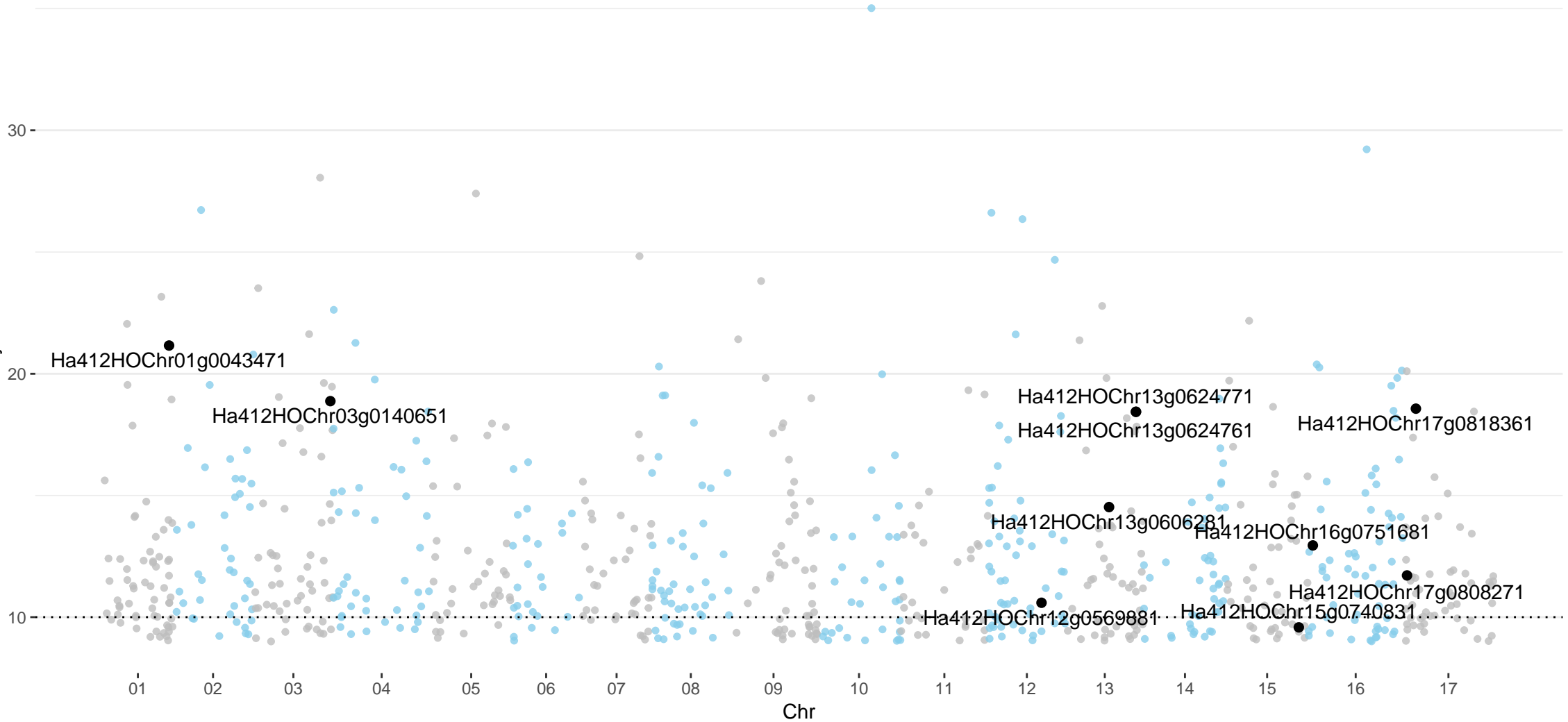
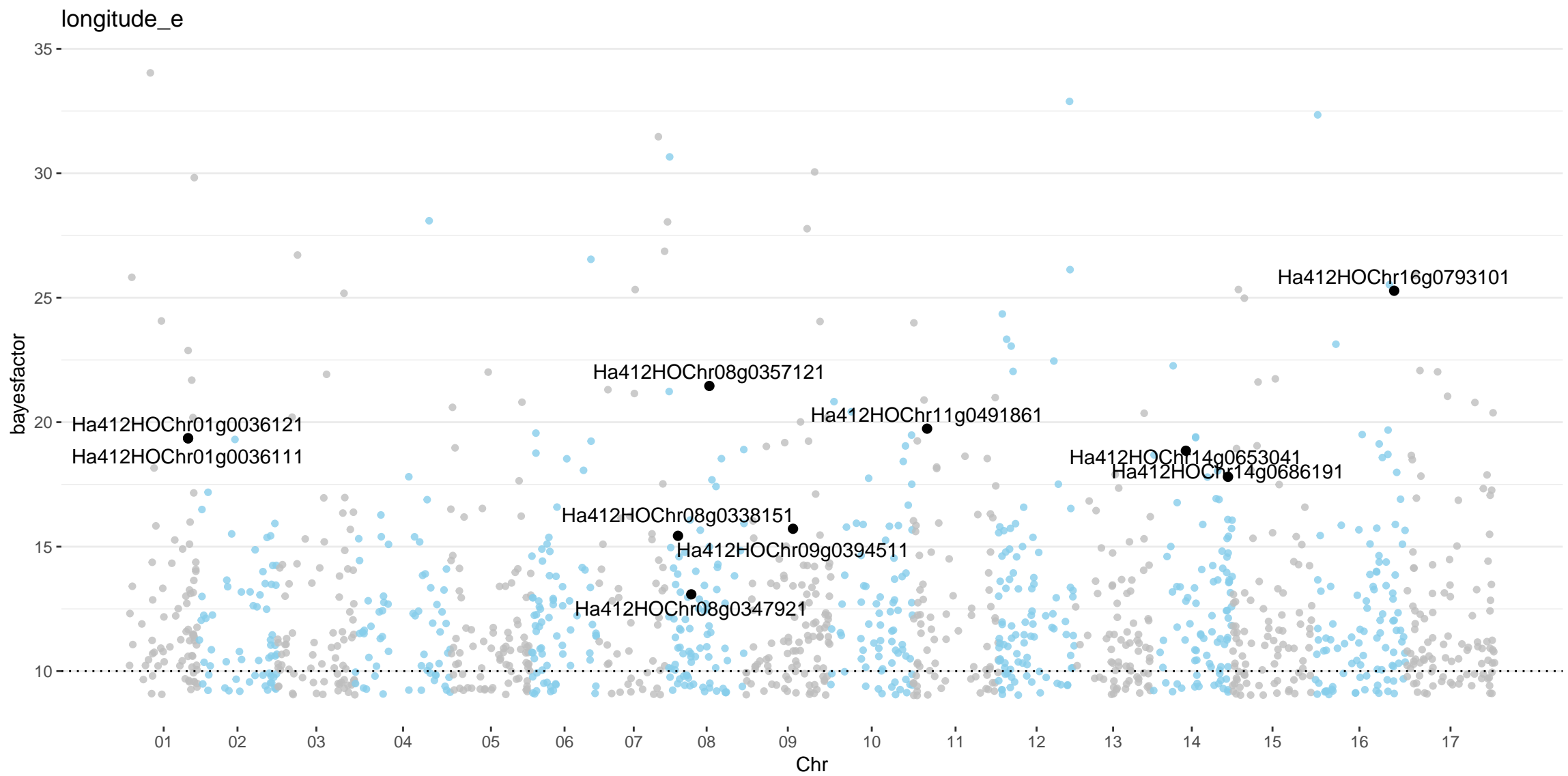
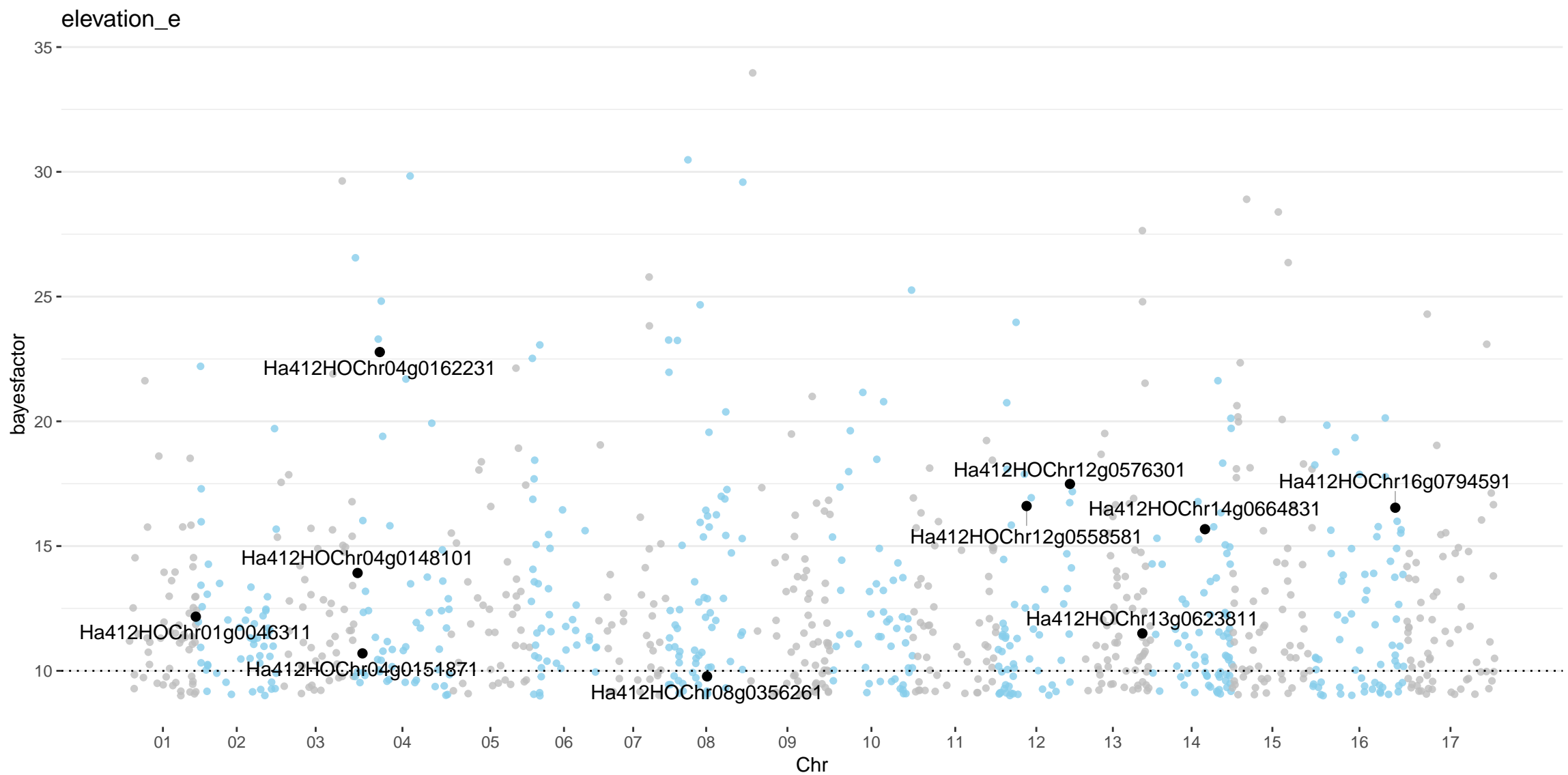


latitude_e

bayesfactor







MAT_e

bayesfactor

30

25

20

15

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr08g0339791

Ha412HOChr08g0339511

Ha412HOChr09g0429831

Ha412HOChr09g0397271

Ha412HOChr13g0624761

Ha412HOChr13g0624771

Ha412HOChr15g0699341

Ha412HOChr15g0723091

Ha412HOChr13g0593311

Ha412HOChr07g0286741

MWMT_e

bayesfactor

35

30

25

20

15

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr04g0200151

Ha412HOChr06g0251951

Ha412HOChr07g0313721

Ha412HOChr07g0293601

Ha412HOChr07g0286741

Ha412HOChr07g0315341

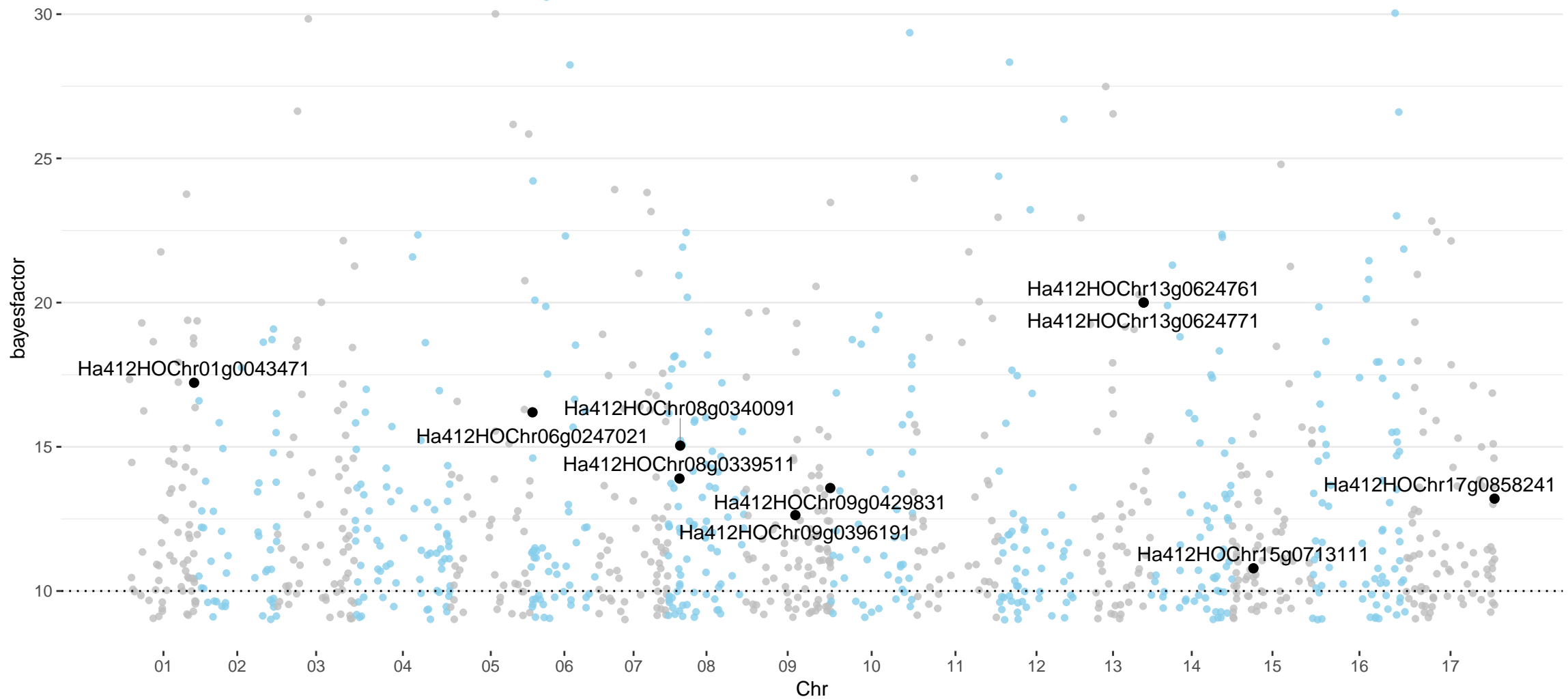
Ha412HOChr10g0454501

Ha412HOChr12g0575241

Ha412HOChr13g0623581

Ha412HOChr16g0759171

MCMT_e



TD_e

bayesfactor

10

20

30

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr03g0117941

Ha412HOChr05g0205511

Ha412HOChr07g0295741

Ha412HOChr07g0311921

Ha412HOChr09g0382071

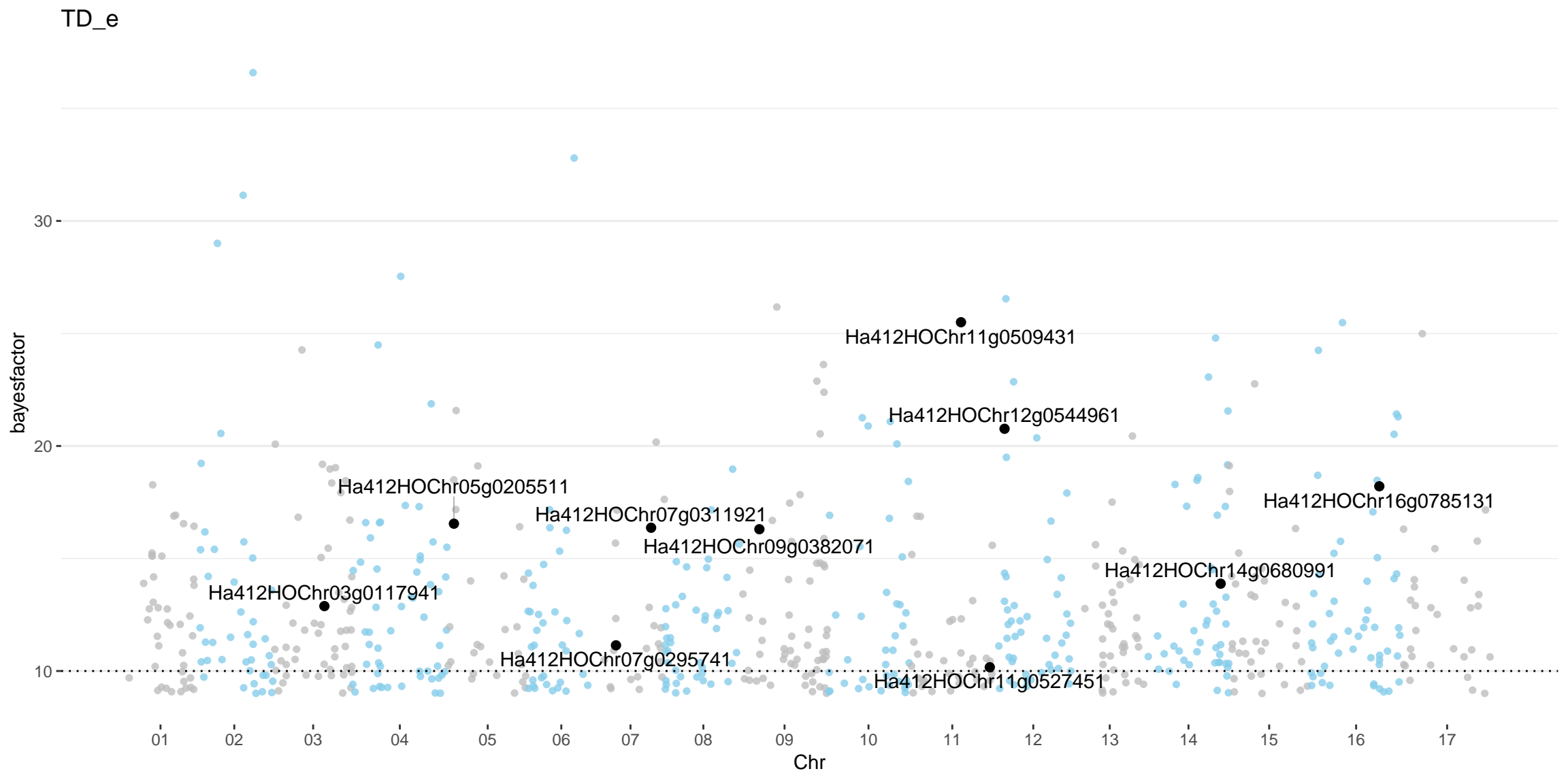
Ha412HOChr11g0509431

Ha412HOChr12g0544961

Ha412HOChr11g0527451

Ha412HOChr14g0680991

Ha412HOChr16g0785131



MAP_e

bayesfactor

30

20

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr03g0135631

Ha412HOChr06g0261801

Ha412HOChr12g0546501

Ha412HOChr11g0517131

Ha412HOChr14g0634091

Ha412HOChr13g0593311

Ha412HOChr16g0779561

Ha412HOChr14g0685701

Ha412HOChr16g0756221

Ha412HOChr17g0855121

MSP_e

bayesfactor

40

30

20

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr02g0081741

Ha412HOChr05g0234121

Ha412HOChr08g0328231

Ha412HOChr08g0370631

Ha412HOChr09g0391961

Ha412HOChr09g0424641

Ha412HOChr11g0521631

Ha412HOChr13g0606221

Ha412HOChr13g0619711

Ha412HOChr16g0795711

AHM_e

bayesfactor

40

30

20

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr03g0101611

Ha412HOChr03g0117681

Ha412HOChr03g0117671

Ha412HOChr05g0221551

Ha412HOChr06g0275931

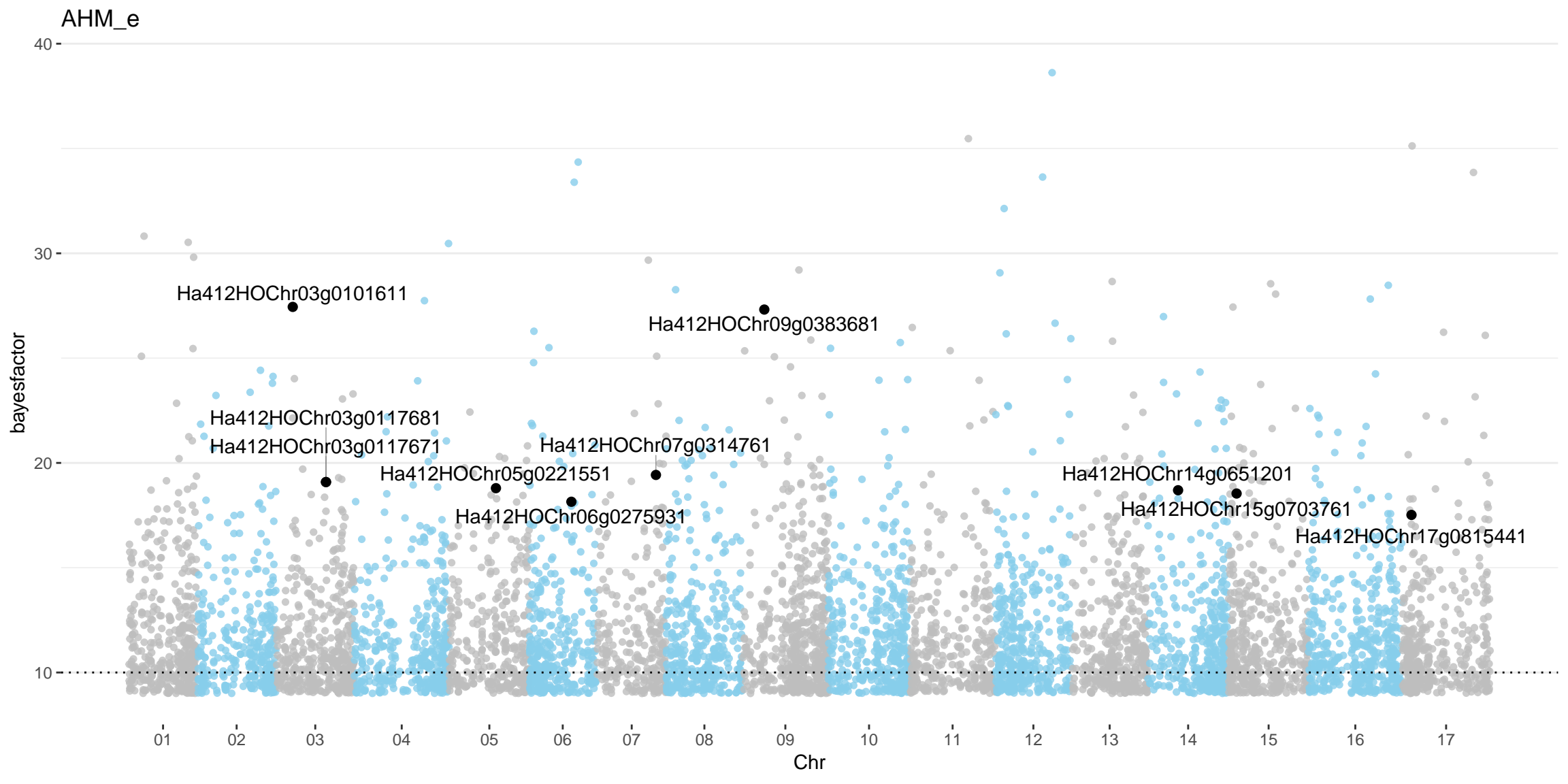
Ha412HOChr07g0314761

Ha412HOChr09g0383681

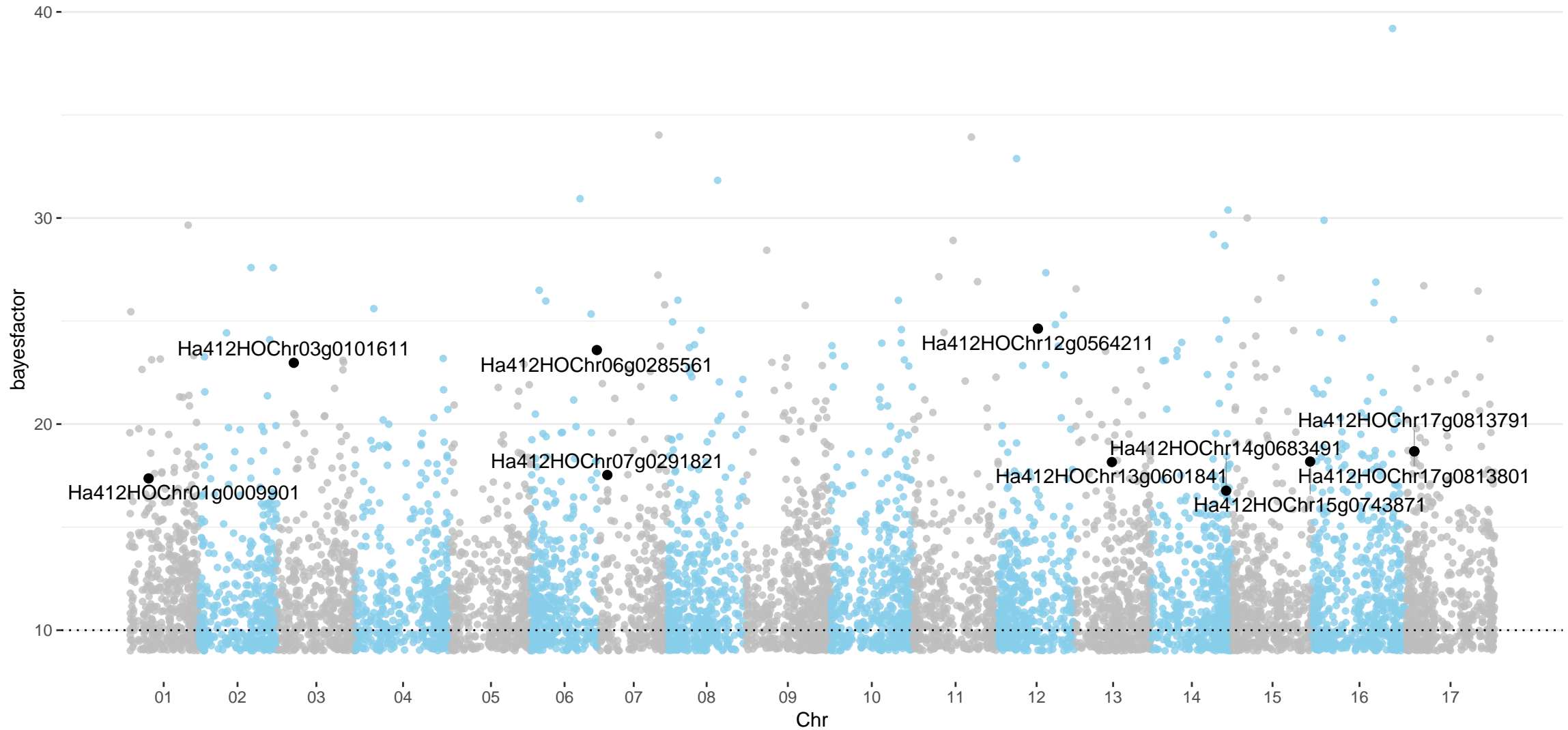
Ha412HOChr14g0651201

Ha412HOChr15g0703761

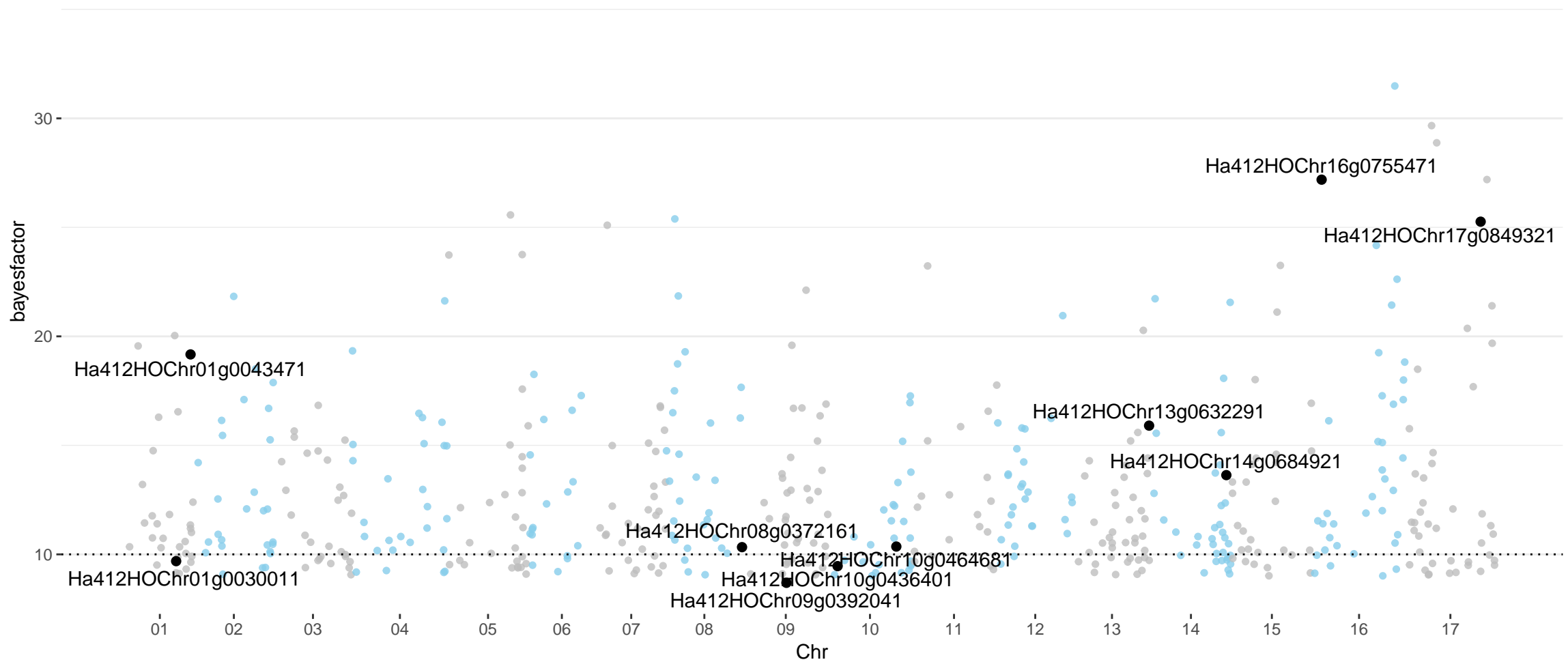
Ha412HOChr17g0815441



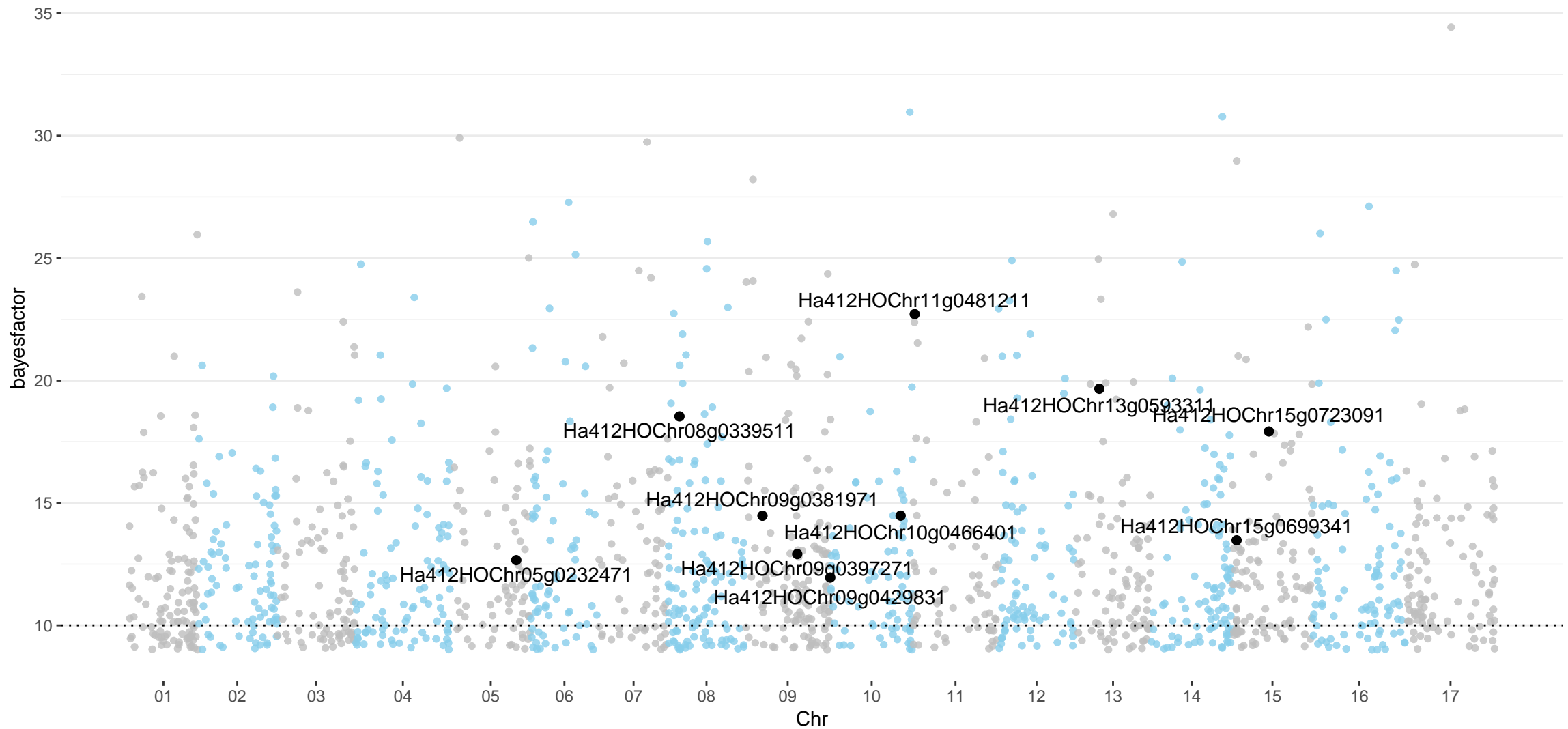
SHM_e



DD_0_e



DD5_e



DD_18_e

bayesfactor

30

25

20

15

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr06g0247021

Ha412HOChr08g0339791

Ha412HOChr08g0339511

Ha412HOChr09g0396191

Ha412HOChr08g0372161

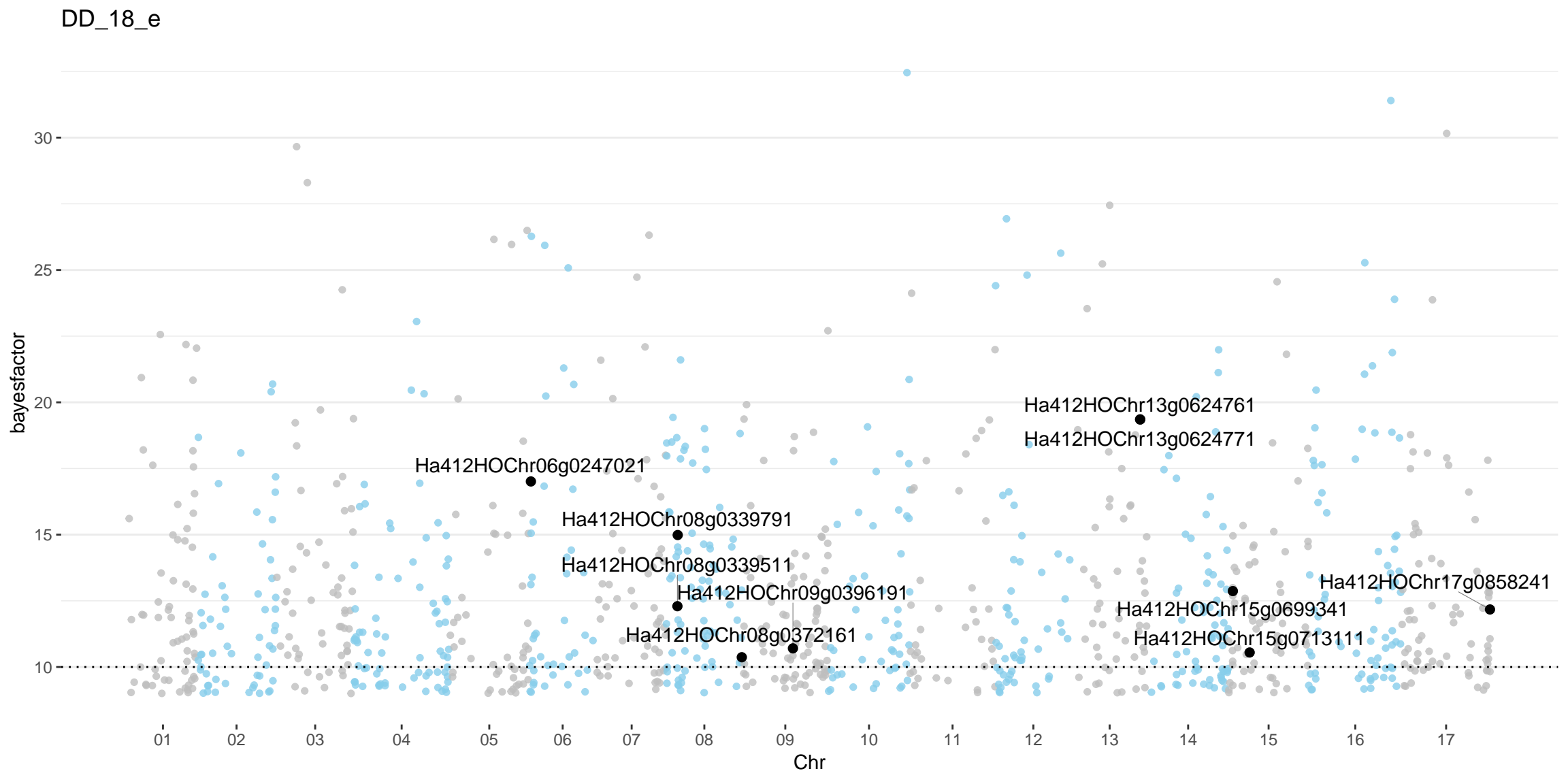
Ha412HOChr13g0624761

Ha412HOChr13g0624771

Ha412HOChr15g0699341

Ha412HOChr15g0713111

Ha412HOChr17g0858241



DD18_e

bayesfactor

40

30

20

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr05g0232471

Ha412HOChr08g0339511

Ha412HOChr11g0503221

Ha412HOChr10g0466401

Ha412HOChr13g0593311

Ha412HOChr15g0699341

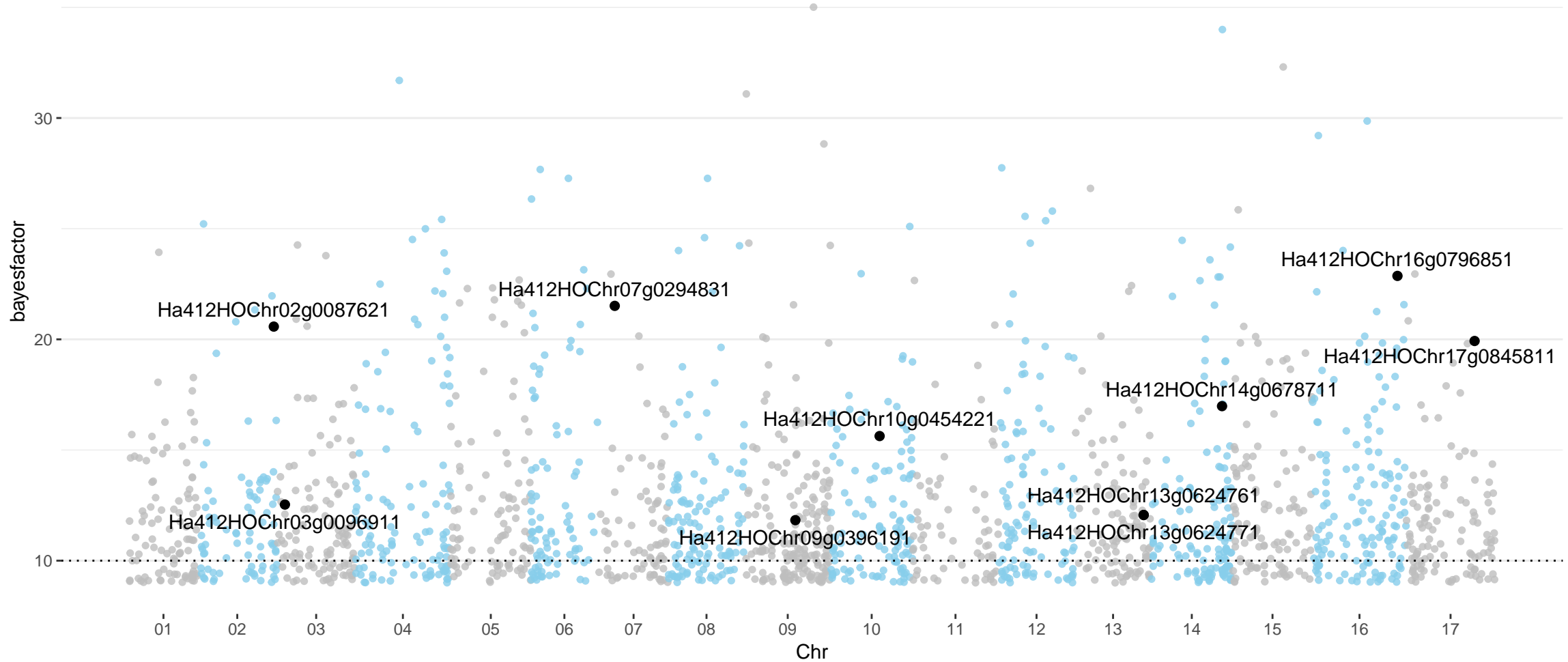
Ha412HOChr14g0663971

Ha412HOChr15g0732301

Ha412HOChr15g0723091

Ha412HOChr15g0736201

NFFD_e



bFFP_e

bayesfactor

40

30

20

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr07g0294831

Ha412HOChr07g0293551

Ha412HOChr06g0247021

Ha412HOChr05g0238831

Ha412HOChr09g0381971

Ha412HOChr09g0422211

Ha412HOChr12g0549781

Ha412HOChr13g0624771

Ha412HOChr13g0624761

Ha412HOChr17g0845811

eFFP_e

bayesfactor

30

20

10

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr02g0087621

Ha412HOChr04g0153801

Ha412HOChr05g0202111

Ha412HOChr05g0238601

Ha412HOChr07g0294831

Ha412HOChr08g0359901

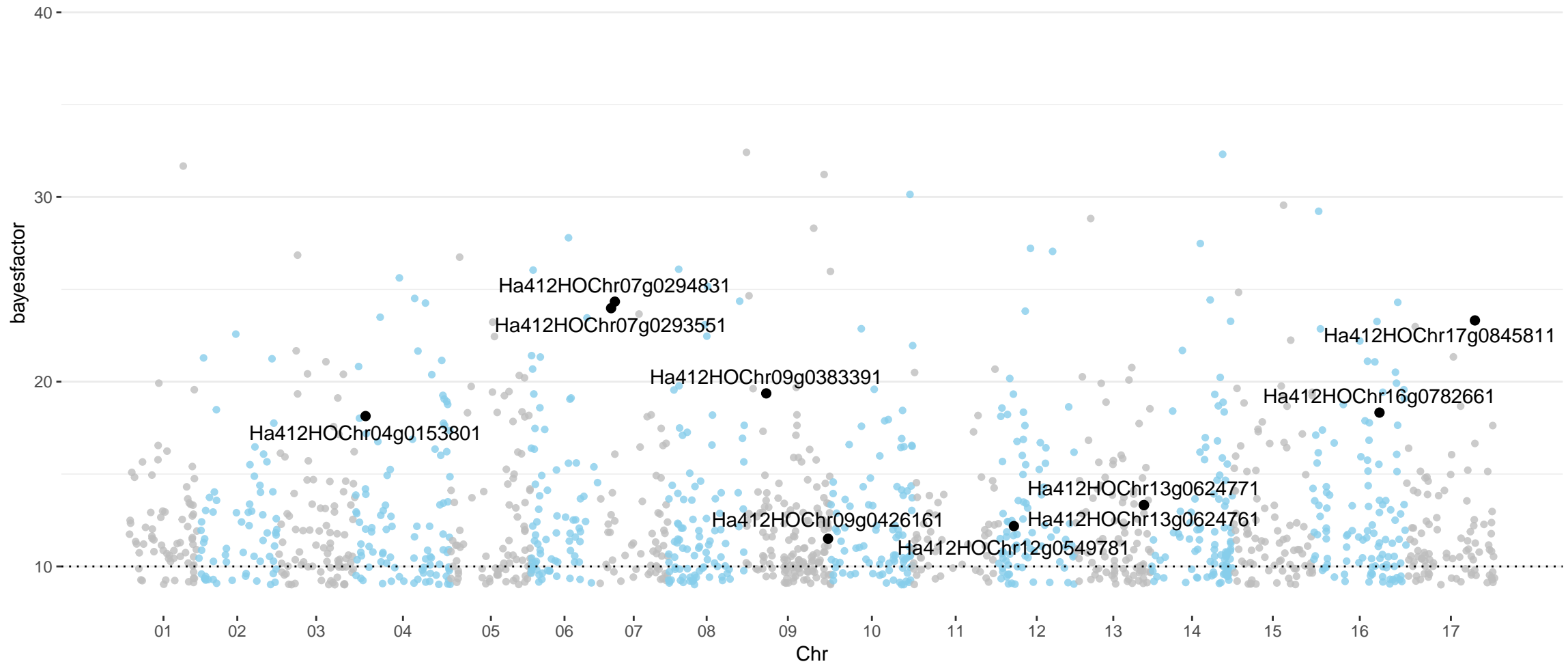
Ha412HOChr09g0427661

Ha412HOChr09g0383391

Ha412HOChr13g0584271

Ha412HOChr16g0782661

FFP_e



PAS_e

bayesfactor

30

25

20

15

10

Chr

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Ha412HOChr01g0043471

Ha412HOChr01g0030011

Ha412HOChr02g0087221

Ha412HOChr10g0465581

Ha412HOChr11g0527451

Ha412HOChr13g0632291

Ha412HOChr14g0684921

Ha412HOChr16g0755471

Ha412HOChr17g0825691

Ha412HOChr16g0791181

Ha412HOChr01g0043471

Ha412HOChr01g0030011

Ha412HOChr02g0087221

Ha412HOChr10g0465581

Ha412HOChr11g0527451

Ha412HOChr13g0632291

Ha412HOChr14g0684921

Ha412HOChr16g0755471

Ha412HOChr17g0825691

Ha412HOChr16g0791181

EMT_e

bayesfactor

10

20

30

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr07g0294831

Ha412HOChr09g0427661

Ha412HOChr10g0454221

Ha412HOChr12g0549781

Ha412HOChr12g0545131

Ha412HOChr12g0545111

Ha412HOChr13g0624761

Ha412HOChr14g0677841

Ha412HOChr13g0624771

Ha412HOChr16g0796851

EXT_e

bayesfactor

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr

Ha412HOChr07g0299581

Ha412HOChr05g0200721

Ha412HOChr06g0245561

Ha412HOChr09g0411781

Ha412HOChr12g0543321

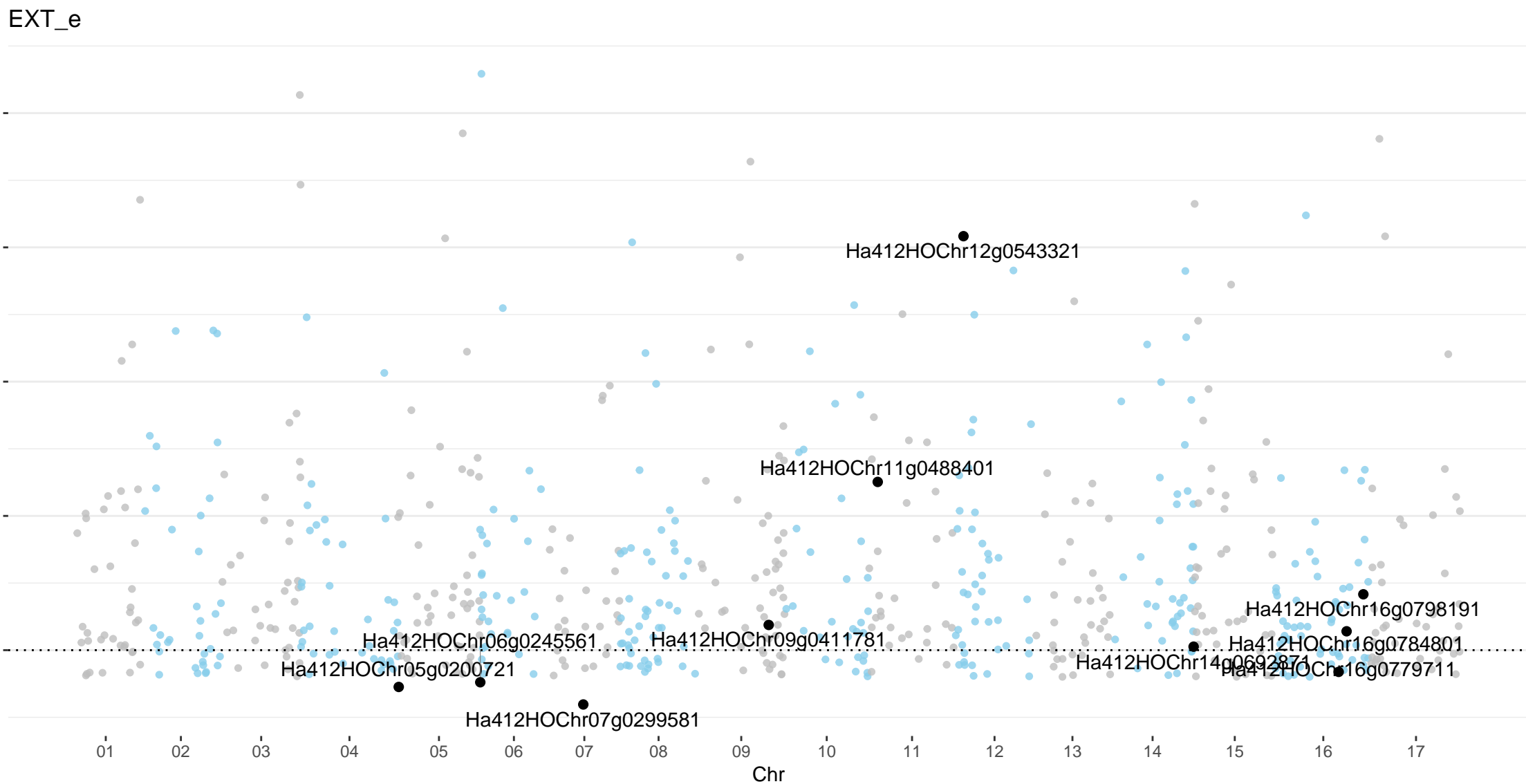
Ha412HOChr11g0488401

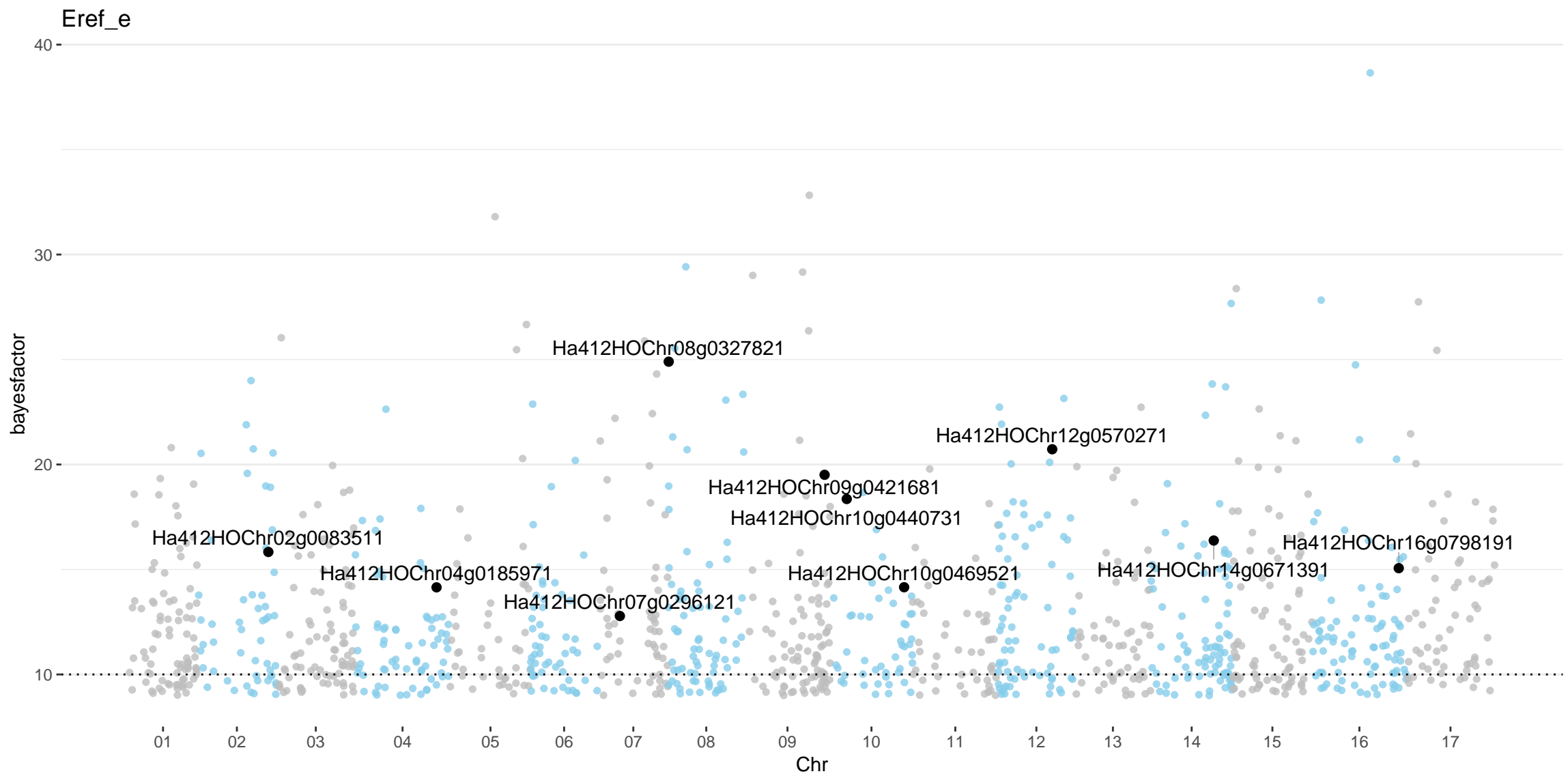
Ha412HOChr14g0692871

Ha412HOChr16g0798191

Ha412HOChr16g0784801

Ha412HOChr16g0779711





CMD_e

bayesfactor

40

30

20

10

Chr

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Ha412HOChr01g0005061

Ha412HOChr01g0036791

Ha412HOChr01g0028781

Ha412HOChr07g00296121

Ha412HOChr08g0365821

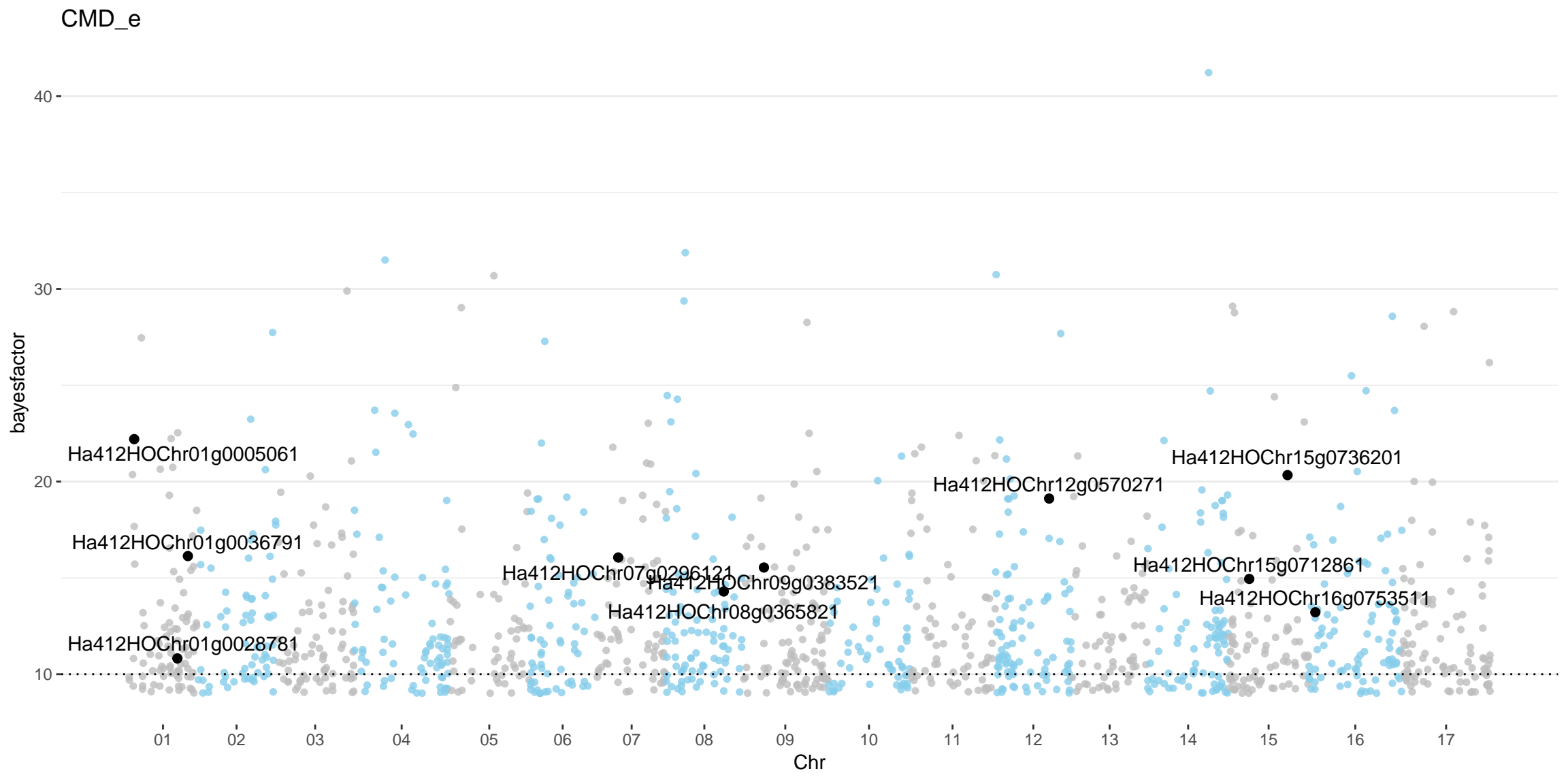
Ha412HOChr09g0383521

Ha412HOChr12g0570271

Ha412HOChr15g0736201

Ha412HOChr15g0712861

Ha412HOChr16g0753511



MAR_e

bayesfactor

40

30

20

10

Ha412HOChr02g0054111

Ha412HOChr05g0234121

Ha412HOChr07g0314721

Ha412HOChr09g0383491

Ha412HOChr12g0580751

Ha412HOChr14g0675561

Ha412HOChr15g0716401

Ha412HOChr14g0684441

Ha412HOChr15g0712951

Ha412HOChr17g0815071

Chr

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

RH_e

bayesfactor

30

20

10

Ha412HOChr01g0045301

Ha412HOChr02g0087161

Ha412HOChr01g0045311

Ha412HOChr01g0025061

Ha412HOChr10g0476931

Ha412HOChr14g0665051

Ha412HOChr12g0538361

Ha412HOChr17g0853501

Ha412HOChr08g0356161

Ha412HOChr13g0612651

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Chr