

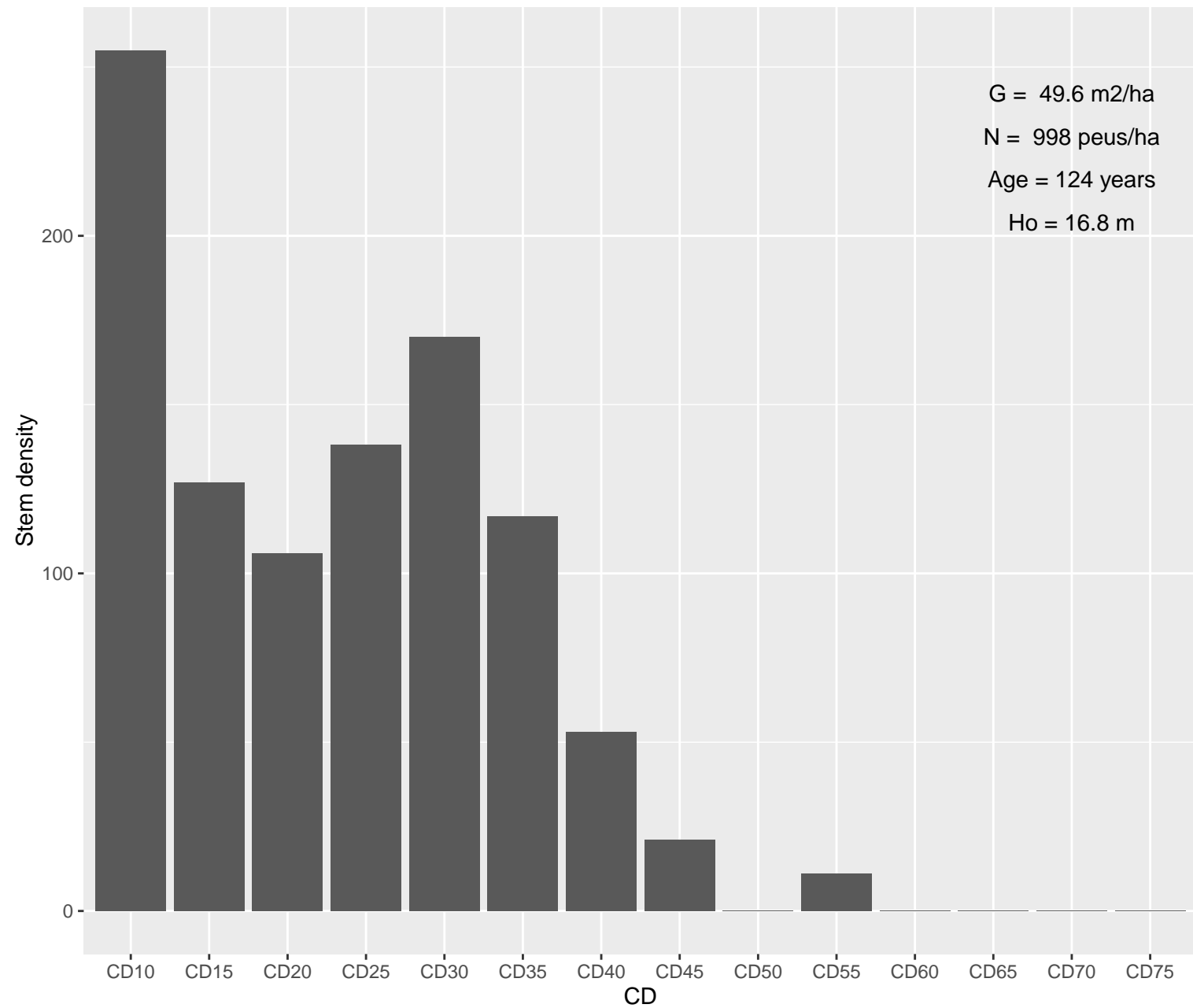
ARAFM01.1

G = 49.6 m²/ha

N = 998 peus/ha

Age = 124 years

Ho = 16.8 m



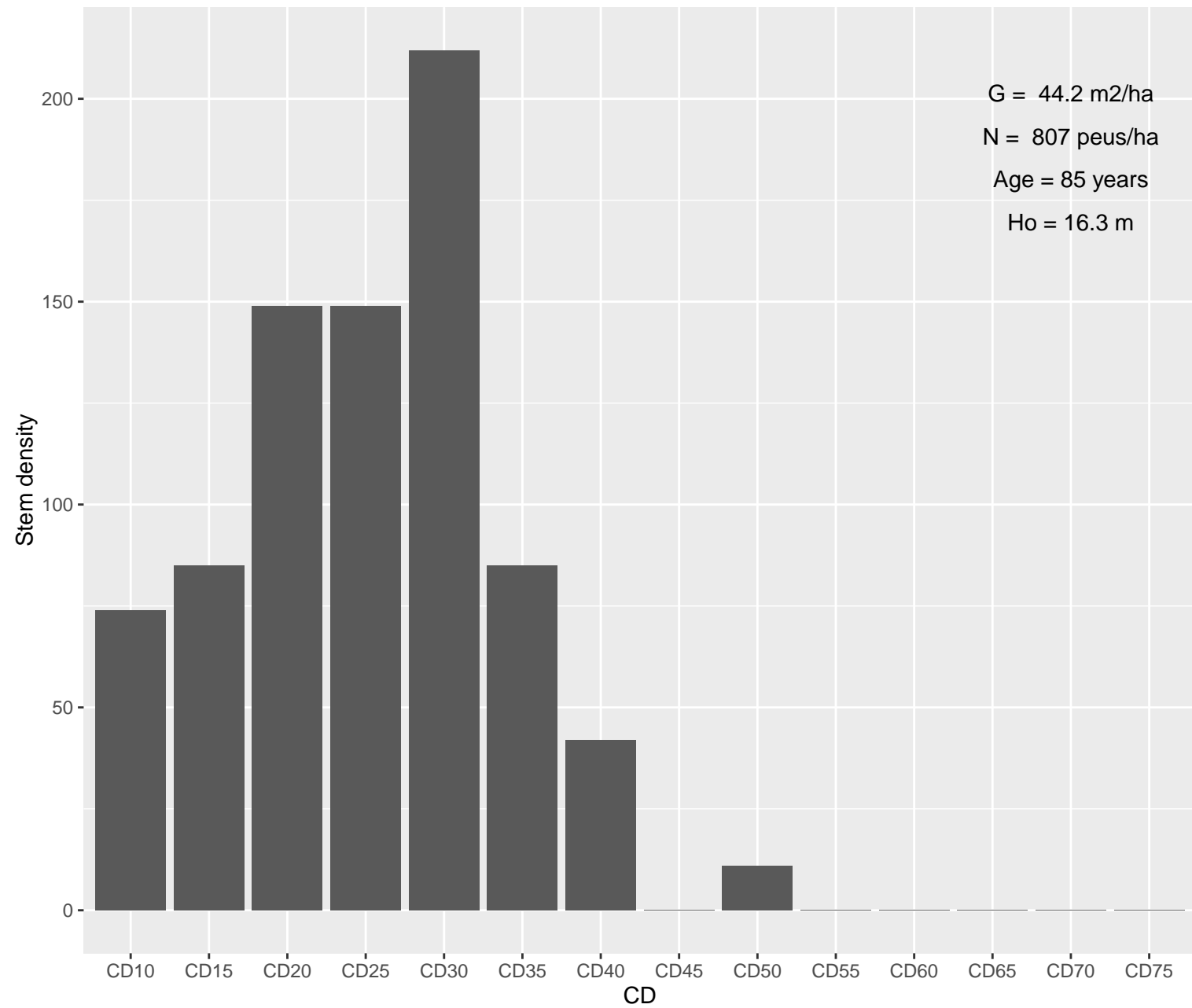
ARAFM13.1

G = 44.2 m²/ha

N = 807 peus/ha

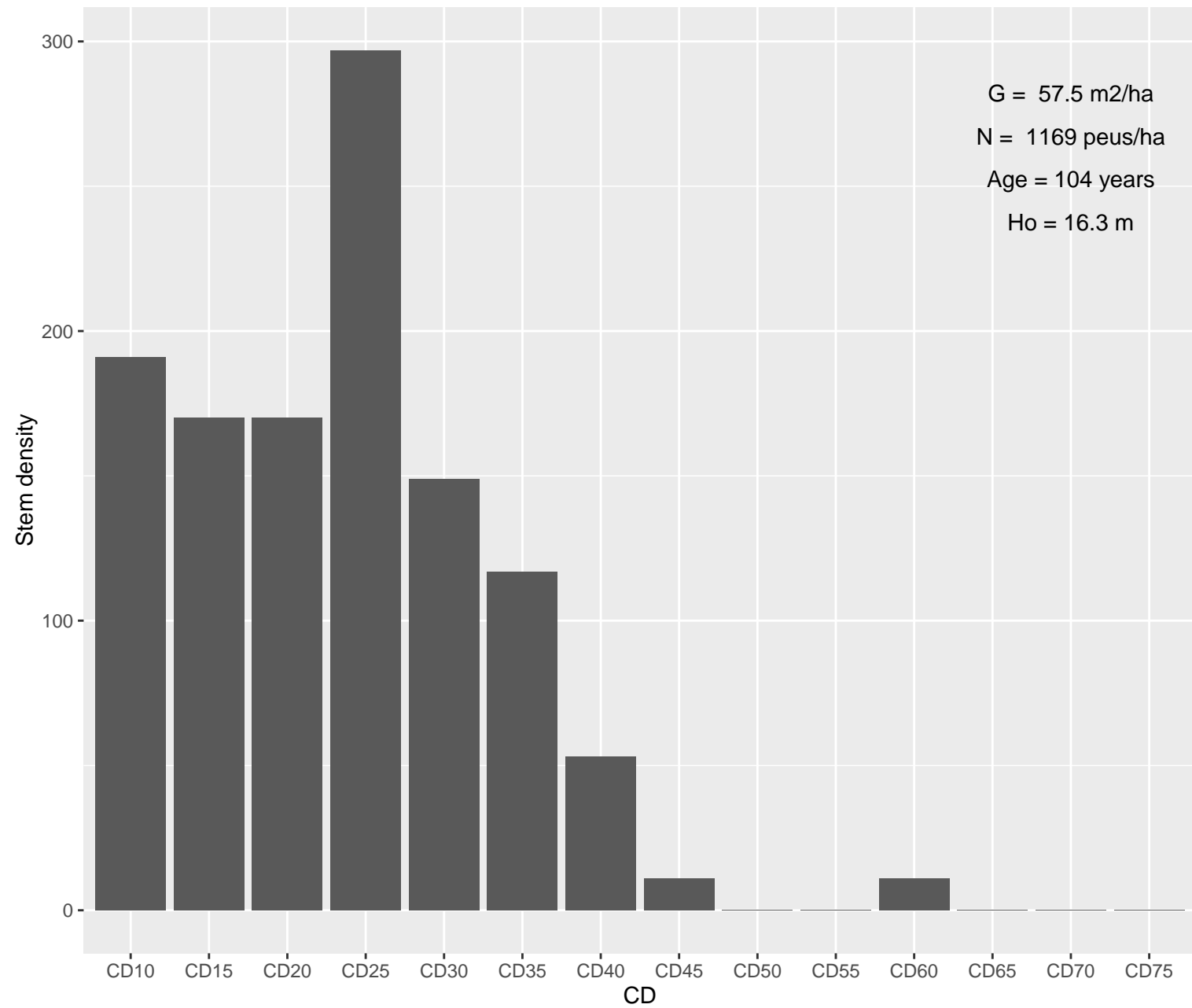
Age = 85 years

Ho = 16.3 m



ARAFM14.1

G = 57.5 m²/ha
 N = 1169 peus/ha
 Age = 104 years
 Ho = 16.3 m



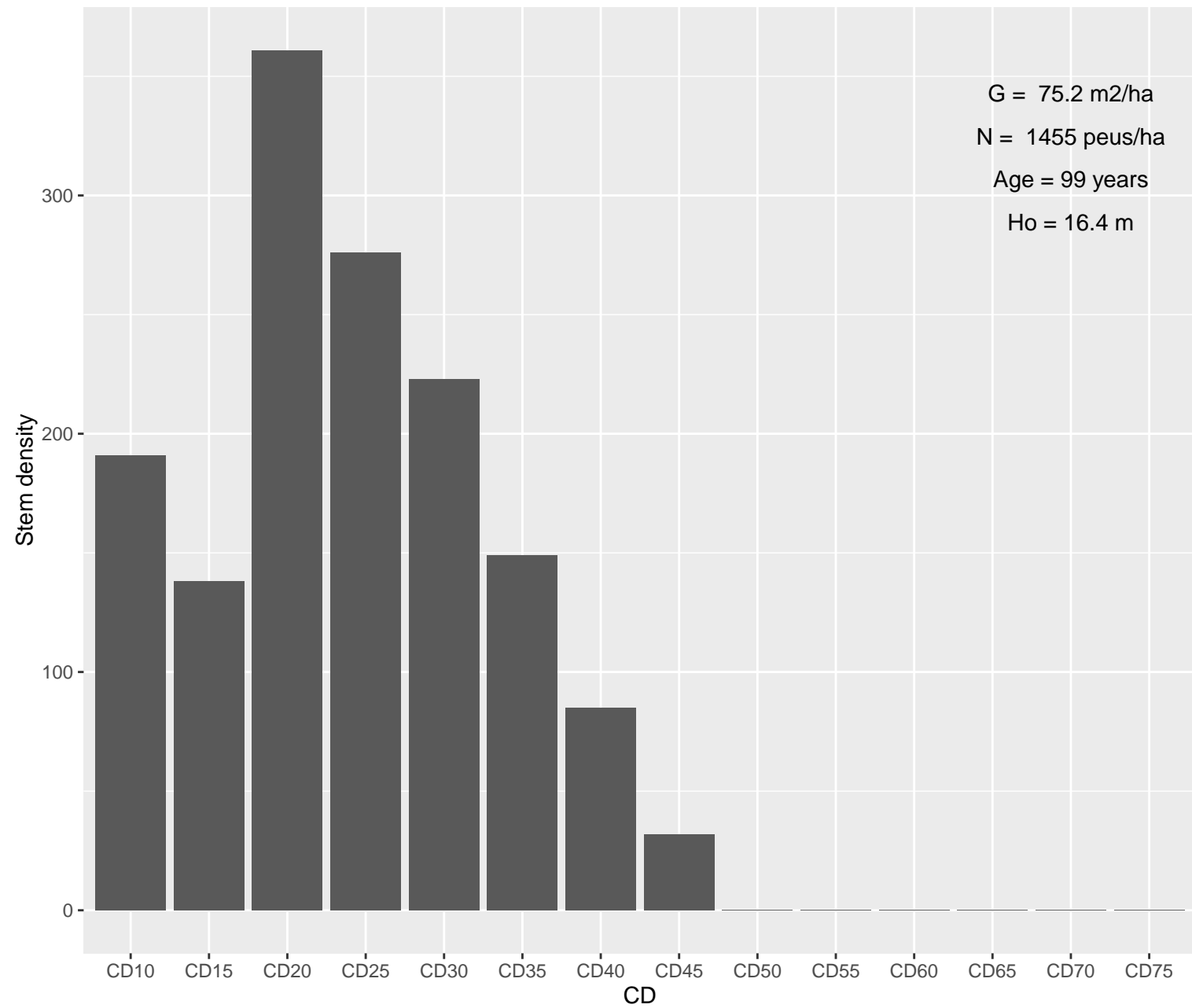
BESFM1

G = 75.2 m²/ha

N = 1455 peus/ha

Age = 99 years

Ho = 16.4 m



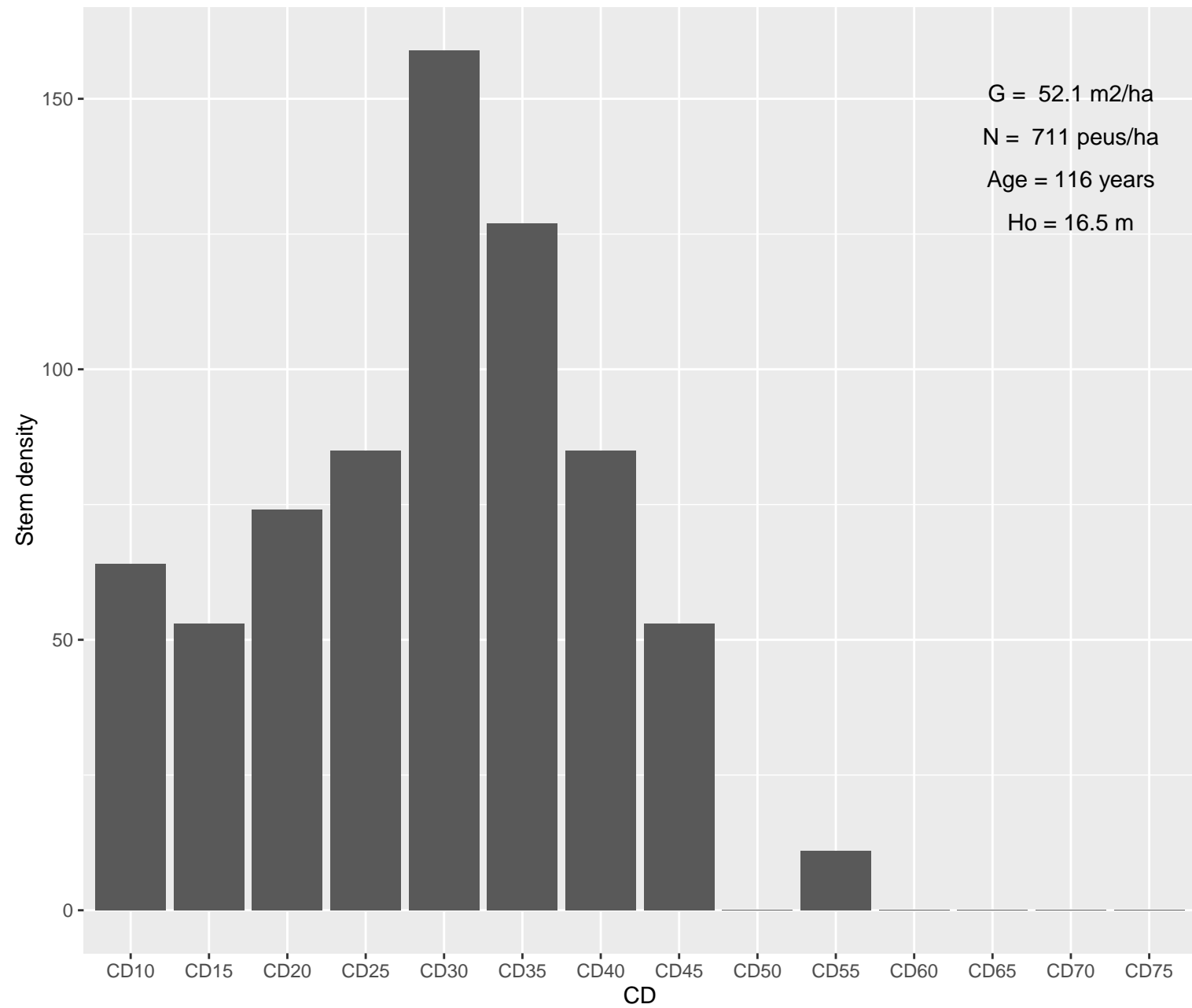
BESFM2

G = 52.1 m²/ha

N = 711 peus/ha

Age = 116 years

Ho = 16.5 m



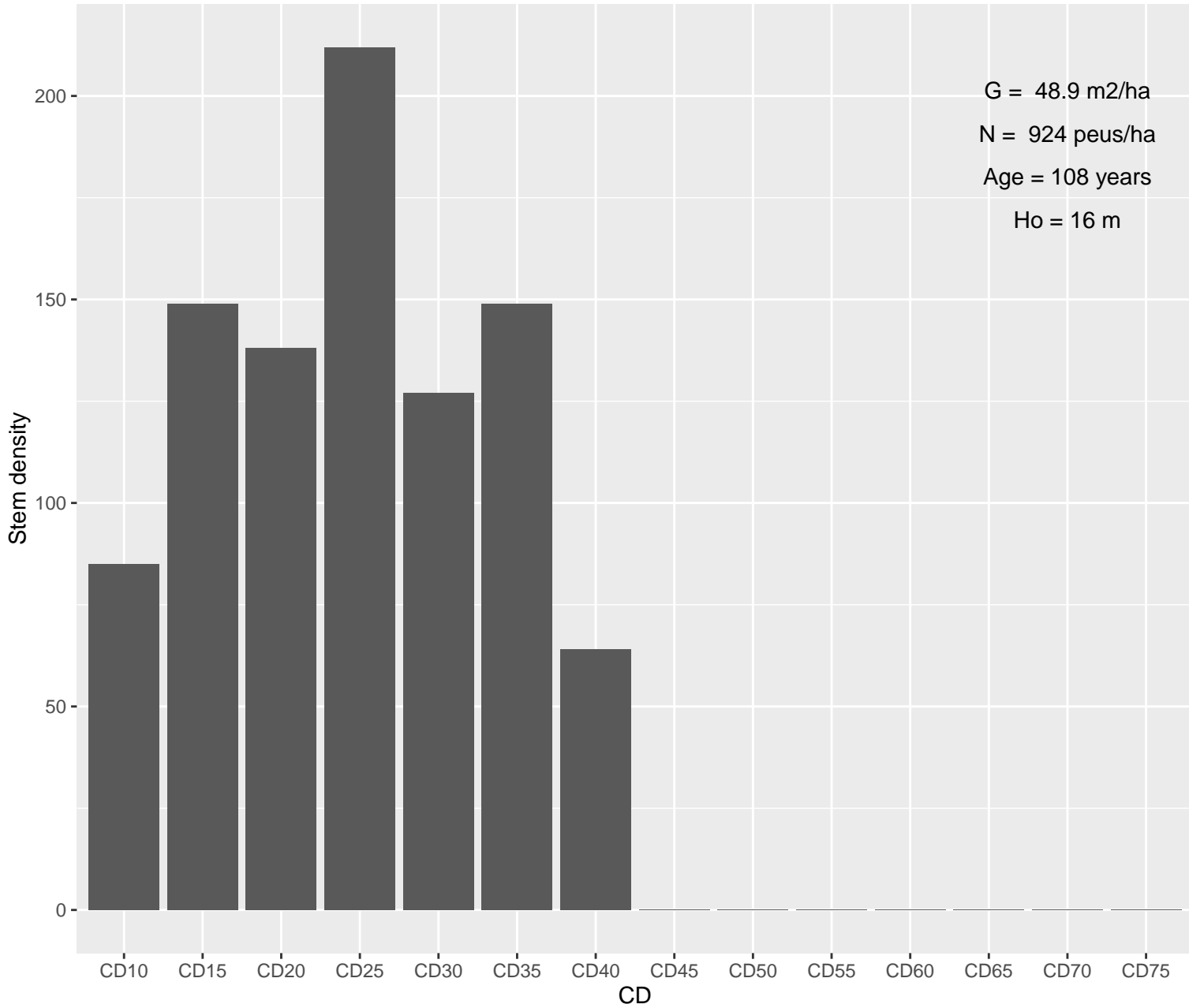
BESFM3

G = 48.9 m²/ha

N = 924 peus/ha

Age = 108 years

Ho = 16 m



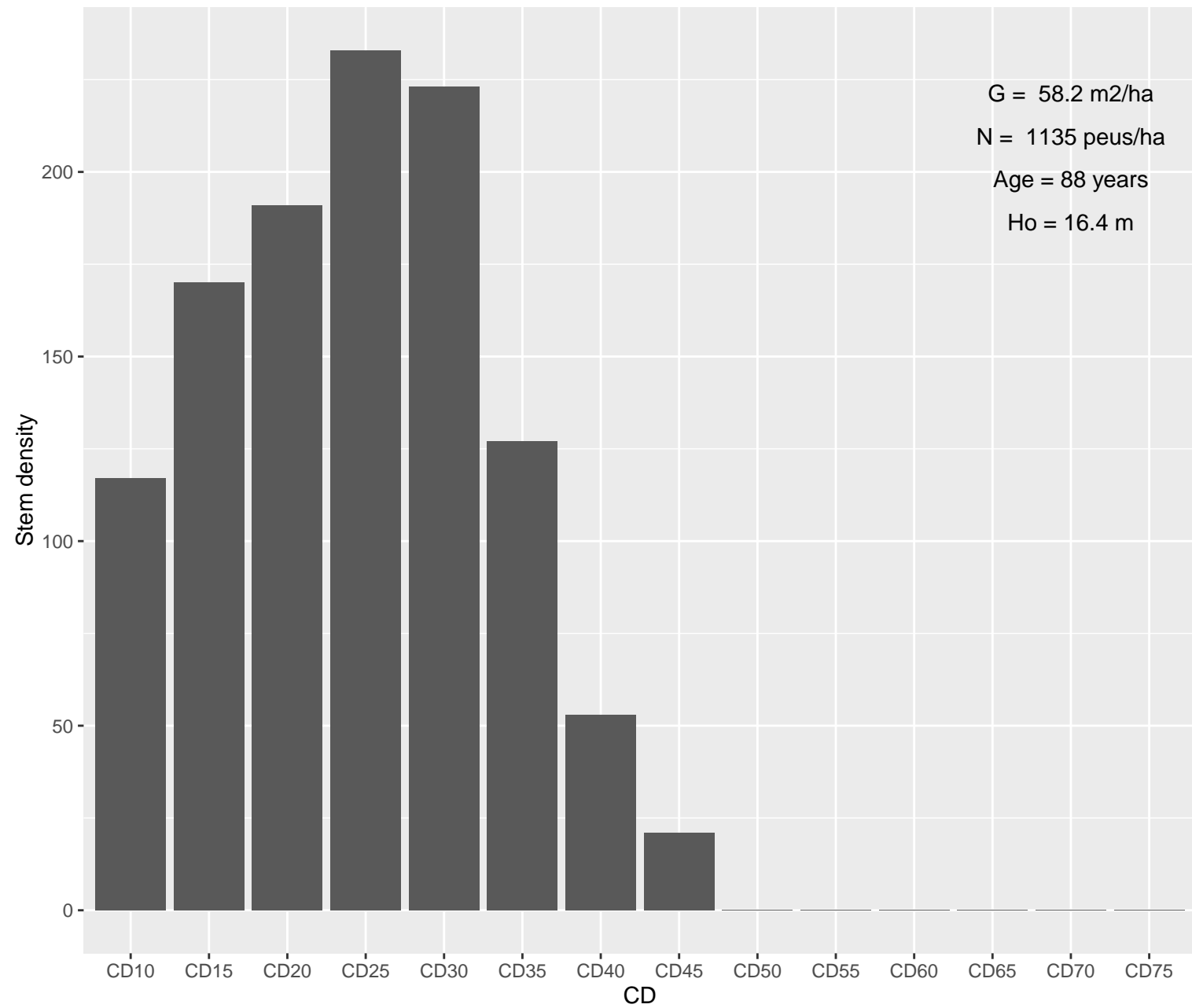
BURFM1

G = 58.2 m²/ha

N = 1135 peus/ha

Age = 88 years

Ho = 16.4 m



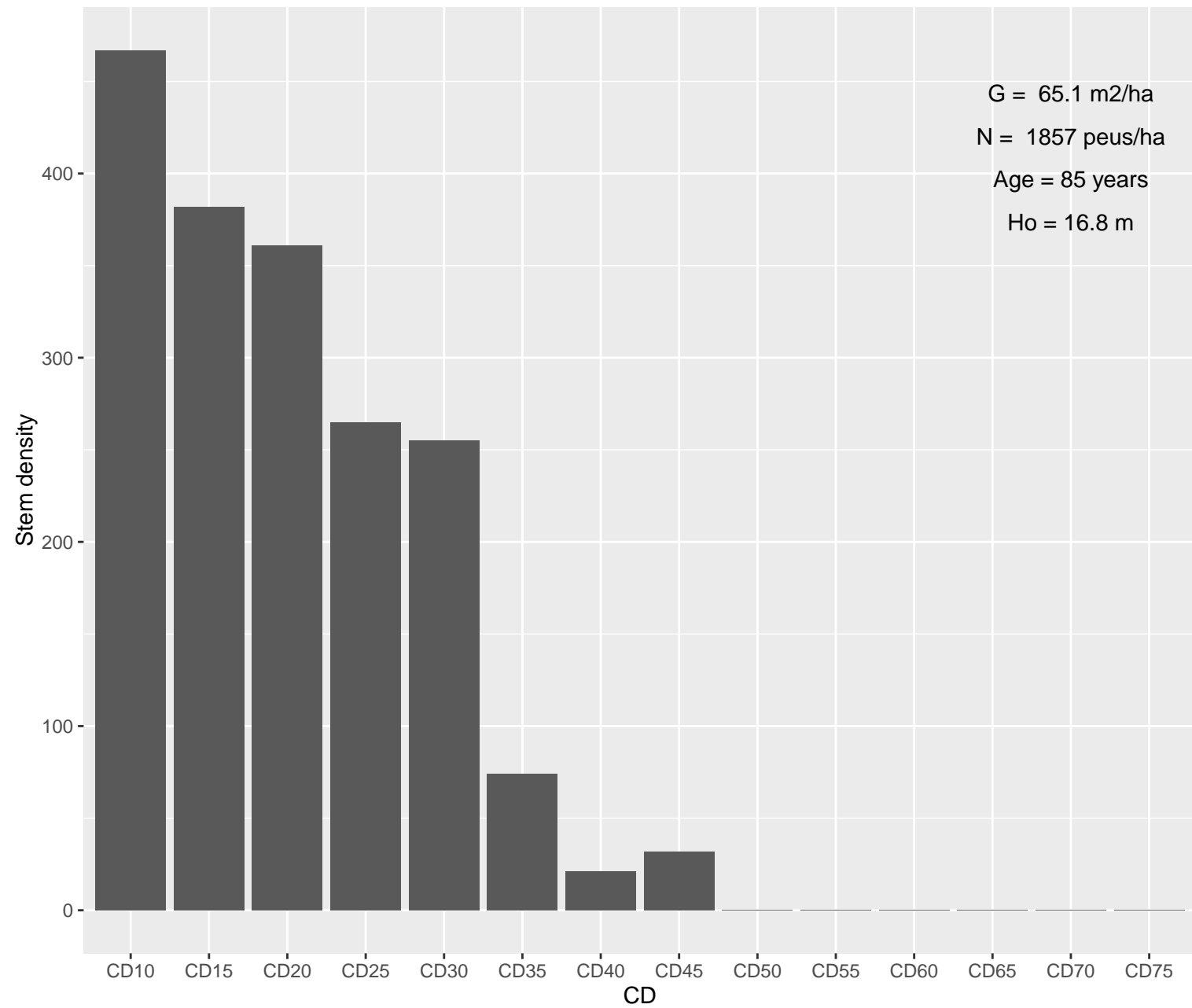
BURFM2

G = 65.1 m²/ha

N = 1857 peus/ha

Age = 85 years

Ho = 16.8 m



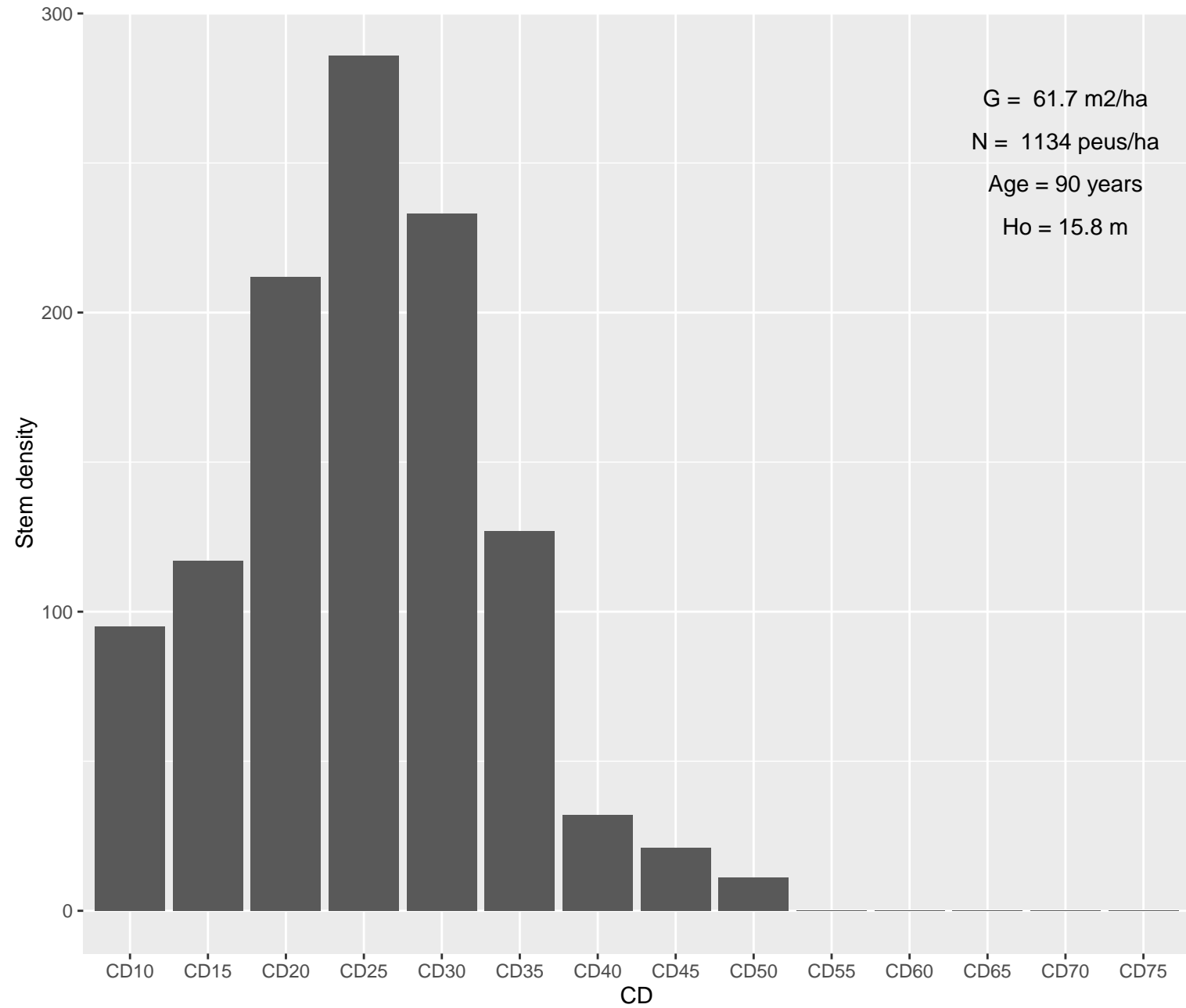
BURFM3

G = 61.7 m²/ha

N = 1134 peus/ha

Age = 90 years

Ho = 15.8 m



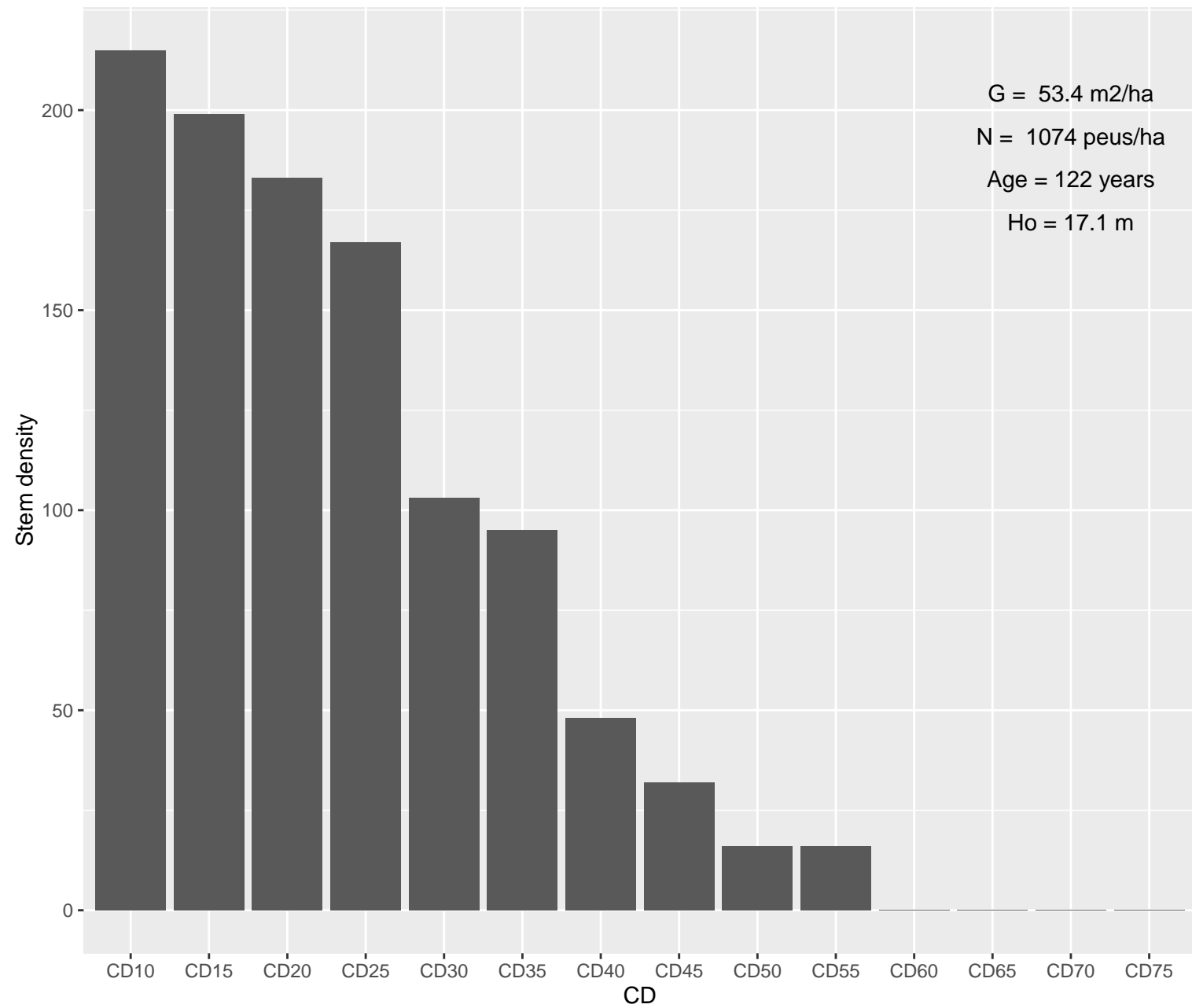
LESFM00.1

G = 53.4 m²/ha

N = 1074 peus/ha

Age = 122 years

Ho = 17.1 m



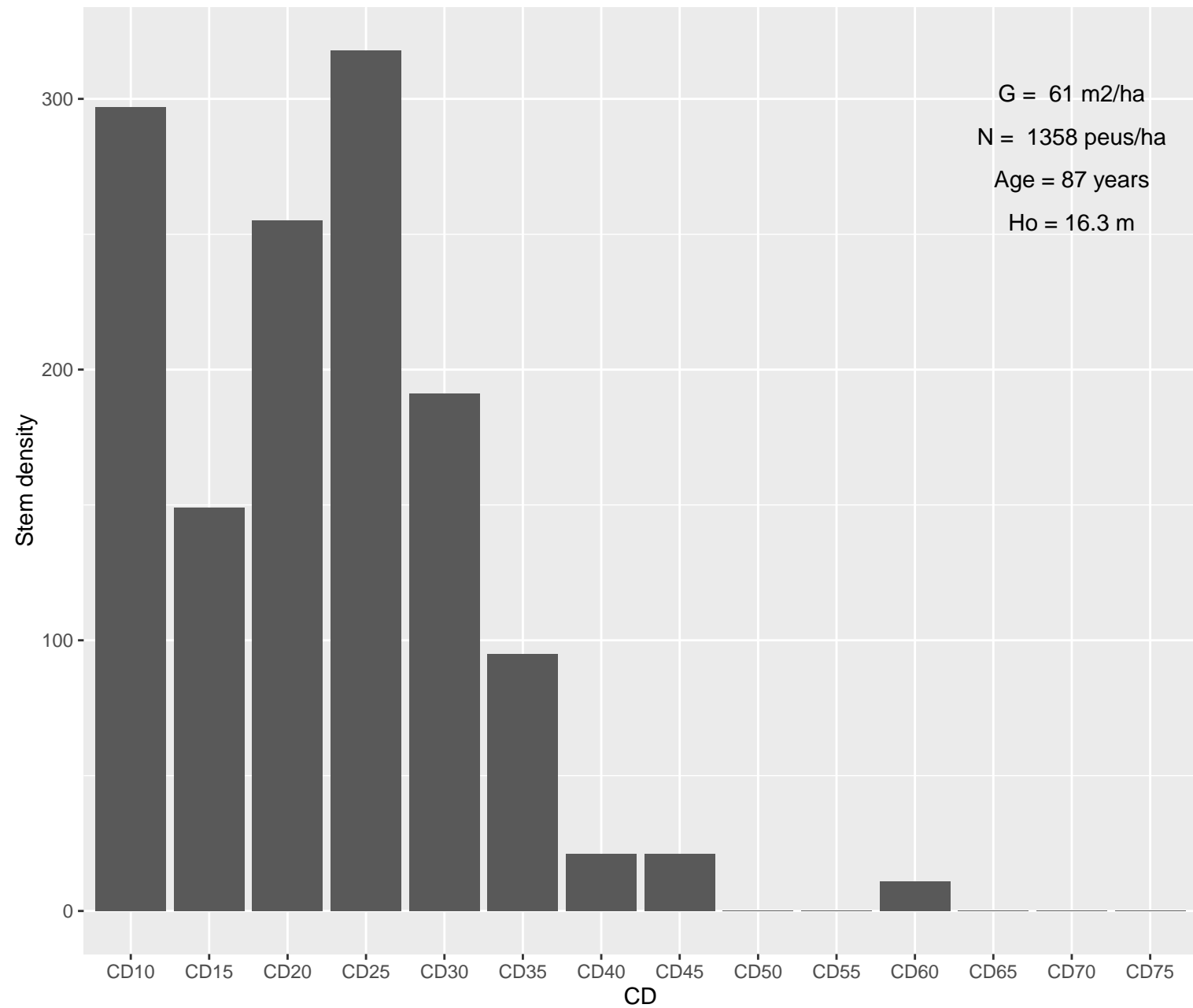
LESFM11.1

G = 61 m²/ha

N = 1358 peus/ha

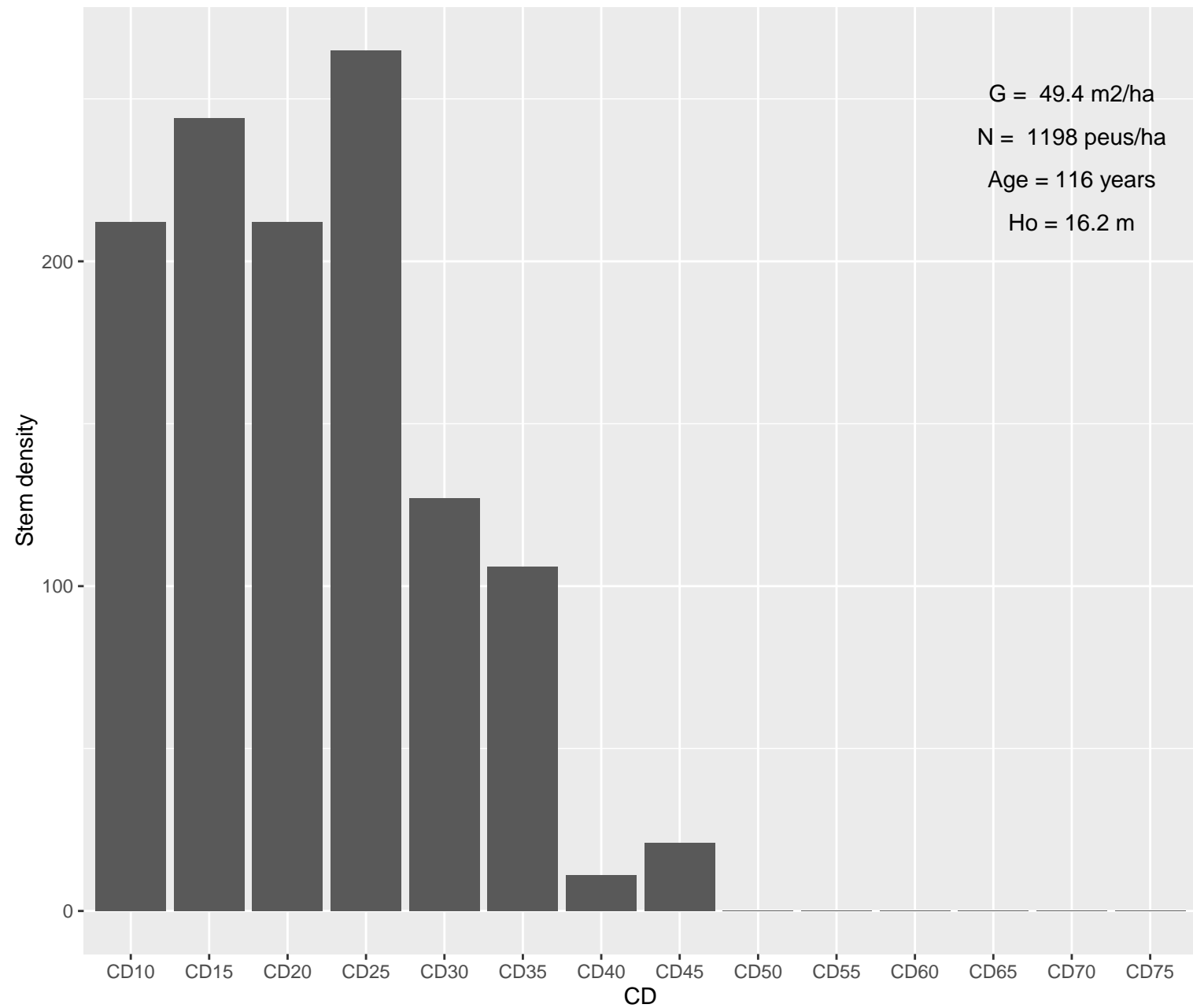
Age = 87 years

Ho = 16.3 m



LESFM11.2

G = 49.4 m²/ha
 N = 1198 peus/ha
 Age = 116 years
 Ho = 16.2 m



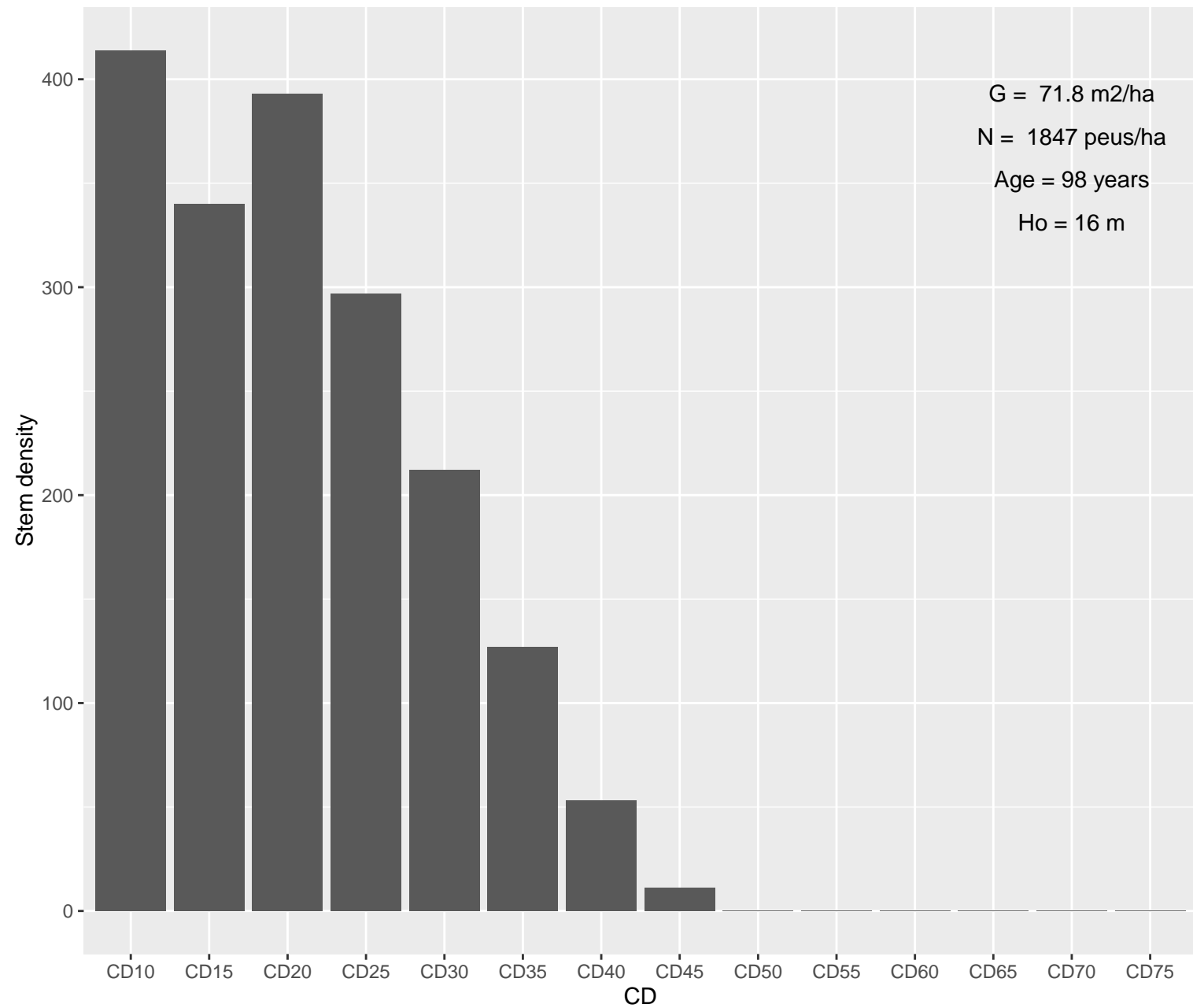
LESFM53.1

G = 71.8 m²/ha

N = 1847 peus/ha

Age = 98 years

Ho = 16 m



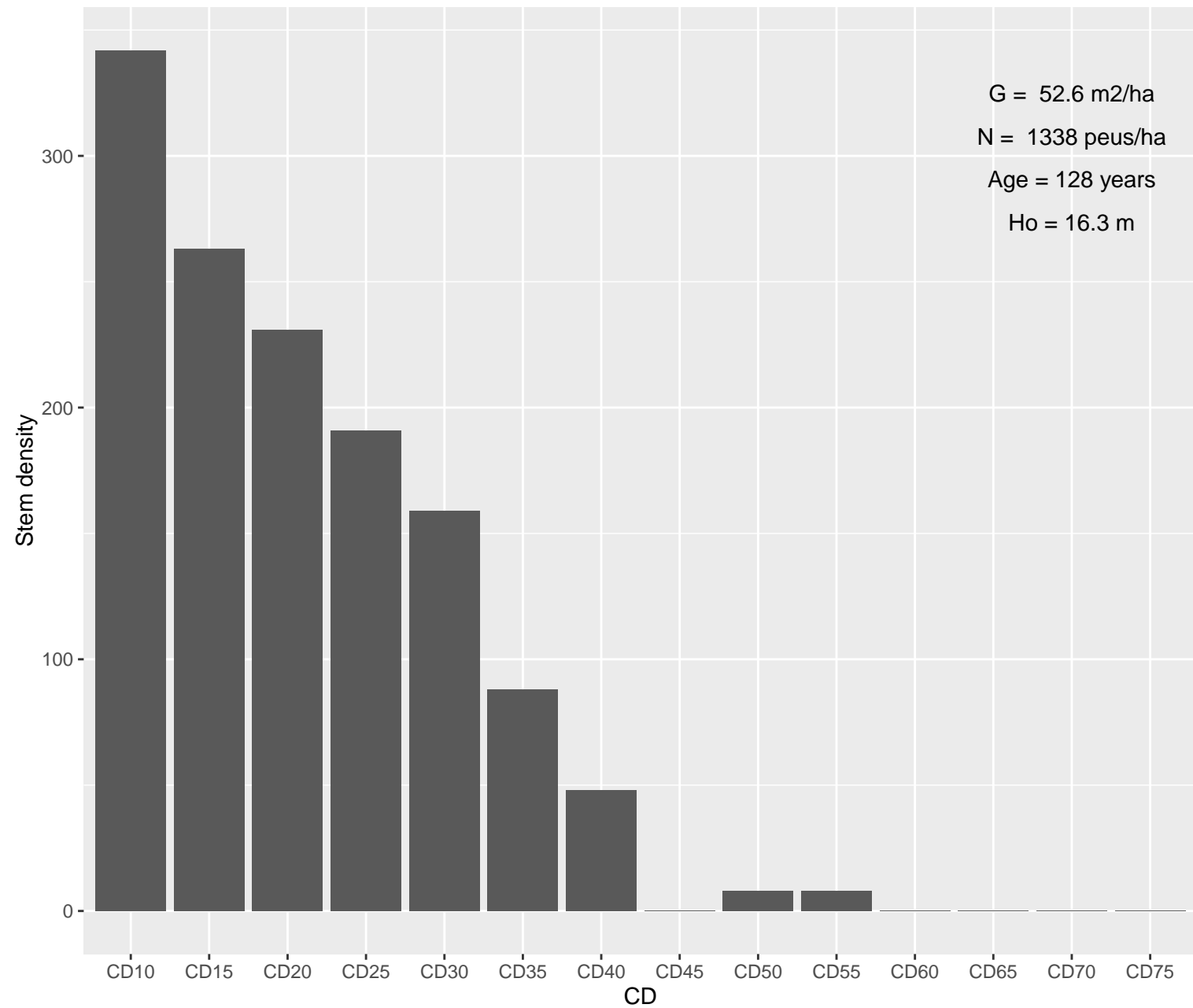
LESFM91.1

G = 52.6 m²/ha

N = 1338 peus/ha

Age = 128 years

Ho = 16.3 m



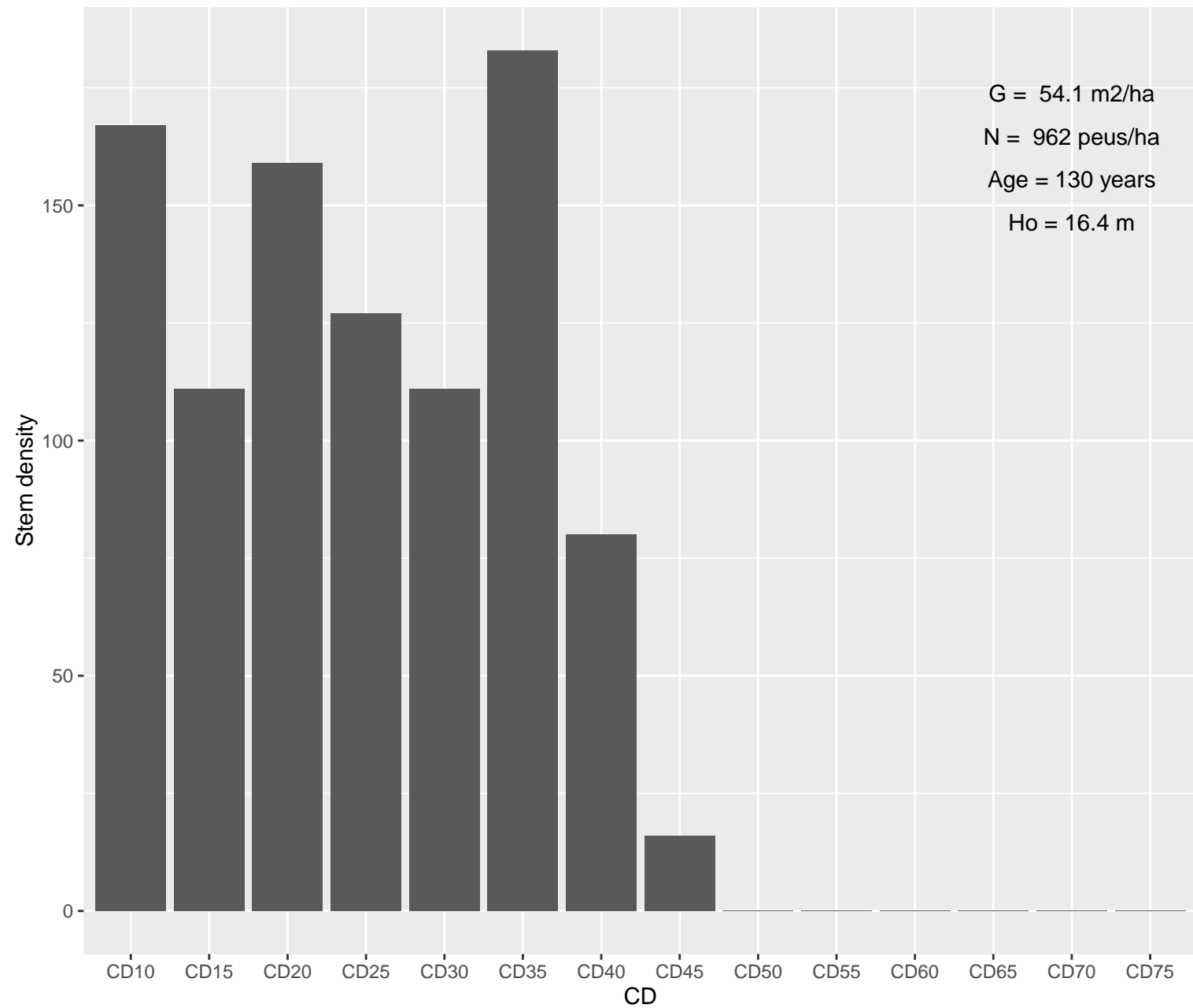
LESFM91.2

G = 54.1 m²/ha

N = 962 peus/ha

Age = 130 years

Ho = 16.4 m



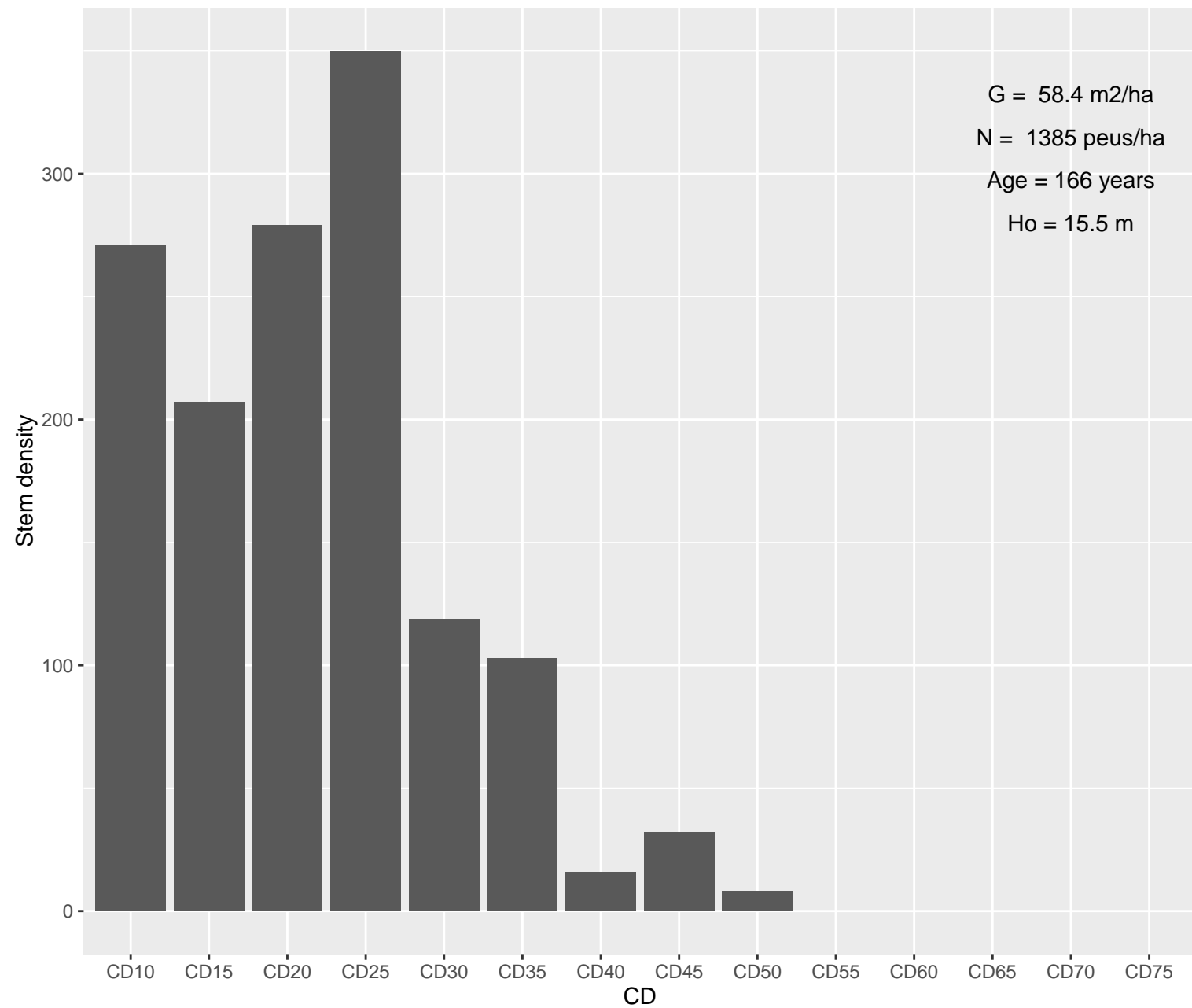
LESFM96.3

G = 58.4 m²/ha

N = 1385 peus/ha

Age = 166 years

Ho = 15.5 m



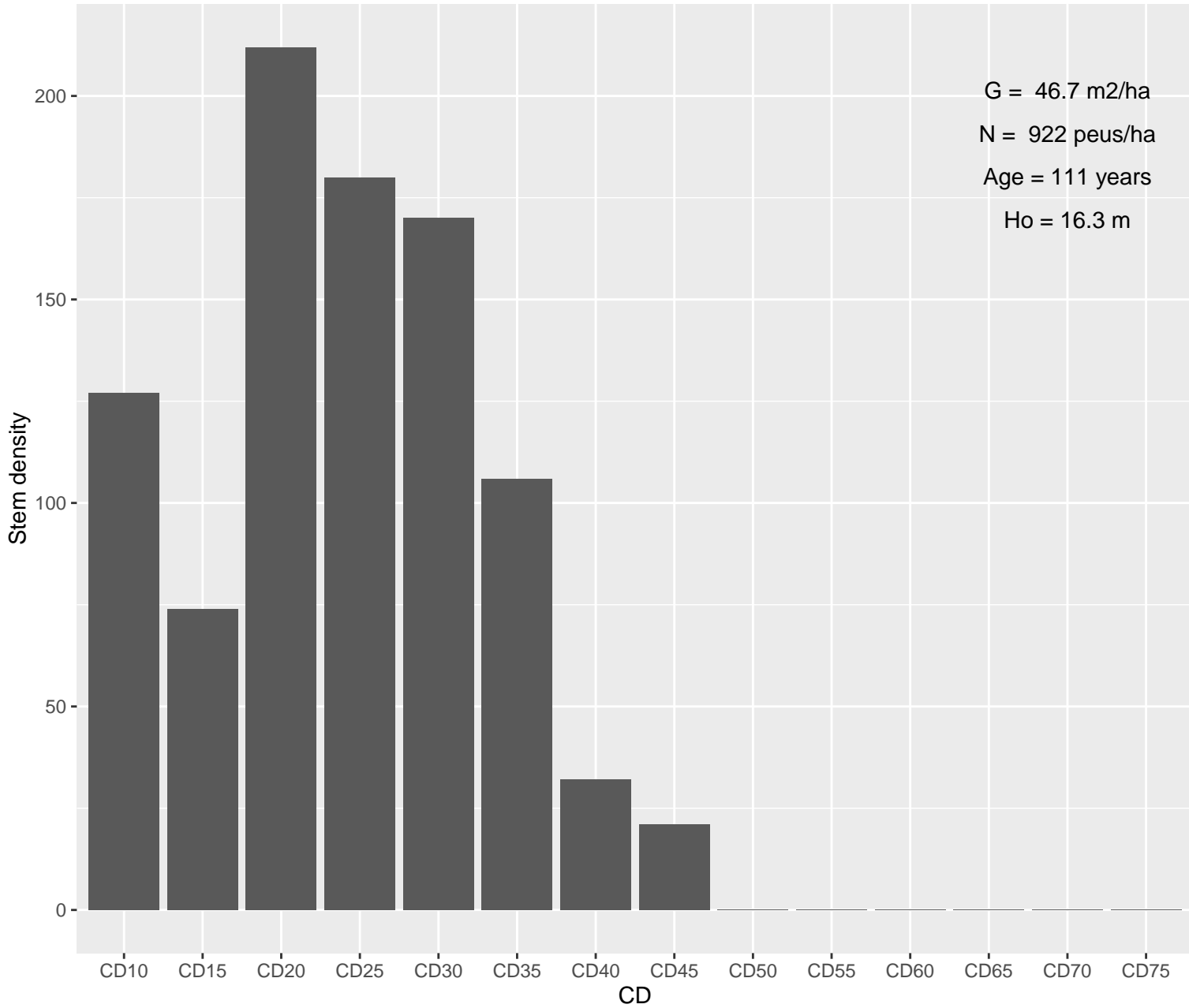
MONFM44.1

G = 46.7 m²/ha

N = 922 peus/ha

Age = 111 years

Ho = 16.3 m



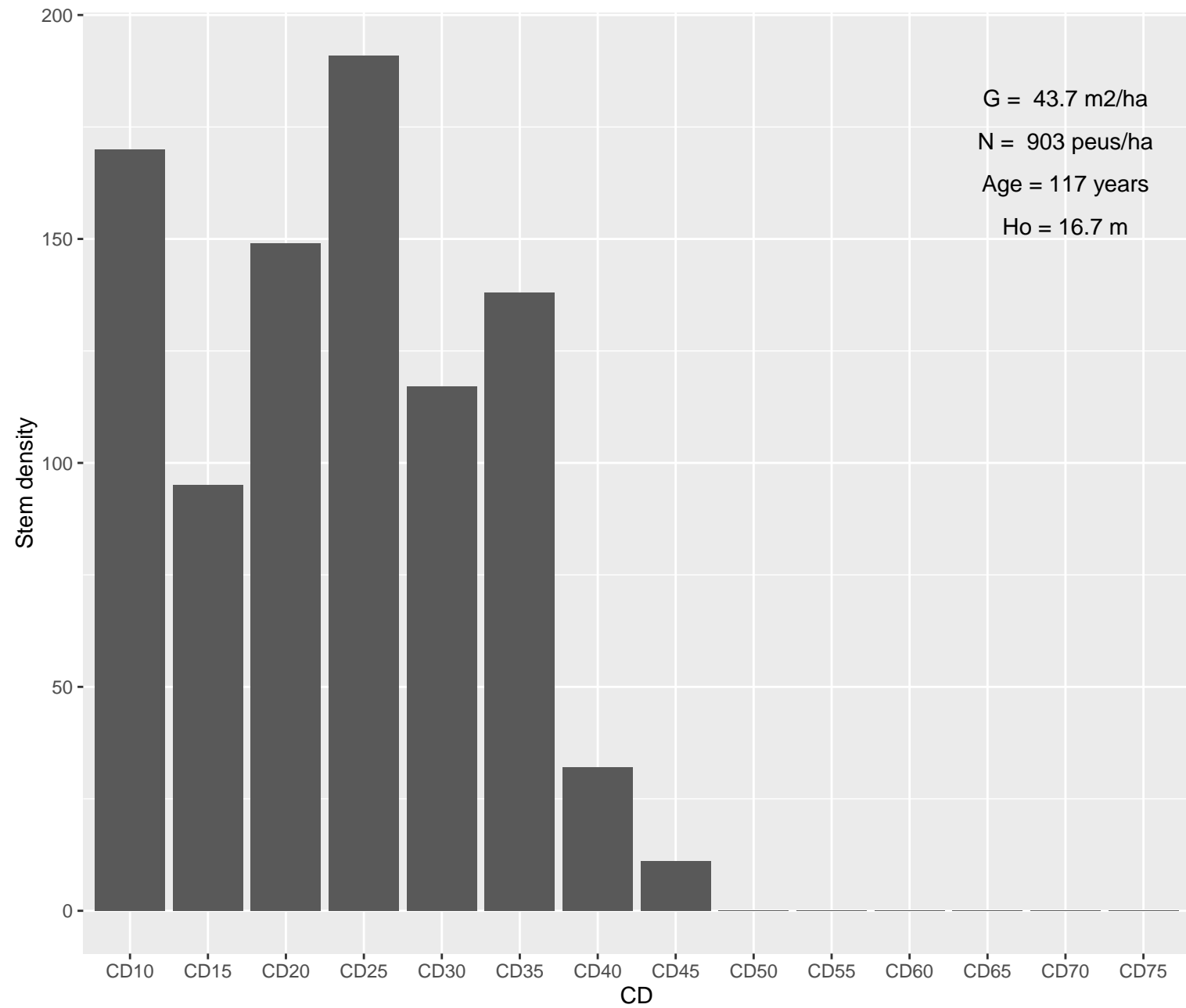
MONFM87.1

G = 43.7 m²/ha

N = 903 peus/ha

Age = 117 years

Ho = 16.7 m



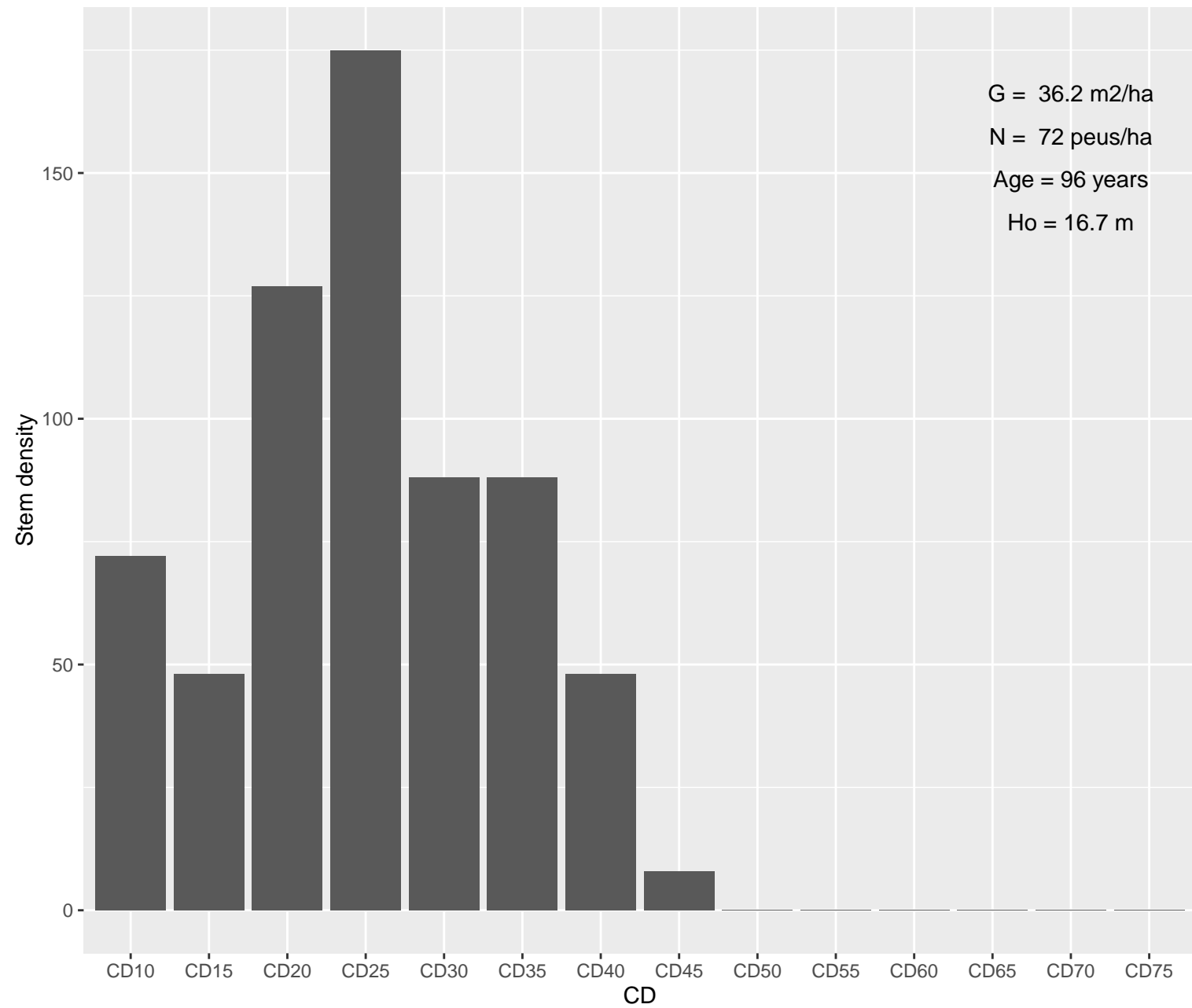
MONFM88.1

G = 36.2 m²/ha

N = 72 peus/ha

Age = 96 years

Ho = 16.7 m



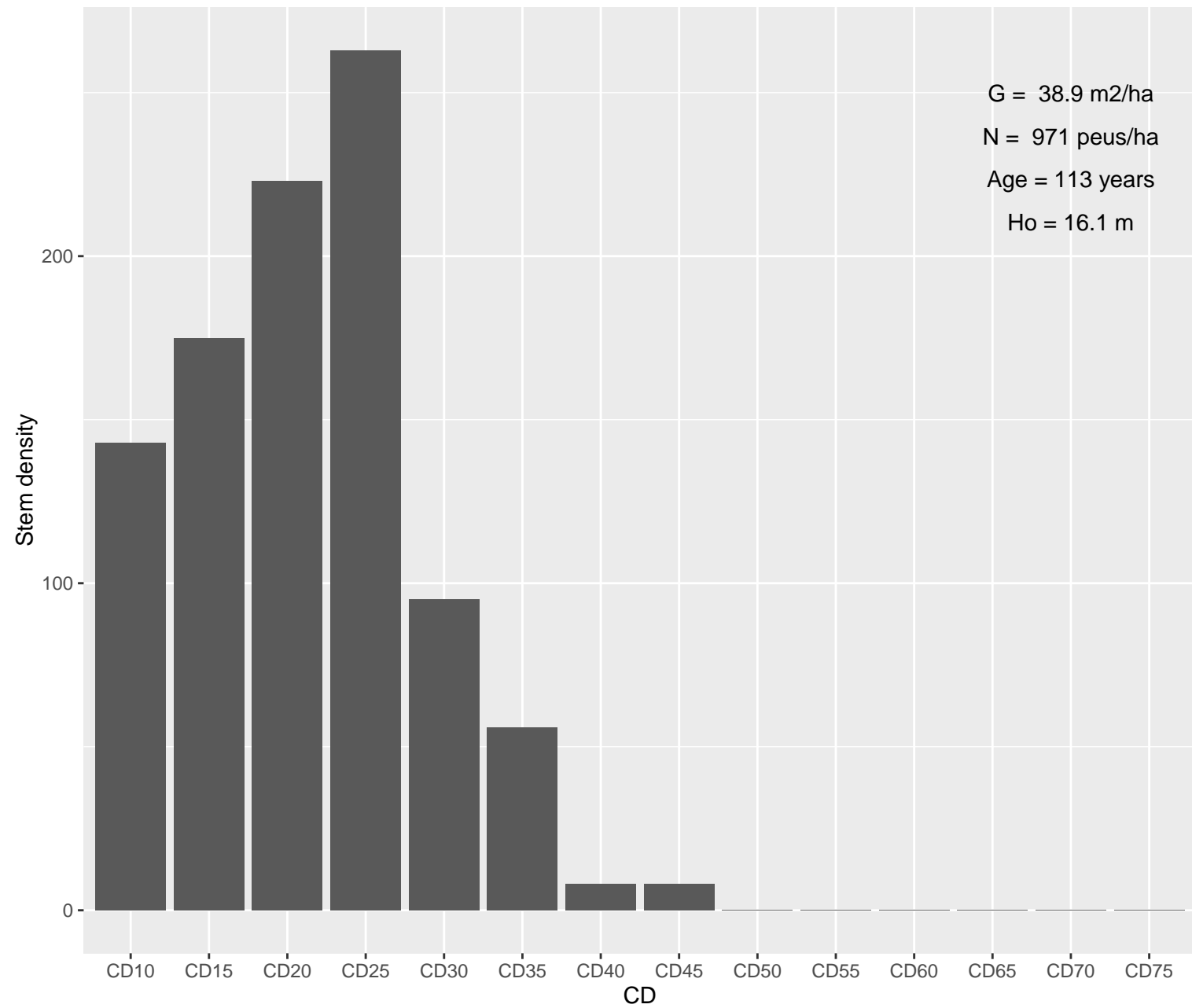
MONFM88.2

G = 38.9 m²/ha

N = 971 peus/ha

Age = 113 years

Ho = 16.1 m



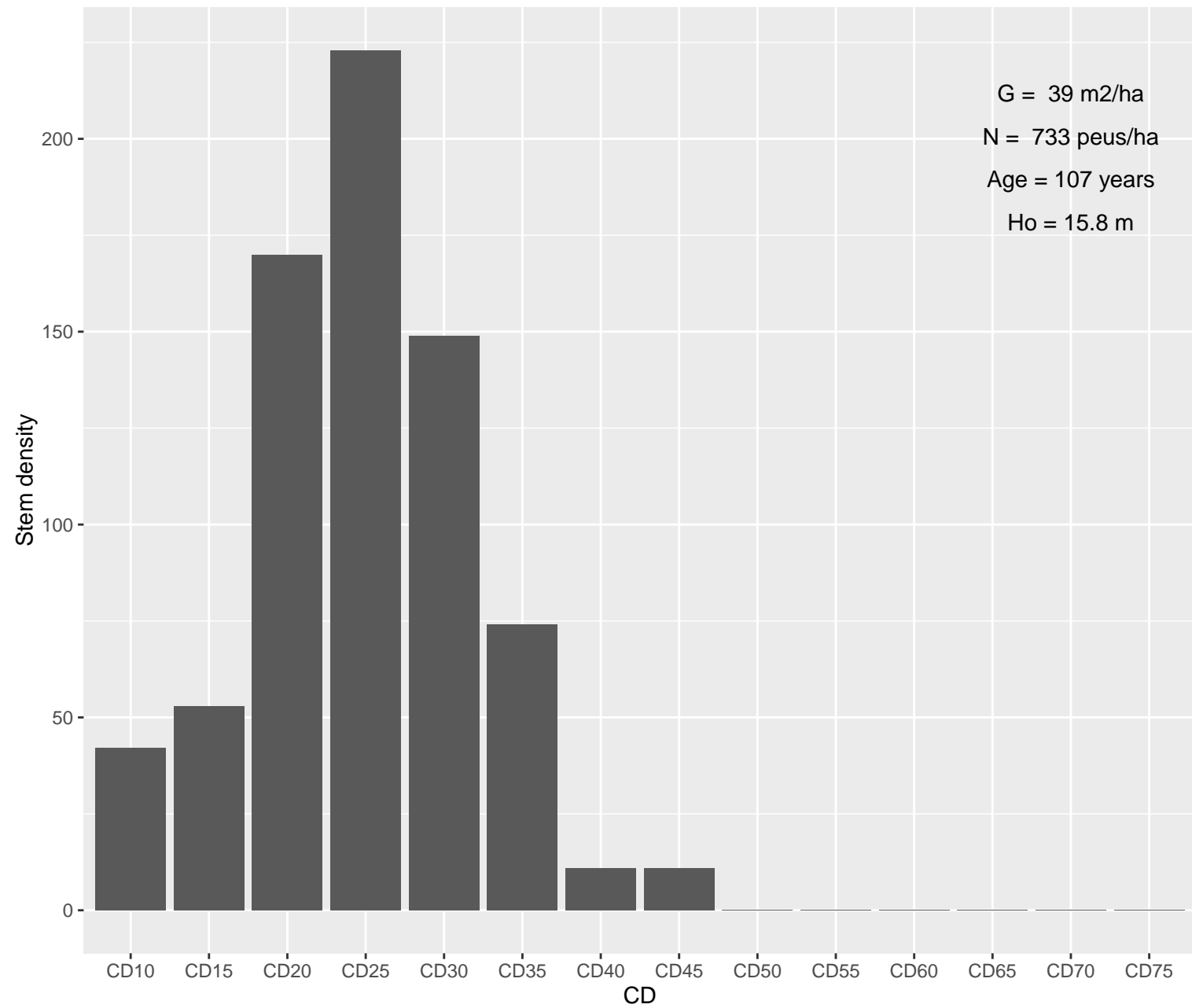
PLAFM13.2

G = 39 m²/ha

N = 733 peus/ha

Age = 107 years

Ho = 15.8 m



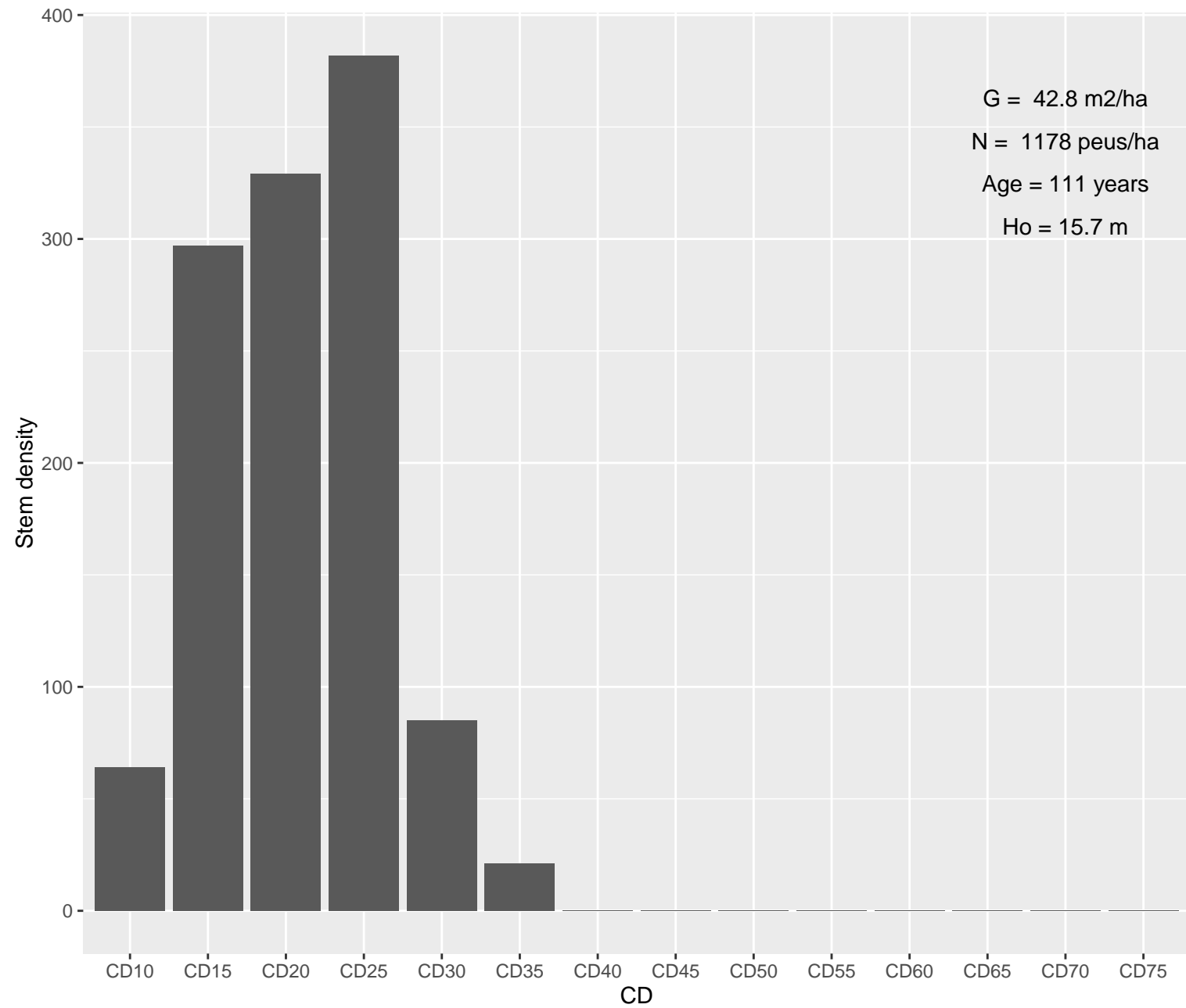
PLAFM9a.1

G = 42.8 m²/ha

N = 1178 peus/ha

Age = 111 years

Ho = 15.7 m



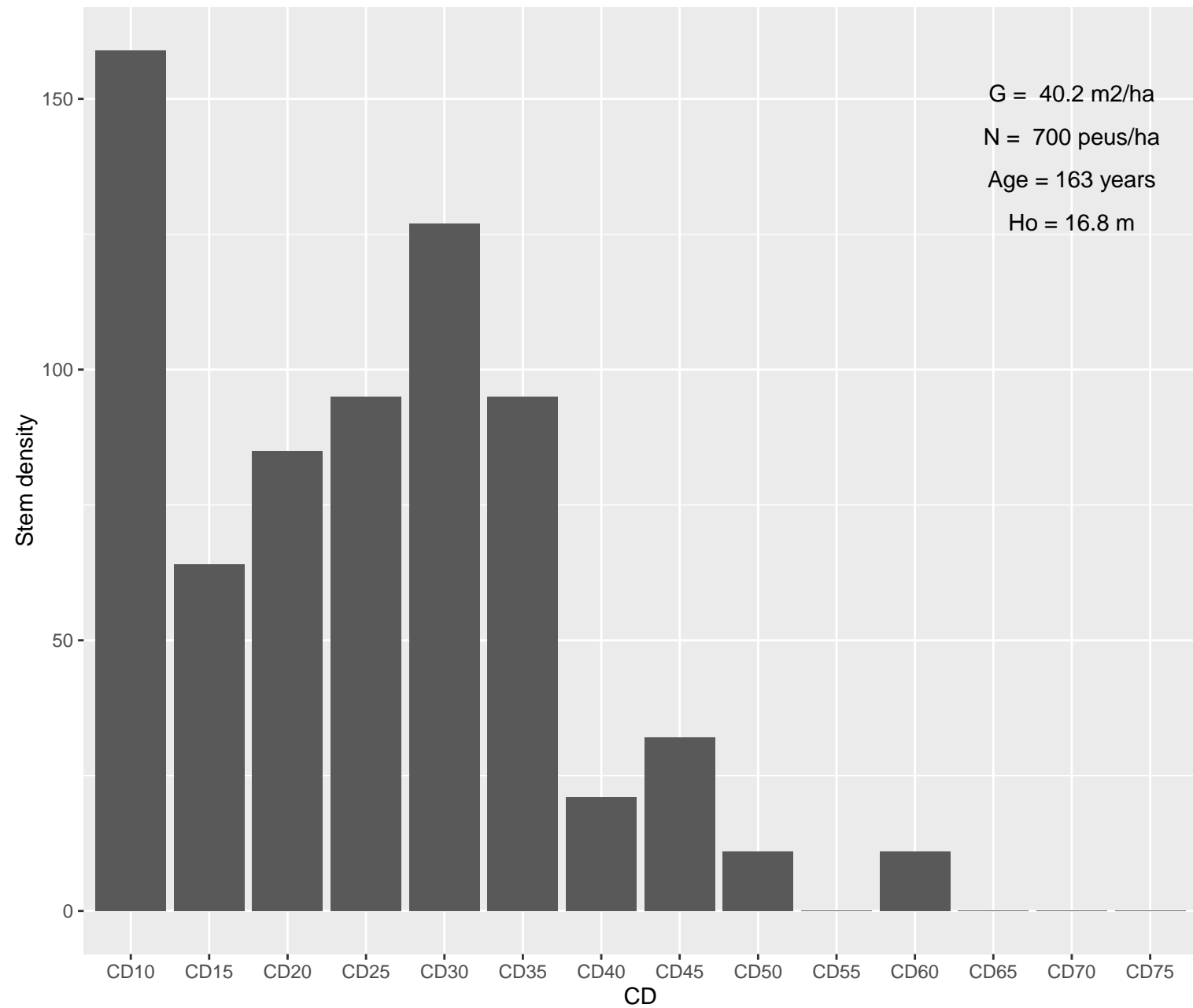
RUBFM1

G = 40.2 m²/ha

N = 700 peus/ha

Age = 163 years

Ho = 16.8 m



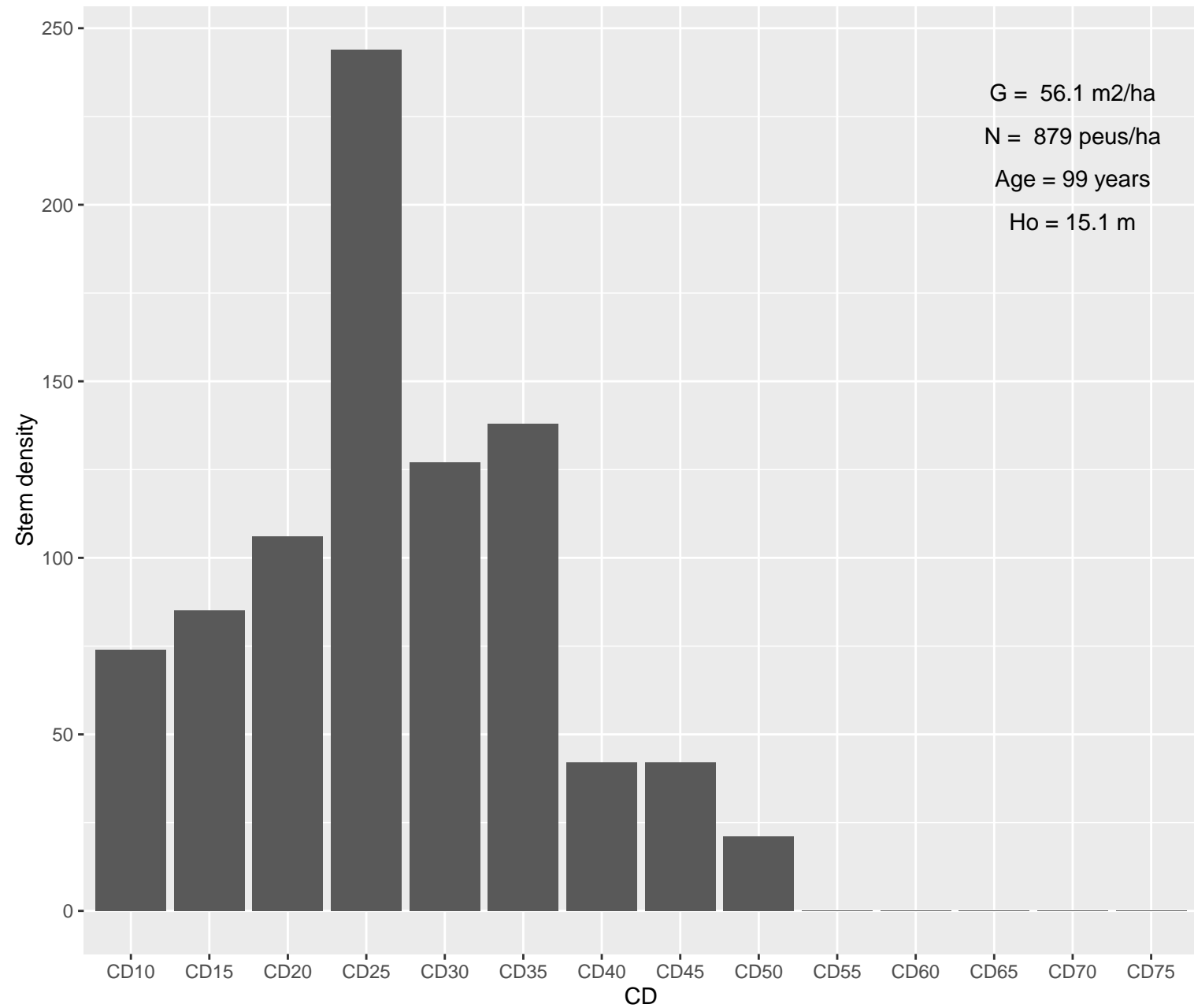
TREFM1

G = 56.1 m²/ha

N = 879 peus/ha

Age = 99 years

Ho = 15.1 m



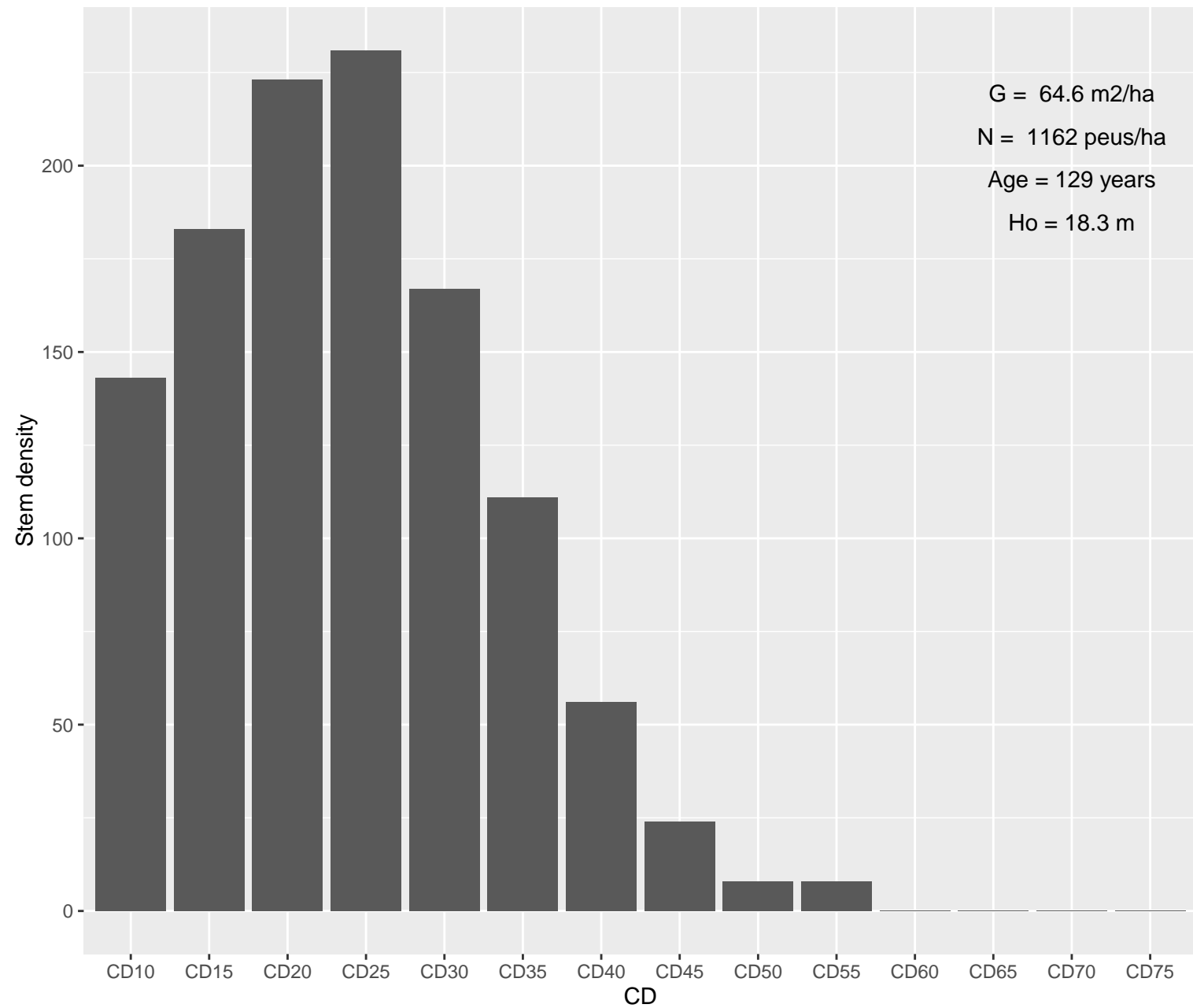
TREFM2

G = 64.6 m²/ha

N = 1162 peus/ha

Age = 129 years

Ho = 18.3 m



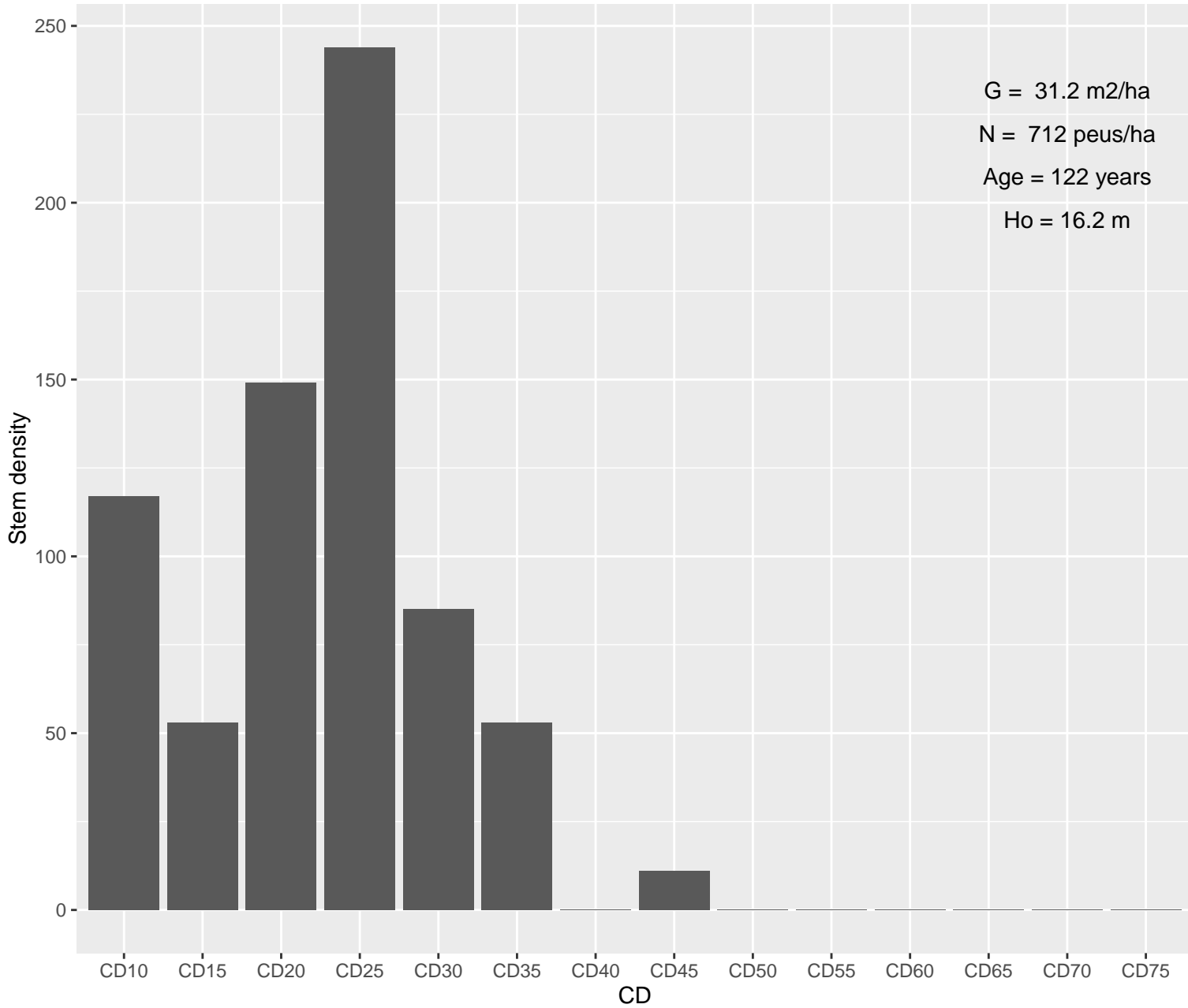
URUFM57.1

G = 31.2 m²/ha

N = 712 peus/ha

Age = 122 years

Ho = 16.2 m



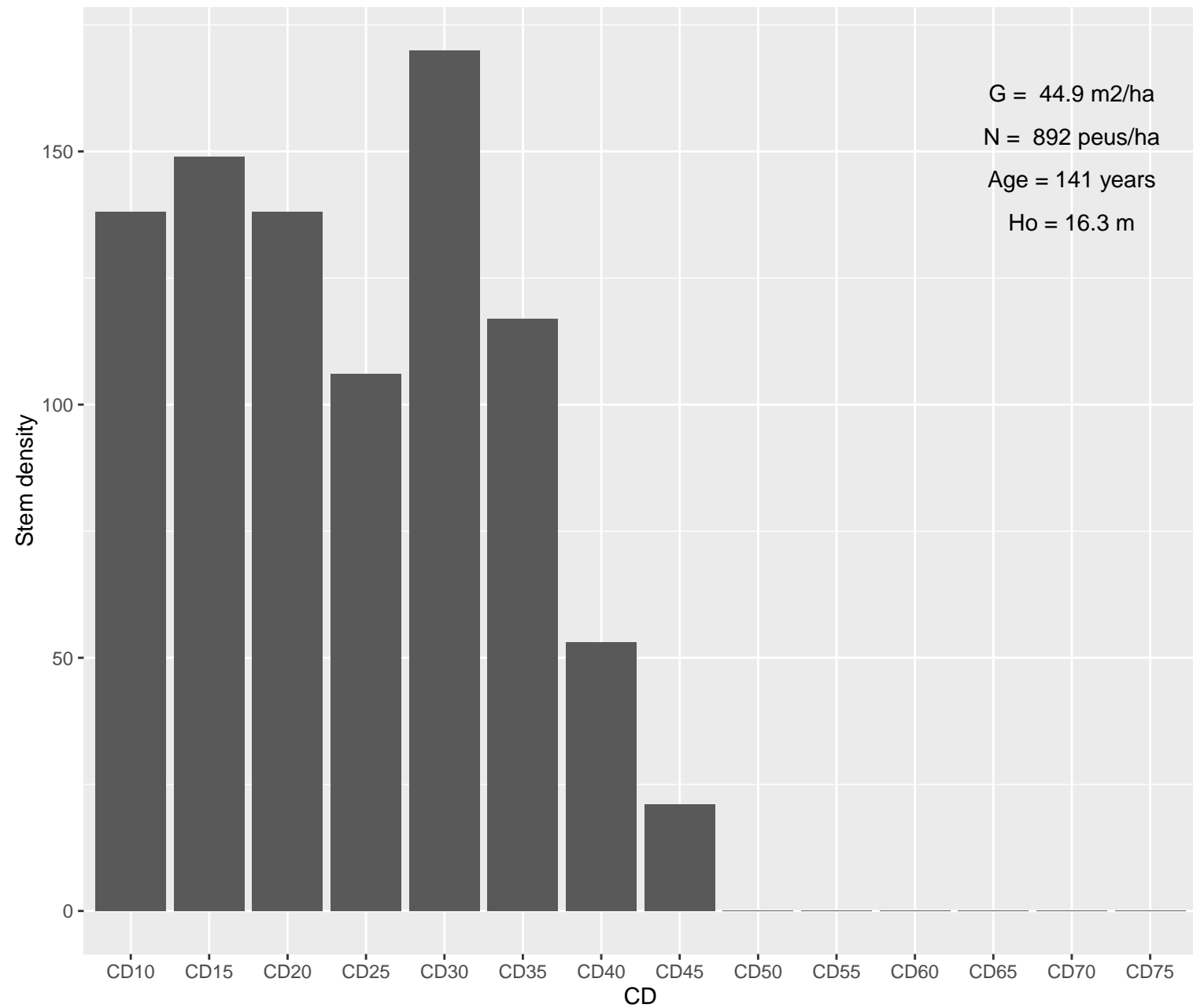
VIRFM1

G = 44.9 m²/ha

N = 892 peus/ha

Age = 141 years

Ho = 16.3 m



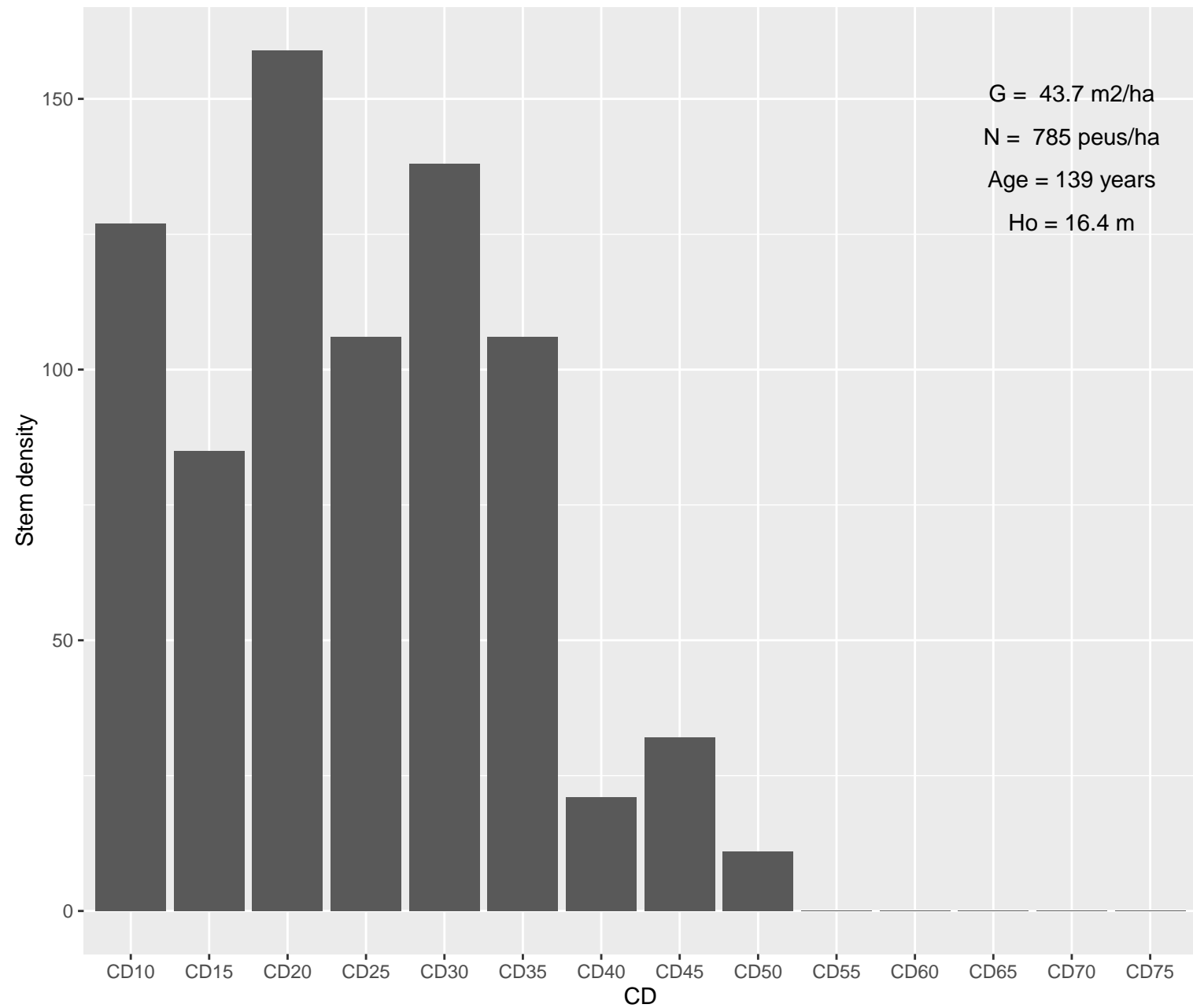
VIRFM2

G = 43.7 m²/ha

N = 785 peus/ha

Age = 139 years

Ho = 16.4 m



VIRFM3

G = 43.4 m²/ha

N = 987 peus/ha

Age = 150 years

Ho = 16.4 m

