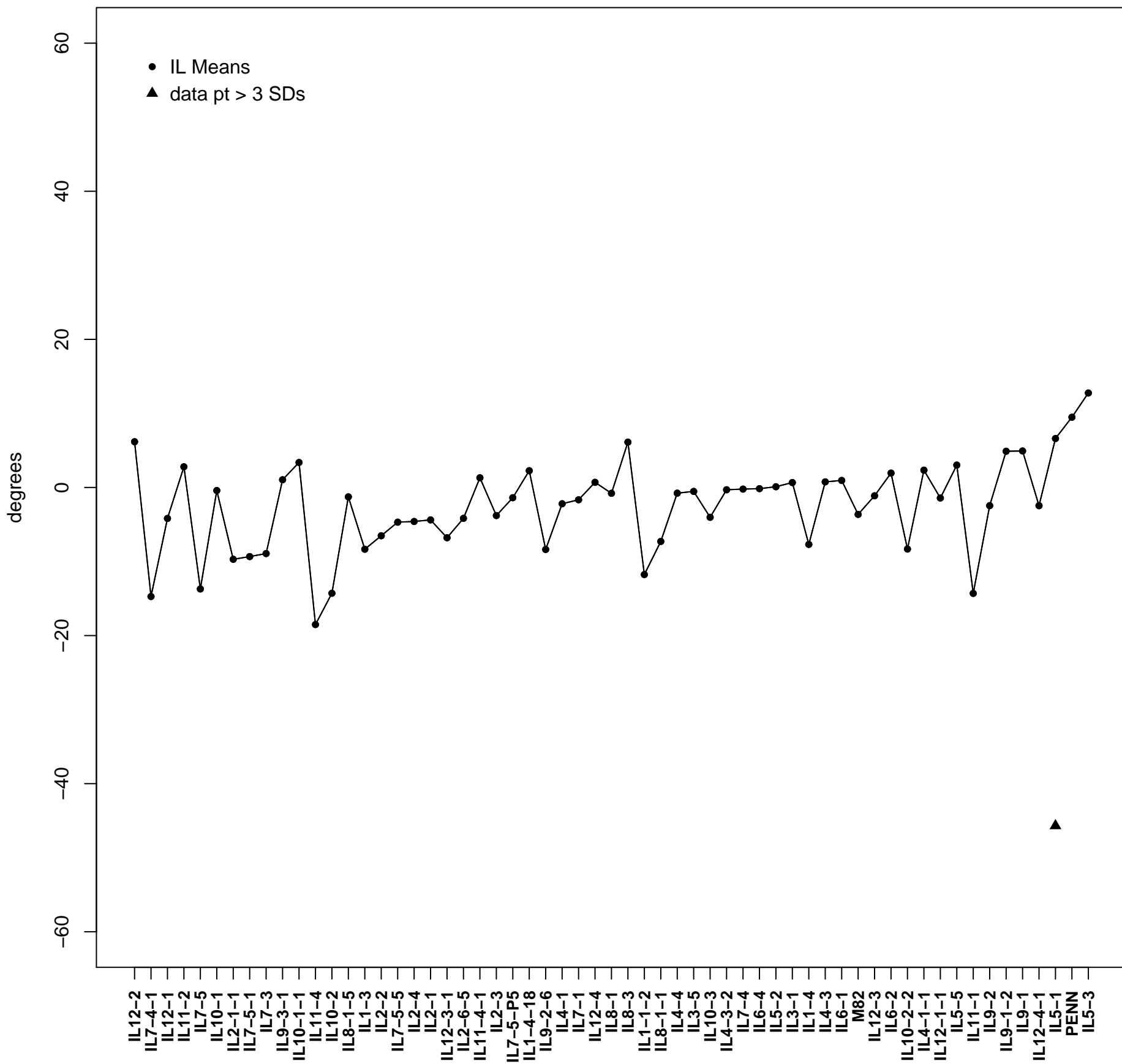
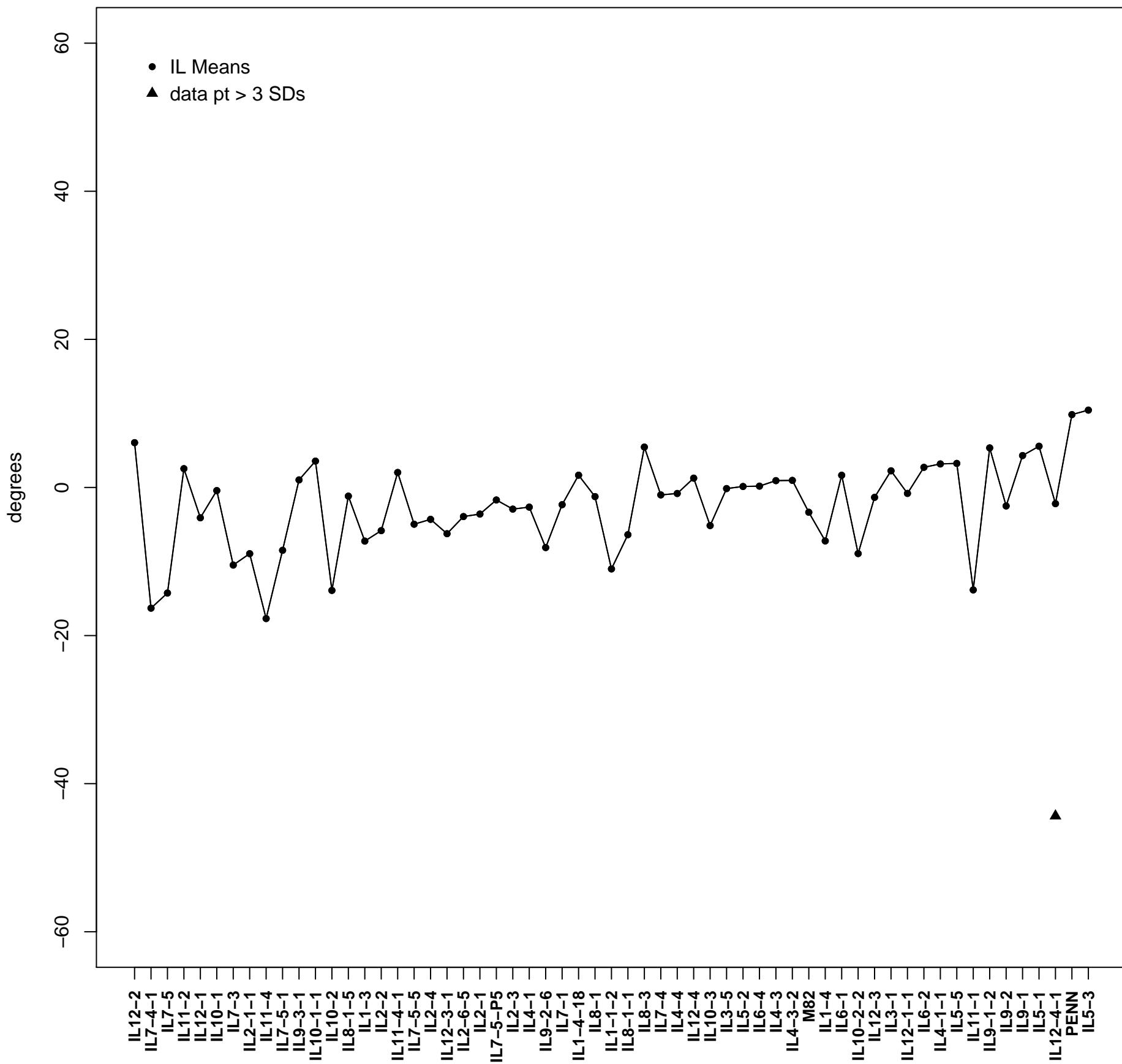


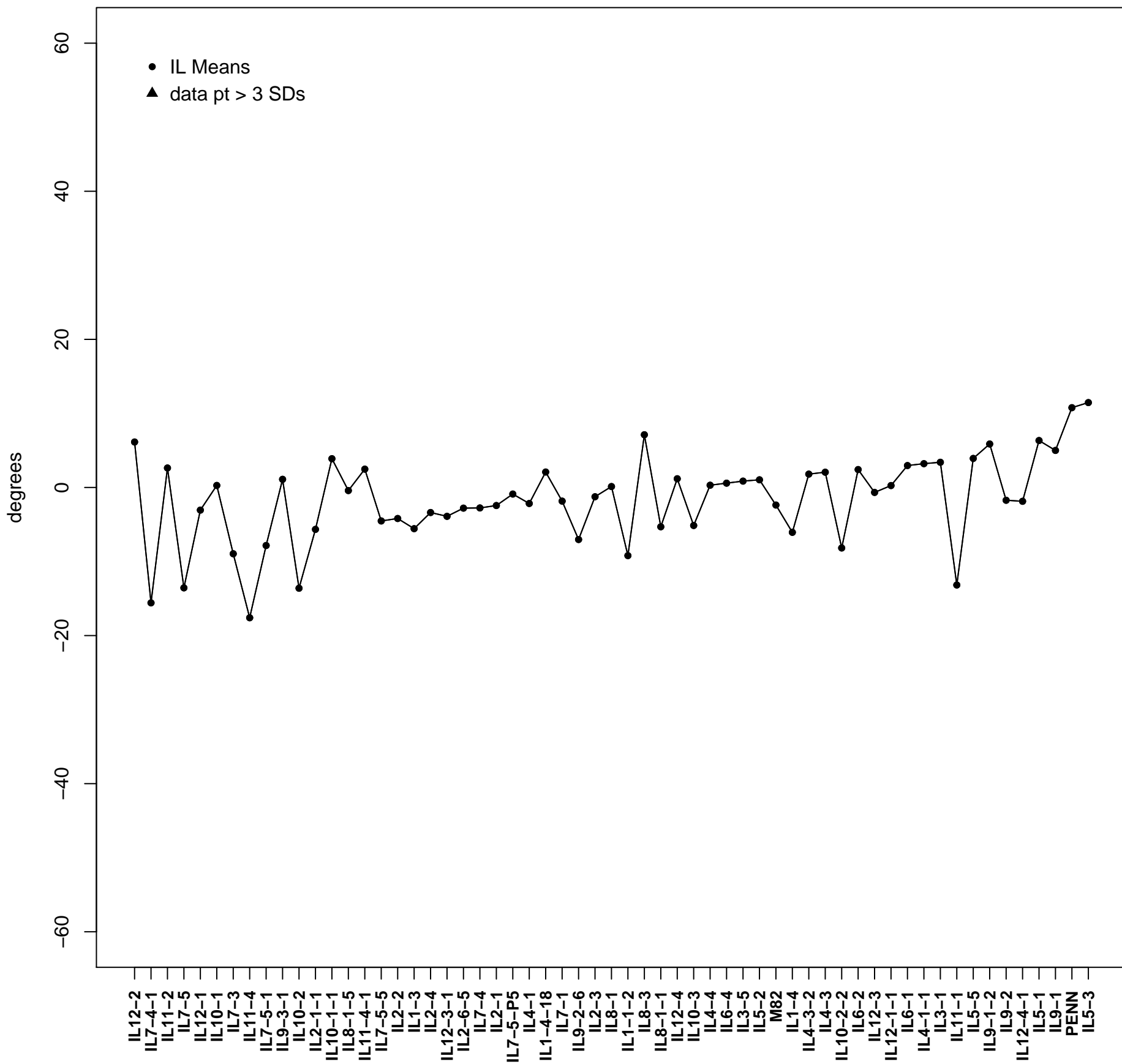
Data for trait T0



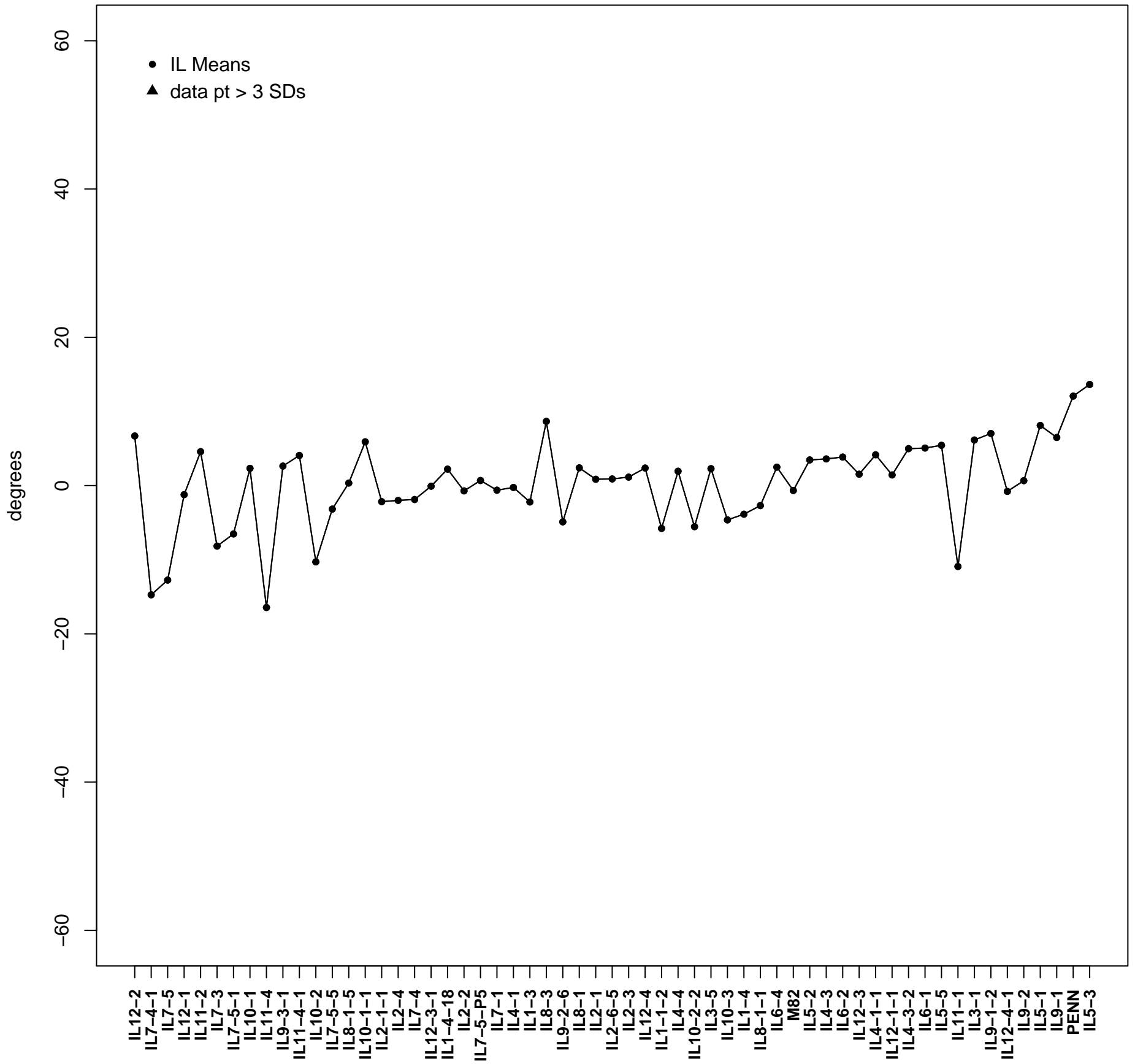
Data for trait T1



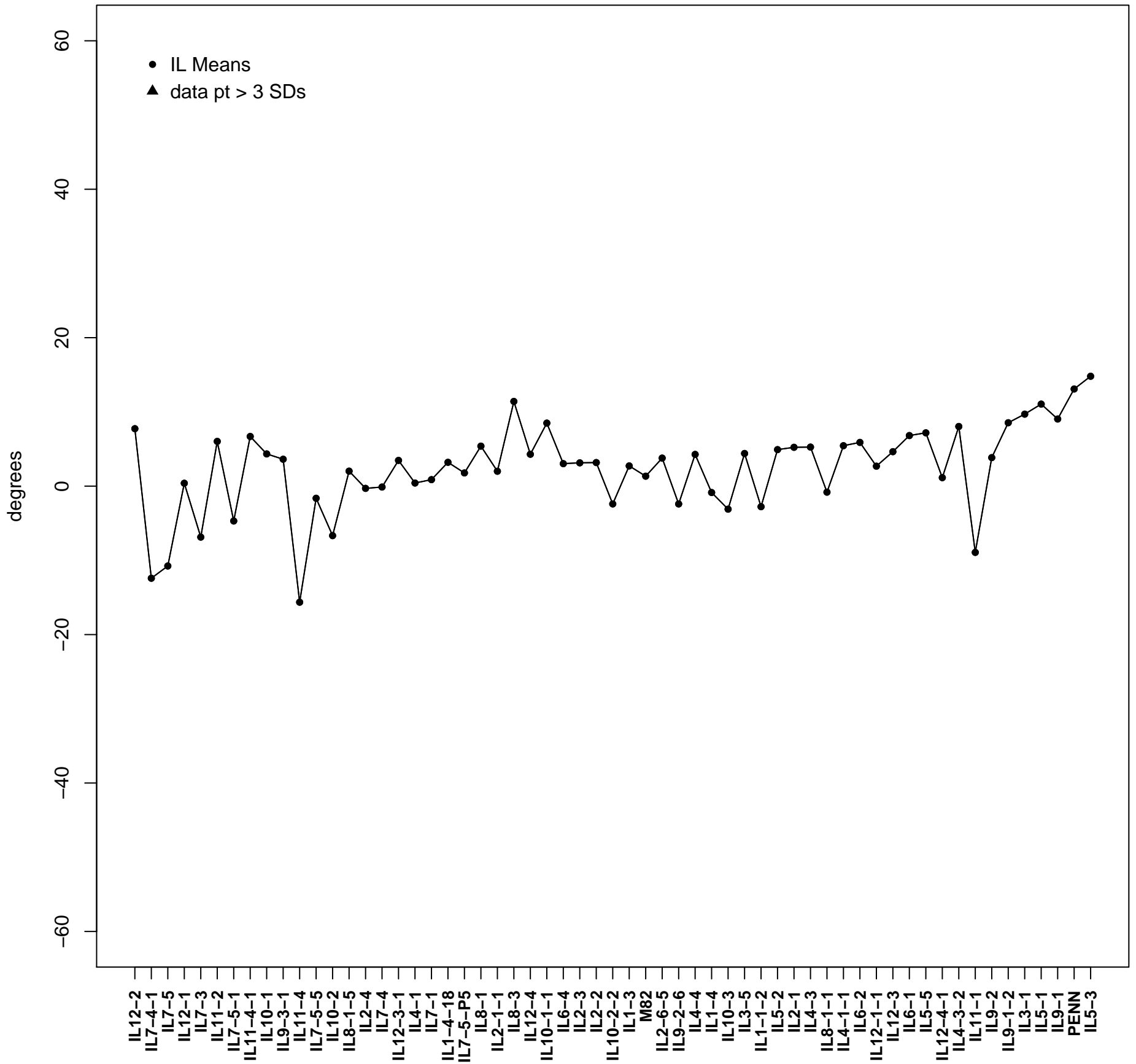
Data for trait T2



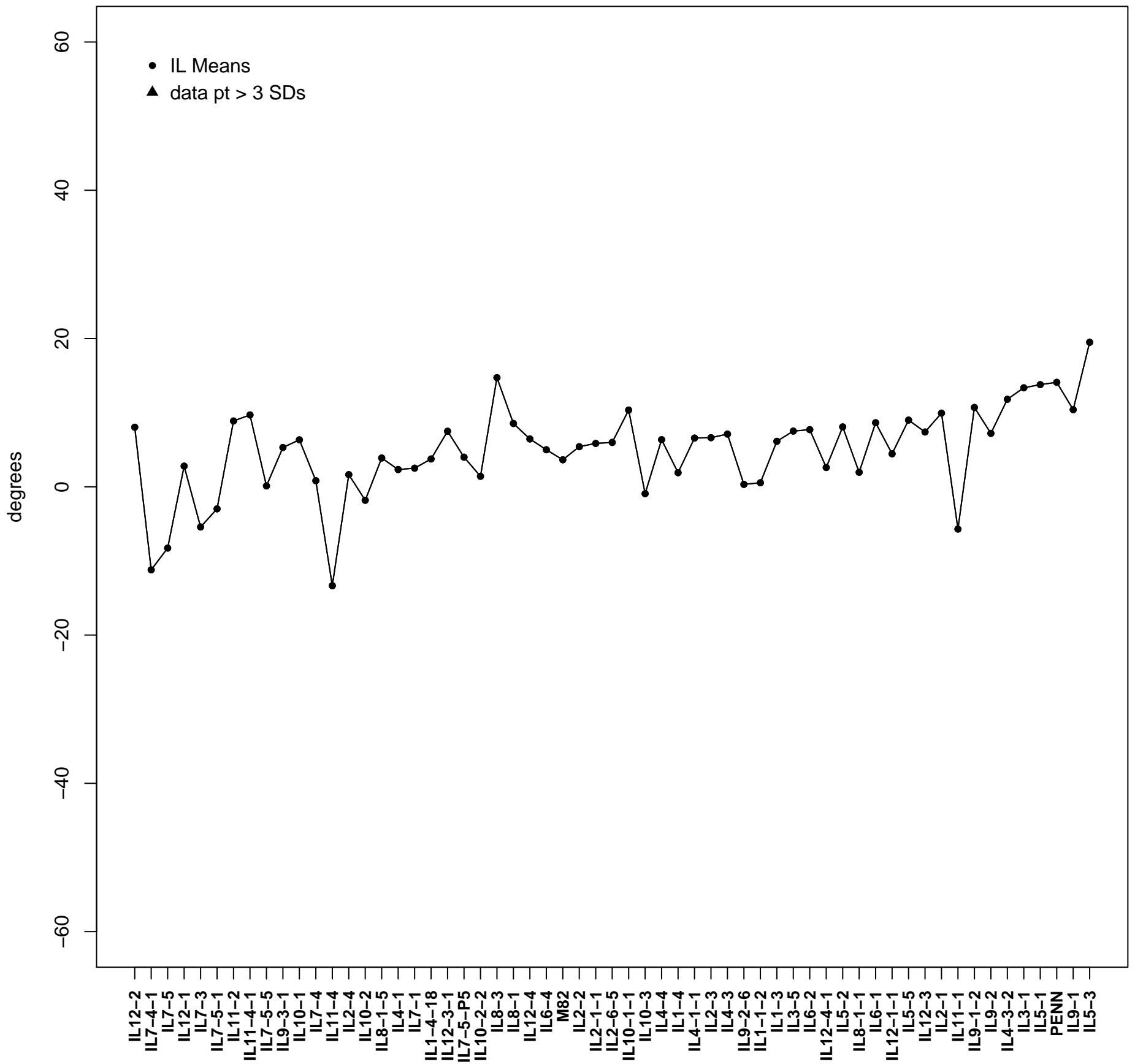
Data for trait T3



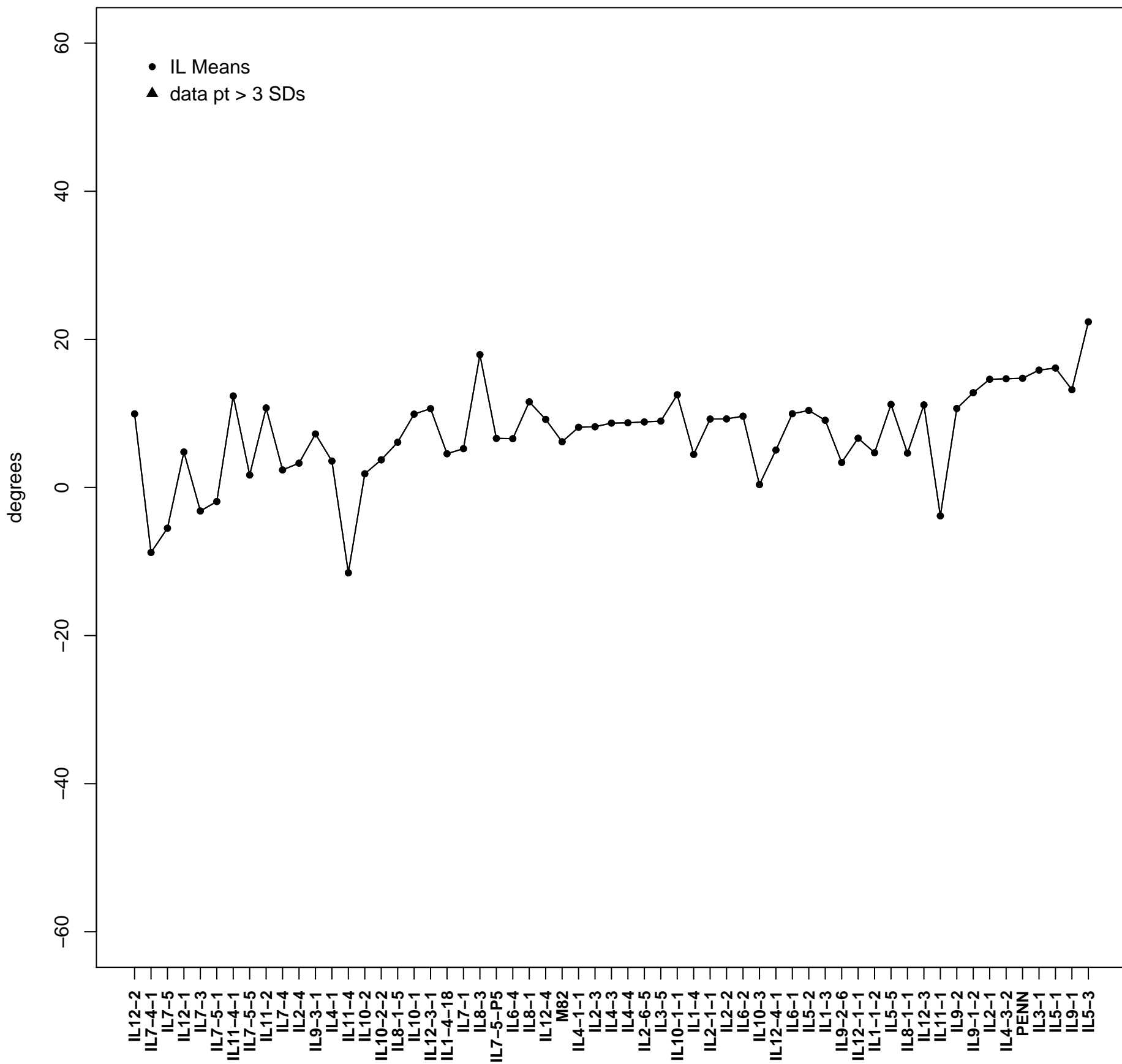
Data for trait T4



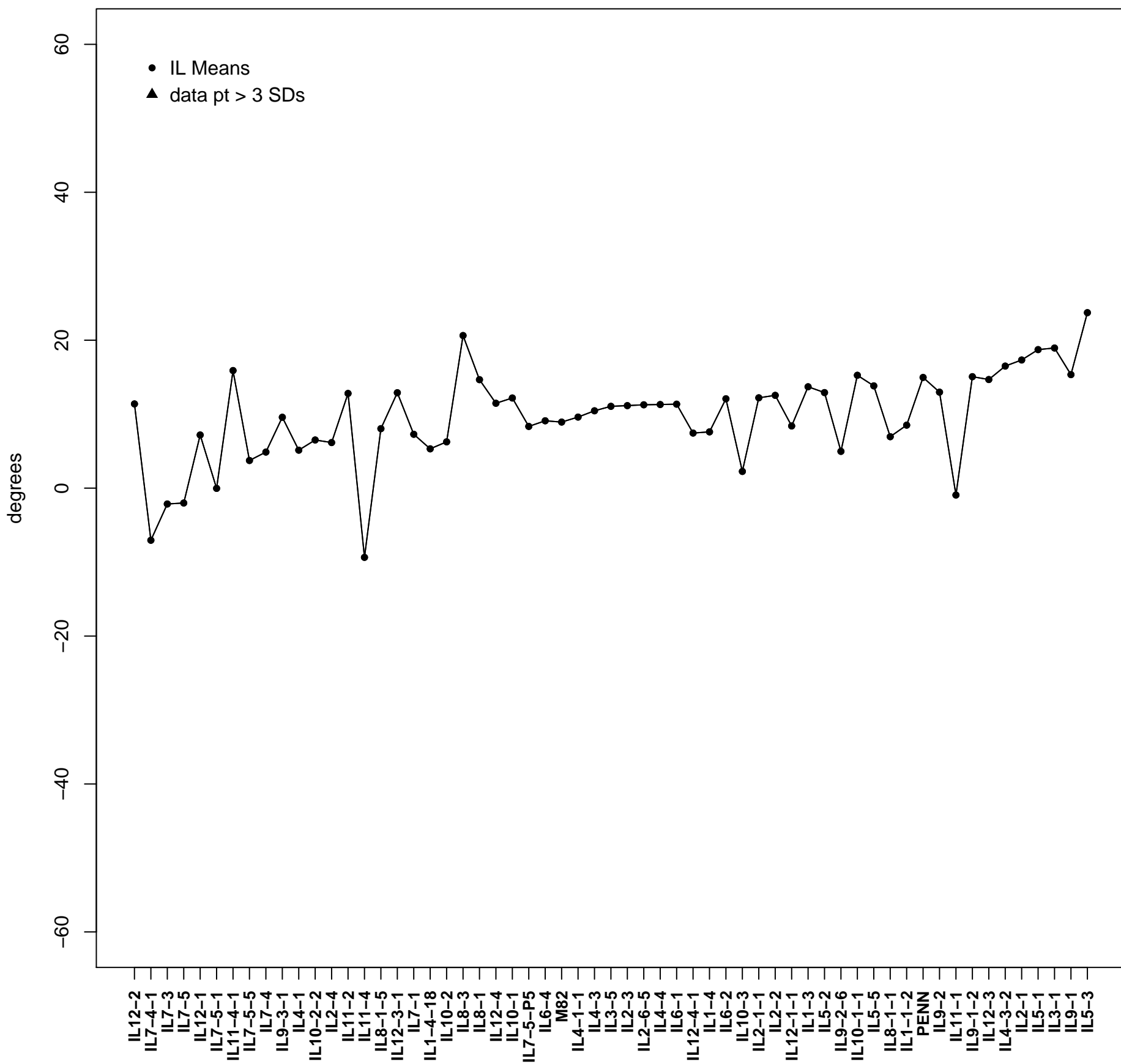
Data for trait T5



Data for trait T6

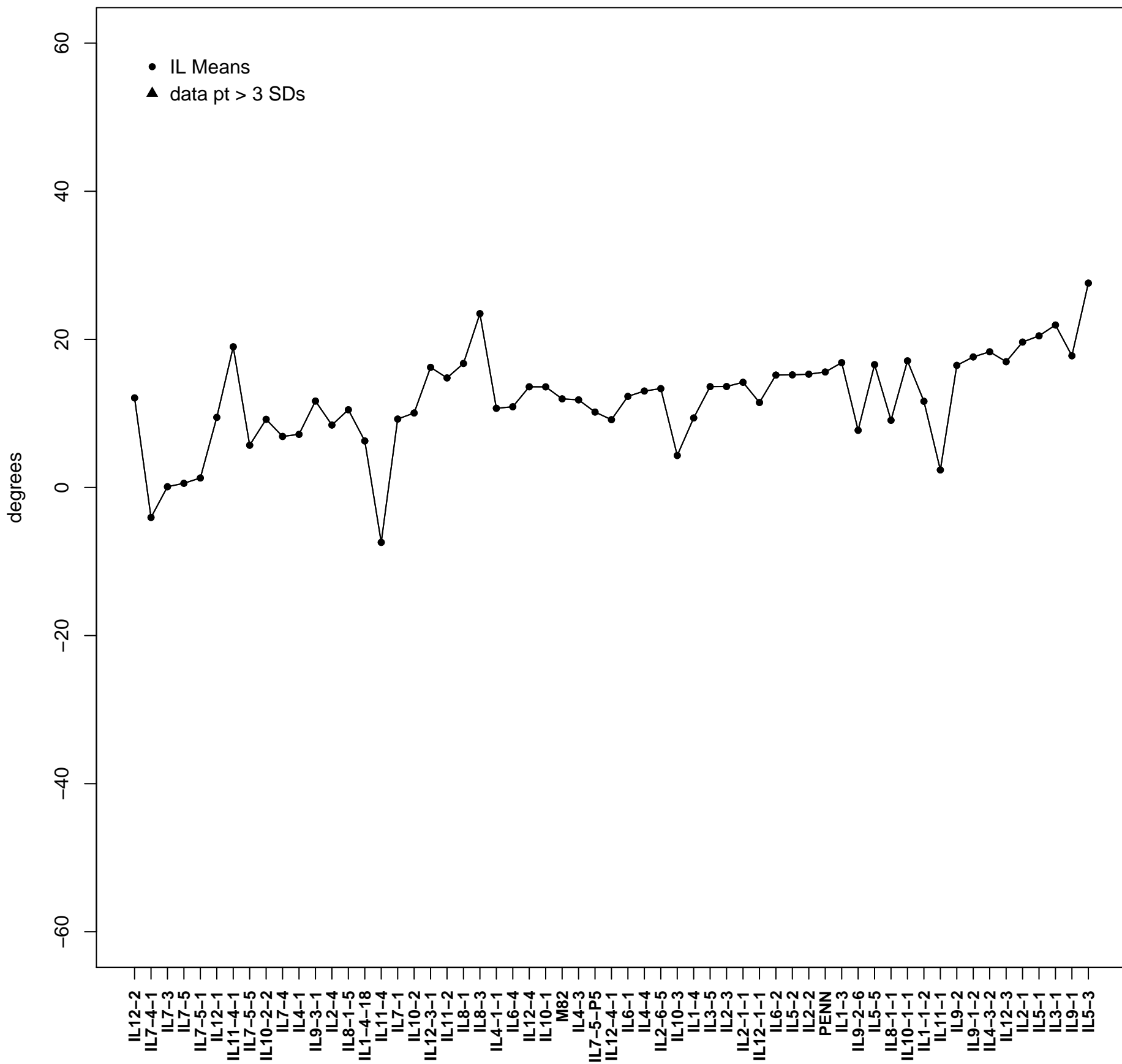


Data for trait T7

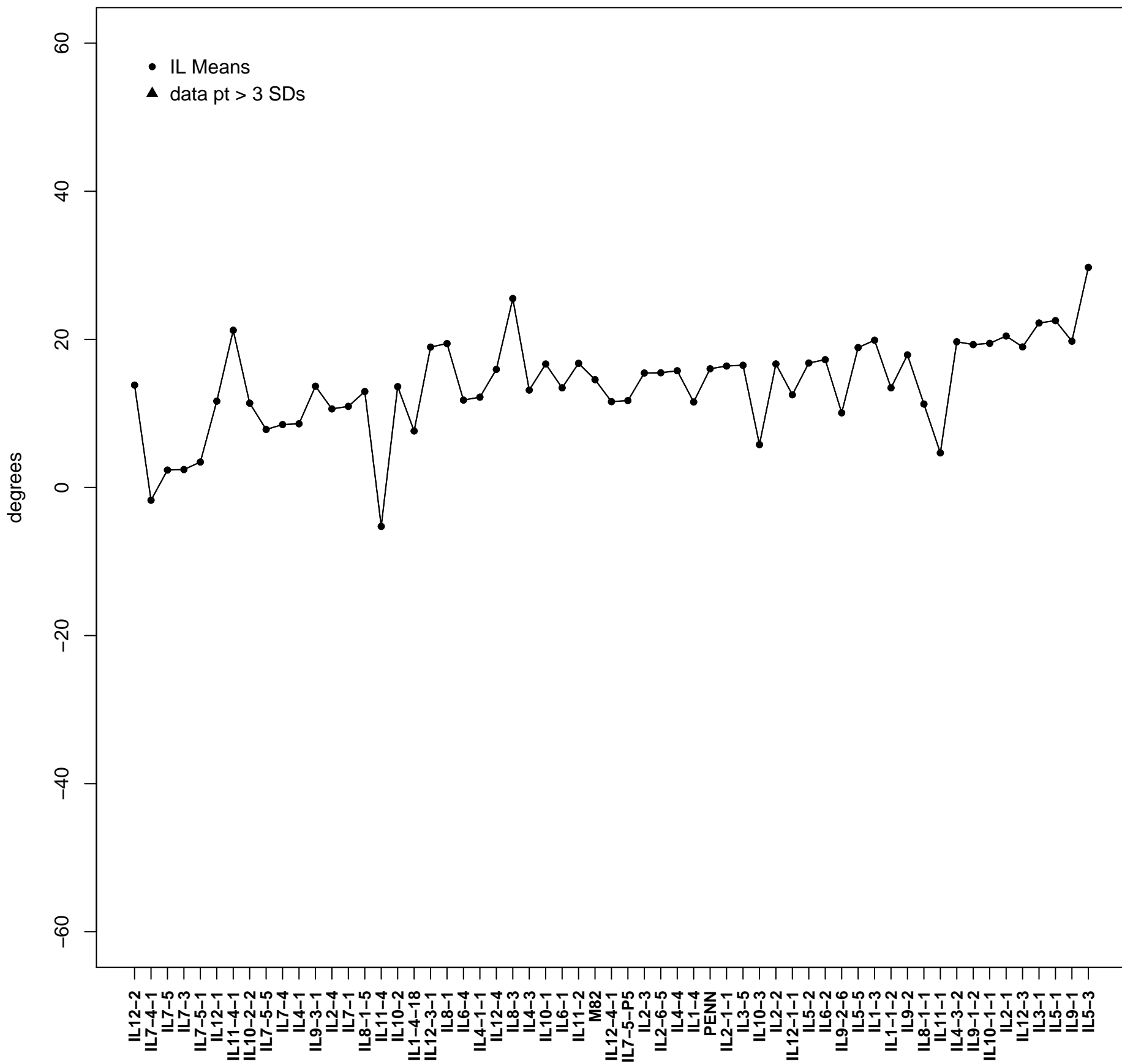




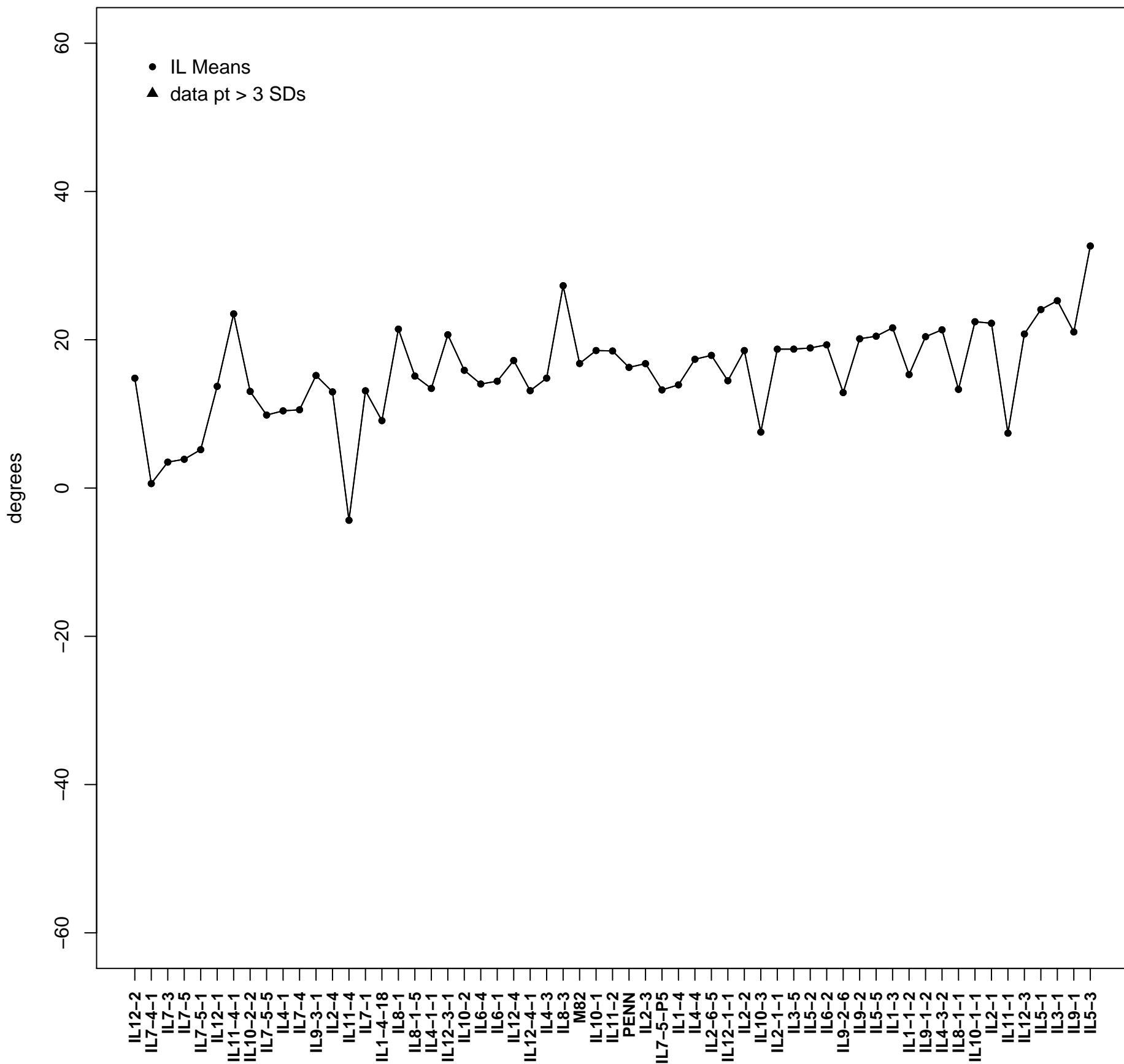
Data for trait T8



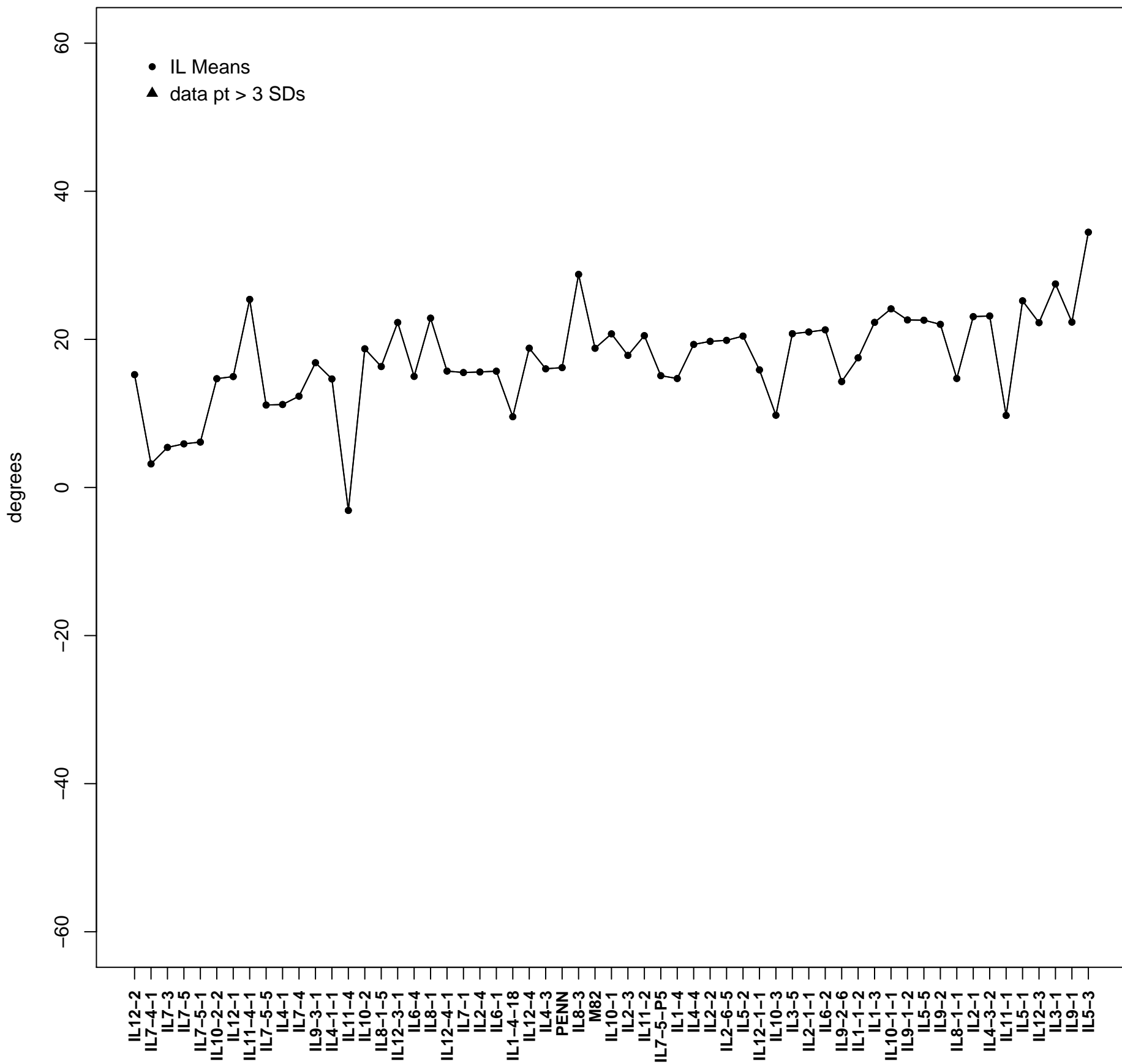
Data for trait T9



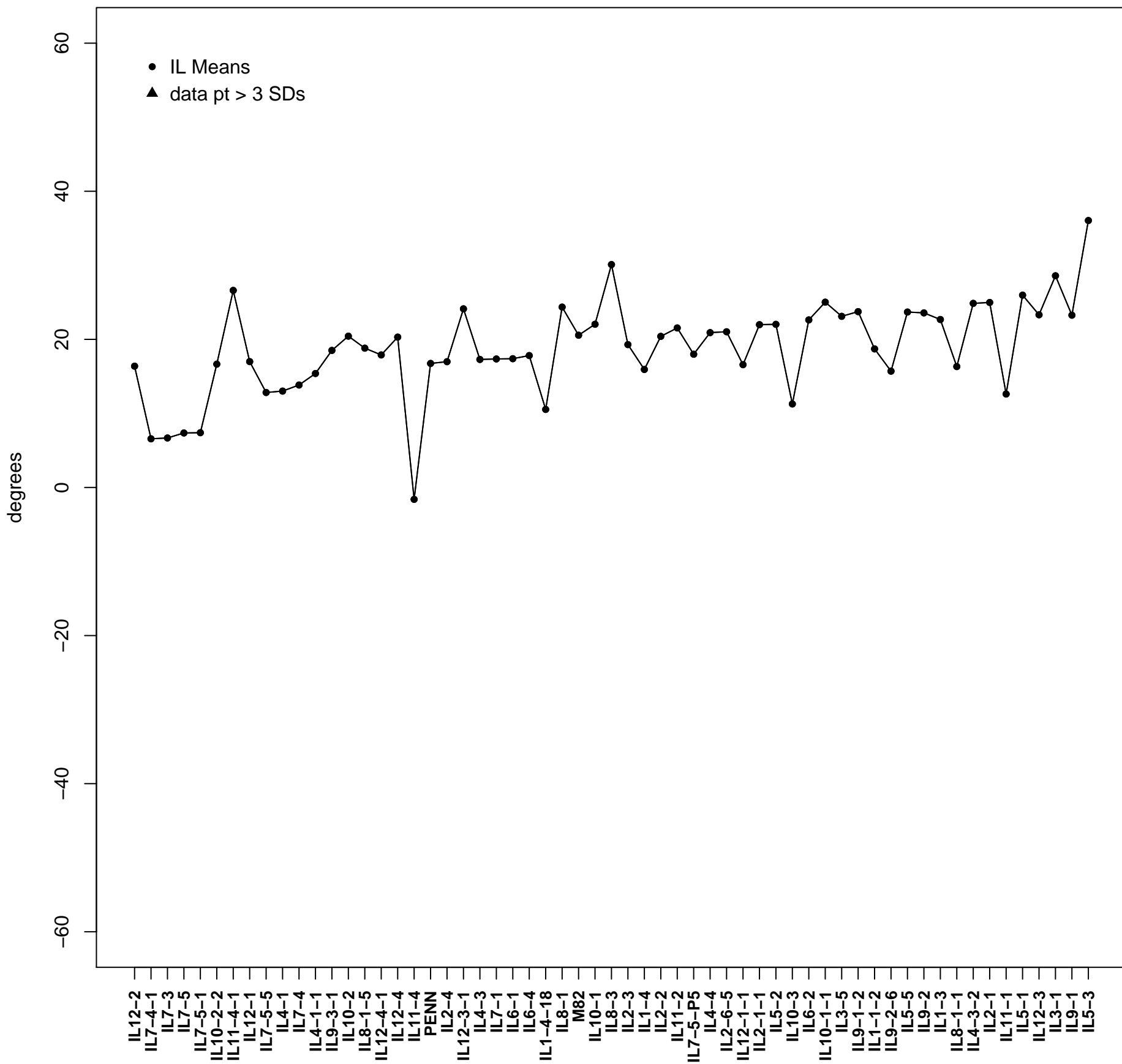
Data for trait T10



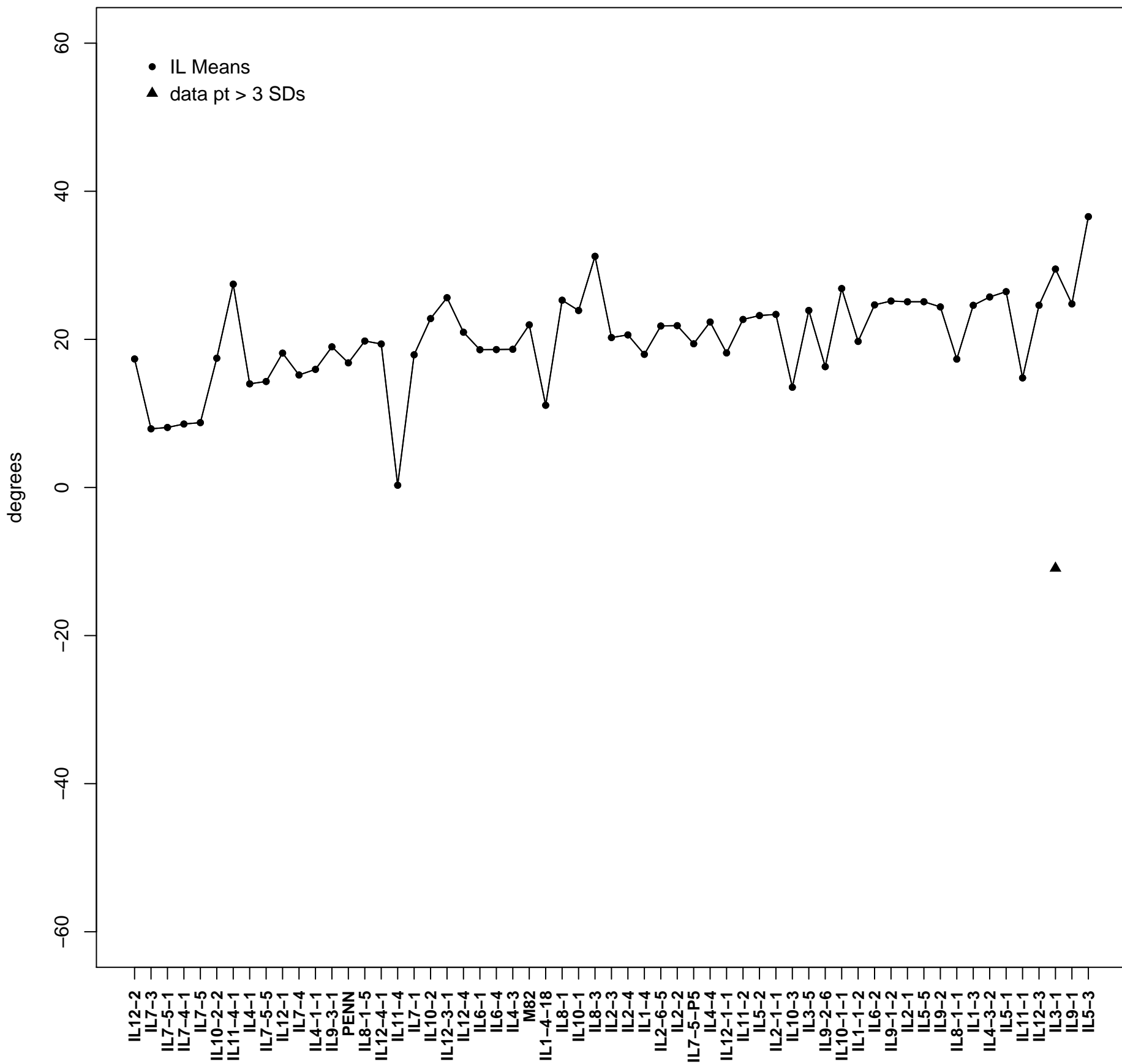
Data for trait T11



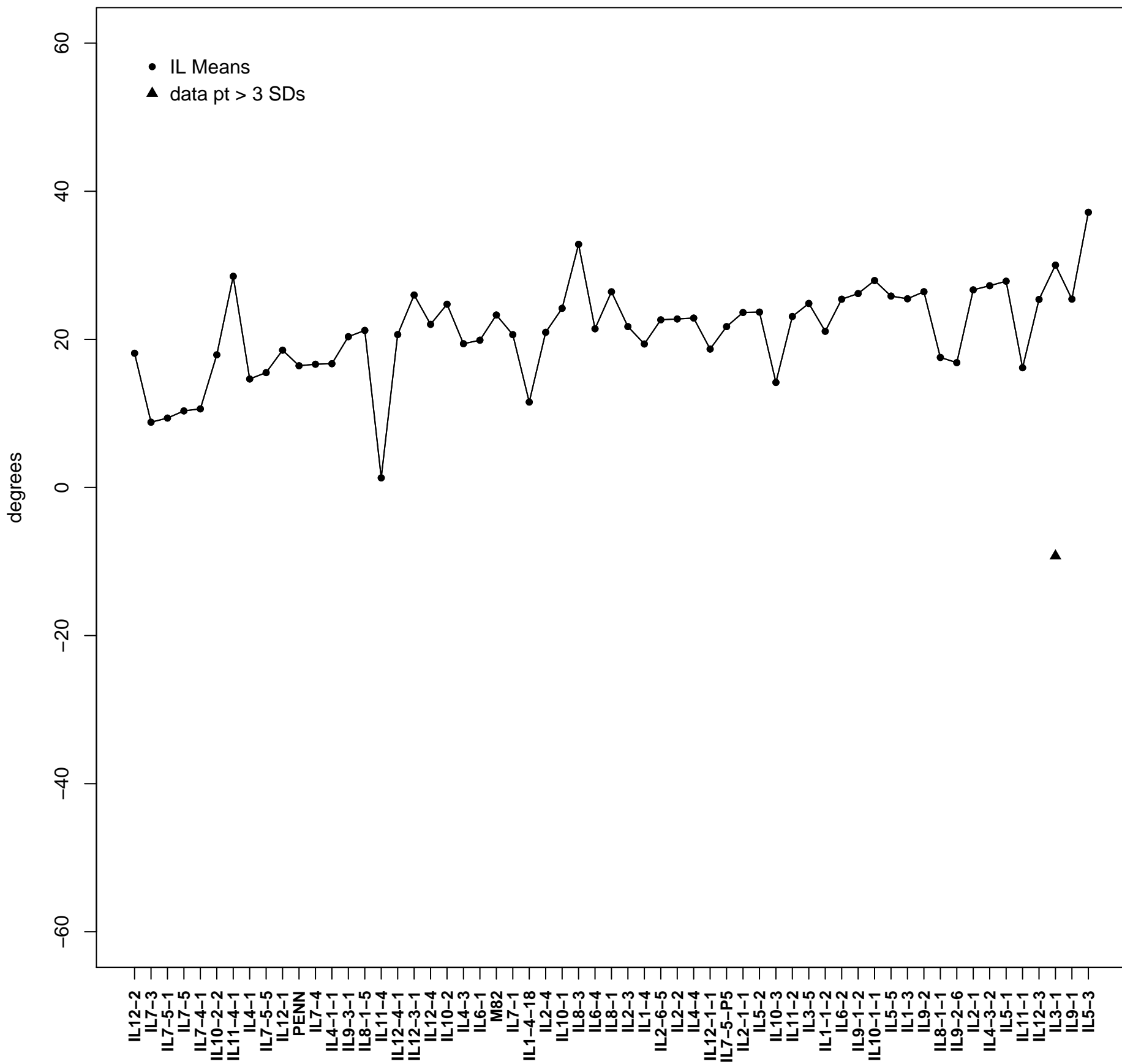
Data for trait T12



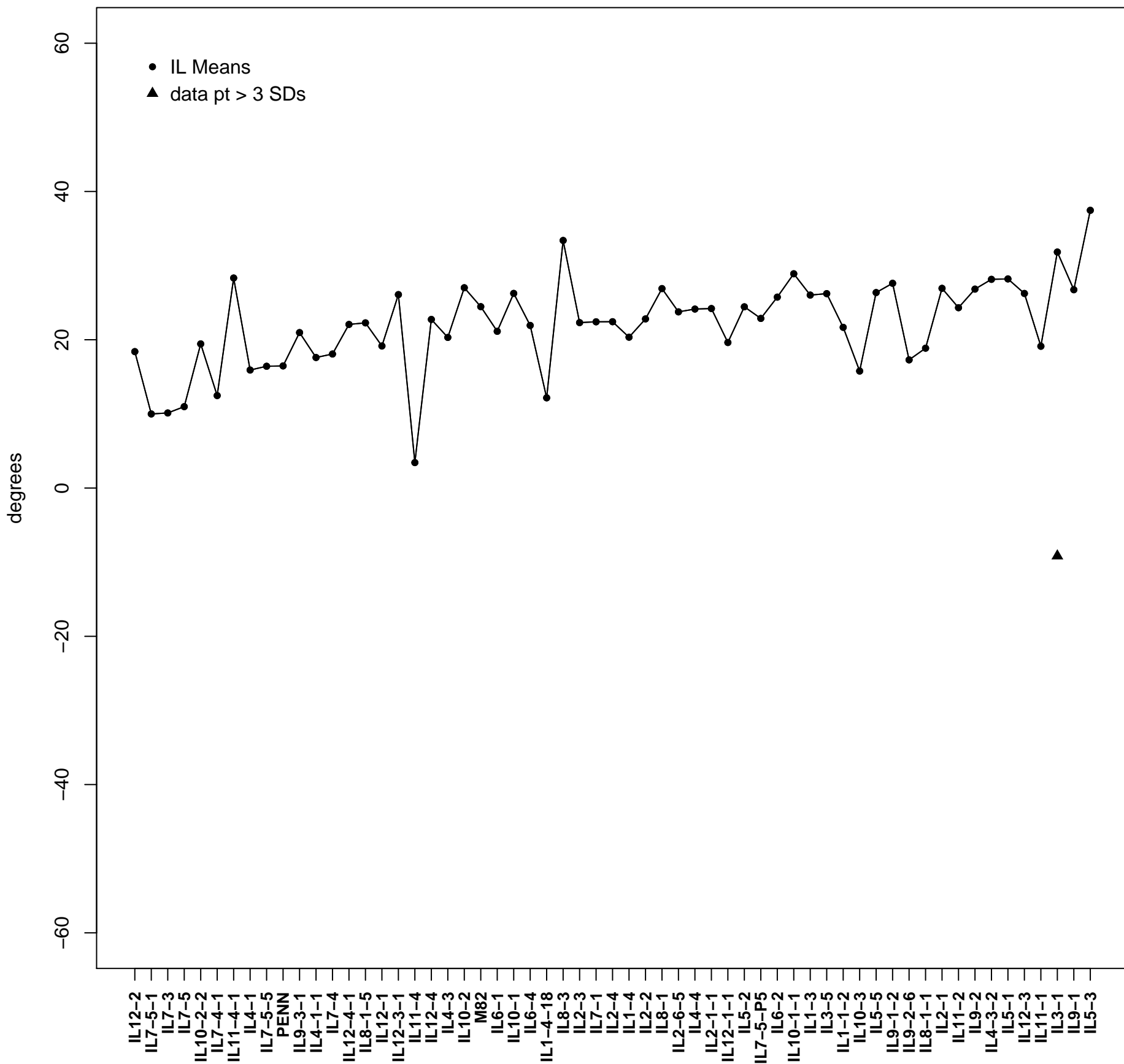
Data for trait T13



Data for trait T14

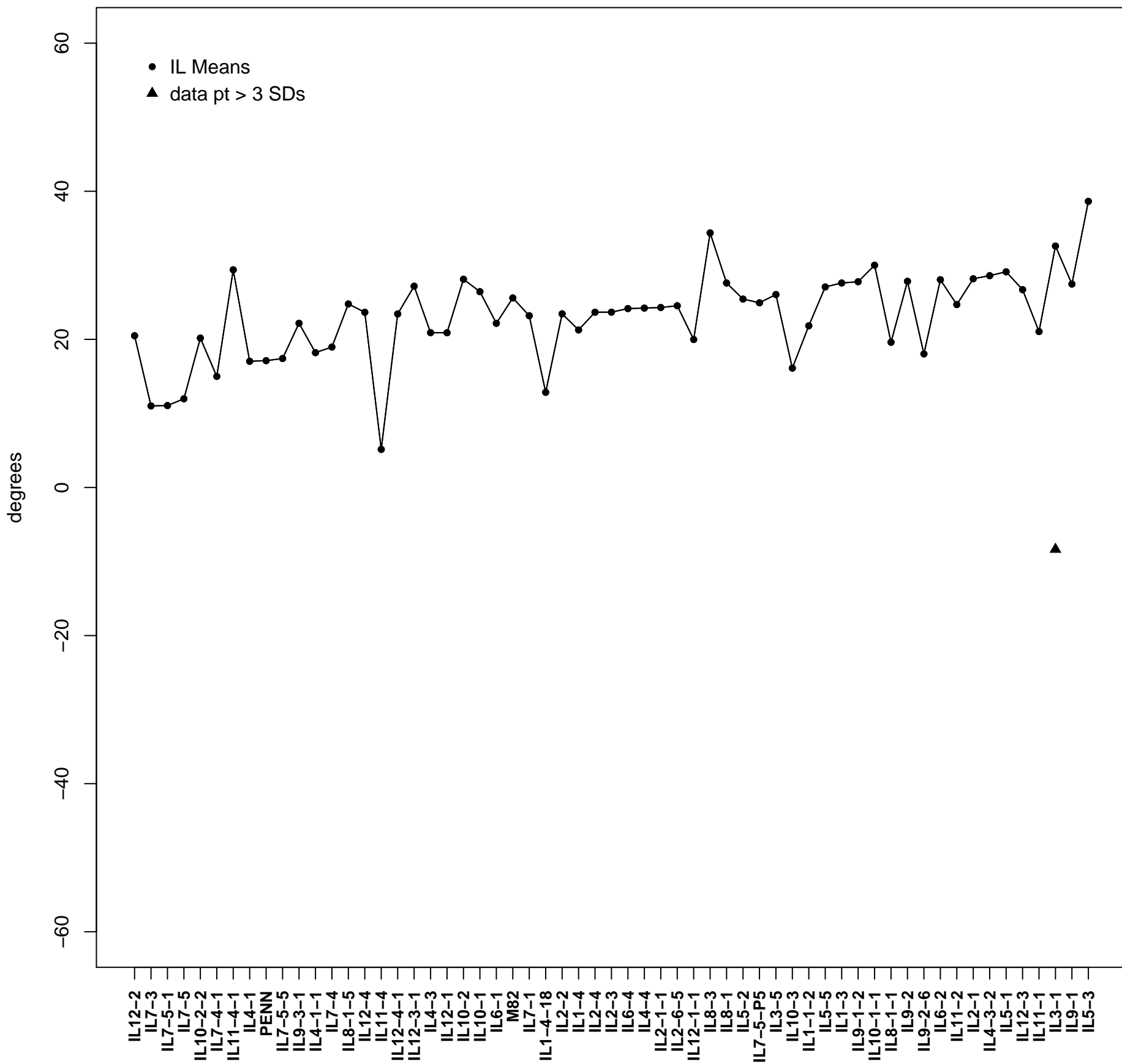


Data for trait T15

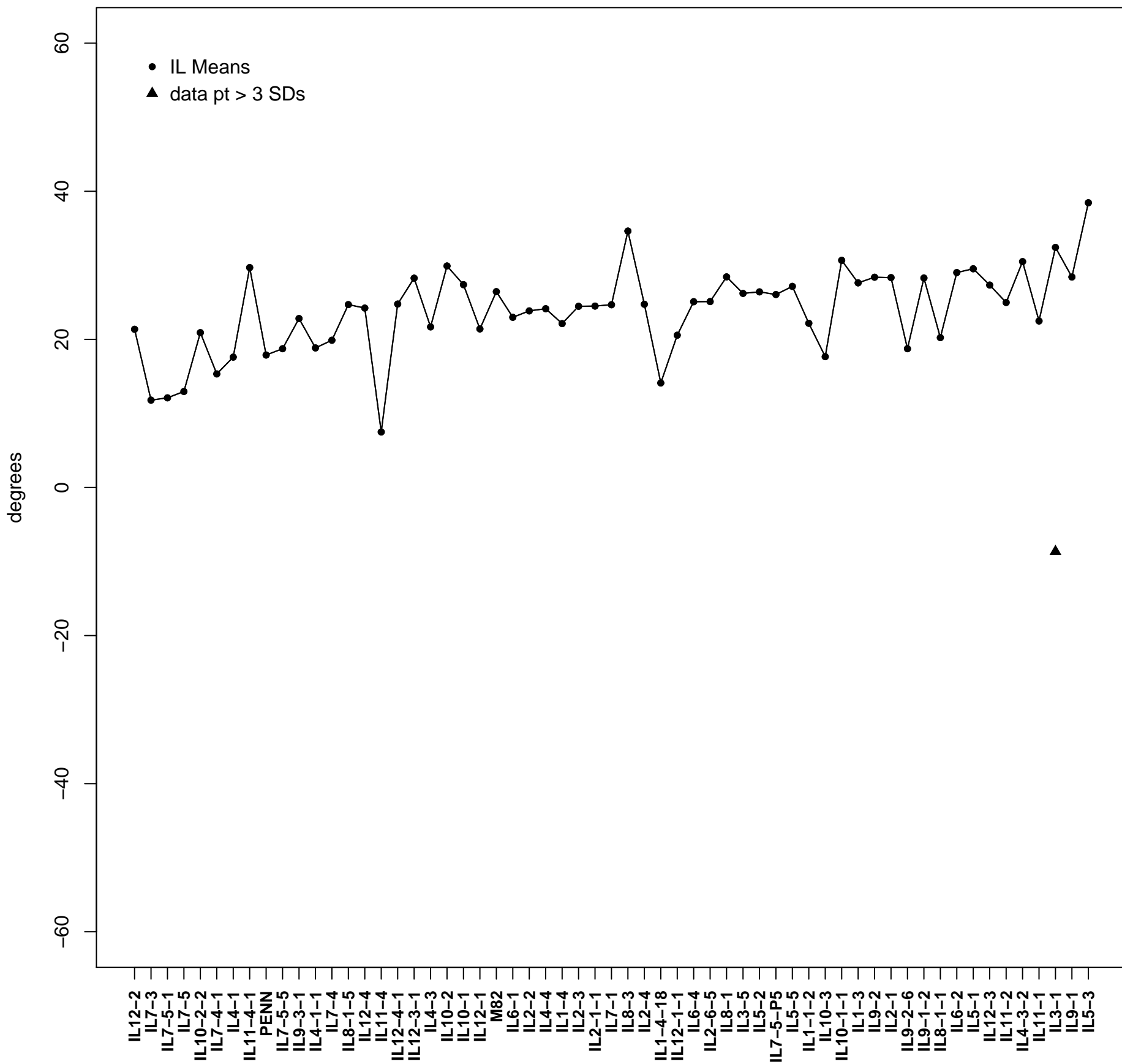




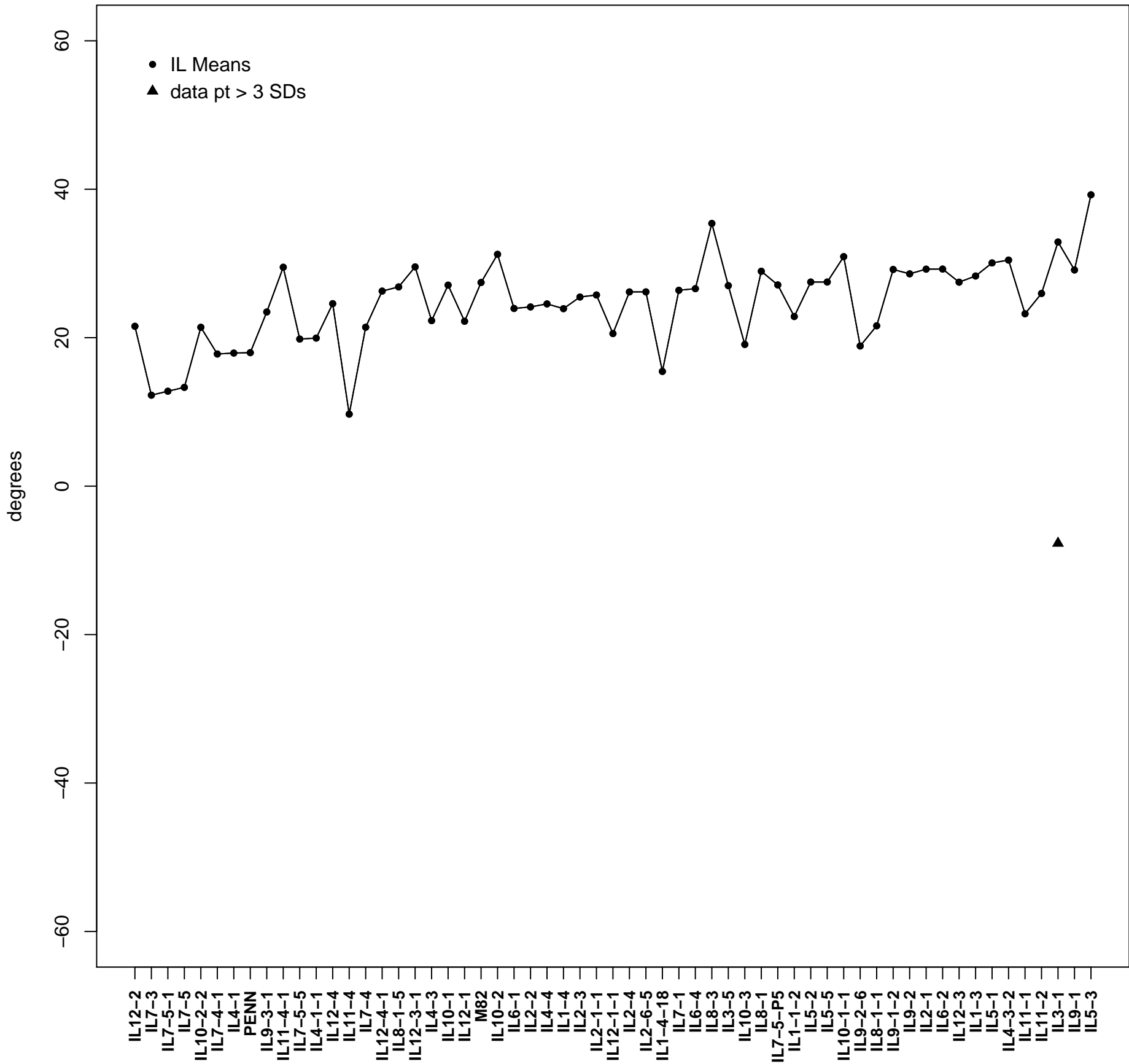
Data for trait T16



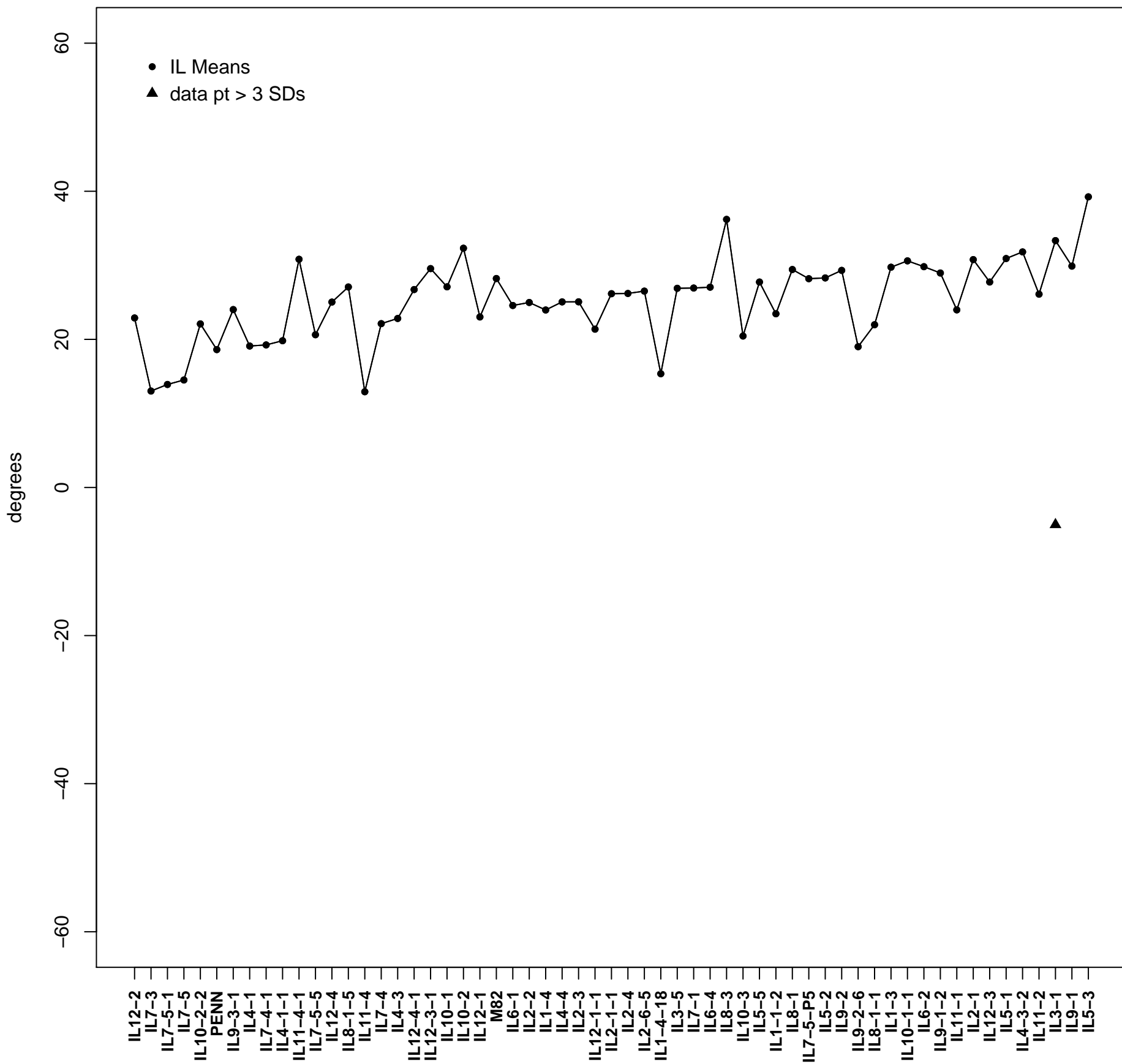
Data for trait T17



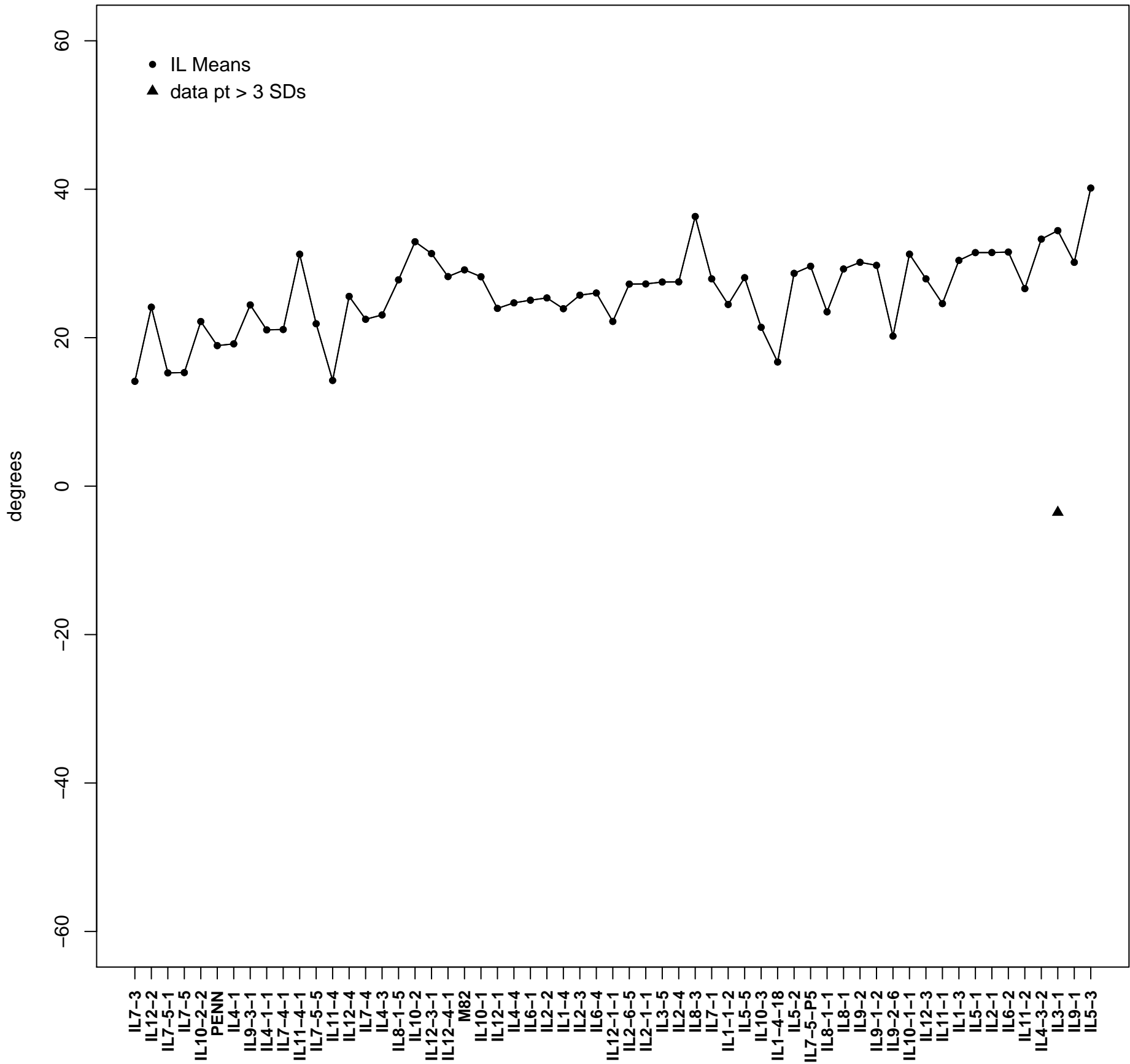
Data for trait T18



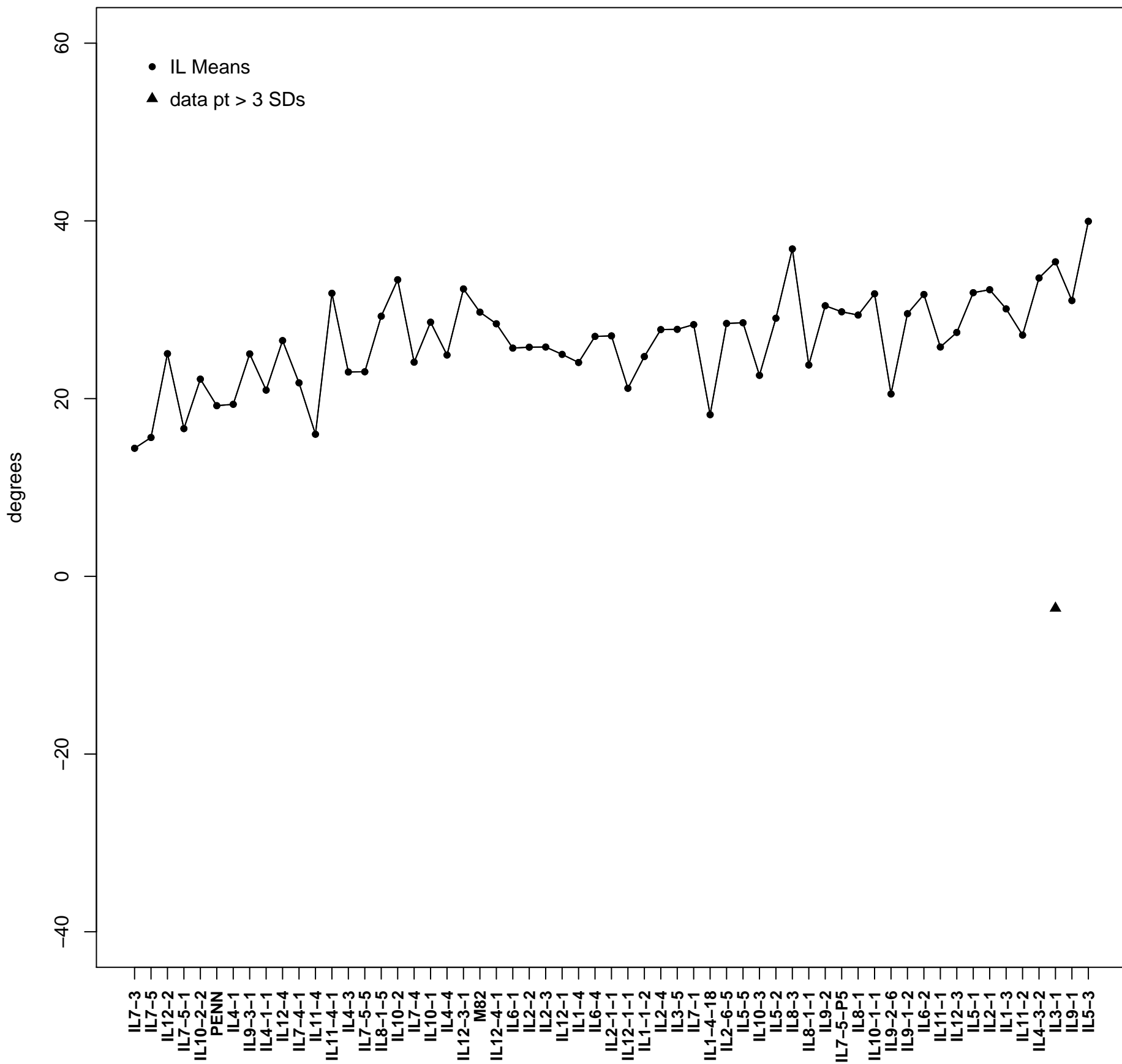
Data for trait T19



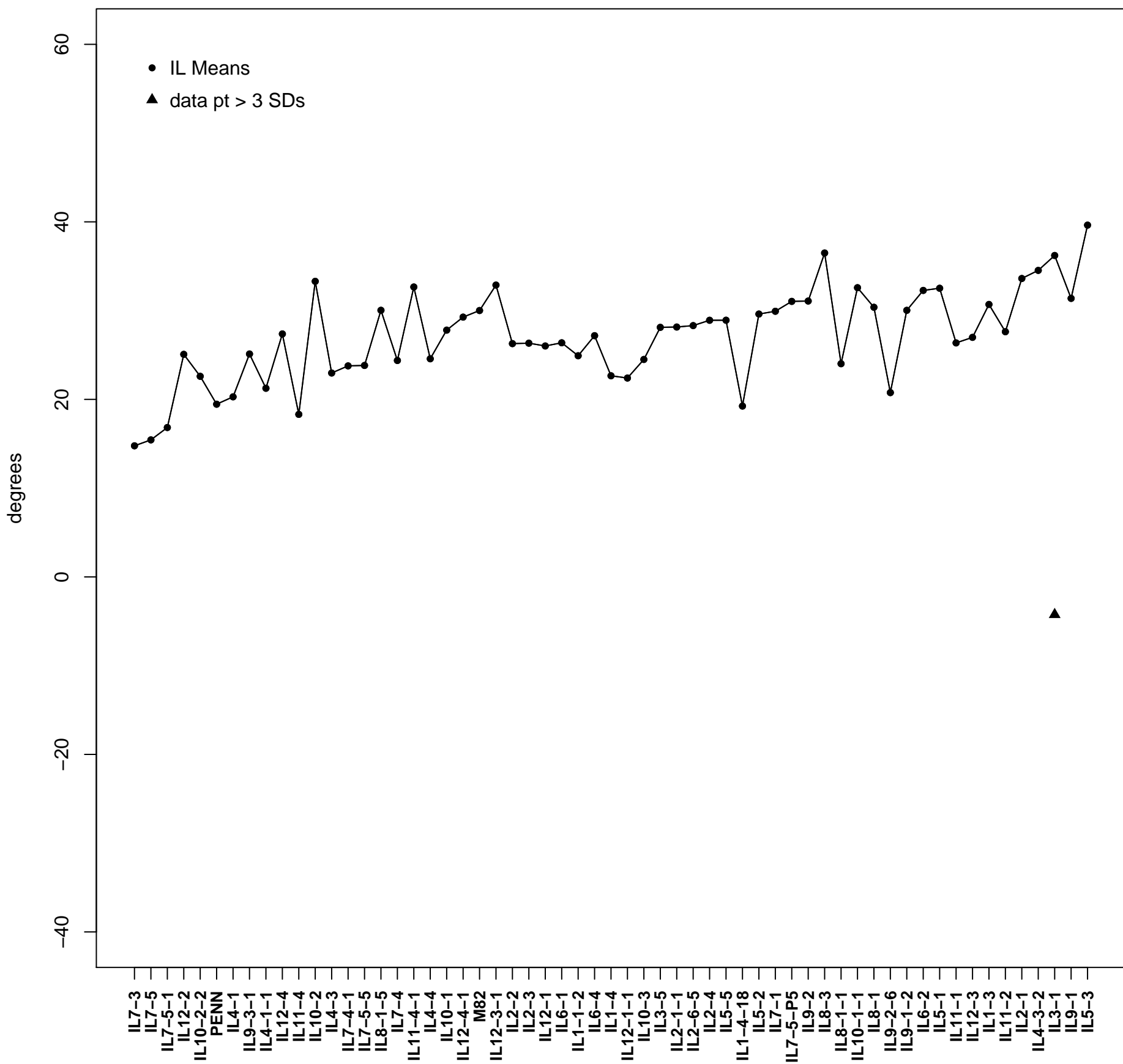
Data for trait T20



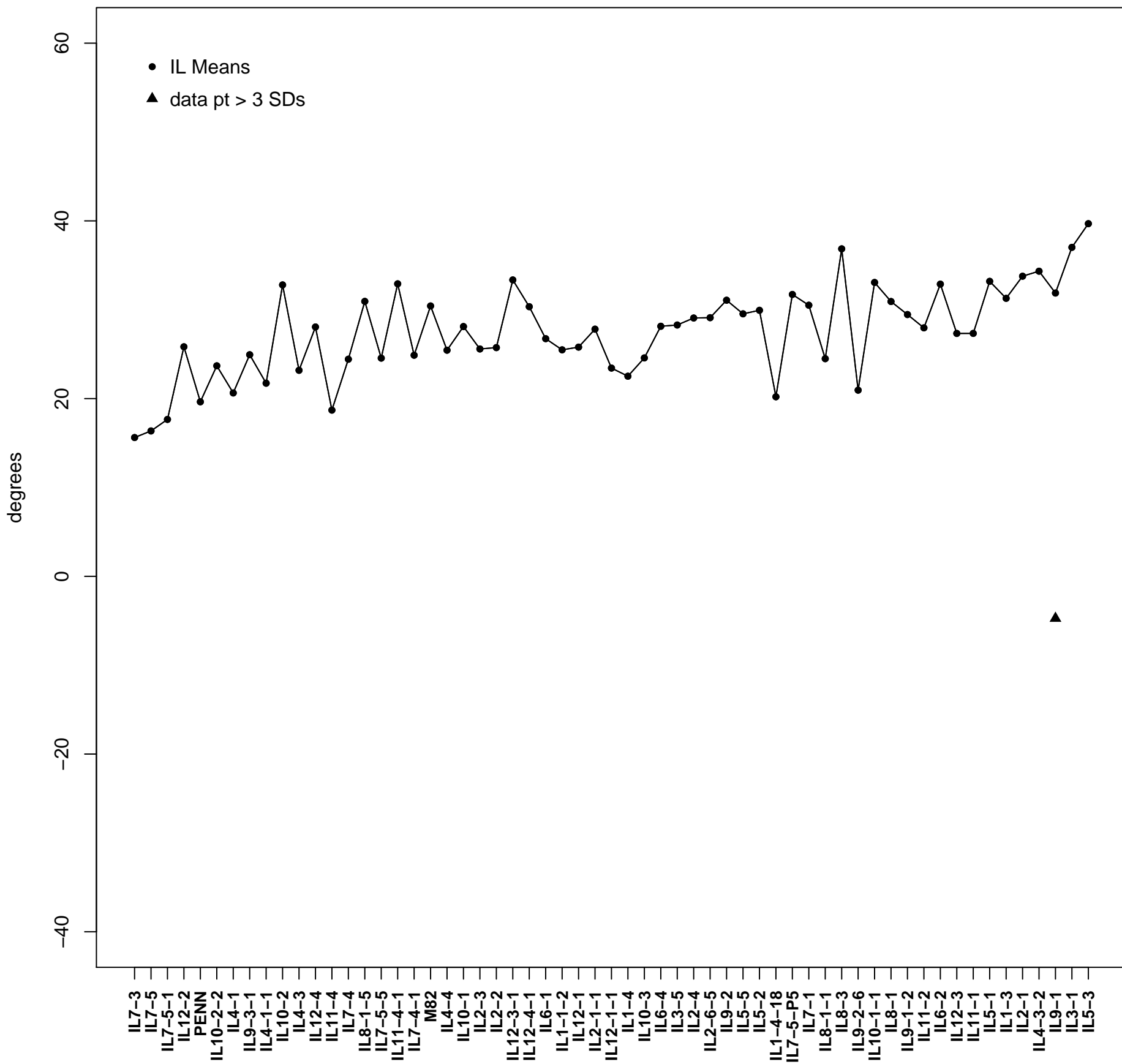
Data for trait T21



Data for trait T22

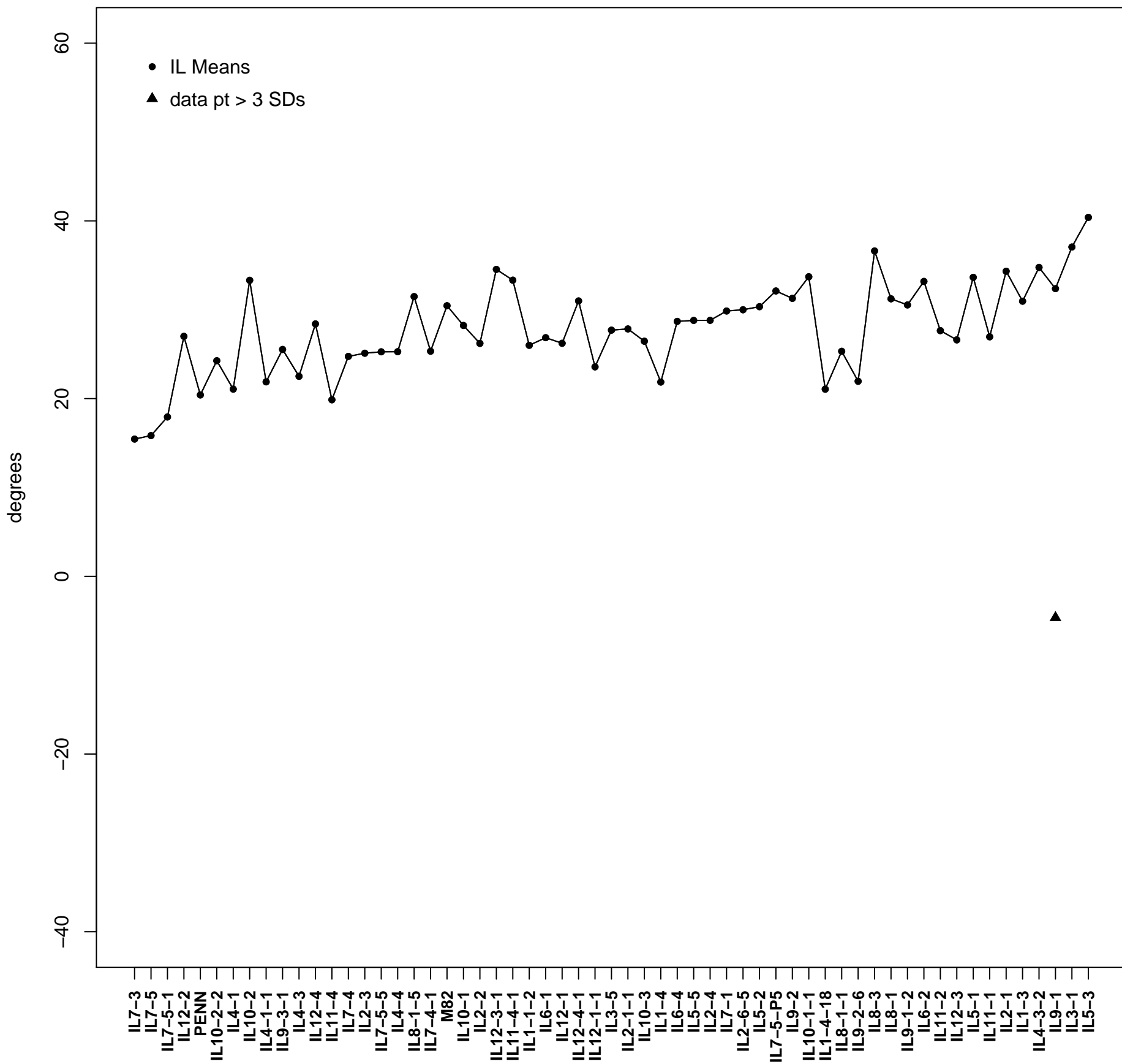


Data for trait T23

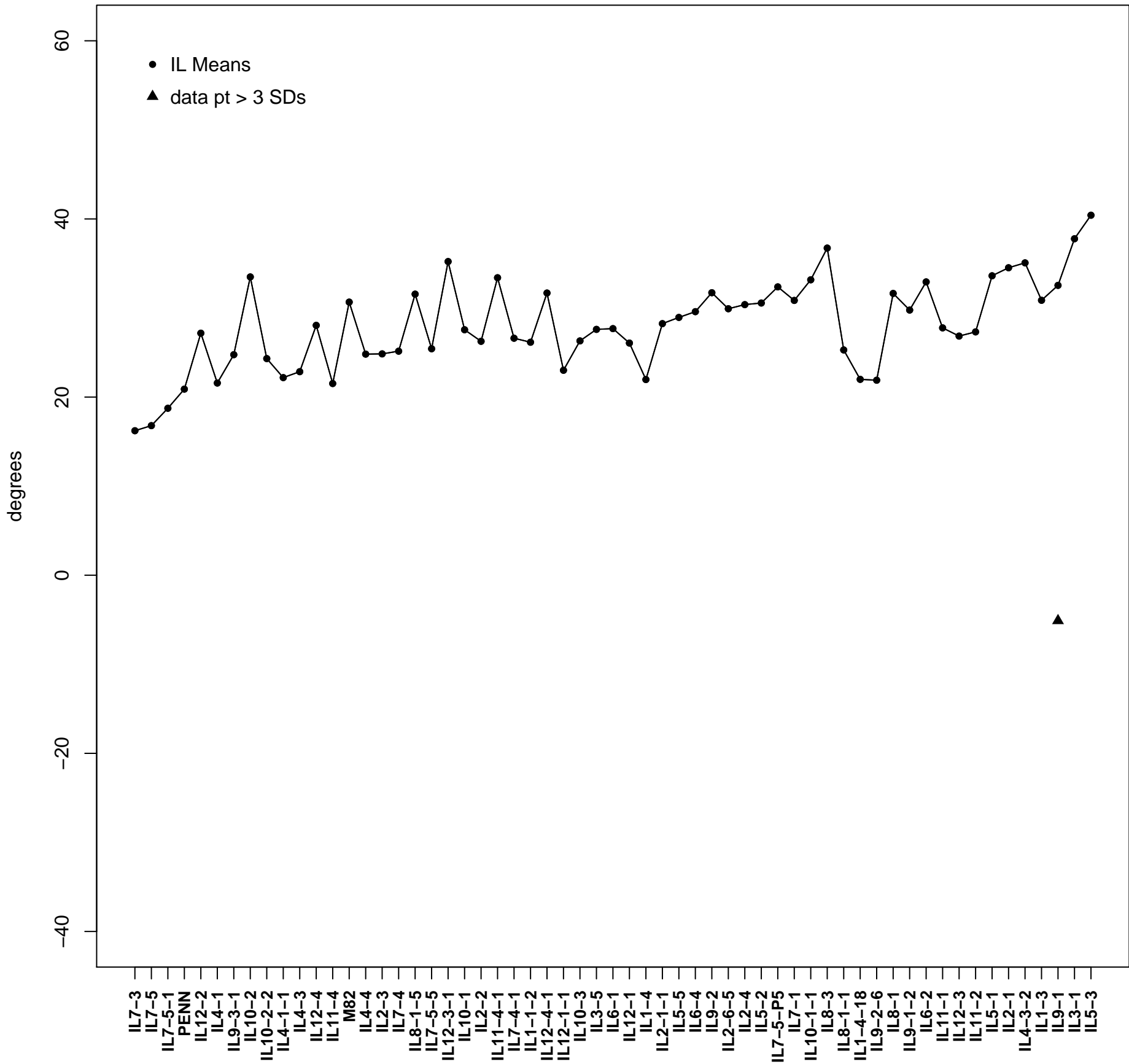




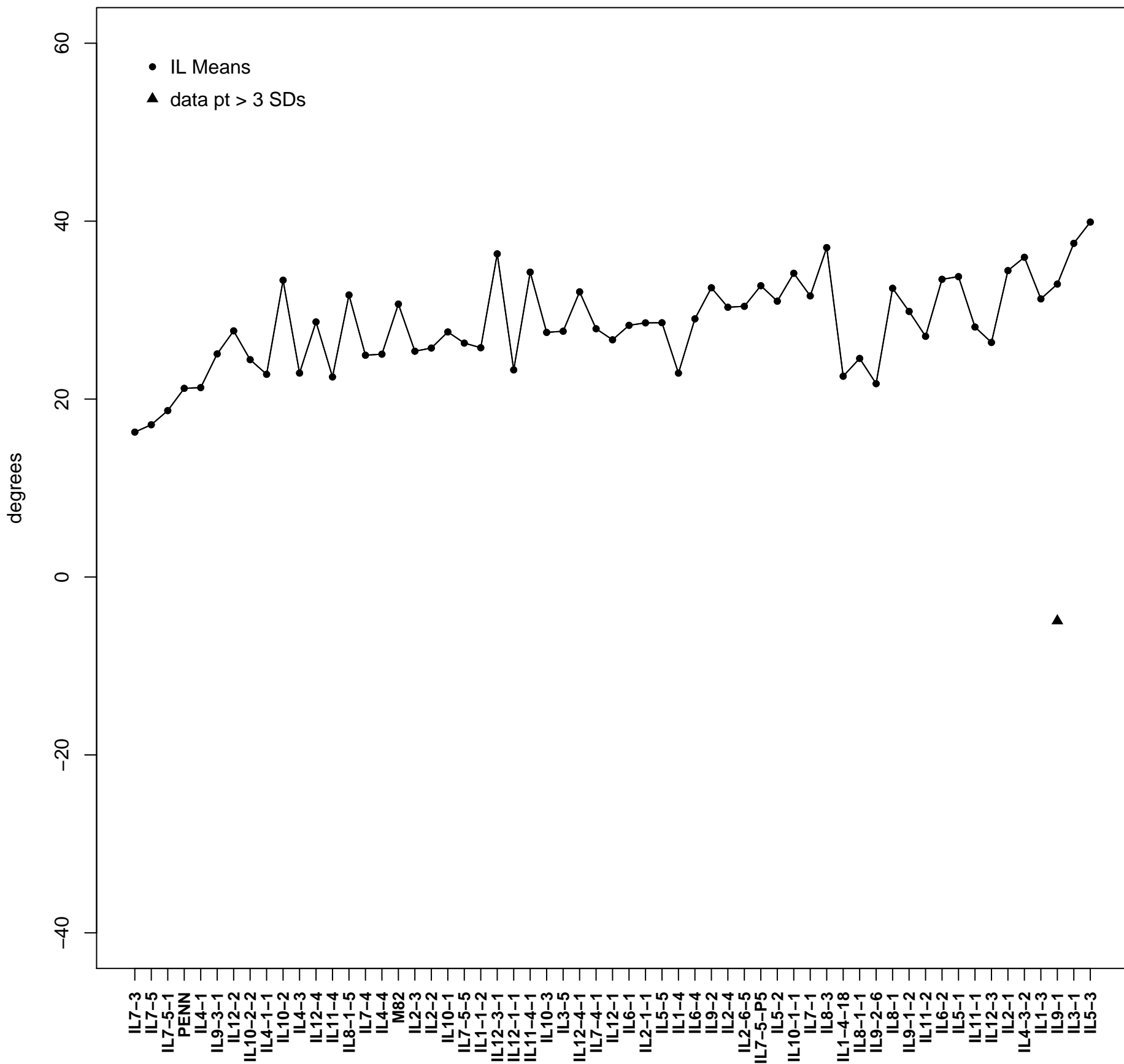
Data for trait T24



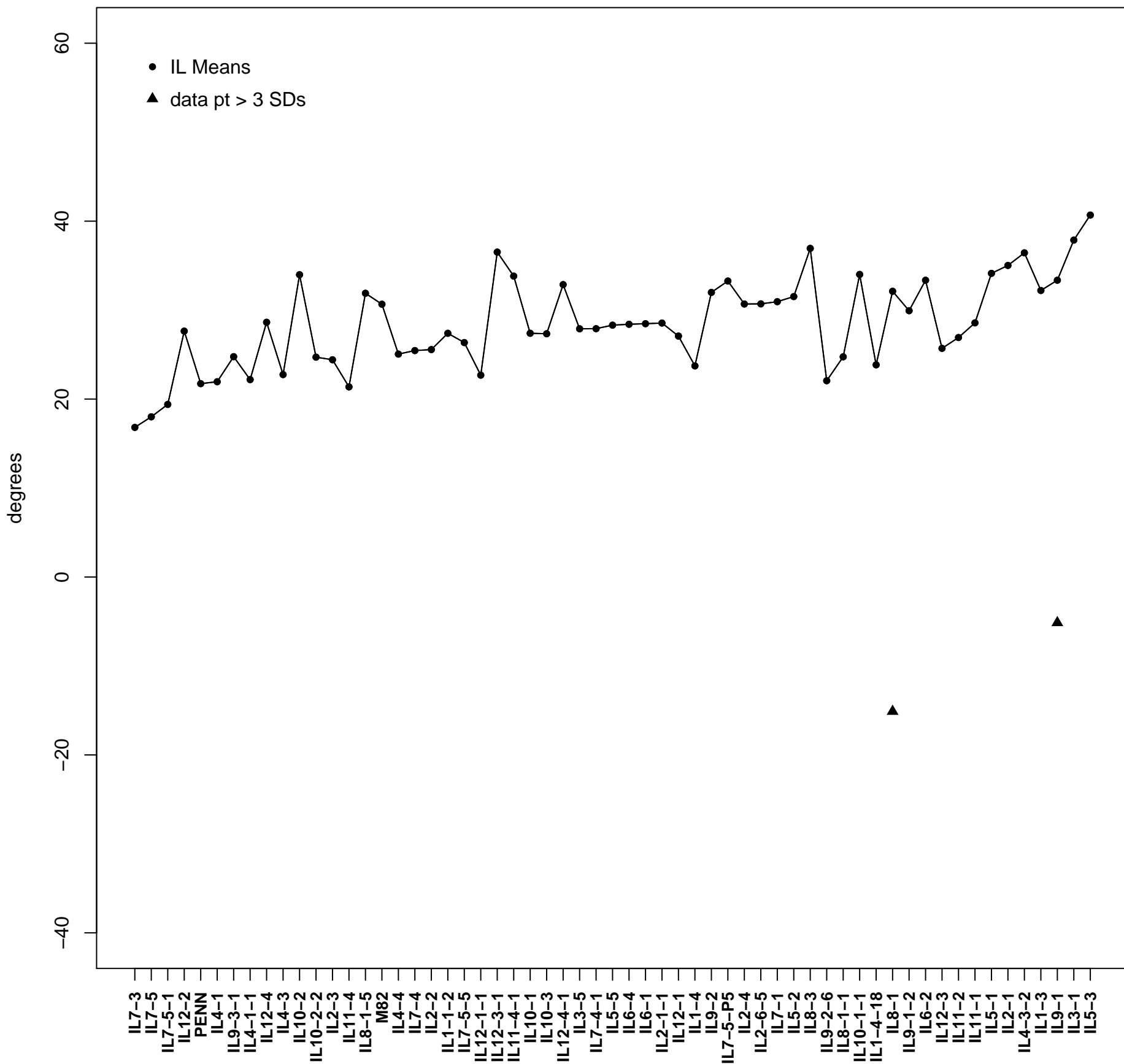
Data for trait T25



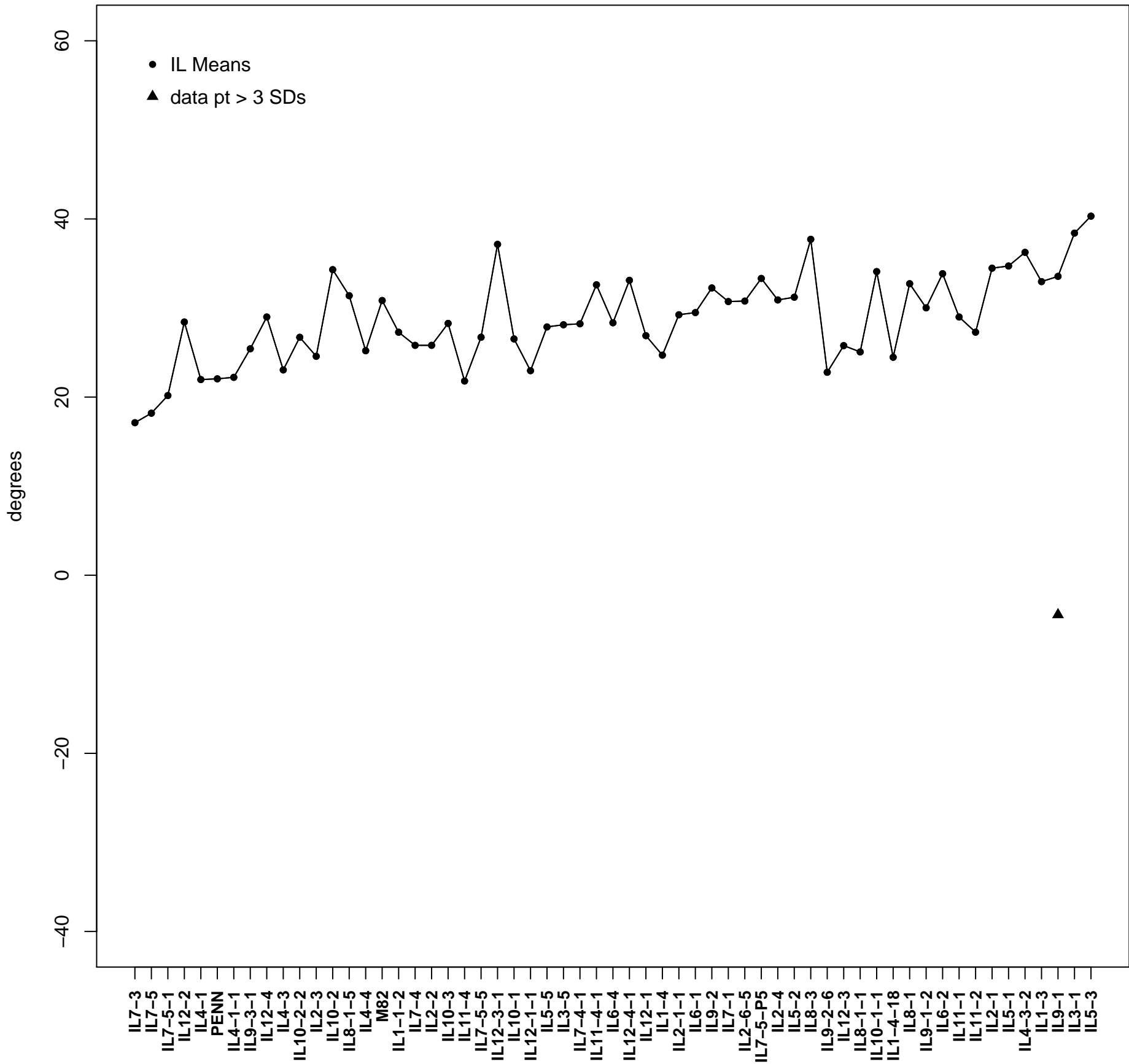
Data for trait T26



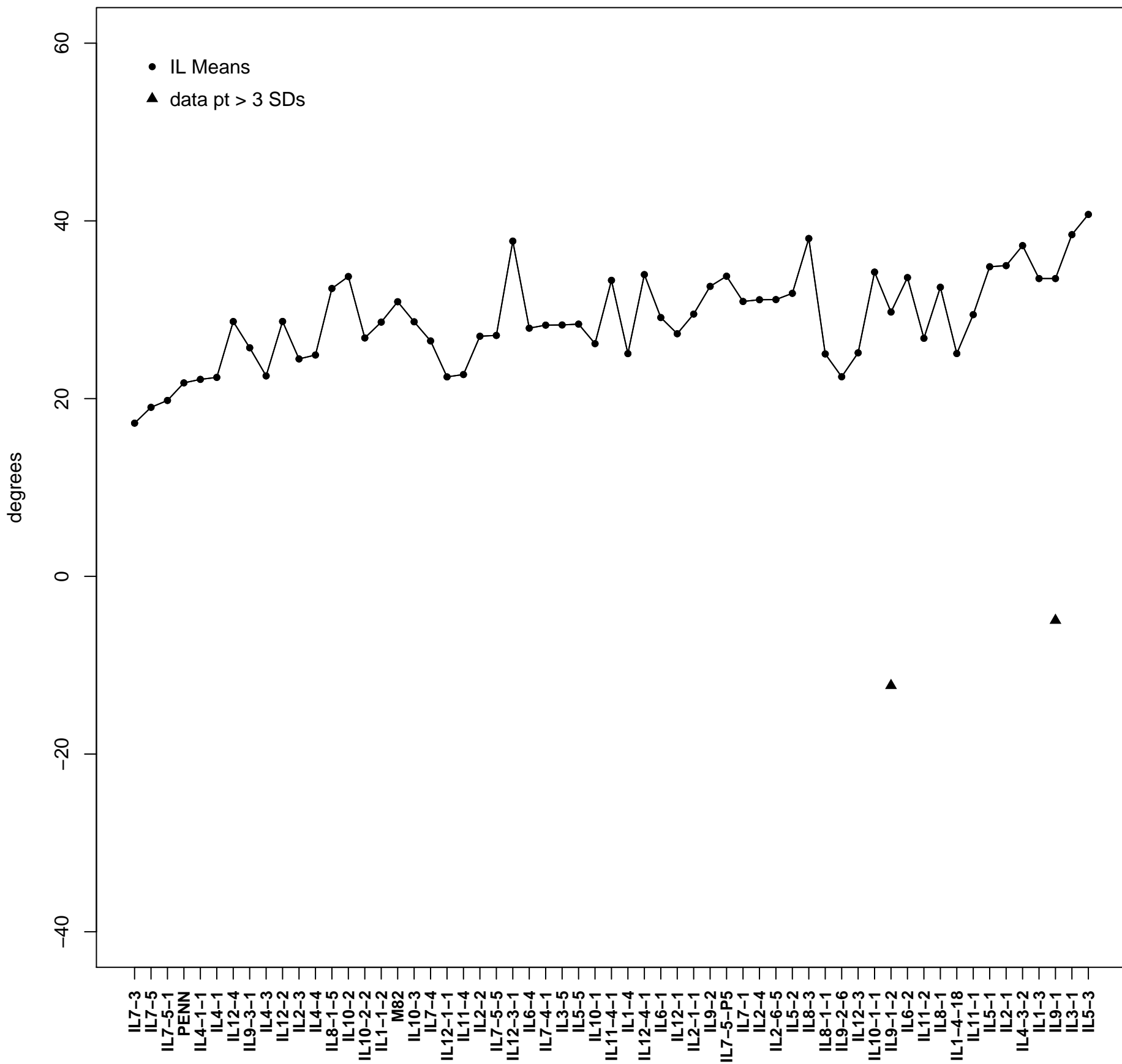
Data for trait T27



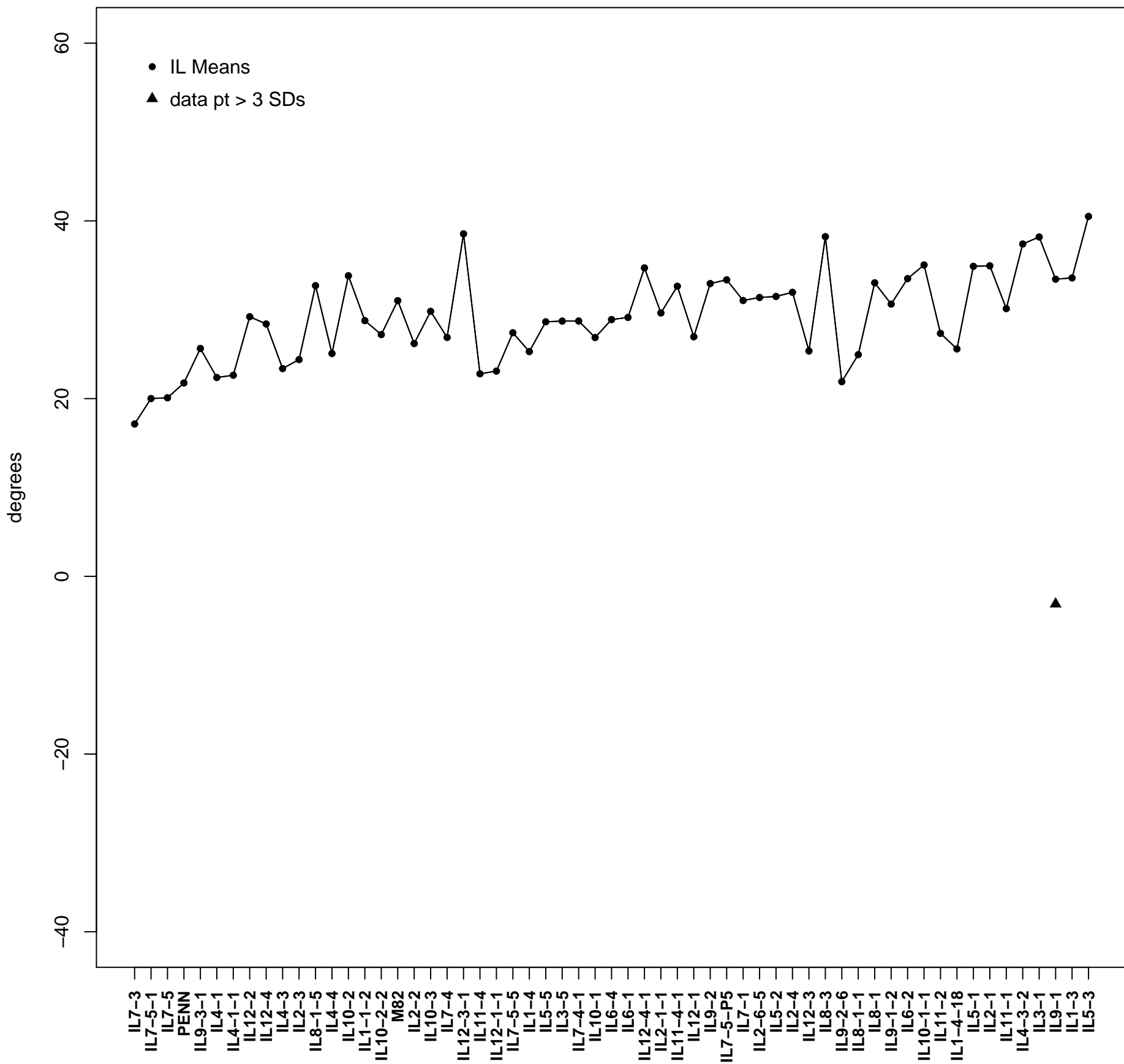
Data for trait T28



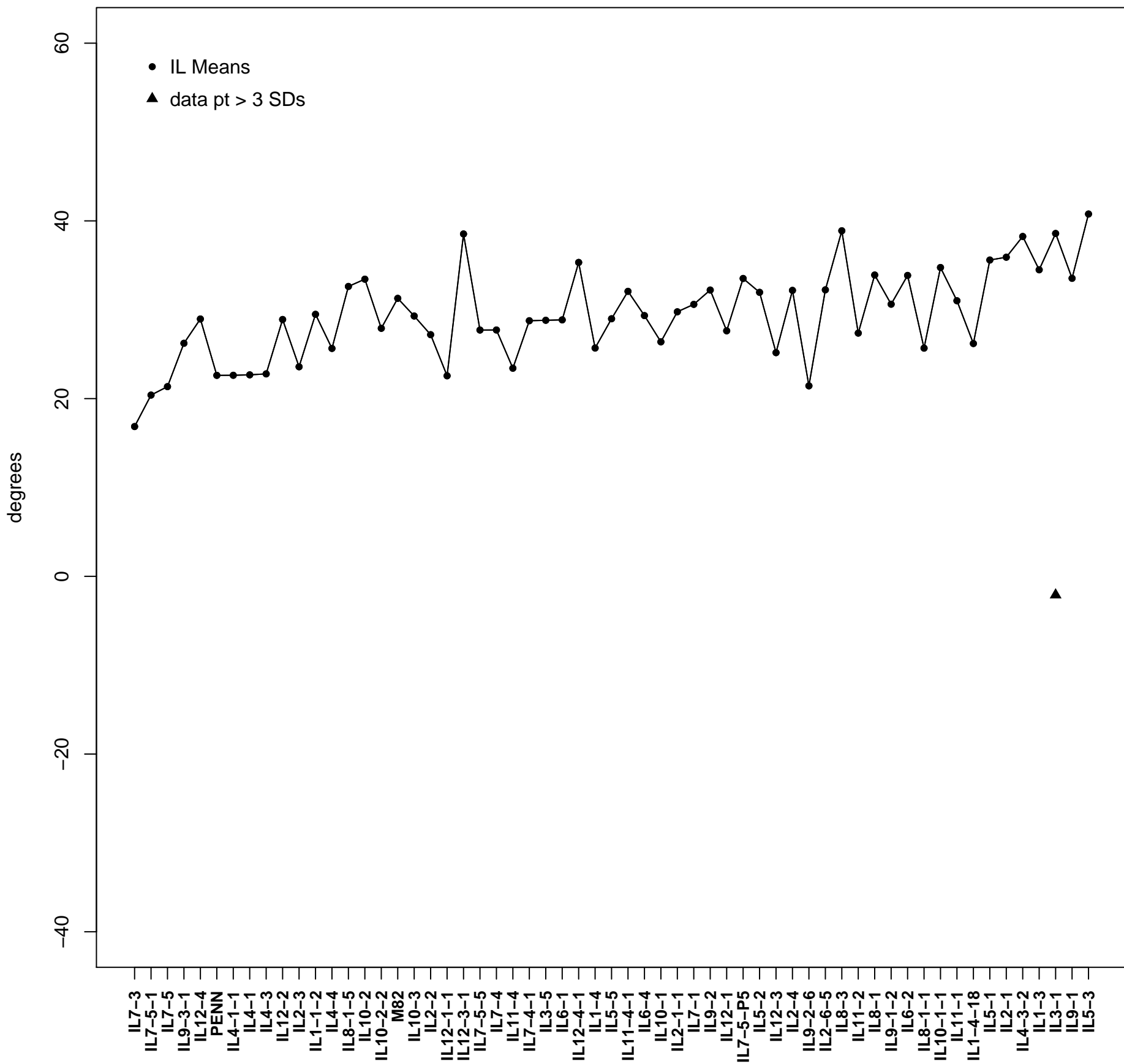
Data for trait T29



Data for trait T30

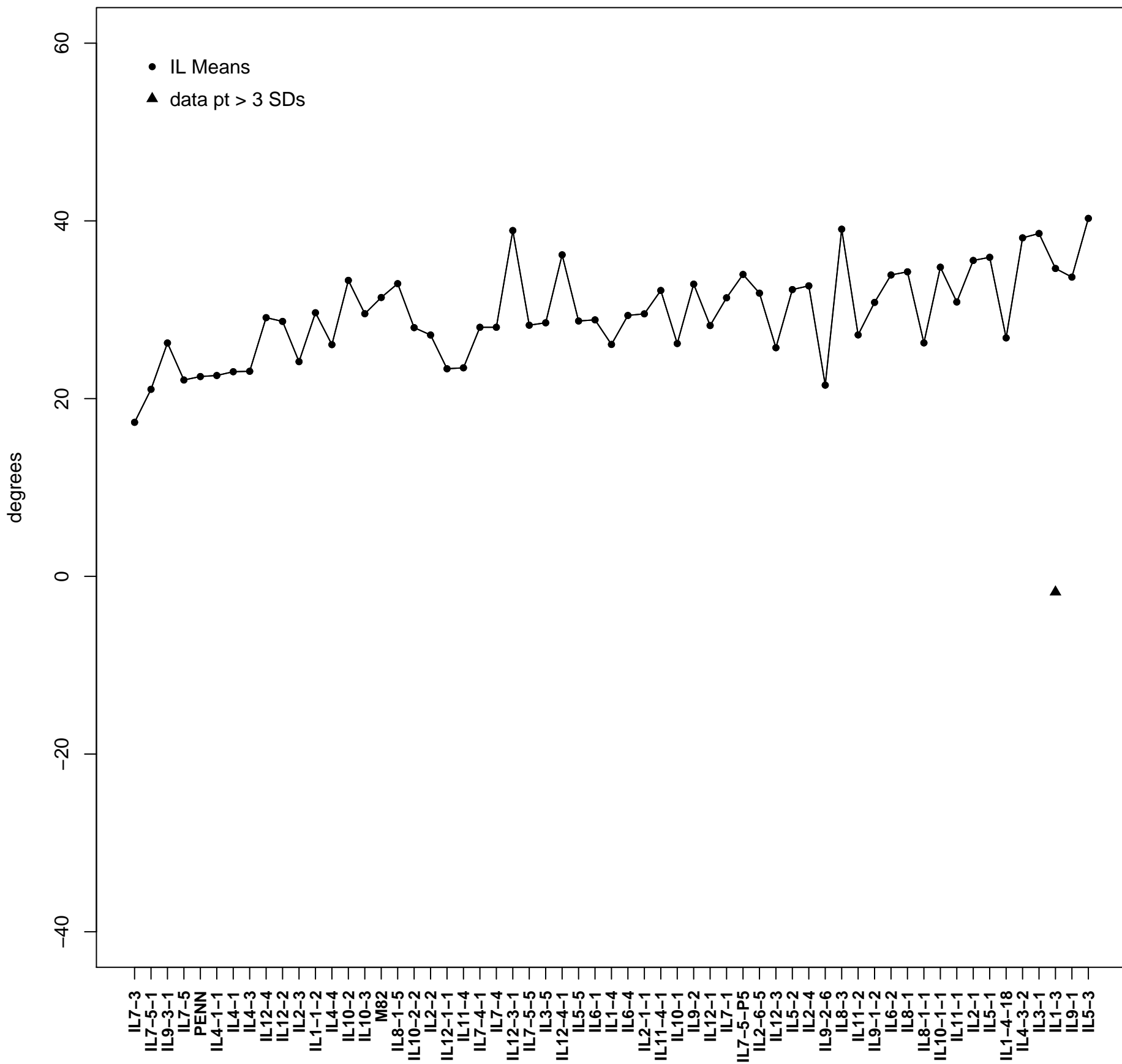


Data for trait T31





Data for trait T32



Data for trait T33

