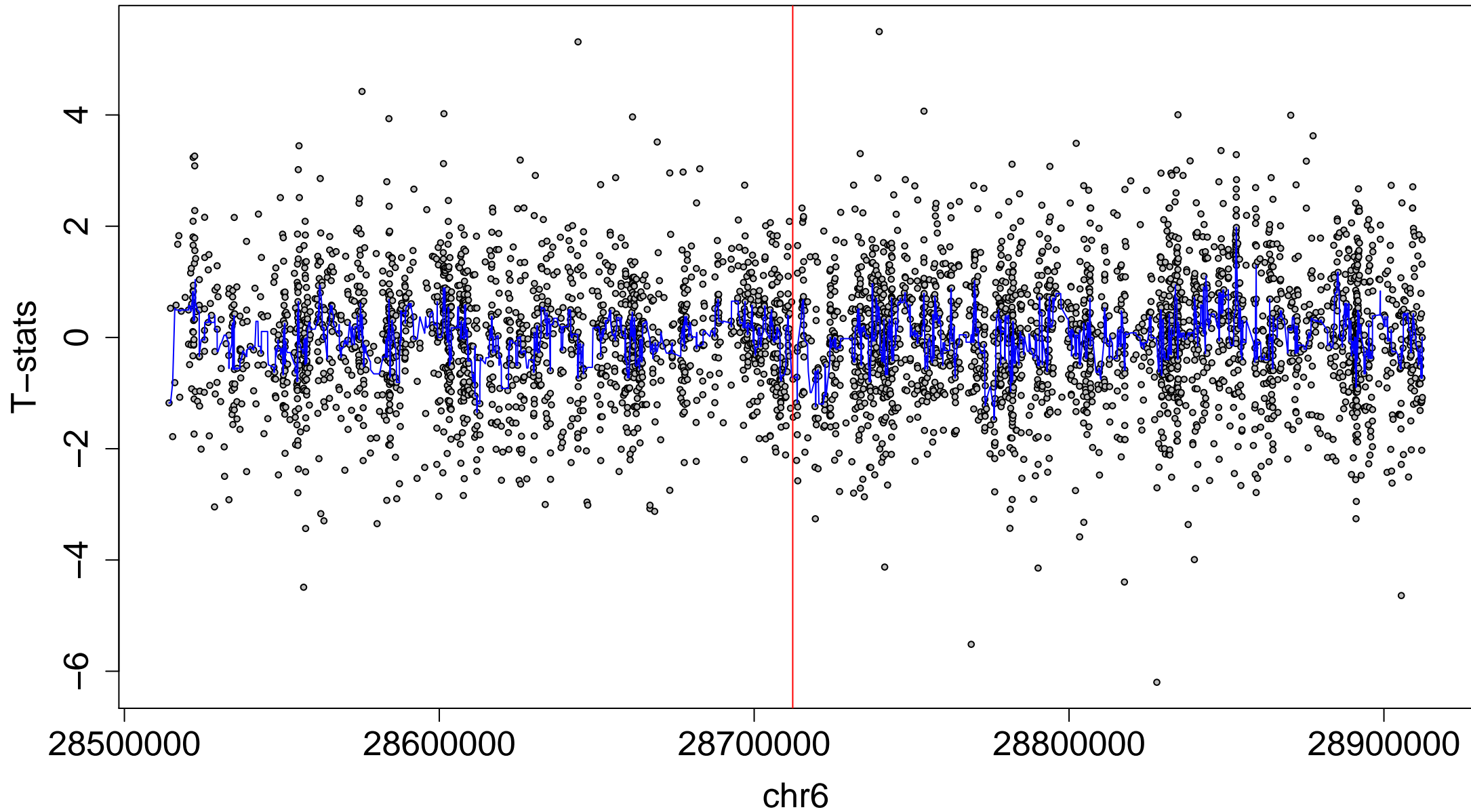
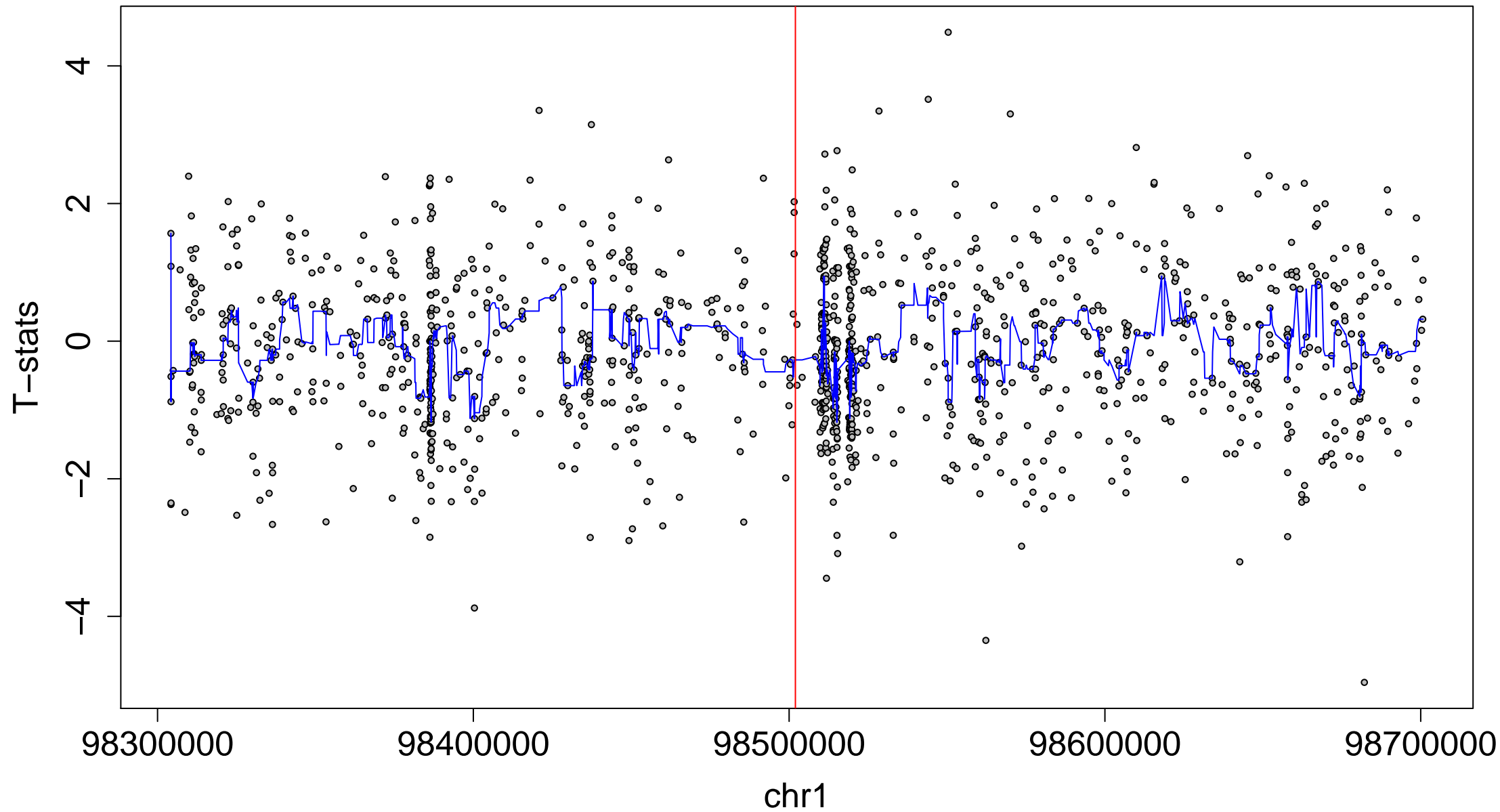


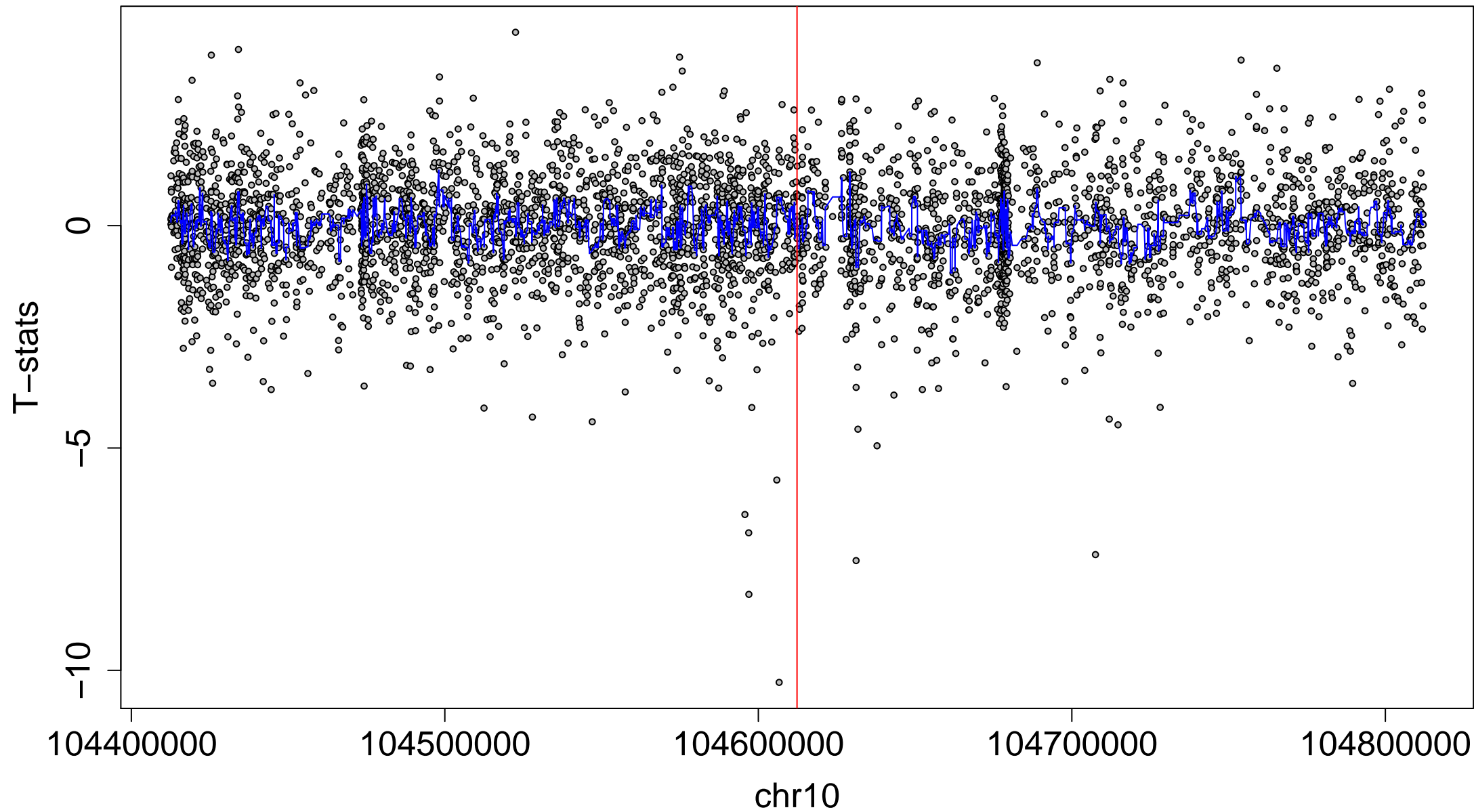
PGC Region 1



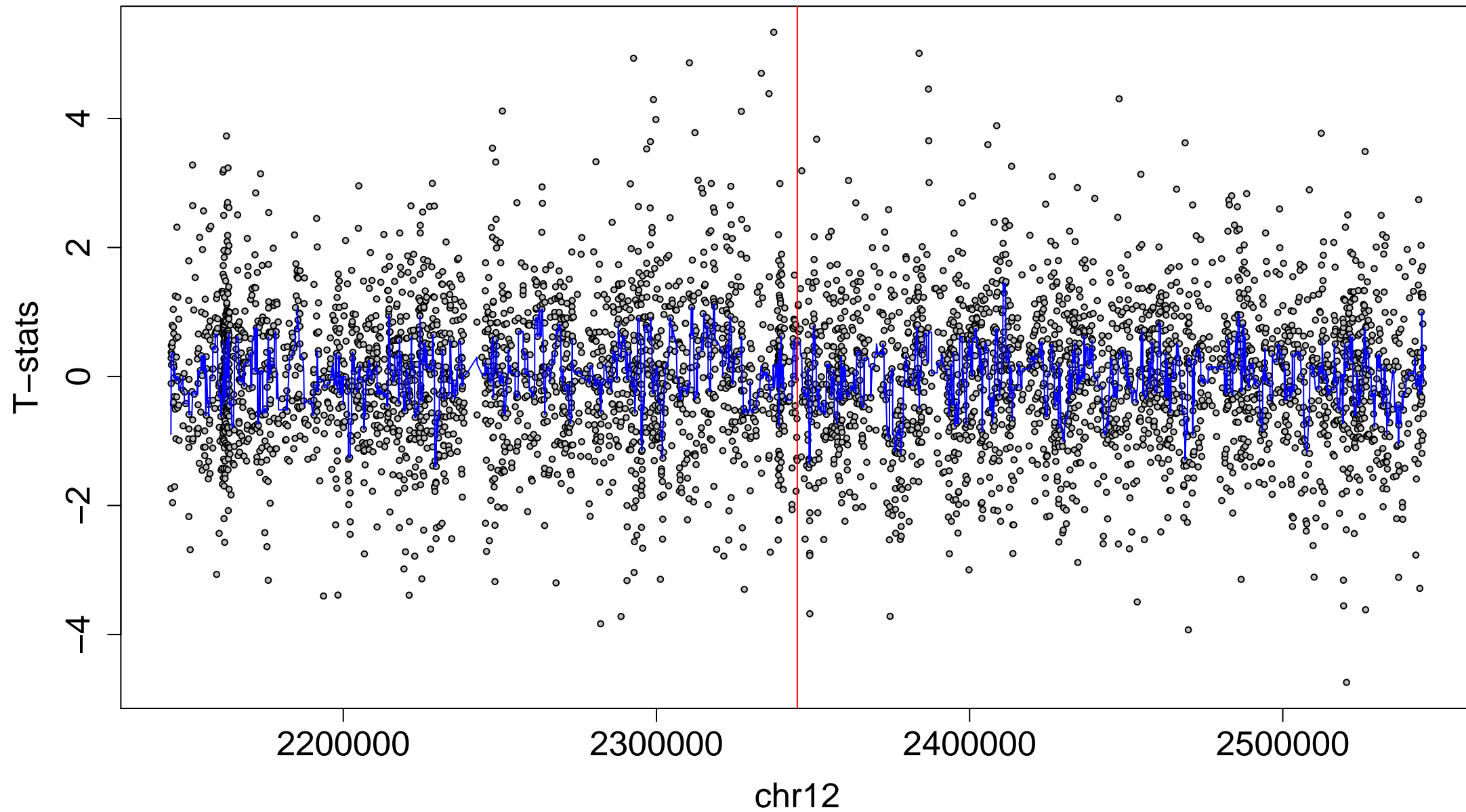
PGC Region 2



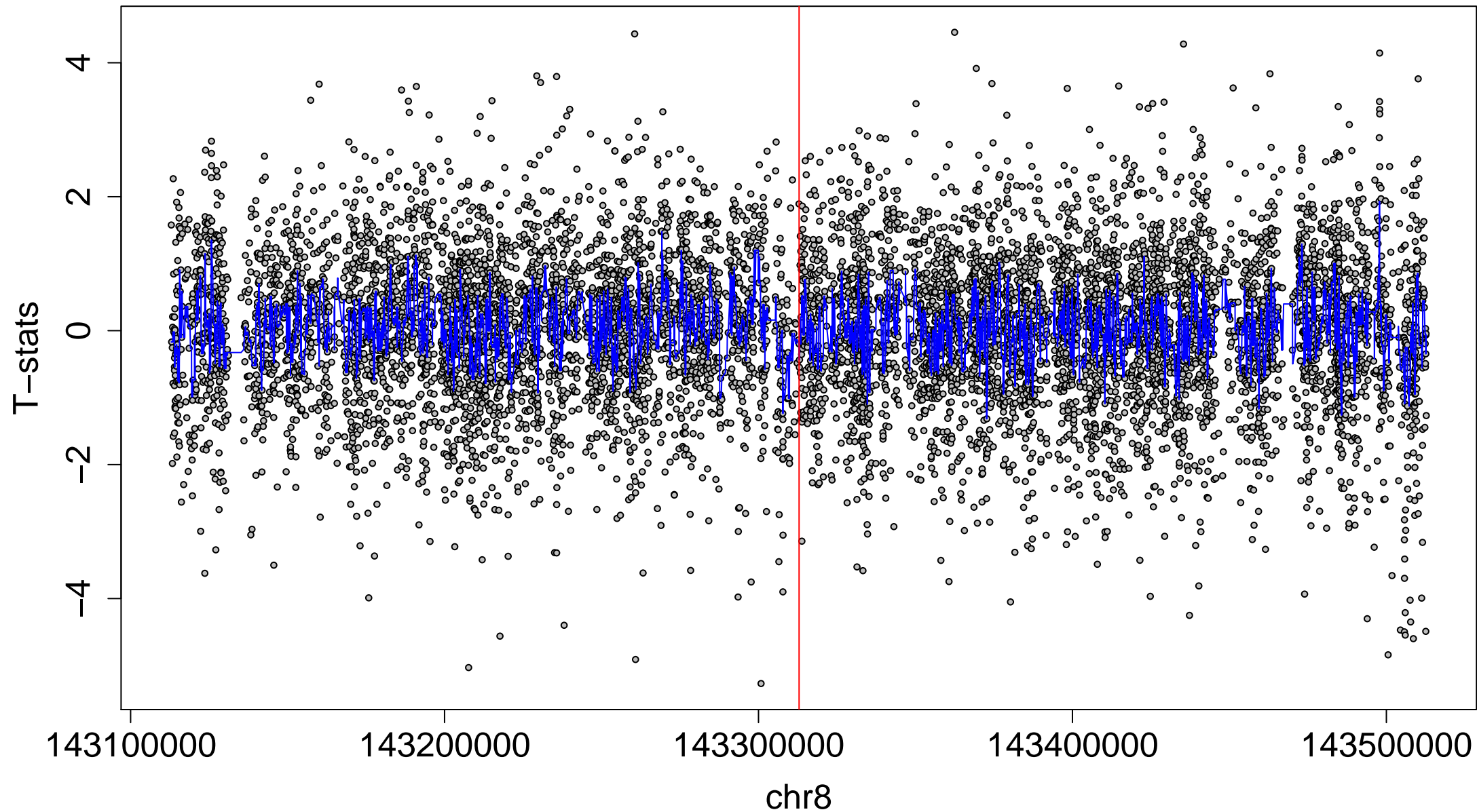
PGC Region 3



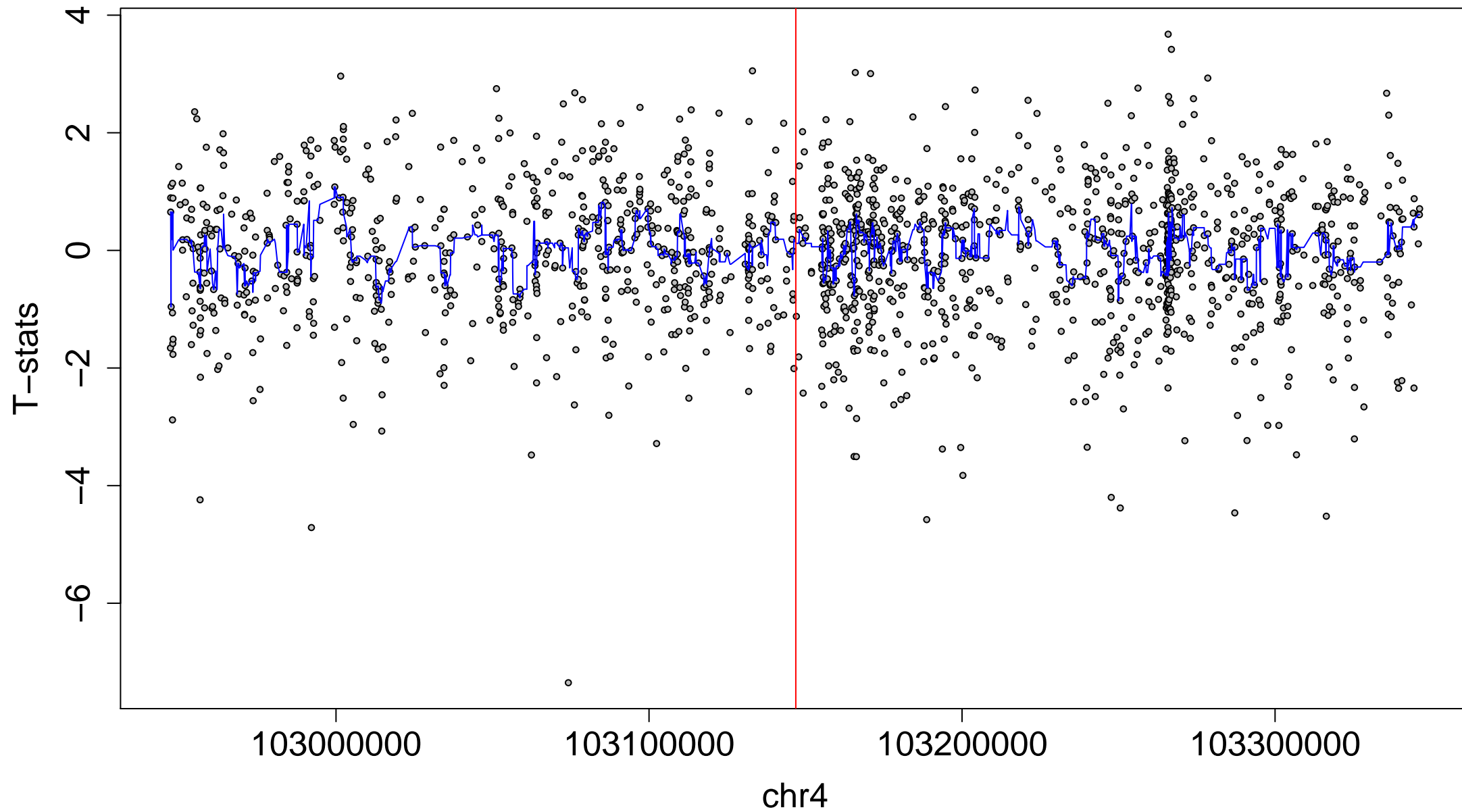
PGC Region 4



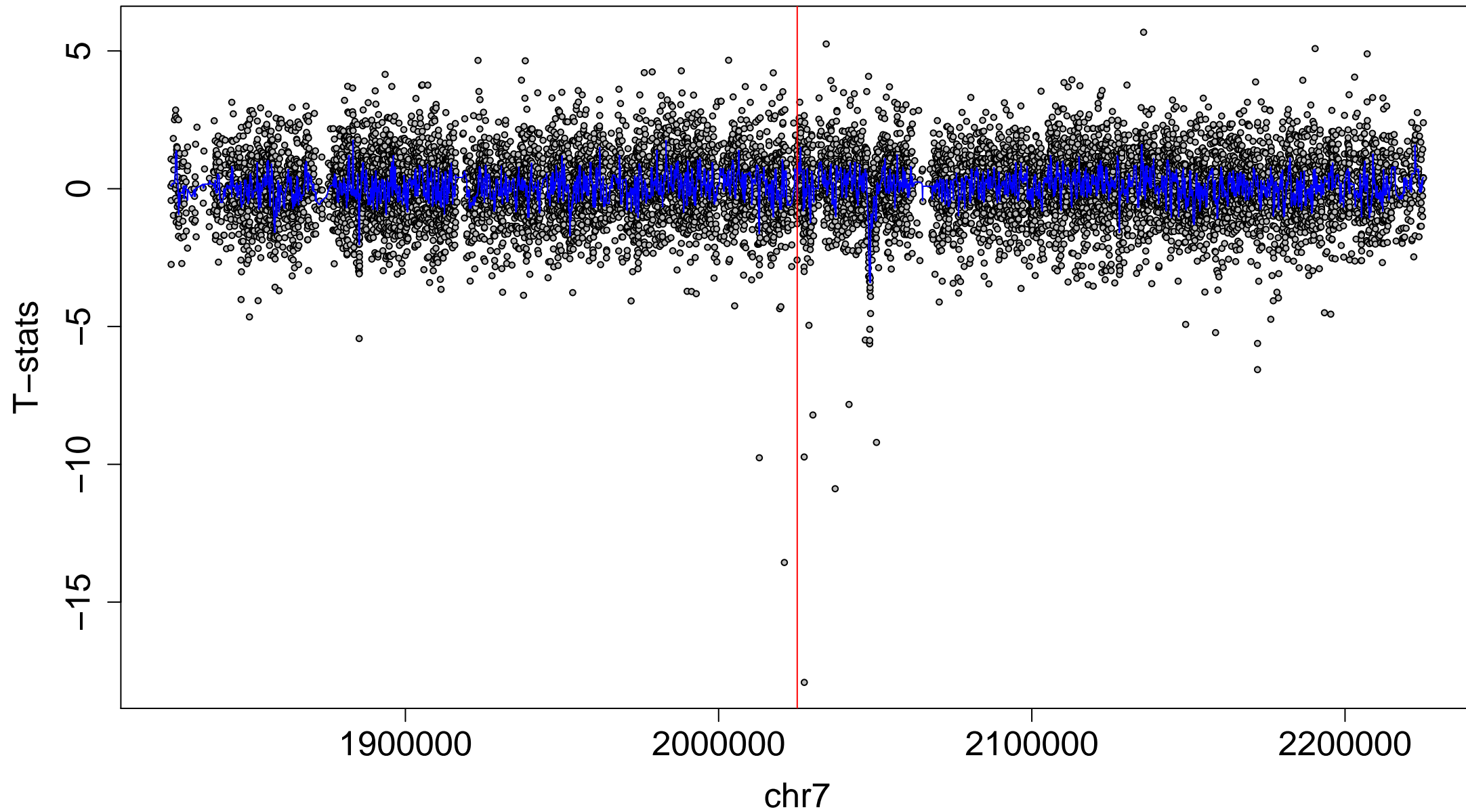
PGC Region 5



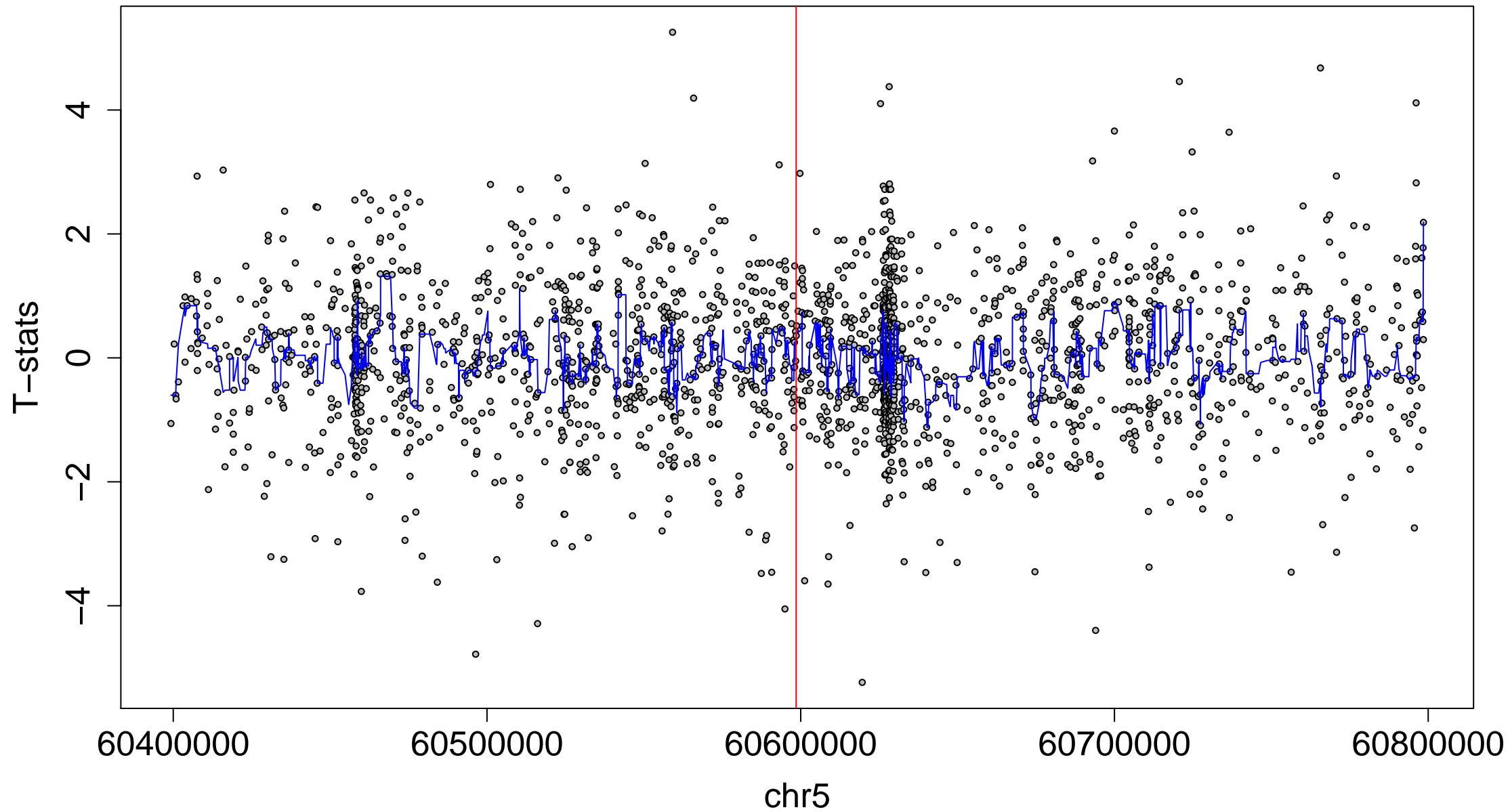
PGC Region 6



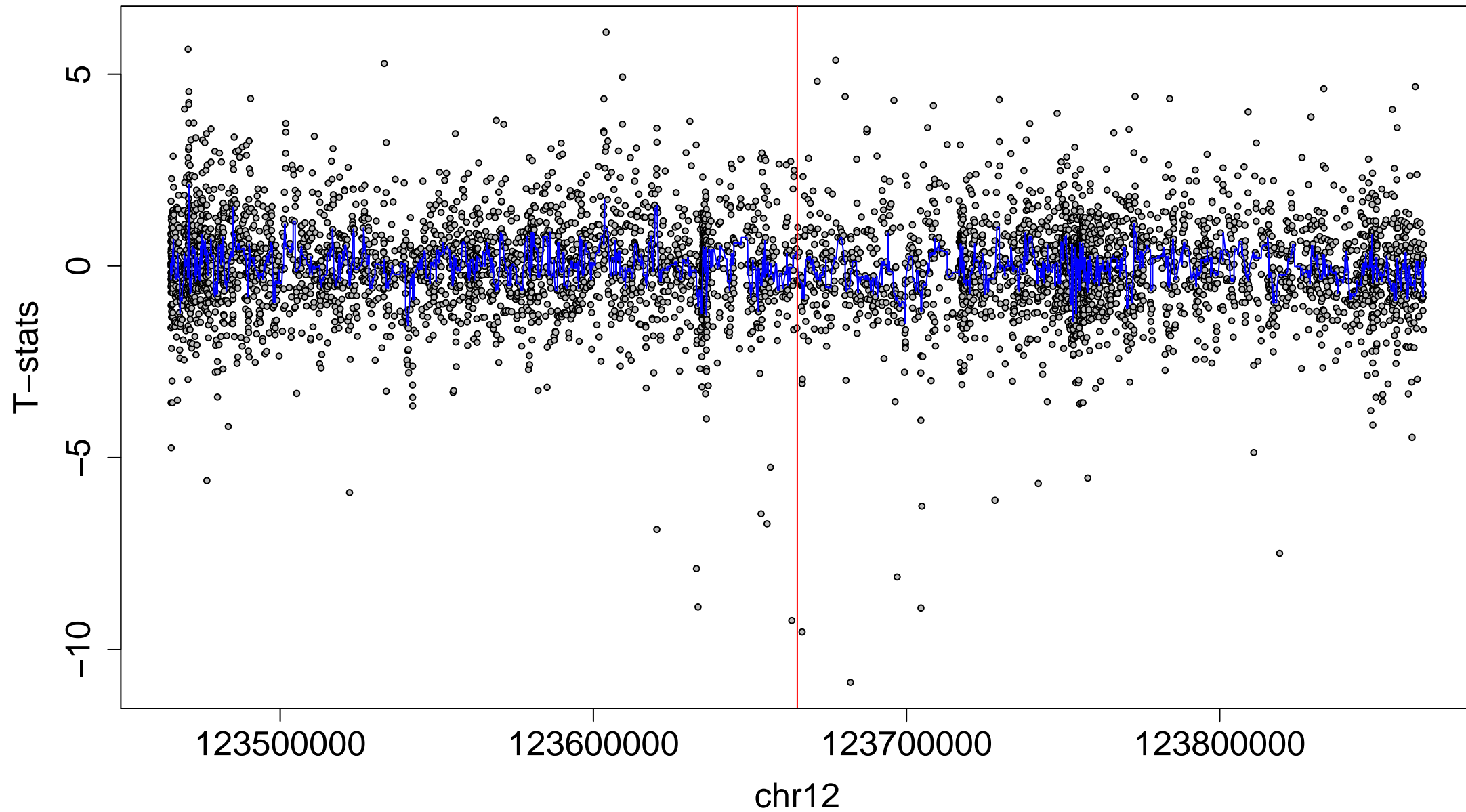
PGC Region 7



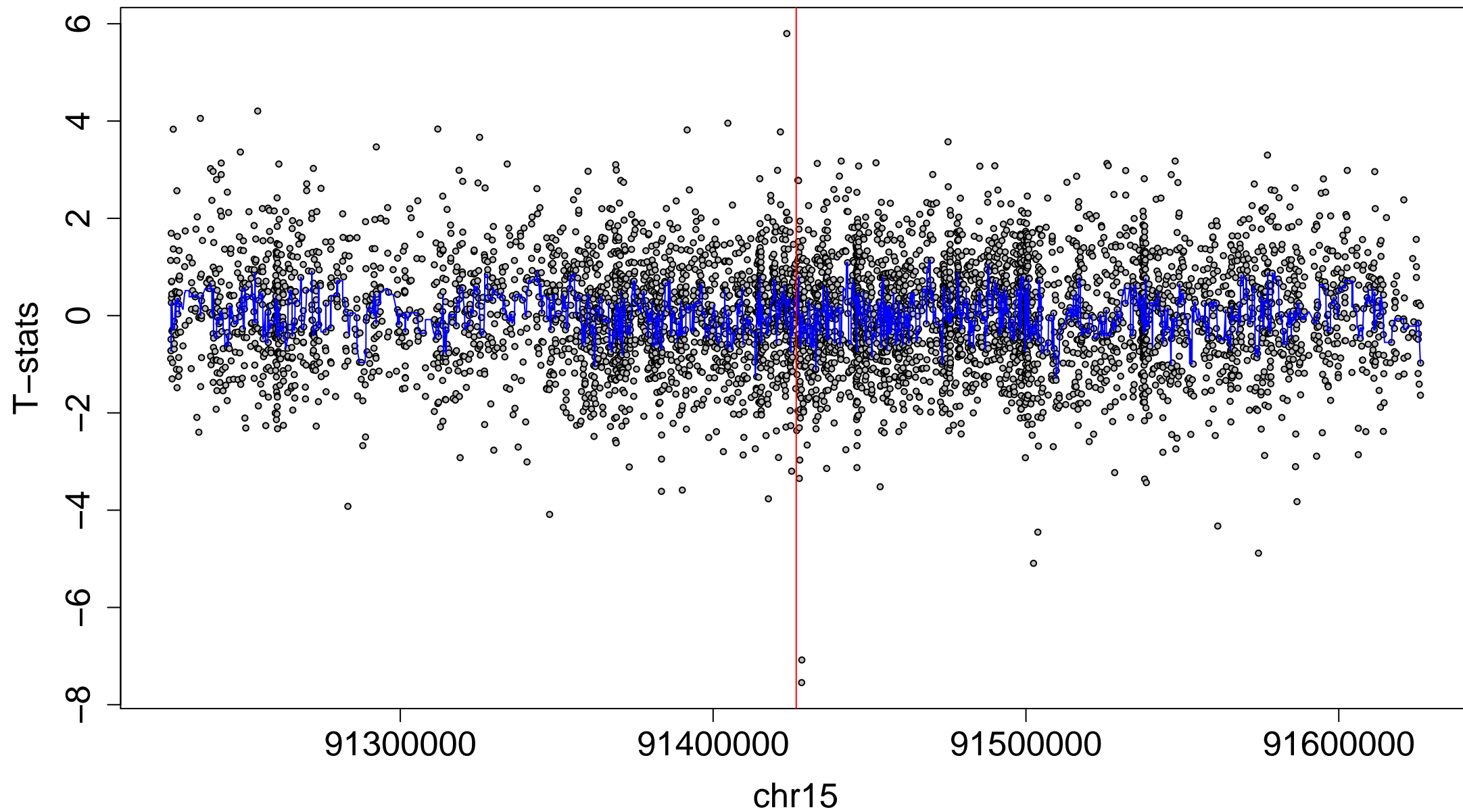
PGC Region 8



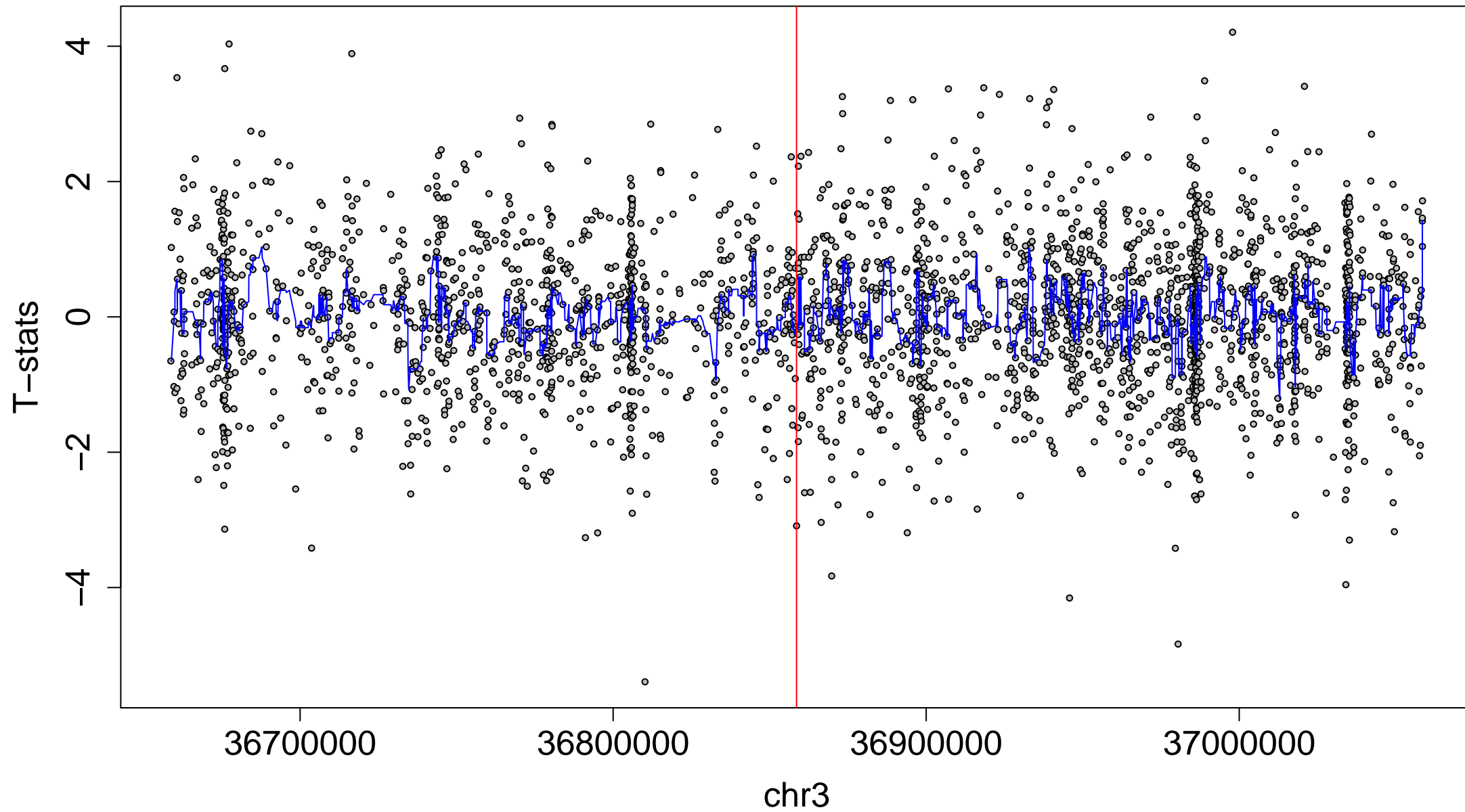
PGC Region 9



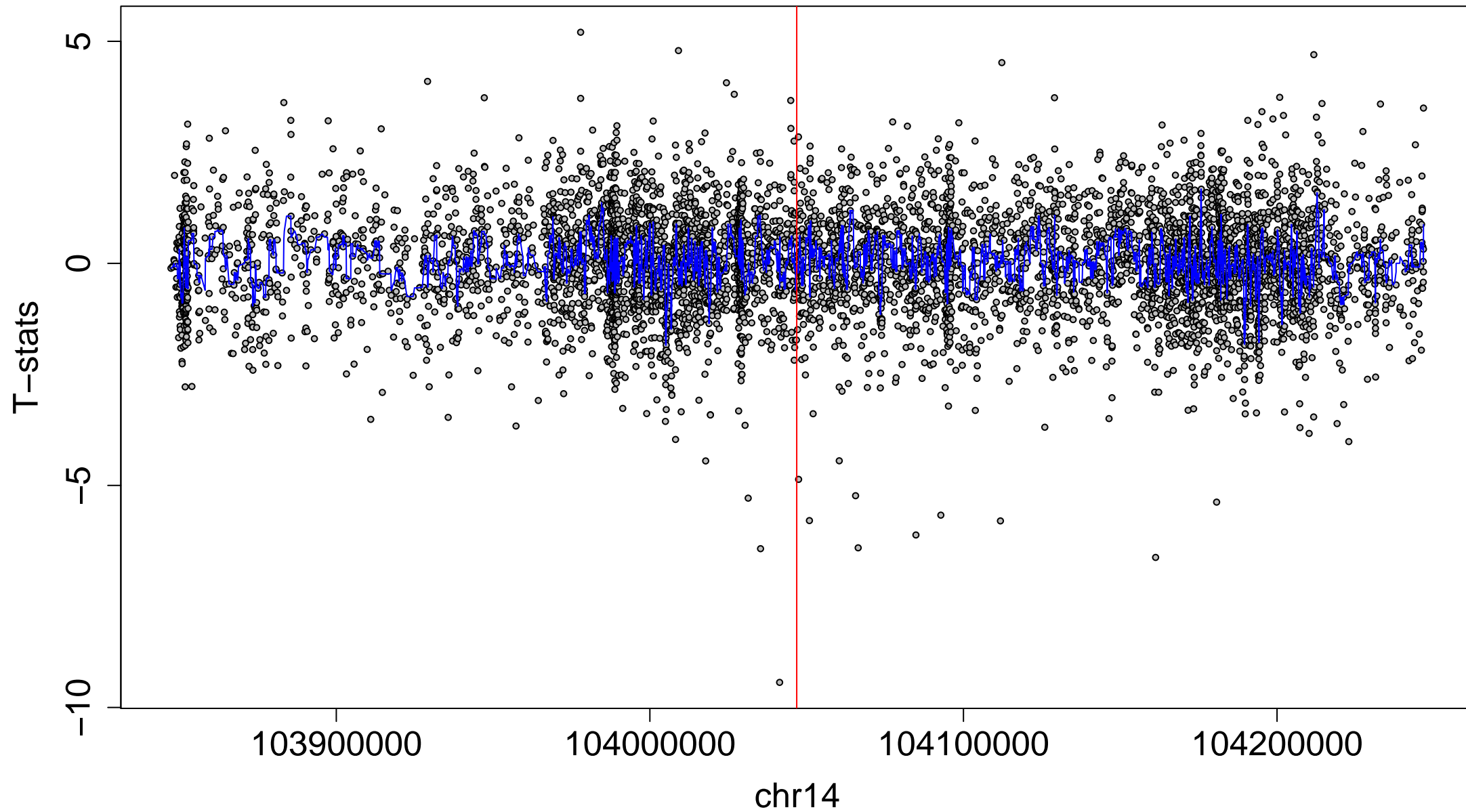
PGC Region 11



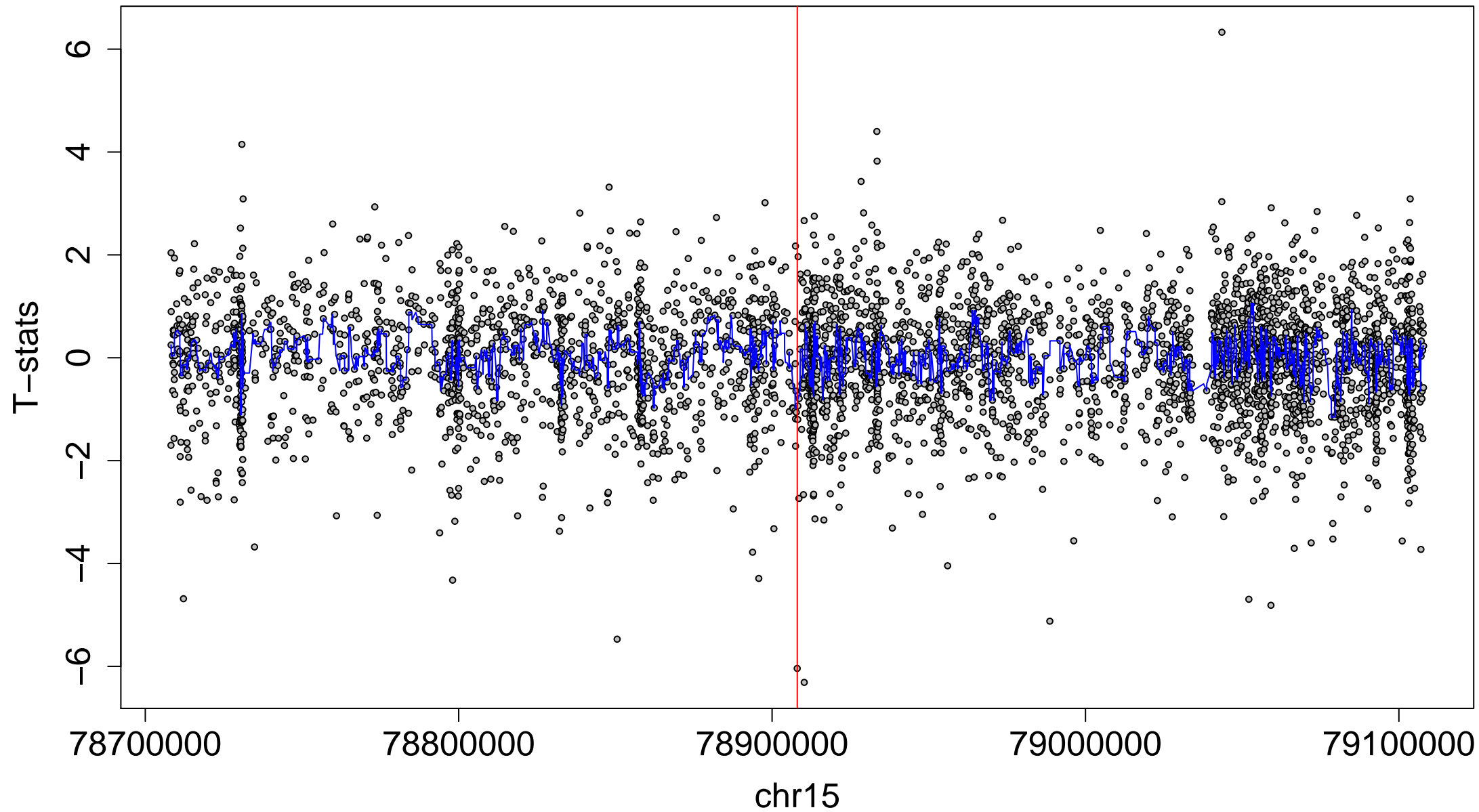
PGC Region 12



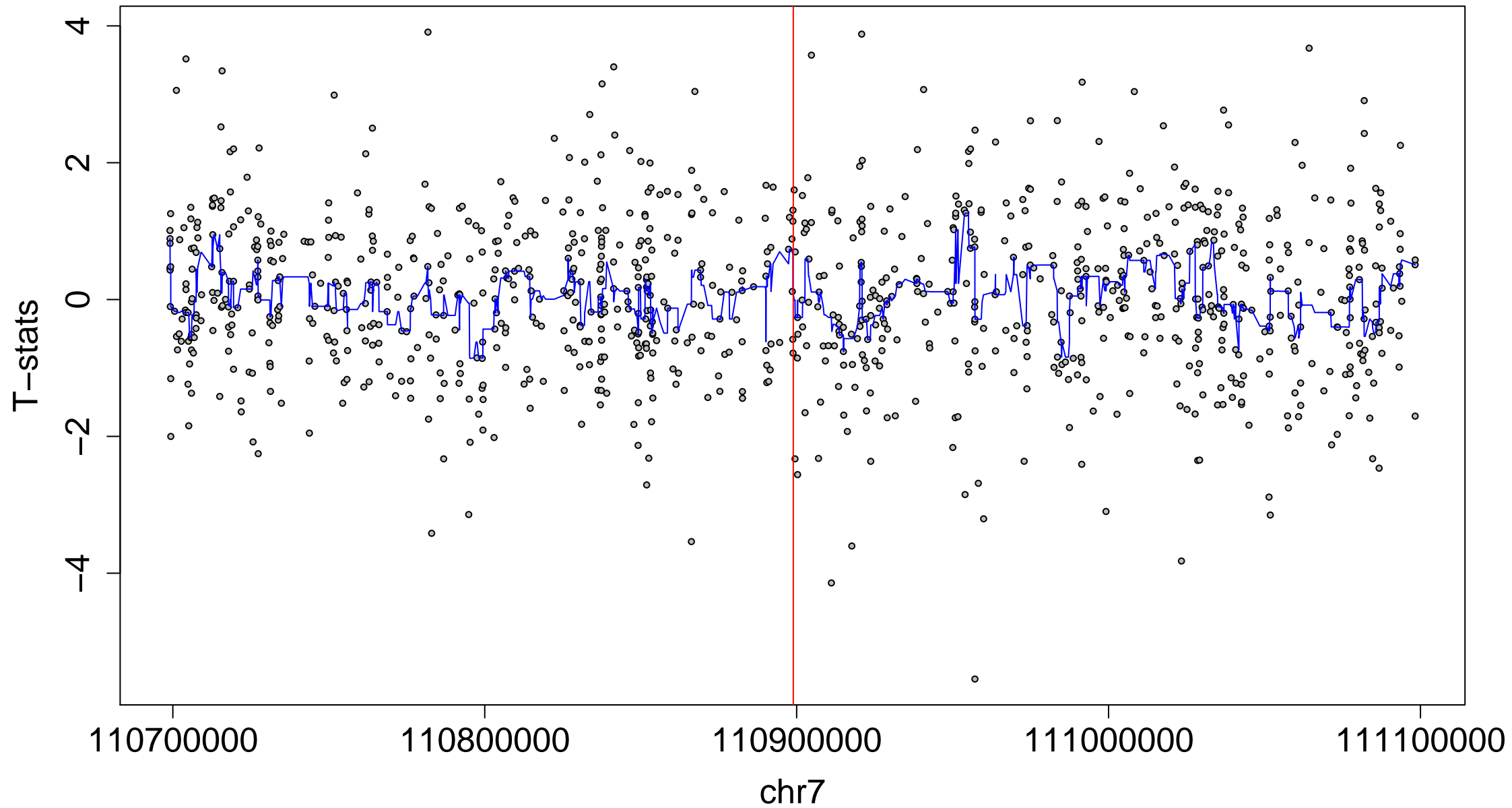
PGC Region 14



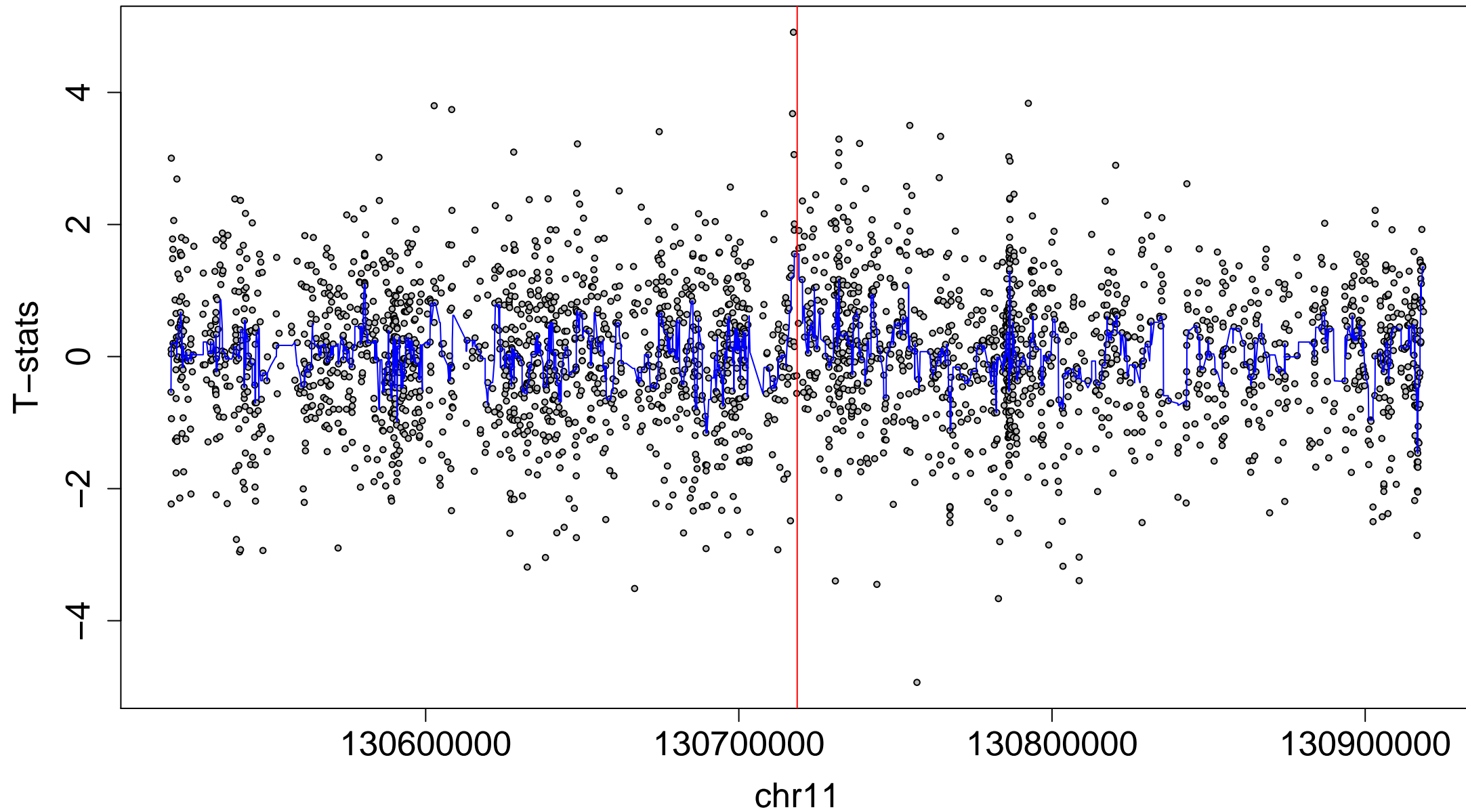
PGC Region 15



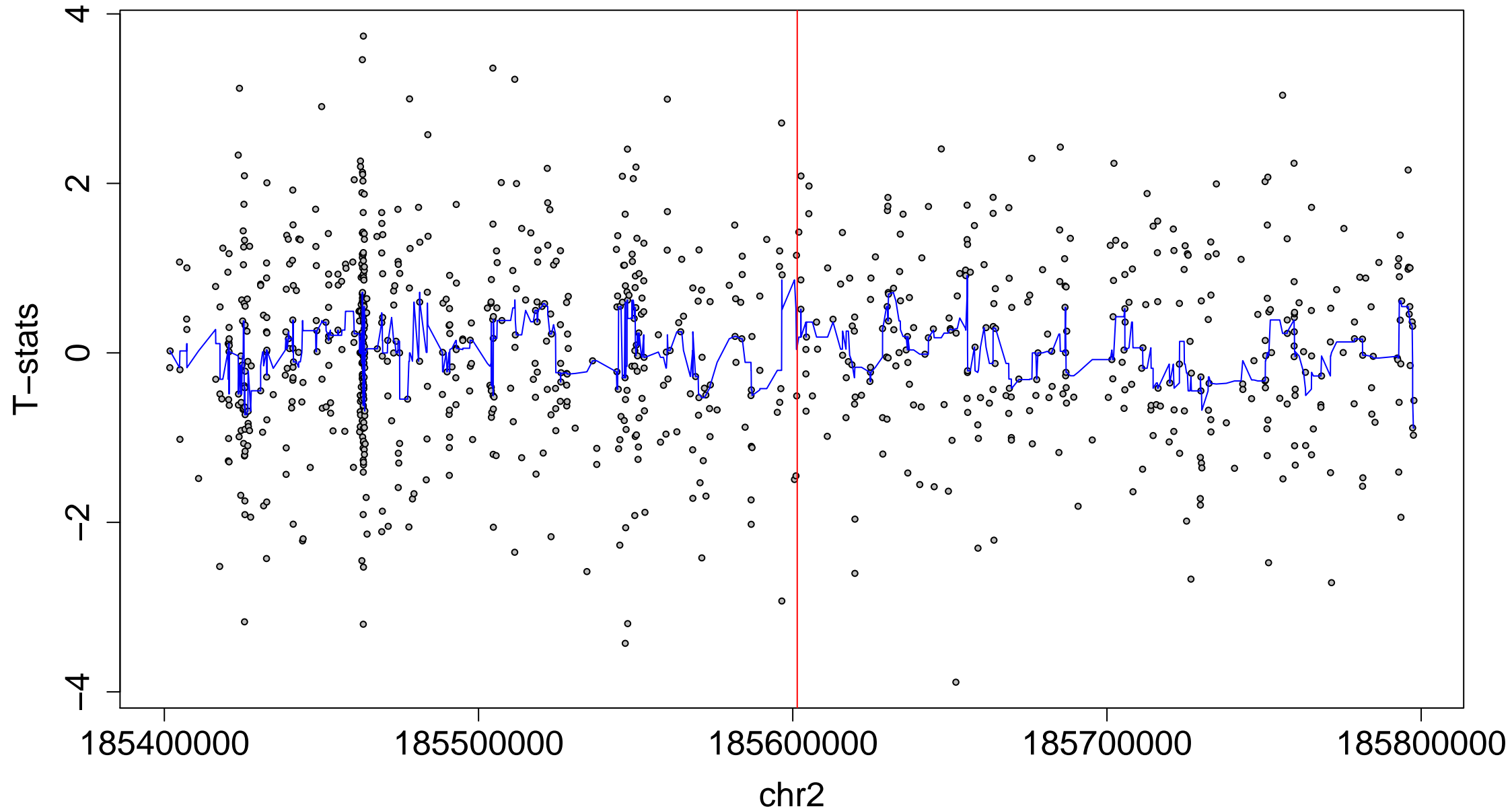
PGC Region 16



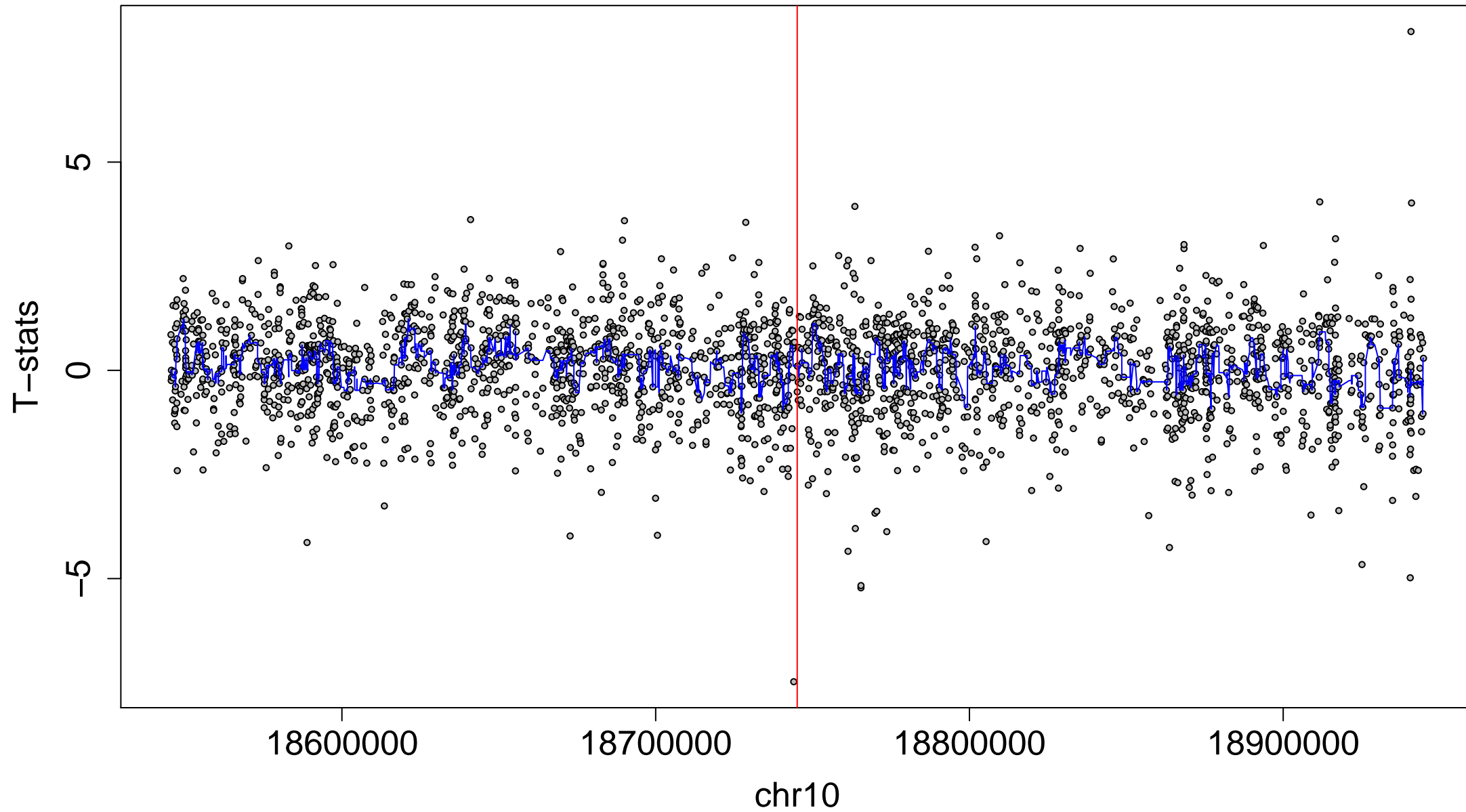
PGC Region 17



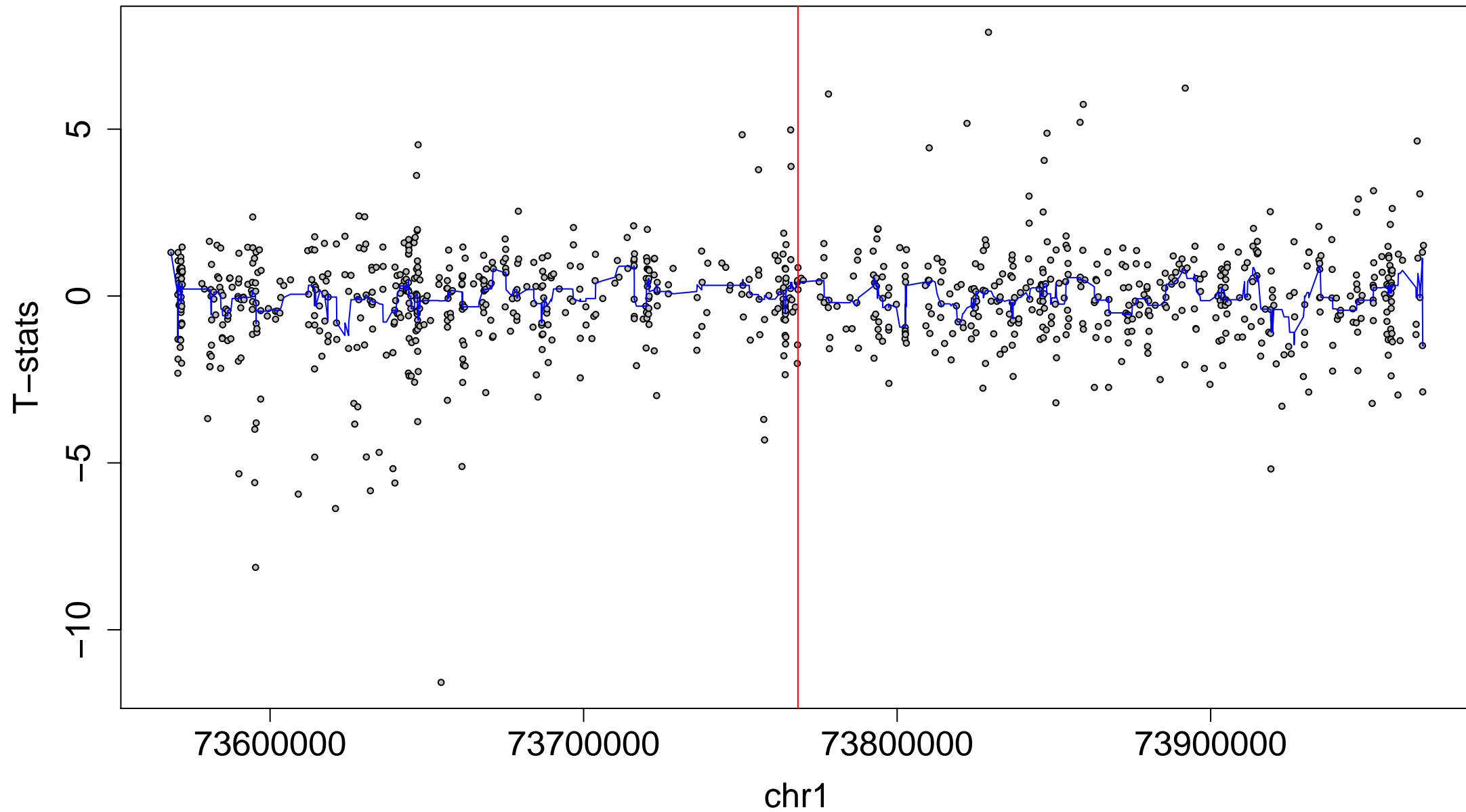
PGC Region 18



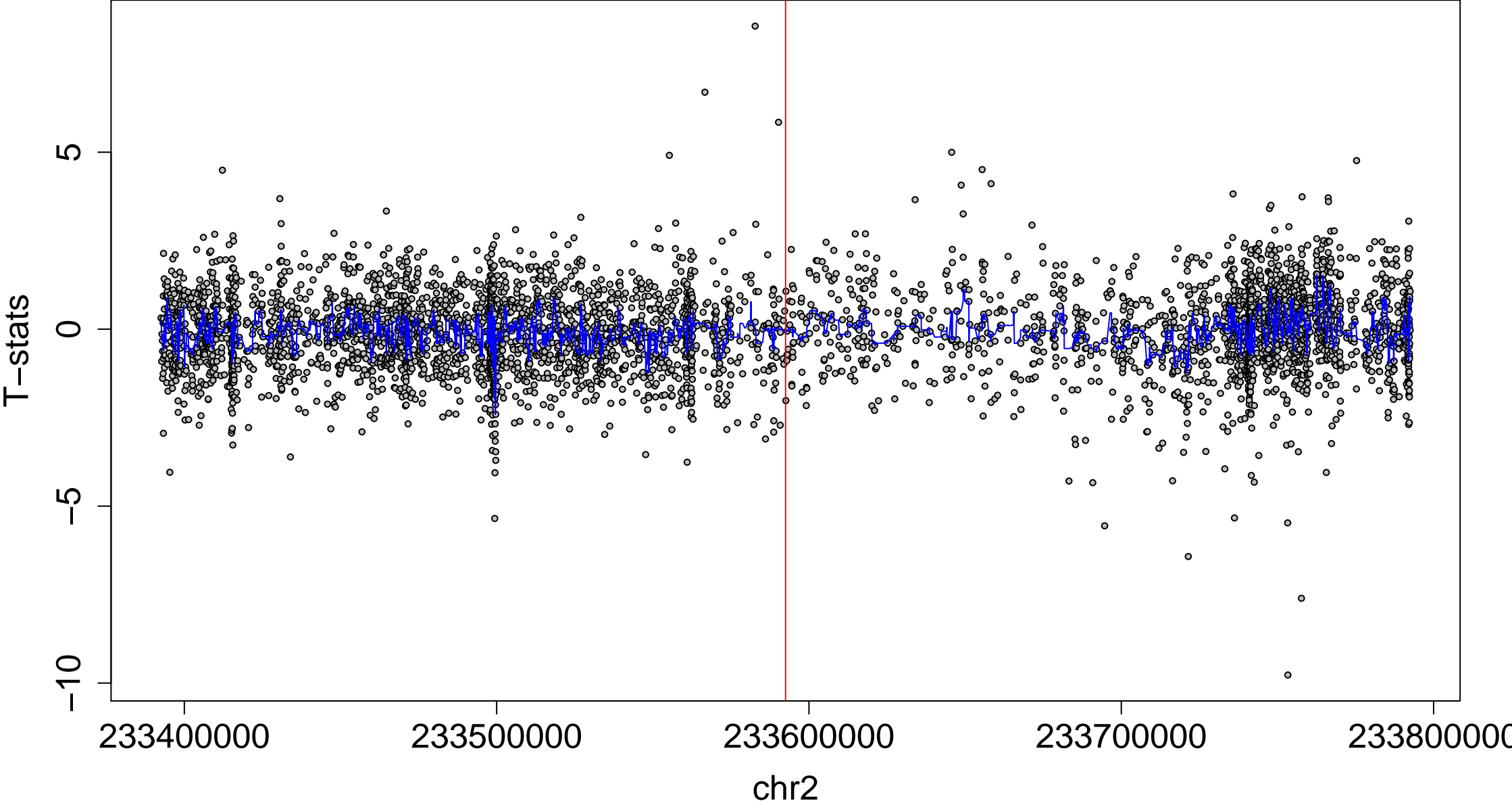
PGC Region 20



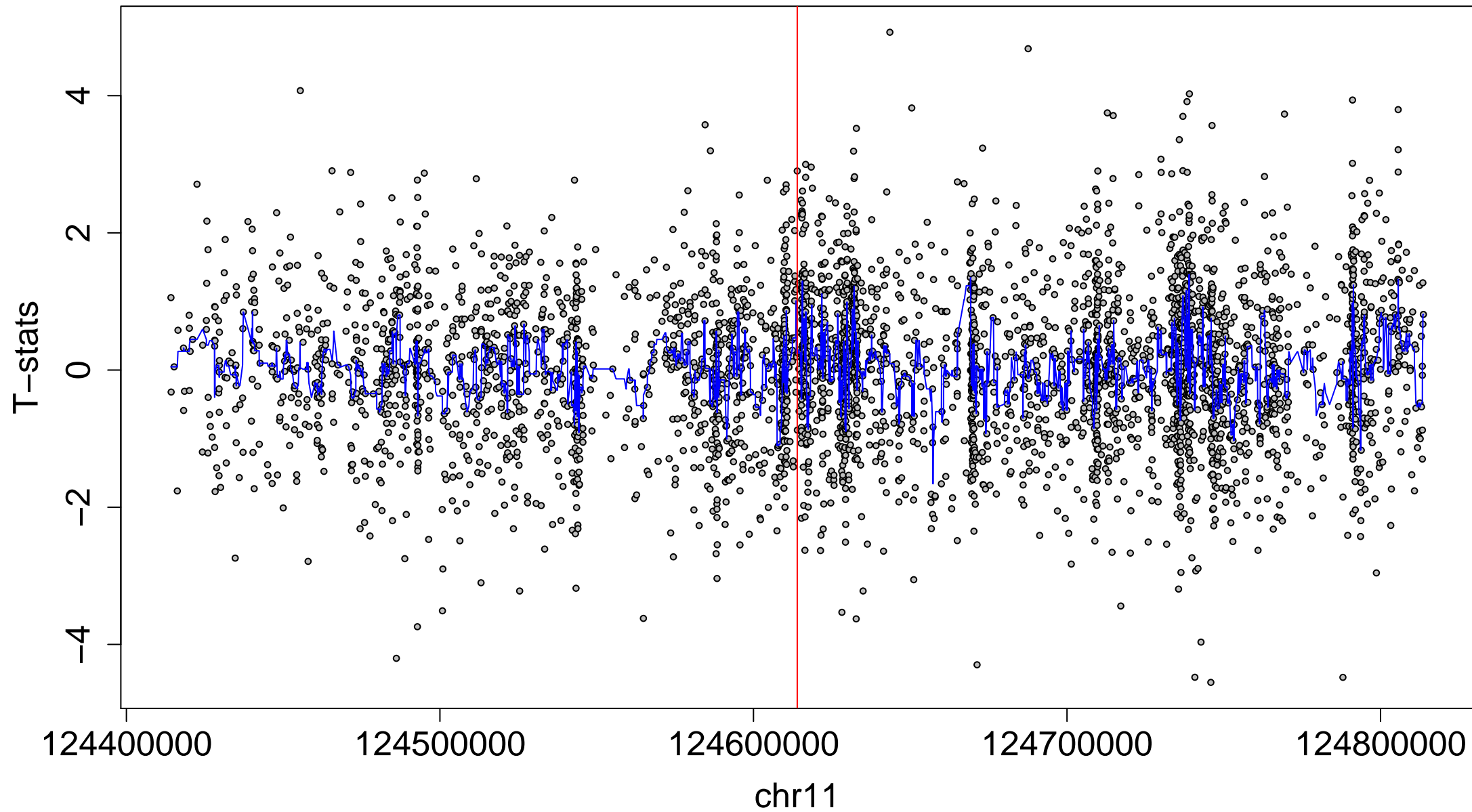
PGC Region 22



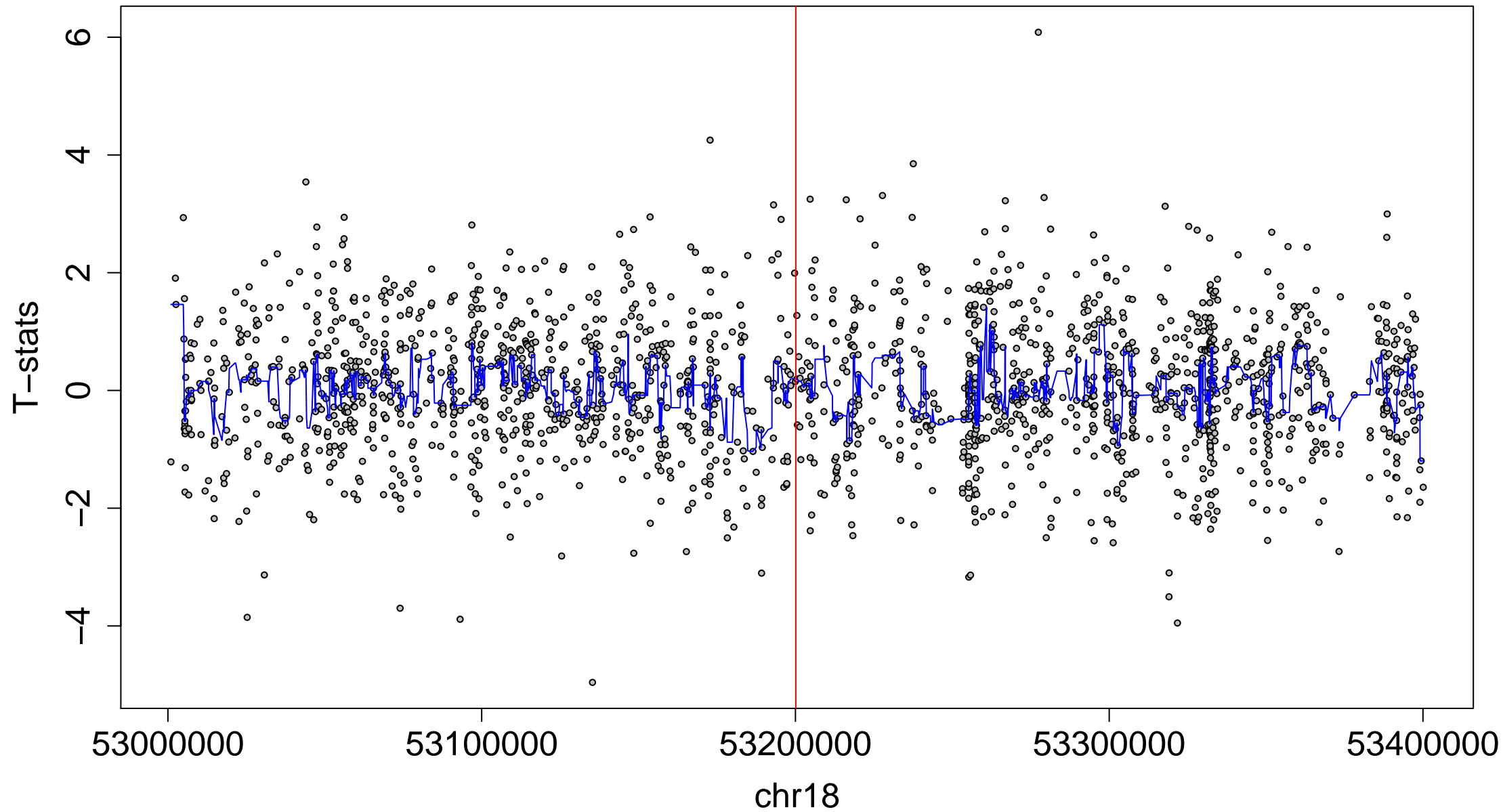
PGC Region 23



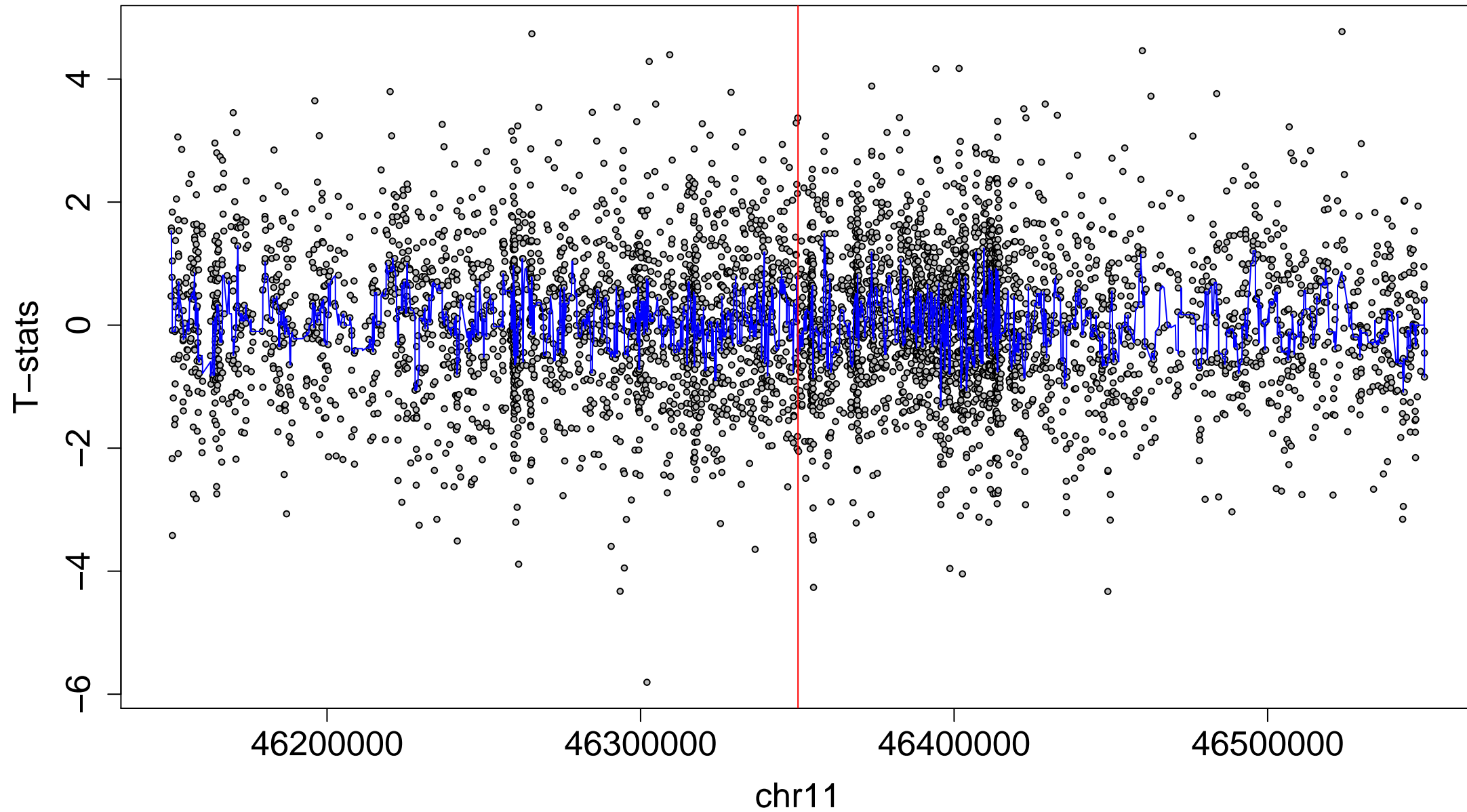
PGC Region 24



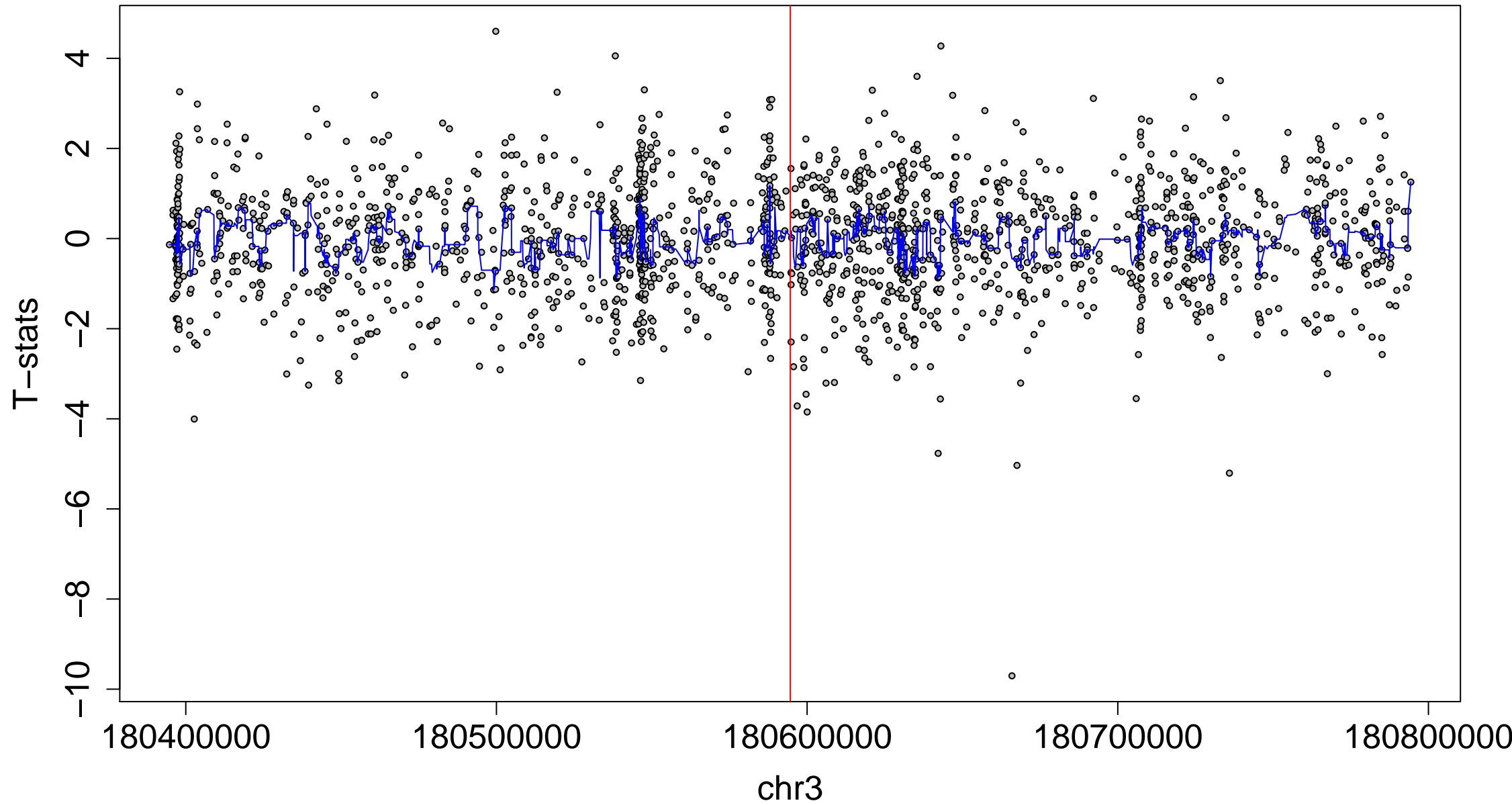
PGC Region 25



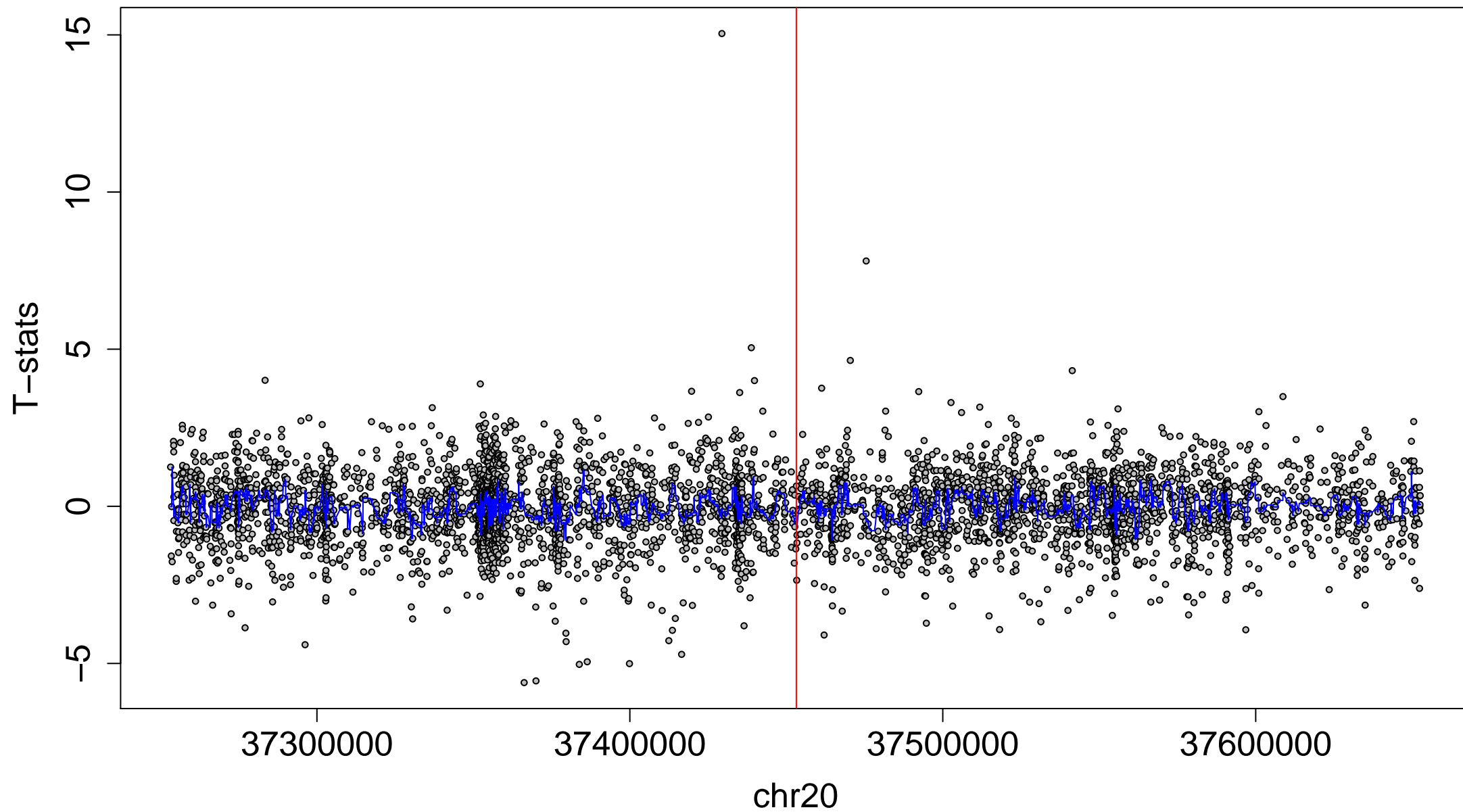
PGC Region 26



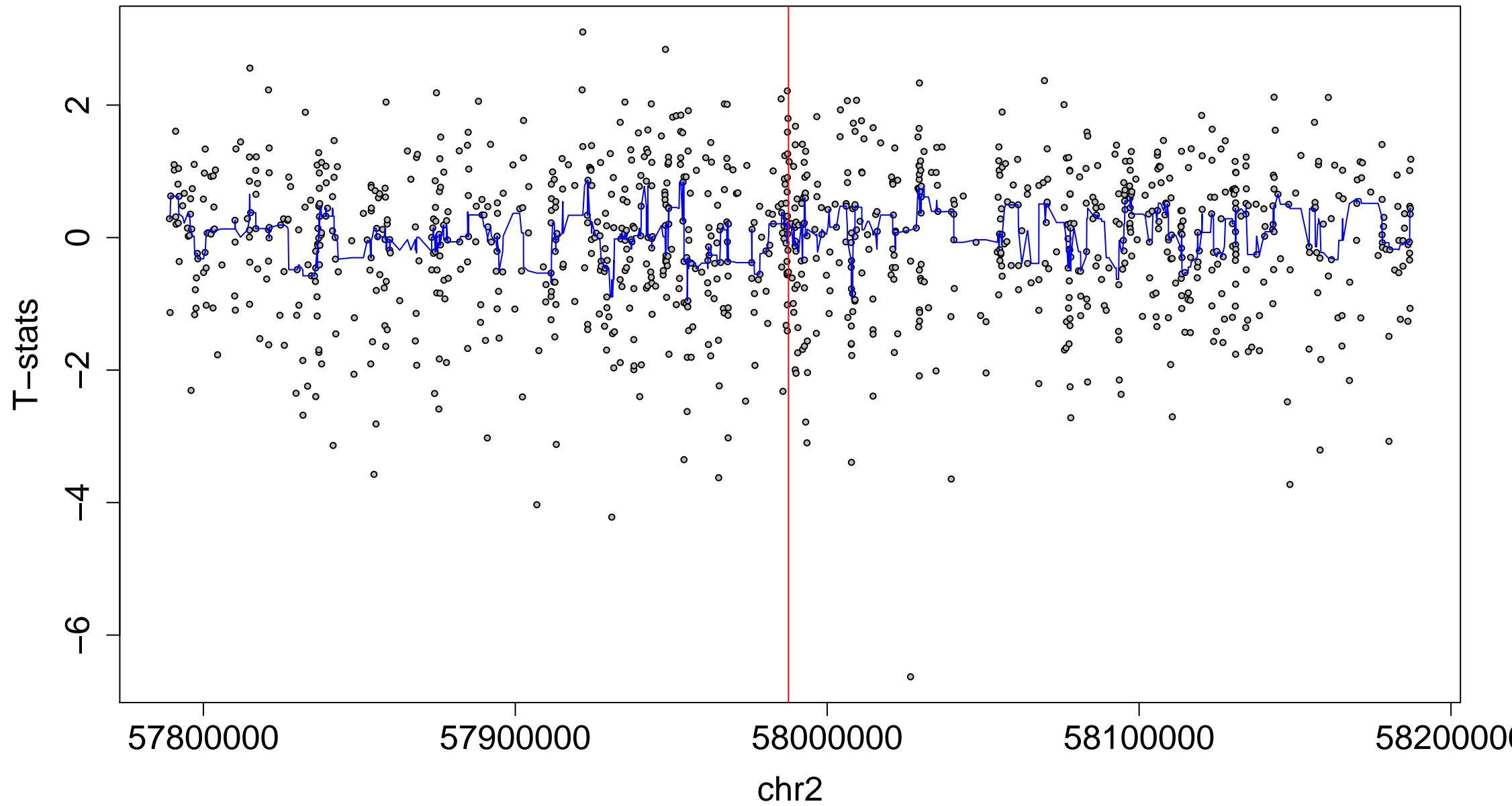
PGC Region 28



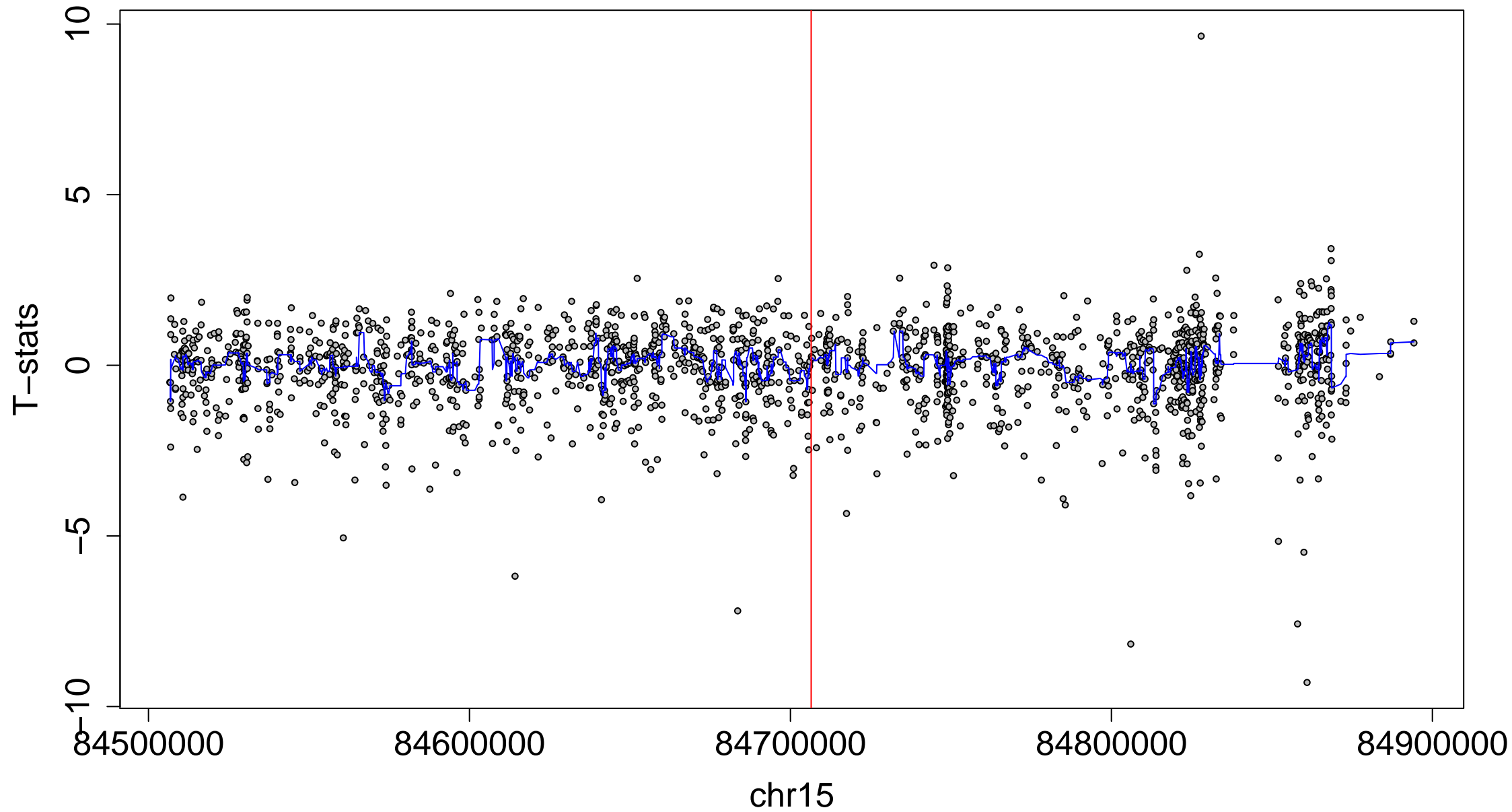
PGC Region 29



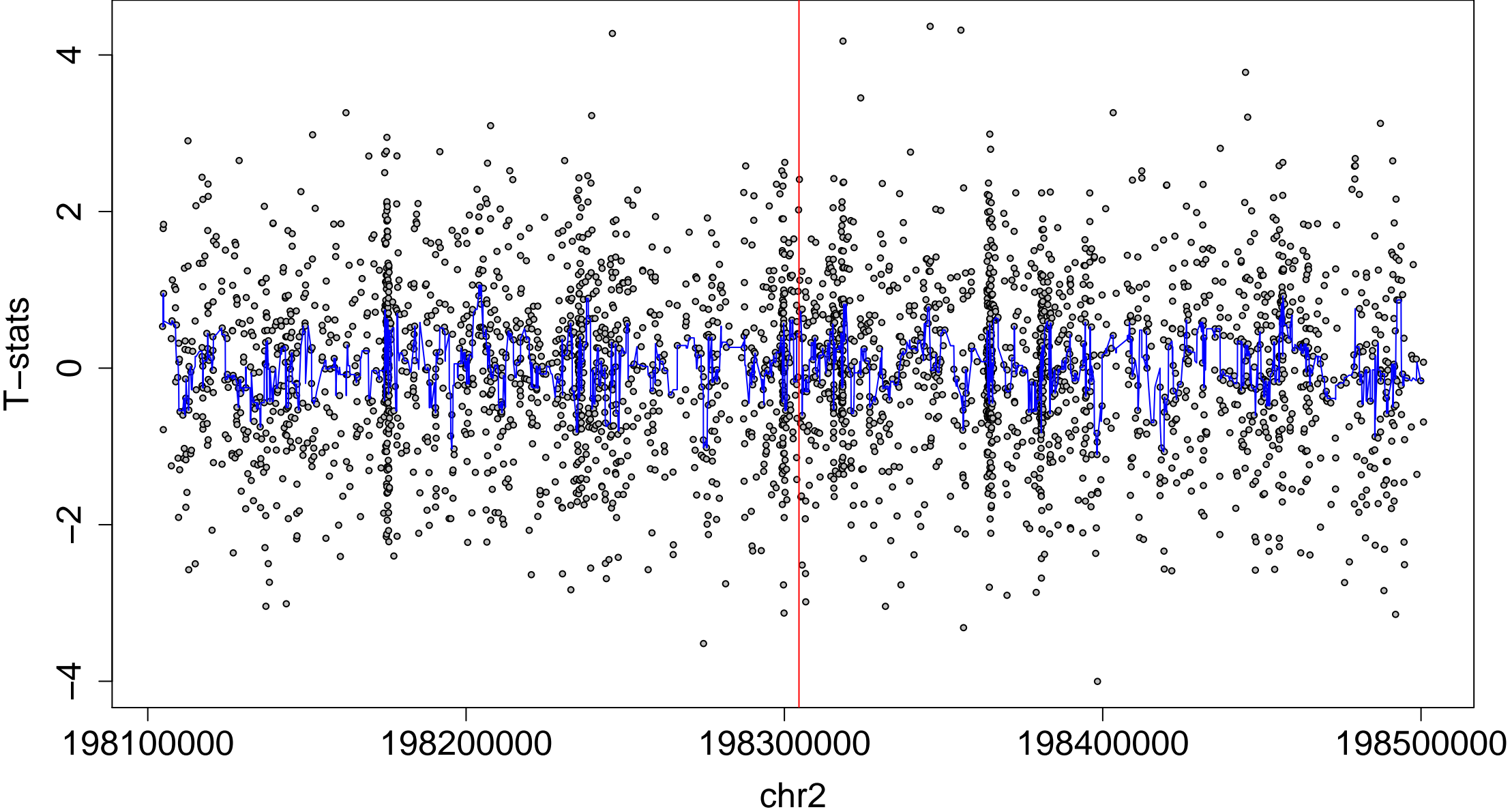
PGC Region 30



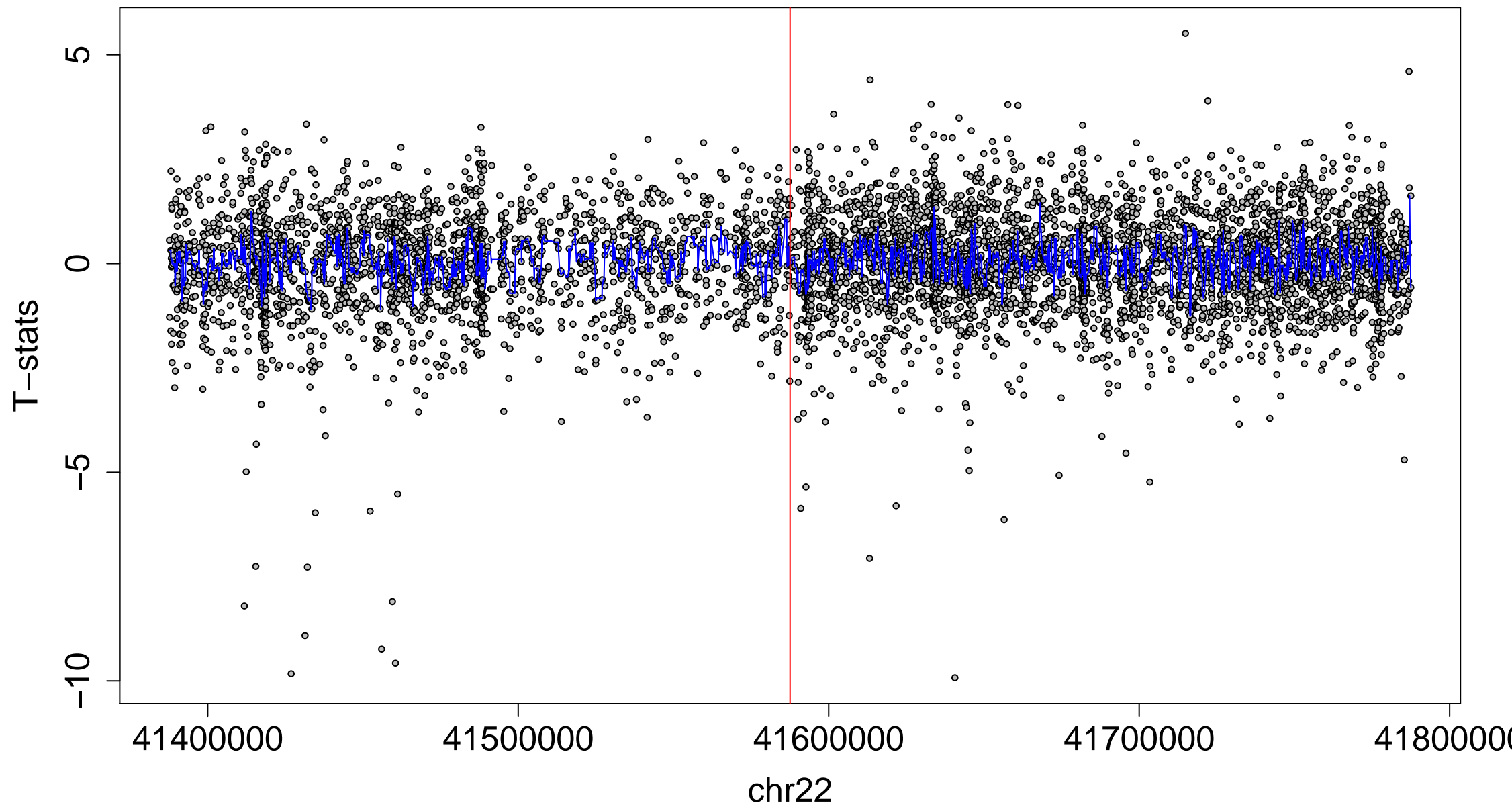
PGC Region 31



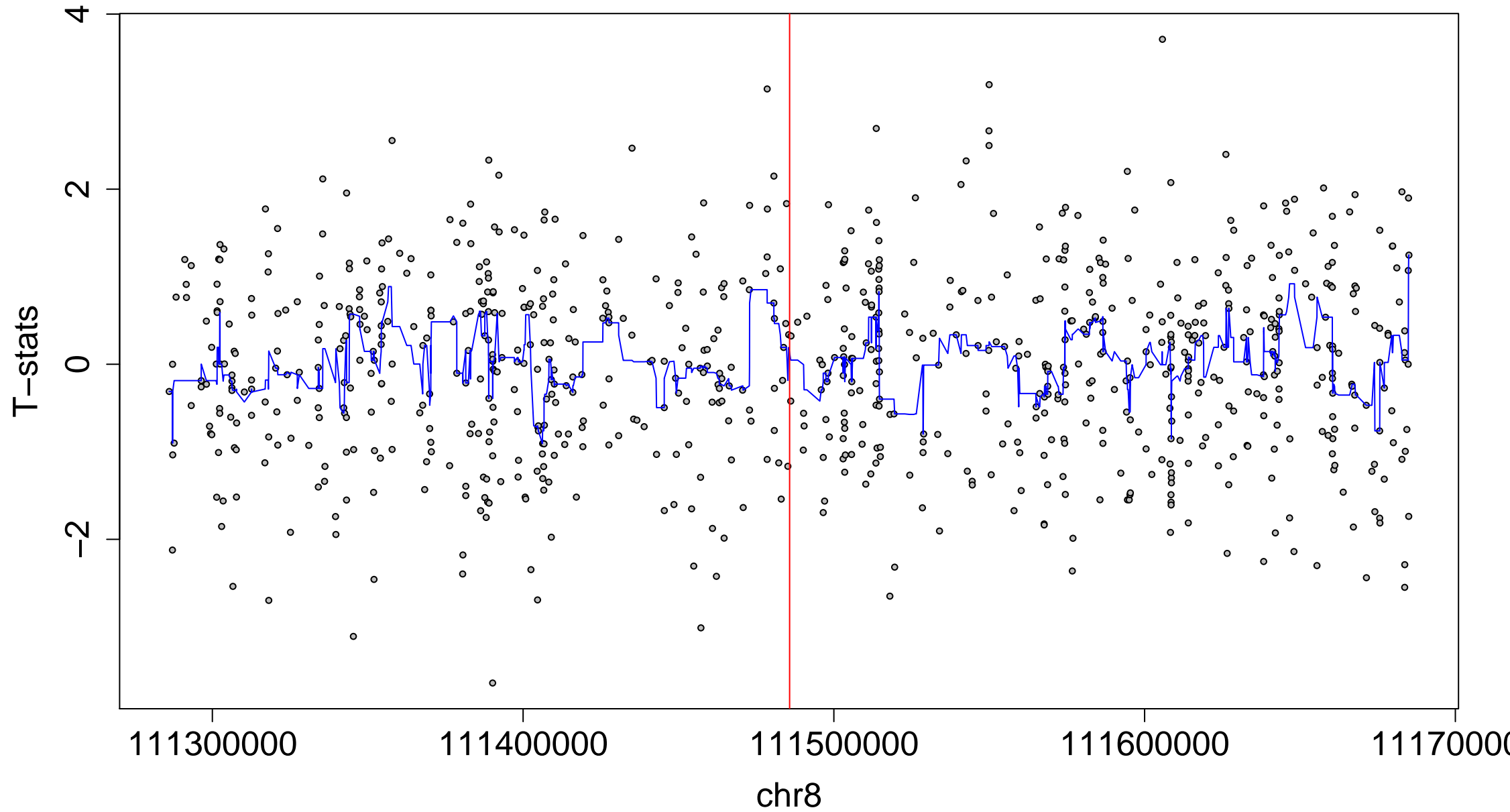
PGC Region 33



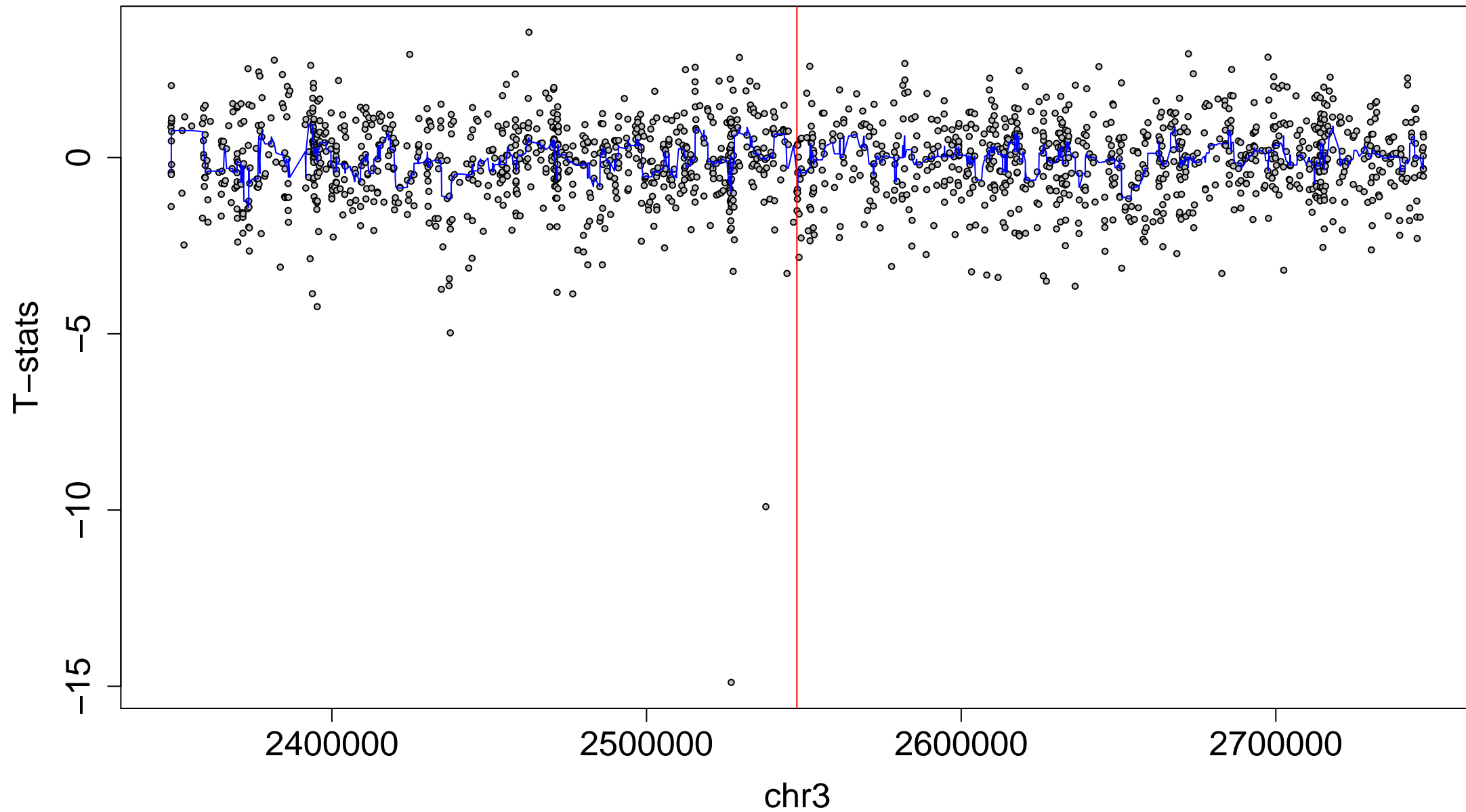
PGC Region 34



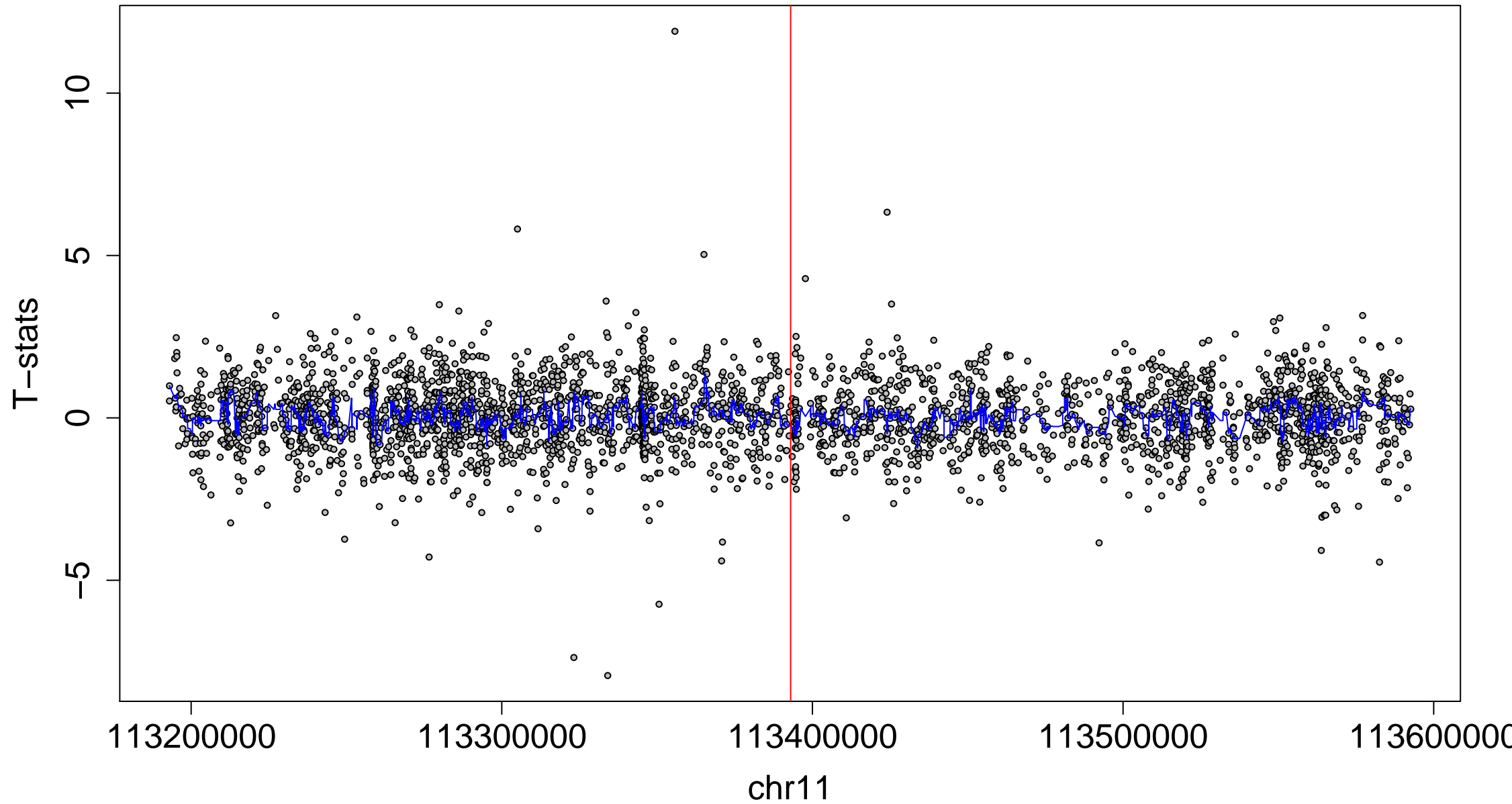
PGC Region 35



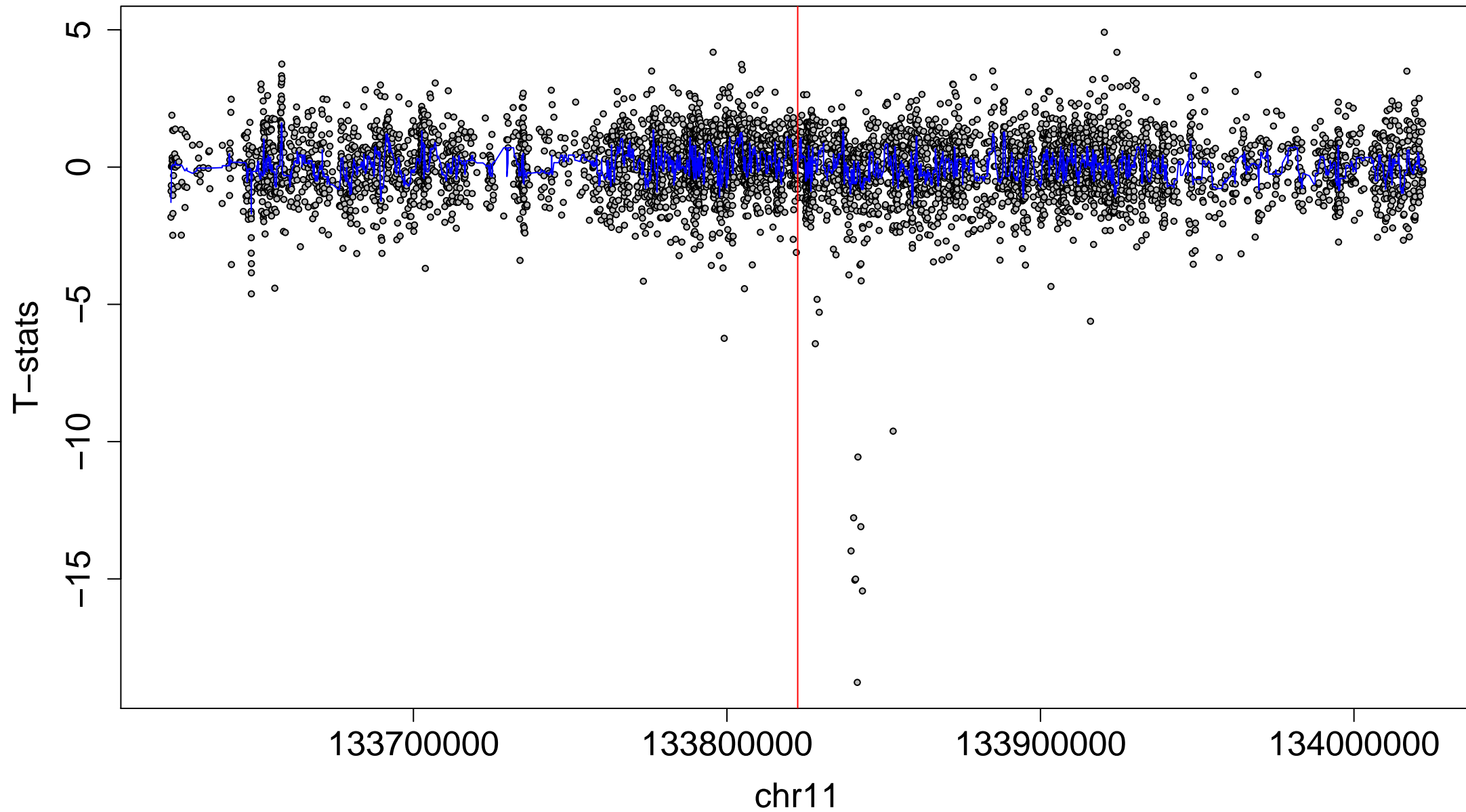
PGC Region 36



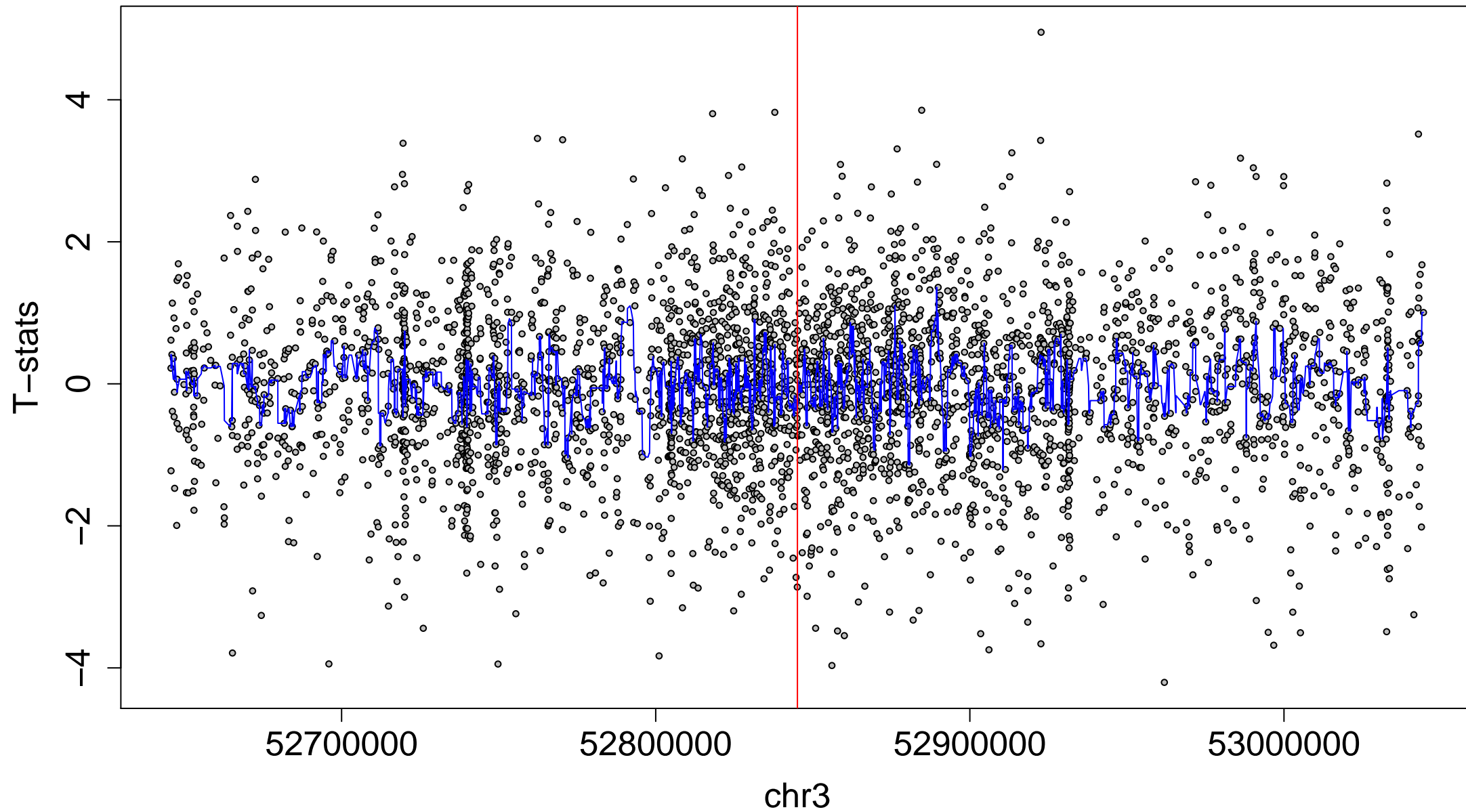
PGC Region 37



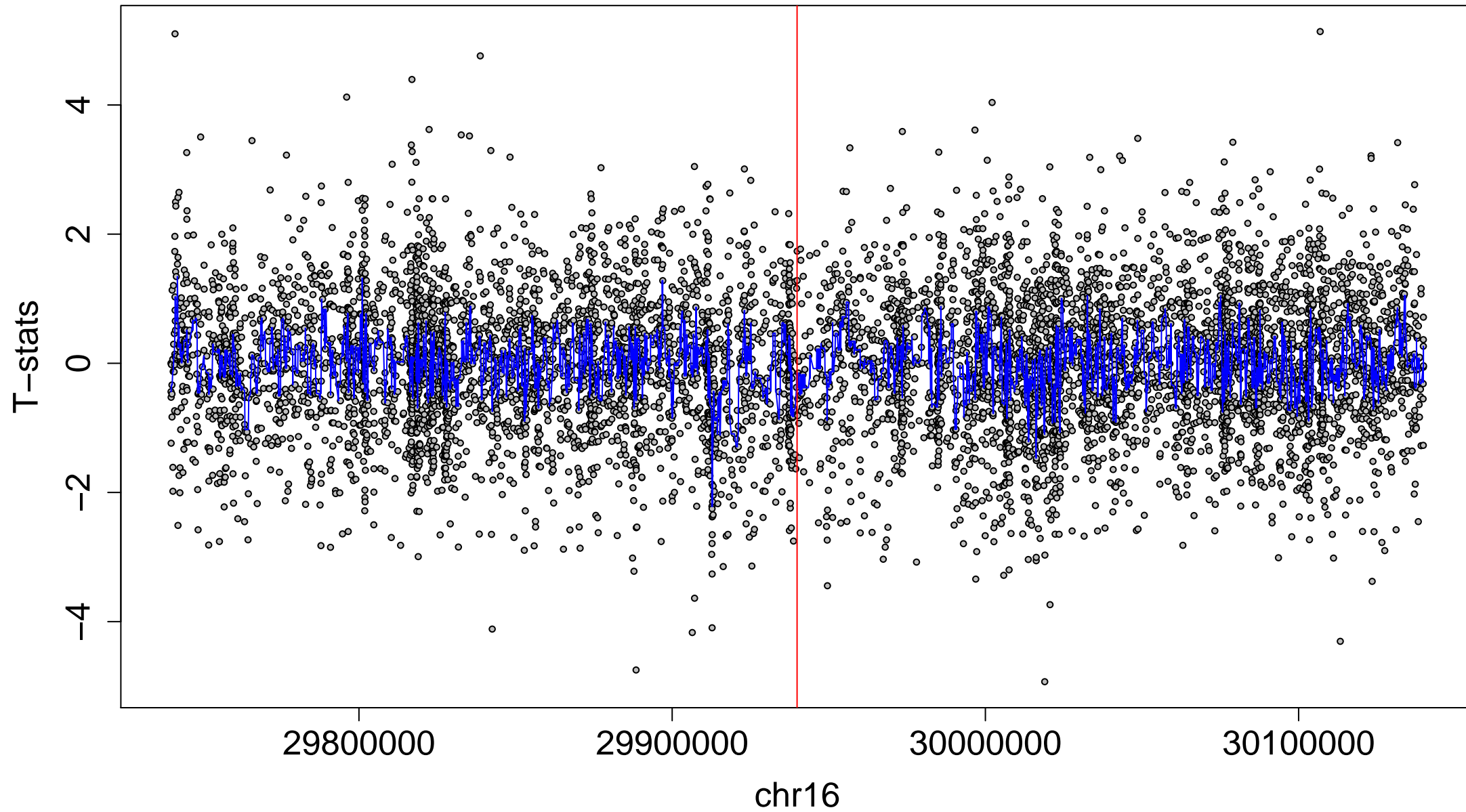
PGC Region 38



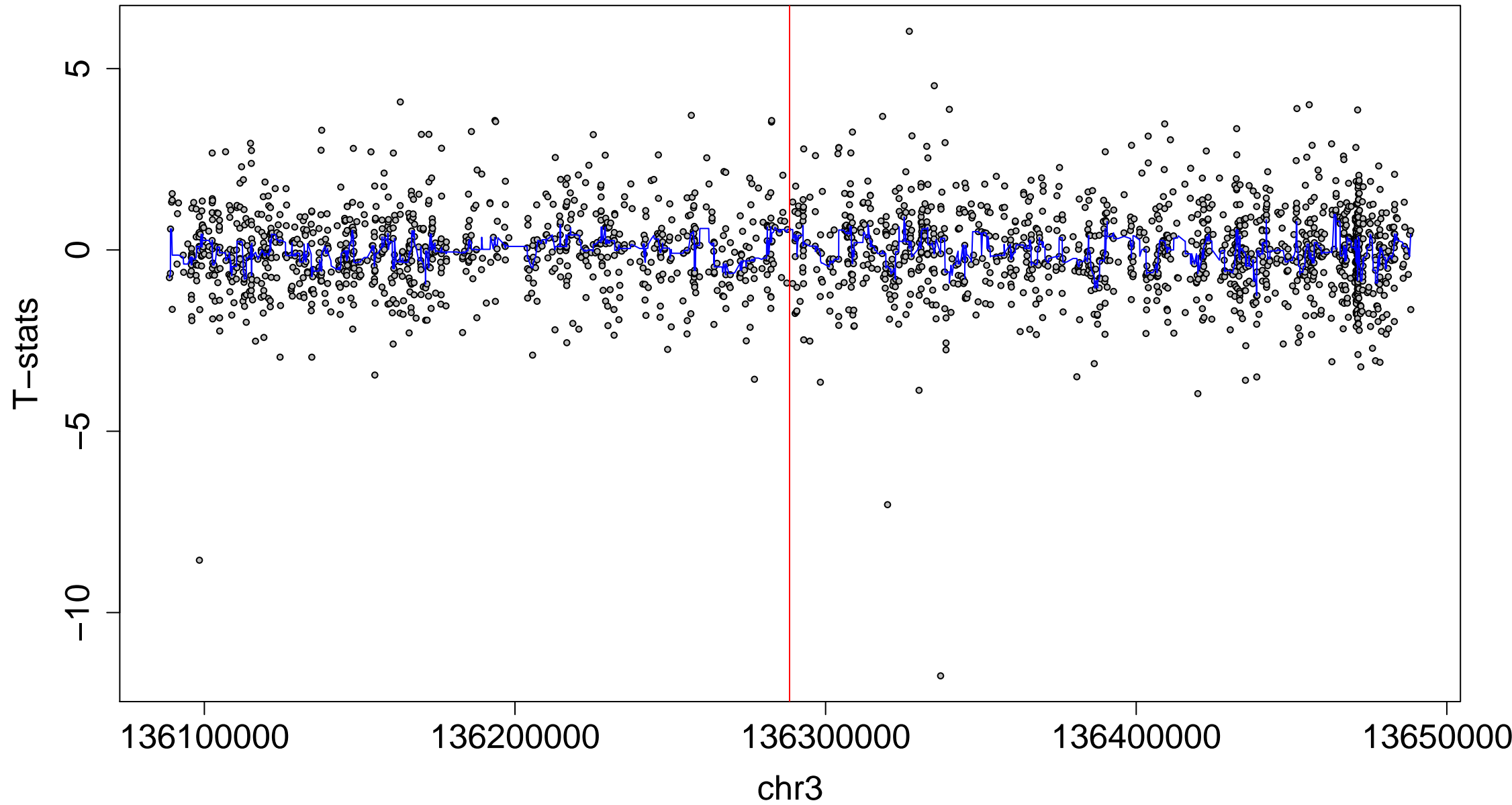
PGC Region 39



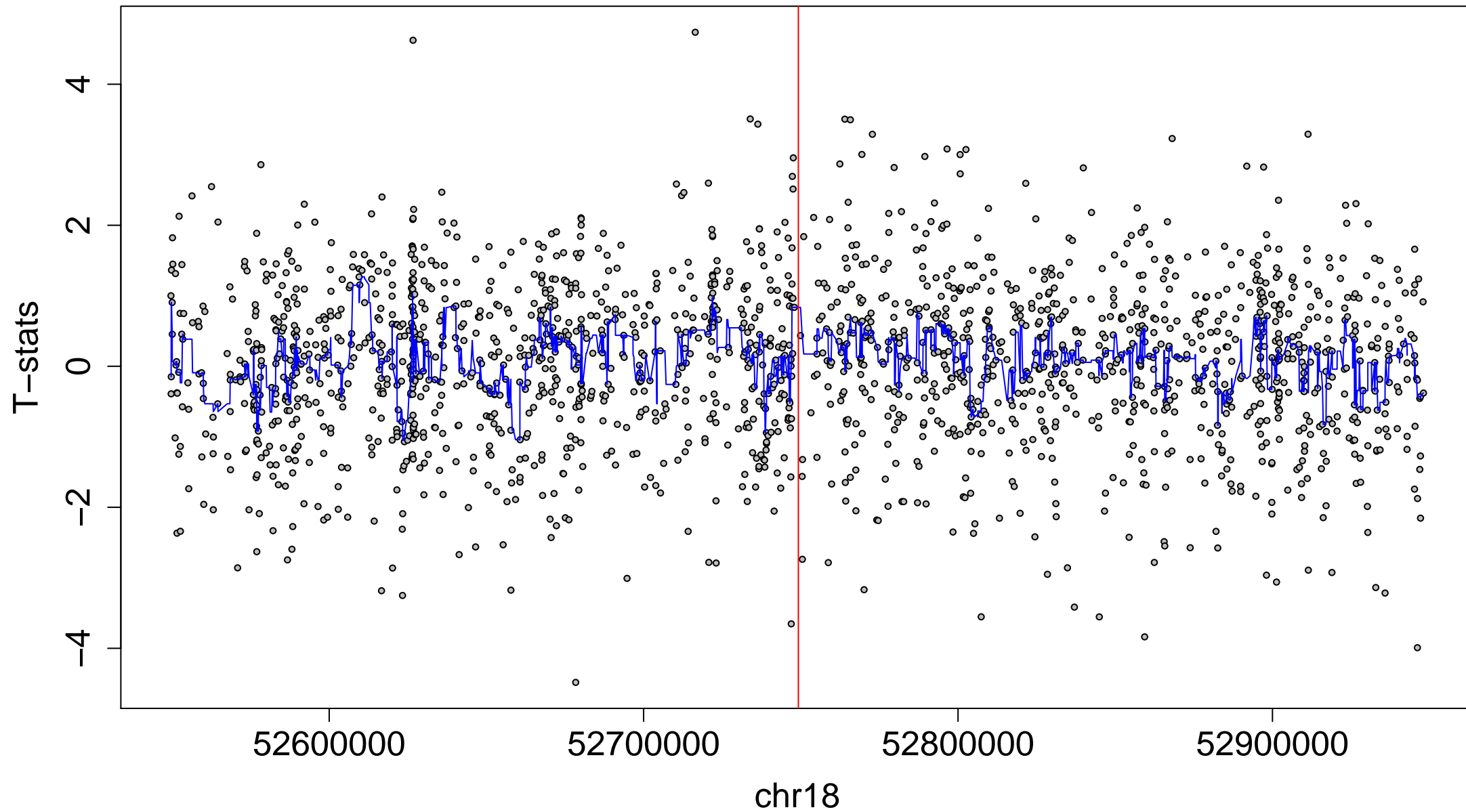
PGC Region 40



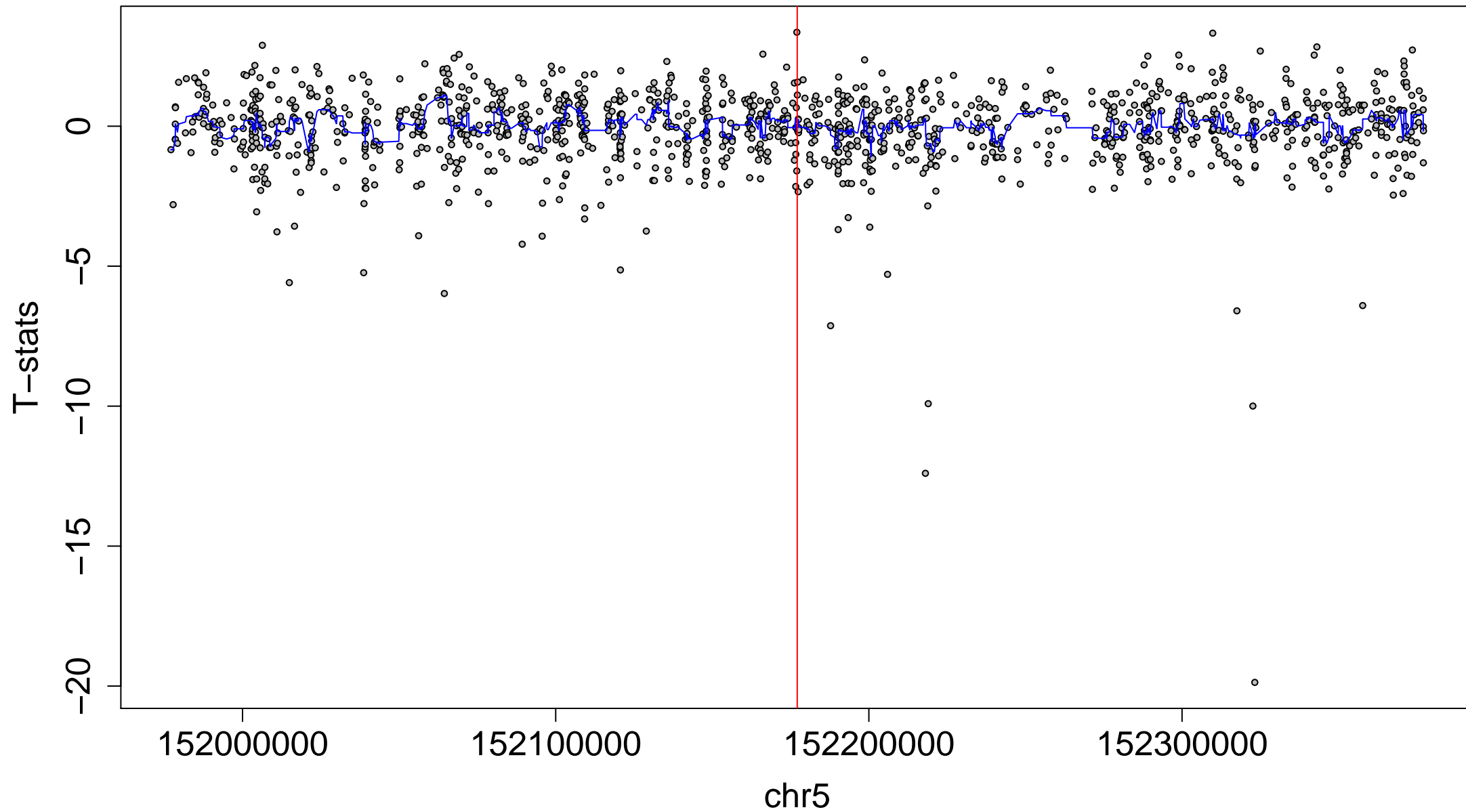
PGC Region 42



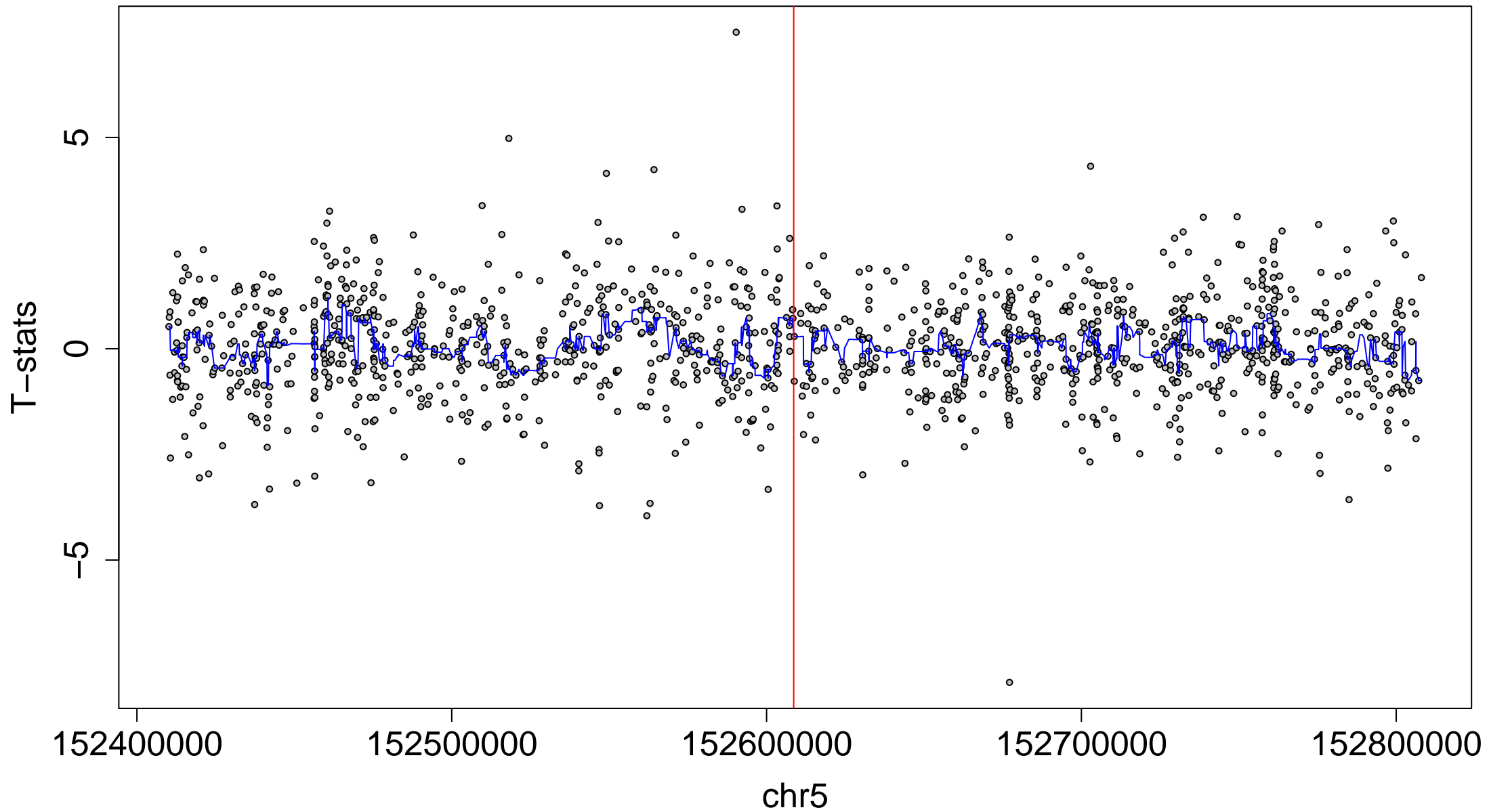
PGC Region 43



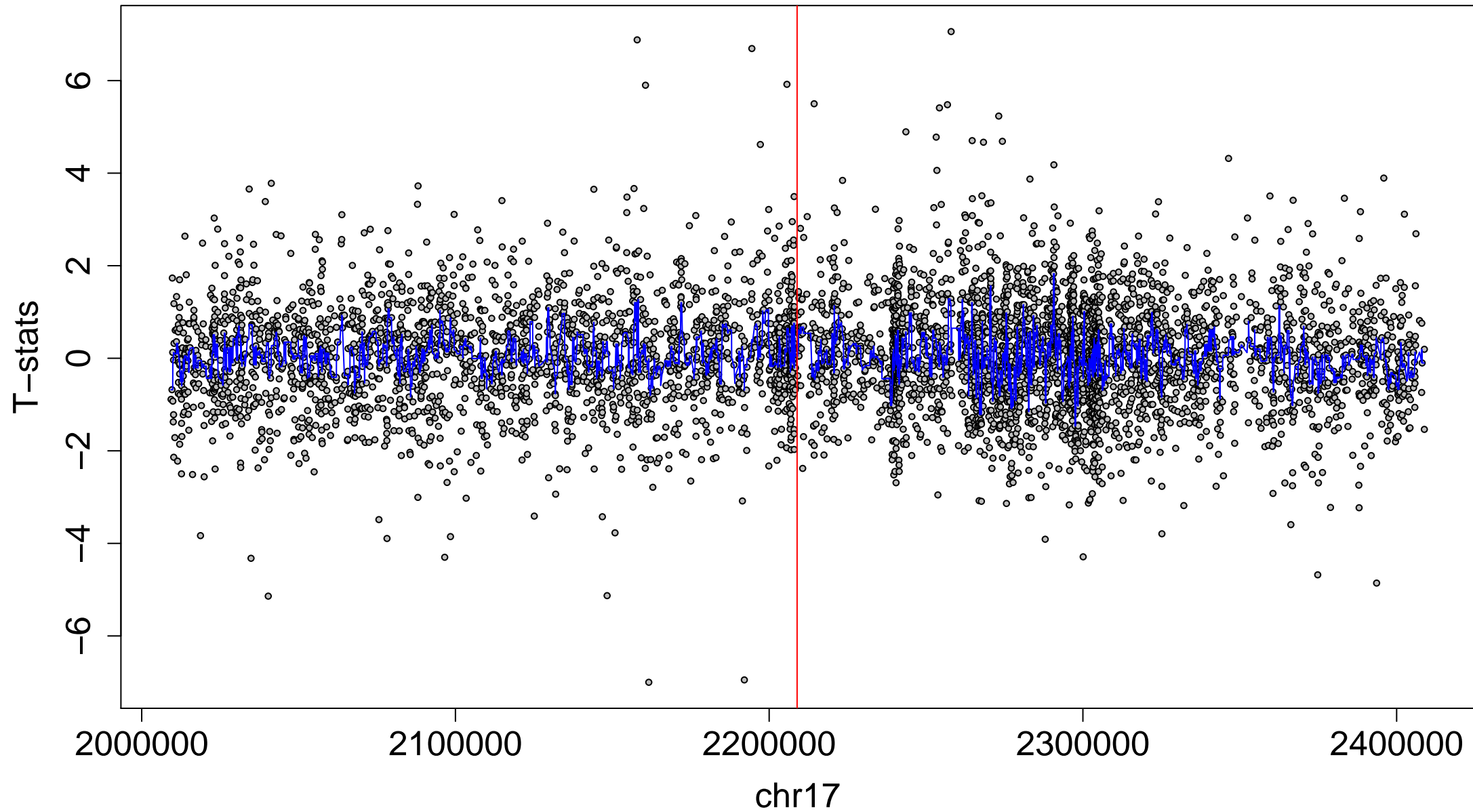
PGC Region 44



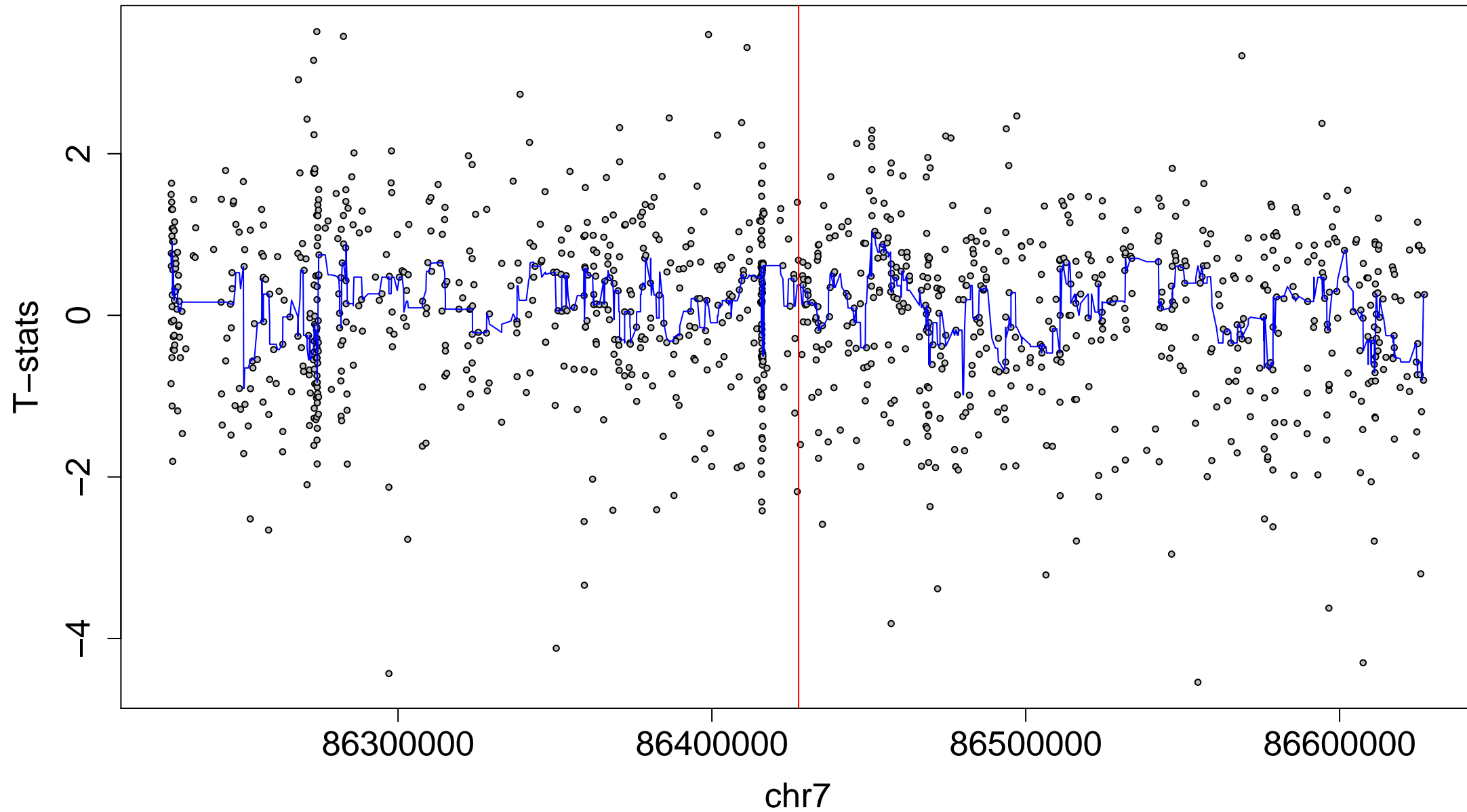
PGC Region 45



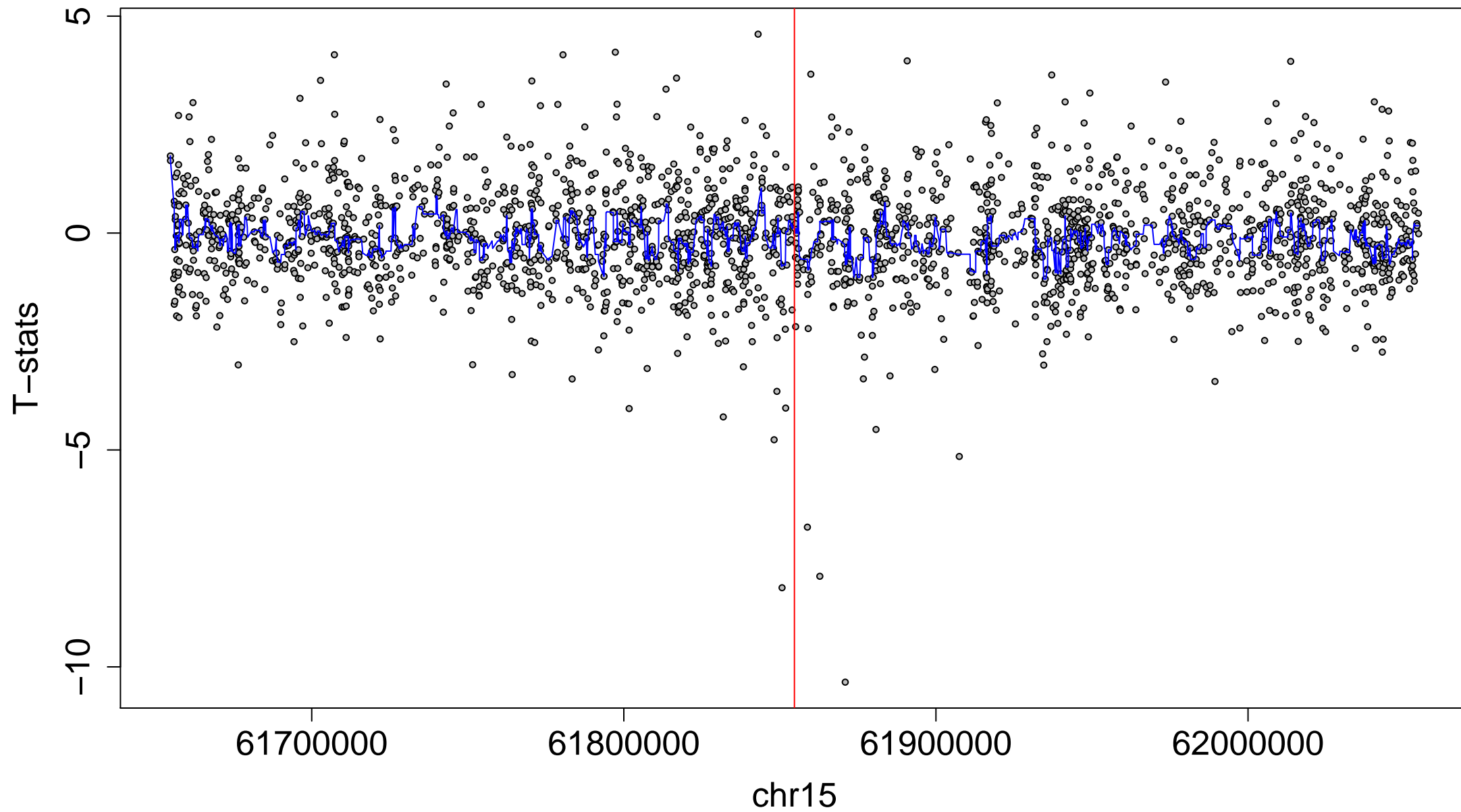
PGC Region 47



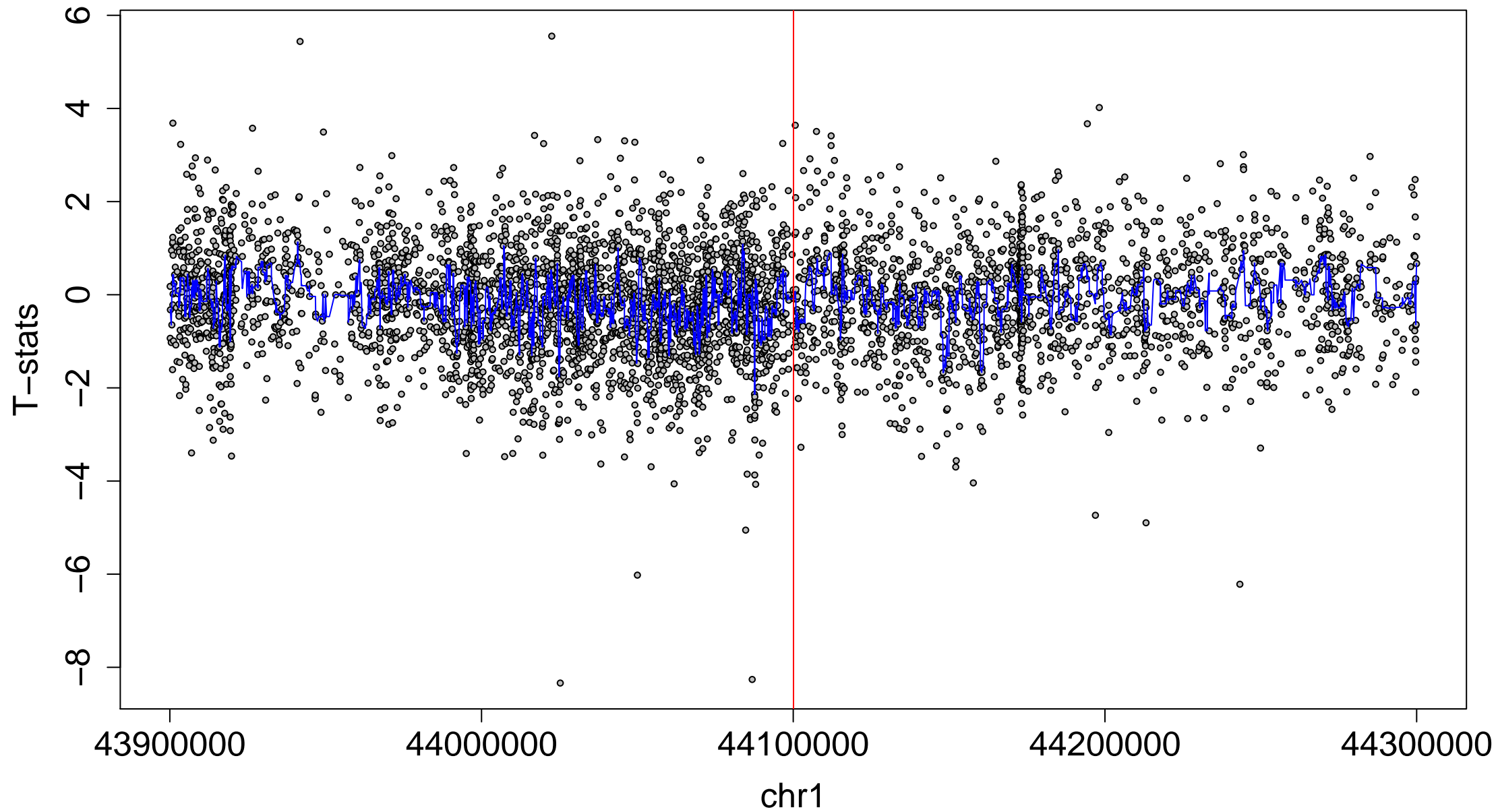
PGC Region 48



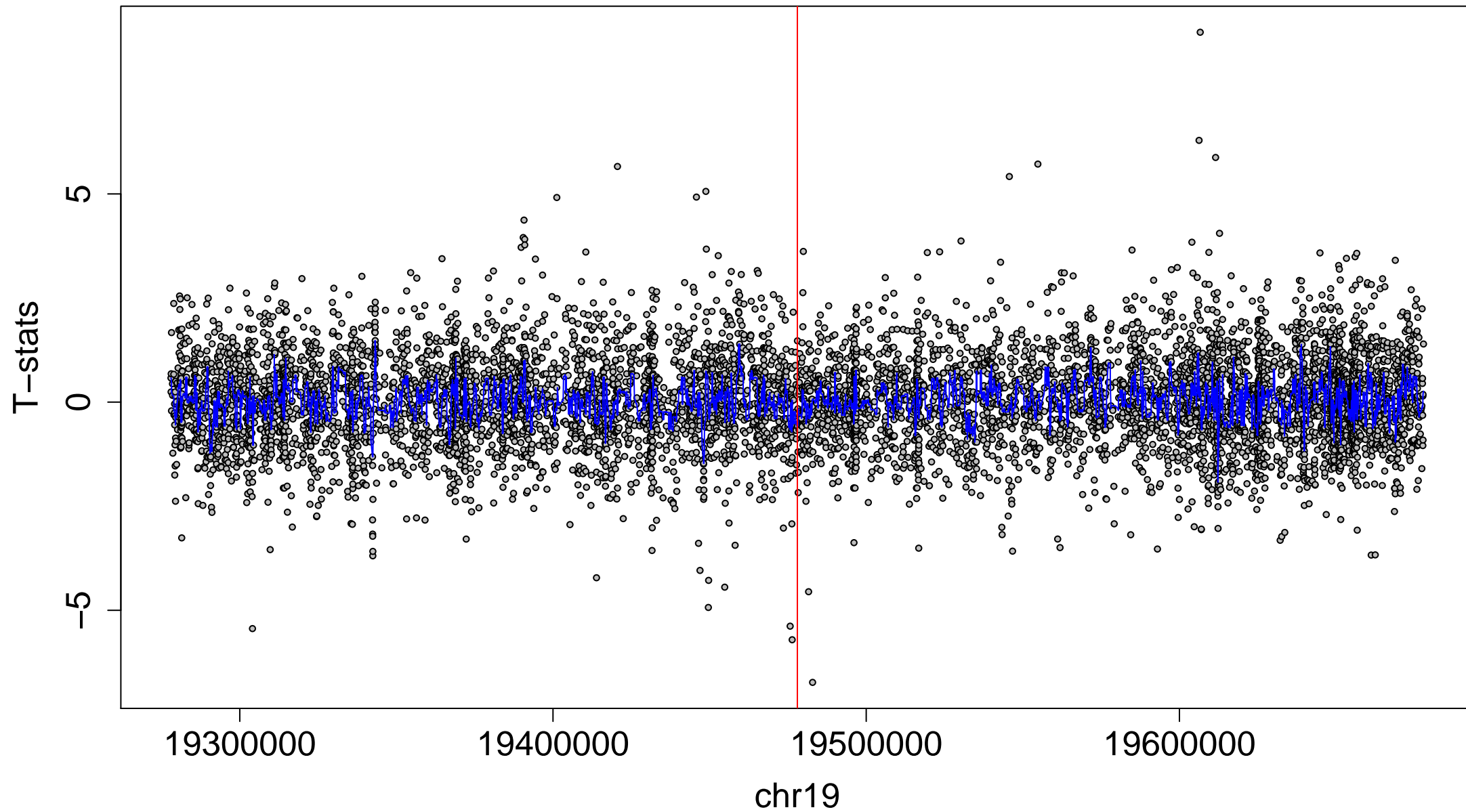
PGC Region 49



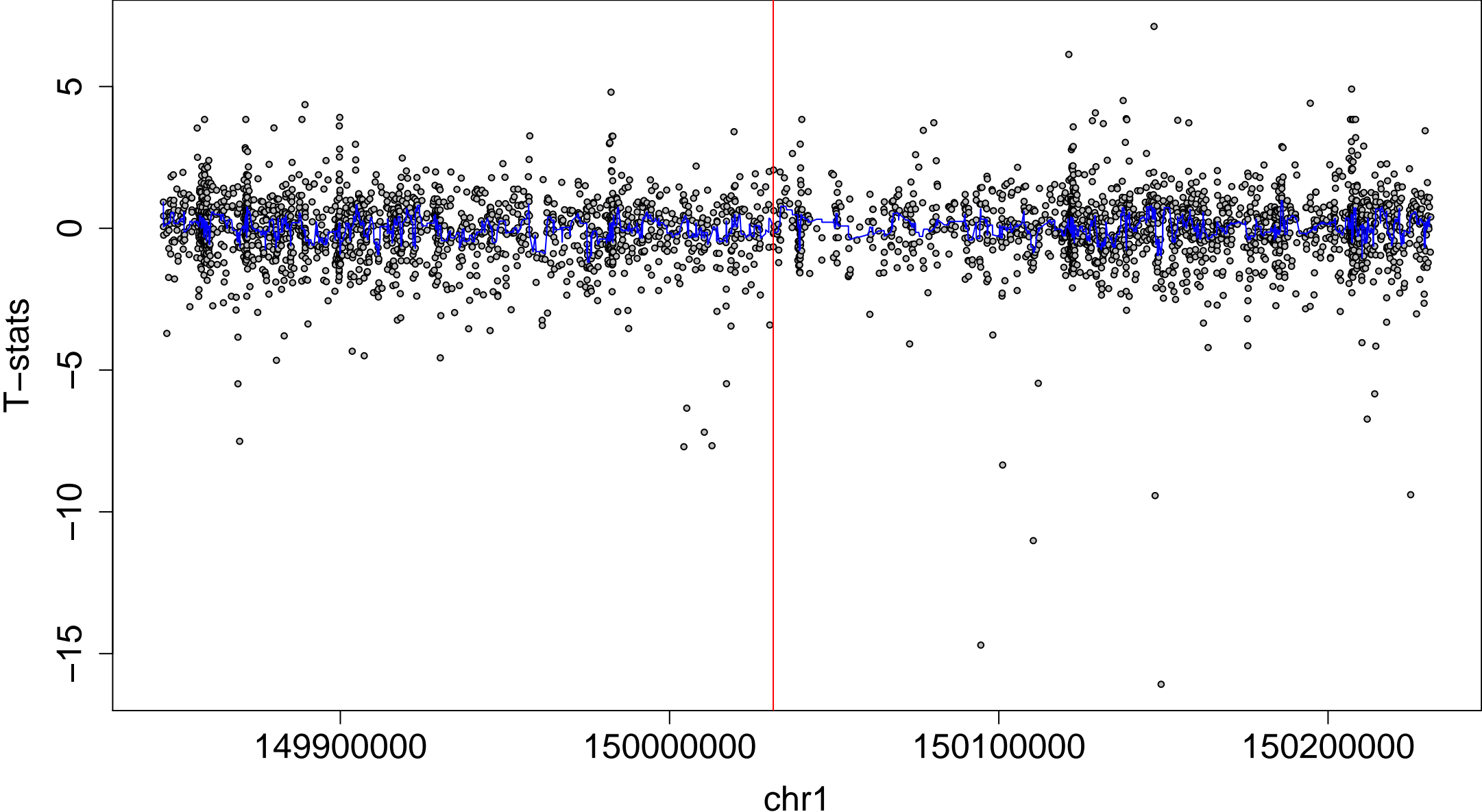
PGC Region 50



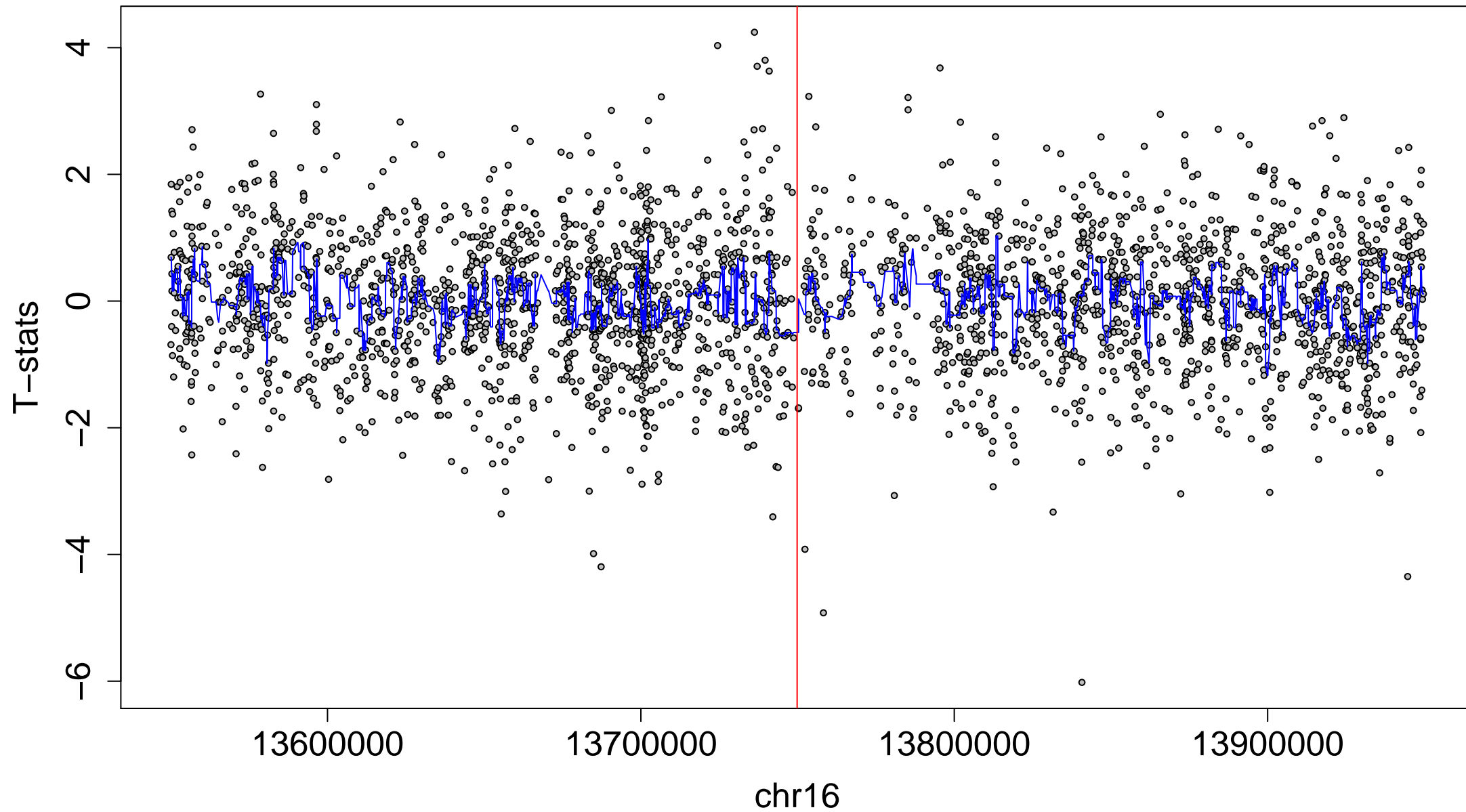
PGC Region 51



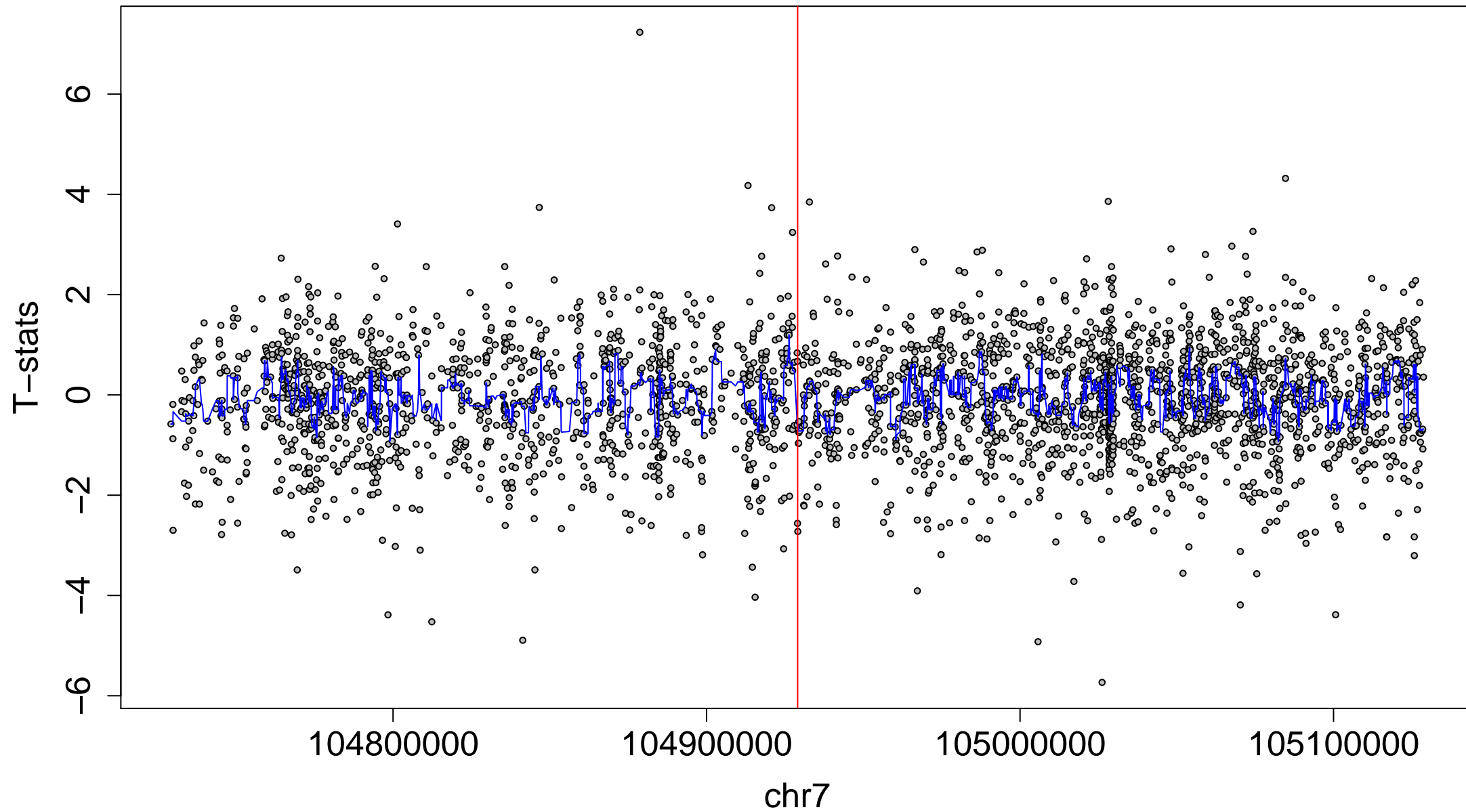
PGC Region 52



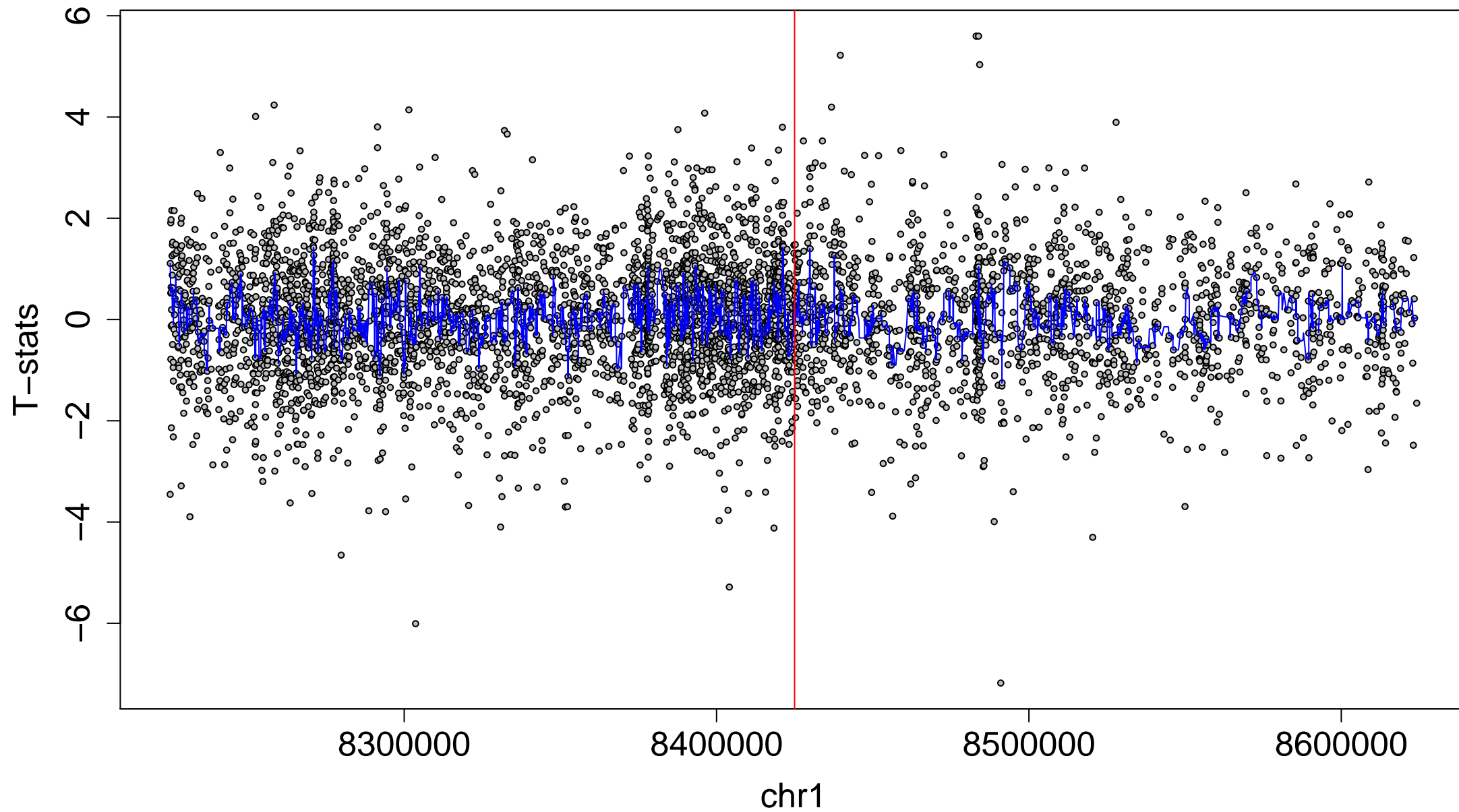
PGC Region 55



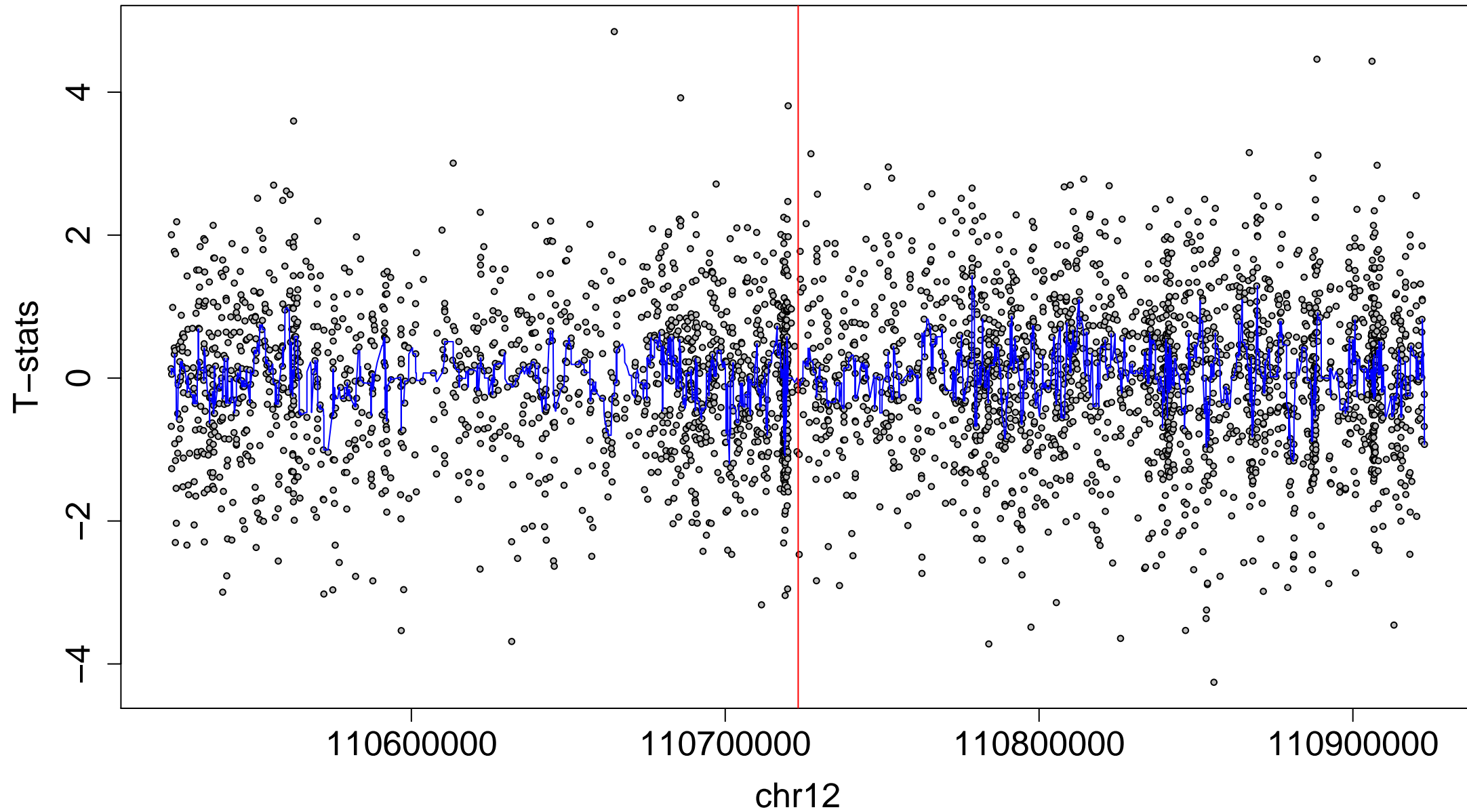
PGC Region 56



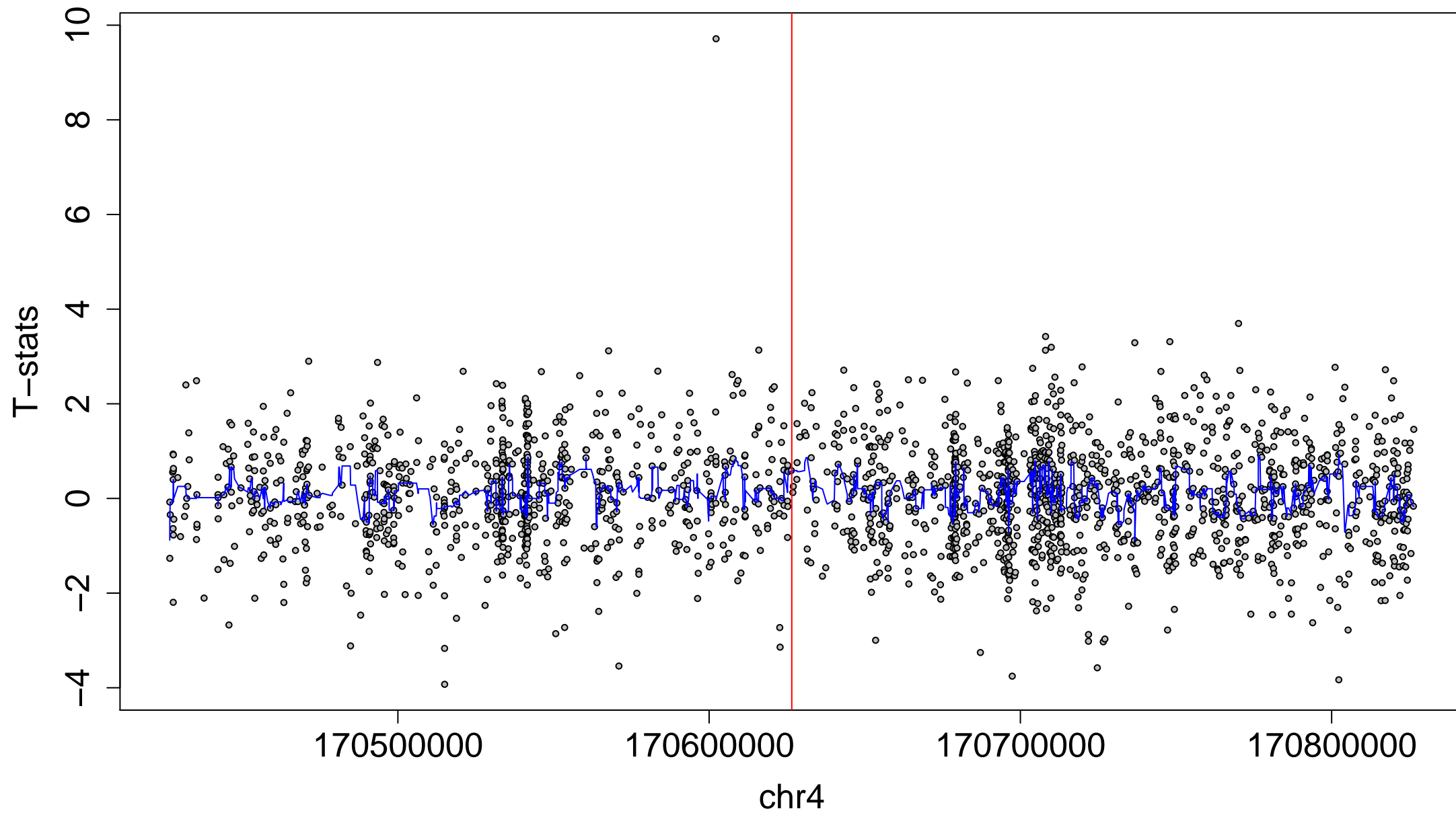
PGC Region 57



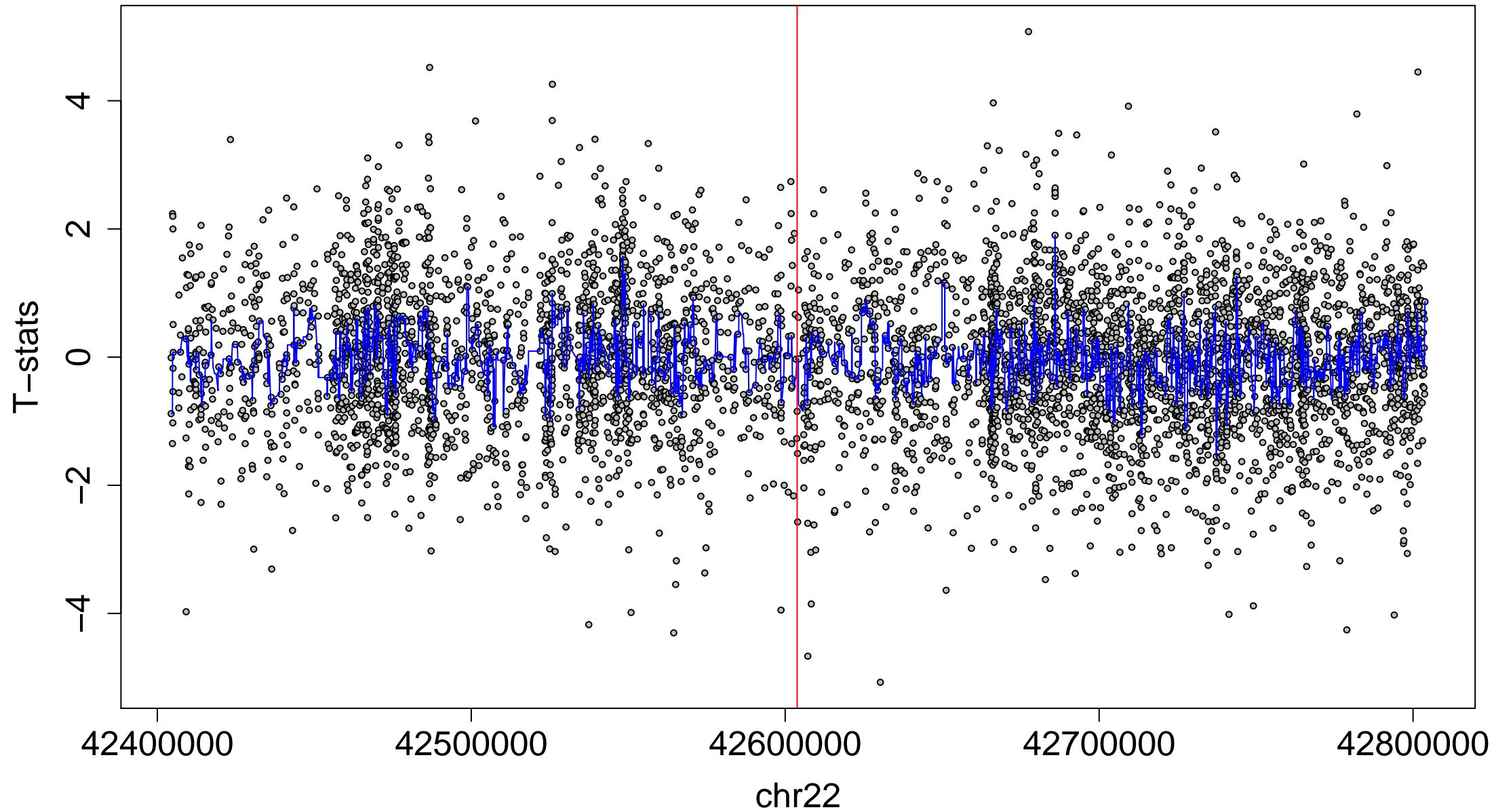
PGC Region 58



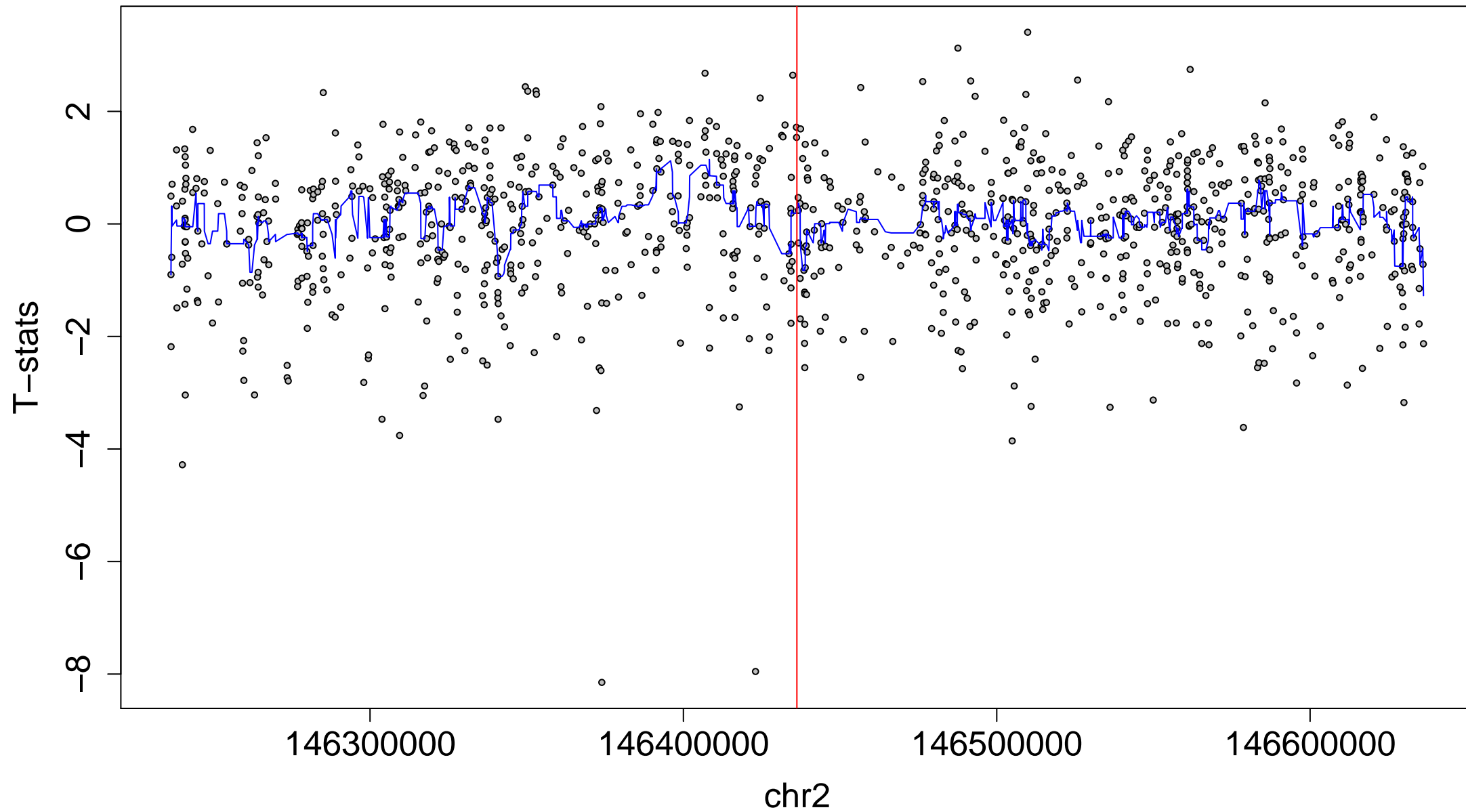
PGC Region 59



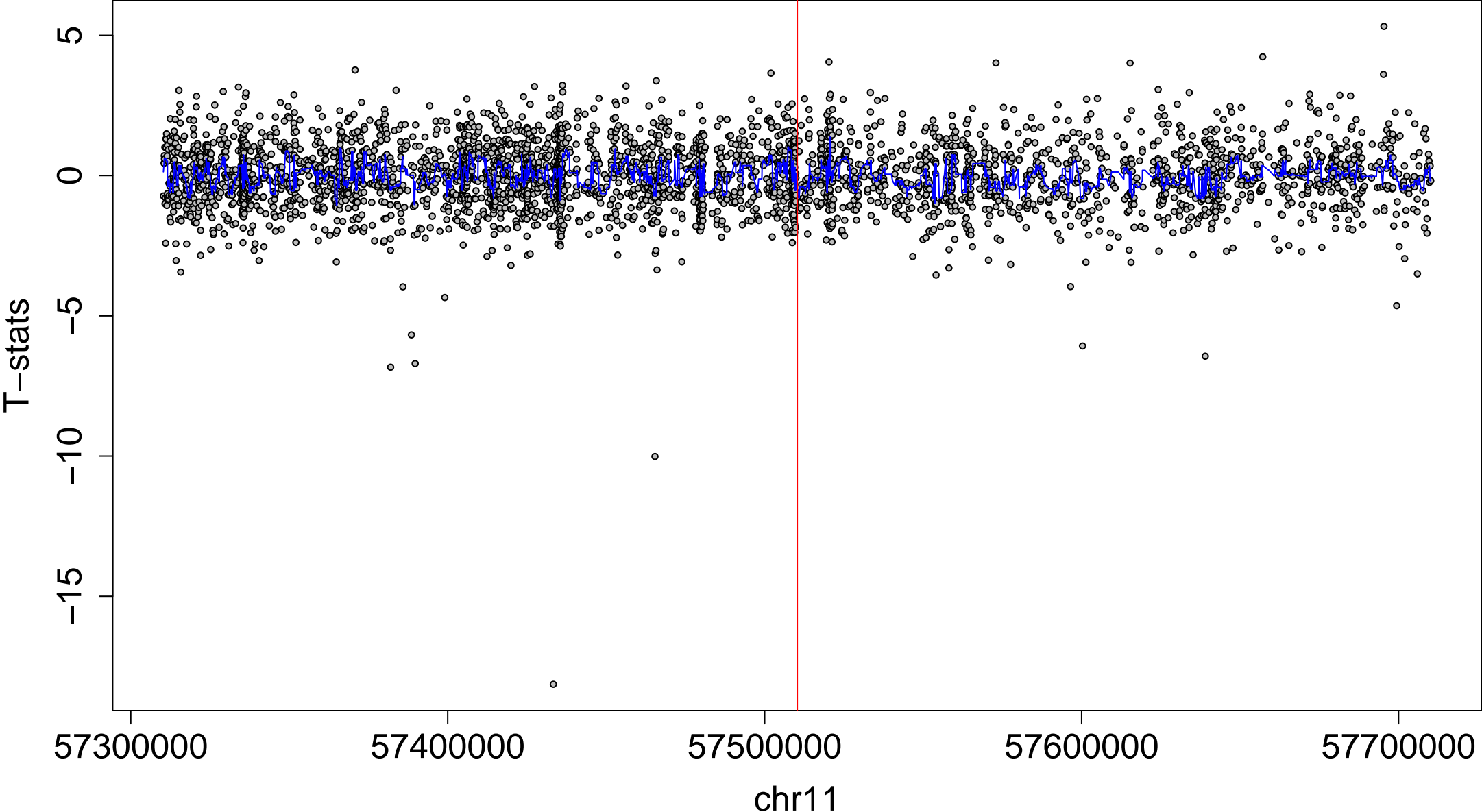
PGC Region 61



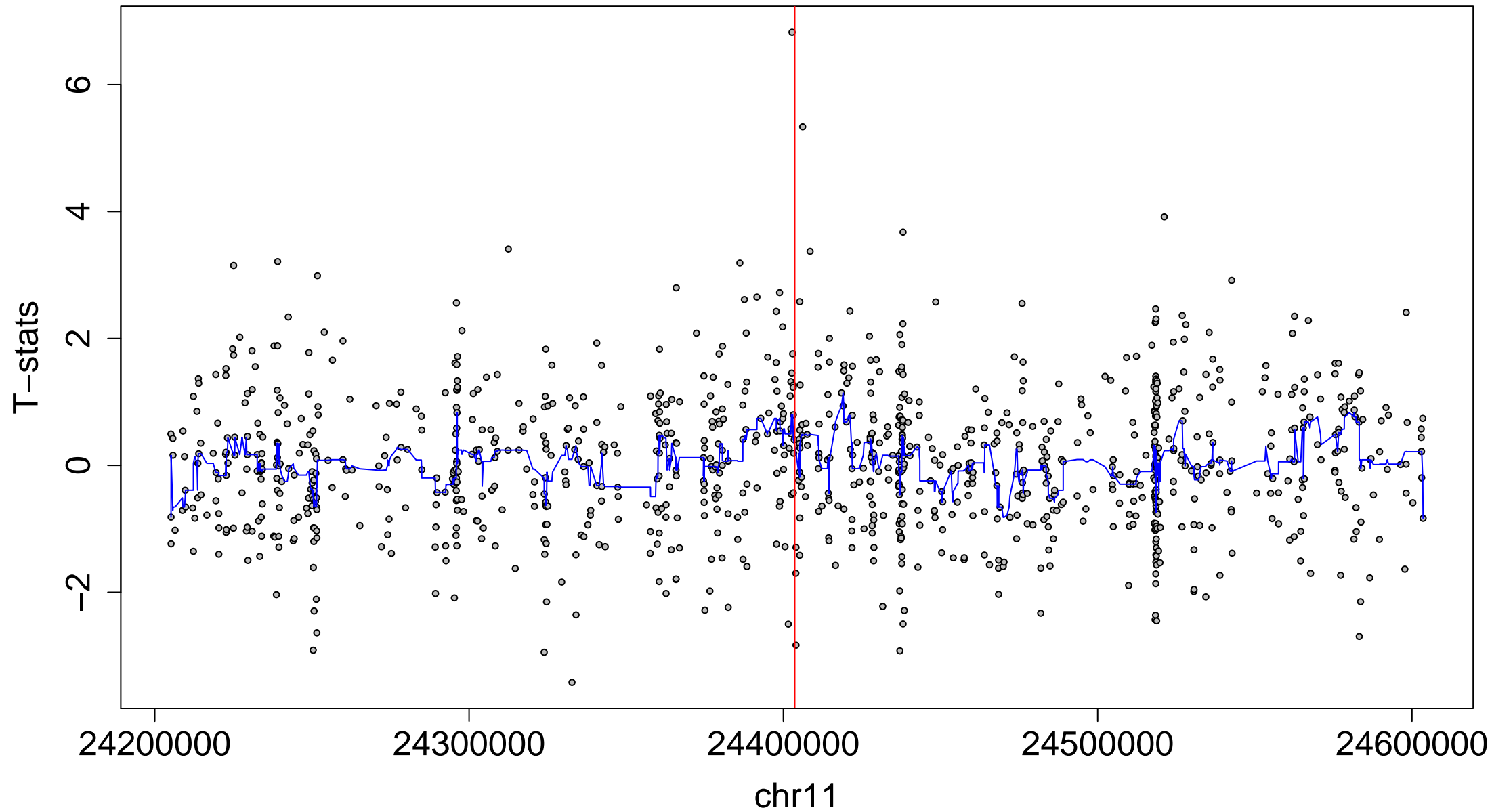
PGC Region 62



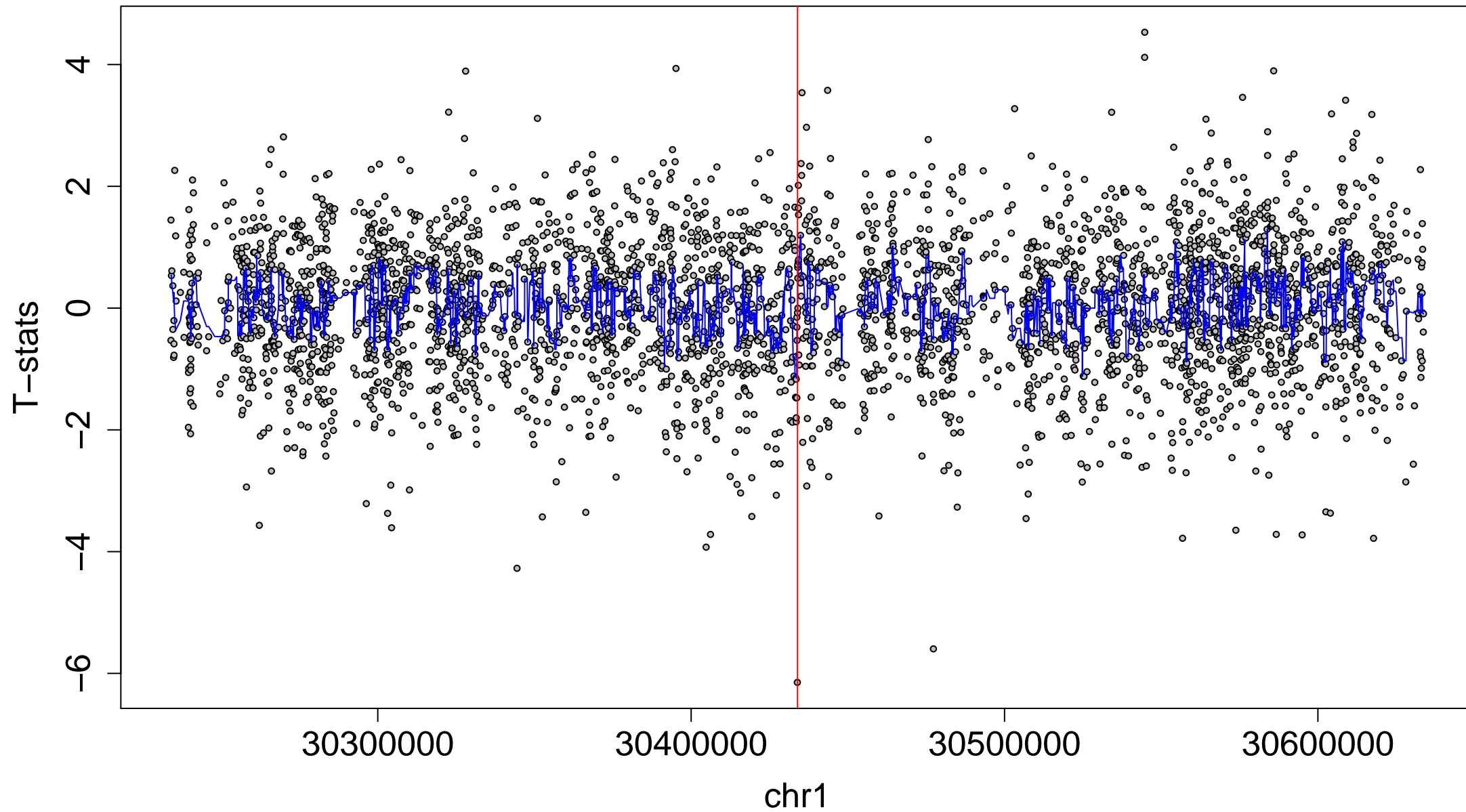
PGC Region 63



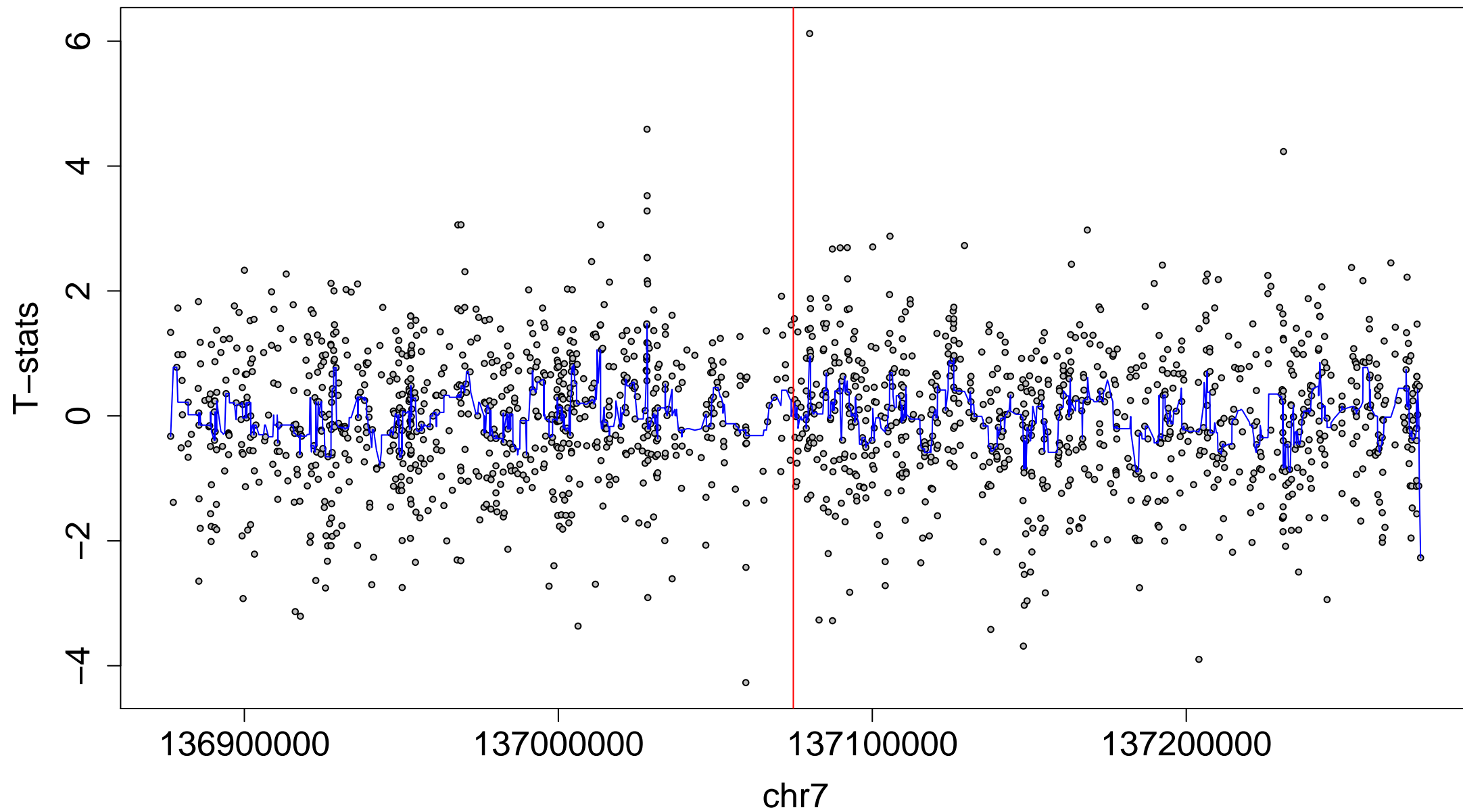
PGC Region 64



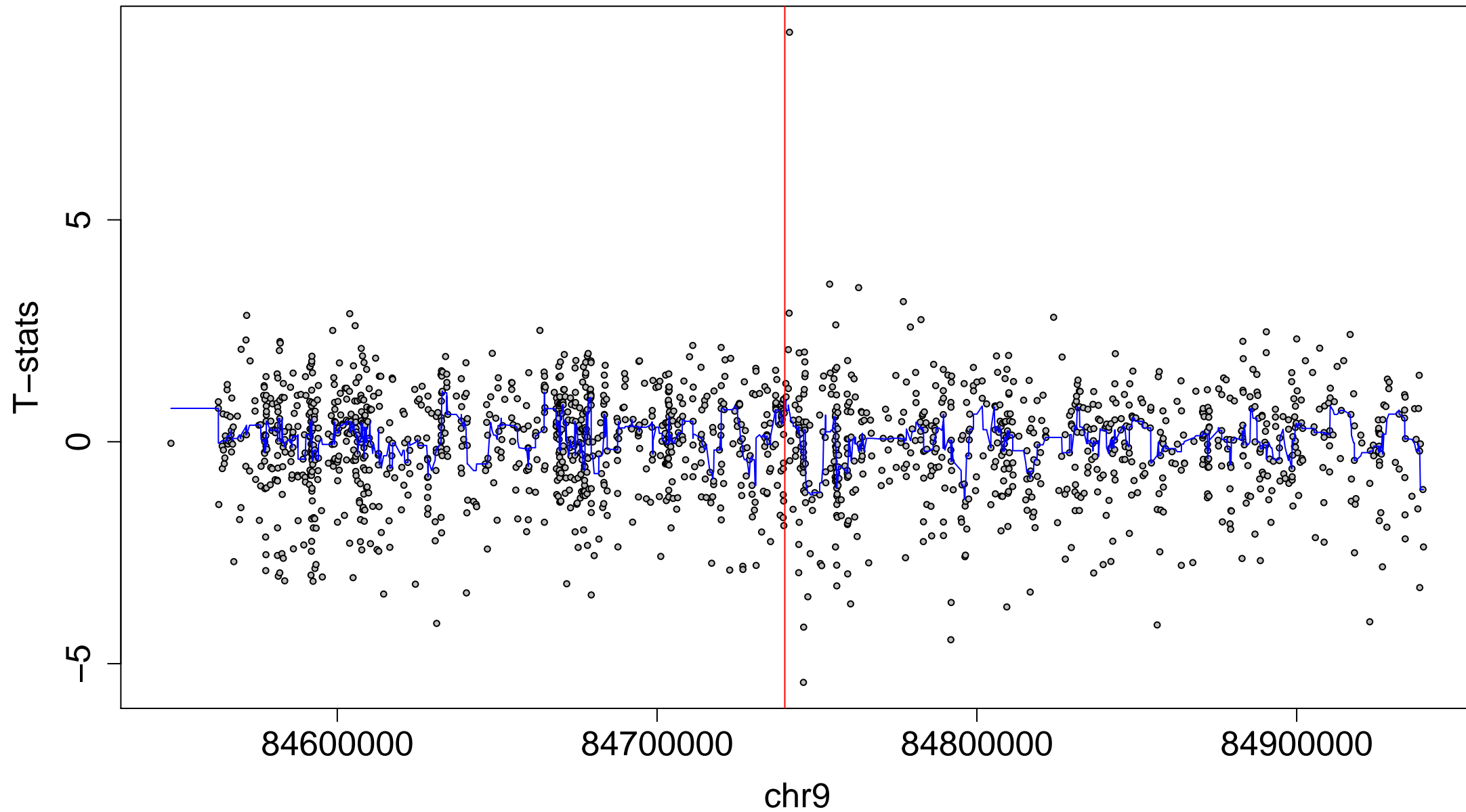
PGC Region 65



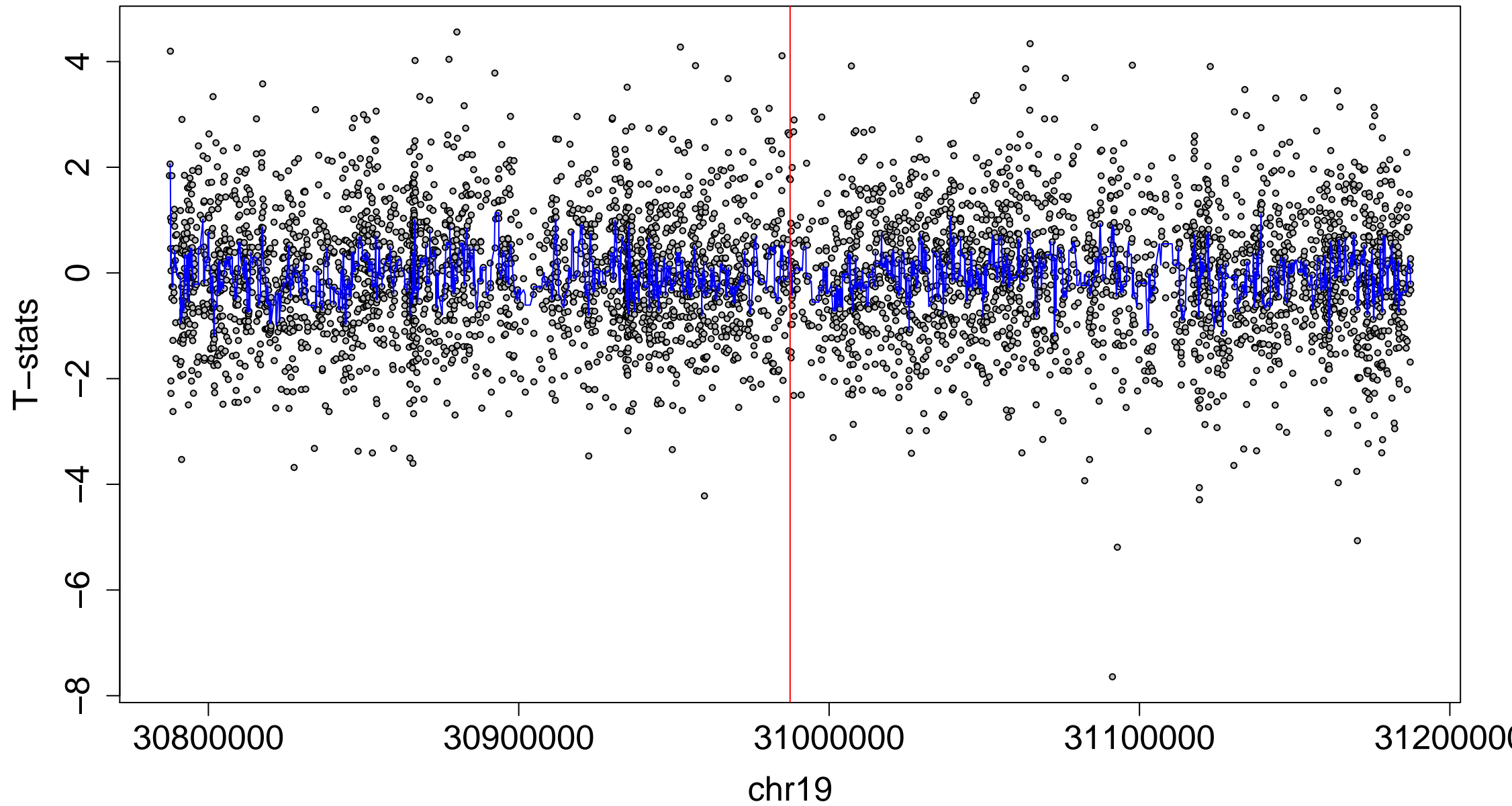
PGC Region 66



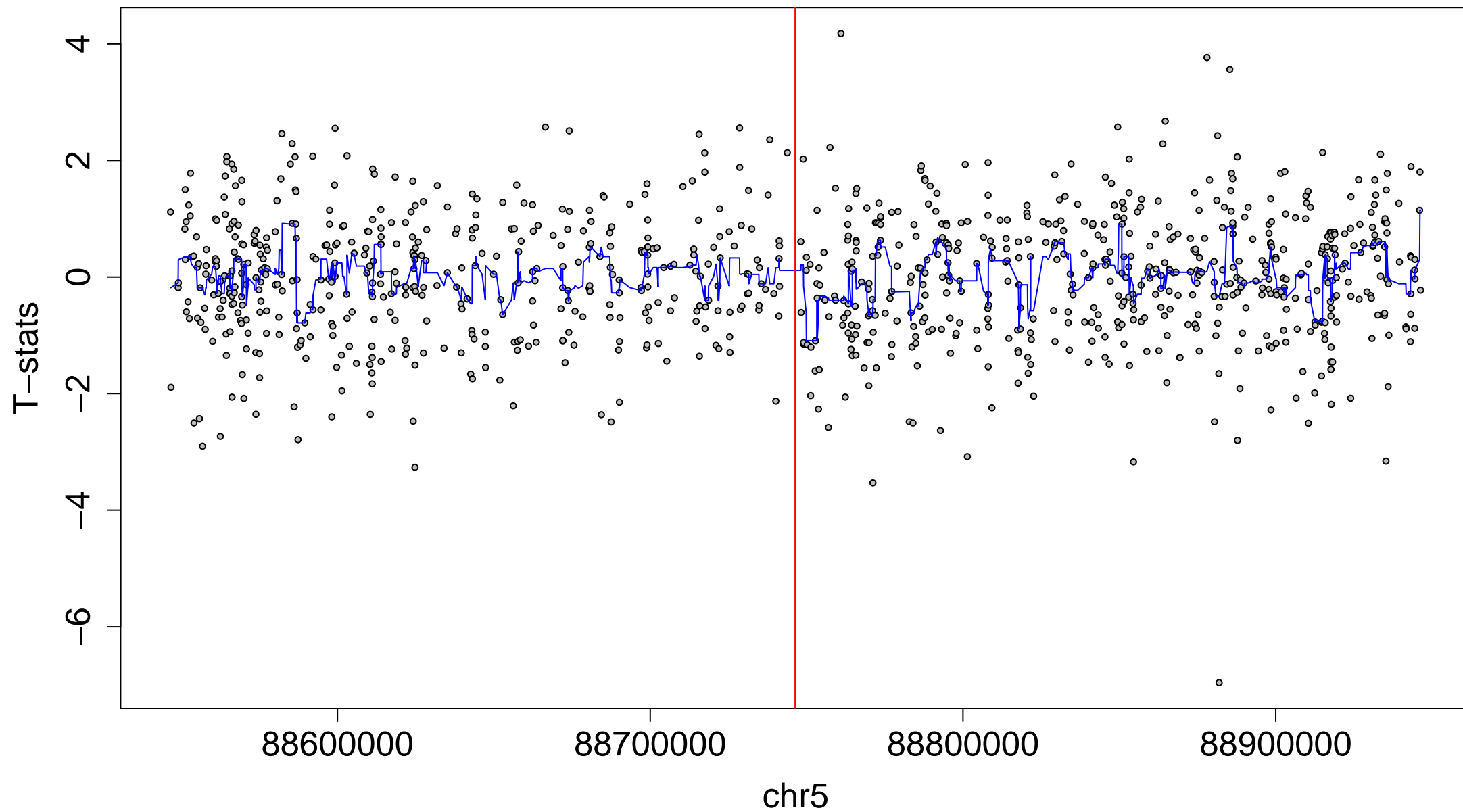
PGC Region 67



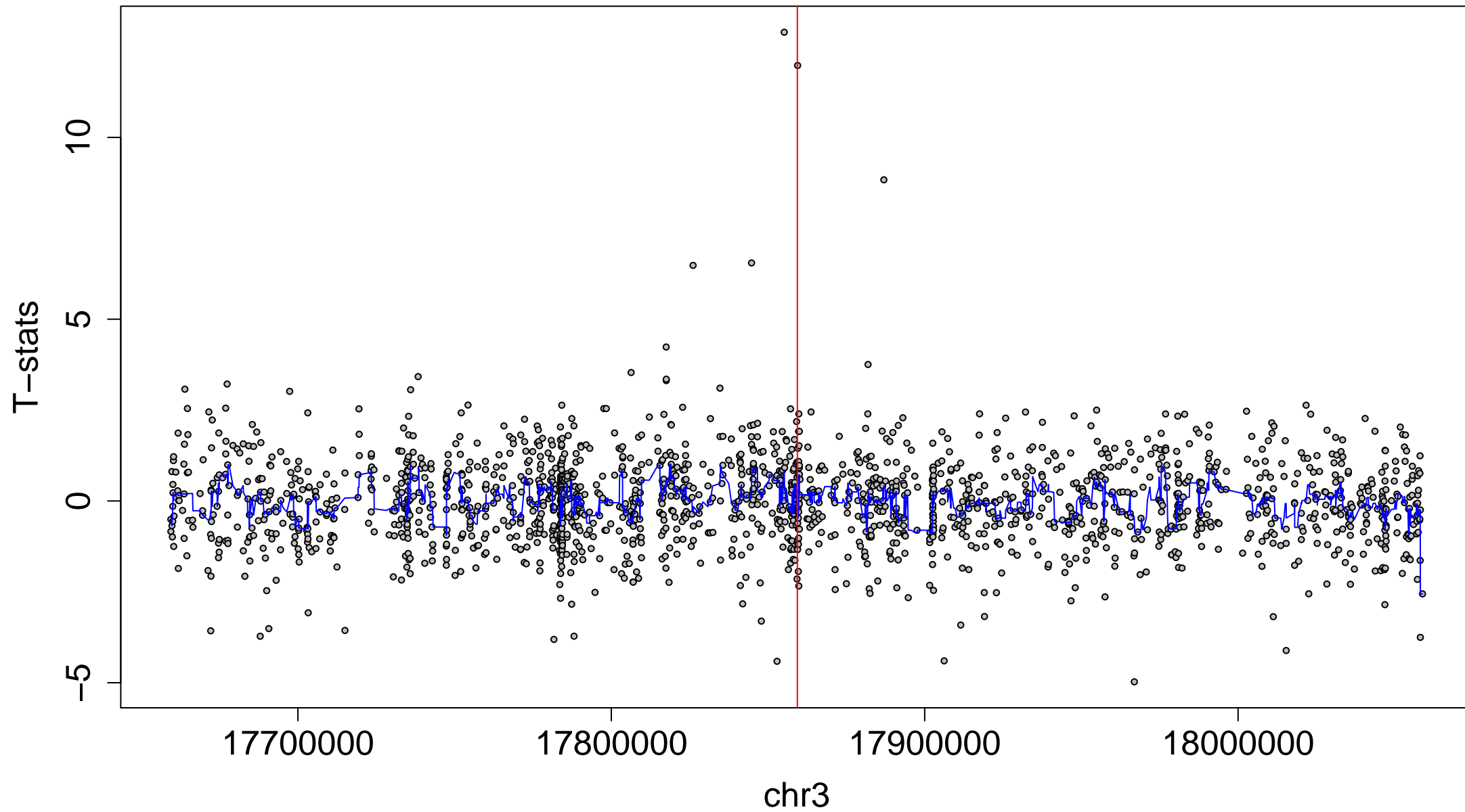
PGC Region 70



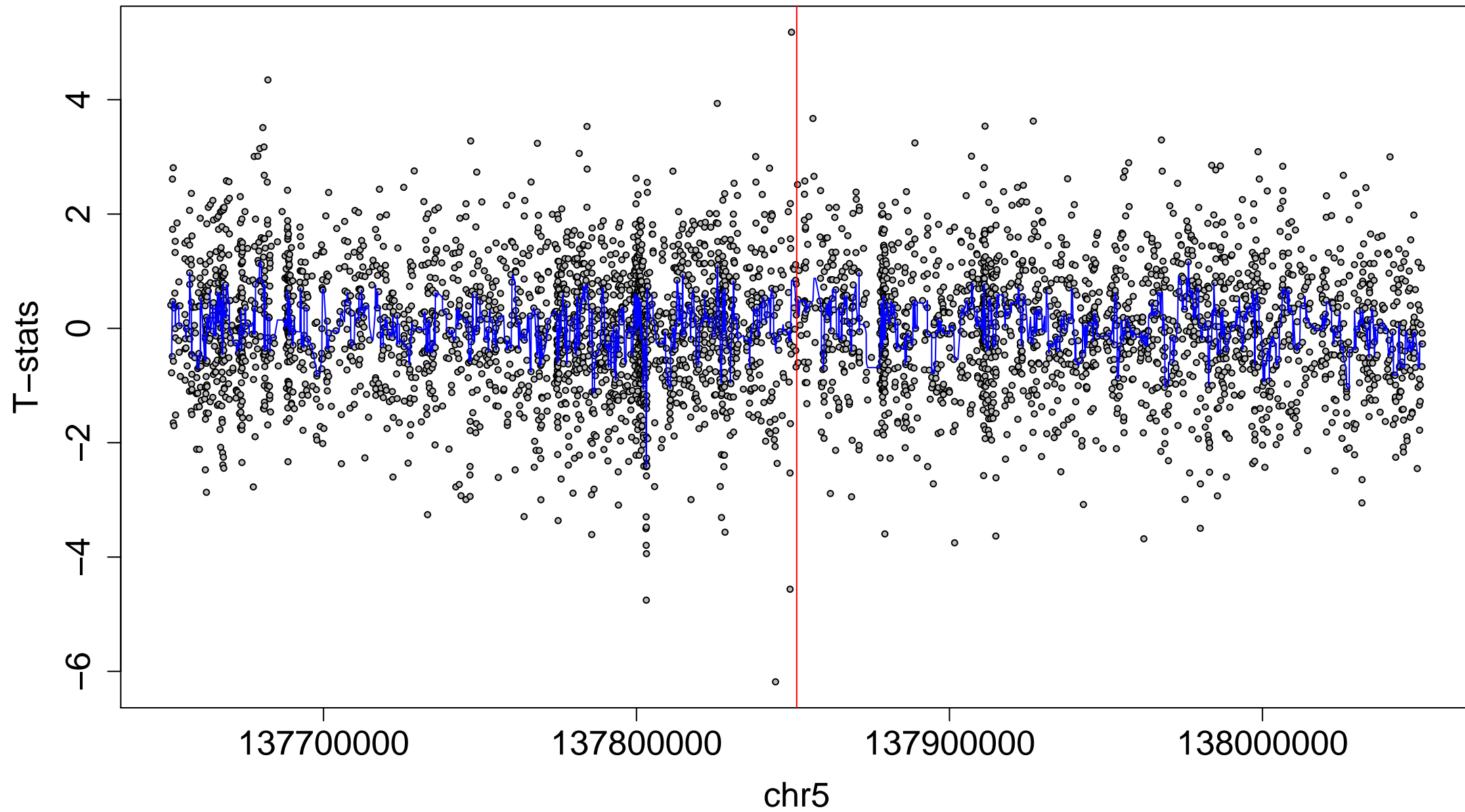
PGC Region 71



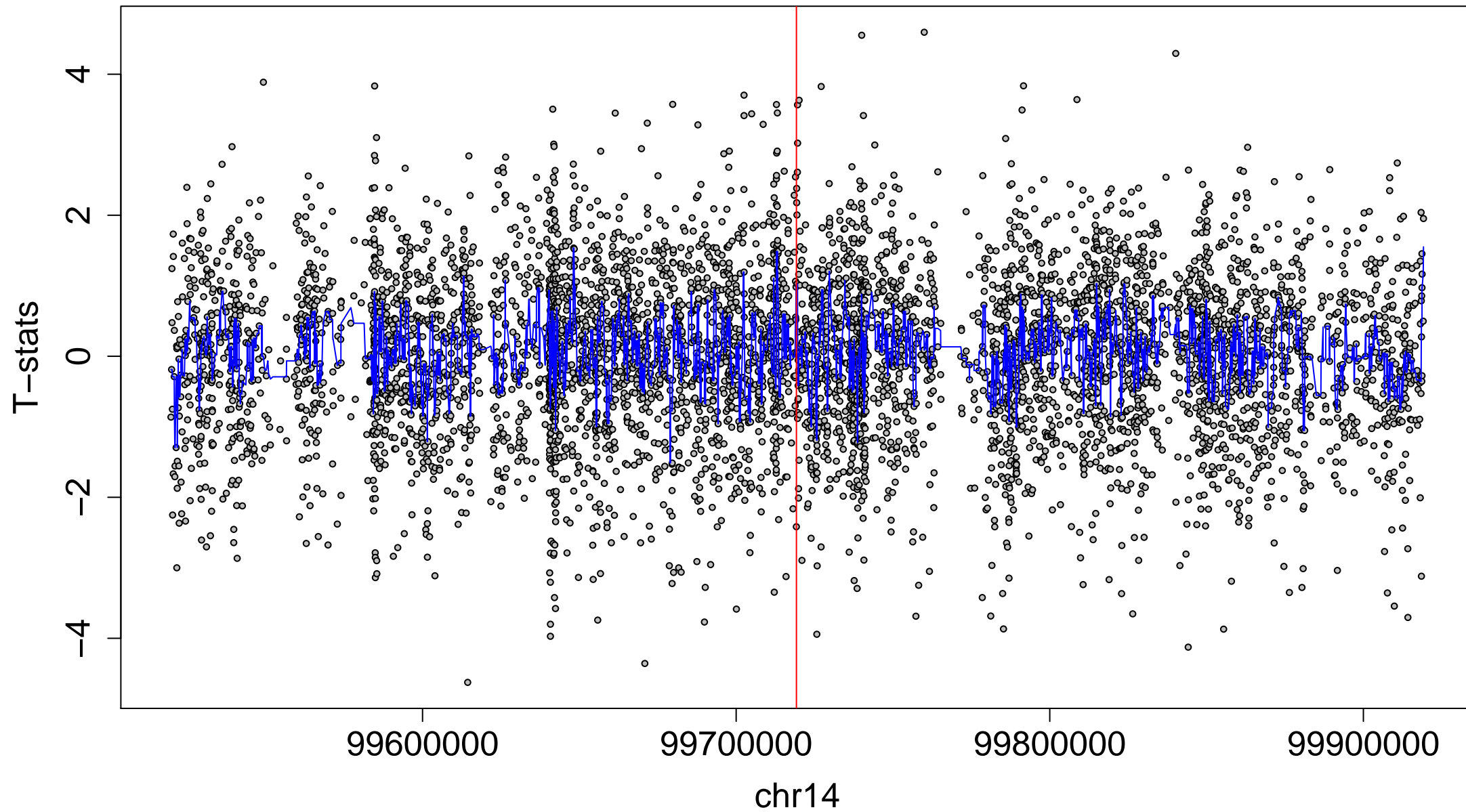
PGC Region 72



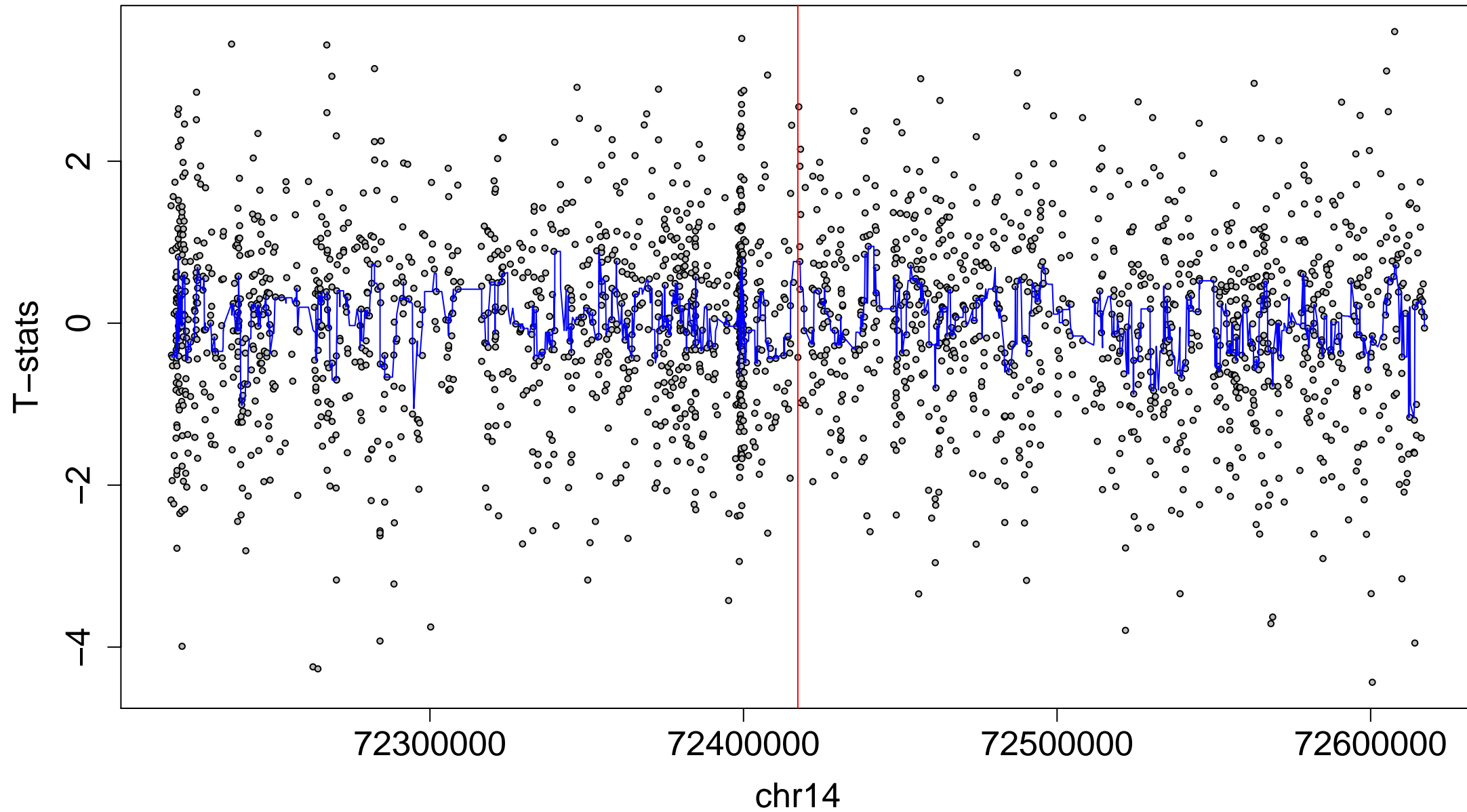
PGC Region 73



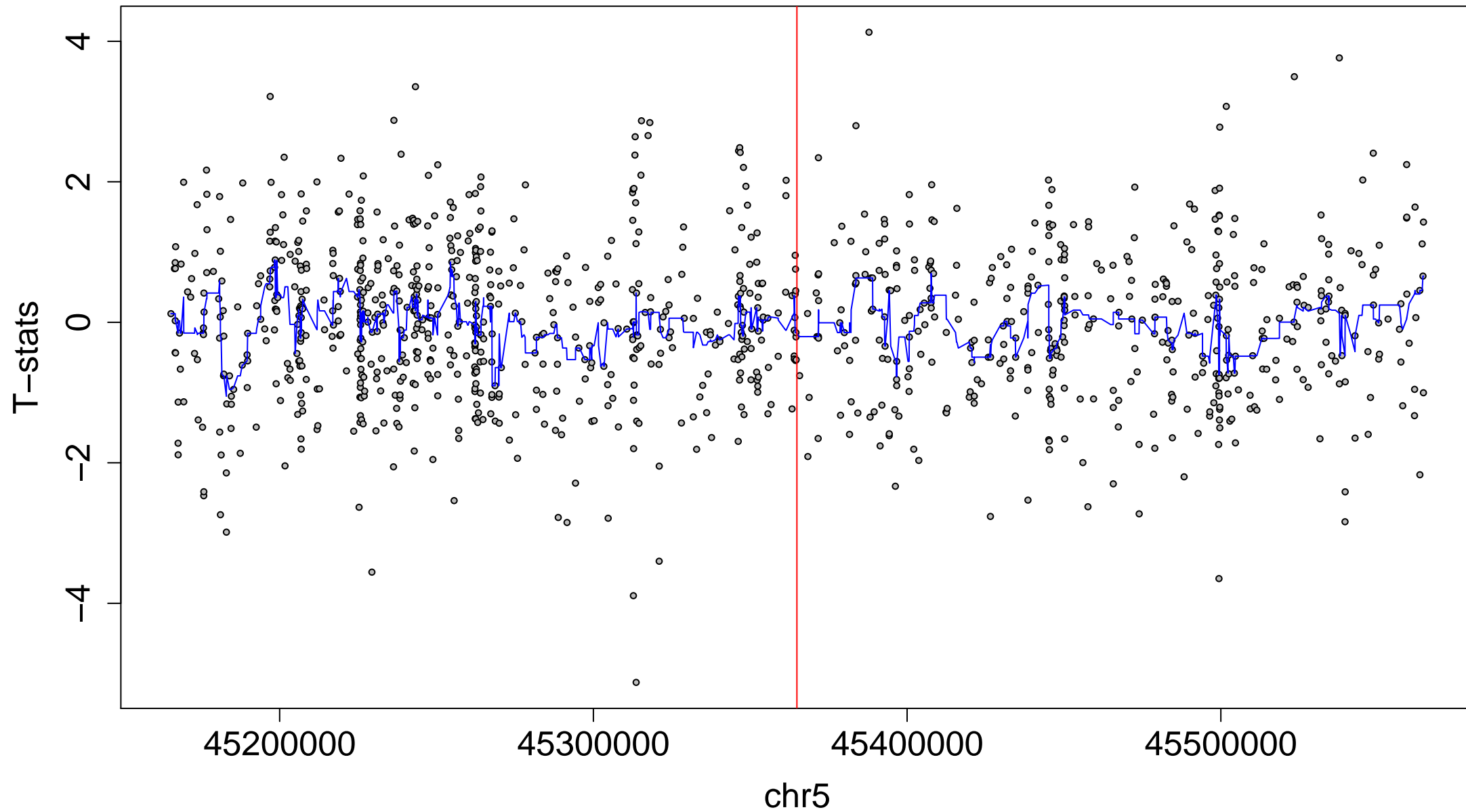
PGC Region 74



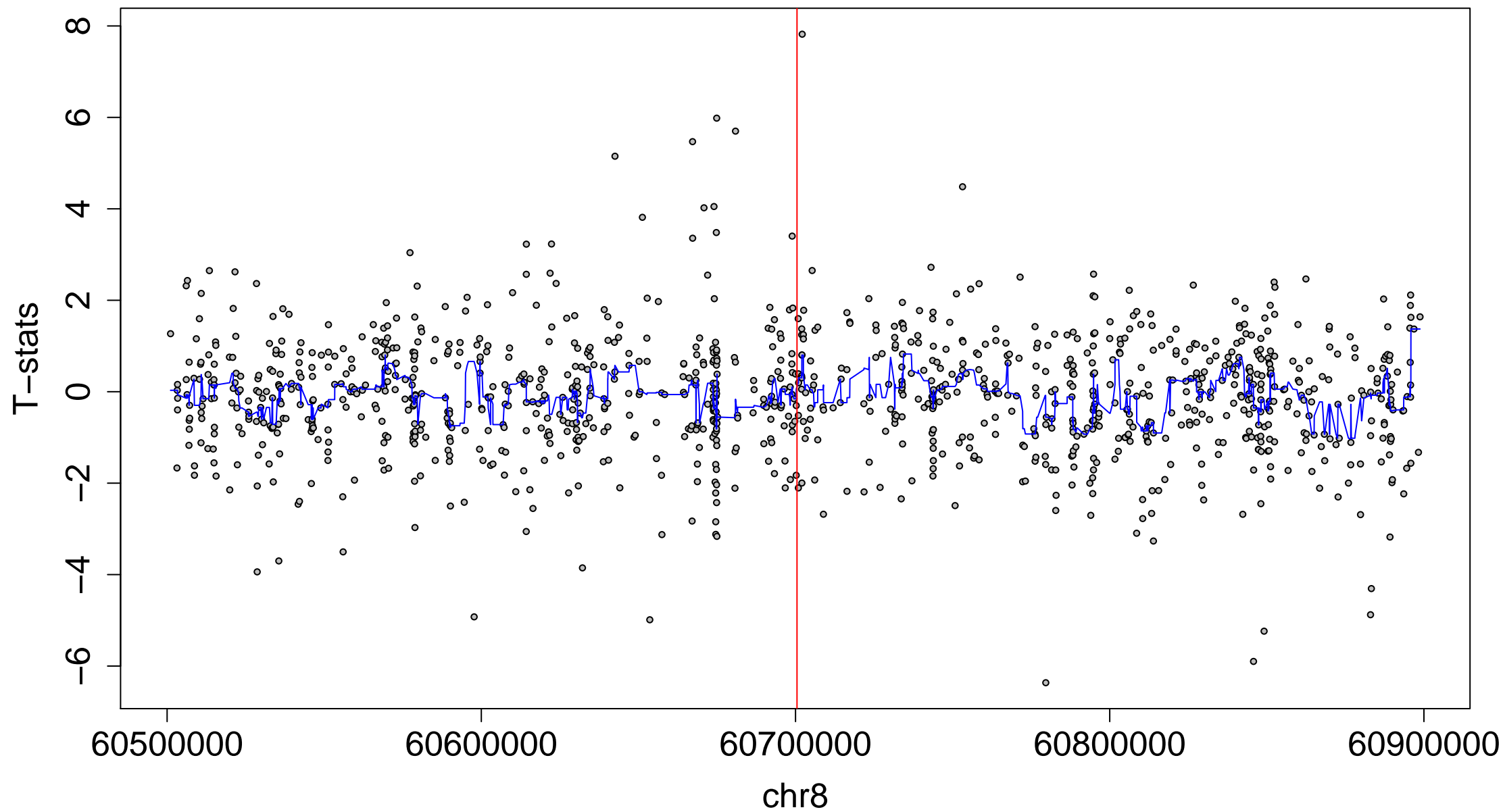
PGC Region 75



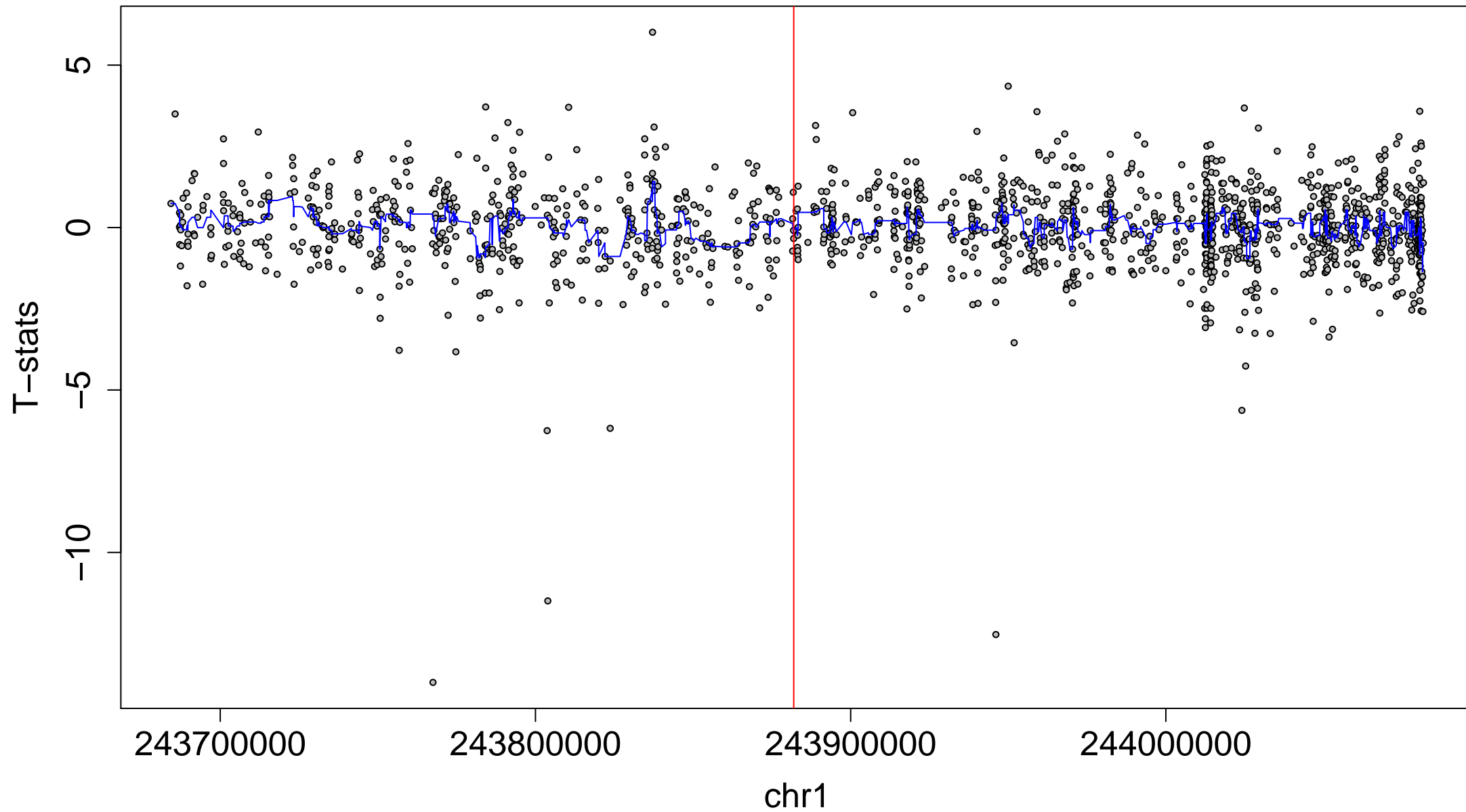
PGC Region 76



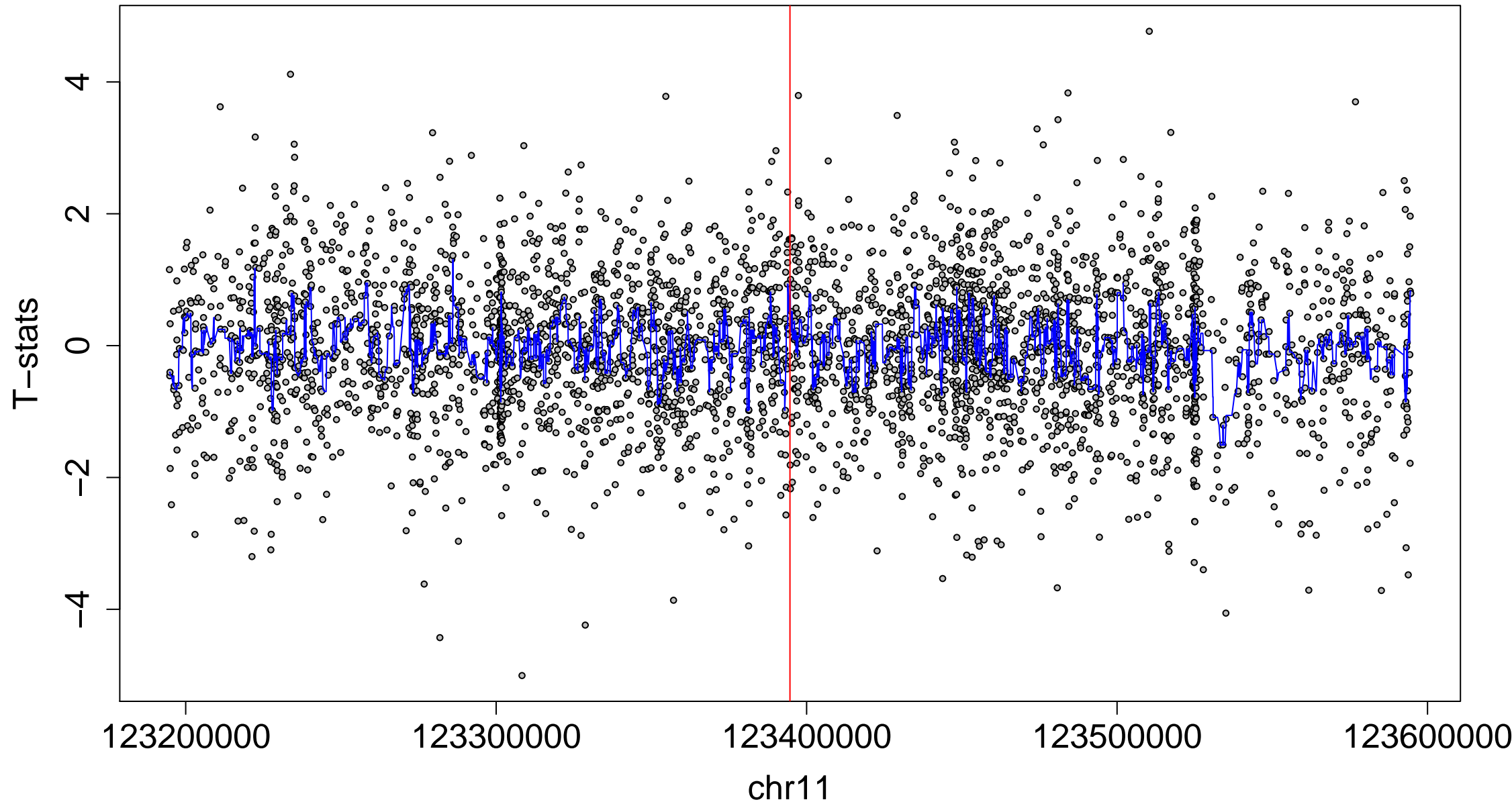
PGC Region 77



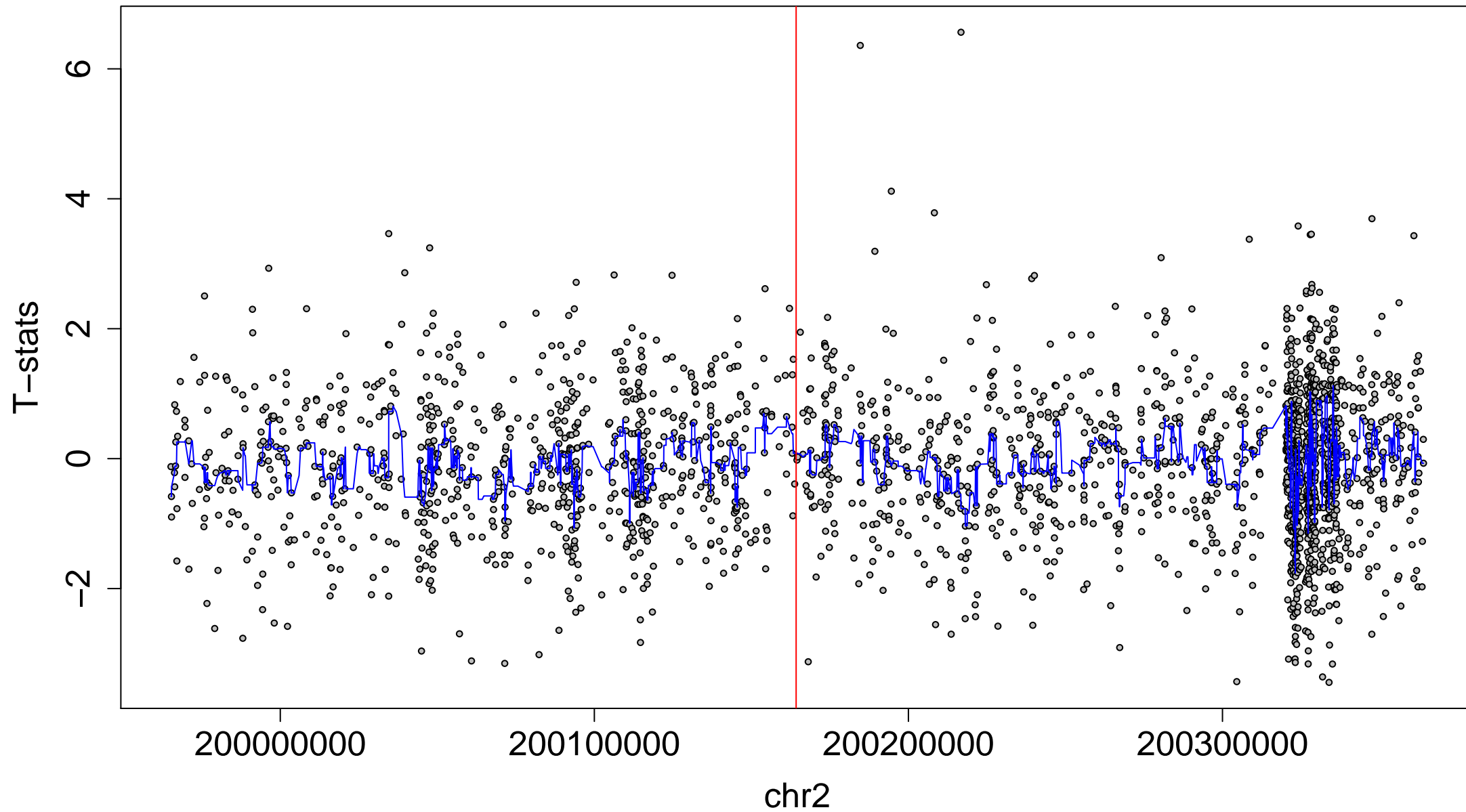
PGC Region 78



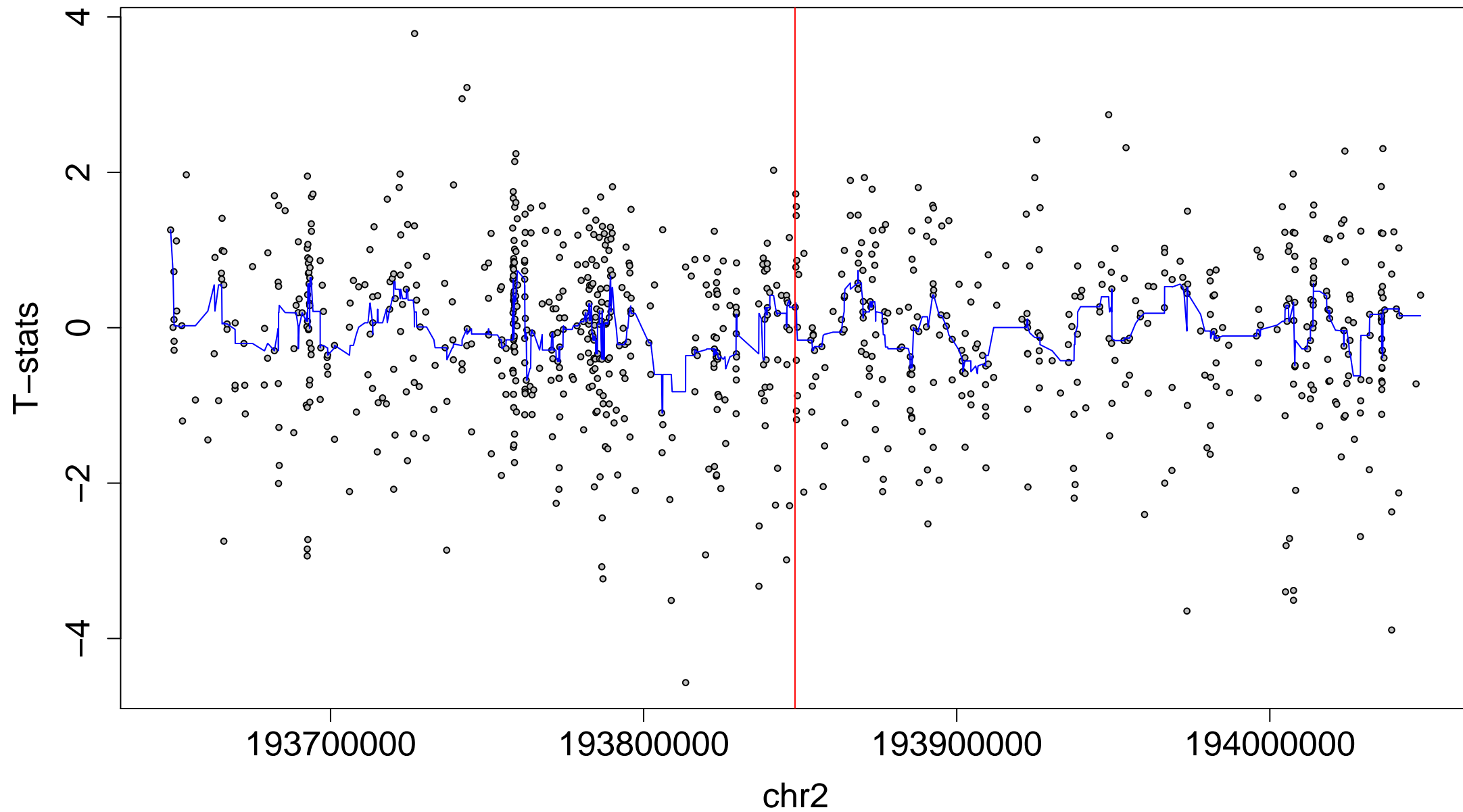
PGC Region 81



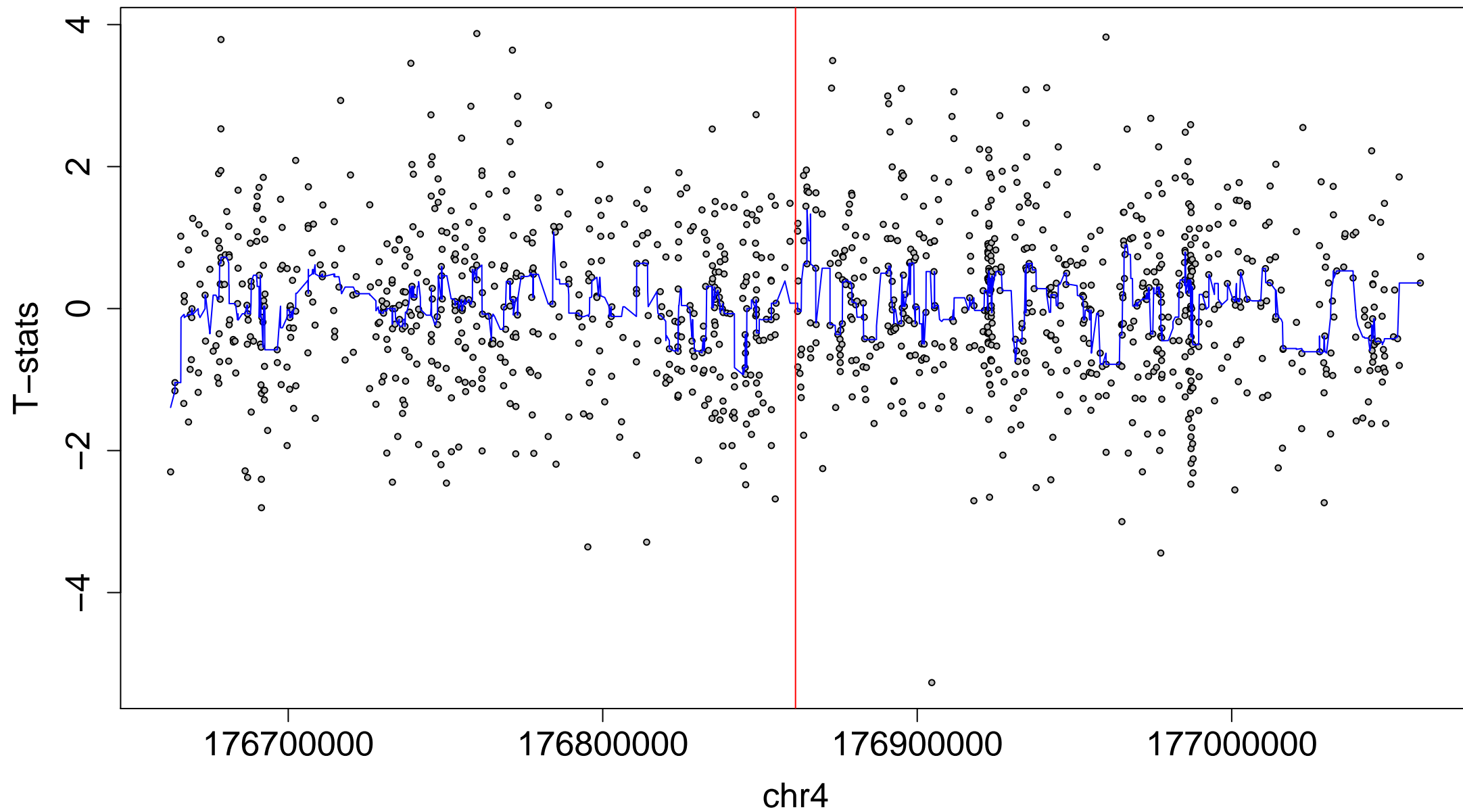
PGC Region 82



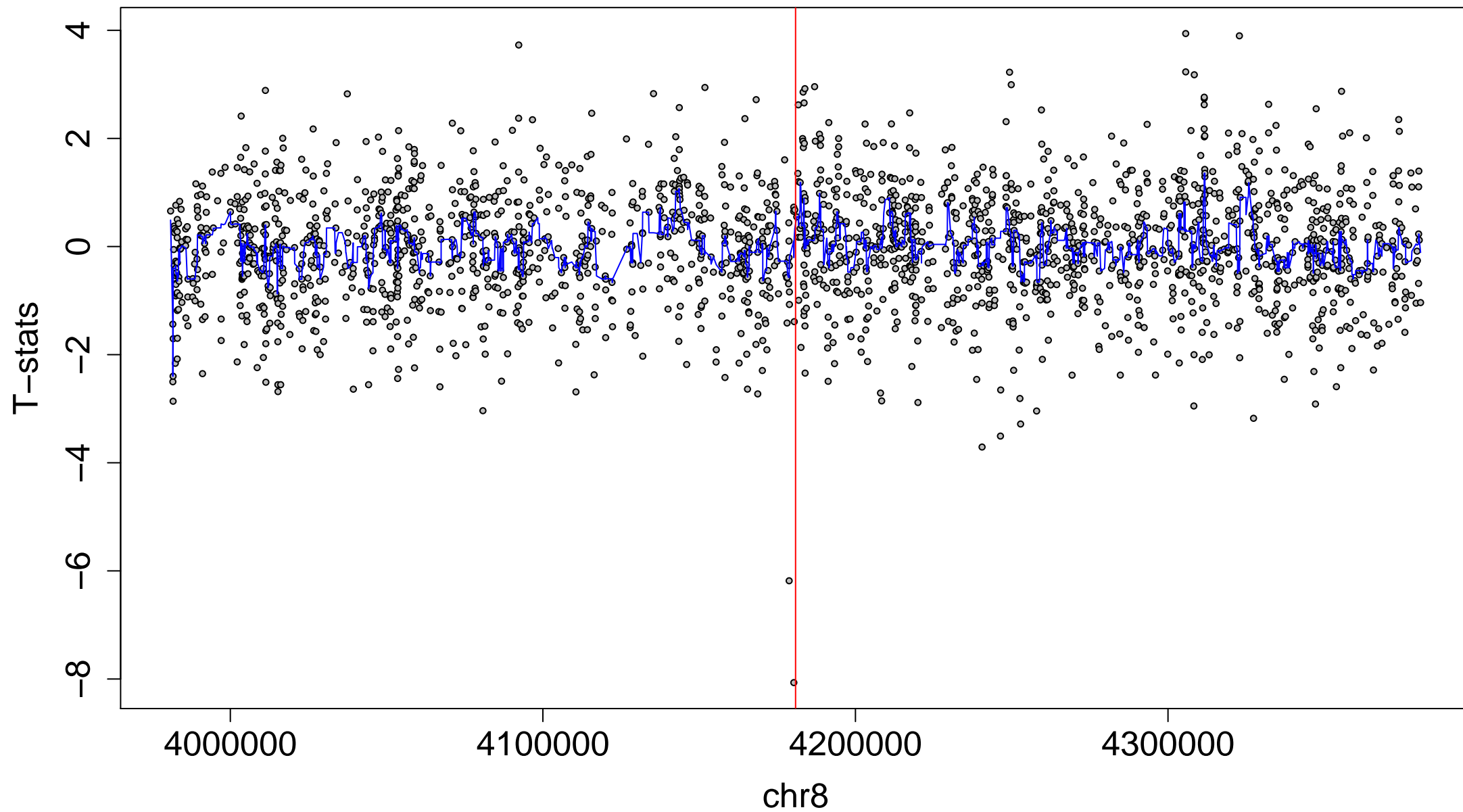
PGC Region 83



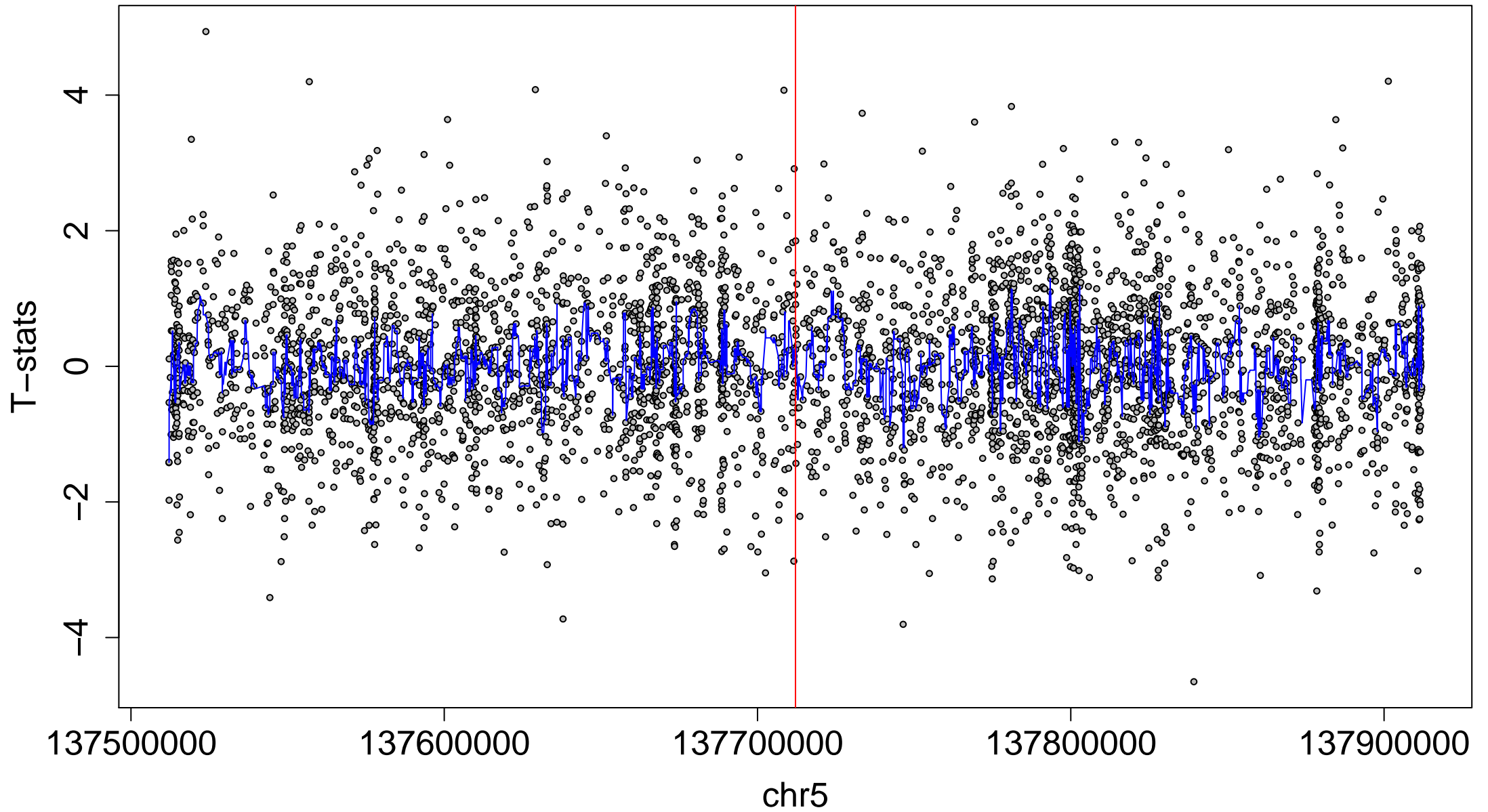
PGC Region 84



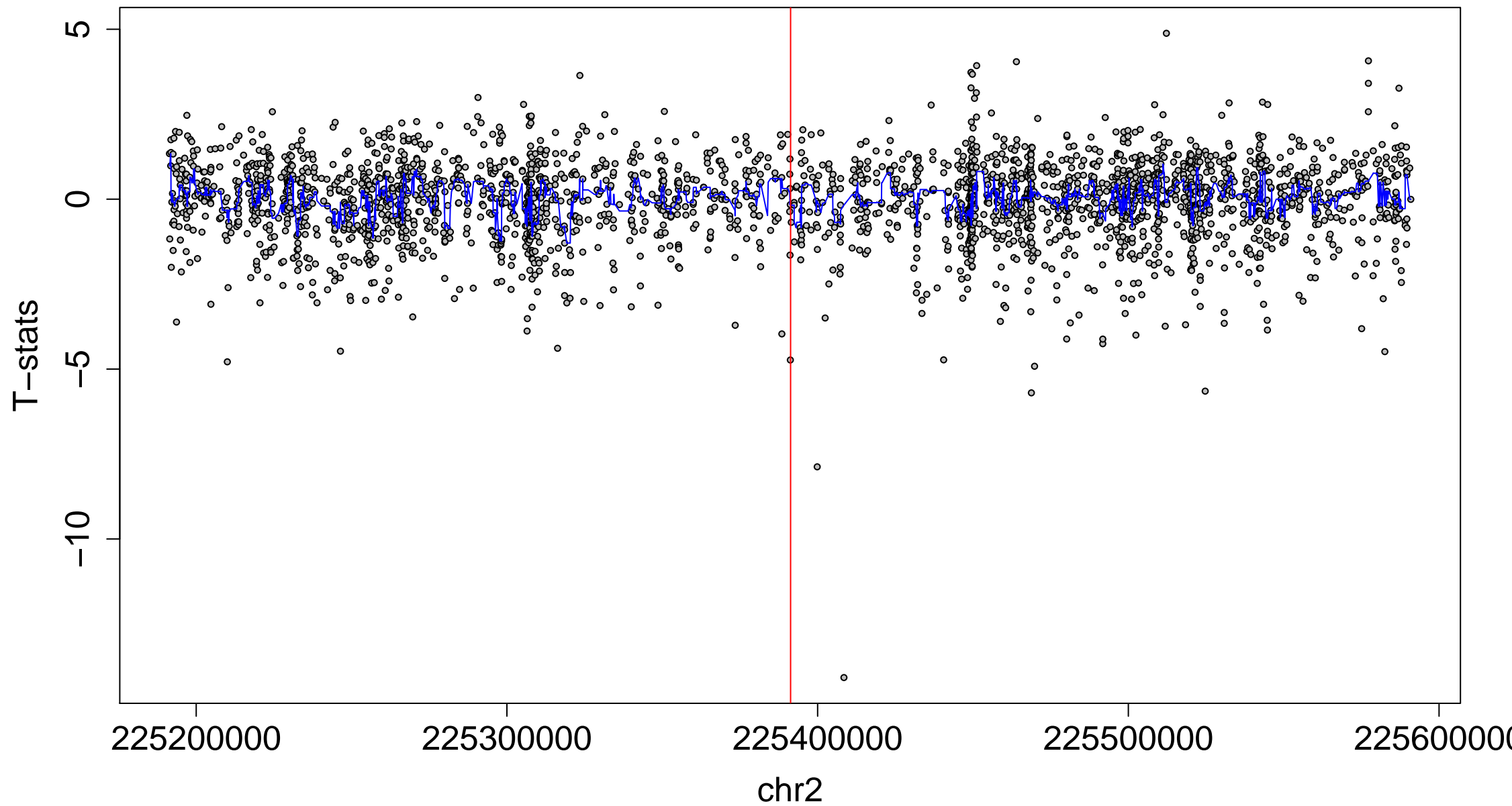
PGC Region 85



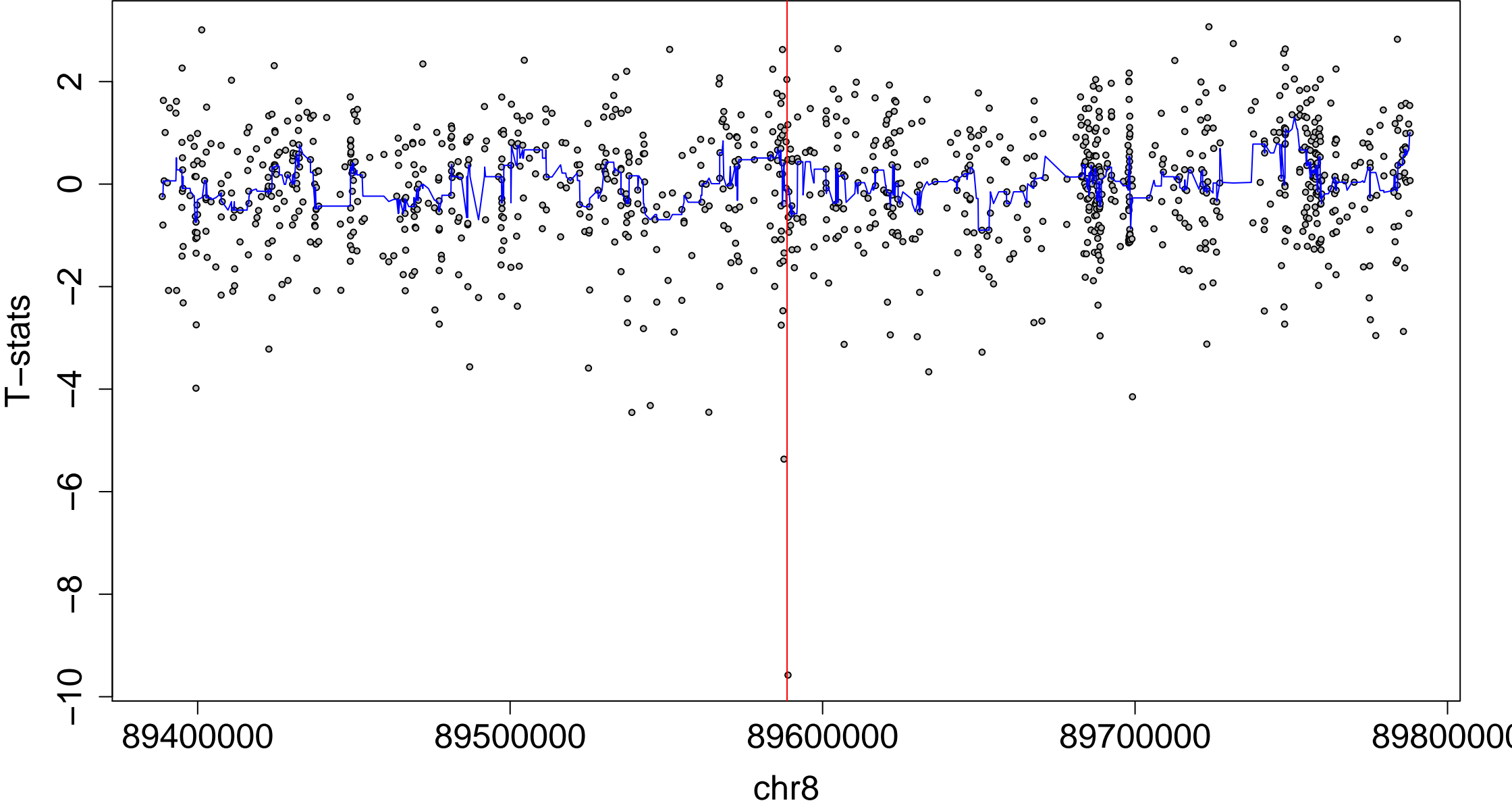
PGC Region 86



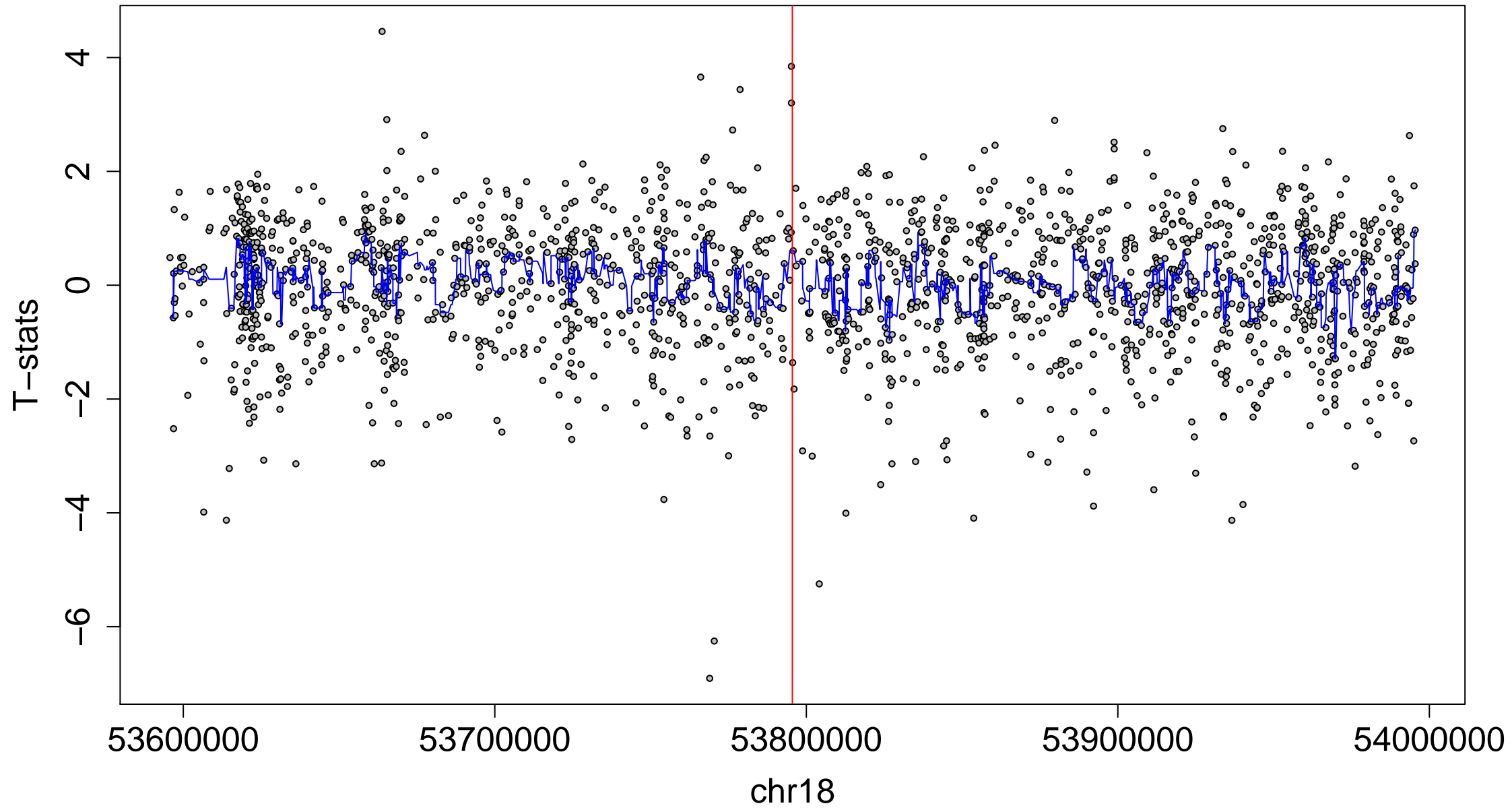
PGC Region 87



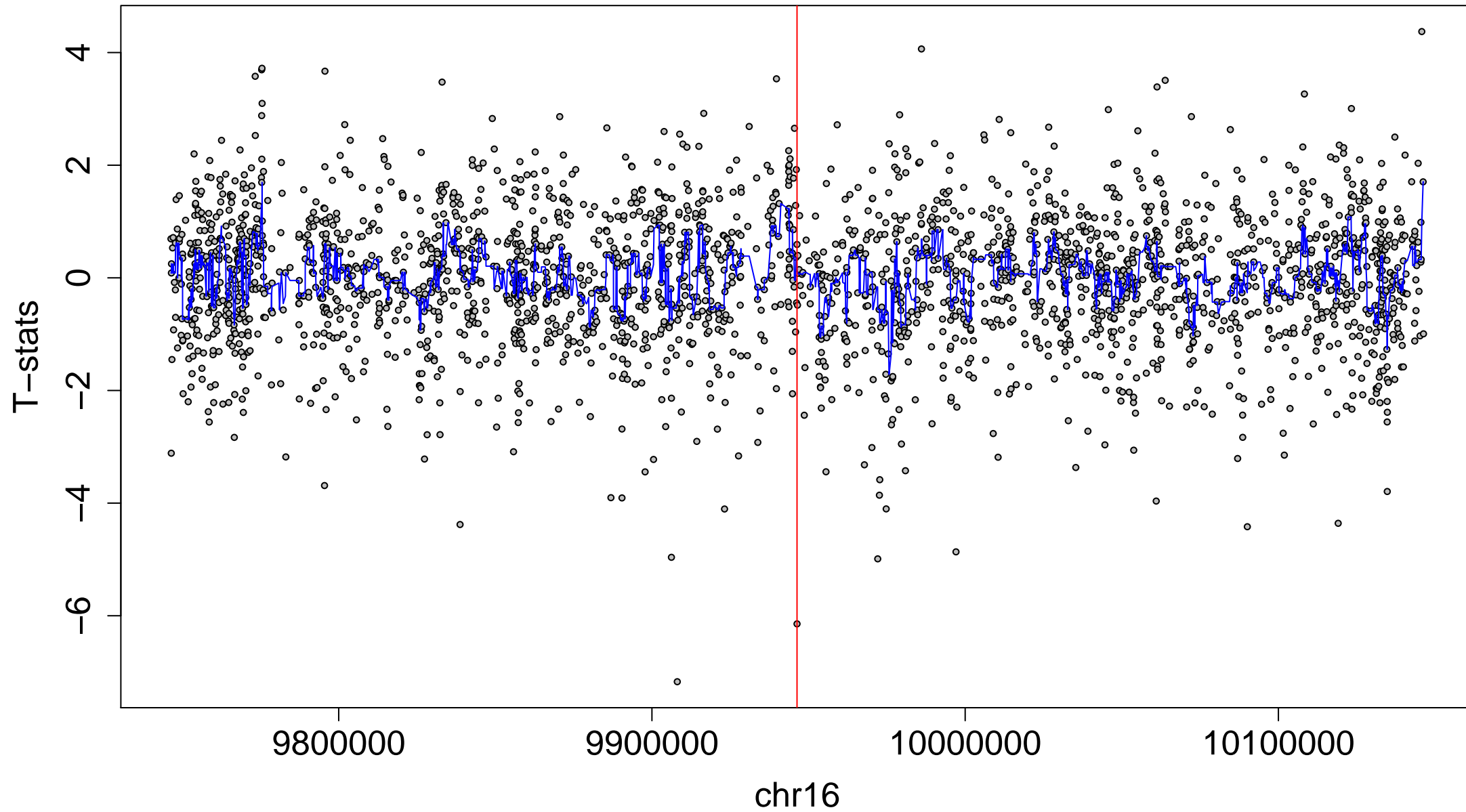
PGC Region 88



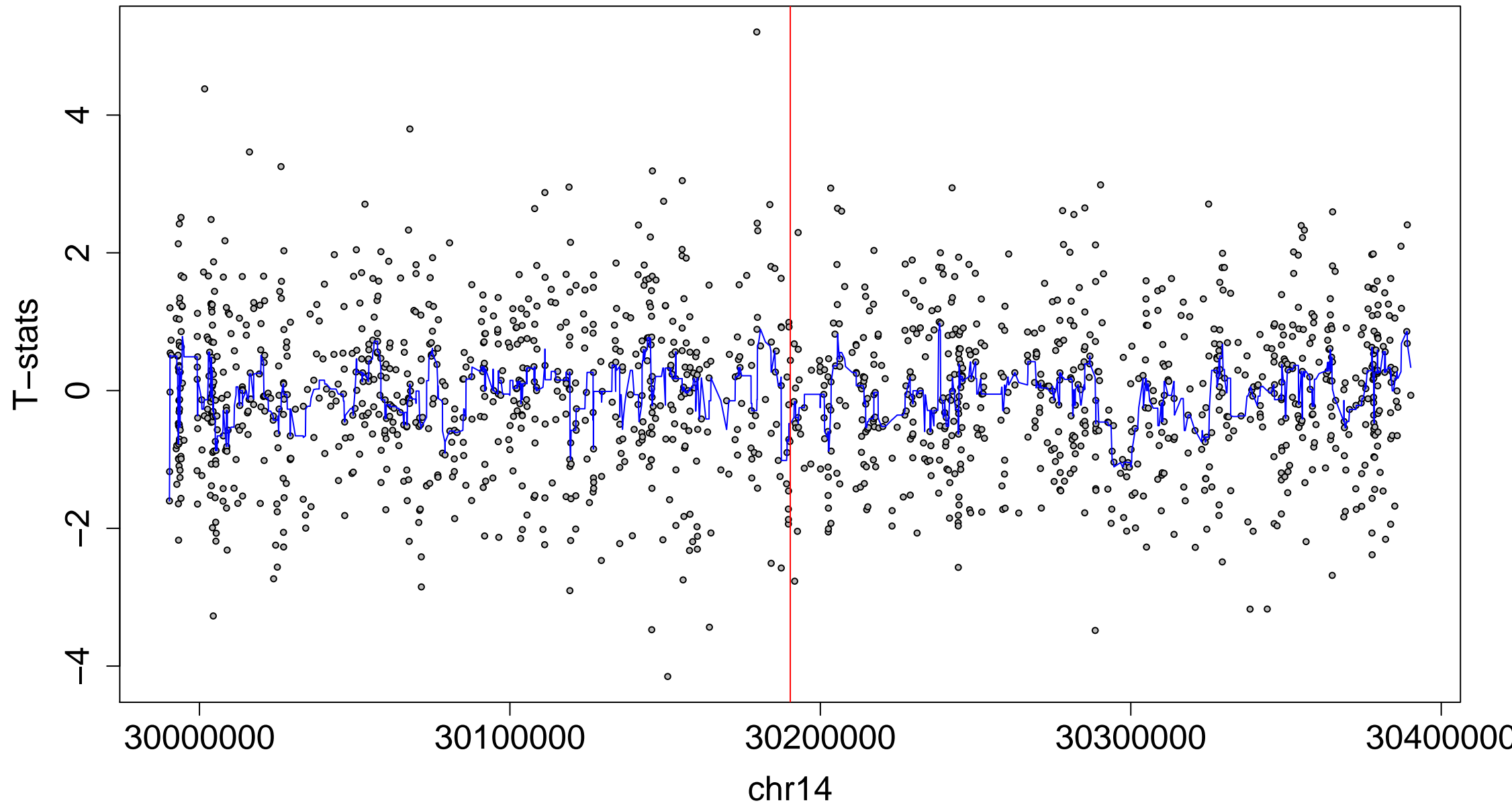
PGC Region 89



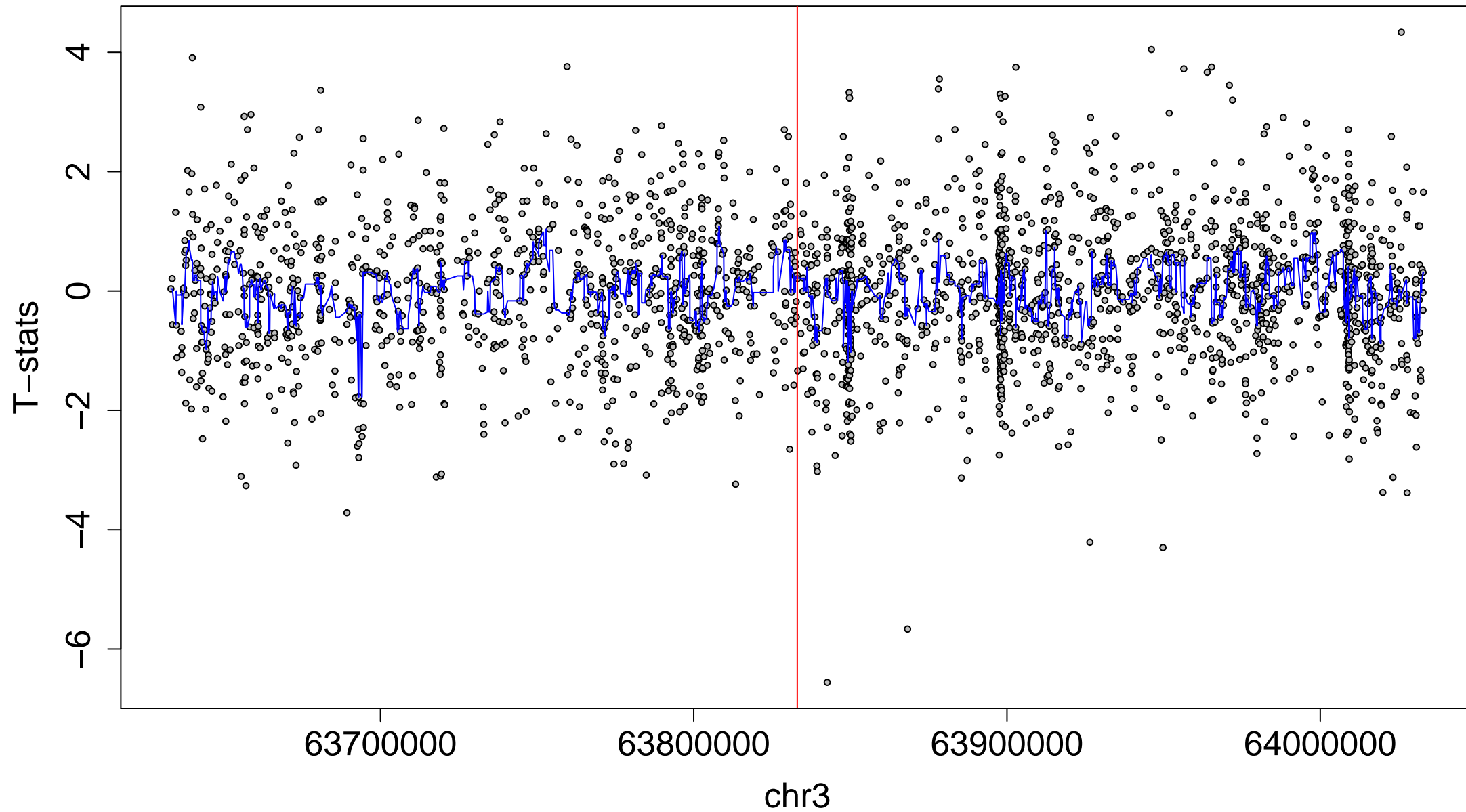
PGC Region 90



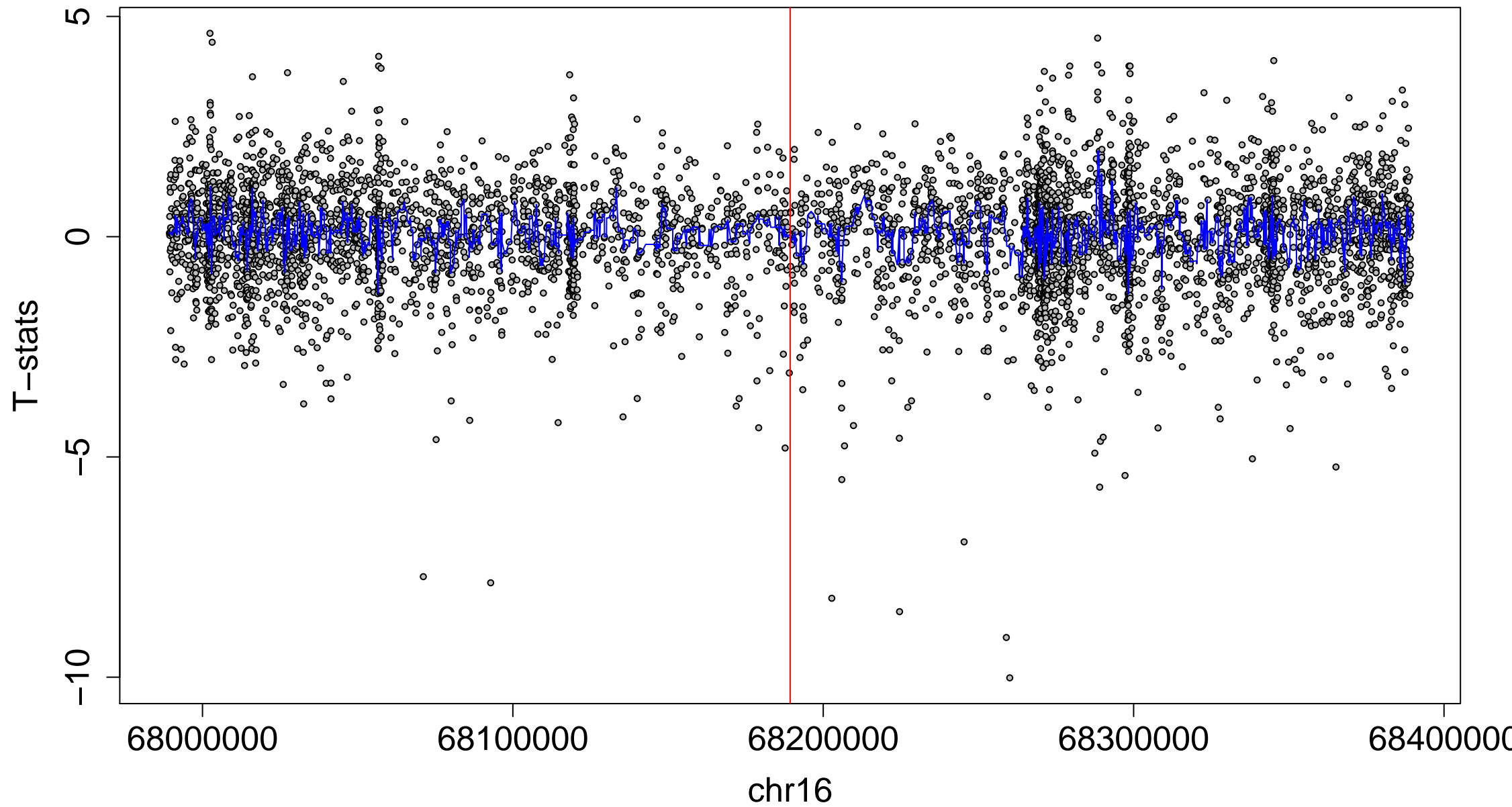
PGC Region 92



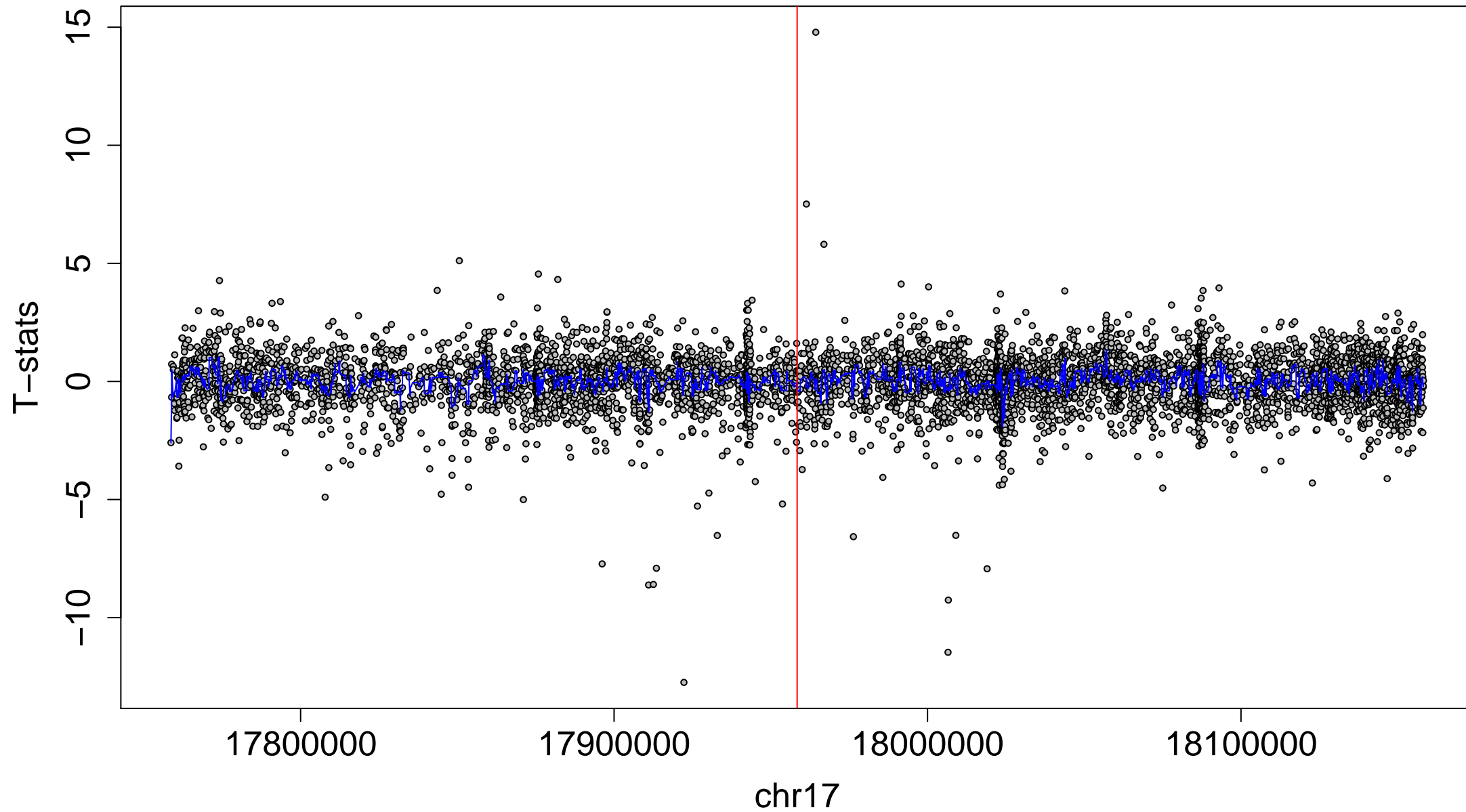
PGC Region 93



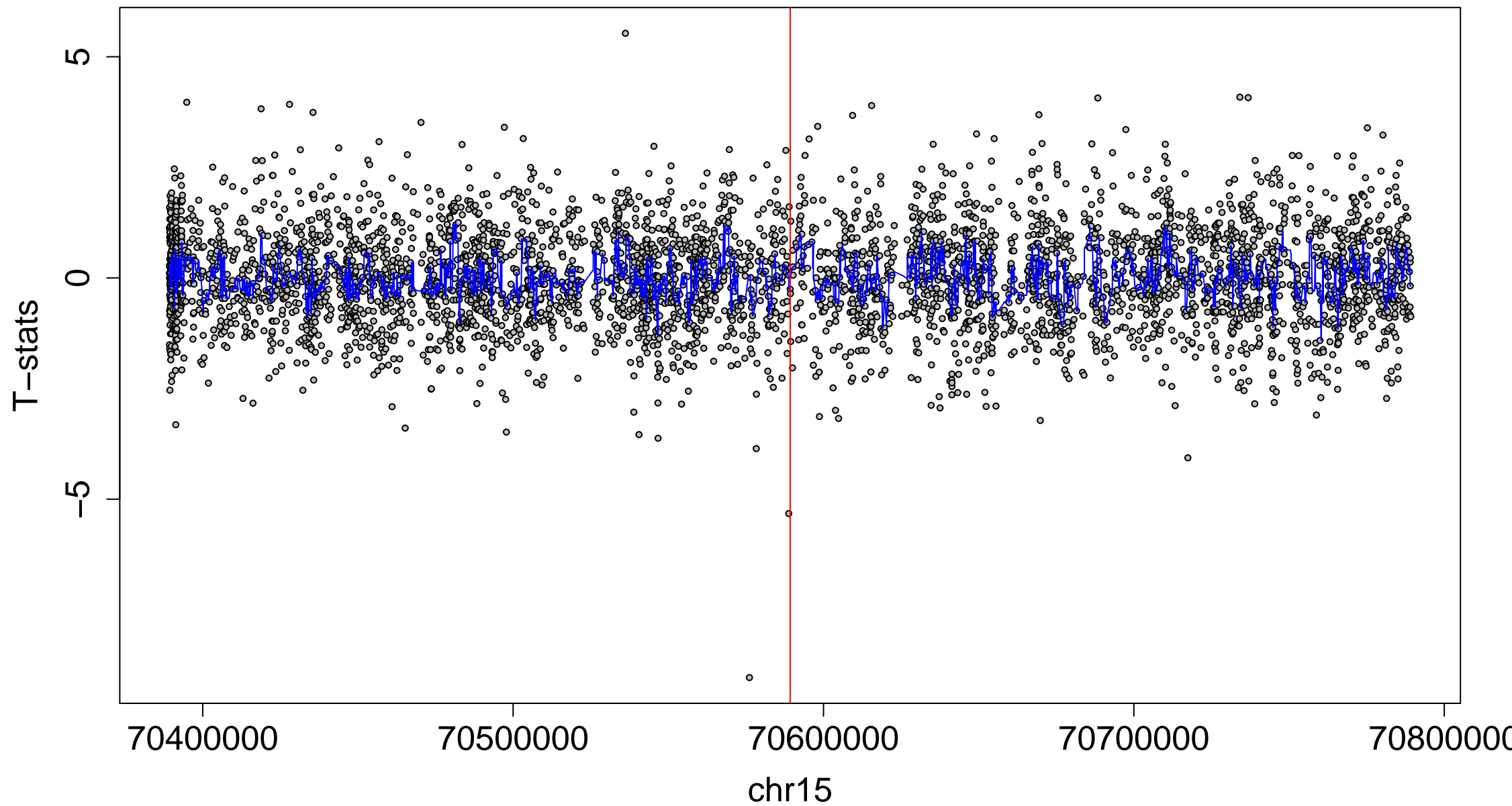
PGC Region 94



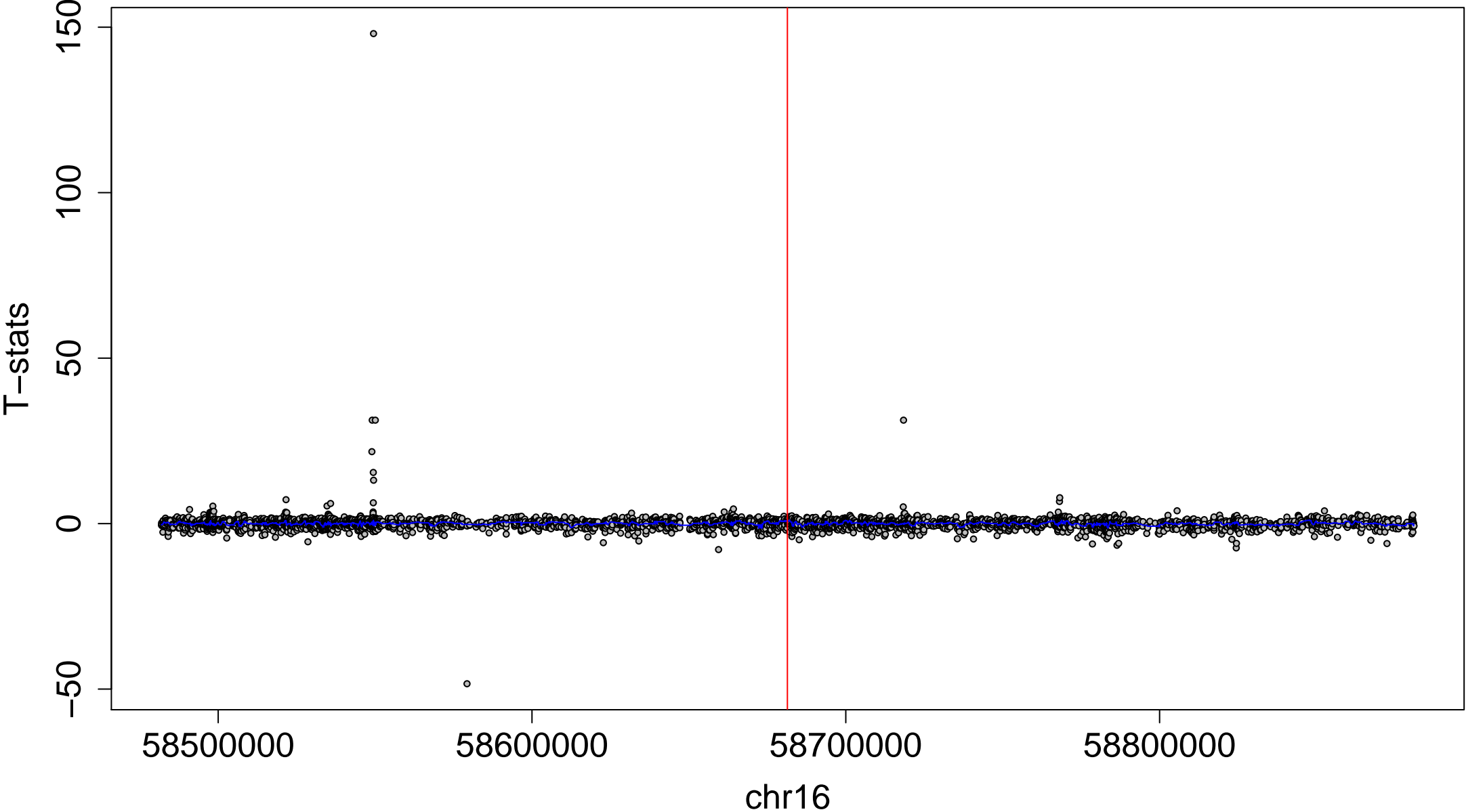
PGC Region 96



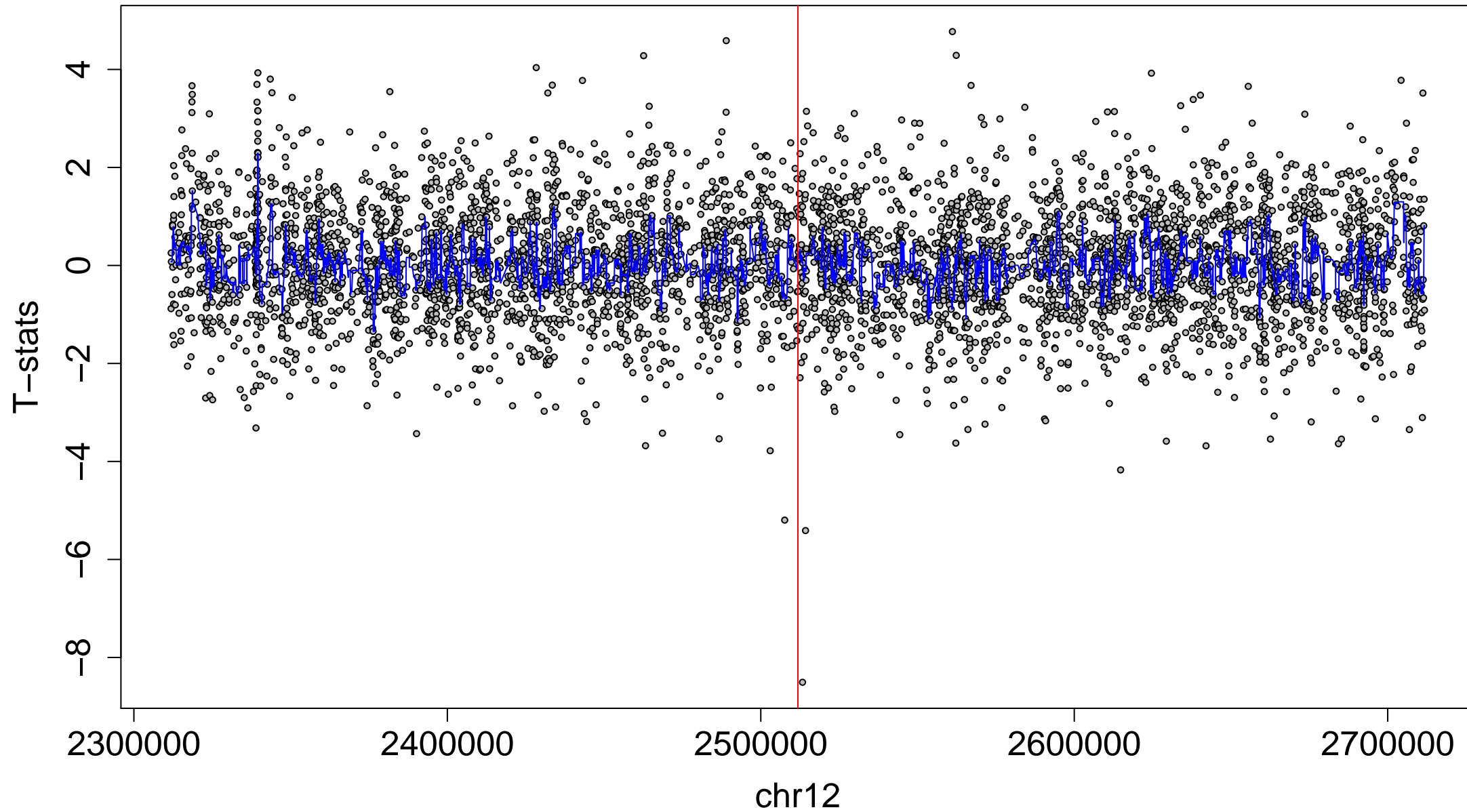
PGC Region 97



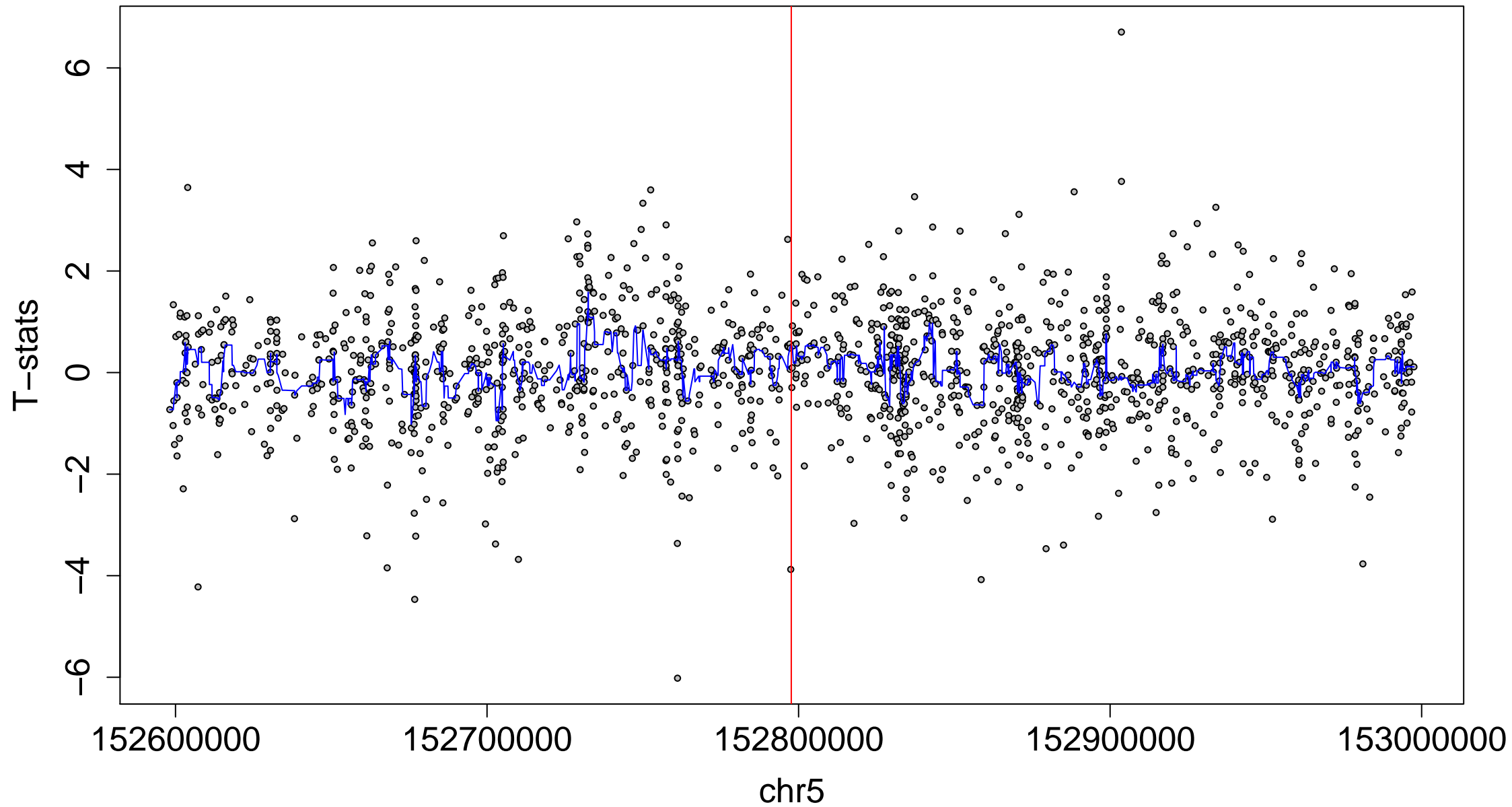
PGC Region 98



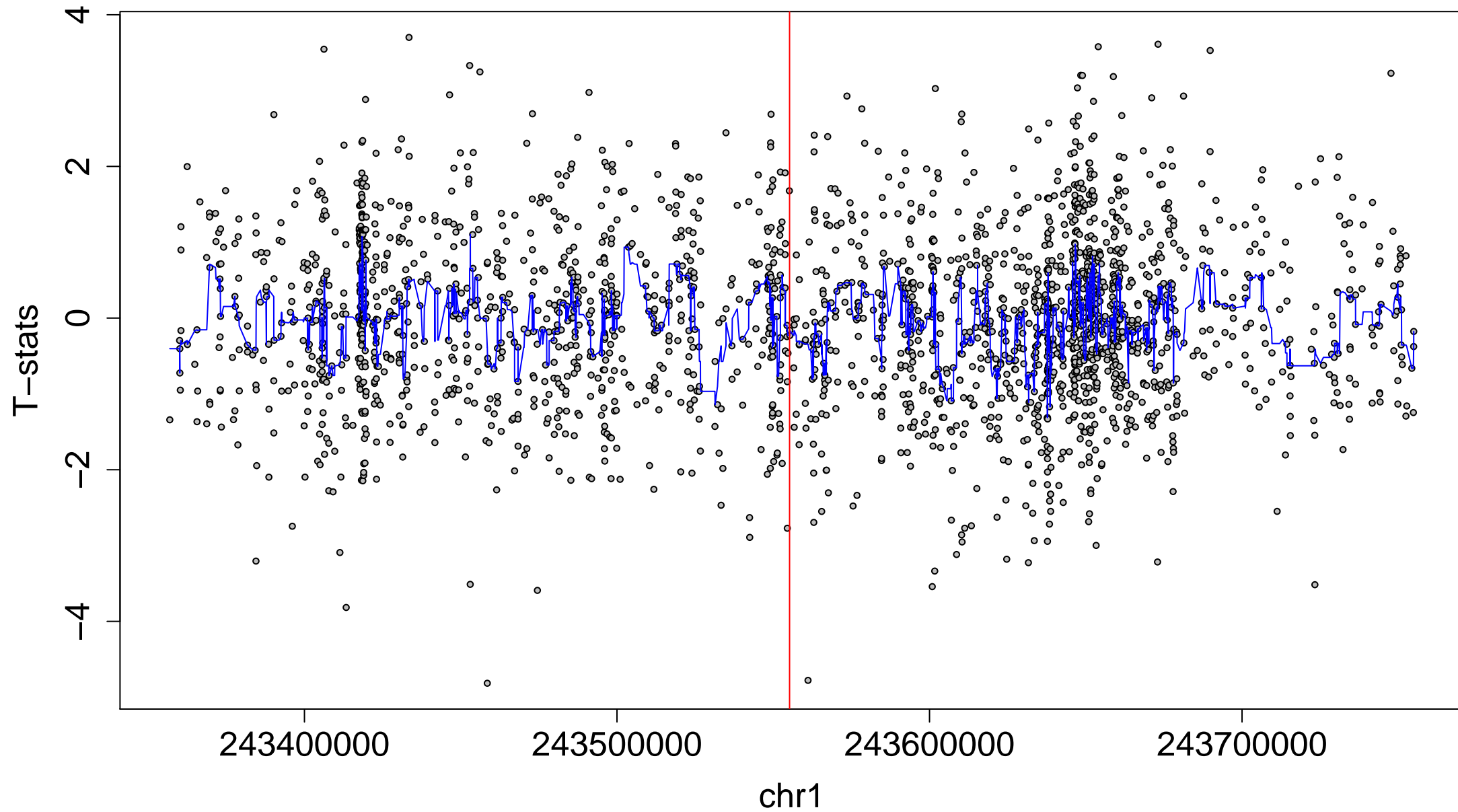
PGC Region 99



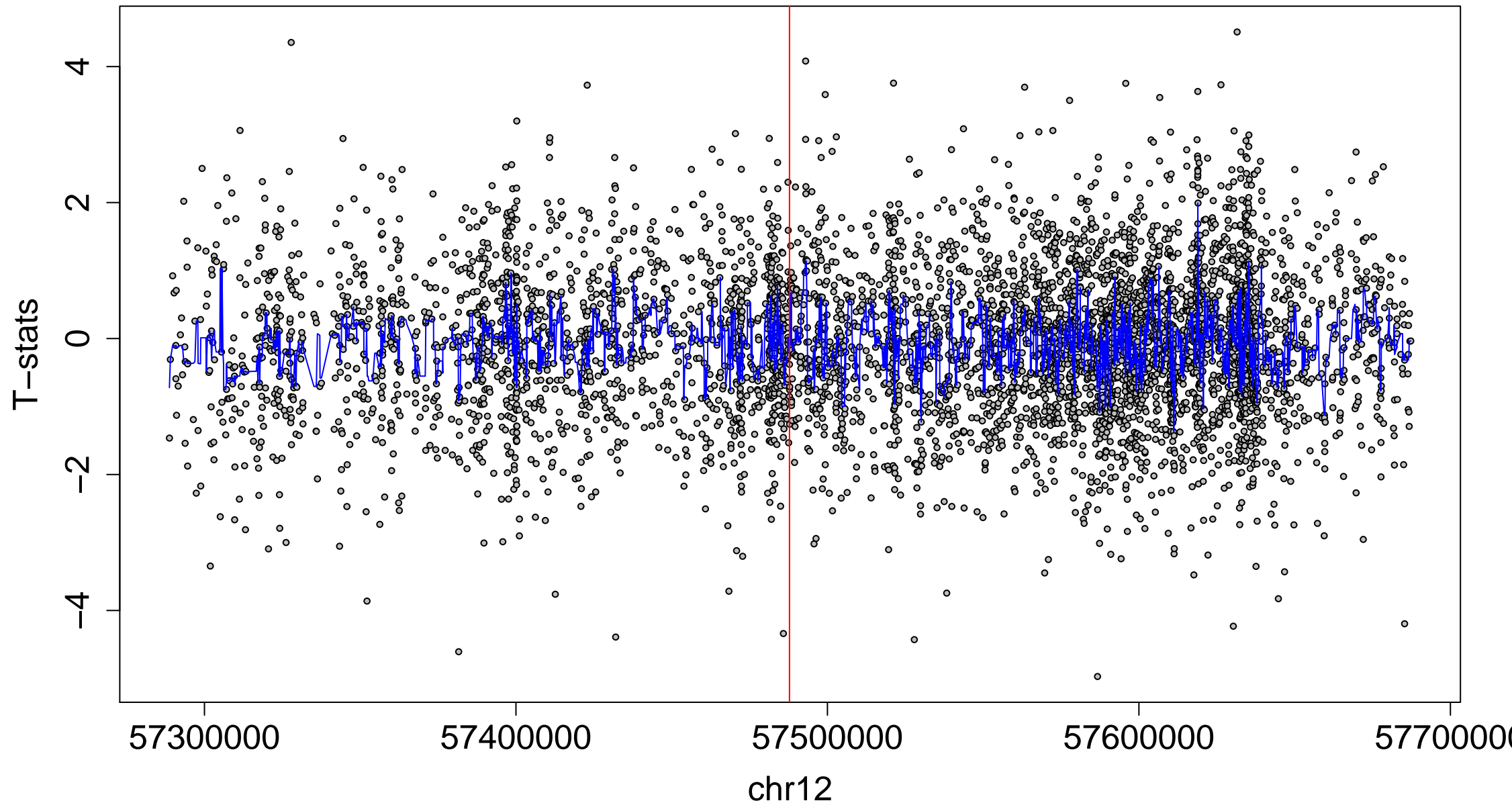
PGC Region 100



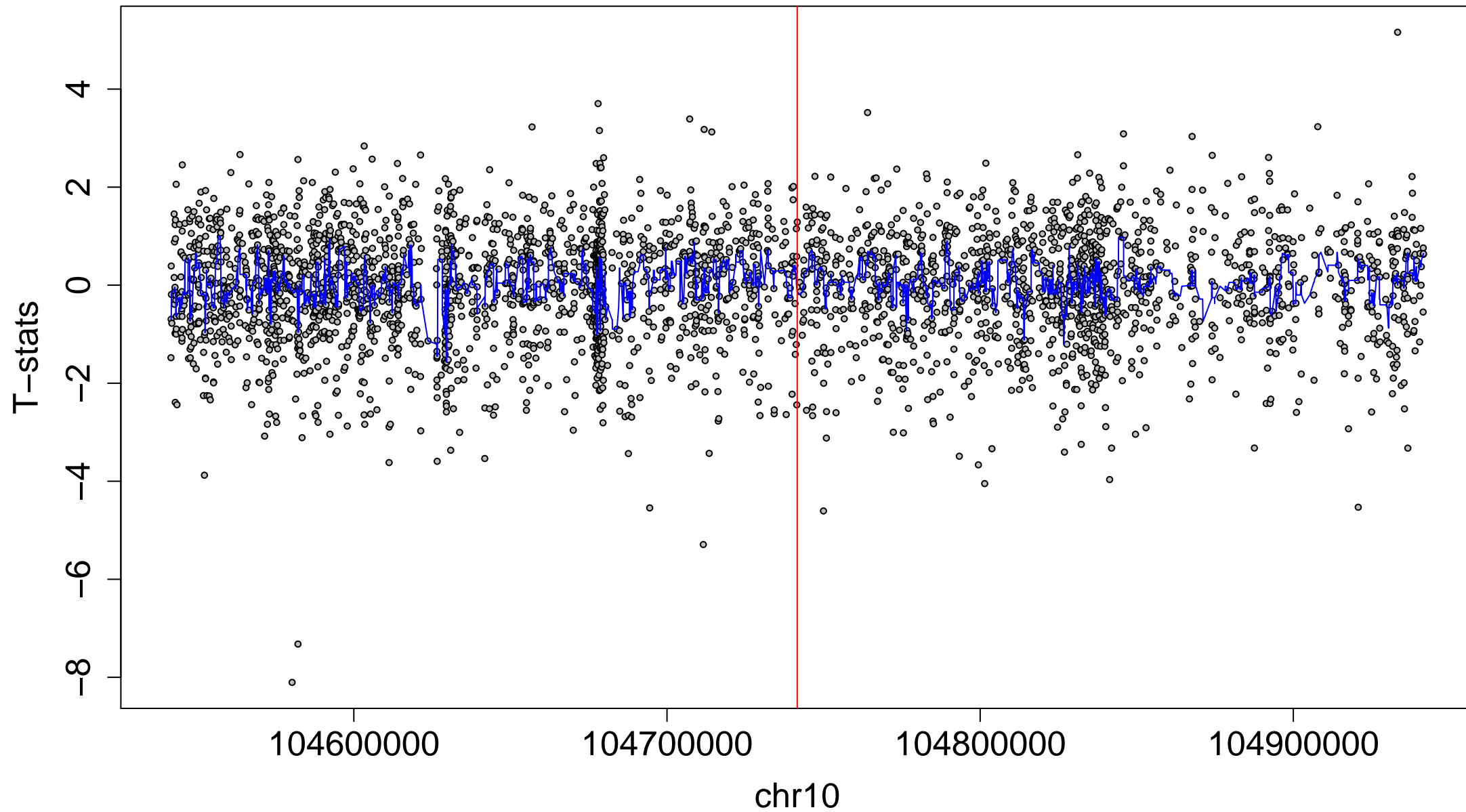
PGC Region 101



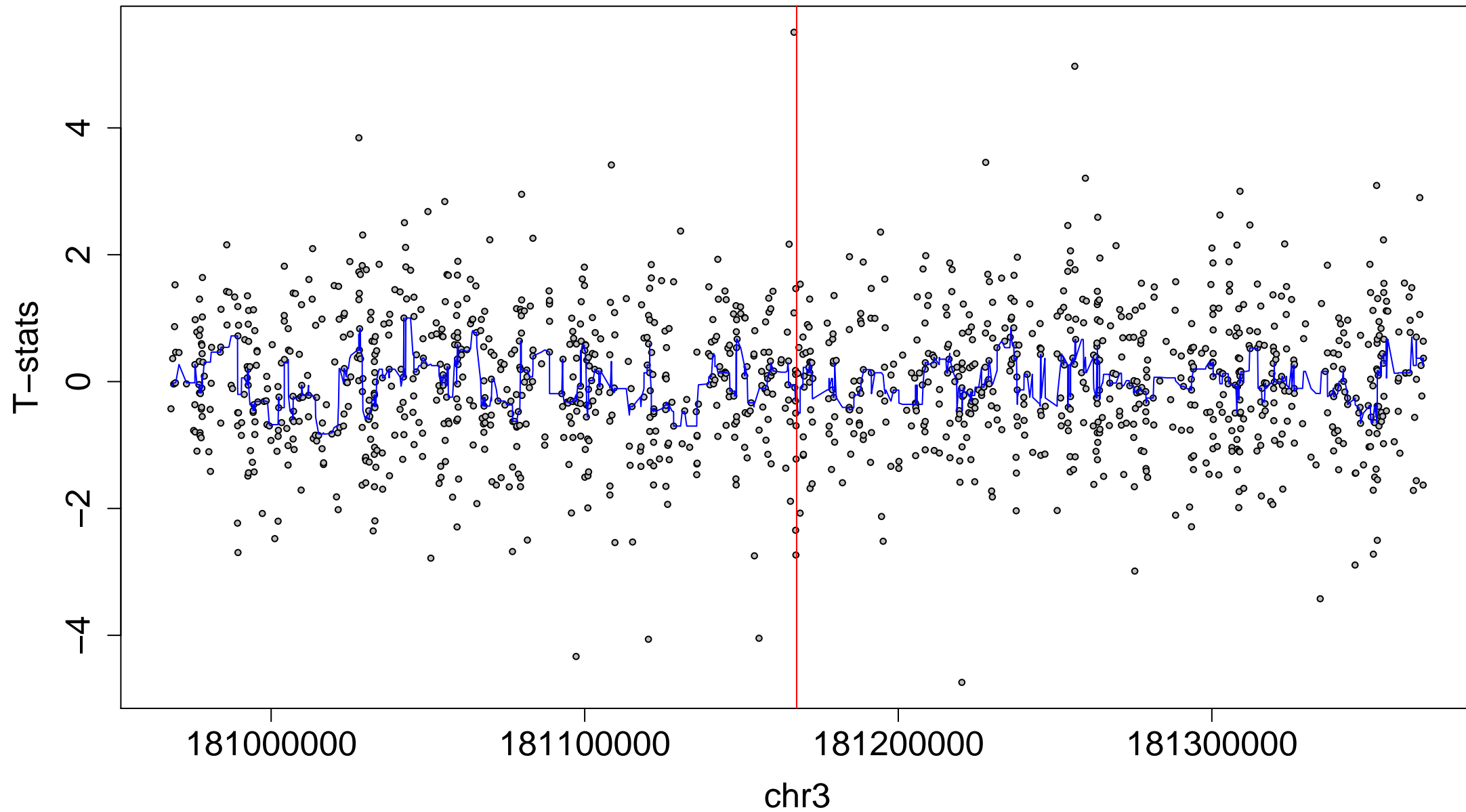
PGC Region 103



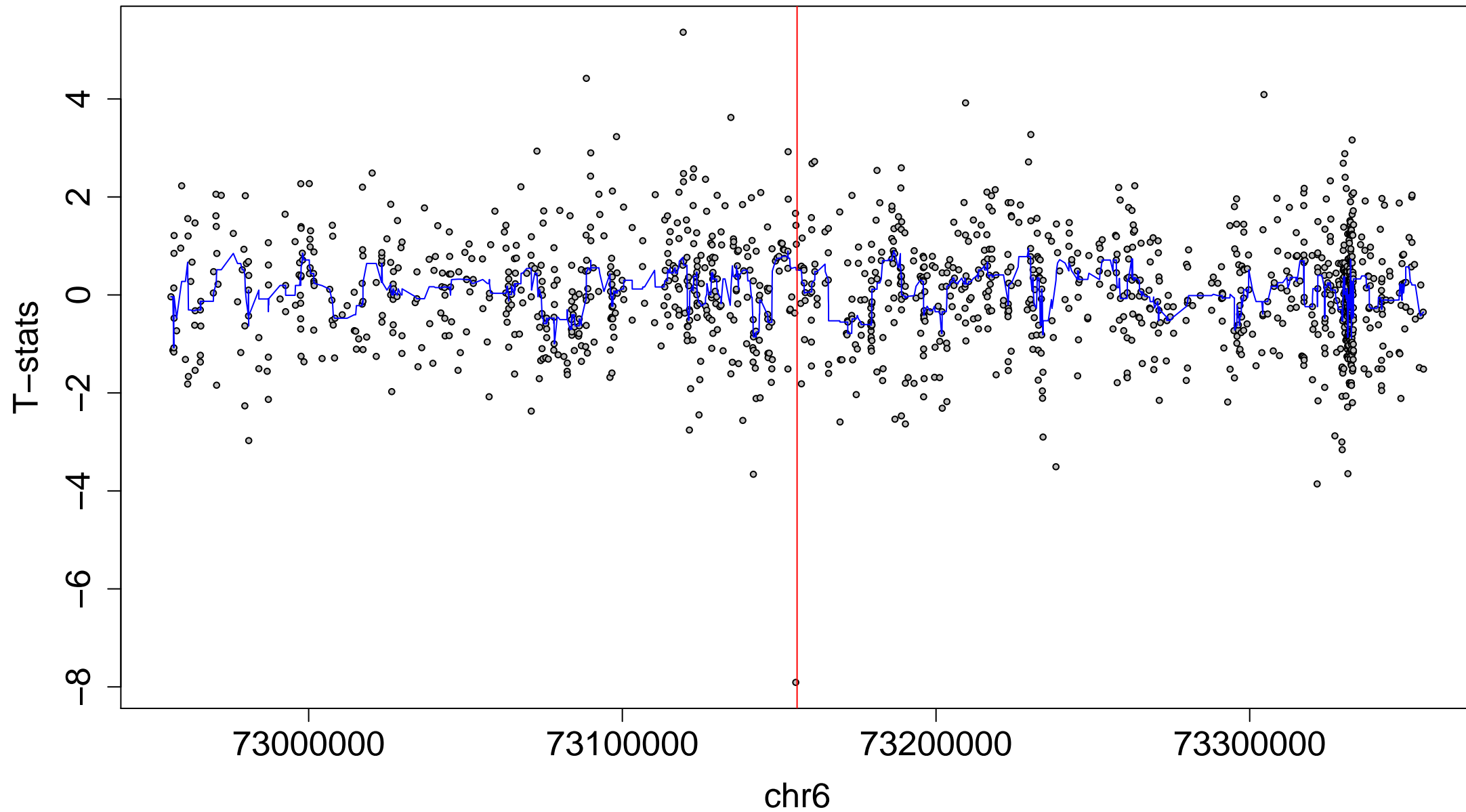
PGC Region 105



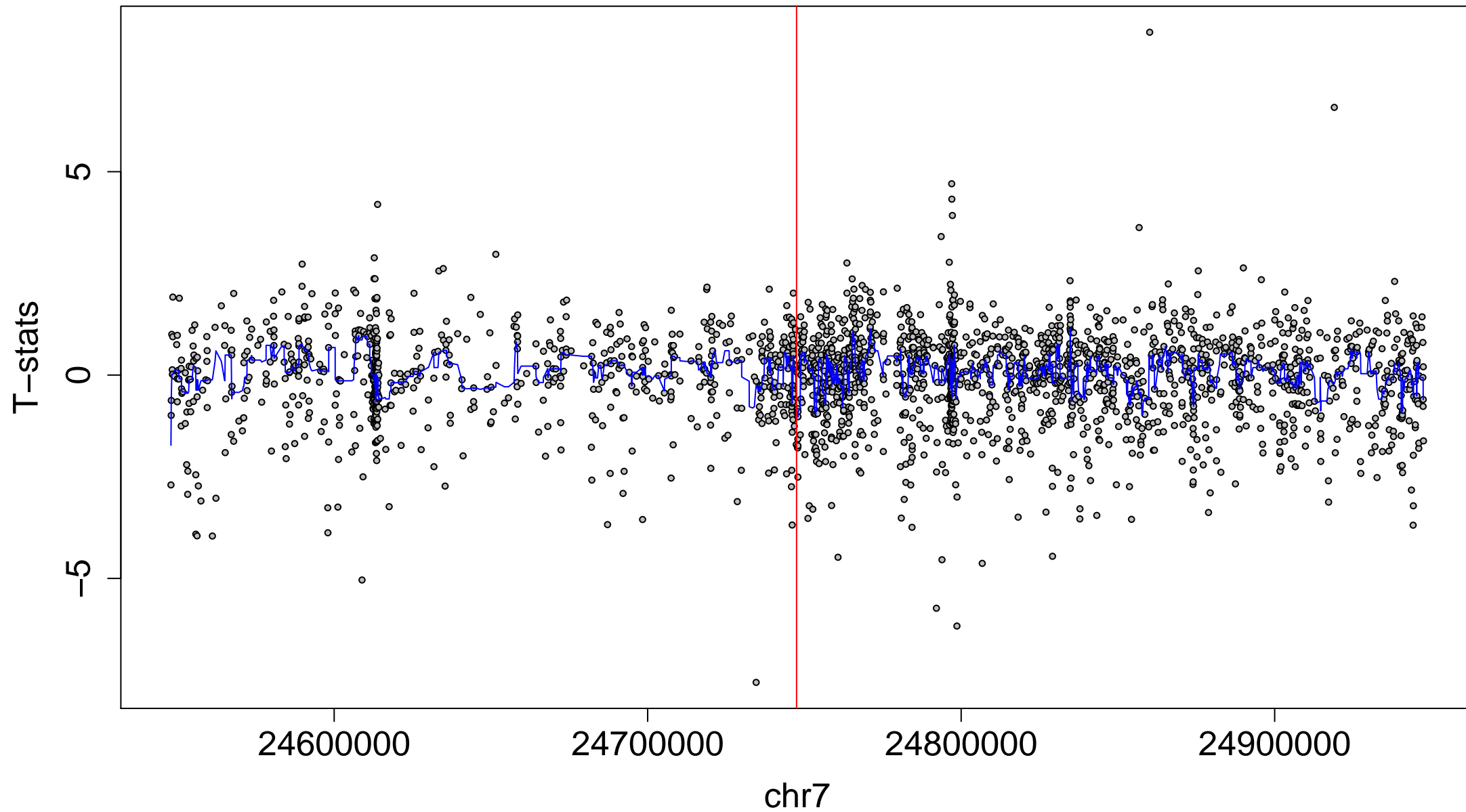
PGC Region 106



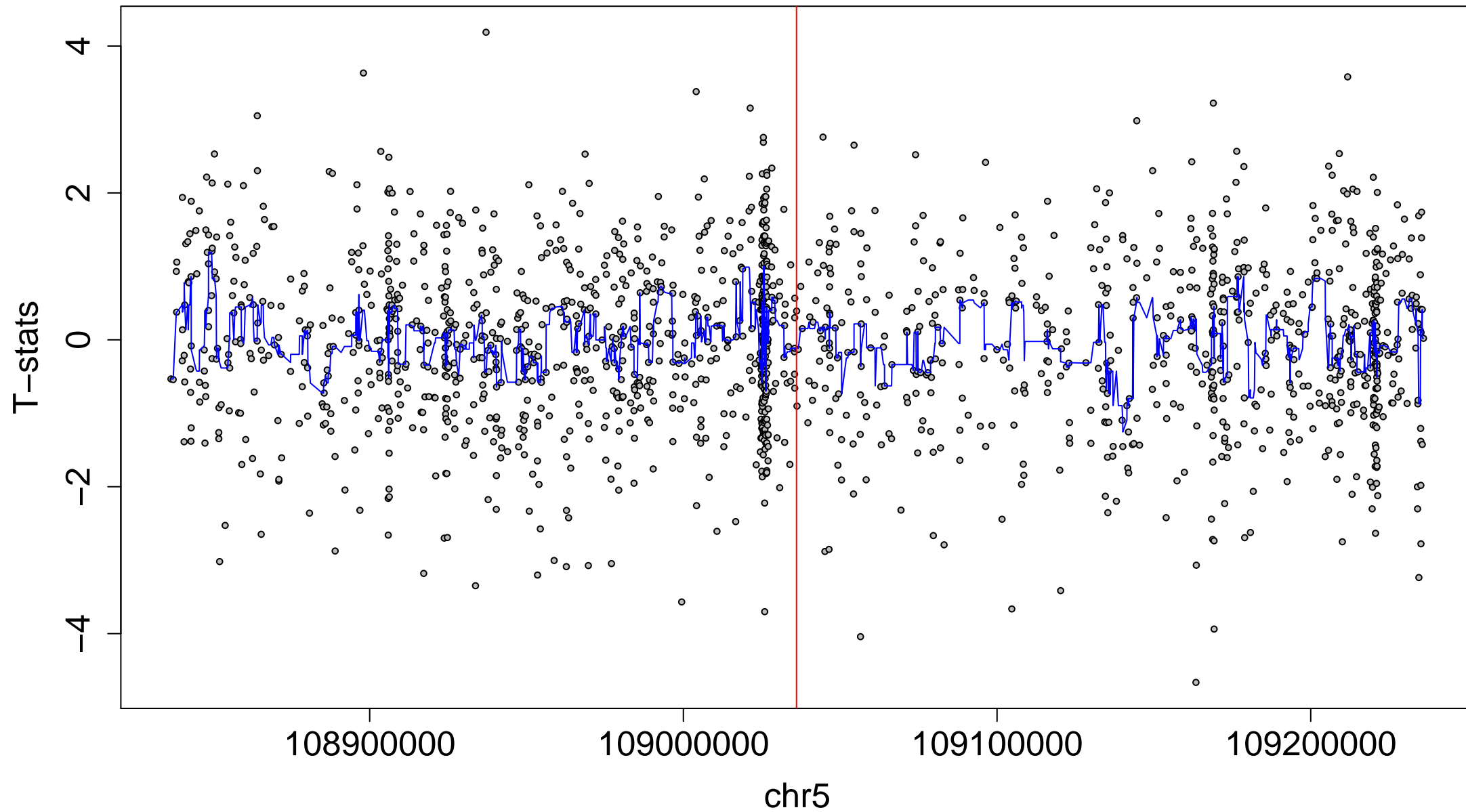
PGC Region 108



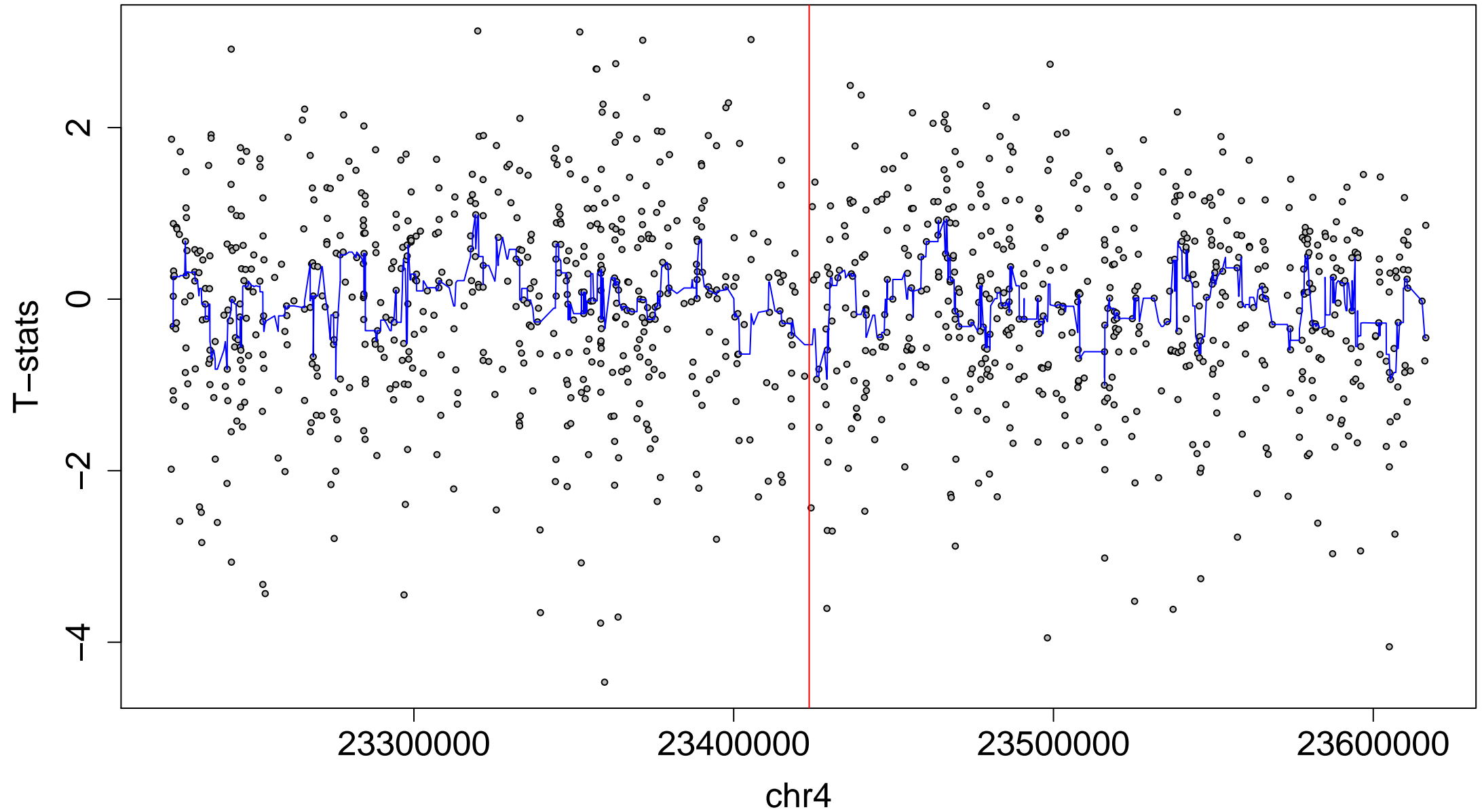
PGC Region 109



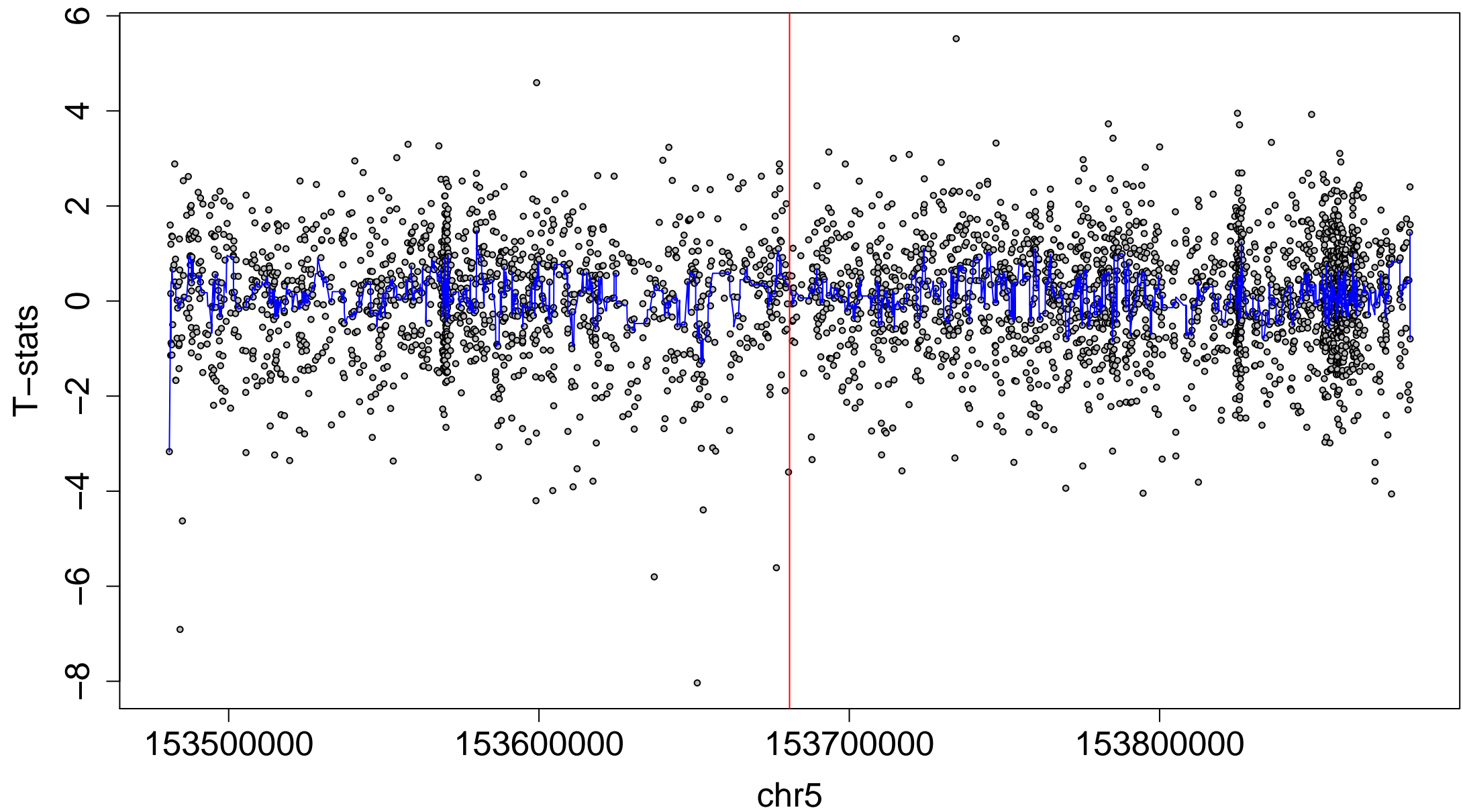
PGC Region 110



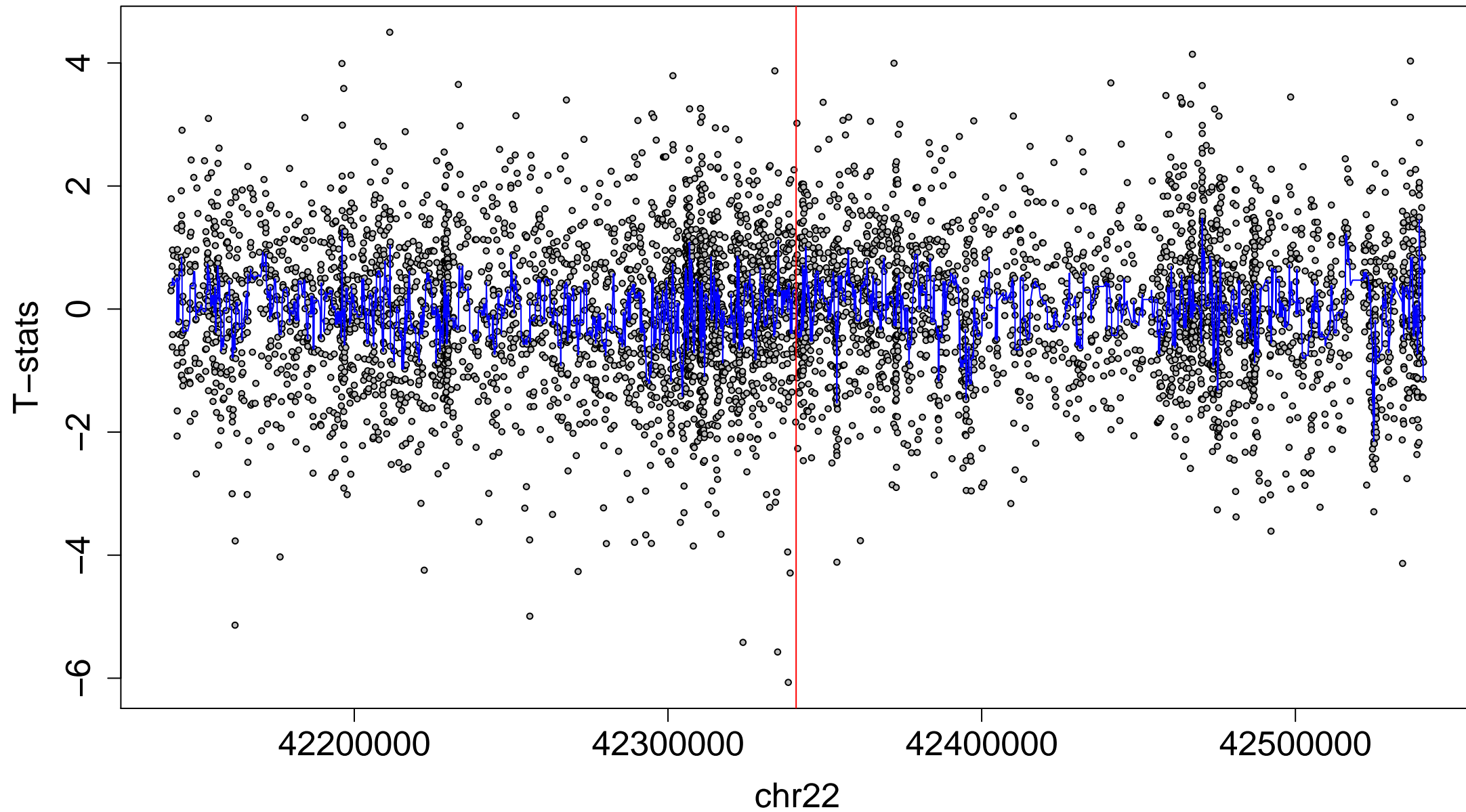
PGC Region 111



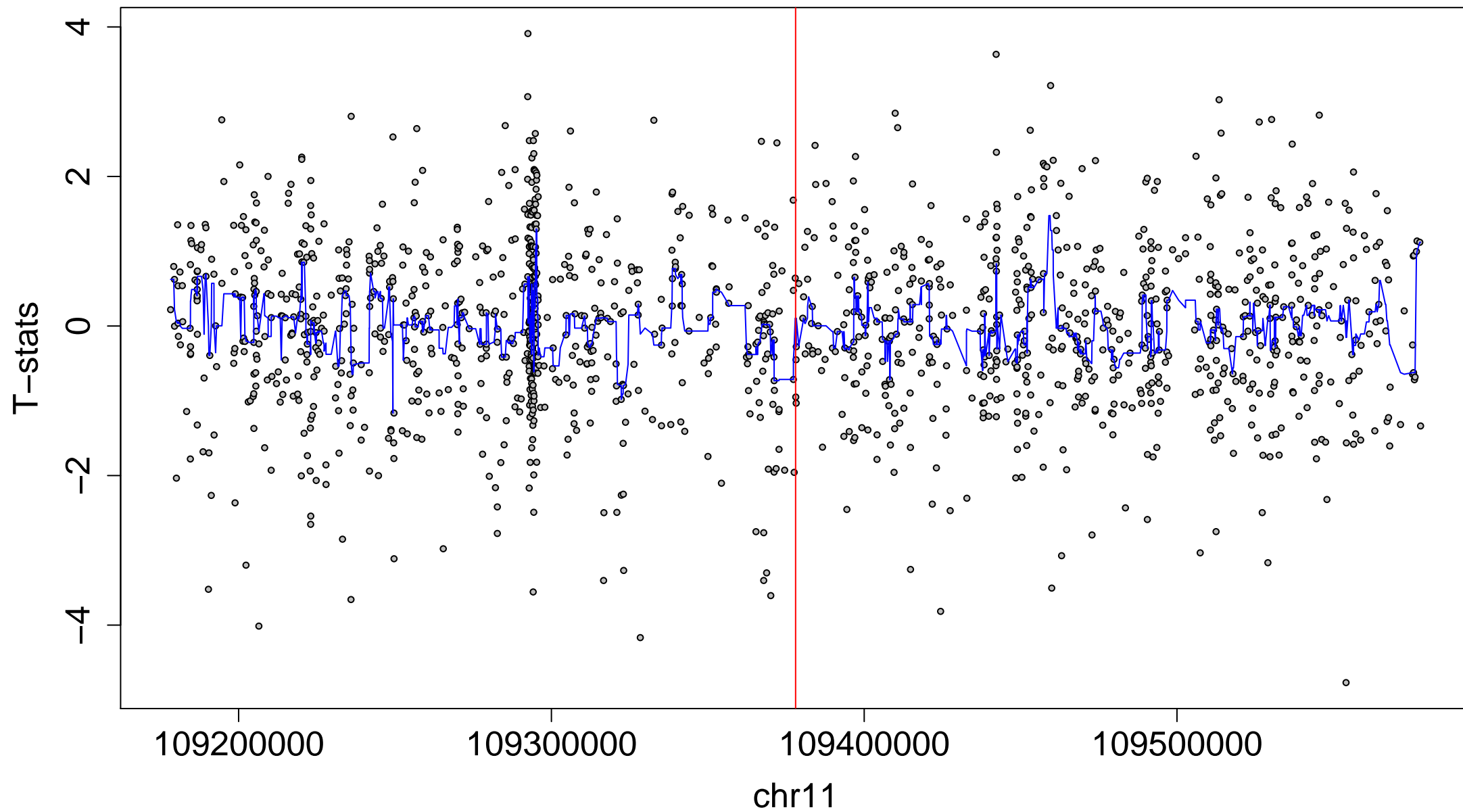
PGC Region 112



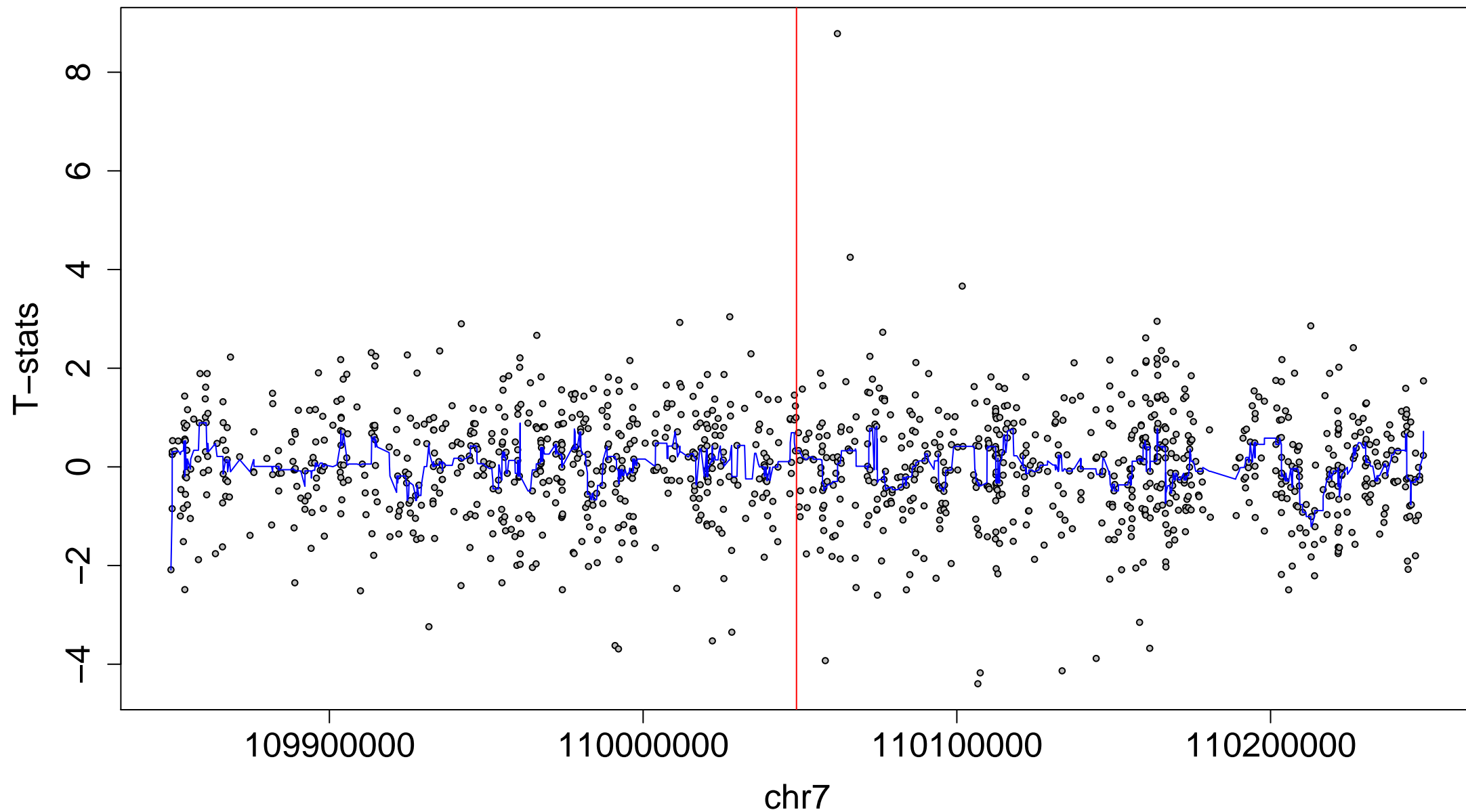
PGC Region 113



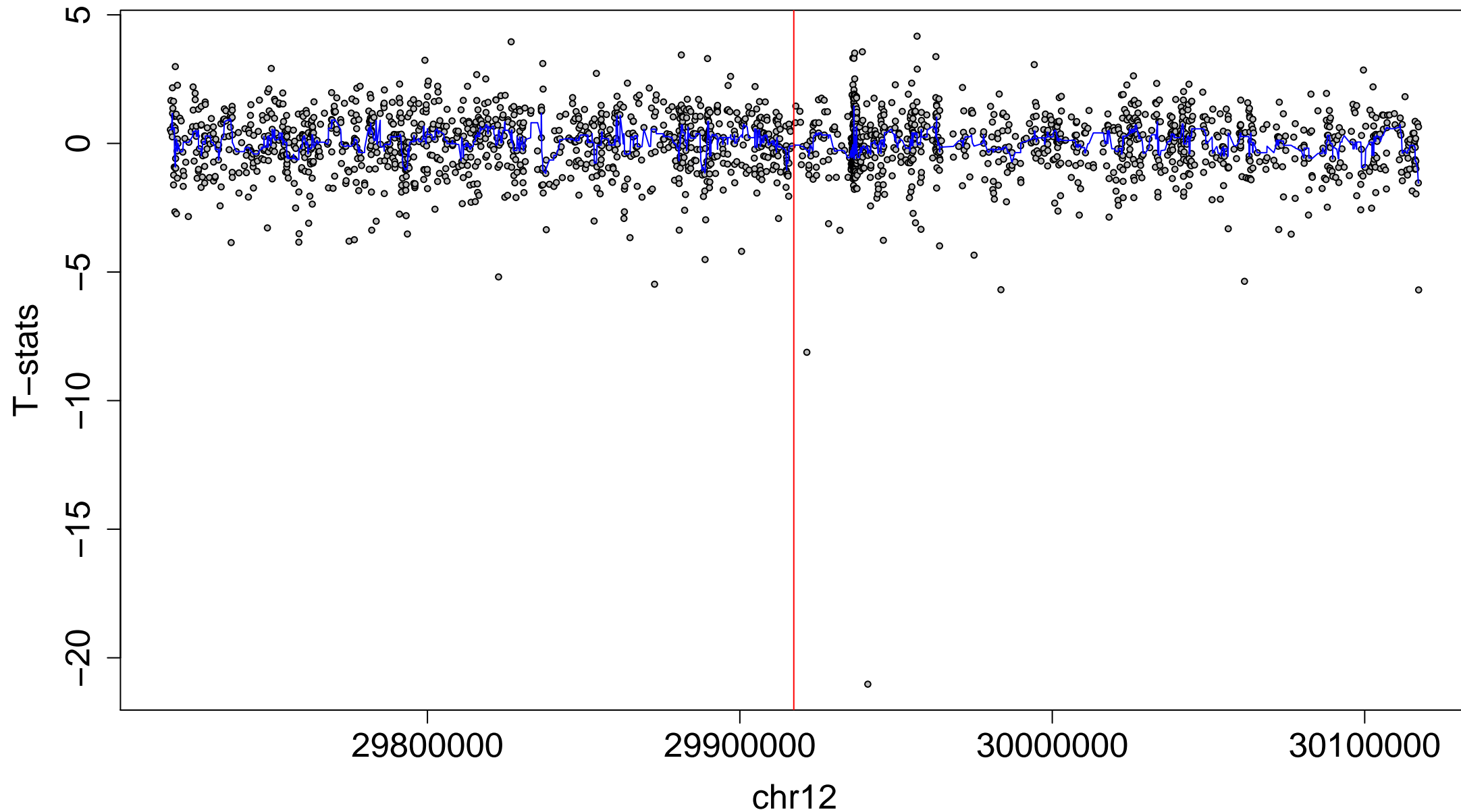
PGC Region 114



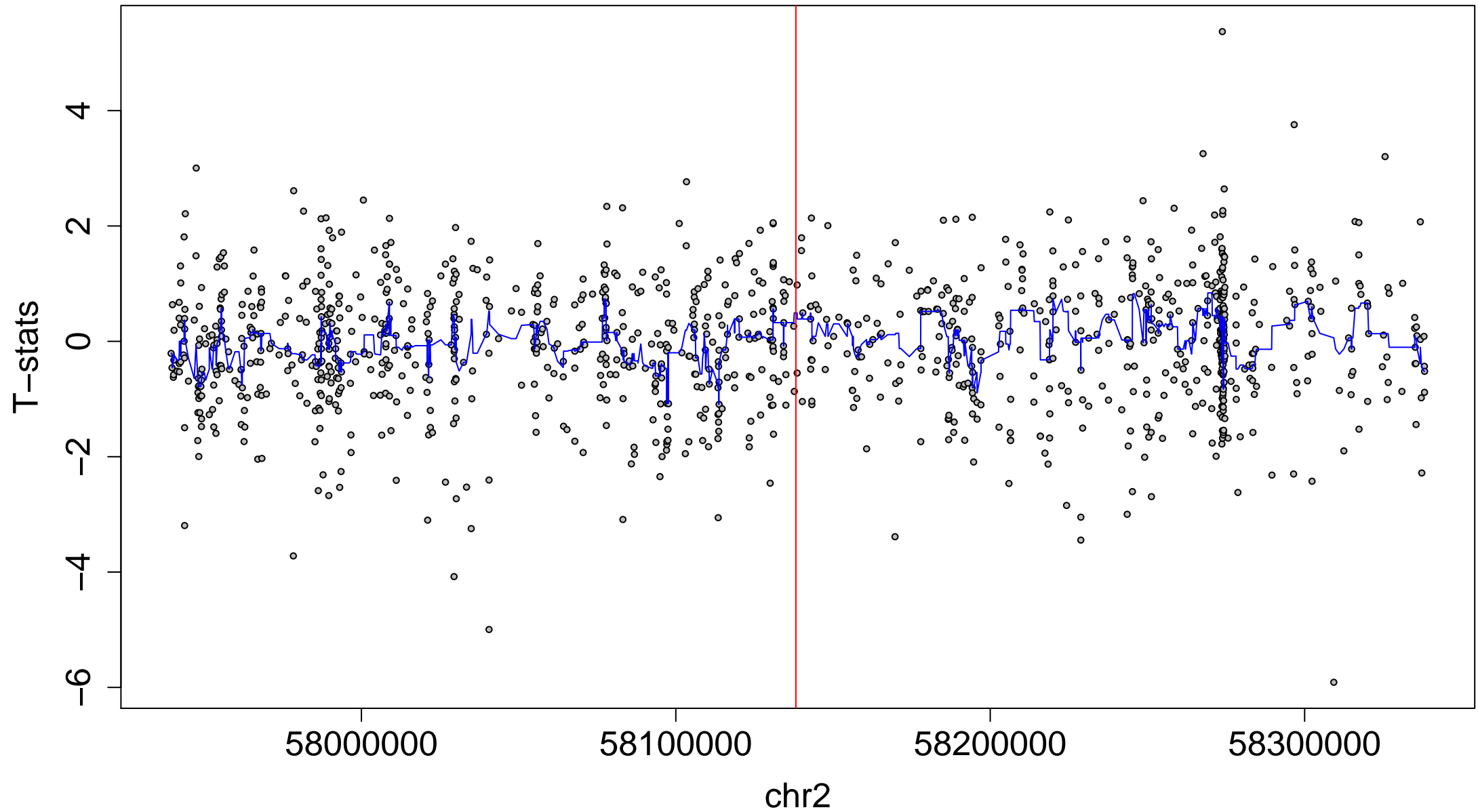
PGC Region 115



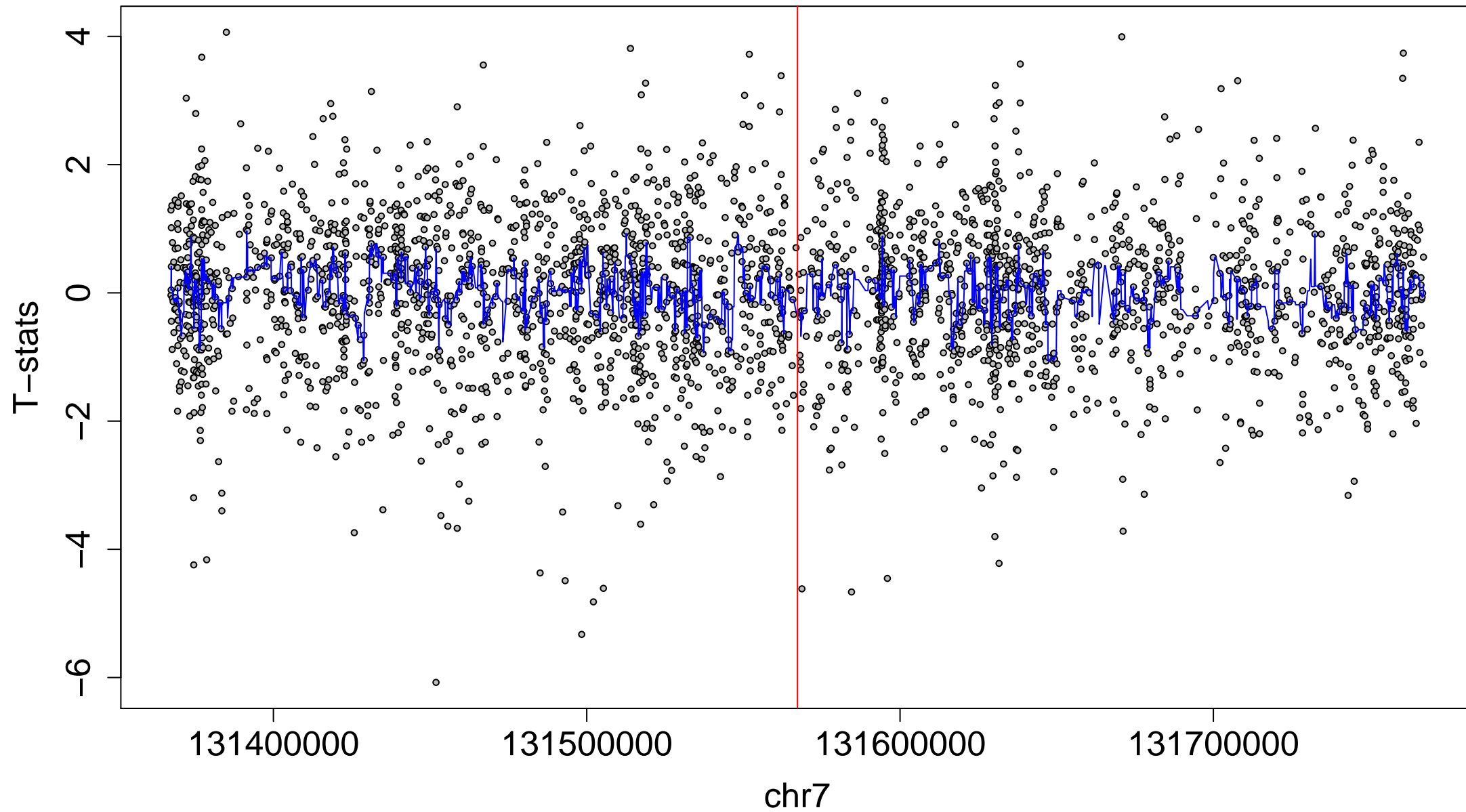
PGC Region 116



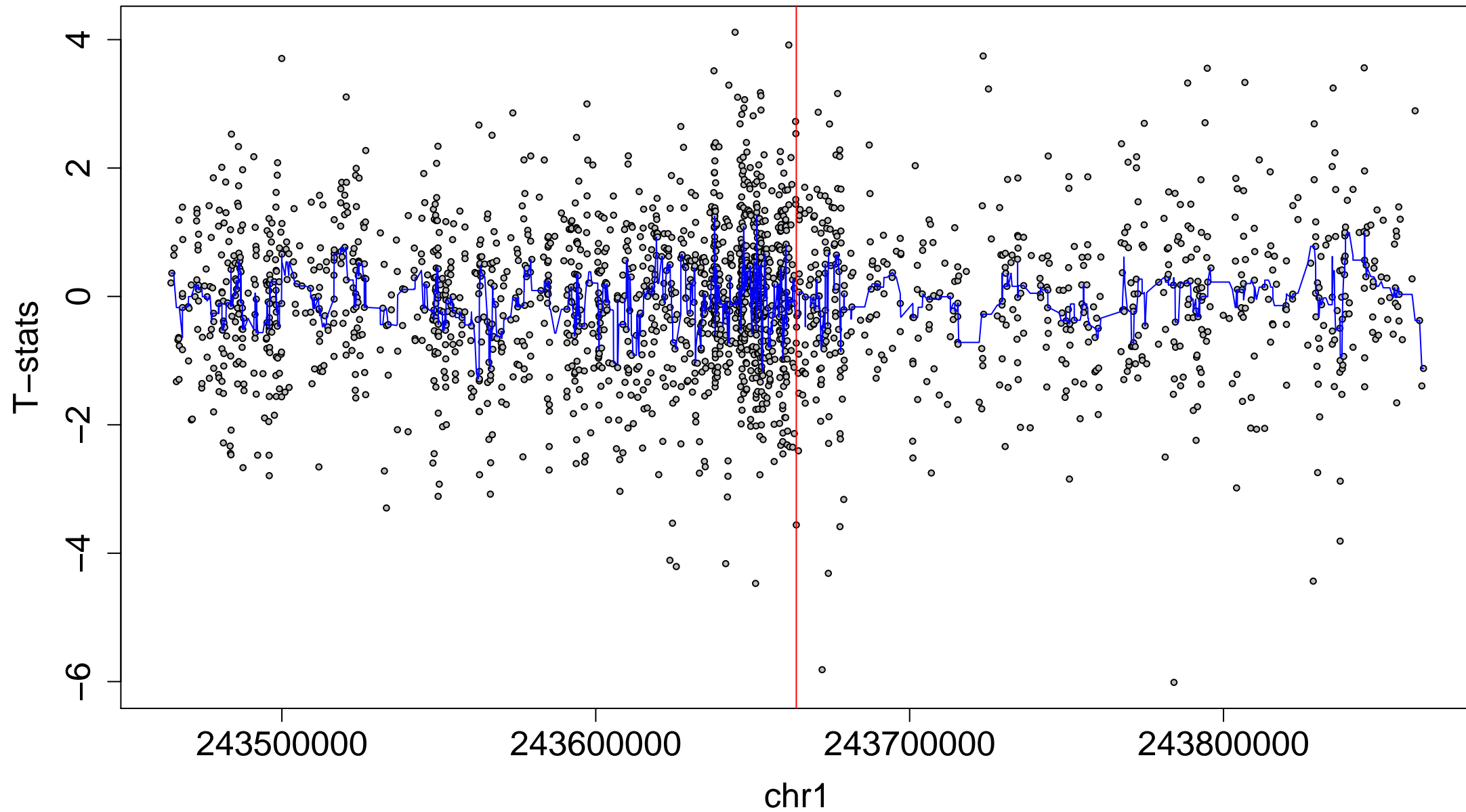
PGC Region 117



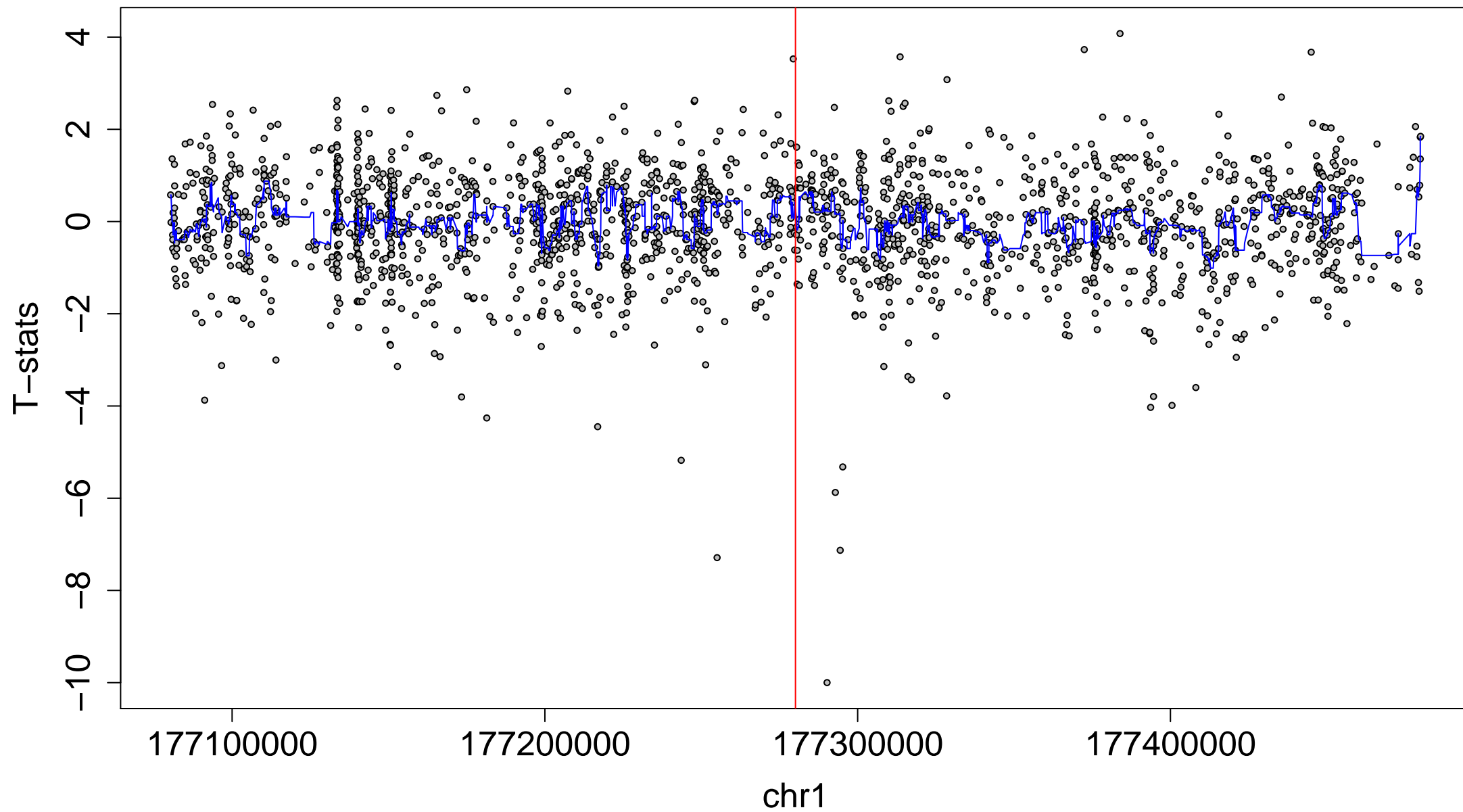
PGC Region 118



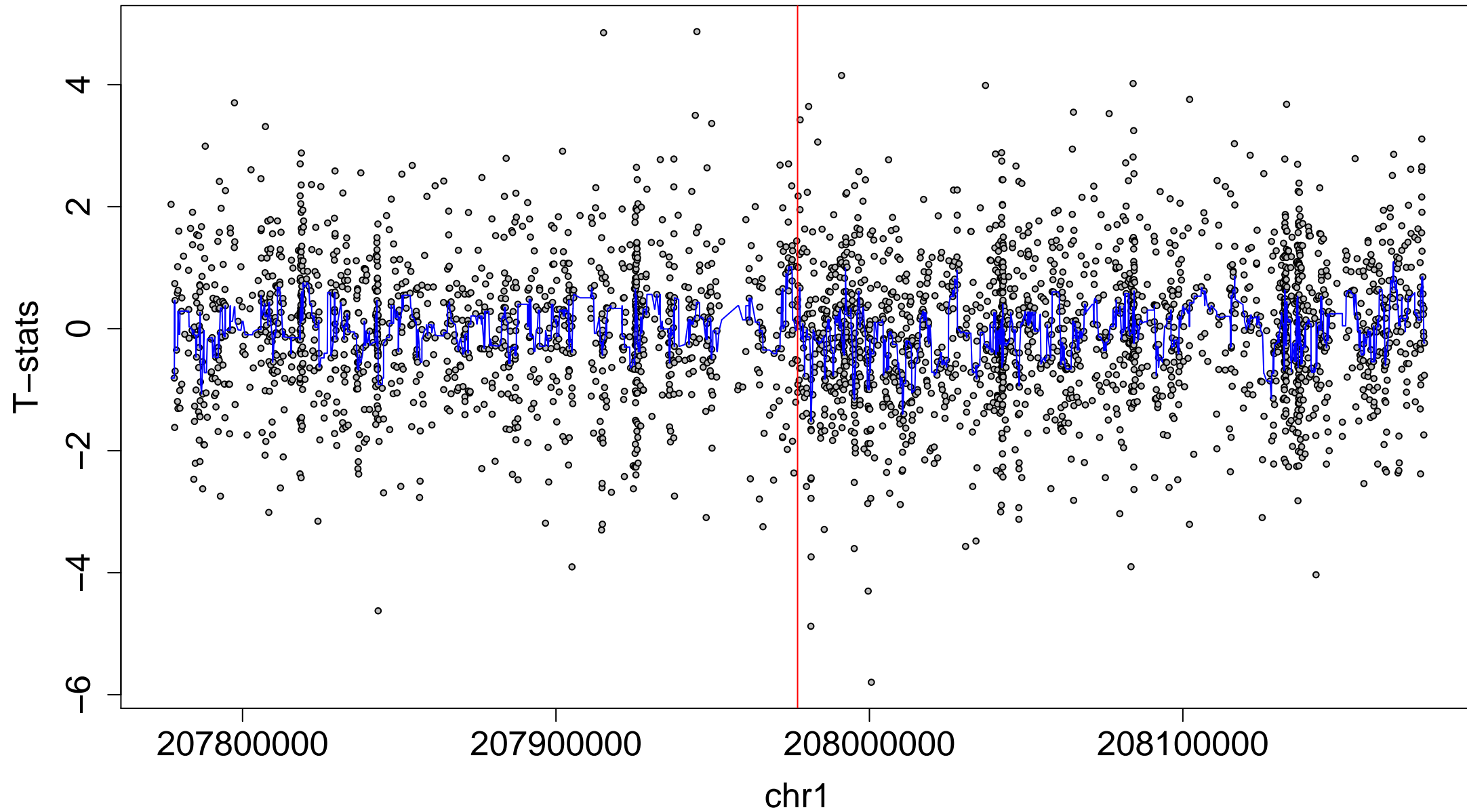
PGC Region 119



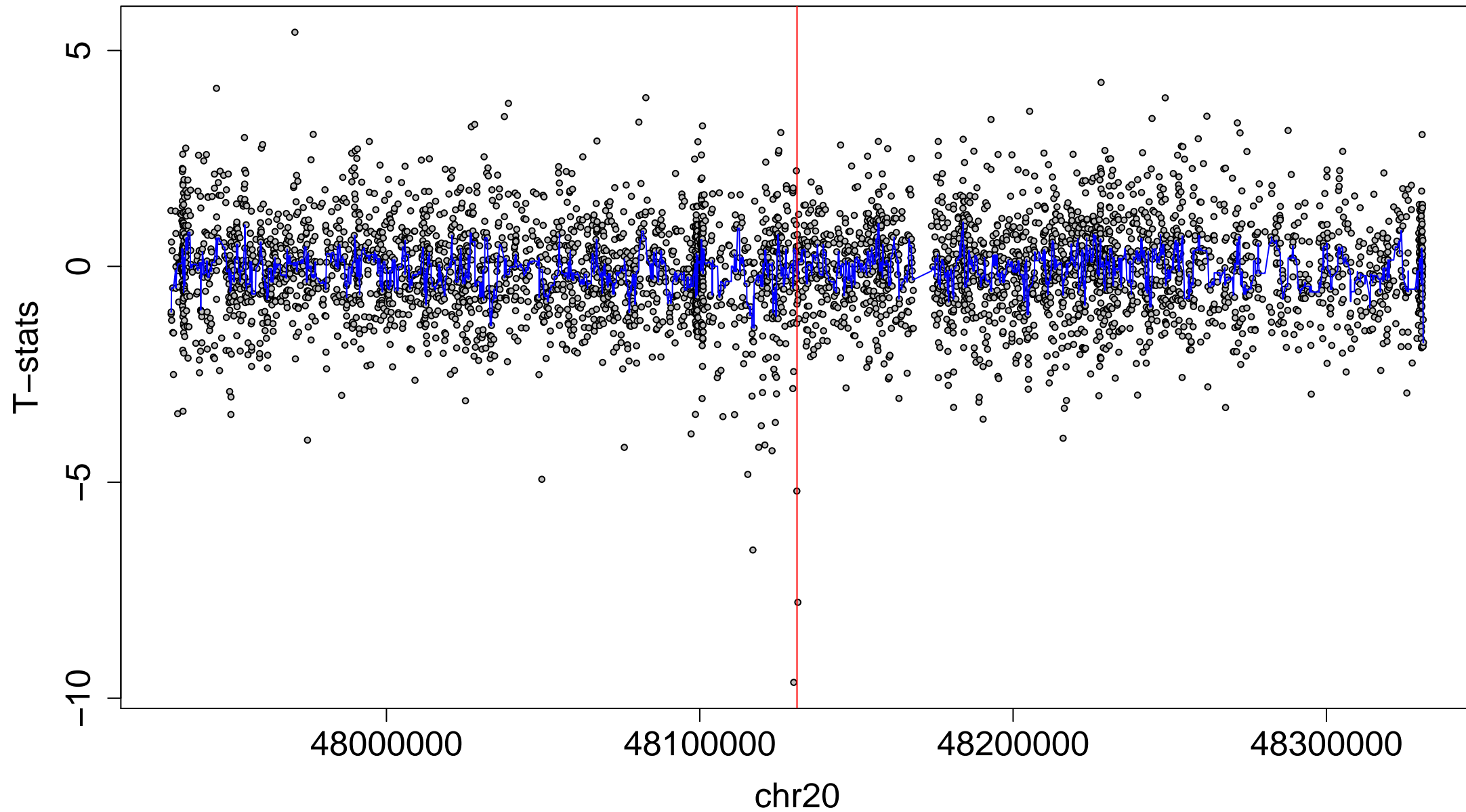
PGC Region 120



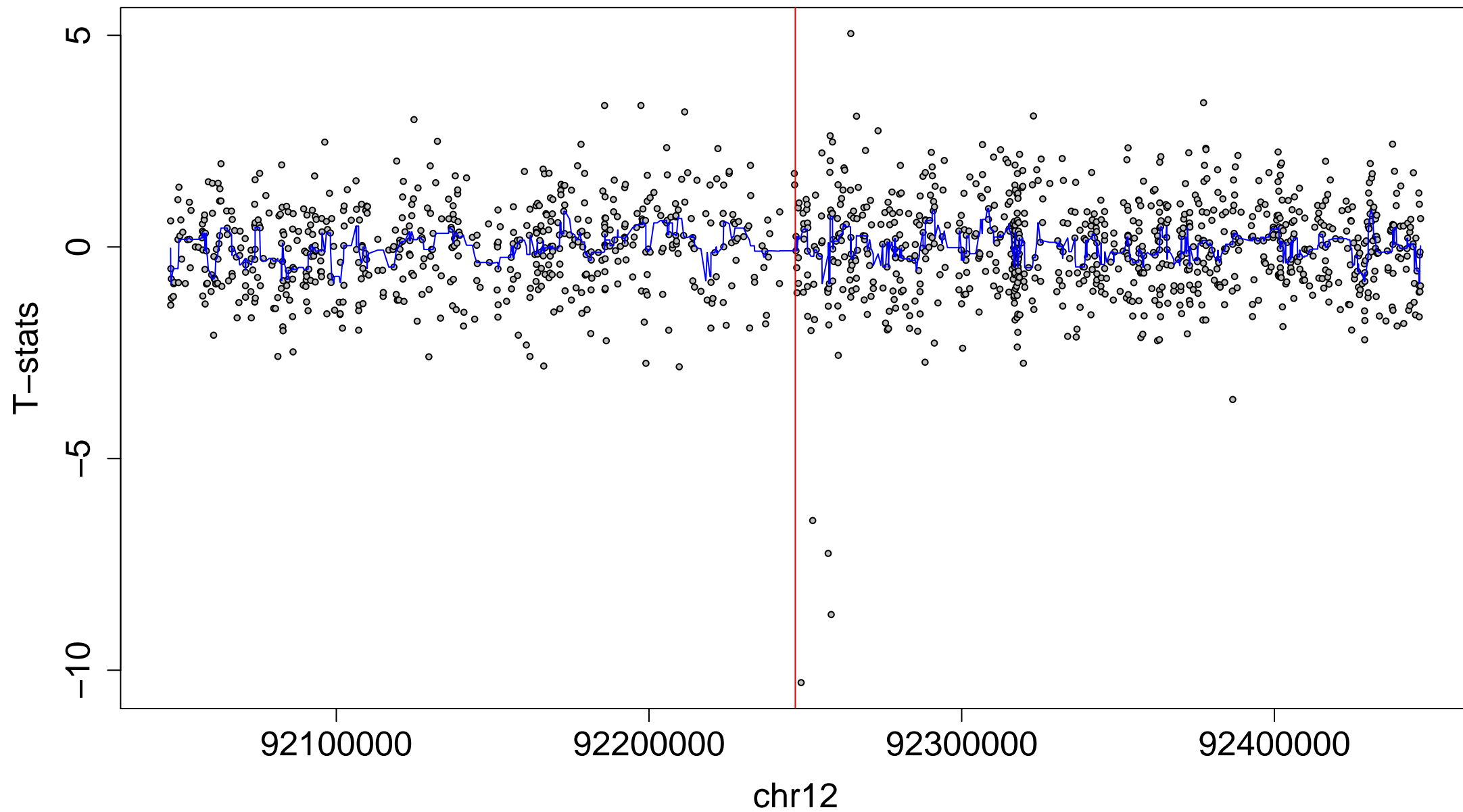
PGC Region 121



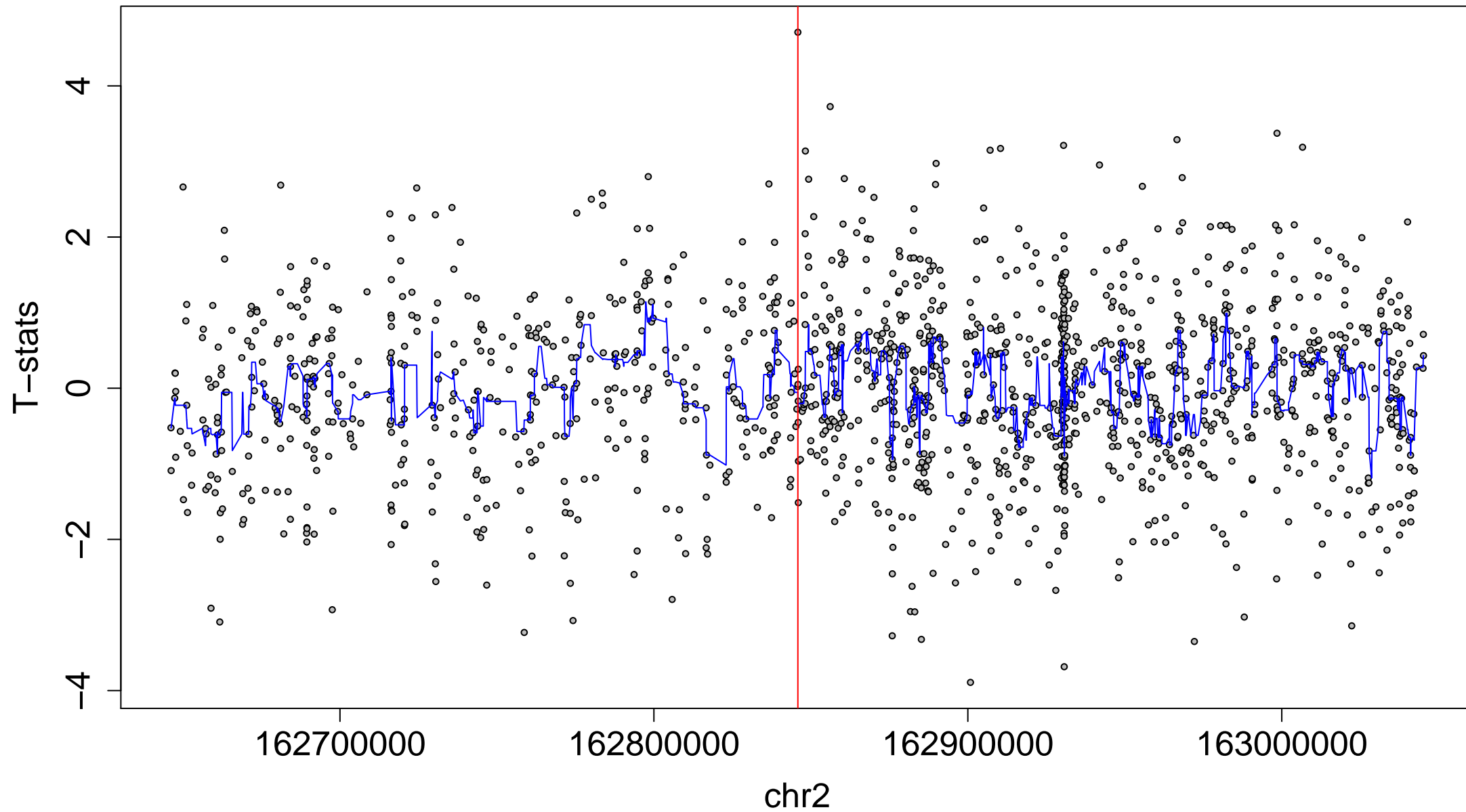
PGC Region 122



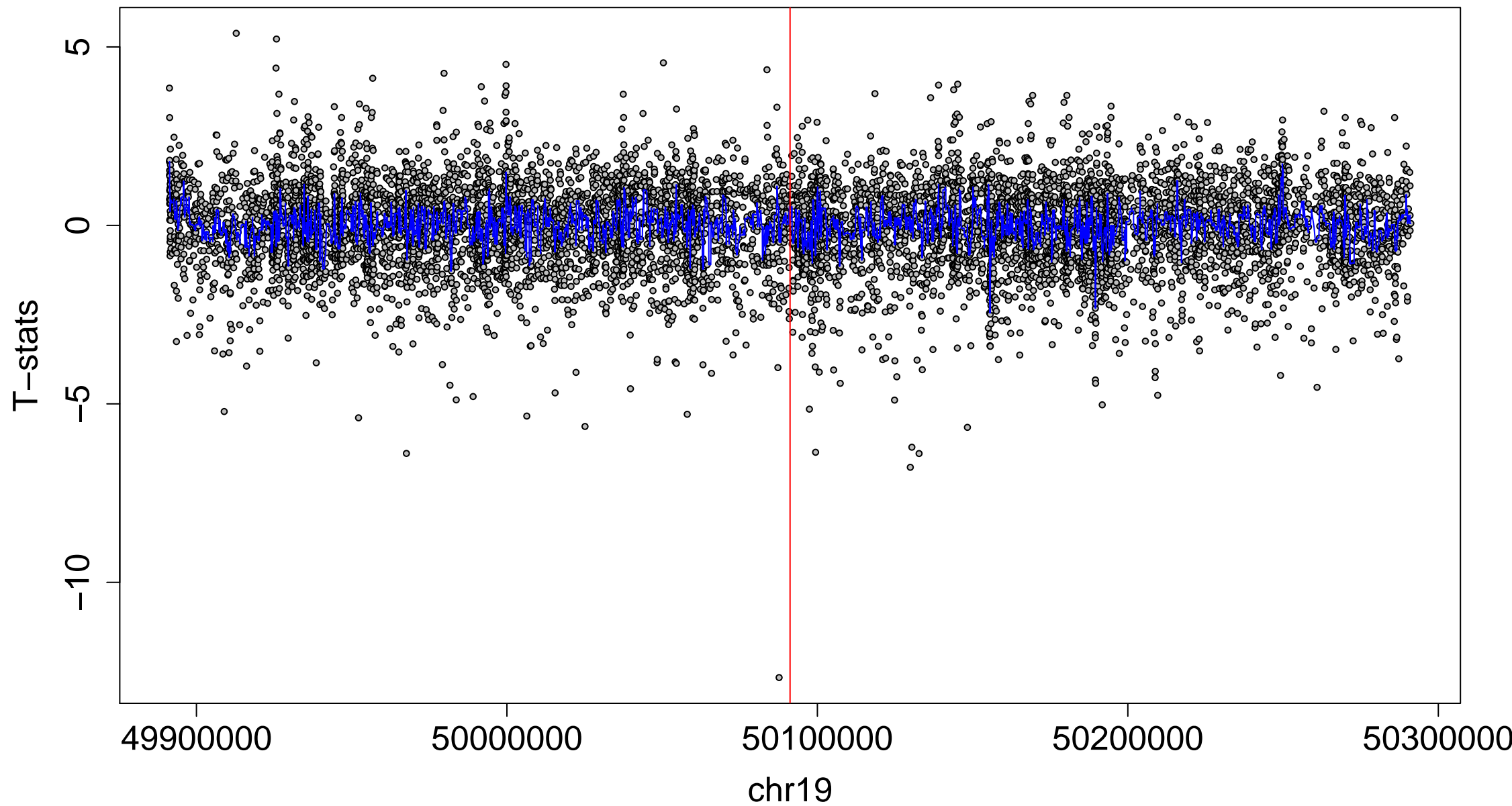
PGC Region 123



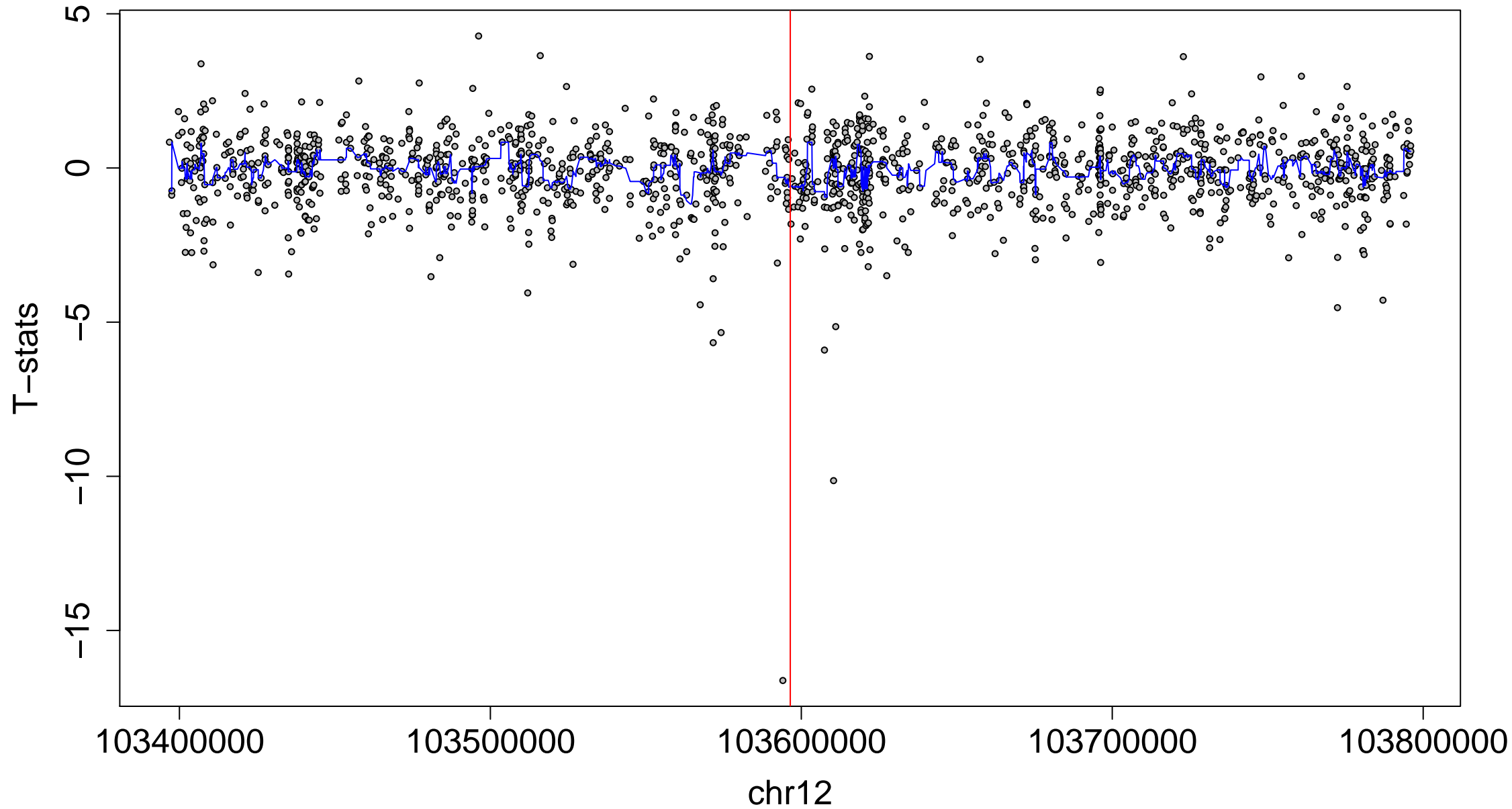
PGC Region 124



PGC Region 125



PGC Region 127



PGC Region 128

