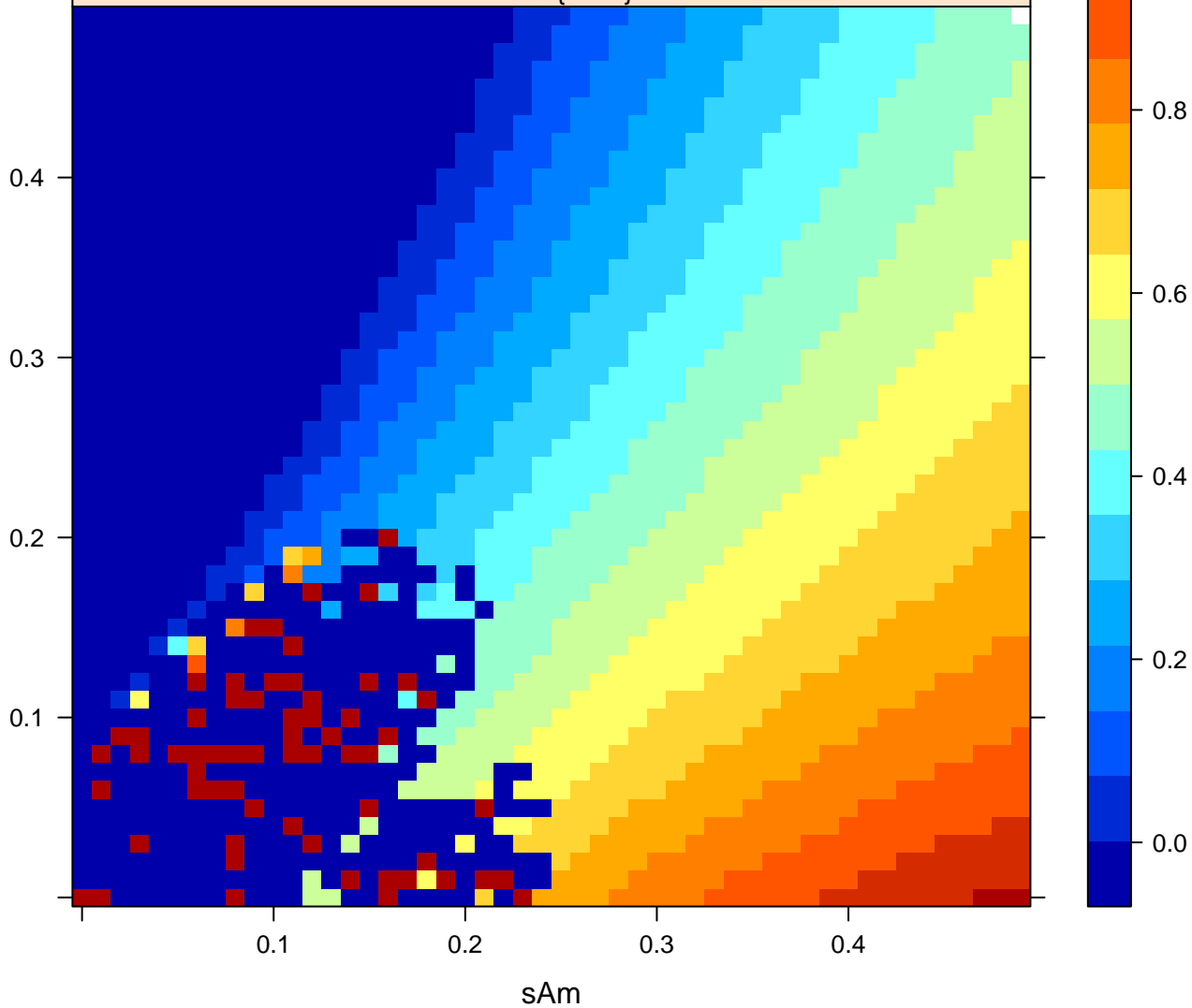


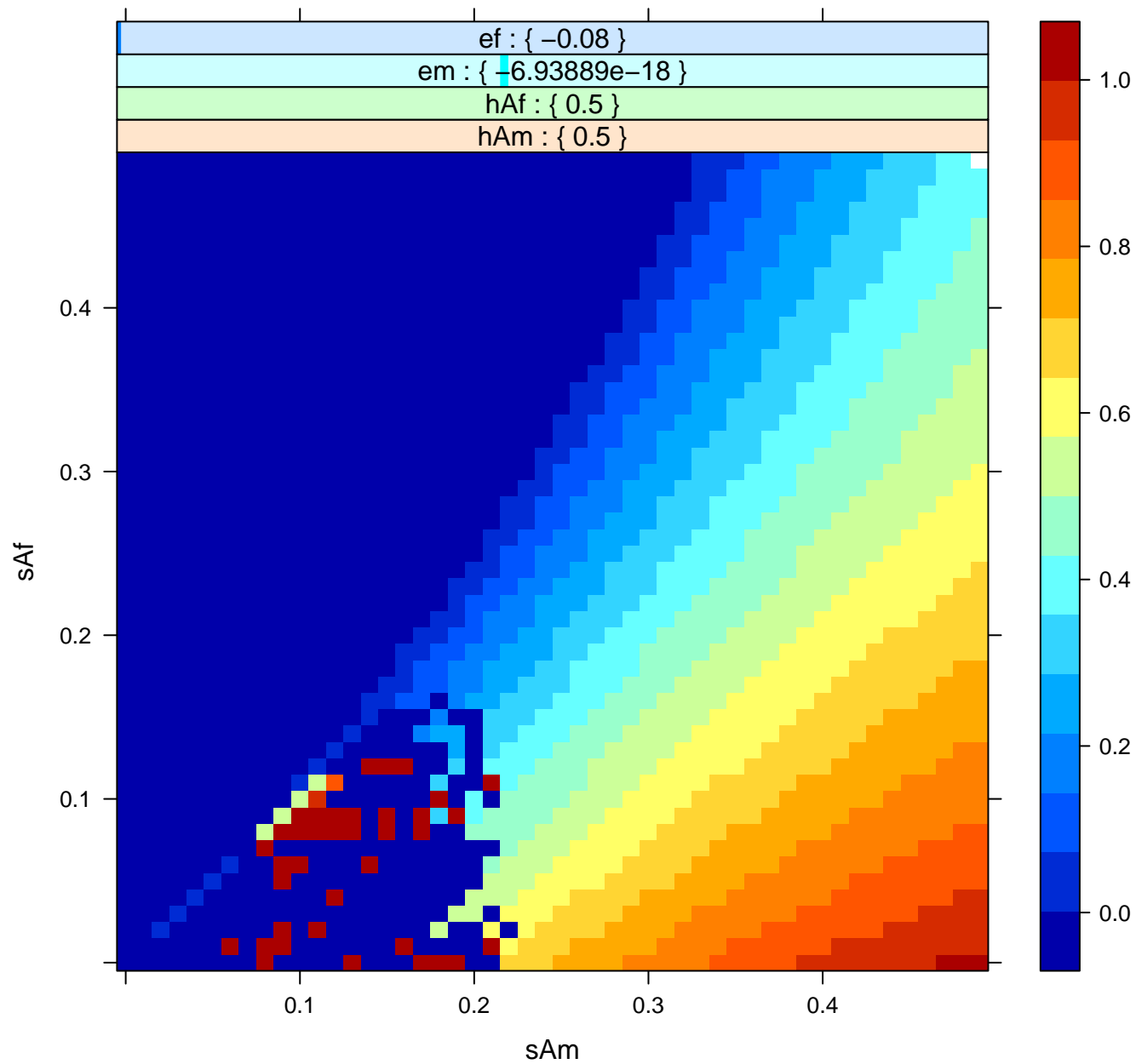
ef : { -0.08 }

em : { -0.02 }

hAf : { 0.5 }

hAm : { 0.5 }



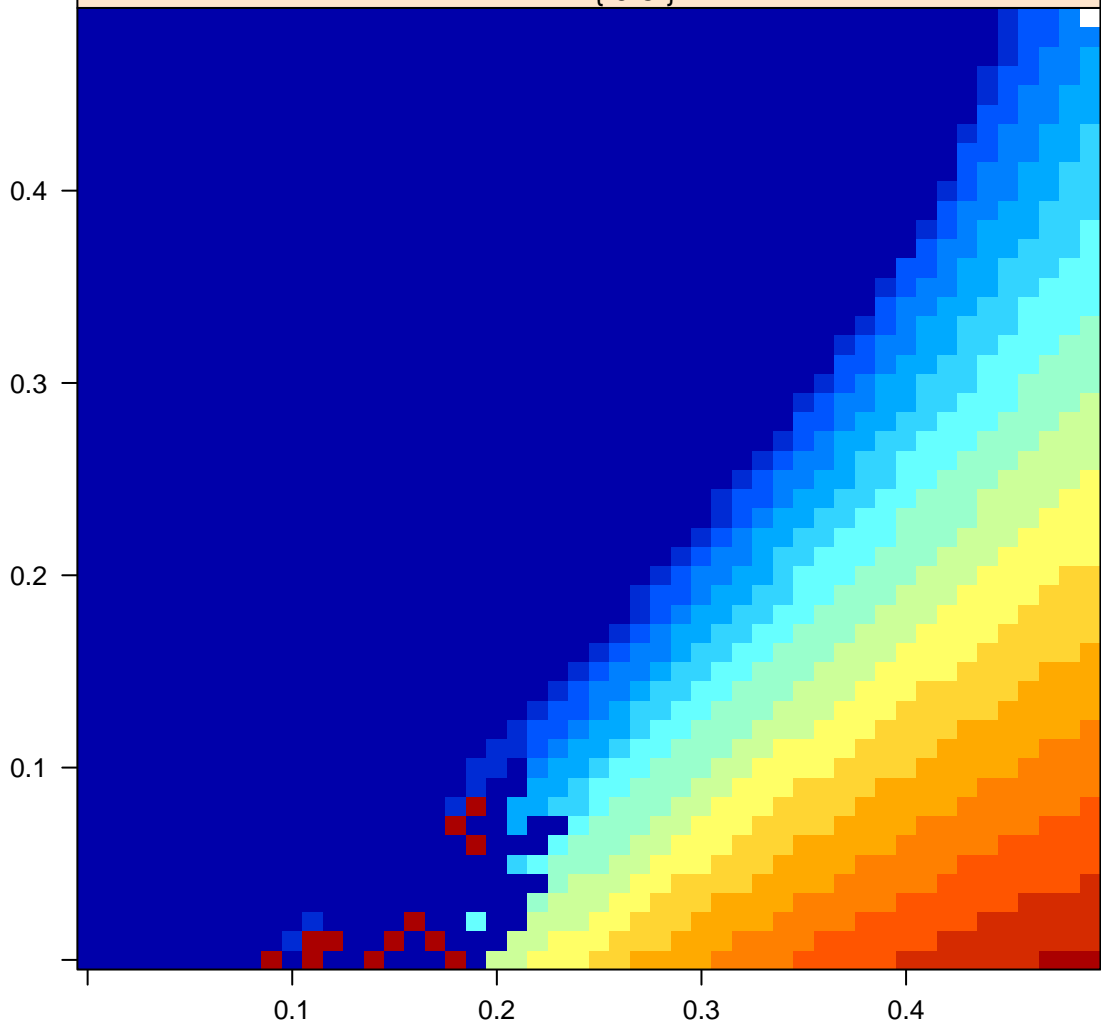


ef : { -0.08 }

em : { 0.02 }

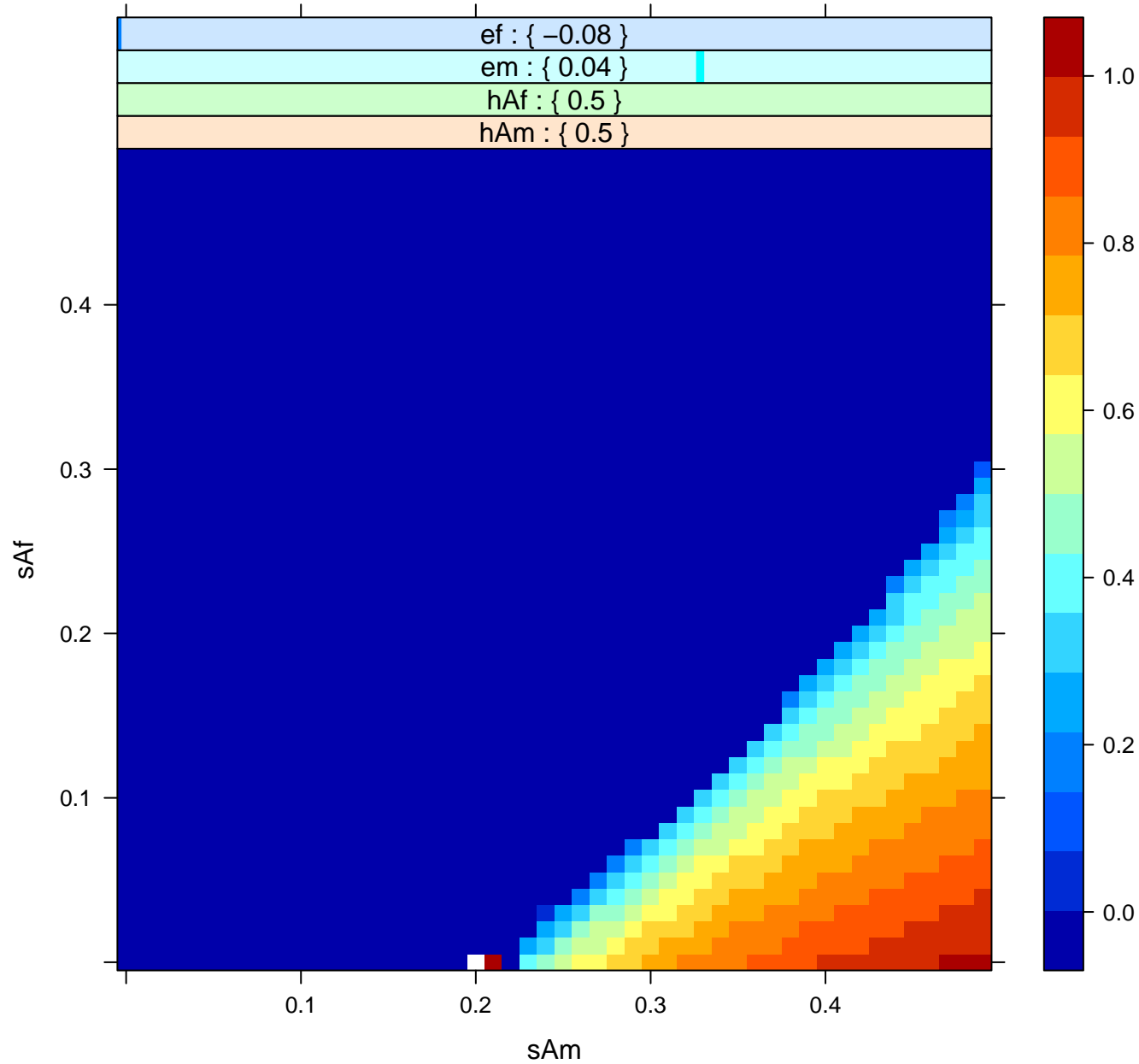
hAf : { 0.5 }

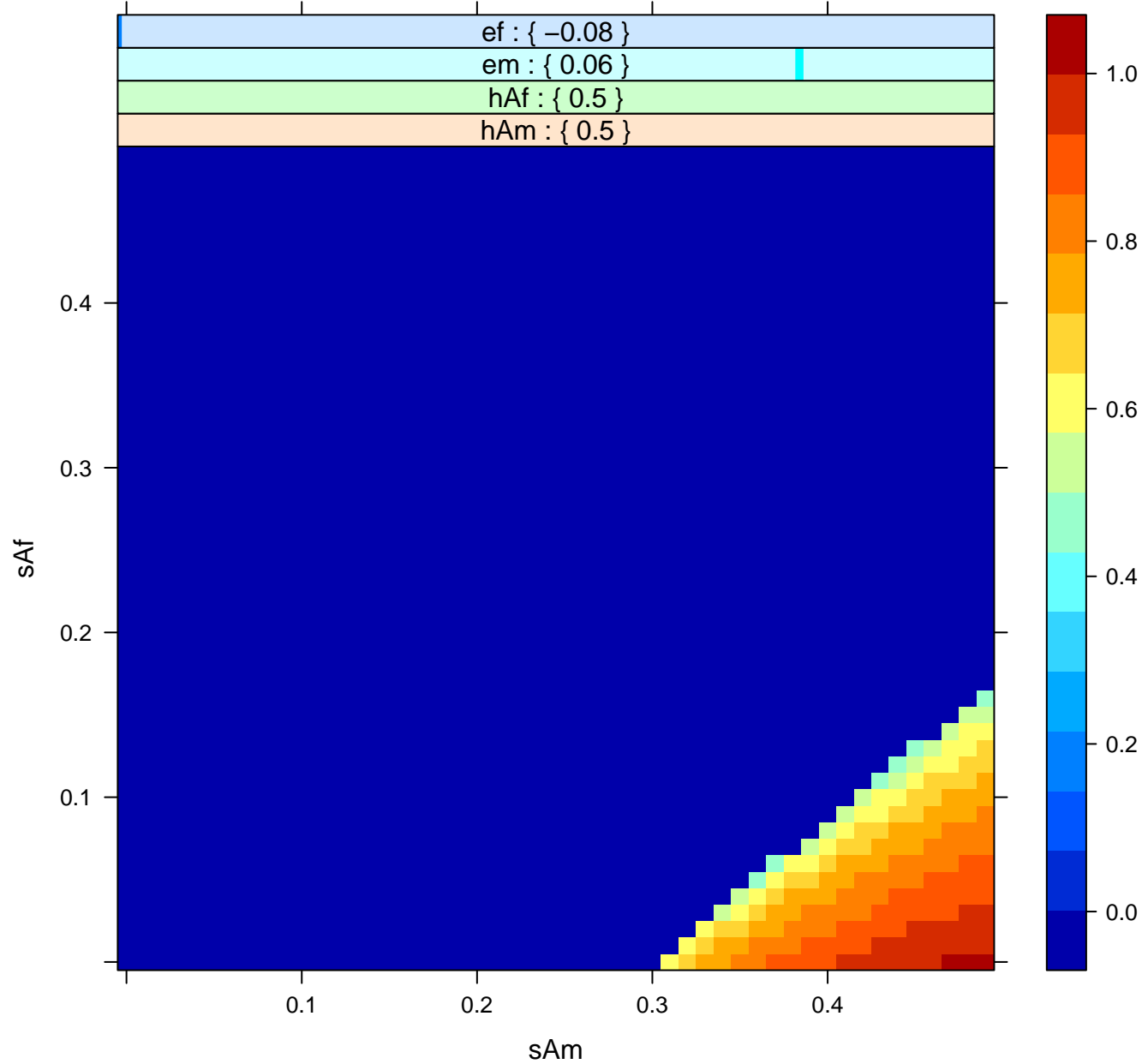
hAm : { 0.5 }

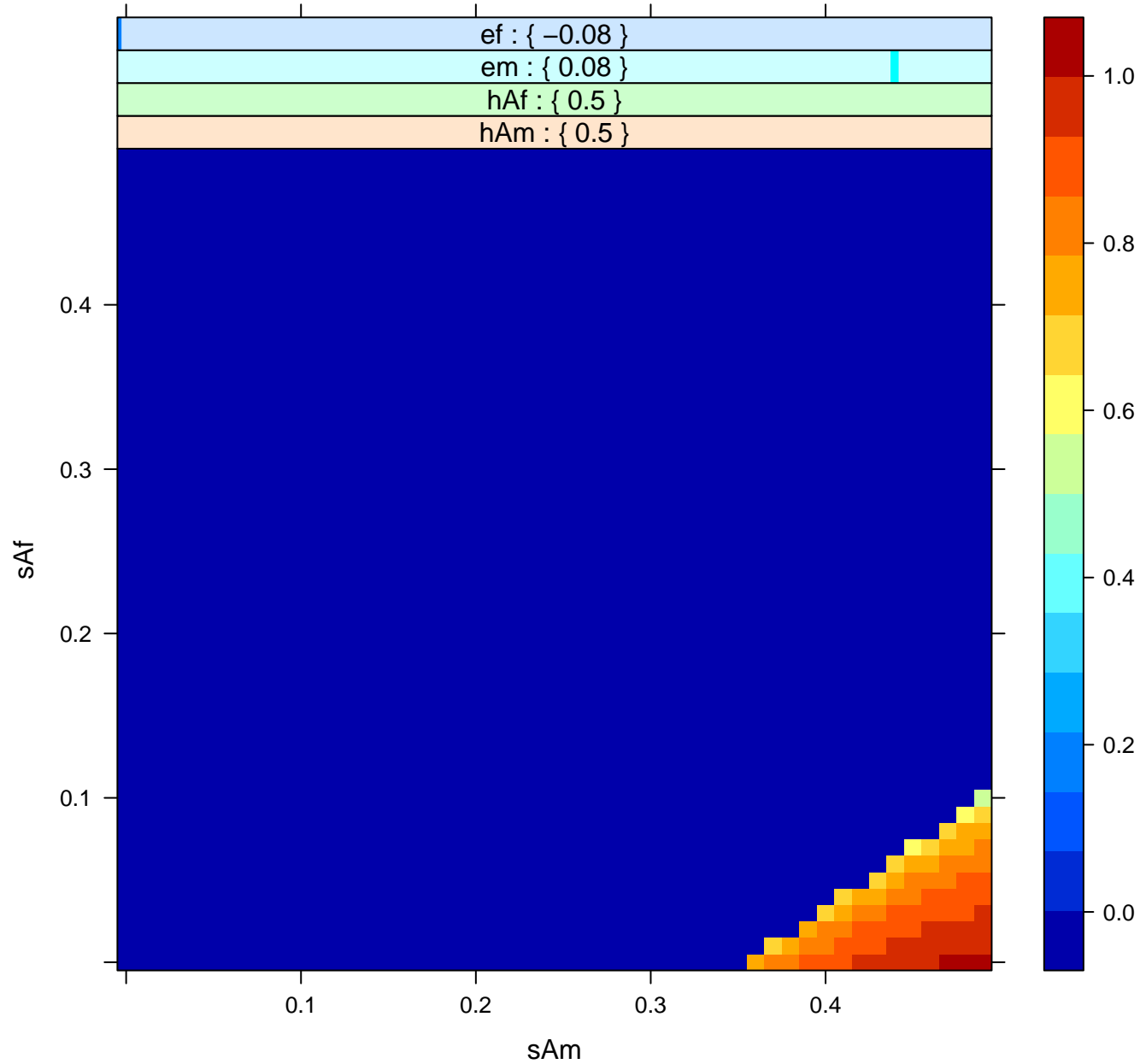


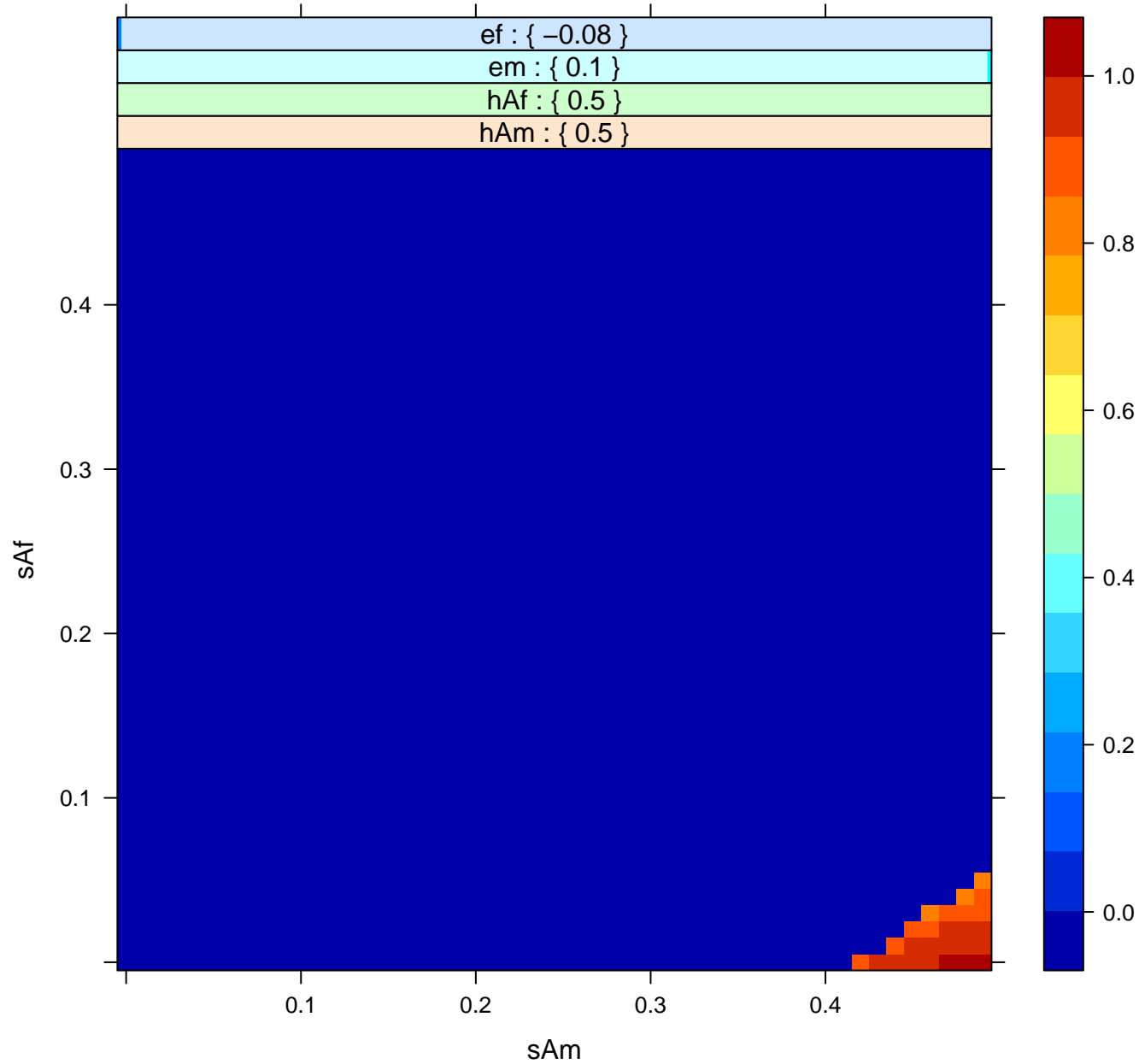
sAm

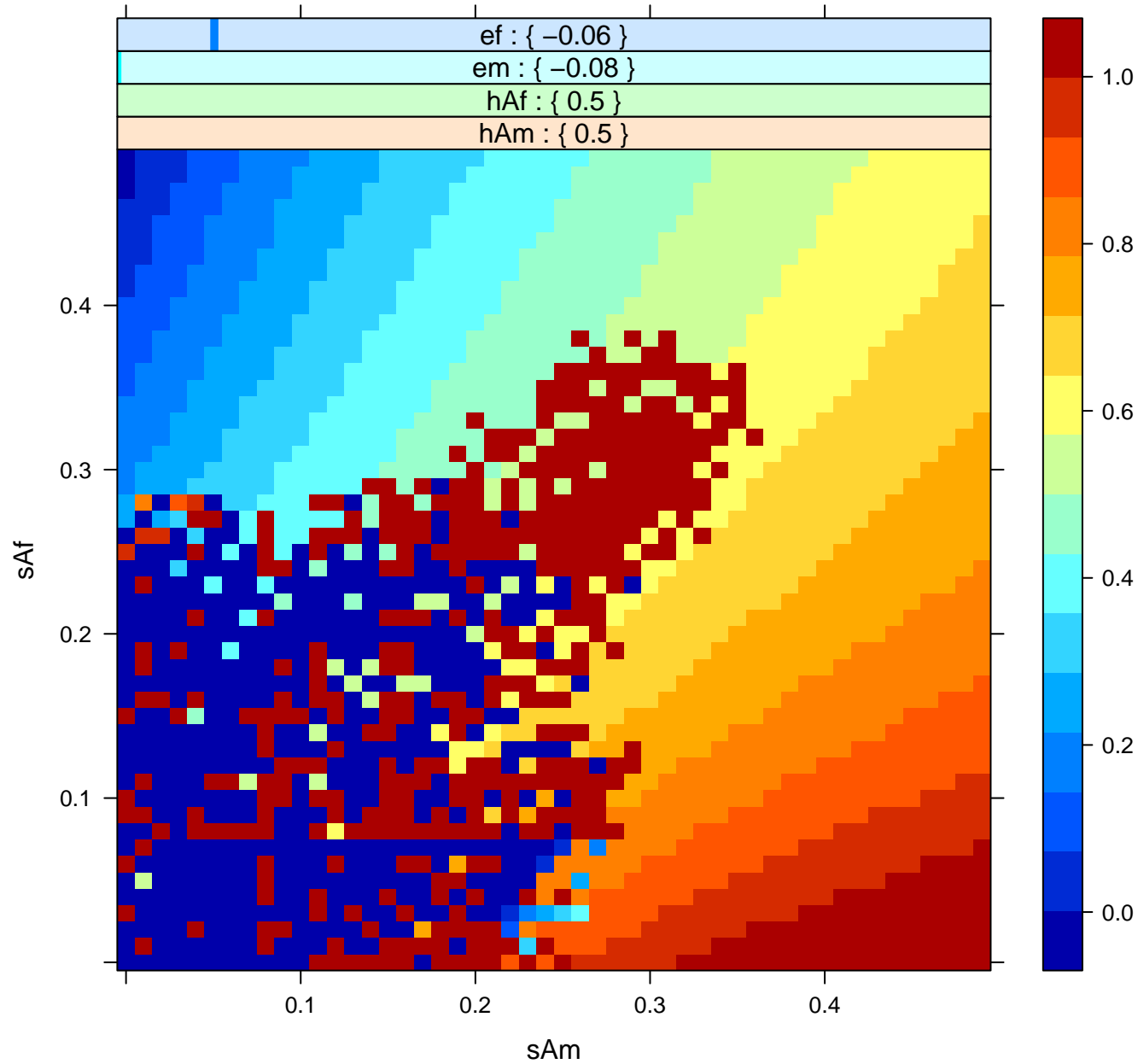
sAf

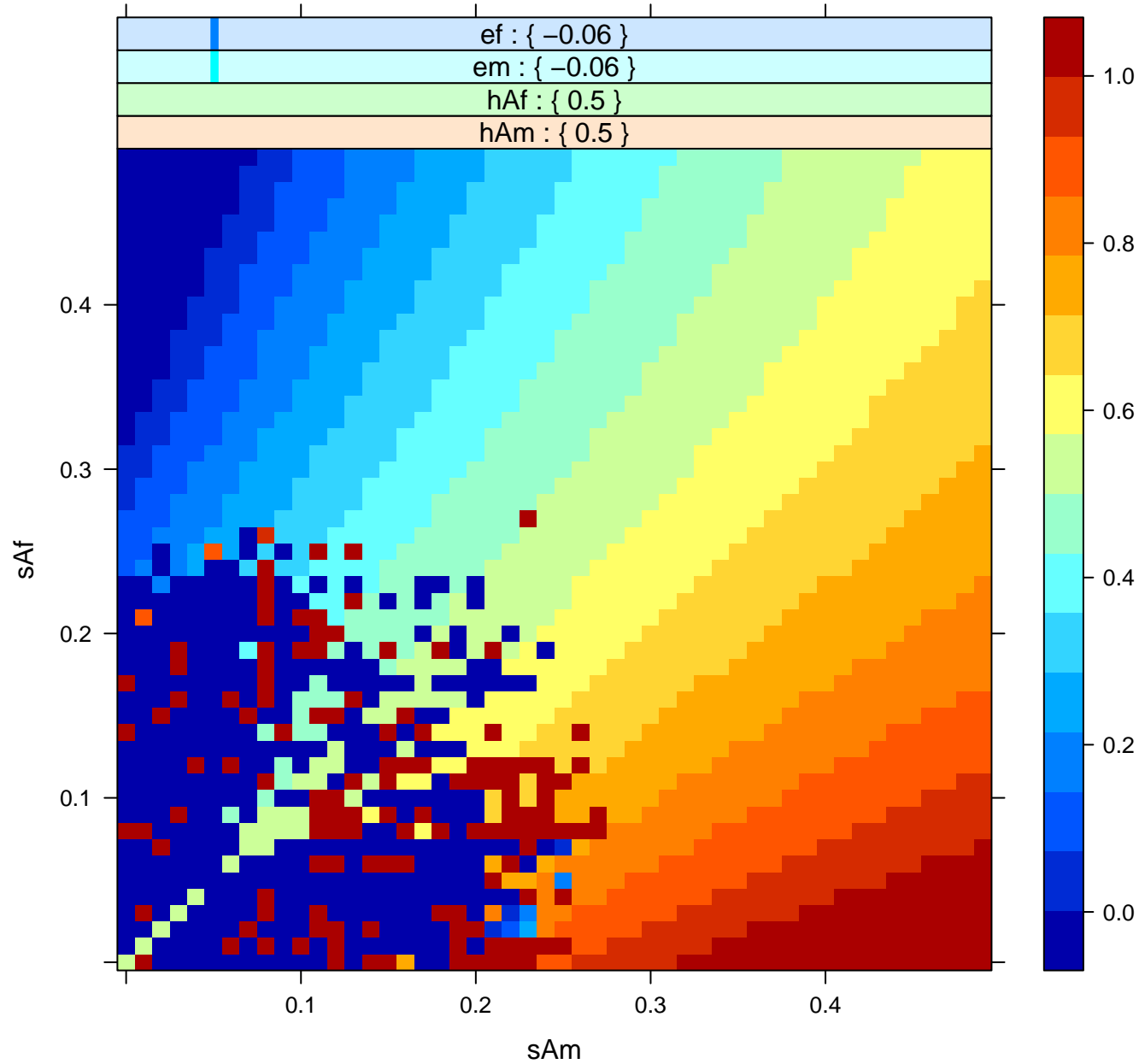


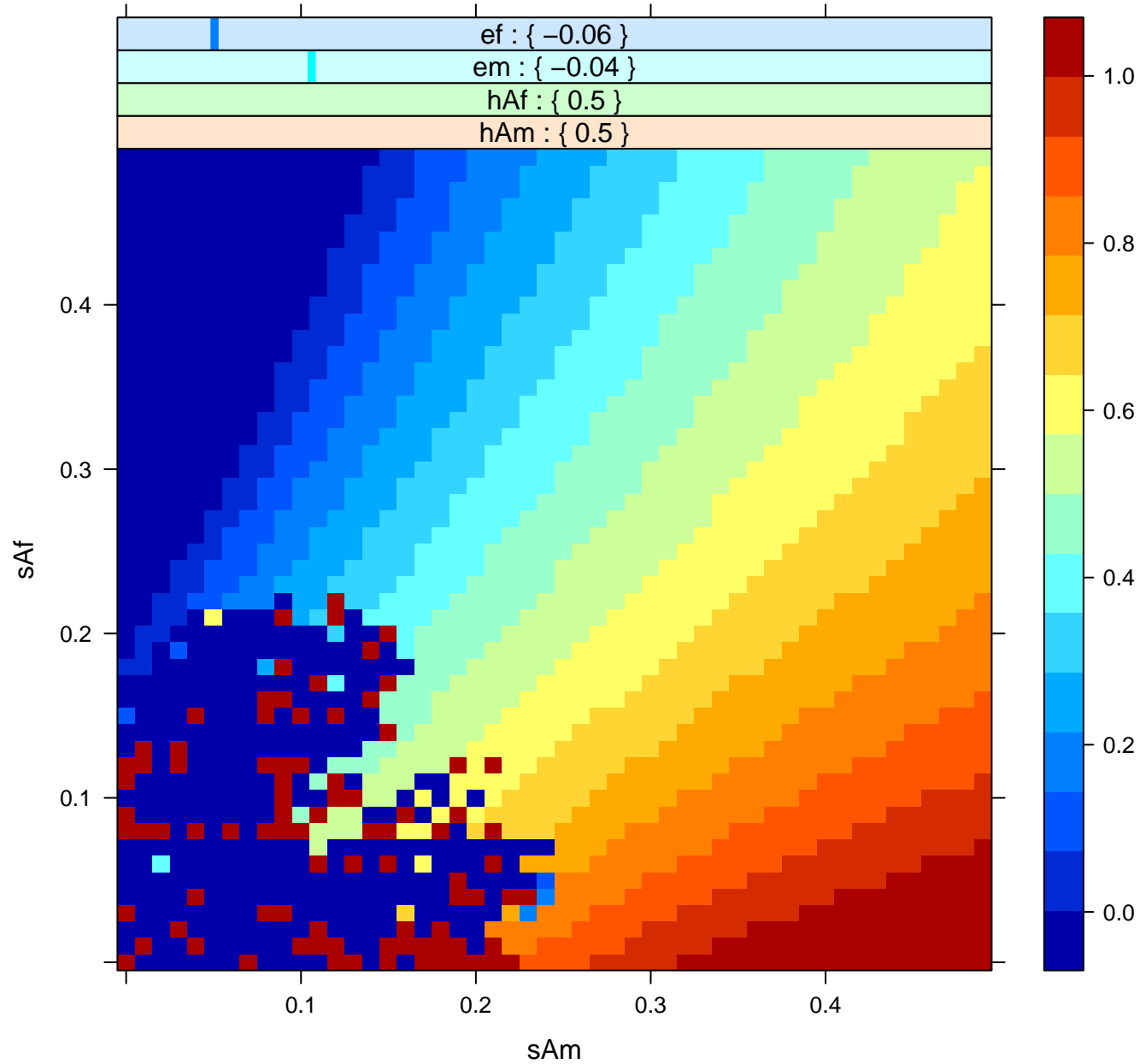


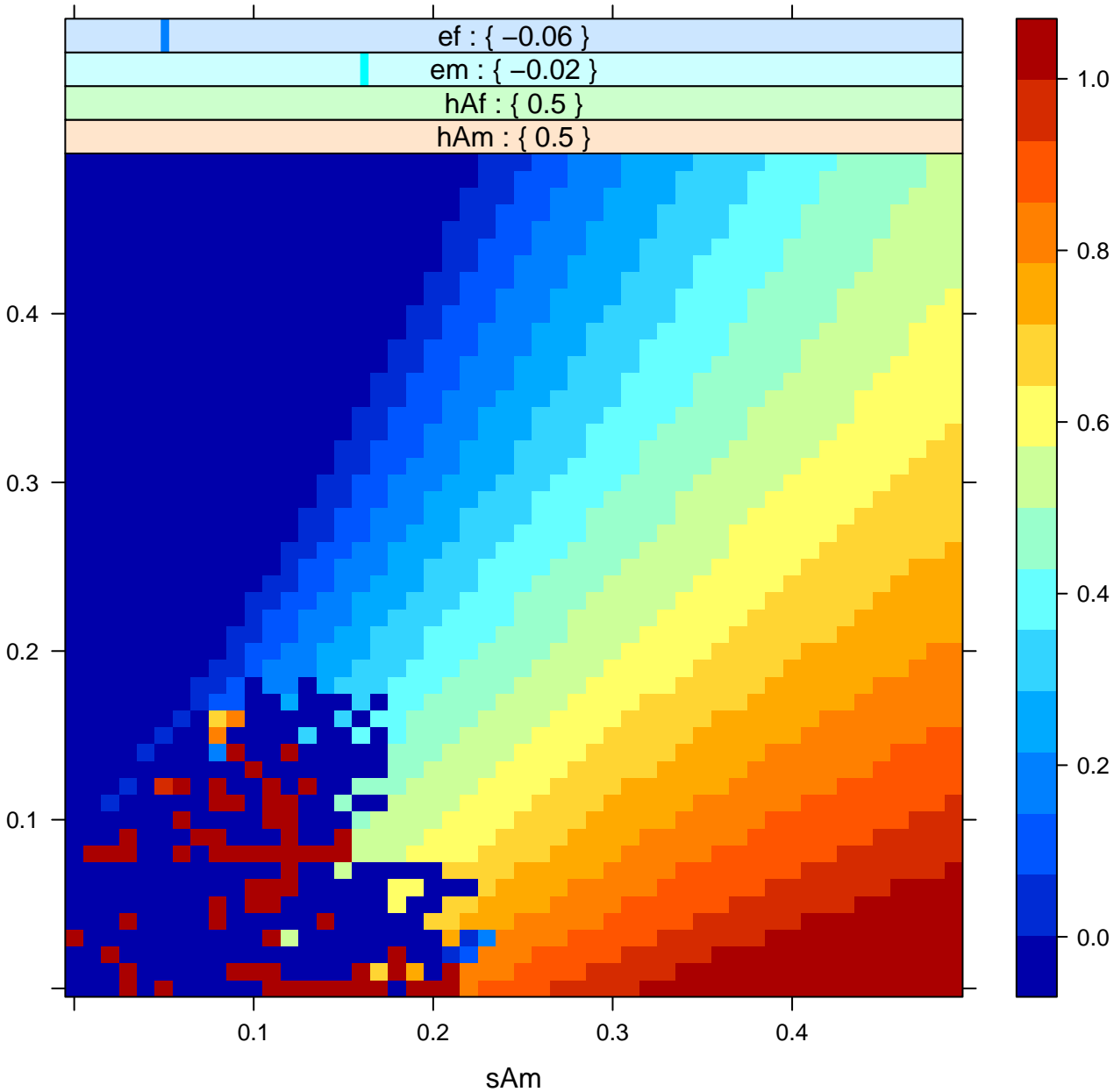


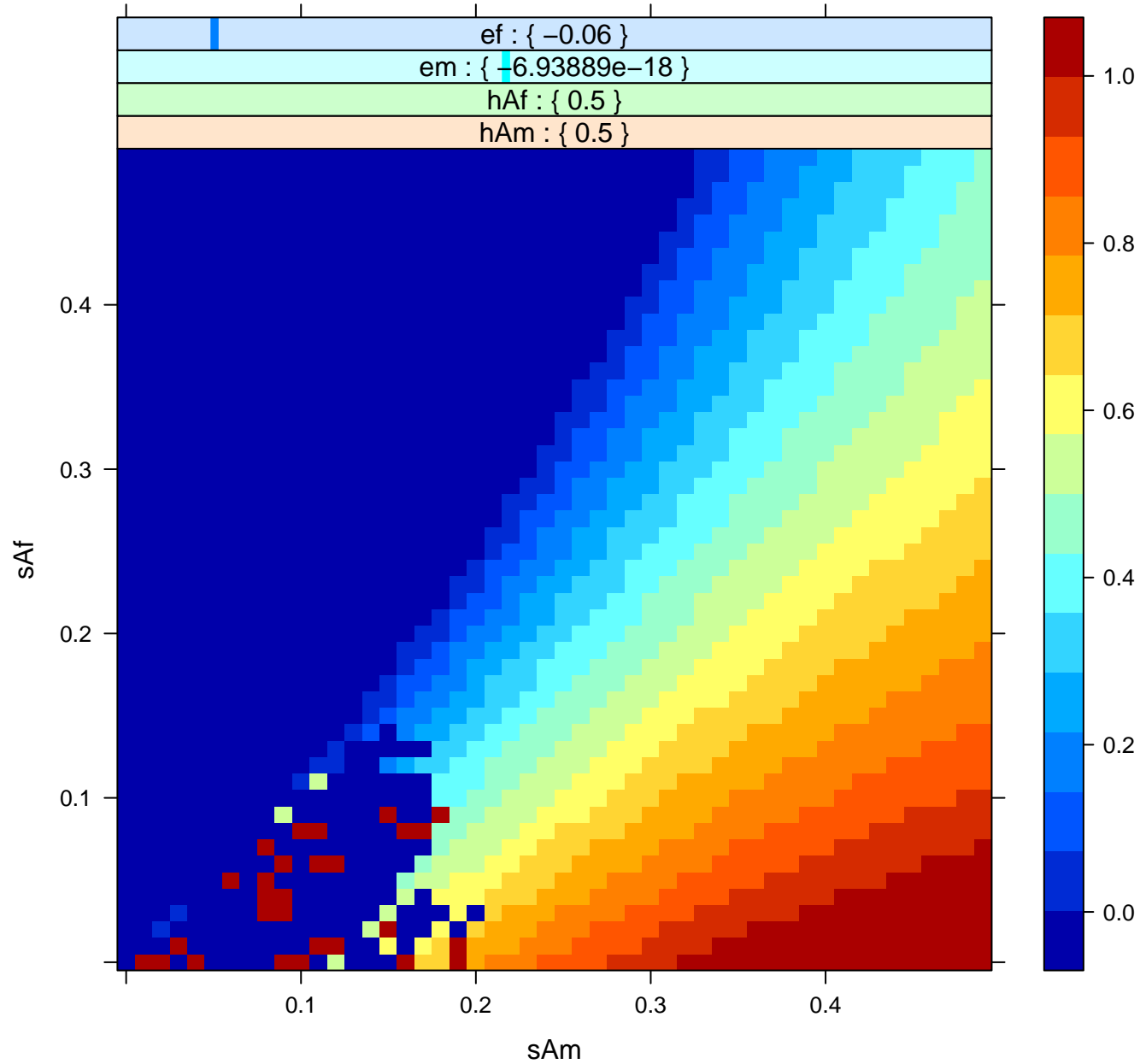












ef : { -0.06 }

em : { 0.02 }

hAf : { 0.5 }

hAm : { 0.5 }

0.4

0.3

0.2

0.1

0.1

0.2

0.3

0.4

sAm

1.0

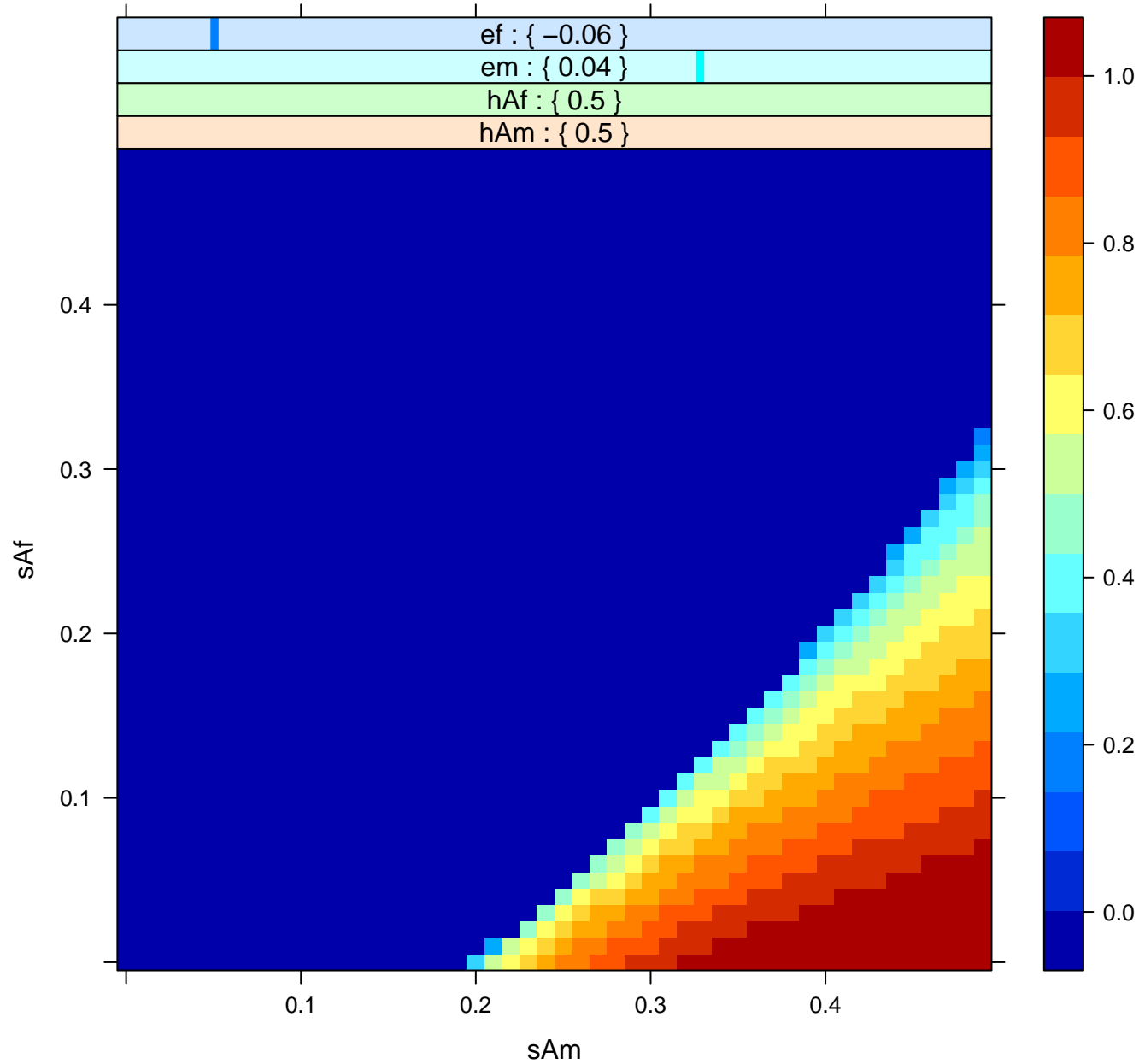
0.8

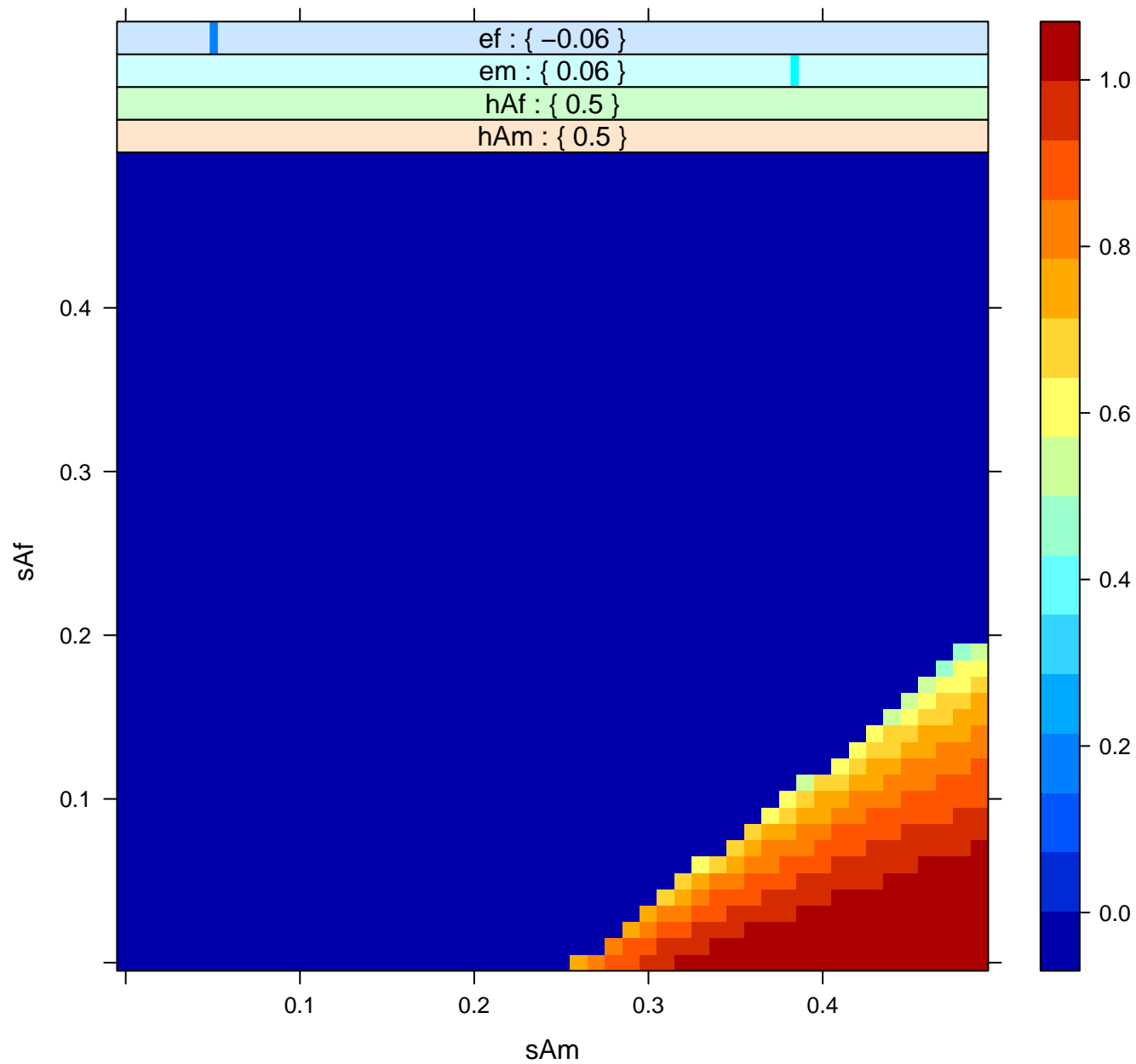
0.6

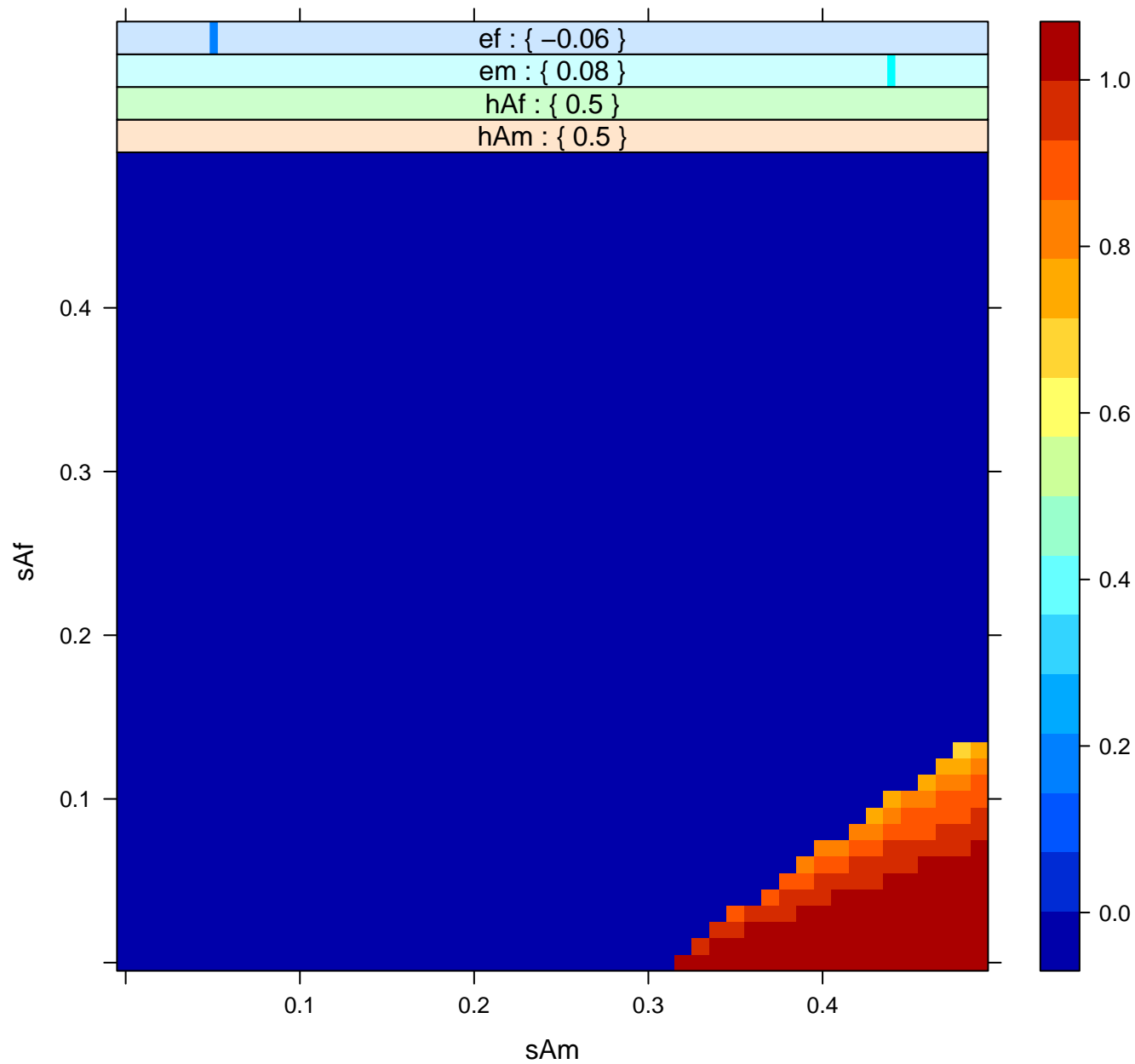
0.4

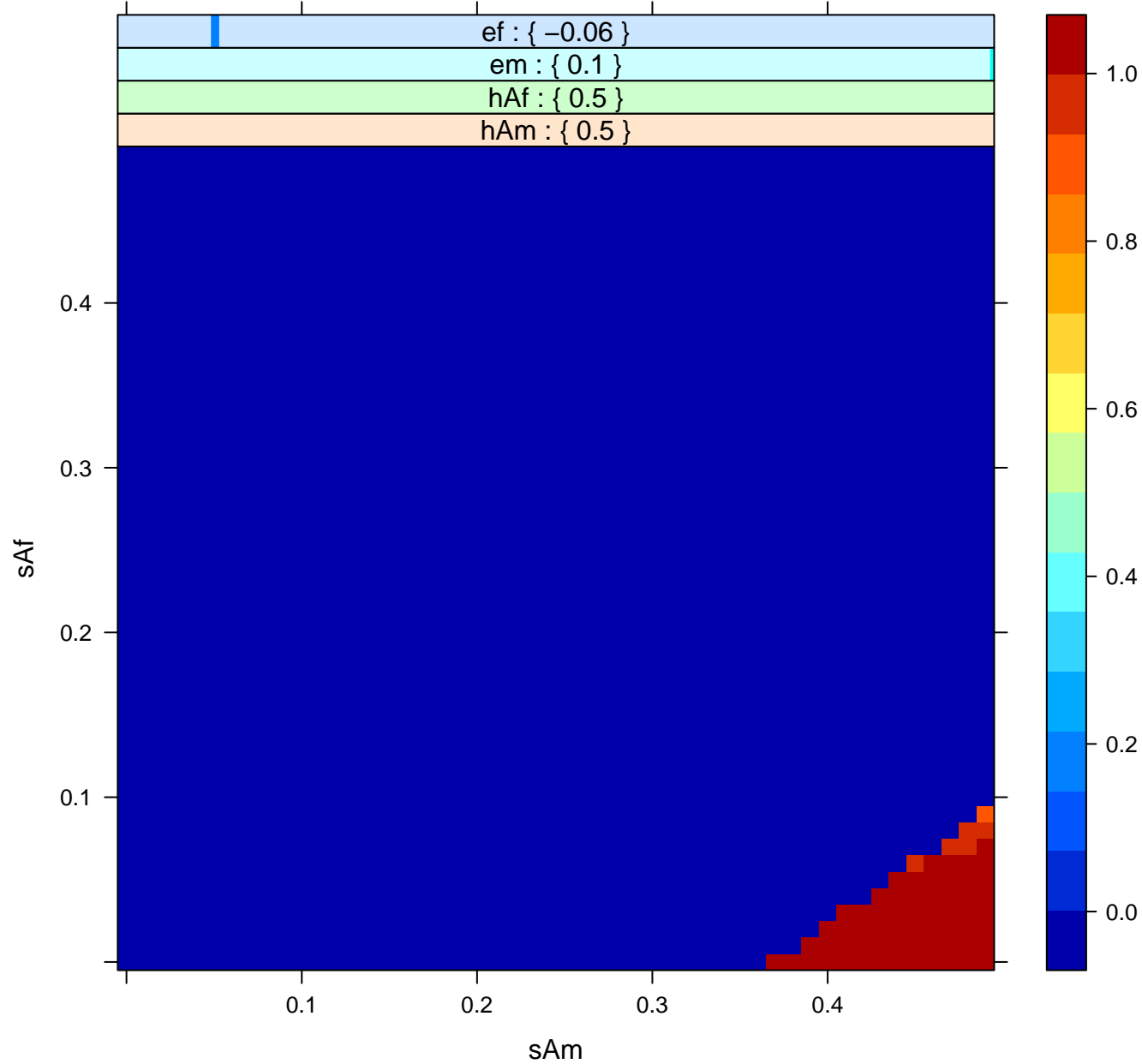
0.2

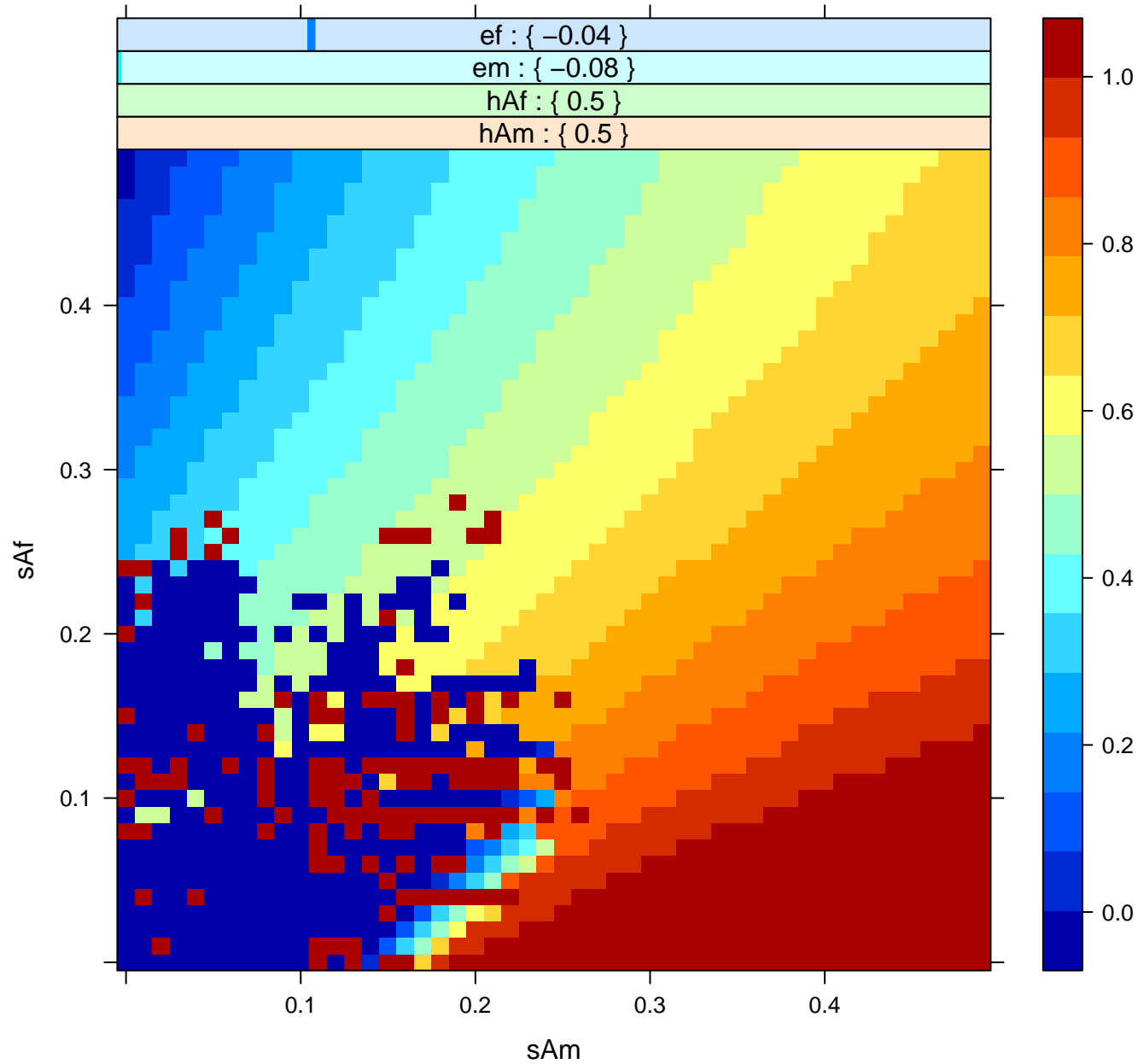
0.0

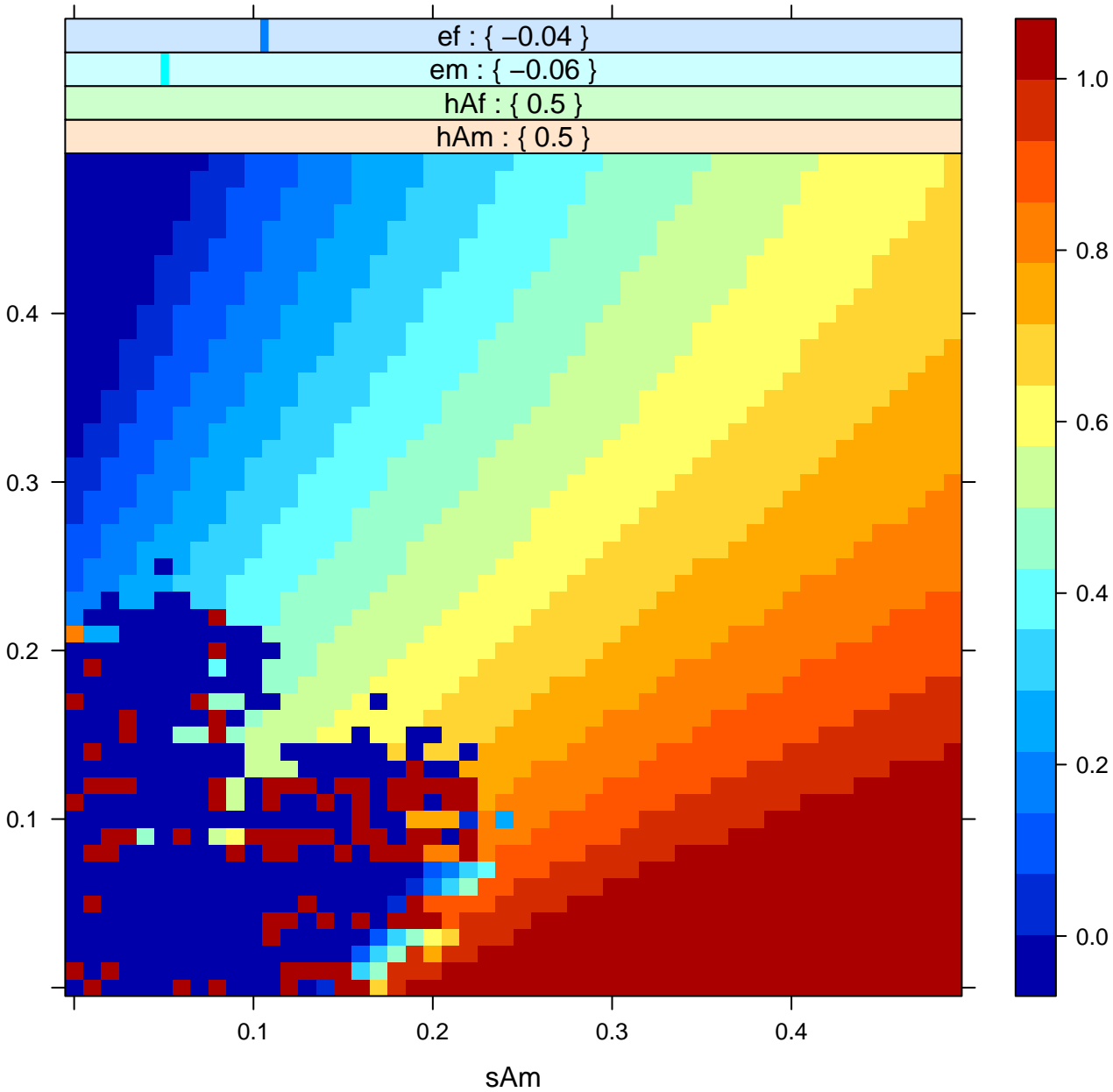


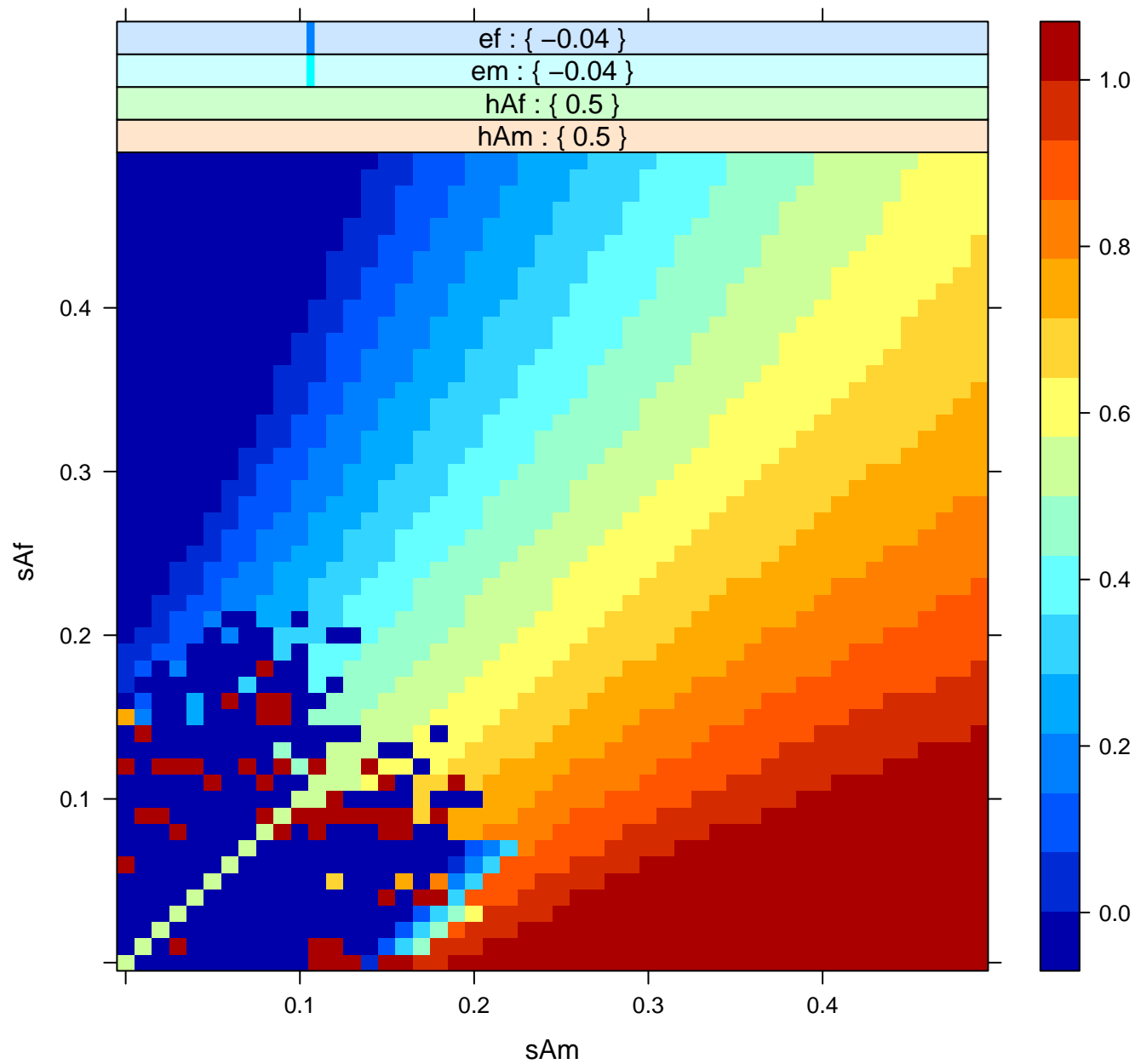


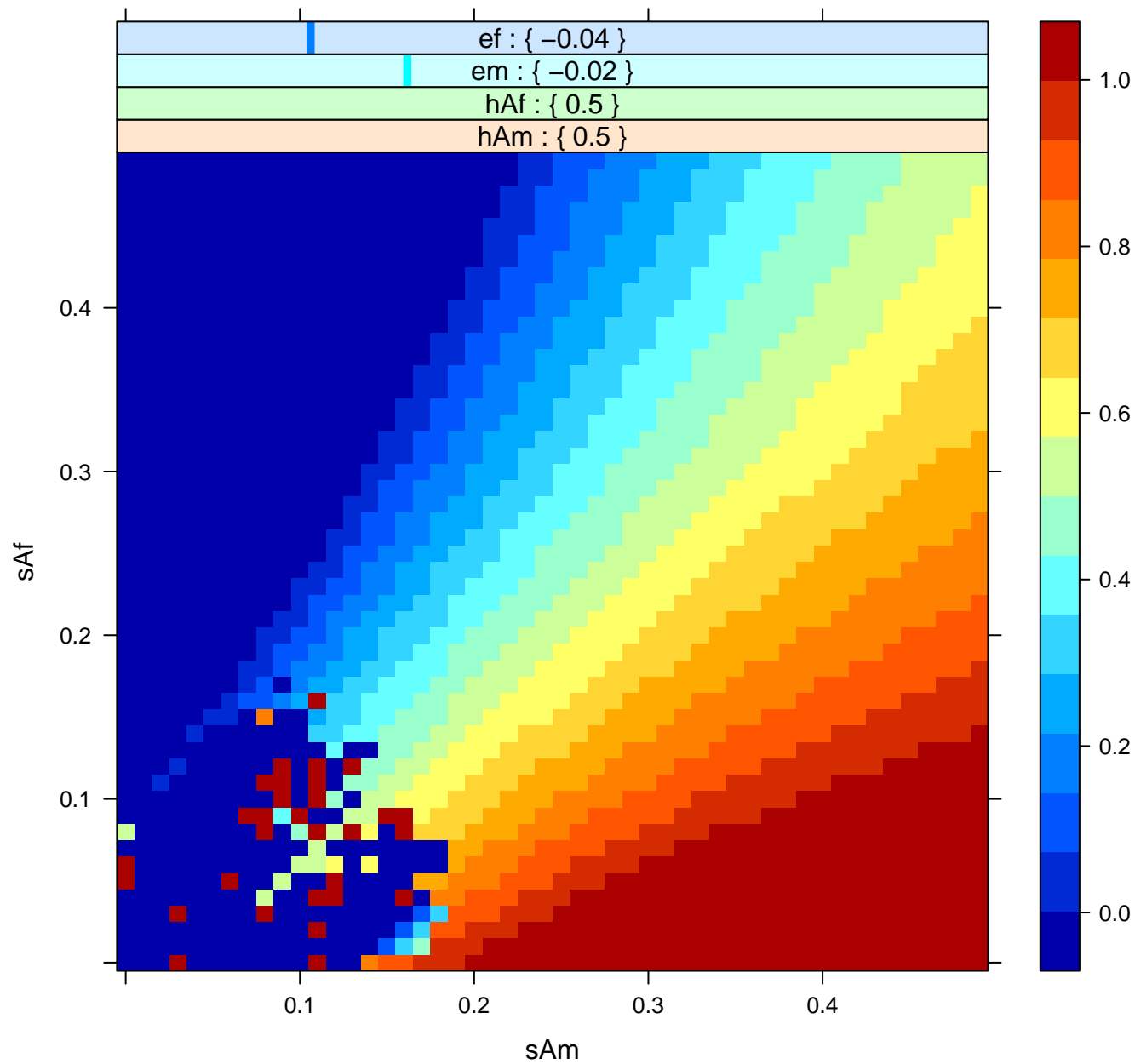










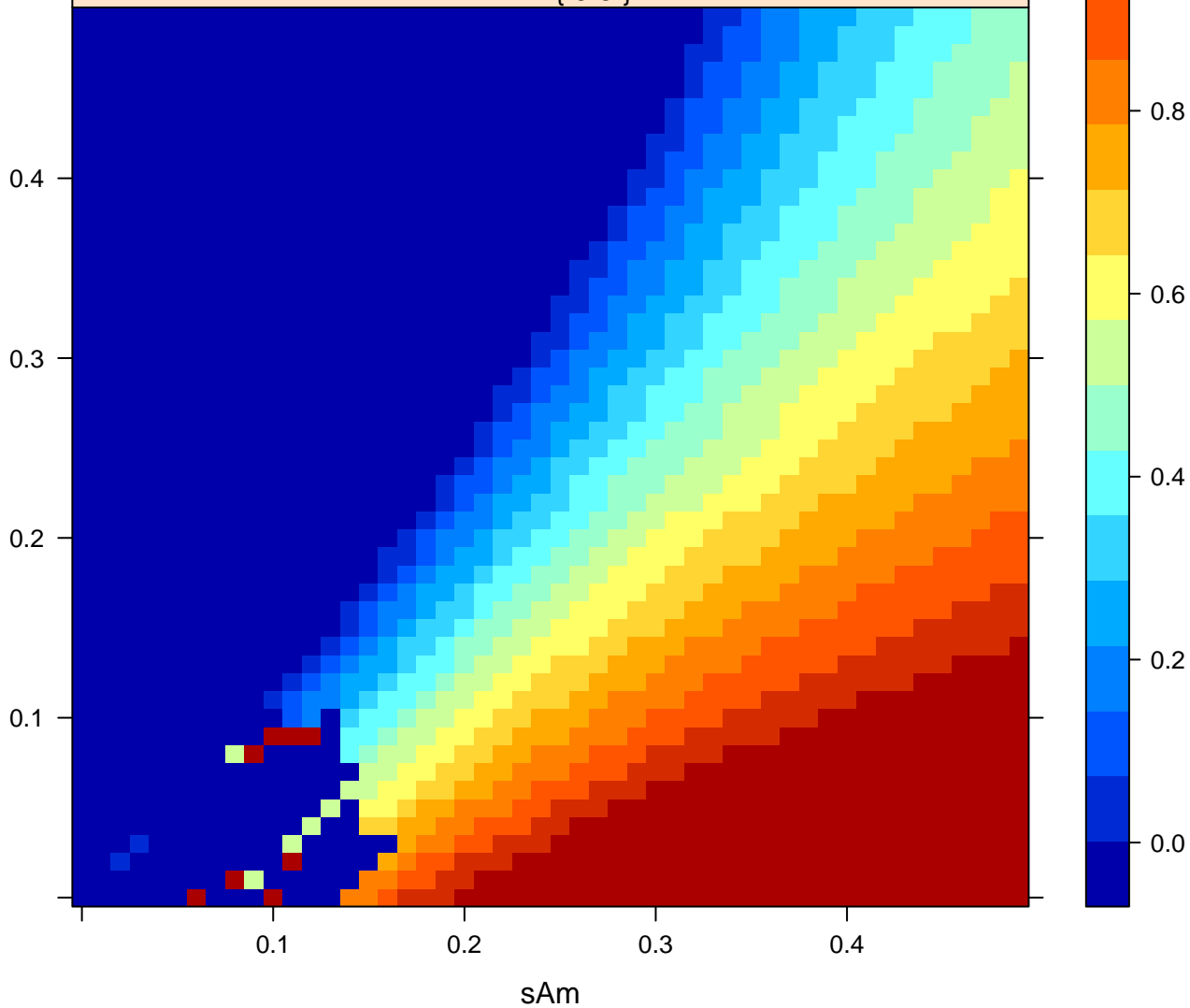


ef : { -0.04 }

em : { -6.93889e-18 }

hAf : { 0.5 }

hAm : { 0.5 }

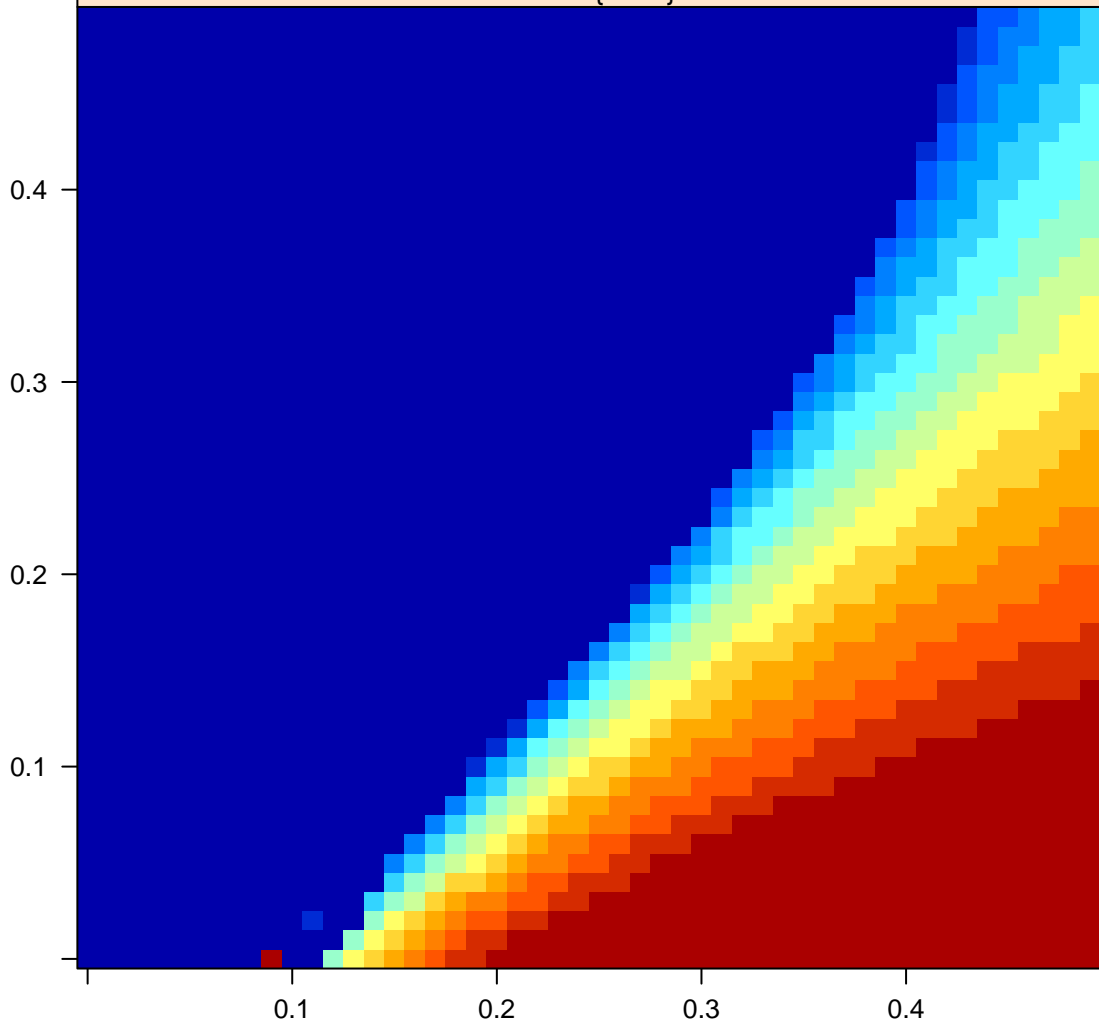


ef : { -0.04 }

em : { 0.02 }

hAf : { 0.5 }

hAm : { 0.5 }



sAm

1.0

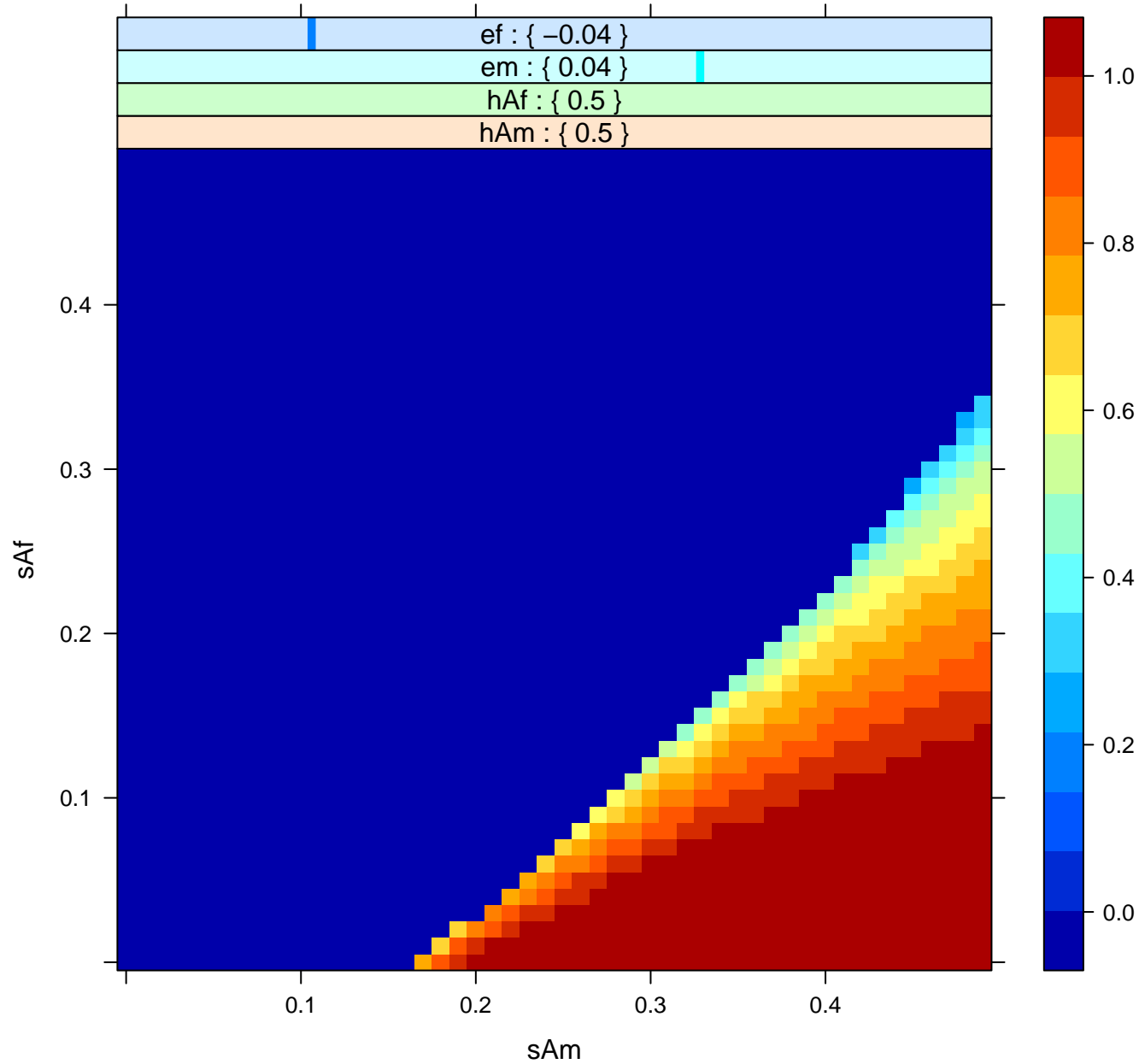
0.8

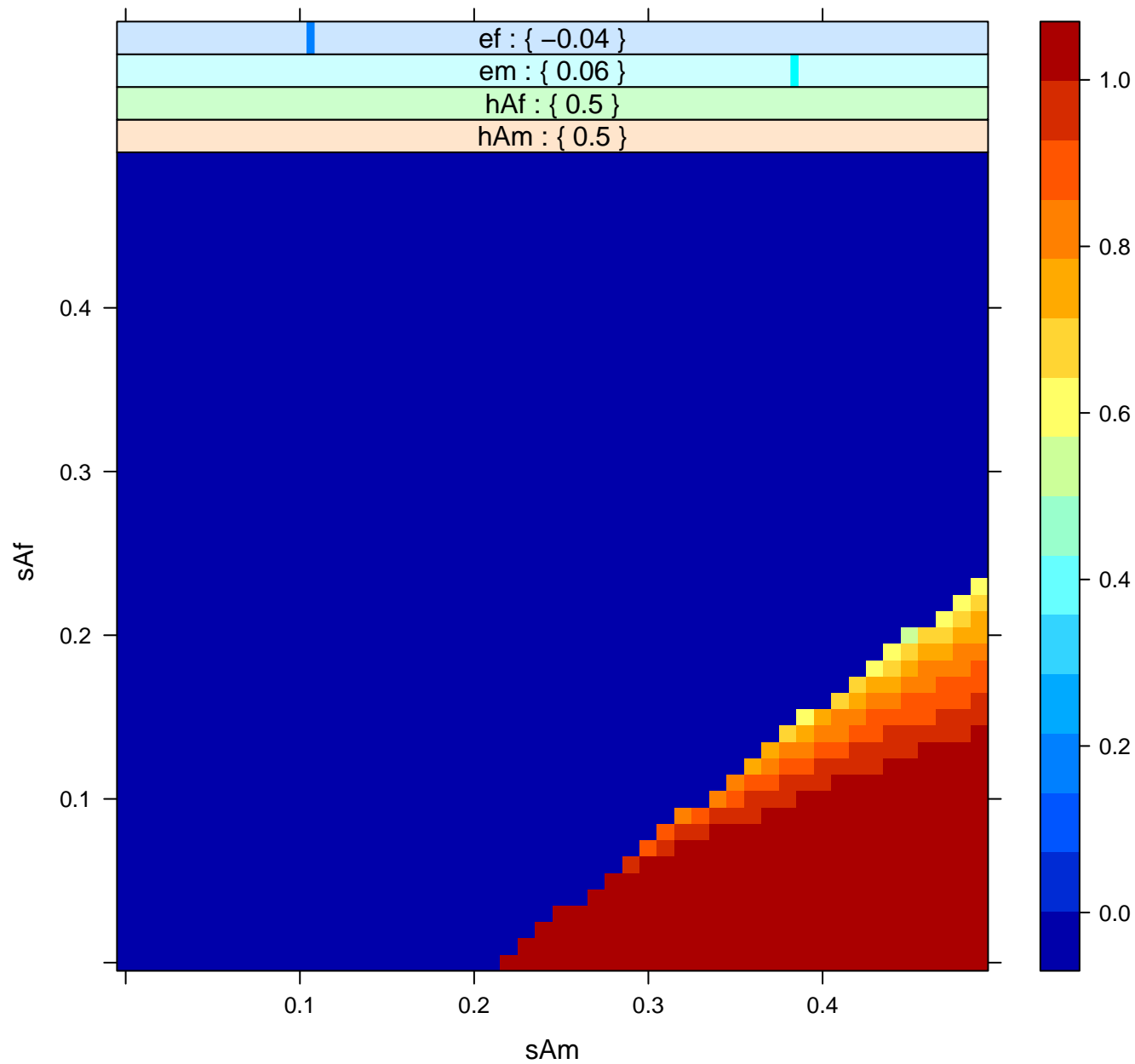
0.6

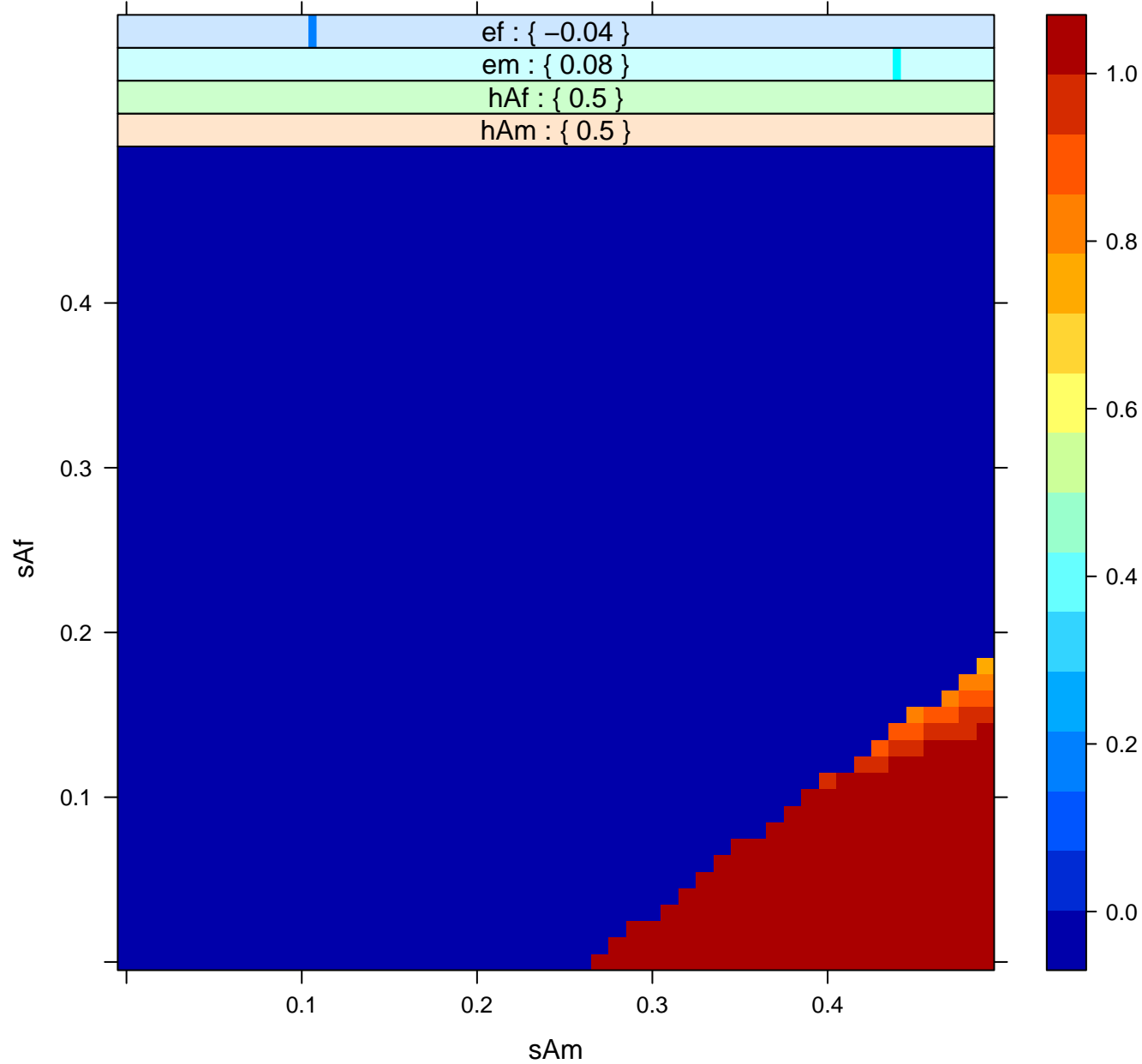
0.4

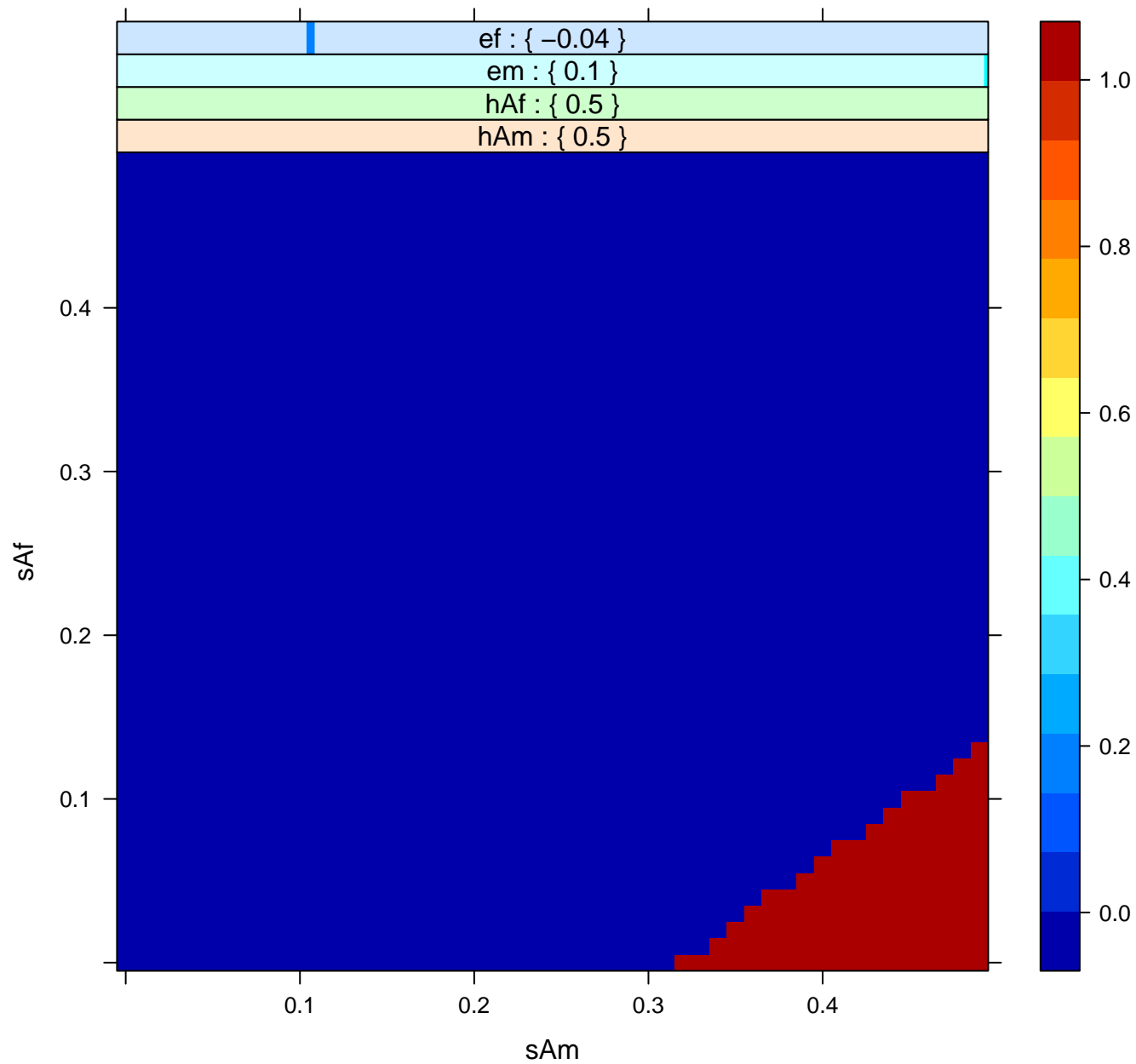
0.2

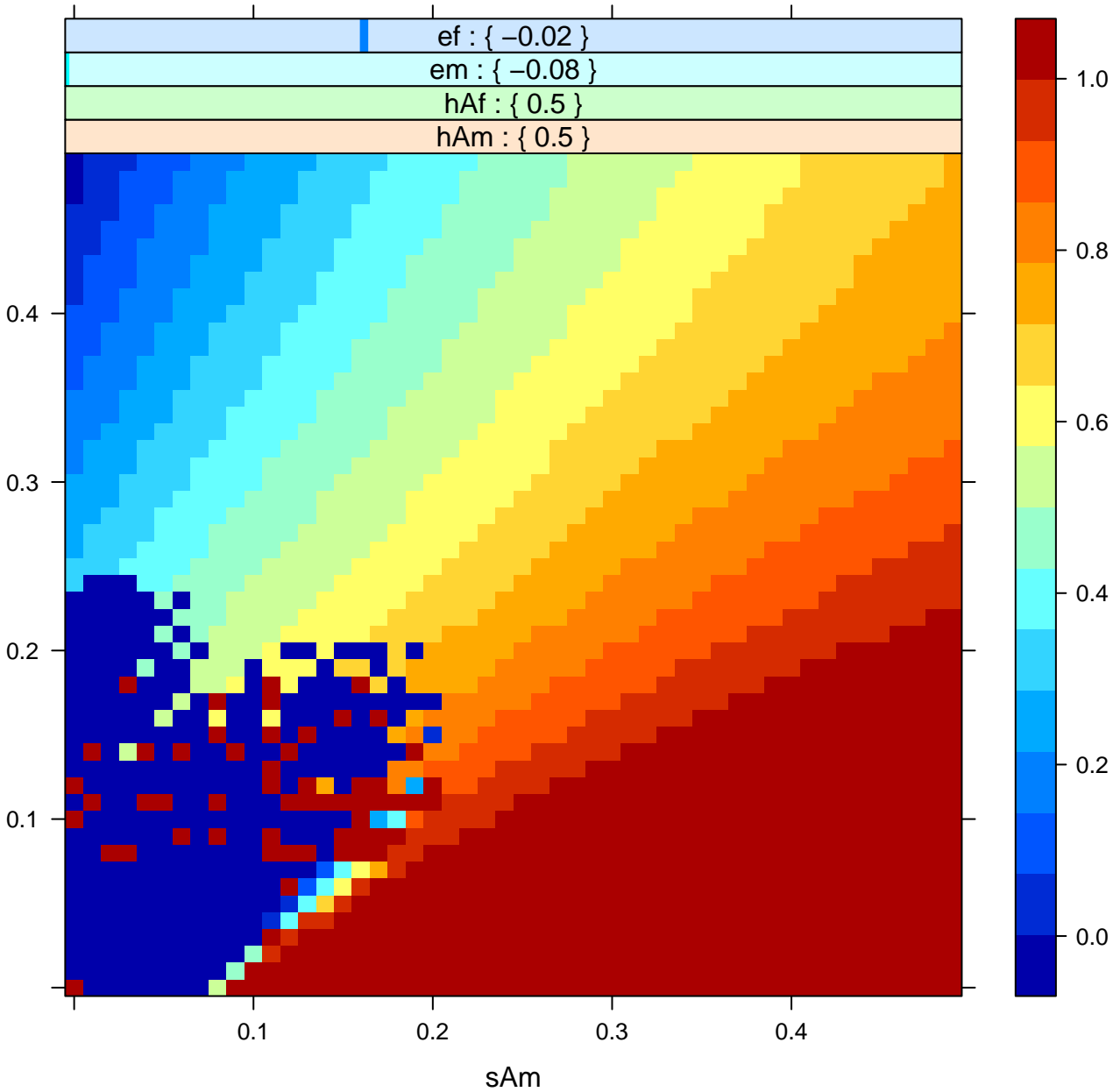
0.0

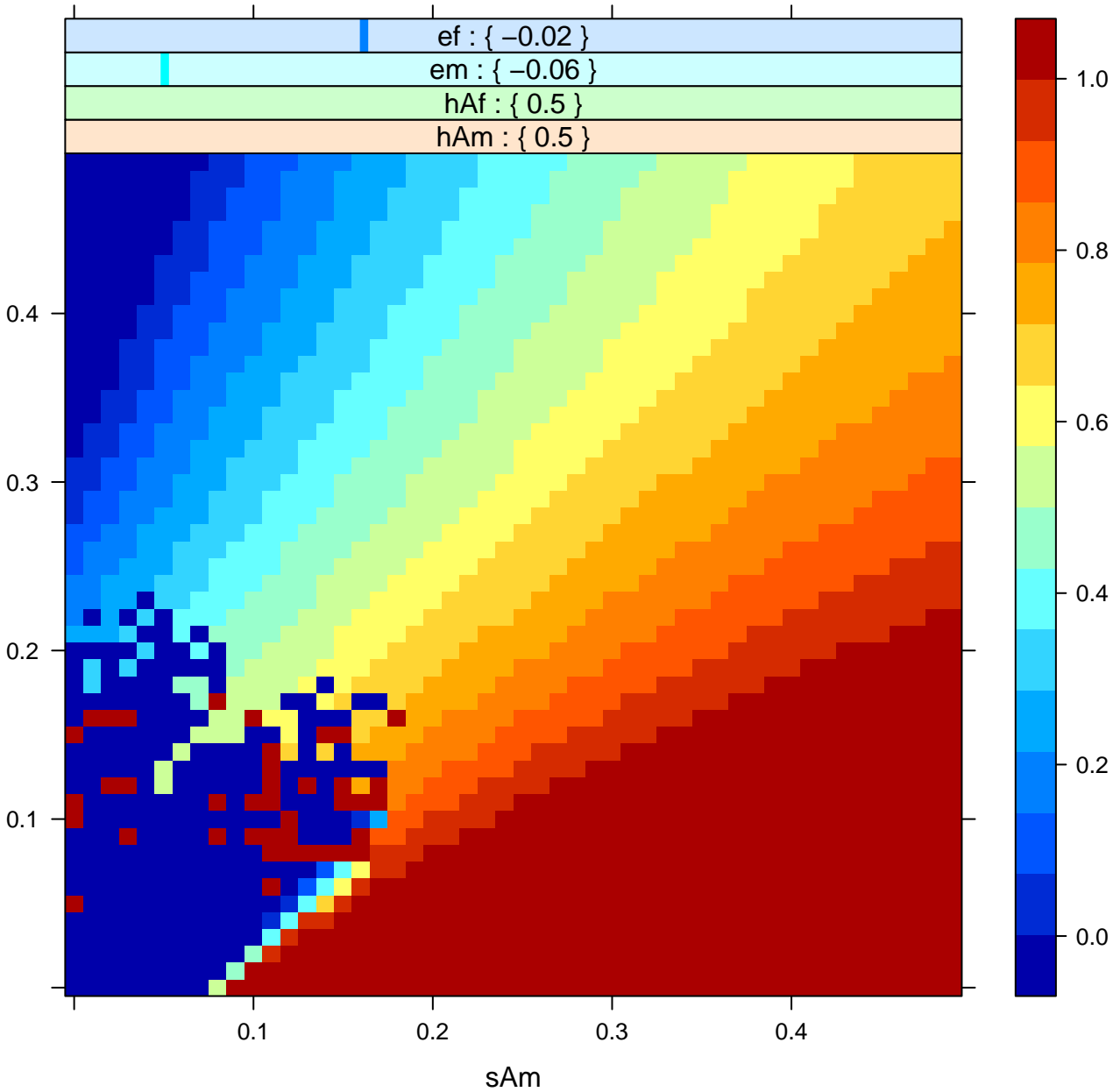


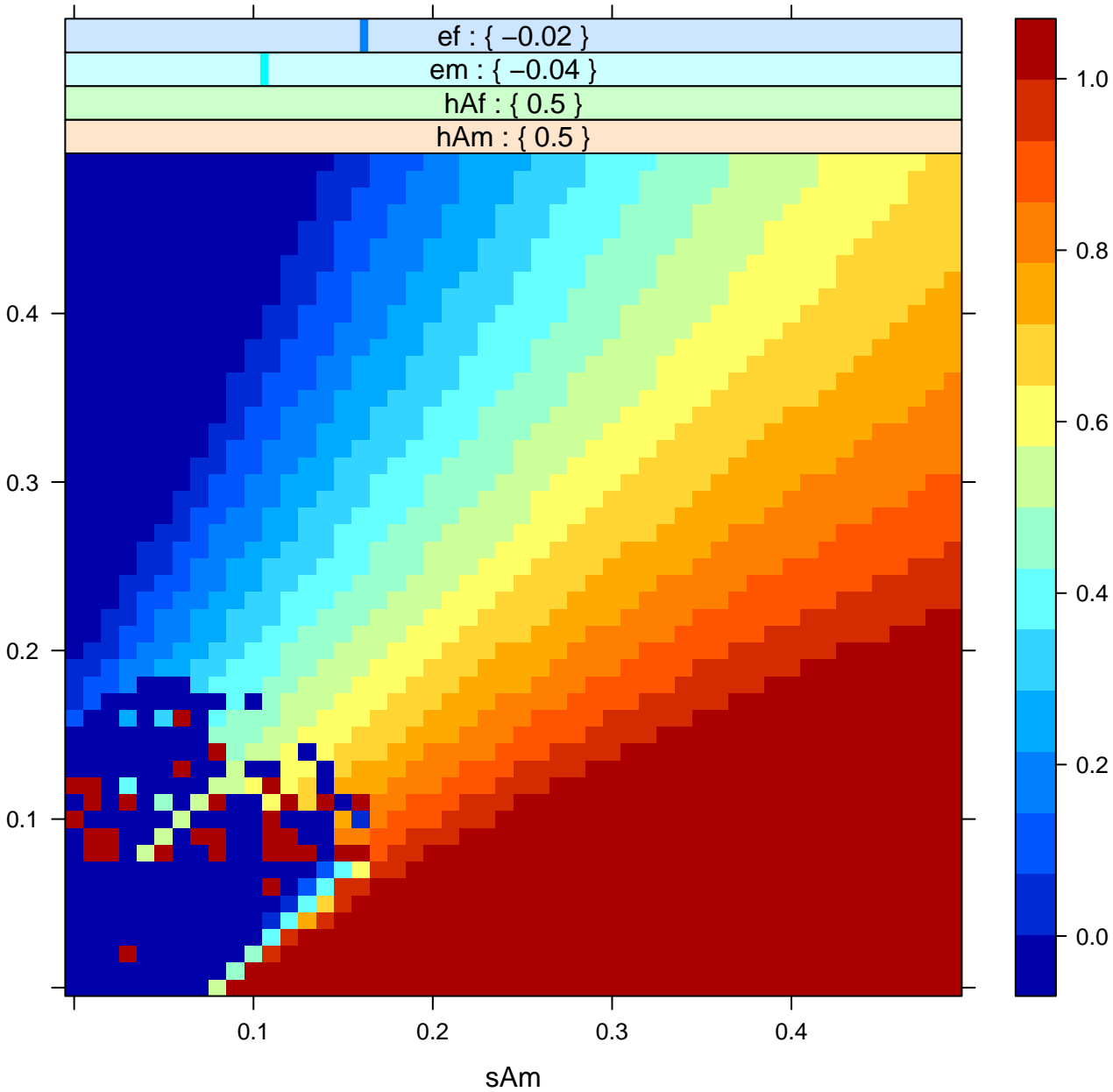


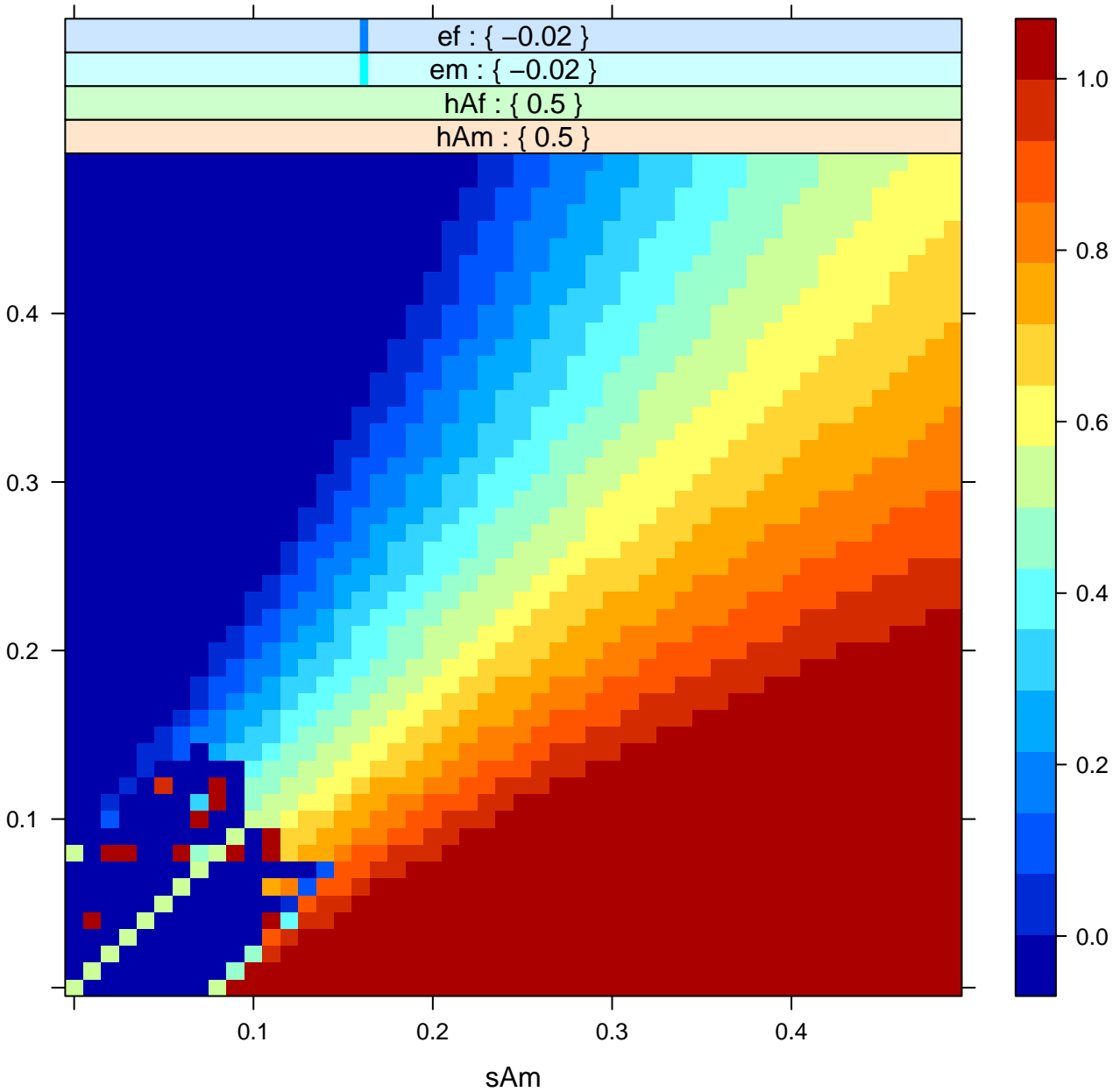












ef : { -0.02 }

em : { -6.93889e-18 }

hAf : { 0.5 }

hAm : { 0.5 }

sAm

sAf

1.0

0.8

0.6

0.4

0.2

0.0

ef : { -0.02 }

em : { 0.02 }

hAf : { 0.5 }

hAm : { 0.5 }

0.4

0.3

0.2

0.1

0.1

0.2

0.3

0.4

sAm

1.0

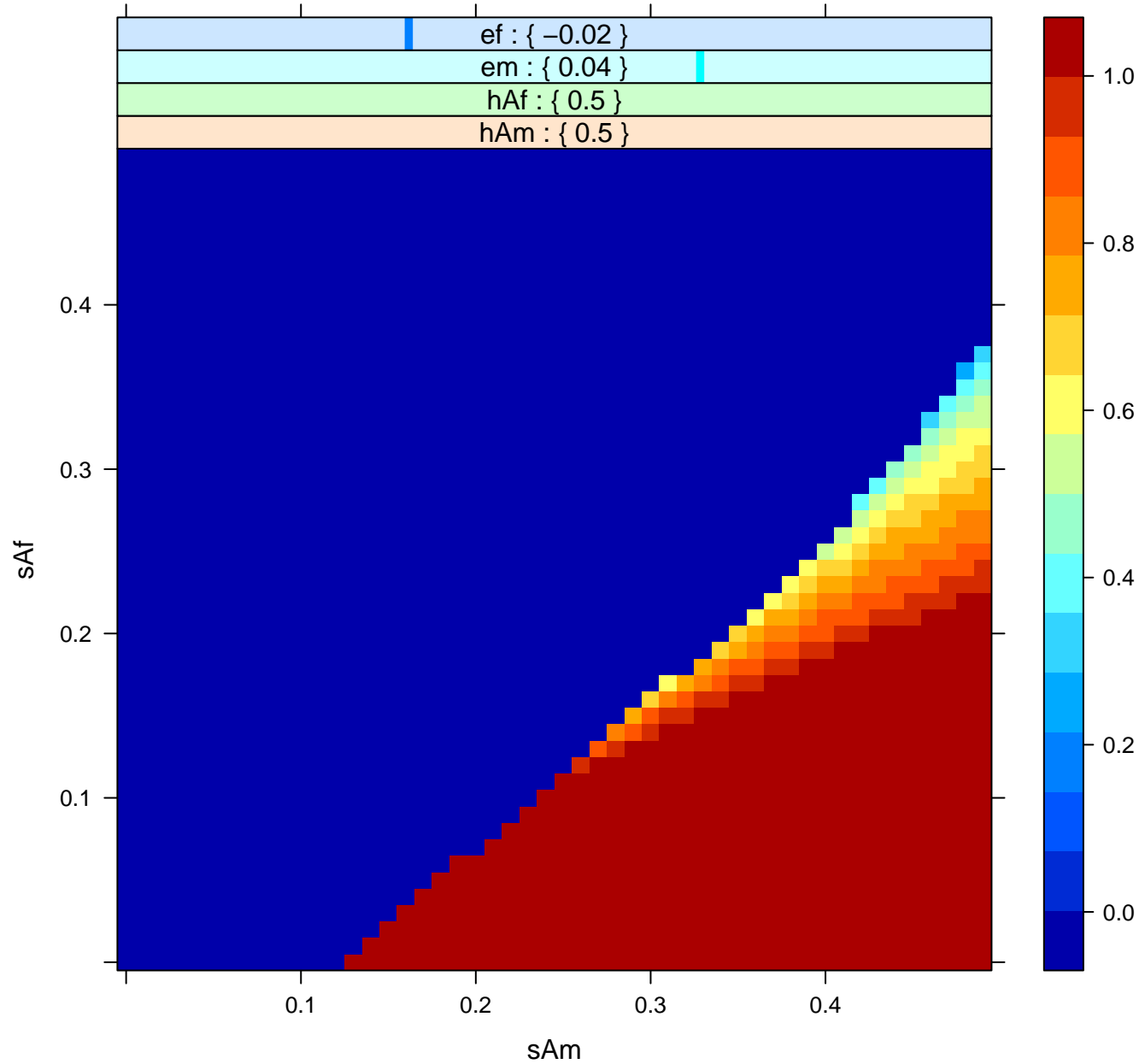
0.8

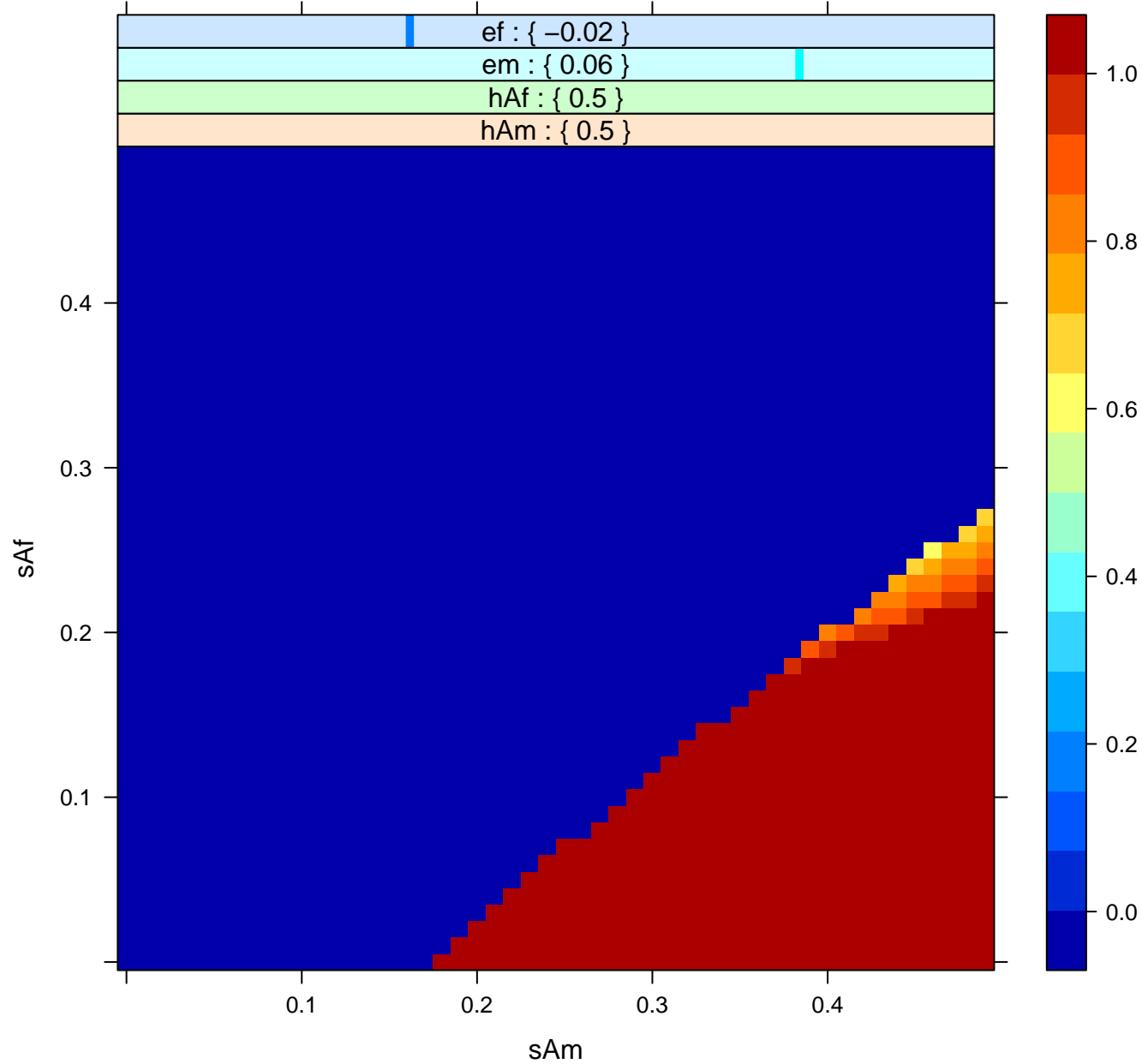
0.6

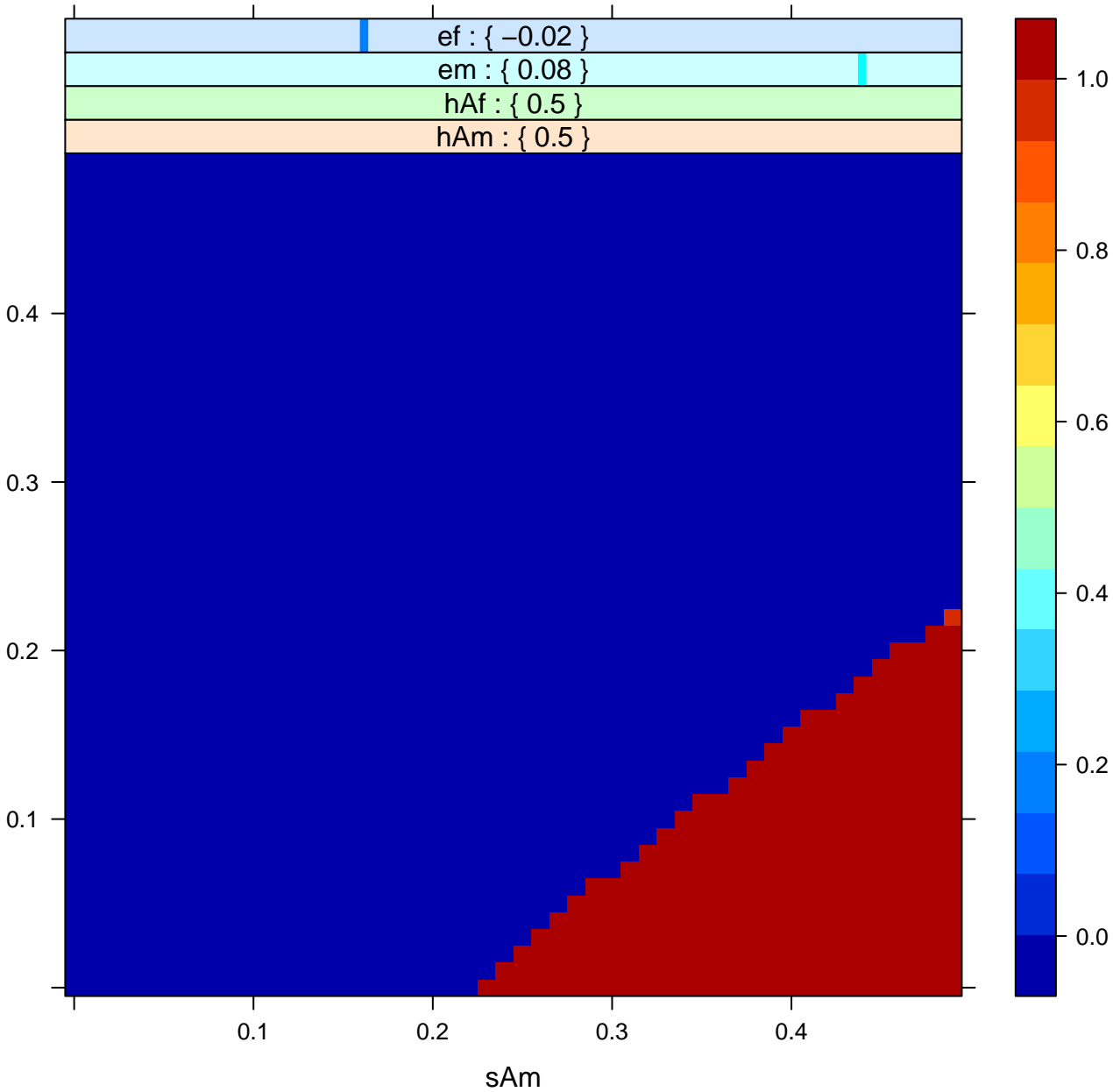
0.4

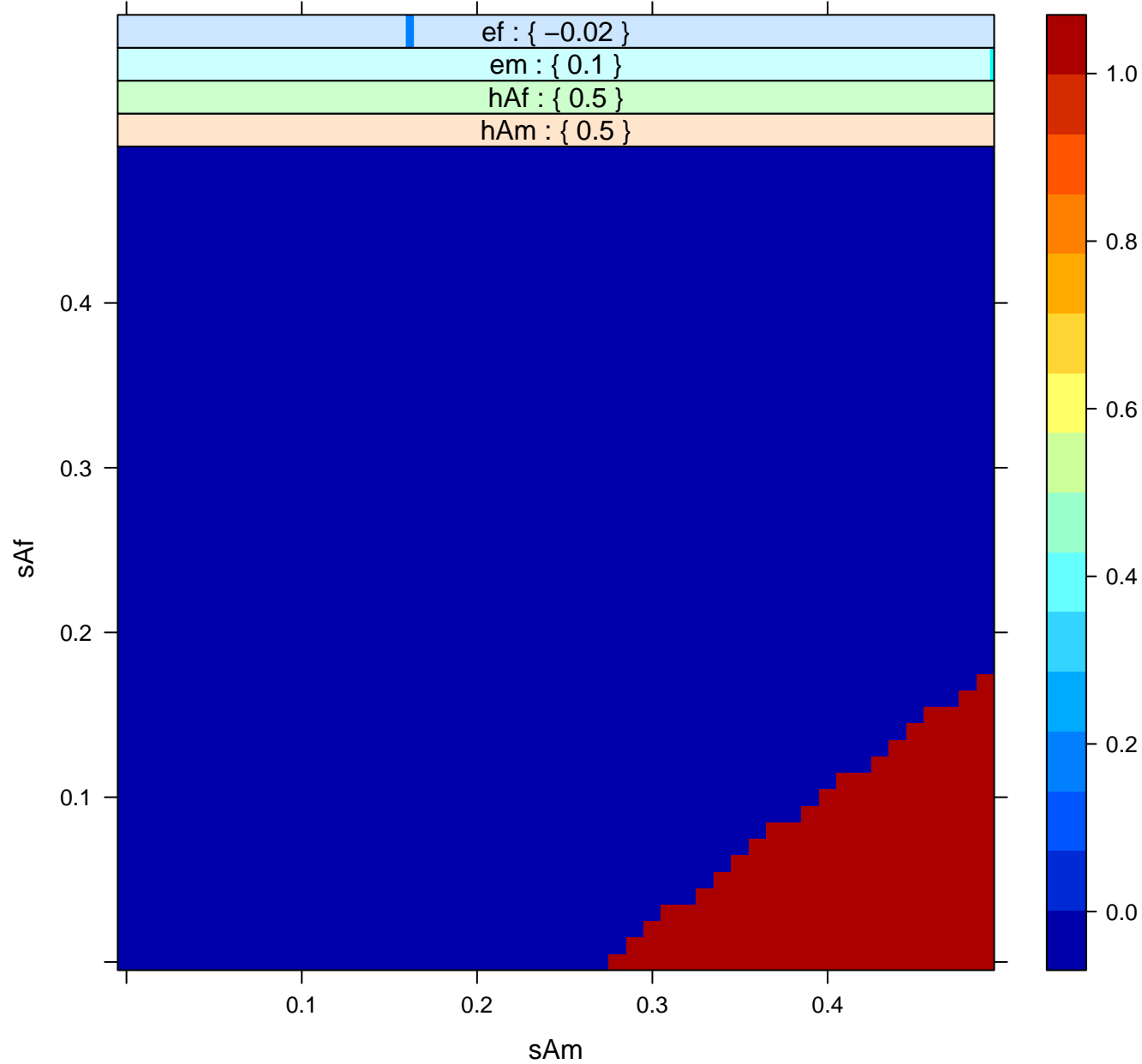
0.2

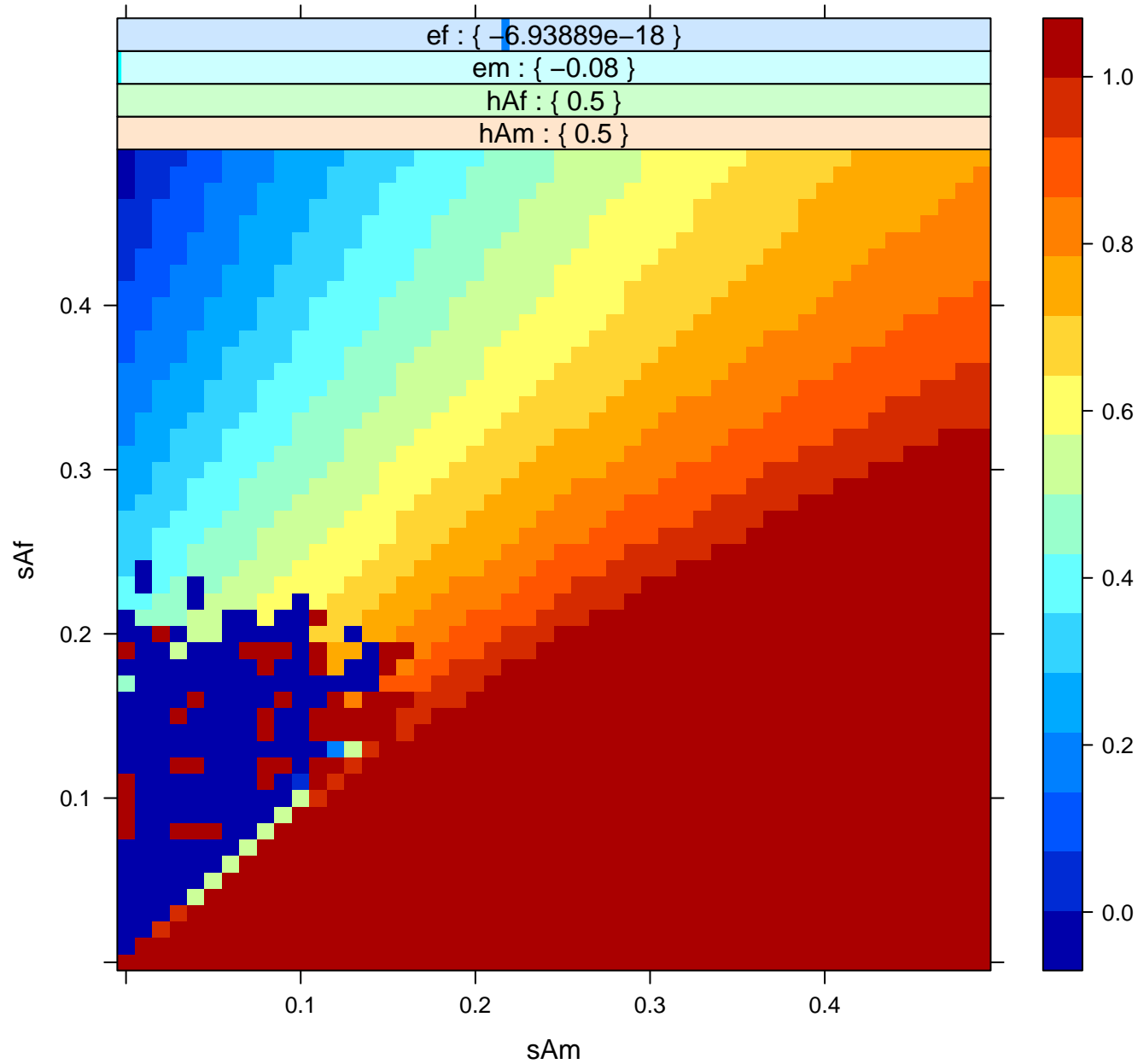
0.0

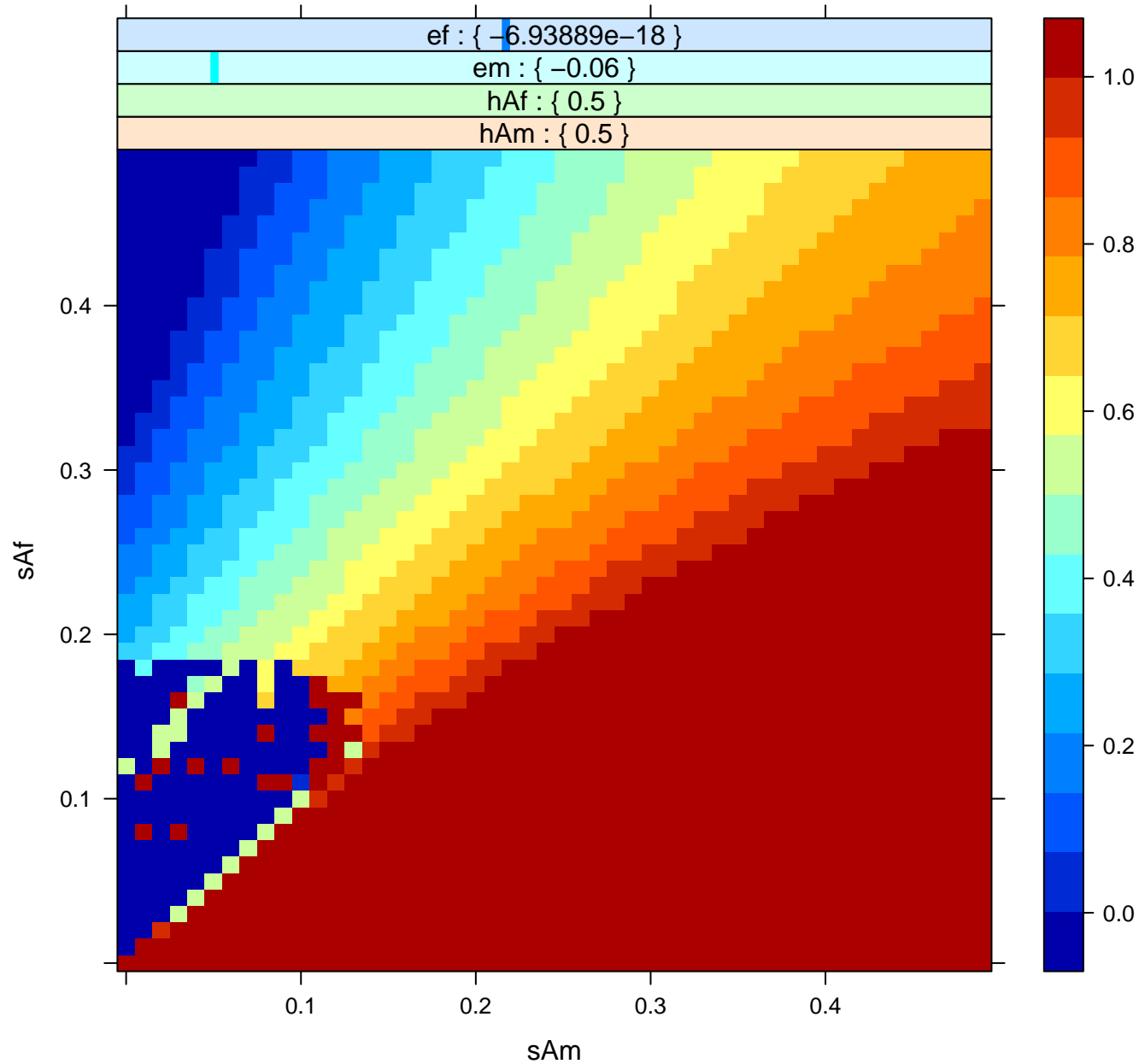


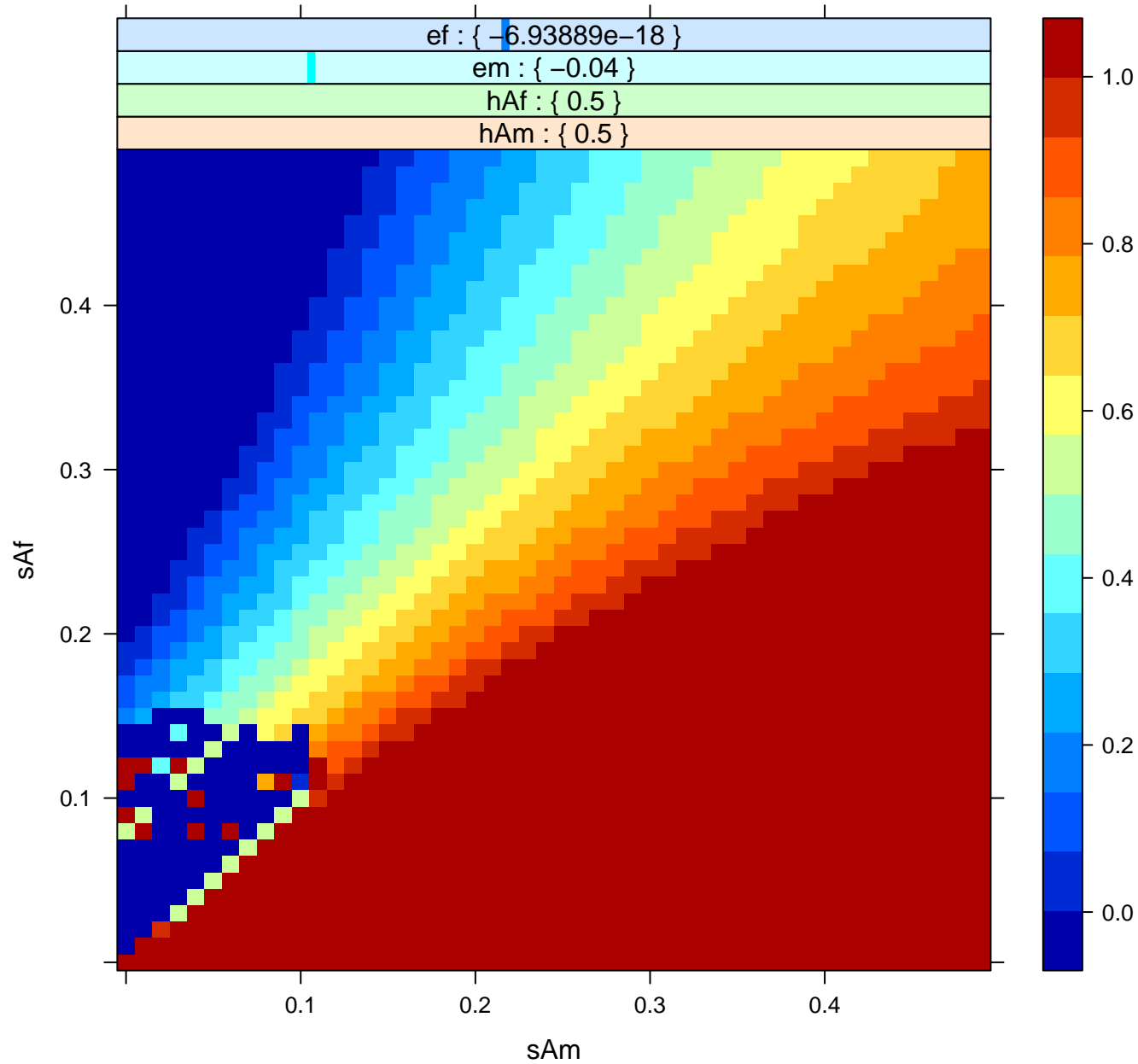


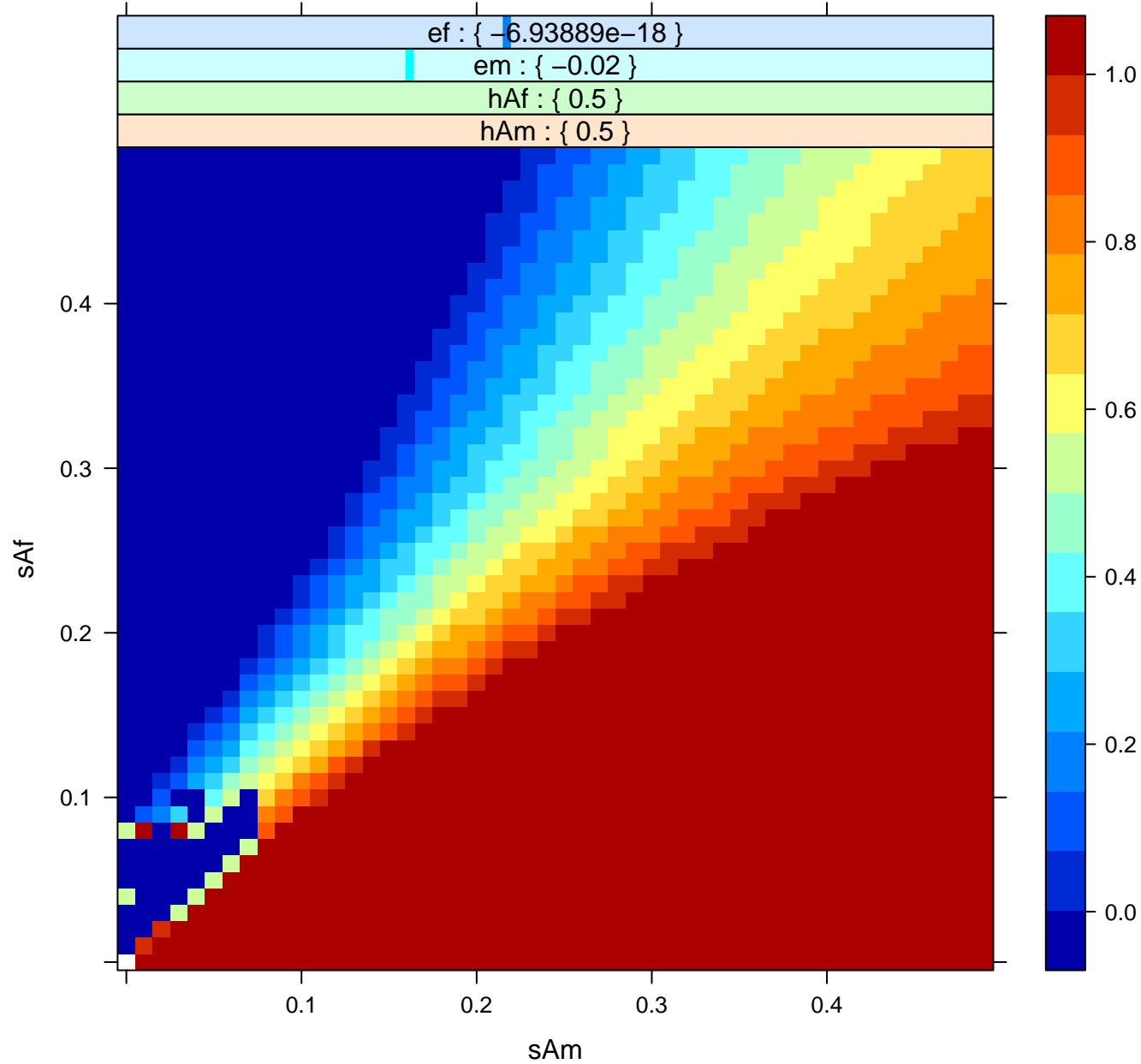


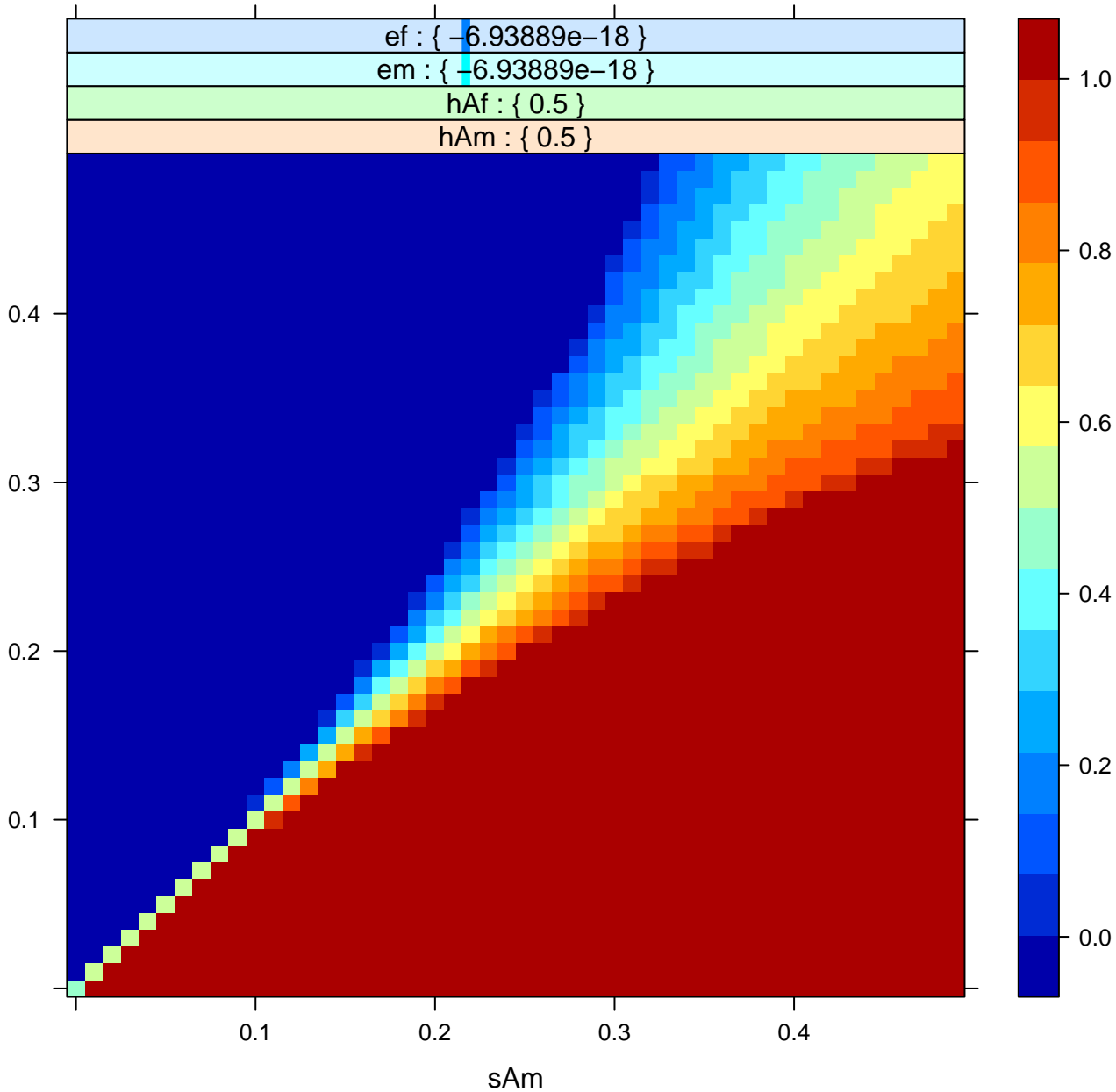


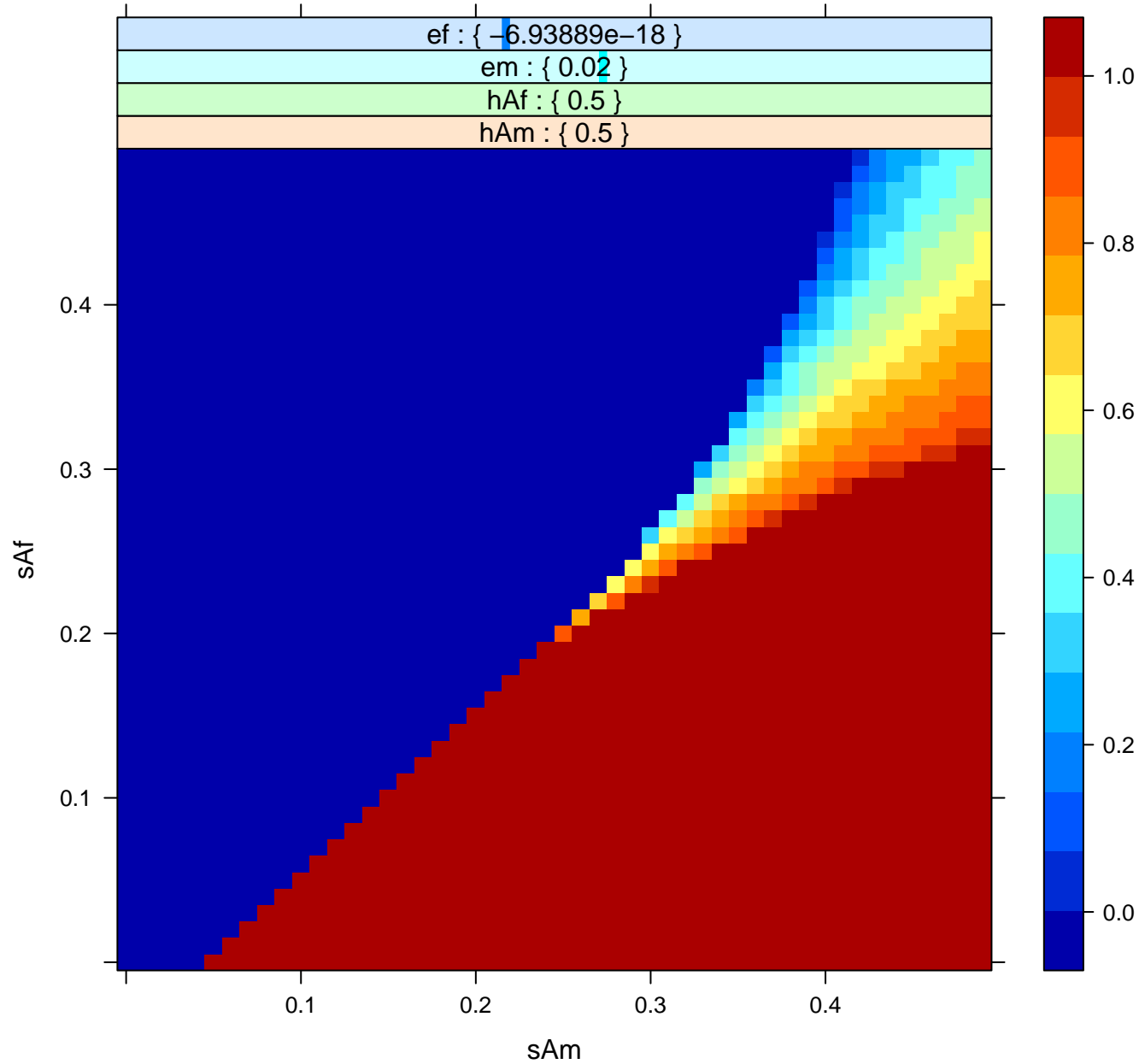


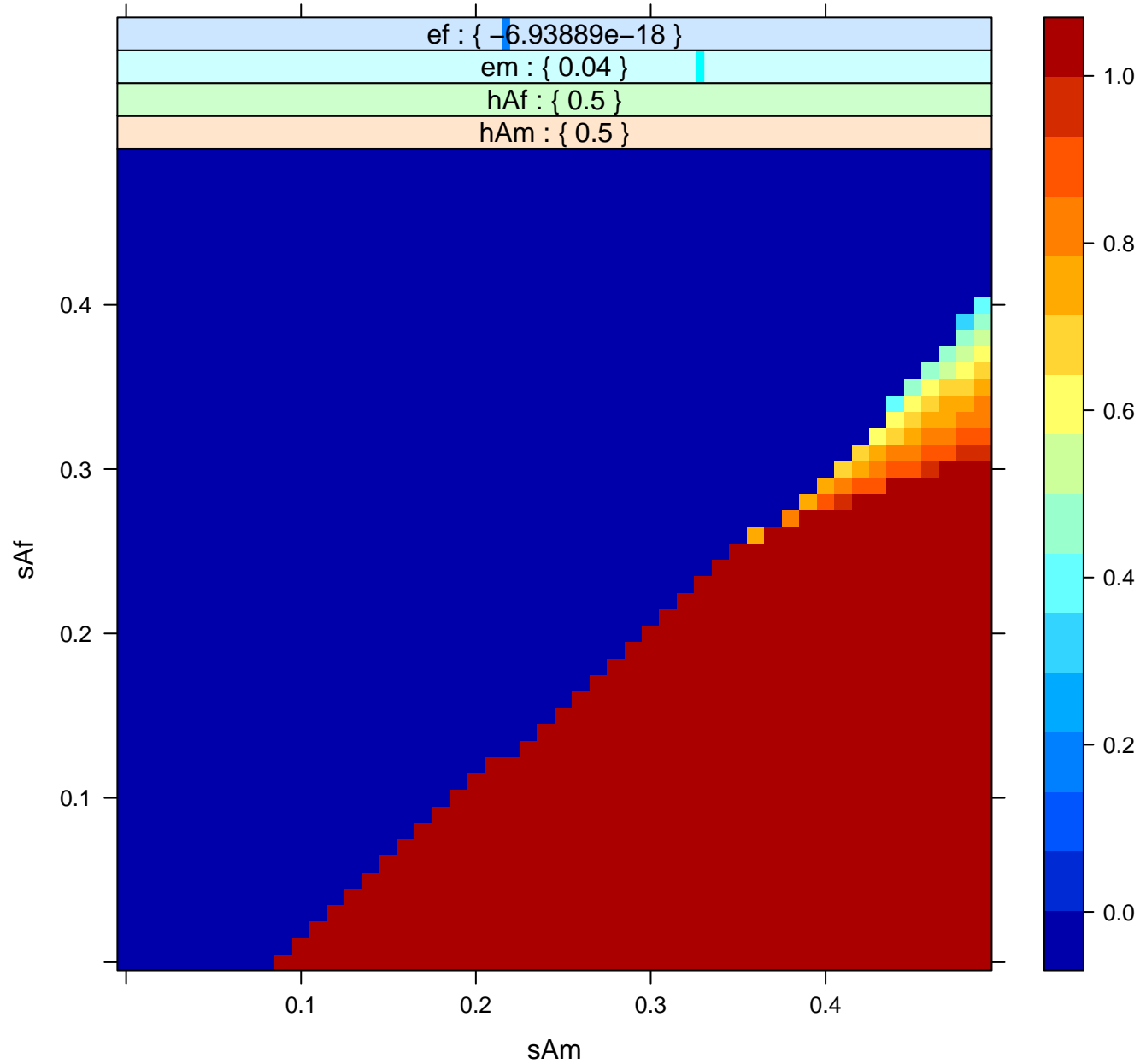


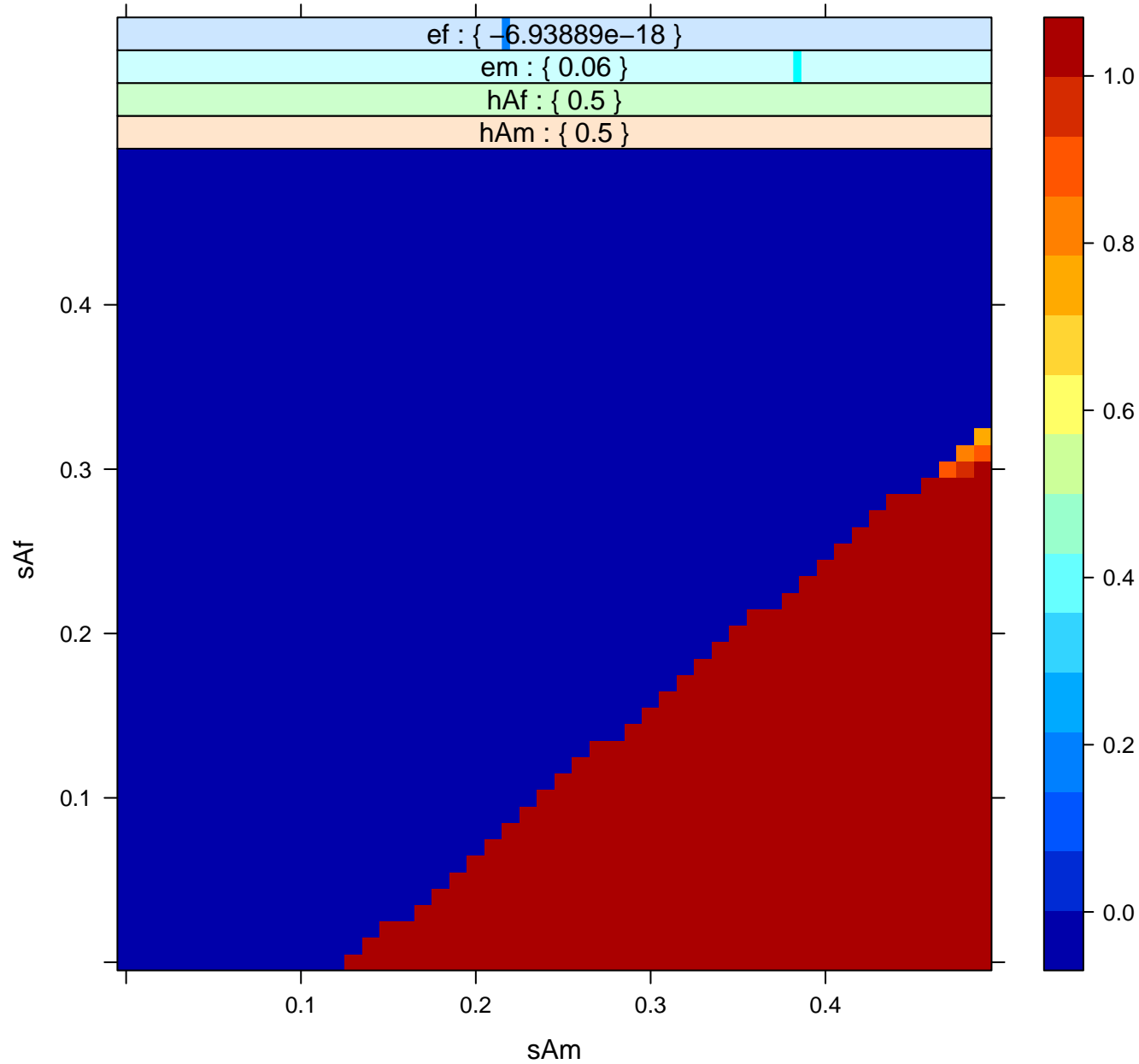


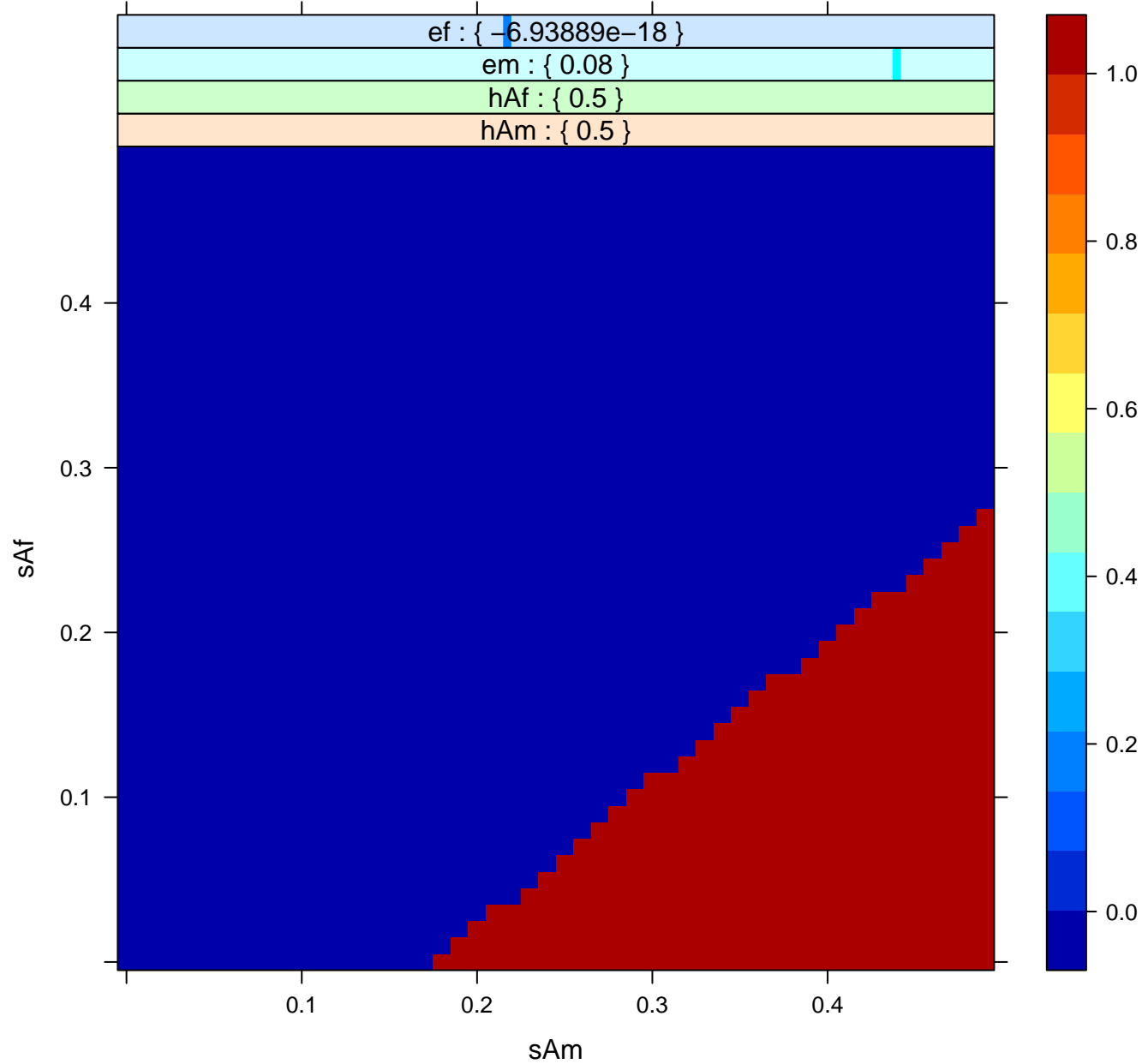


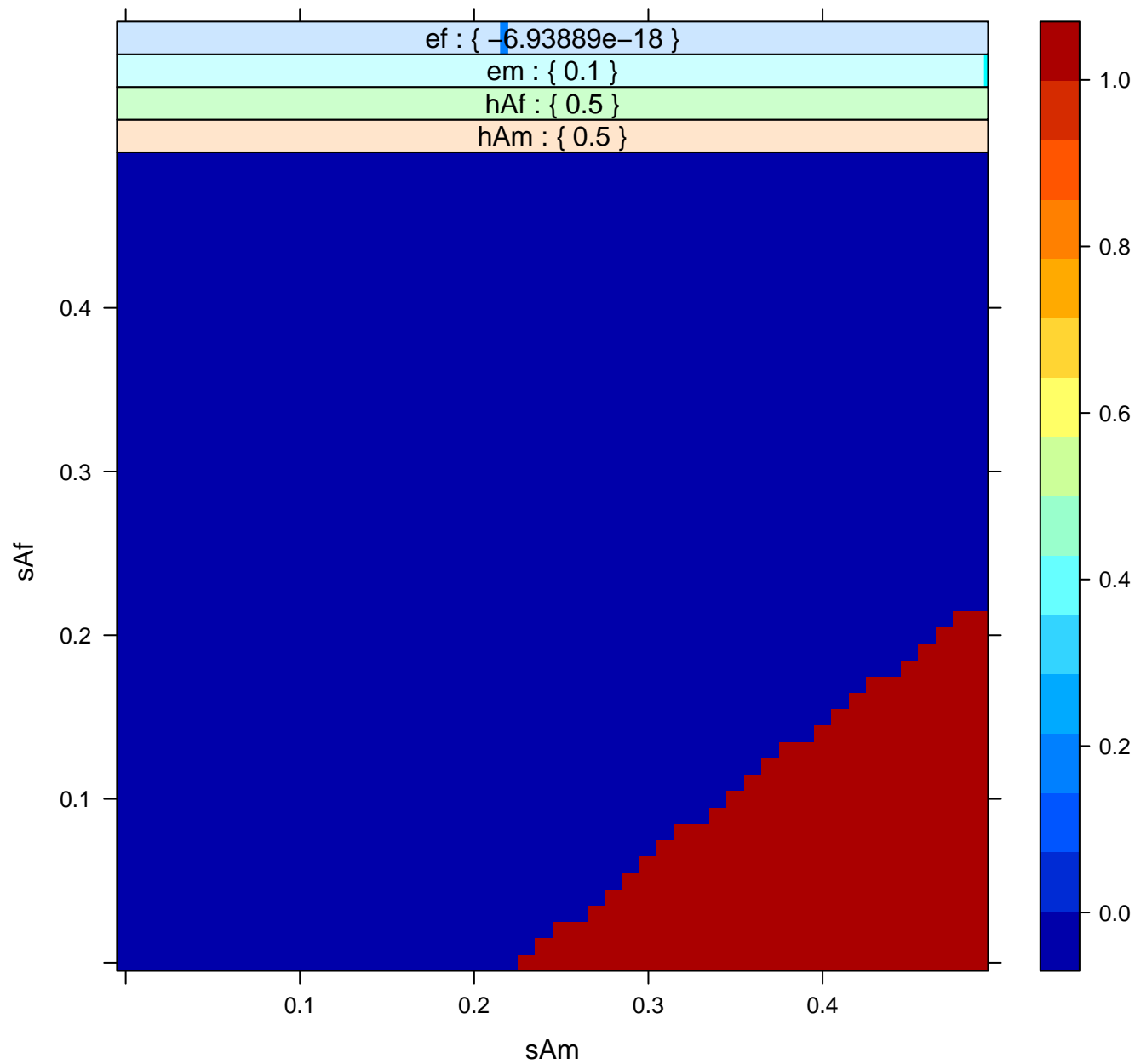










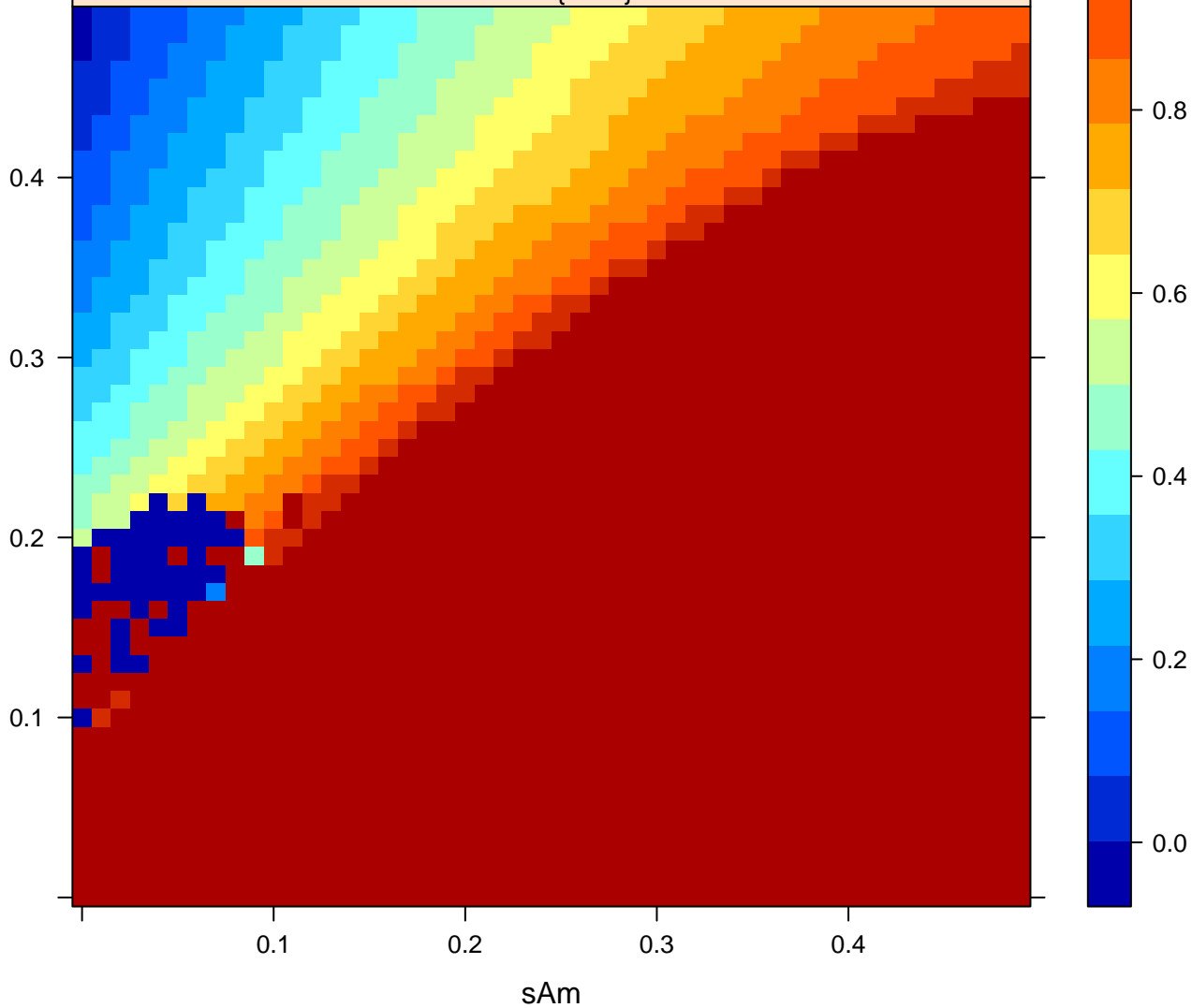


ef : { 0.02 }

em : { -0.08 }

hAf : { 0.5 }

hAm : { 0.5 }

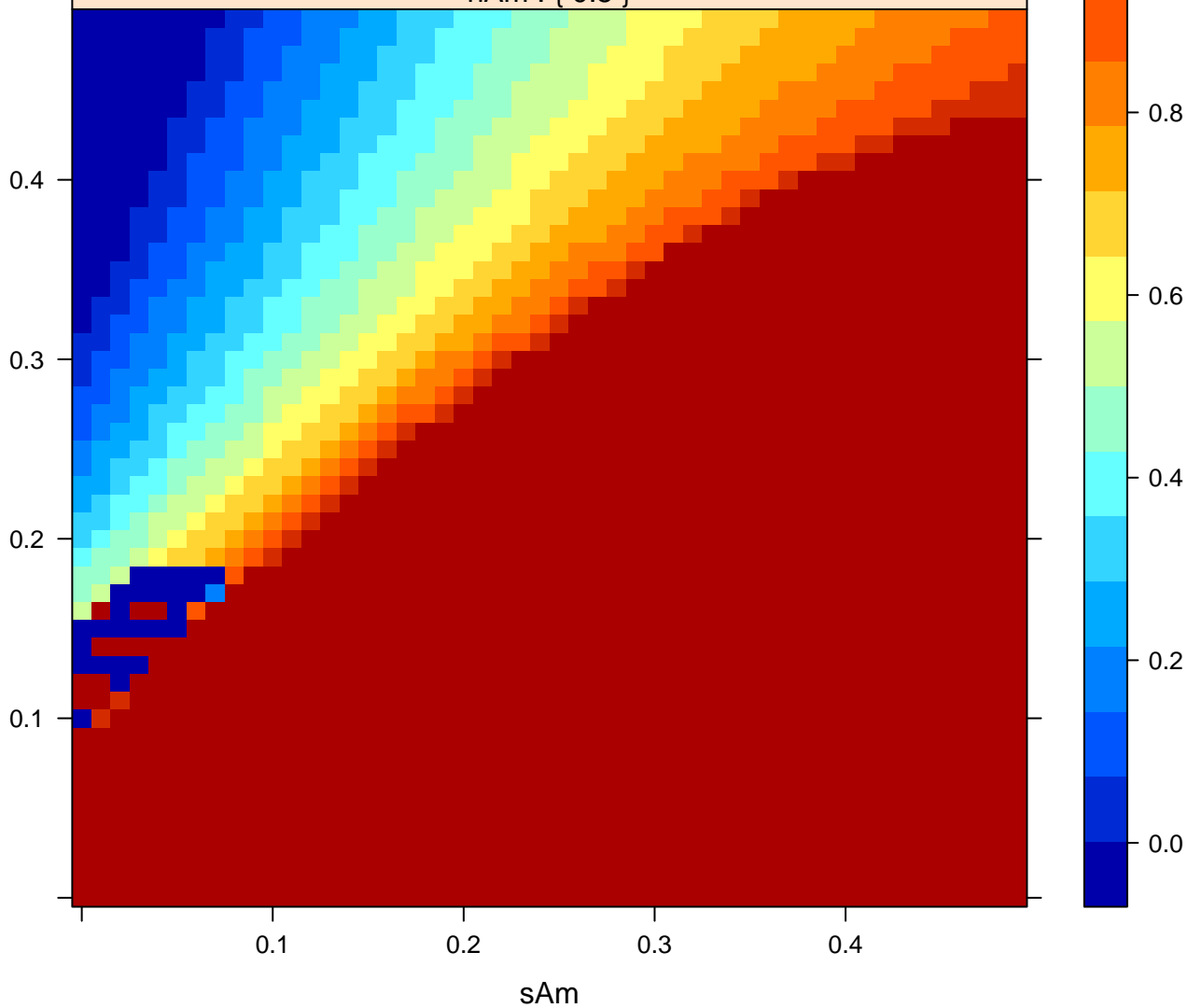


ef : { 0.02 }

em : { -0.06 }

hAf : { 0.5 }

hAm : { 0.5 }

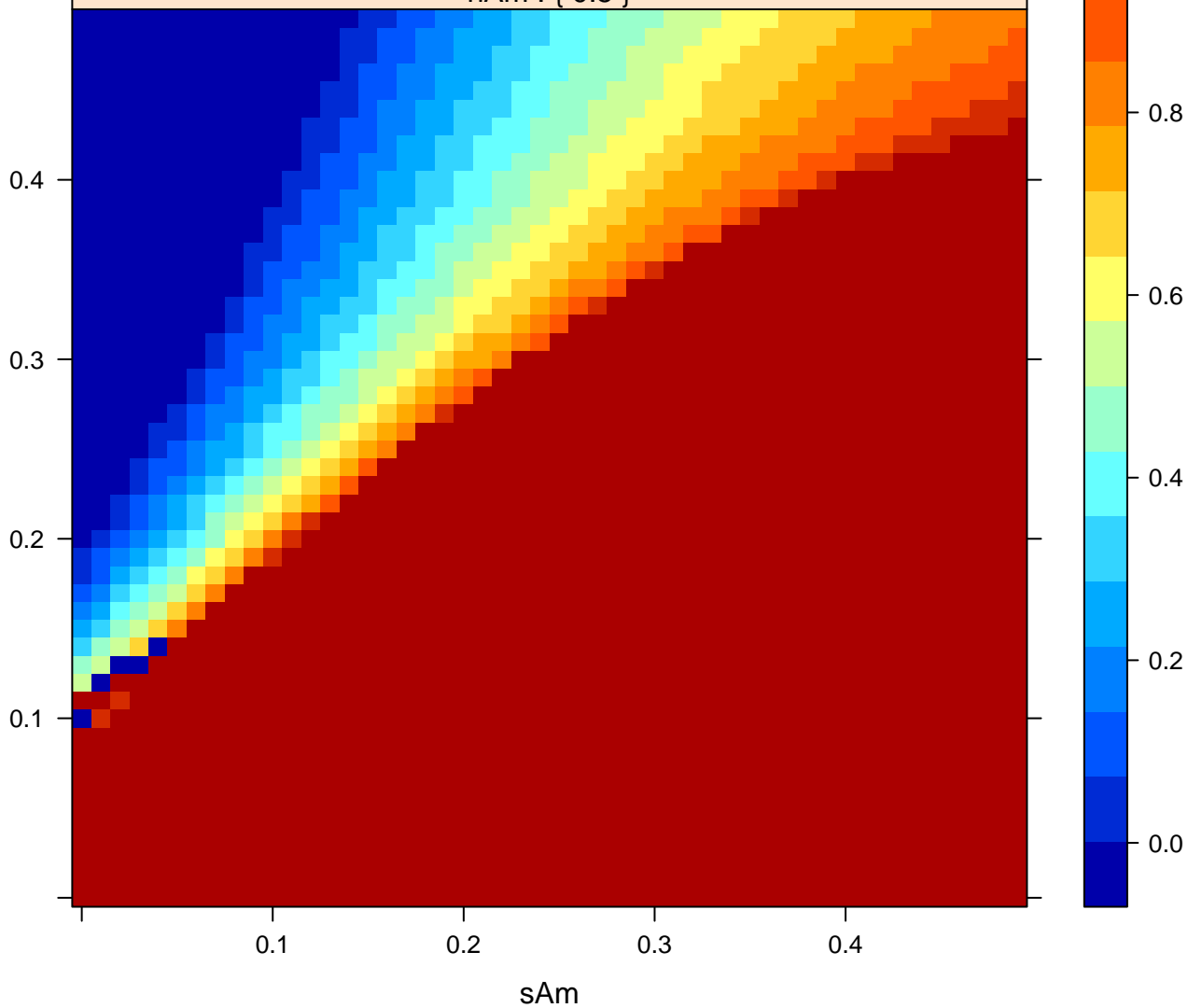


ef : { 0.02 }

em : { -0.04 }

hAf : { 0.5 }

hAm : { 0.5 }

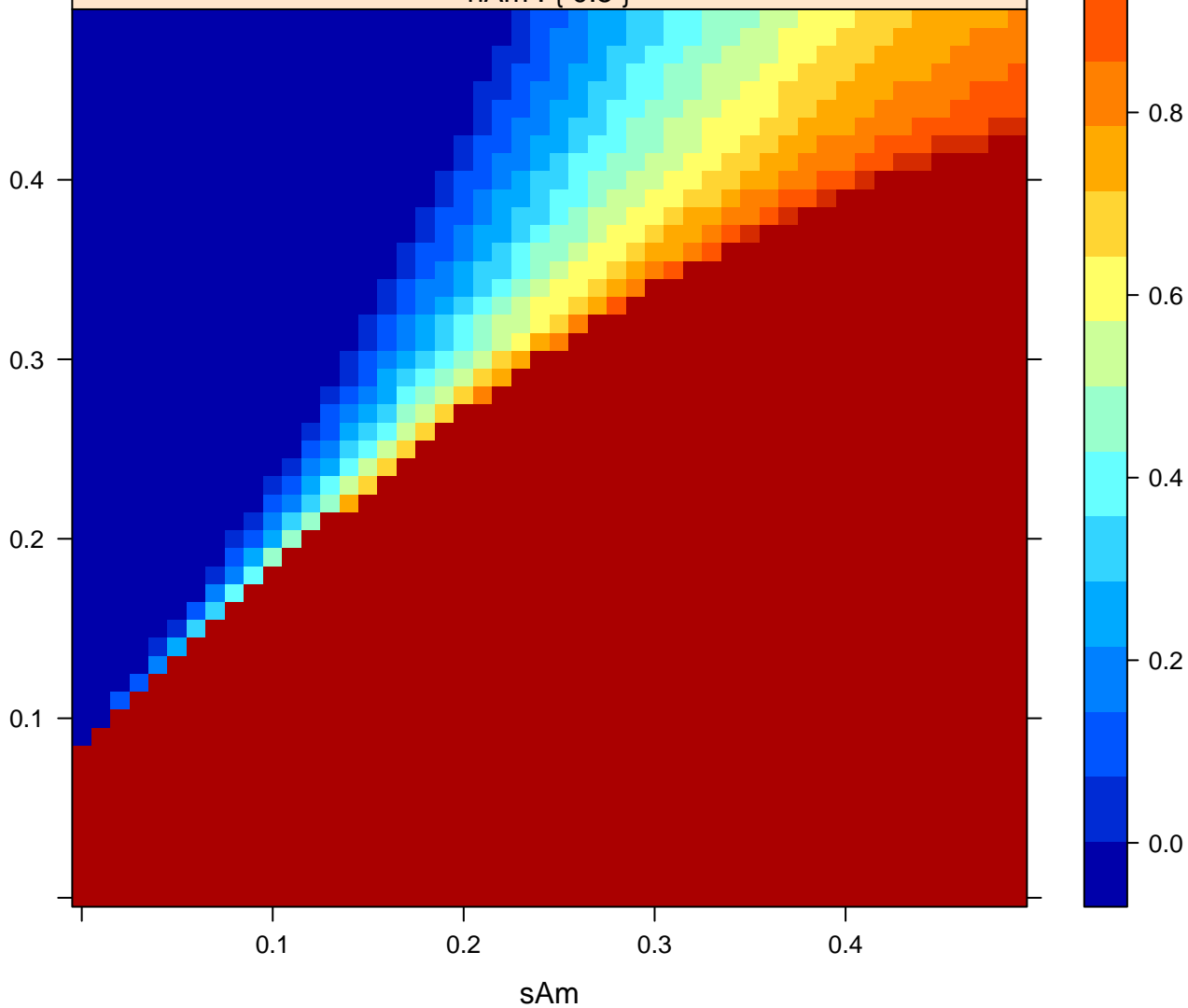


ef : { 0.02 }

em : { -0.02 }

hAf : { 0.5 }

hAm : { 0.5 }

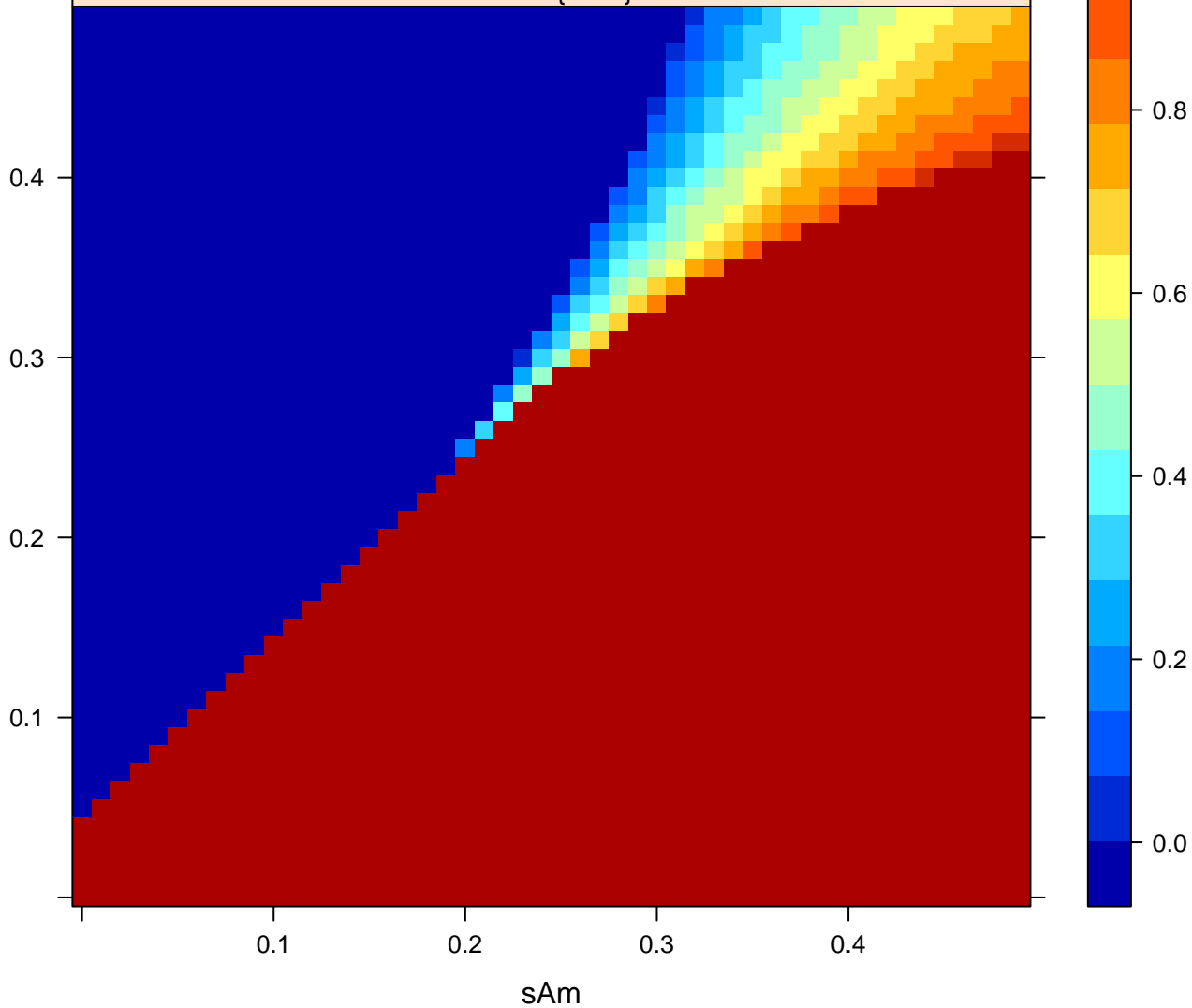


ef : { 0.02 }

em : { $-6.93889\text{e-}18$ }

hAf : { 0.5 }

hAm : { 0.5 }

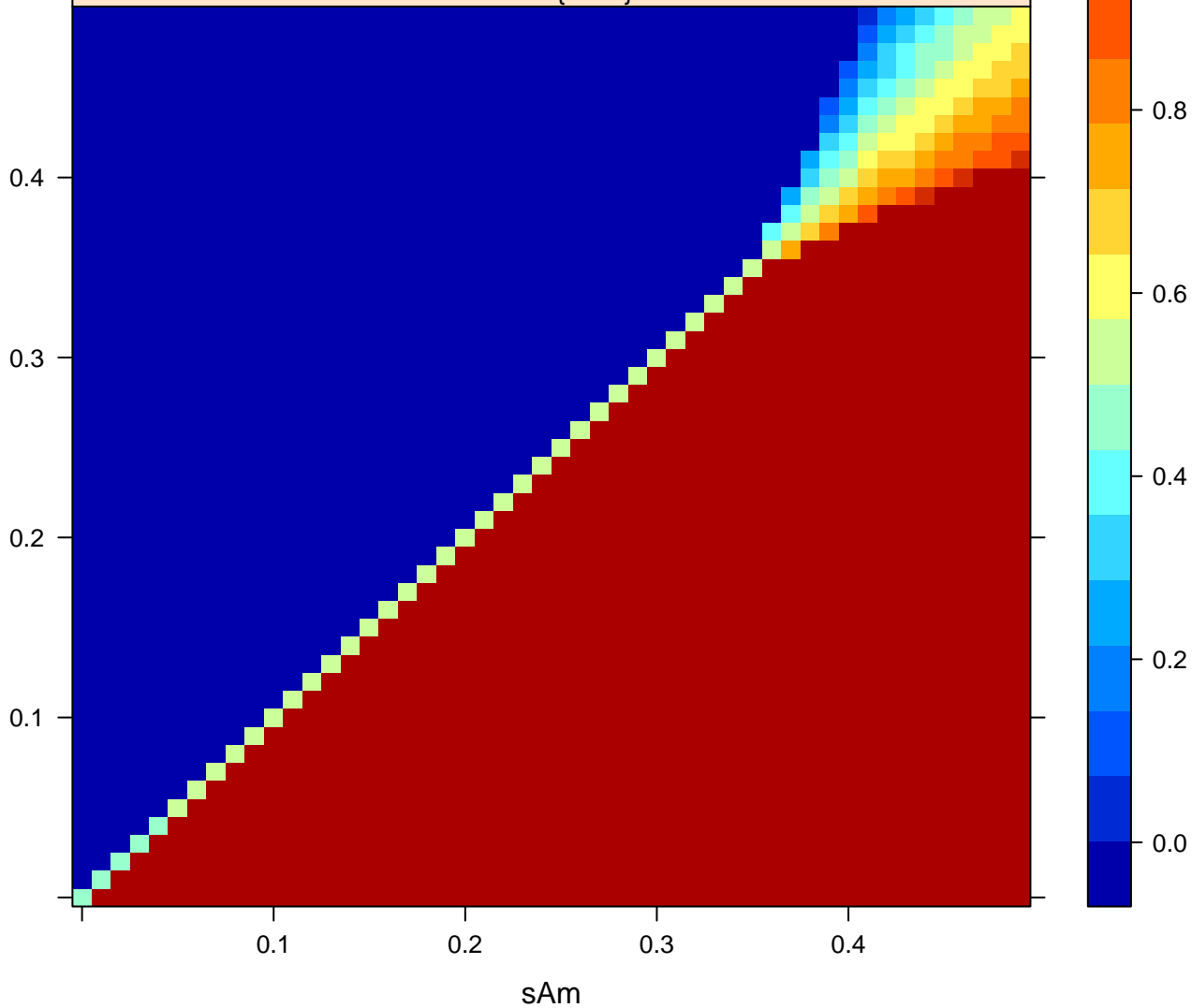


ef : { 0.02 }

em : { 0.02 }

hAf : { 0.5 }

hAm : { 0.5 }



ef : { 0.02 }

em : { 0.04 }

hAf : { 0.5 }

hAm : { 0.5 }

0.4

0.3

0.2

0.1

0.1

0.2

0.3

0.4

sAm

1.0

0.8

0.6

0.4

0.2

0.0

ef : { 0.02 }

em : { 0.06 }

hAf : { 0.5 }

hAm : { 0.5 }

0.4

0.3

0.2

0.1

0.1

0.2

0.3

0.4

sAm

1.0

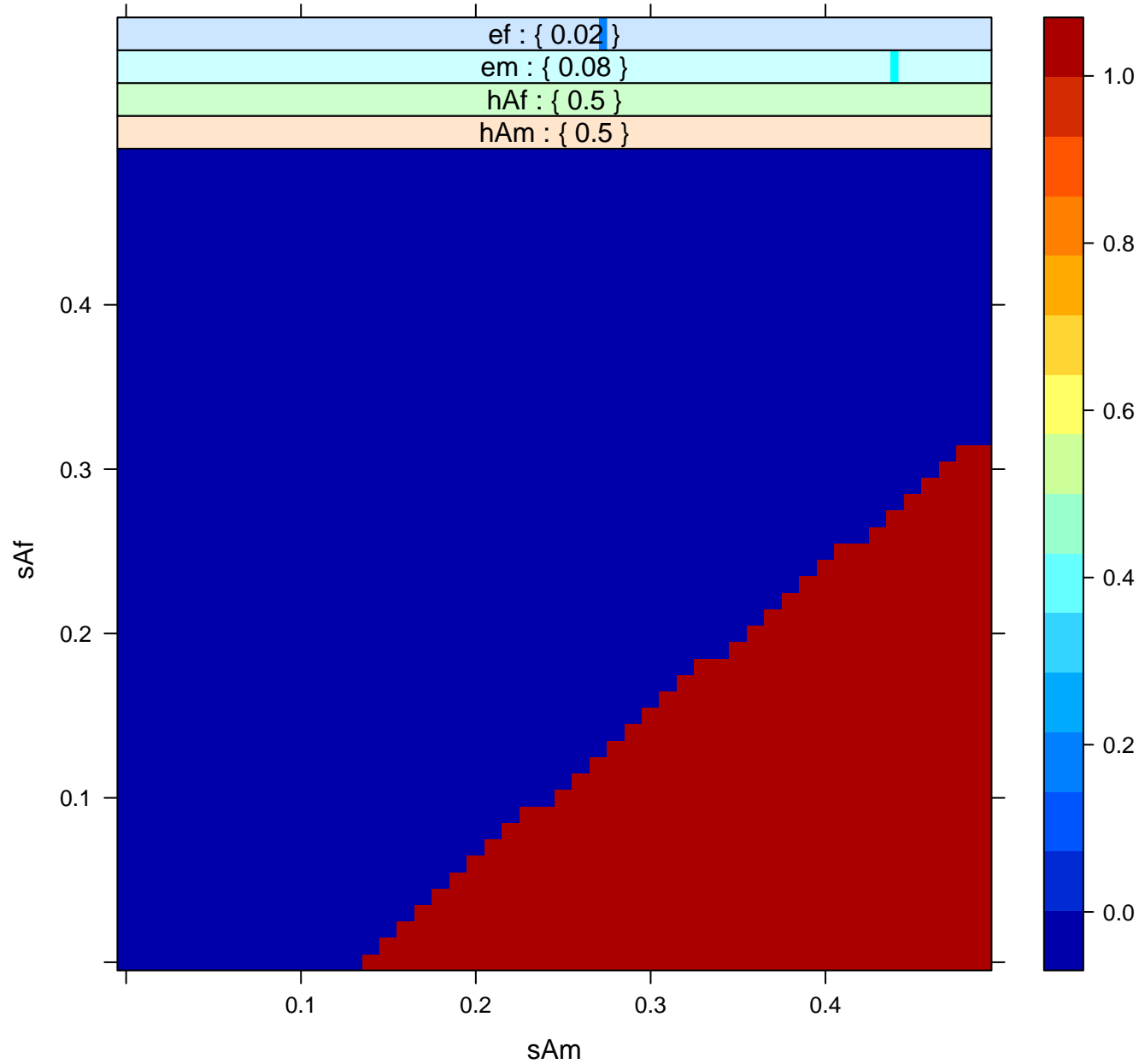
0.8

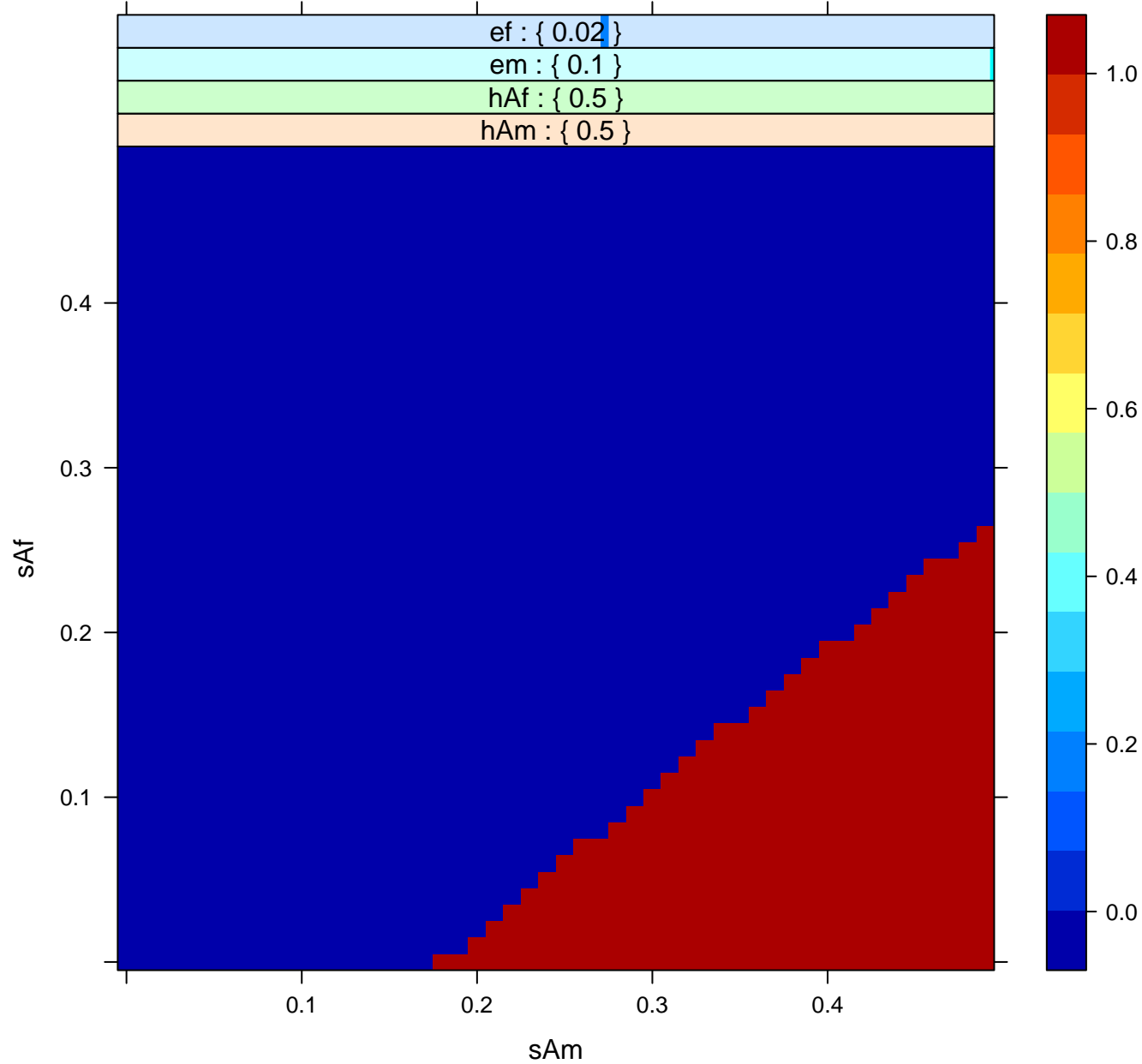
0.6

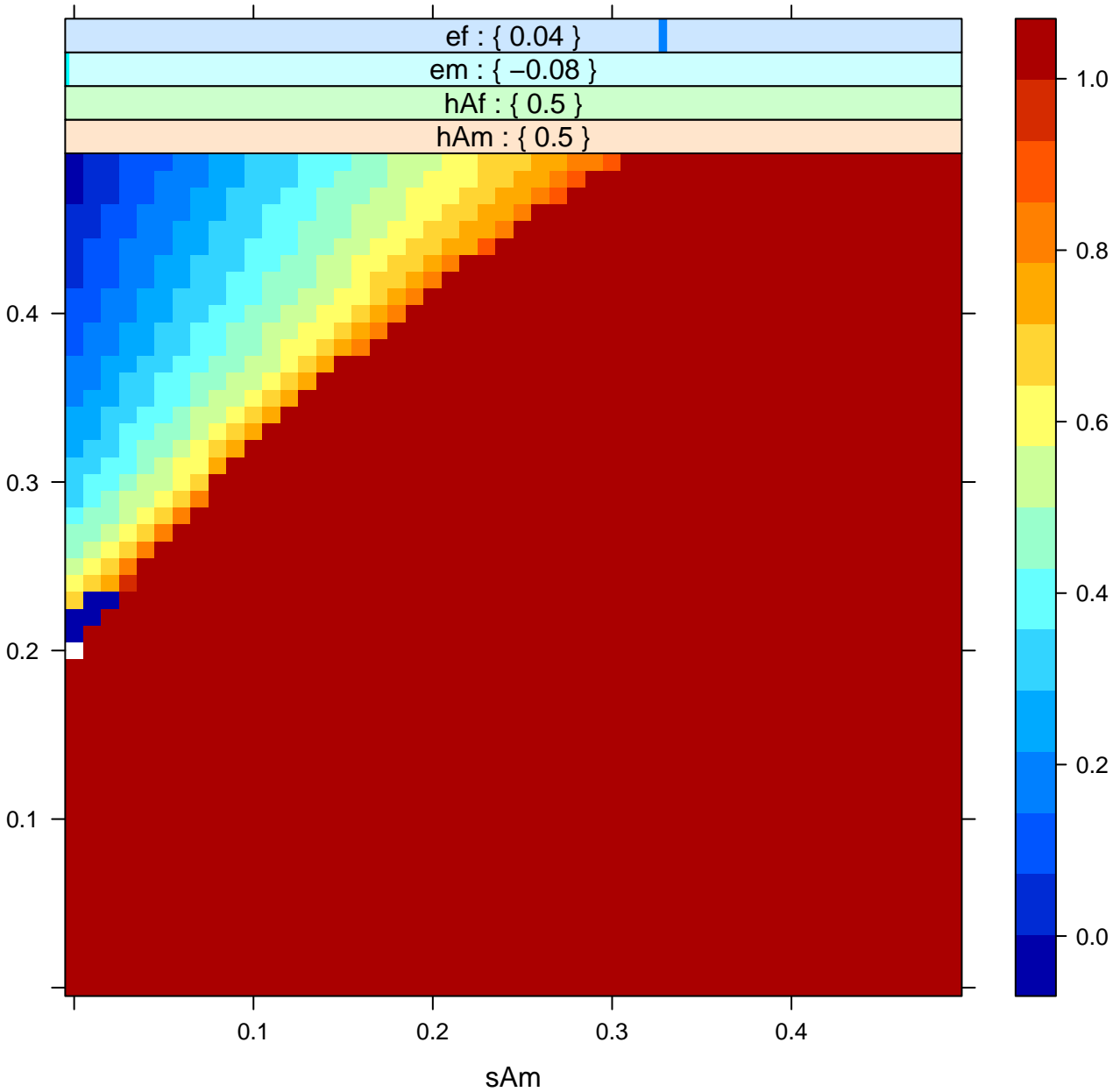
0.4

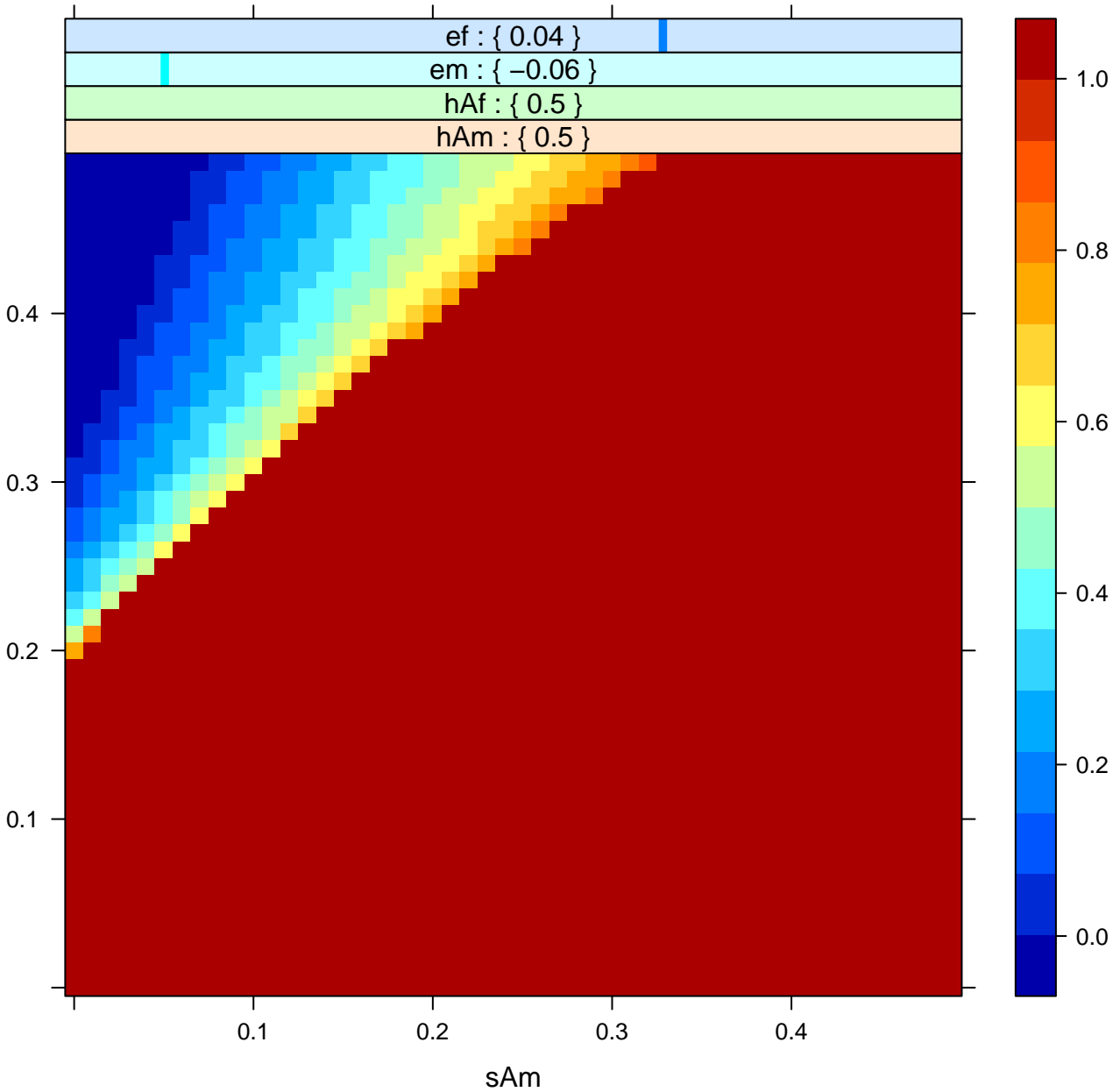
0.2

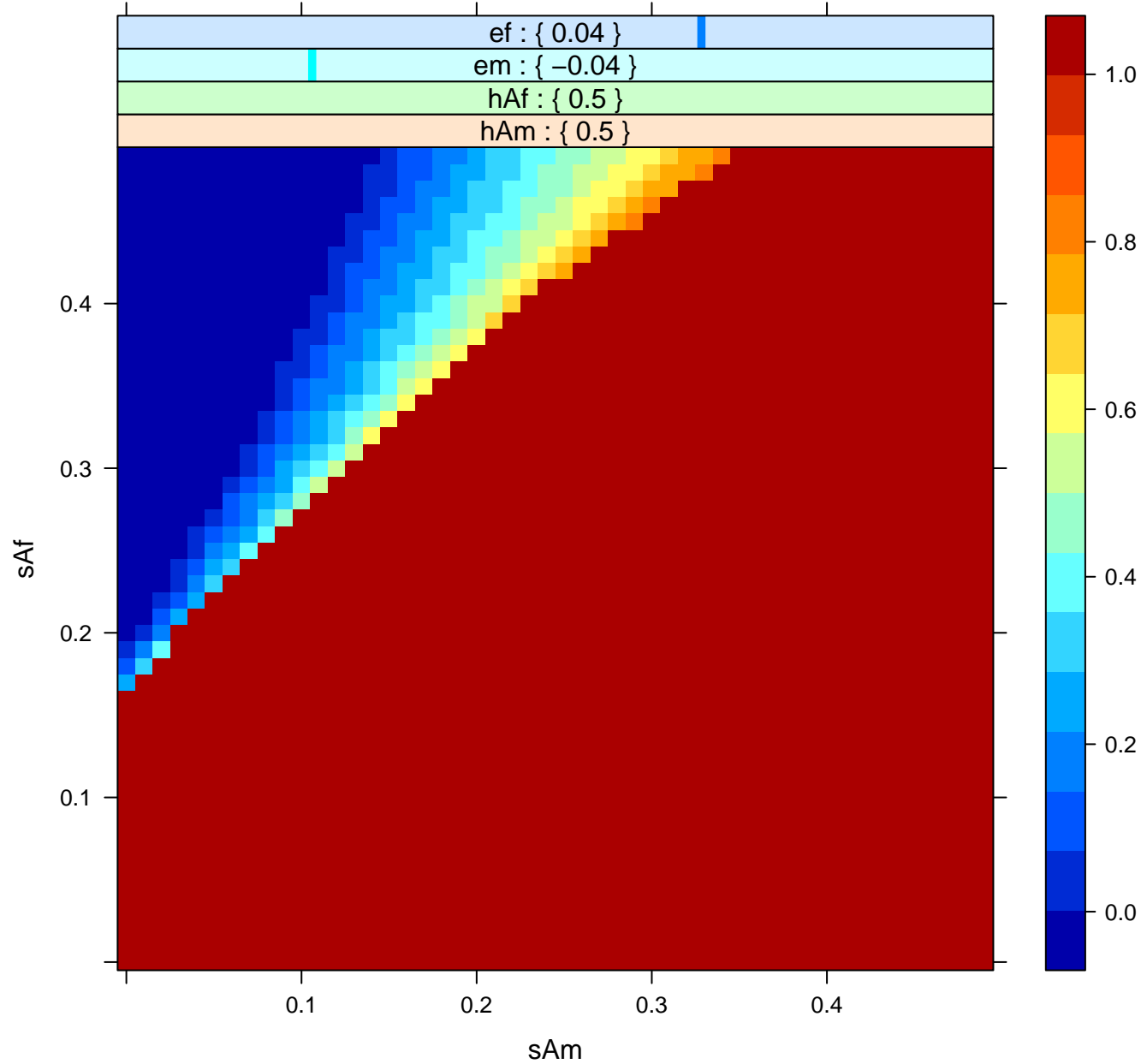
0.0

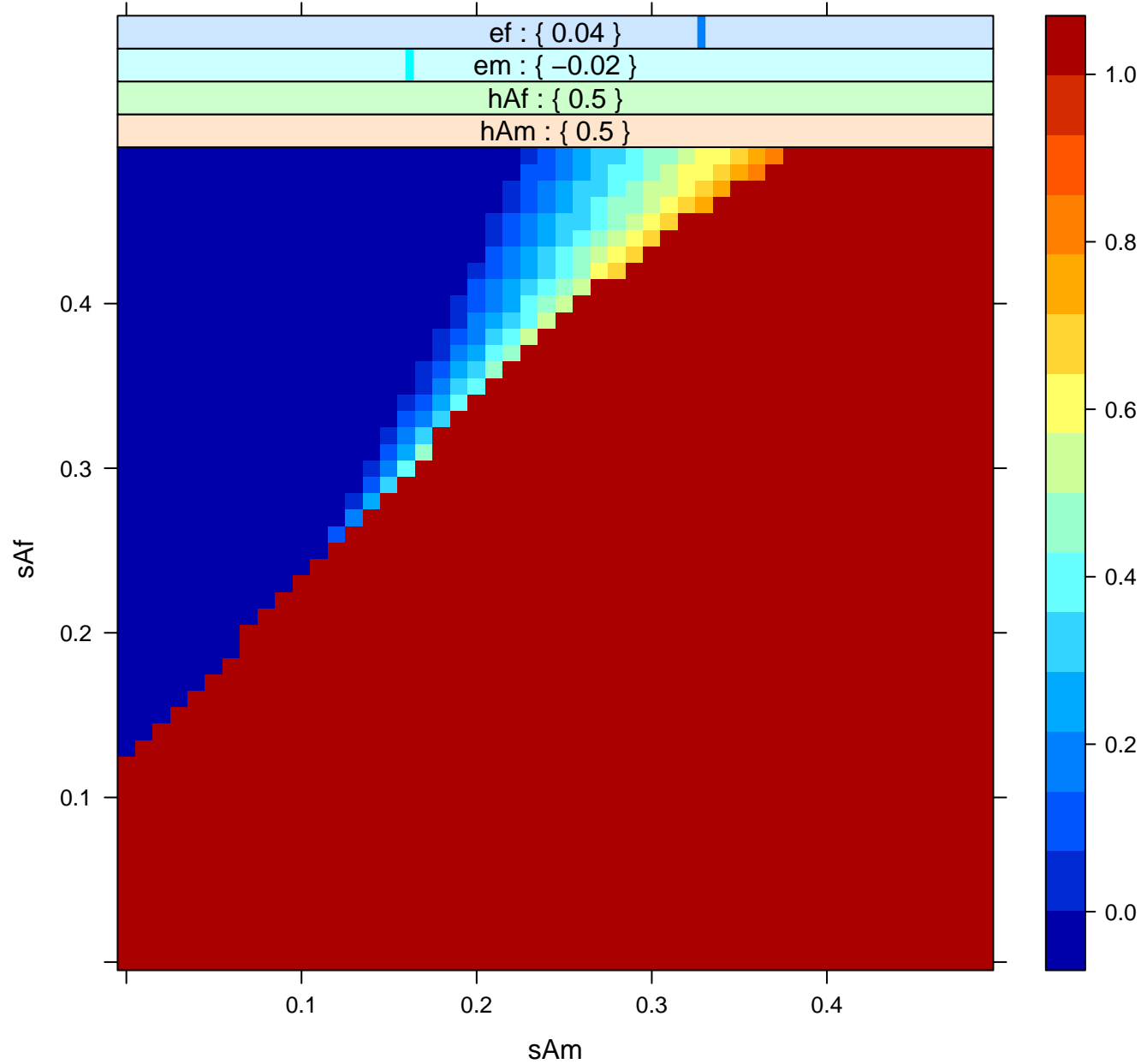










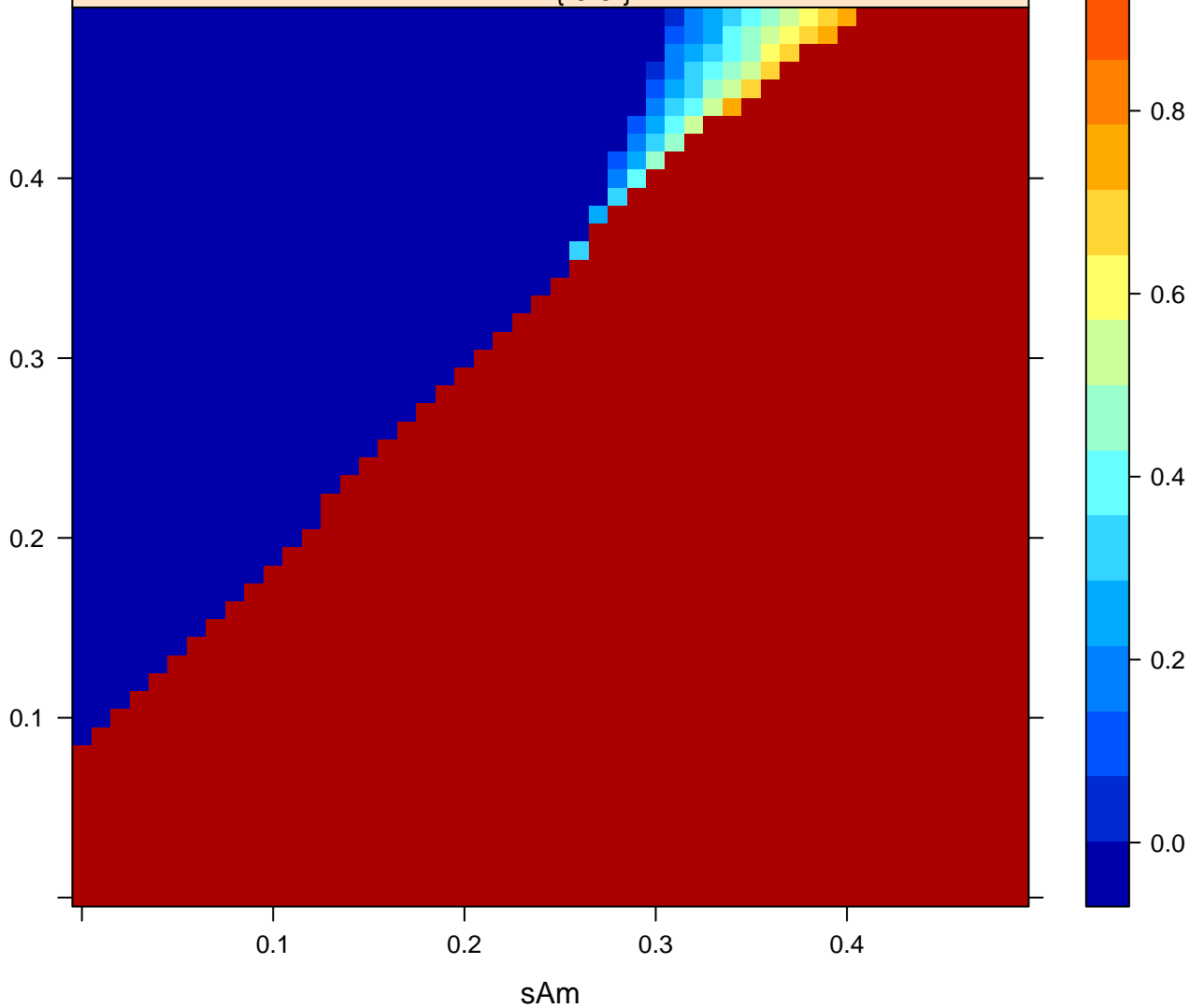


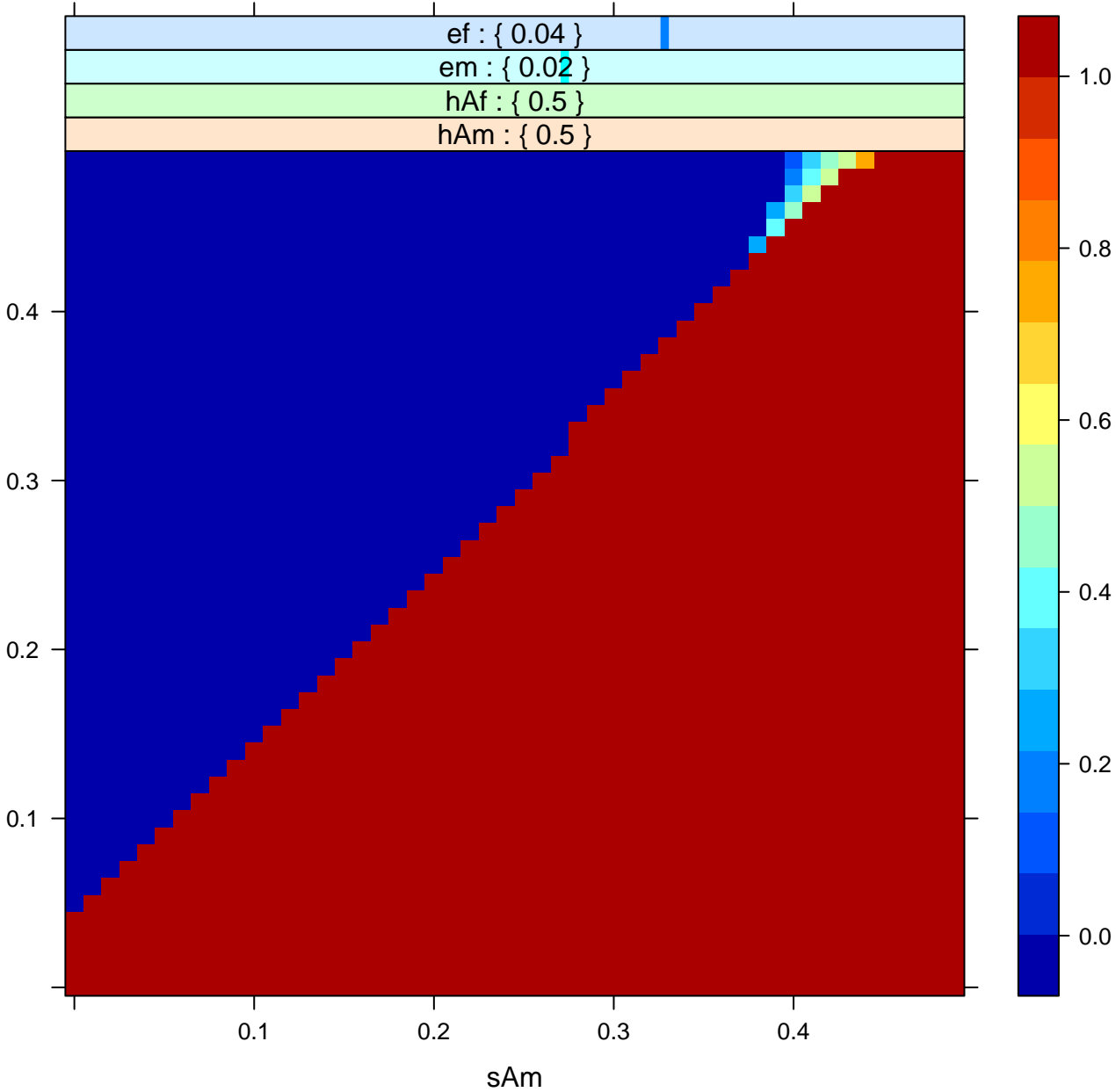
ef : { 0.04 }

em : { $-6.93889\text{e-}18$ }

hAf : { 0.5 }

hAm : { 0.5 }



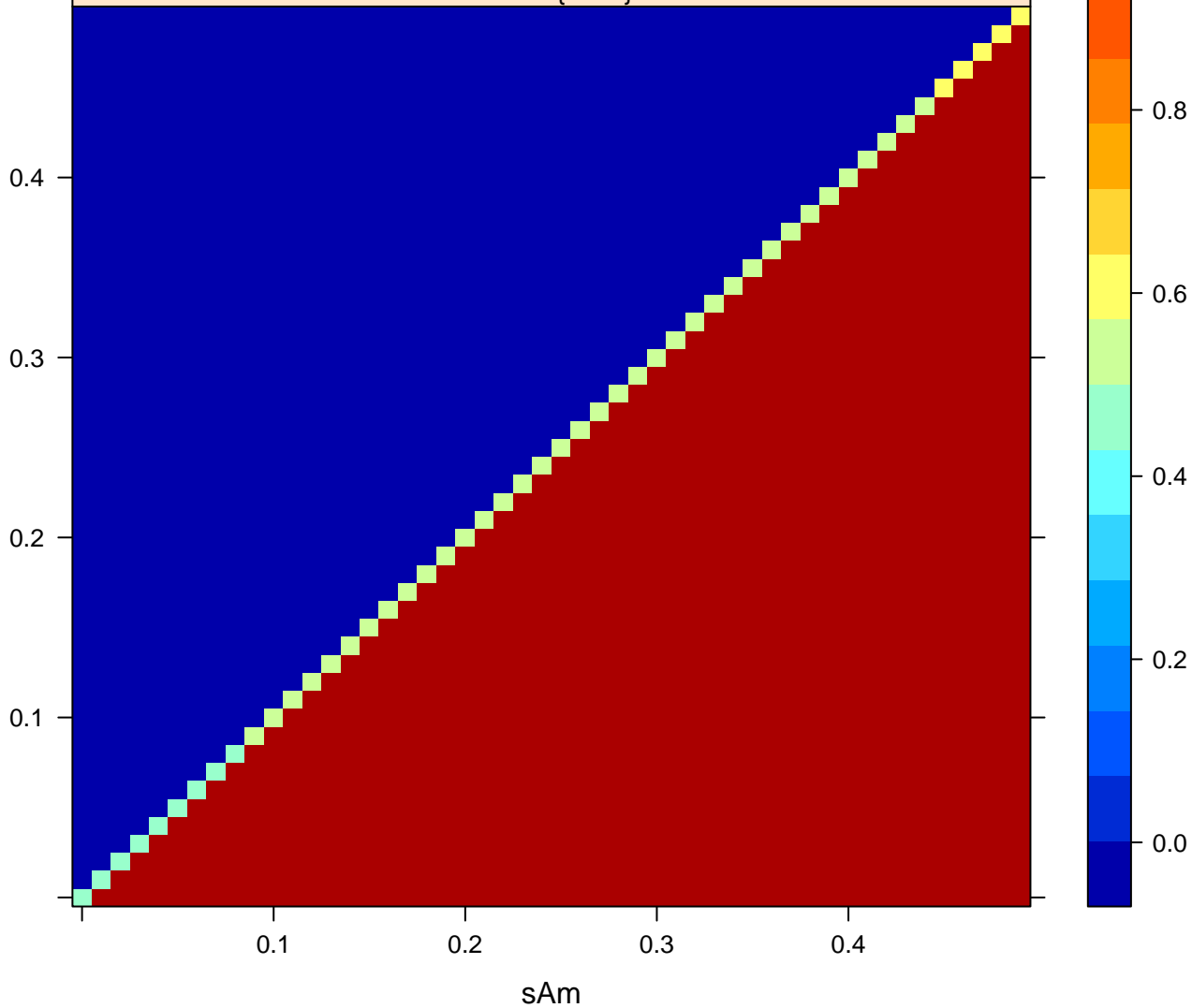


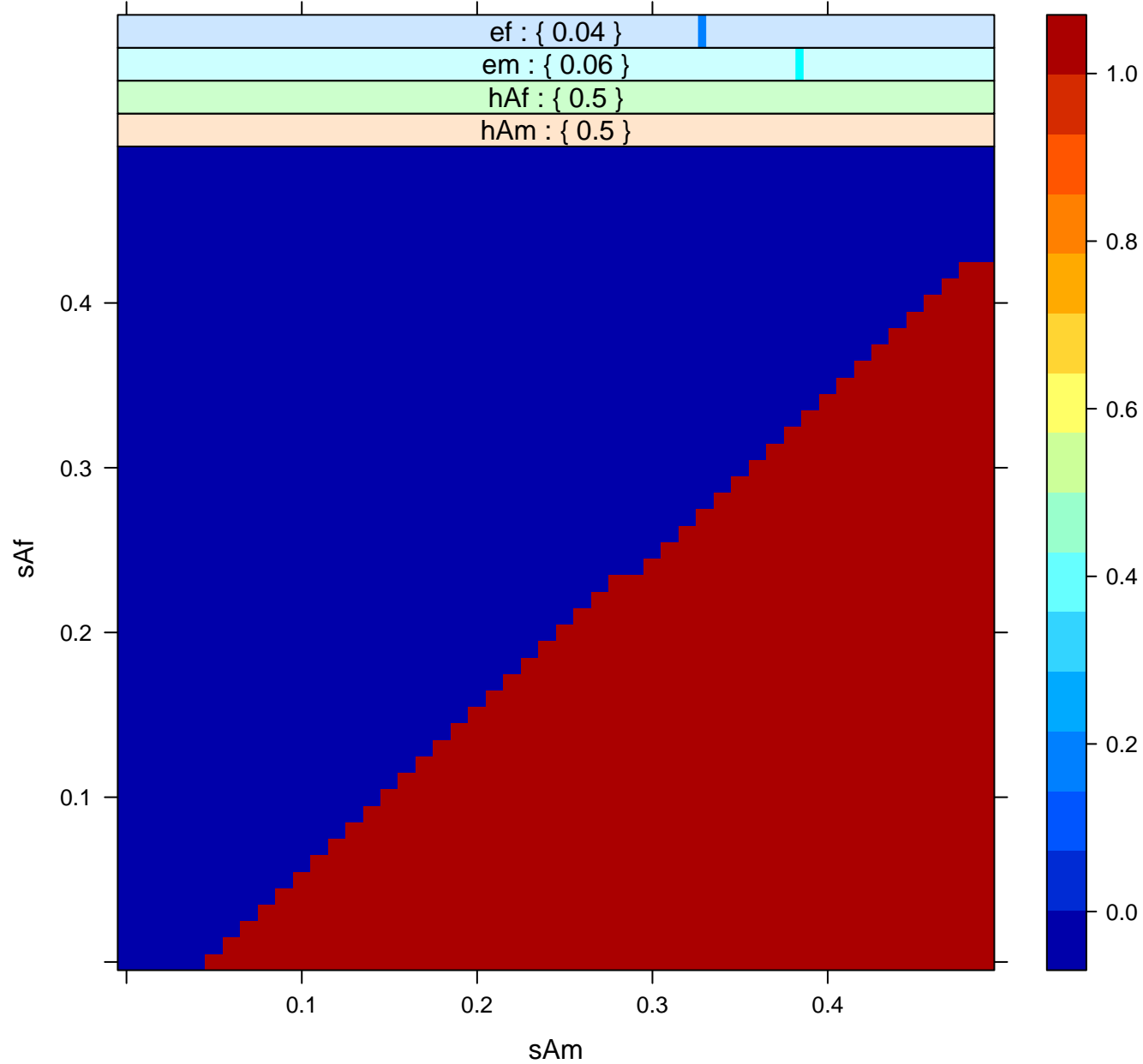
ef : { 0.04 }

em : { 0.04 }

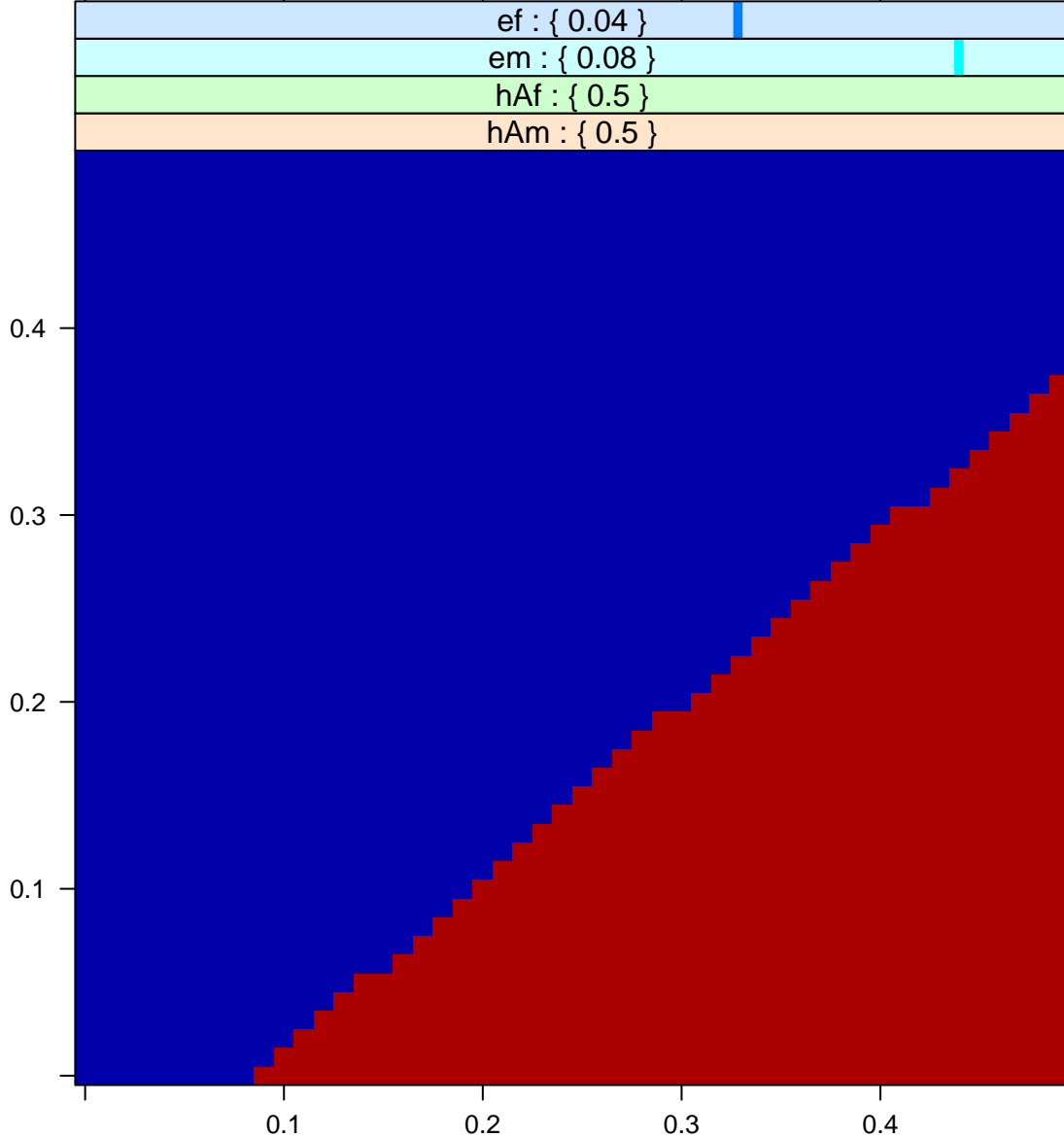
hAf : { 0.5 }

hAm : { 0.5 }





sAf



$ef : \{ 0.04 \}$

$em : \{ 0.08 \}$

$hAf : \{ 0.5 \}$

$hAm : \{ 0.5 \}$

1.0

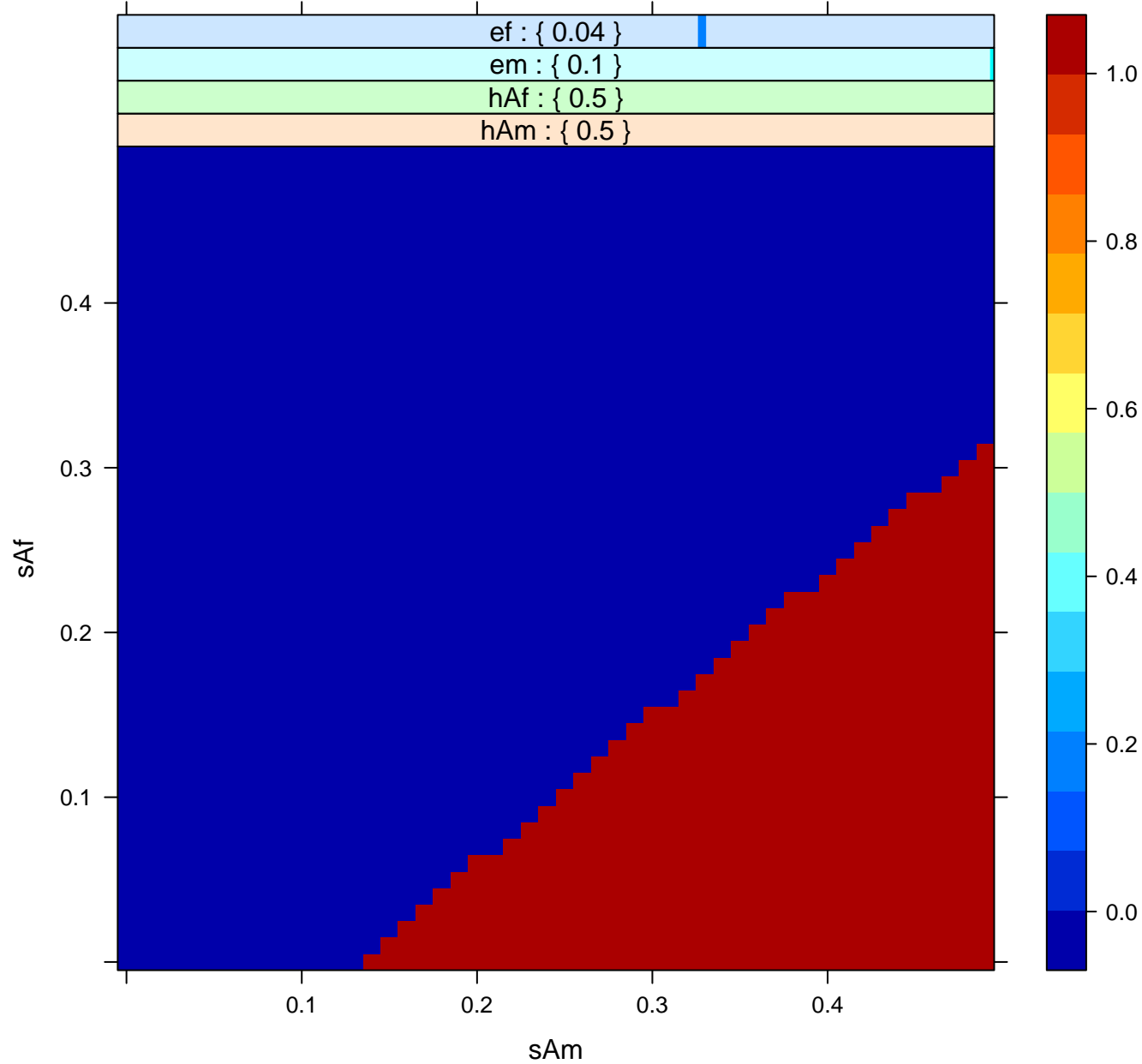
0.8

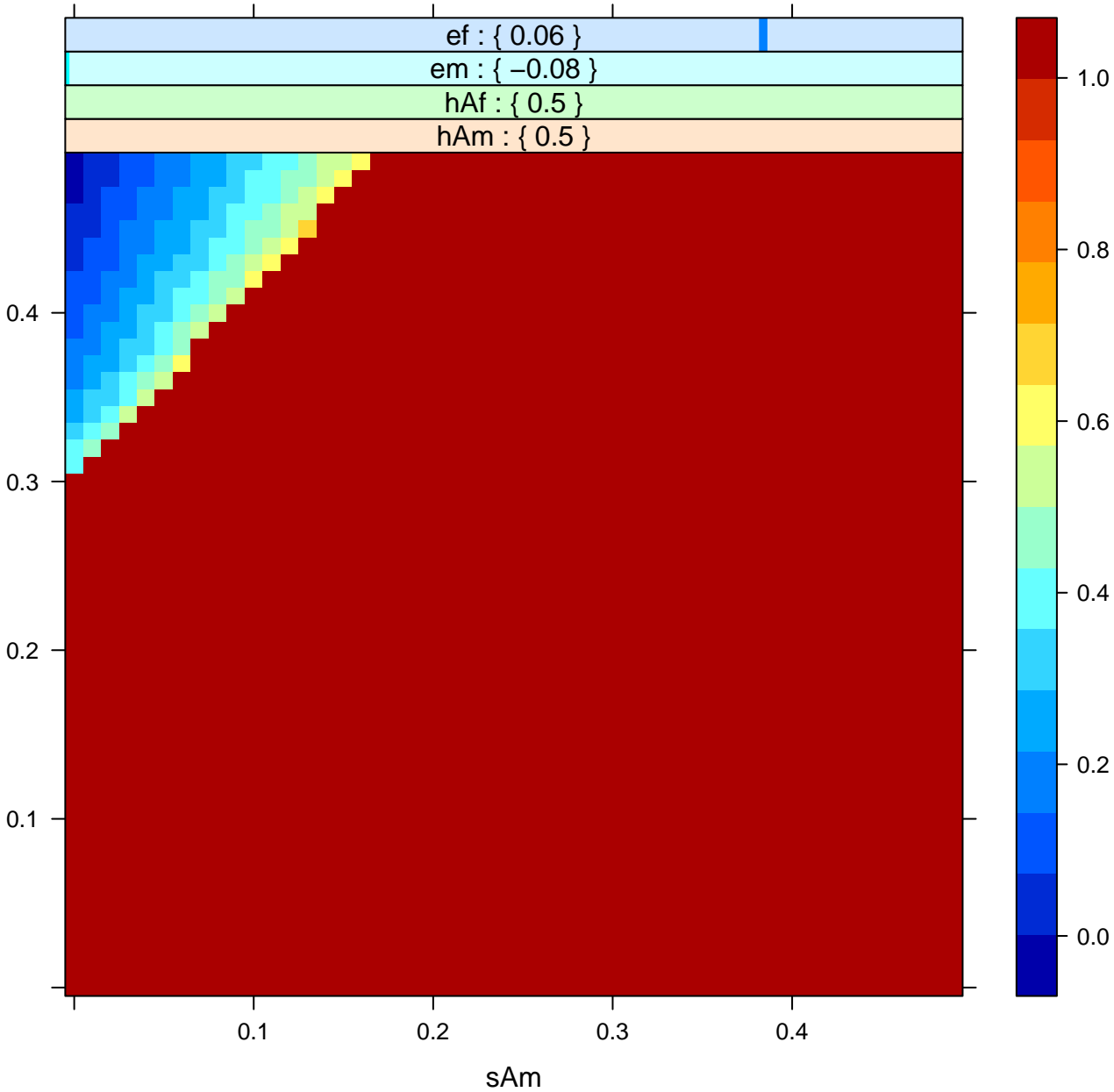
0.6

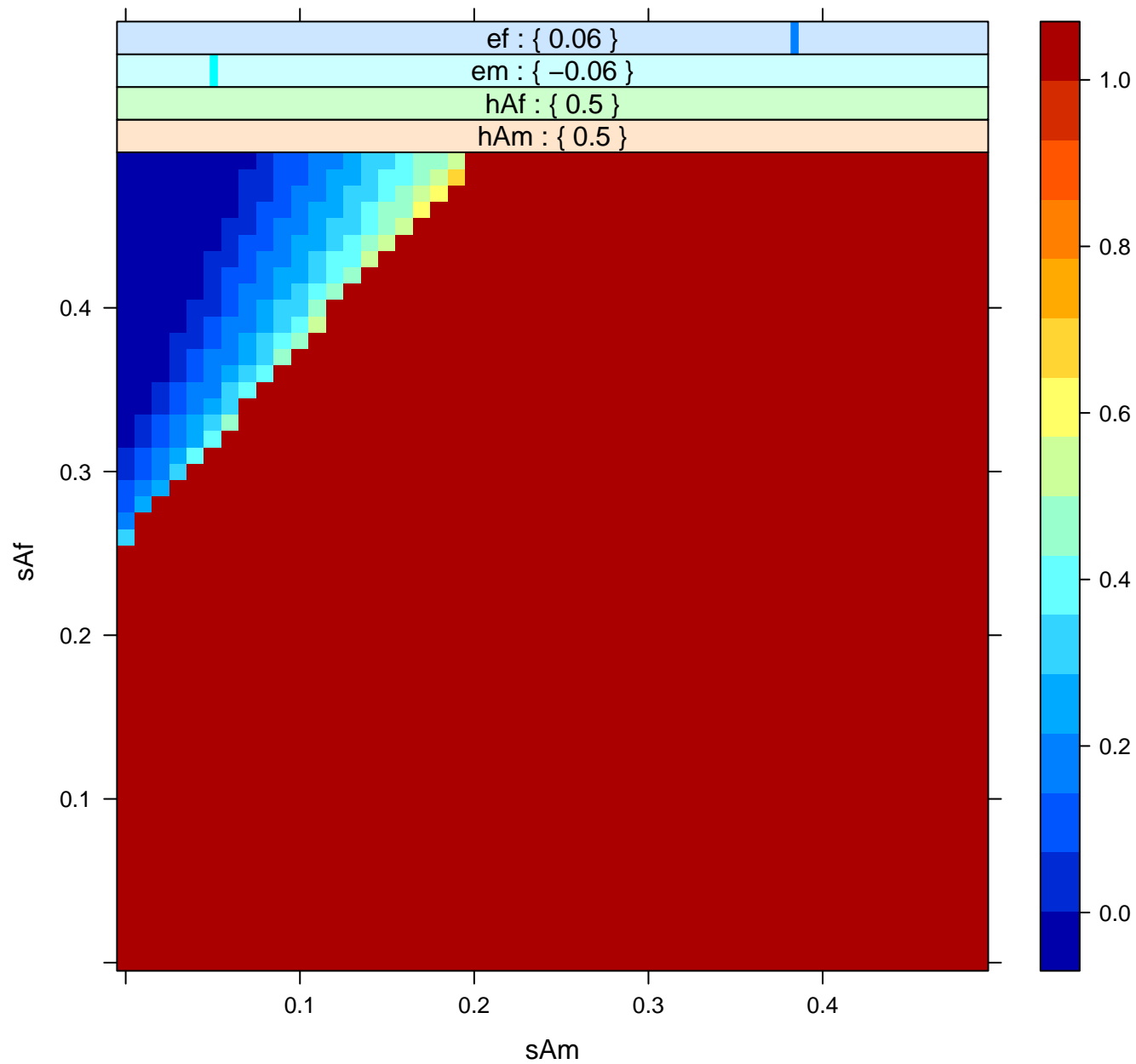
0.4

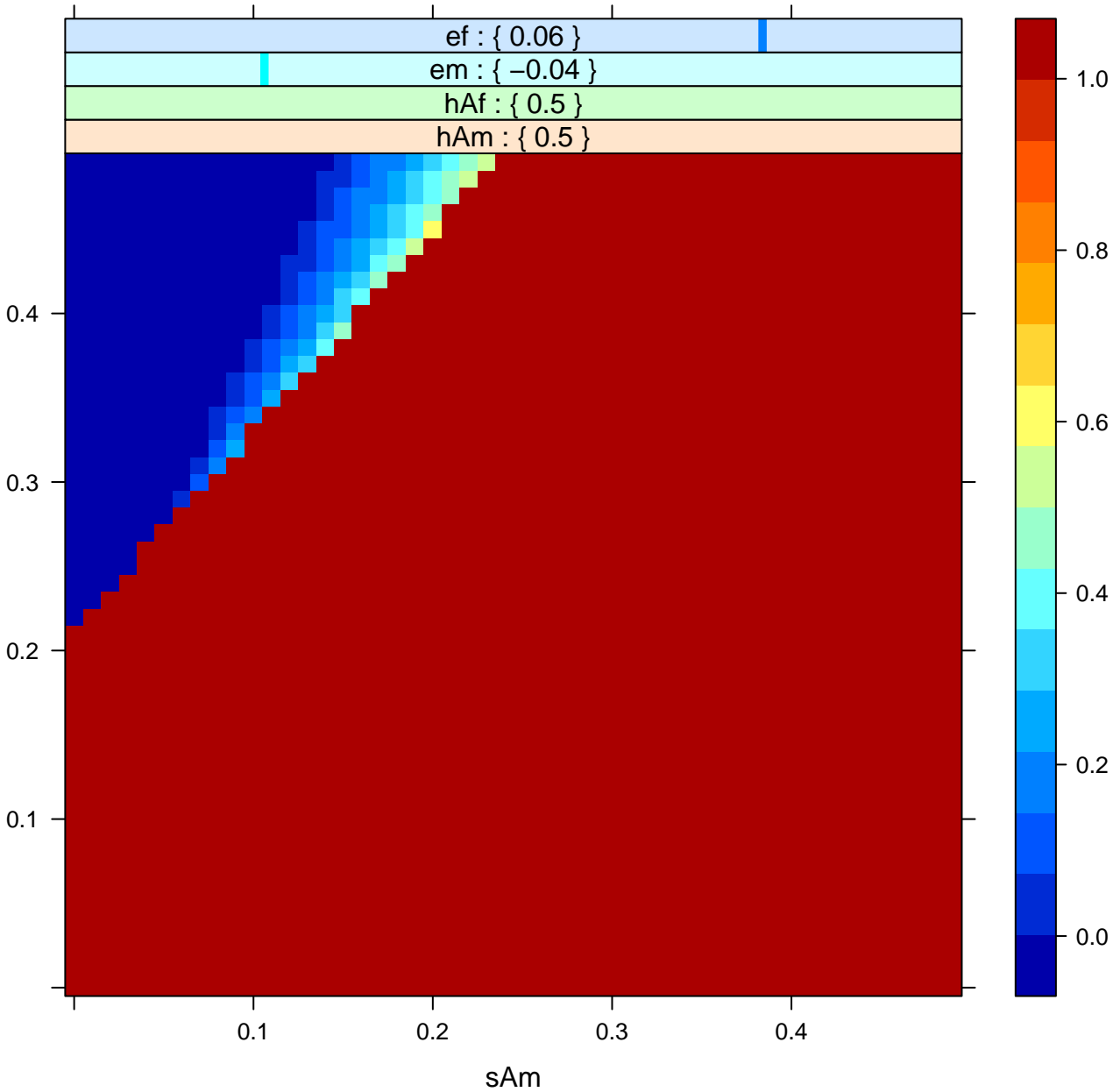
0.2

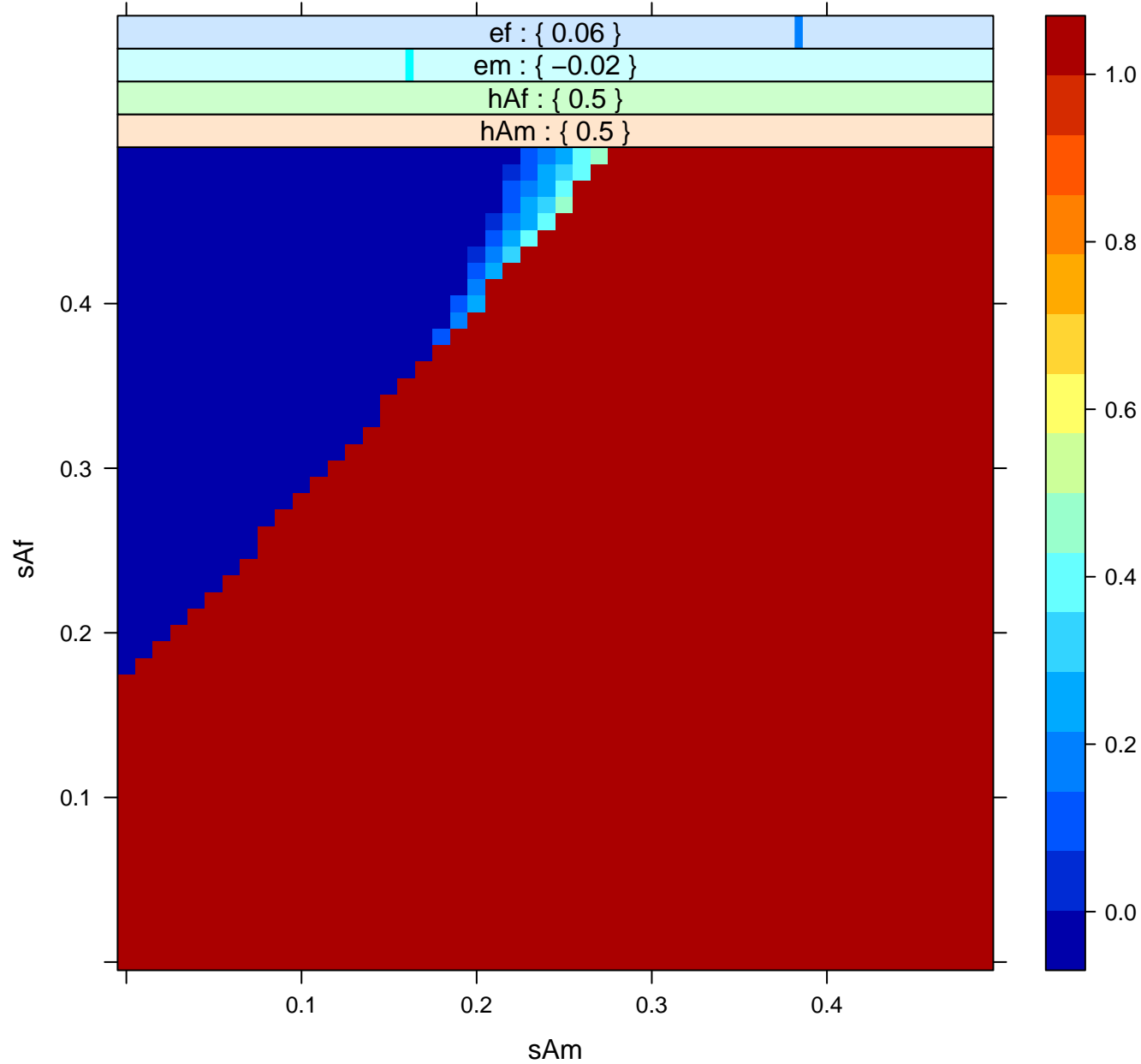
0.0

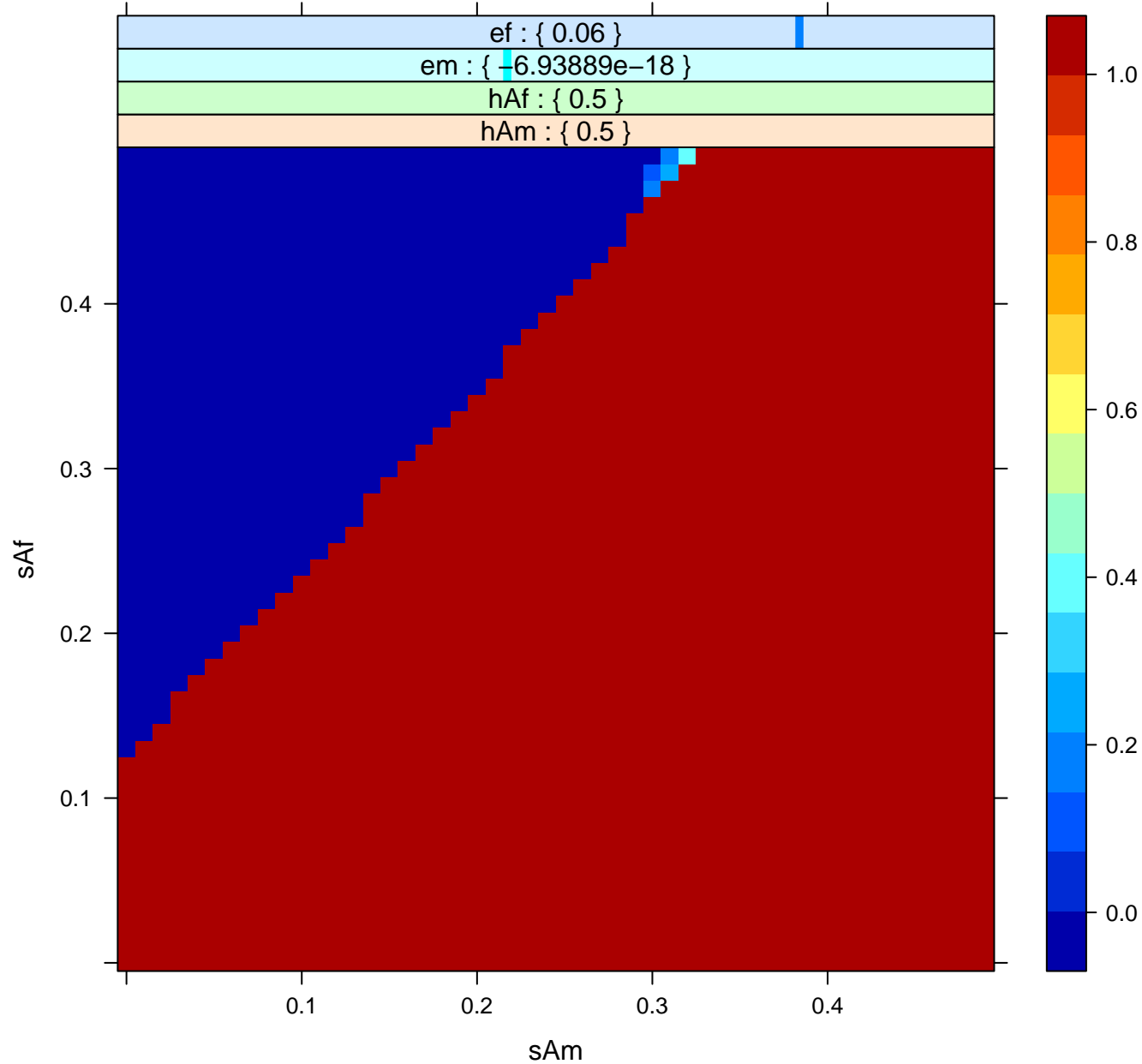


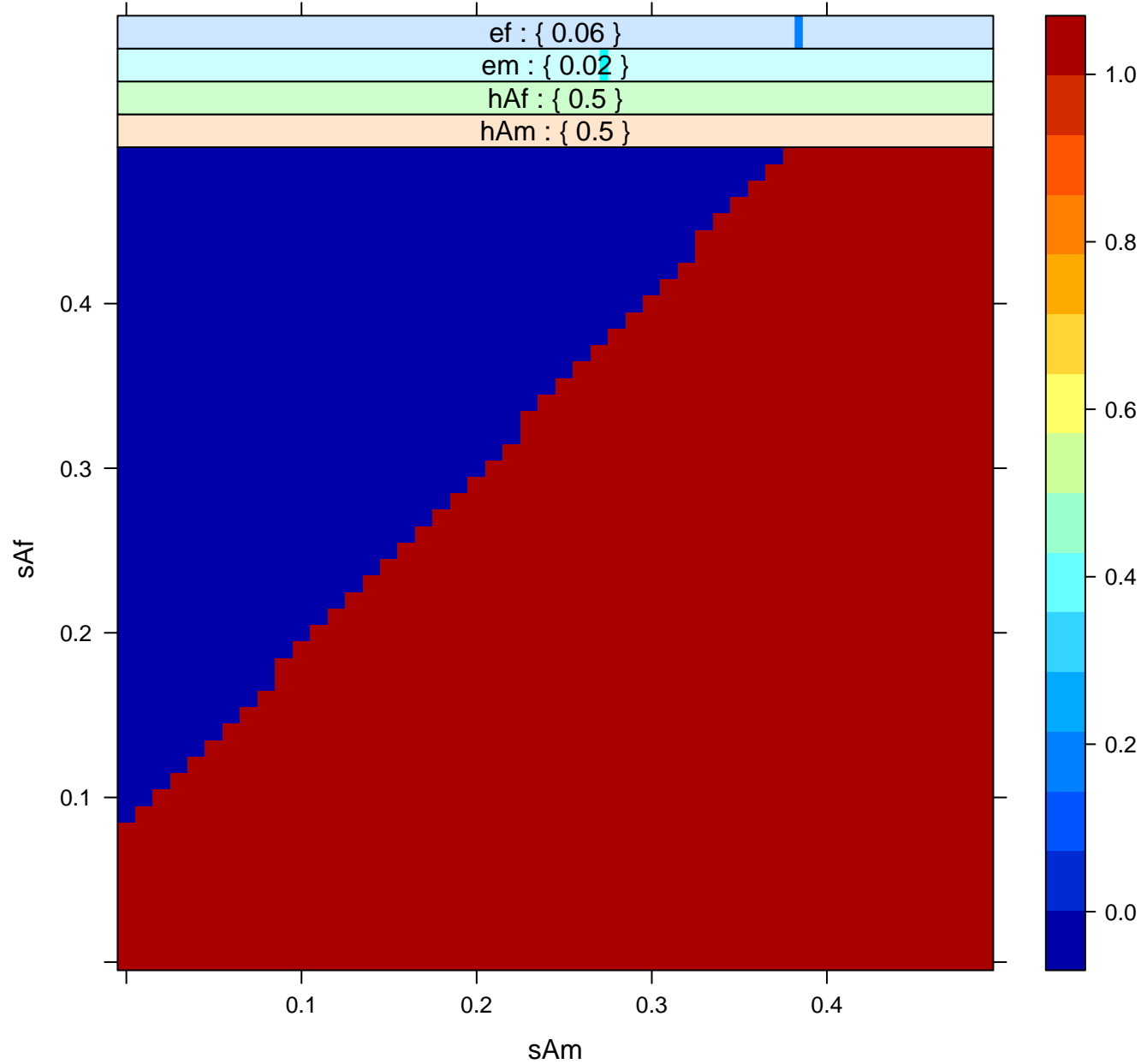


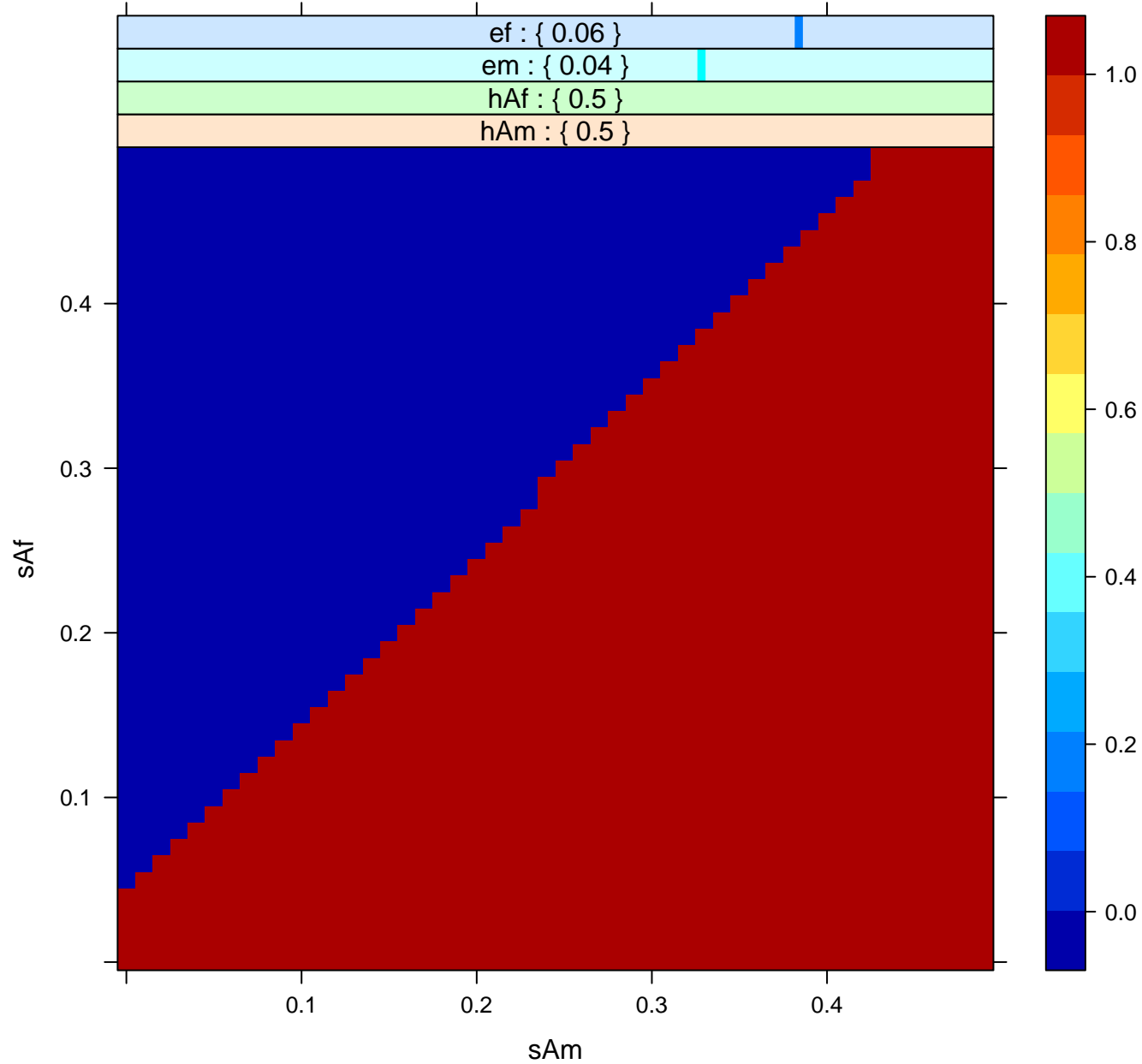










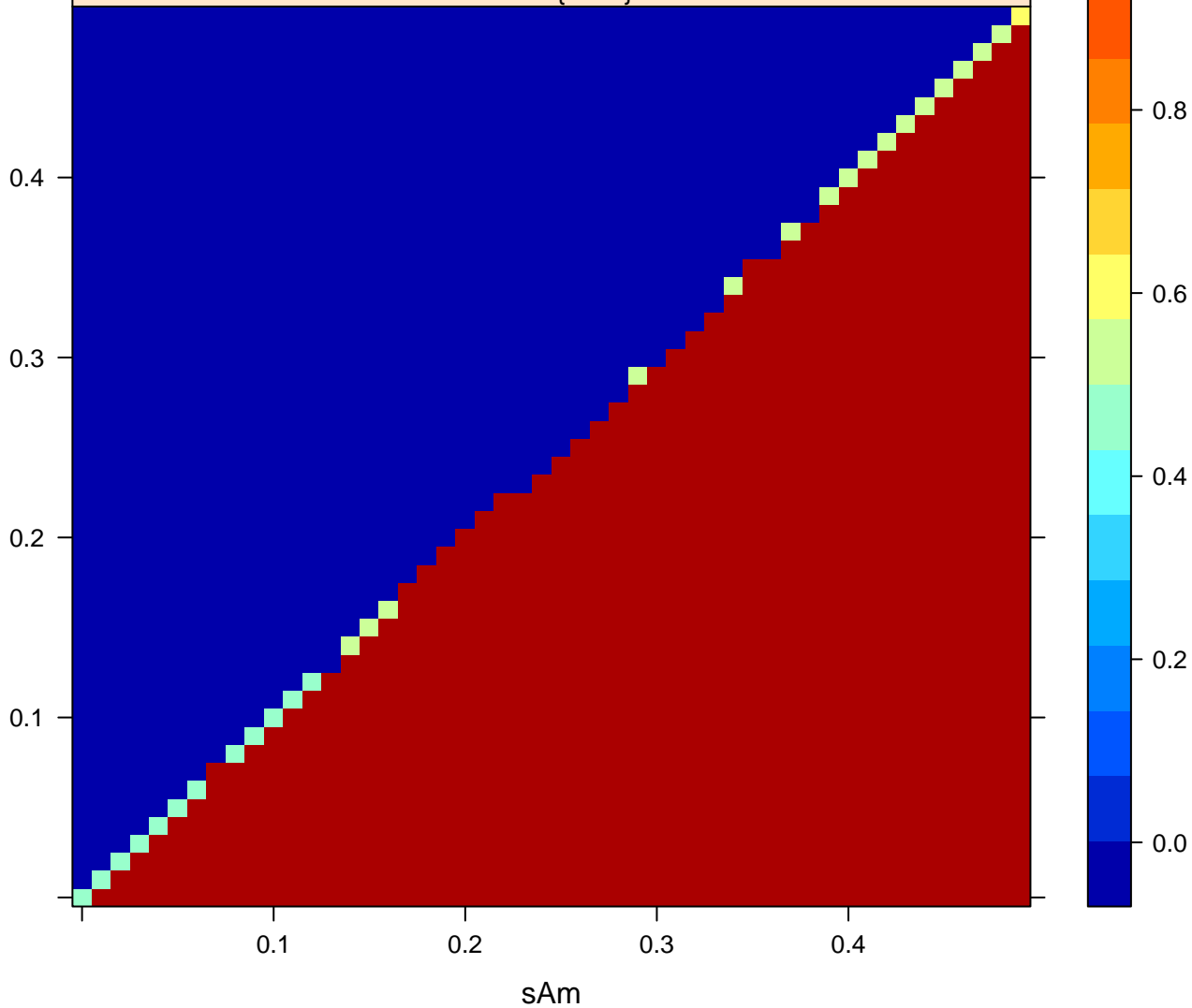


ef : { 0.06 }

em : { 0.06 }

hAf : { 0.5 }

hAm : { 0.5 }



ef : { 0.06 }

em : { 0.08 }

hAf : { 0.5 }

hAm : { 0.5 }

0.4

0.3

0.2

0.1

0.1

0.2

0.3

0.4

sAm

1.0

0.8

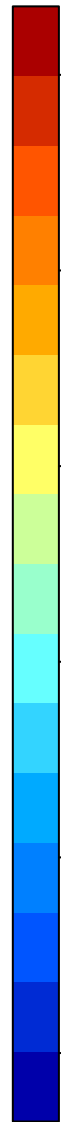
0.6

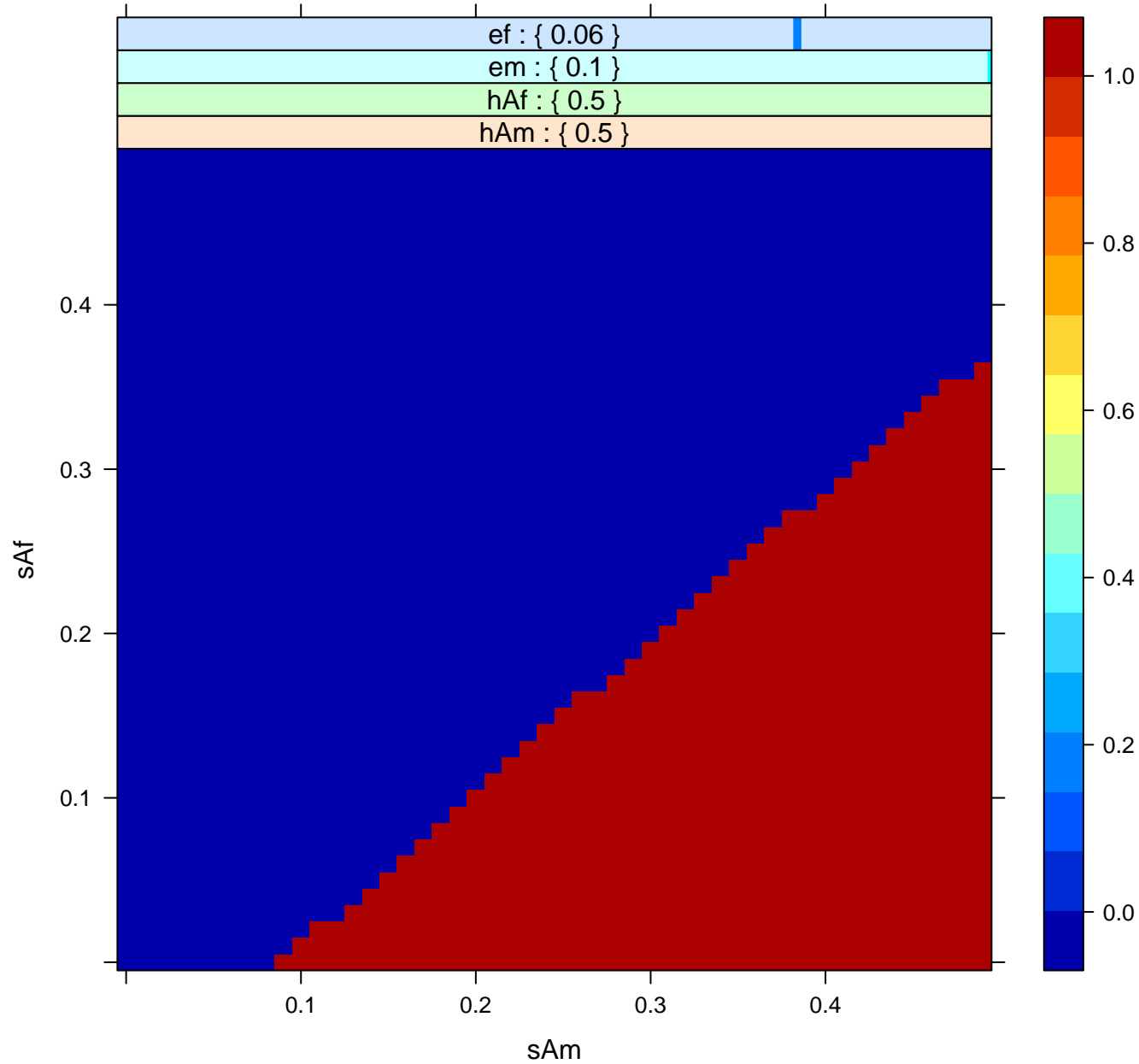
0.4

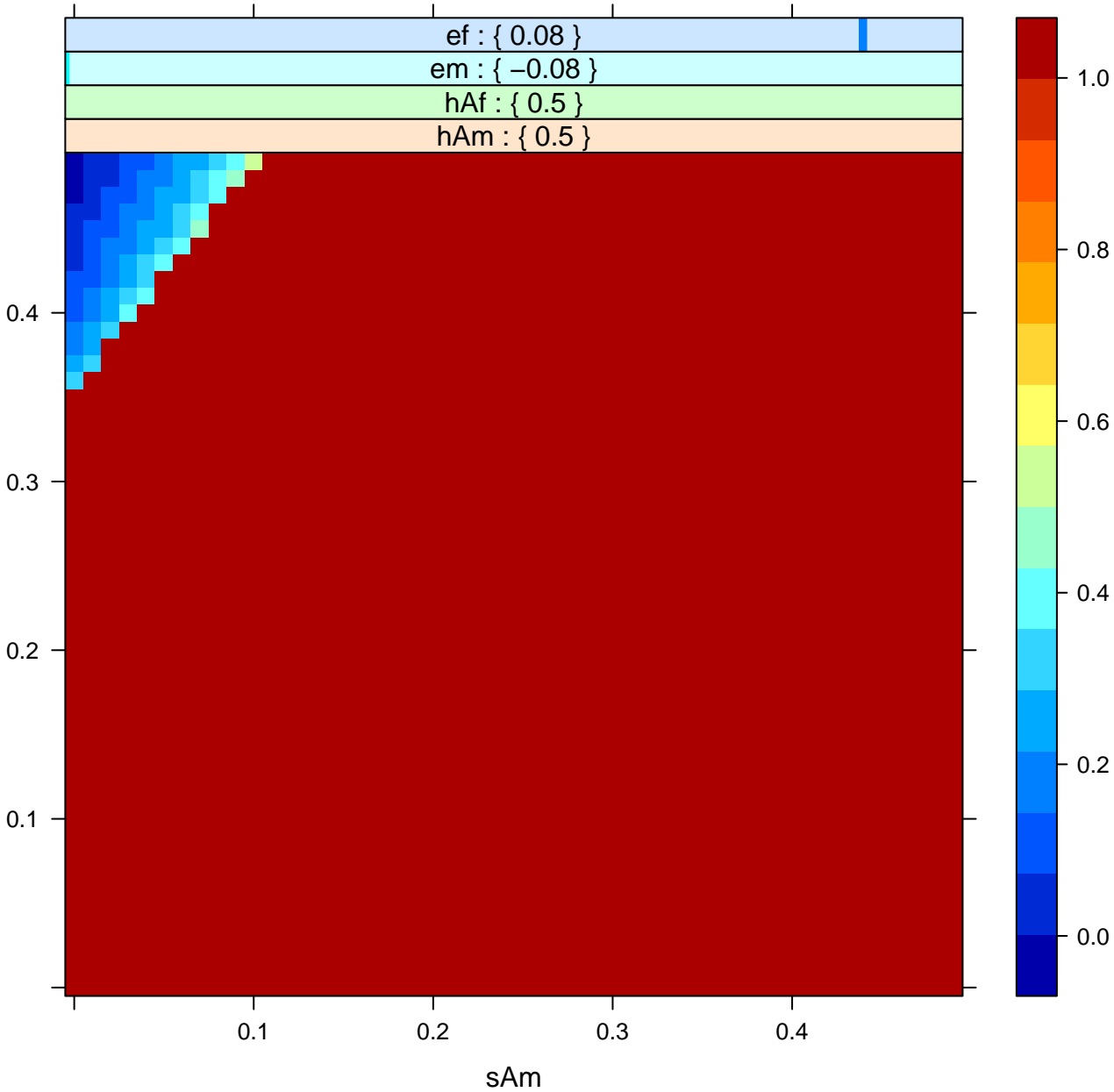
0.2

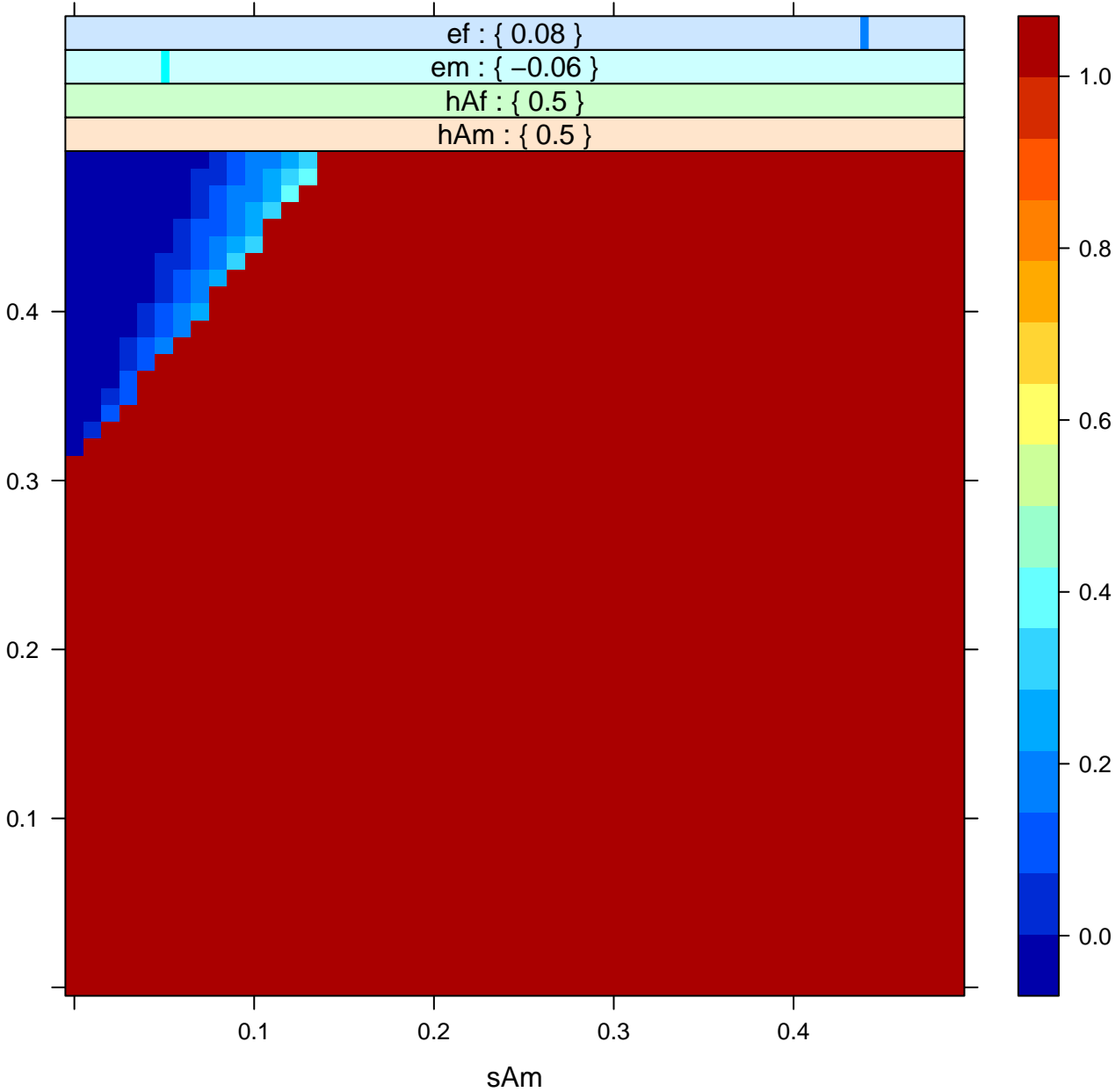
0.0

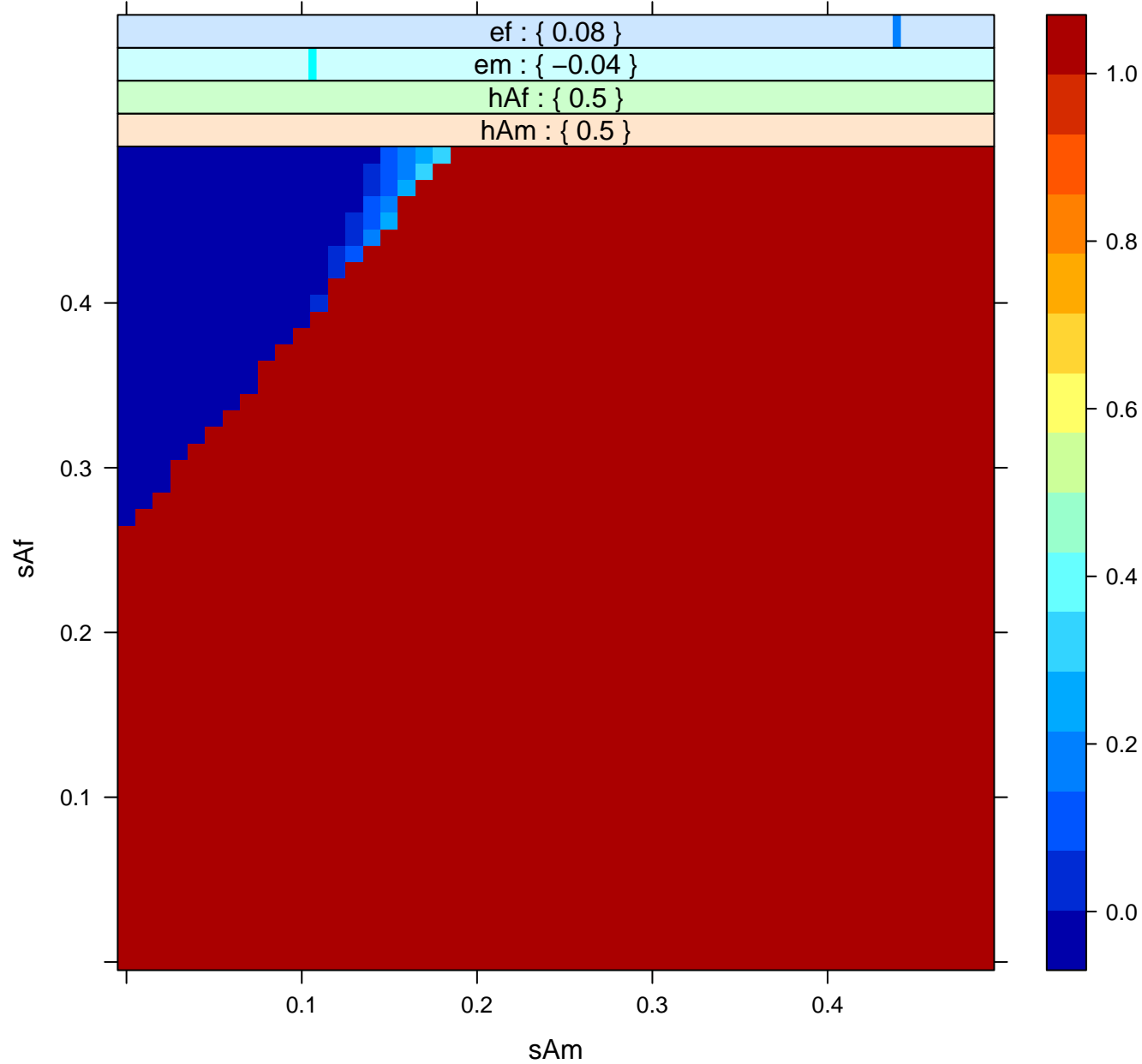
sAf

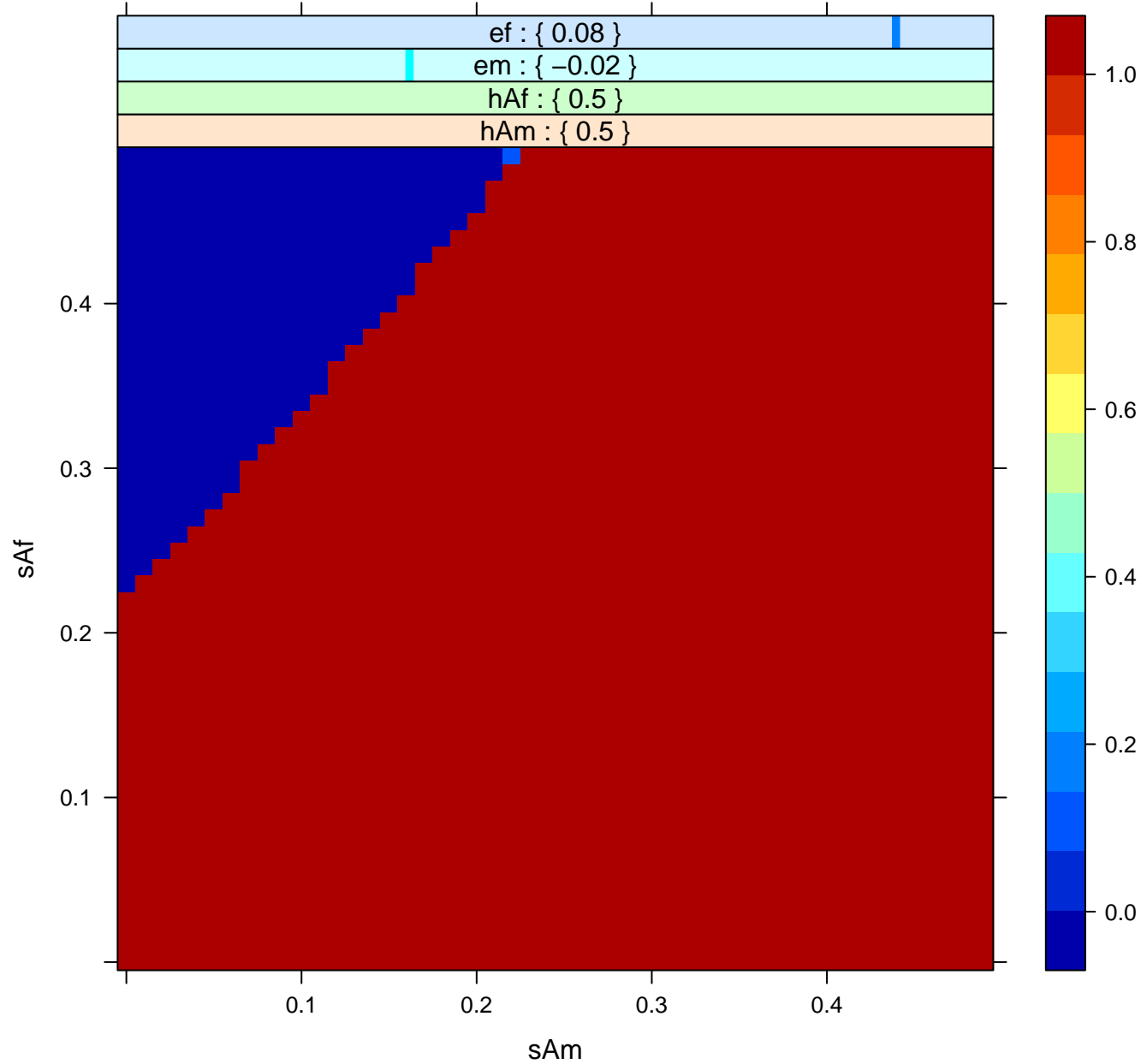


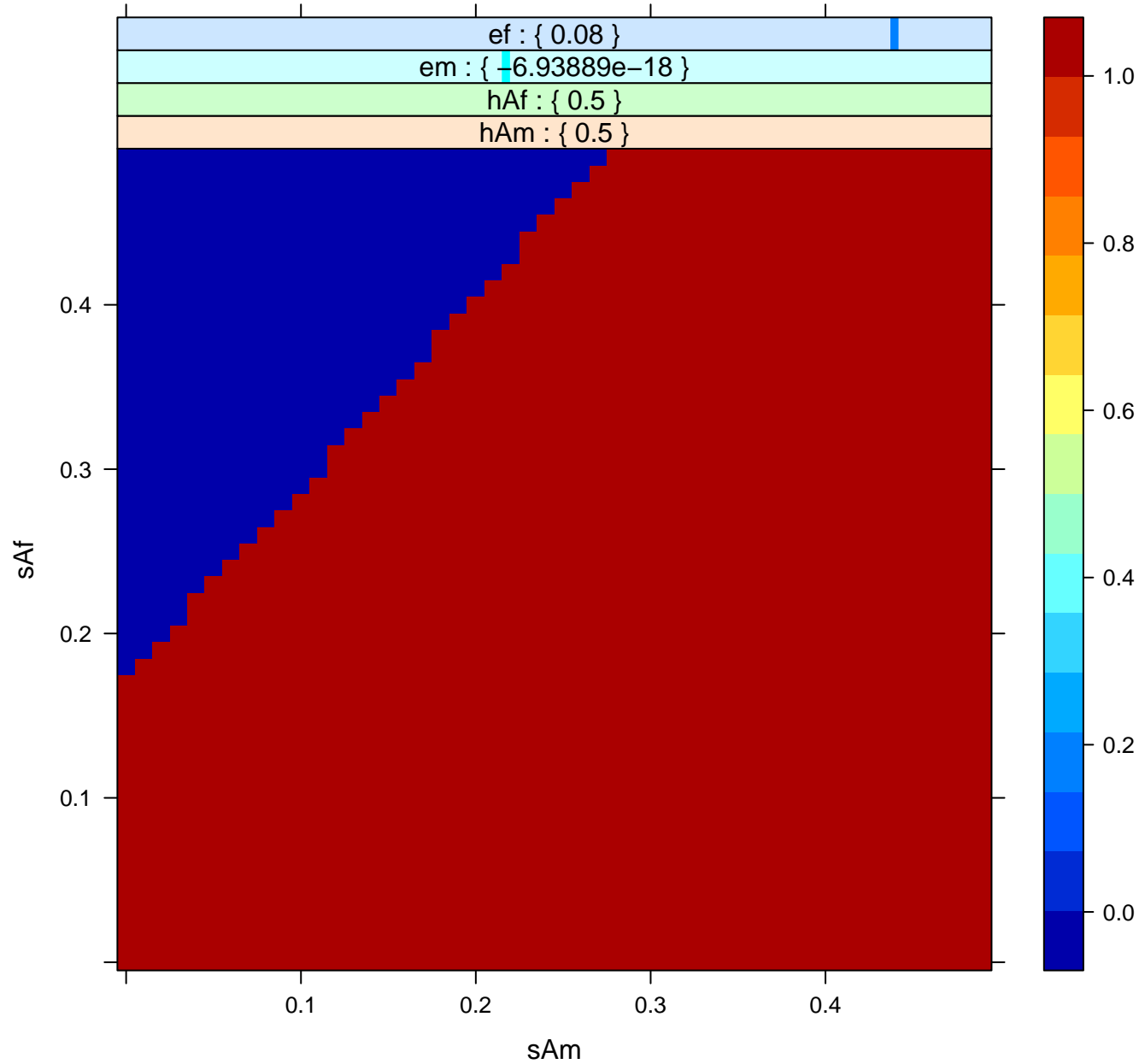


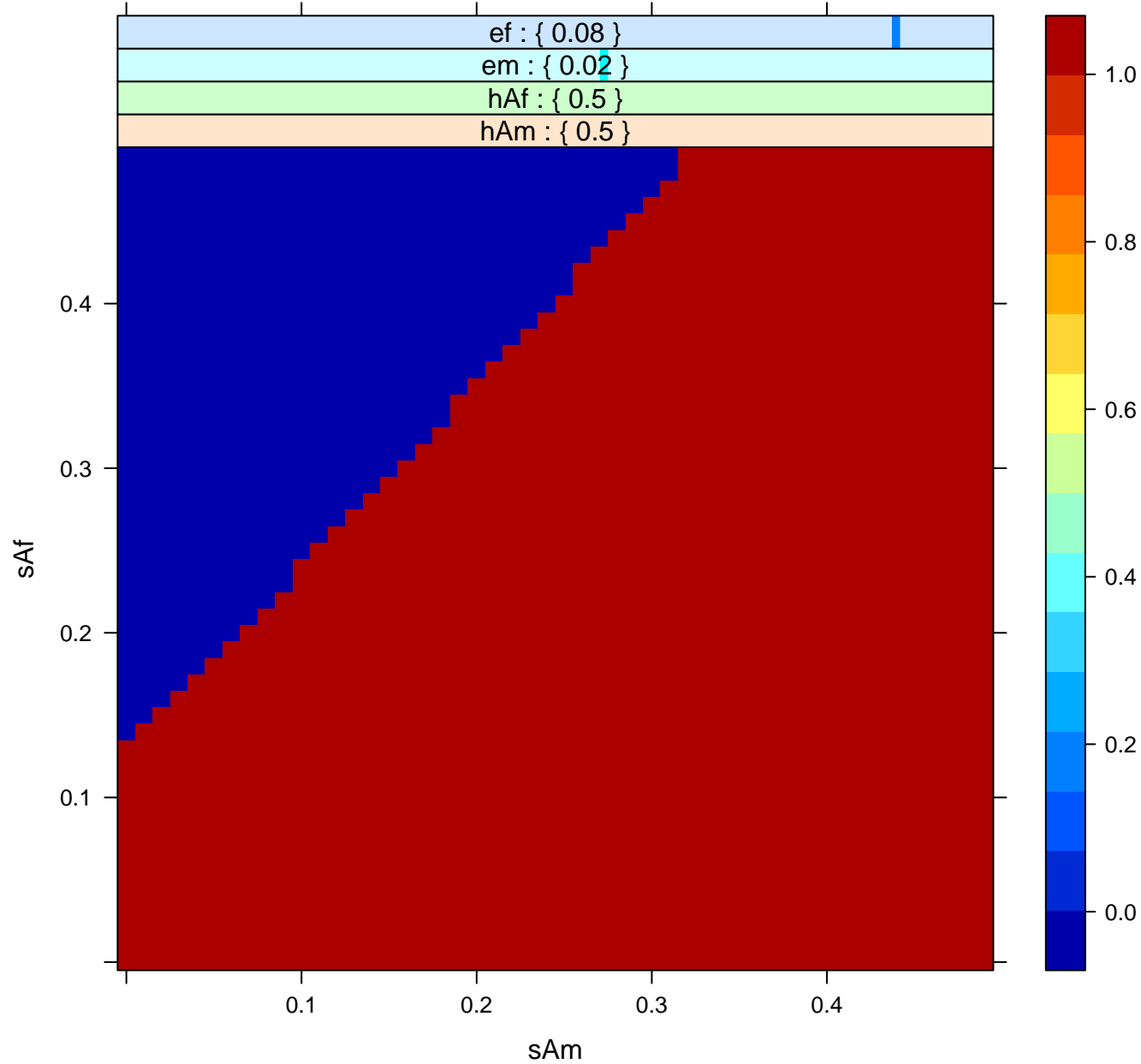


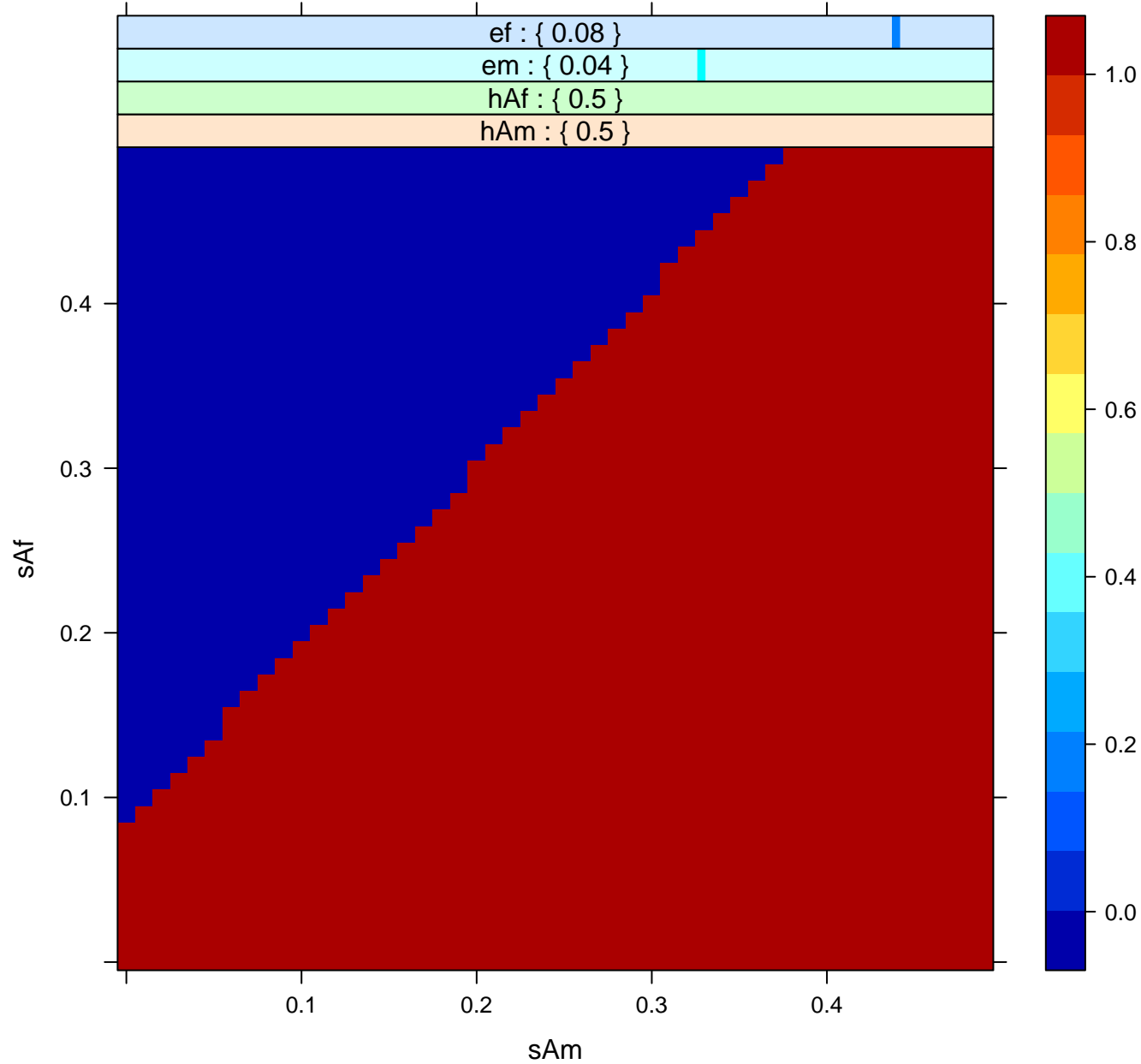


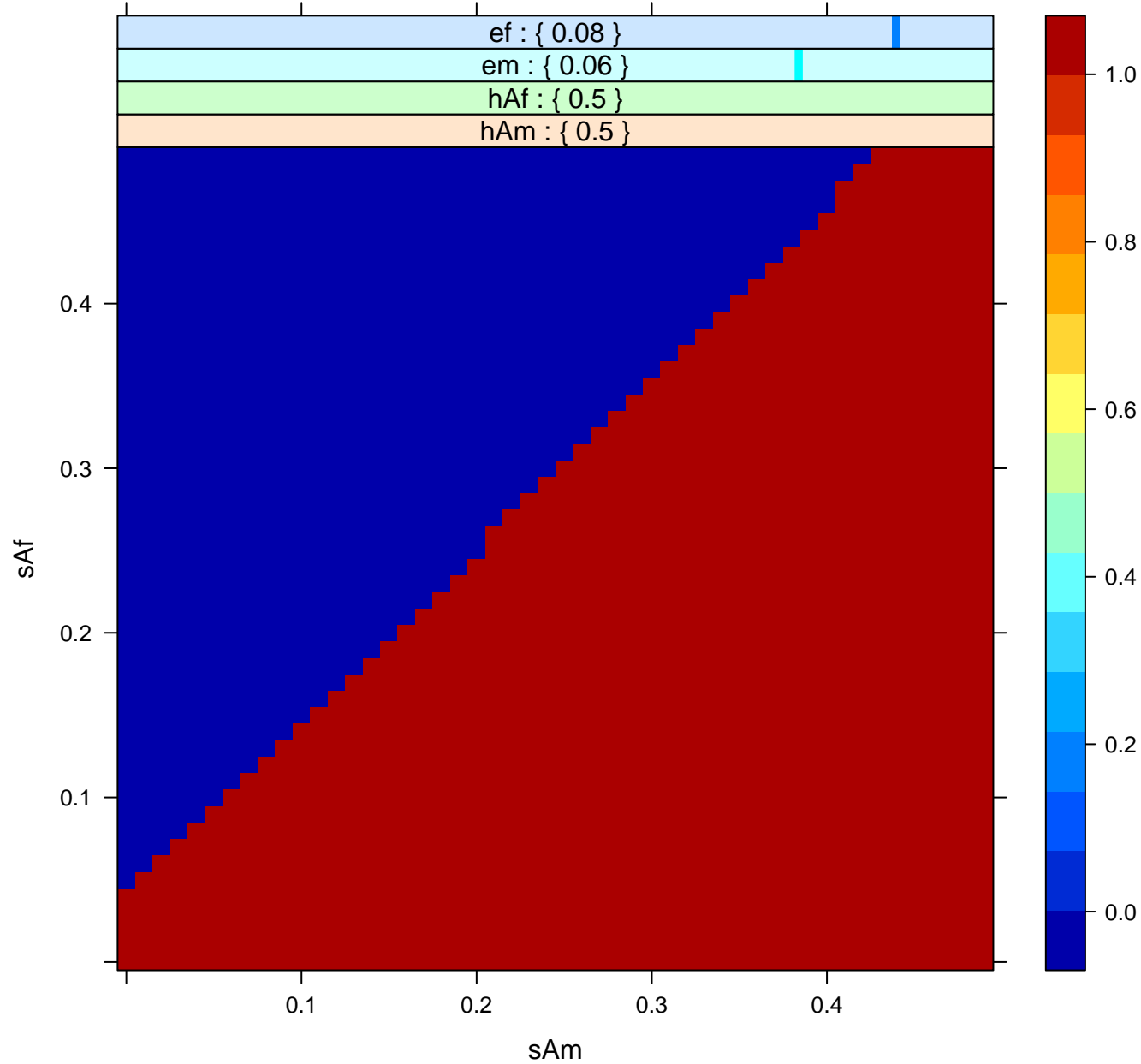












ef : { 0.08 }

em : { 0.08 }

hAf : { 0.5 }

hAm : { 0.5 }

0.4

0.3

0.2

0.1

0.1

0.2

0.3

0.4

sAm

1.0

0.8

0.6

0.4

0.2

0.0

