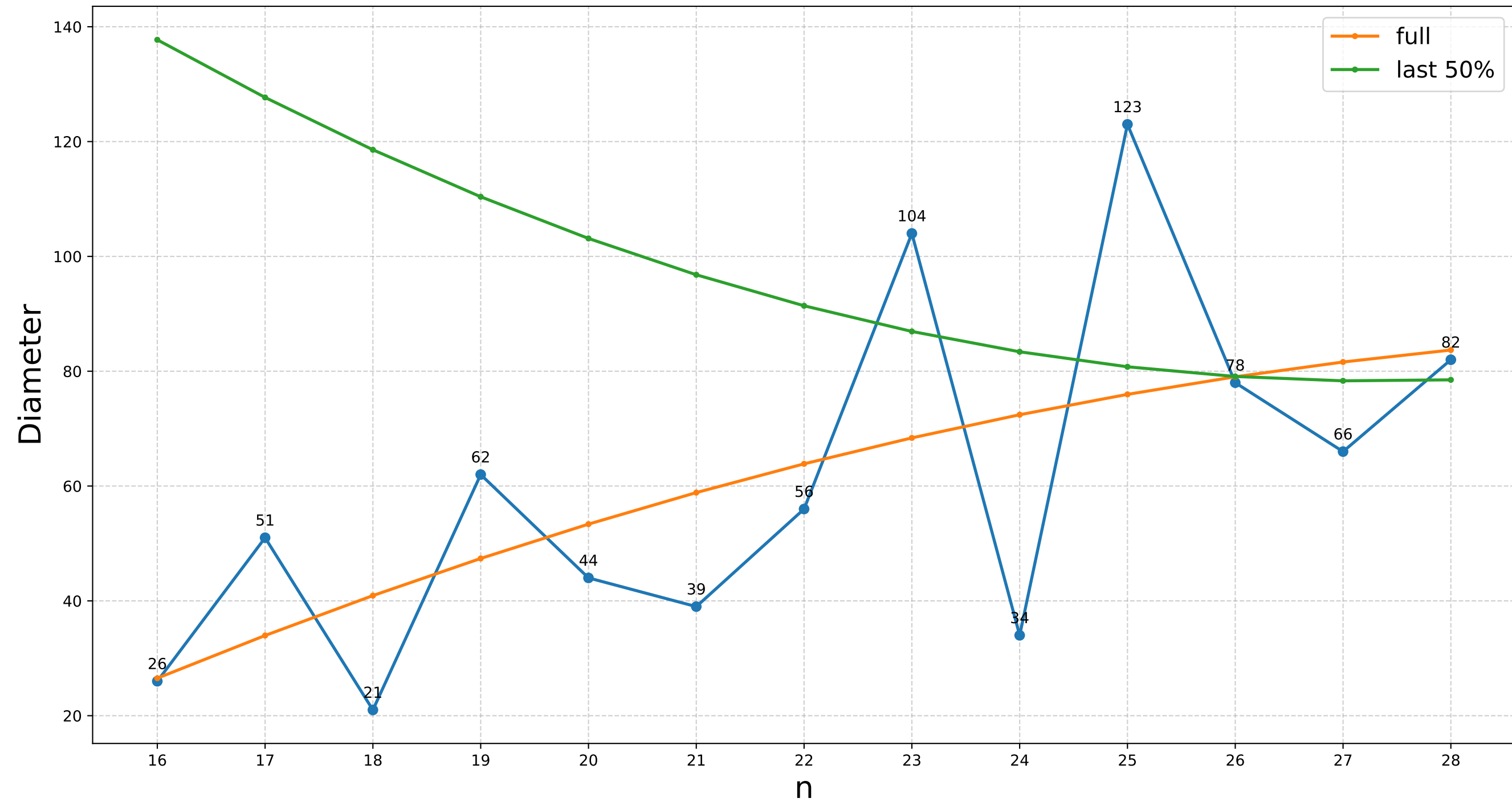
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=11)



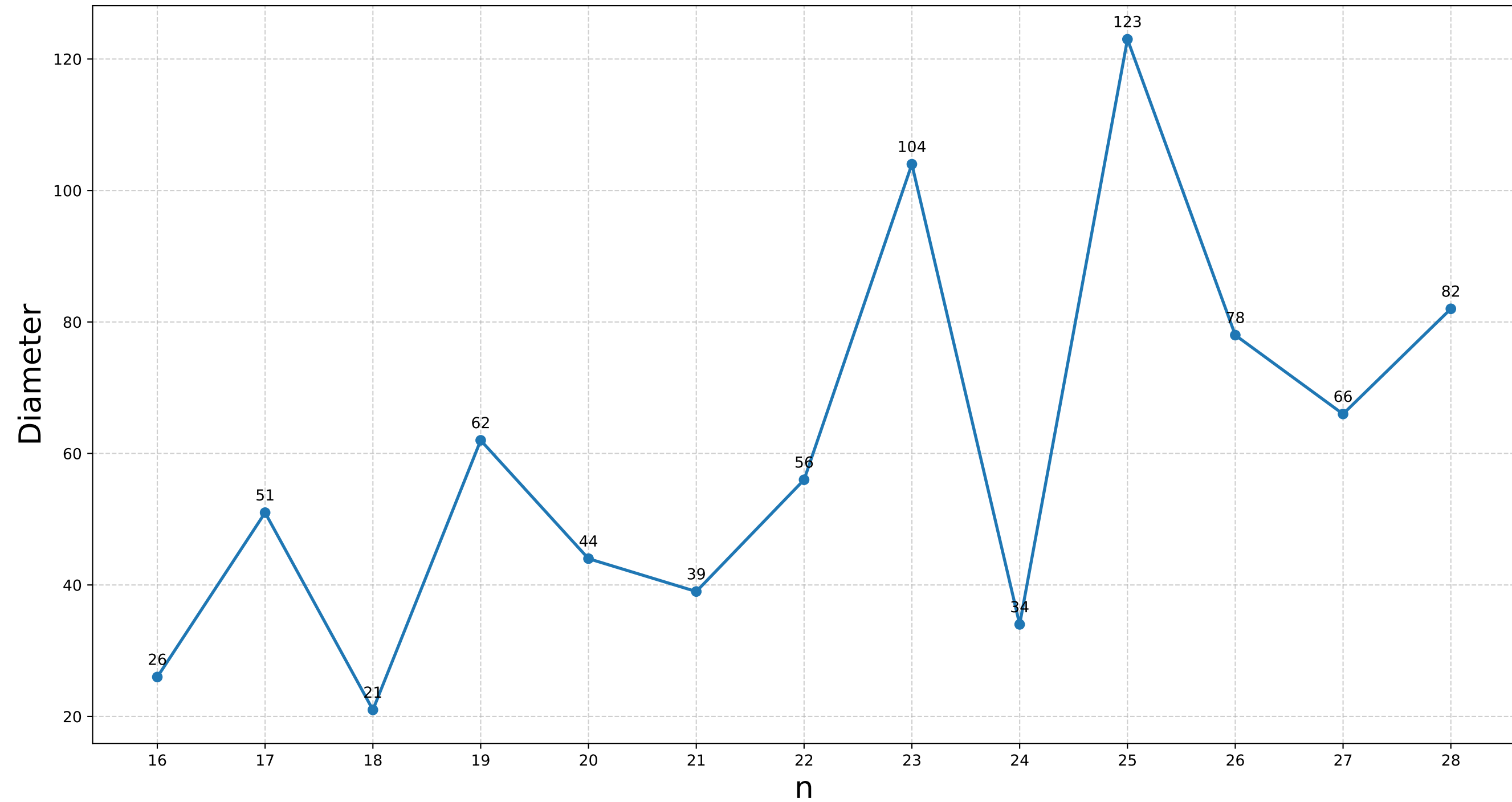
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=11)



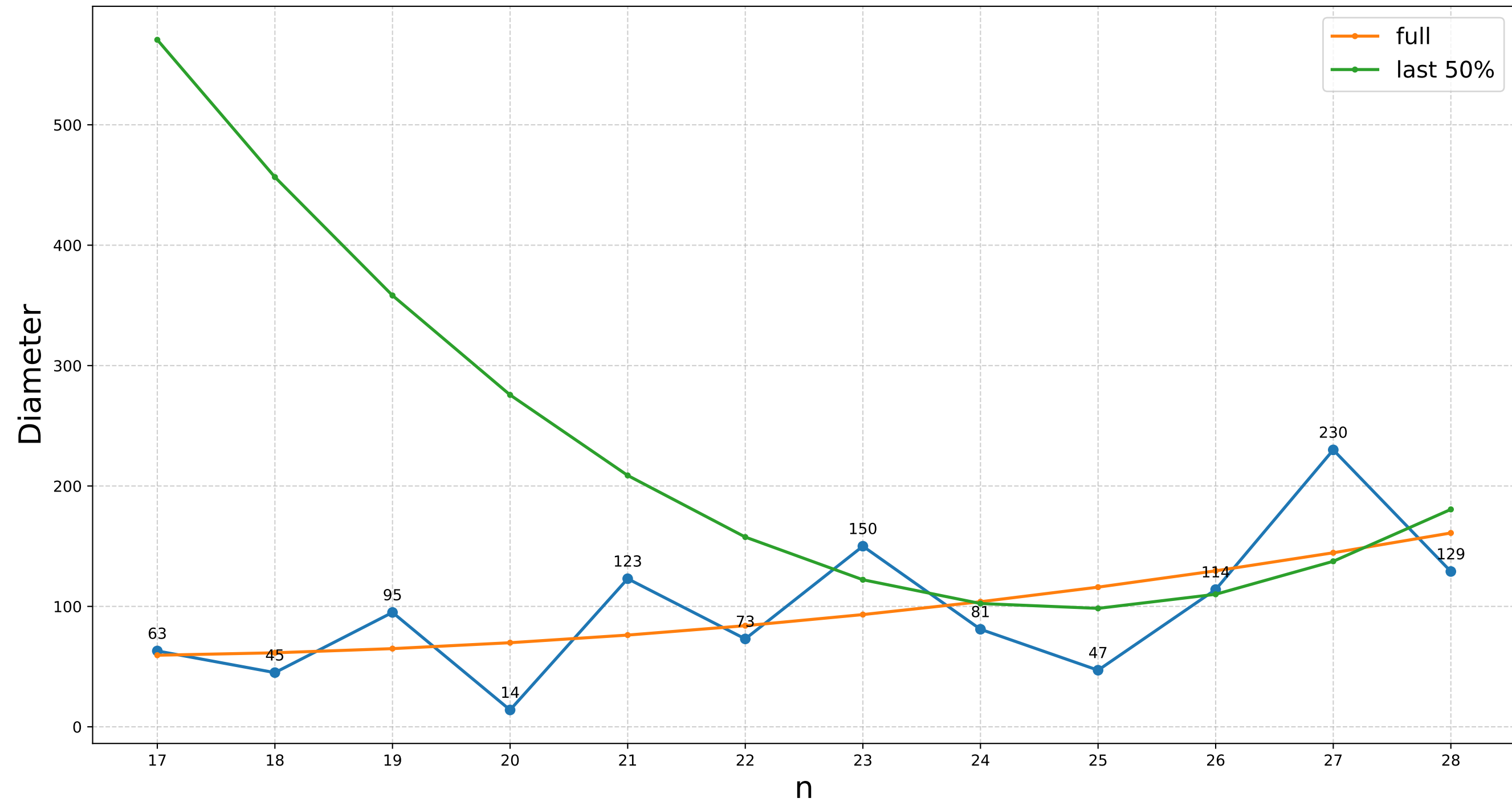
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=12)



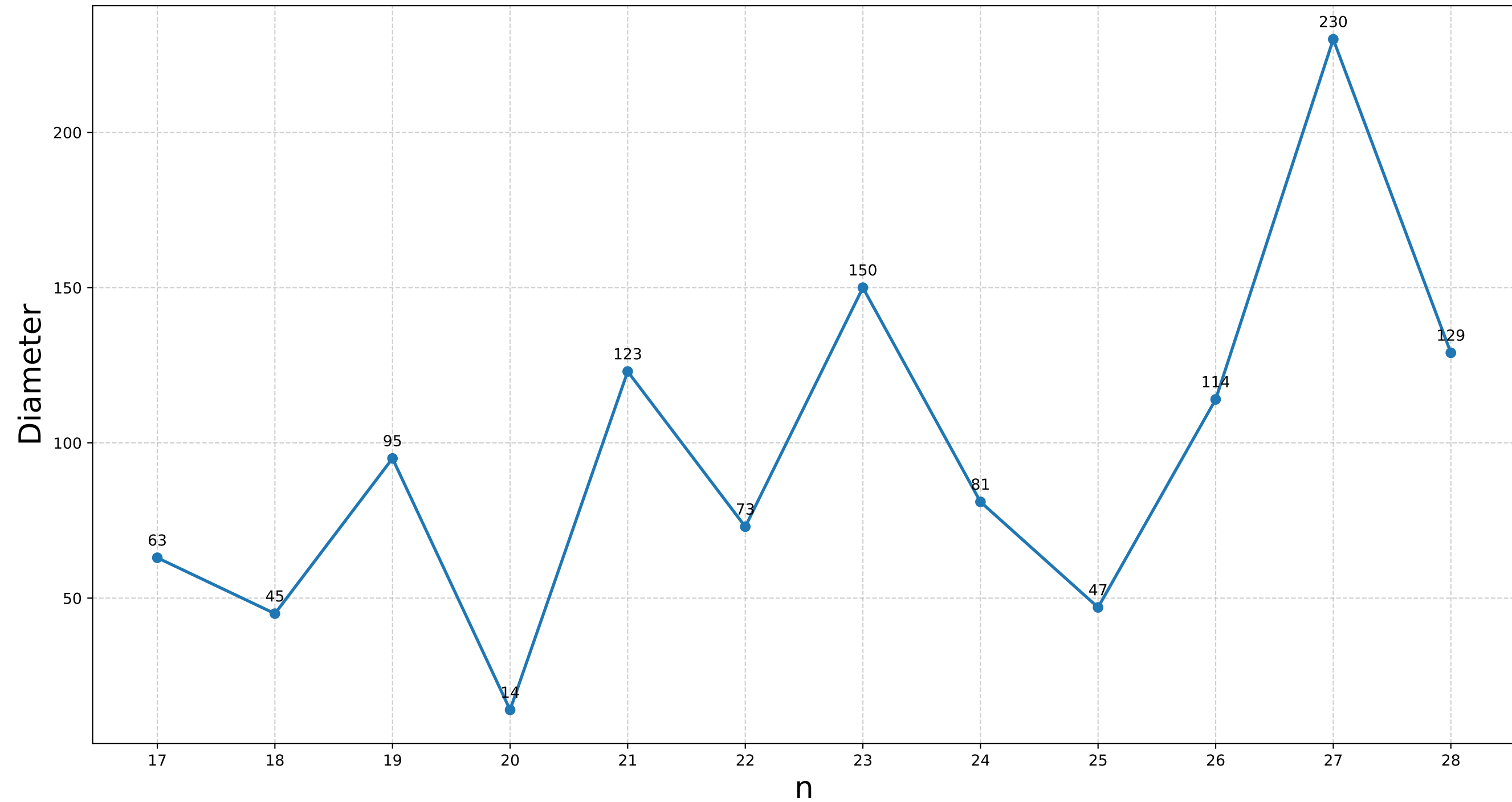
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=12)



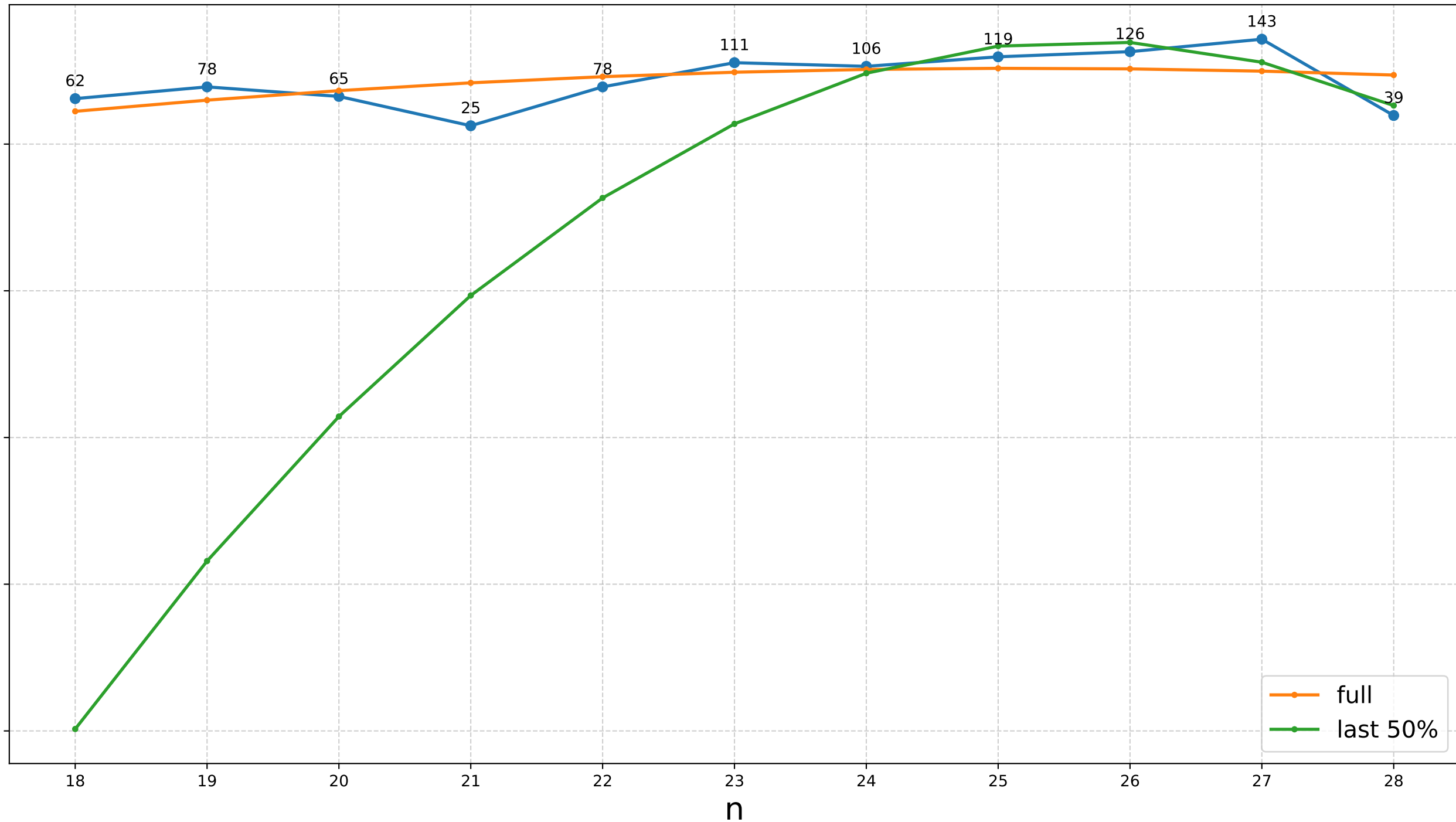
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=13)



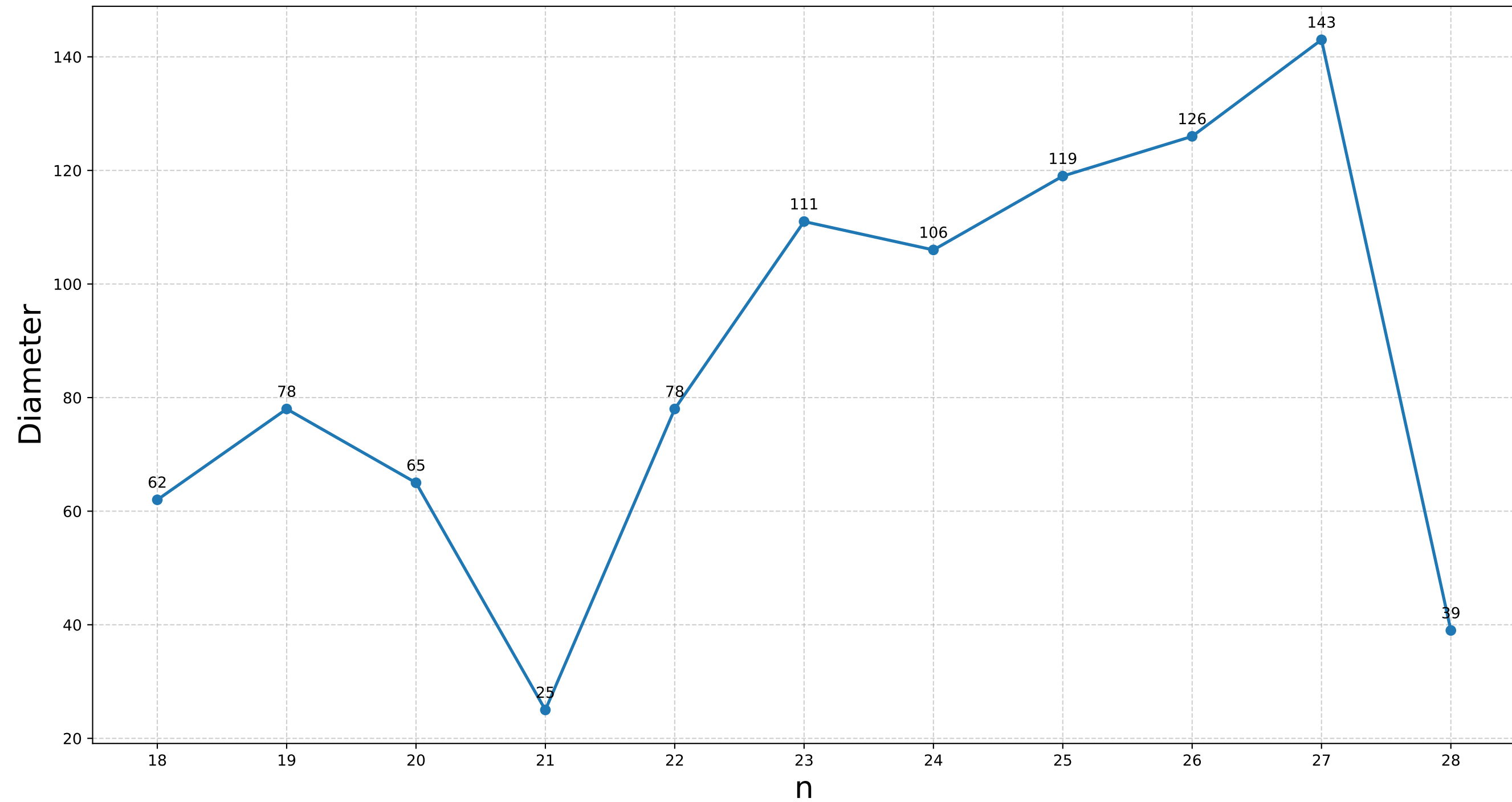
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=13)



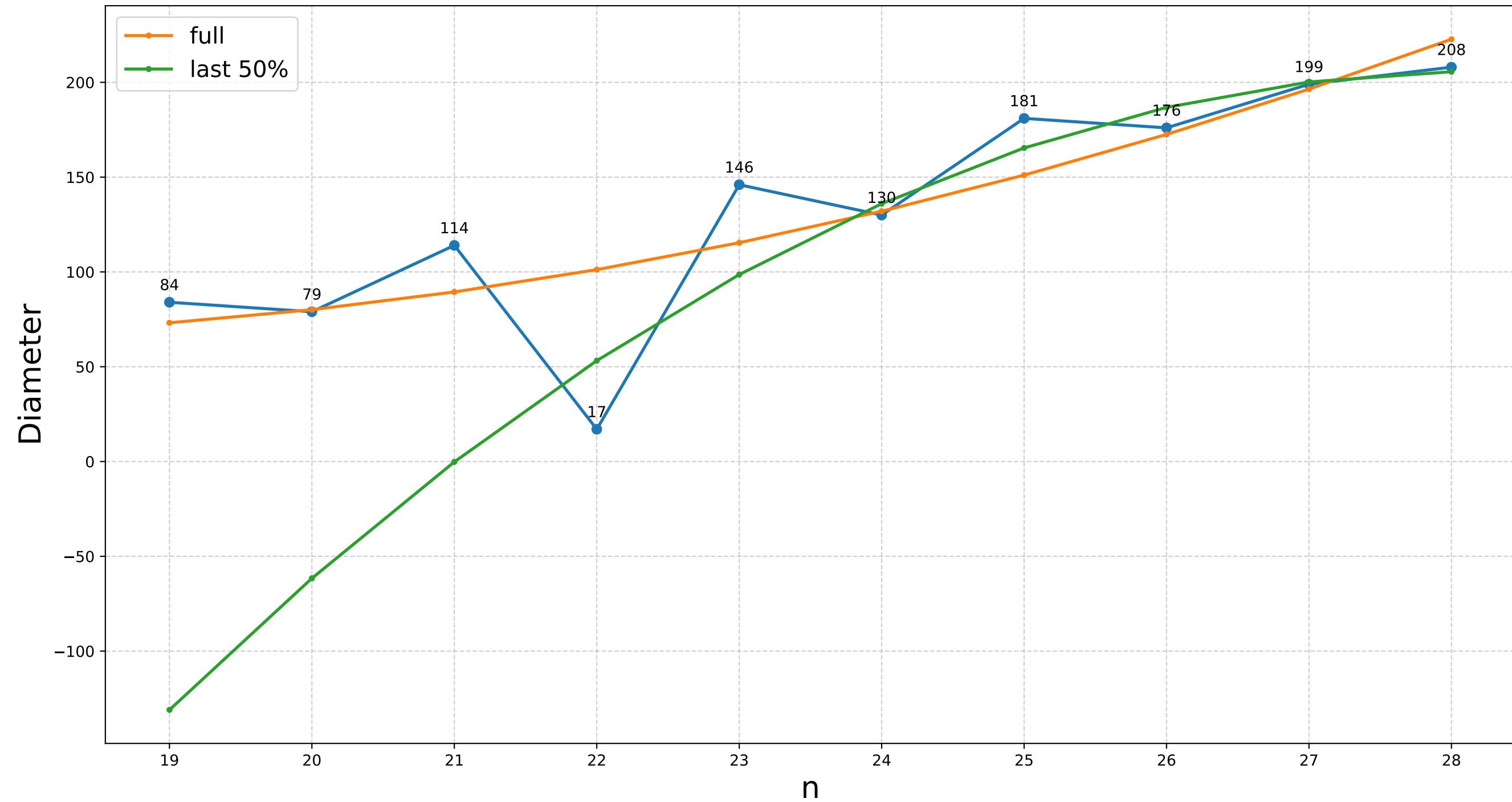
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=14)



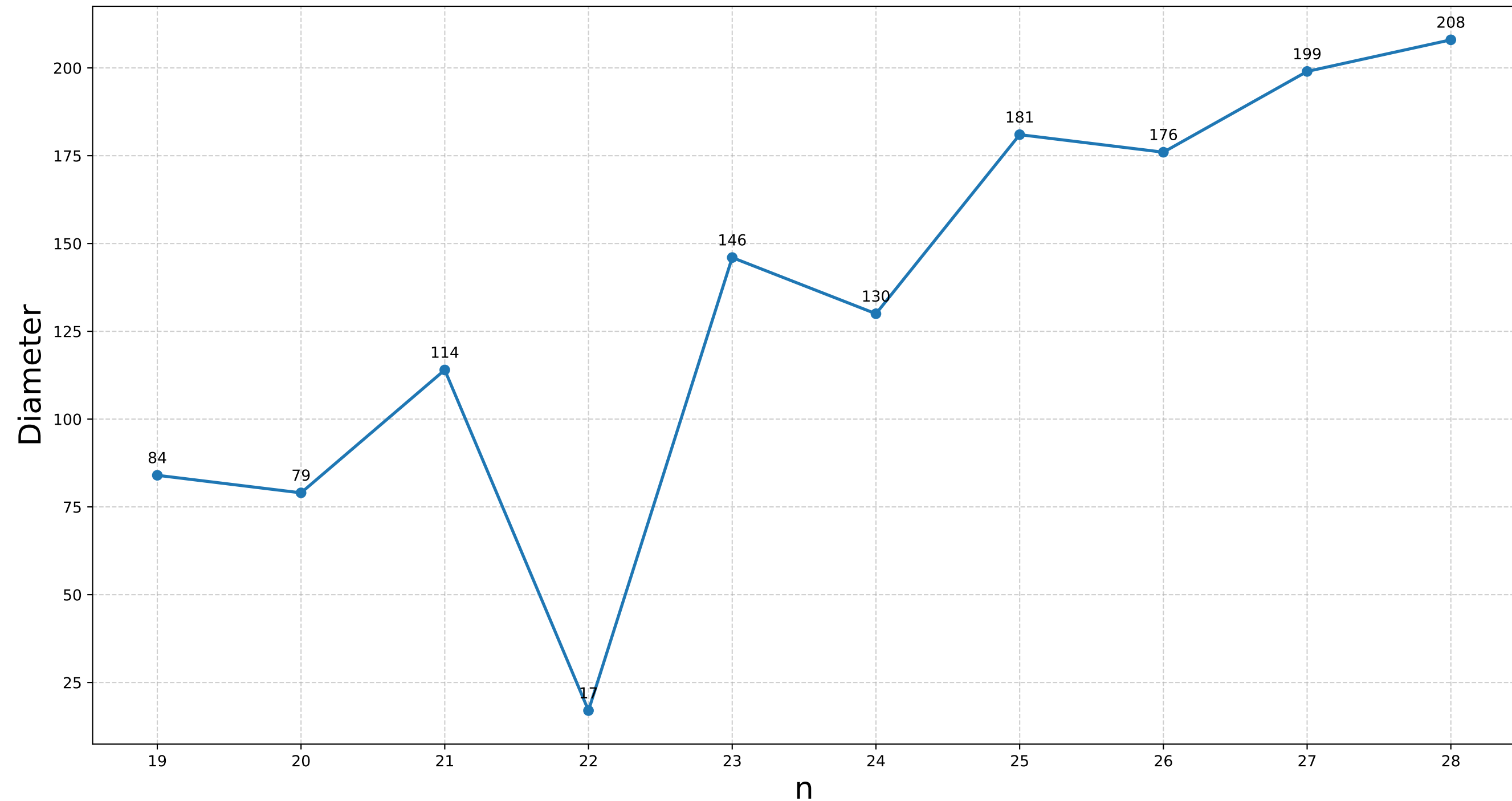
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=14)



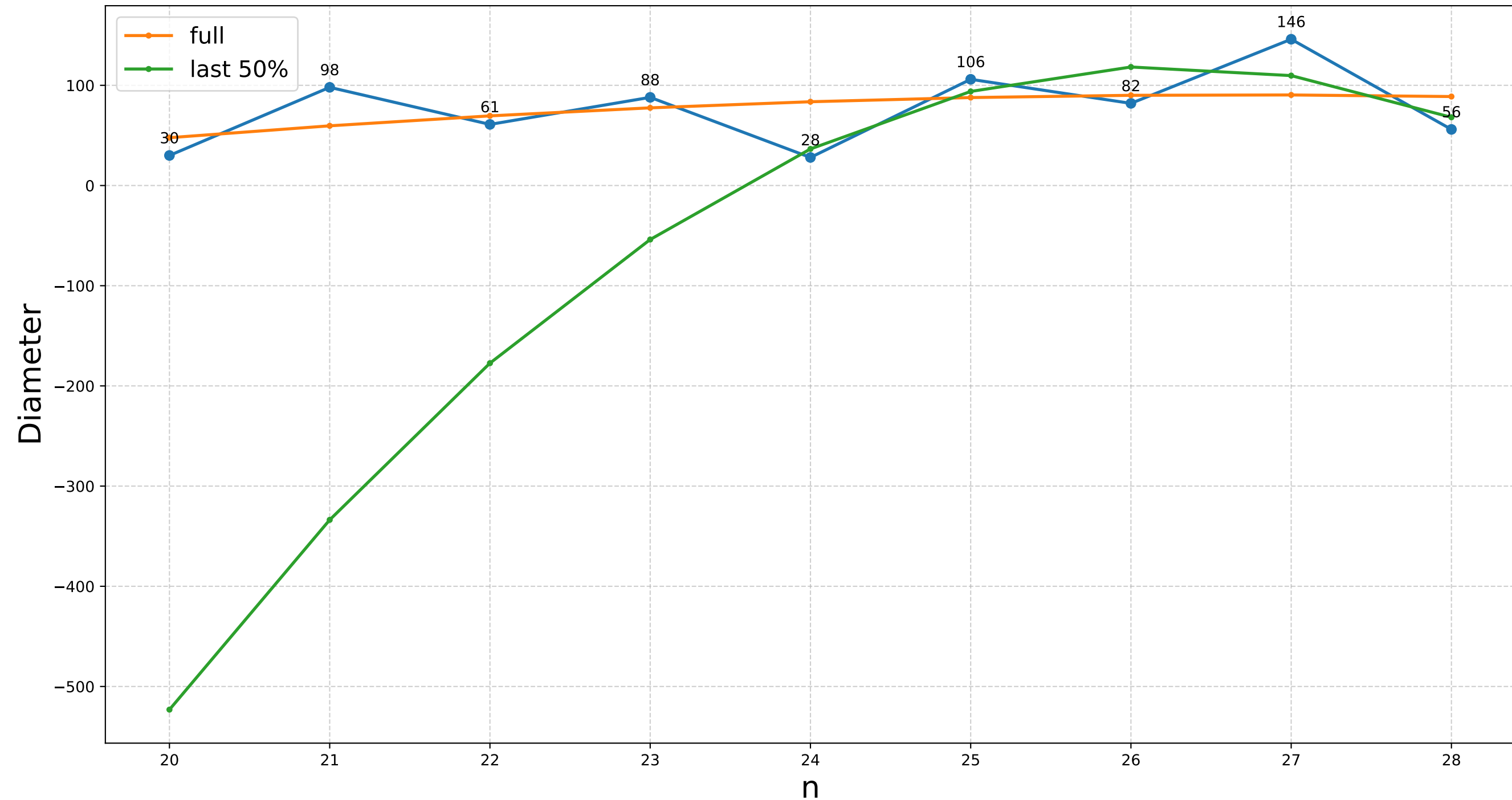
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=15)



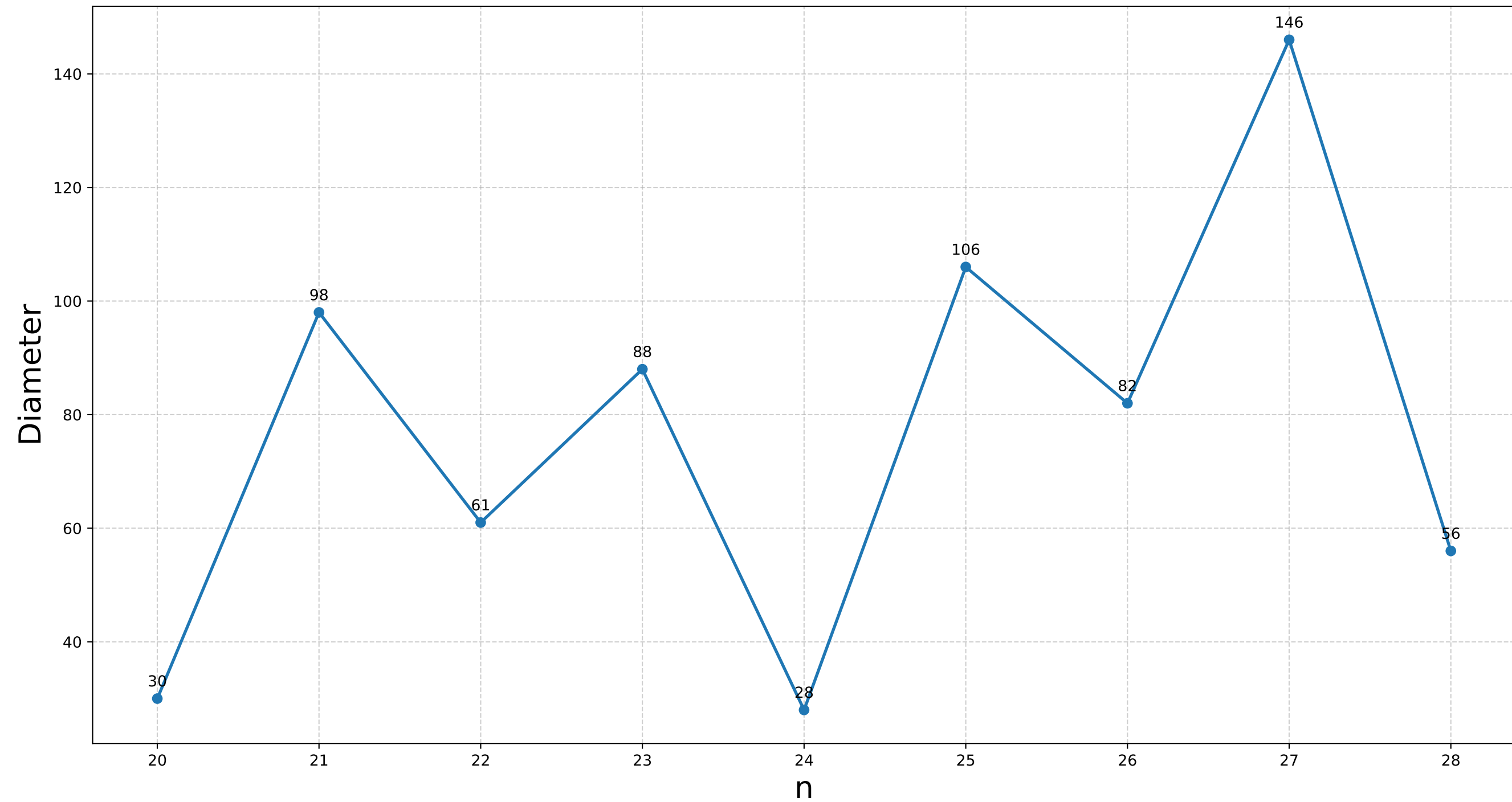
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=15)



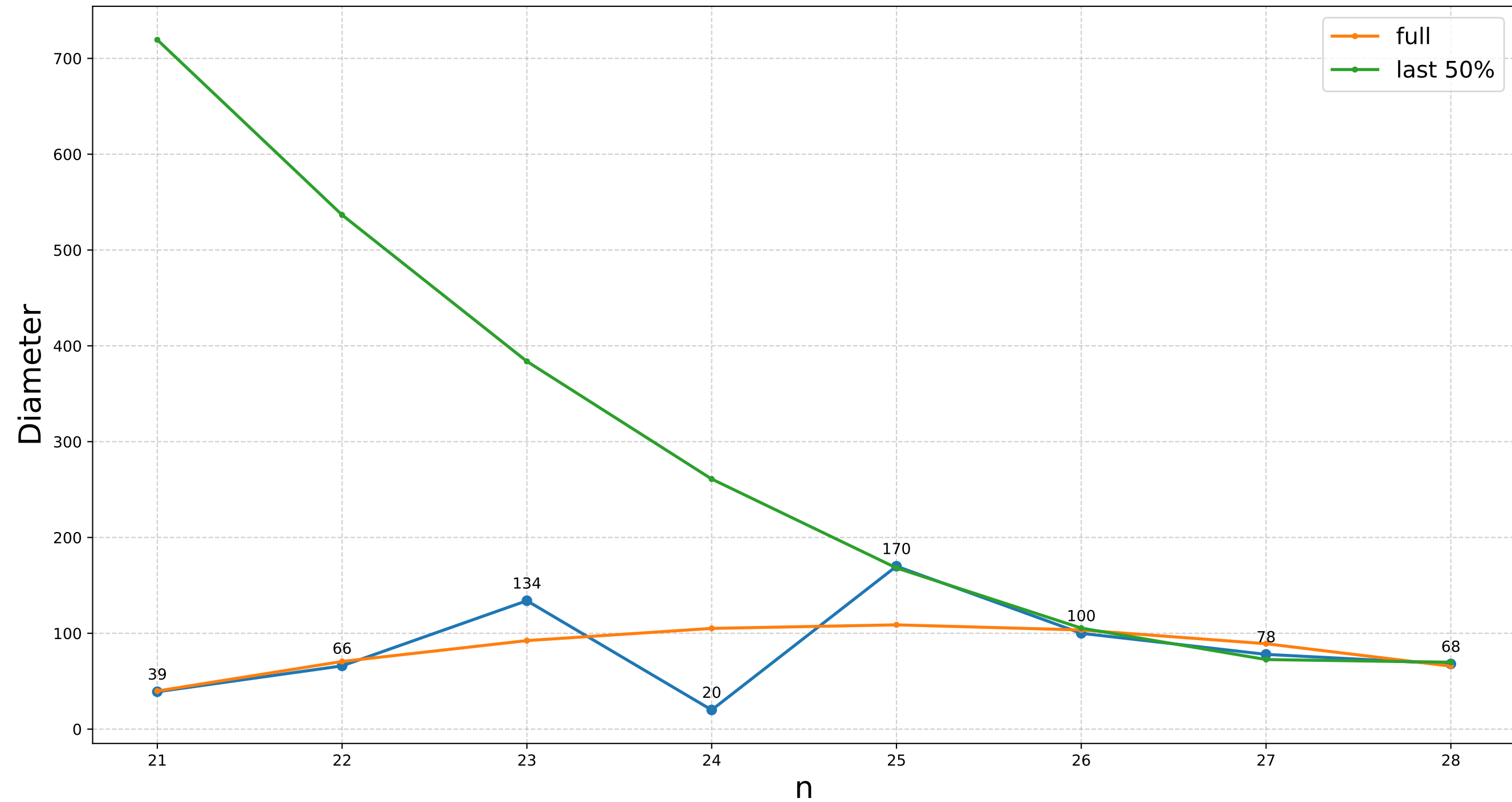
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=16)



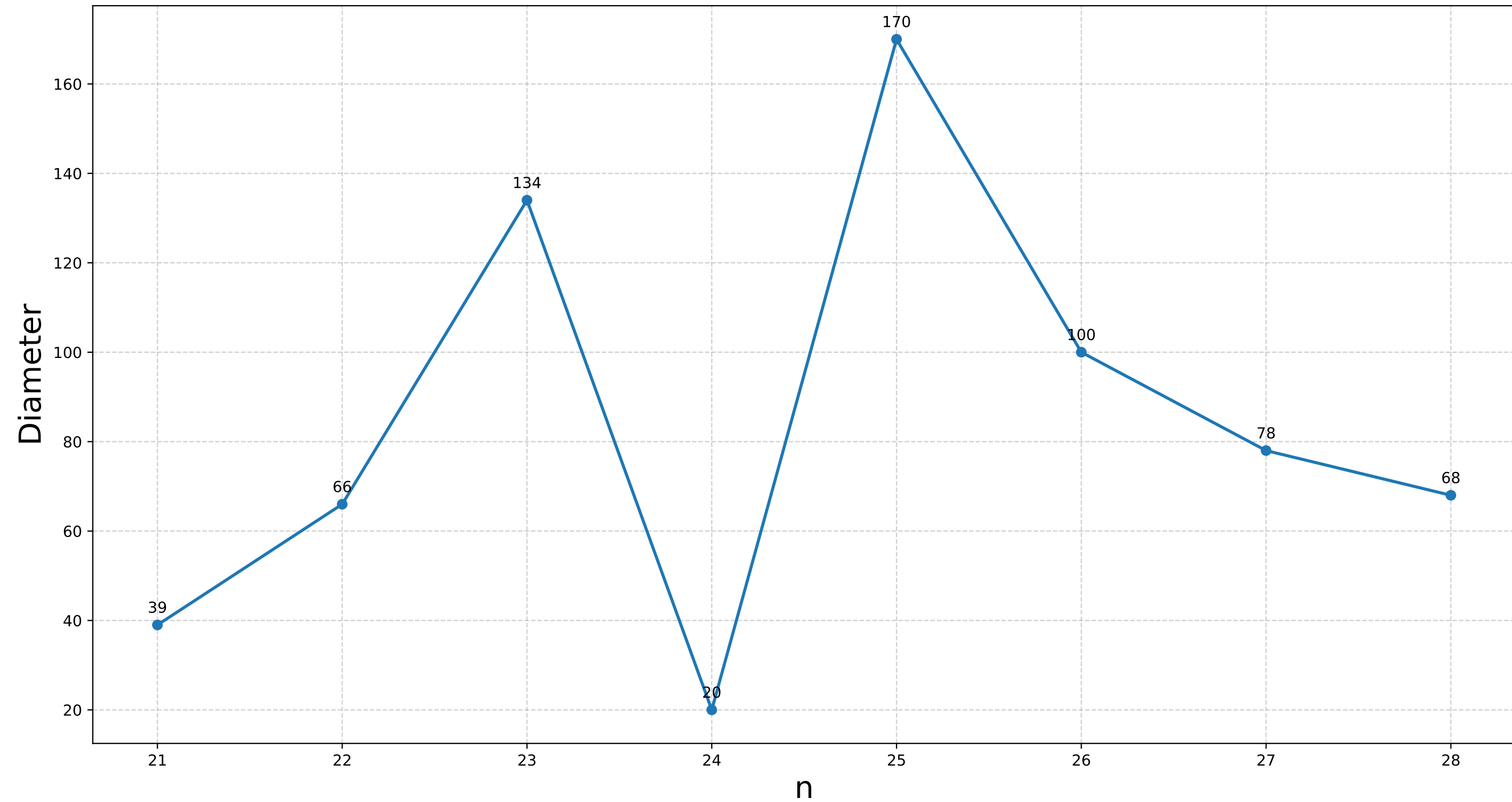
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=16)



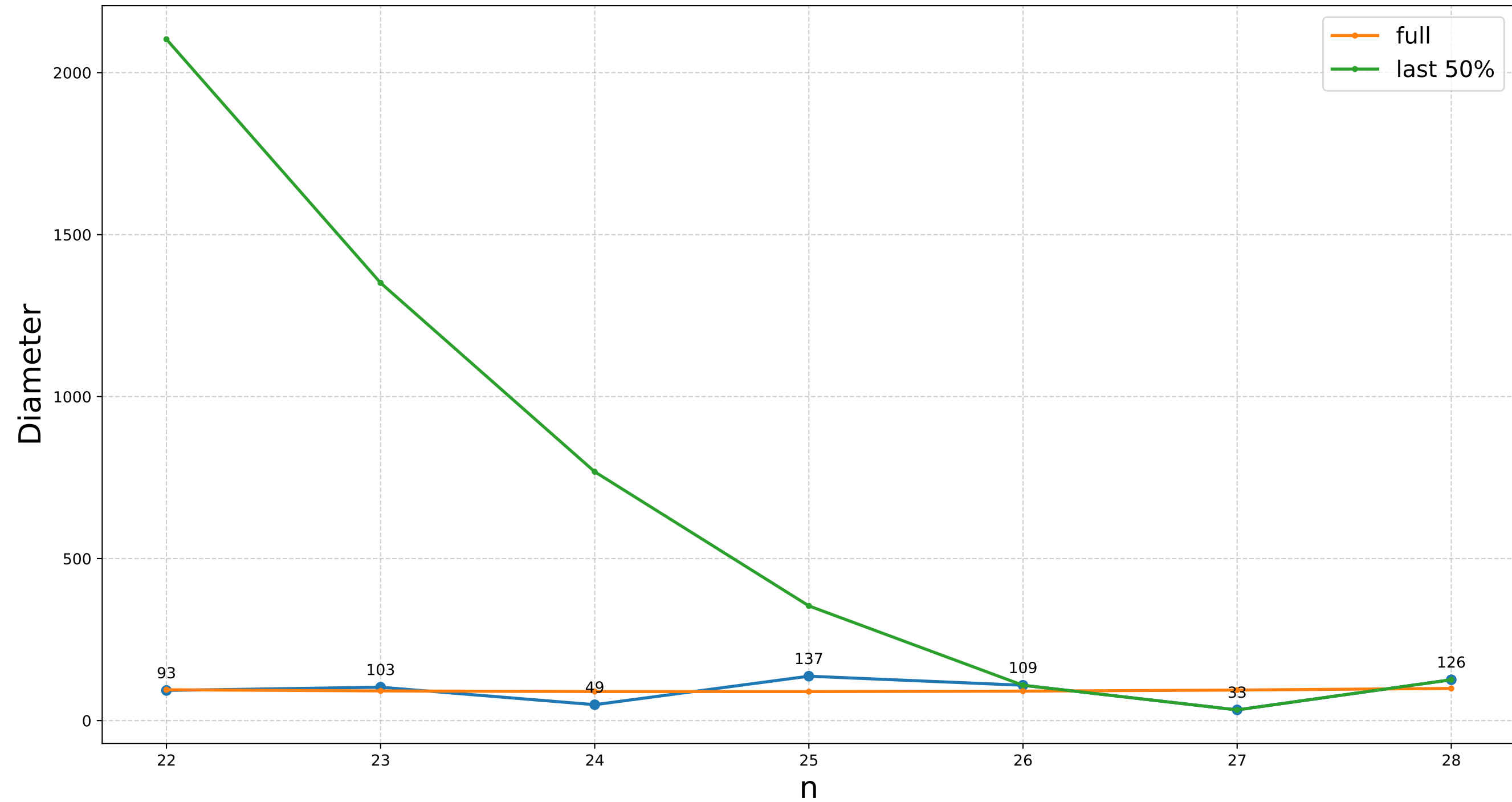
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=17)



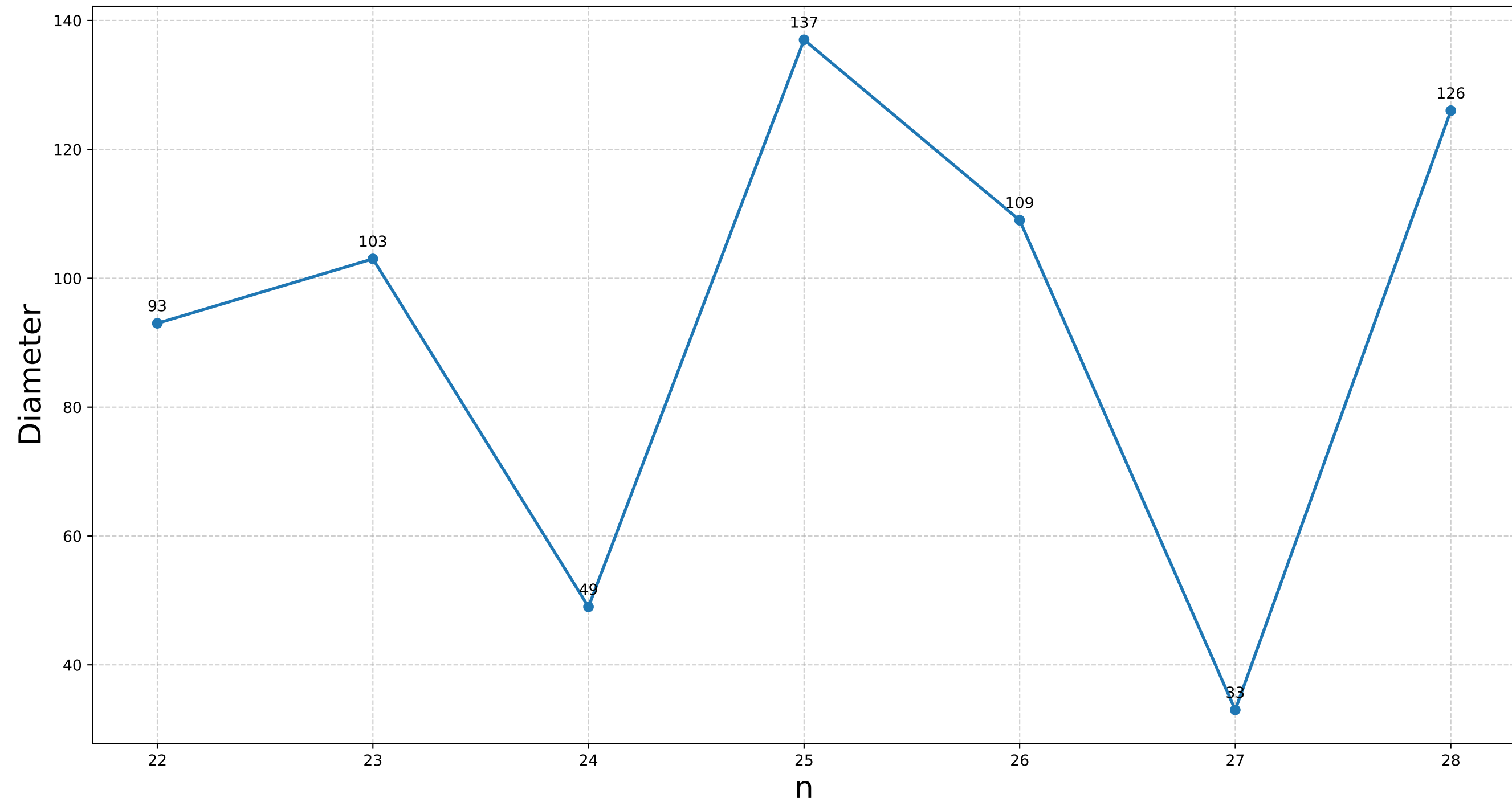
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=17)



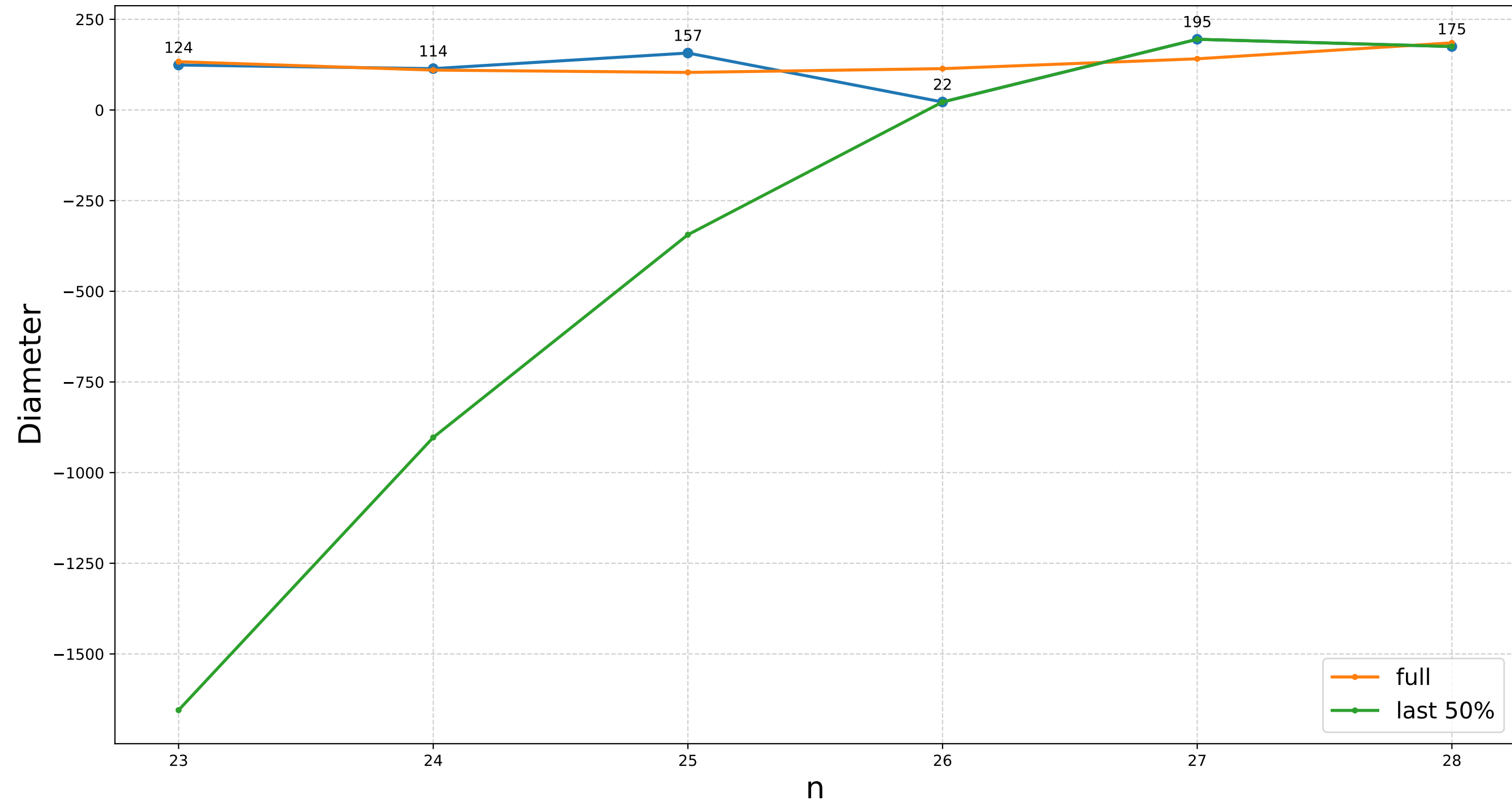
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=18)



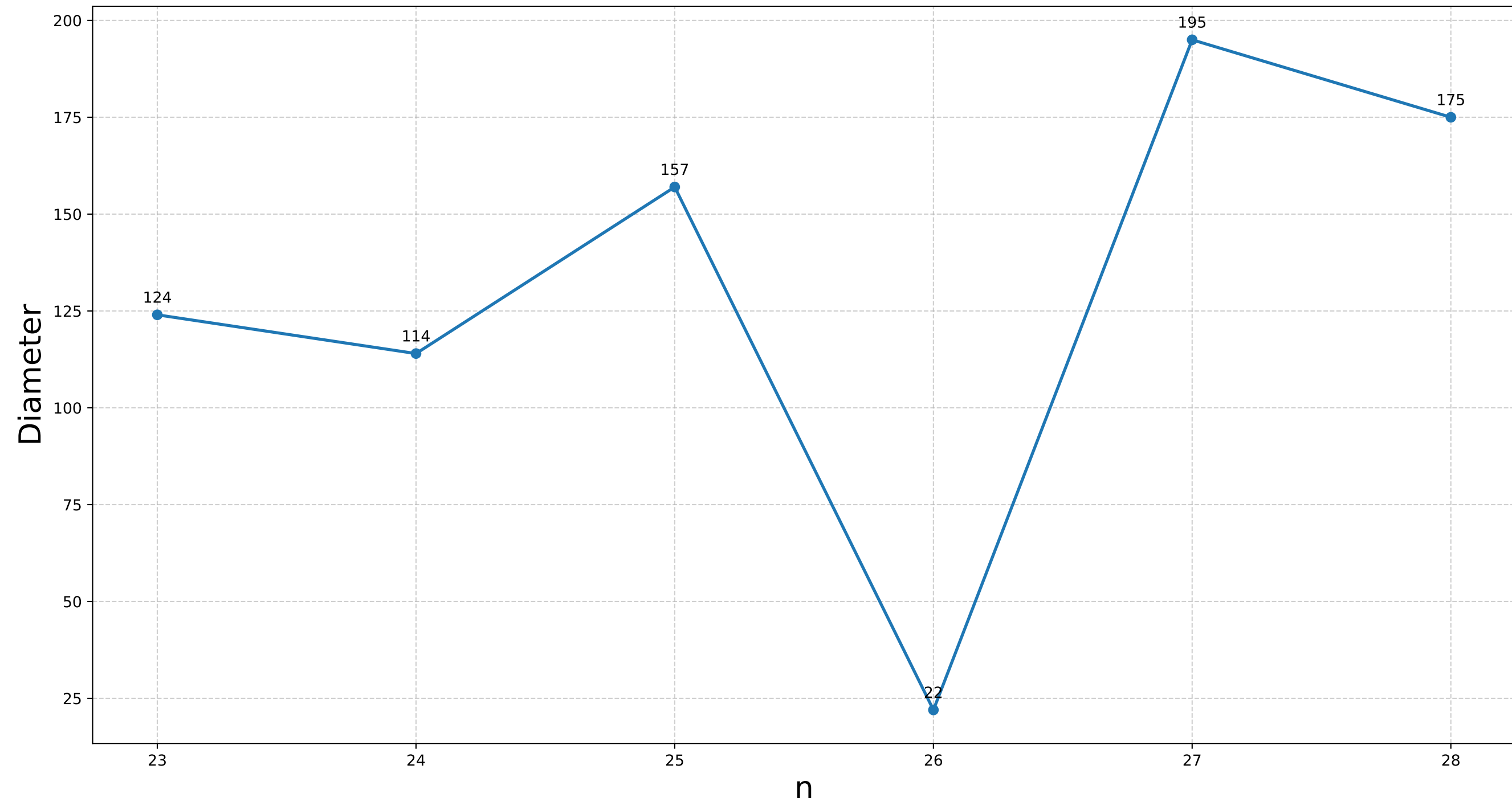
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=18)



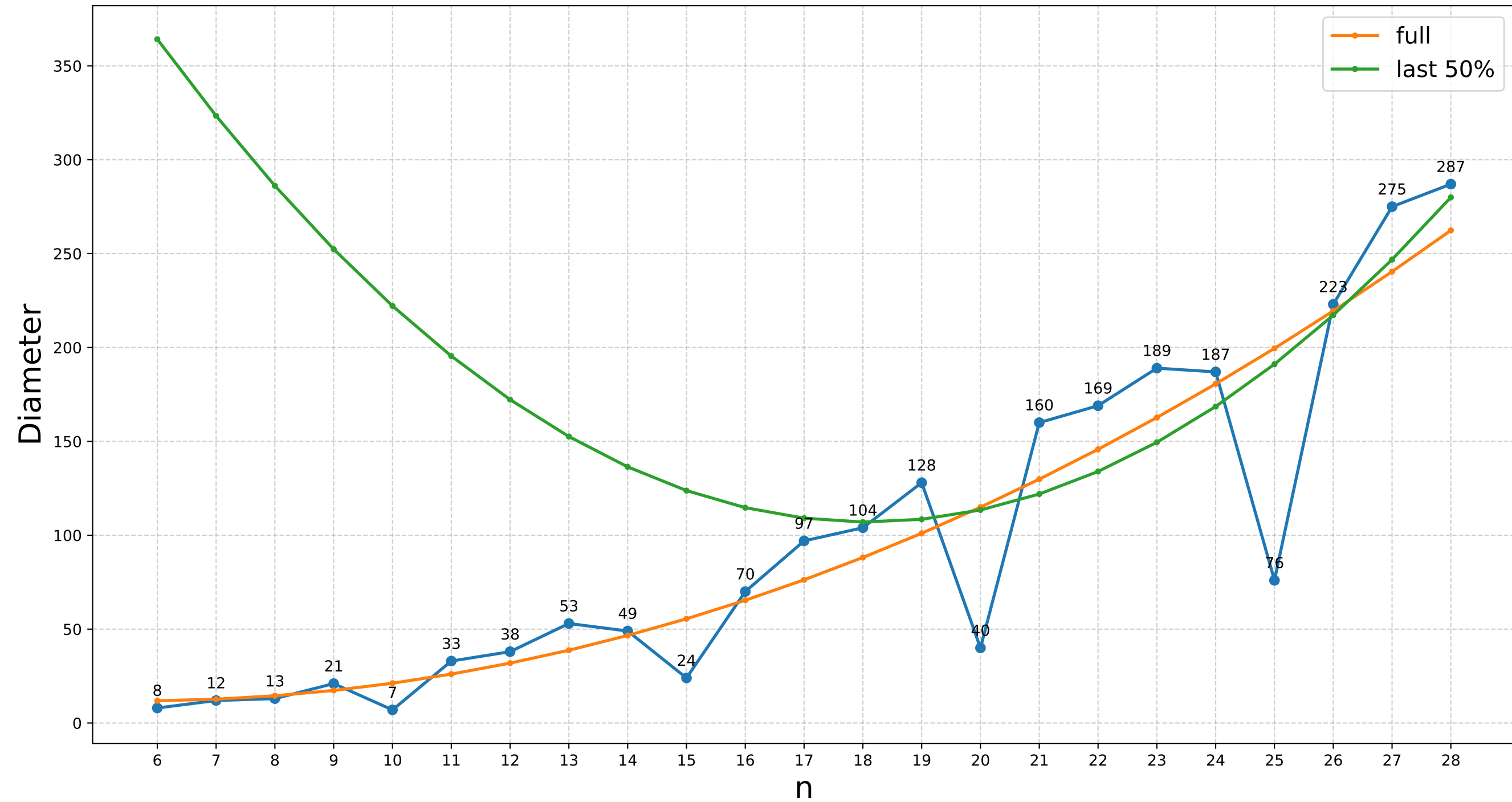
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=19)



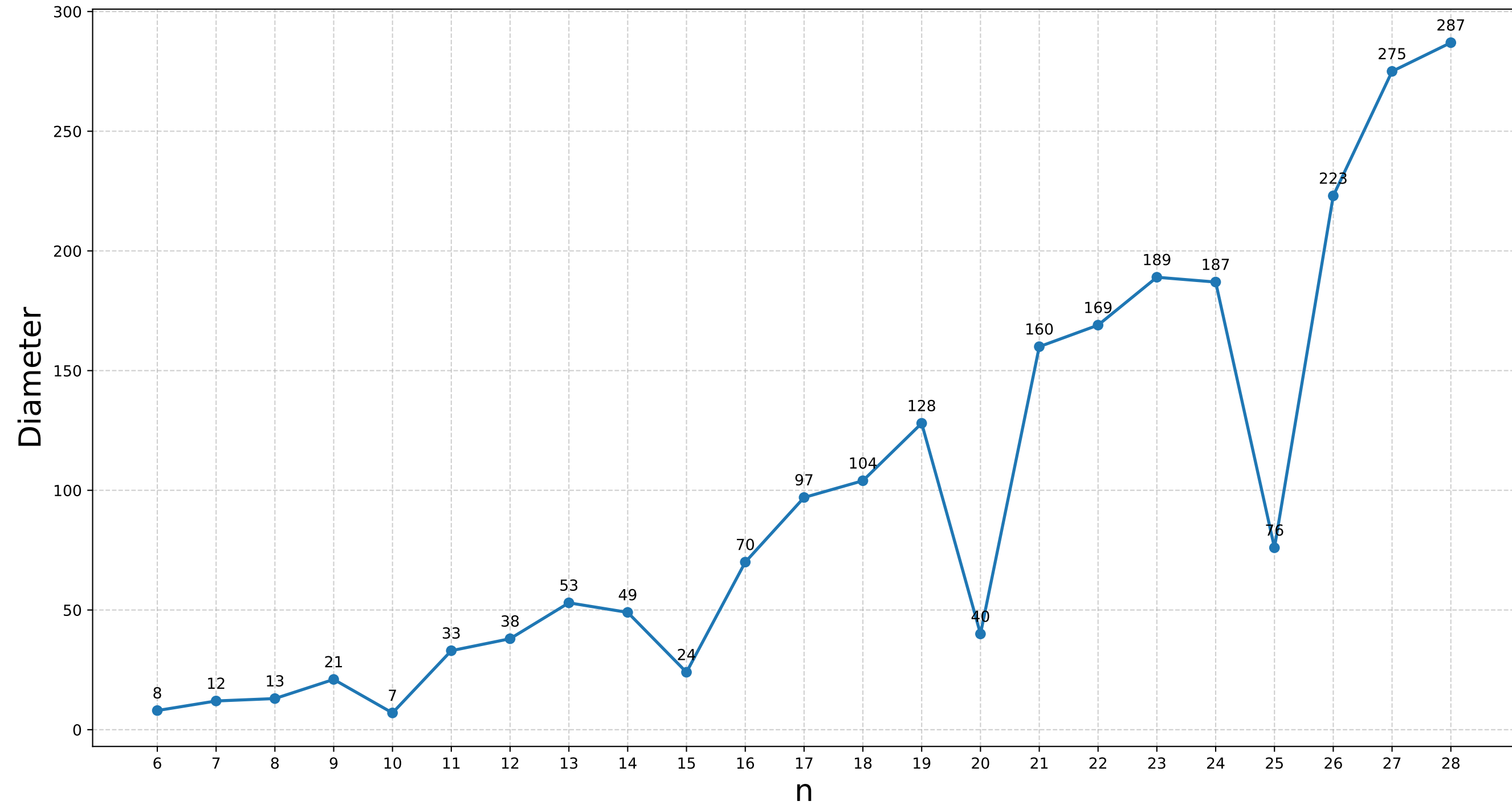
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=3, d=19)



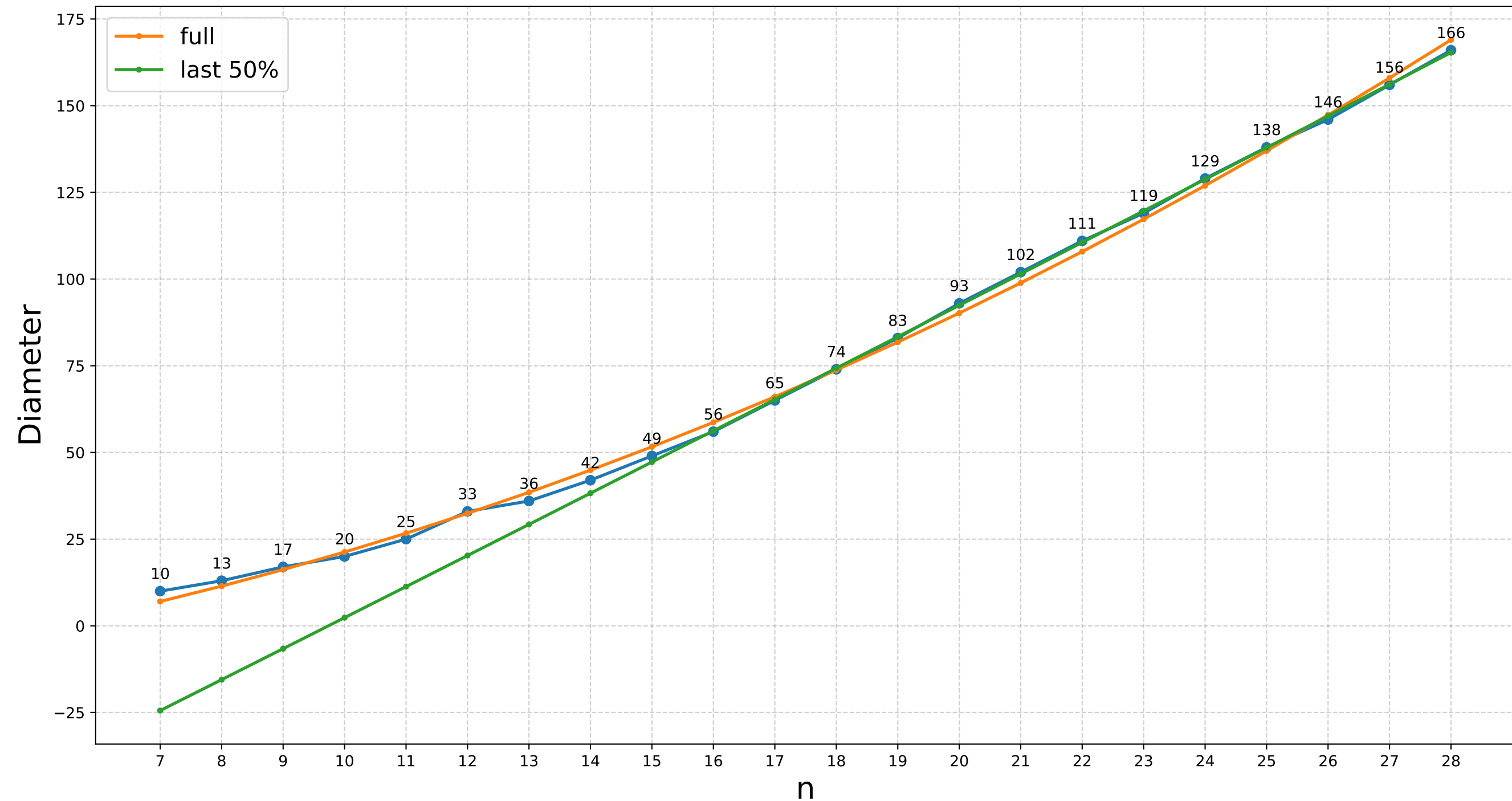
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=1)



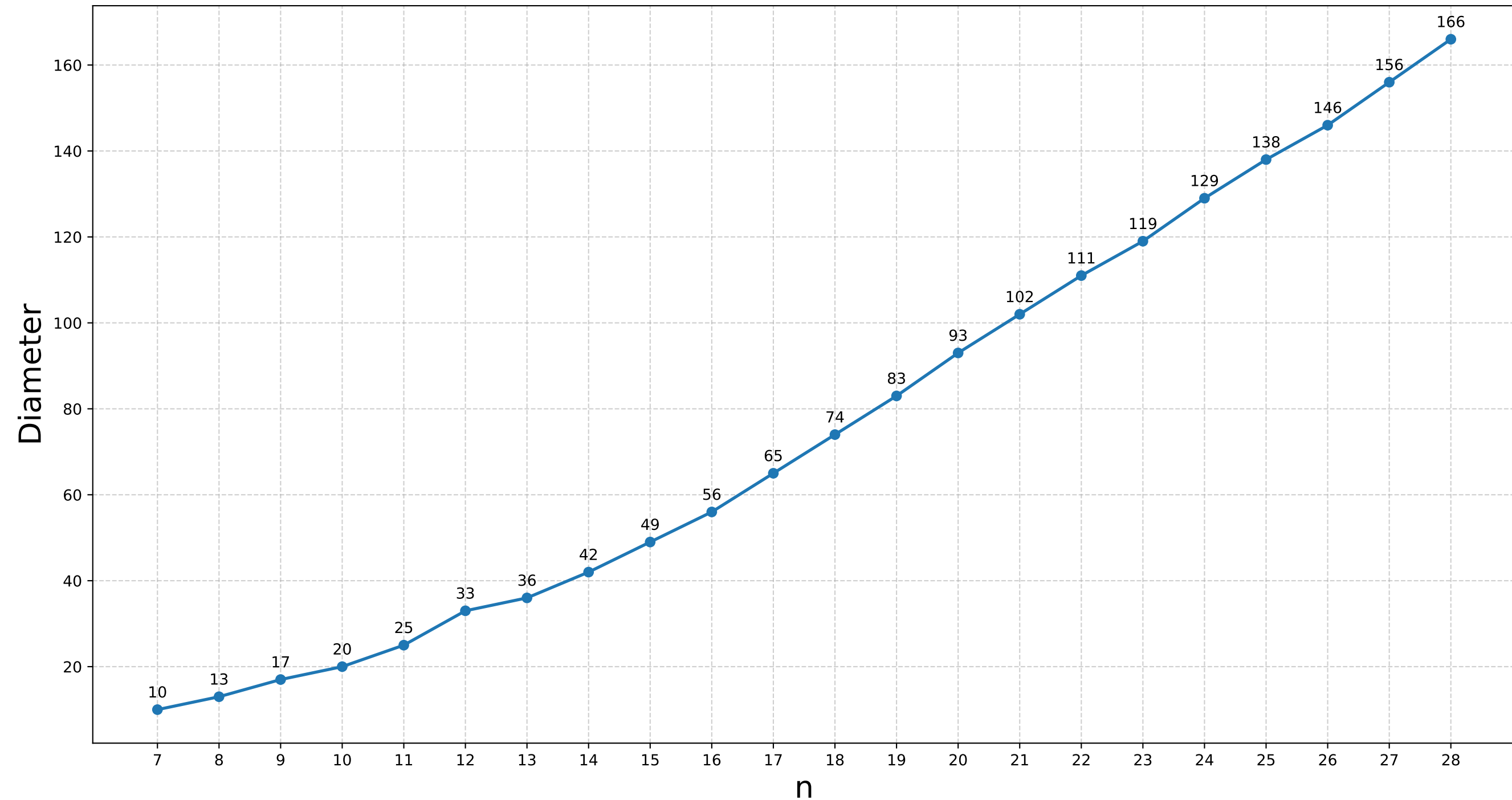
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=1)



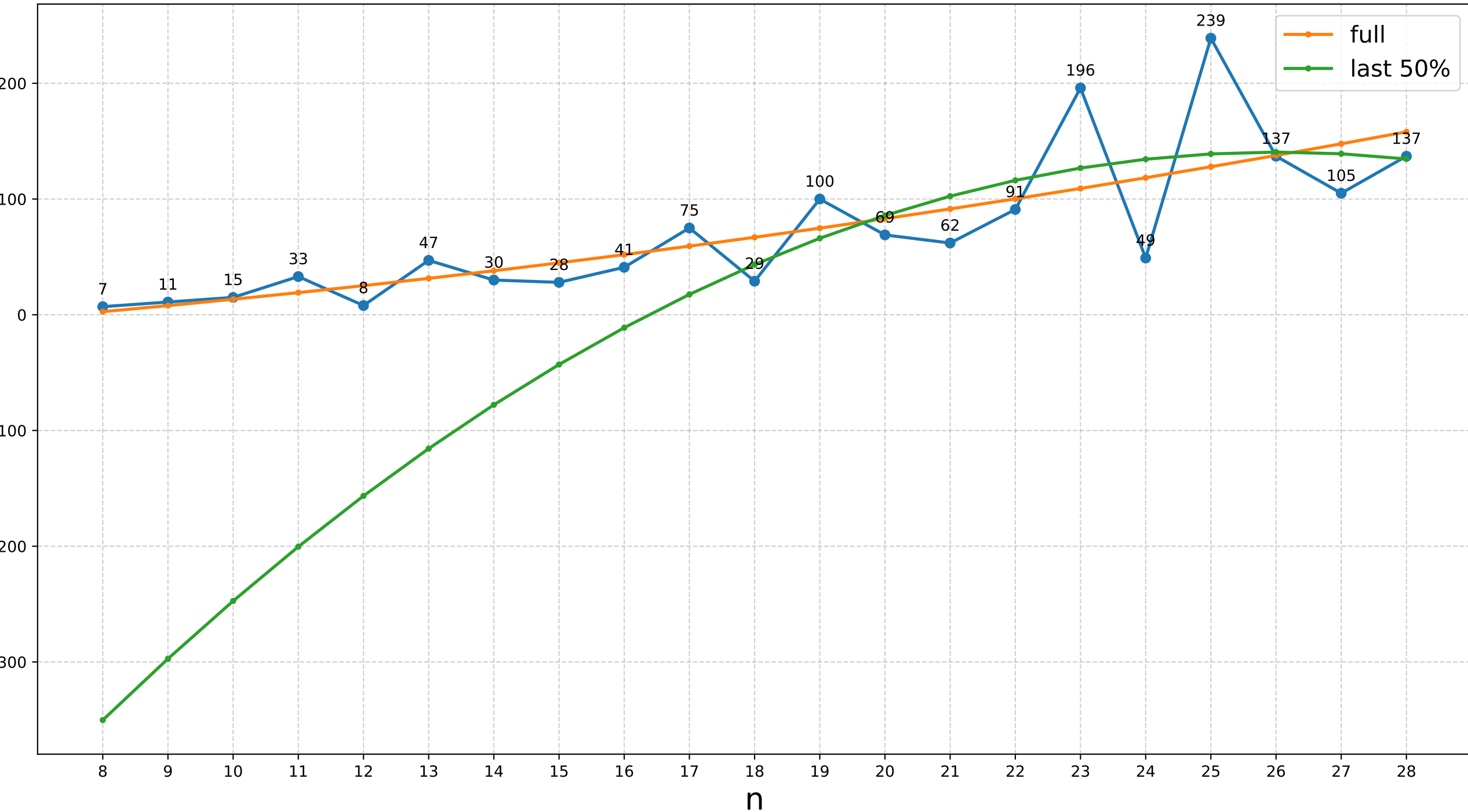
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=2)



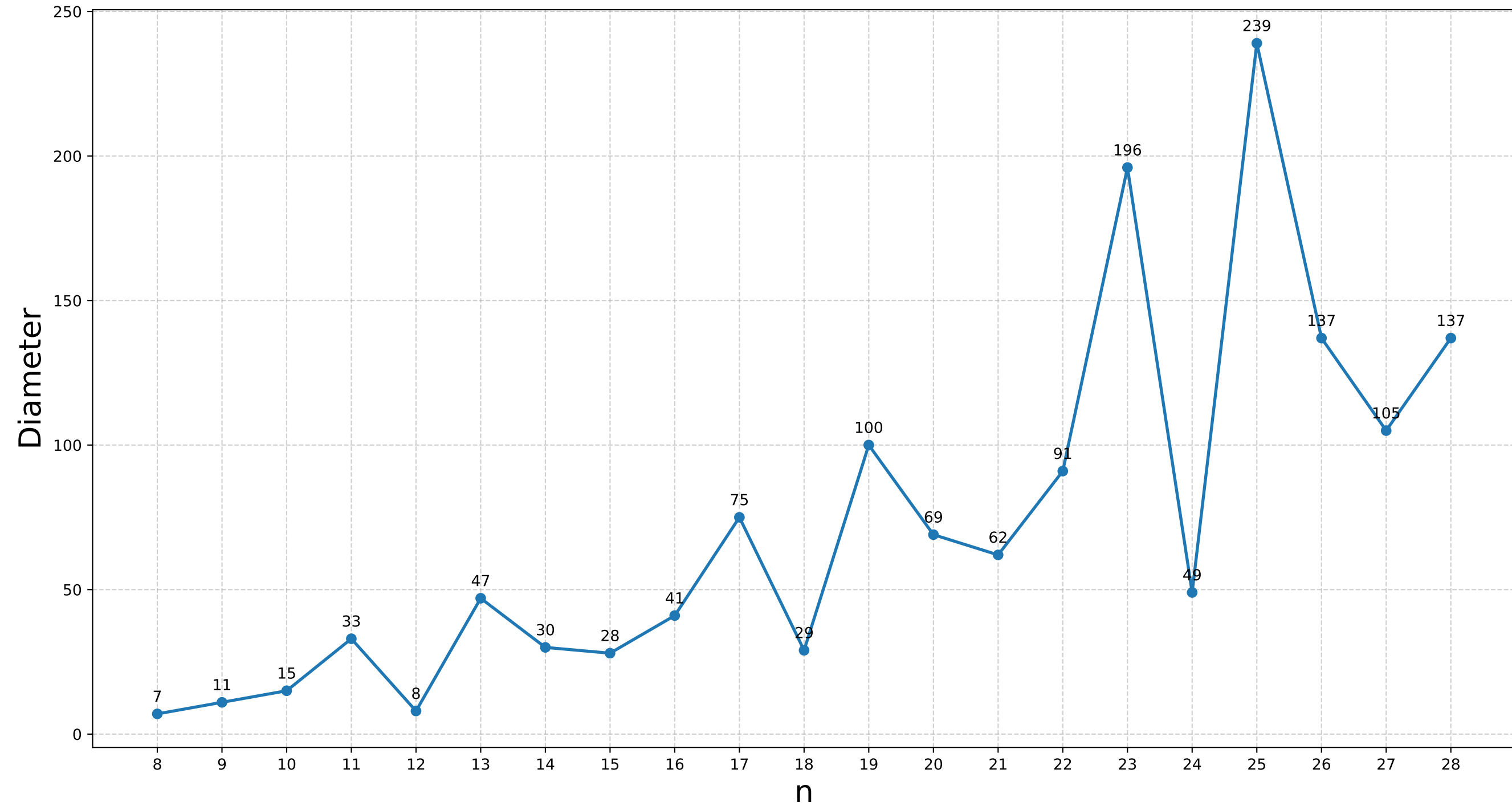
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=2)



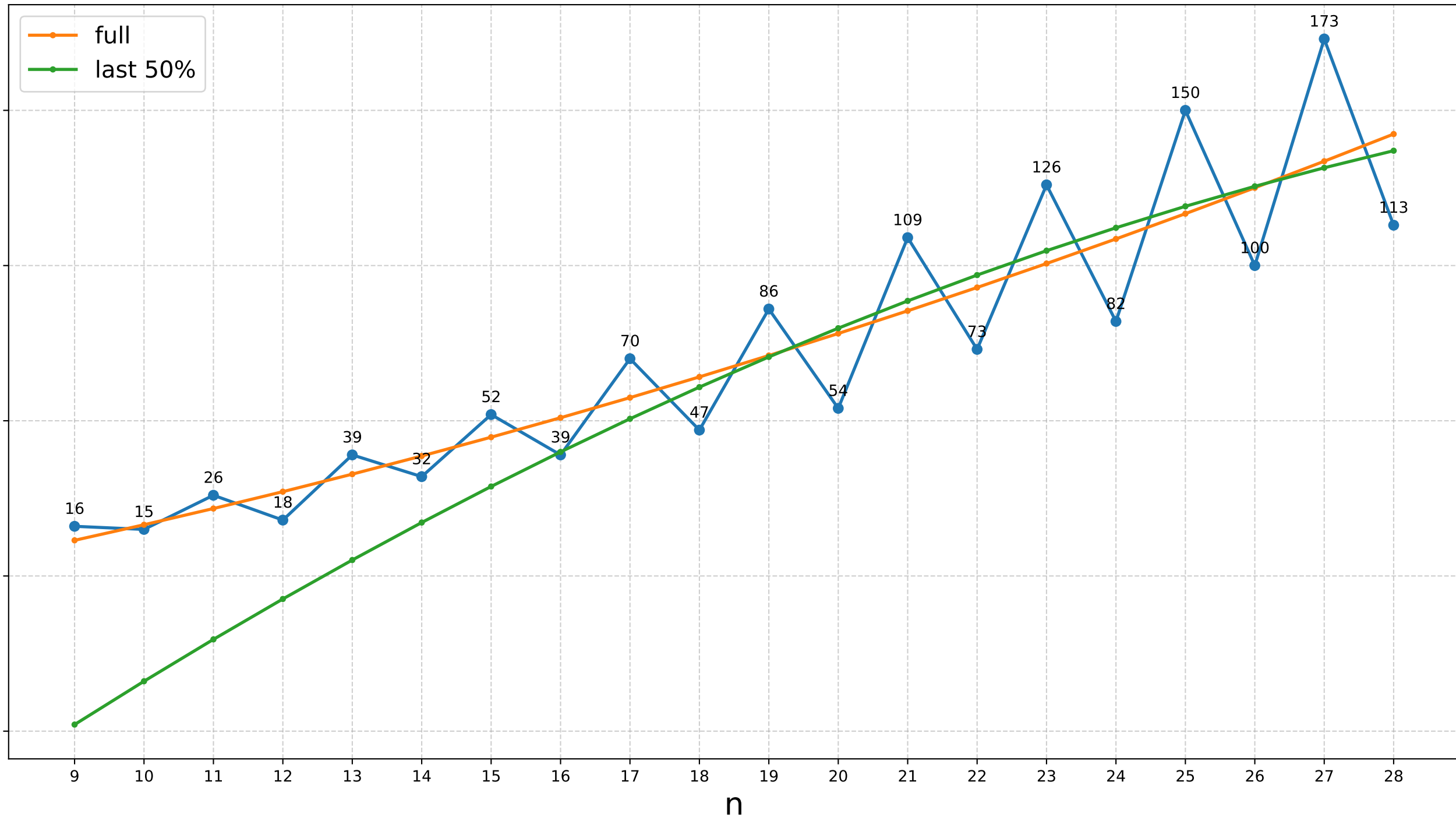
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=3)



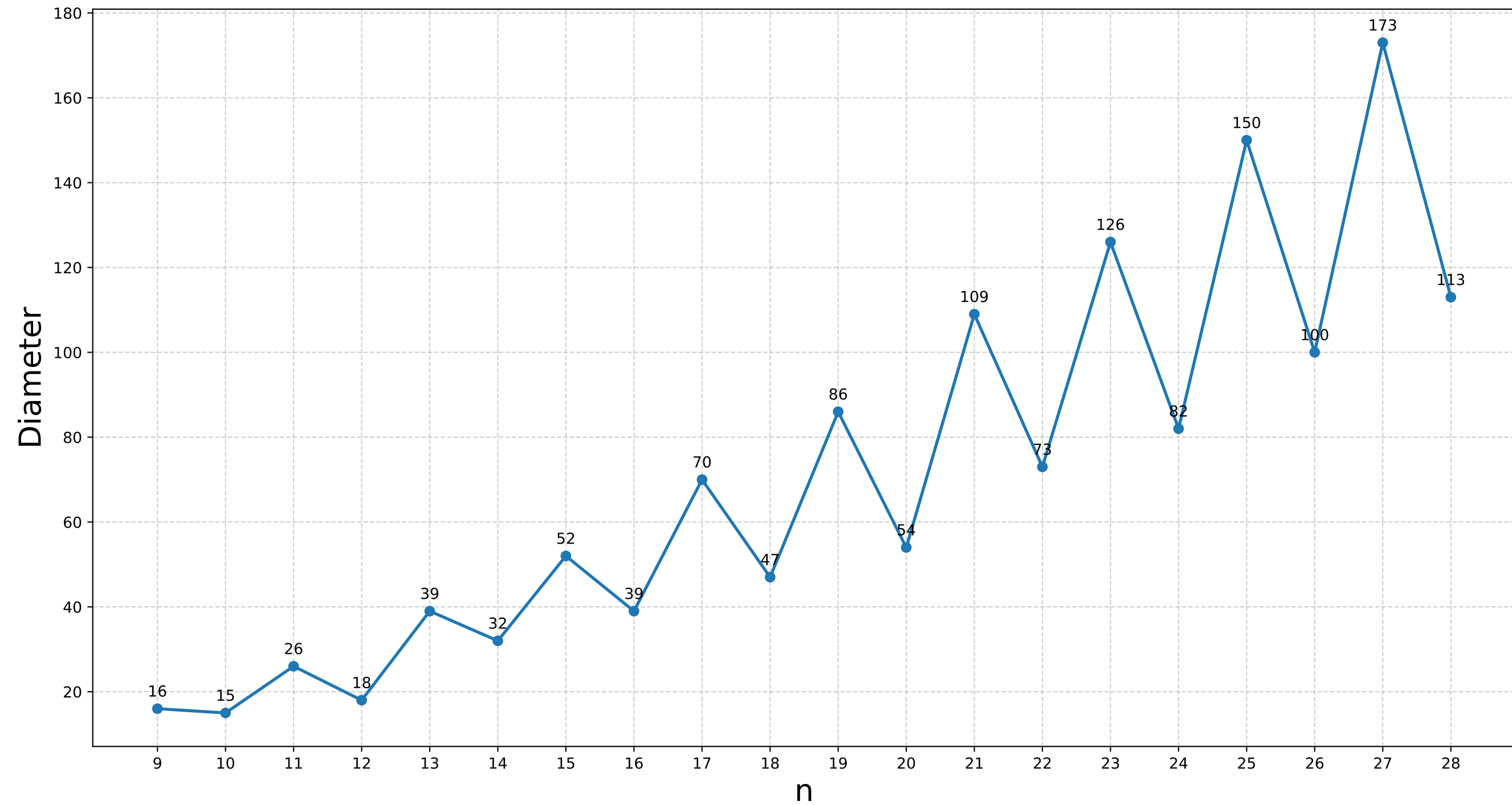
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=3)



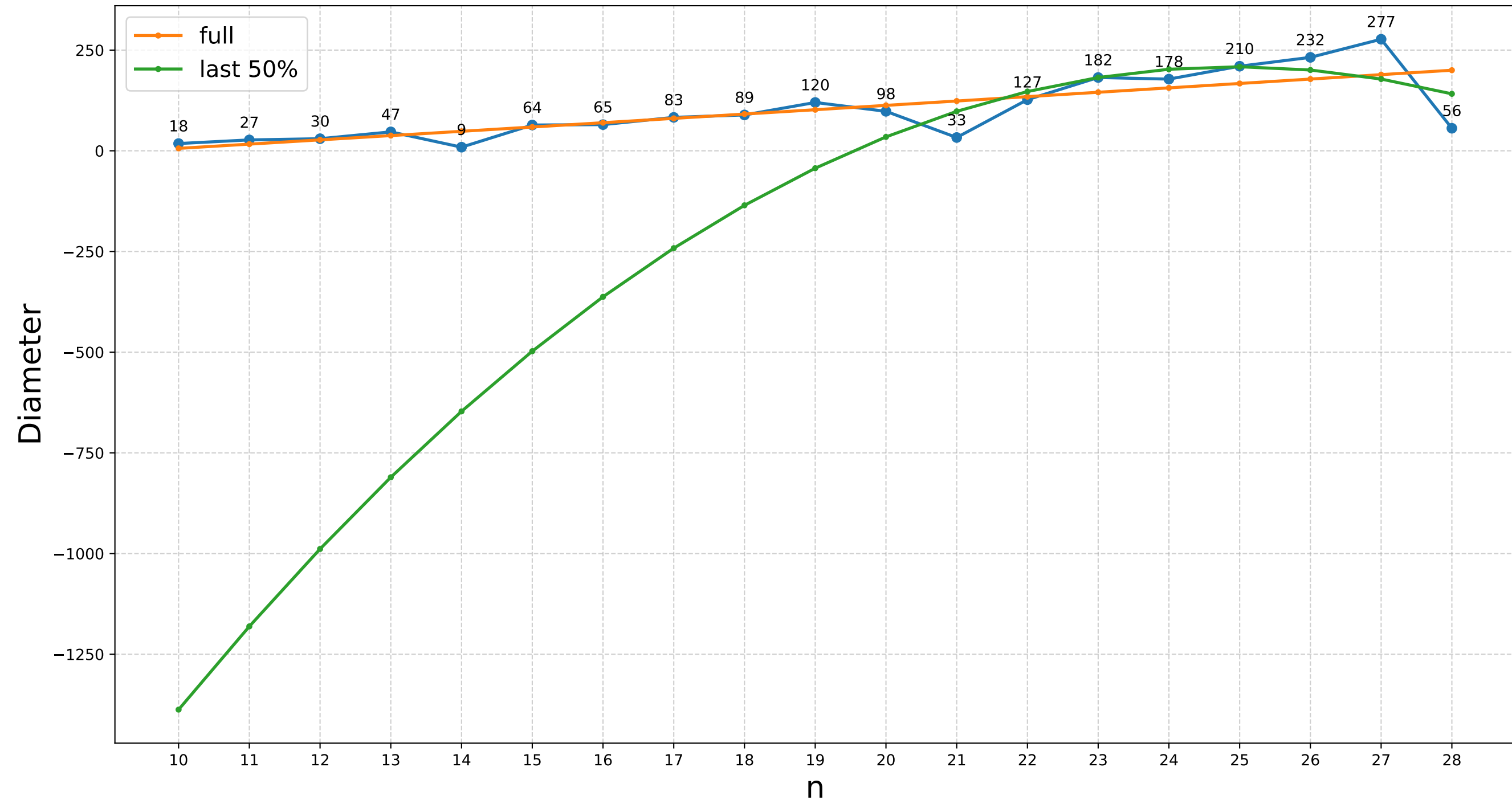
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=4)



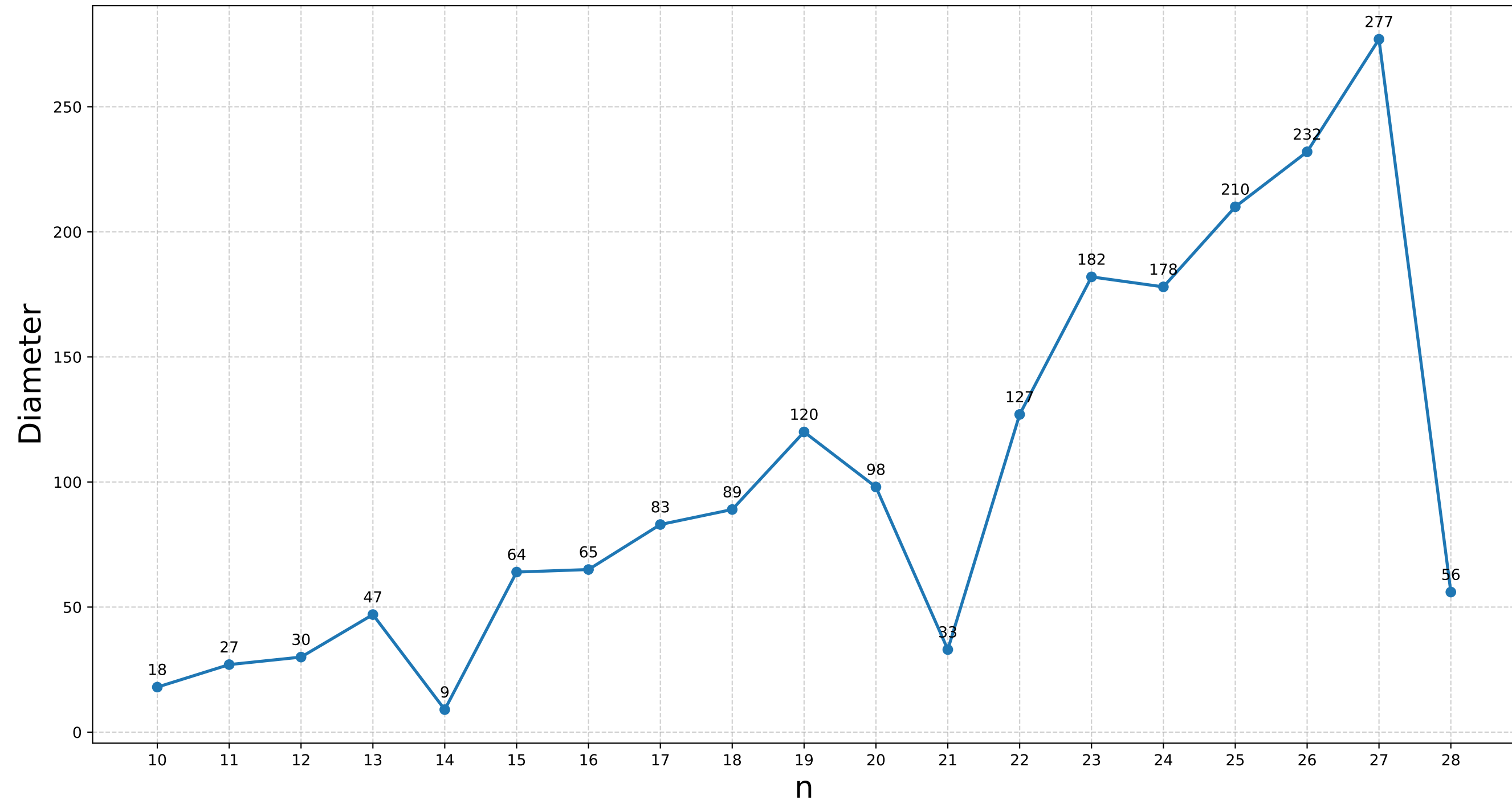
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=4)



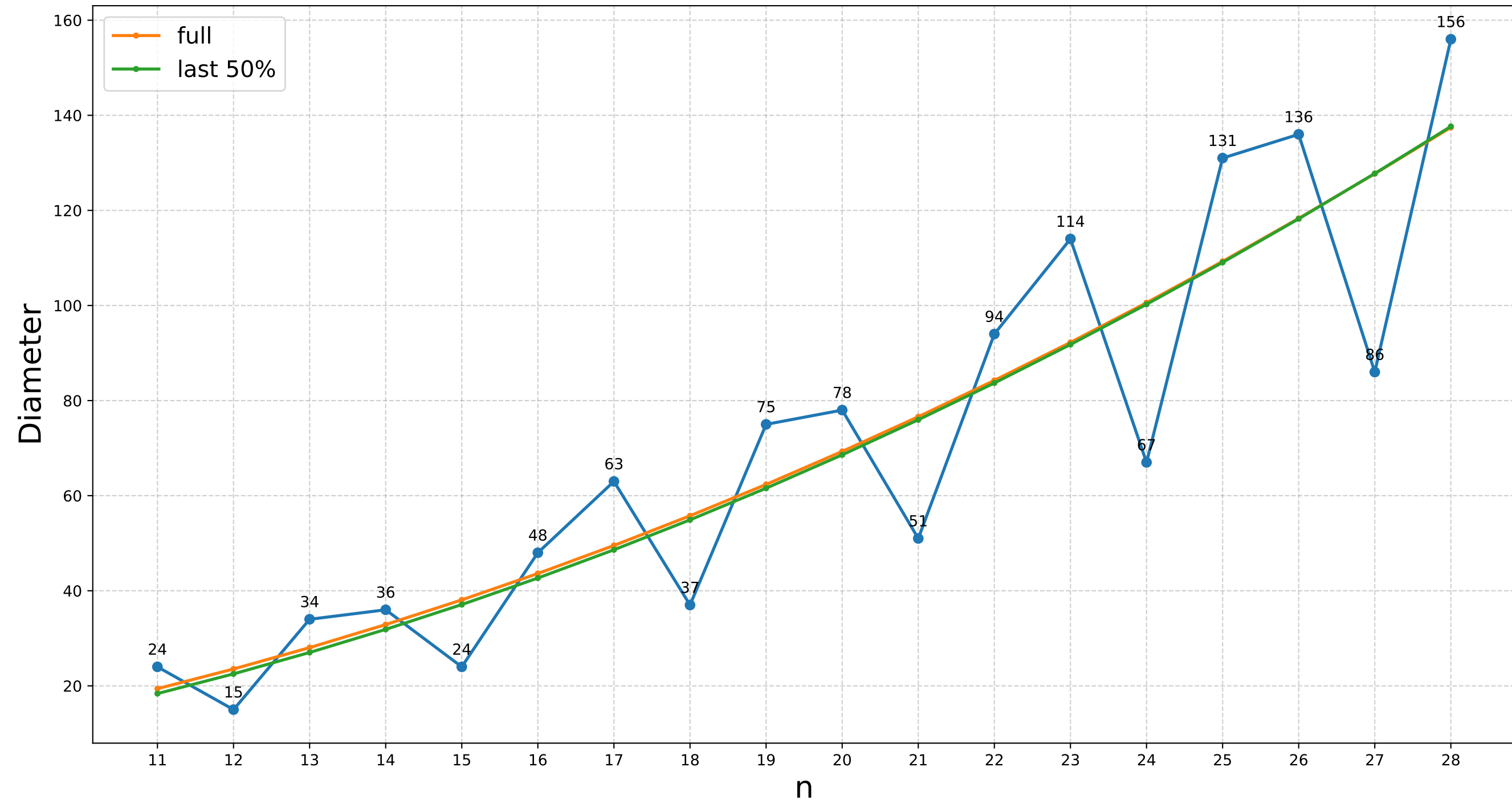
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=5)



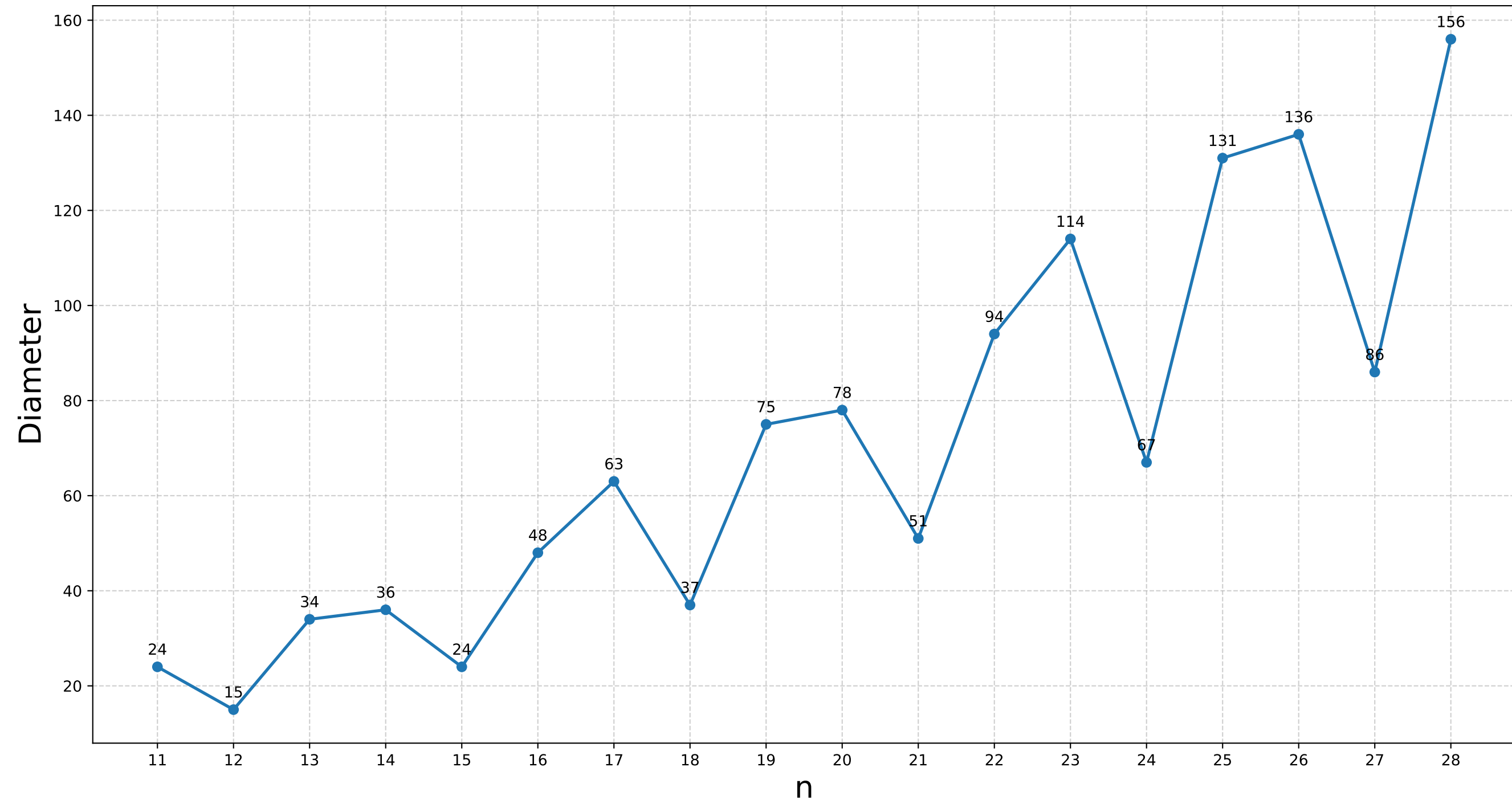
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=5)



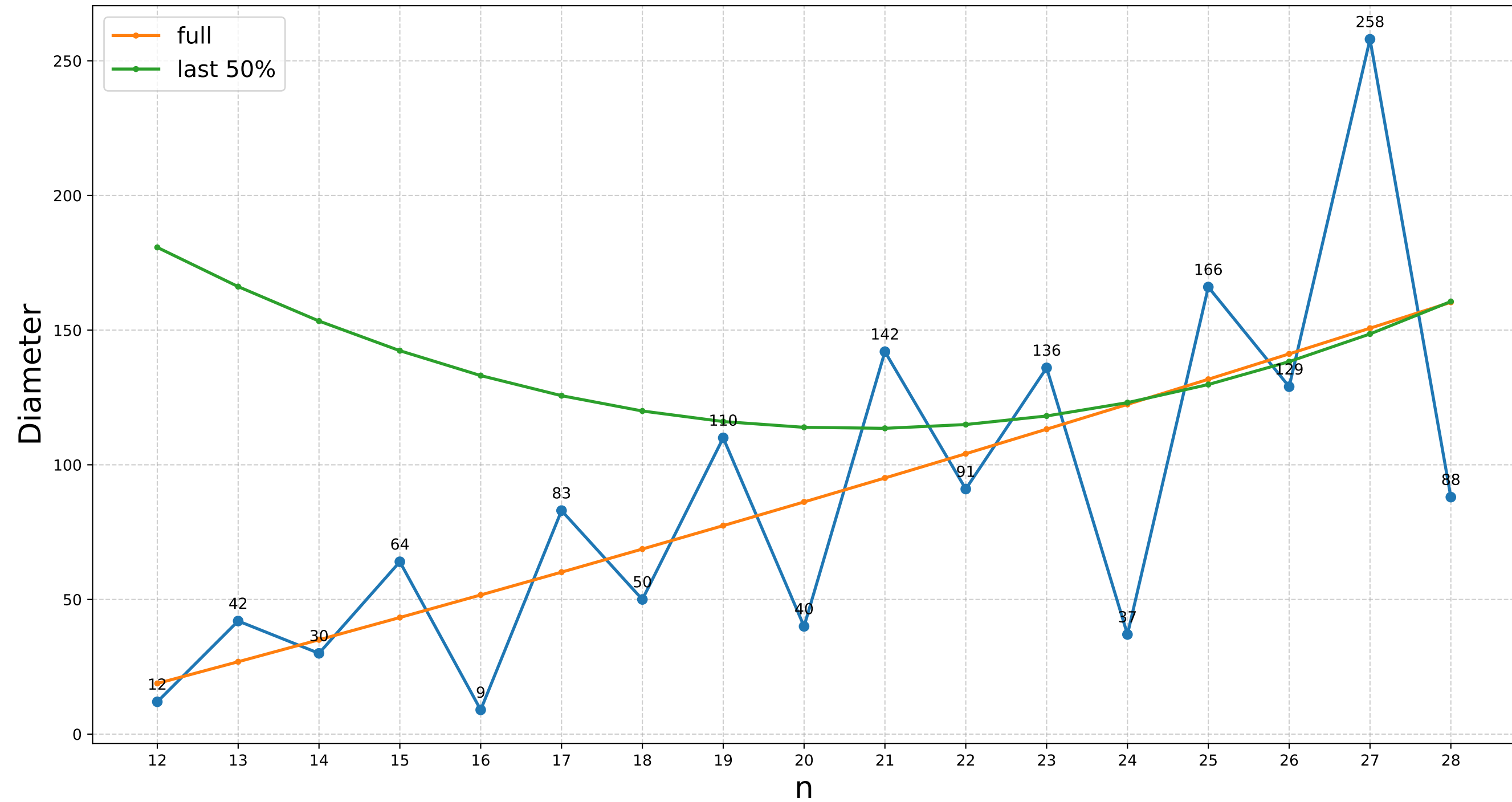
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=6)



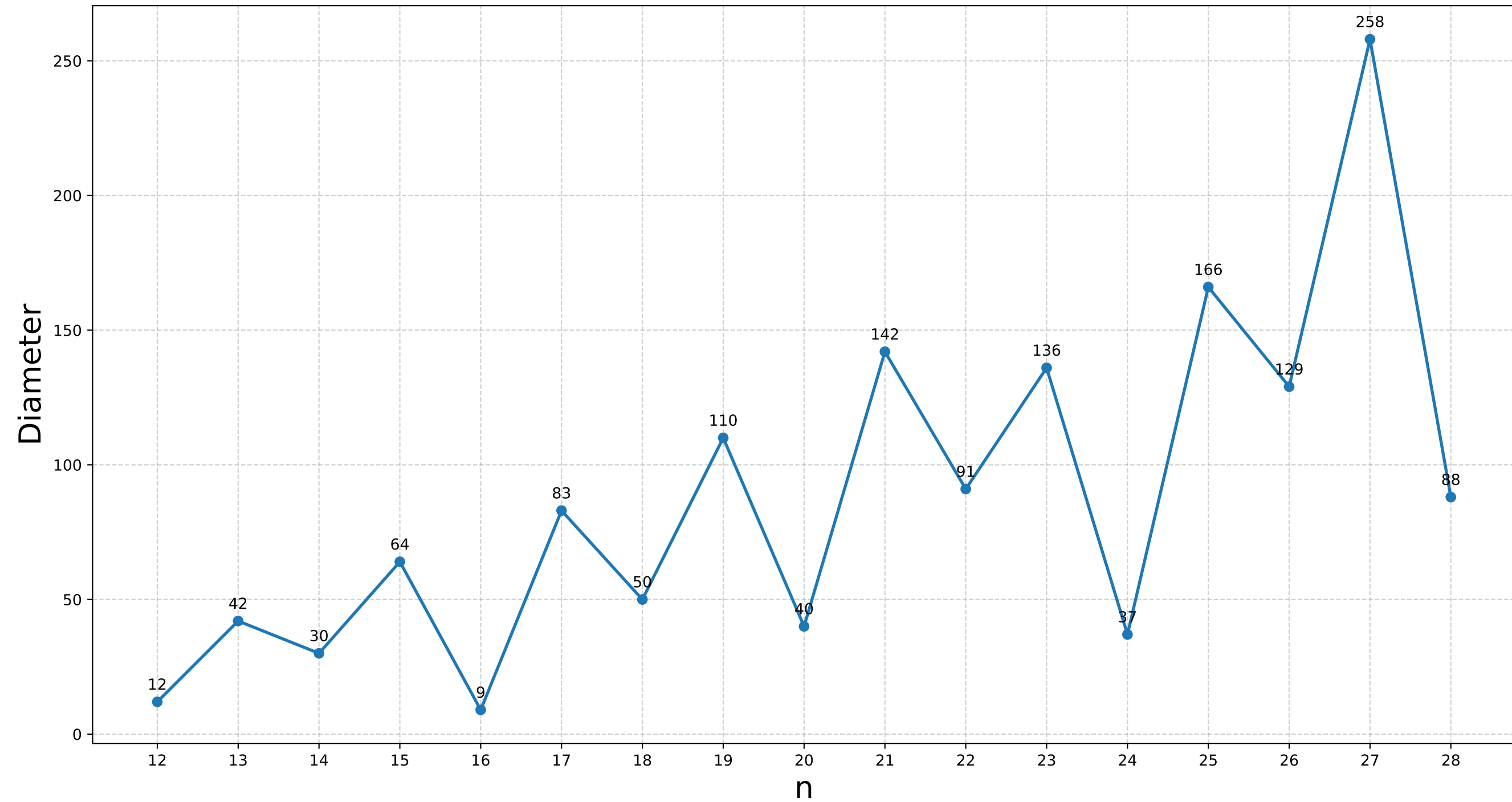
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=6)



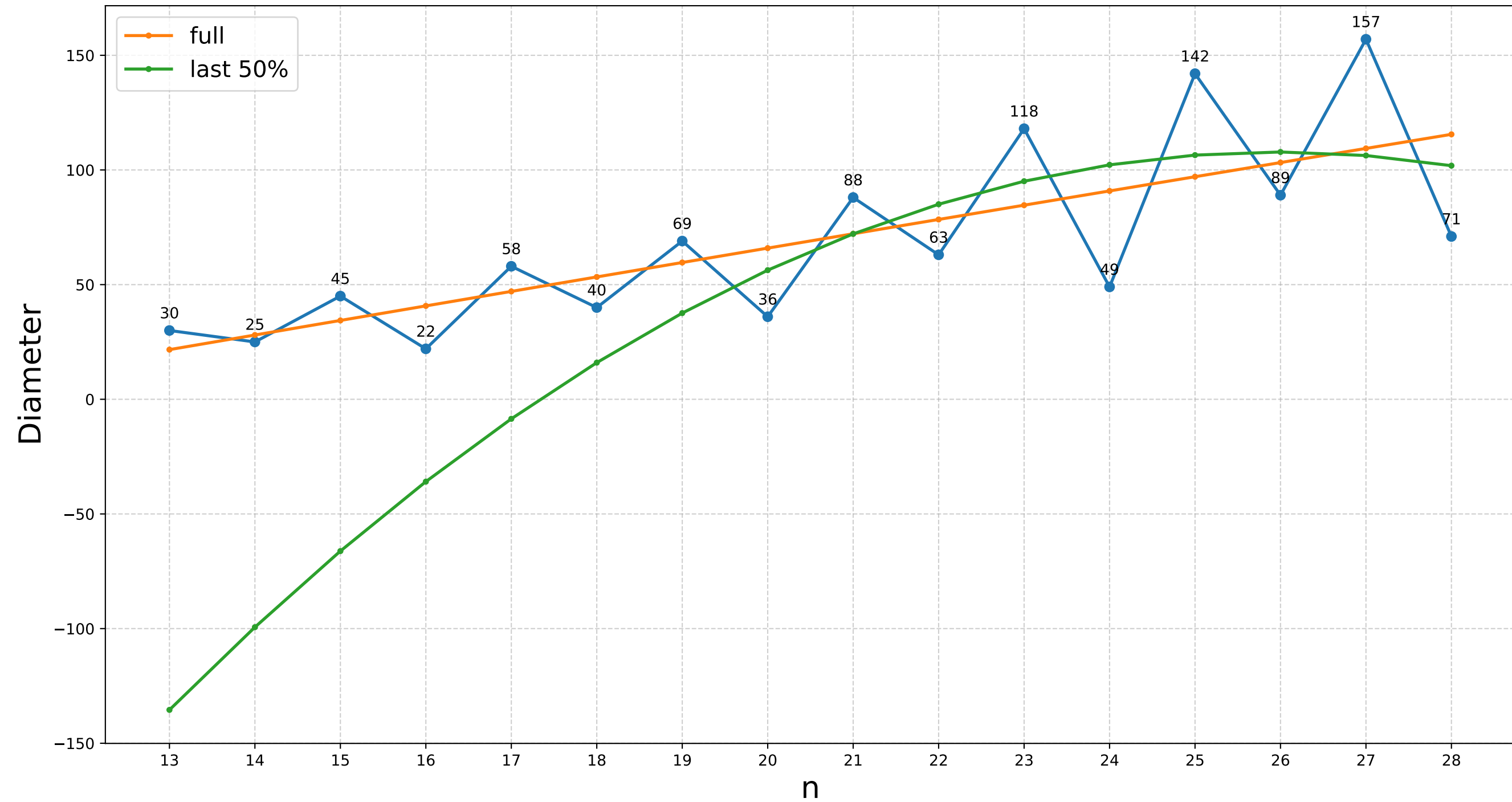
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=7)



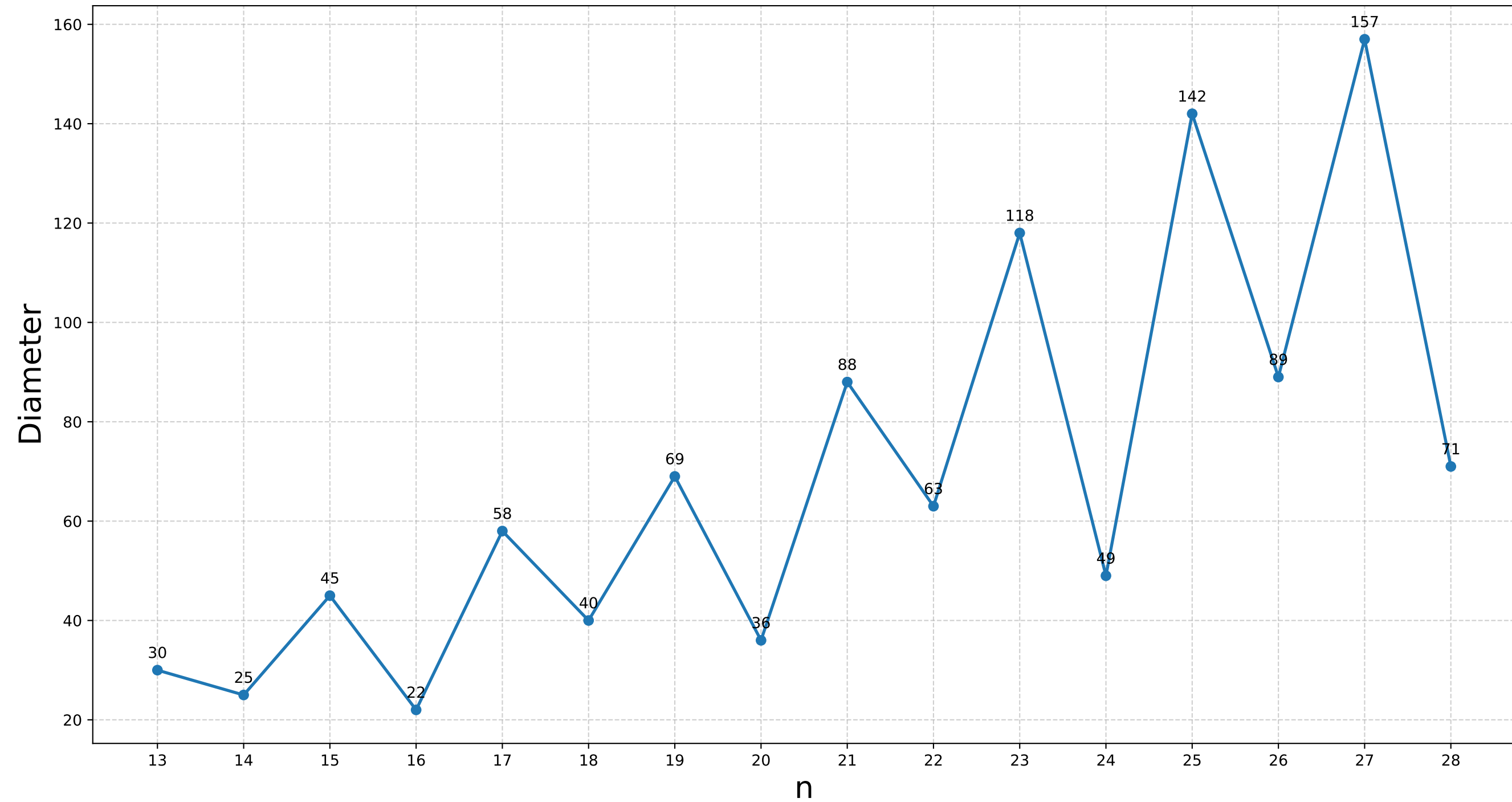
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=7)



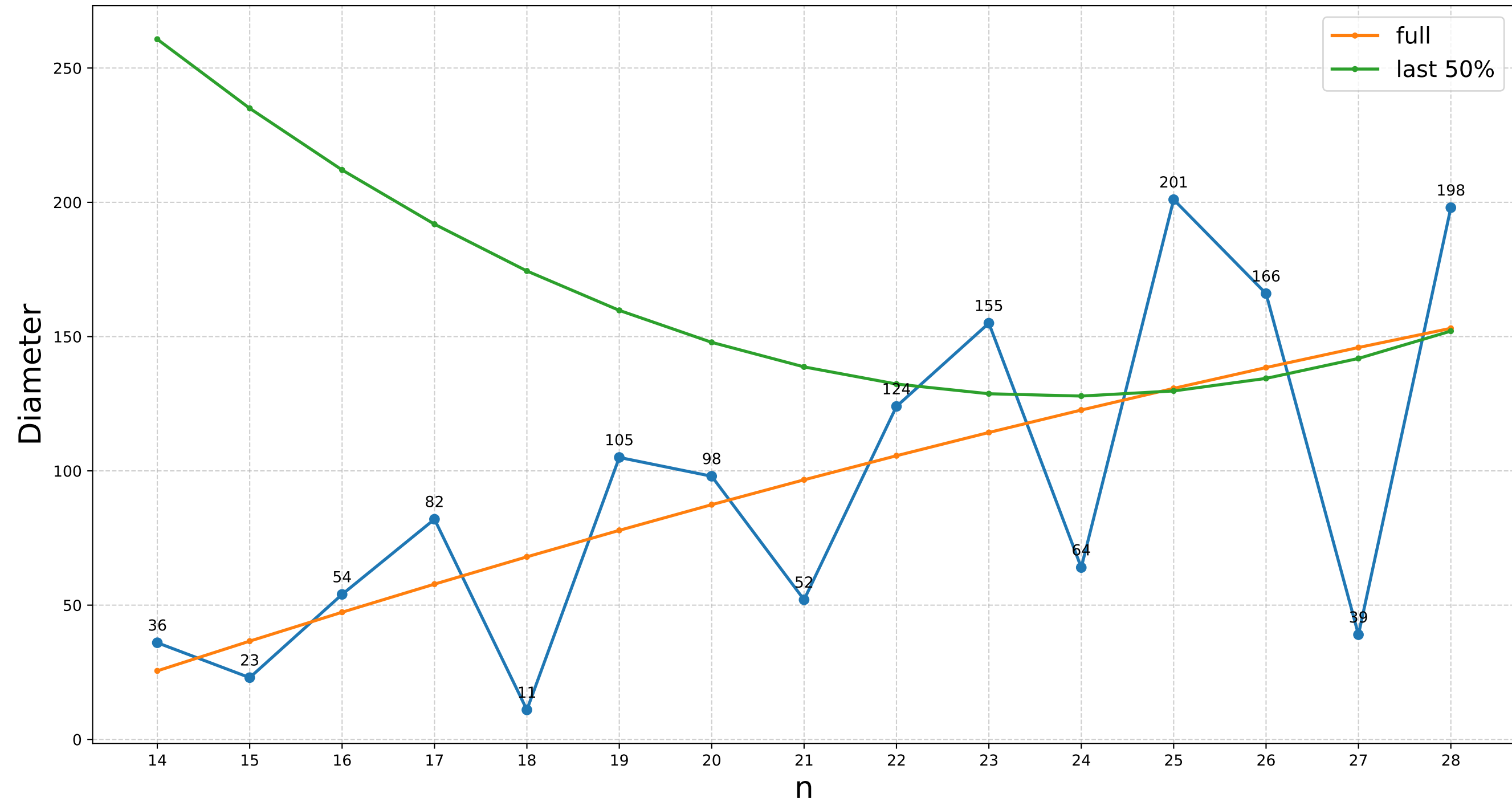
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=8)



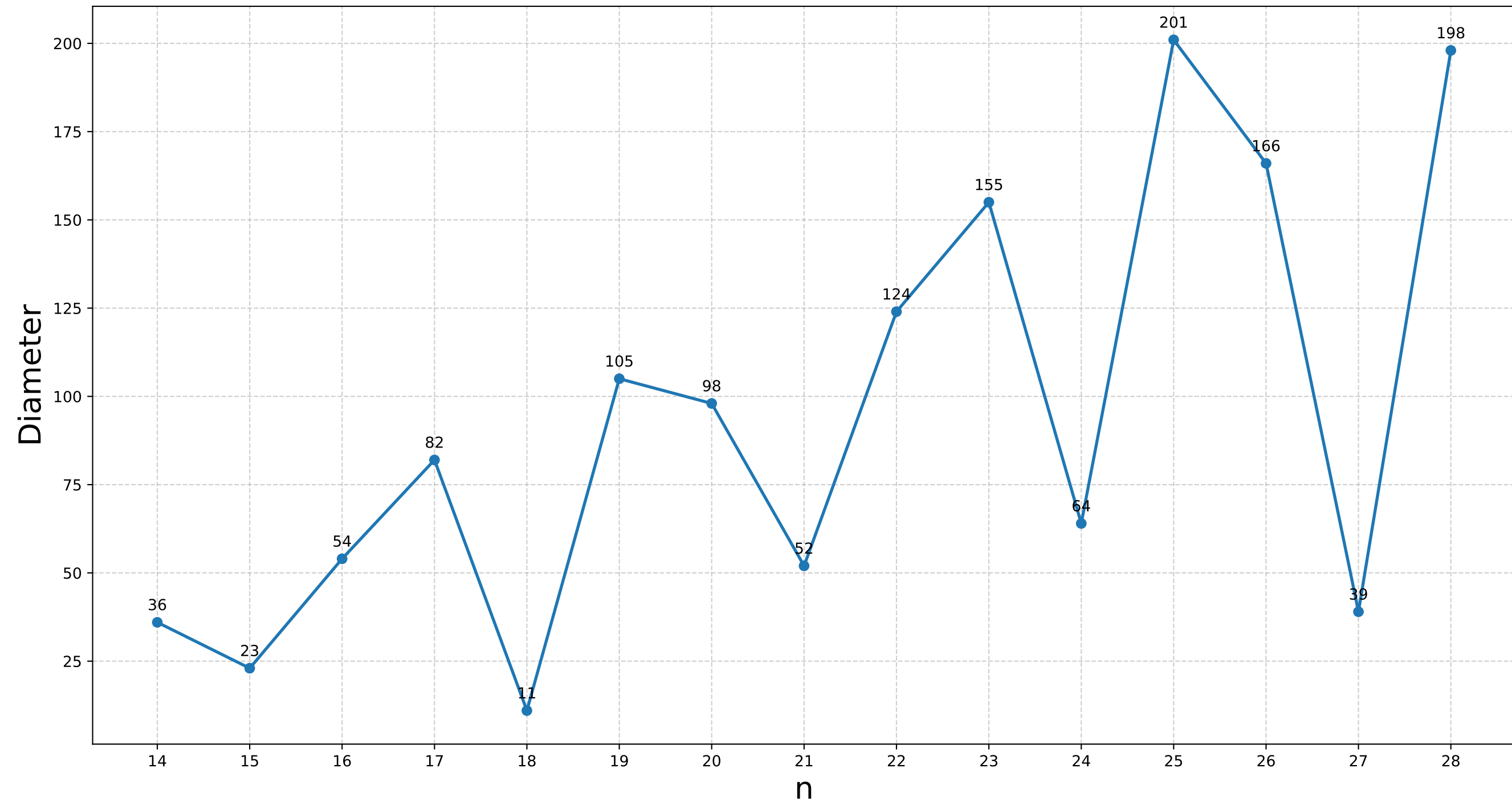
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=8)



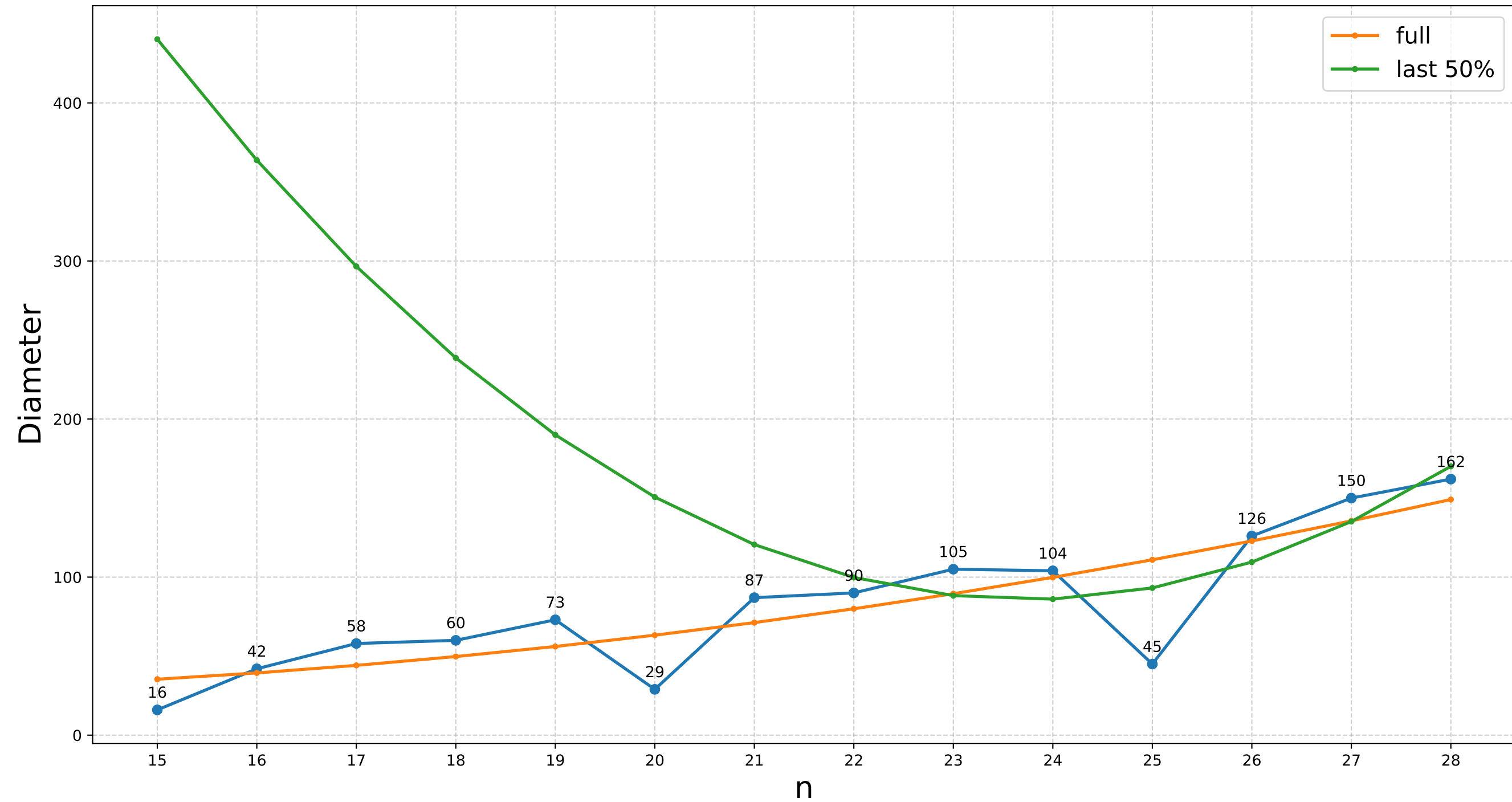
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=9)



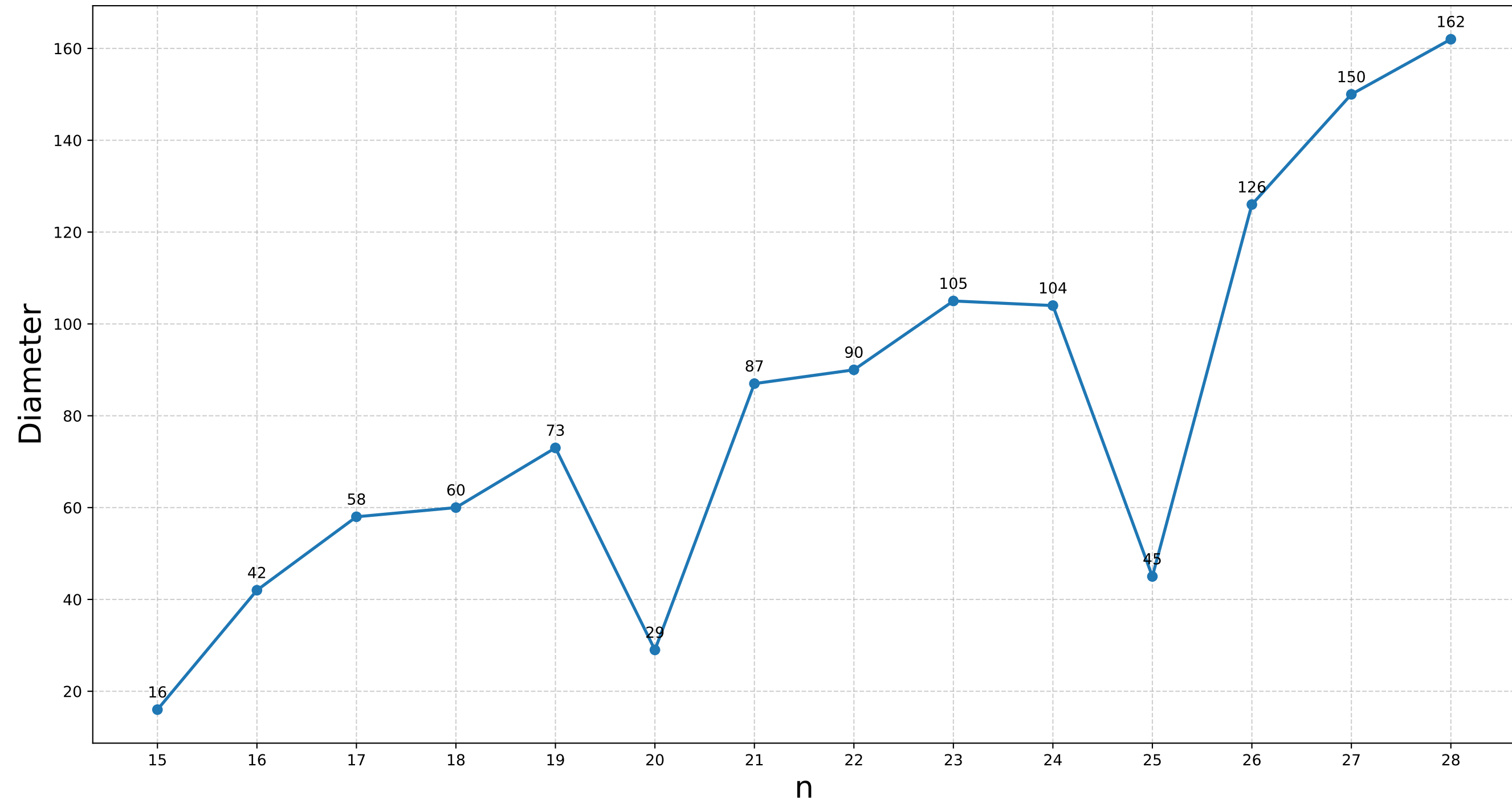
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=9)



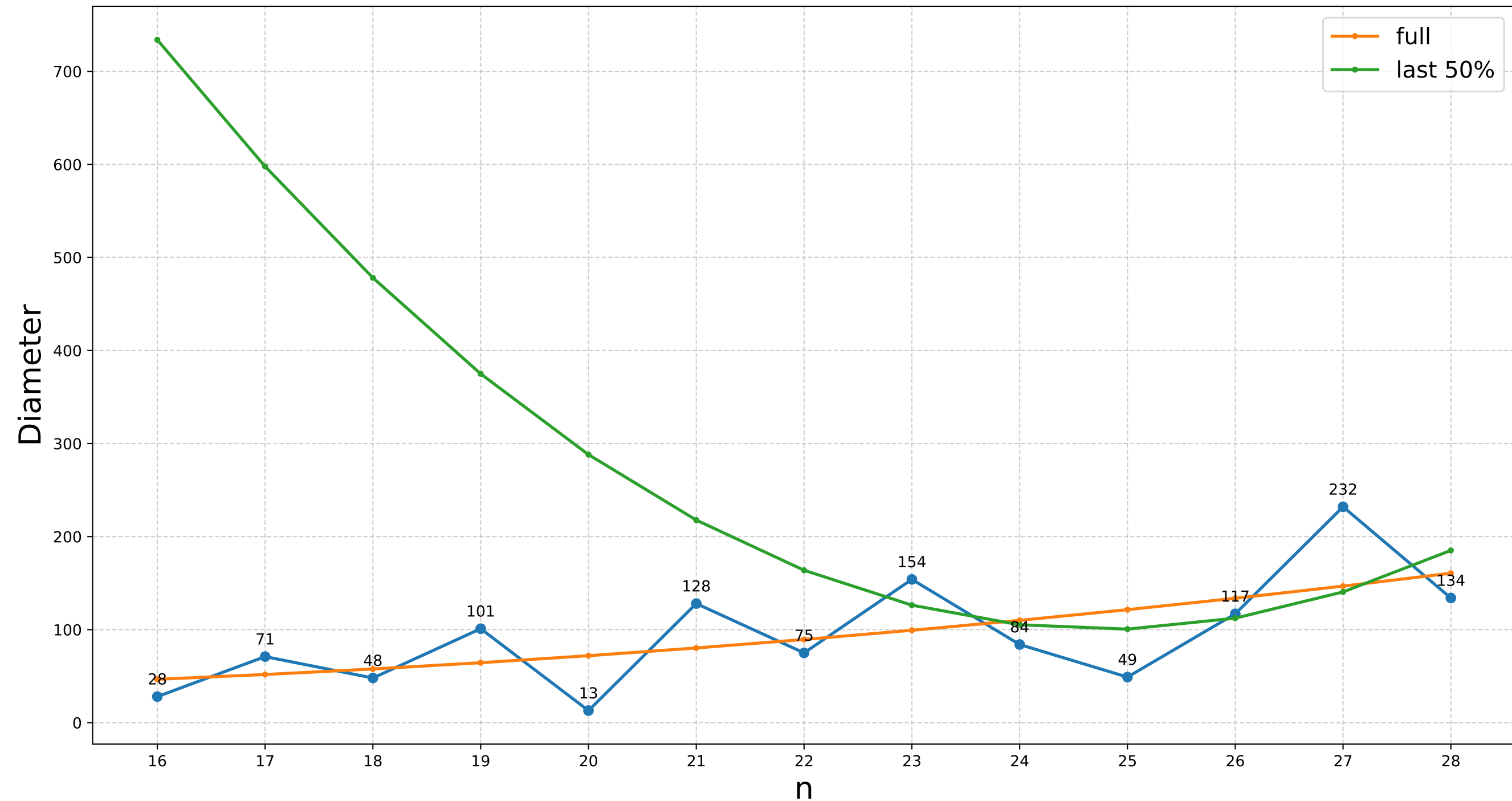
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=10)



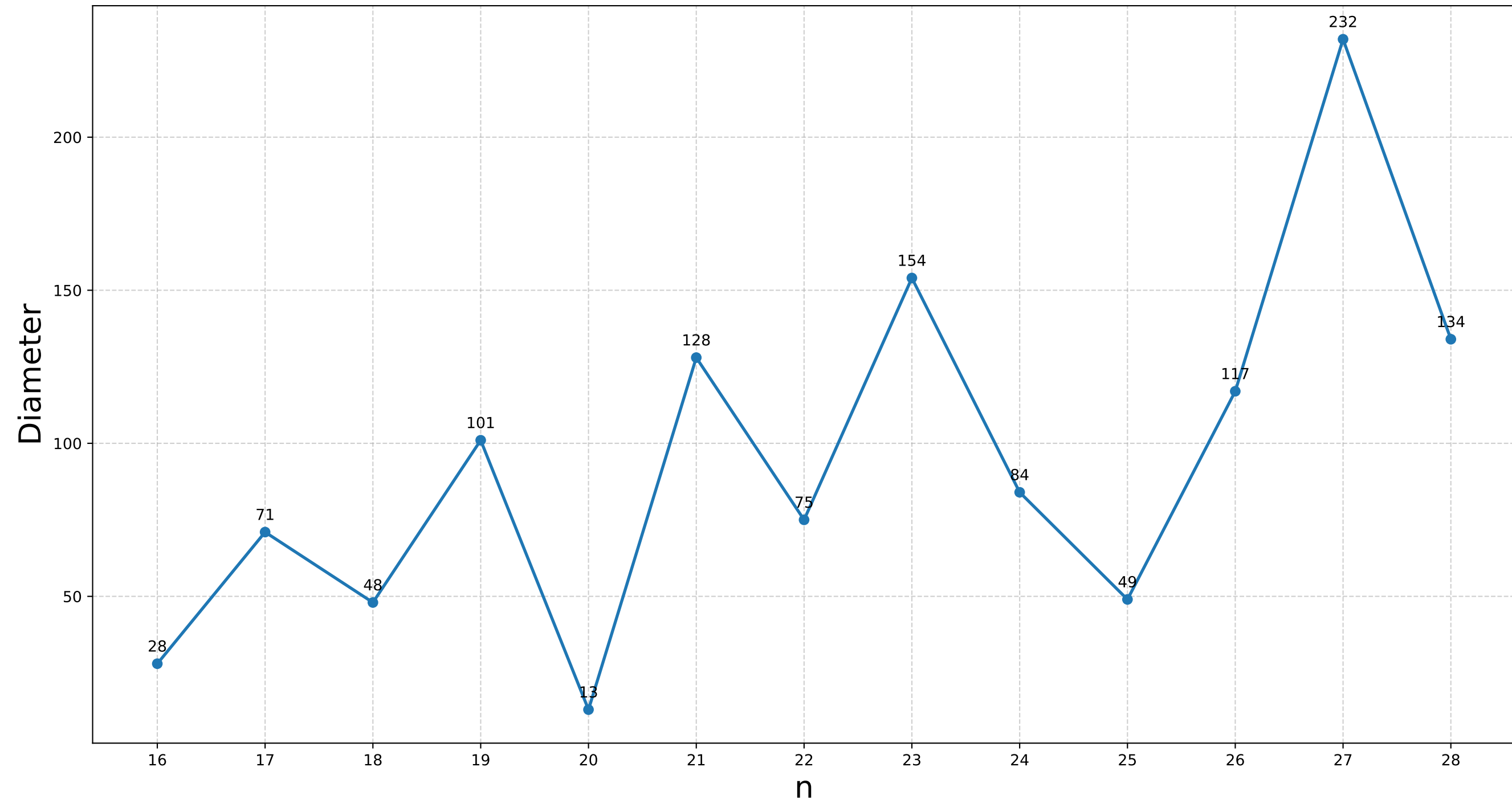
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=10)



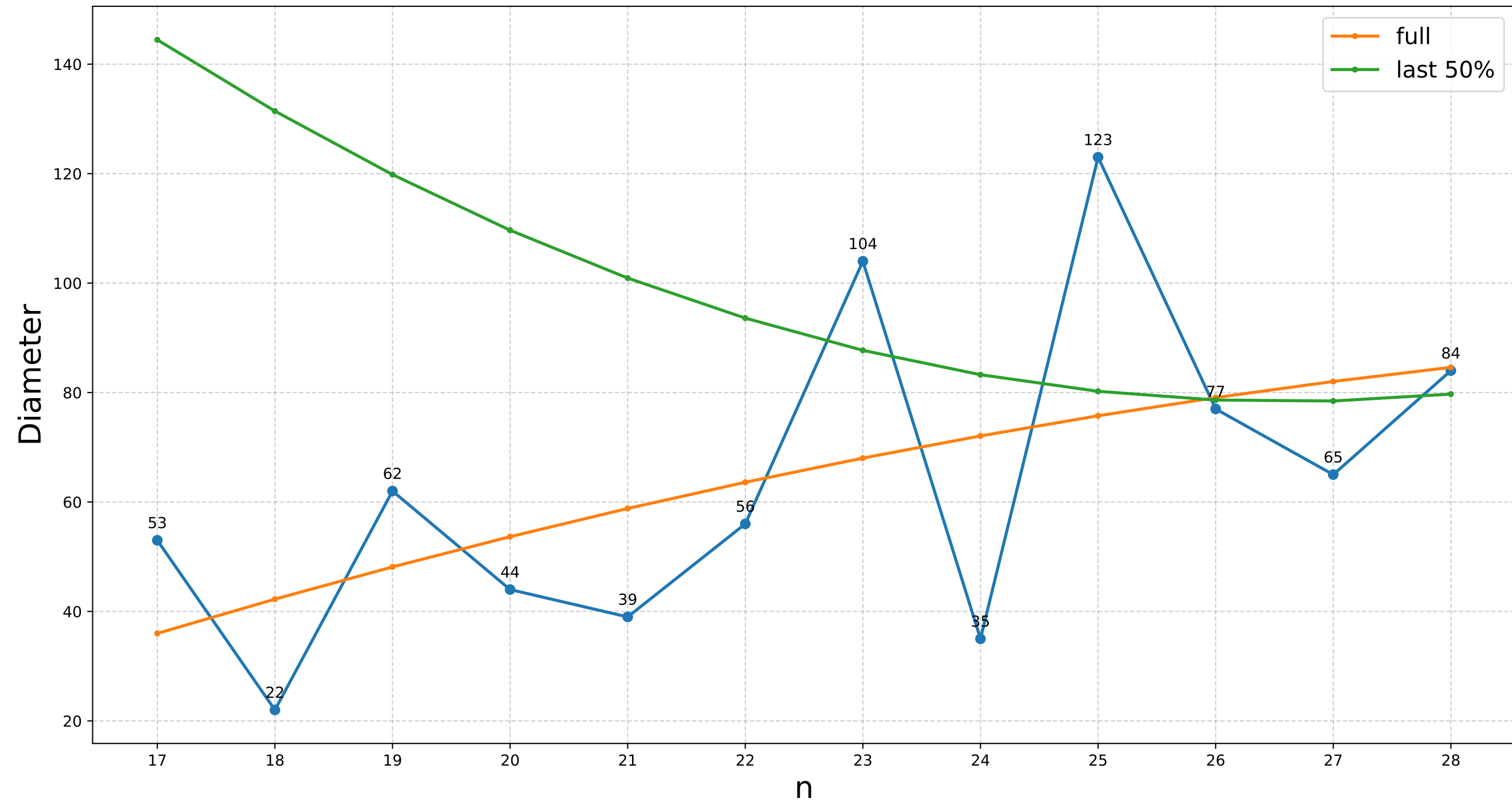
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=11)



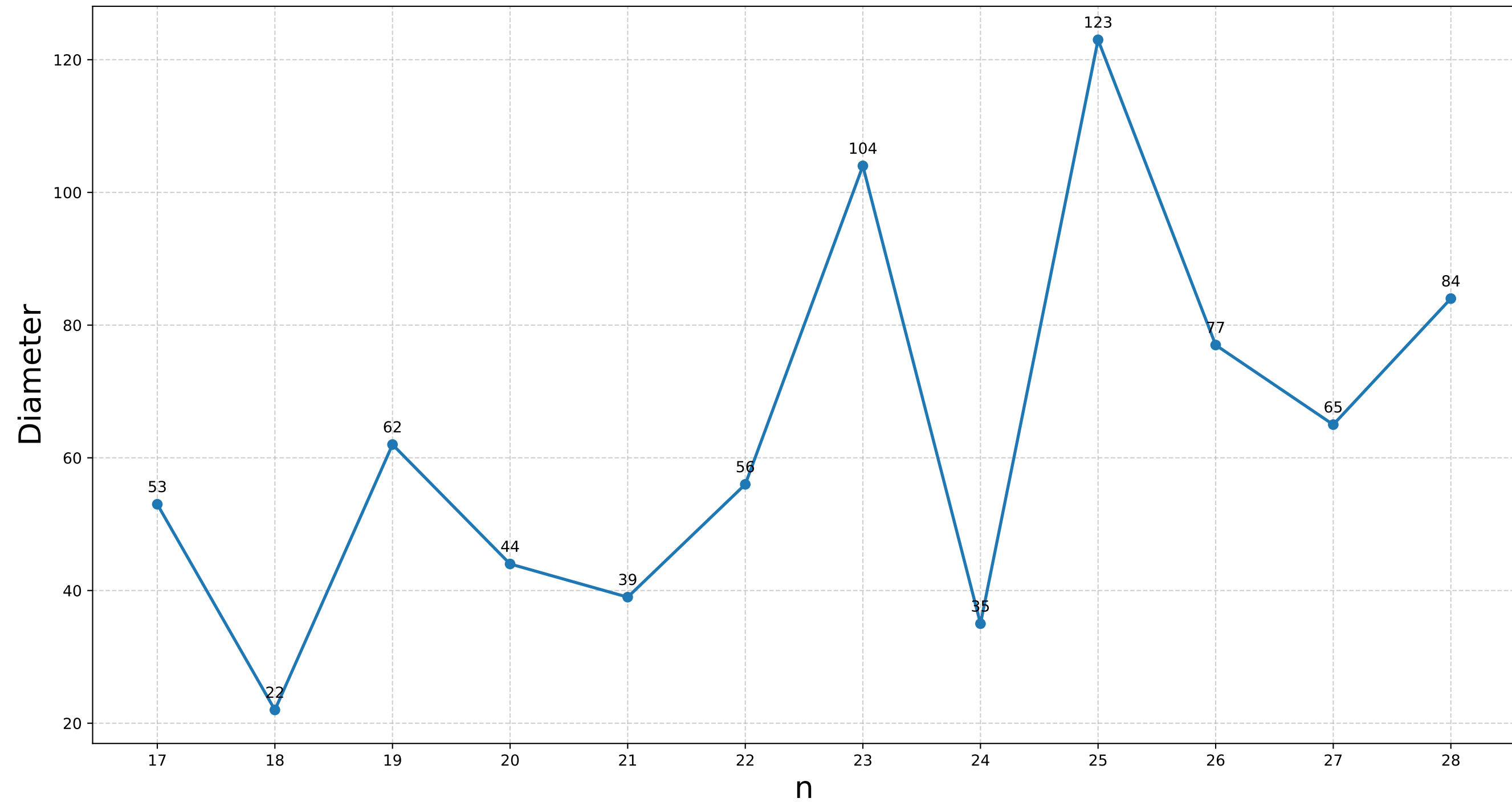
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=11)



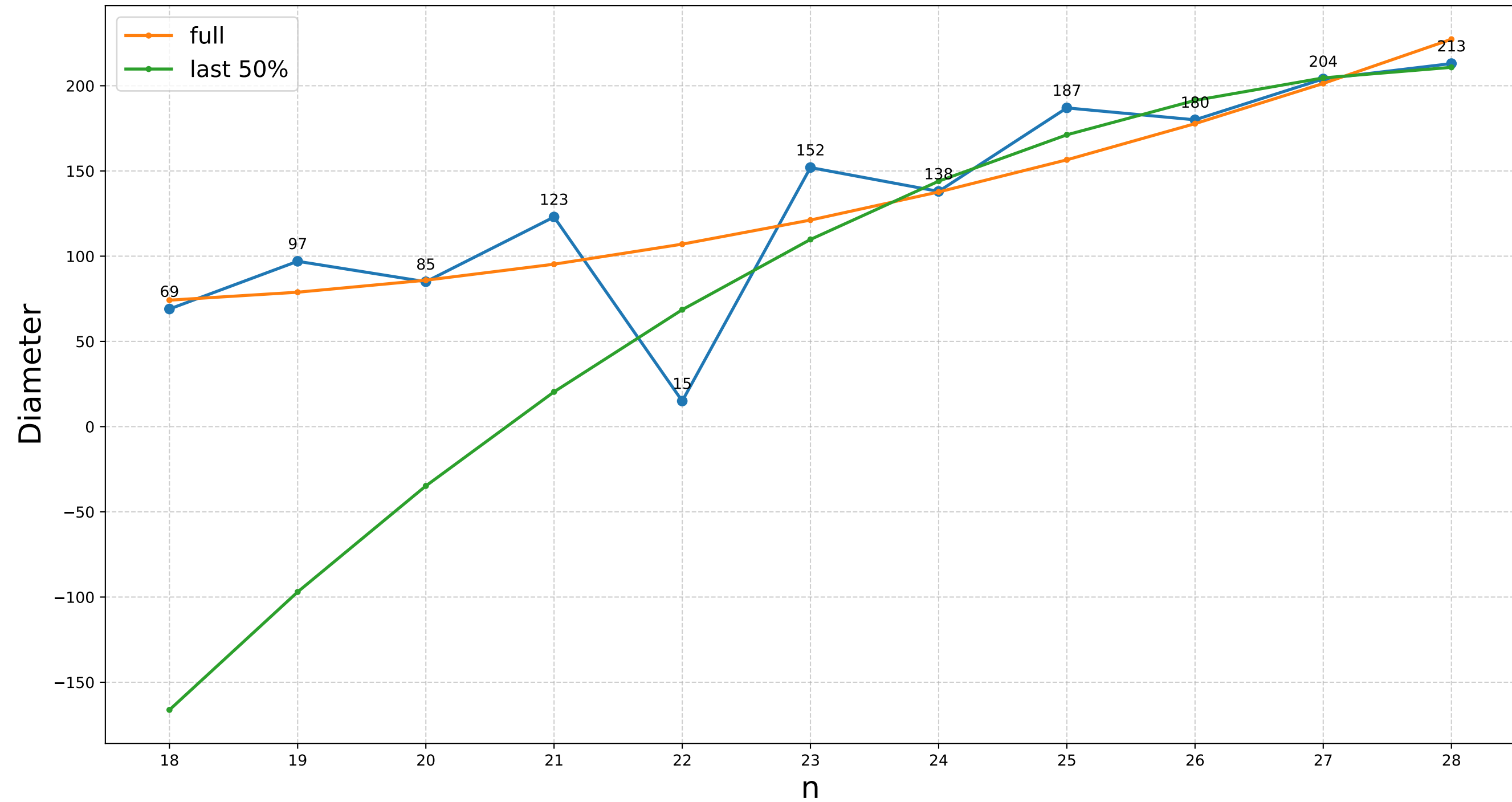
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=12)



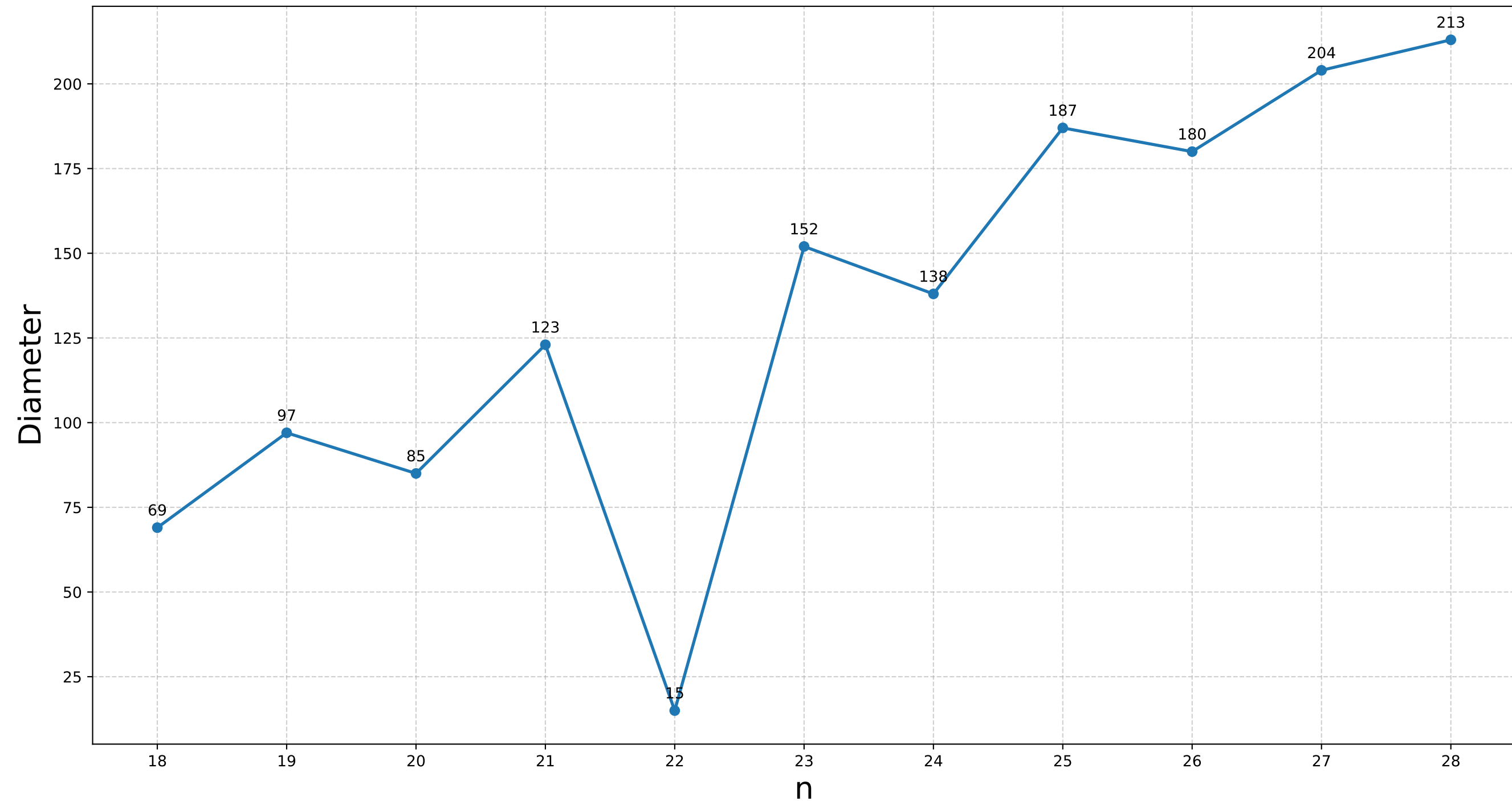
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=12)



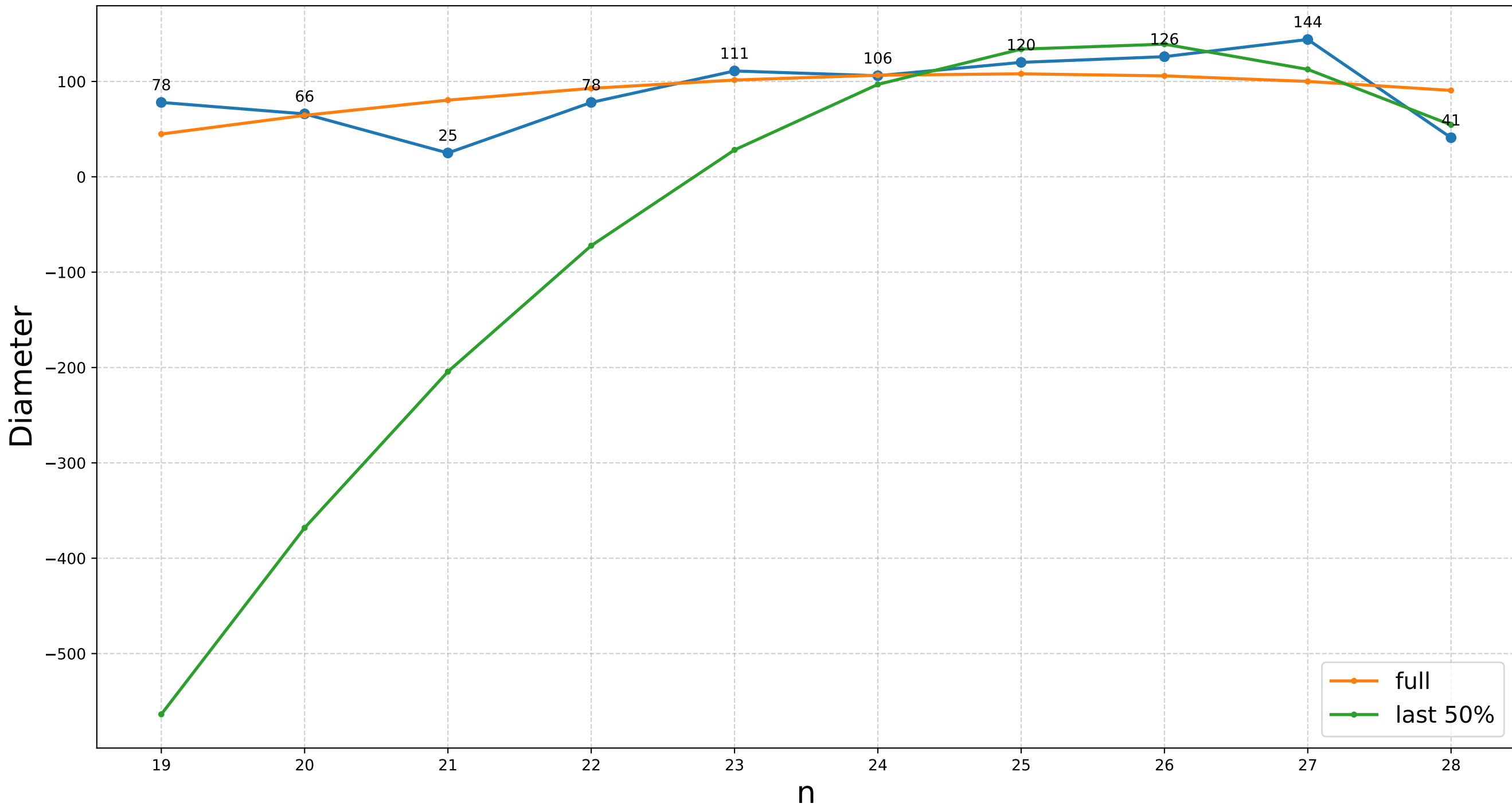
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=13)



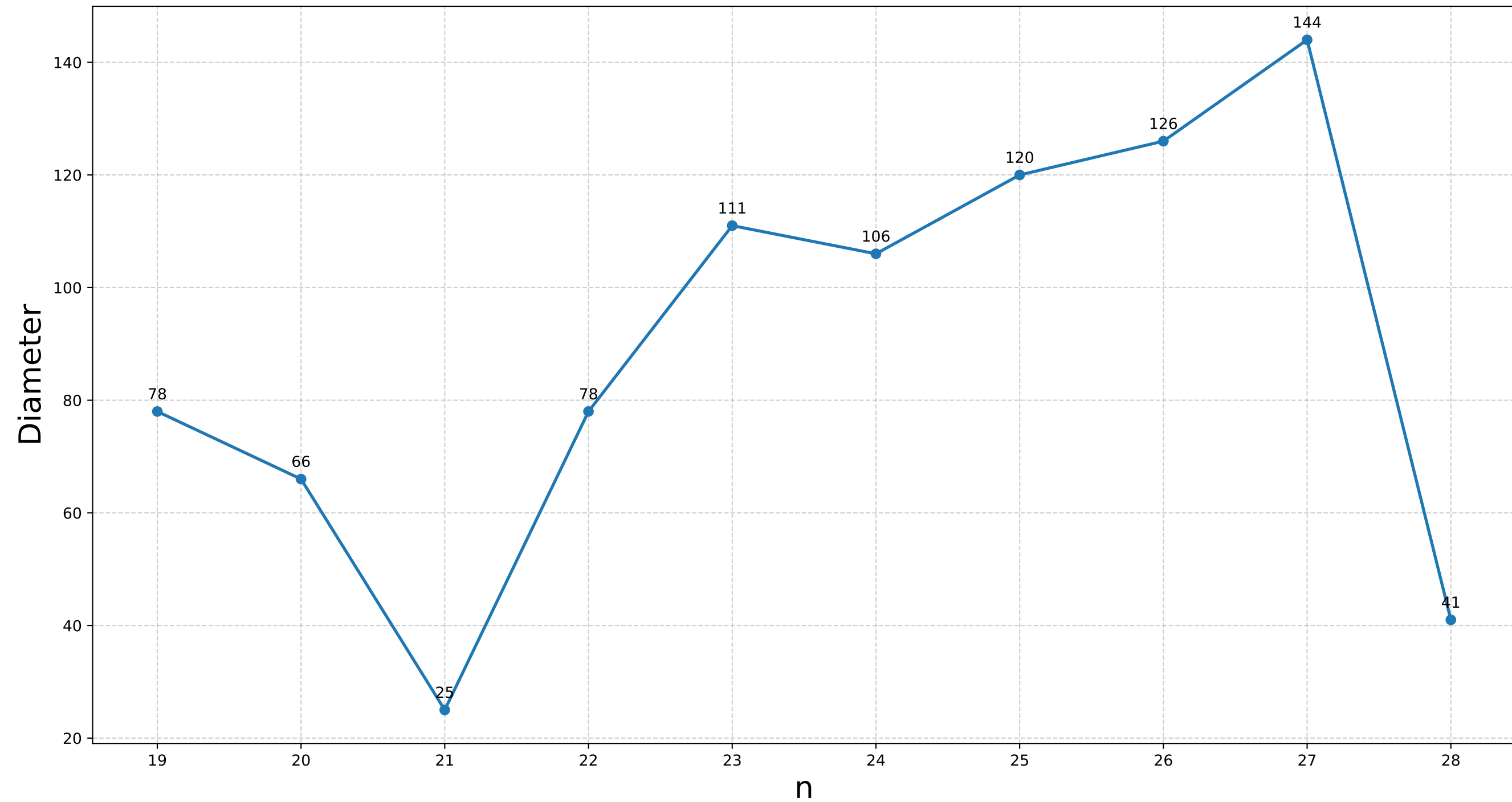
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=13)



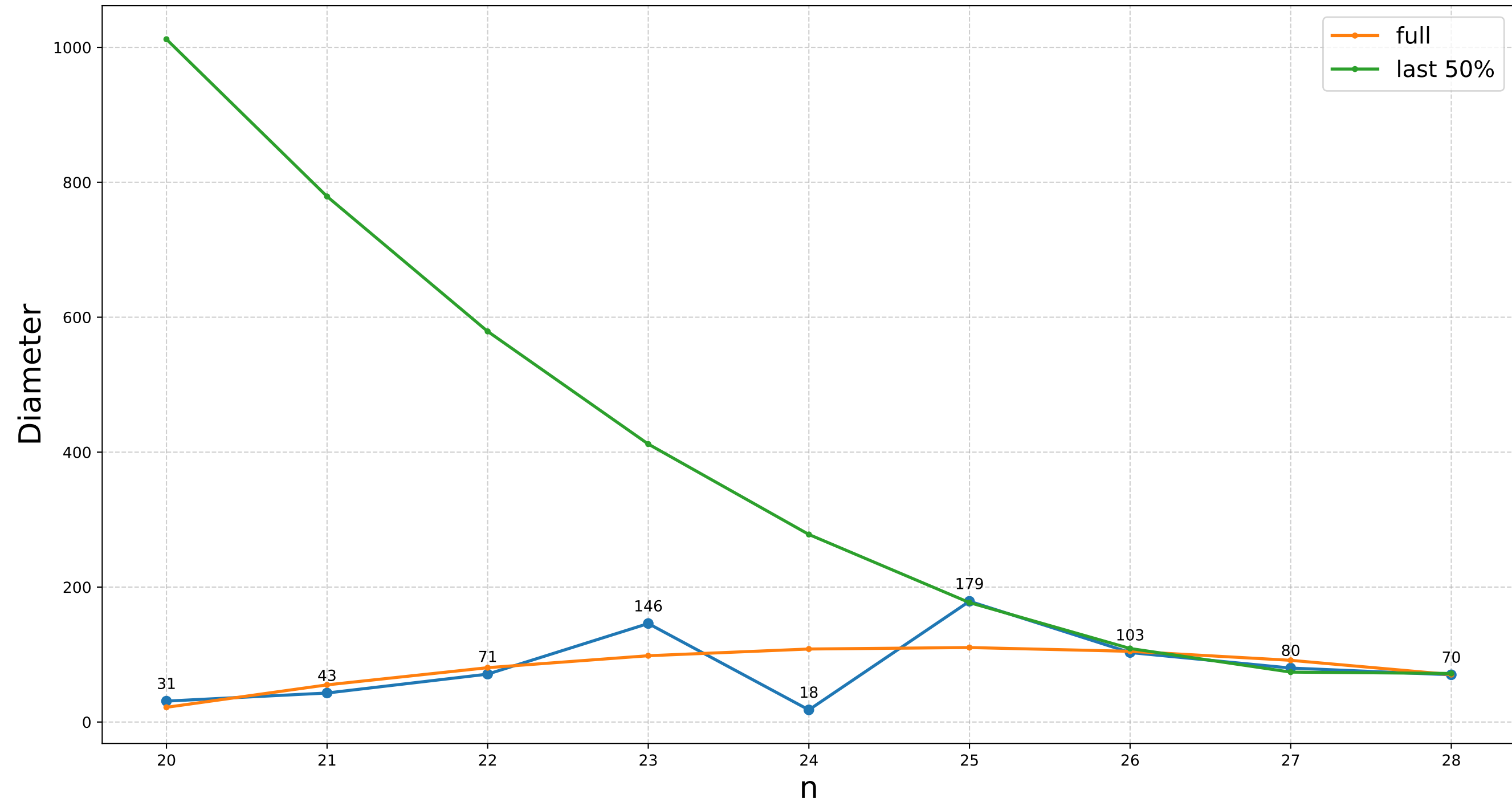
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=14)



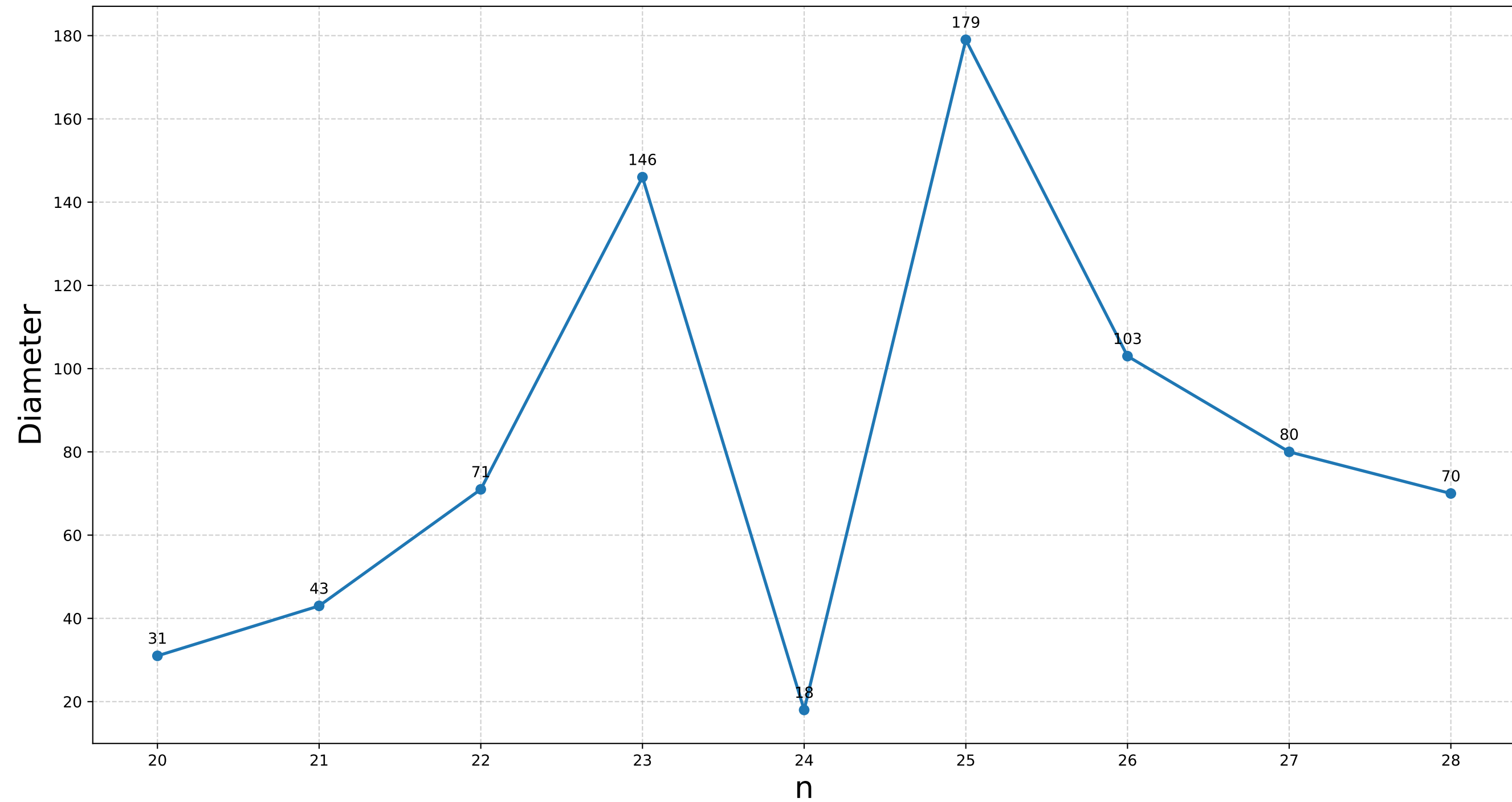
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=14)



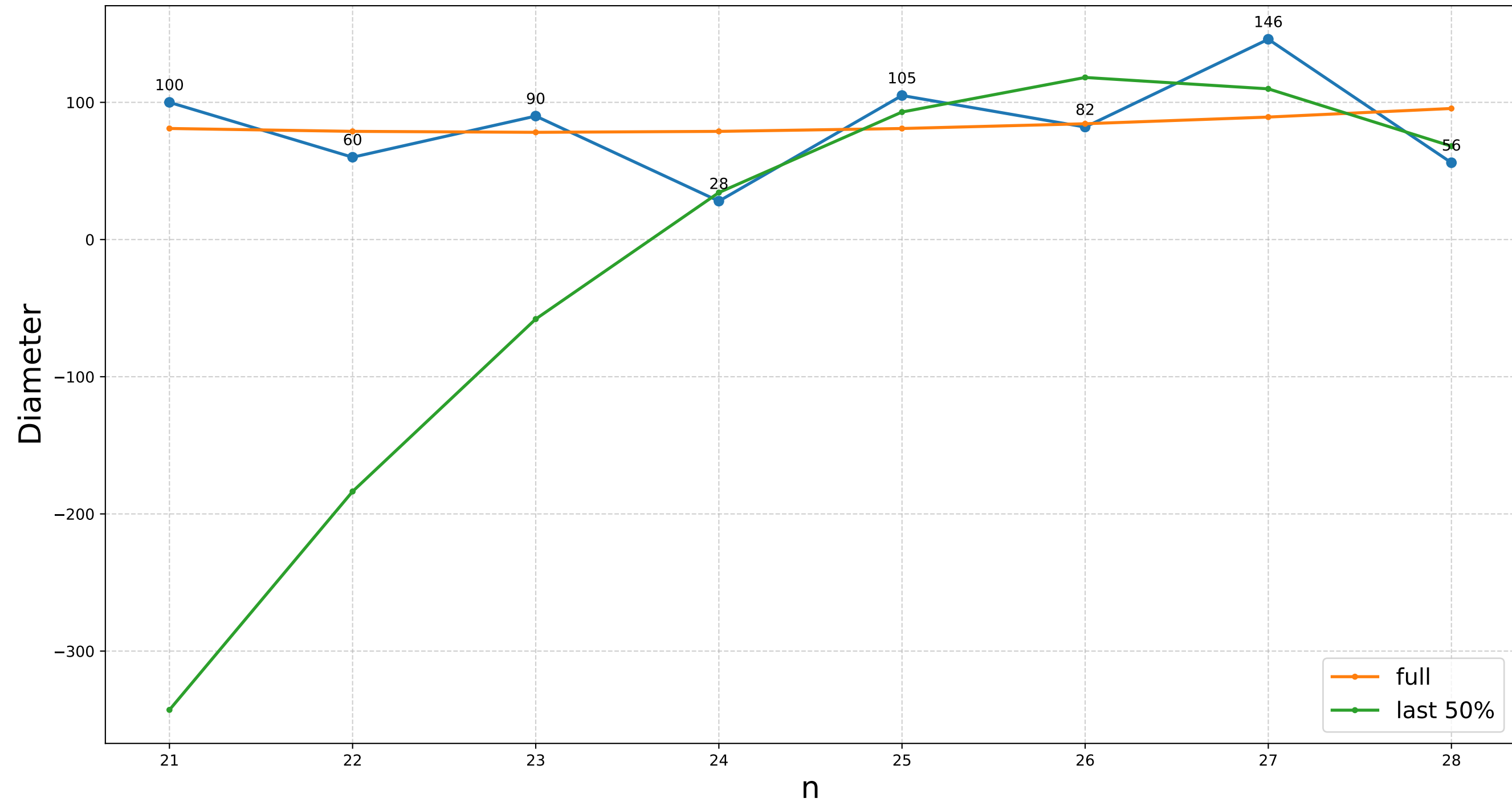
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=15)



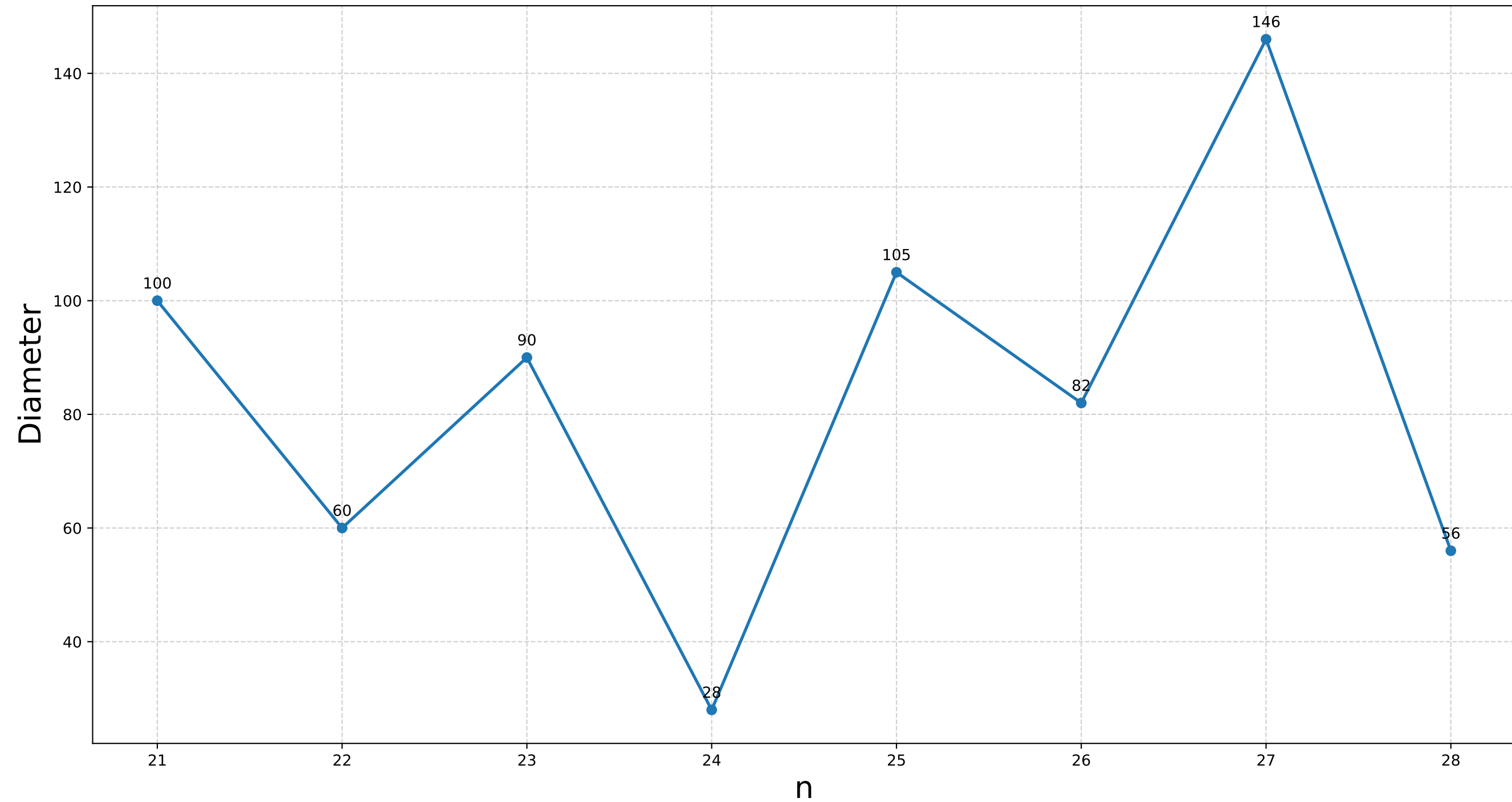
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=15)



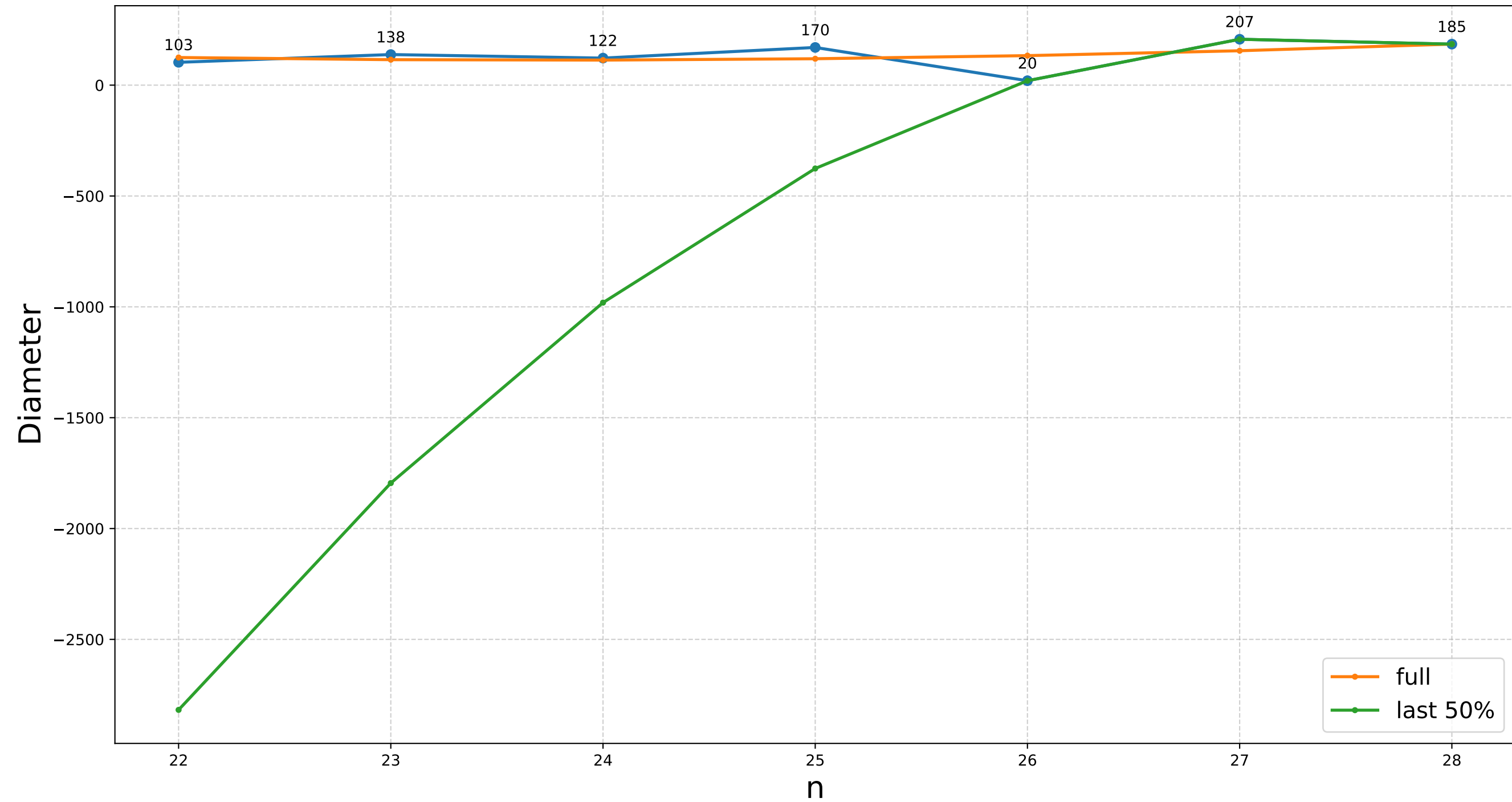
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=16)



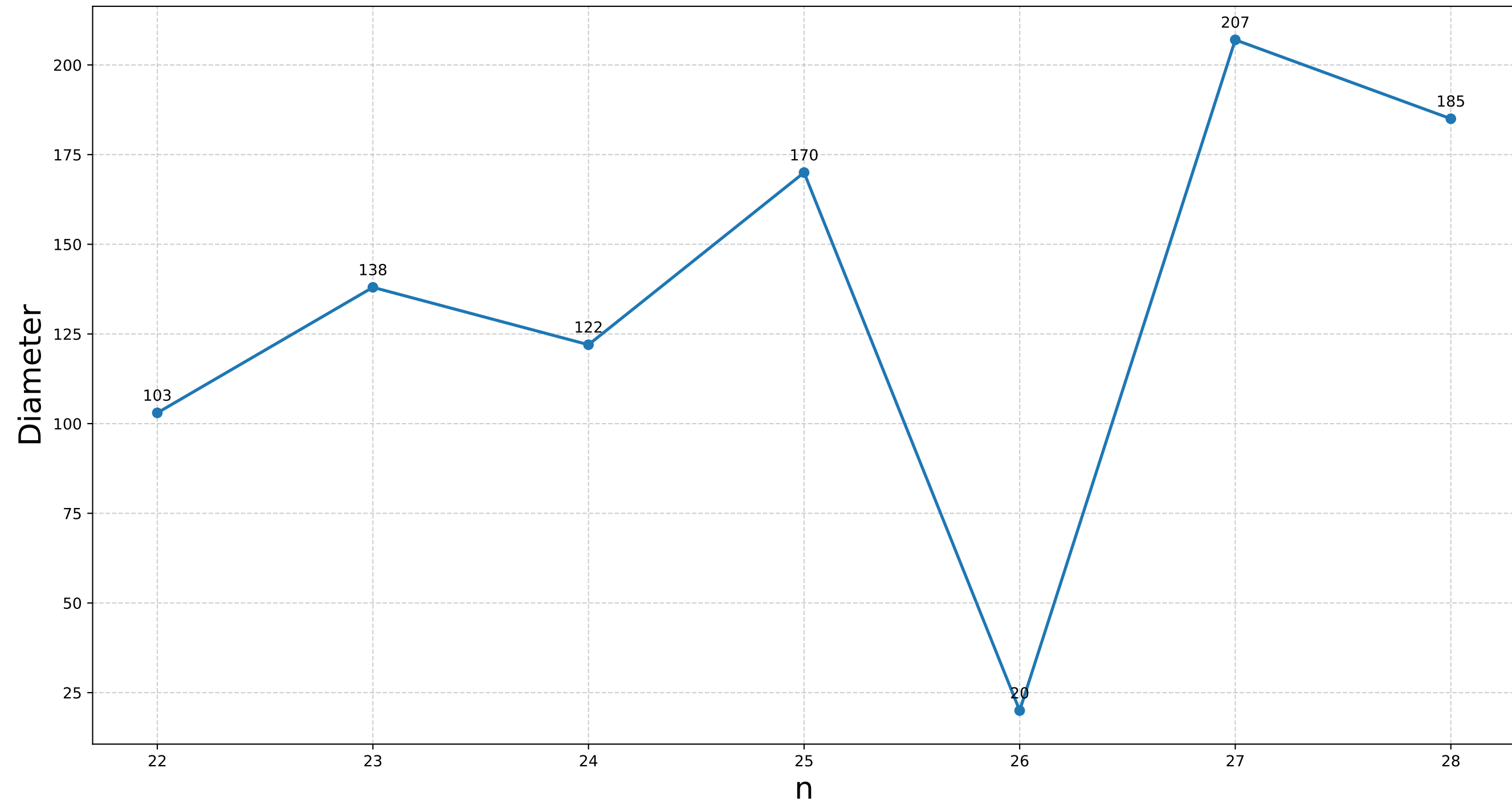
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=16)



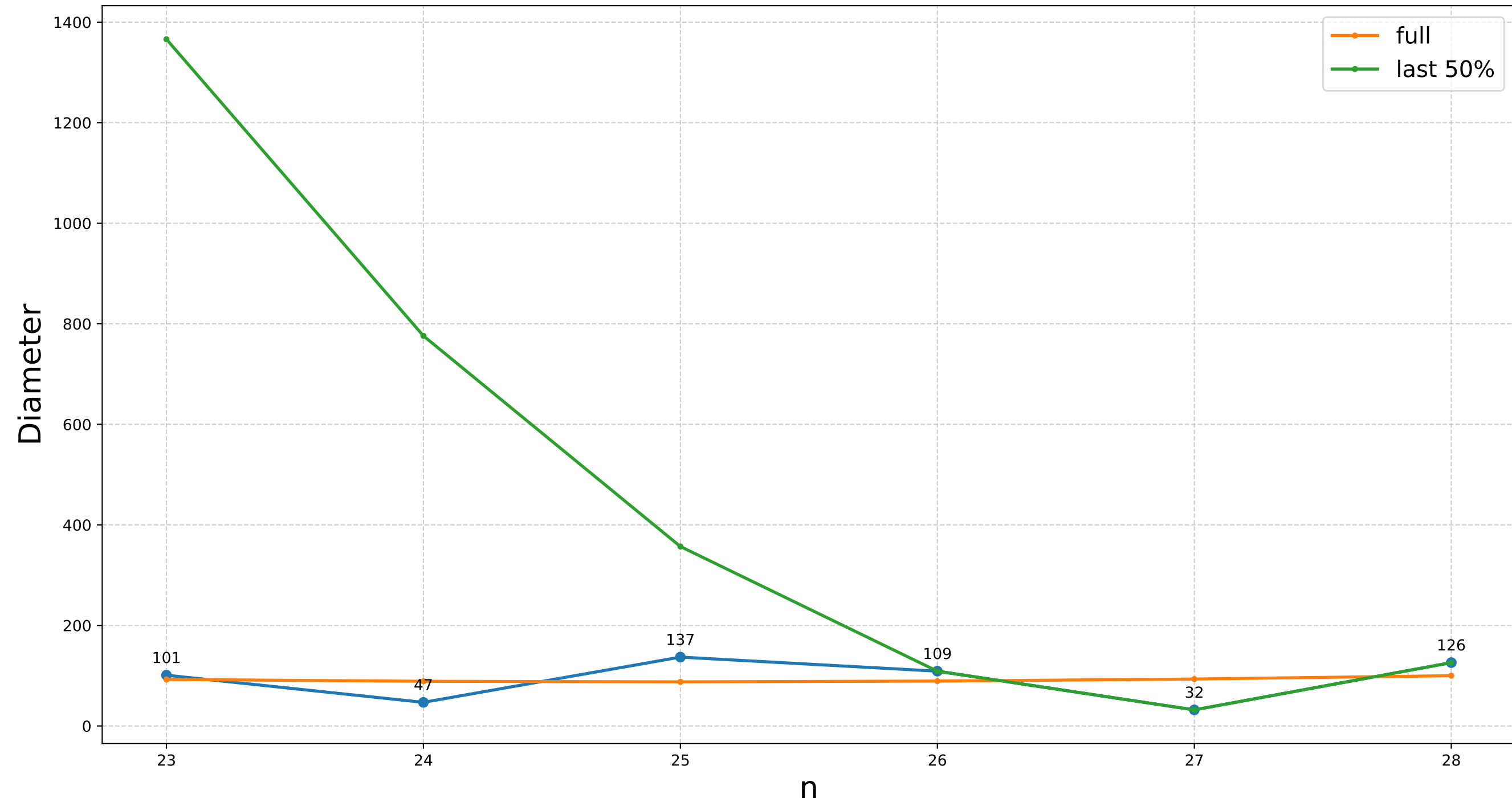
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=17)



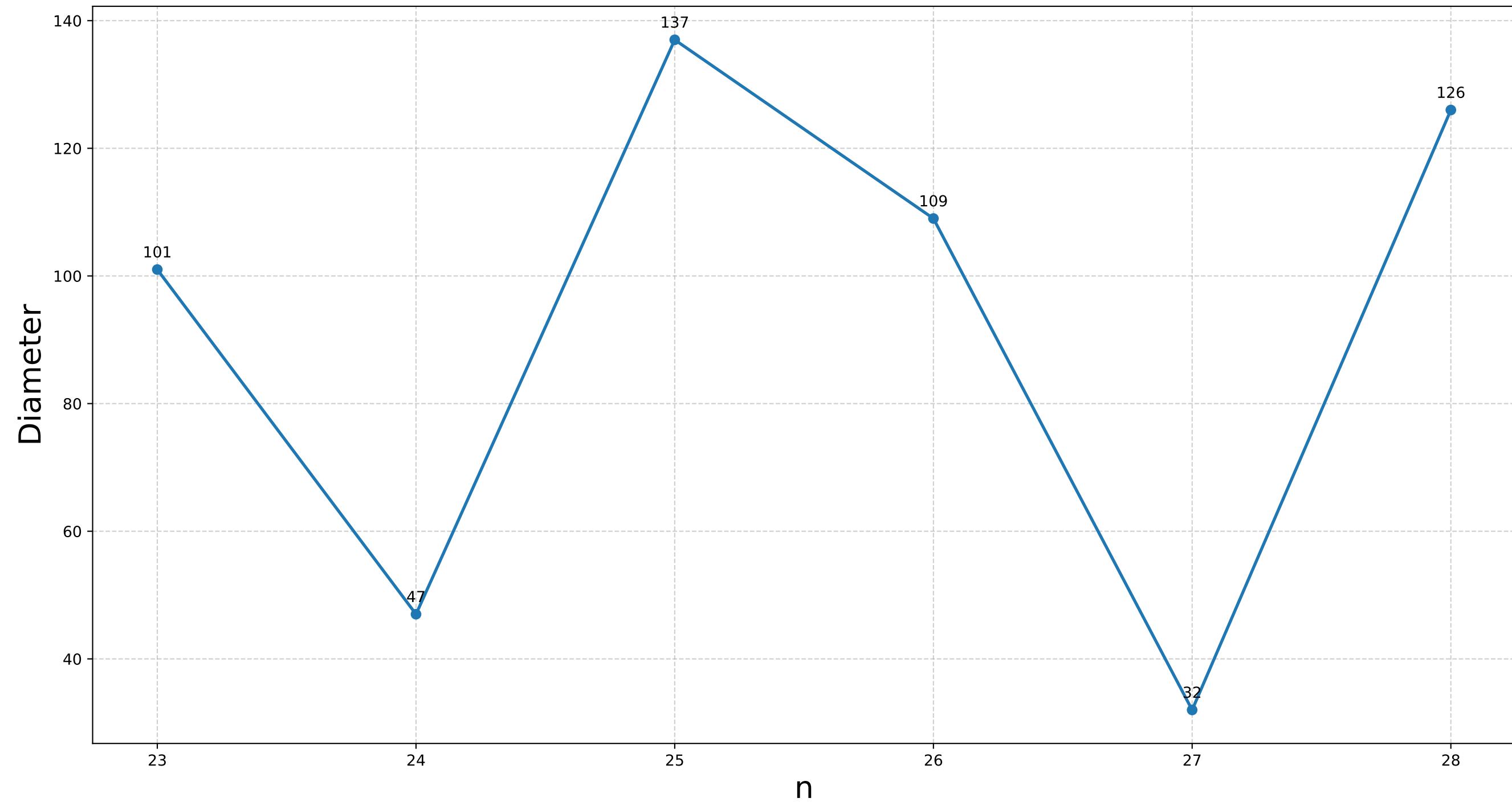
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=17)



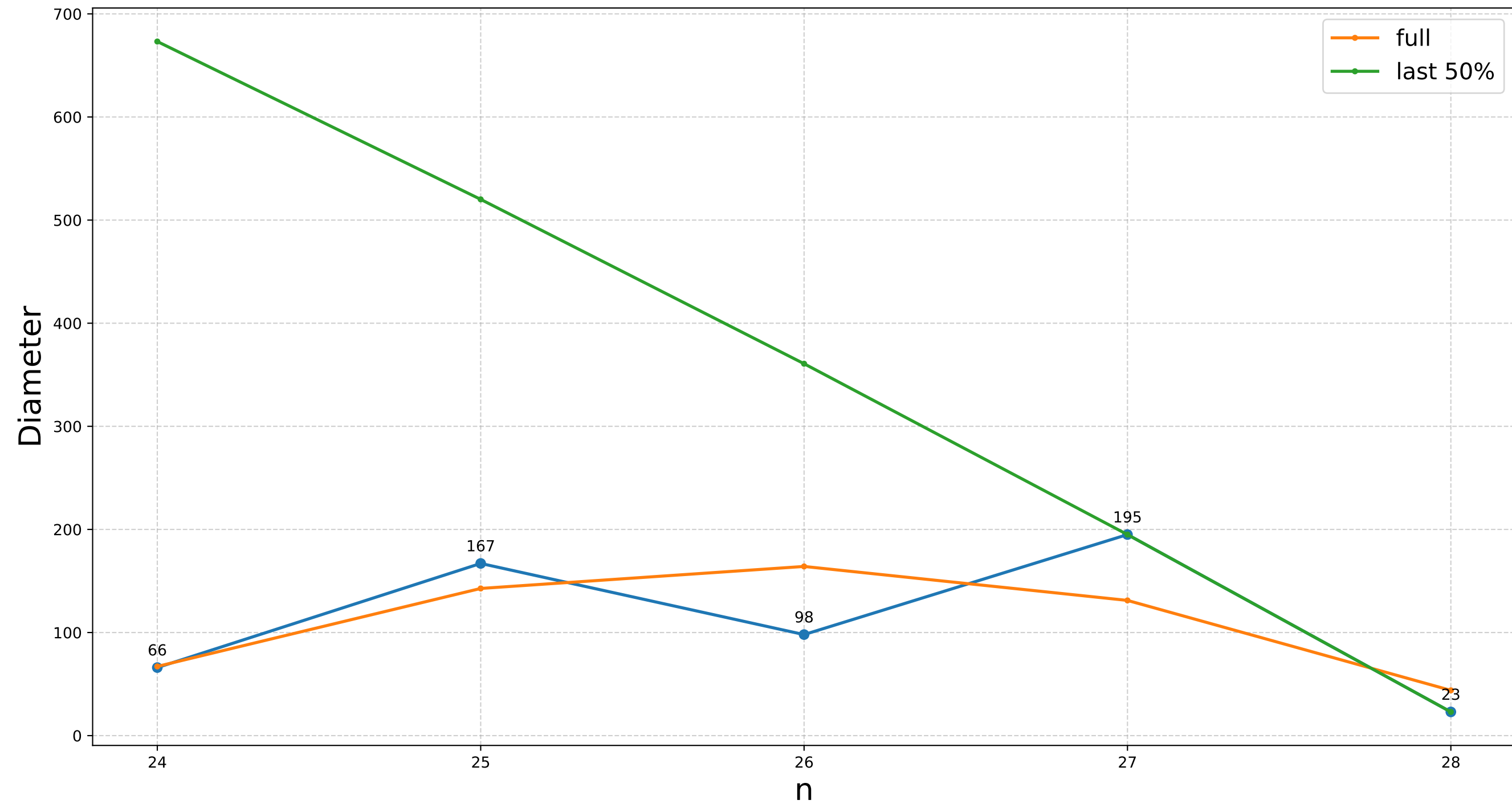
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=18)



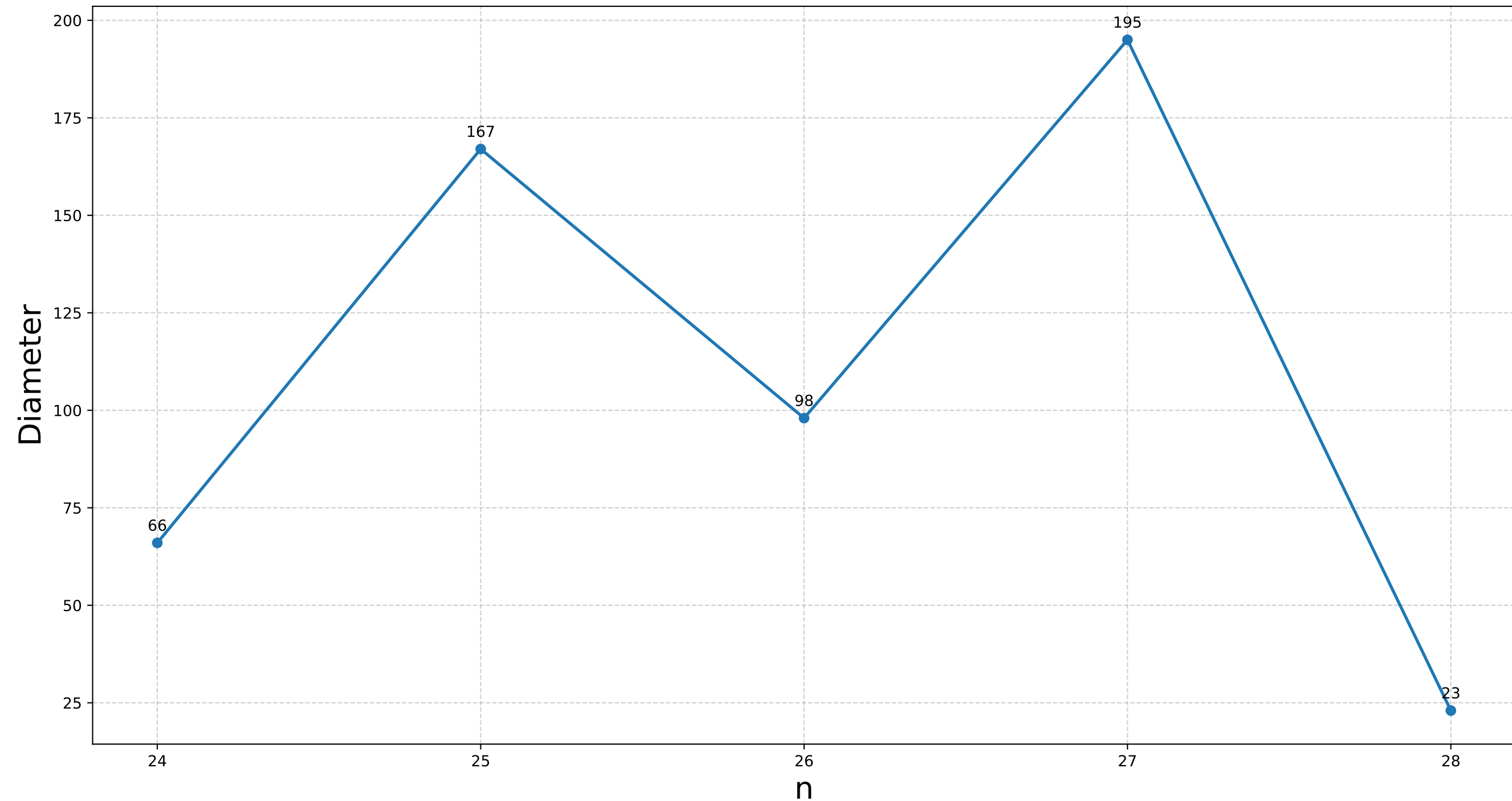
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=18)



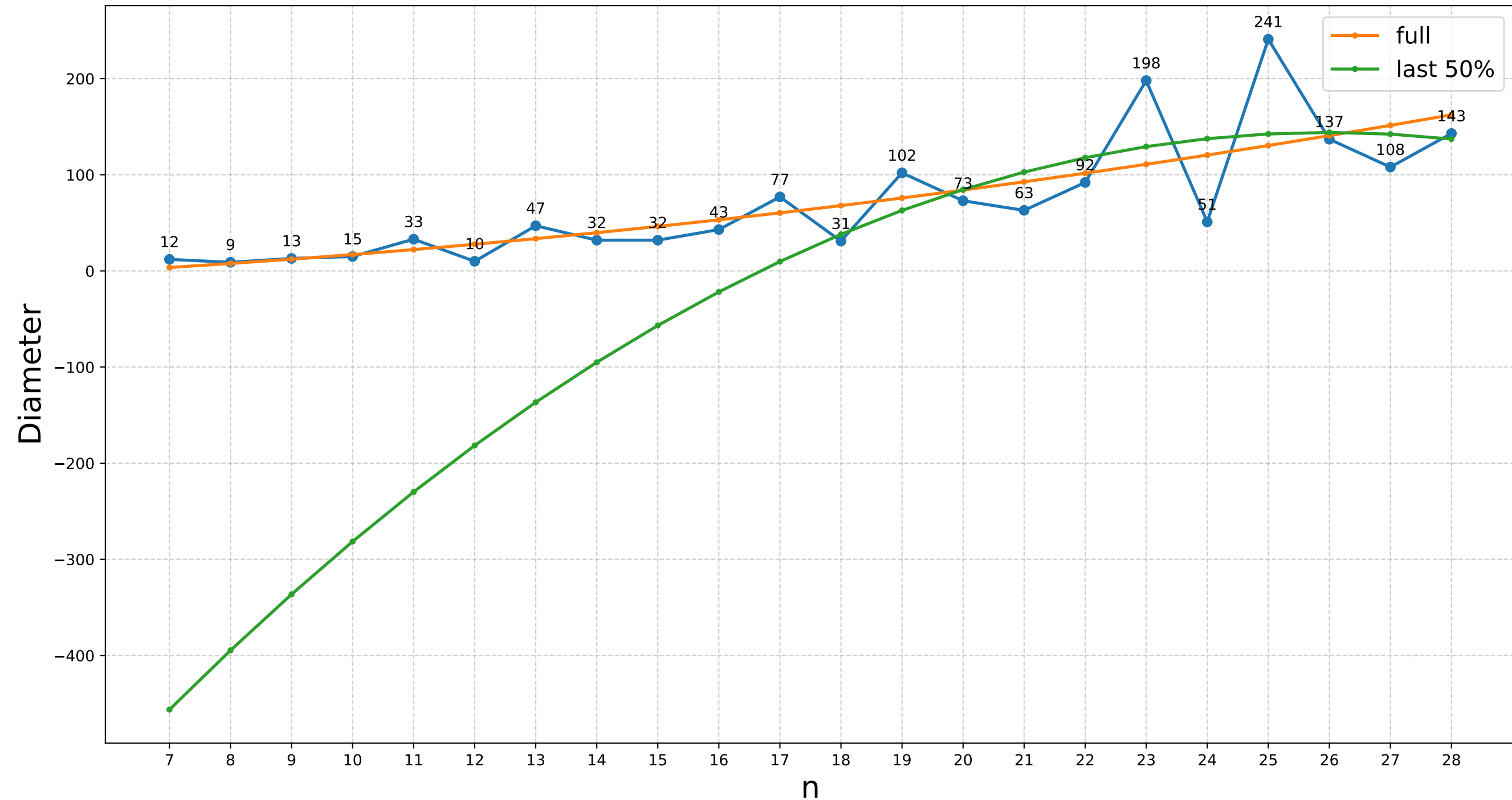
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=19)



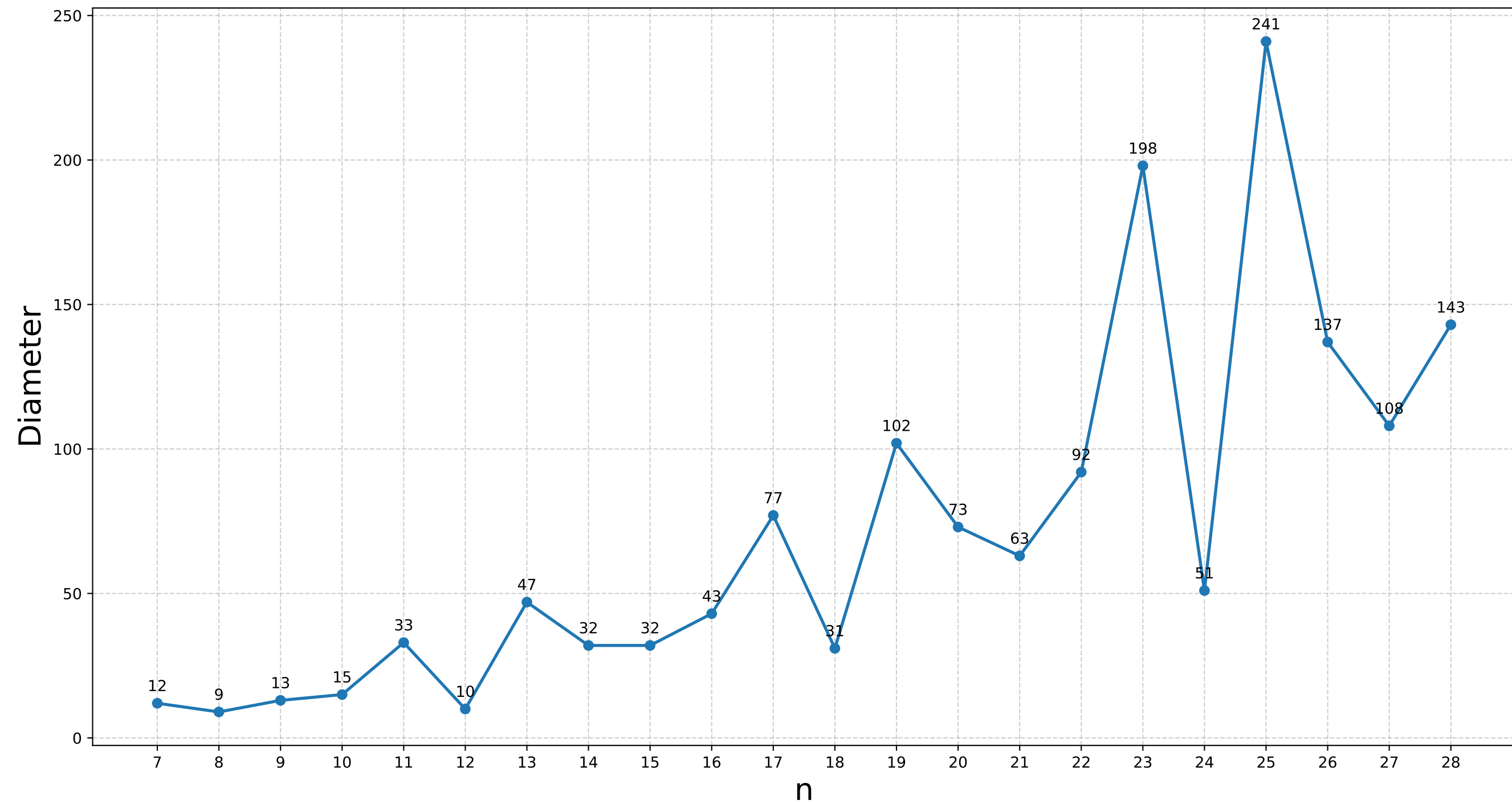
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=4, d=19)



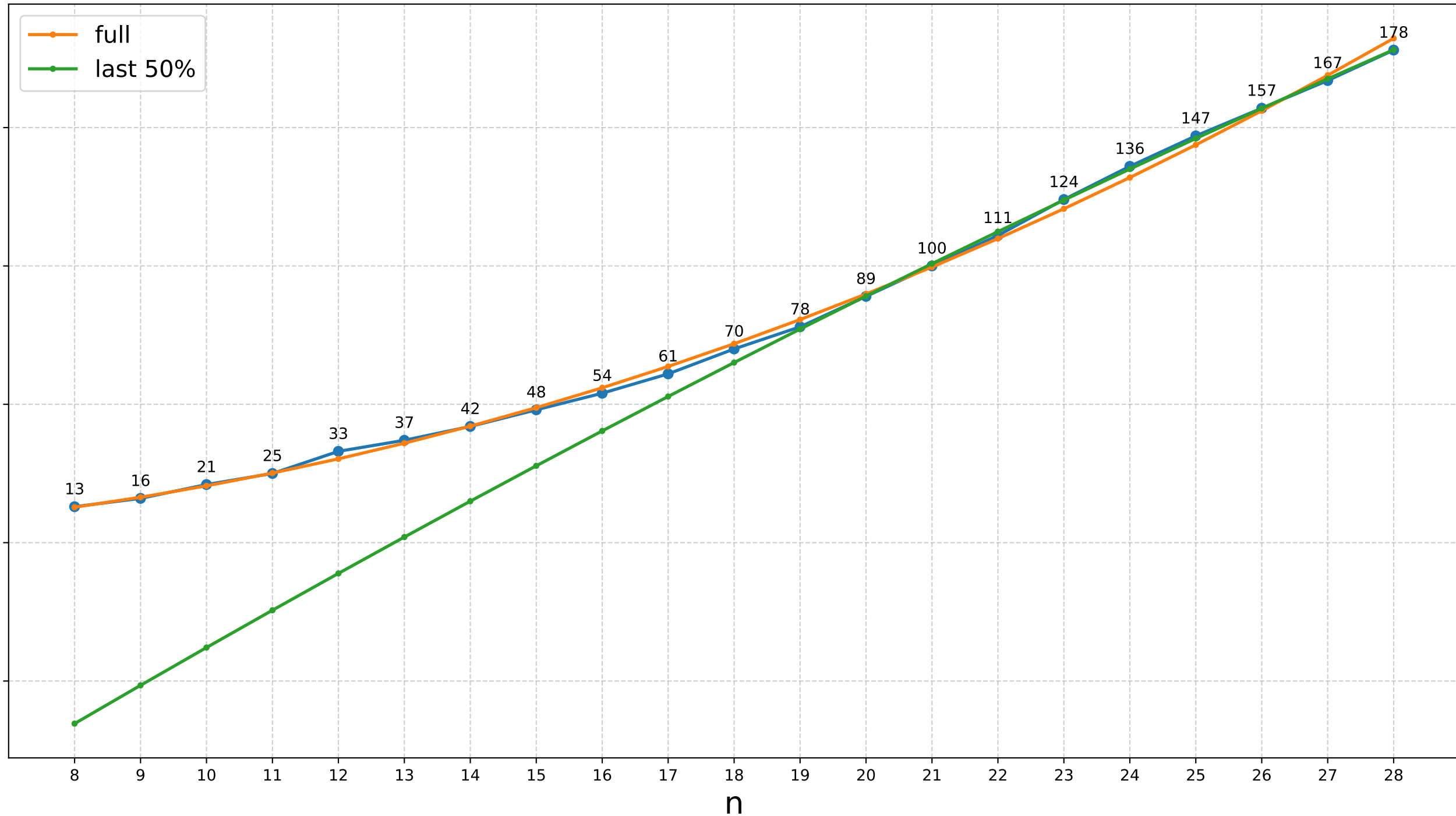
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=1)



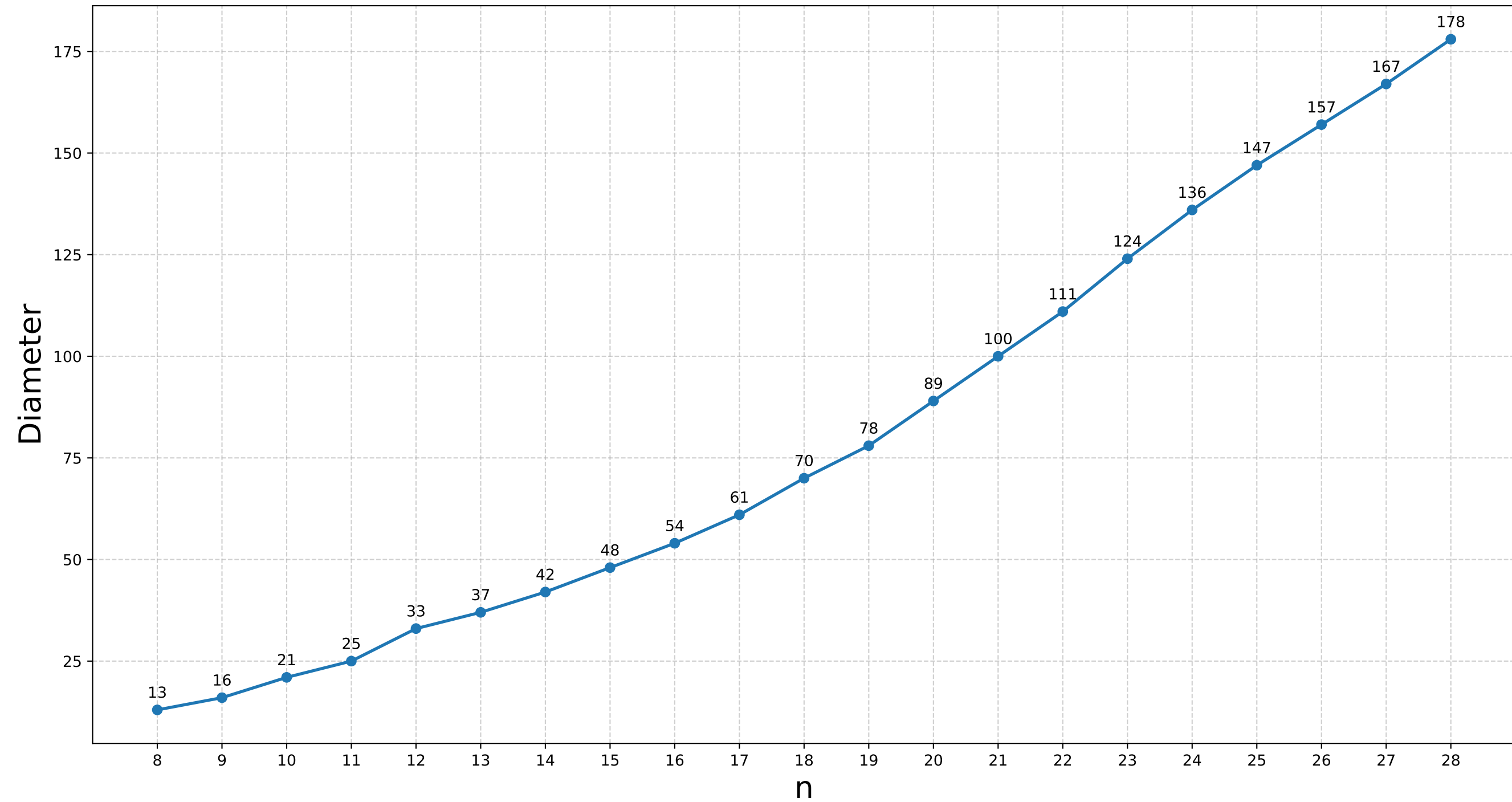
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=1)



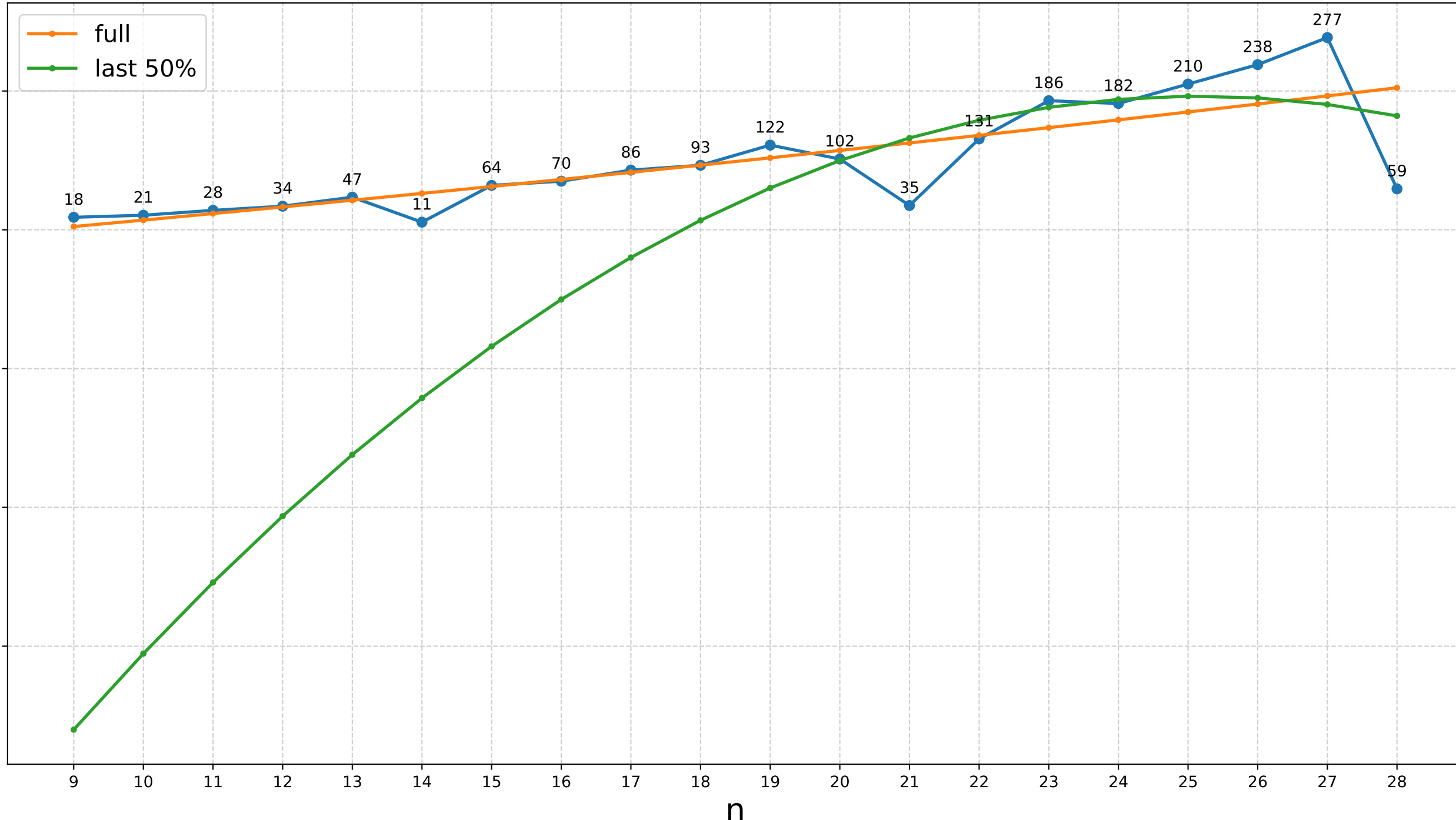
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=2)



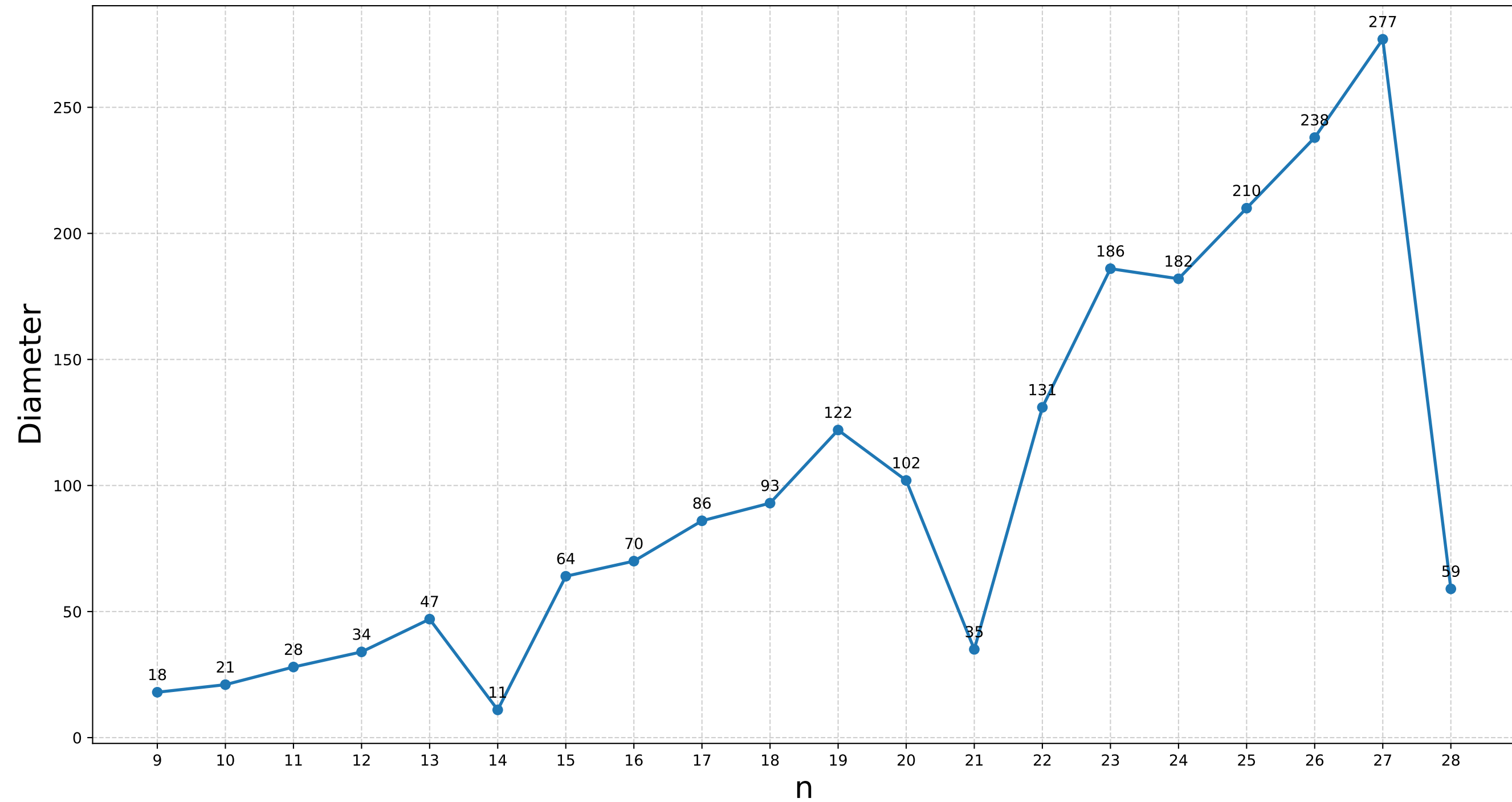
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=2)



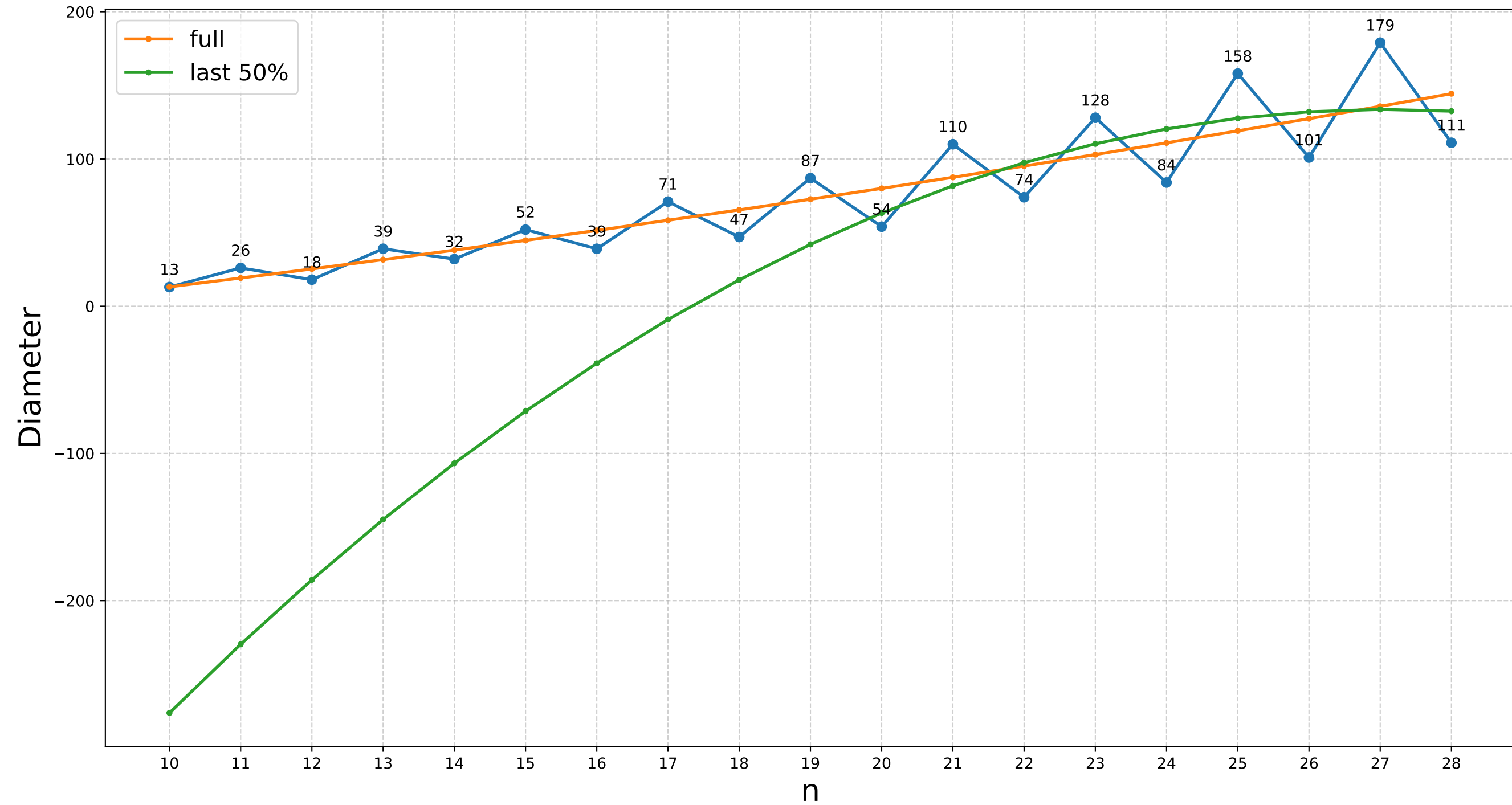
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=3)



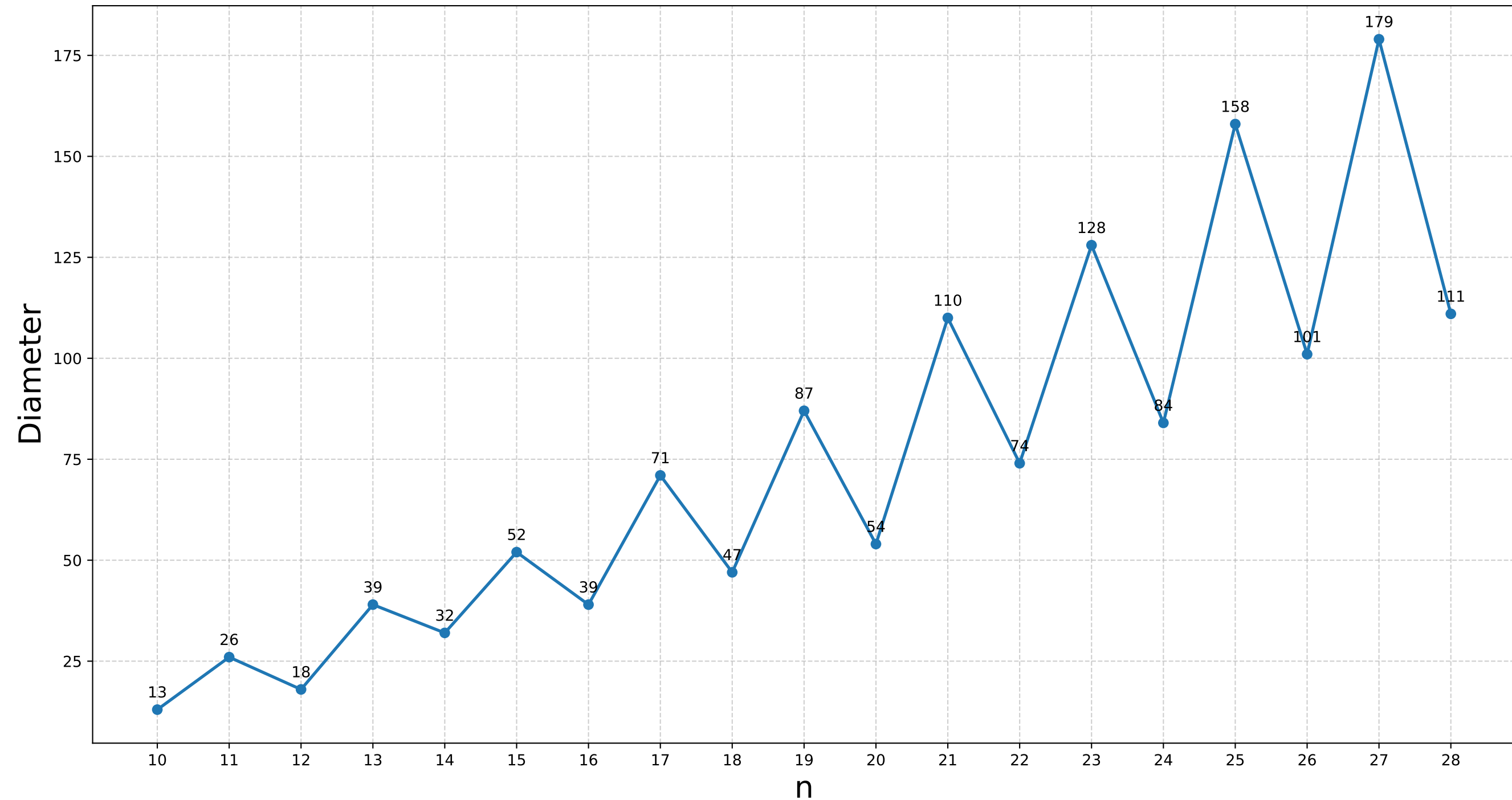
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=3)



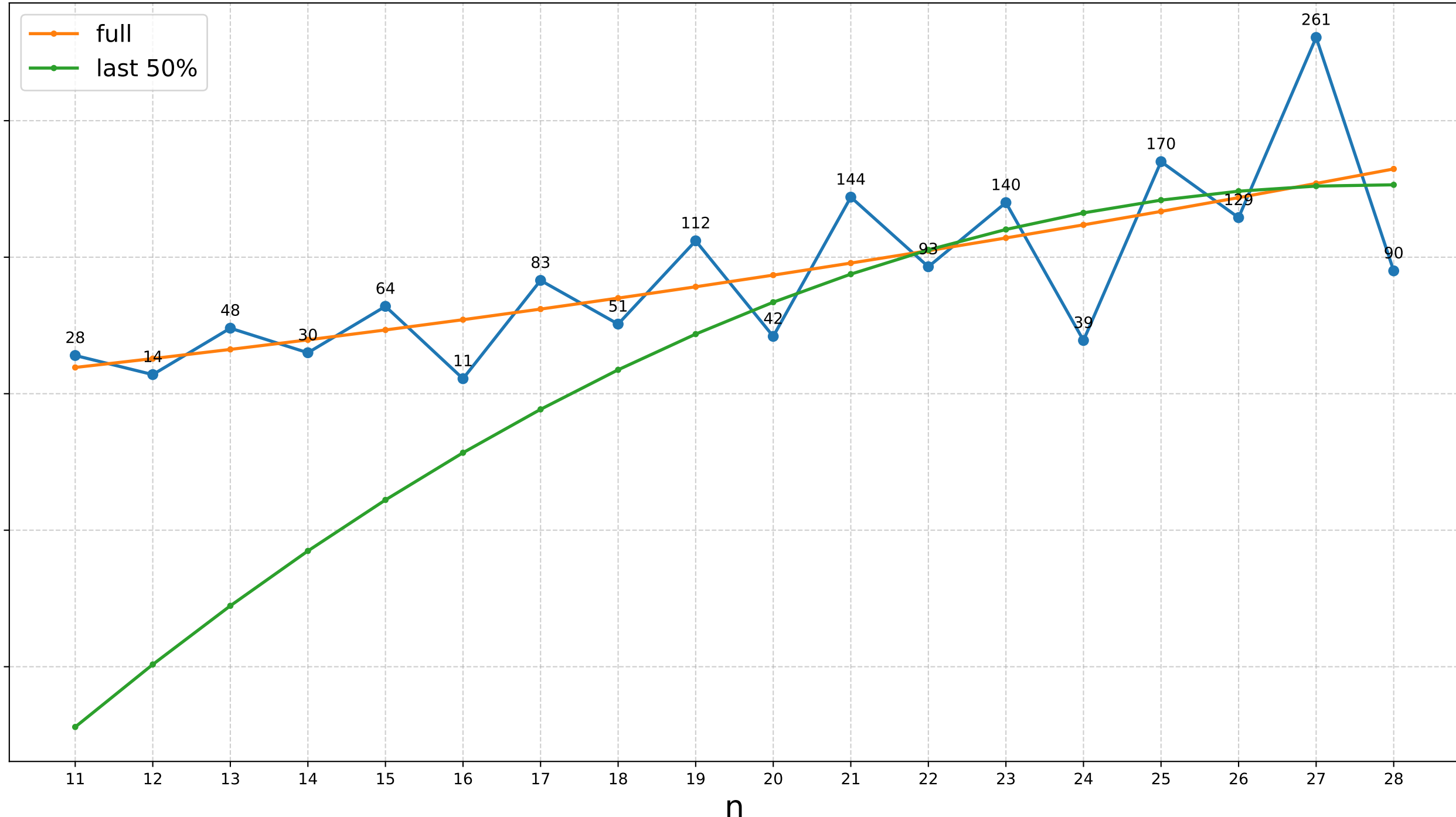
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=4)



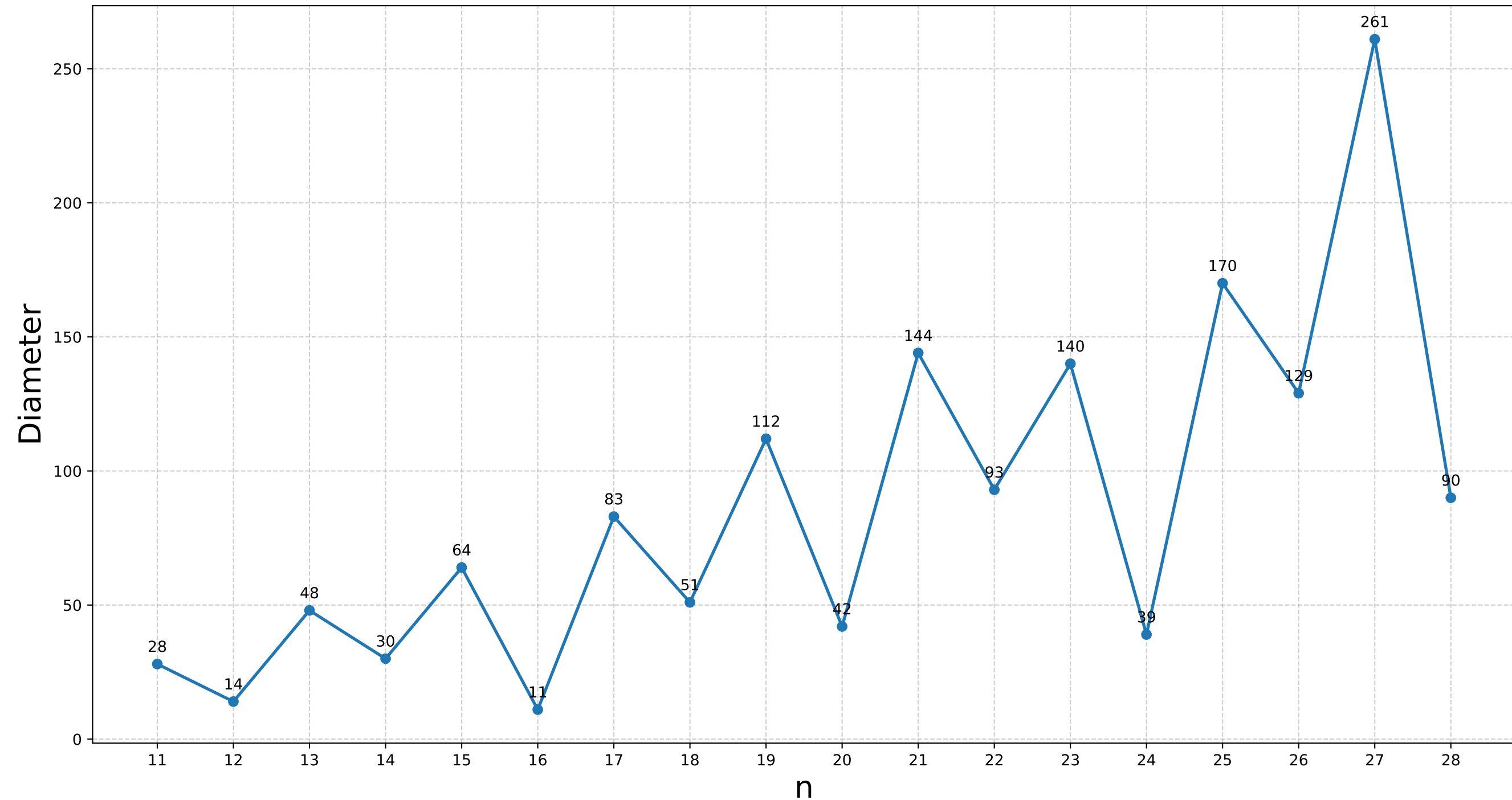
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=4)



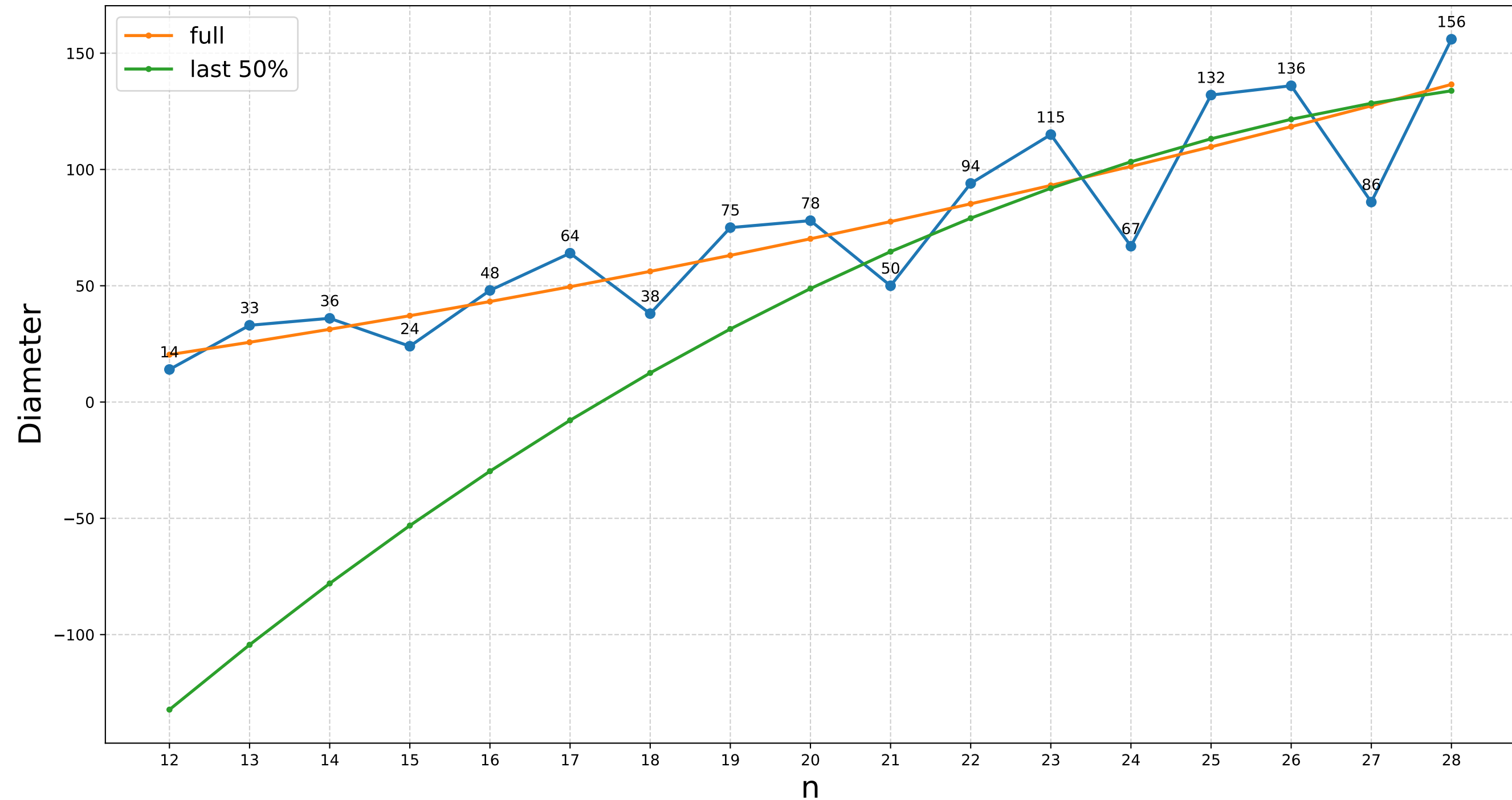
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=5)



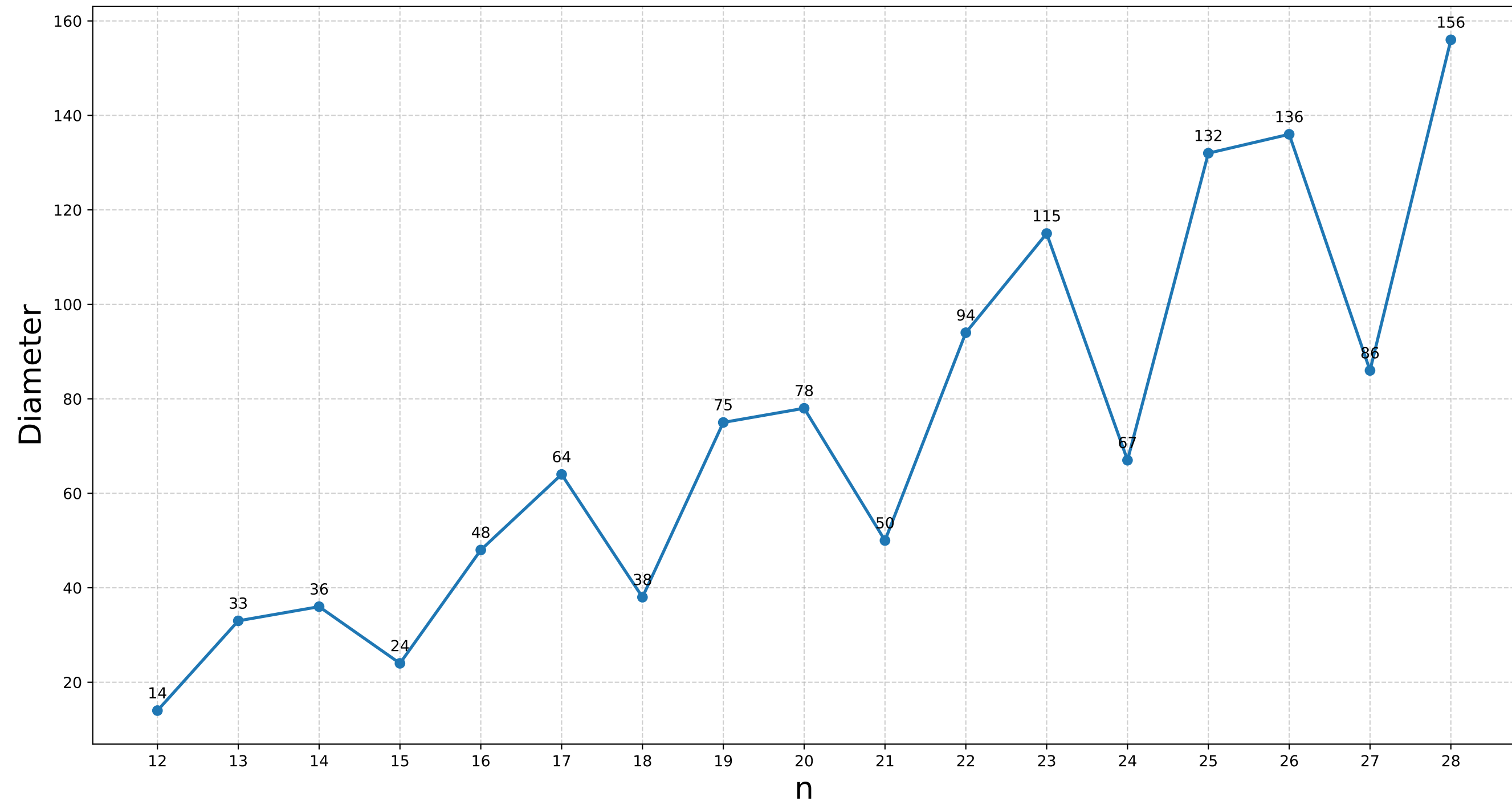
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=5)



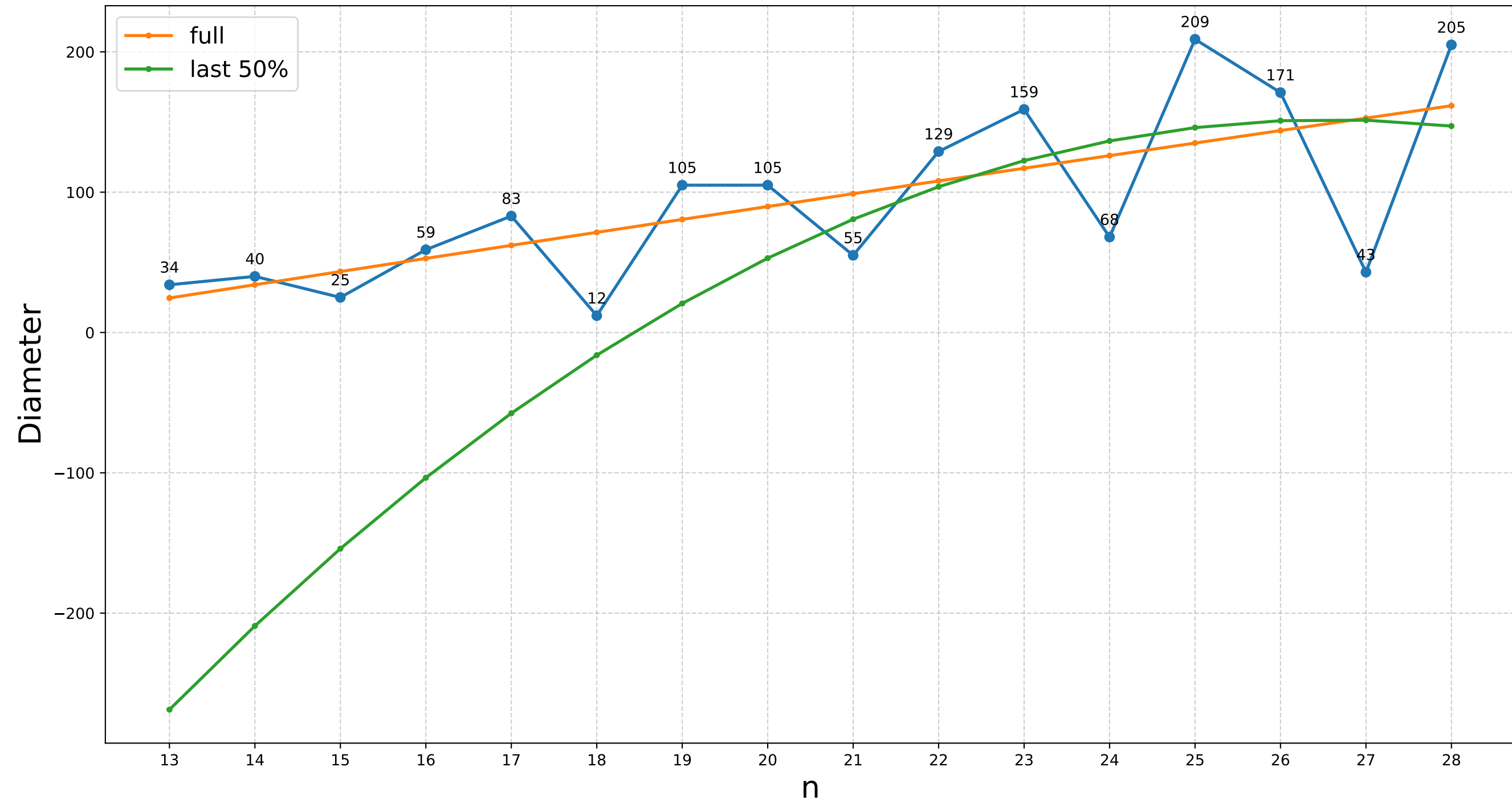
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=6)



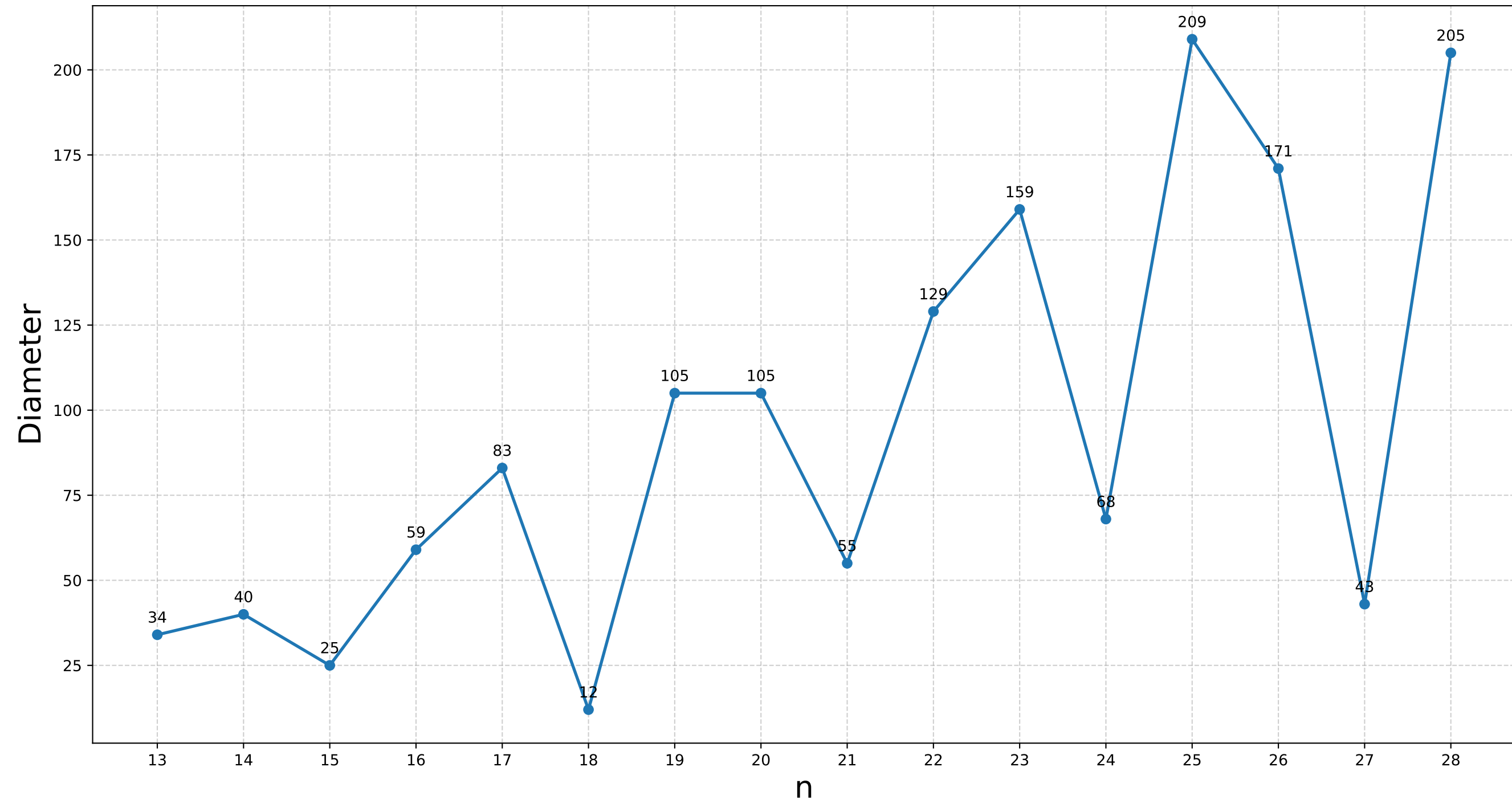
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=6)



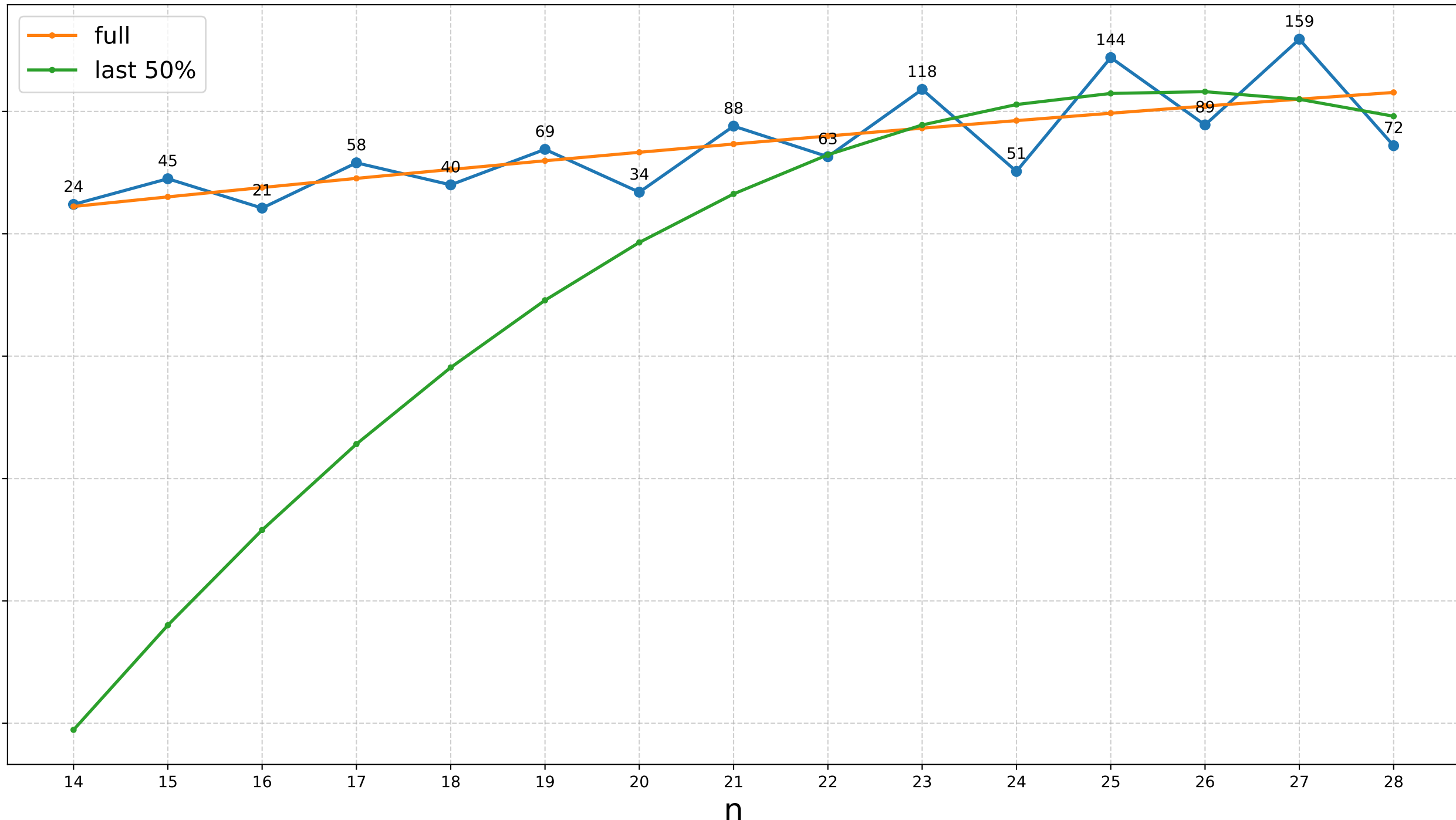
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=7)



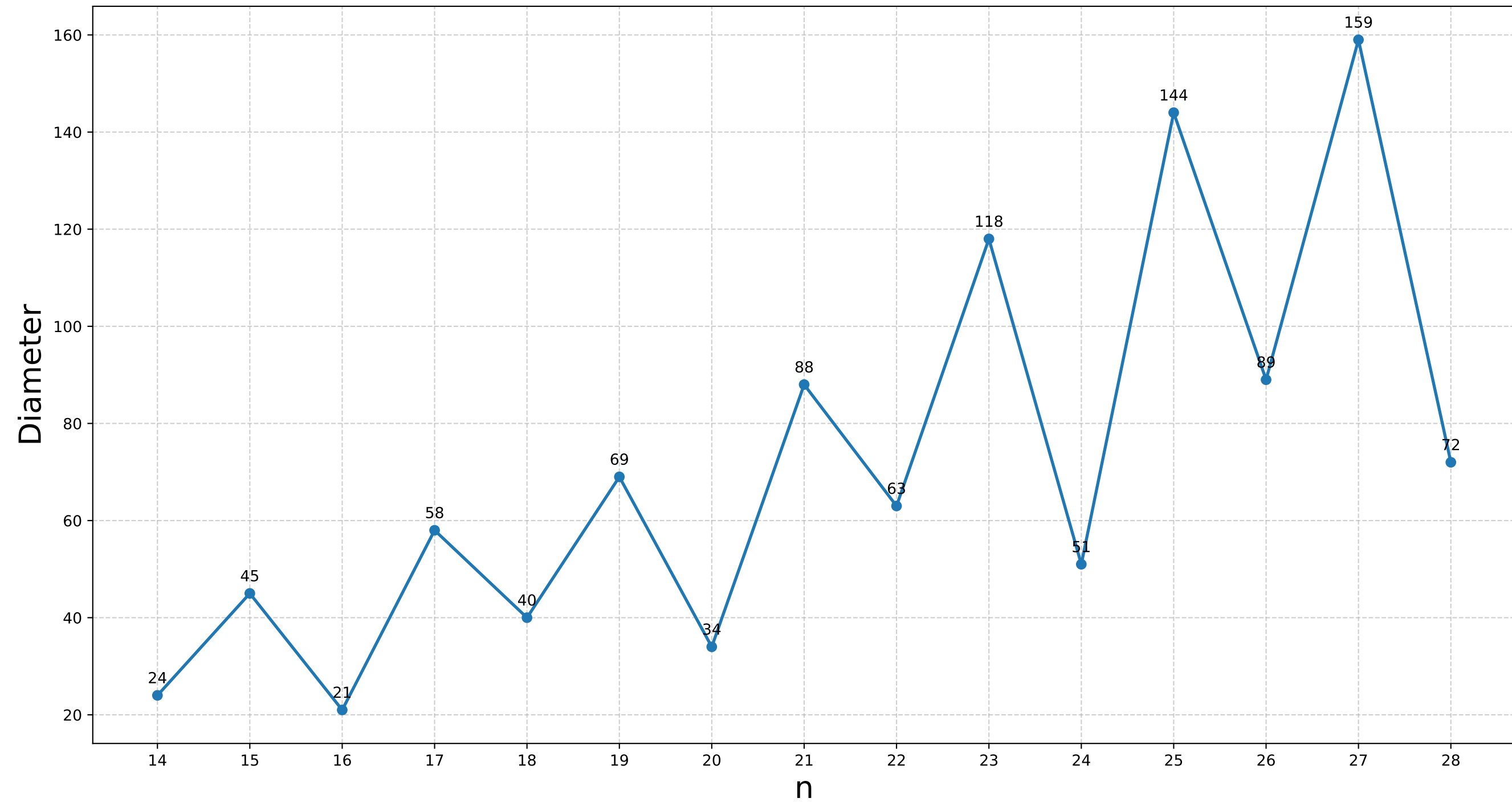
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=7)



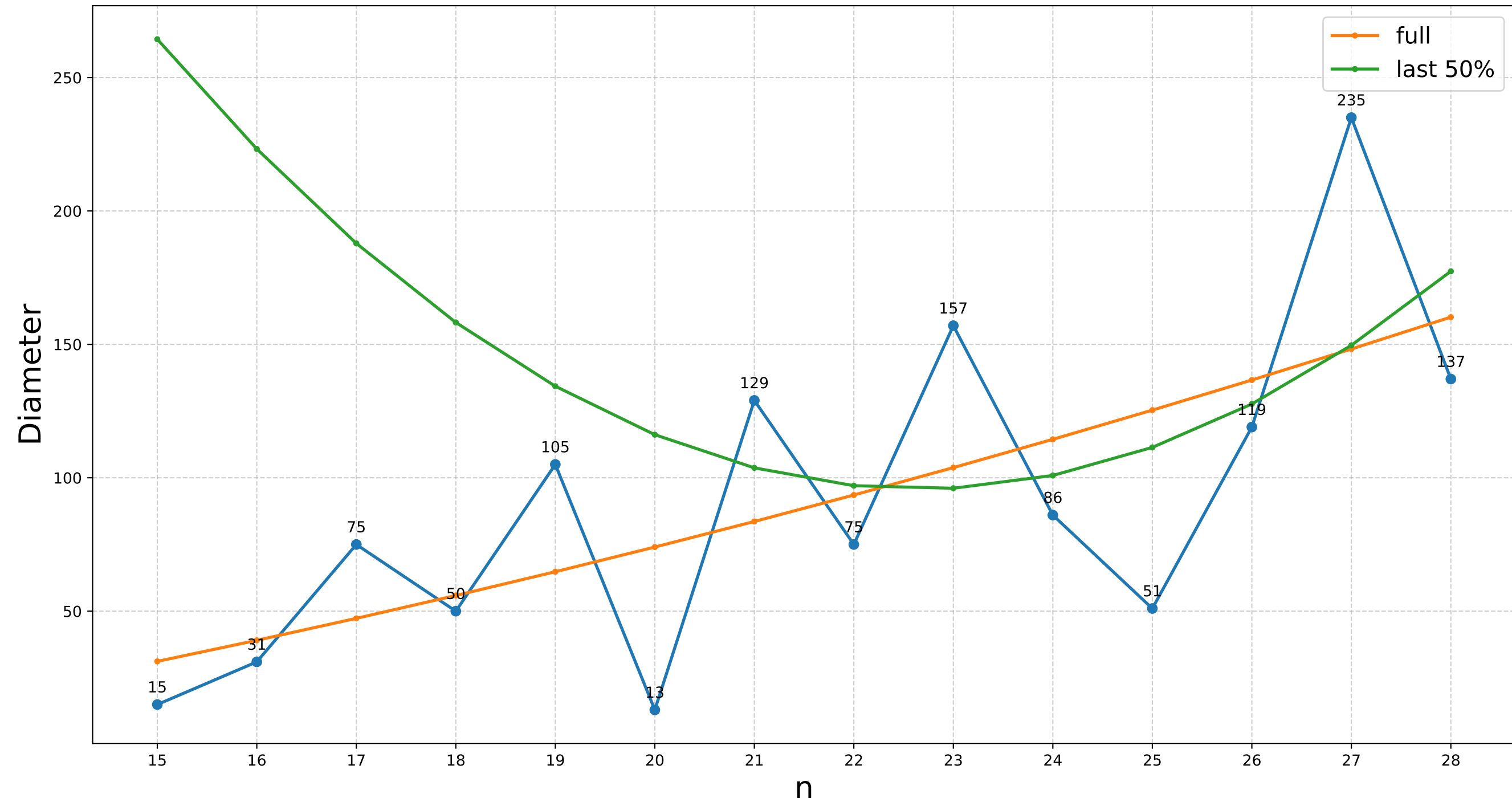
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=8)



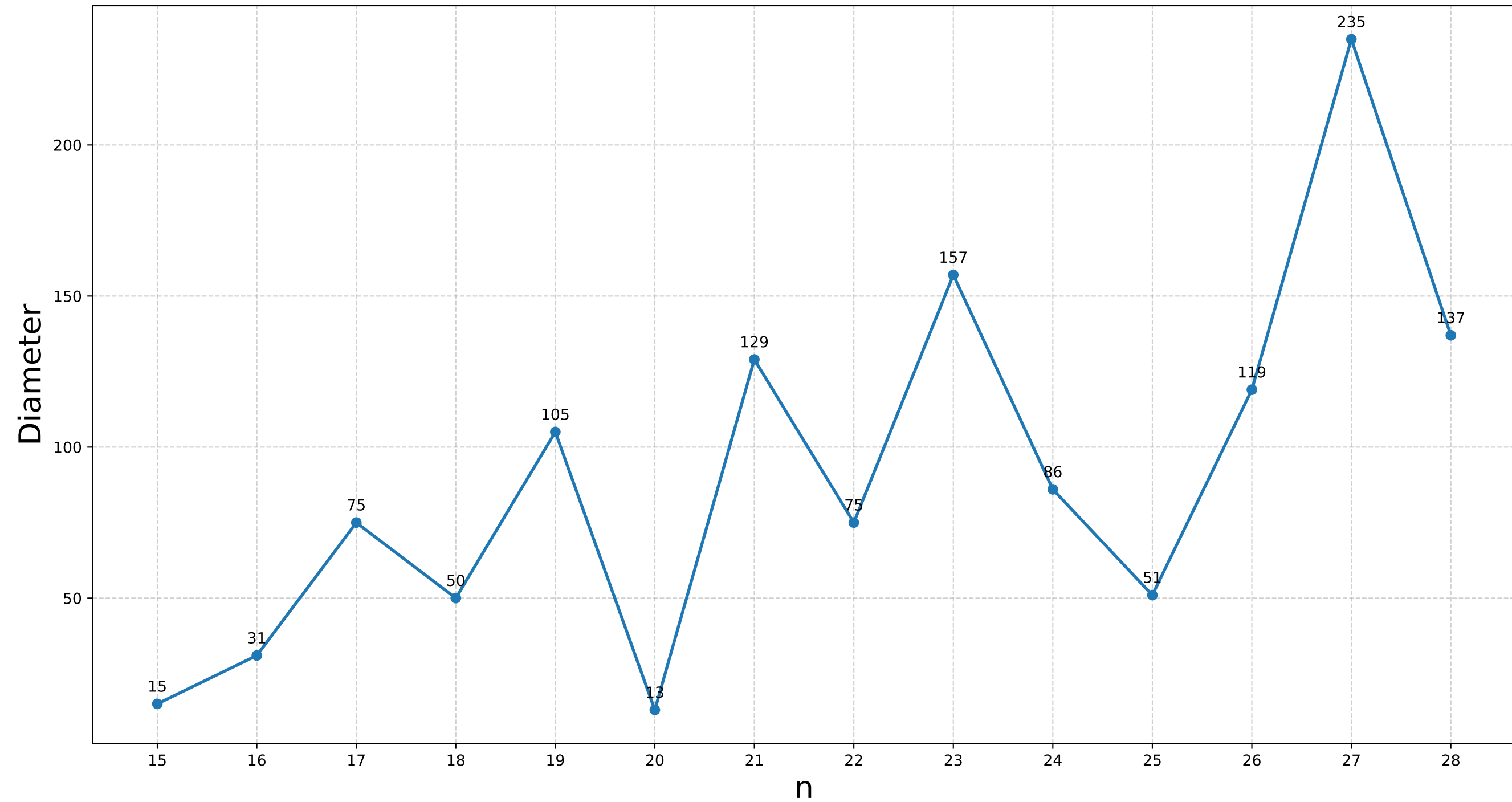
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=8)



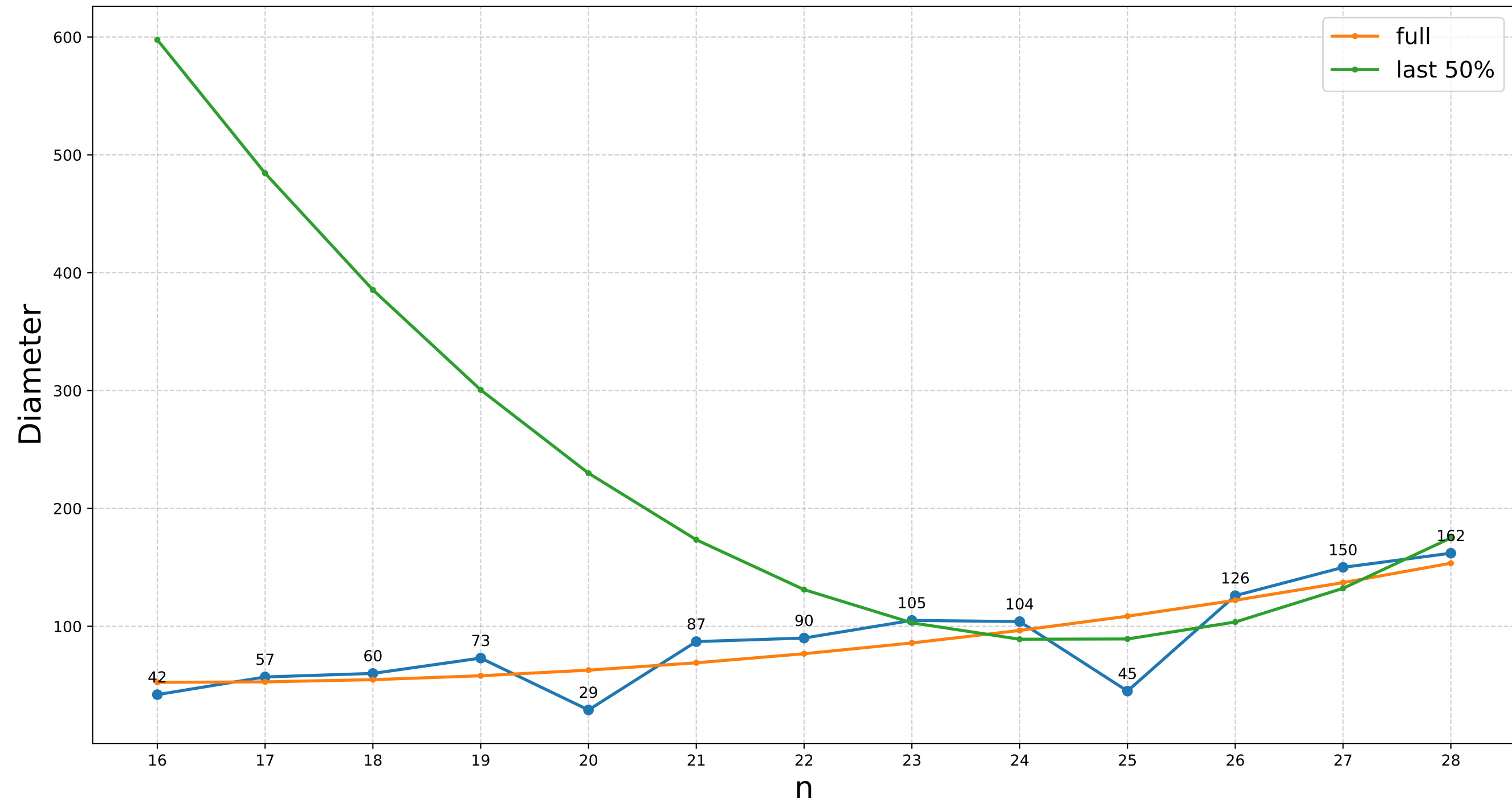
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=9)



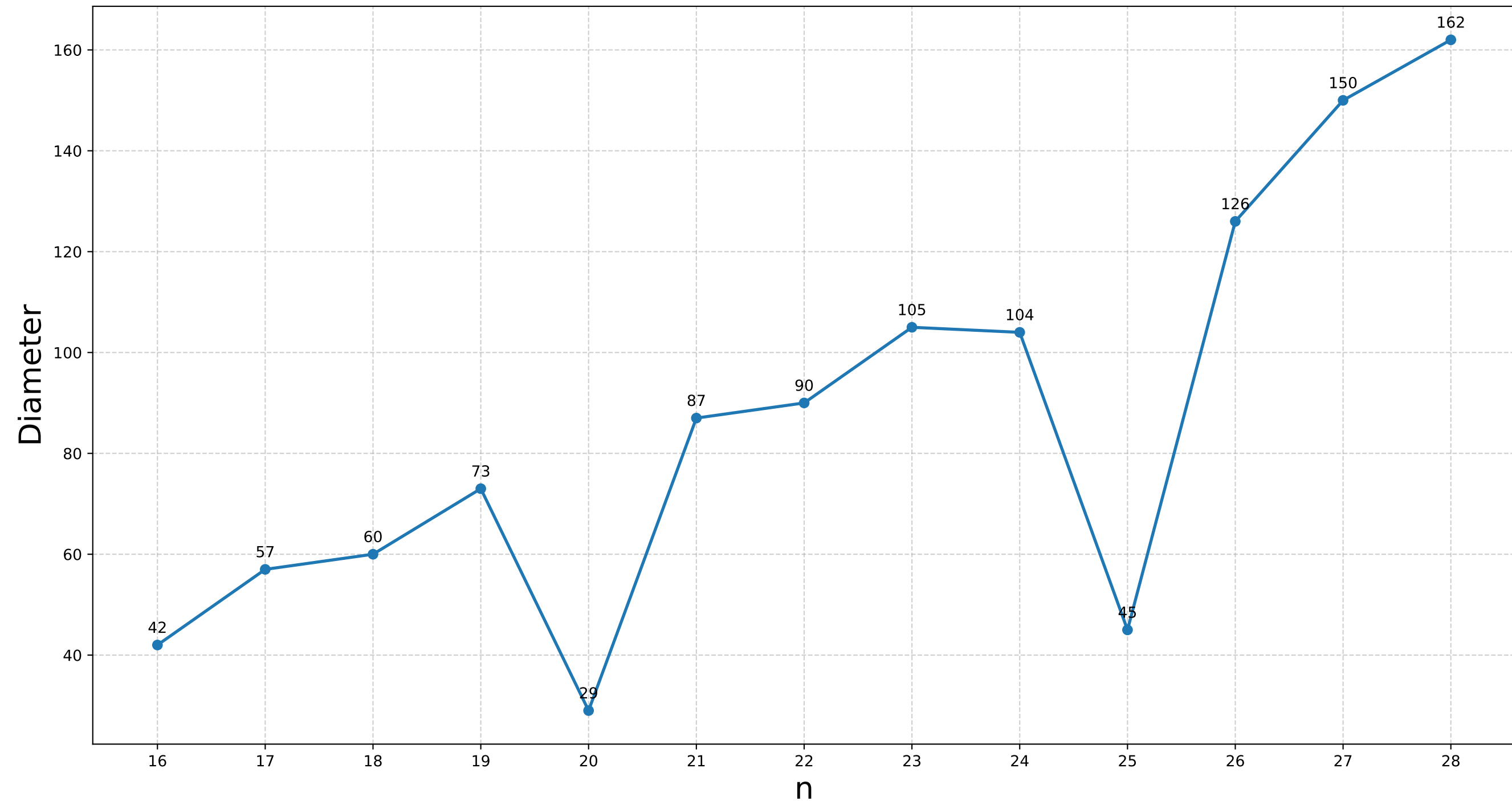
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=9)



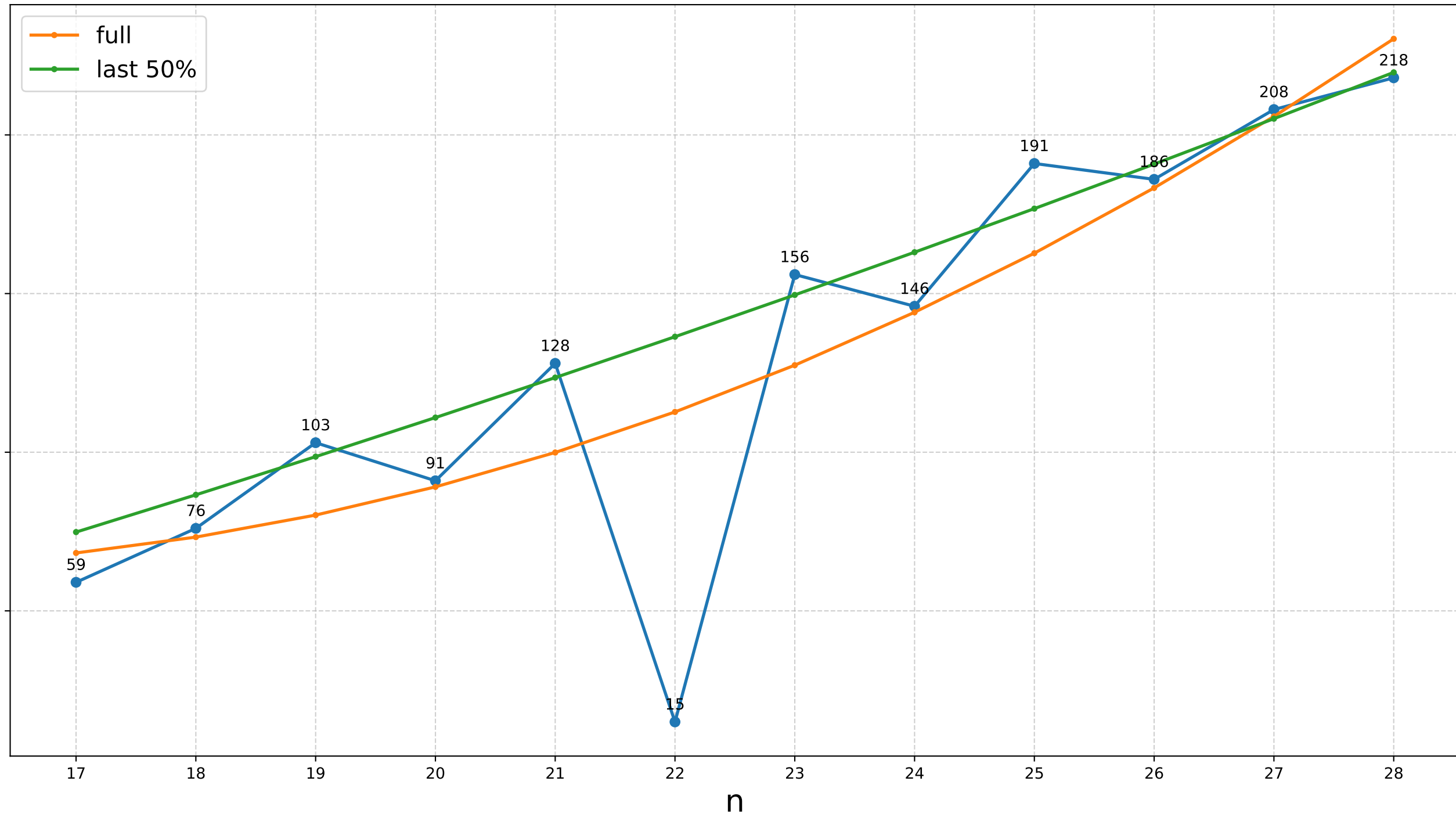
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=10)



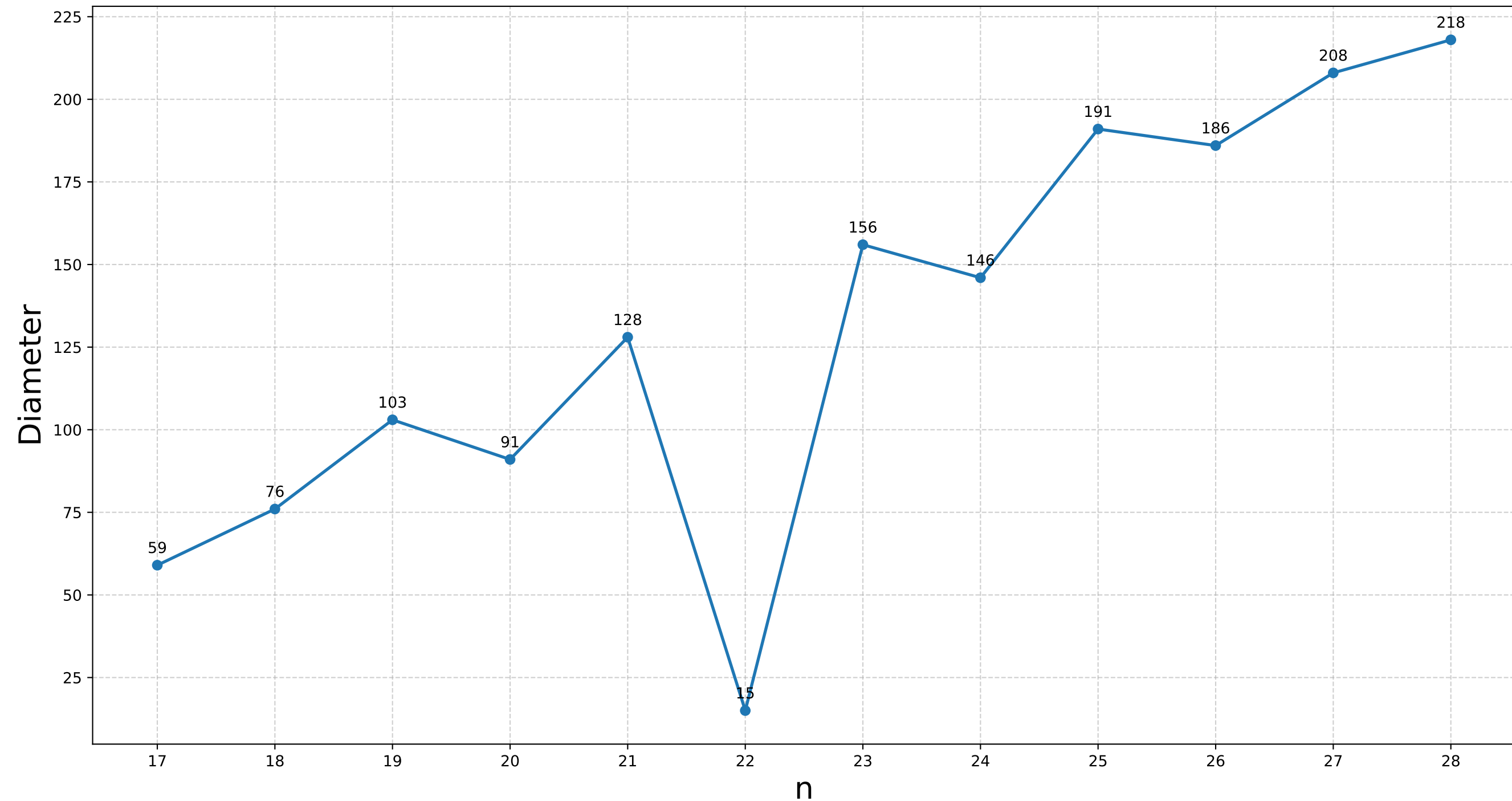
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=10)



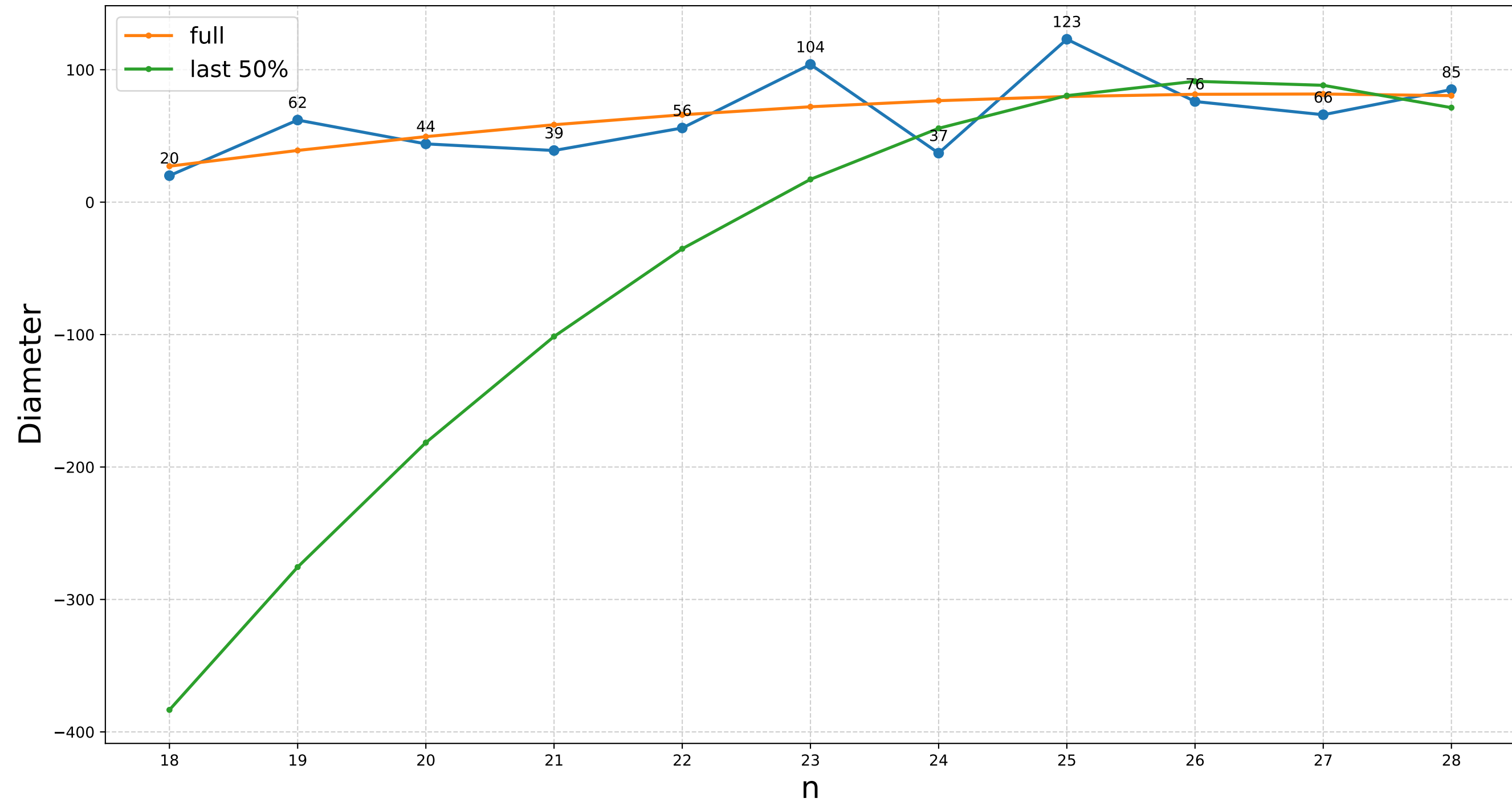
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=11)



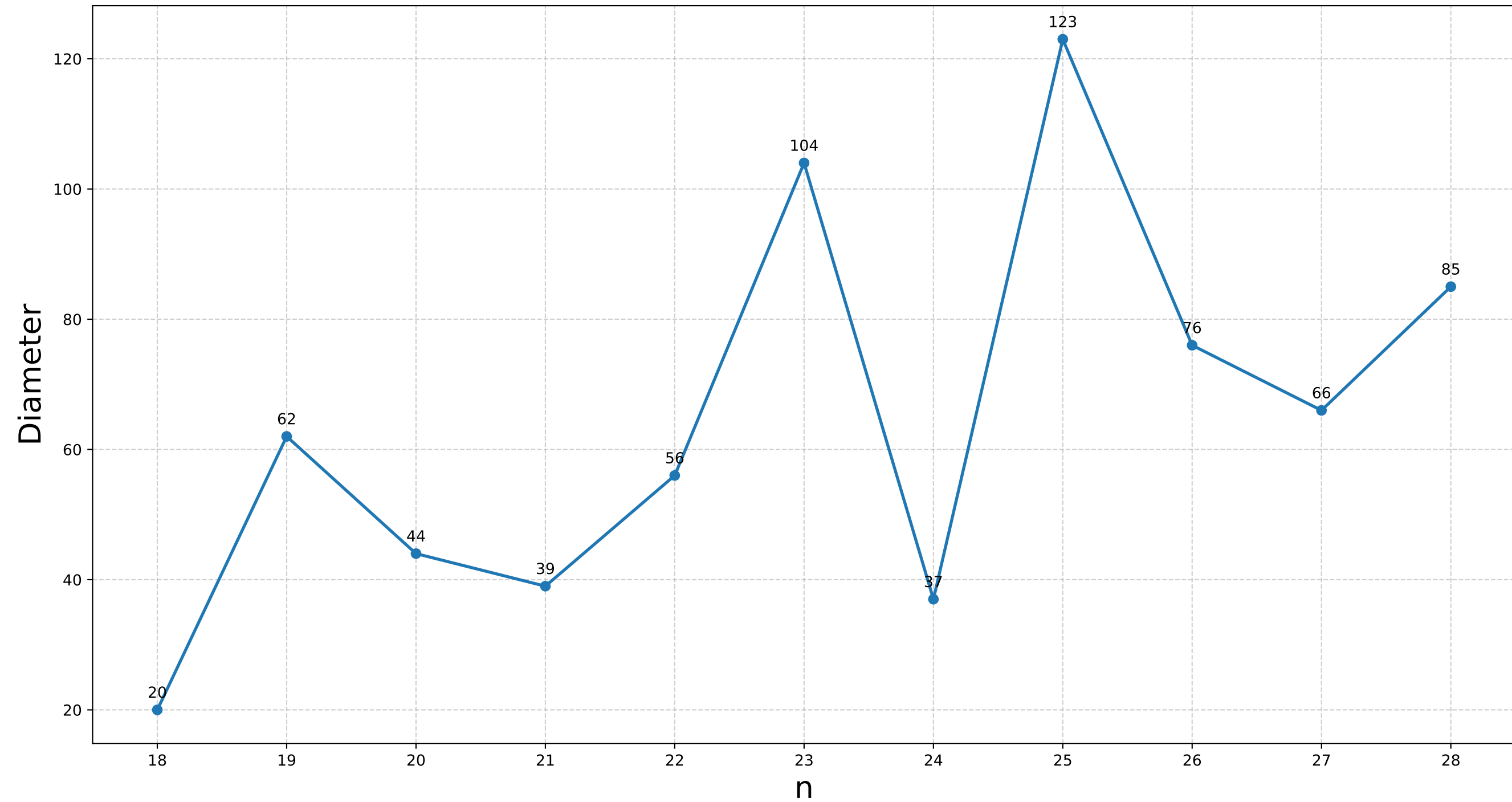
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=11)



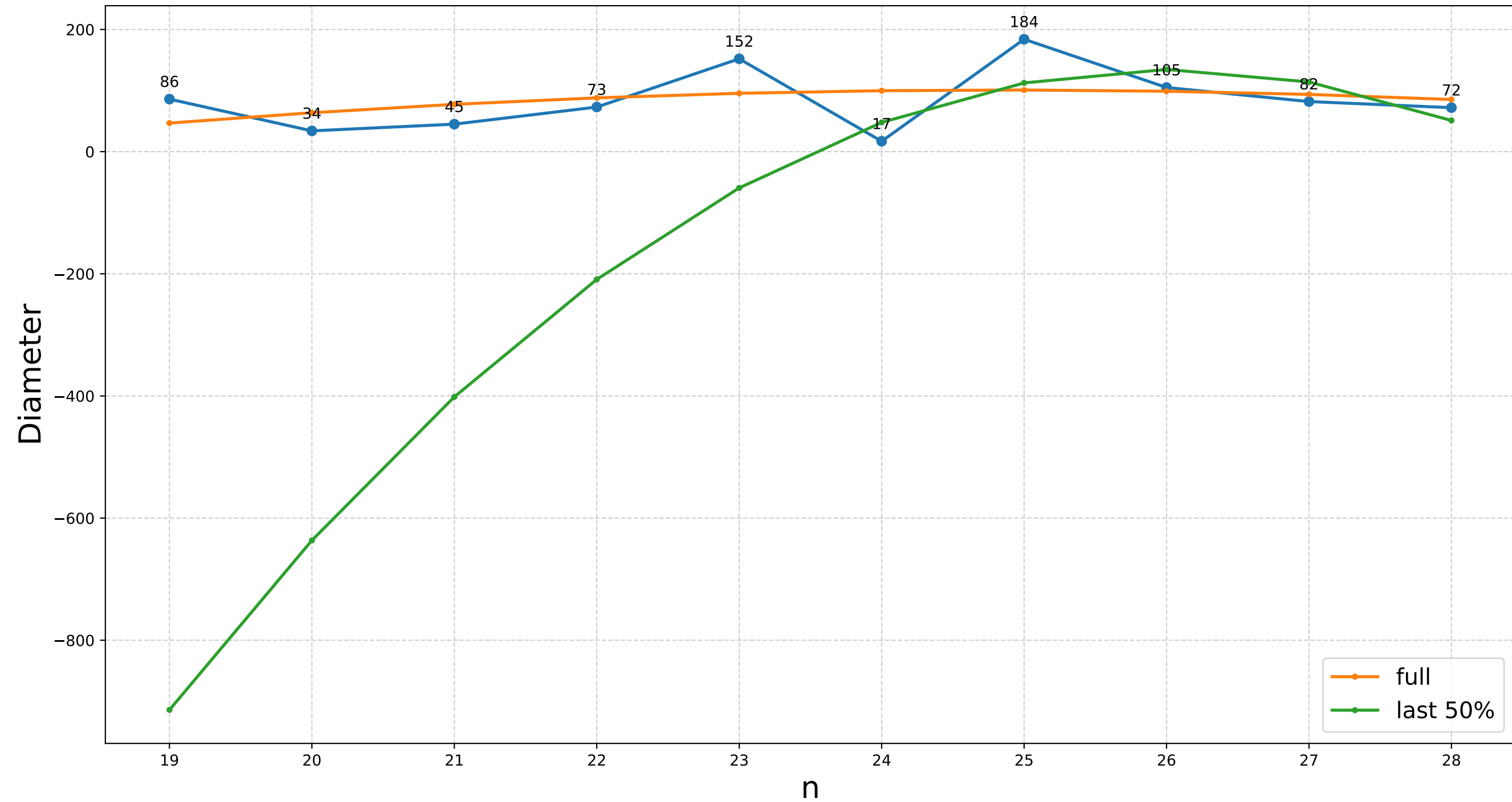
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=12)



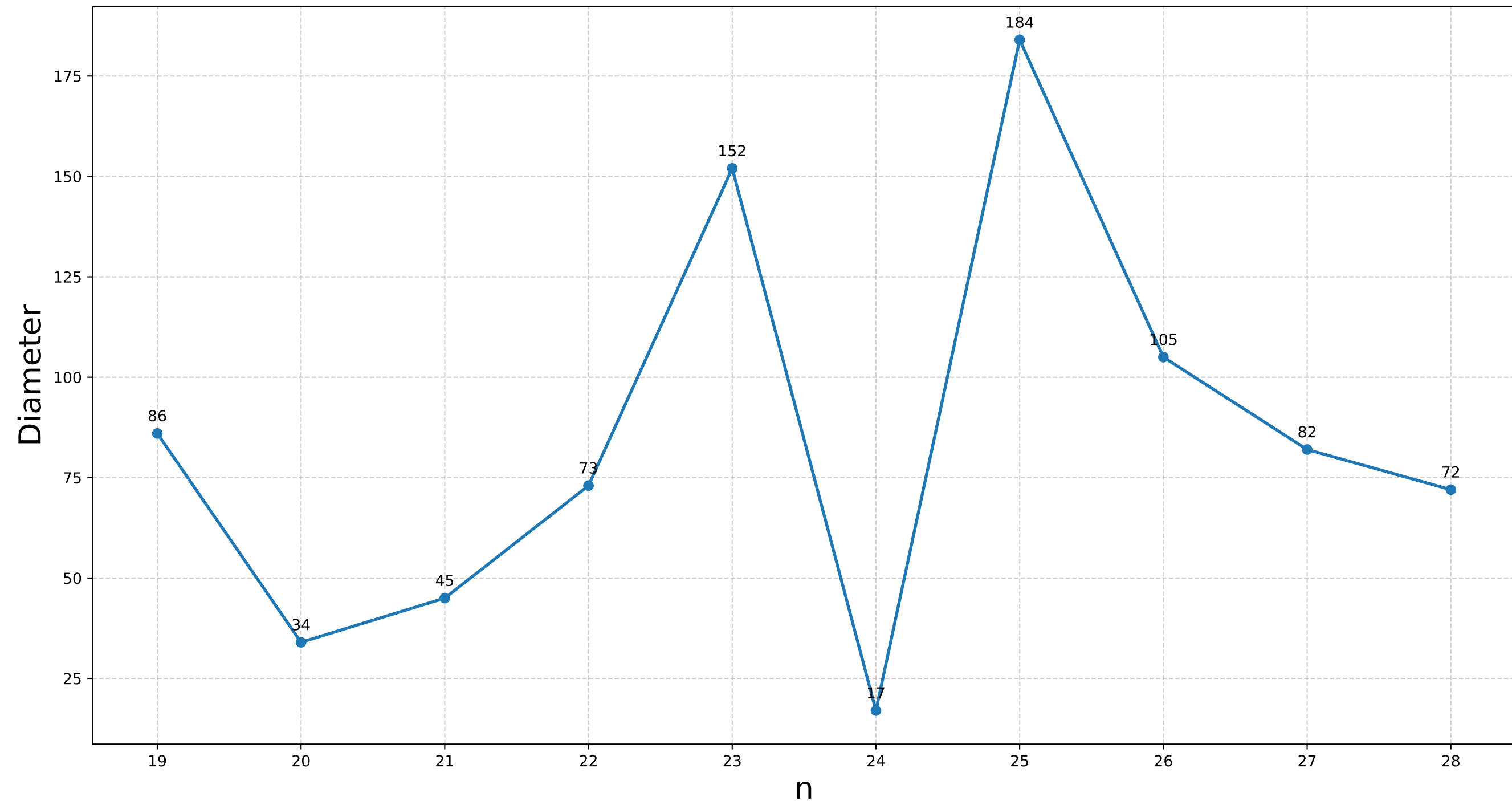
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=12)



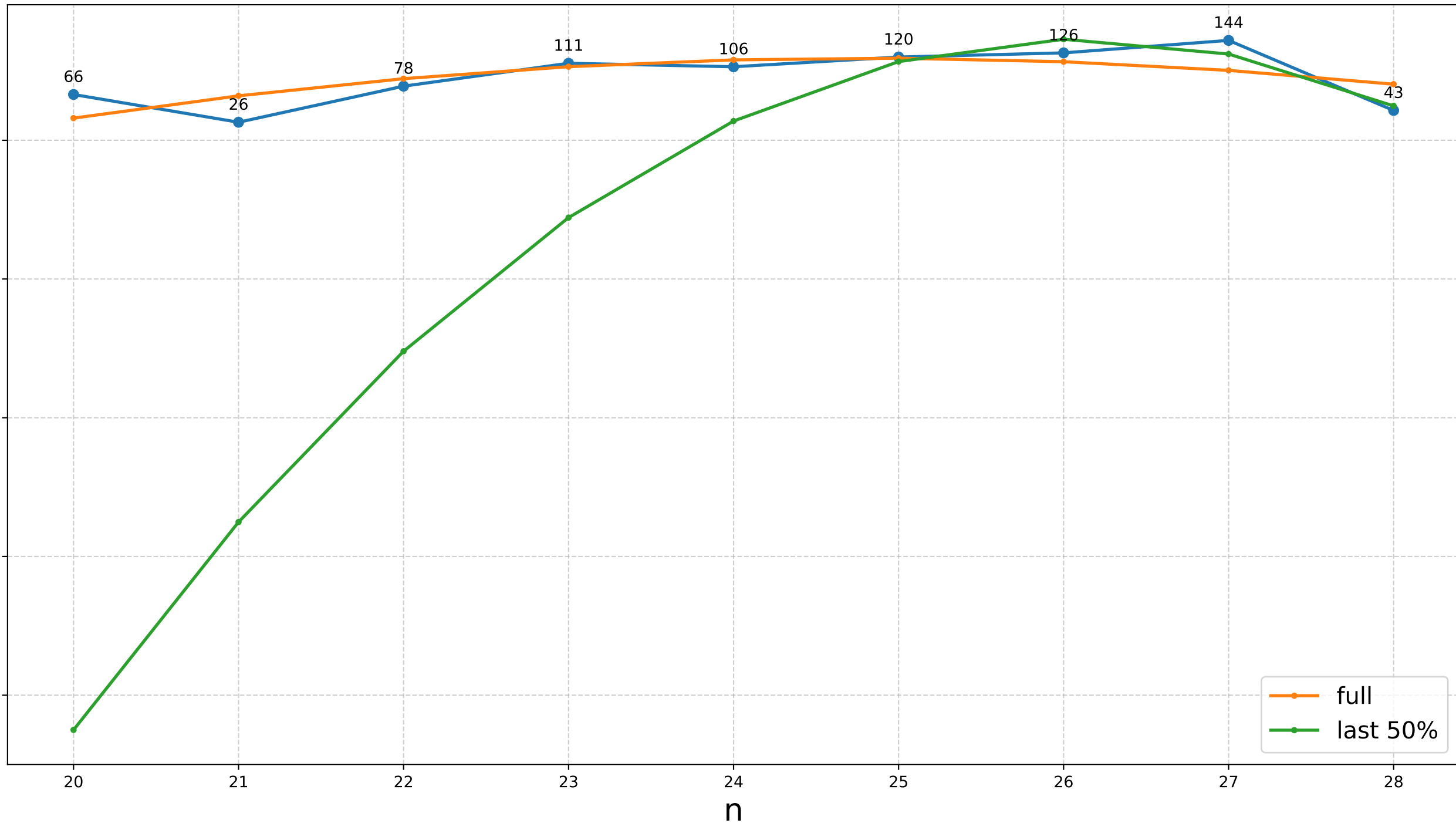
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=13)



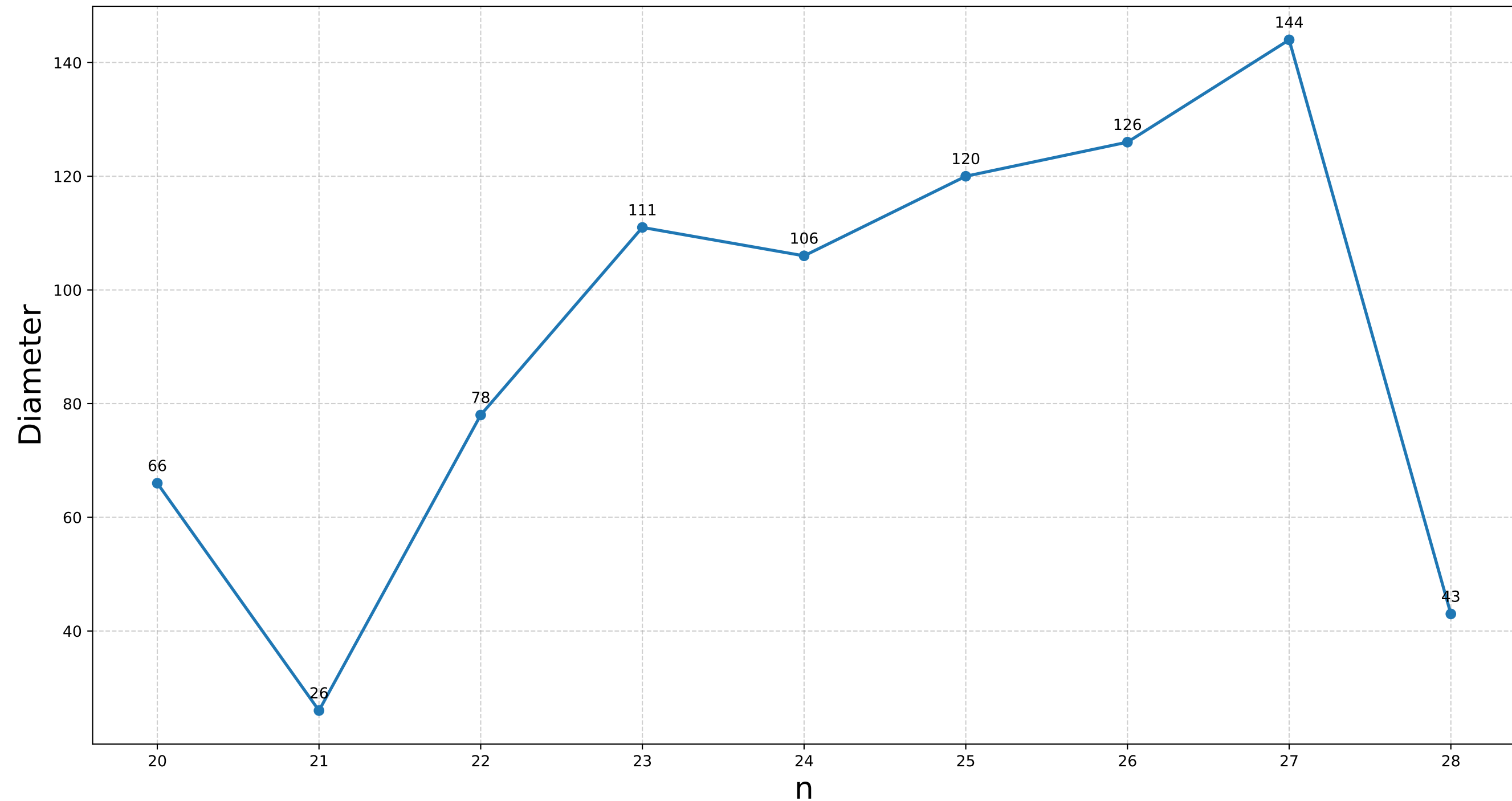
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=13)



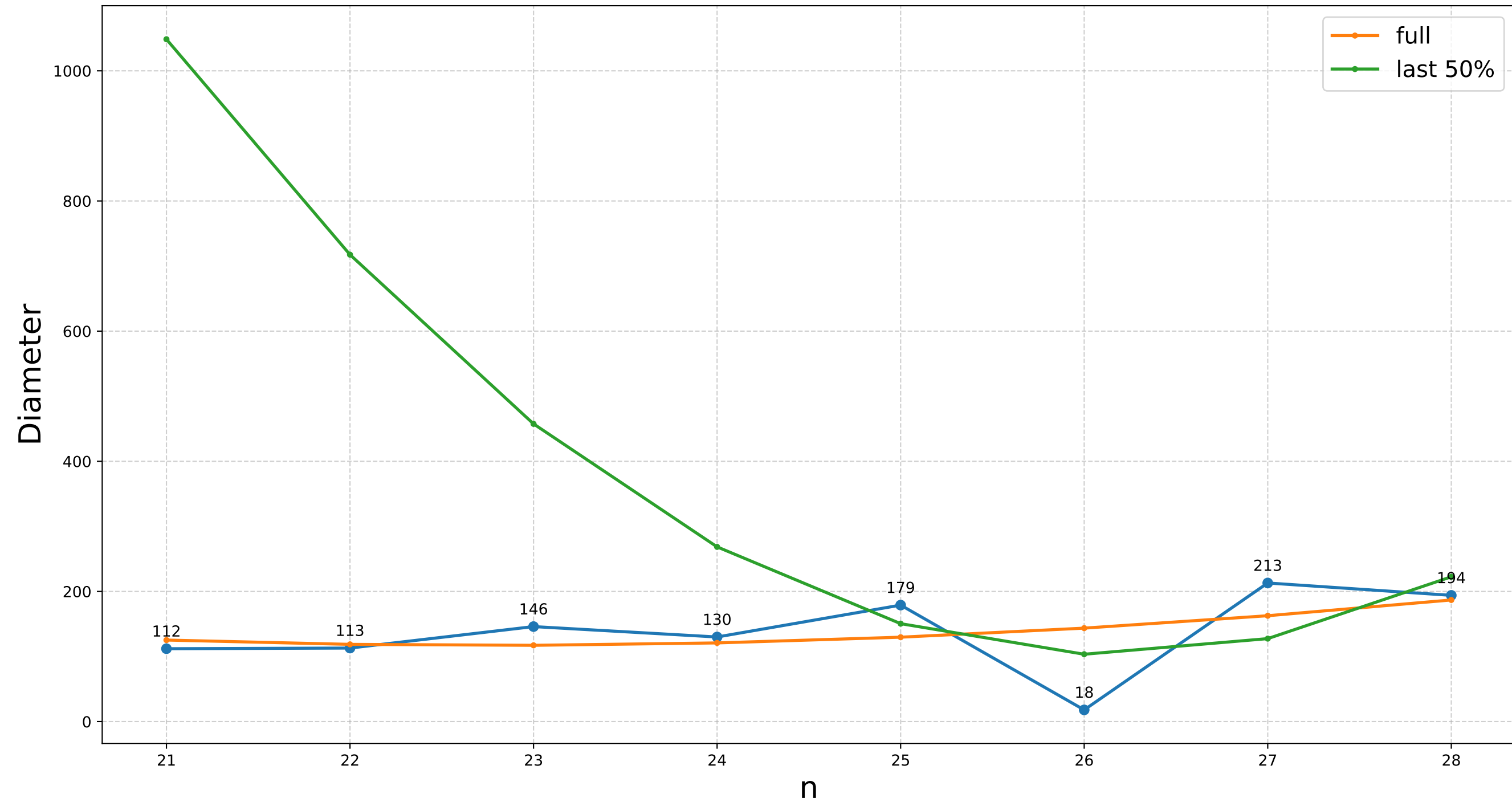
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=14)



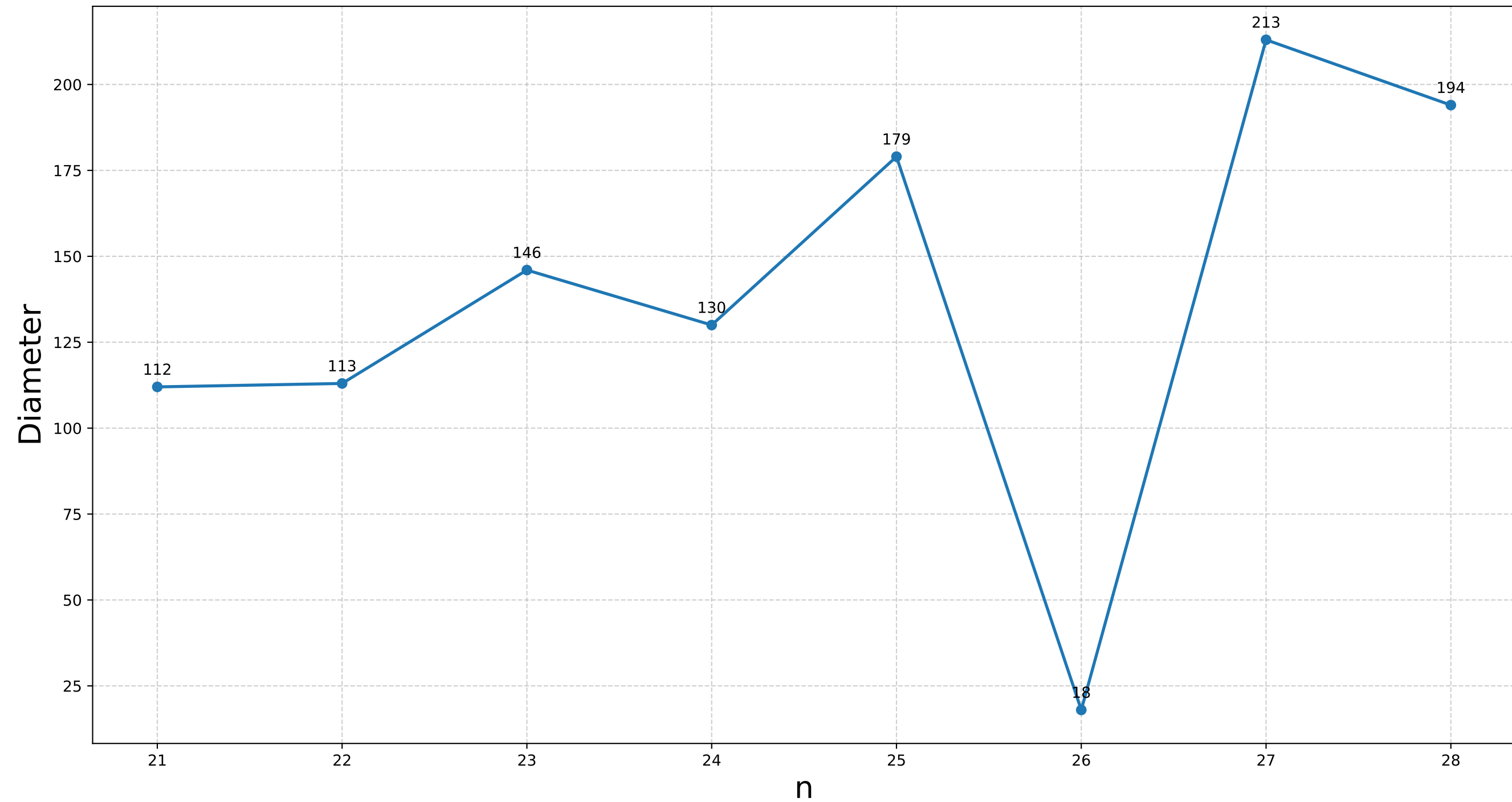
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=14)



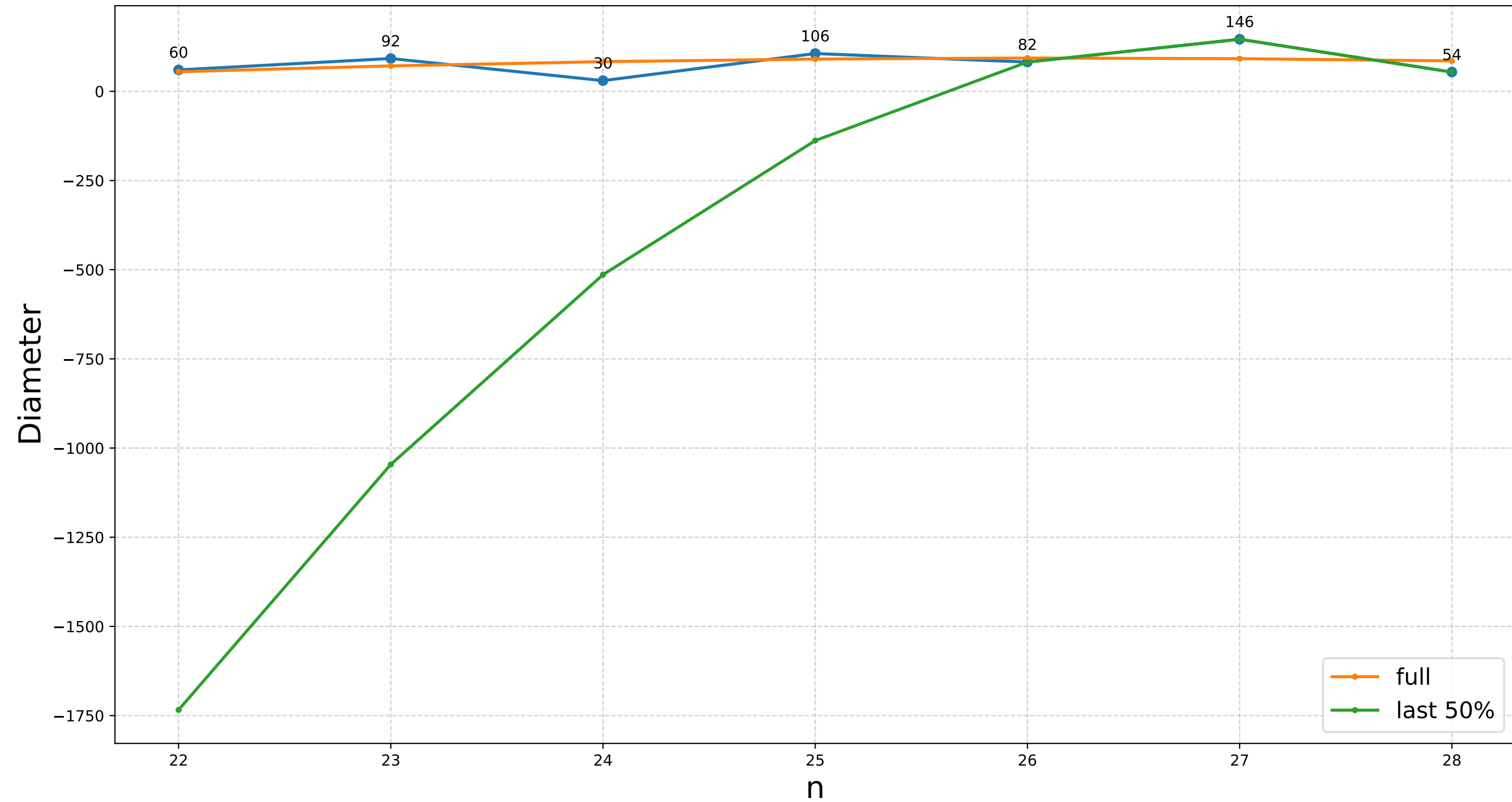
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=15)



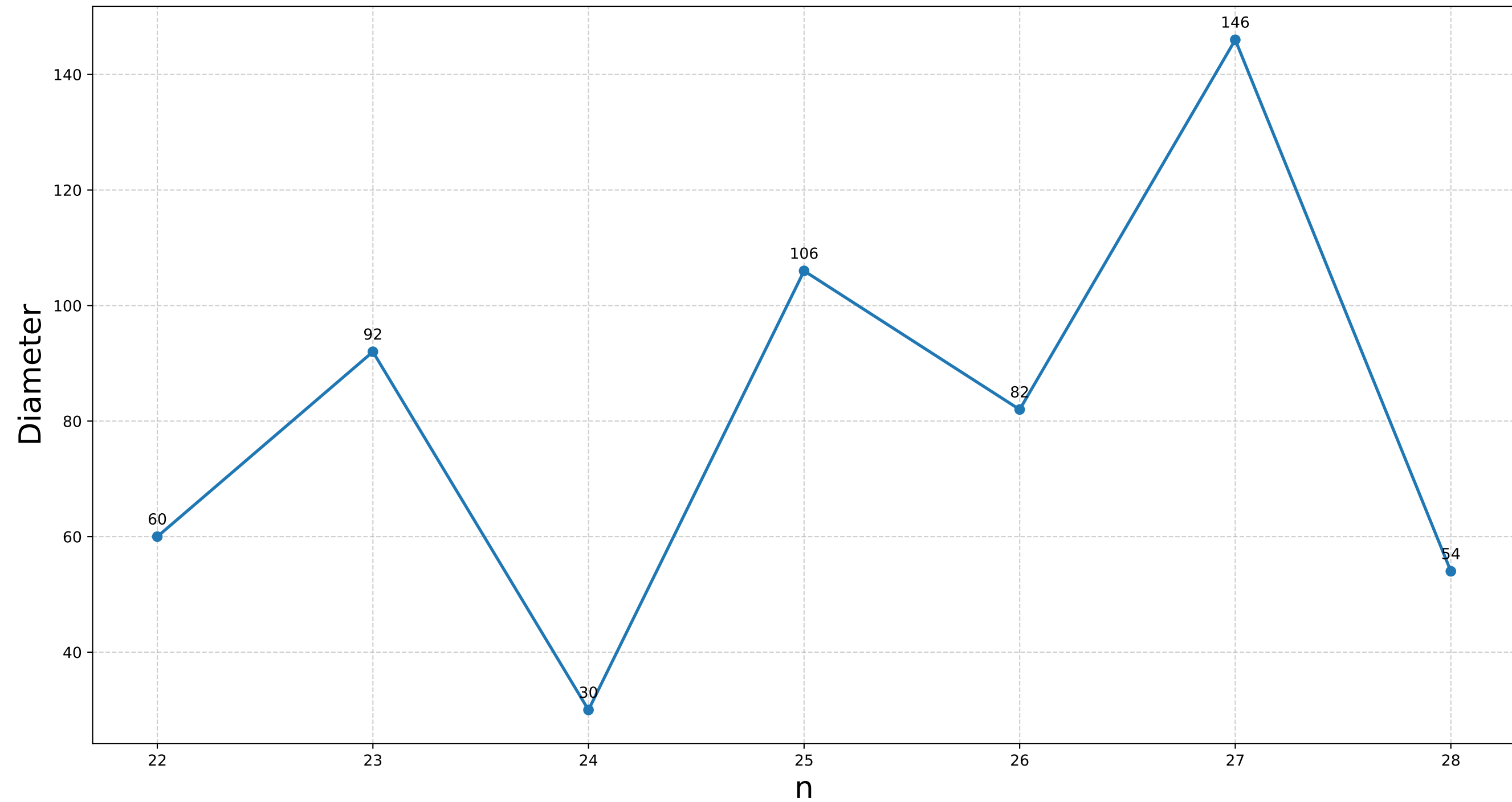
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=15)



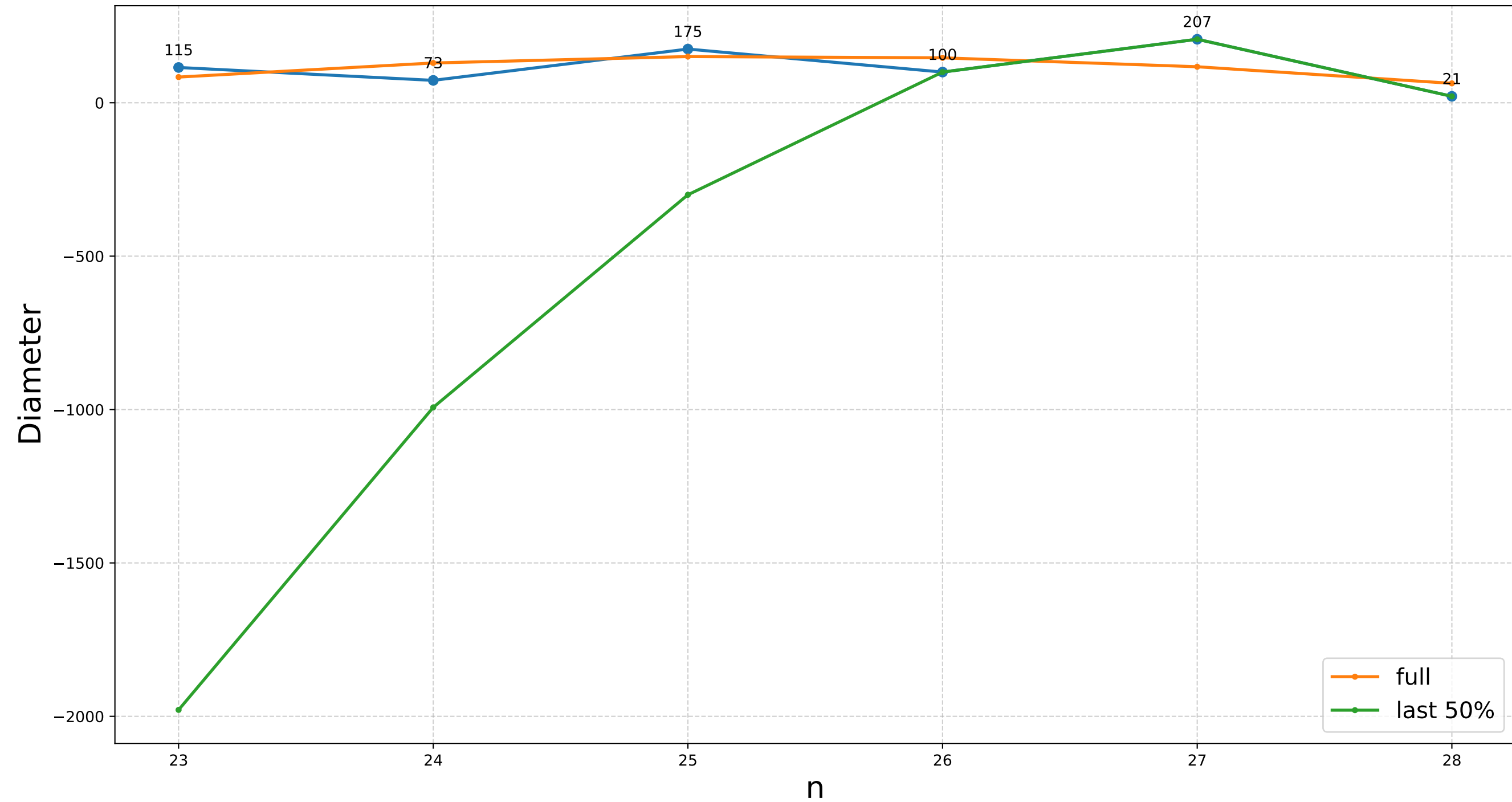
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=16)



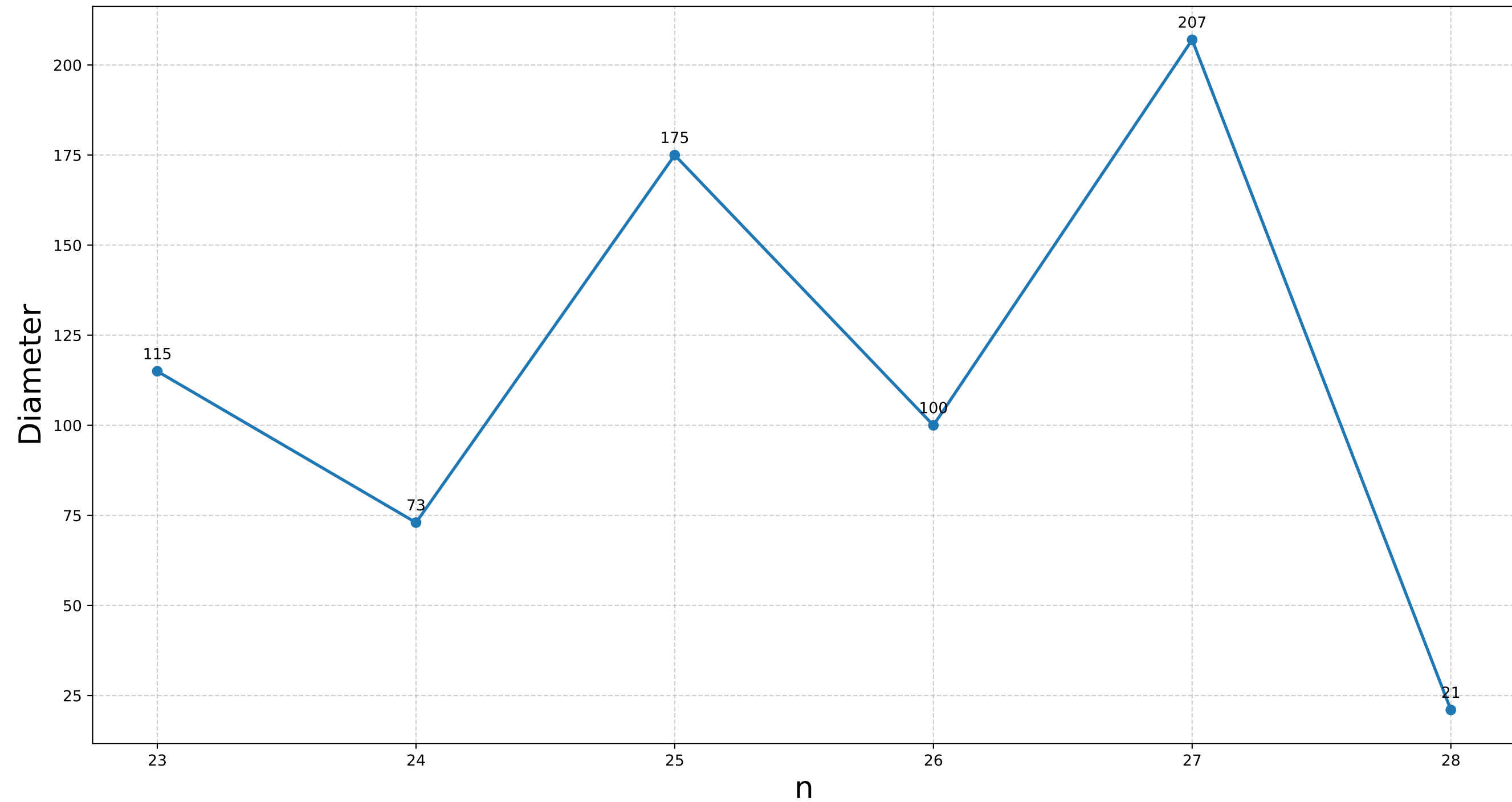
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=16)



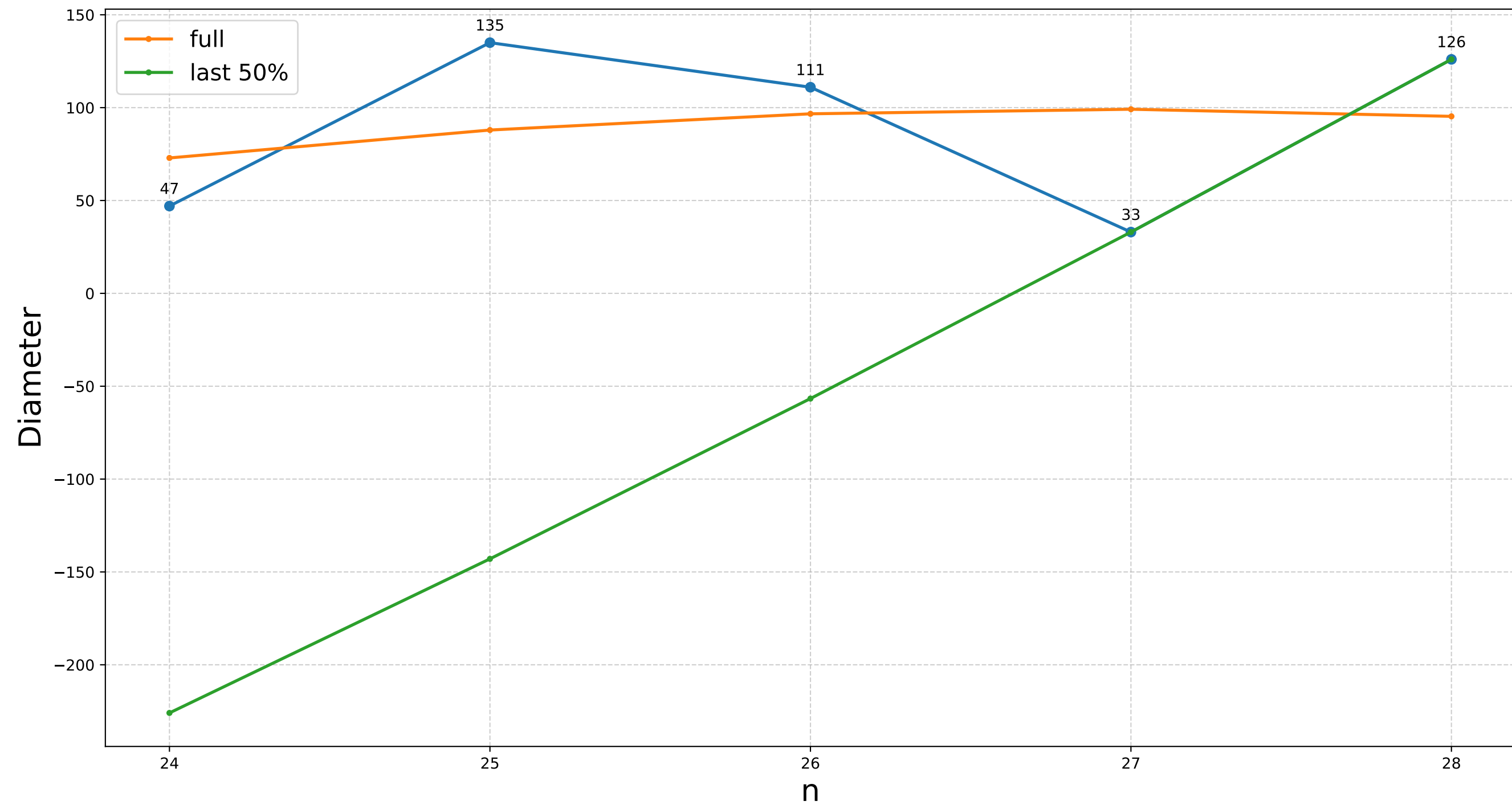
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=17)



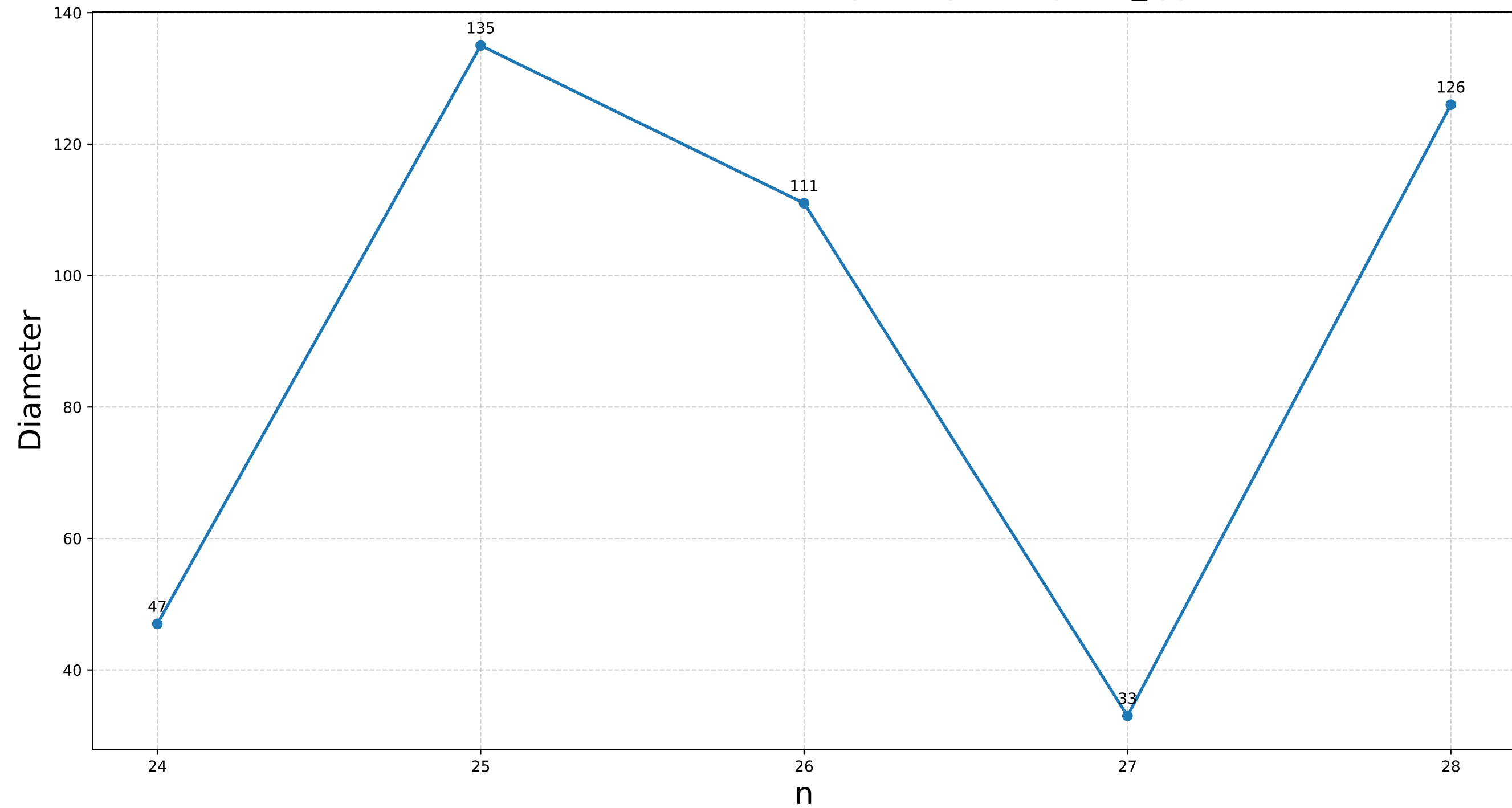
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=17)



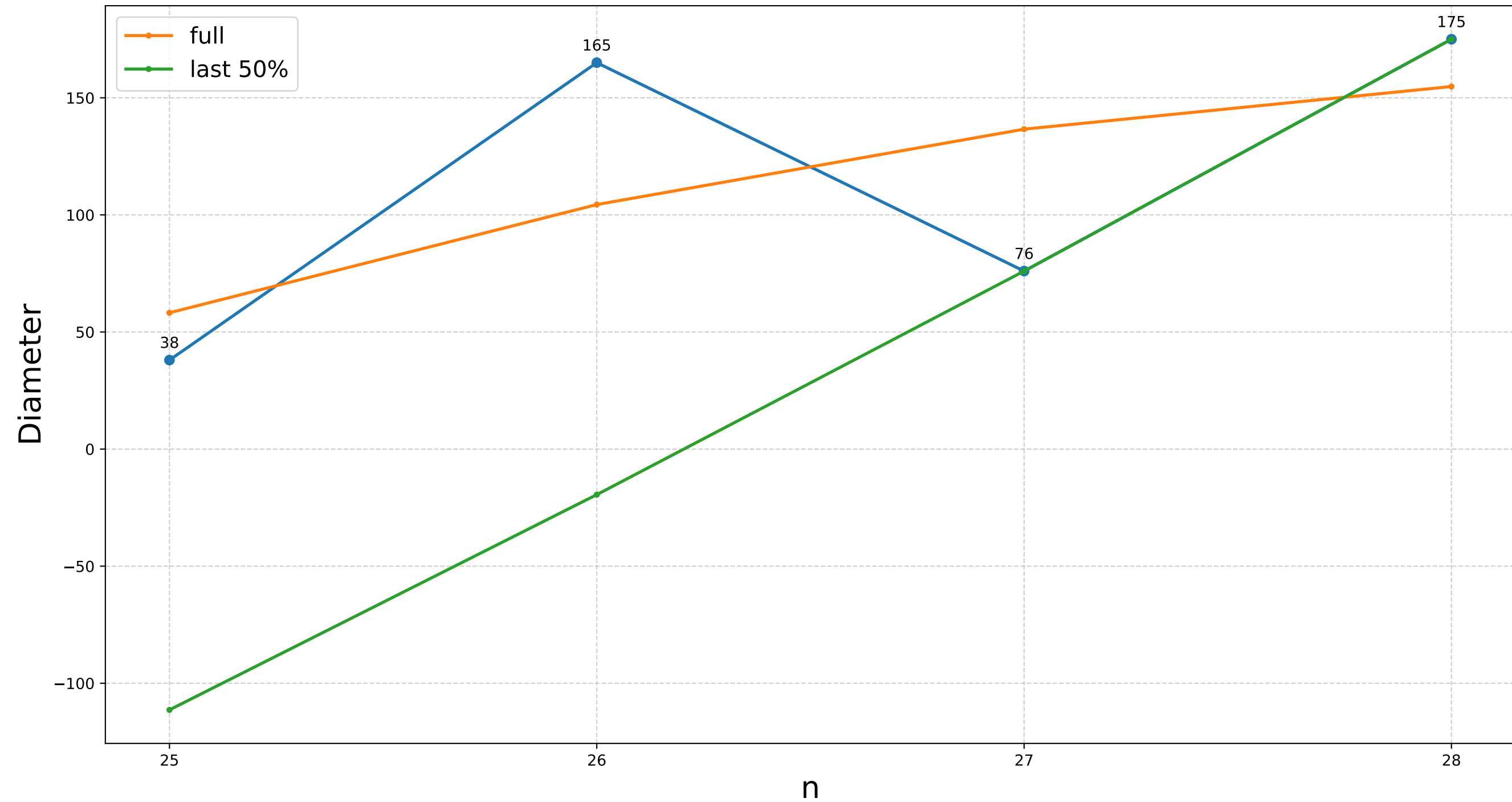
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=18)



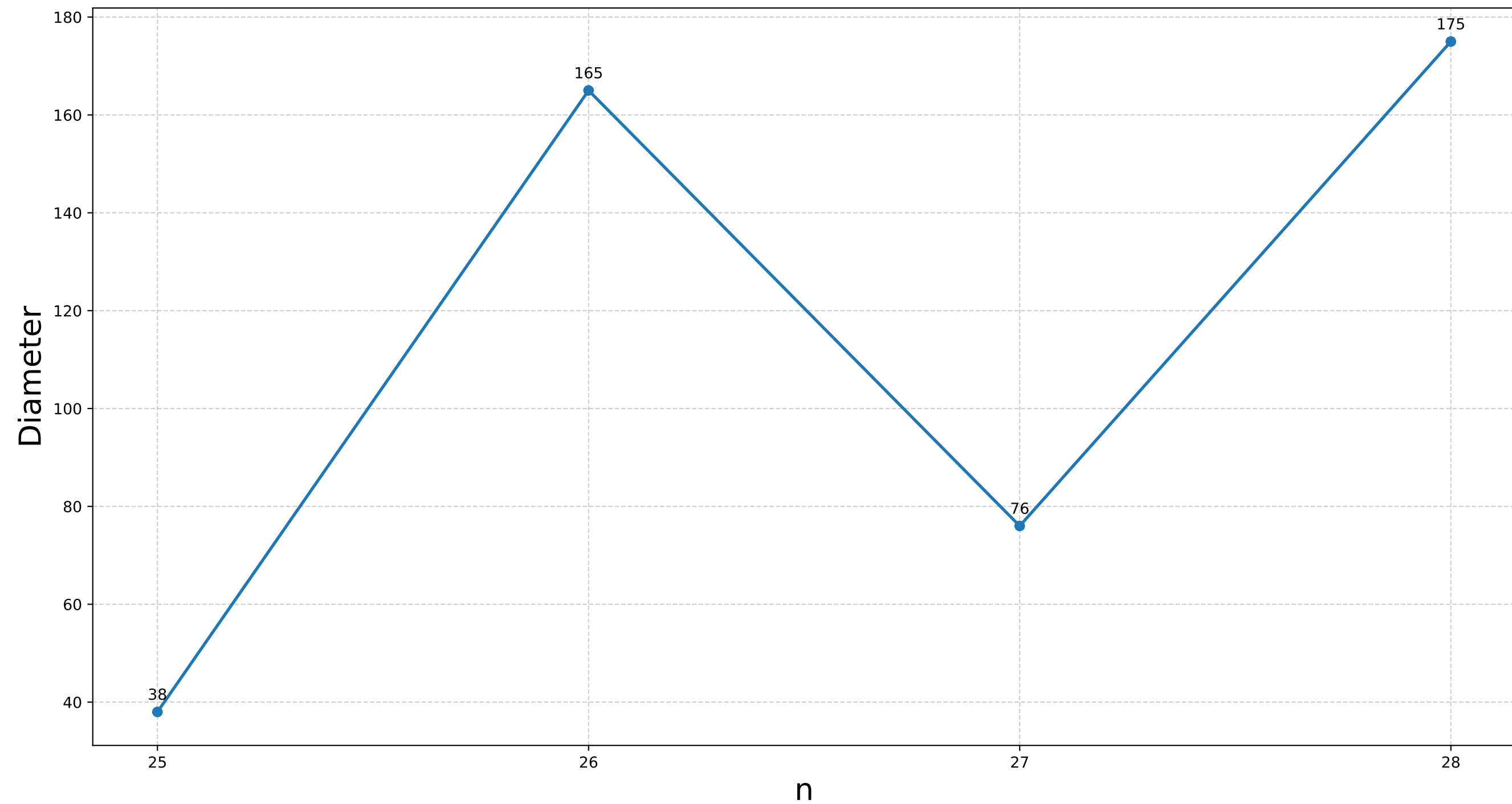
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=18)



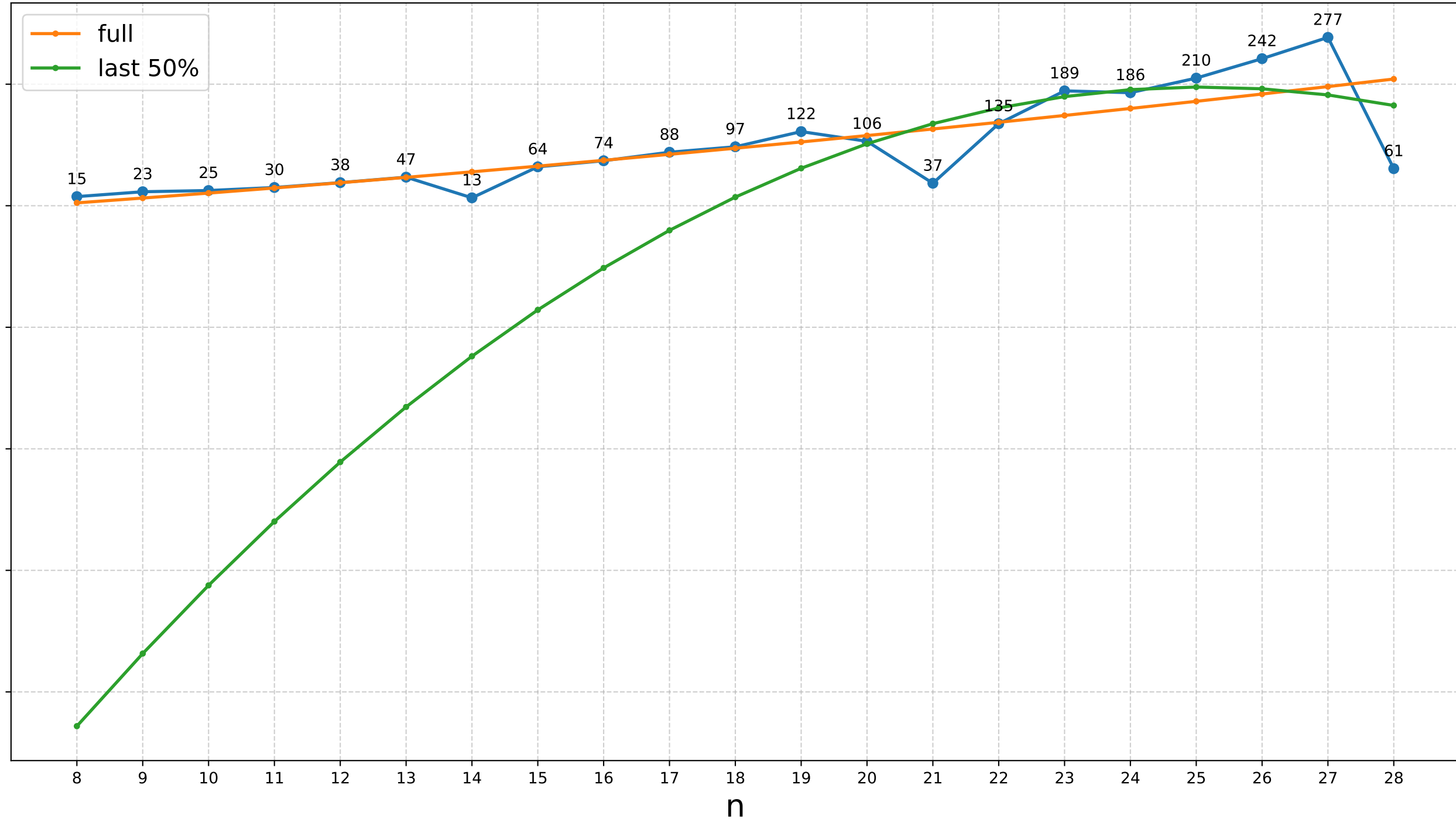
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=19)



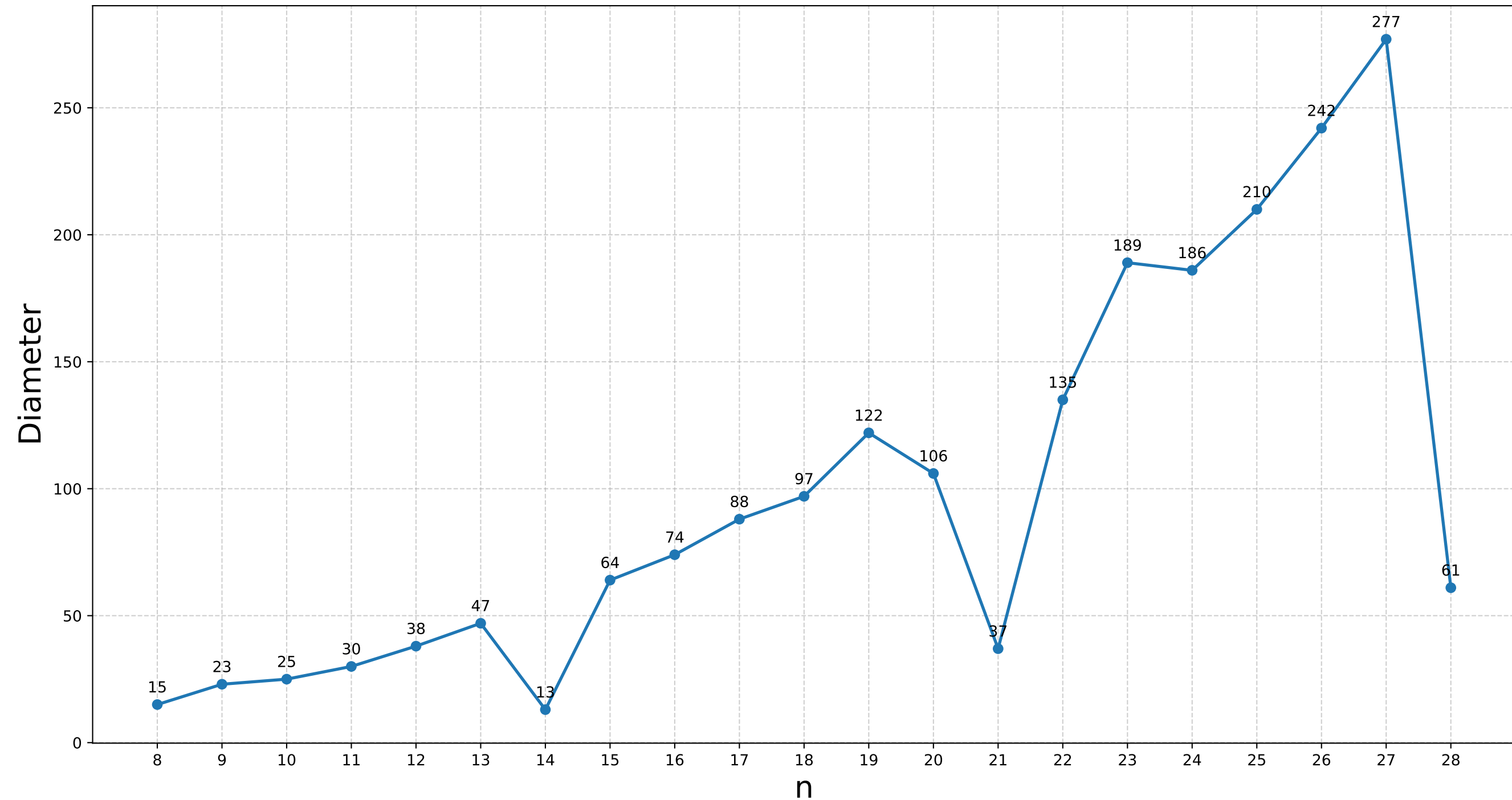
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=5, d=19)



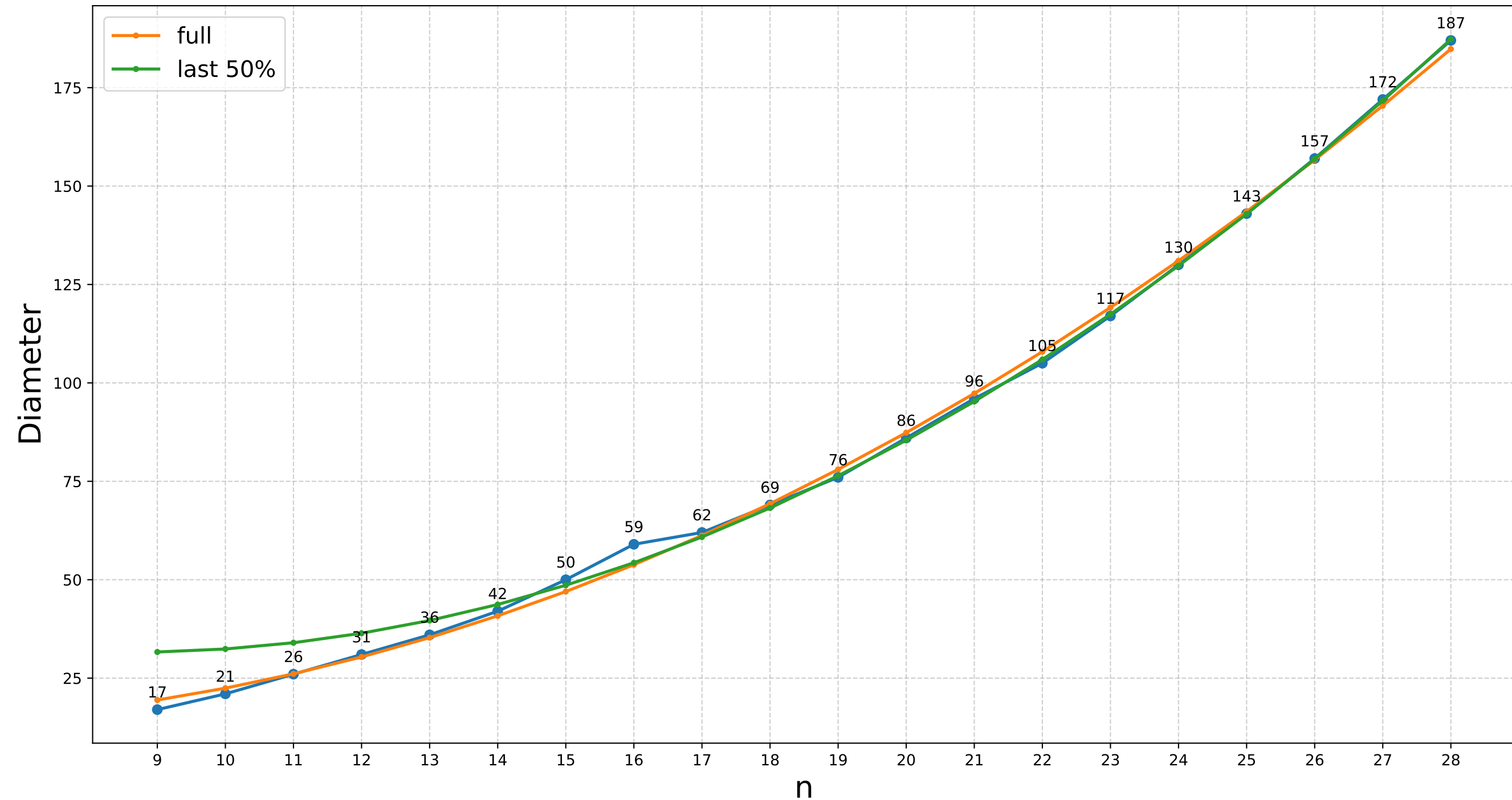
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=1)



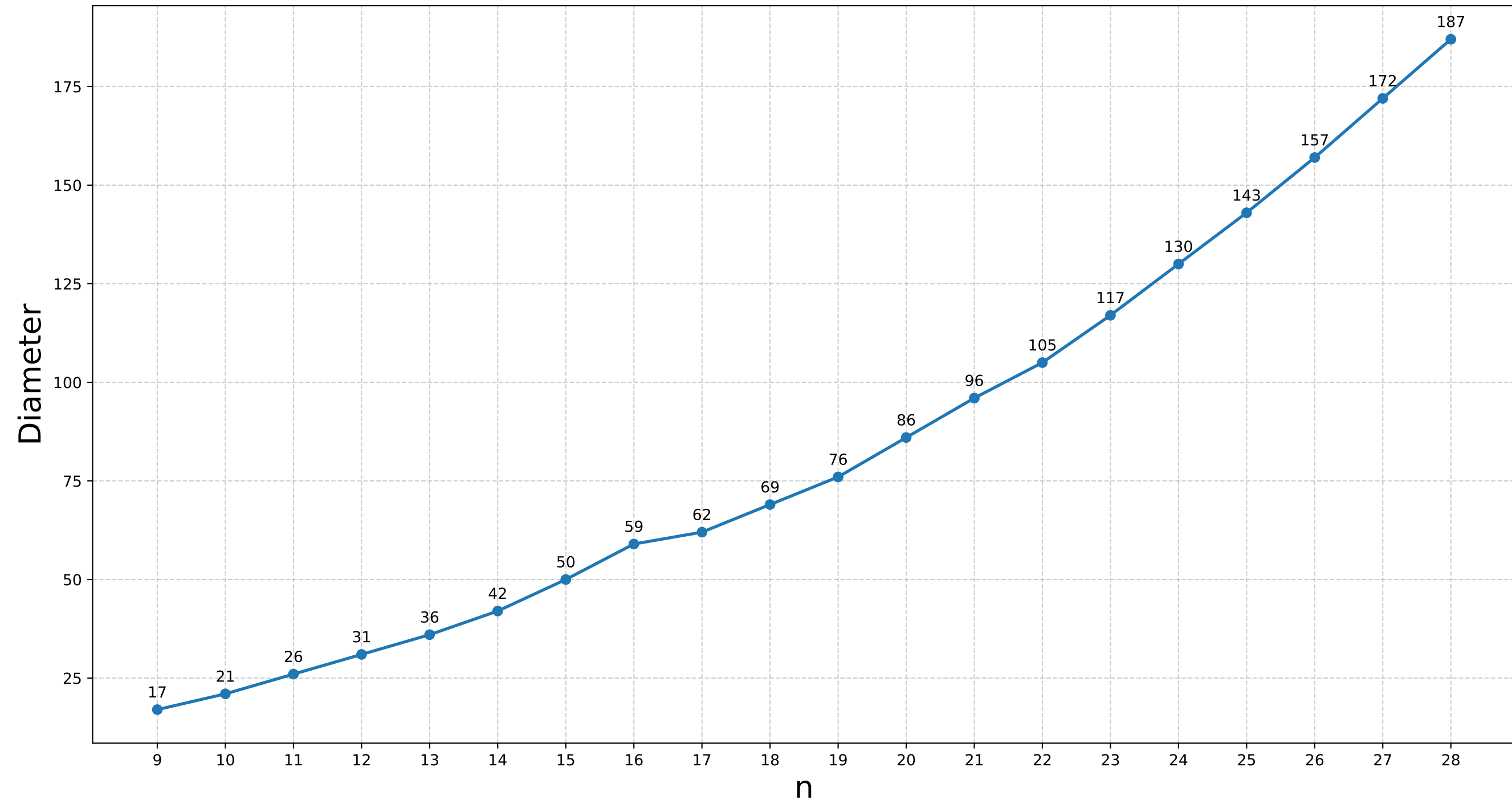
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=1)



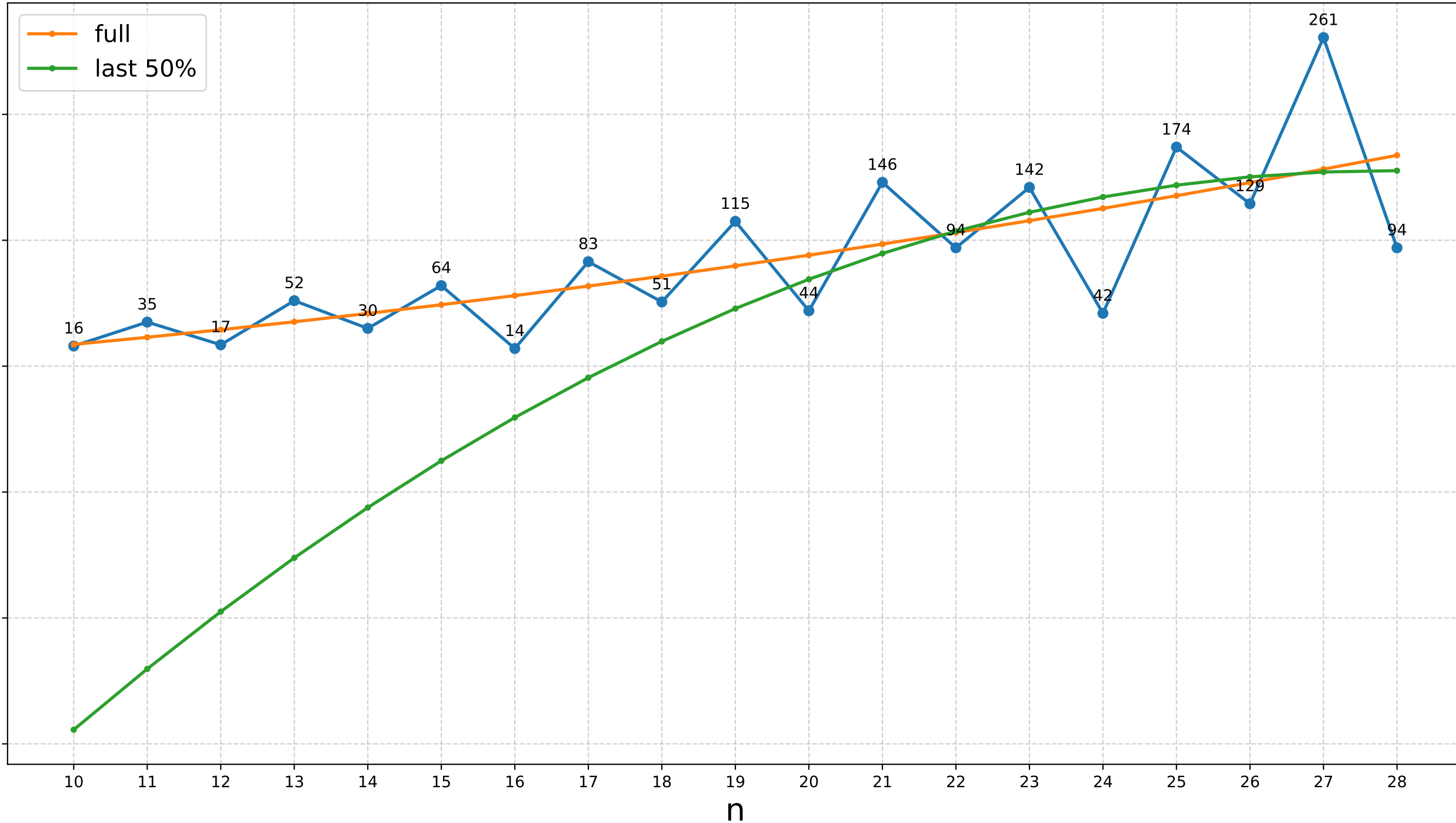
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=2)



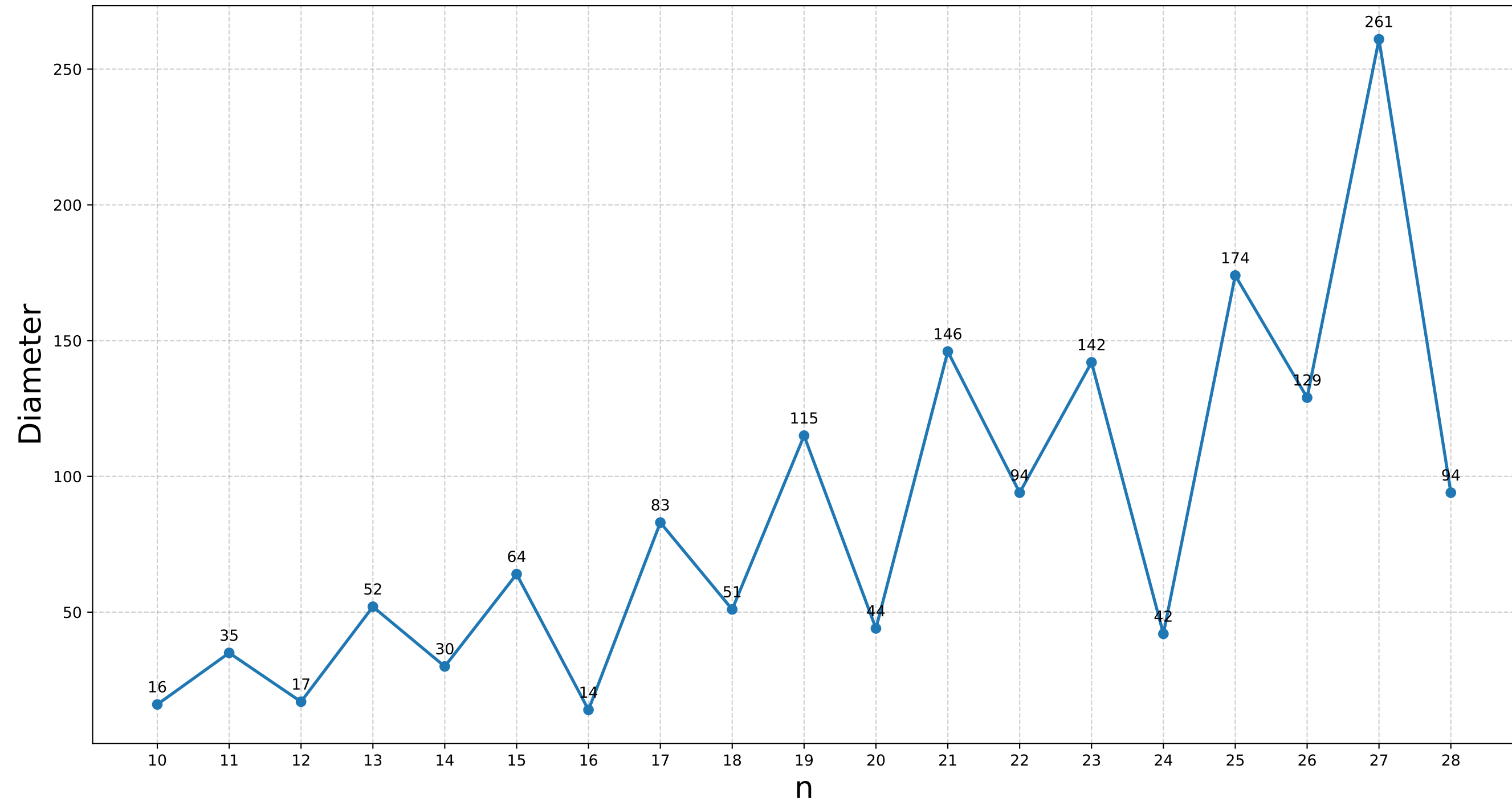
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=2)



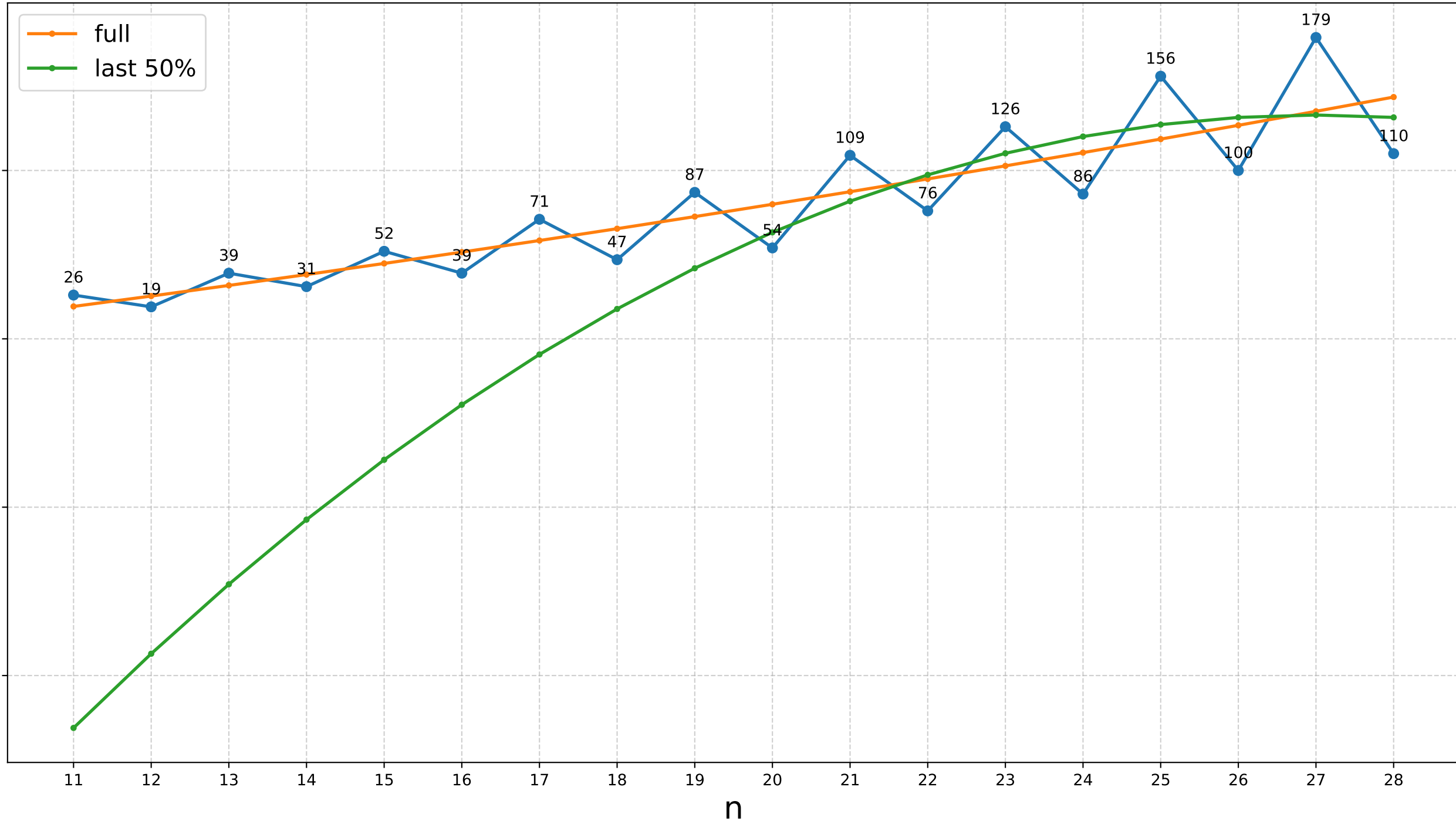
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=3)



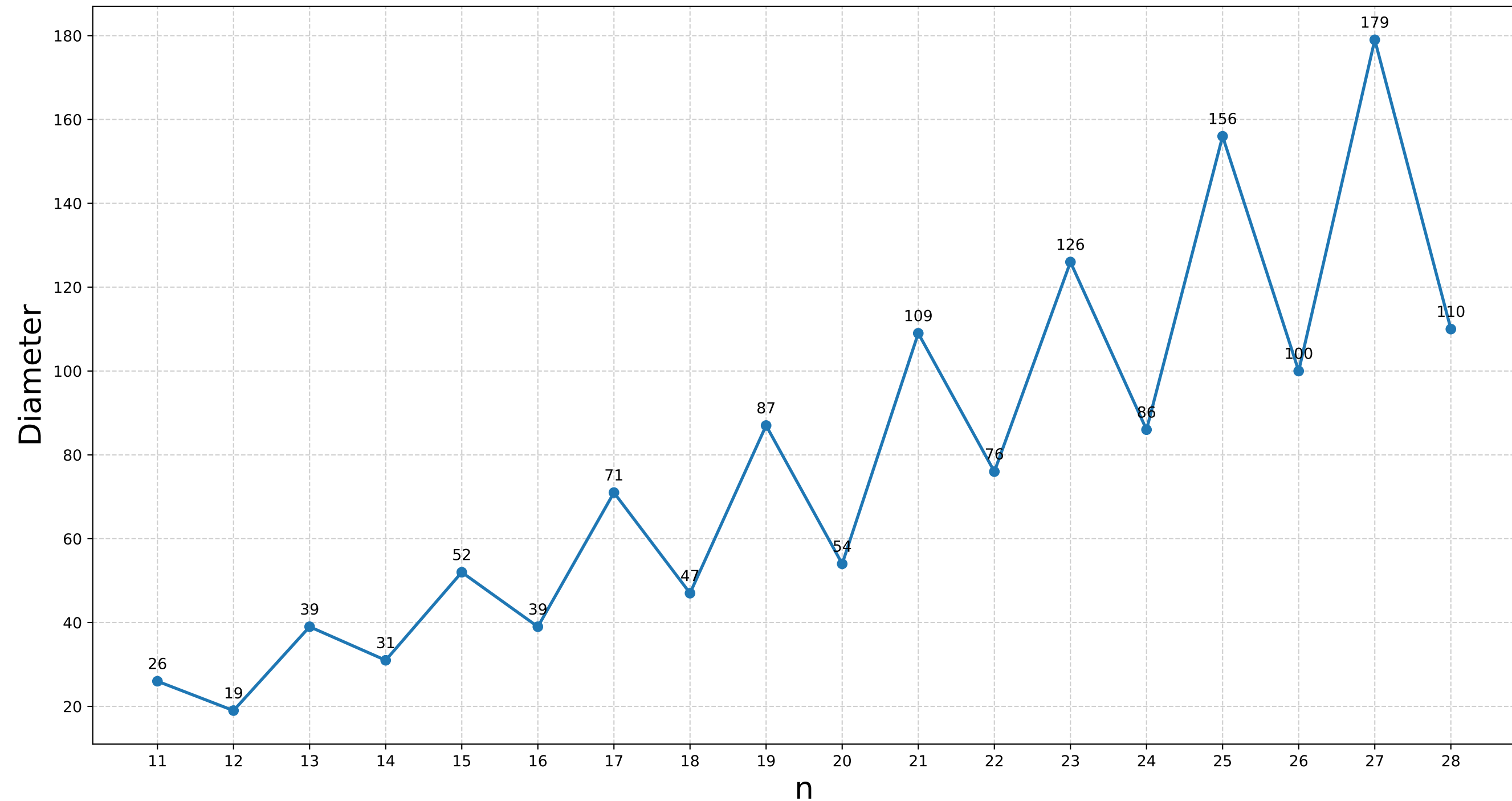
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=3)



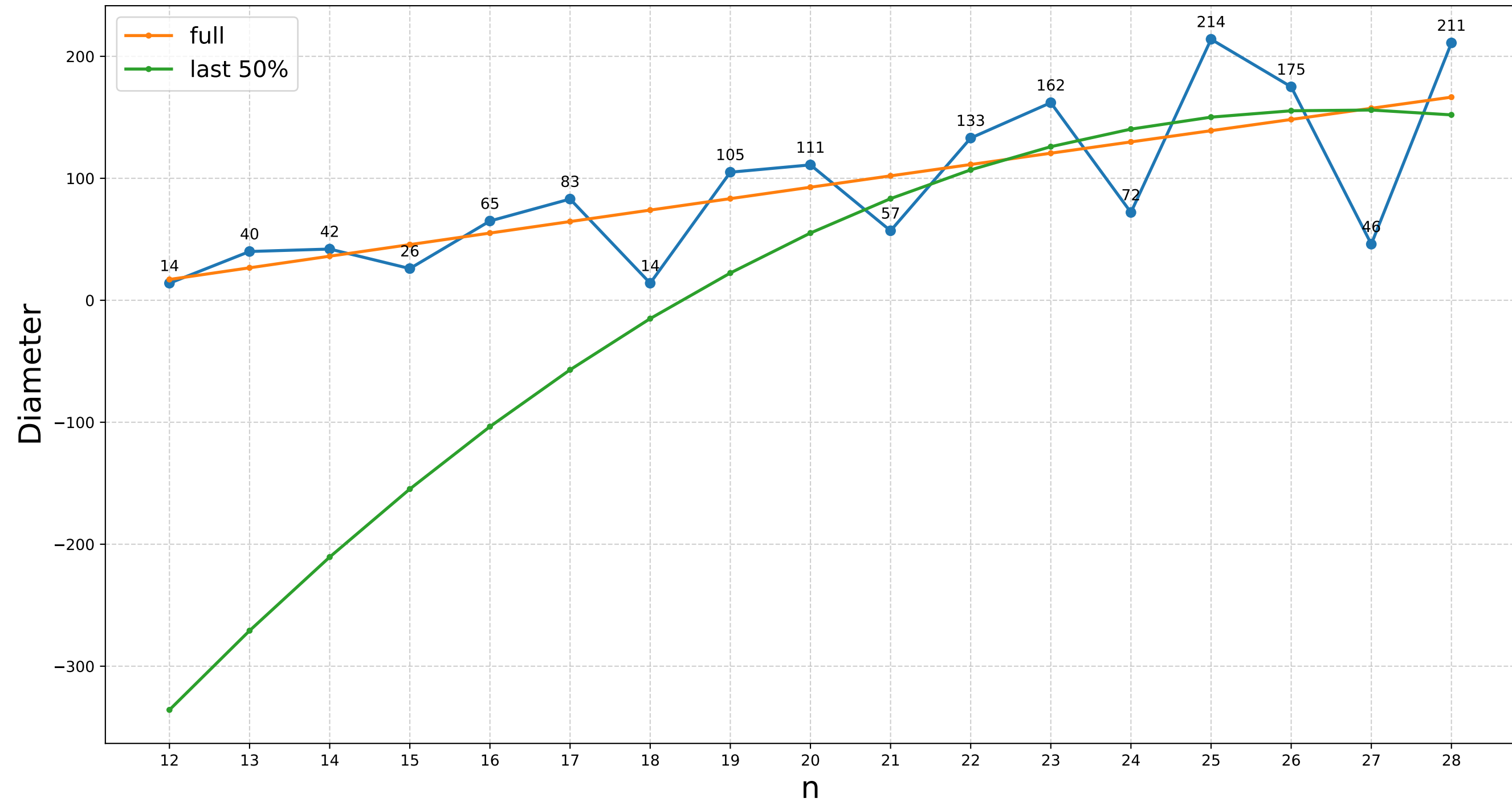
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=4)



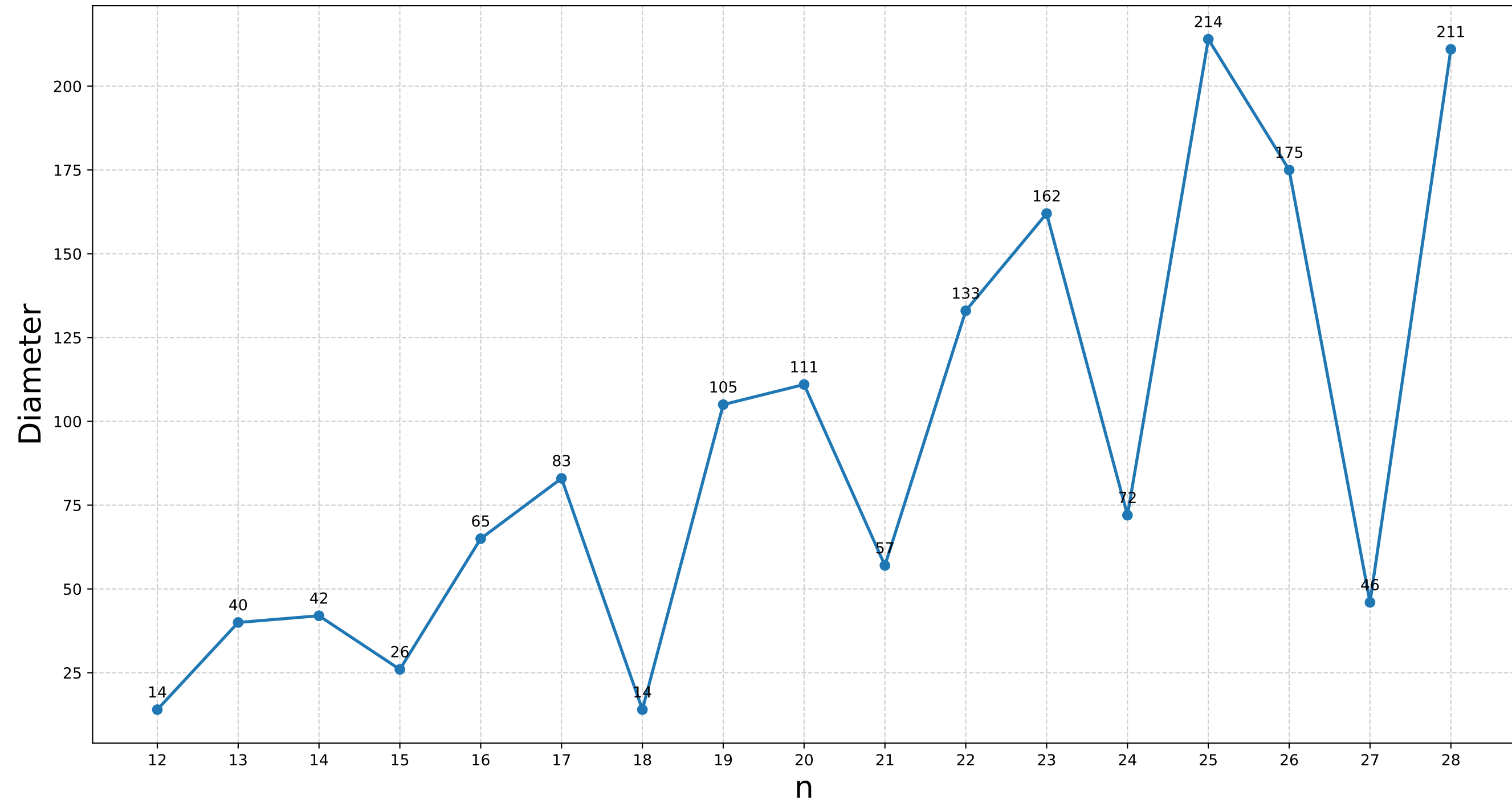
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=4)



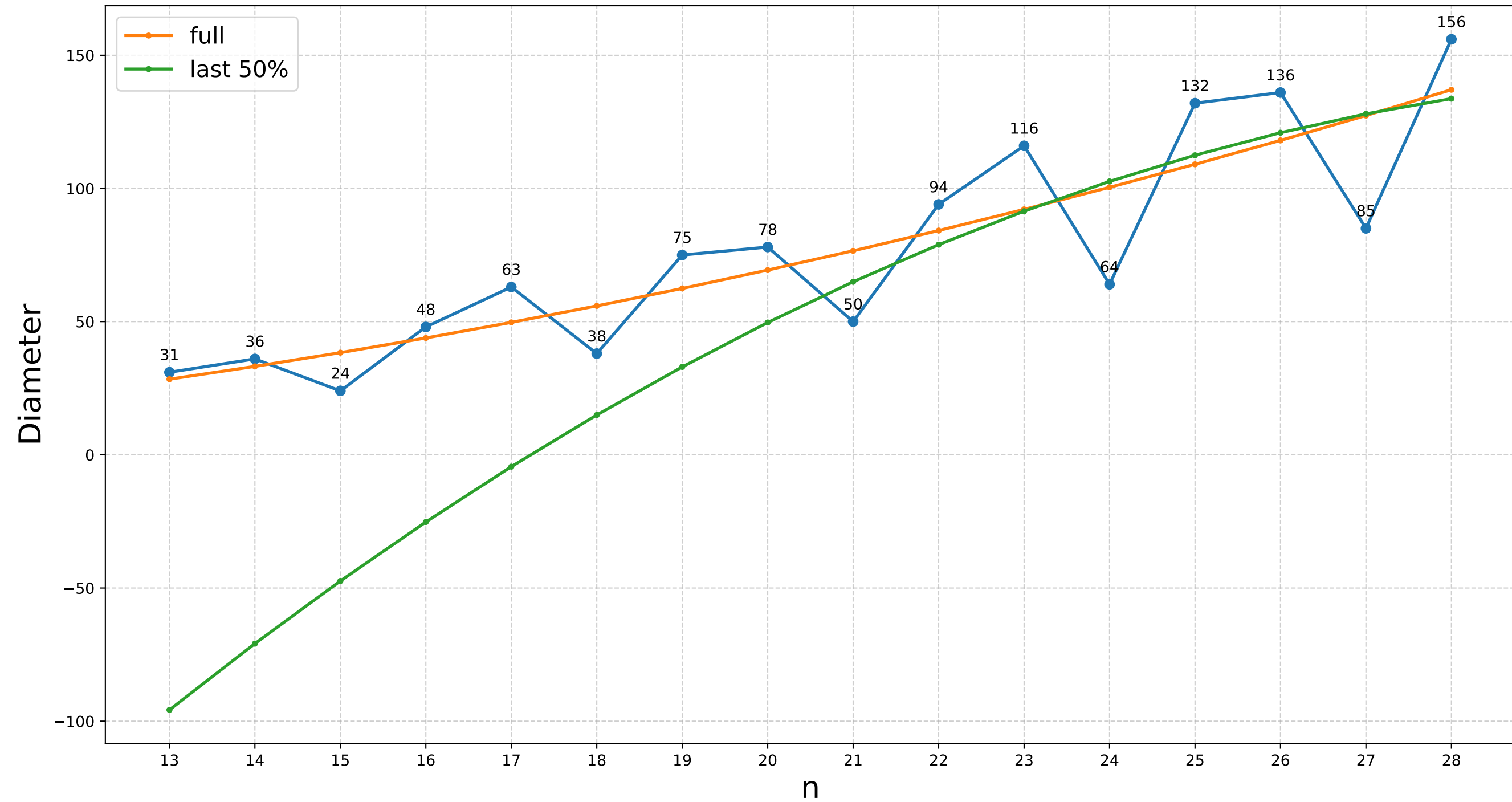
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=5)



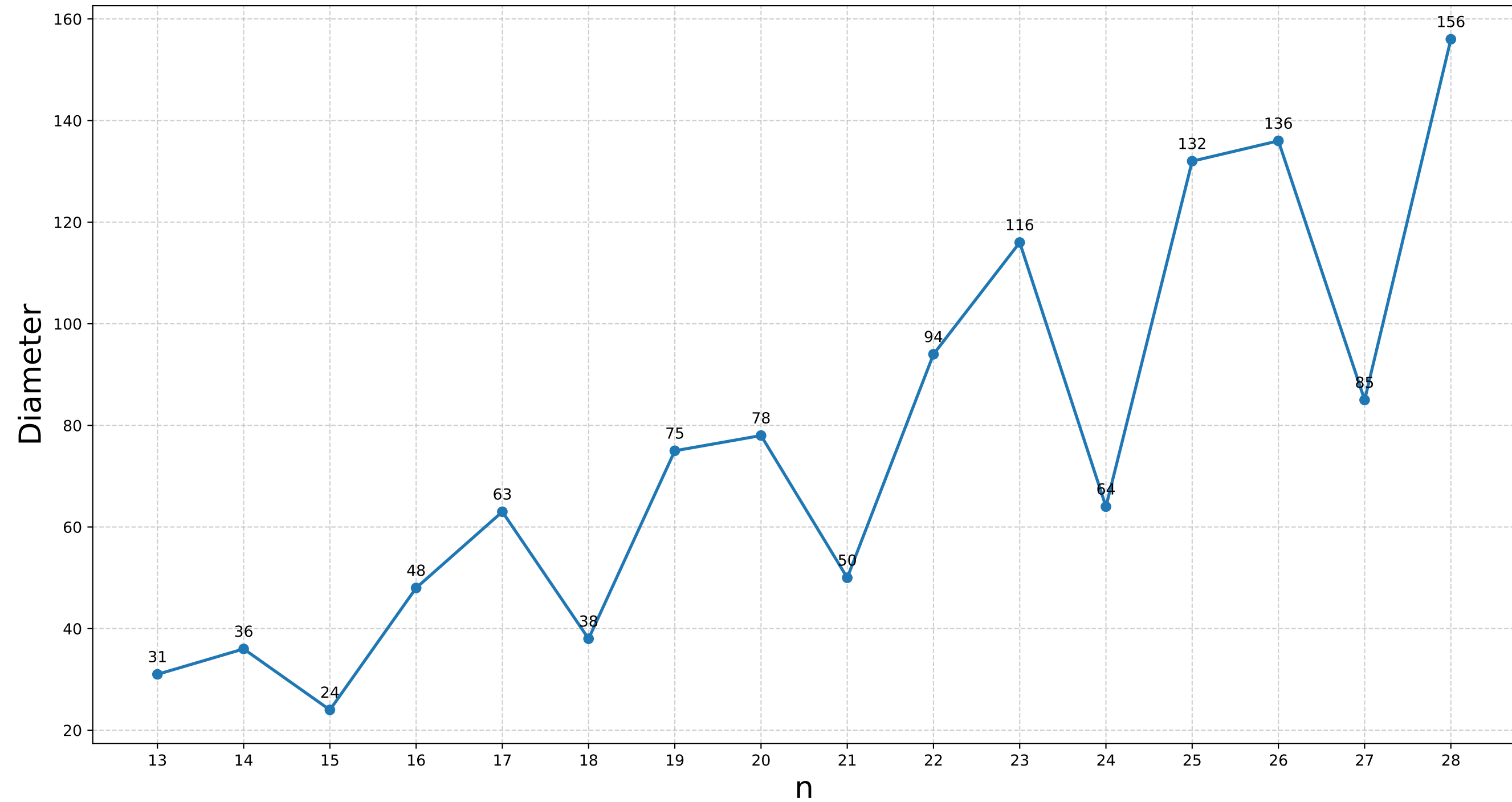
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=5)



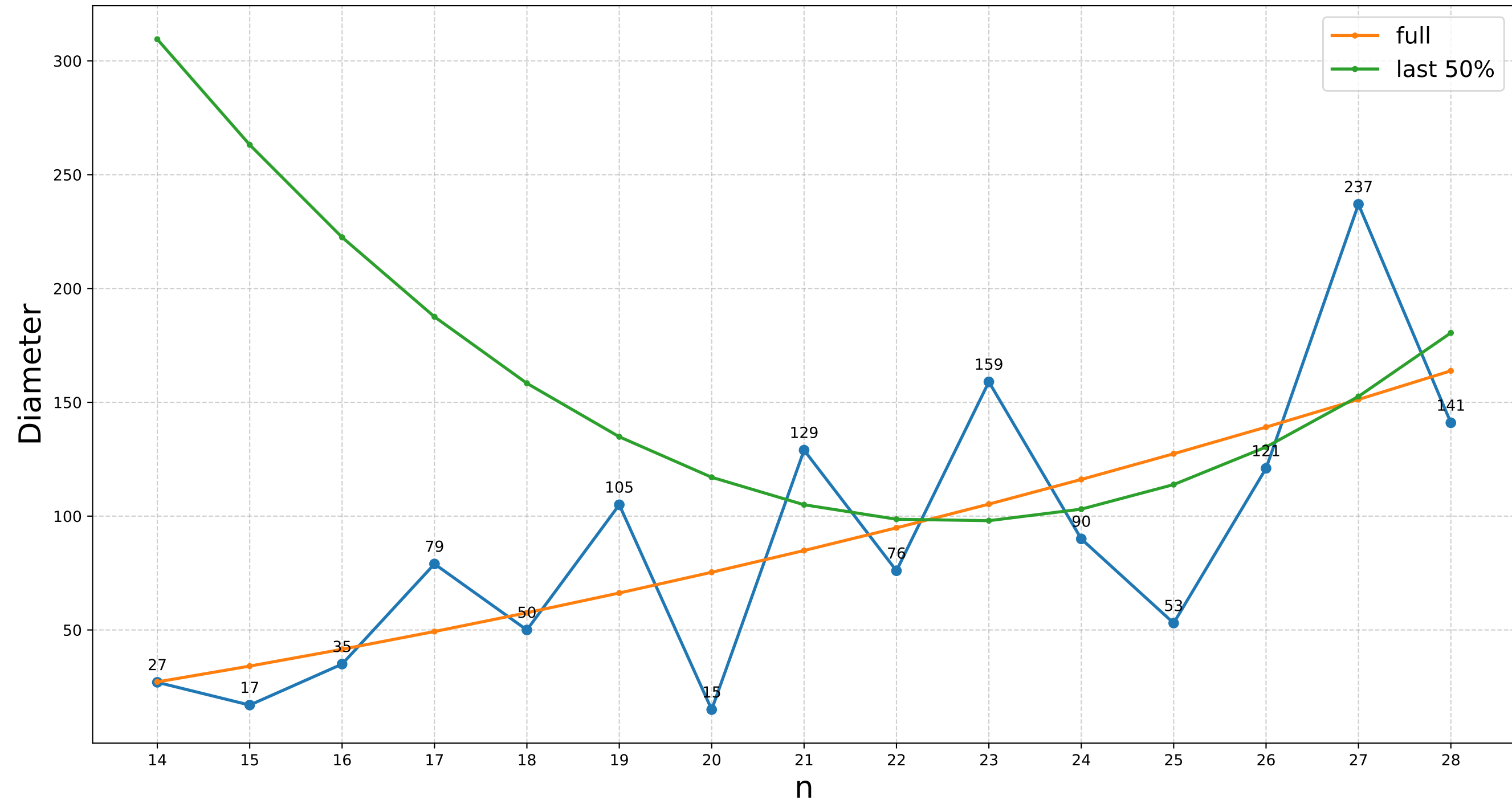
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=6)



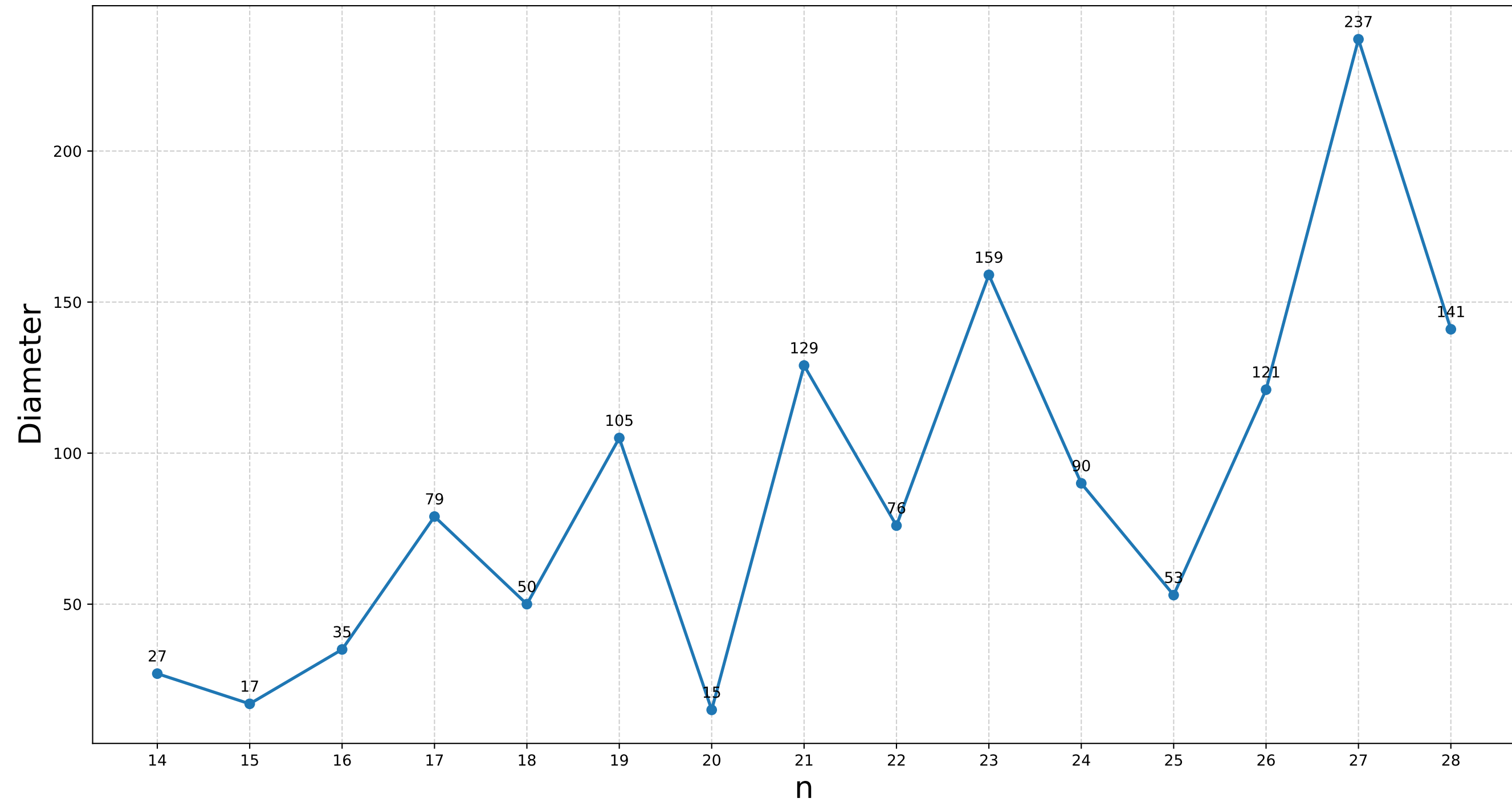
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=6)



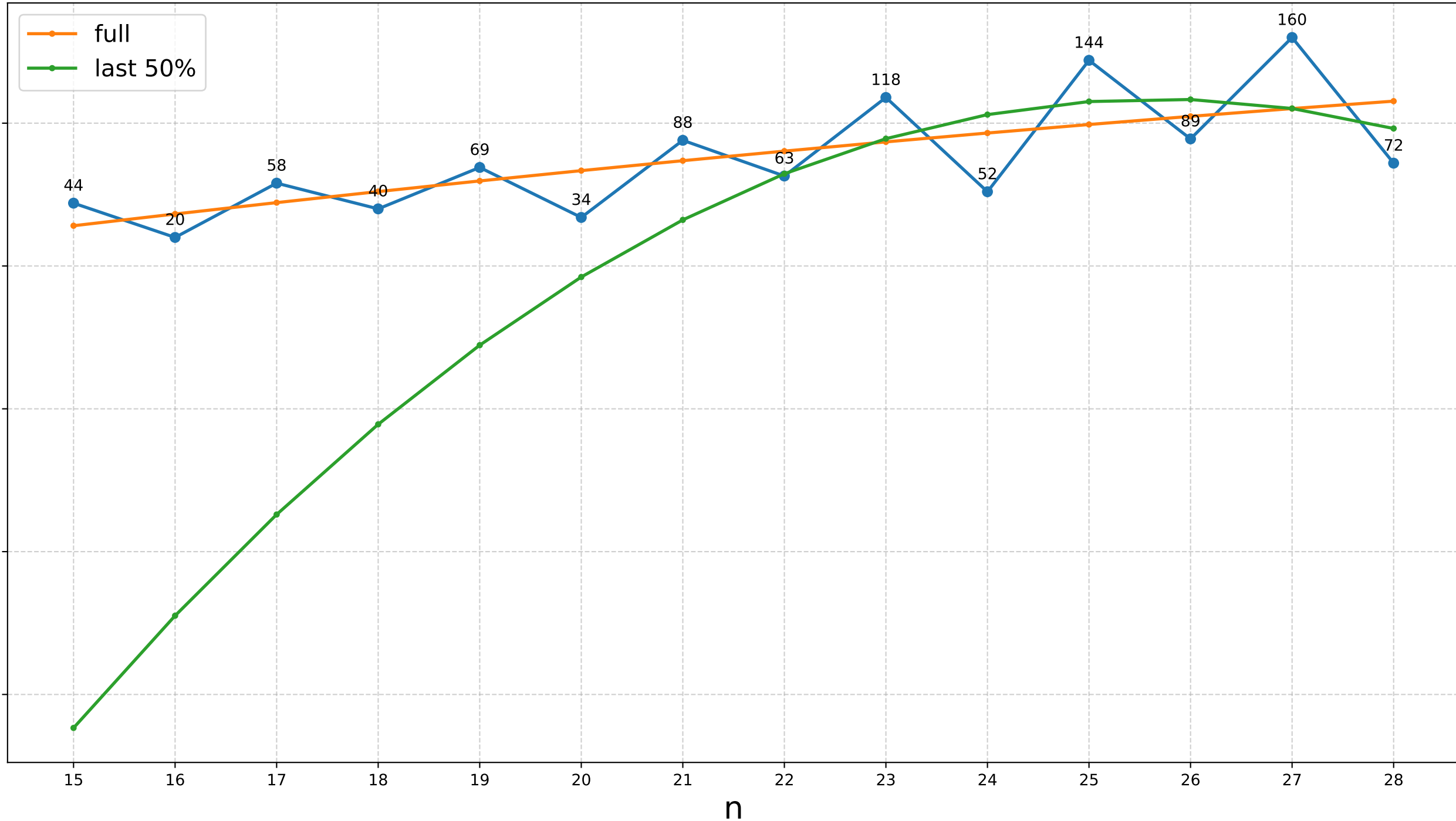
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=7)



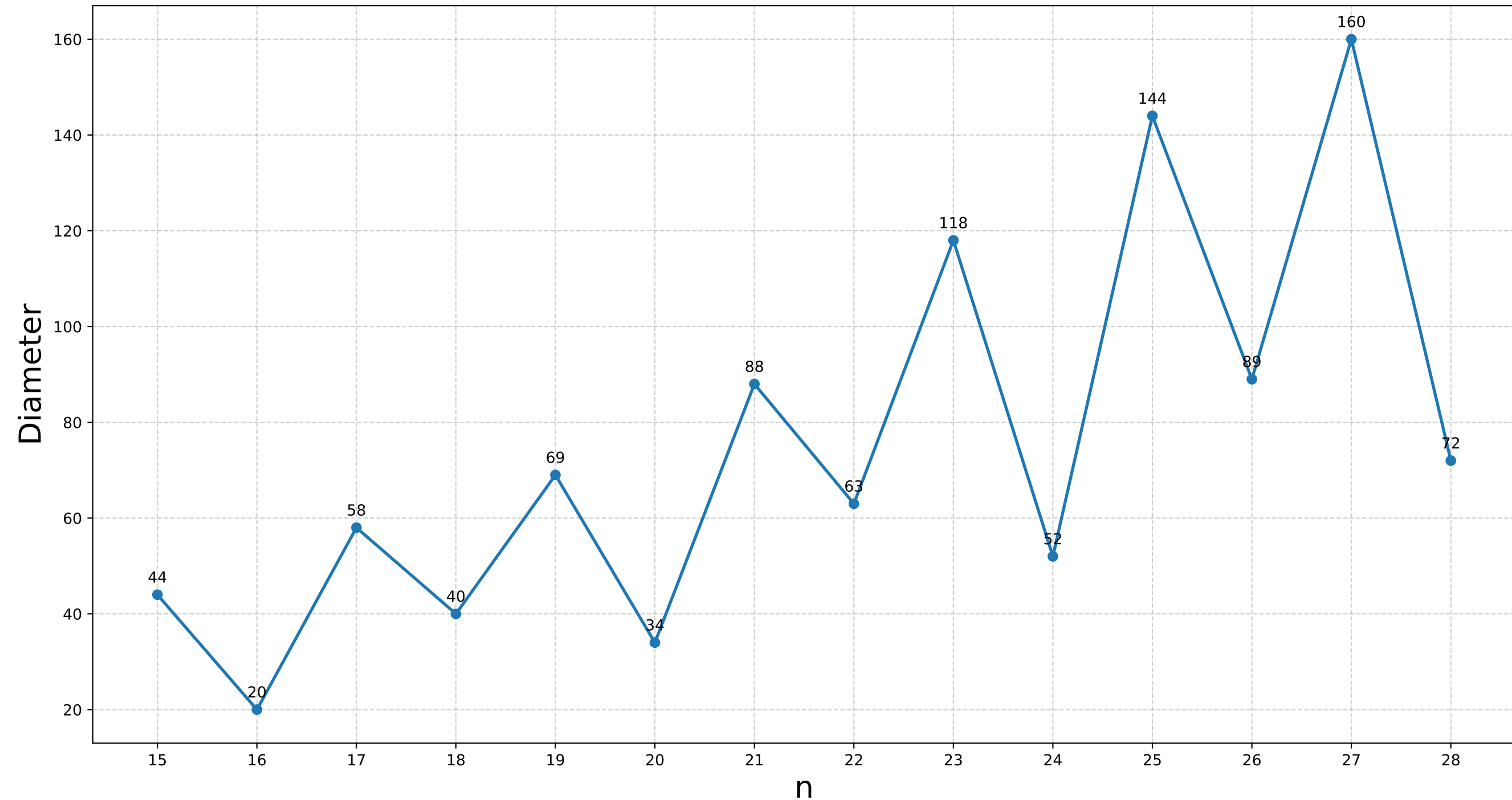
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=7)



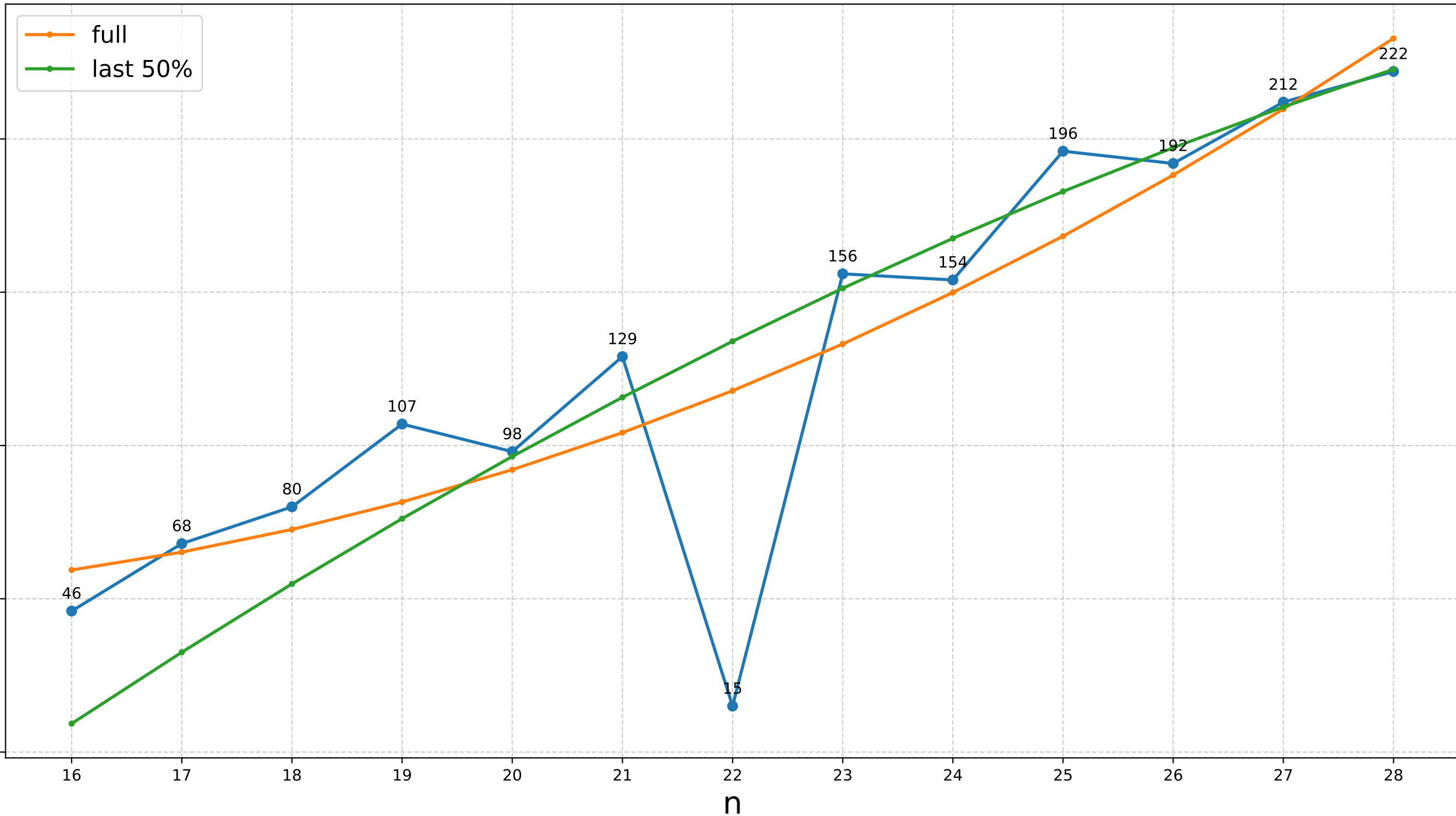
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=8)



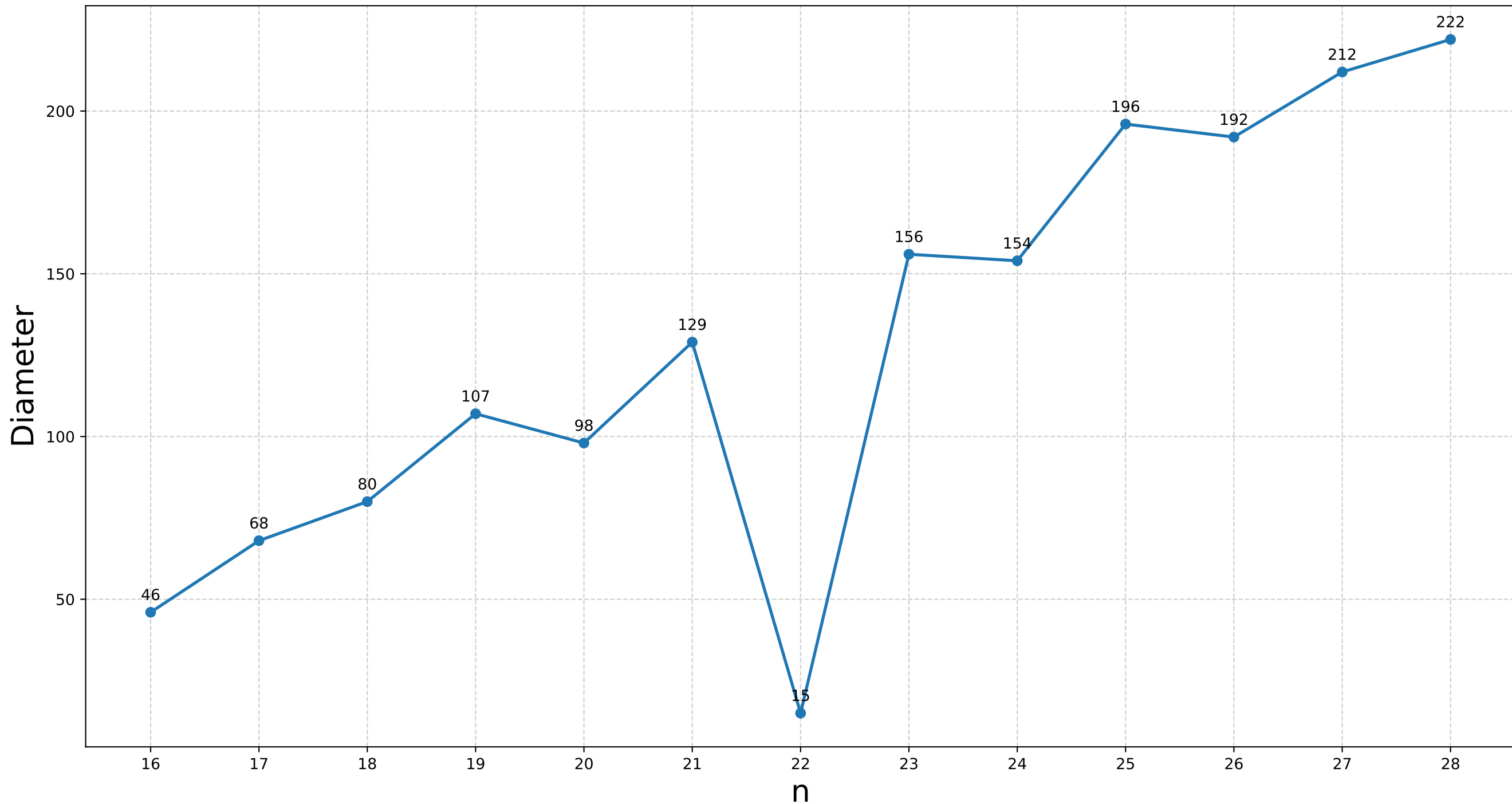
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=8)



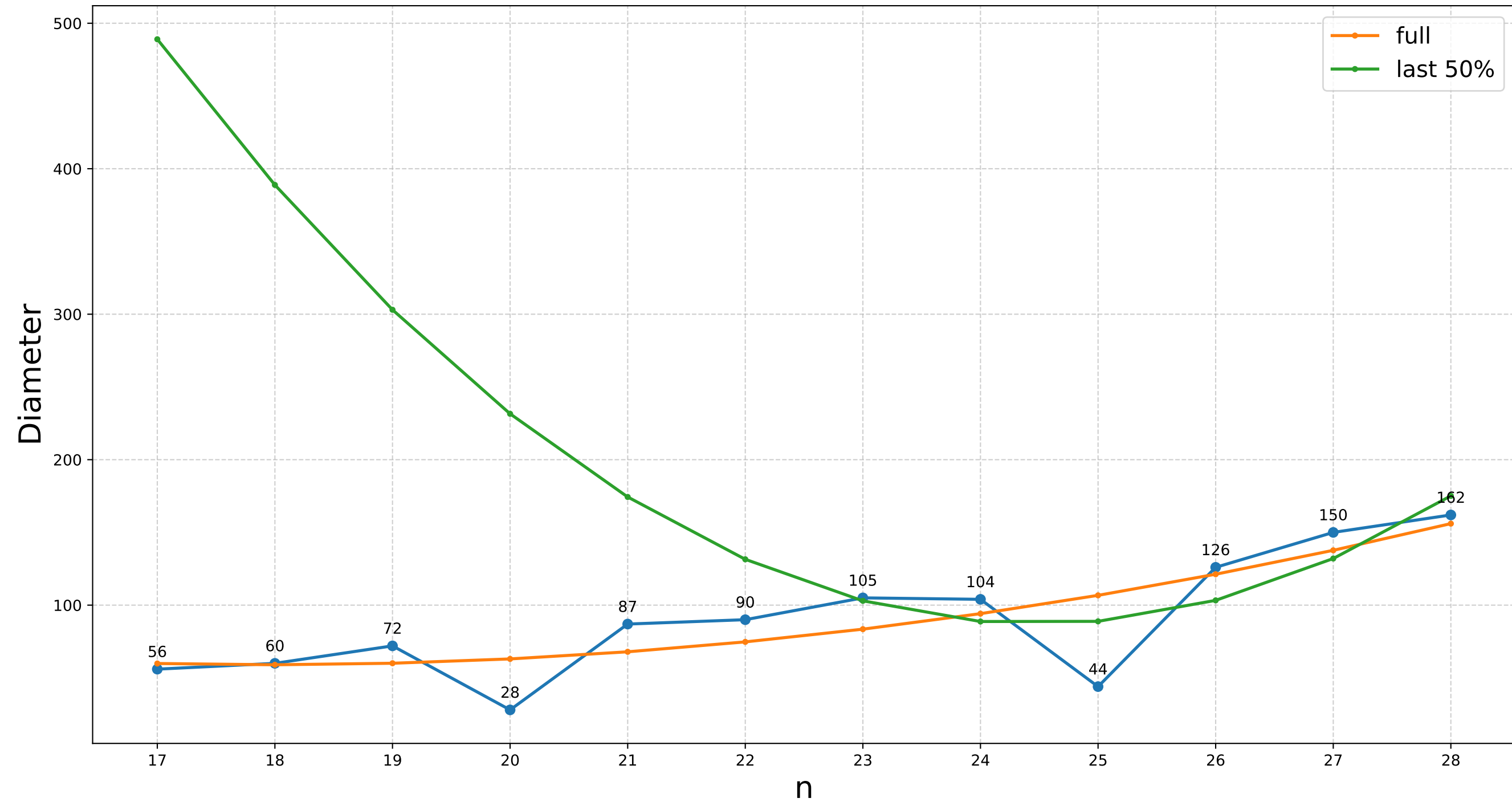
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=9)



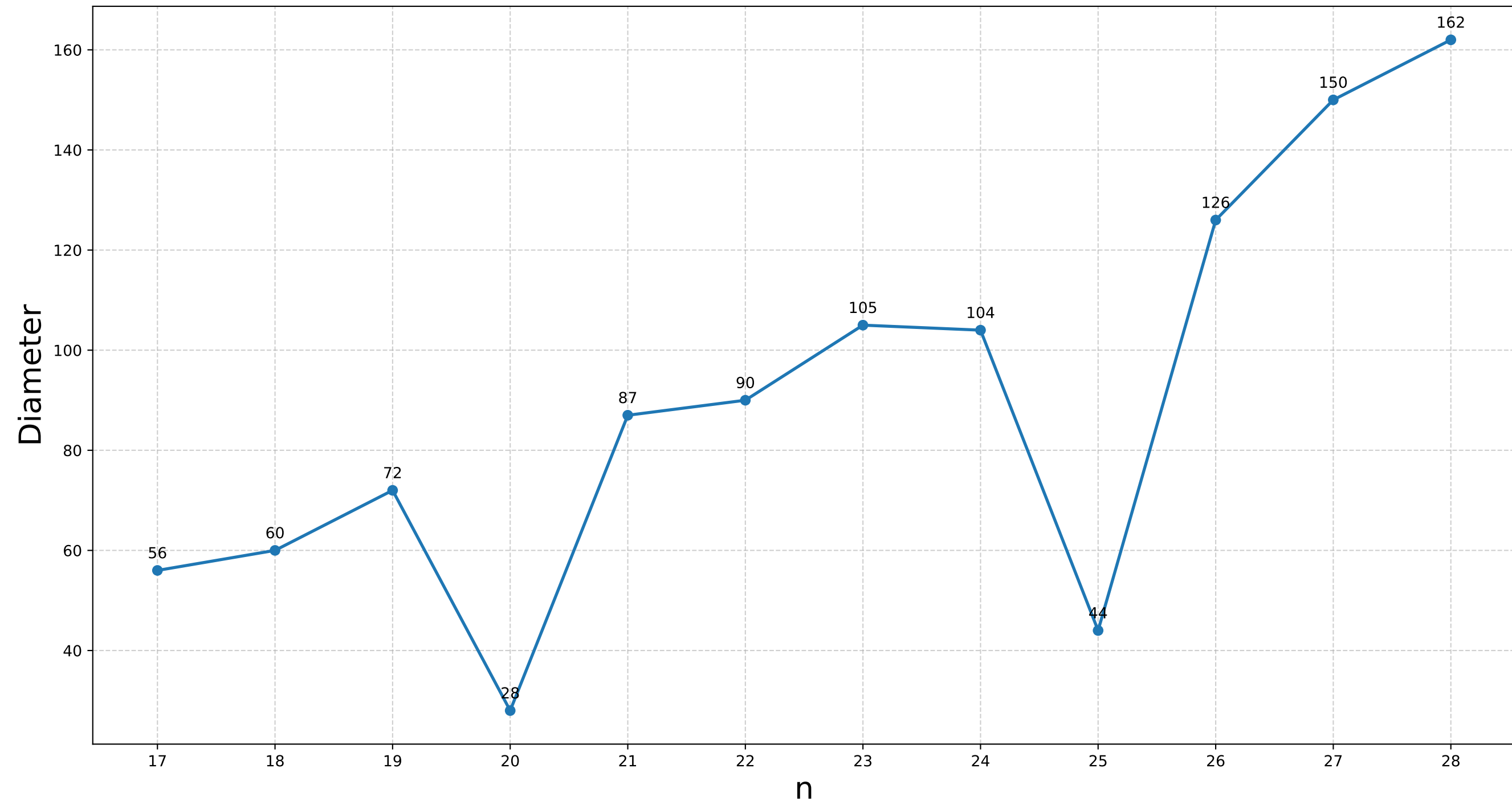
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=9)



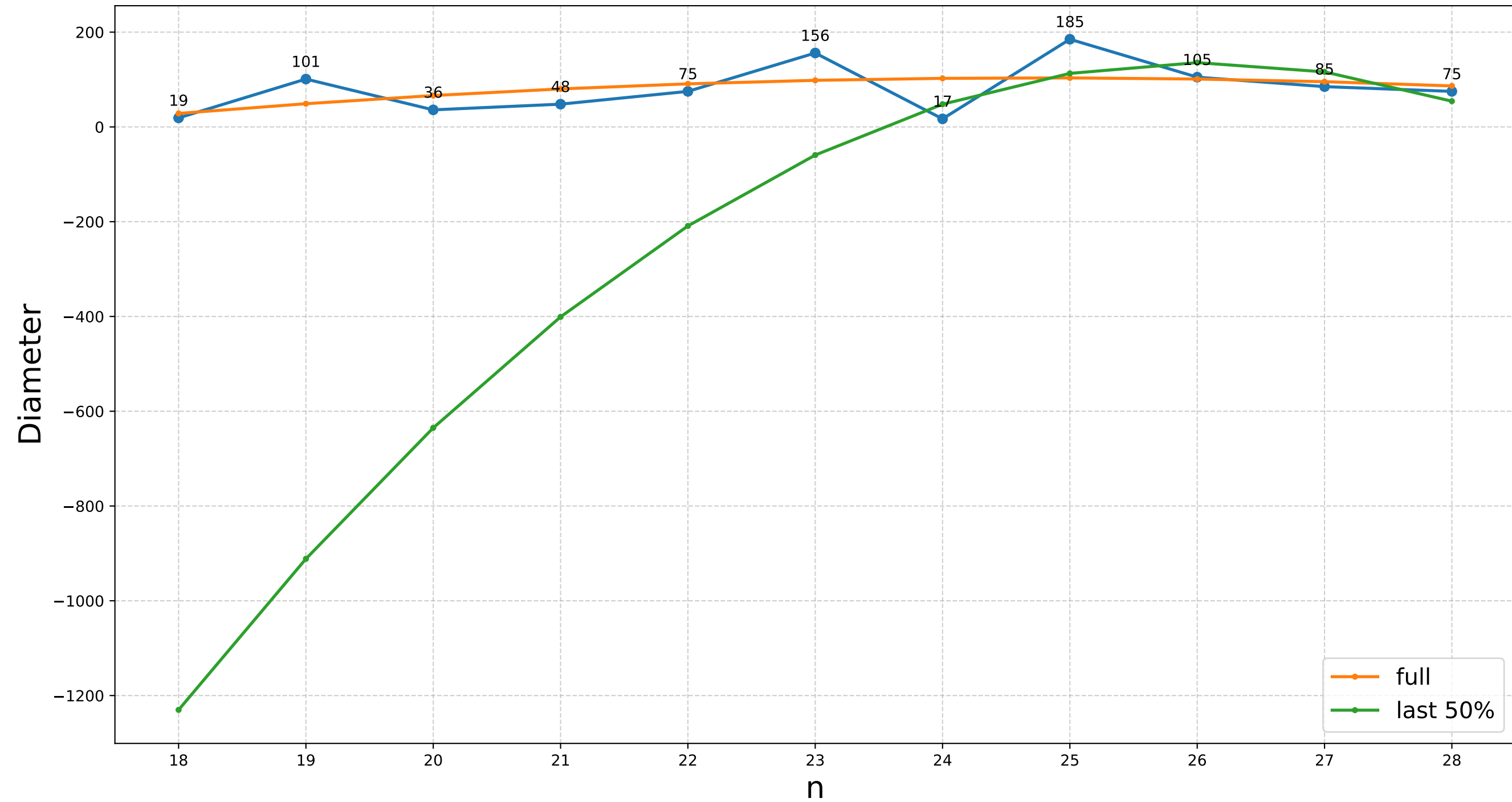
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=10)



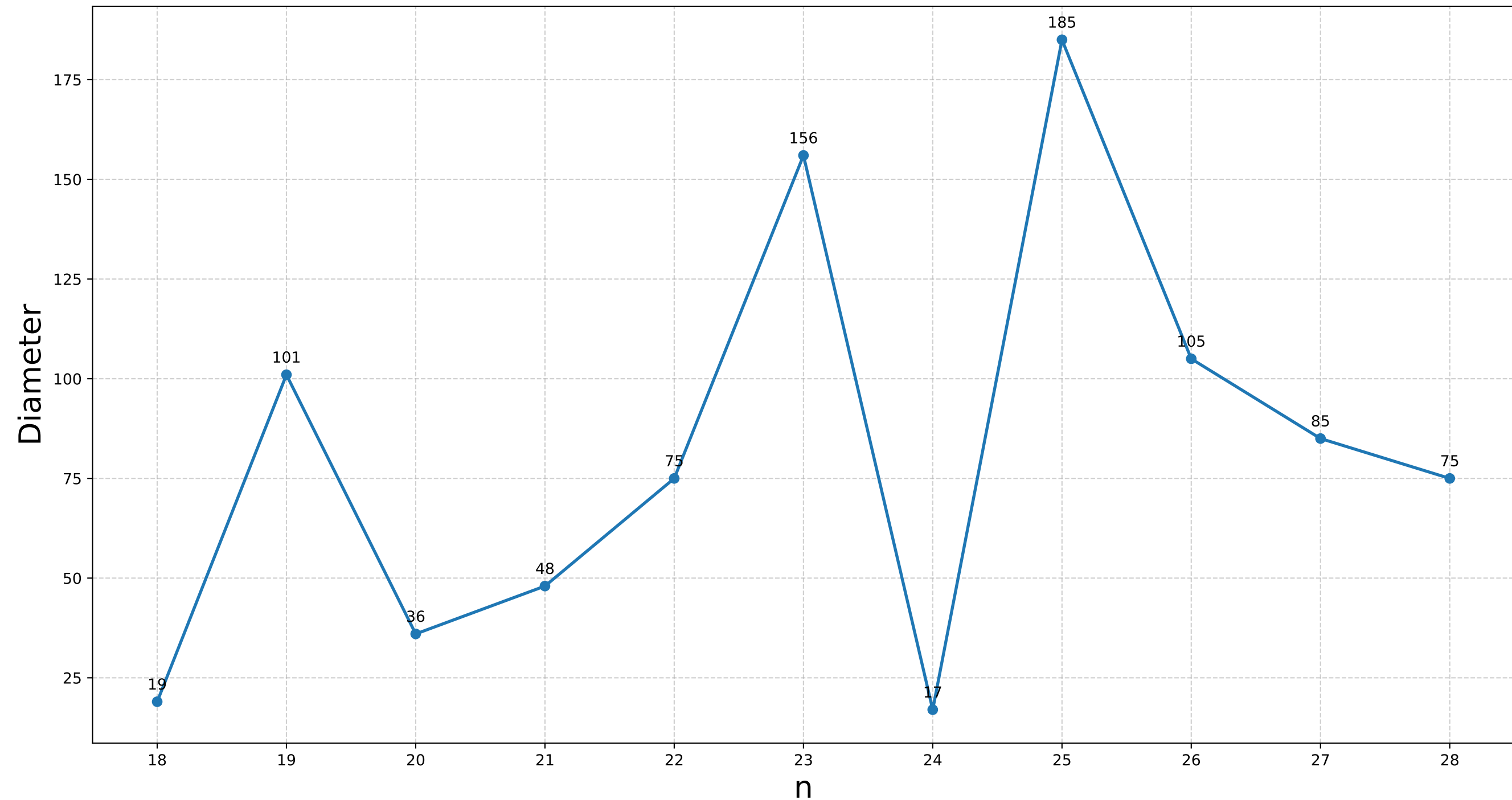
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=10)



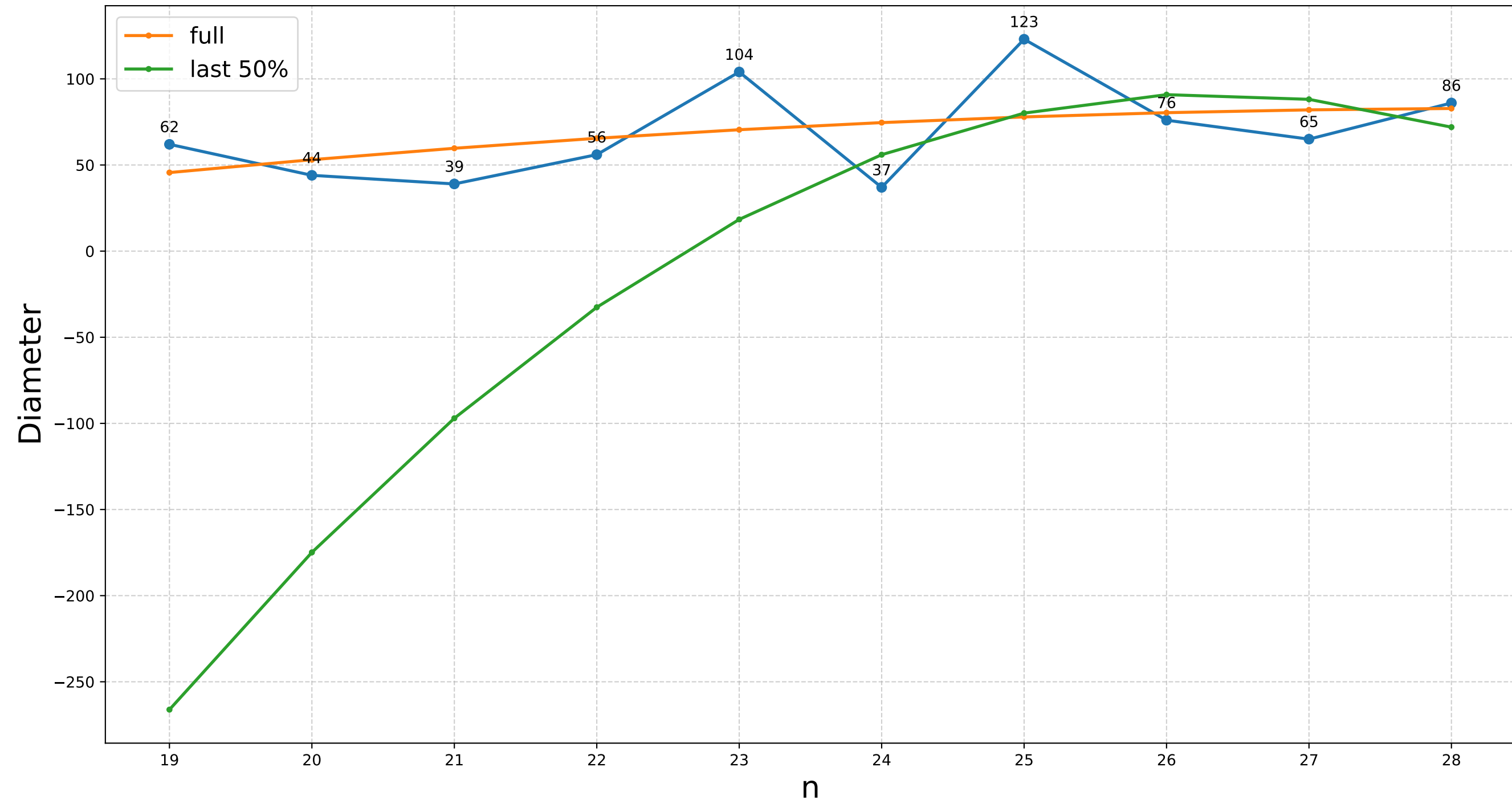
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=11)



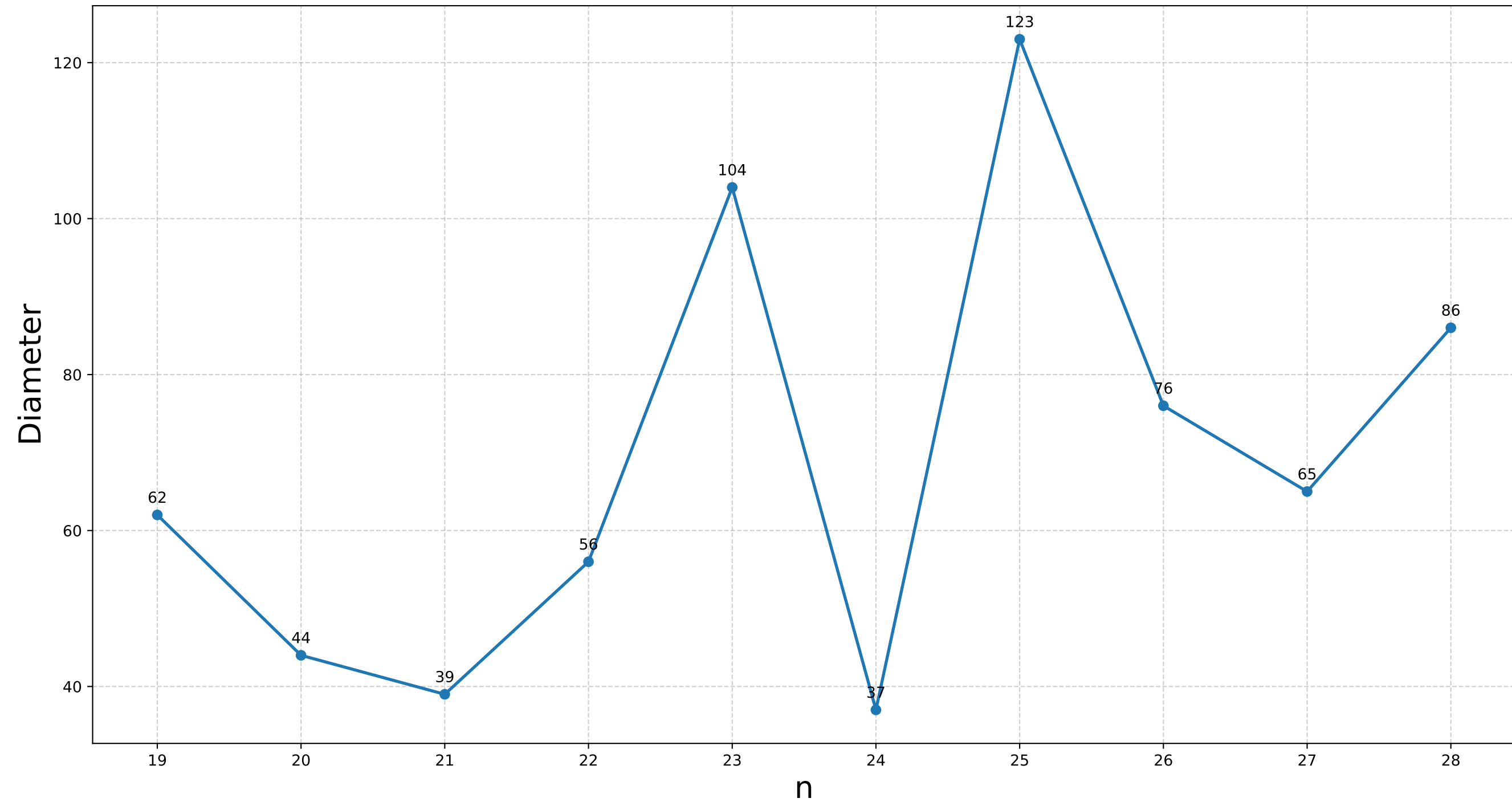
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=11)



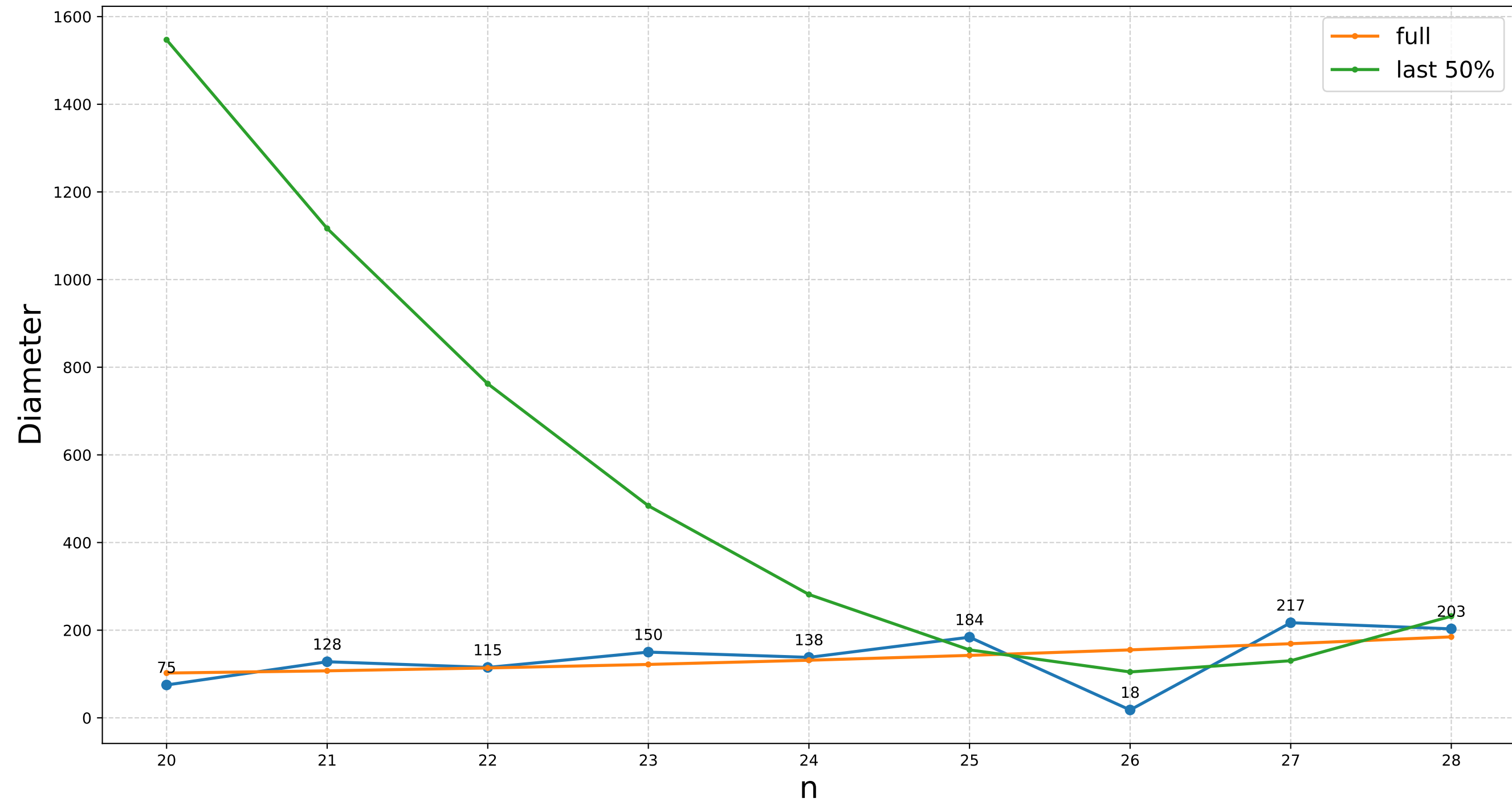
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=12)



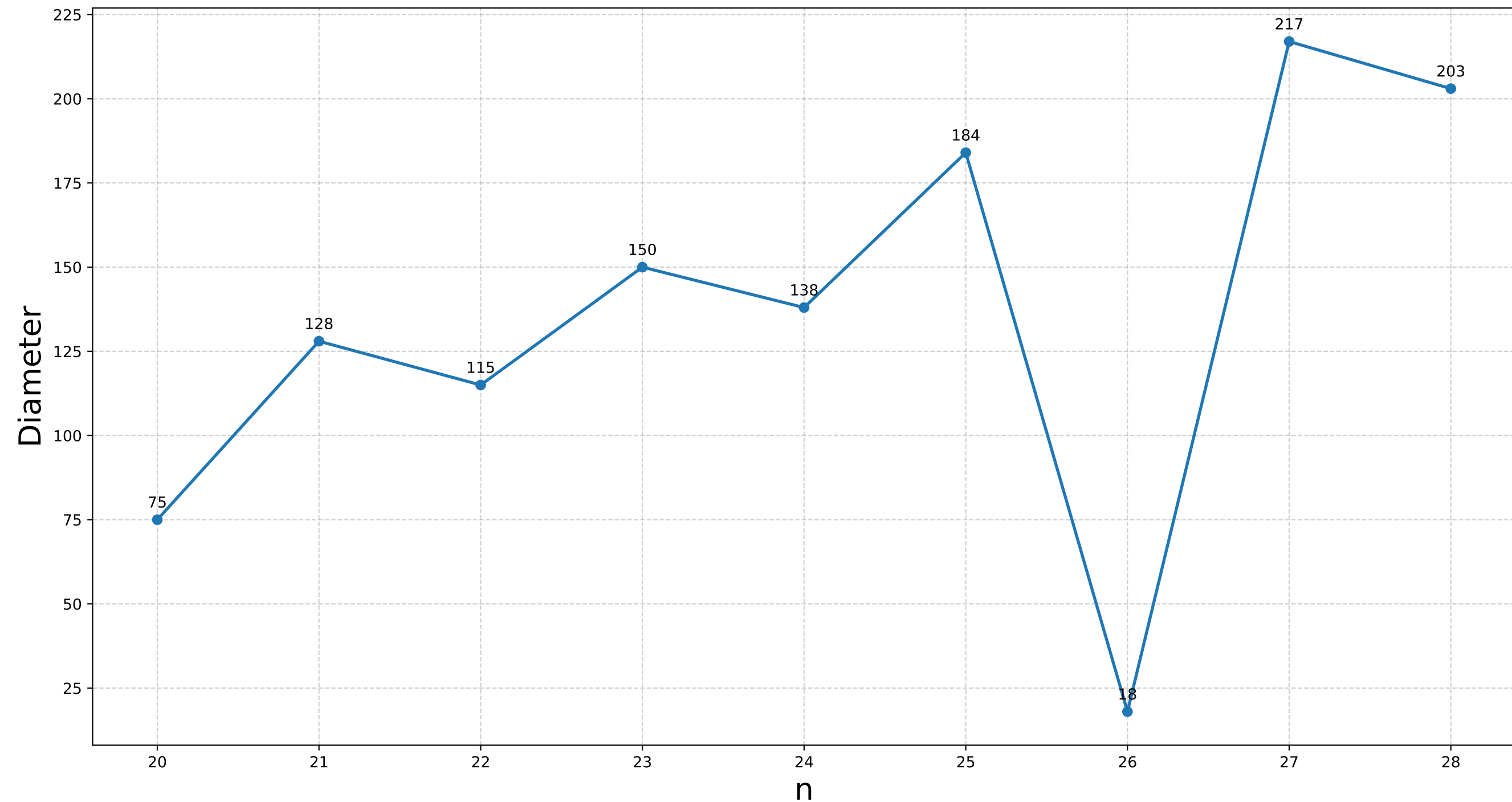
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=12)



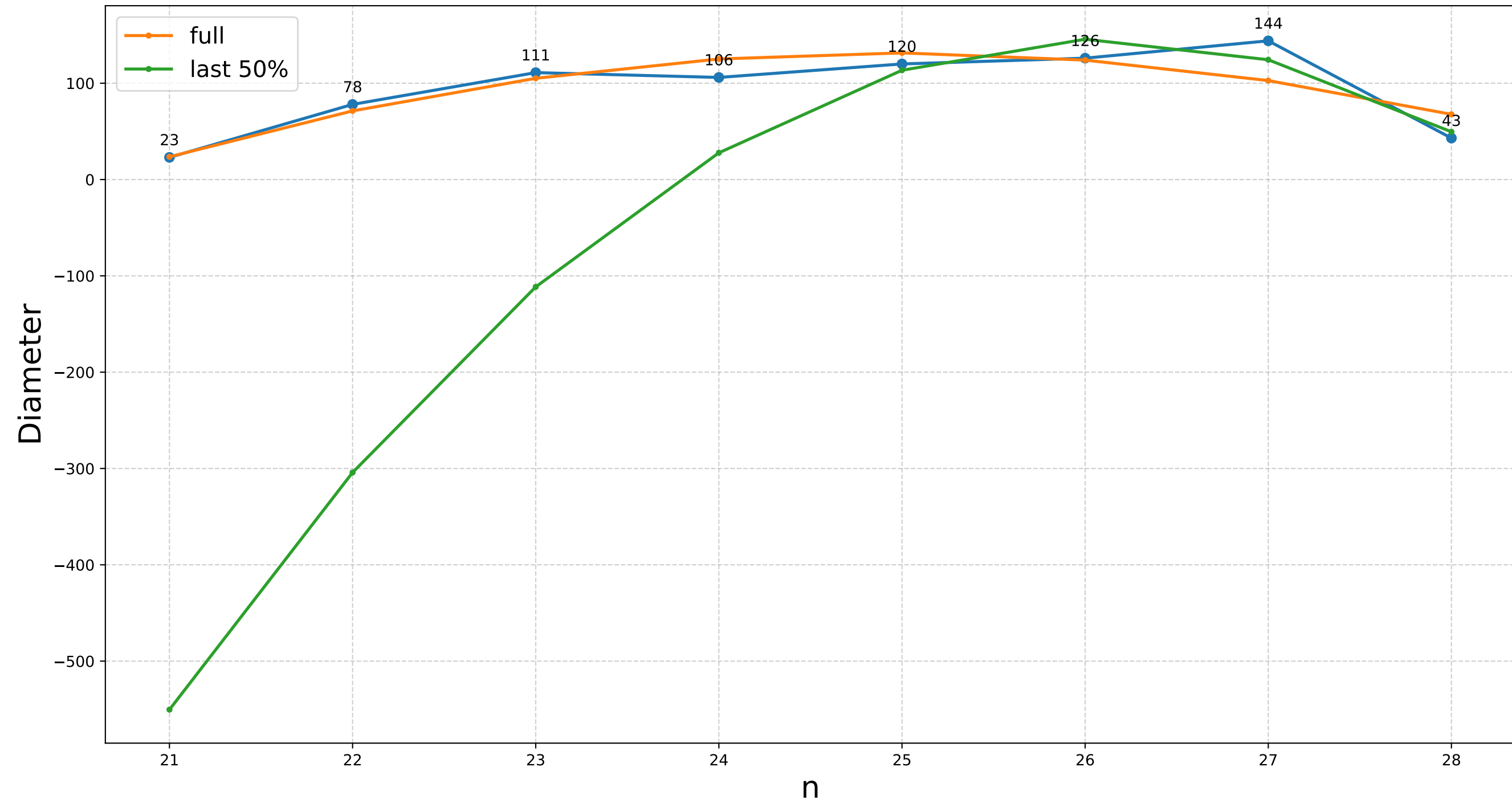
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=13)



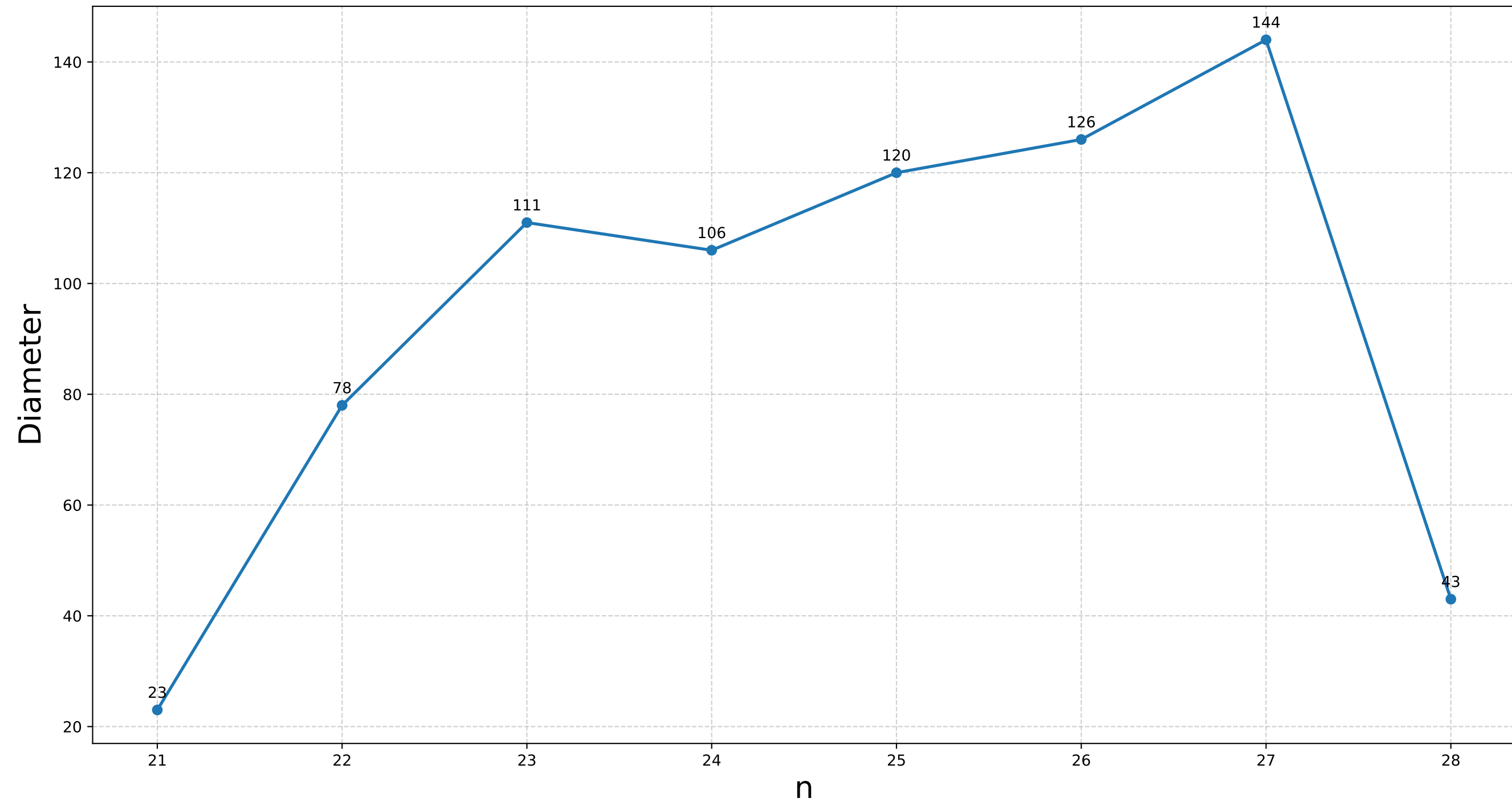
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=13)



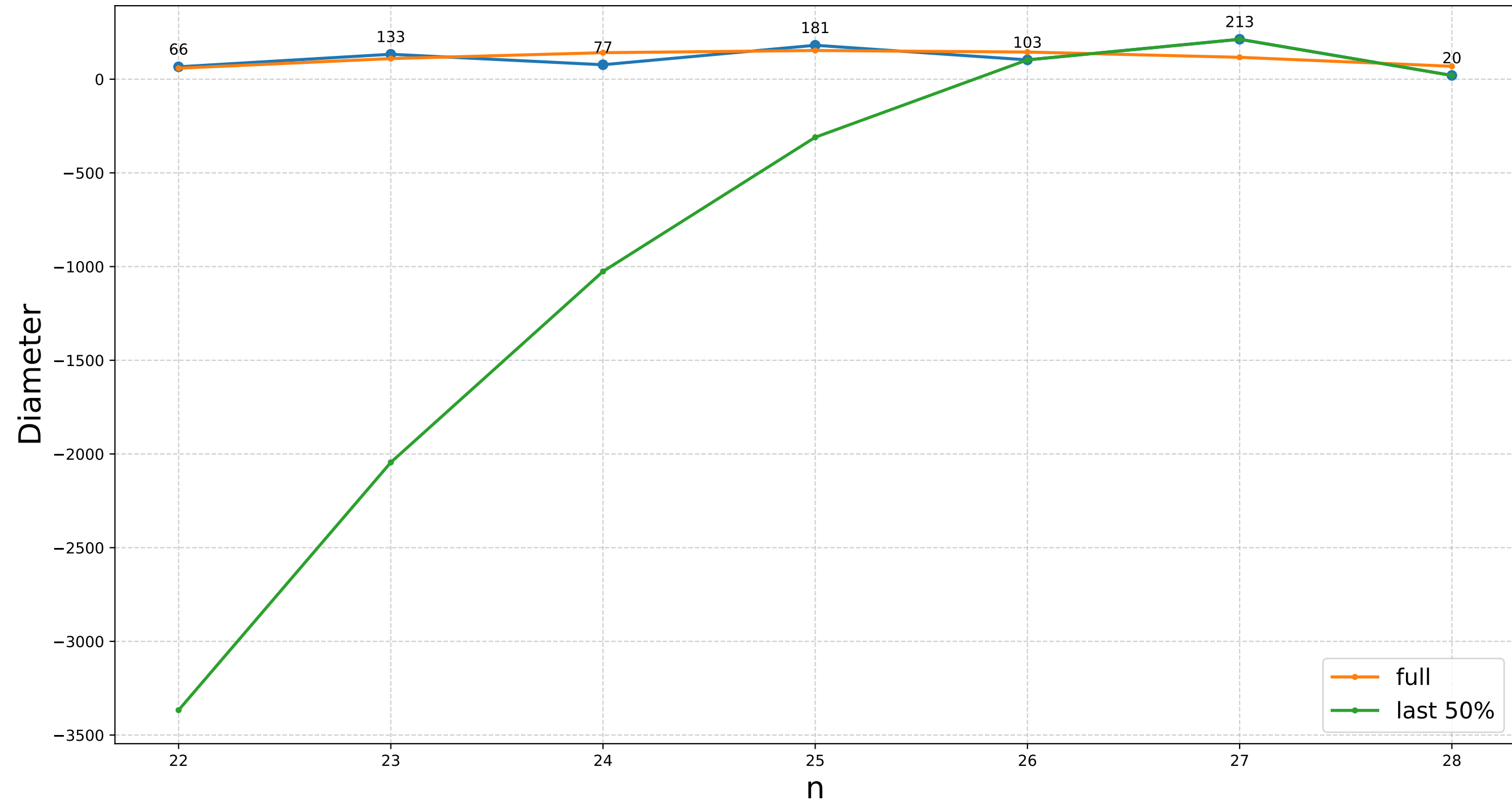
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=14)



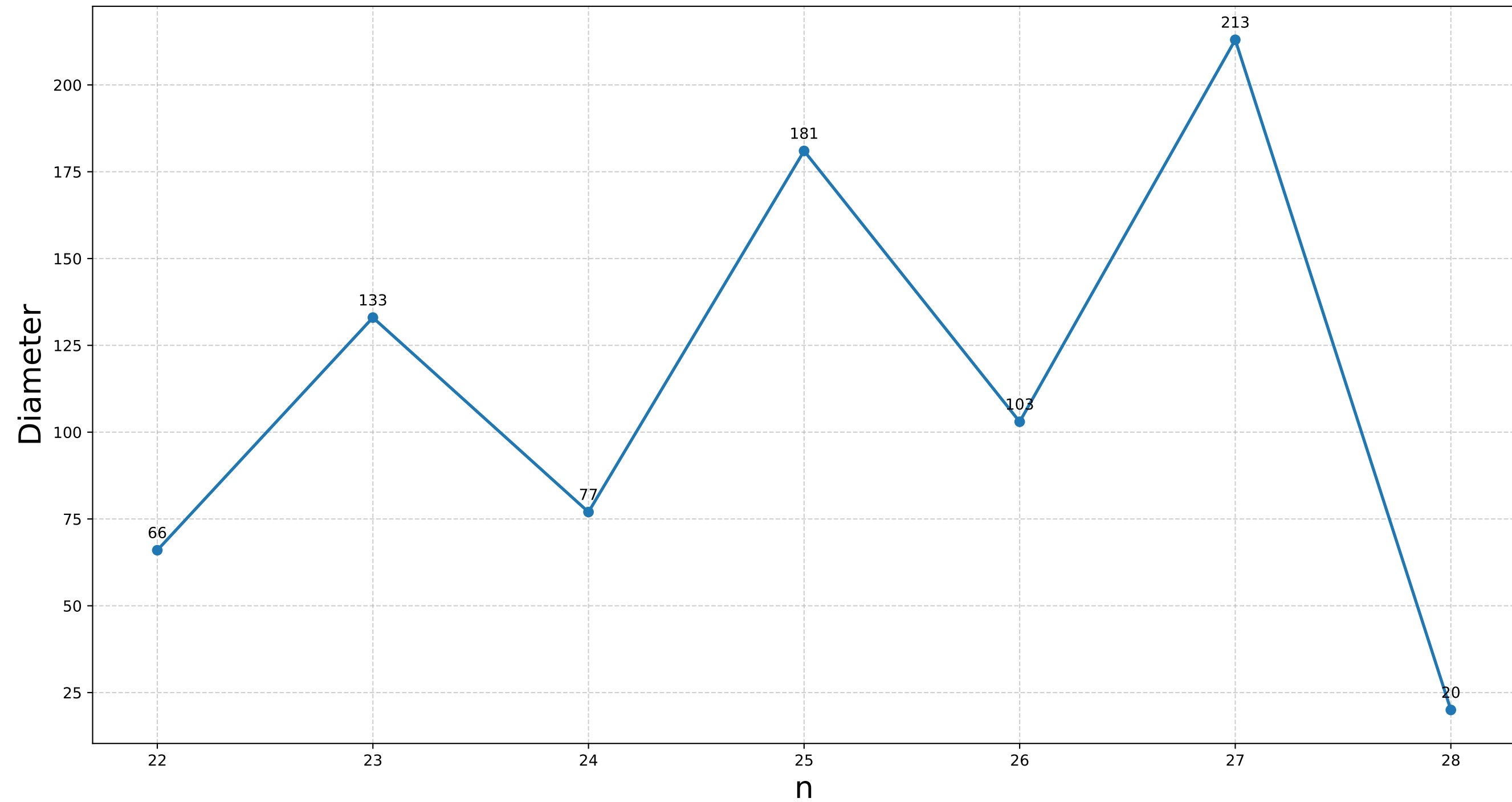
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=14)



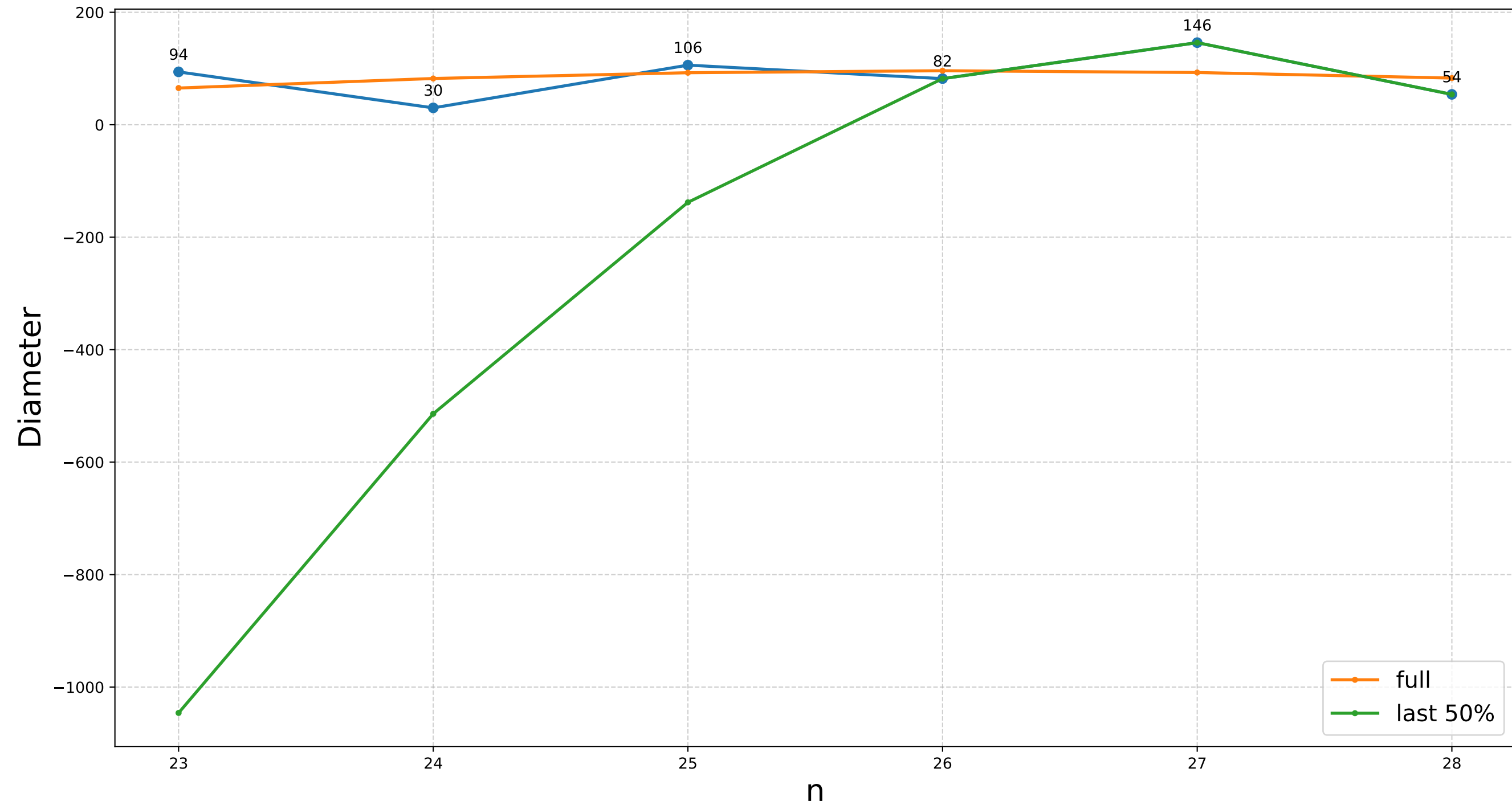
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=15)



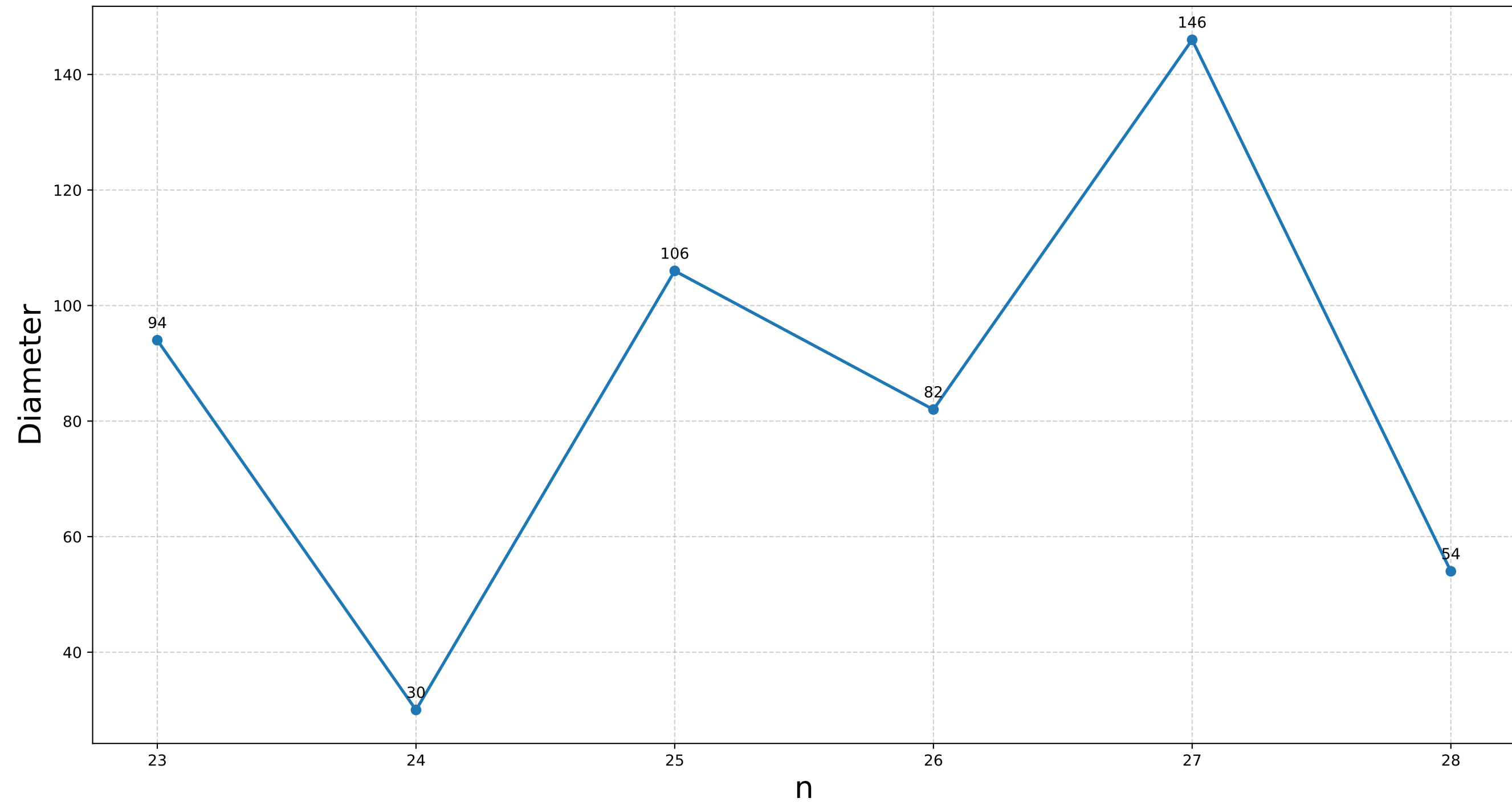
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=15)



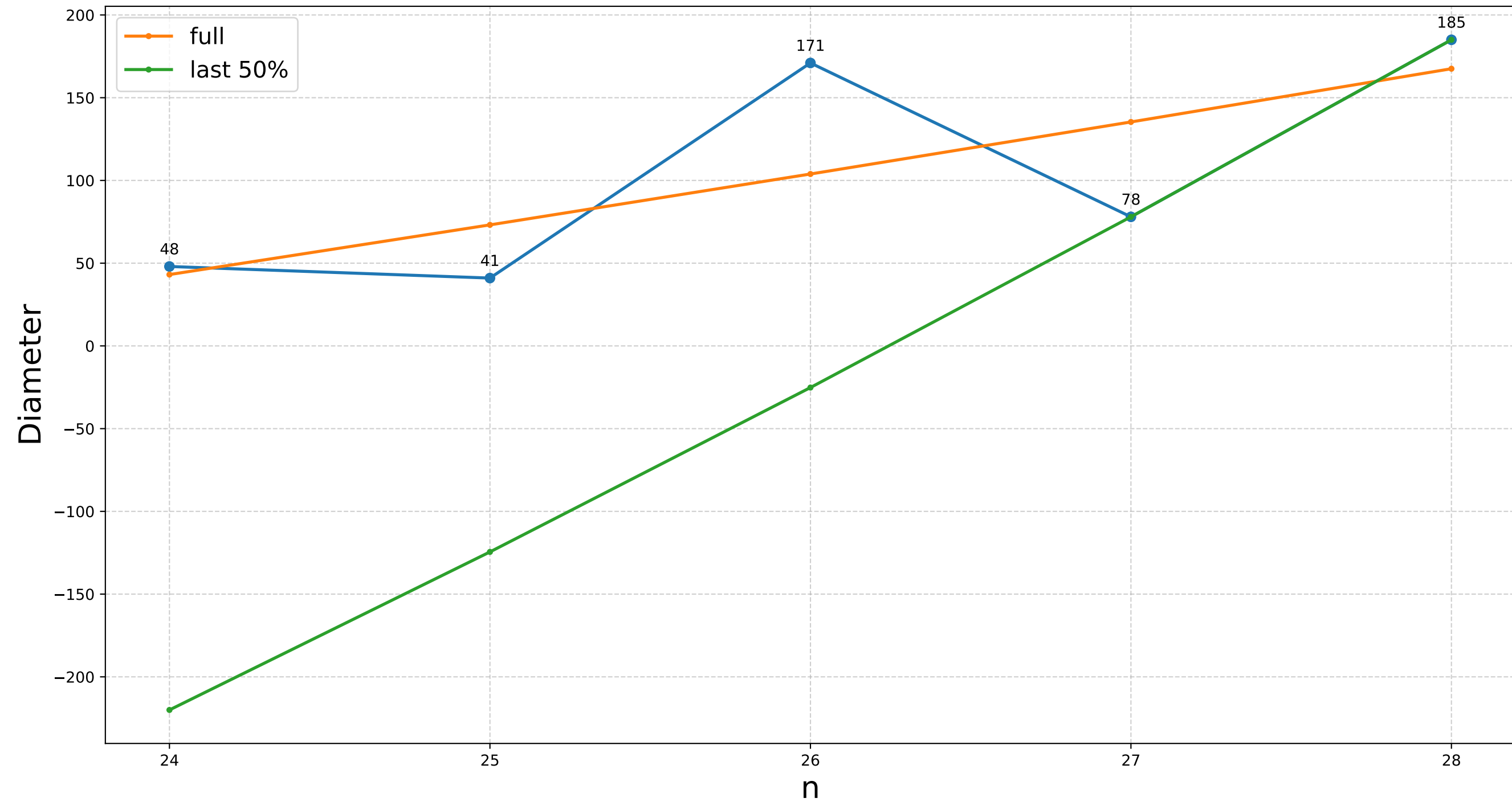
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=16)



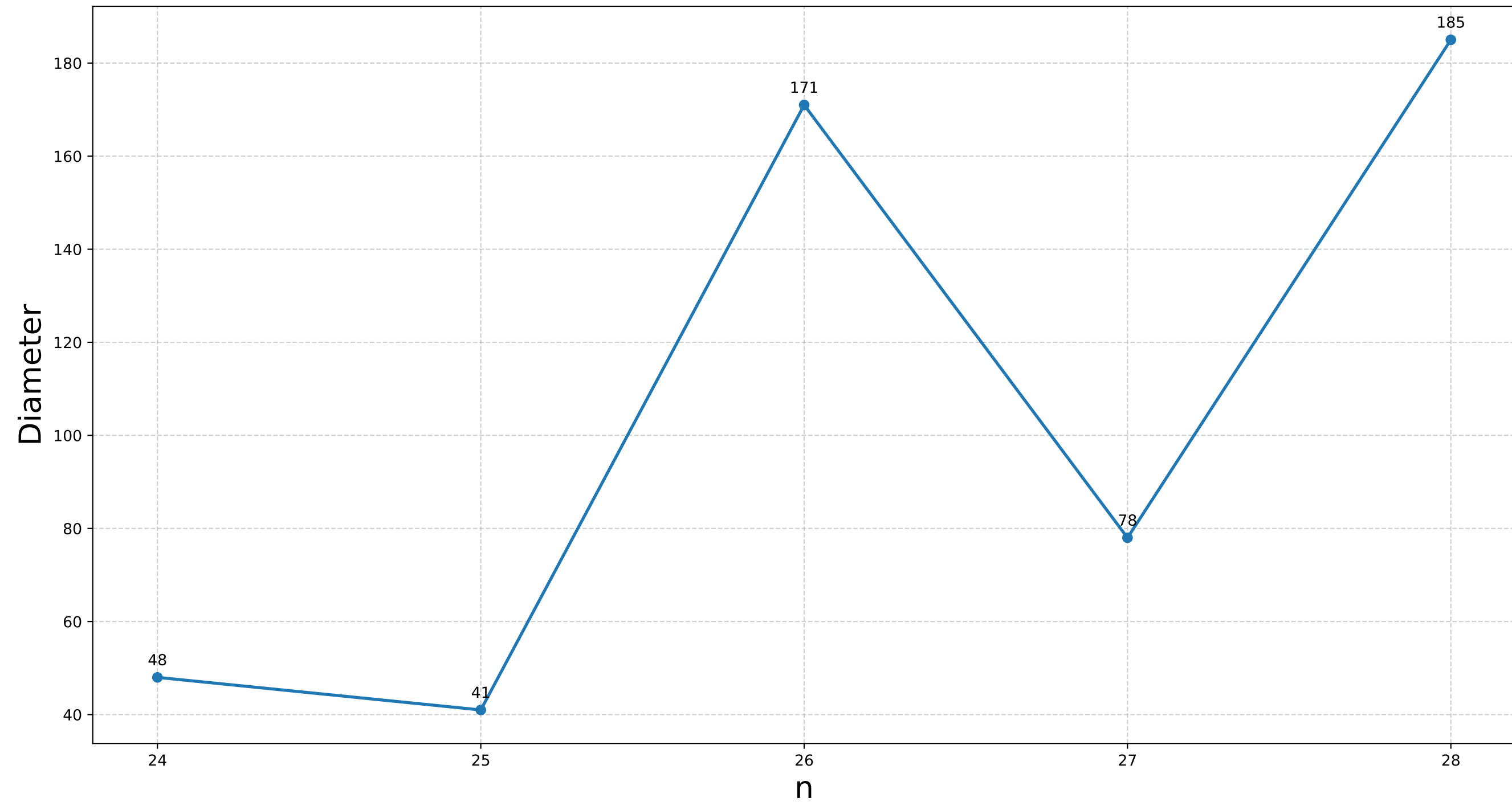
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=16)



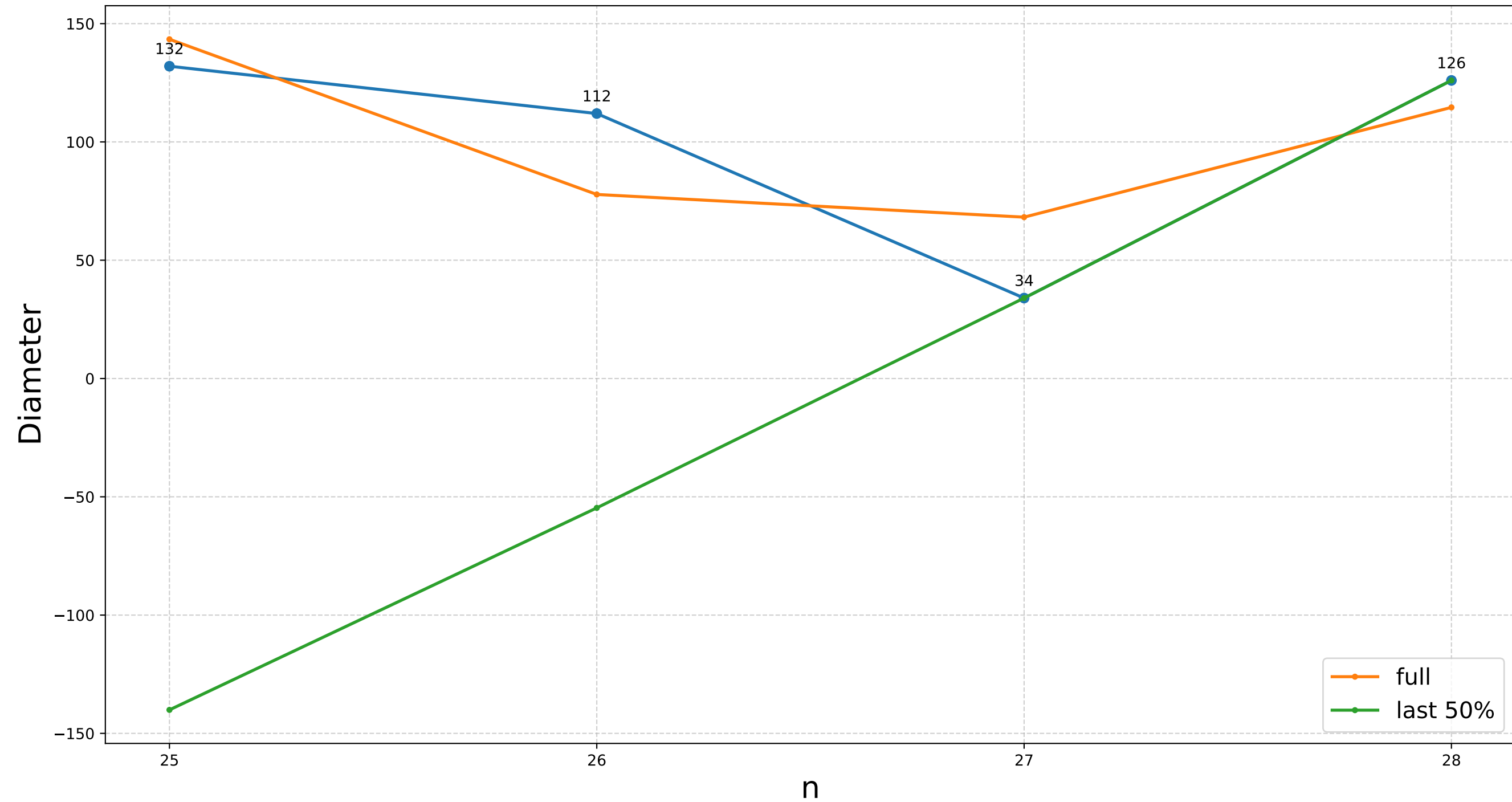
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=17)



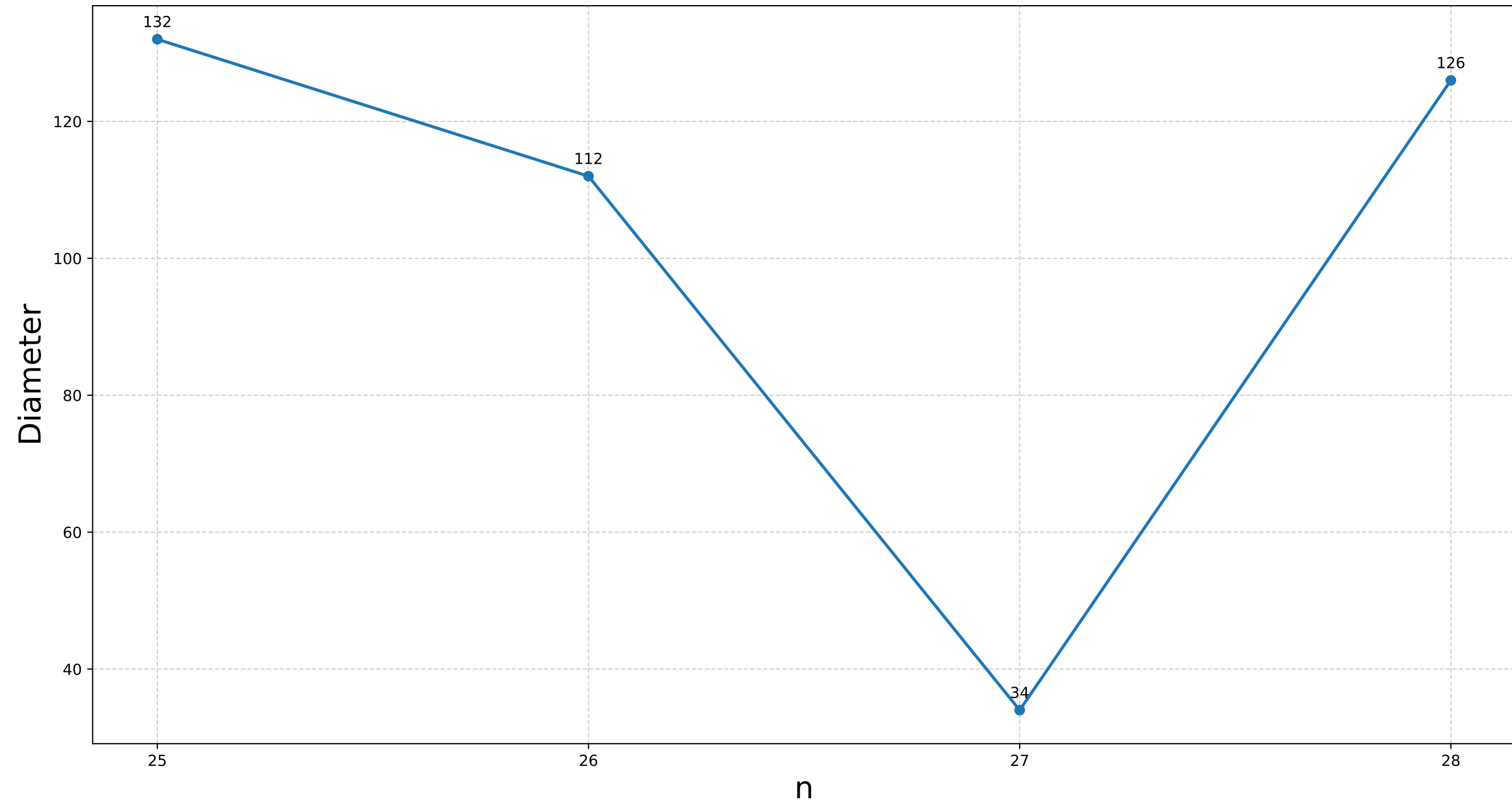
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=17)



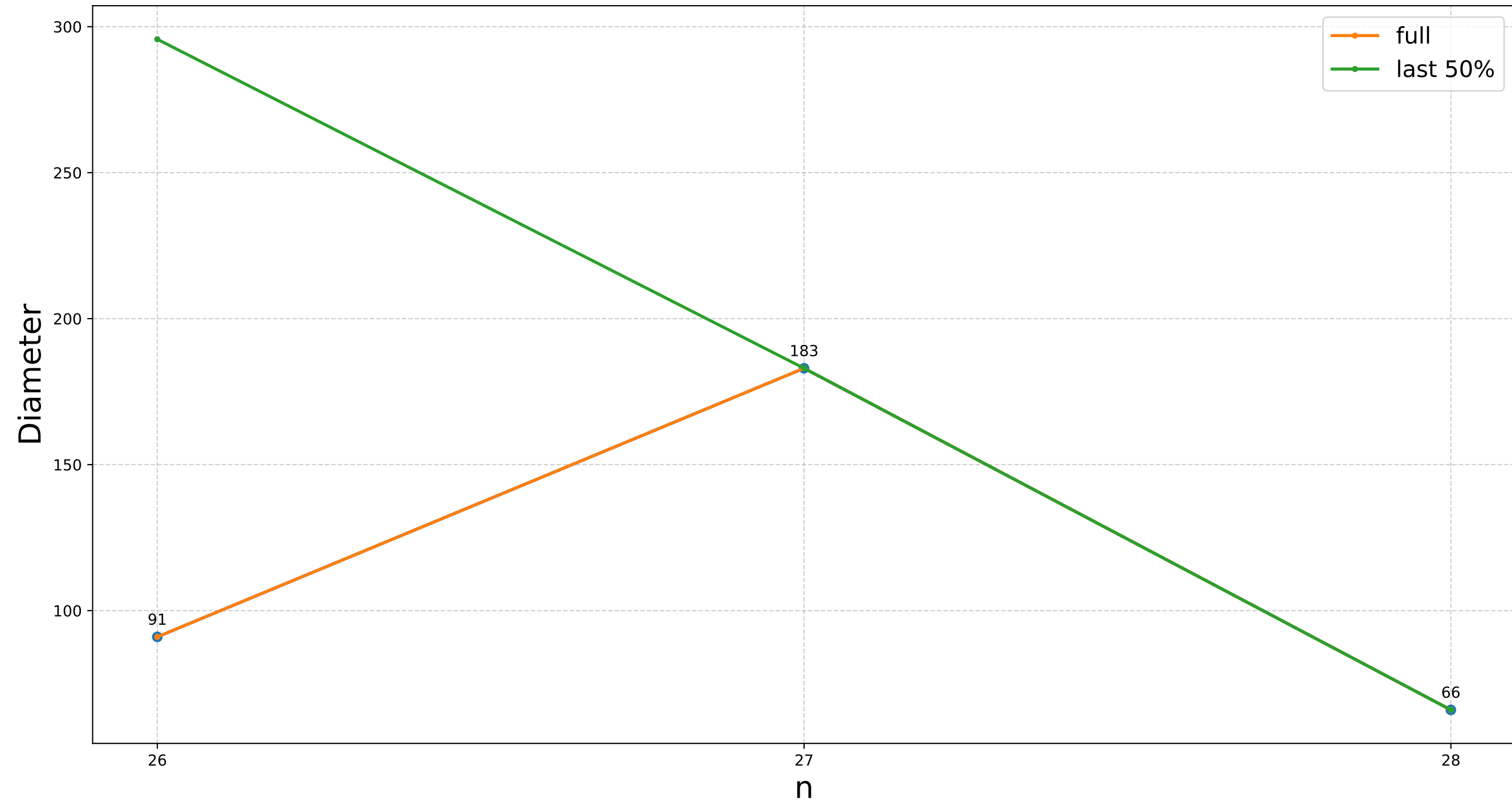
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=18)



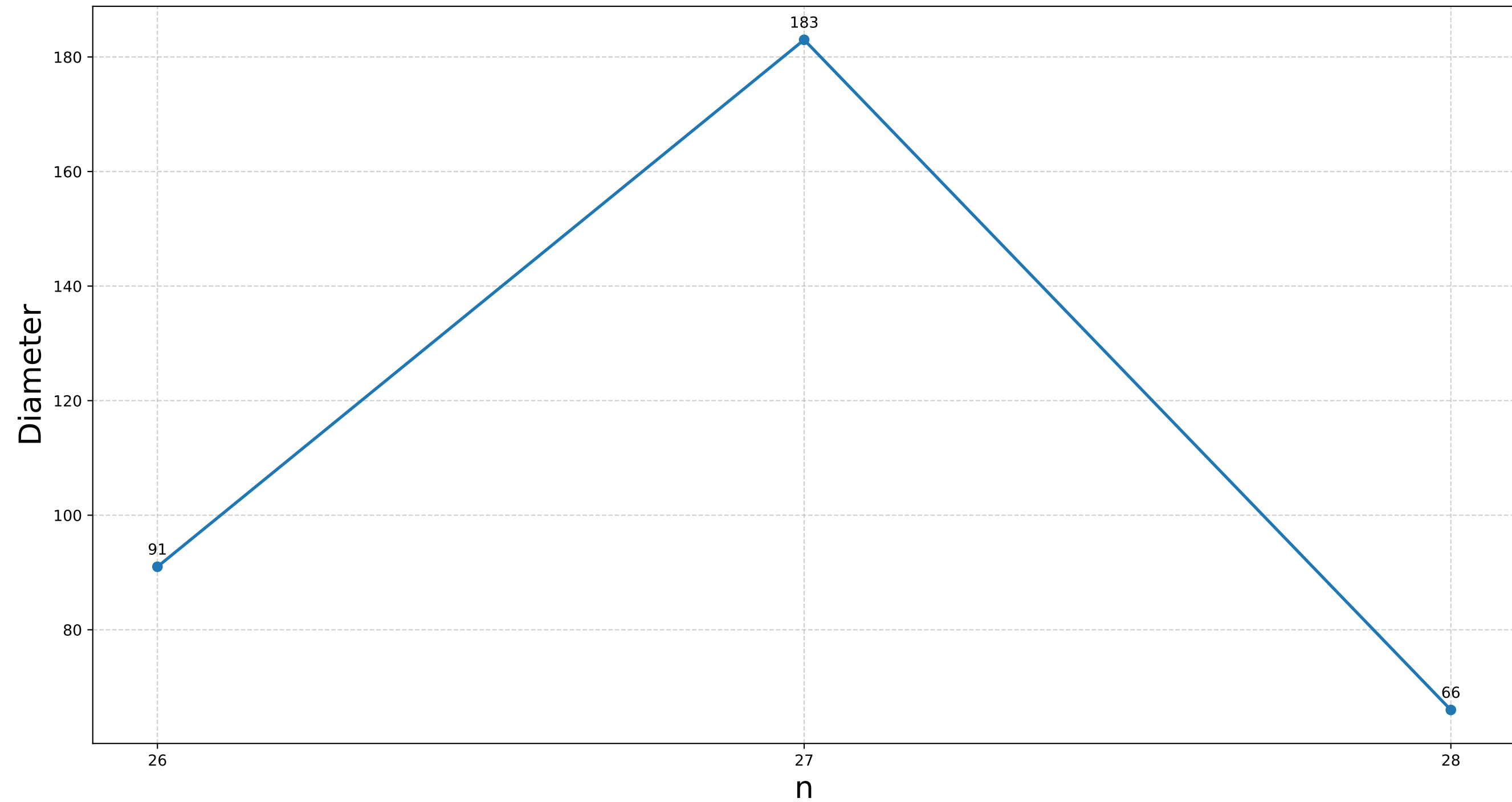
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=18)



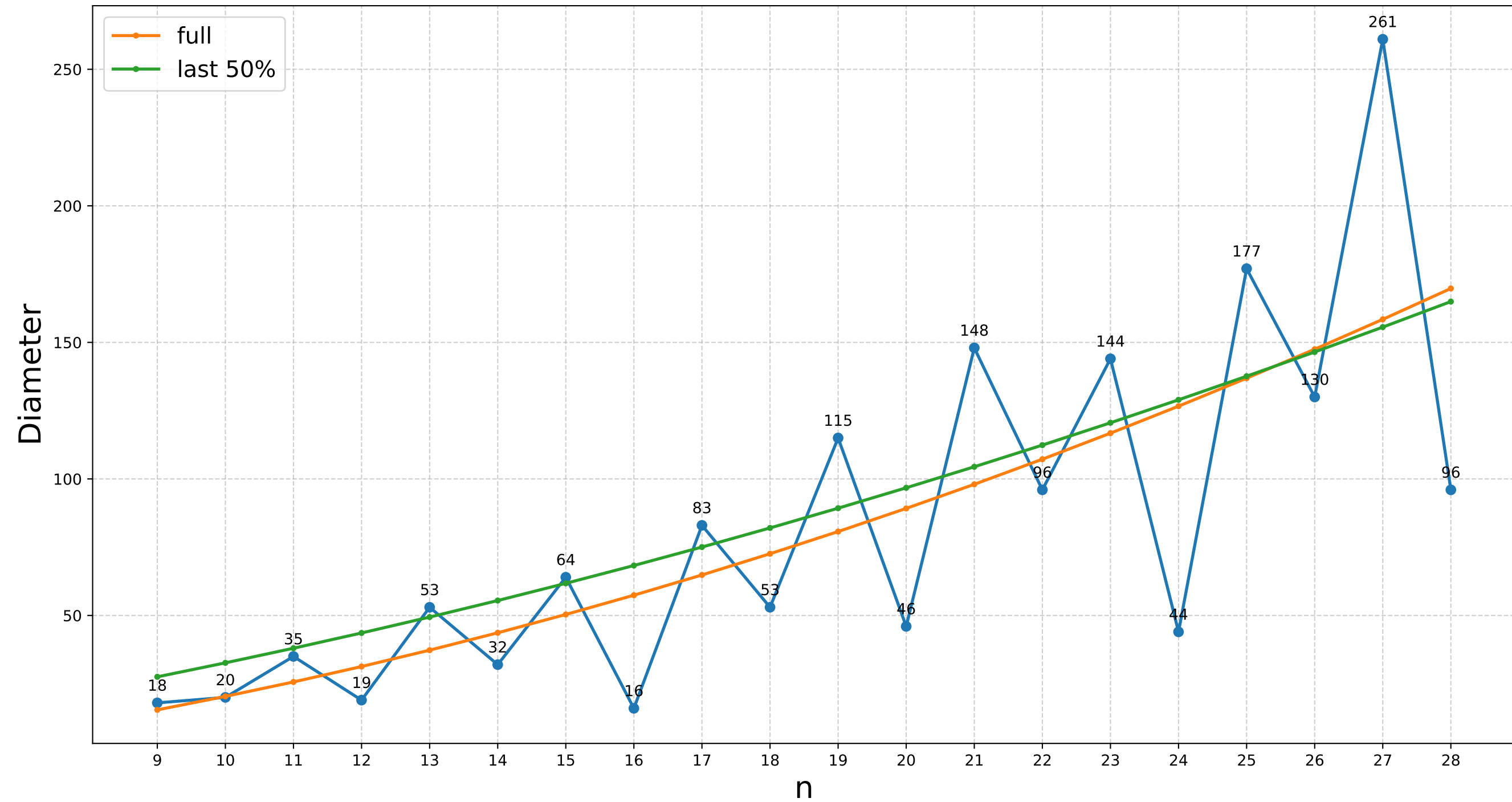
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=19)



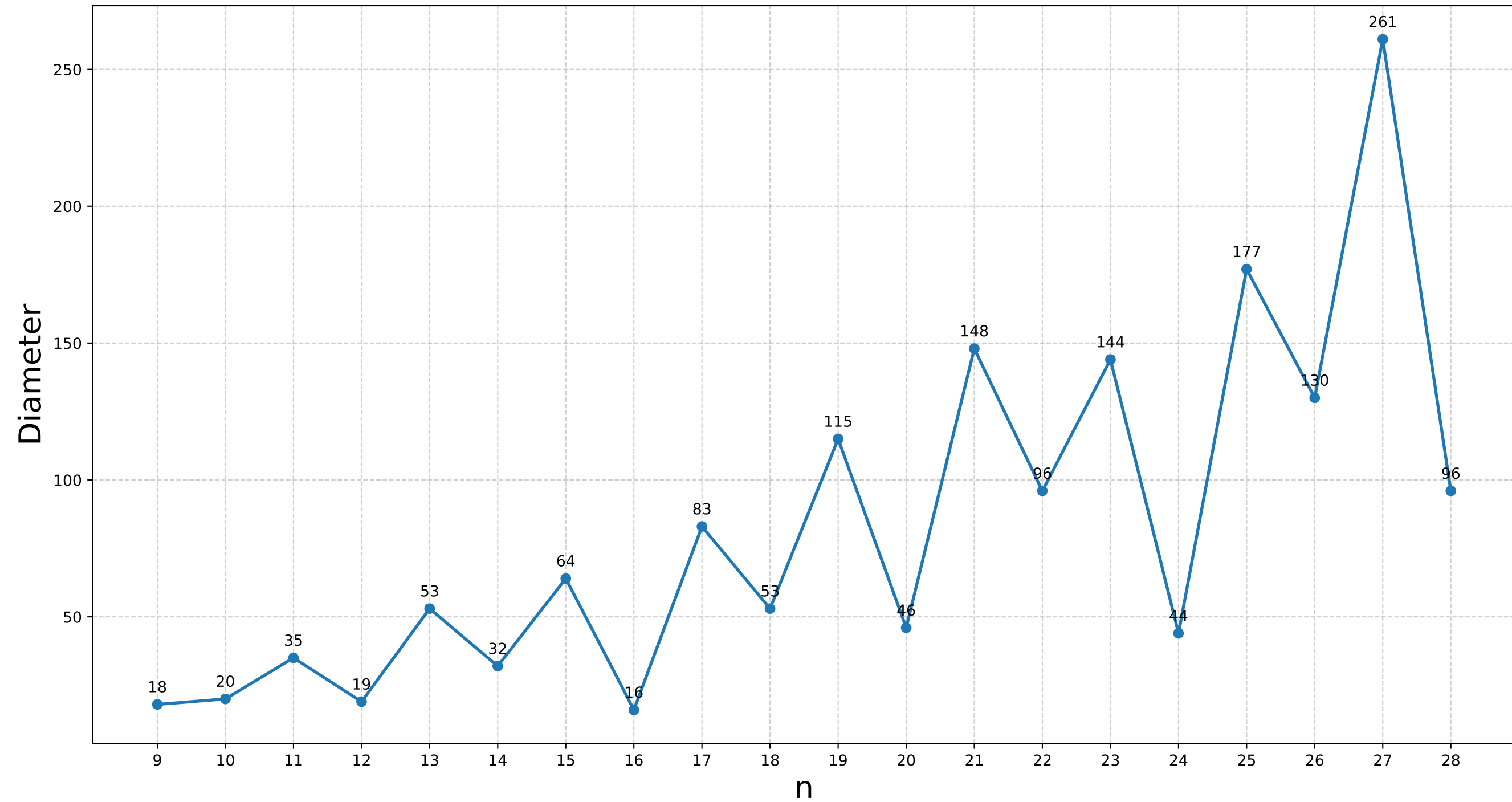
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=6, d=19)



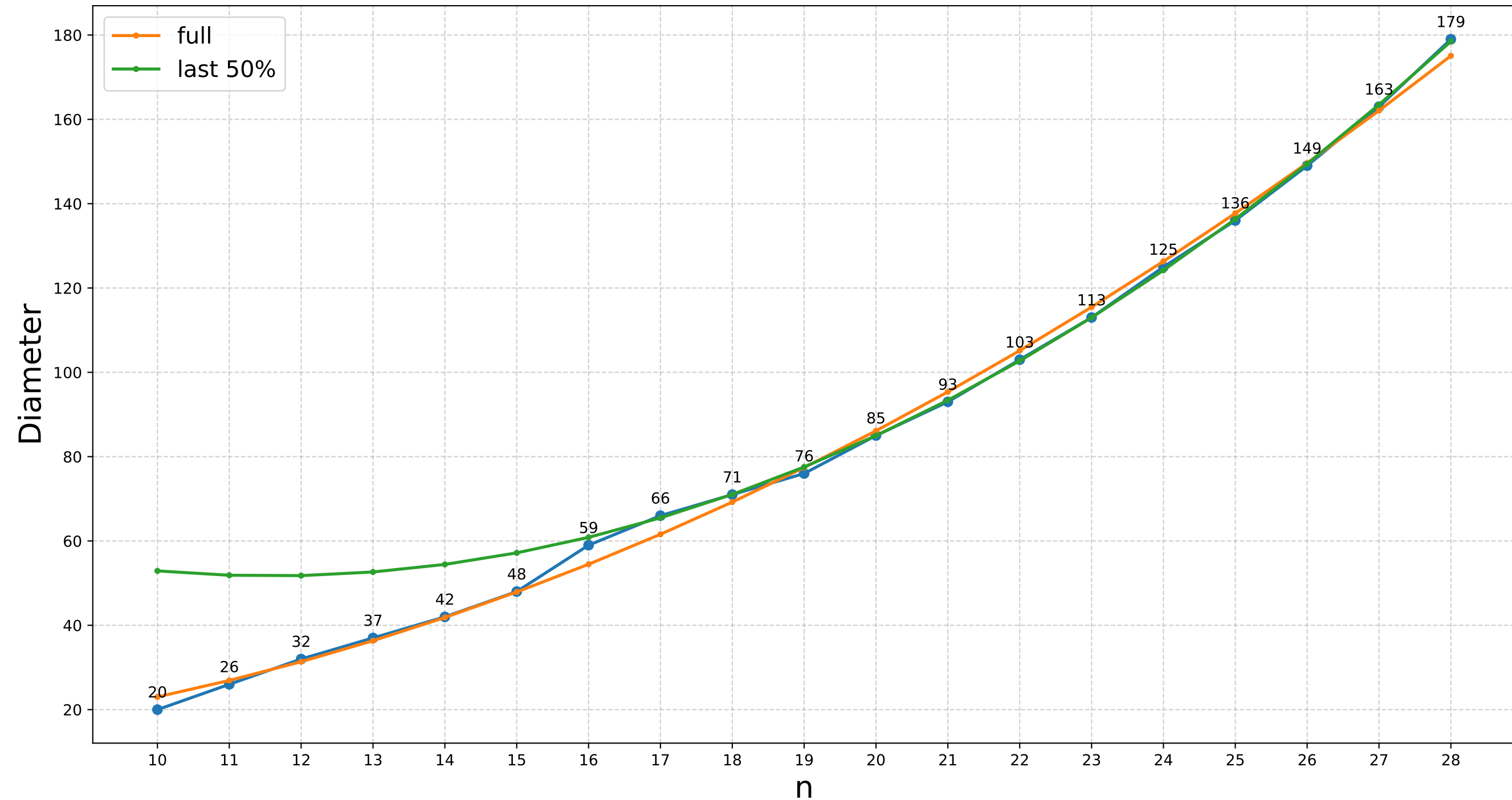
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=1)



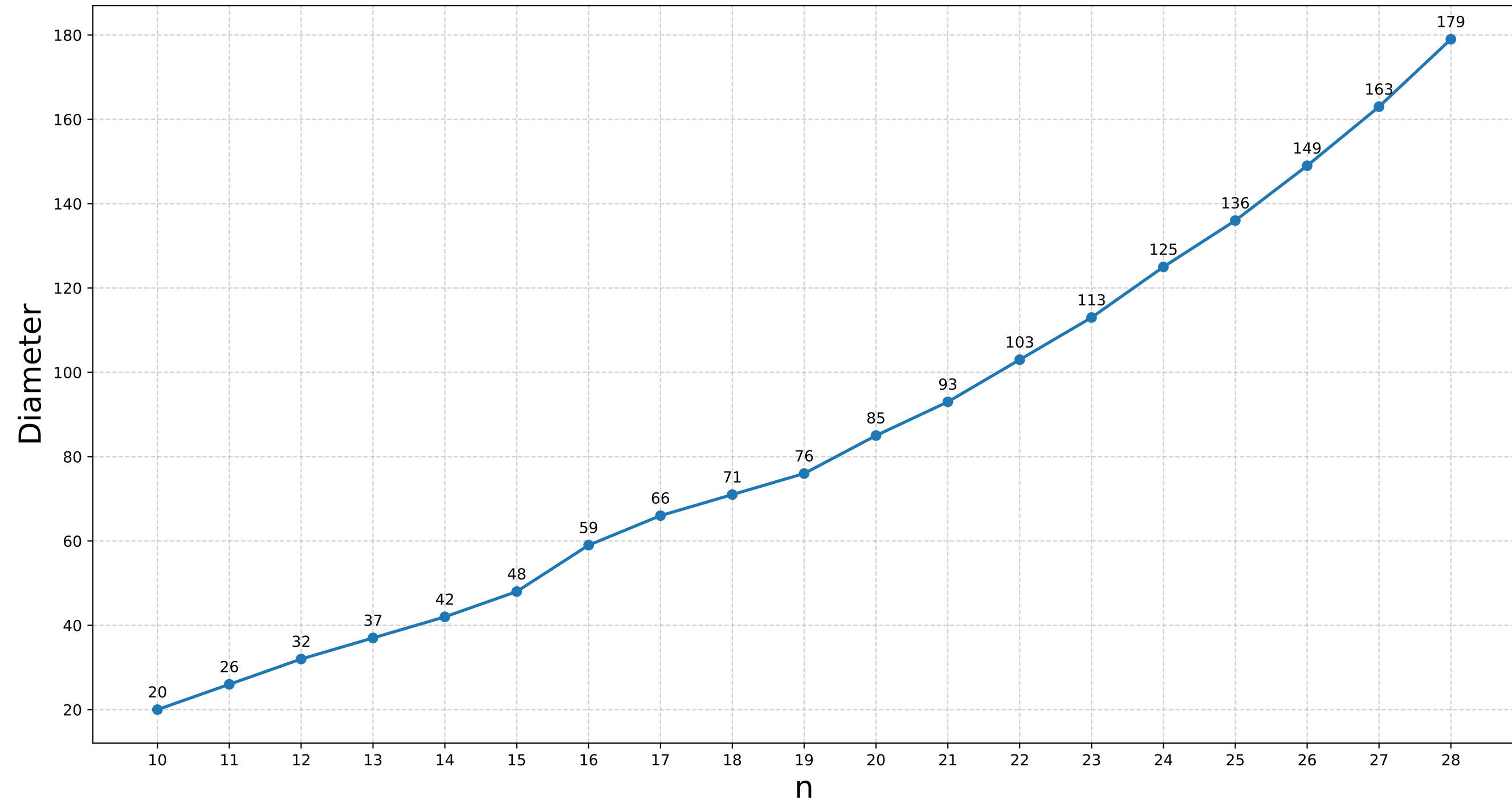
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=1)



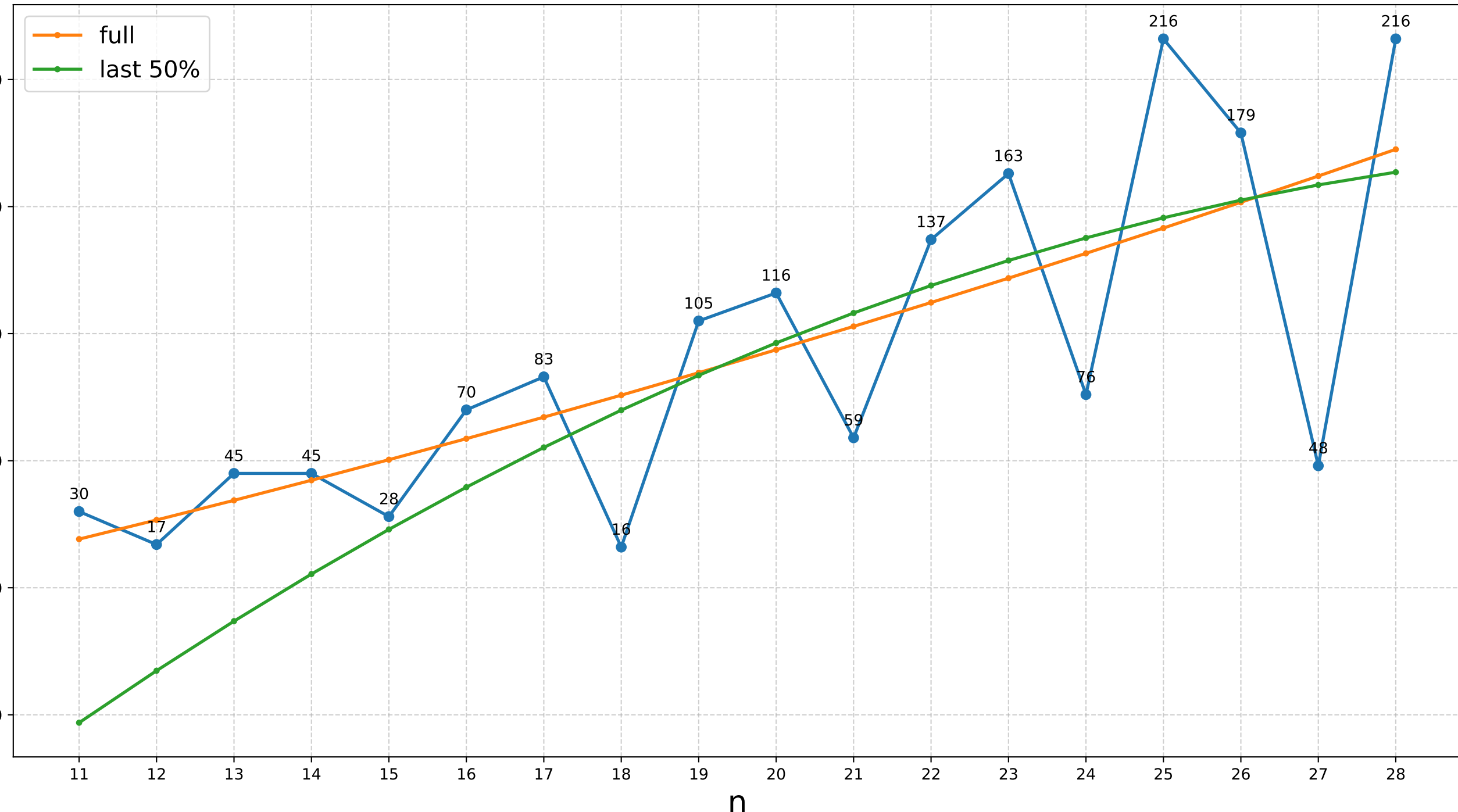
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=2)



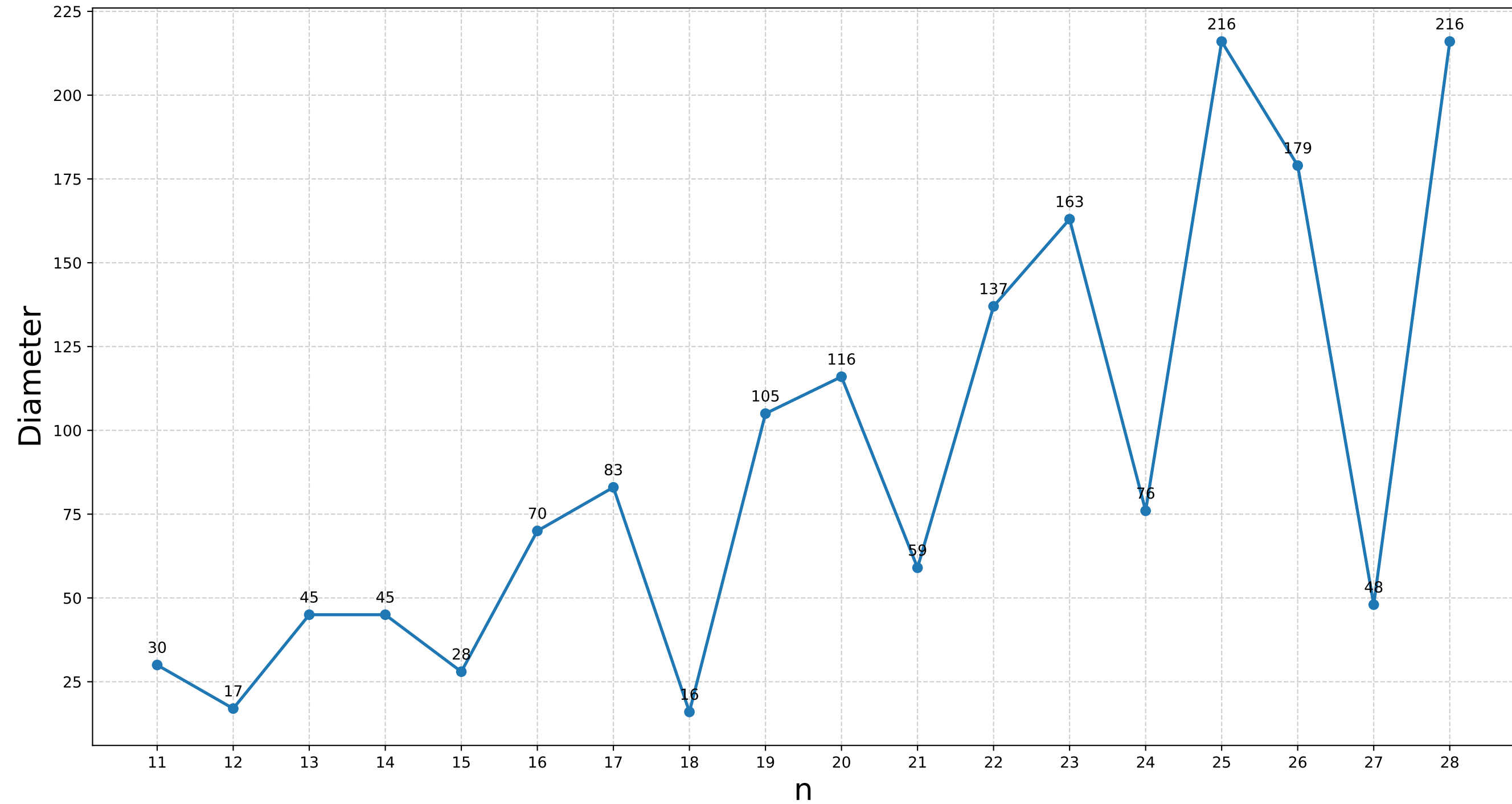
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=2)



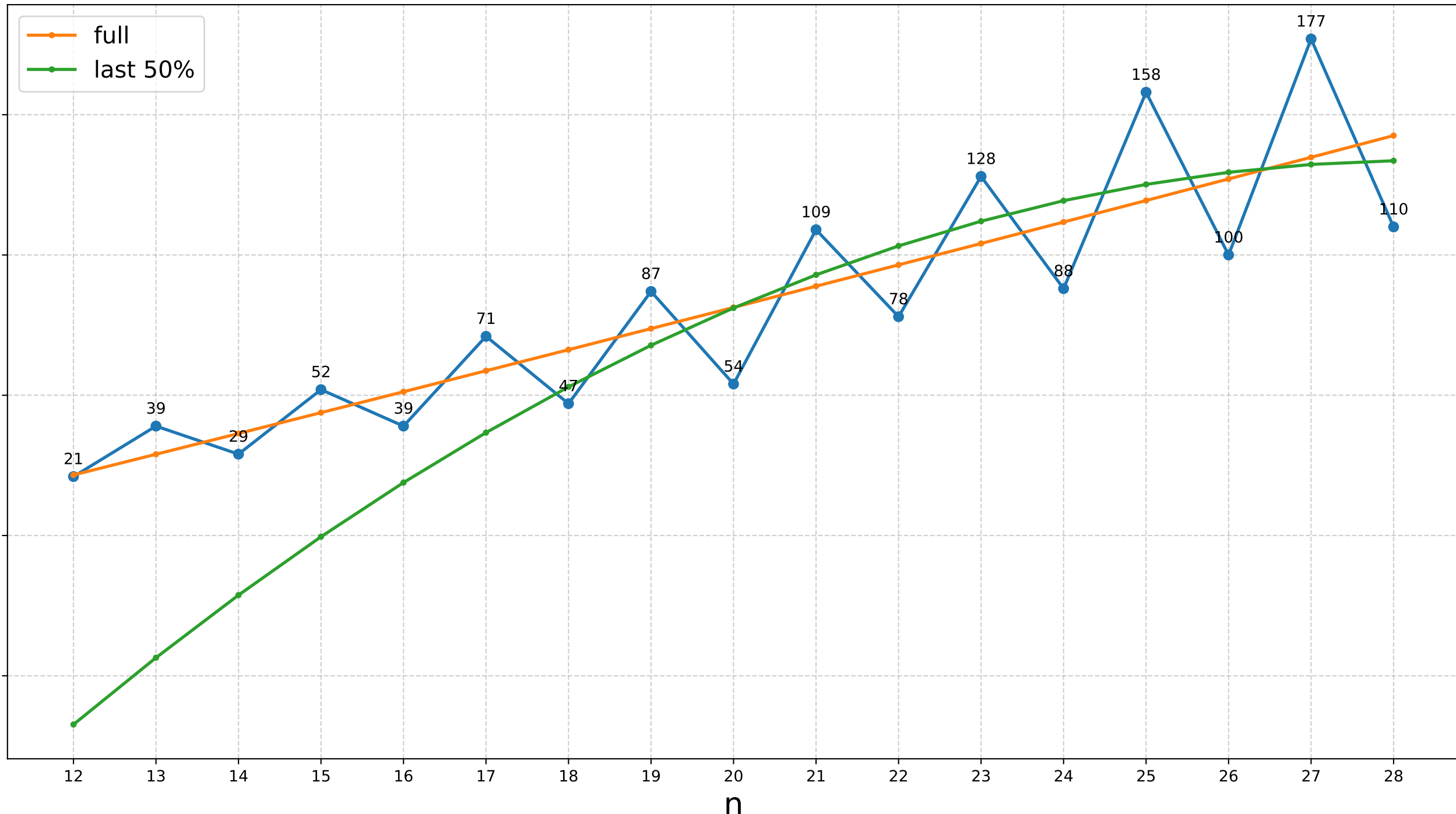
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=3)



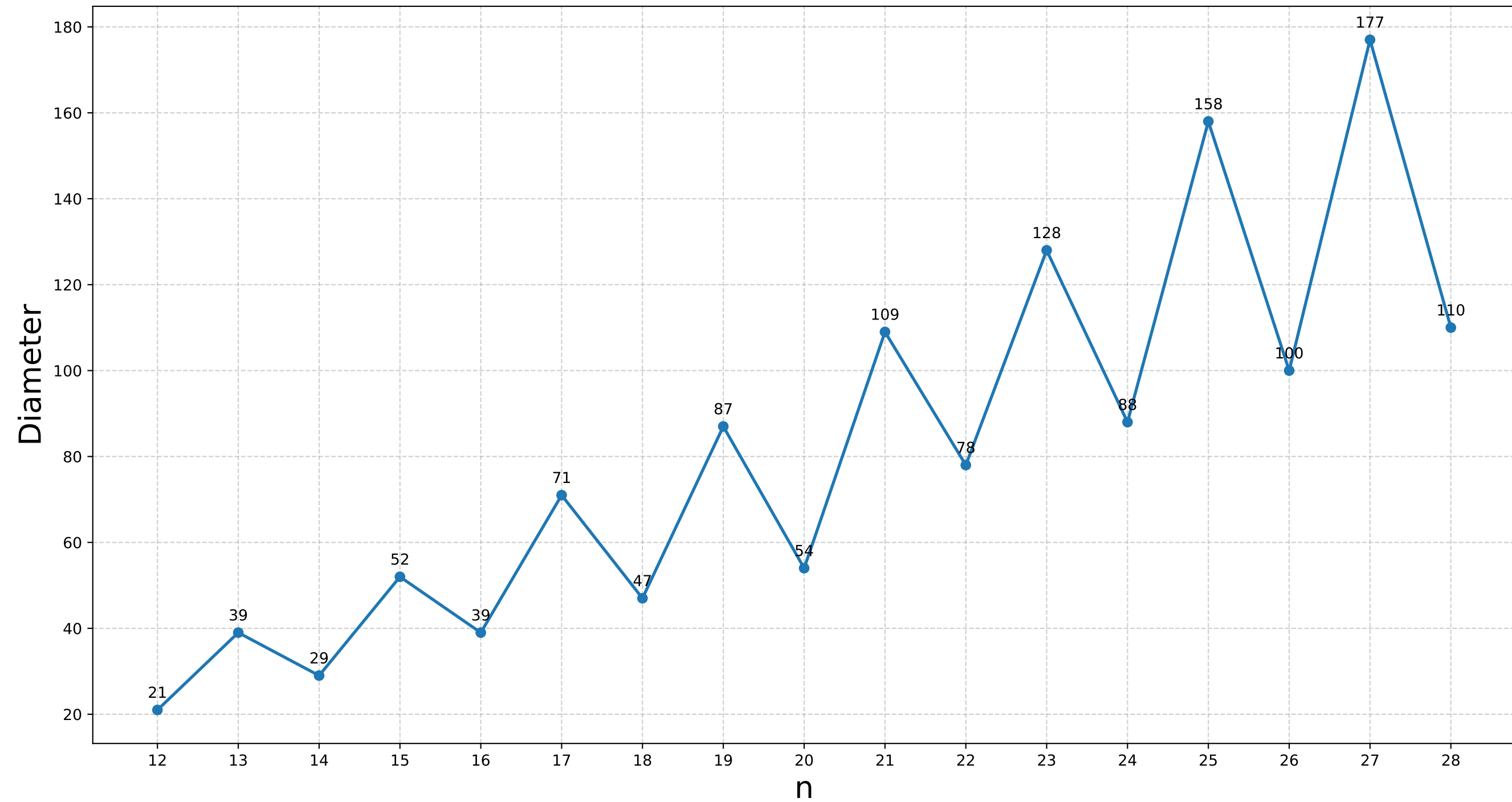
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=3)



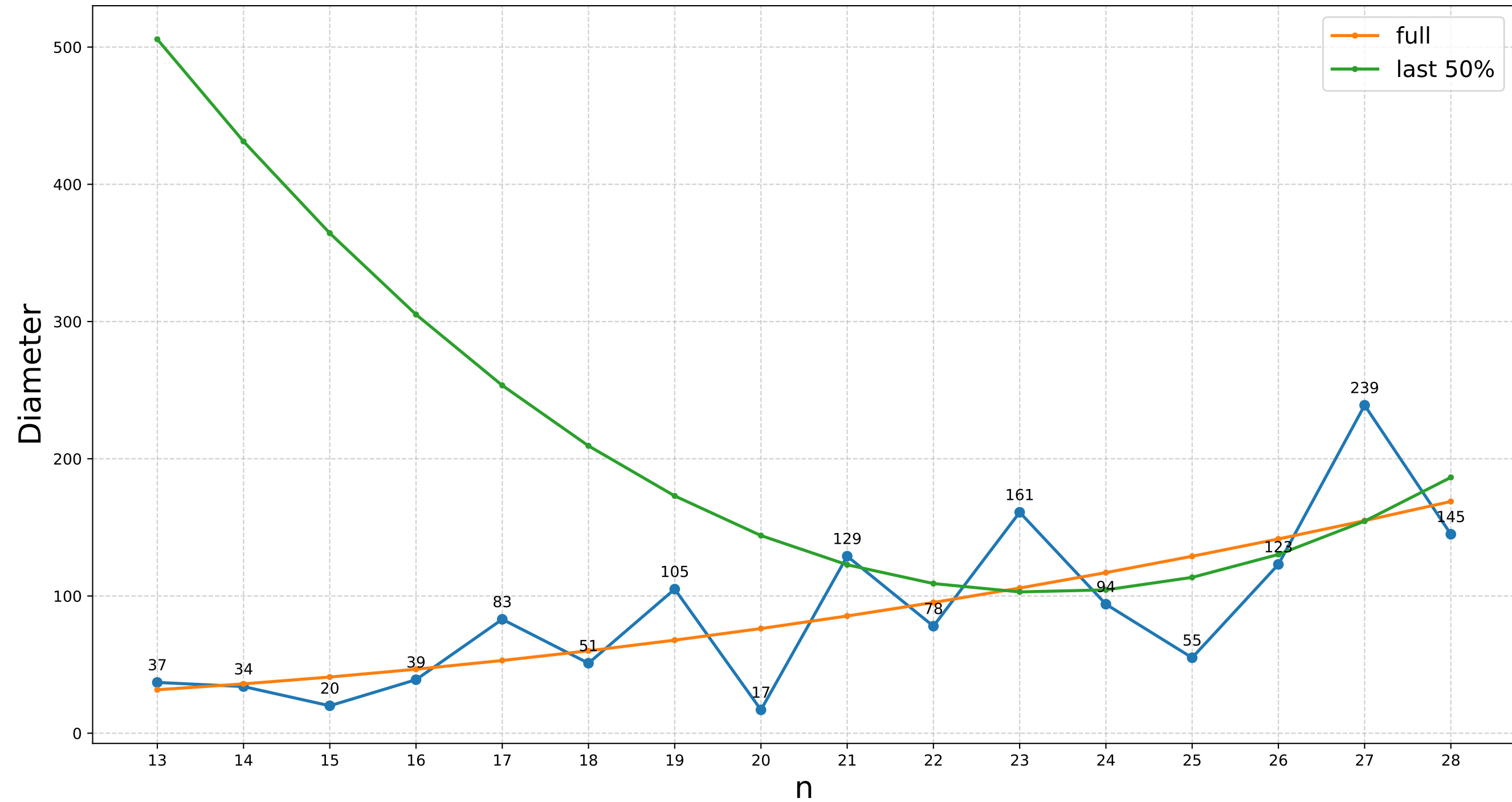
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=4)



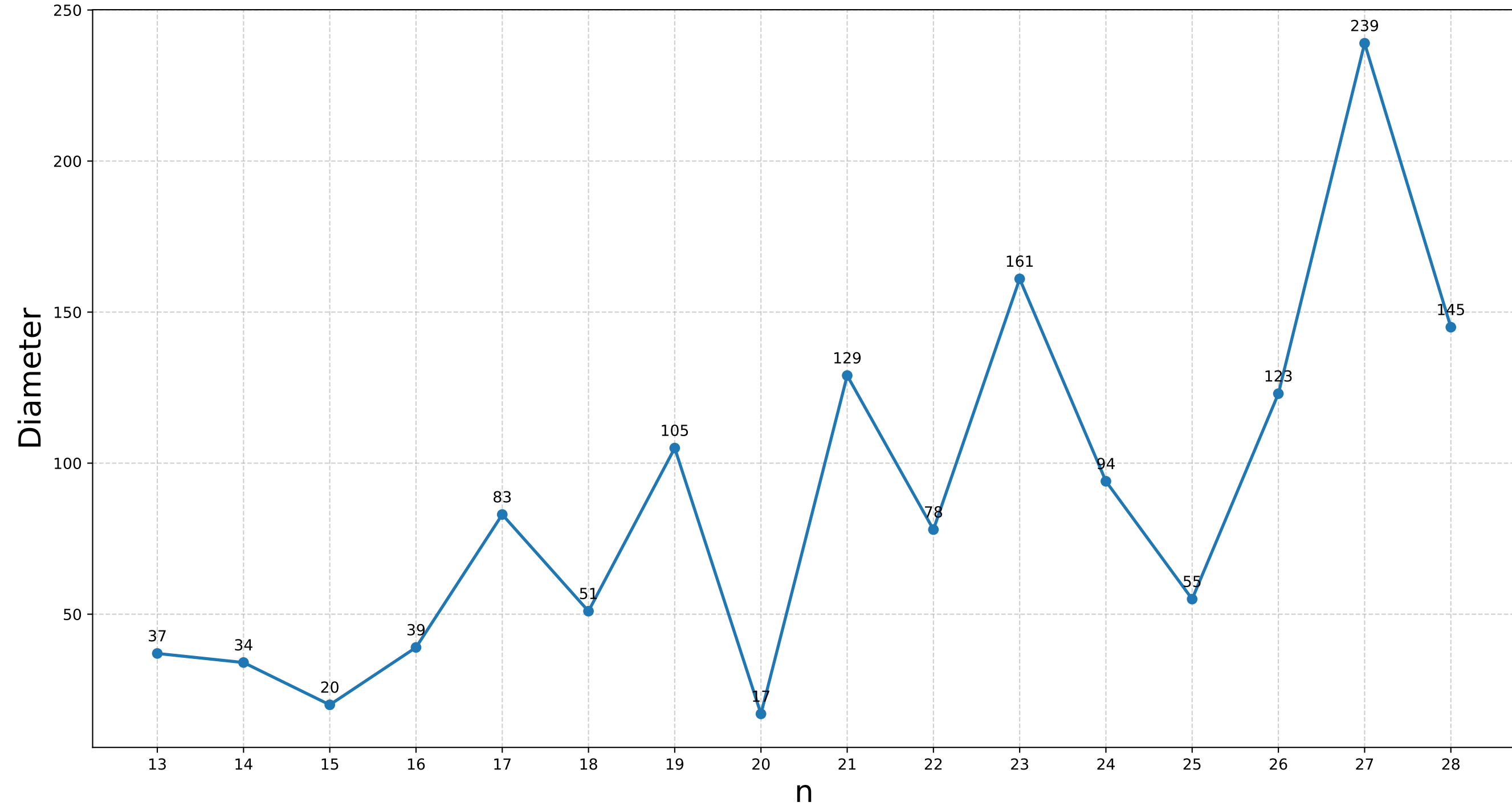
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=4)



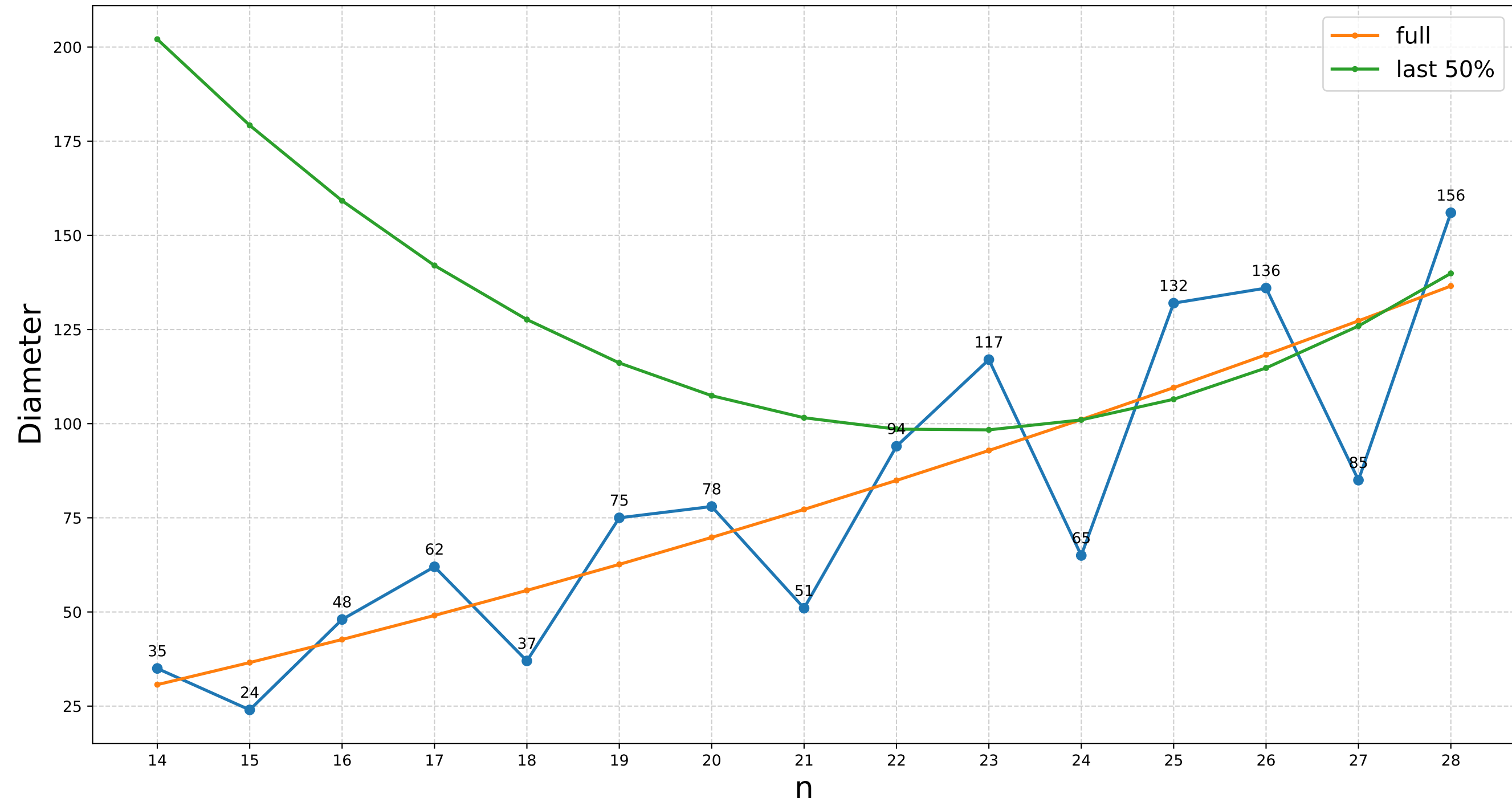
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=5)



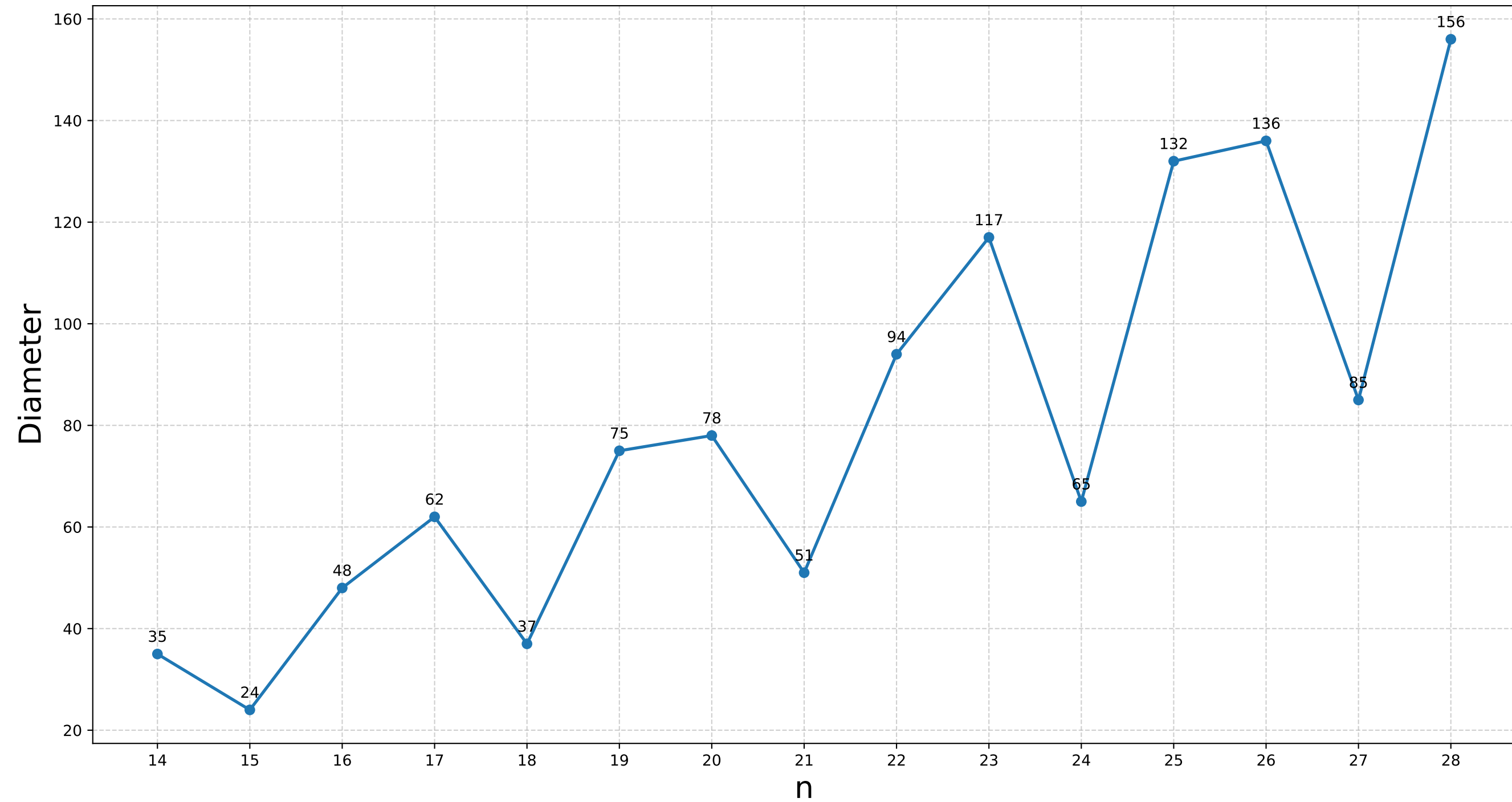
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=5)



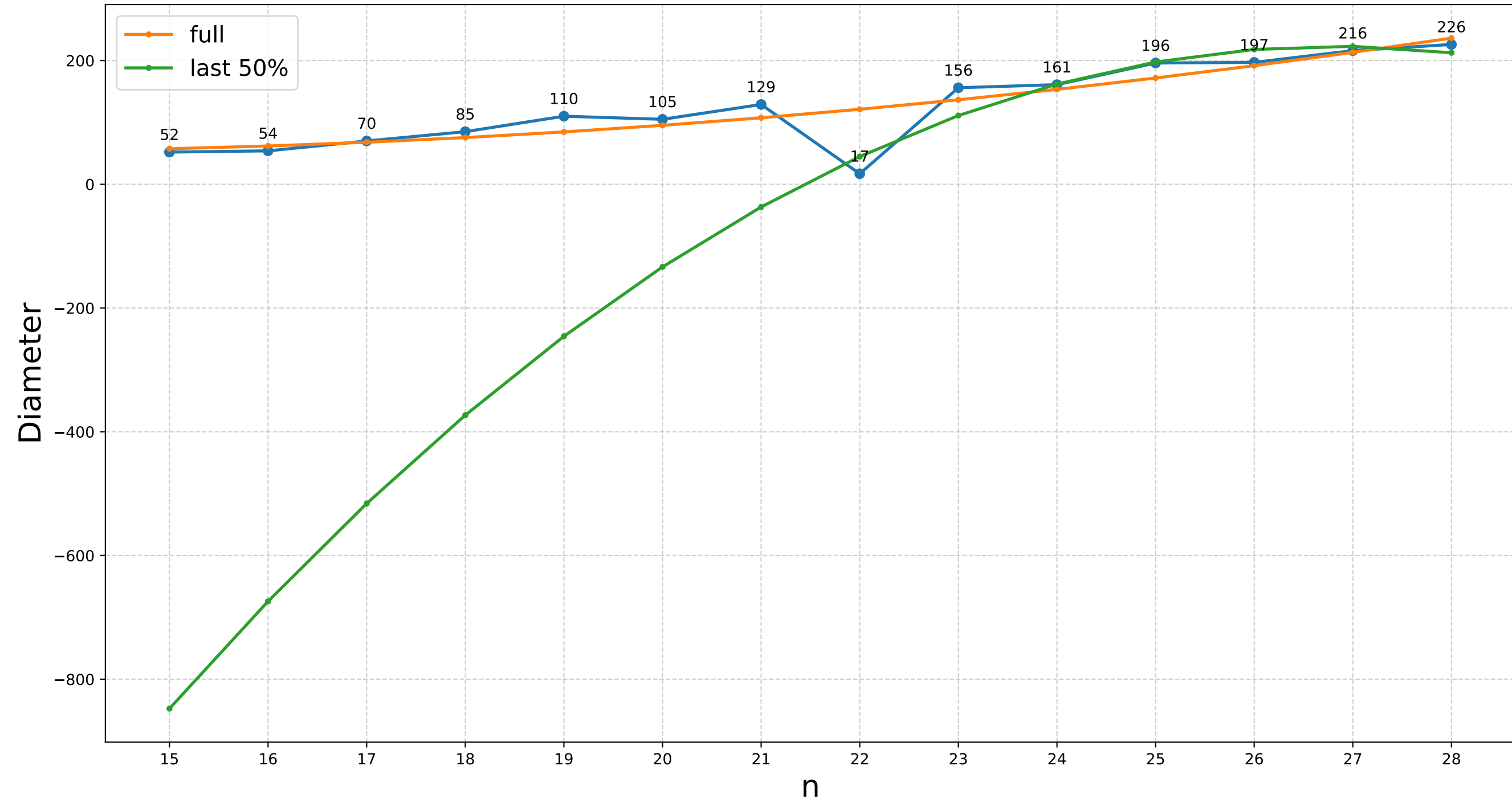
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=6)



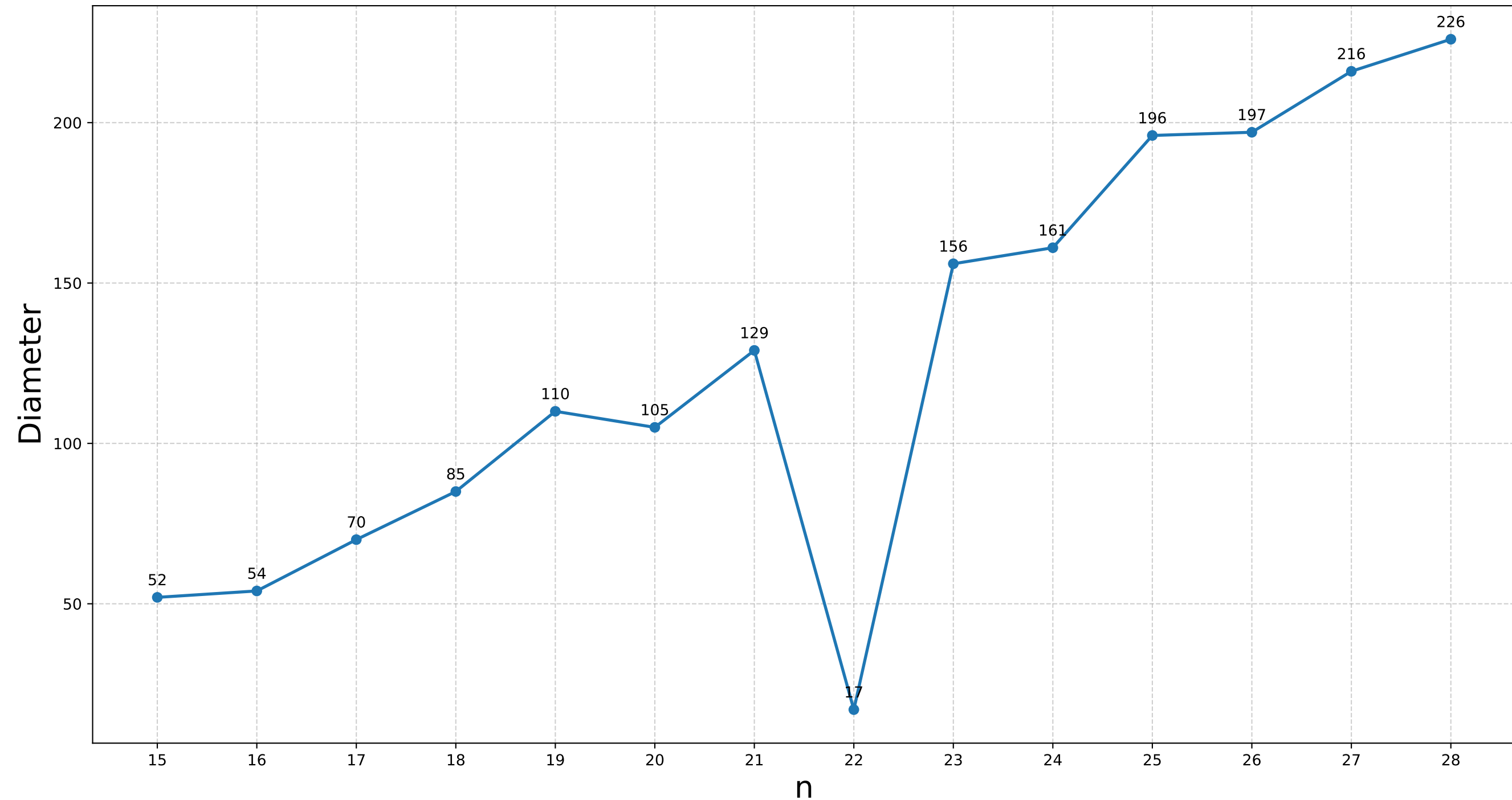
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=6)



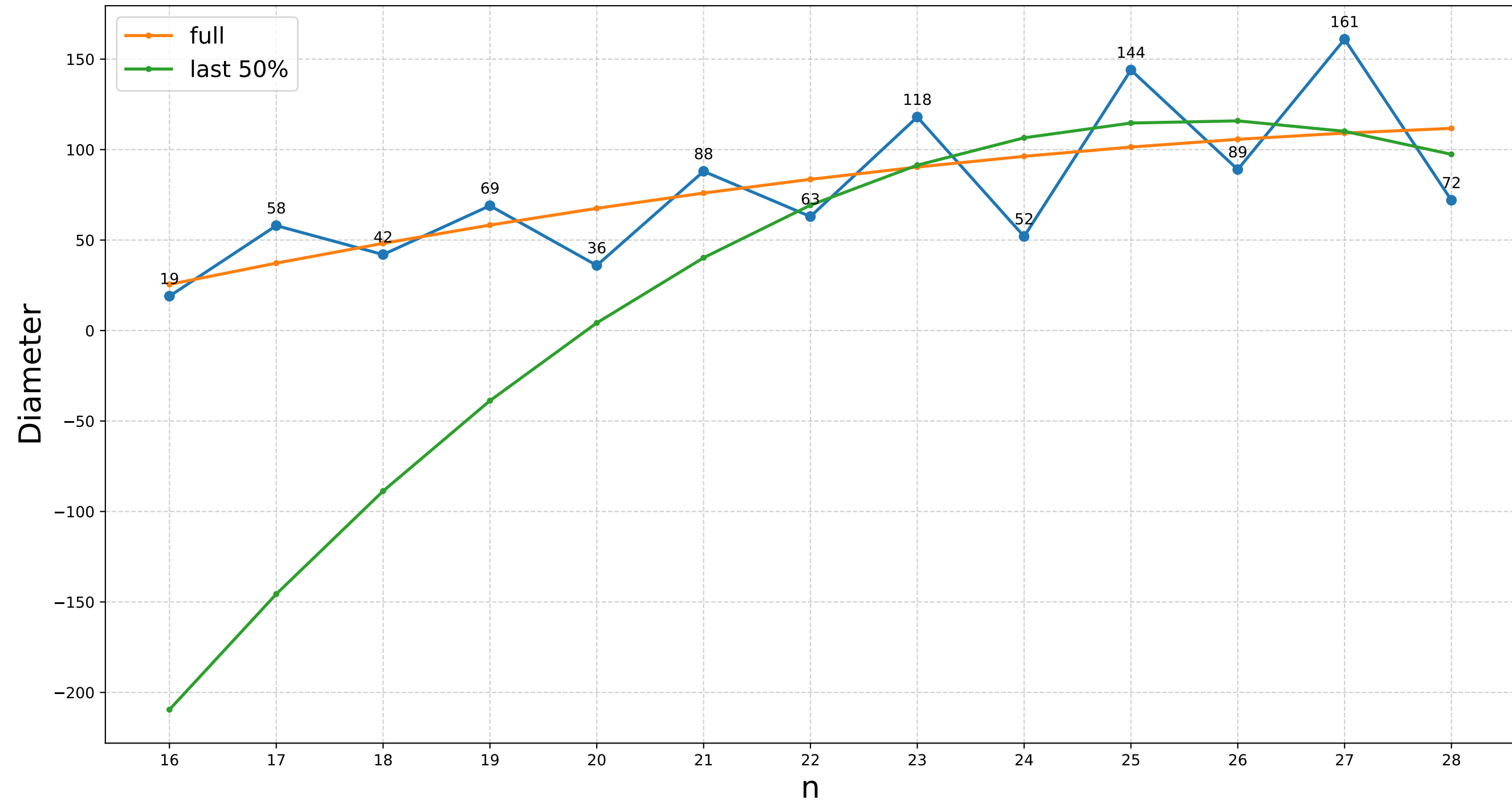
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=7)



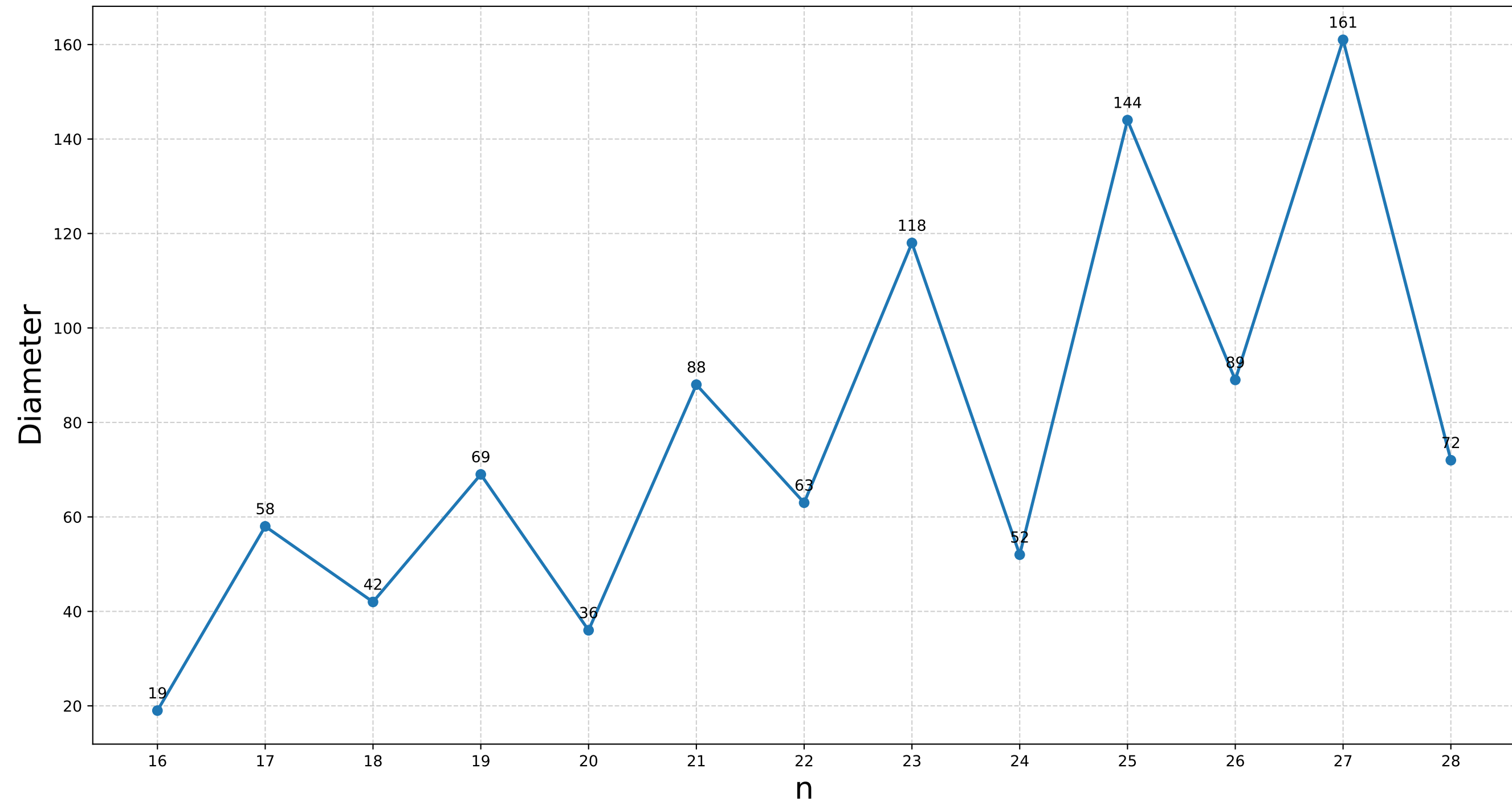
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=7)



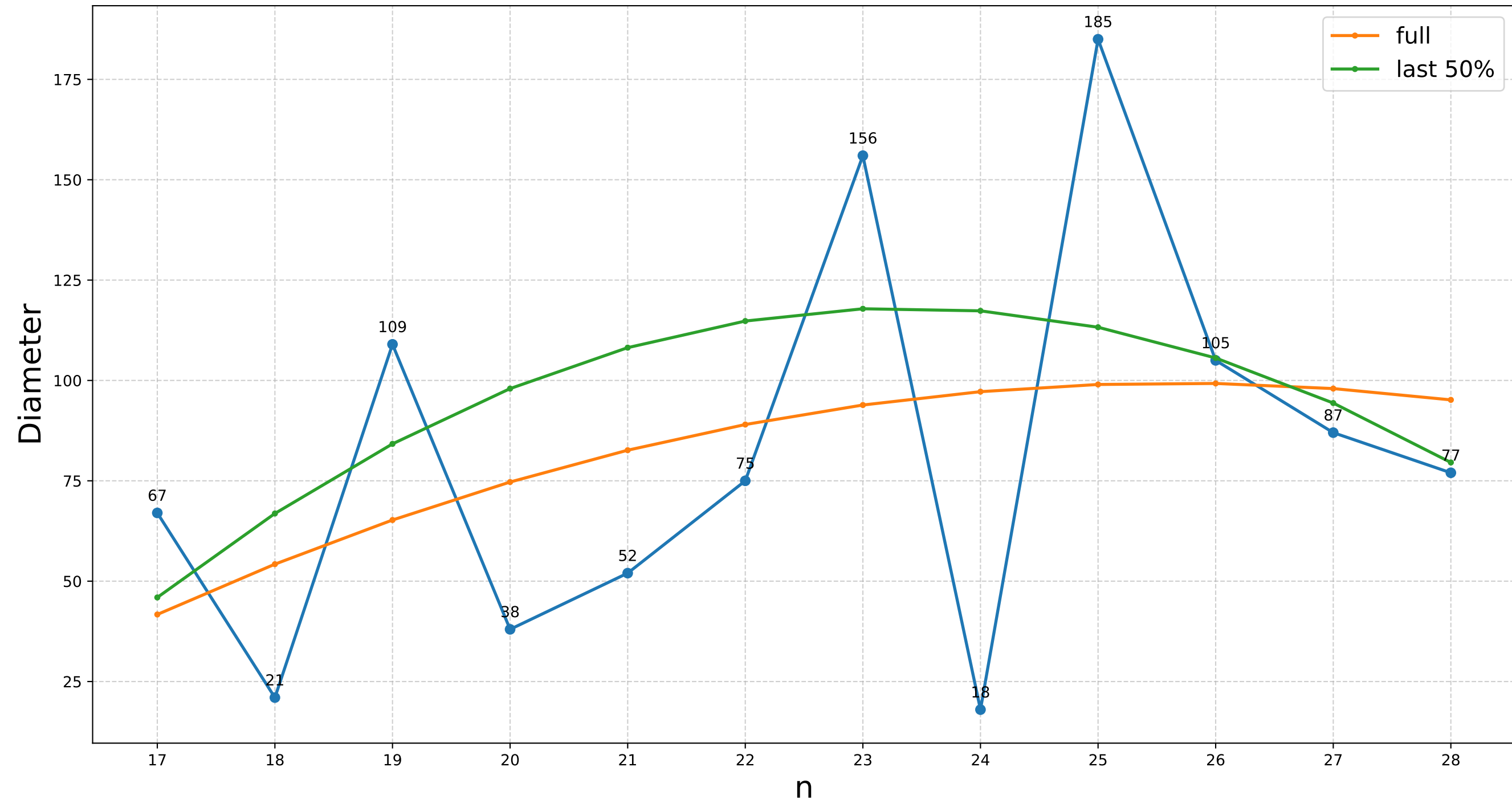
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=8)



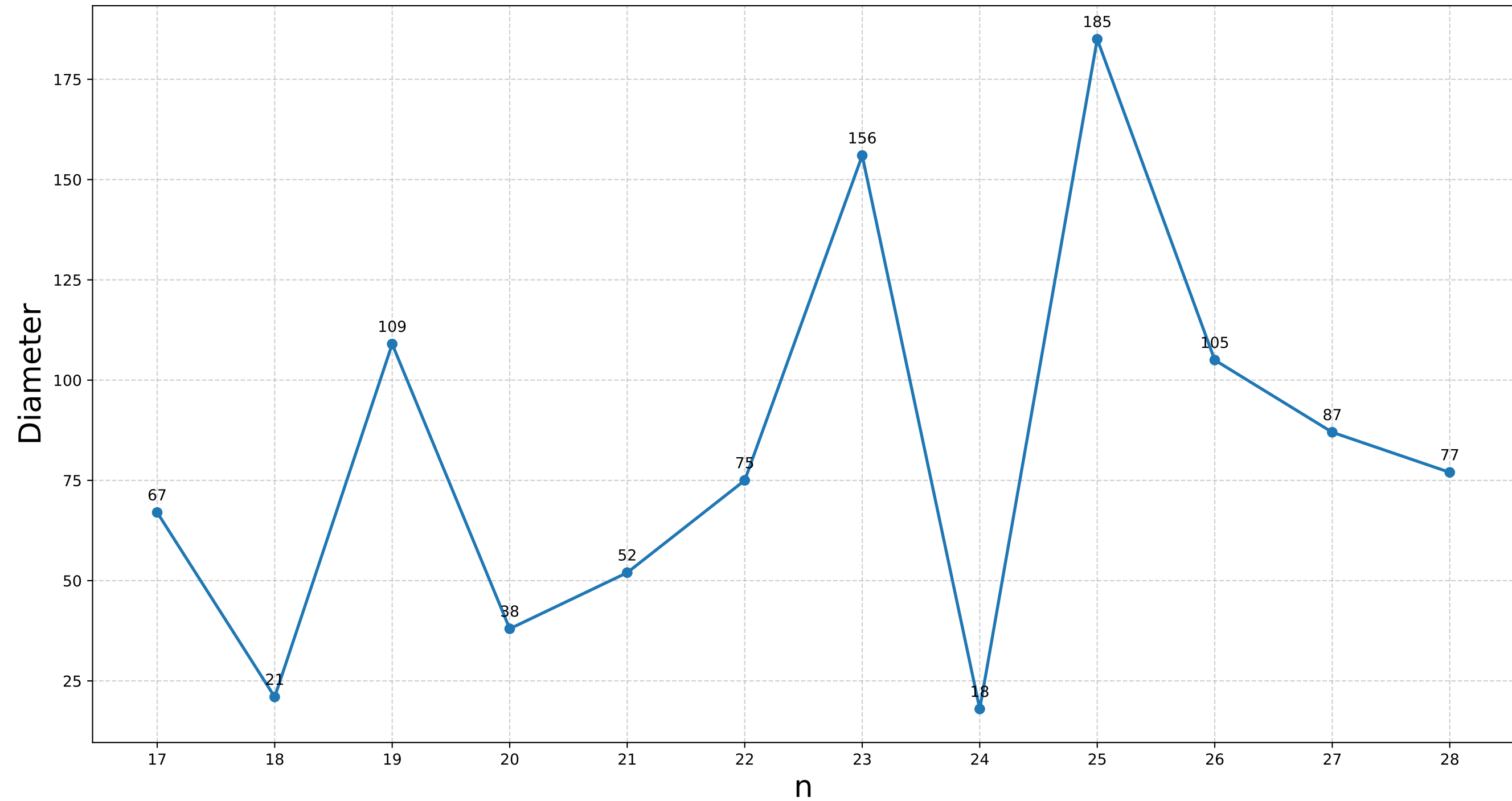
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=8)



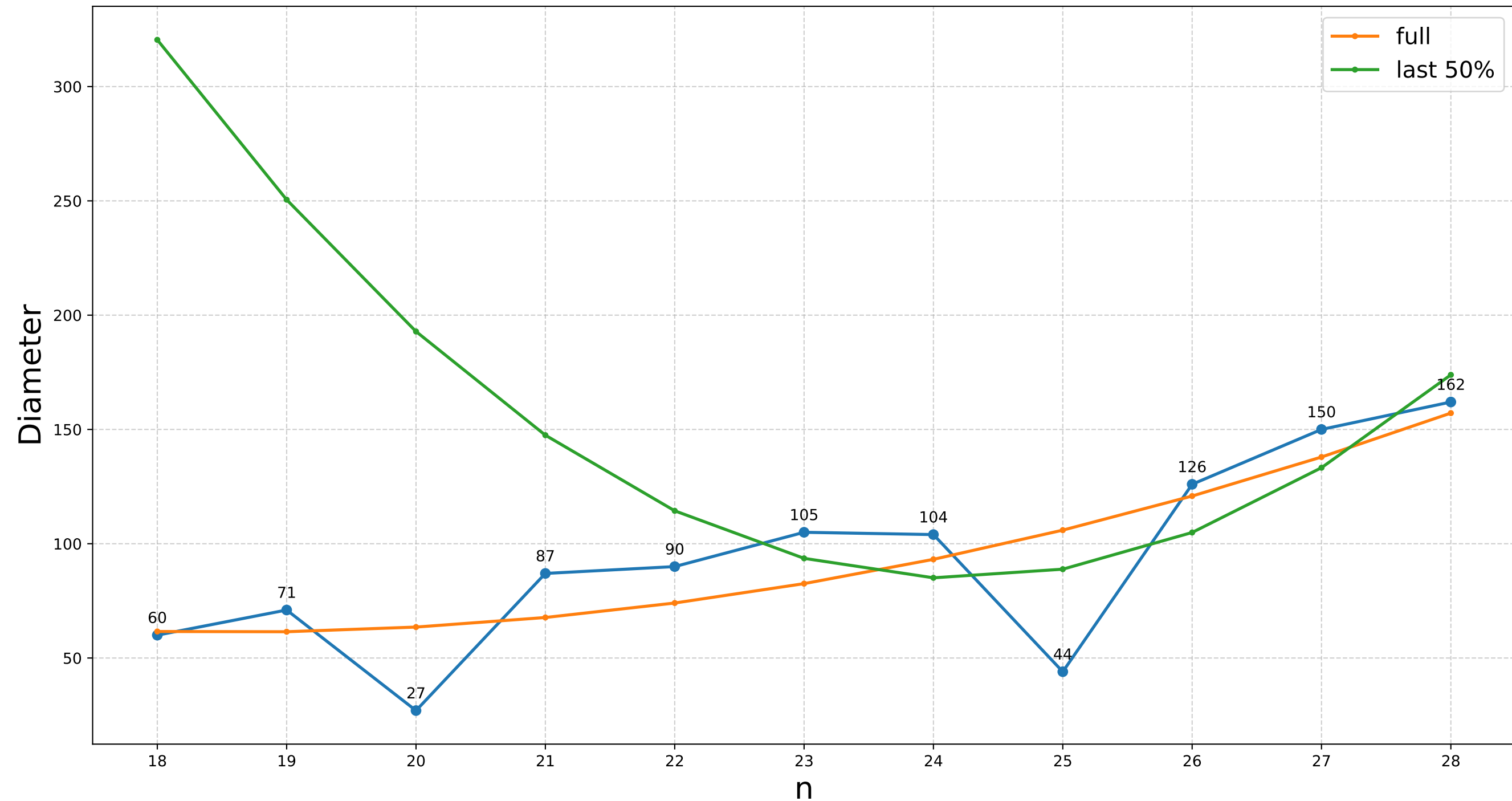
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=9)



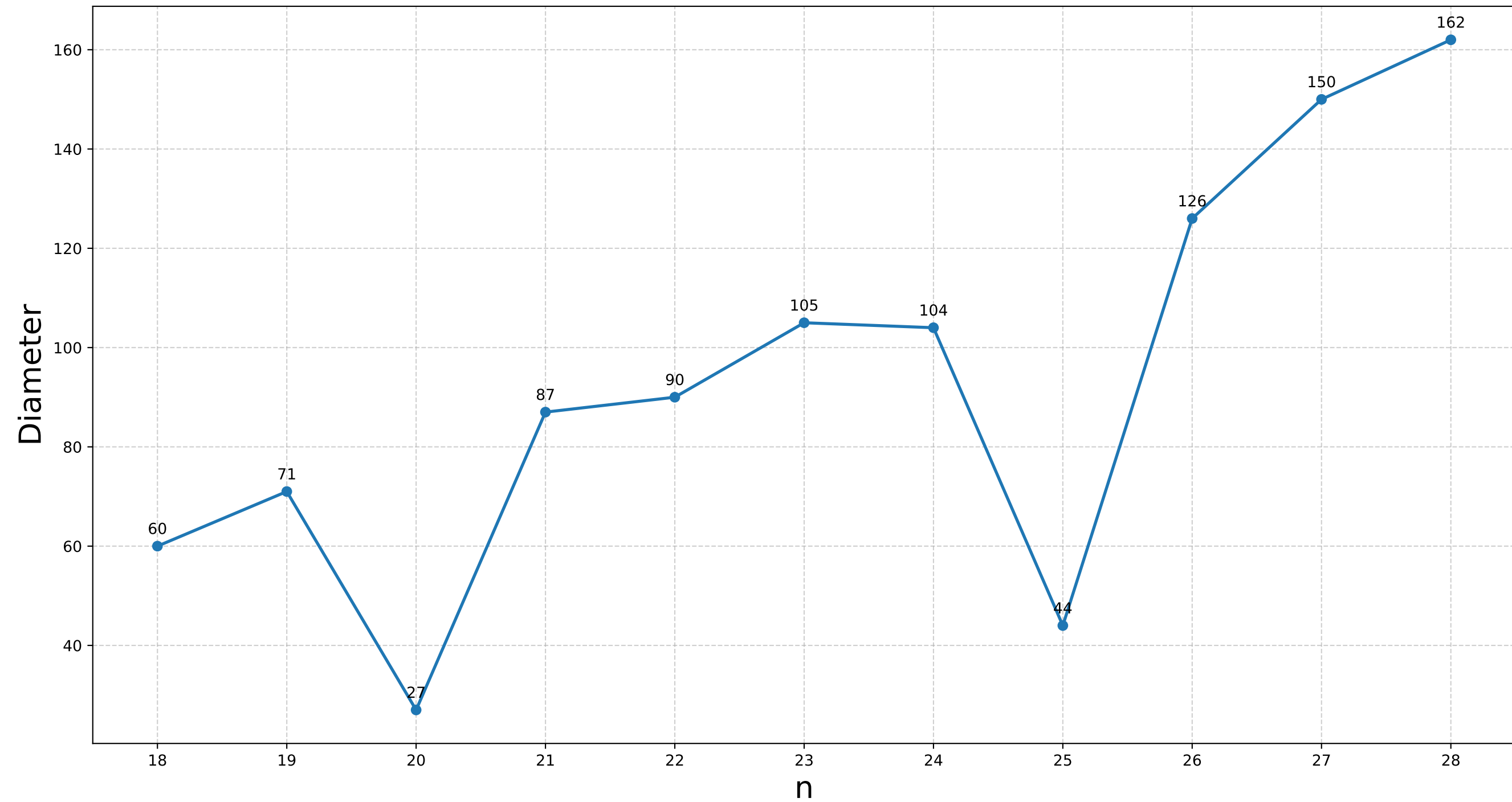
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=9)



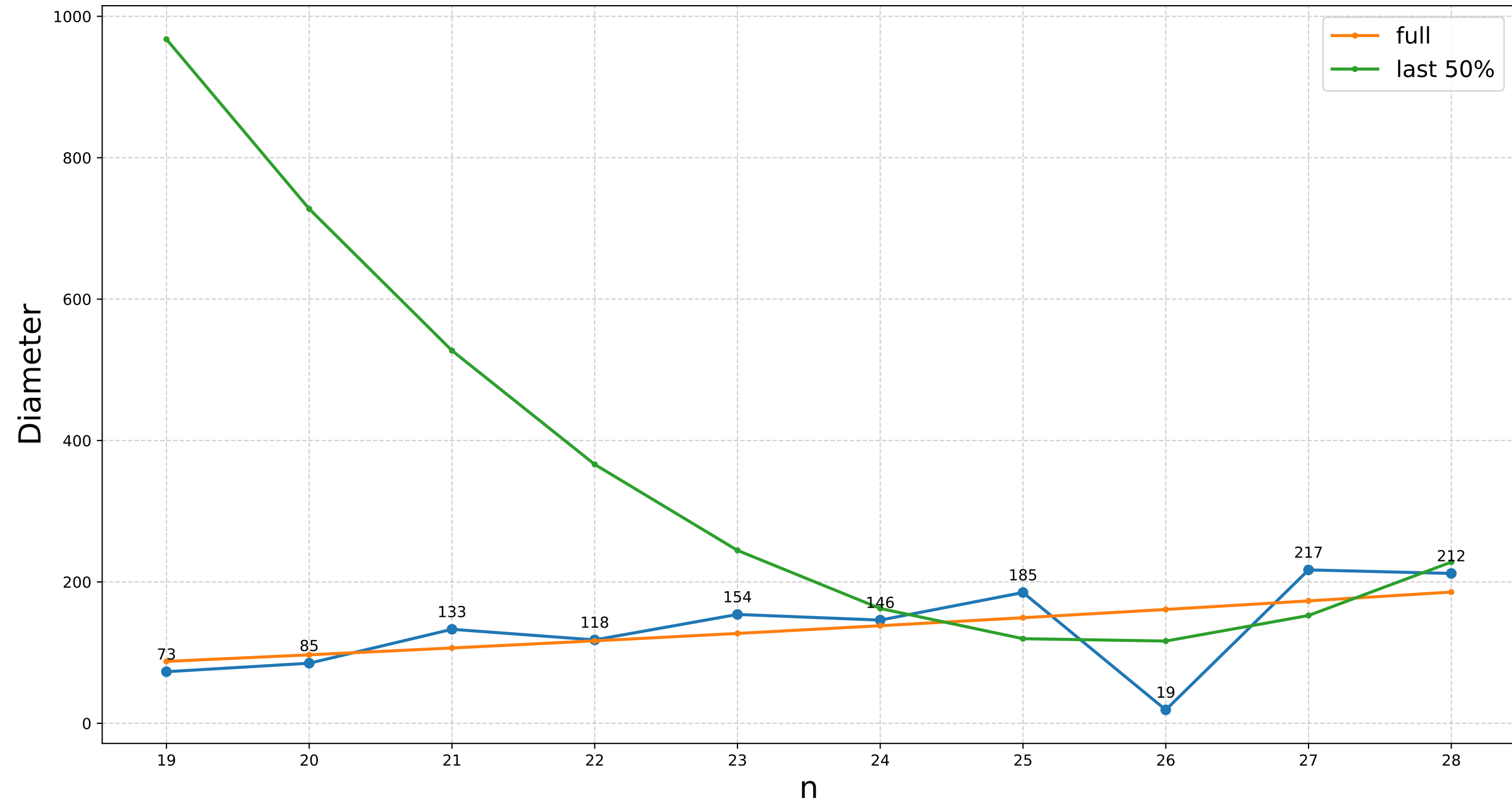
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=10)



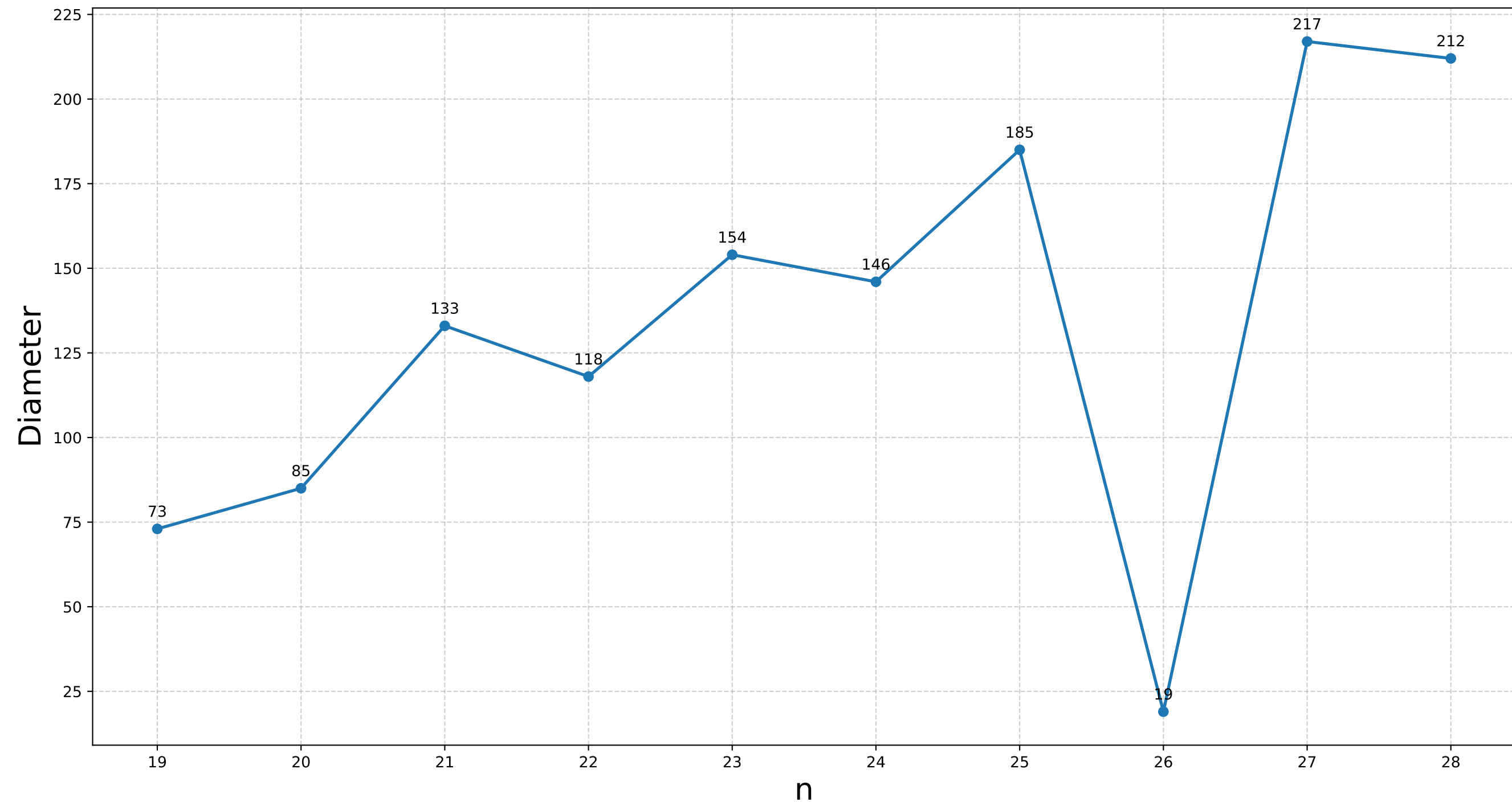
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=10)



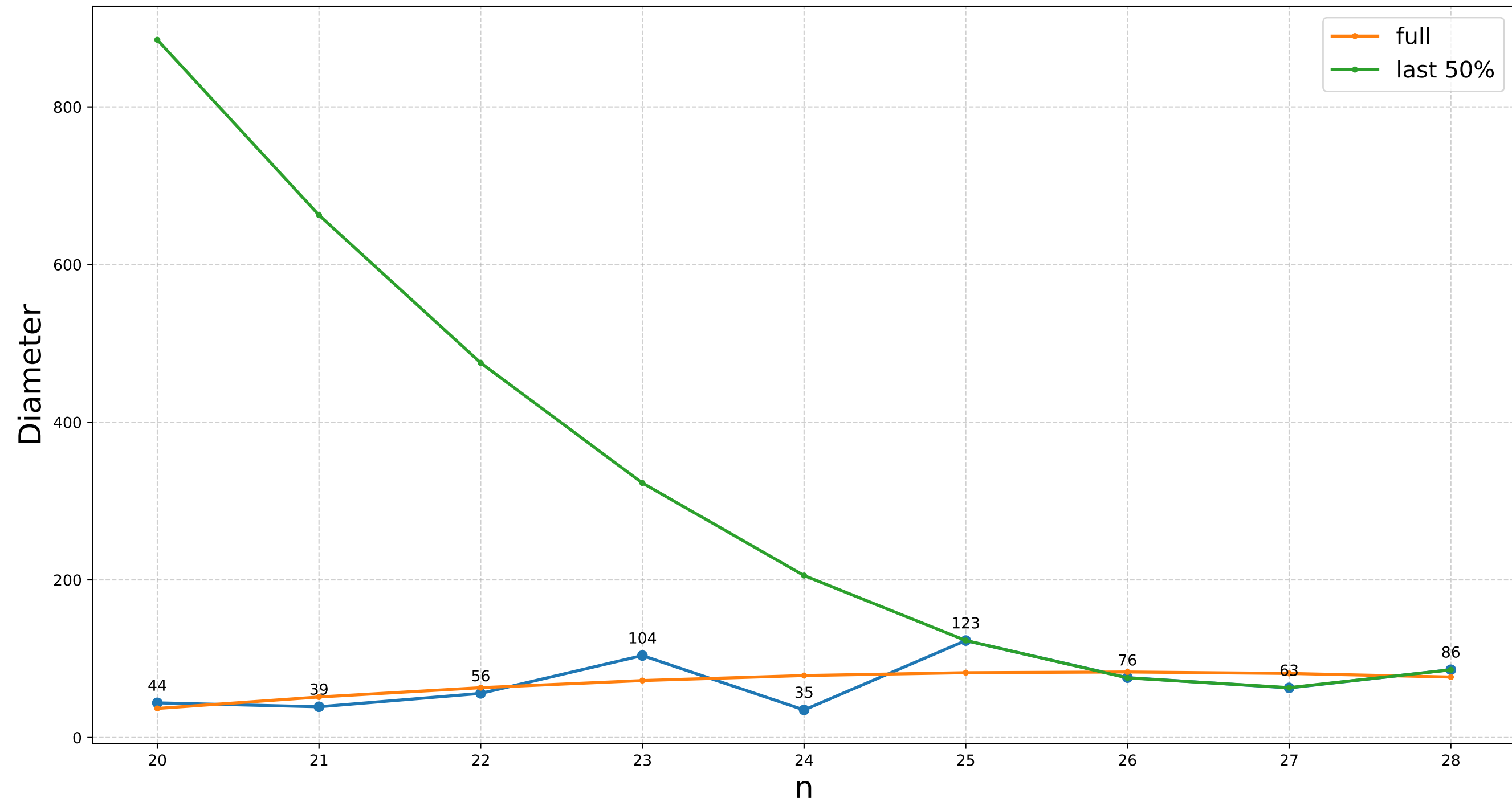
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=11)



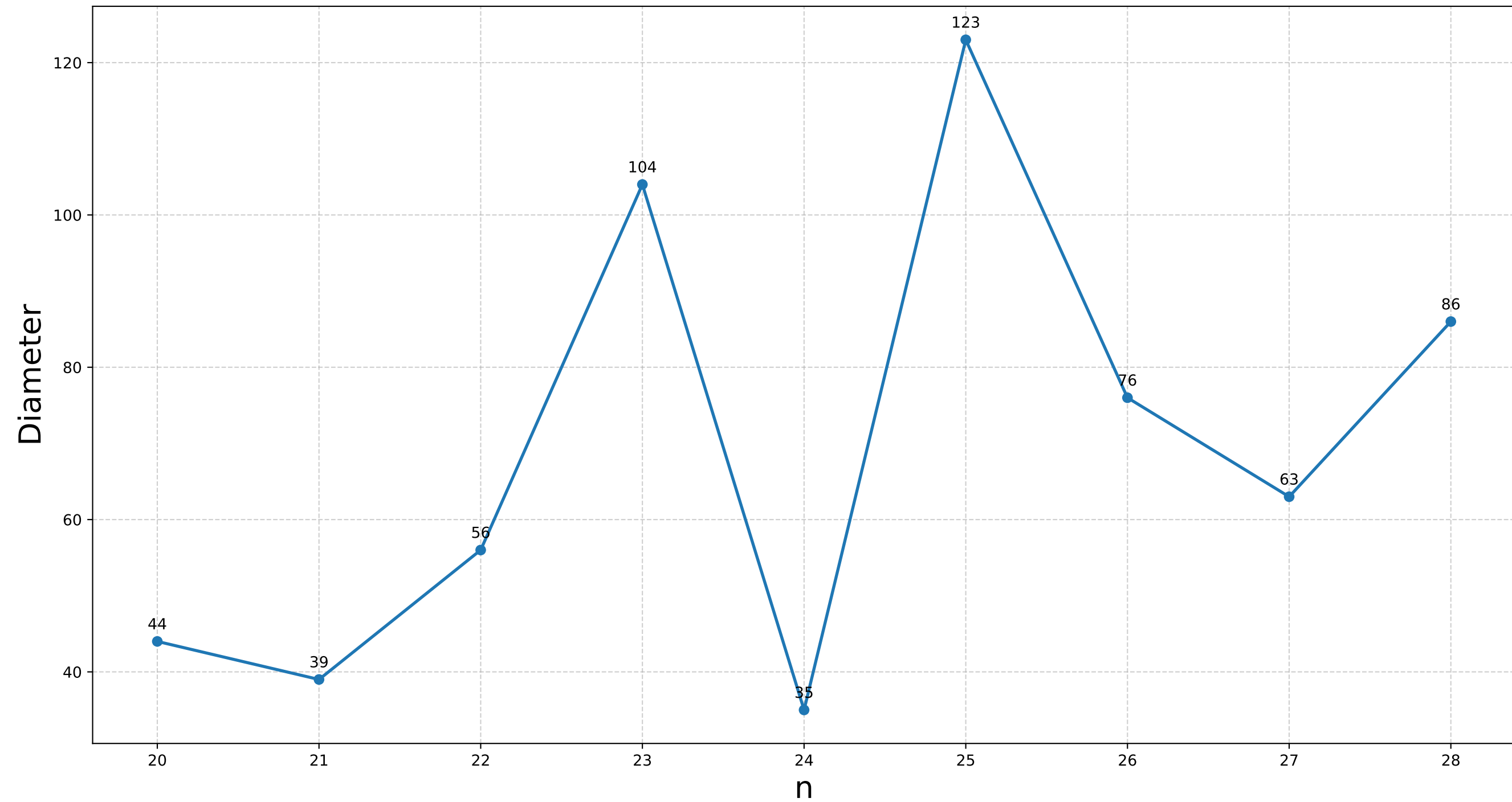
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=11)



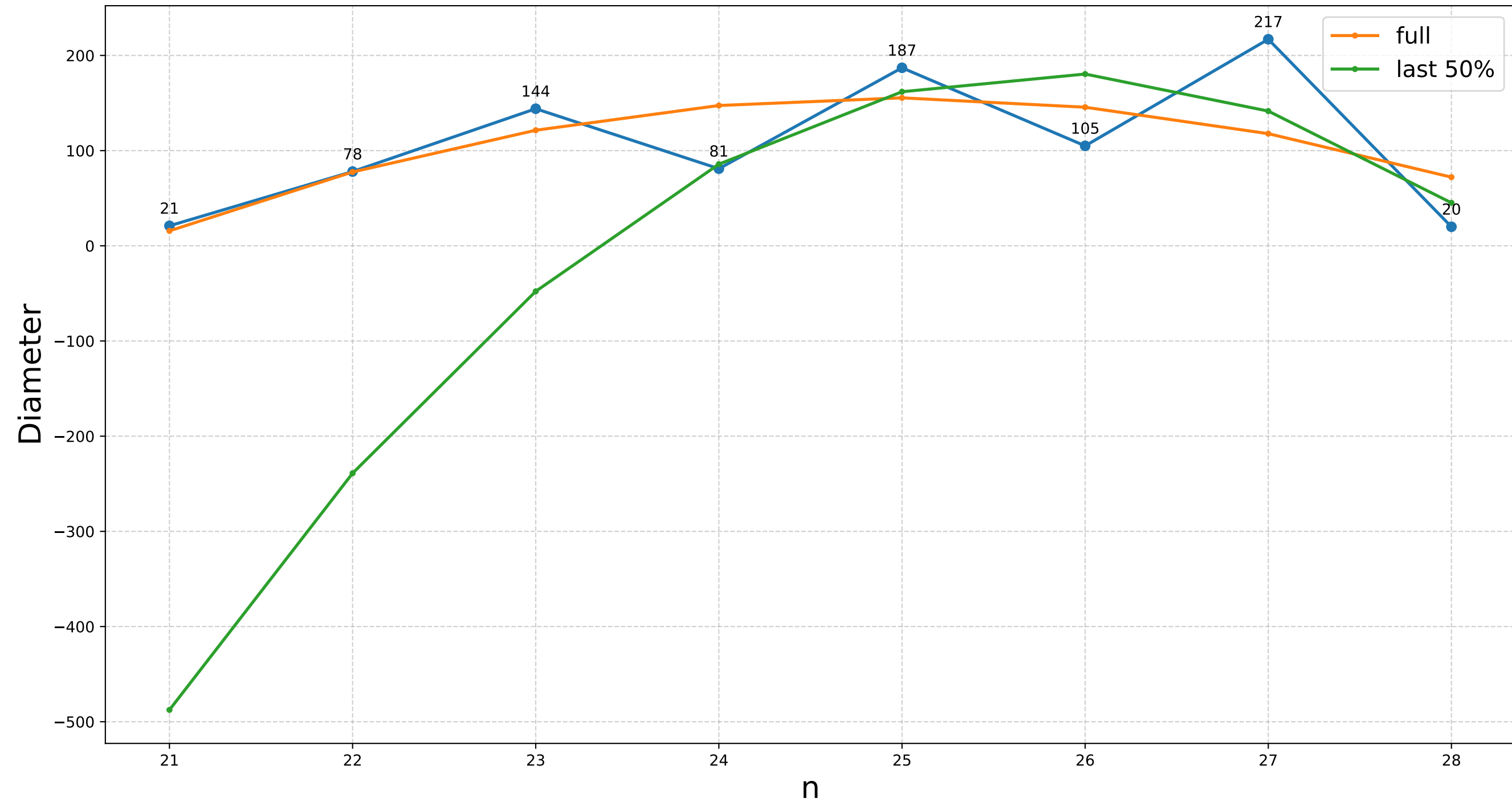
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=12)



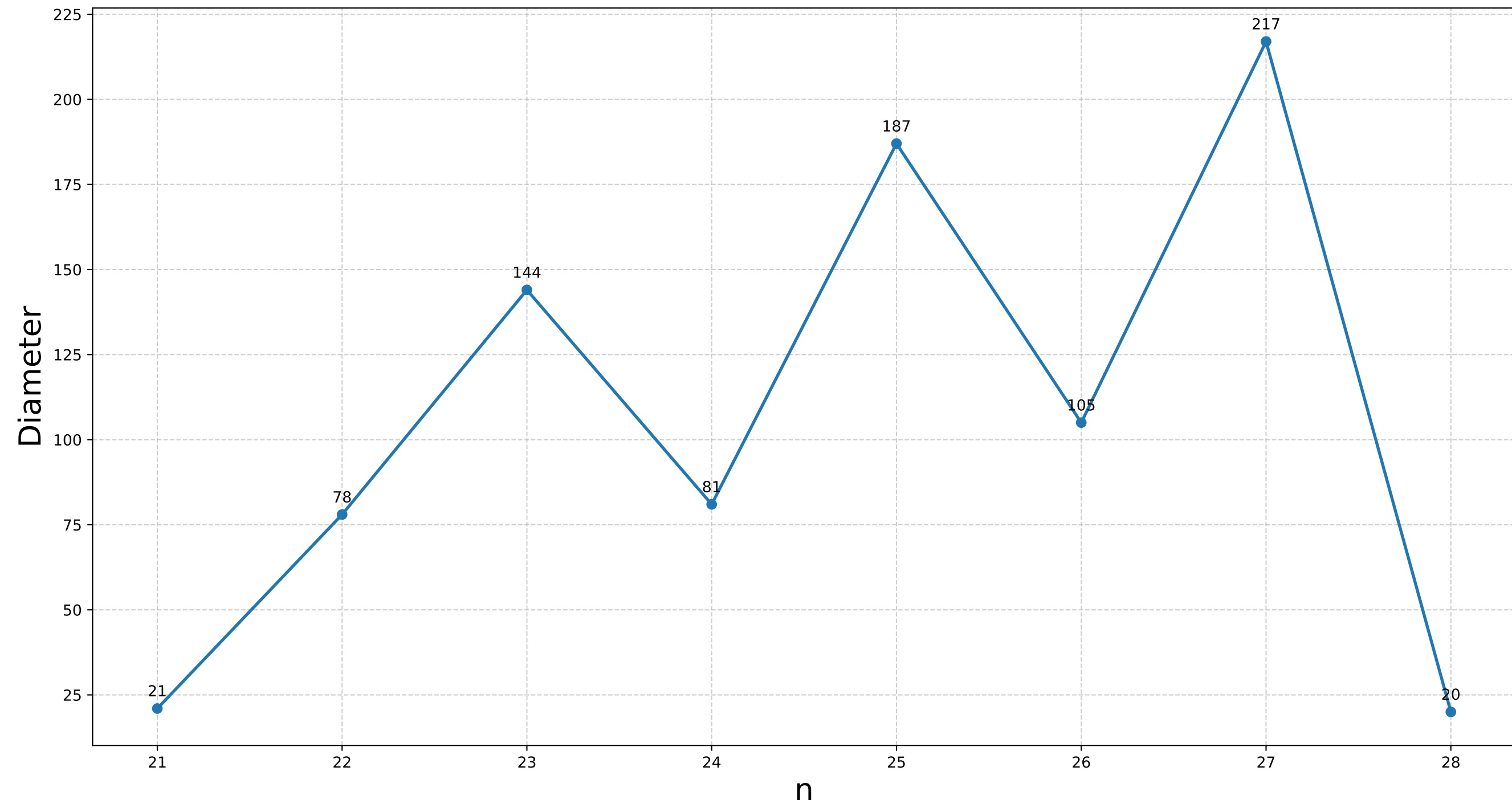
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=12)



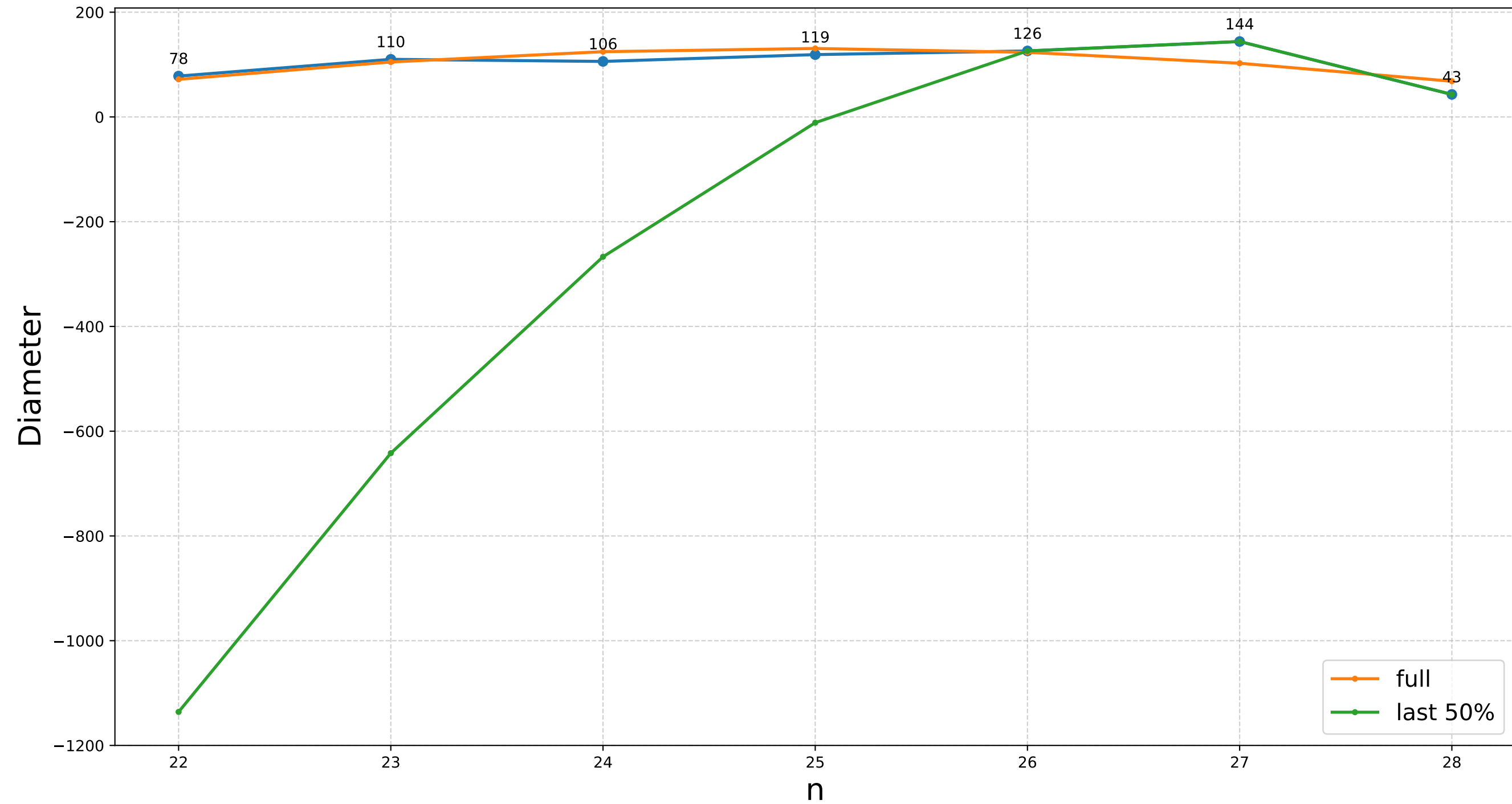
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=13)



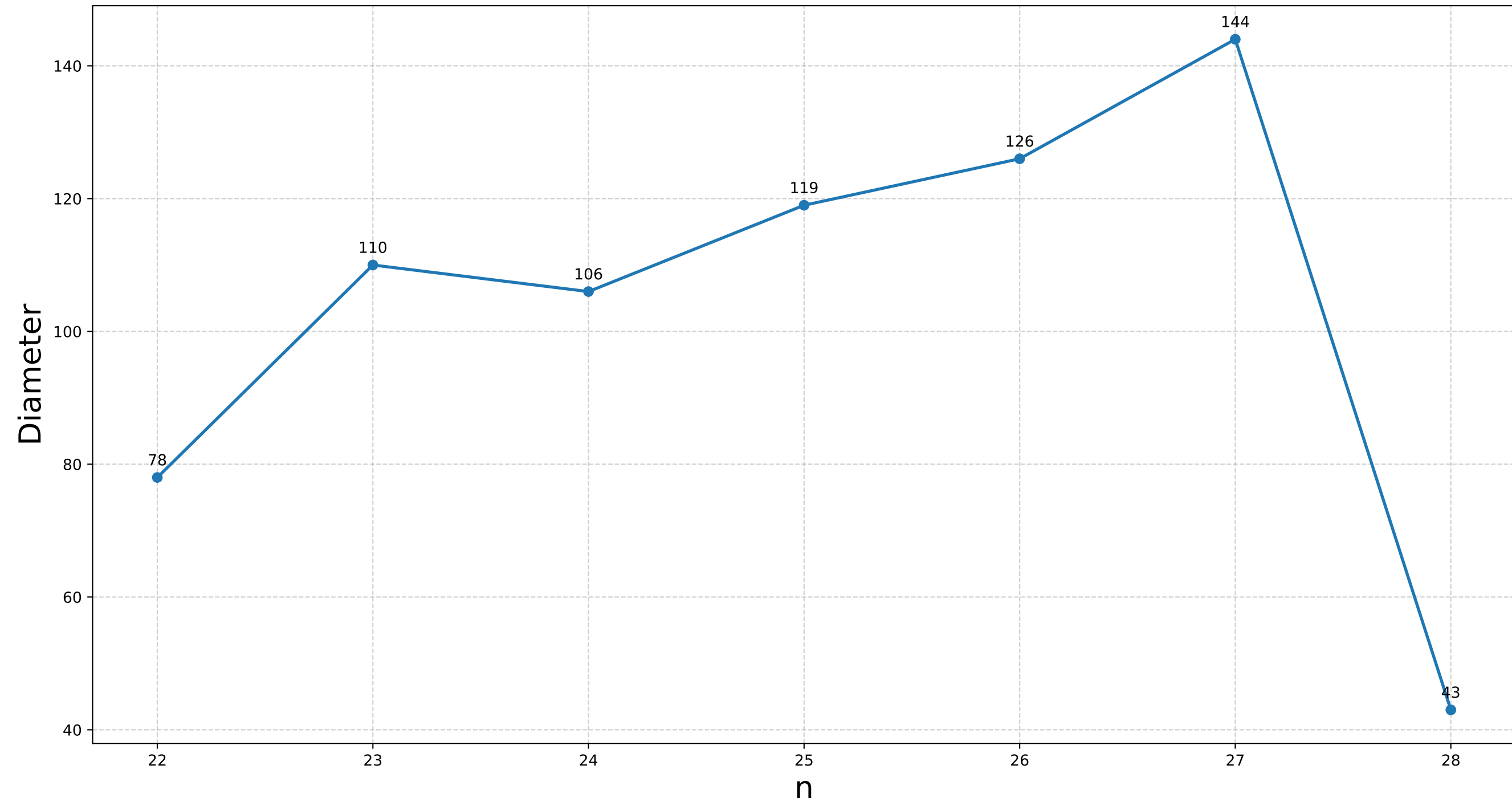
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=13)



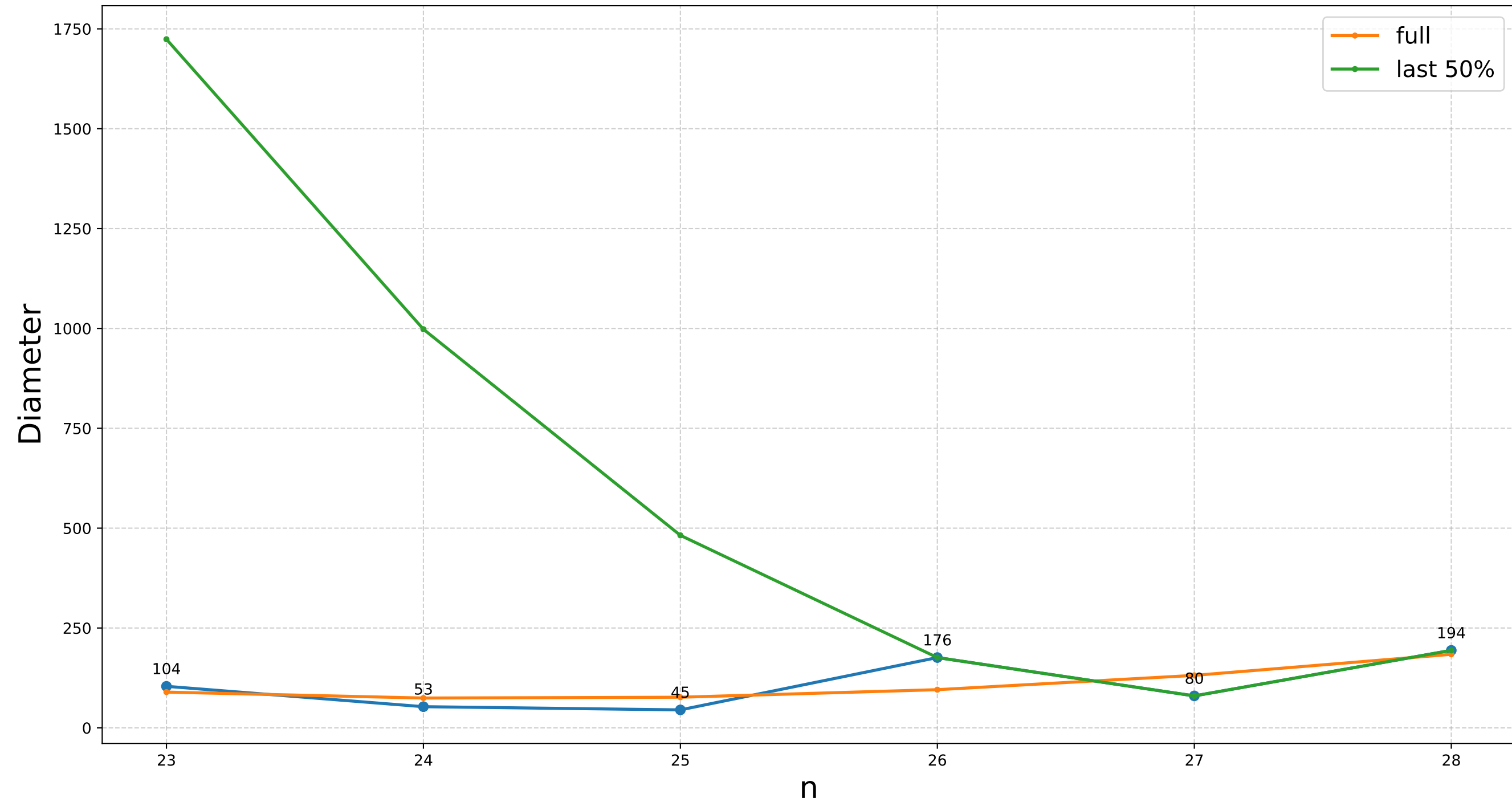
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=14)



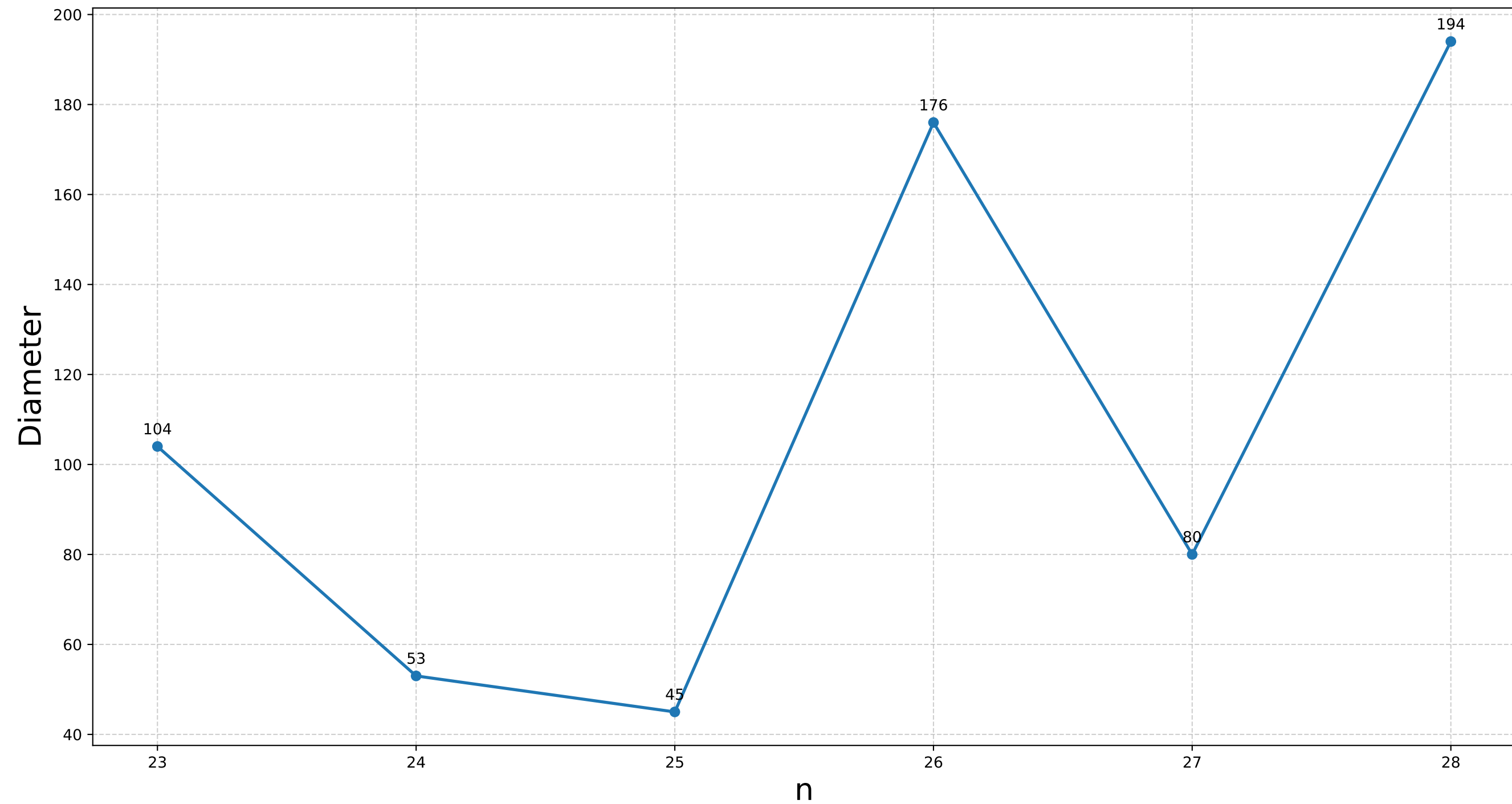
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=14)



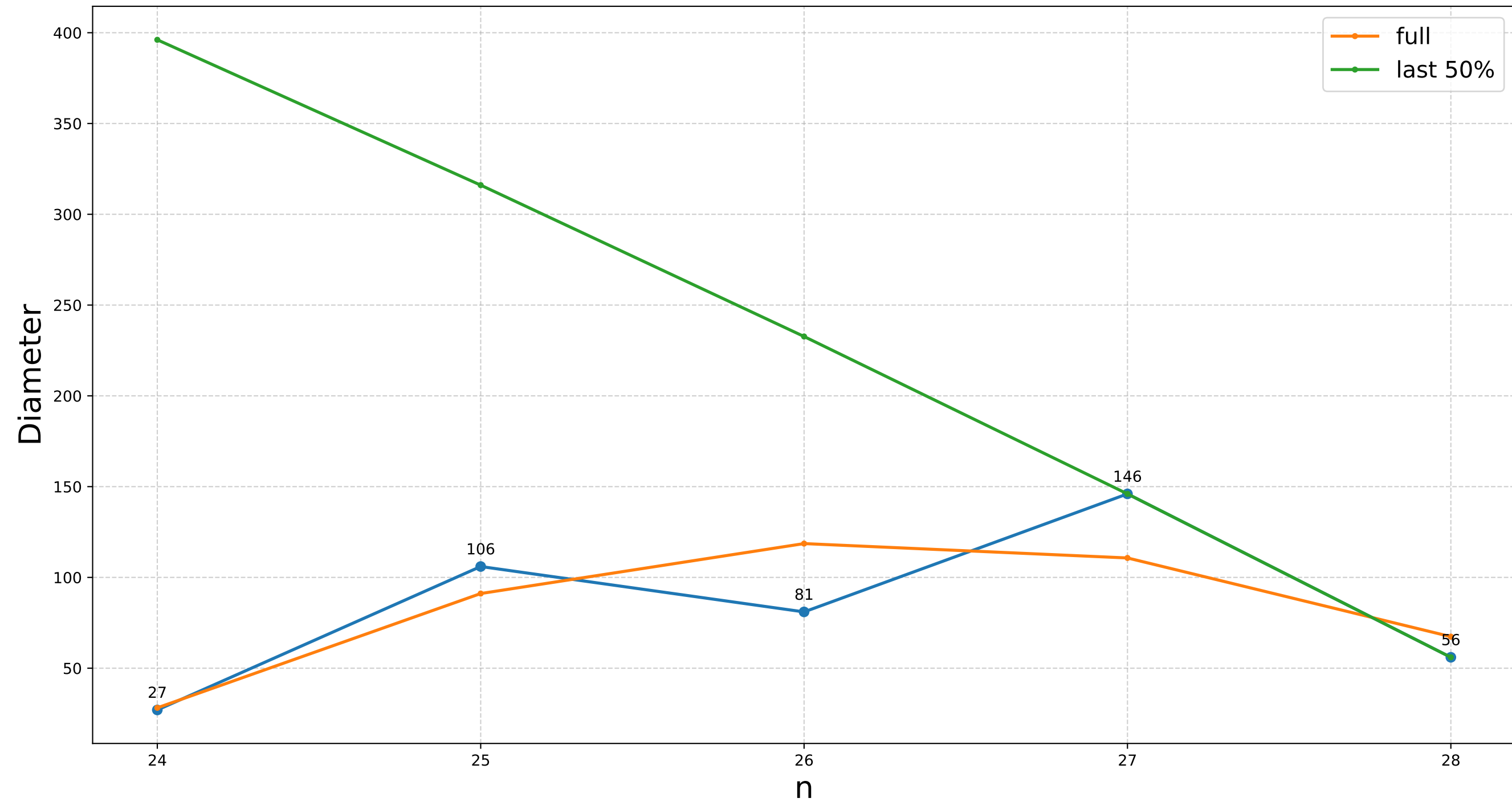
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=15)



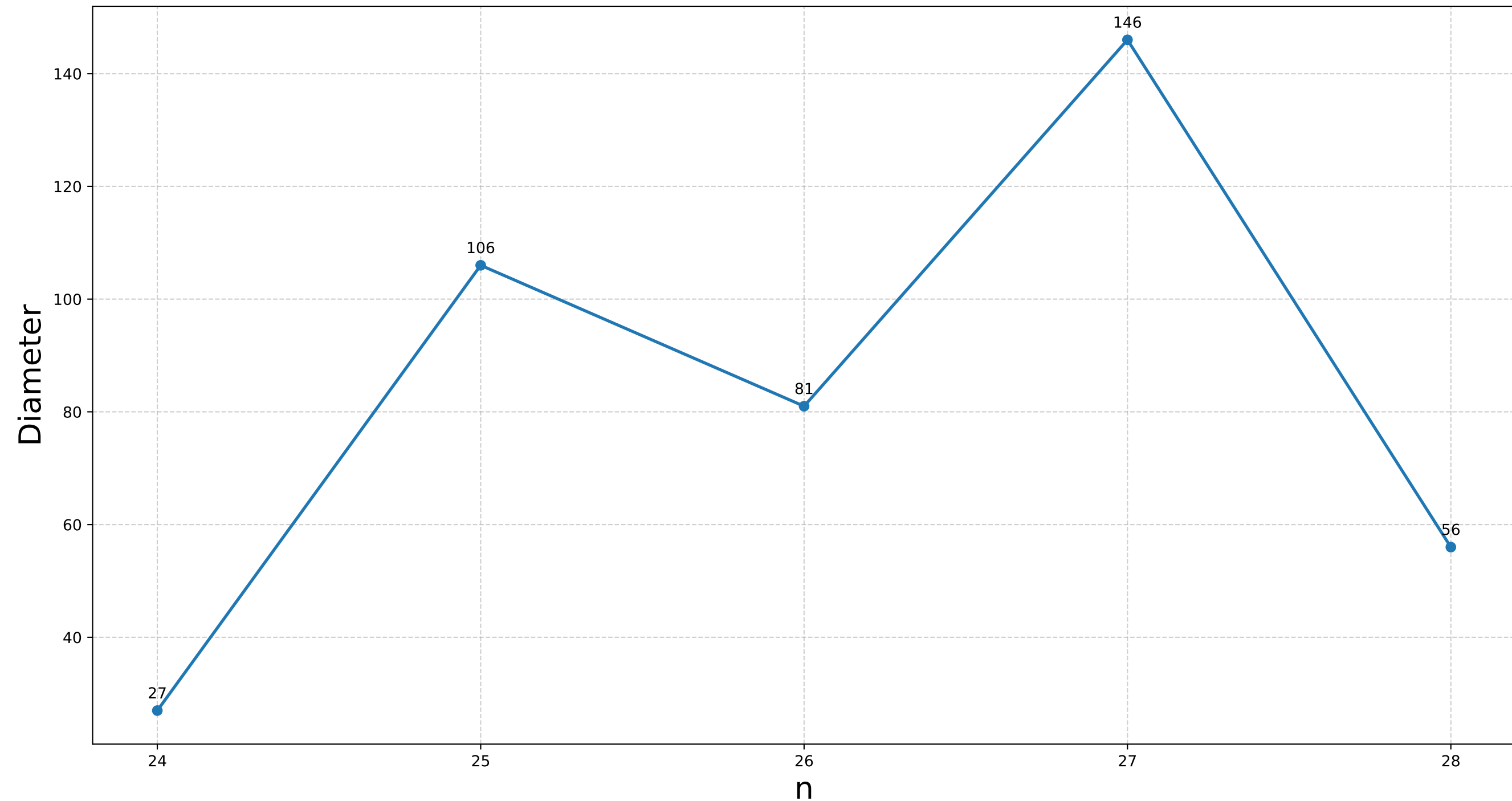
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=15)



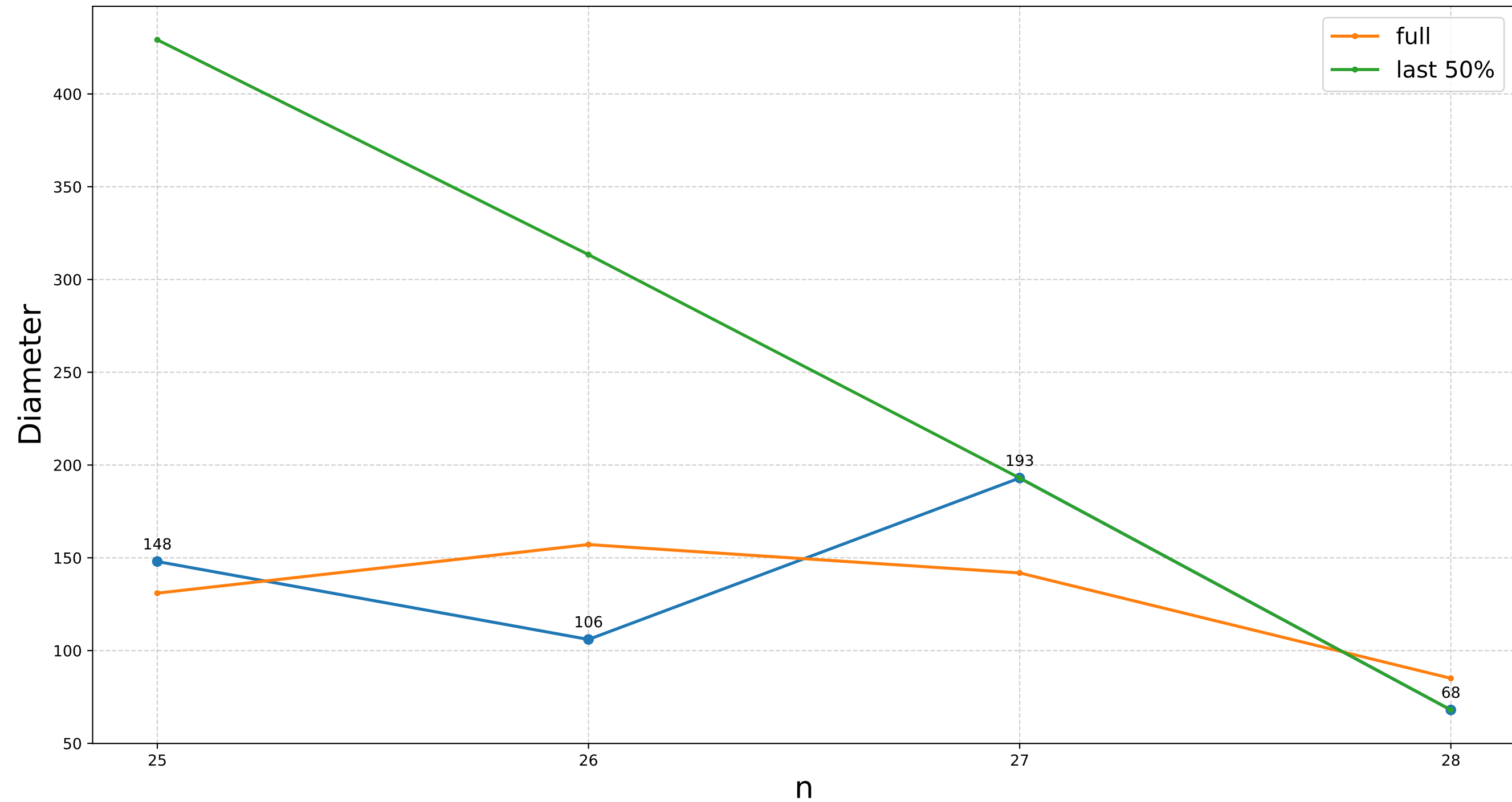
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=16)



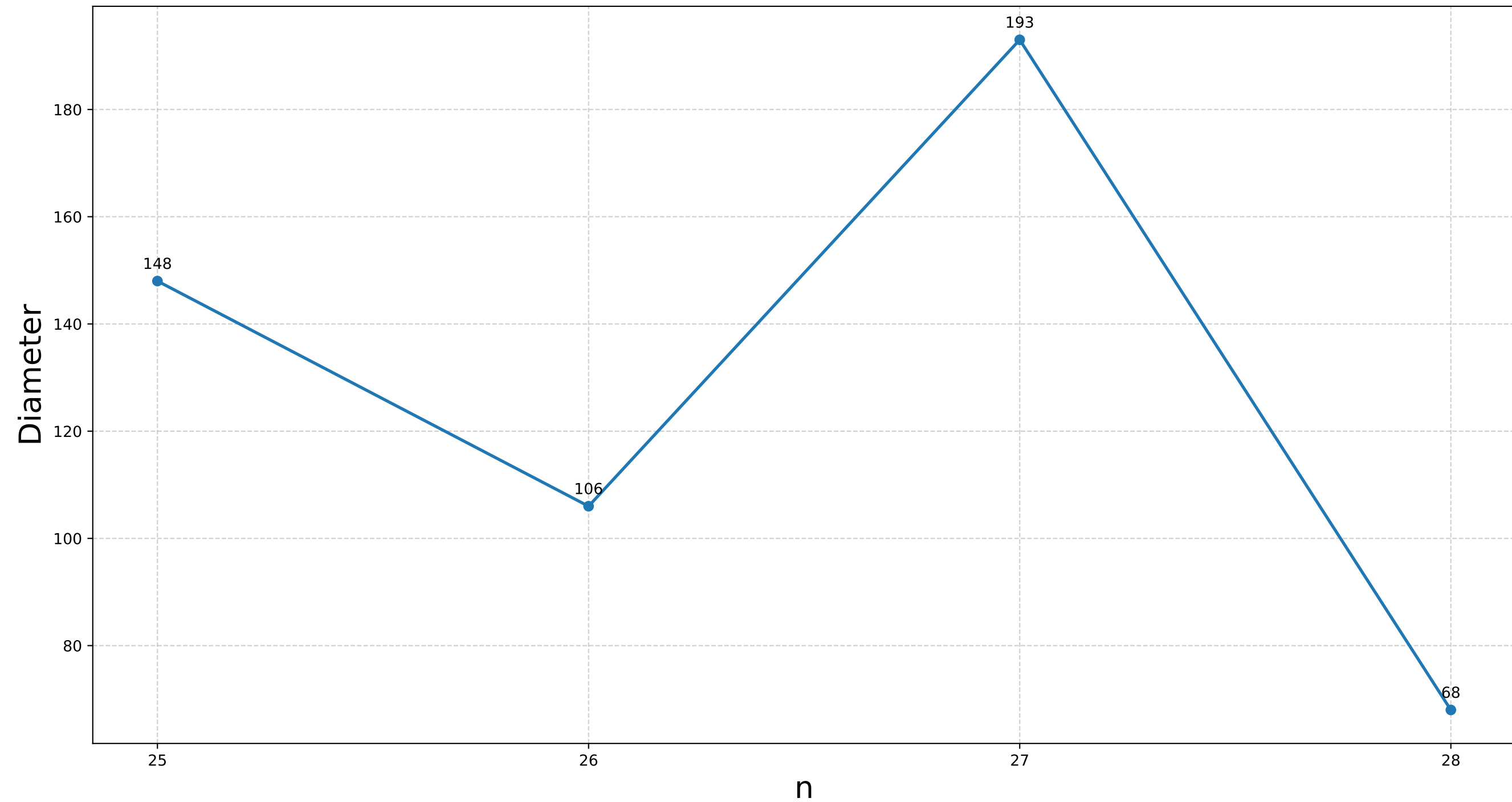
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=16)



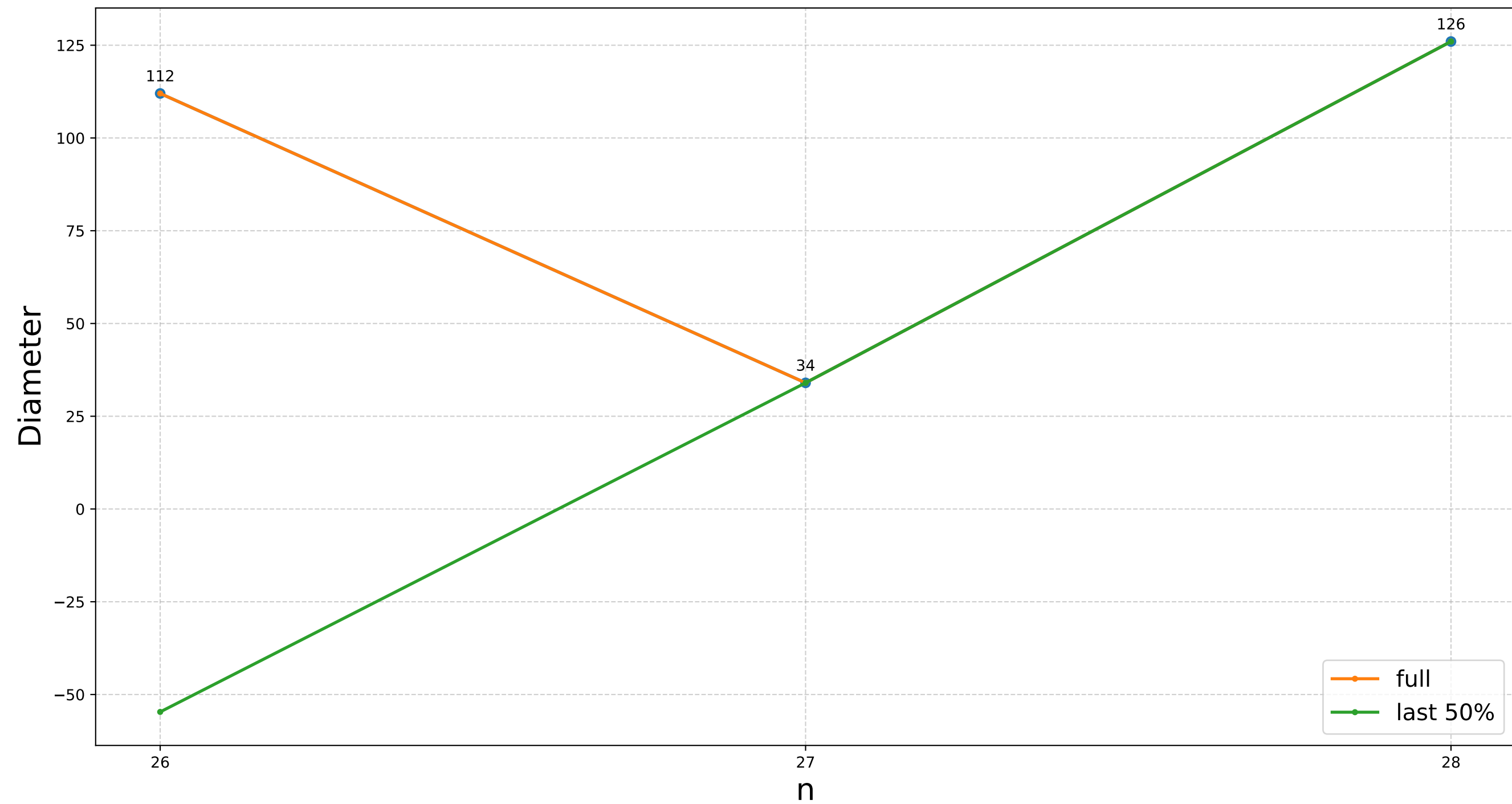
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=17)



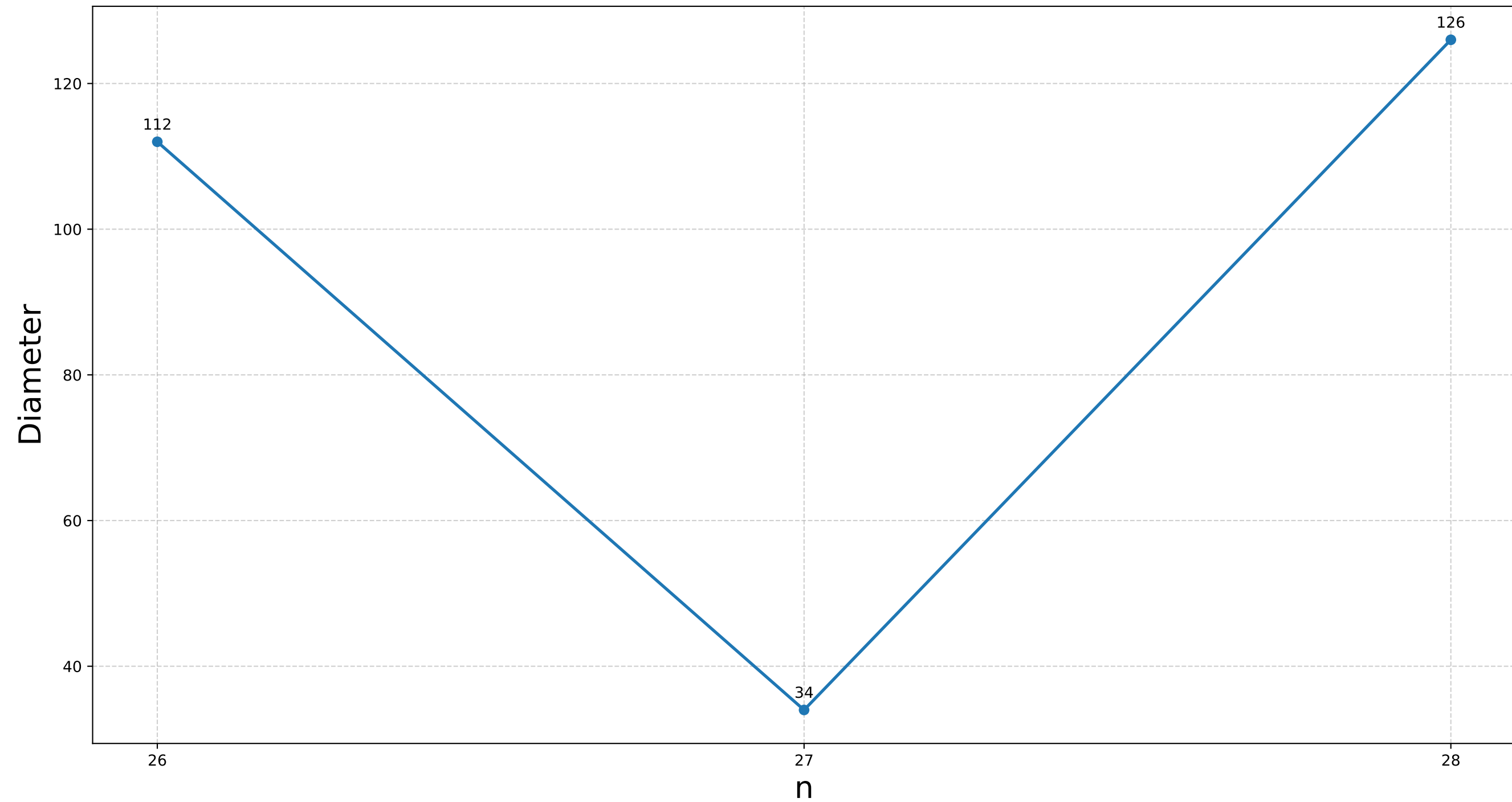
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=17)



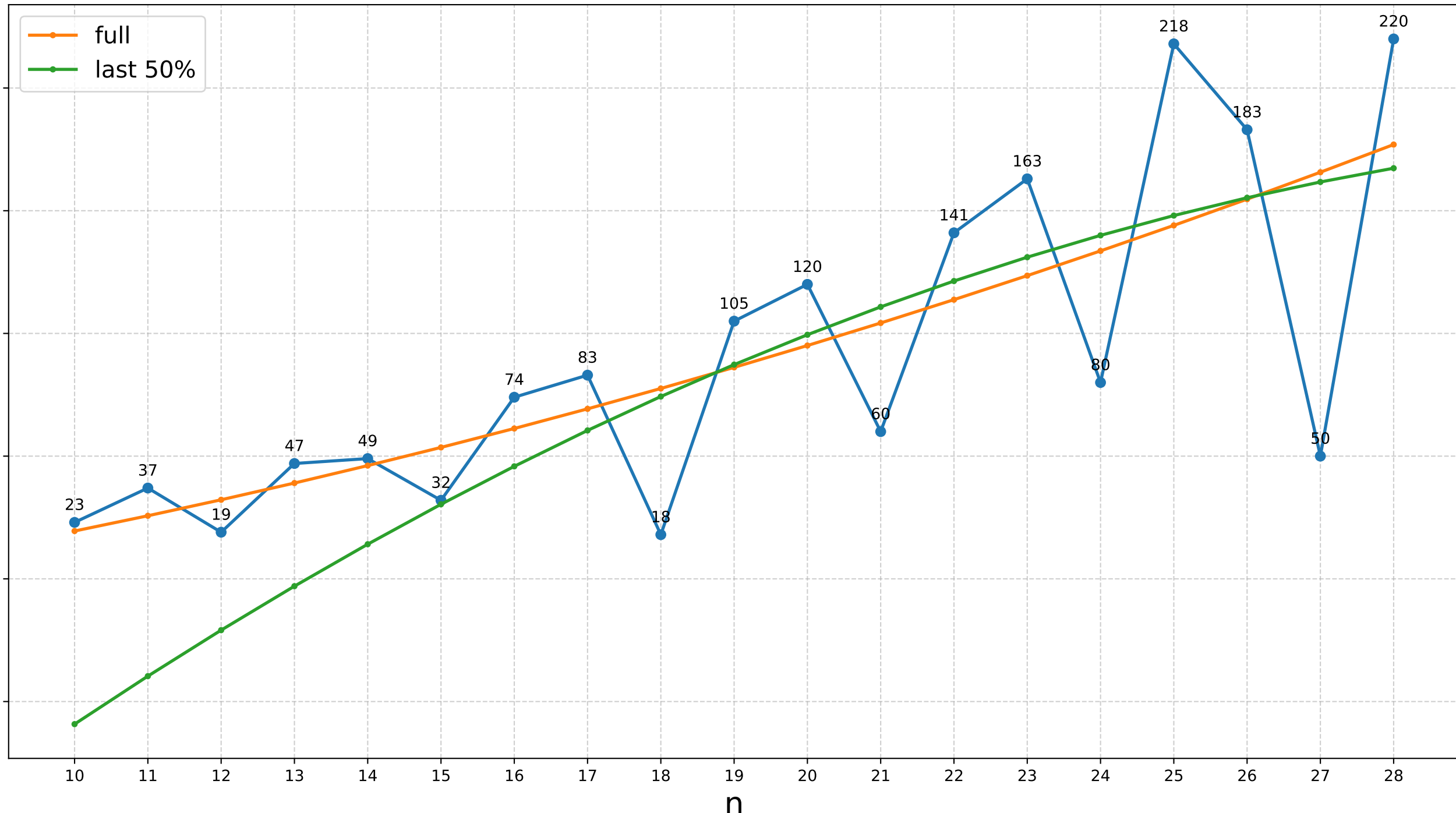
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=18)



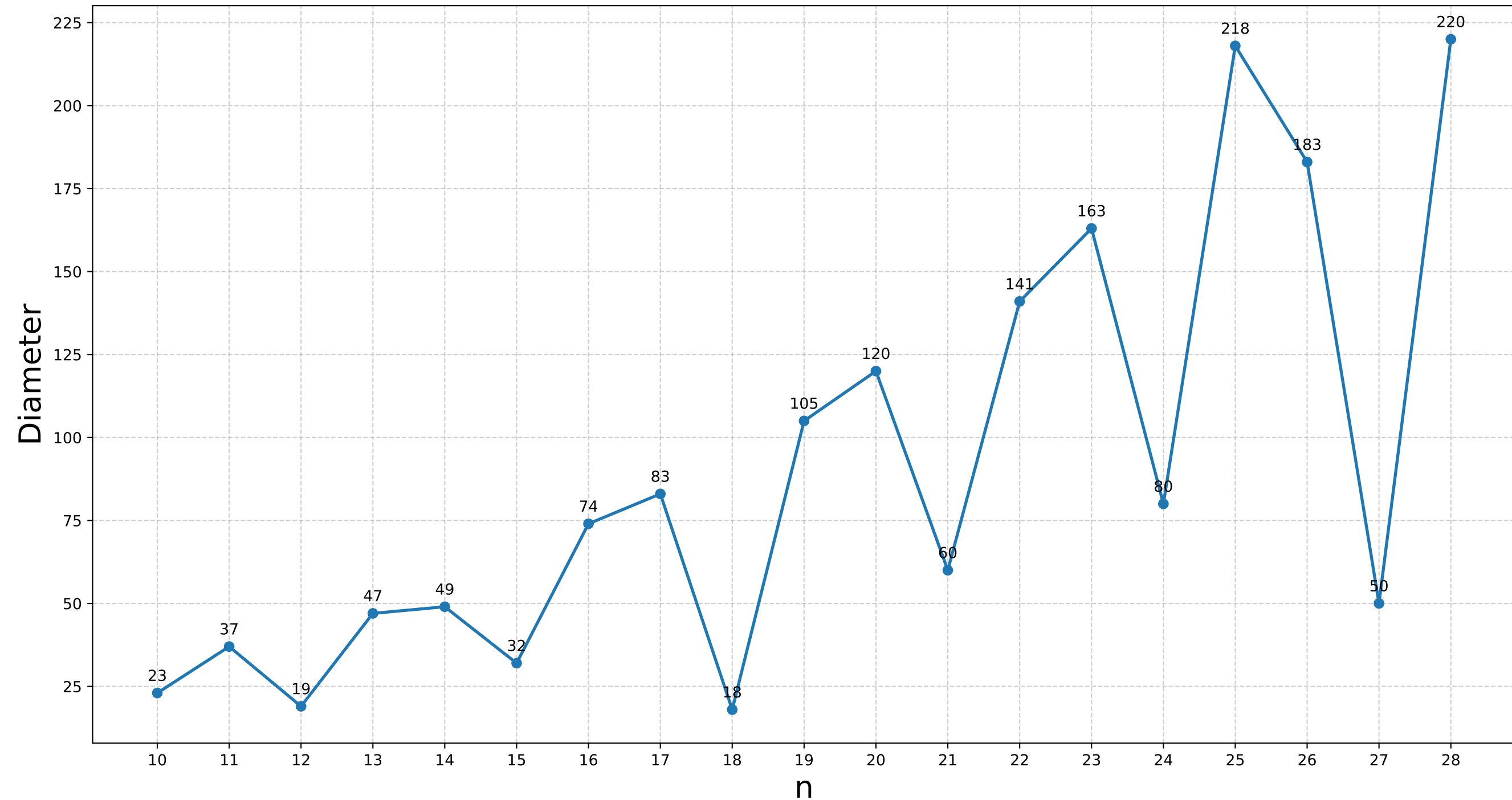
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=7, d=18)



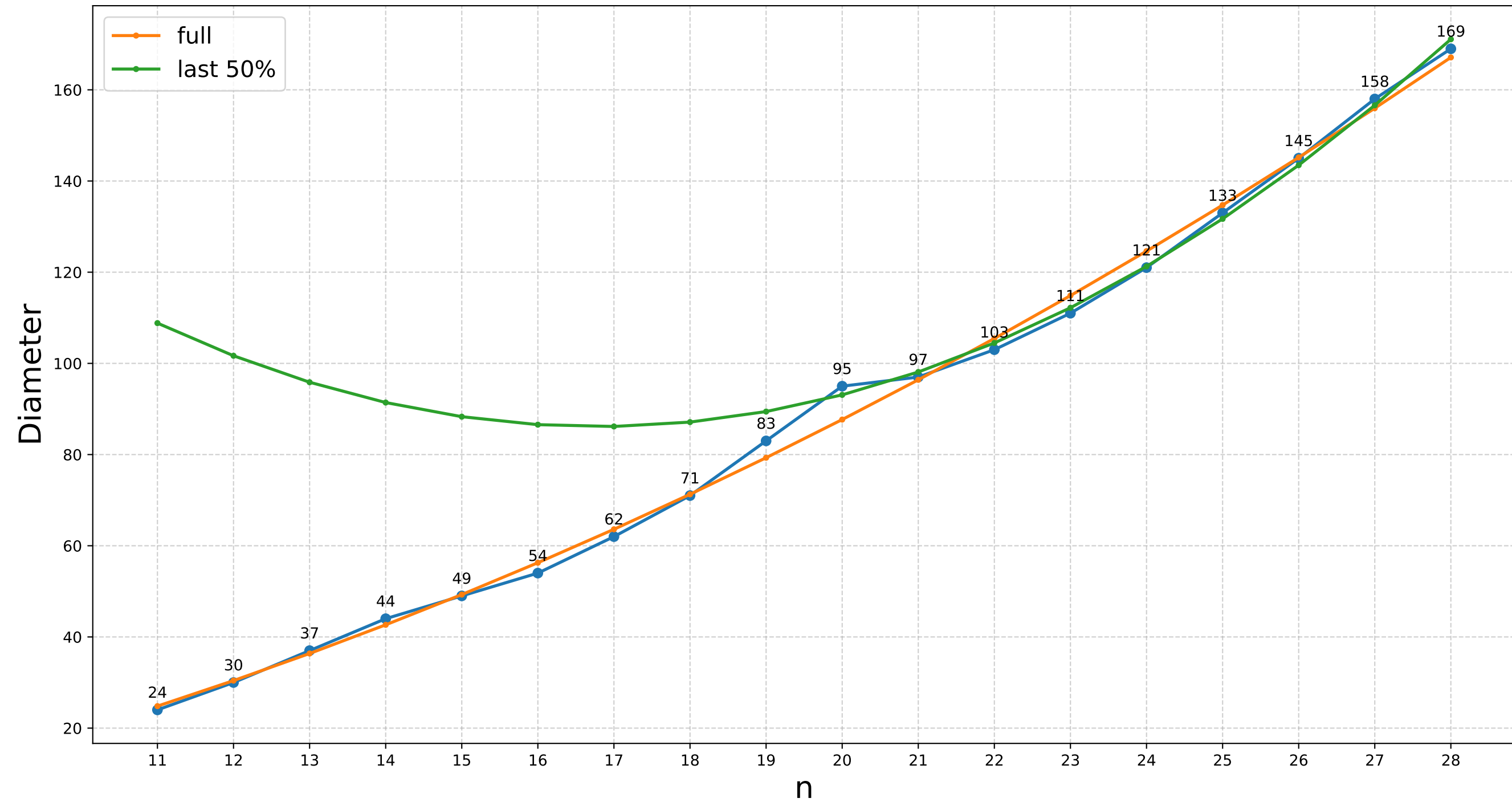
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=1)



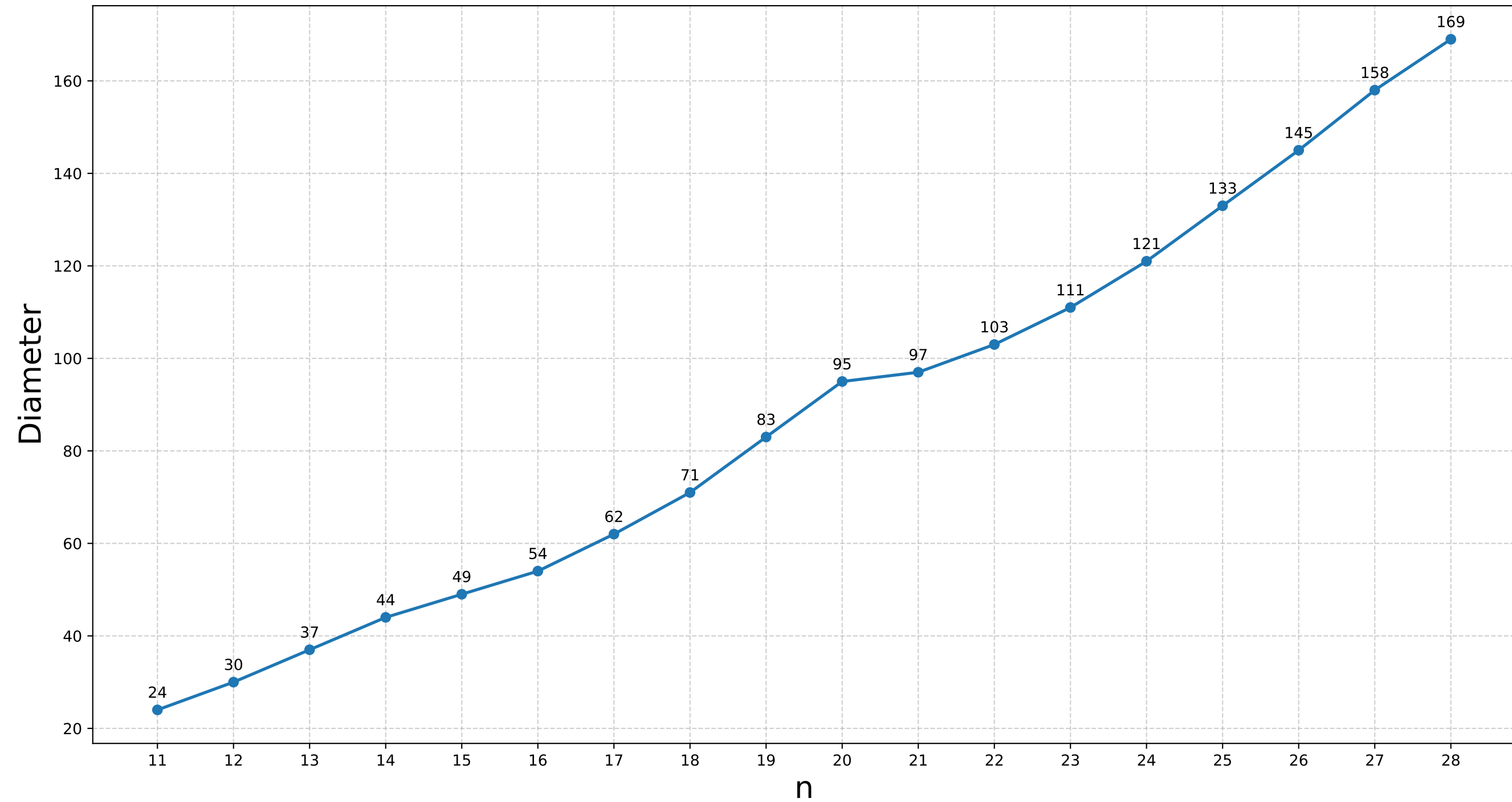
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=1)



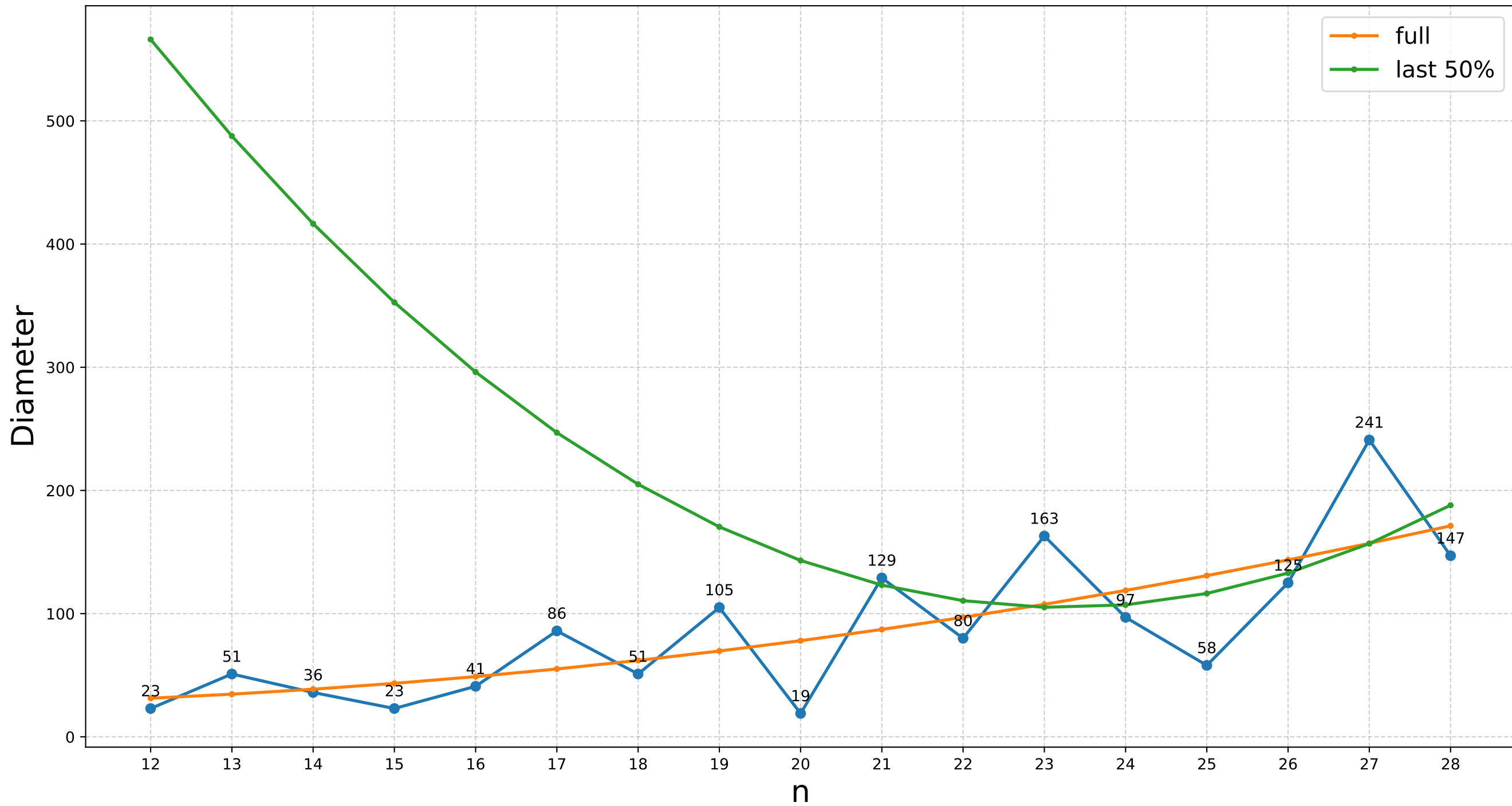
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=2)



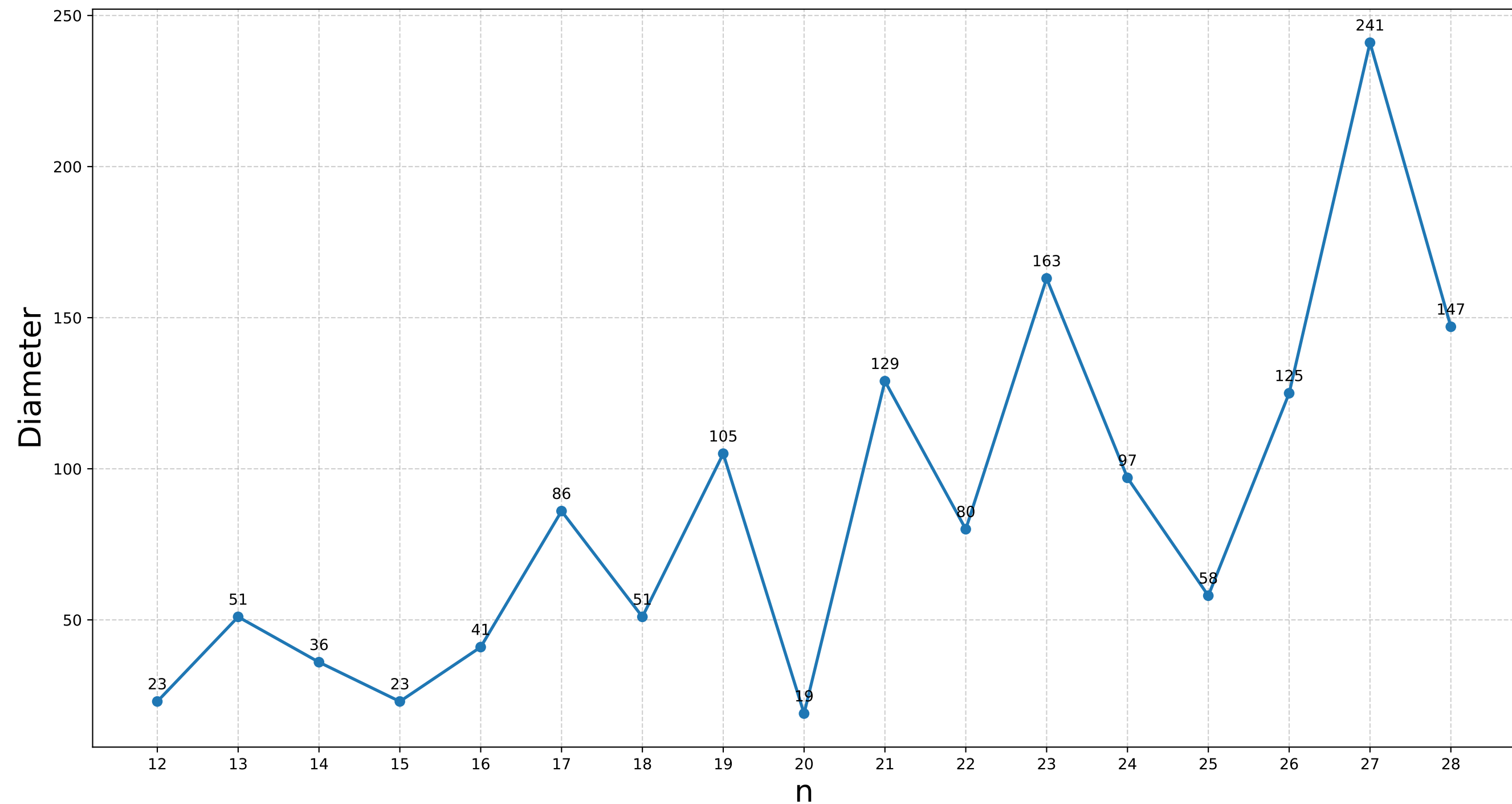
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=2)



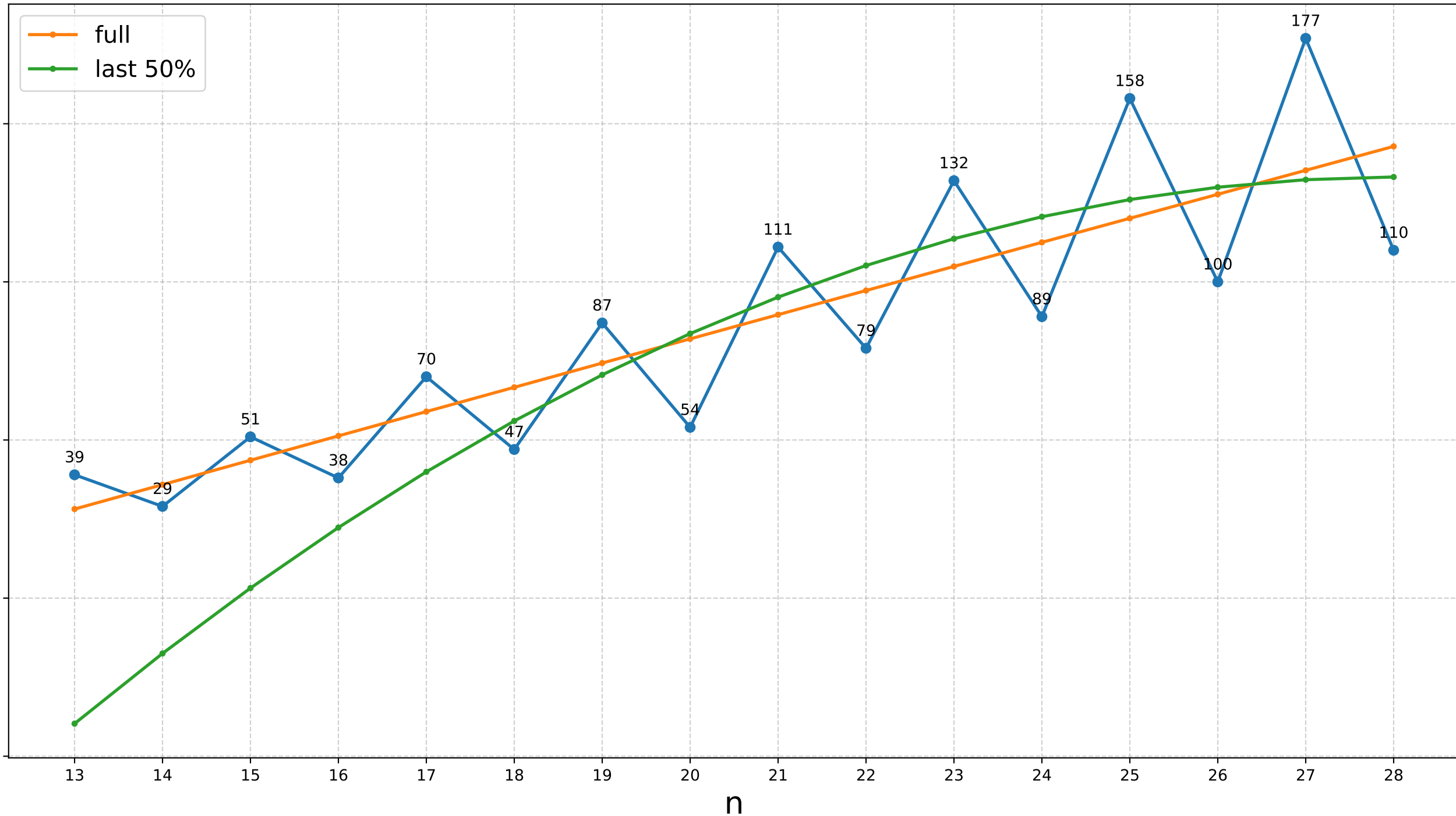
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=3)



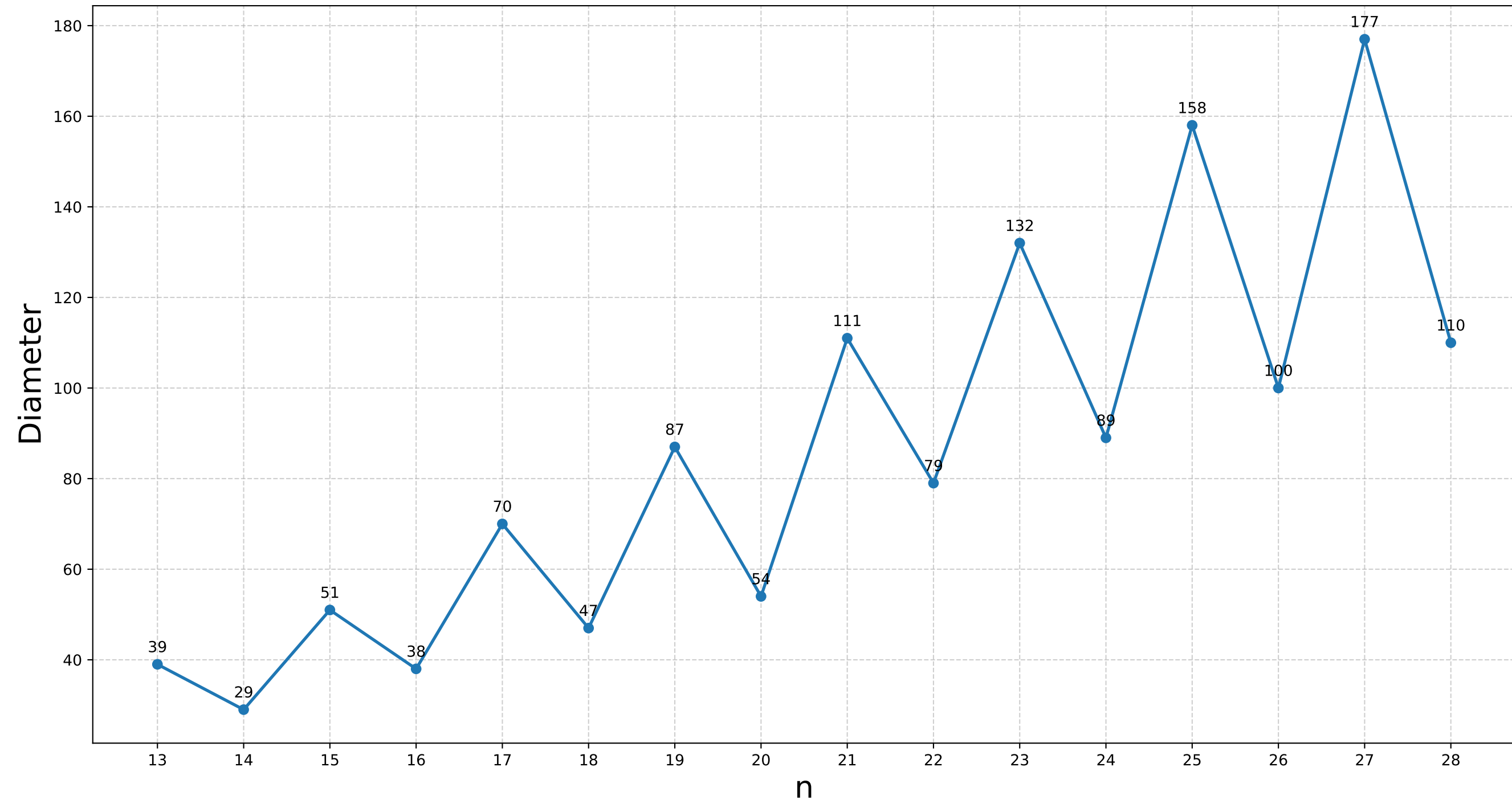
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=3)



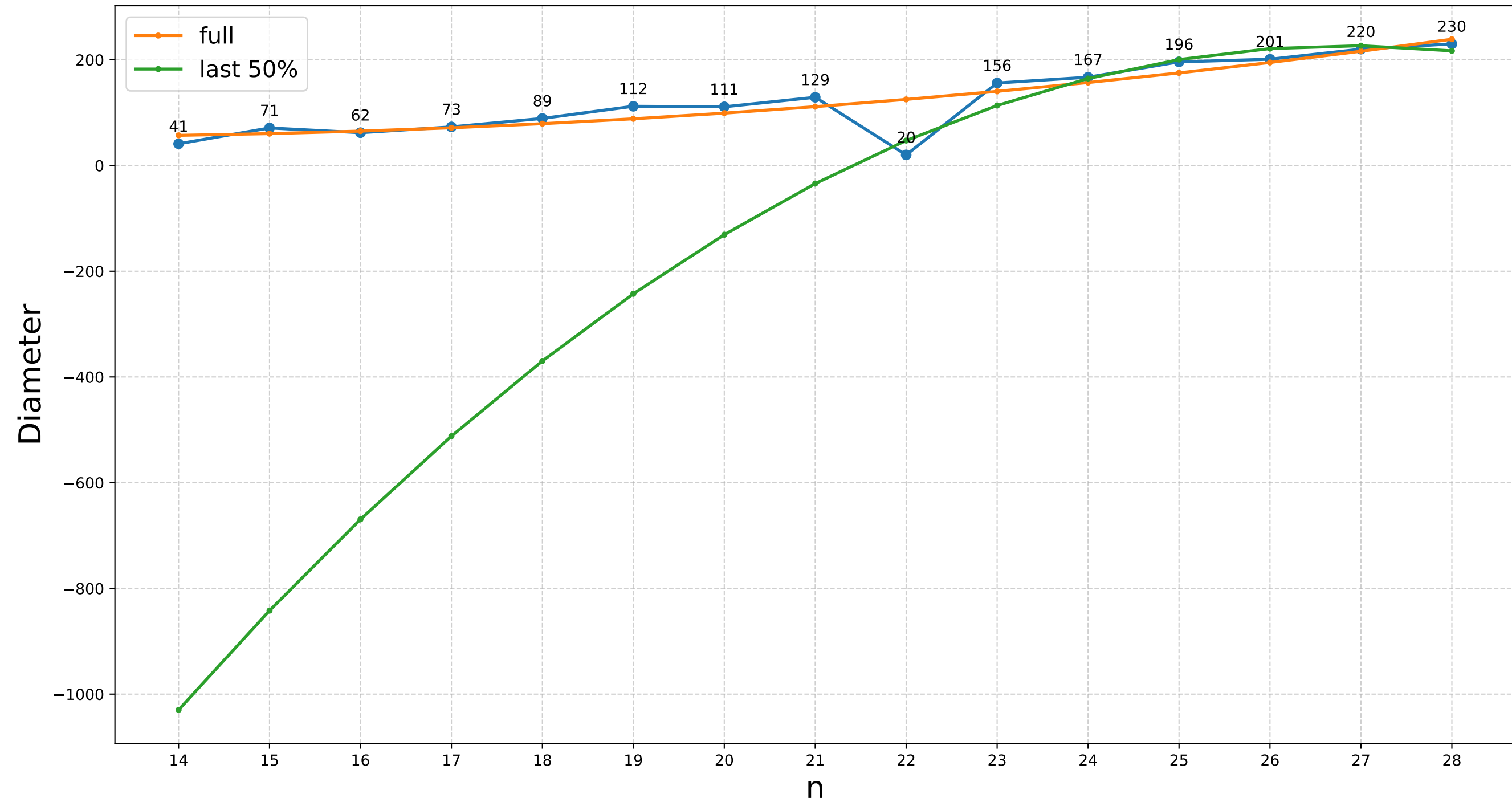
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=4)



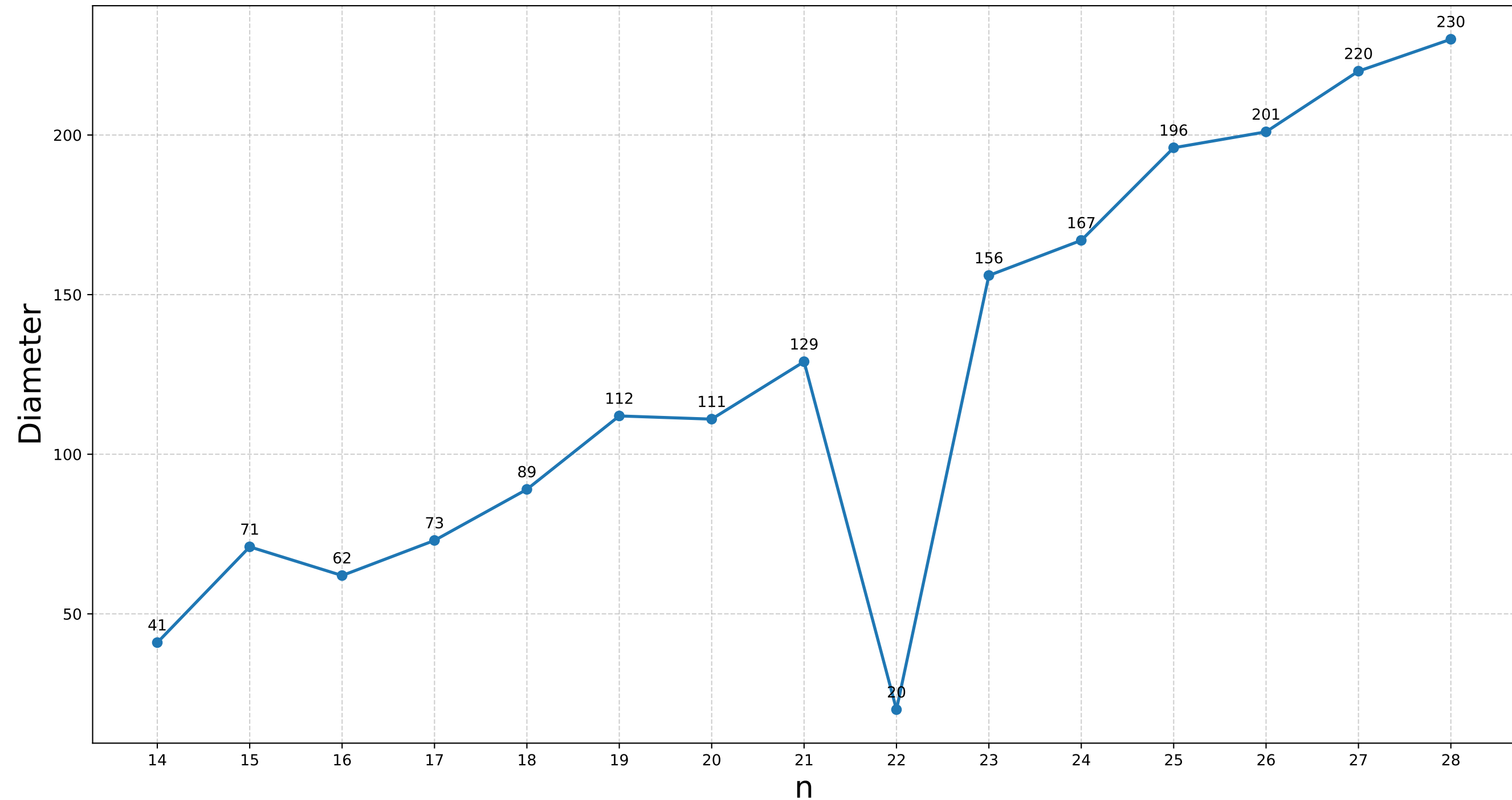
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=4)



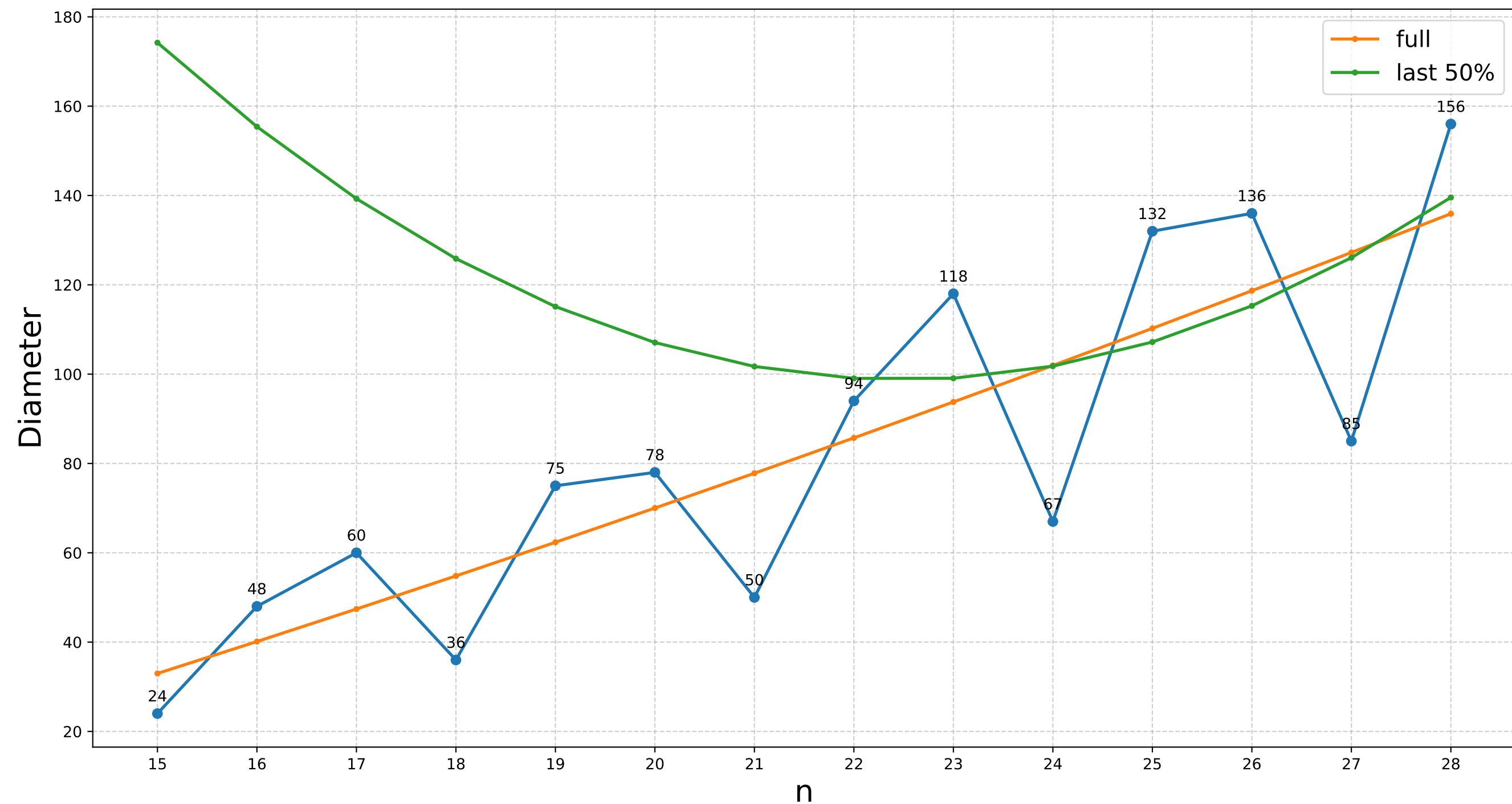
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=5)



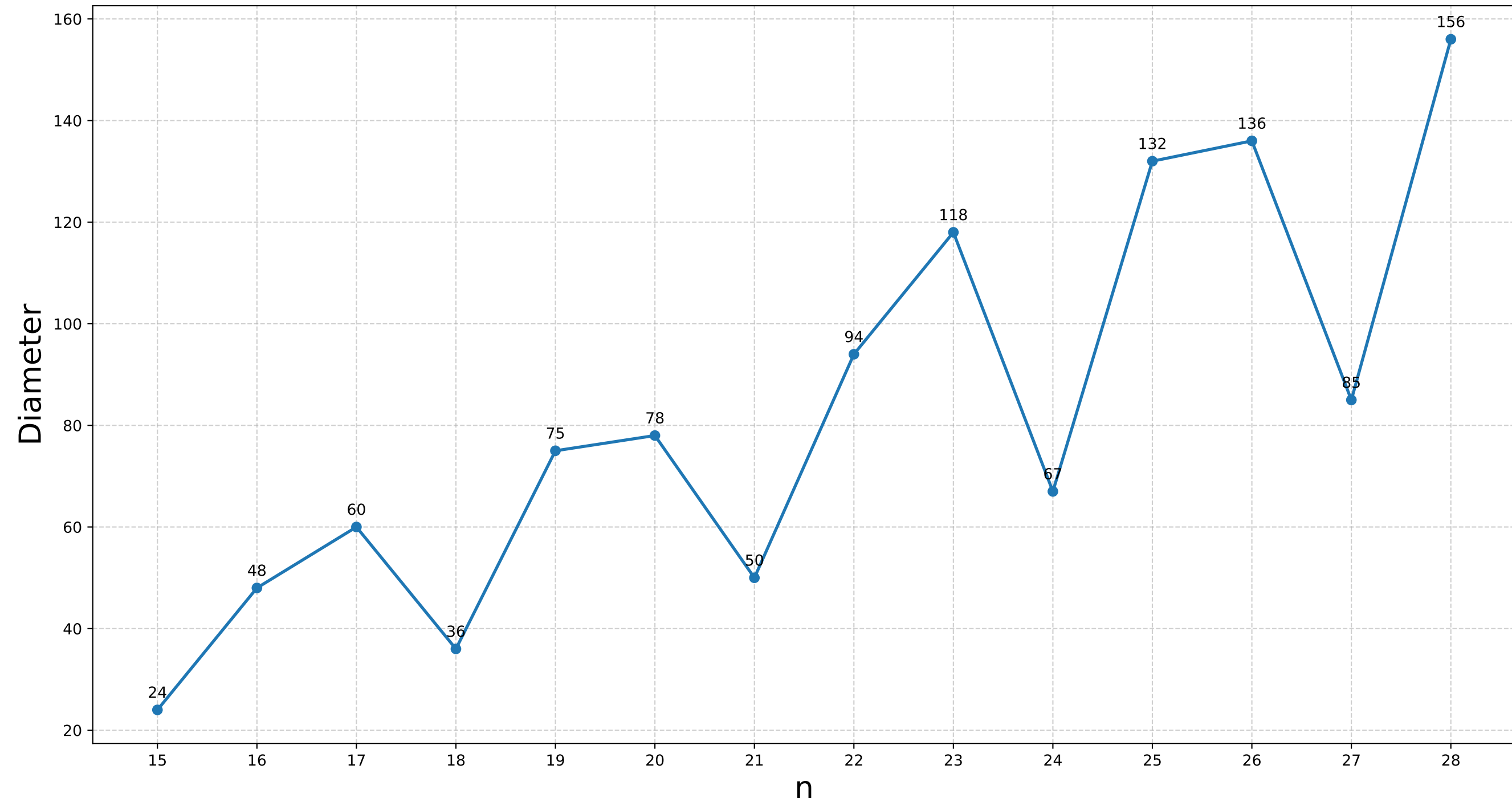
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=5)



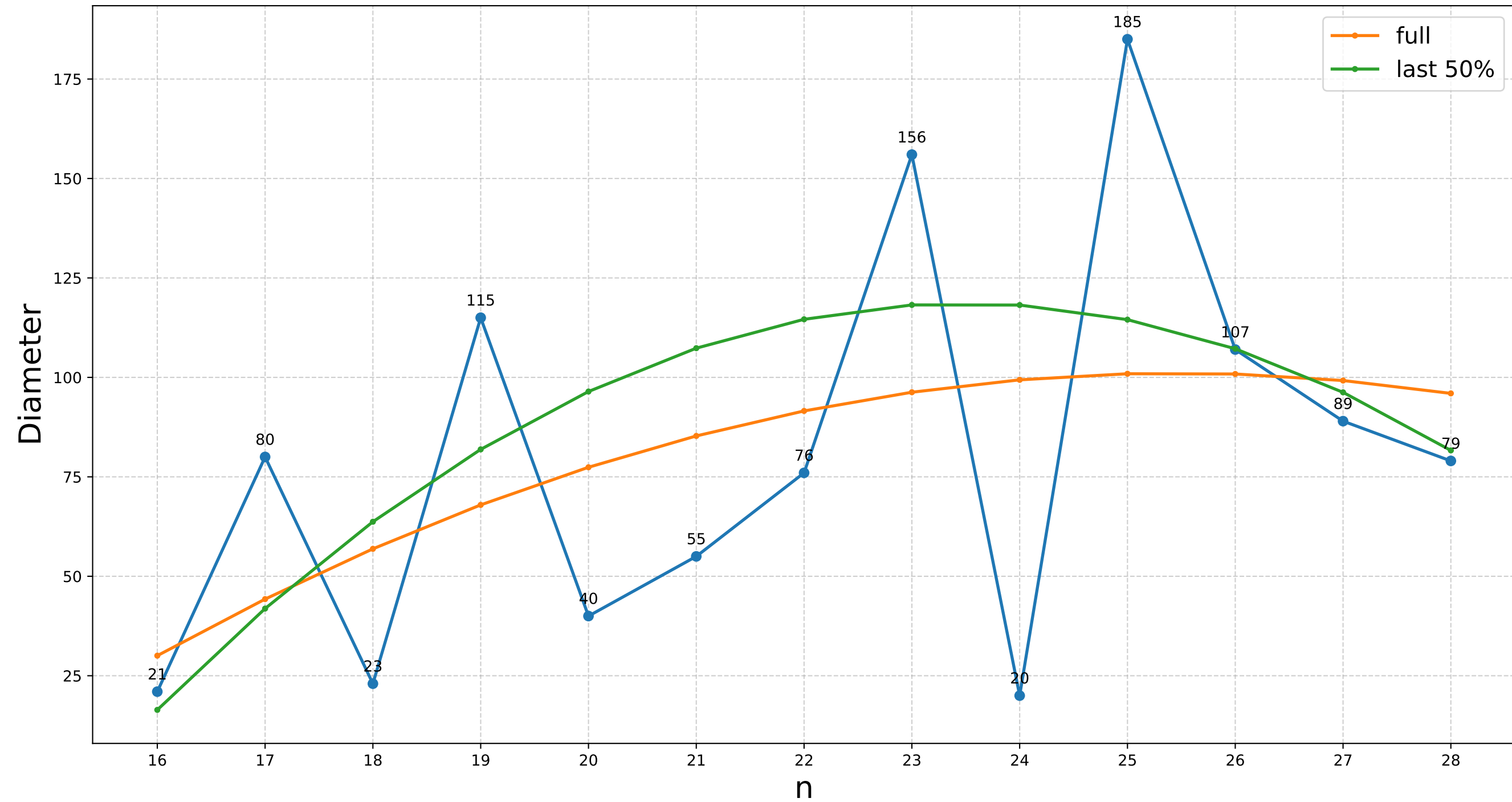
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=6)



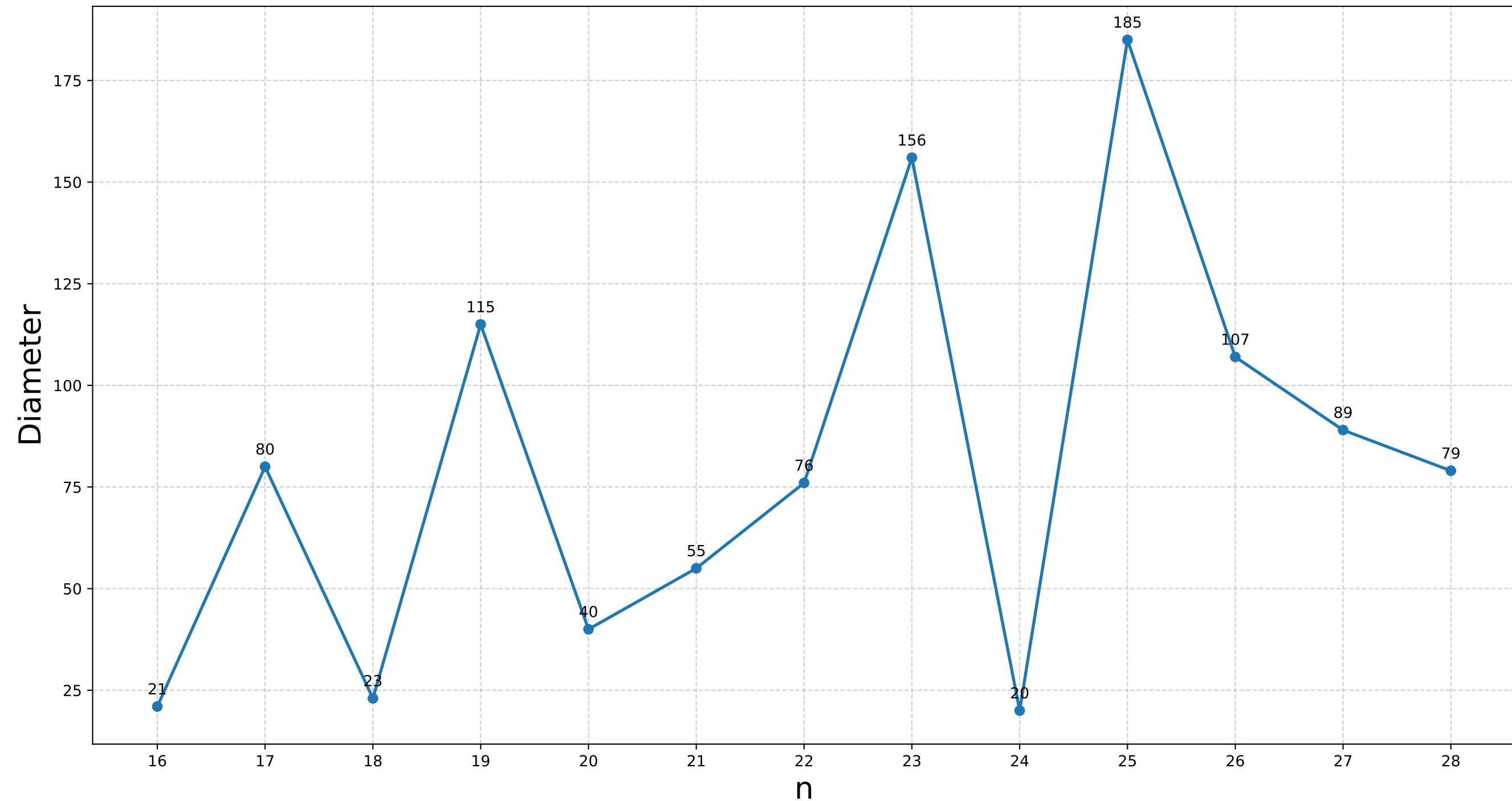
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=6)



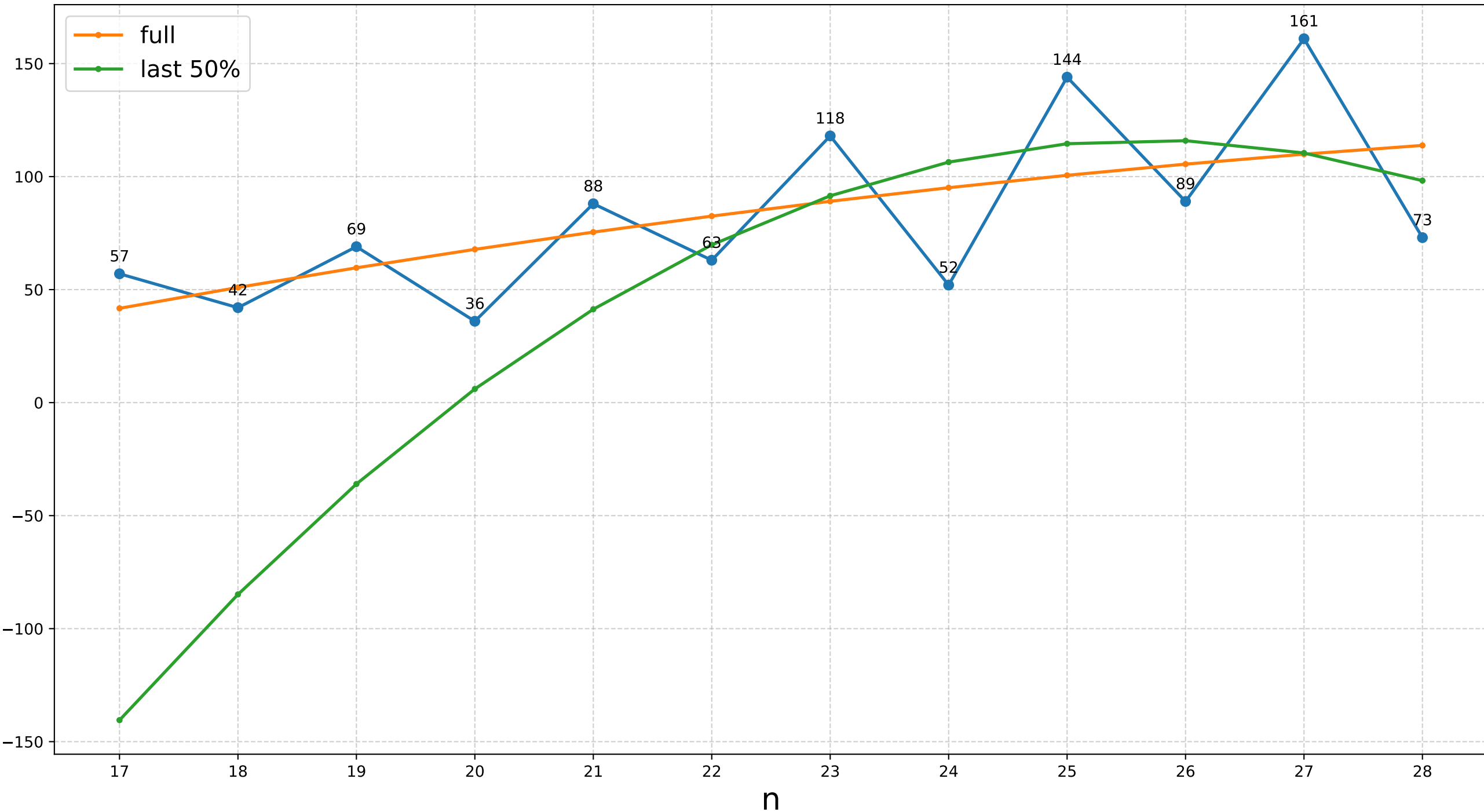
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=7)



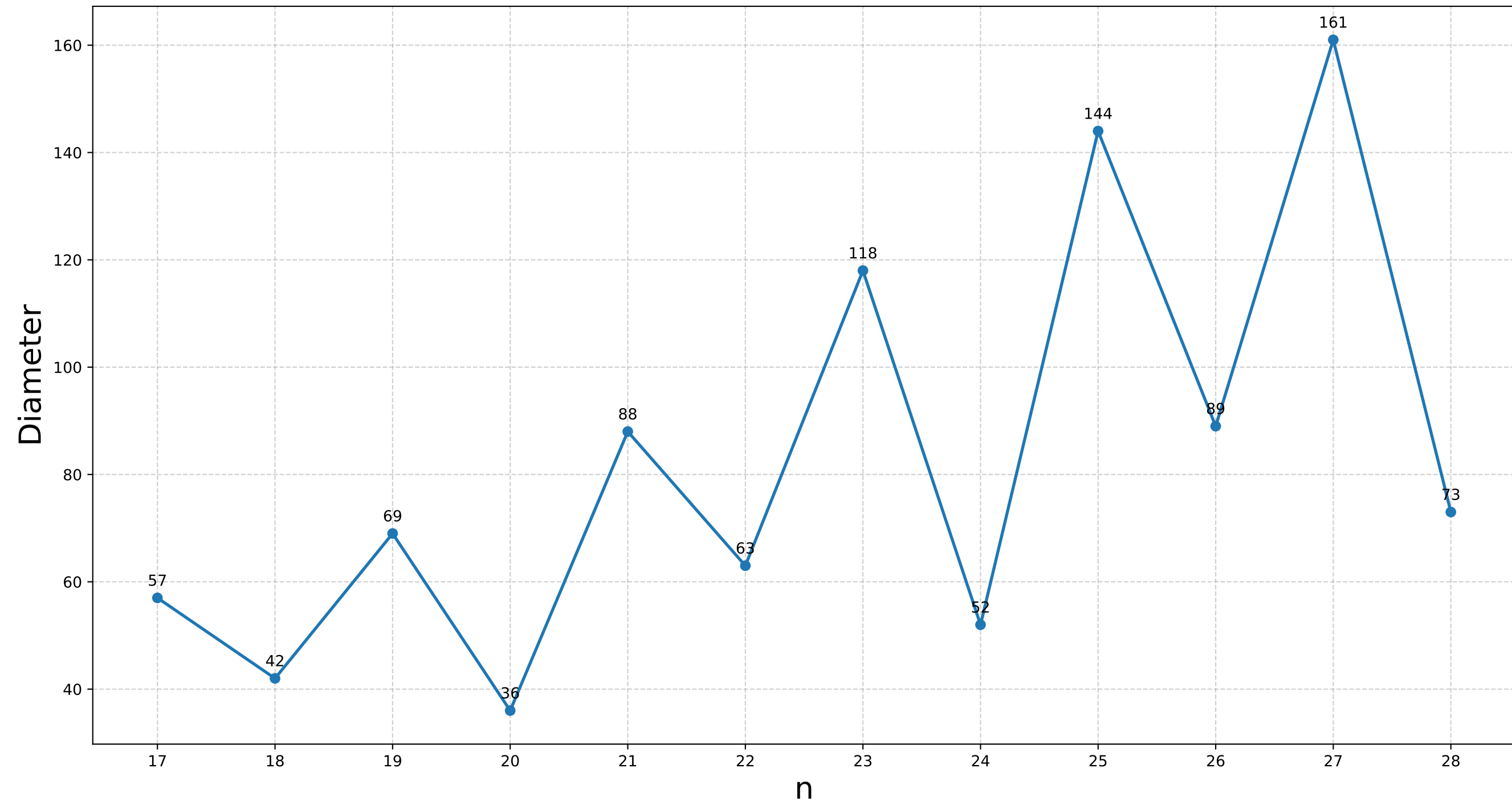
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=7)



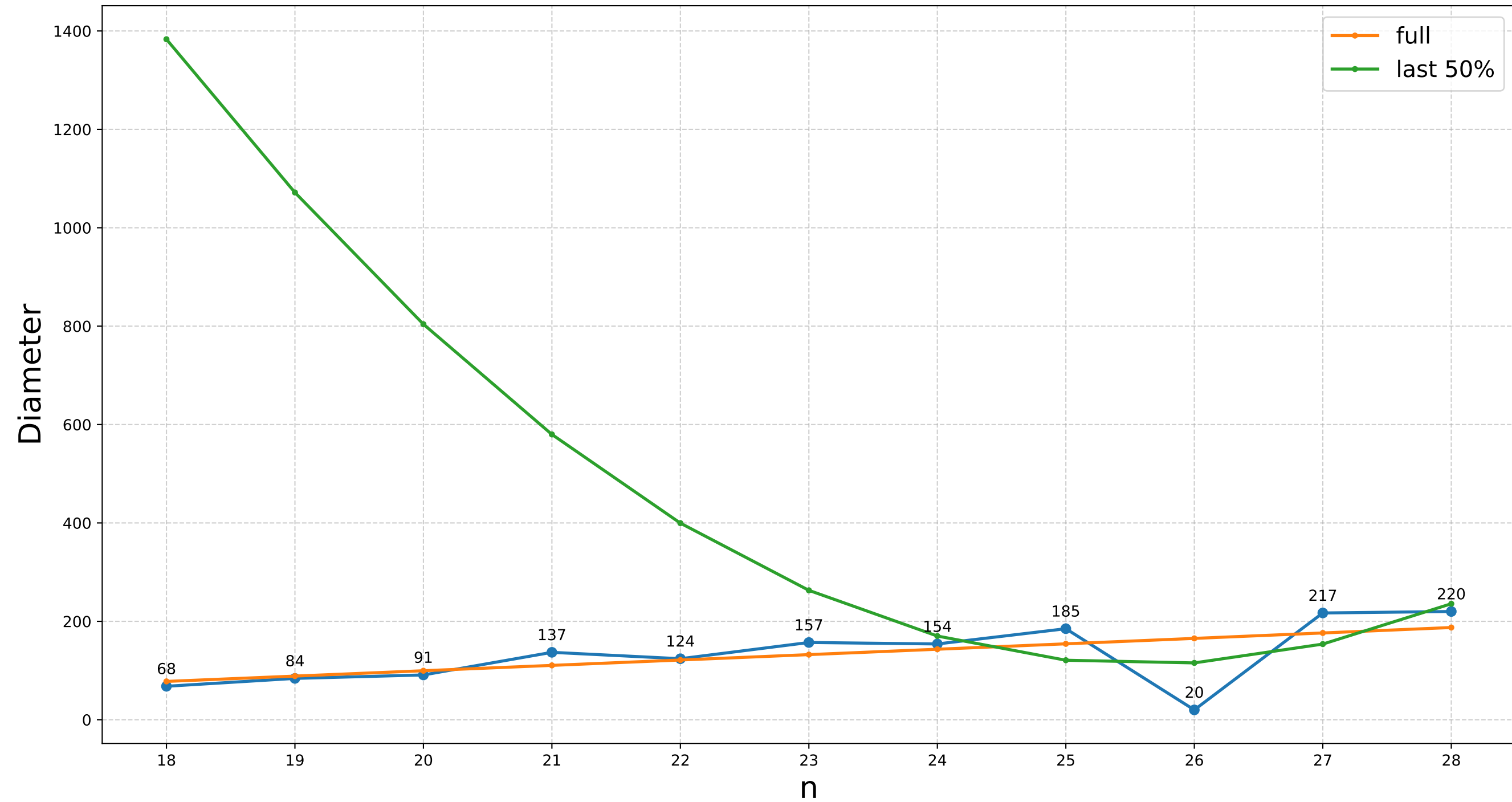
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=8)



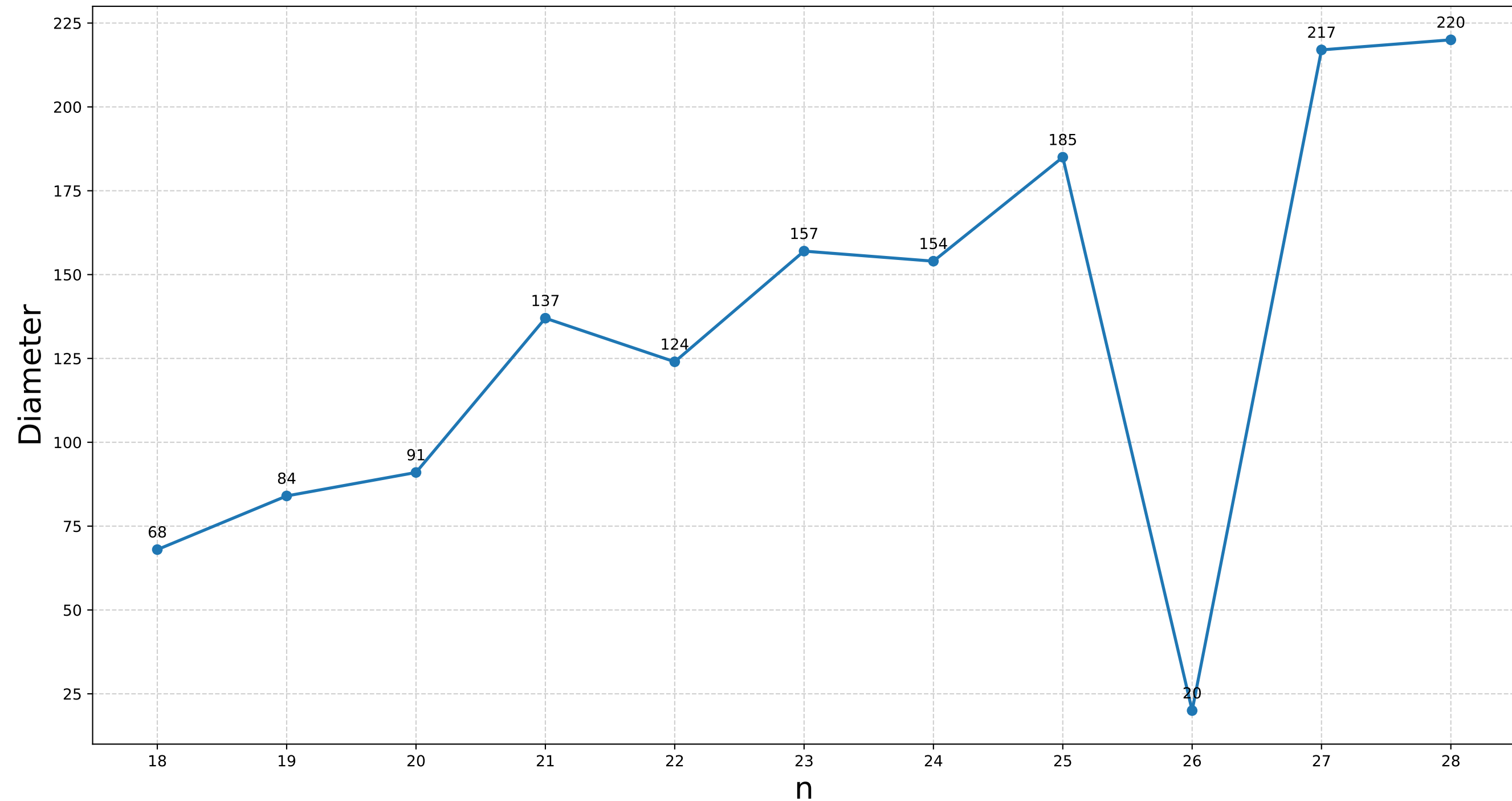
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=8)



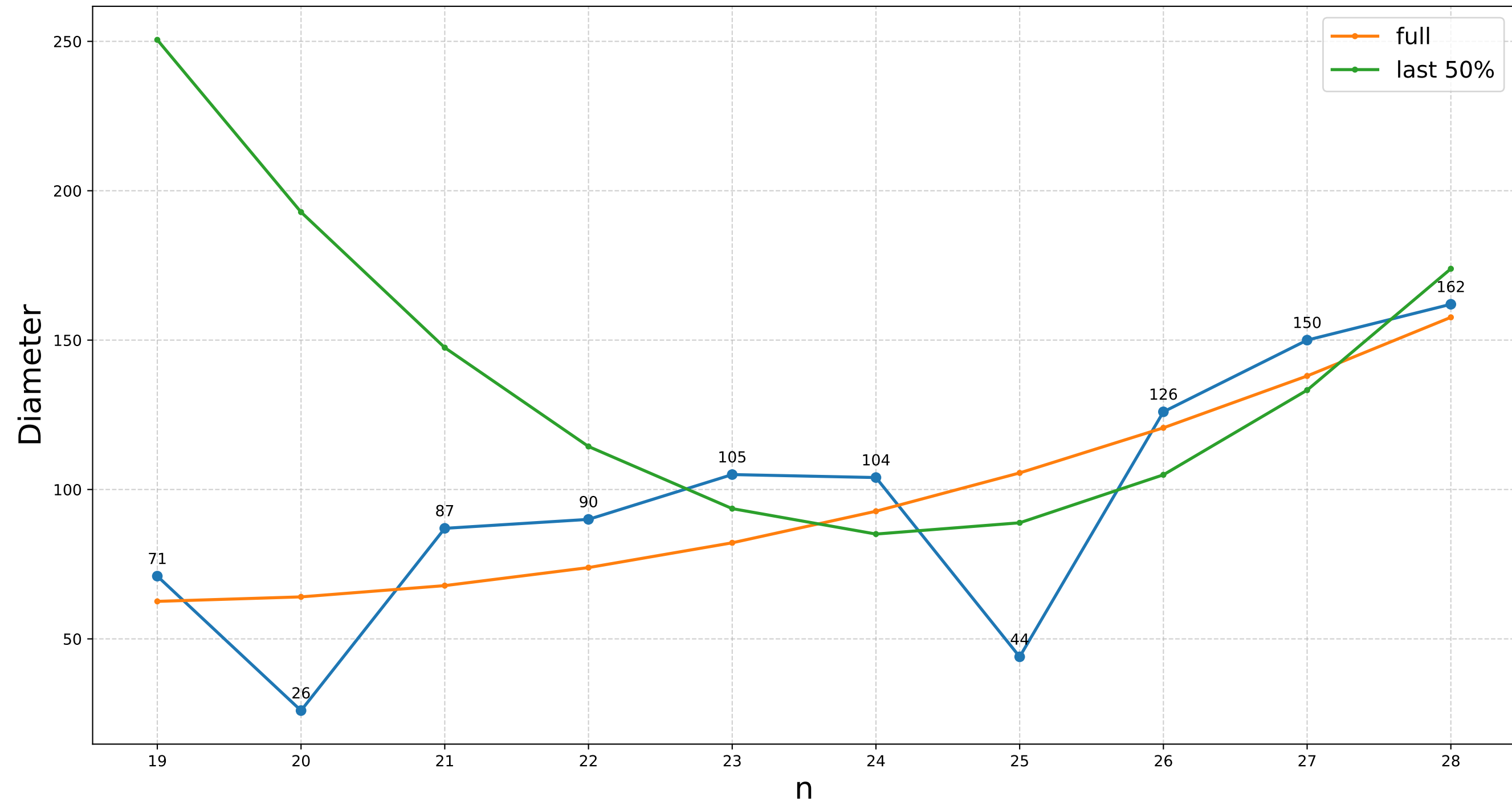
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=9)



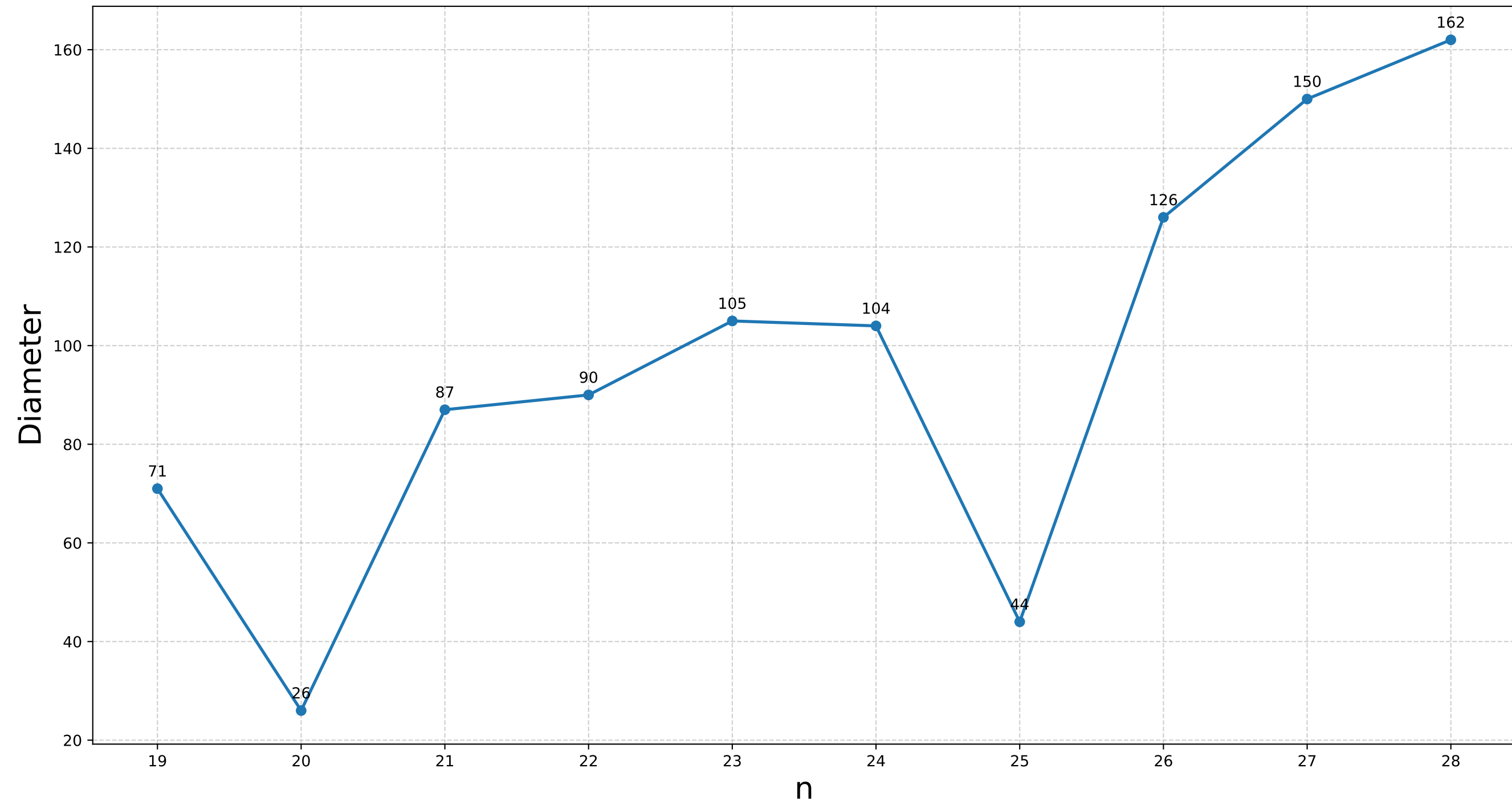
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=9)



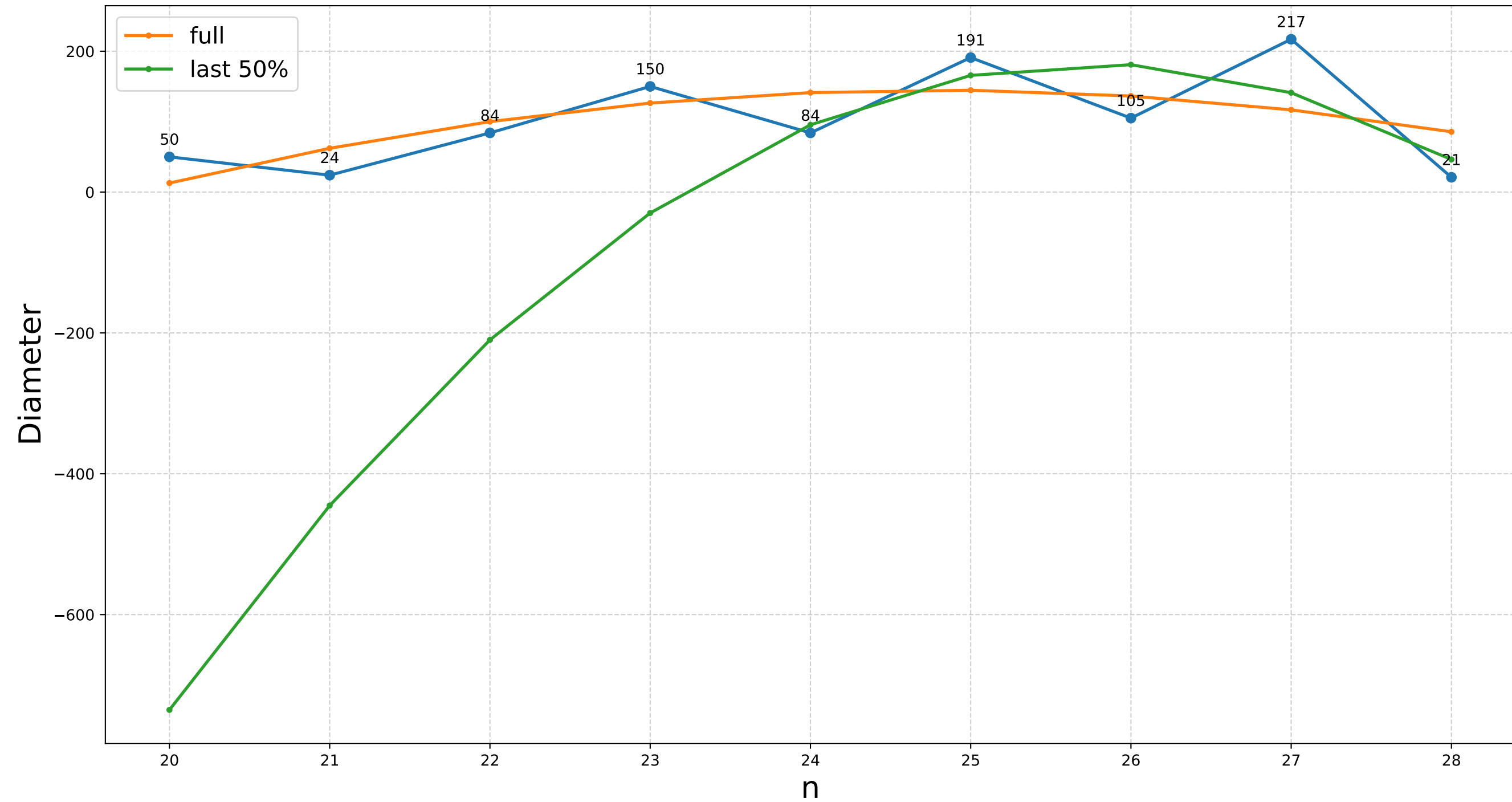
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=10)



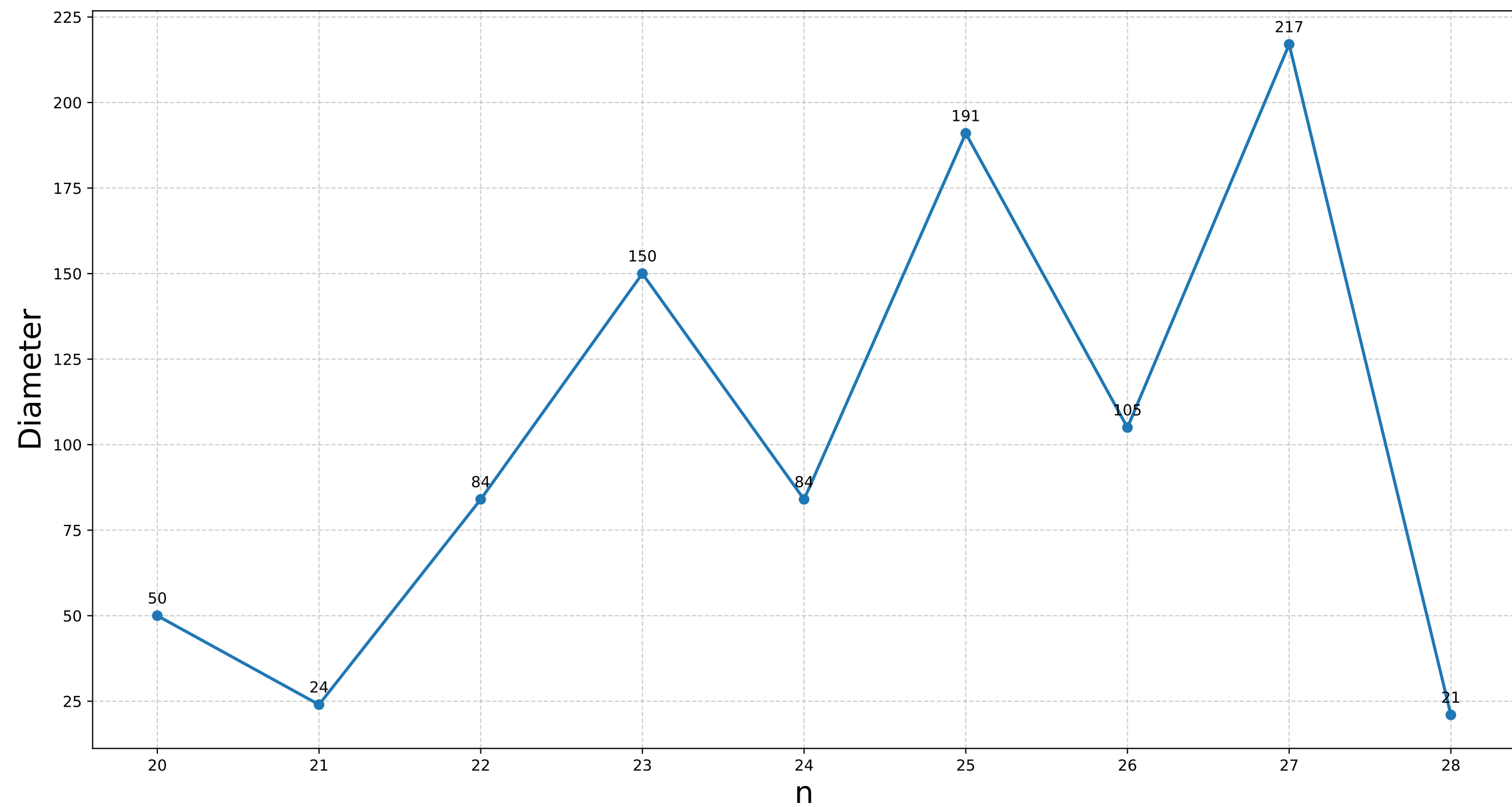
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=10)



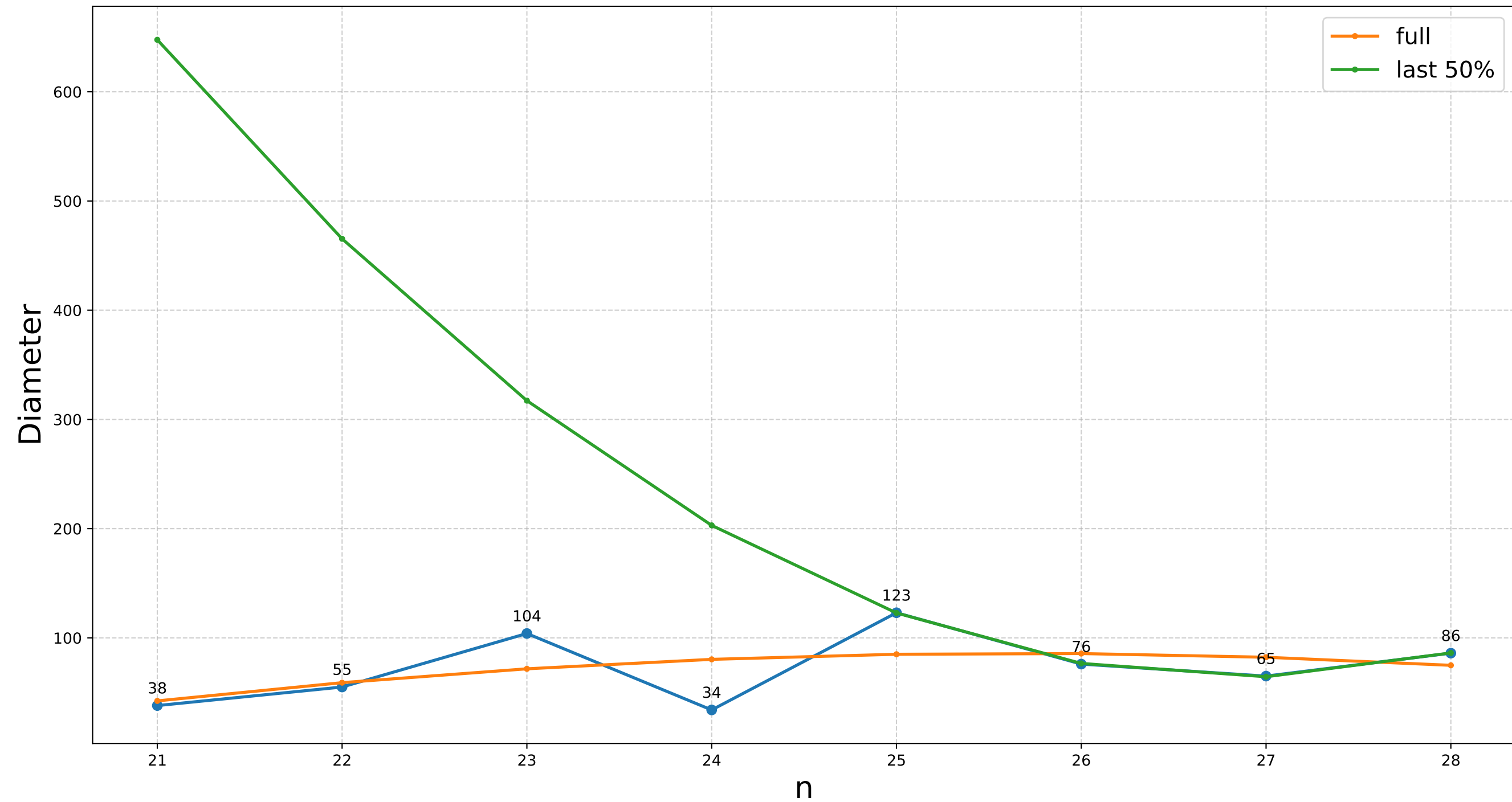
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=11)



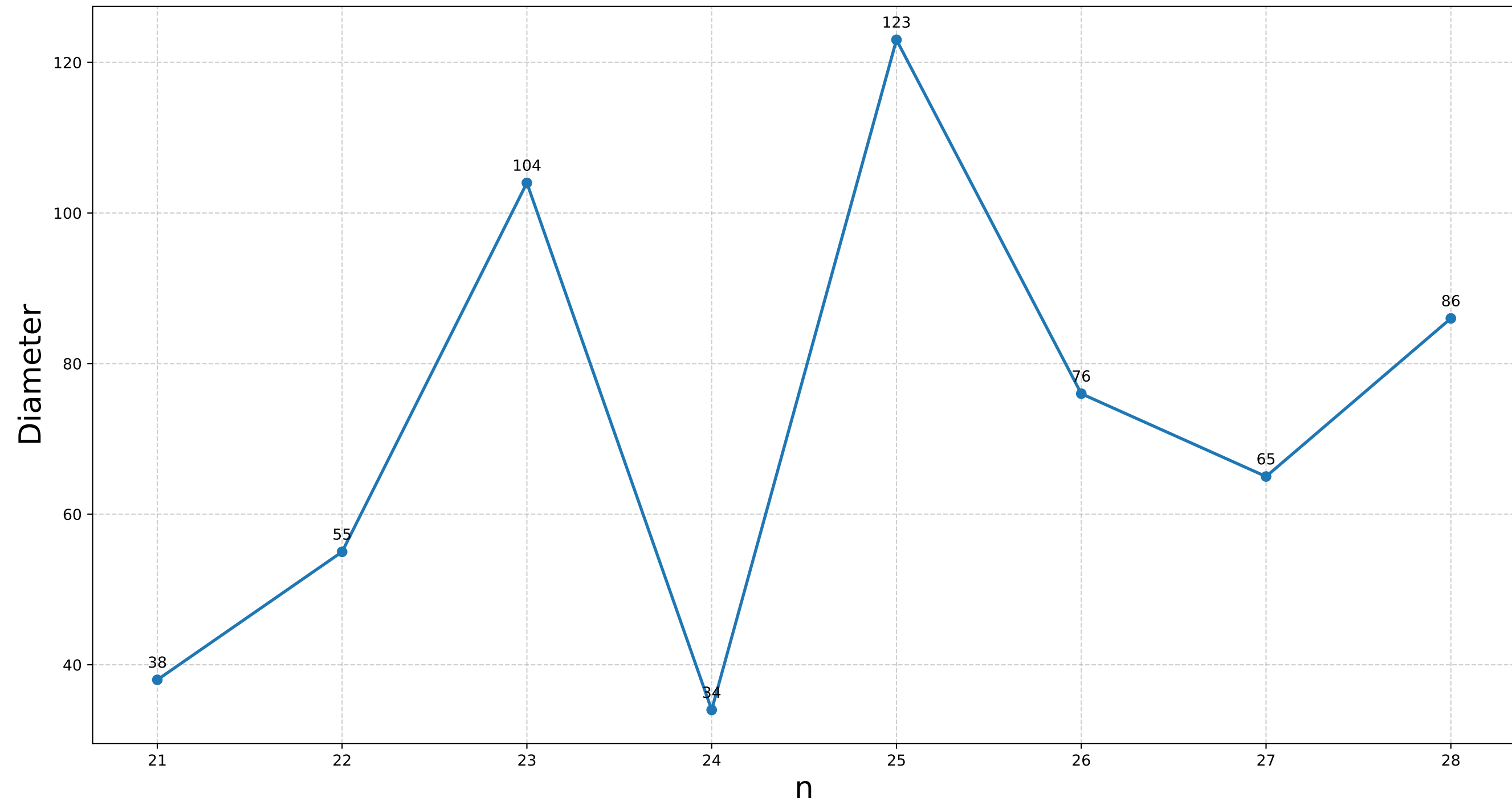
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=11)



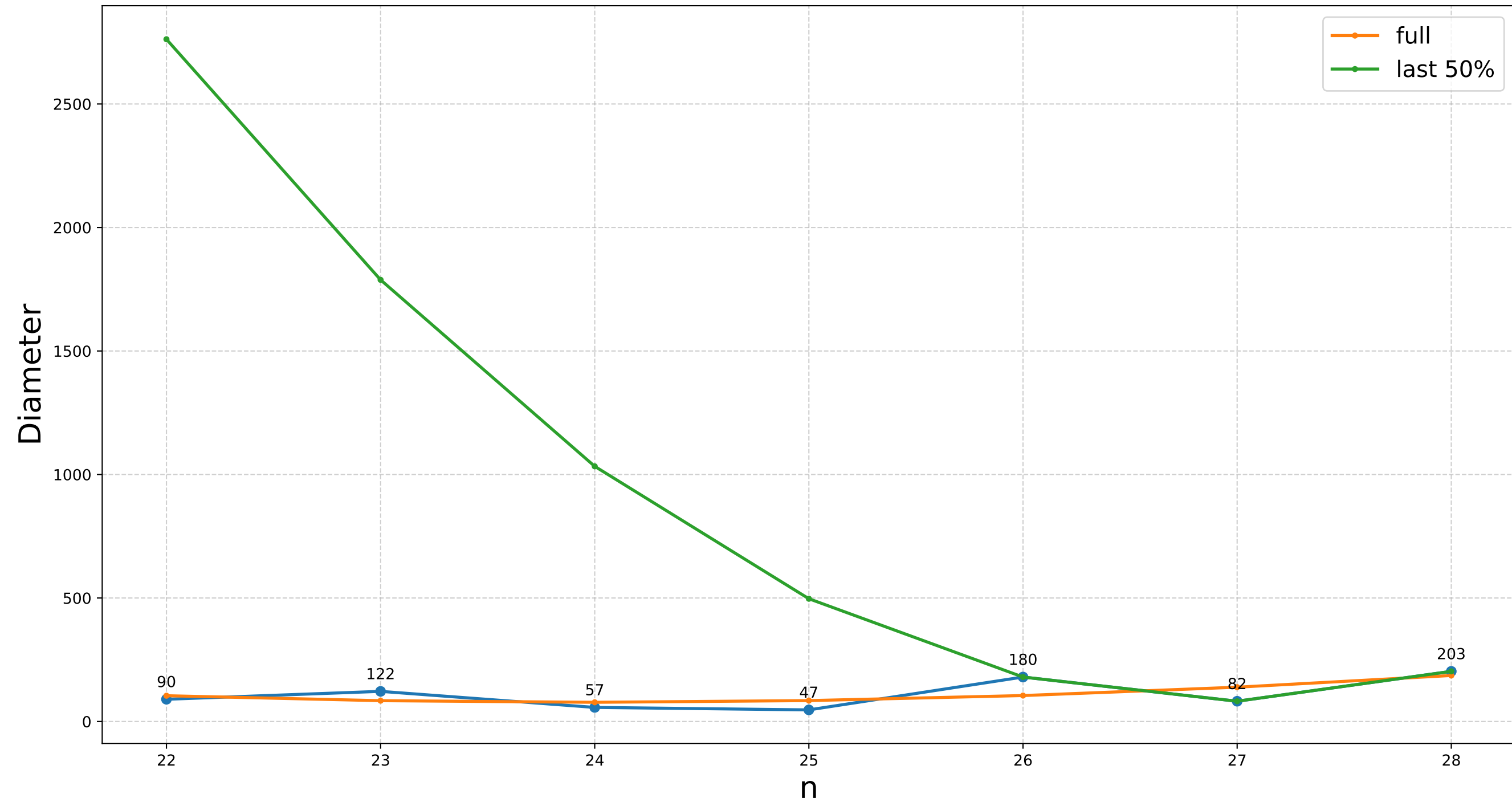
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=12)



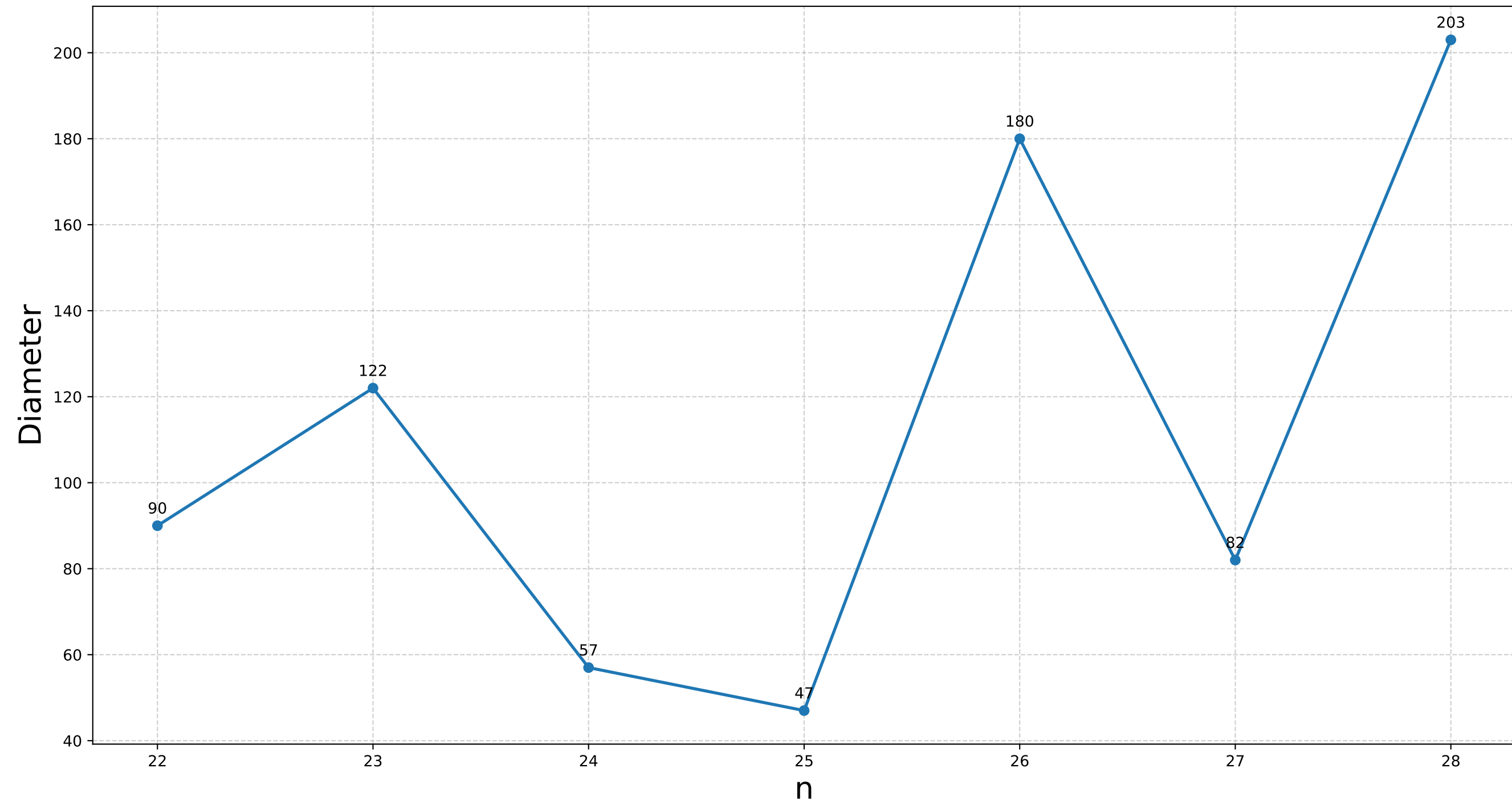
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=12)



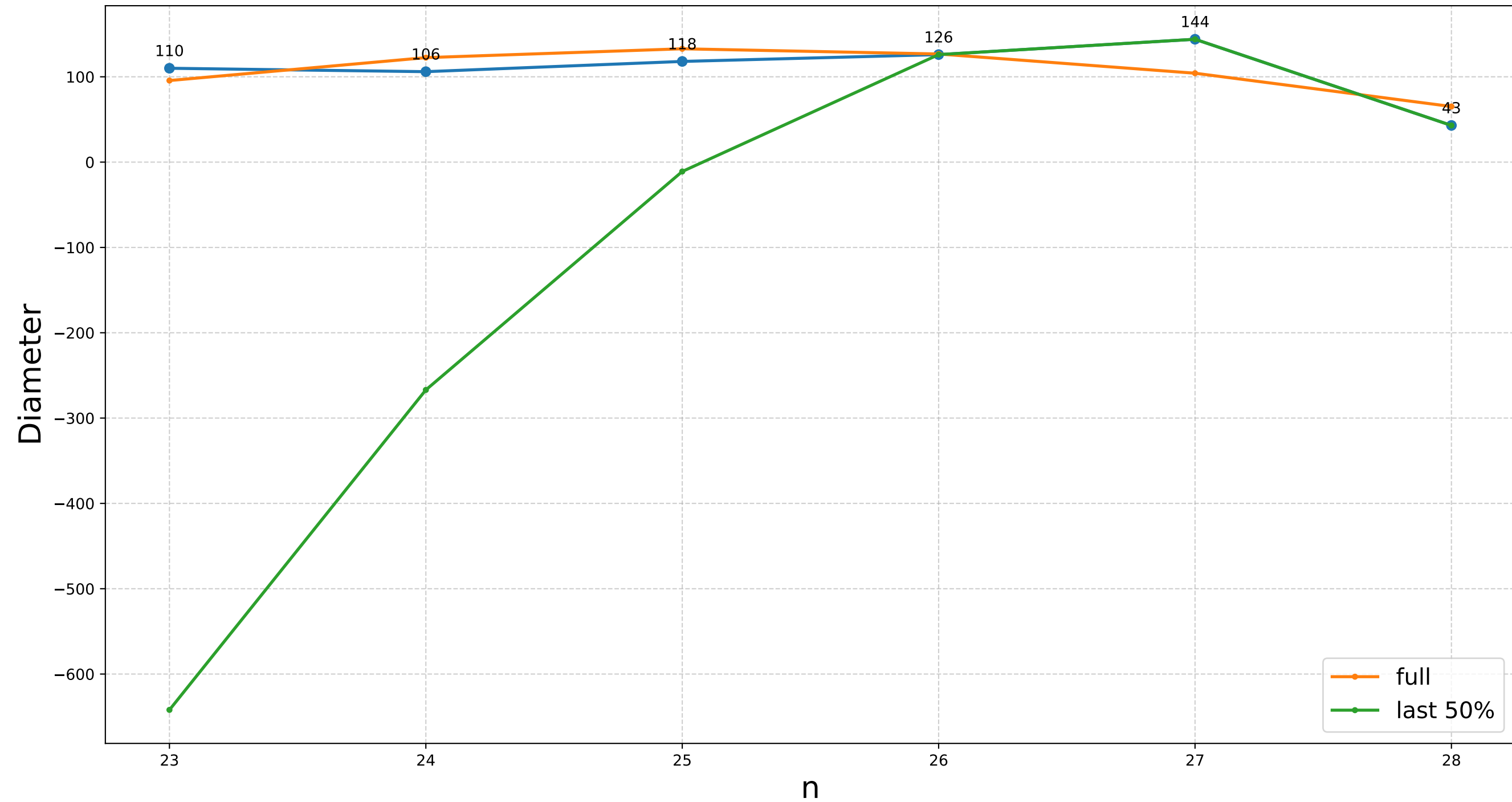
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=13)



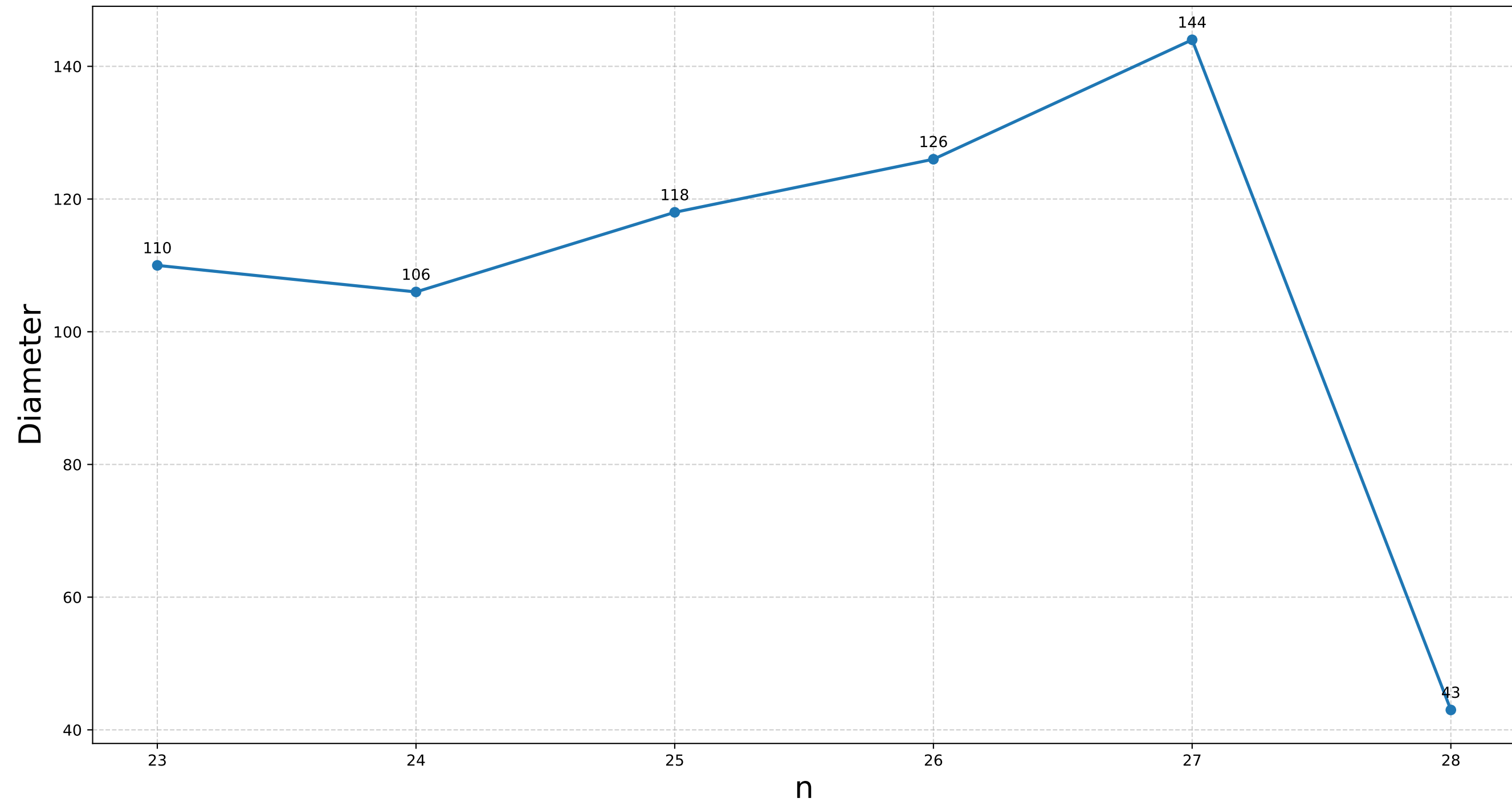
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=13)



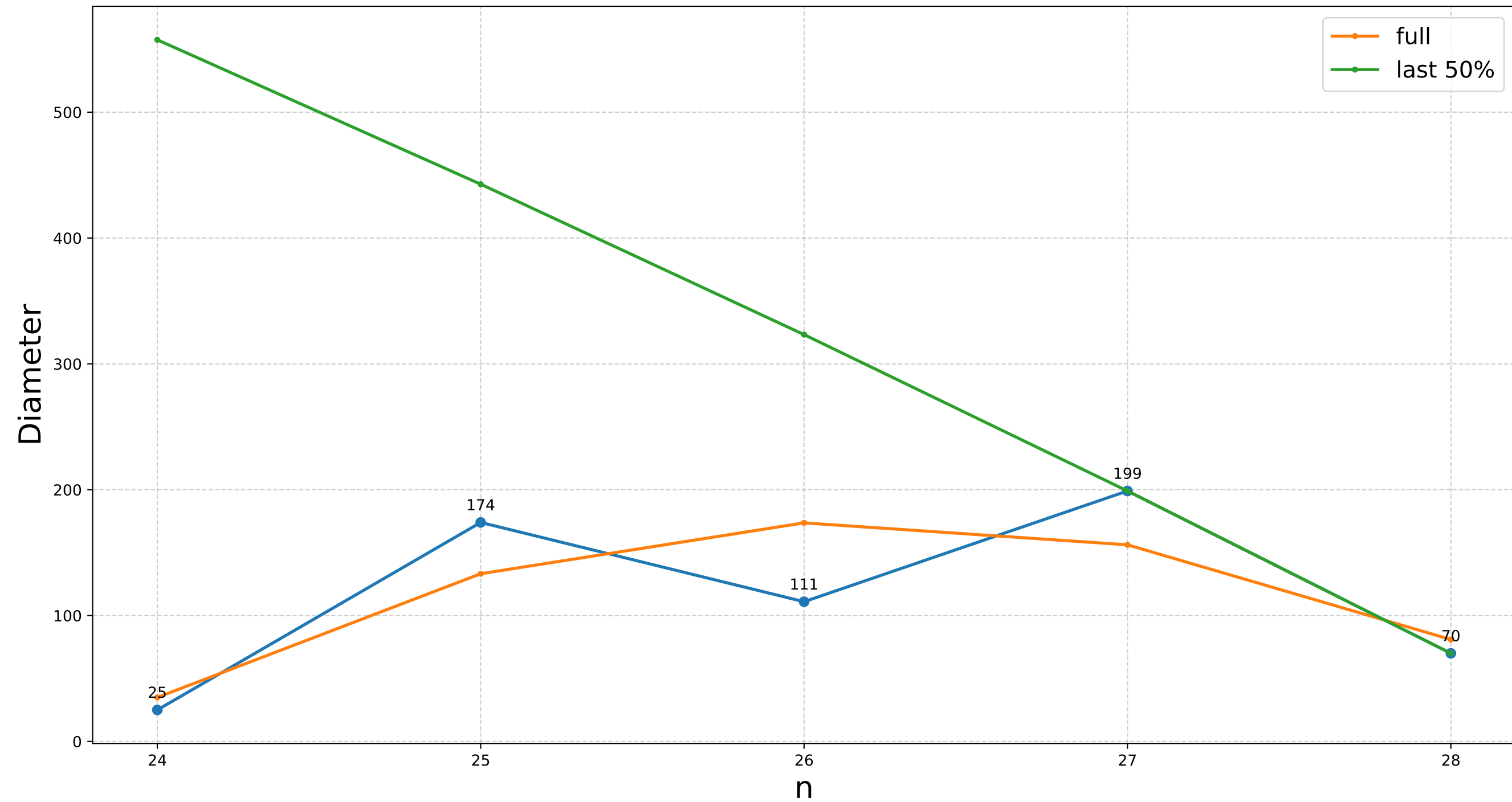
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=14)



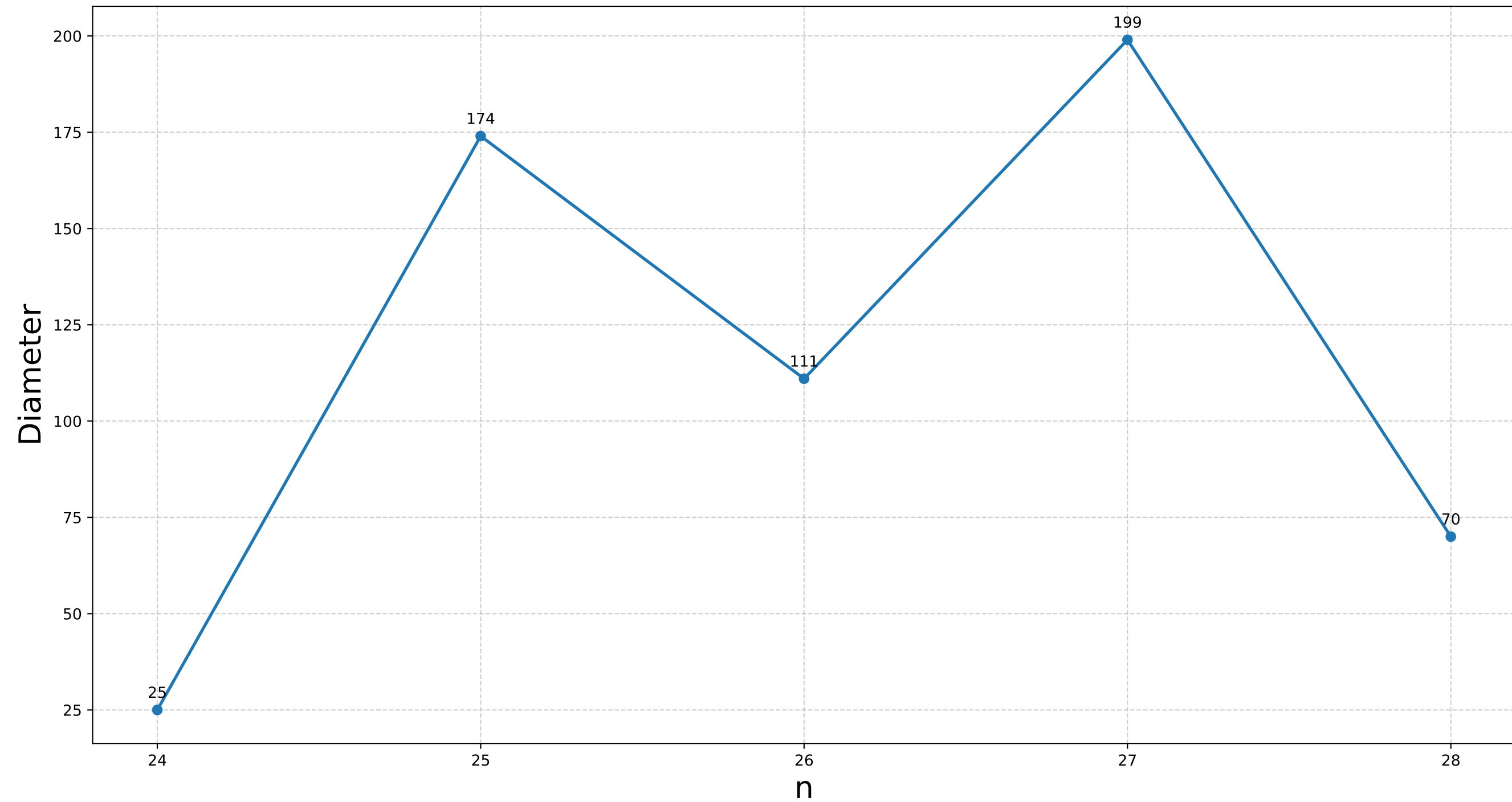
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=14)



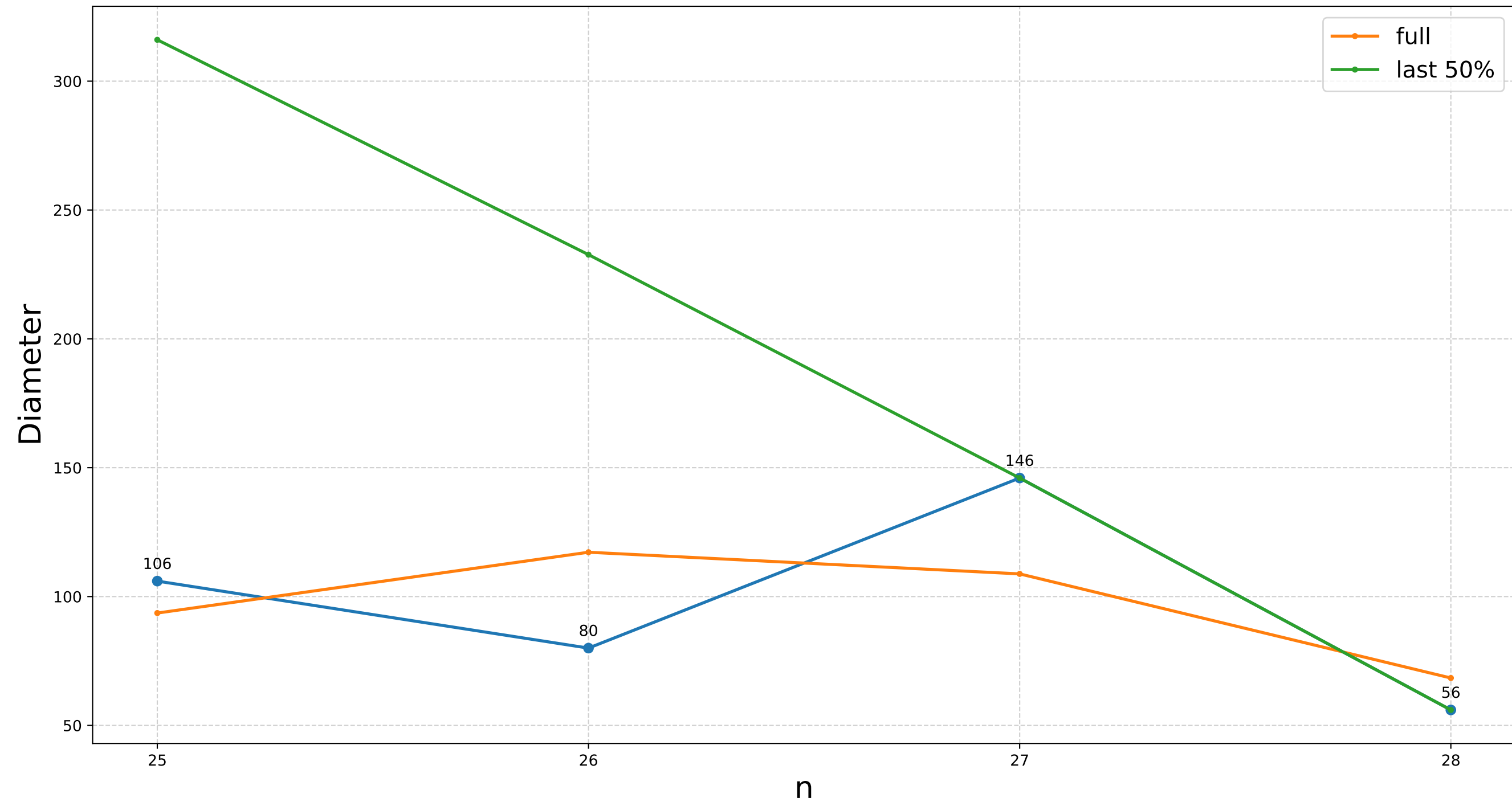
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=15)



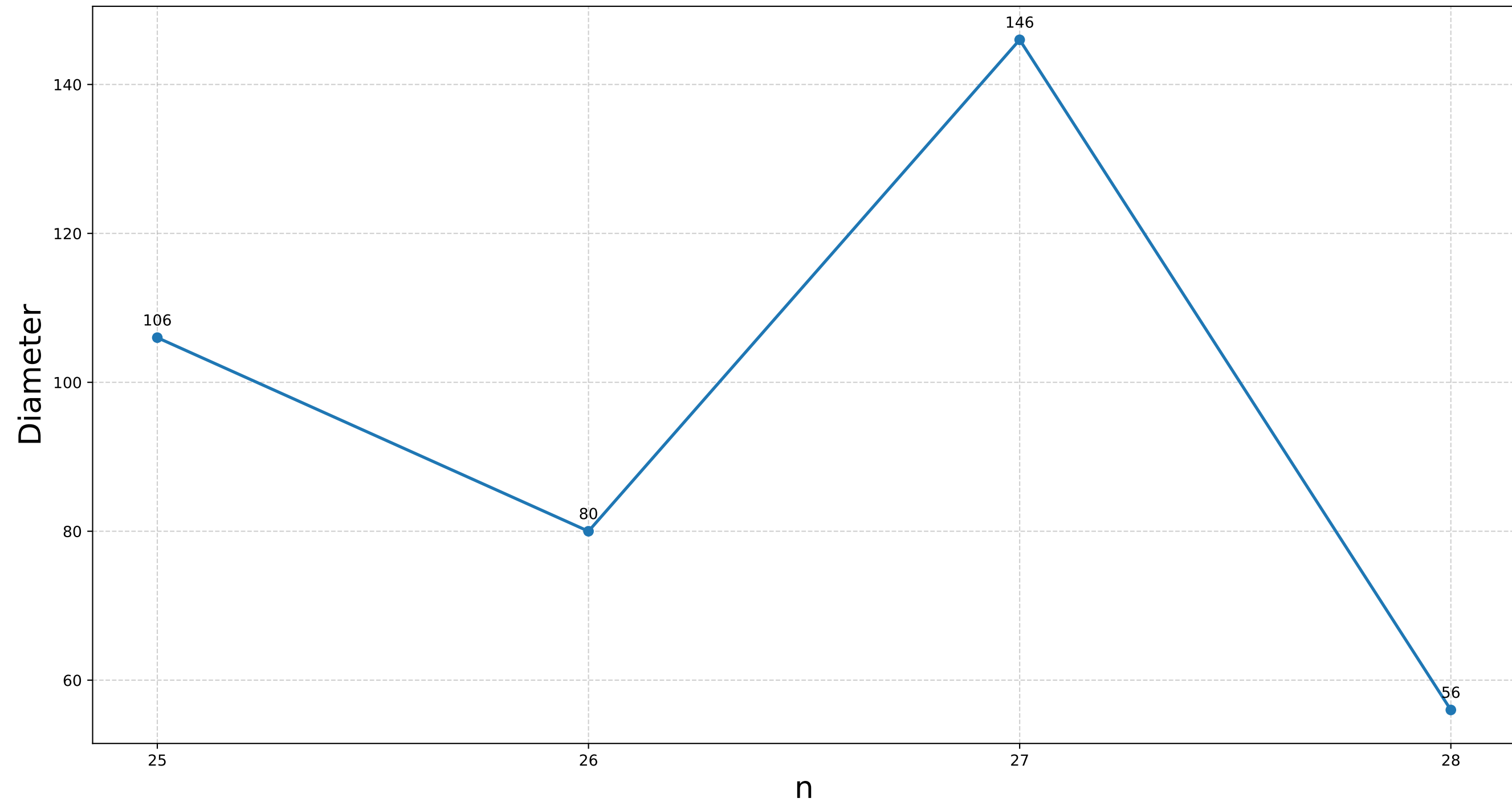
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=15)



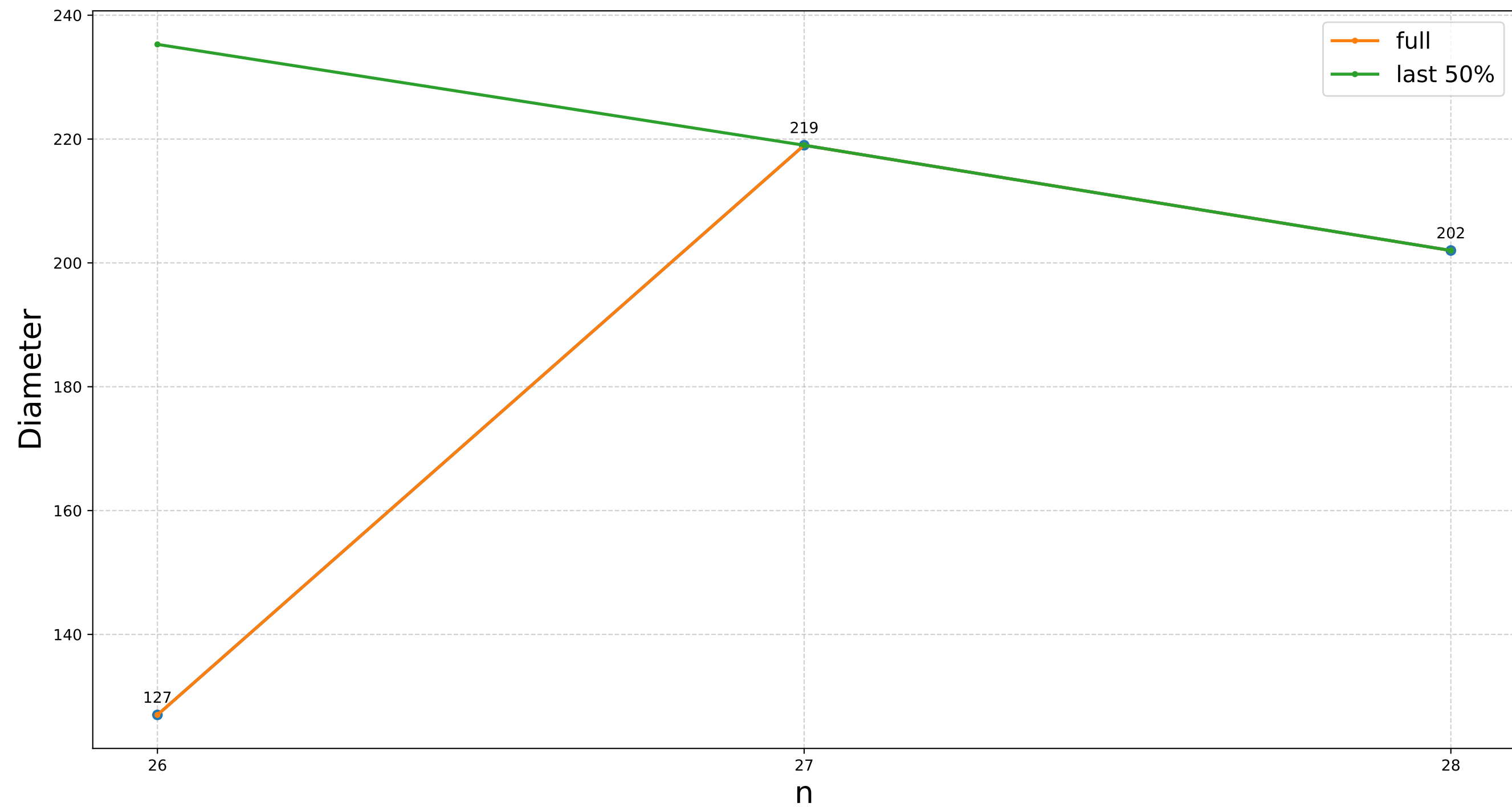
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=16)



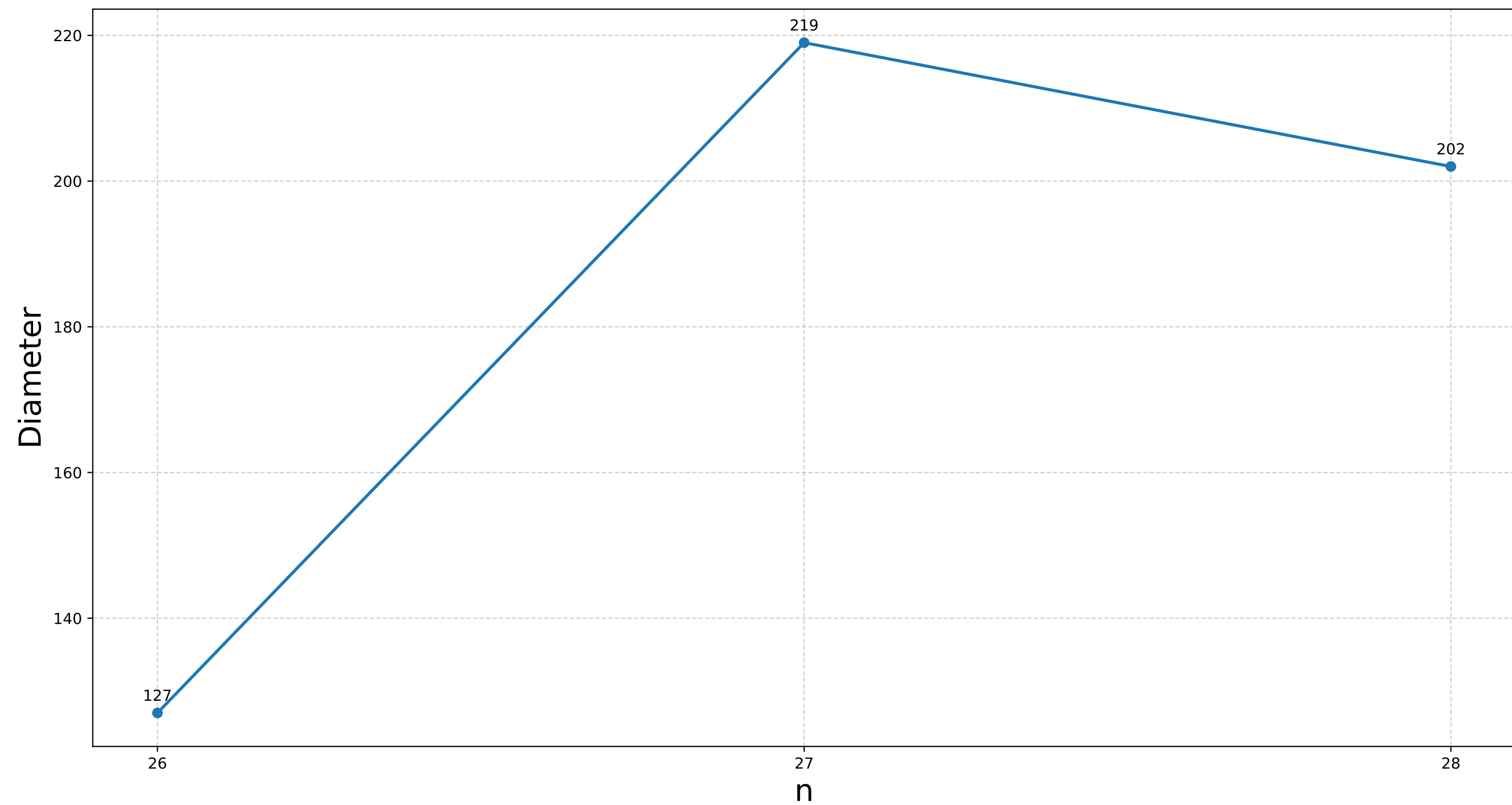
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=16)



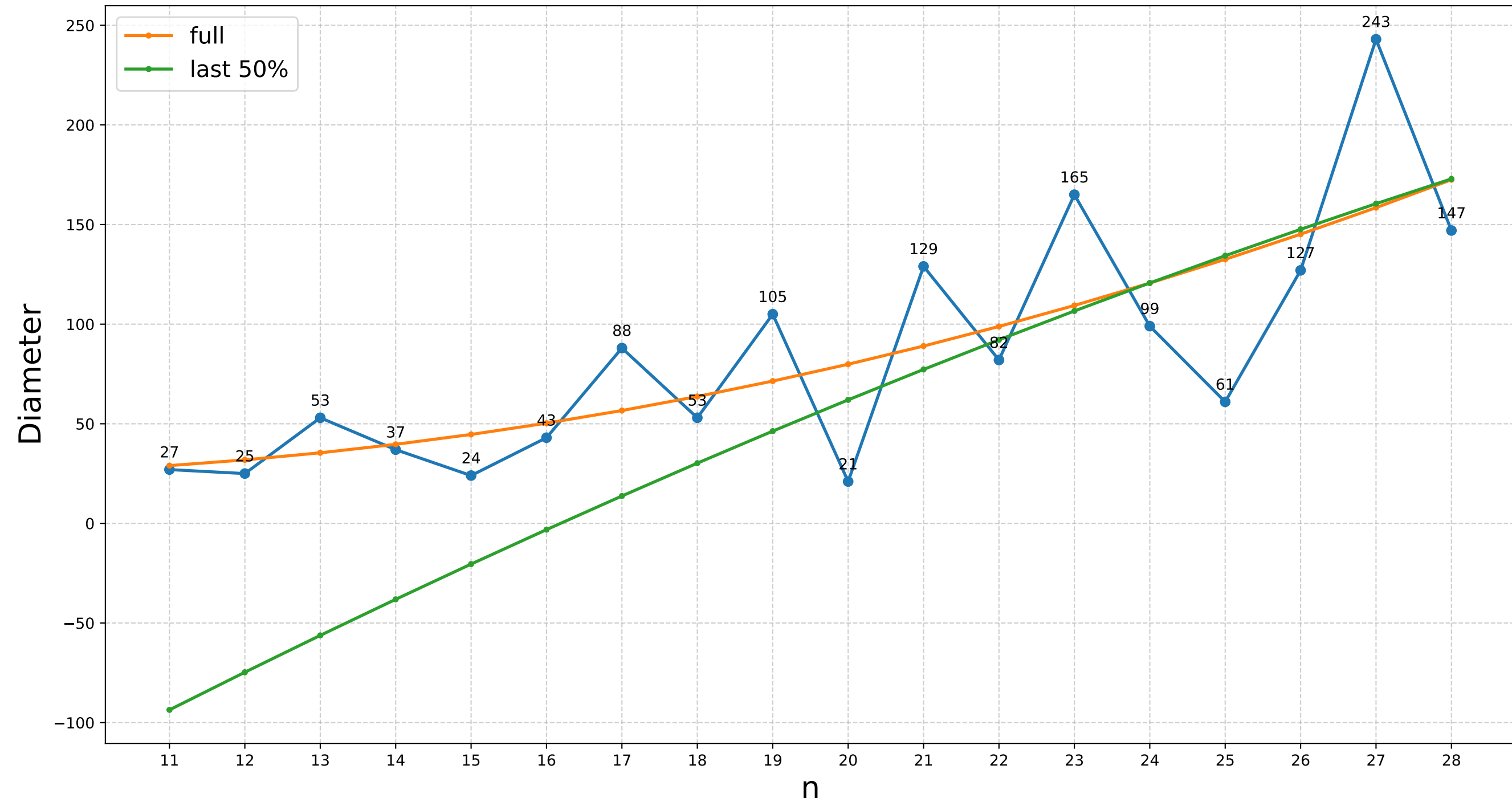
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=17)



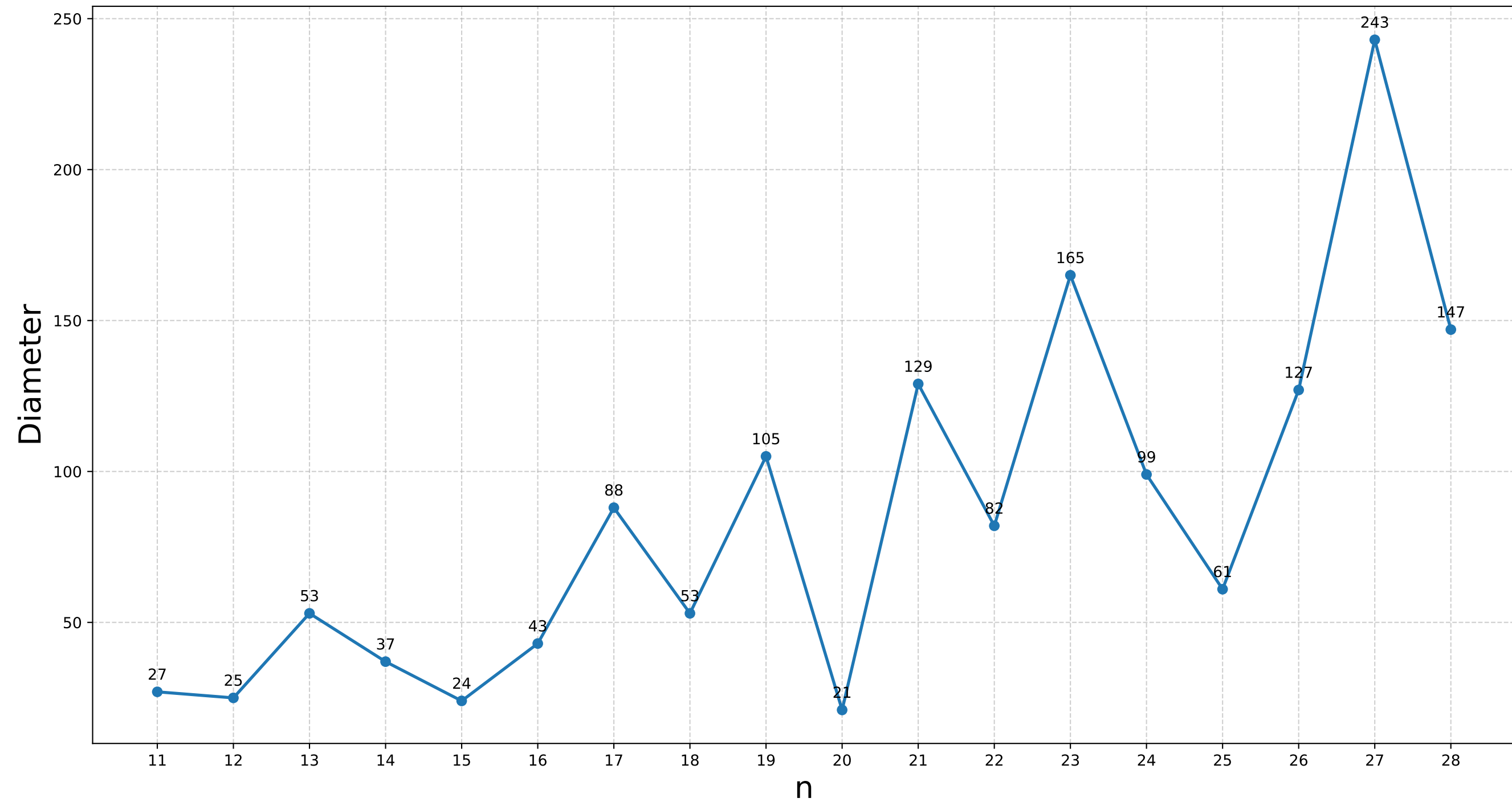
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=8, d=17)



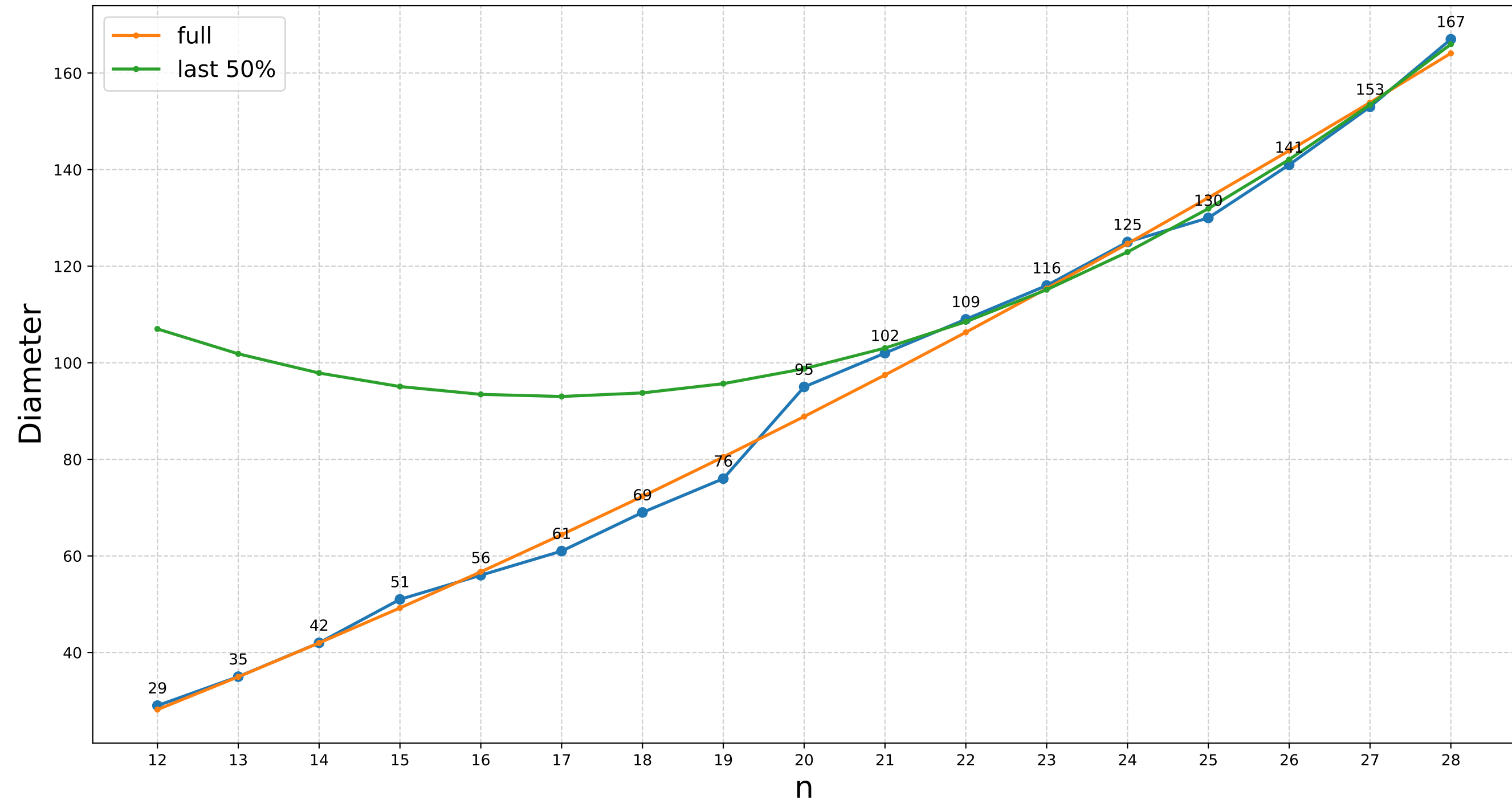
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=1)



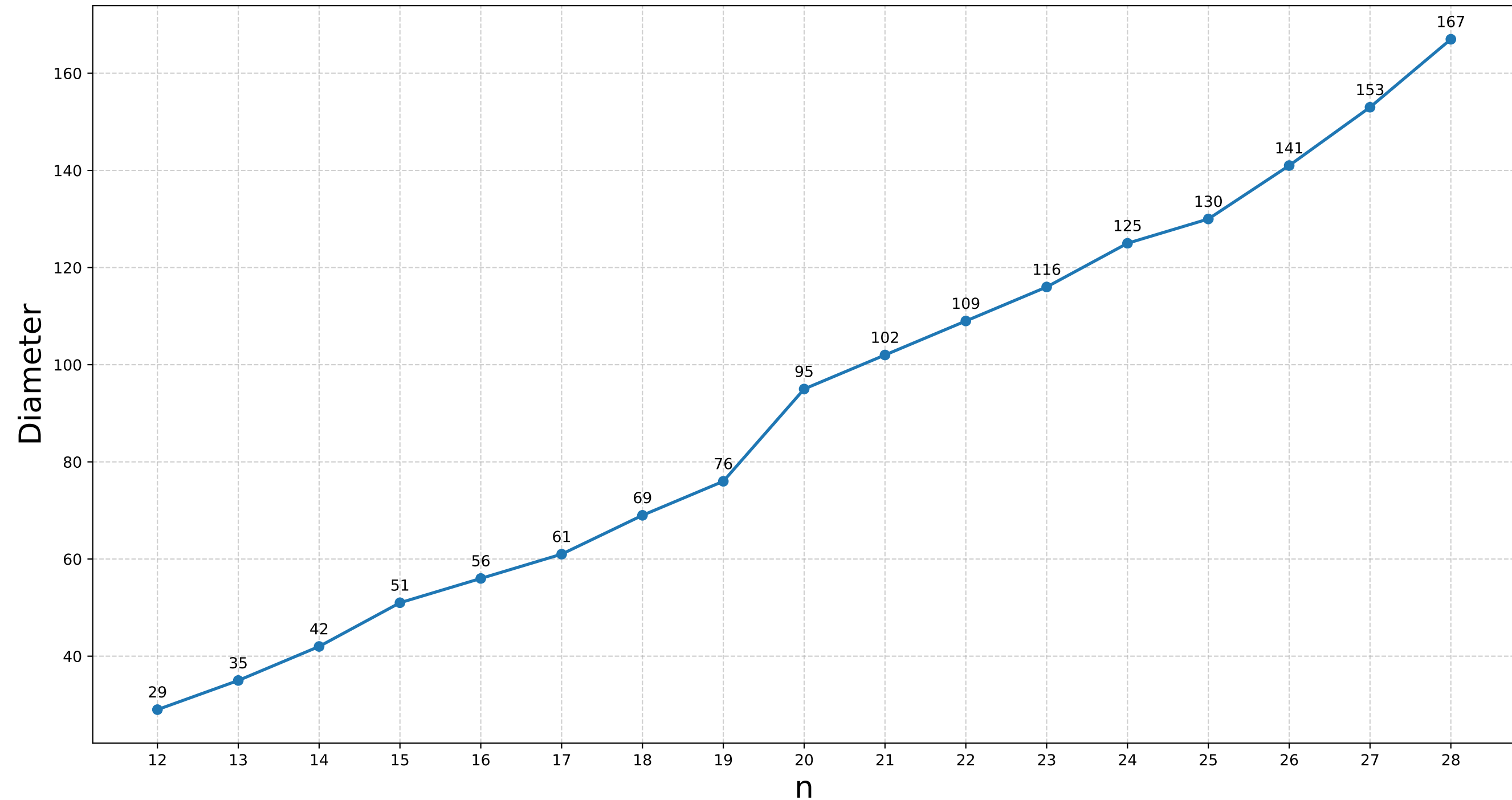
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=1)



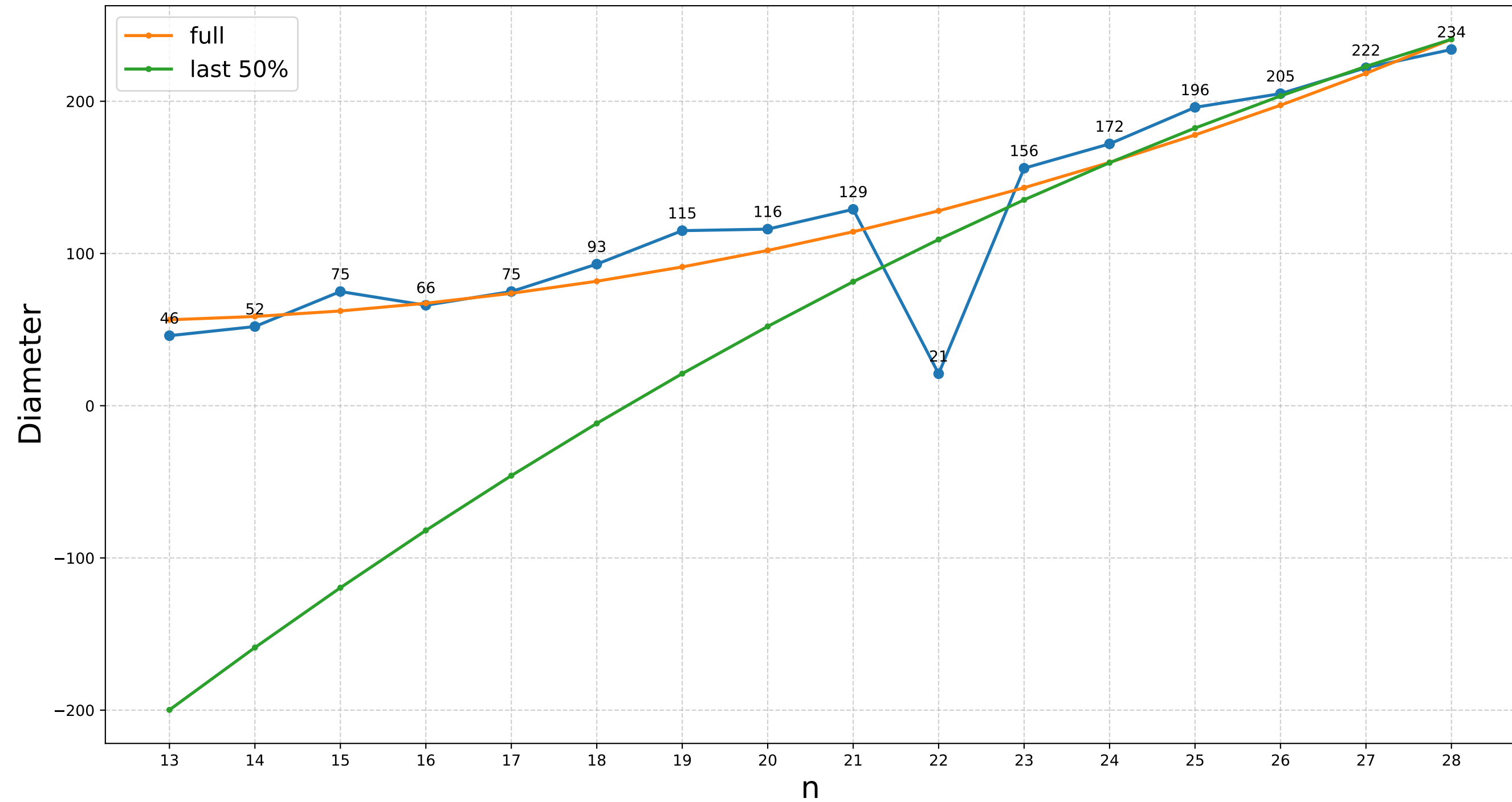
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=2)



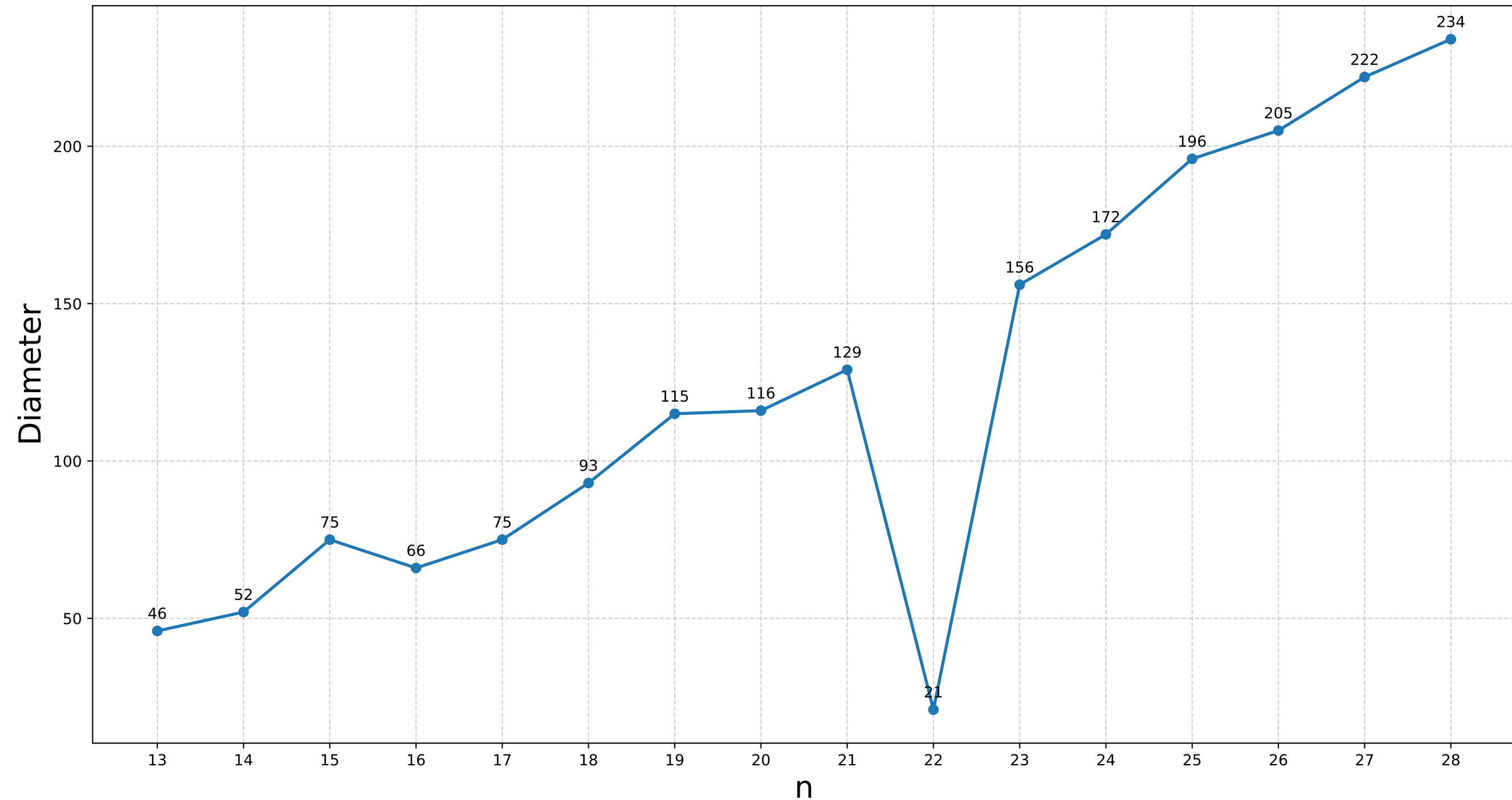
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=2)



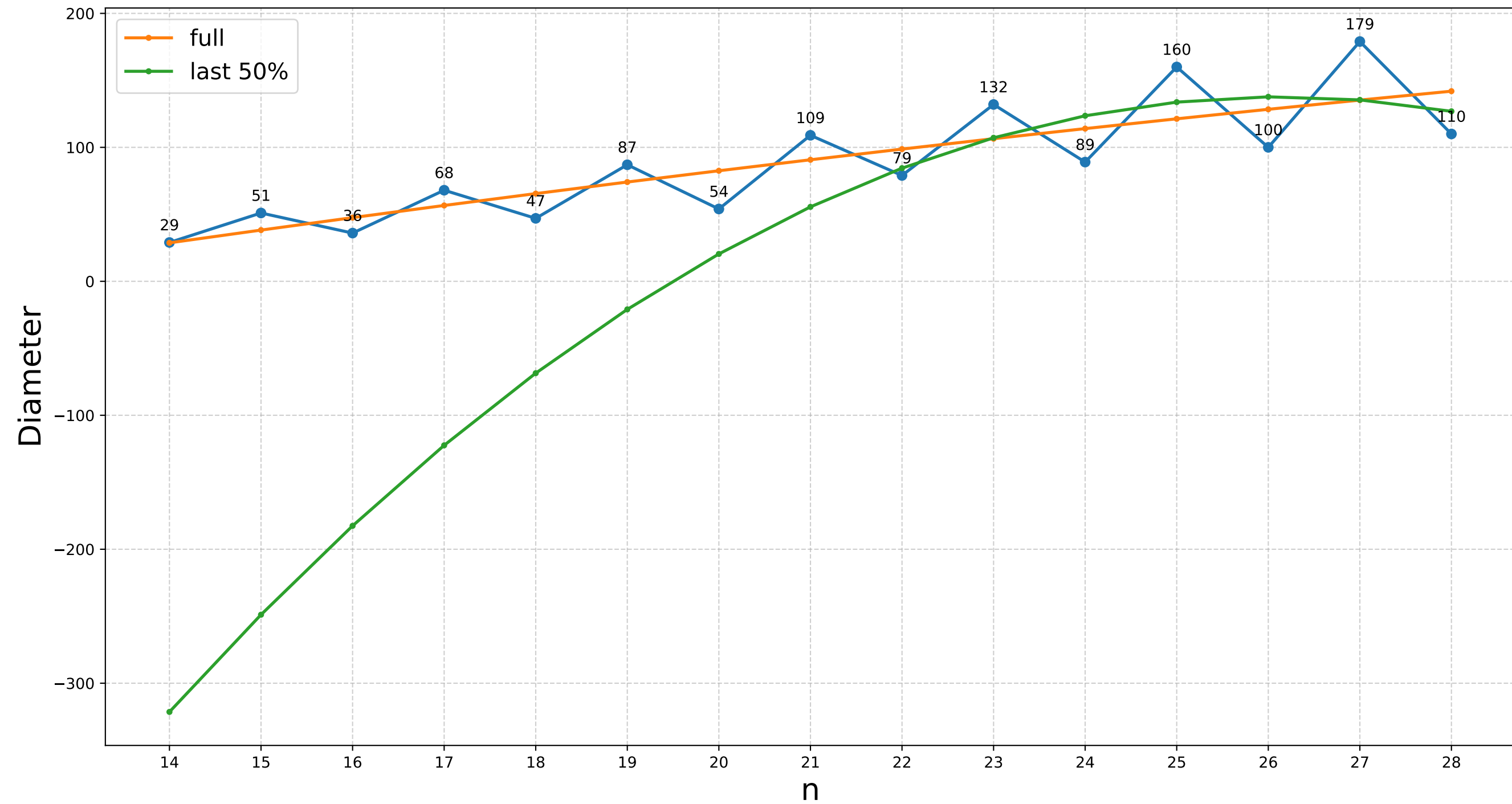
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=3)



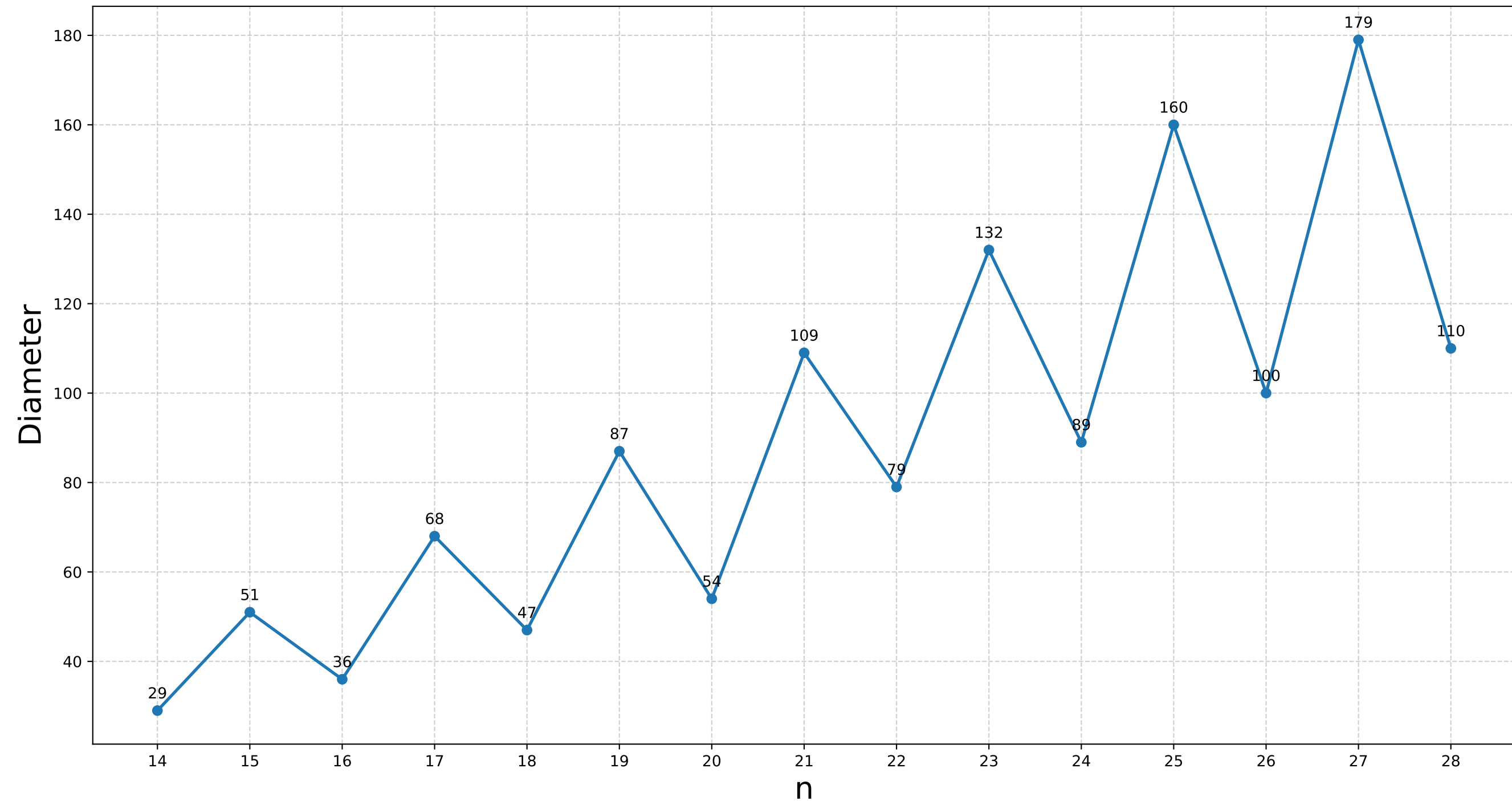
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=3)



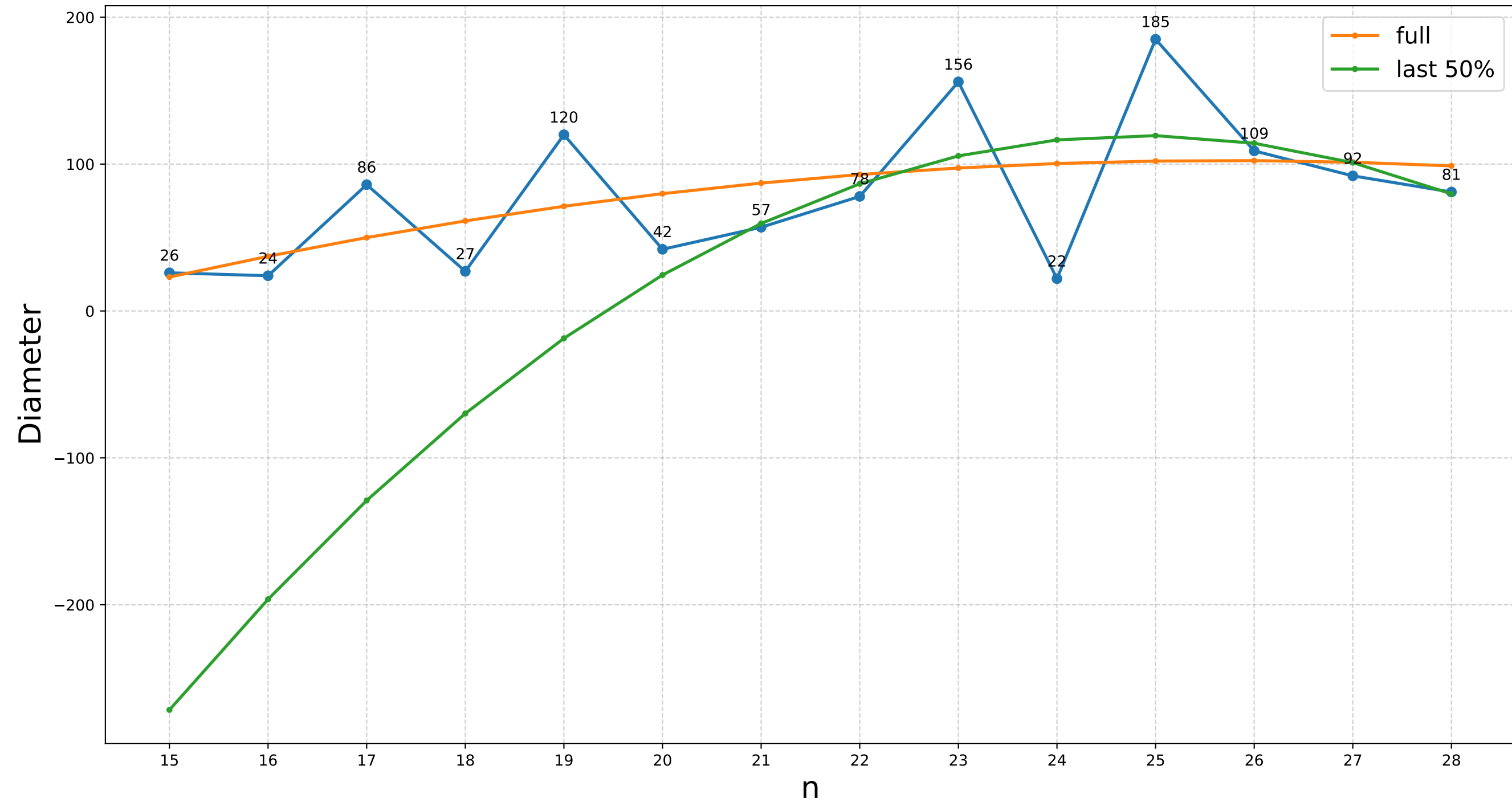
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=4)



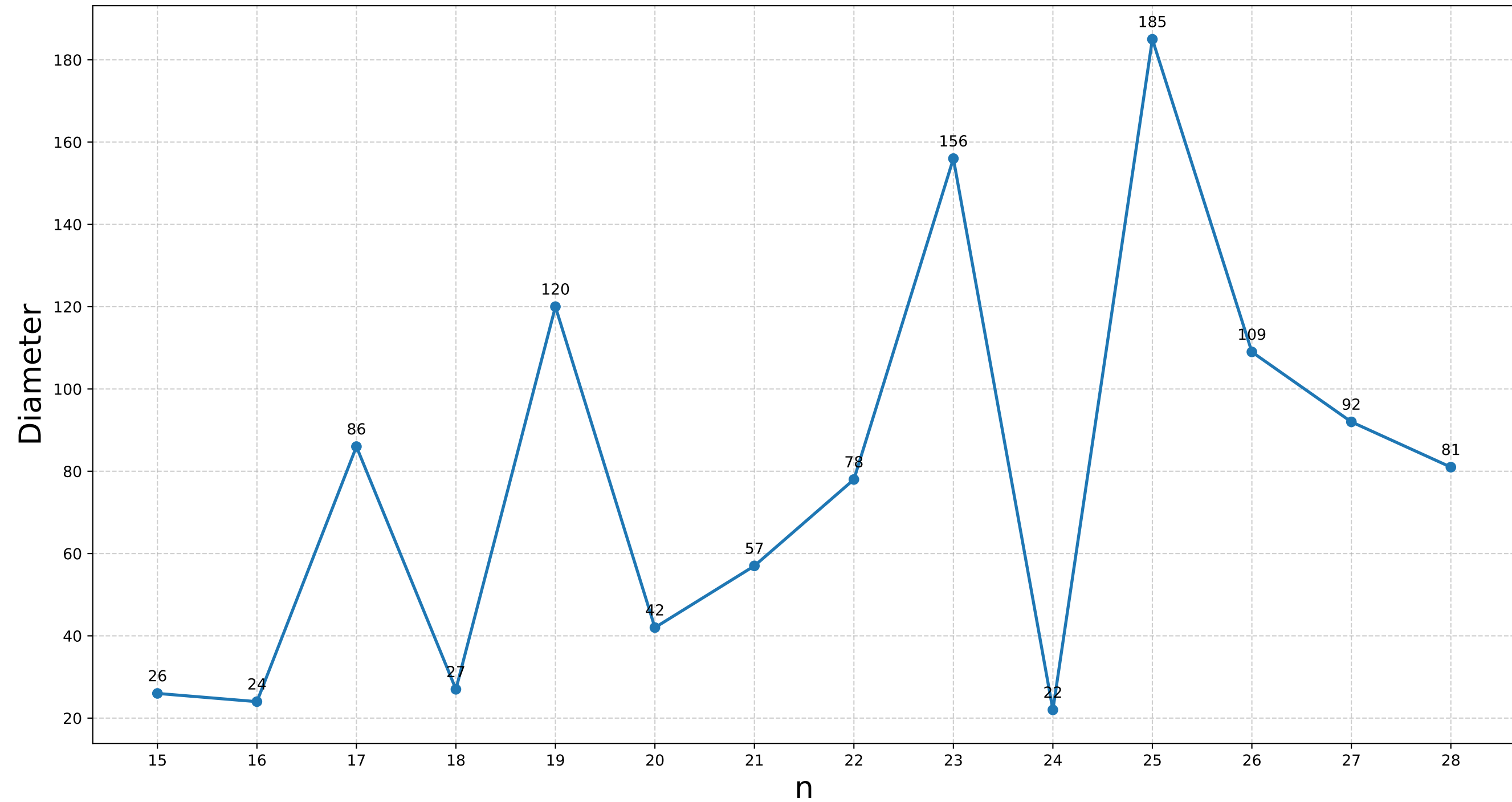
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=4)



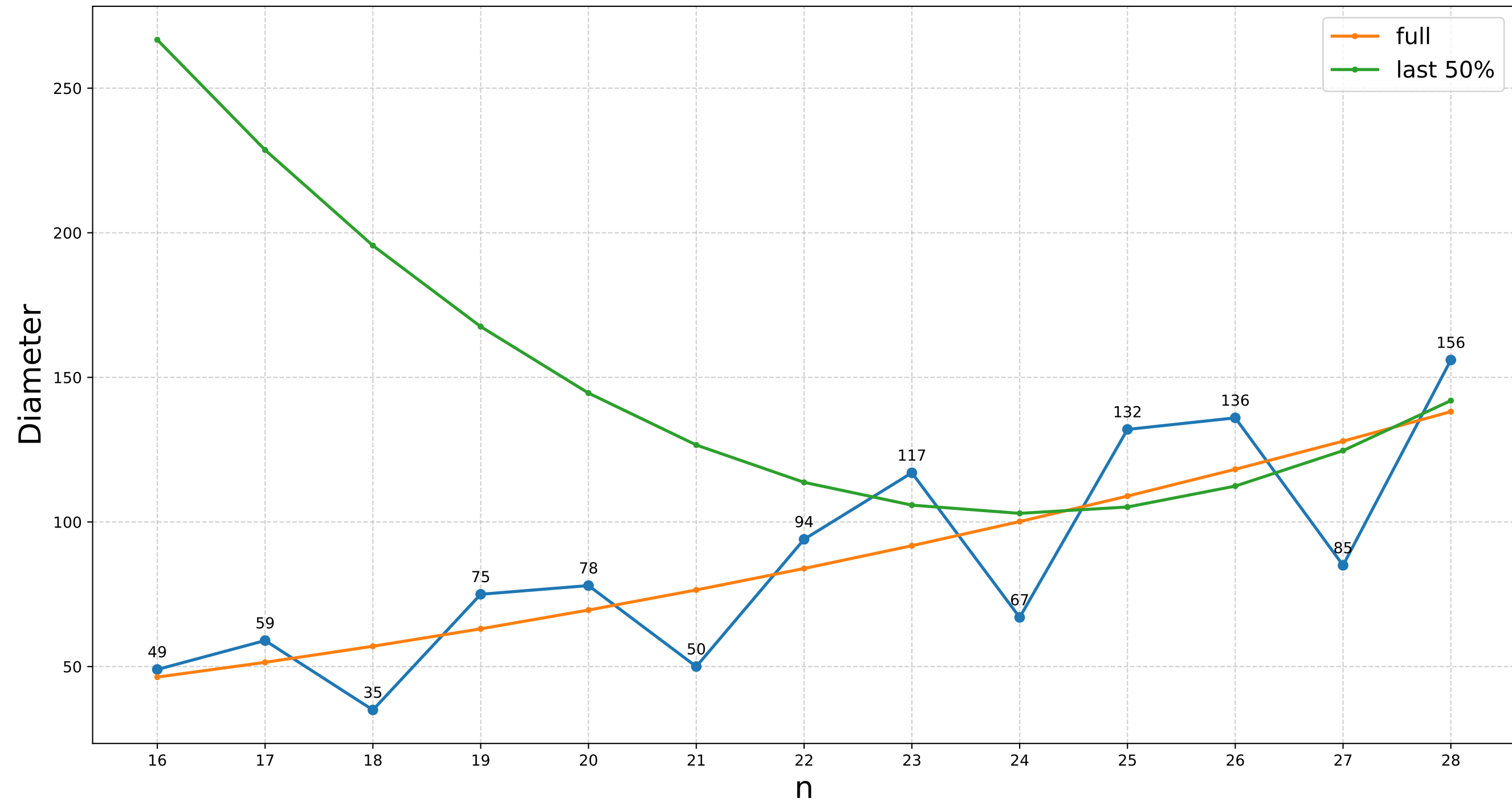
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=5)



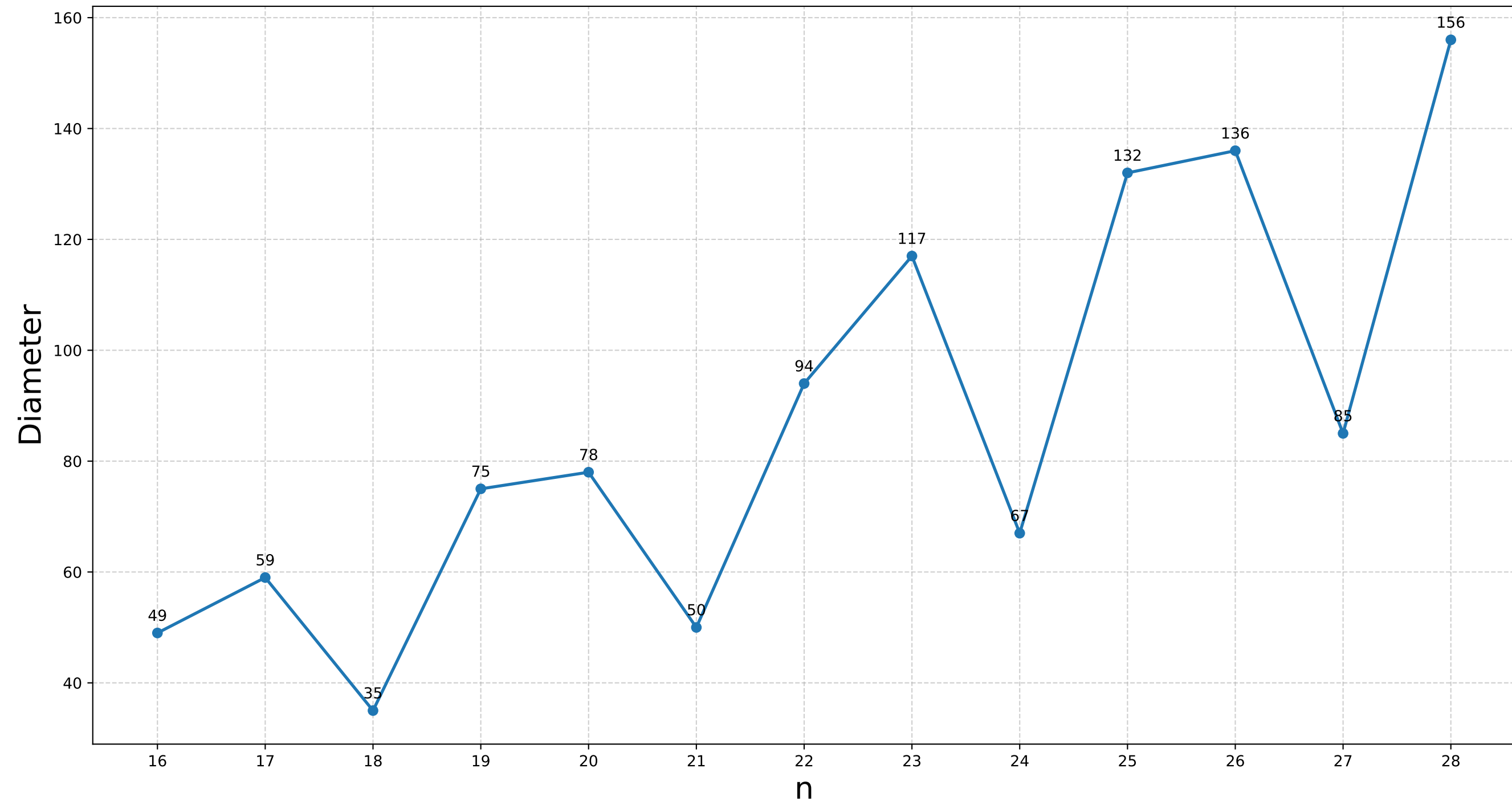
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=5)



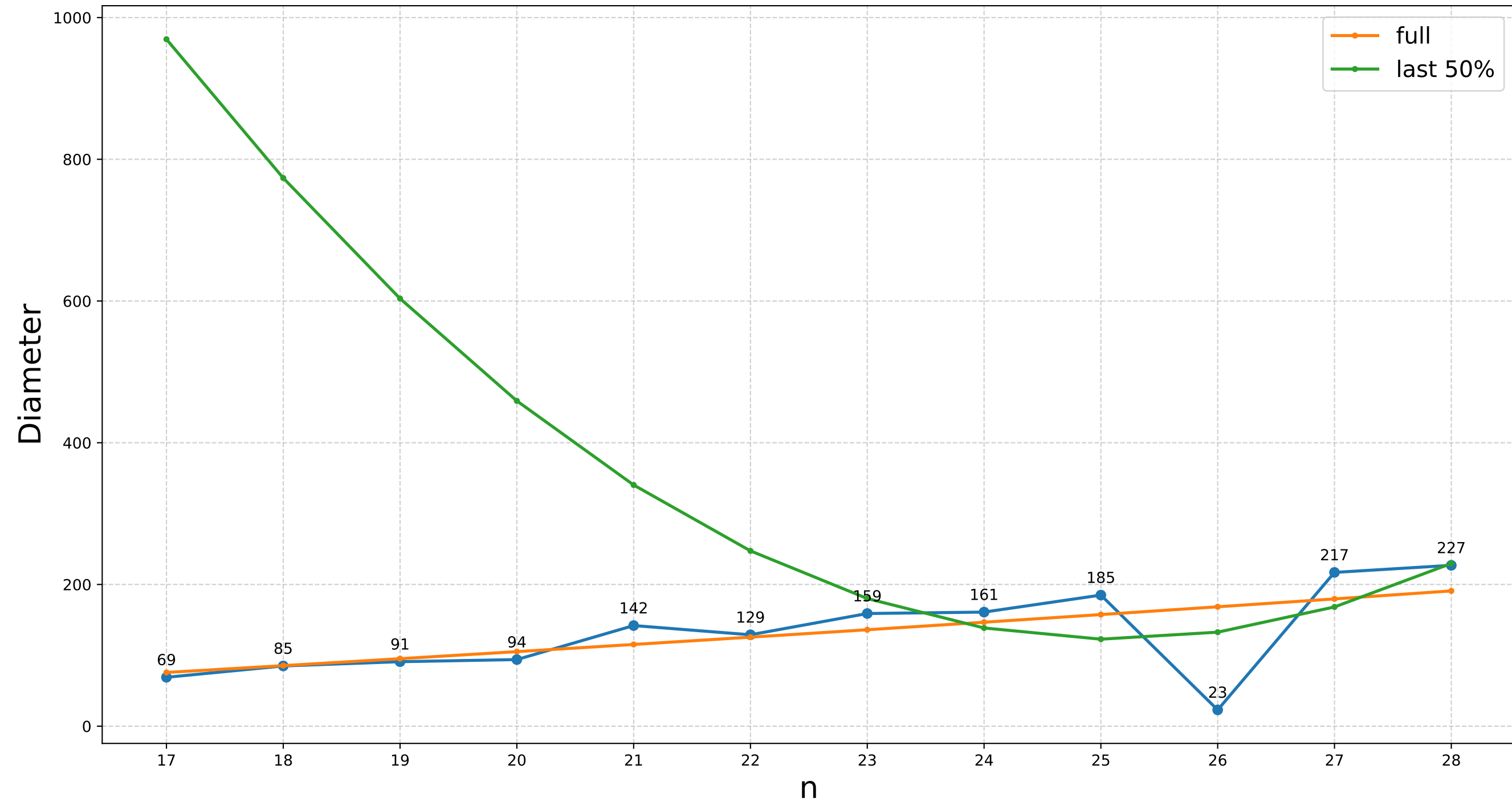
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=6)



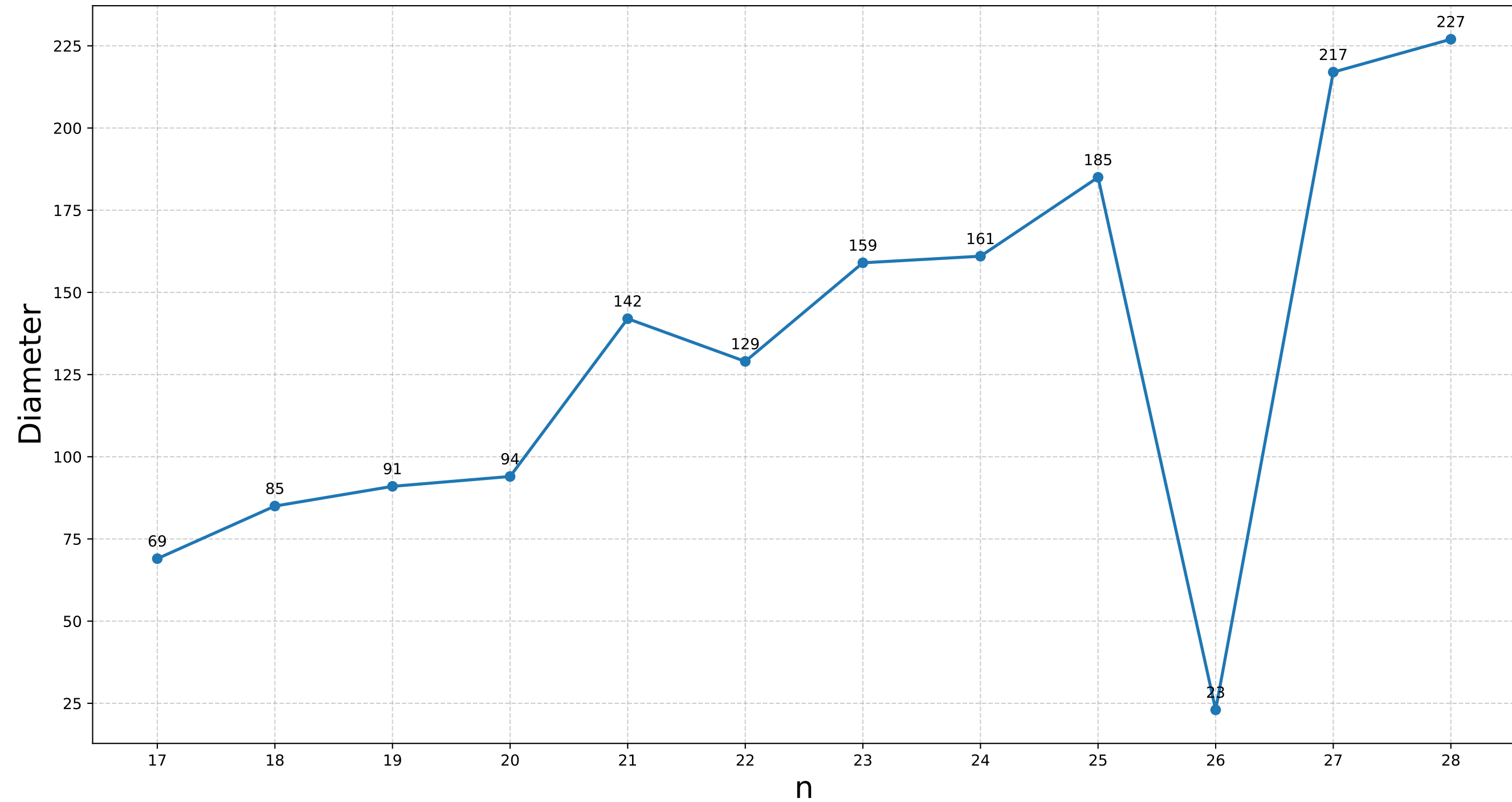
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=6)



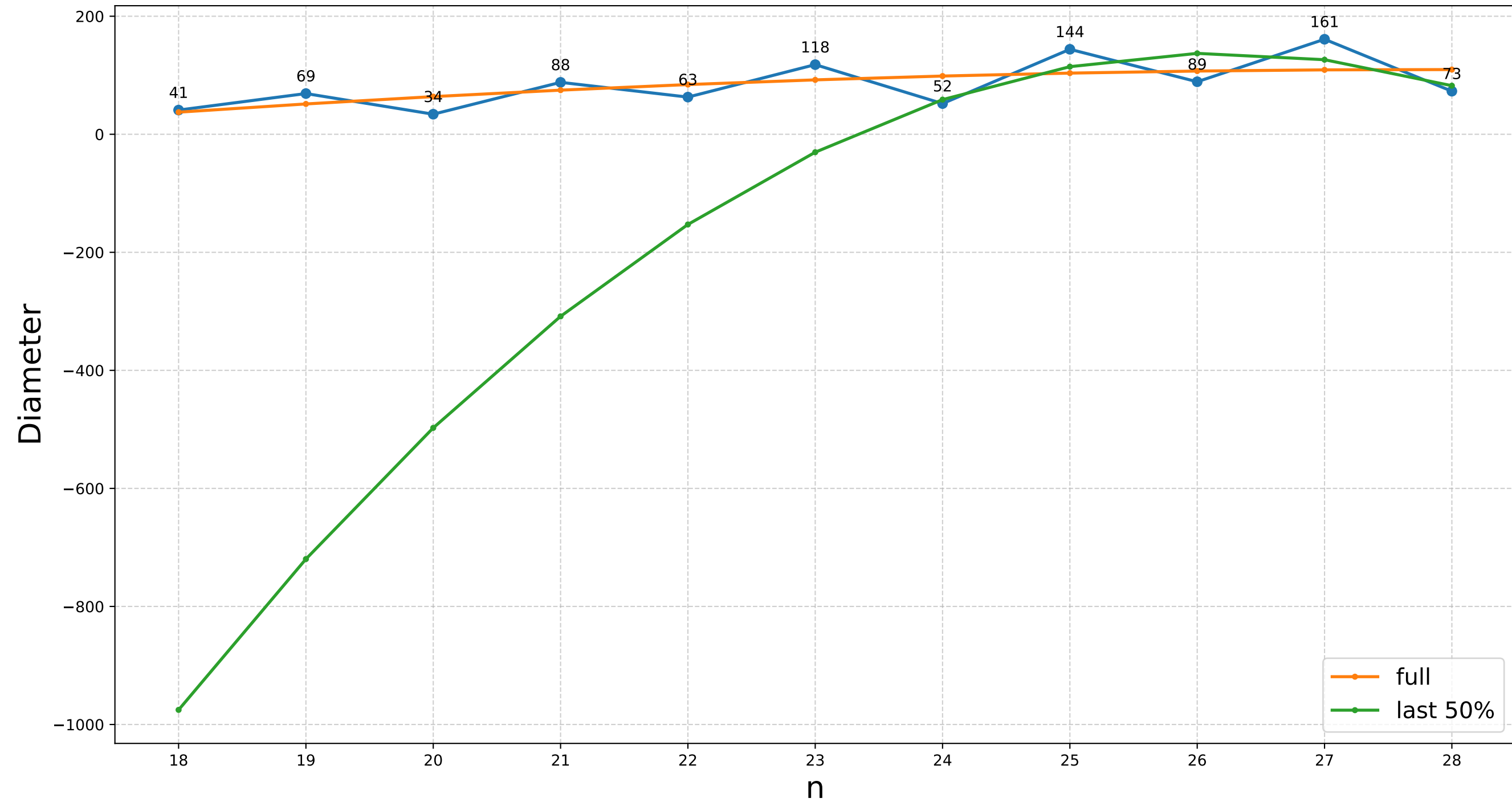
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=7)



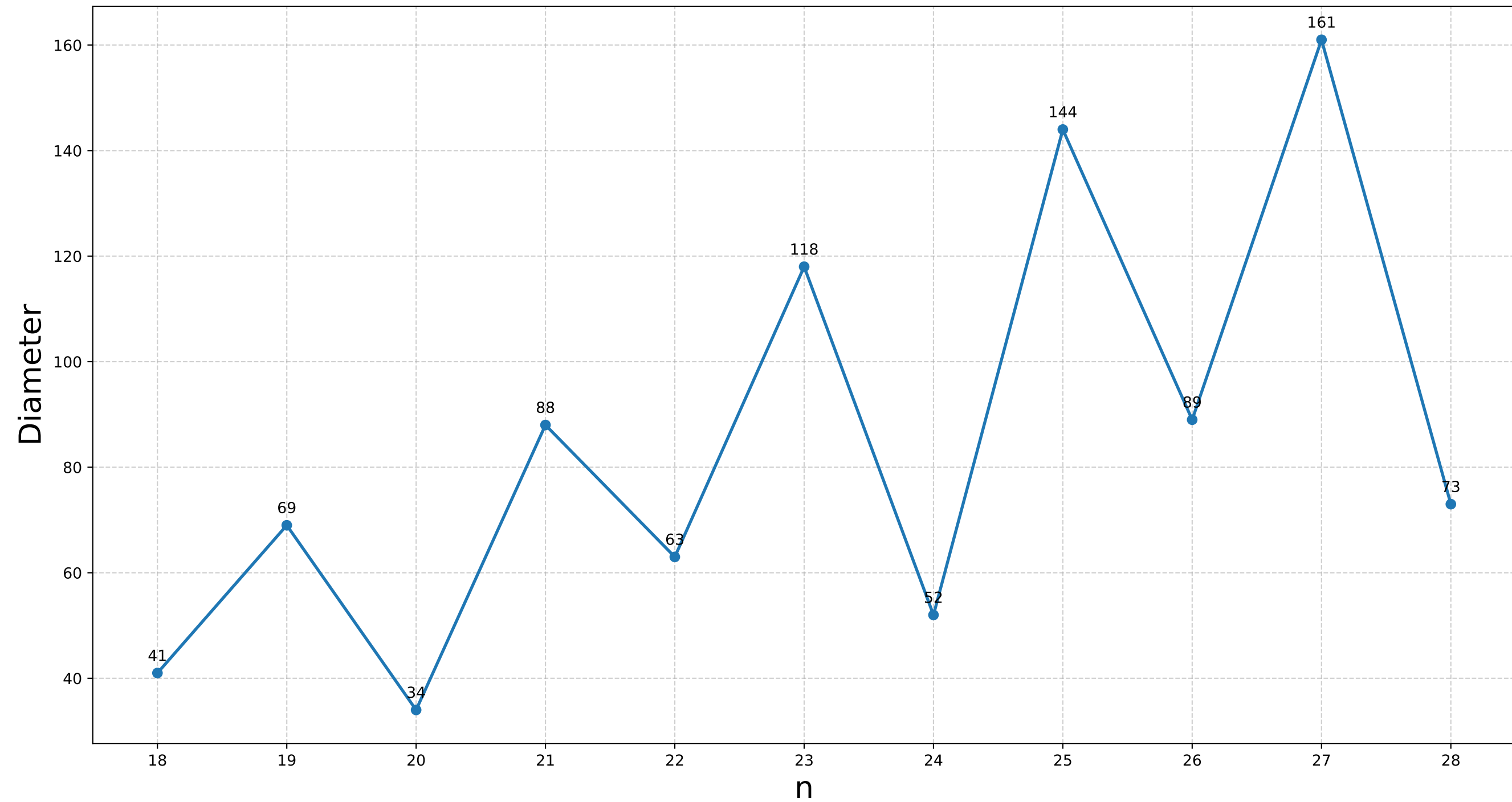
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=7)



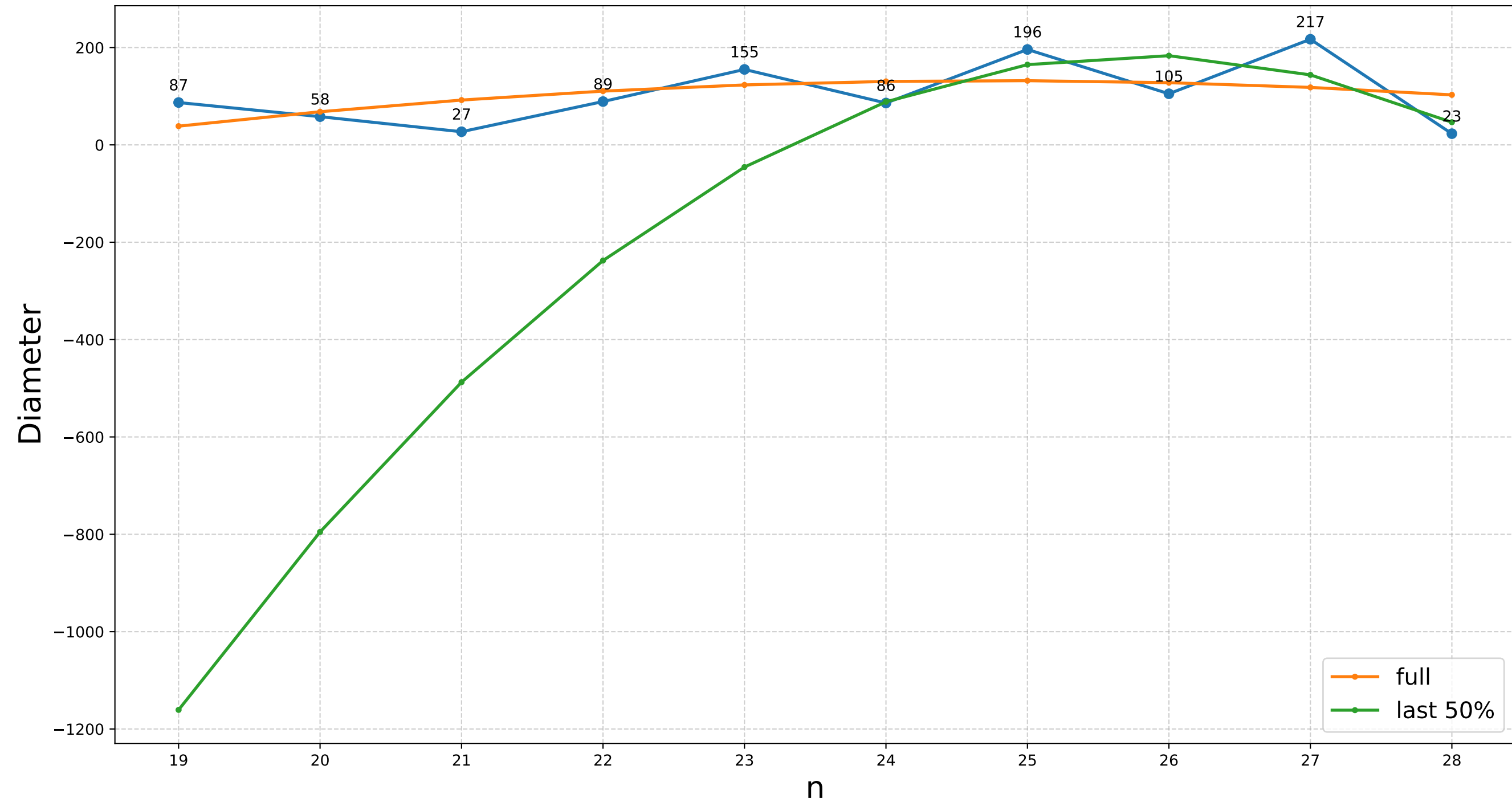
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=8)



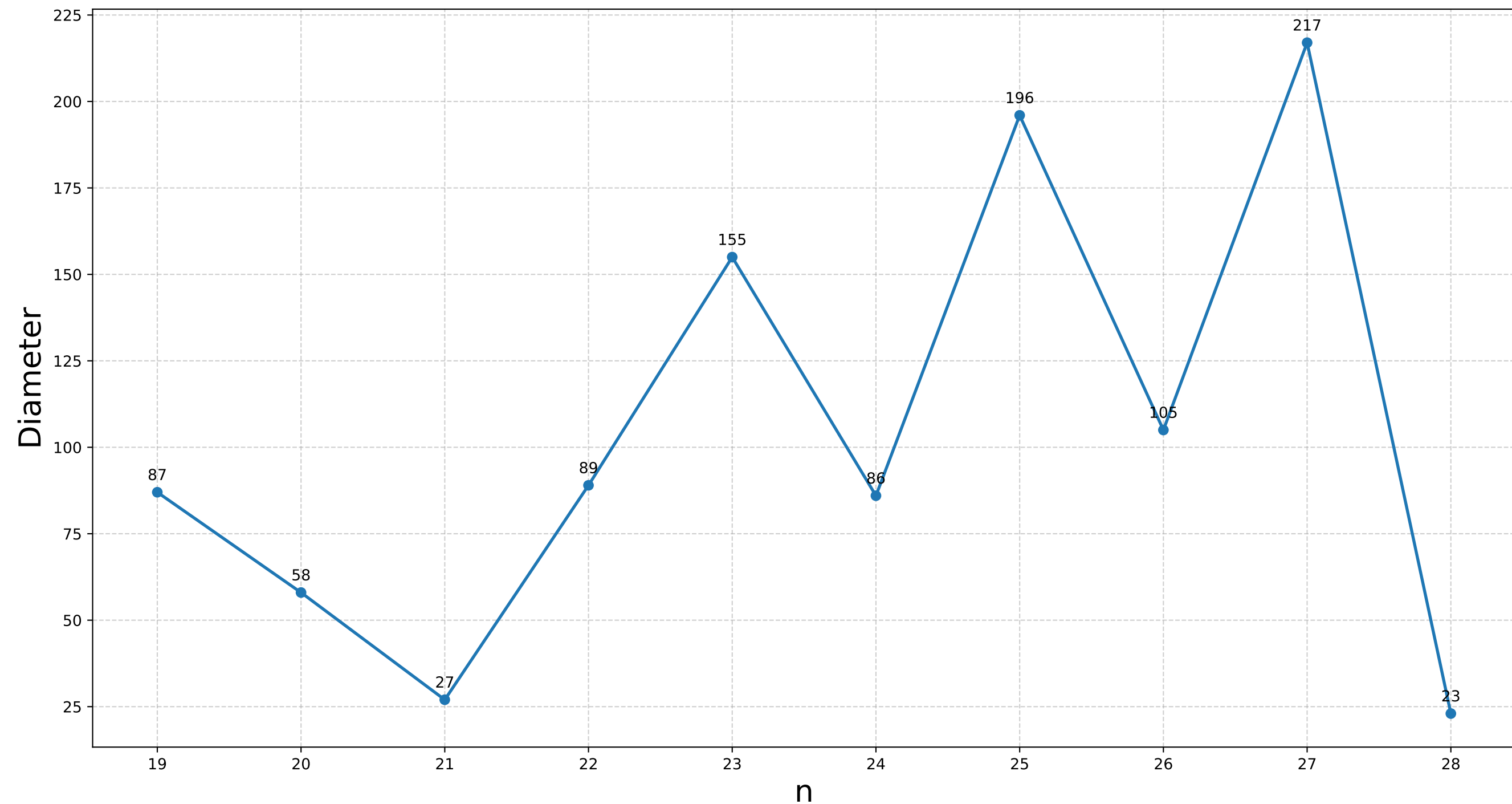
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=8)



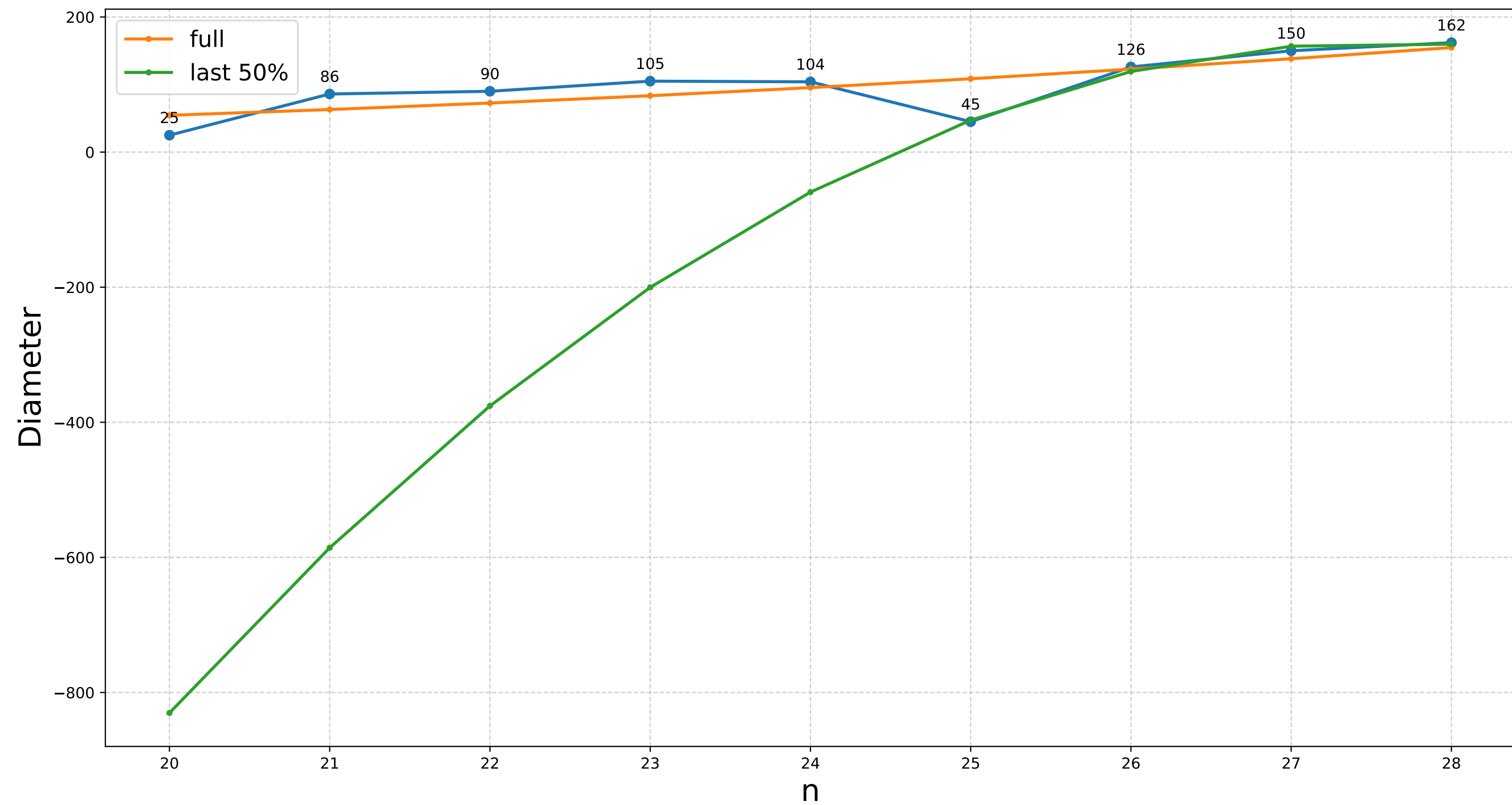
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=9)



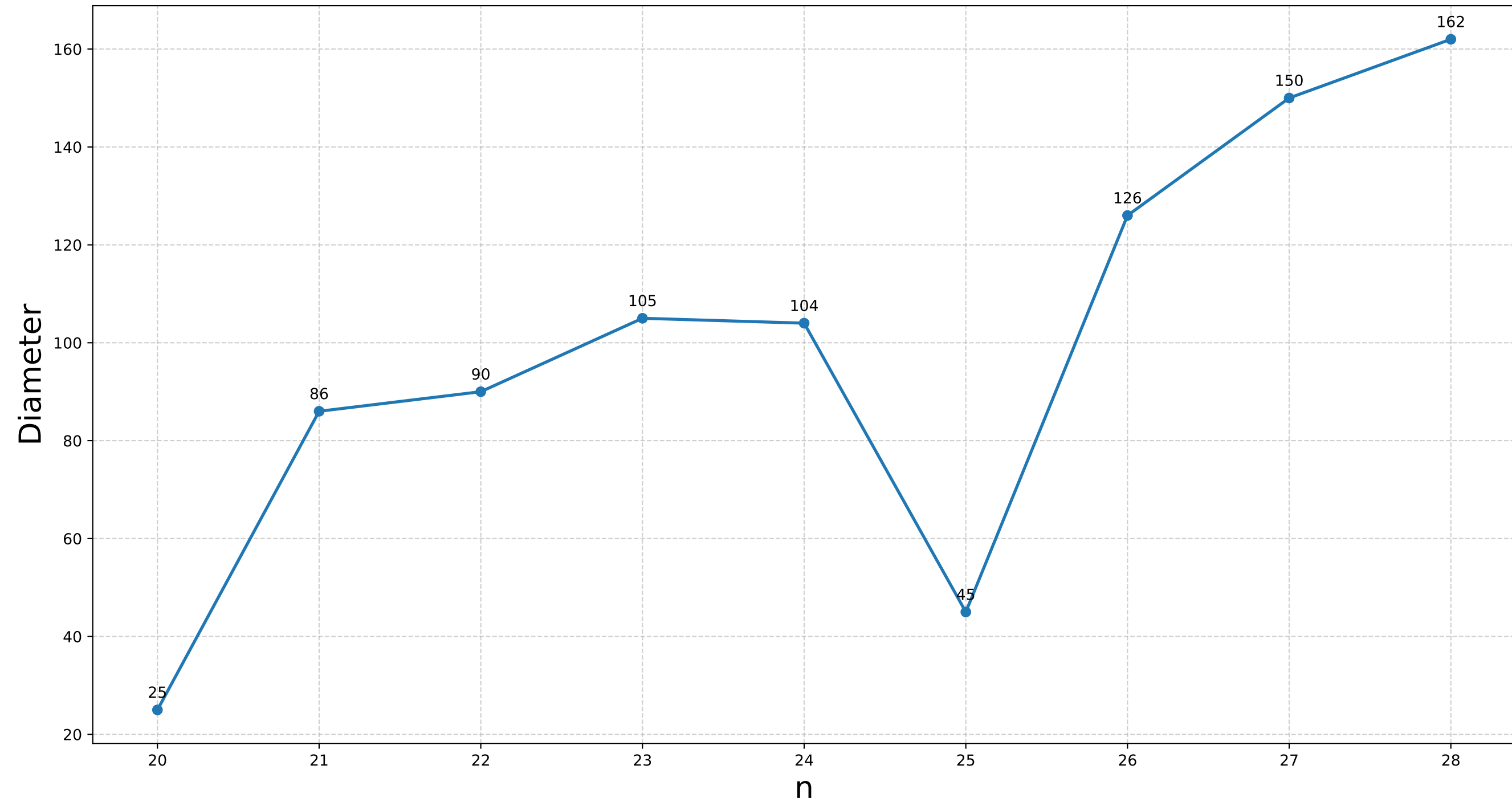
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=9)



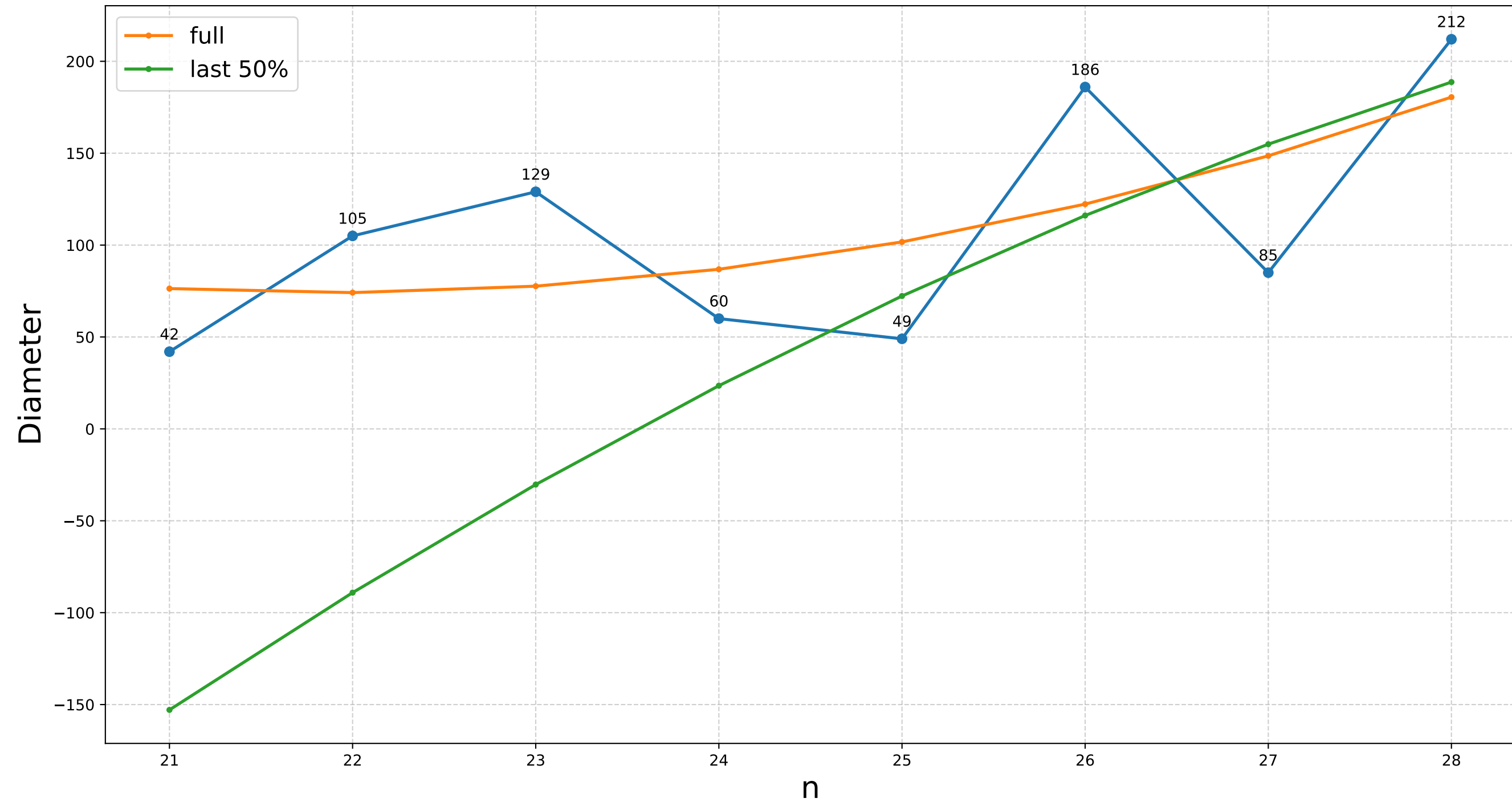
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=10)



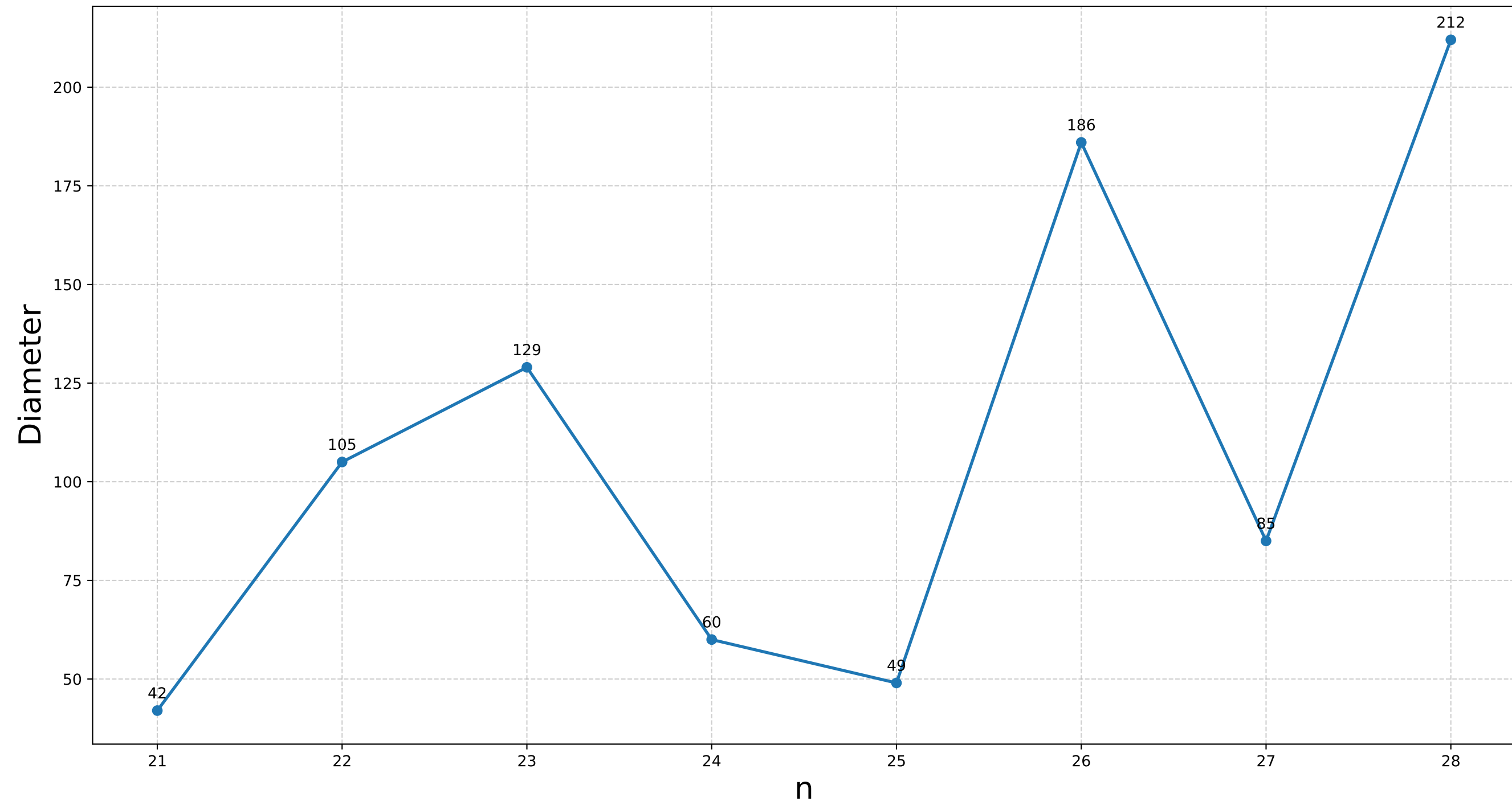
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=10)



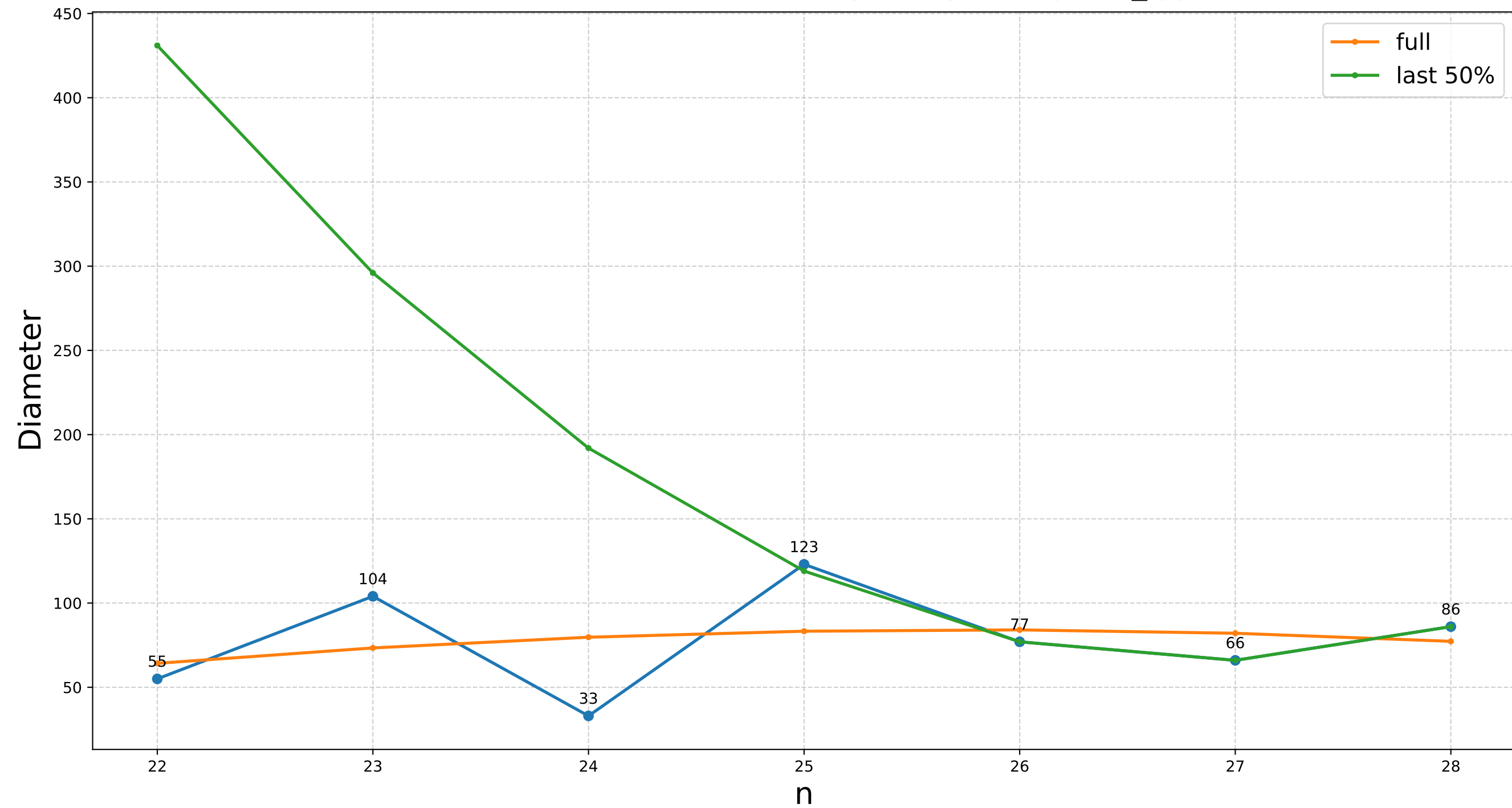
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=11)



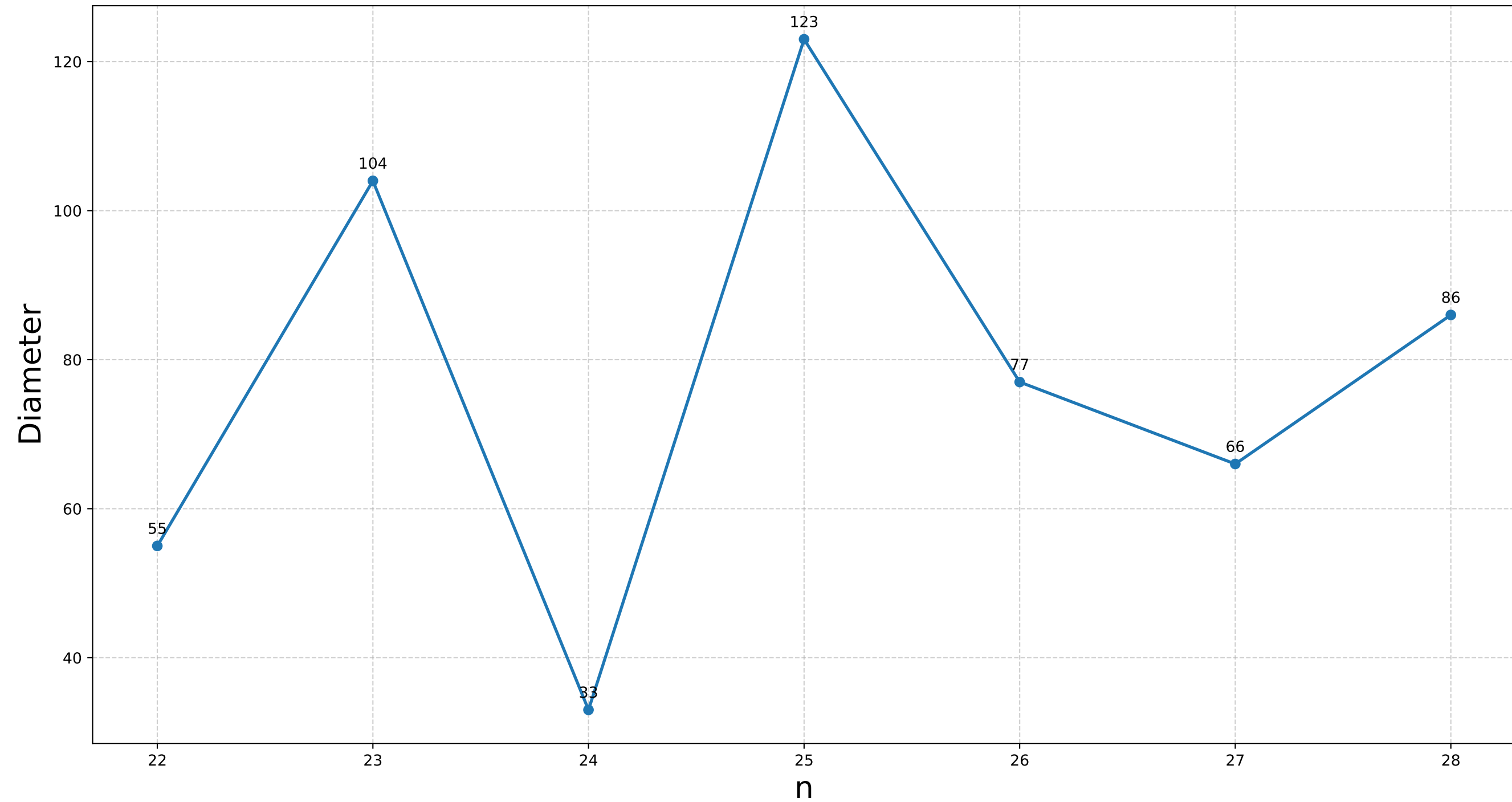
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=11)



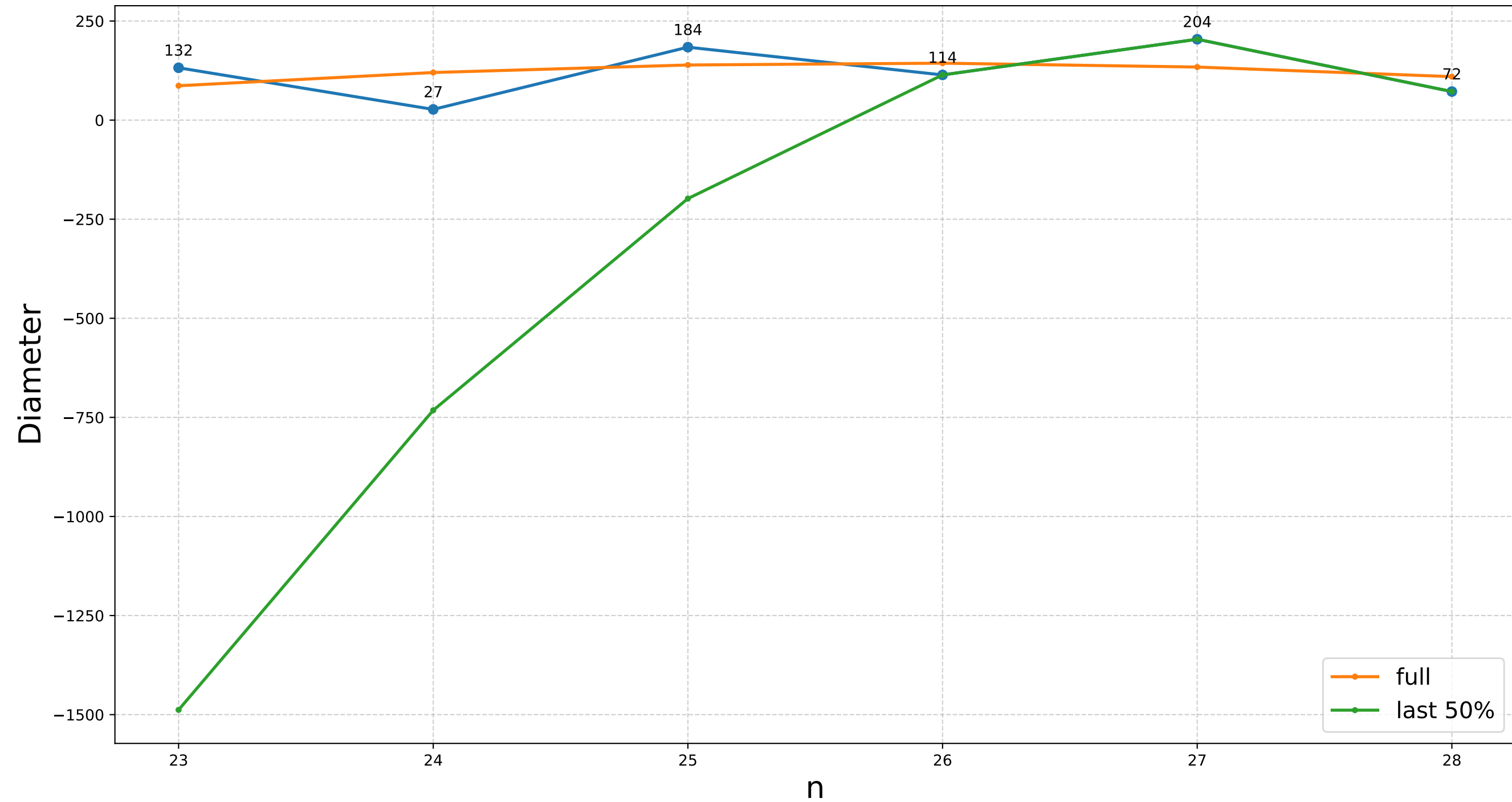
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=12)



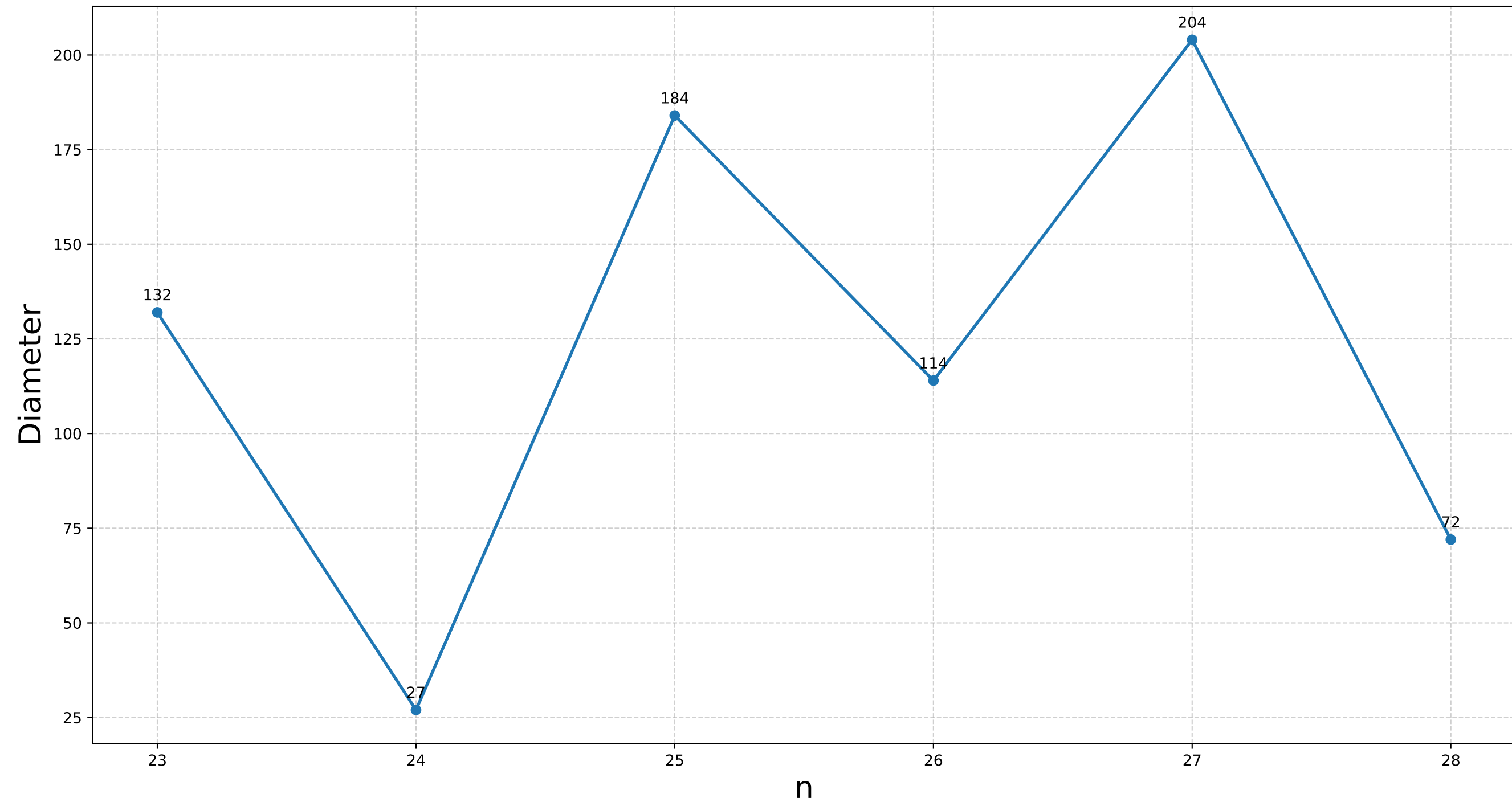
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=12)



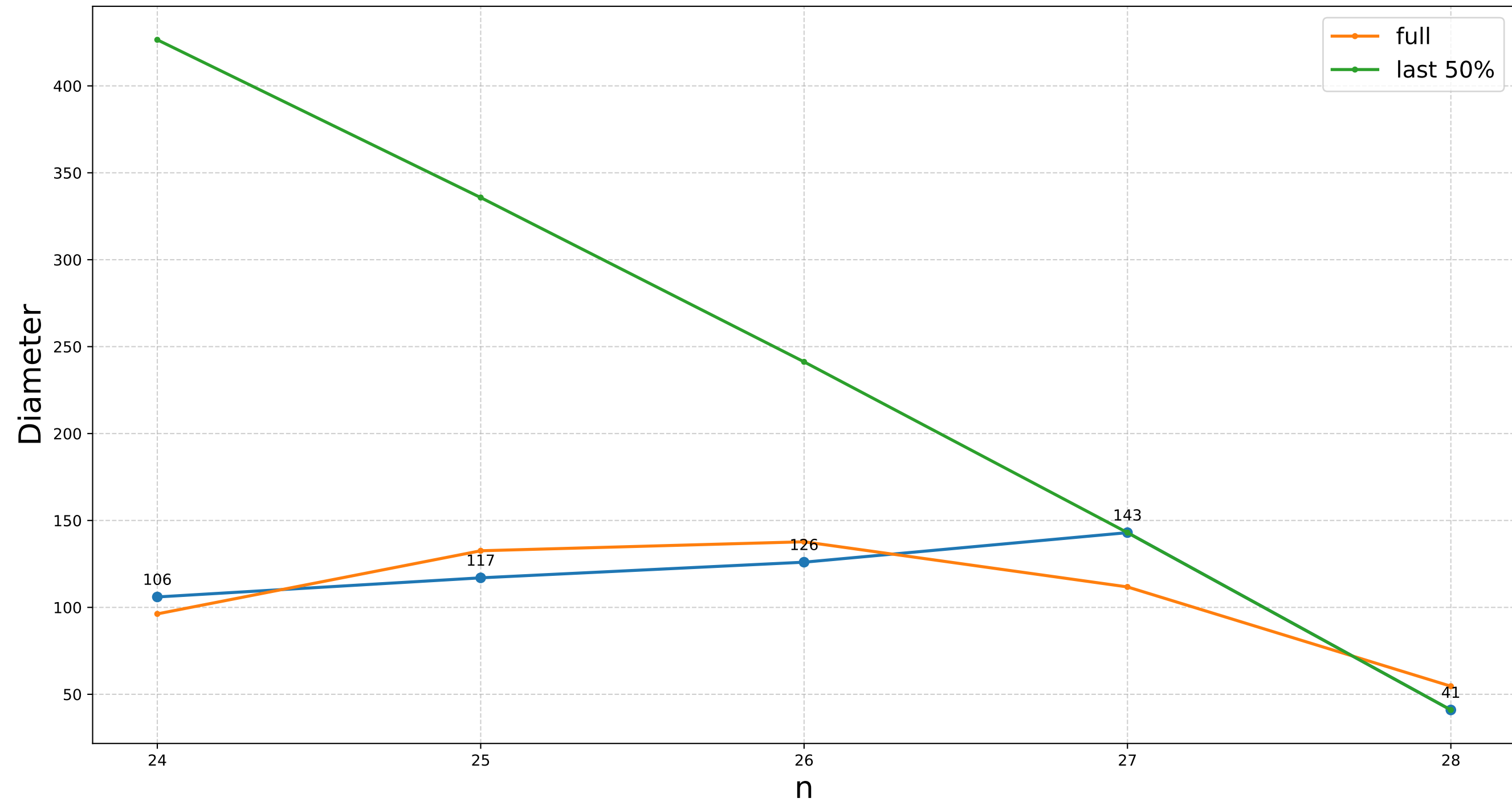
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=13)



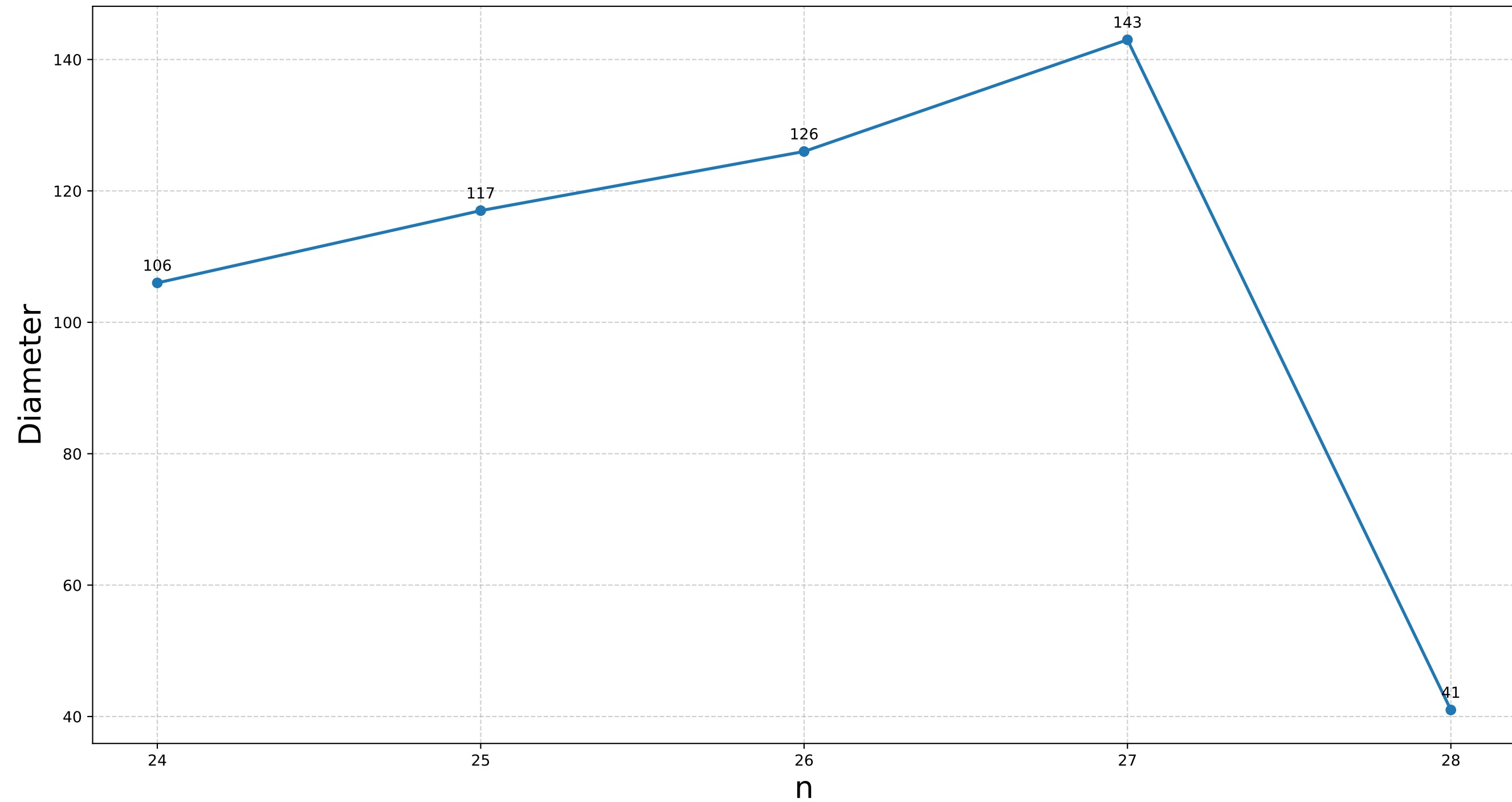
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=13)



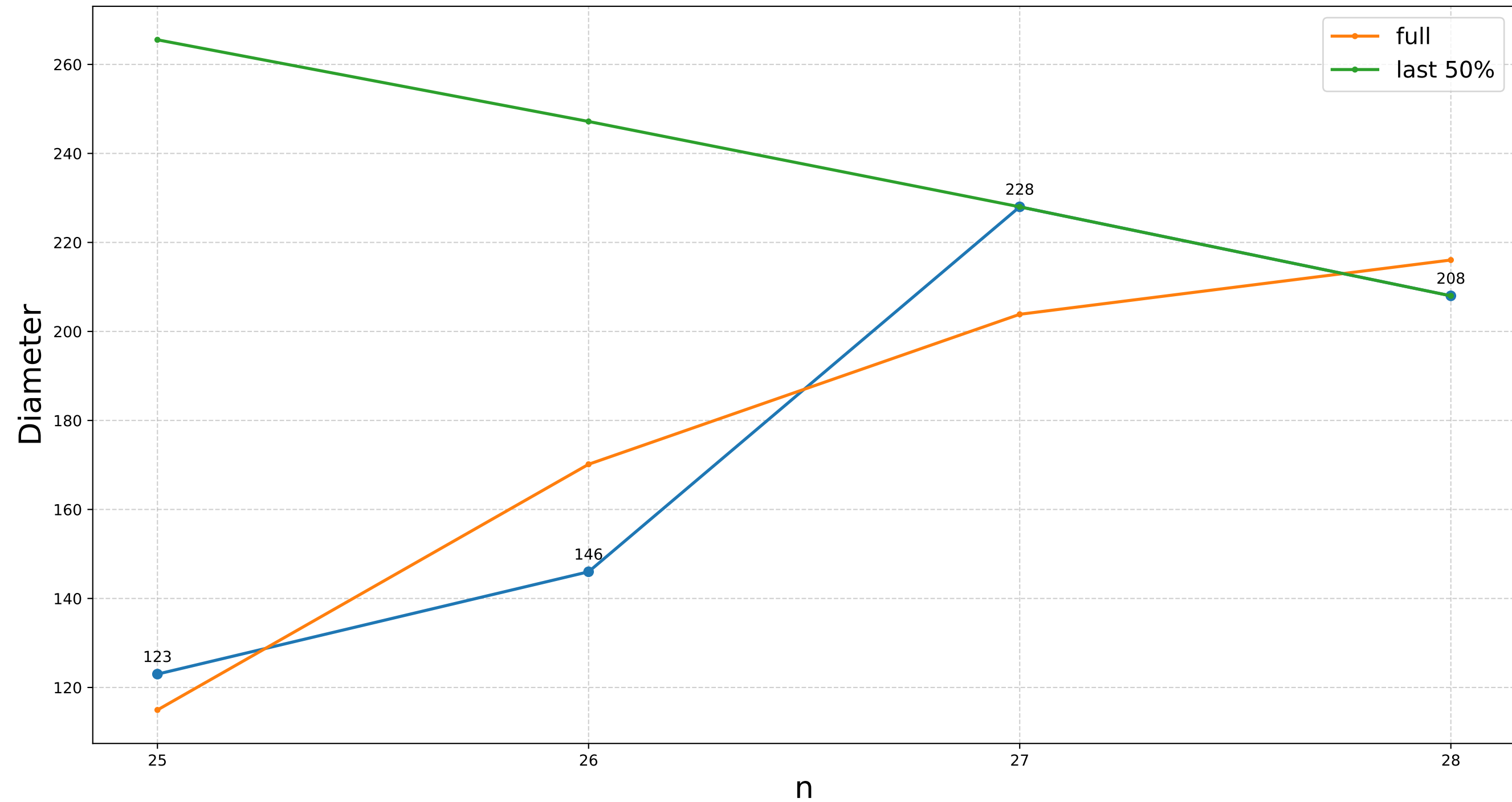
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=14)



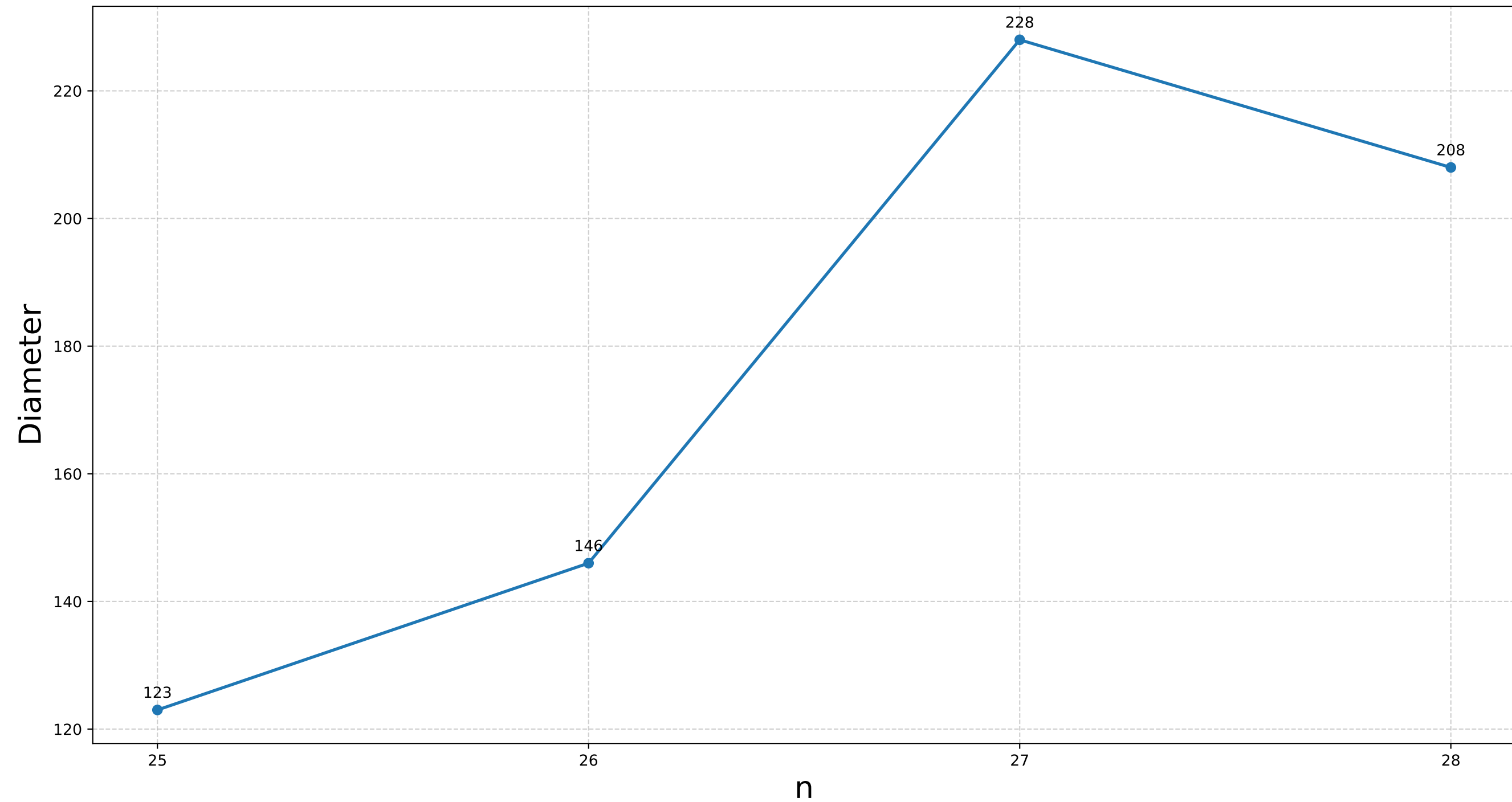
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=14)



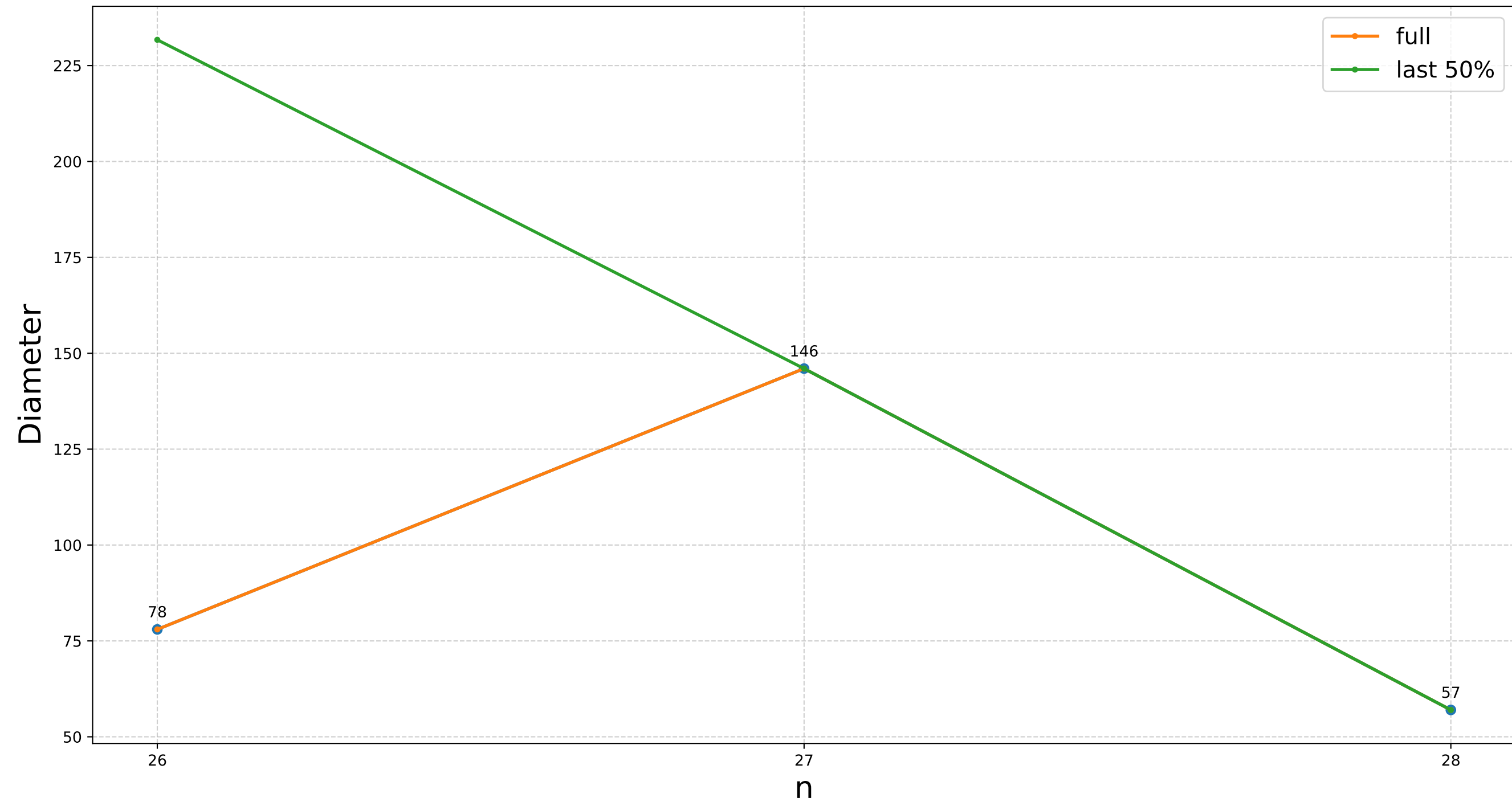
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=15)



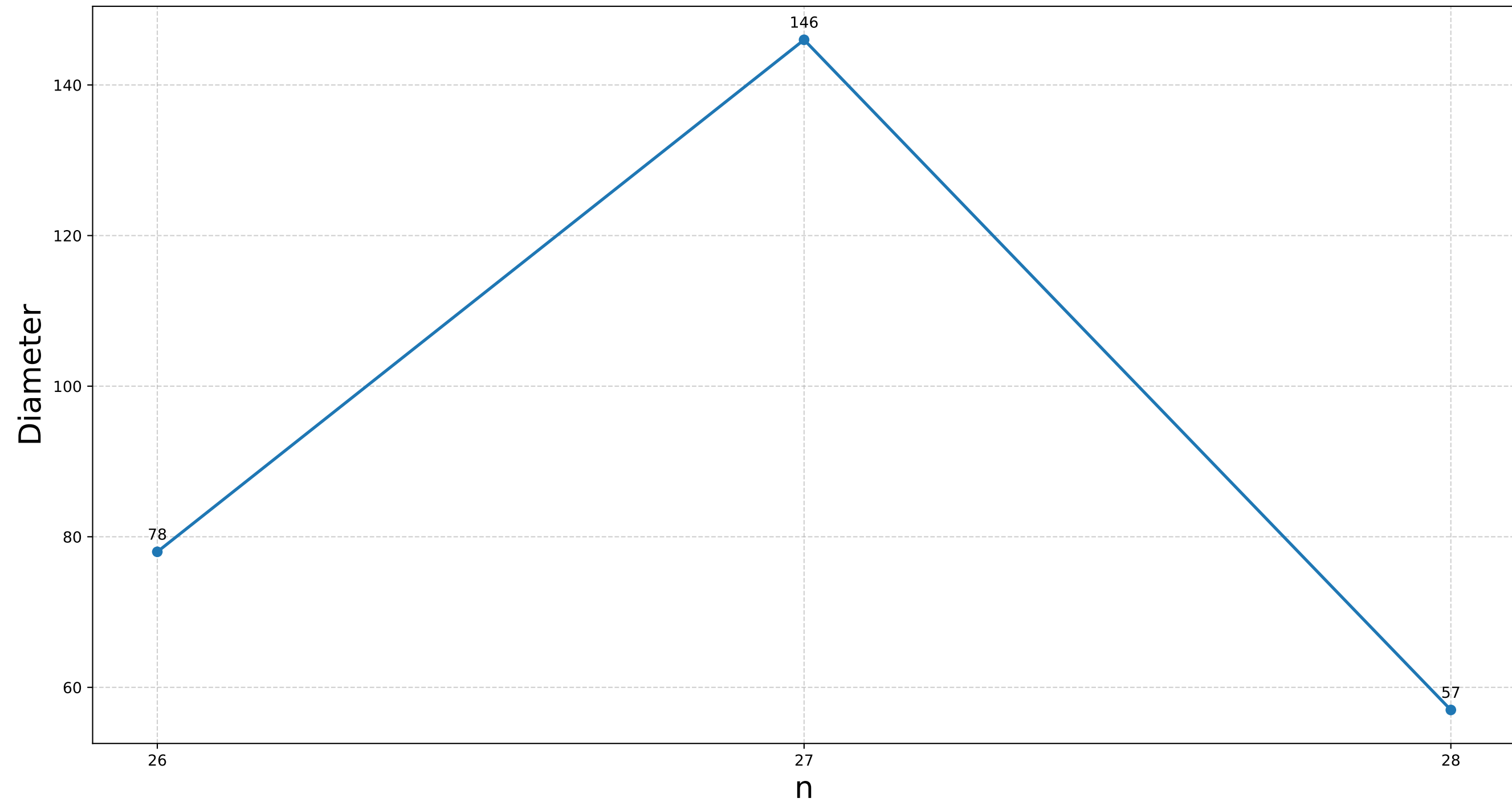
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=15)



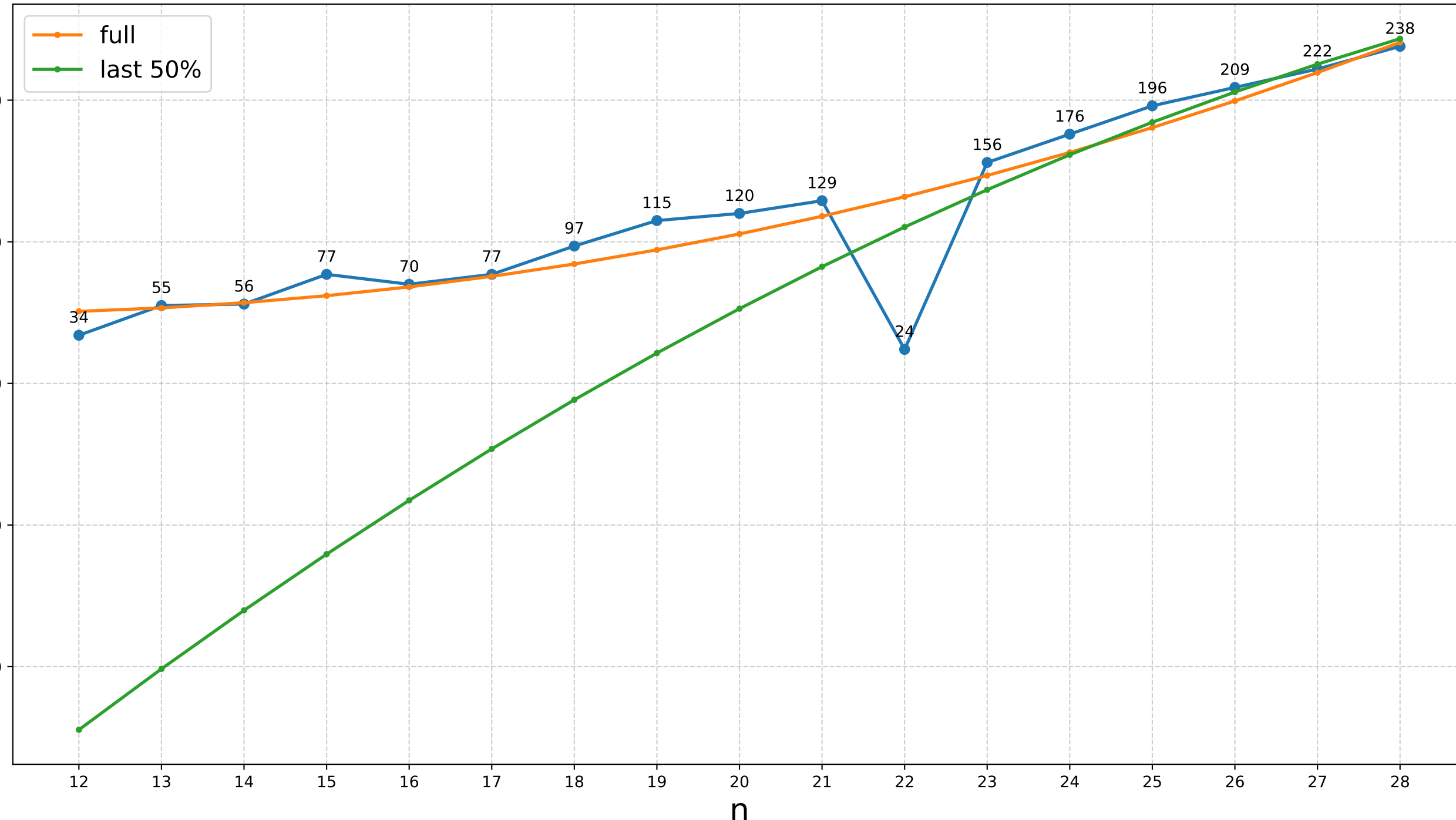
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=16)



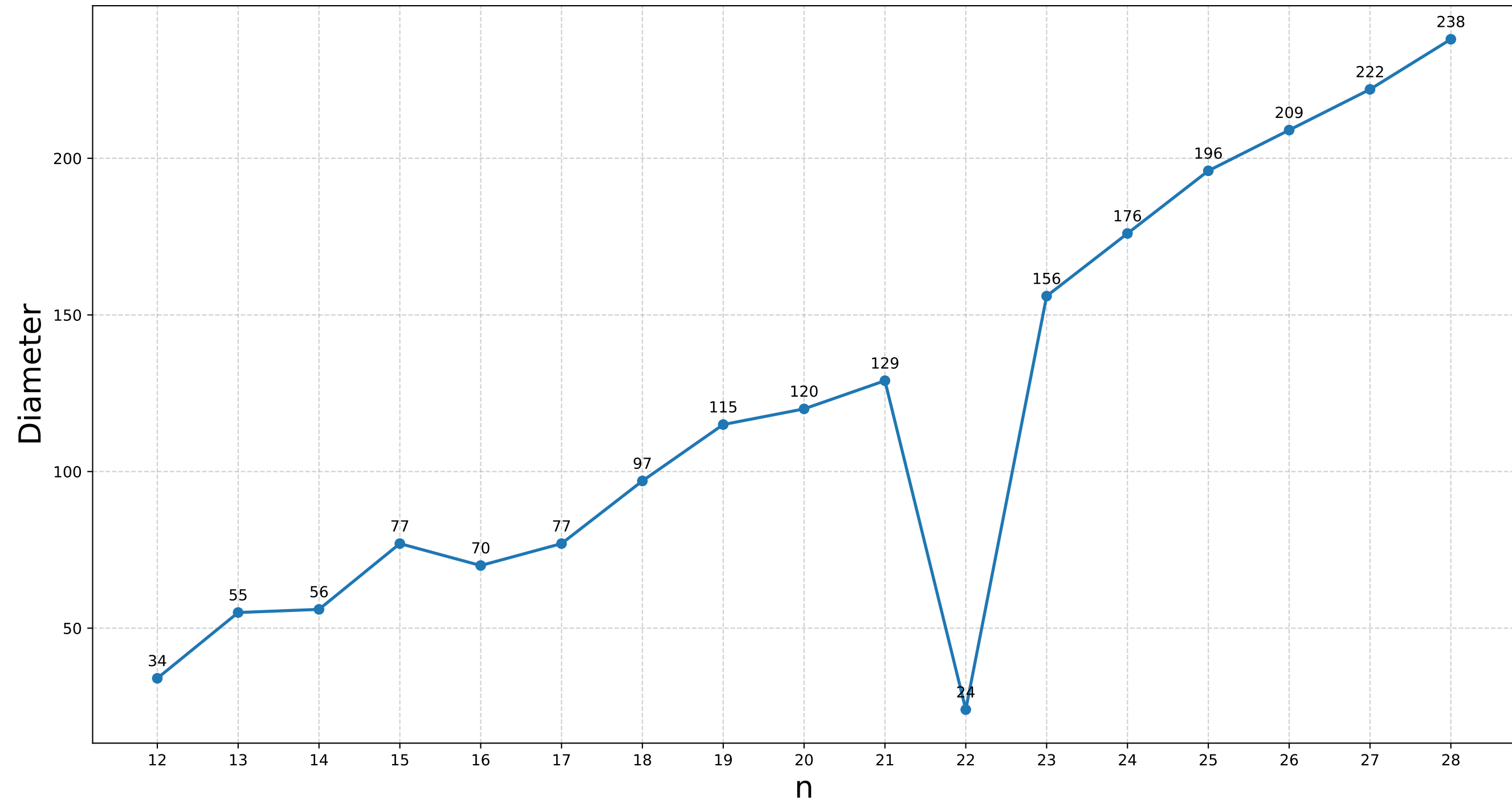
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=9, d=16)



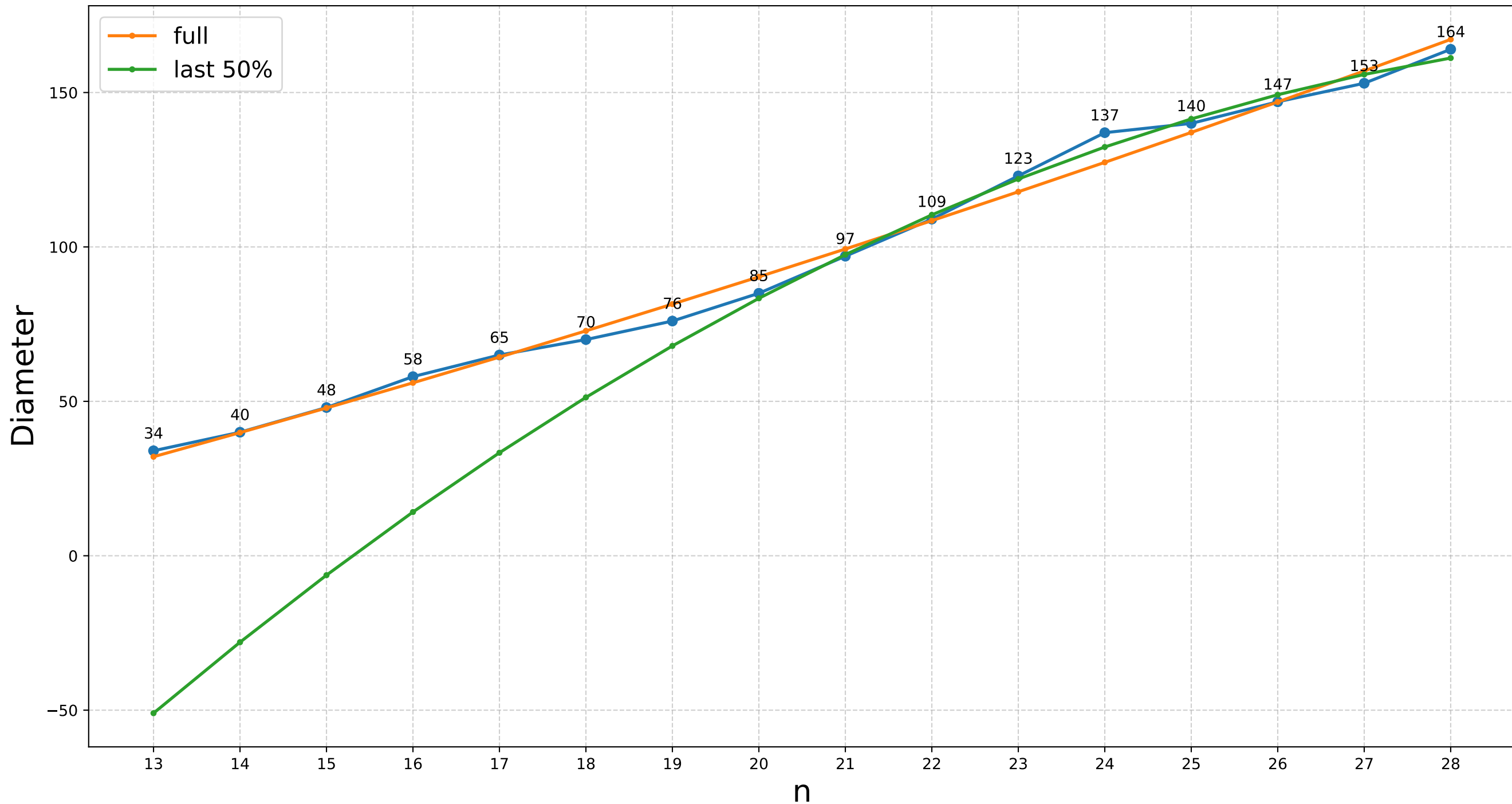
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=1)



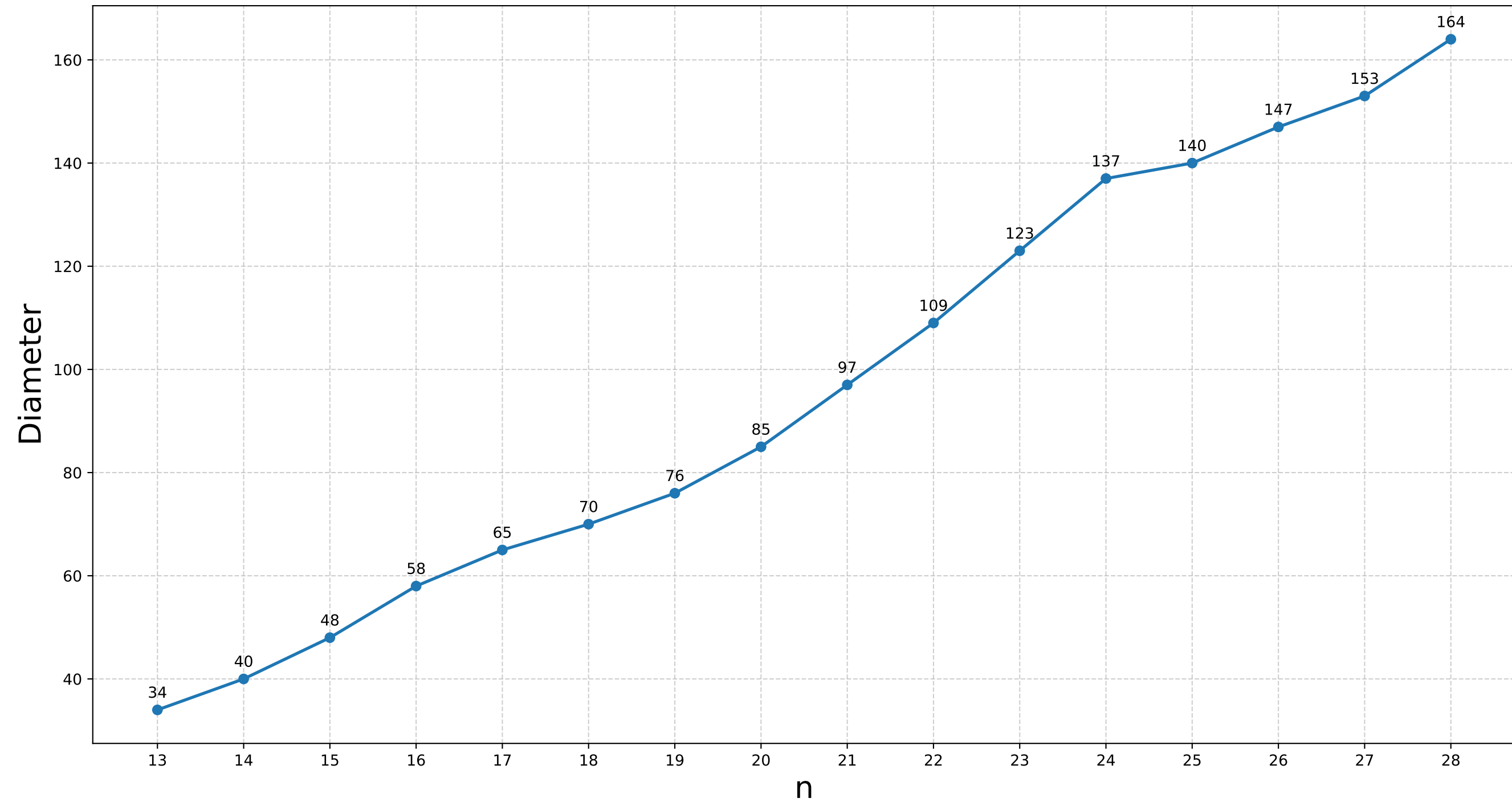
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=1)



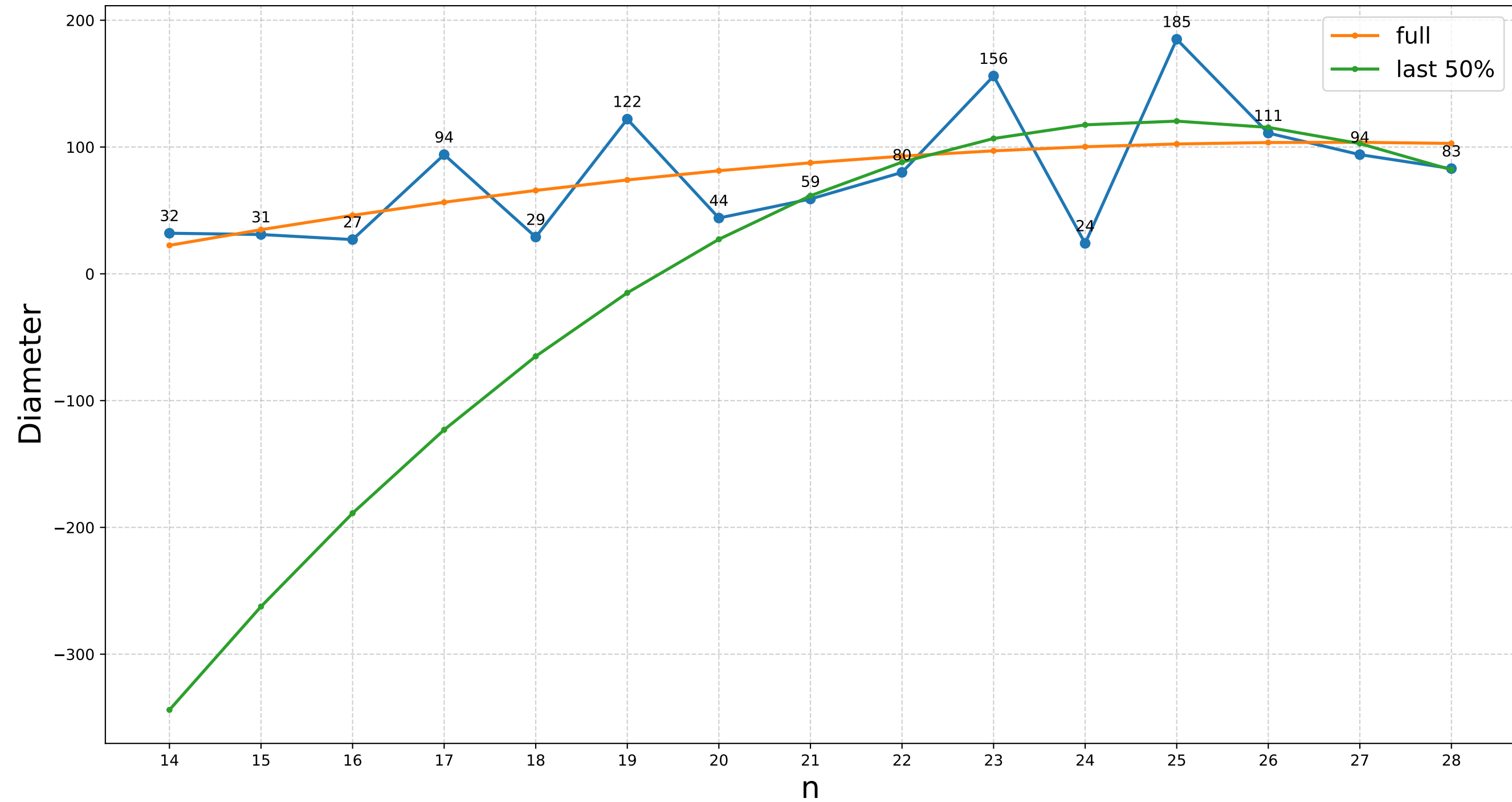
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=2)



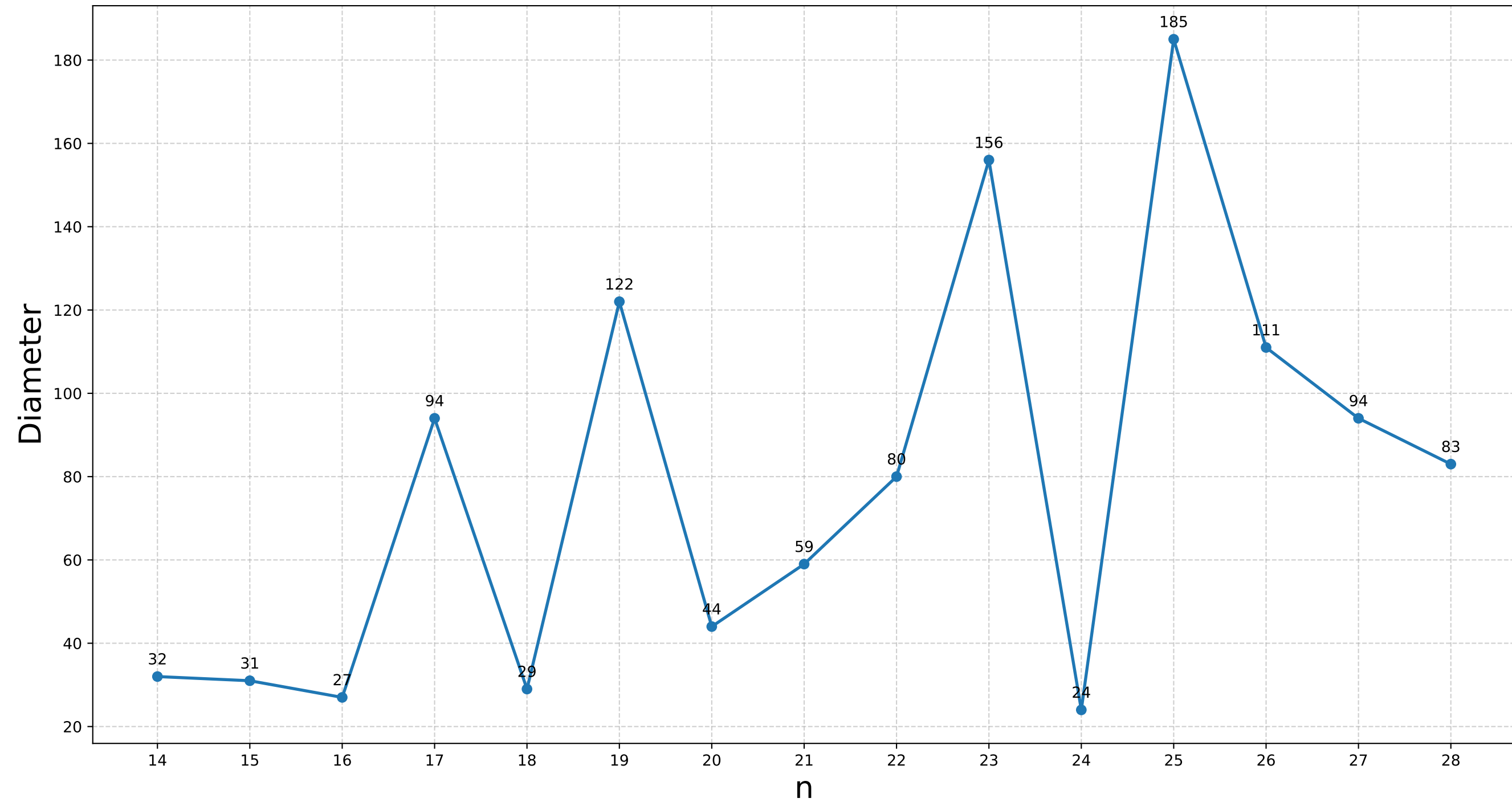
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=2)



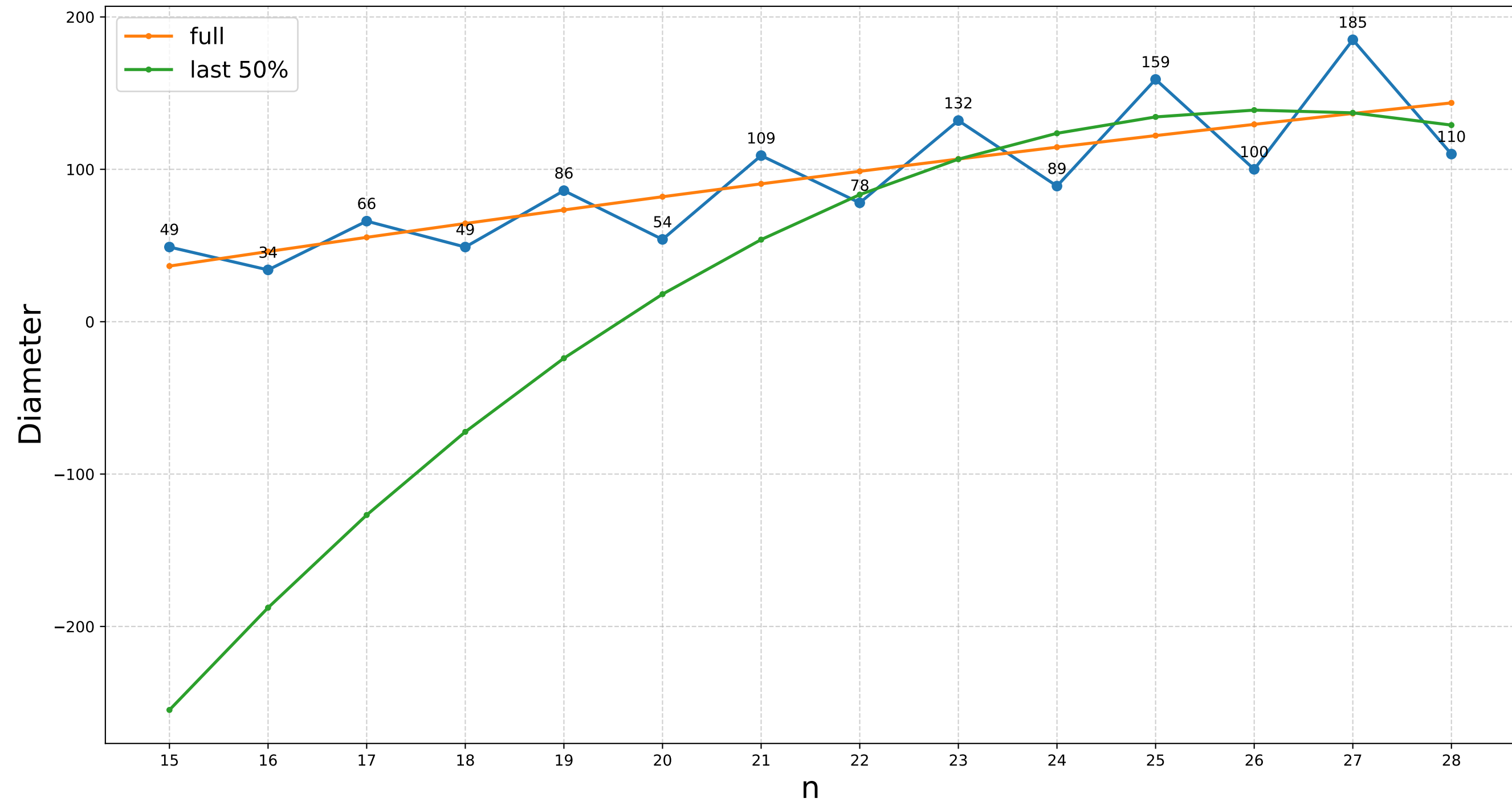
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=3)



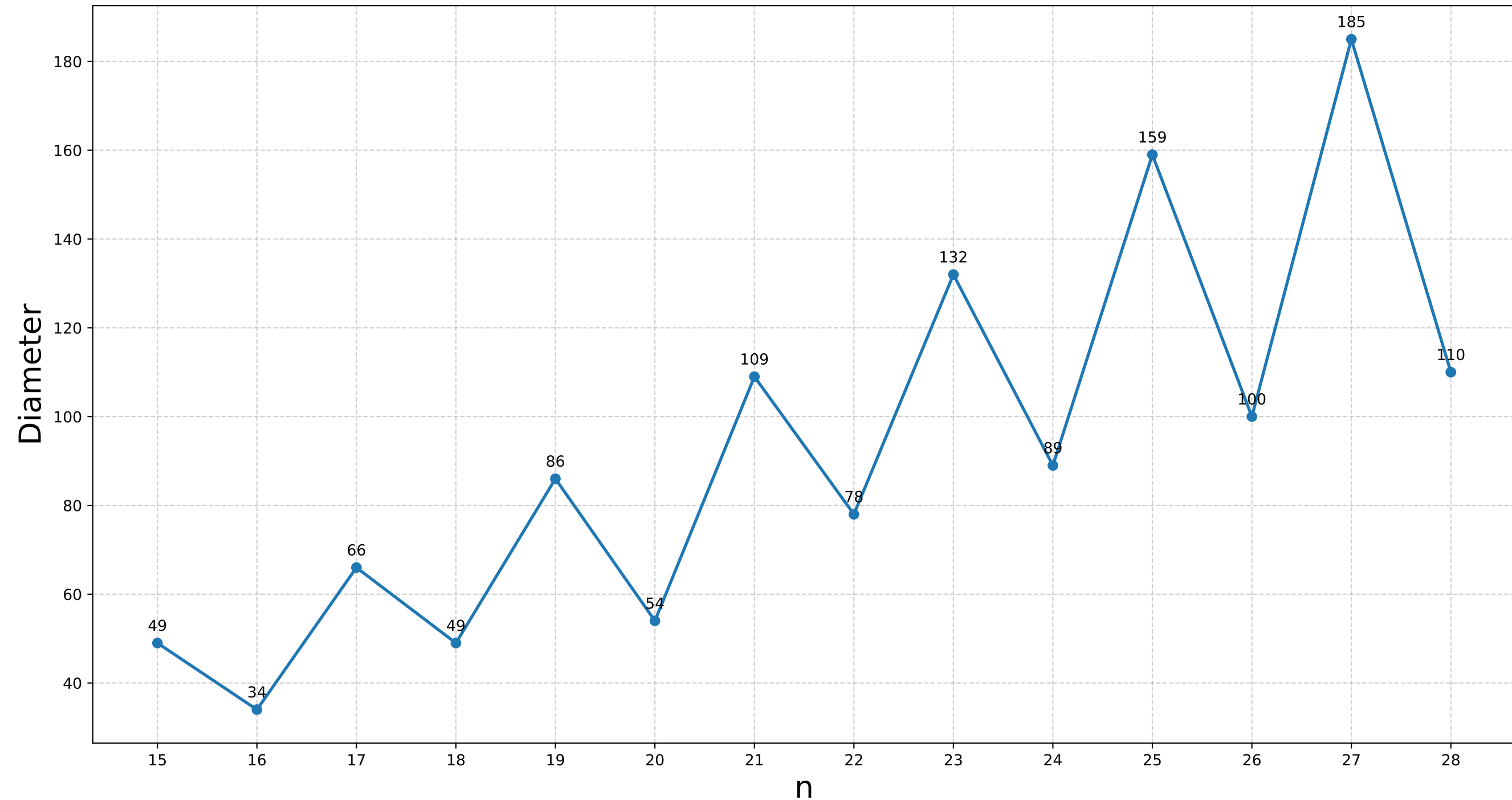
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=3)



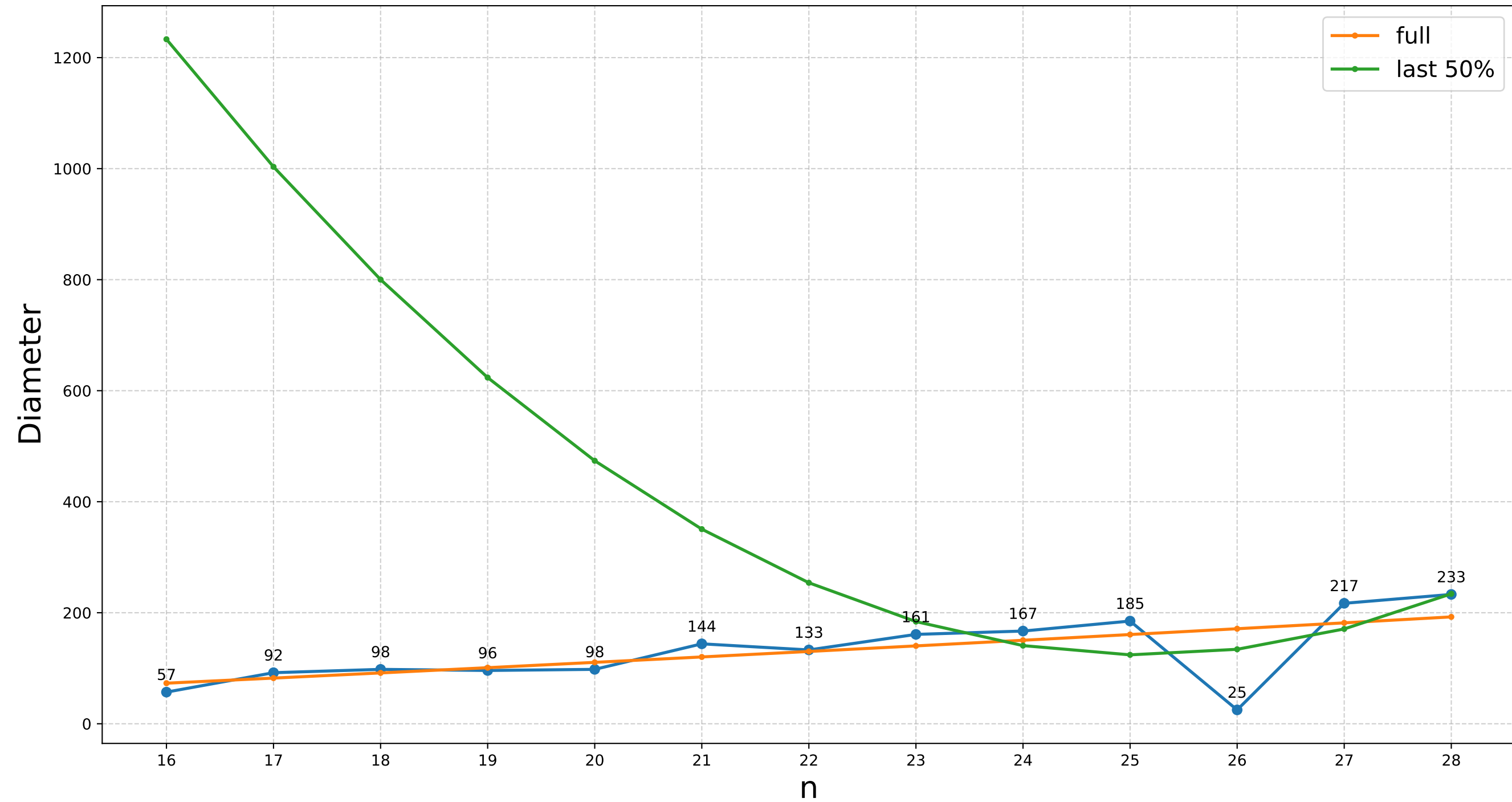
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=4)



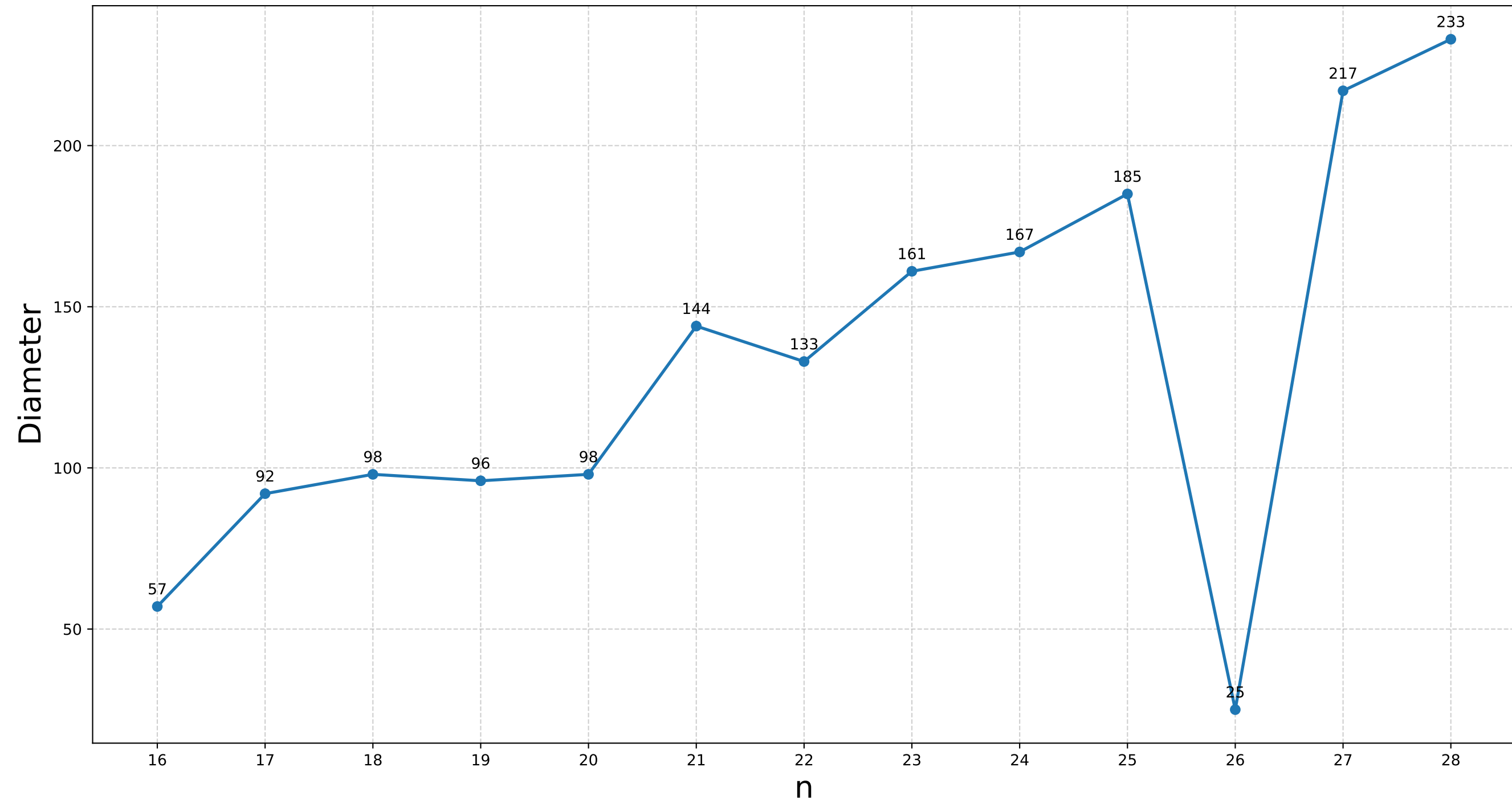
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=4)



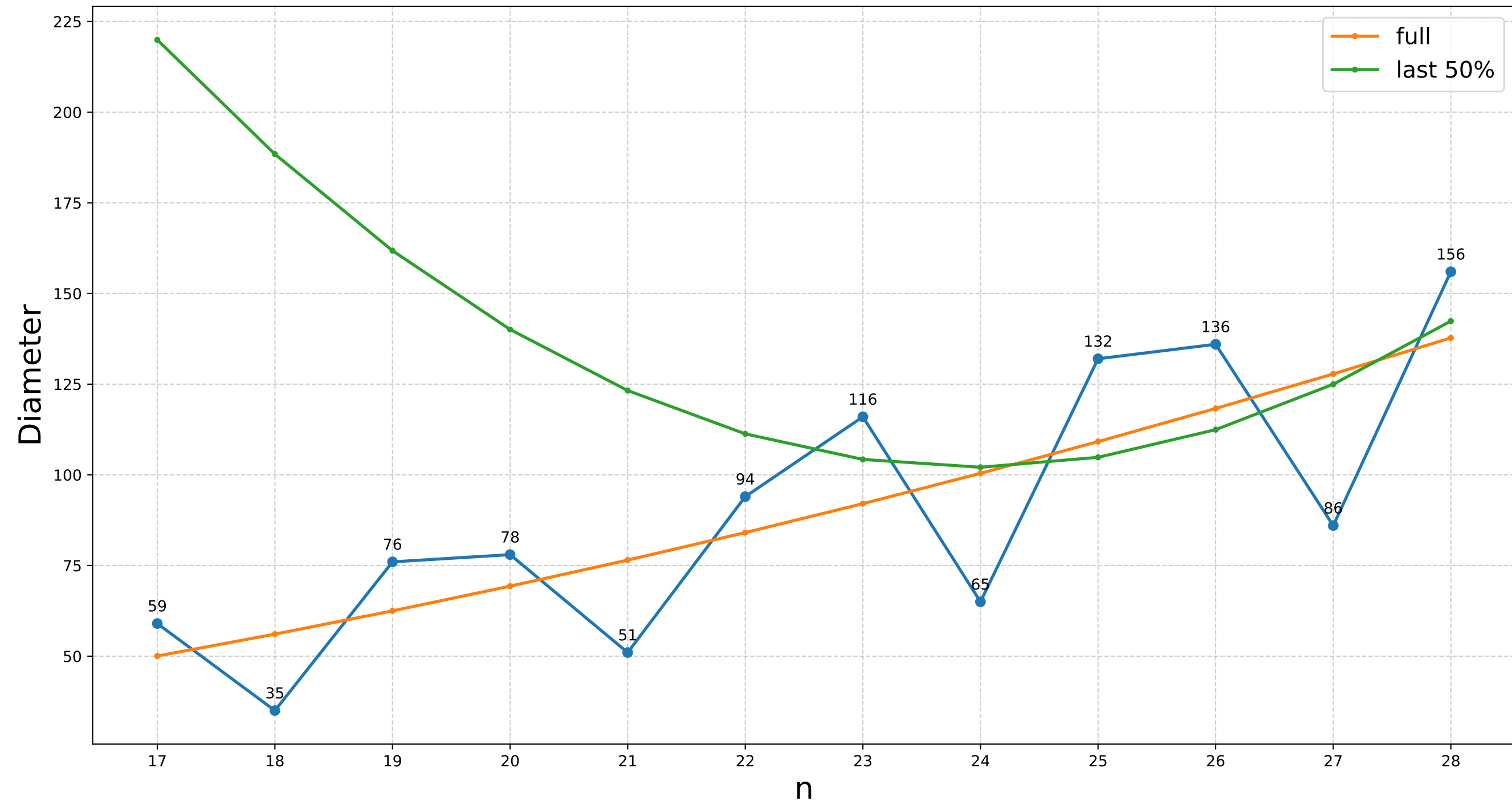
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=5)



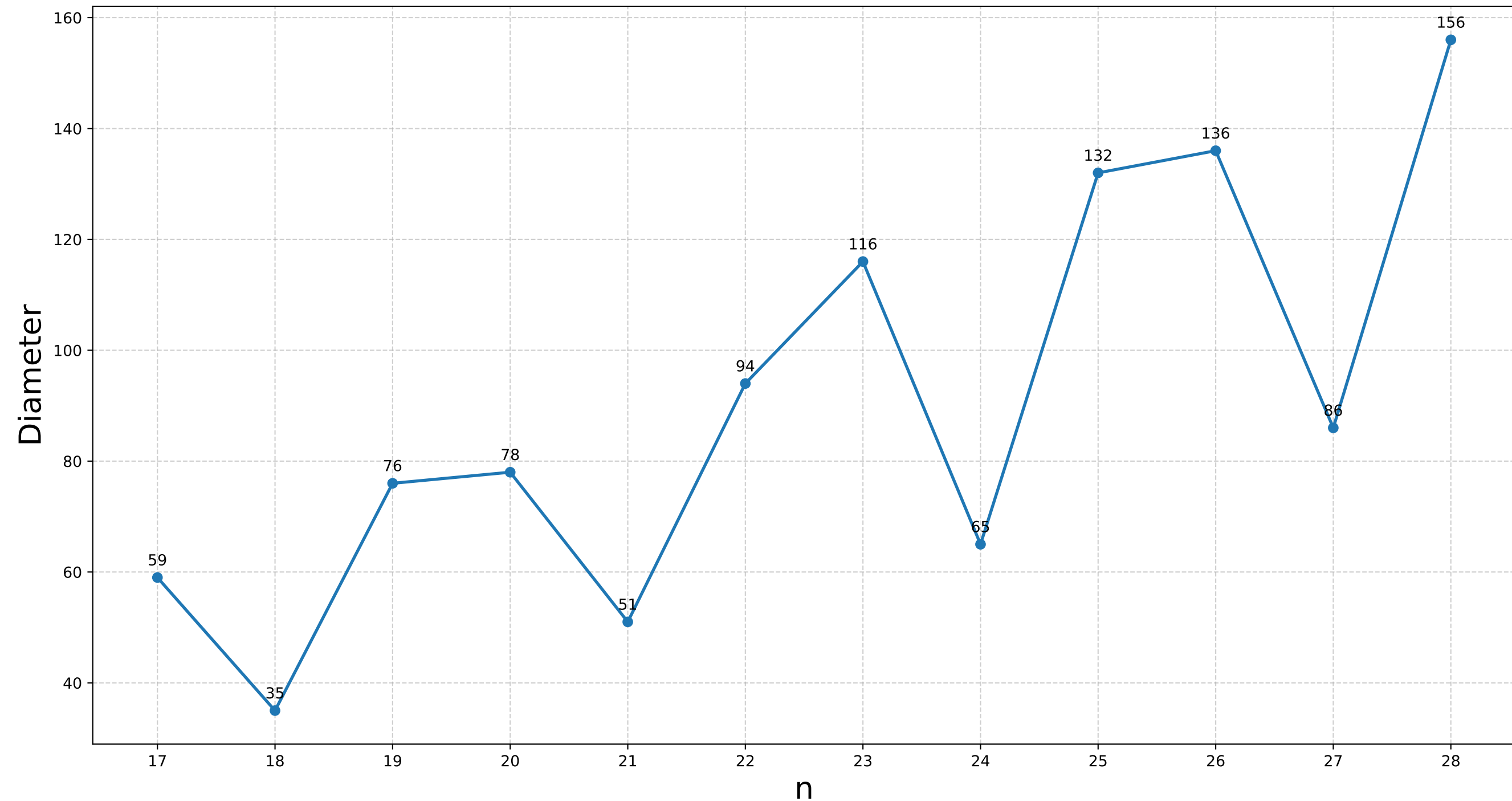
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=5)



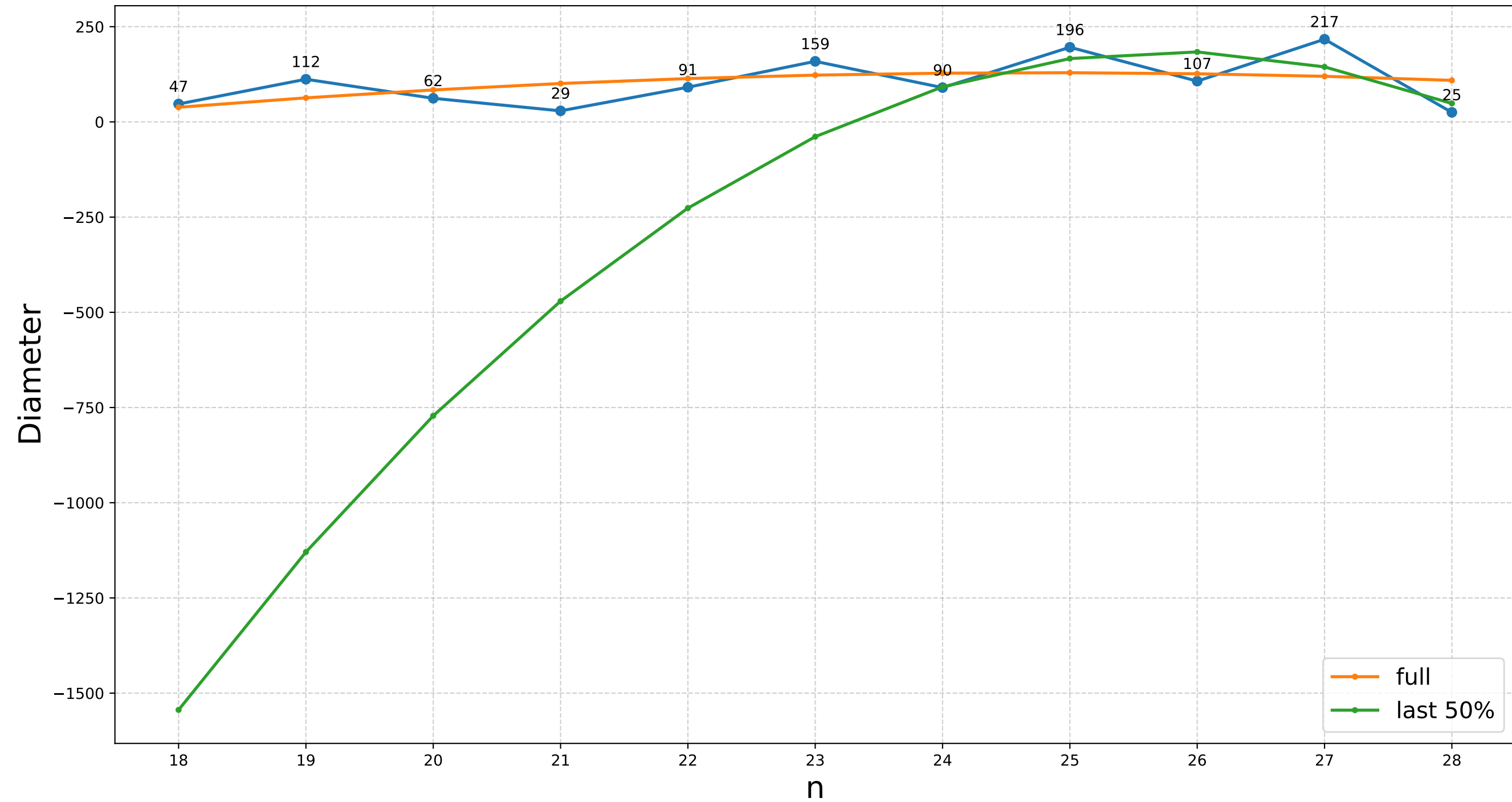
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=6)



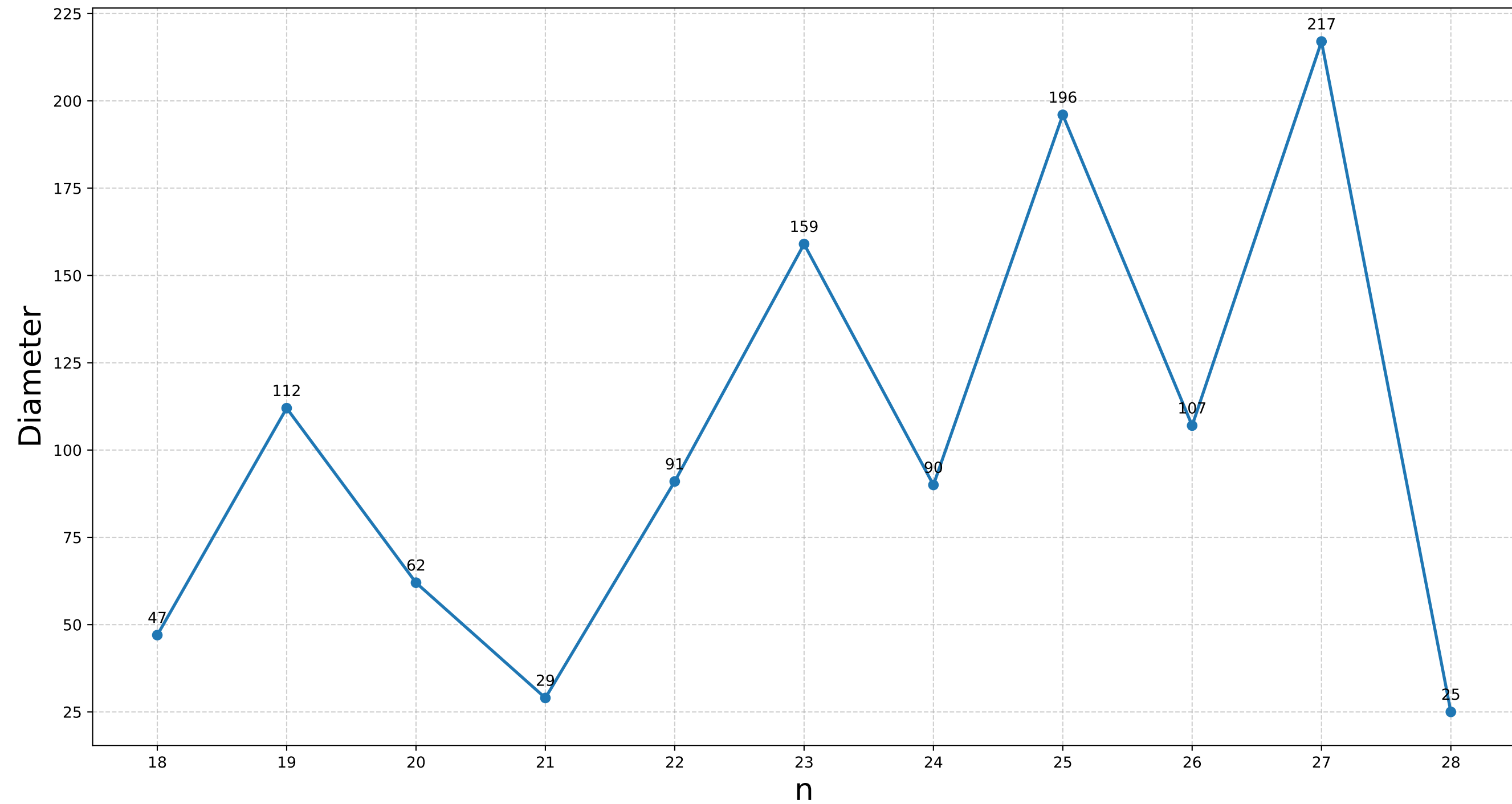
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=6)



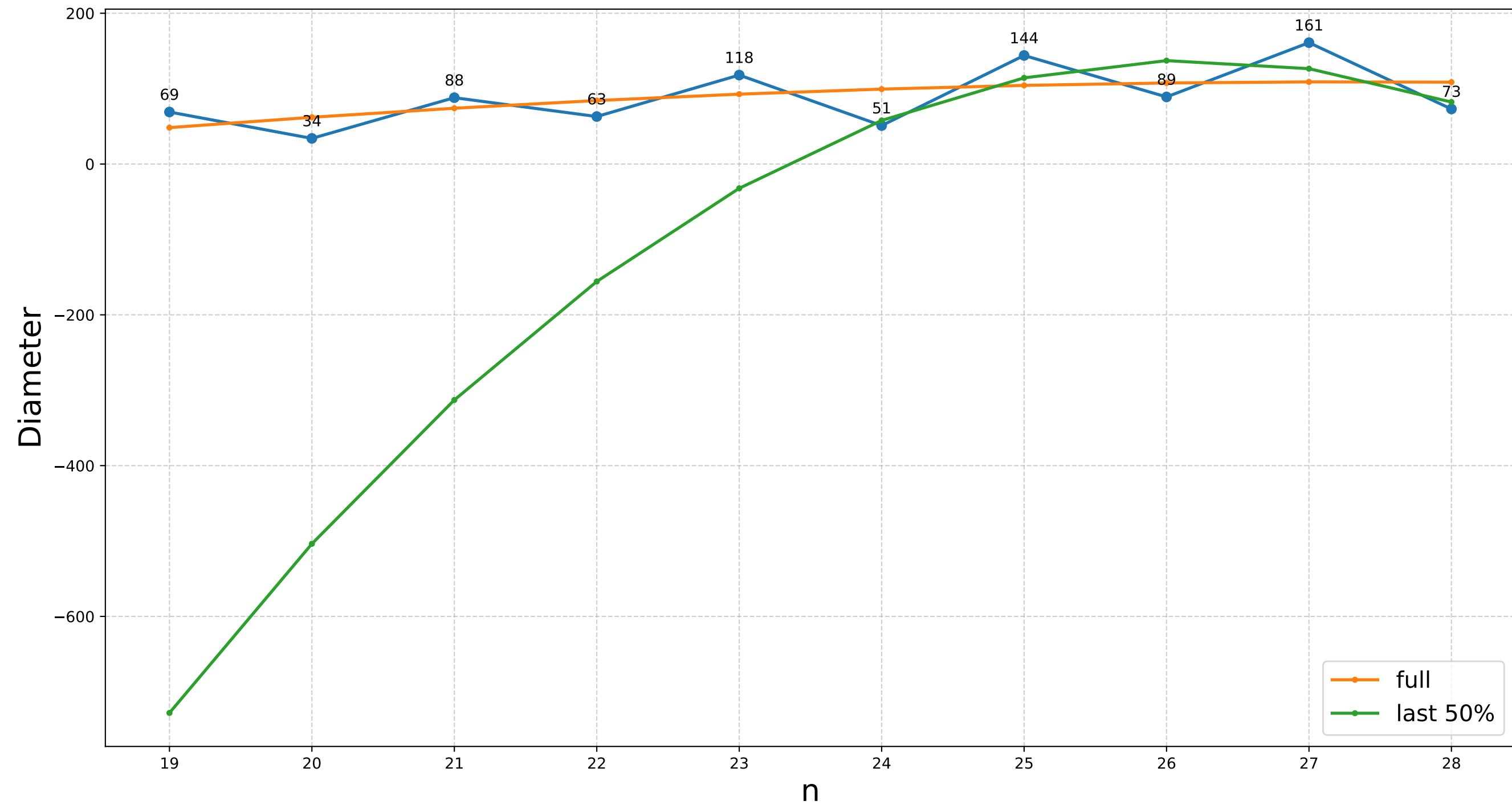
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=7)



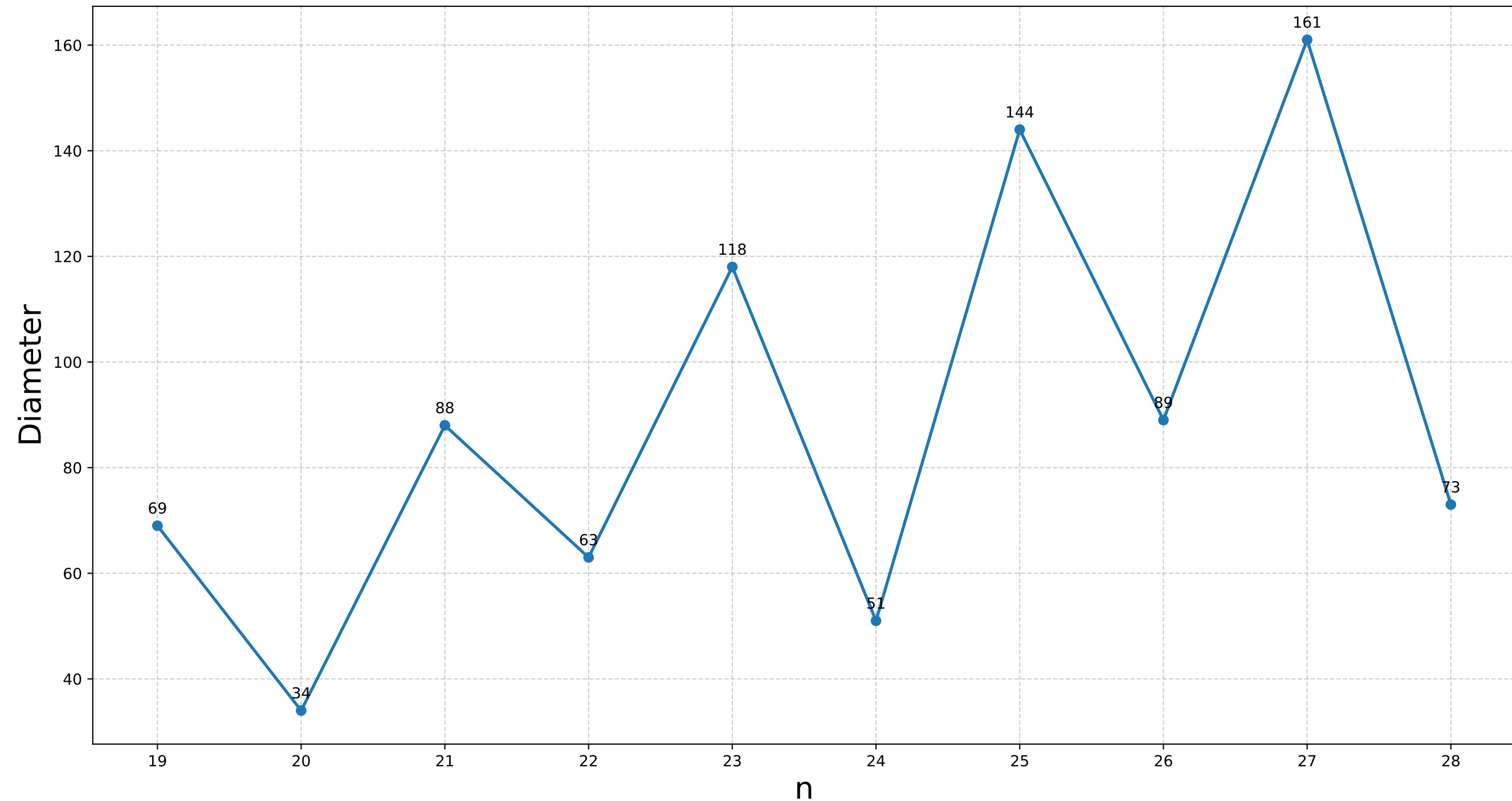
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=7)



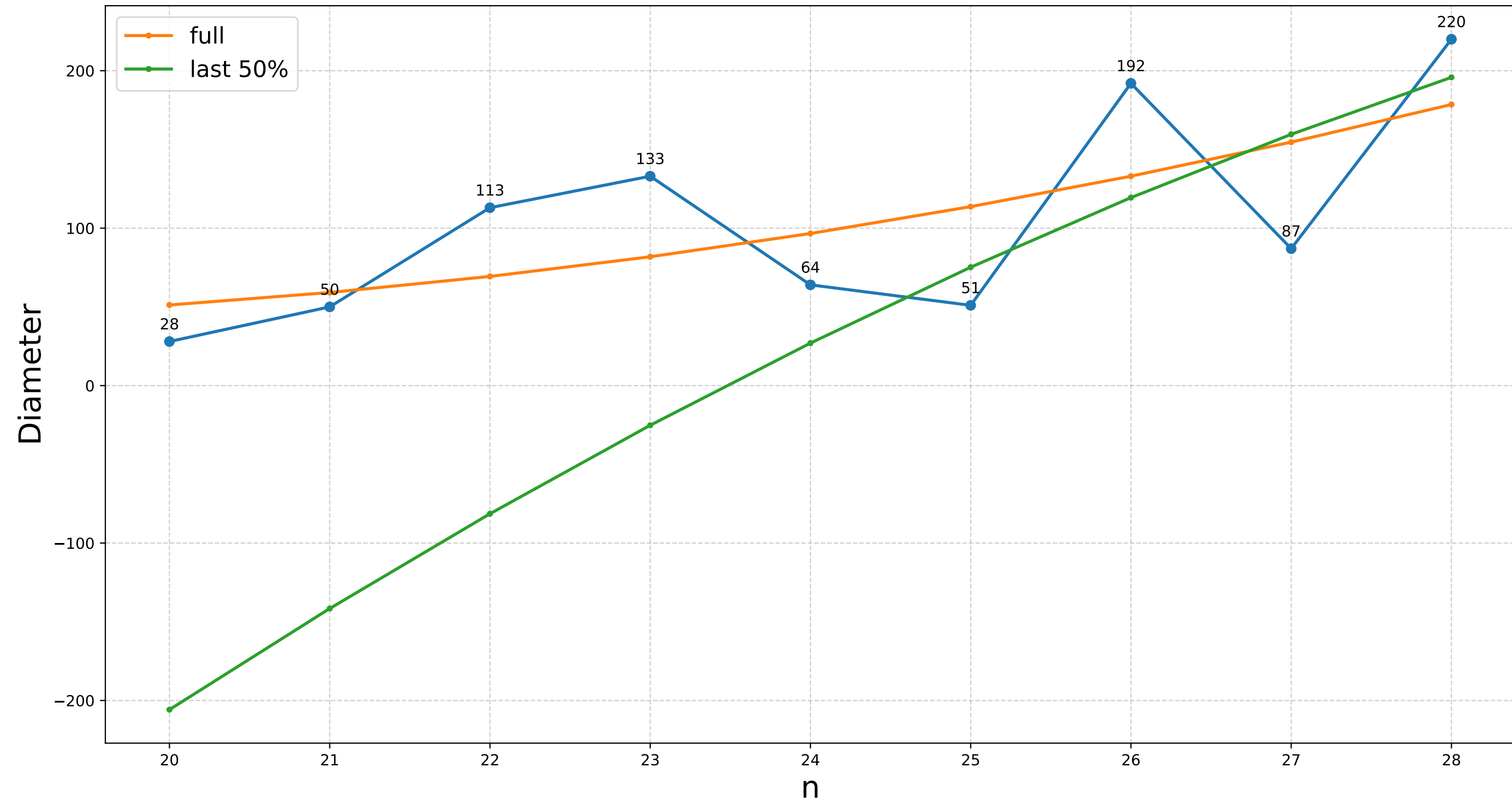
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=8)



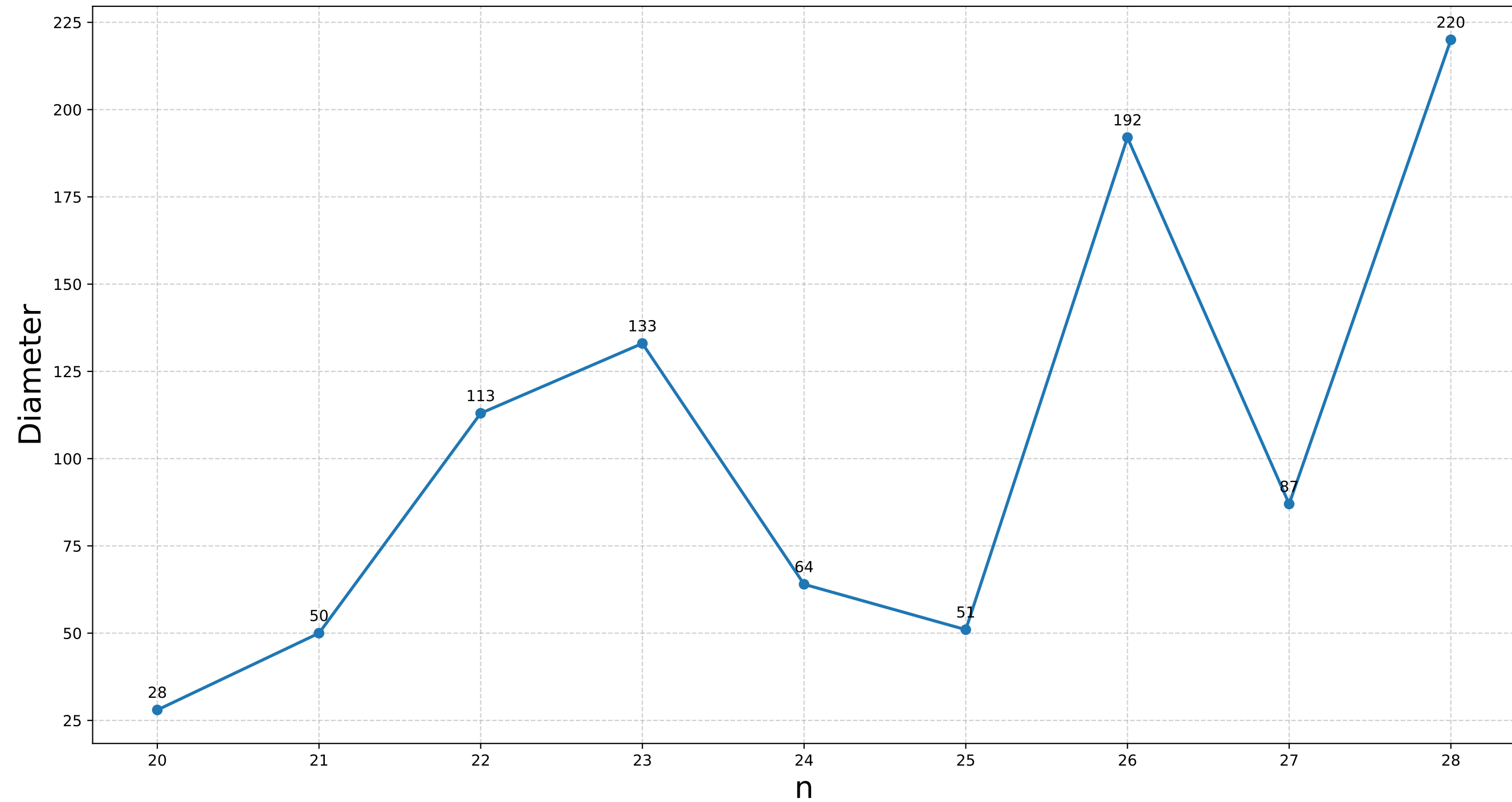
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=8)



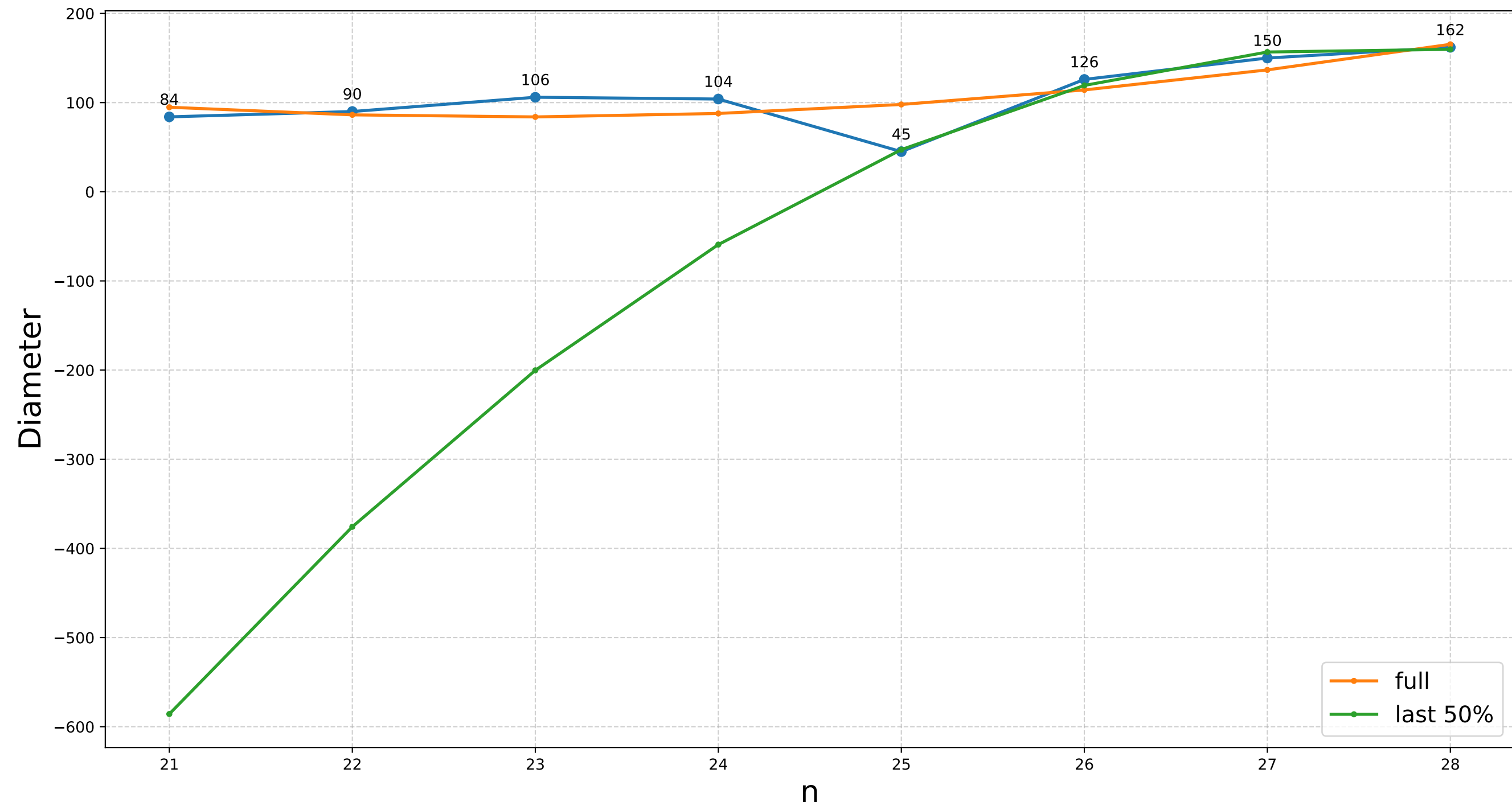
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=9)



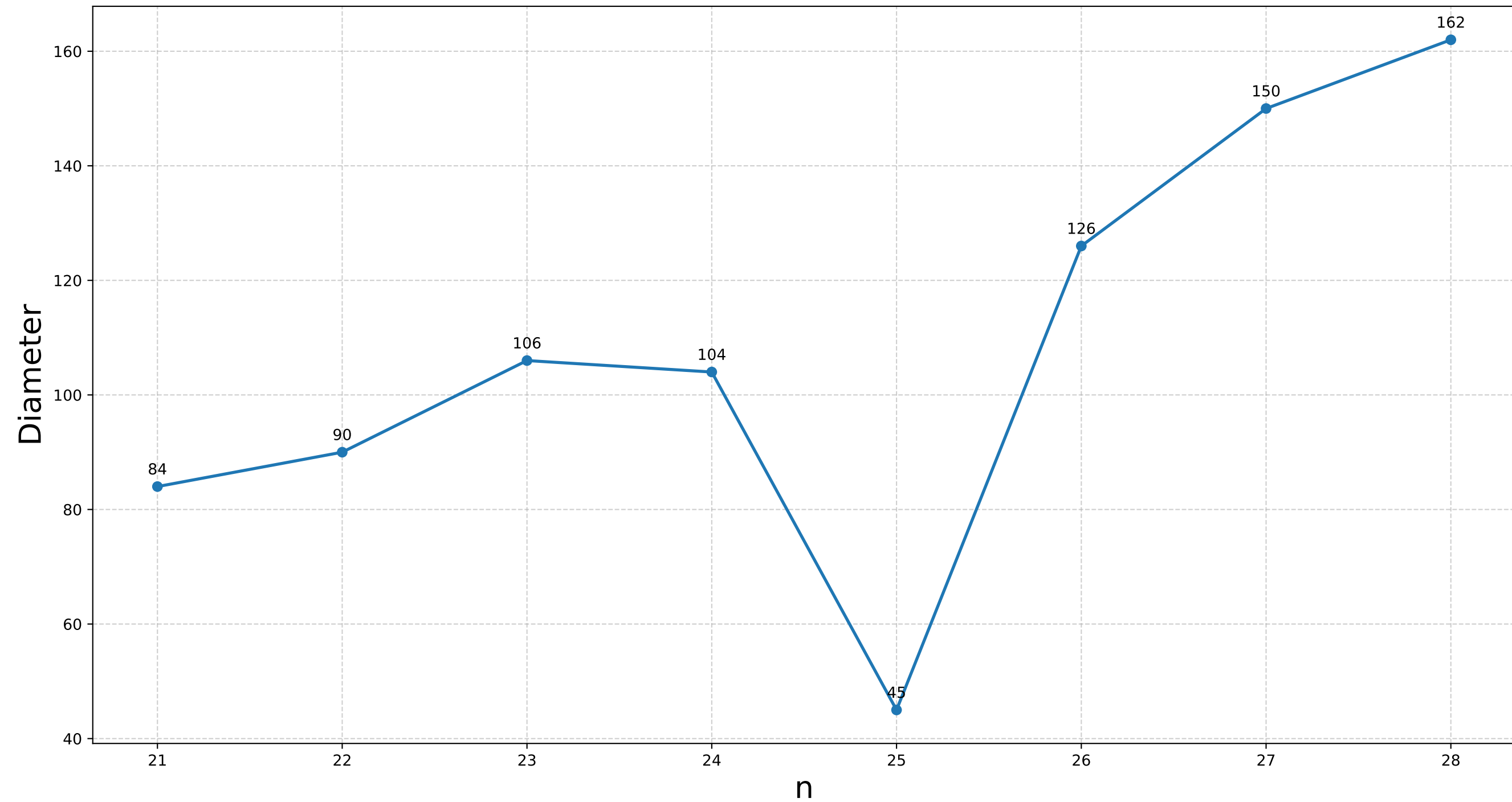
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=9)



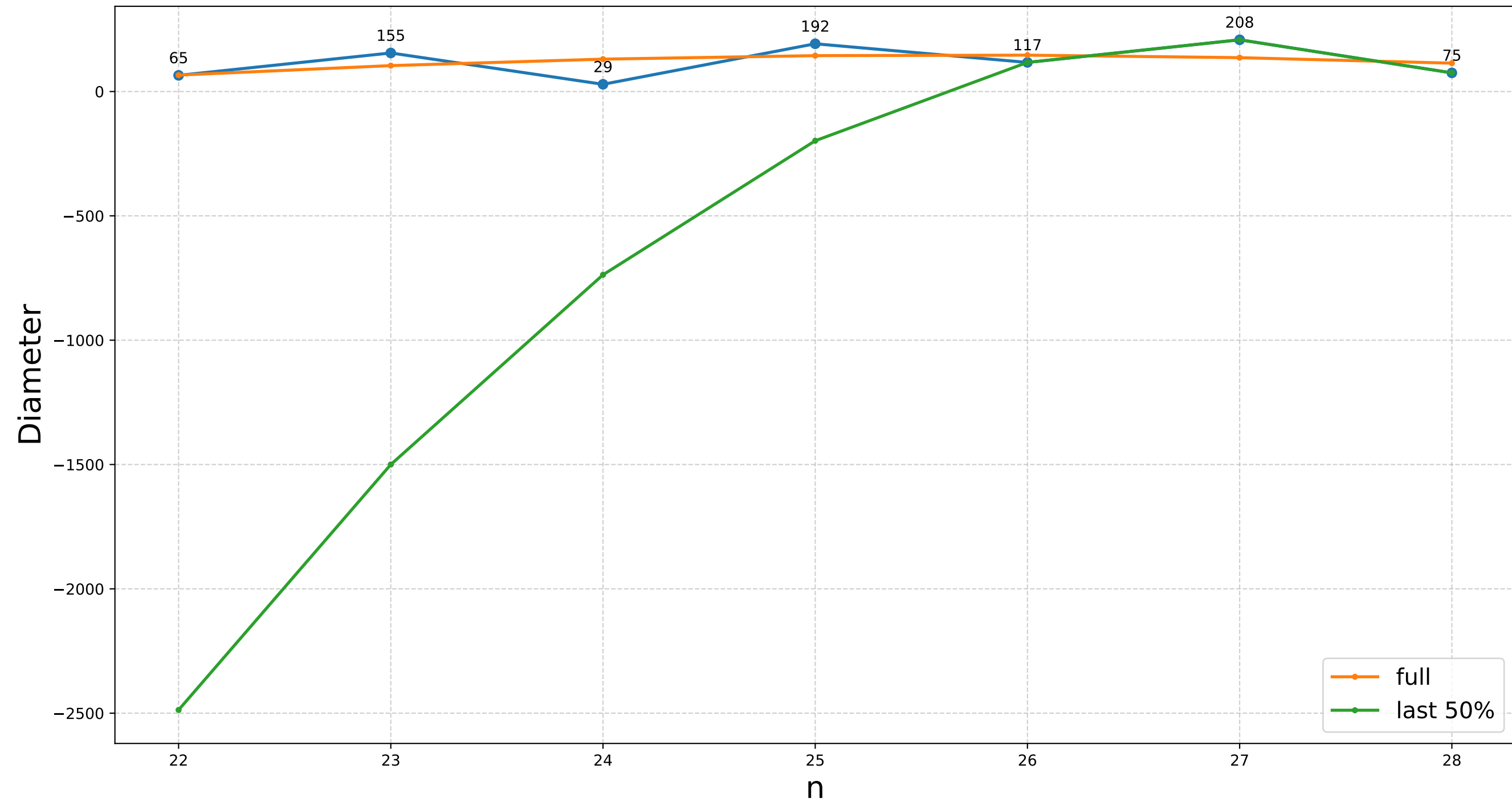
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=10)



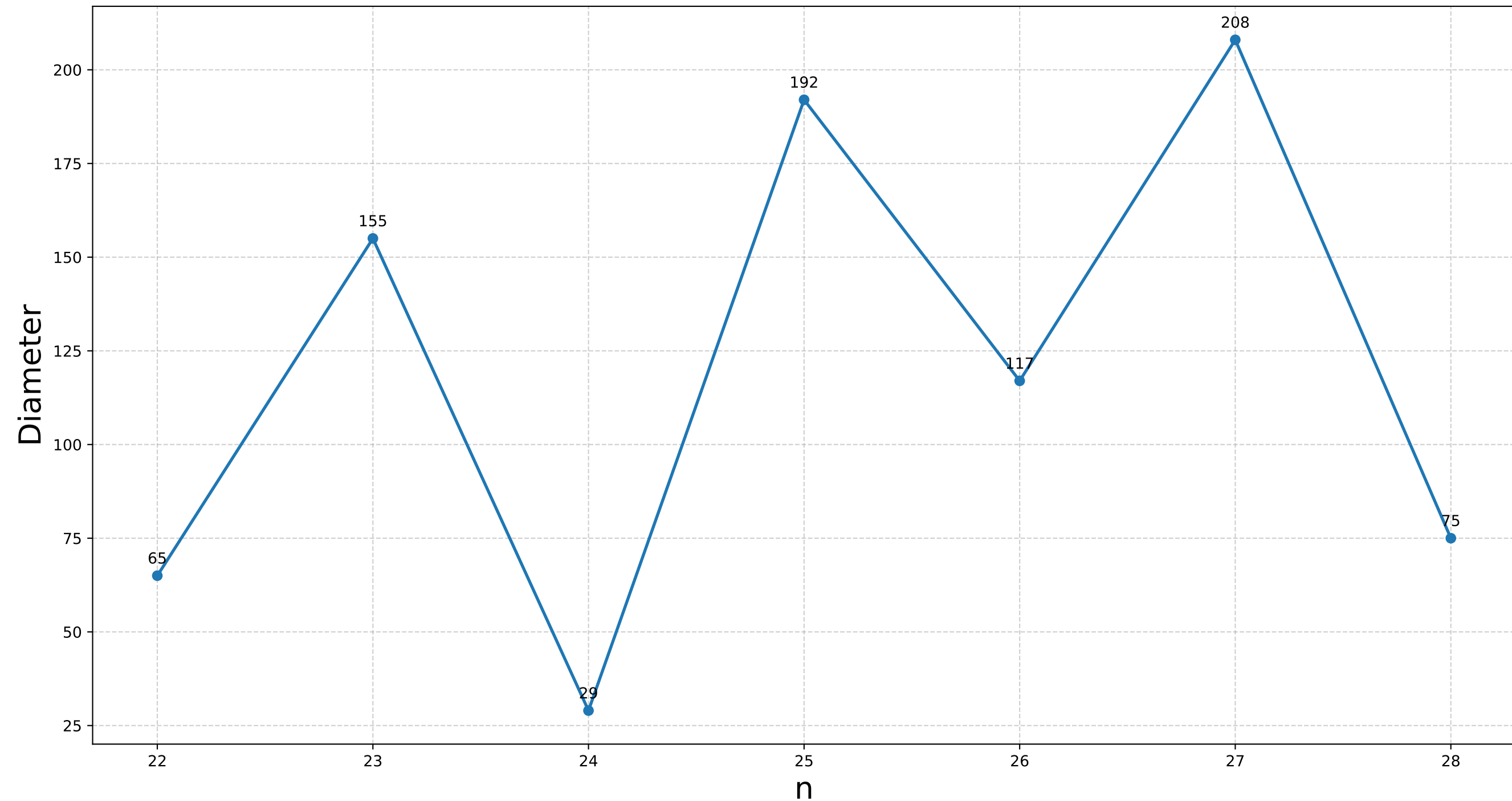
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=10)



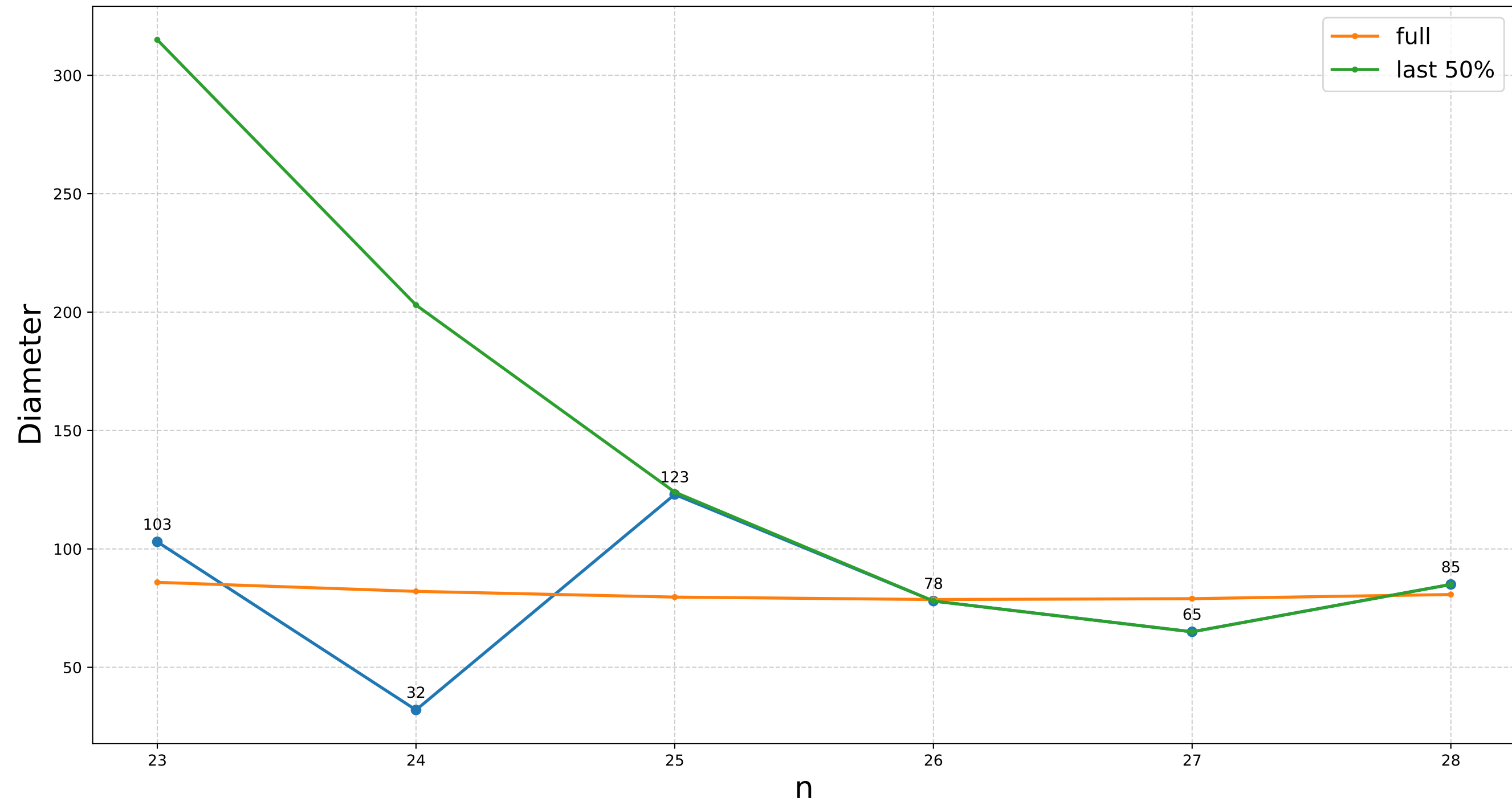
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=11)



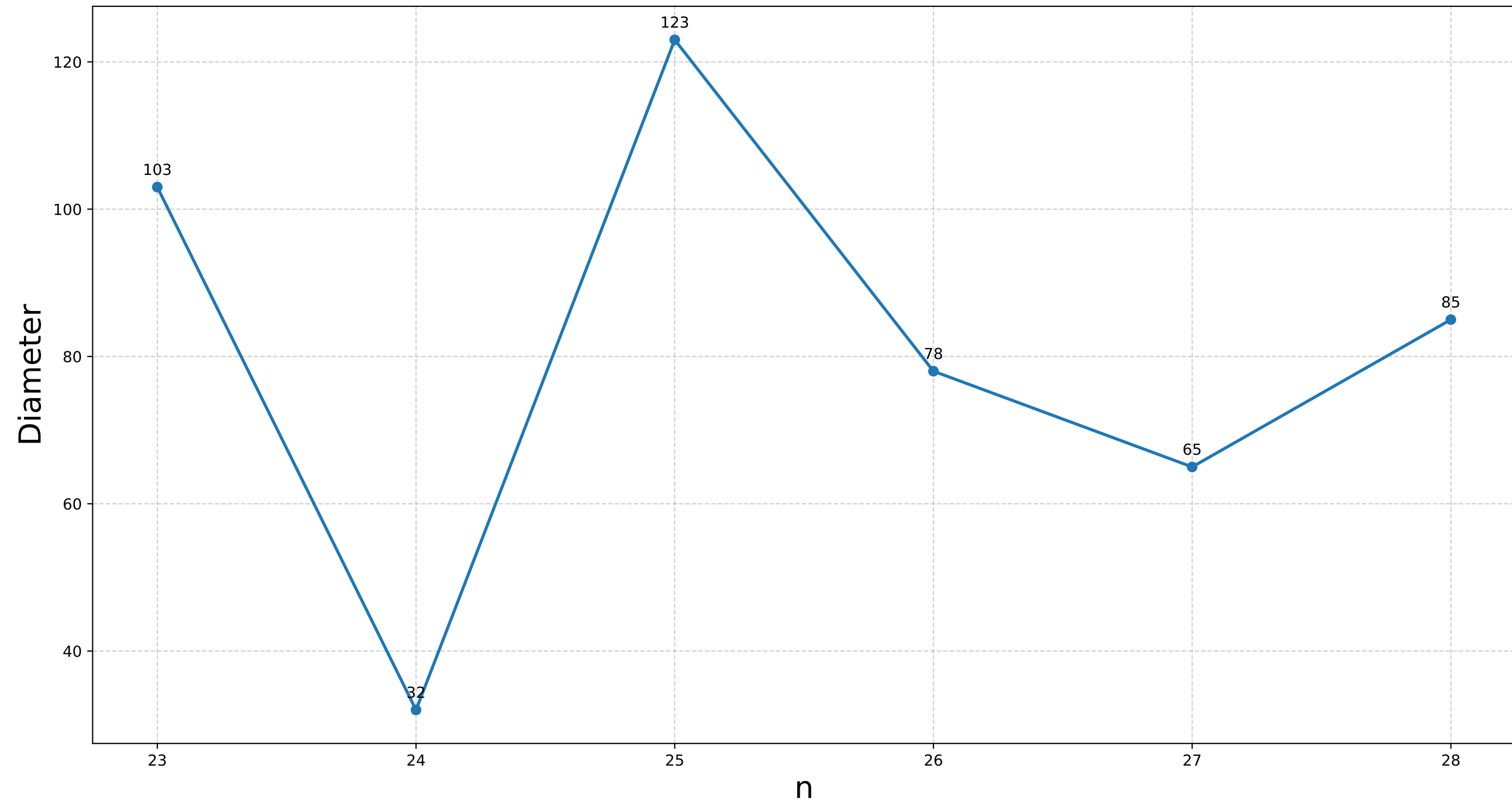
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=11)



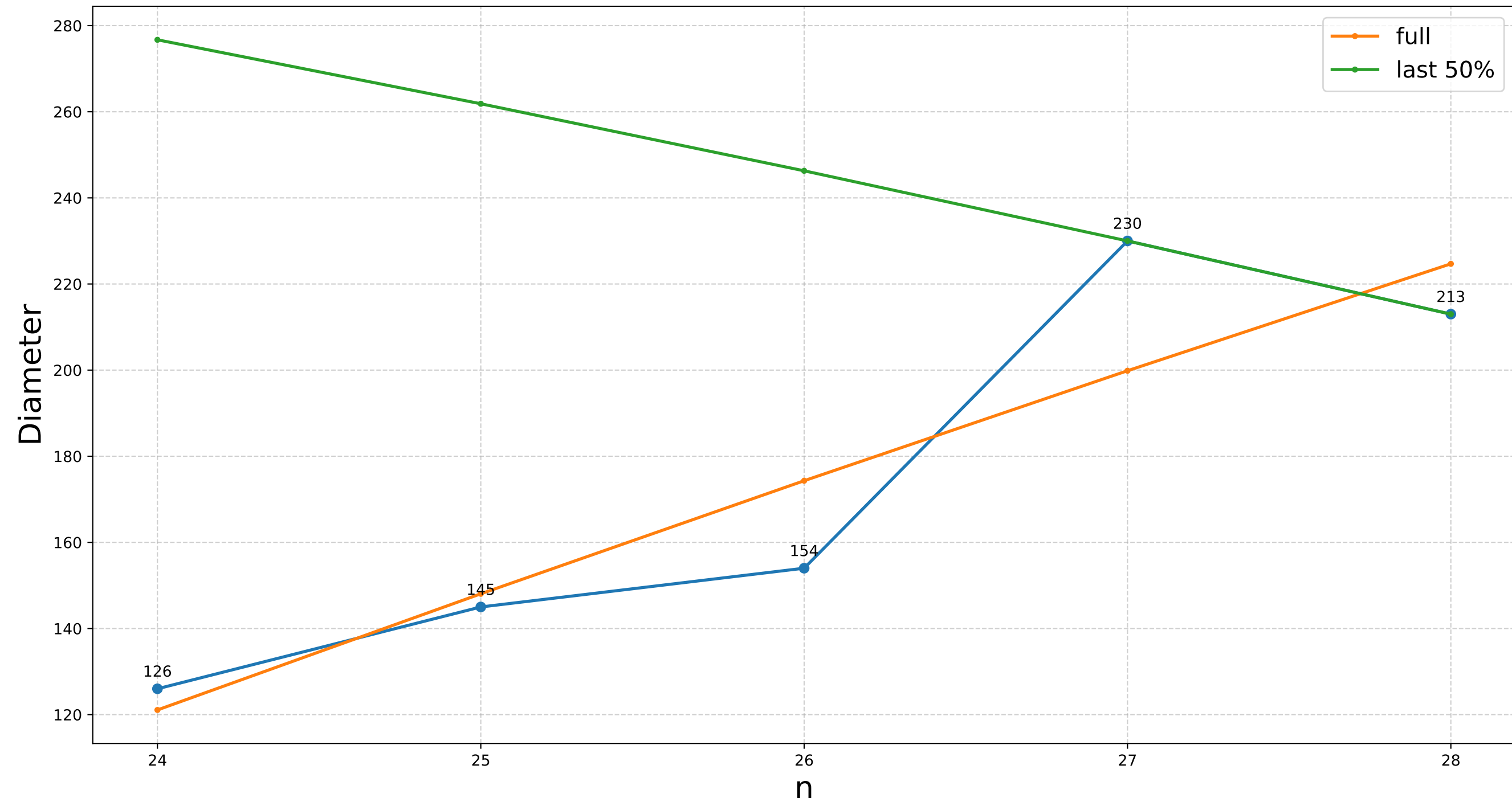
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=12)



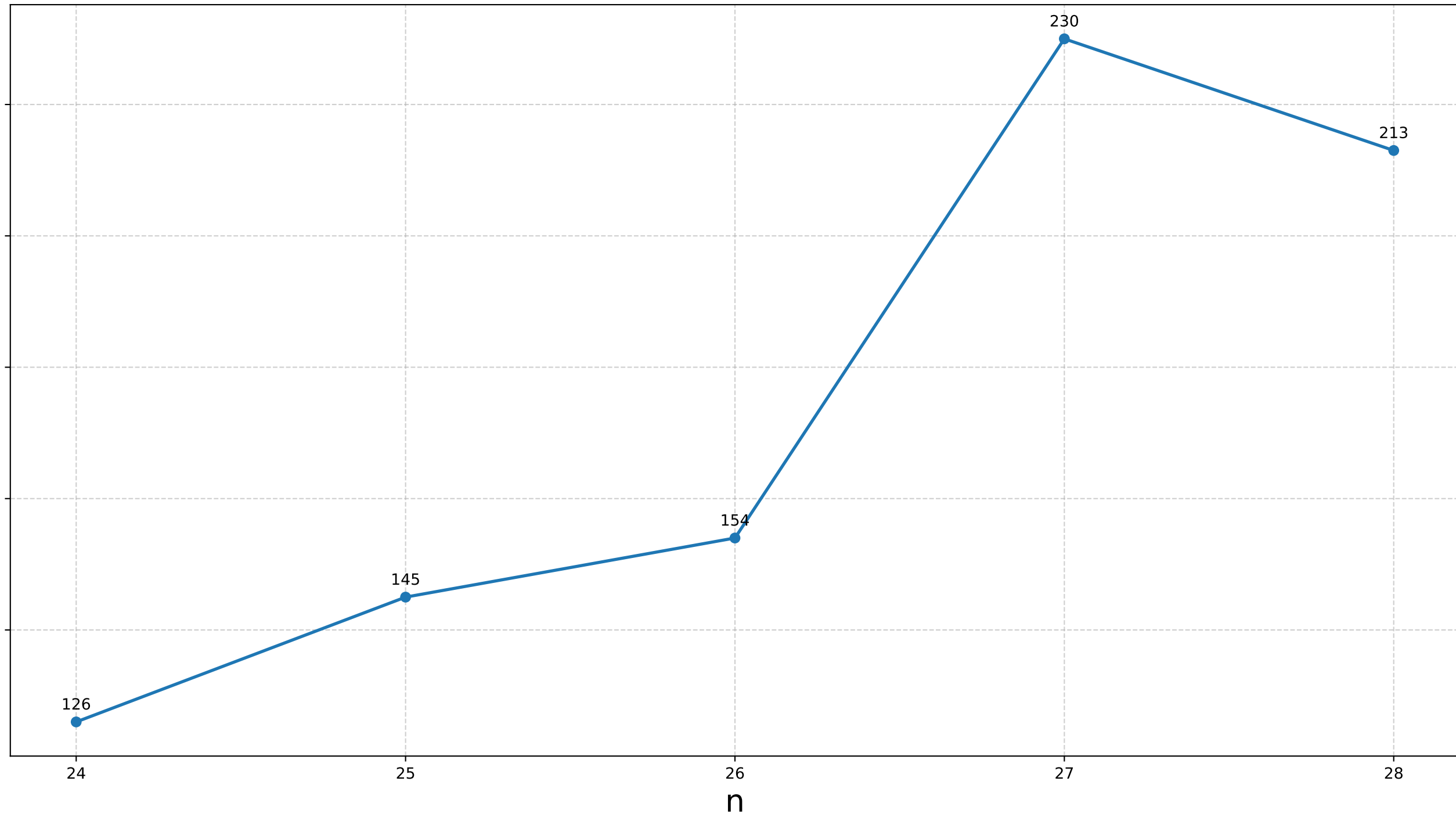
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=12)



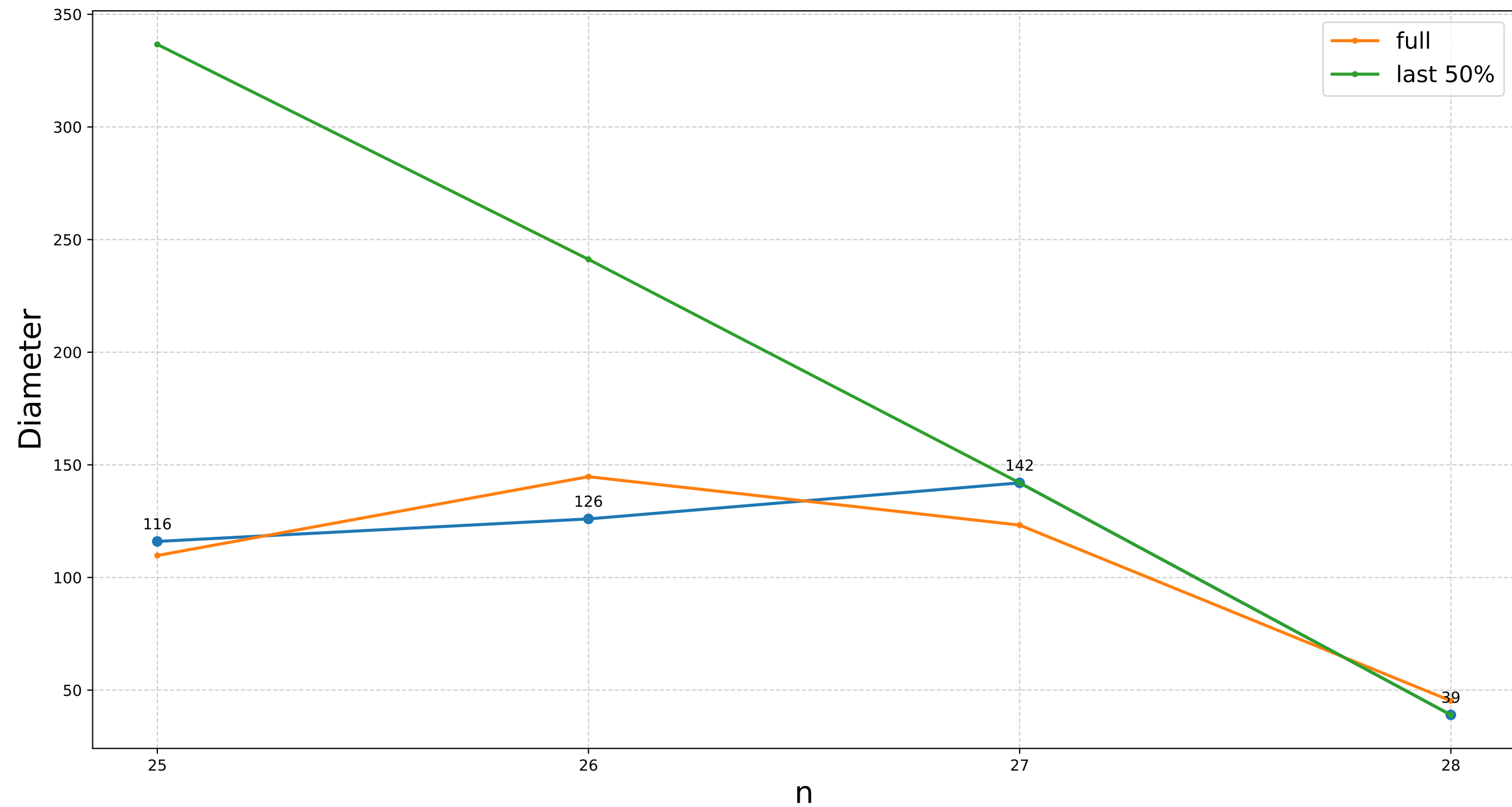
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=13)



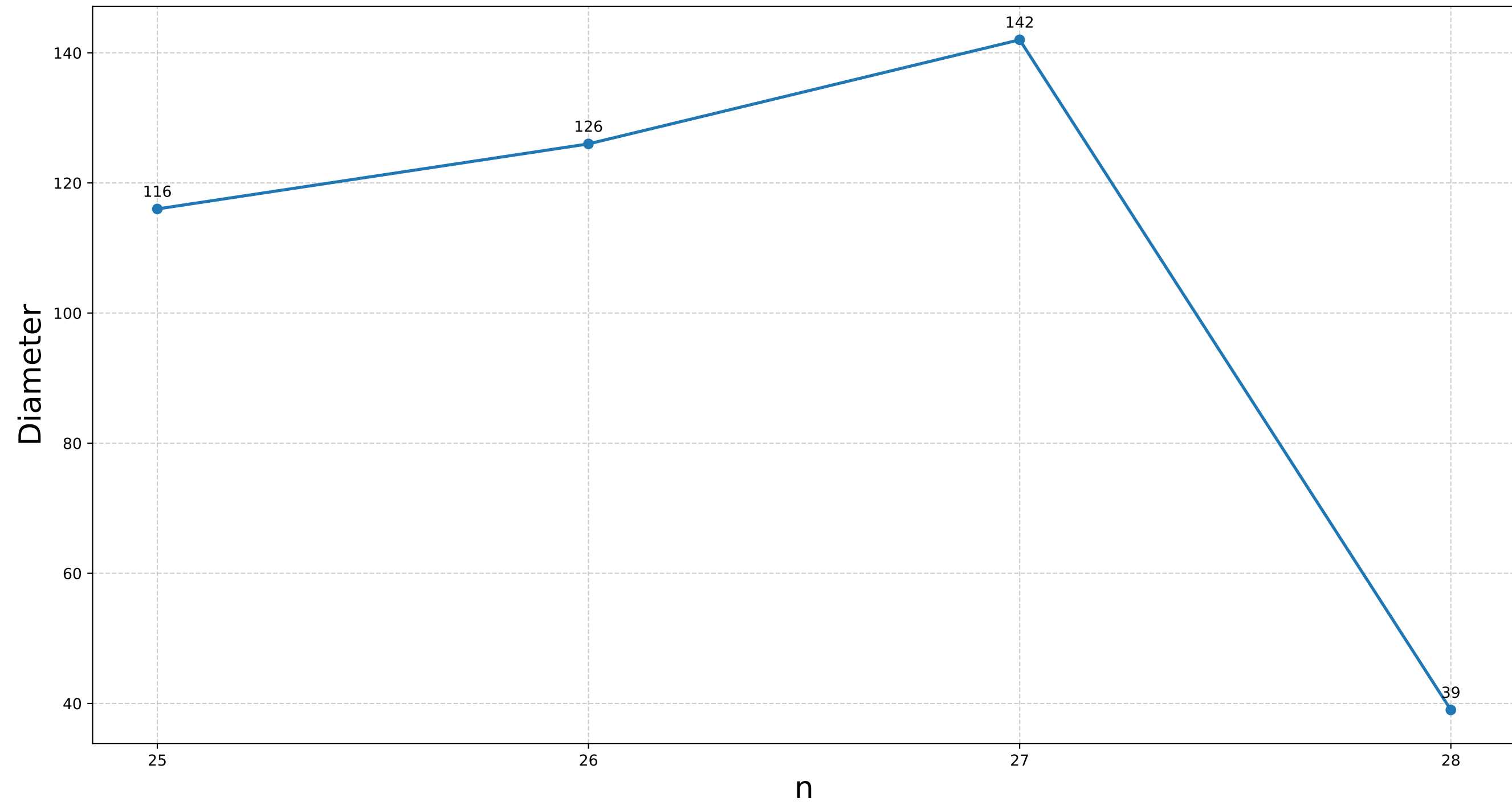
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=13)



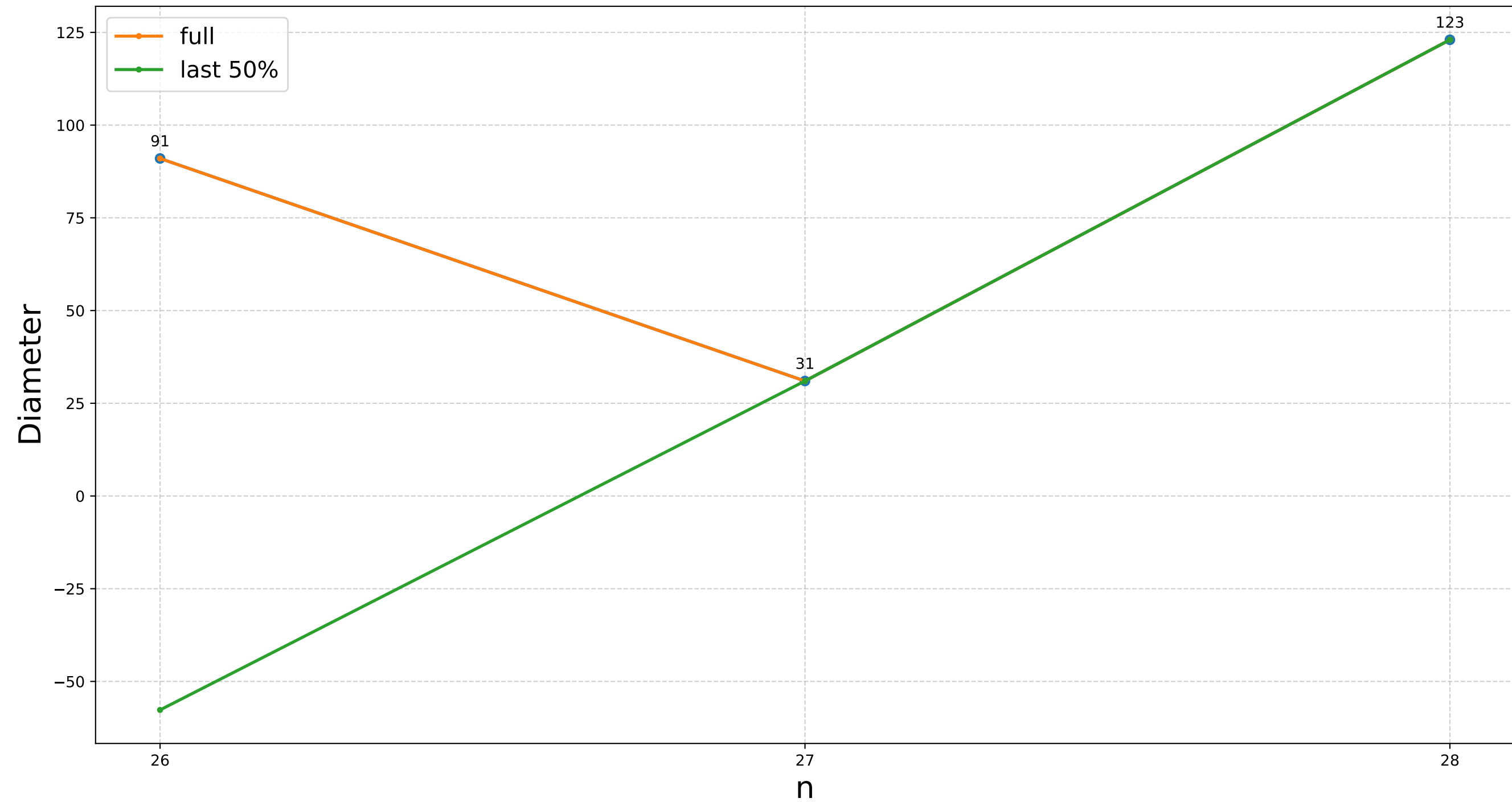
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=14)



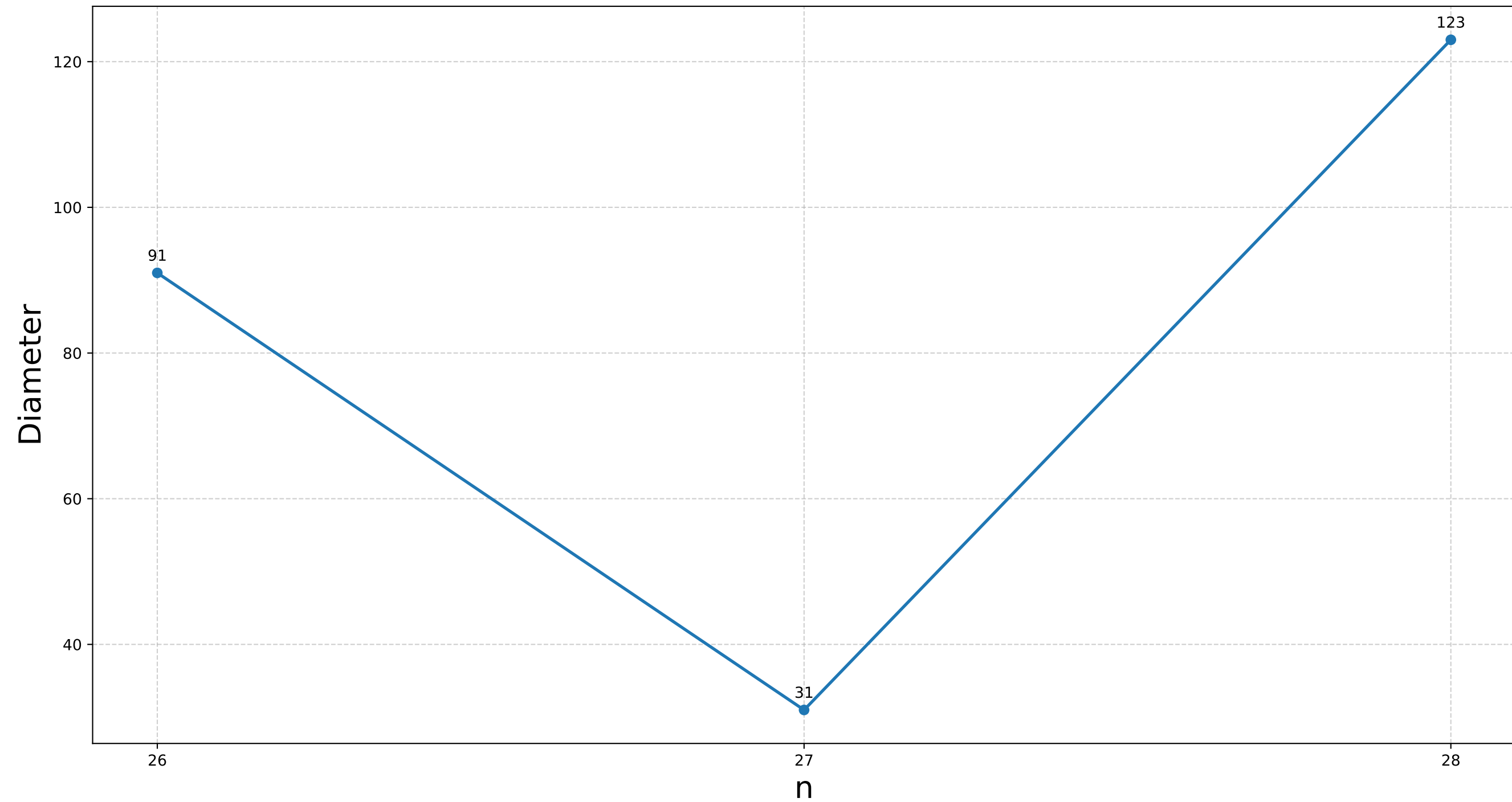
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=14)



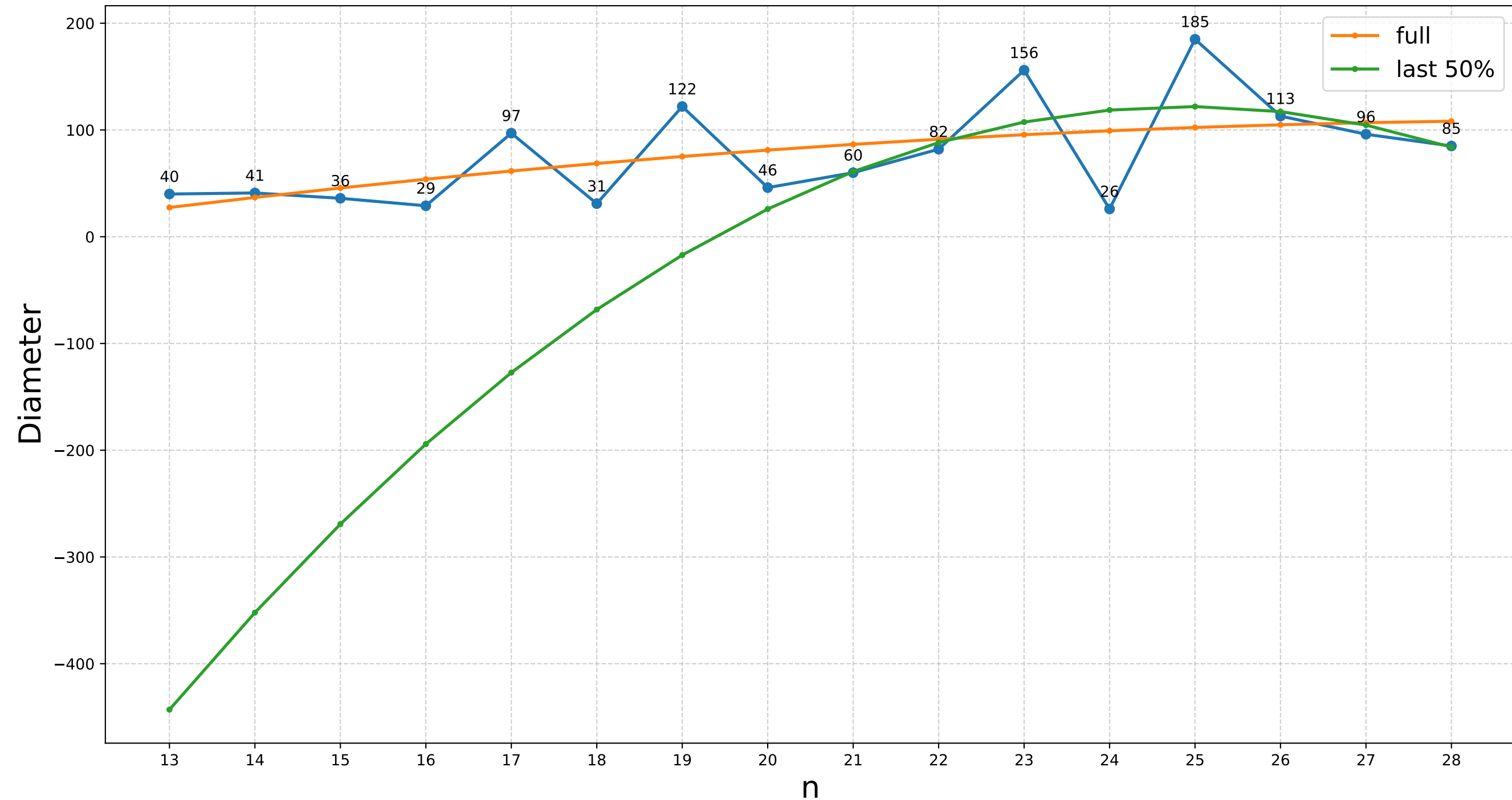
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=15)



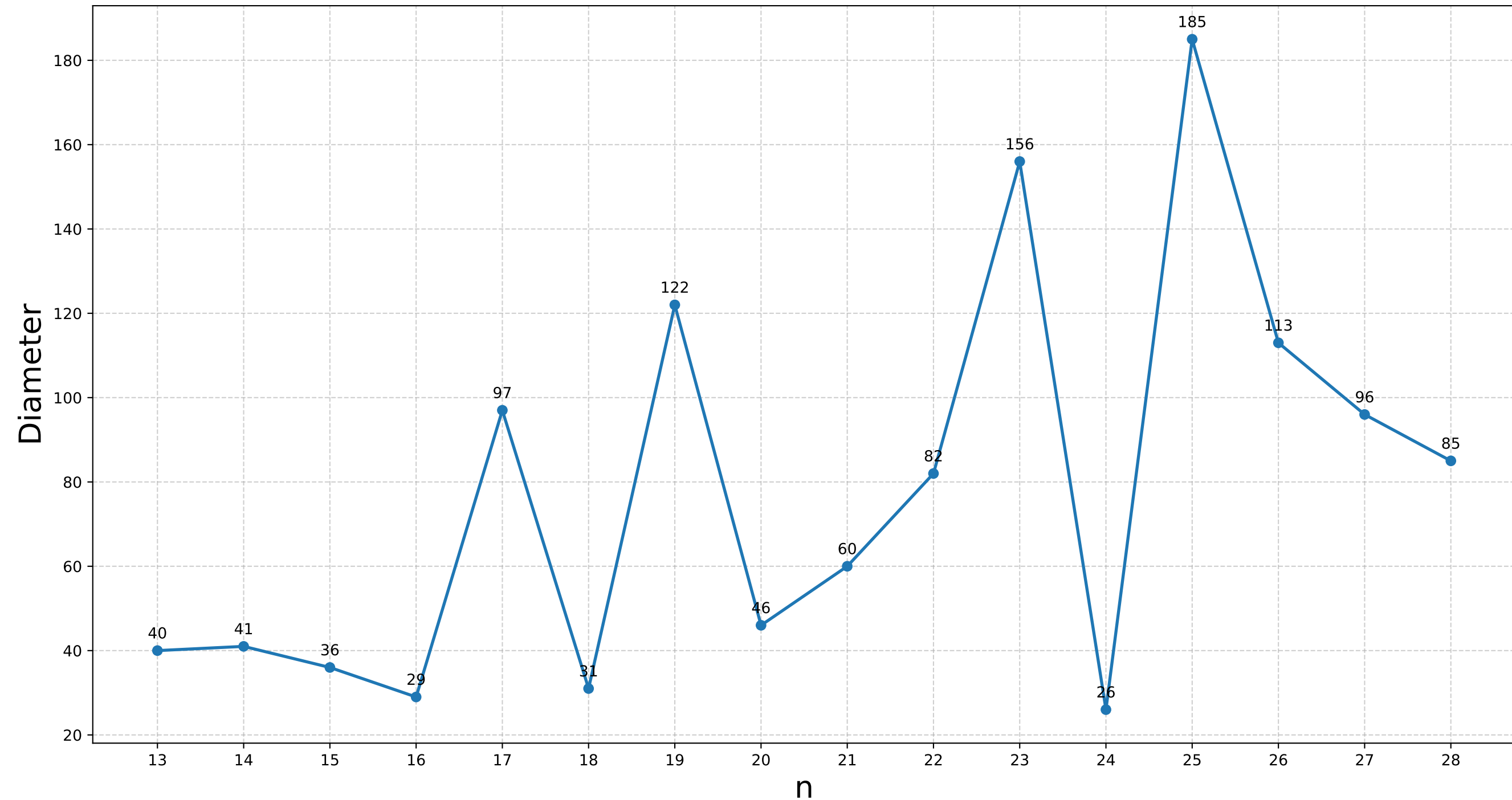
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=10, d=15)



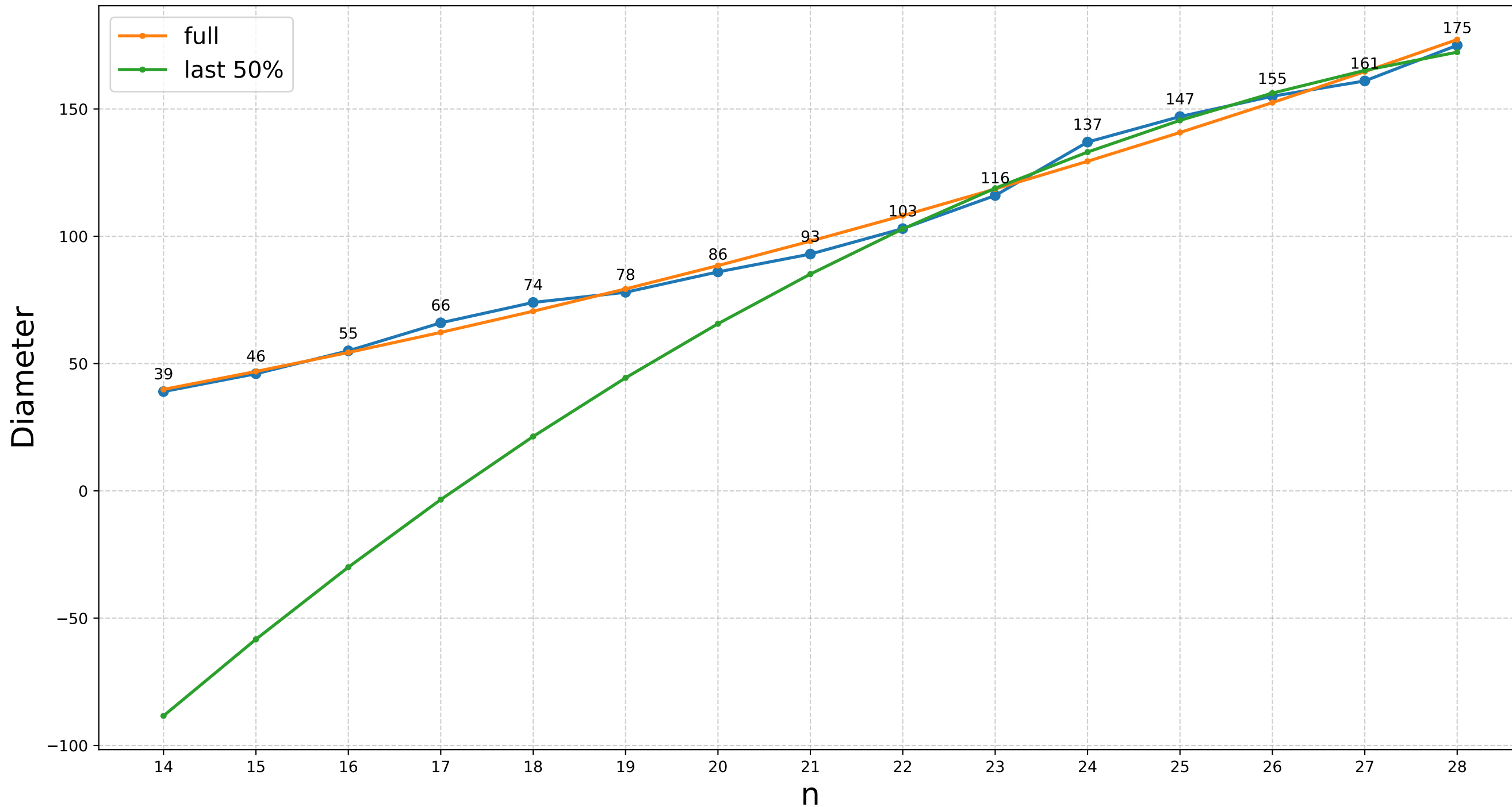
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=1)



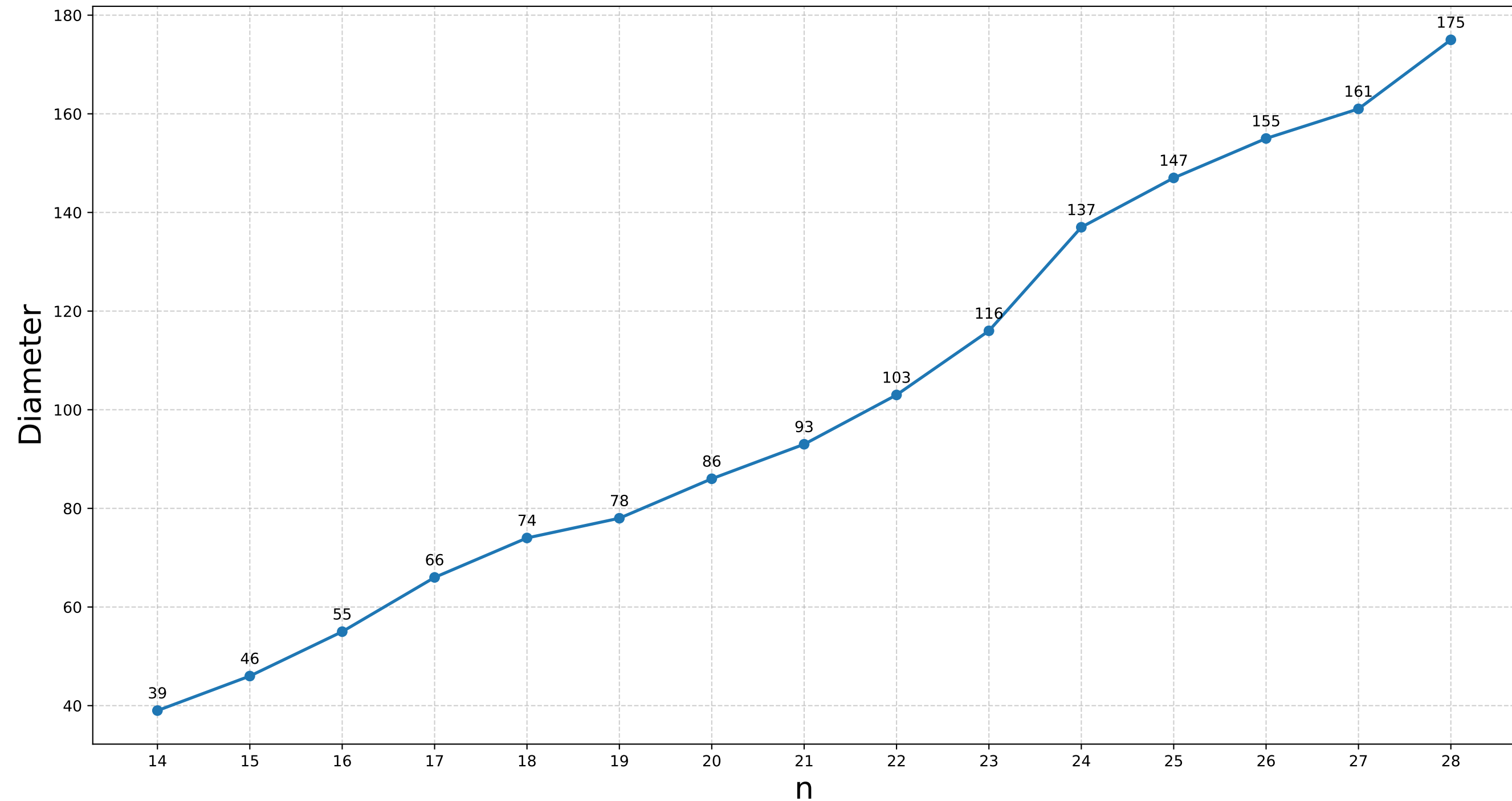
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=1)



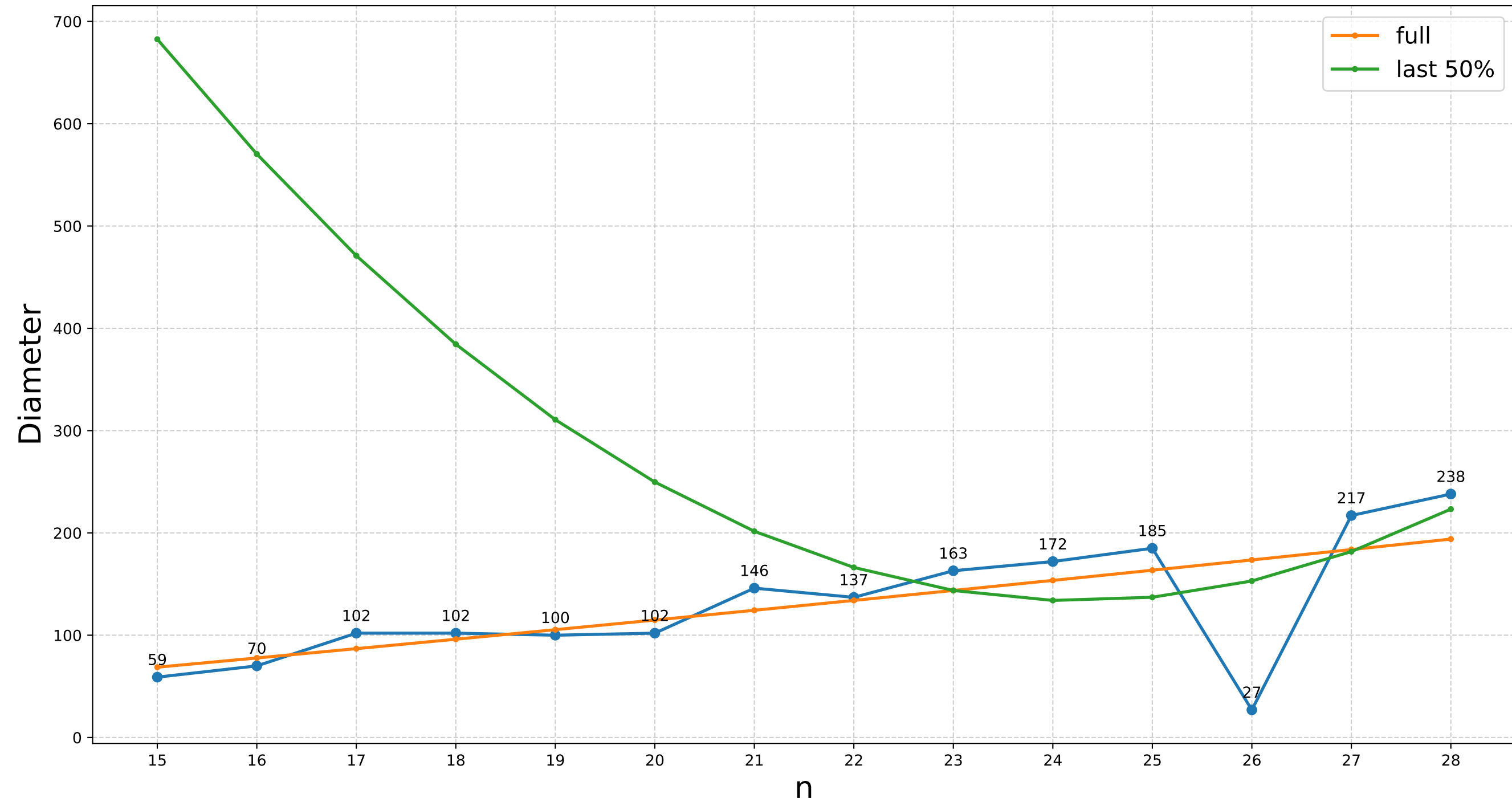
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=2)



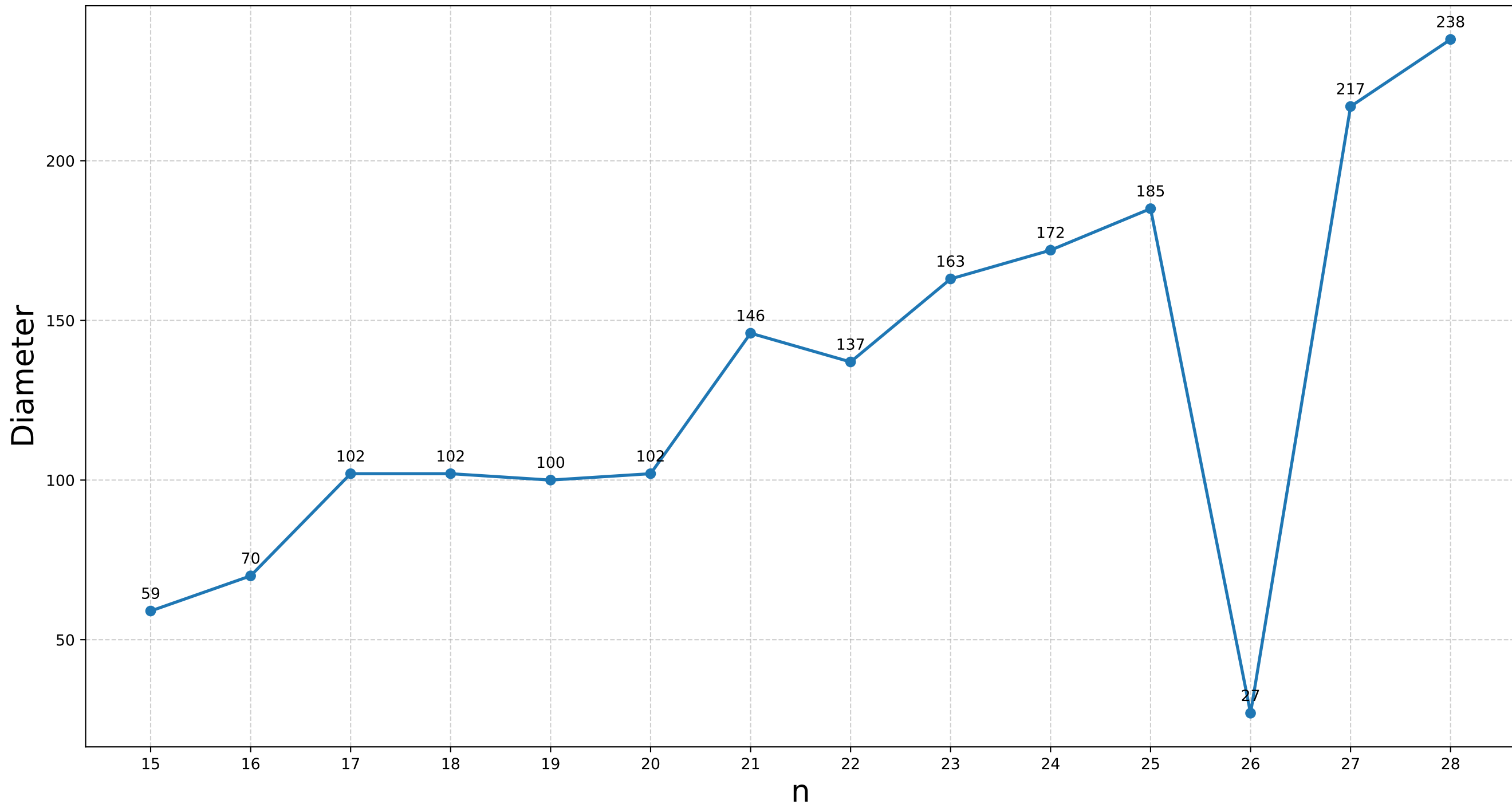
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=2)



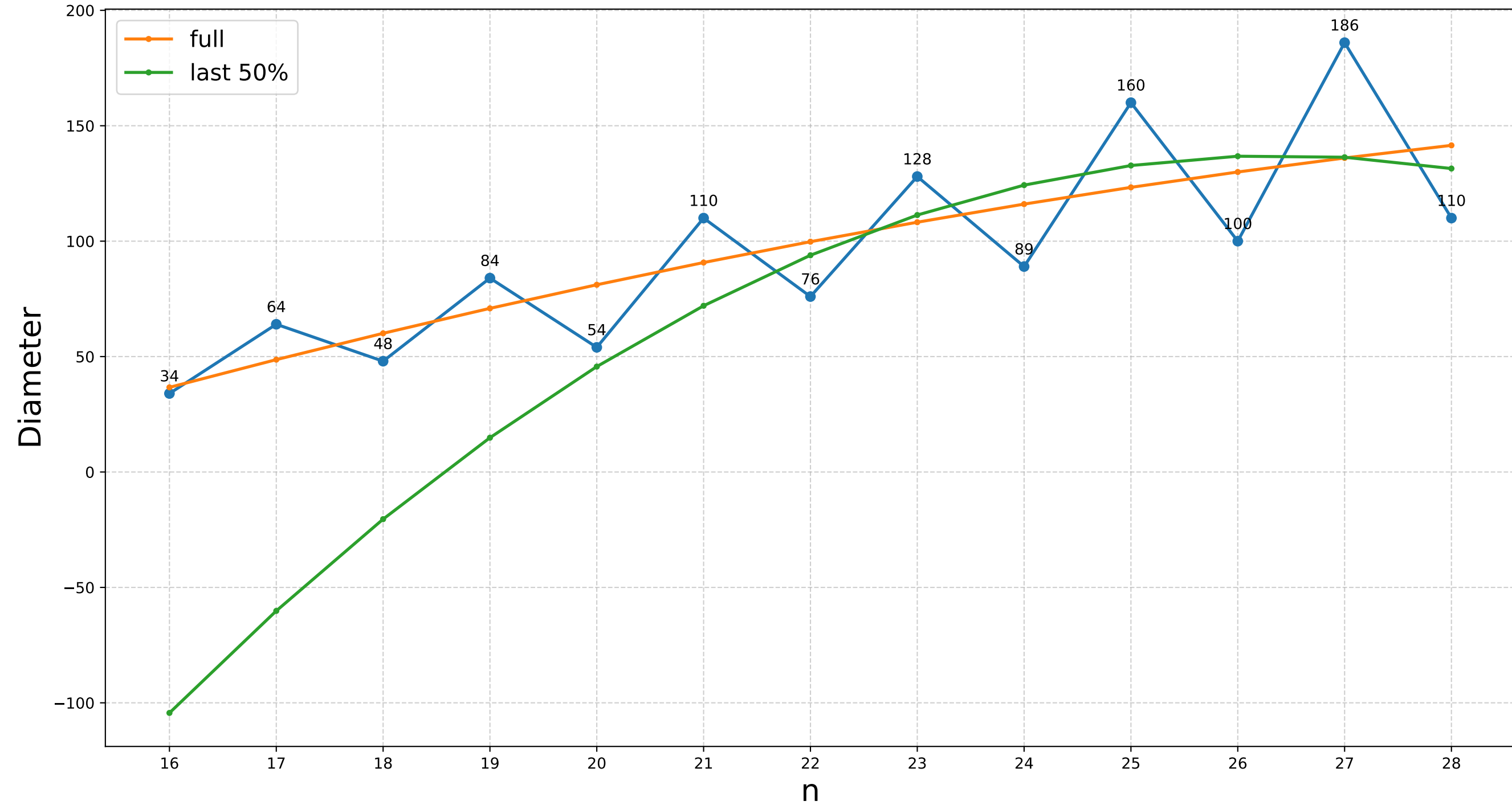
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=3)



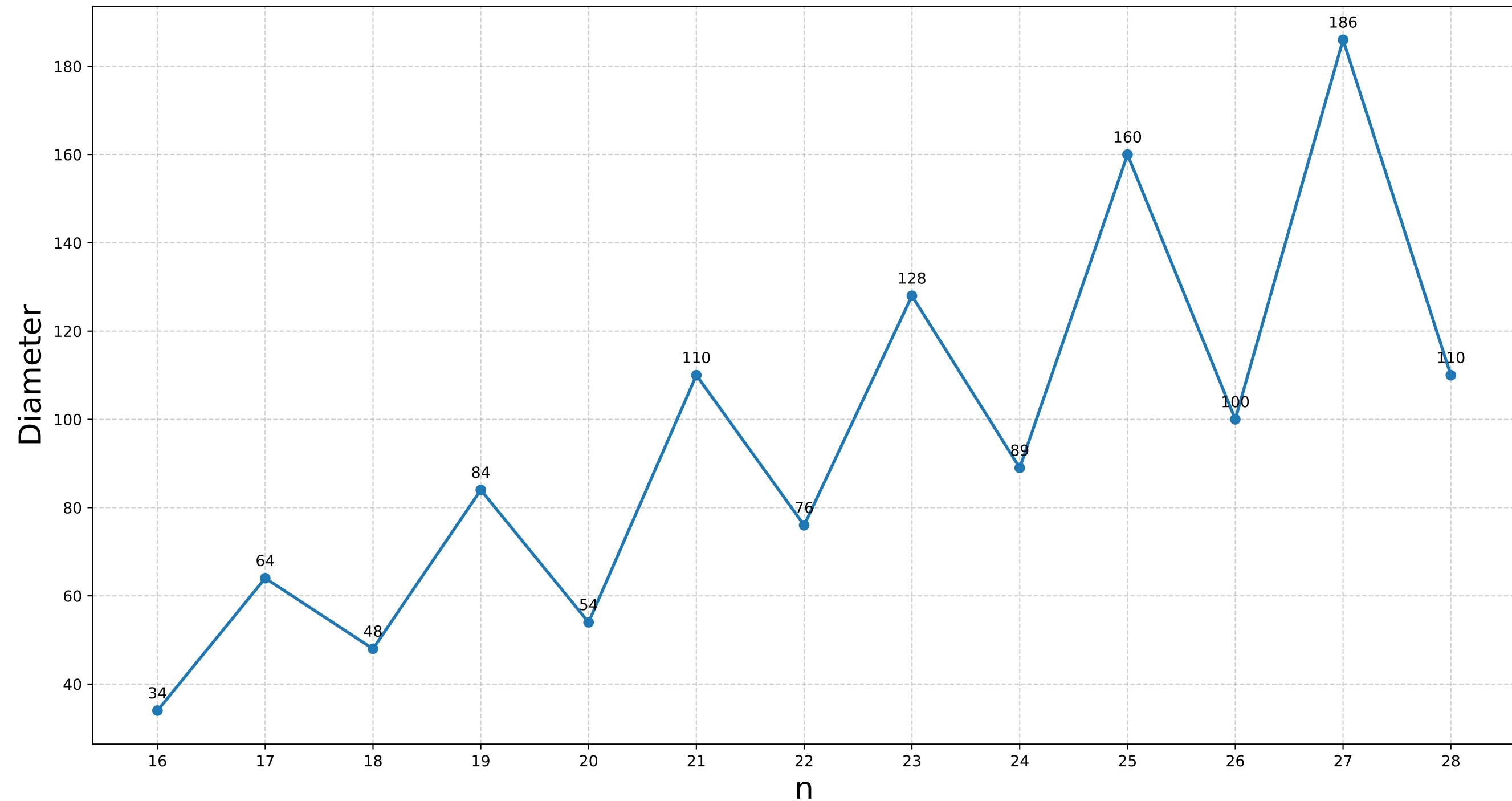
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=3)



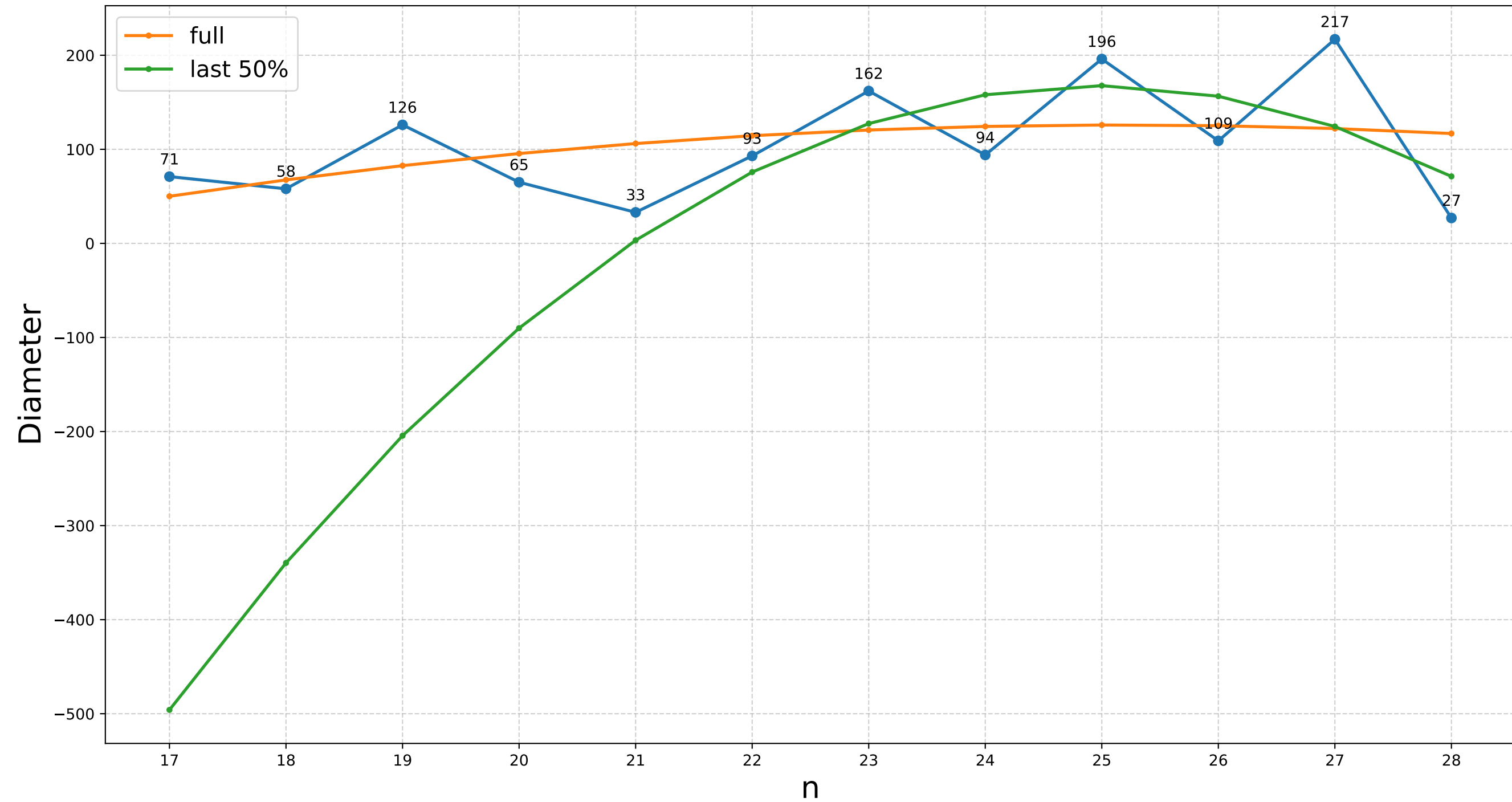
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=4)



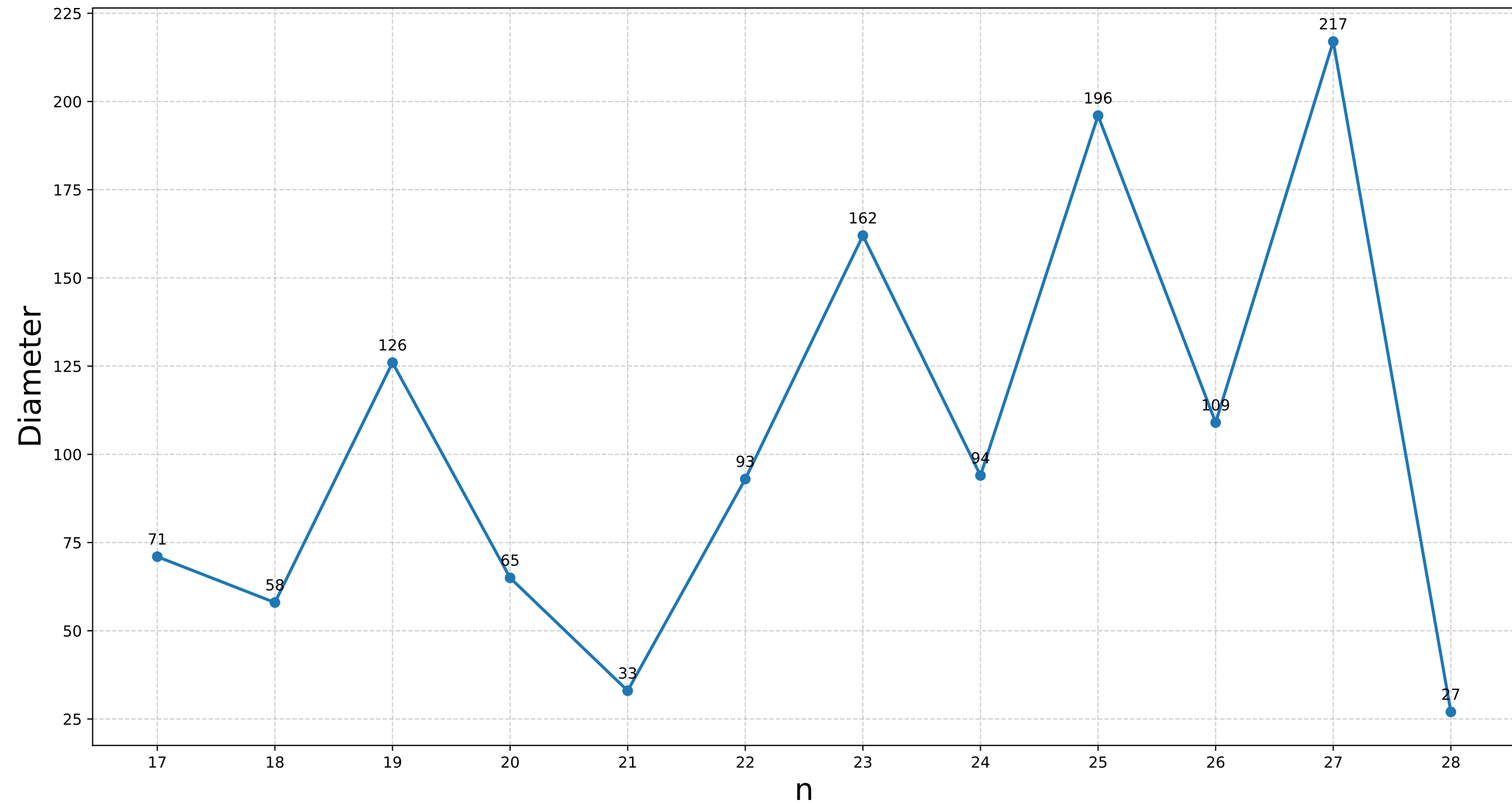
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=4)



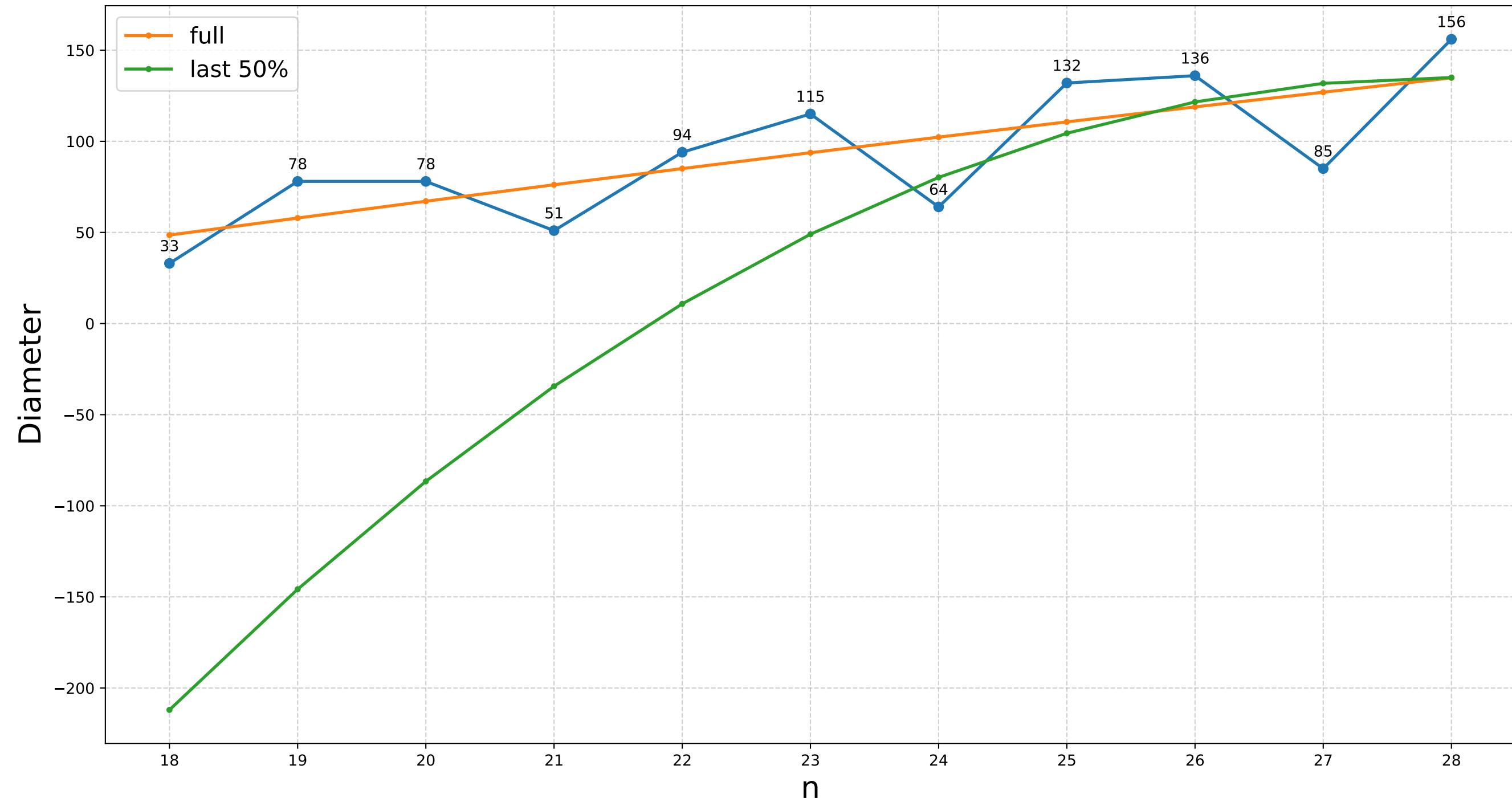
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=5)



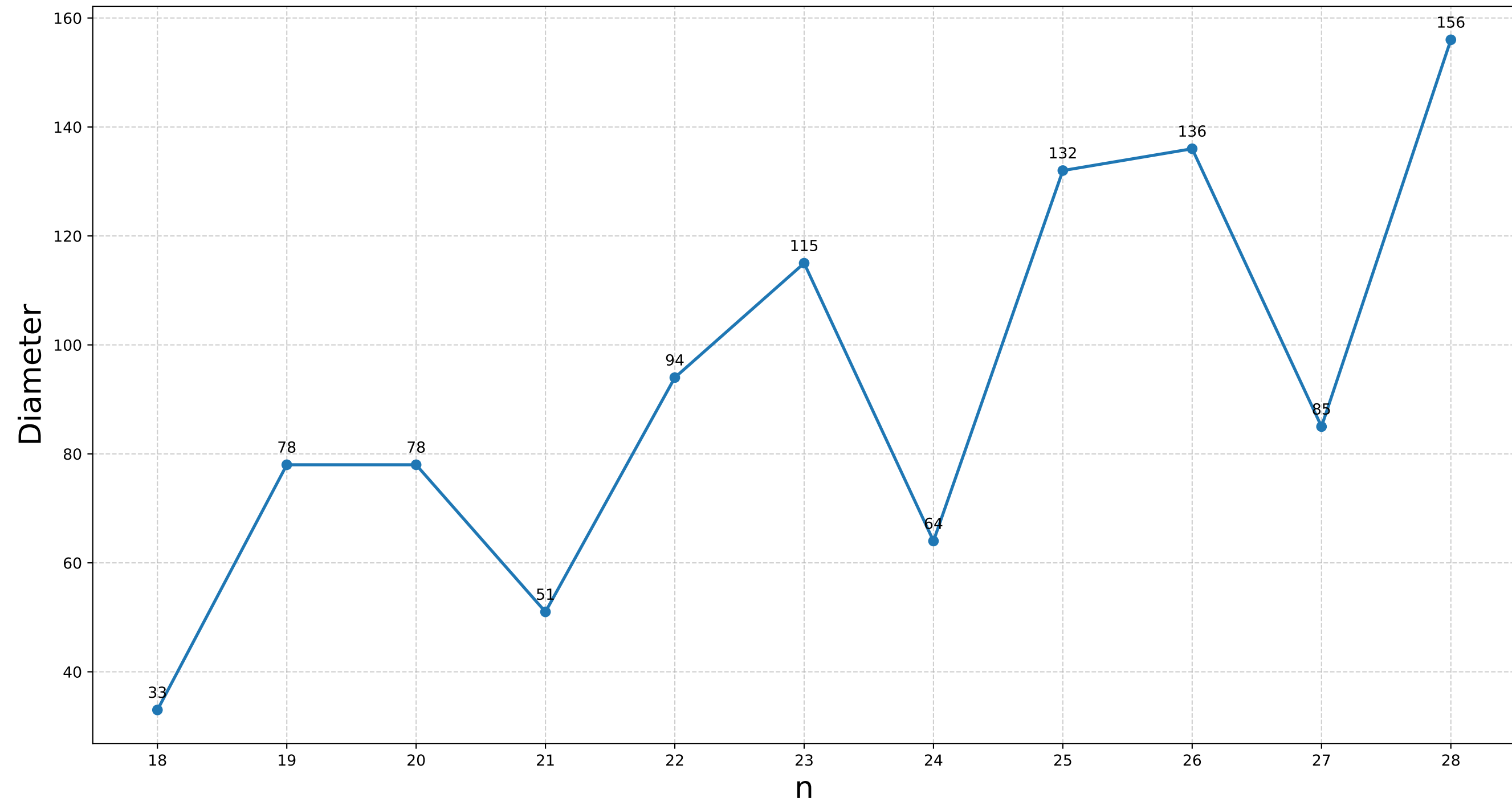
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=5)



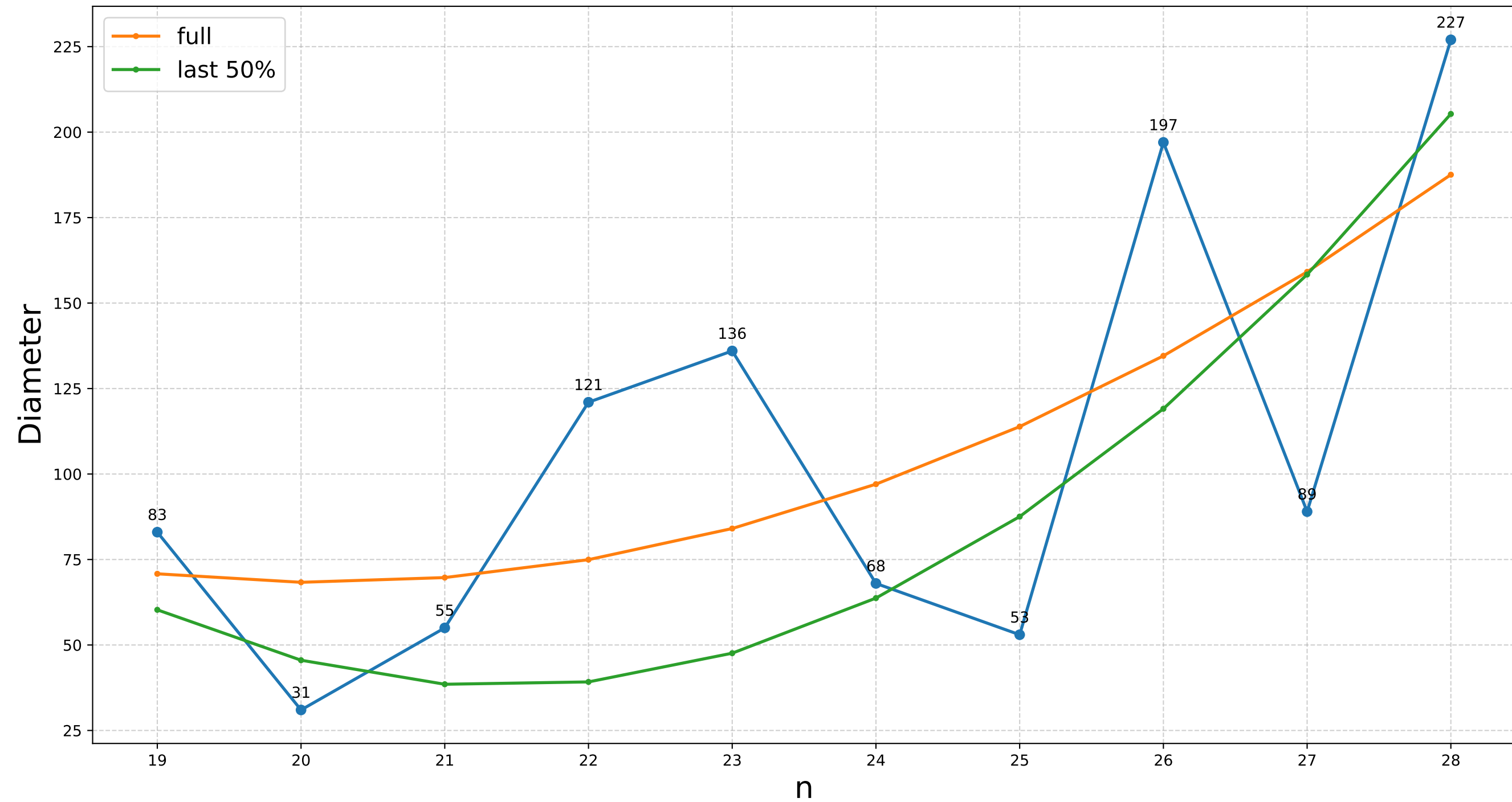
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=6)



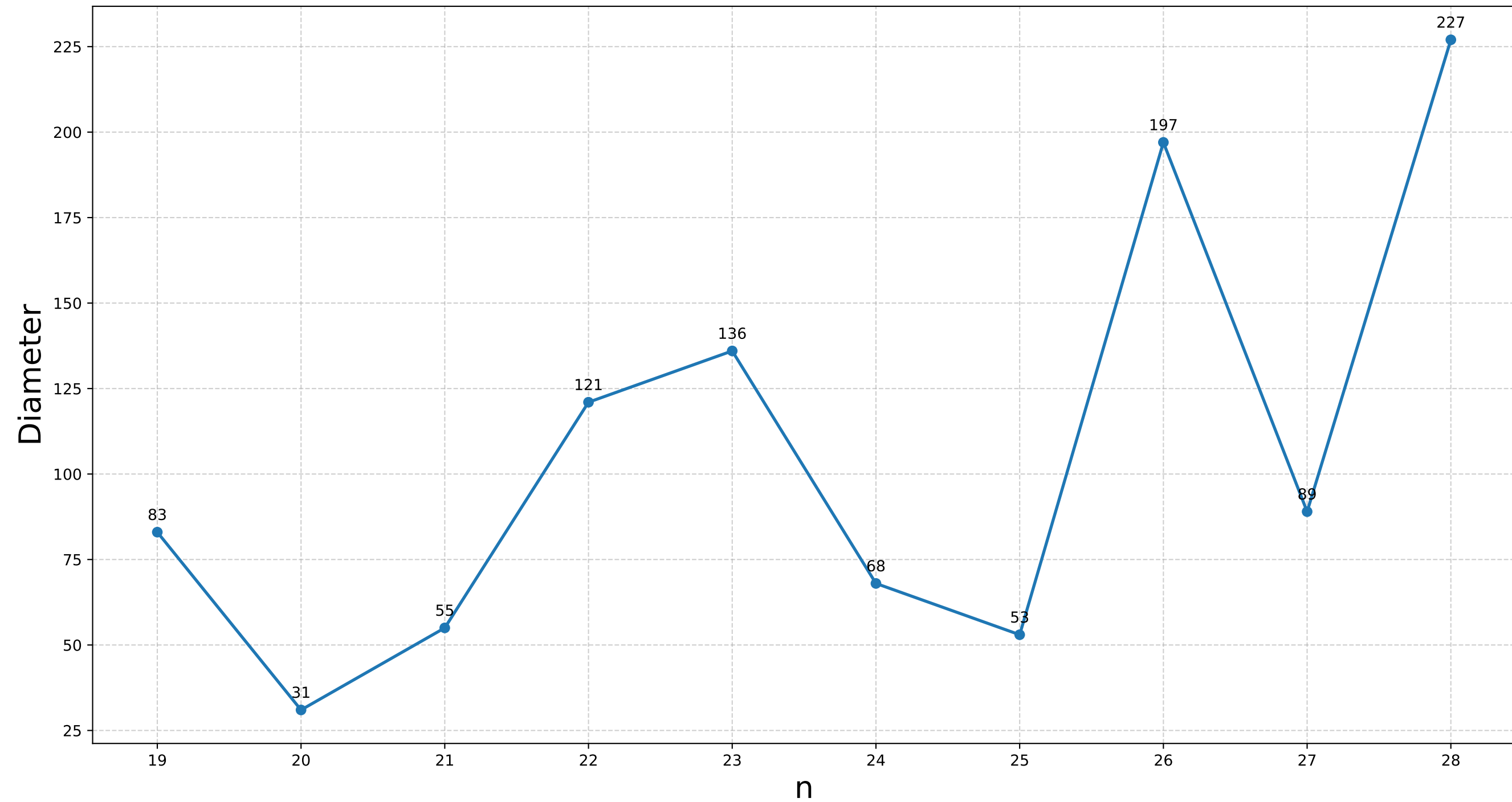
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=6)



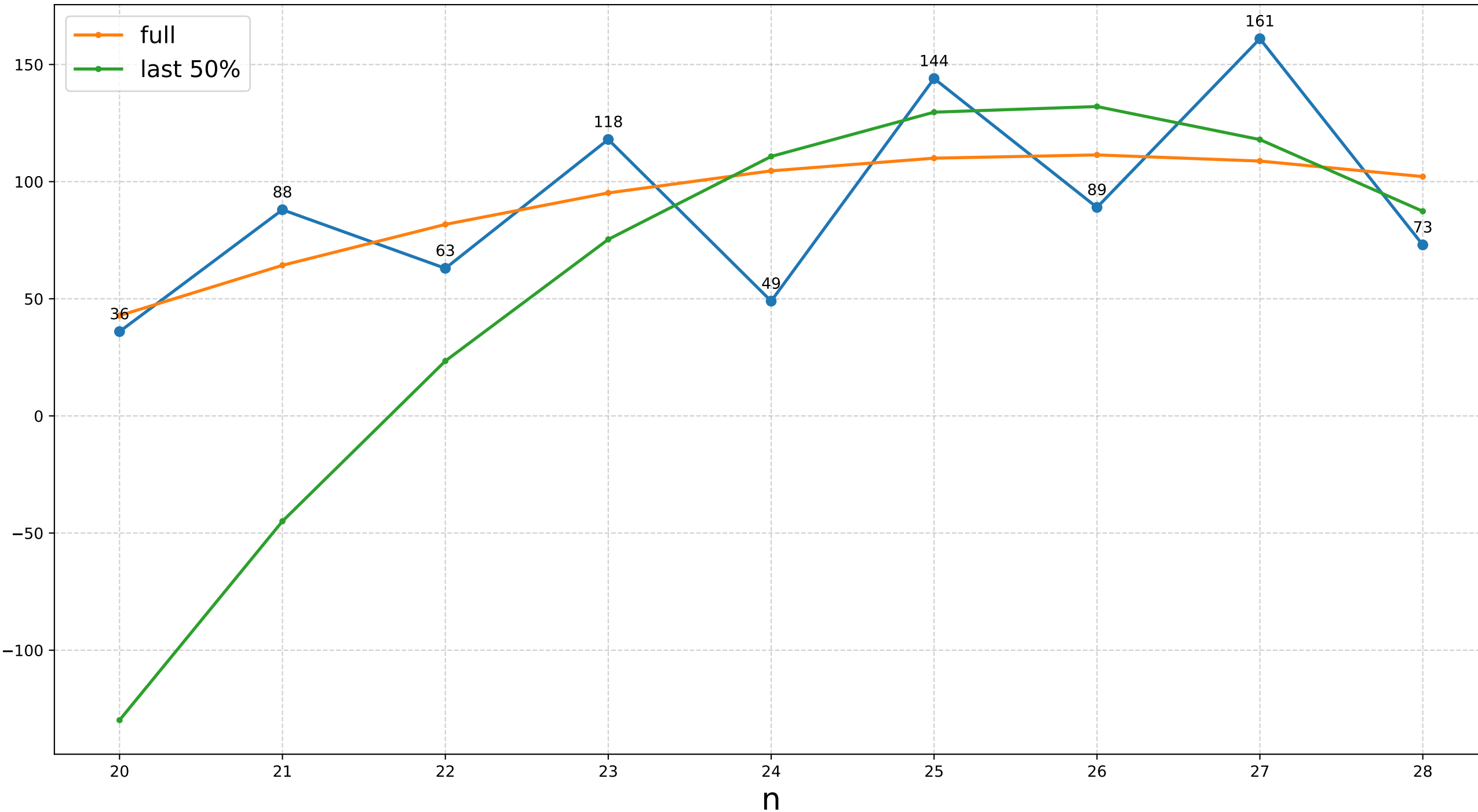
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=7)



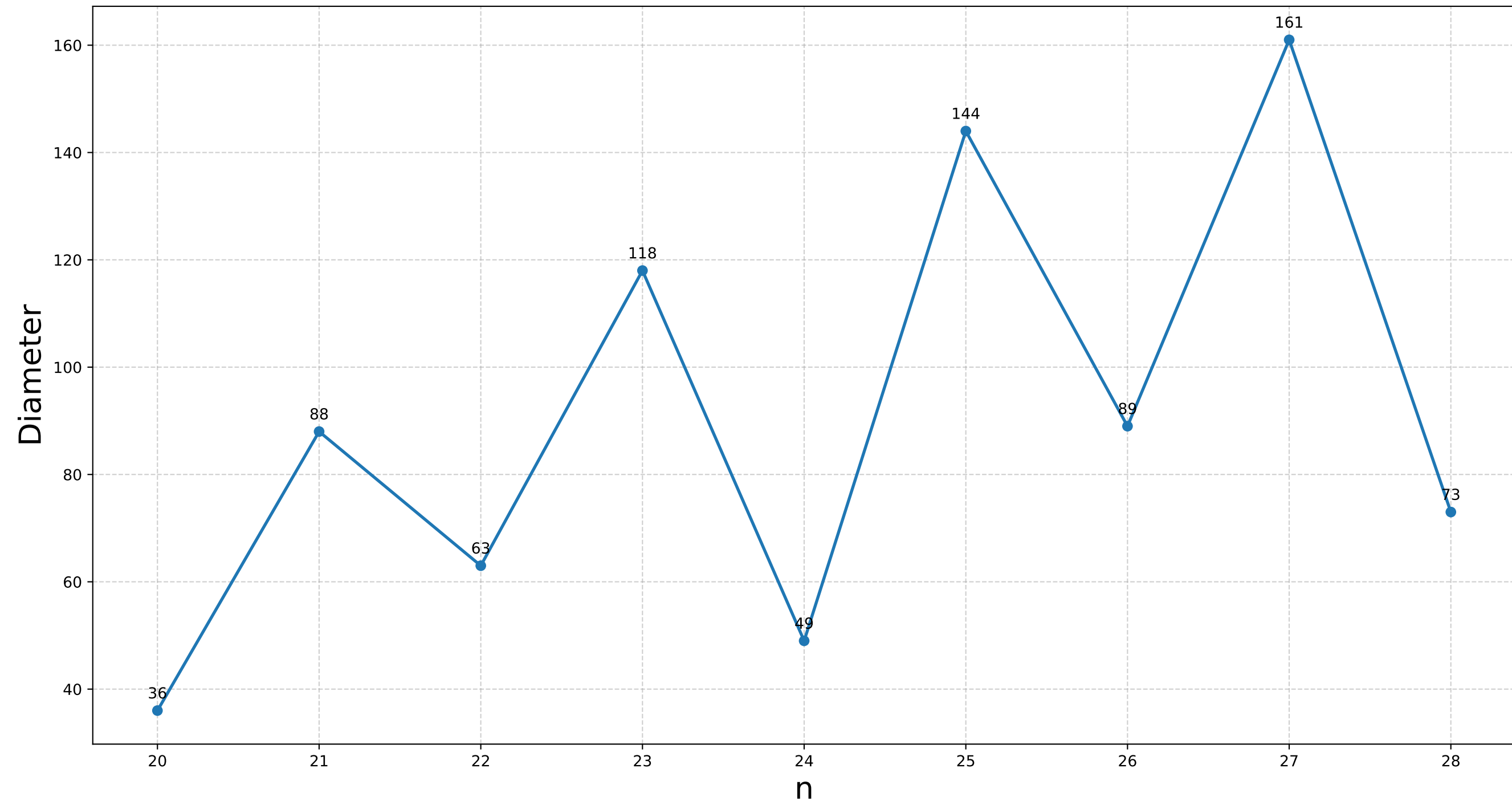
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=7)



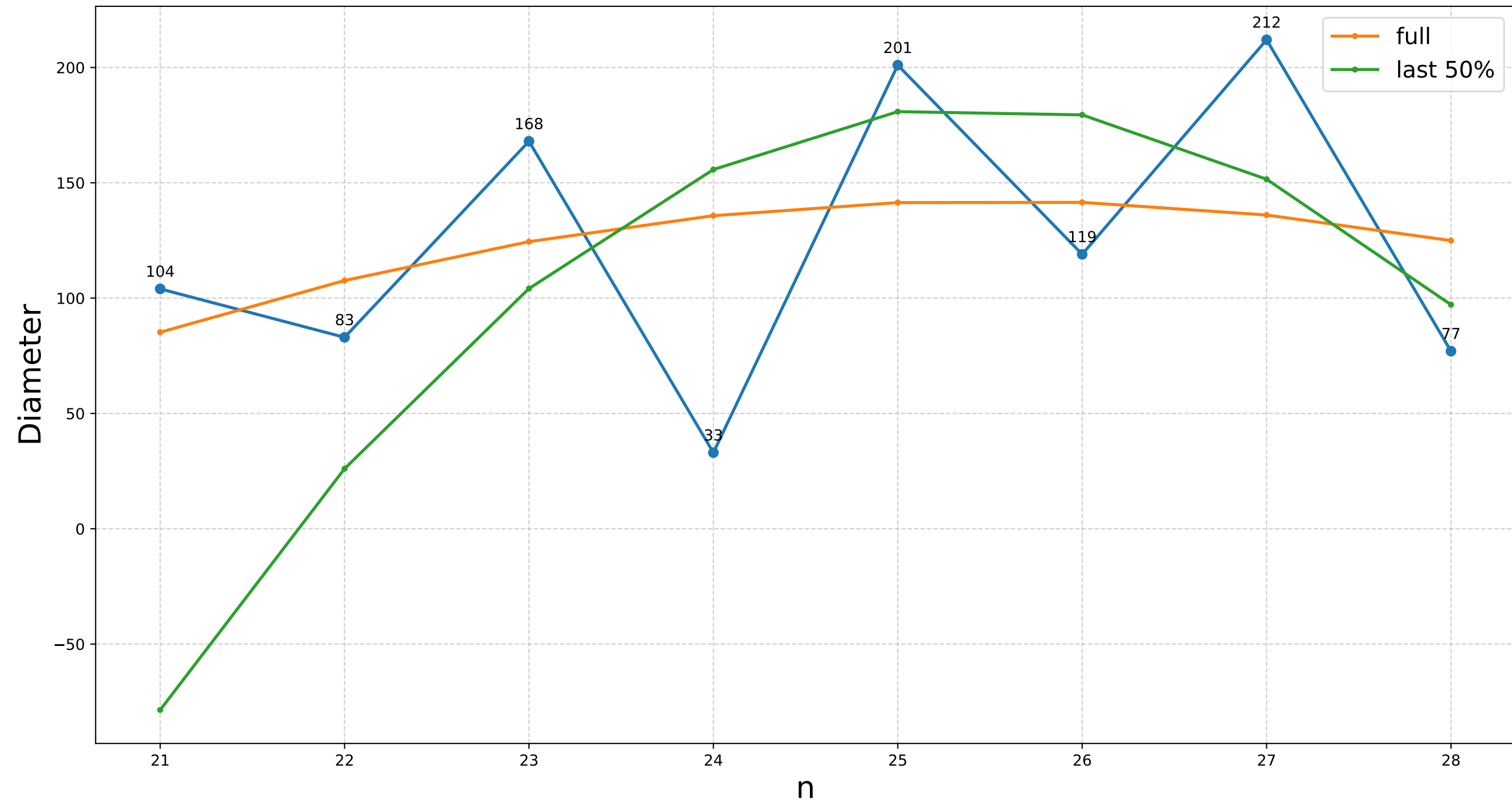
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=8)



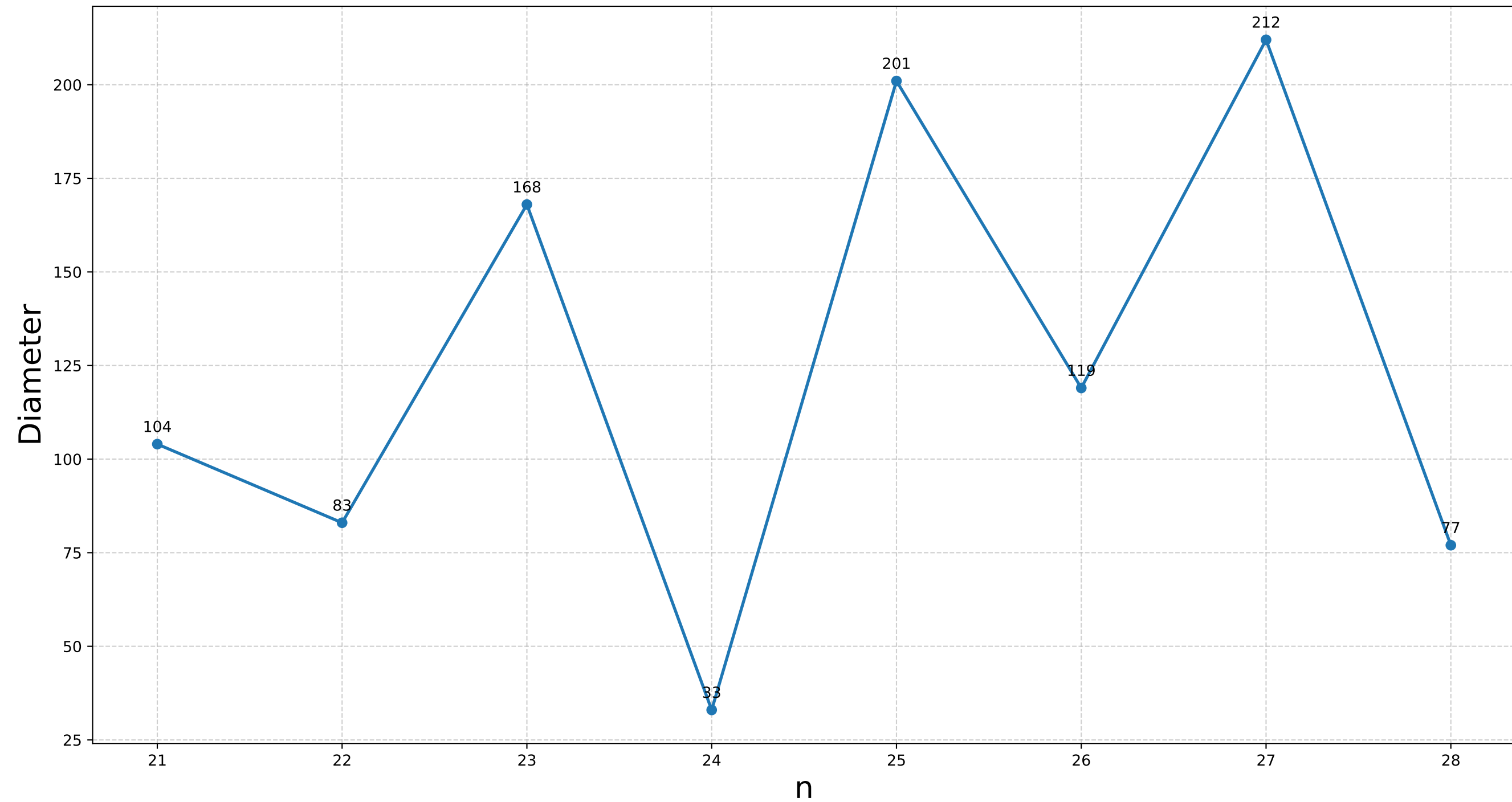
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=8)



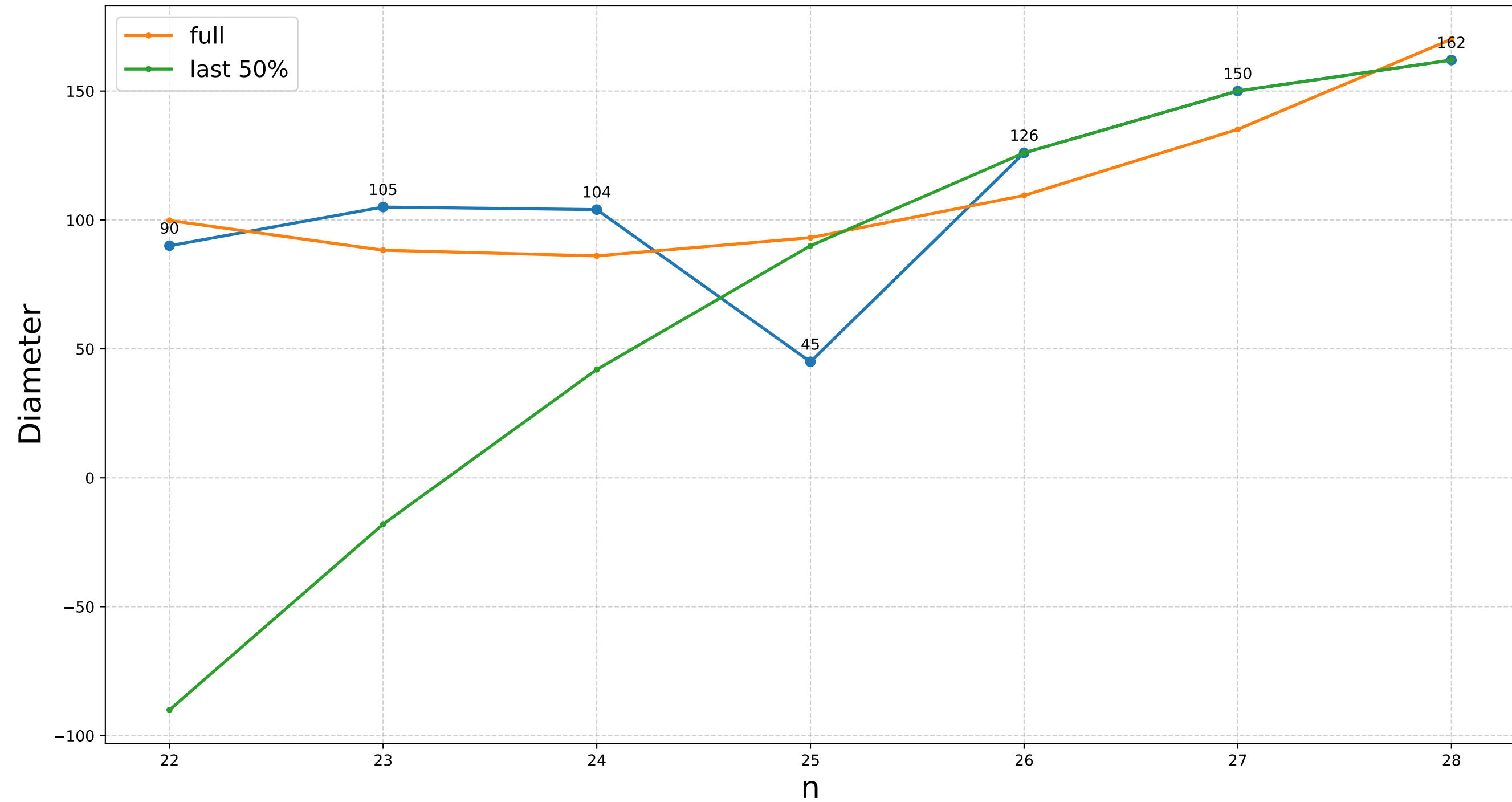
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=9)



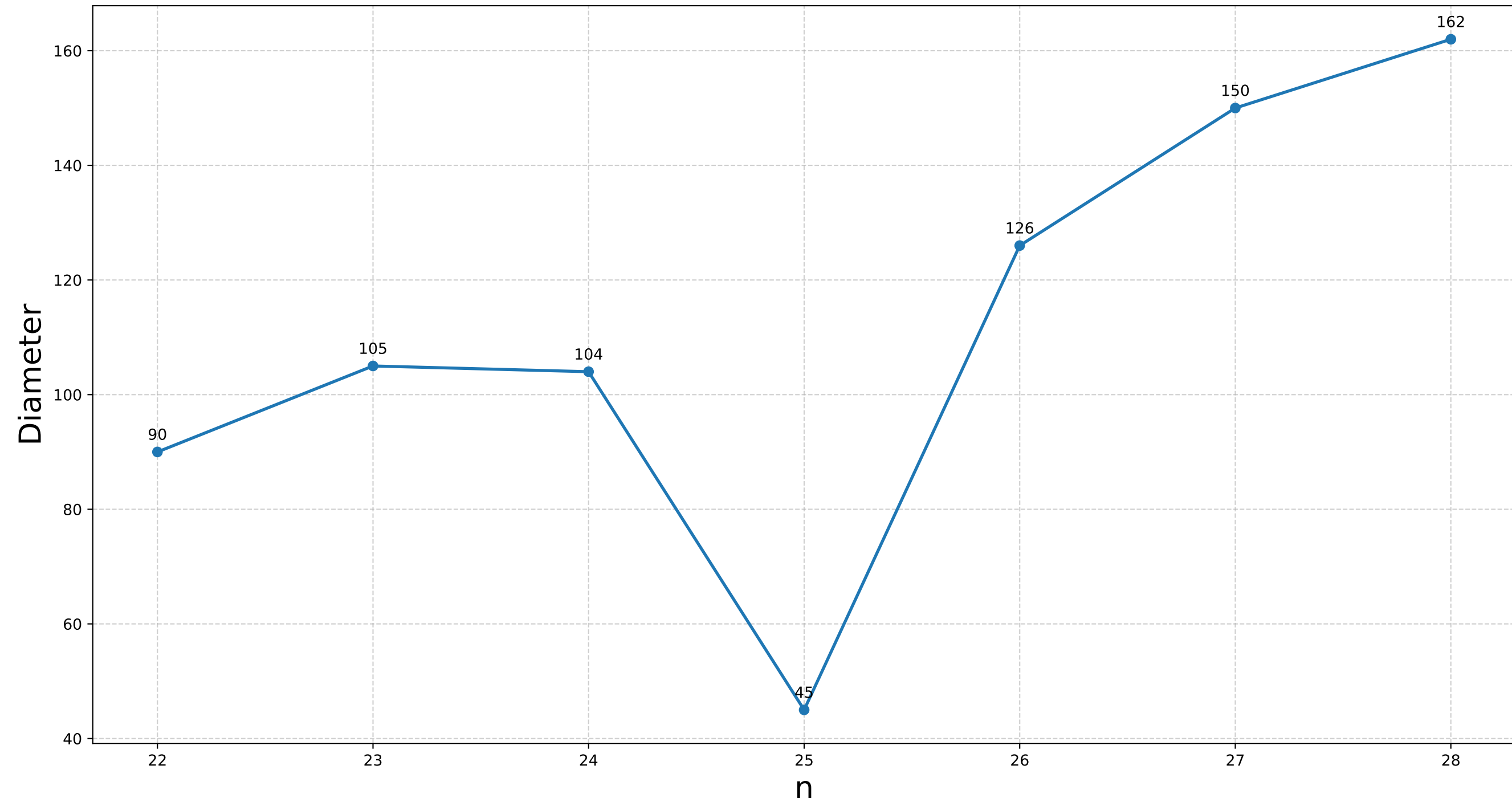
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=9)



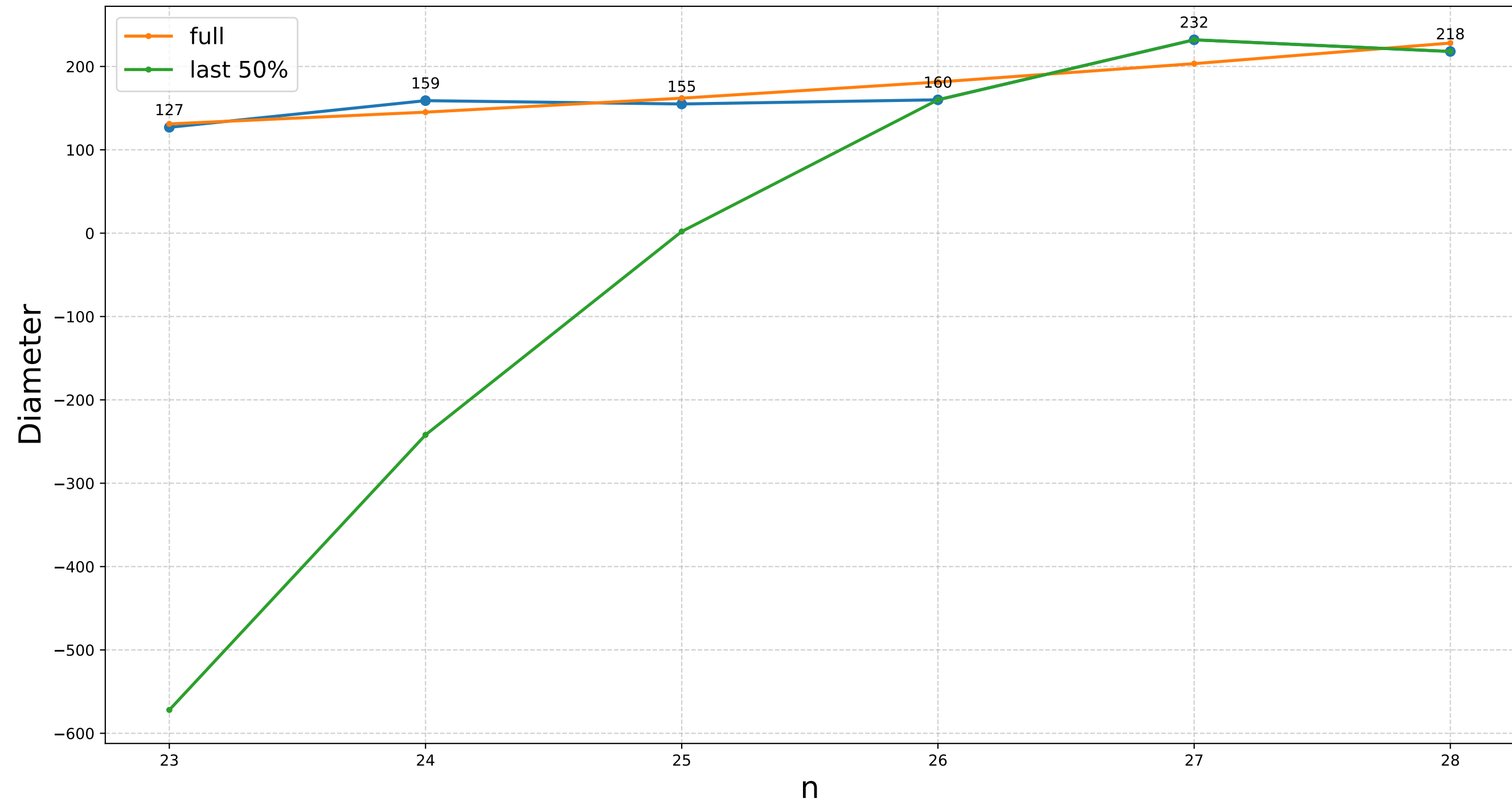
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=10)



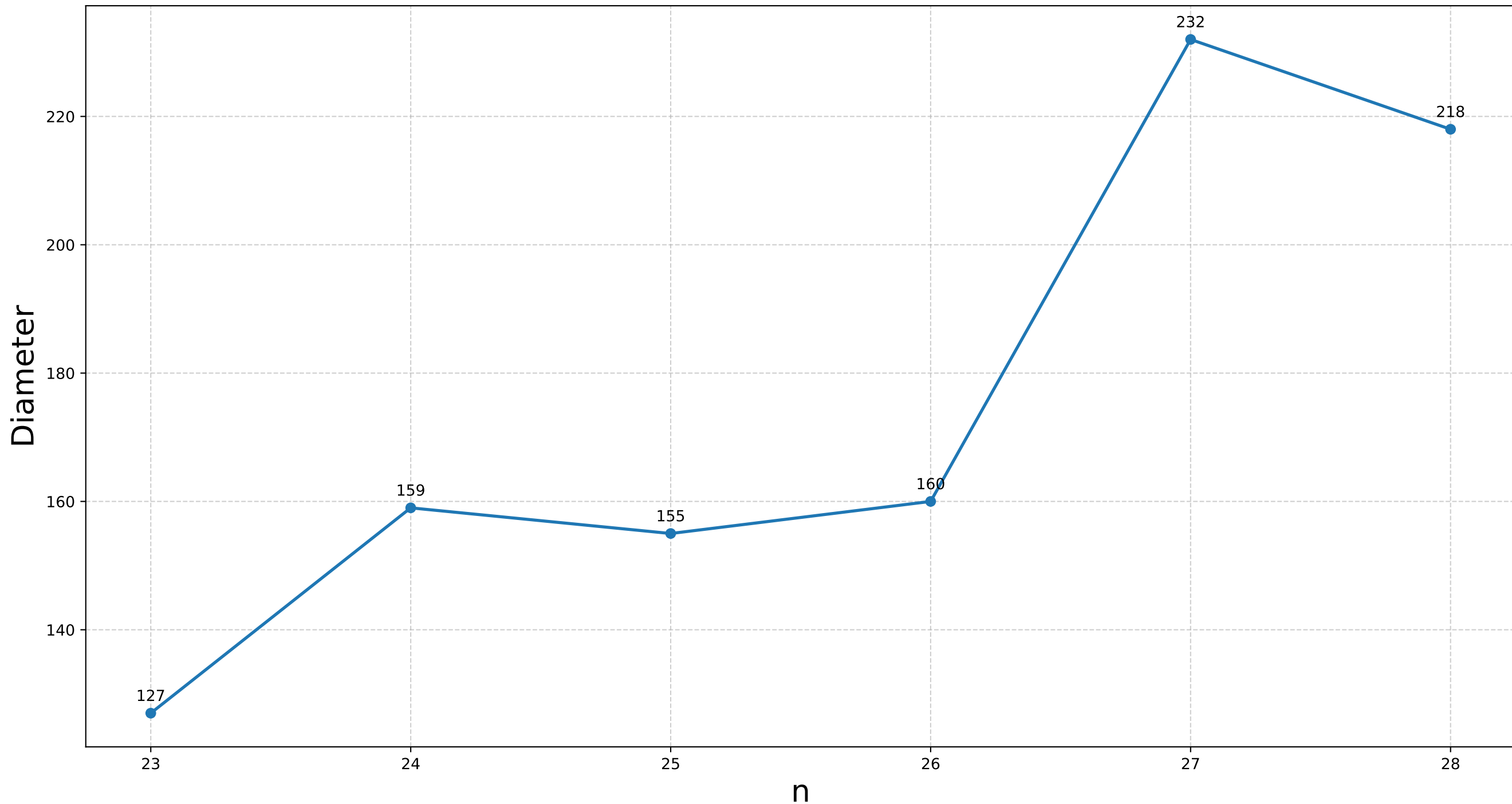
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=10)



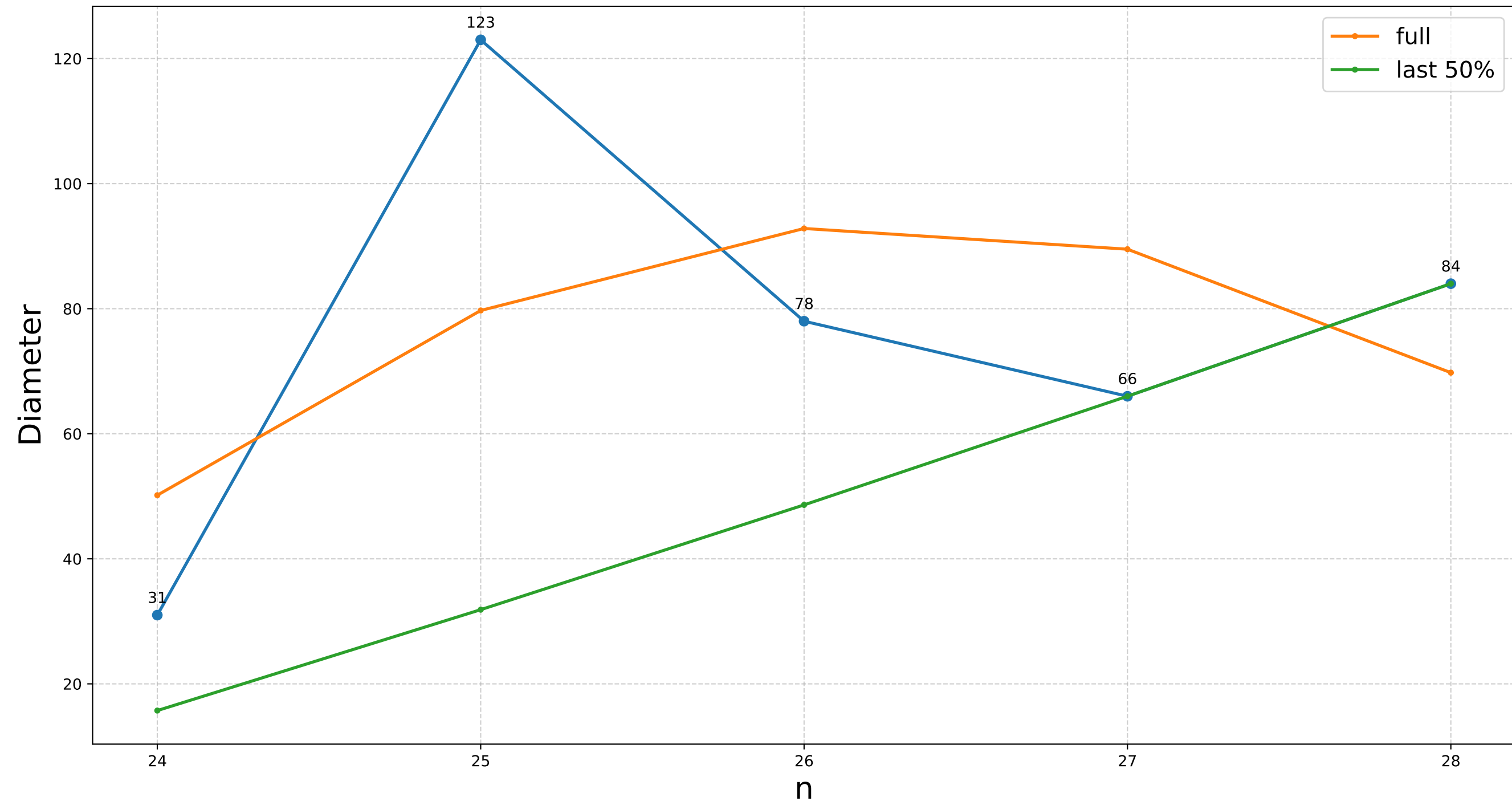
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=11)



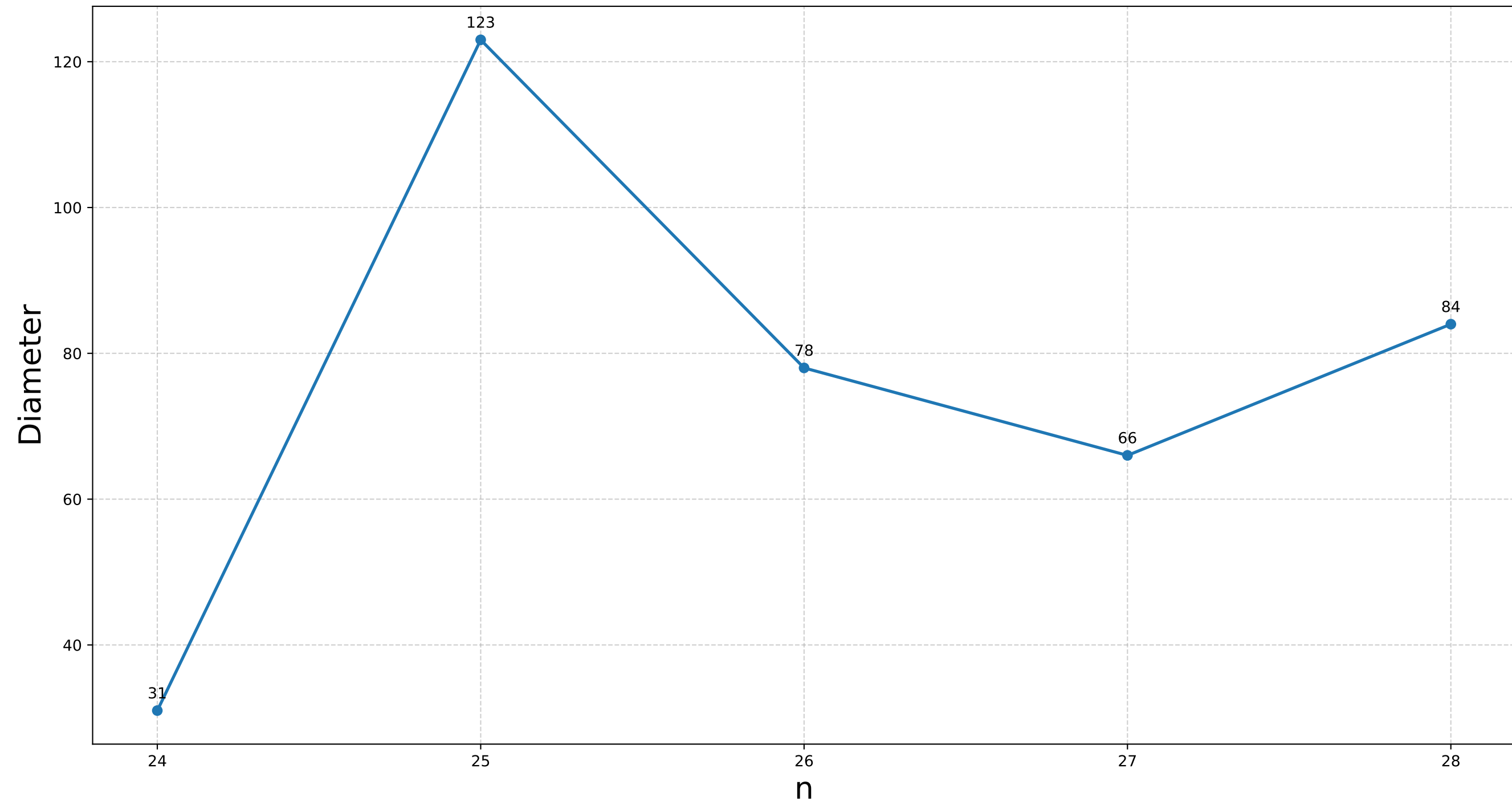
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=11)



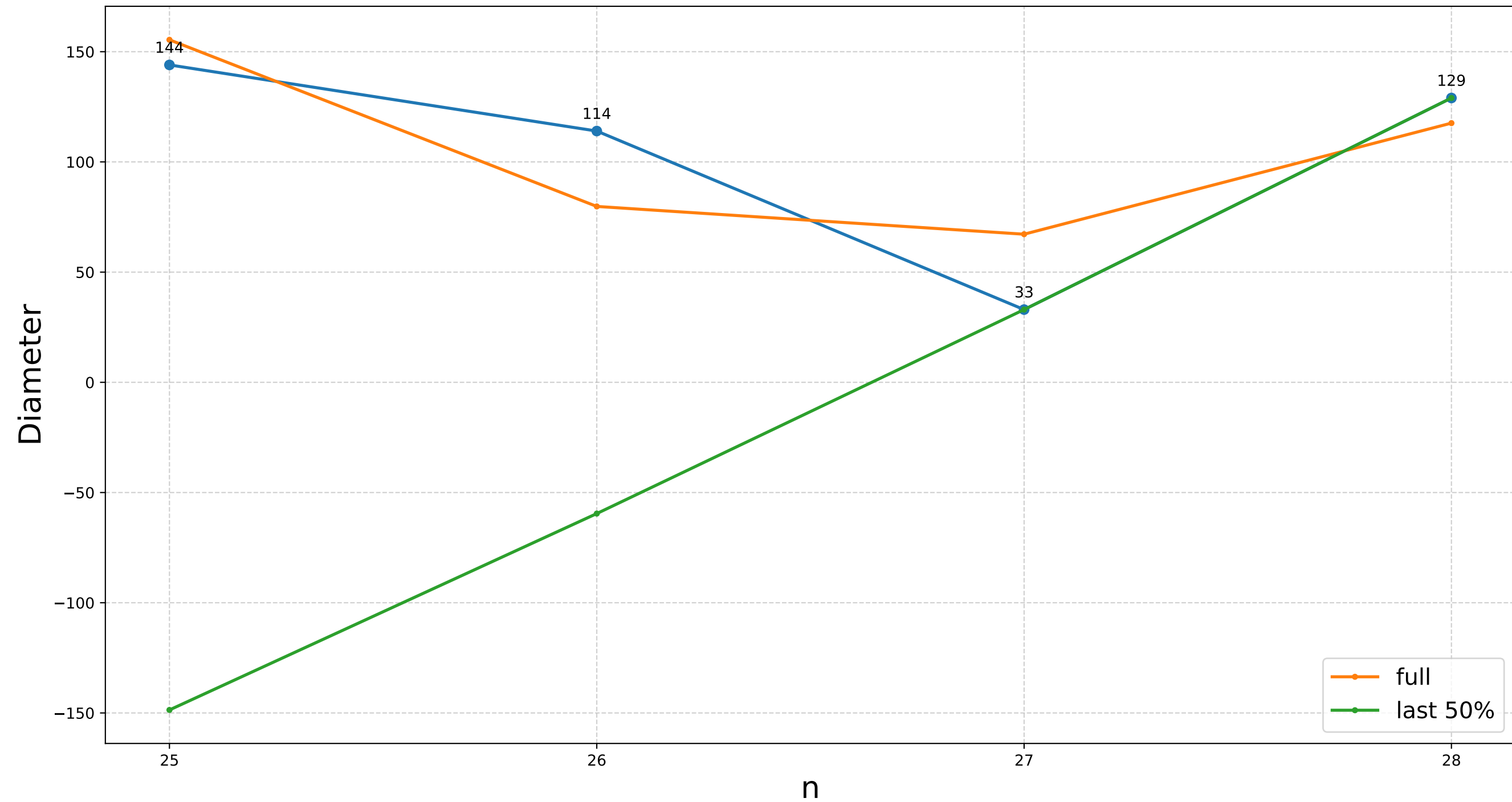
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=12)



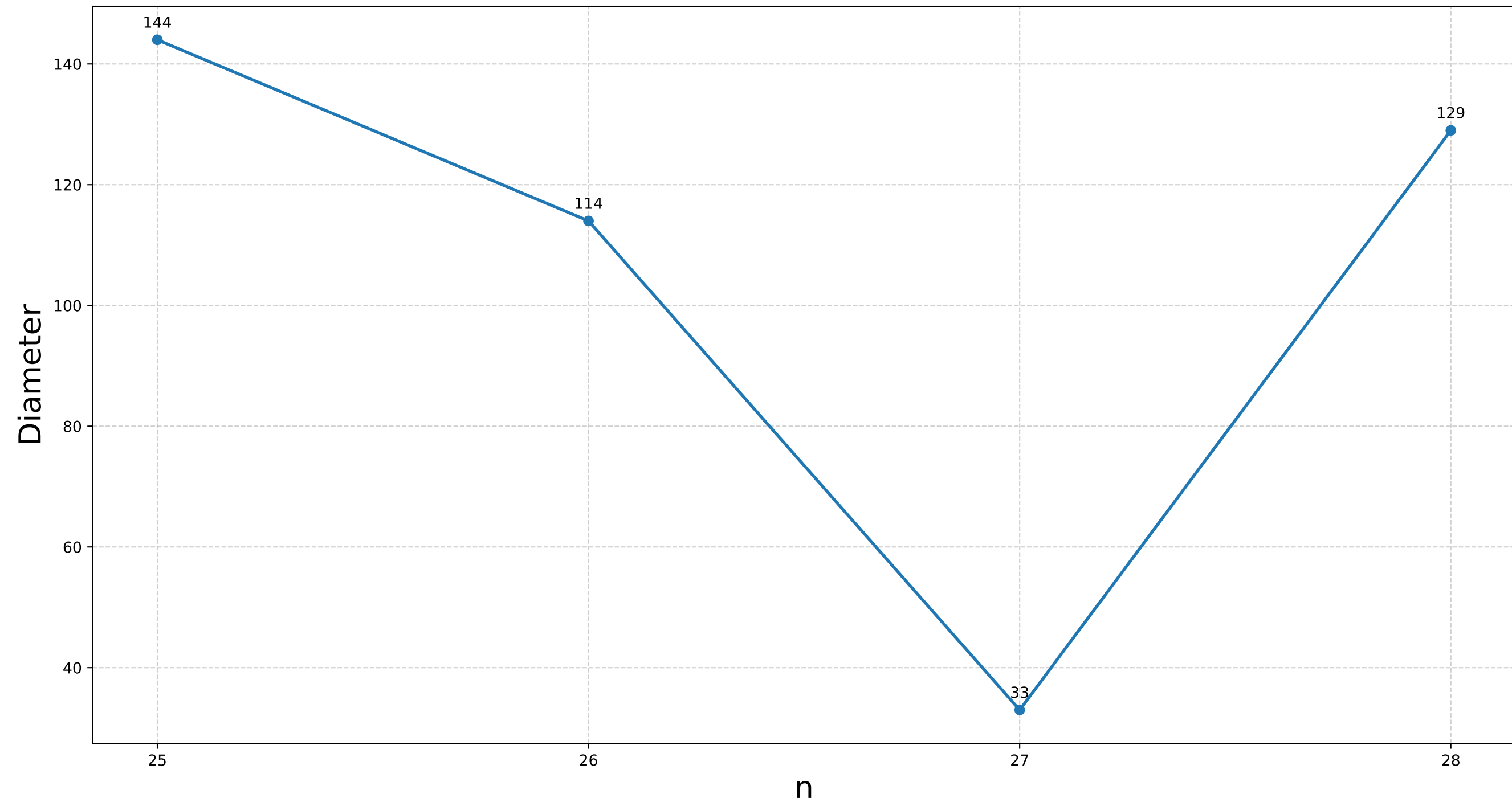
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=12)



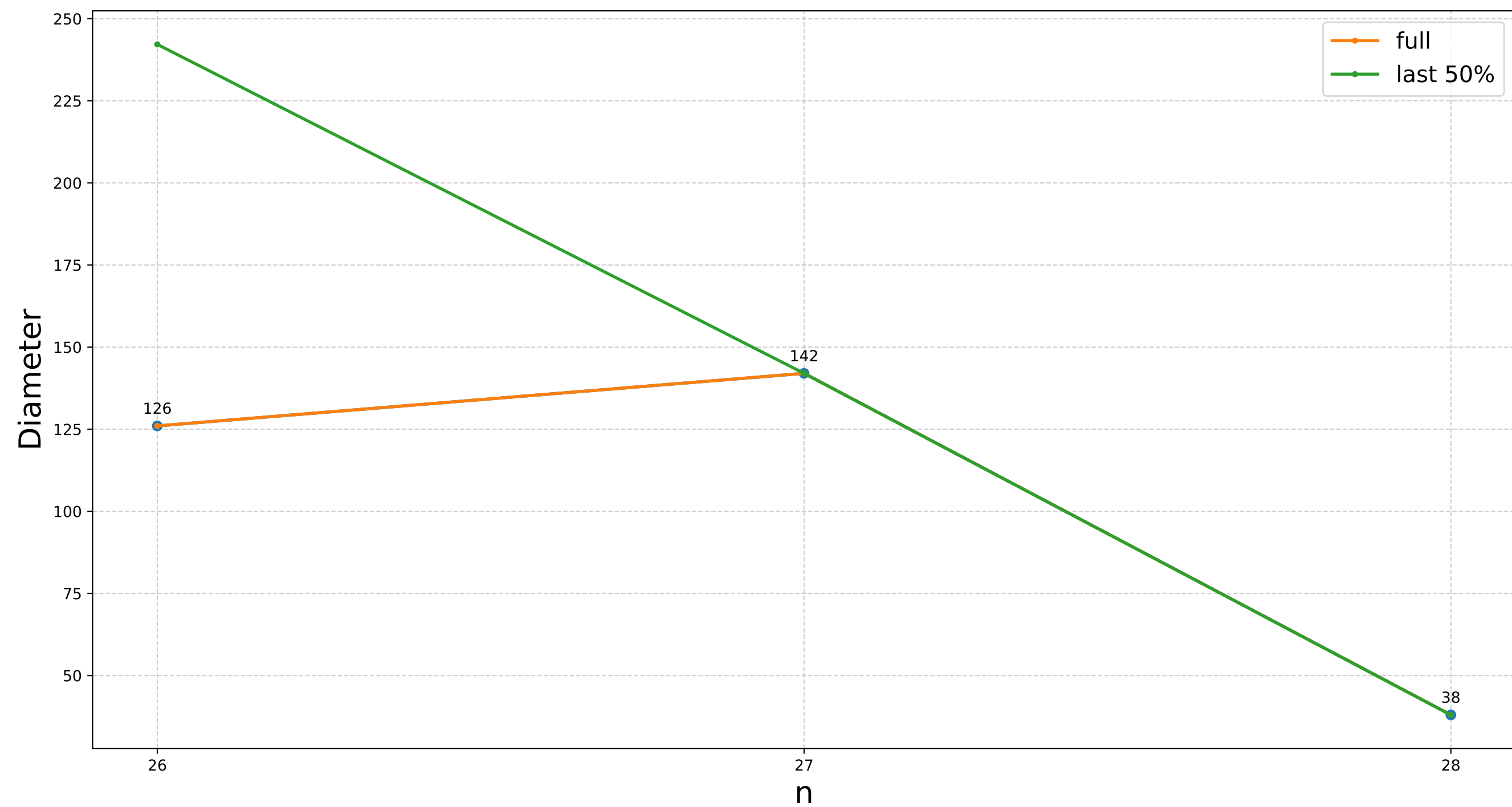
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=13)



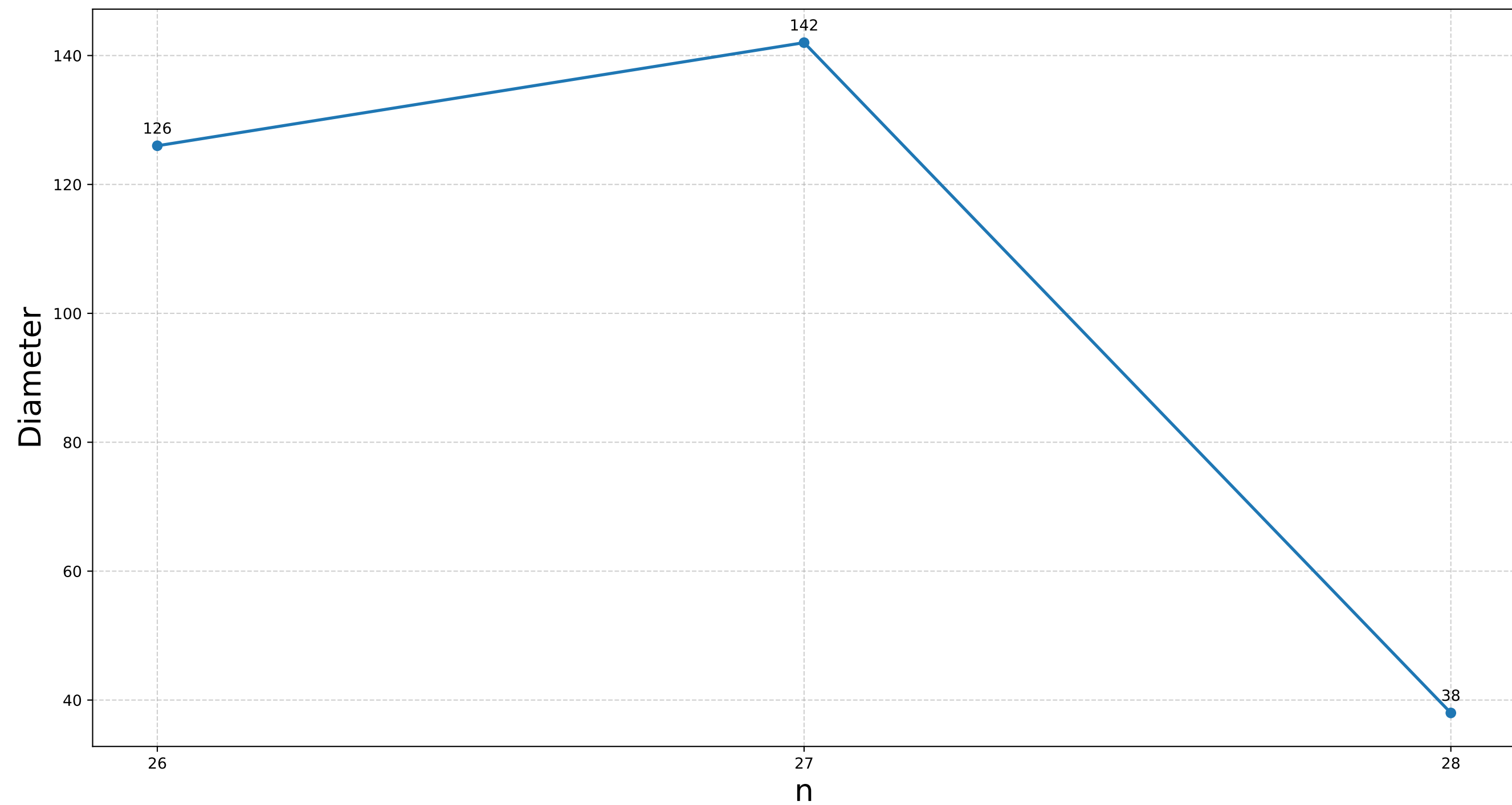
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=13)



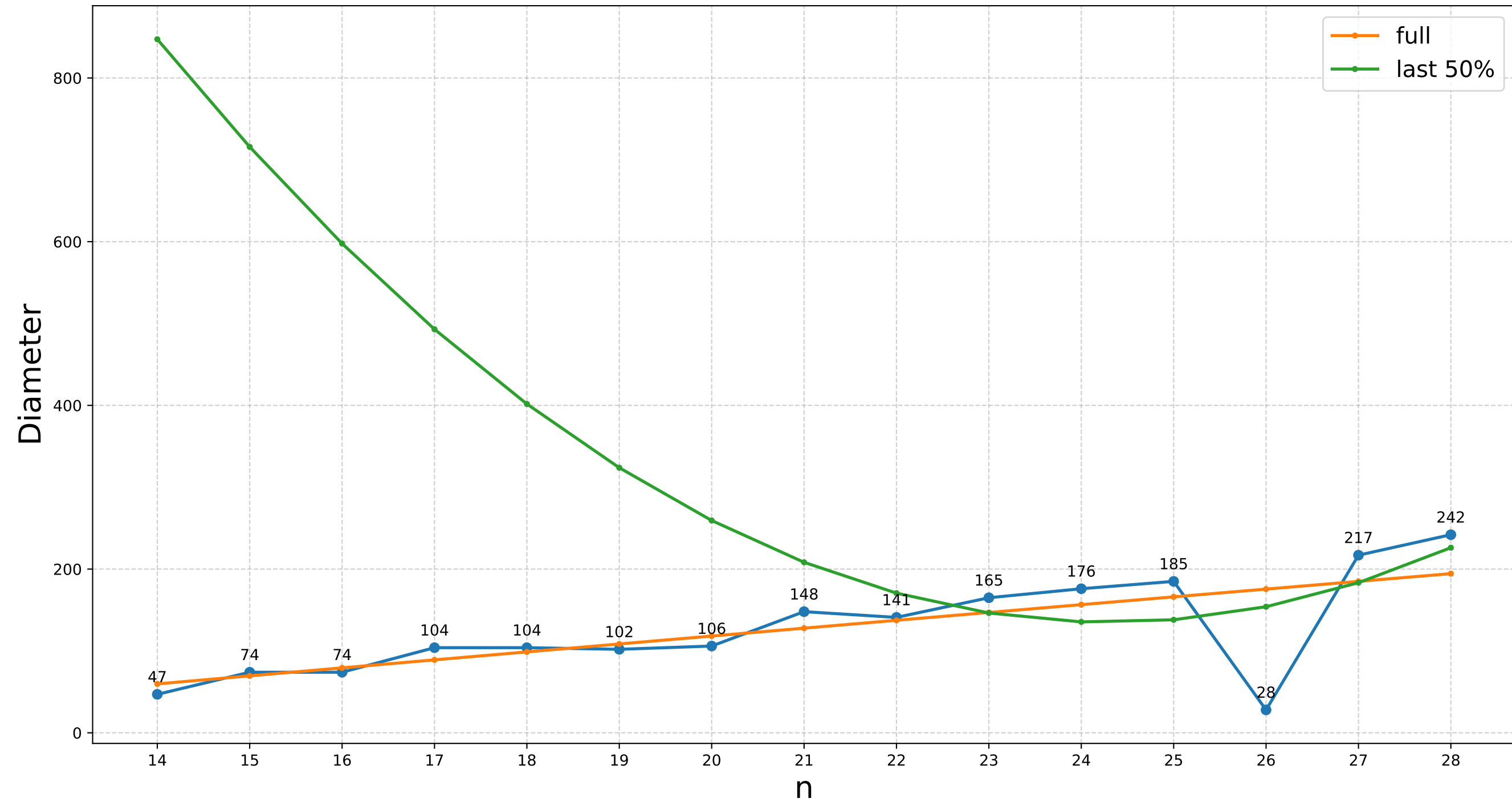
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=14)



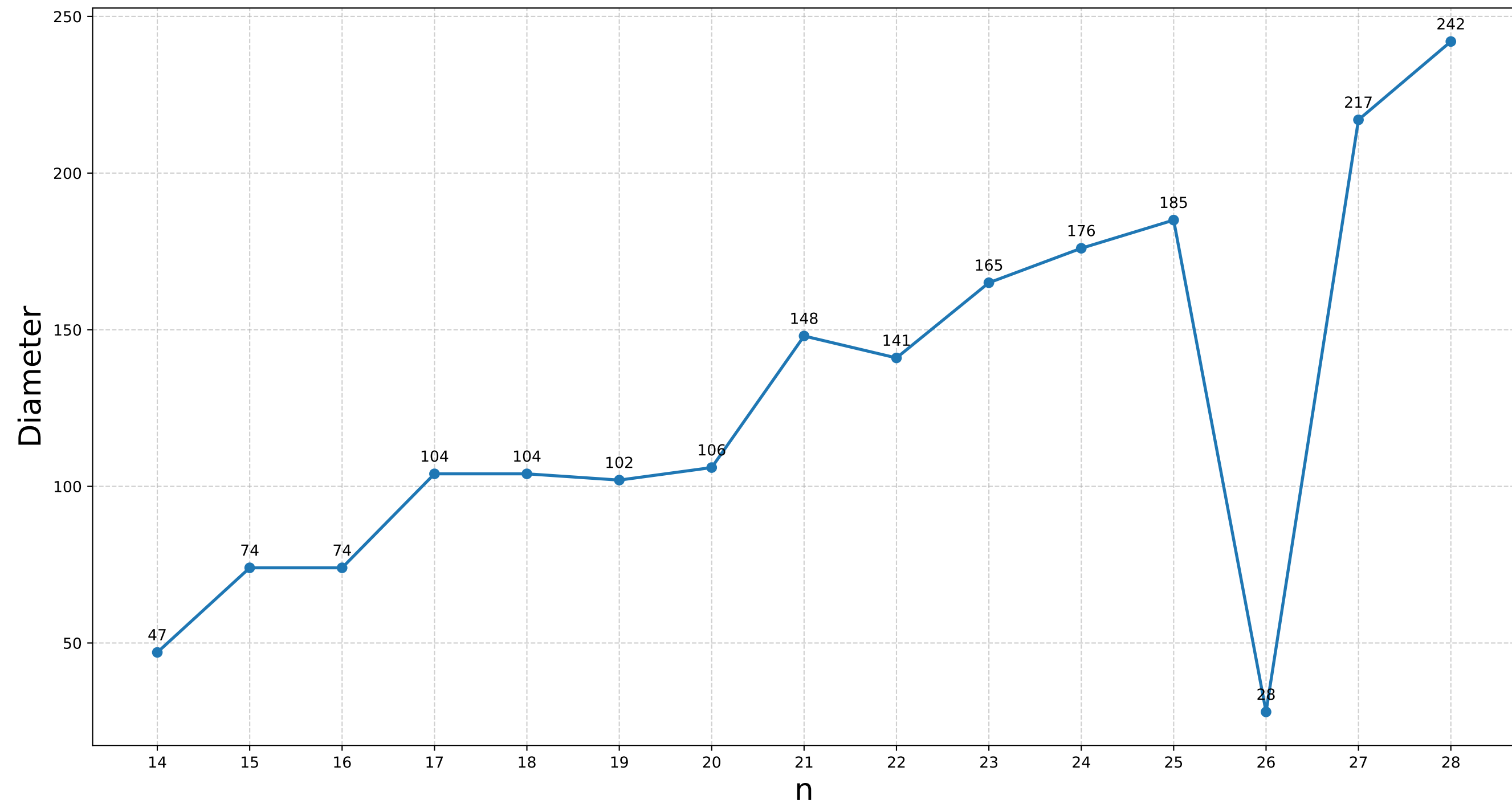
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=11, d=14)



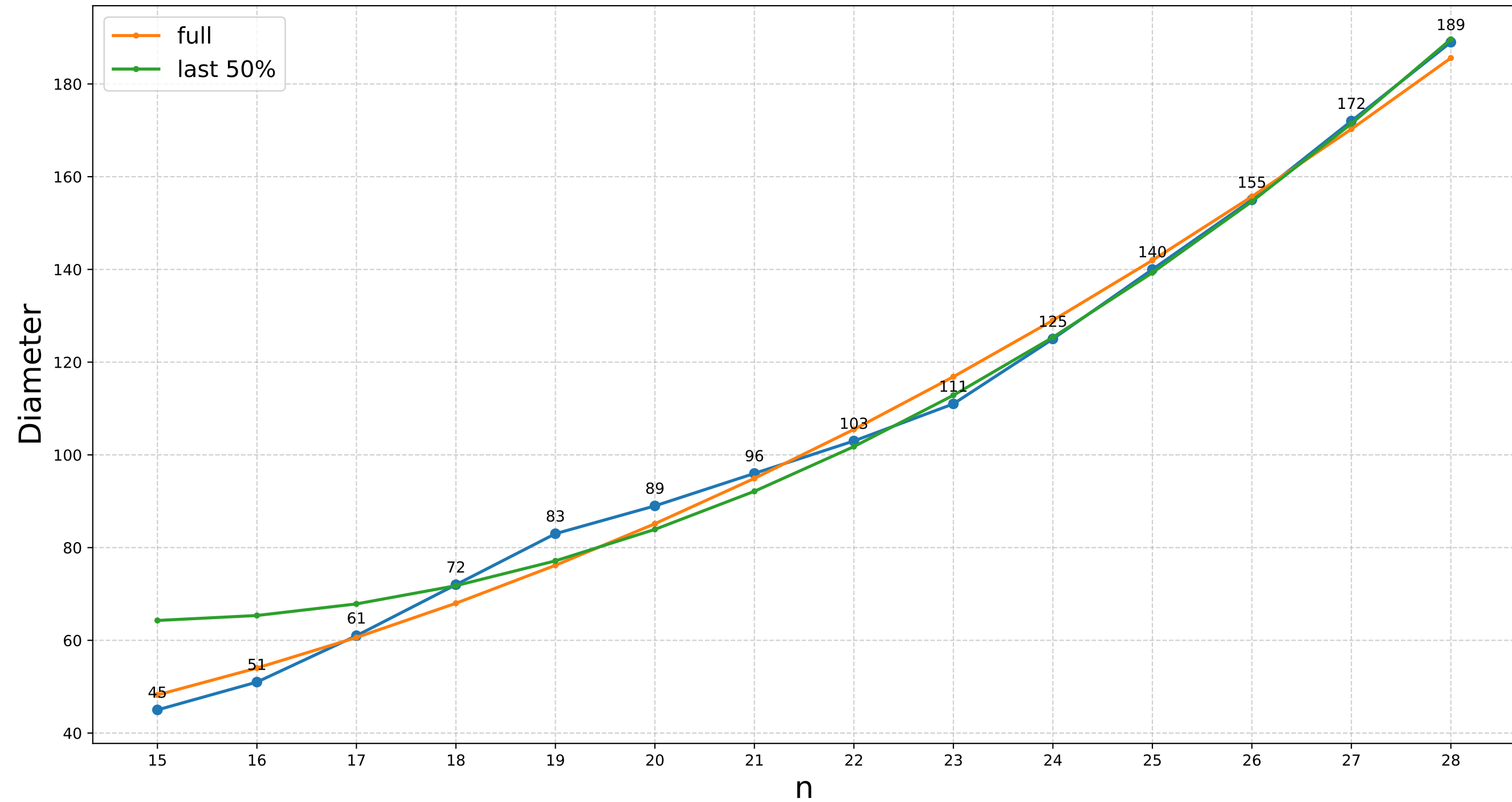
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=1)



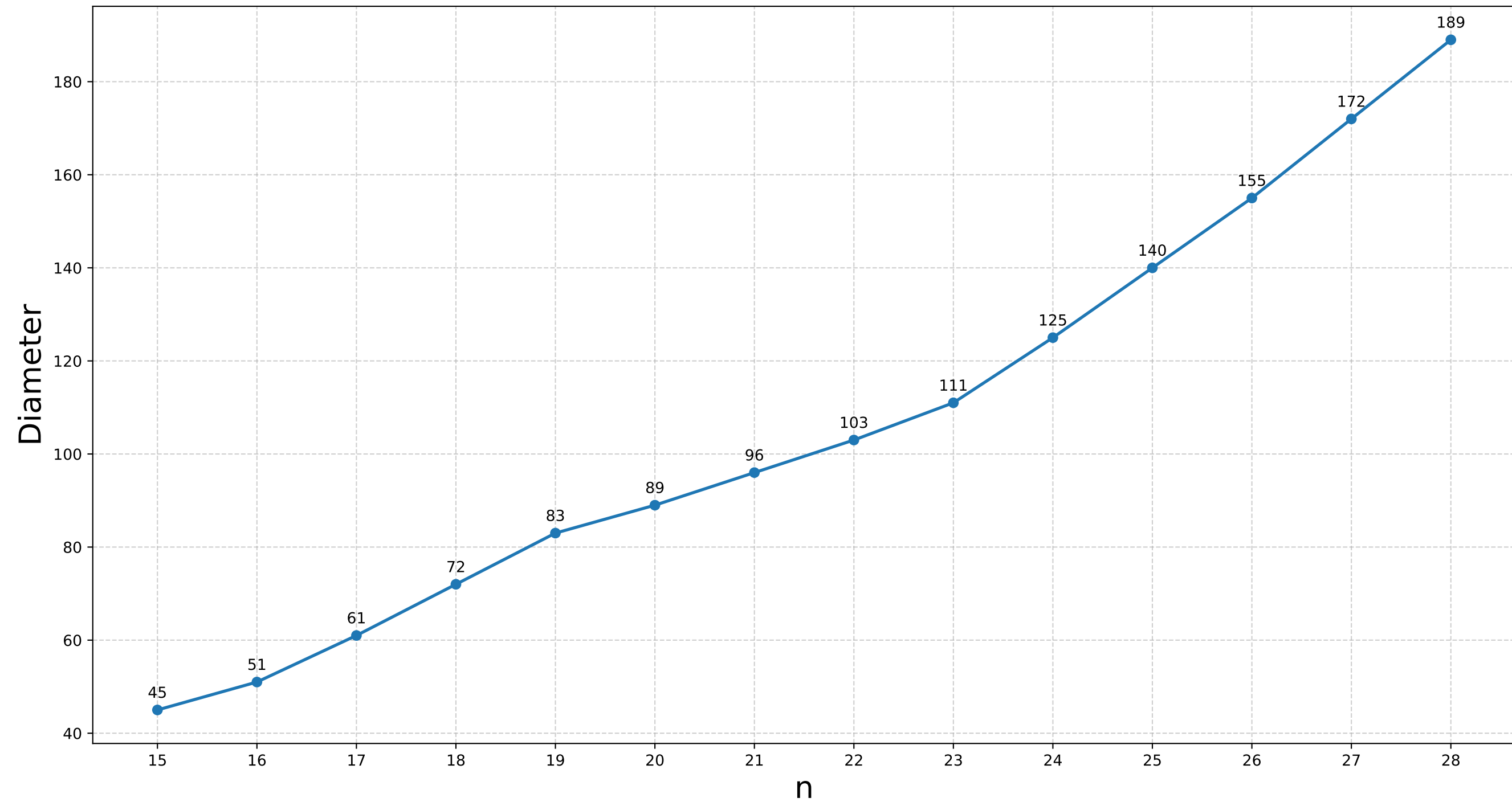
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=1)



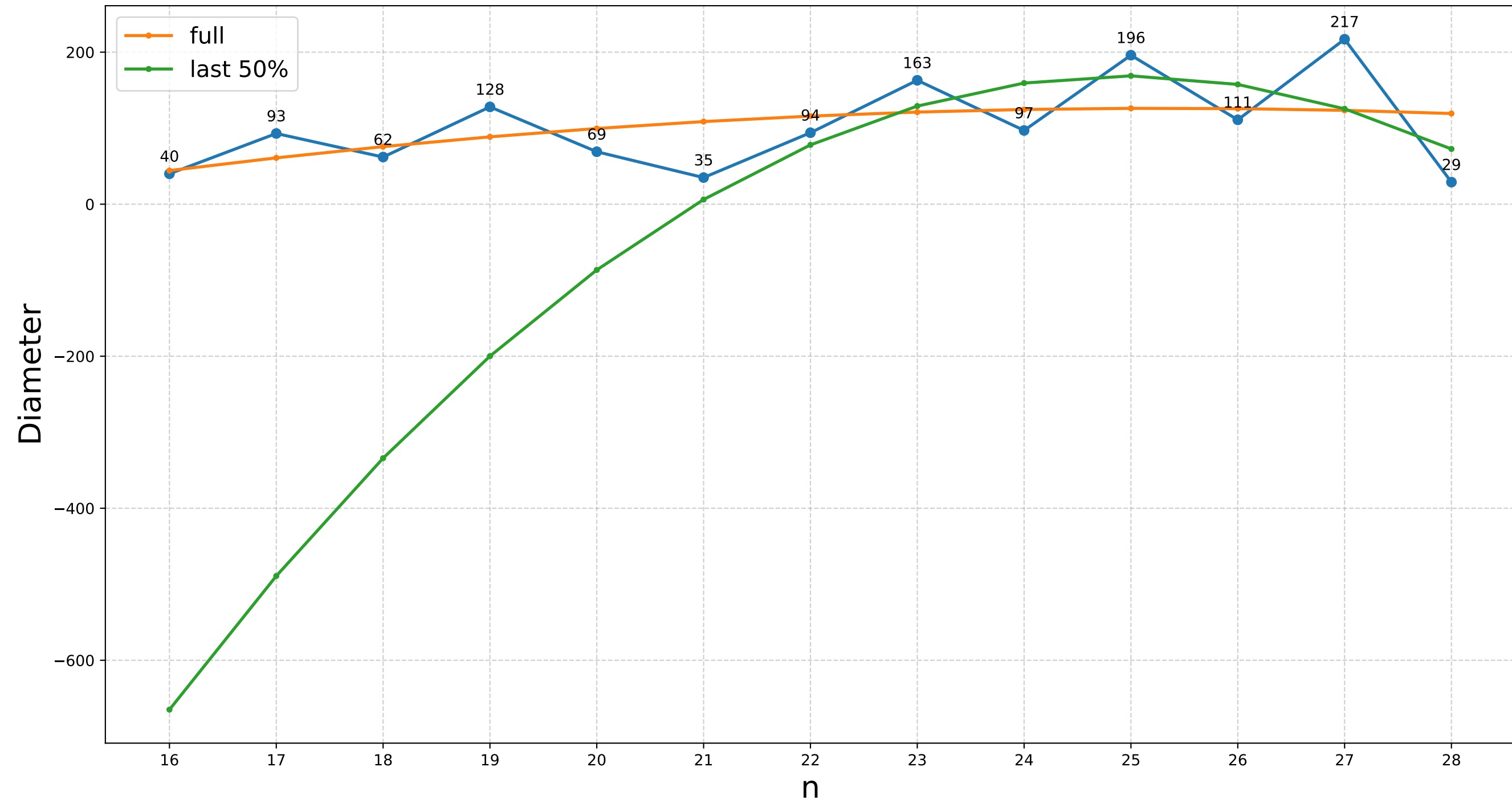
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=2)



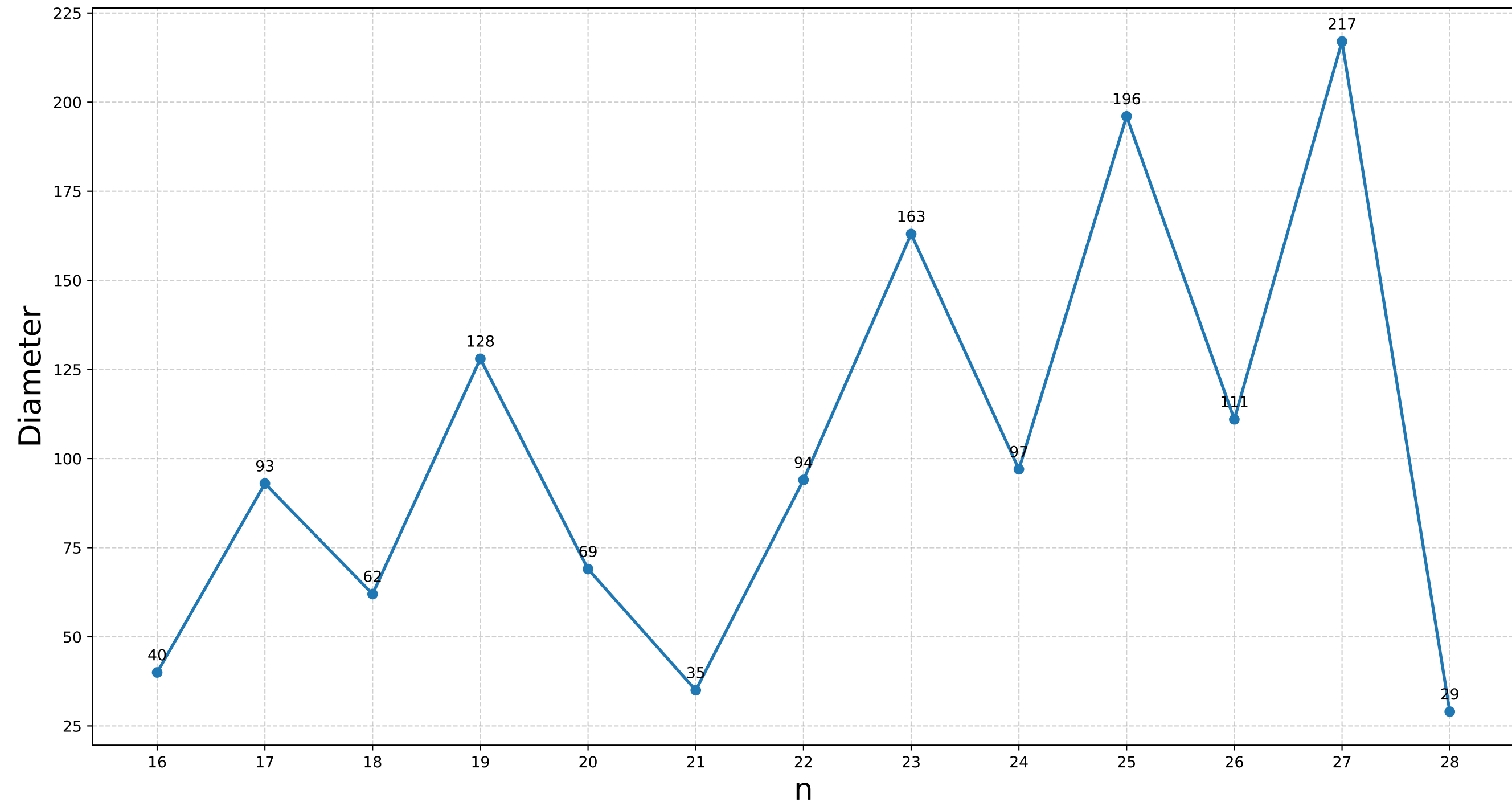
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=2)



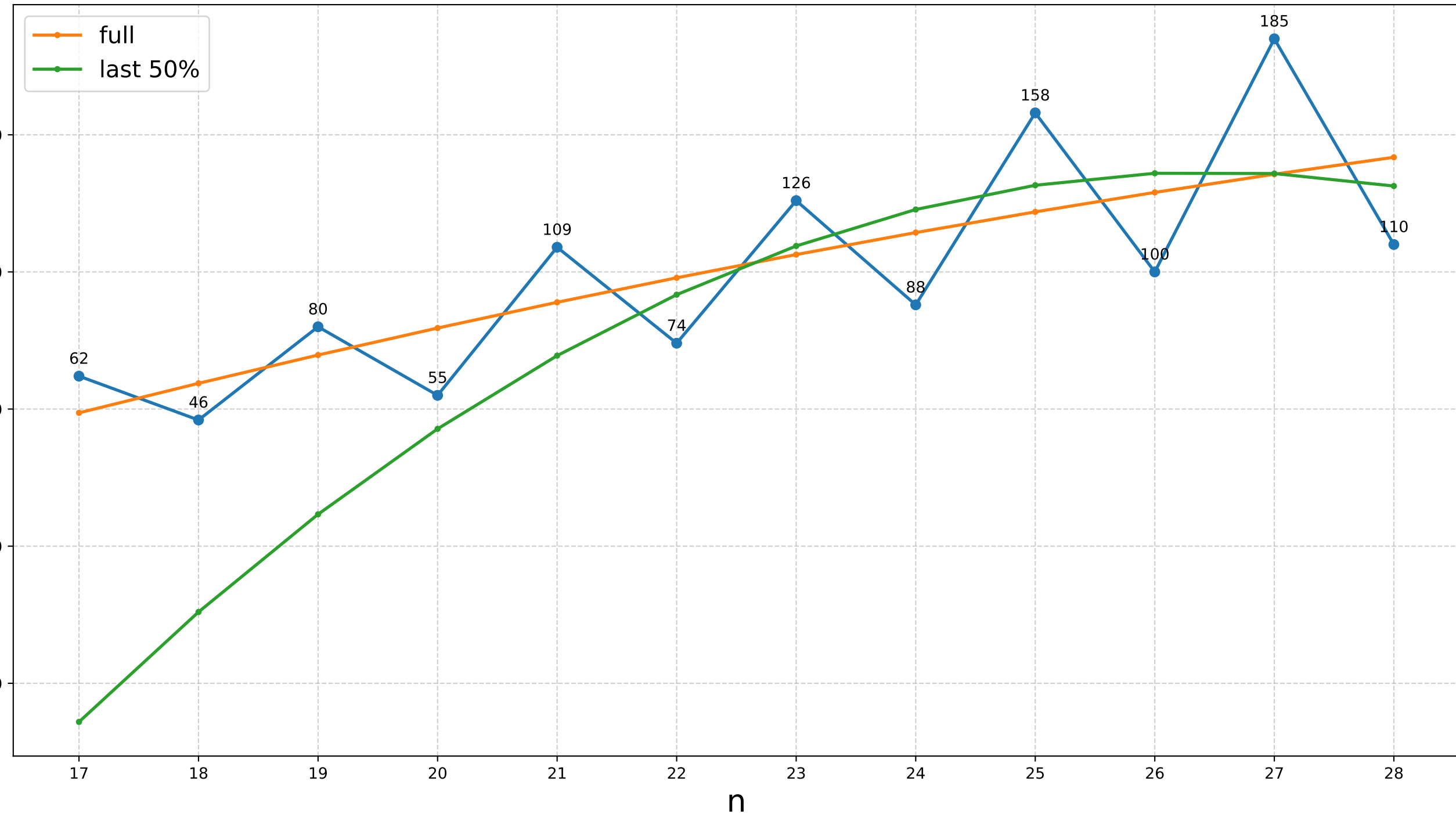
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=3)



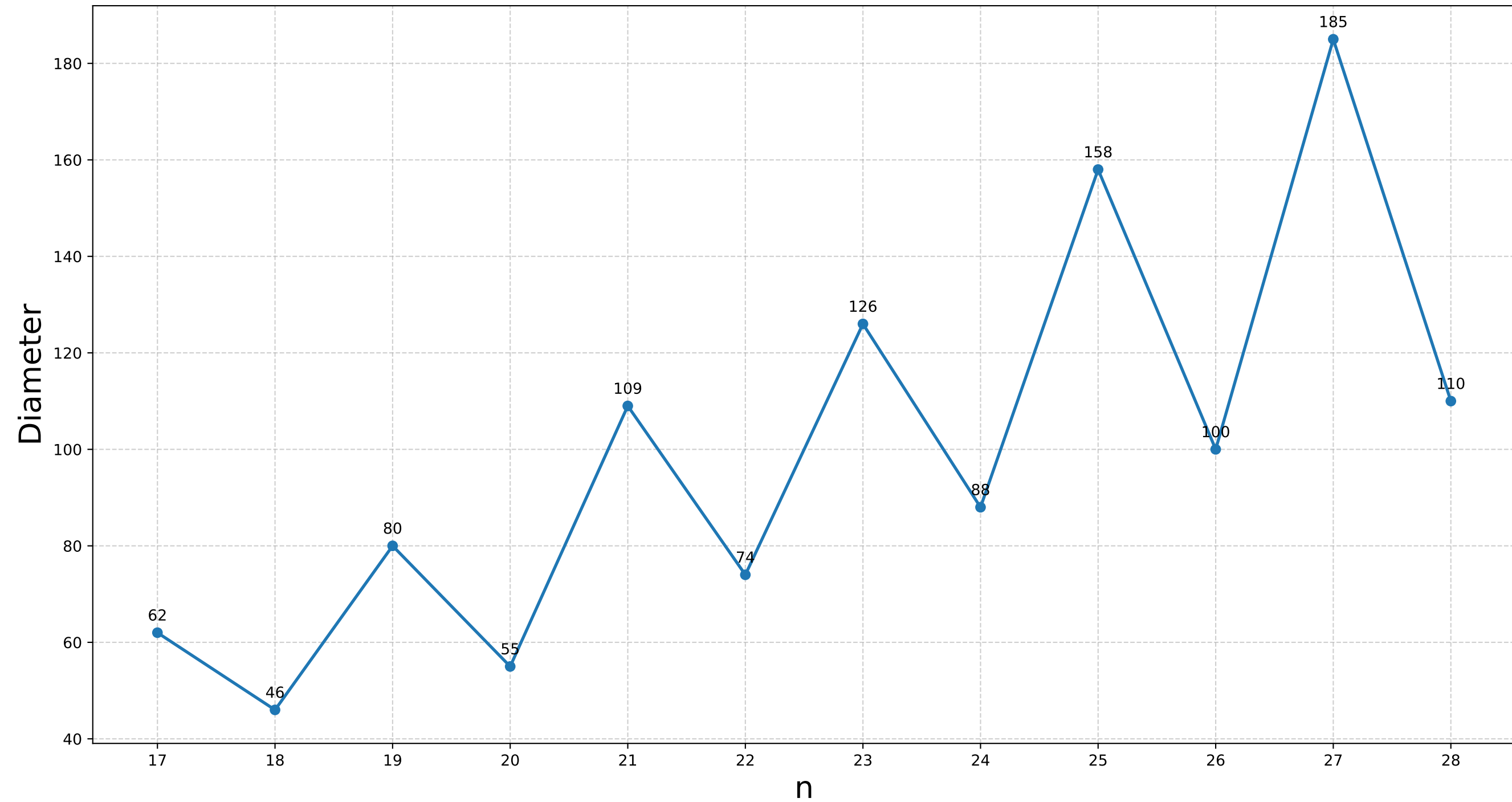
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=3)



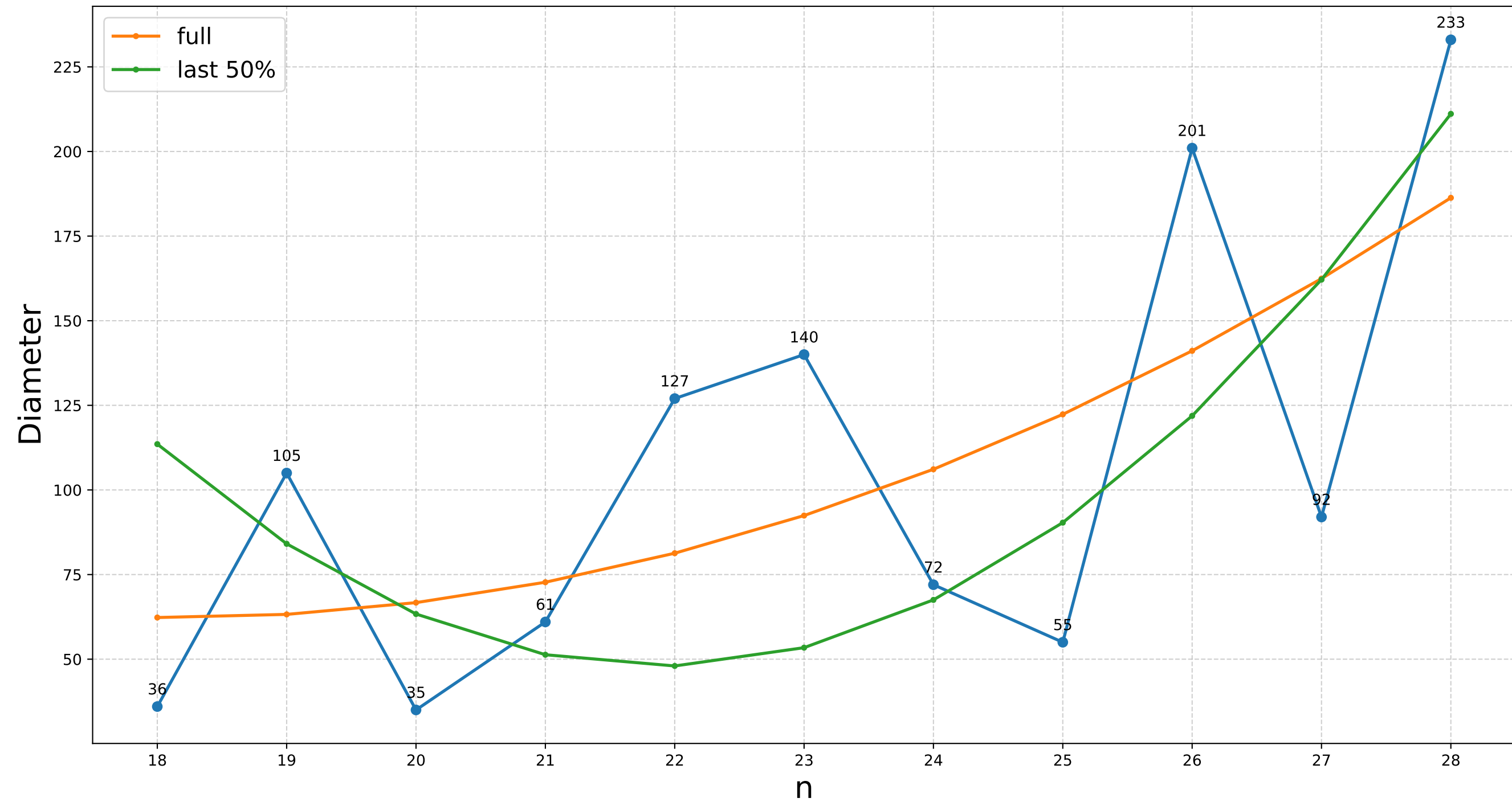
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=4)



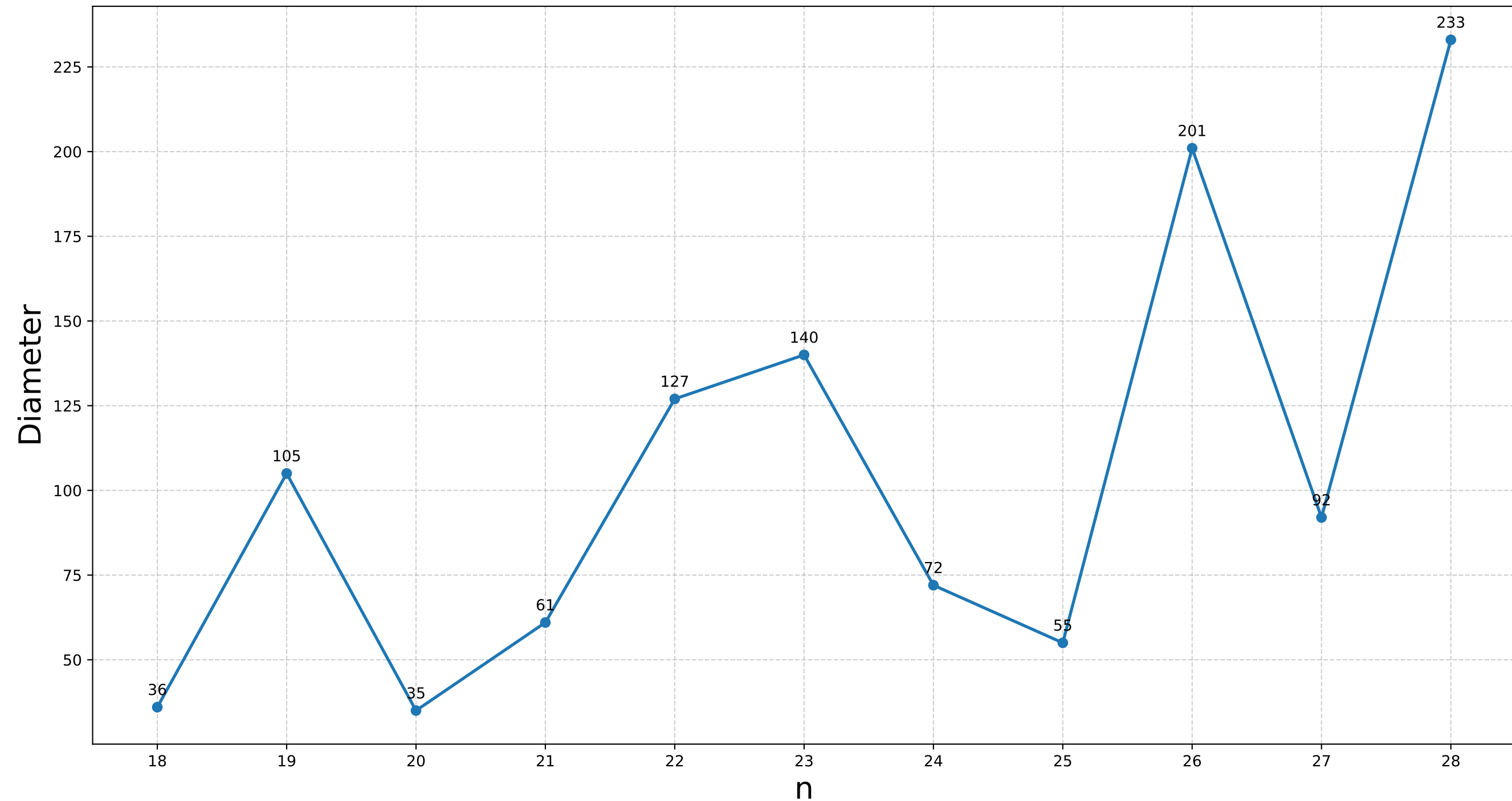
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=4)



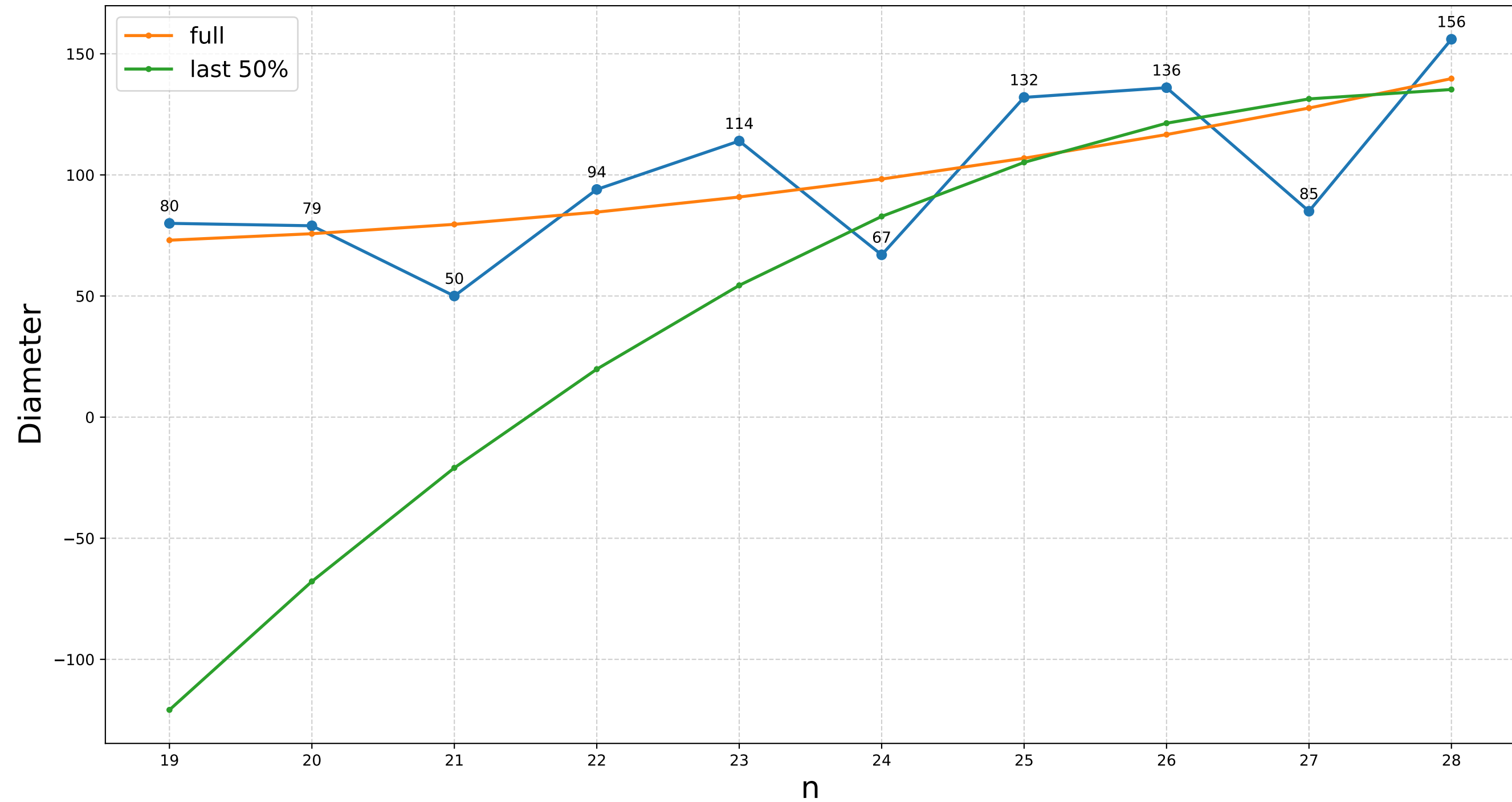
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=5)



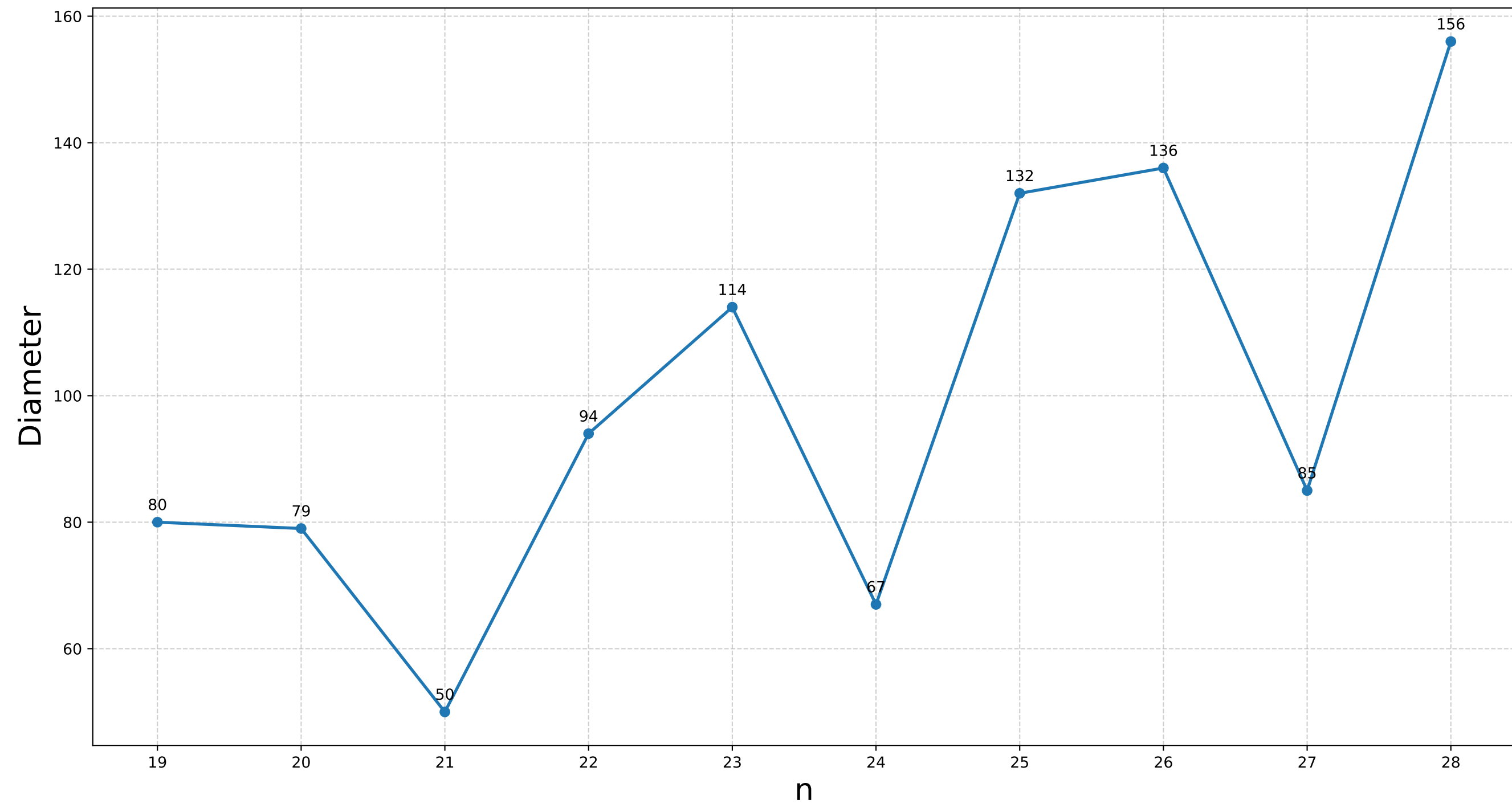
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=5)



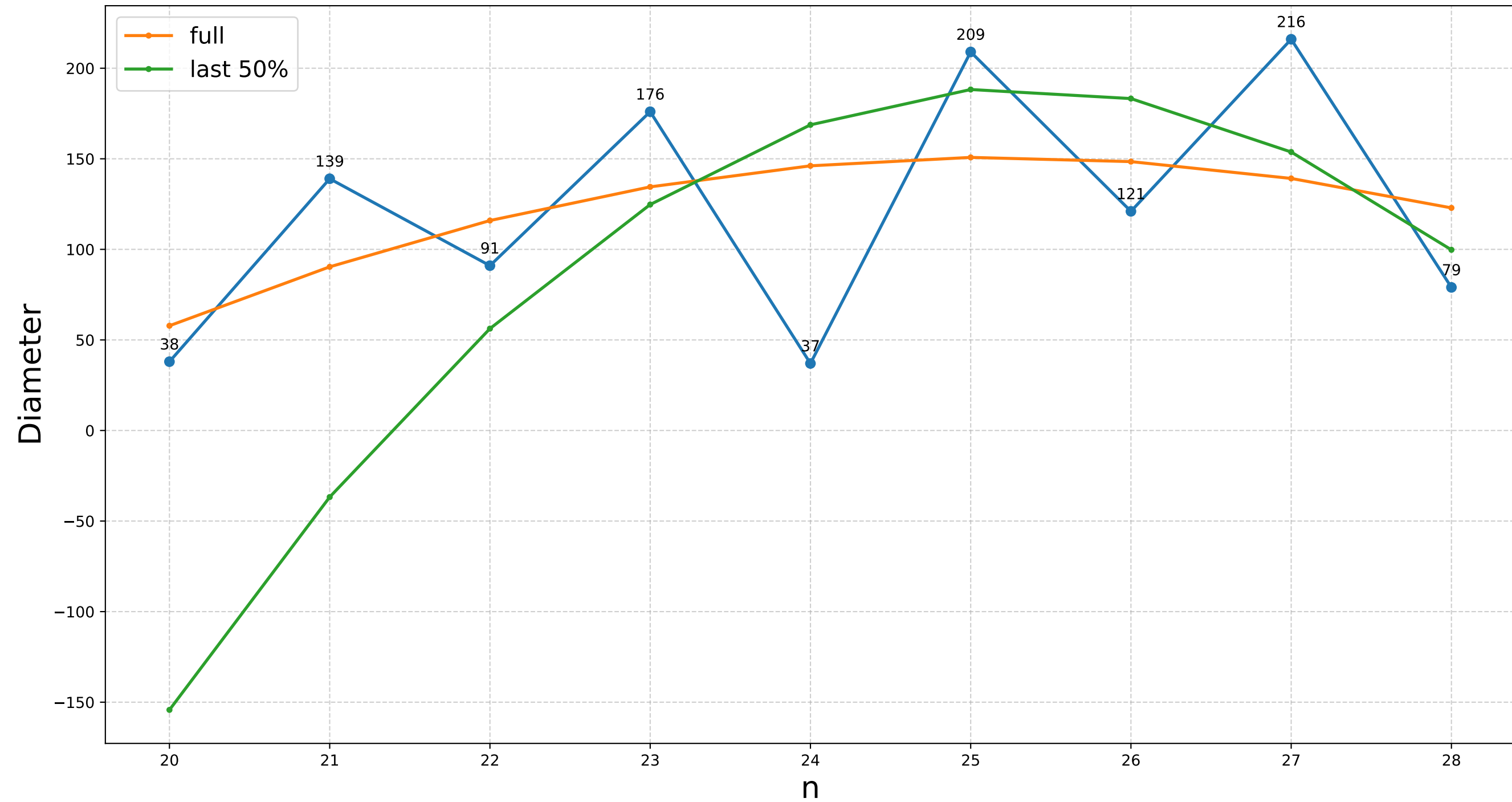
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=6)



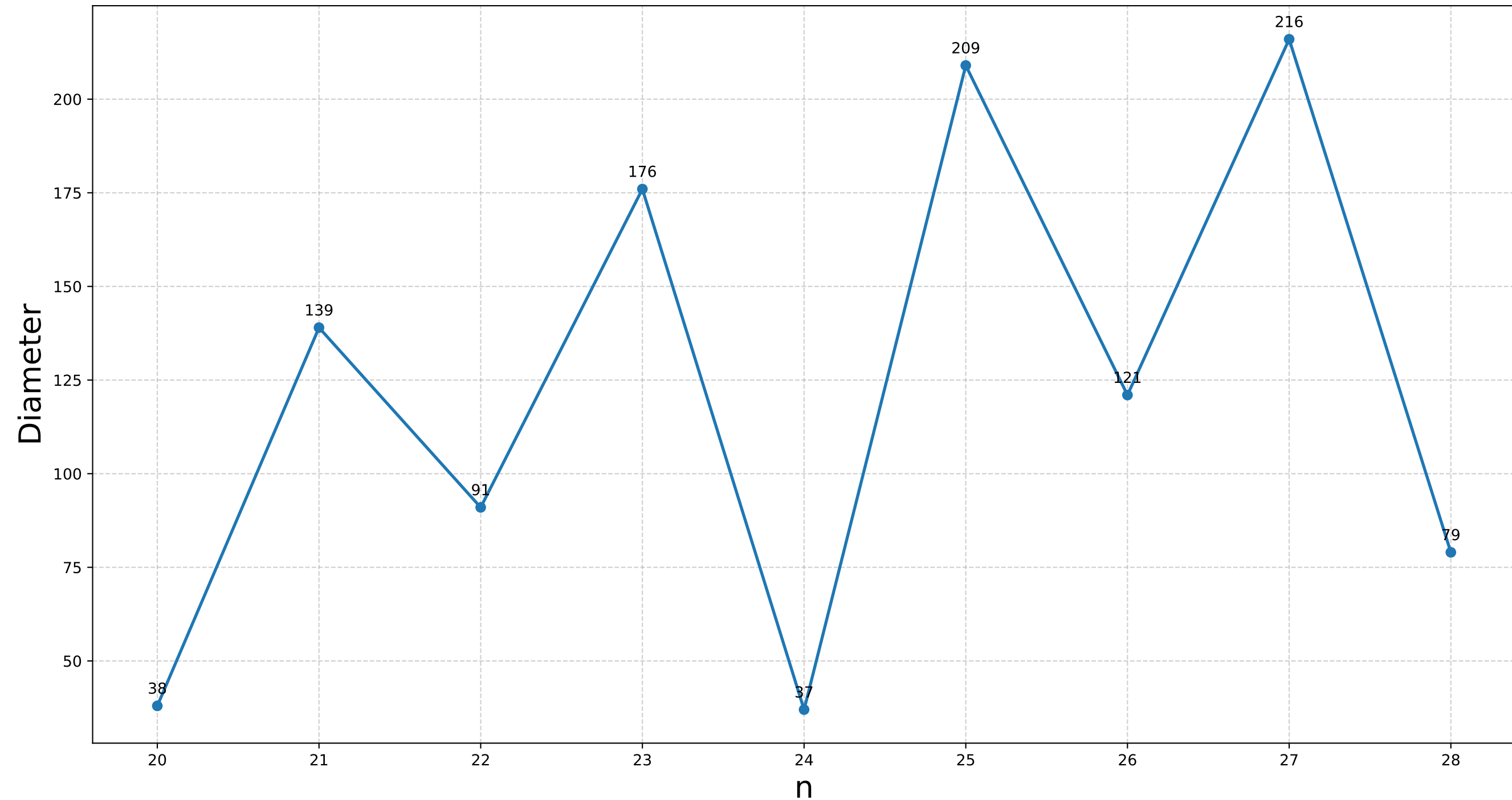
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=6)



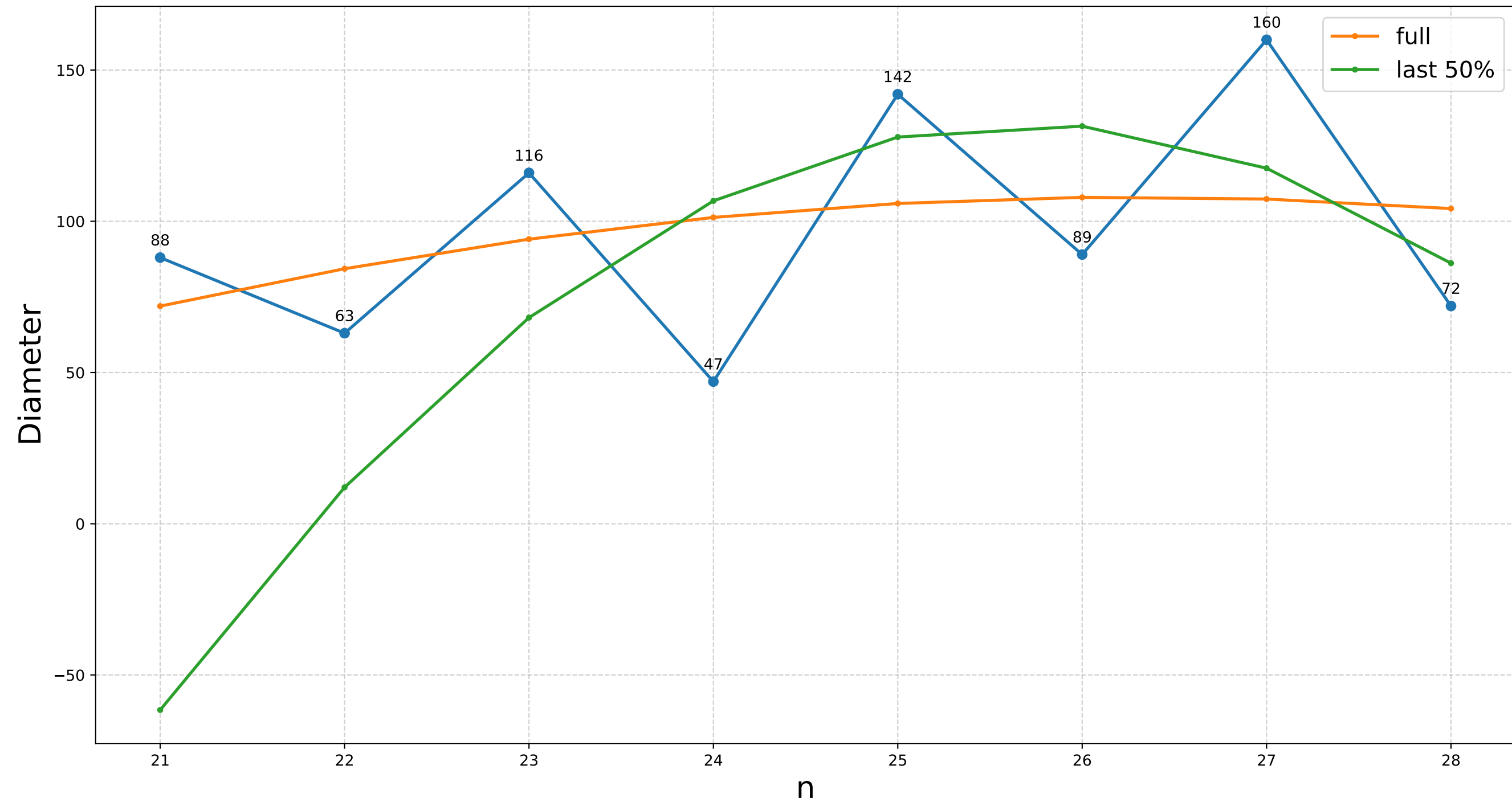
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=7)



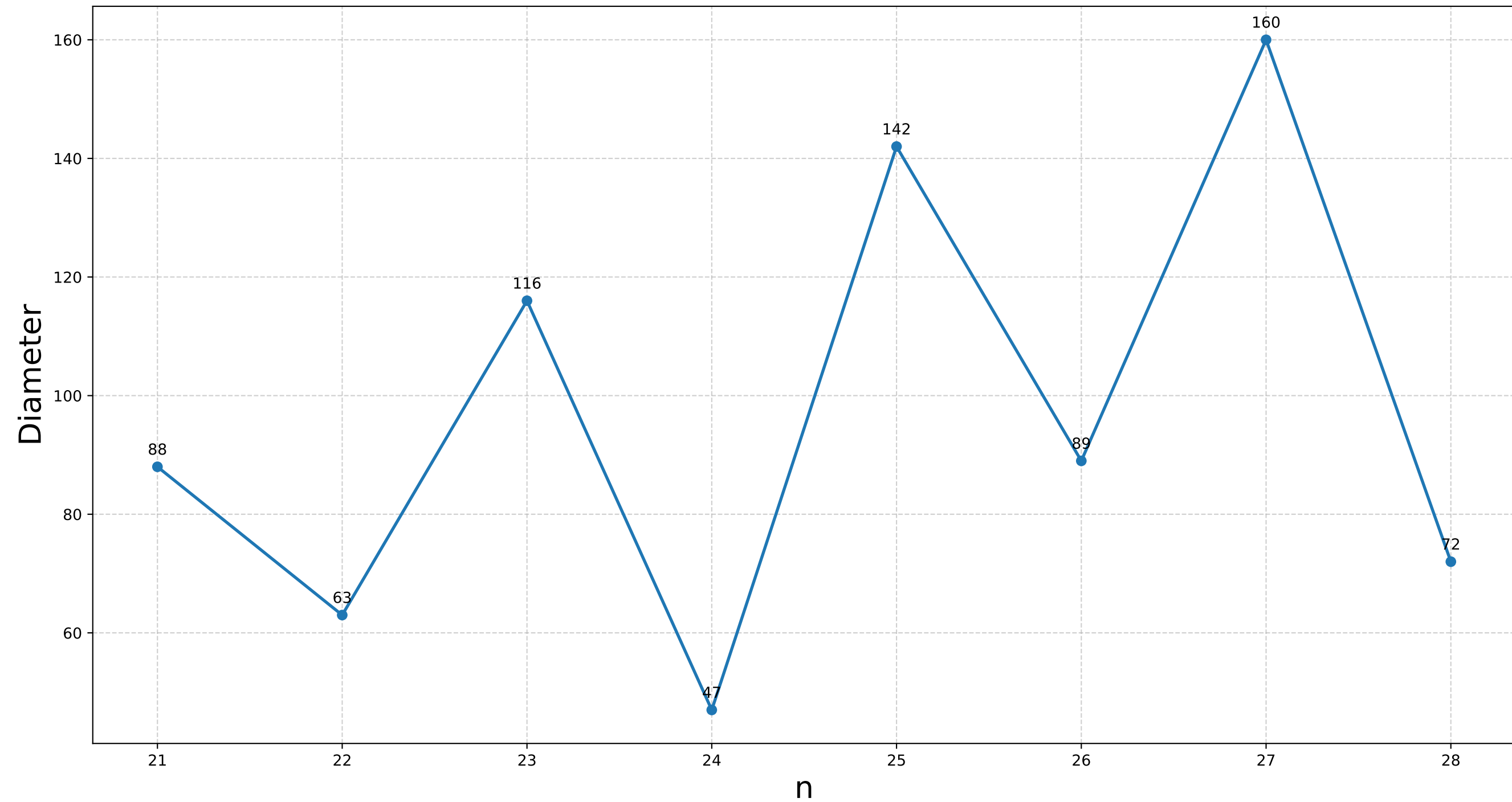
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=7)



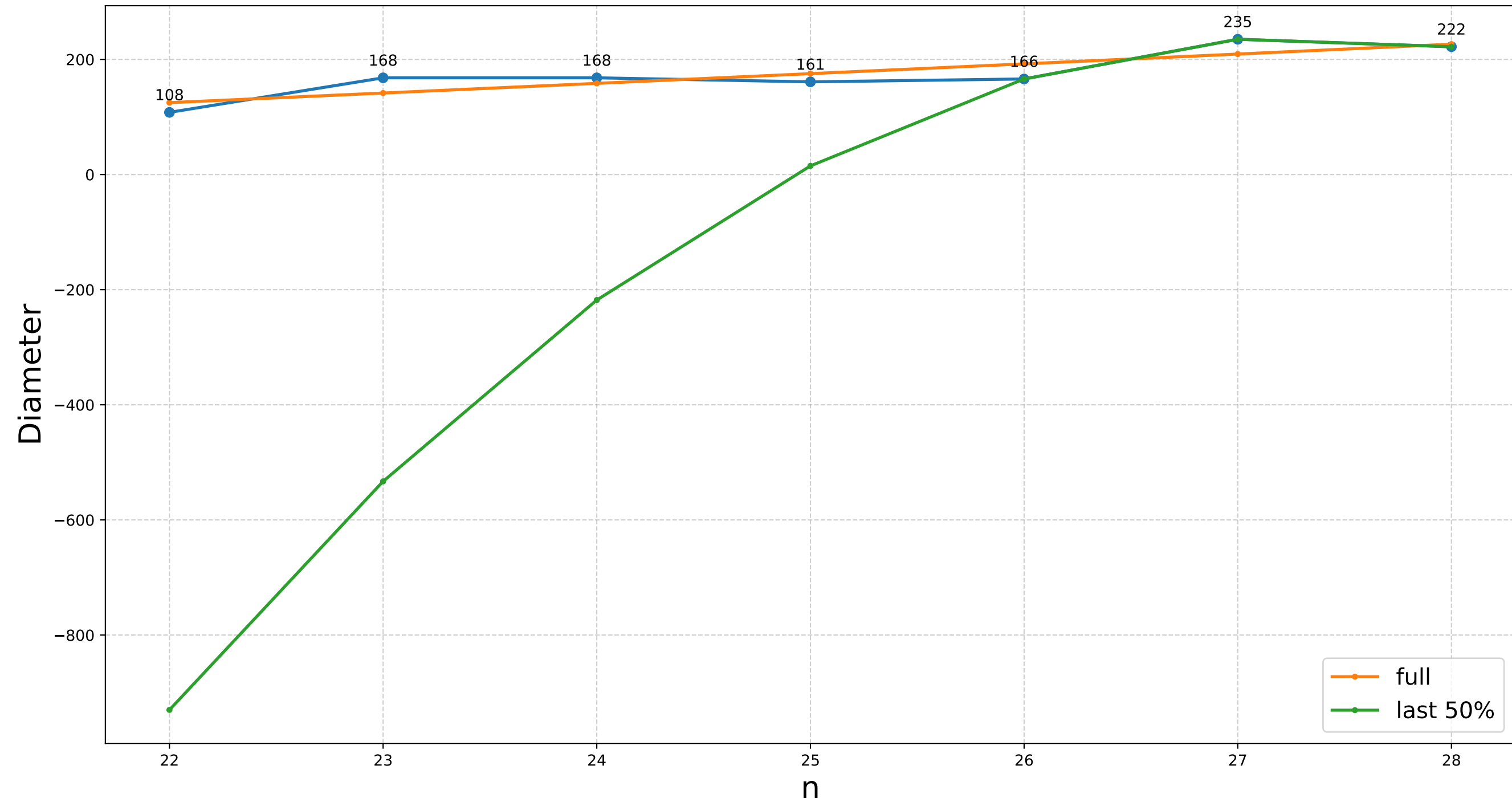
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=8)



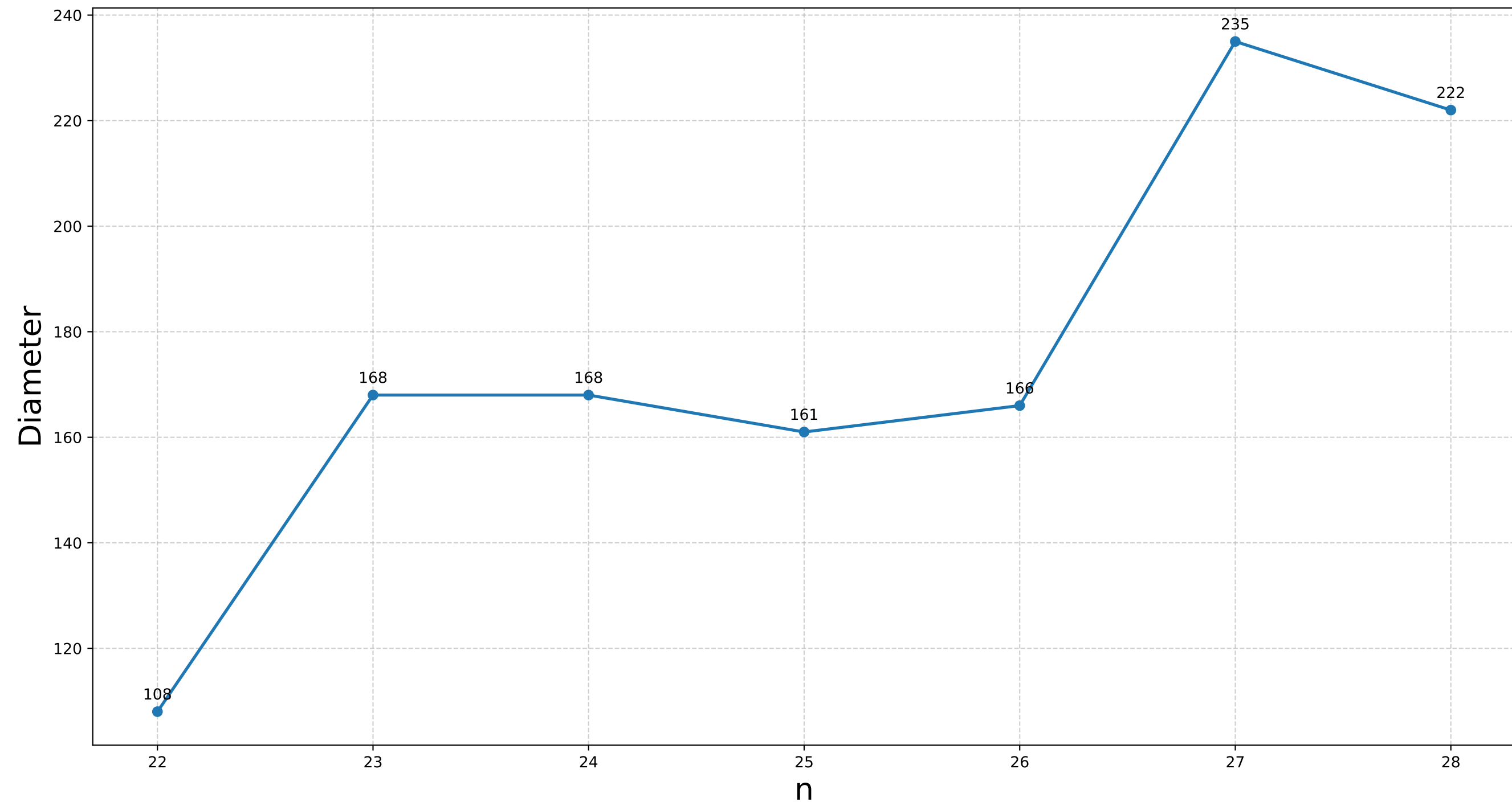
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=8)



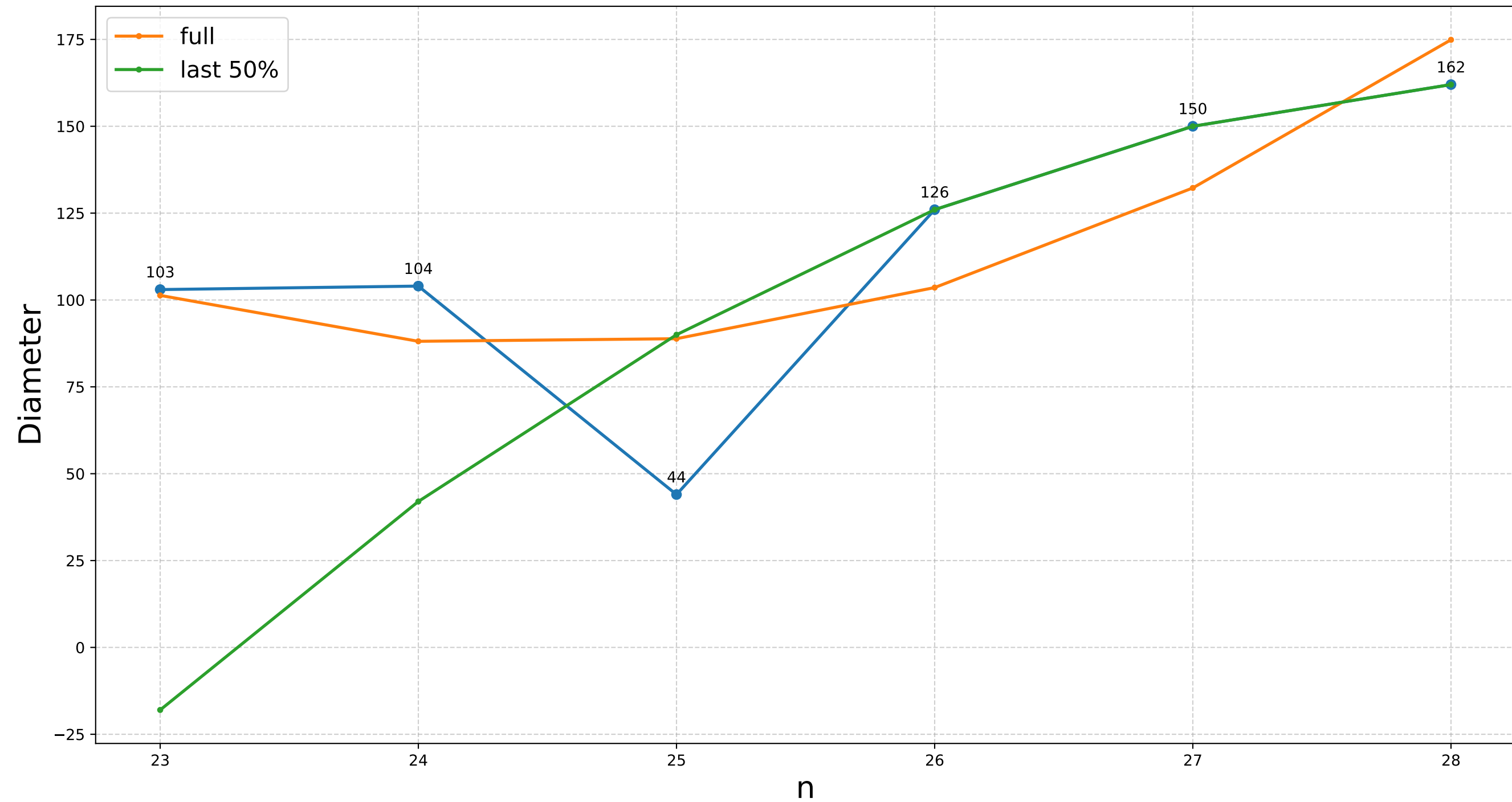
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=9)



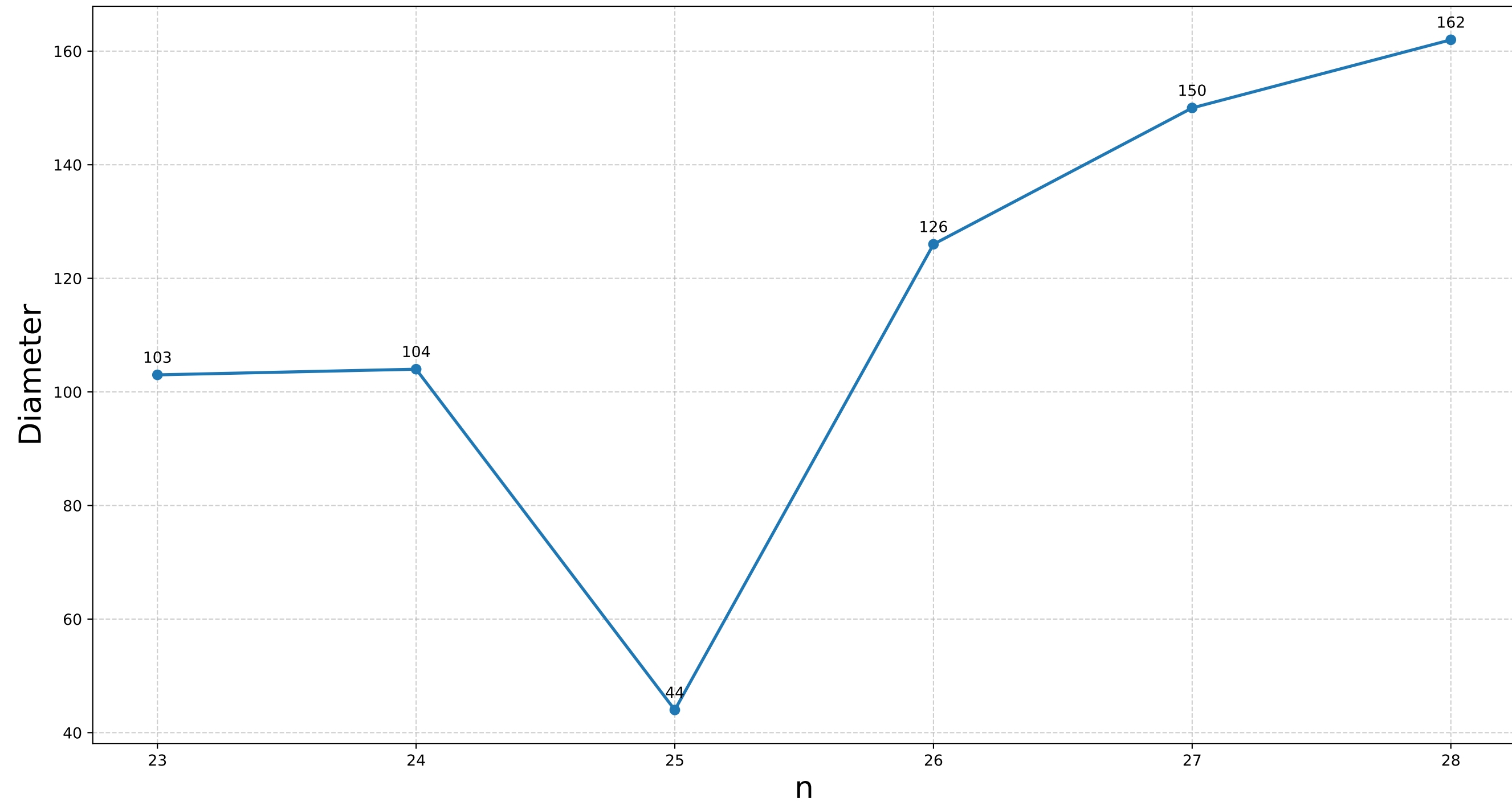
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=9)



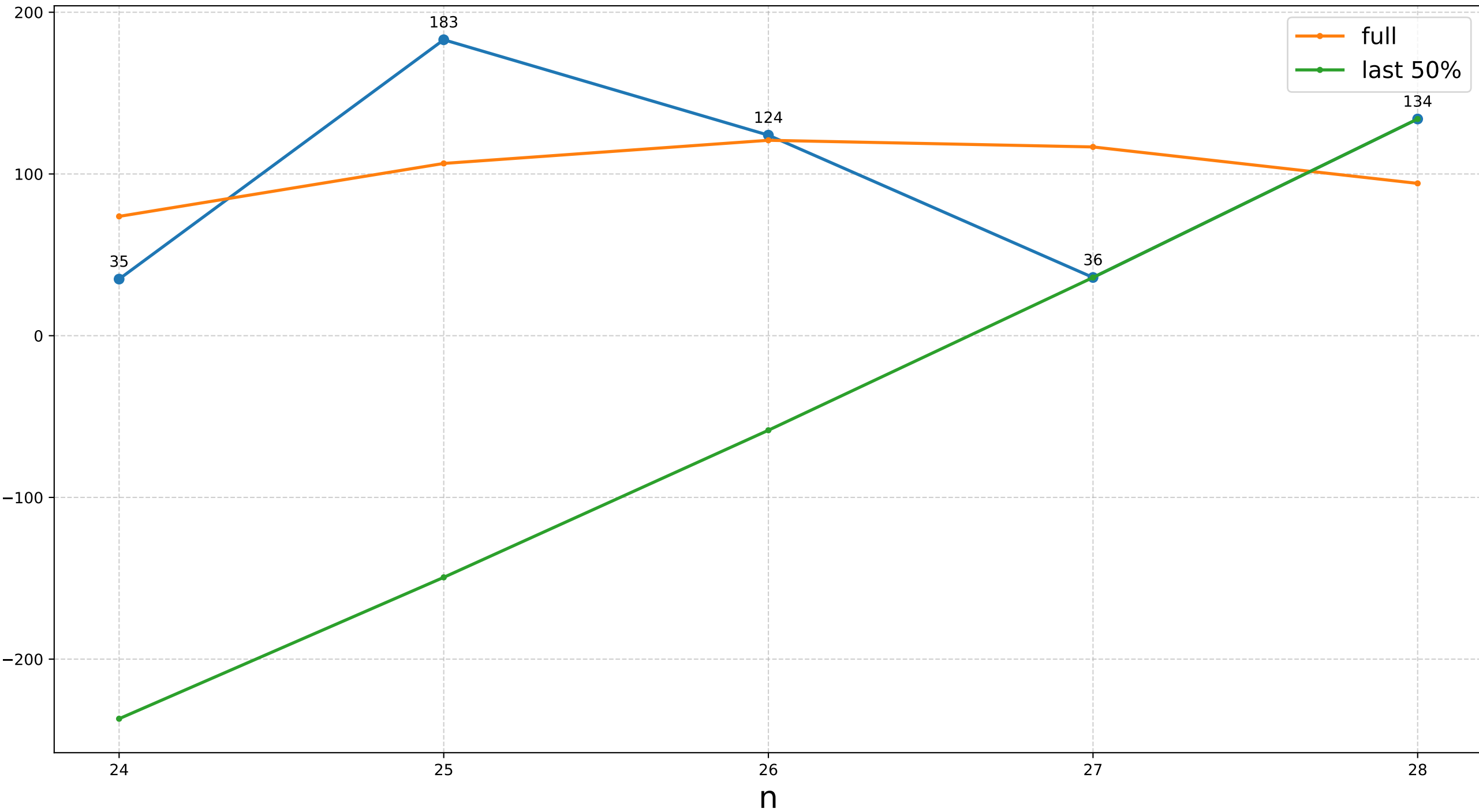
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=10)



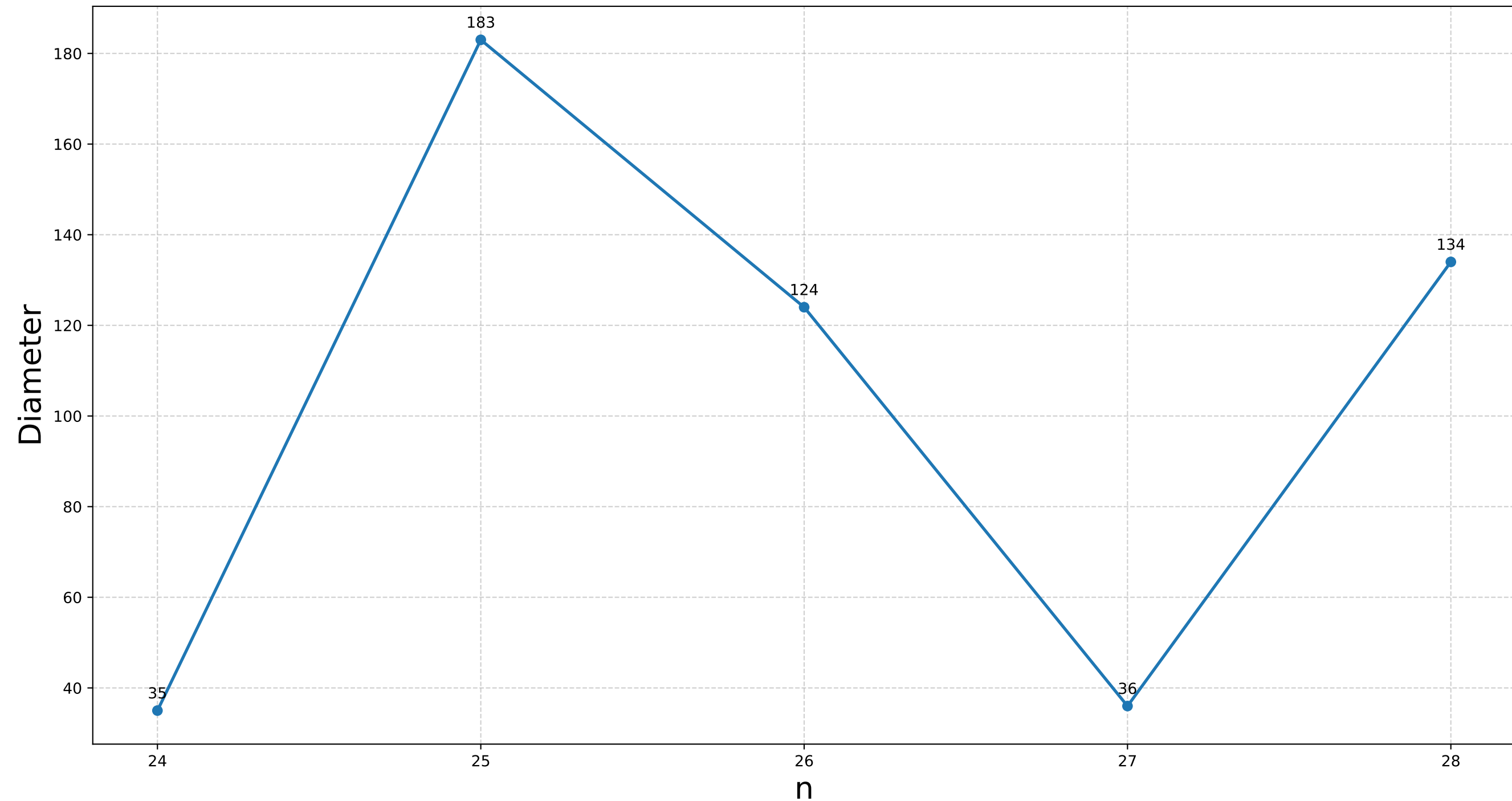
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=10)



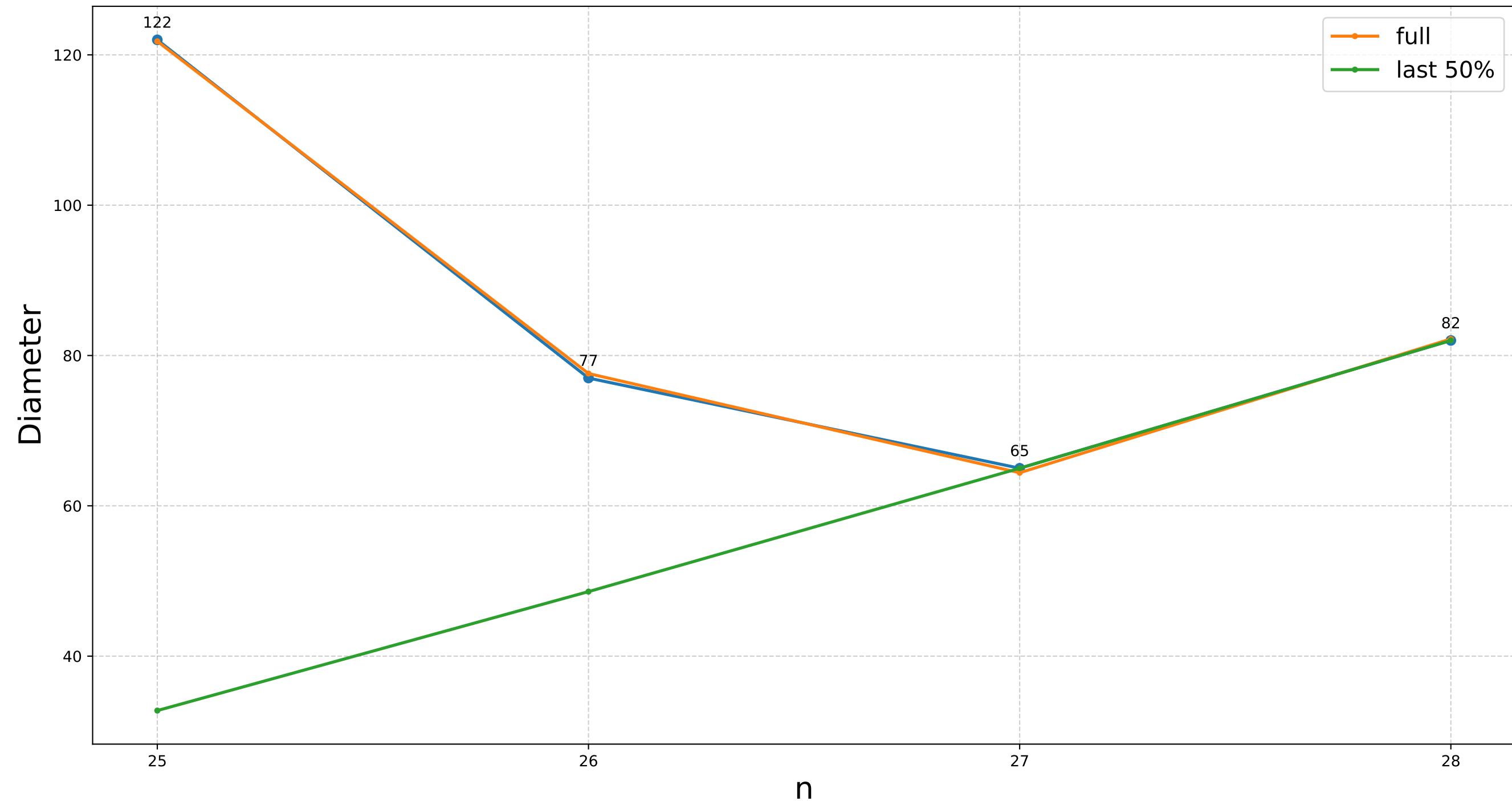
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=11)



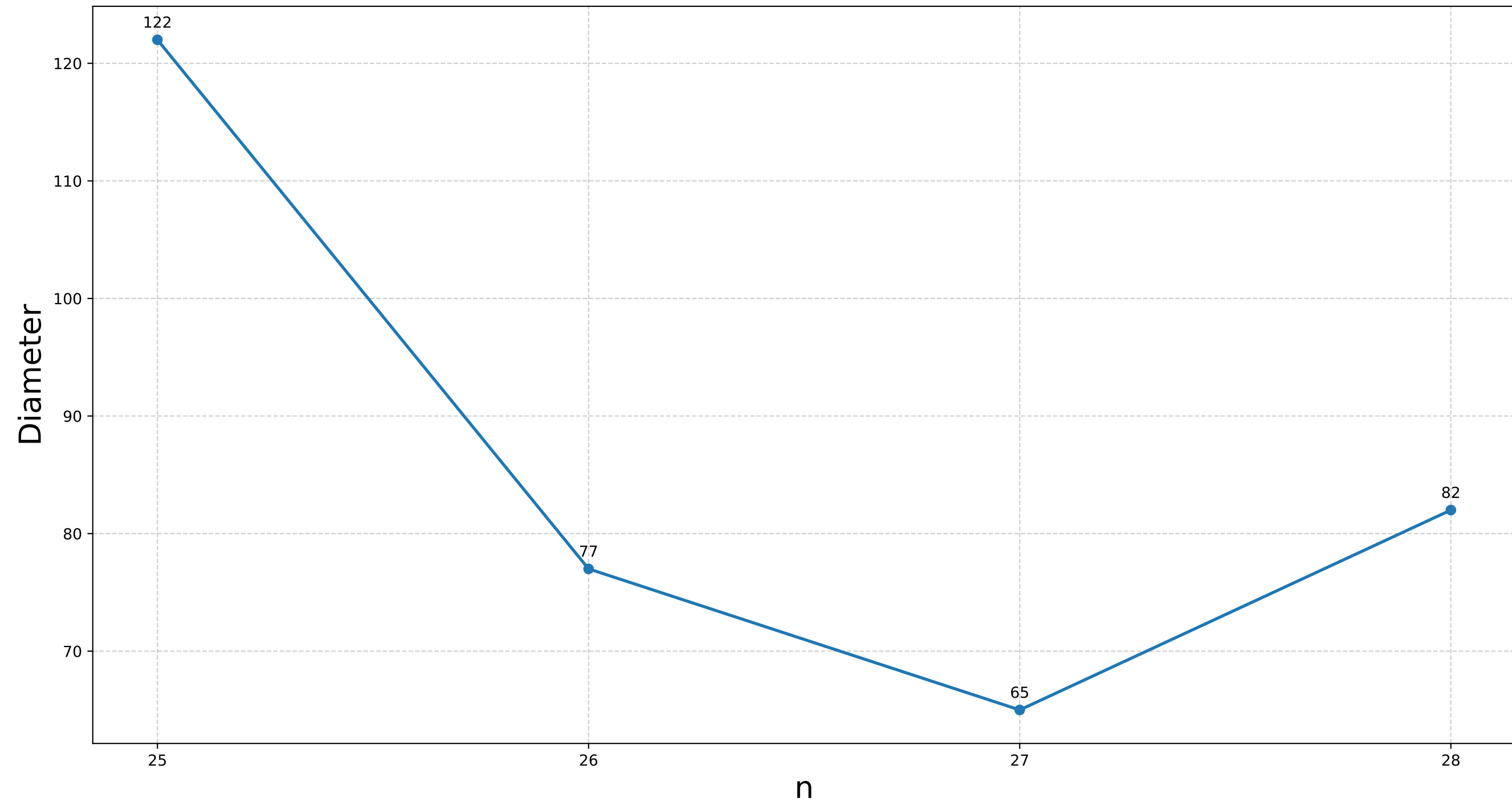
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=11)



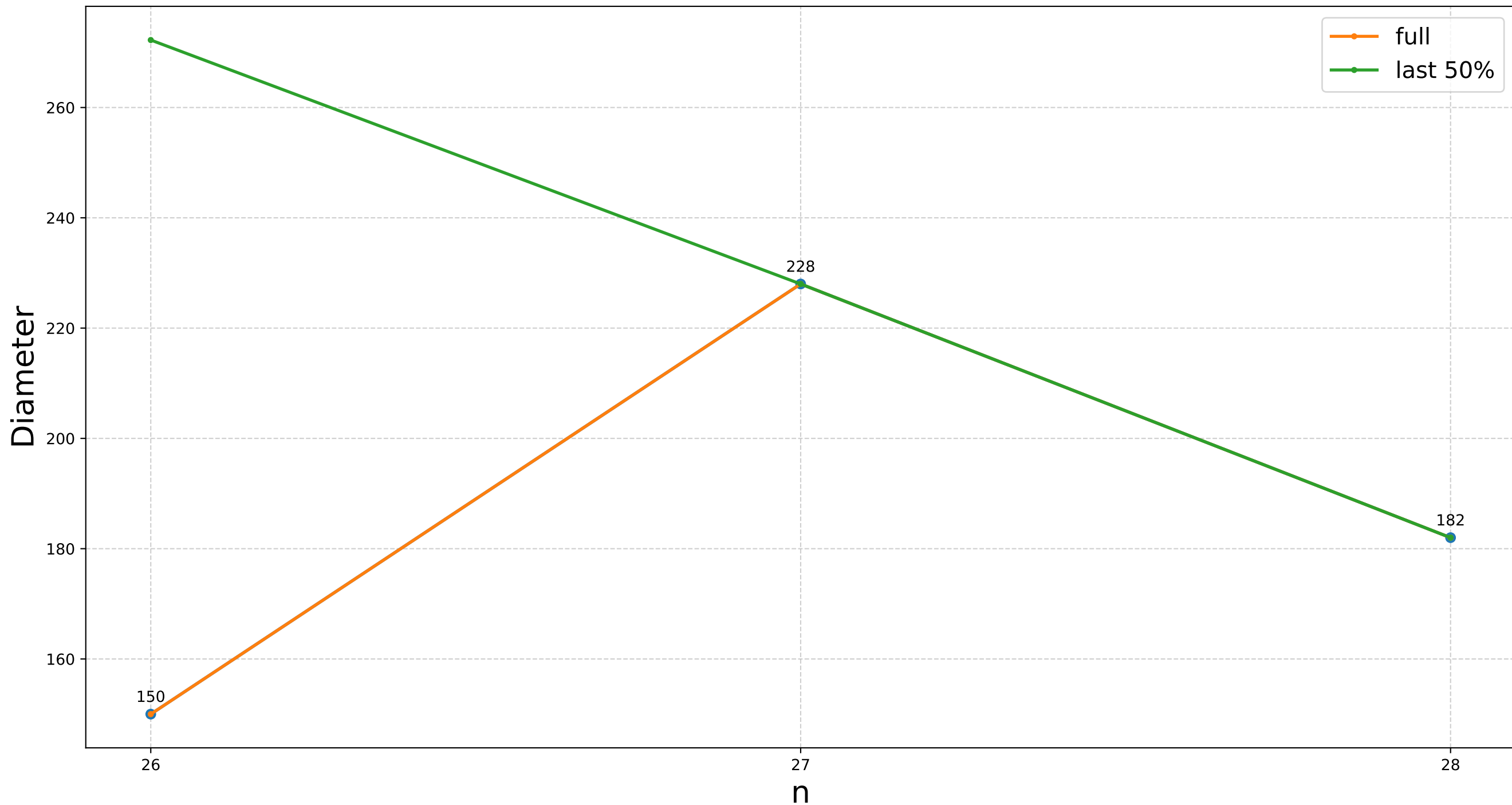
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=12)



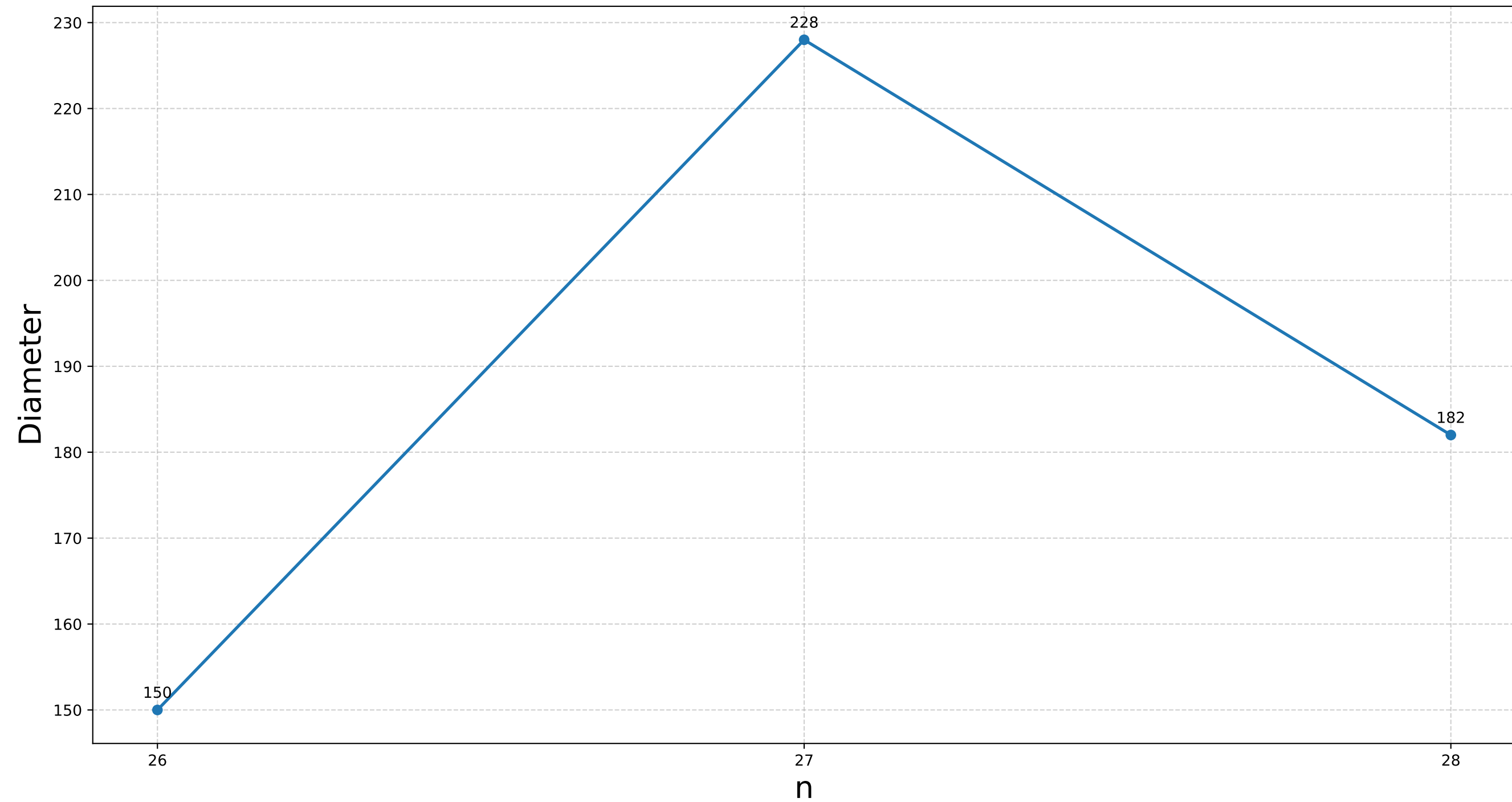
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=12)



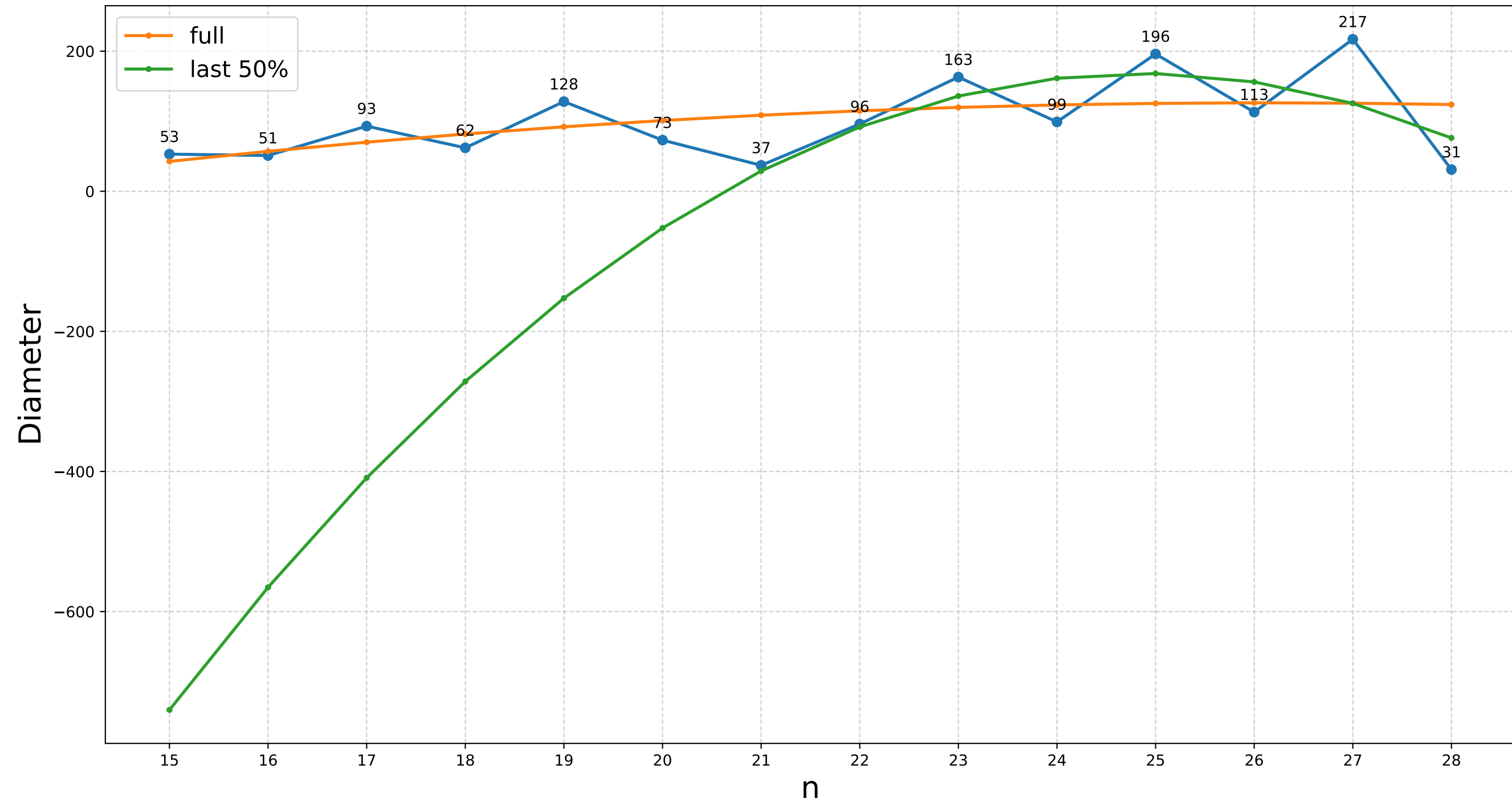
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=13)



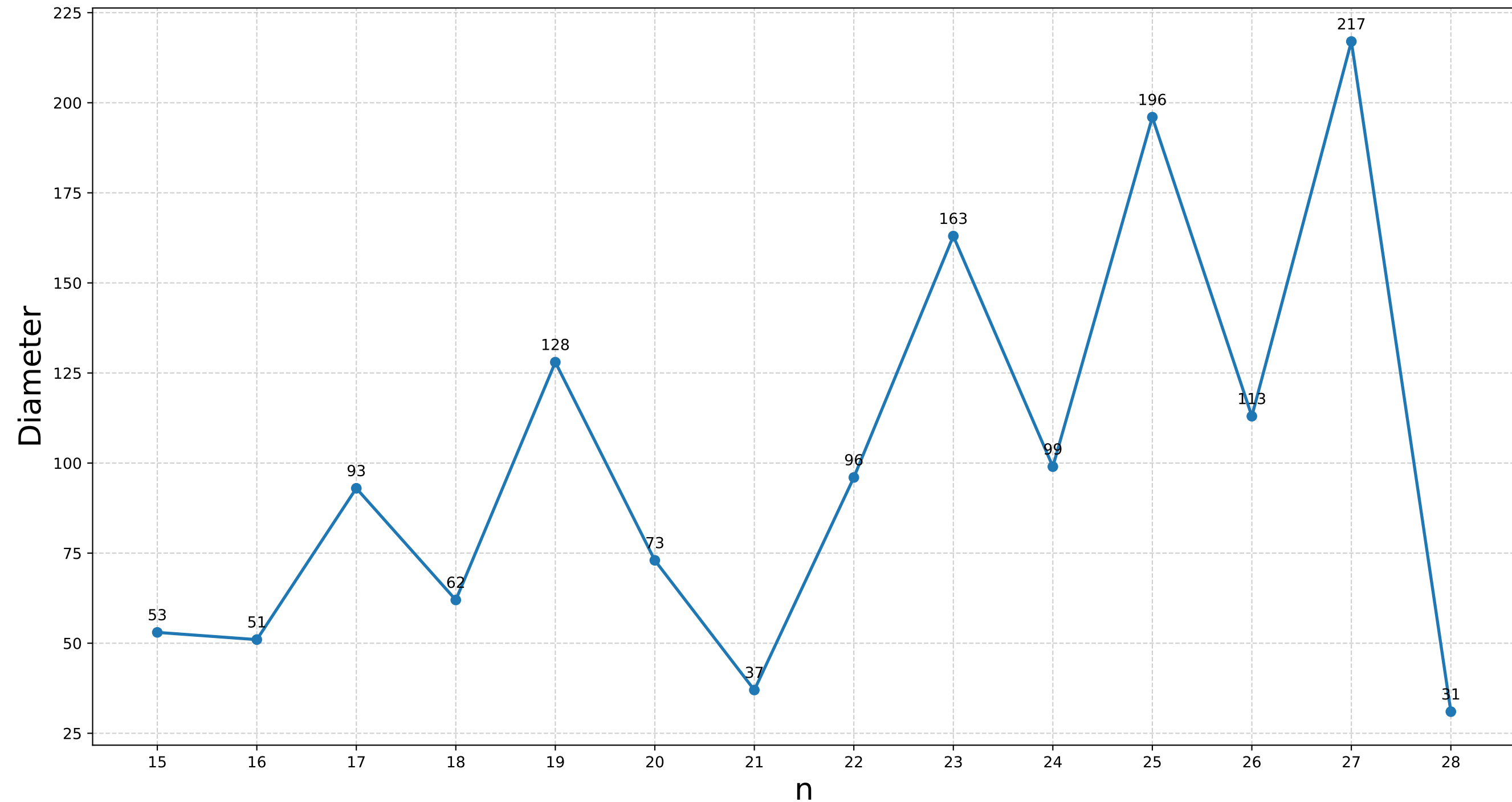
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=12, d=13)



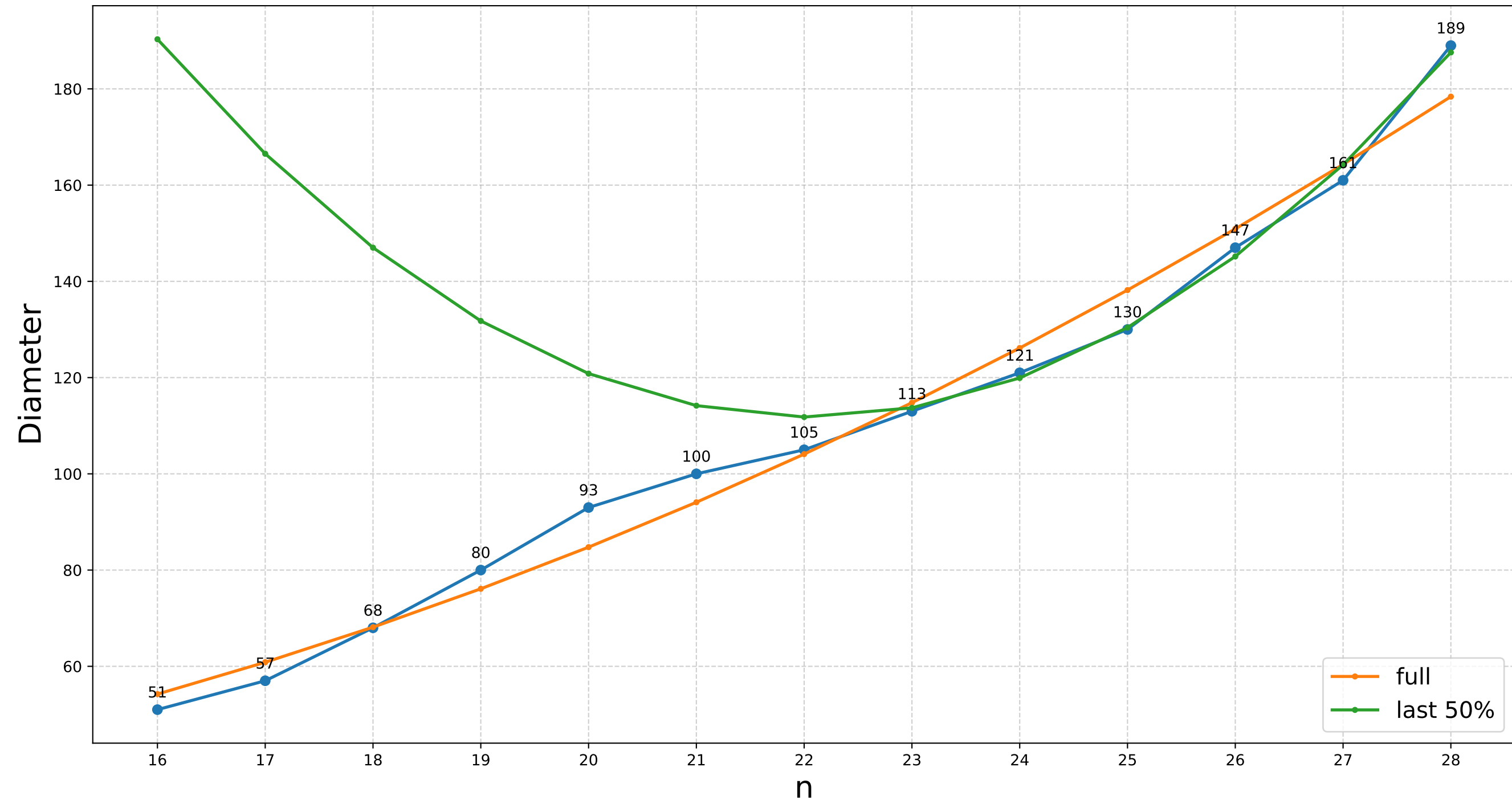
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=1)



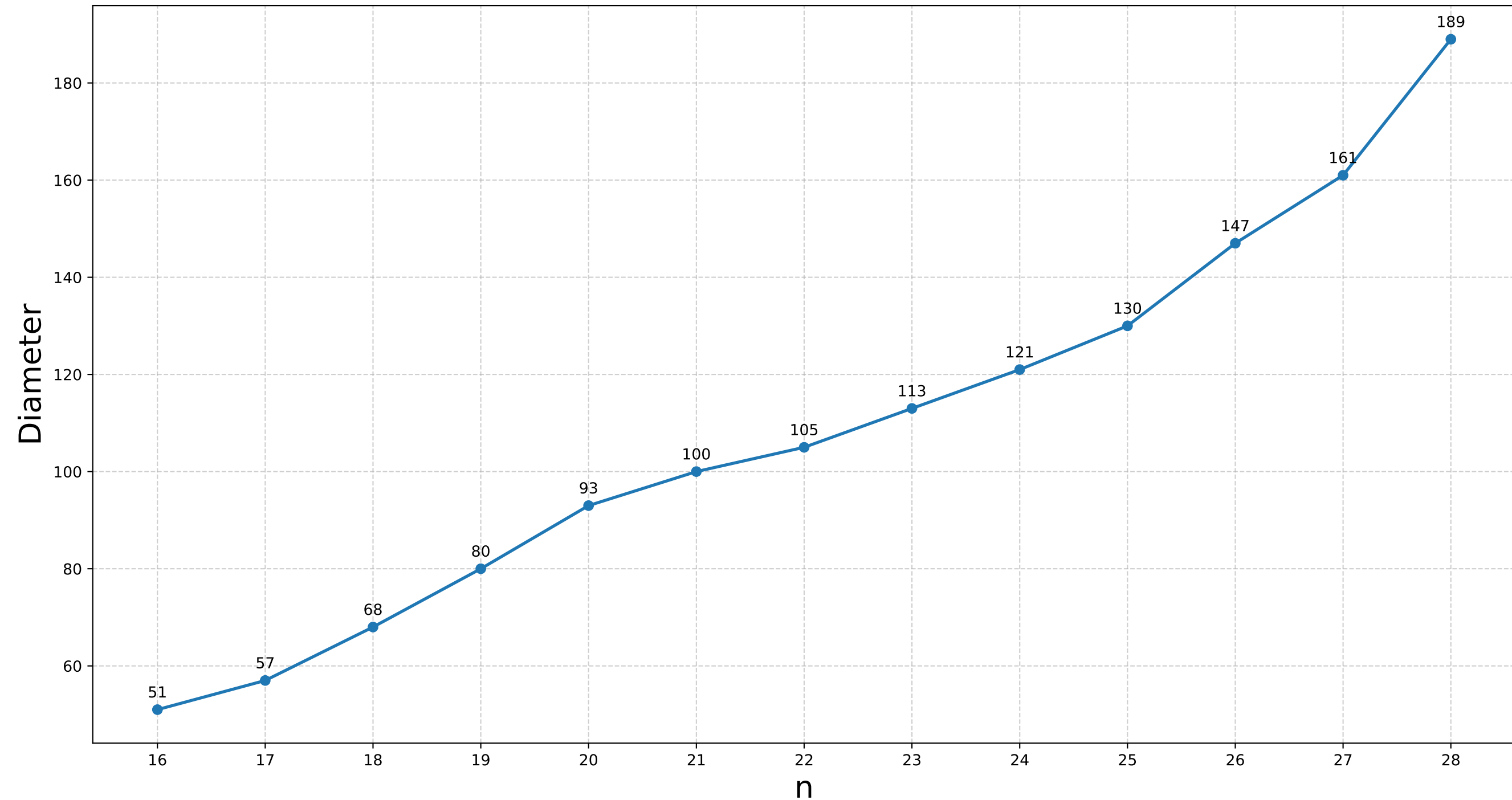
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=1)



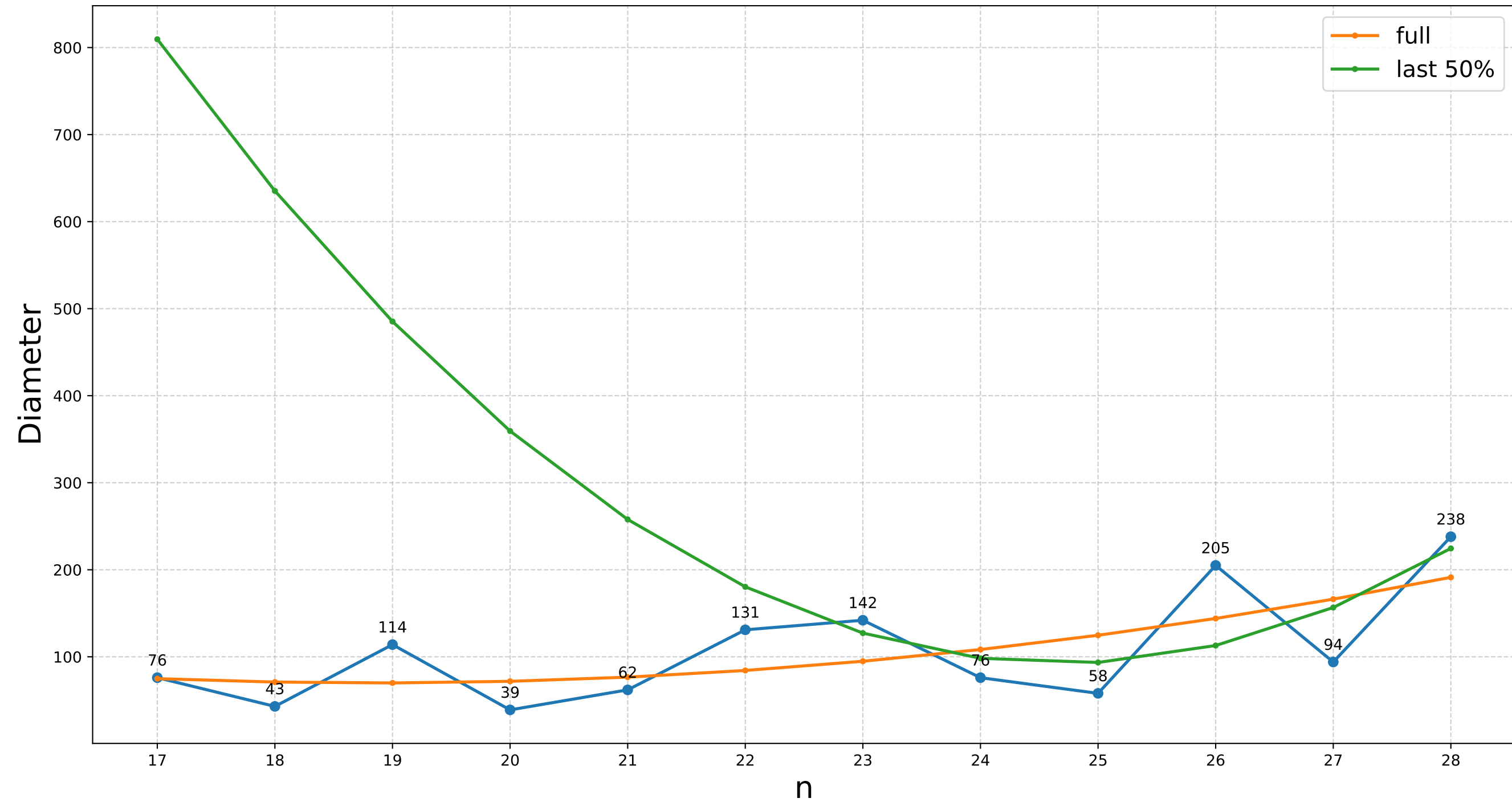
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=2)



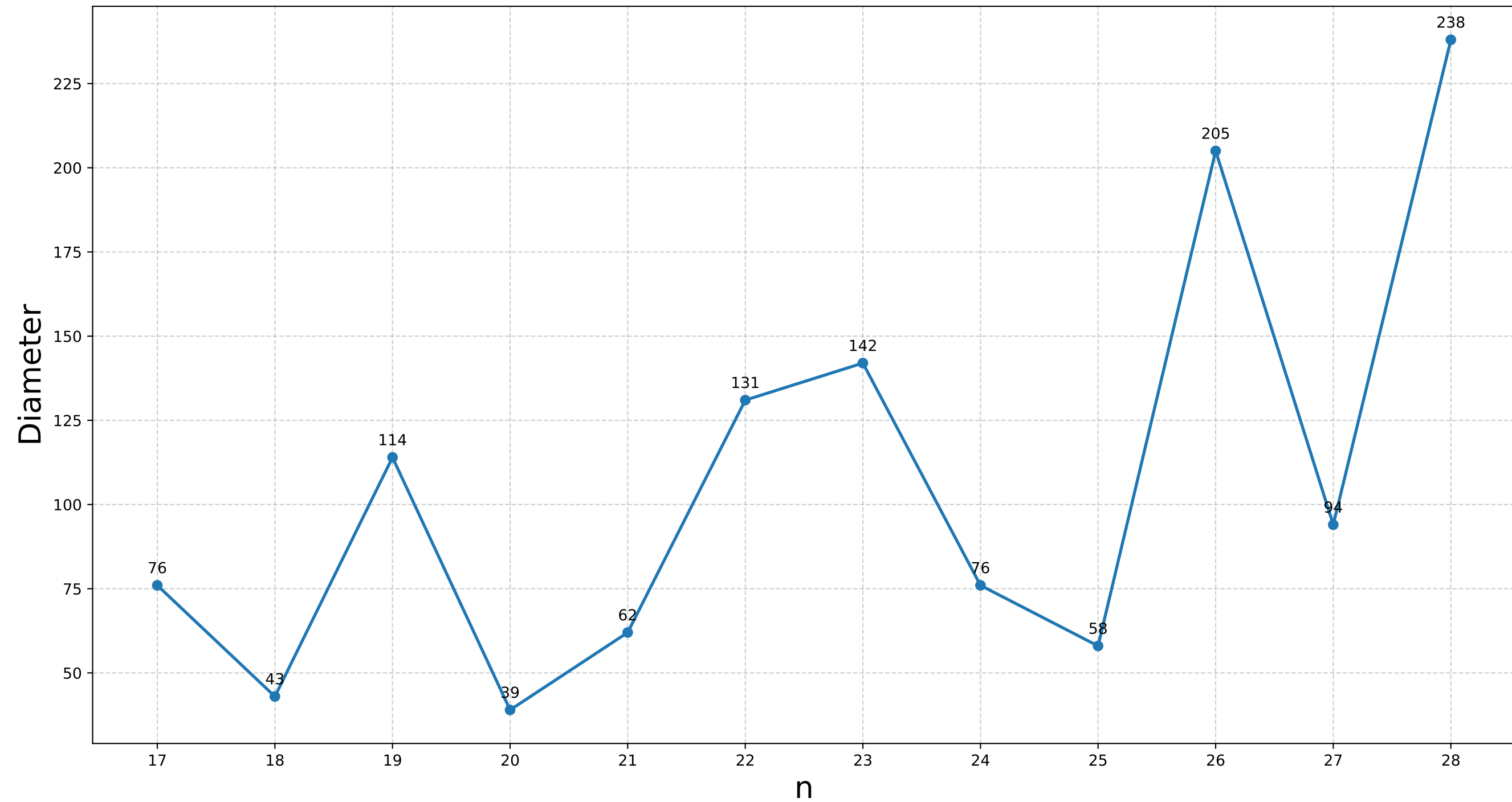
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=2)



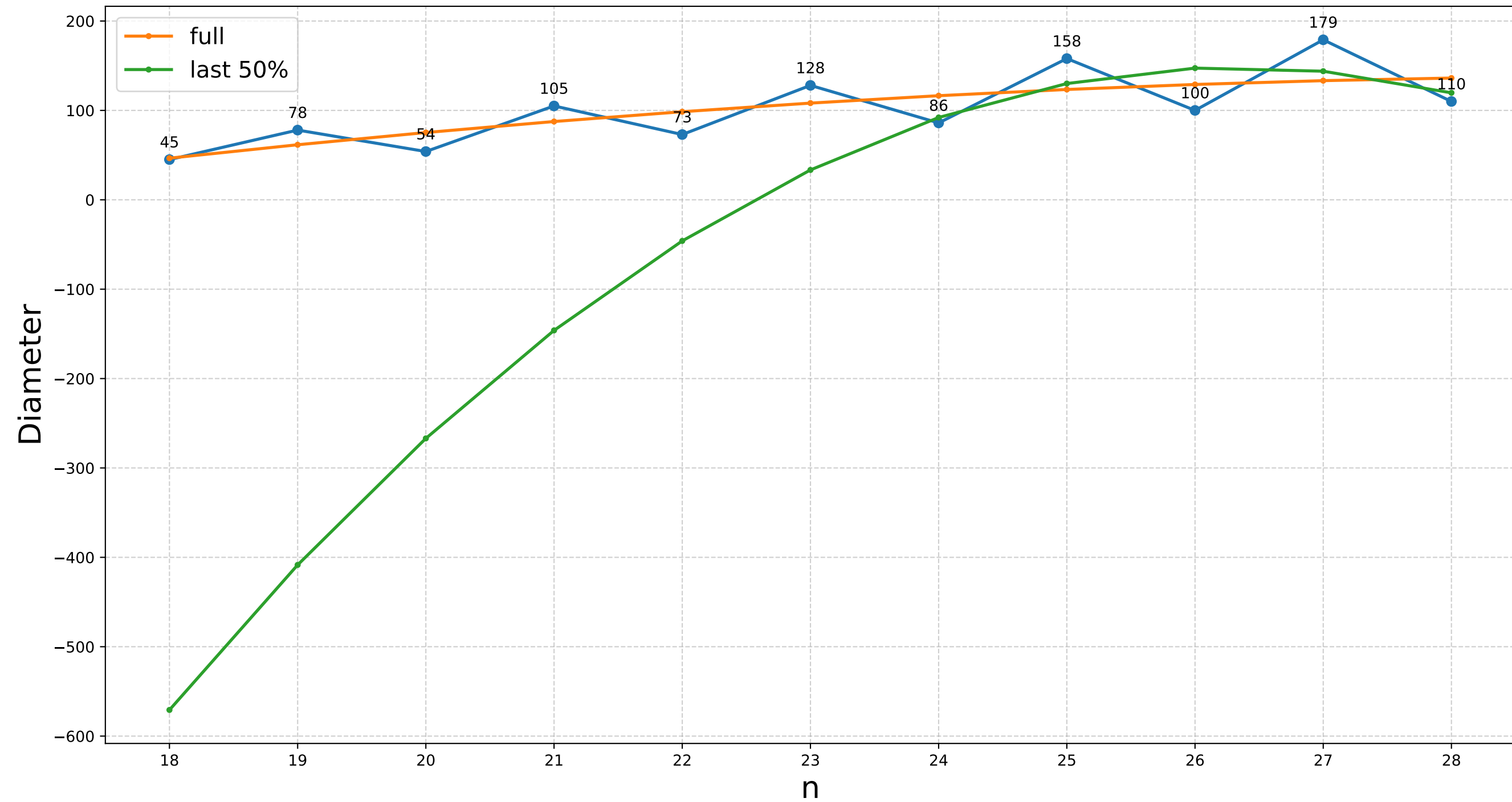
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=3)



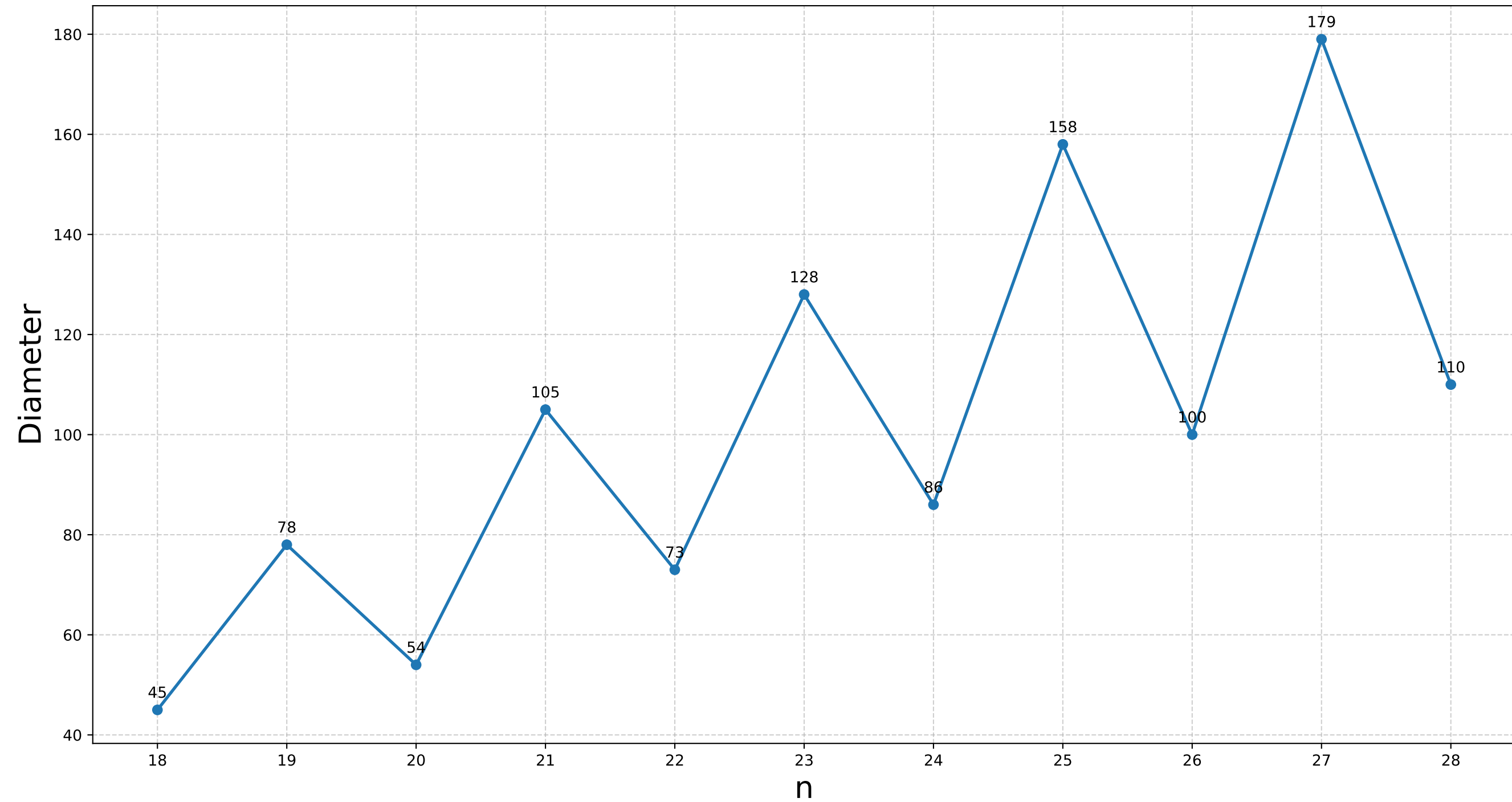
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=3)



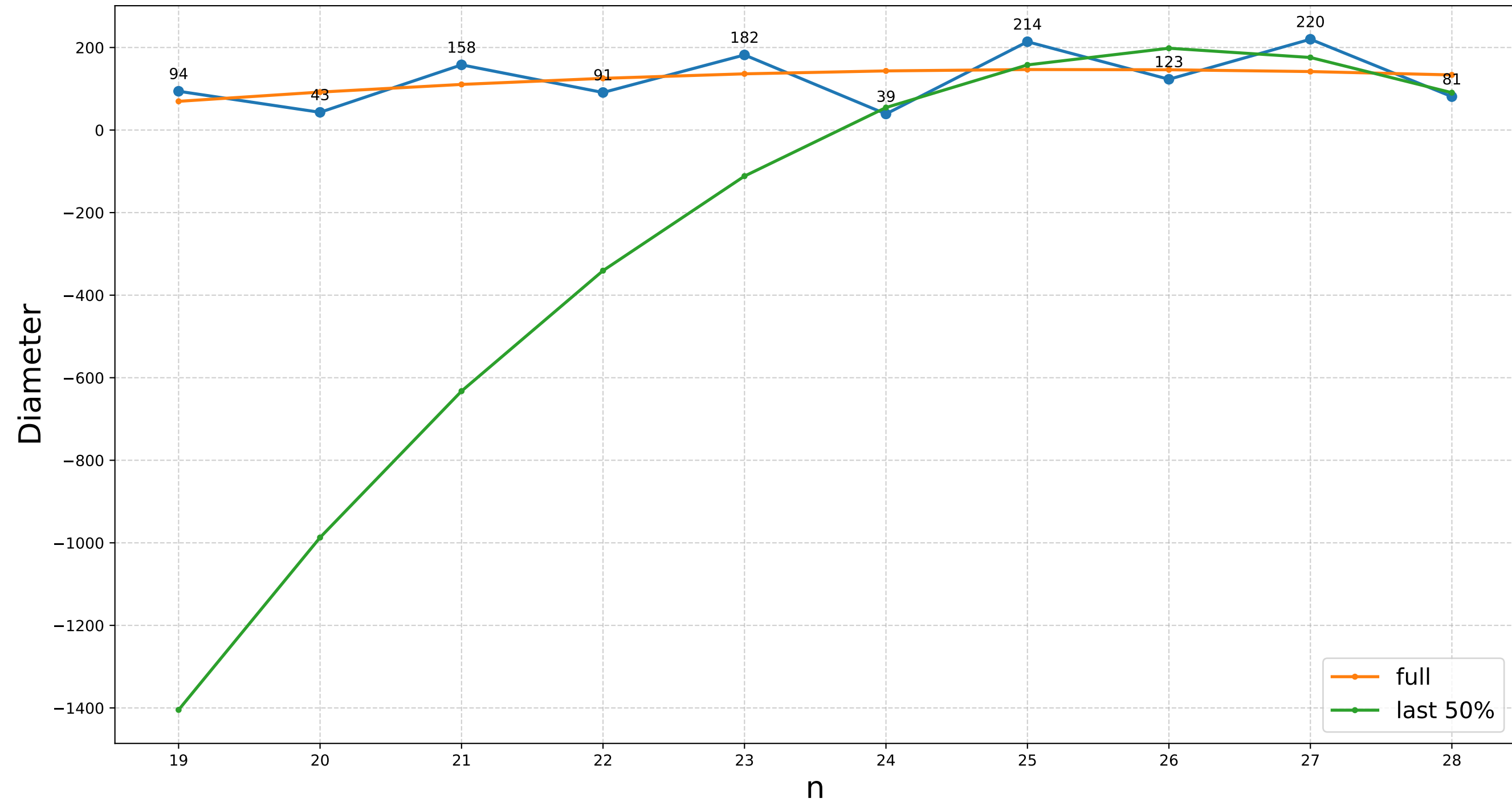
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=4)



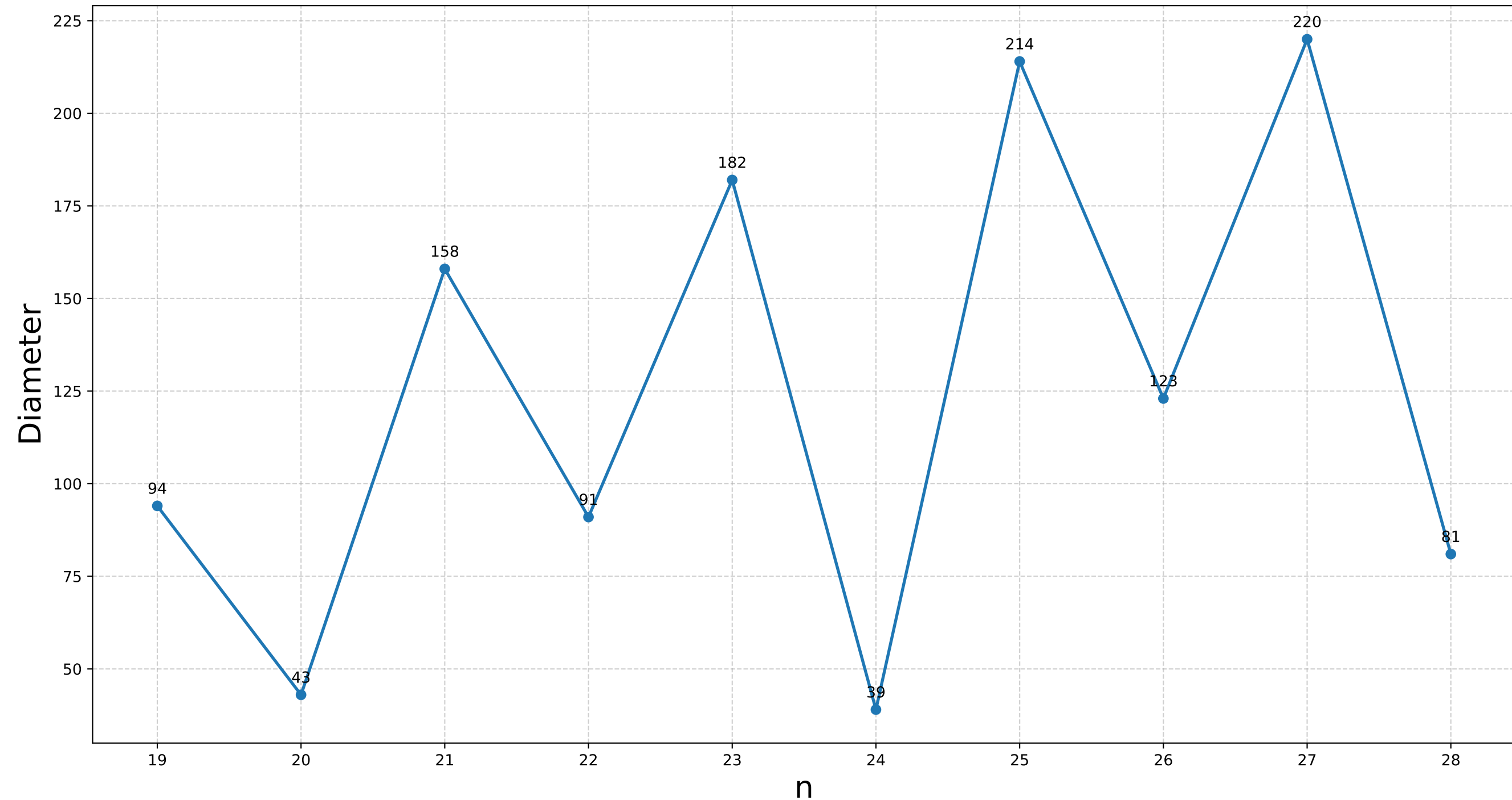
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=4)



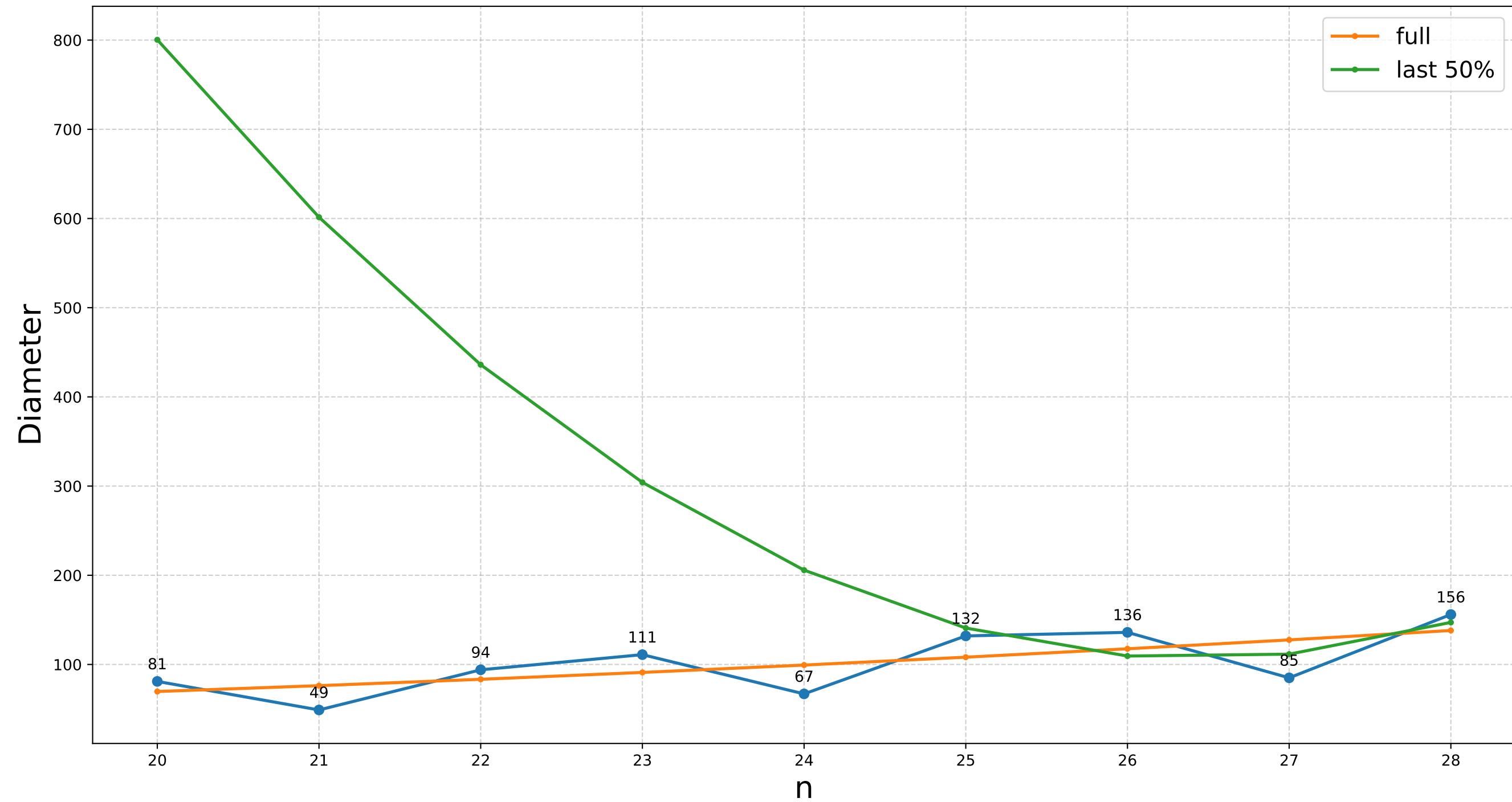
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=5)



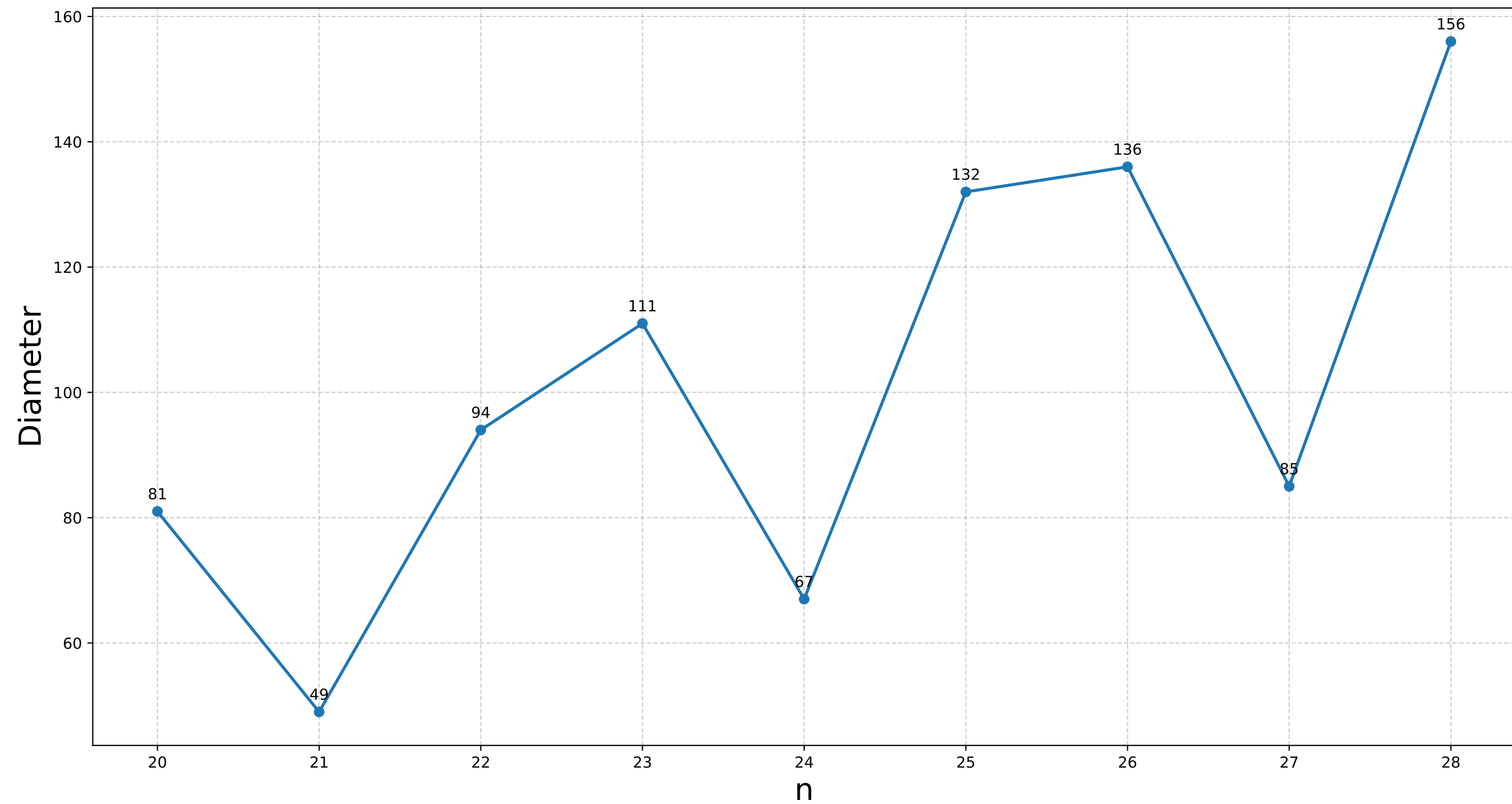
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=5)



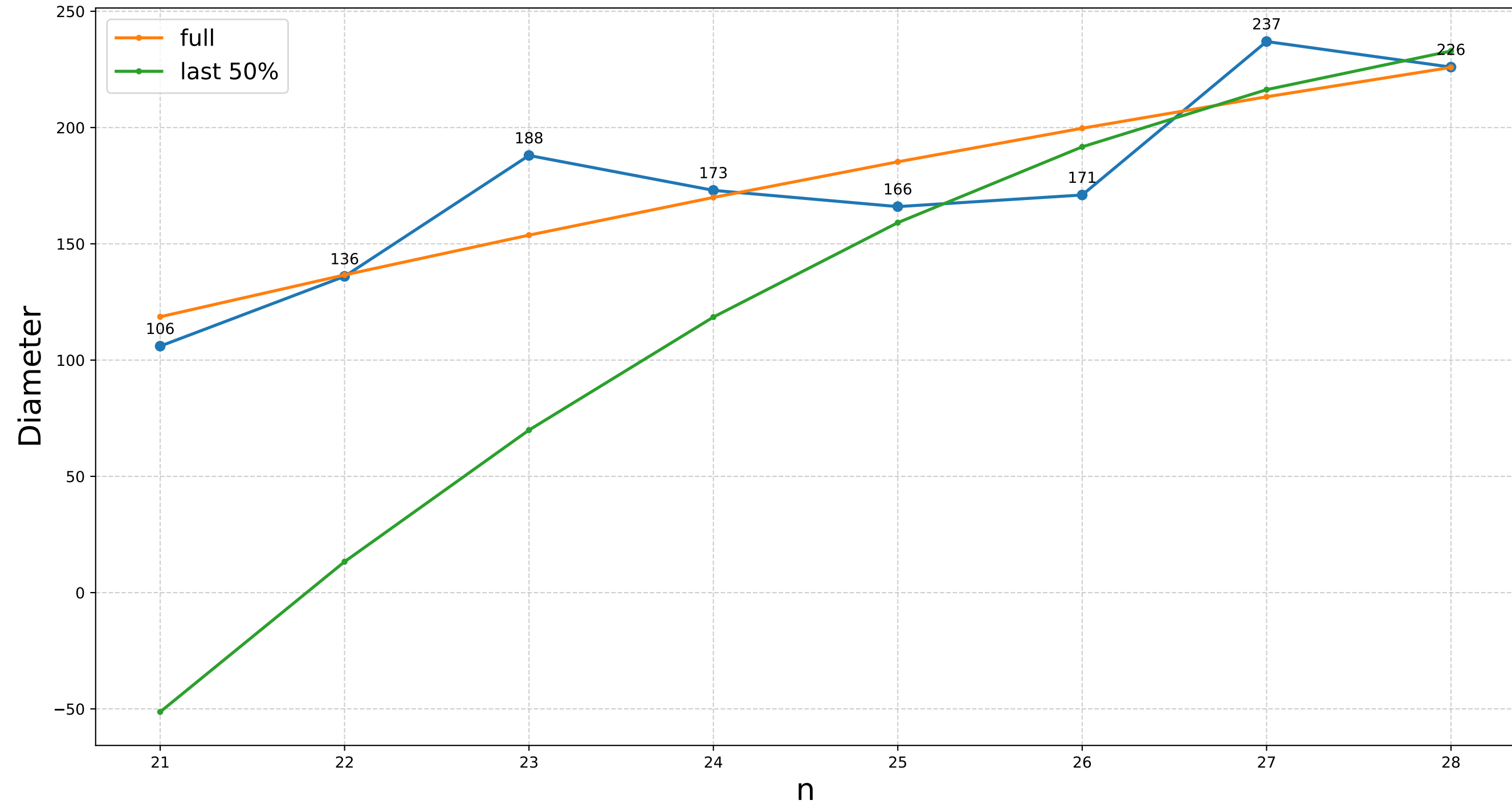
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=6)



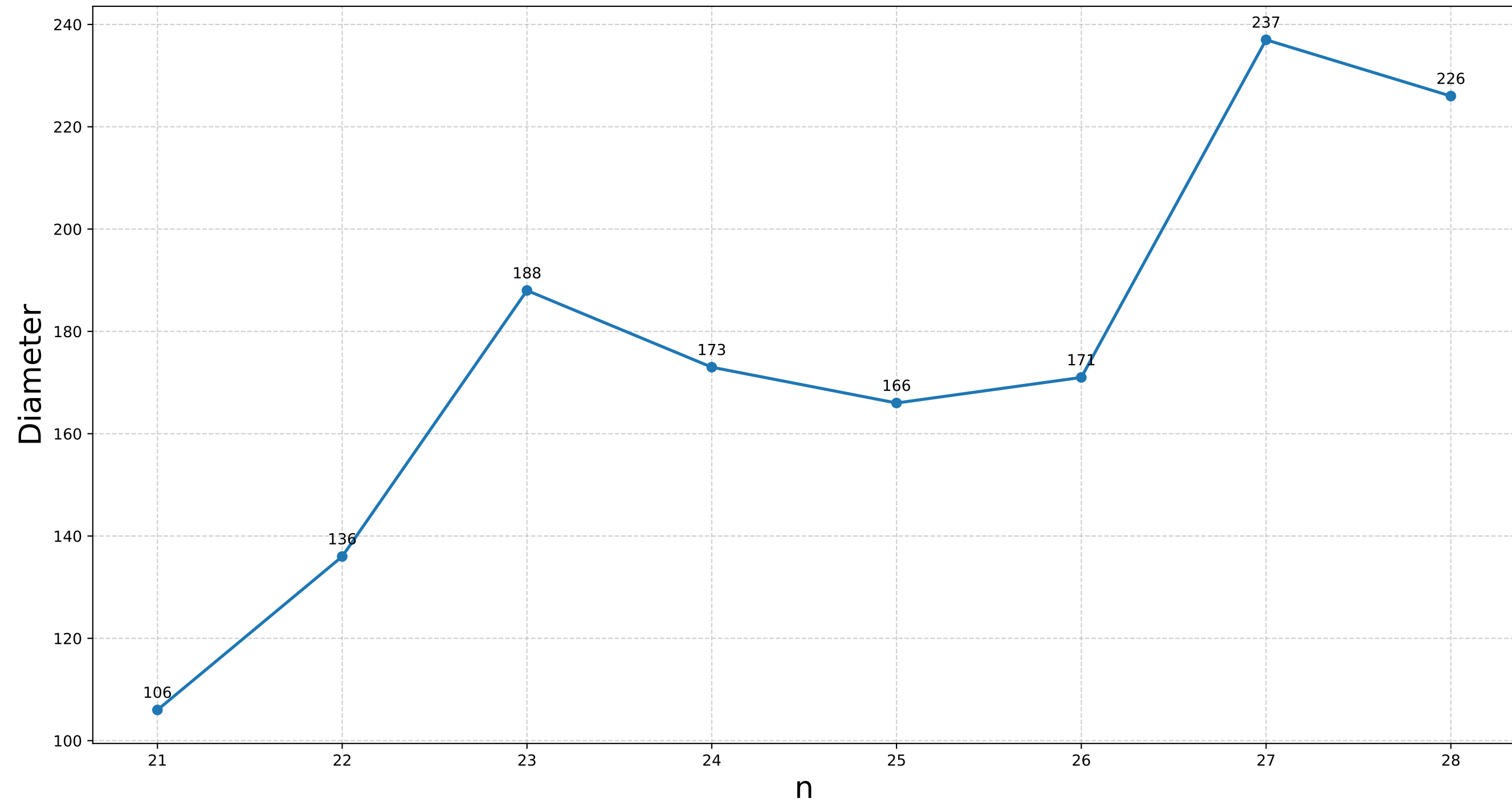
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=6)



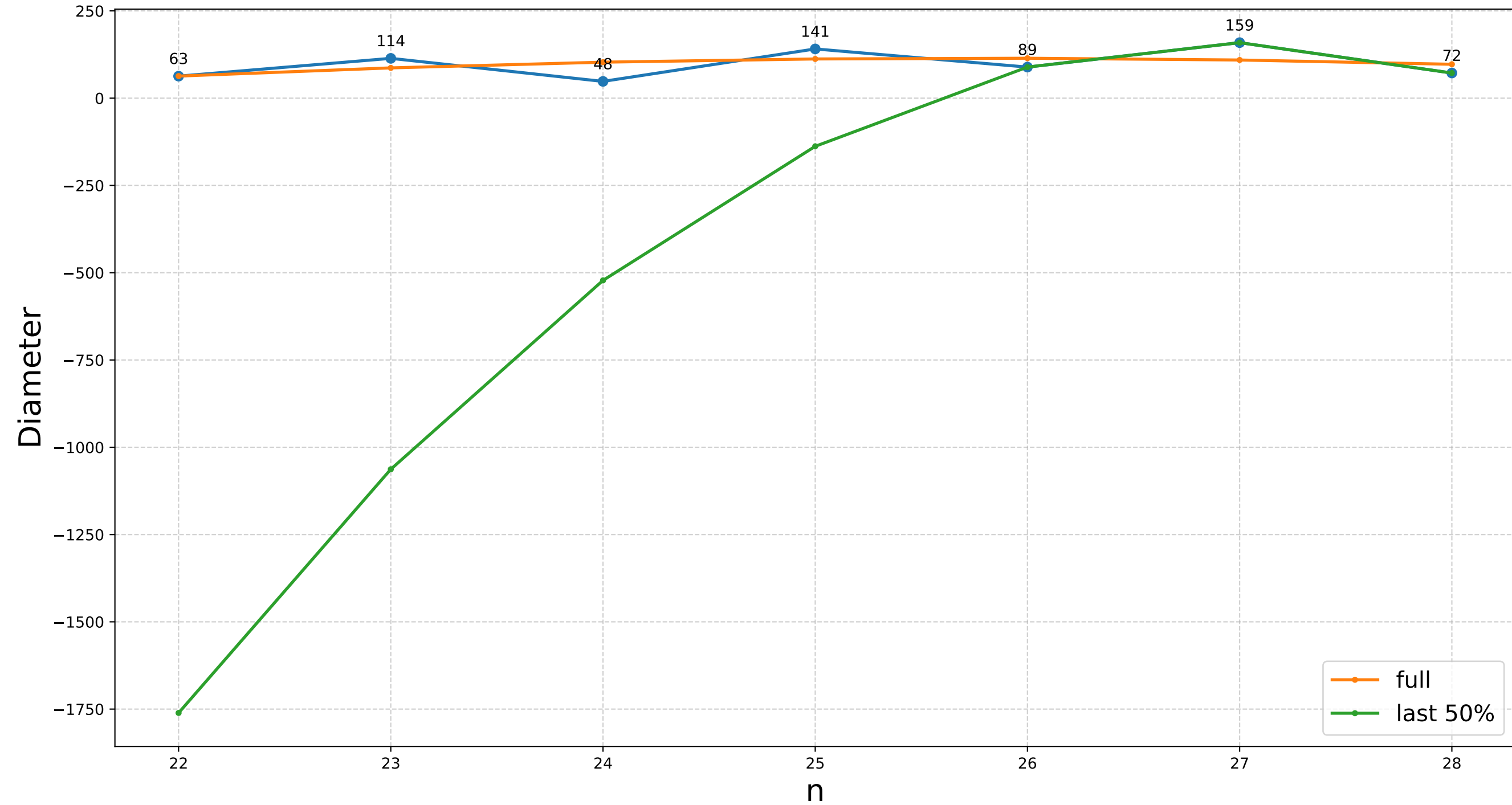
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=7)



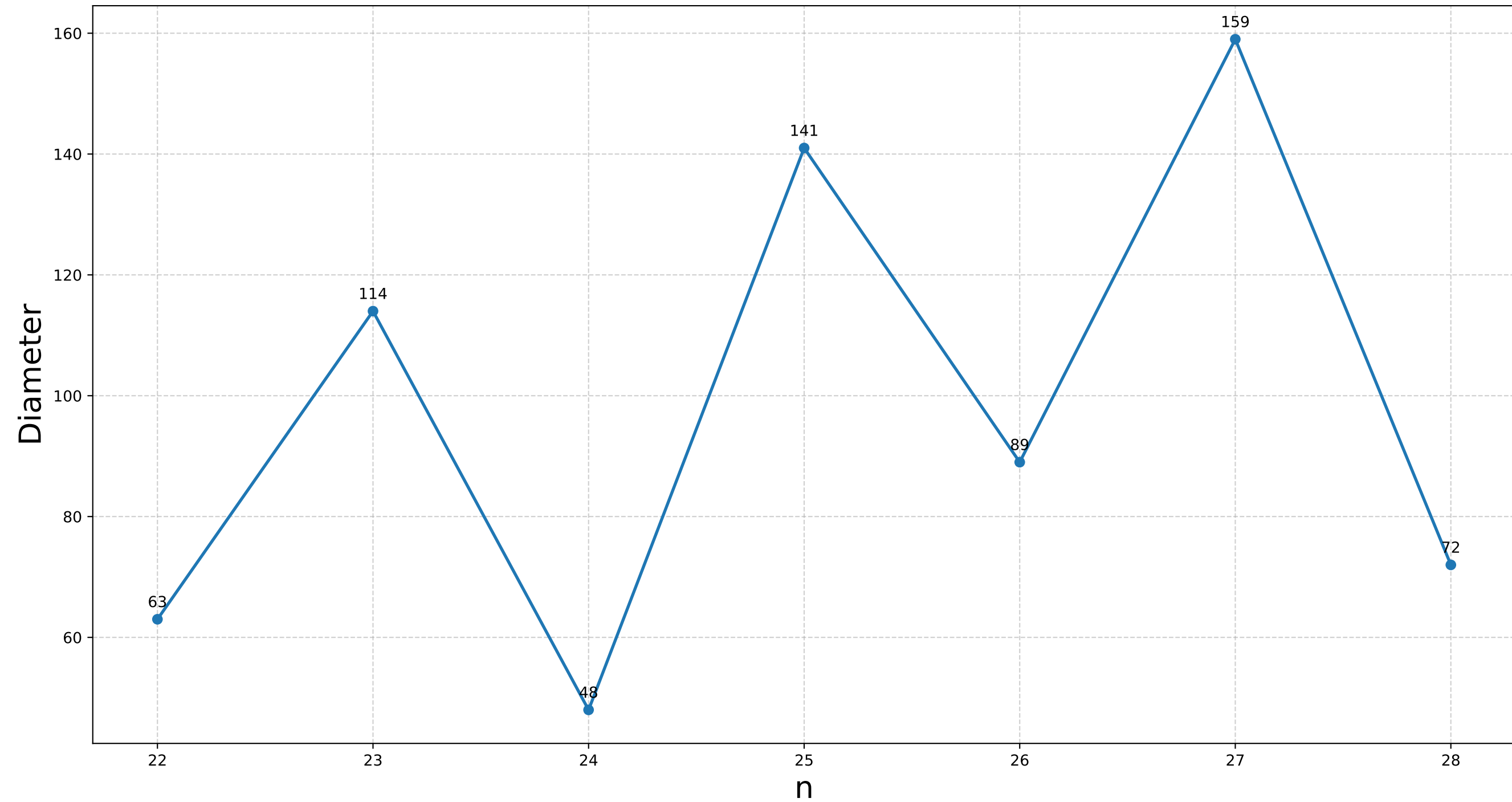
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=7)



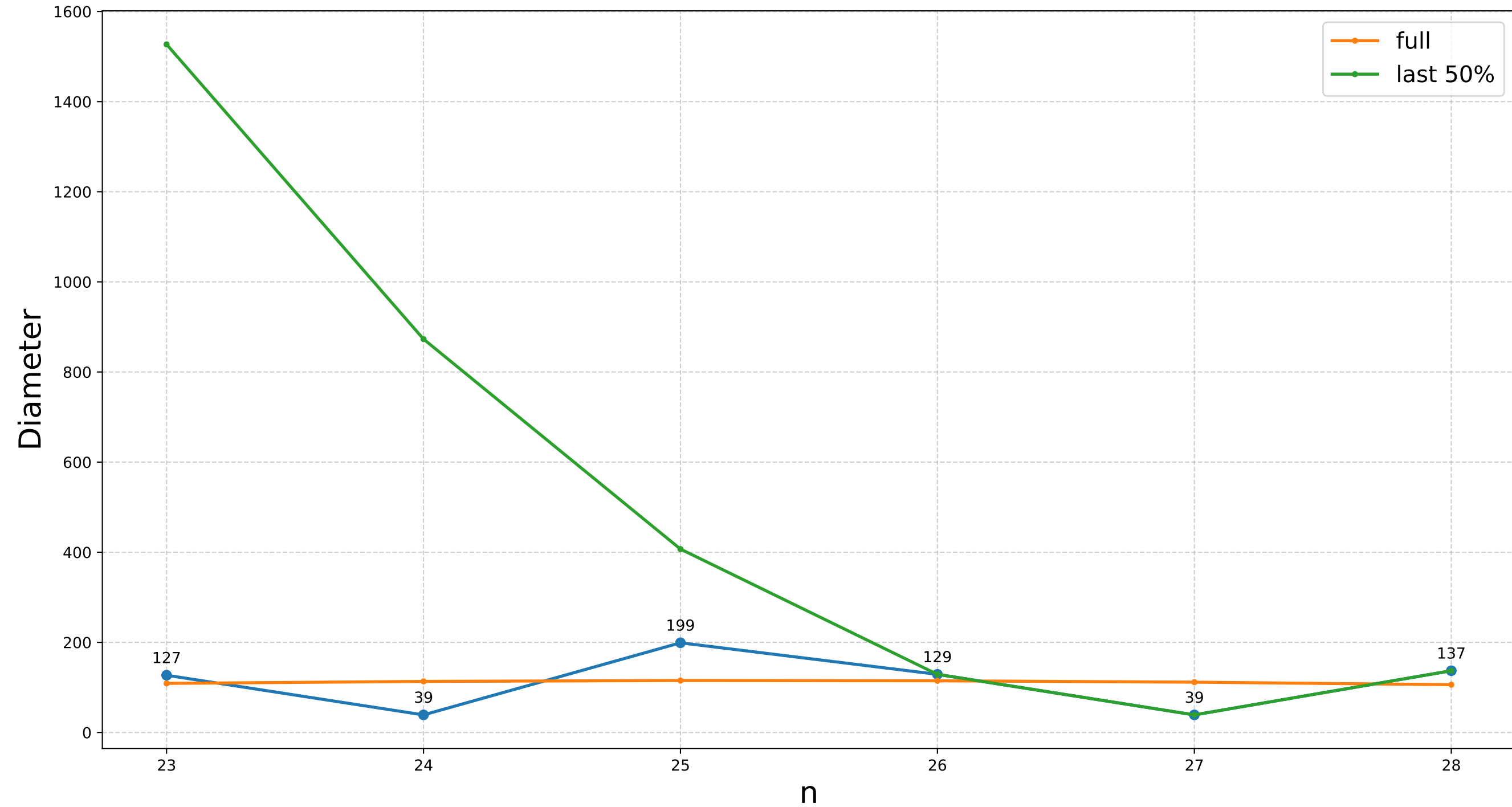
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=8)



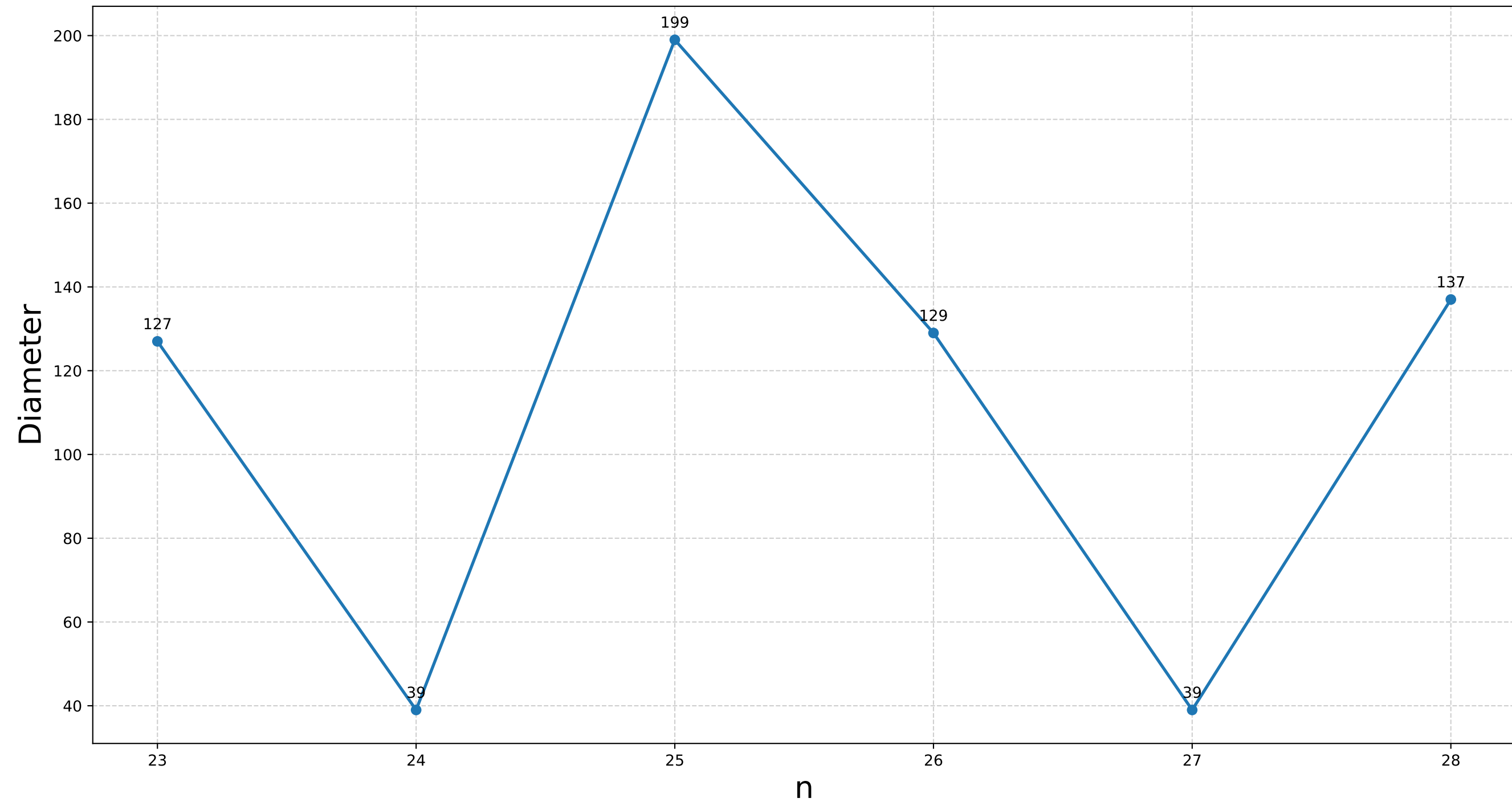
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=8)



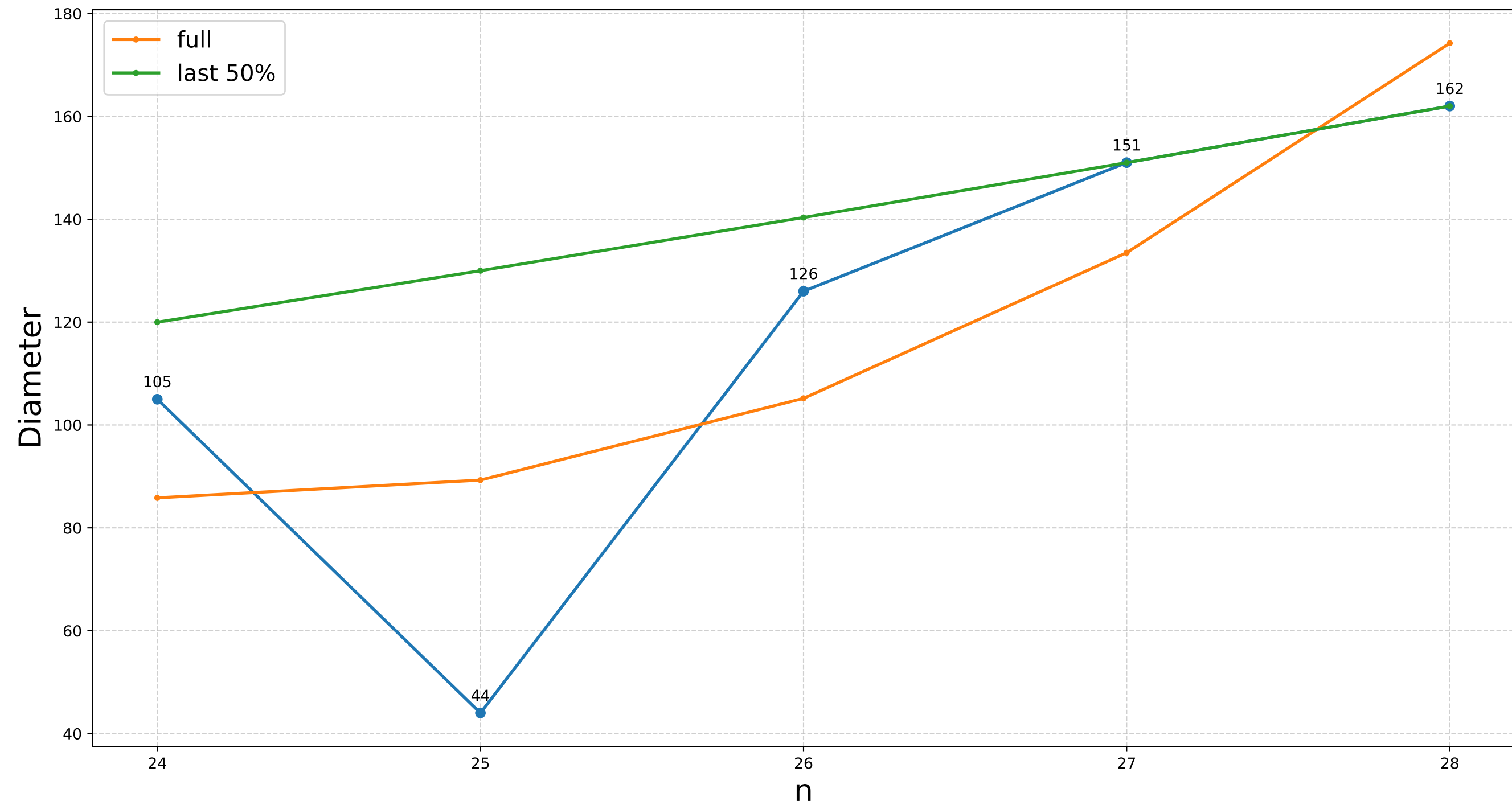
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=9)



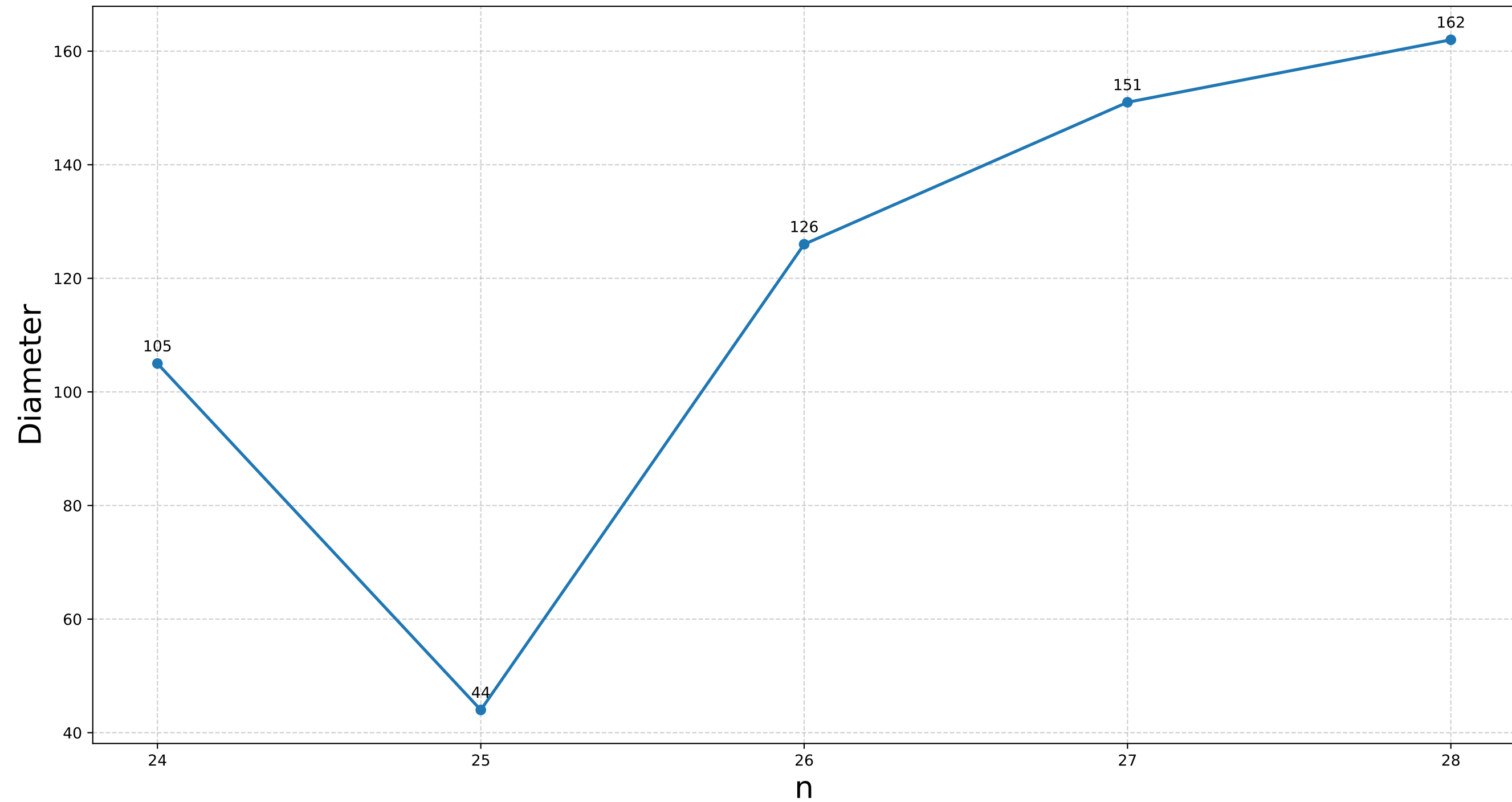
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=9)



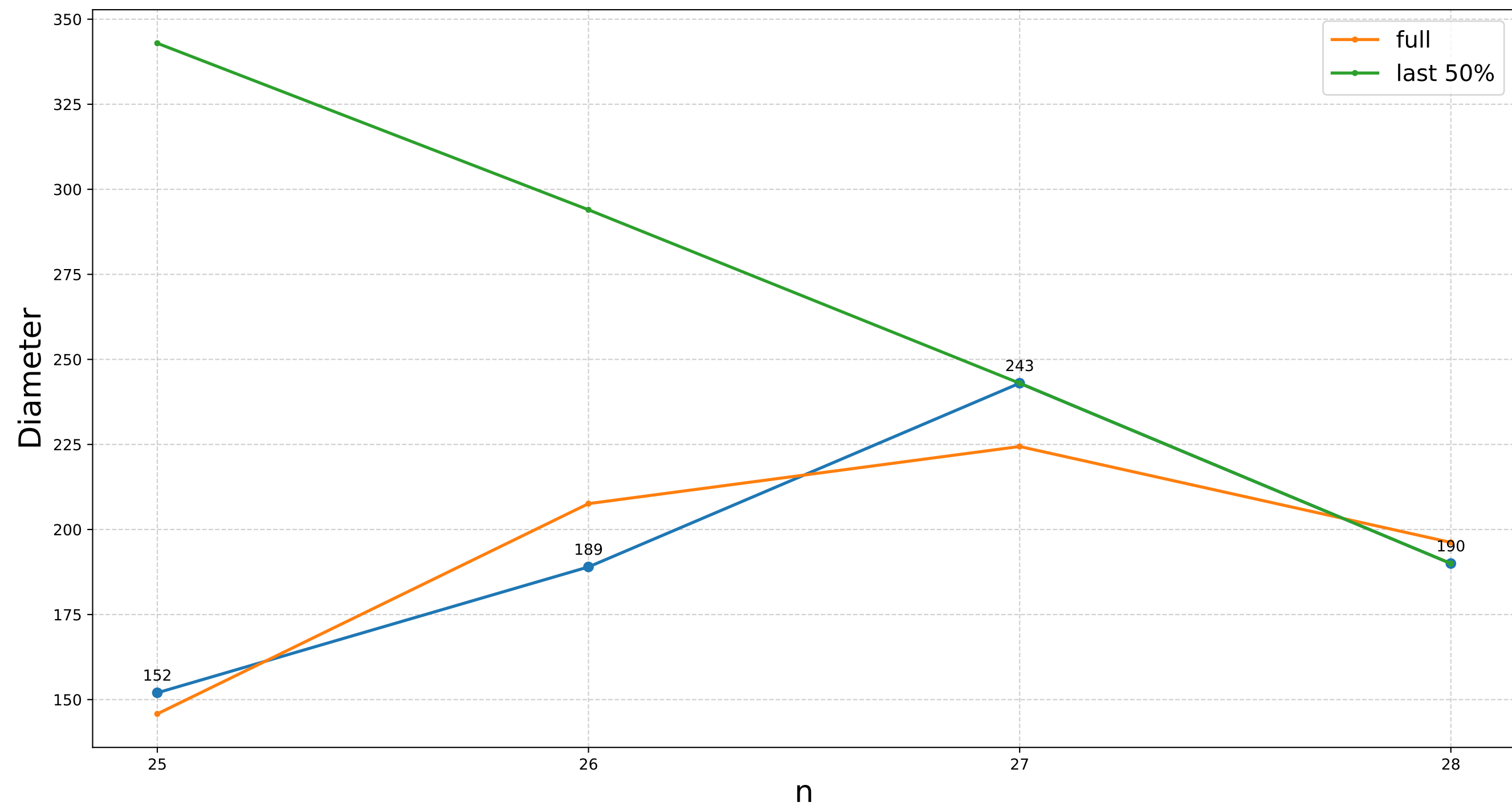
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=10)



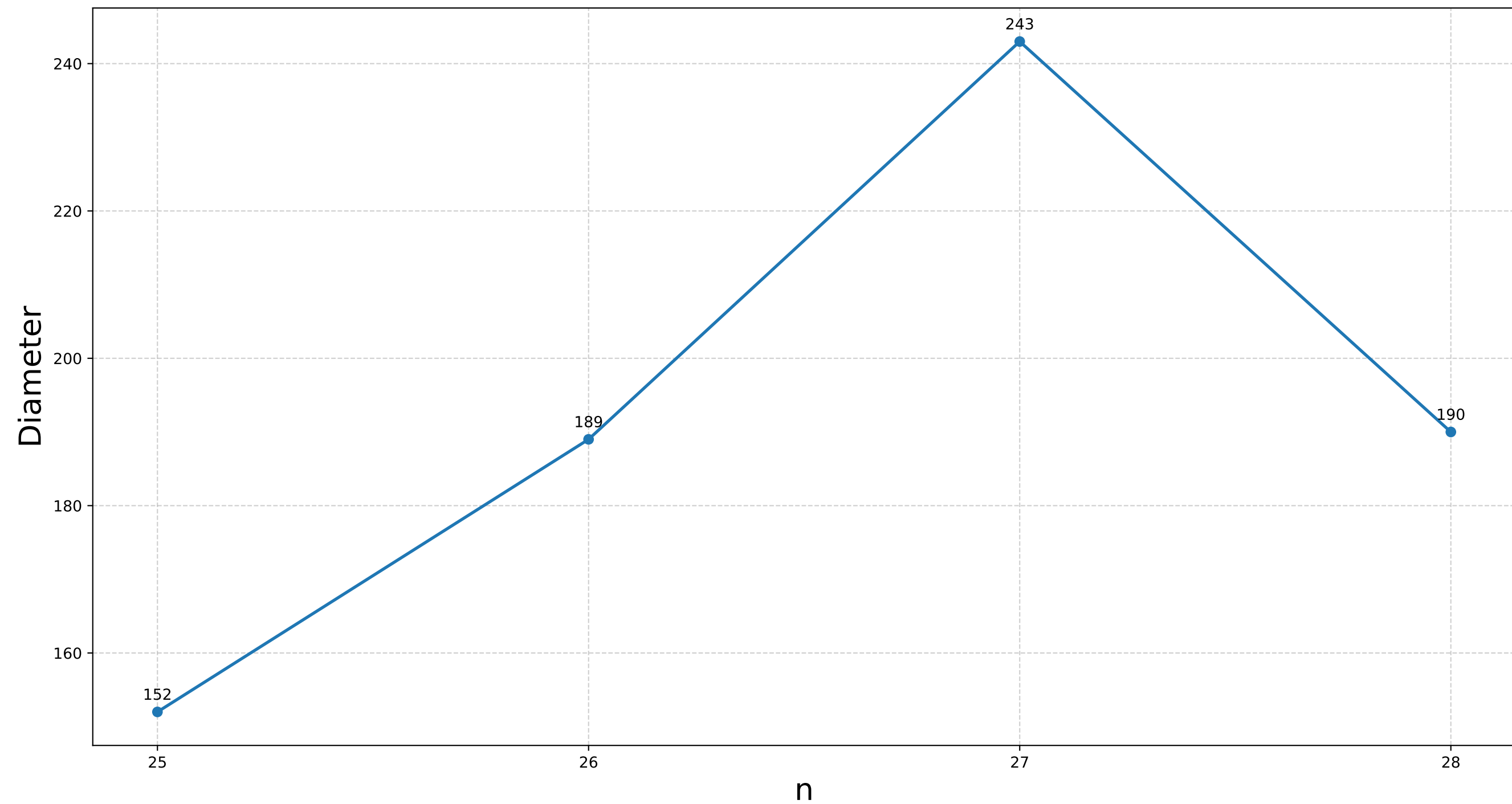
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=10)



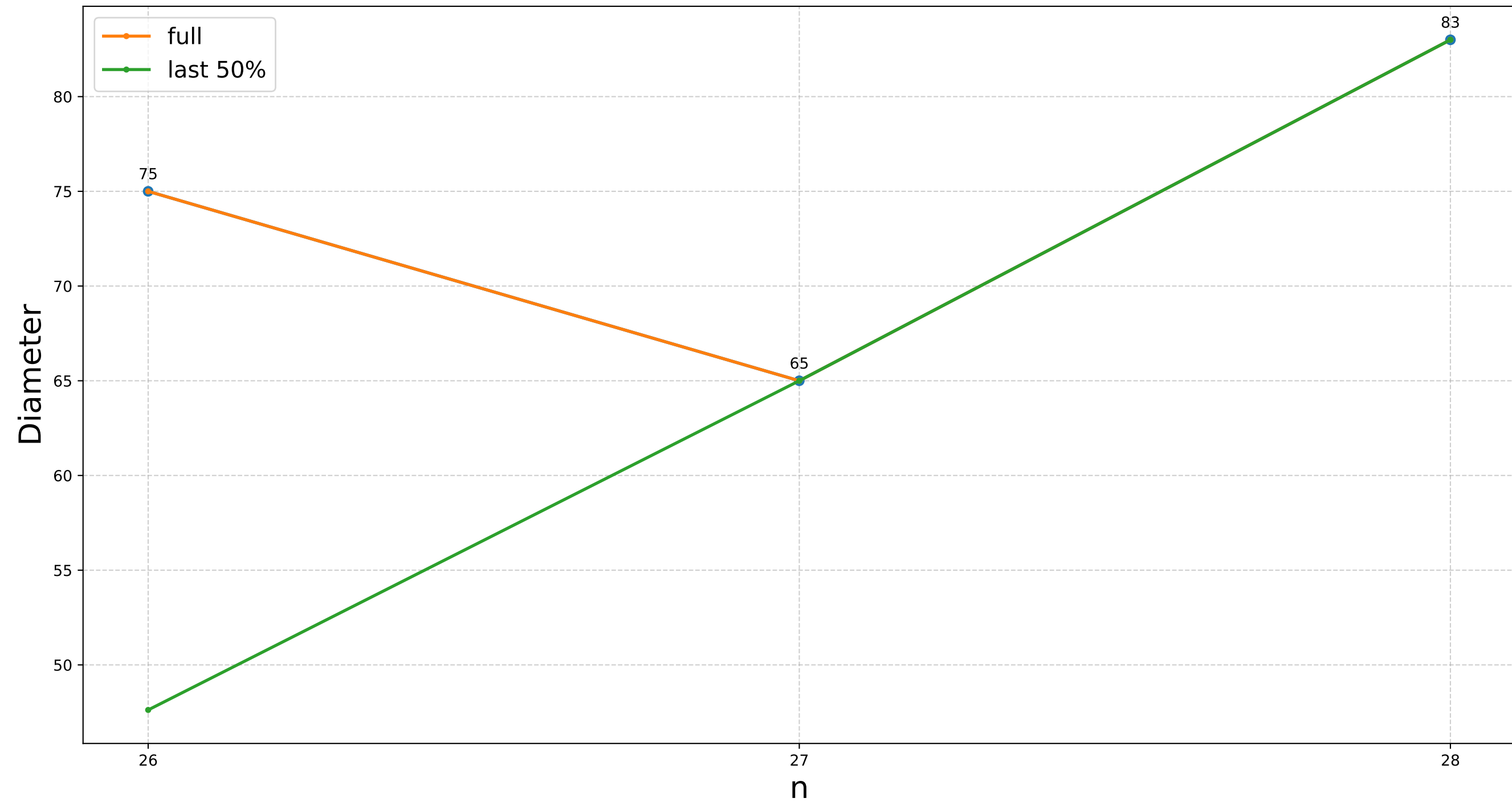
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=11)



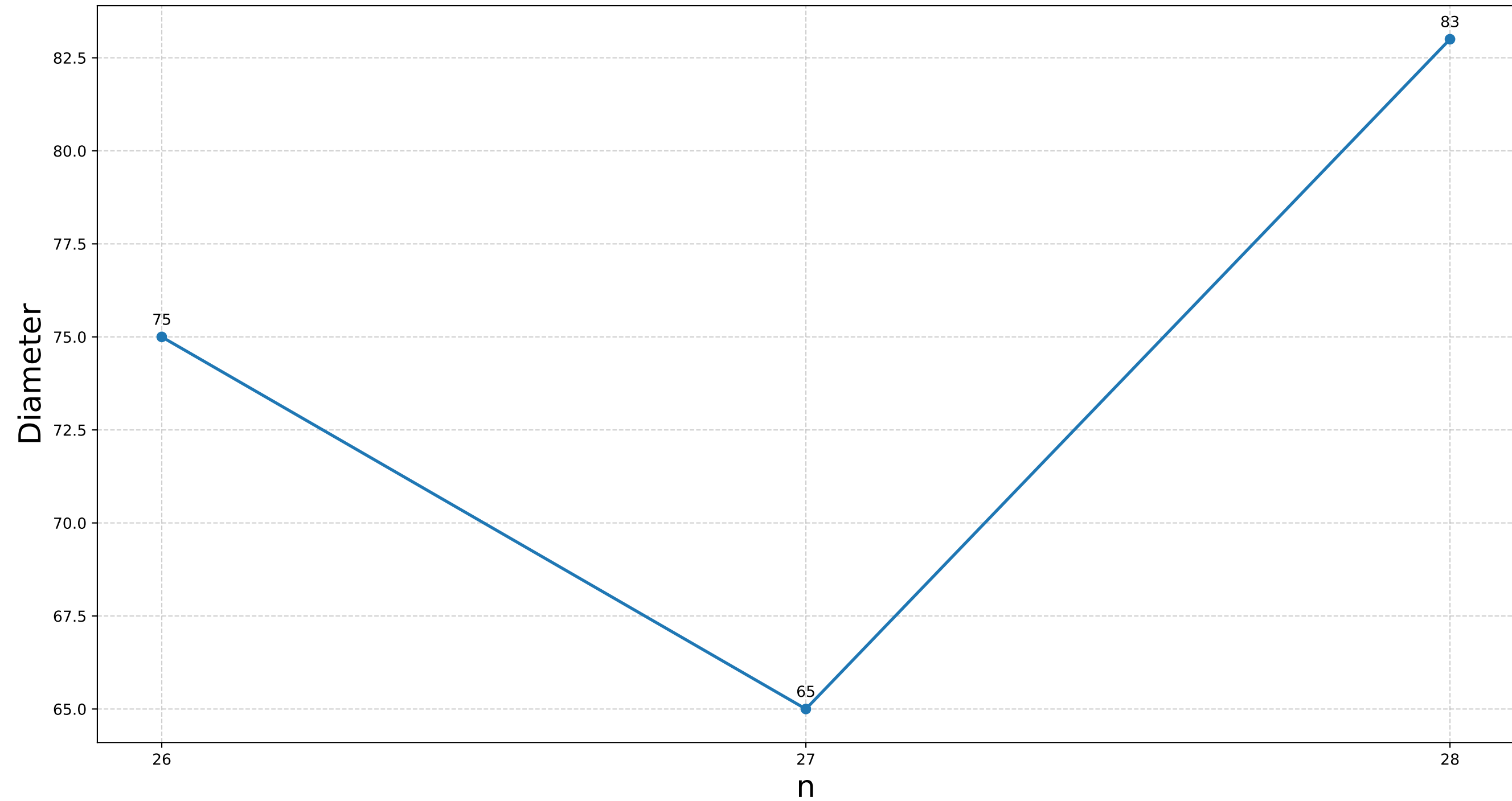
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=11)



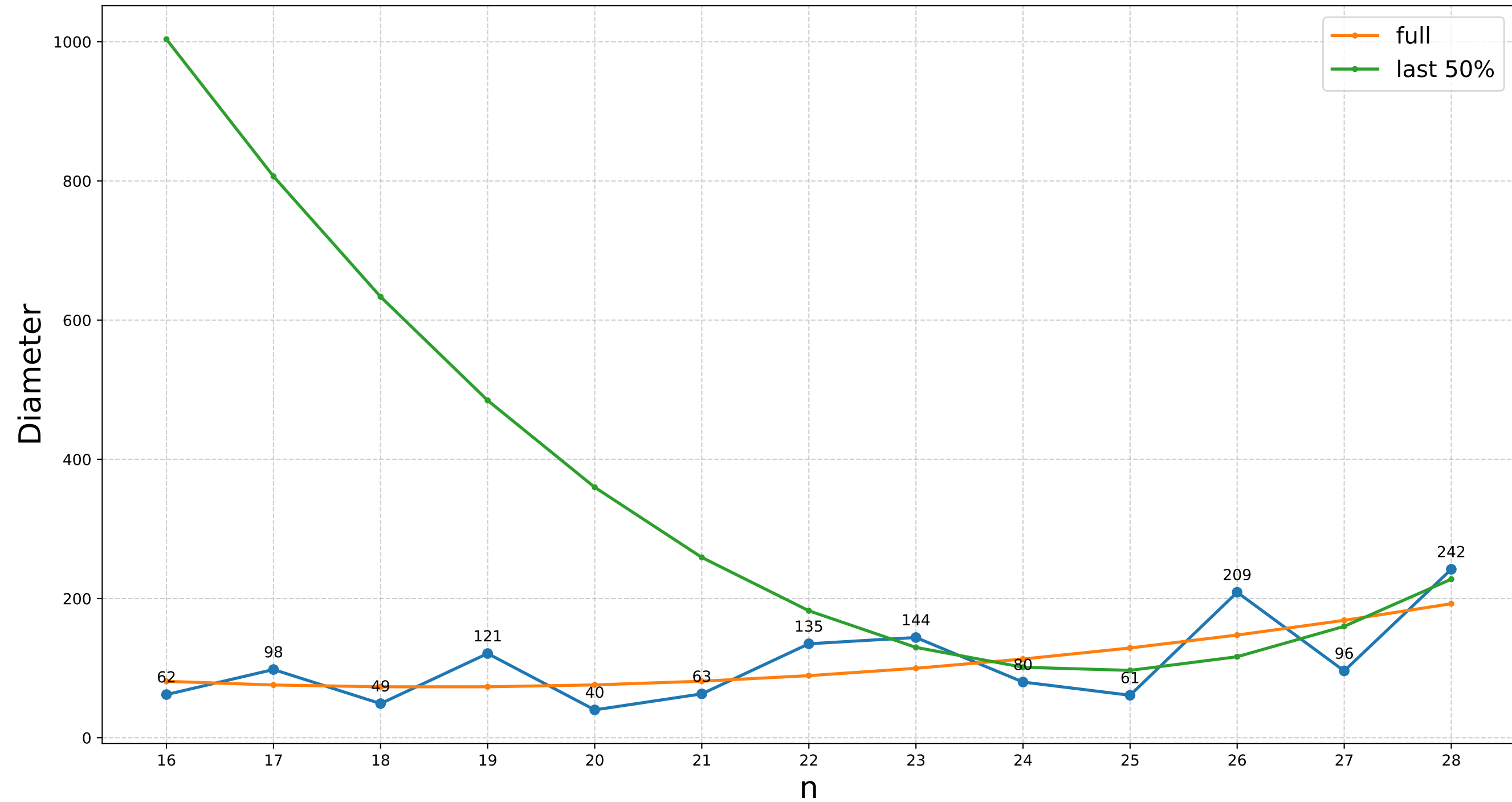
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=12)



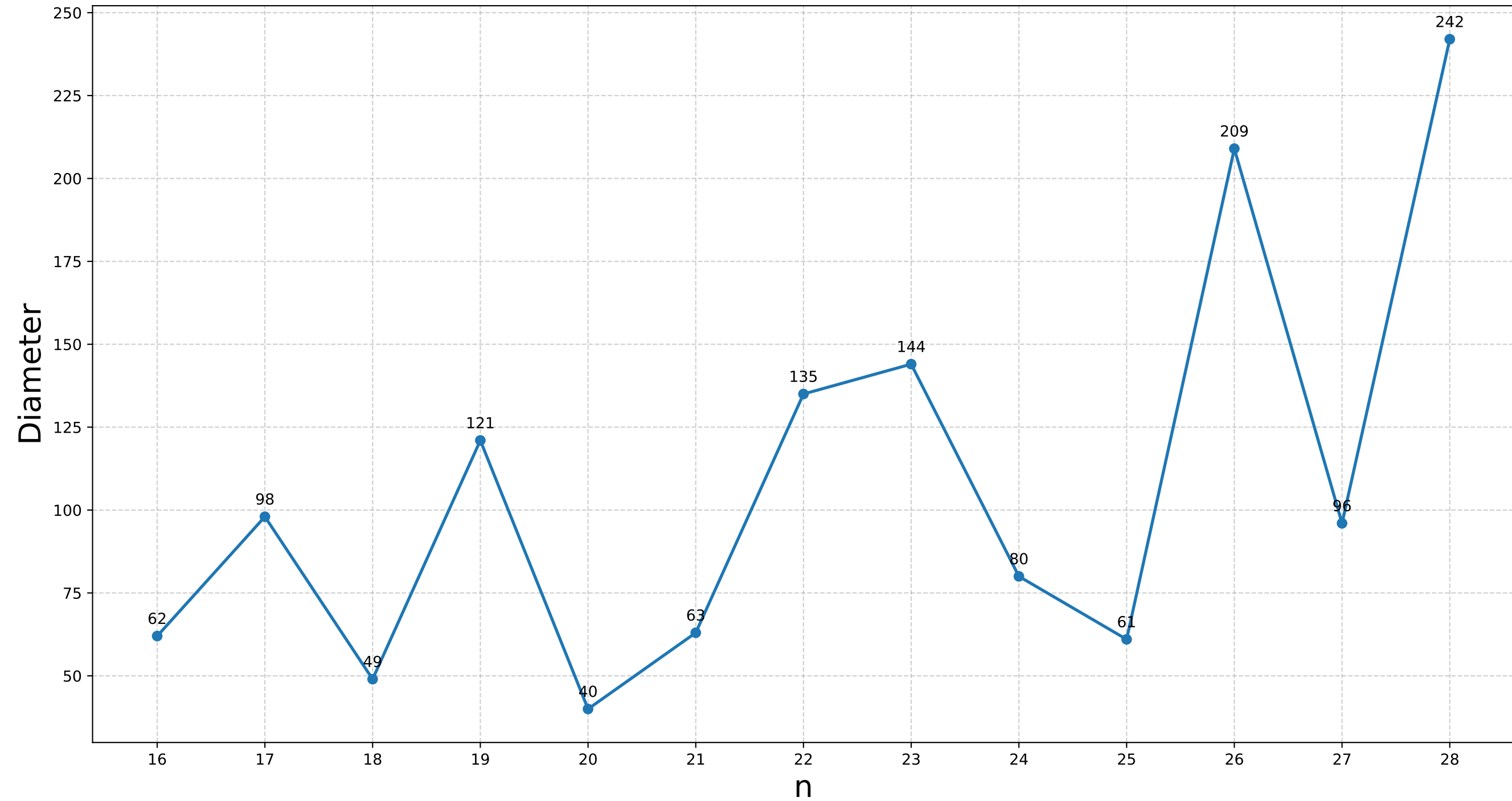
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=13, d=12)



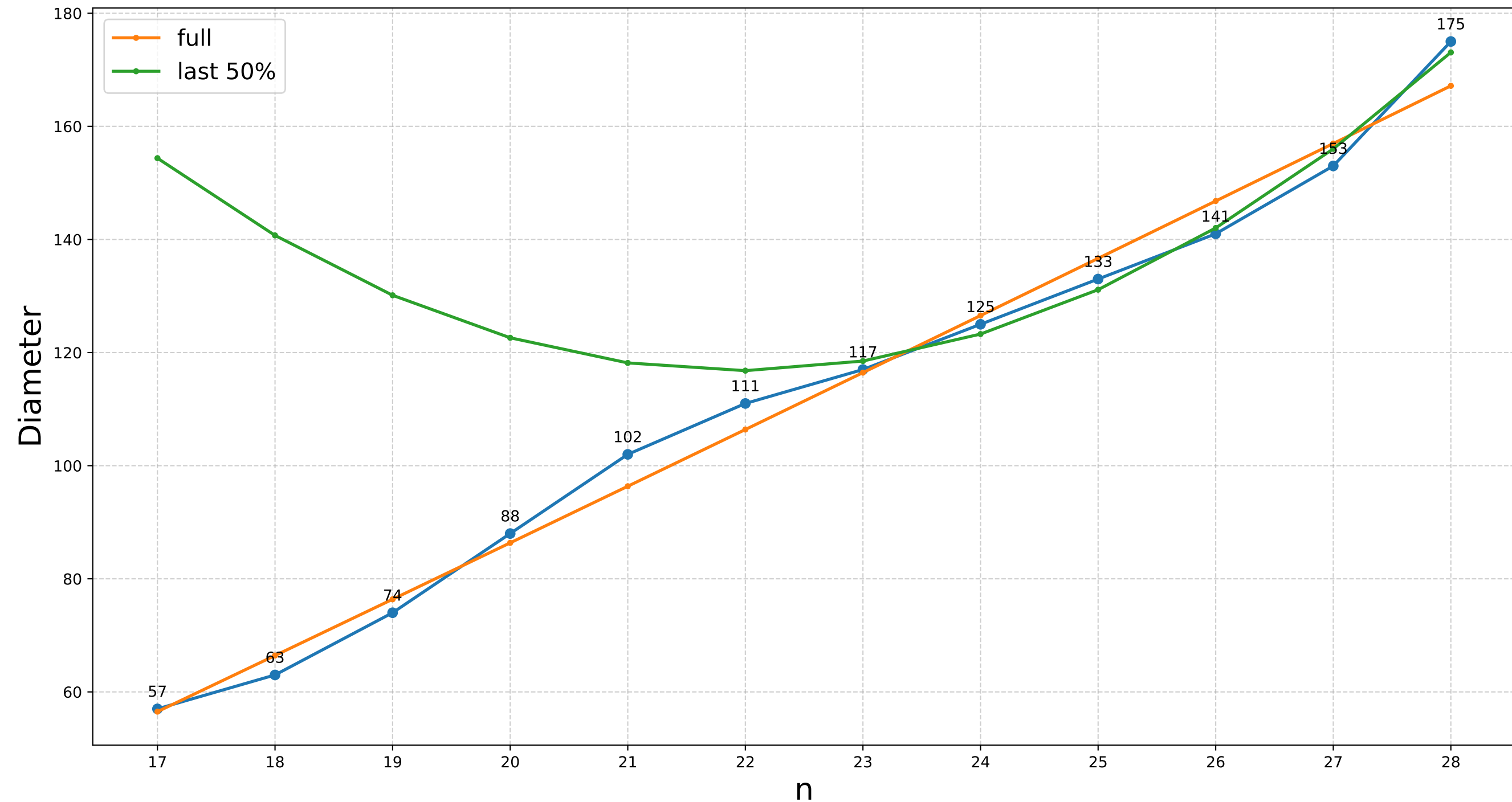
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=1)



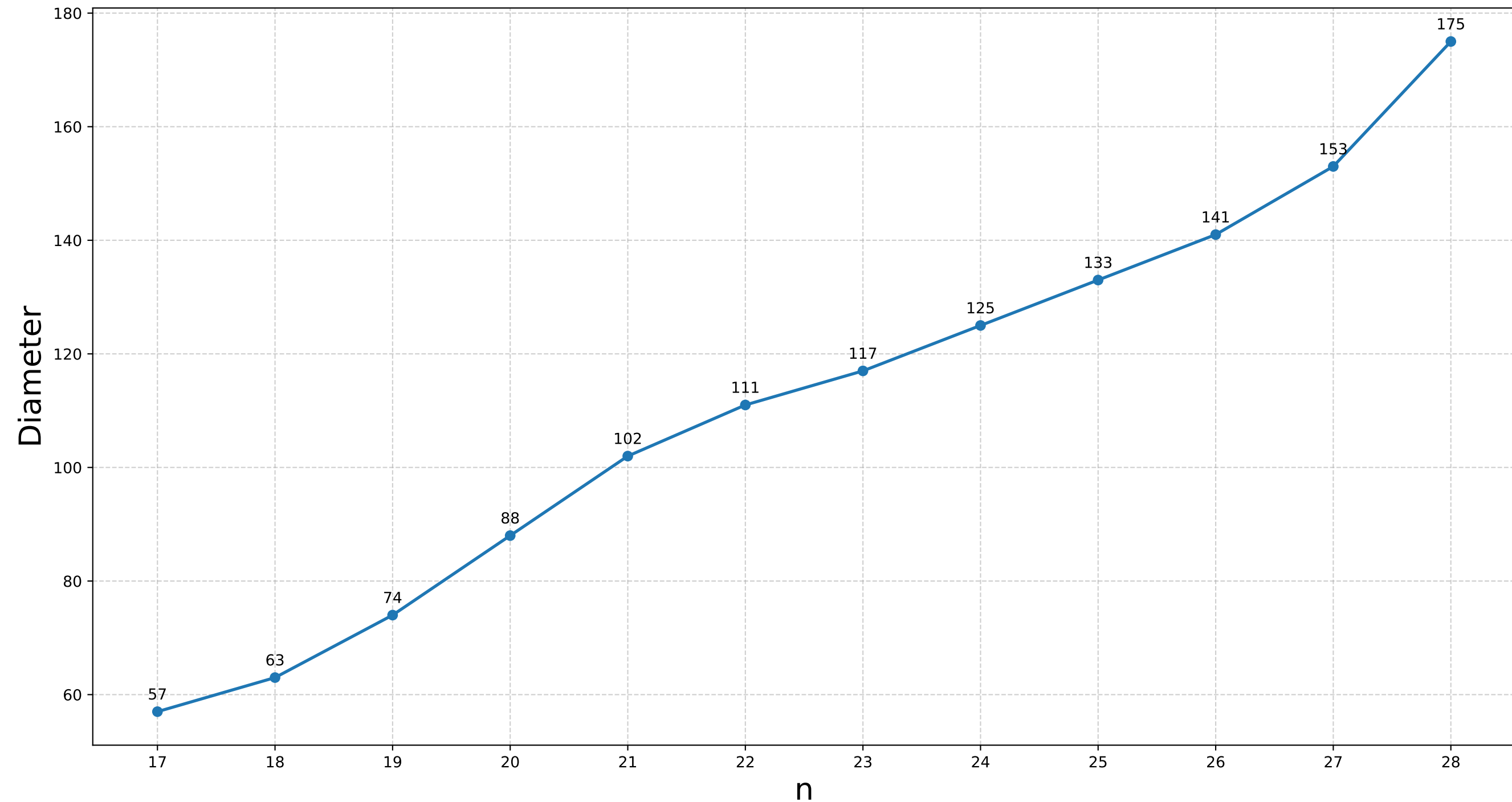
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=1)



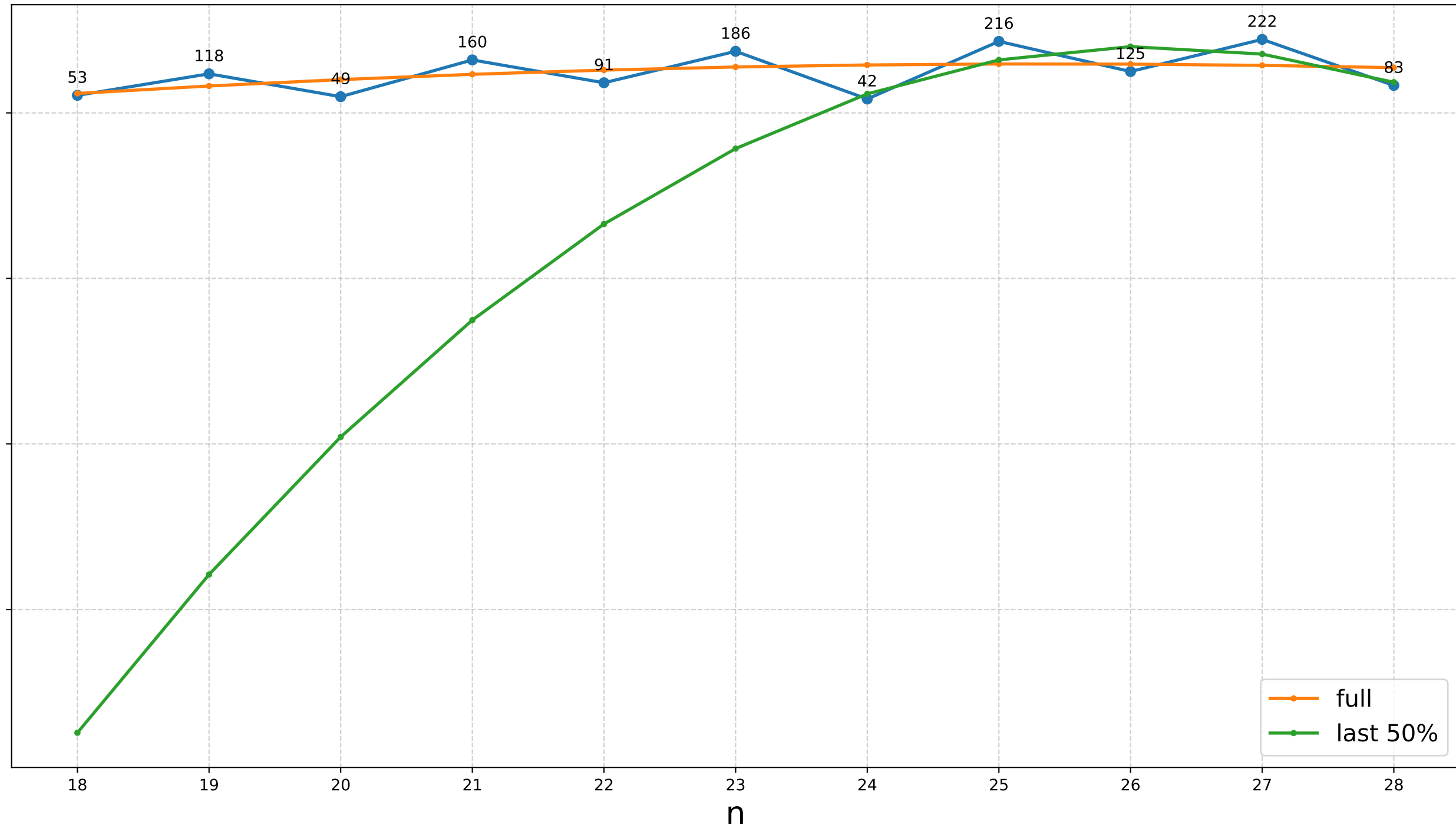
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=2)



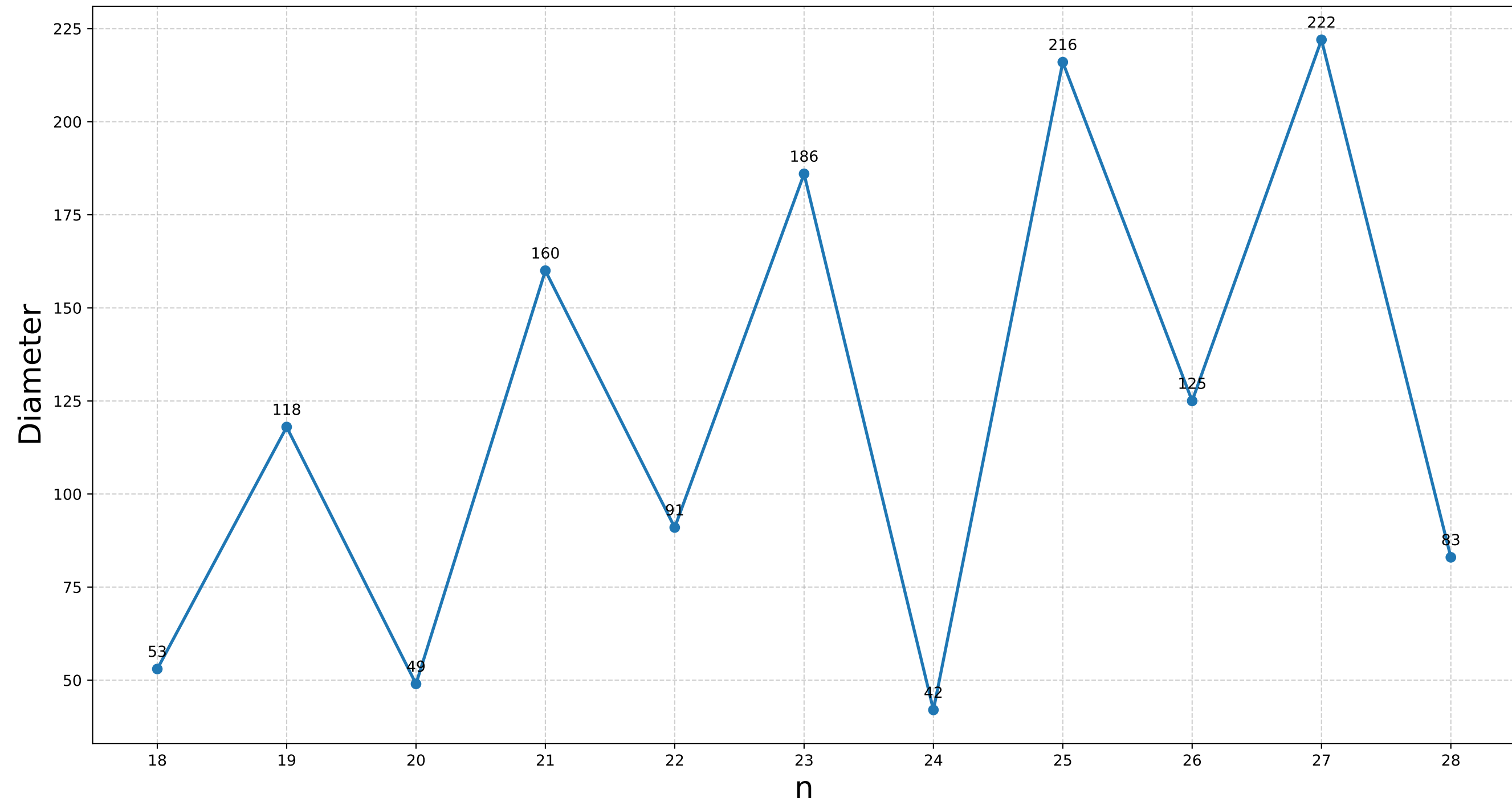
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=2)



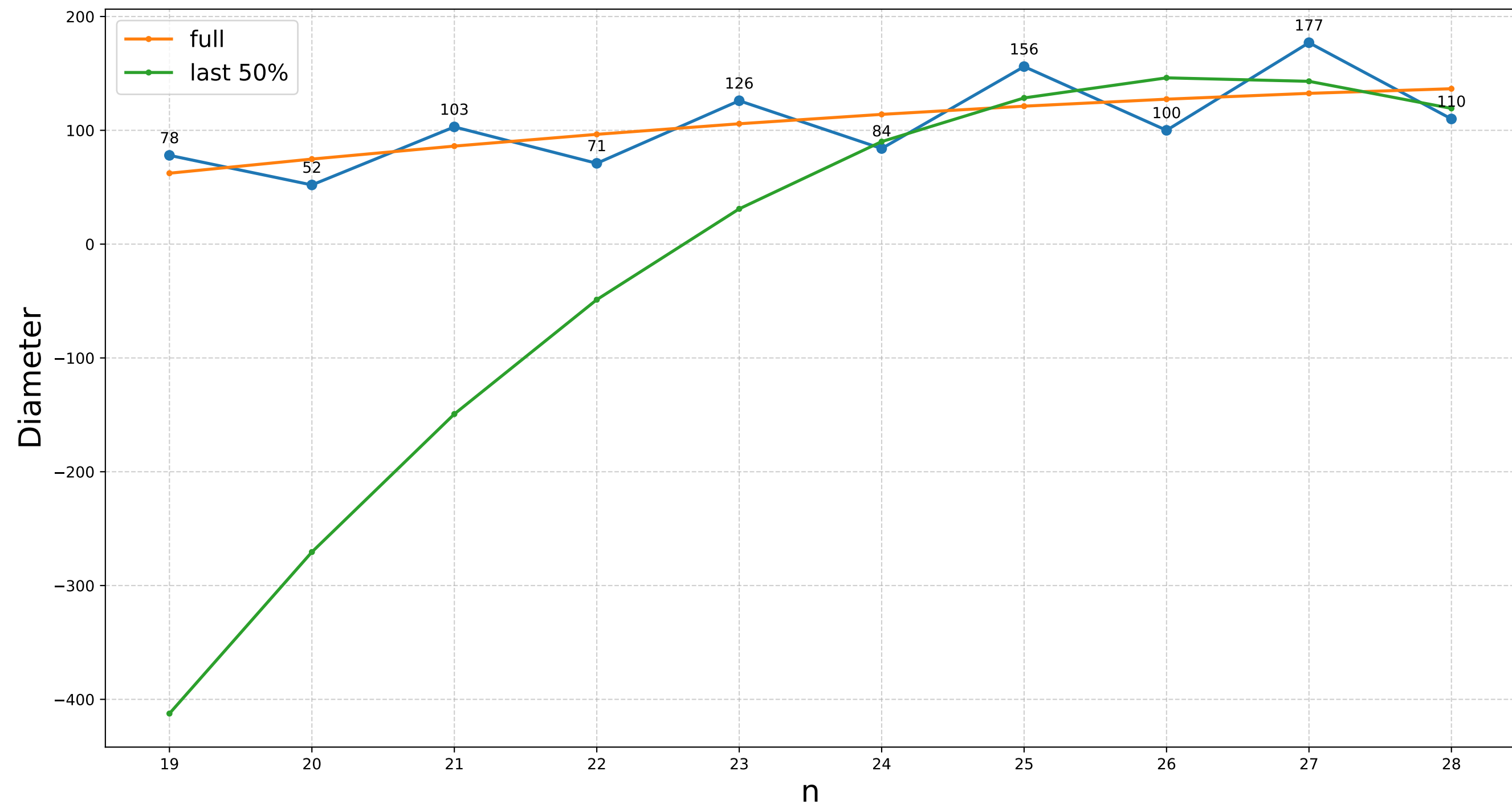
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=3)



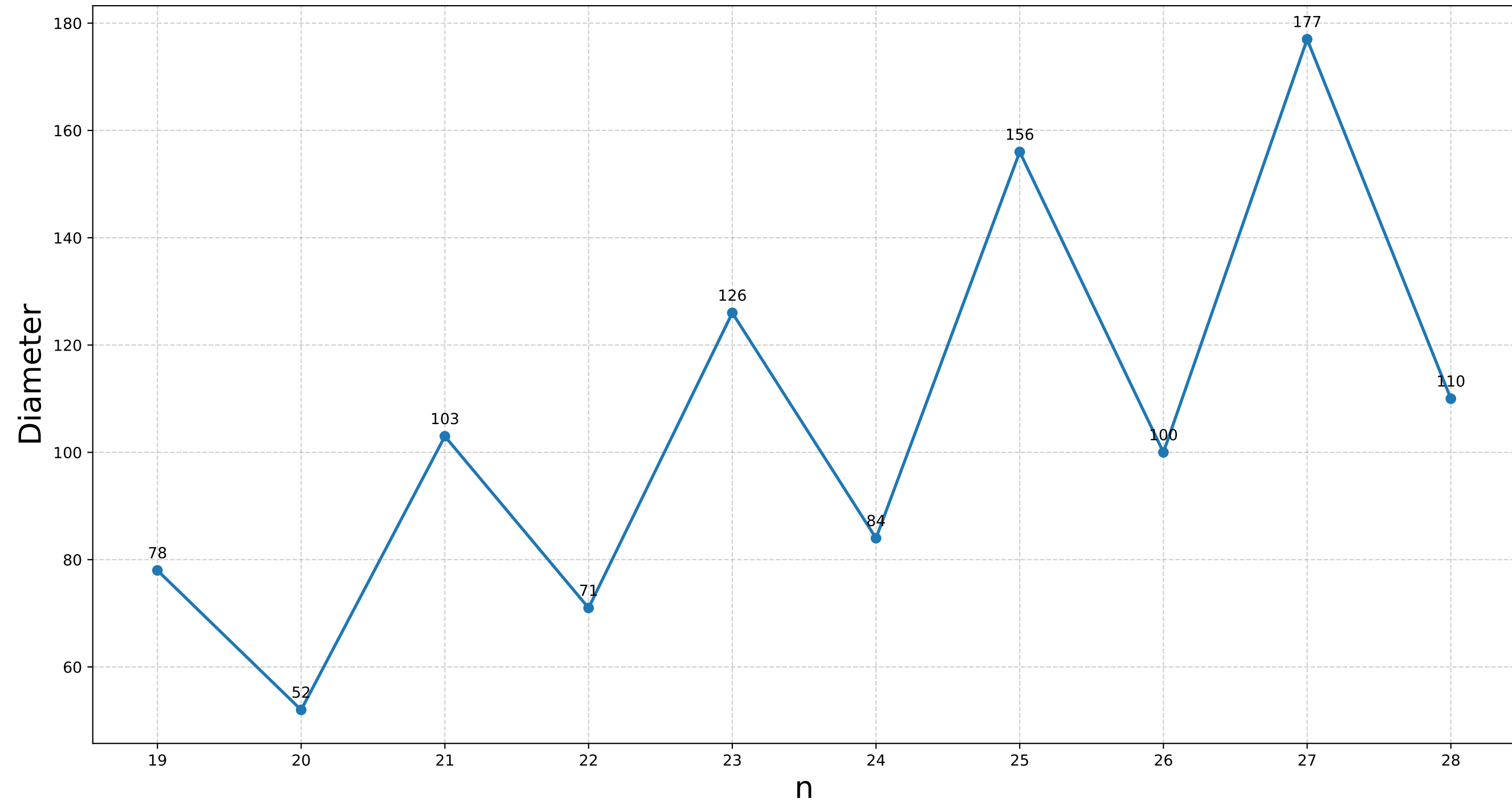
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=3)



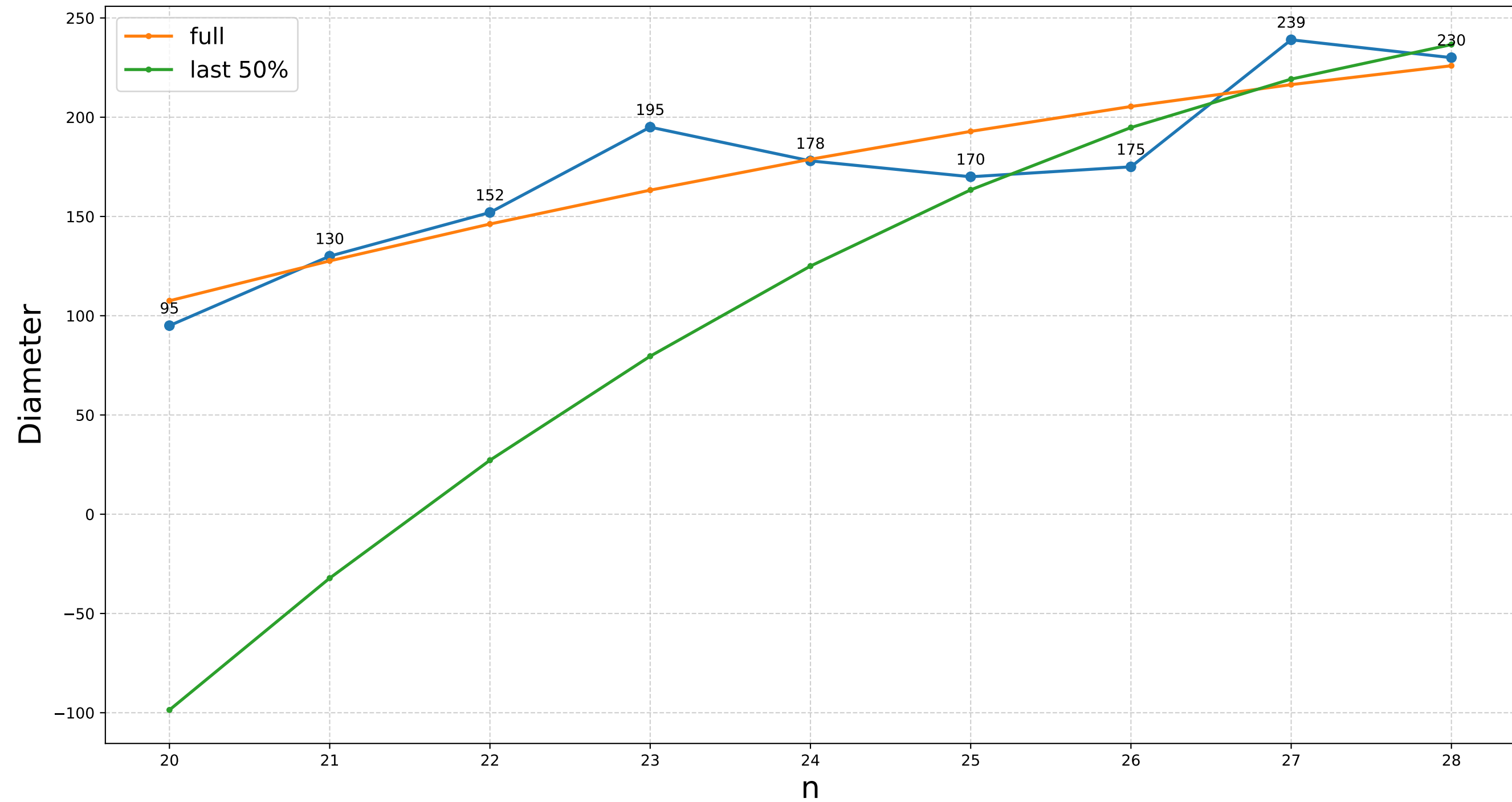
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=4)



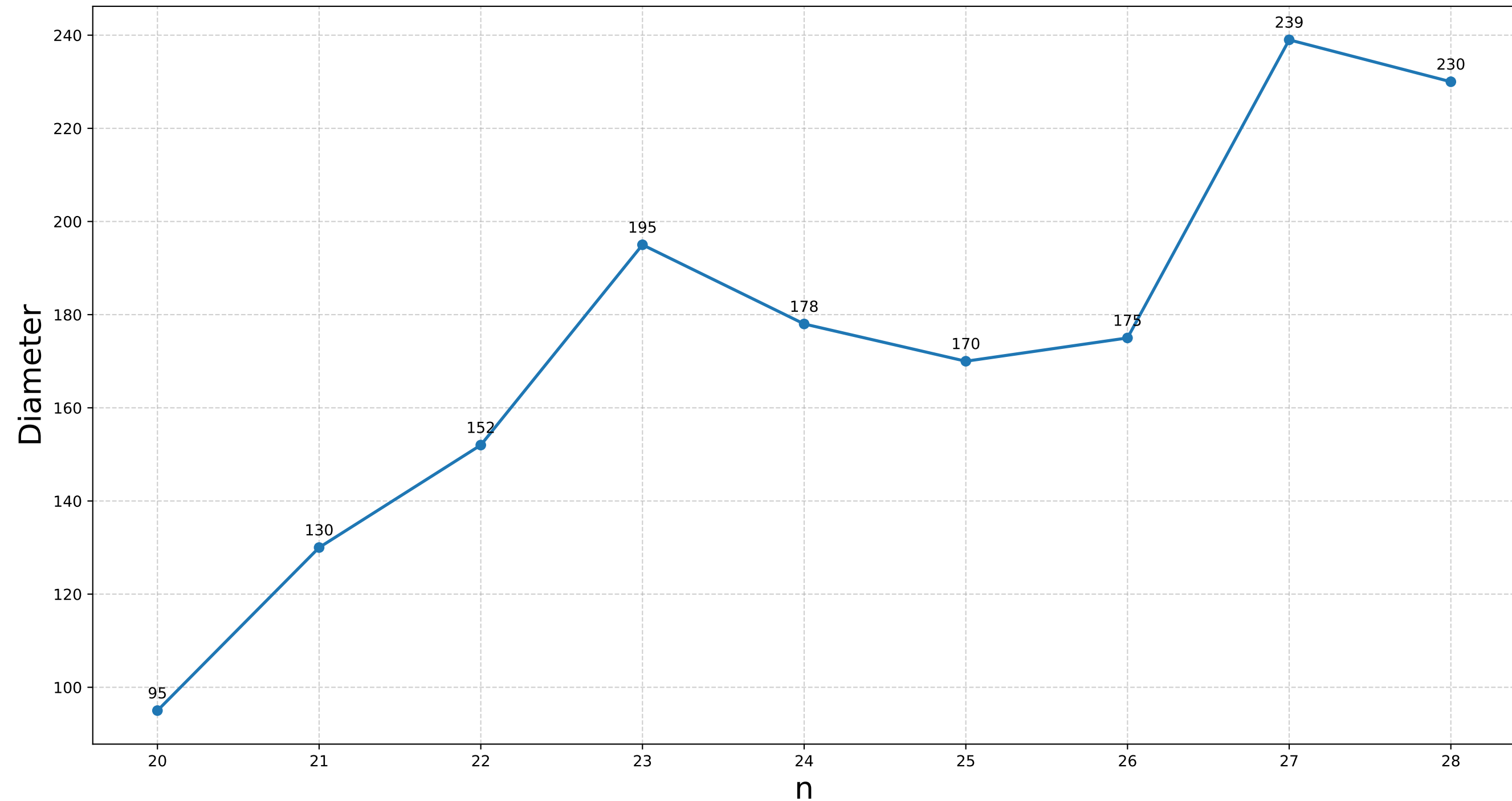
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=4)



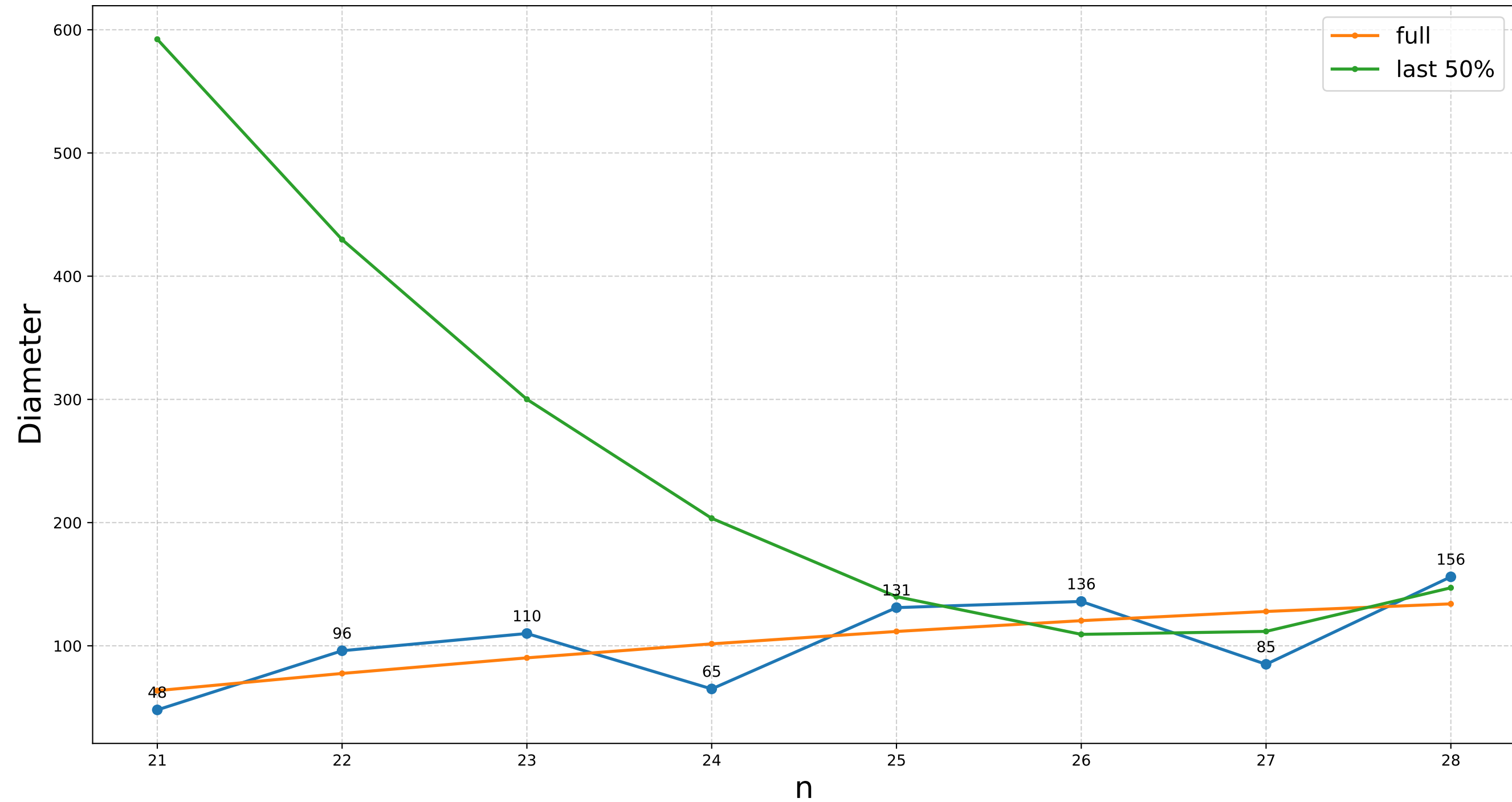
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=5)



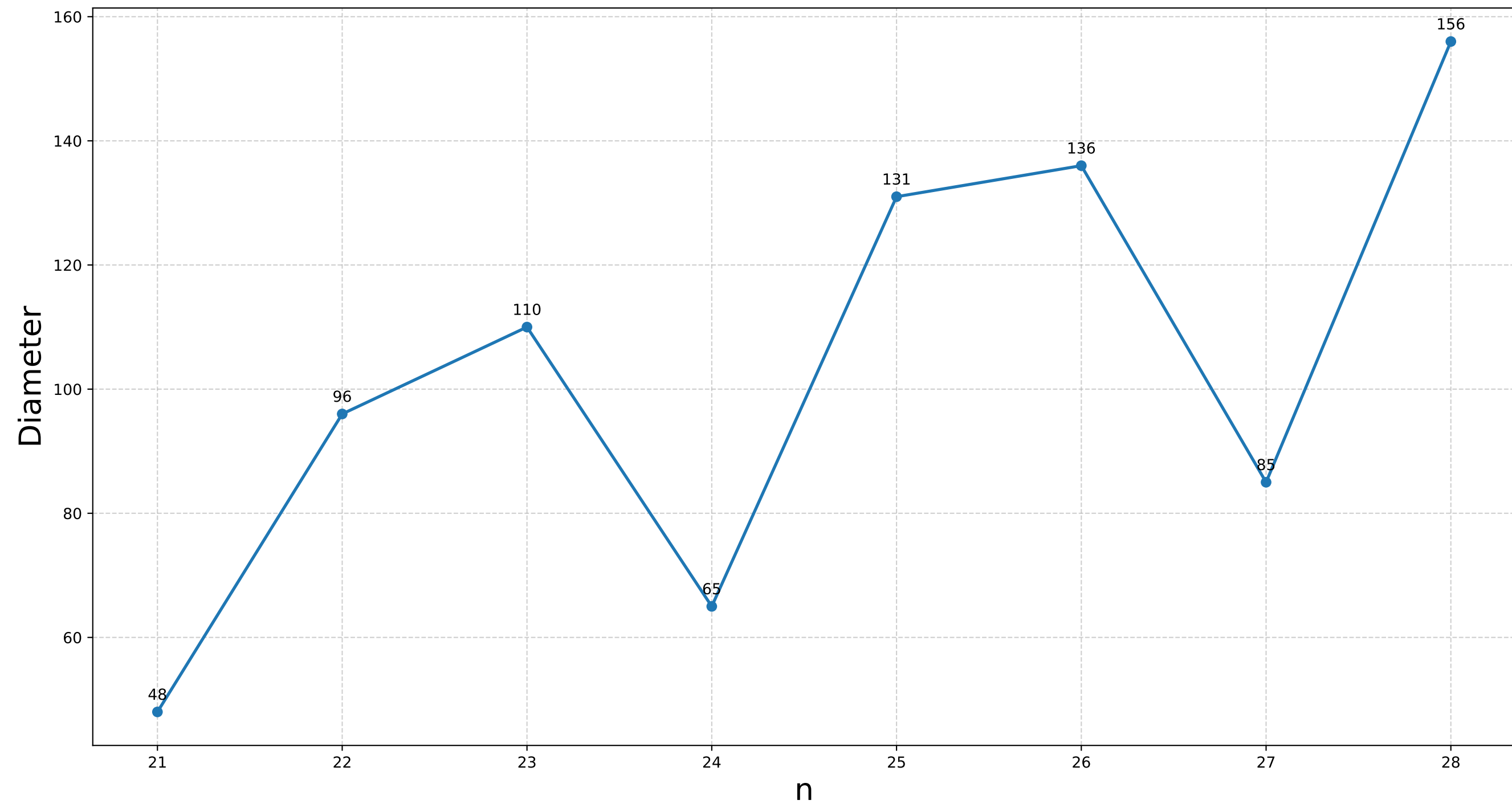
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=5)



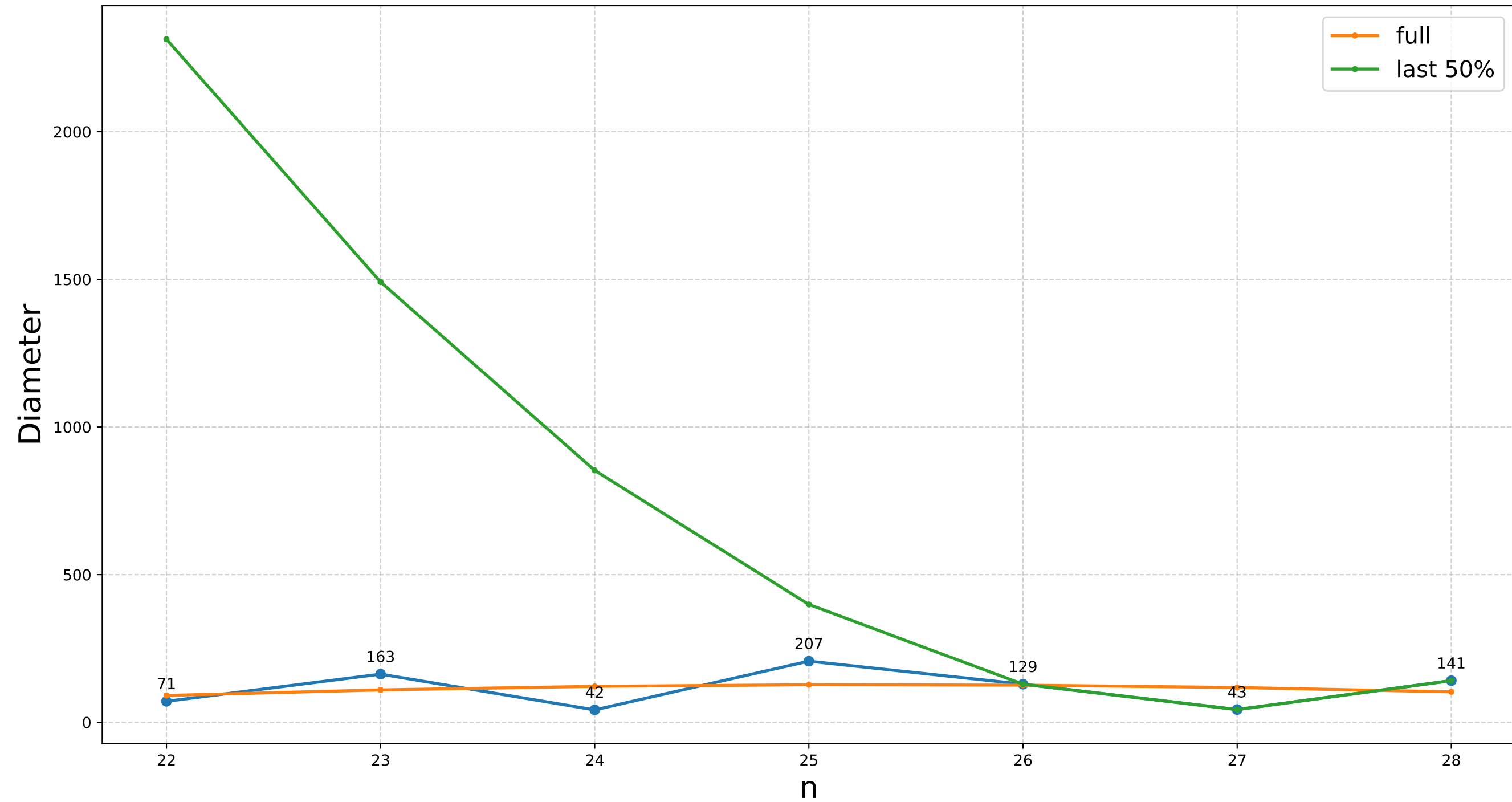
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=6)



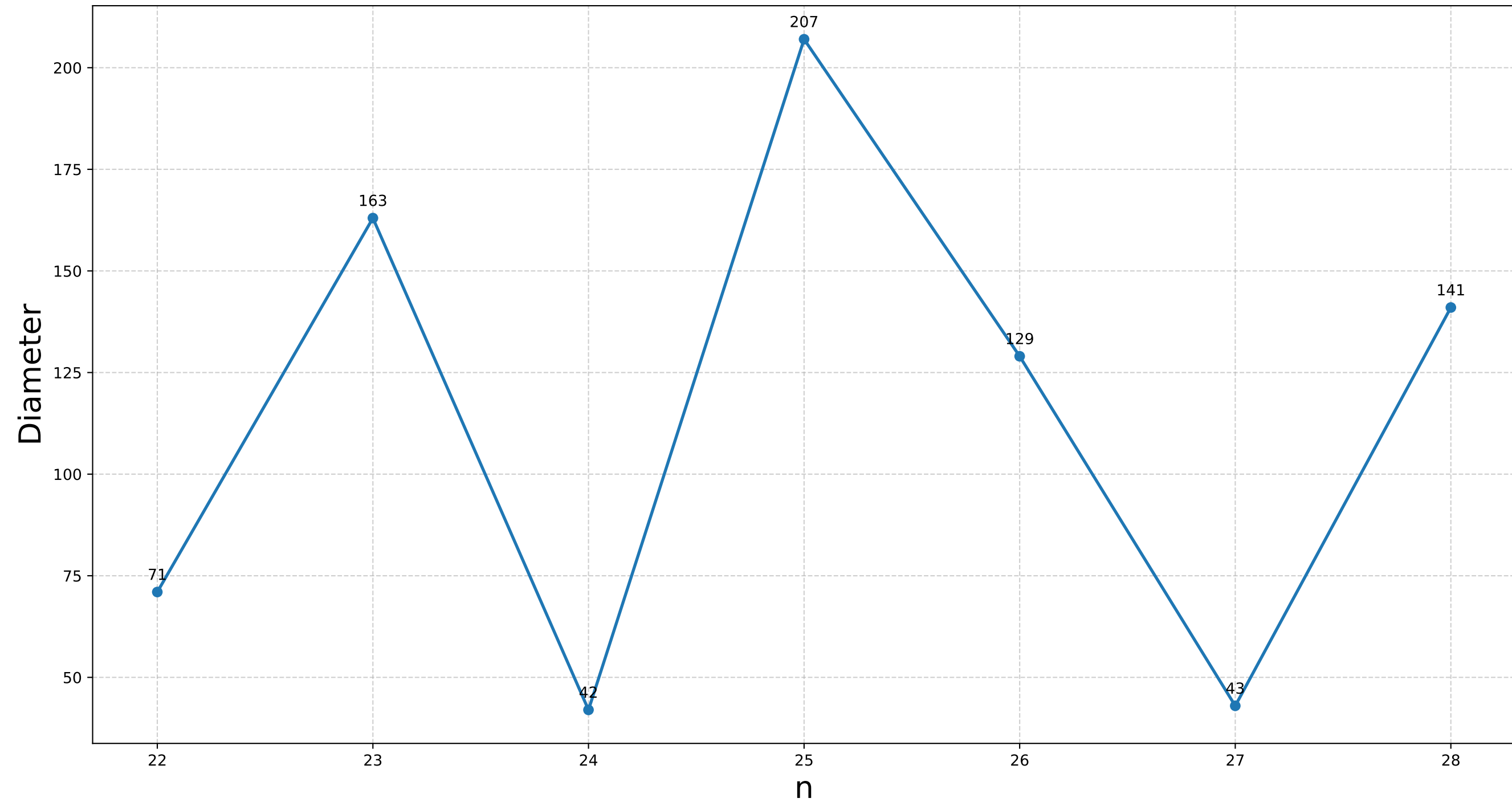
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=6)



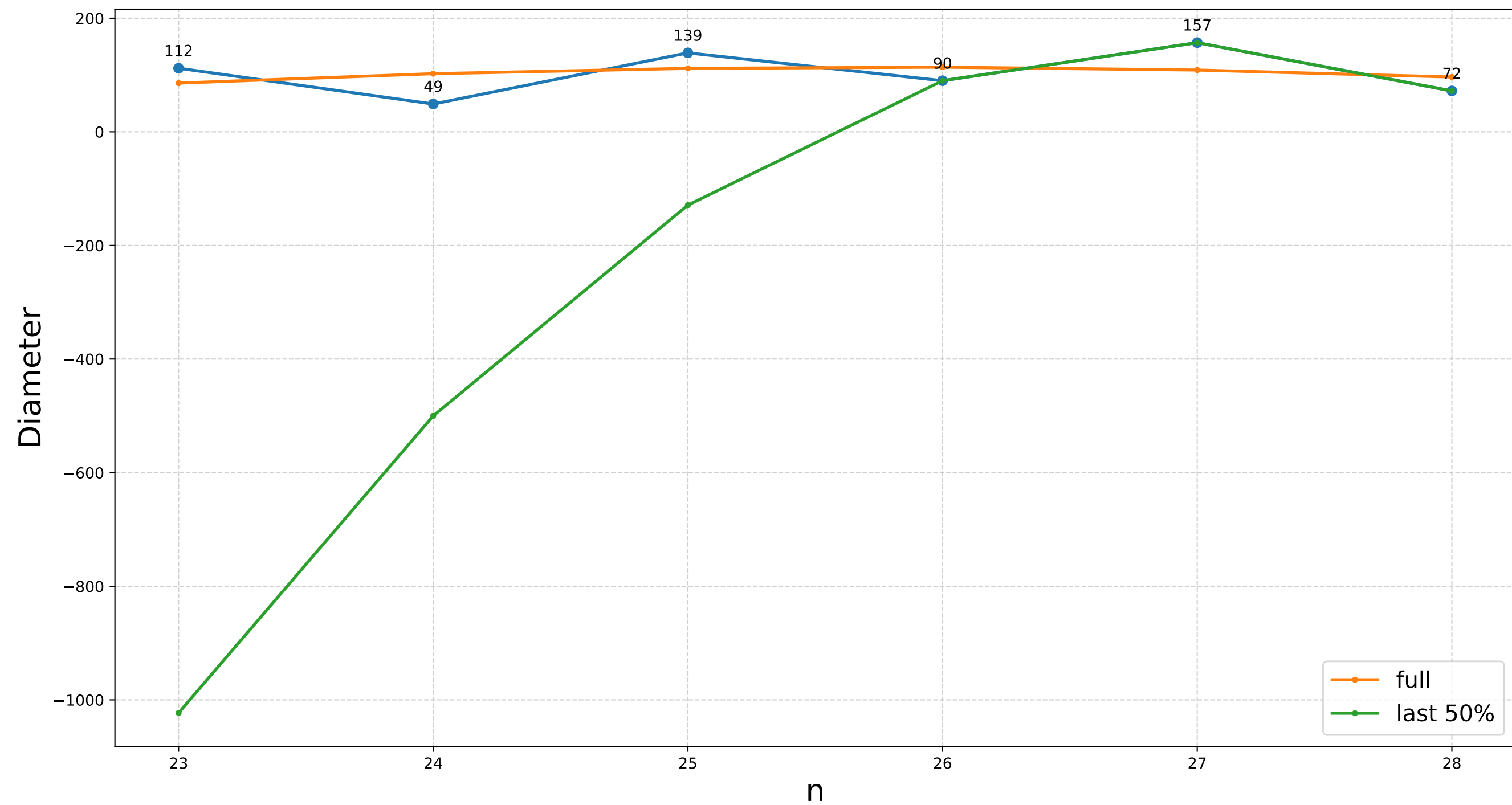
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=7)



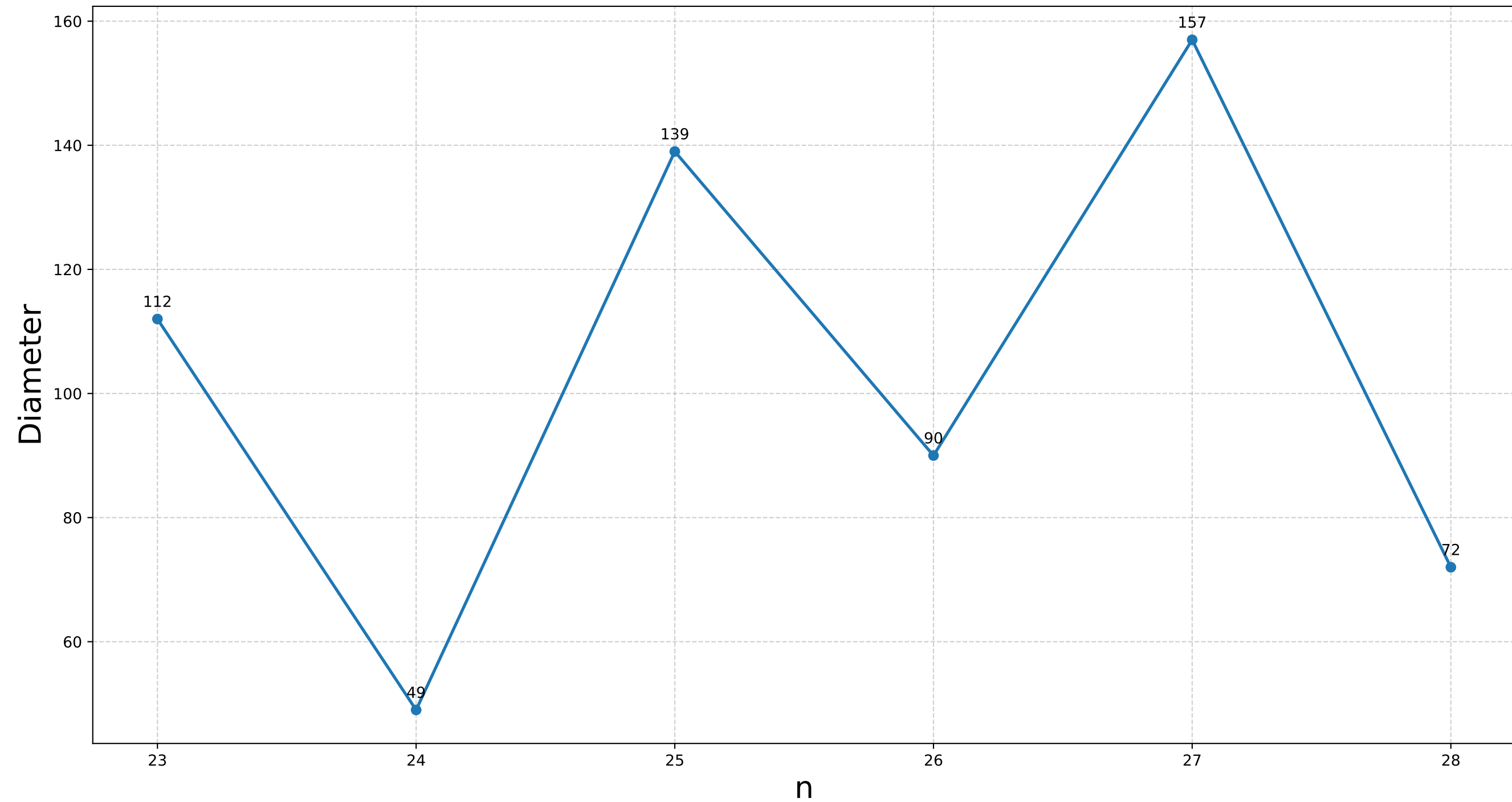
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=7)



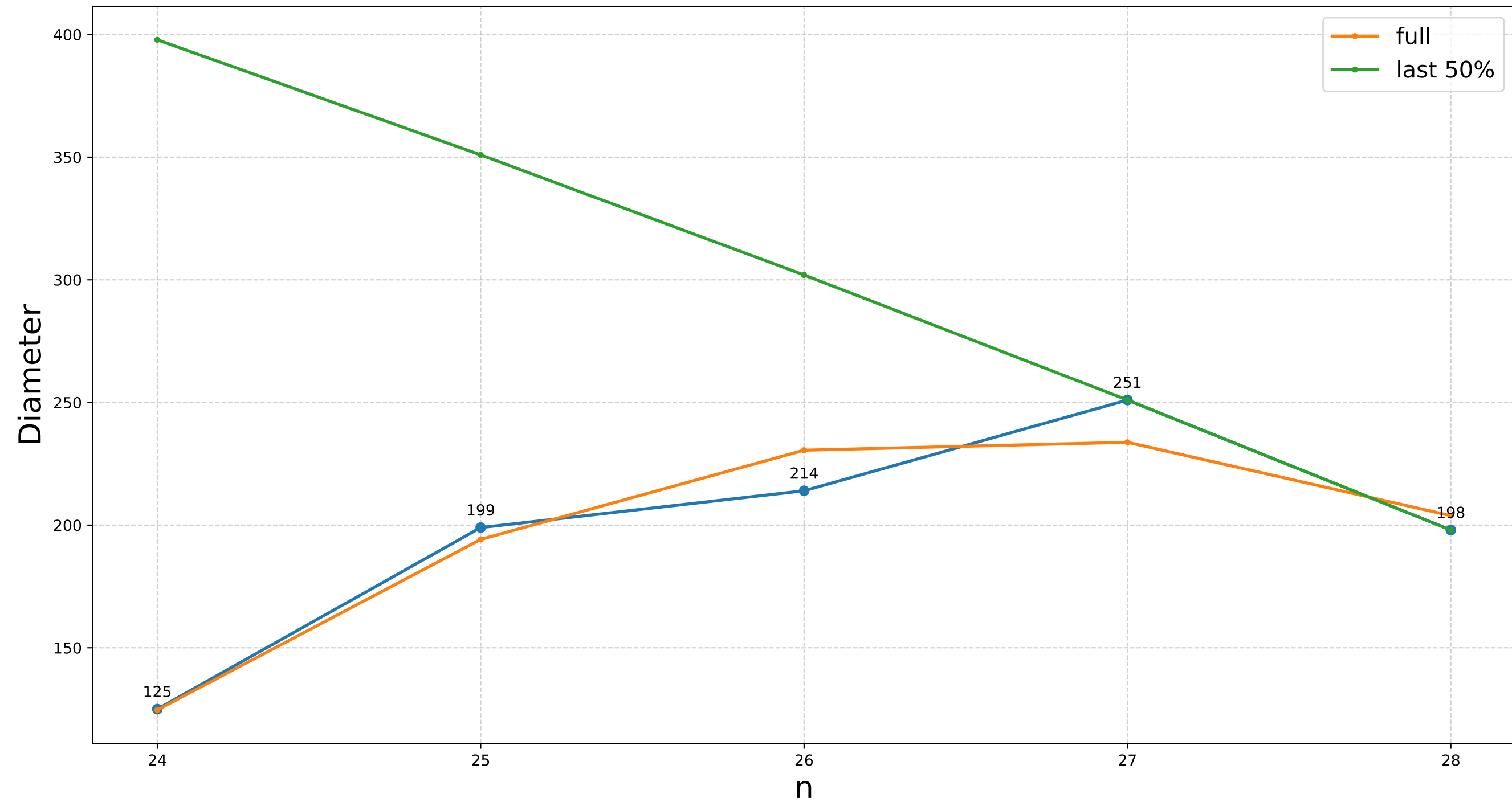
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=8)



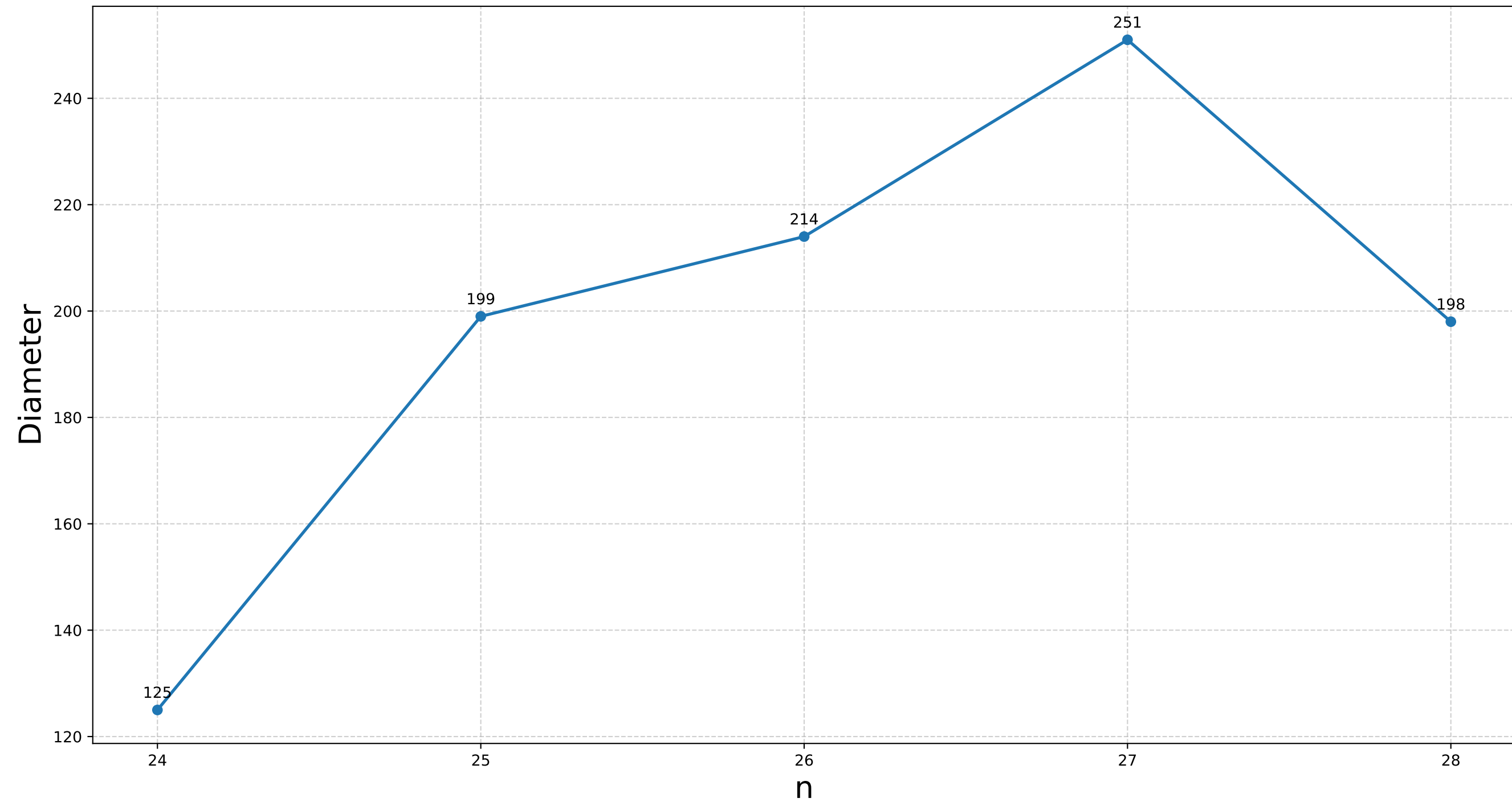
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=8)



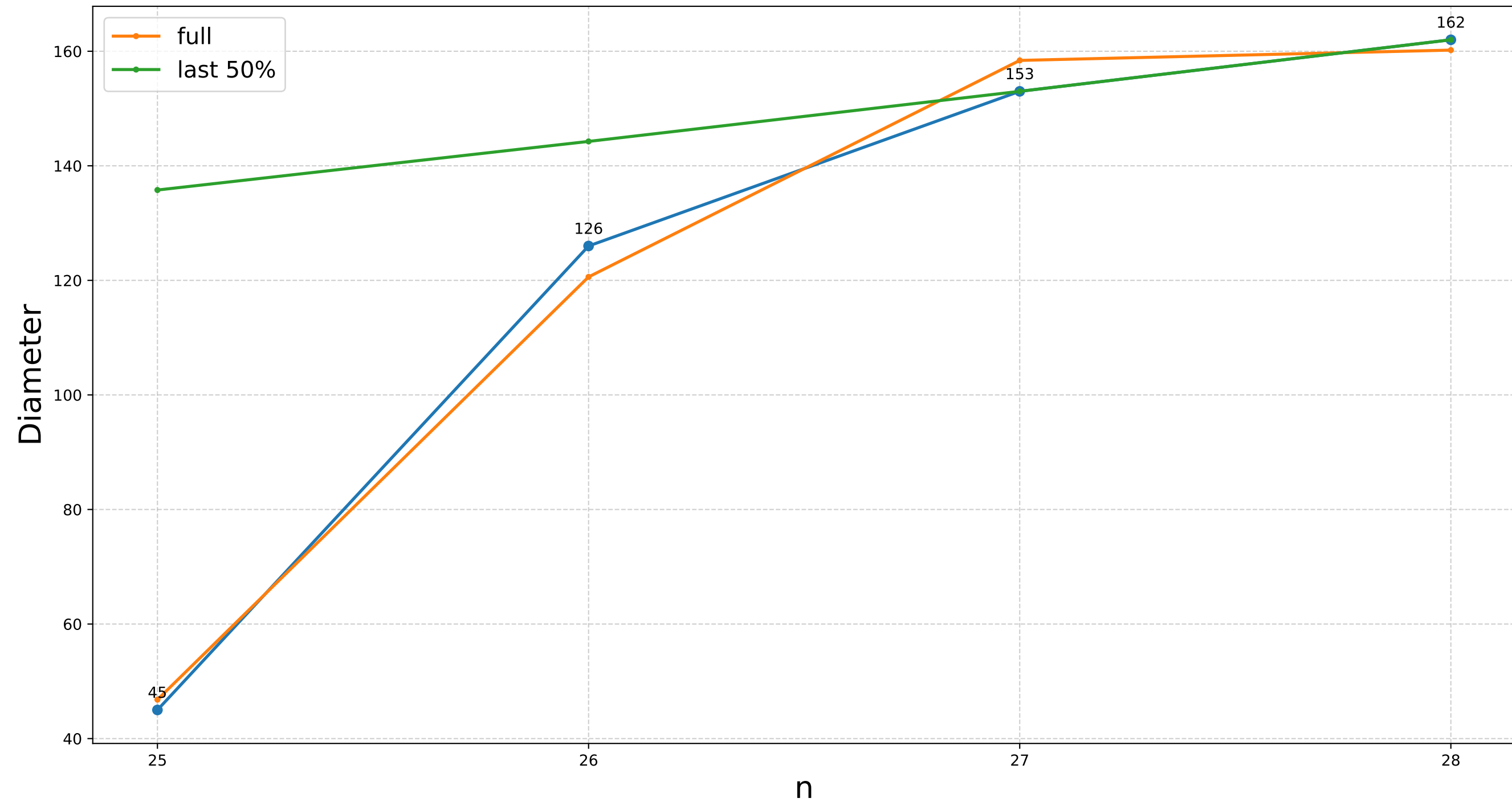
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=9)



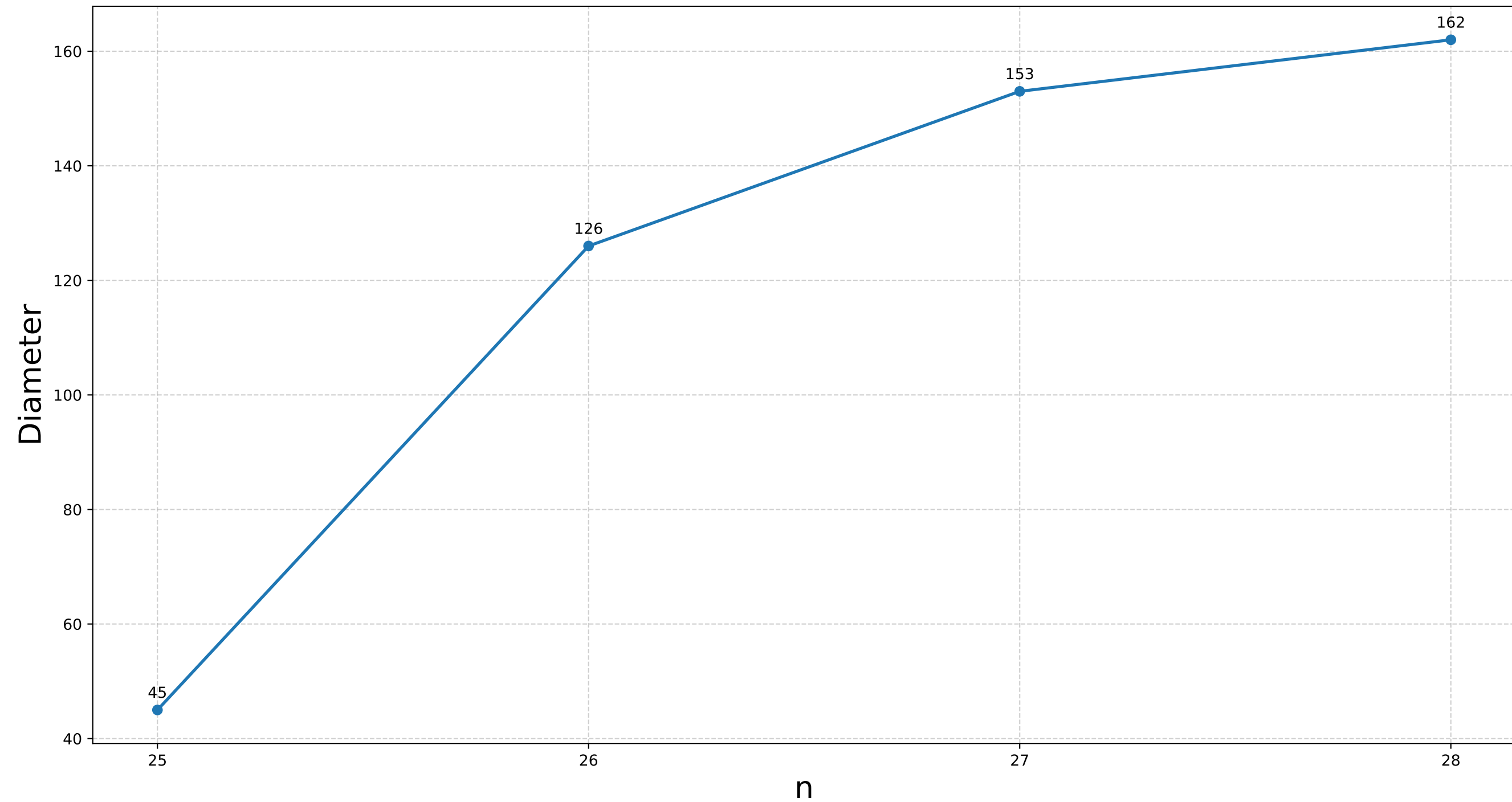
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=9)



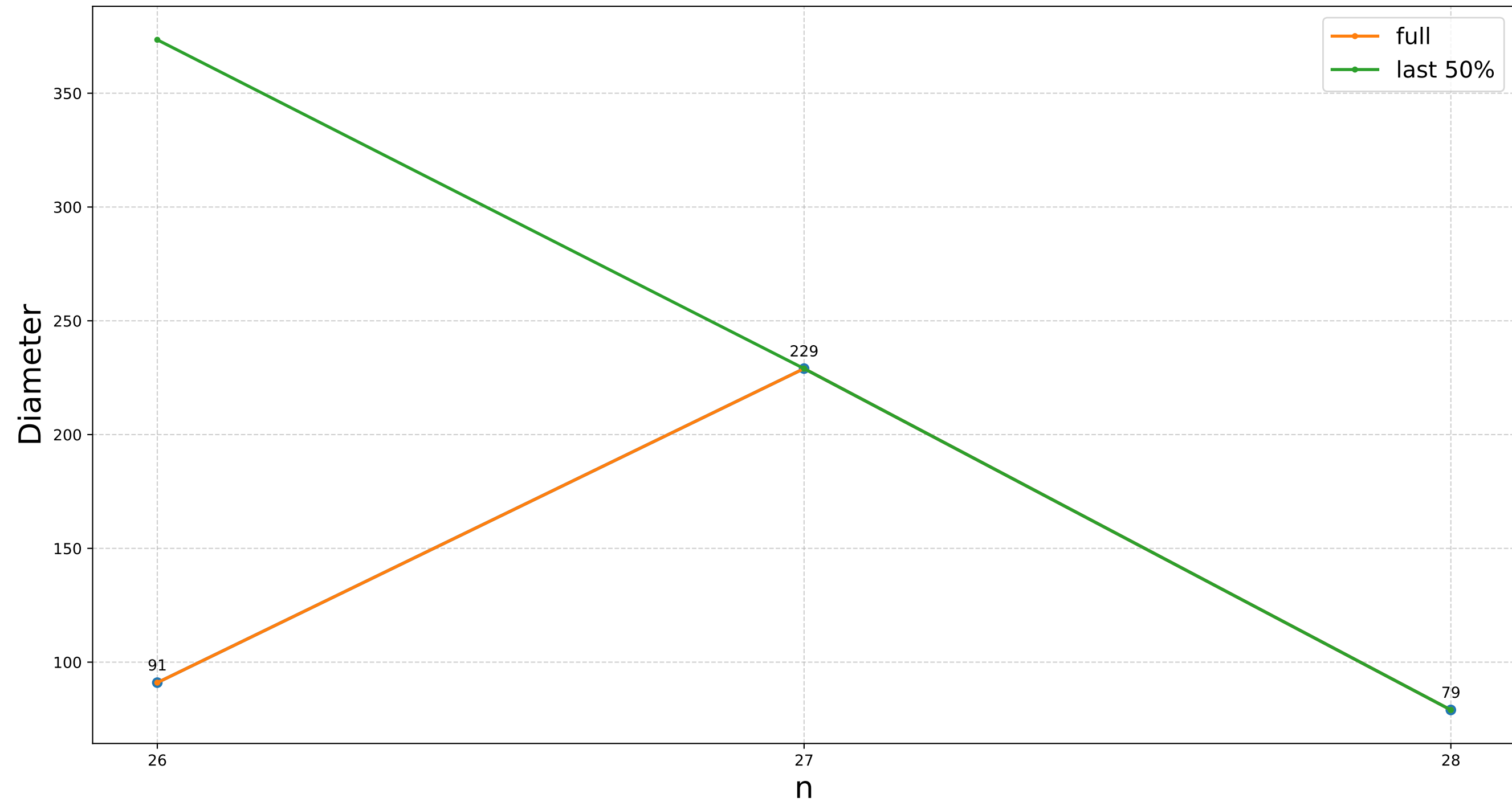
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=10)



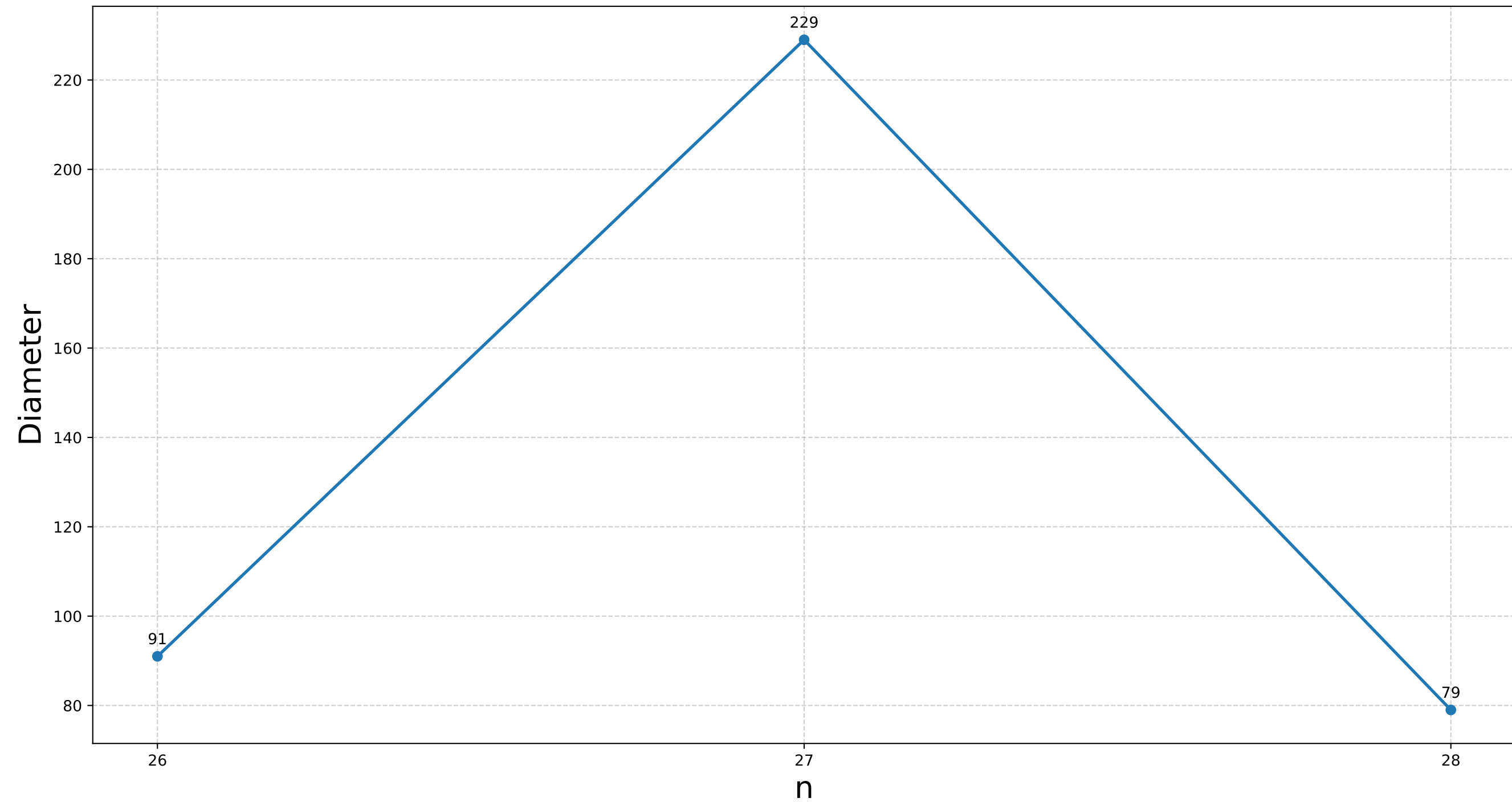
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=10)



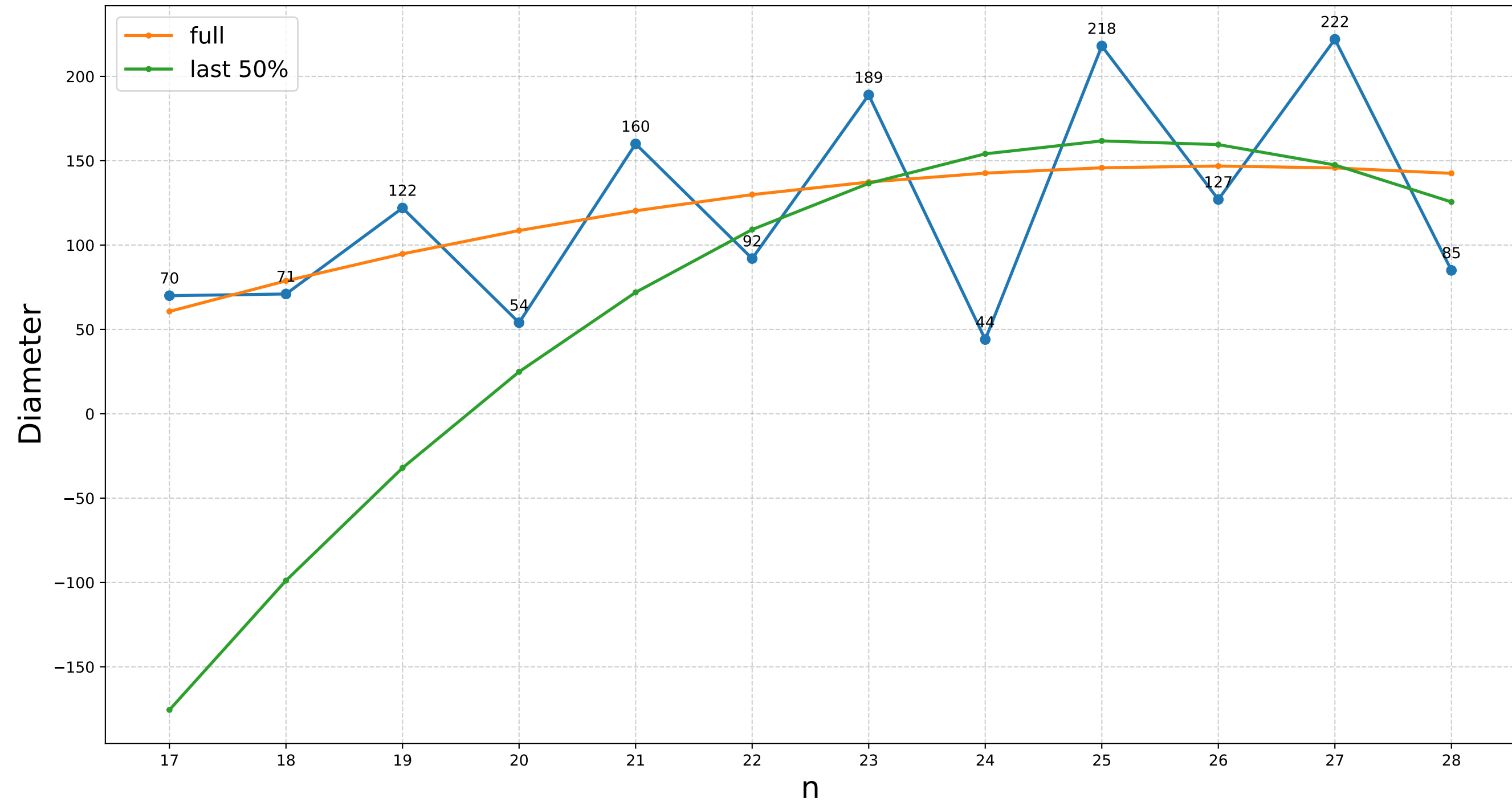
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=11)



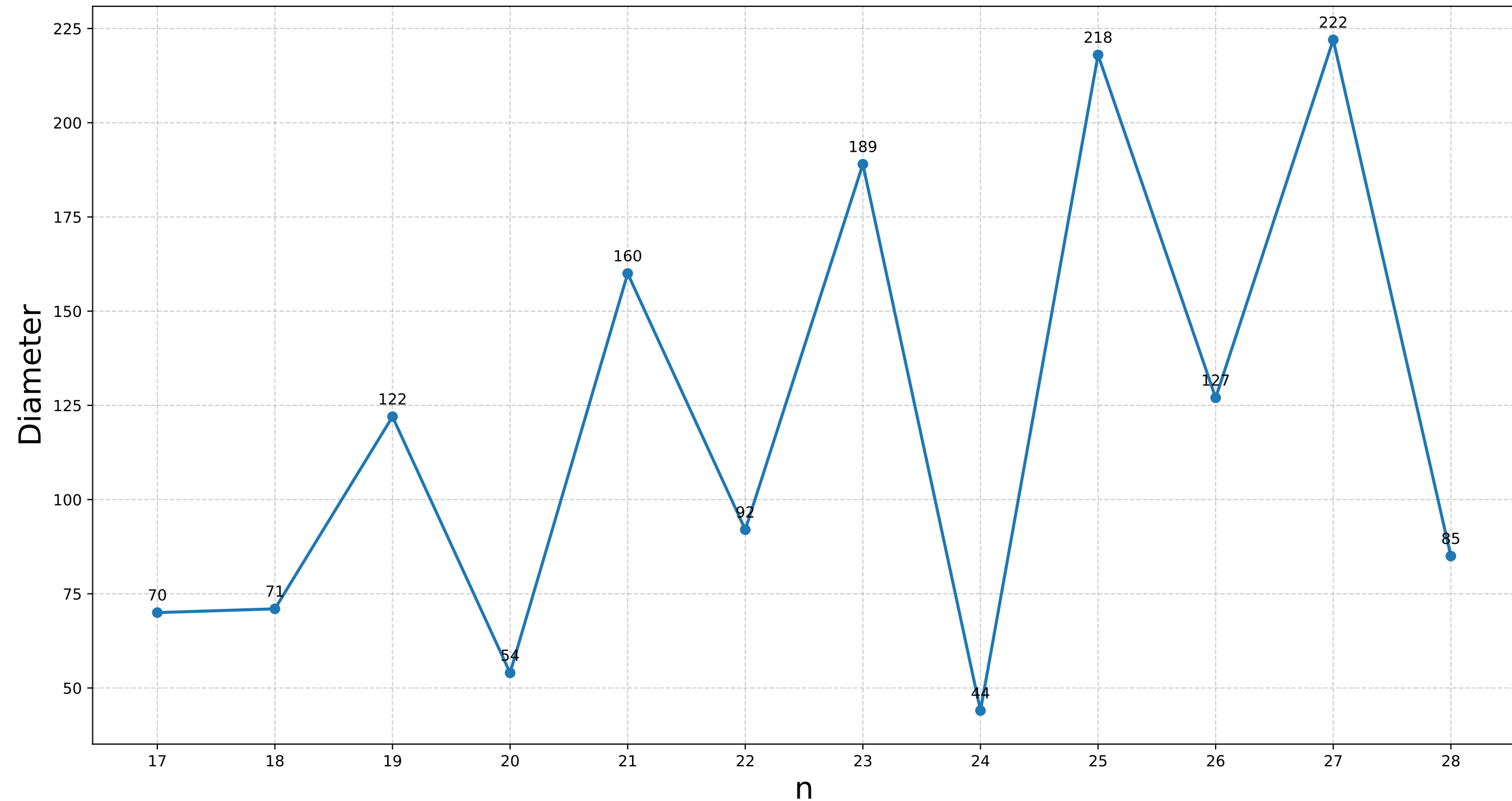
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=14, d=11)



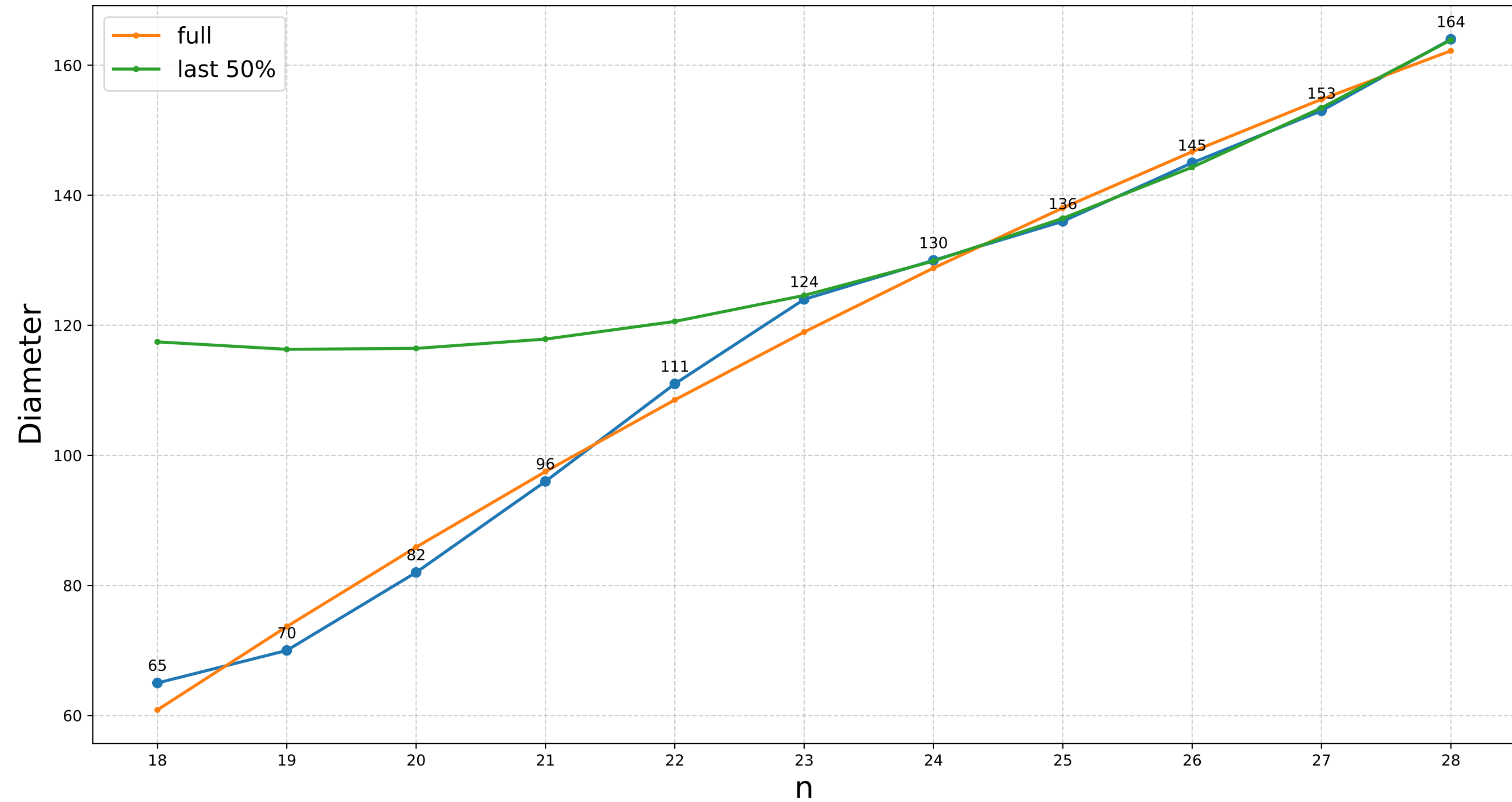
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=1)



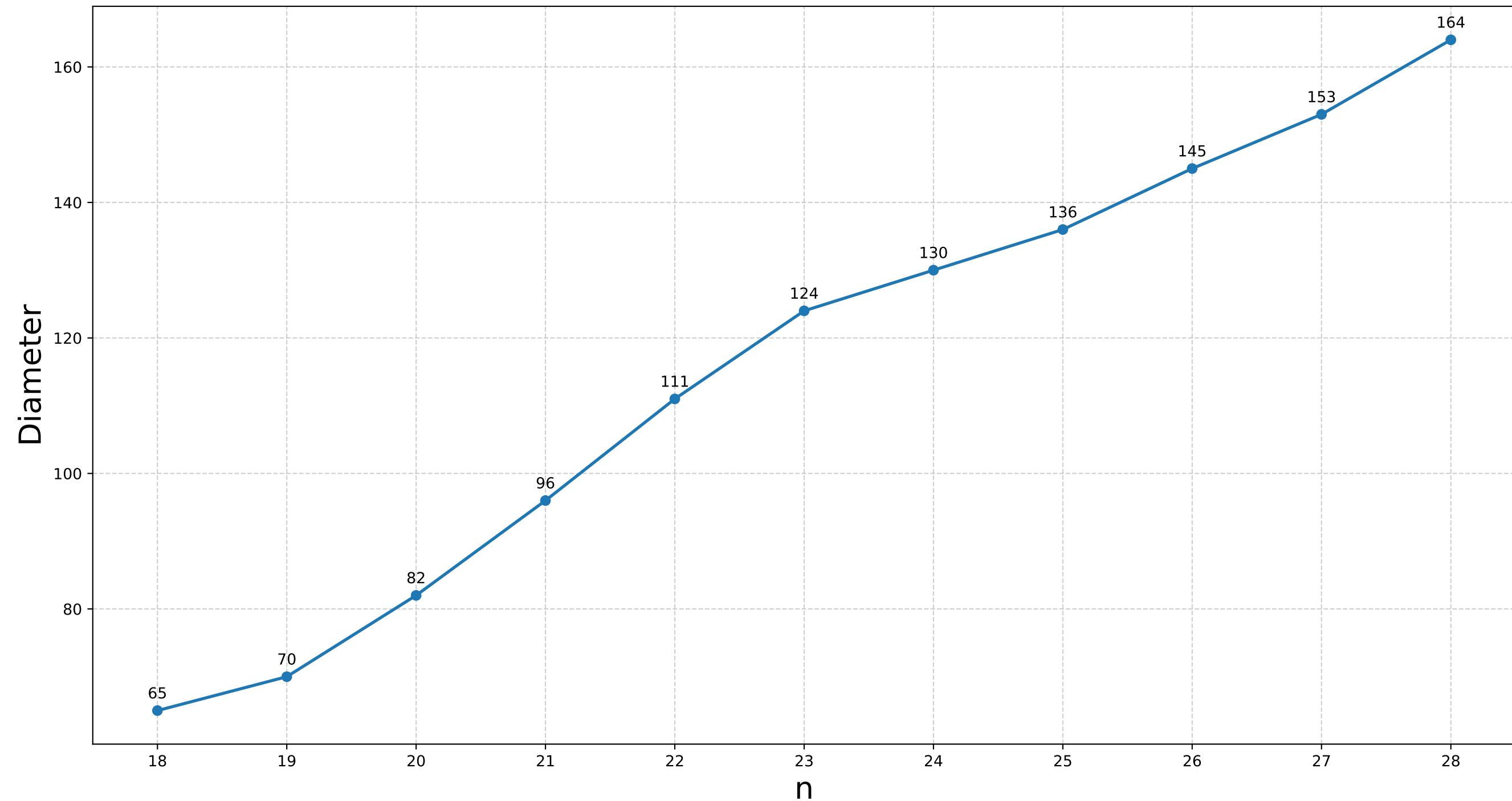
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=1)



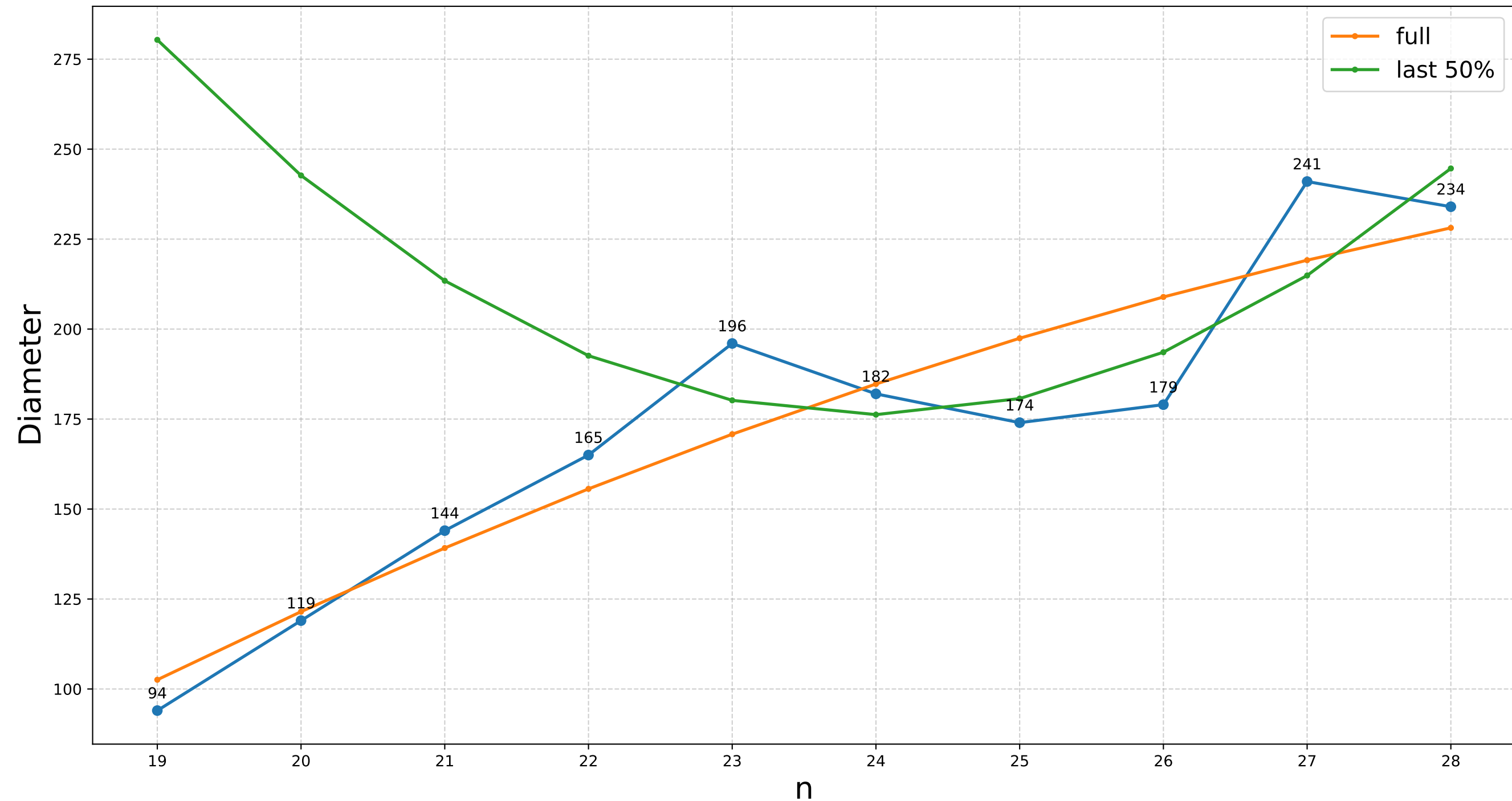
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=2)



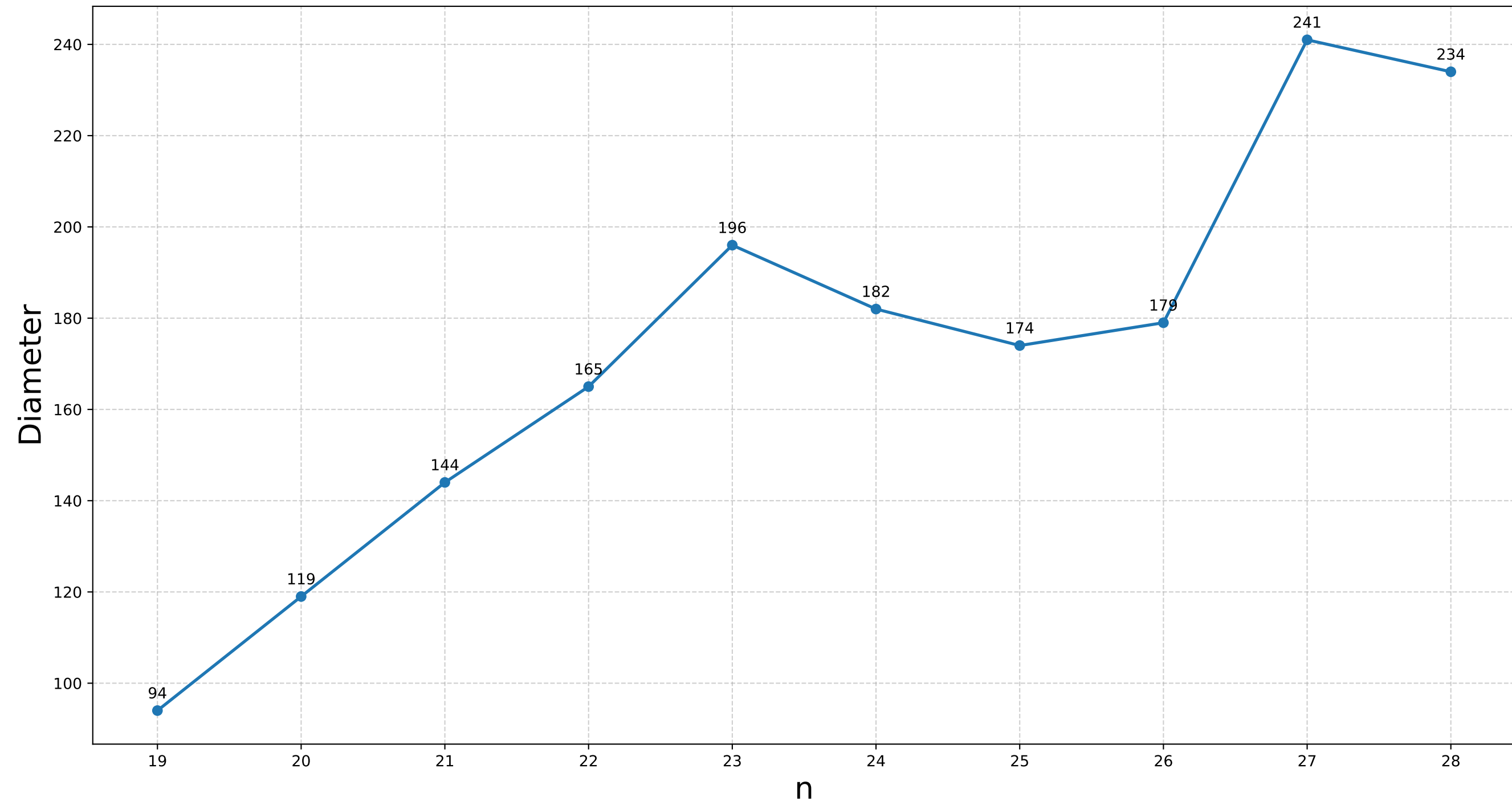
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=2)



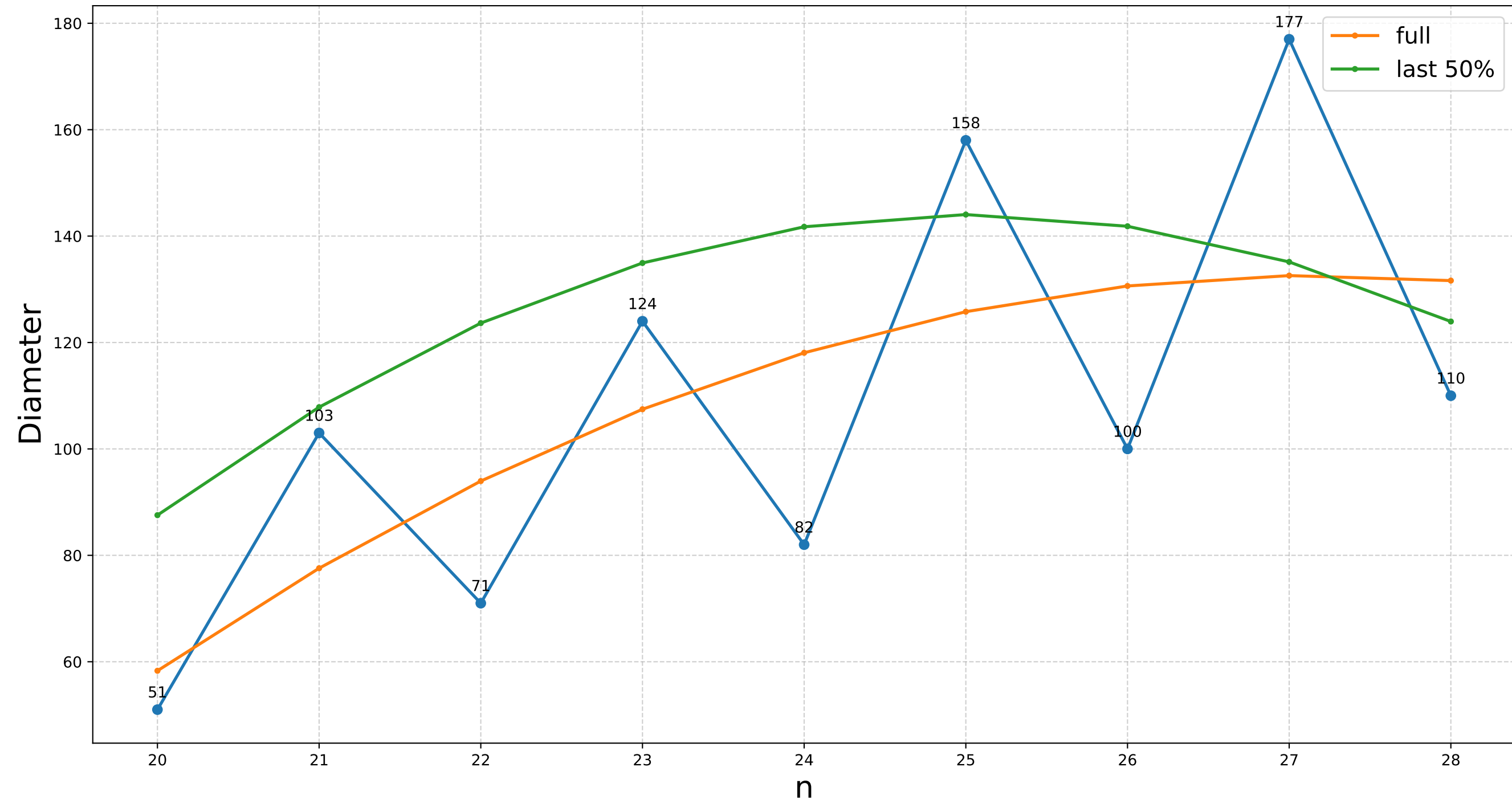
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=3)



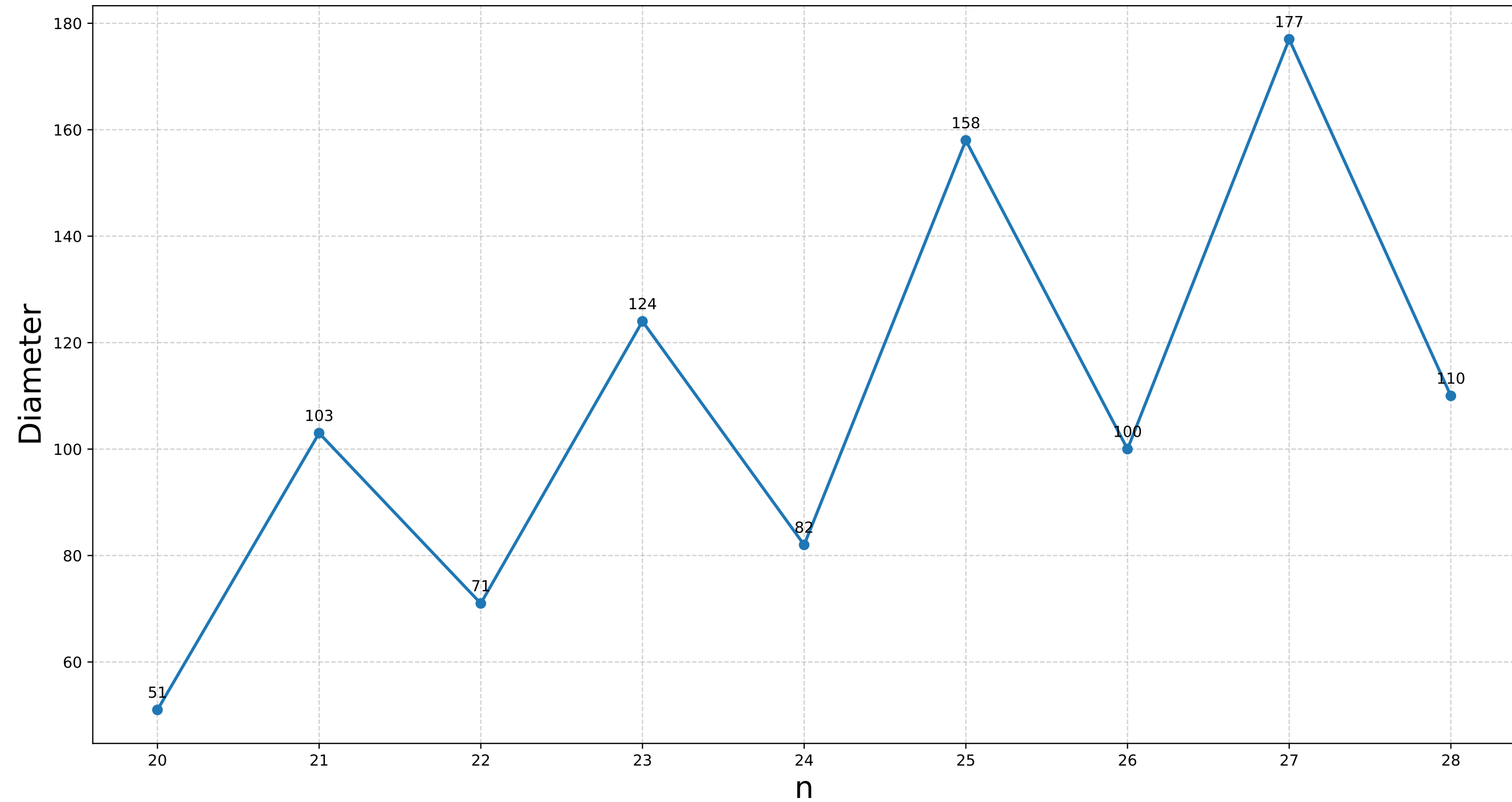
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=3)



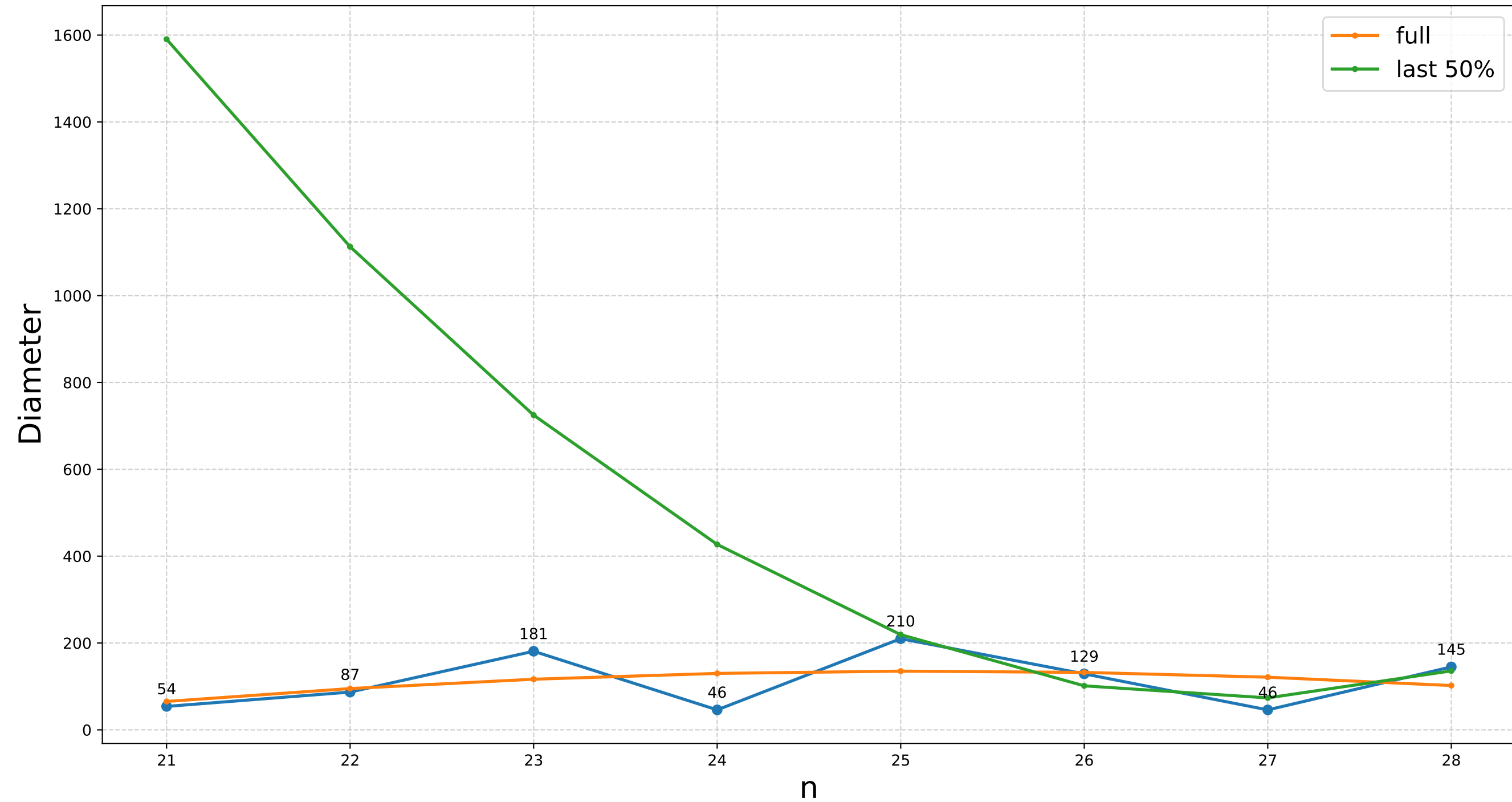
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=4)



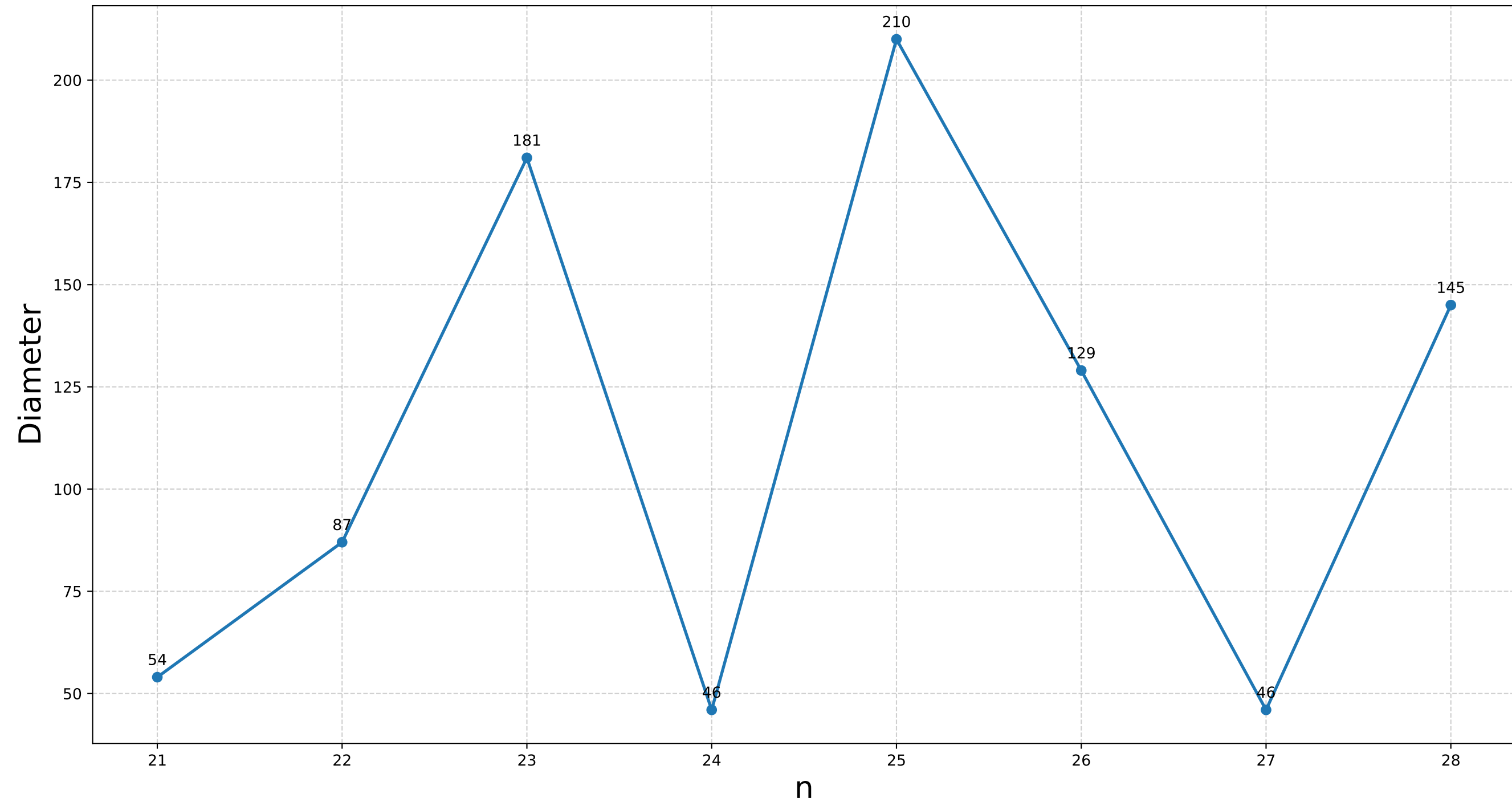
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=4)



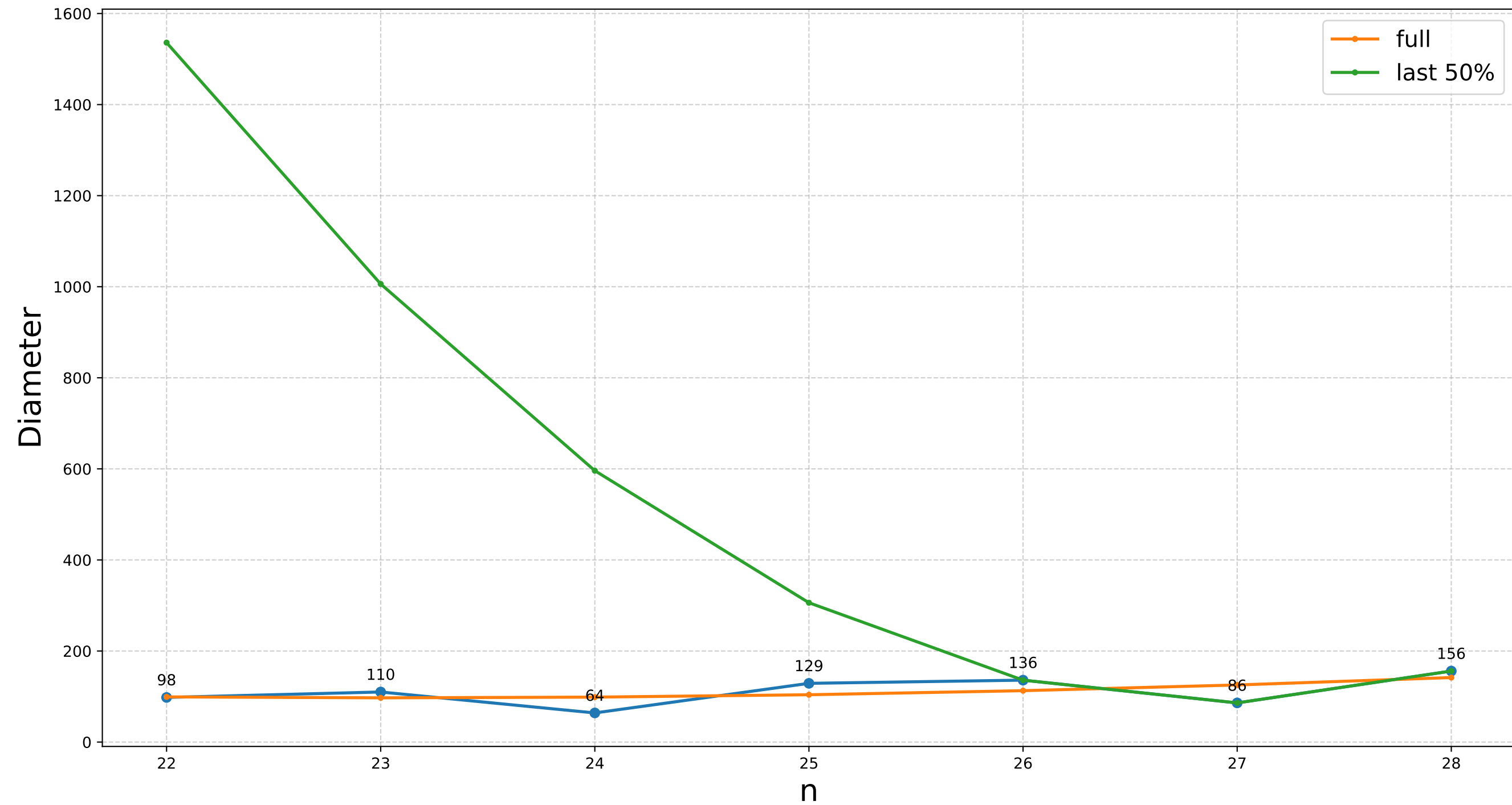
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=5)



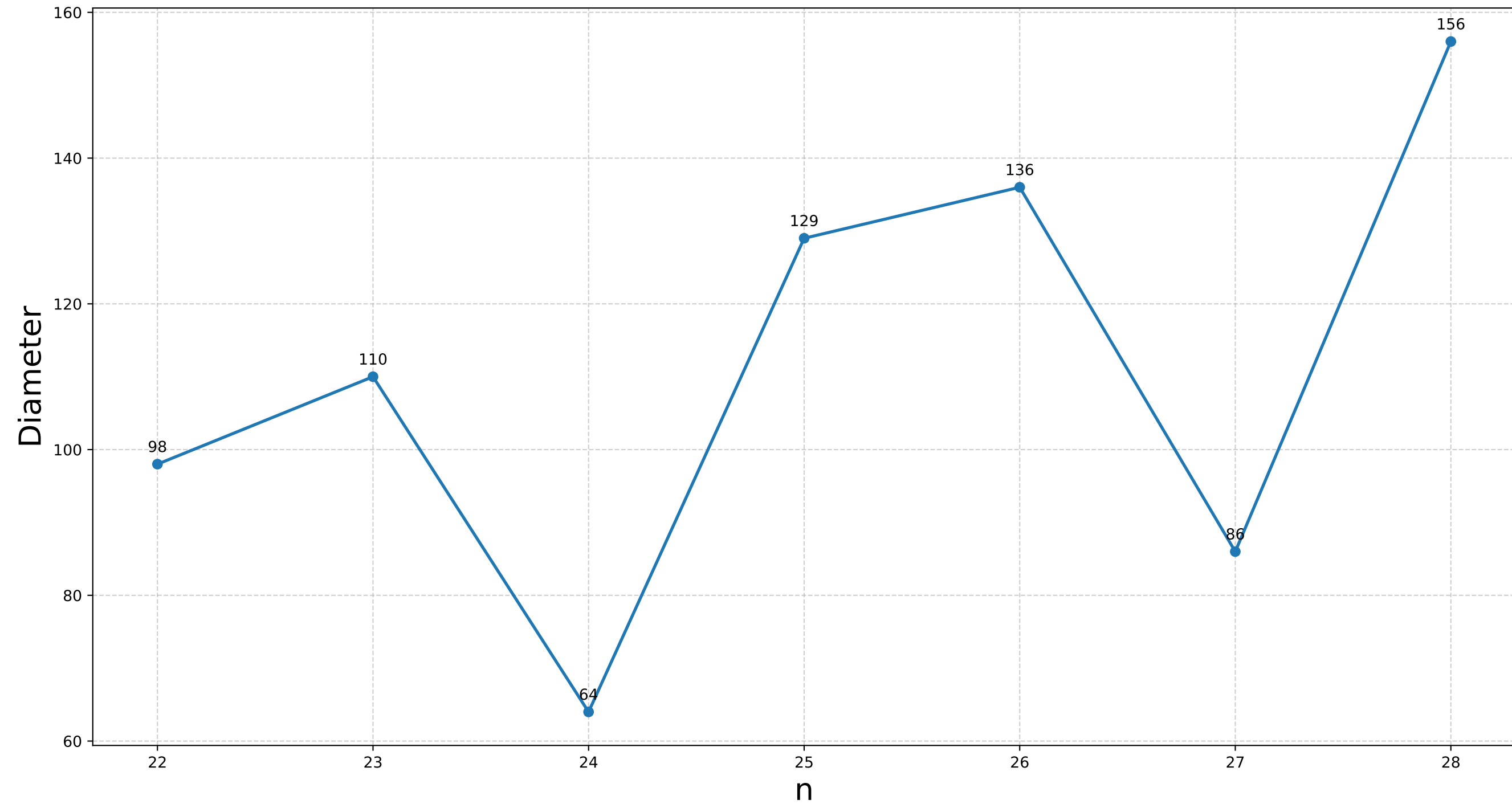
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=5)



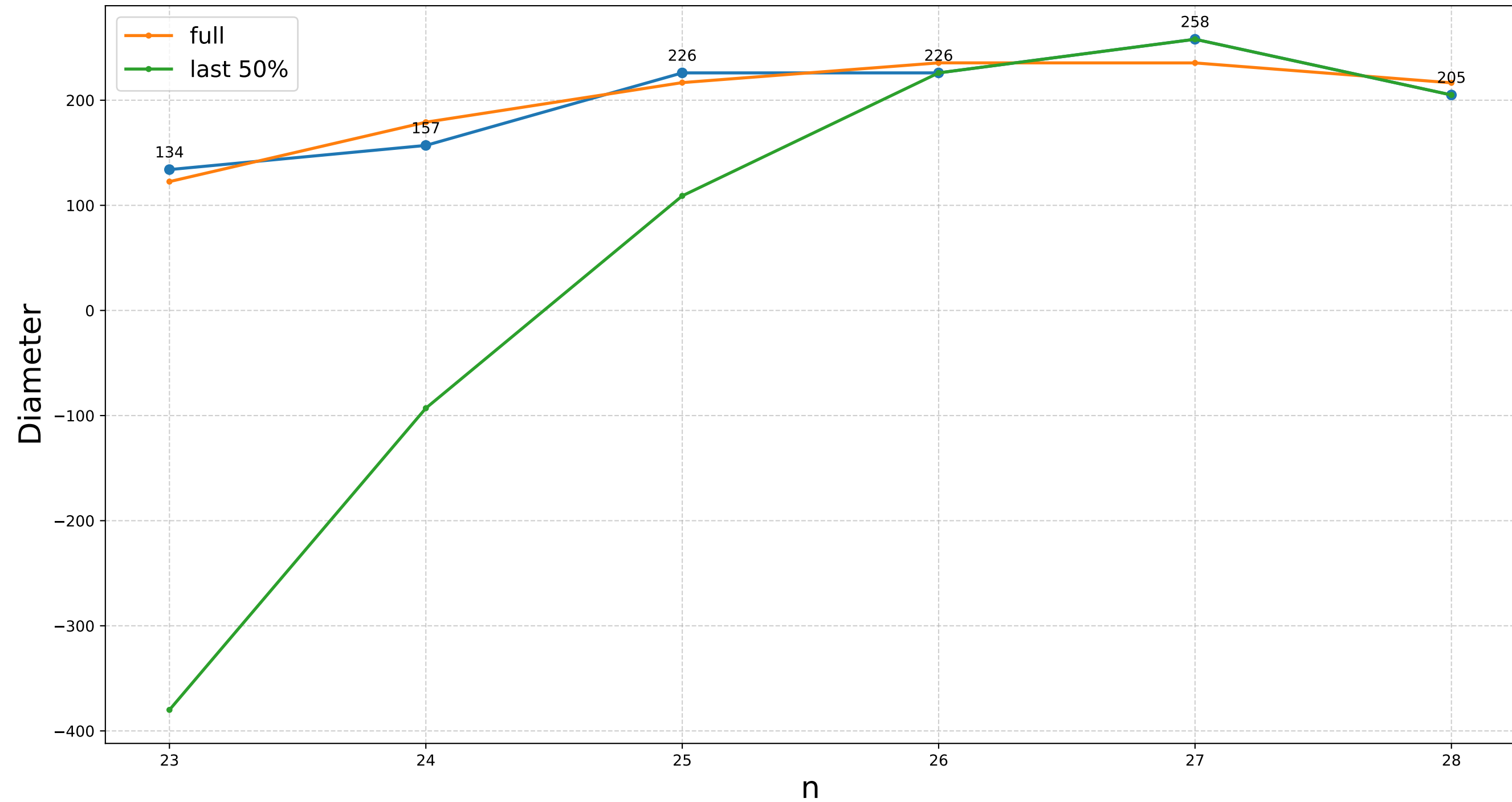
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=6)



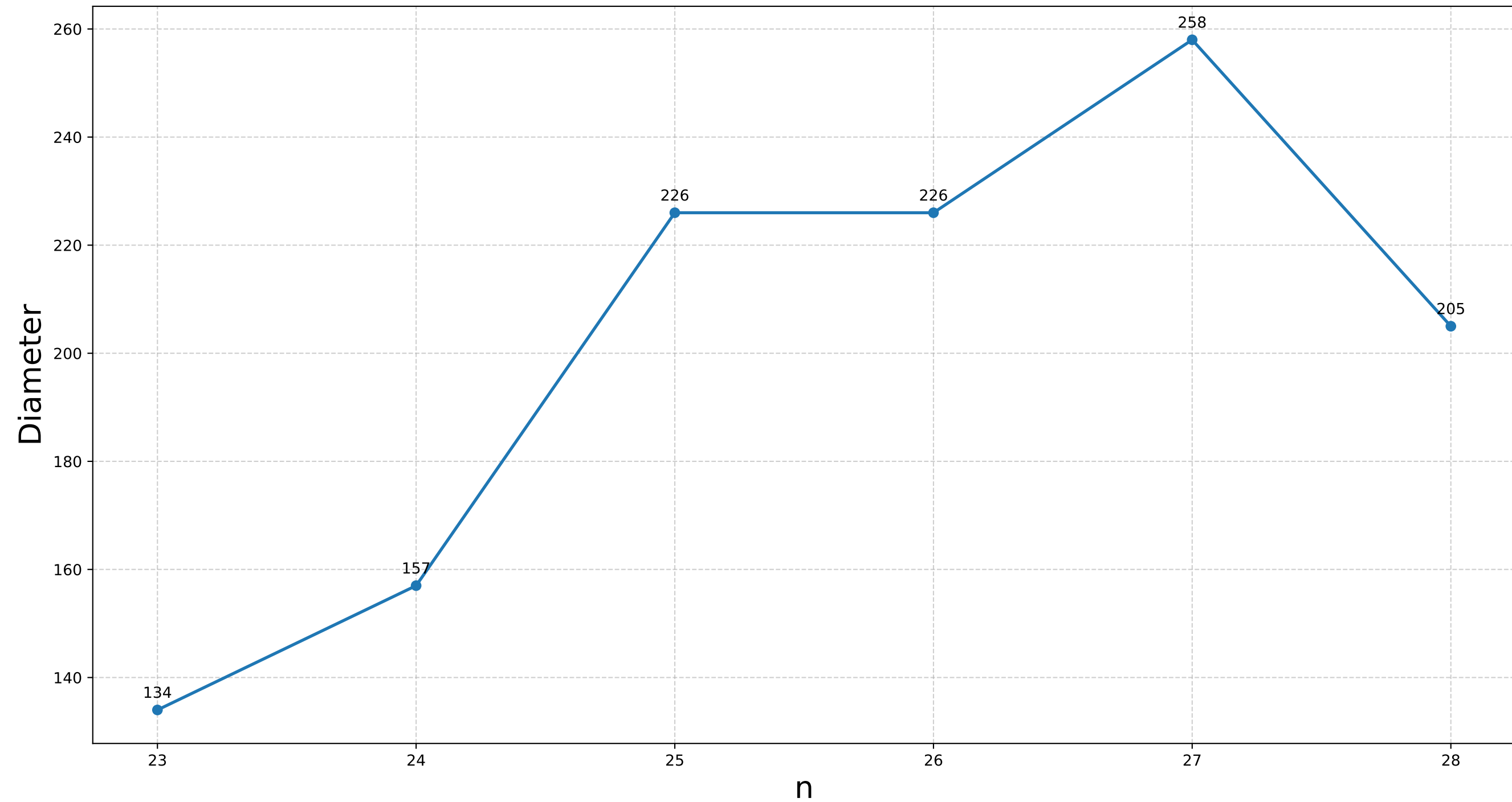
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=6)



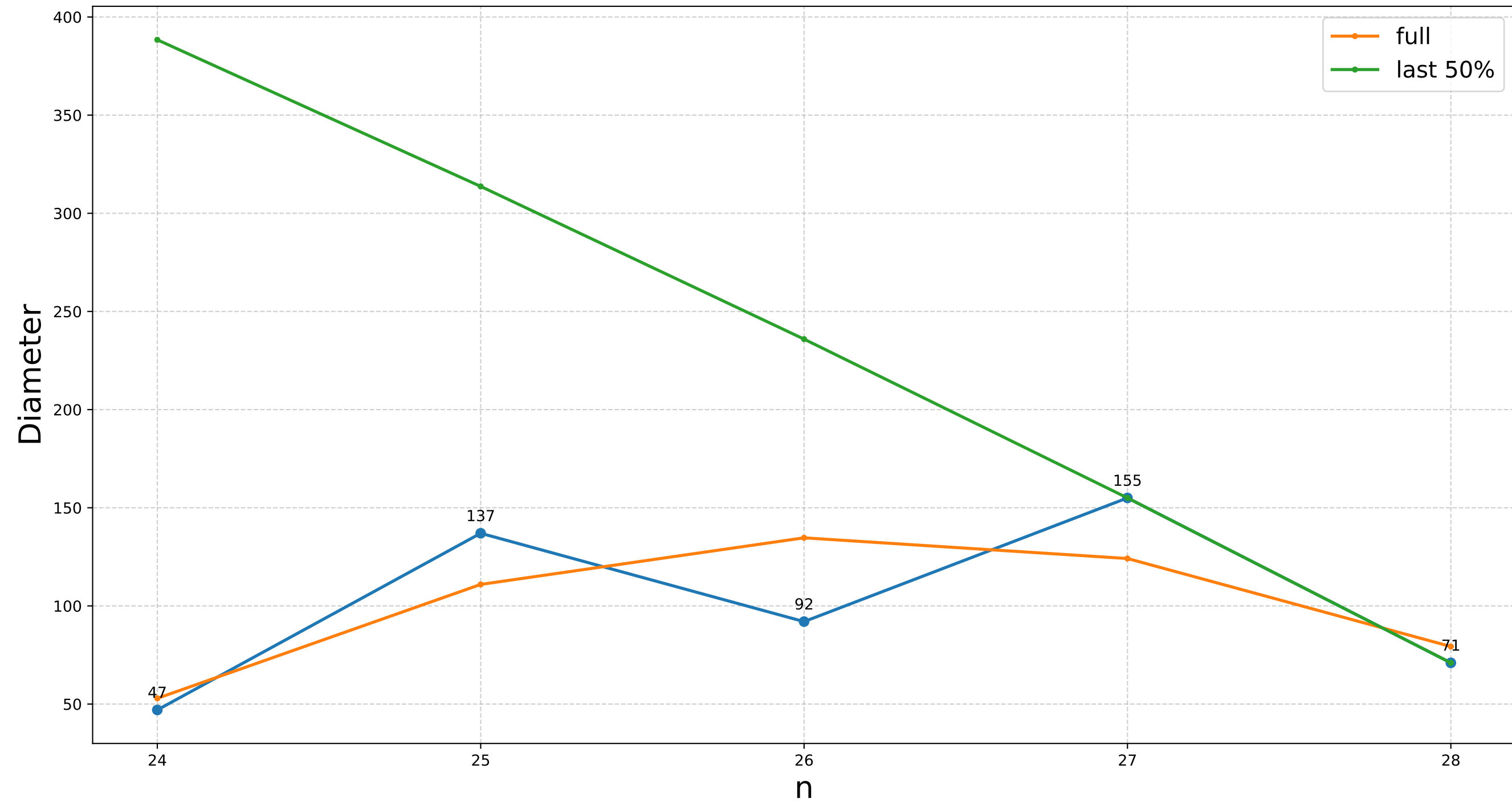
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=7)



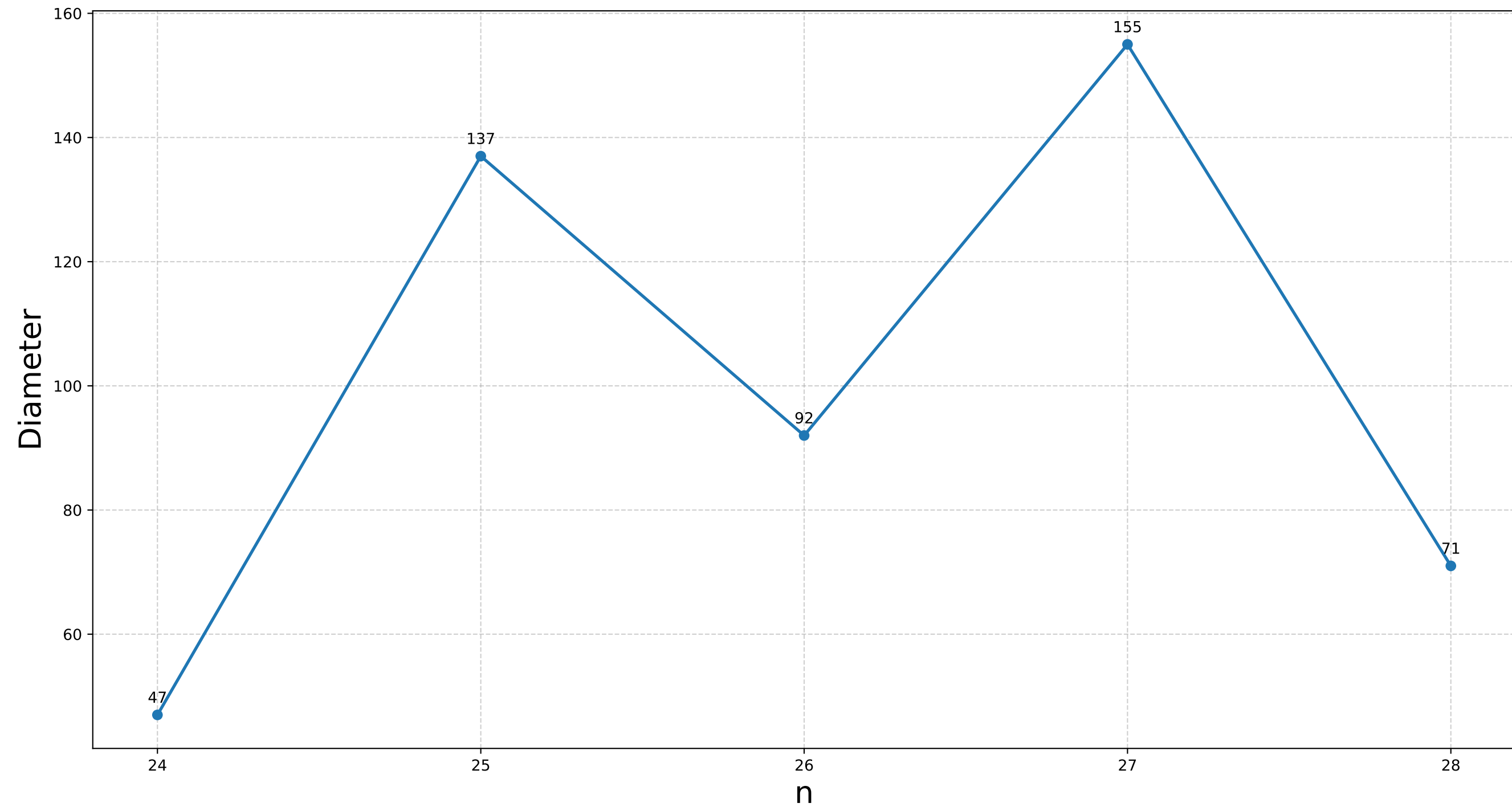
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=7)



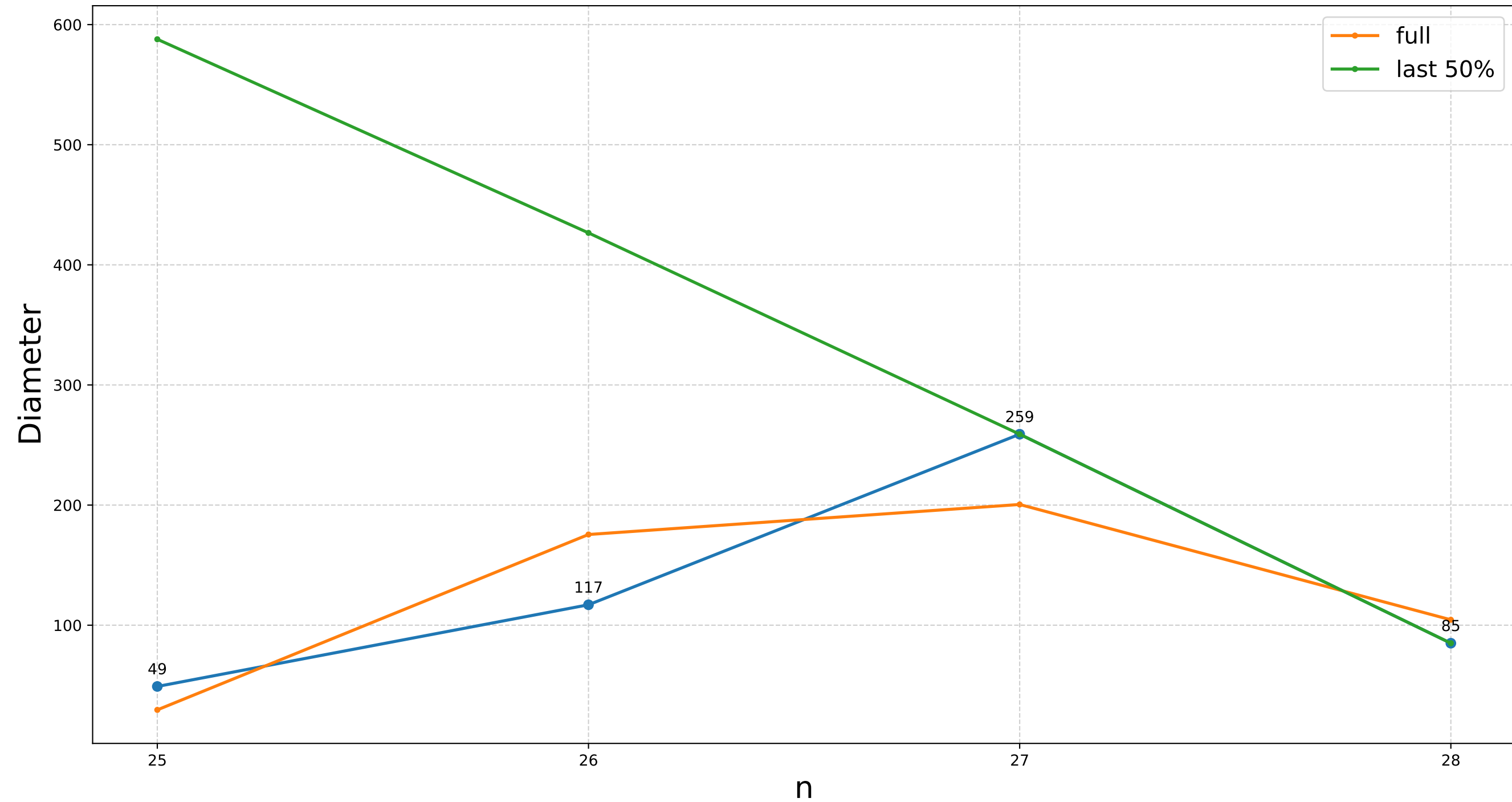
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=8)



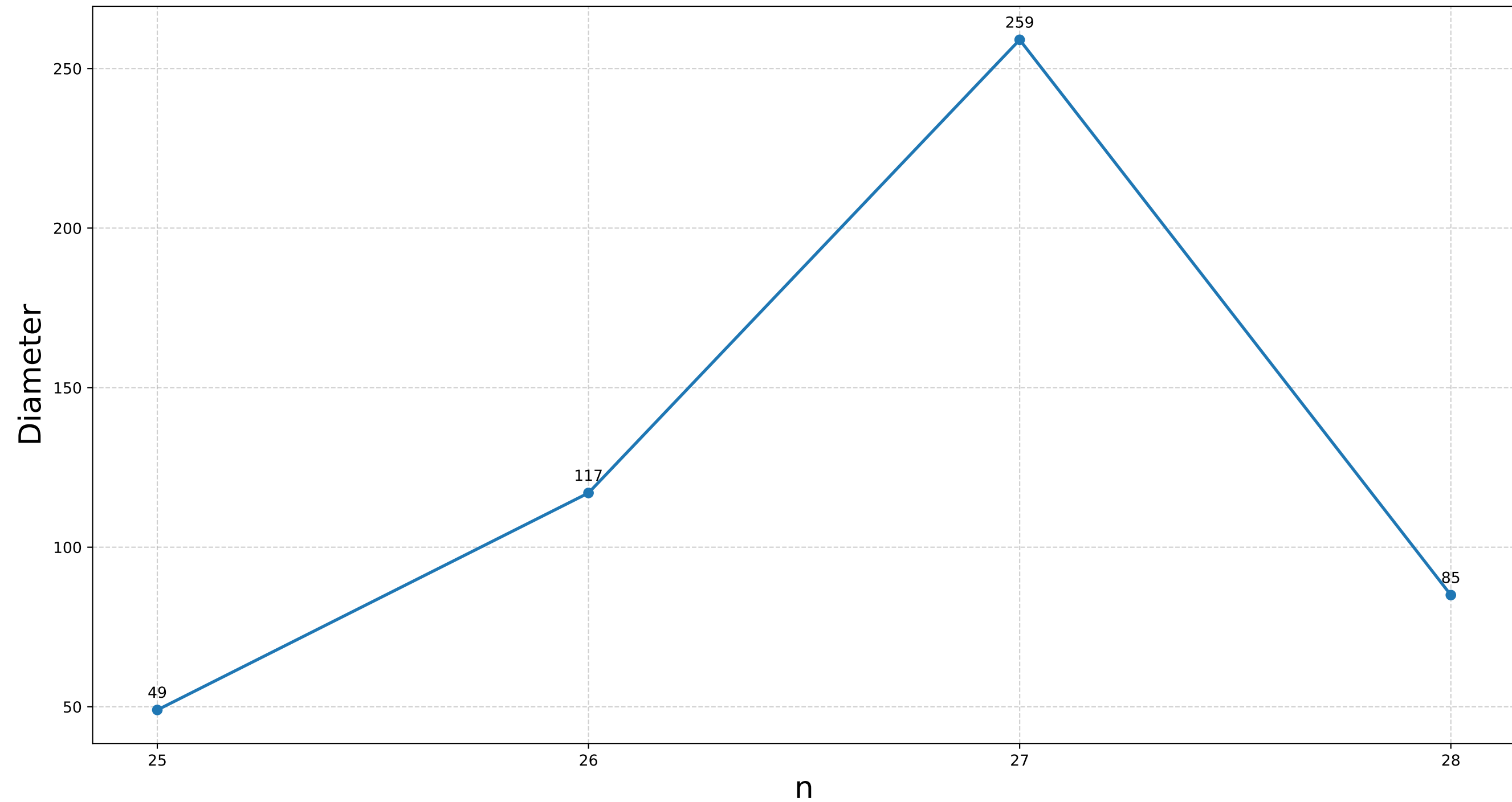
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=8)



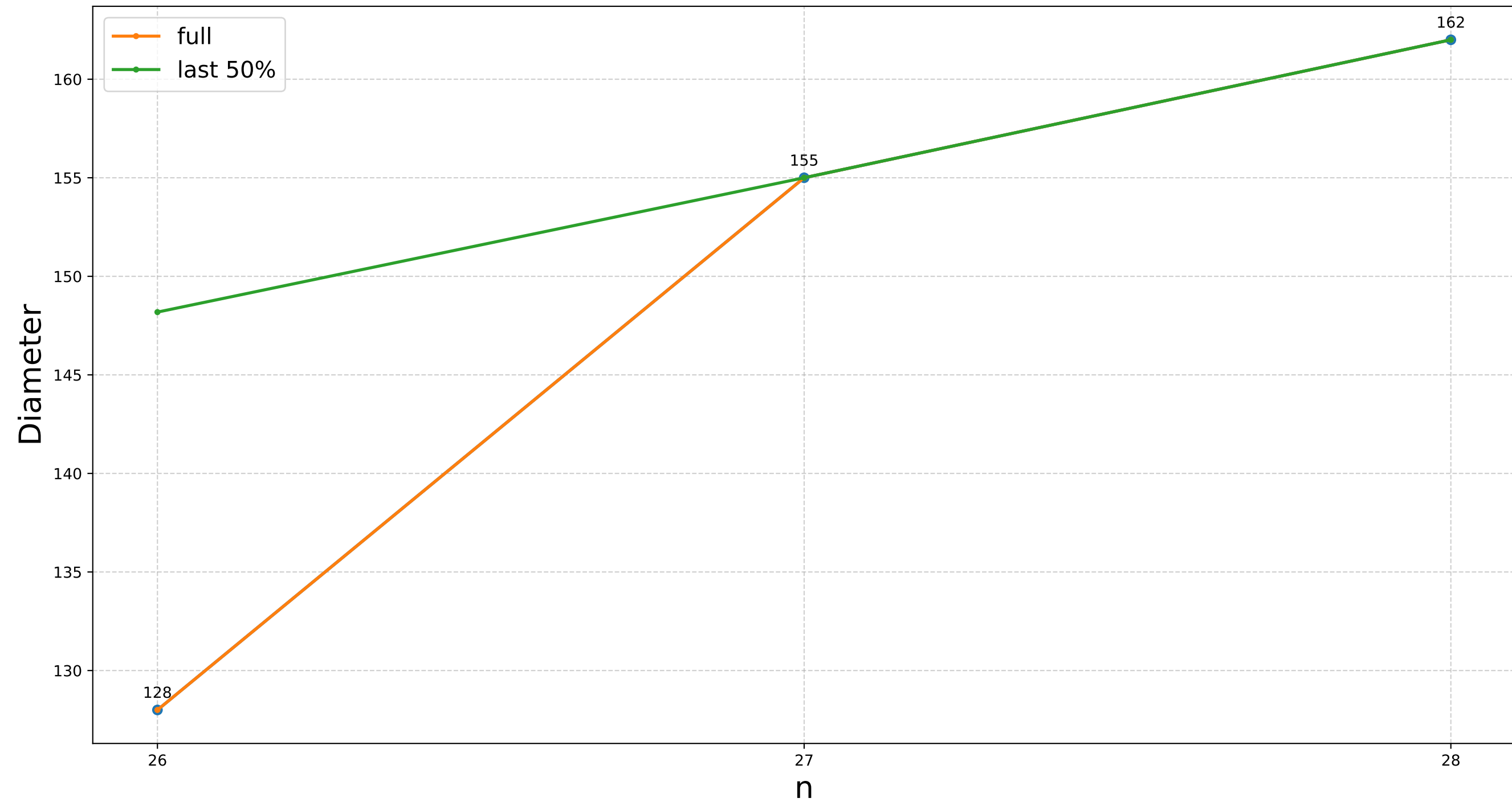
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=9)



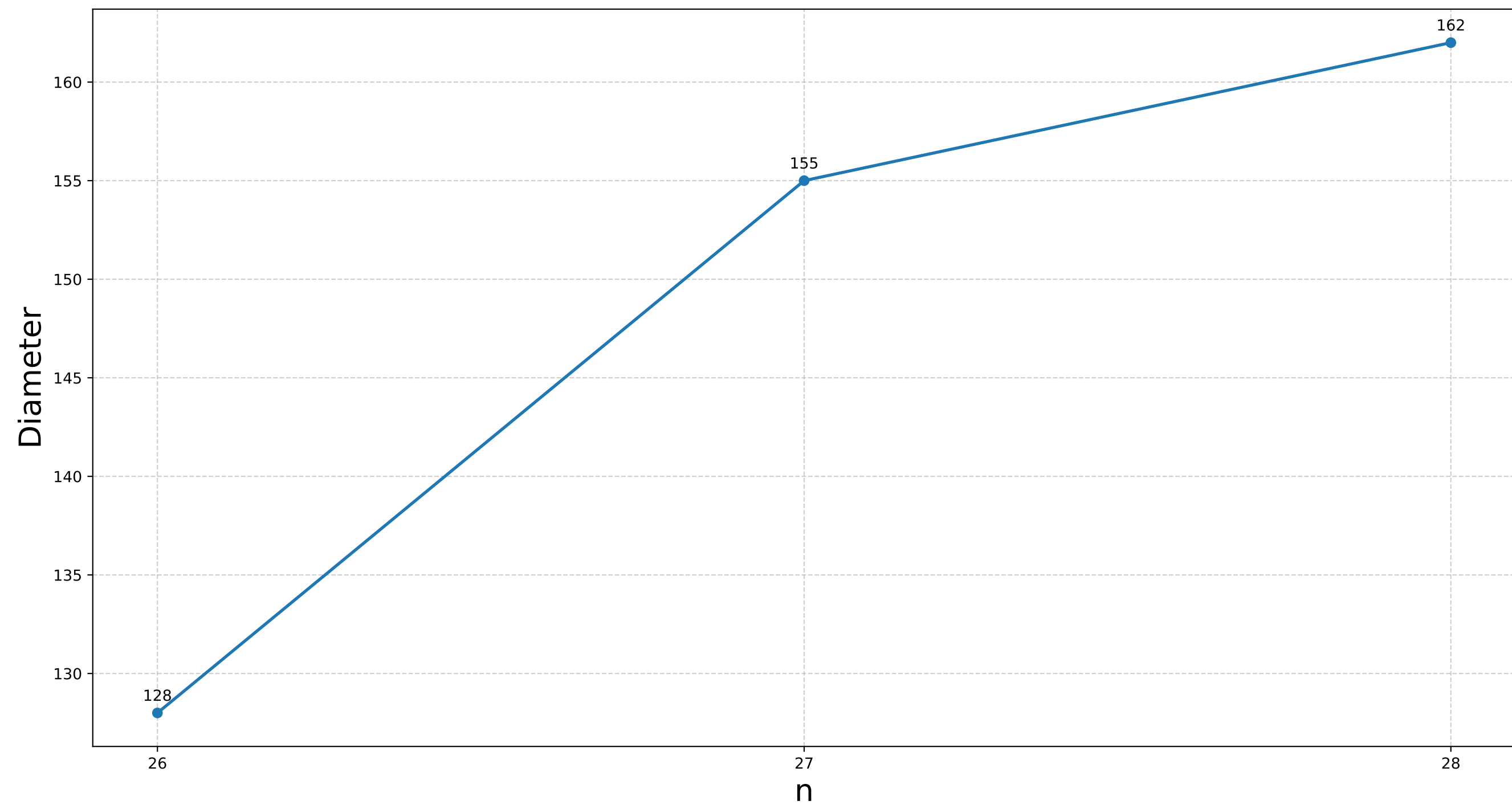
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=9)



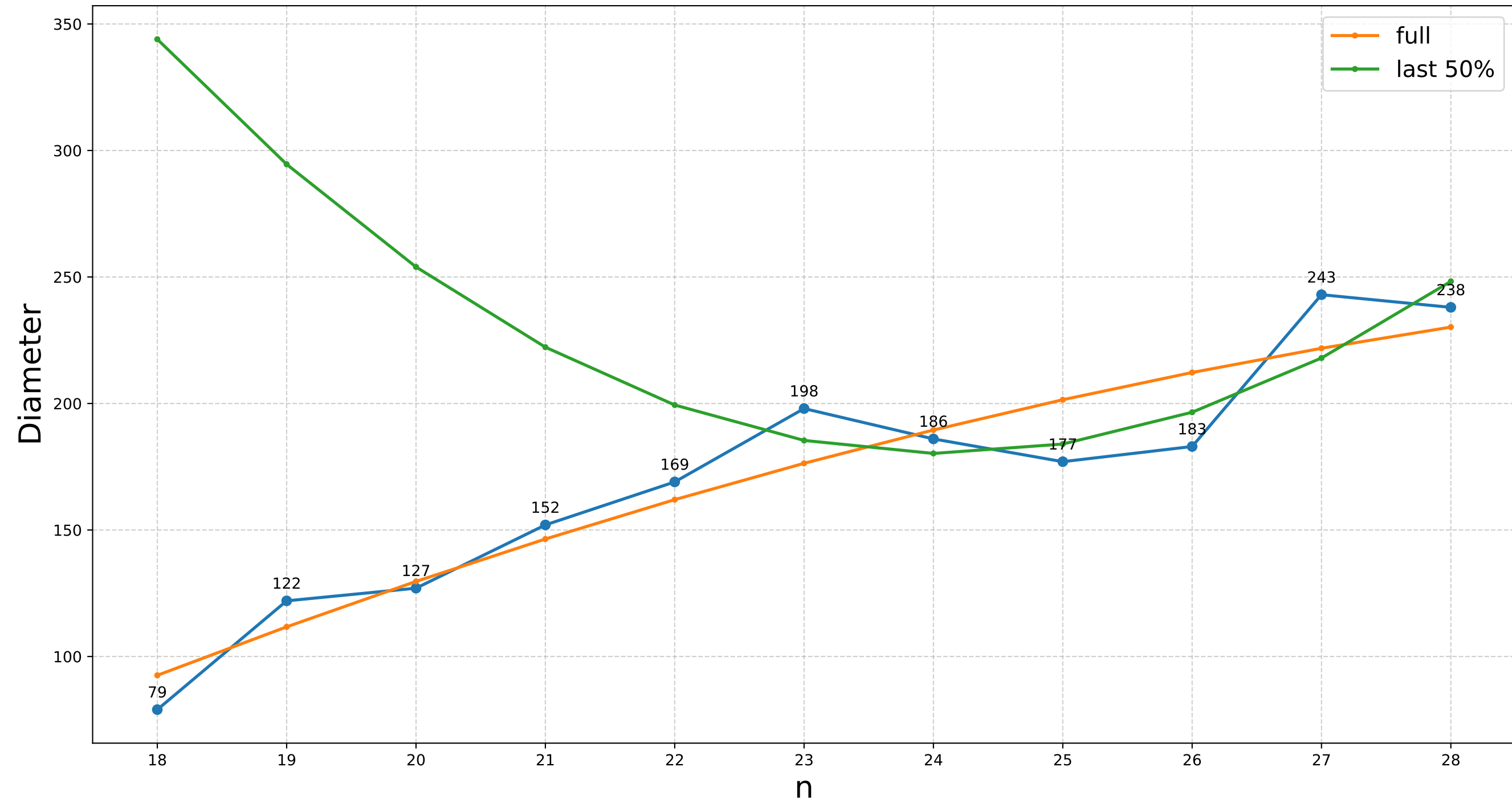
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=10)



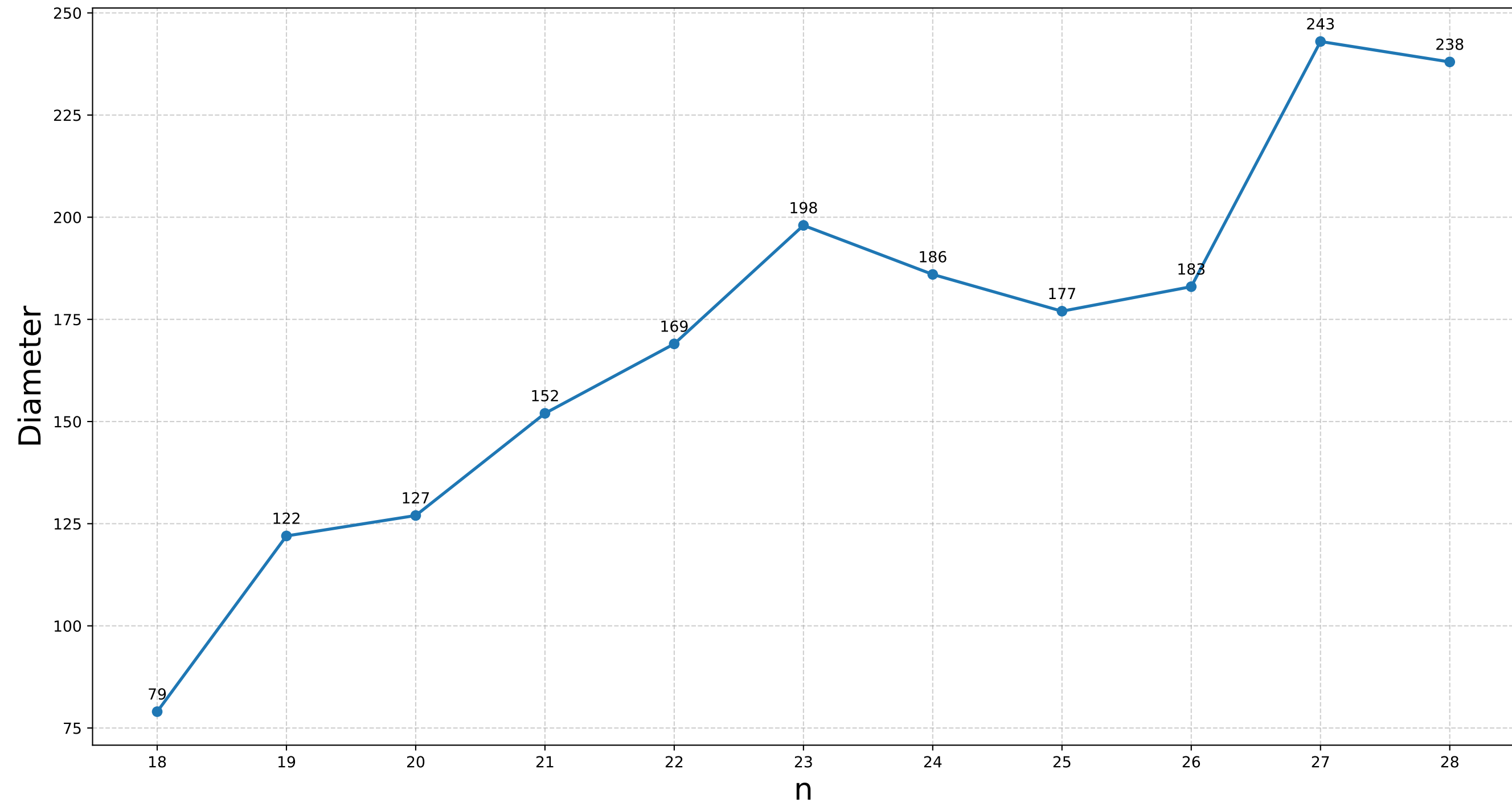
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=15, d=10)



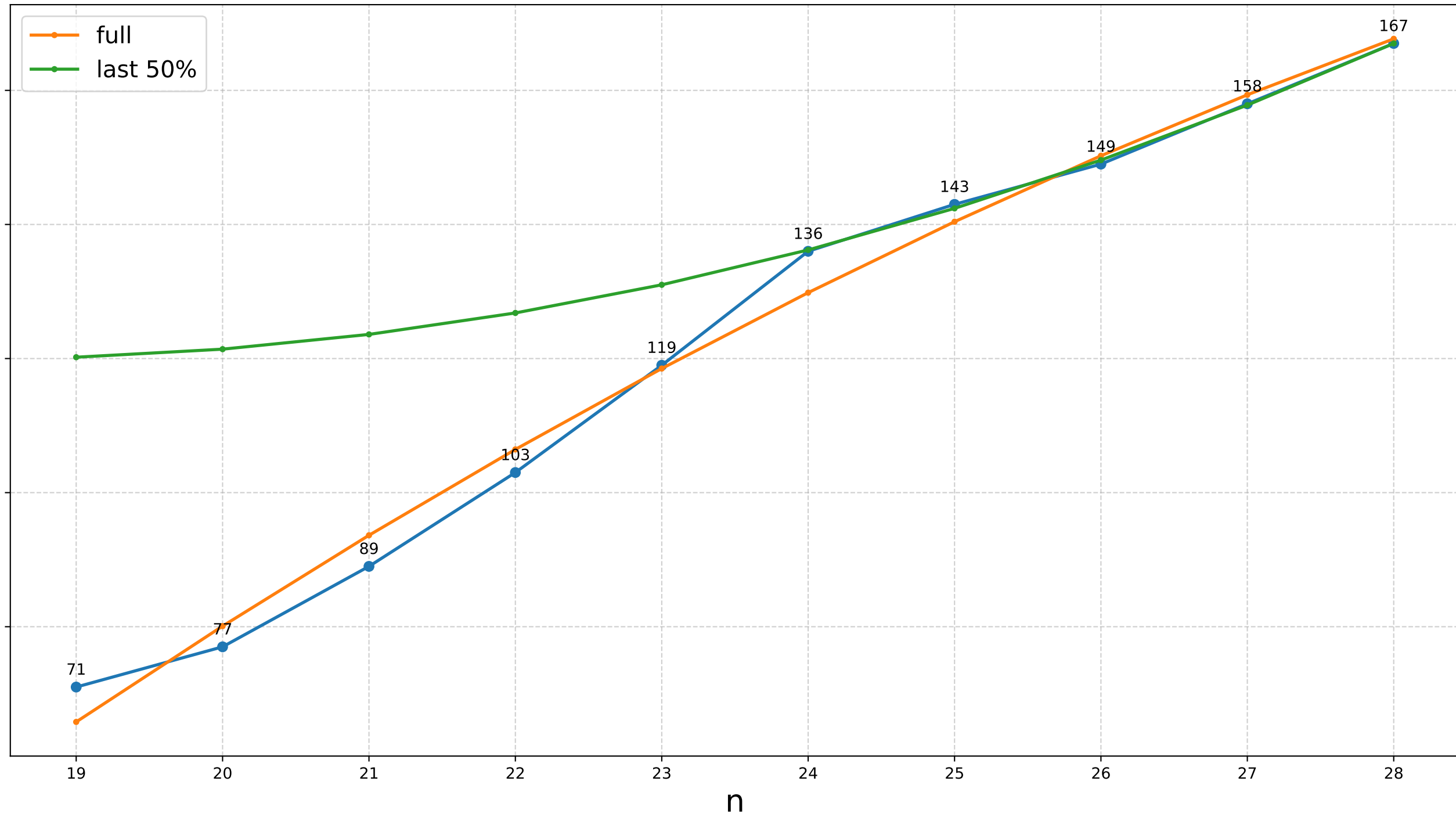
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=1)



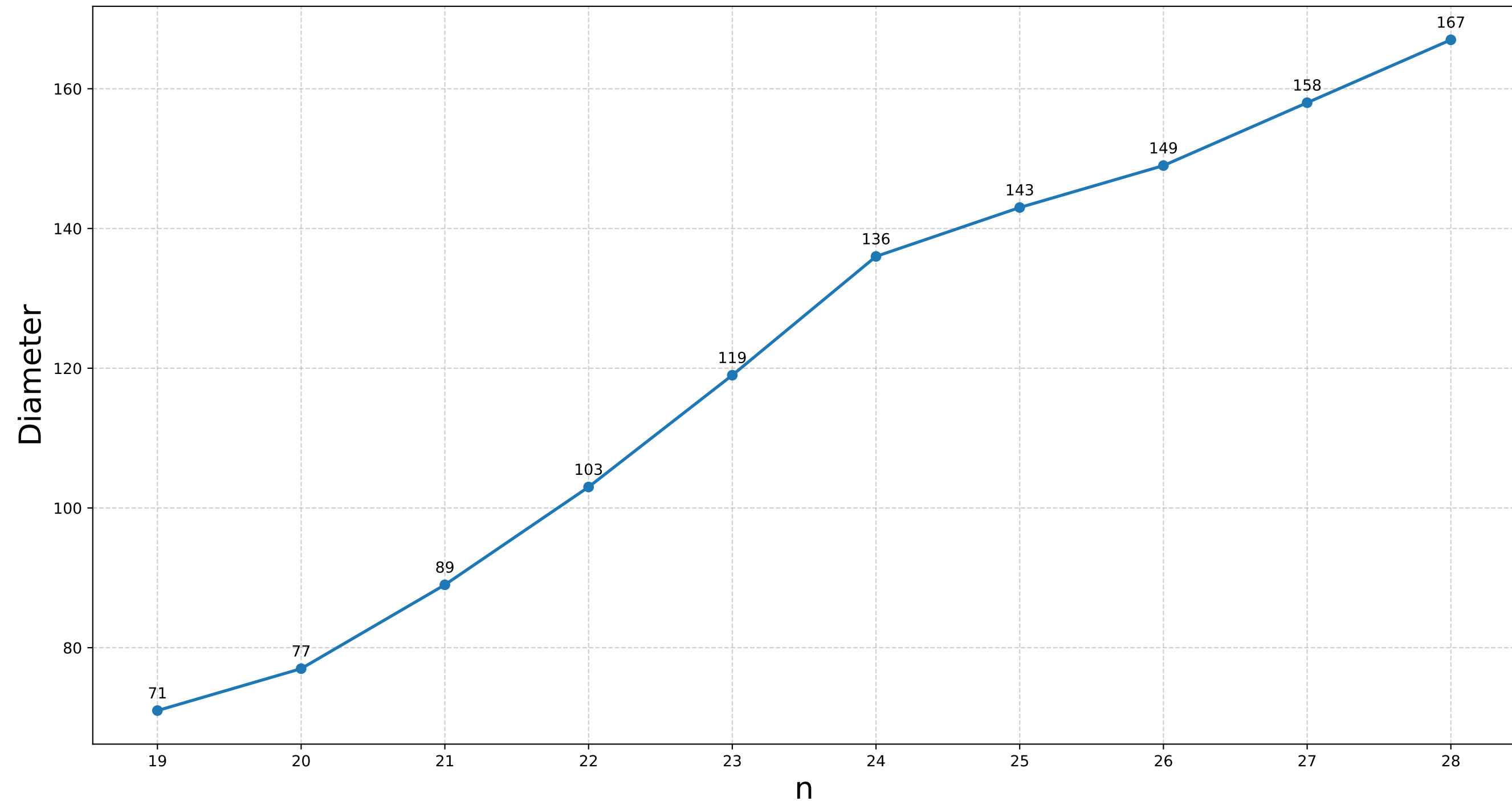
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=1)



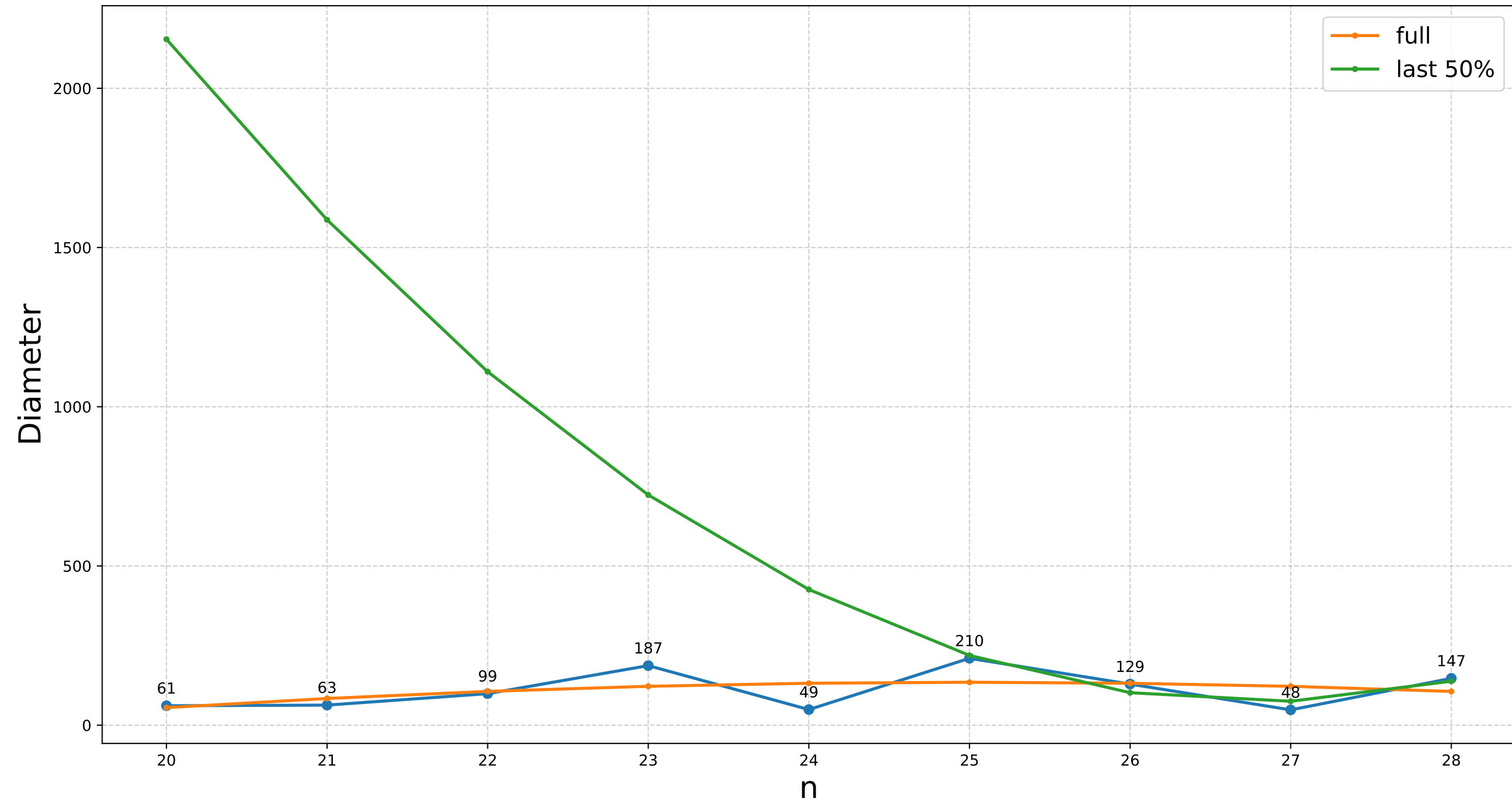
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=2)



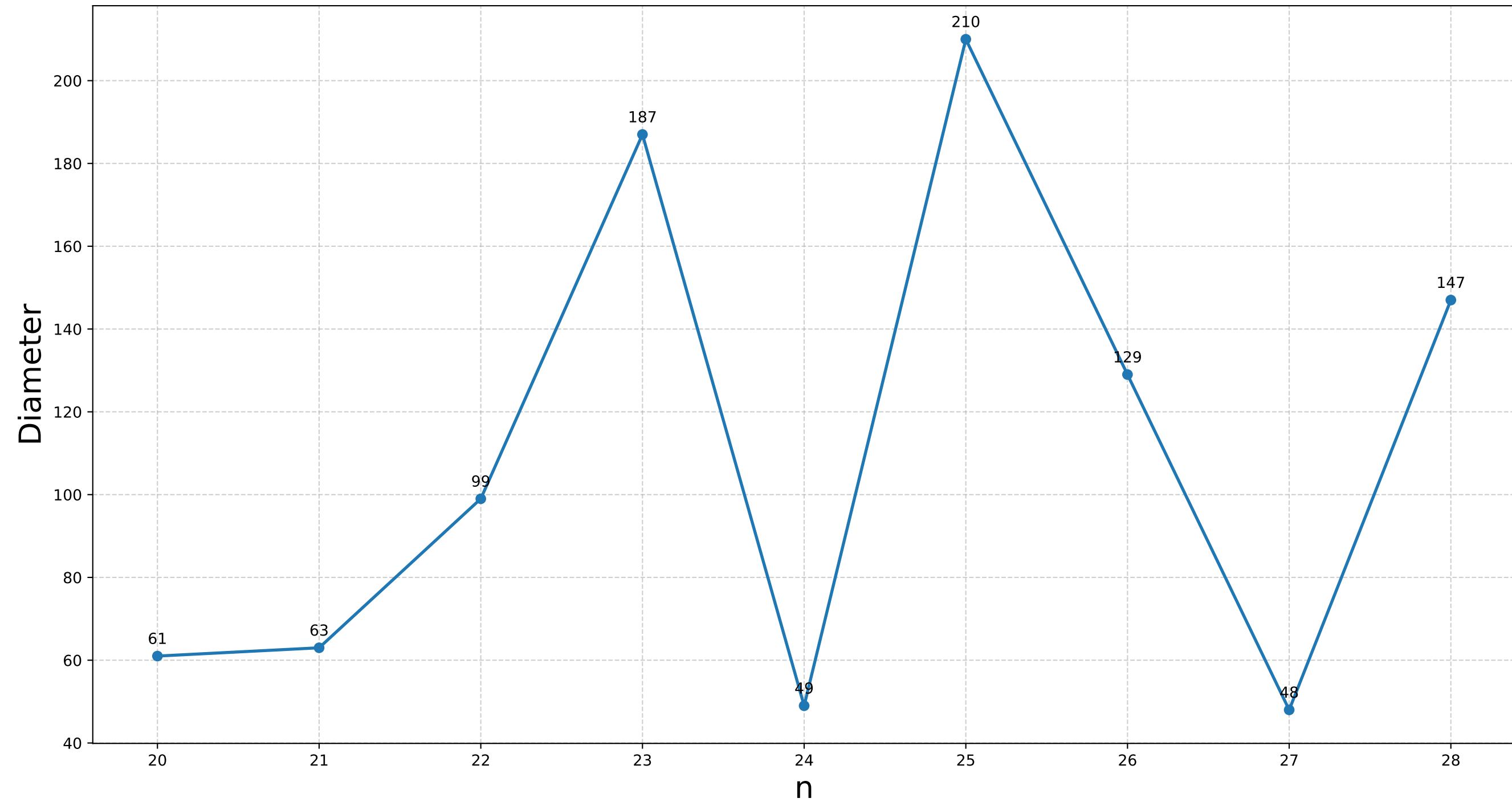
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=2)



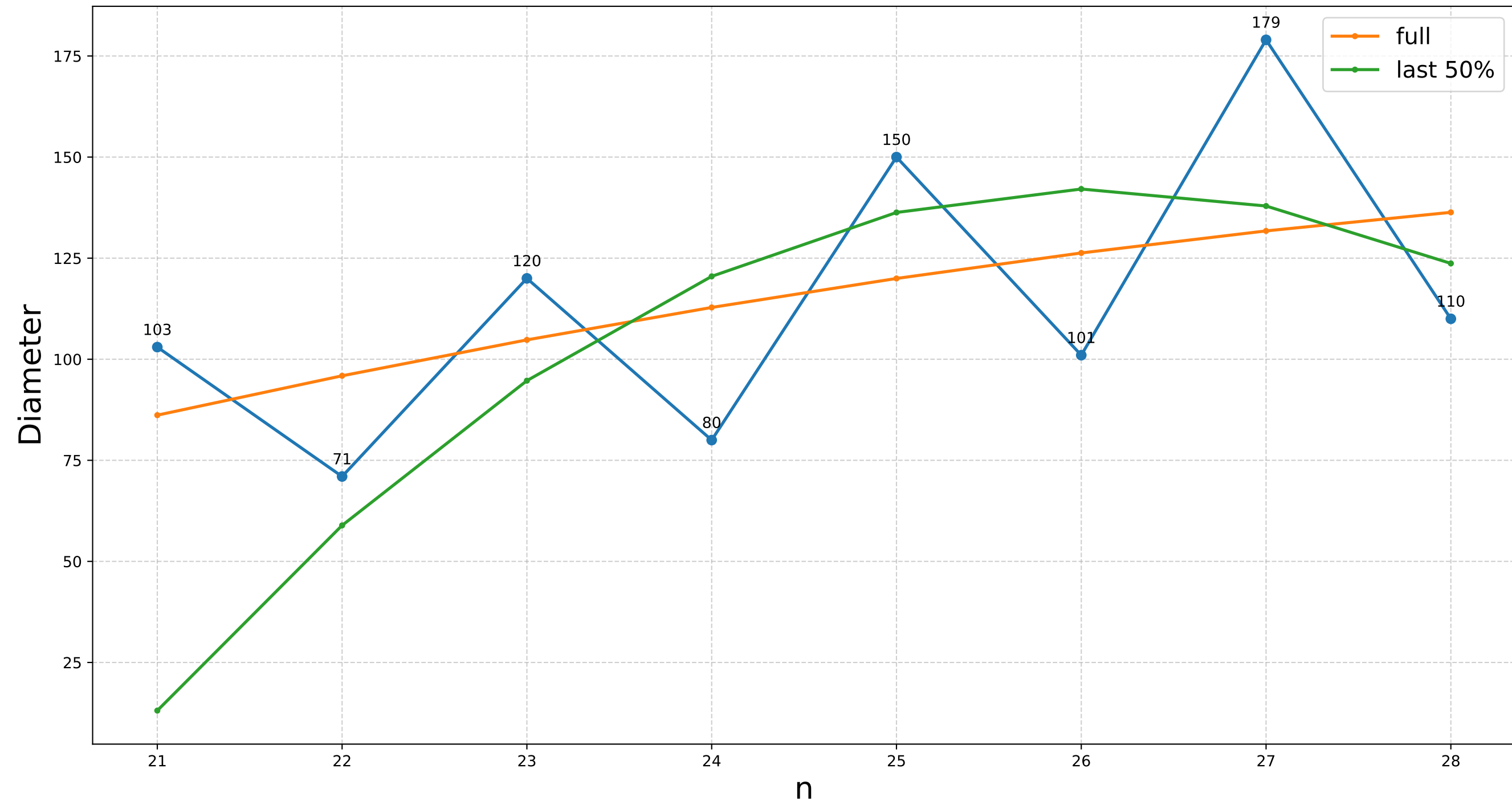
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=3)



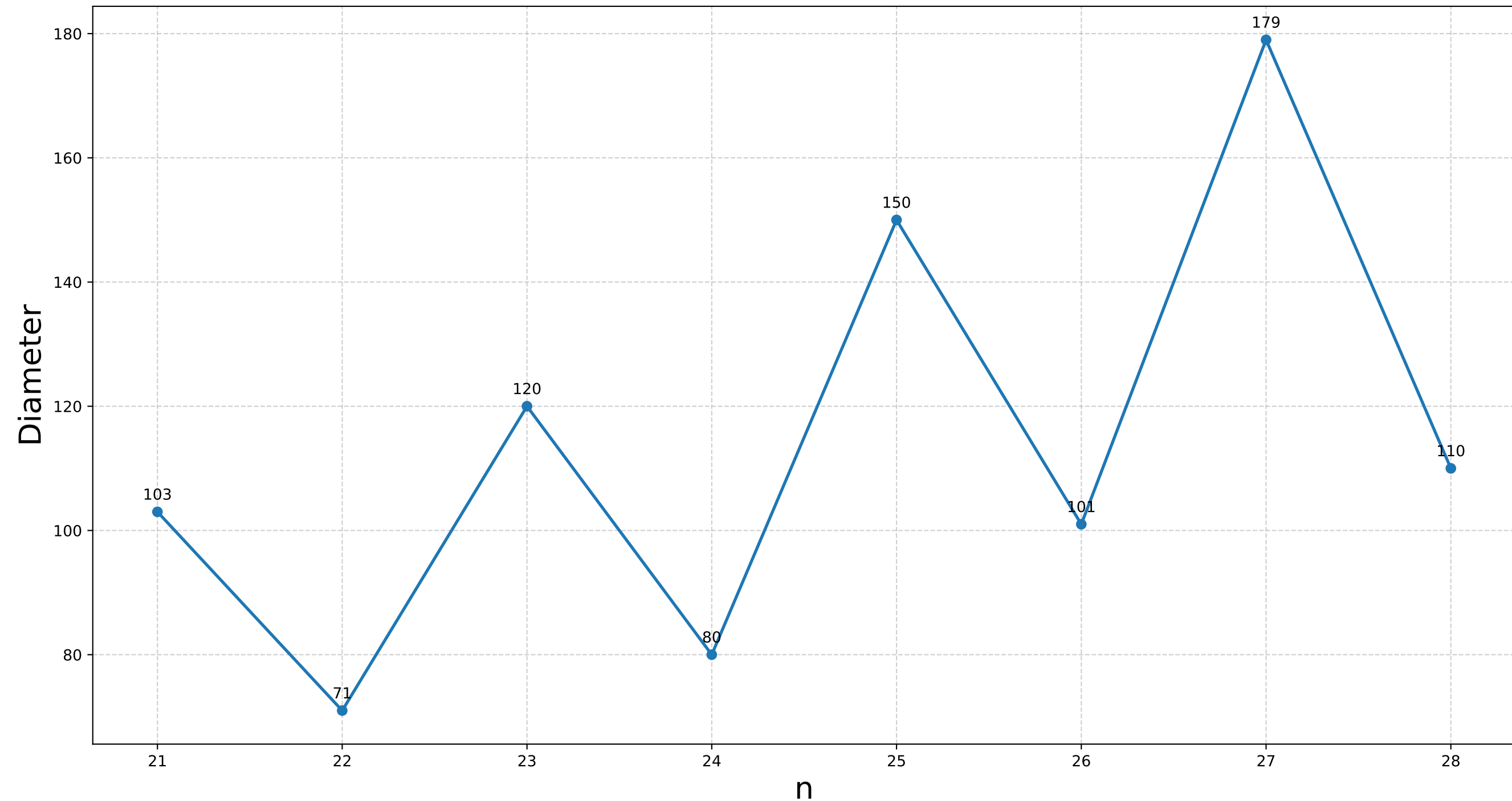
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=3)



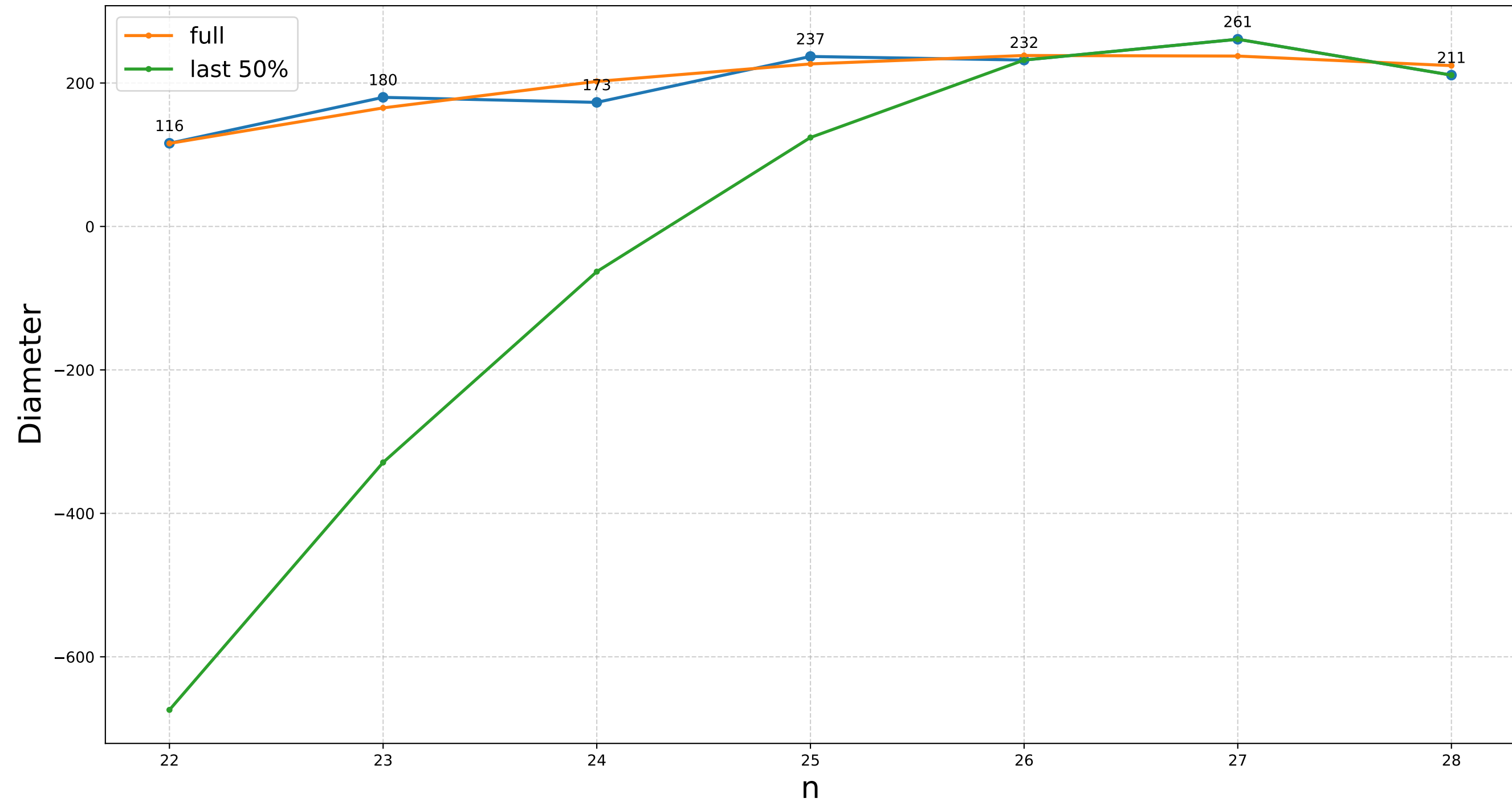
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=4)



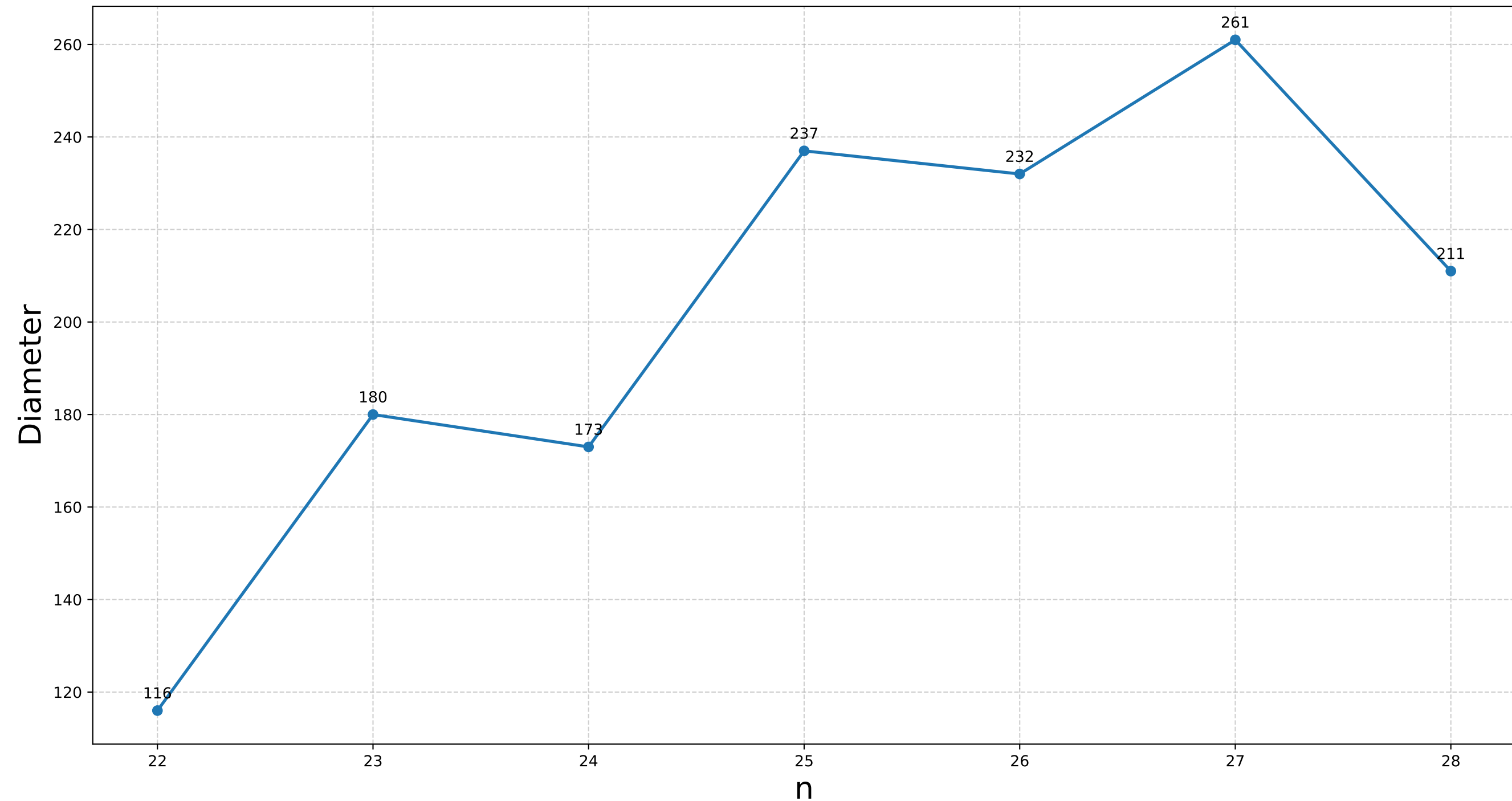
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=4)



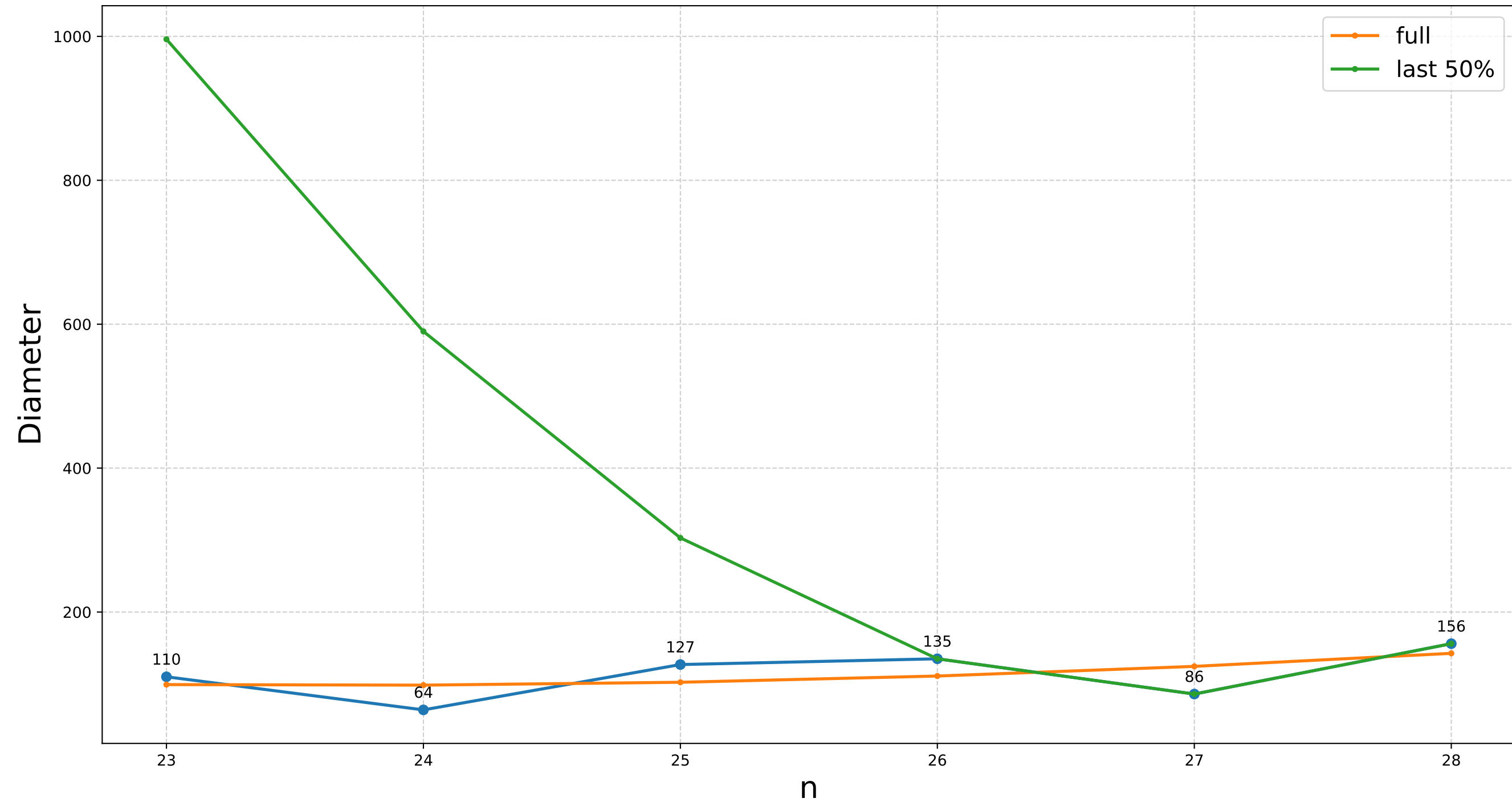
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=5)



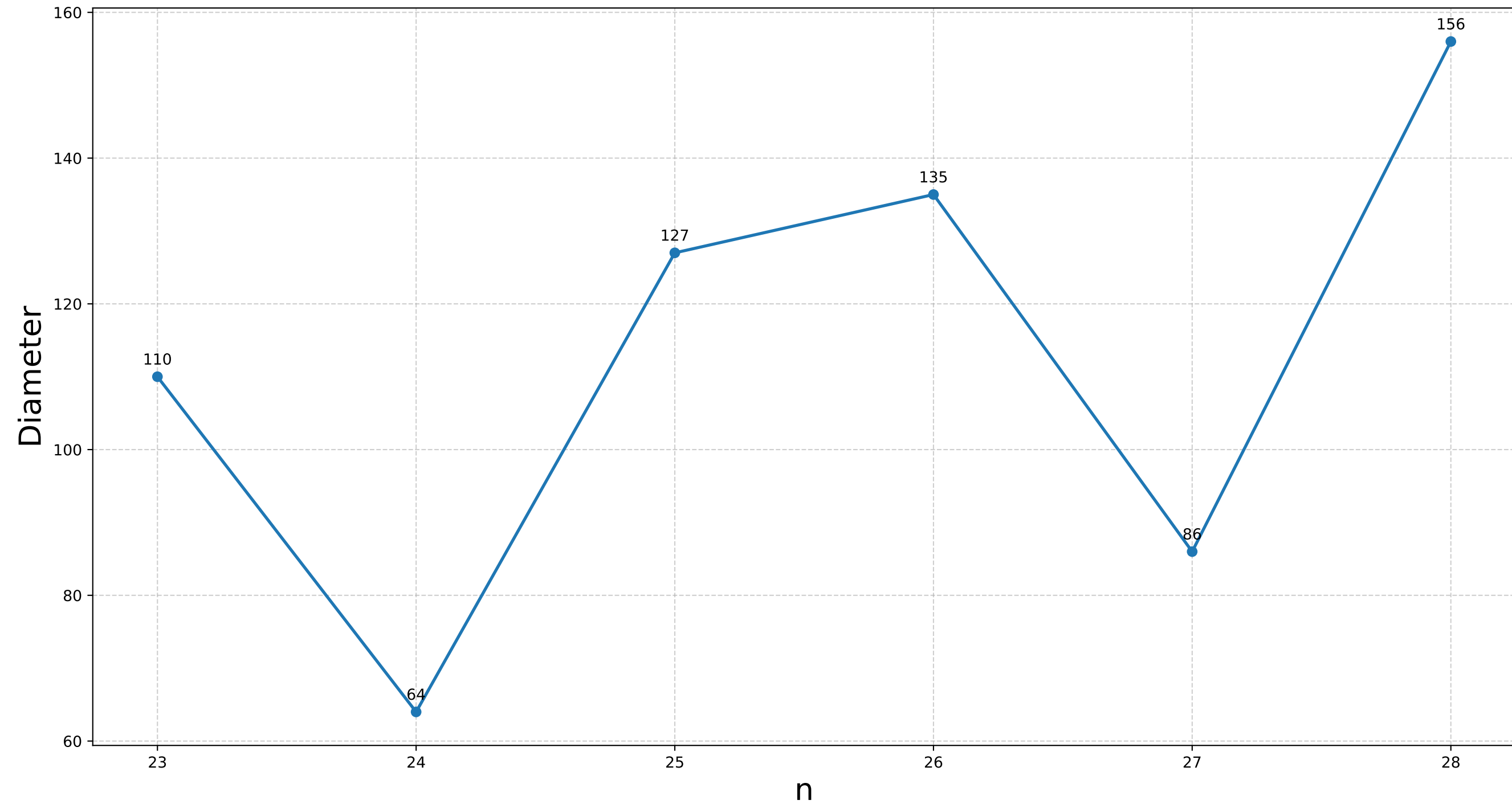
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=5)



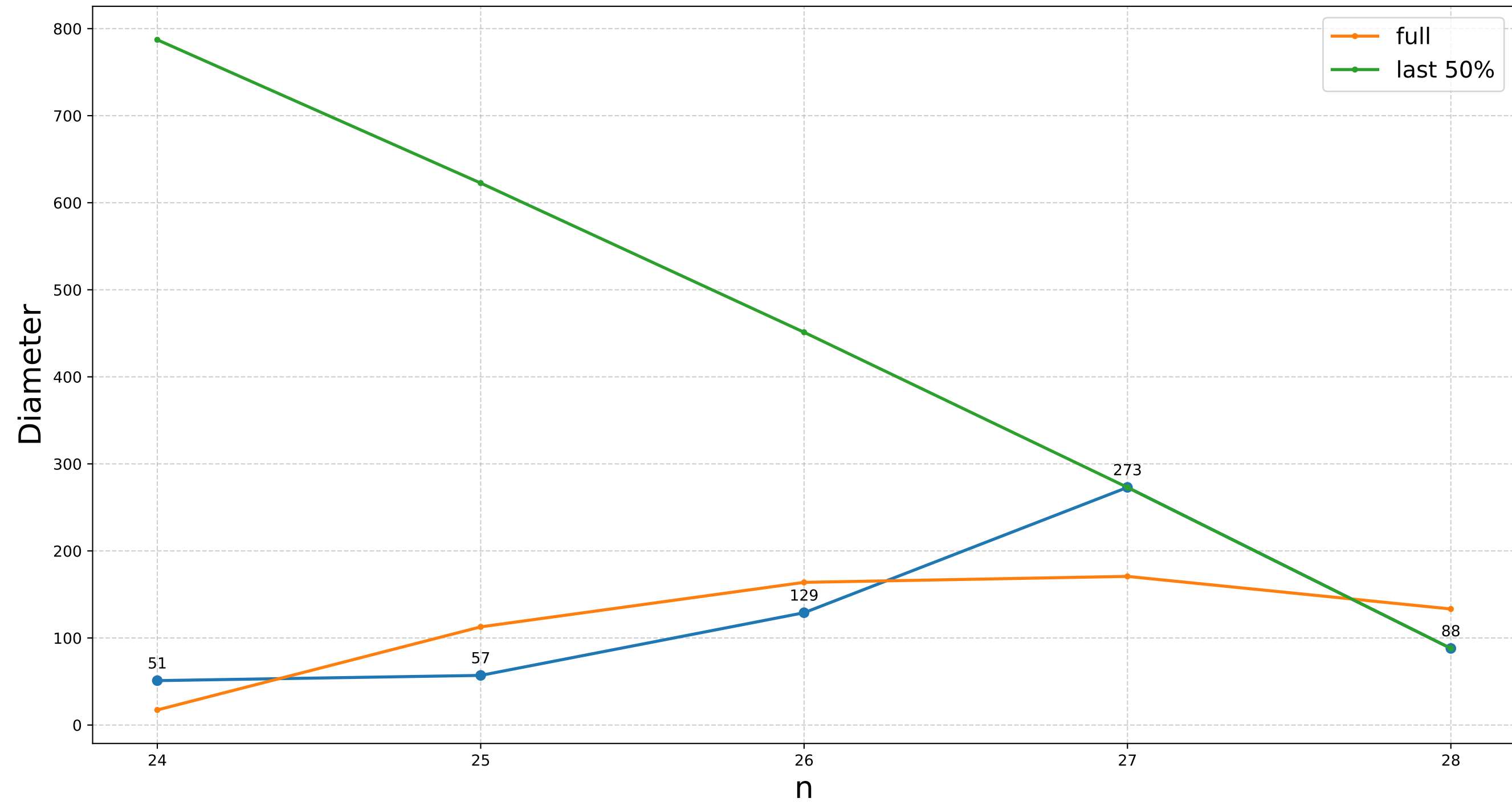
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=6)



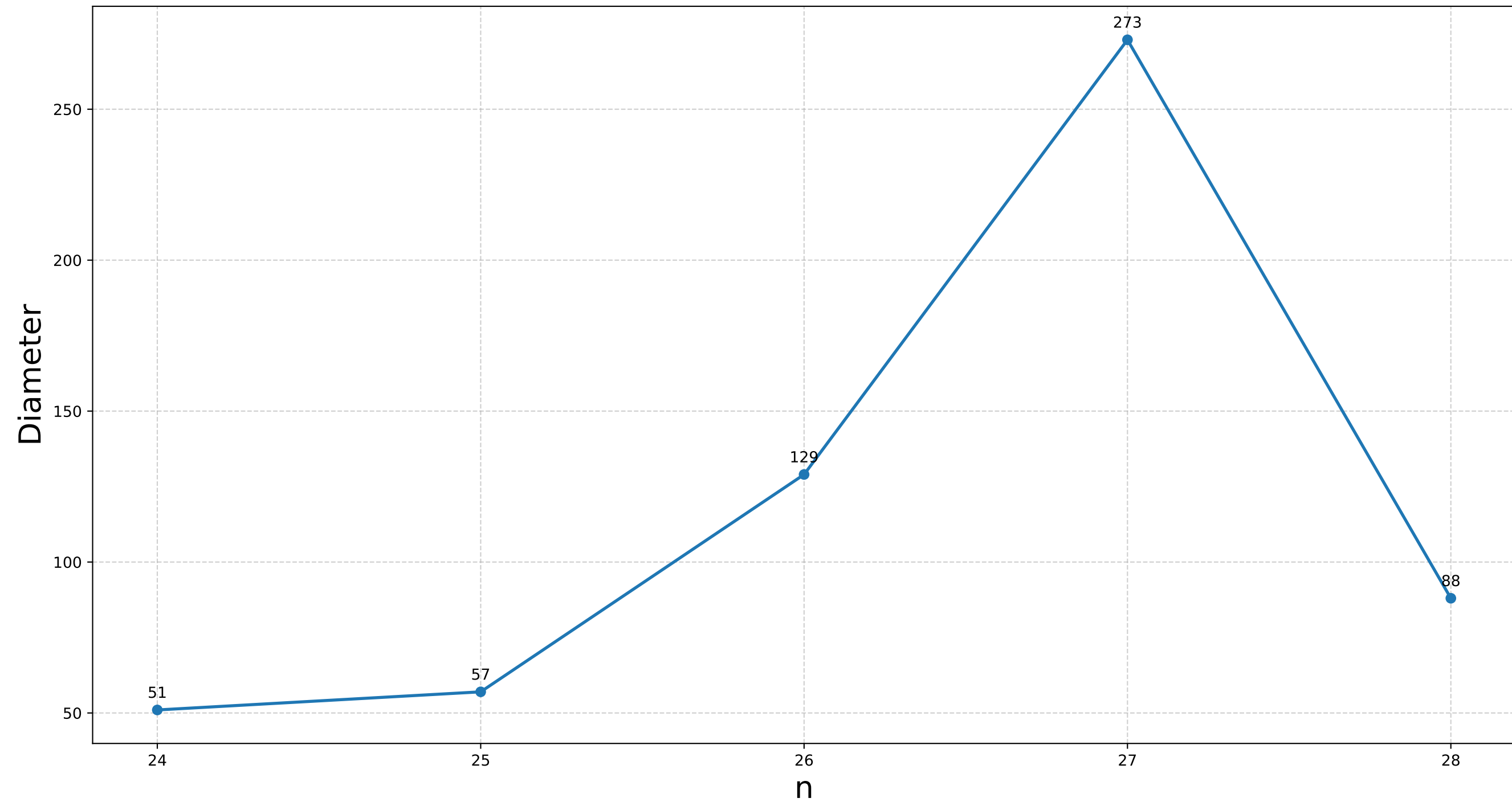
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=6)



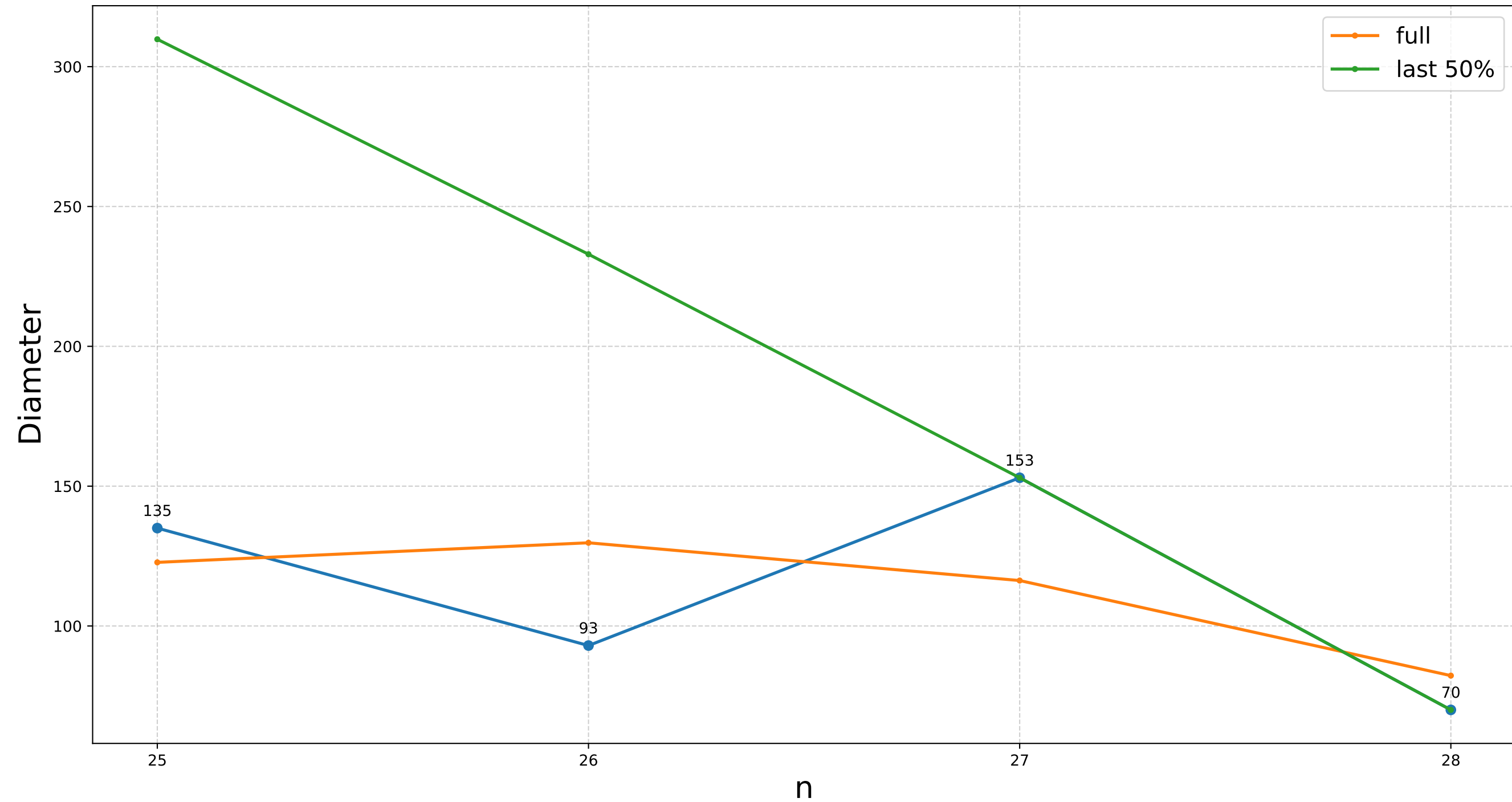
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=7)



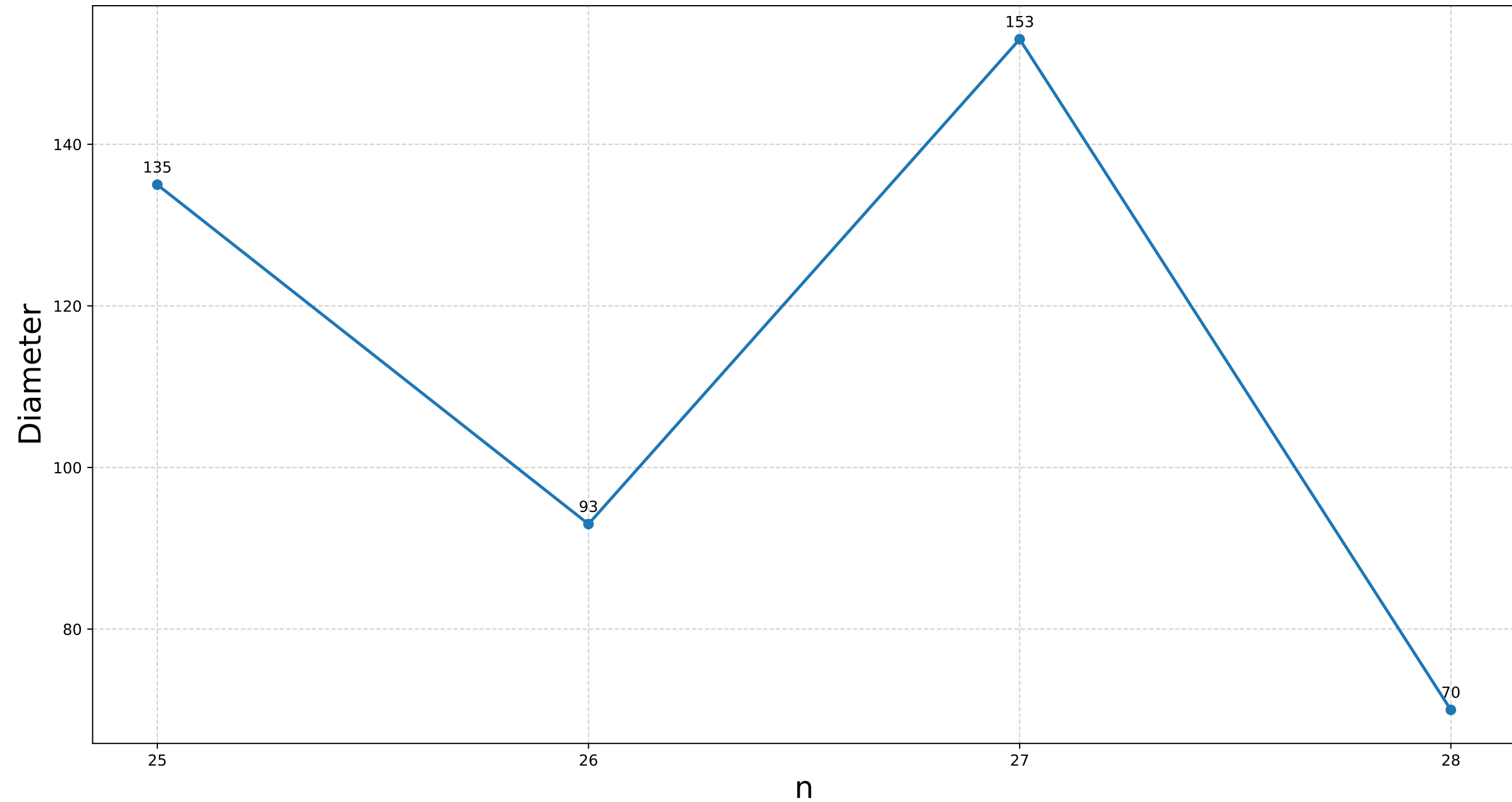
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=7)



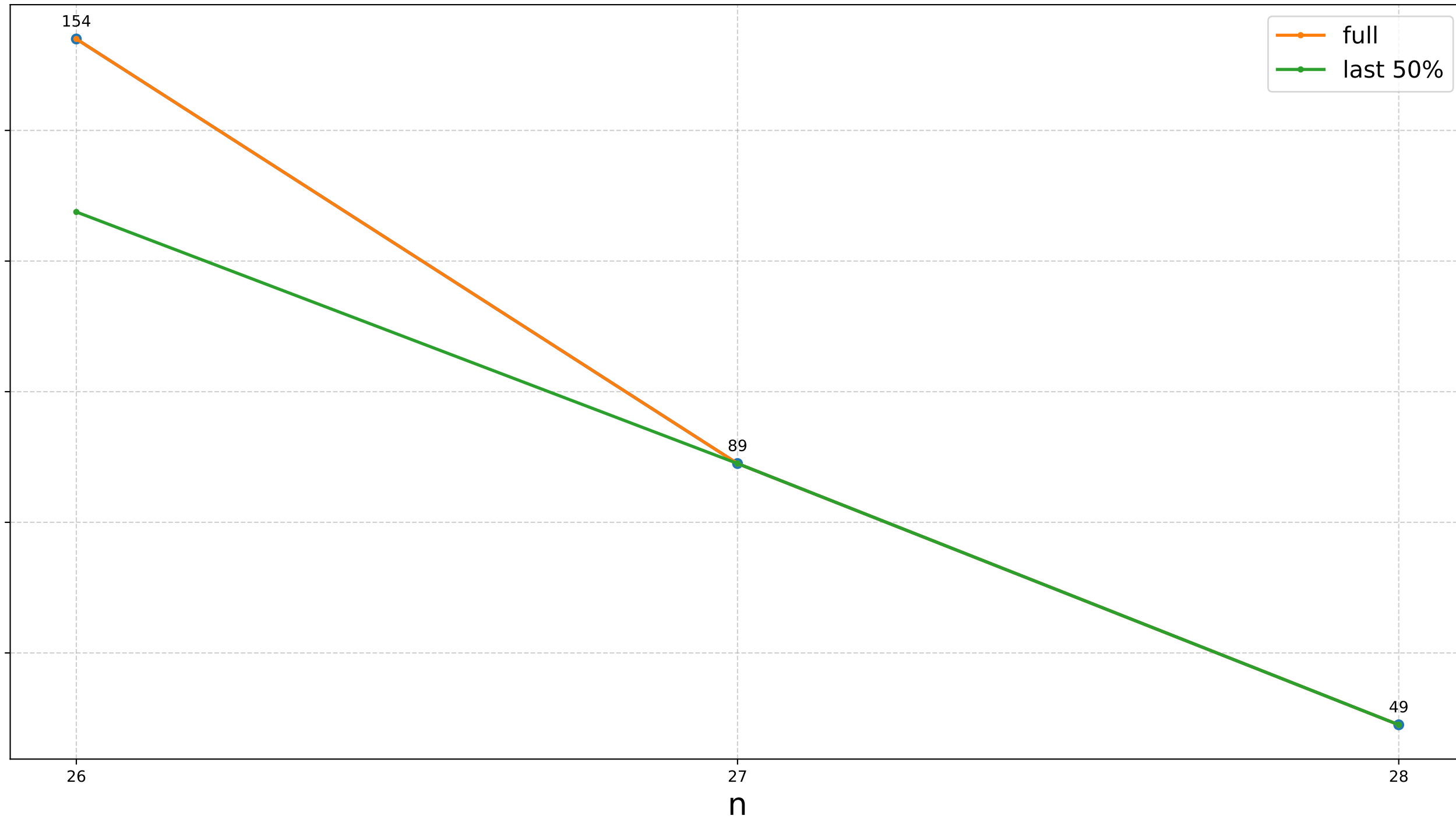
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=8)



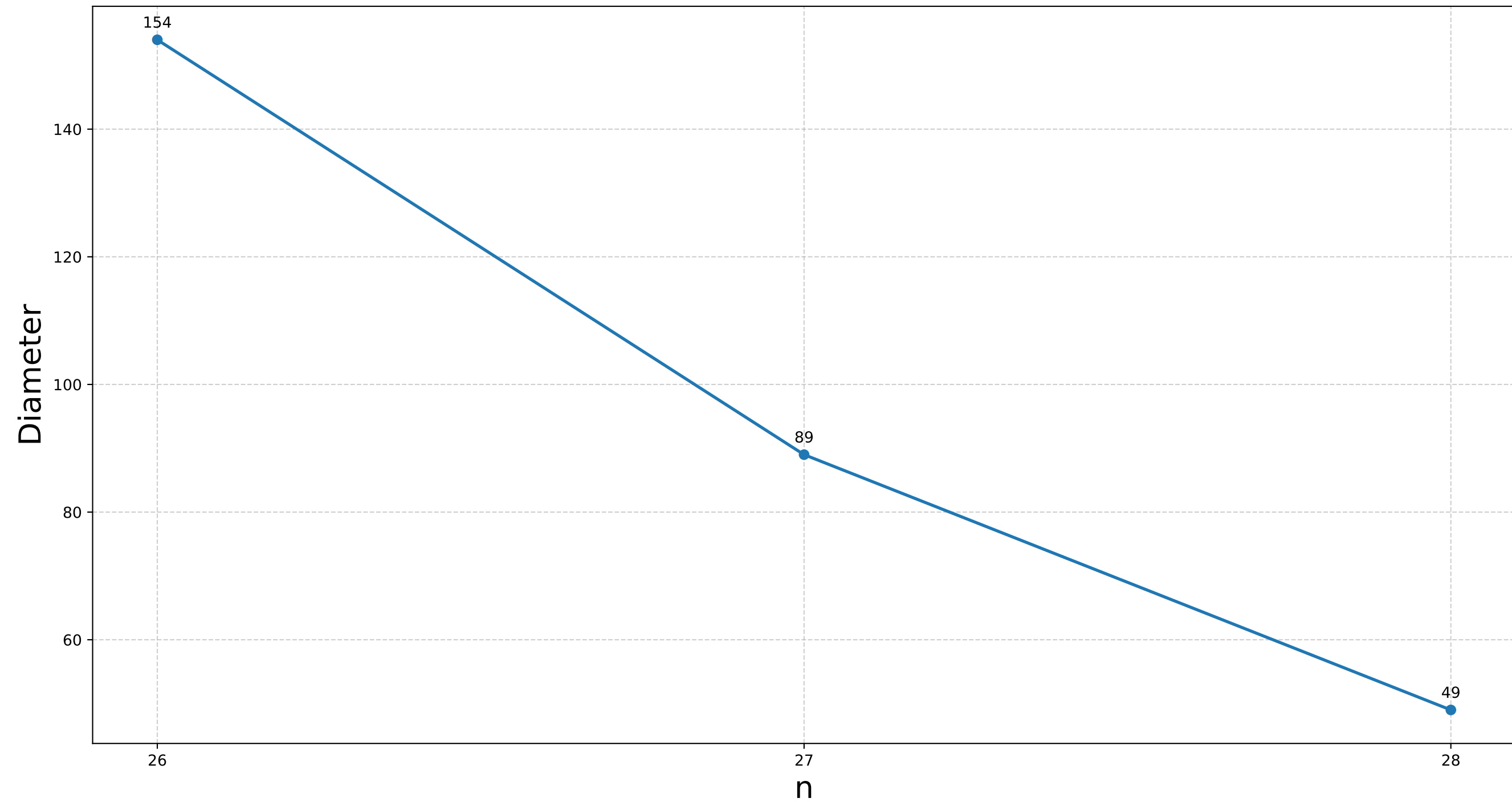
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=8)



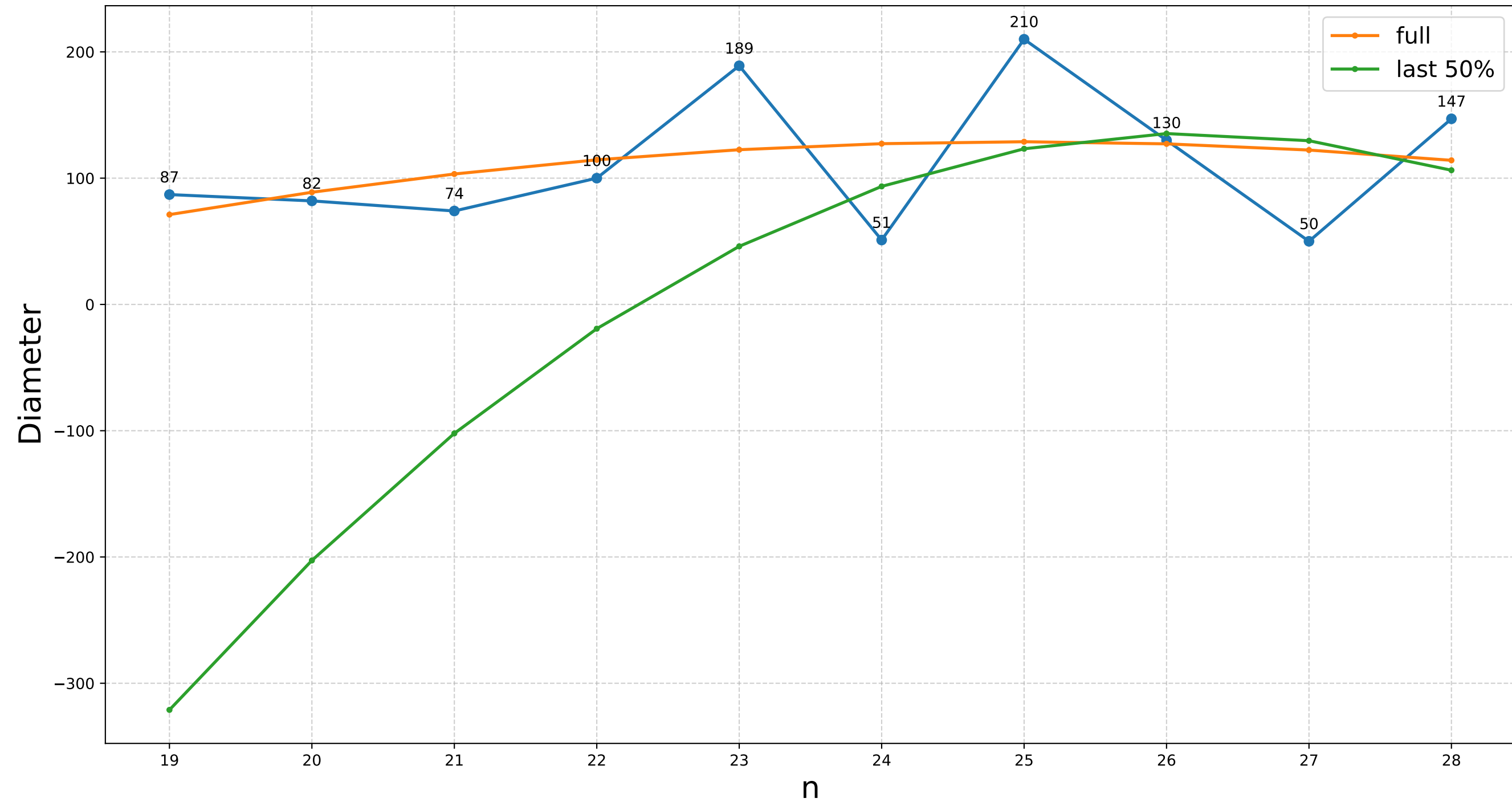
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=9)



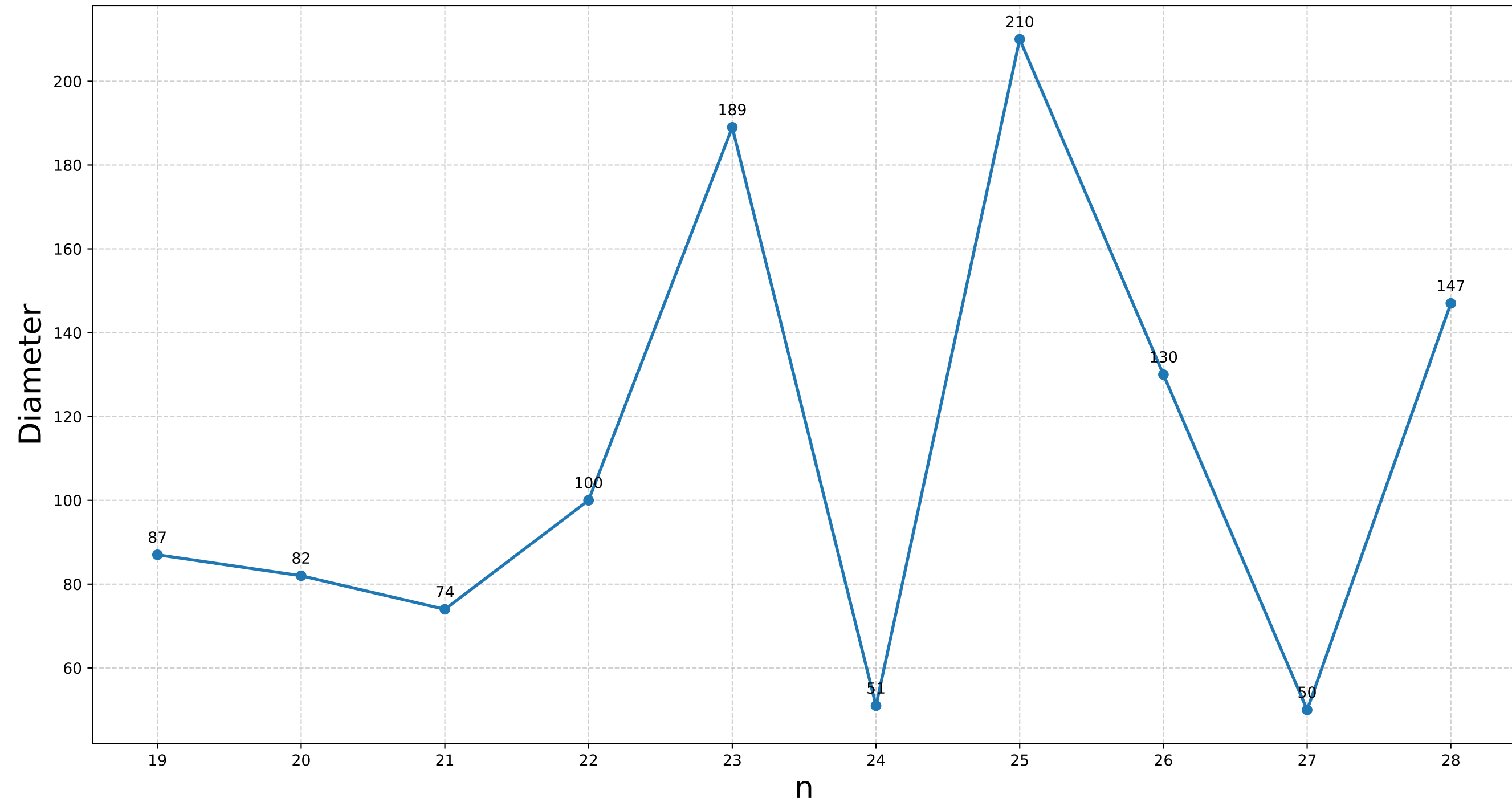
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=16, d=9)



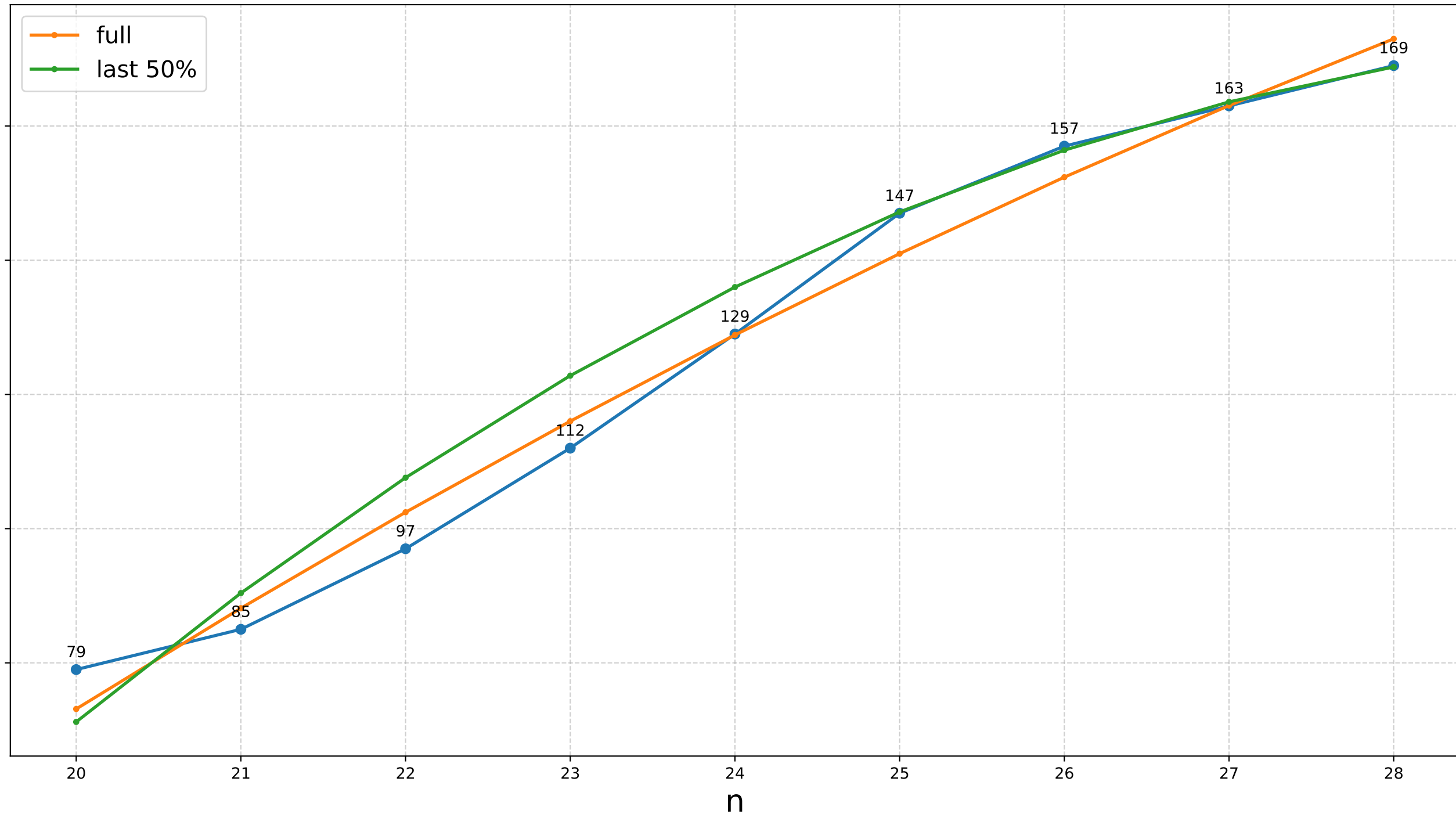
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=1)



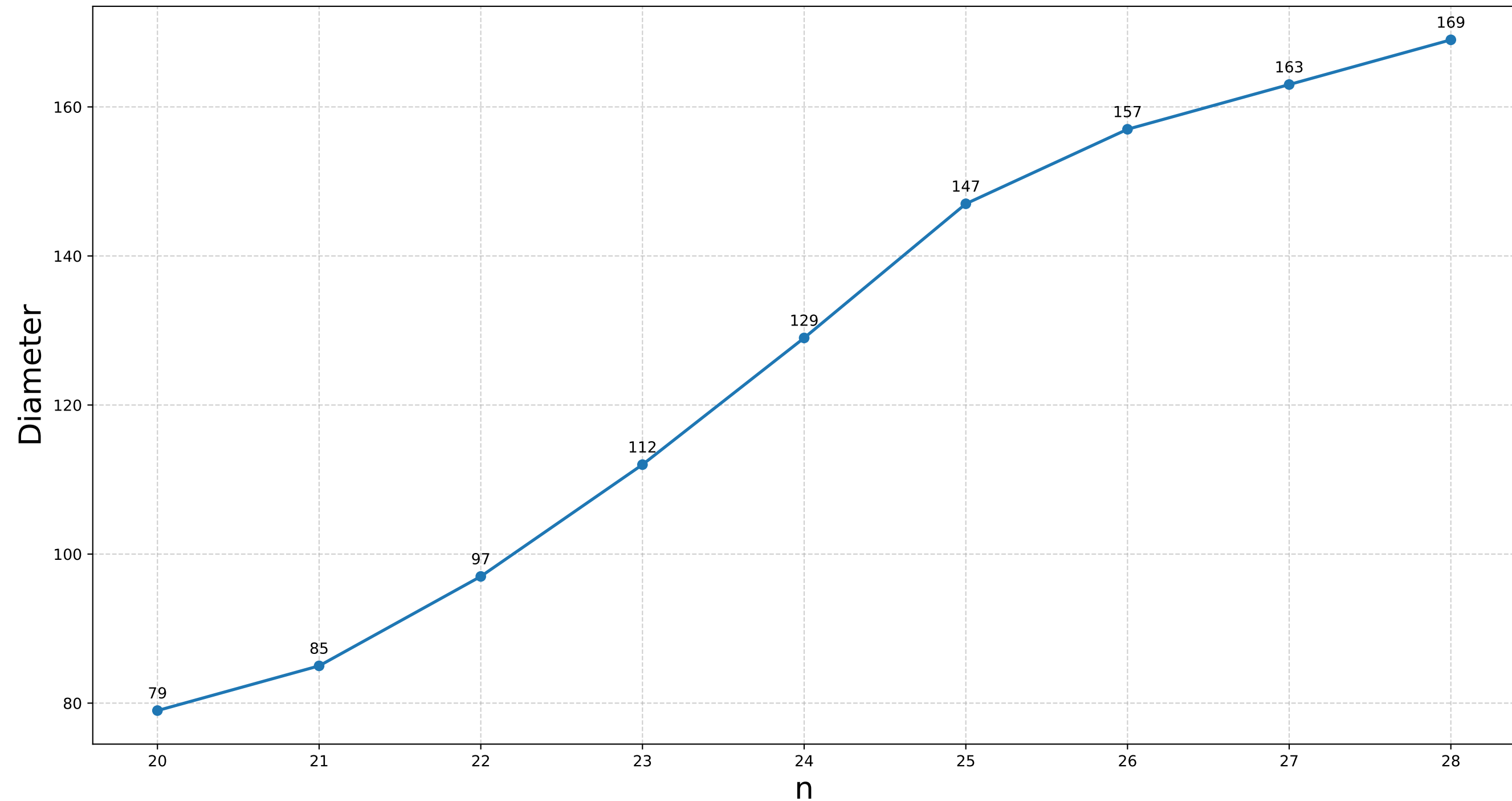
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=1)



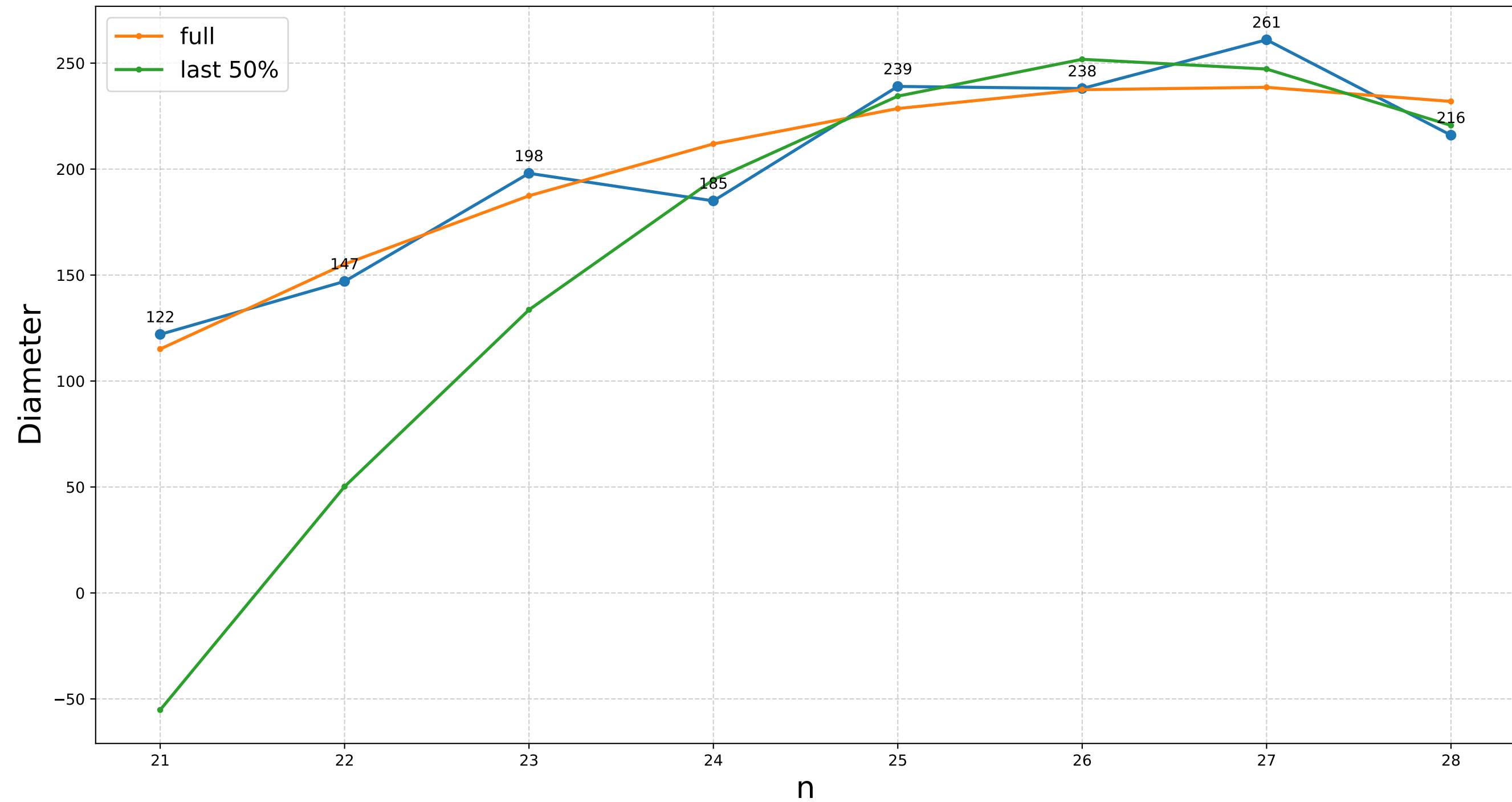
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=2)



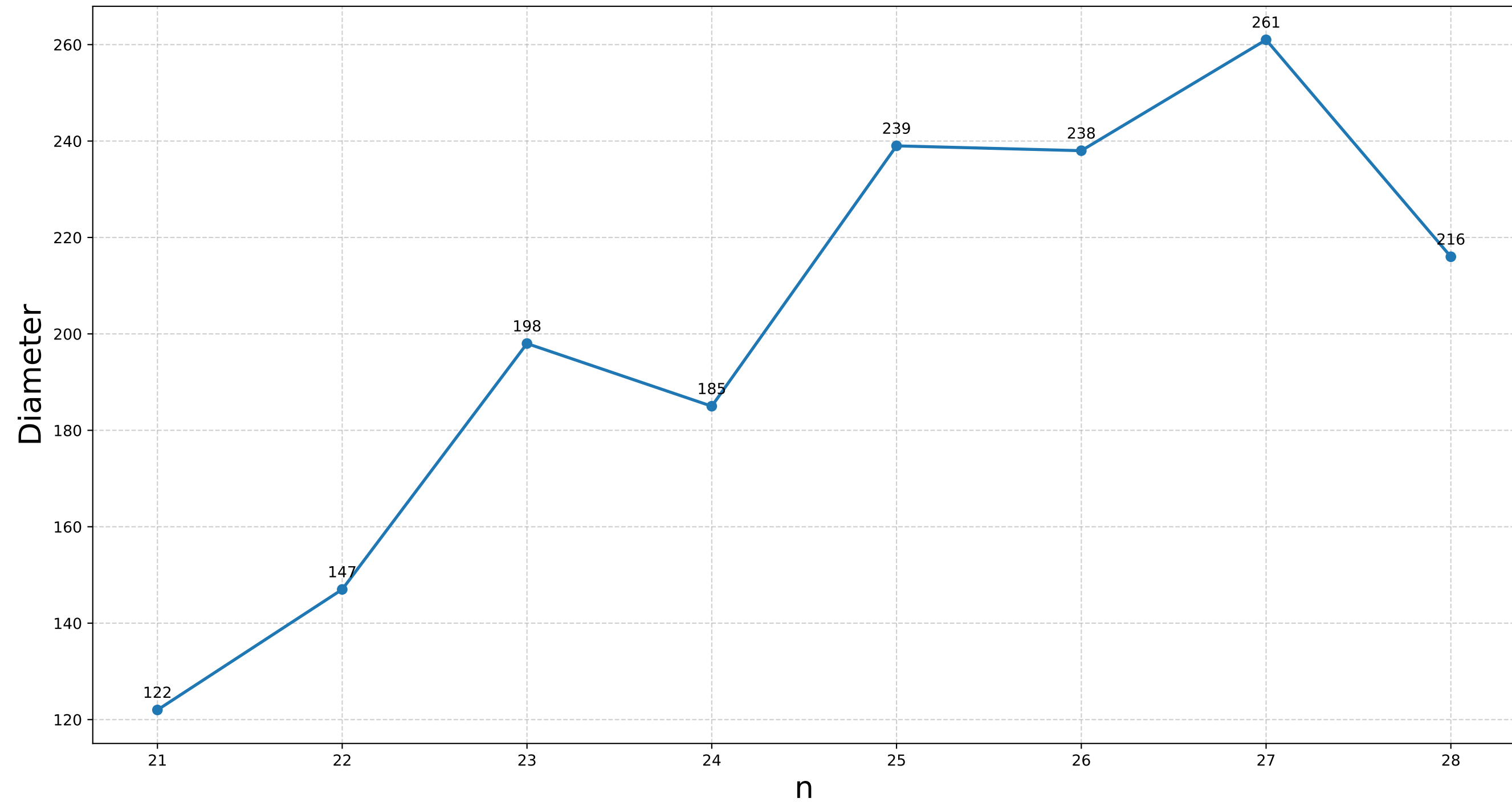
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=2)



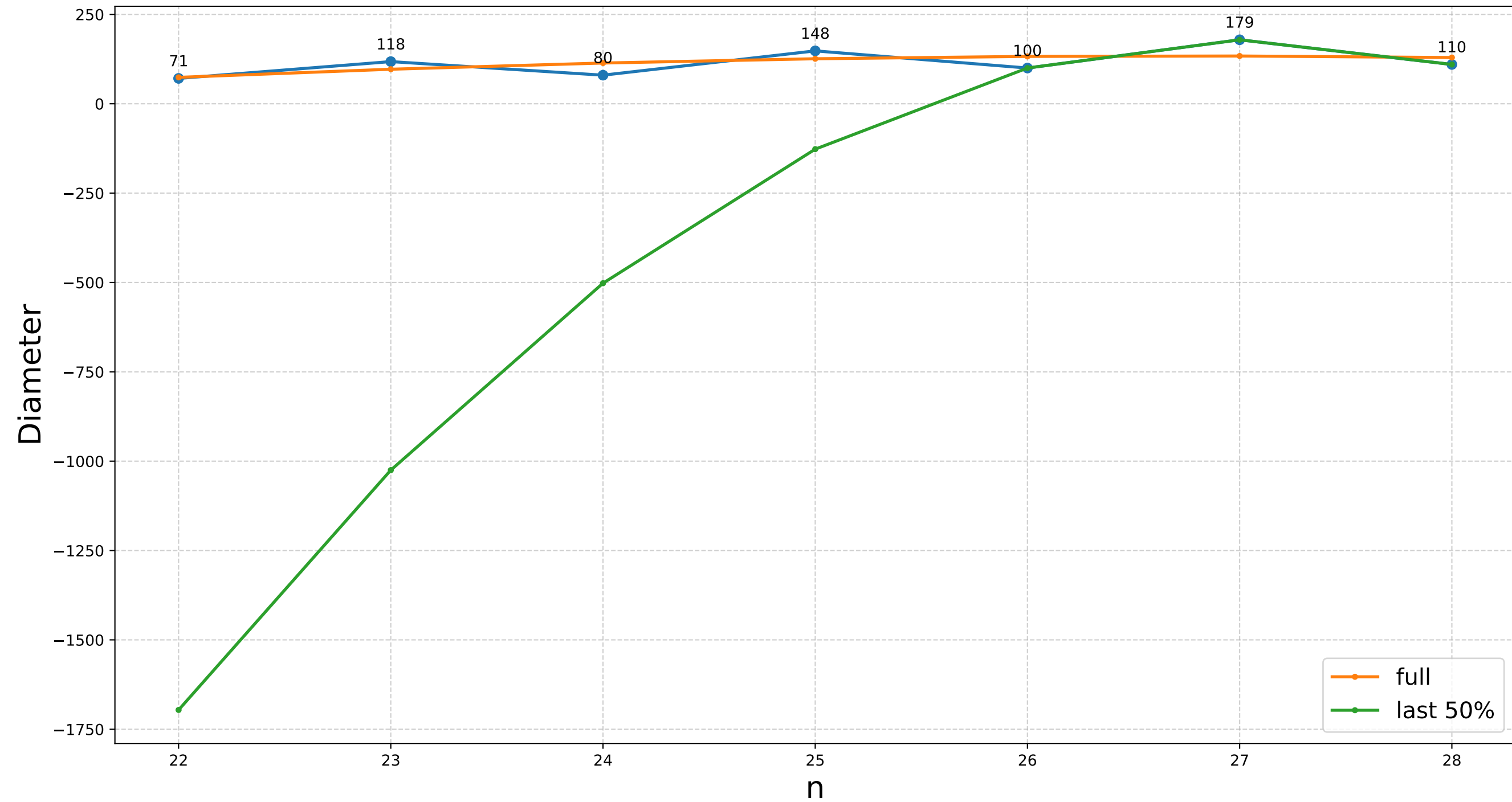
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=3)



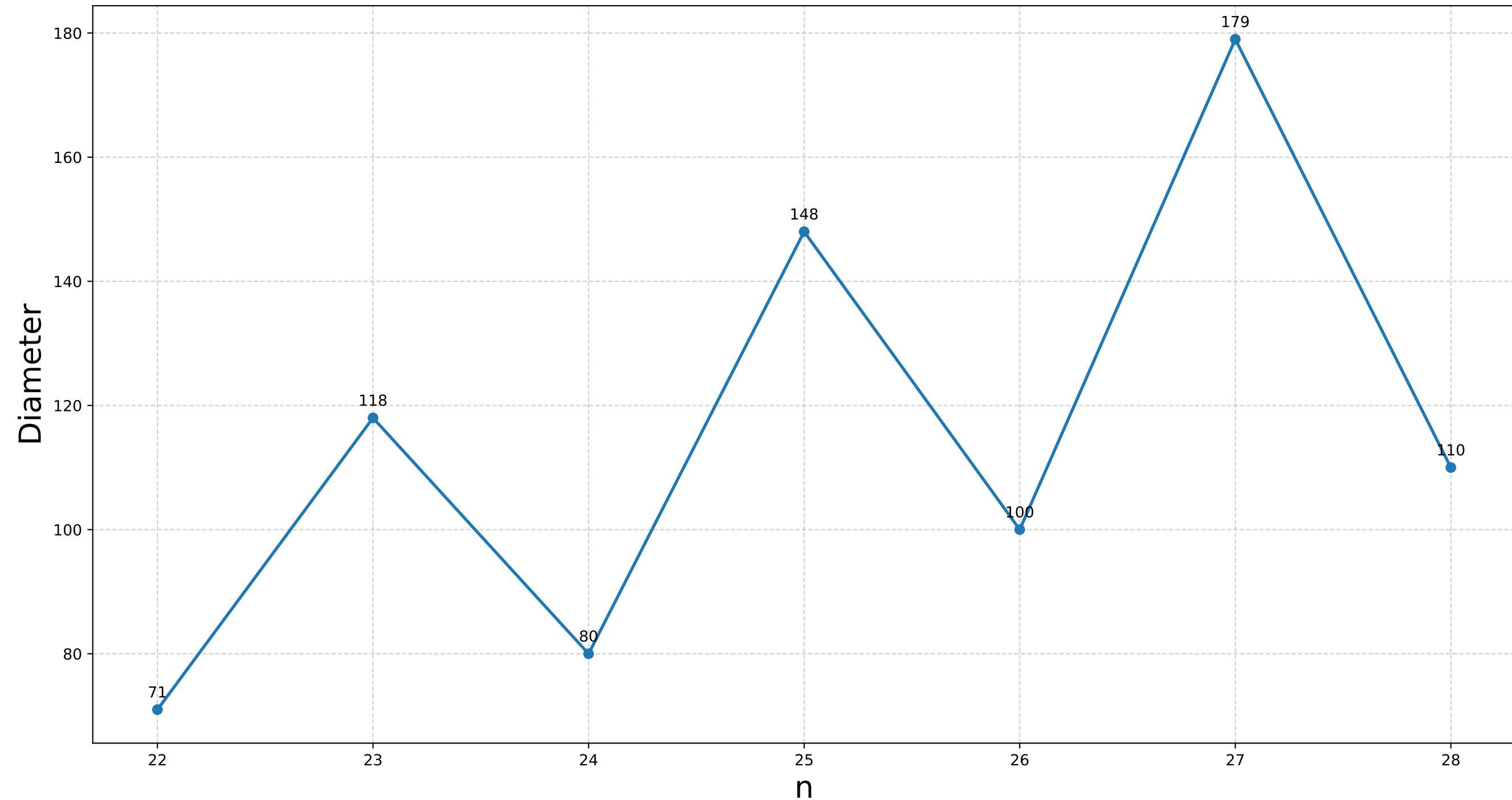
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=3)



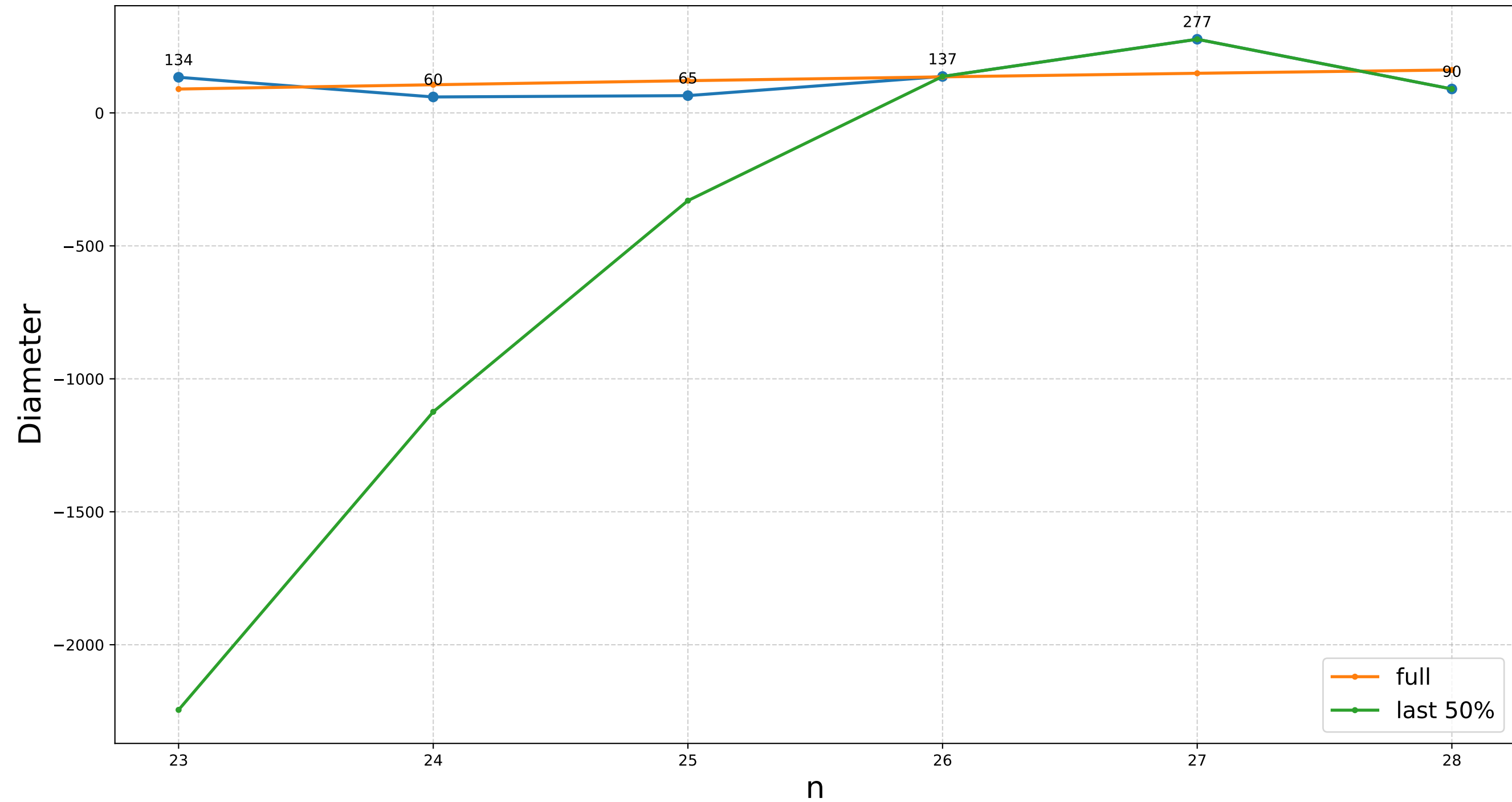
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=4)



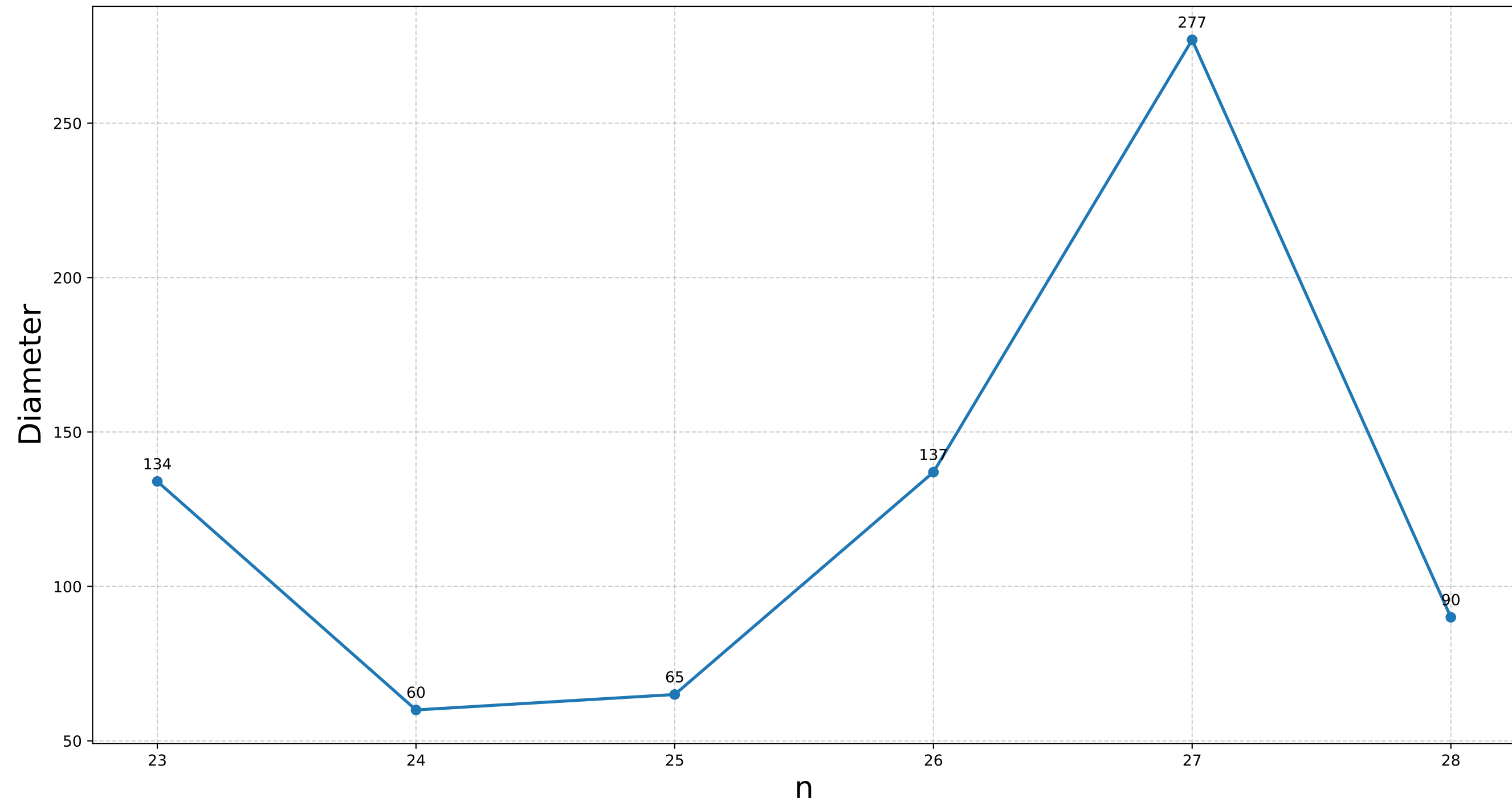
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=4)



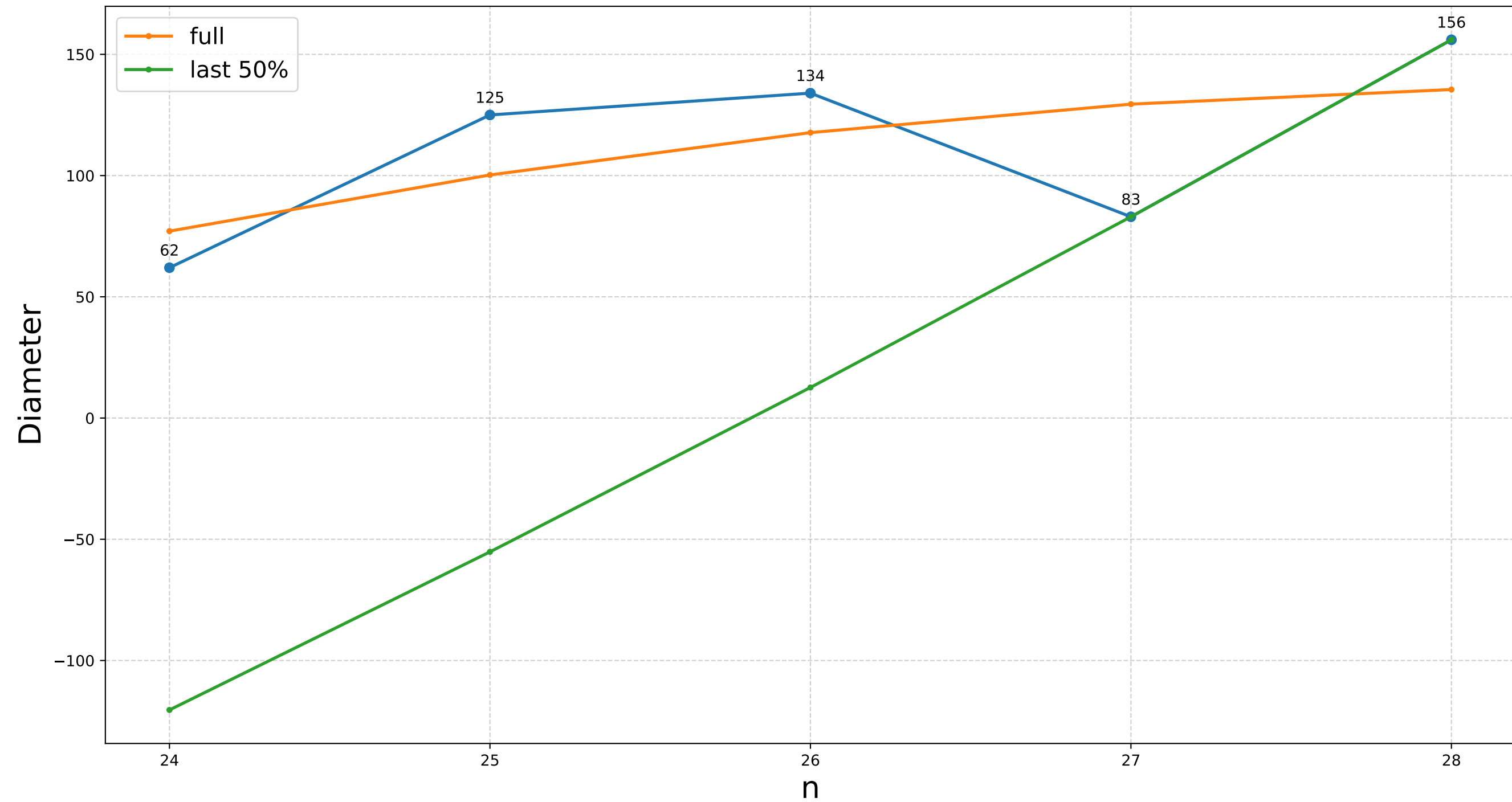
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=5)



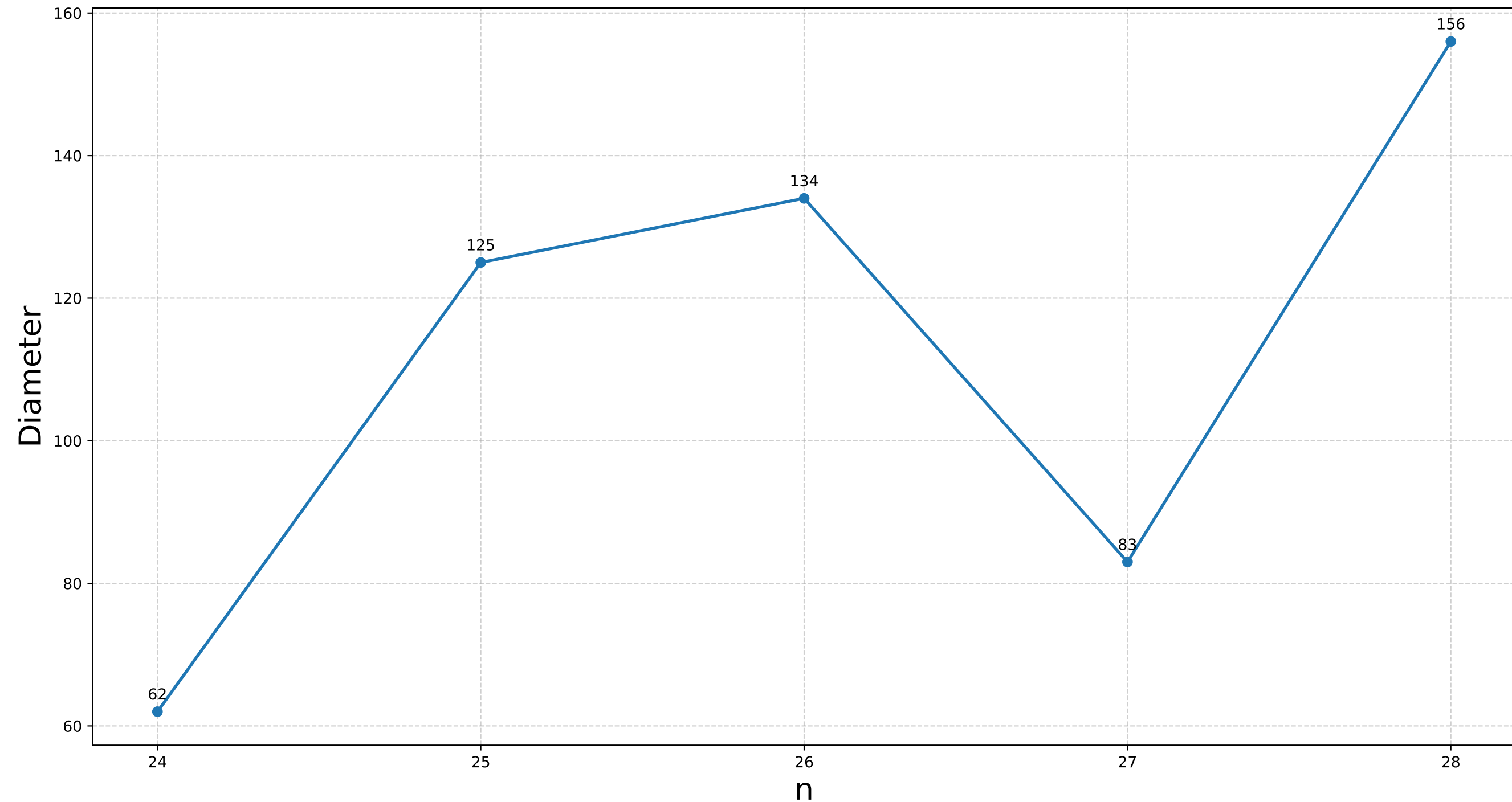
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=5)



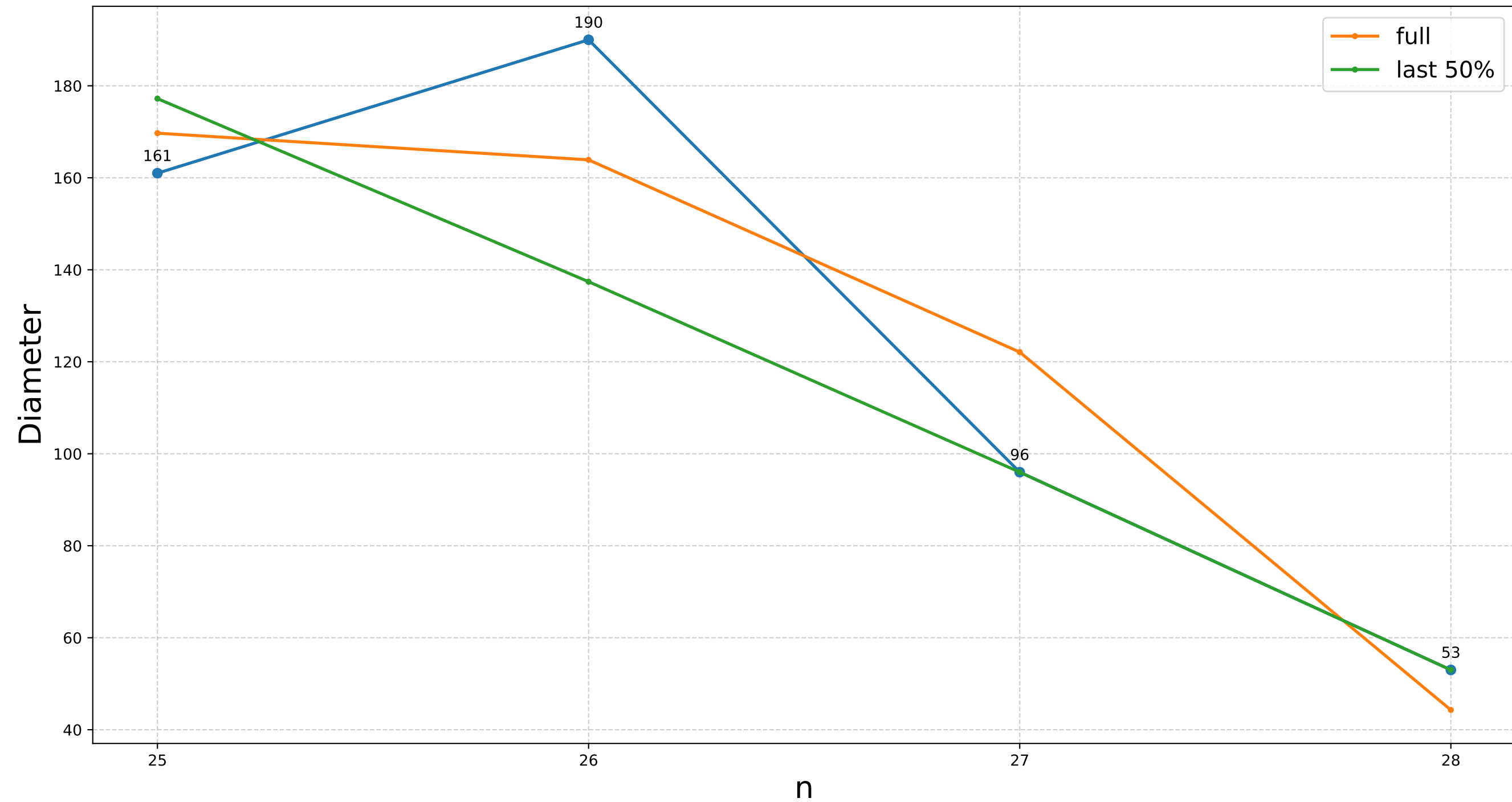
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=6)



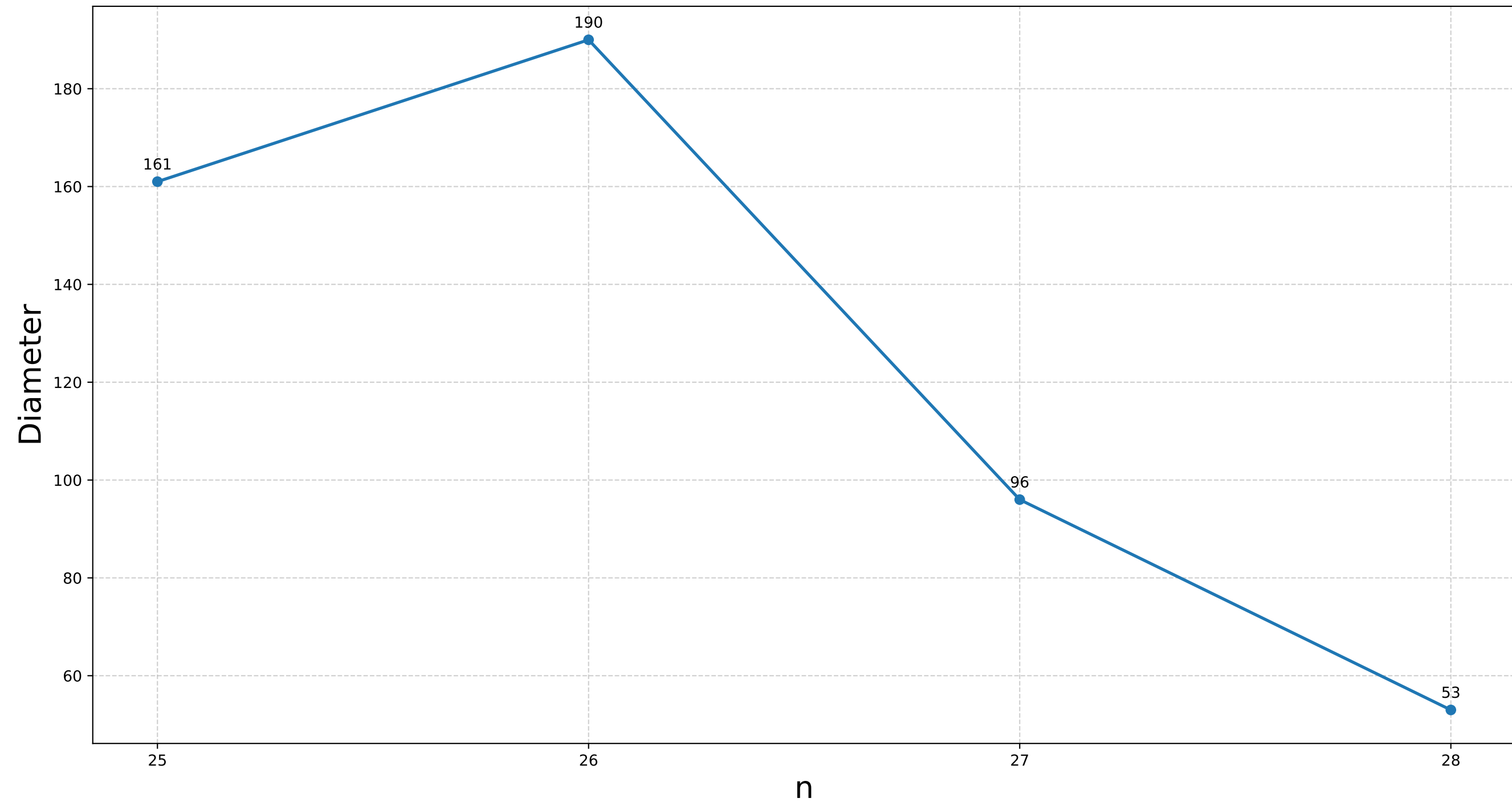
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=6)



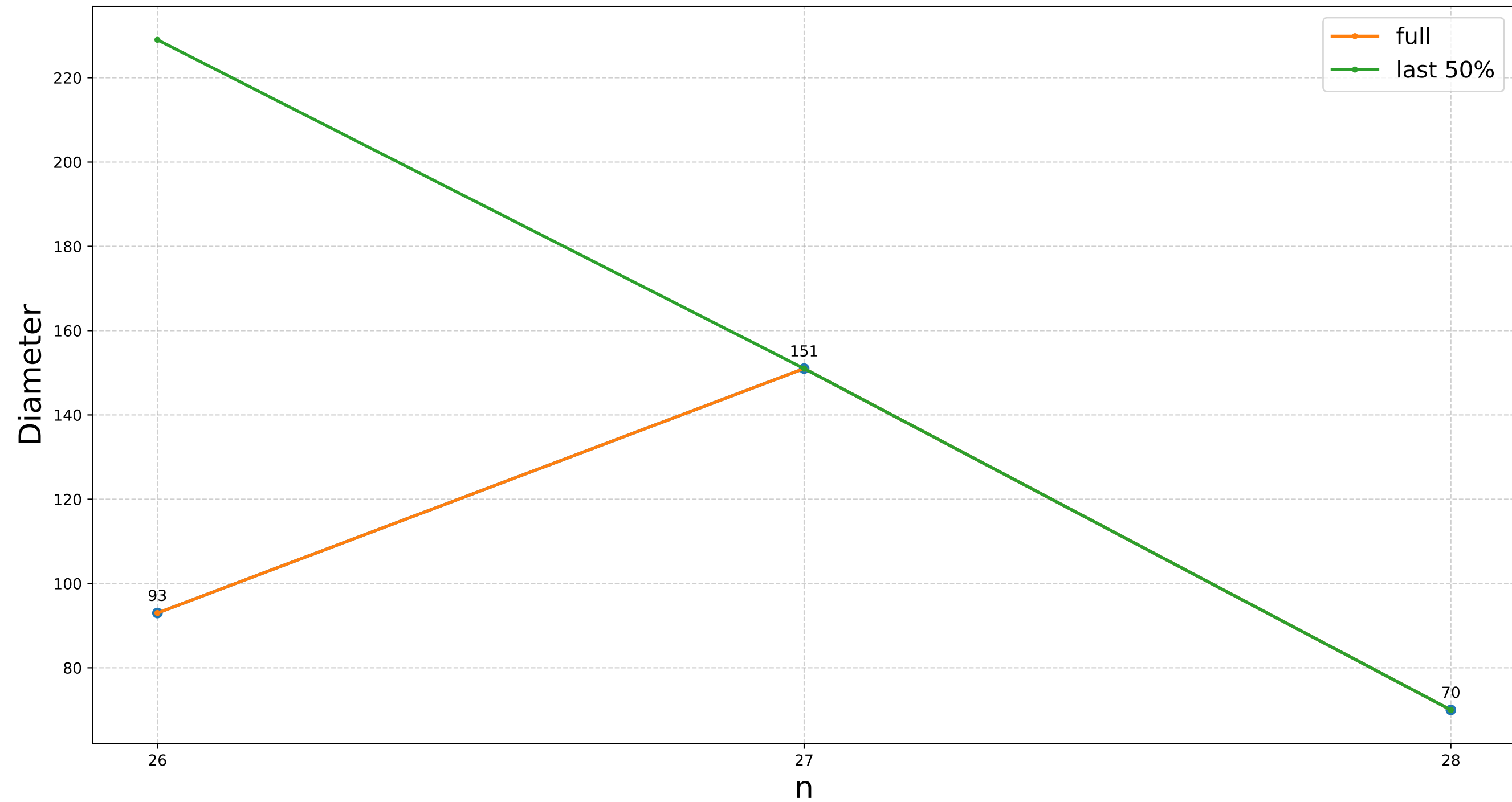
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=7)



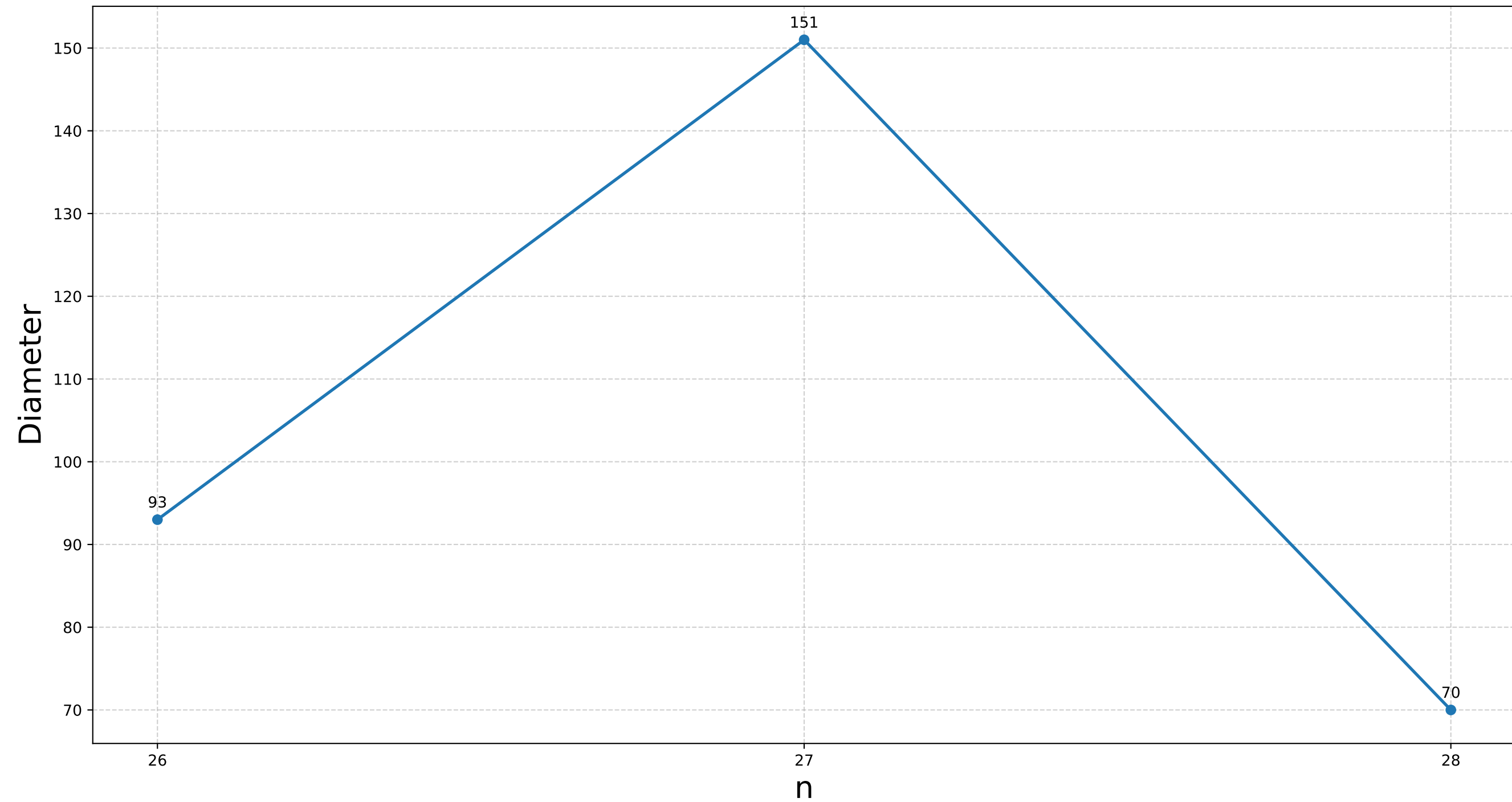
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=7)



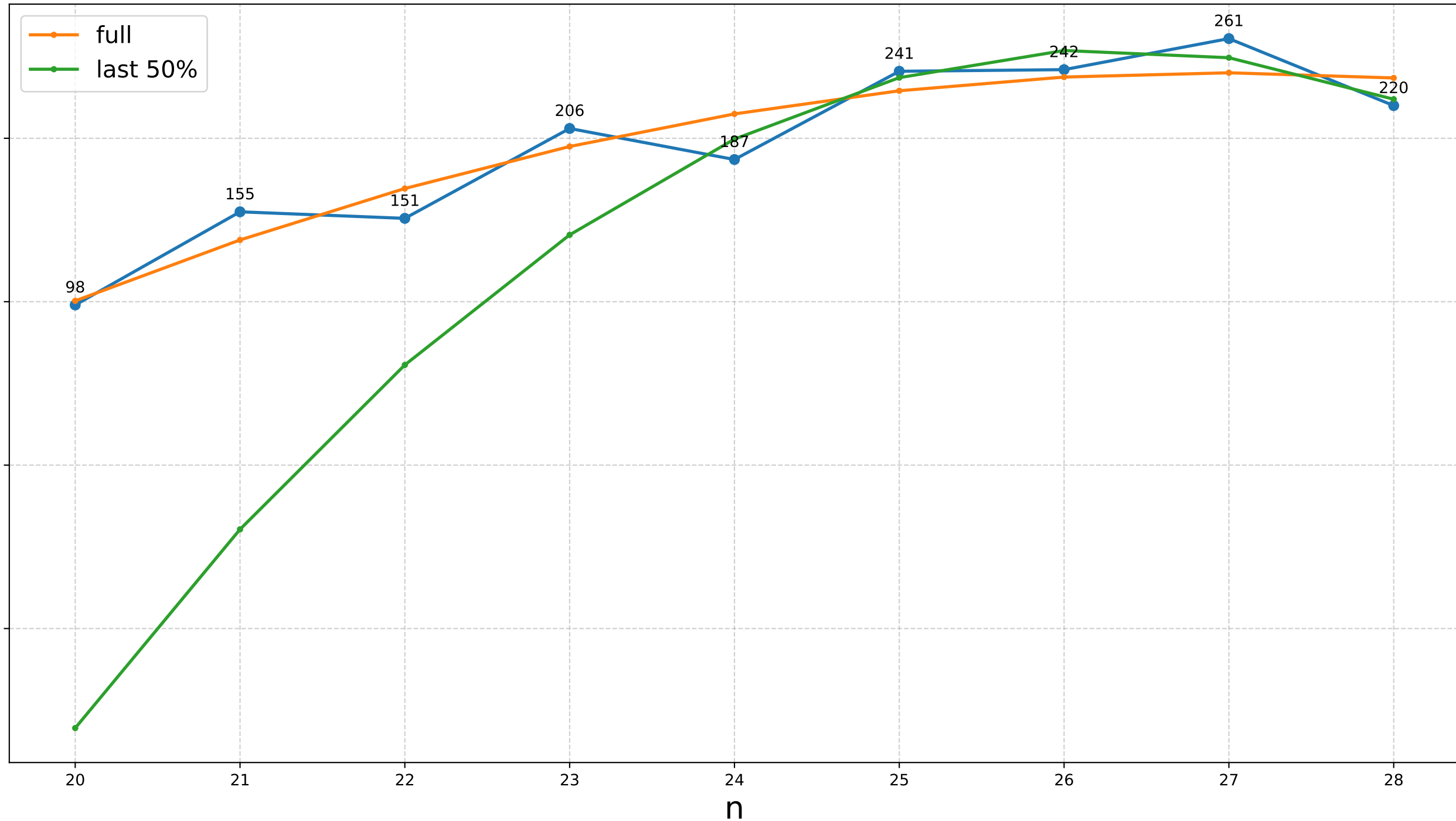
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=8)



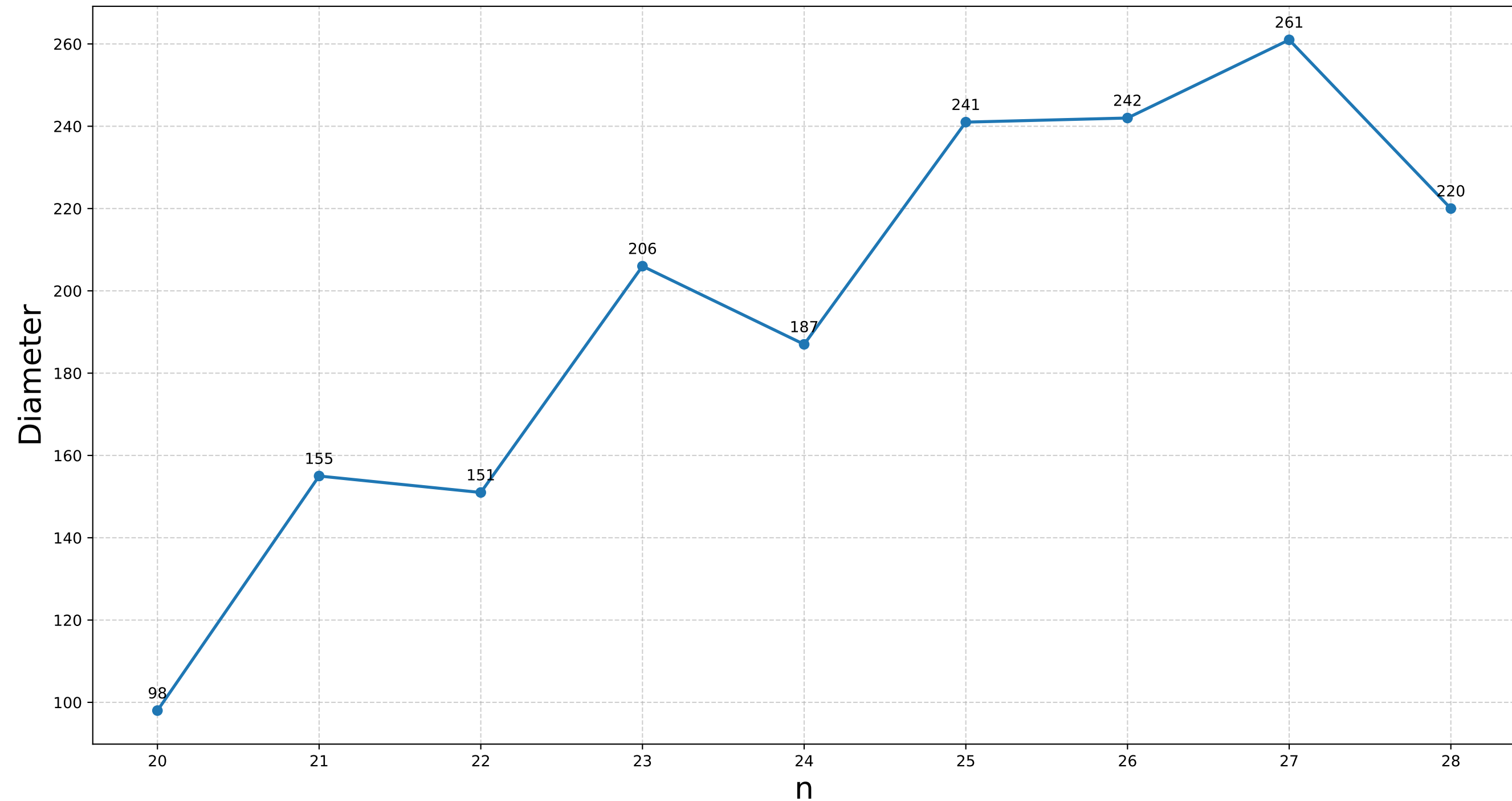
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=17, d=8)



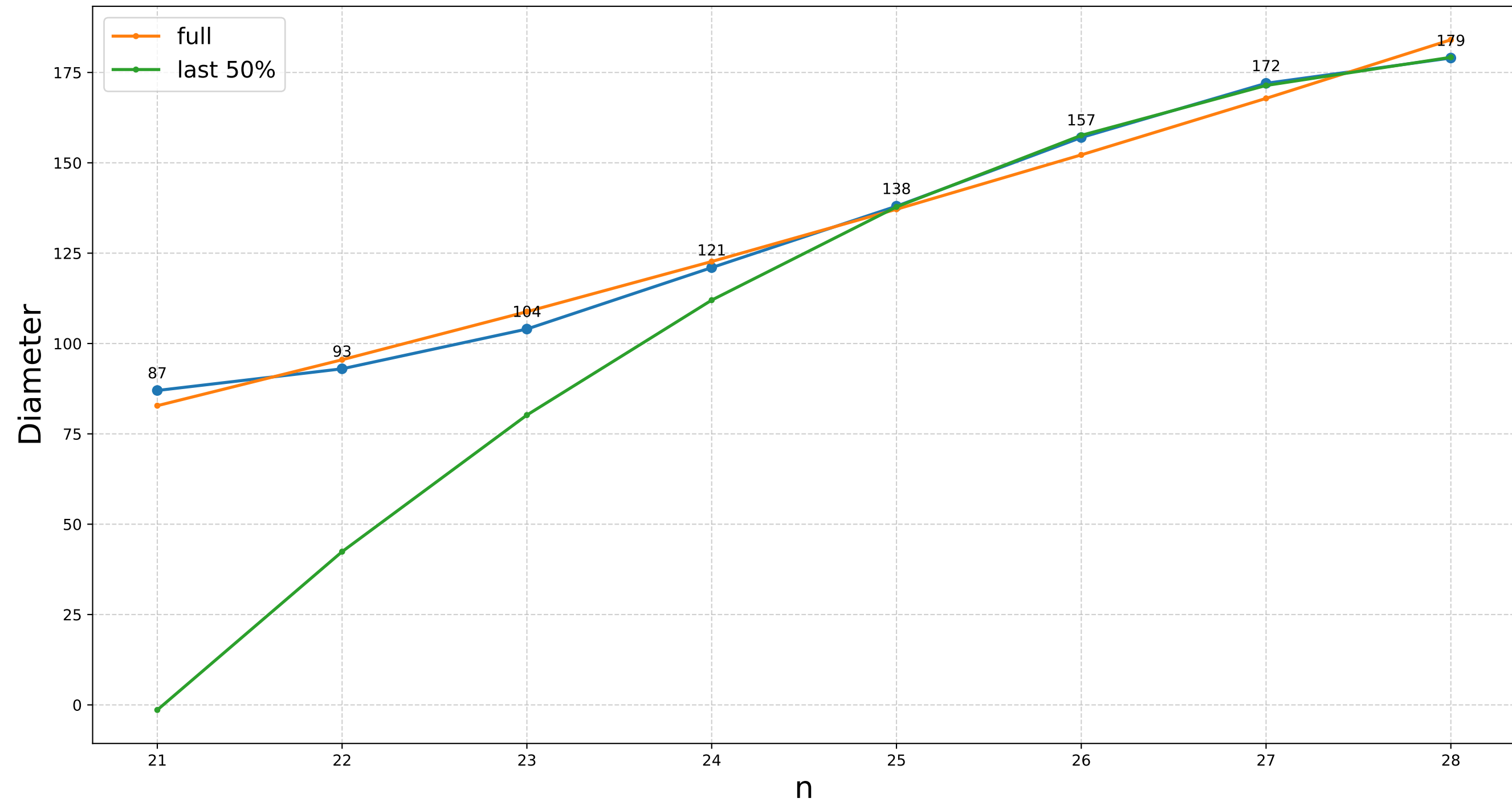
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=1)



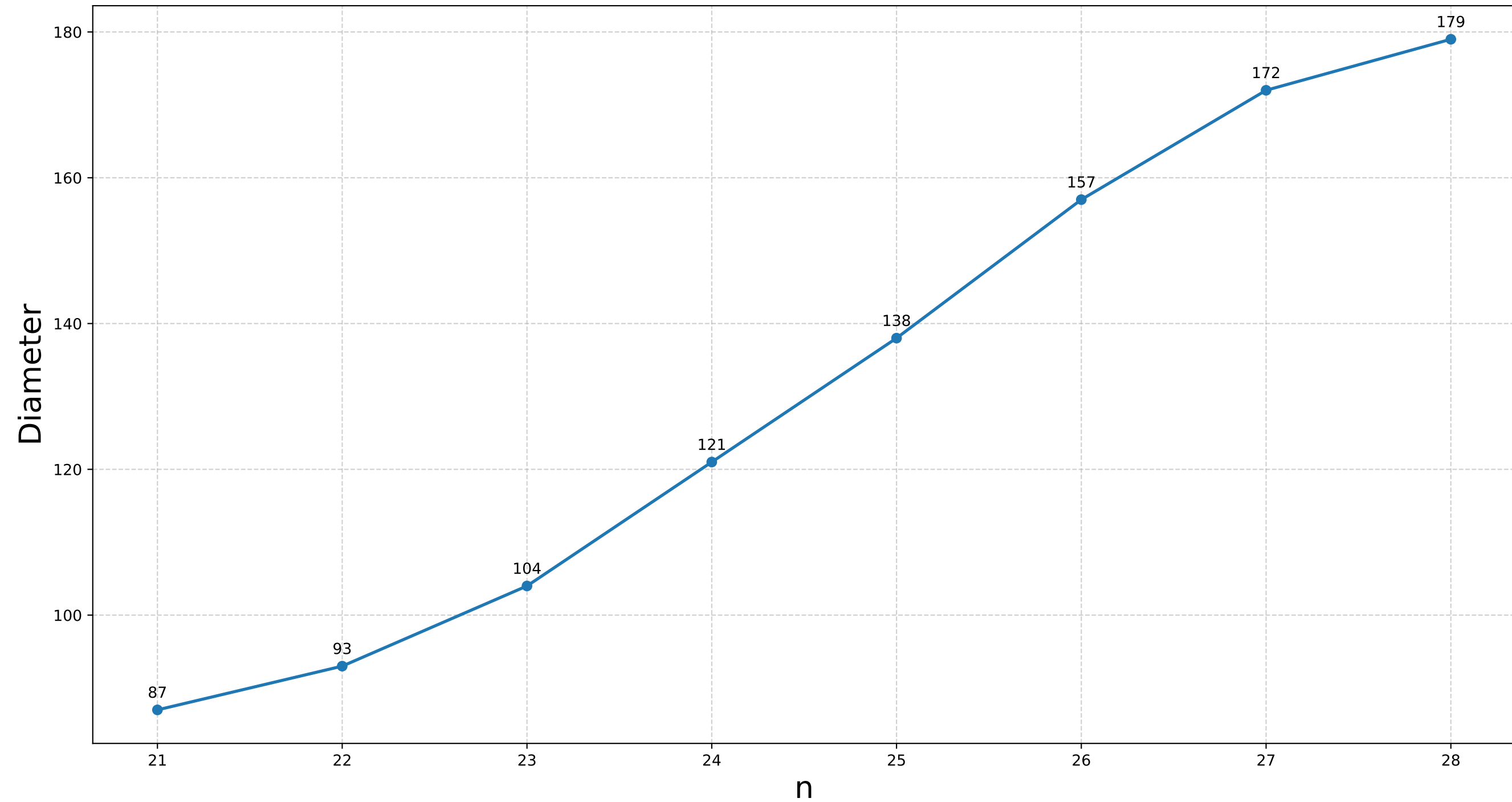
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=1)



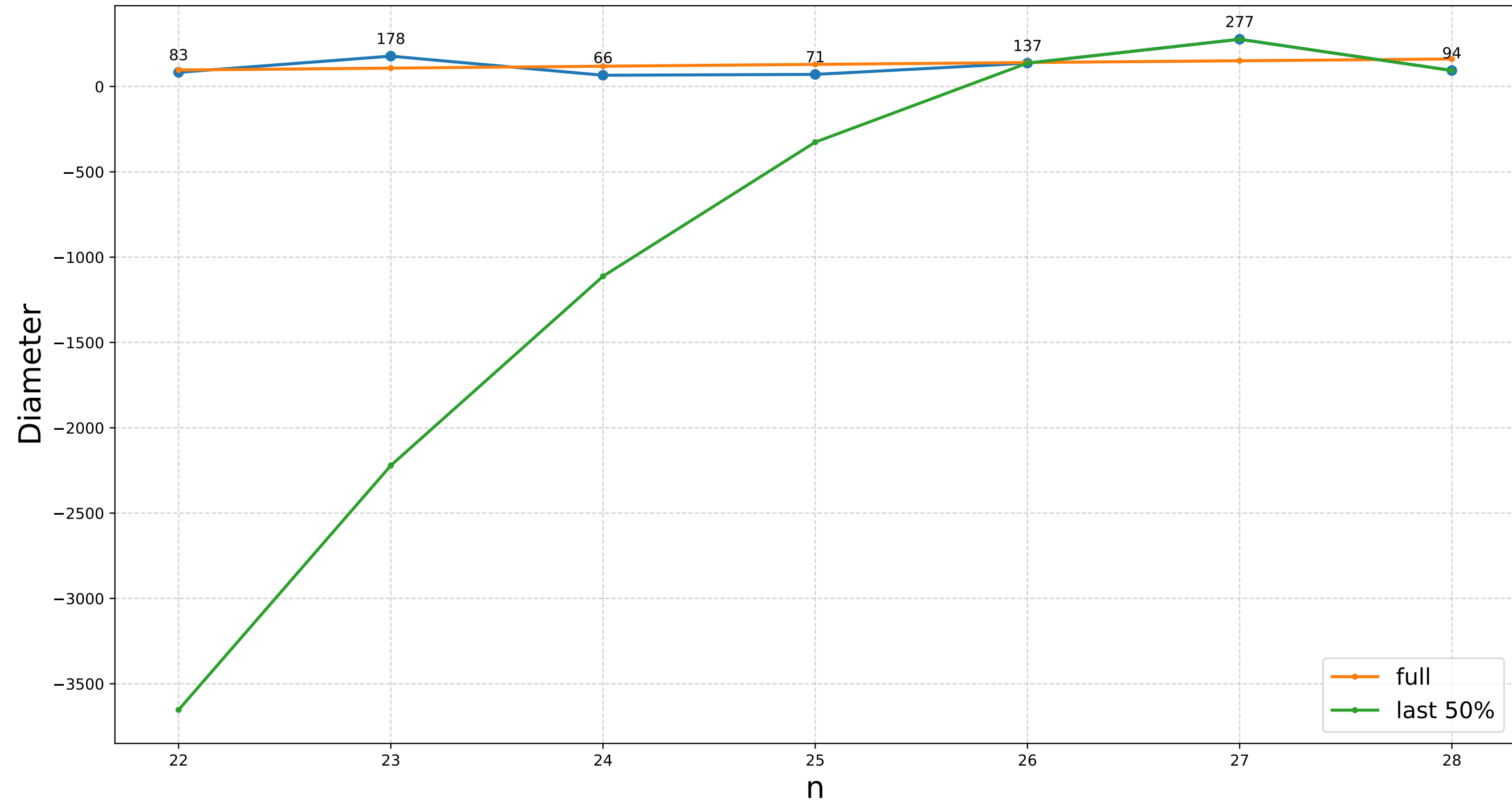
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=2)



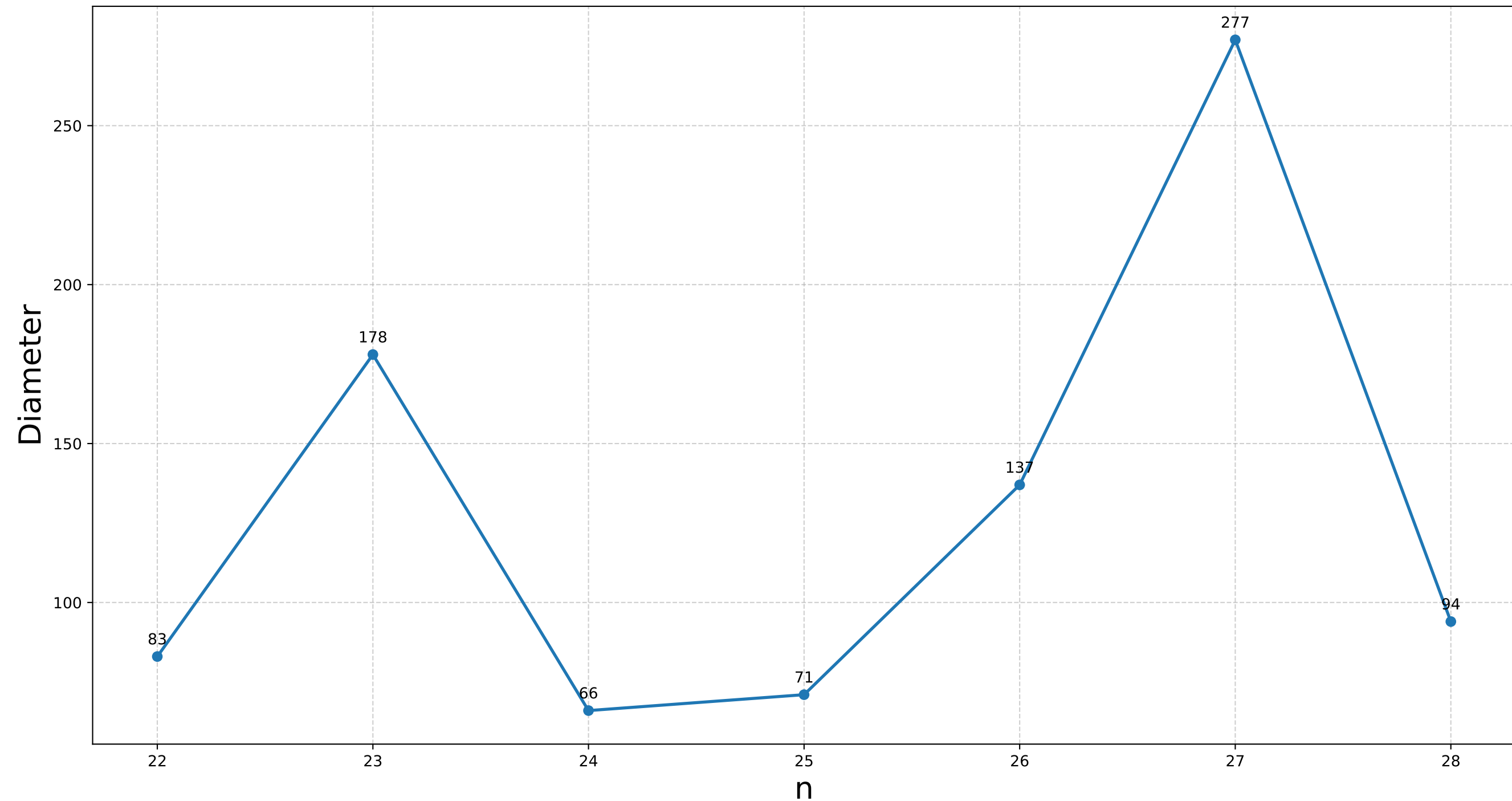
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=2)



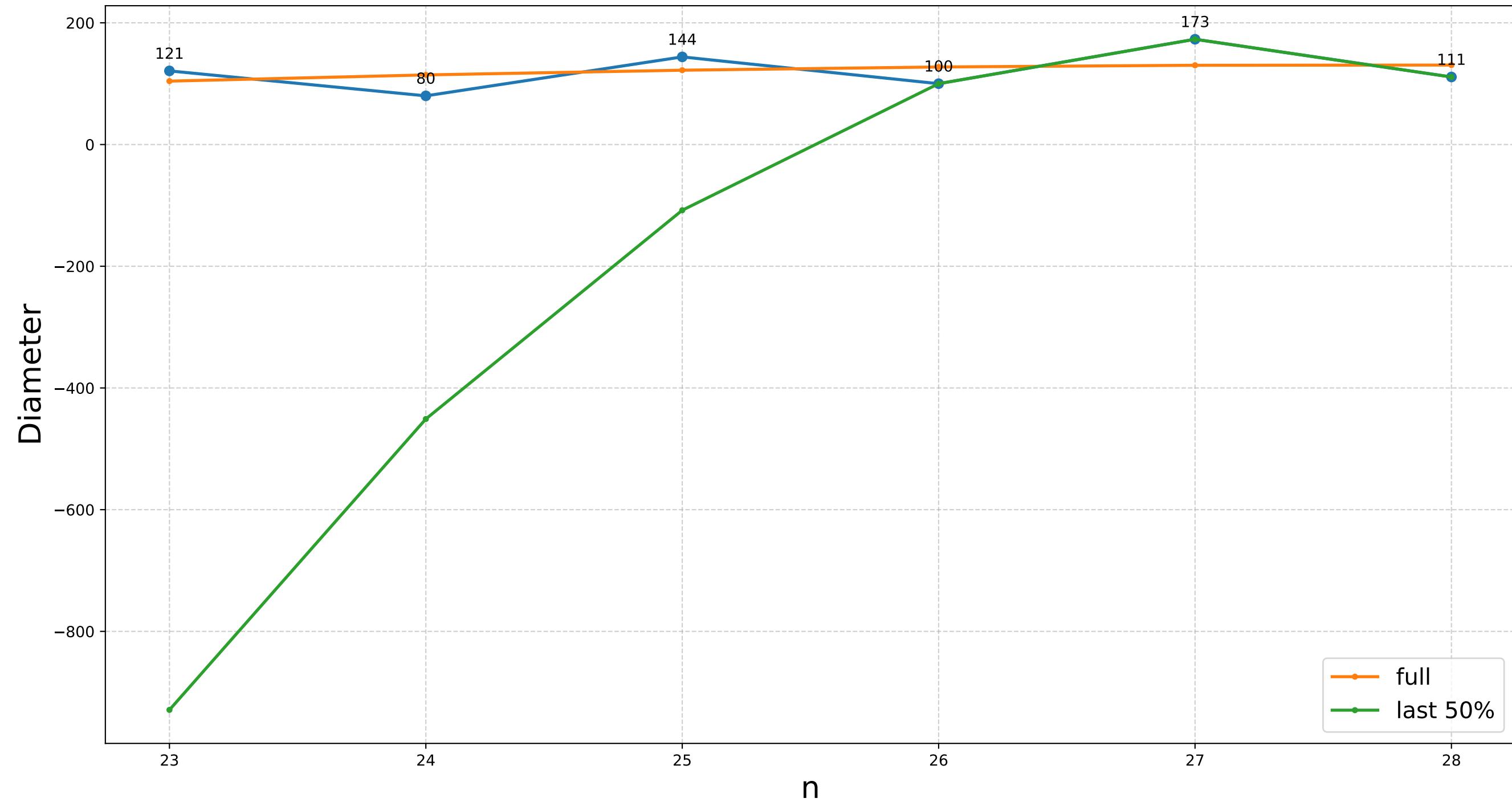
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=3)



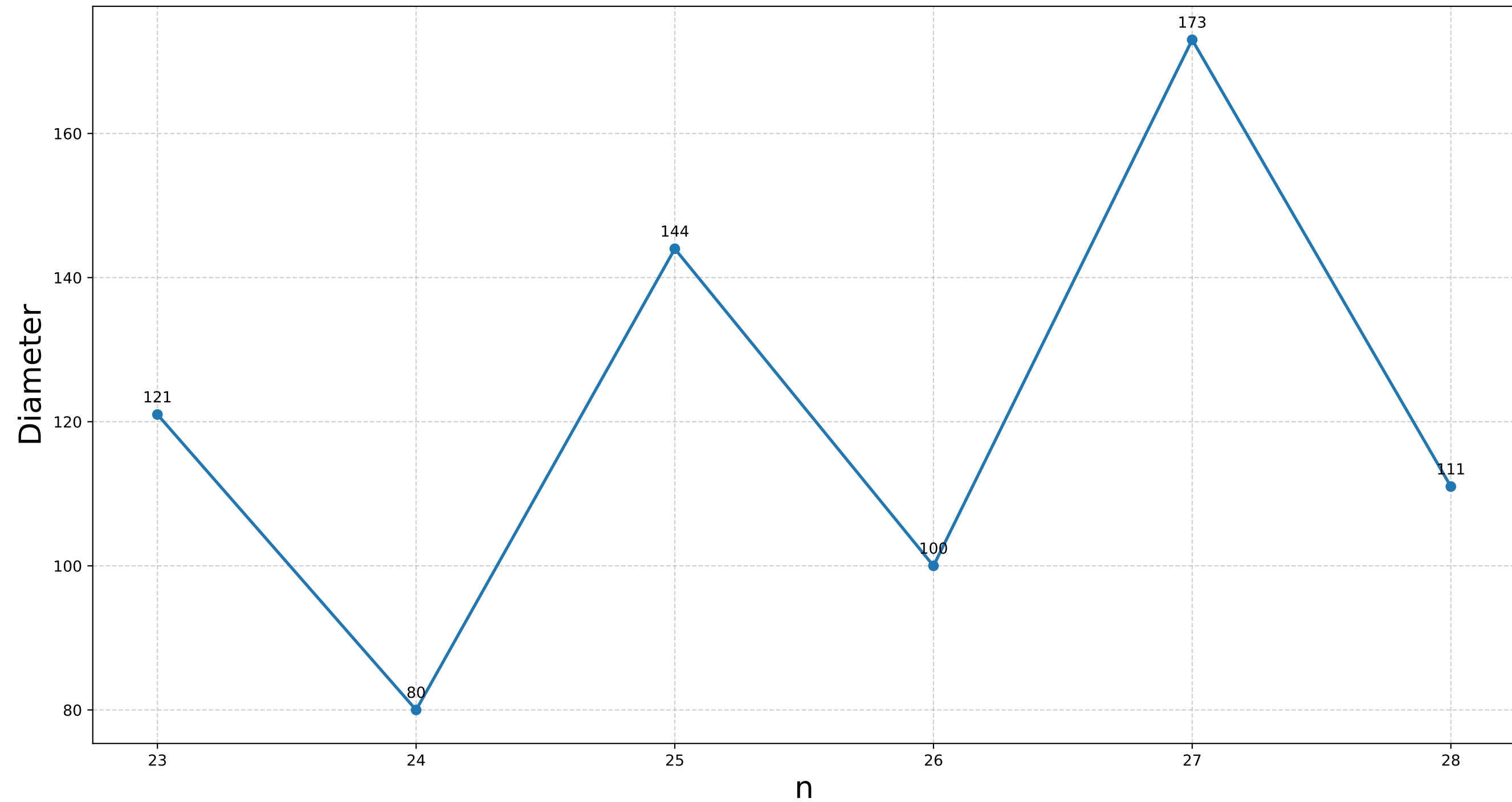
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=3)



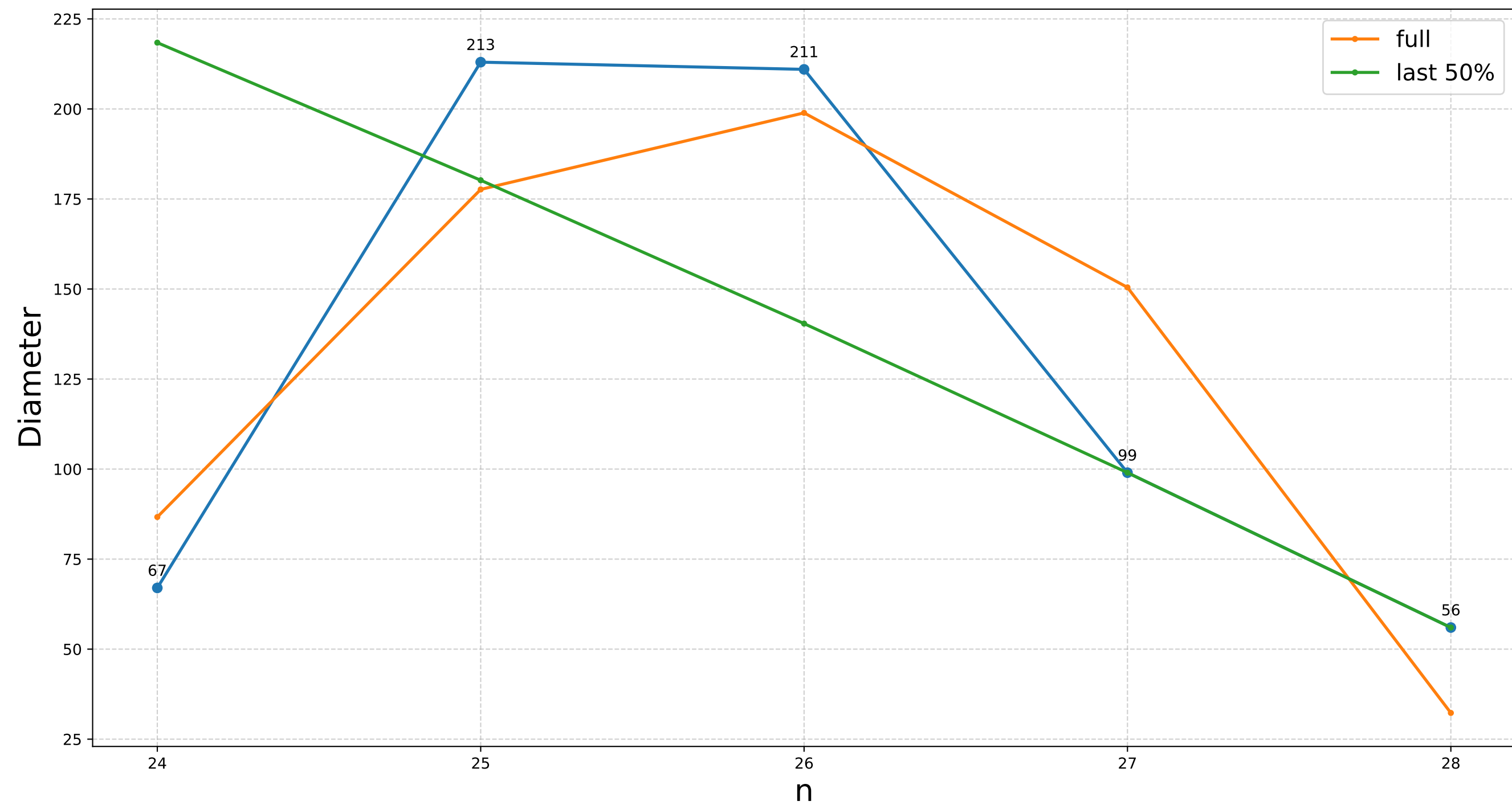
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=4)



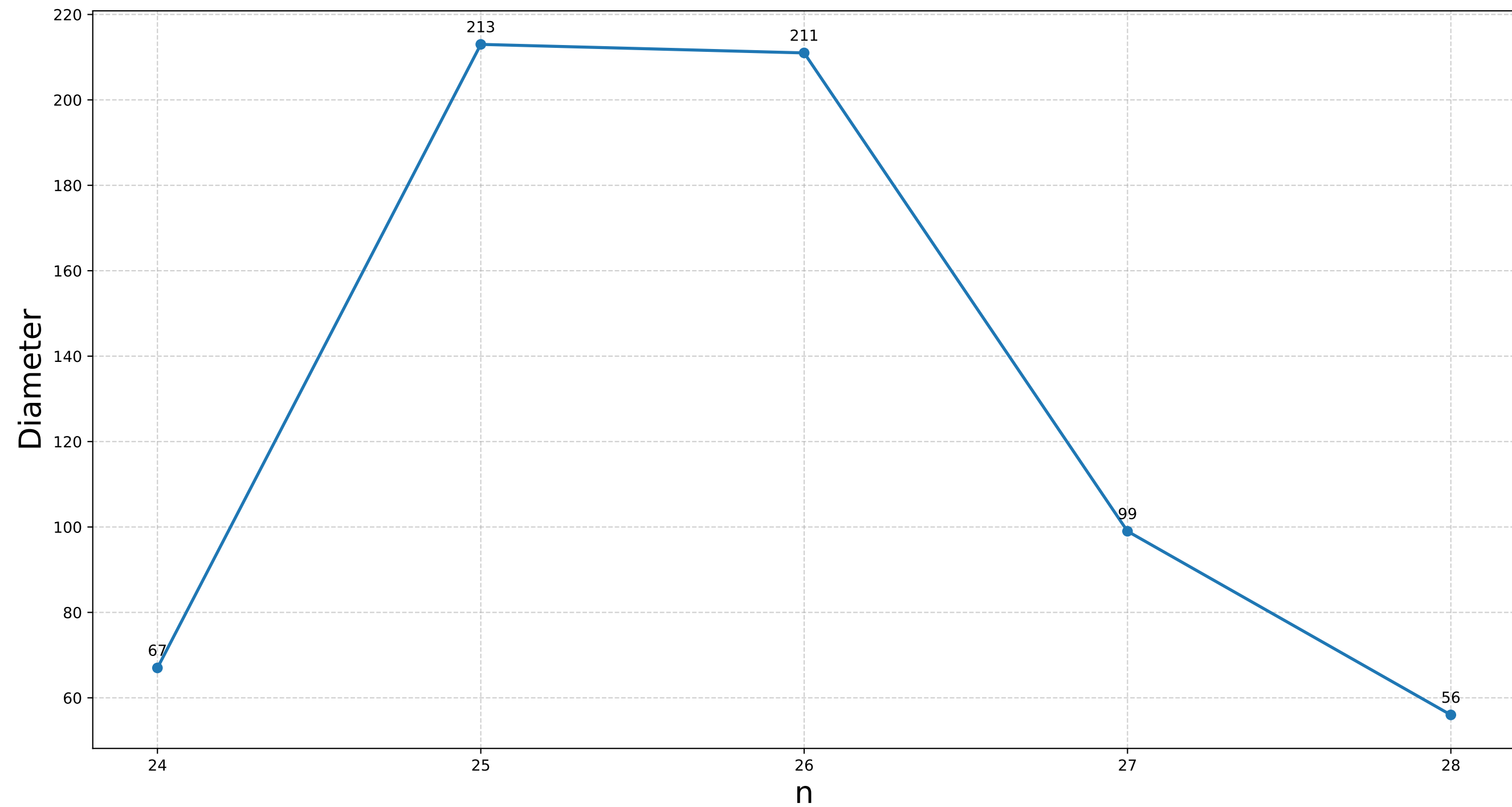
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=4)



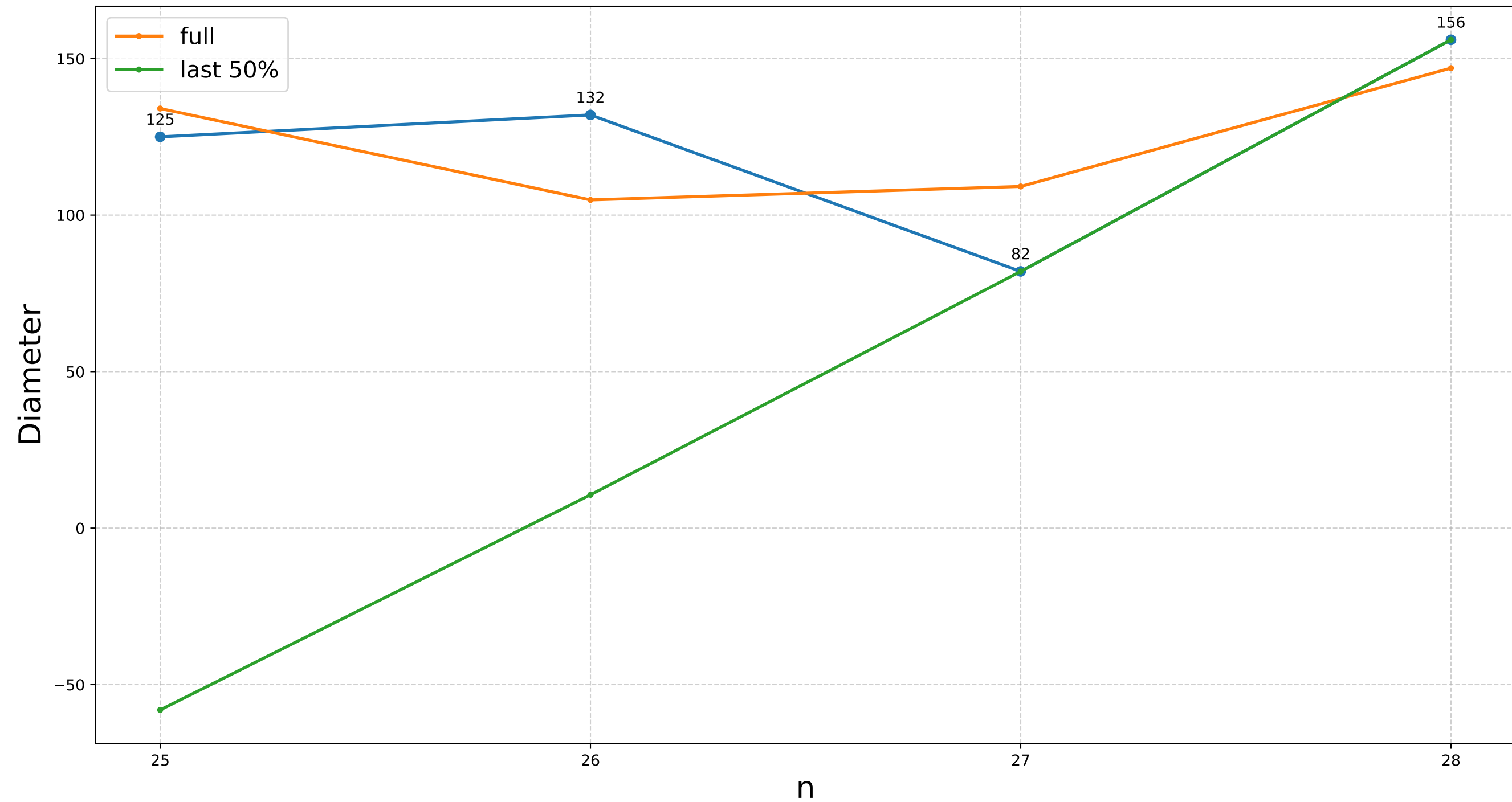
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=5)



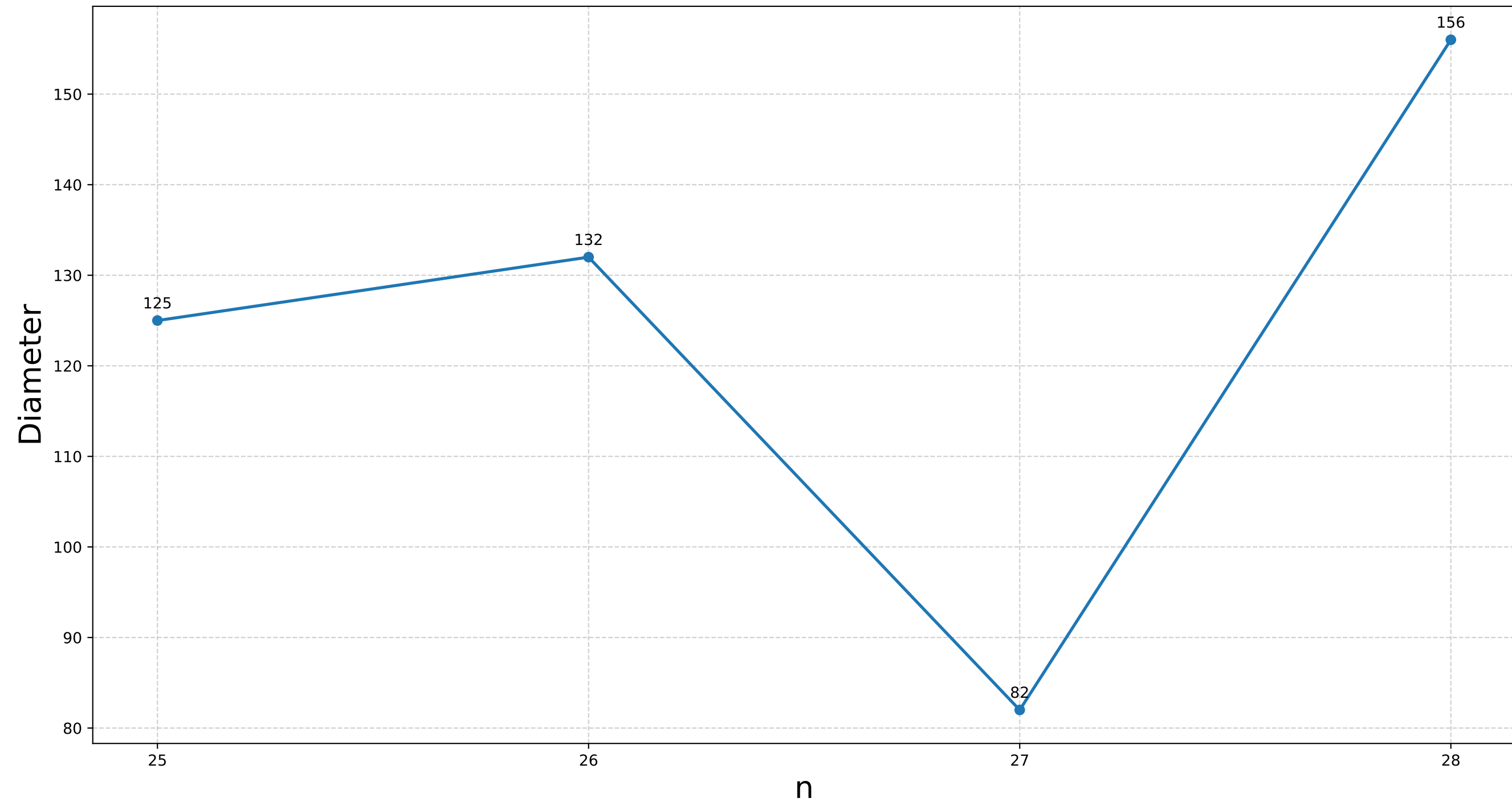
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=5)



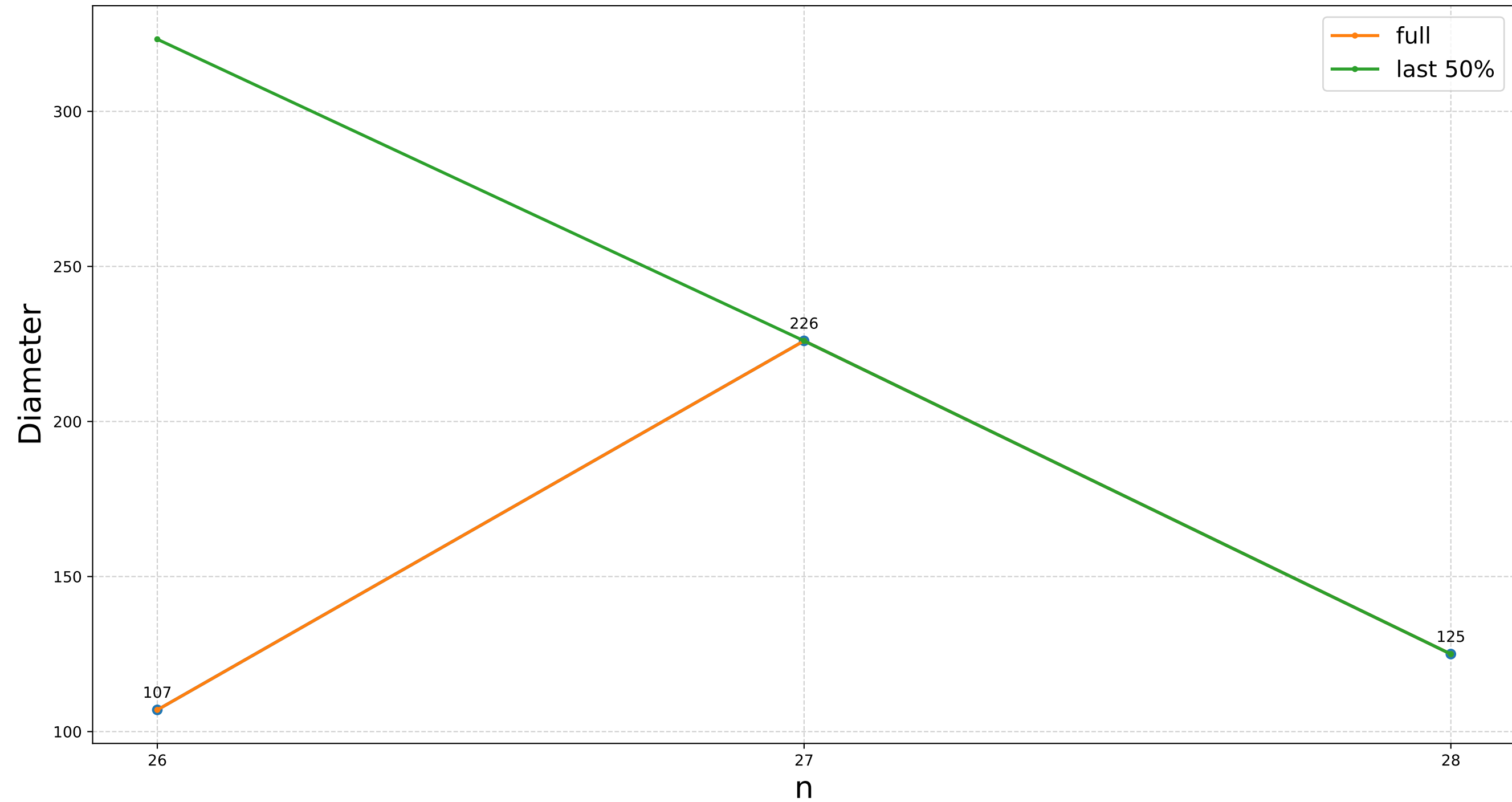
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=6)



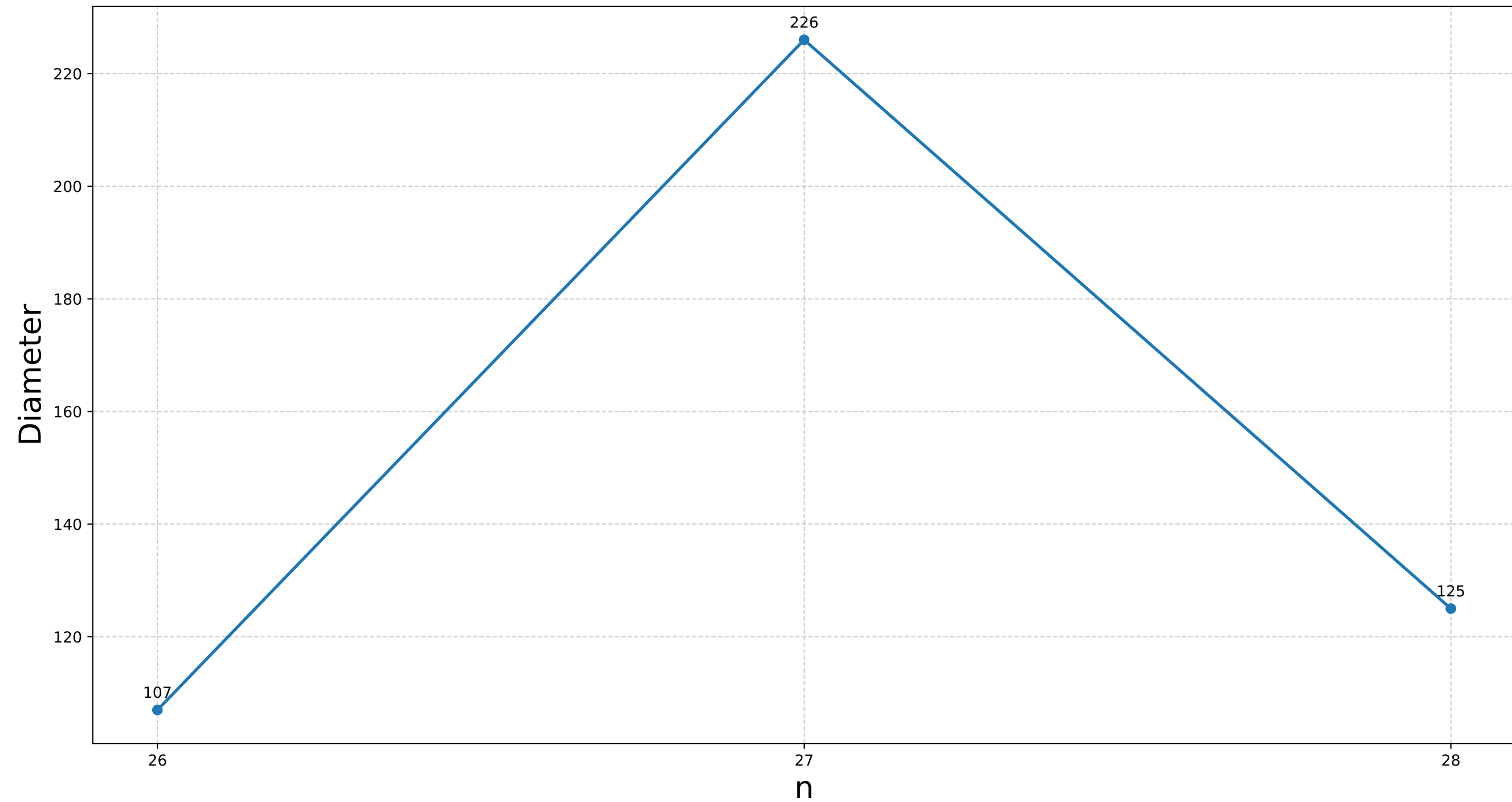
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=6)



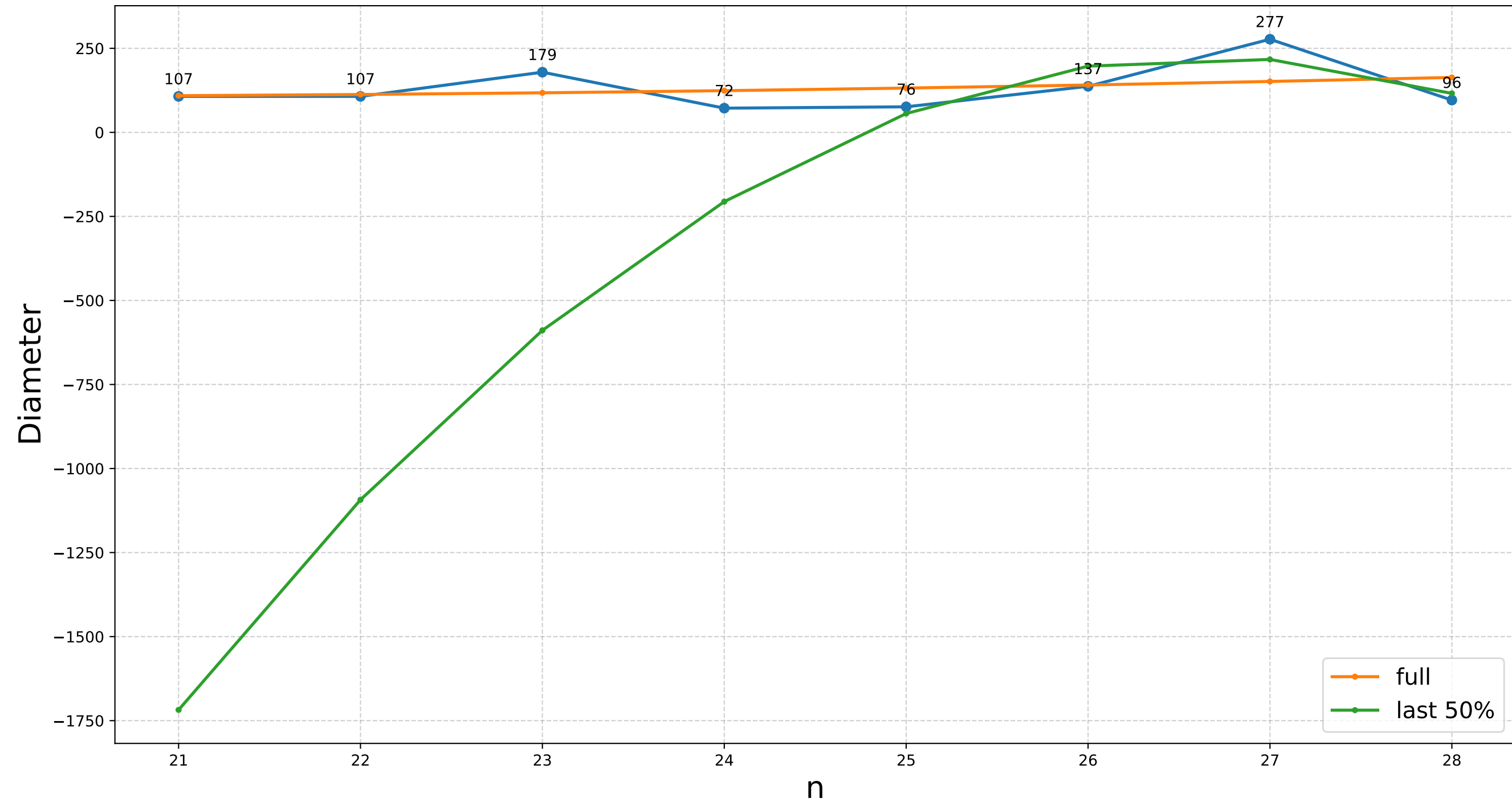
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=7)



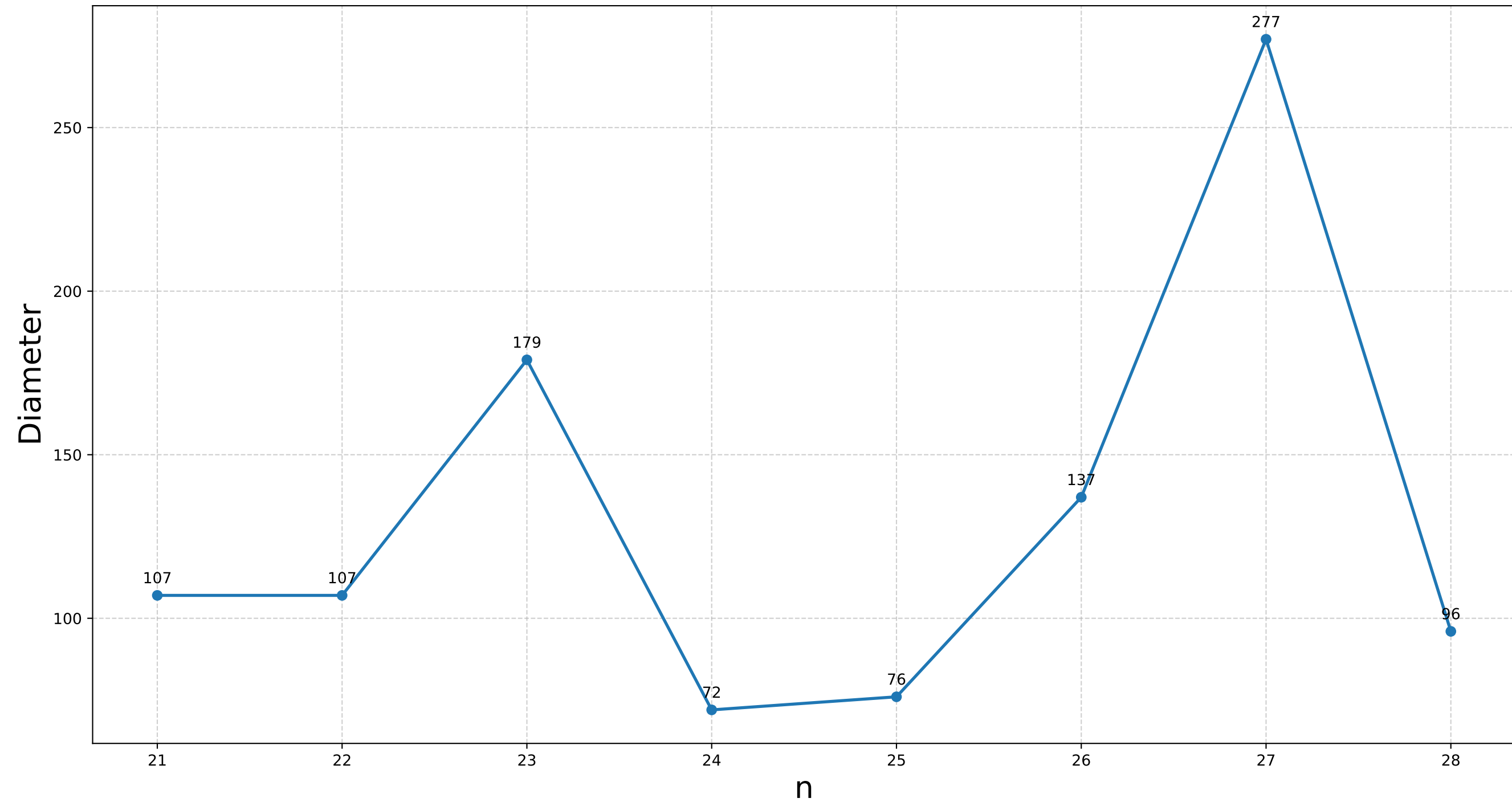
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=18, d=7)



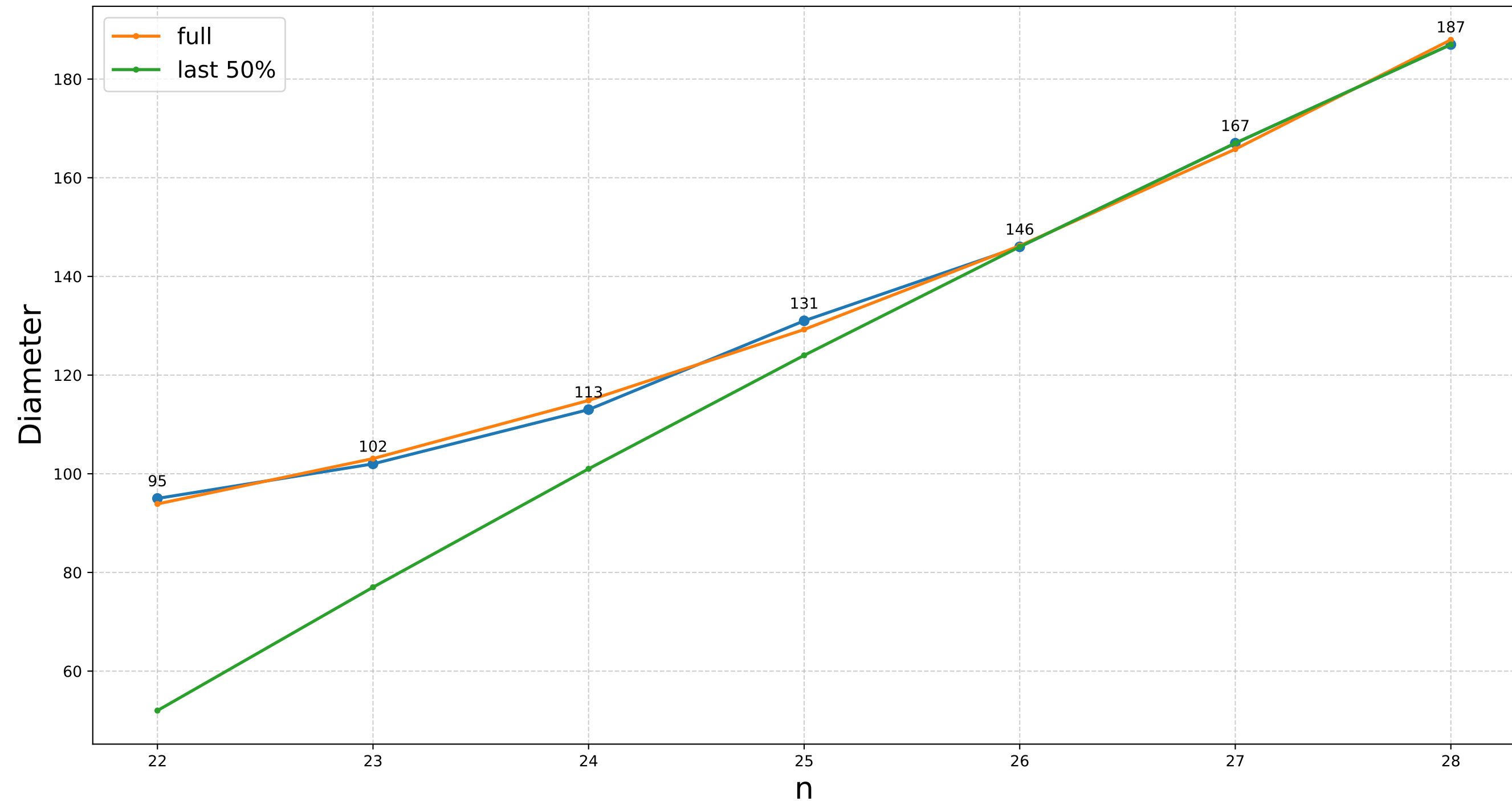
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=1)



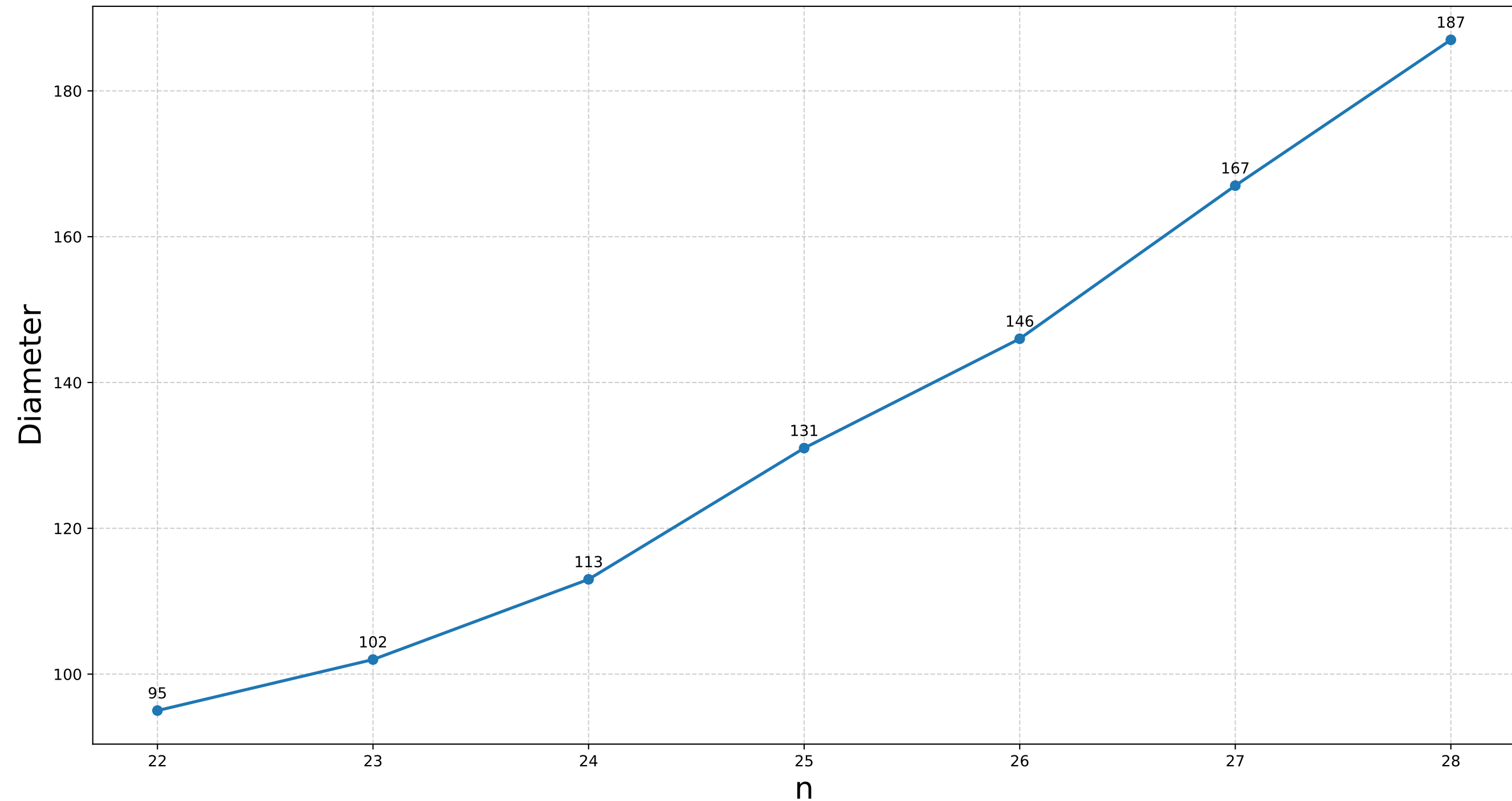
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=1)



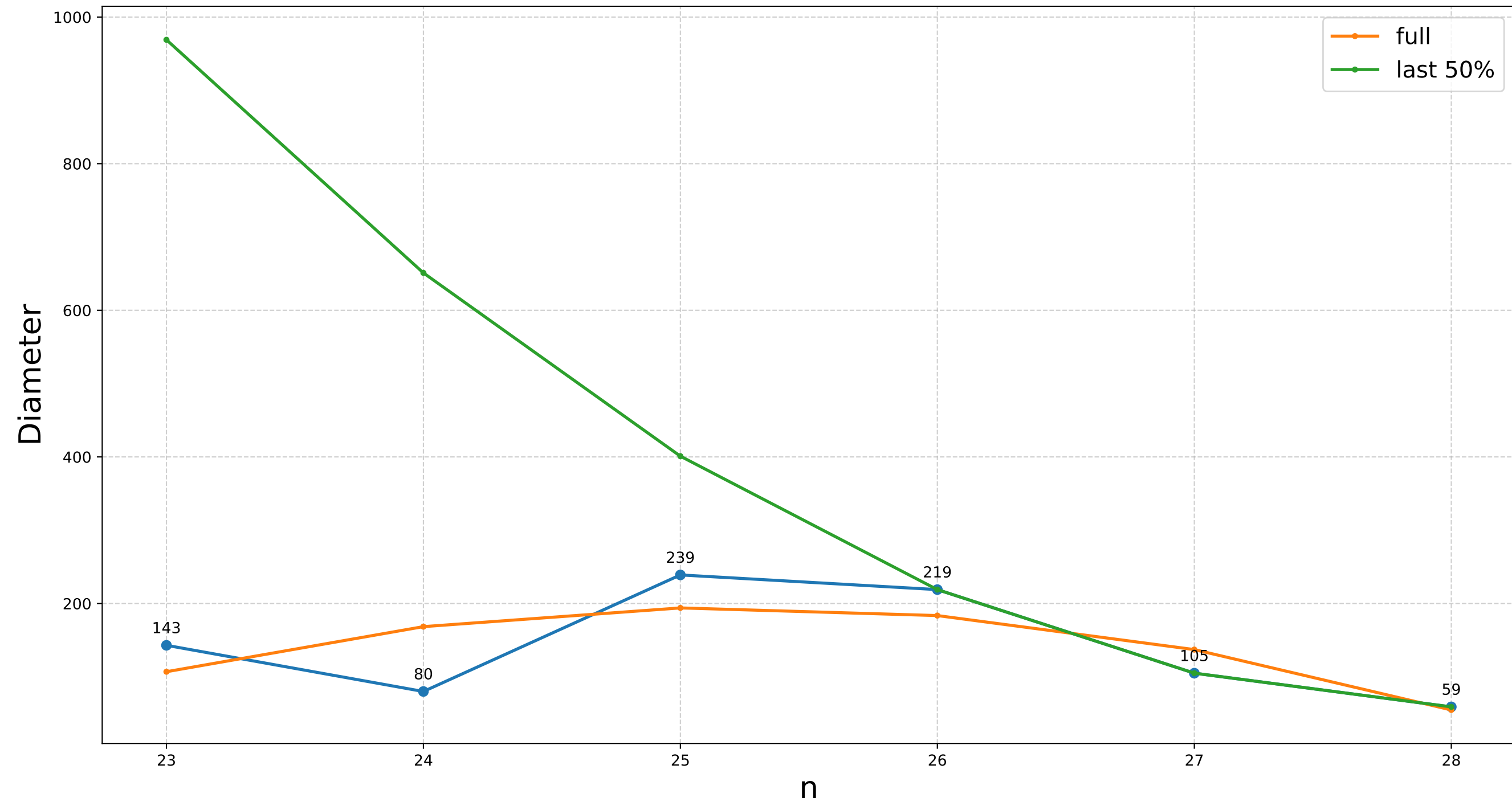
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=2)



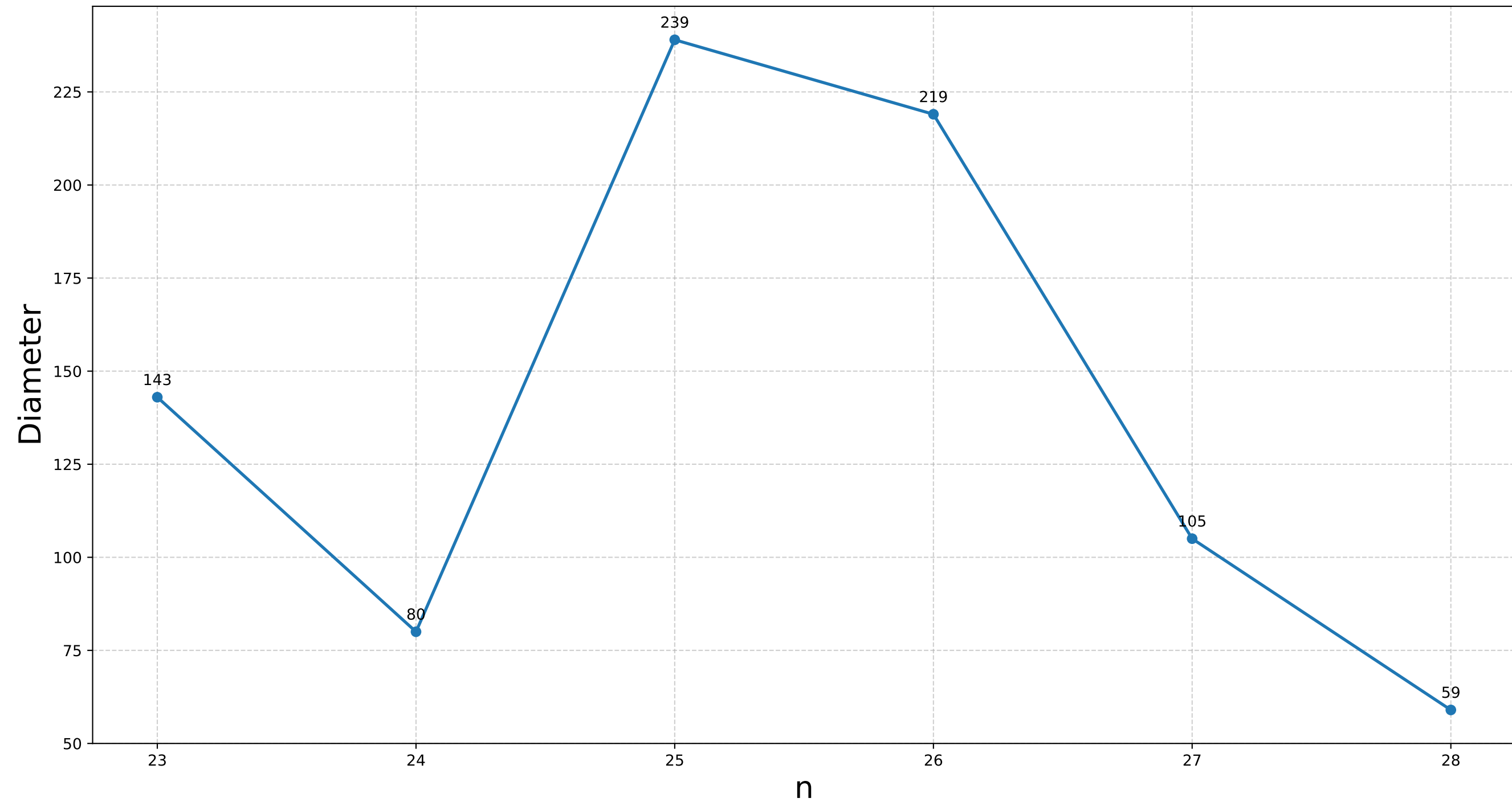
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=2)



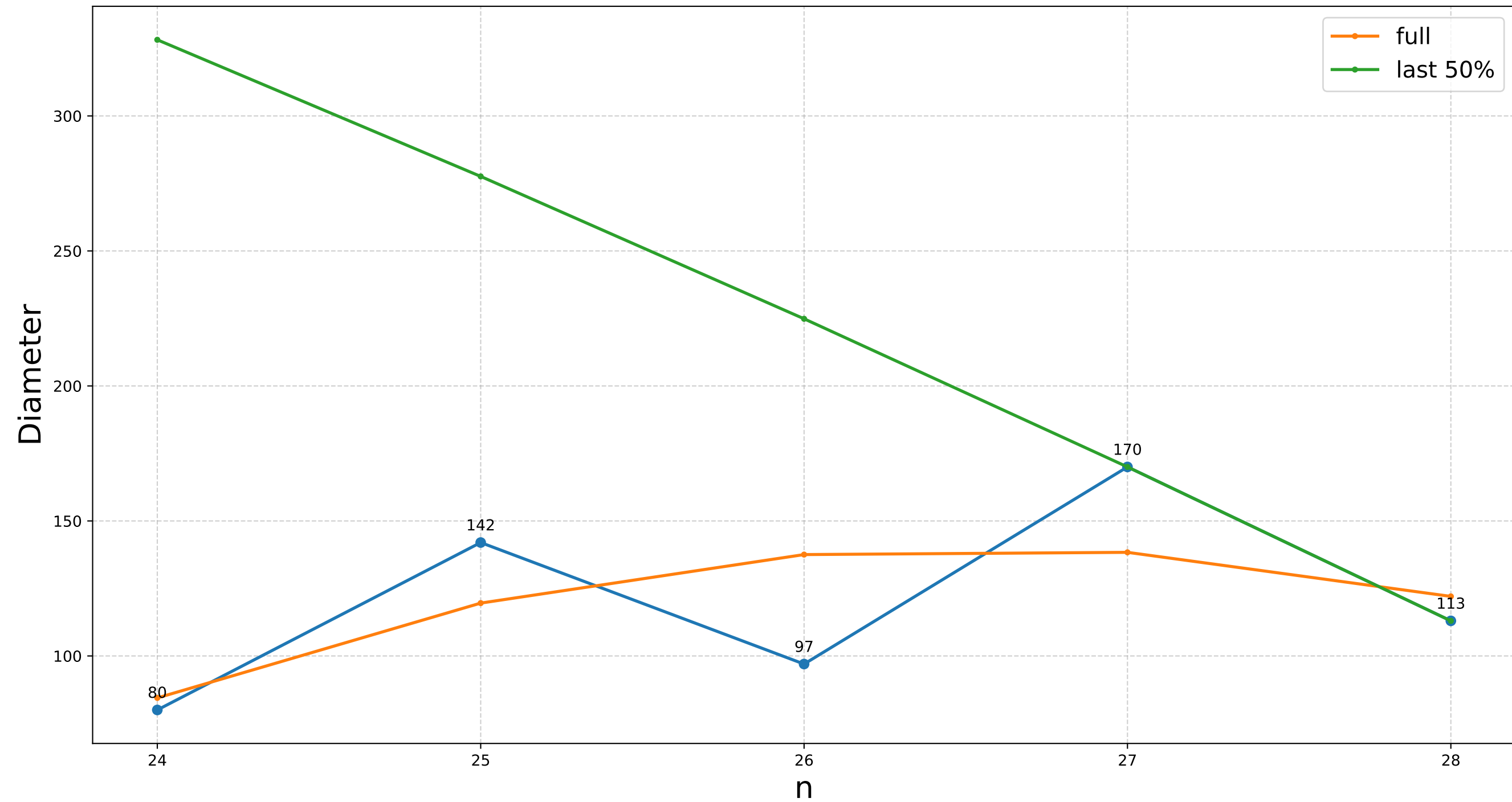
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=3)



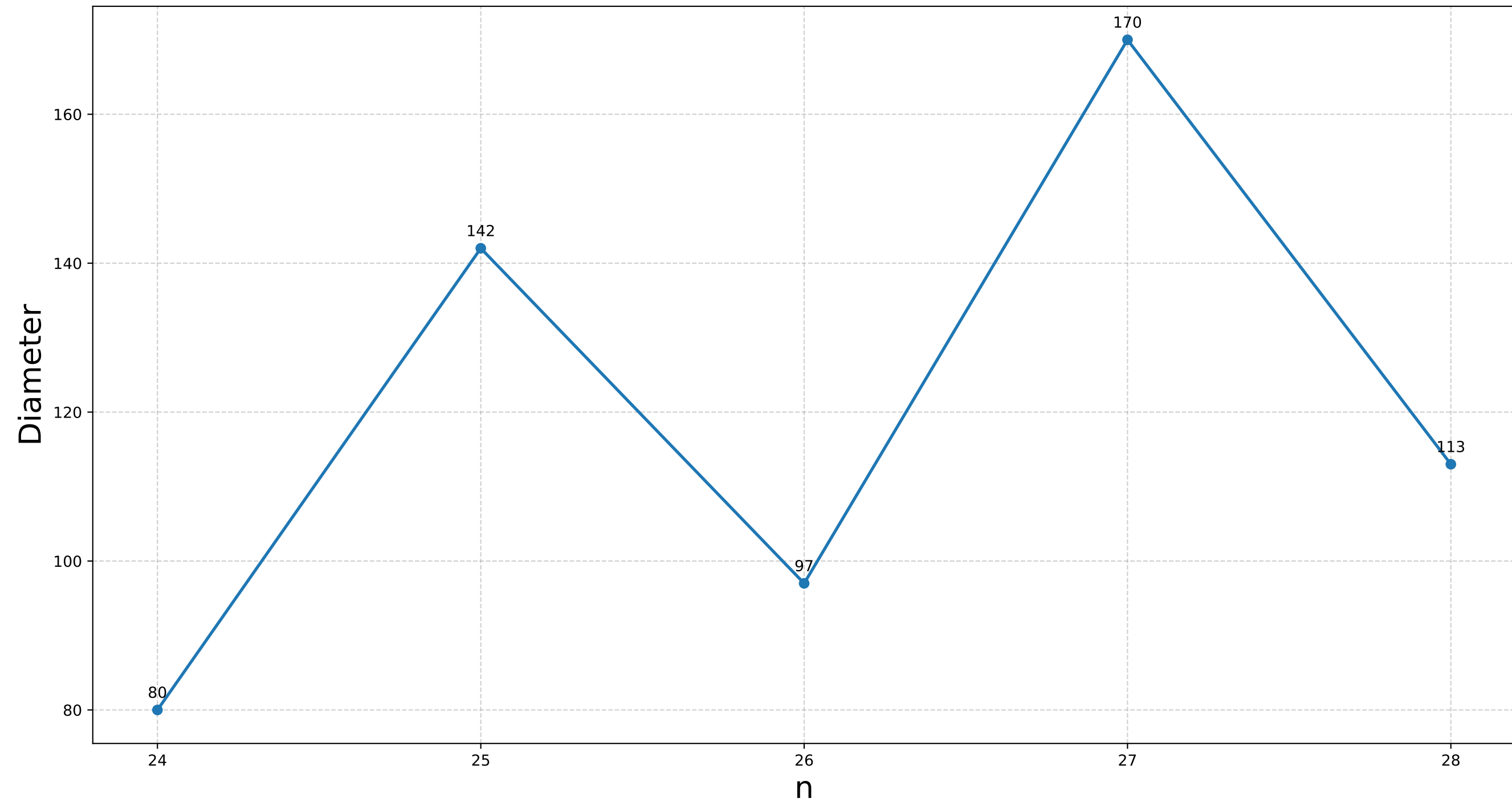
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=3)



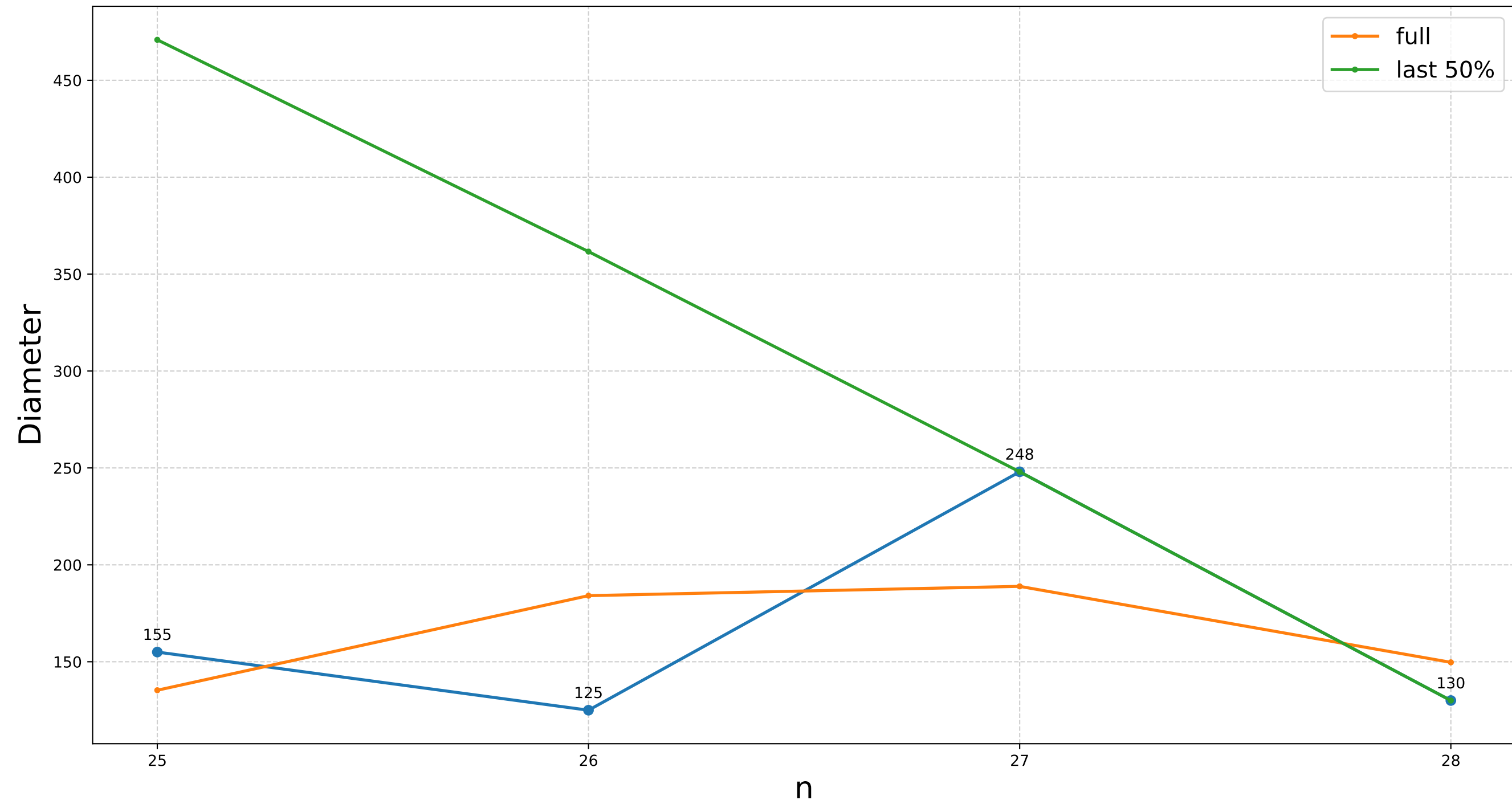
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=4)



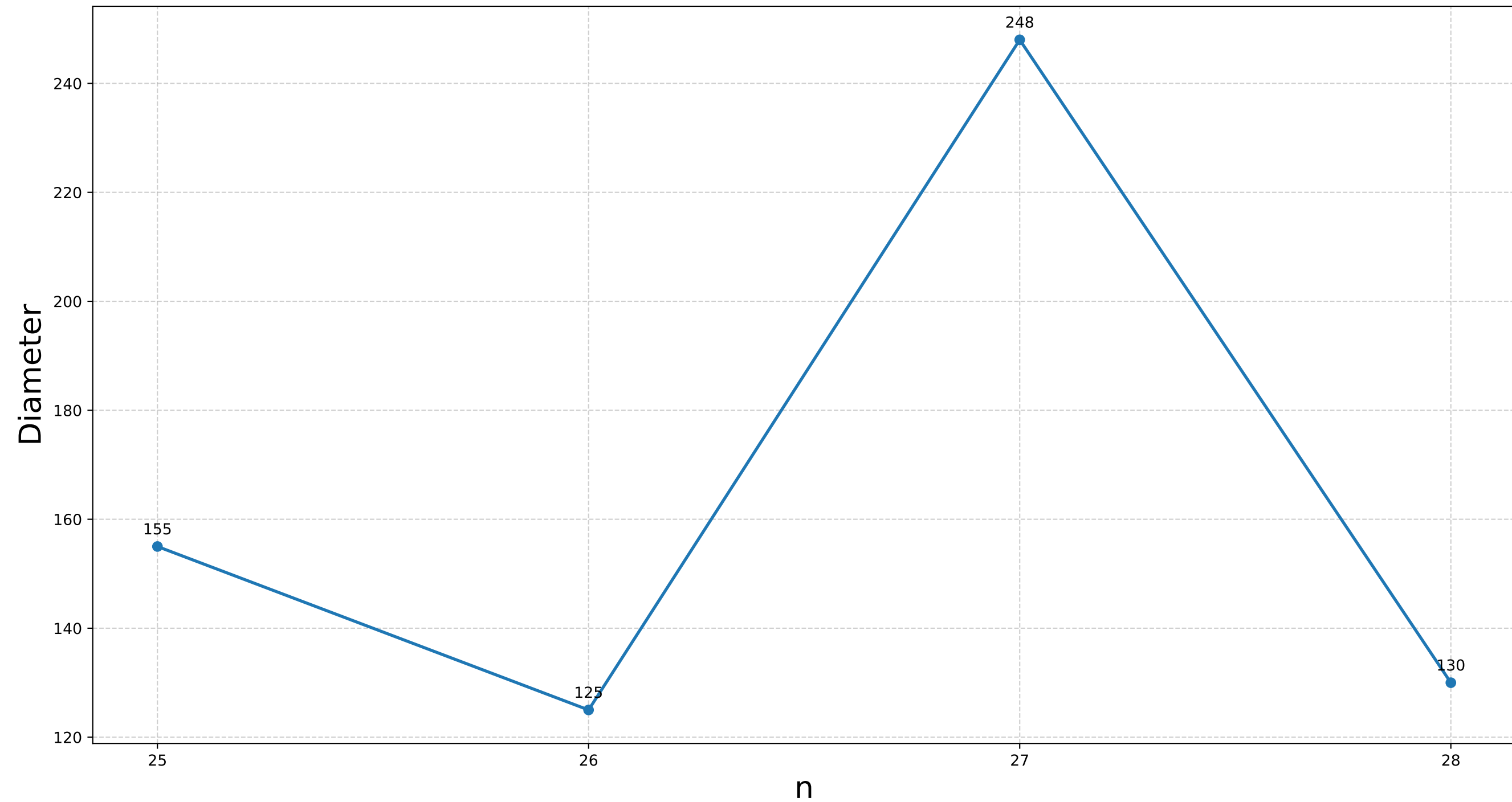
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=4)



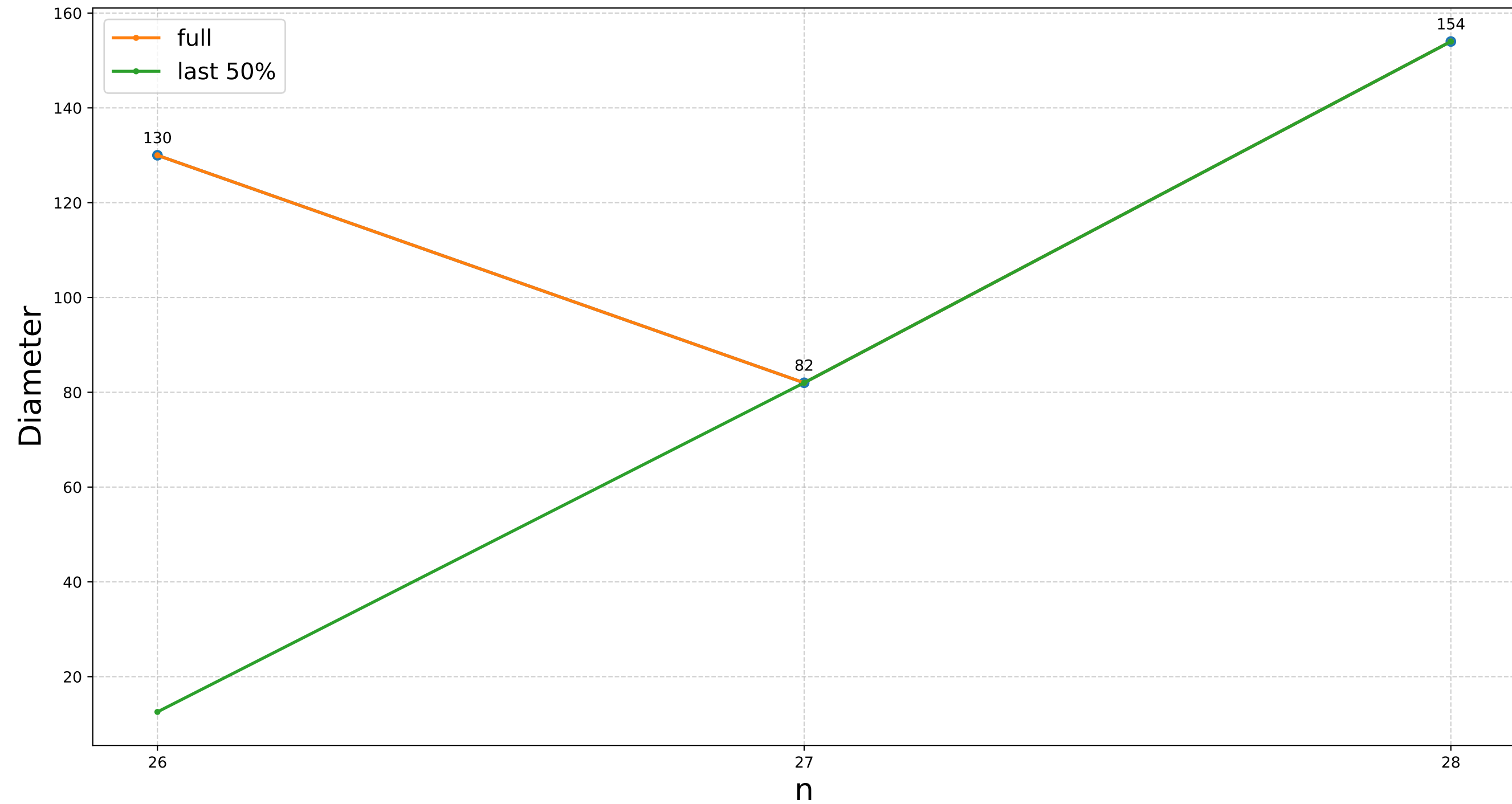
Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=5)



Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=5)



Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=6)



Diameter Koltsov3 Inverse Closed Coset Binary01Repeats (perm_type=1, k=19, d=6)

