

Angle Thru T0

degrees

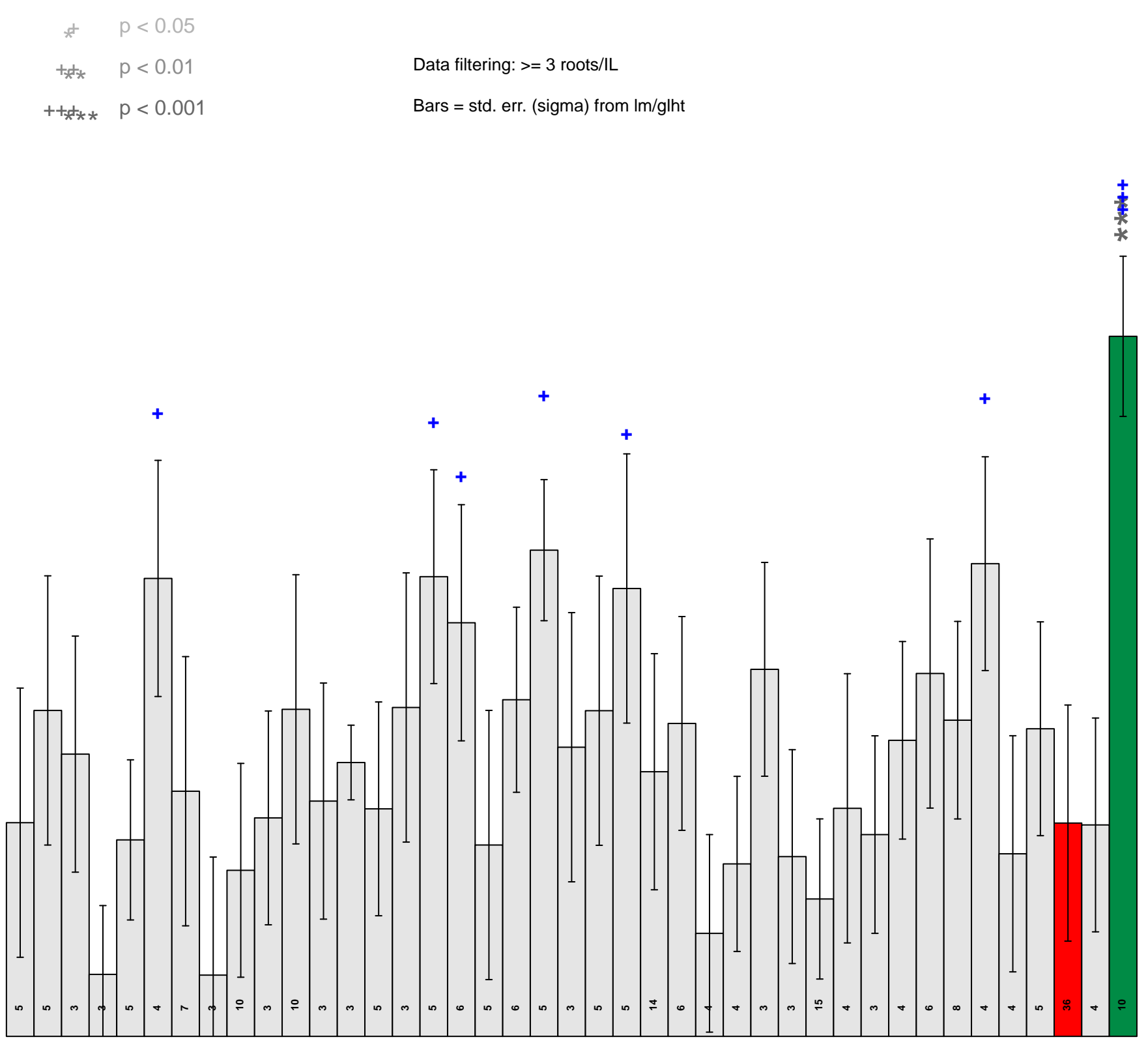
40
30
20
10
0

+* p < 0.05
+*+* p < 0.01
+*+*+* p < 0.001

Data filtering: >= 3 roots/IL

Bars = std. err. (sigma) from lm/glht

IL10-1-1
IL11-2
IL11-4-1
IL12-1
IL12-1-1
IL12-2
IL12-3
IL12-3-1
IL12-4
IL1-4
IL1-4-18
IL2-1
IL2-4
IL3-5
IL4-1
IL4-1-1
IL4-3
IL4-3-2
IL4-4
IL5-1
IL5-2
IL5-3
IL5-5
IL6-1
IL6-2
IL7-1
IL7-4
IL7-5
IL7-5-1
IL7-5-5
IL8-1
IL8-1-1
IL8-1-5
IL8-3
IL9-1
IL9-1-2
IL9-2
IL9-3-1
M82
IL7-5-P5
PENN



Angle Thru T1

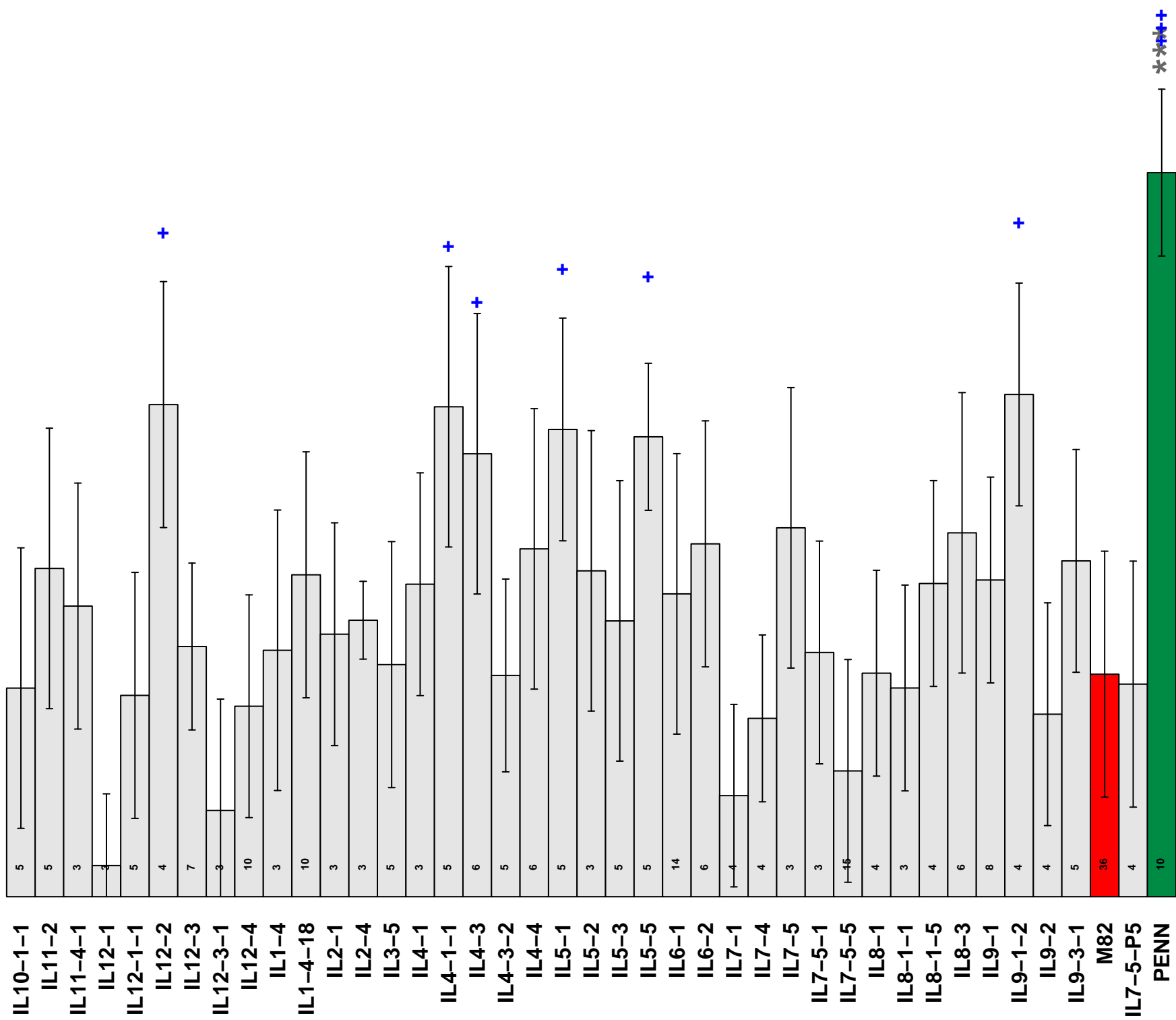
degrees

40
30
20
10
0

+* p < 0.05
+*+* p < 0.01
+*+*+* p < 0.001

Data filtering: >= 3 roots/IL

Bars = std. err. (sigma) from lm/glht



Angle Thru T2

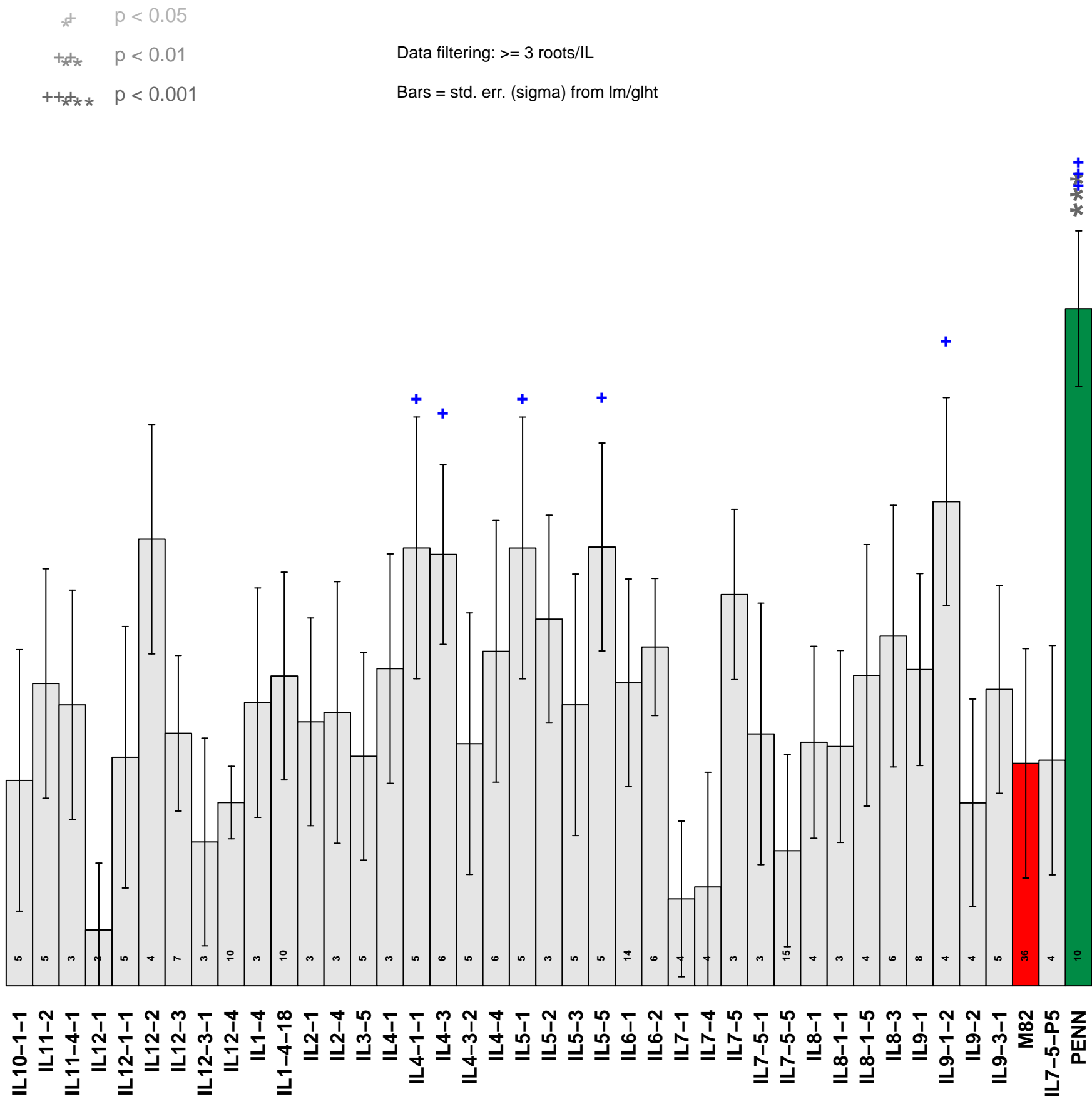
degrees

40
30
20
10
0

+* p < 0.05
+*+* p < 0.01
+*+*+* p < 0.001

Data filtering: >= 3 roots/IL

Bars = std. err. (sigma) from lm/glht



Angle Thru T3

degrees

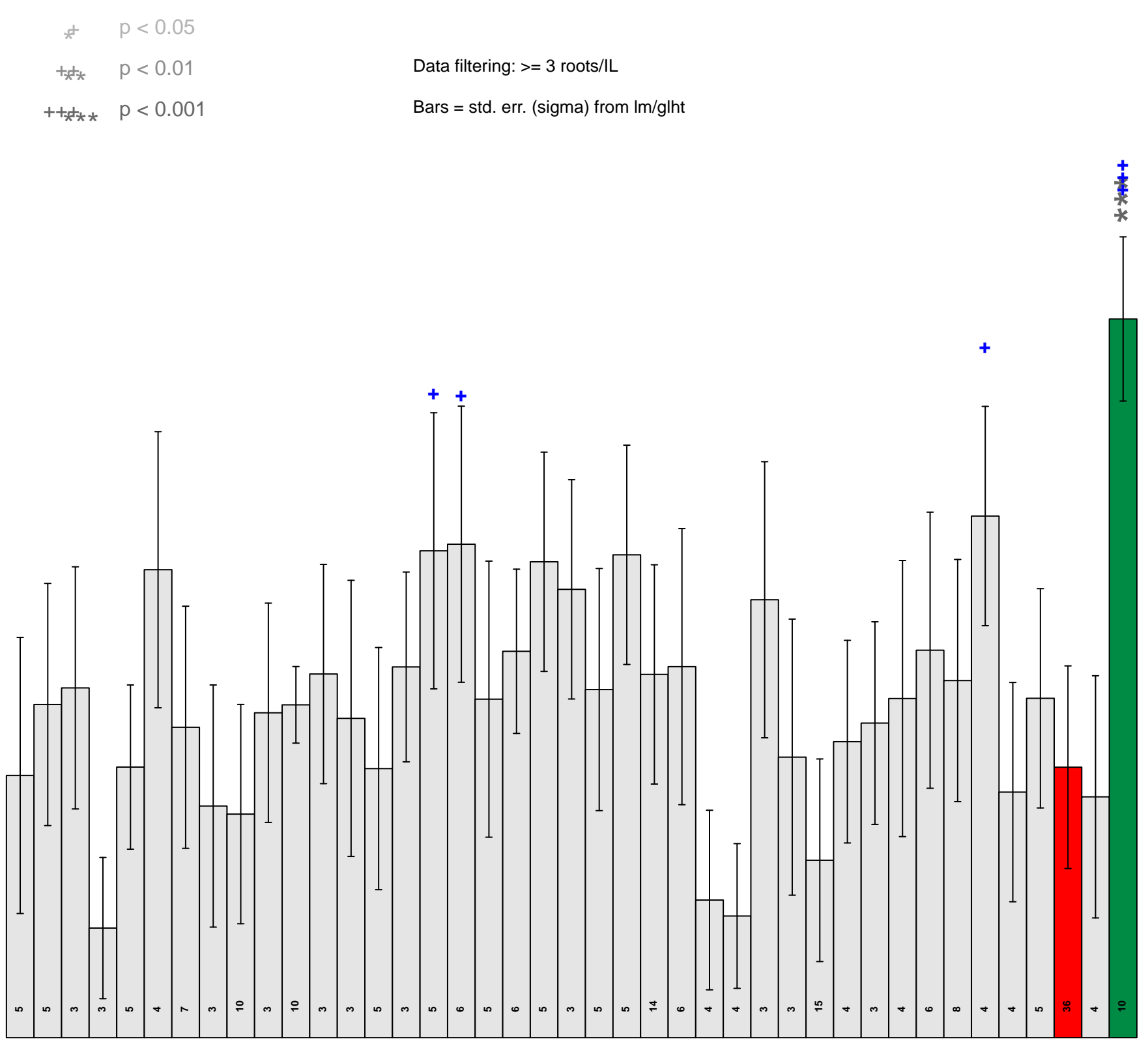
40
30
20
10
0

+* p < 0.05
+*+* p < 0.01
+*+*+* p < 0.001

Data filtering: >= 3 roots/IL

Bars = std. err. (sigma) from lm/glht

IL10-1-1
IL11-2
IL11-4-1
IL12-1
IL12-1-1
IL12-2
IL12-3
IL12-3-1
IL12-4
IL1-4
IL1-4-18
IL2-1
IL2-4
IL3-5
IL4-1
IL4-1-1
IL4-3
IL4-3-2
IL4-4
IL5-1
IL5-2
IL5-3
IL5-5
IL6-1
IL6-2
IL7-1
IL7-4
IL7-5
IL7-5-1
IL7-5-5
IL8-1
IL8-1-1
IL8-1-5
IL8-3
IL9-1
IL9-1-2
IL9-2
IL9-3-1
M82
IL7-5-P5
PENN



Angle Thru T4

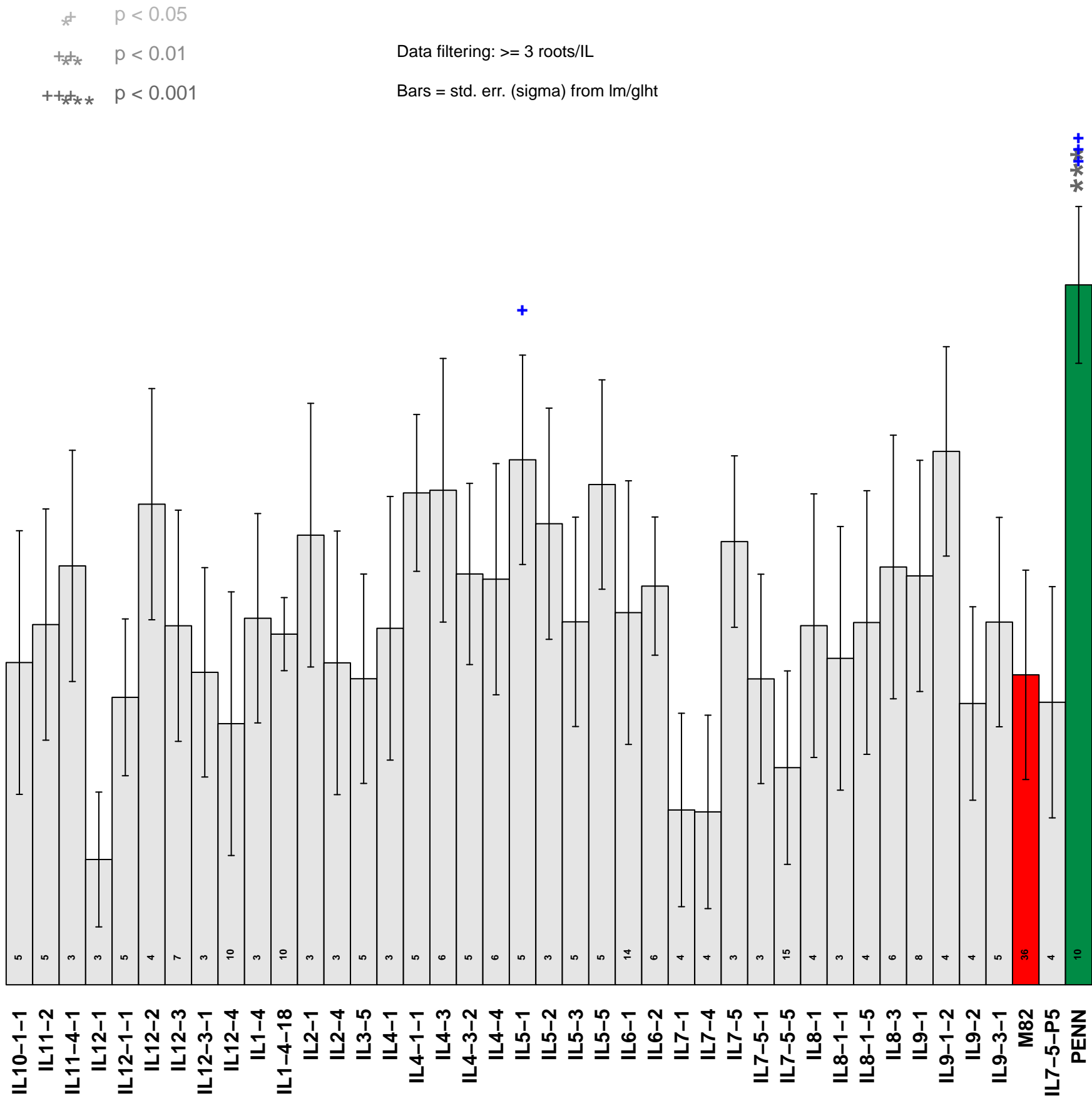
degrees

40
30
20
10
0

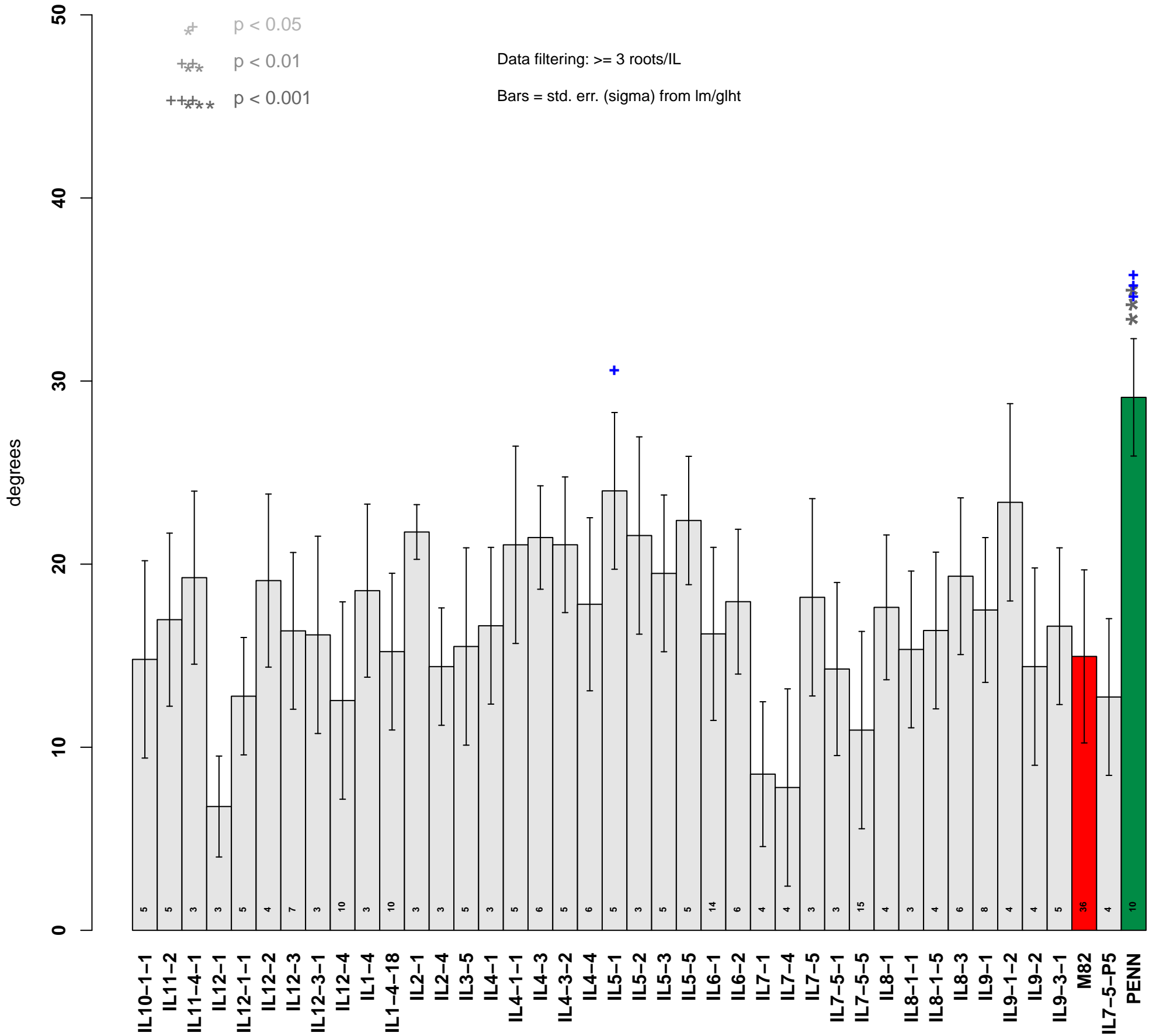
+* p < 0.05
+*+* p < 0.01
+*+*+* p < 0.001

Data filtering: >= 3 roots/IL

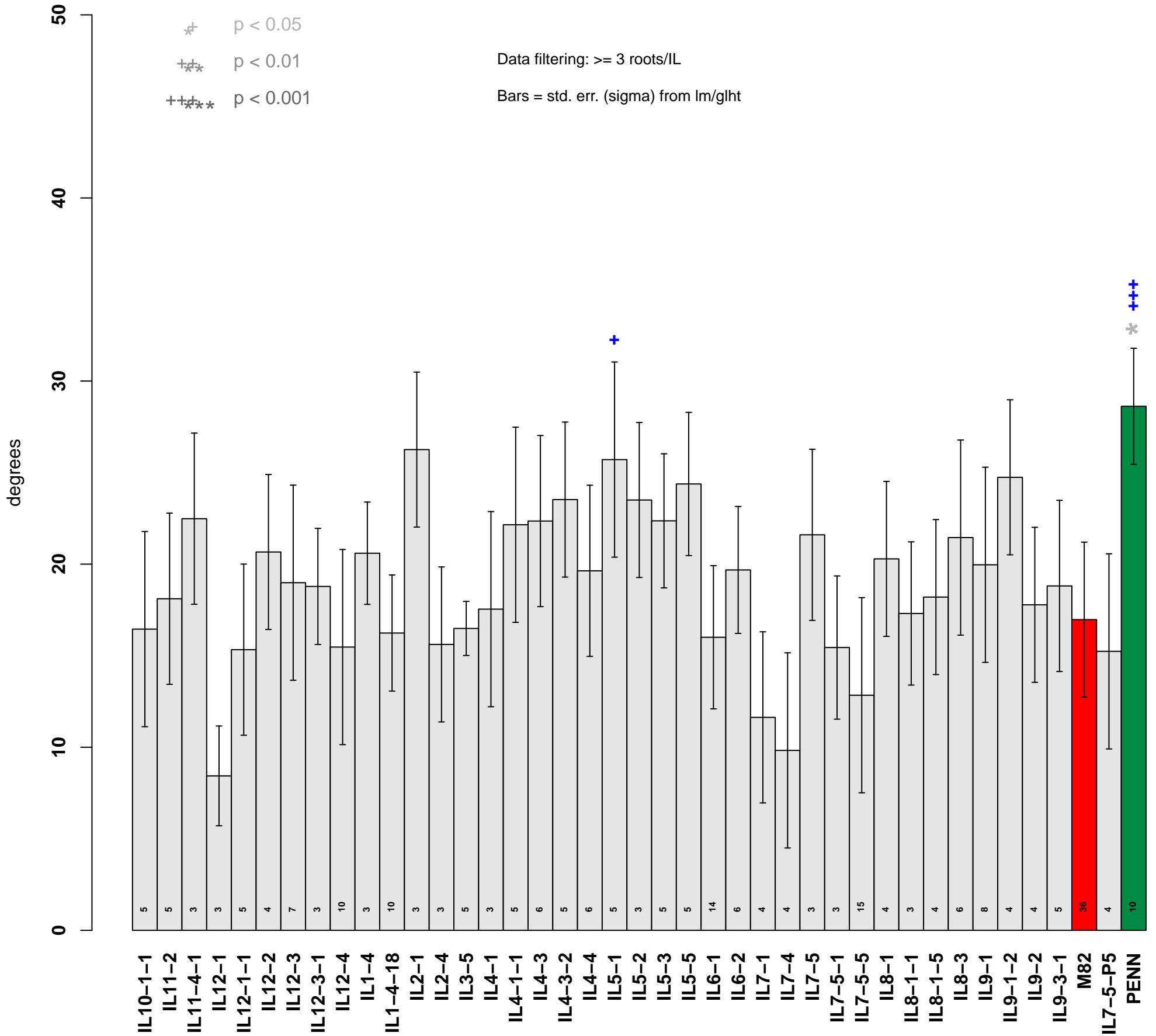
Bars = std. err. (sigma) from lm/glht



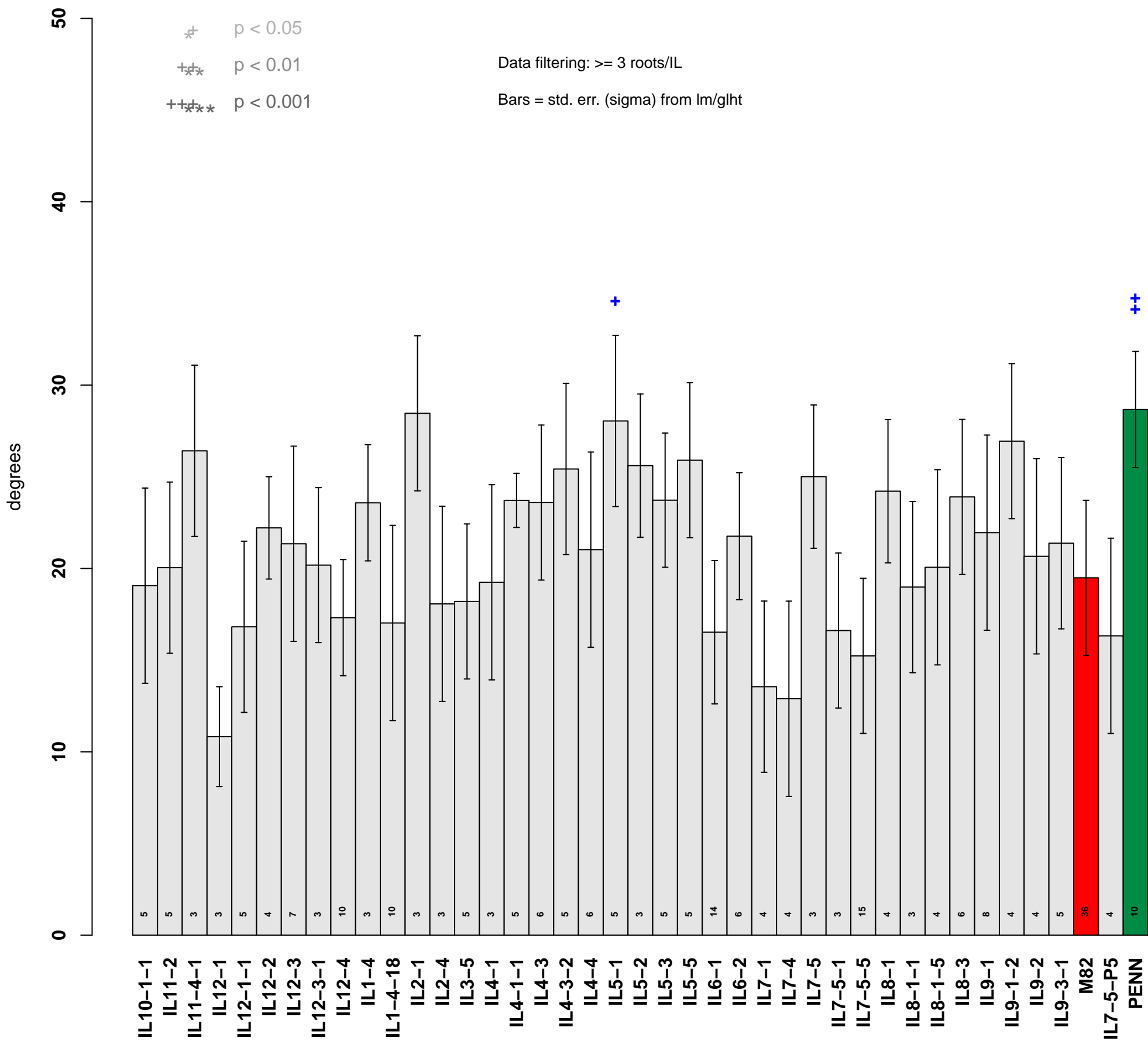
Angle Thru T5



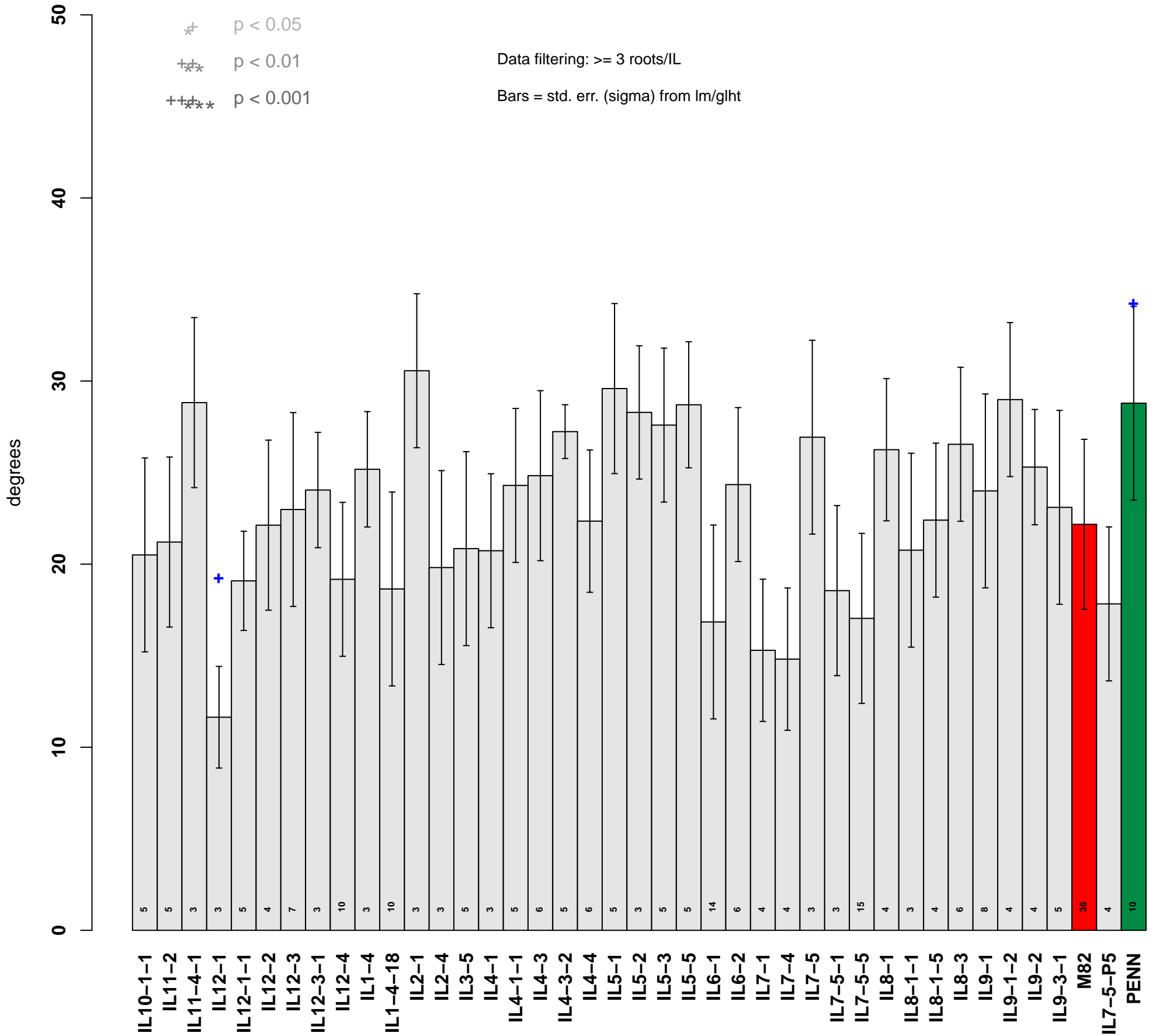
Angle Thru T6



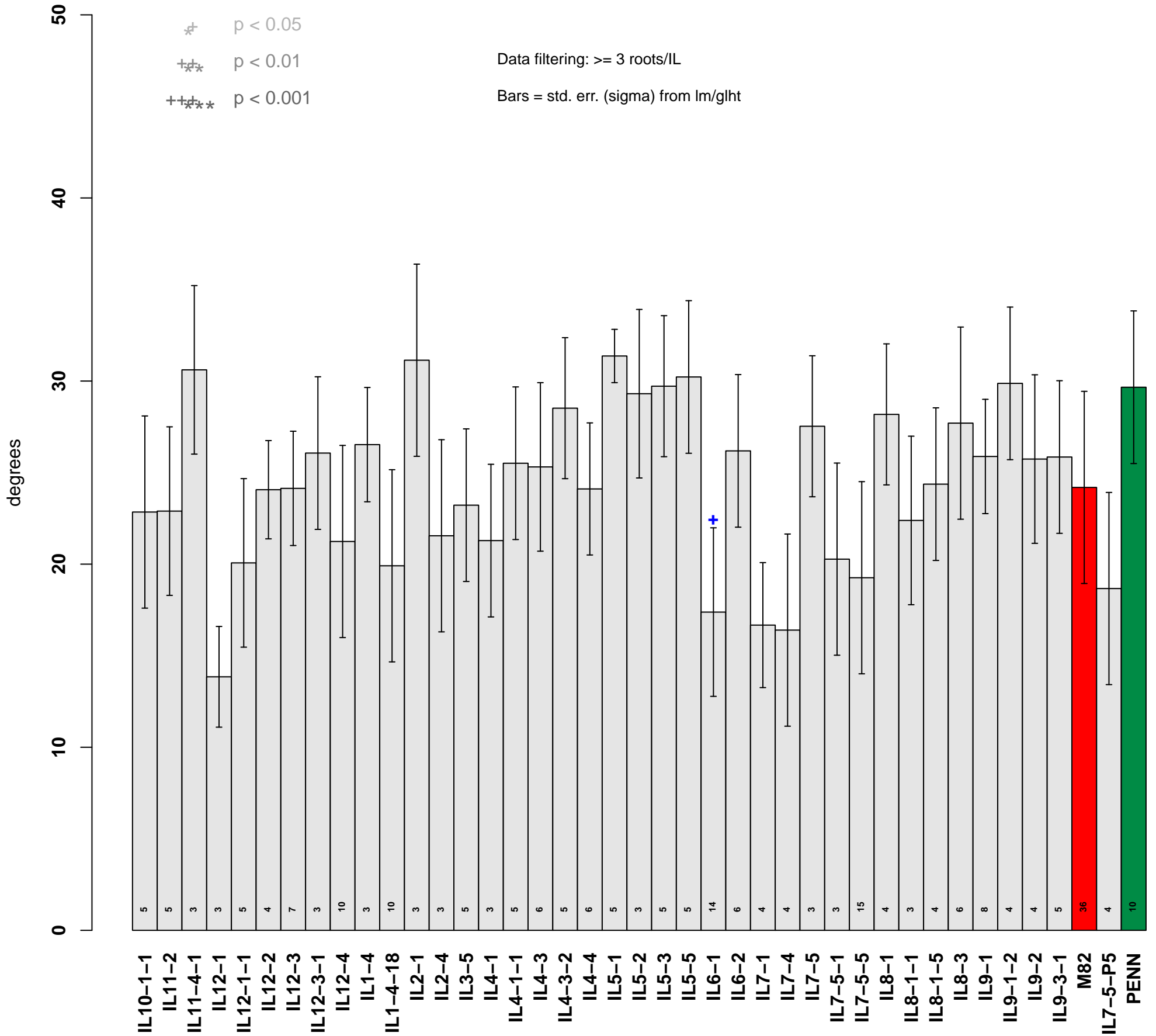
Angle Thru T7



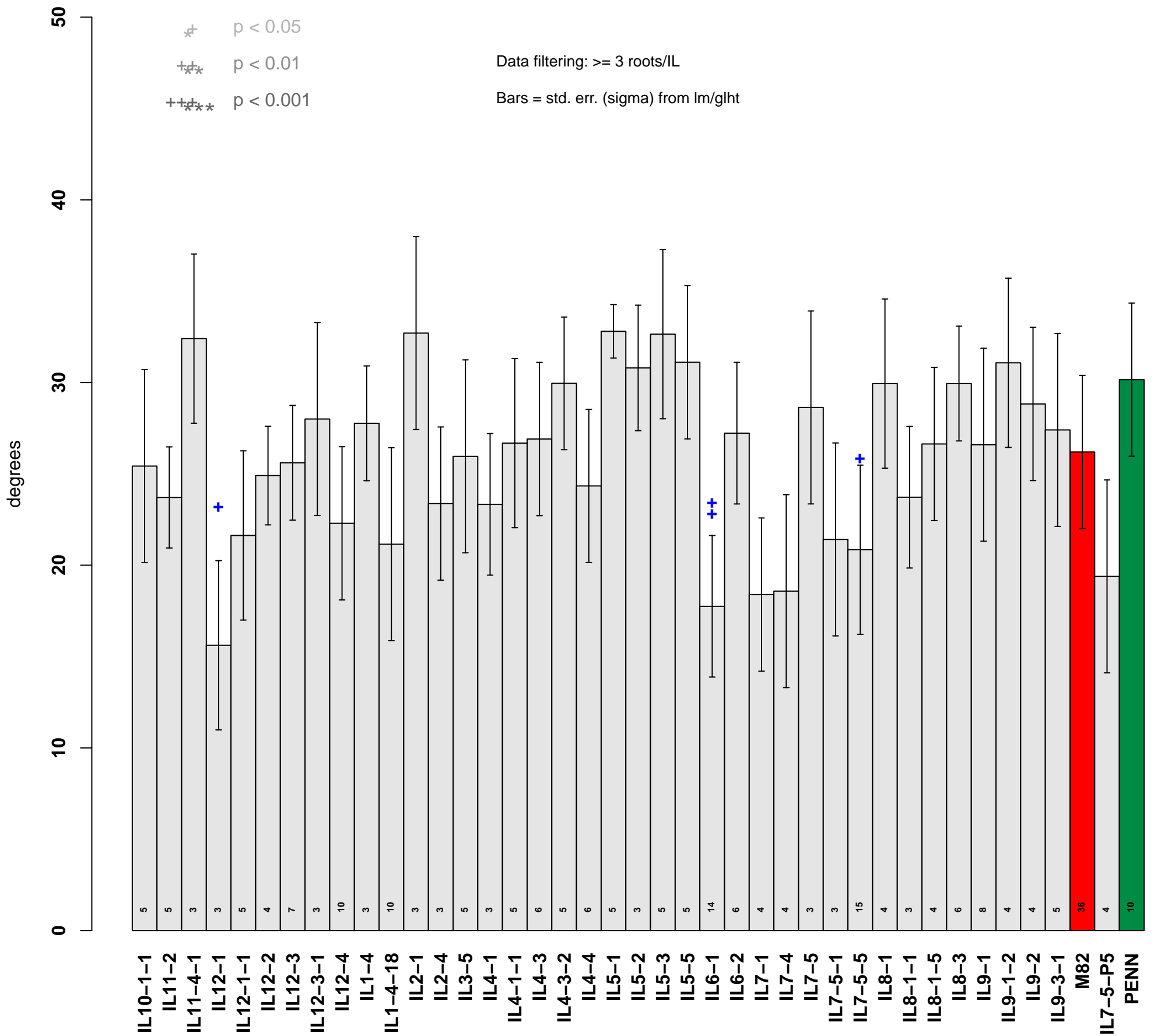
Angle Thru T8



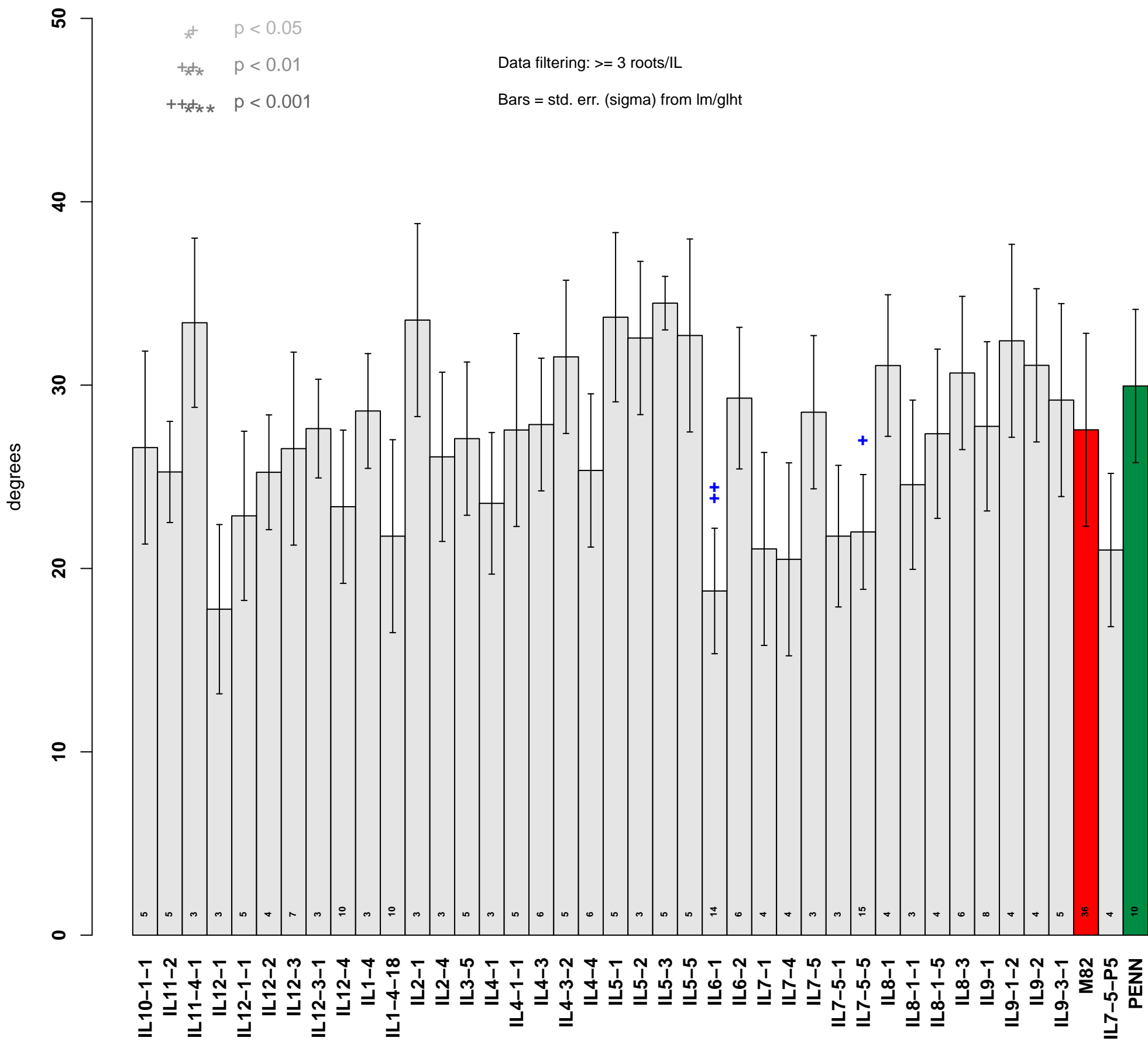
Angle Thru T9



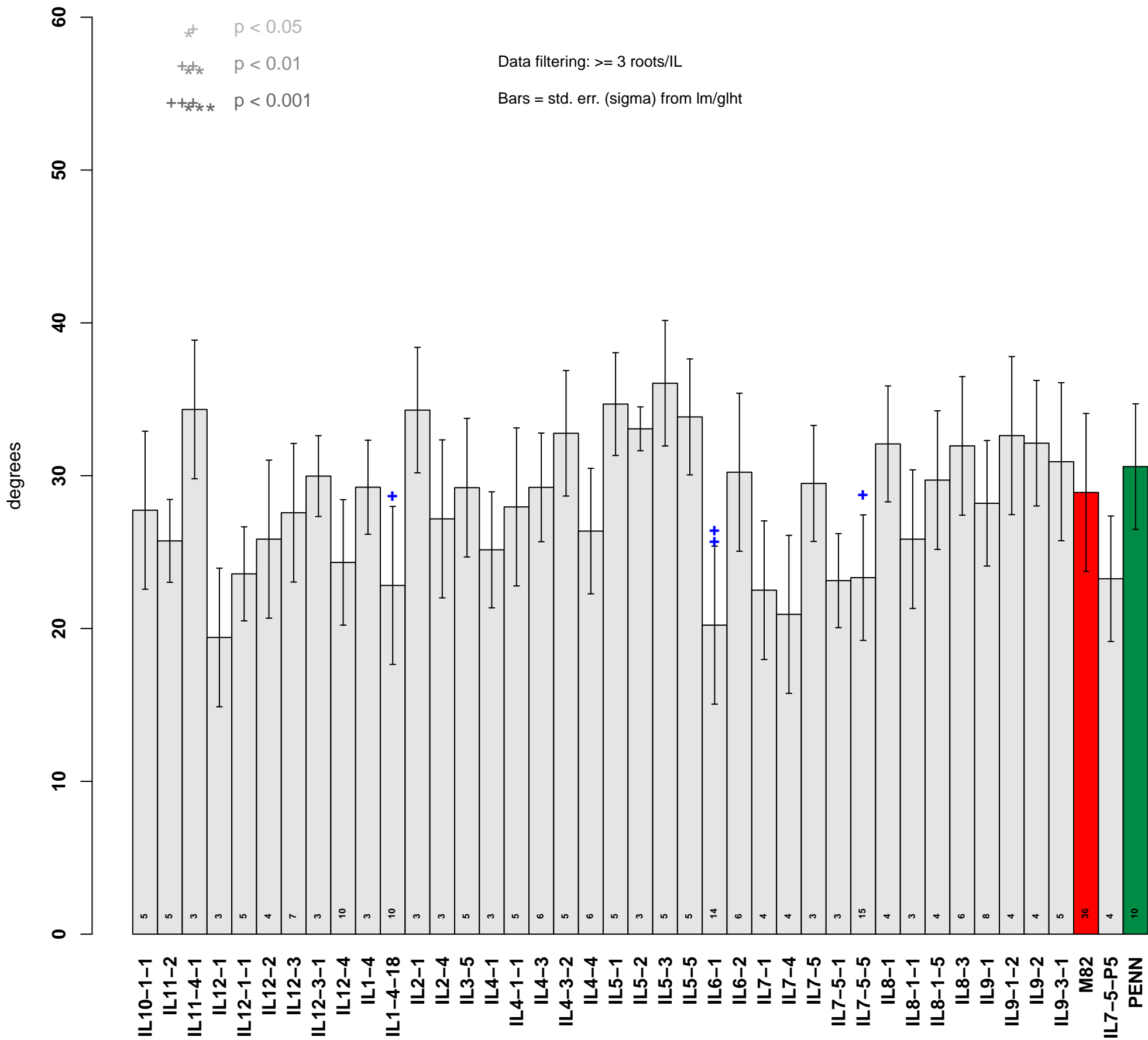
Angle Thru T10



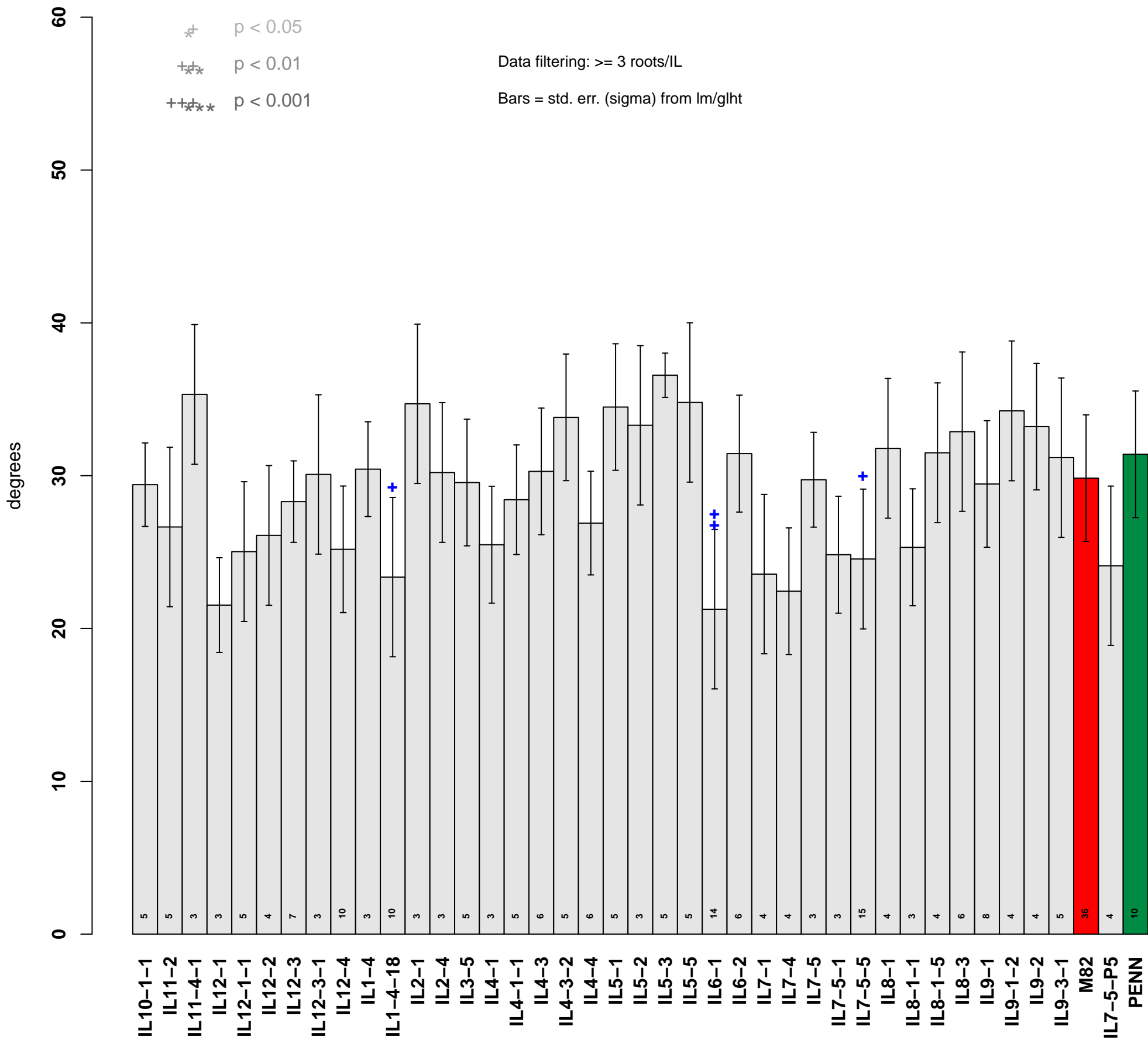
Angle Thru T11



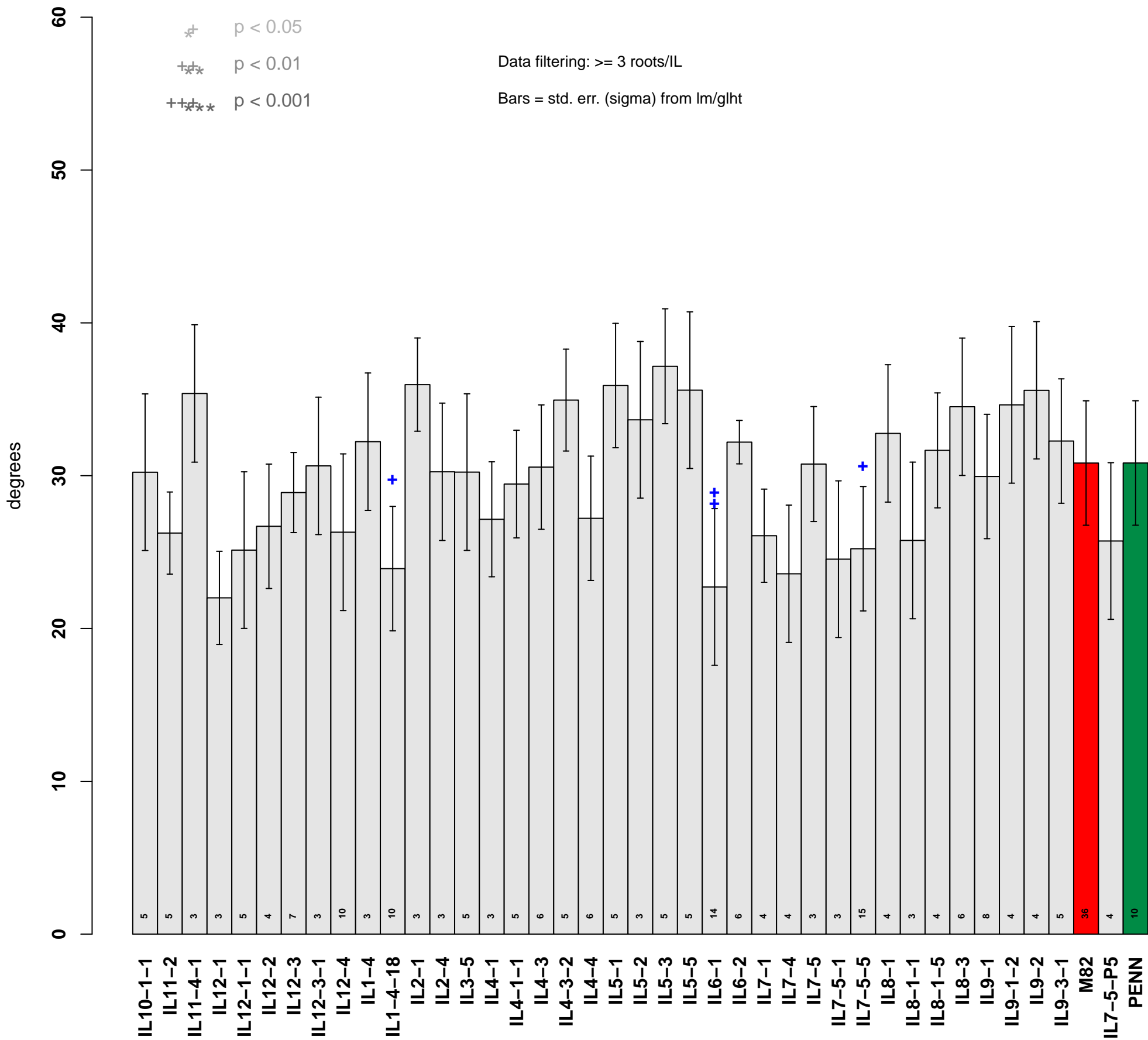
Angle Thru T12



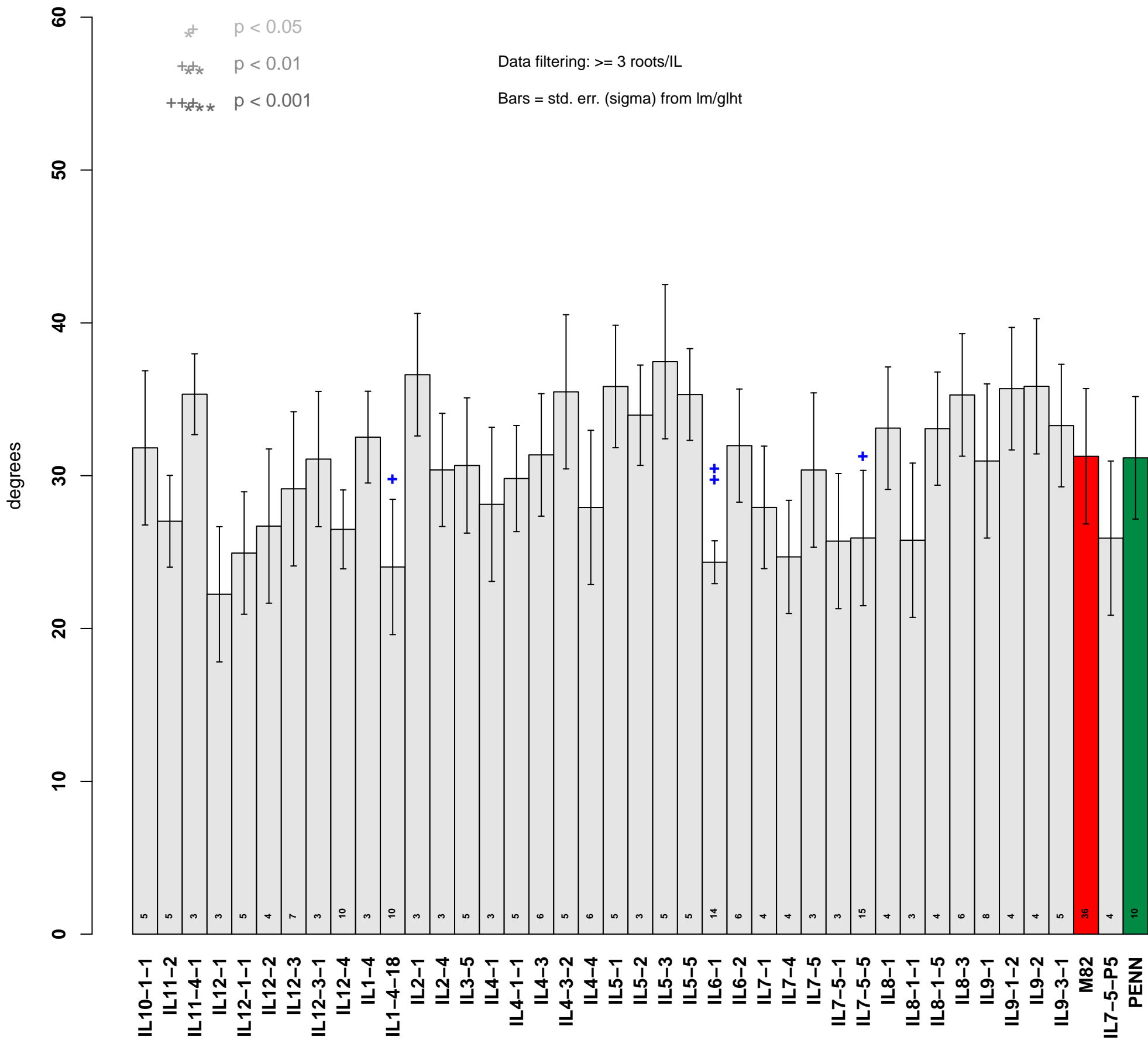
Angle Thru T13



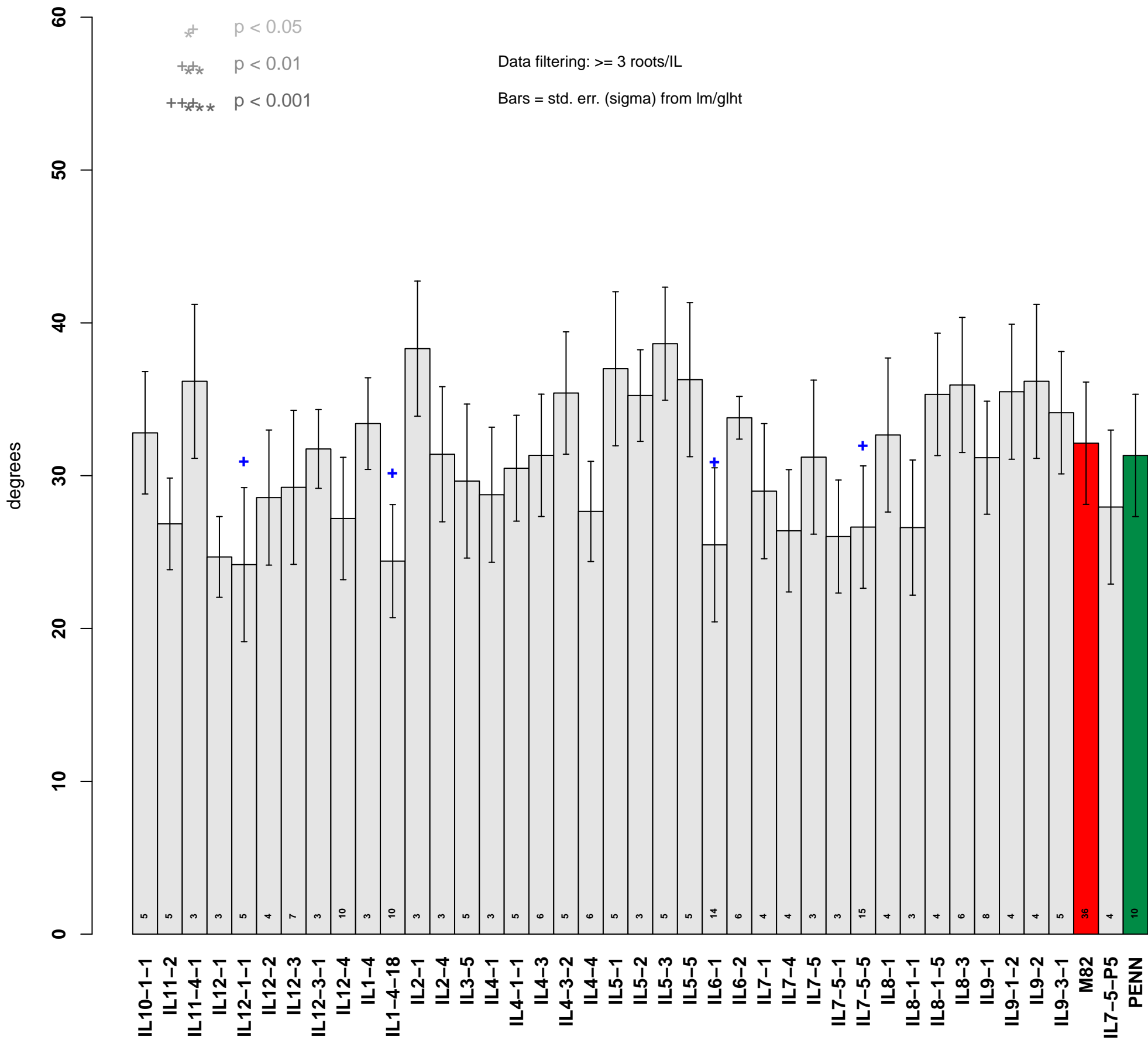
Angle Thru T14



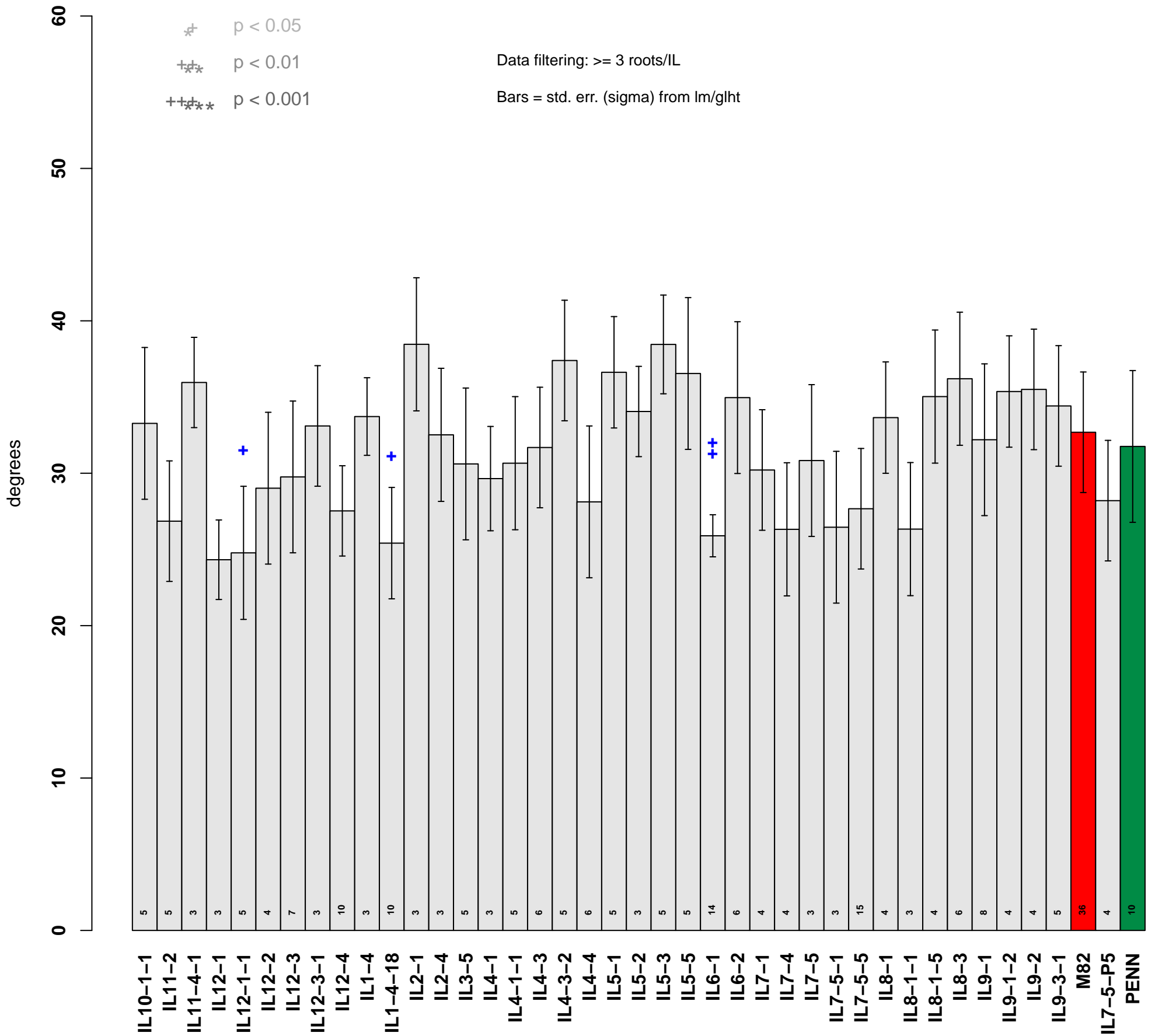
Angle Thru T15



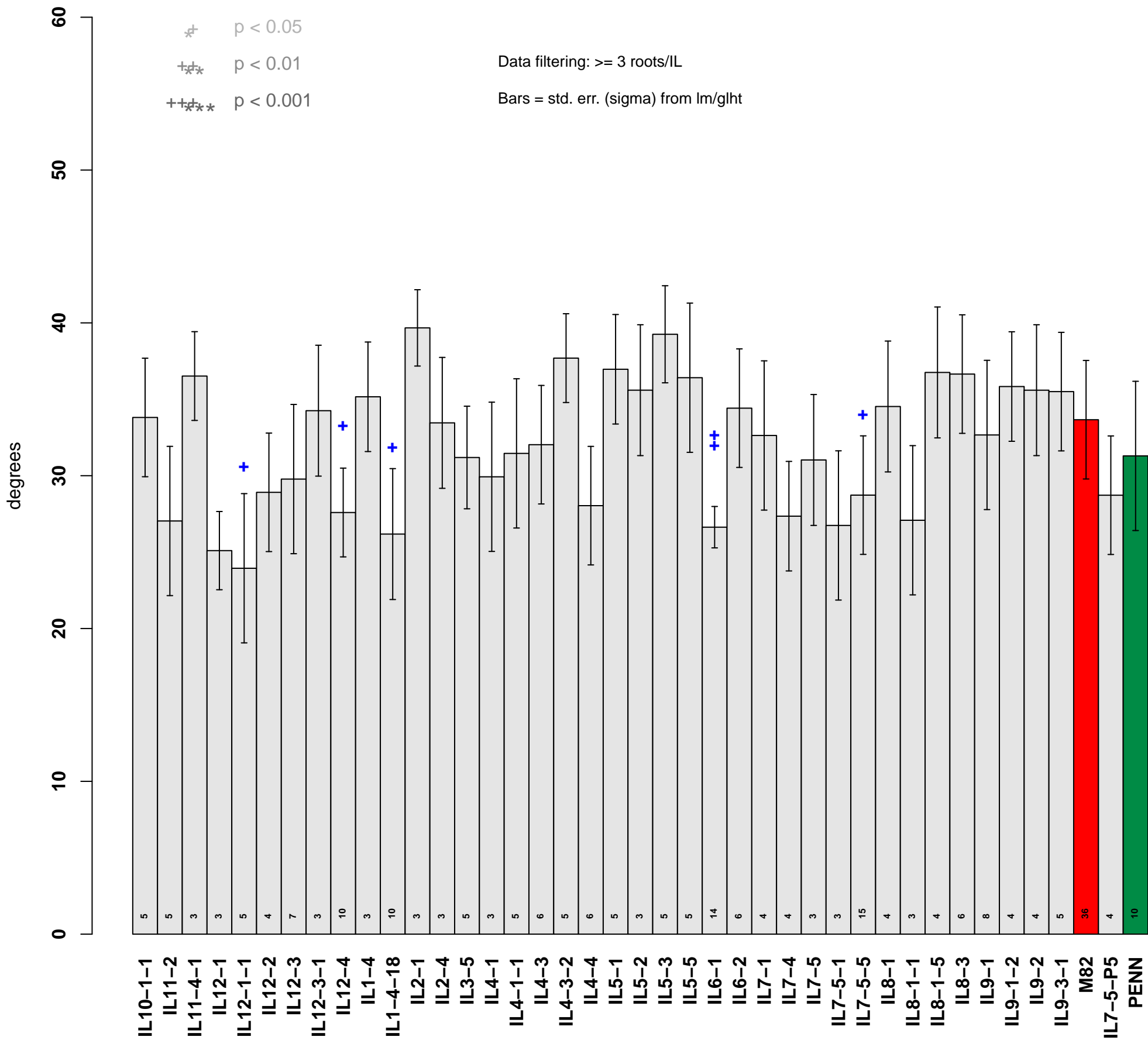
Angle Thru T16



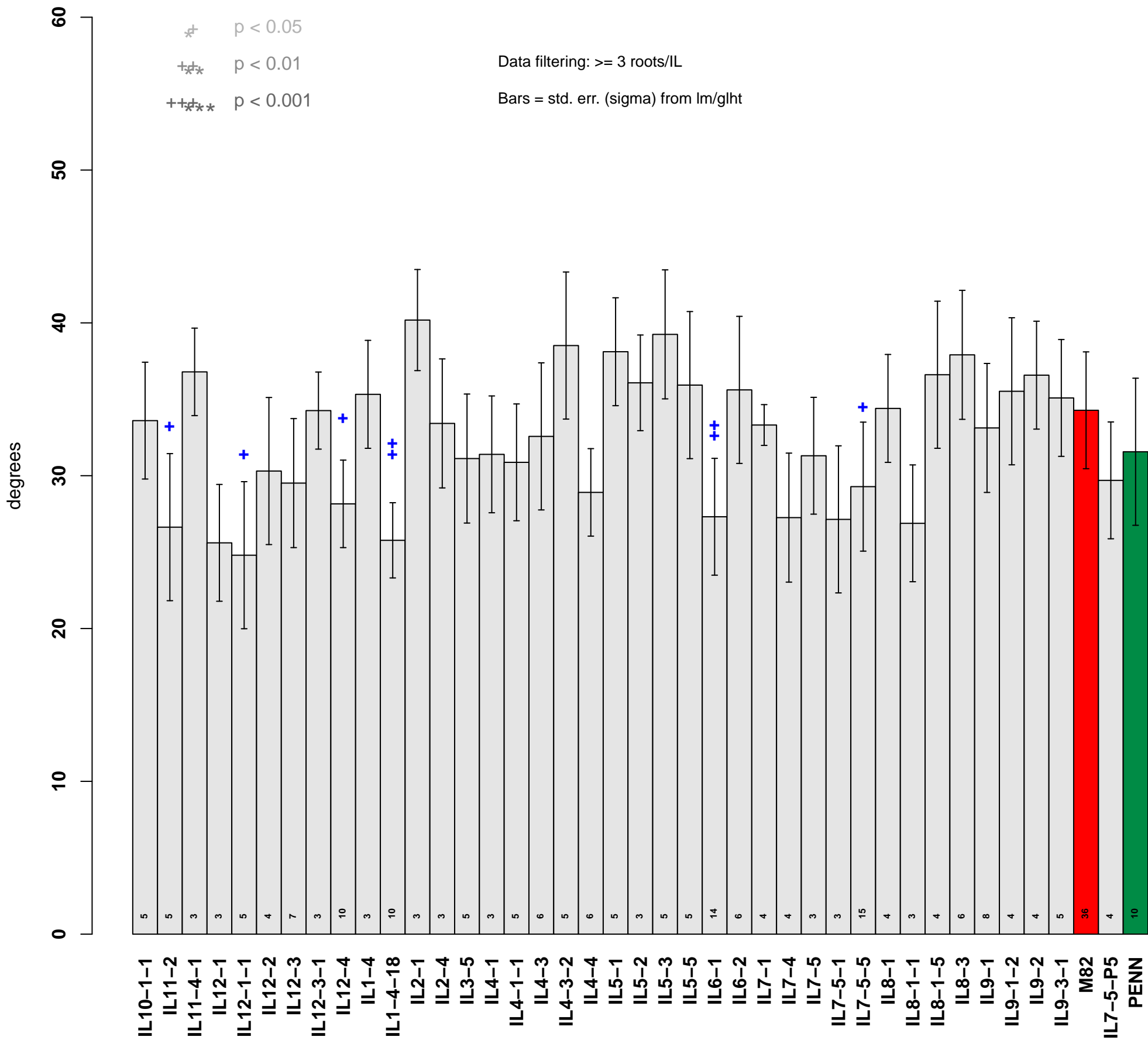
Angle Thru T17



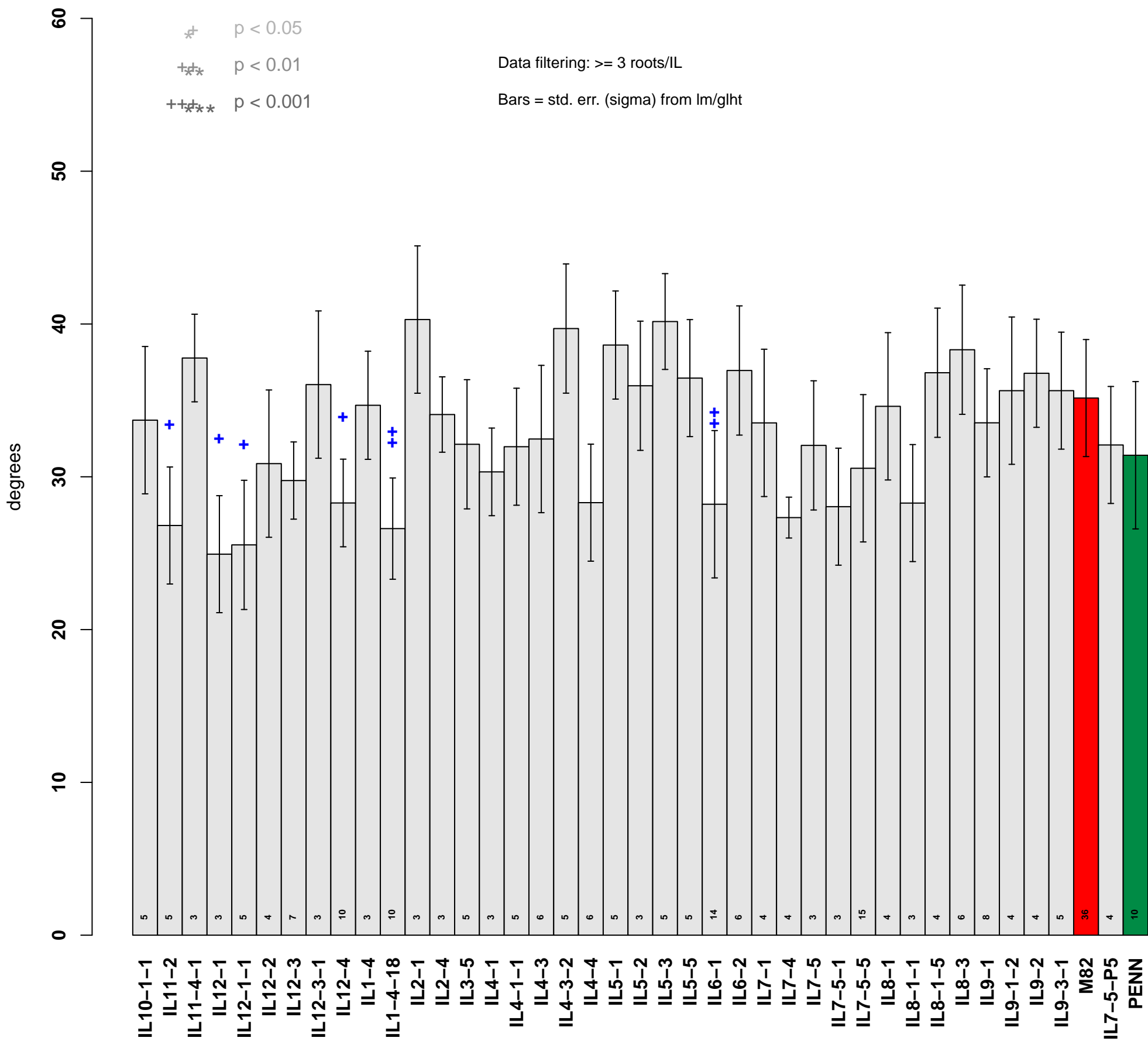
Angle Thru T18



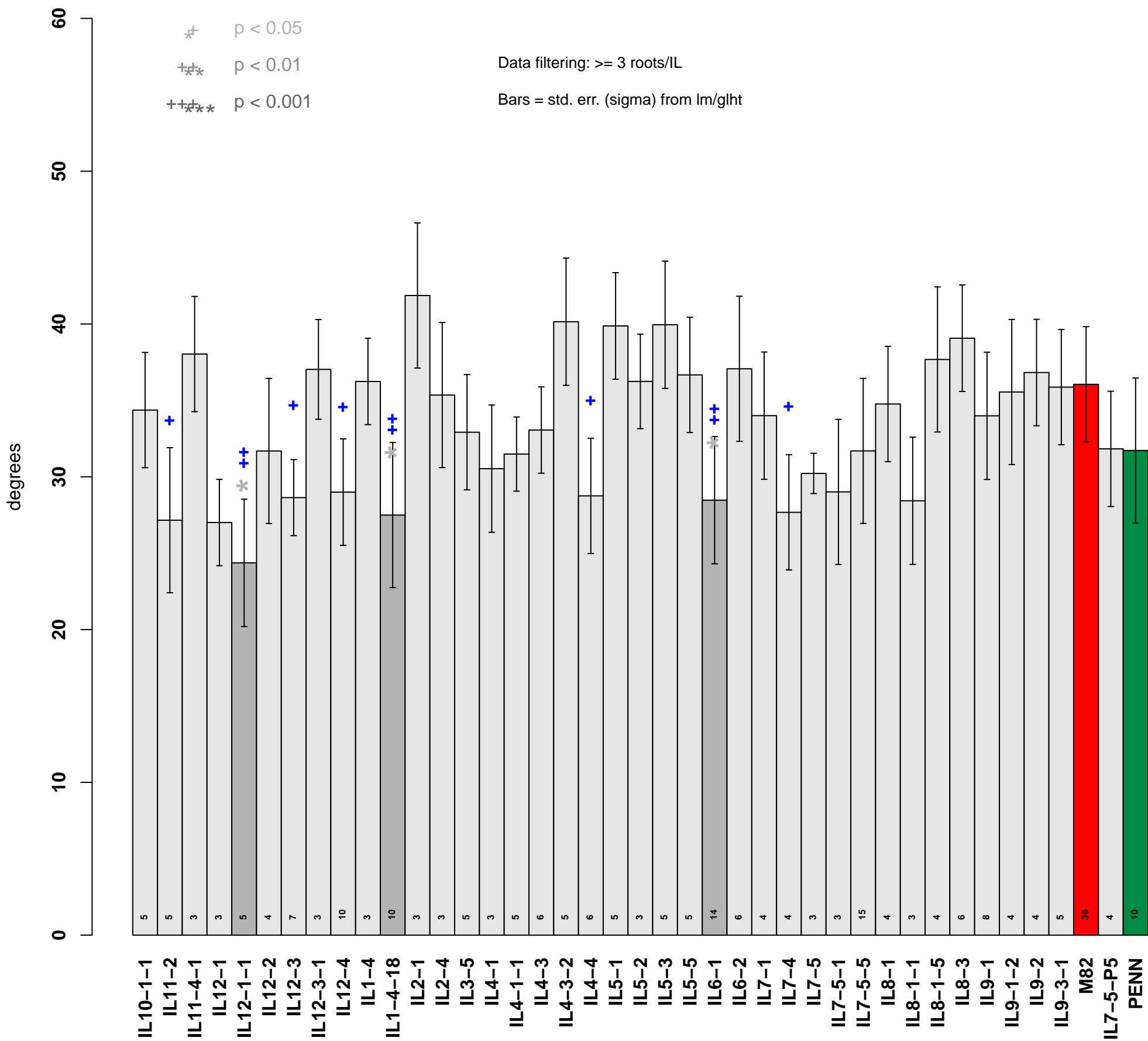
Angle Thru T19



Angle Thru T20



Angle Thru T21



Angle Thru T22

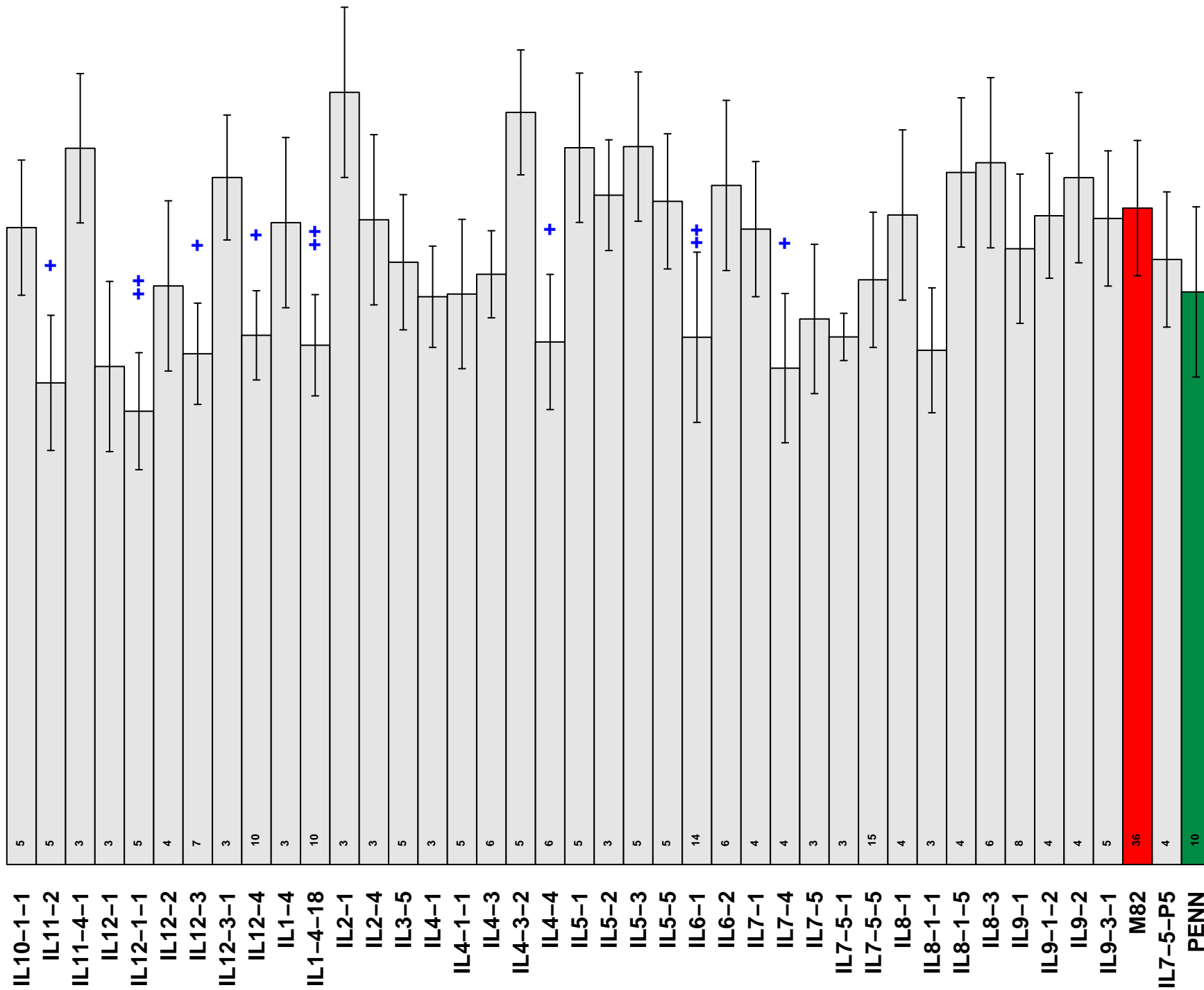
degrees

60
50
40
30
20
10
0

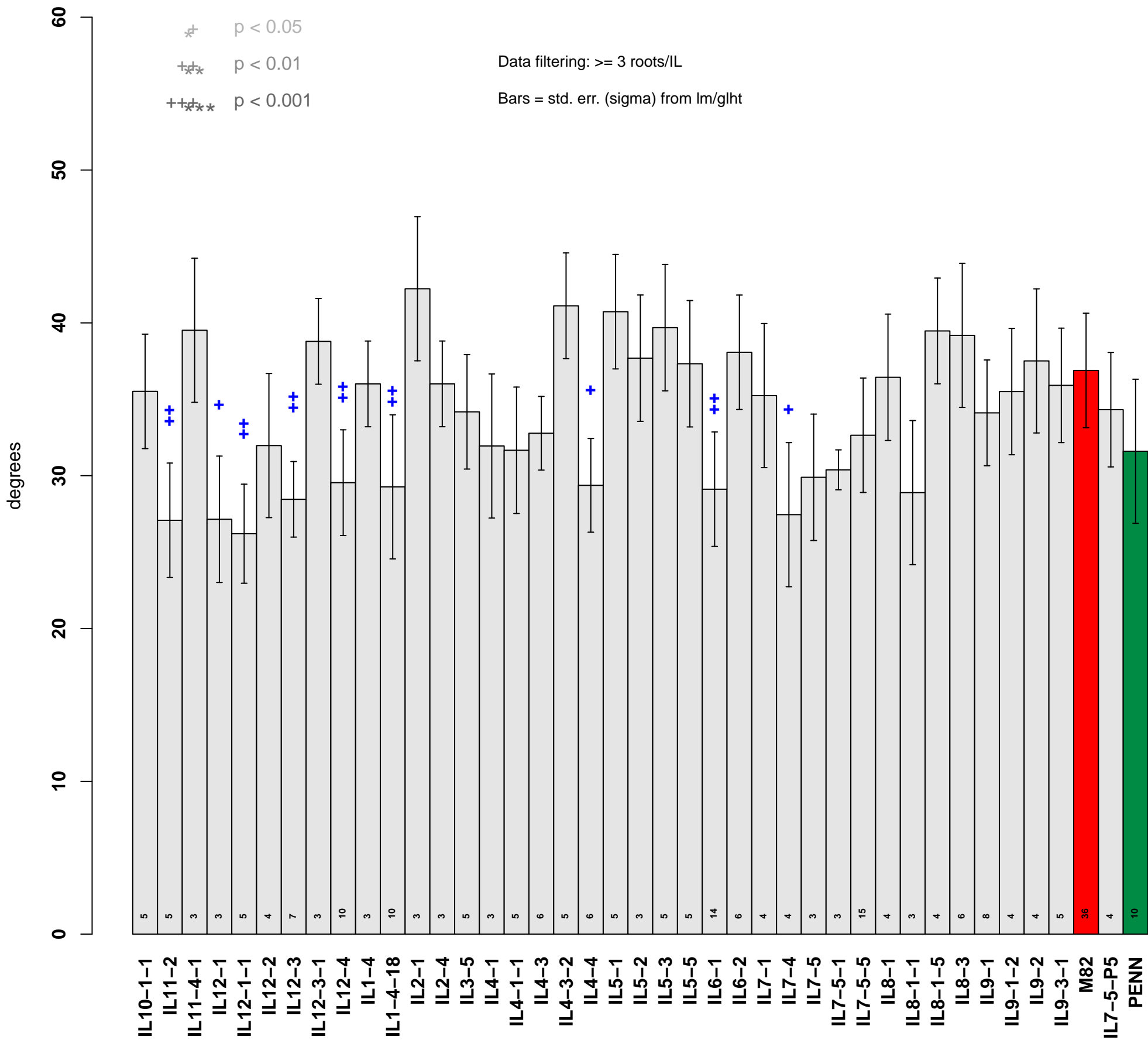
* $p < 0.05$
+* $p < 0.01$
++* $p < 0.001$

Data filtering: ≥ 3 roots/IL

Bars = std. err. (sigma) from lm/glht



Angle Thru T23



Angle Thru T24

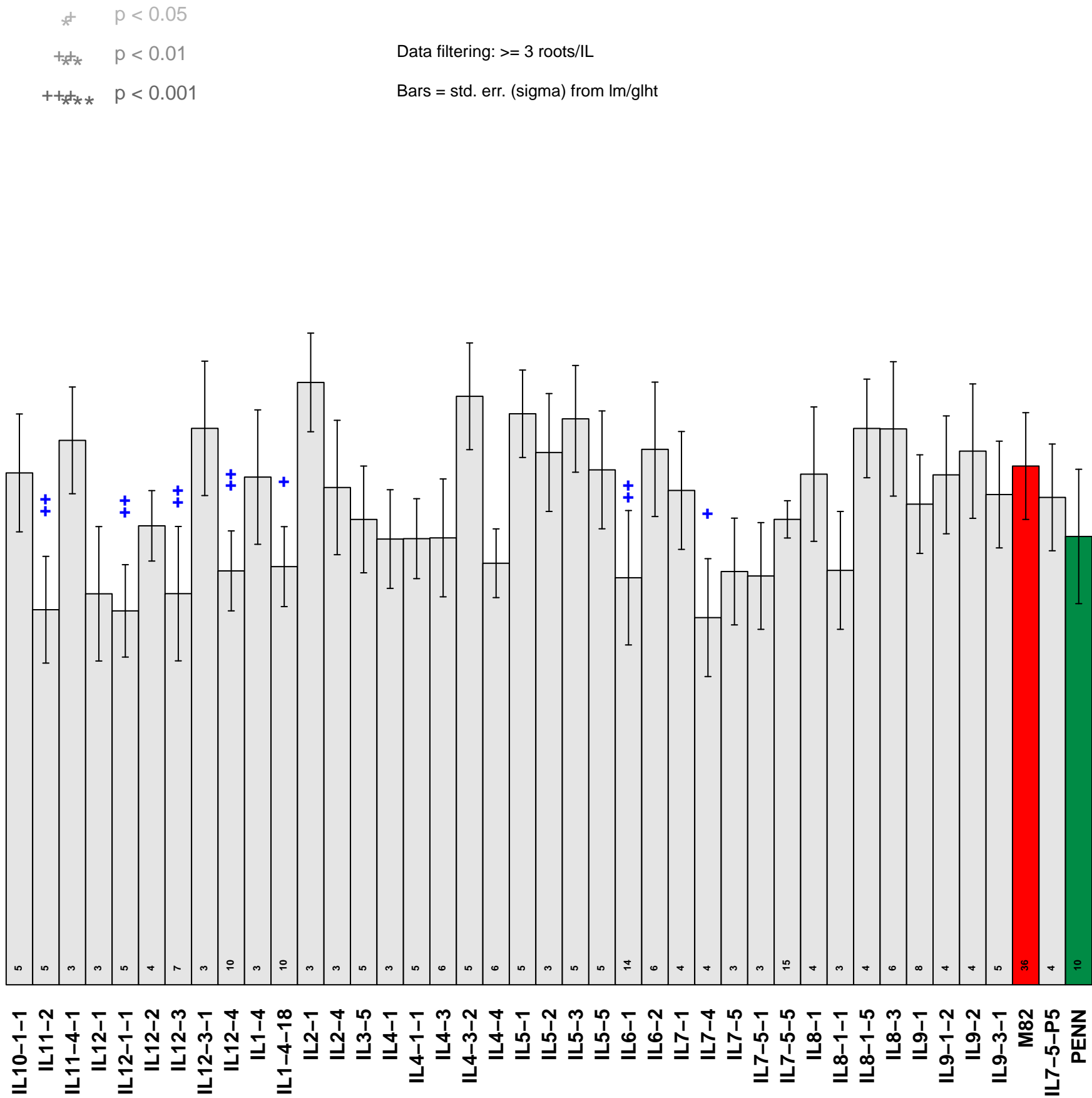
degrees

70
60
50
40
30
20
10
0

* p < 0.05
+* p < 0.01
++* p < 0.001

Data filtering: >= 3 roots/IL

Bars = std. err. (sigma) from lm/glht



Angle Thru T25

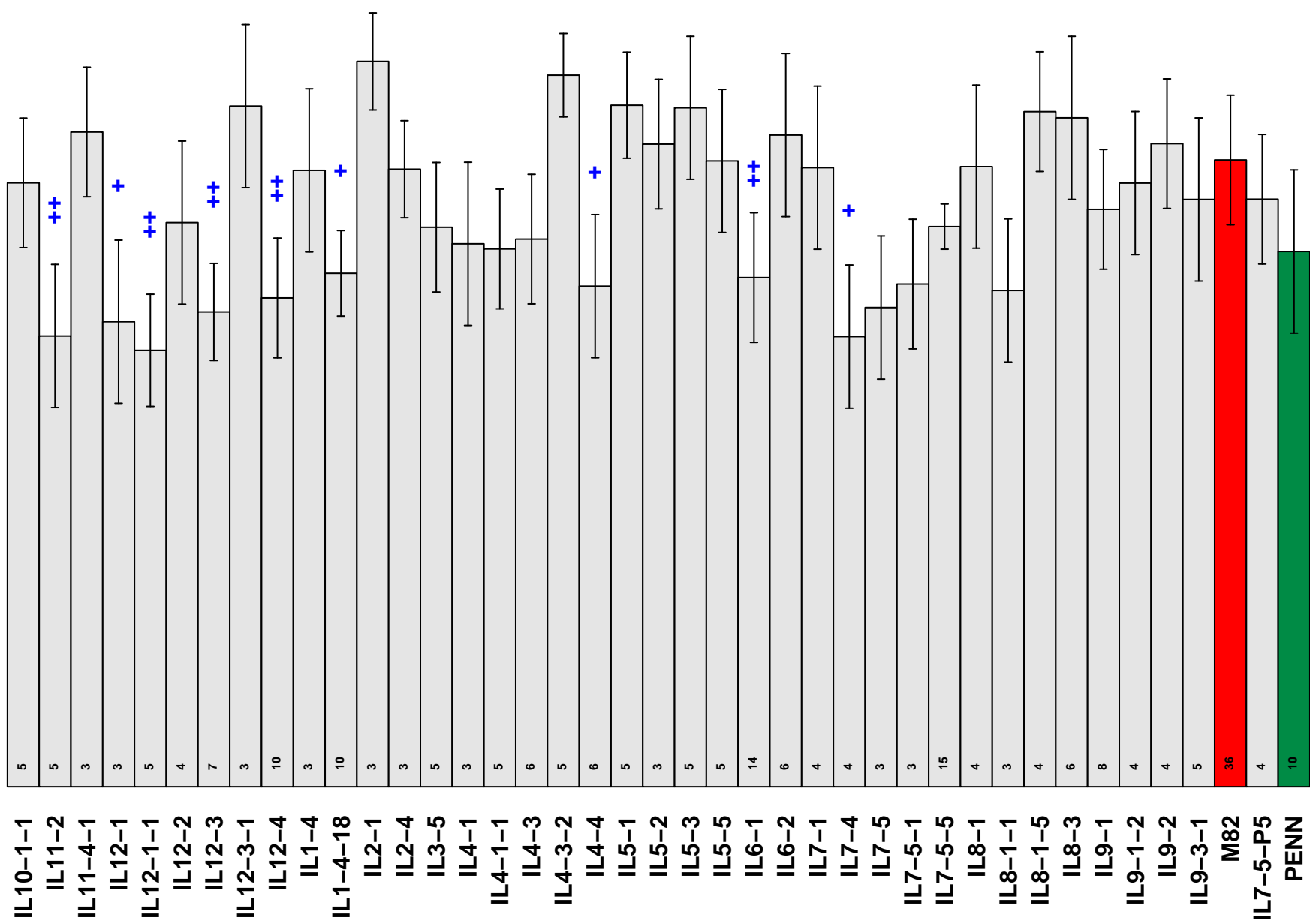
degrees

70
60
50
40
30
20
10
0

* p < 0.05
+* p < 0.01
++* p < 0.001

Data filtering: >= 3 roots/IL

Bars = std. err. (sigma) from lm/glht



Angle Thru T26

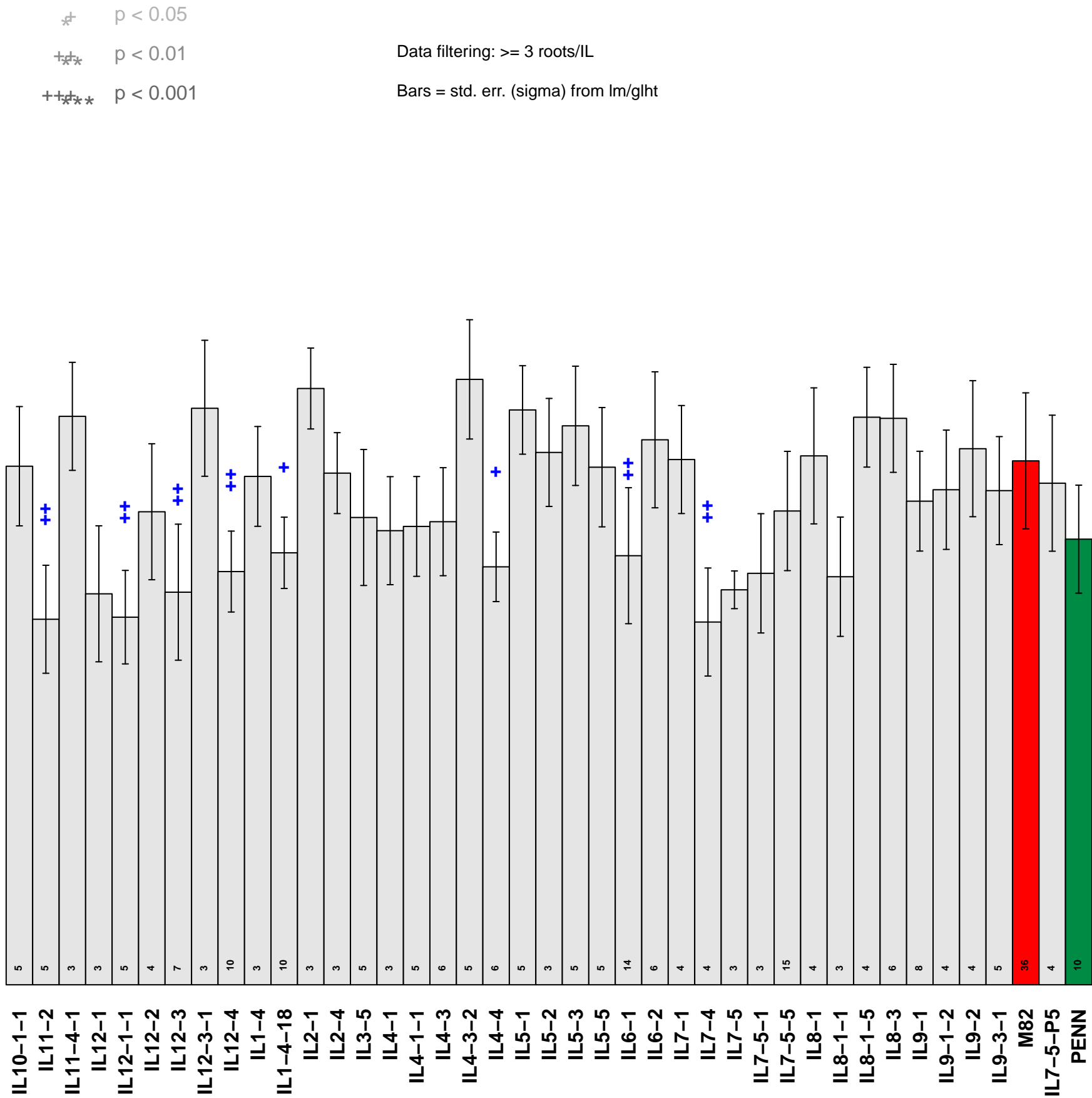
degrees

70
60
50
40
30
20
10
0

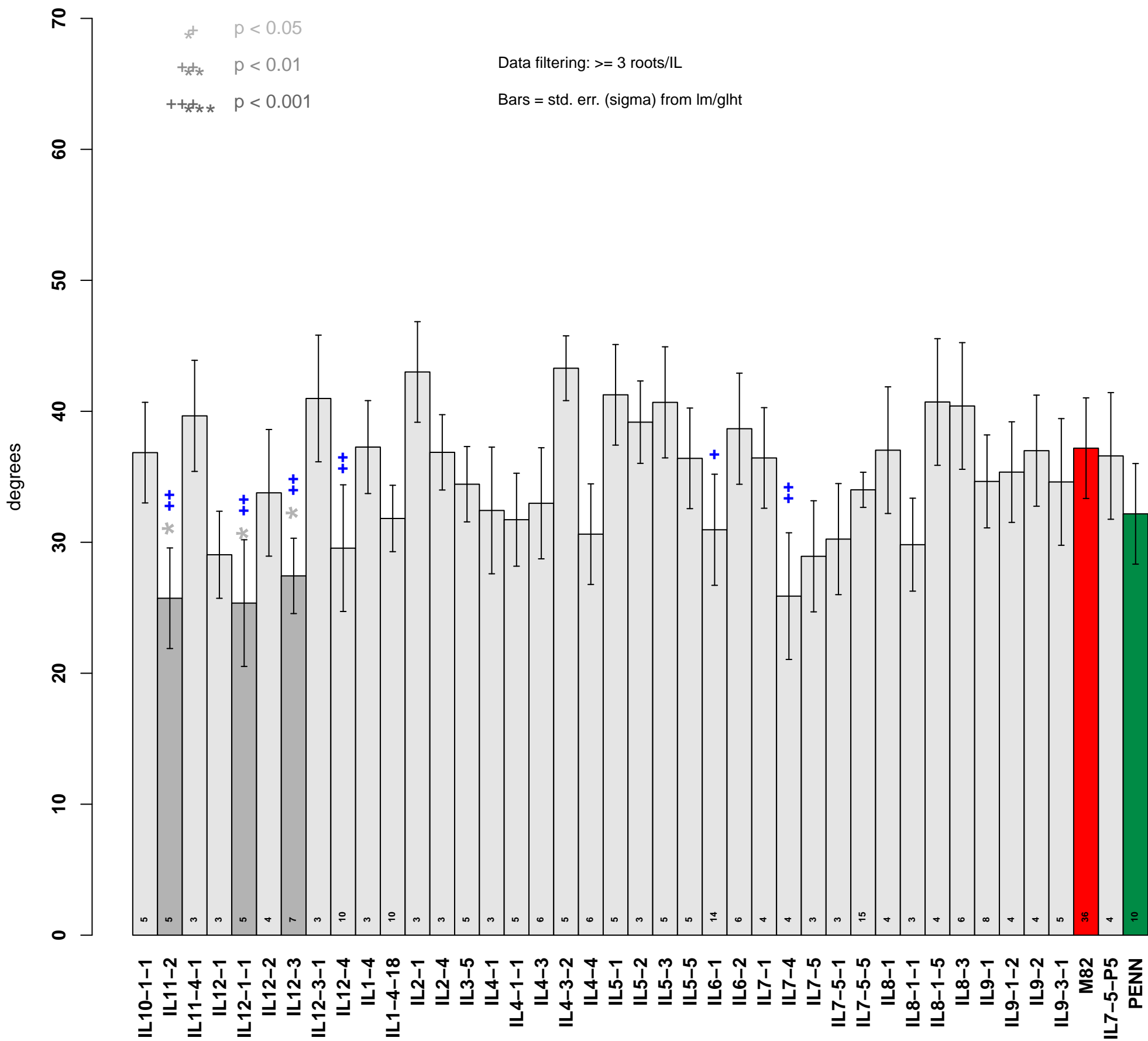
* p < 0.05
+* p < 0.01
++* p < 0.001

Data filtering: >= 3 roots/IL

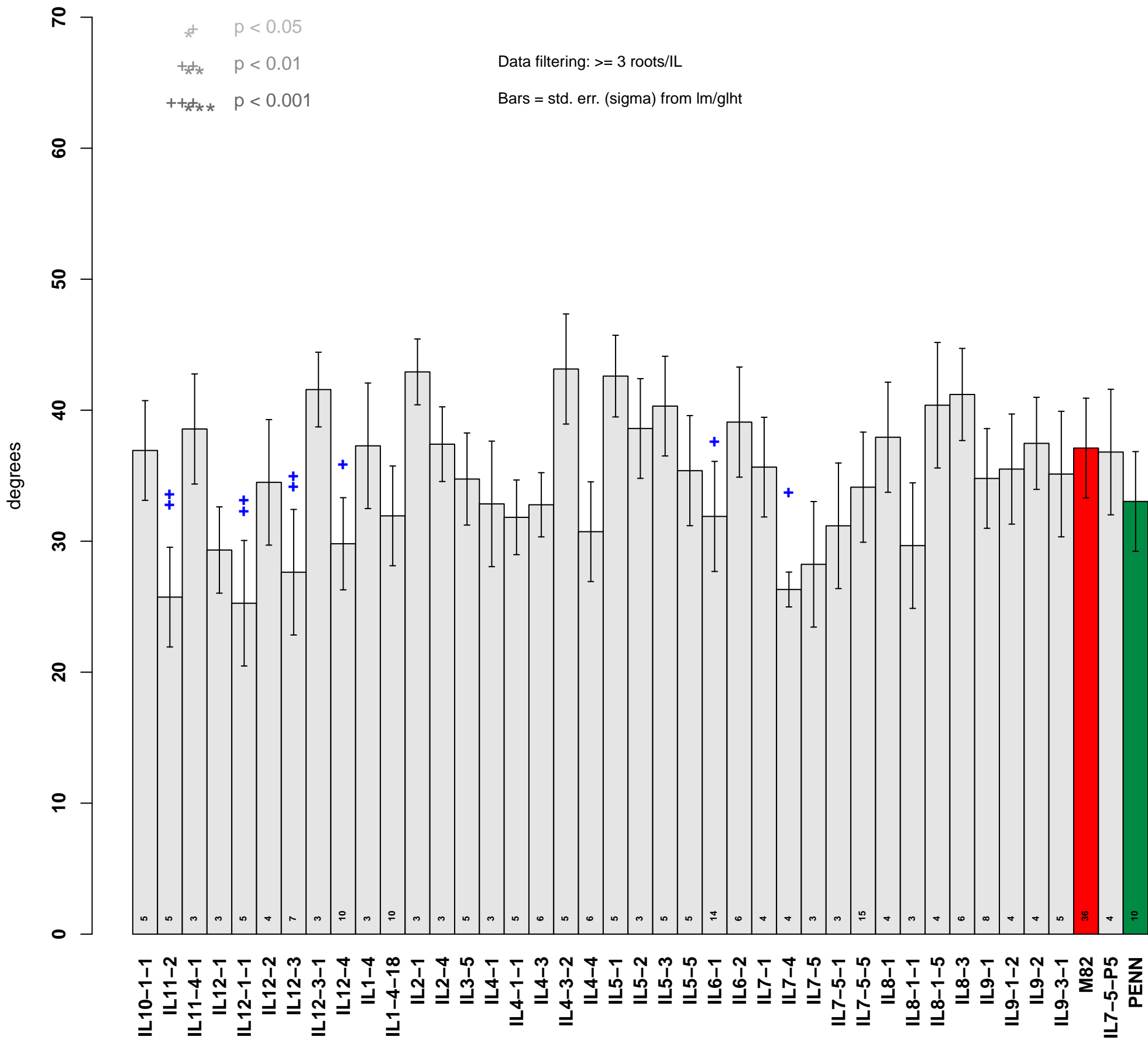
Bars = std. err. (sigma) from lm/glht



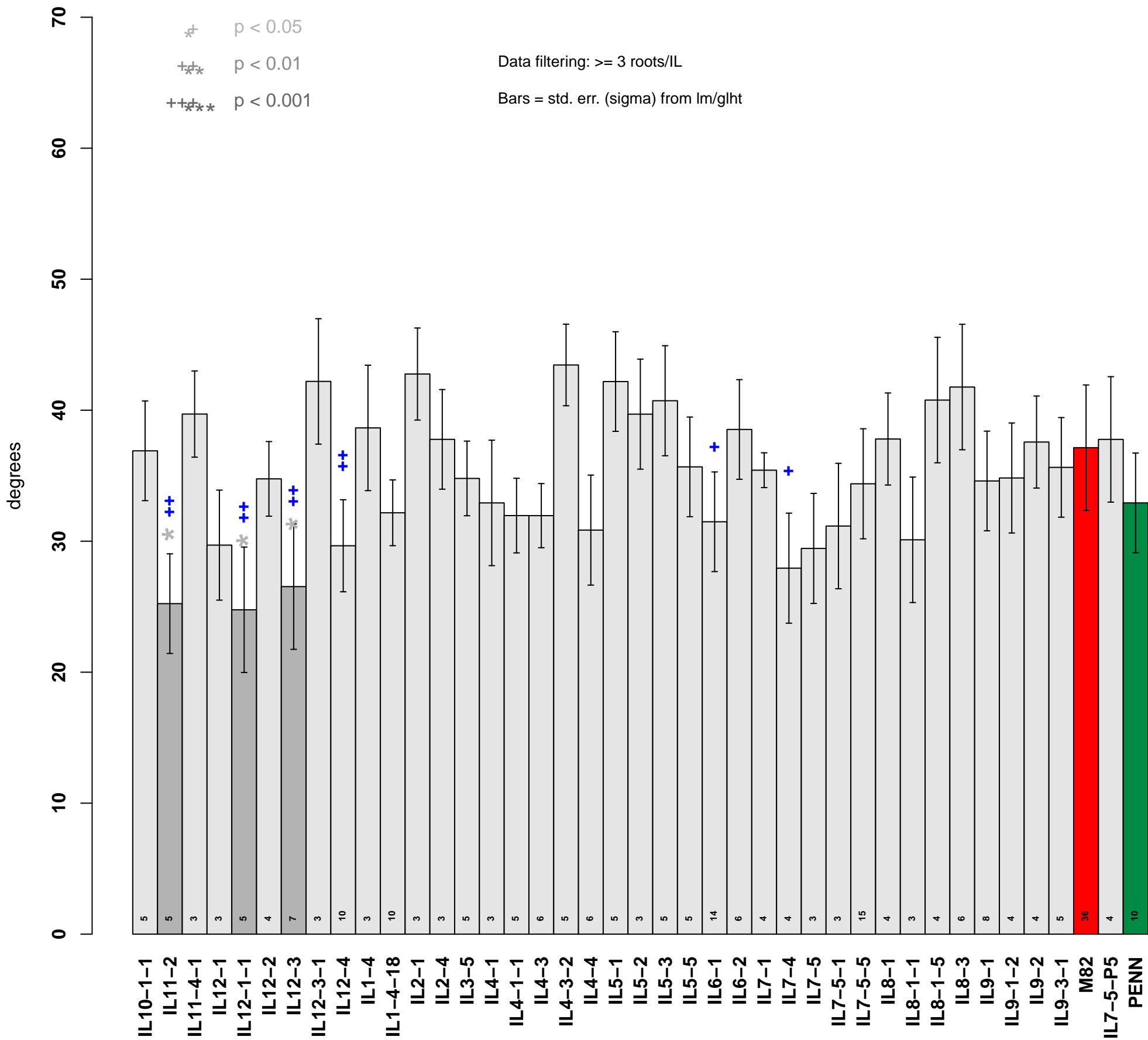
Angle Thru T27



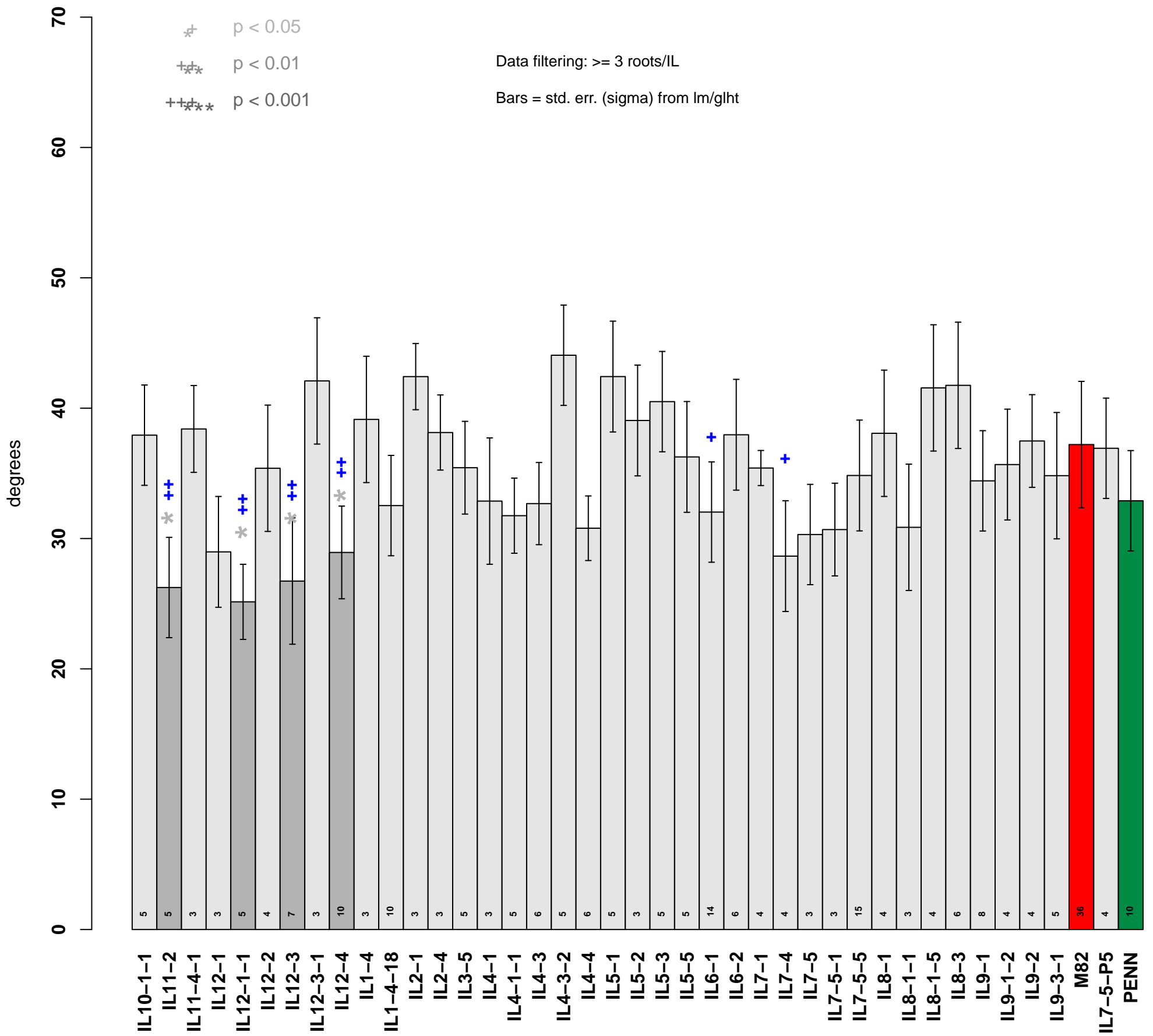
Angle Thru T28



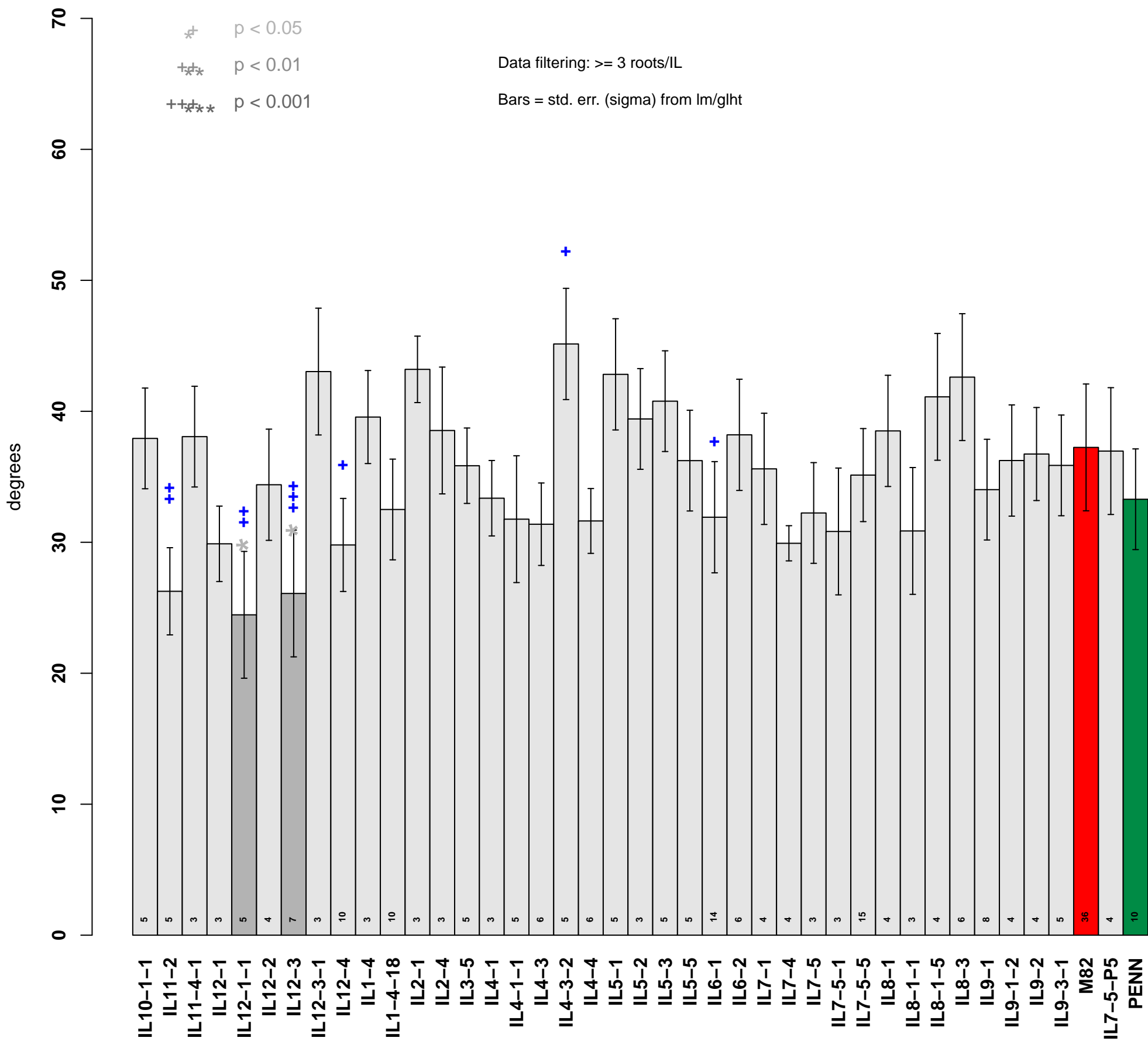
Angle Thru T29



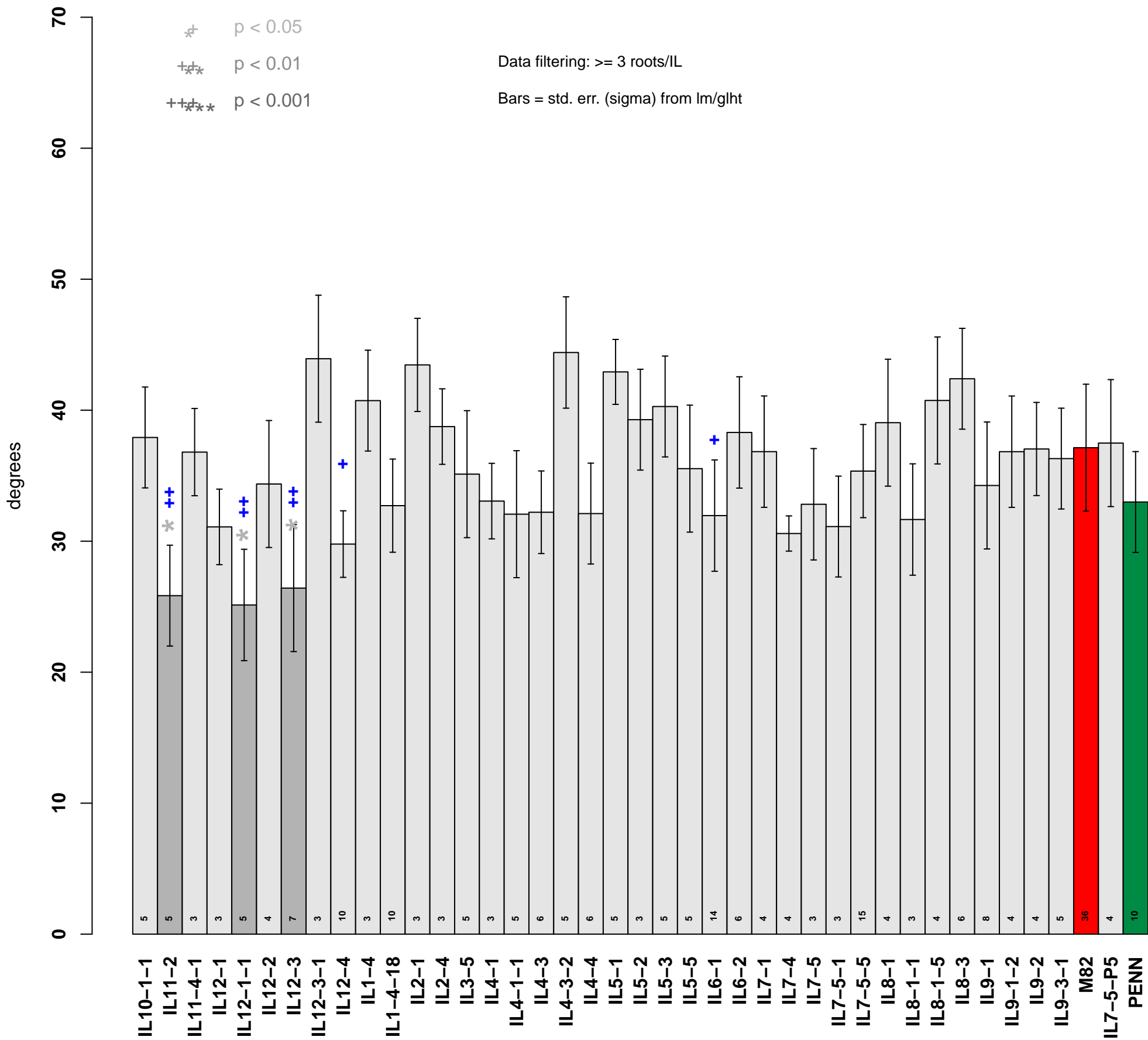
Angle Thru T30



Angle Thru T31



Angle Thru T32



Angle Thru T33

