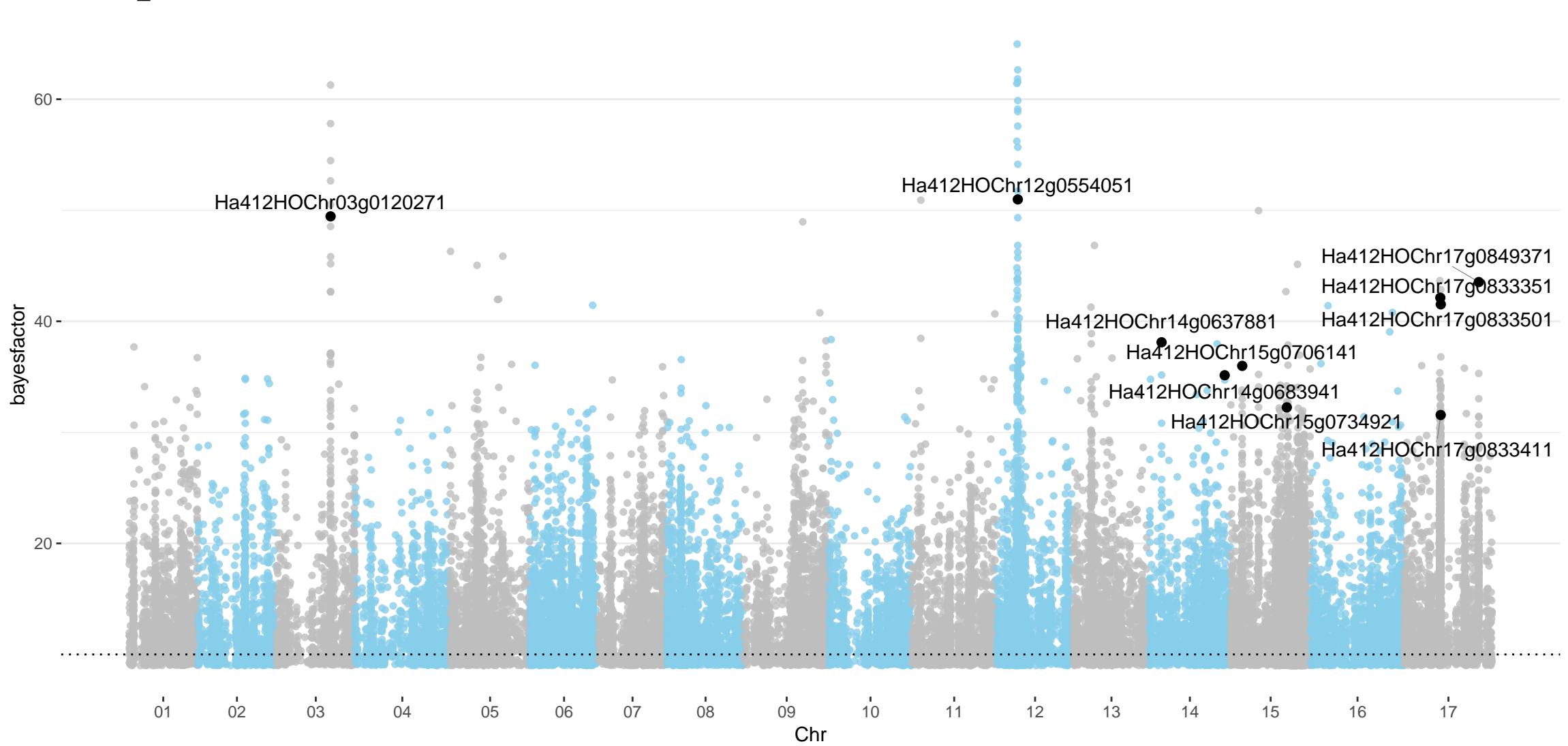
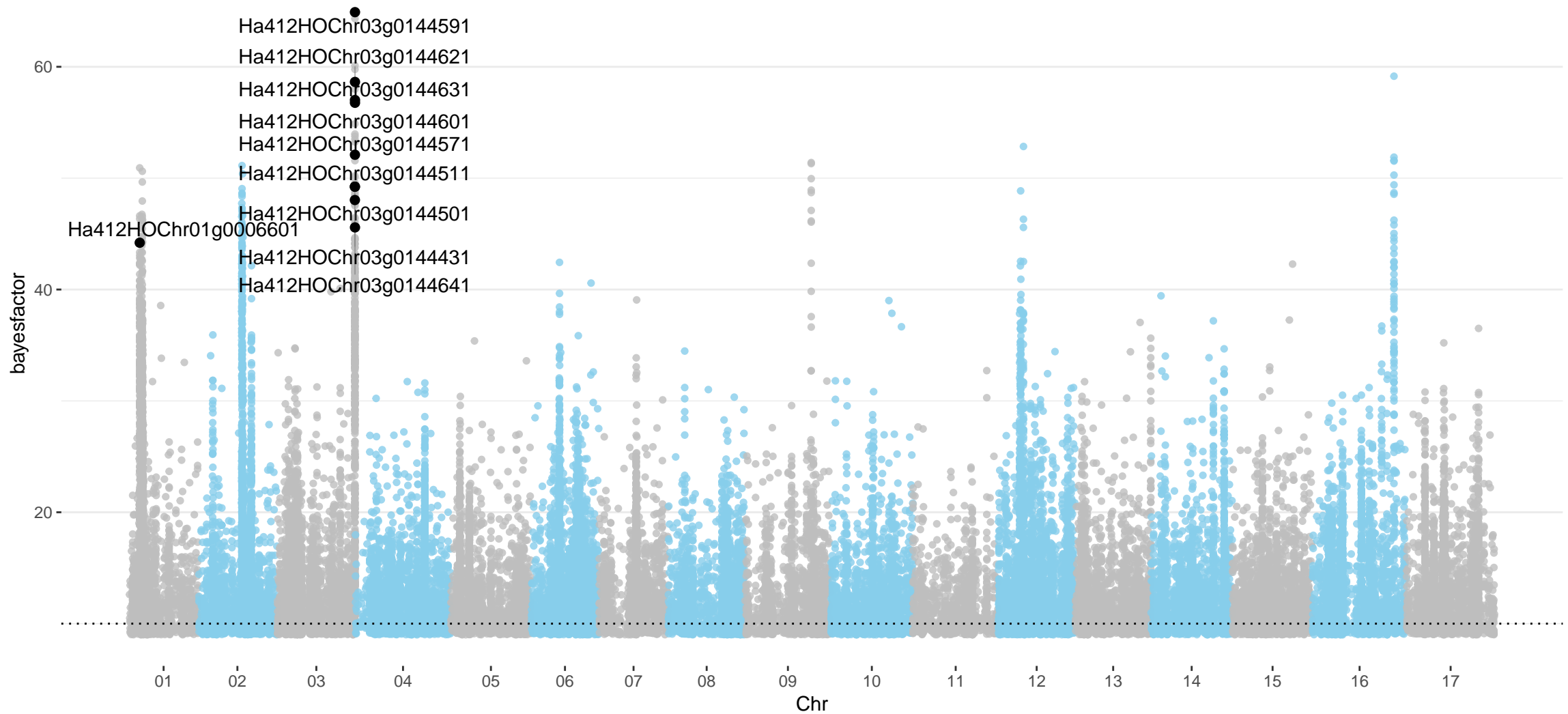


latitude_e



longitude_e



elevation_e

bayesfactor

60

40

20

Ha412HOChr13g0593611

Ha412HOChr13g0593631

Ha412HOChr13g0593621

Ha412HOChr08g0369261

Ha412HOChr04g0165921
Ha412HOChr03g0144621

Ha412HOChr03g0144631

Ha412HOChr02g0073571
Ha412HOChr03g0144591

01

02

03

04

05

06

07

08

09

10

11

12

13

14

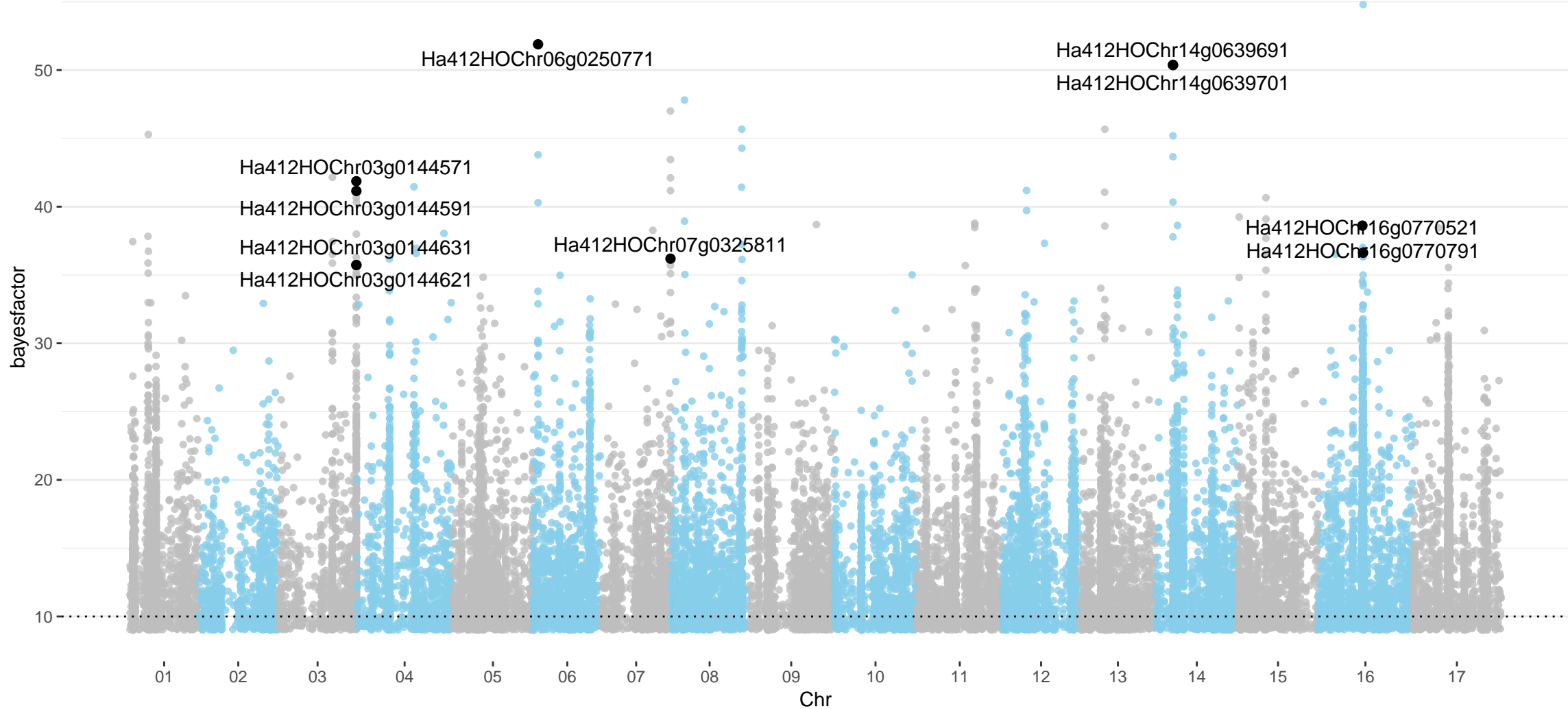
15

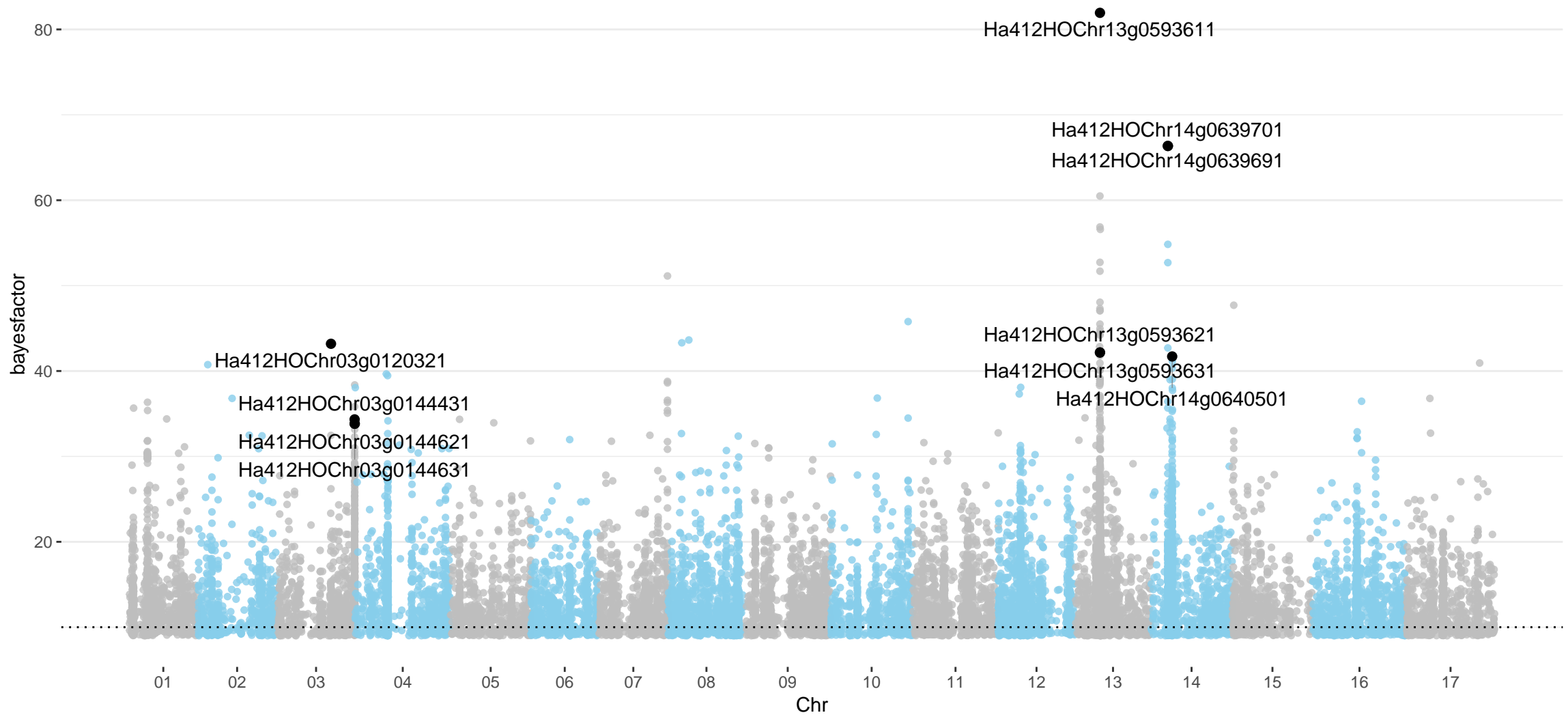
16

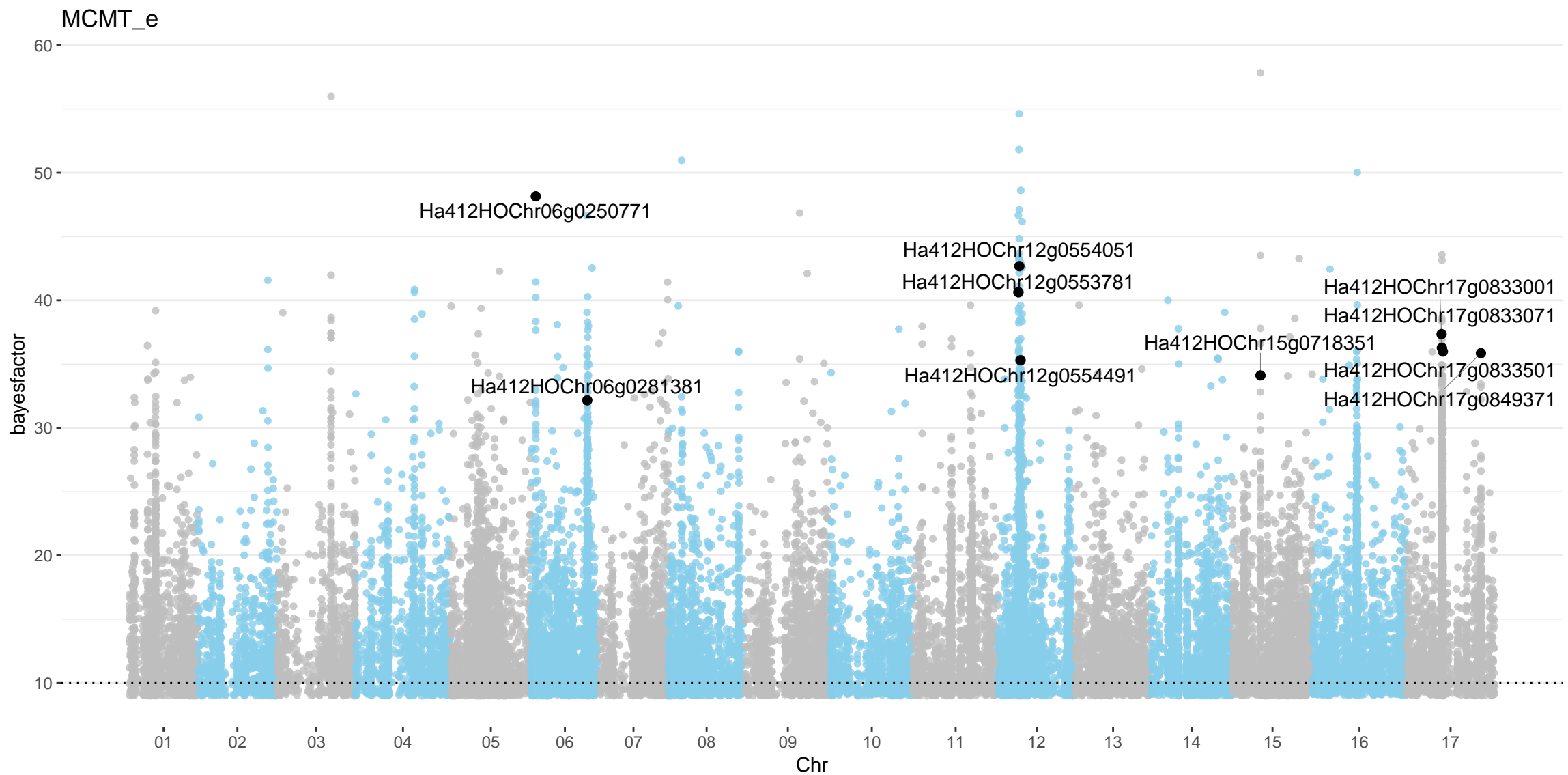
17

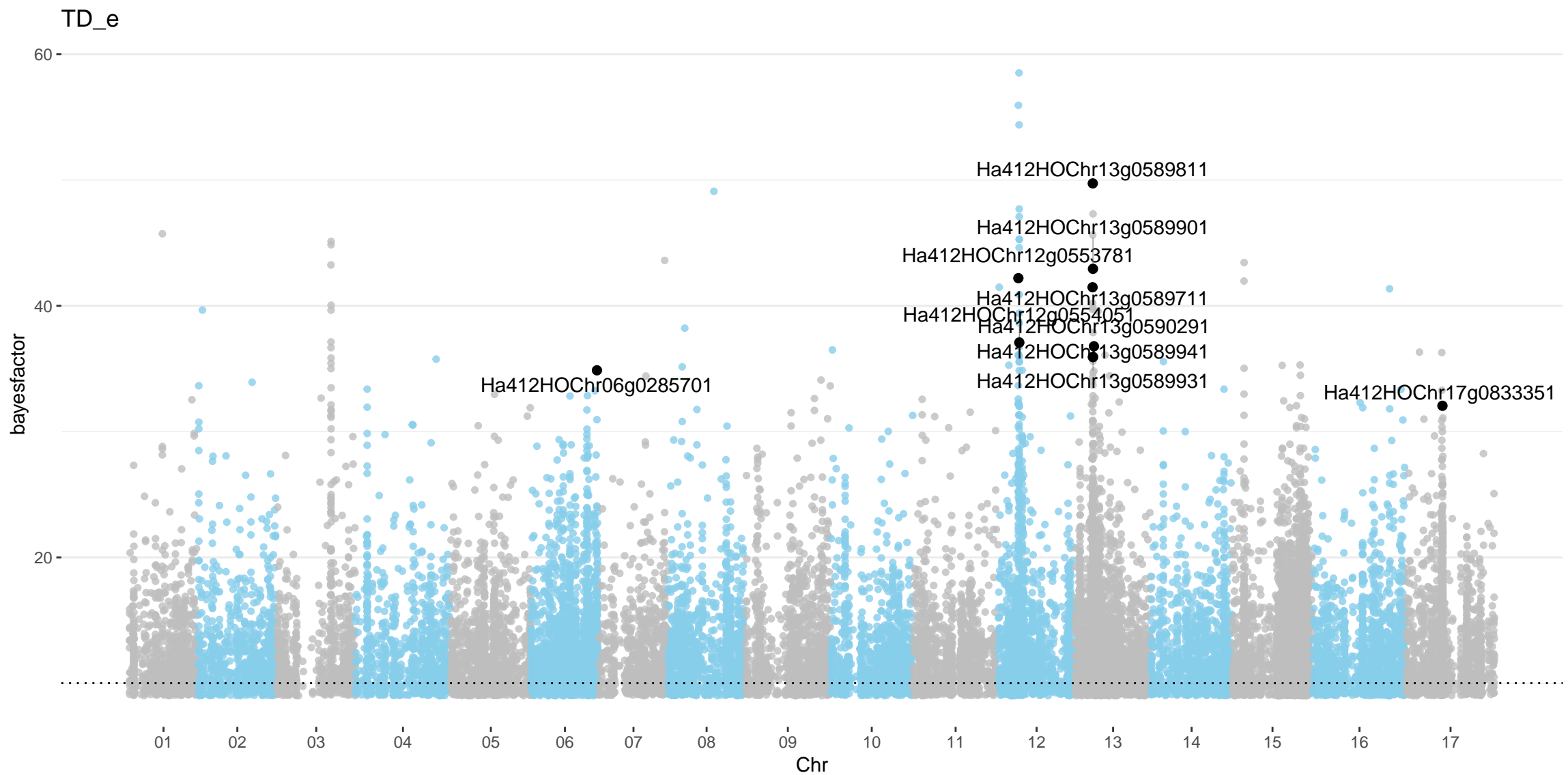
Chr

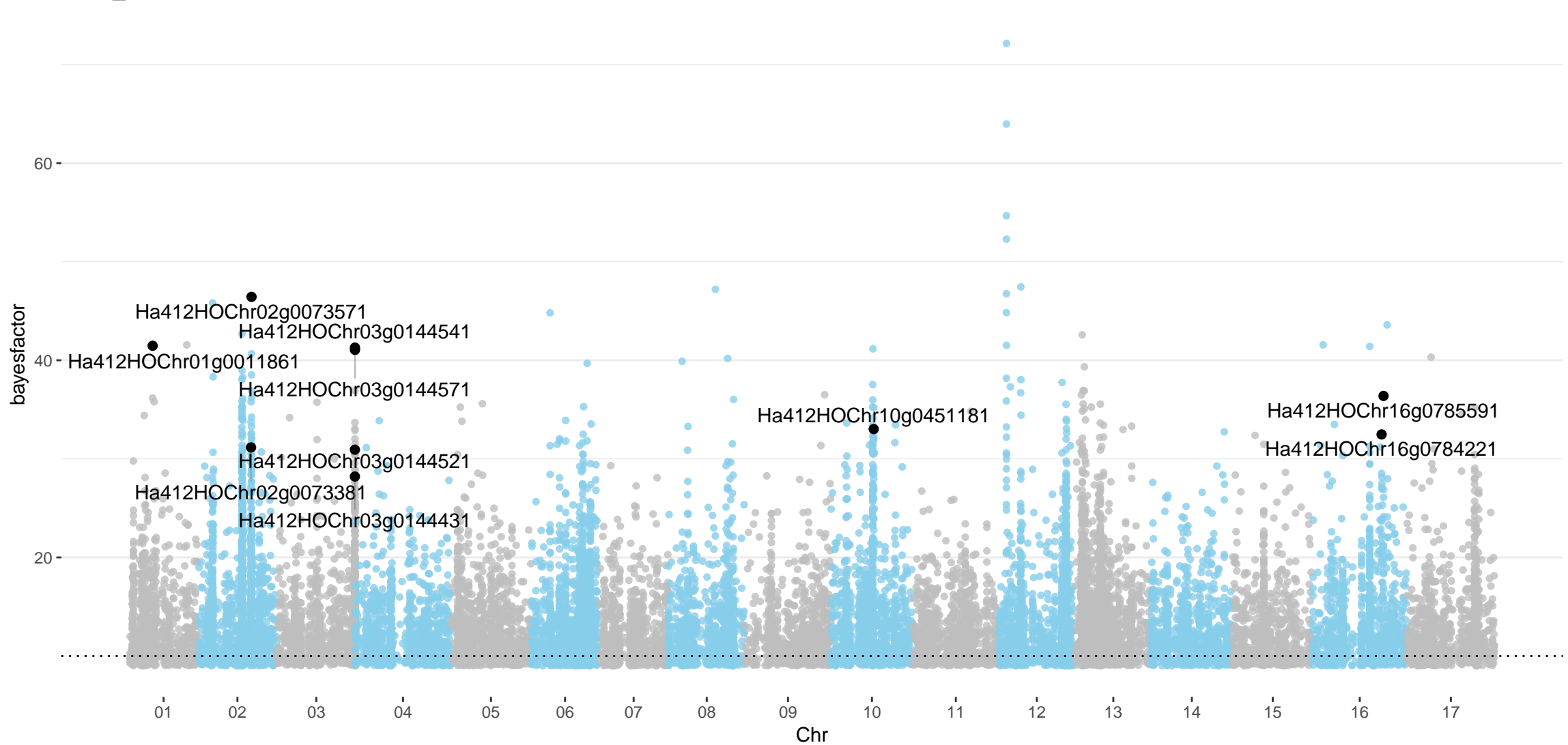
MAT_e



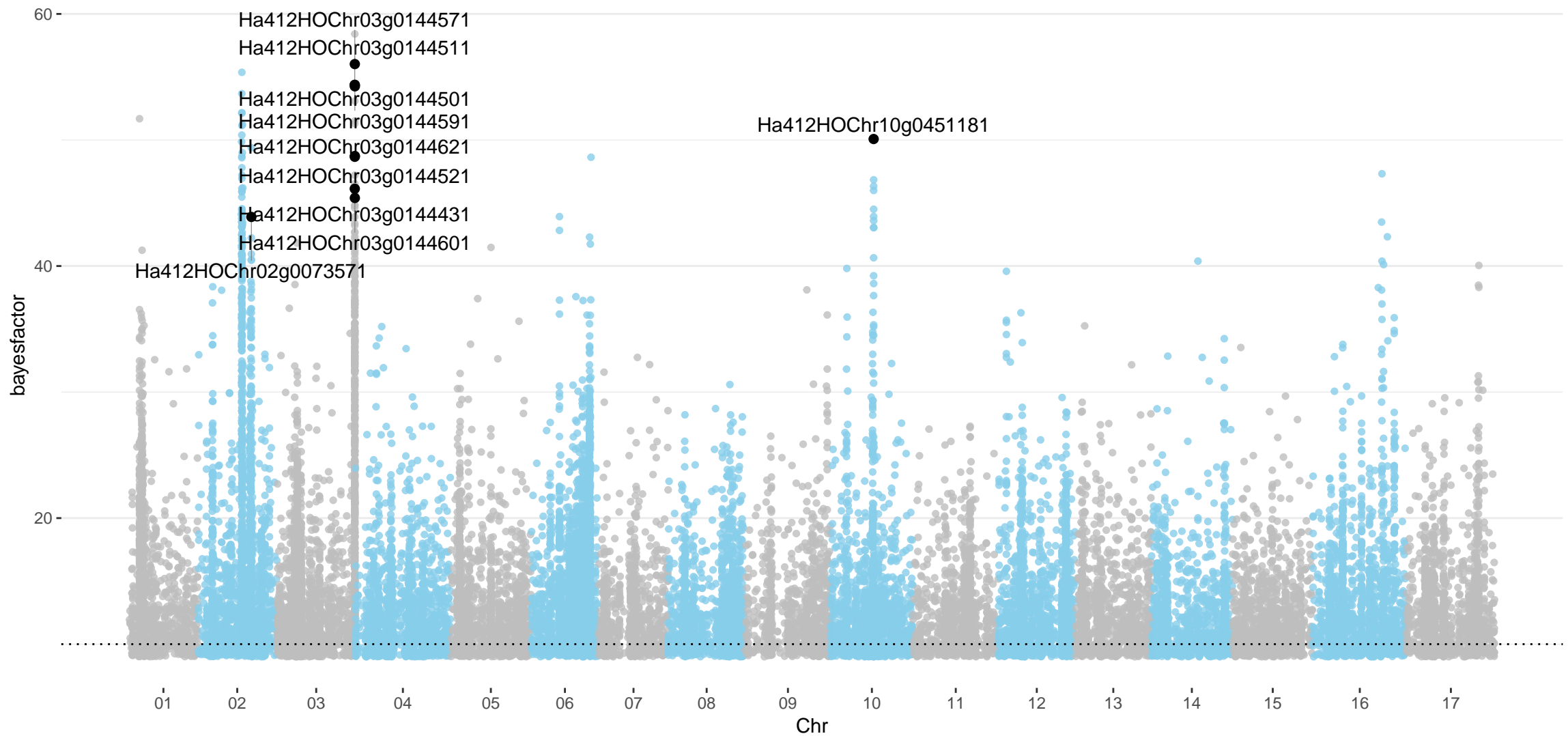




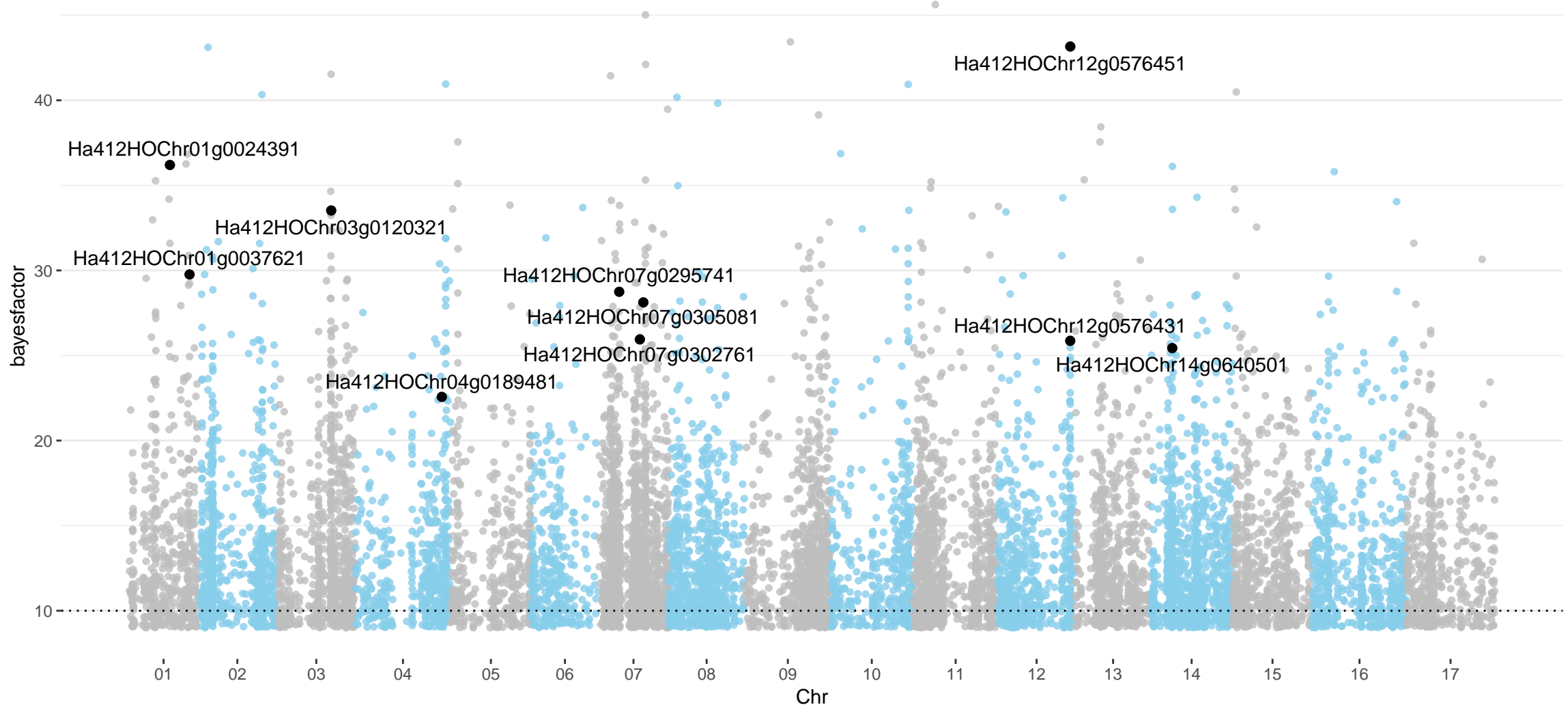




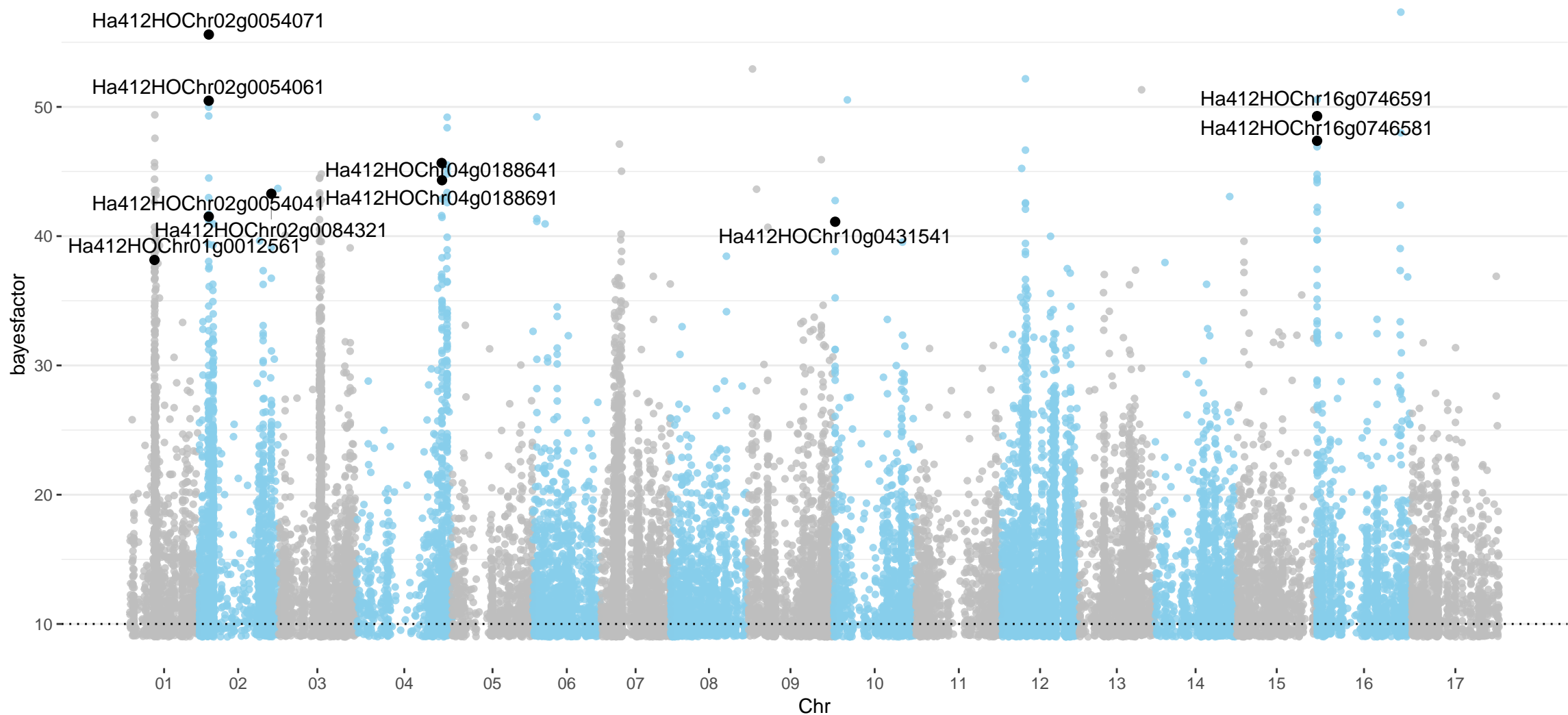
MSP_e



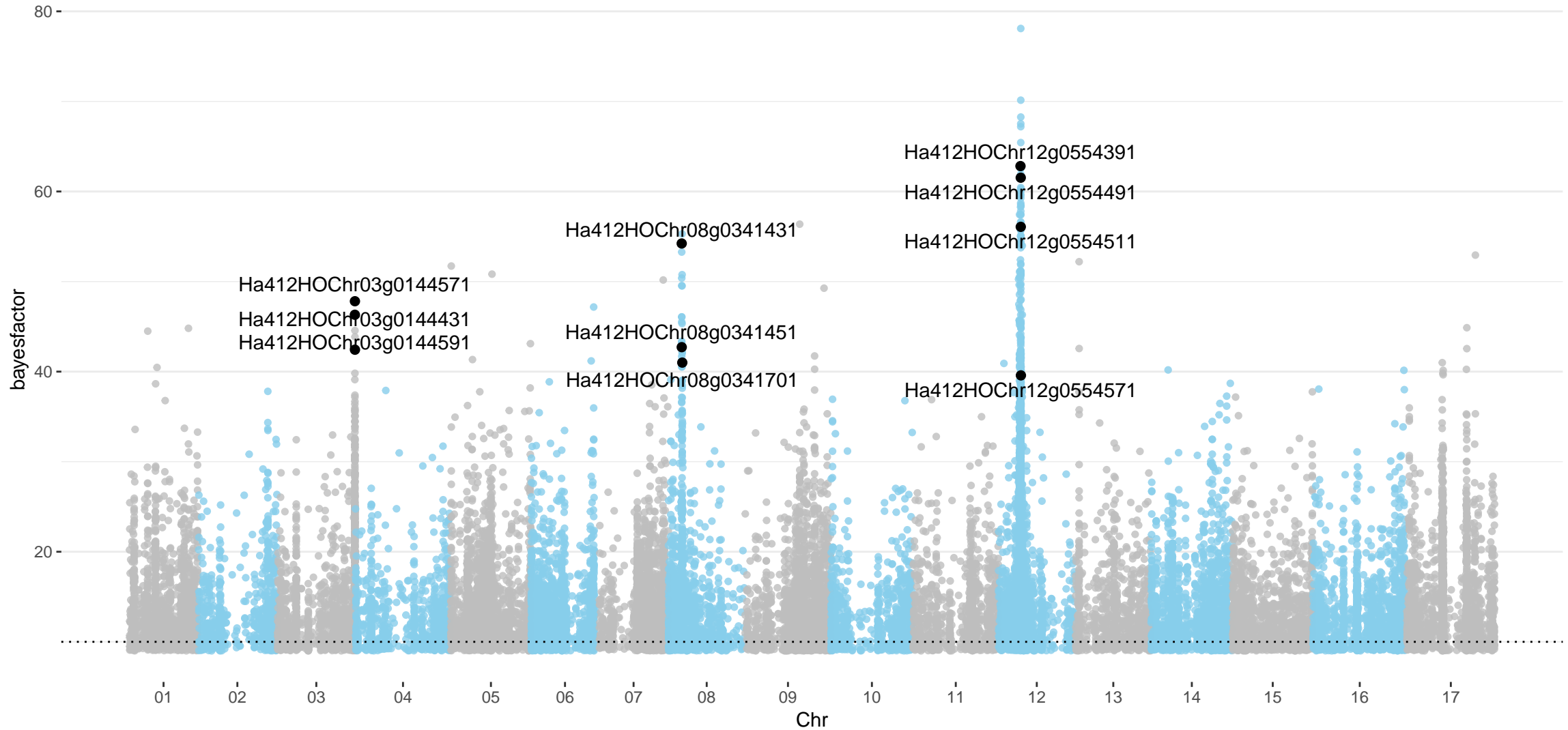
AHM_e

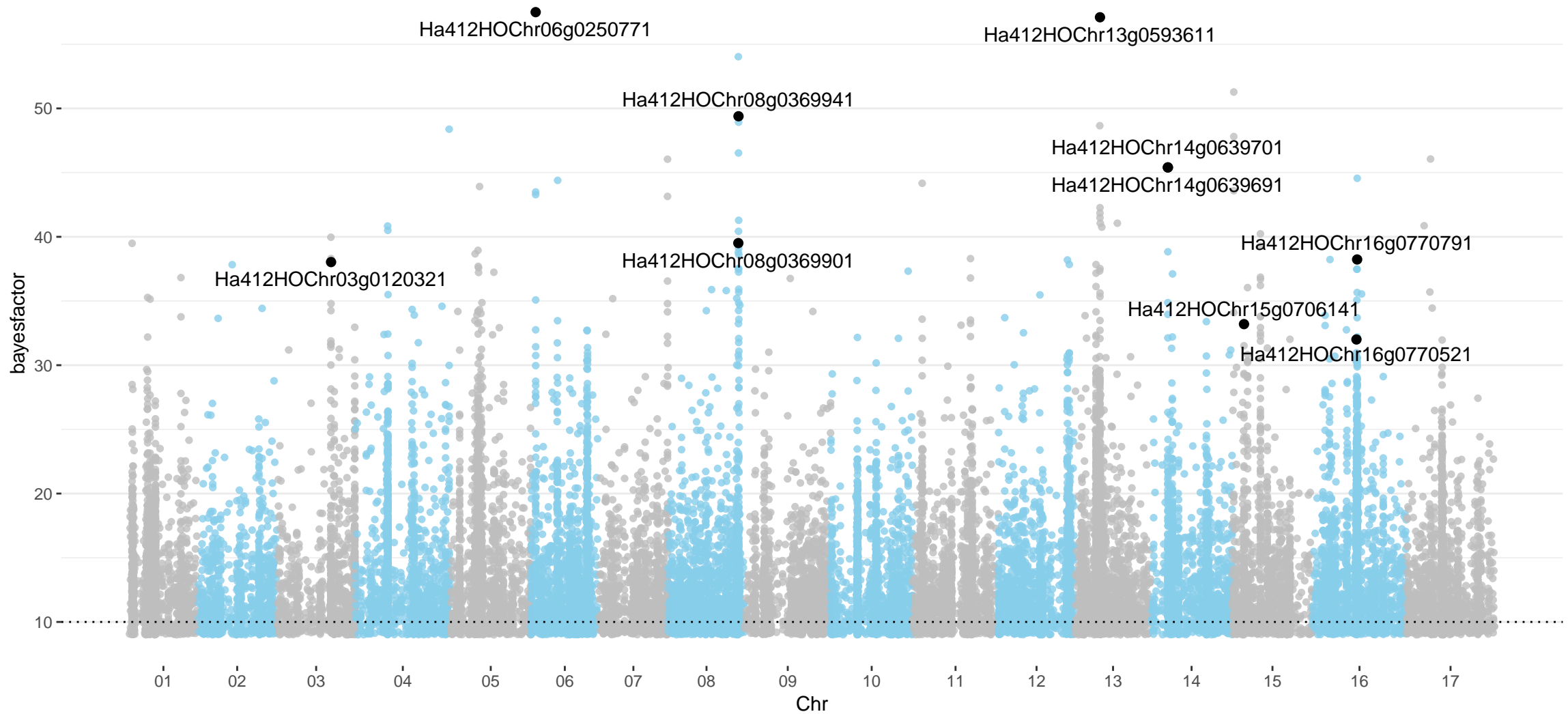


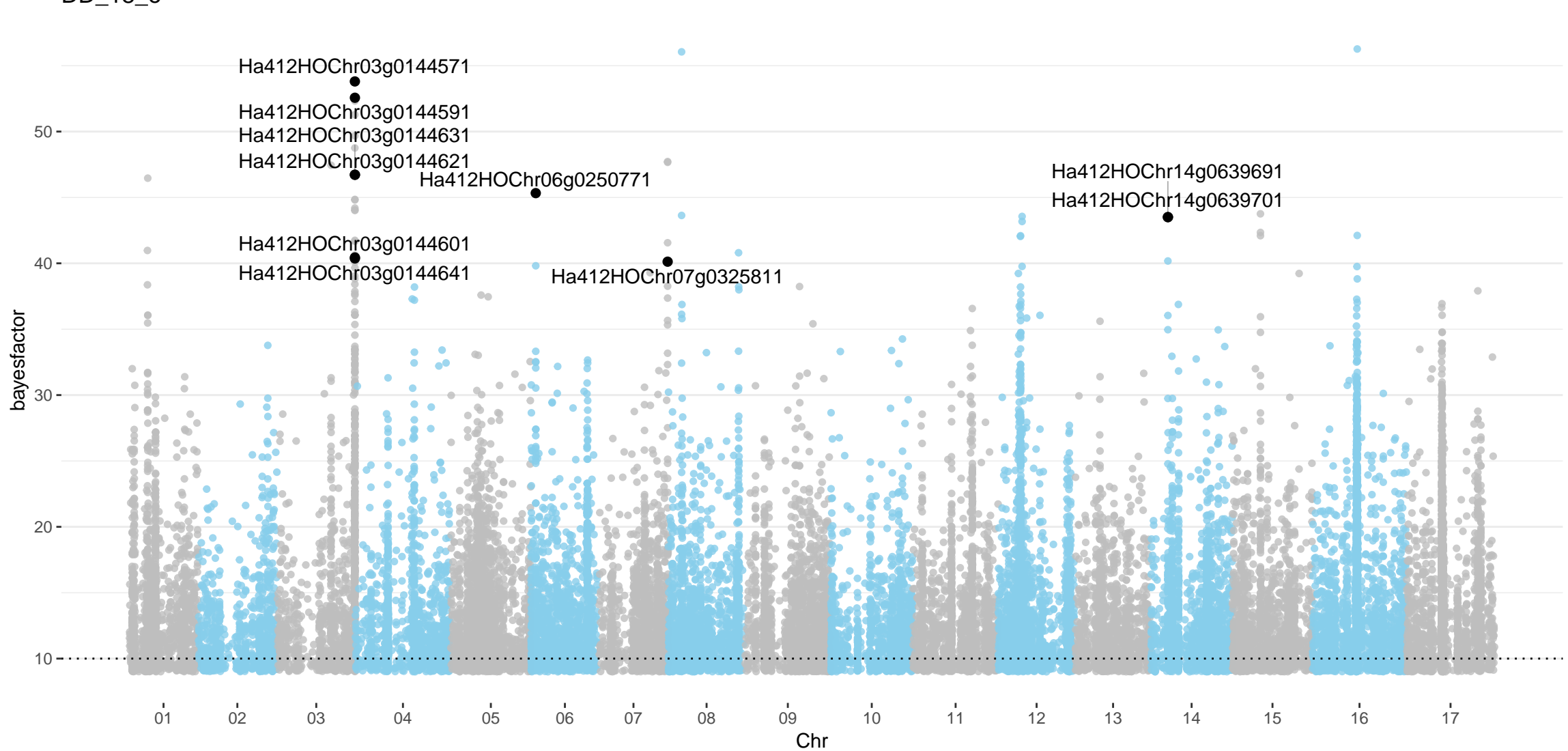
SHM_e



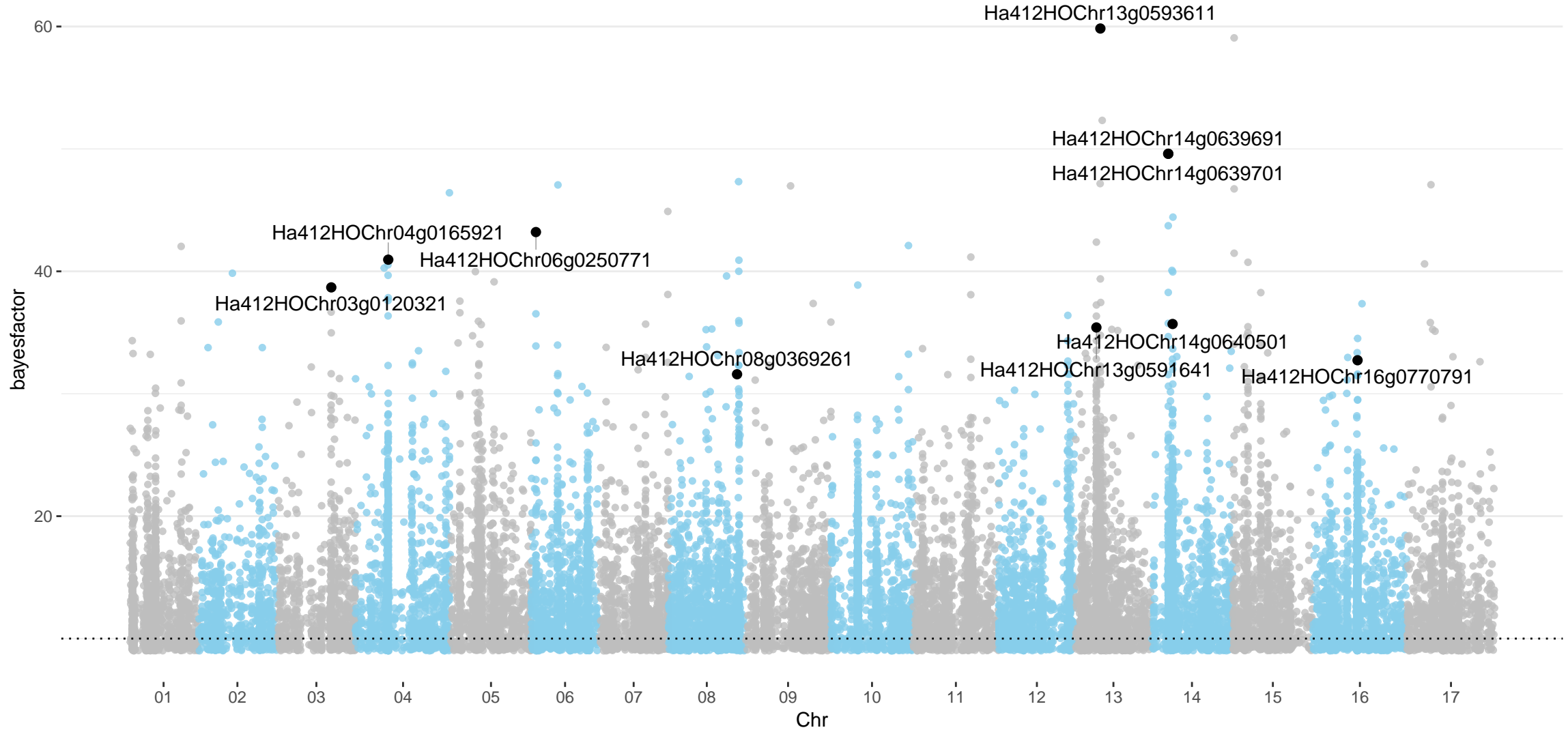
DD_0_e







DD18_e



NFFD_e

Ha412HOChr06g0250771

Ha412HOChr08g0369941

Ha412HOChr07g0325811

Ha412HOChr06g0281361

Ha412HOChr05g0215631

Ha412HOChr08g0369901

Ha412HOChr13g0593611

Ha412HOChr16g0770791

Ha412HOChr16g0759721

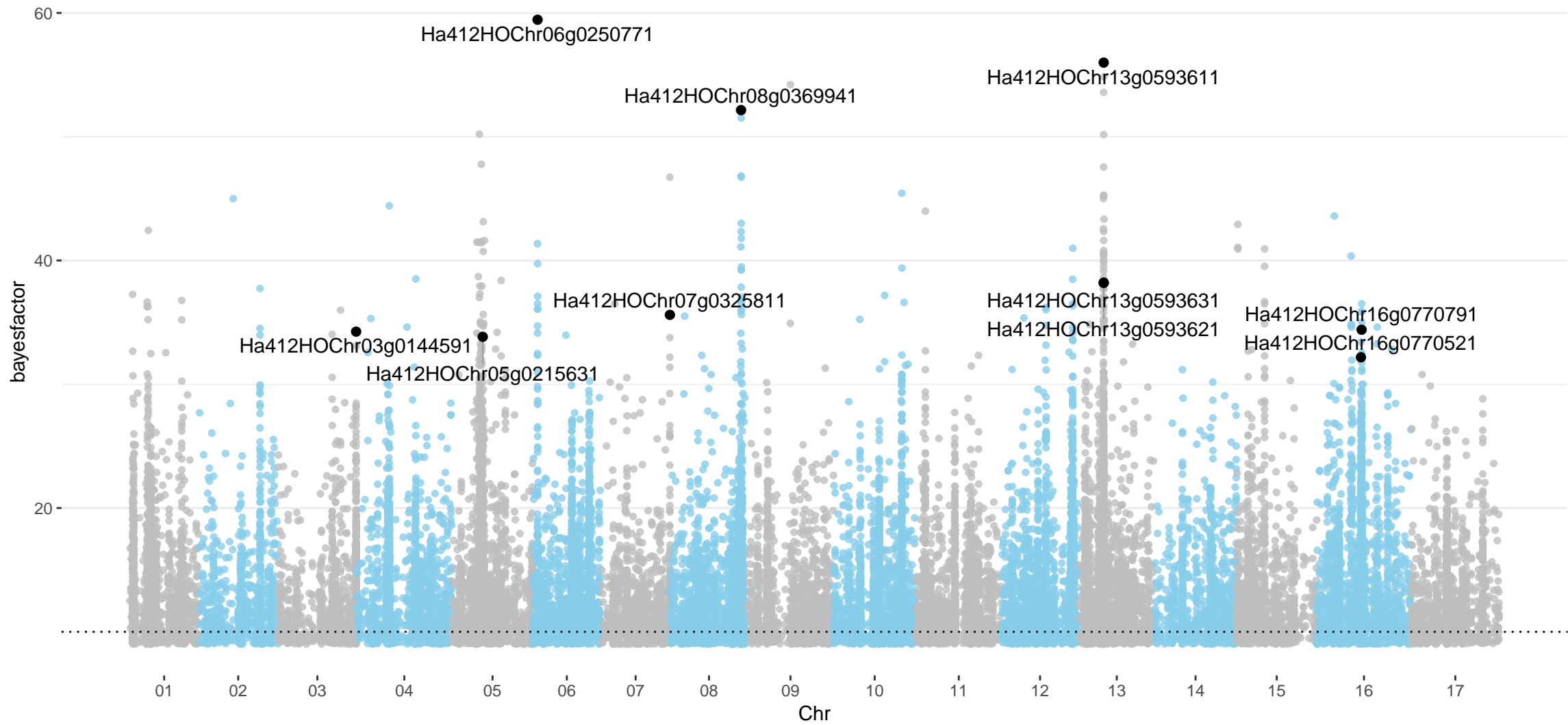
Ha412HOChr15g0706141

bayesfactor

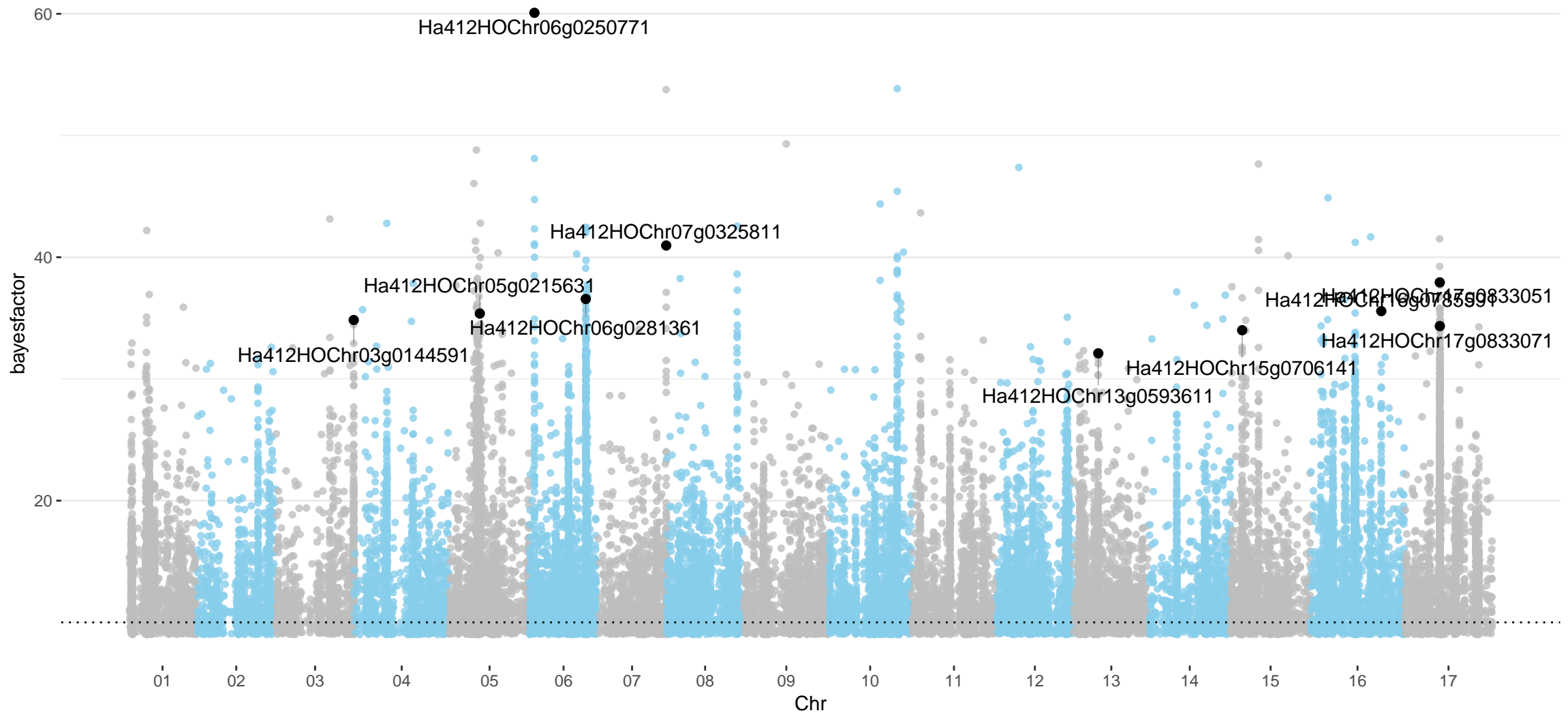
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

Chr

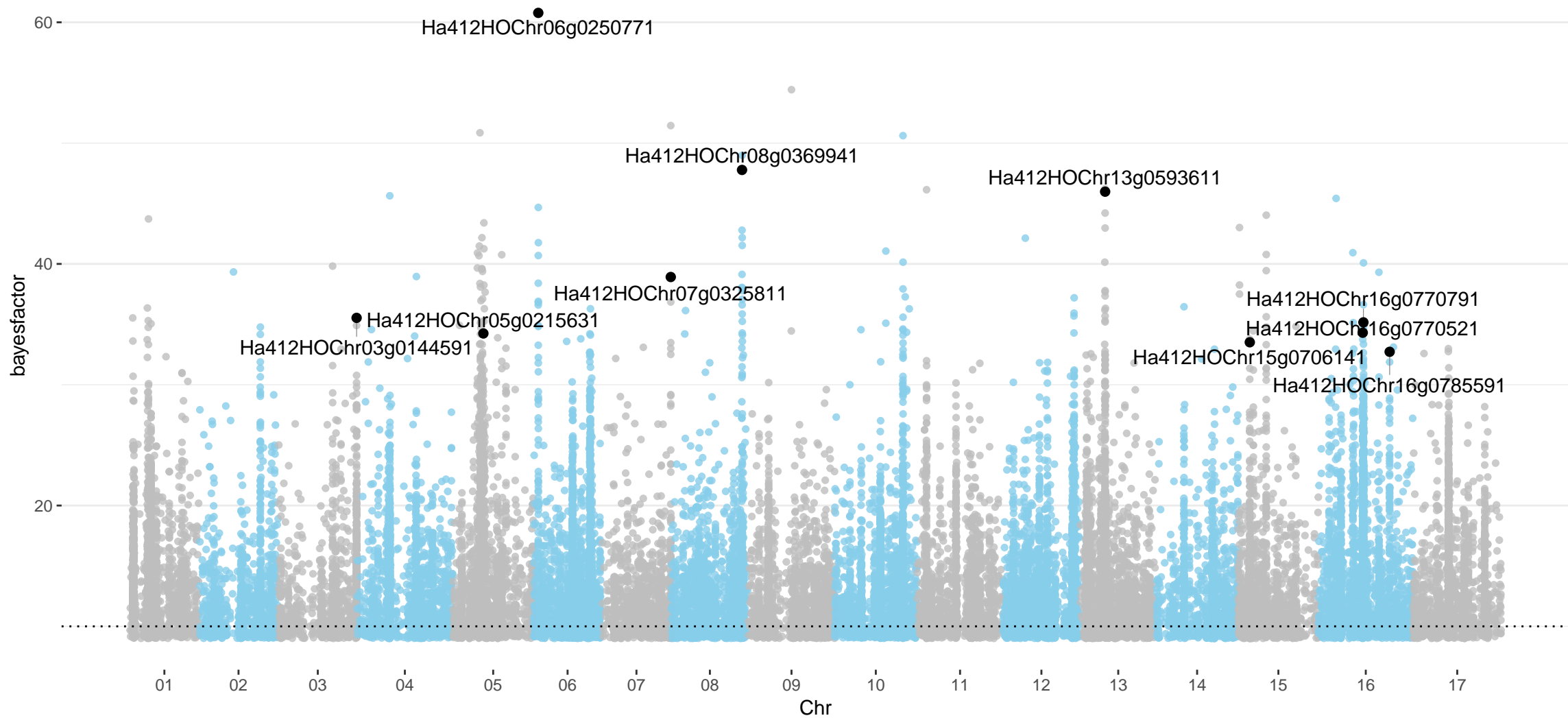
bFFP_e

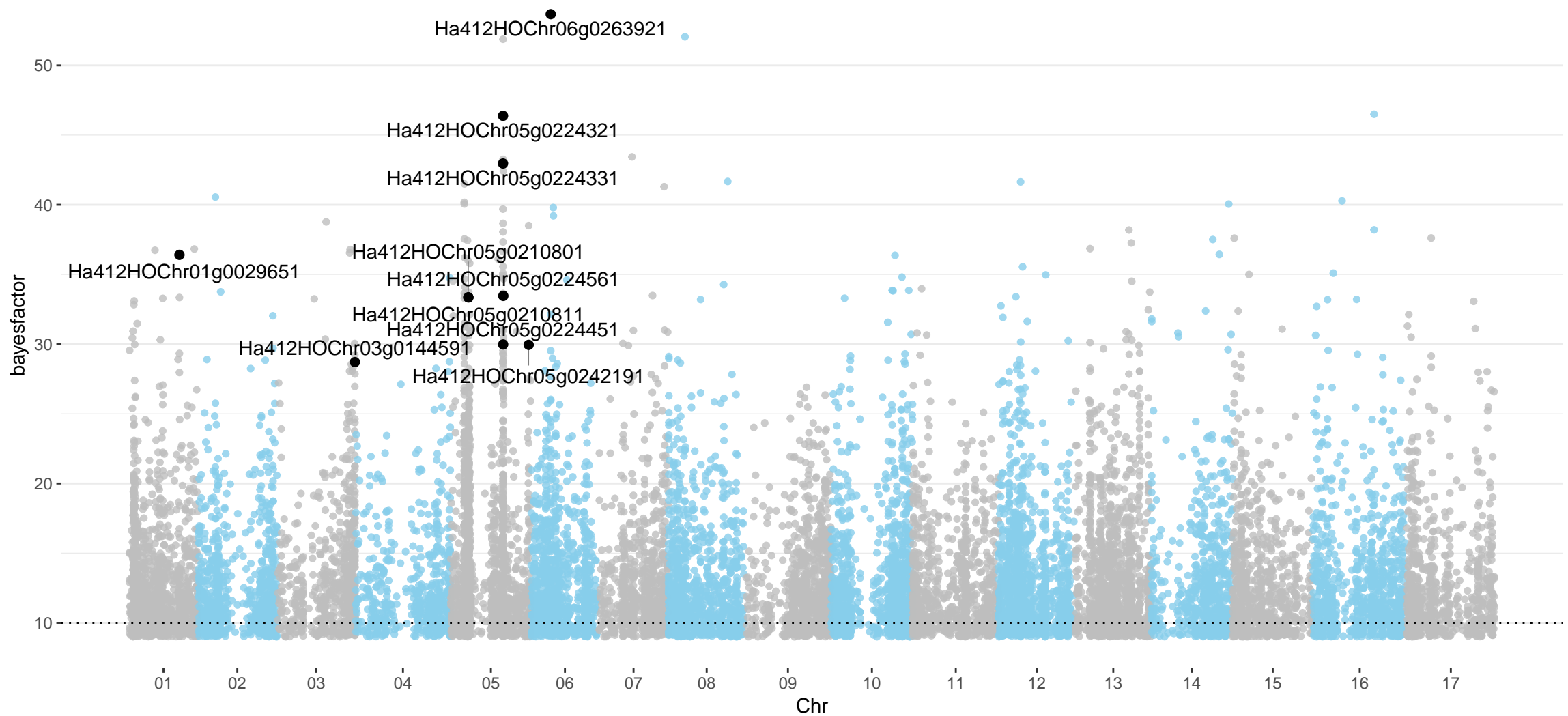


eFFP_e



FFP_e





EMT_e

Ha412HOChr06g0250771

bayesfactor

50

40

20

10

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

Chr

Ha412HOChr06g0281361

Ha412HOChr05g0215631

Ha412HOChr06g0281381

Ha412HOChr14g0681721

Ha412HOChr17g0833071

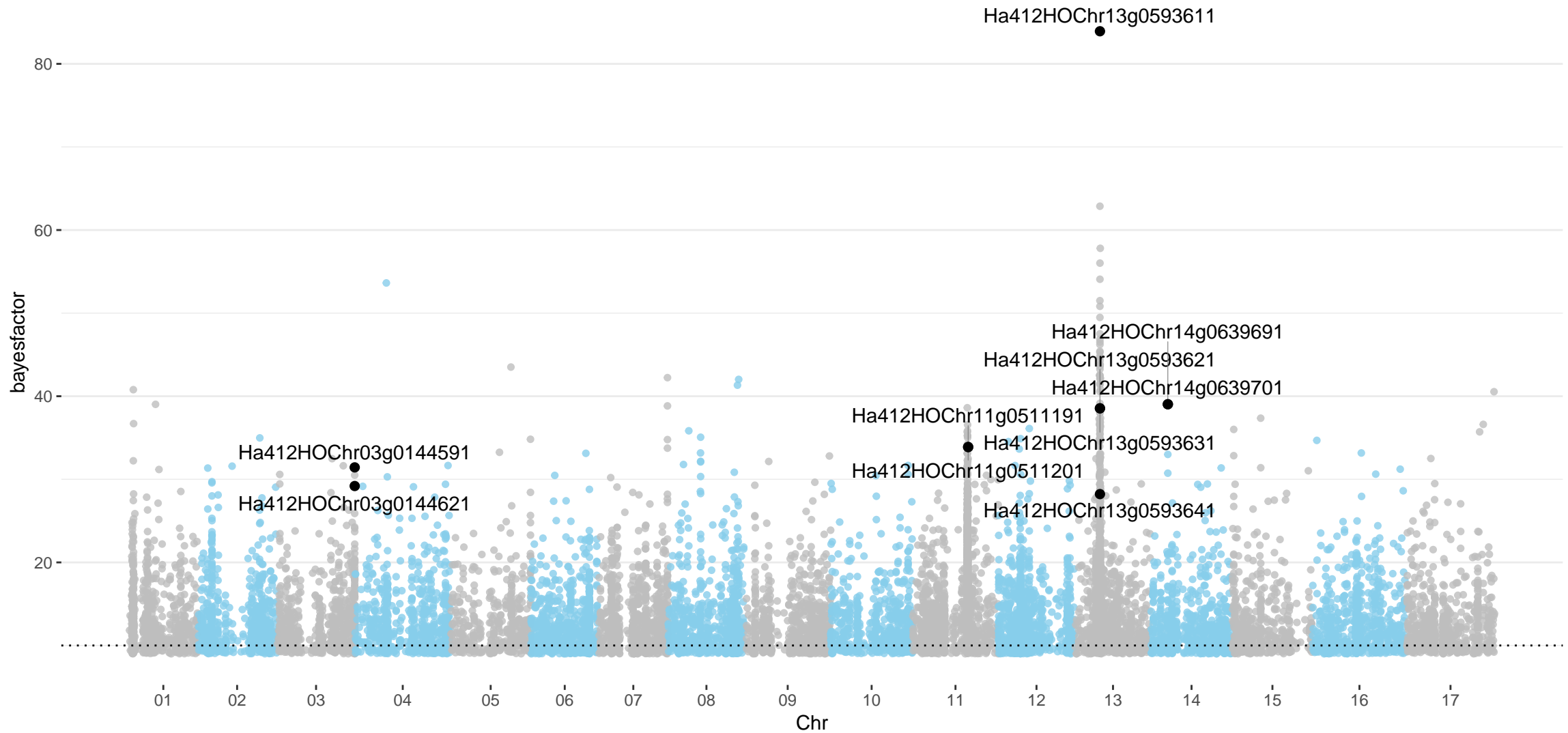
Ha412HOChr17g0833051

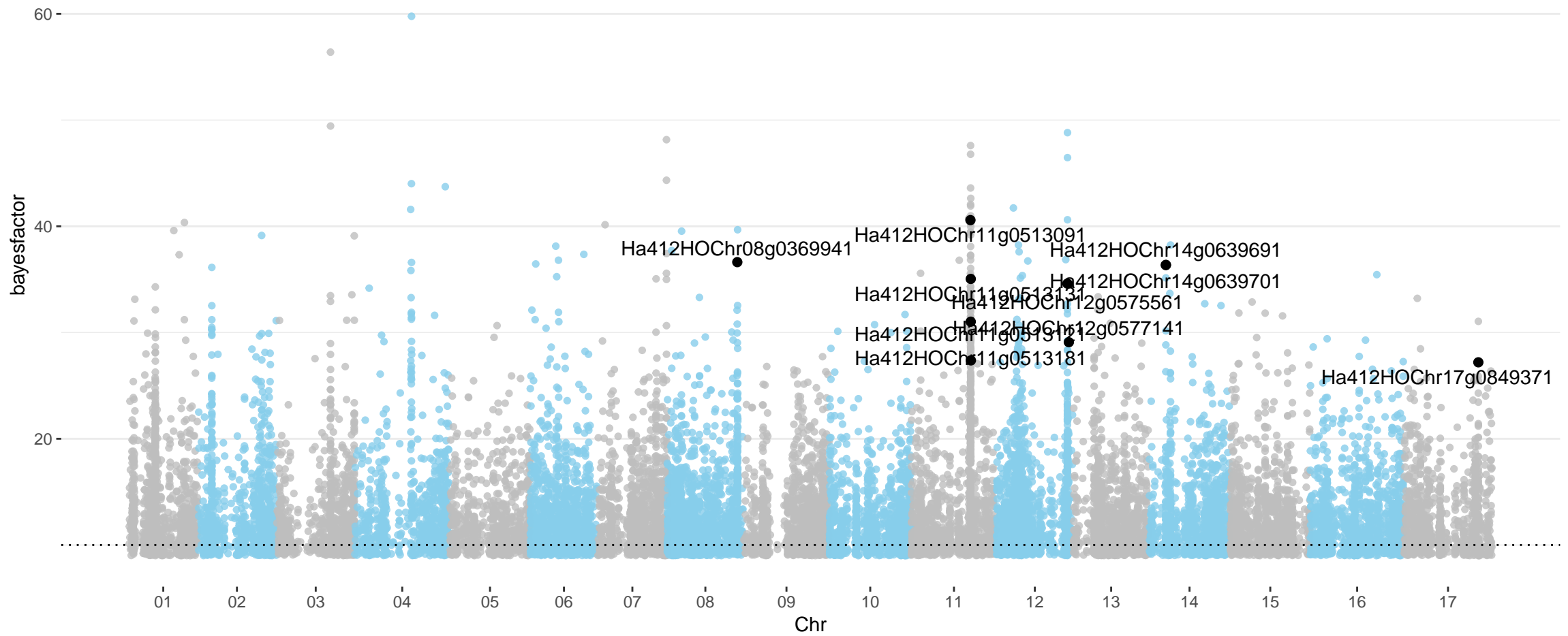
Ha412HOChr16g0770791

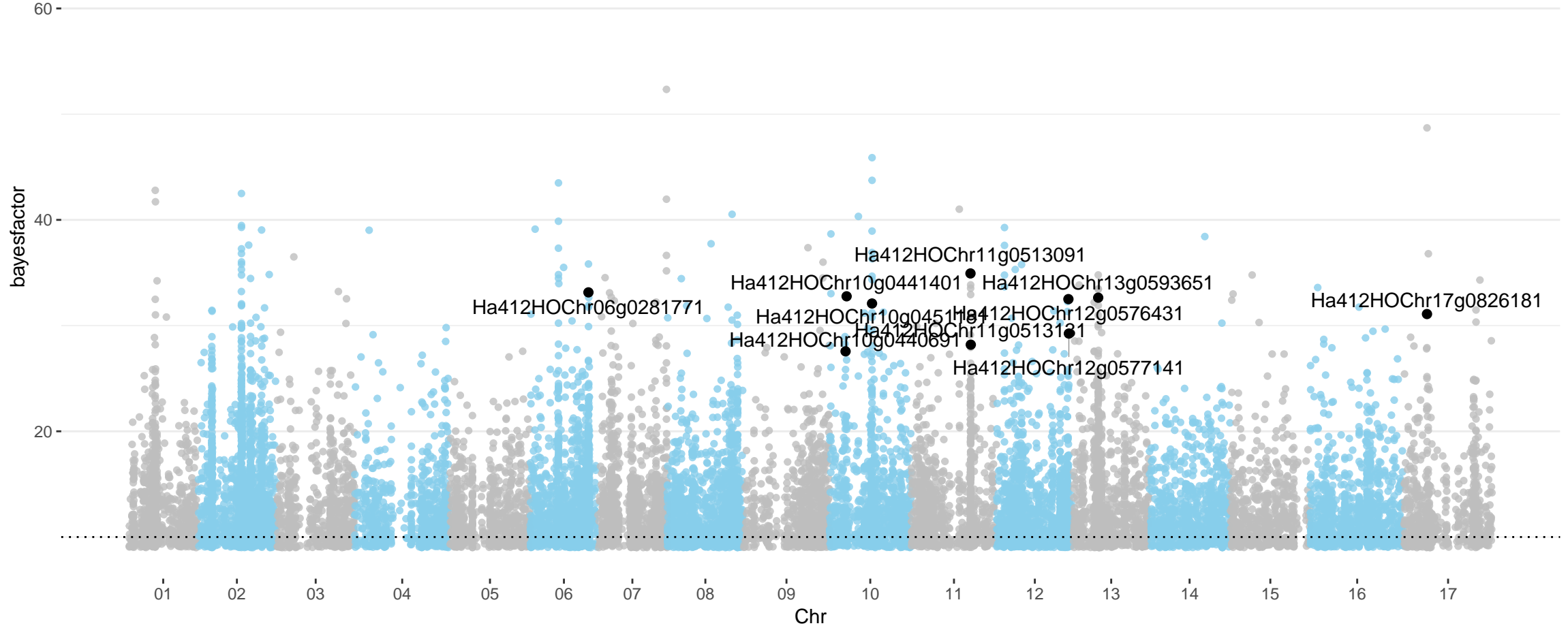
Ha412HOChr17g0833001

Ha412HOChr15g0706141

EXT_e







MAR_e

