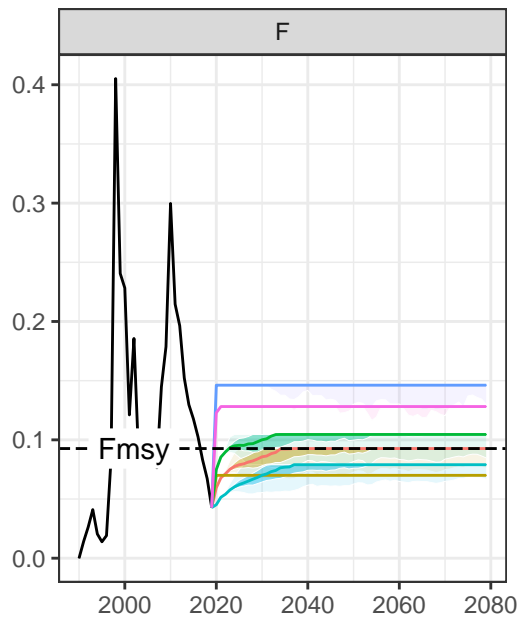
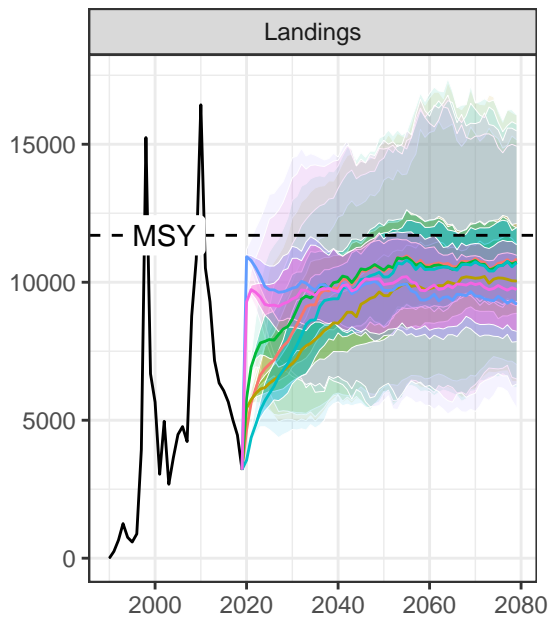


# 1. aru.27.5a14: Simulations



stock

— stock

— selftest

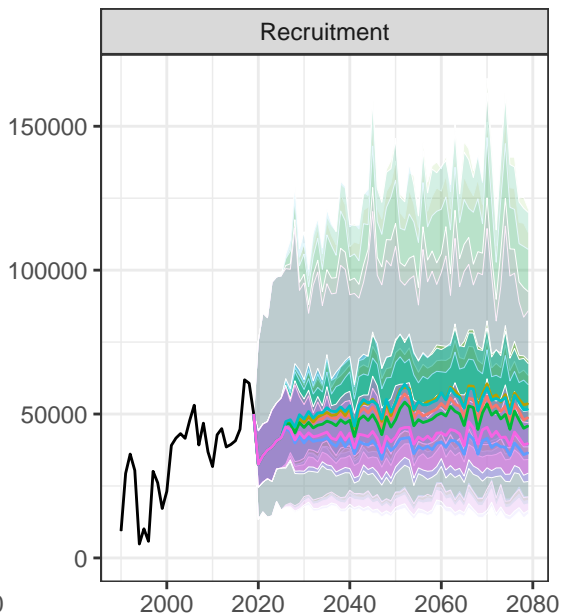
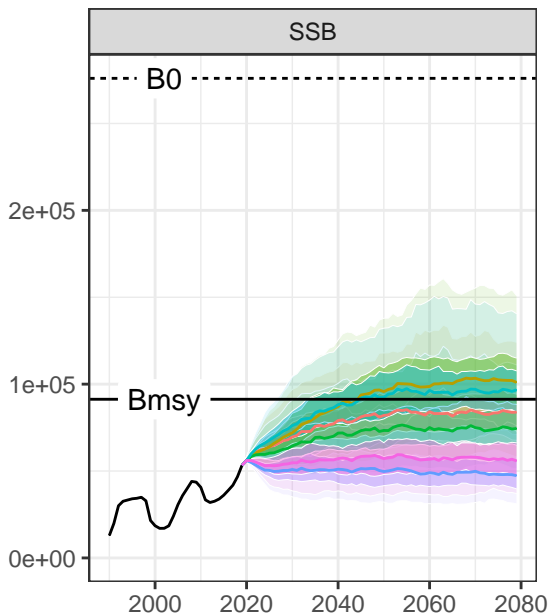
— ices

— bevholt

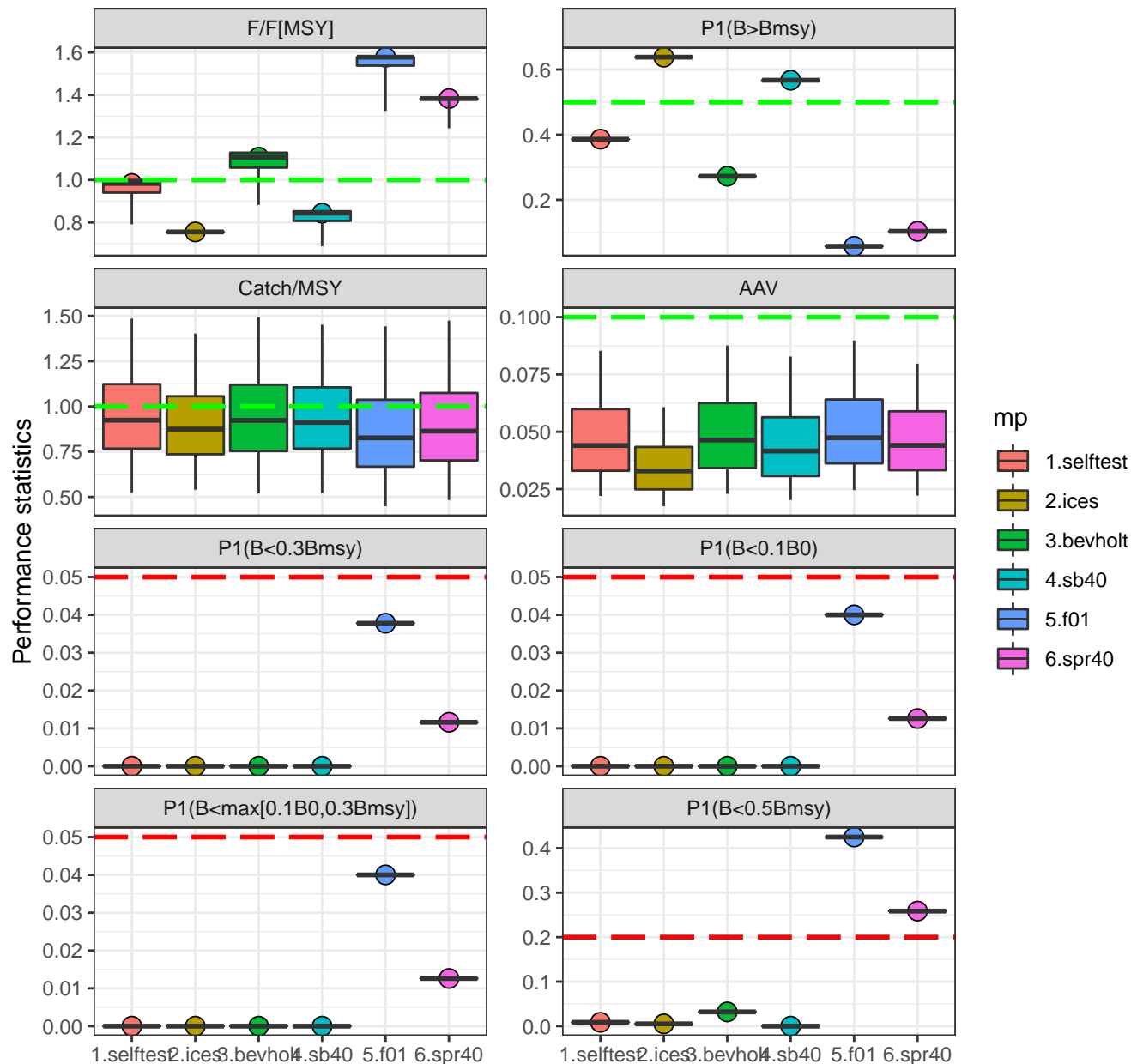
— sb40

— f01

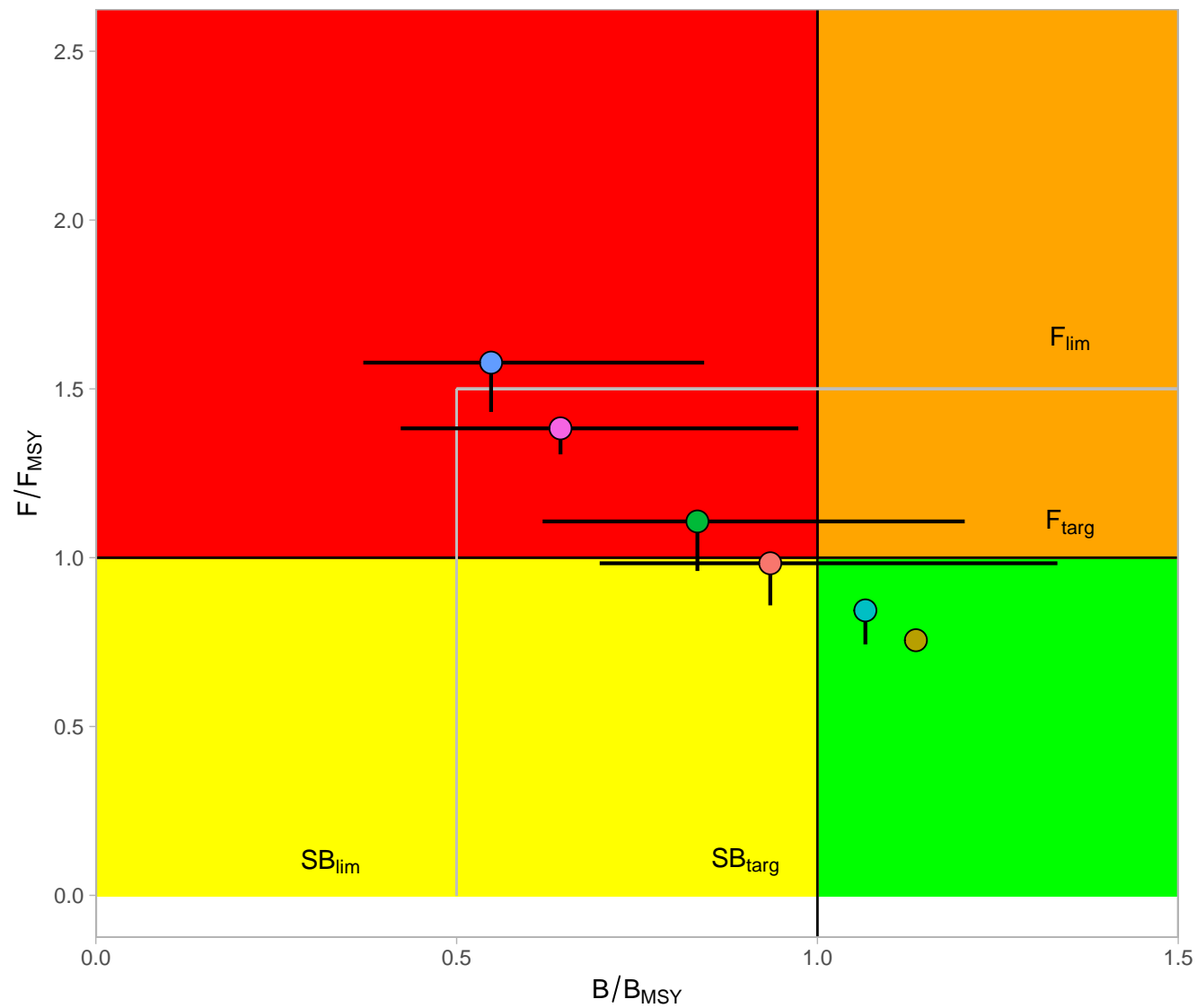
— spr40



# 1.Performance: aru.27.5a14

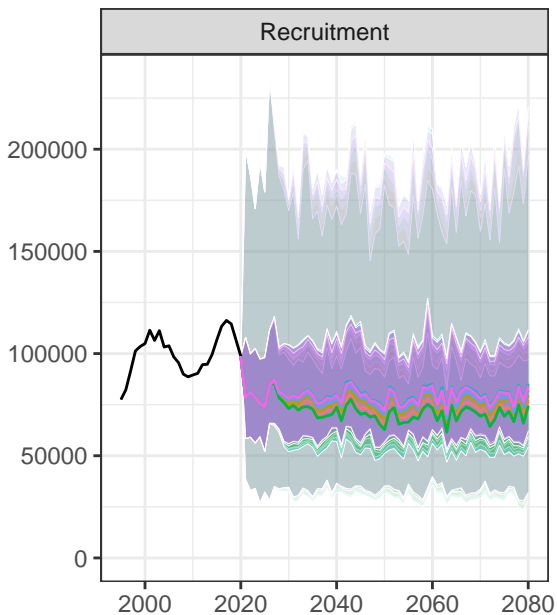
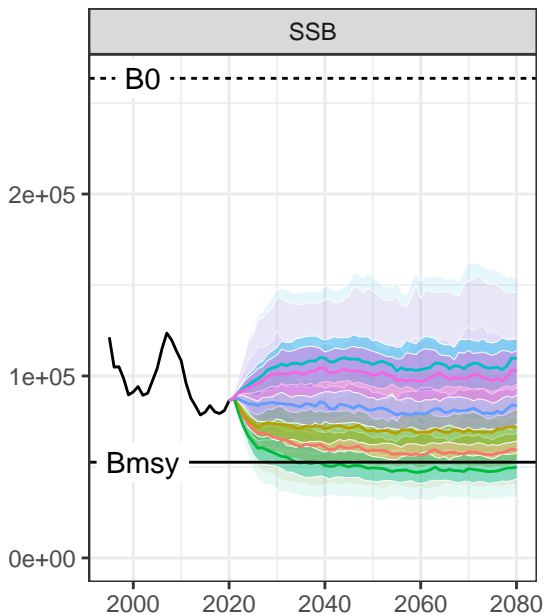
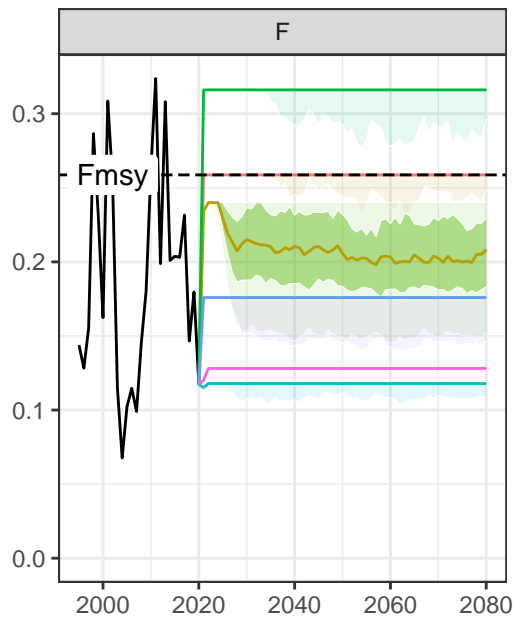
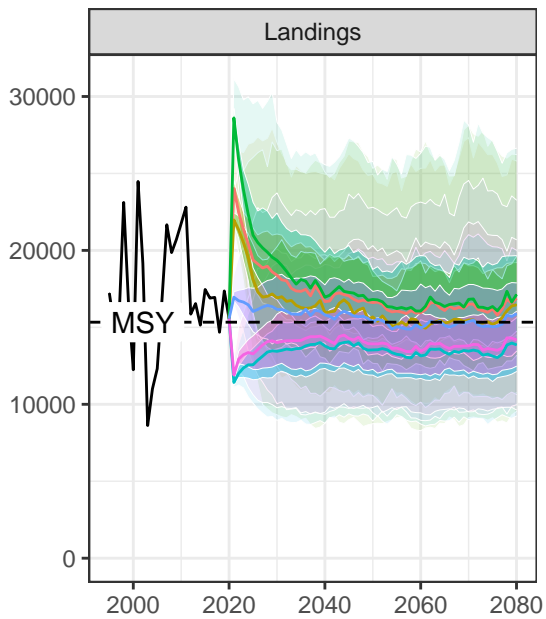


1. Kobe: aru.27.5a14



1.selftest 3.bevholt 5.f01  
2.ices 4.sb40 6.spr40

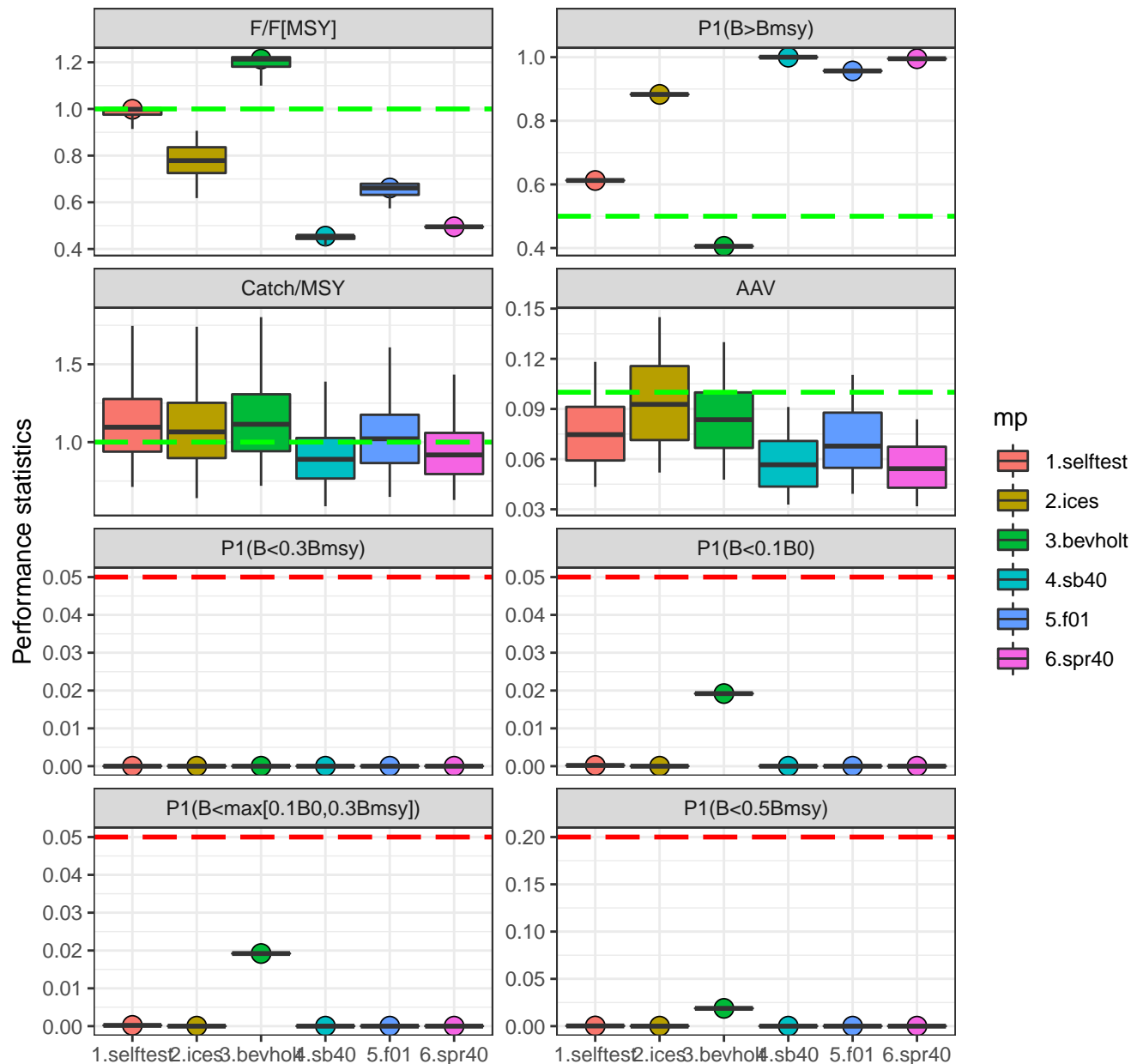
## 2. aru.27.5b6a: Simulations



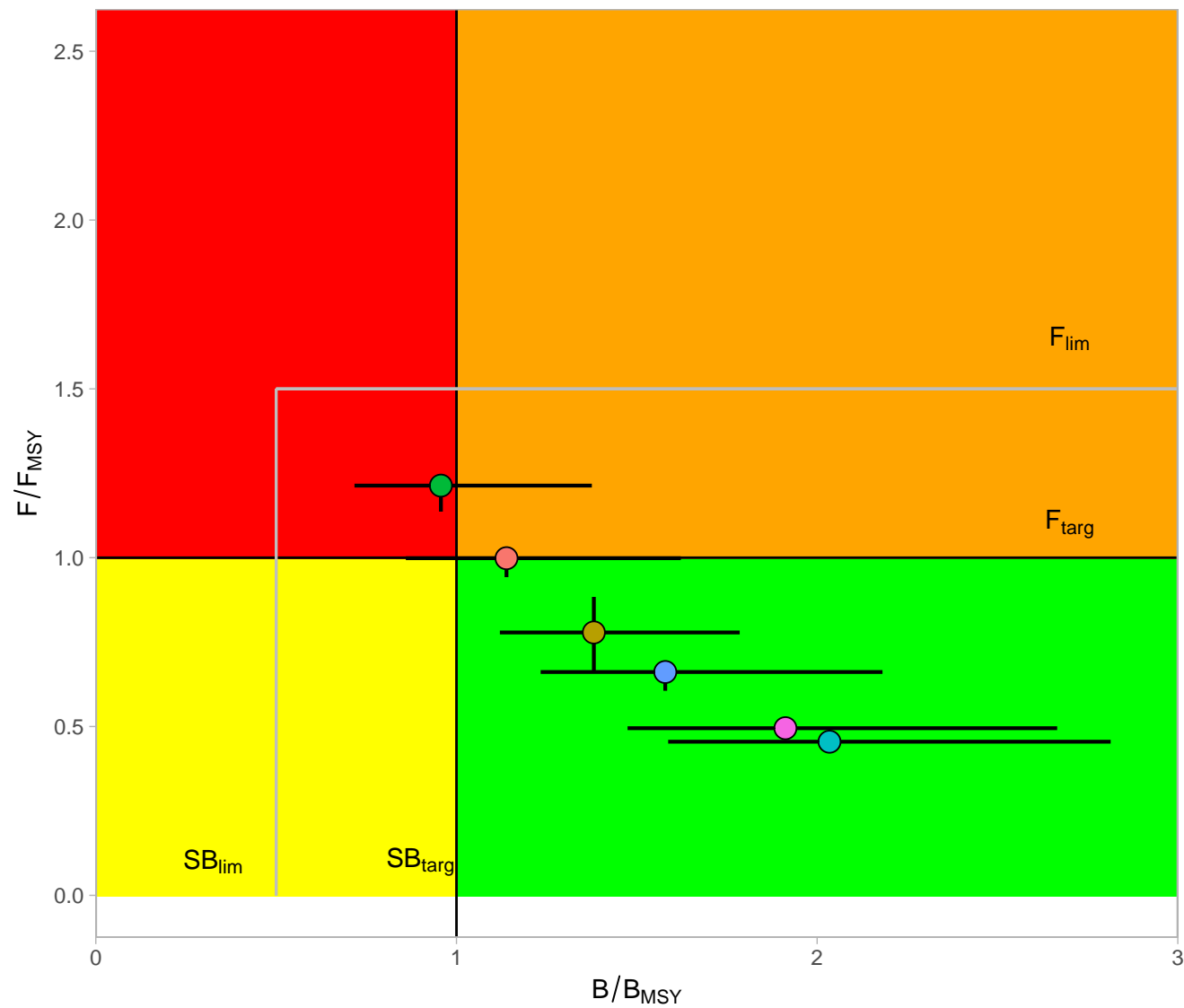
stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

## 2.Performance: aru.27.5b6a

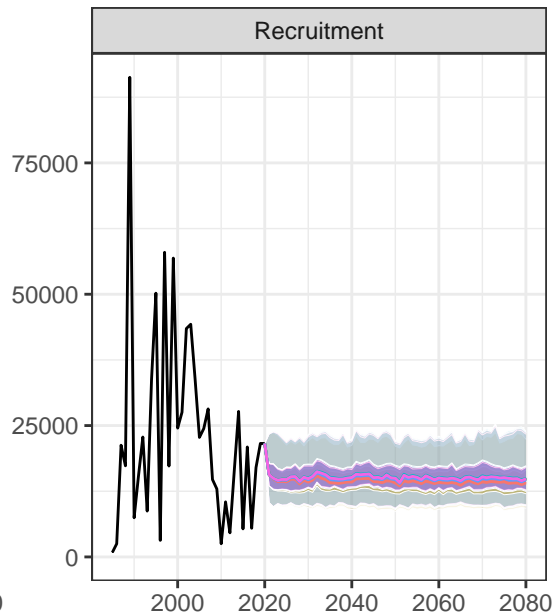
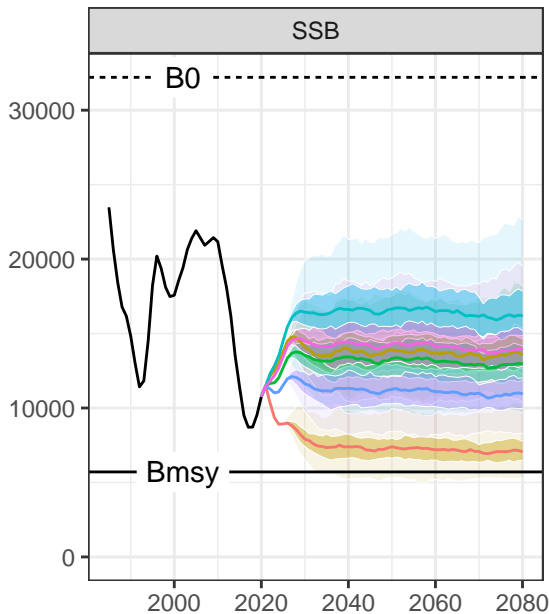
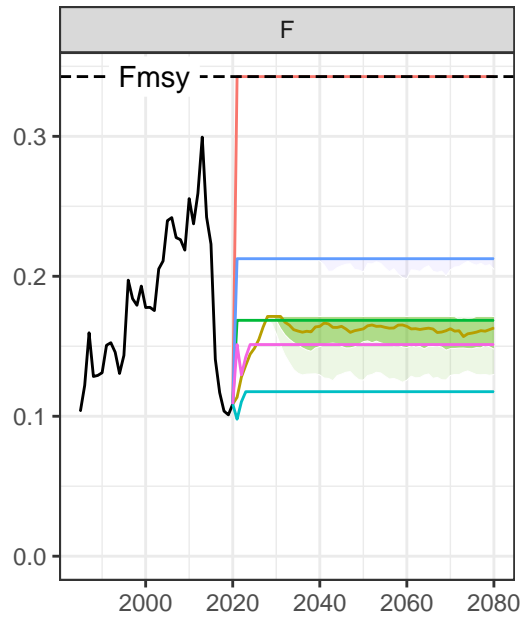
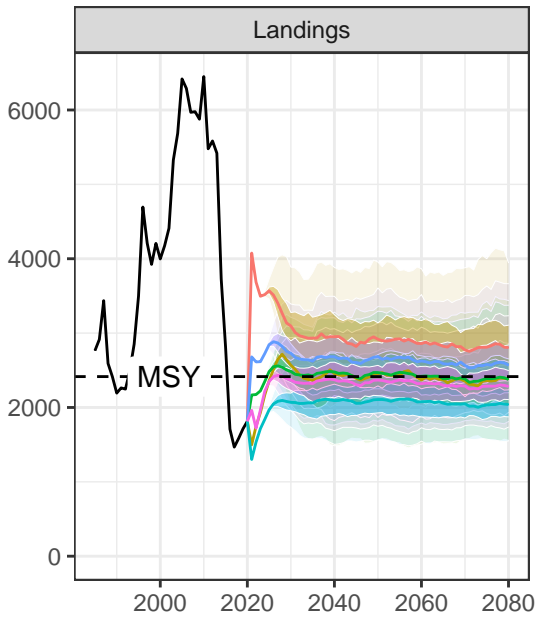


## 2. Kobe: aru.27.5b6a



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

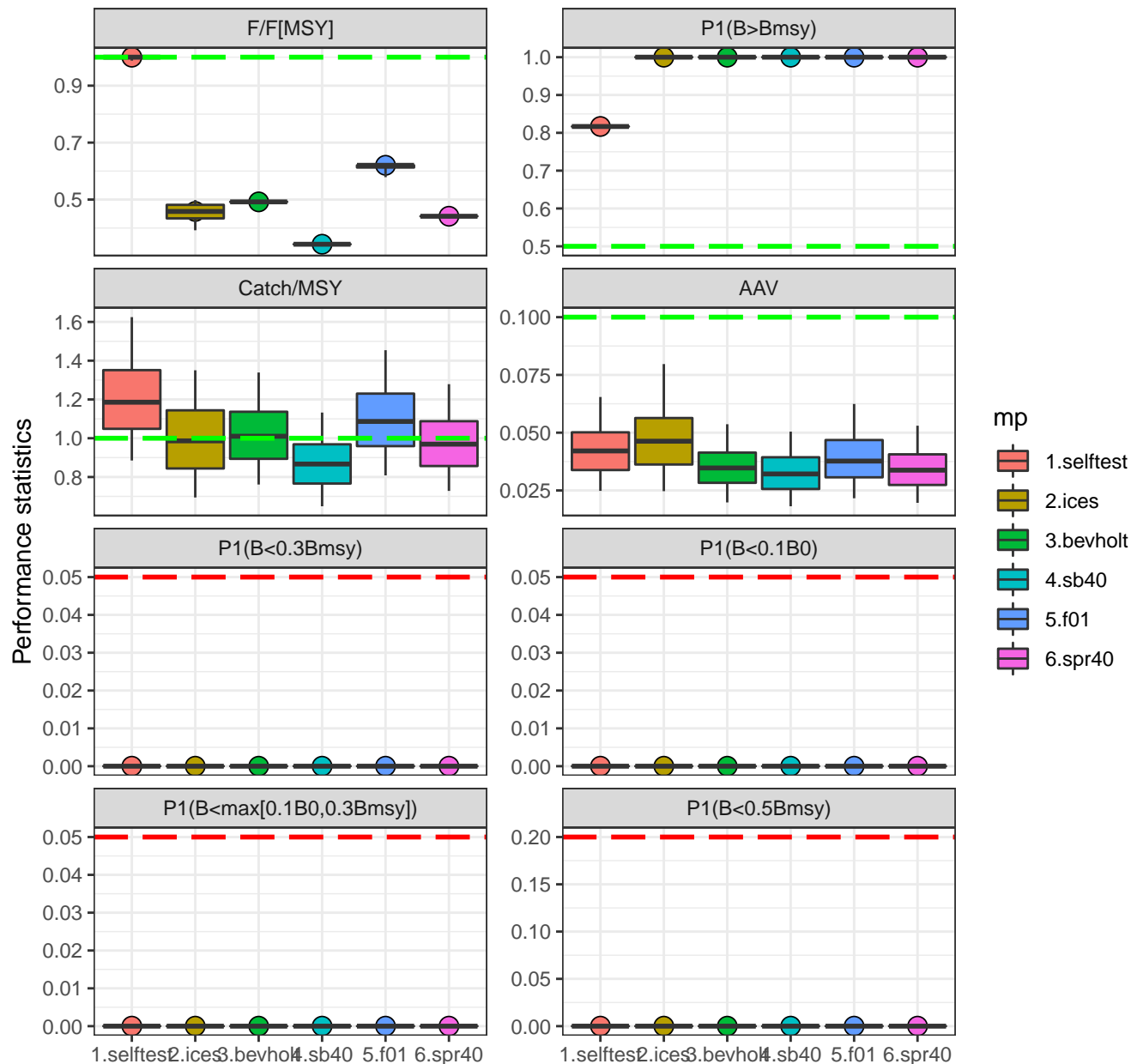
### 3. bss.27.4bc7ad-h: Simulations



stock

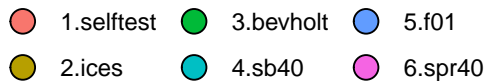
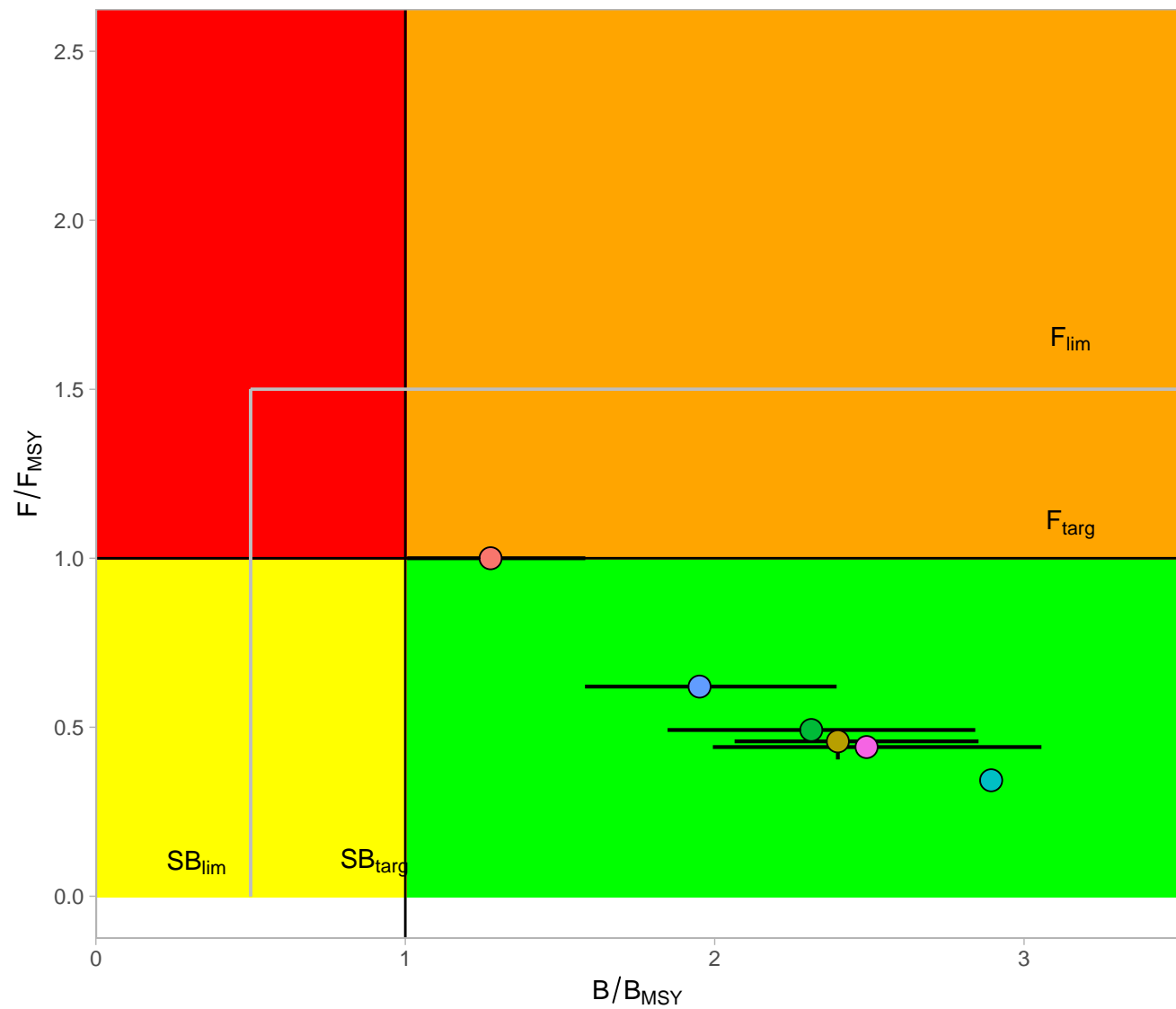
- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

### 3.Performance: bss.27.4bc7ad-h

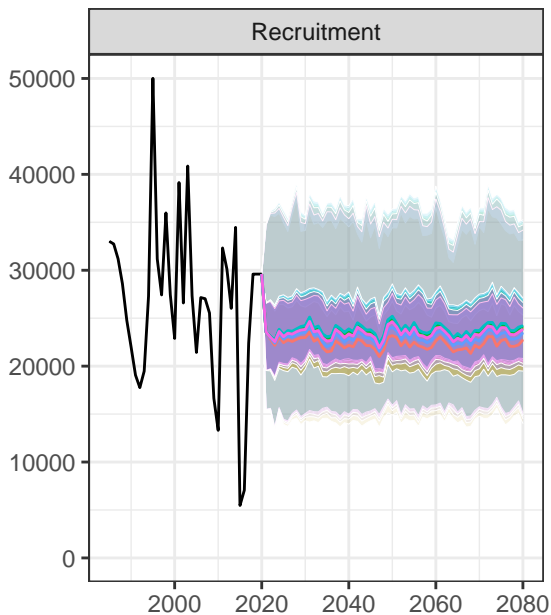
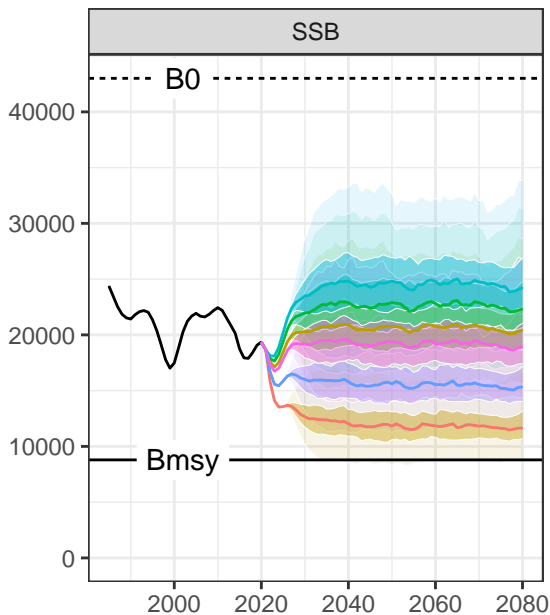
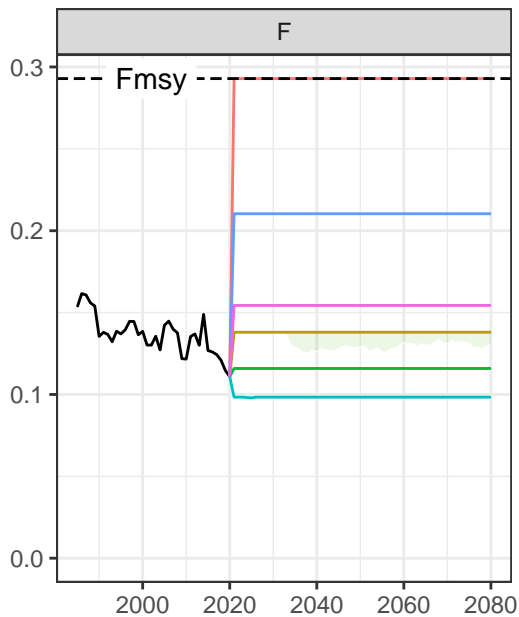
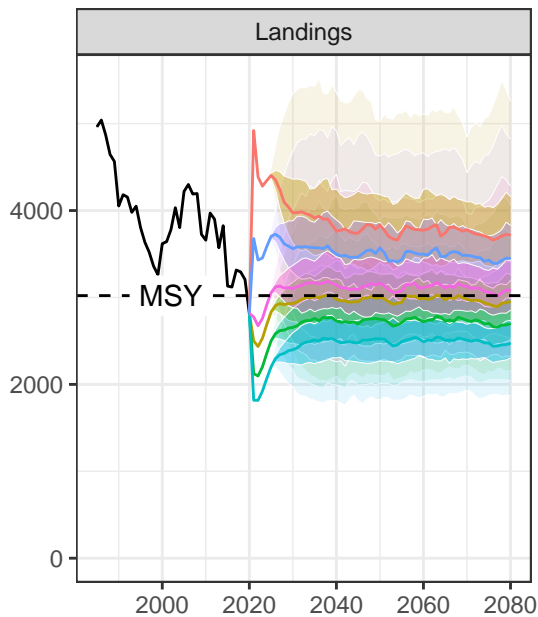




### 3. Kobe: bss.27.4bc7ad-h



#### 4. bss.27.8ab: Simulations

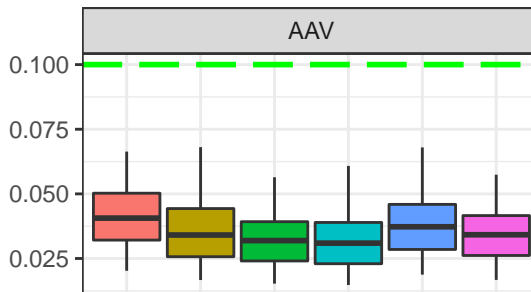
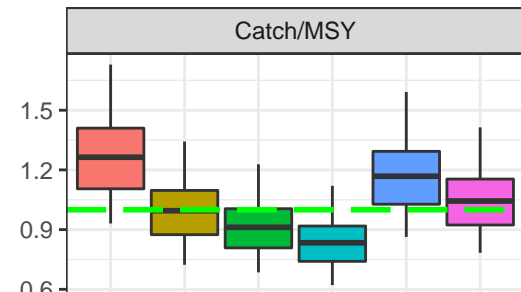
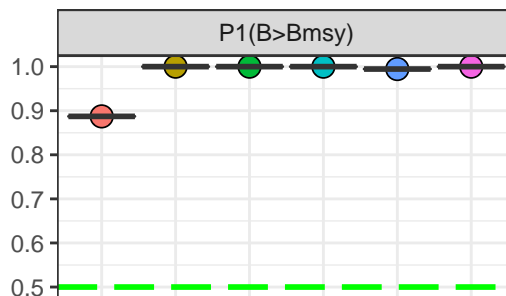
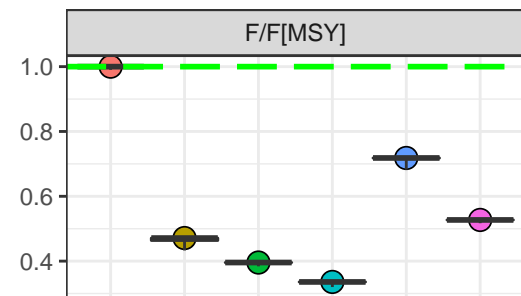


stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

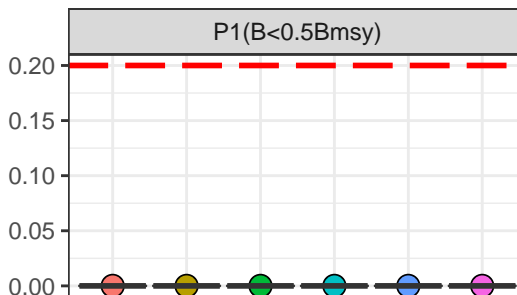
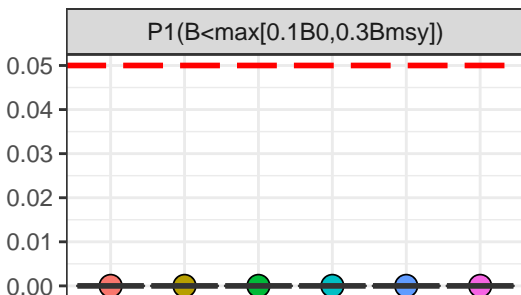
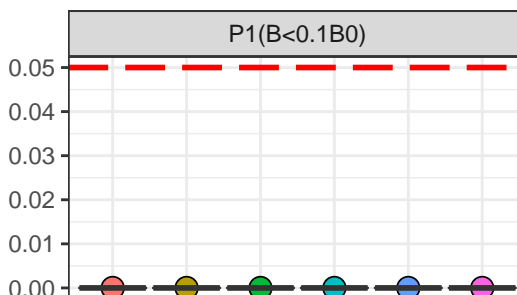
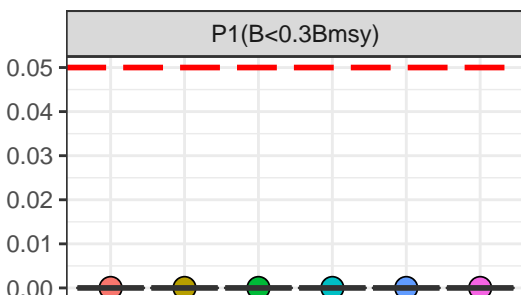
# 4.Performance: bss.27.8ab

Performance statistics



mp

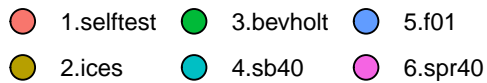
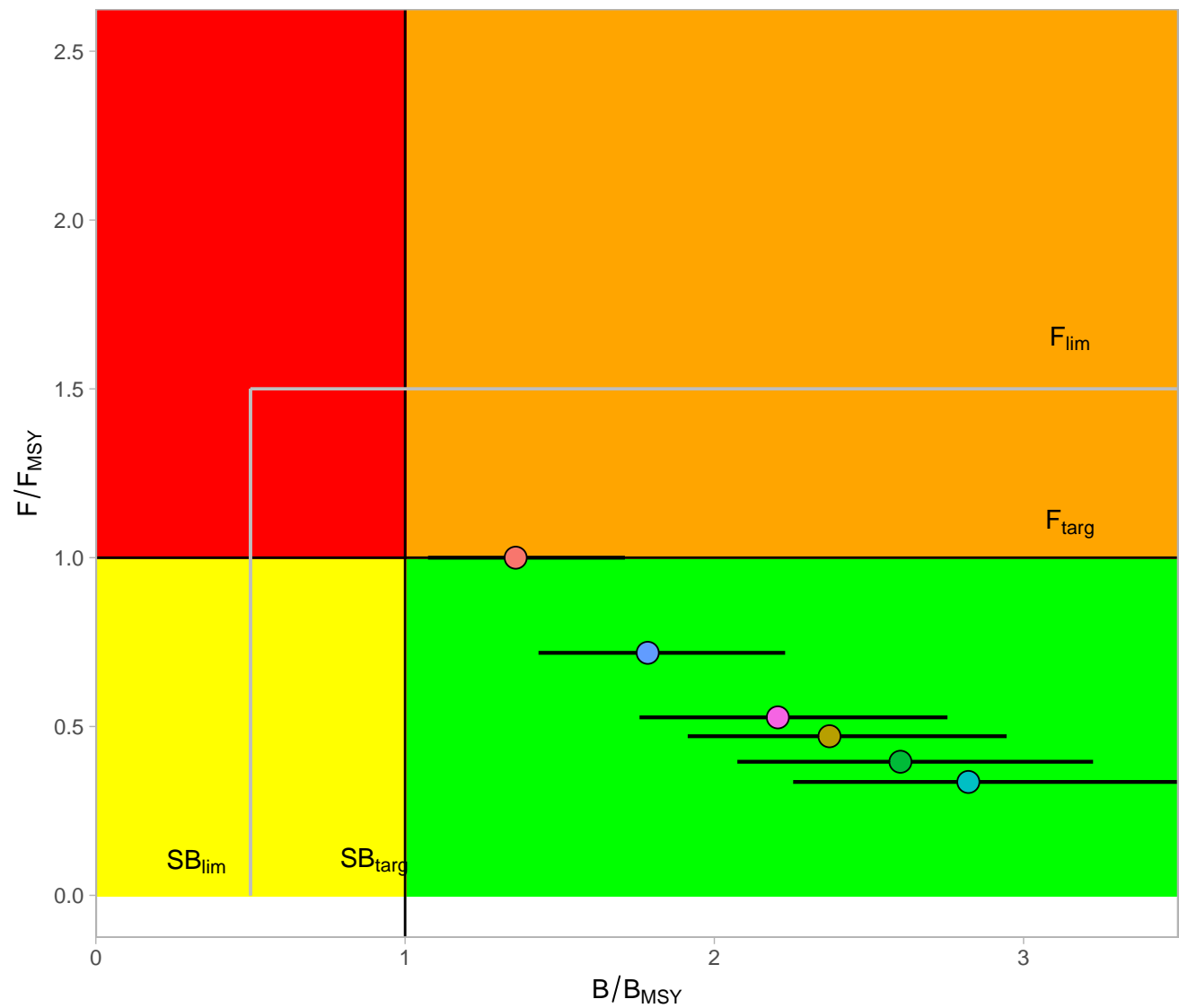
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



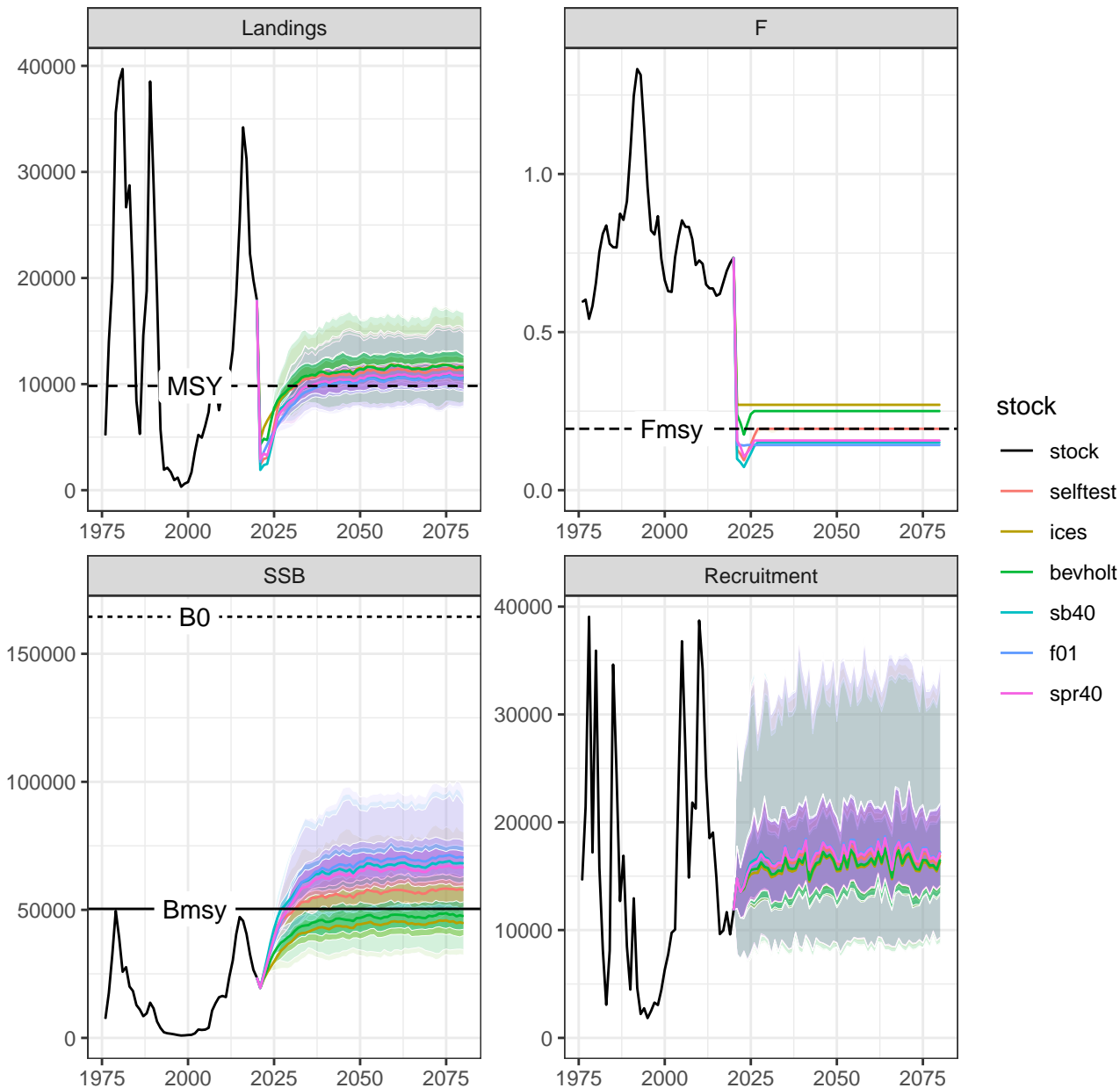
1.selftes 2.ices 3.bevho 4.sb40 5.f01 6.spr40

1.selftes 2.ices 3.bevho 4.sb40 5.f01 6.spr40

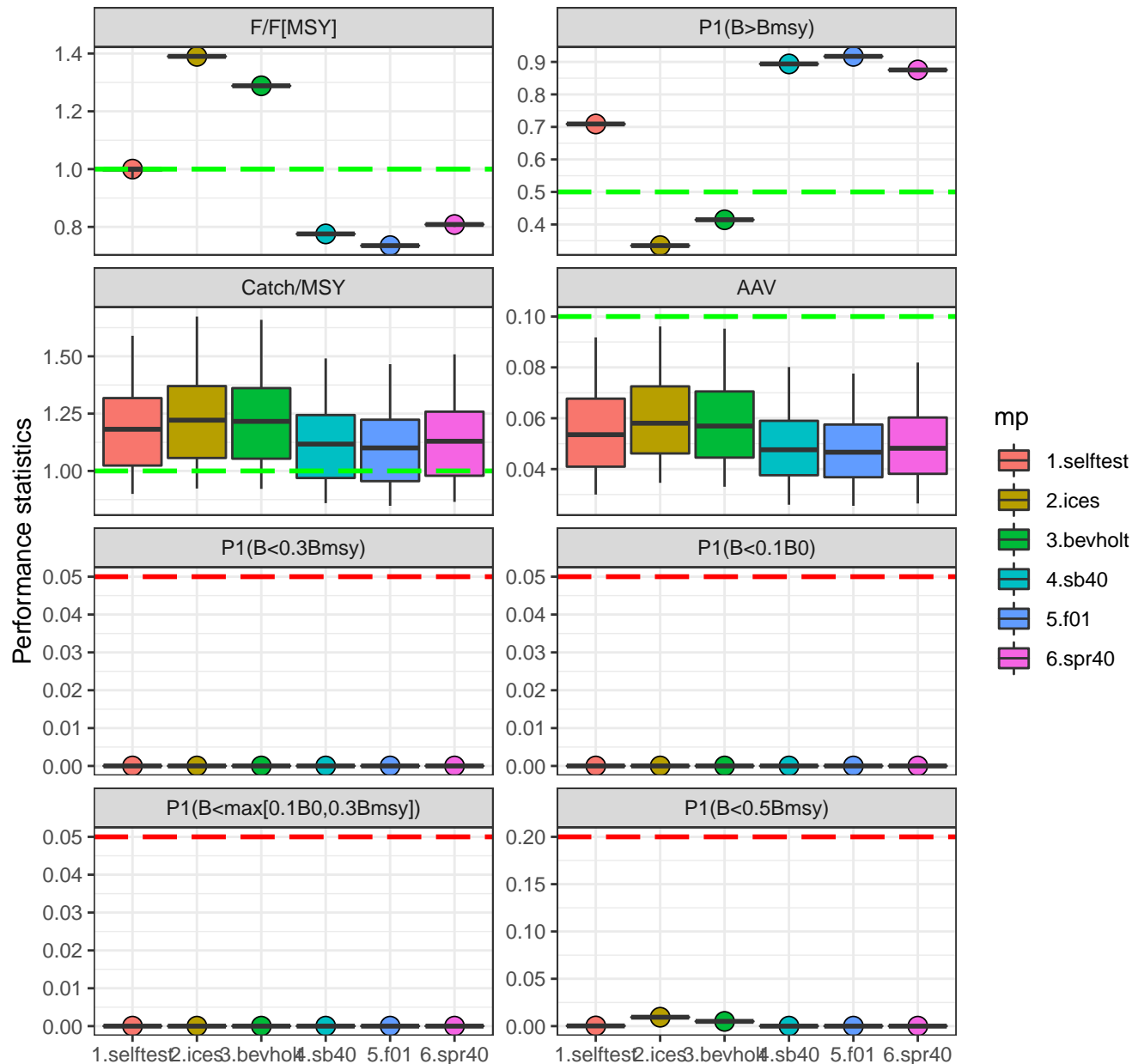
#### 4. Kobe: bss.27.8ab



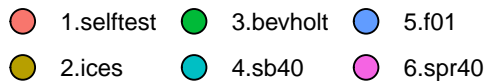
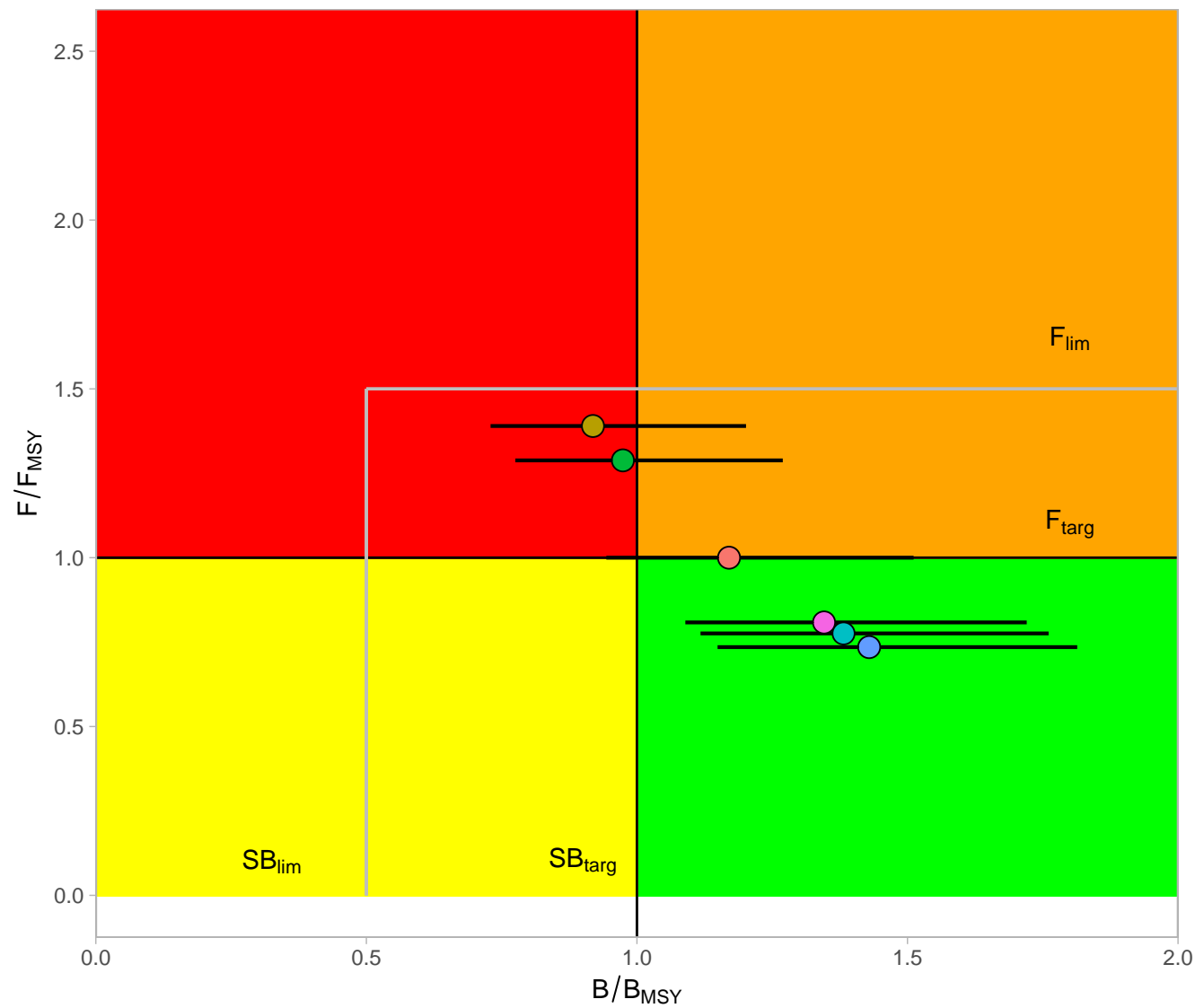
## 5. cod.21.1: Simulations



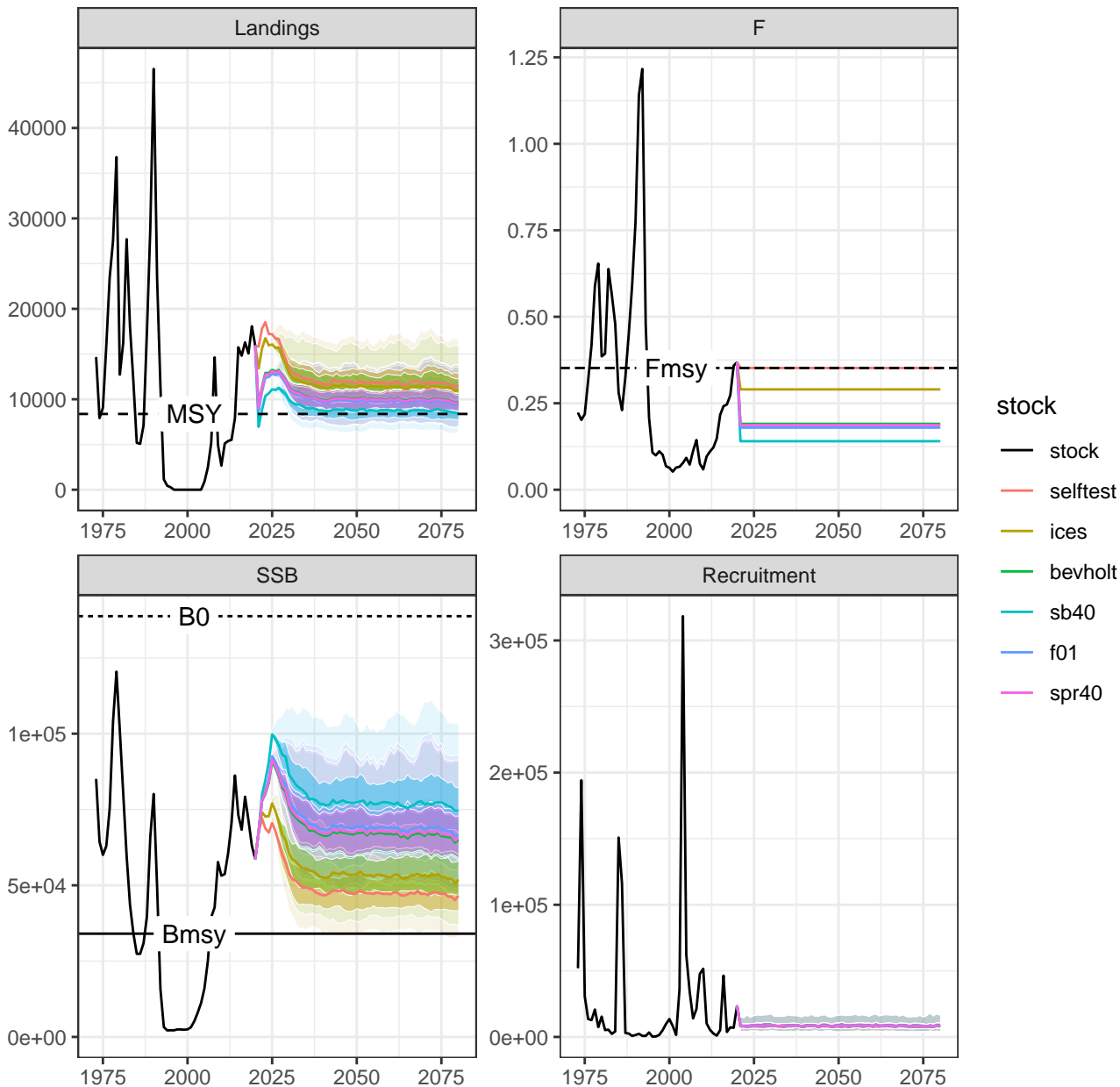
## 5.Performance: cod.21.1



# 5. Kobe: cod.21.1

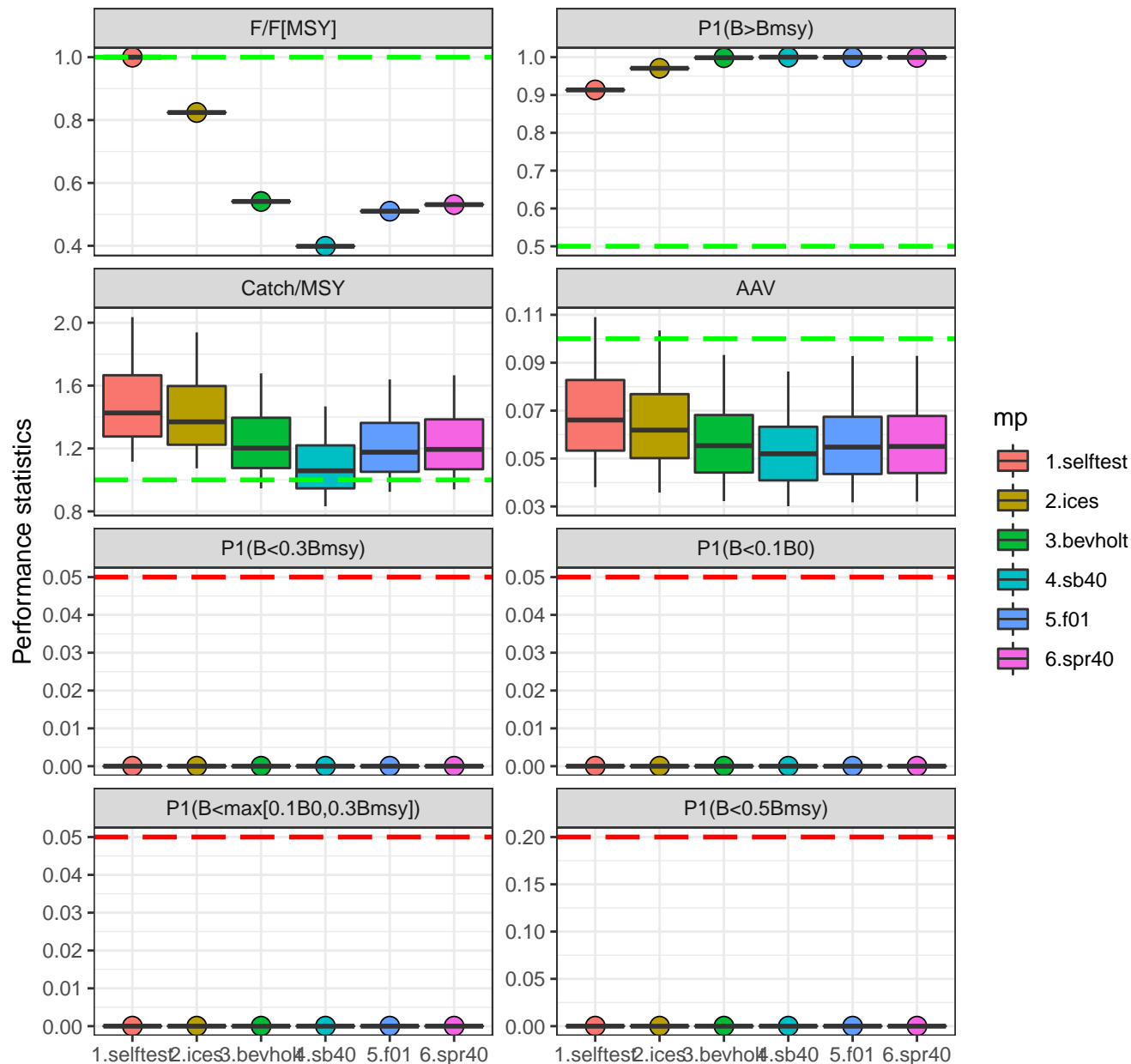


## 6. cod.2127.1f14: Simulations

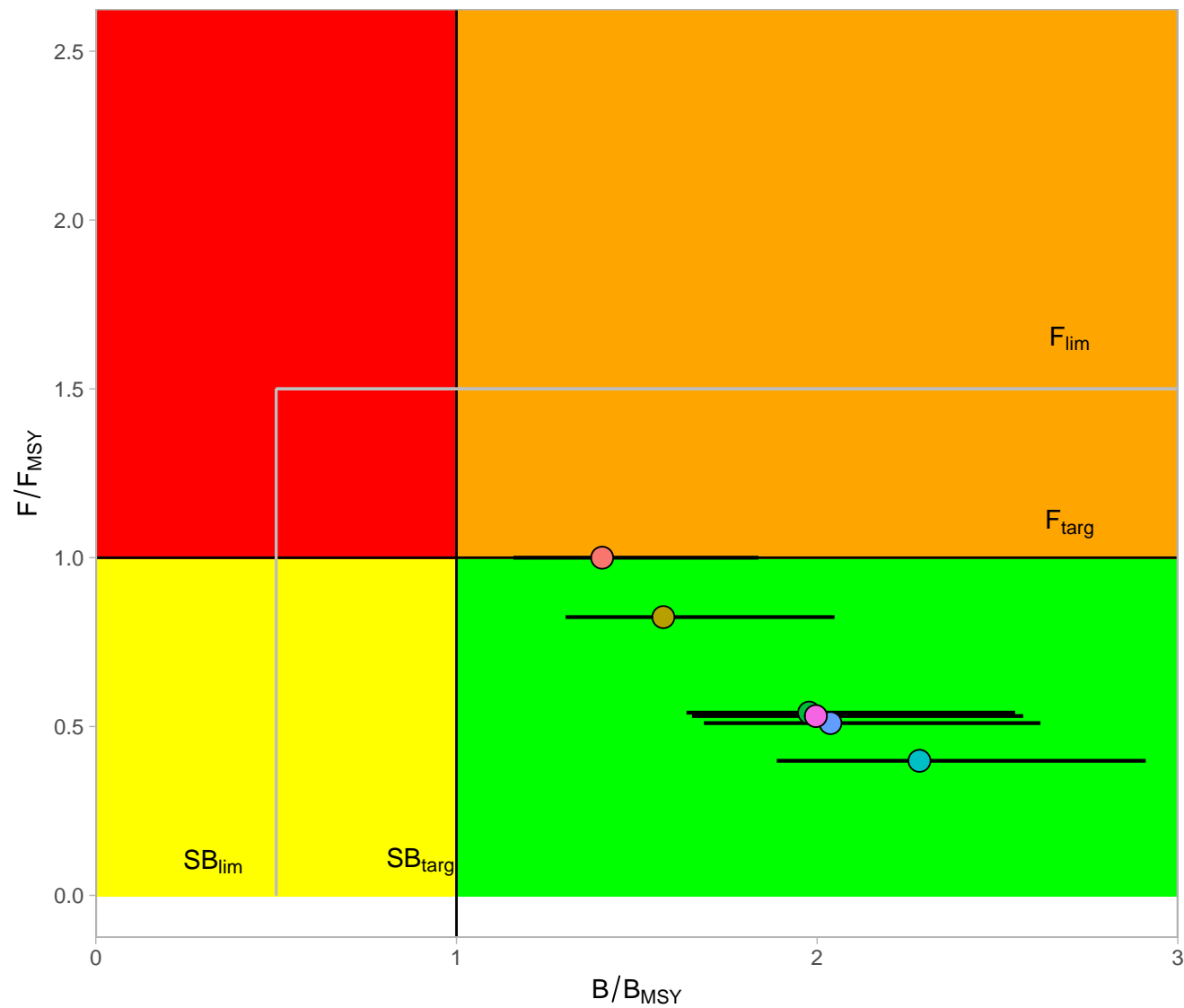




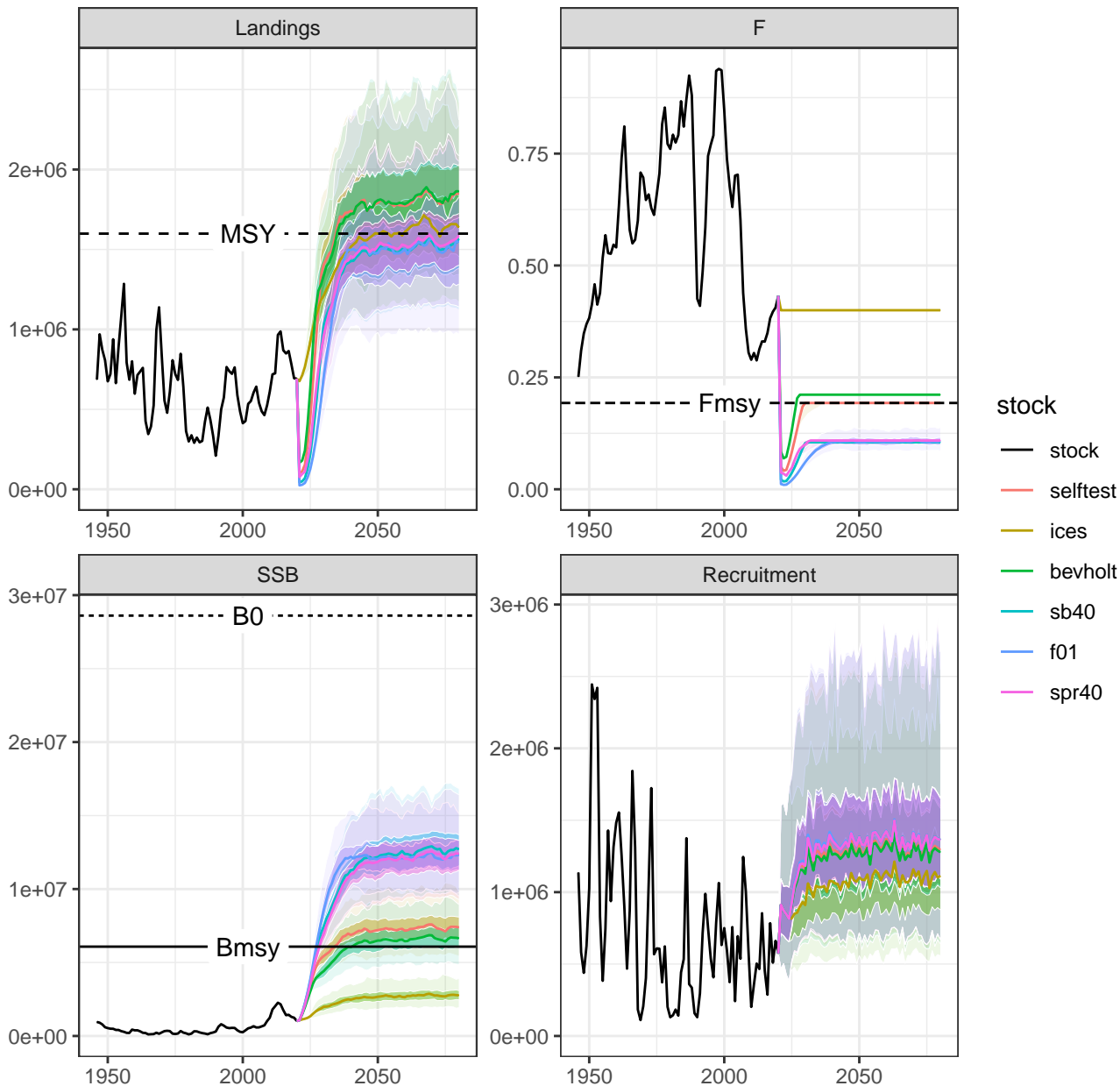
## 6.Perfomance: cod.2127.1f14



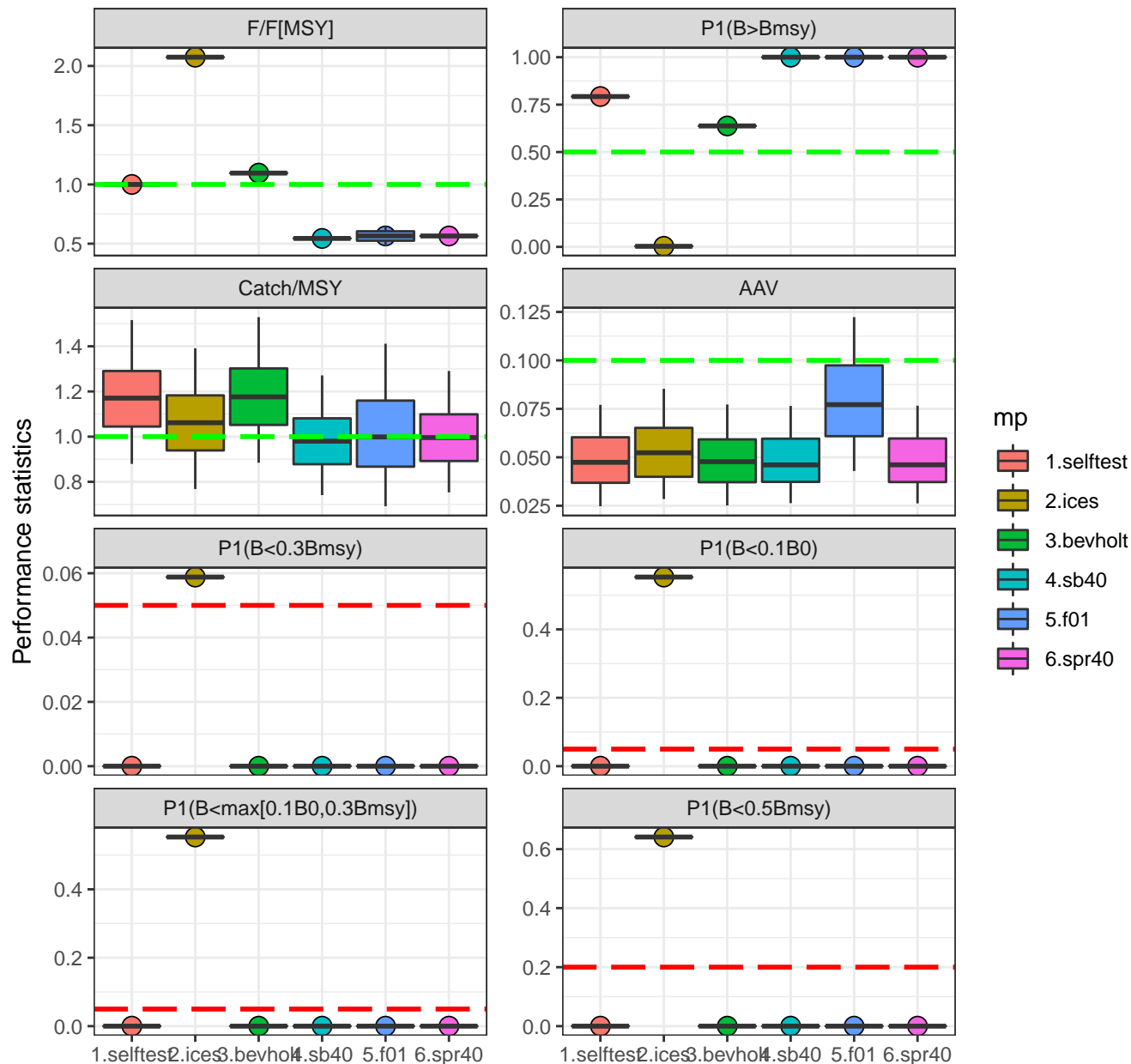
# 6. Kobe: cod.2127.1f14



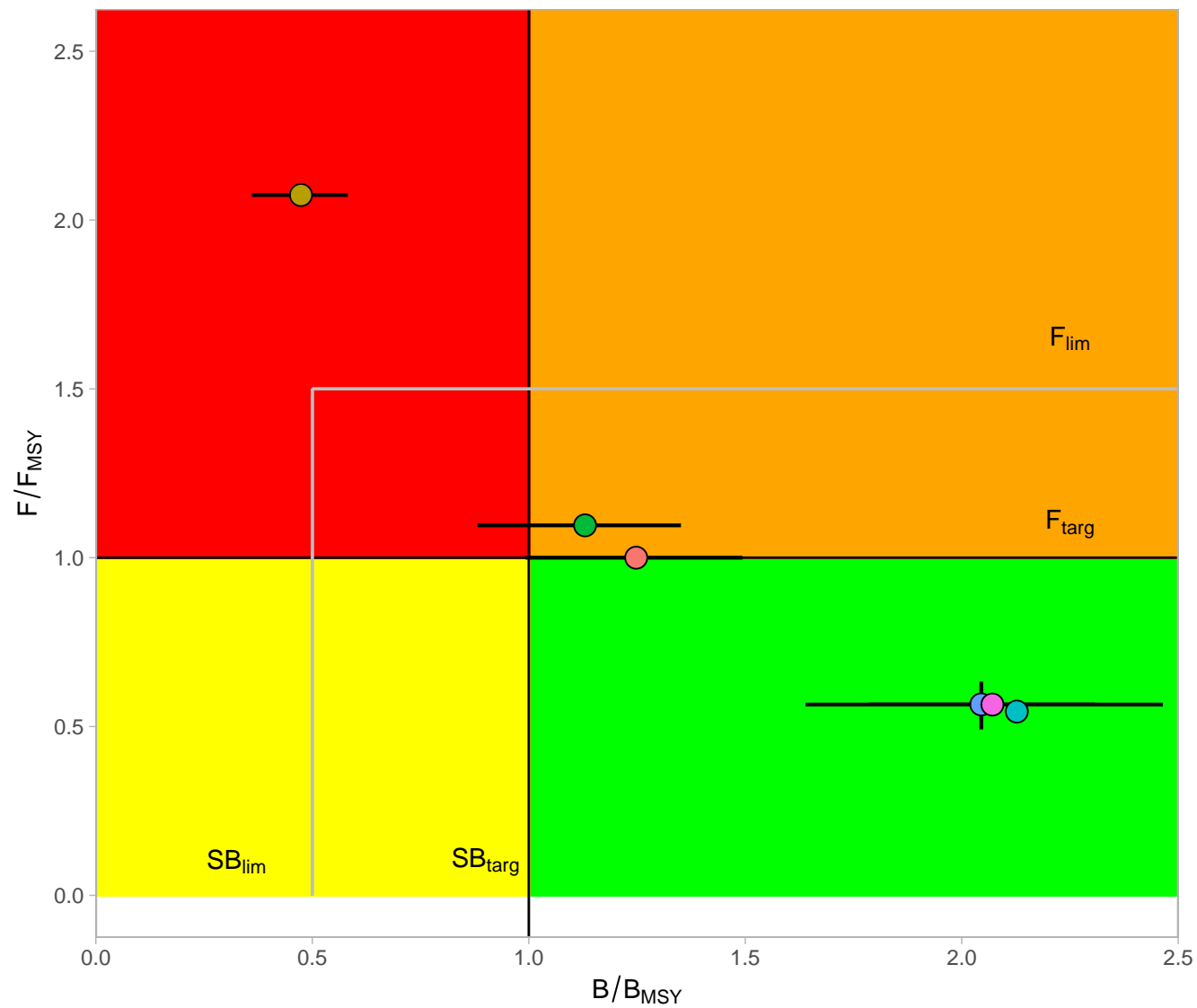
## 7. cod.27.1-2: Simulations



## 7.Performance: cod.27.1-2

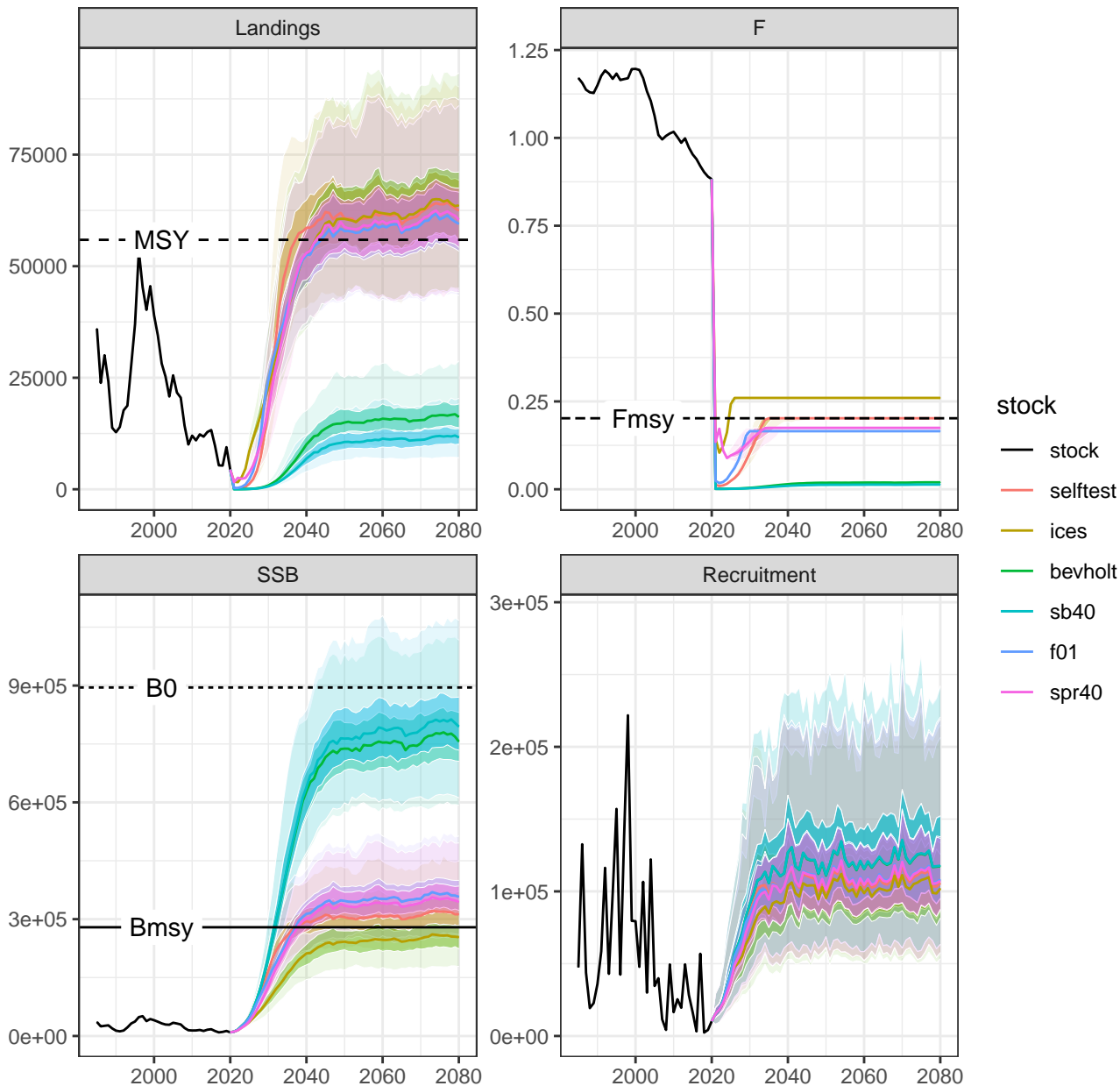


# 7. Kobe: cod.27.1–2



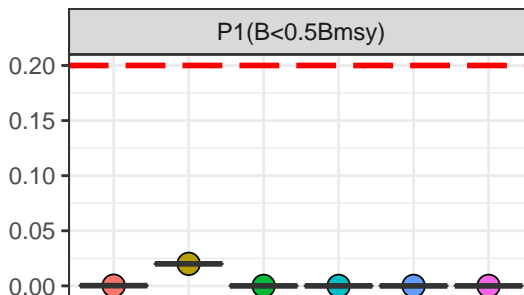
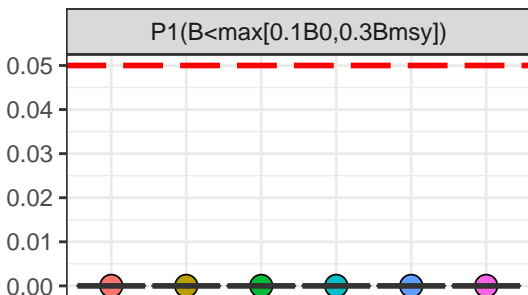
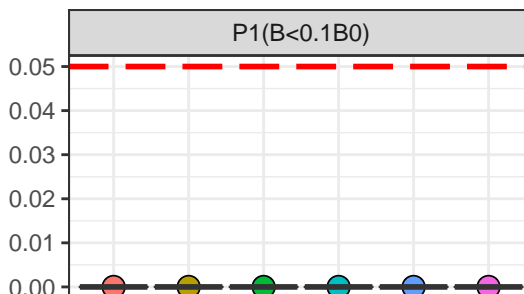
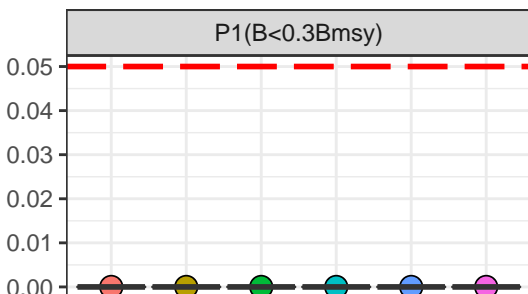
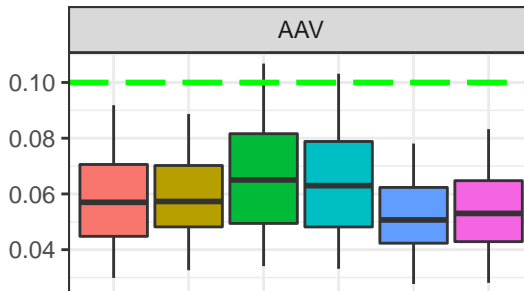
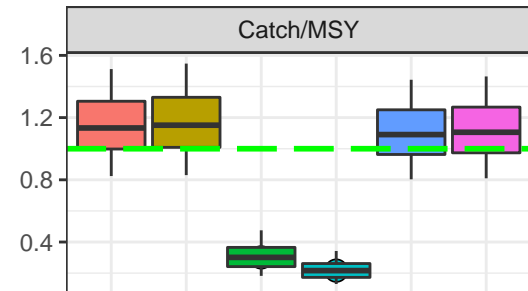
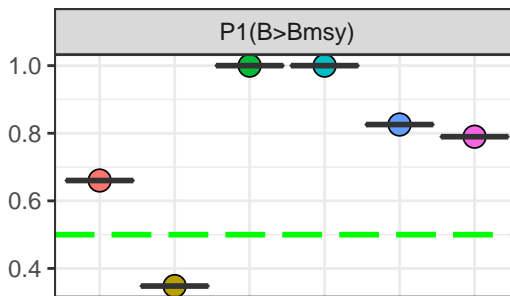
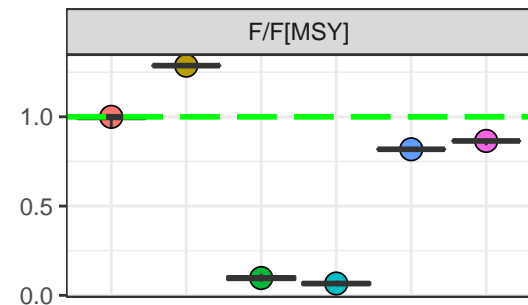
- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

## 8. cod.27.22–24: Simulations



# 8.Performance: cod.27.22-24

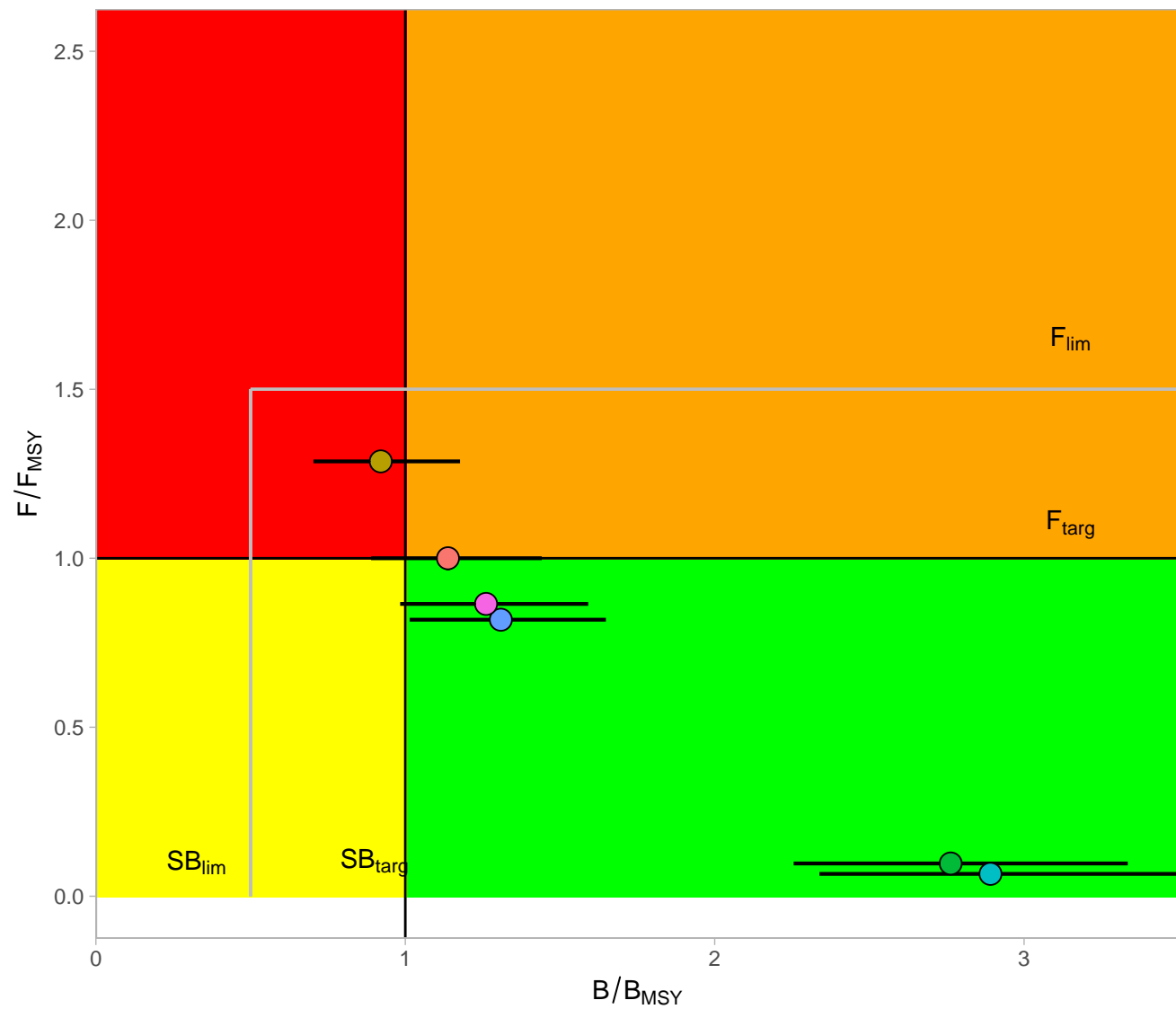
Performance statistics



mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

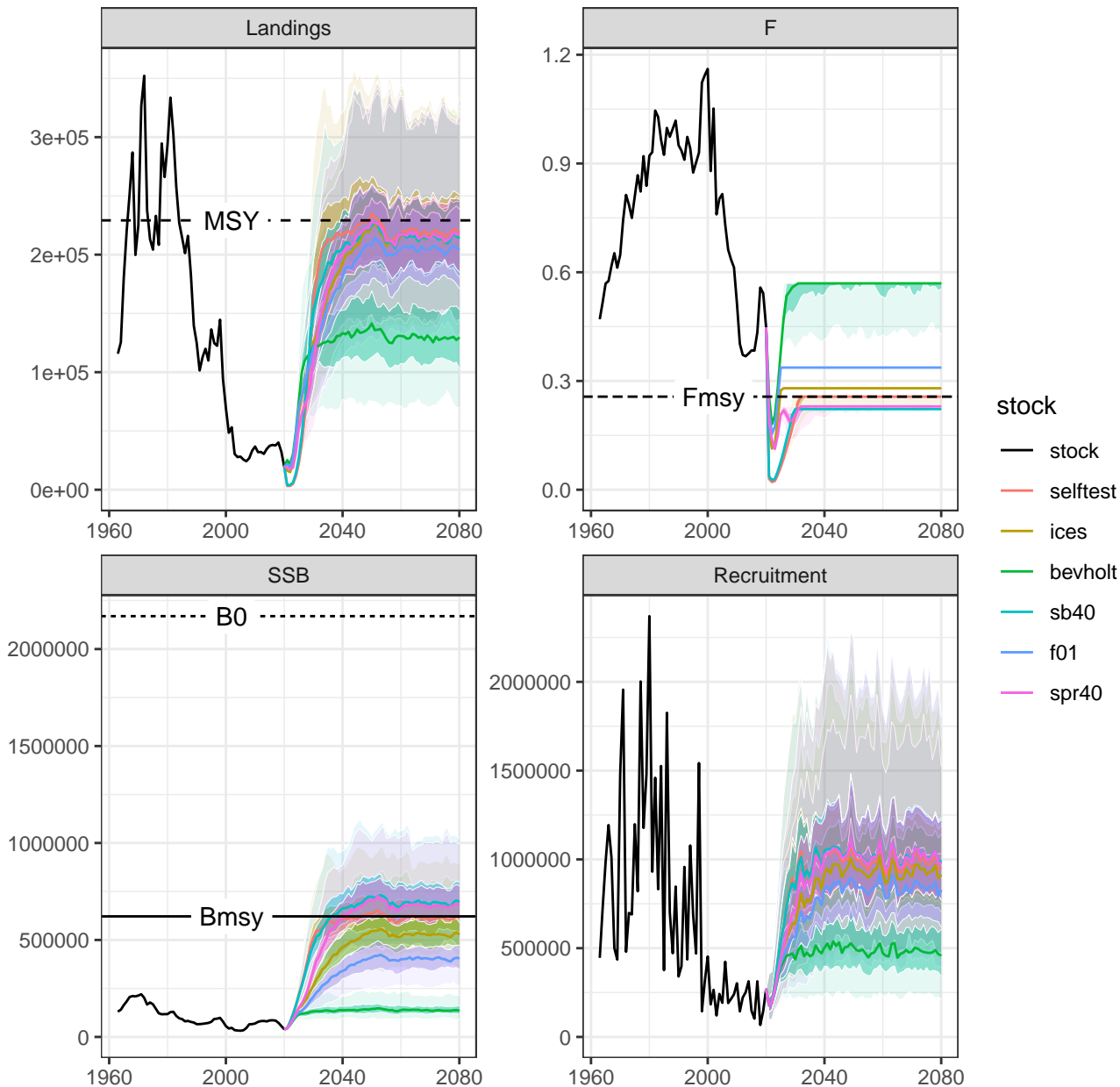
# 8. Kobe: cod.27.22-24



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

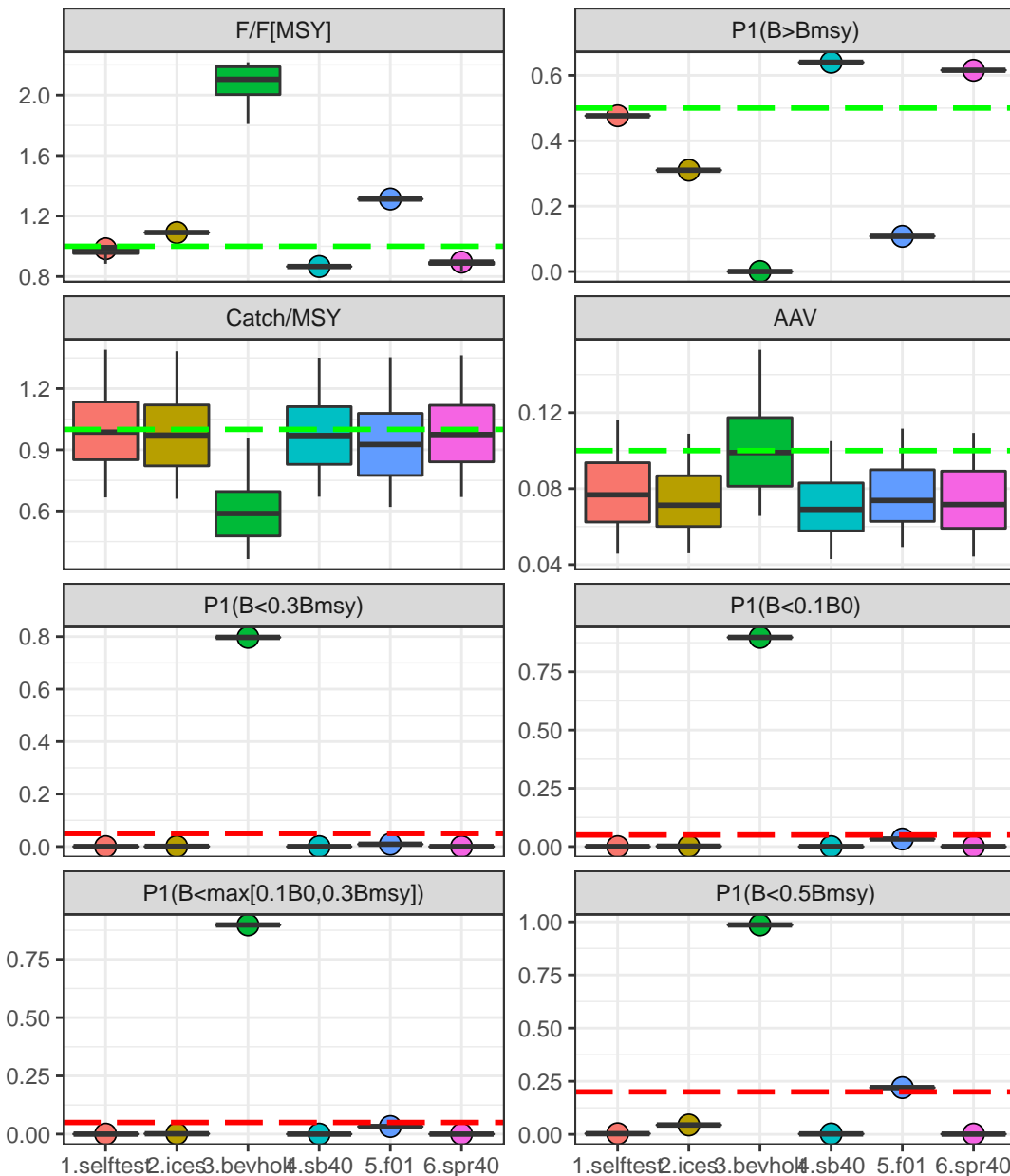


## 9. cod.27.47d20: Simulations



# 9.Performance: cod.27.47d20

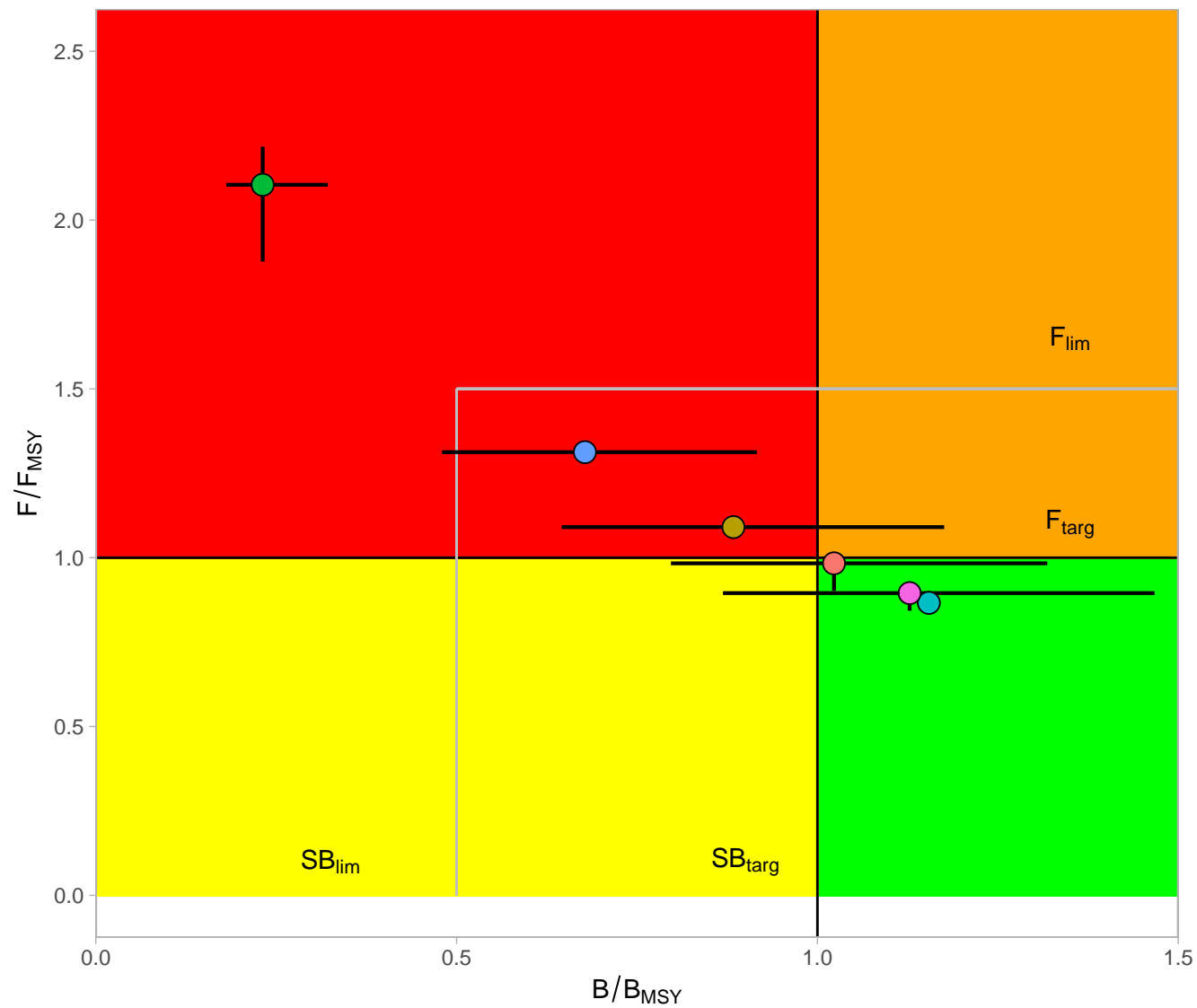
Performance statistics



mp

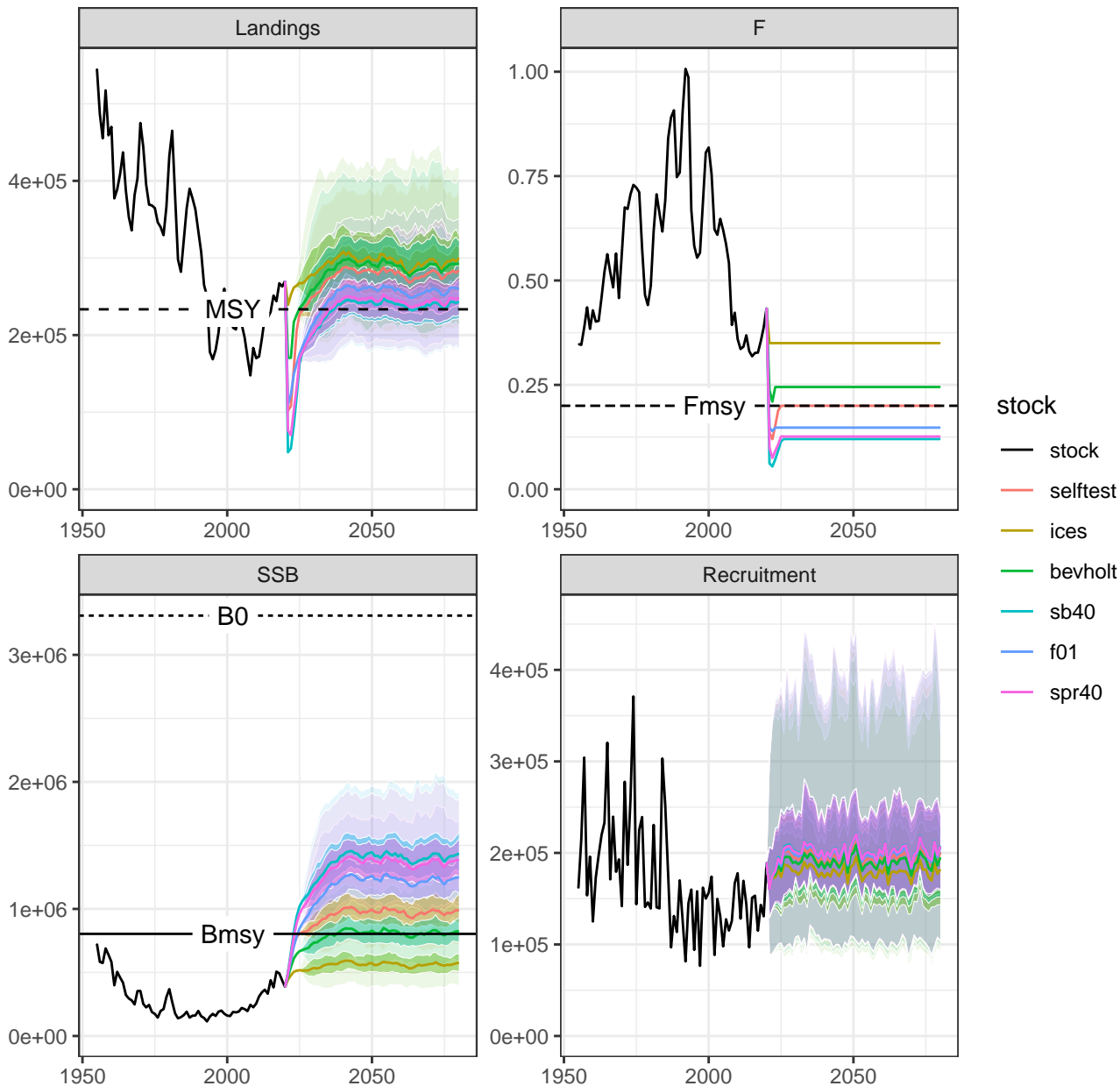
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 9. Kobe: cod.27.47d20

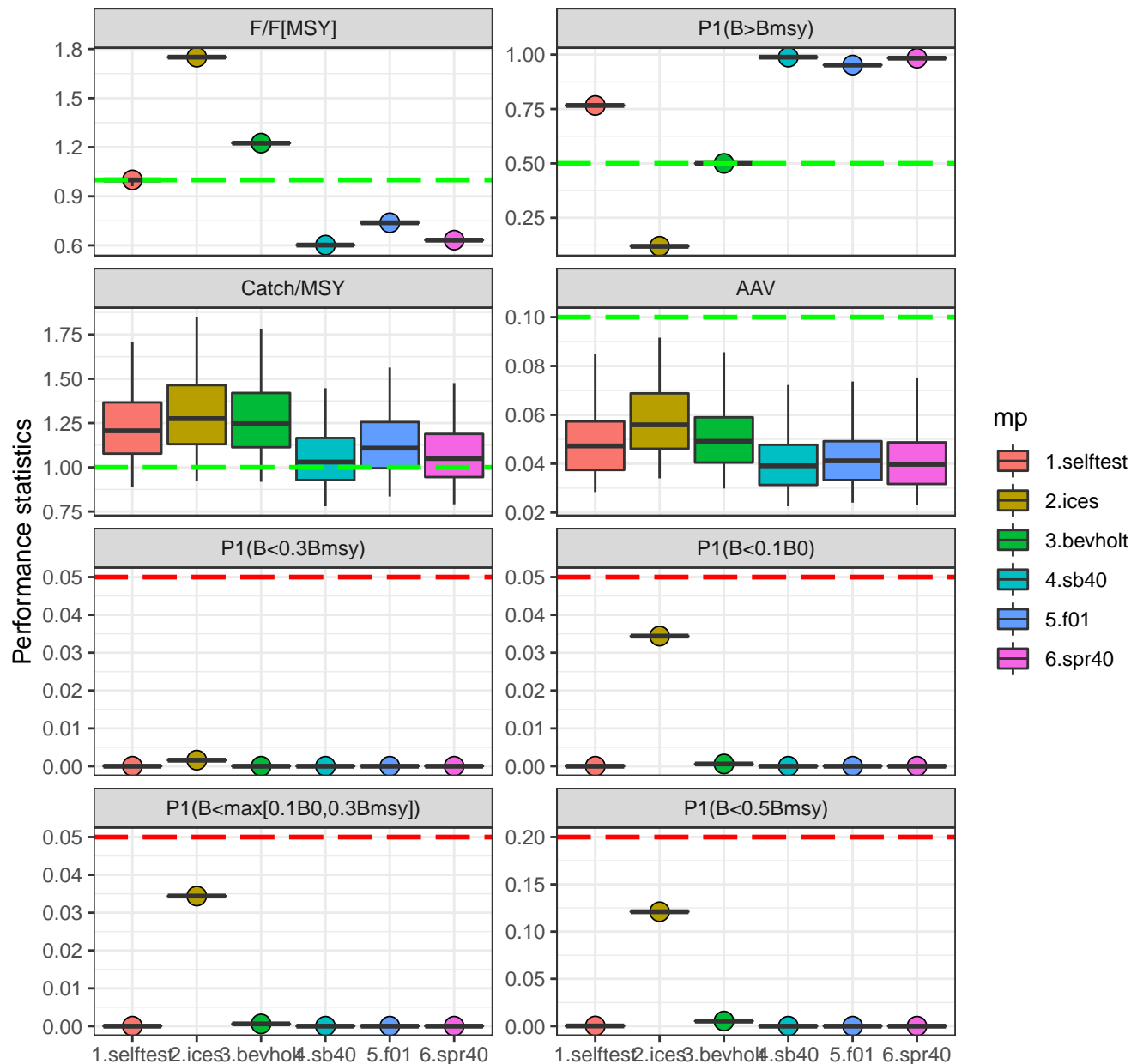


- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

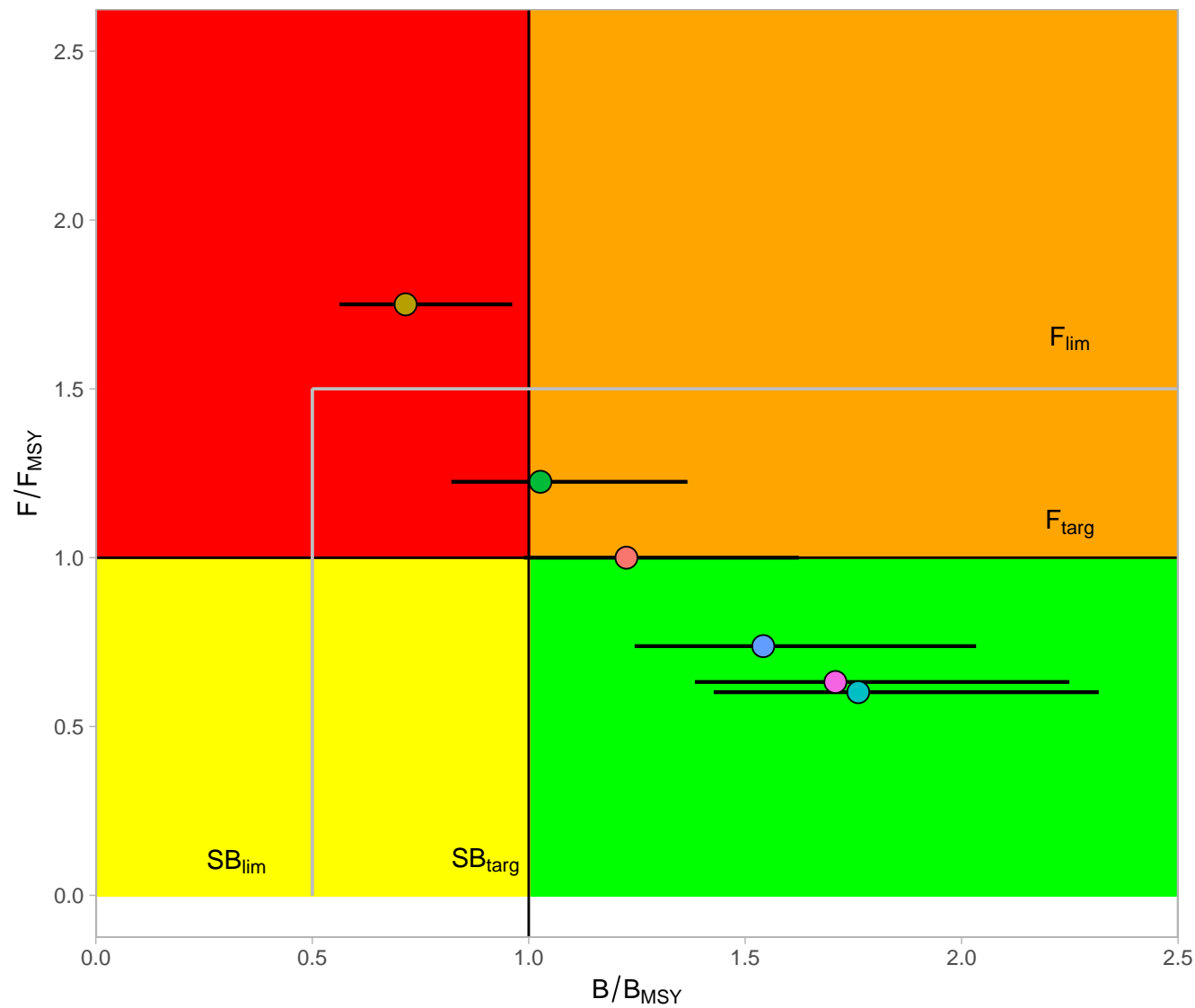
# 10. cod.27.5a: Simulations



# 10. Performance: cod.27.5a

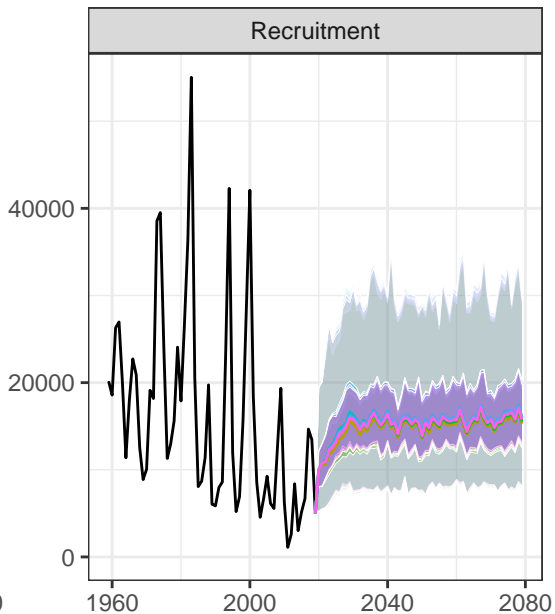
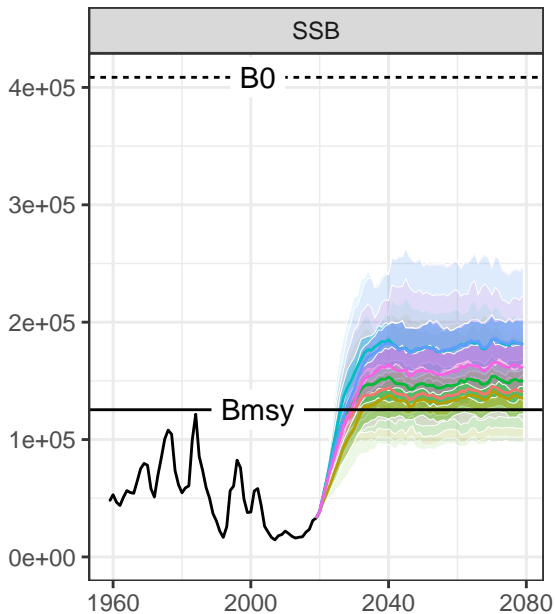
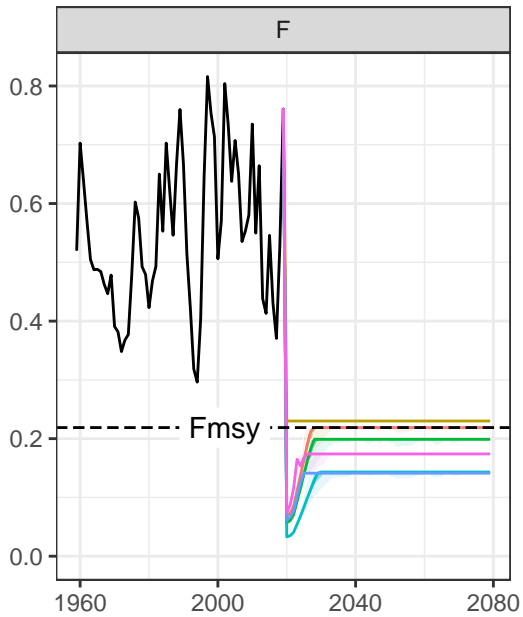
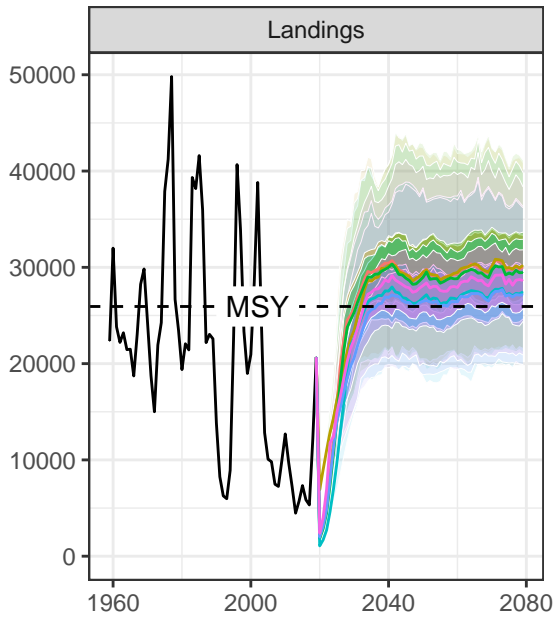


# 10. Kobe: cod.27.5a



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

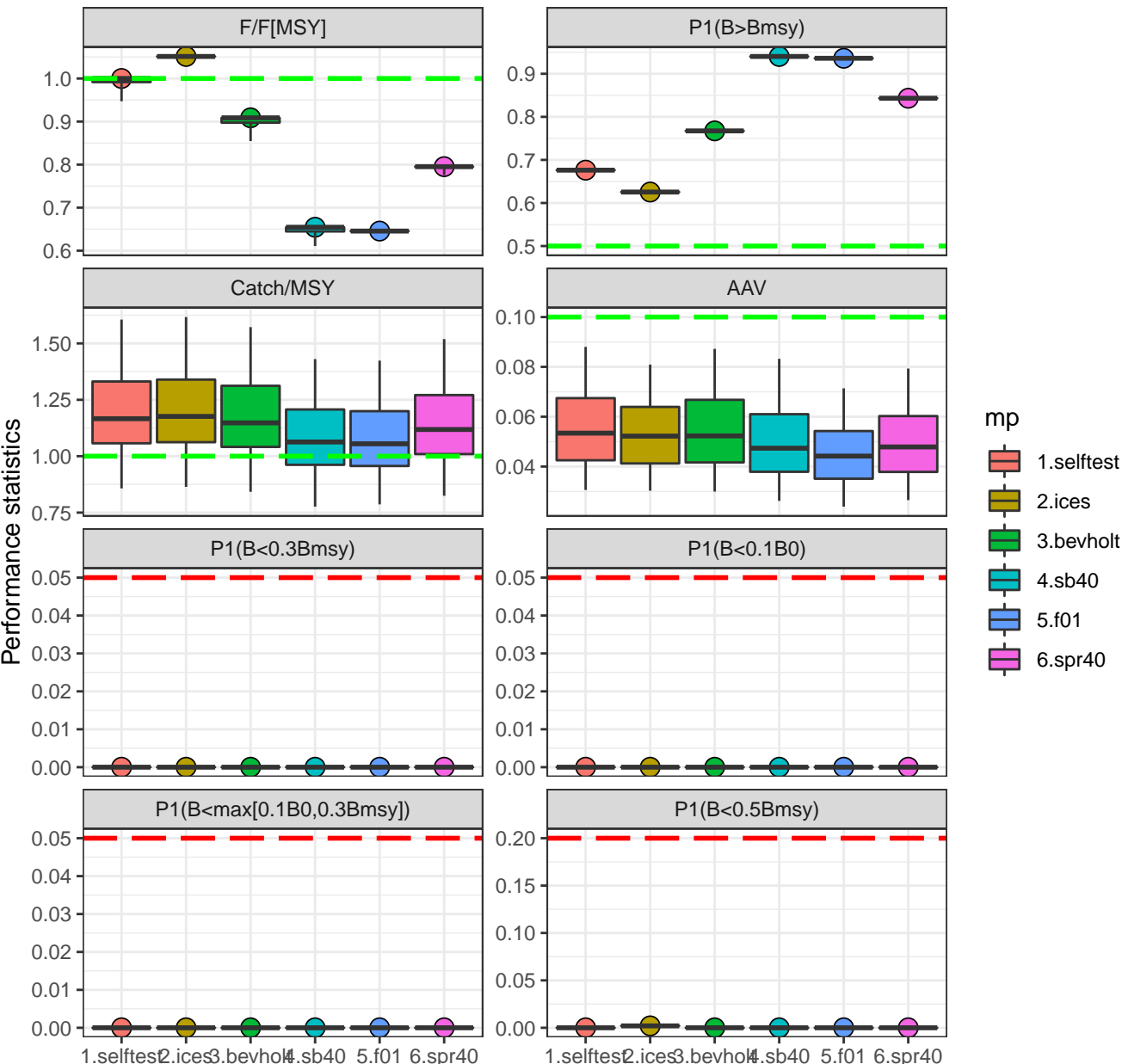
# 11. cod.27.5b1: Simulations



stock

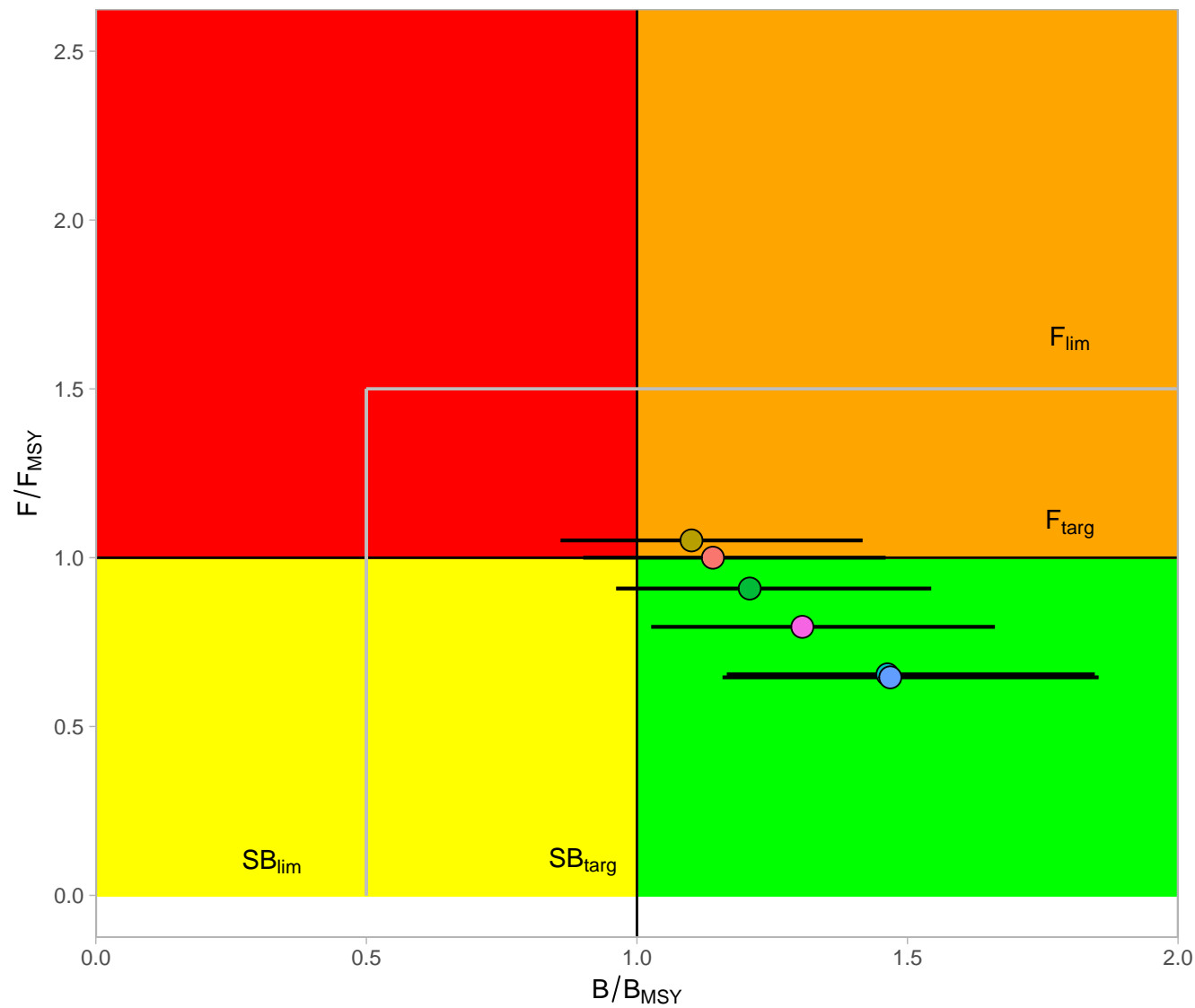
- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 11.Performance: cod.27.5b1



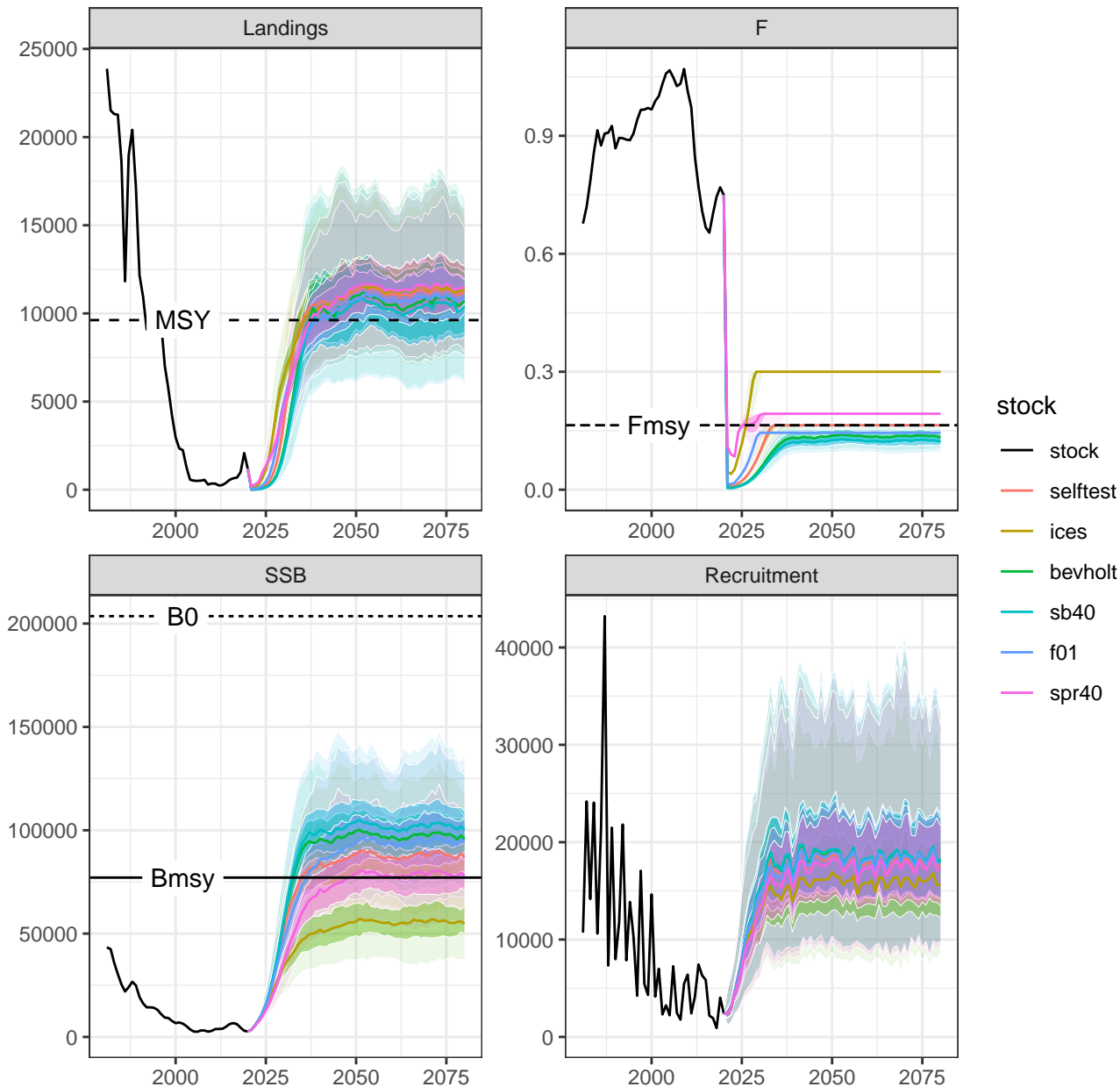


# 11. Kobe: cod.27.5b1

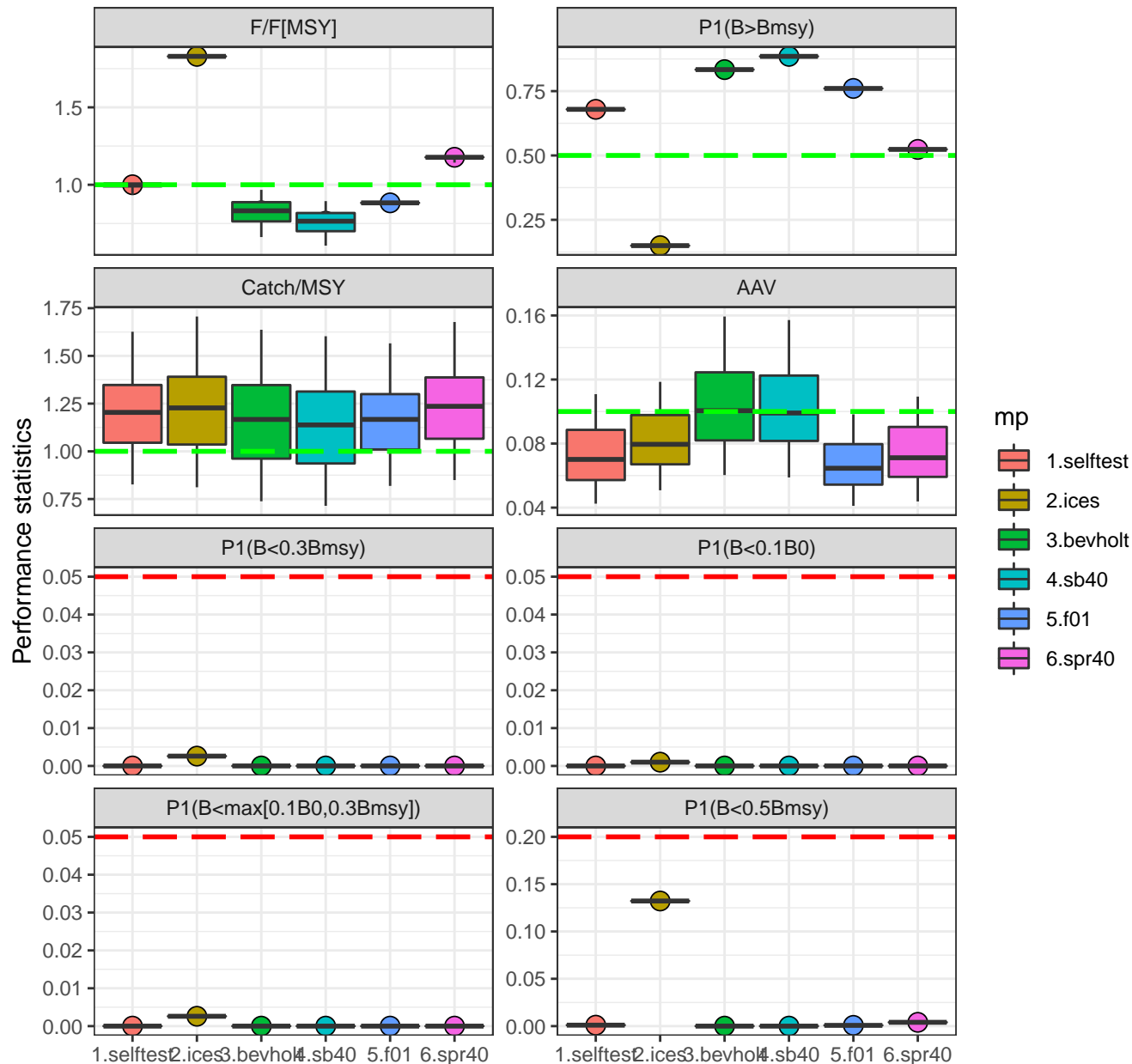


- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

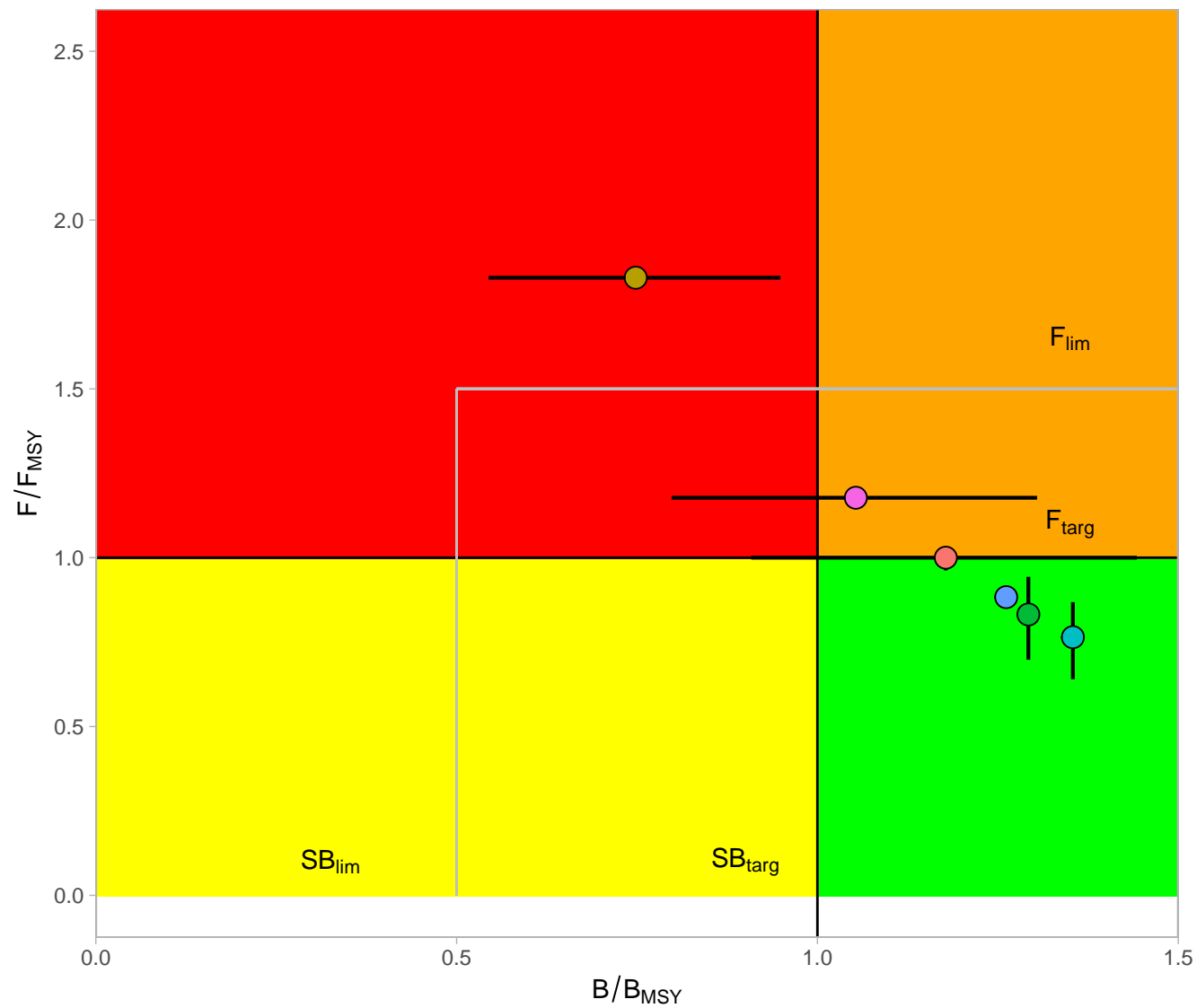
## 12. cod.27.6a: Simulations



## 12. Performance: cod.27.6a

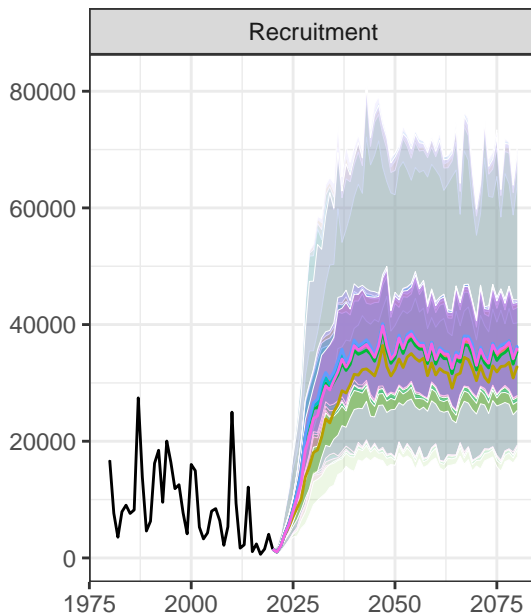
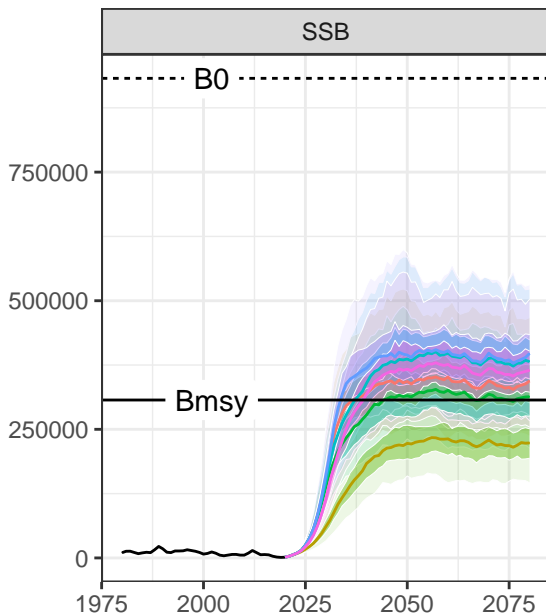
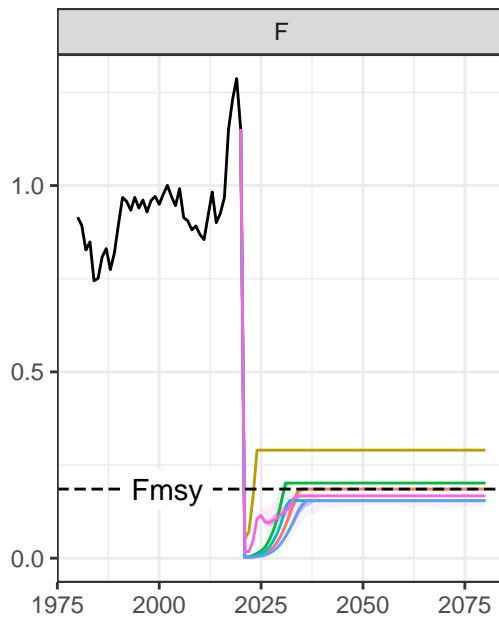
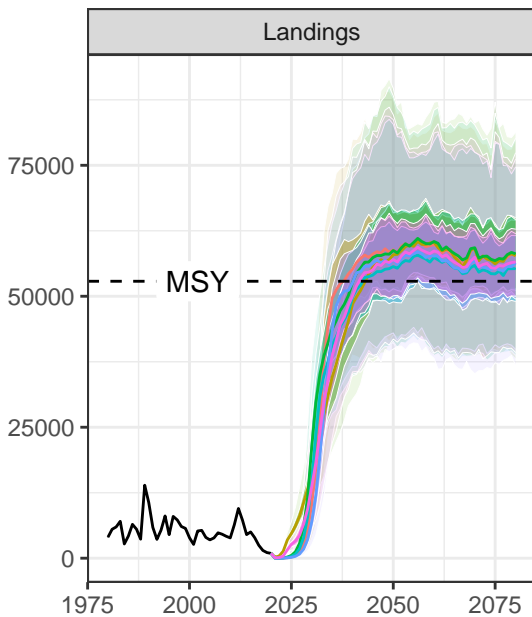


# 12. Kobe: cod.27.6a



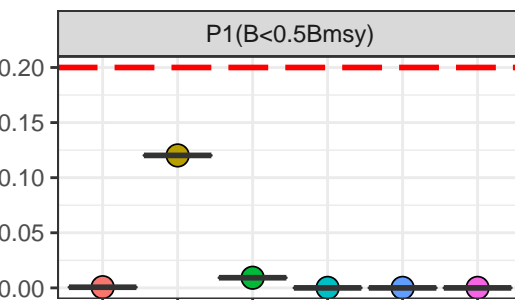
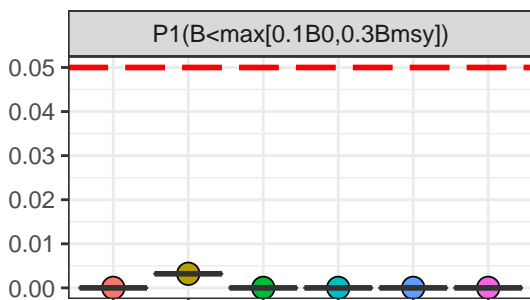
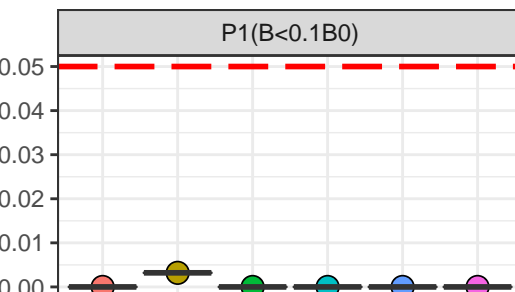
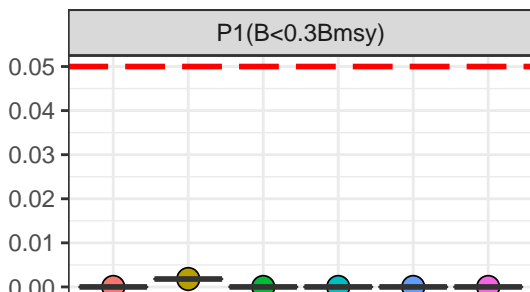
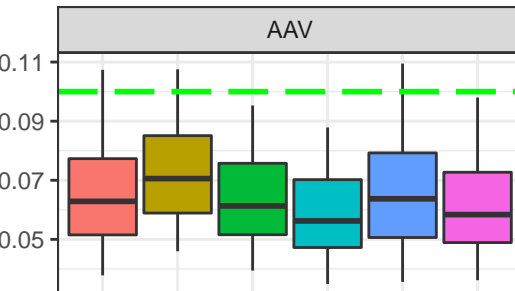
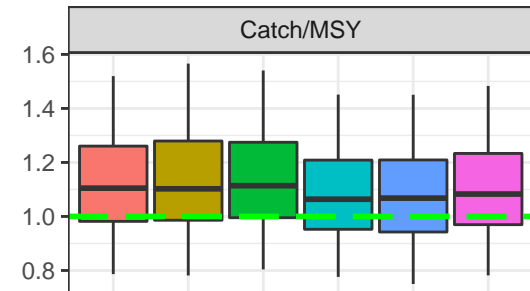
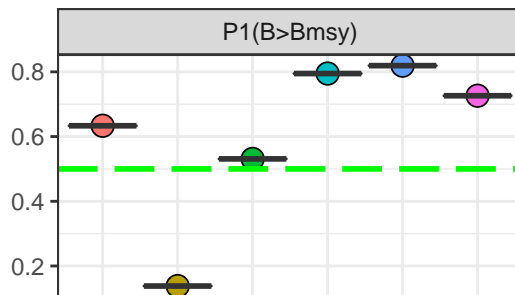
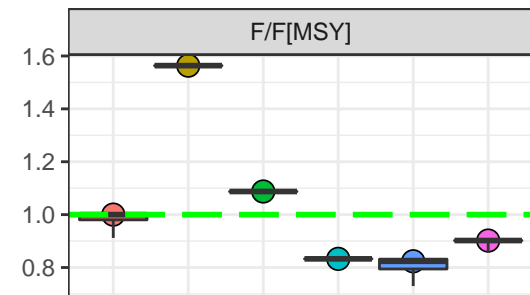
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 13. cod.27.7e-k: Simulations



# 13. Performance: cod.27.7e-k

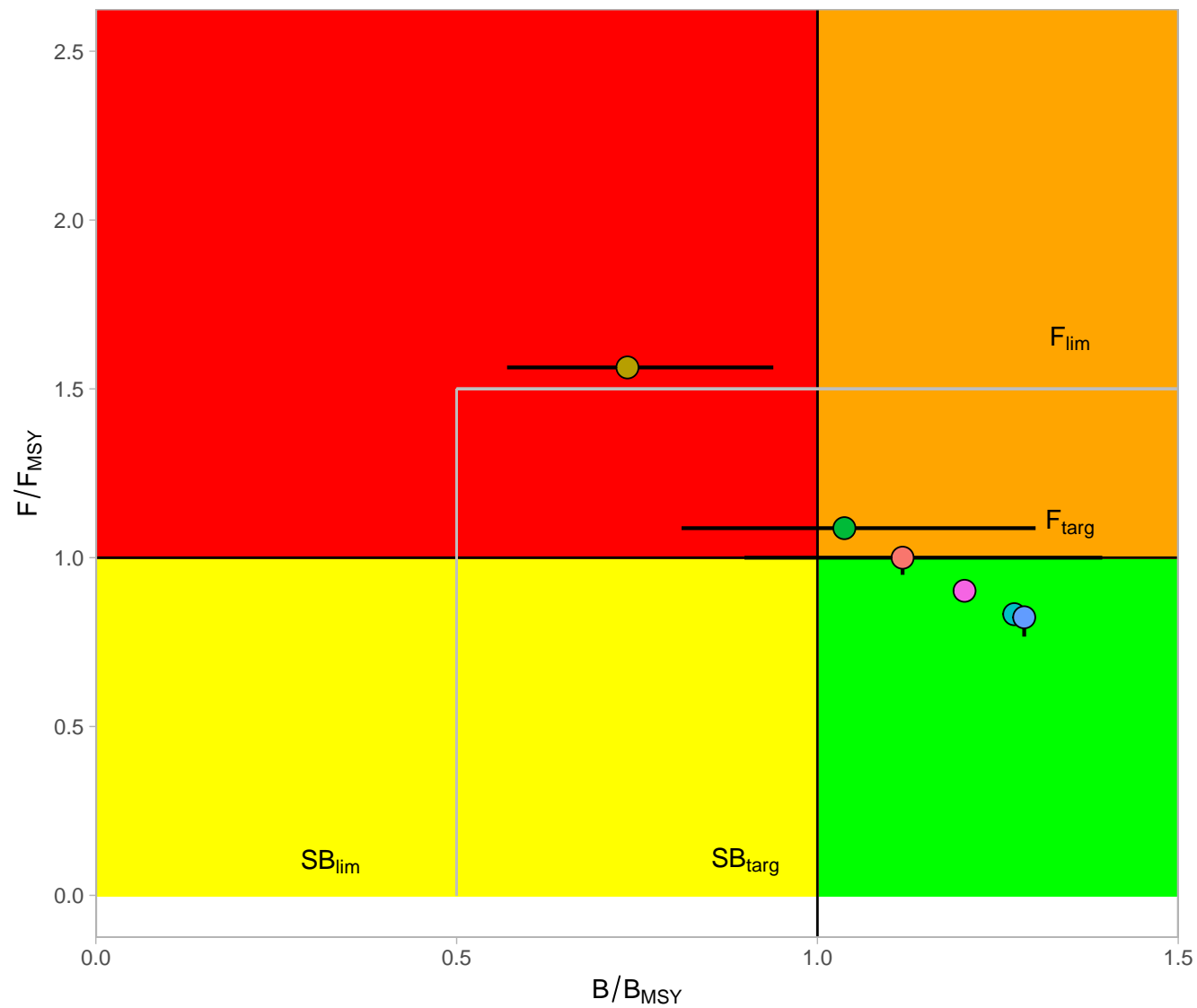
Performance statistics



mp

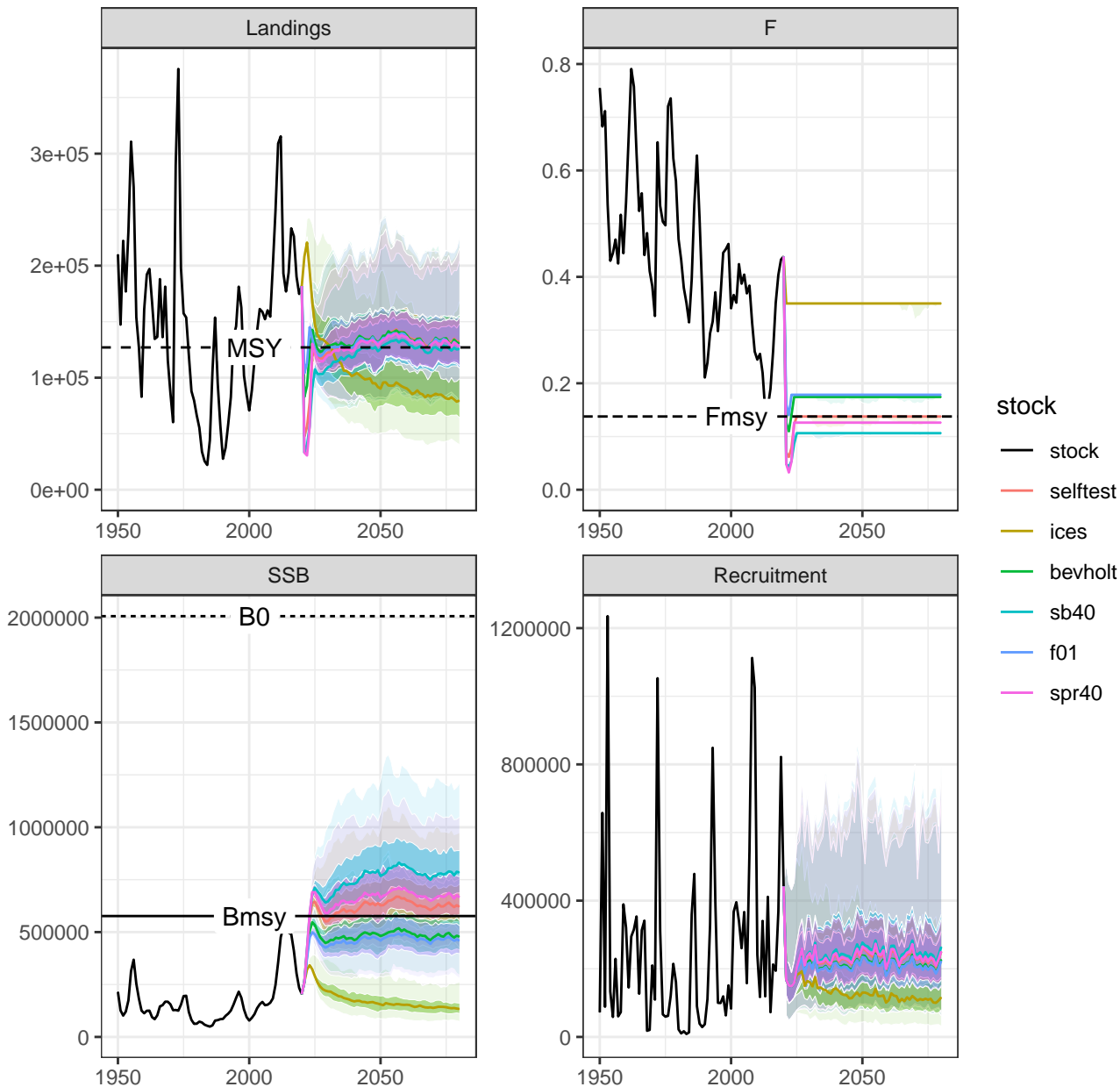
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 13. Kobe: cod.27.7e-k



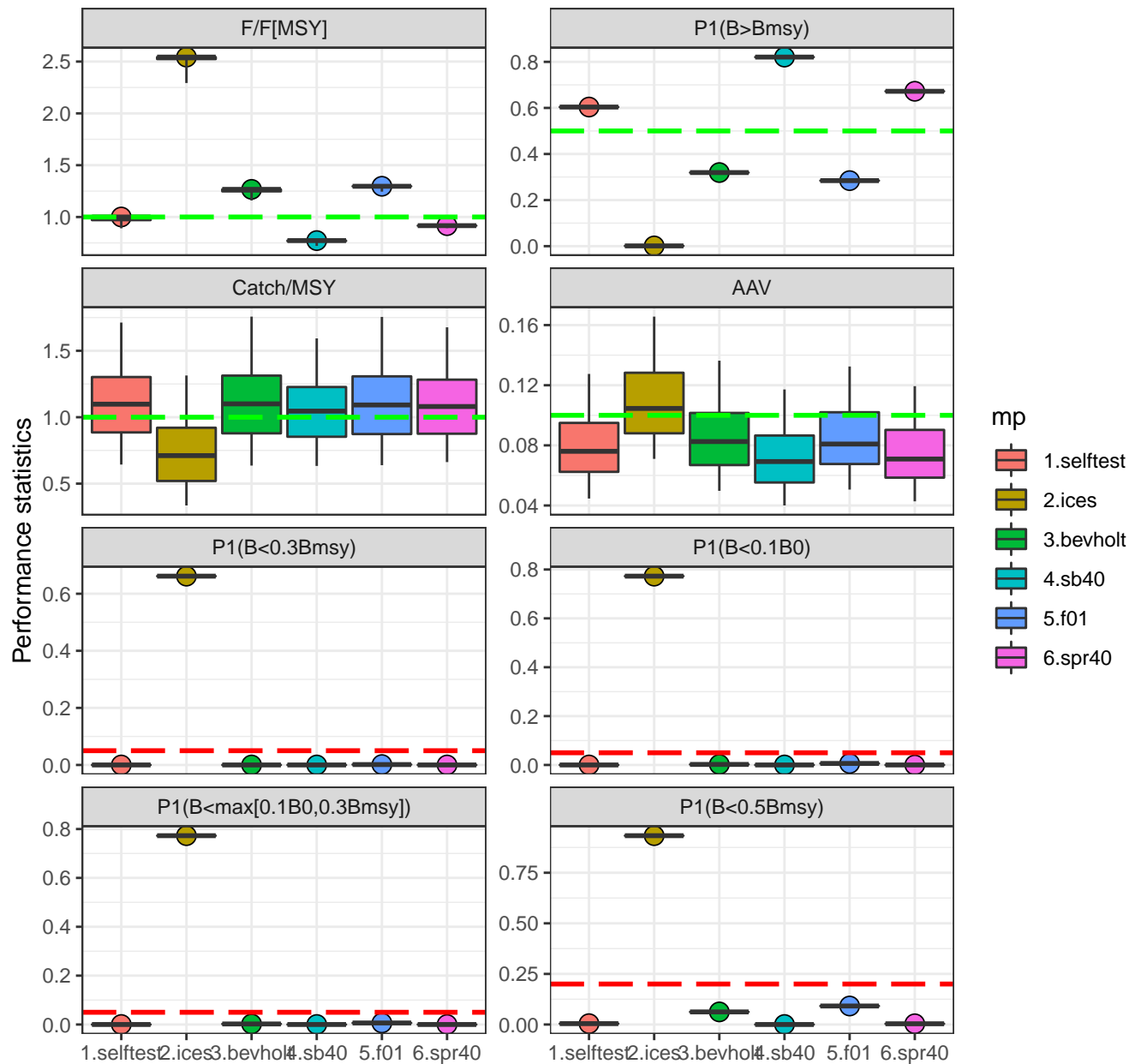
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 14. had.27.1–2: Simulations

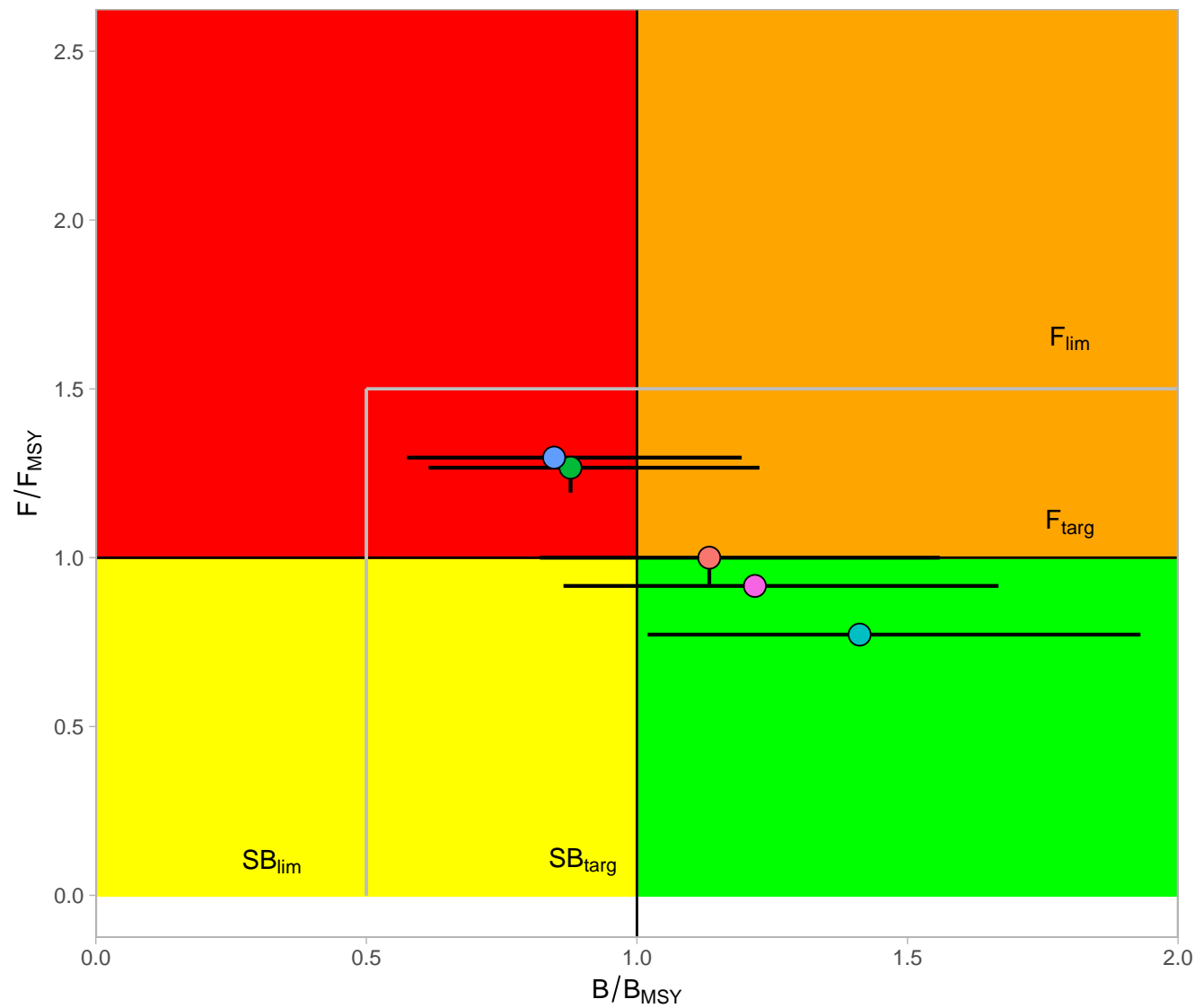




# 14. Performance: had.27.1-2

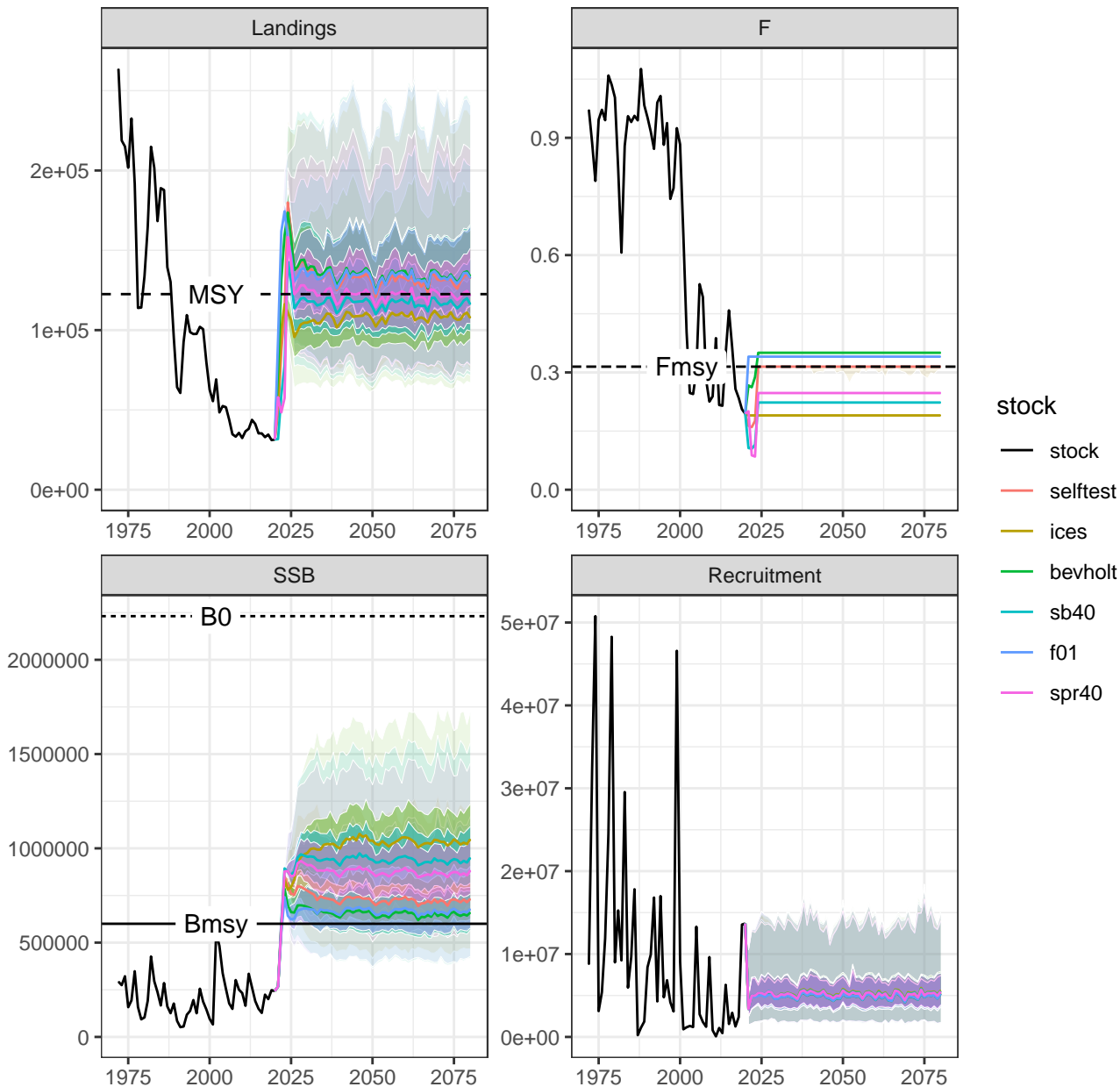


# 14. Kobe: had.27.1-2

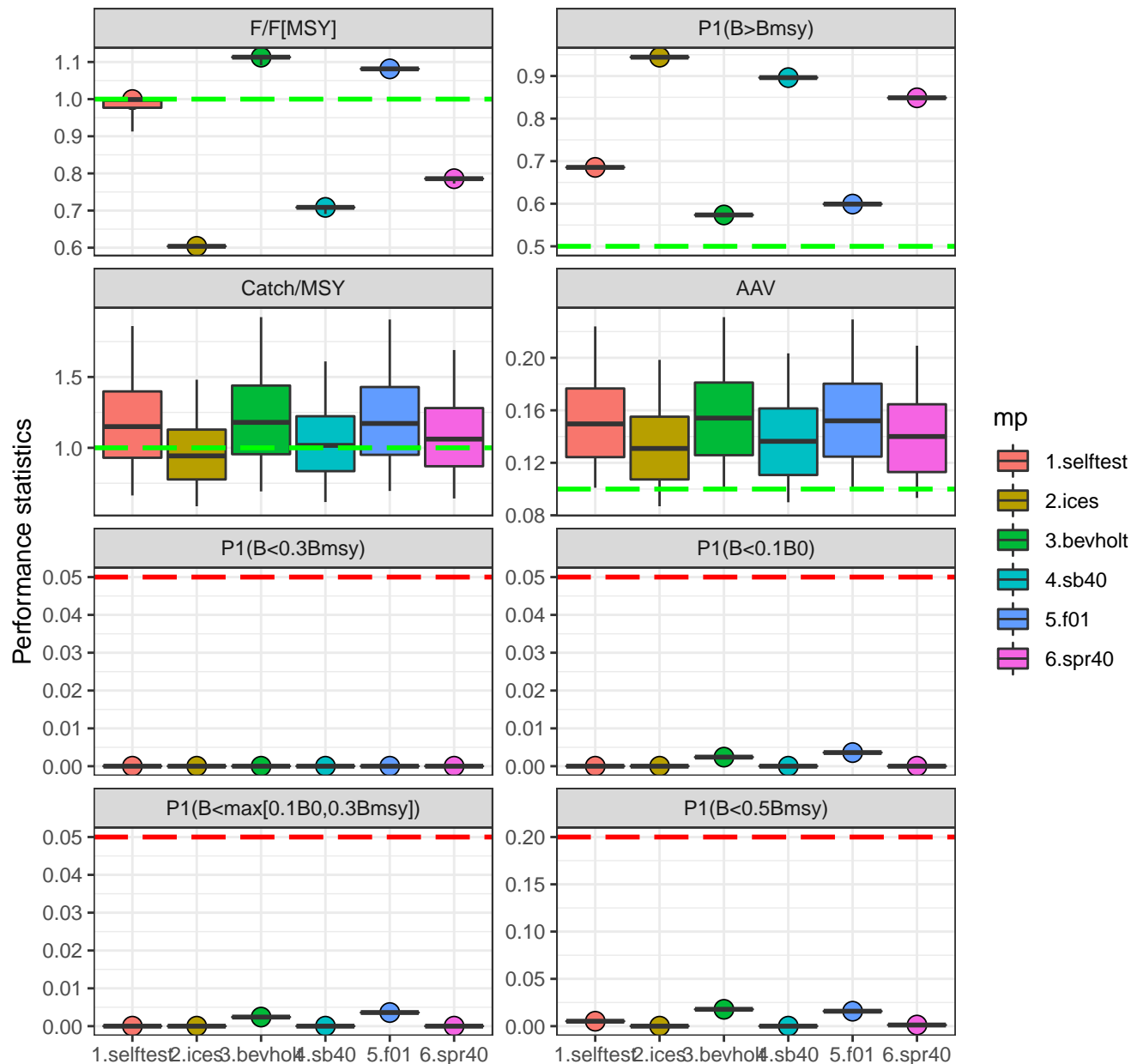


- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

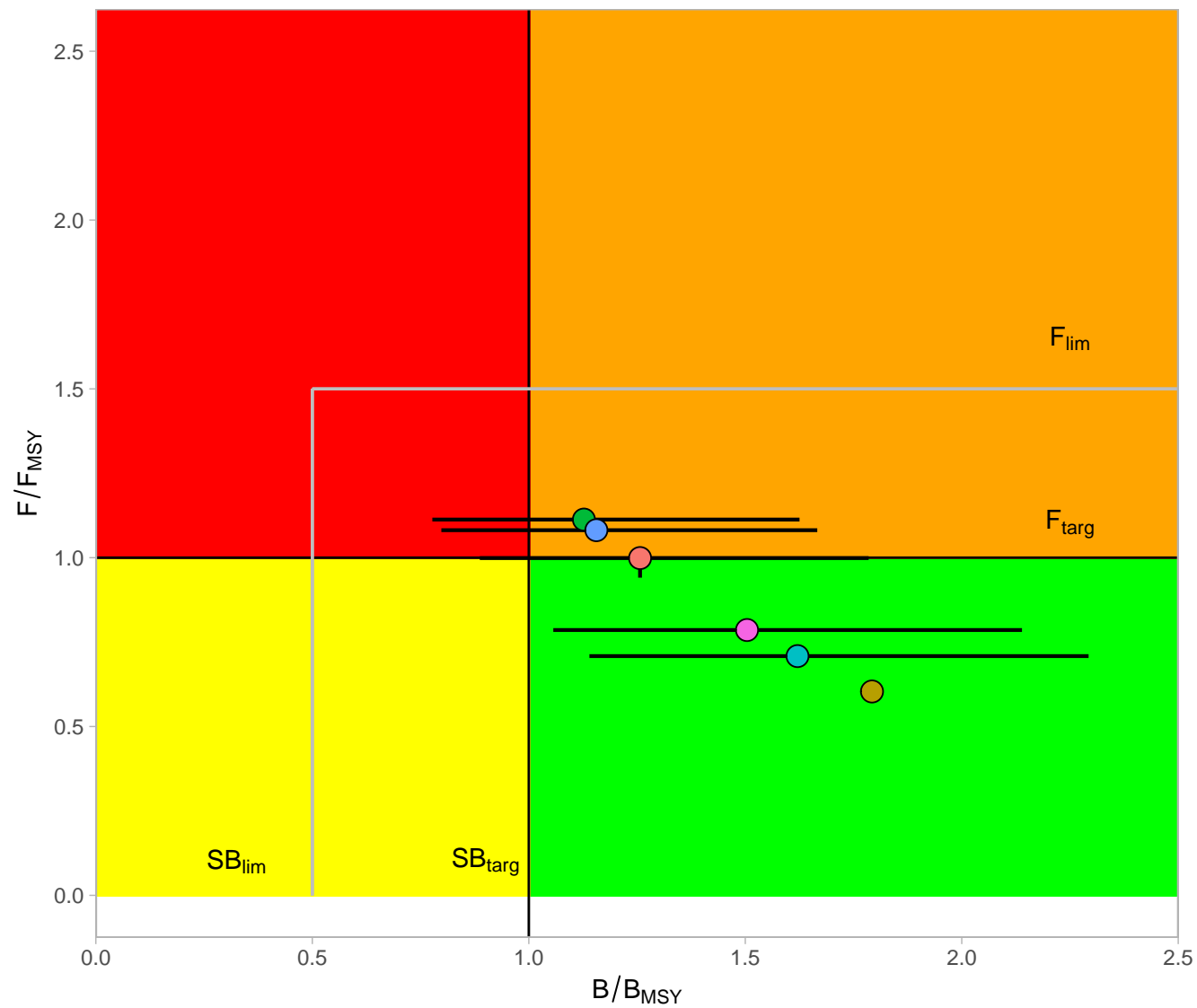
# 15. had.27.46a20: Simulations



# 15. Performance: had.27.46a20

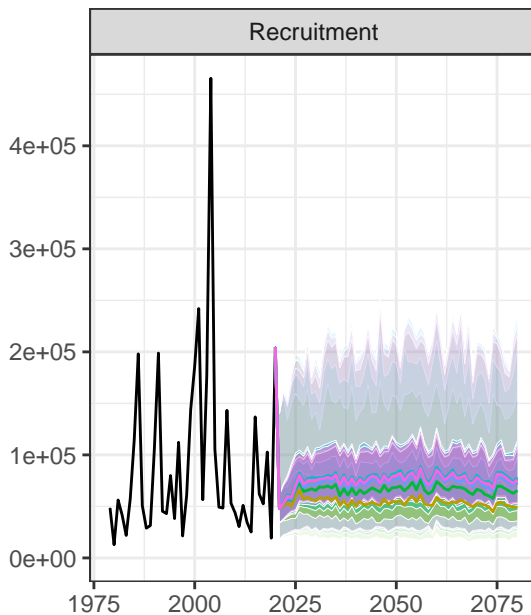
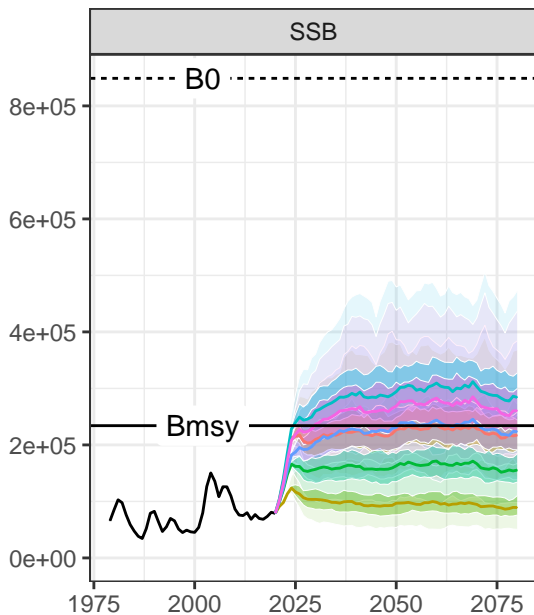
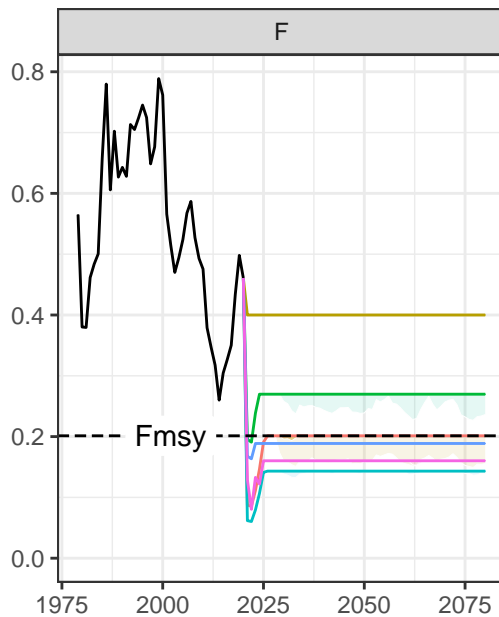
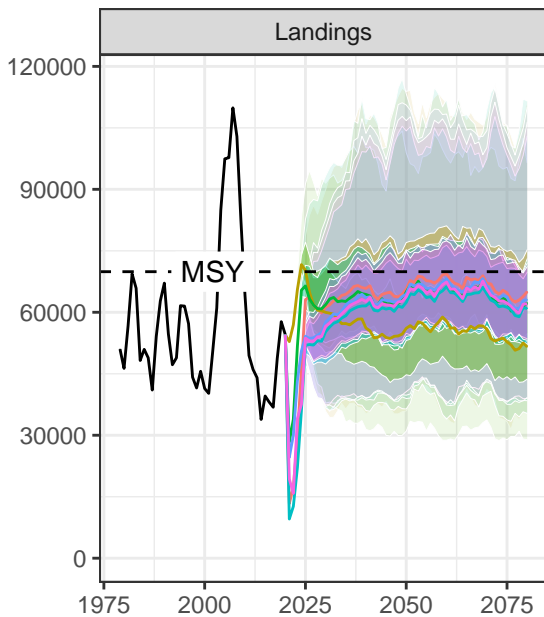


# 15. Kobe: had.27.46a20



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 16. had.27.5a: Simulations



stock

— stock

— selftest

— ices

— bevholt

— sb40

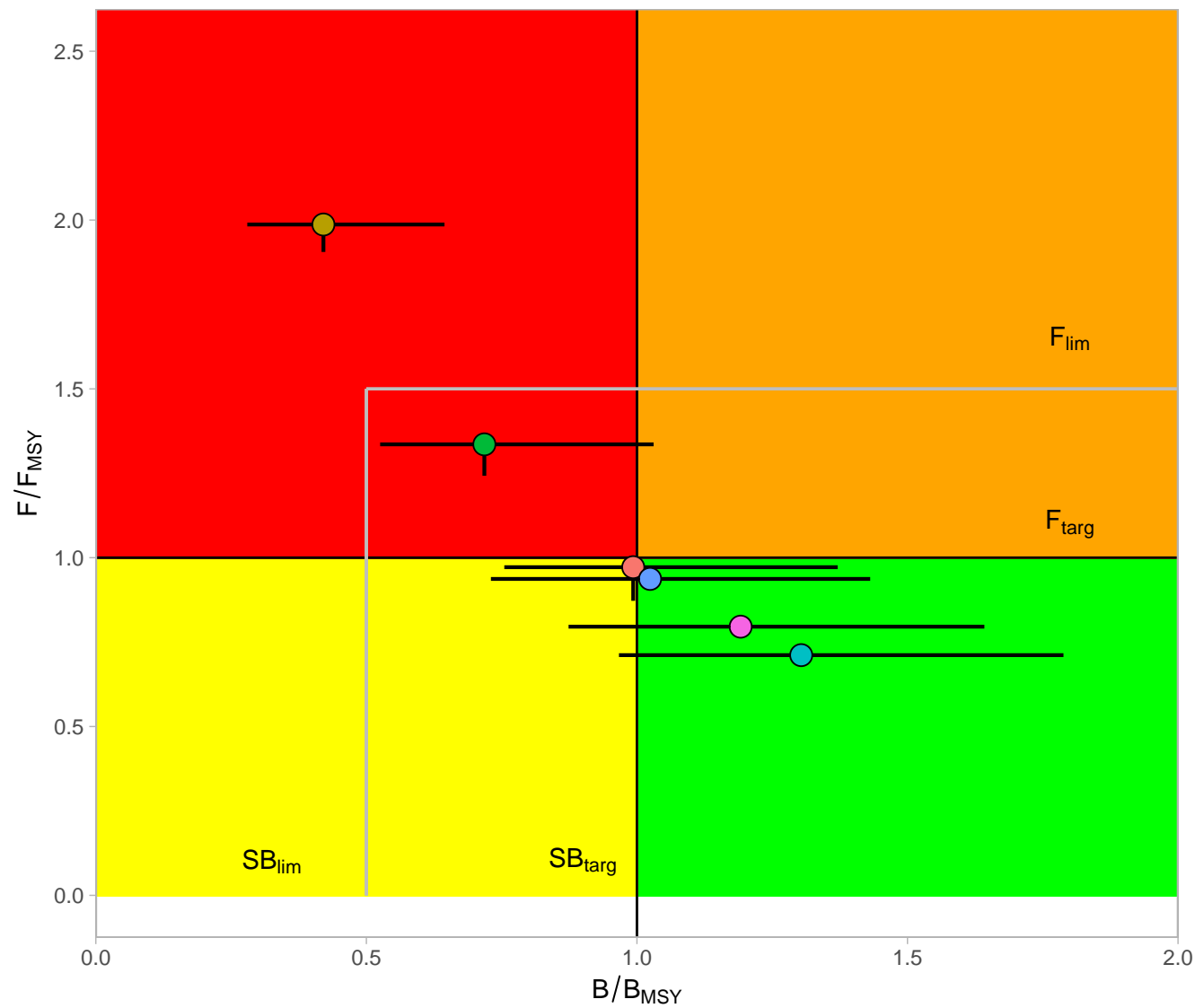
— f01

— spr40

16.Performance: had.27.5a



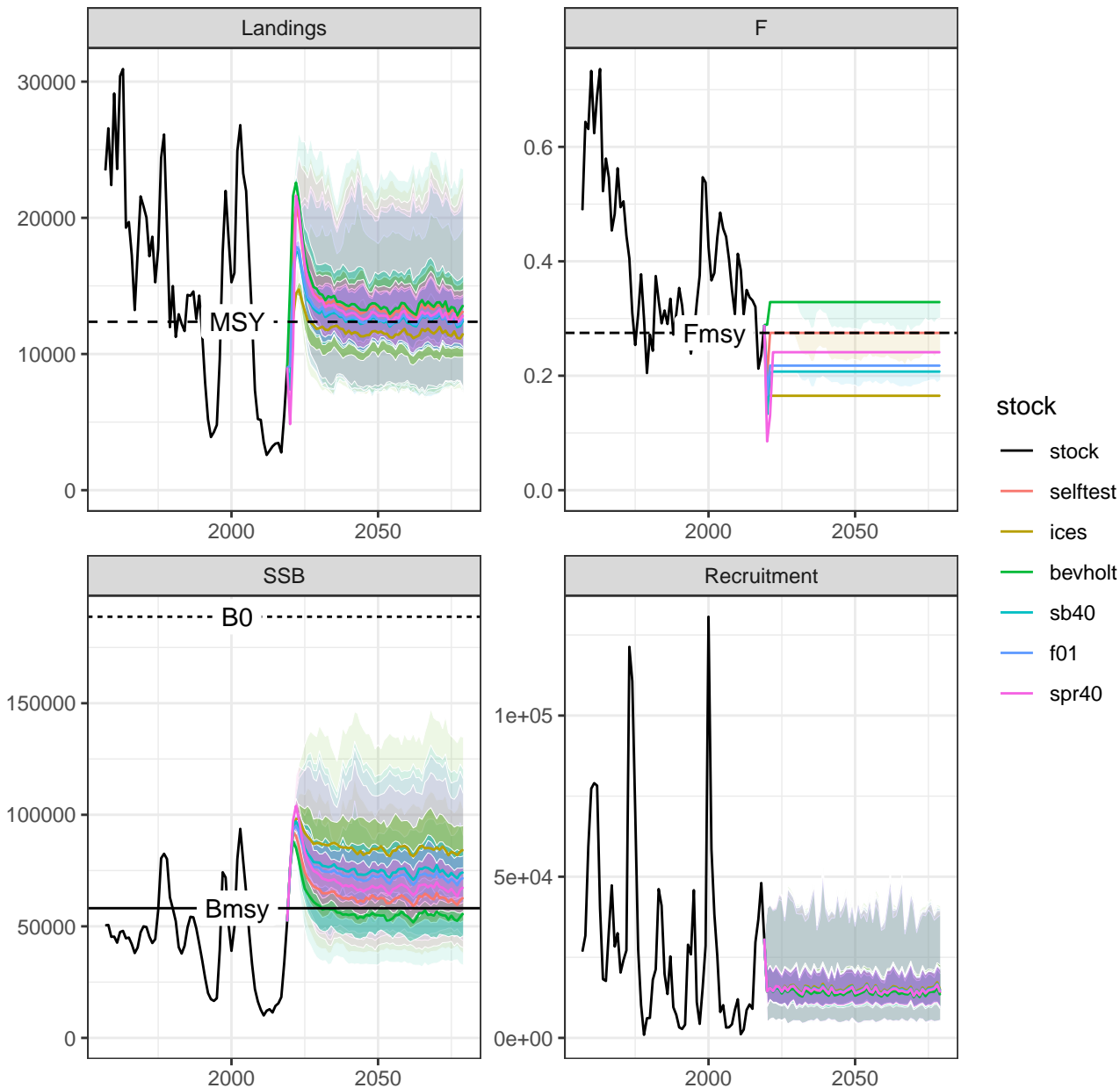
# 16. Kobe: had.27.5a



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

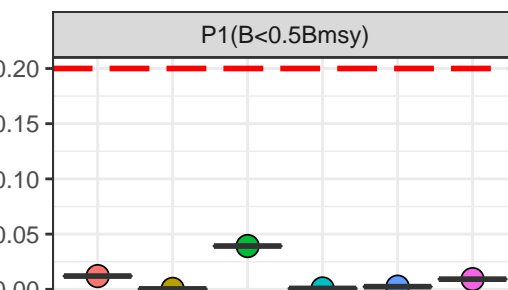
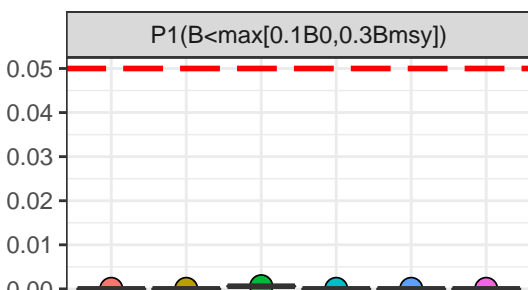
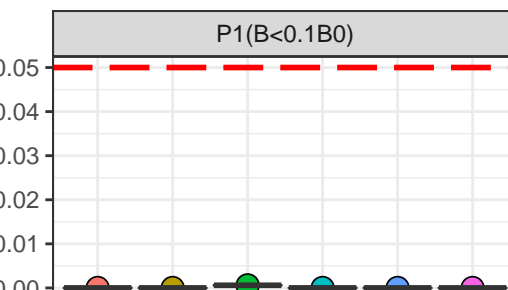
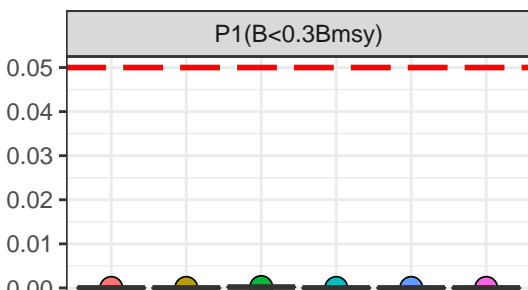
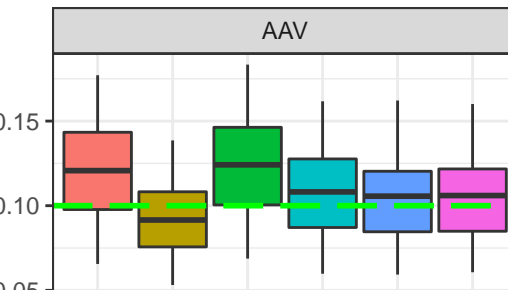
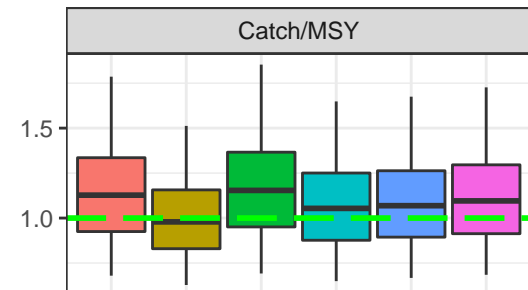
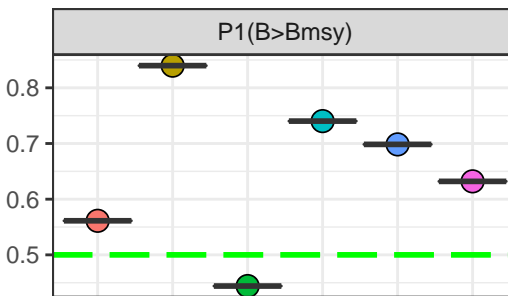
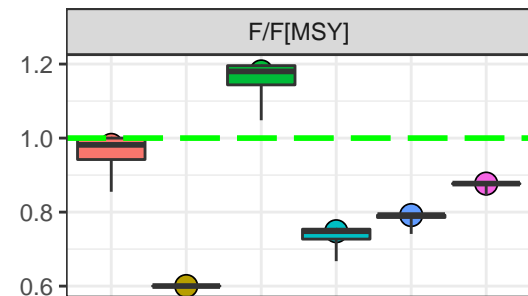


# 17. had.27.5b: Simulations



# 17. Performance: had.27.5b

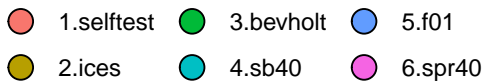
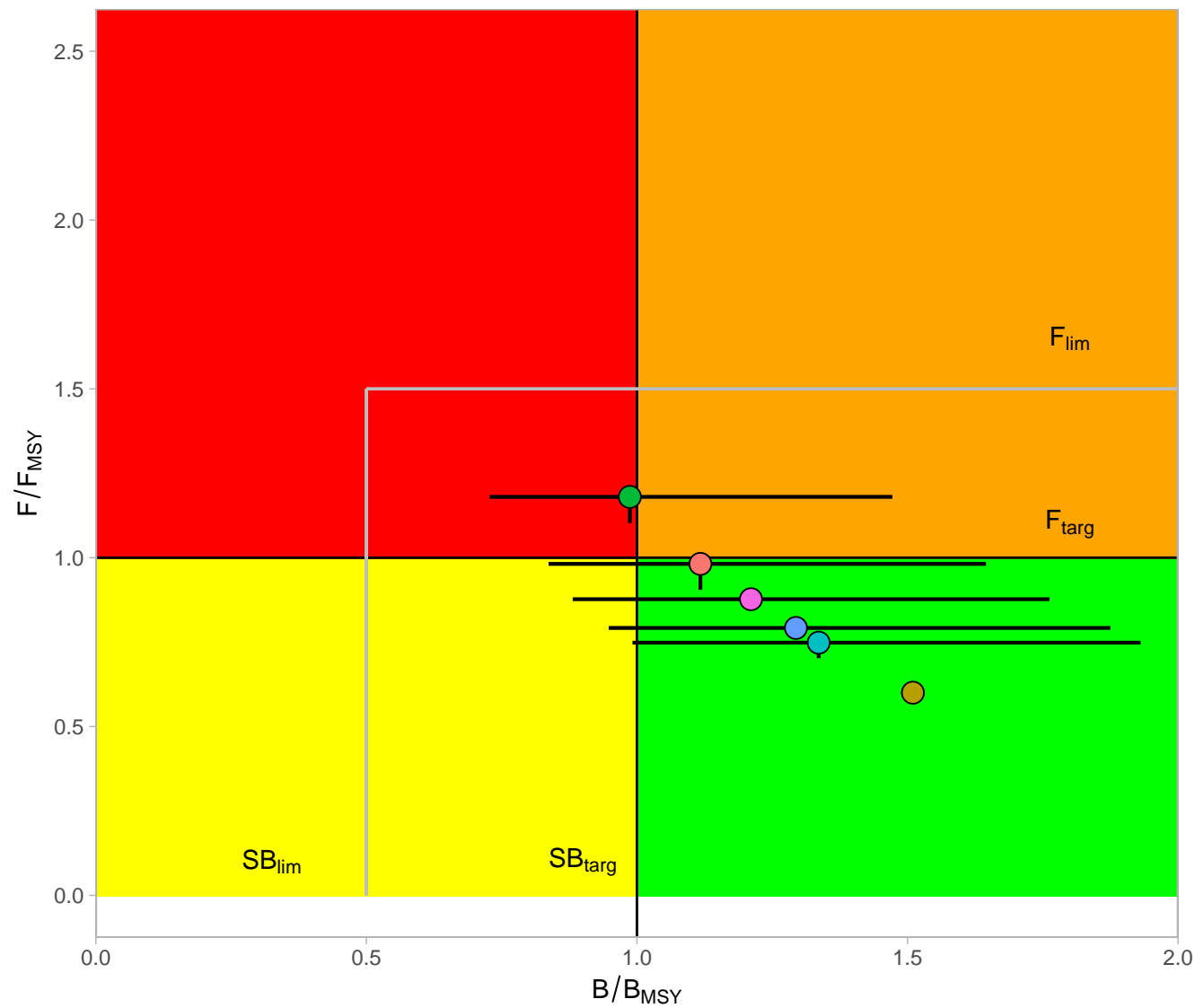
Performance statistics



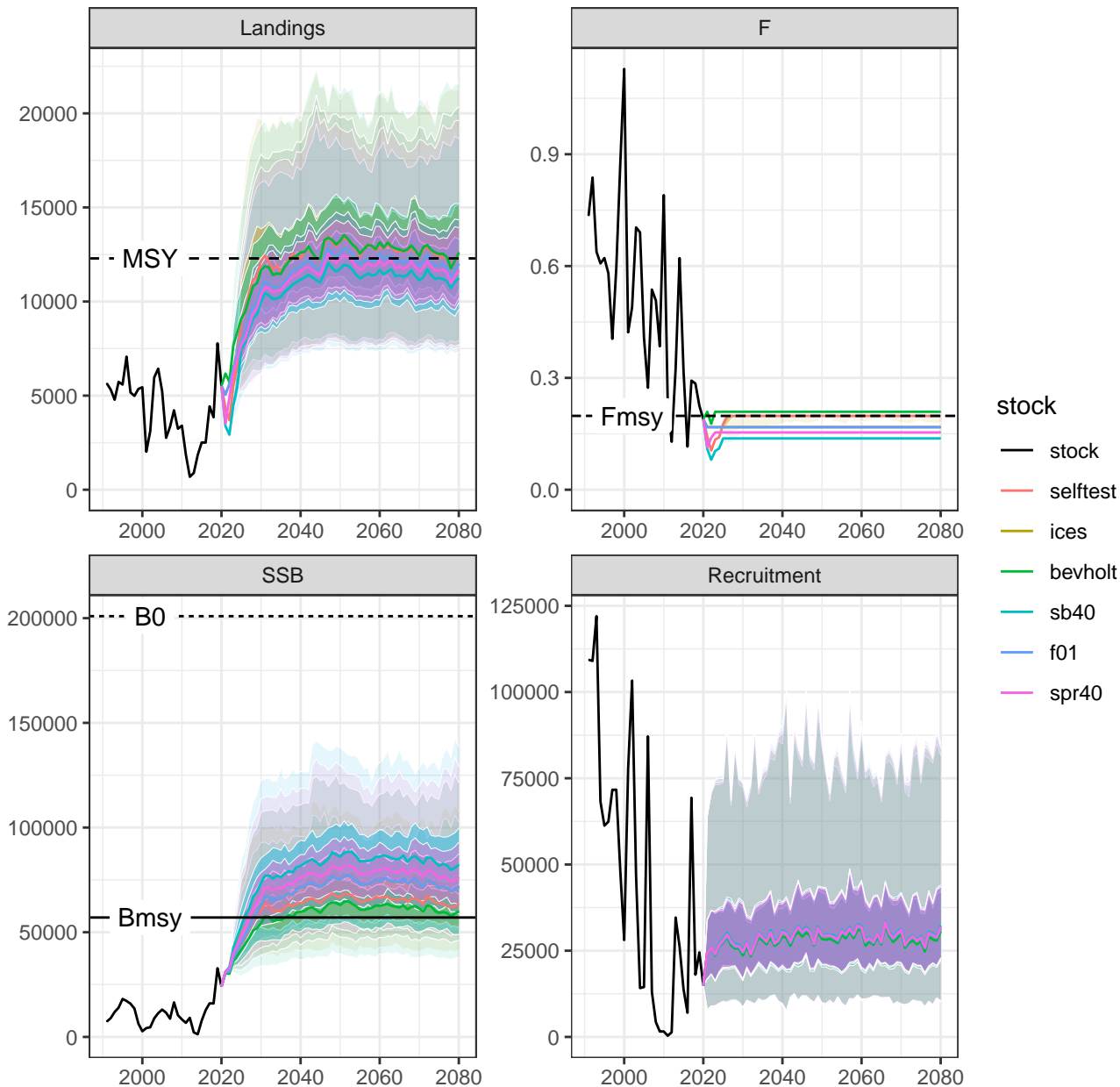
mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

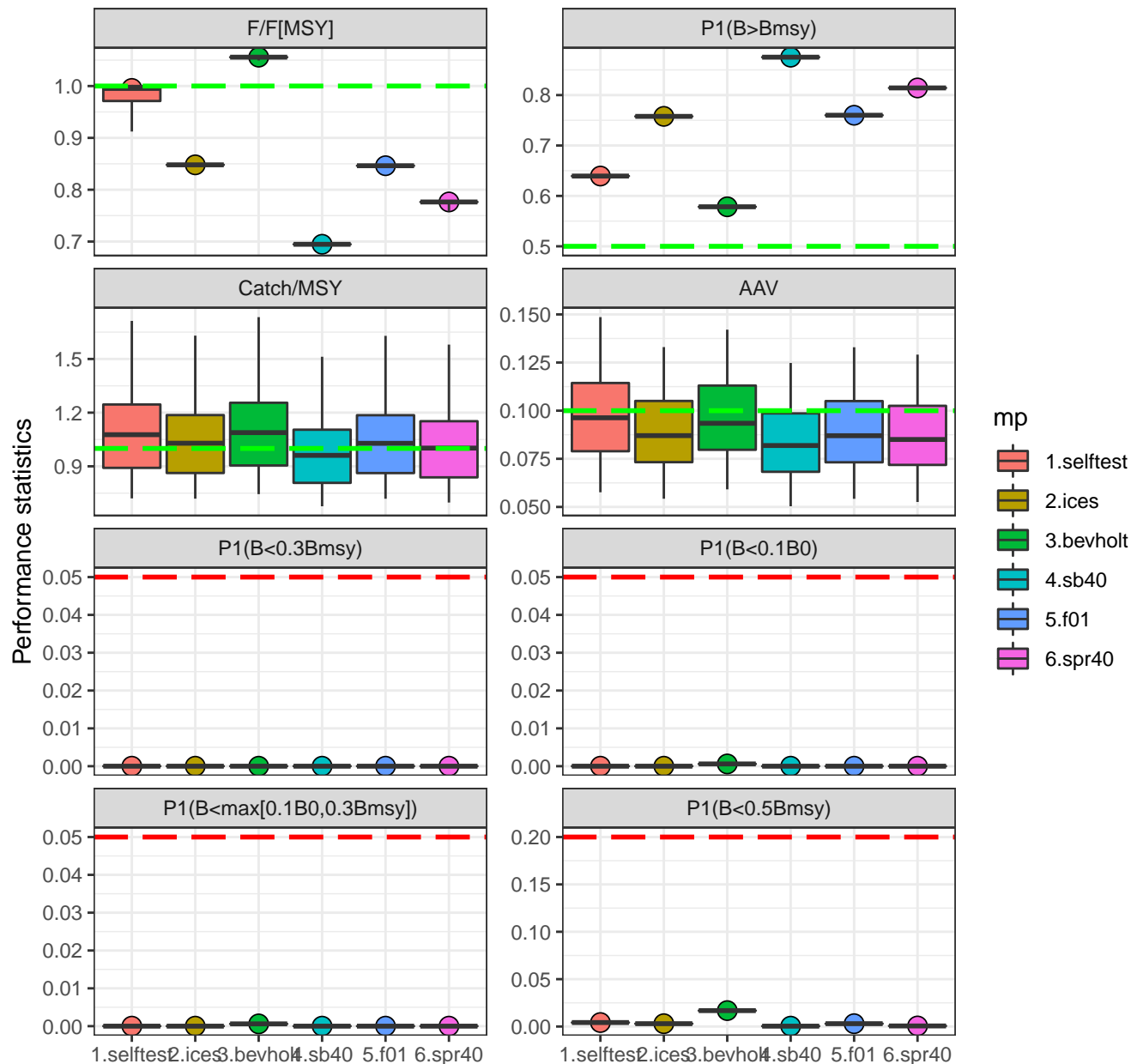
17. Kobe: had.27.5b



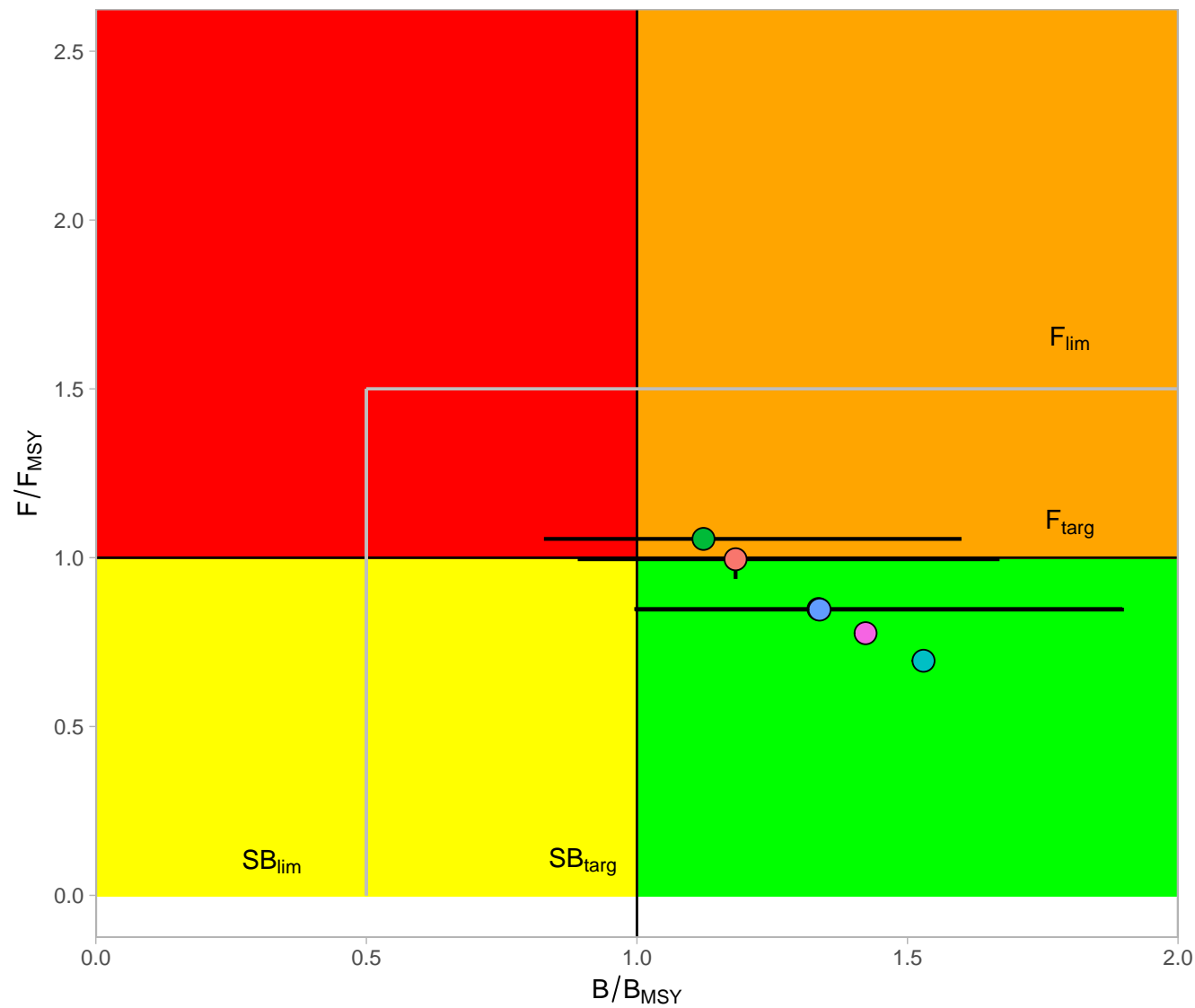
## 18. had.27.6b: Simulations



# 18.Performance: had.27.6b

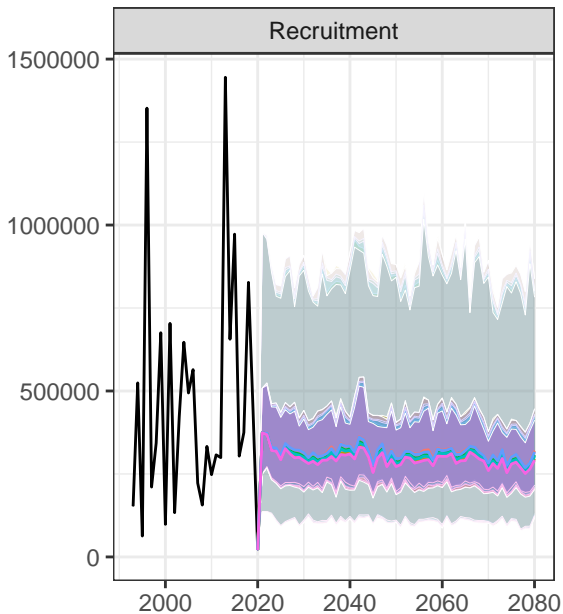
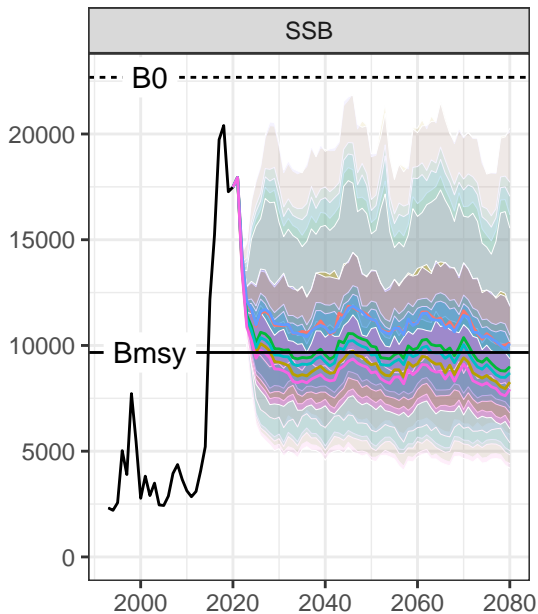
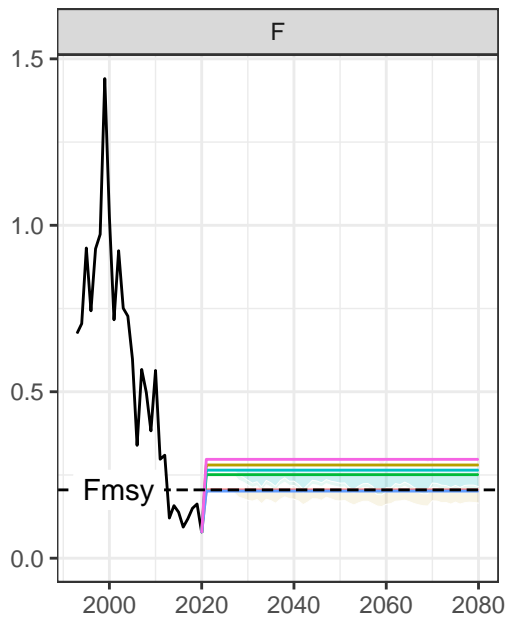
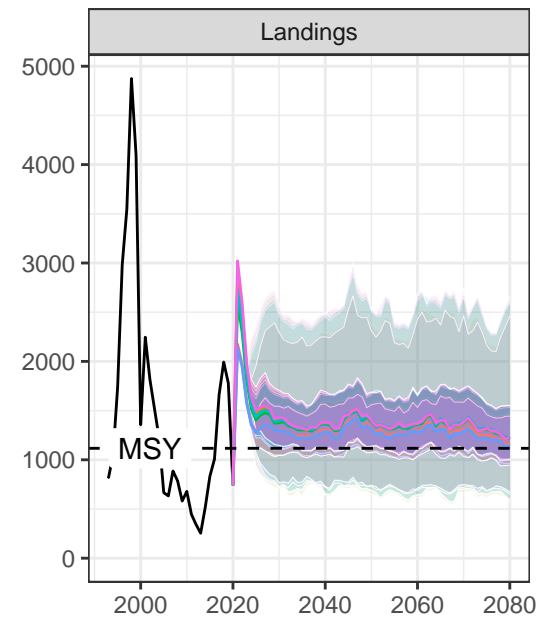


18. Kobe: had.27.6b



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 19. had.27.7a: Simulations

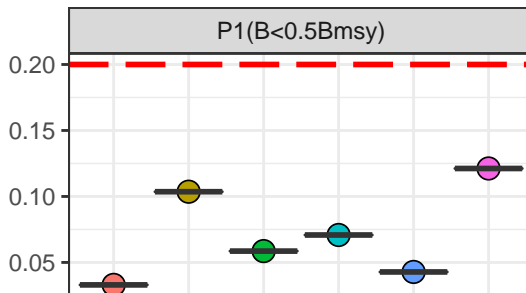
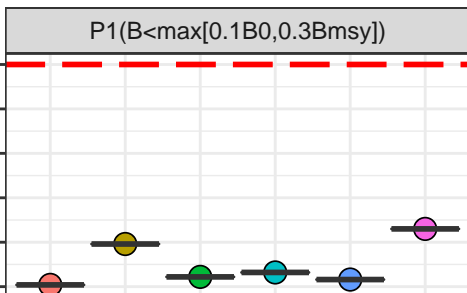
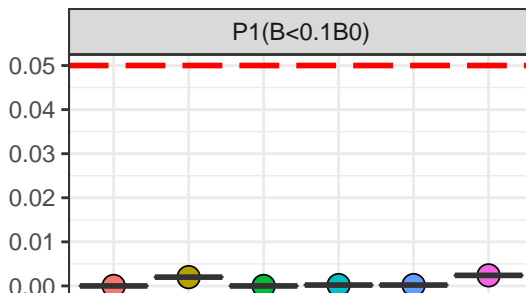
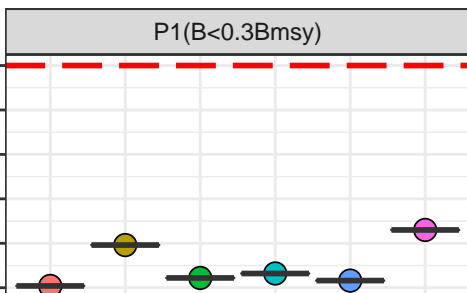
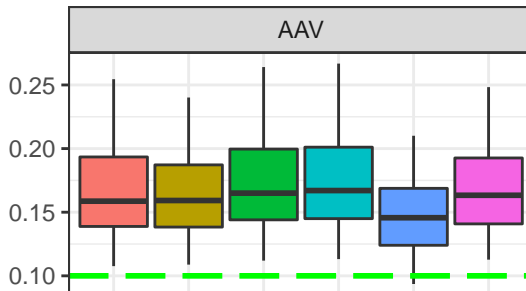
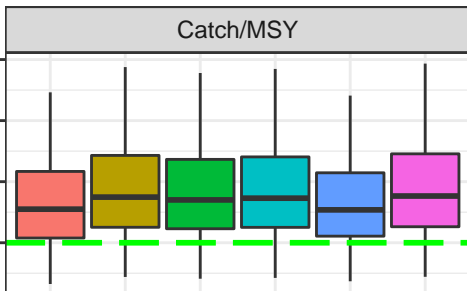
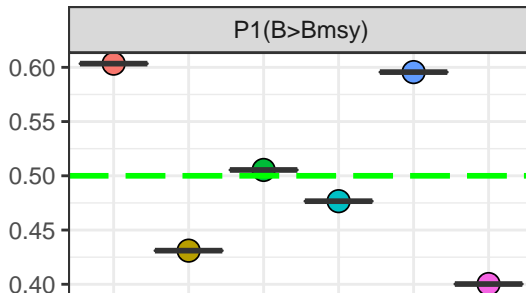
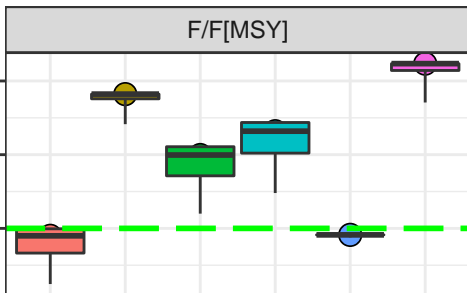


**stock**

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 19. Performance: had.27.7a

Performance statistics

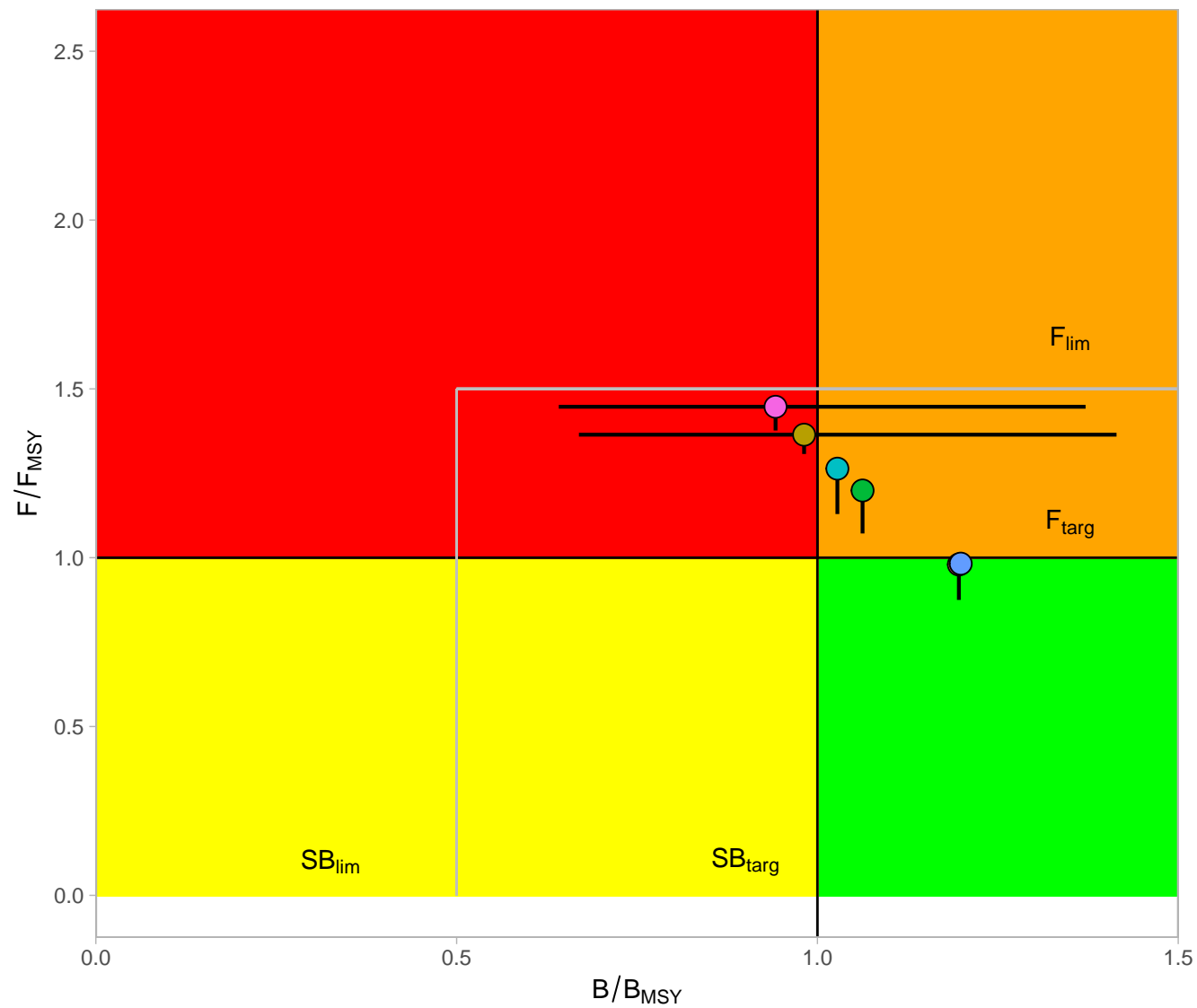


mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

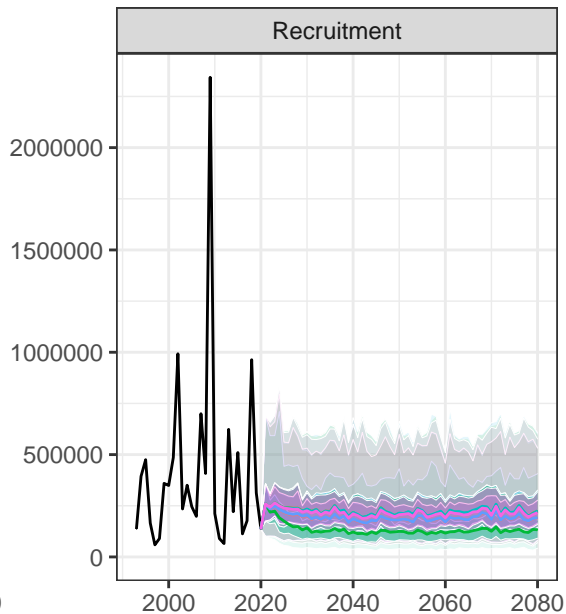
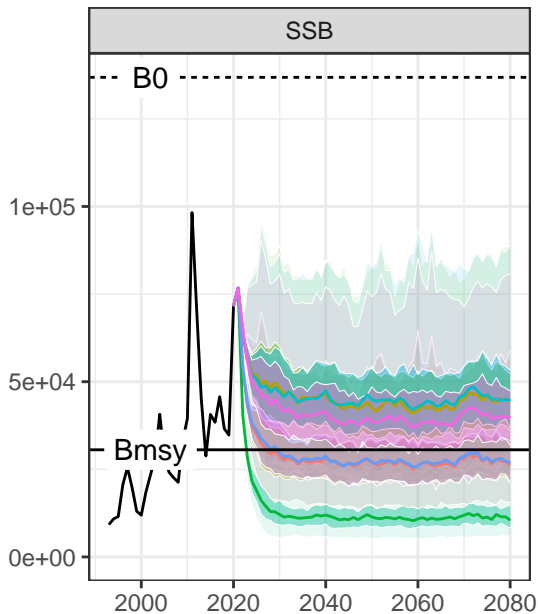
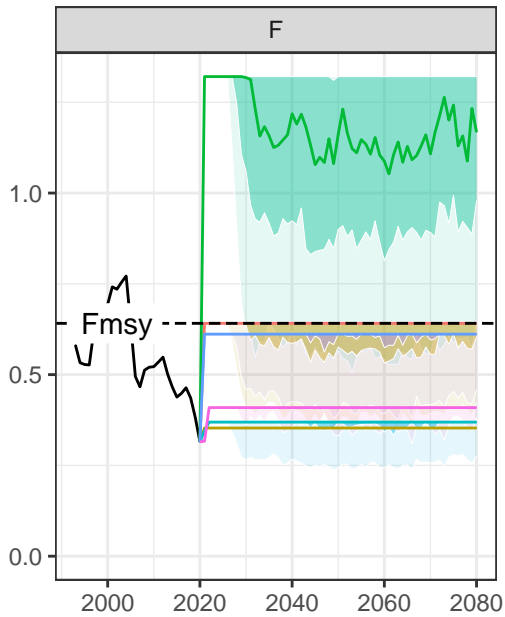
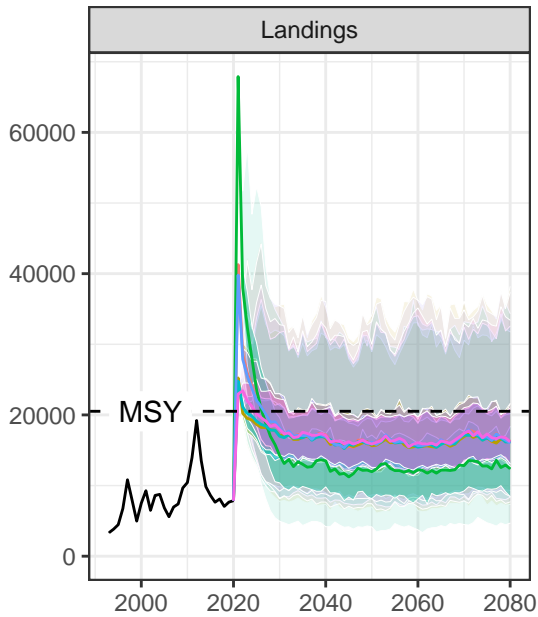


19. Kobe: had.27.7a



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

## 20. had.27.7b-k: Simulations



stock

— stock

— selftest

— ices

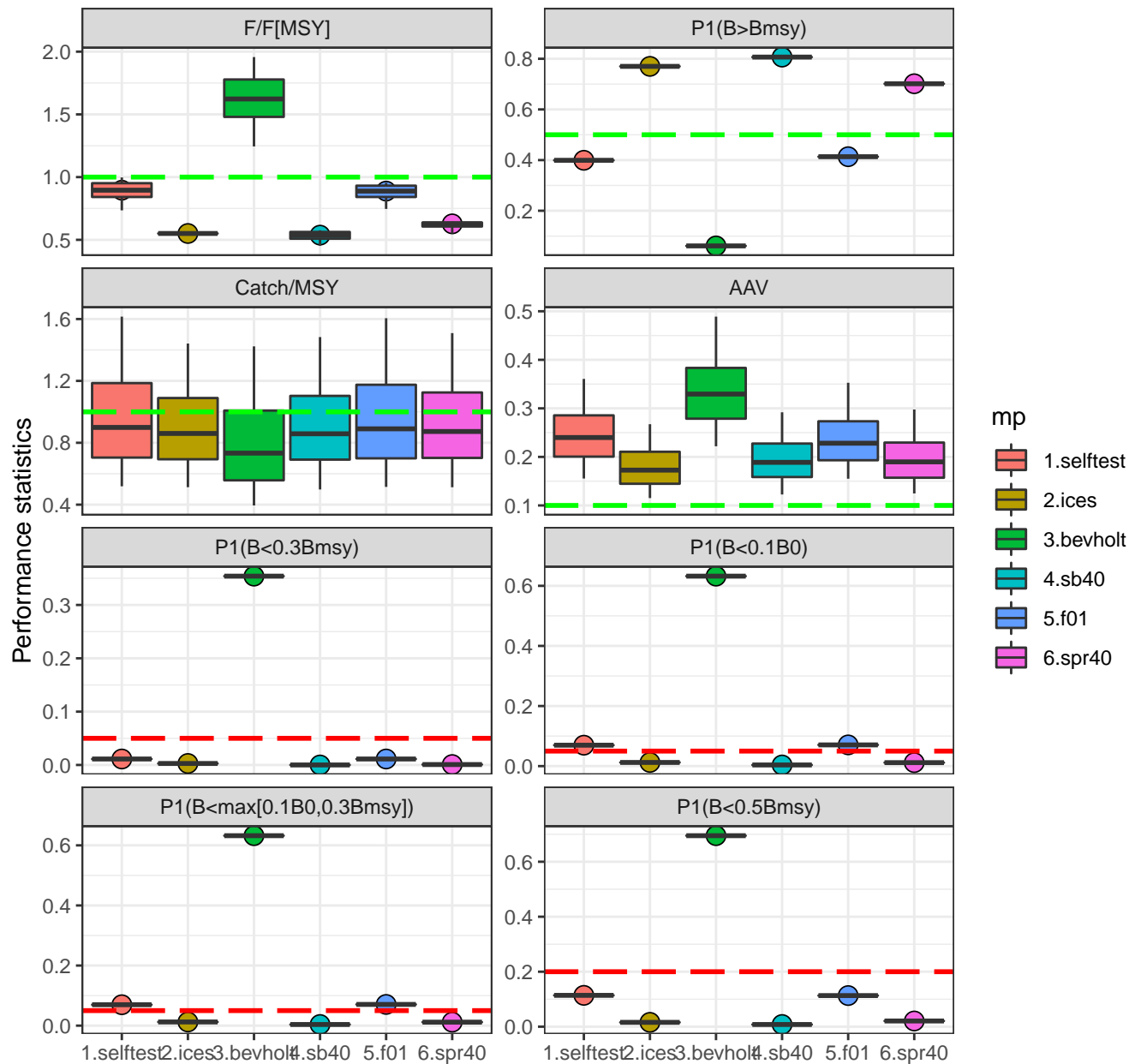
— bevholt

— sb40

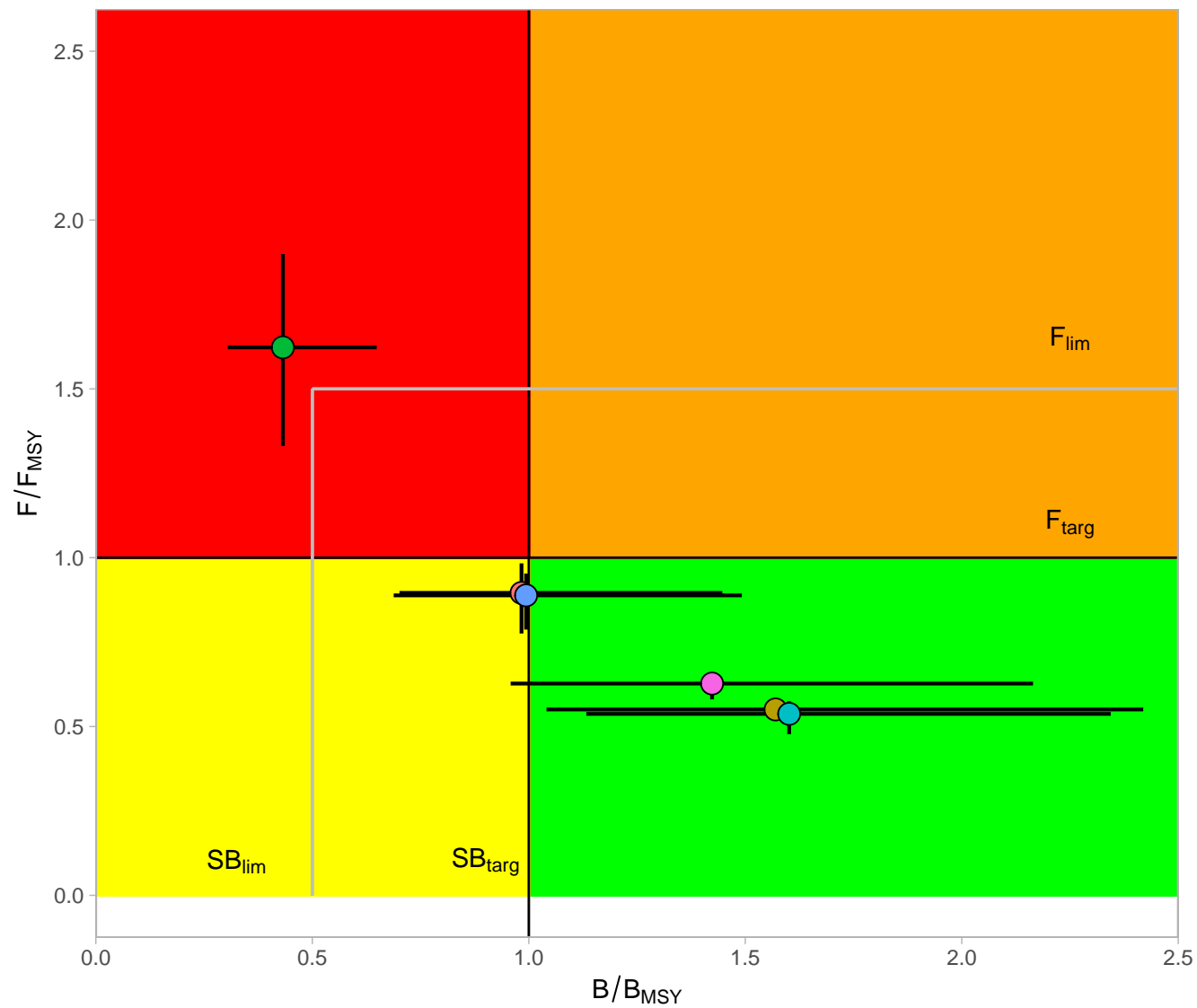
— f01

— spr40

## 20.Performance: had.27.7b-k

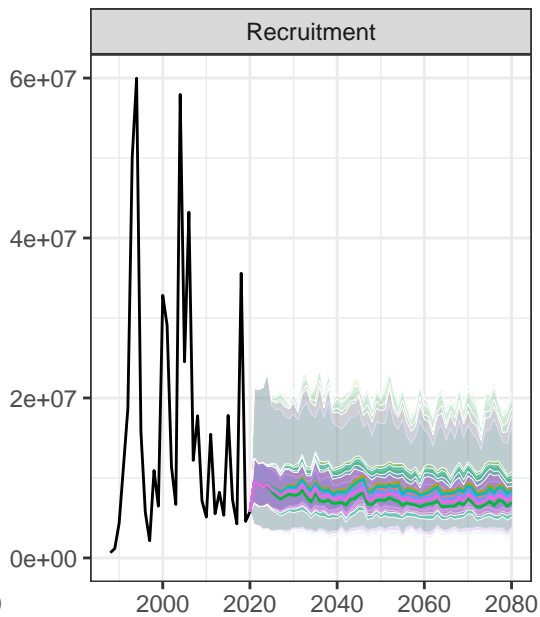
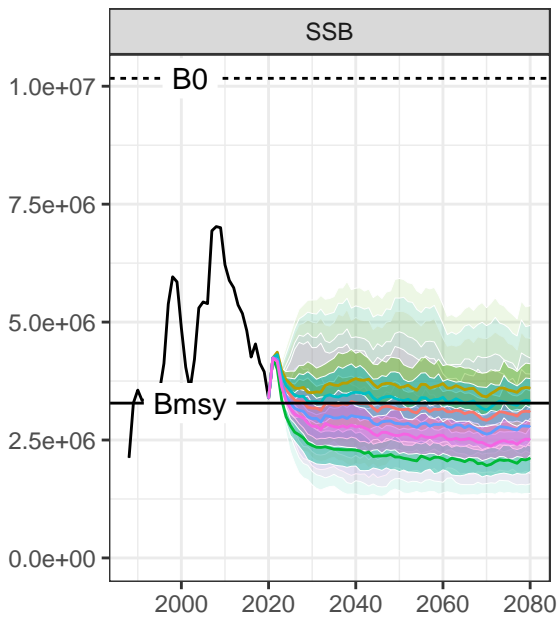
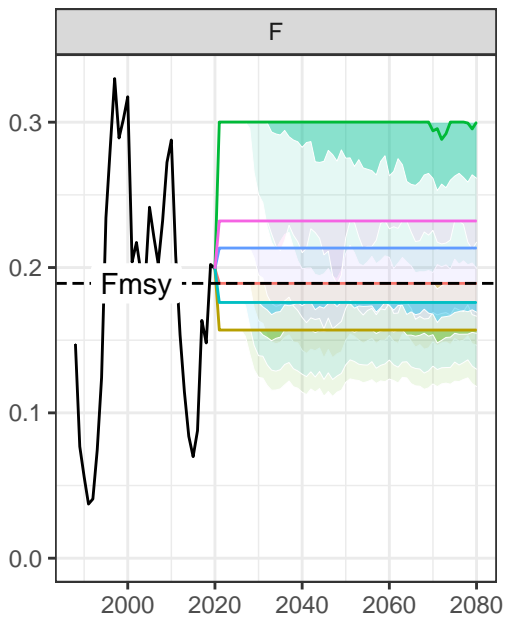
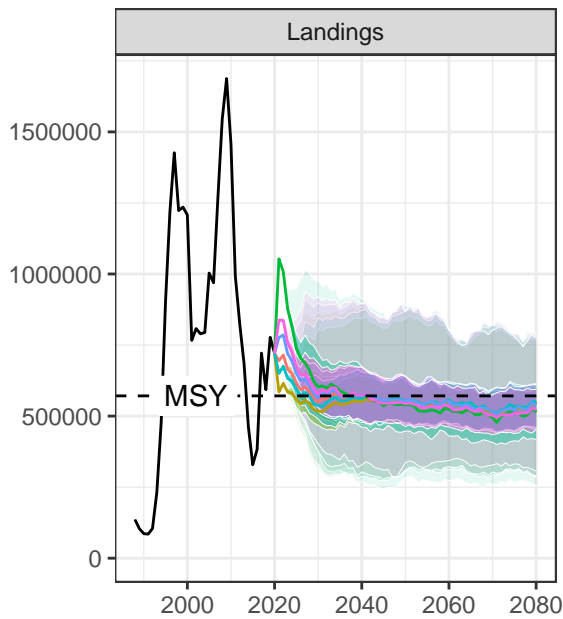


20. Kobe: had.27.7b-k



- 1.selftest
- 3.bevholt
- 5.f01
- 2.ices
- 4.sb40
- 6.spr40

# 21. her.27.1–24a514a: Simulations



stock

— stock

— selftest

— ices

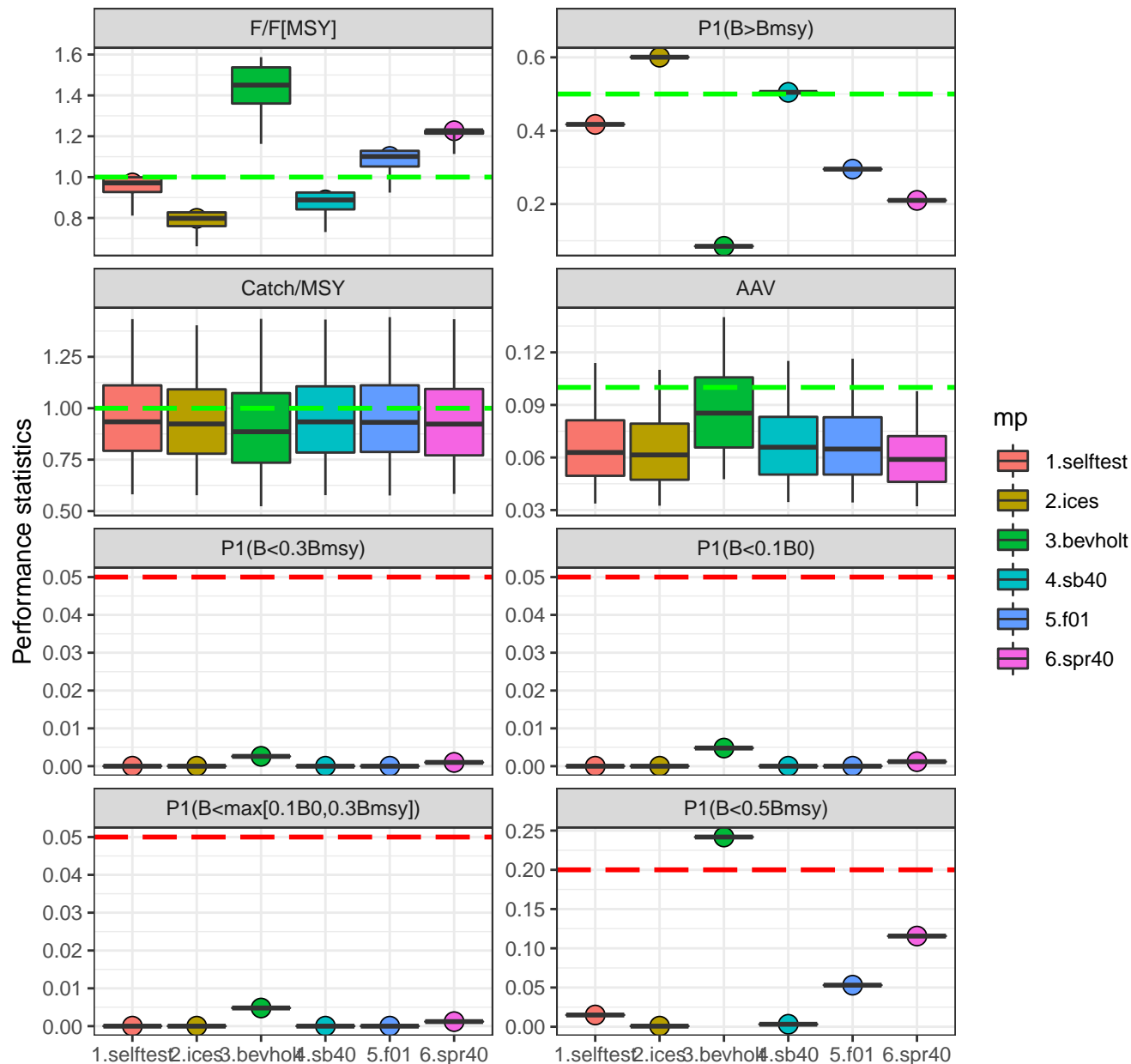
— bevholt

— sb40

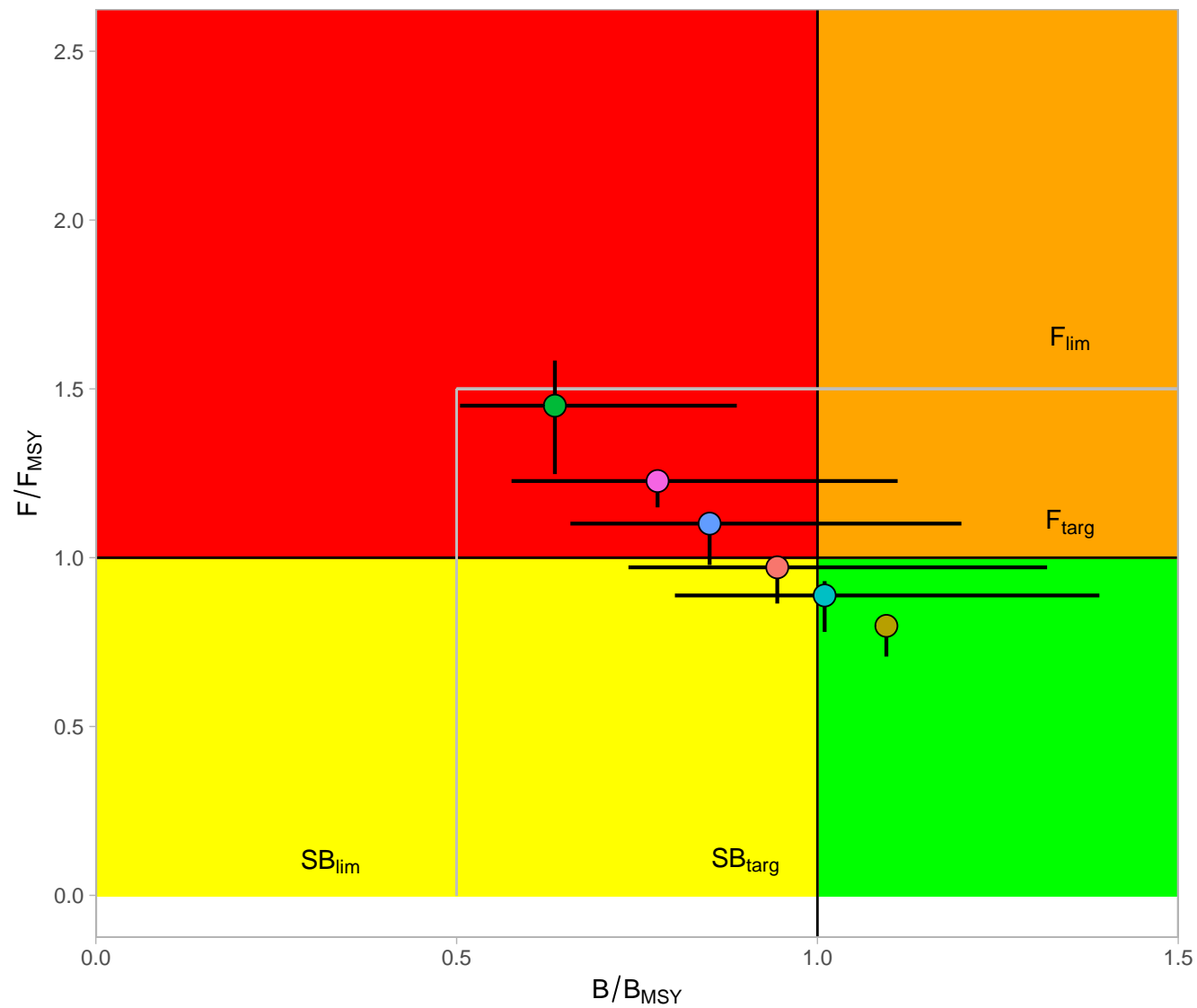
— f01

— spr40

## 21. Performance: her.27.1–24a514a

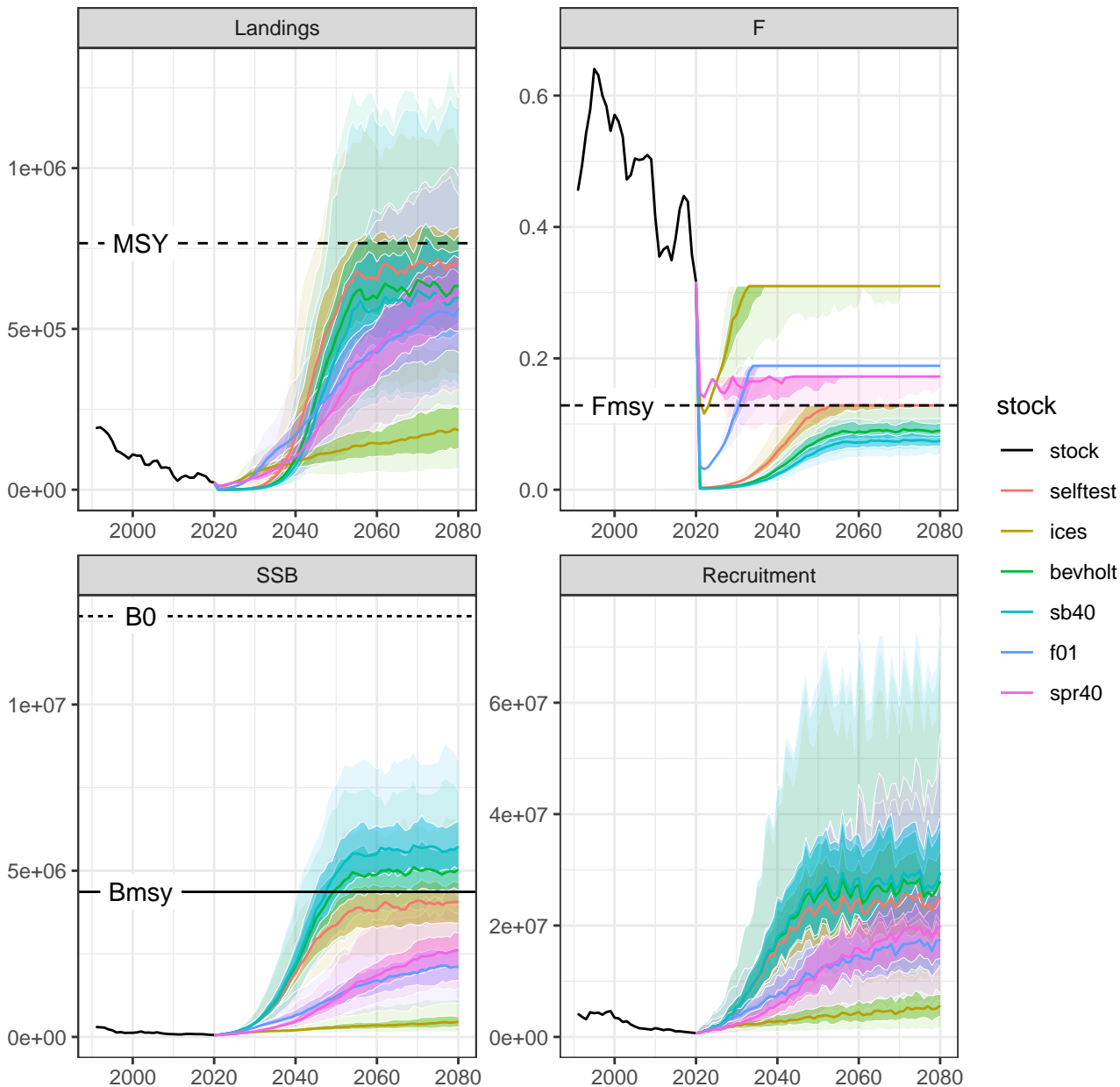


# 21. Kobe: her.27.1–24a514a



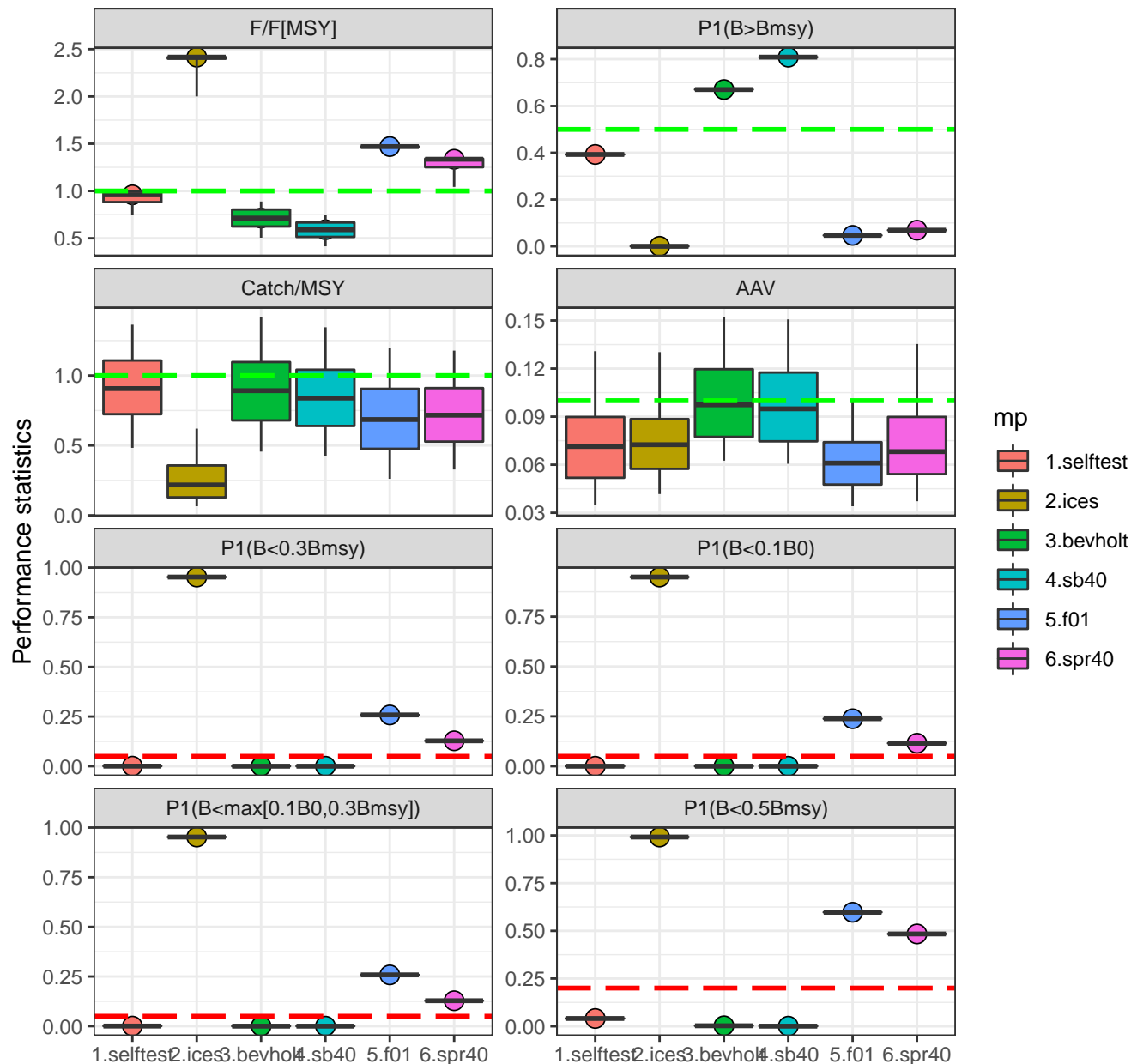
- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

## 22. her.27.20–24: Simulations

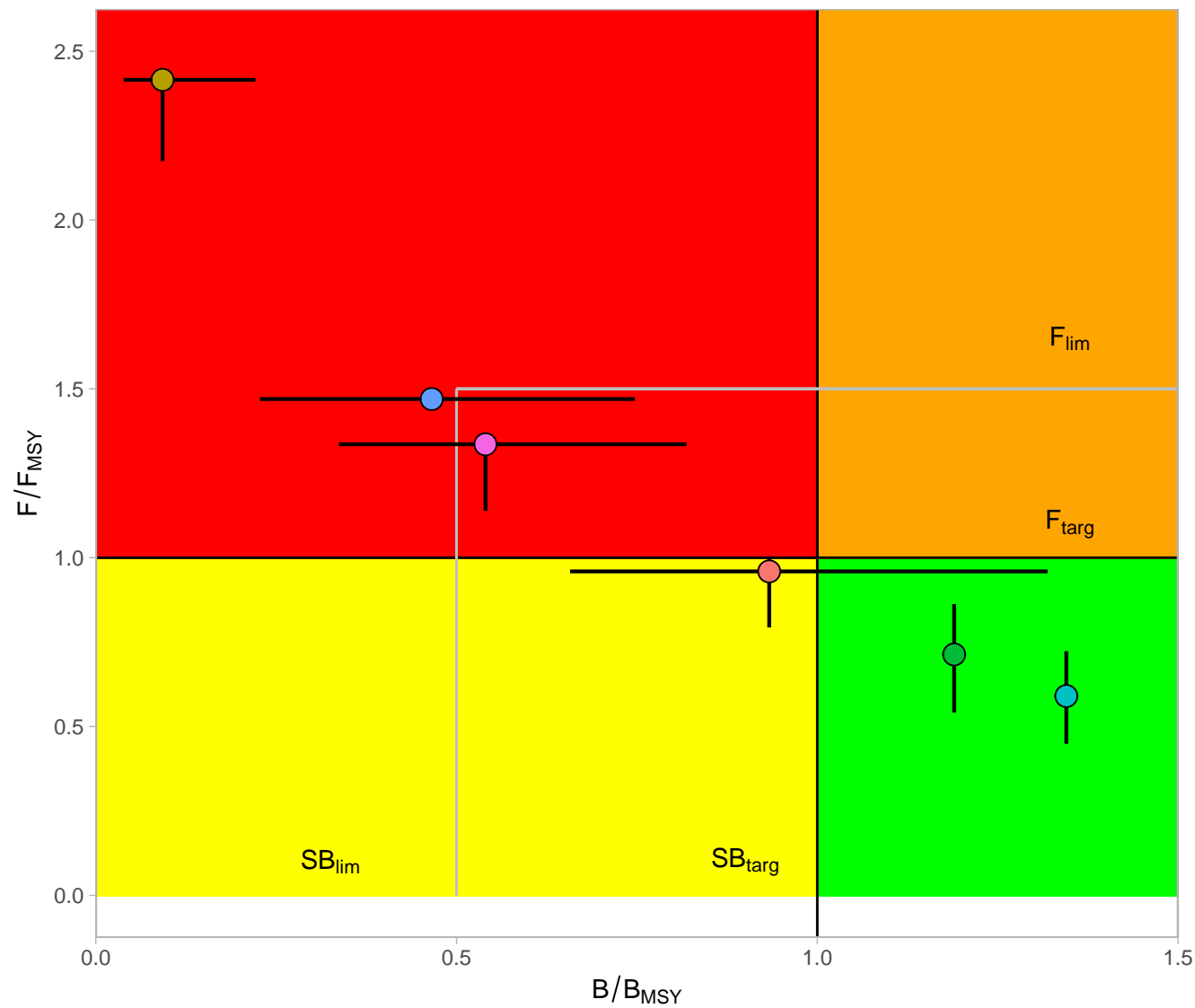




## 22. Performance: her.27.20–24

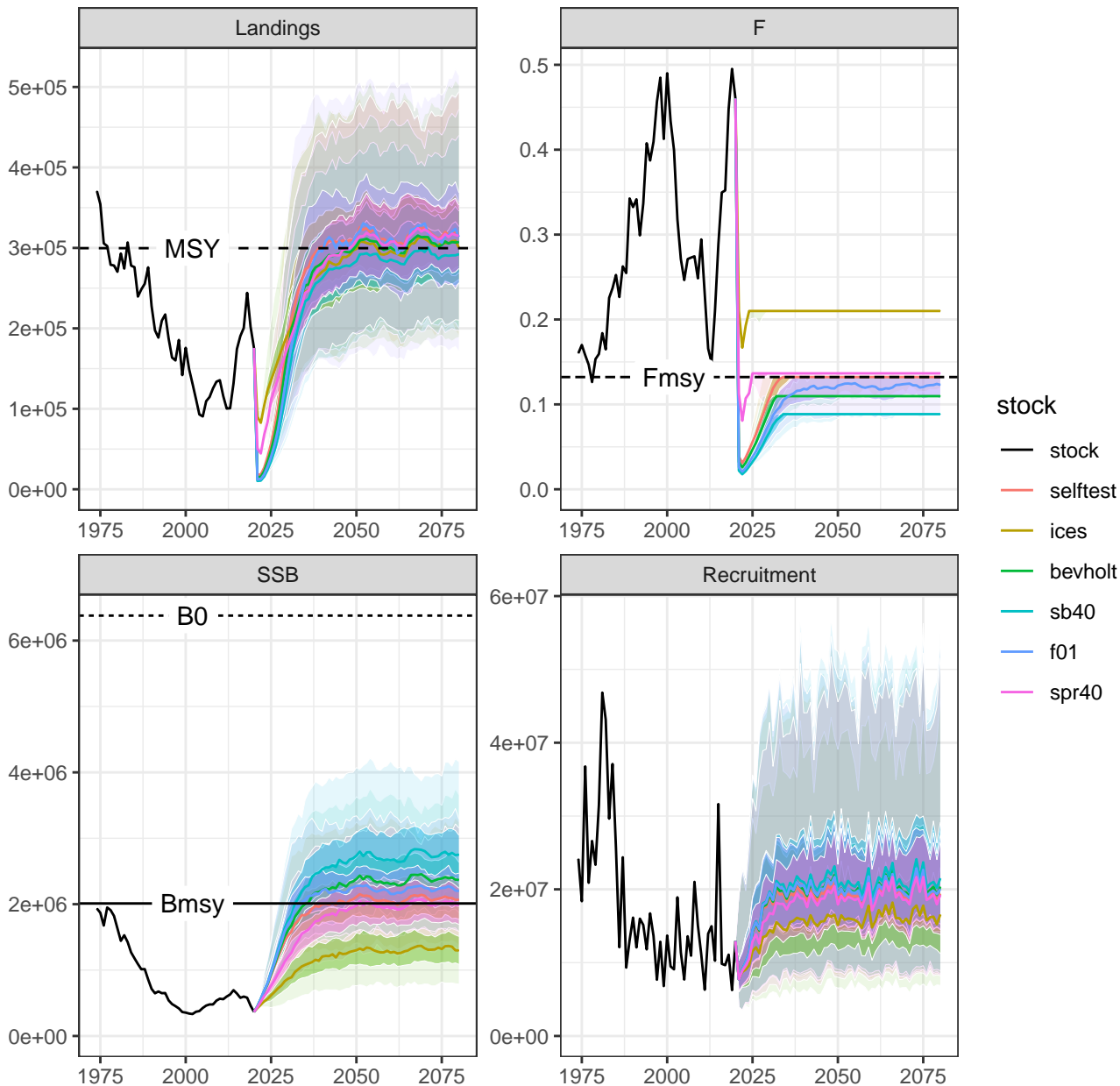


# 22. Kobe: her.27.20–24

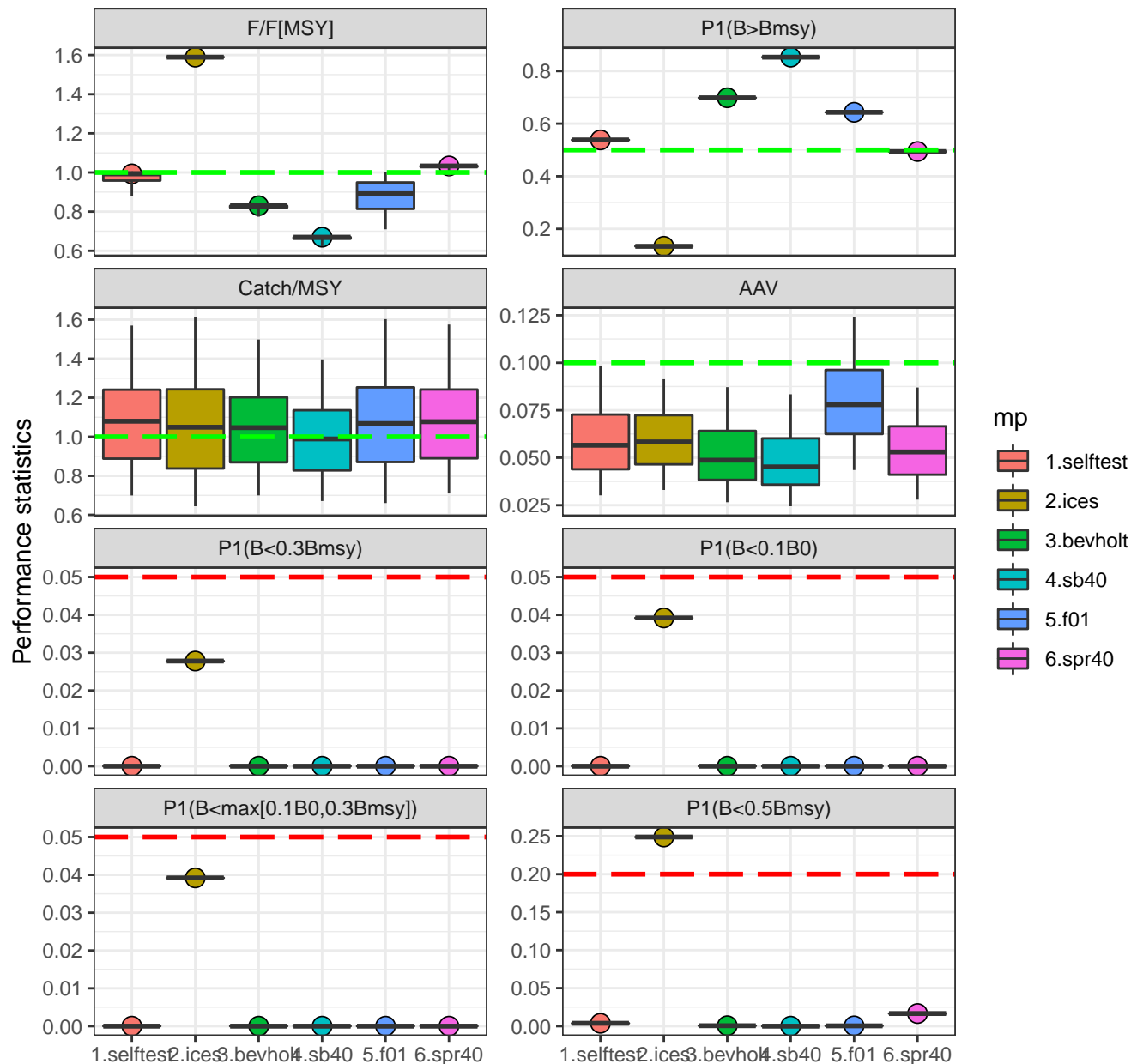


- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

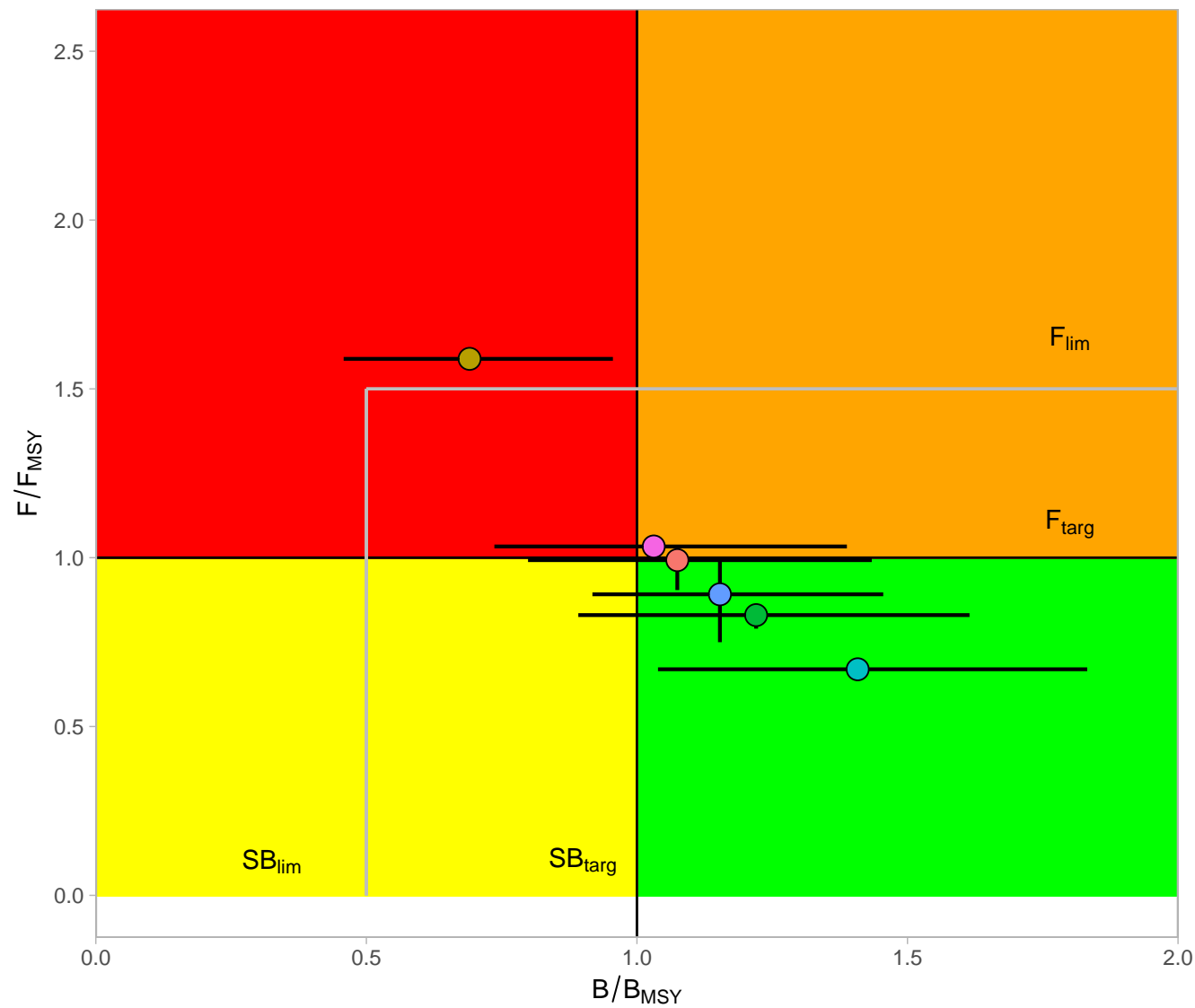
# 23. her.27.25–2932: Simulations



## 23. Performance: her.27.25–2932

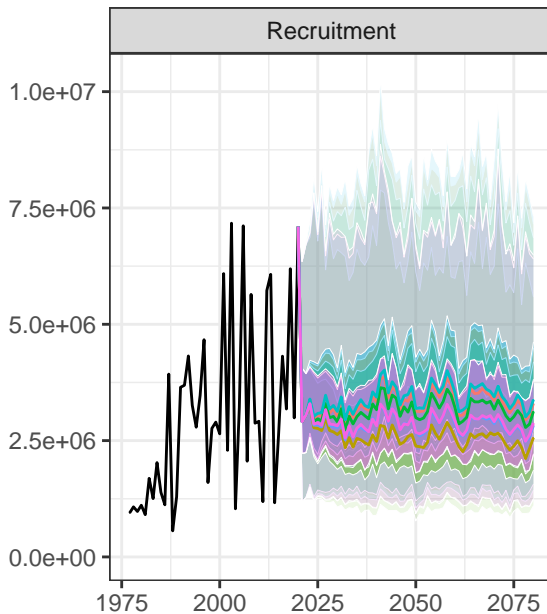
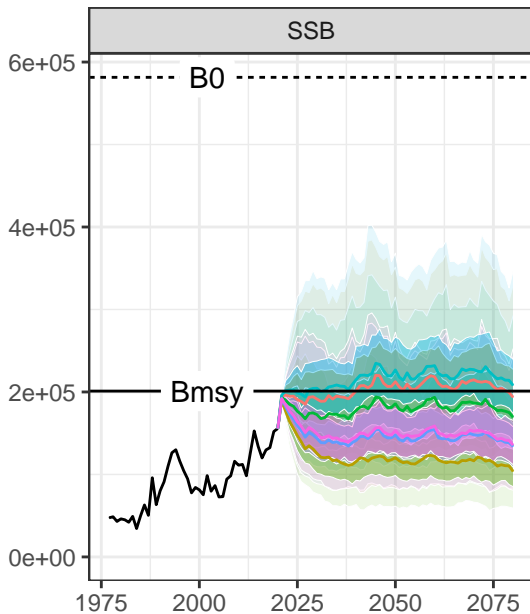
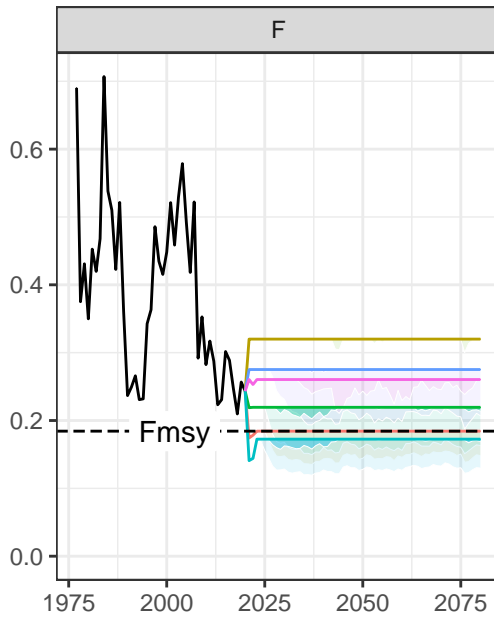
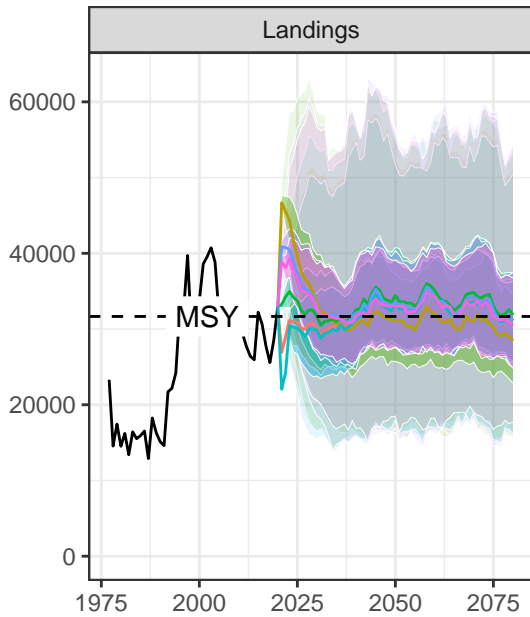


# 23. Kobe: her.27.25–2932



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

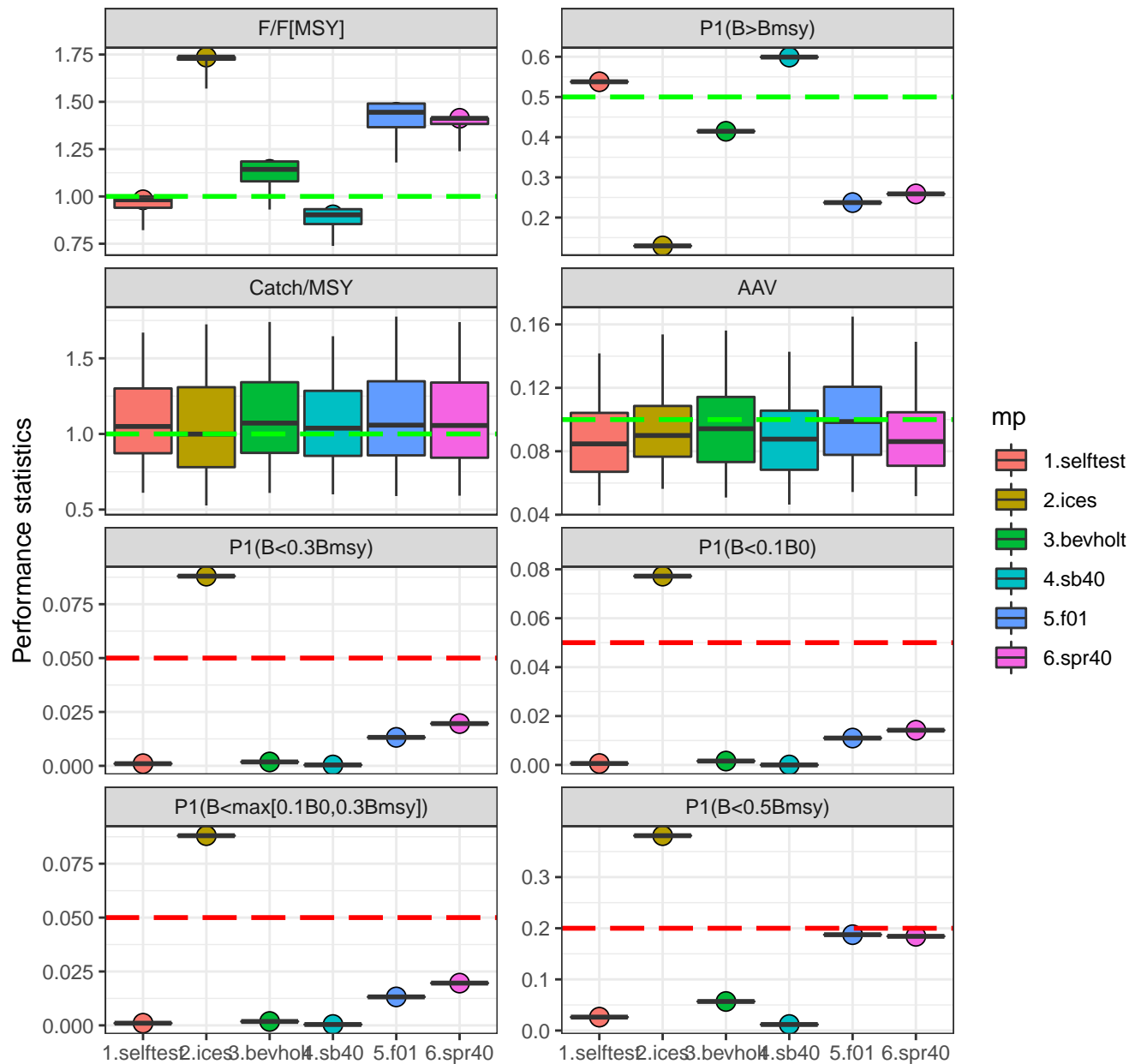
## 24. her.27.28: Simulations



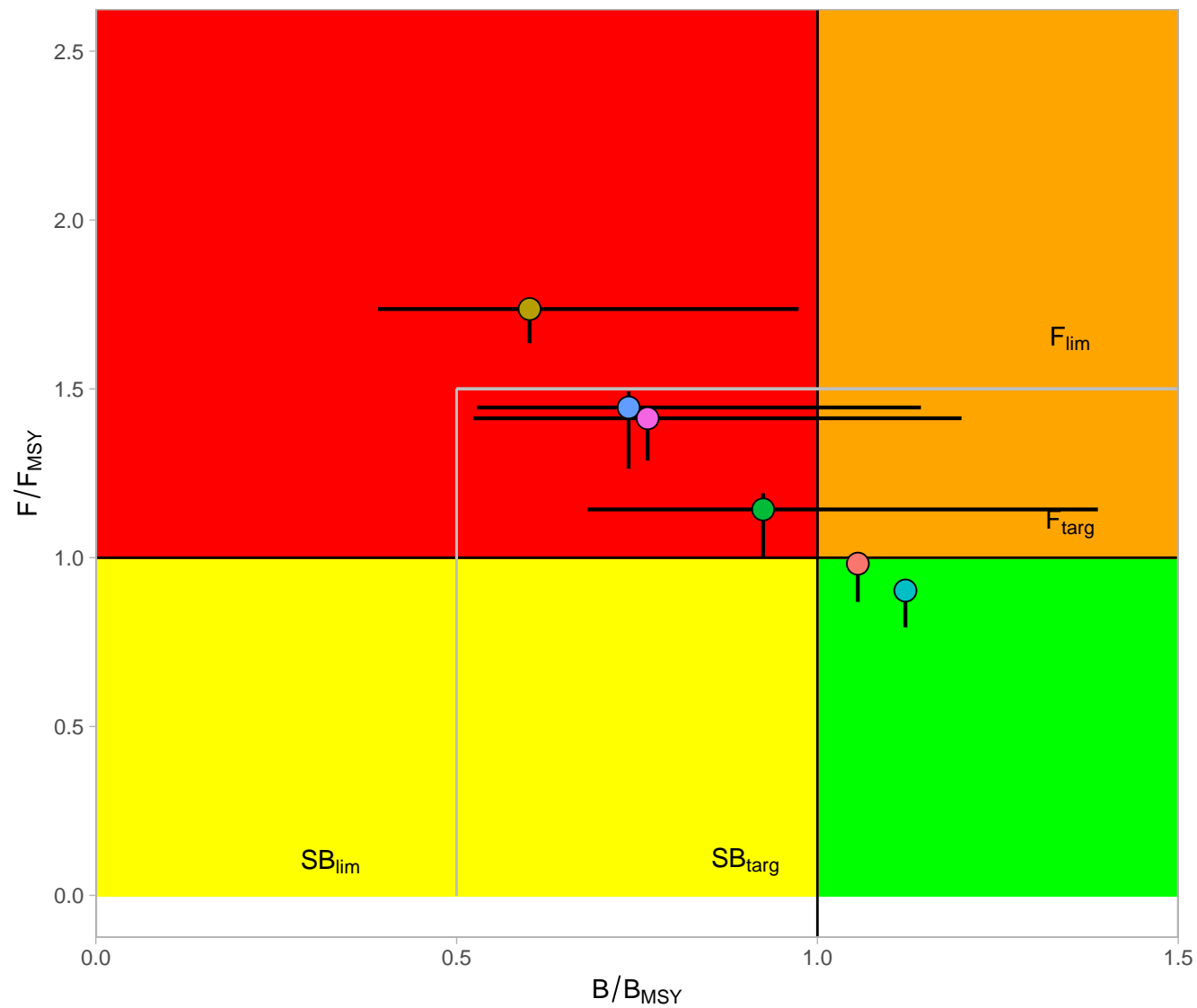
stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

## 24.Performance: her.27.28



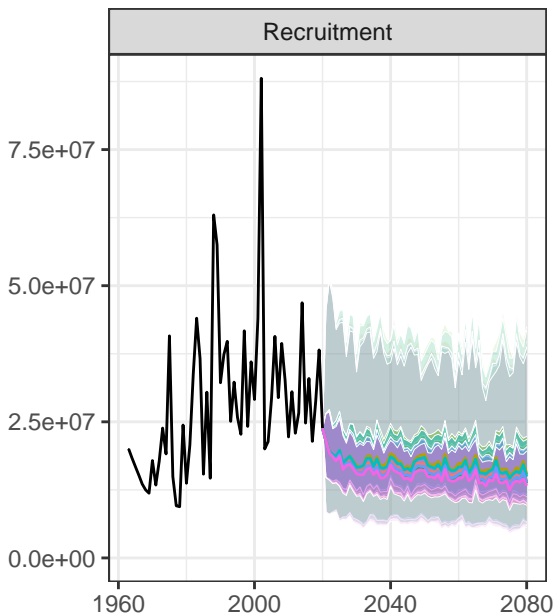
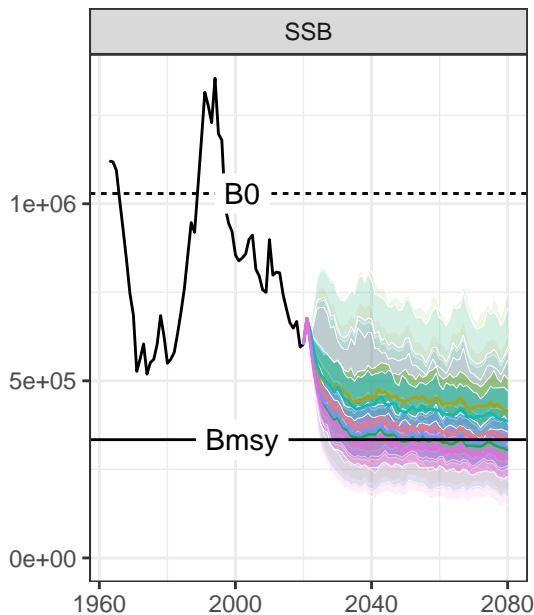
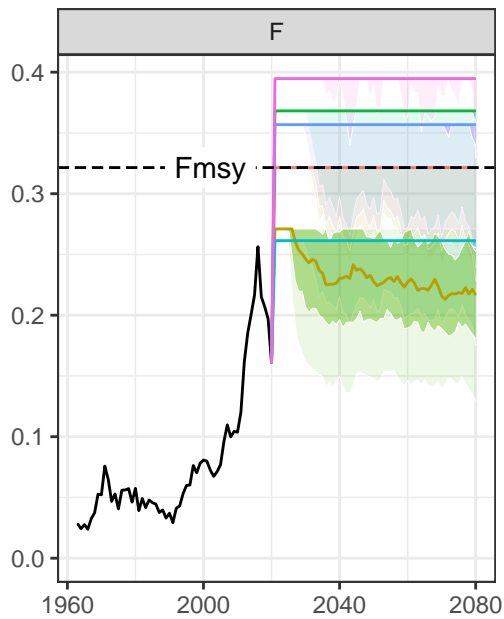
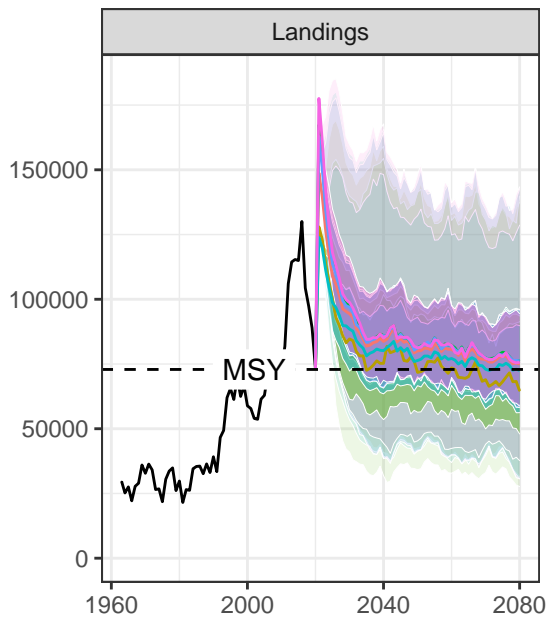
# 24. Kobe: her.27.28



- |   |  |  |
|---|--|--|
| <span style="color: red;">●</span> 1.selftest | <span style="color: green;">●</span> 3.bevholt | <span style="color: blue;">●</span> 5.f01      |
| <span style="color: olive;">●</span> 2.ices   | <span style="color: cyan;">●</span> 4.sb40     | <span style="color: magenta;">●</span> 6.spr40 |



# 25. her.27.3031: Simulations



stock

— stock

— selftest

— ices

— bevholt

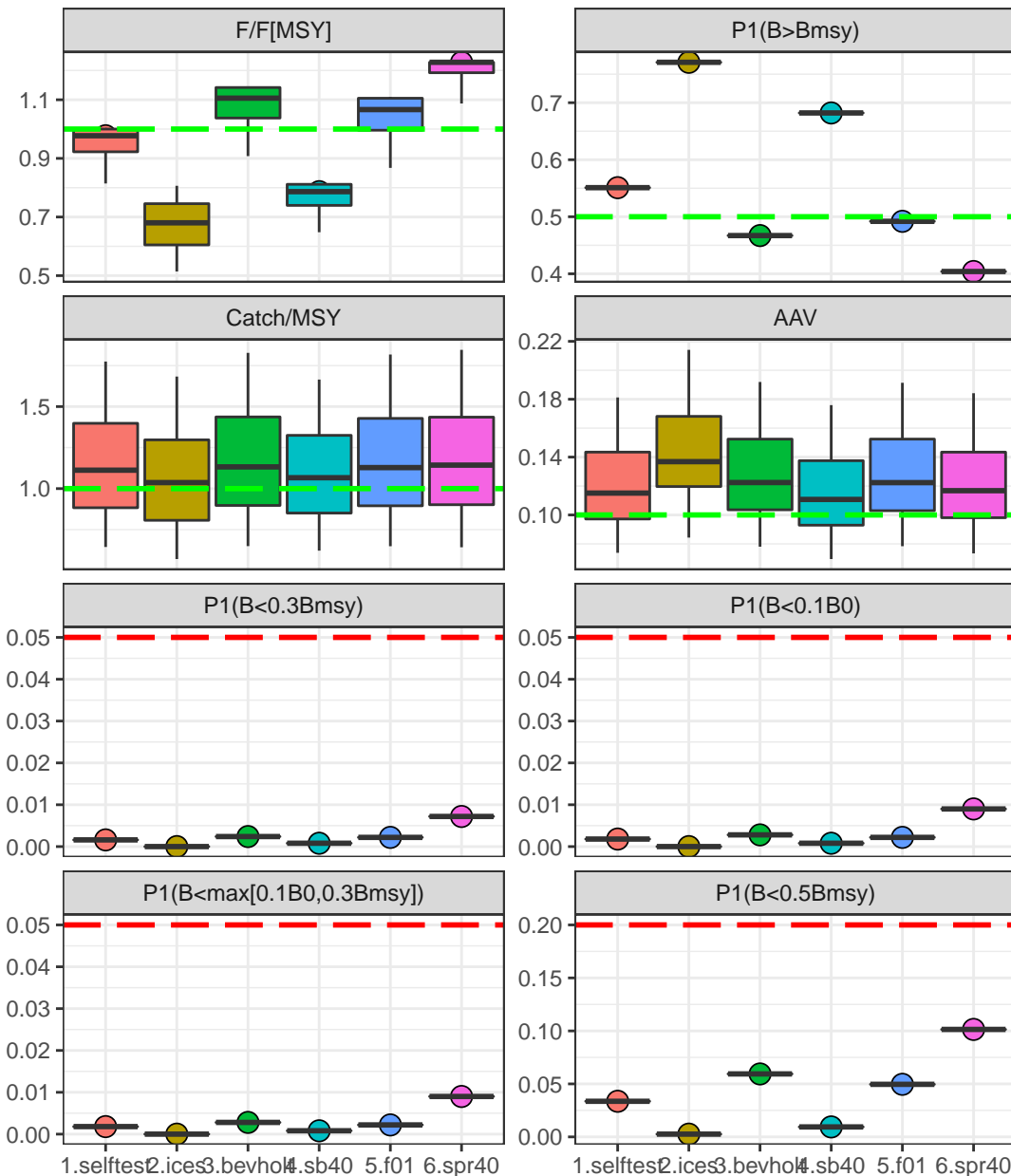
— sb40

— f01

— spr40

## 25.Performance: her.27.3031

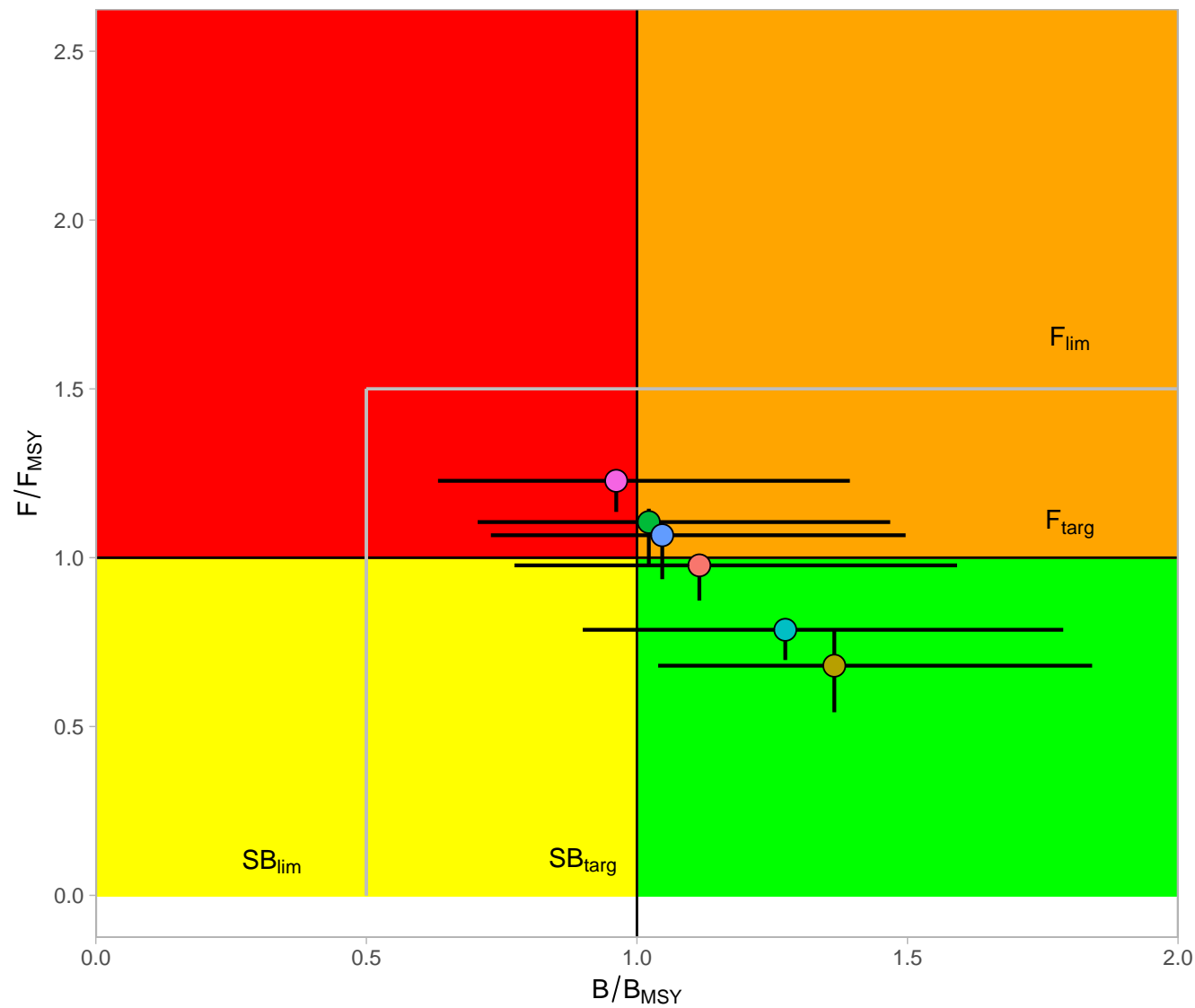
Performance statistics



mp

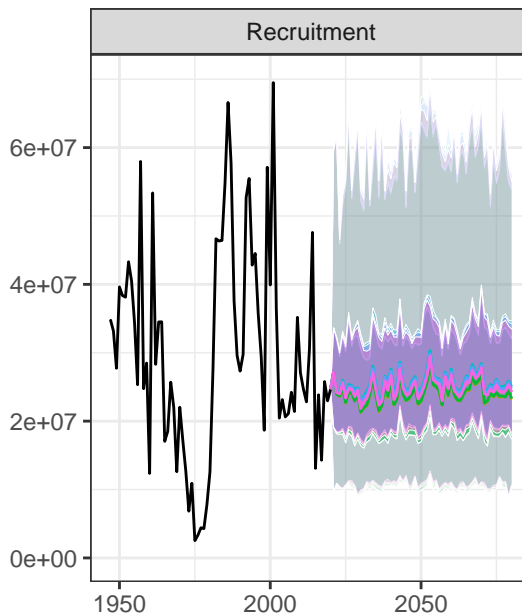
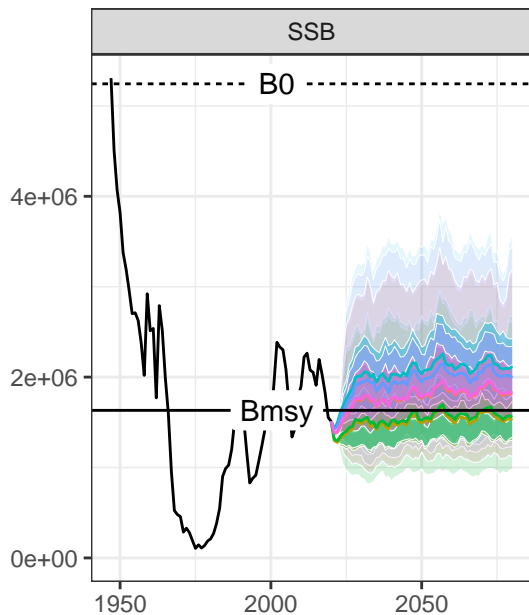
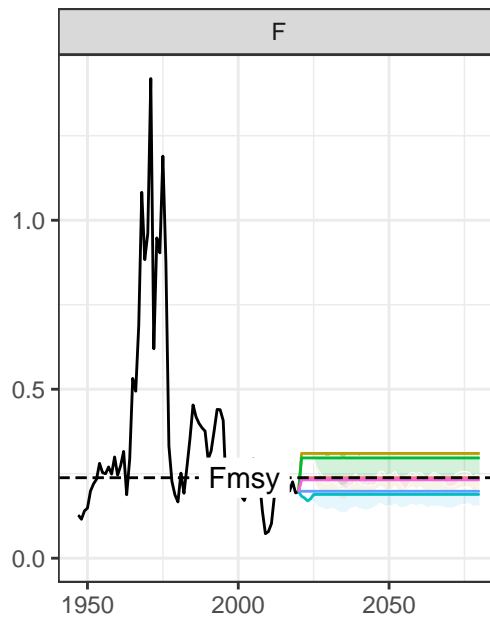
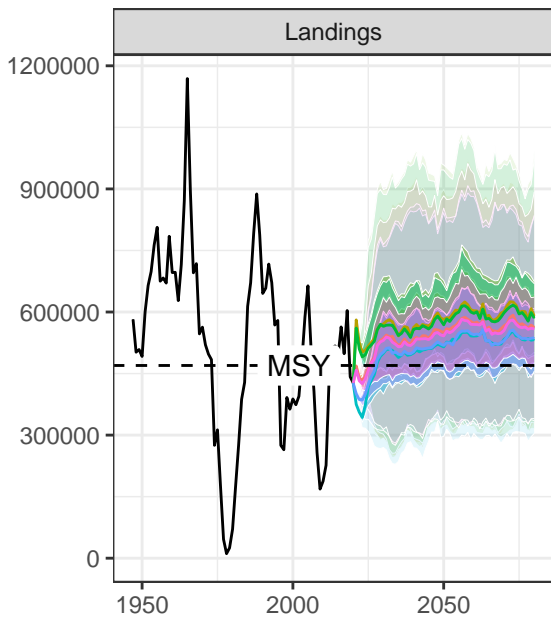
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 25. Kobe: her.27.3031



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

## 26. her.27.3a47d: Simulations

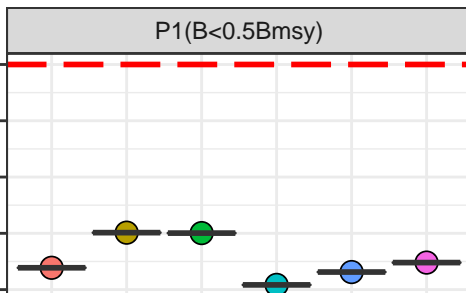
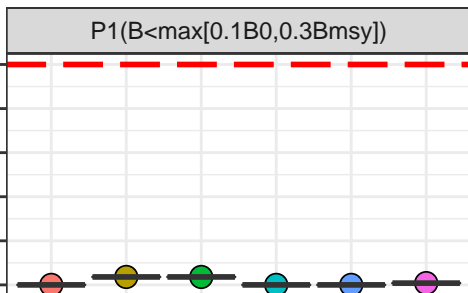
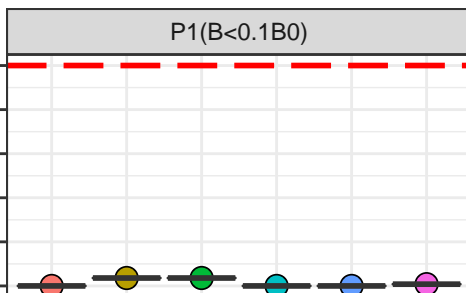
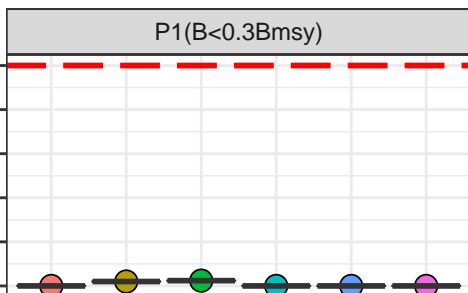
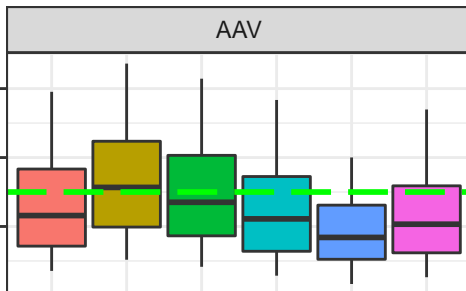
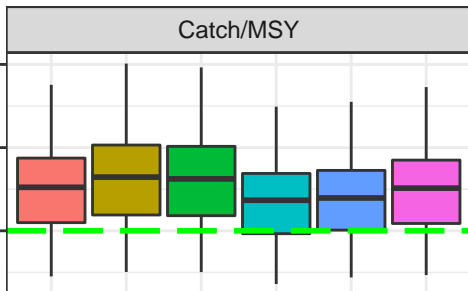
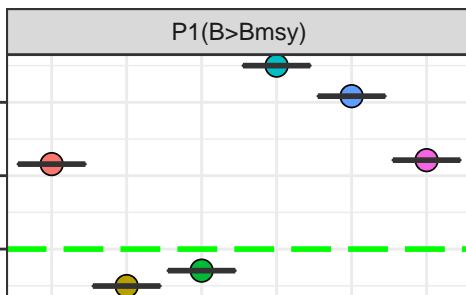
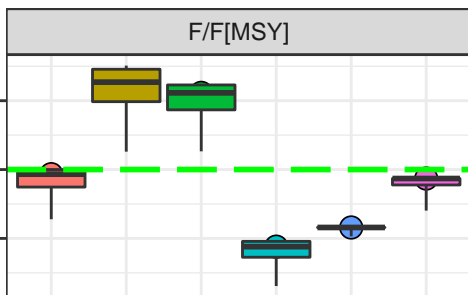


stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 26.Performance: her.27.3a47d

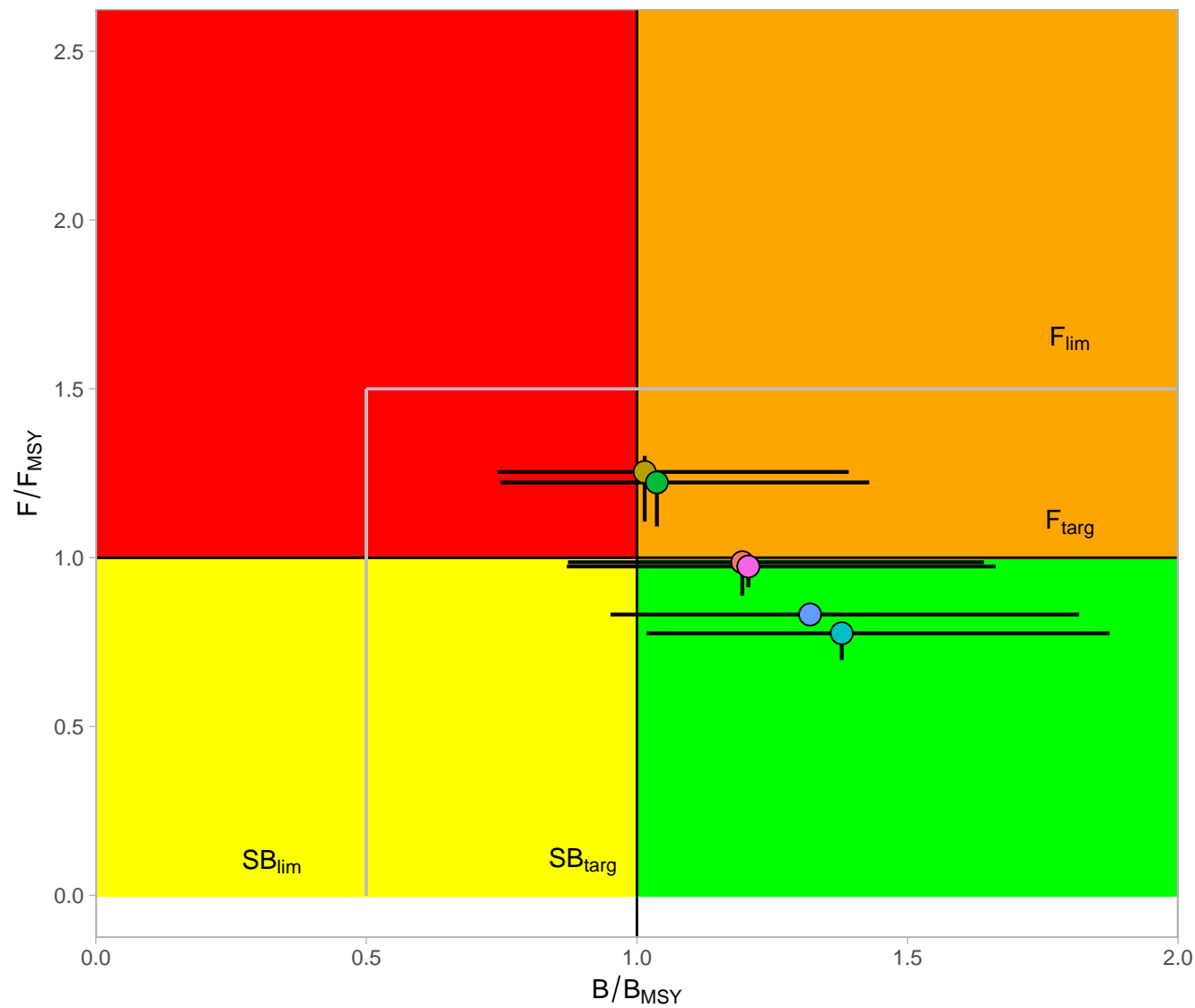
Performance statistics



mp

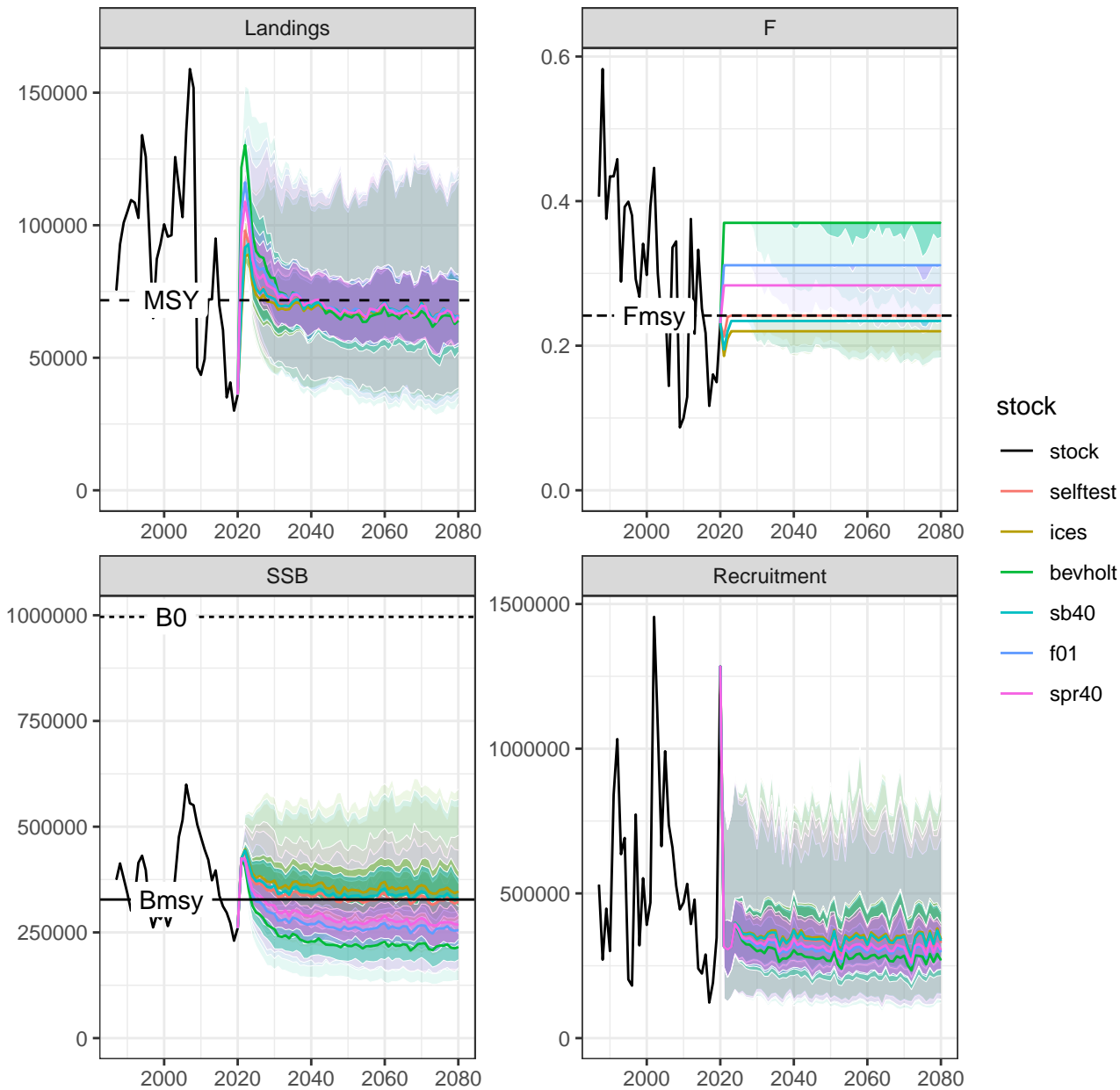
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

26. Kobe: her.27.3a47d

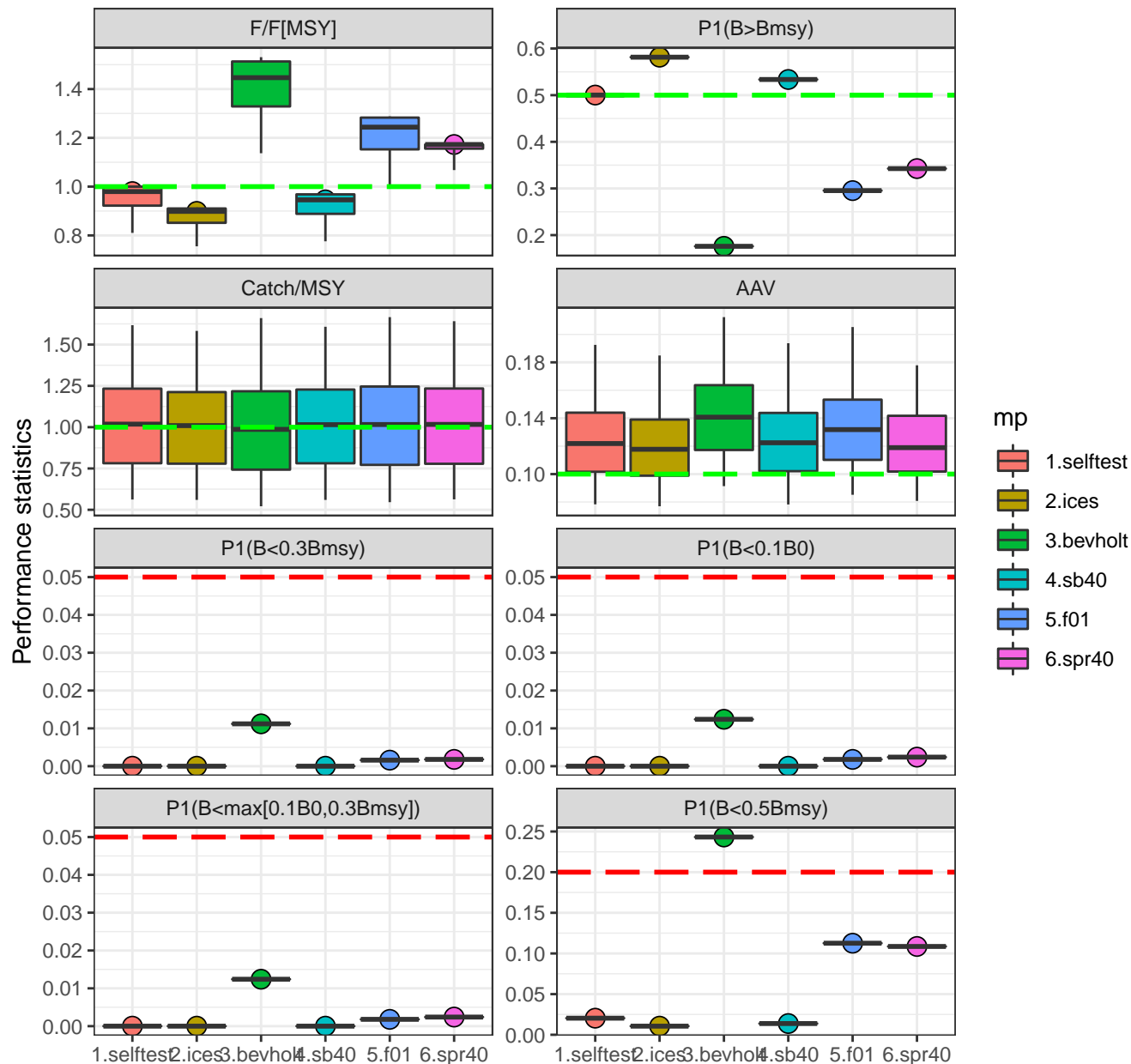


1.selftest   3.bevholt   5.f01  
 2.ices   4.sb40   6.spr40

## 27. her.27.5a: Simulations

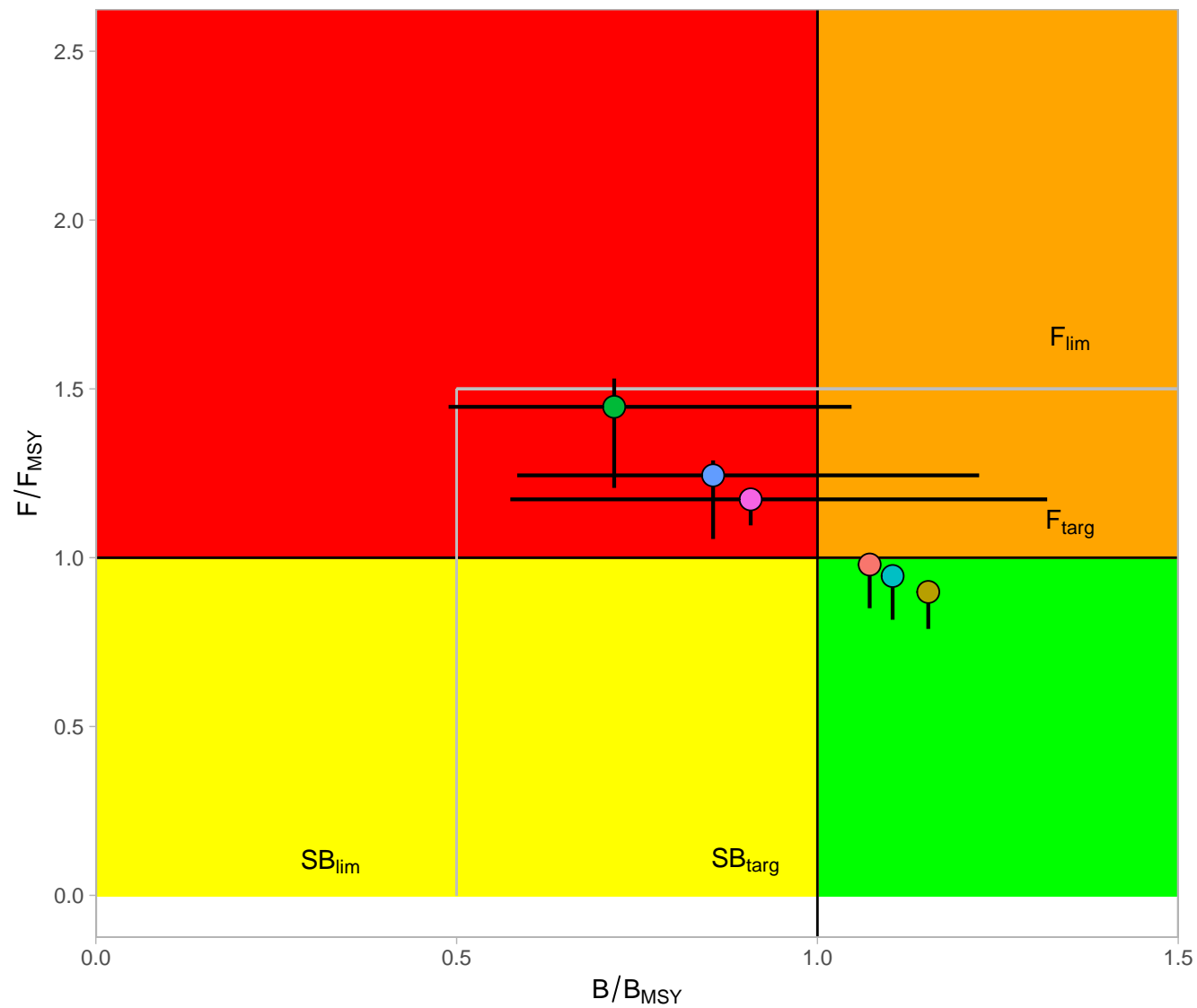


## 27. Performance: her.27.5a



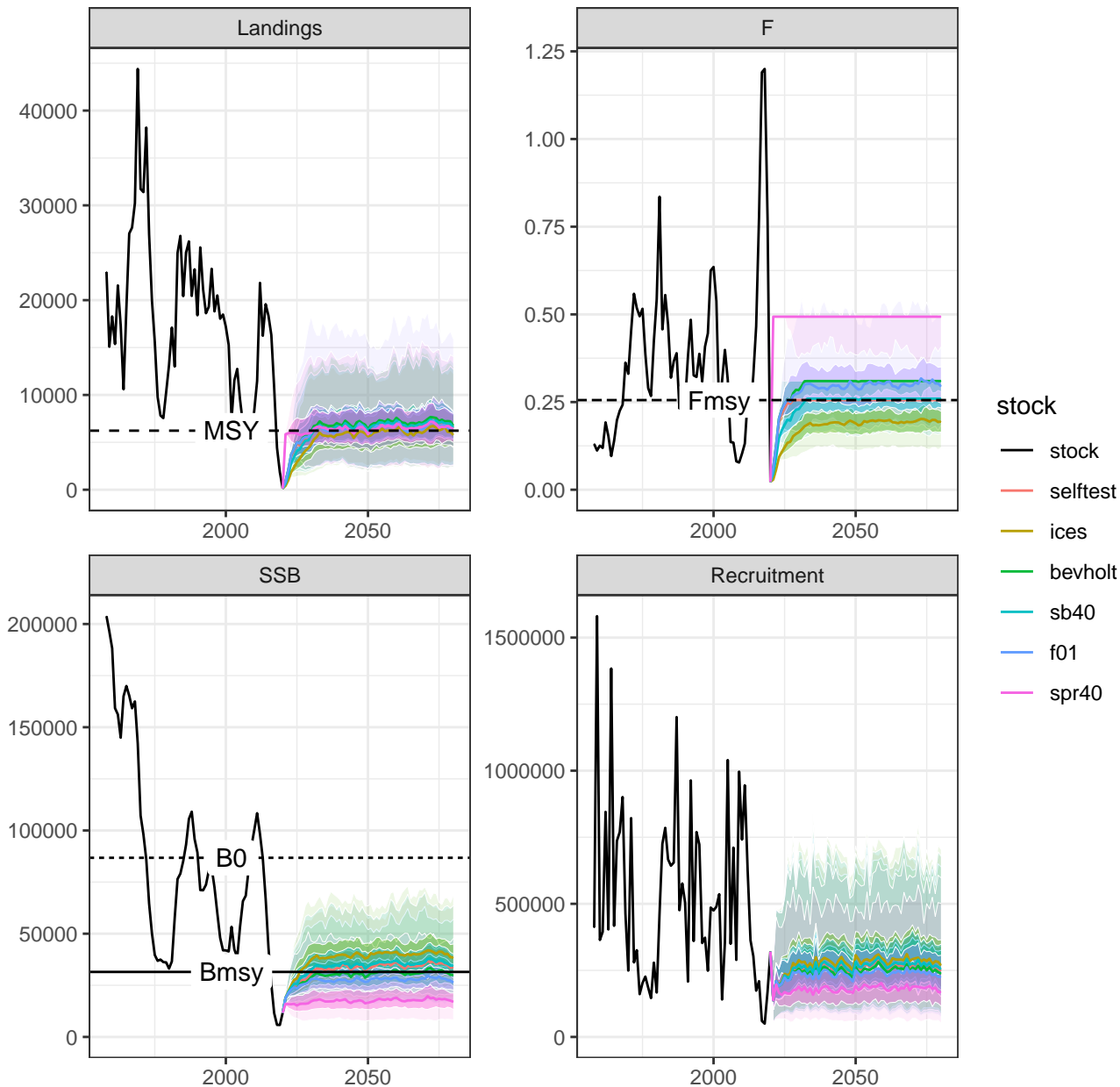


# 27. Kobe: her.27.5a

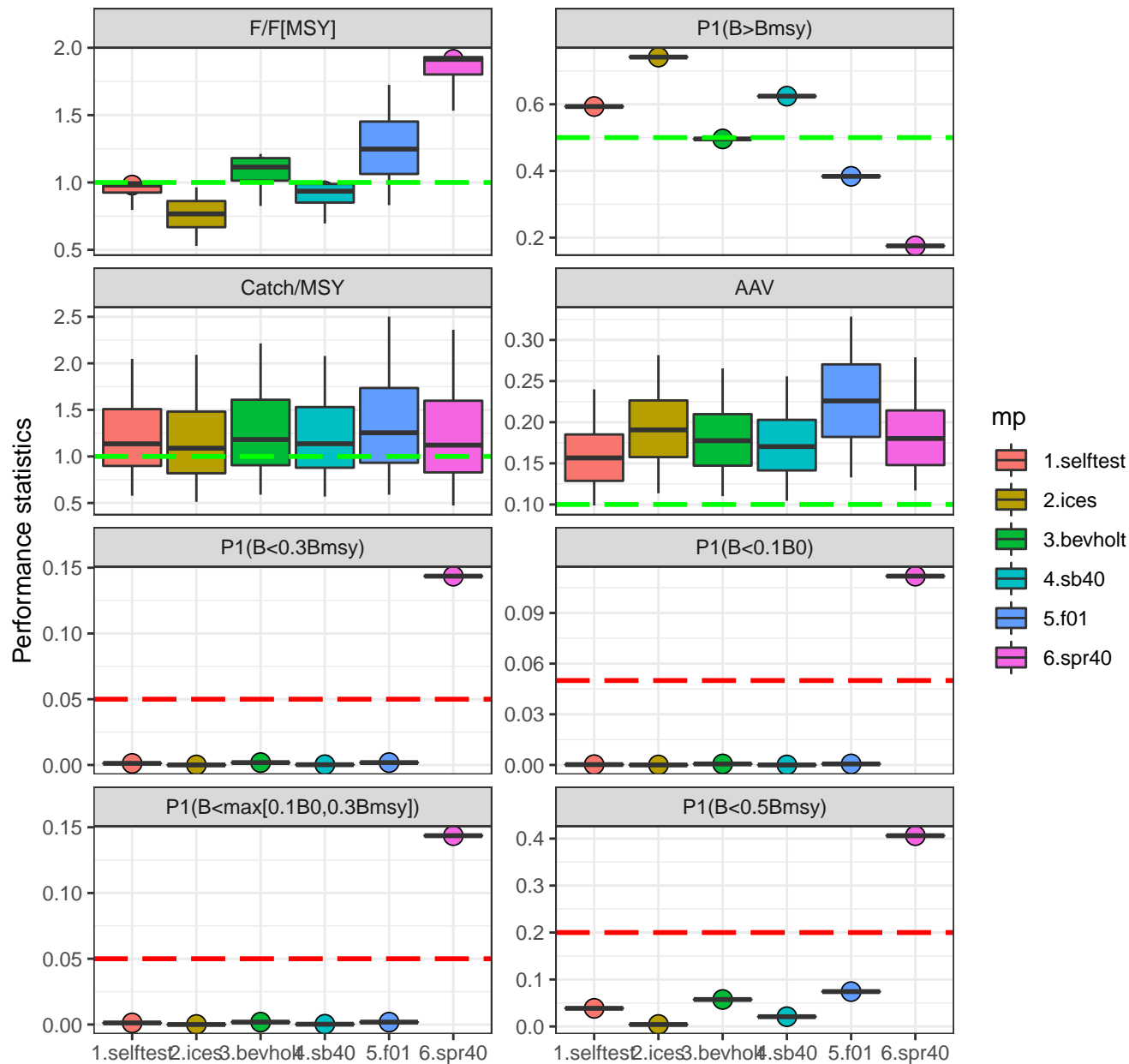


- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

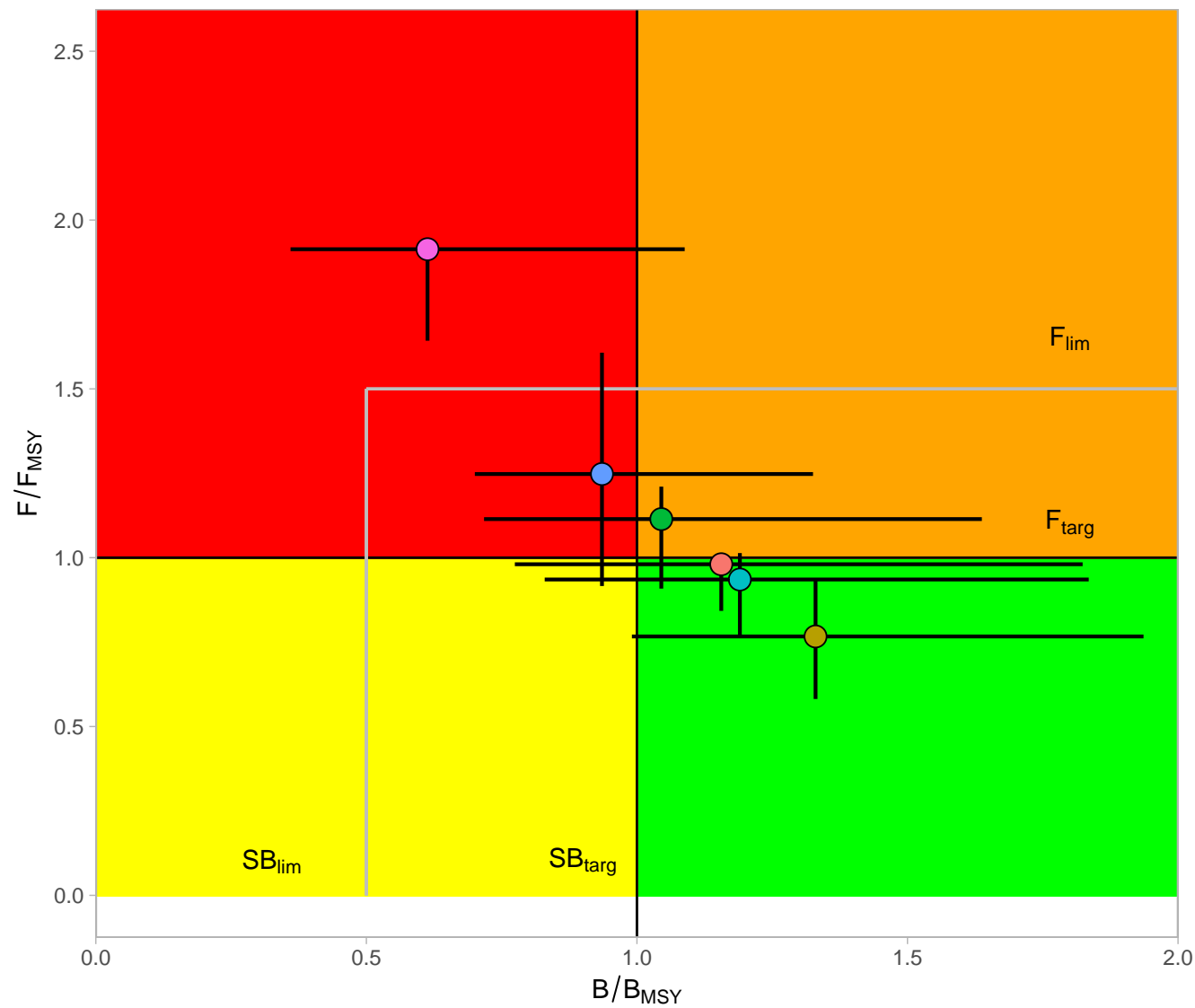
## 28. her.27.irls: Simulations



## 28.Performance: her.27.irls

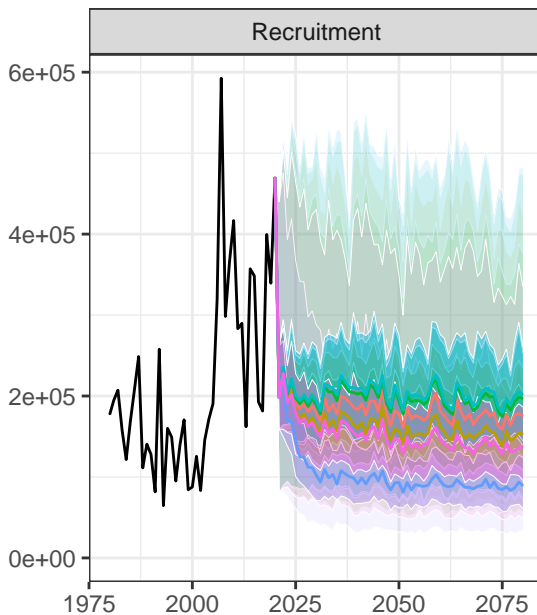
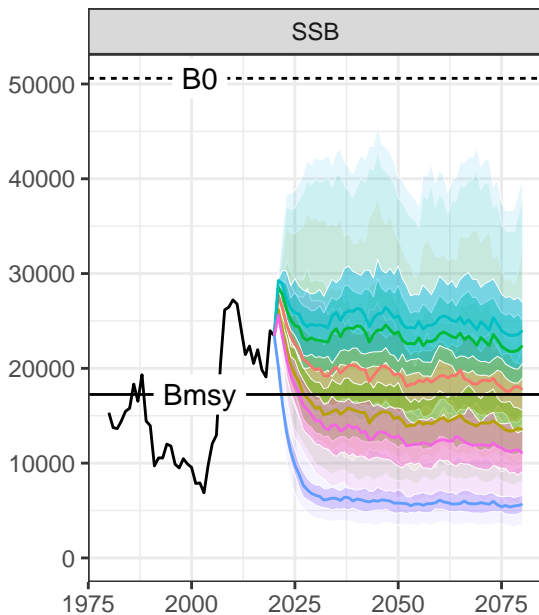
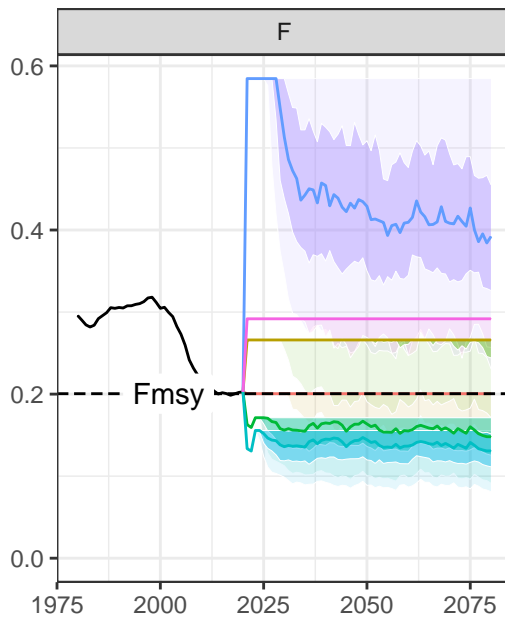
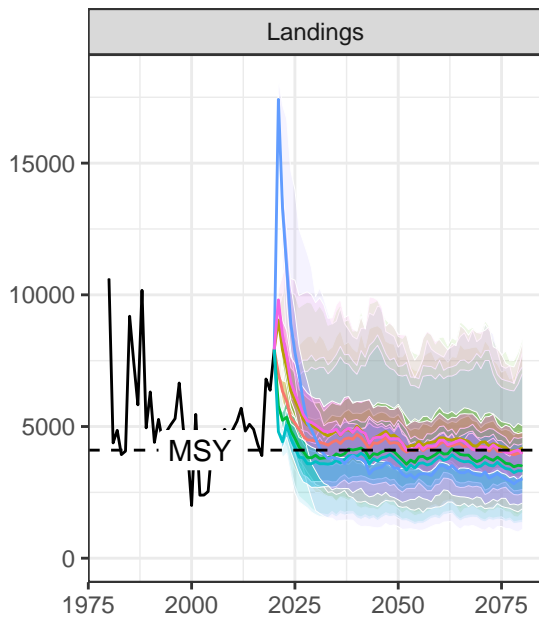


# 28. Kobe: her.27.irls



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

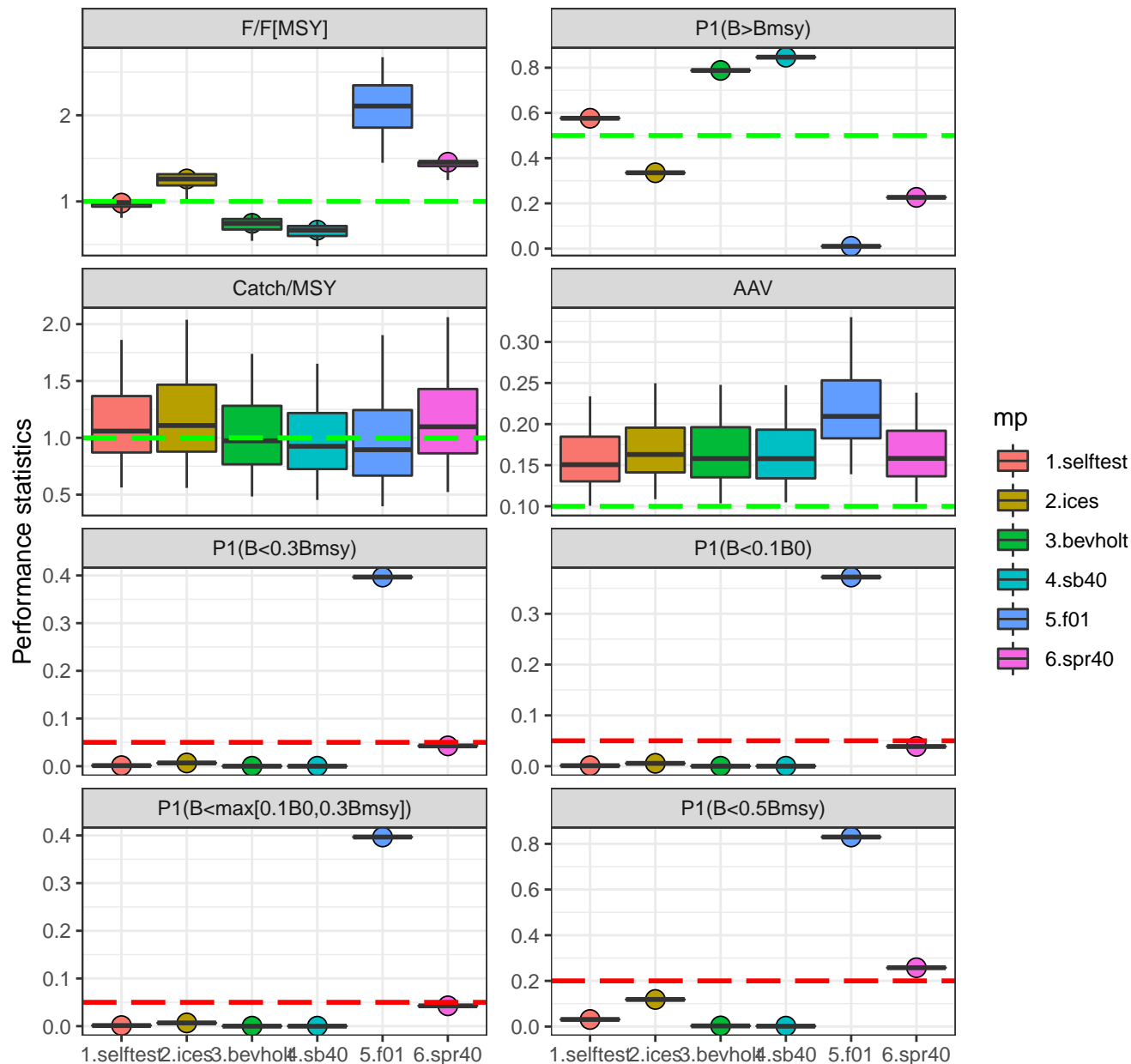
## 29. her.27.nirs: Simulations



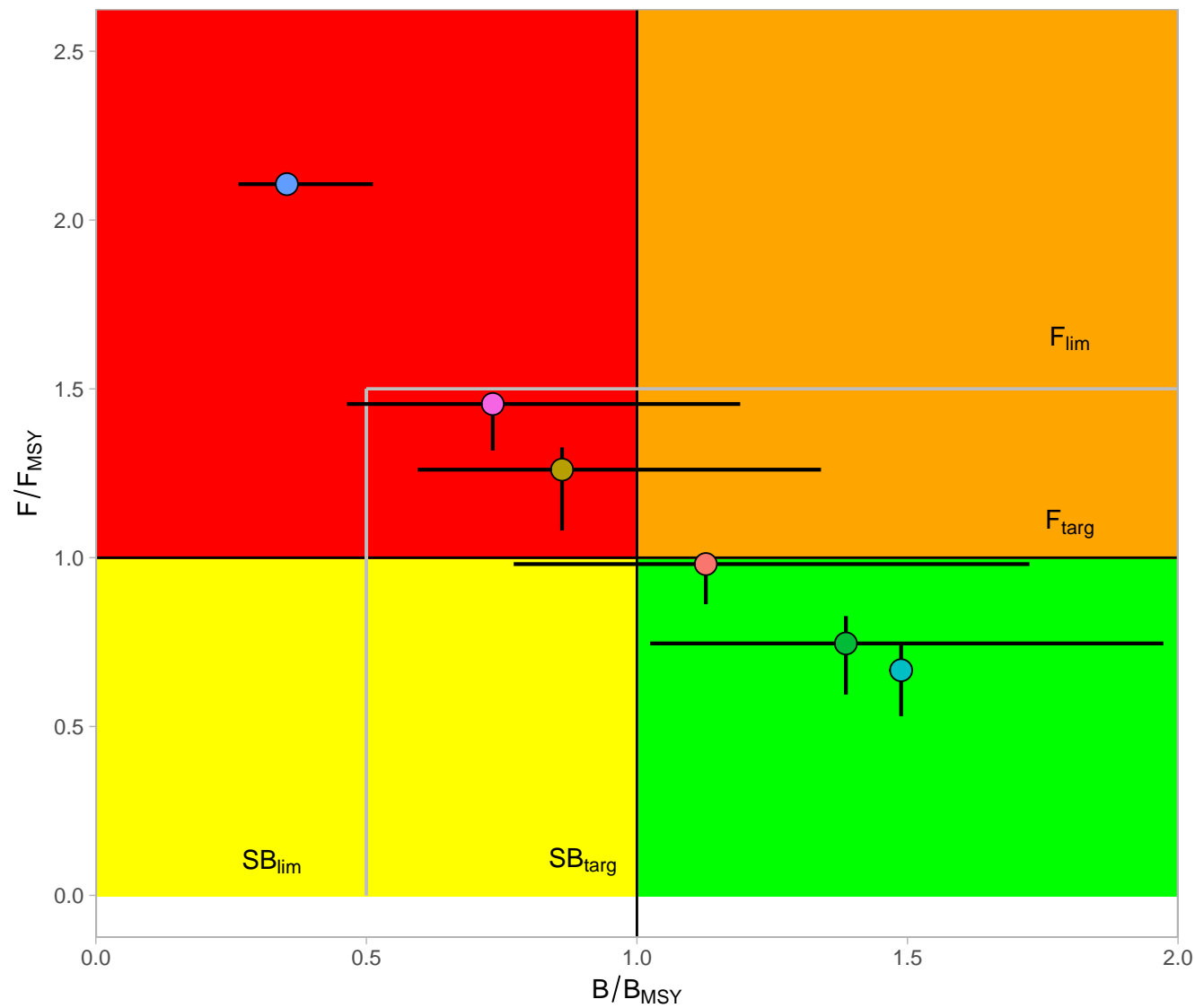
stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

## 29.Performance: her.27.nirs

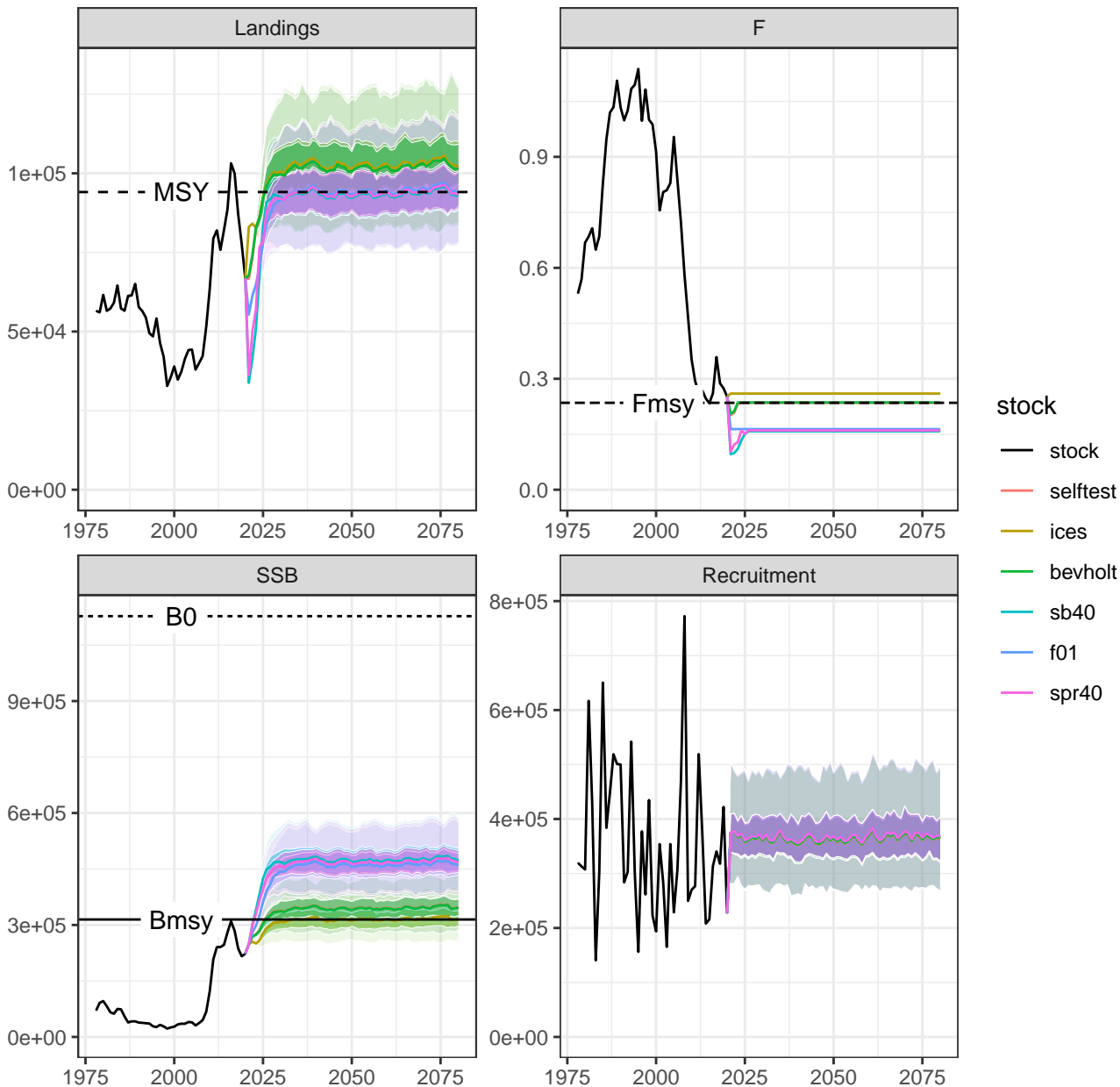


# 29. Kobe: her.27.nirs



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

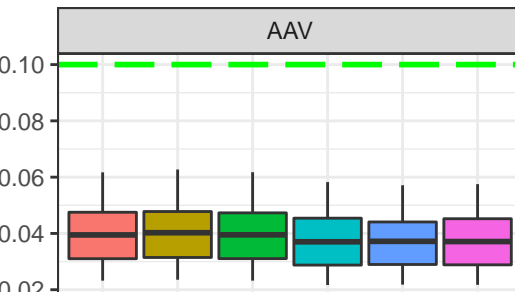
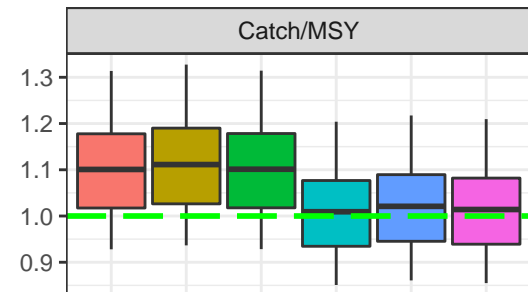
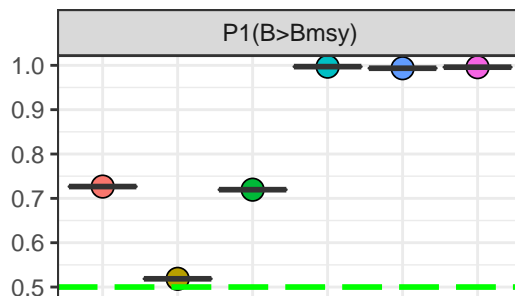
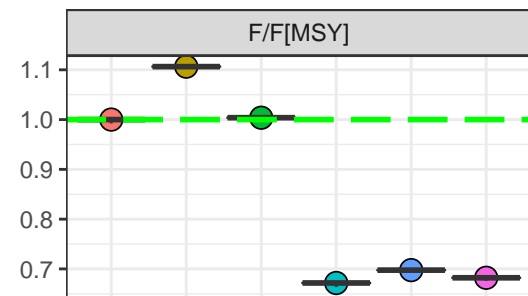
# 30. hke.27.3a46–8abd: Simulations





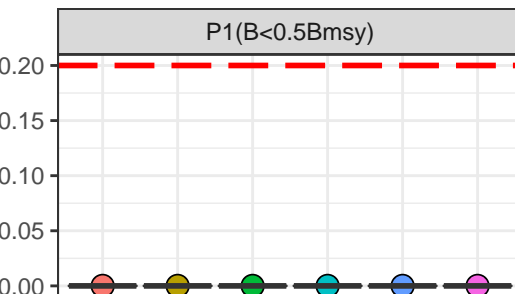
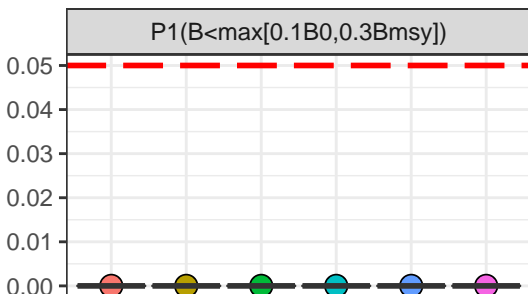
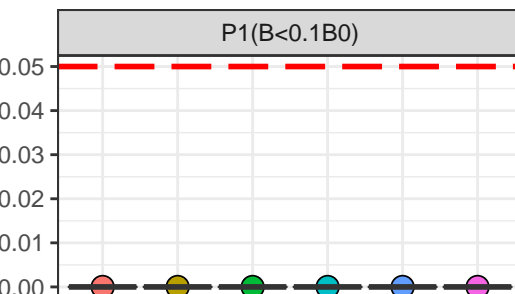
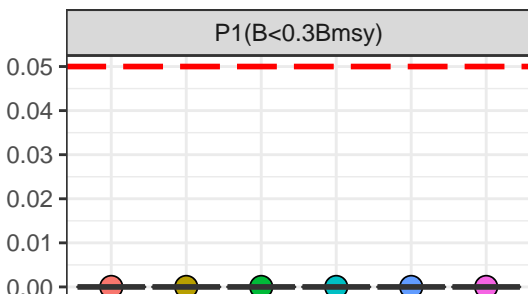
# 30. Performance: hke.27.3a46–8abd

Performance statistics



mp

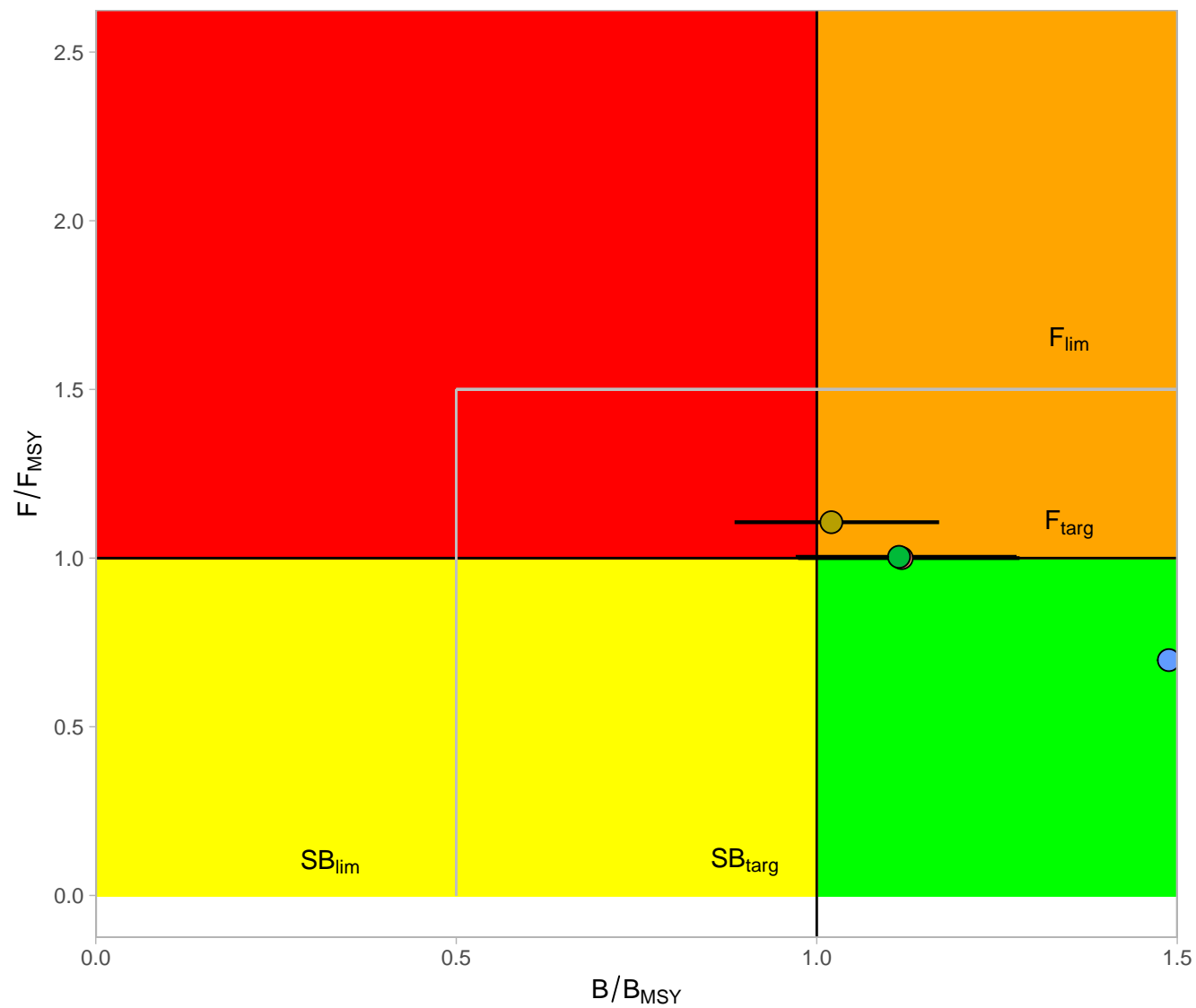
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

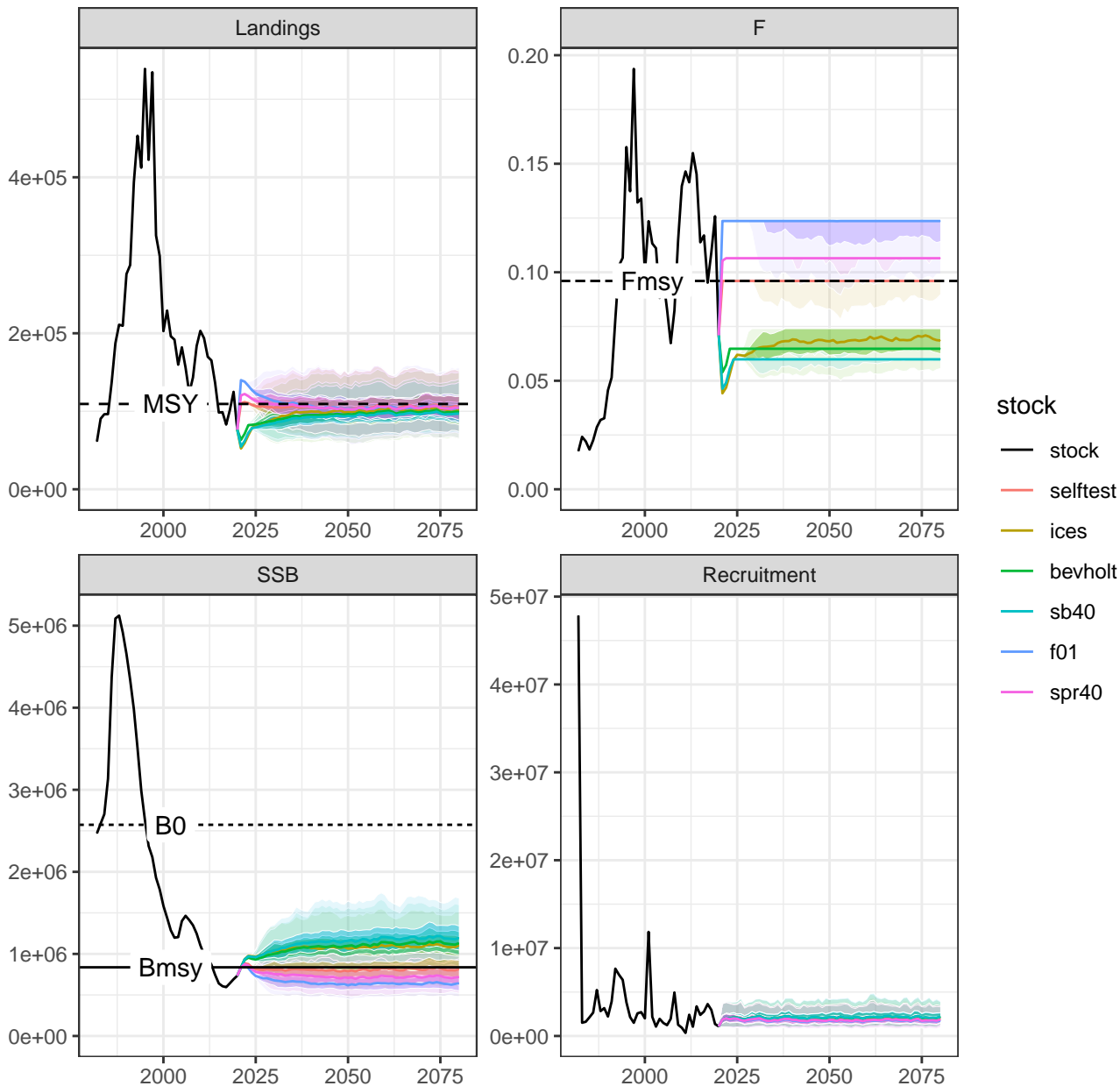
1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

# 30. Kobe: hke.27.3a46–8abd

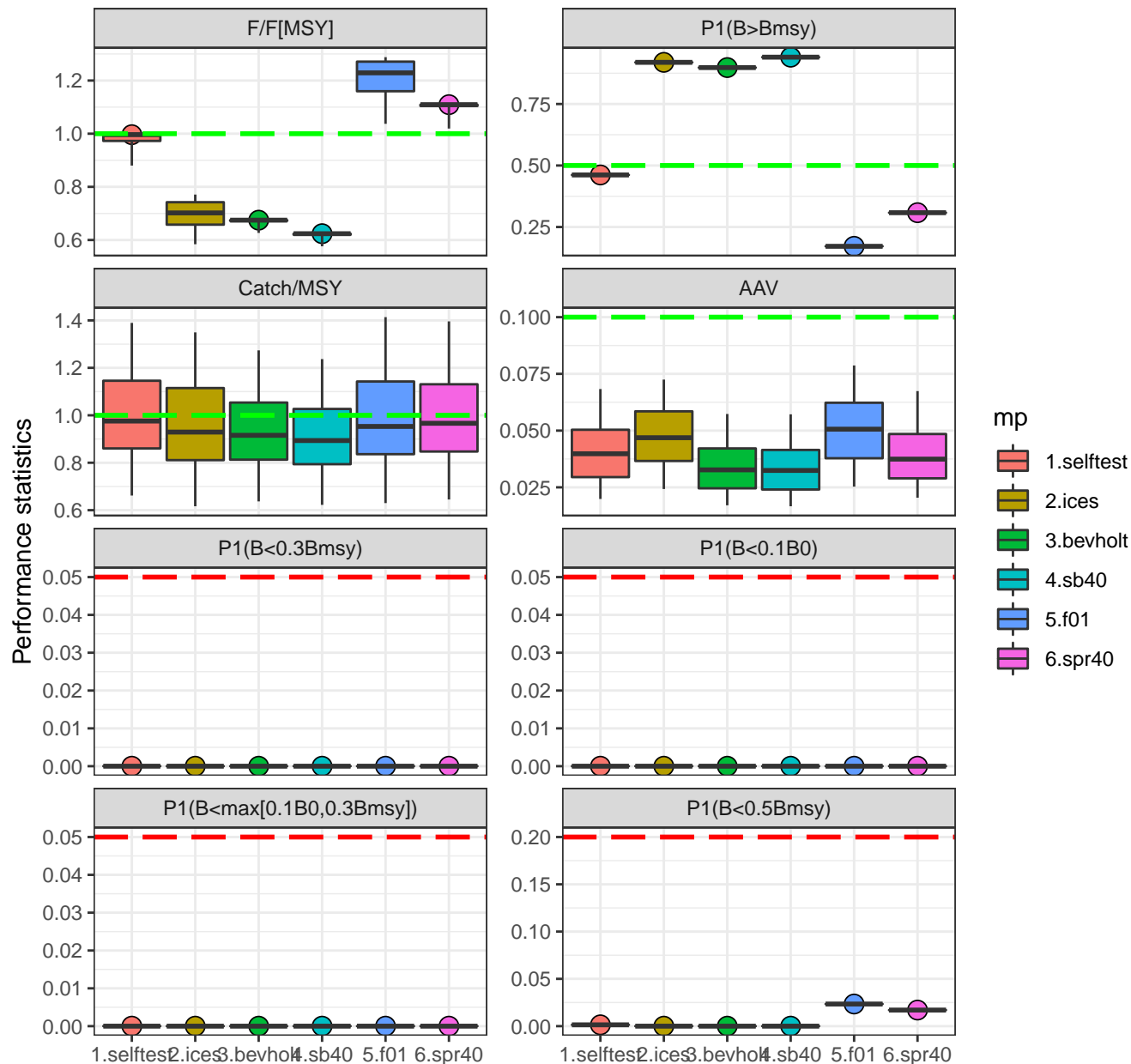


- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

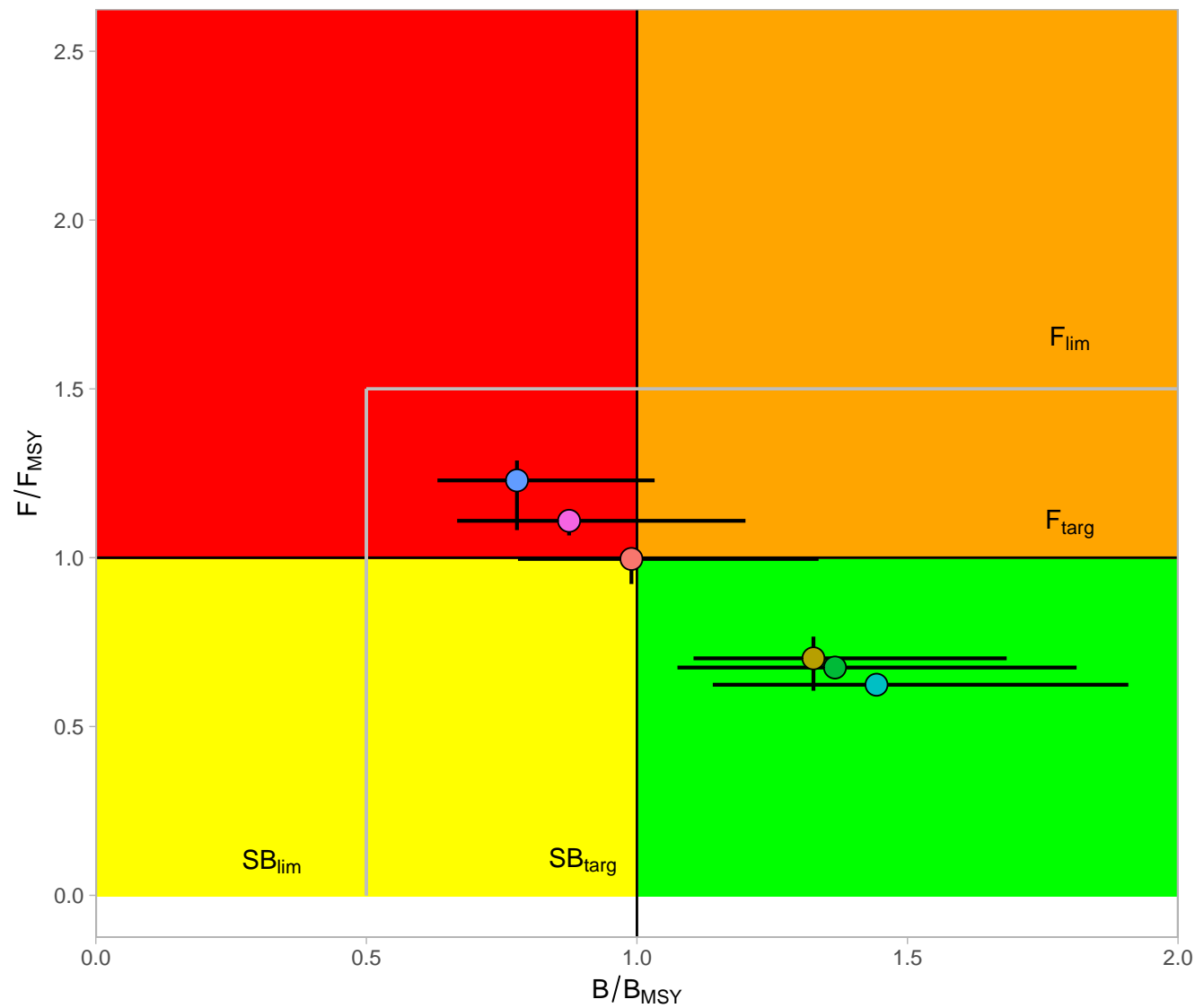
# 31. hom.27.2a4a5b6a7a-ce-k8: Simulations



# 31.Performance: hom.27.2a4a5b6a7a-ce-k8

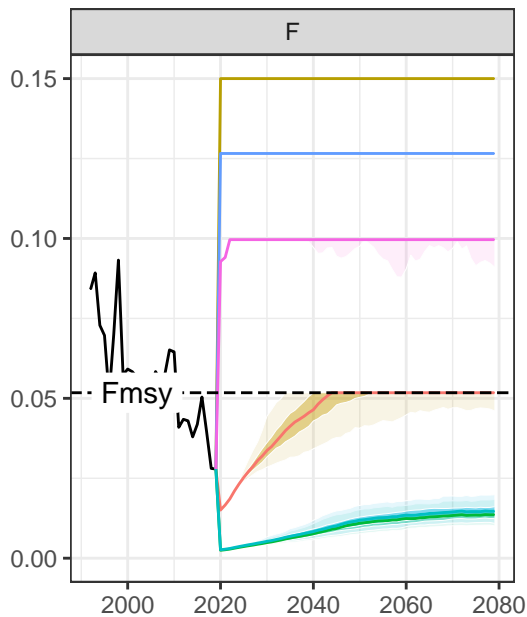
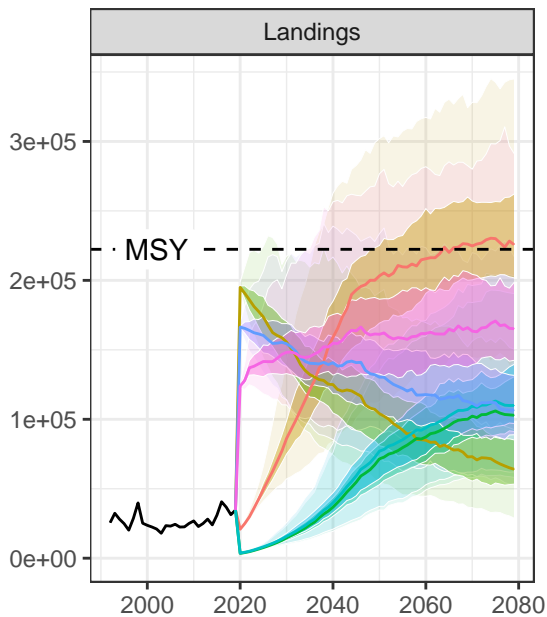


# 31. Kobe: hom.27.2a4a5b6a7a-ce-k8



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

# 32. hom.27.9a: Simulations



stock

— stock

— selftest

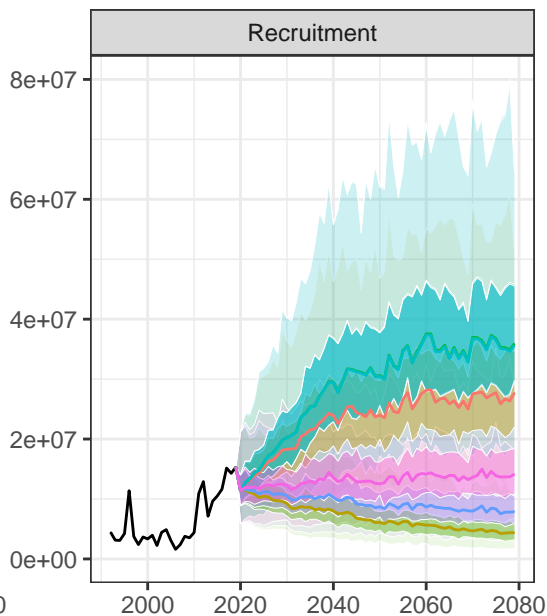
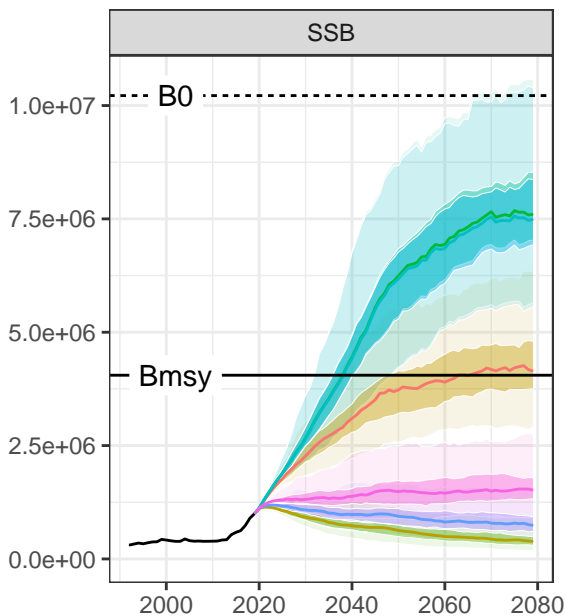
— ices

— bevholt

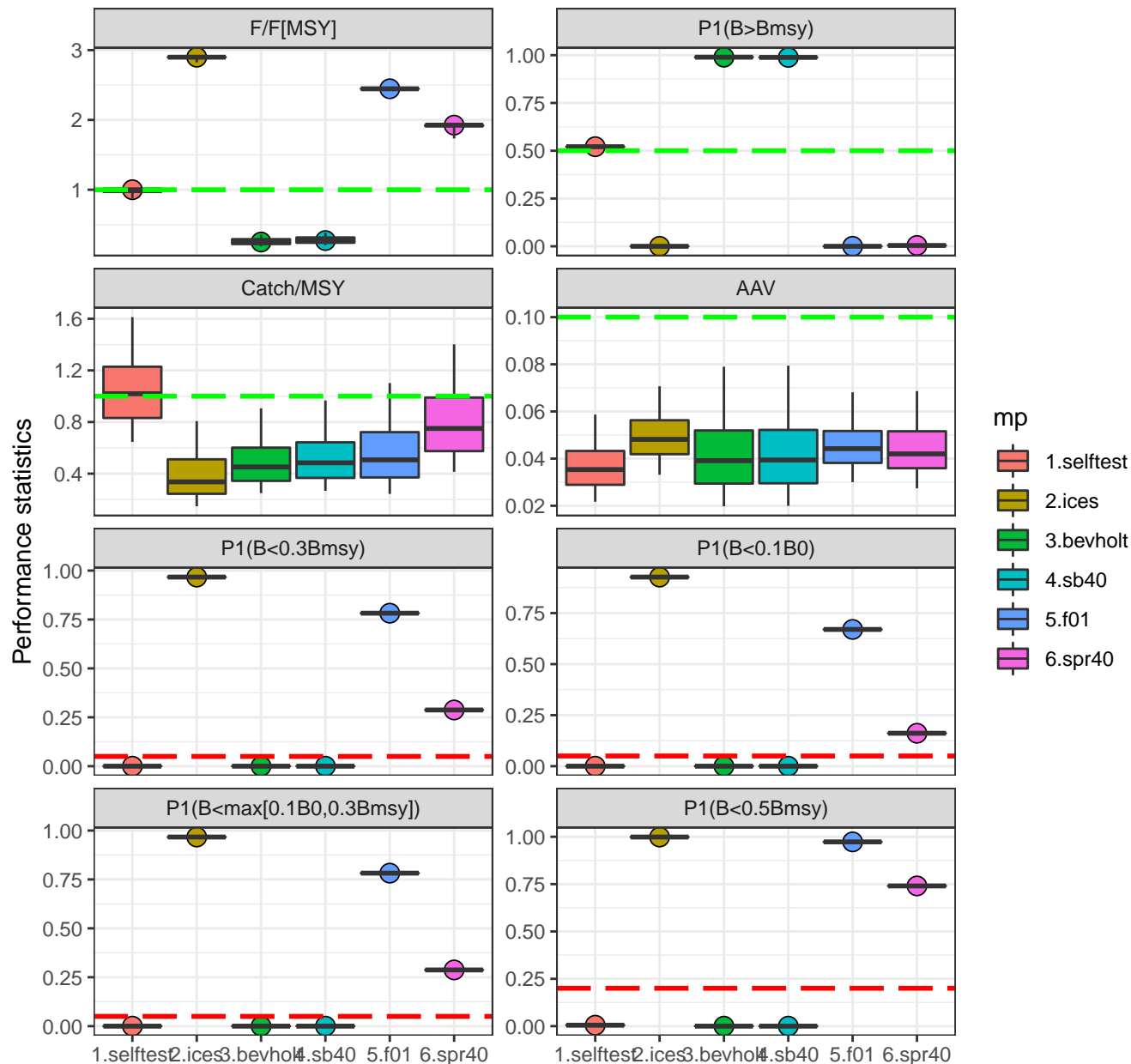
— sb40

— f01

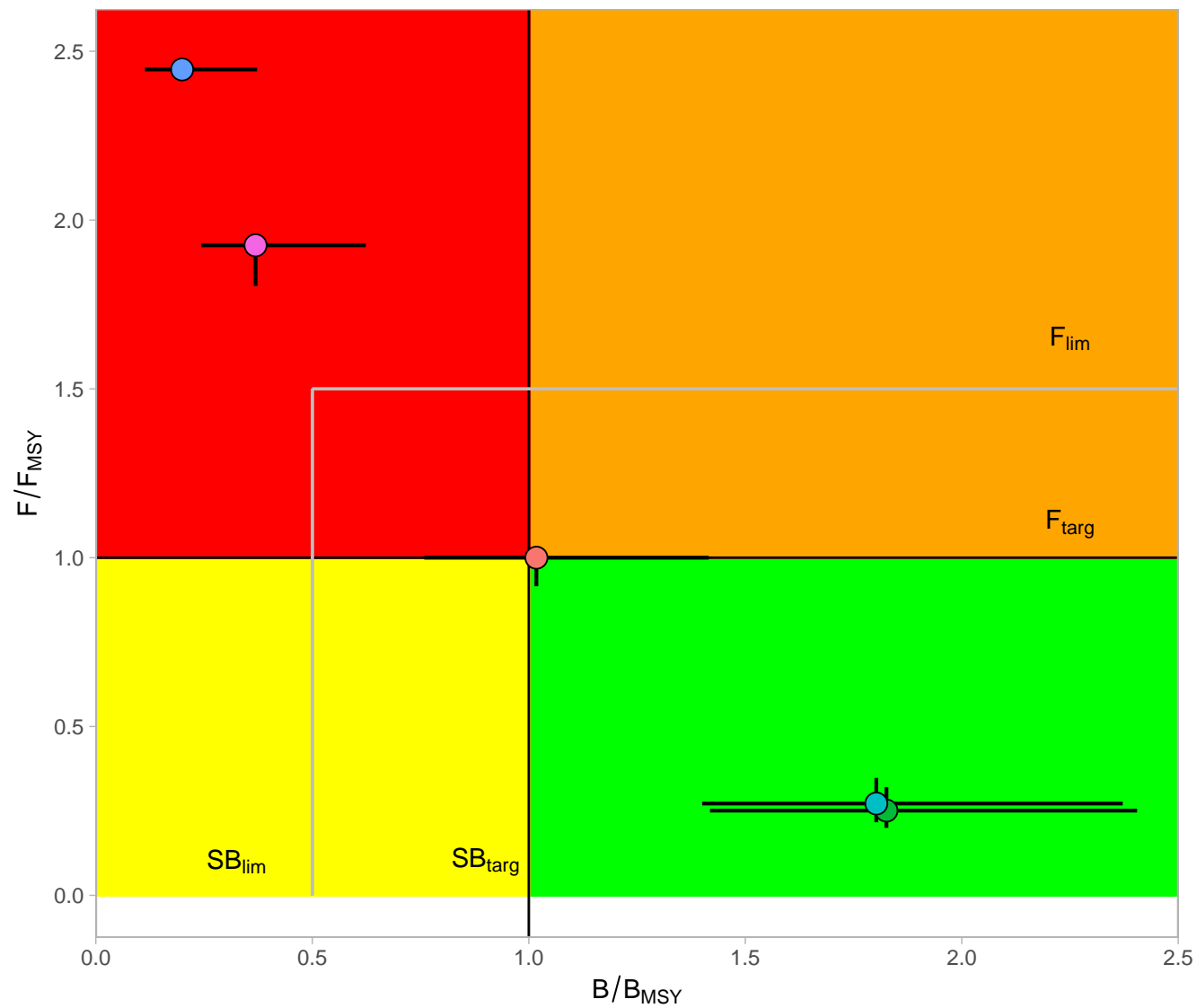
— spr40



# 32.Performance: hom.27.9a



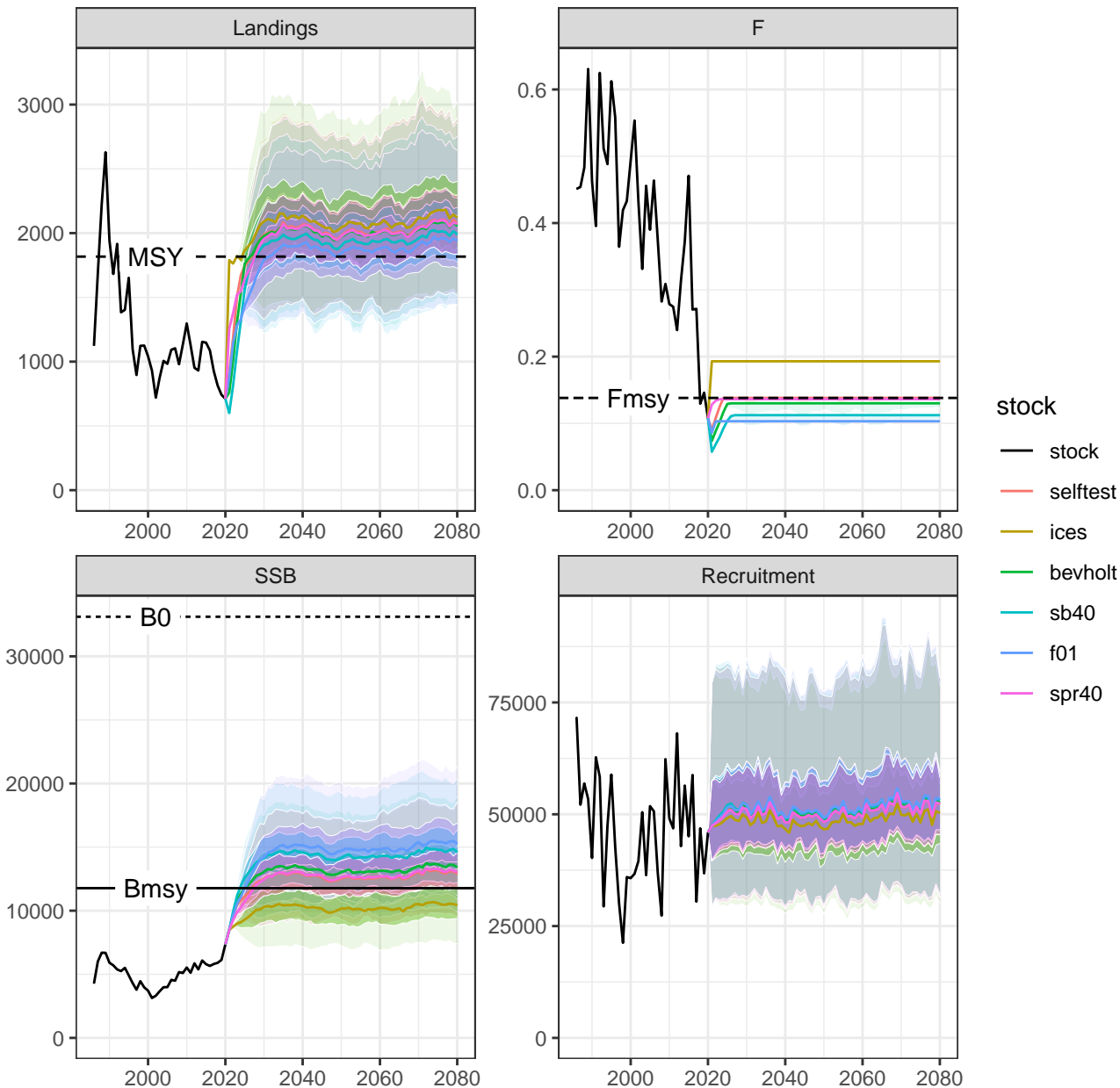
# 32. Kobe: hom.27.9a



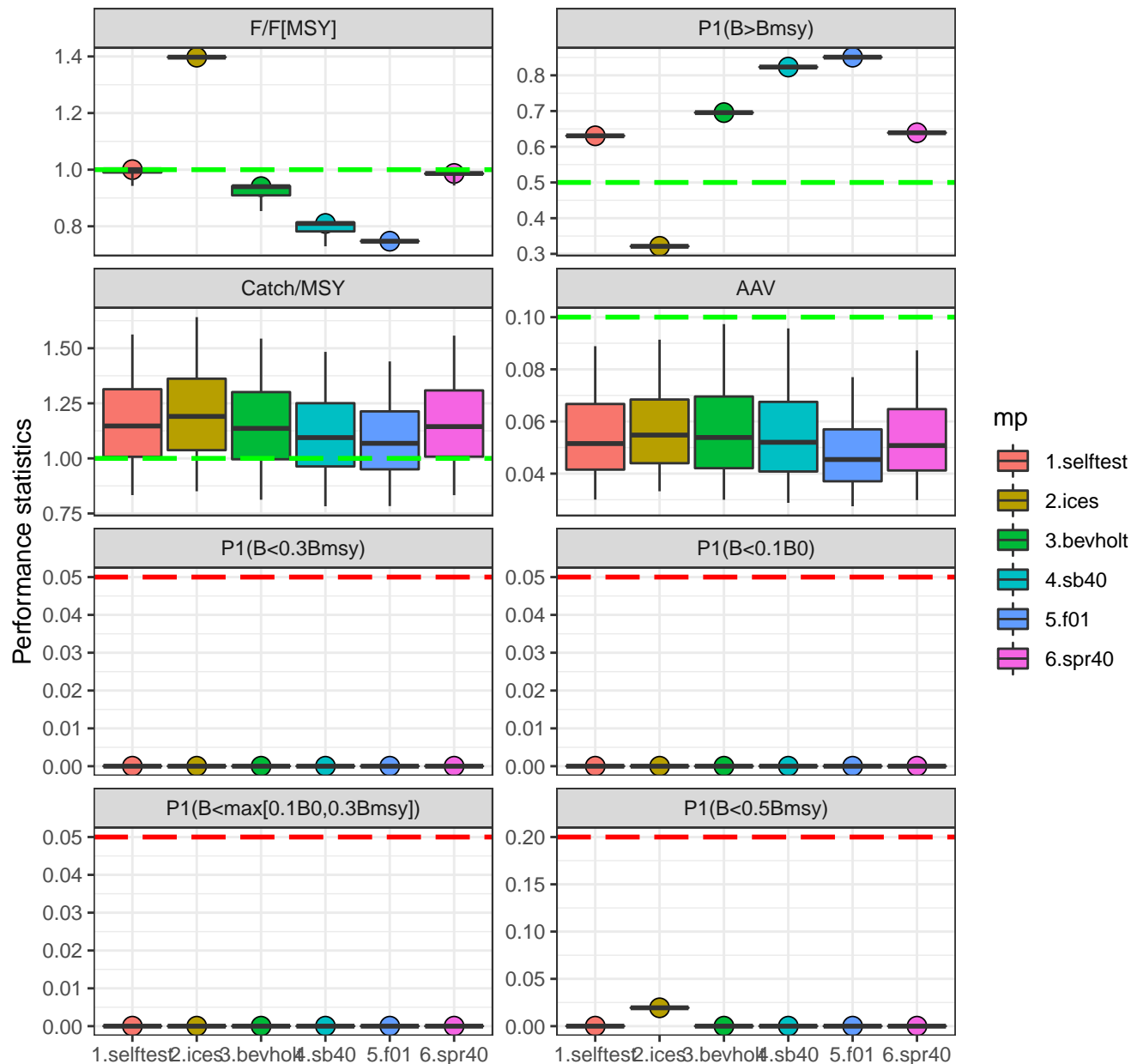
- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |



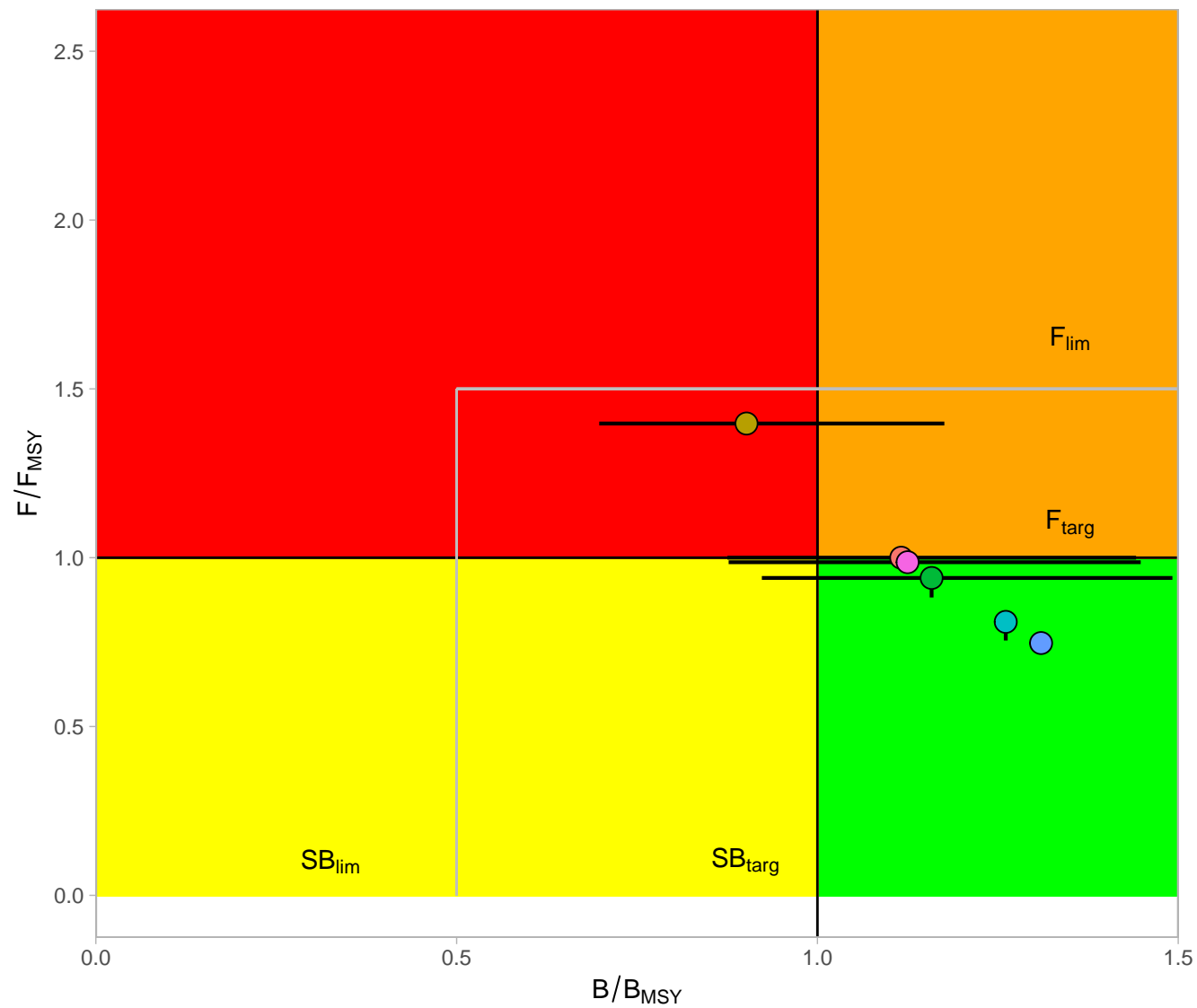
### 33. ldb.27.8c9a: Simulations



### 33.Performance: ldb.27.8c9a

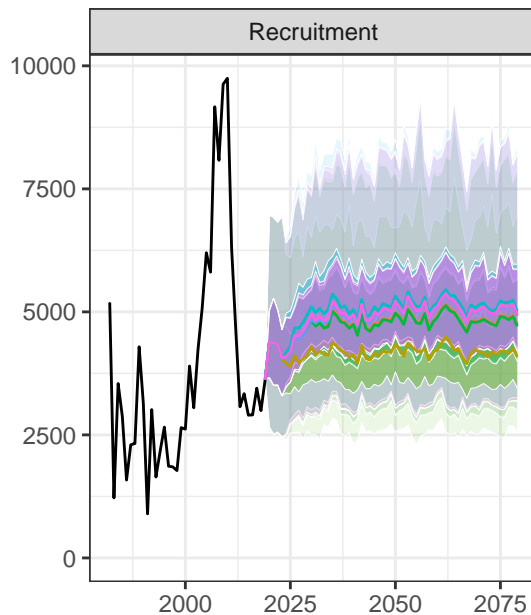
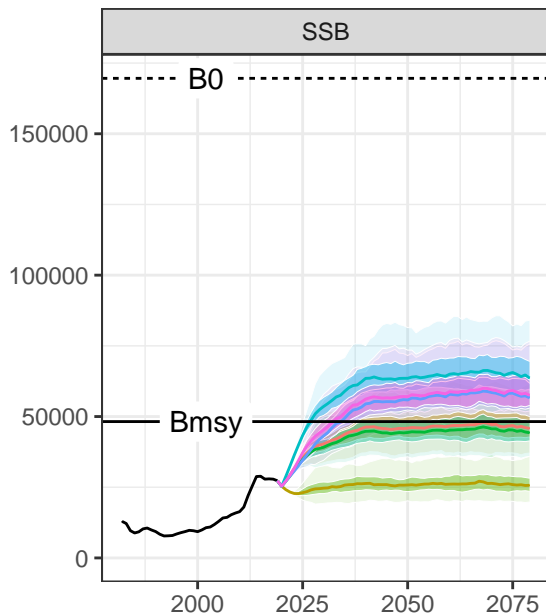
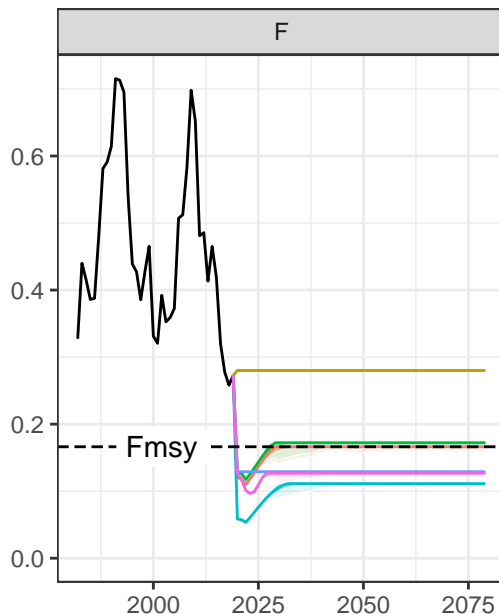
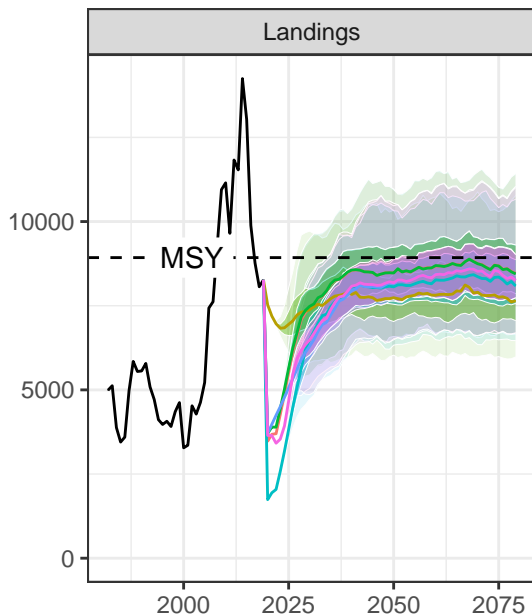


# 33. Kobe: ldb.27.8c9a



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

### 34. lin.27.5a: Simulations



stock

— stock

— selftest

— ices

— bevholt

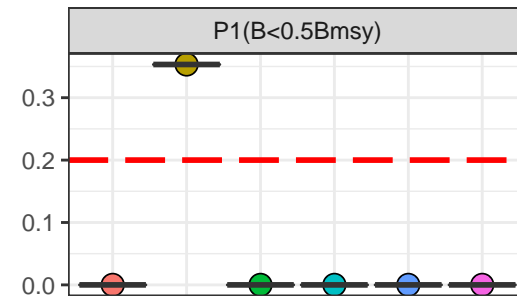
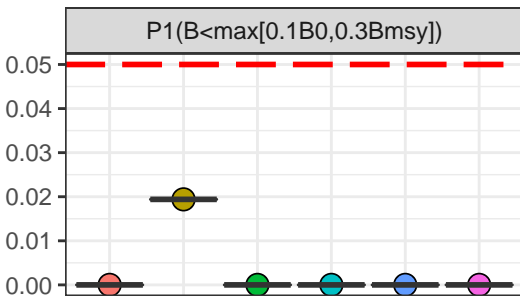
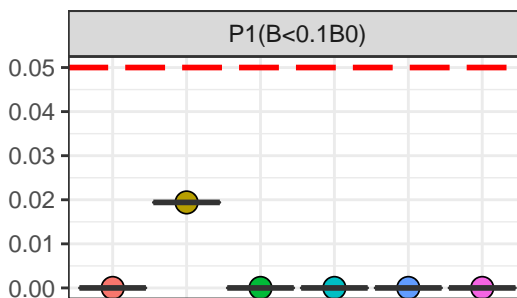
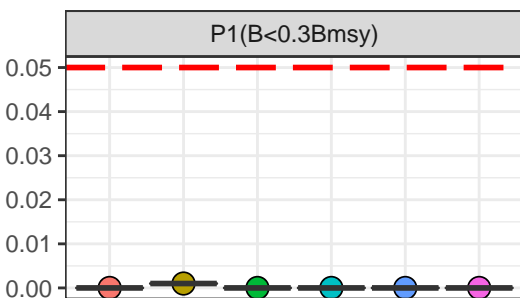
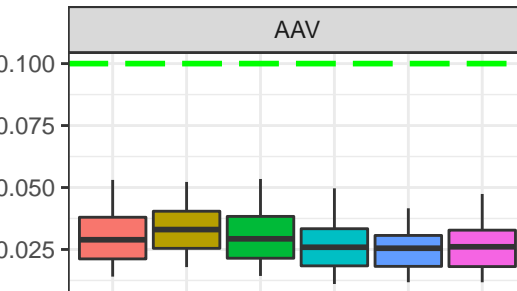
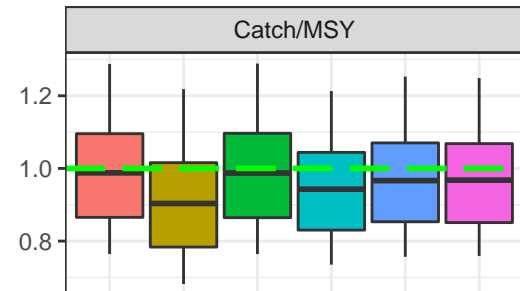
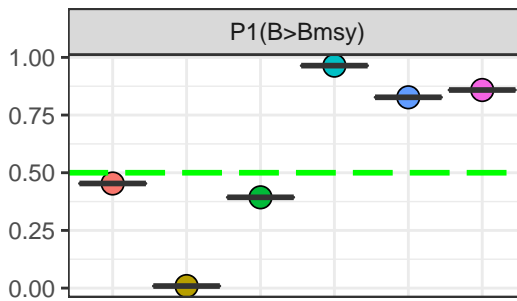
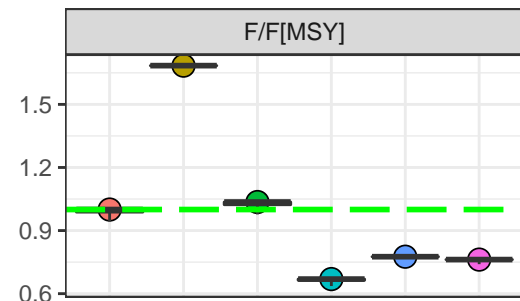
— sb40

— f01

— spr40

# 34.Performance: lin.27.5a

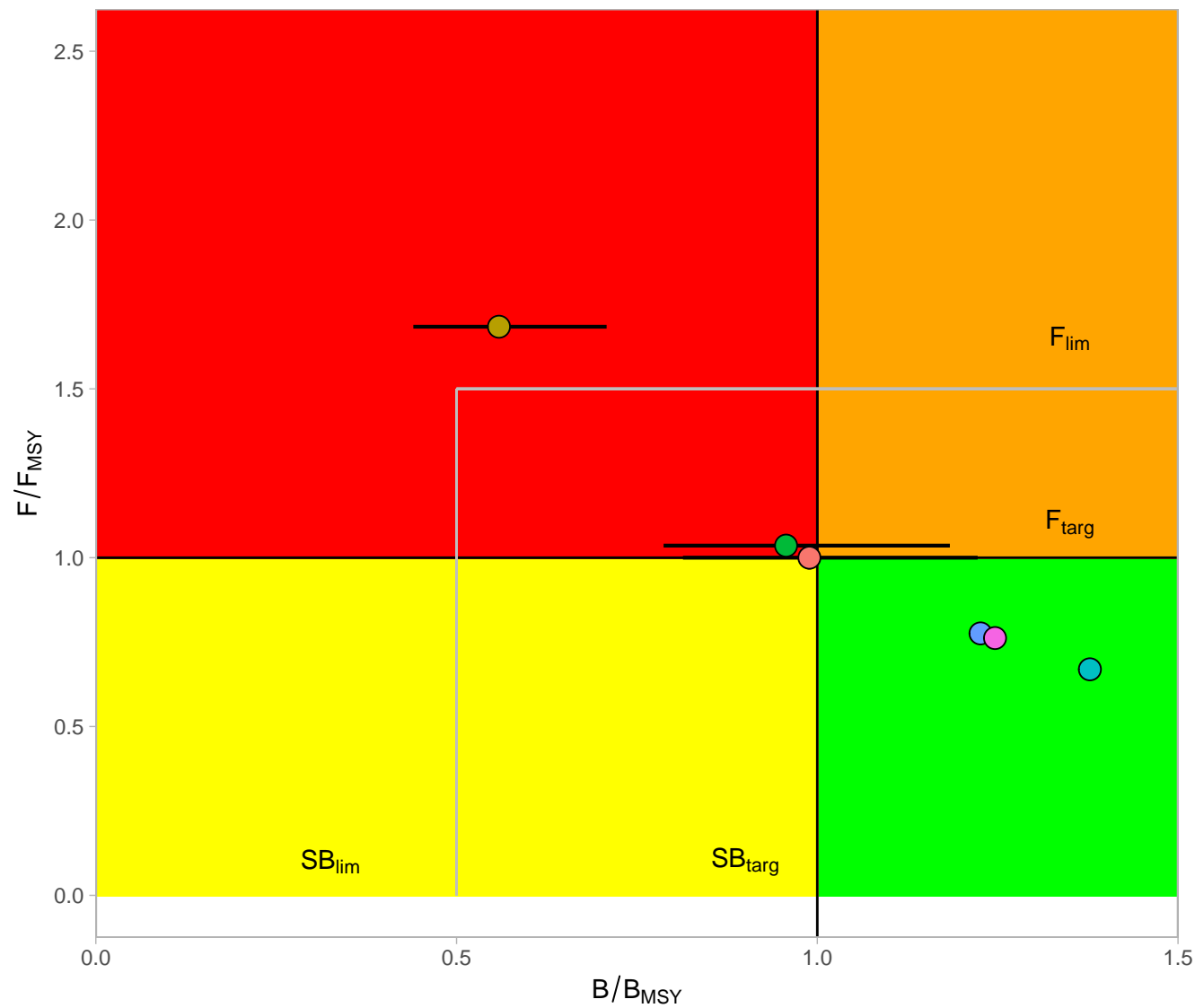
Performance statistics



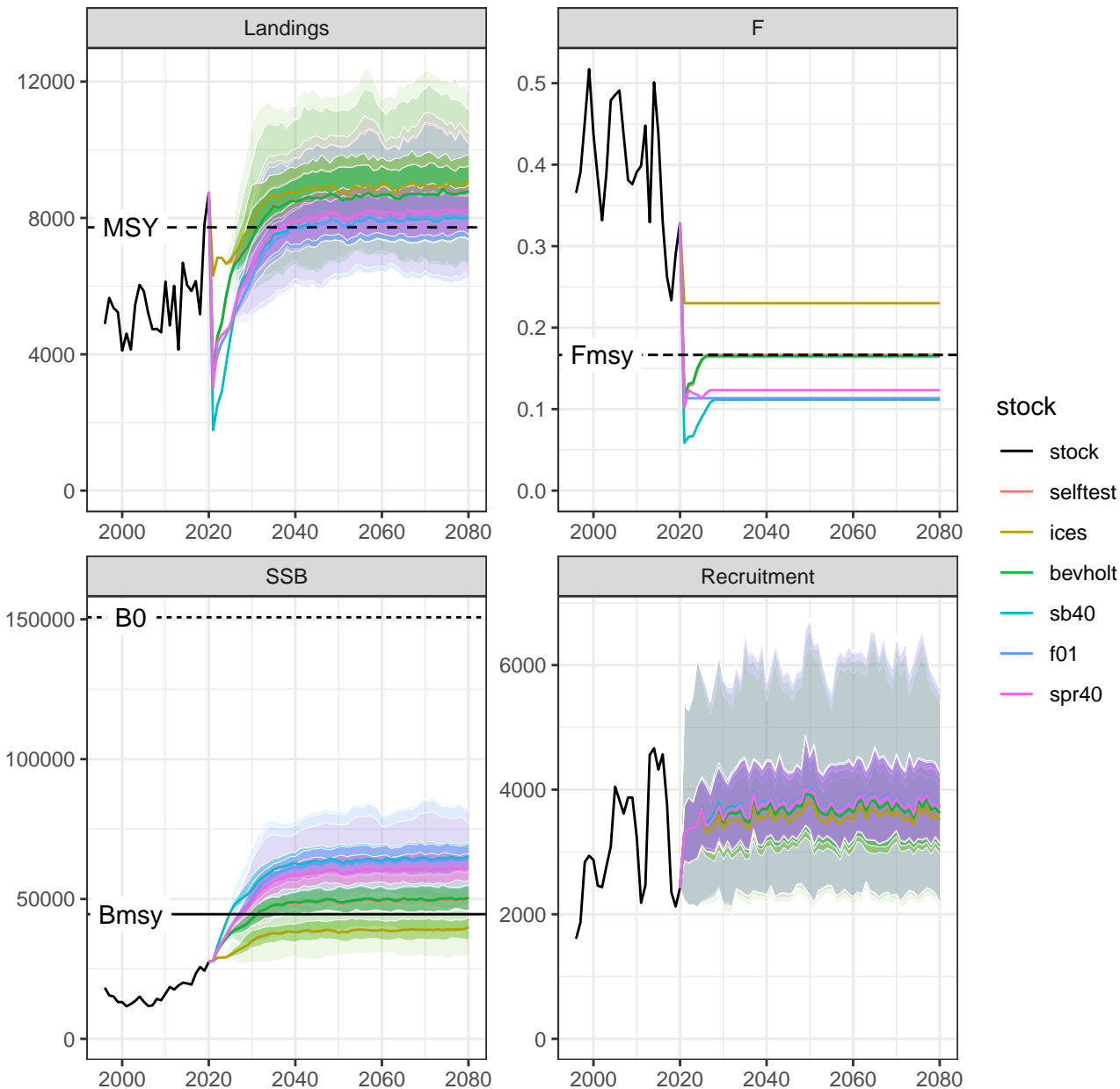
mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 34. Kobe: lin.27.5a

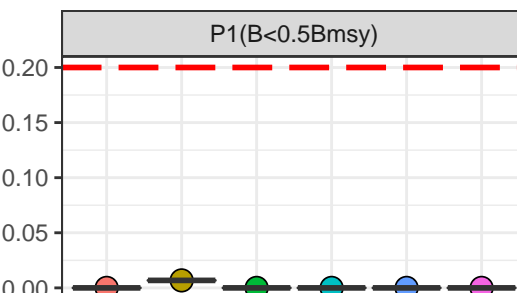
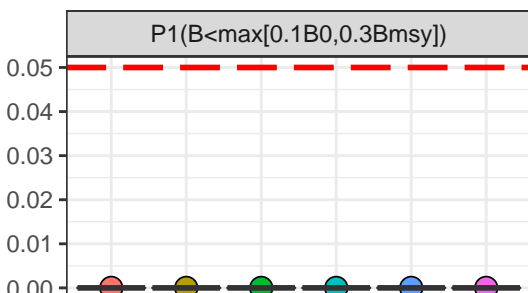
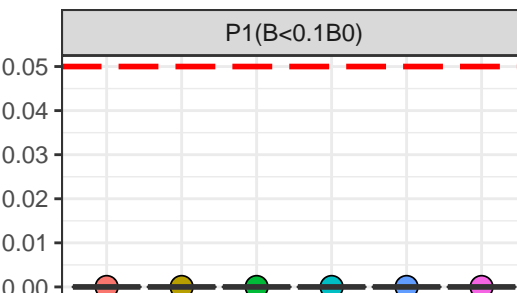
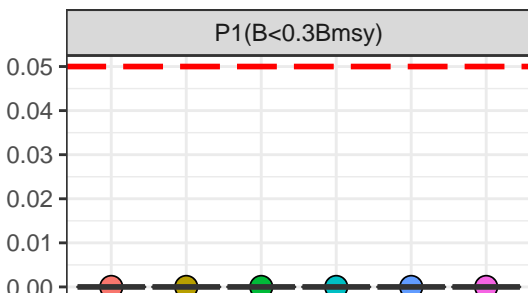
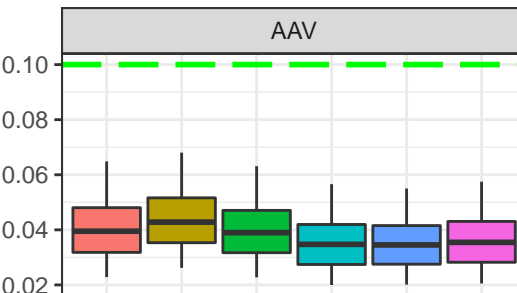
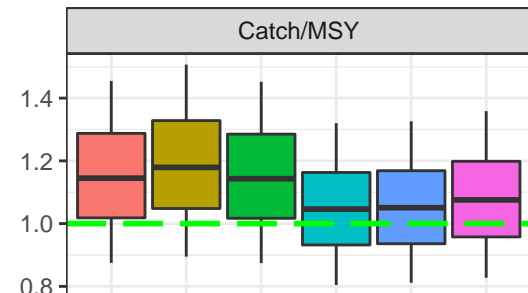
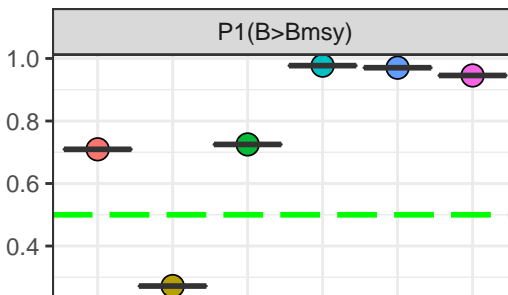
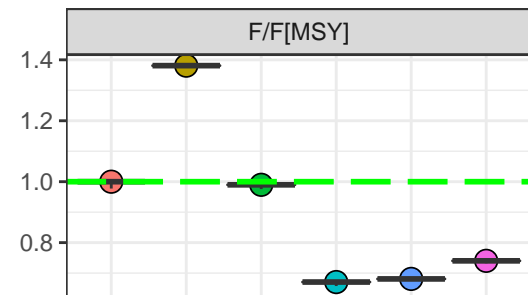


### 35. lin.27.5b: Simulations



# 35.Performance: lin.27.5b

Performance statistics

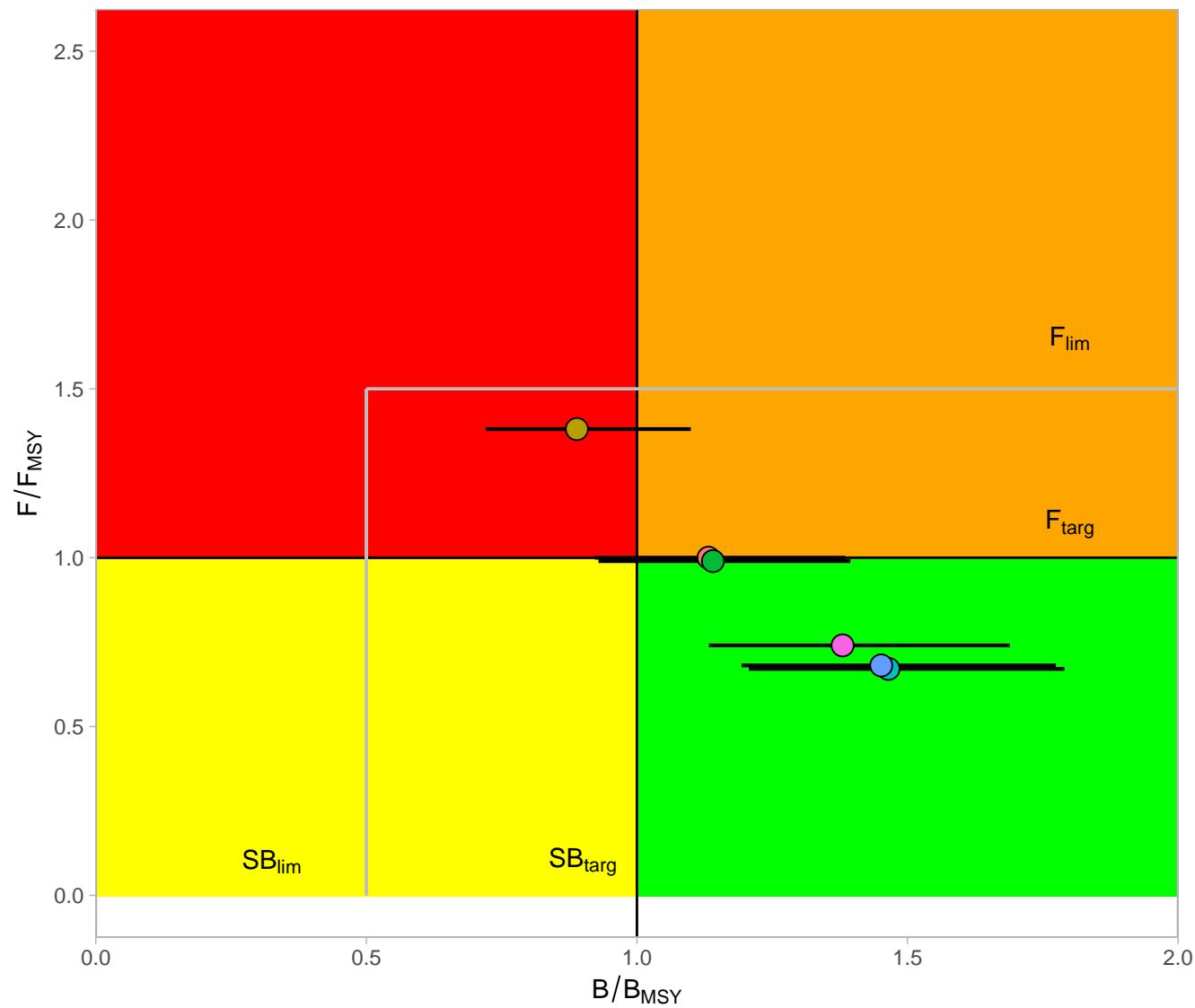


mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

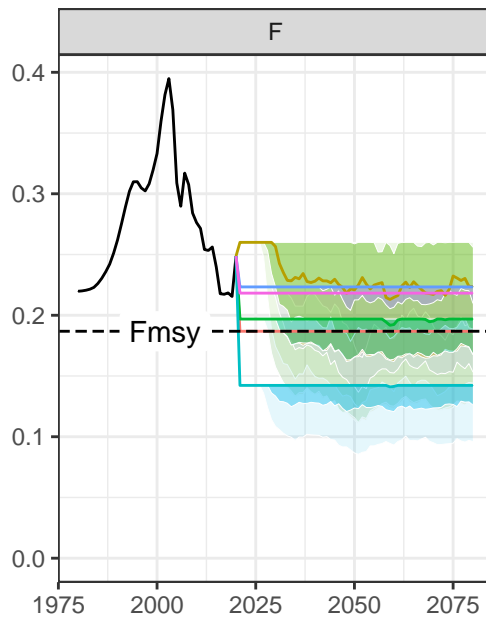
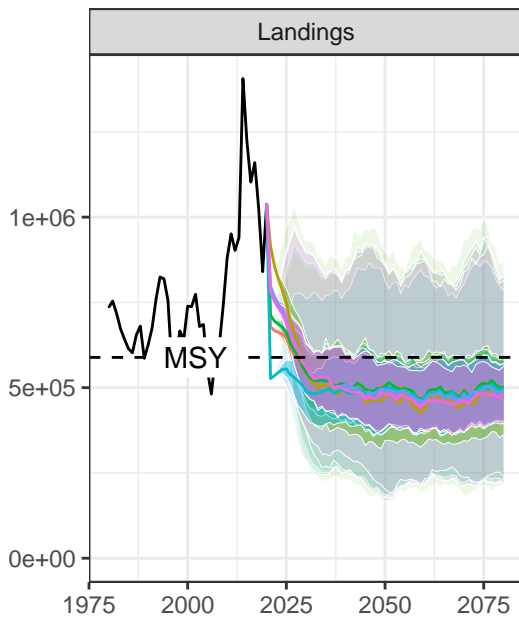


# 35. Kobe: lin.27.5b



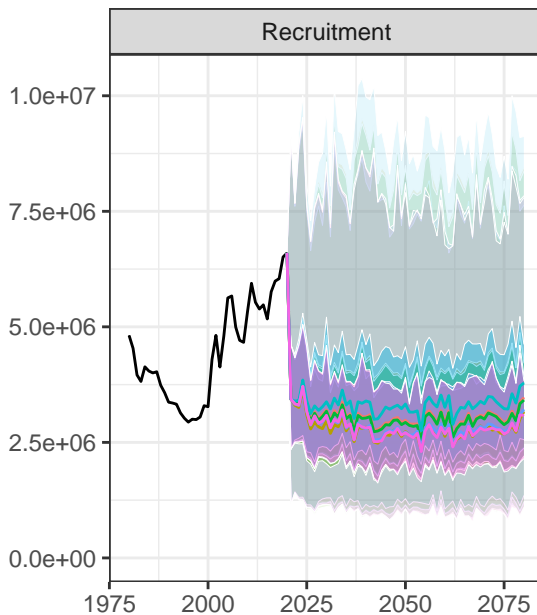
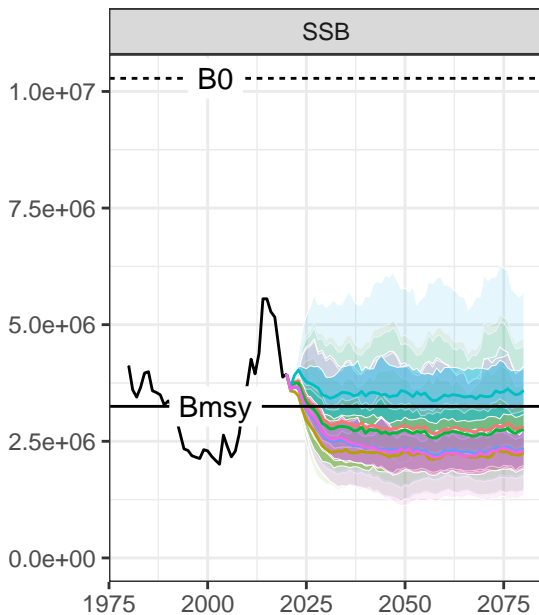
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 36. mac.27.nea: Simulations

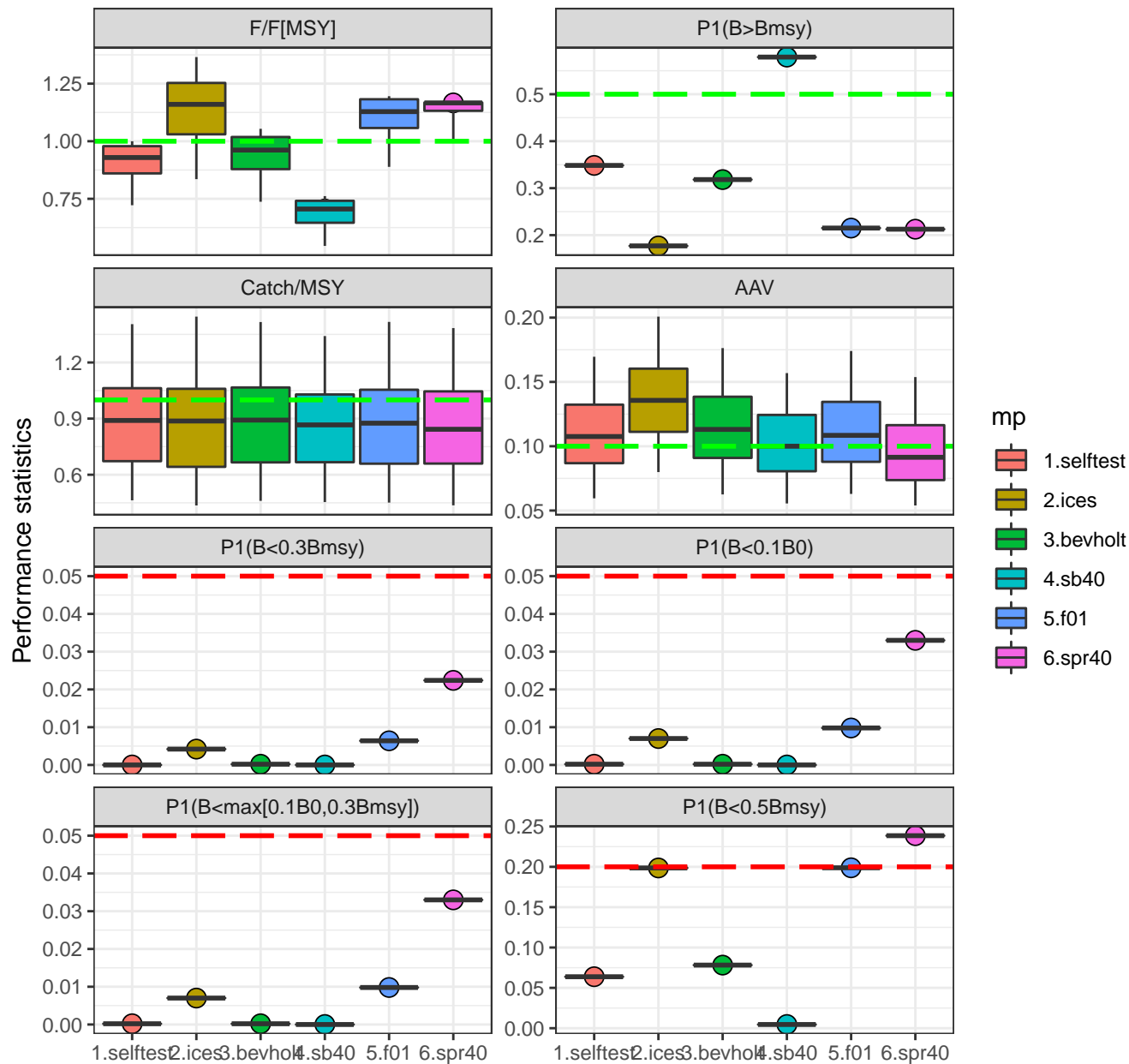


stock

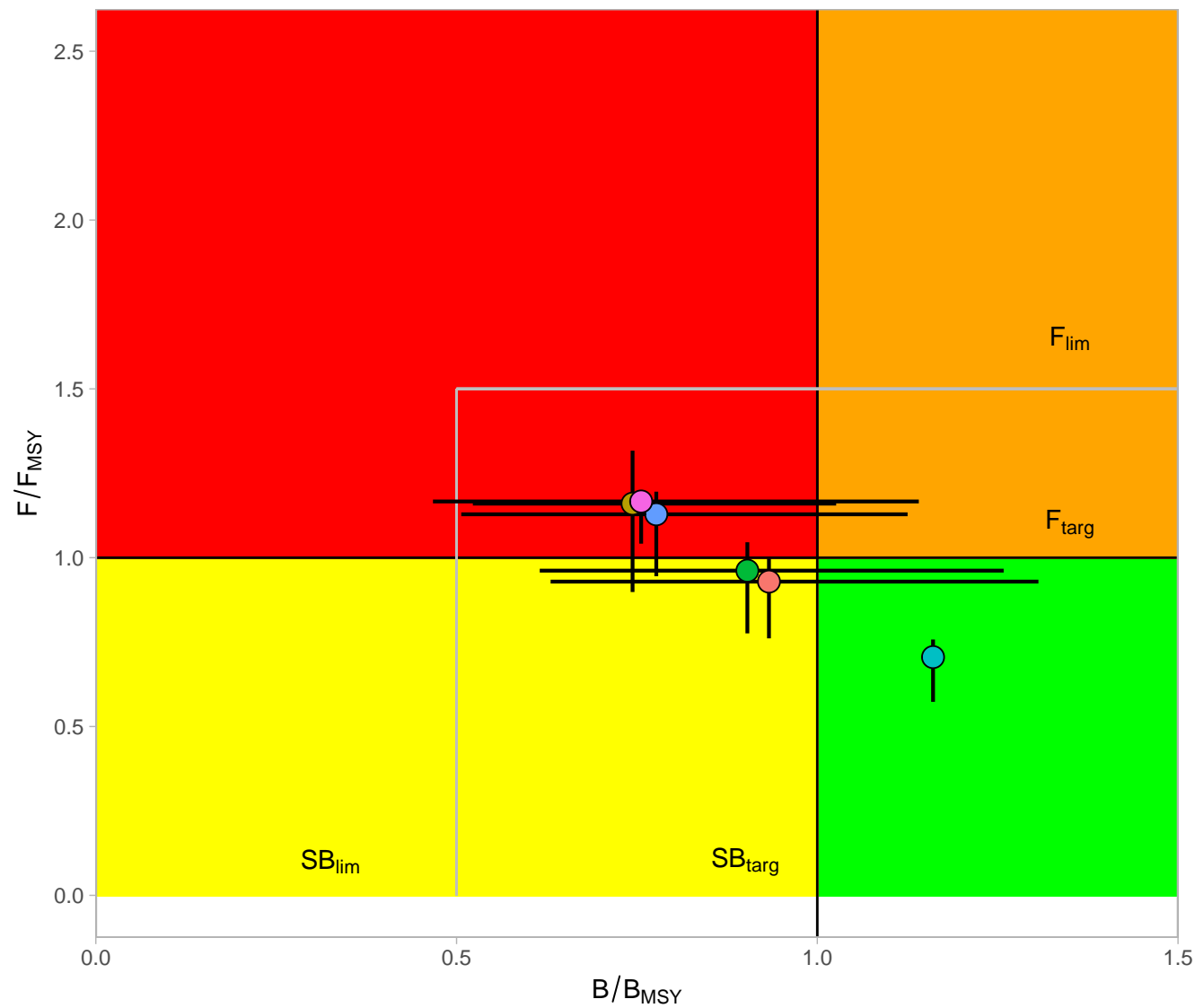
- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40



# 36.Performance: mac.27.nea

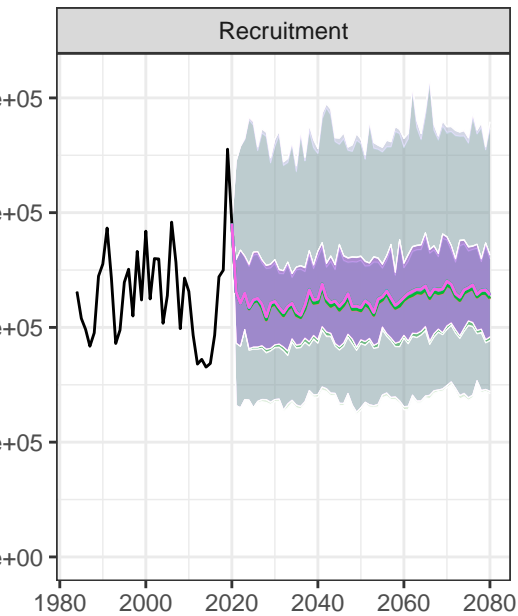
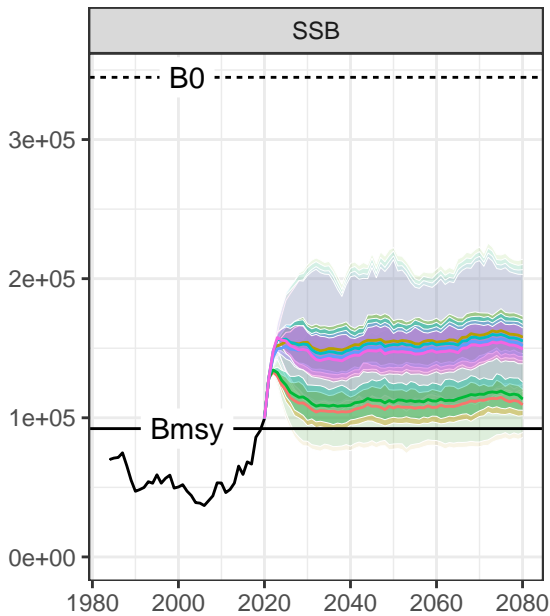
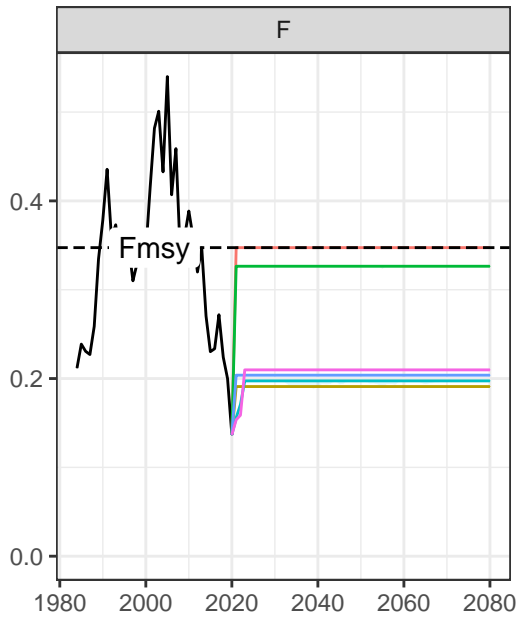
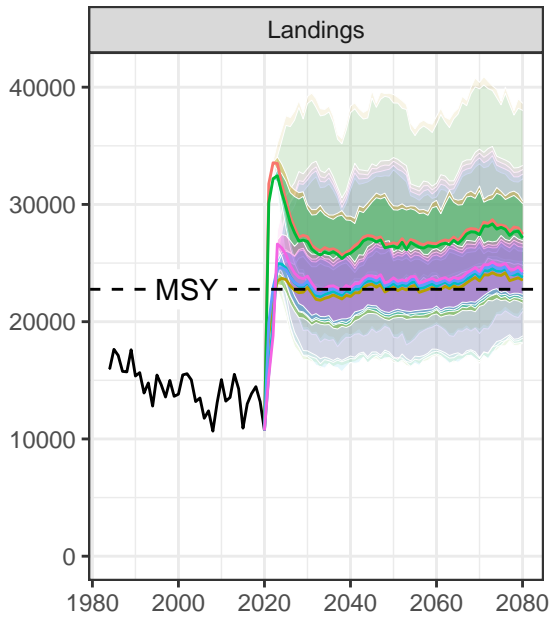


# 36. Kobe: mac.27.nea



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

# 37. meg.27.7b-k8abd: Simulations



stock

— stock

— selftest

— ices

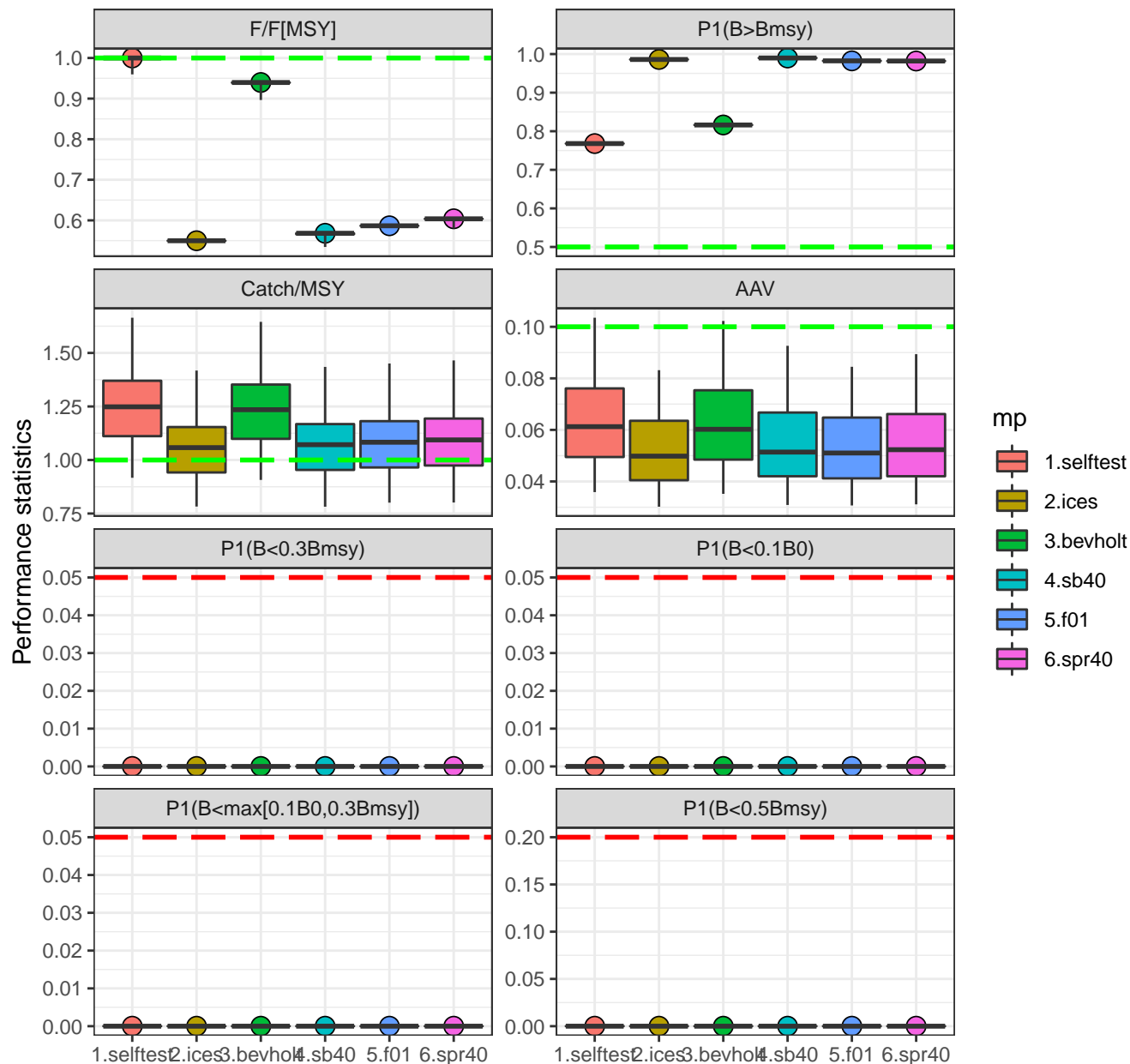
— bevholt

— sb40

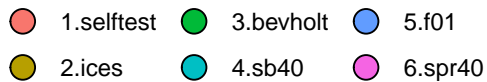
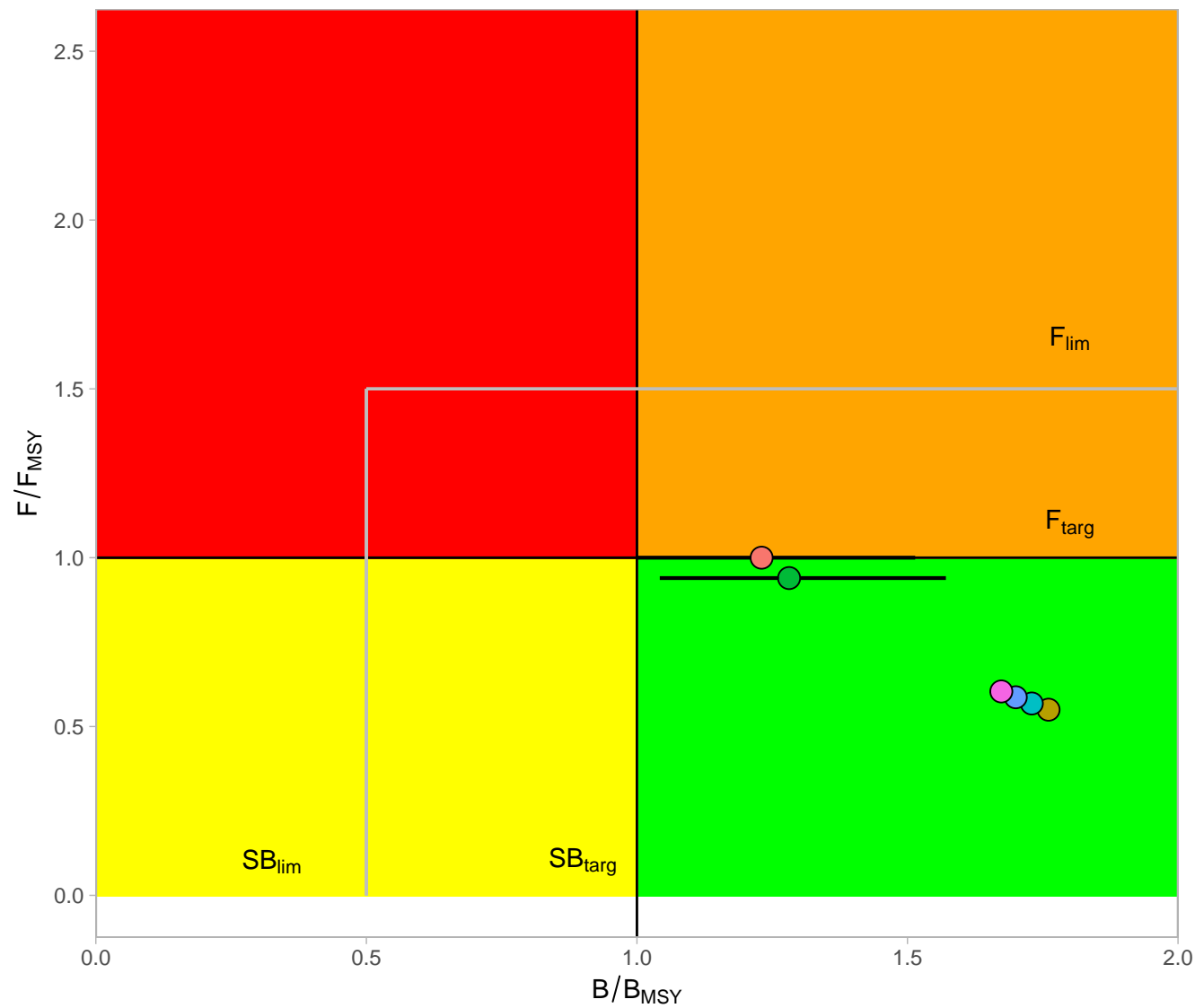
— f01

— spr40

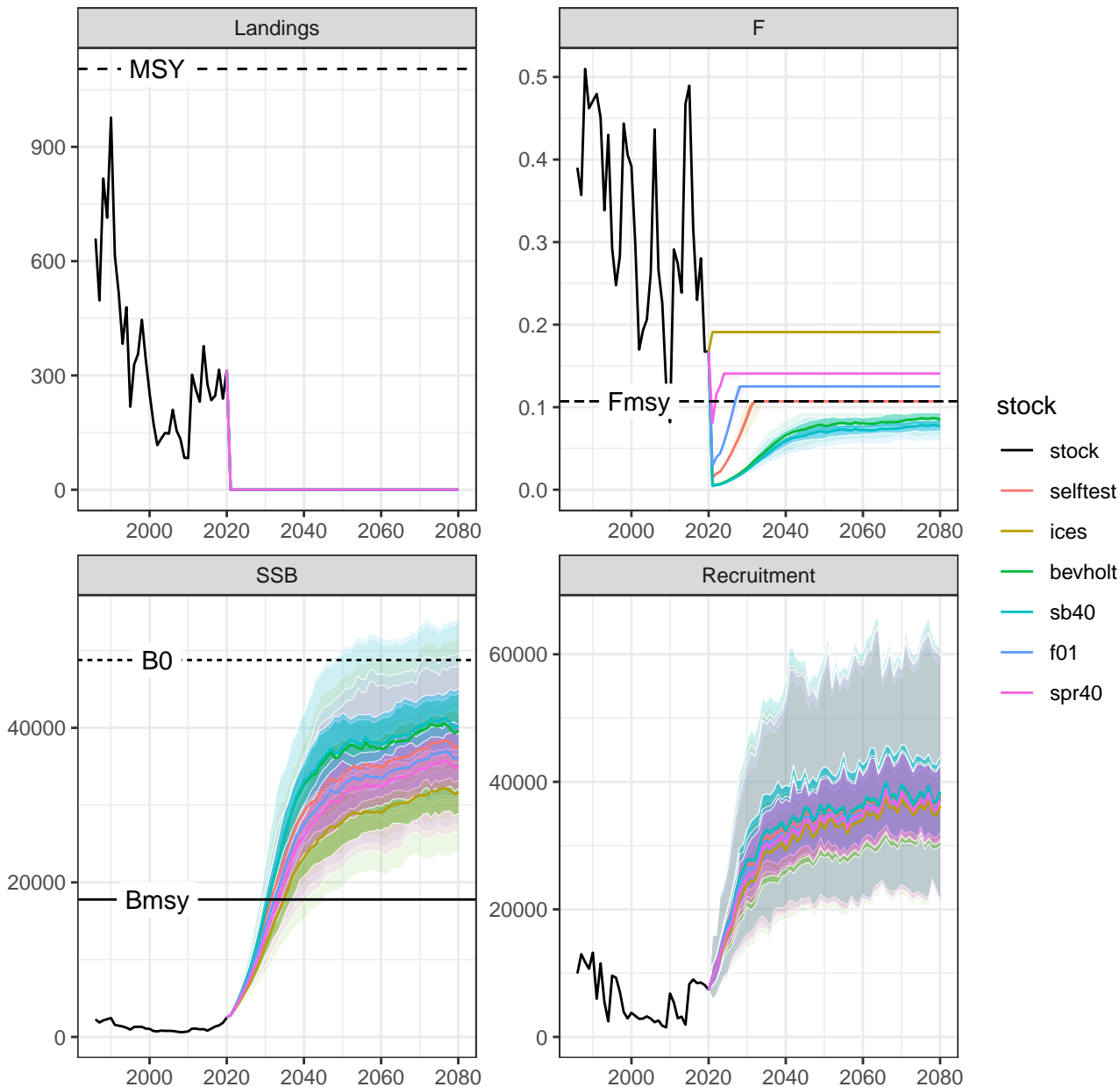
# 37. Performance: meg.27.7b-k8abd



# 37. Kobe: meg.27.7b-k8abd

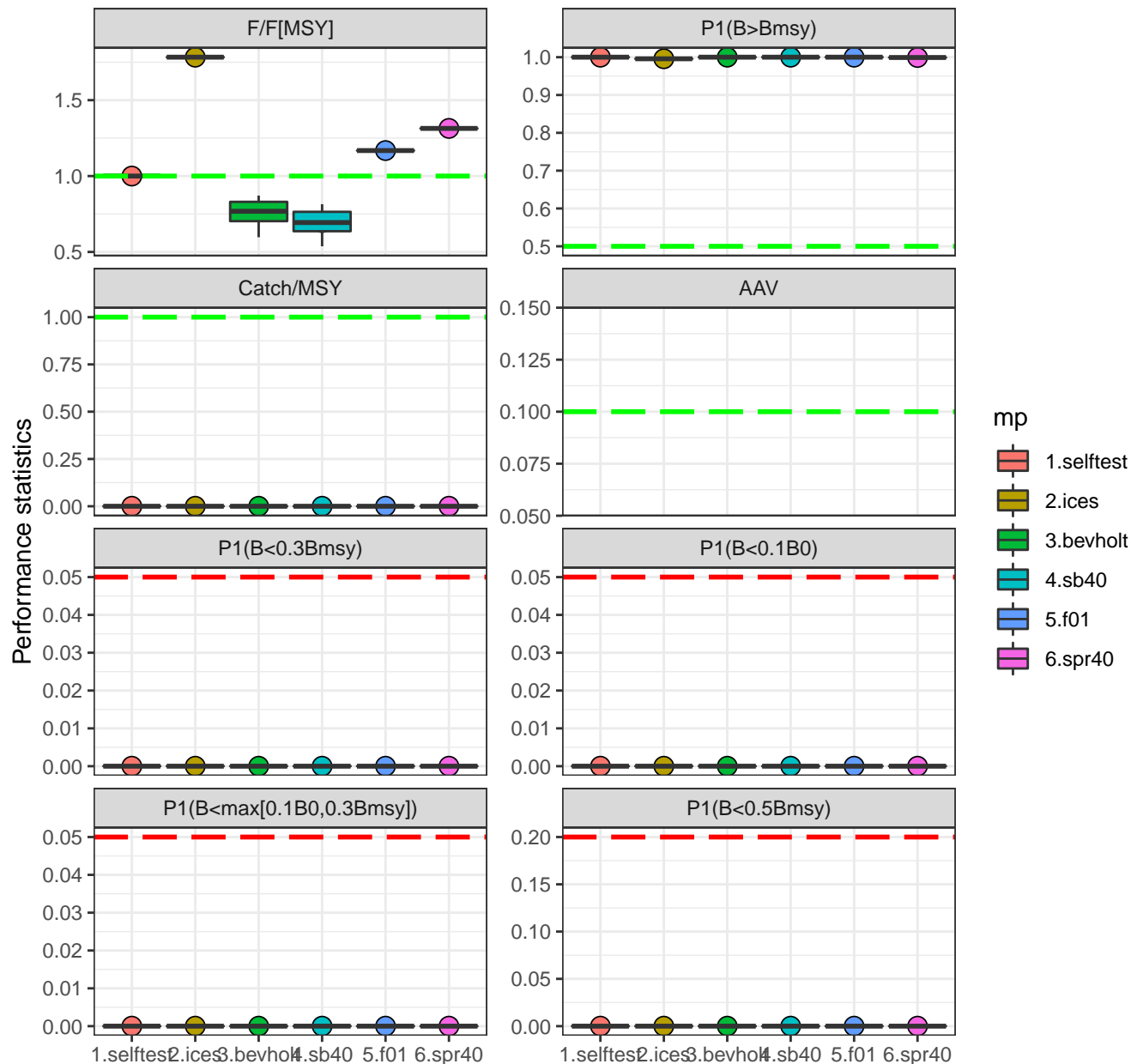


# 38. meg.27.8c9a: Simulations

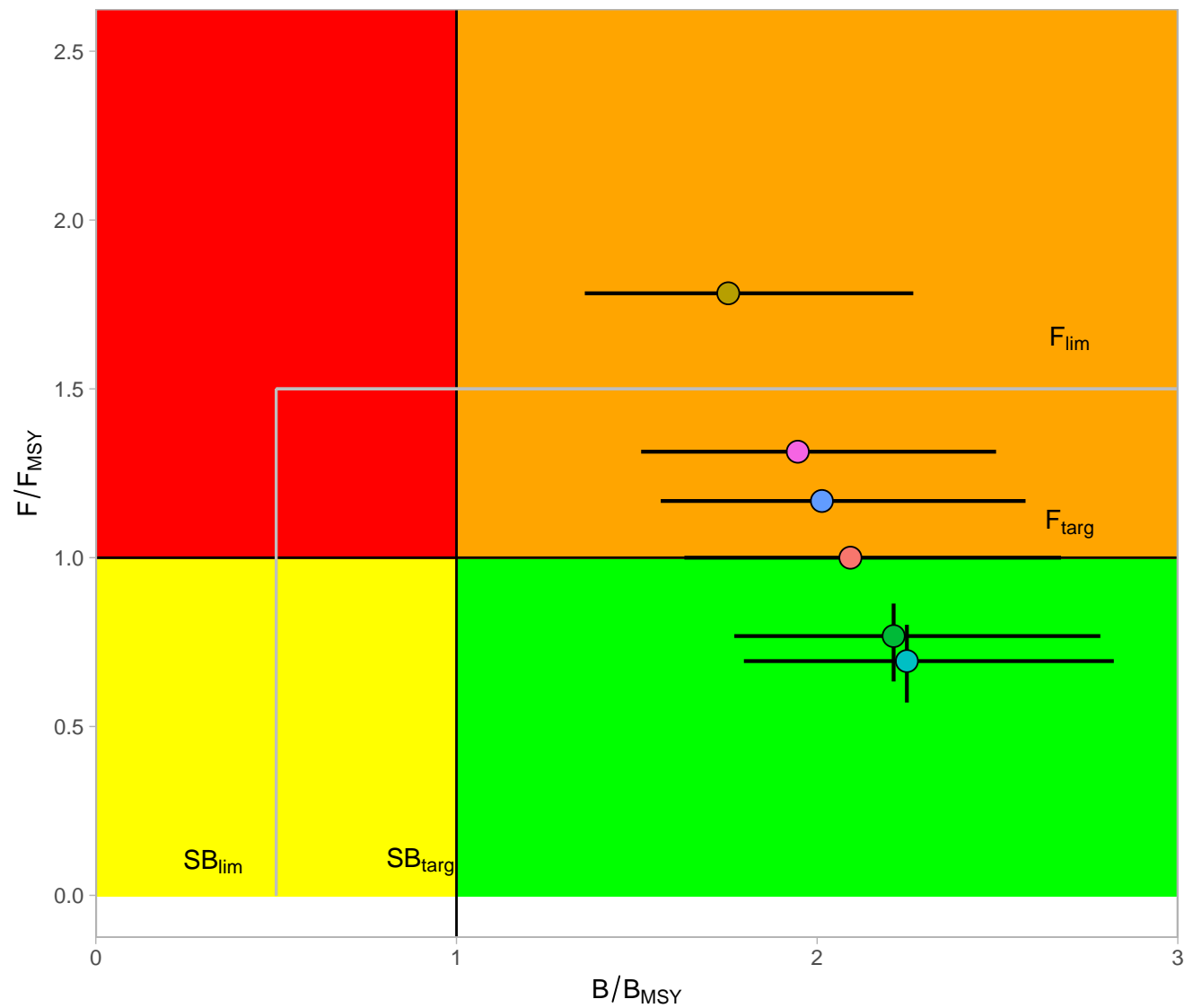




# 38.Performance: meg.27.8c9a

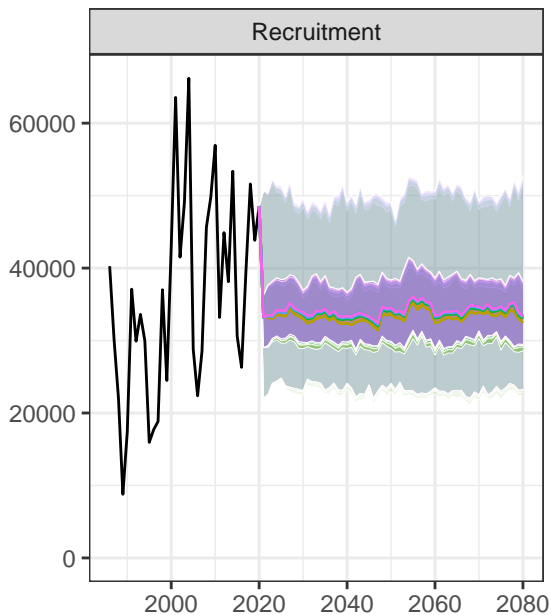
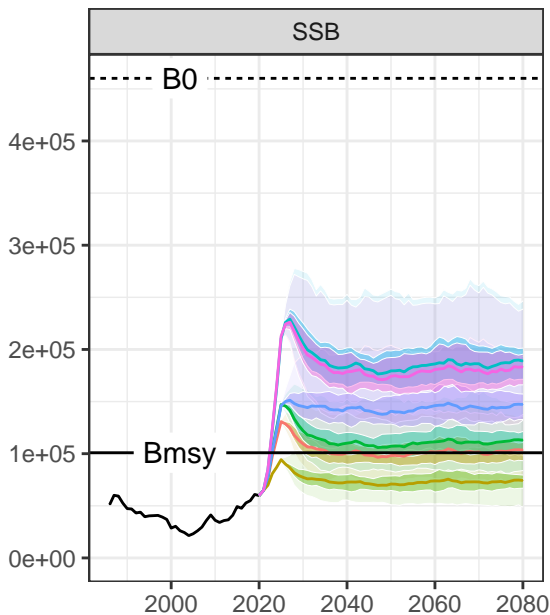
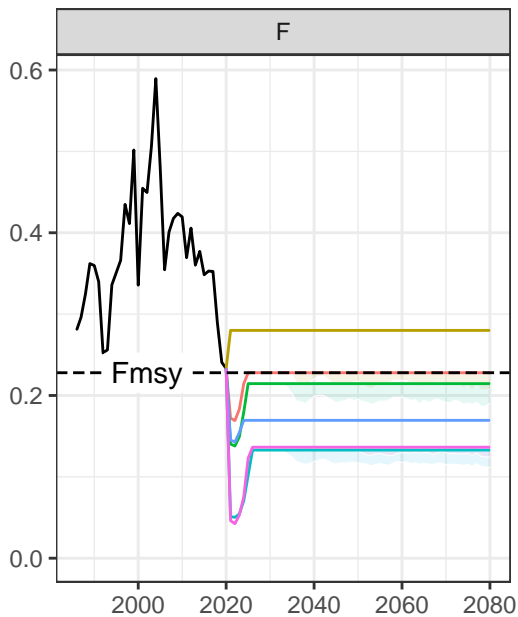
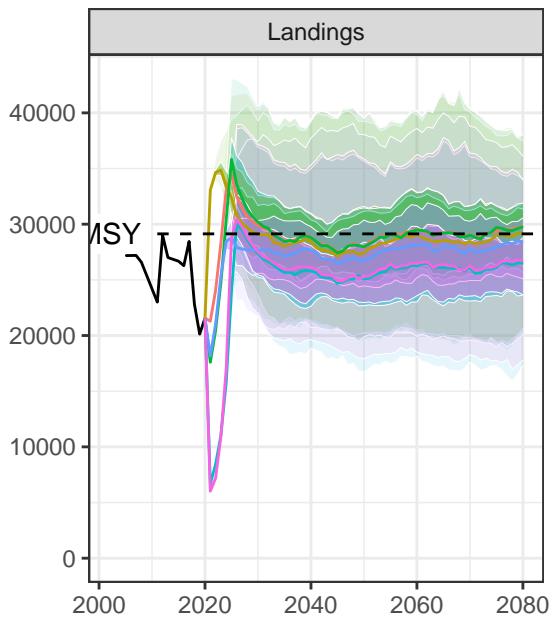


38. Kobe: meg.27.8c9a



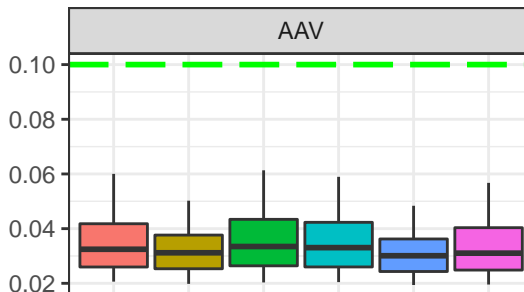
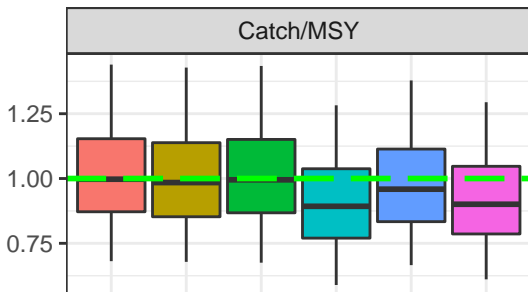
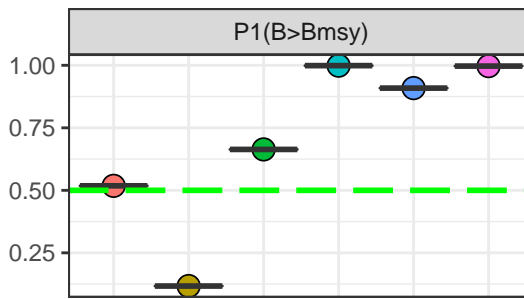
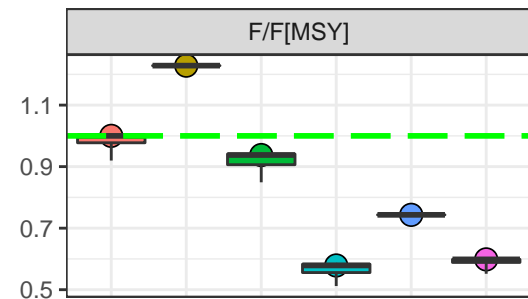
1.selftest   3.bevholt   5.f01  
 2.ices   4.sb40   6.spr40

# 39. mon.27.78abd: Simulations



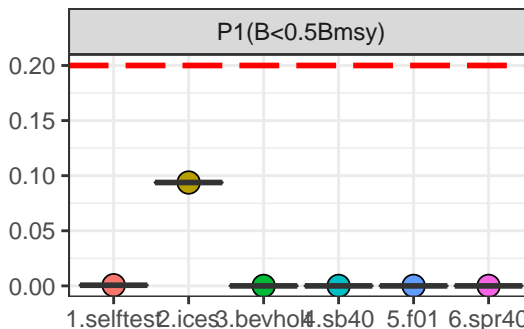
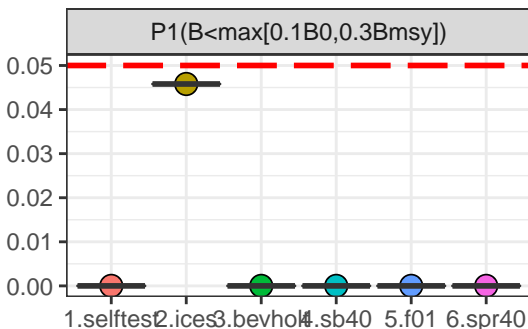
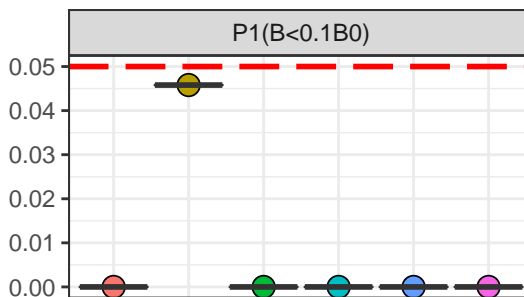
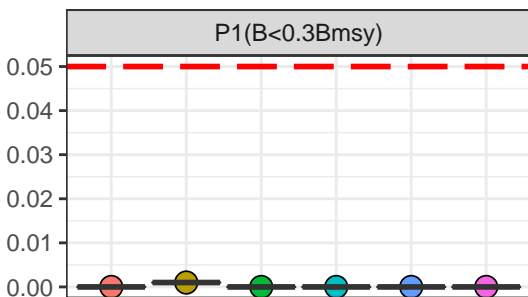
# 39.Performance: mon.27.78abd

Performance statistics



mp

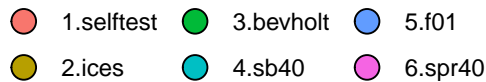
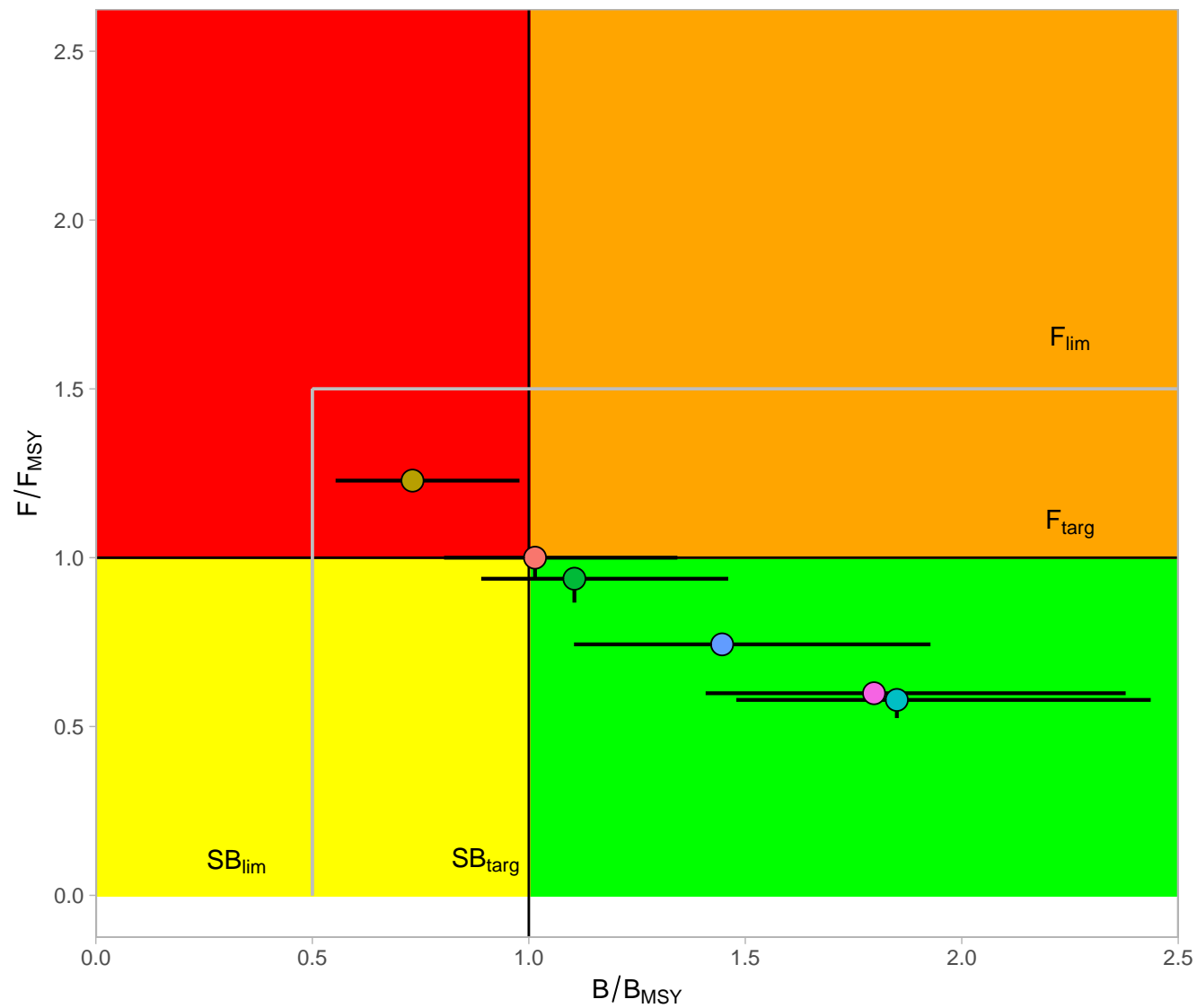
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



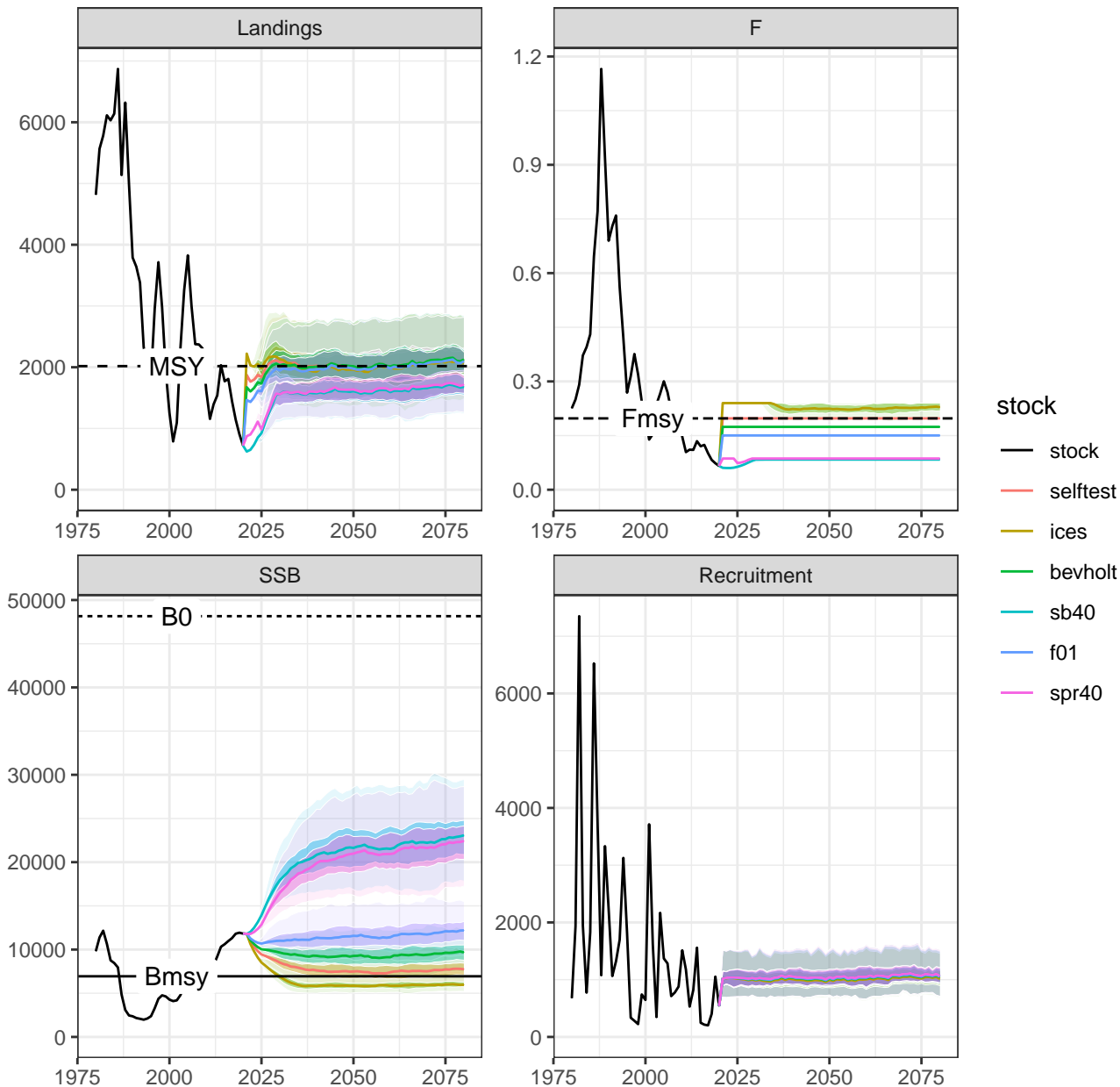
1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

39. Kobe: mon.27.78abd

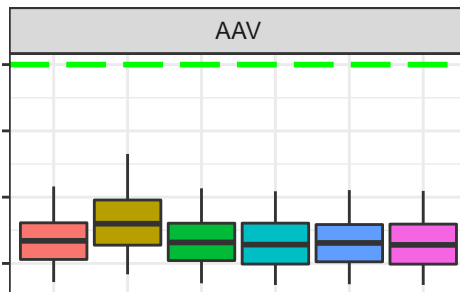
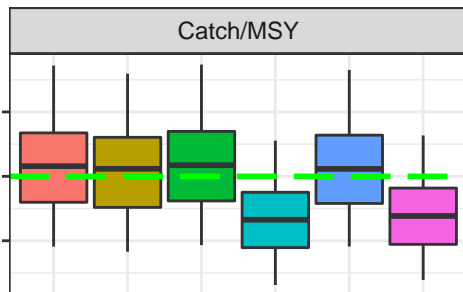
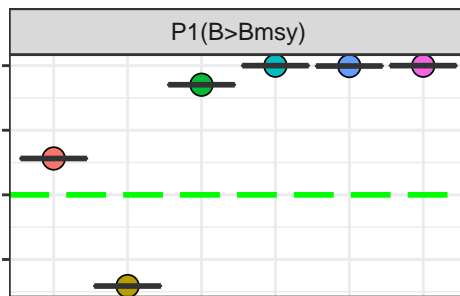
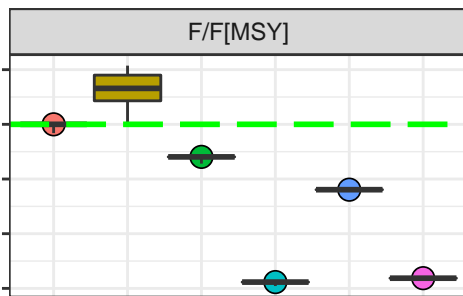


# 40. mon.27.8c9a: Simulations



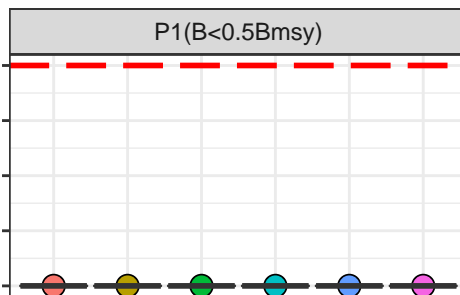
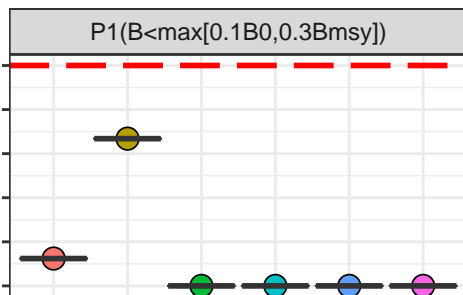
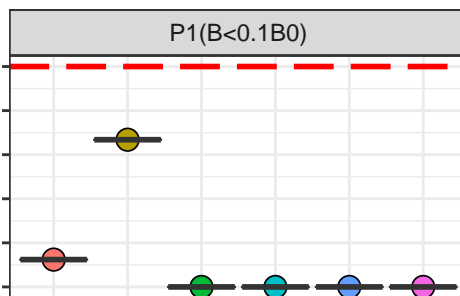
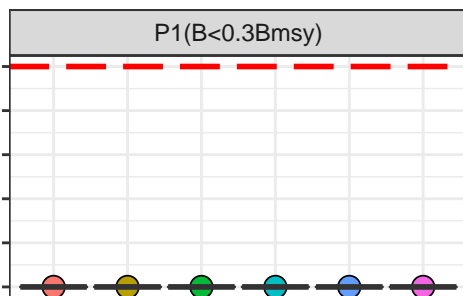
# 40.Performance: mon.27.8c9a

Performance statistics



mp

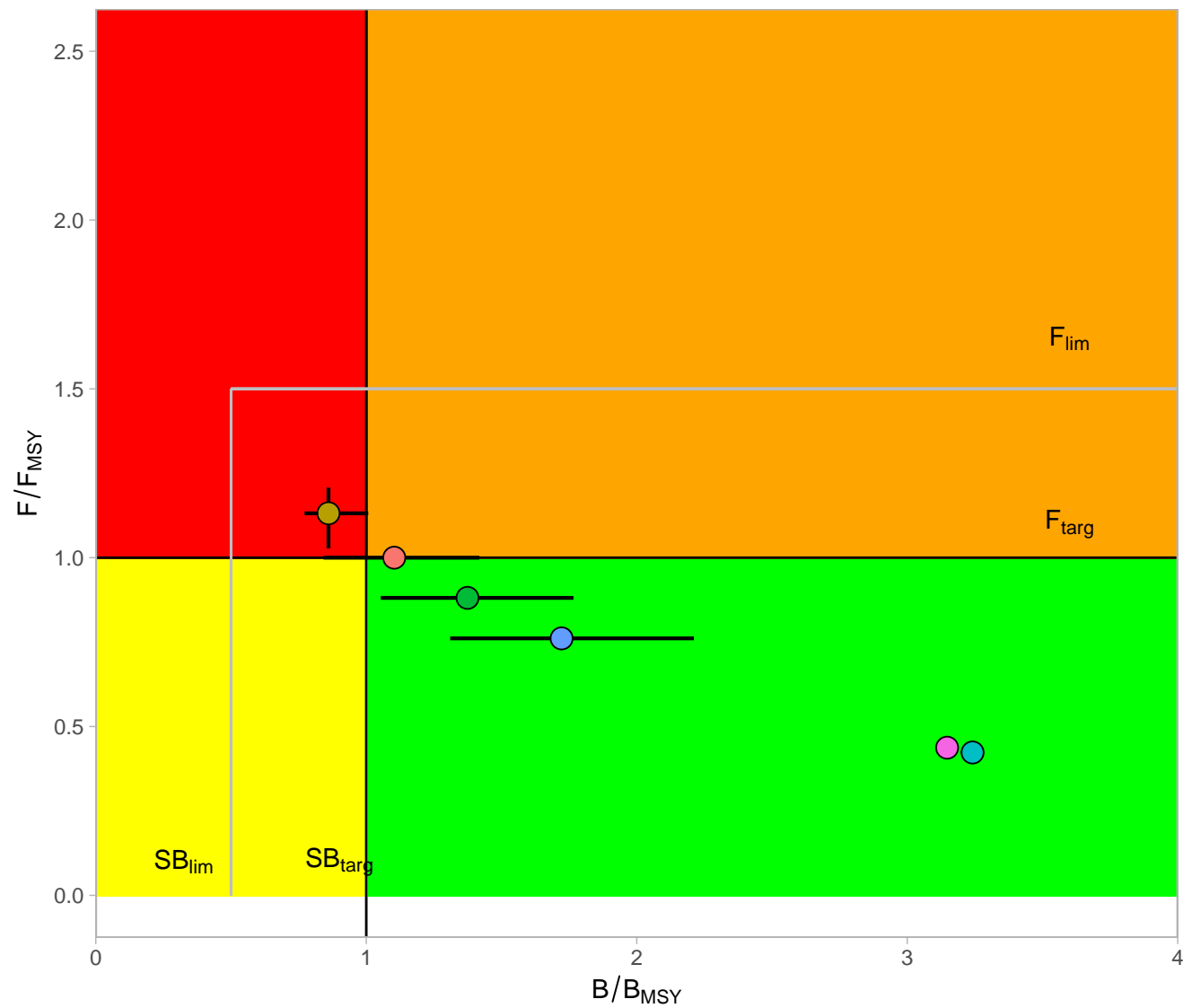
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

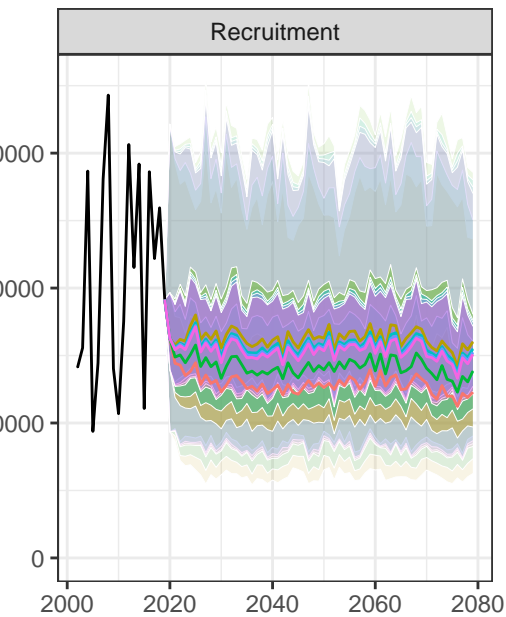
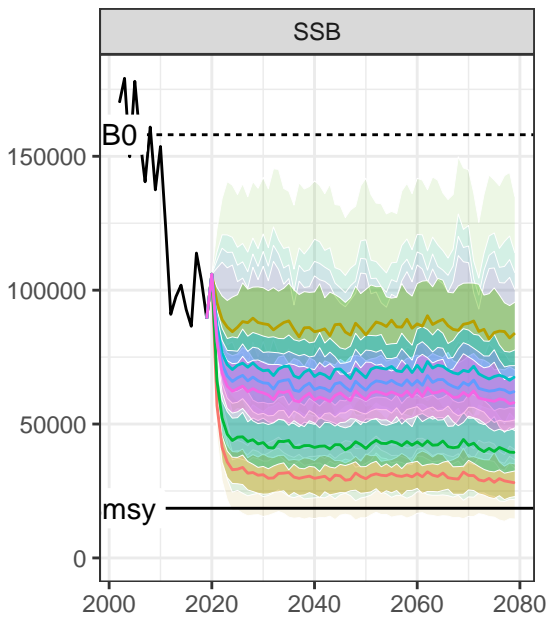
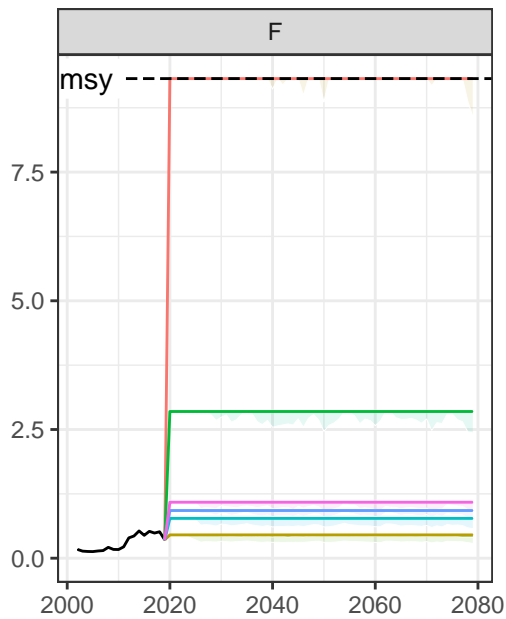
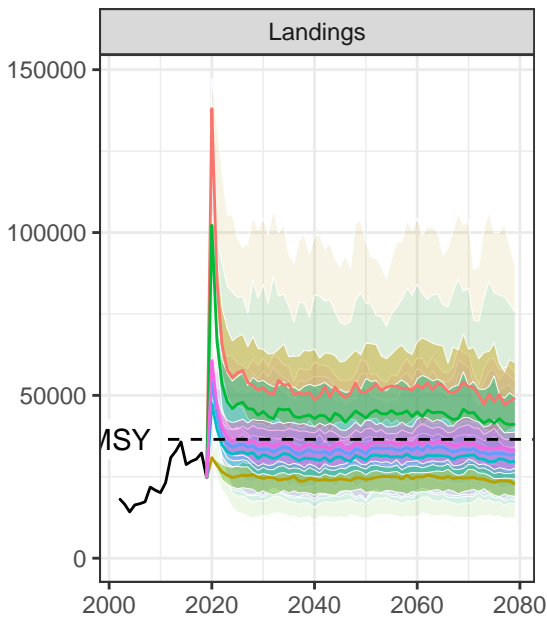
40. Kobe: mon.27.8c9a



1.selftest	3.bevholt	5.f01
2.ices	4.sb40	6.spr40



# 41. pil.27.8abd: Simulations

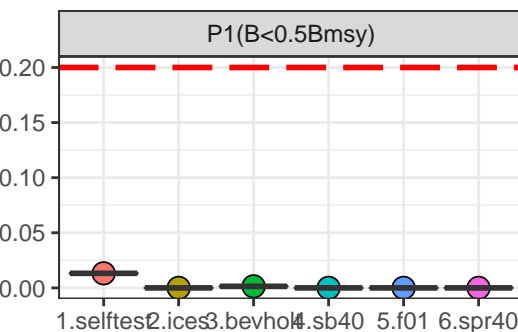
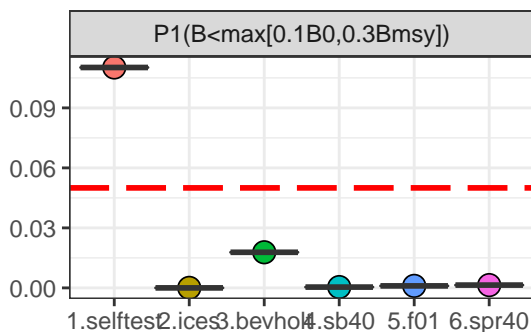
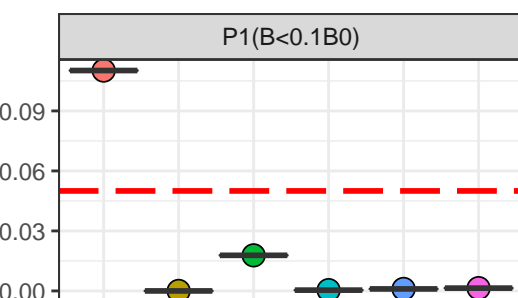
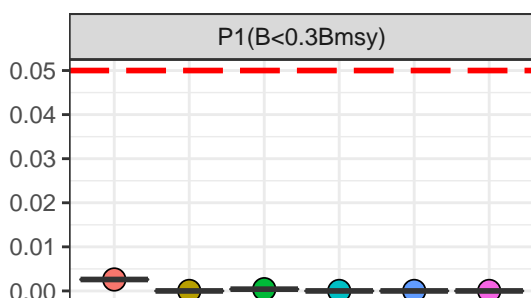
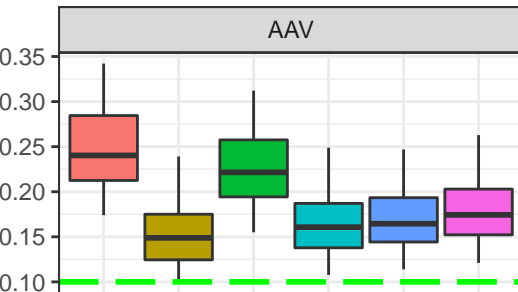
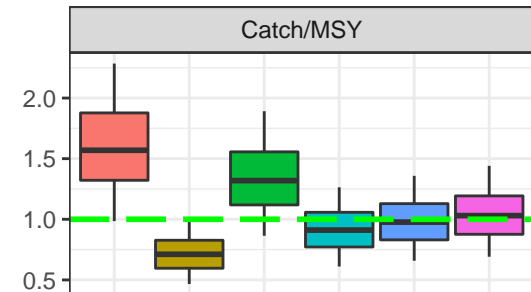
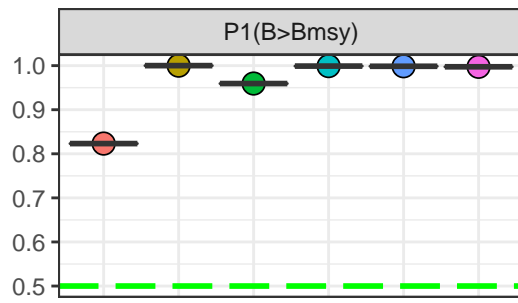
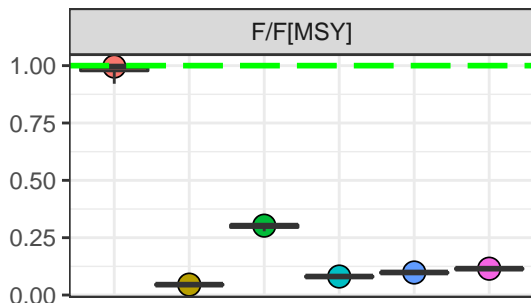


stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 41. Performance: pil.27.8abd

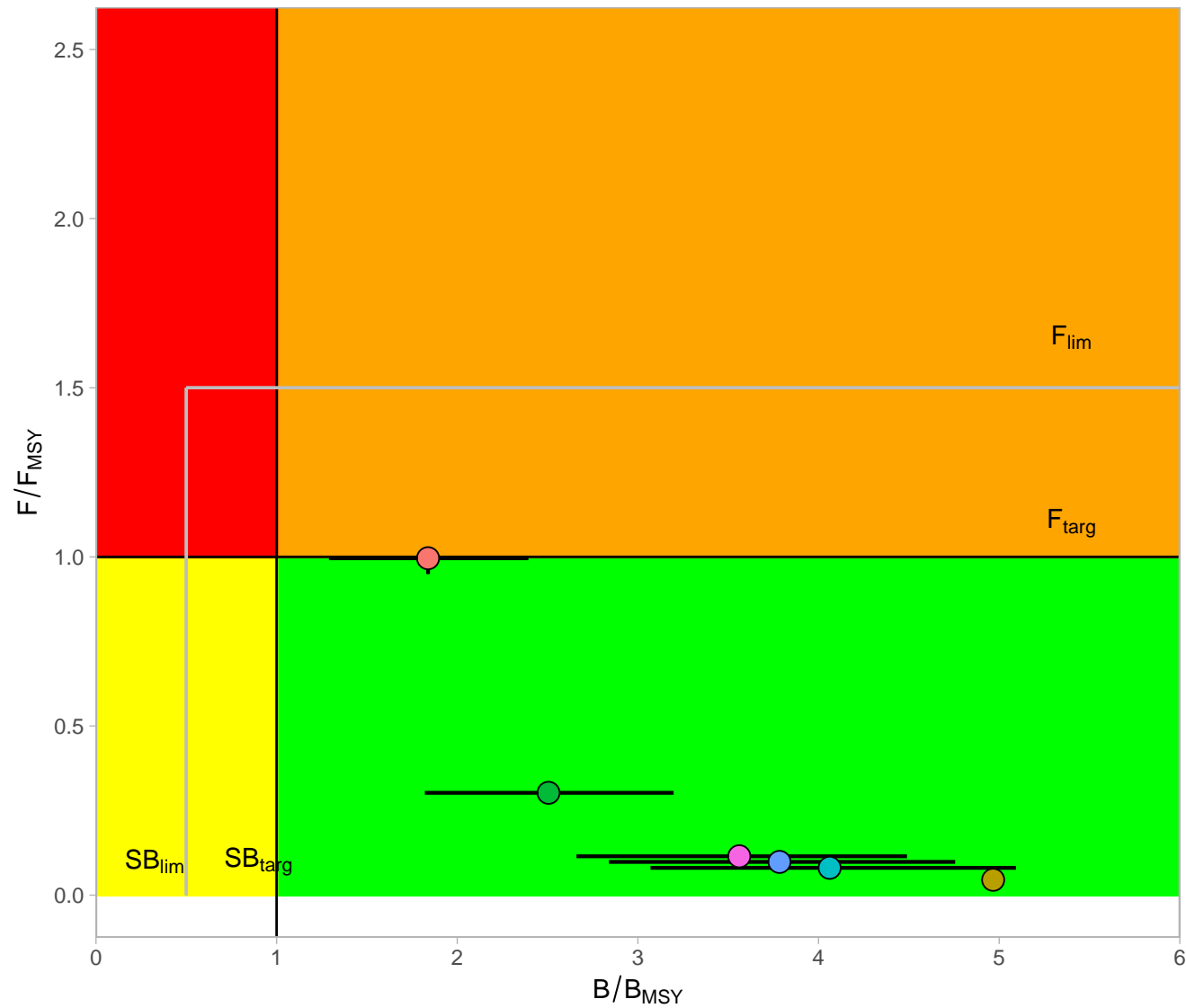
Performance statistics



mp

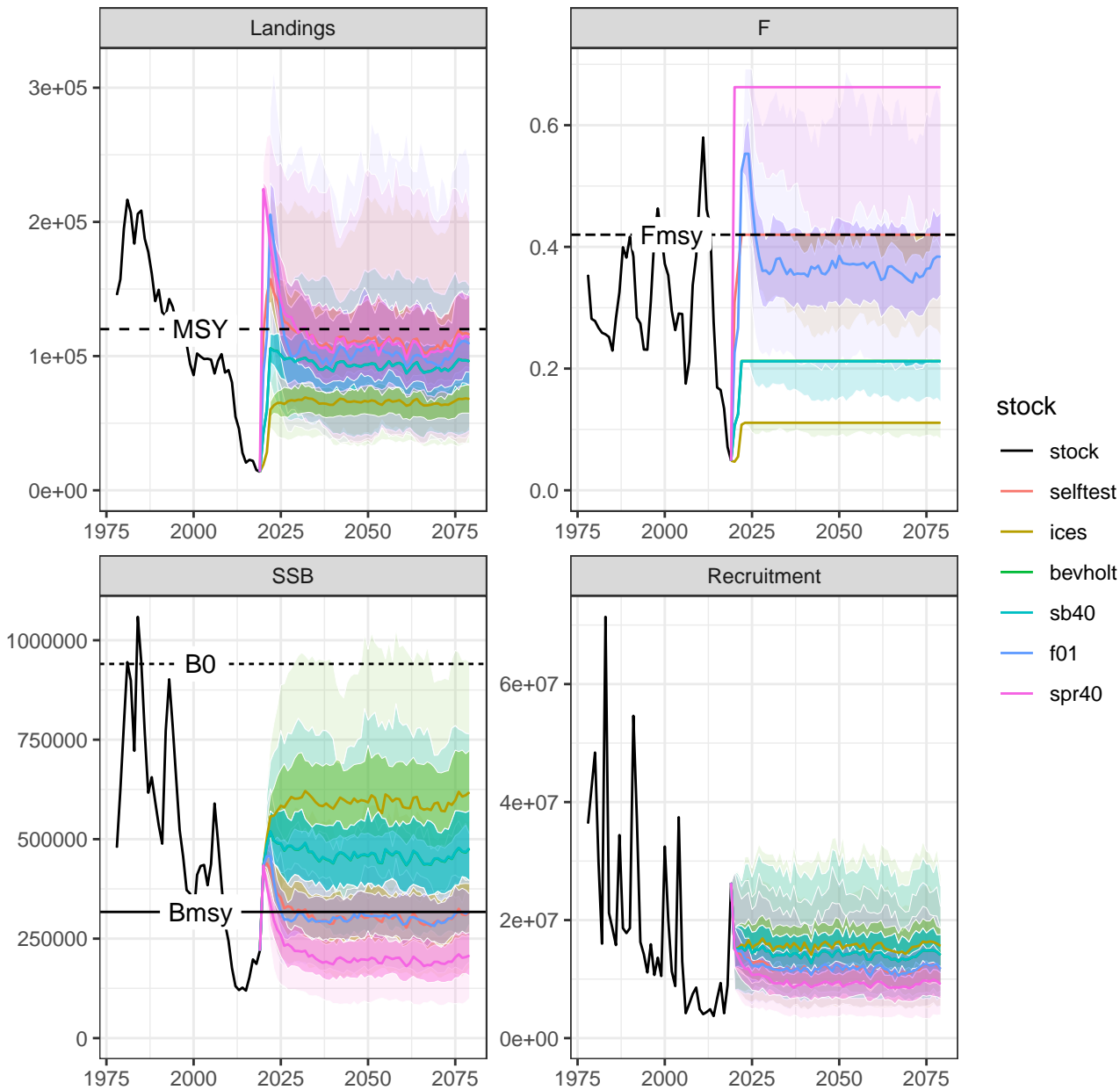
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

41. Kobe: pil.27.8abd

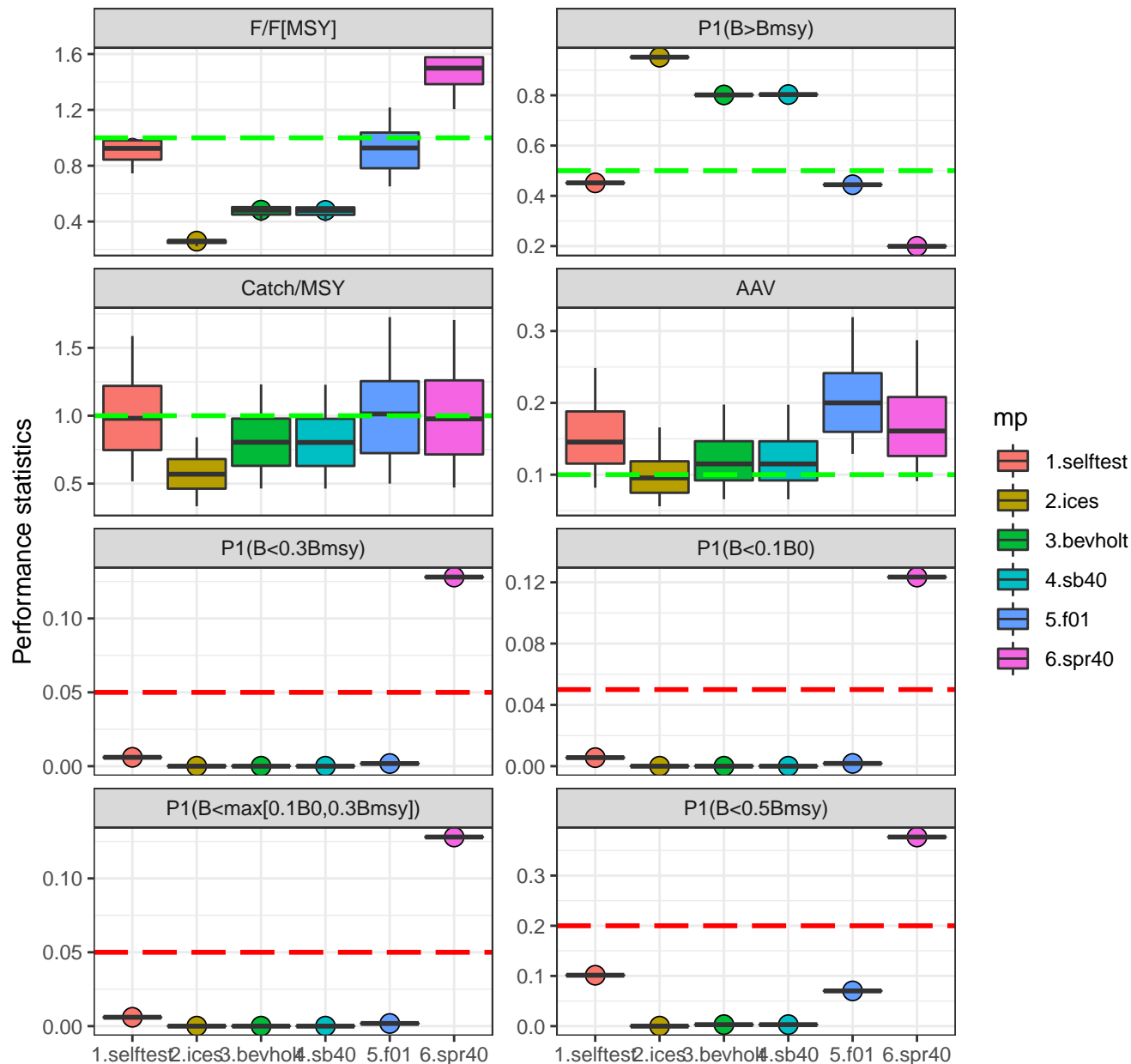


- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

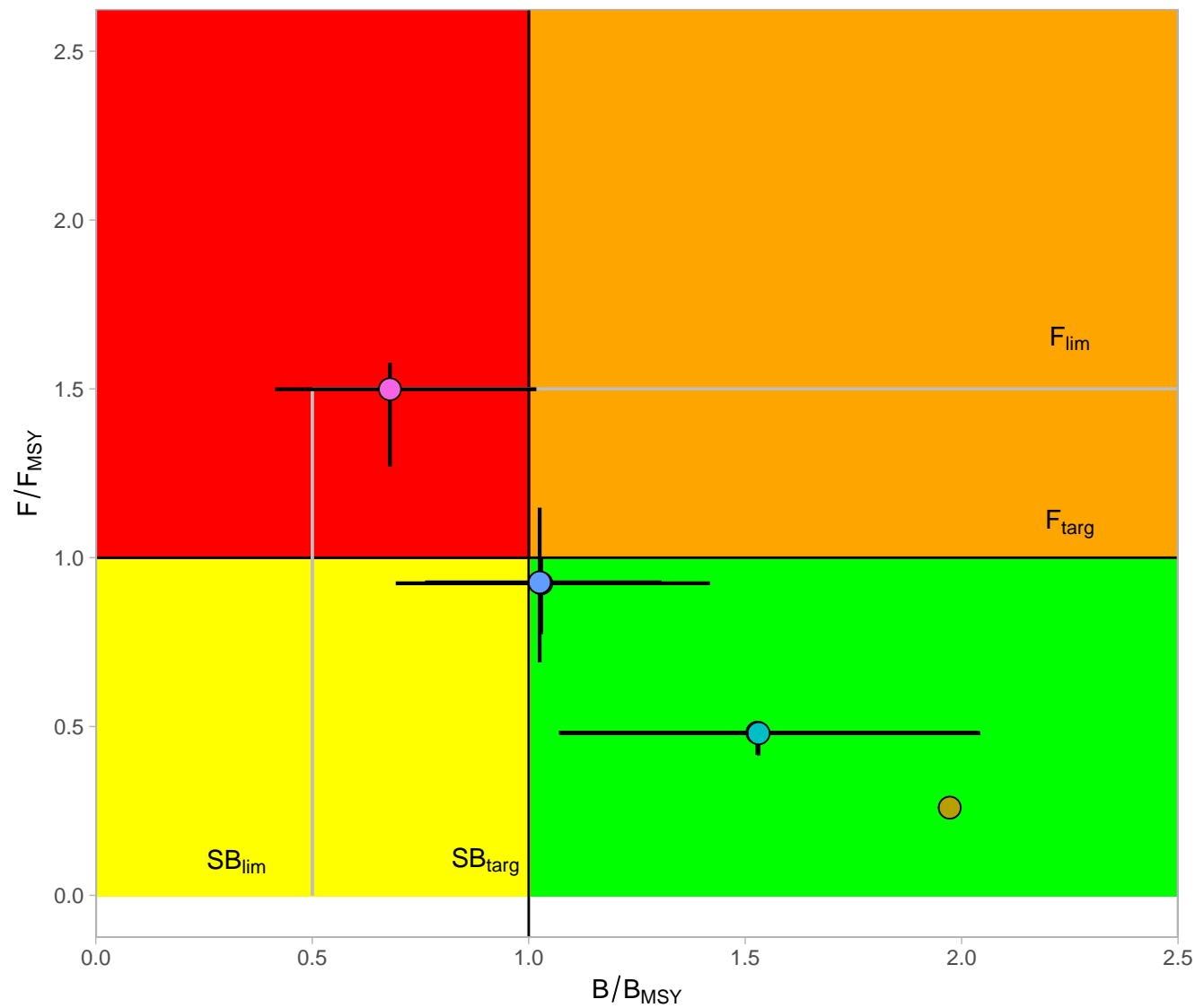
# 42. pil.27.8c9a: Simulations



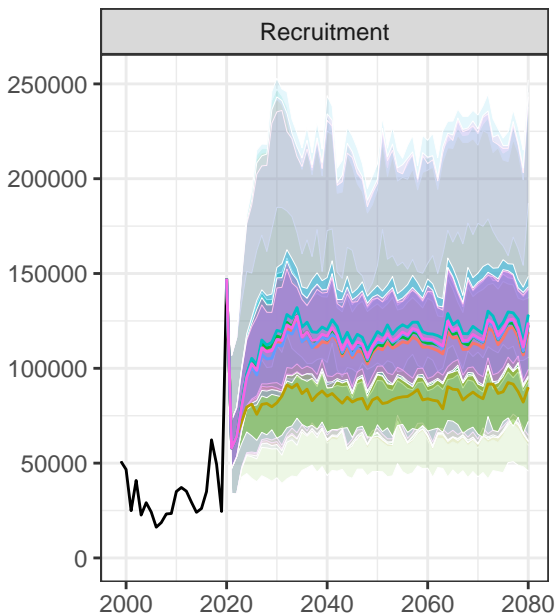
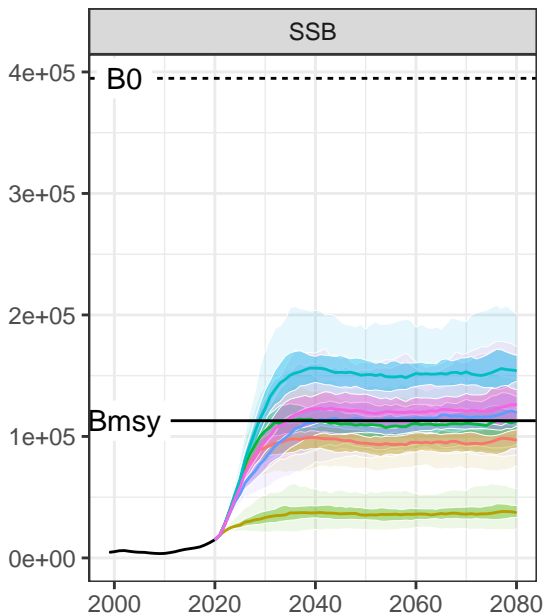
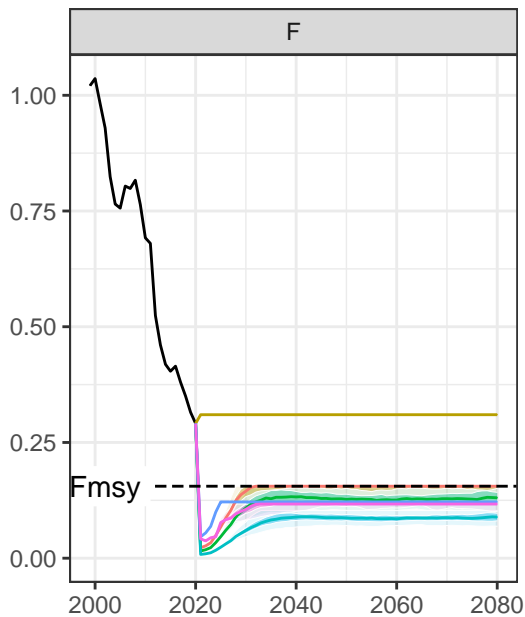
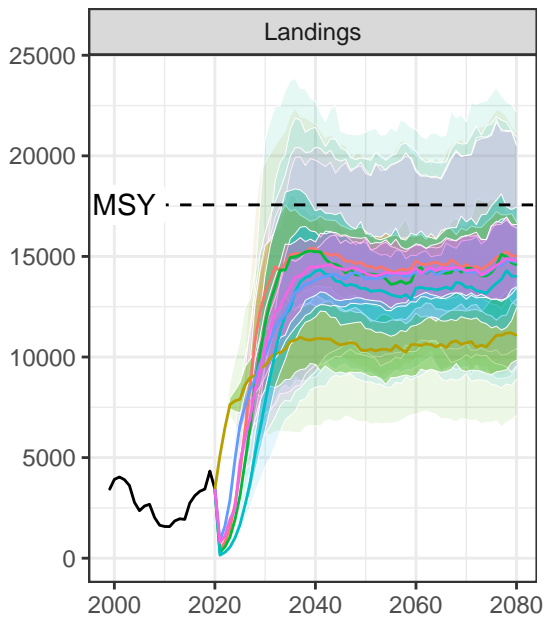
# 42.Performance: pil.27.8c9a



42. Kobe: pil.27.8c9a



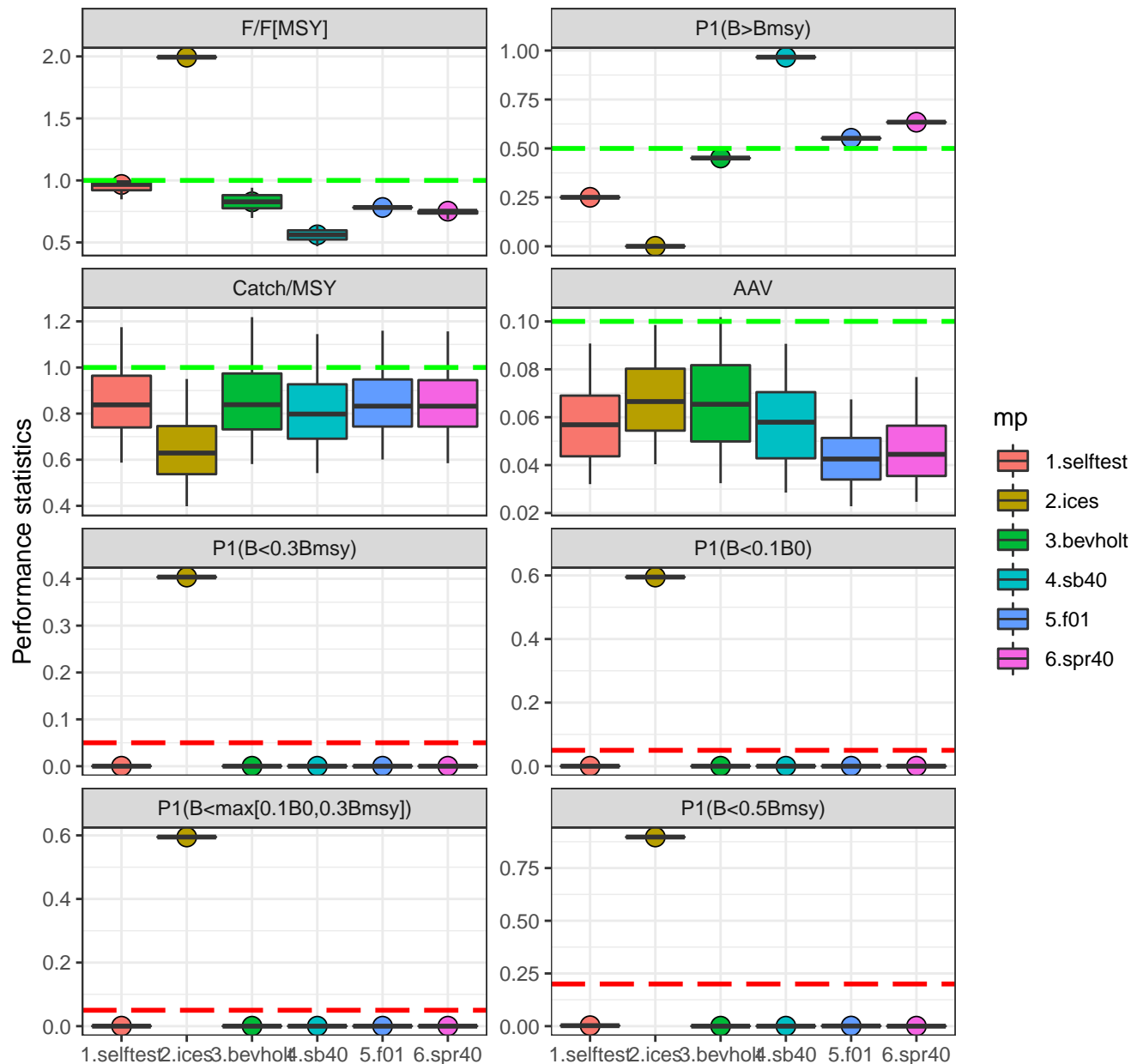
# 43. ple.27.21–23: Simulations



**stock**

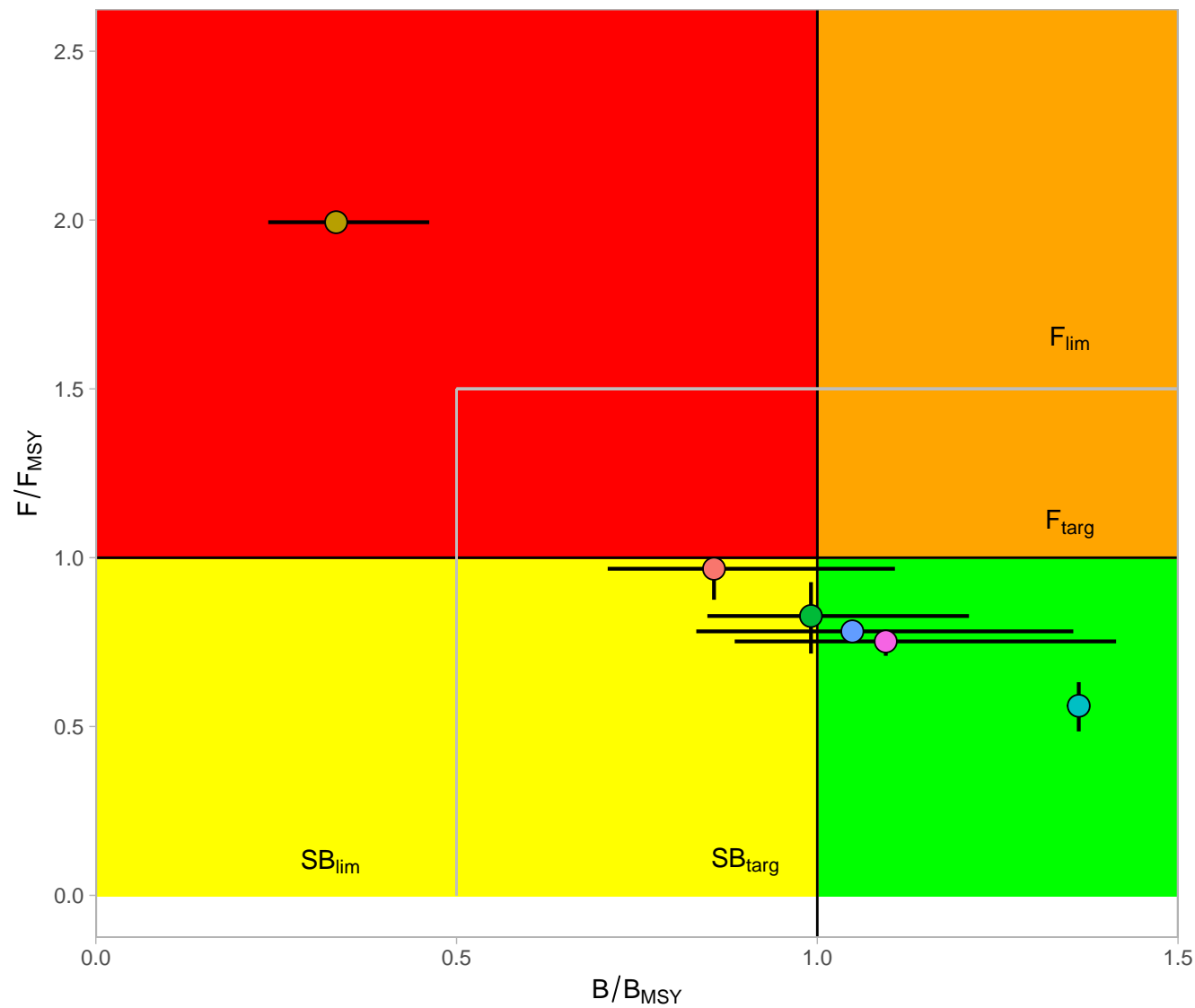
- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 43.Performance: ple.27.21–23



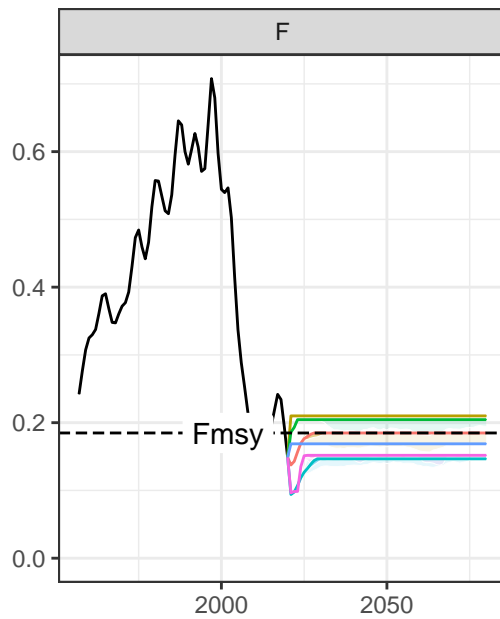
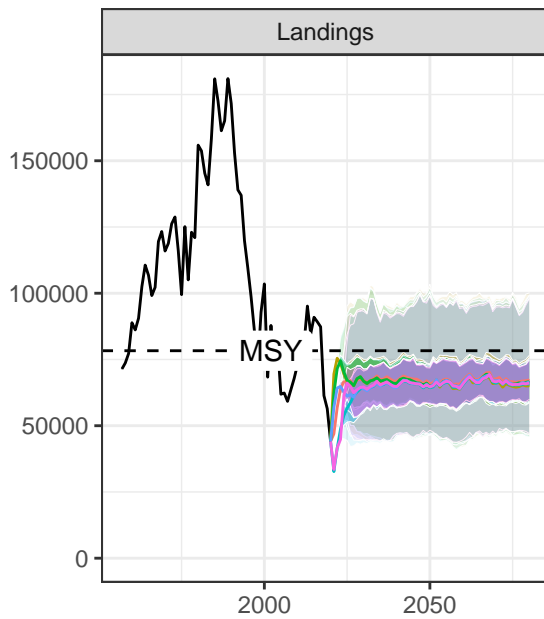


# 43. Kobe: ple.27.21–23



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 44. ple.27.420: Simulations



stock

— stock

— selftest

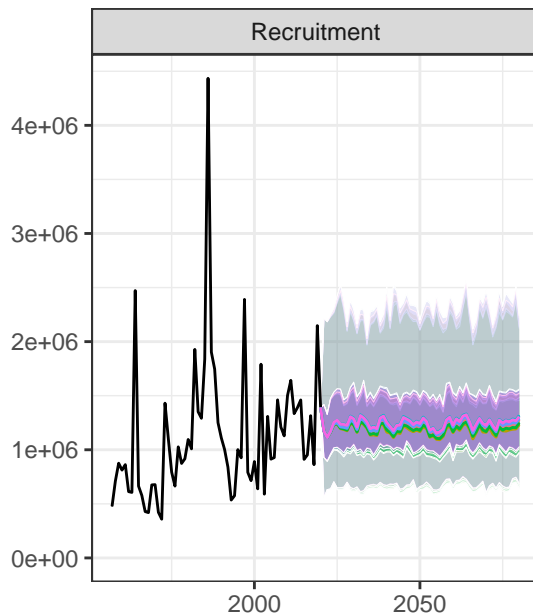
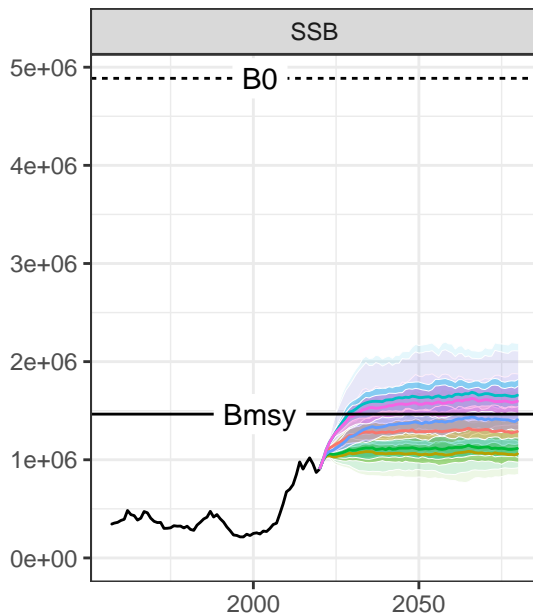
— ices

— bevholt

— sb40

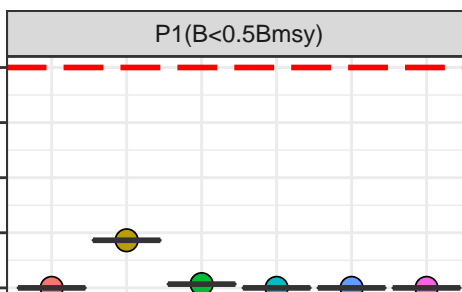
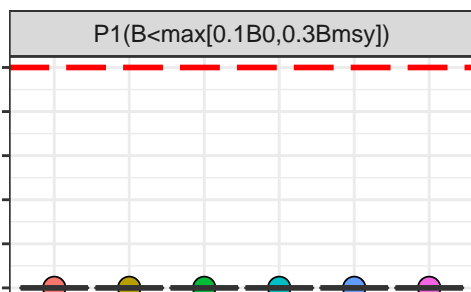
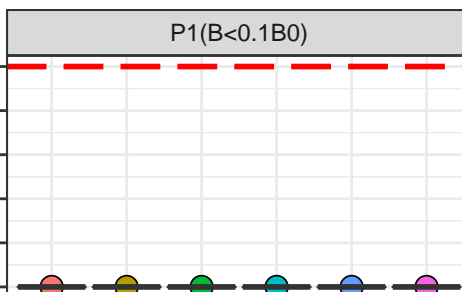
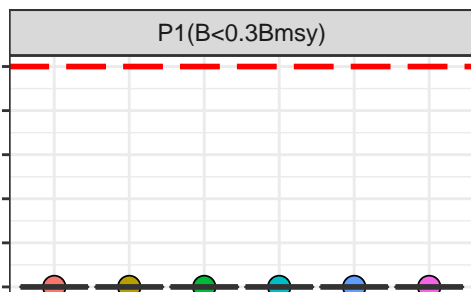
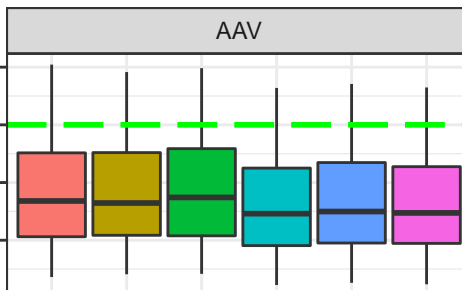
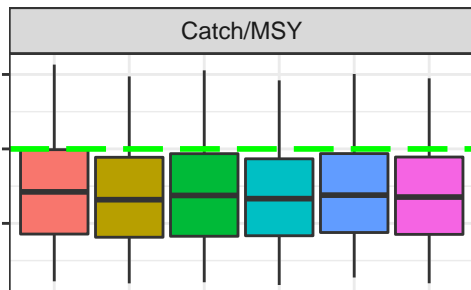
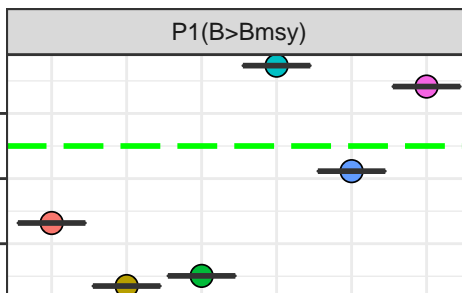
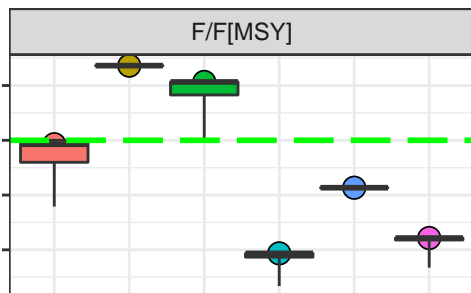
— f01

— spr40



# 44. Performance: ple.27.420

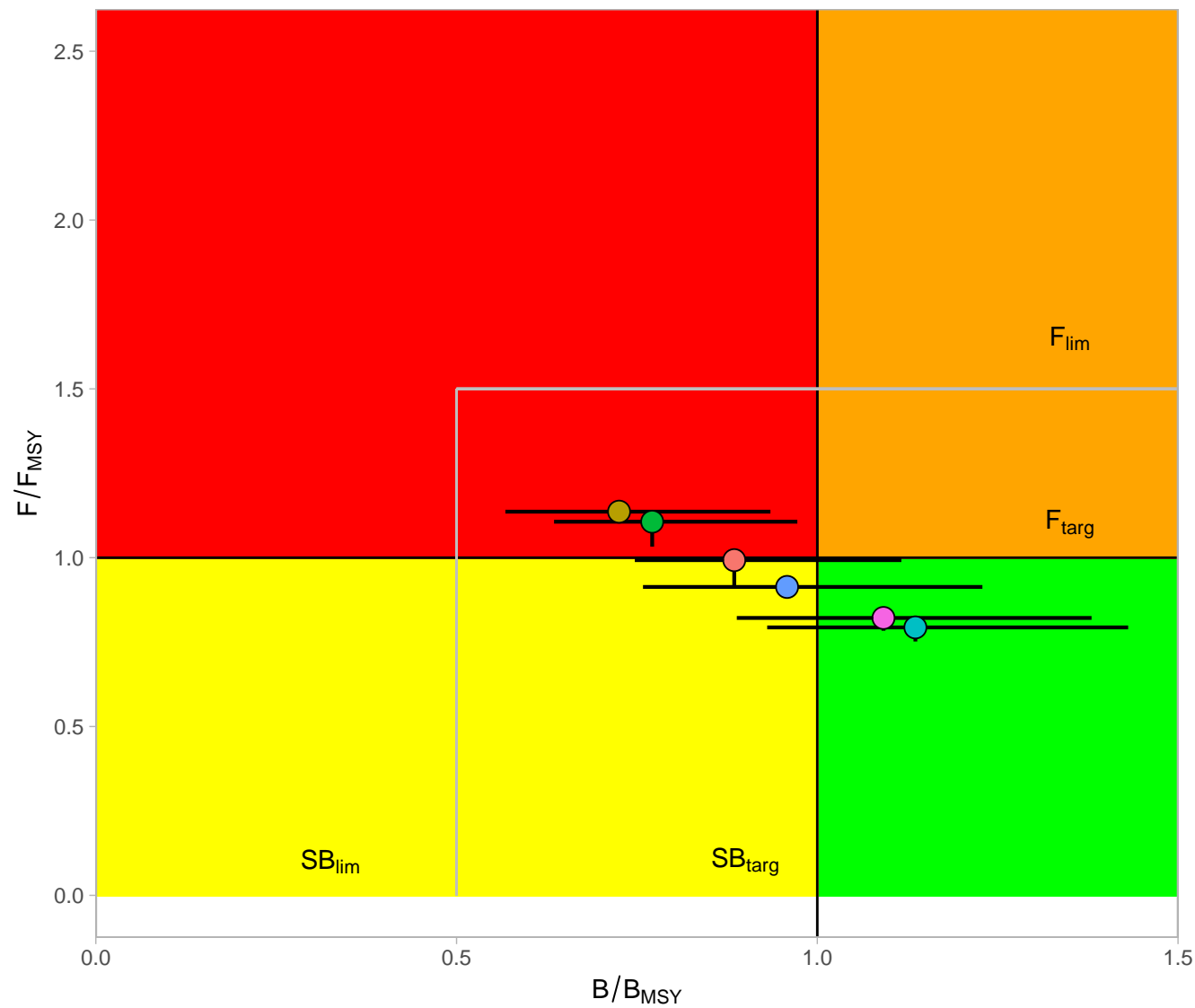
Performance statistics



mp

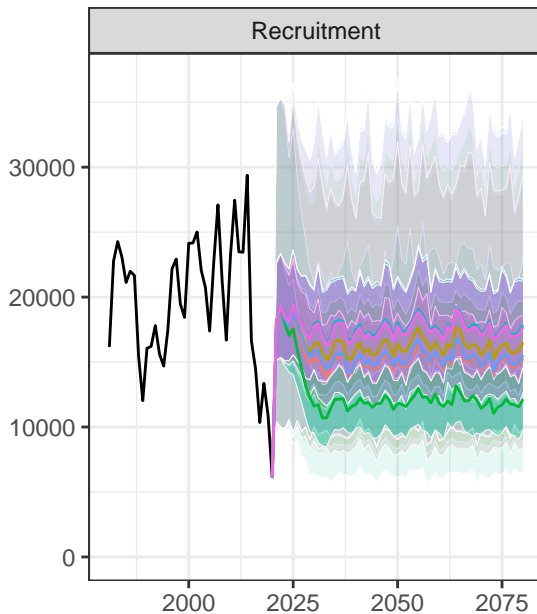
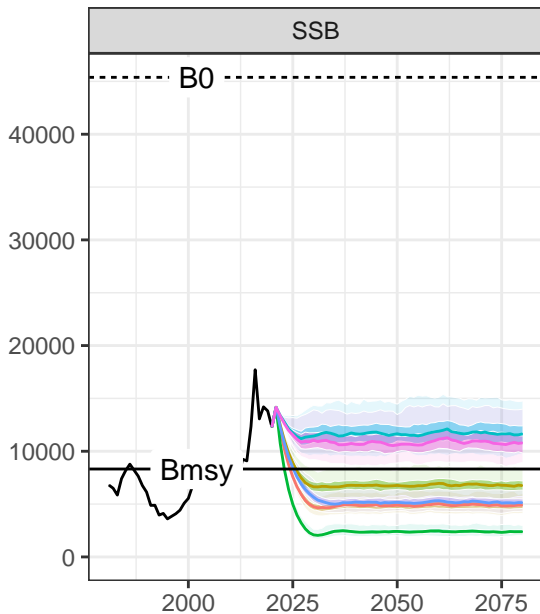
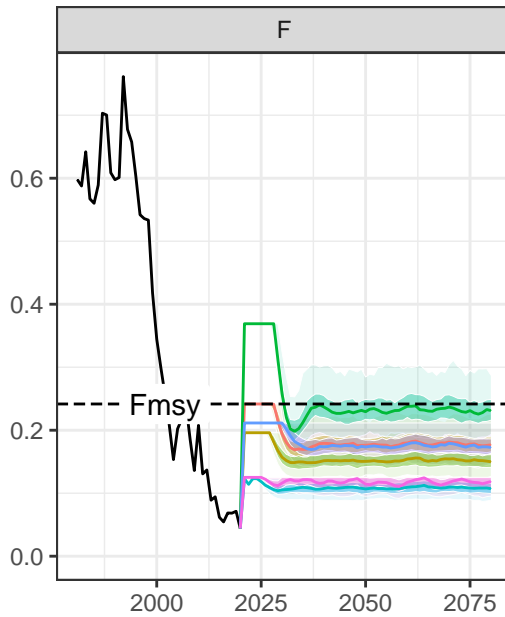
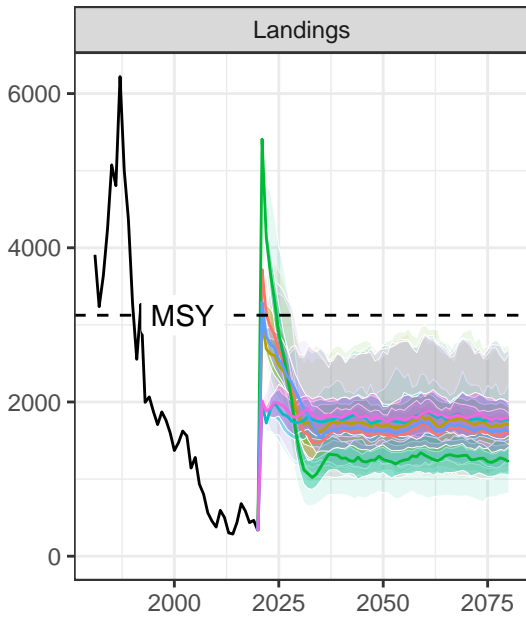
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 44. Kobe: ple.27.420



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 45. ple.27.7a: Simulations



stock

— stock

— selftest

— ices

— bevholt

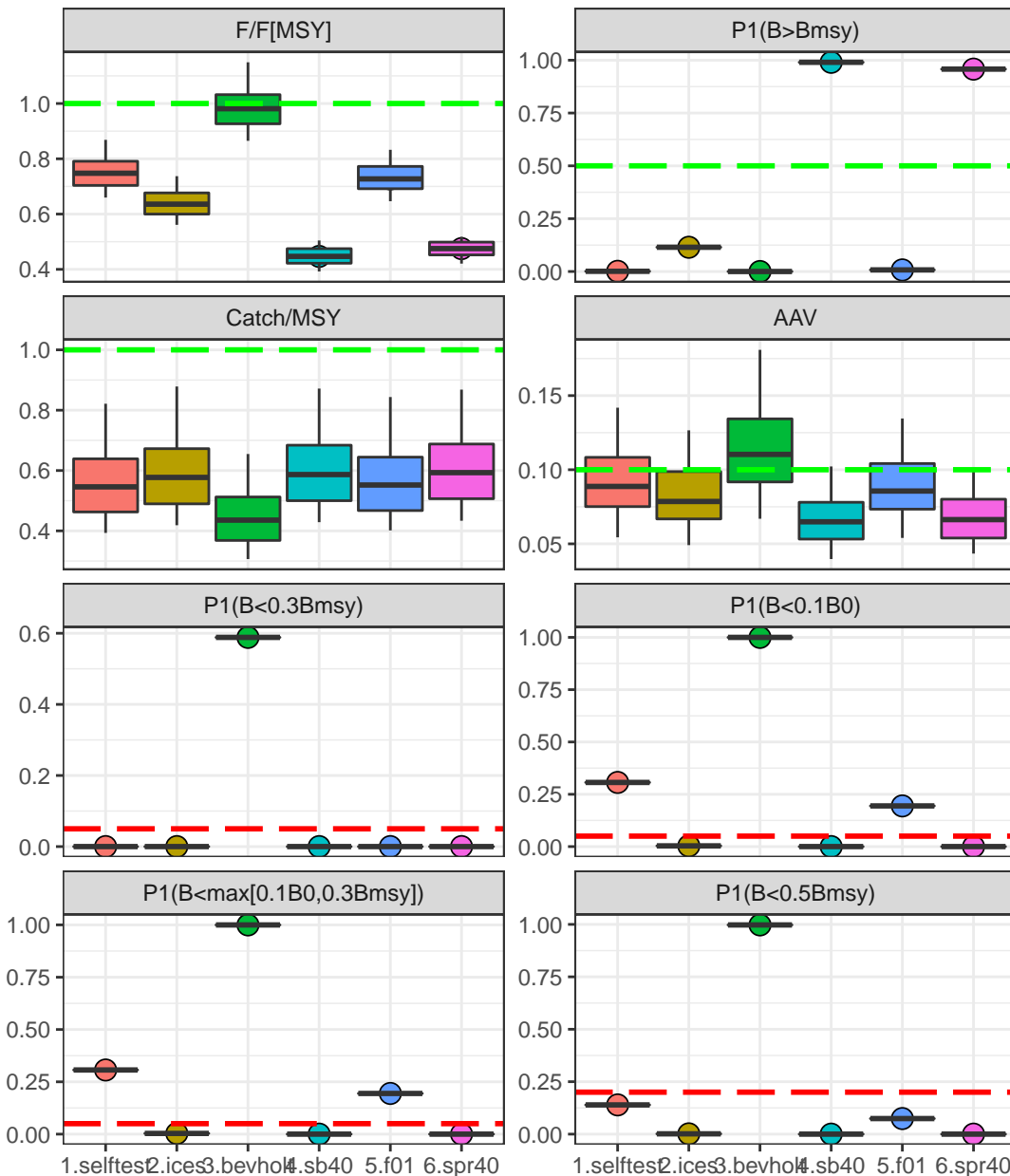
— sb40

— f01

— spr40

# 45. Performance: ple.27.7a

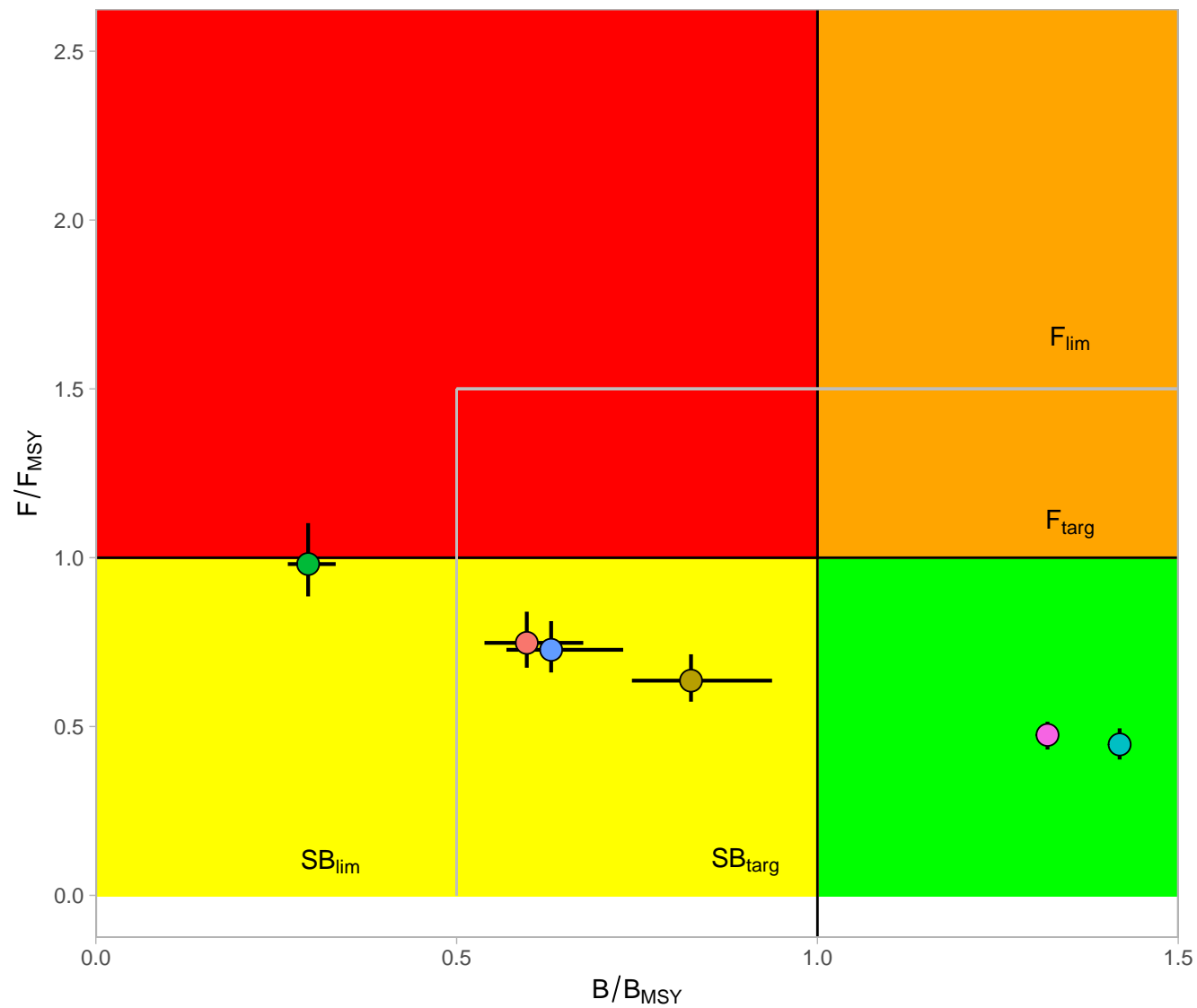
Performance statistics



mp

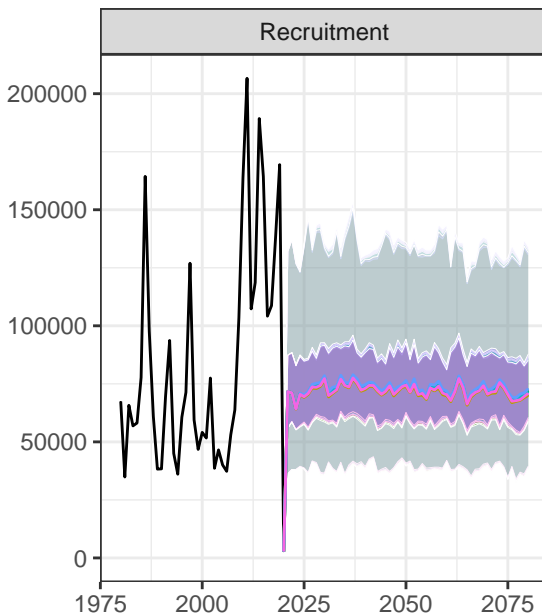
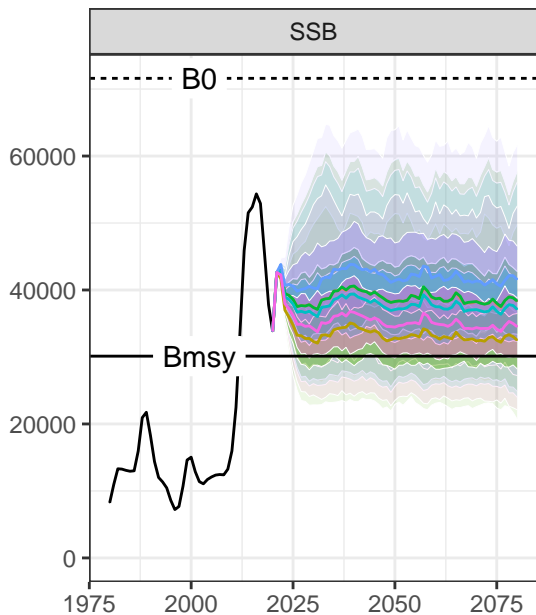
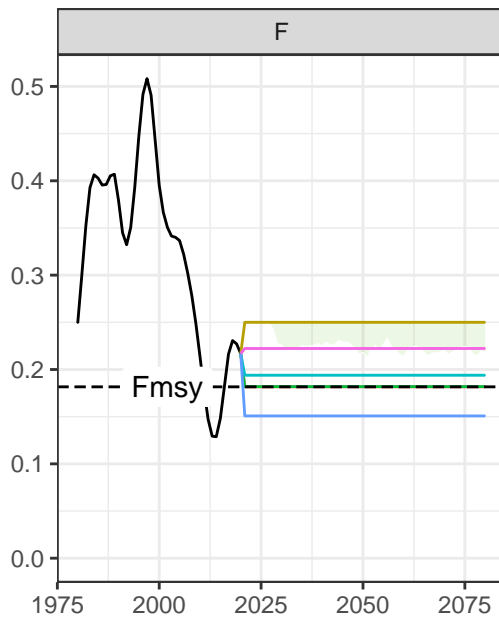
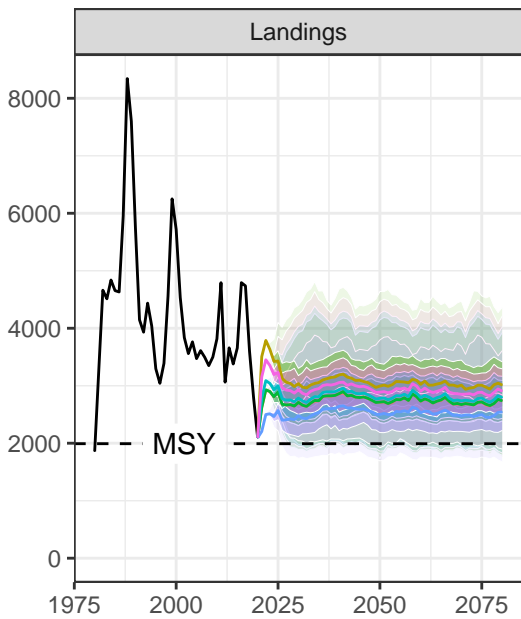
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 45. Kobe: ple.27.7a



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 46. ple.27.7d: Simulations



stock

— stock

— selftest

— ices

— bevholt

— sb40

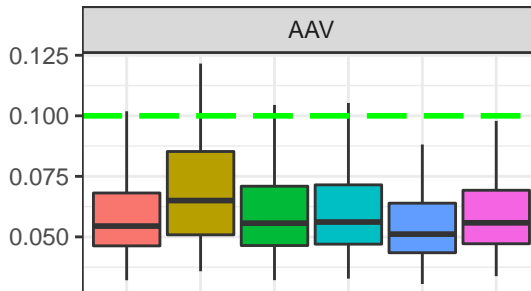
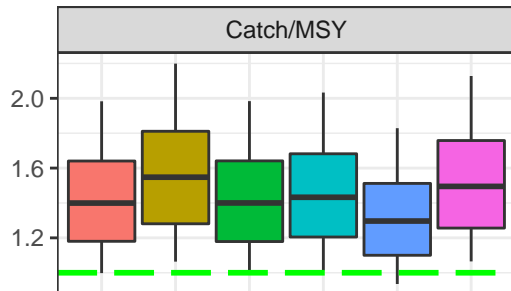
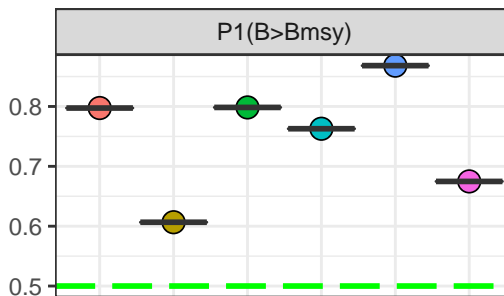
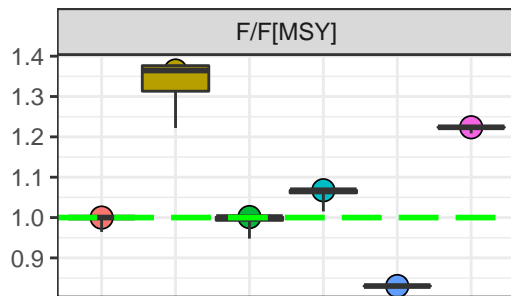
— f01

— spr40



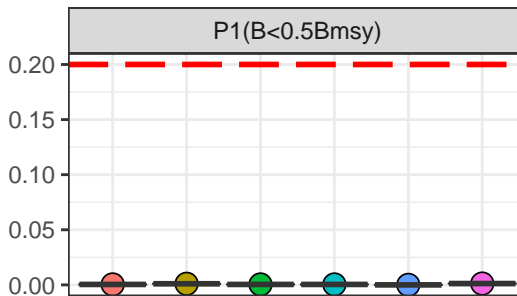
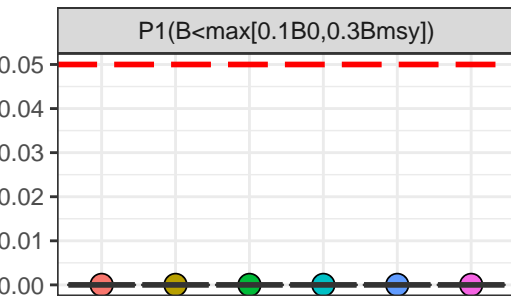
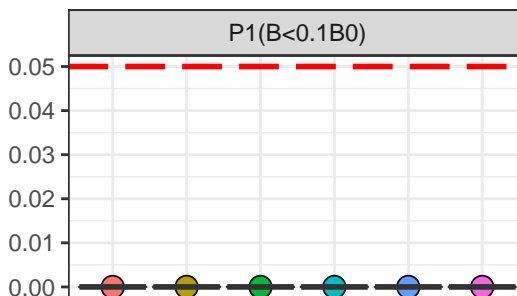
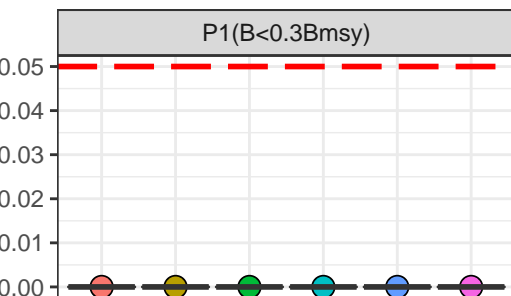
# 46.Performance: ple.27.7d

Performance statistics



mp

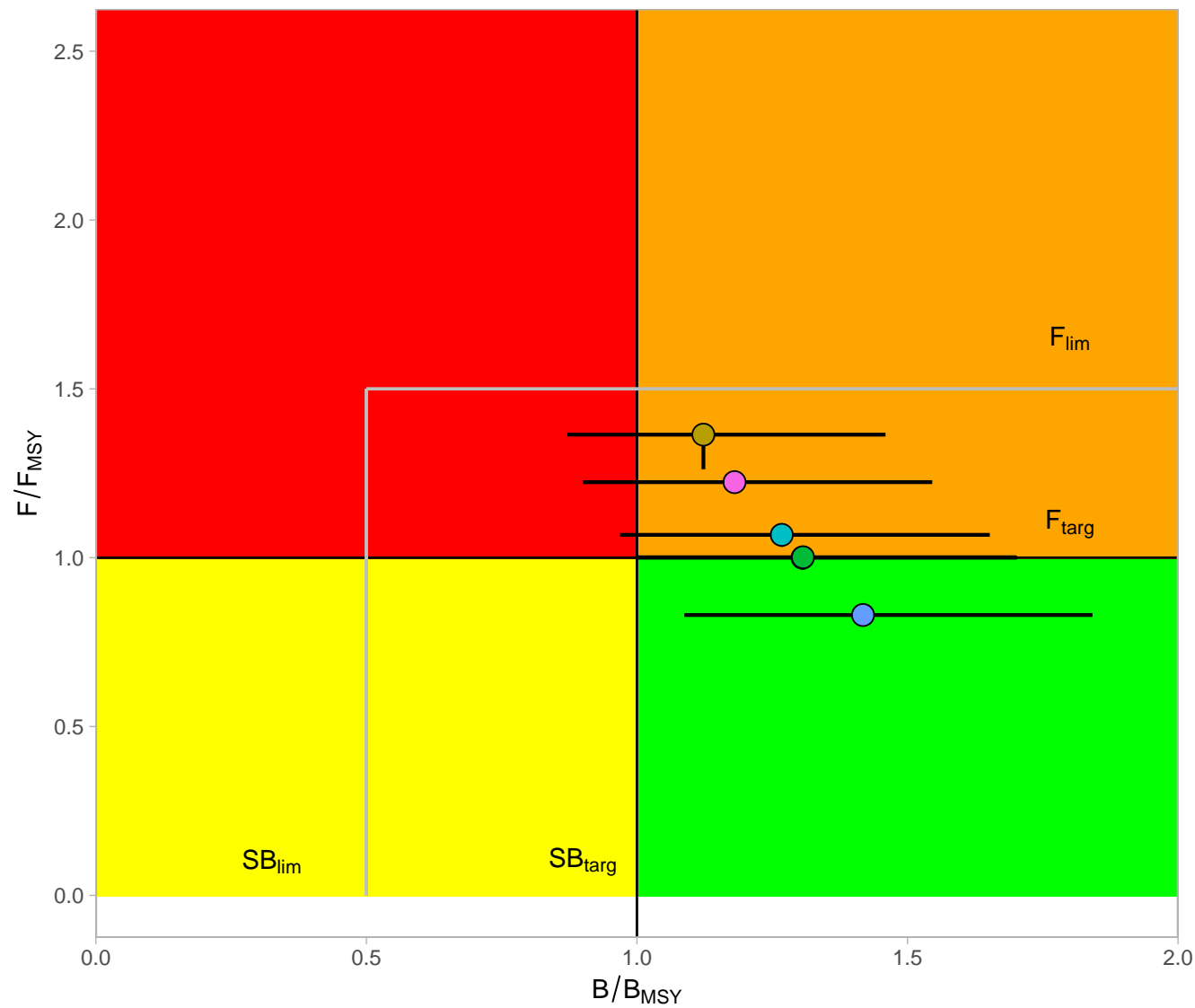
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



1.selftes 2.ices 3.bevho 4.sb40 5.f01 6.spr40

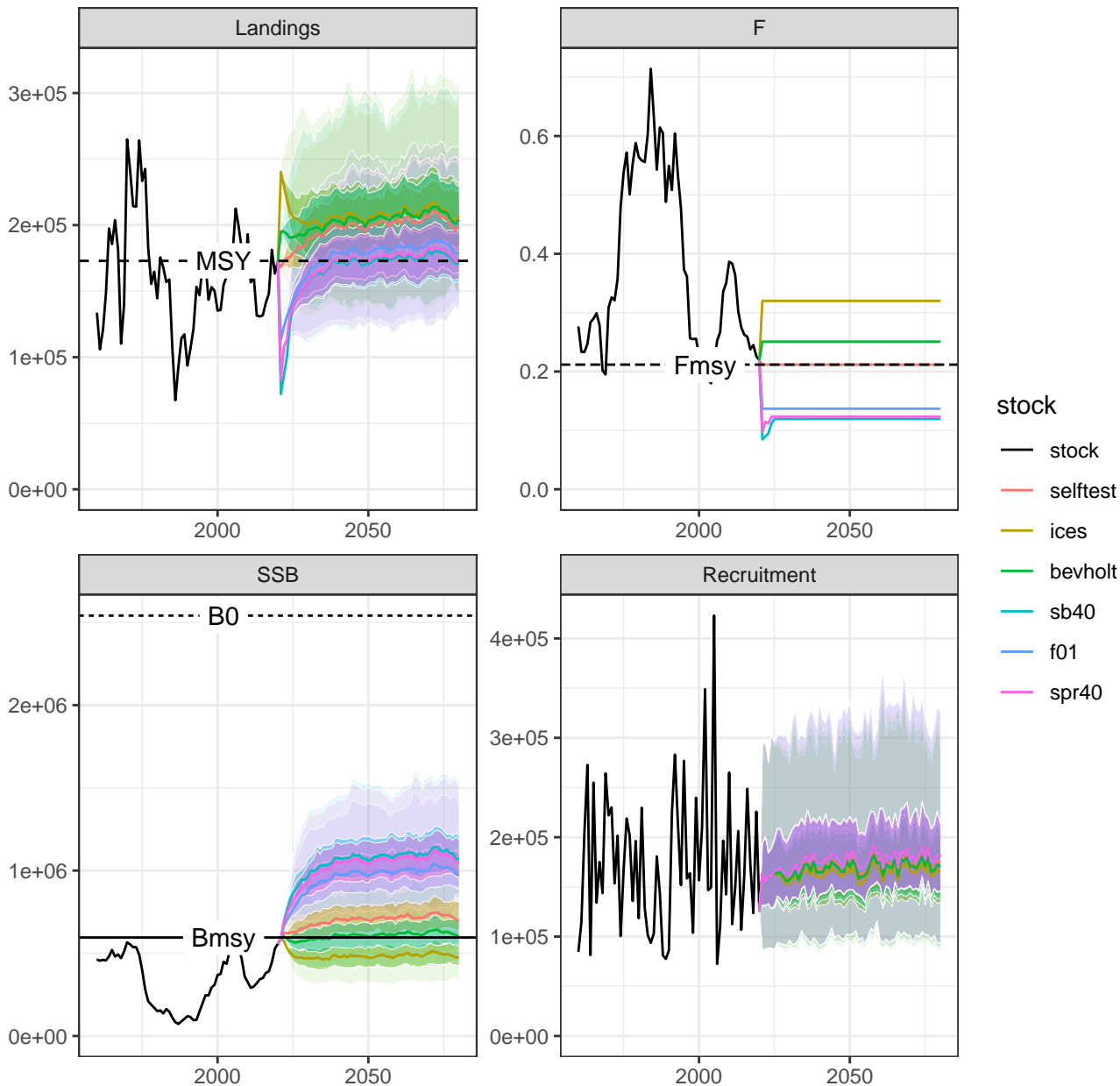
1.selftes 2.ices 3.bevho 4.sb40 5.f01 6.spr40

# 46. Kobe: ple.27.7d

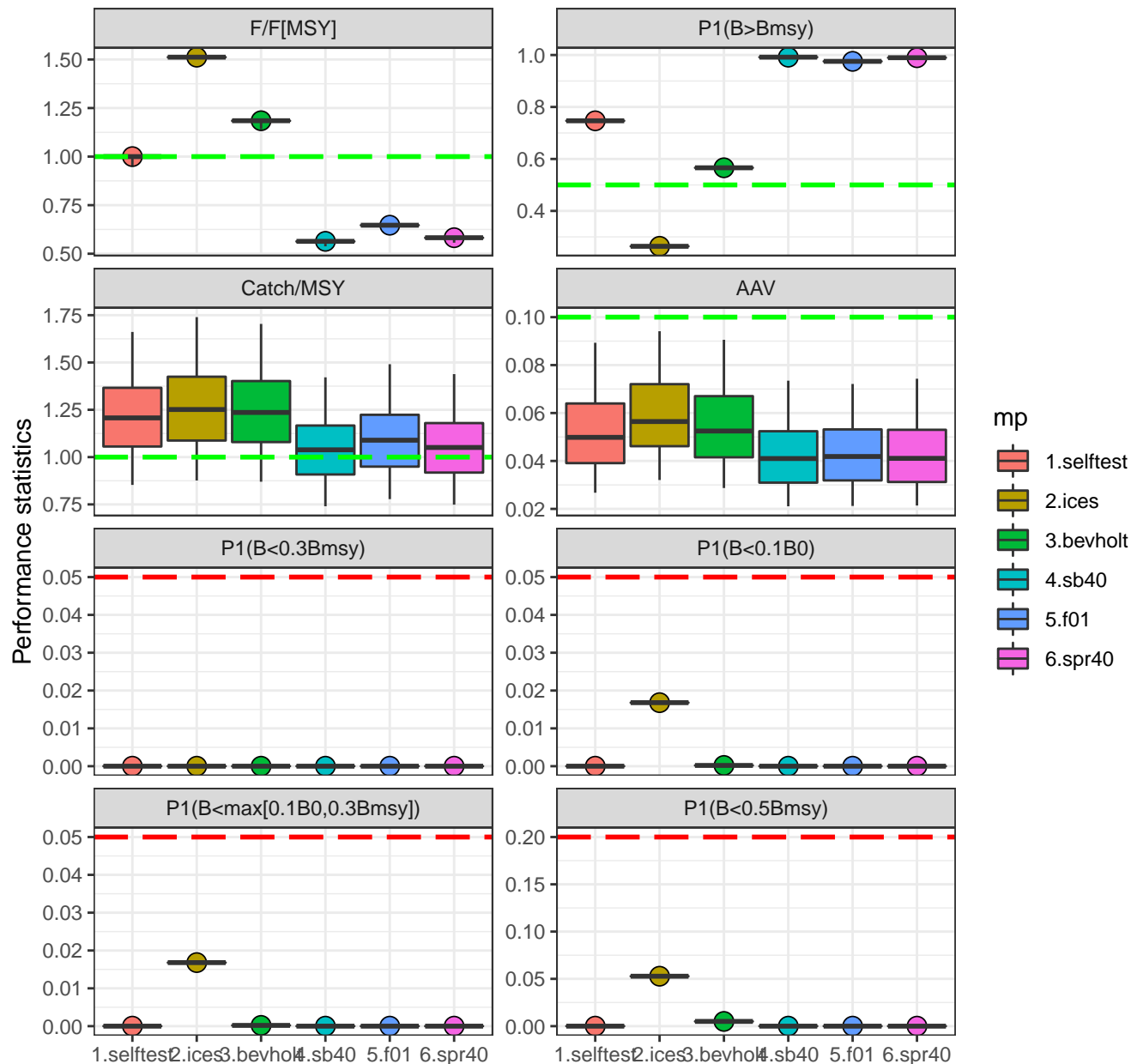


- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

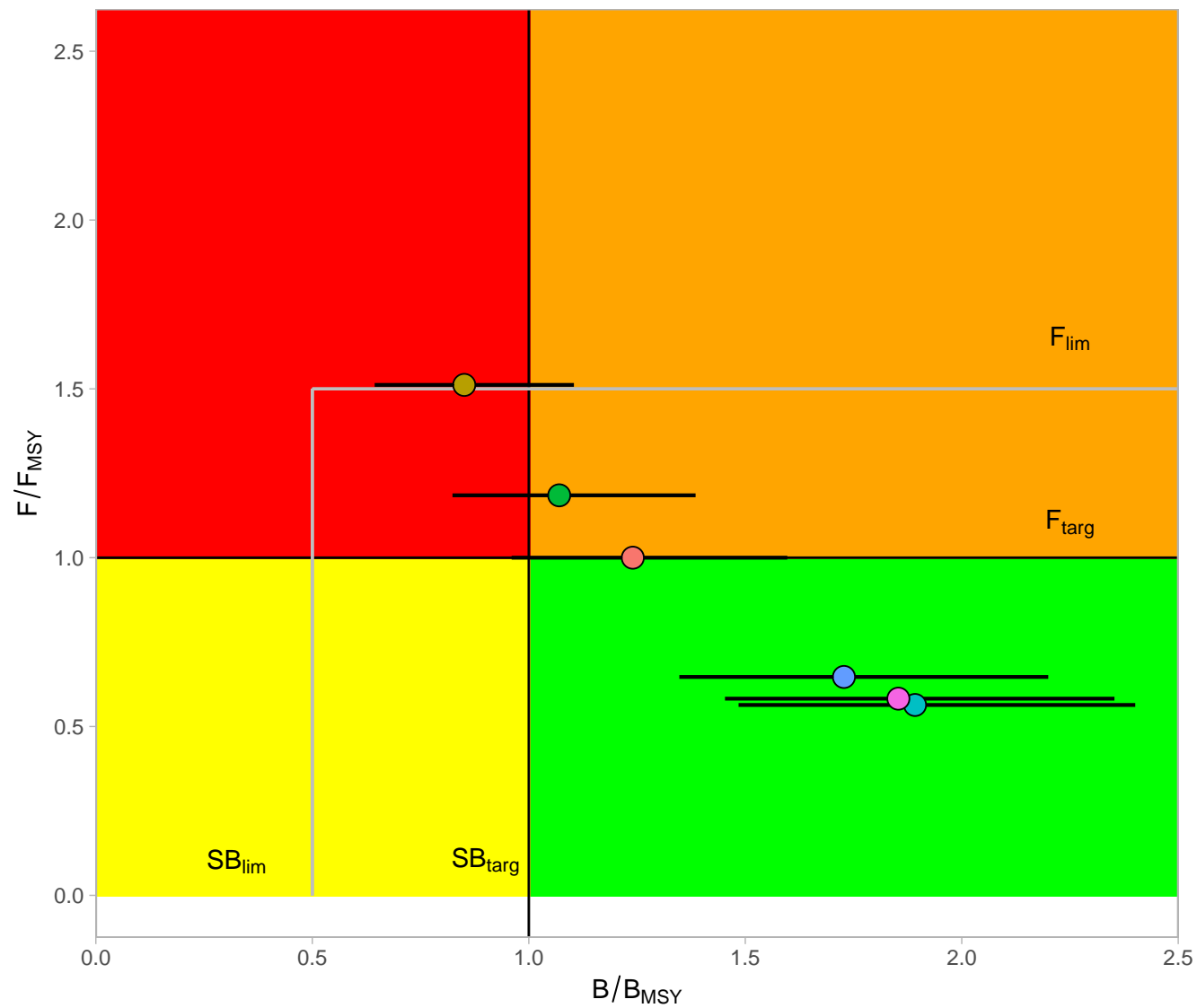
# 47. pok.27.1–2: Simulations



# 47.Performance: pok.27.1-2

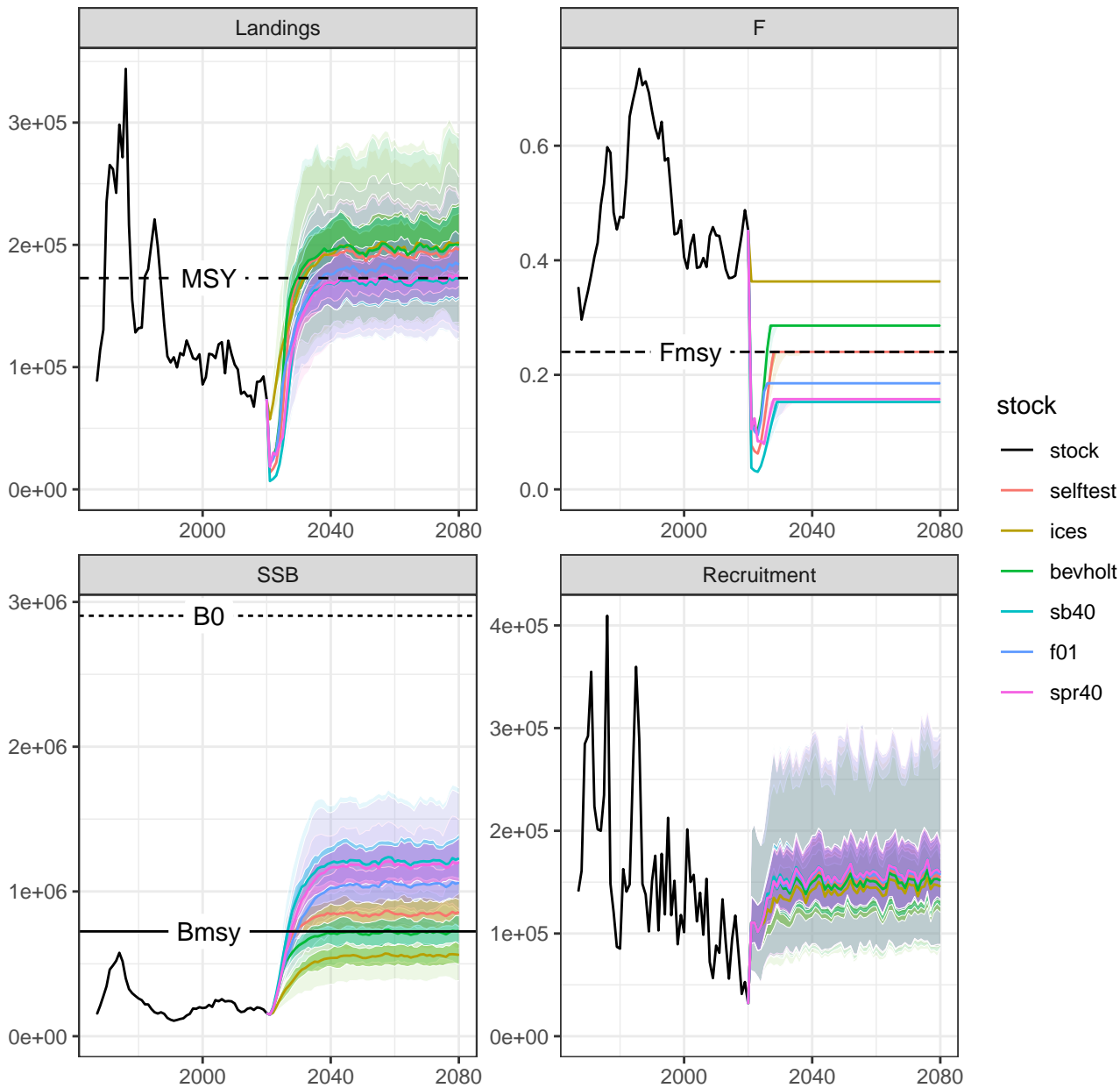


# 47. Kobe: pok.27.1–2

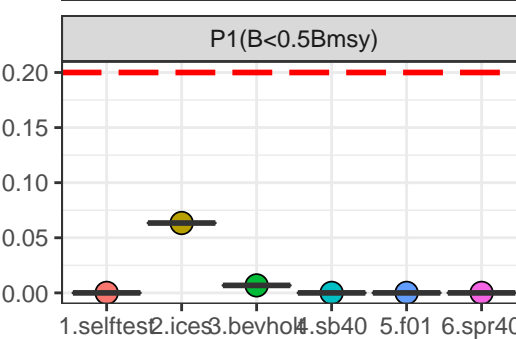
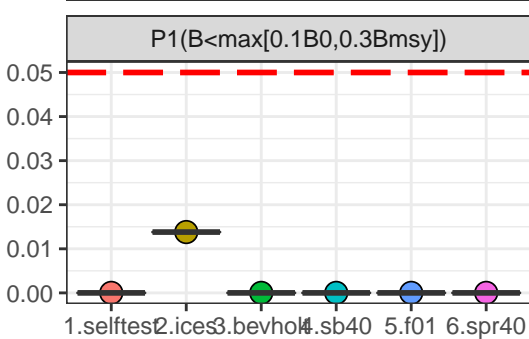
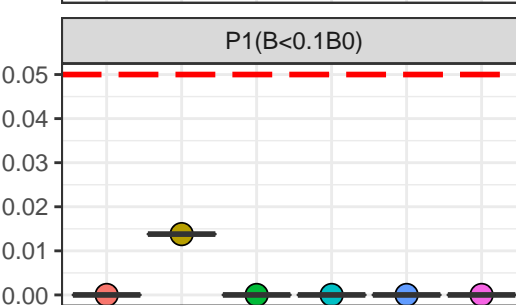
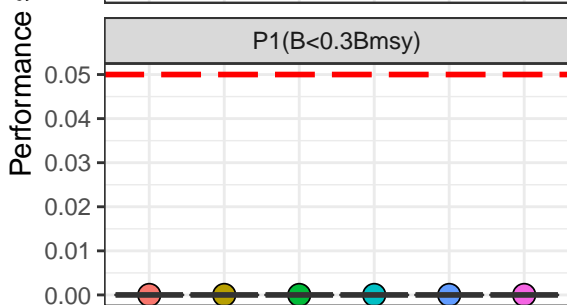
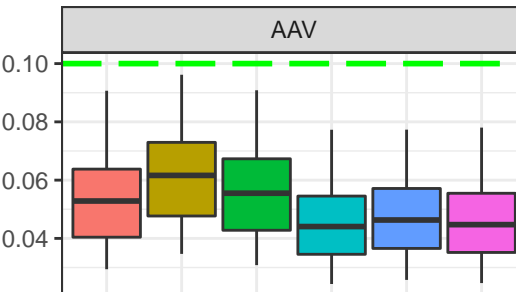
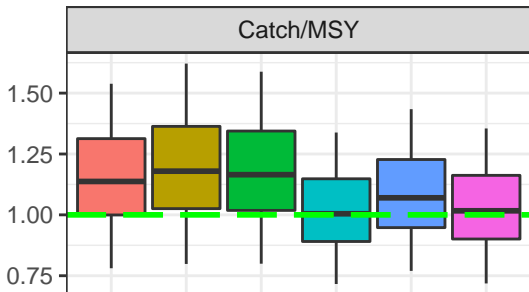
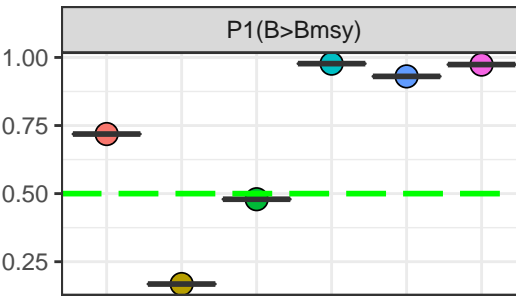
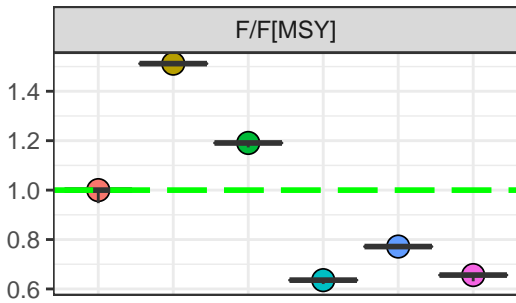


- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40


# 48. pok.27.3a46: Simulations



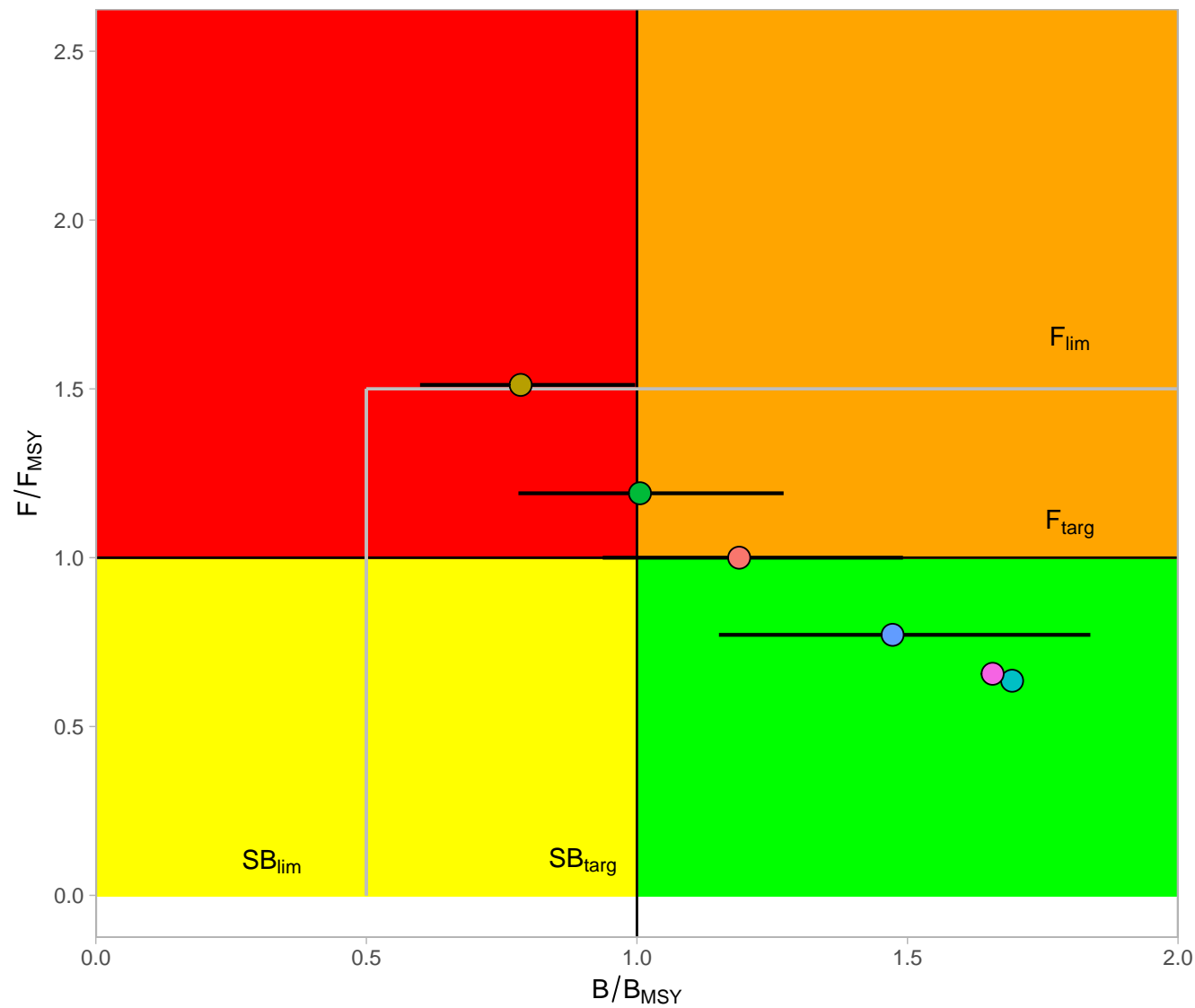
48.Perfomance: pok.27.3a46



mp

- 
- 1.selftest  
2.ices  
3.bevholt  
4.sb40  
5.f01  
6.spr40

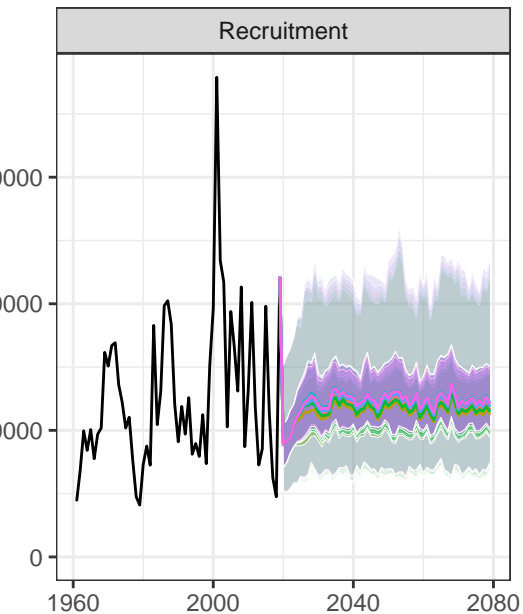
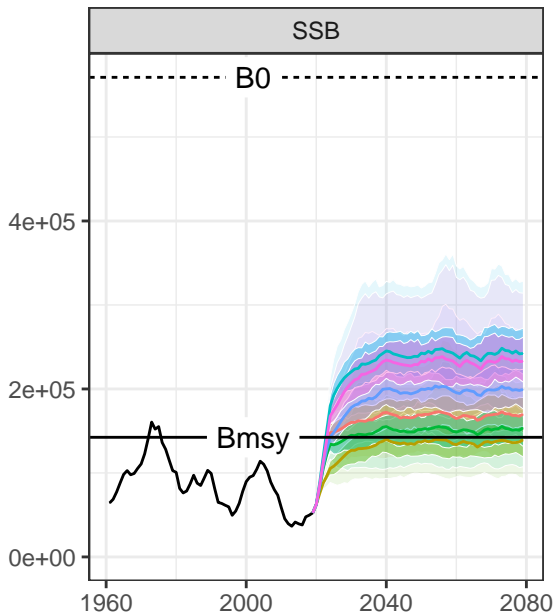
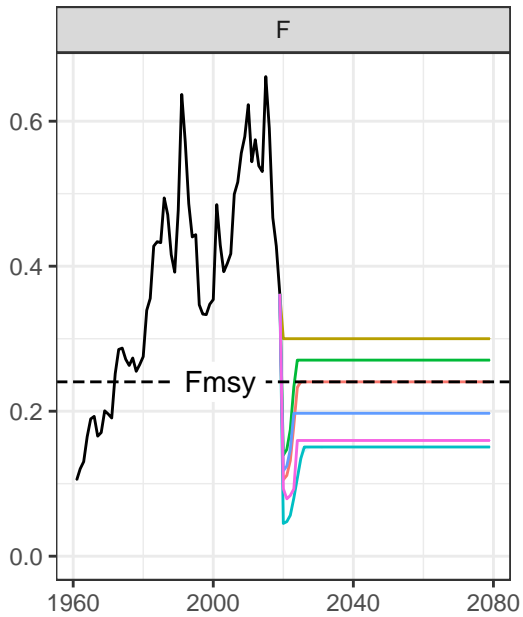
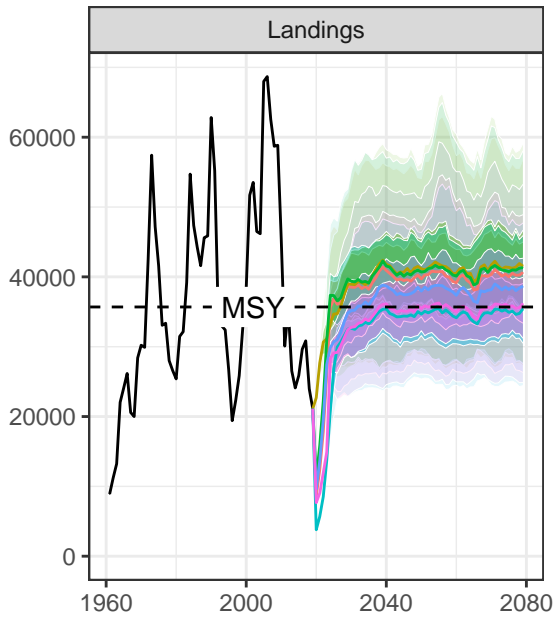
48. Kobe: pok.27.3a46



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



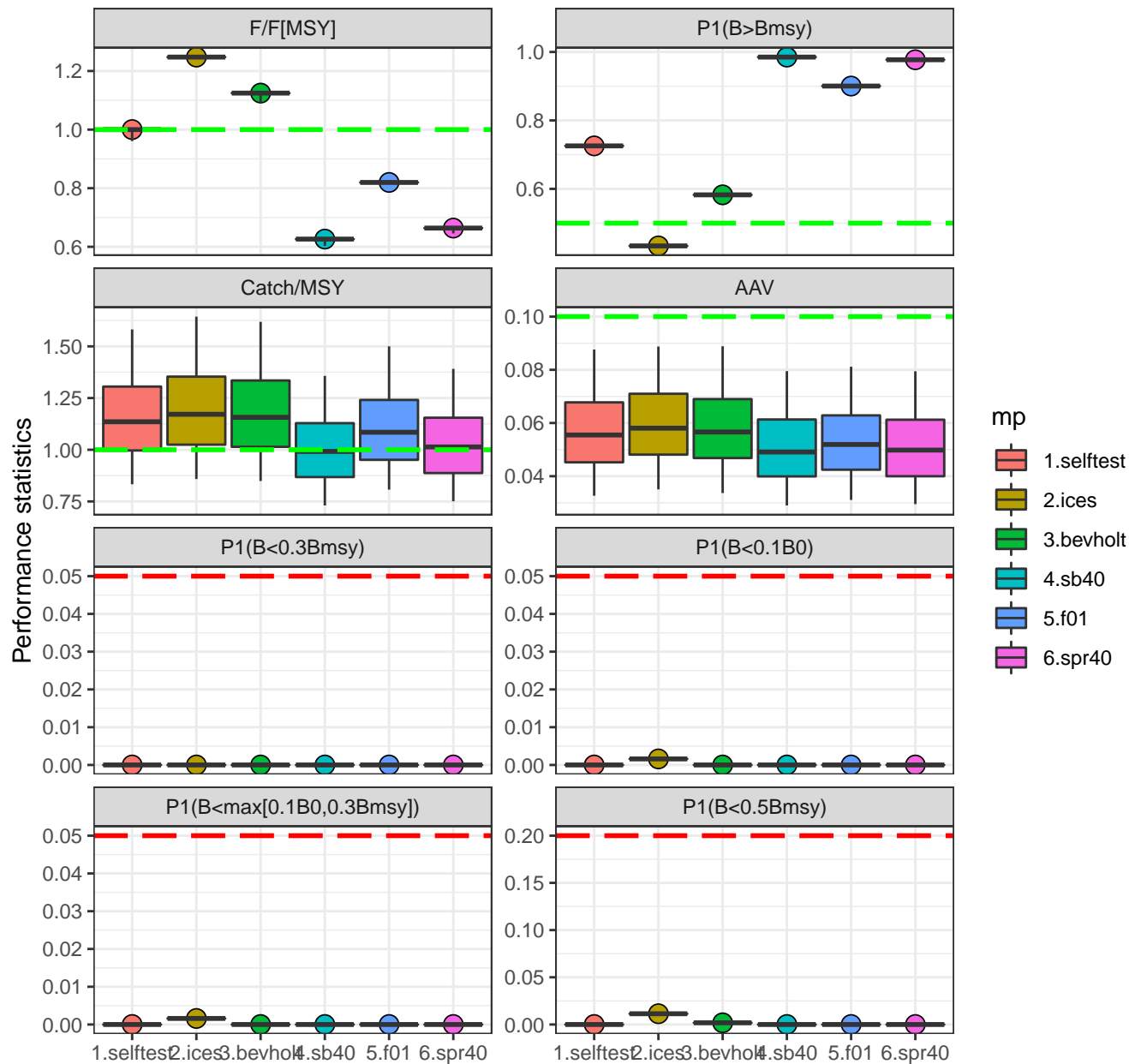
# 49. pok.27.5b: Simulations



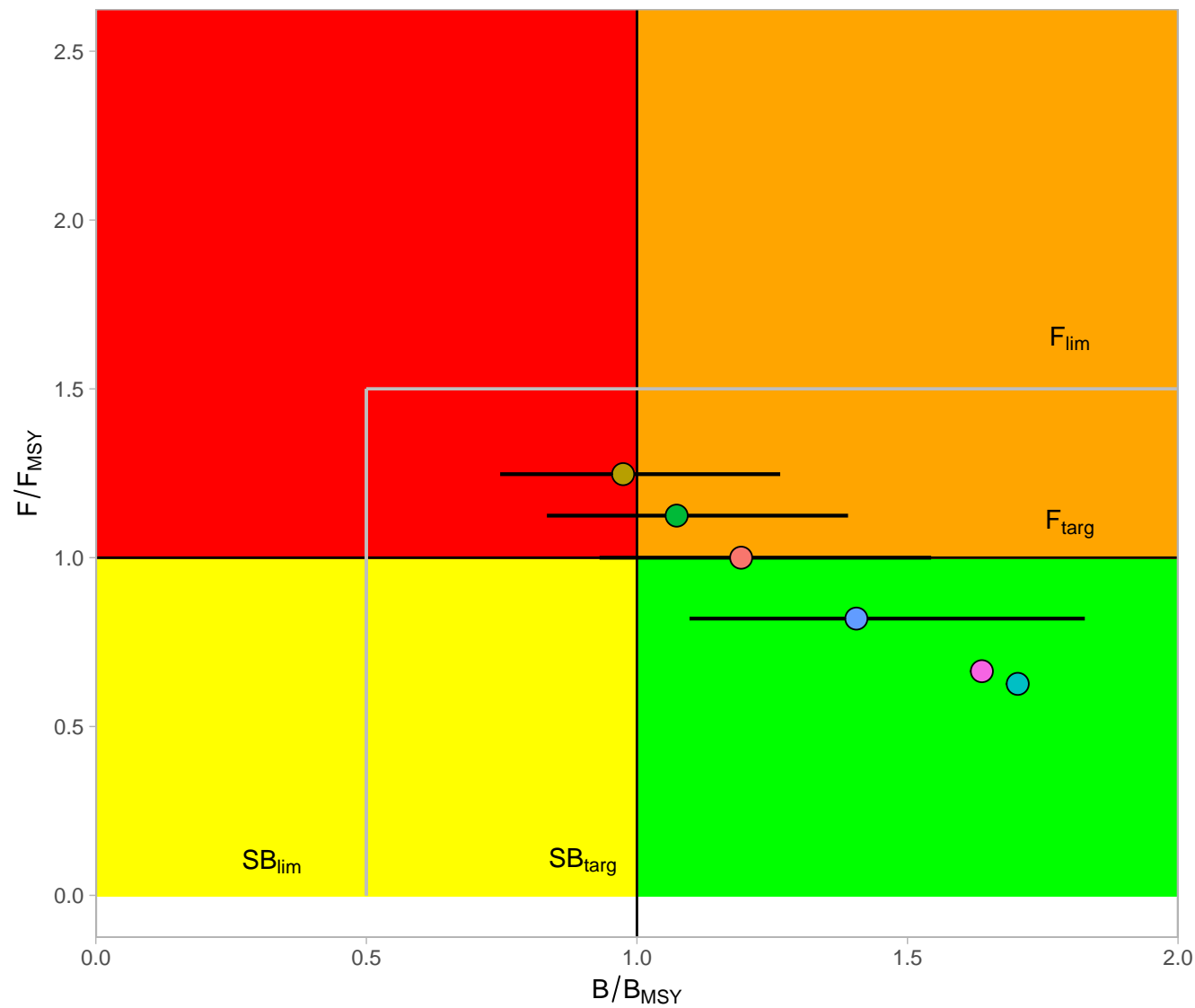
stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

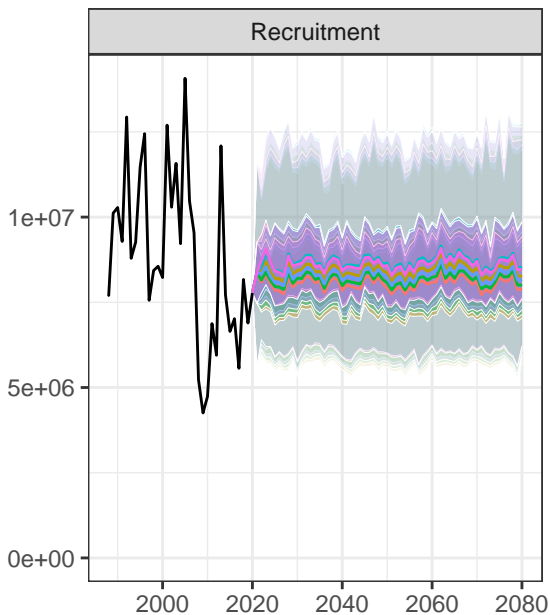
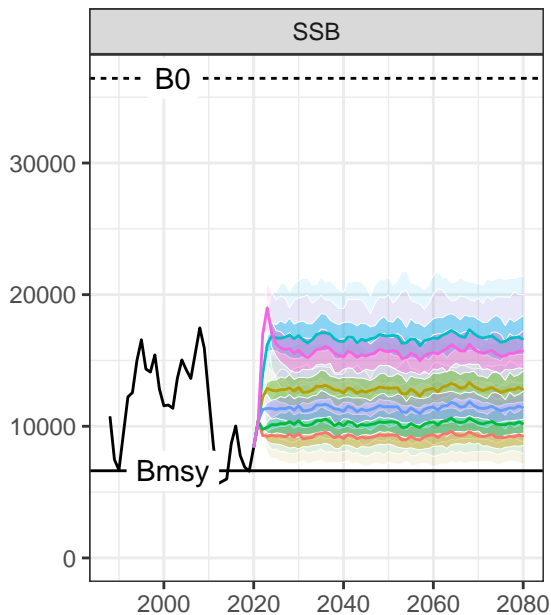
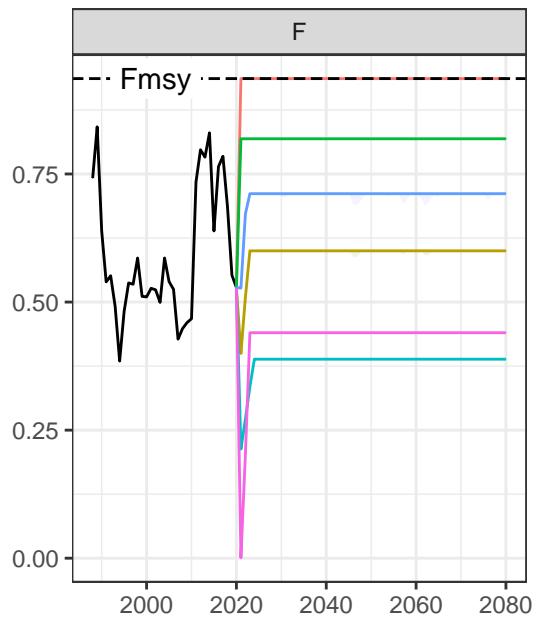
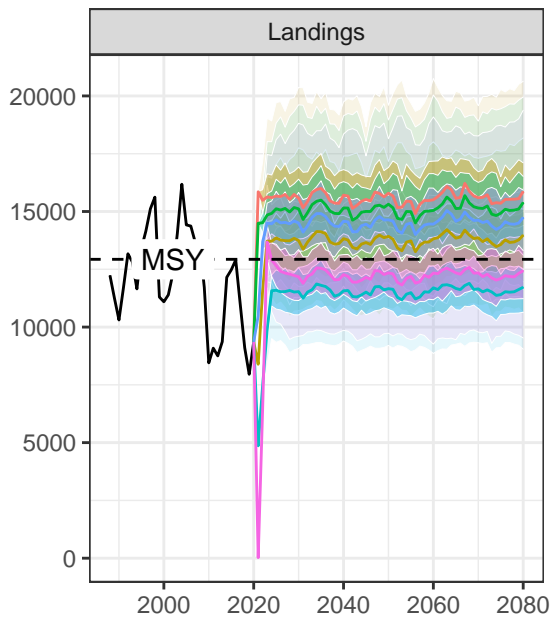
# 49.Performance: pok.27.5b



49. Kobe: pok.27.5b



# 50. pra.27.3a4a: Simulations

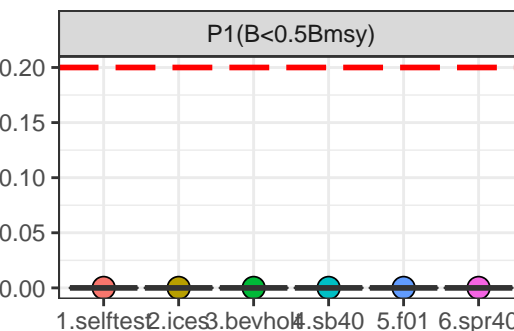
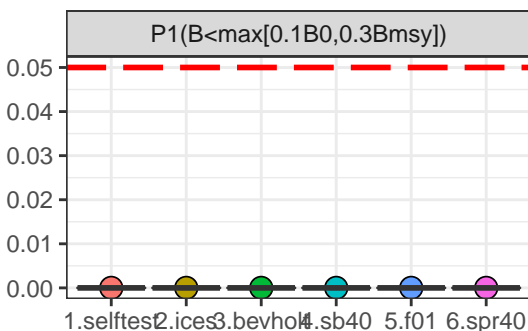
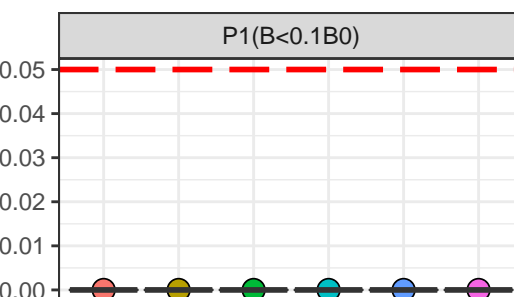
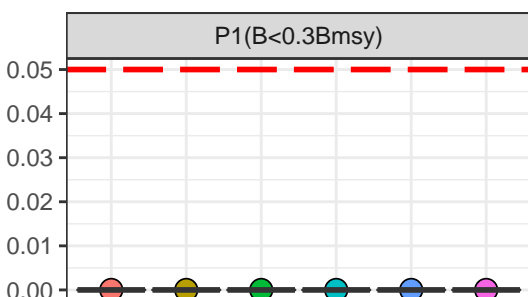
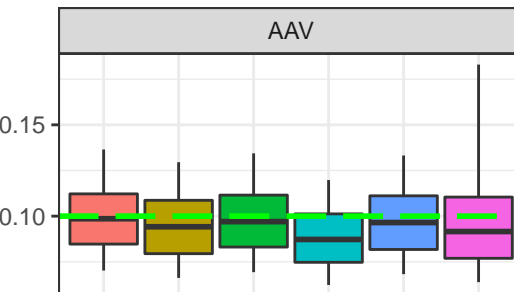
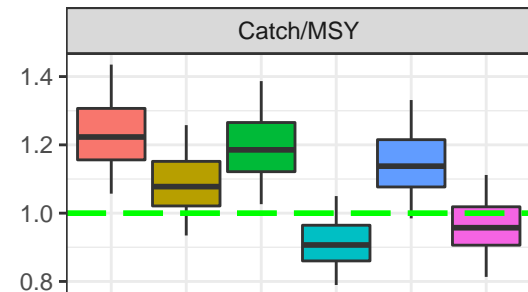
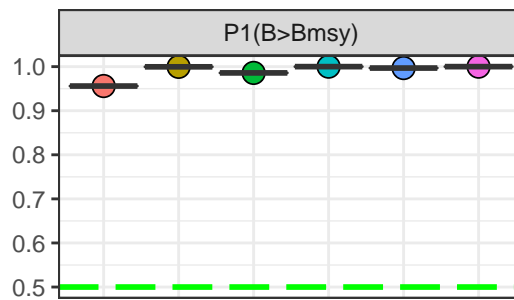
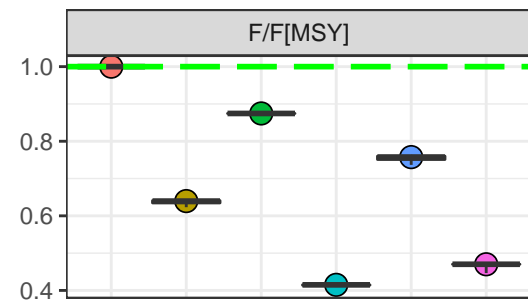


**stock**

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 50.Performance: pra.27.3a4a

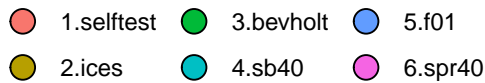
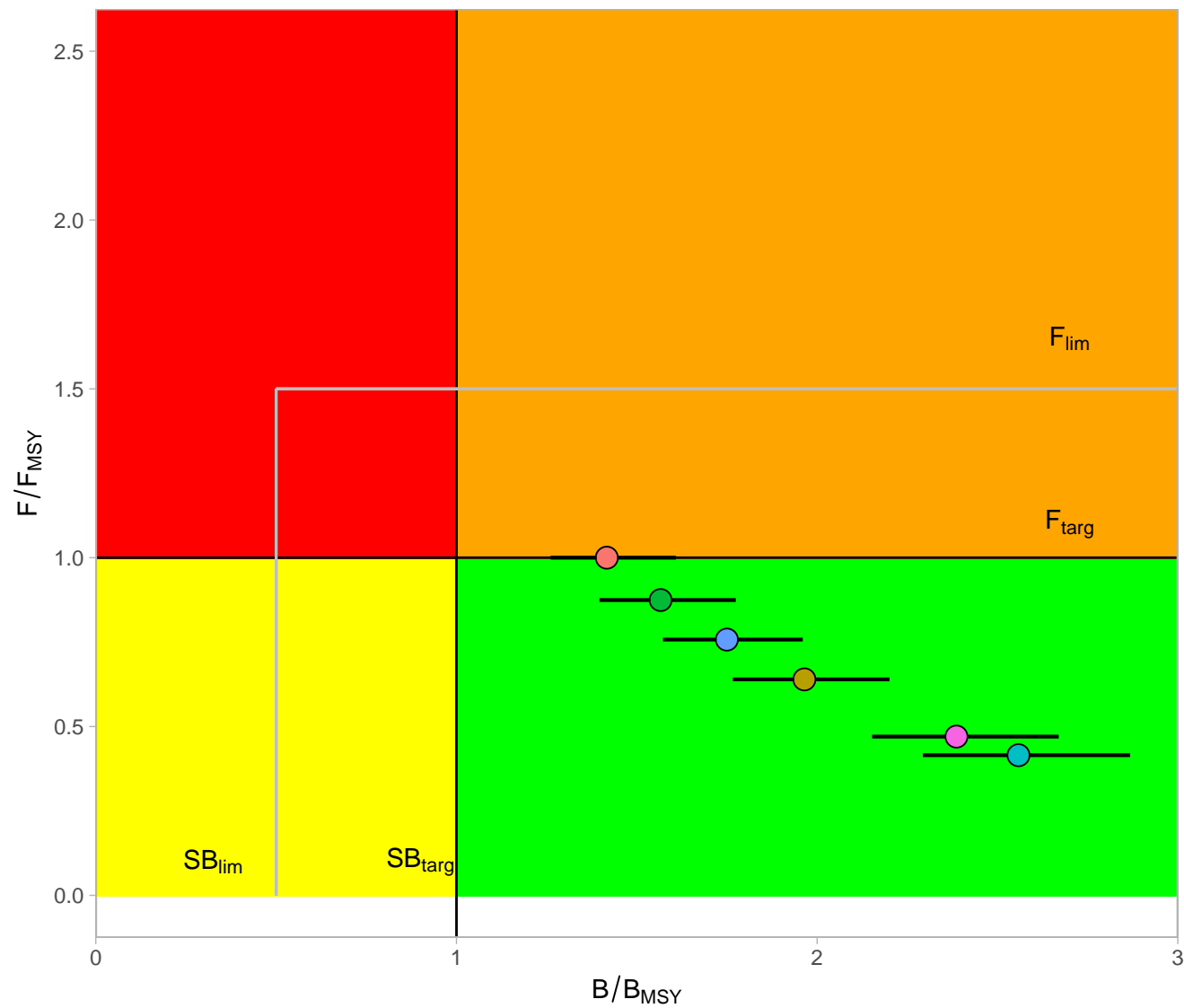
Performance statistics



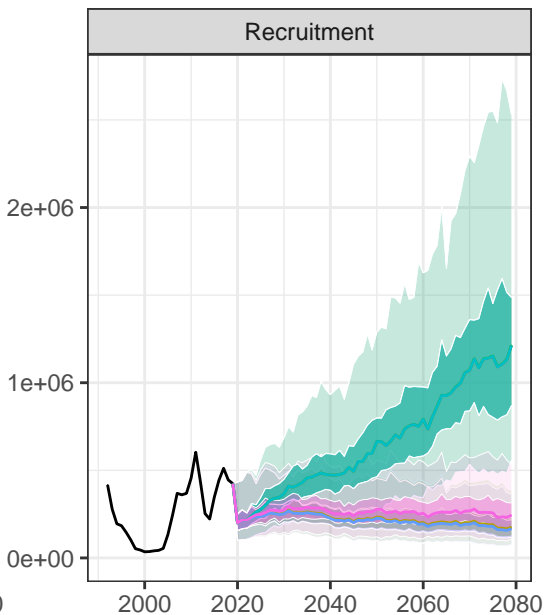
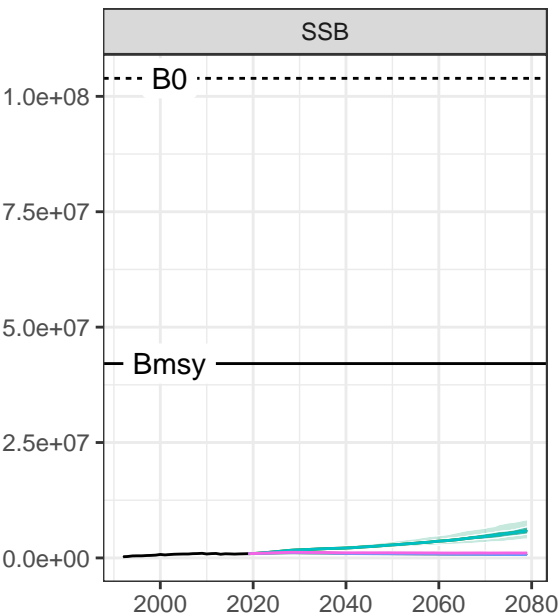
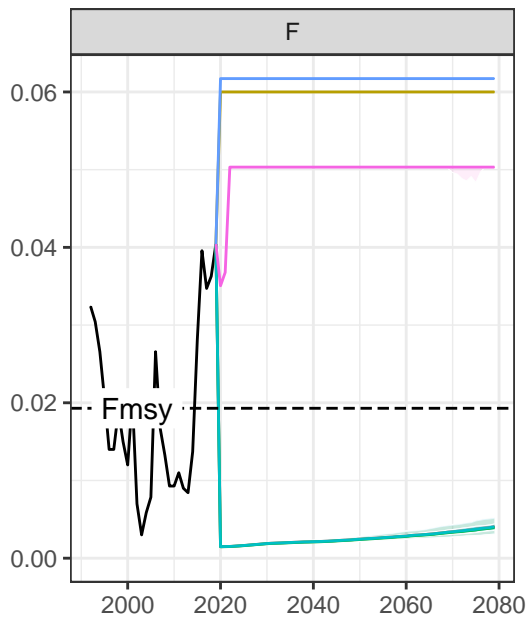
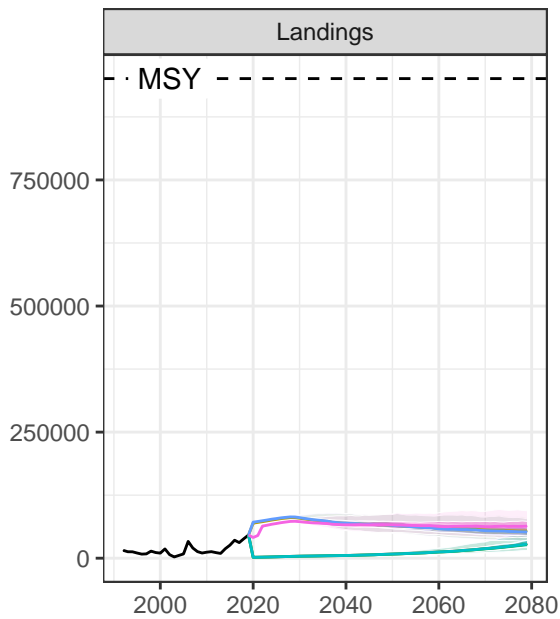
mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

50. Kobe: pra.27.3a4a



# 51. reb.27.1–2: Simulations



stock

— stock

— selftest

— ices

— bevholt

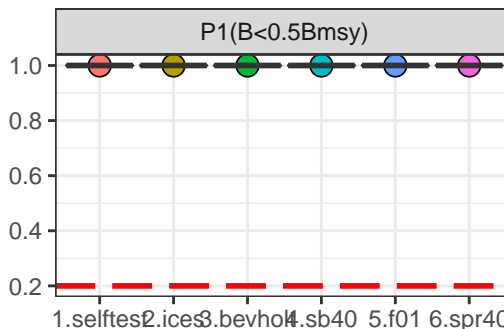
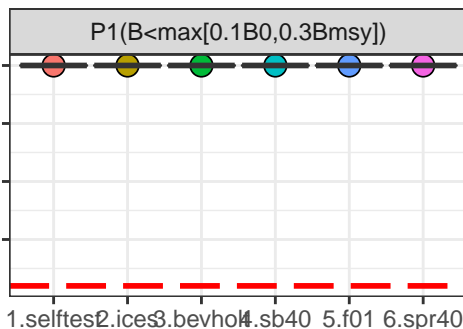
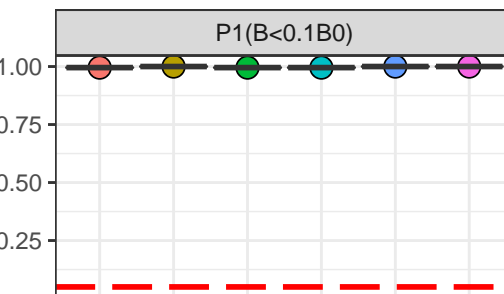
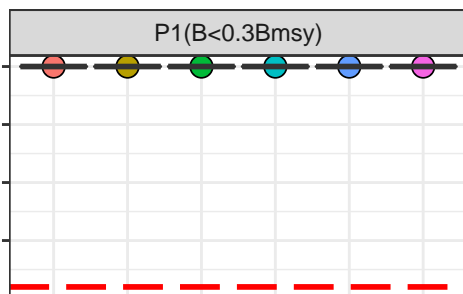
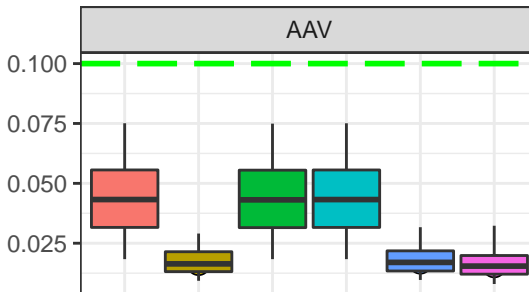
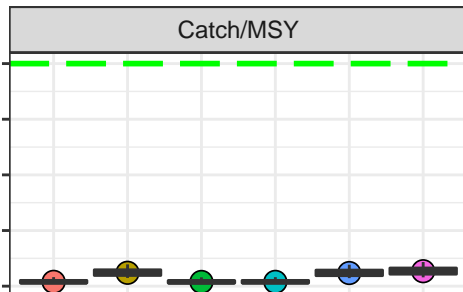
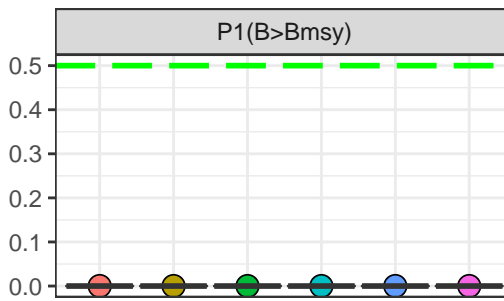
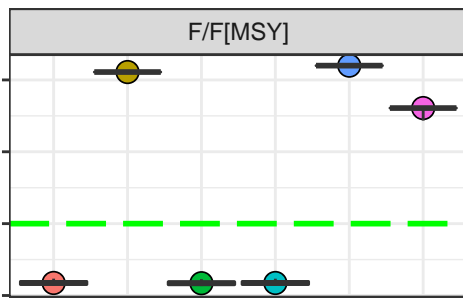
— sb40

— f01

— spr40

# 51.Performance: reb.27.1-2

Performance statistics

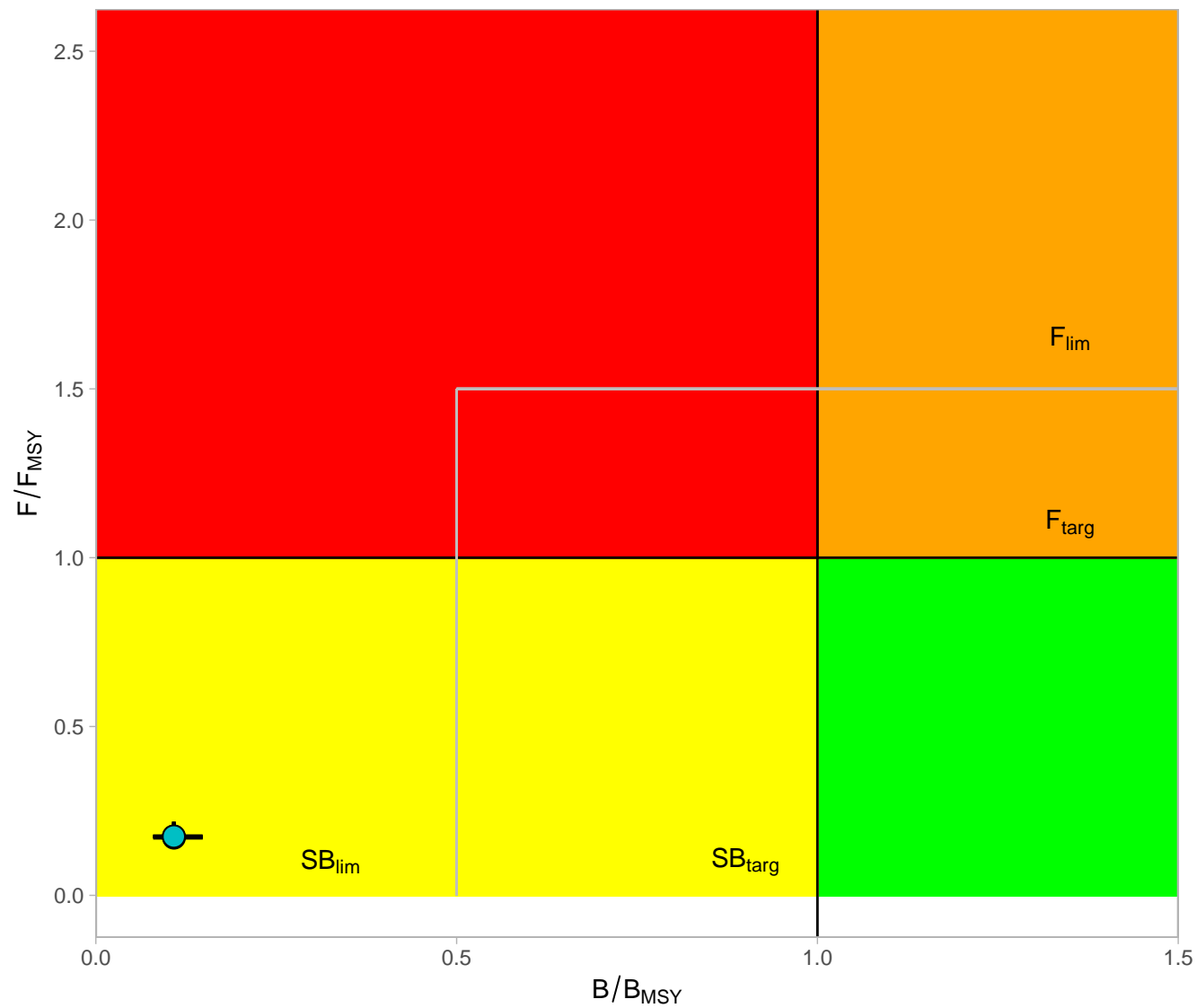


mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

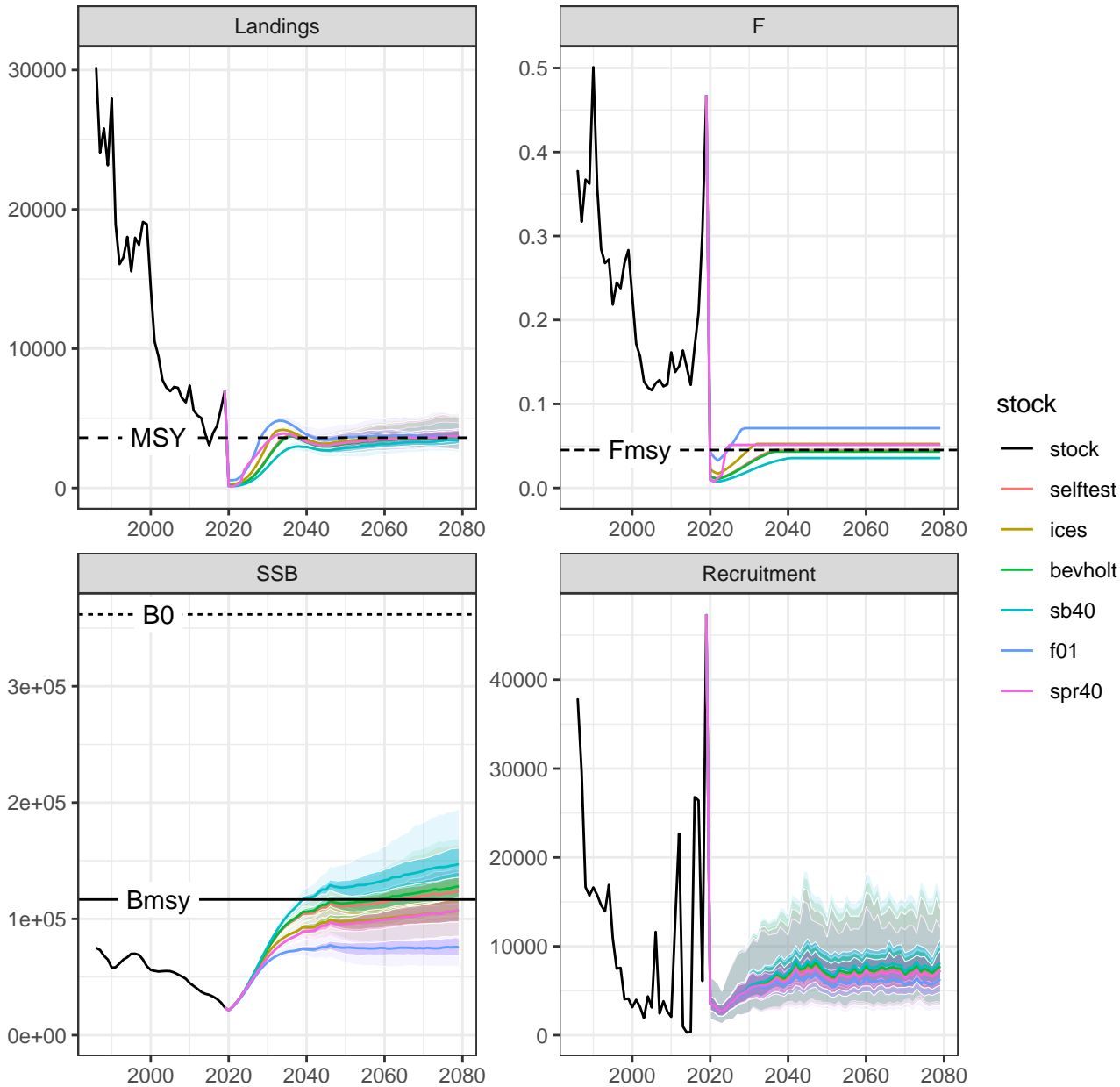


# 51. Kobe: reb.27.1-2



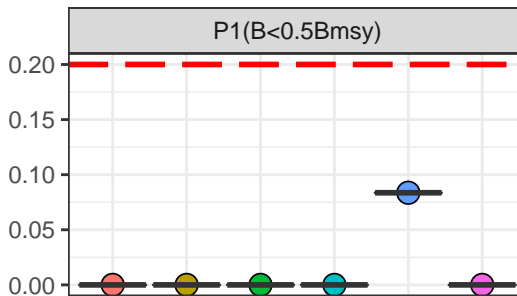
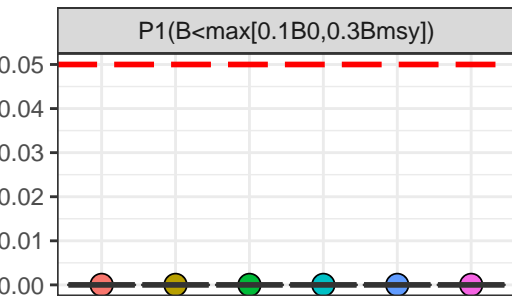
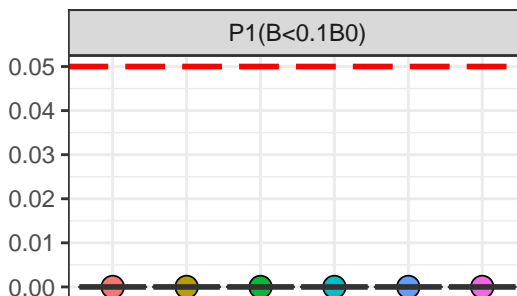
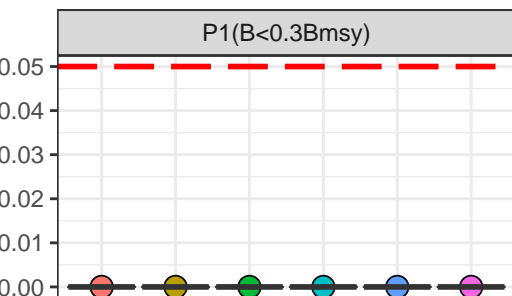
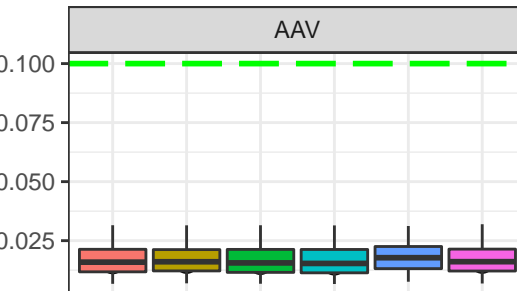
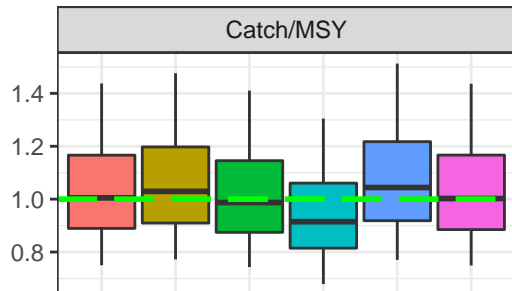
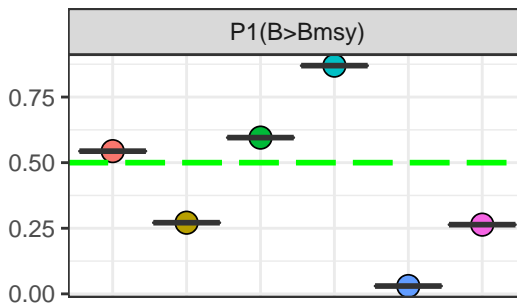
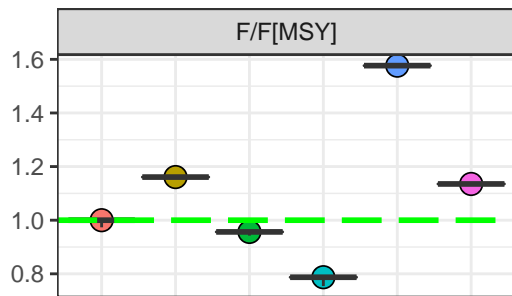
- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

## 52. reg.27.1–2: Simulations



# 52.Performance: reg.27.1-2

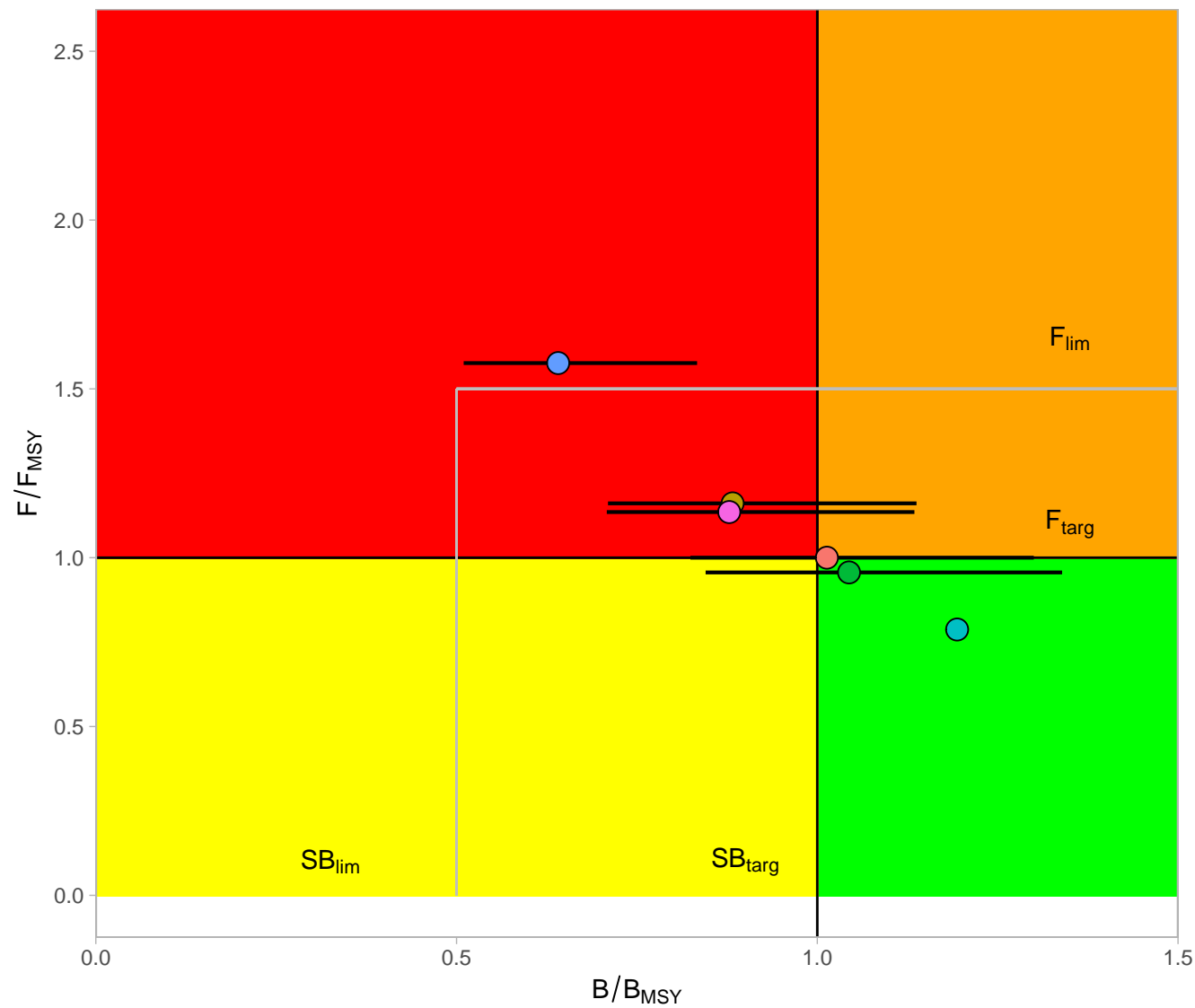
Performance statistics



mp

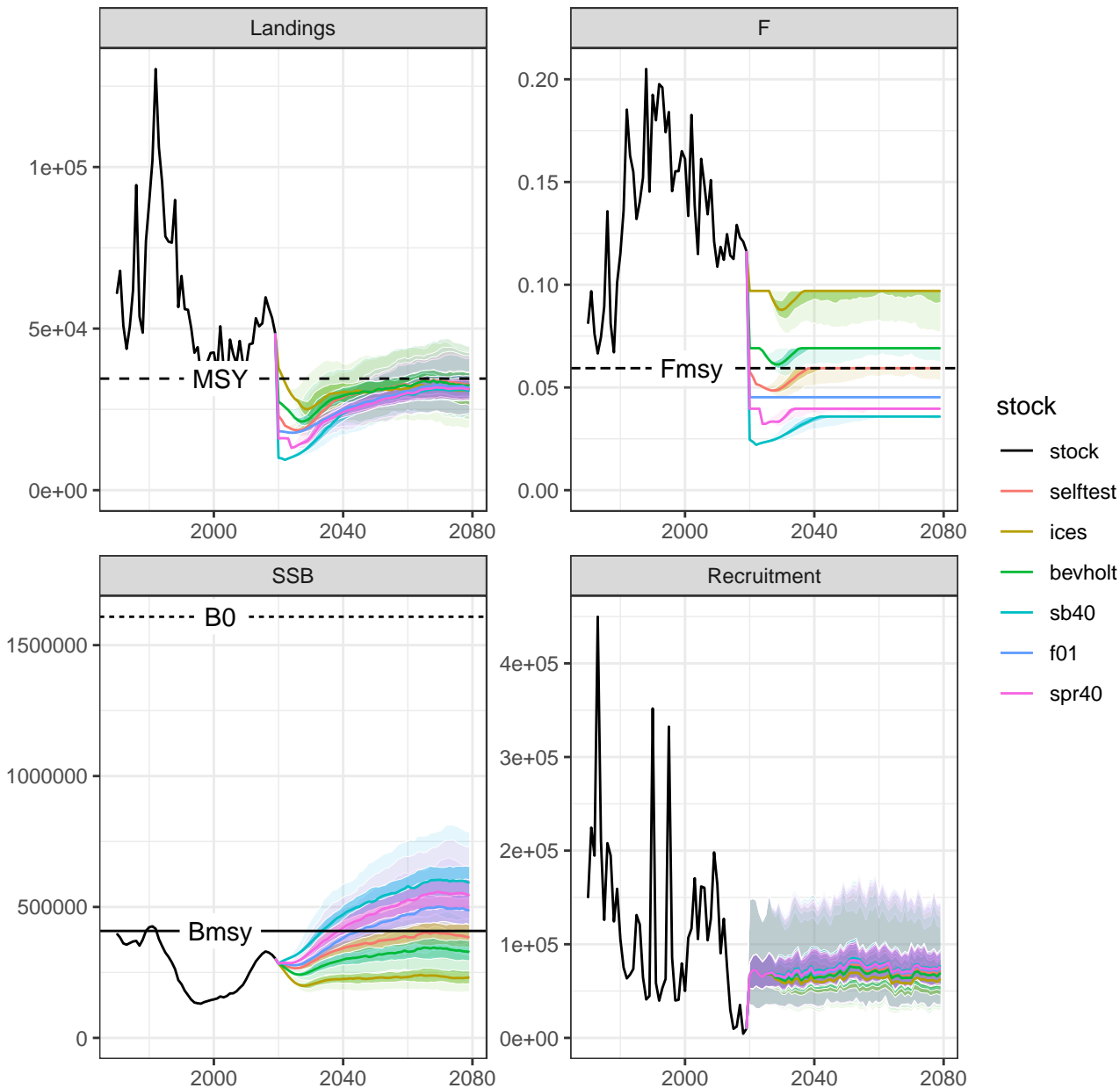
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 52. Kobe: reg.27.1-2



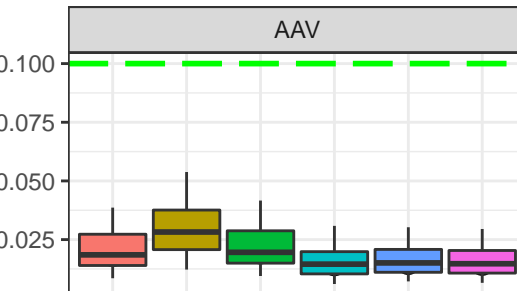
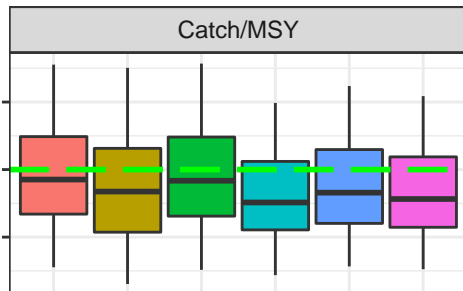
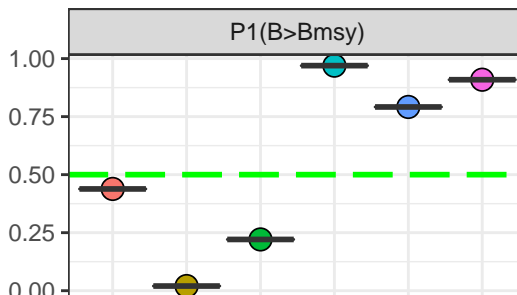
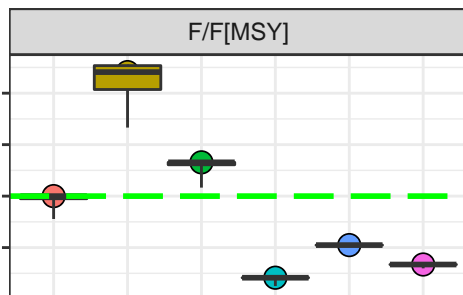
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 53. reg.27.561214: Simulations



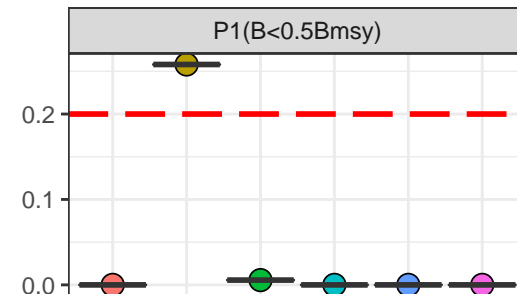
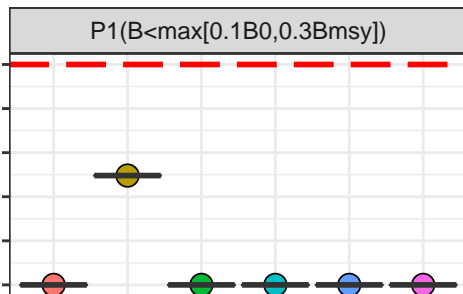
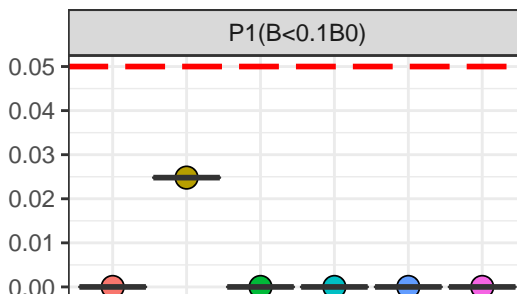
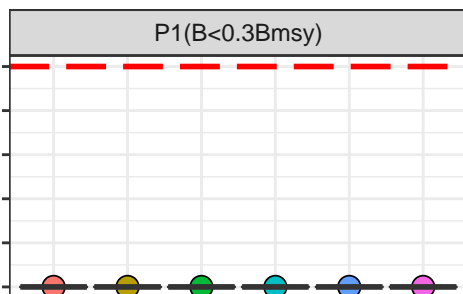
# 53.Performance: reg.27.561214

Performance statistics



mp

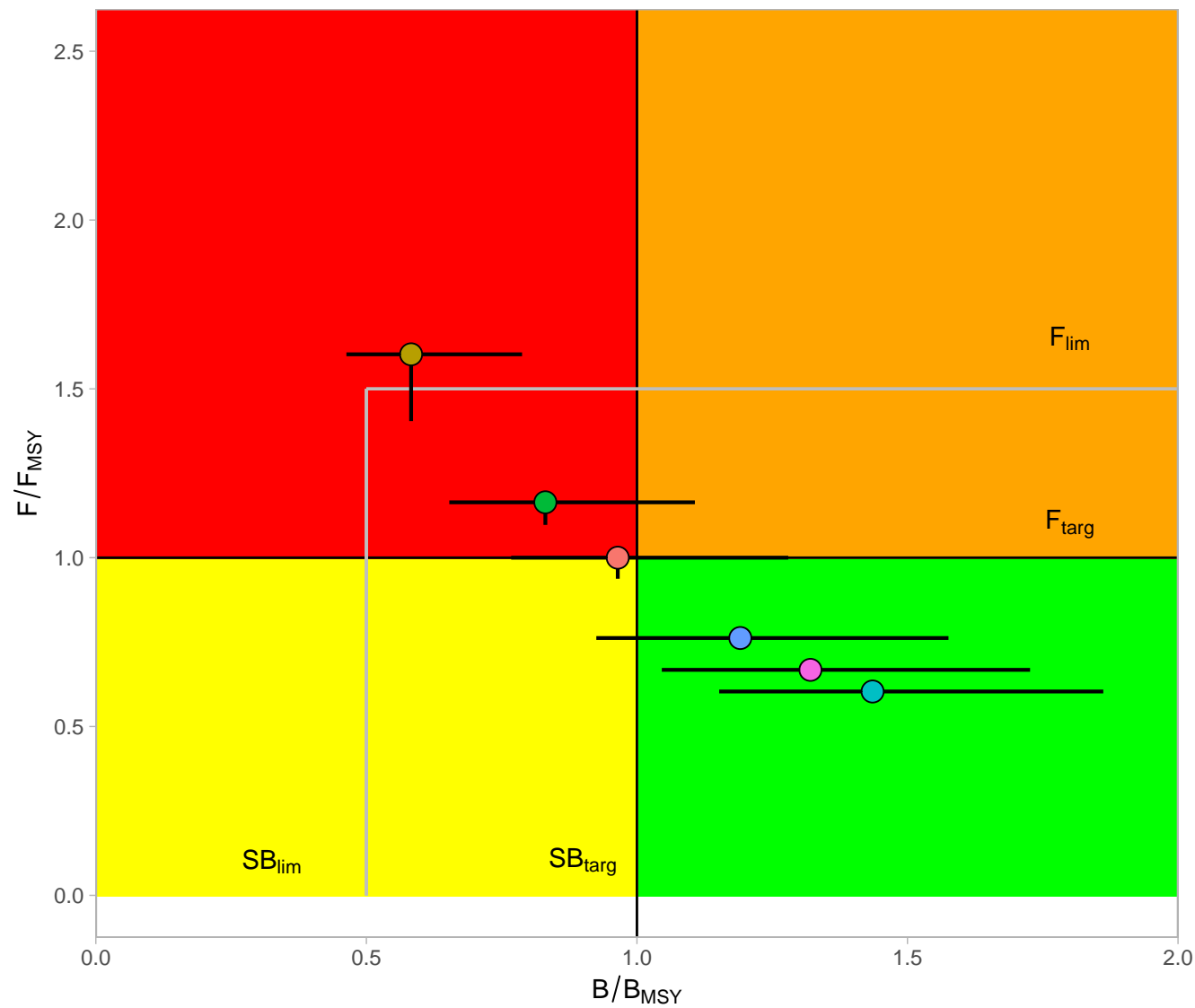
- 1.selftest
- 2.ices
- 3.bevholm
- 4.sb40
- 5.f01
- 6.spr40



1.selftes 2.ices 3.bevho 4.sb40 5.f01 6.spr40

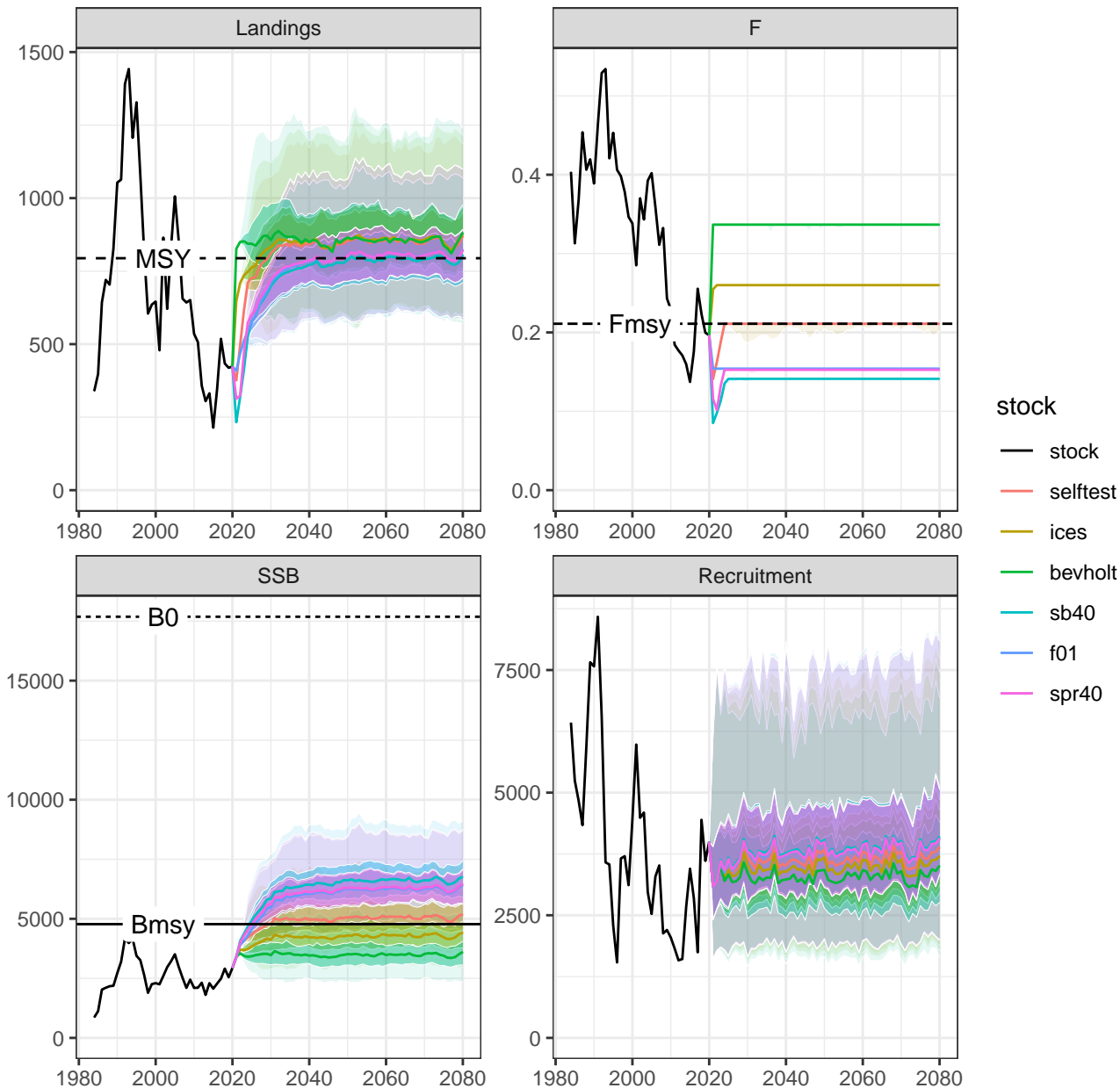
1.selftes 2.ices 3.bevho 4.sb40 5.f01 6.spr40

53. Kobe: reg.27.561214



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

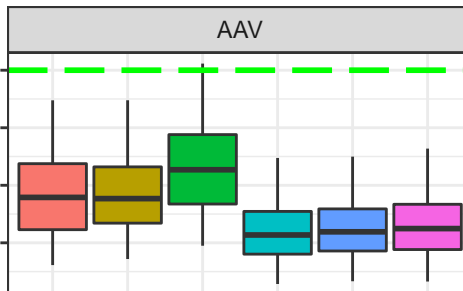
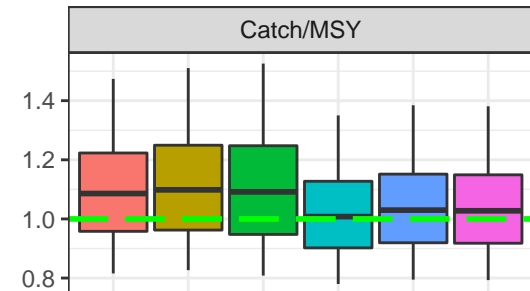
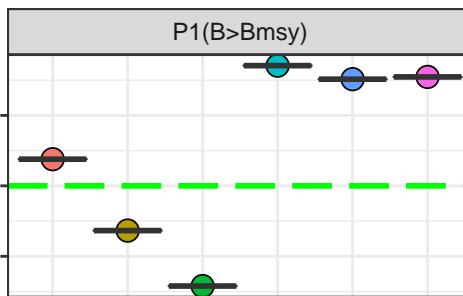
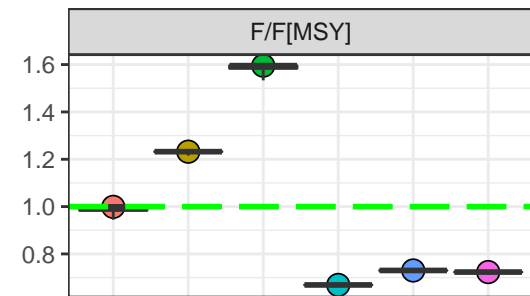
# 54. sol.27.20–24: Simulations





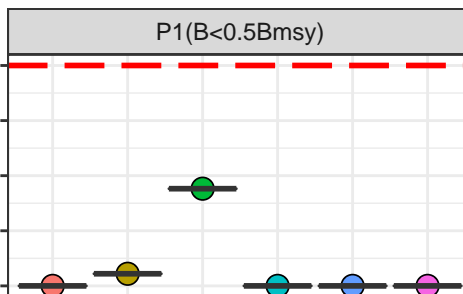
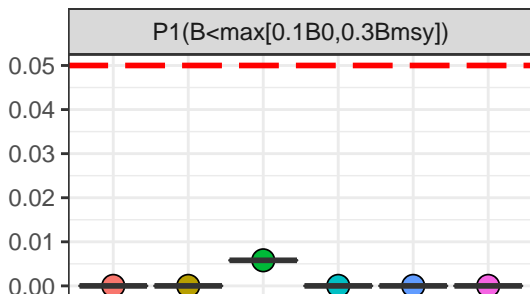
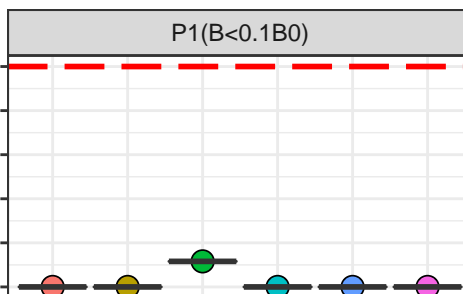
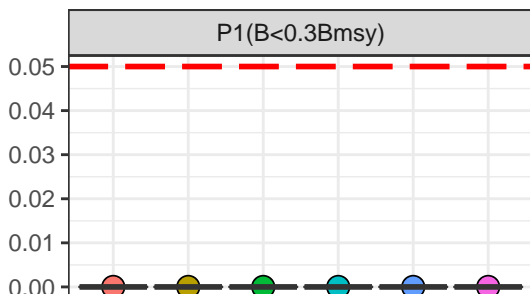
# 54.Performance: sol.27.20–24

Performance statistics



mp

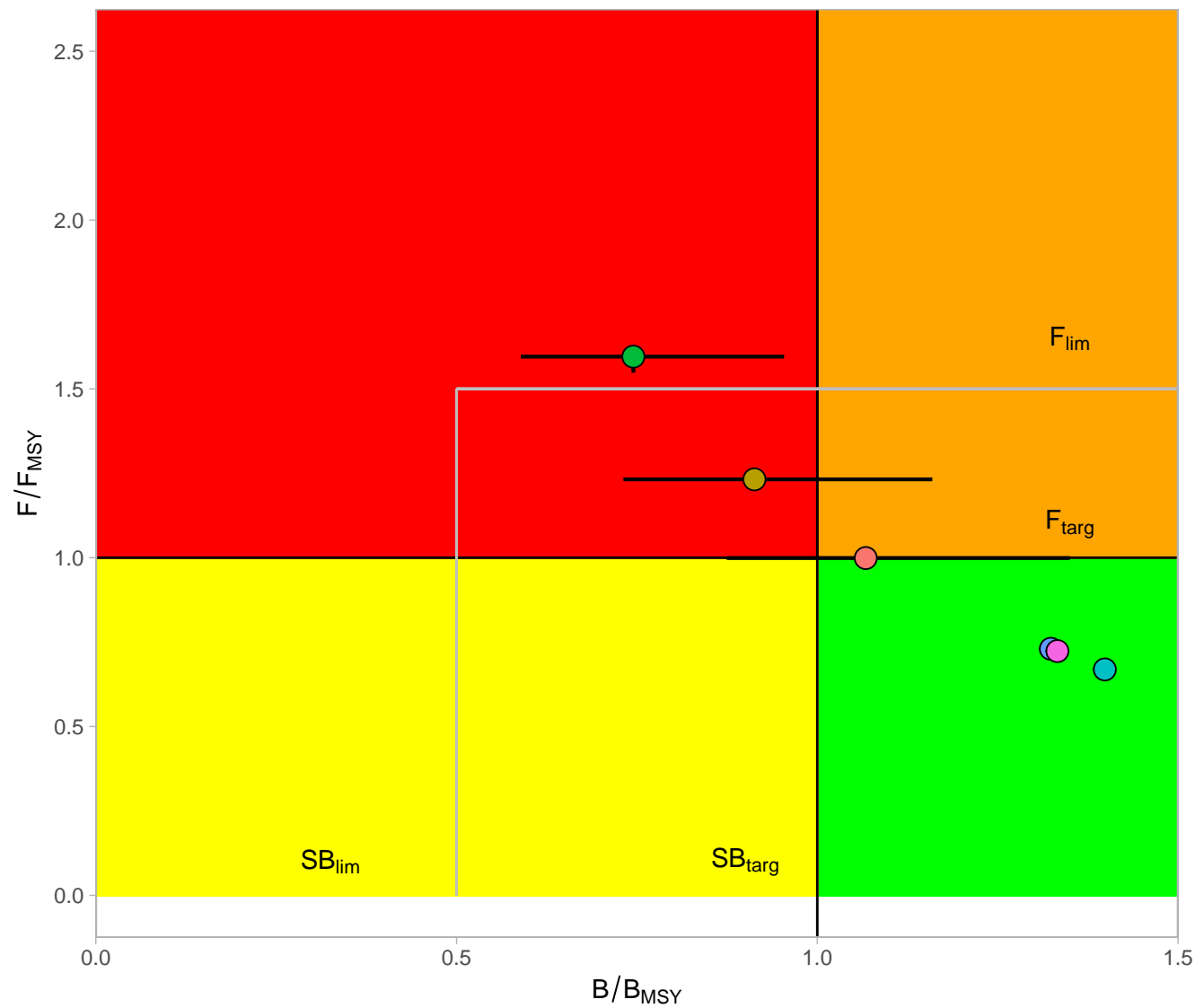
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

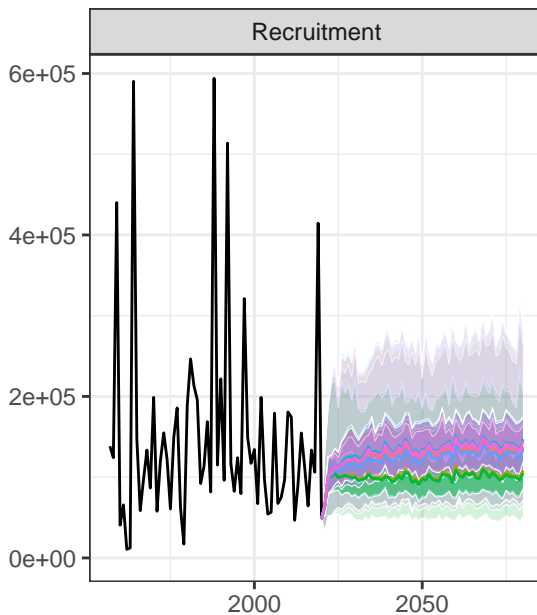
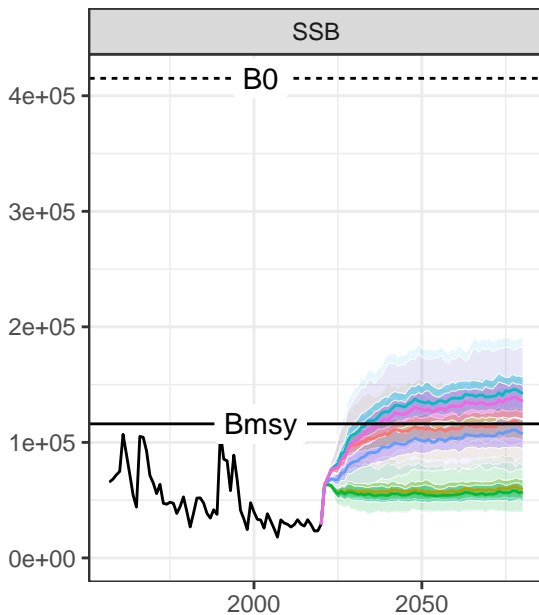
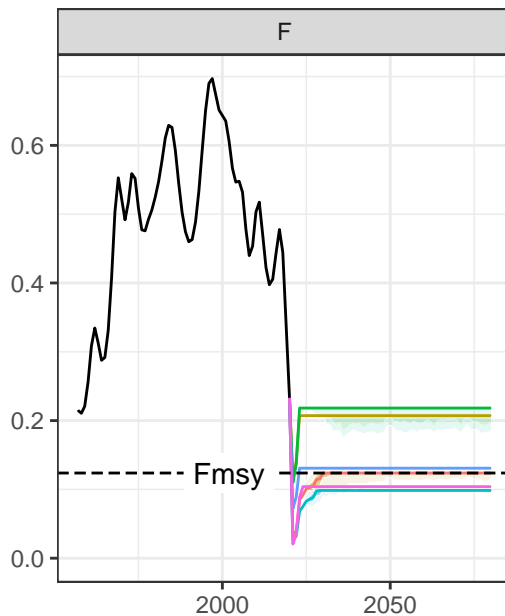
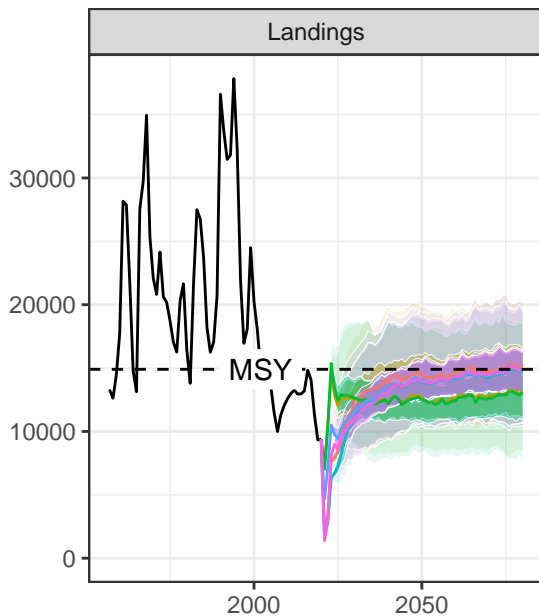
1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

# 54. Kobe: sol.27.20–24



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

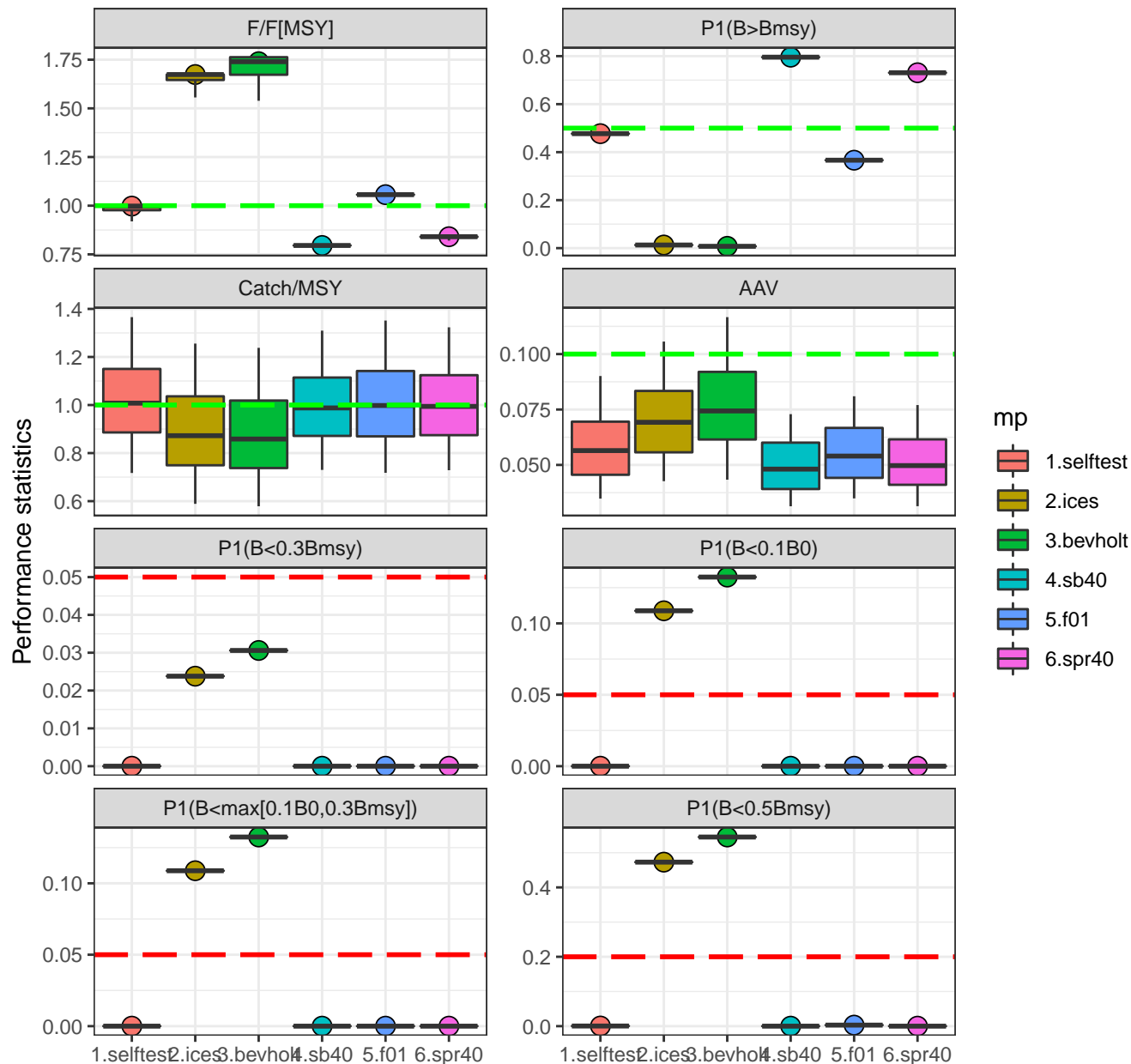
# 55. sol.27.4: Simulations



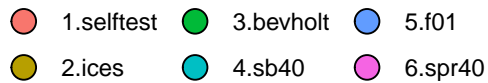
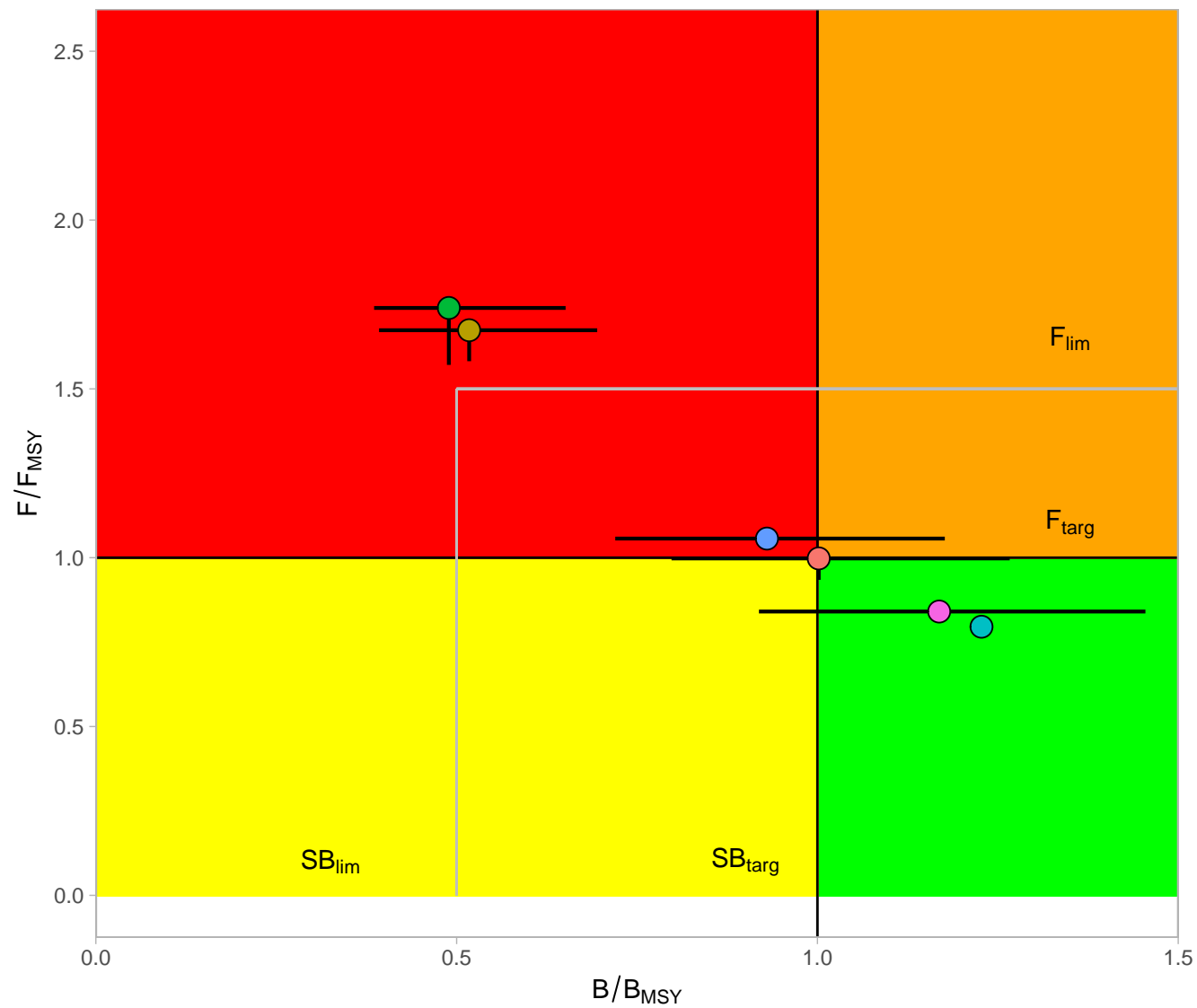
stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

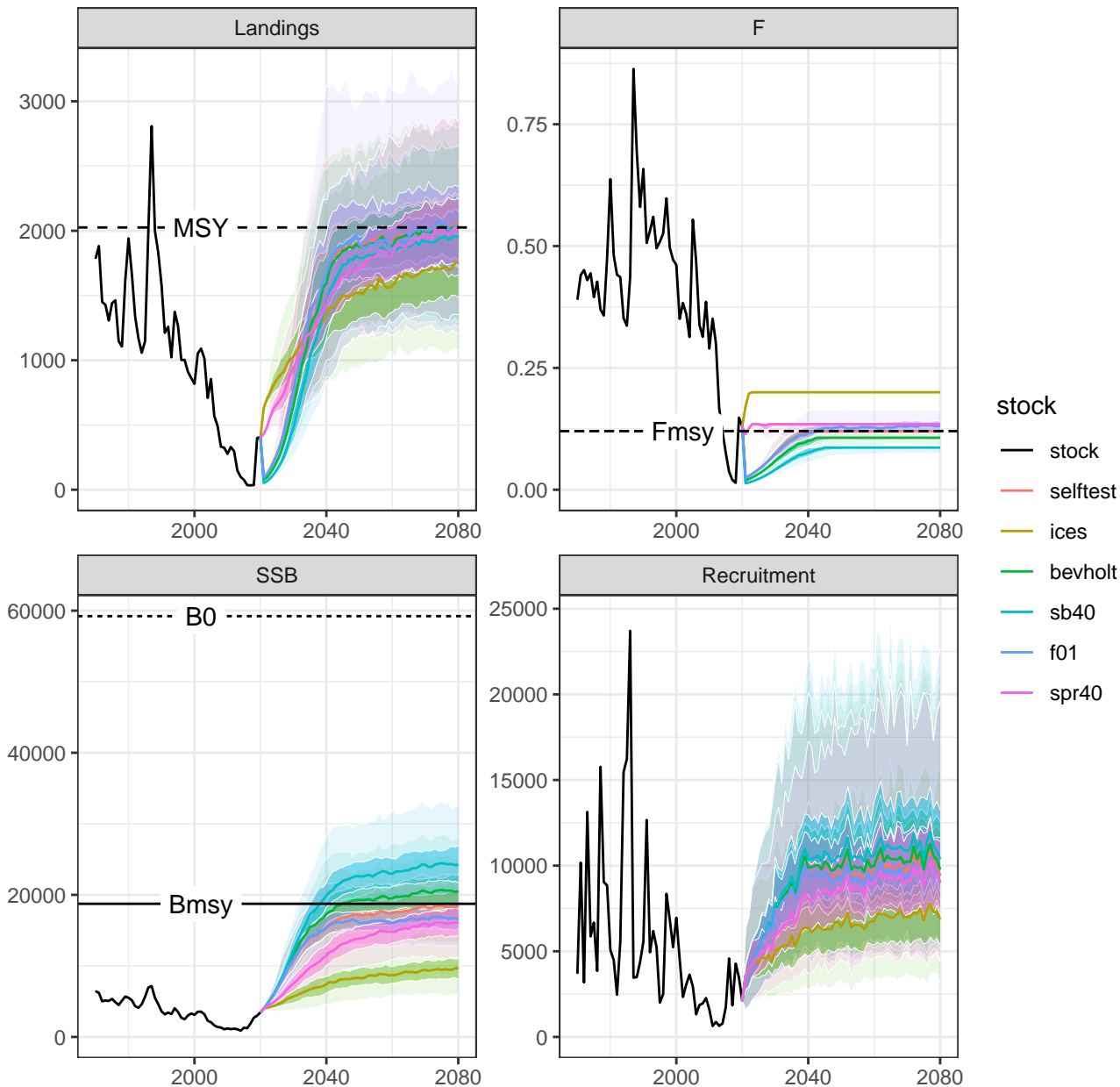
# 55.Performance: sol.27.4



# 55. Kobe: sol.27.4

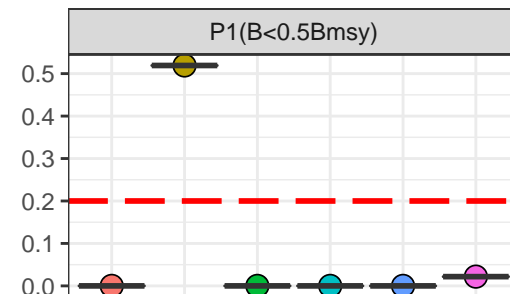
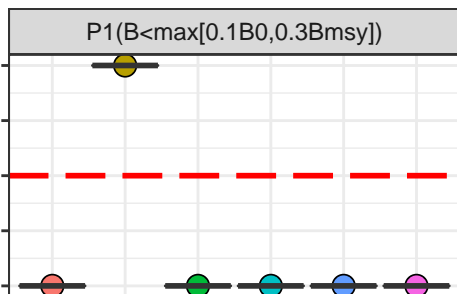
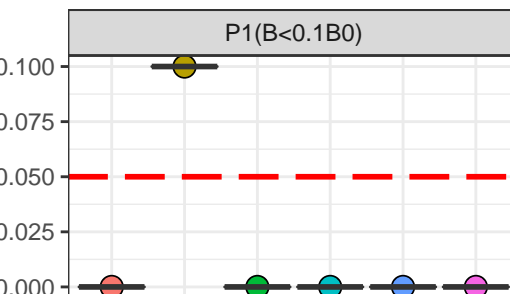
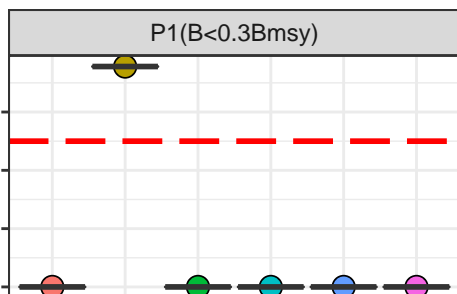
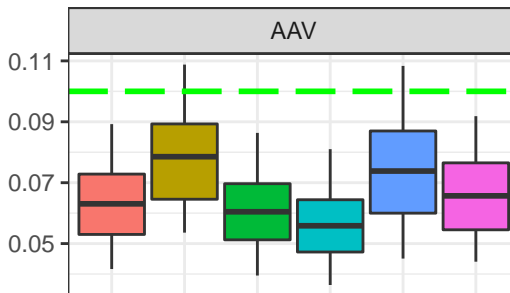
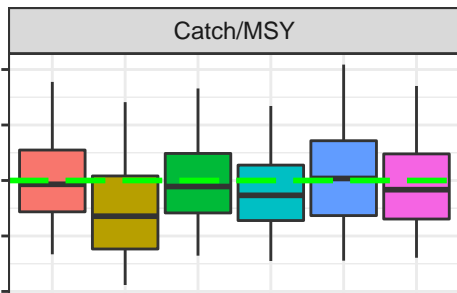
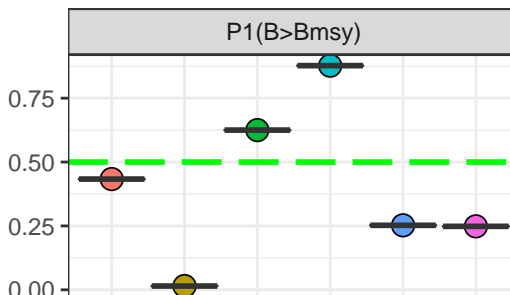
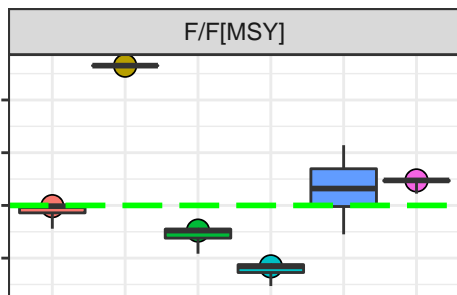
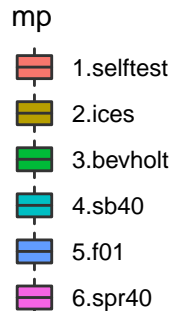


# 56. sol.27.7a: Simulations



# 56.Performance: sol.27.7a

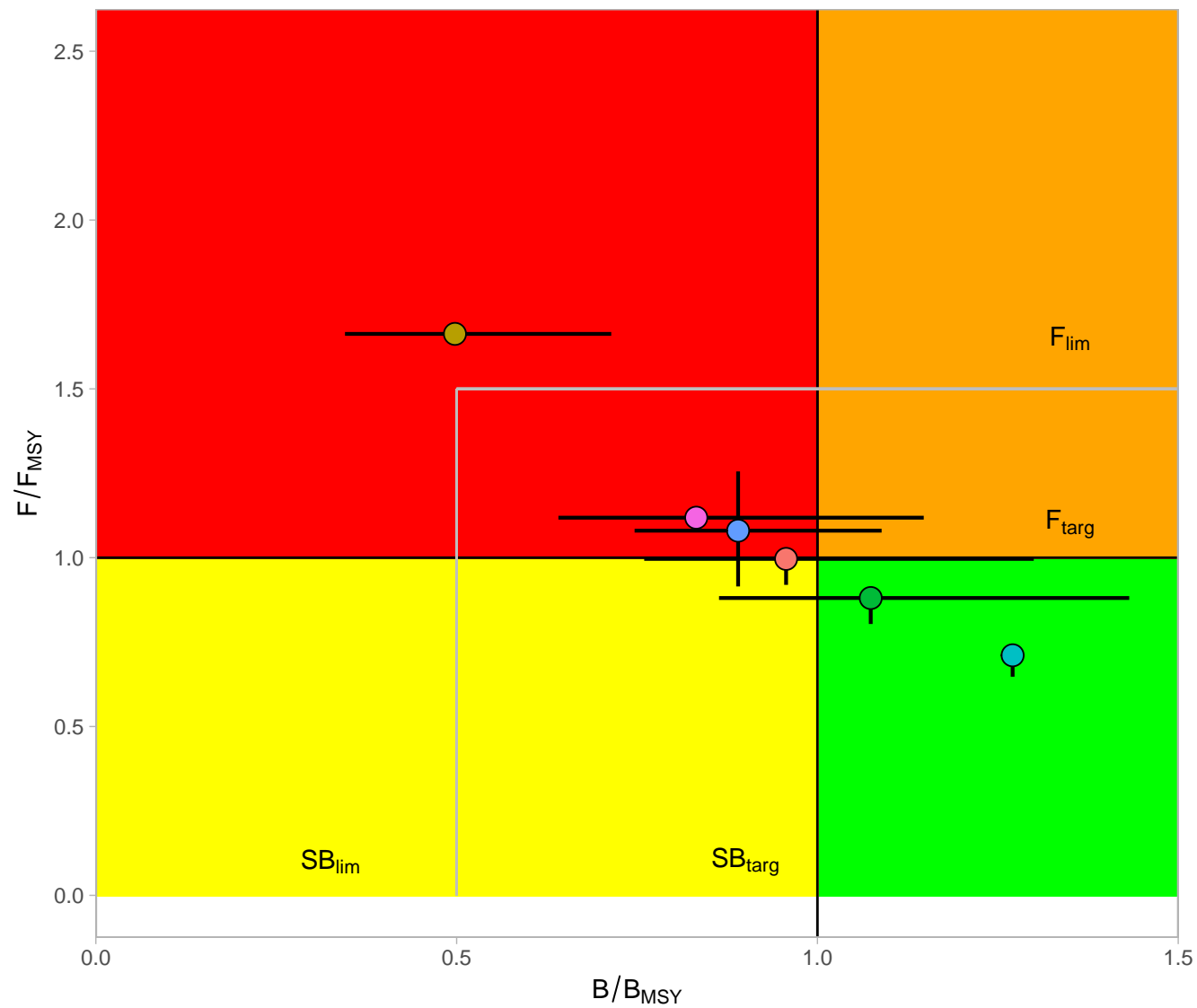
Performance statistics



1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

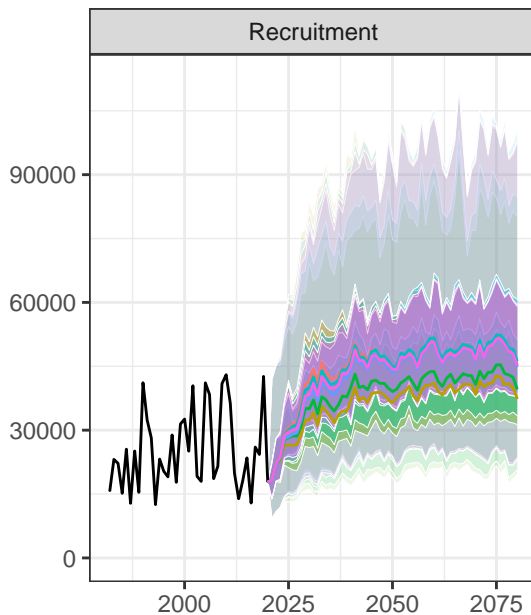
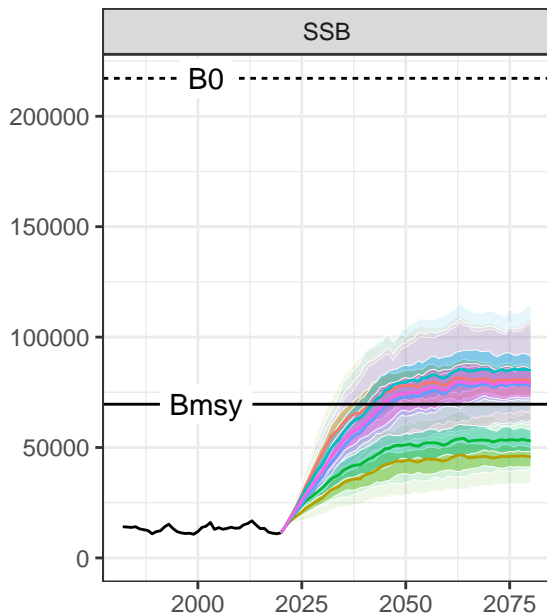
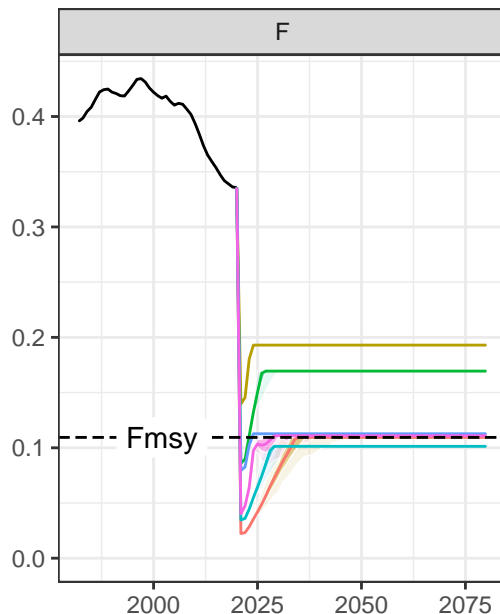
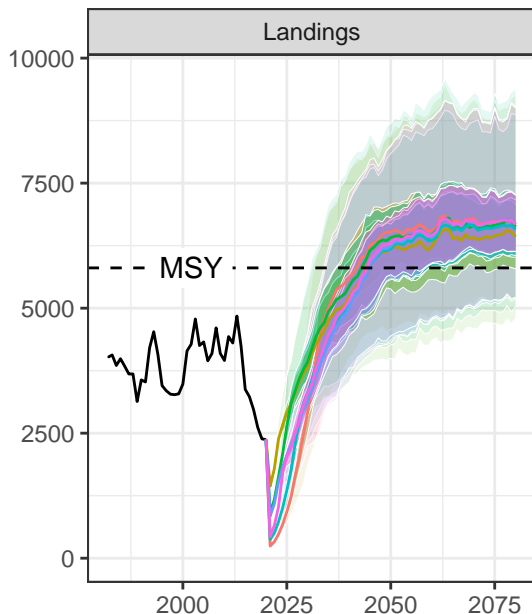
# 56. Kobe: sol.27.7a



- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



# 57. sol.27.7d: Simulations

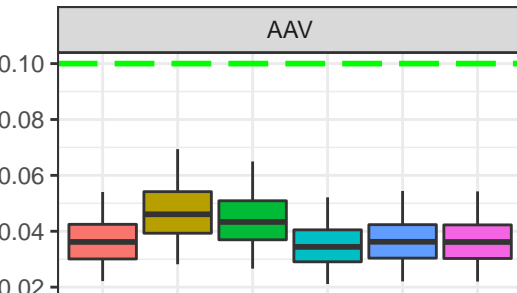
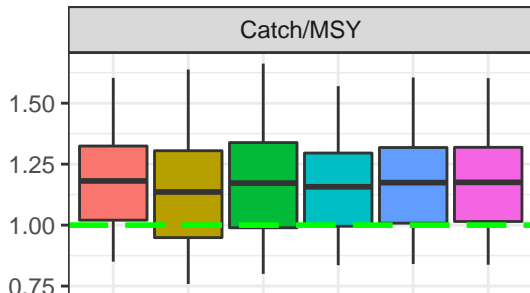
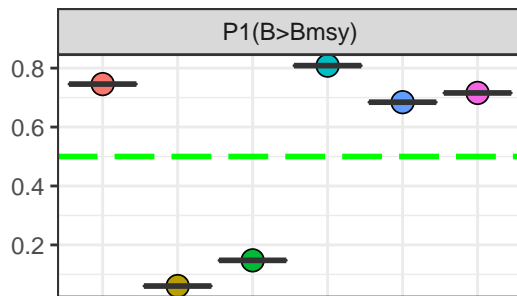
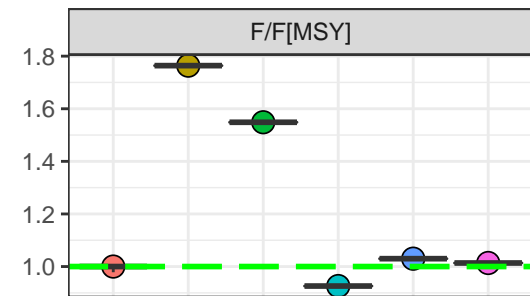


stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

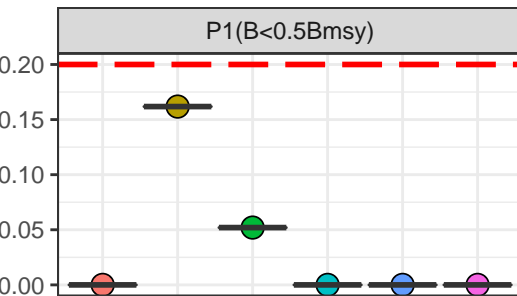
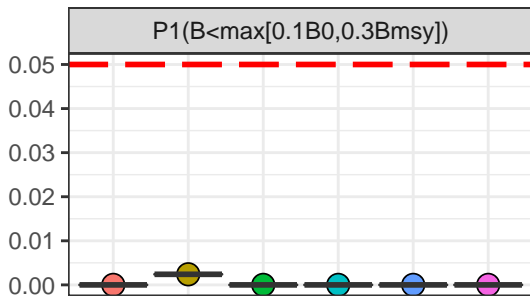
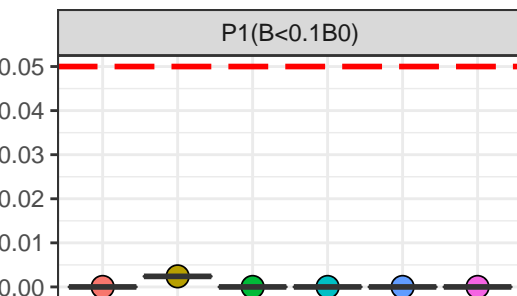
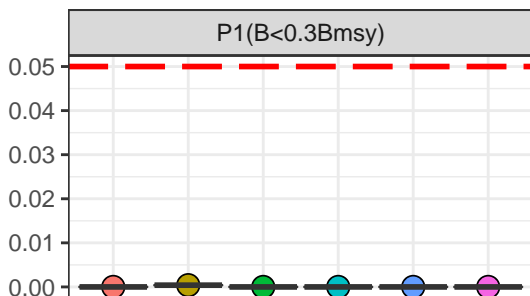
# 57. Performance: sol.27.7d

Performance statistics



mp

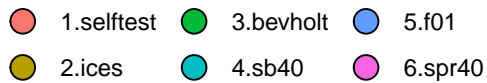
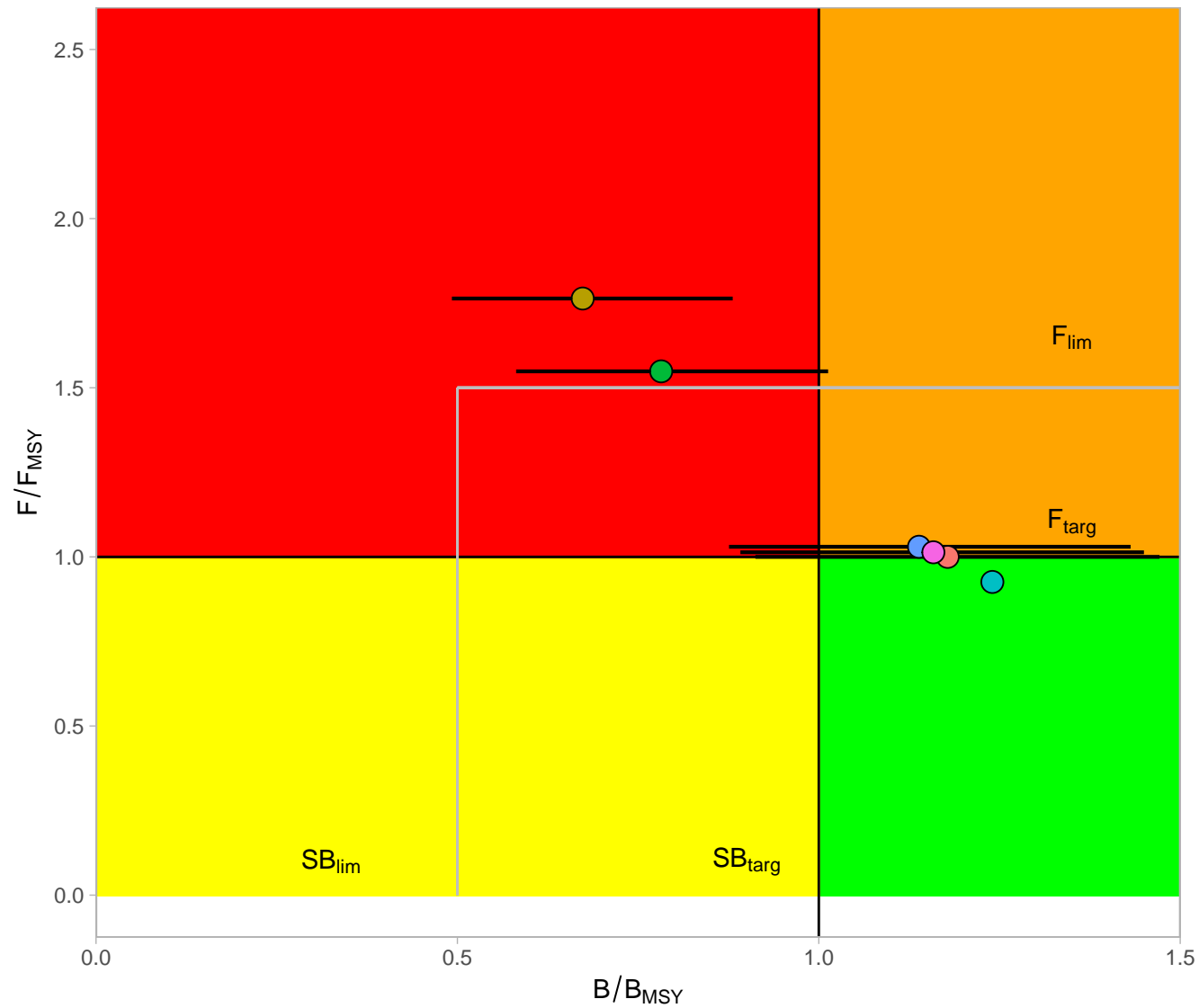
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



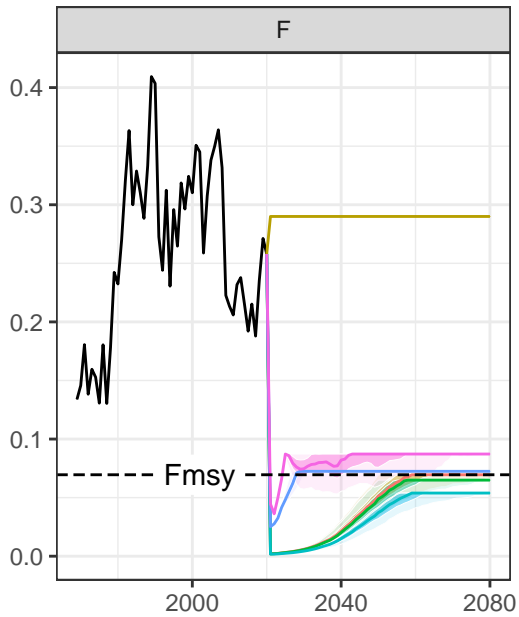
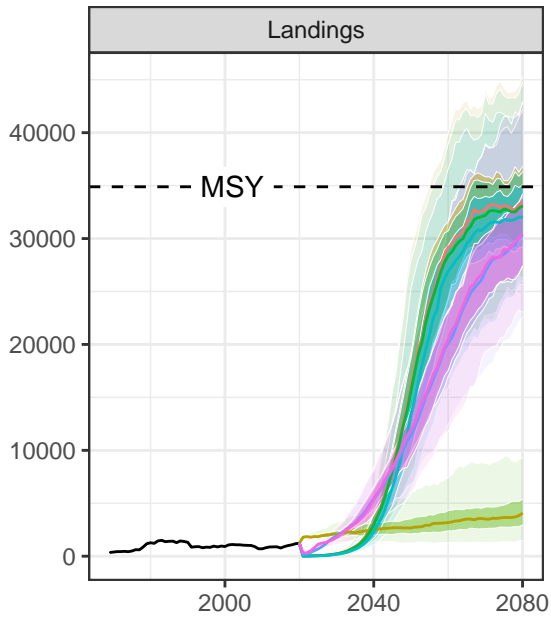
1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

57. Kobe: sol.27.7d



# 58. sol.27.7e: Simulations



stock

— stock

— selftest

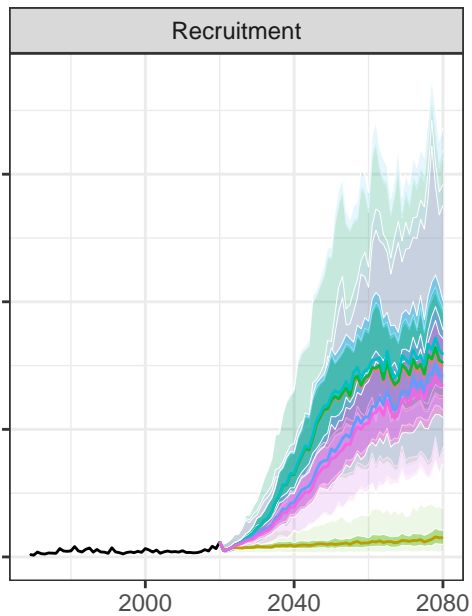
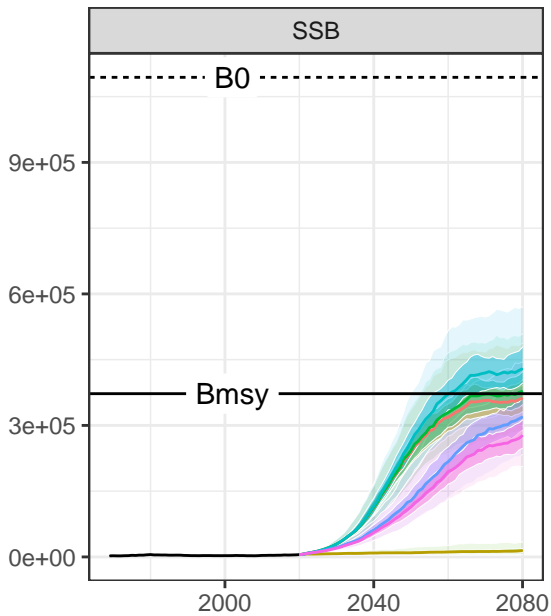
— ices

— bevholt

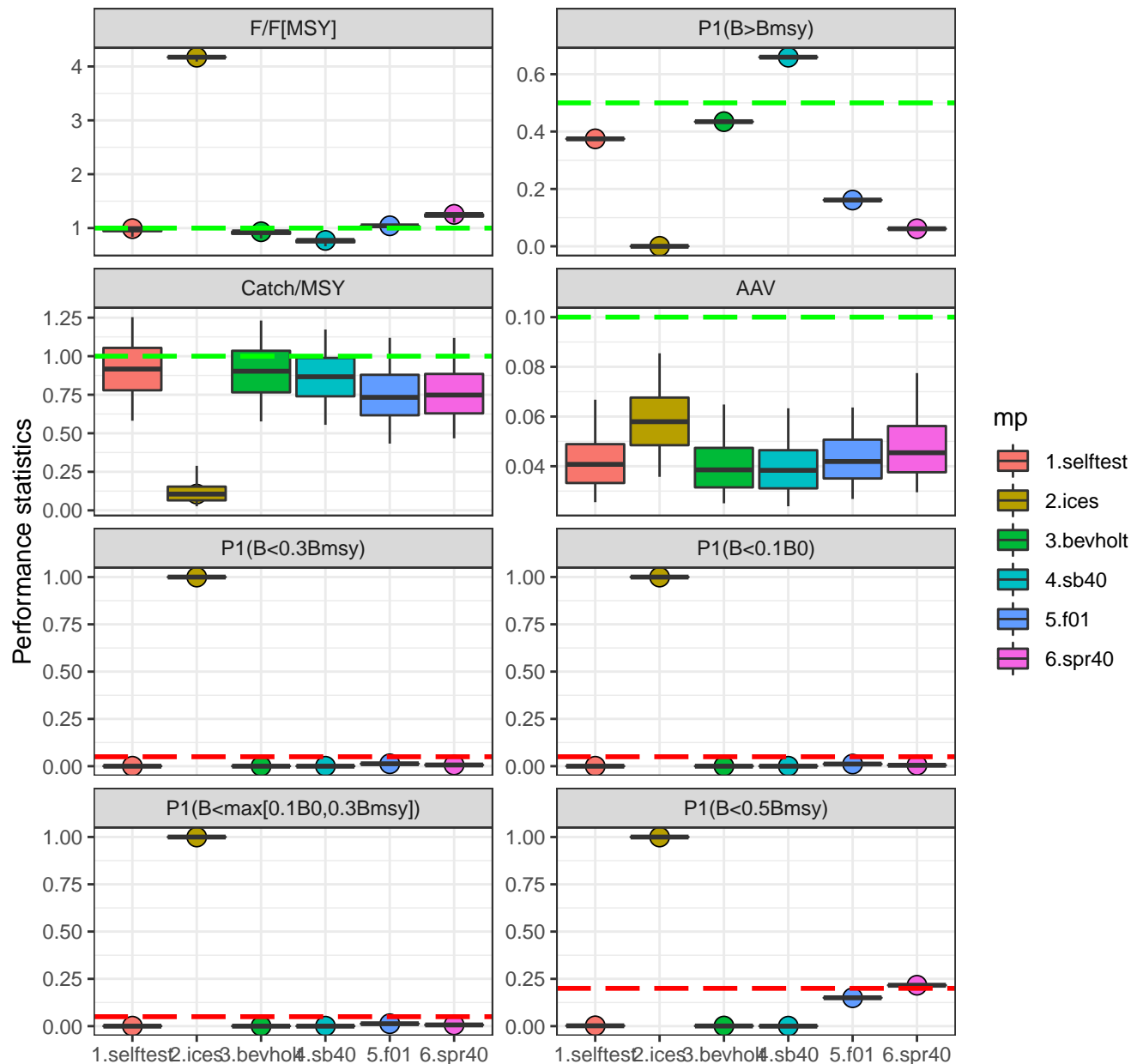
— sb40

— f01

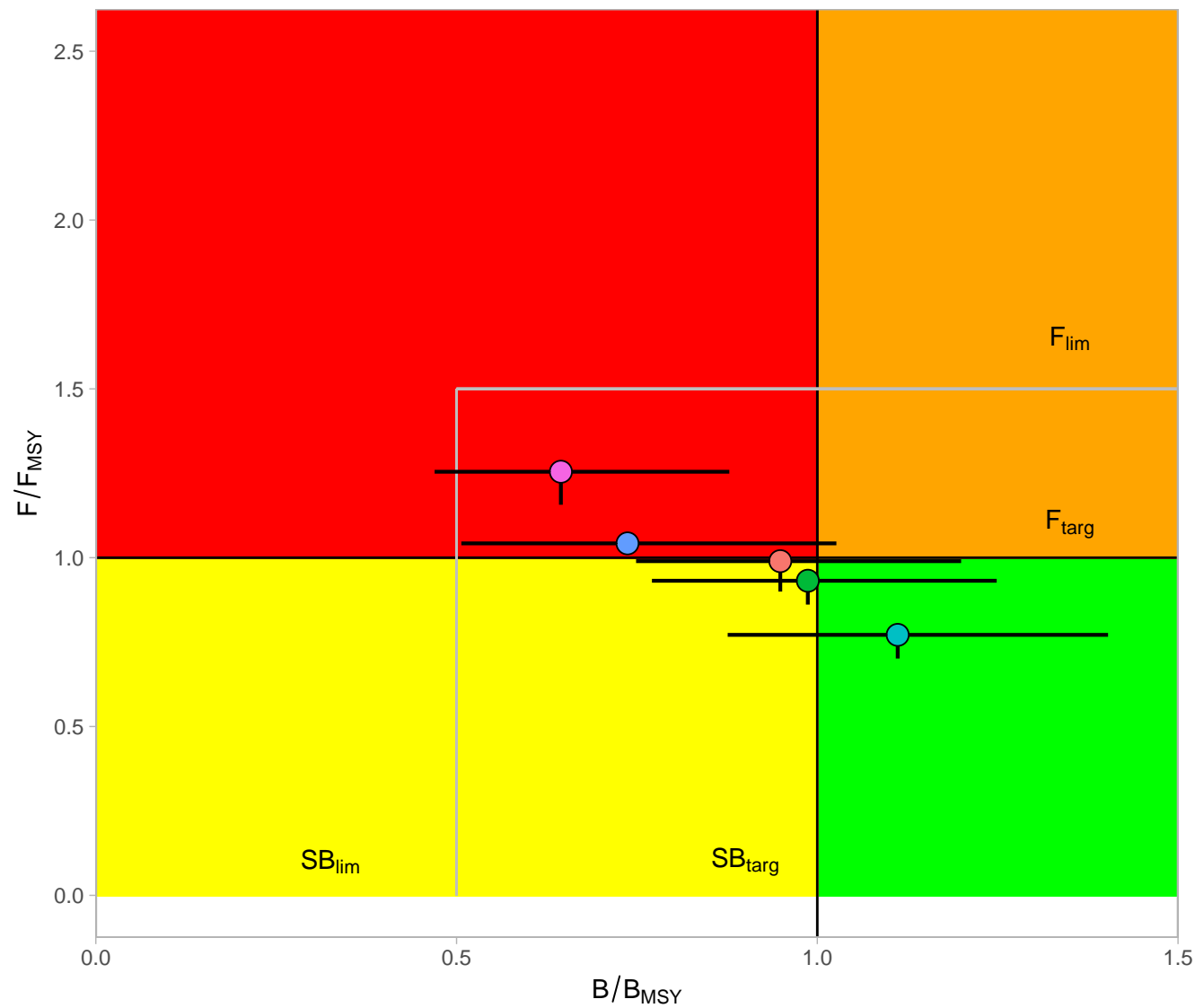
— spr40



# 58.Performance: sol.27.7e

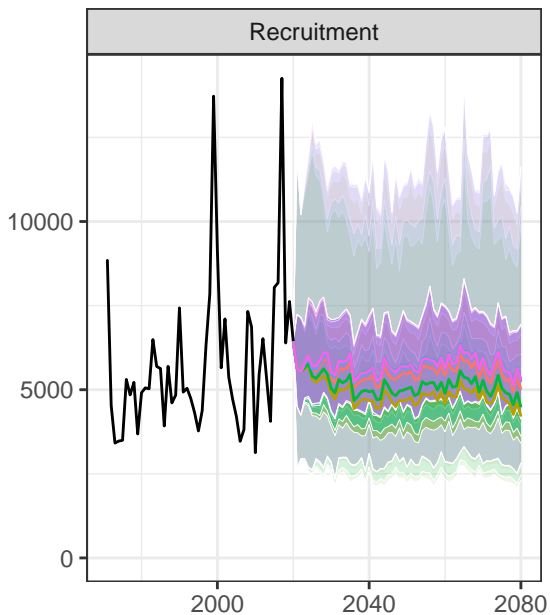
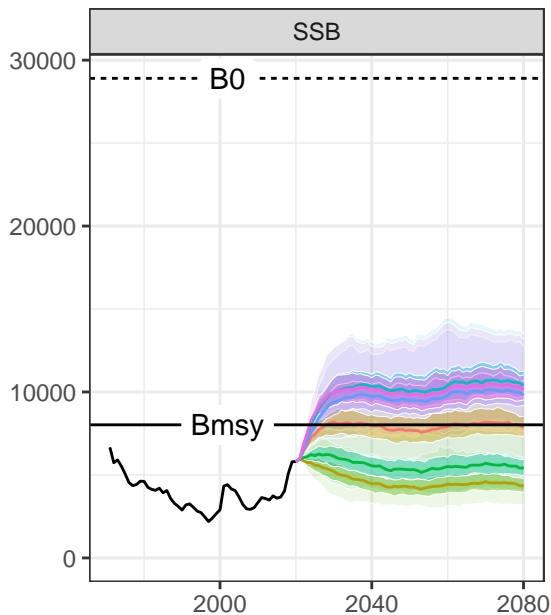
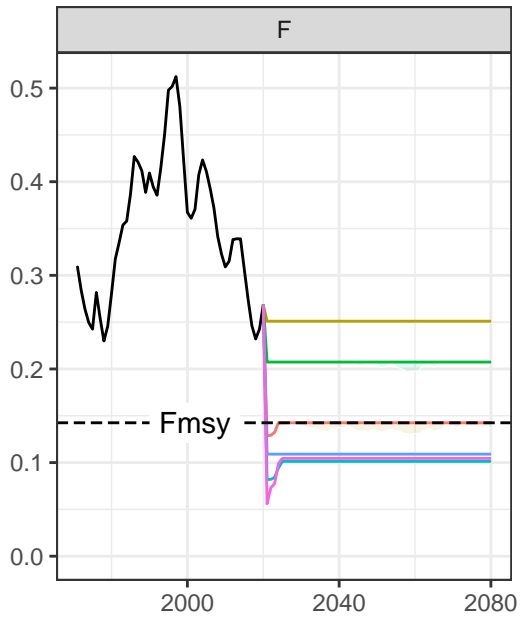
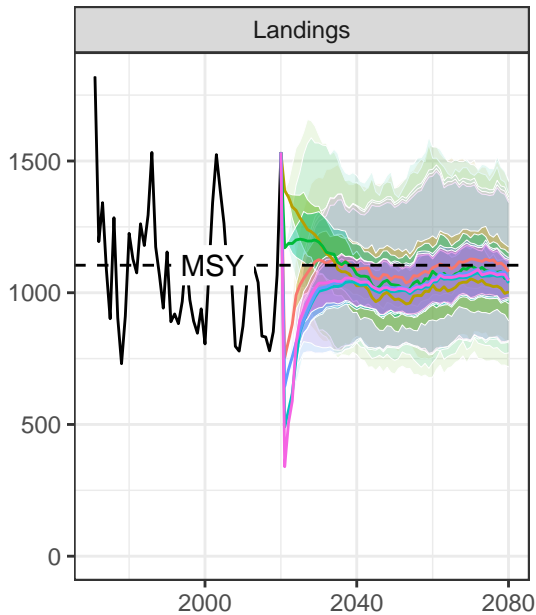


# 58. Kobe: sol.27.7e



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

# 59. sol.27.7fg: Simulations



stock

— stock

— selftest

— ices

— bevholt

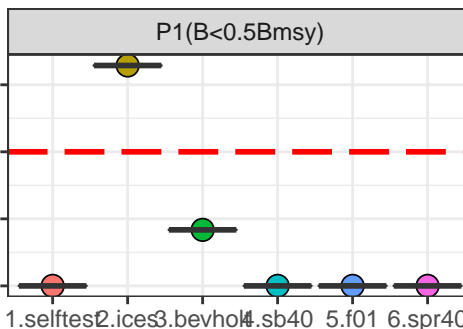
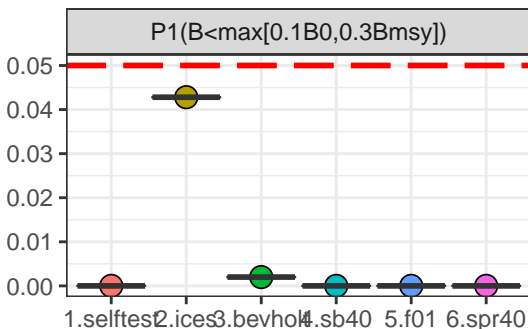
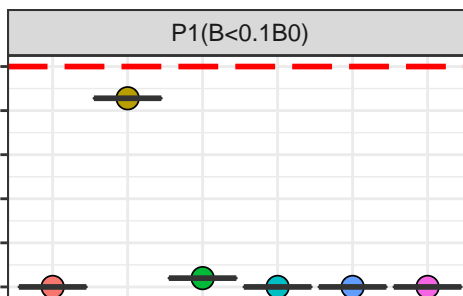
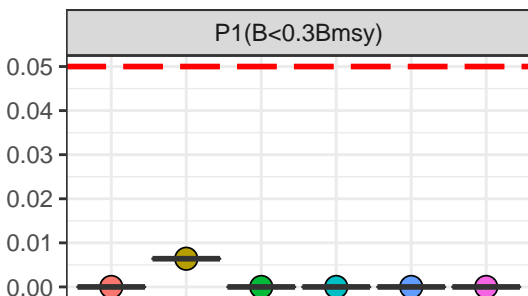
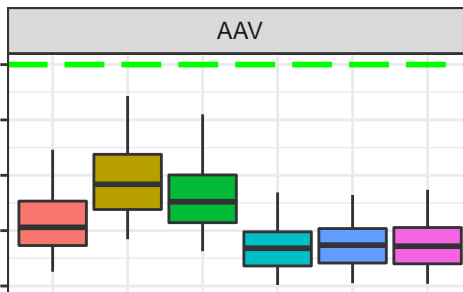
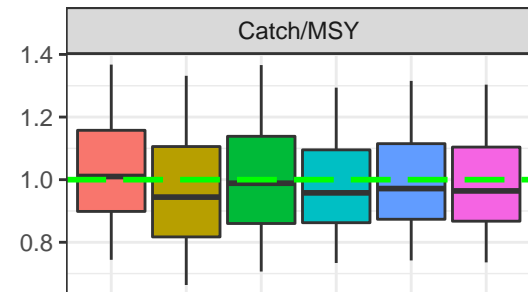
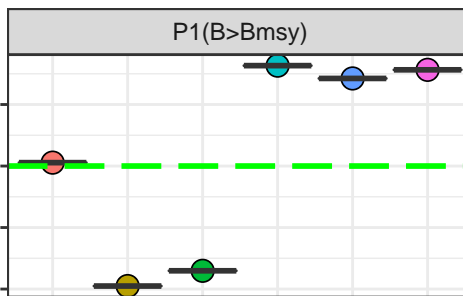
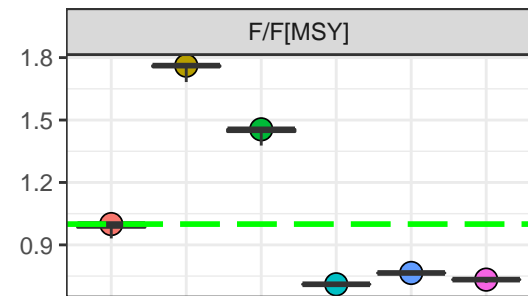
— sb40

— f01

— spr40

# 59.Performance: sol.27.7fg

Performance statistics

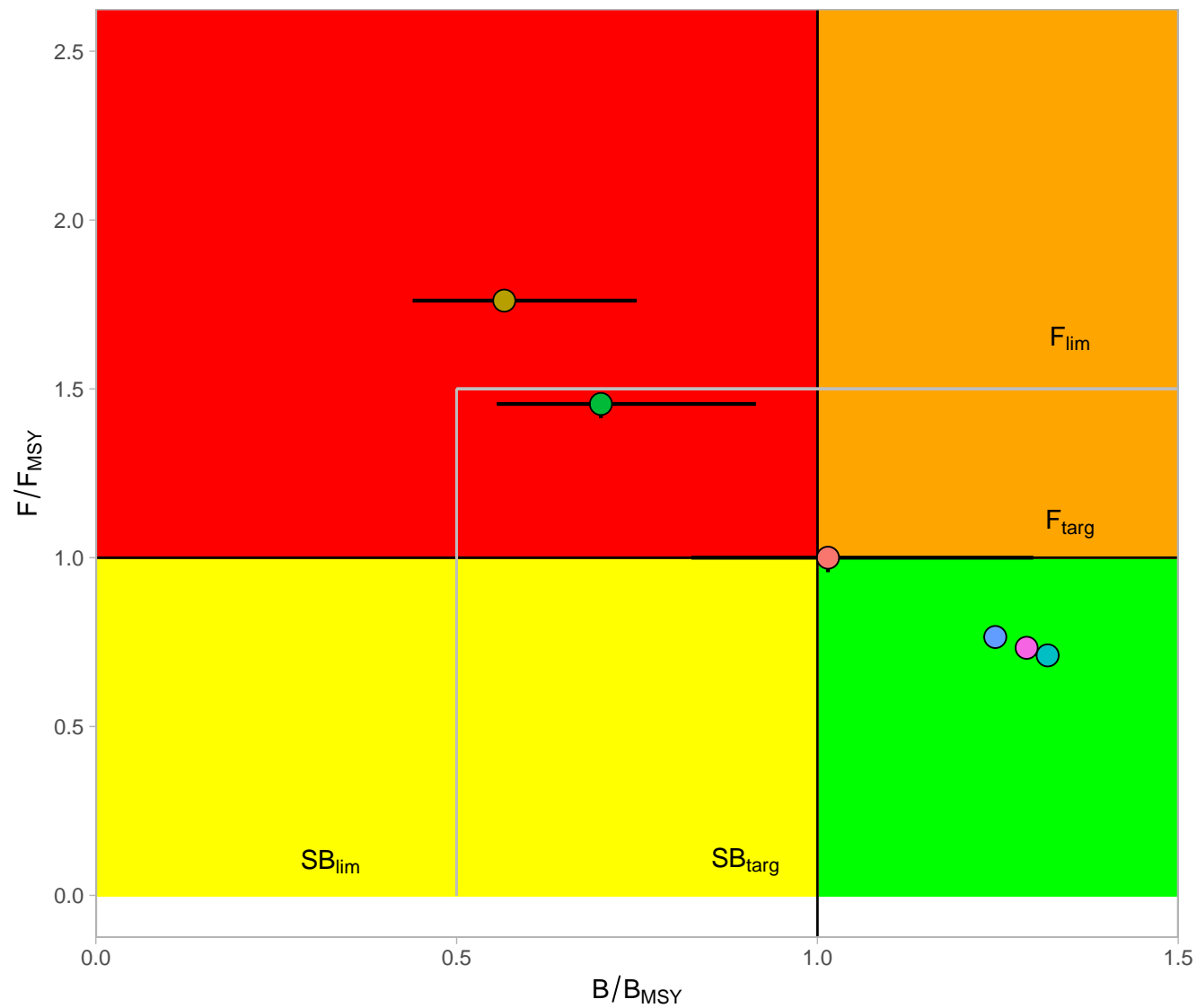


mp

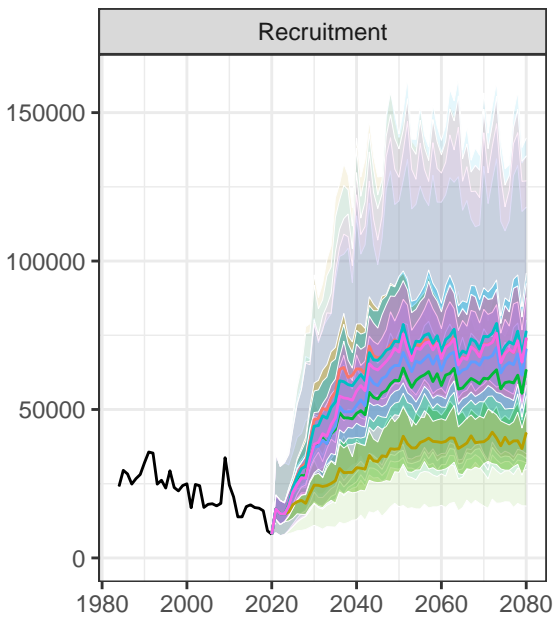
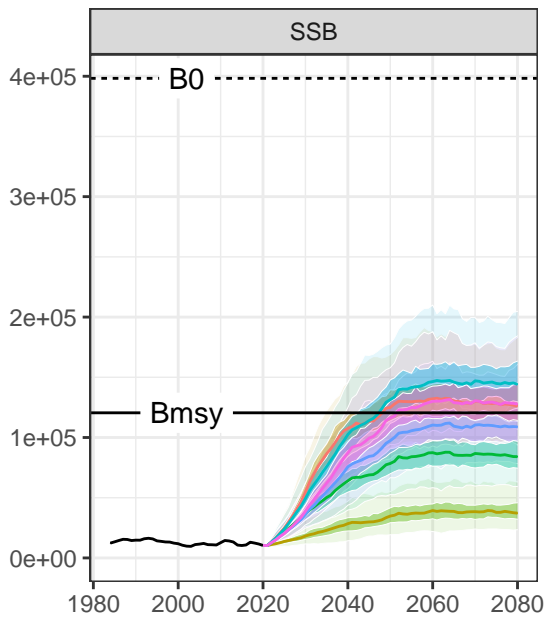
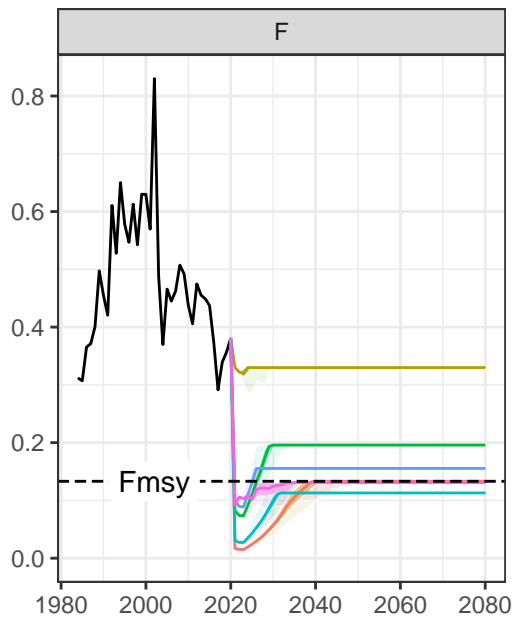
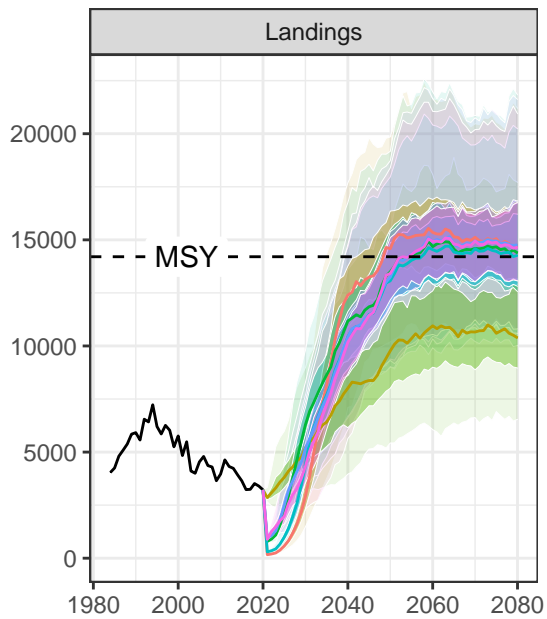
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



# 59. Kobe: sol.27.7fg



# 60. sol.27.8ab: Simulations

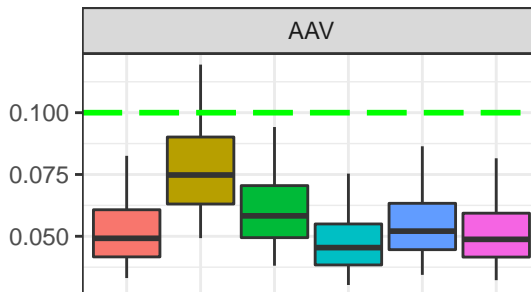
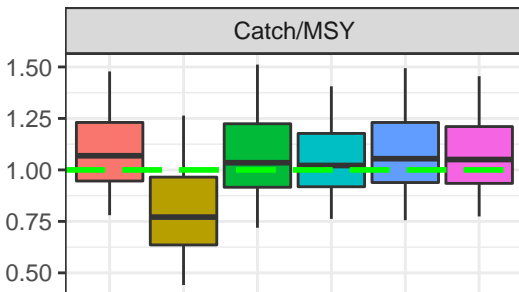
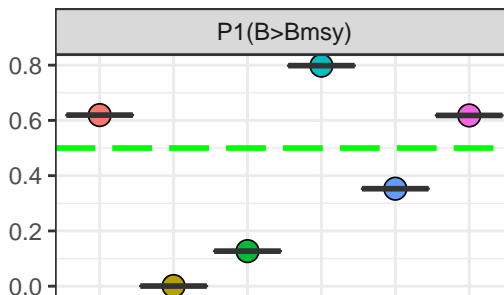
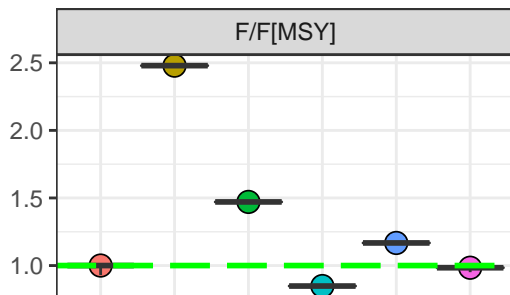


**stock**

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

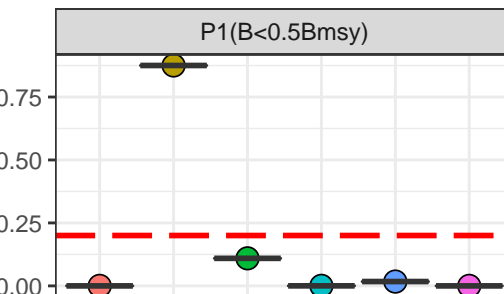
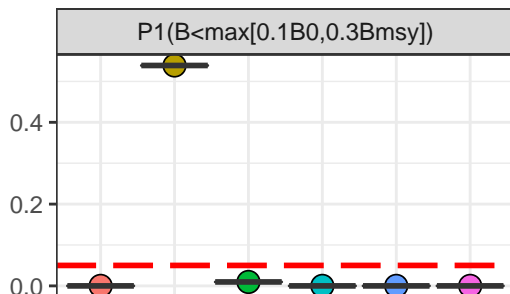
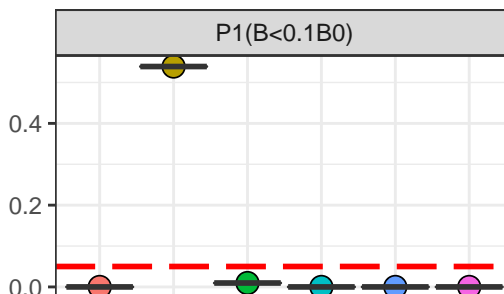
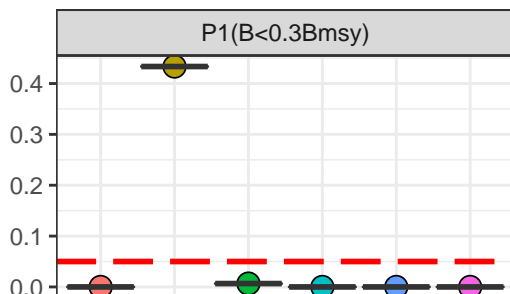
# 60.Performance: sol.27.8ab

Performance statistics



mp

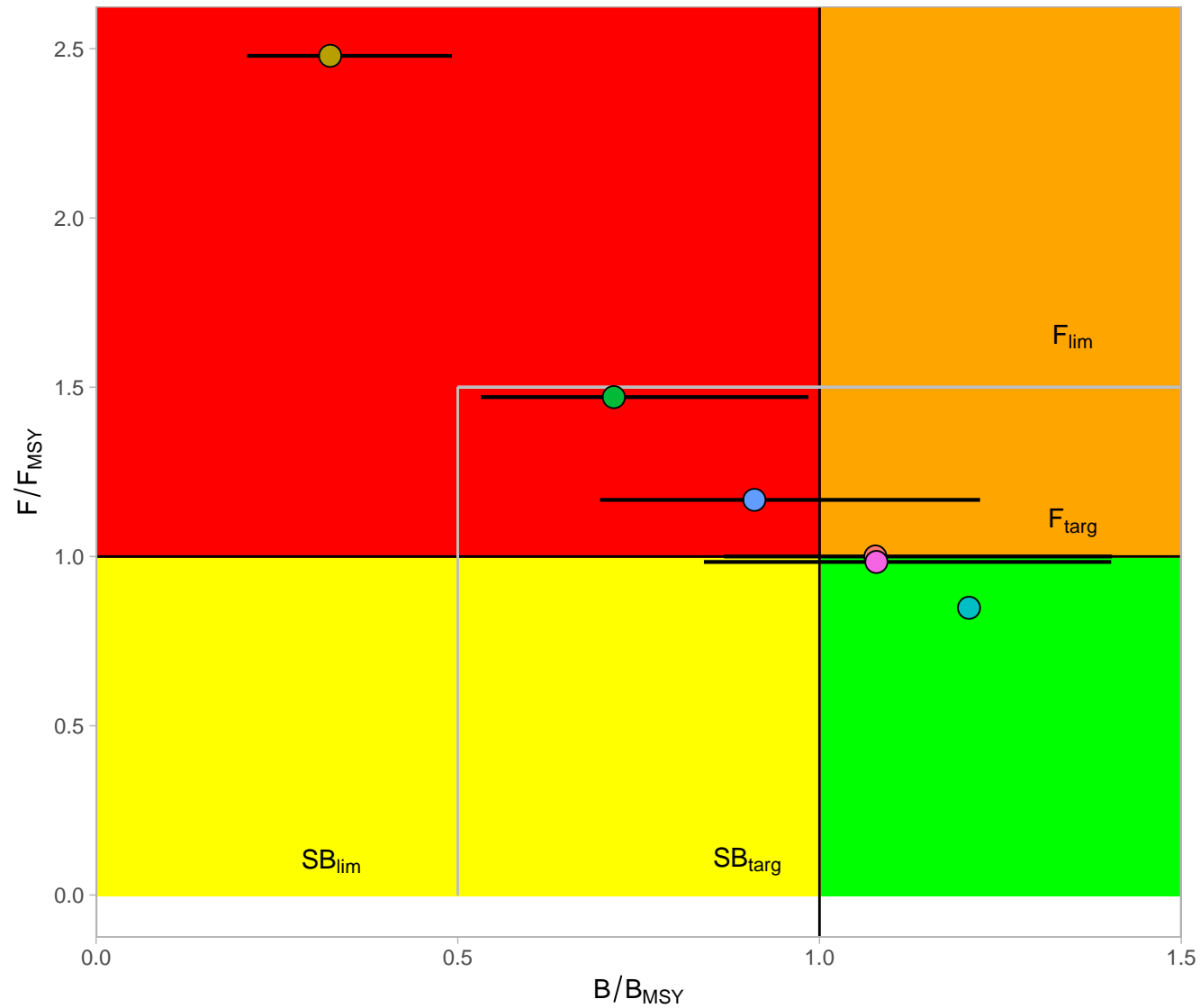
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40



1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

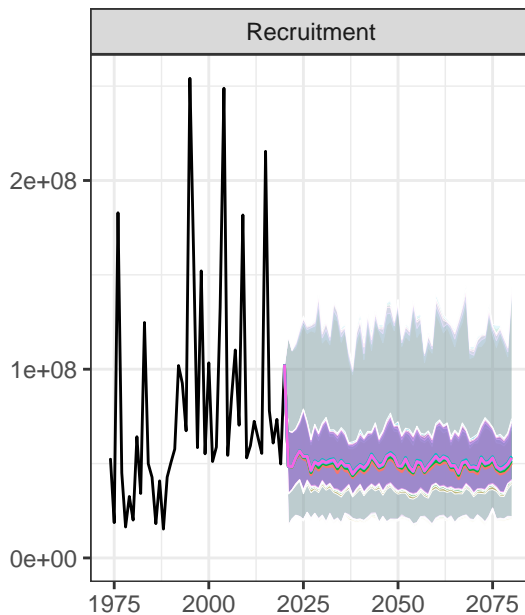
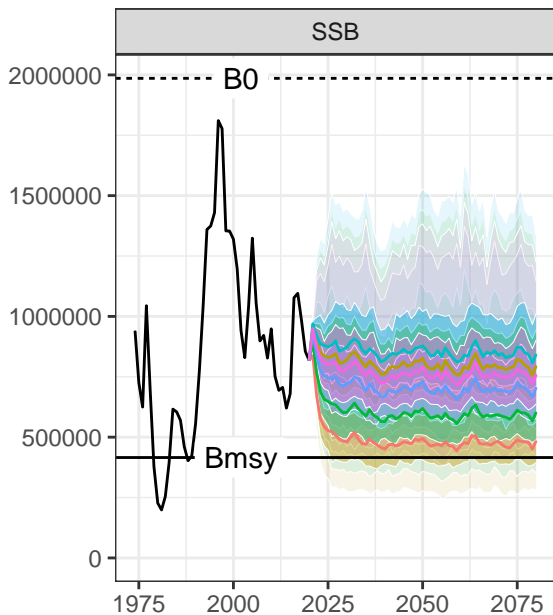
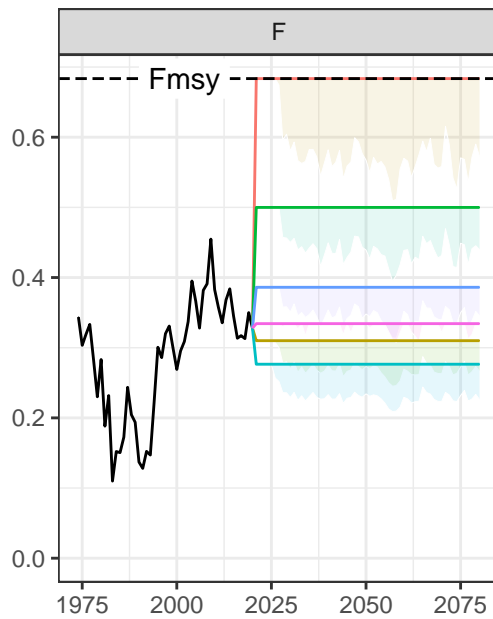
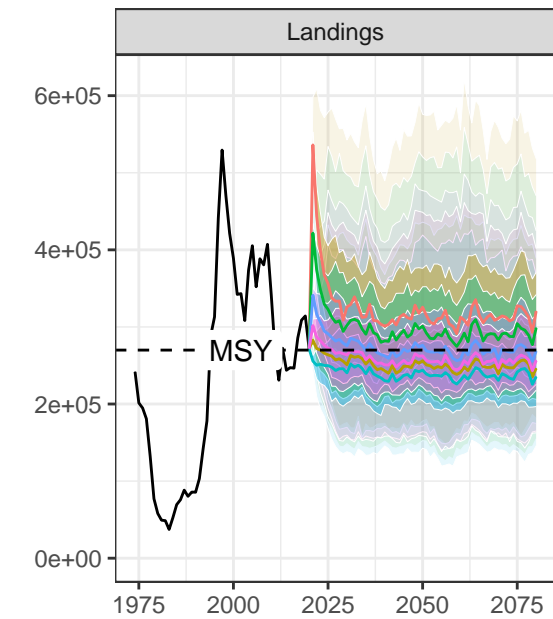
1.selftest 2.ices 3.bevholt 4.sb40 5.f01 6.spr40

60. Kobe: sol.27.8ab



● 1.selftest    ● 3.bevholt    ● 5.f01  
● 2.ices    ● 4.sb40    ● 6.spr40

# 61. spr.27.22–32: Simulations



stock

— stock

— selftest

— ices

— bevholt

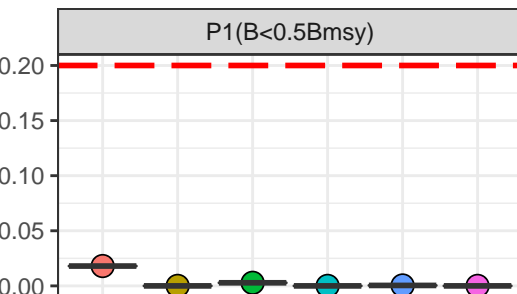
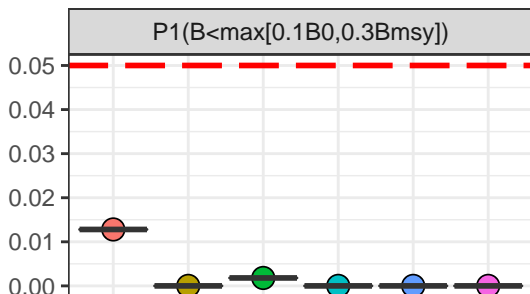
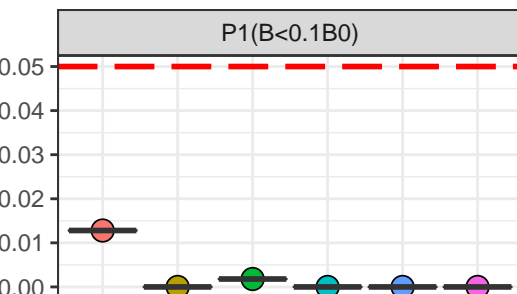
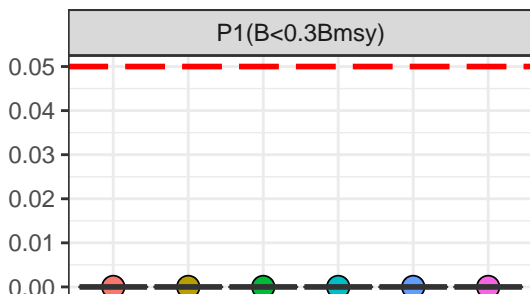
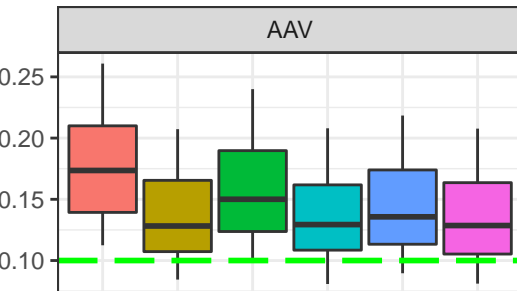
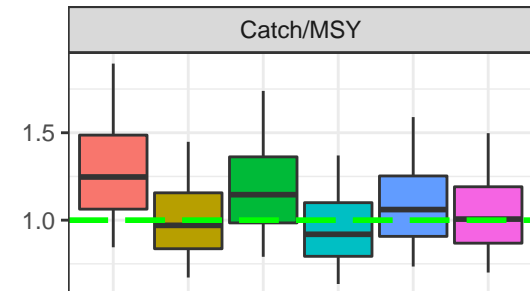
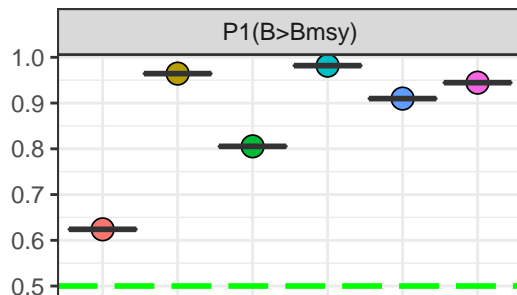
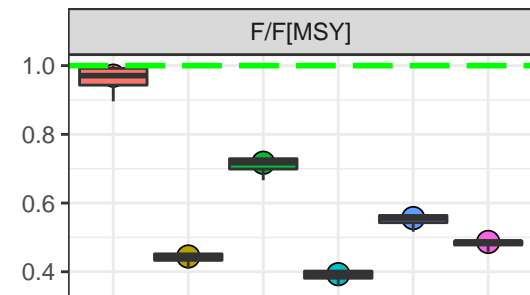
— sb40

— f01

— spr40

# 61.Performance: spr.27.22-32

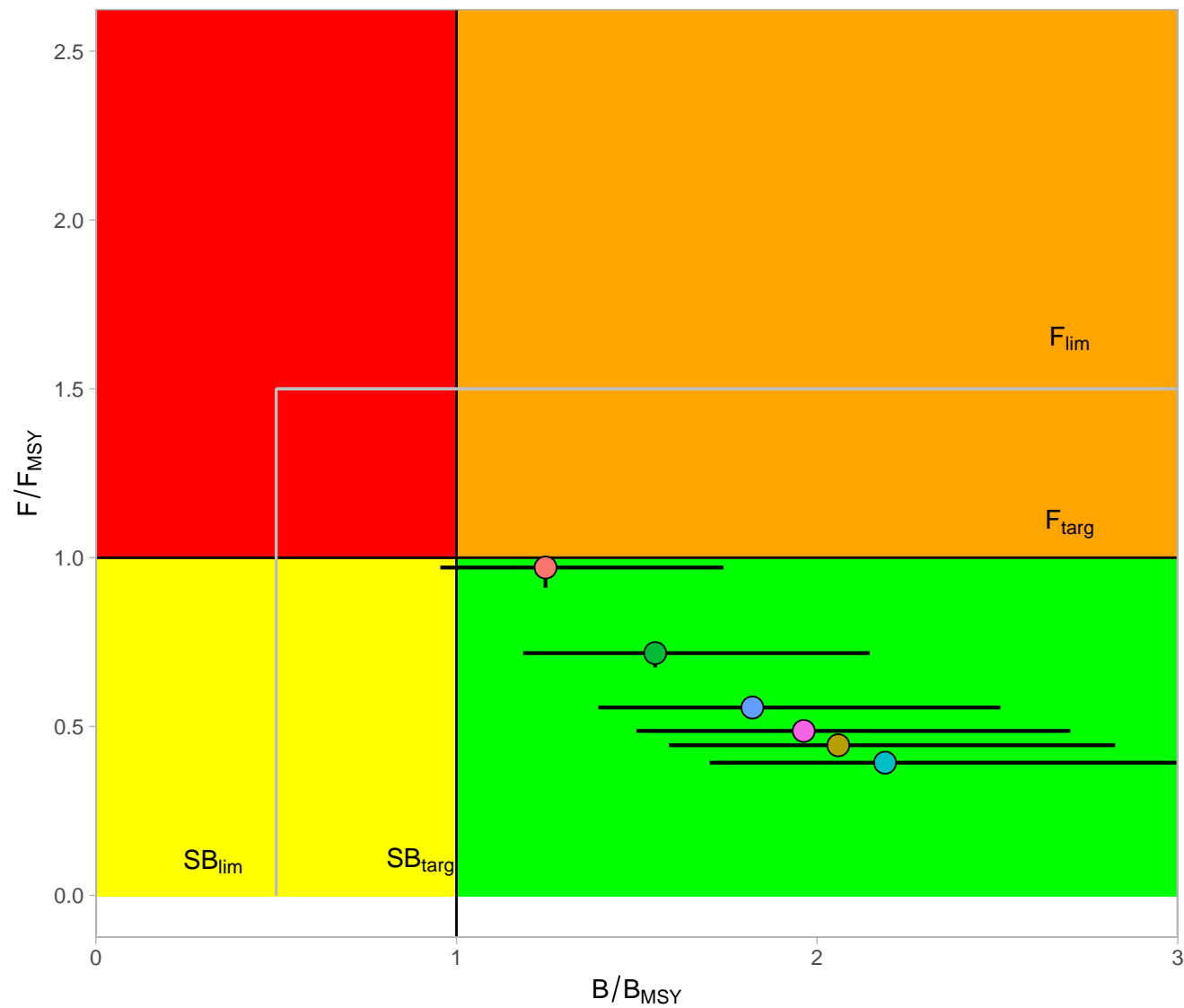
Performance statistics



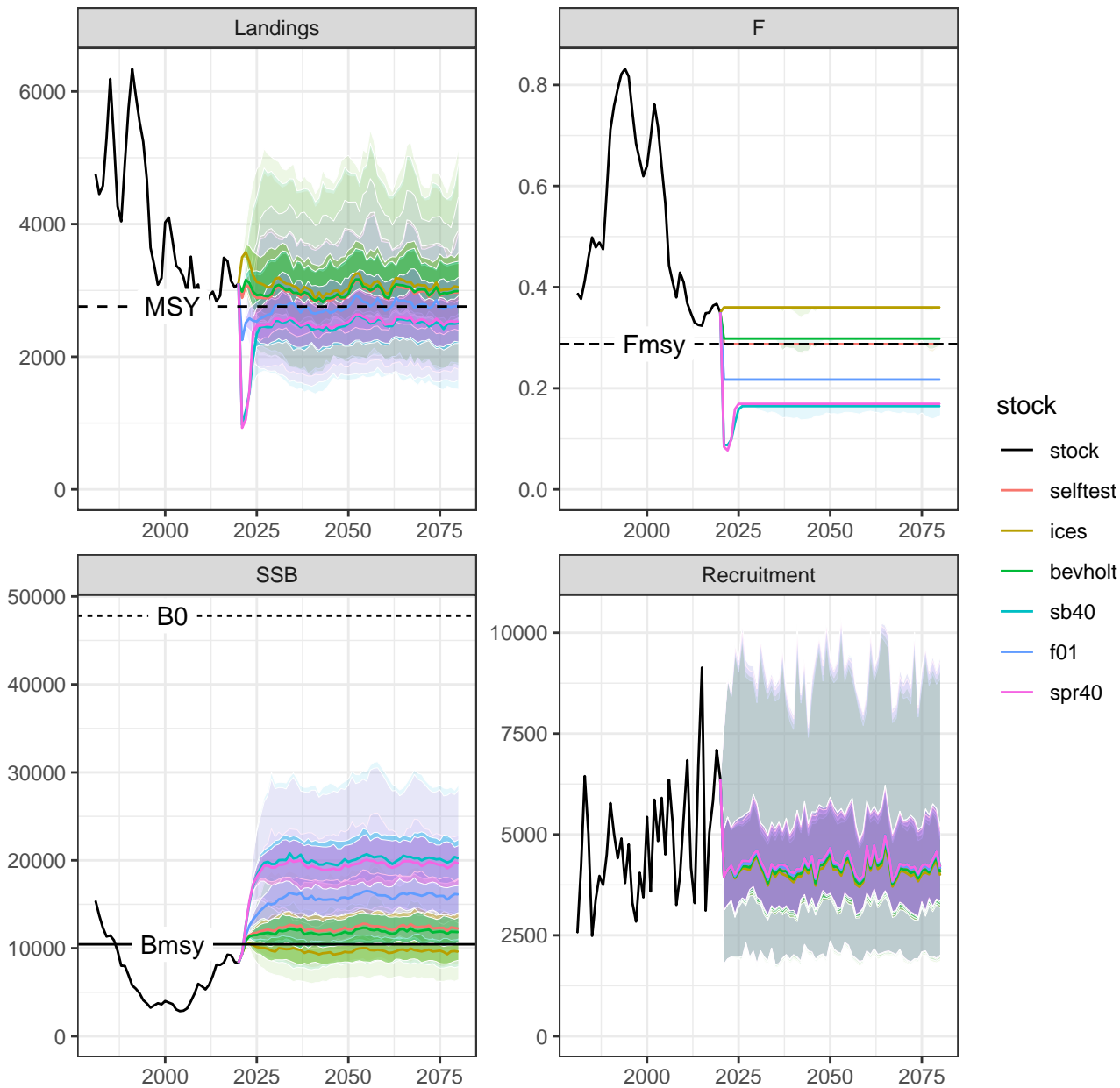
mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 61. Kobe: spr.27.22–32

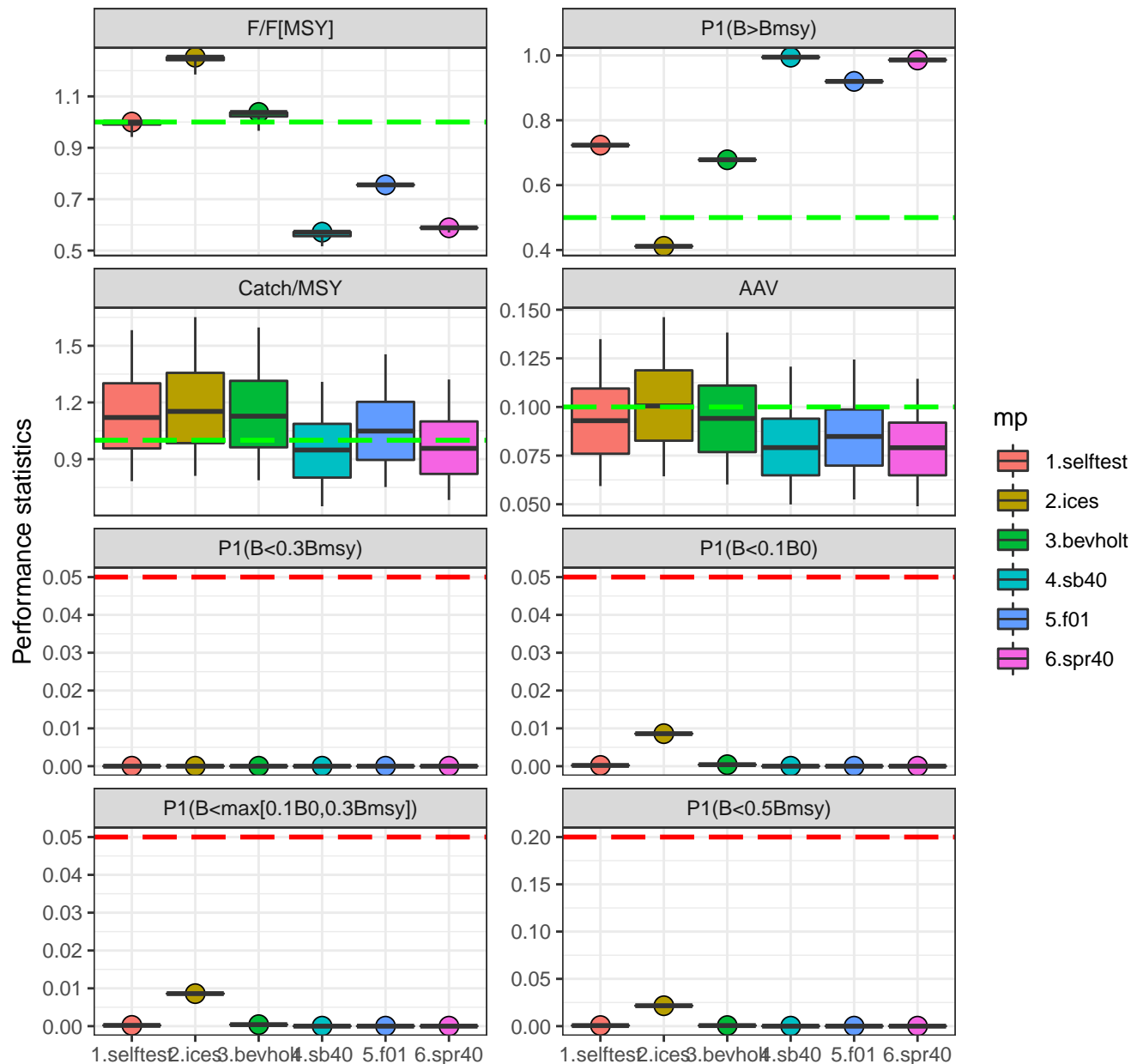


## 62. tur.27.4: Simulations

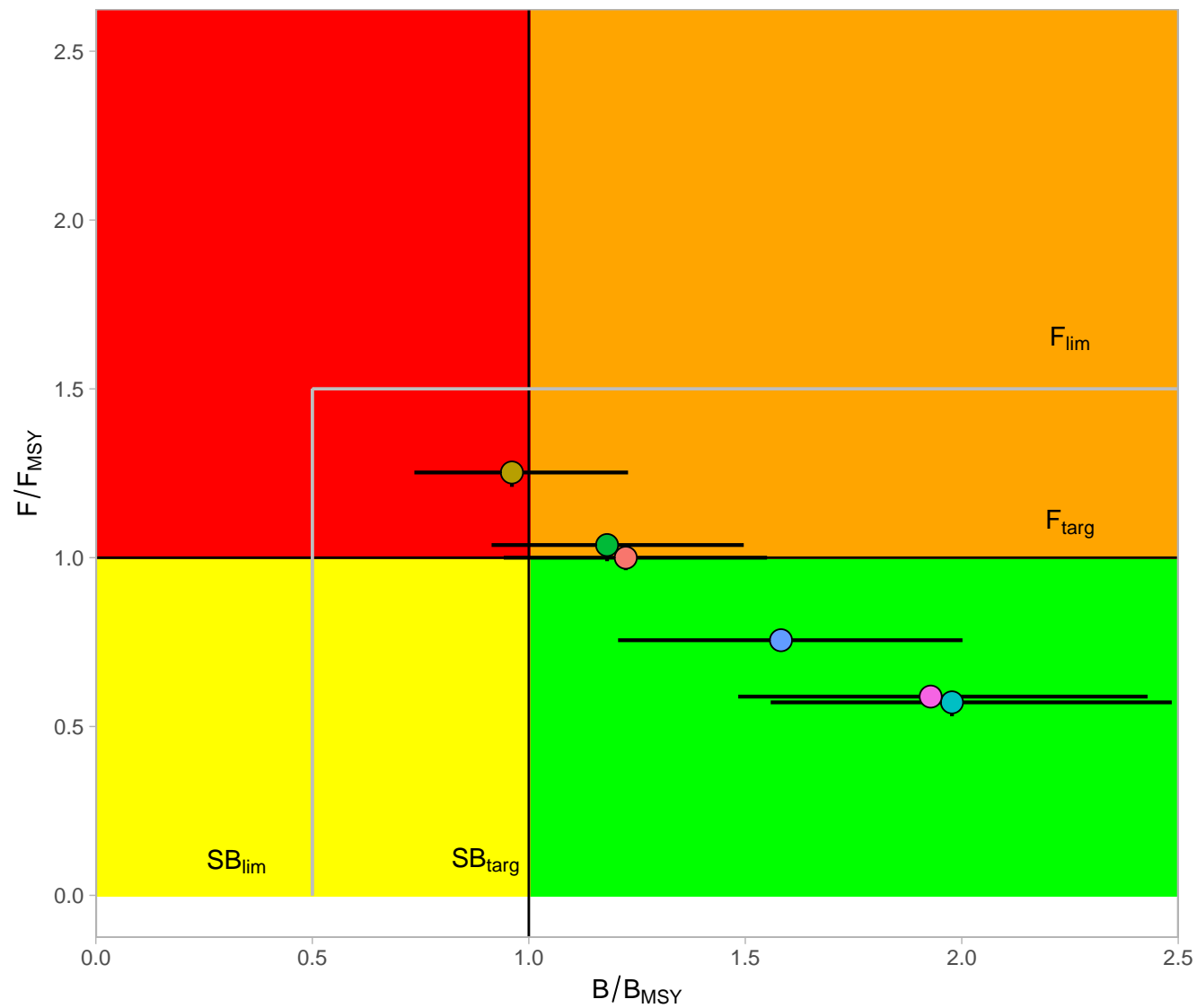




# 62.Performance: tur.27.4

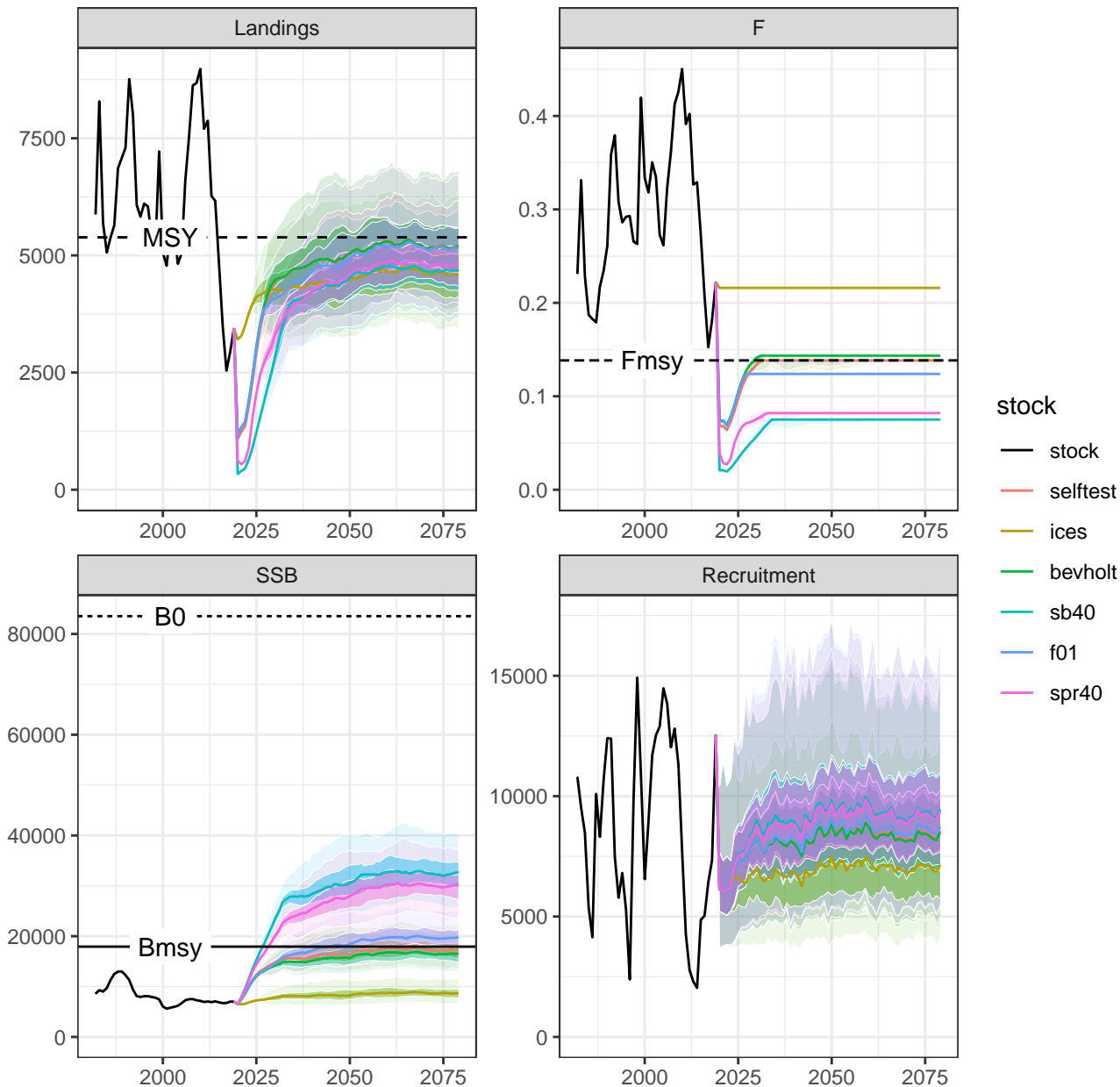


# 62. Kobe: tur.27.4



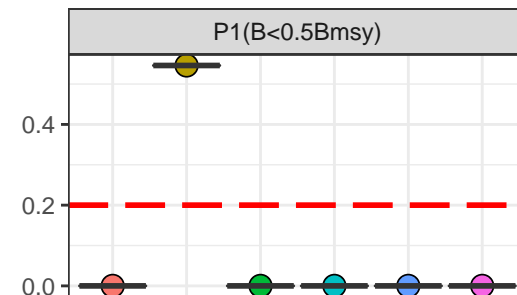
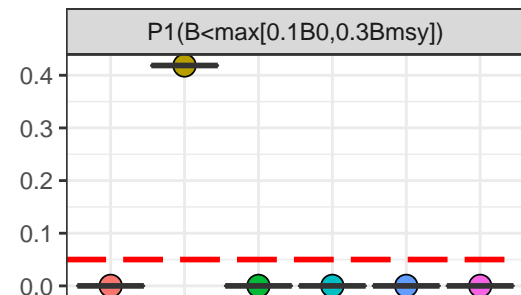
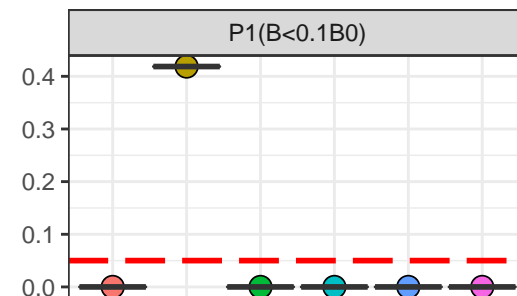
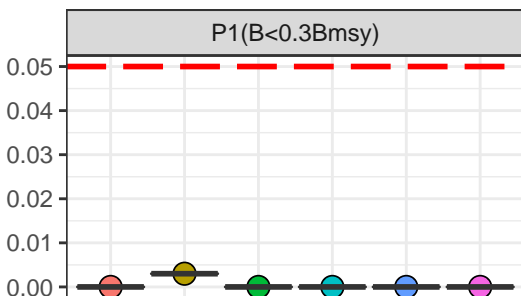
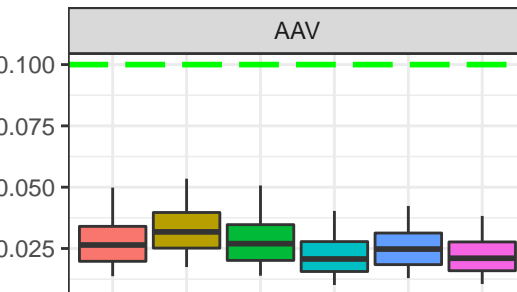
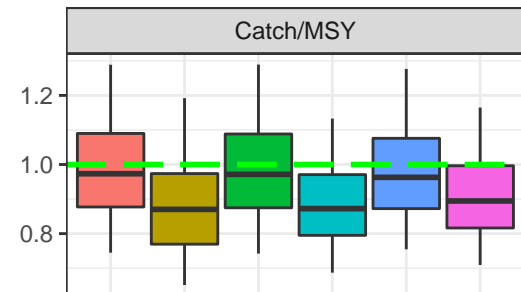
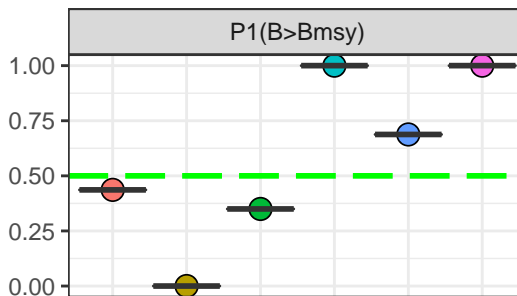
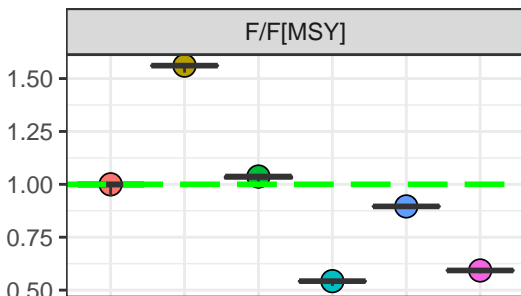
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 63. usk.27.5a14: Simulations



# 63.Performance: usk.27.5a14

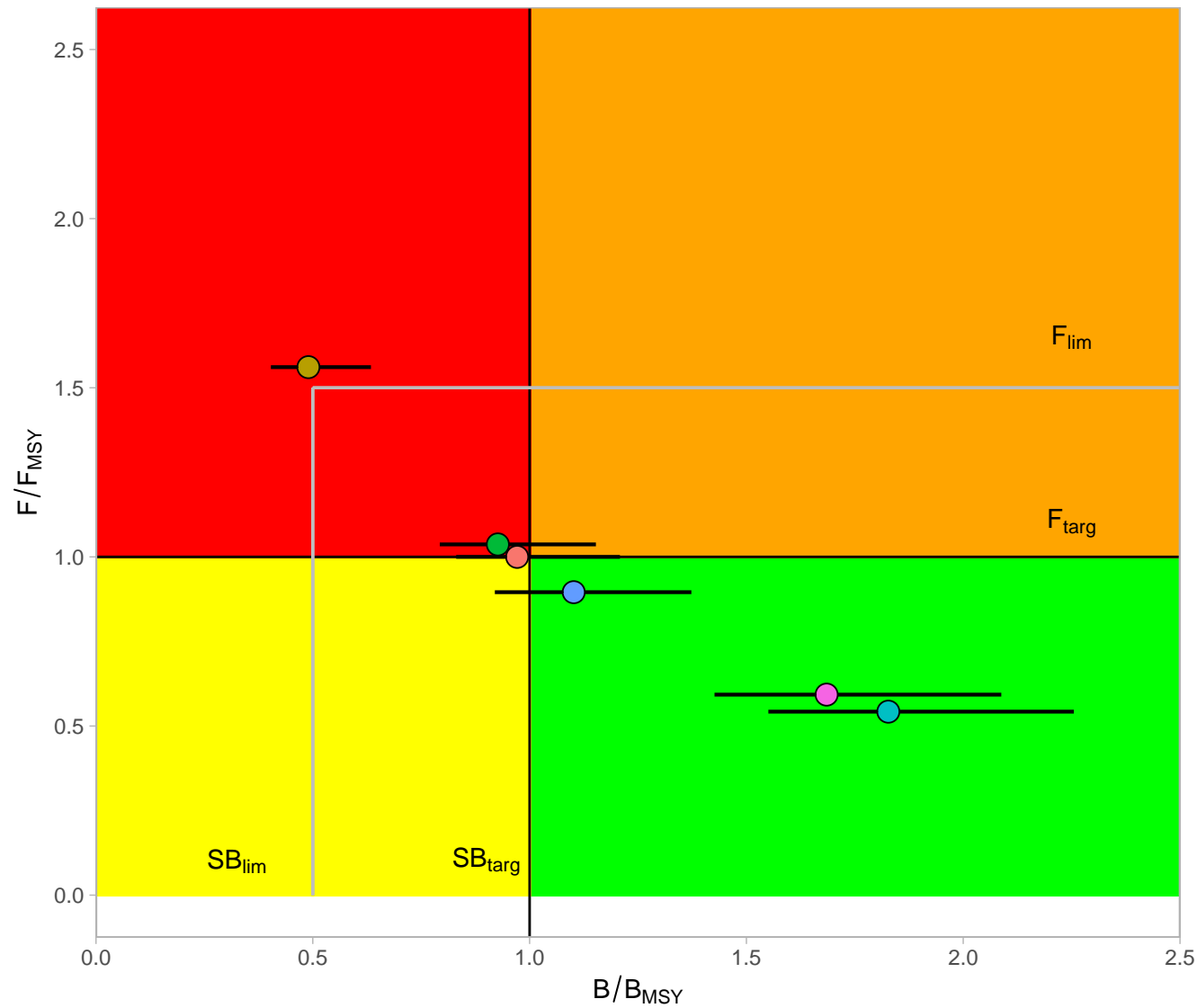
Performance statistics



mp

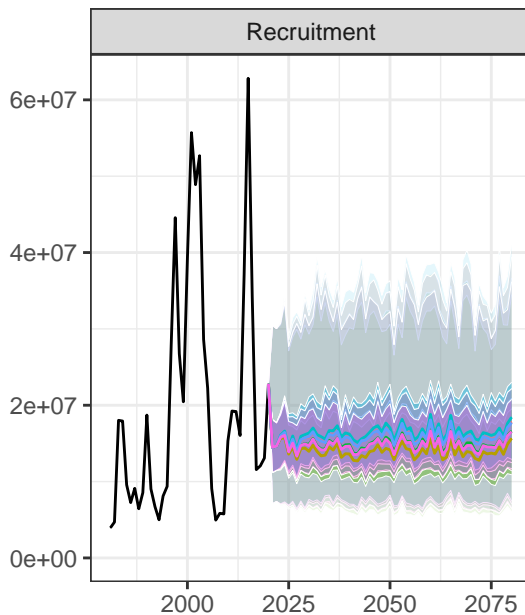
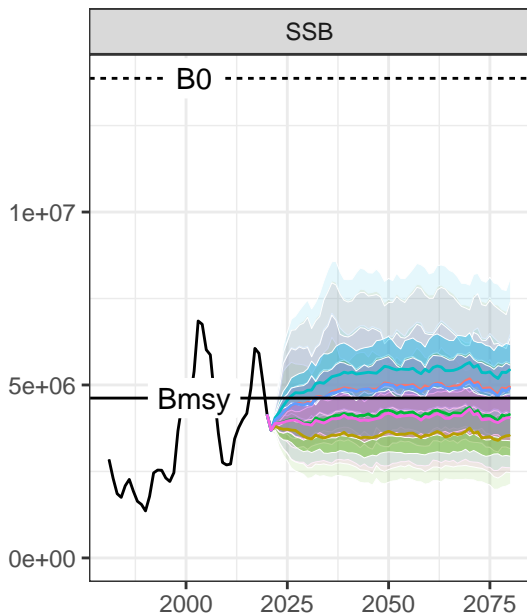
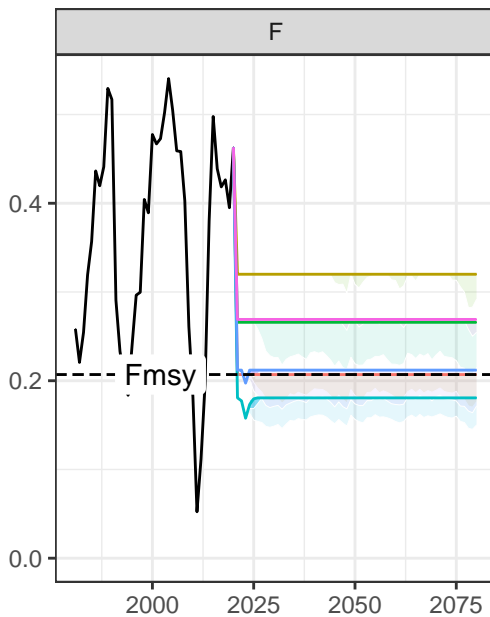
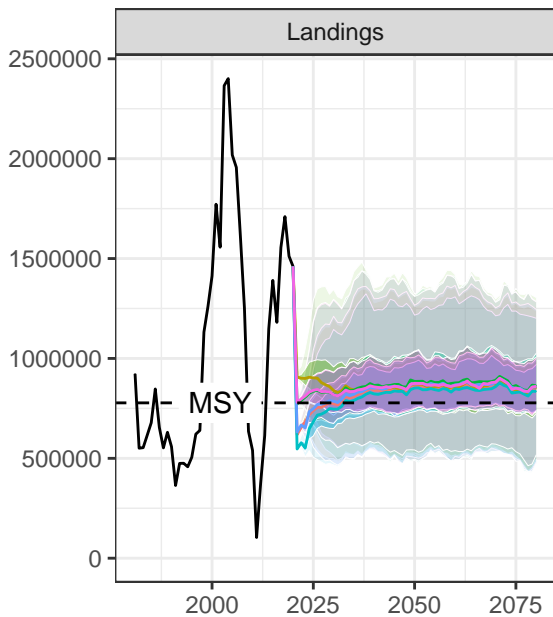
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

63. Kobe: usk.27.5a14



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

# 64. whb.27.1–91214: Simulations

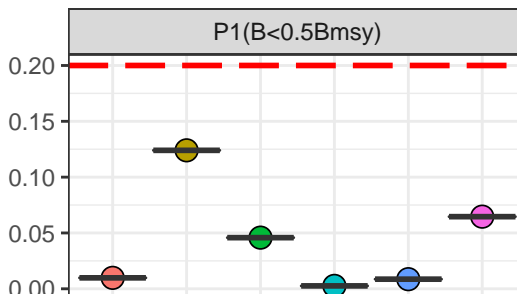
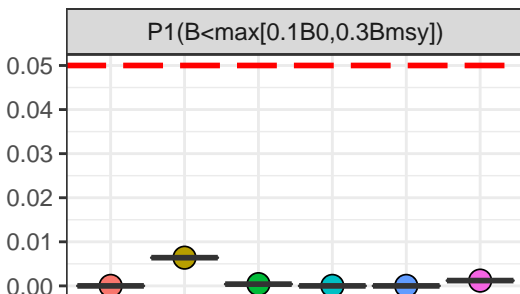
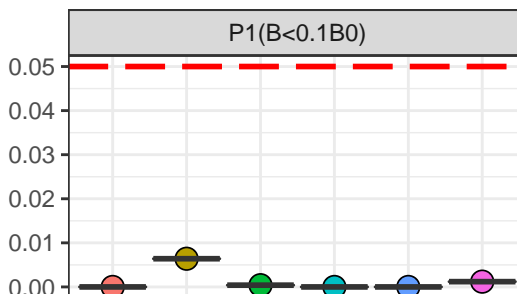
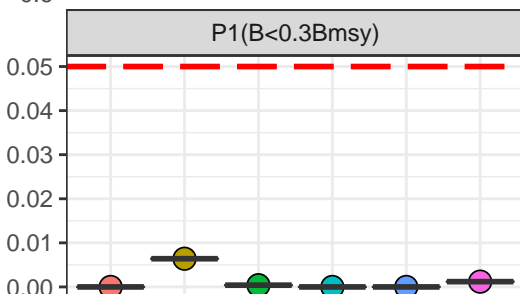
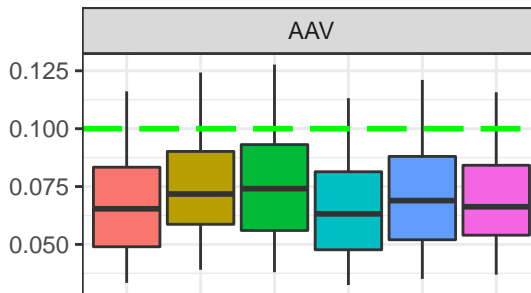
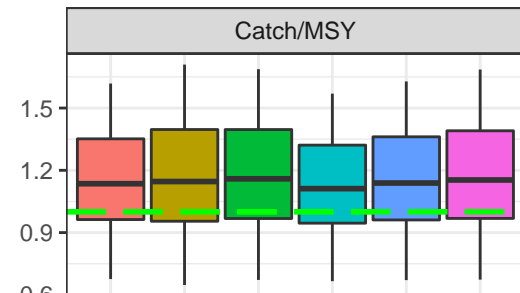
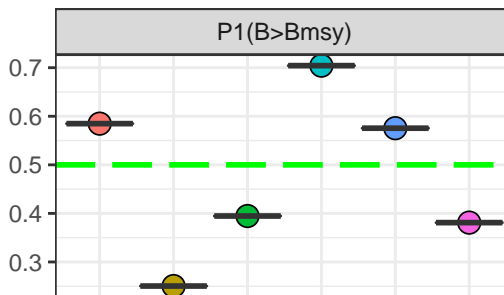
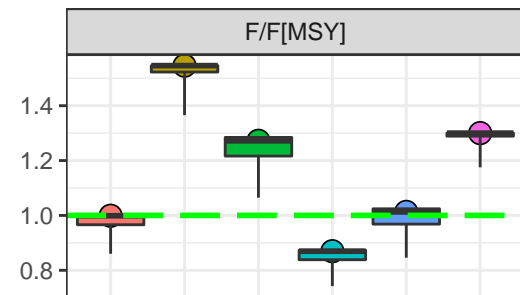


stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 64.Performance: whb.27.1-91214

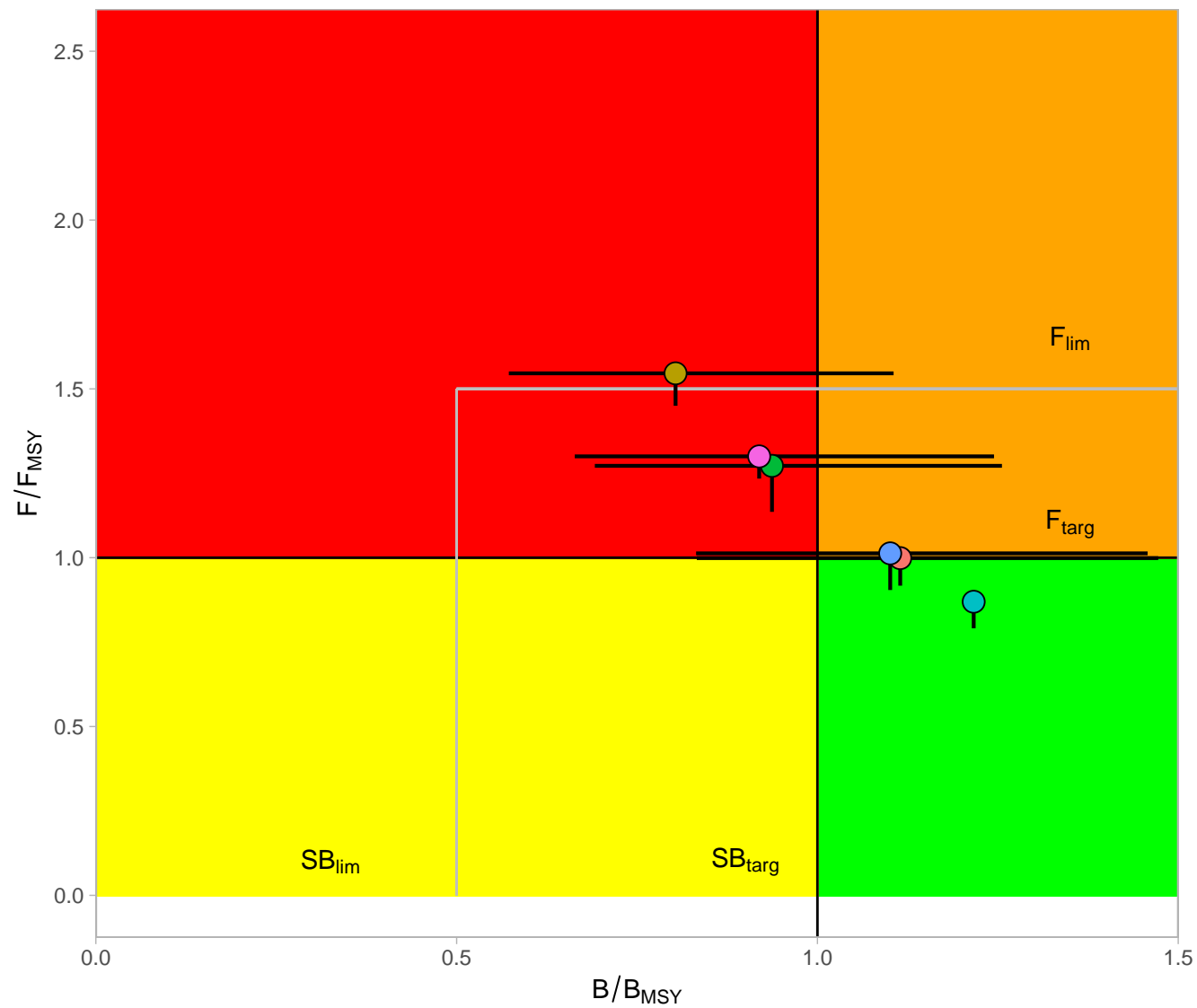
Performance statistics



mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

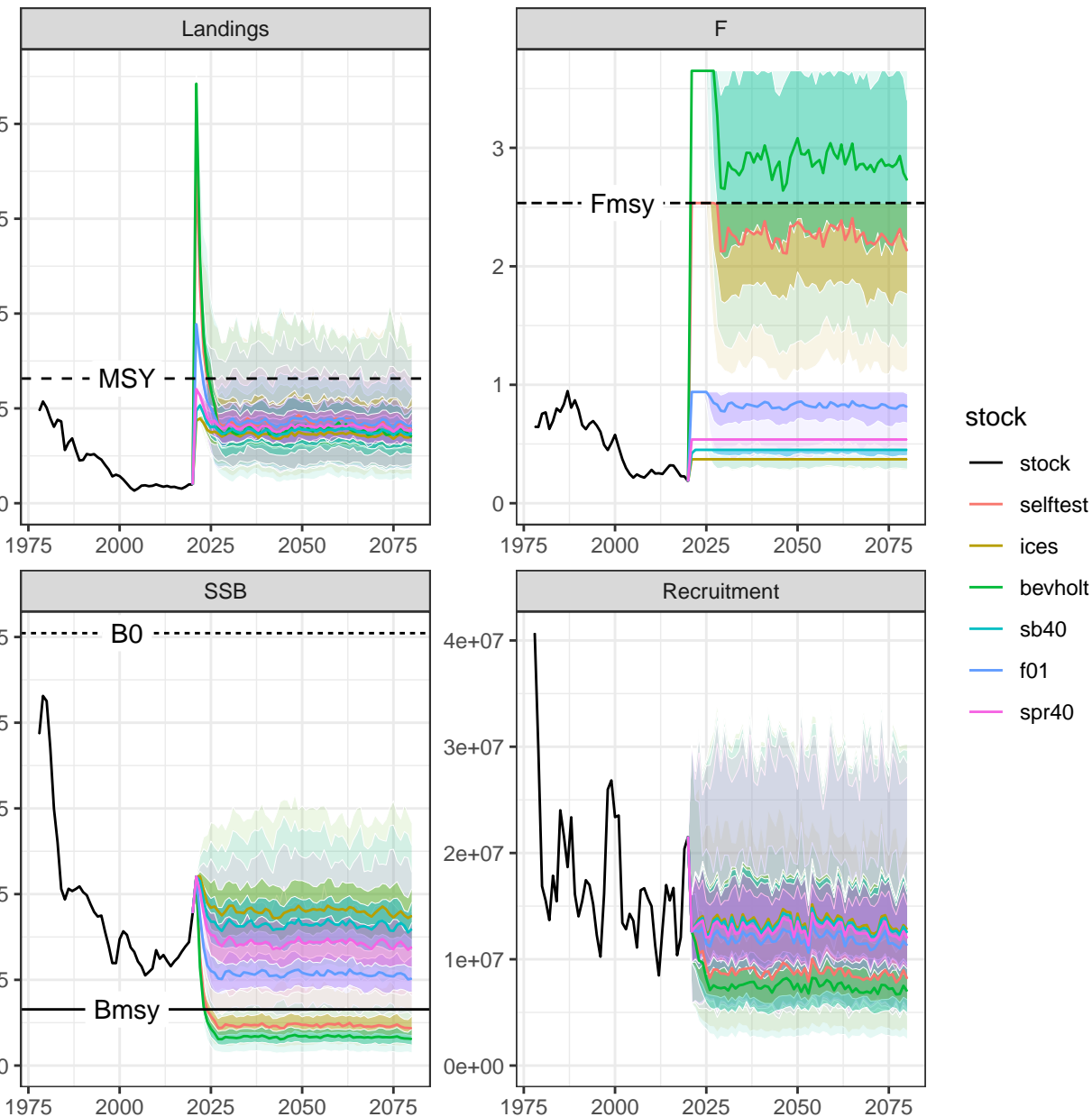
# 64. Kobe: whb.27.1–91214



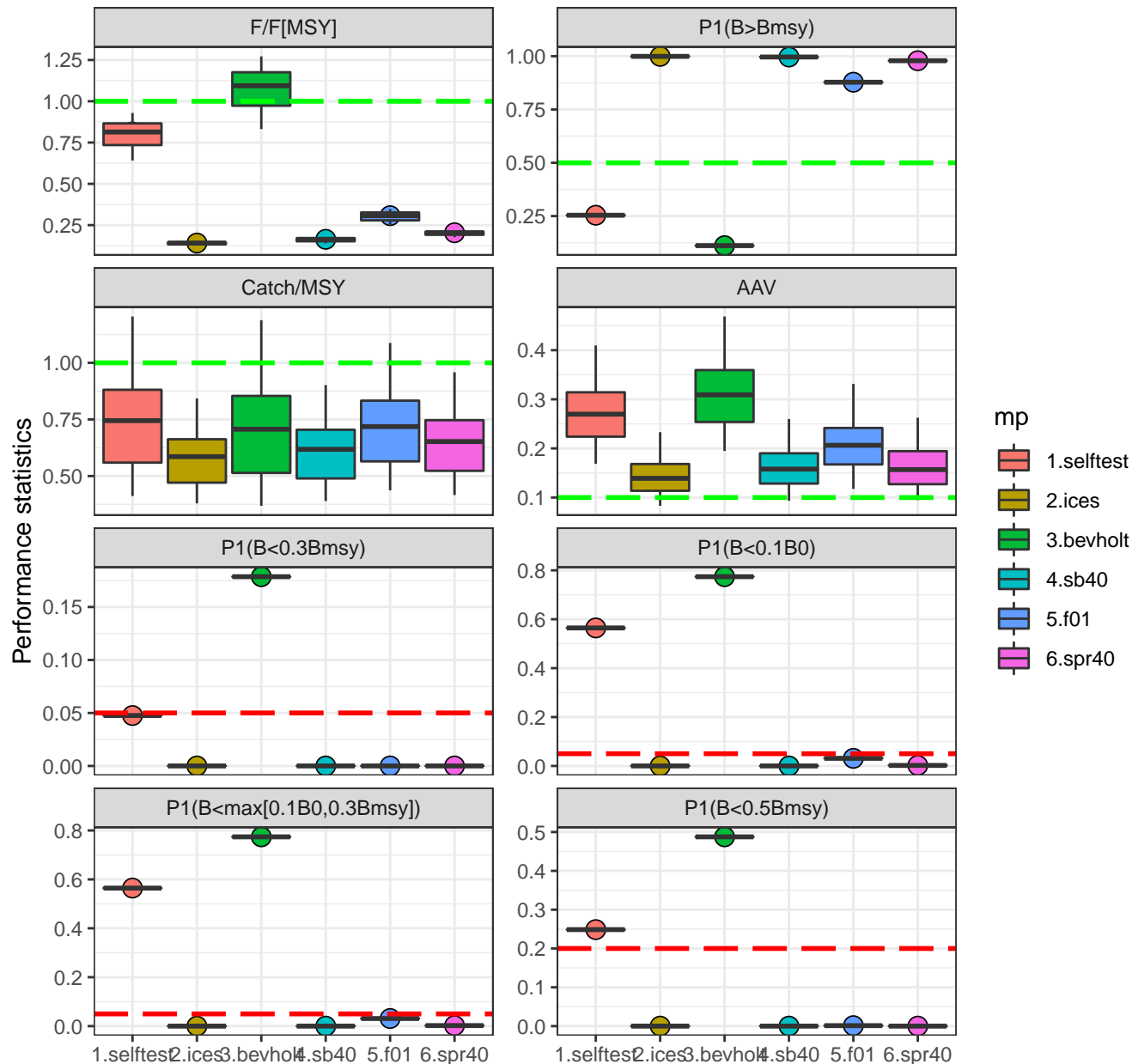
- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |



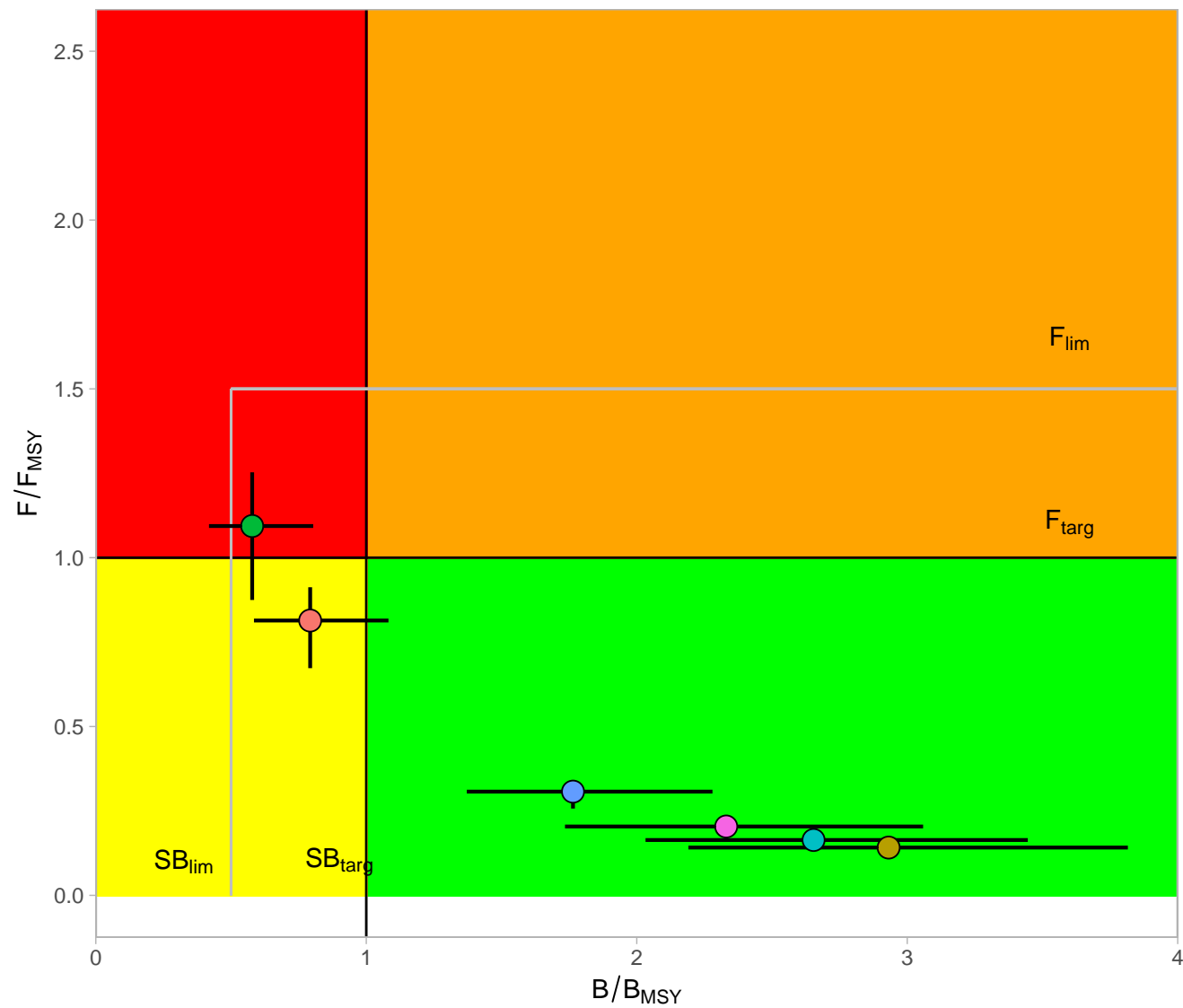
# 65. whg.27.47d: Simulations



# 65.Performance: whg.27.47d

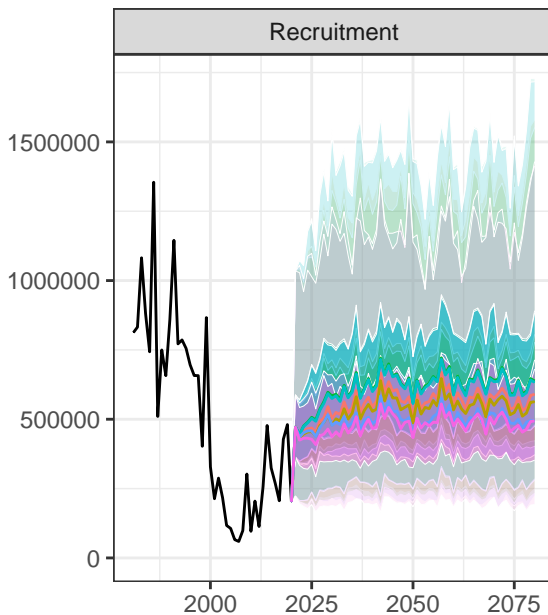
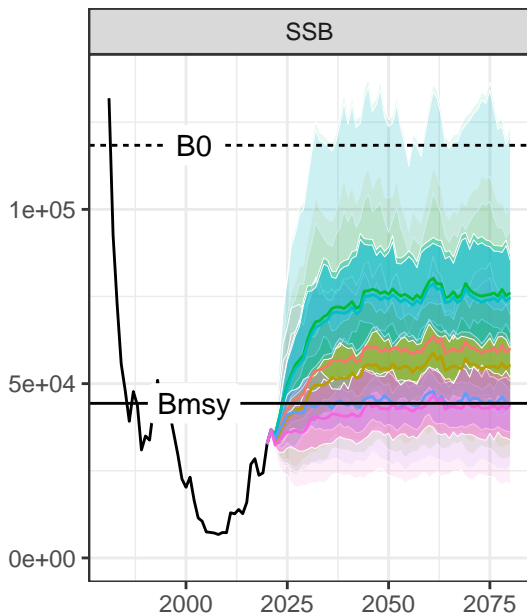
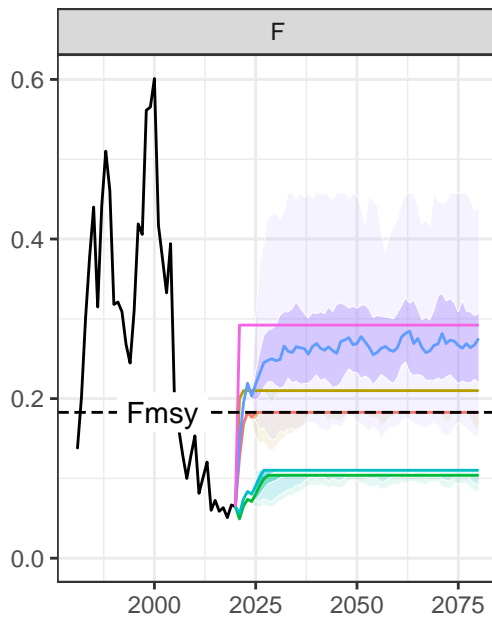
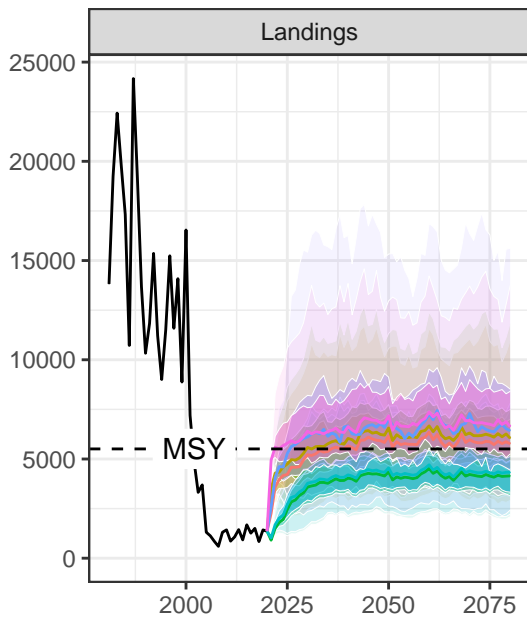


65. Kobe: whg.27.47d



- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

# 66. whg.27.6a: Simulations

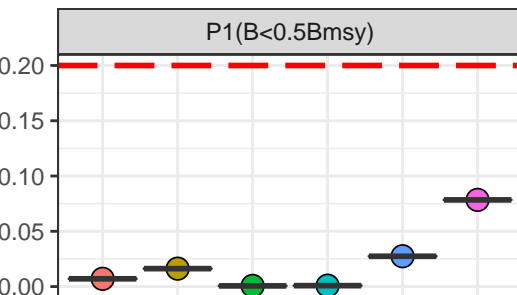
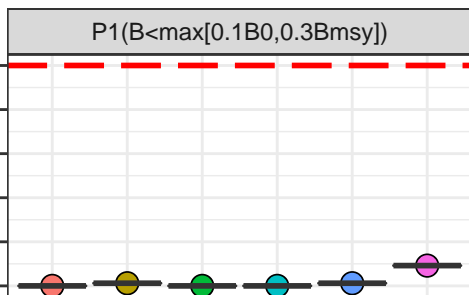
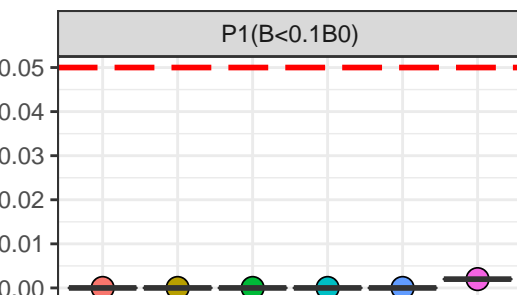
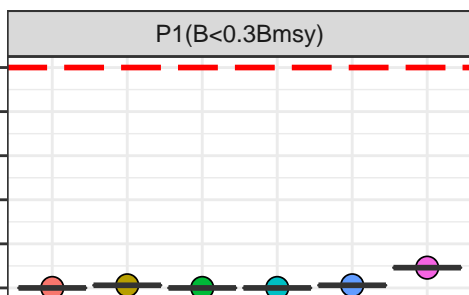
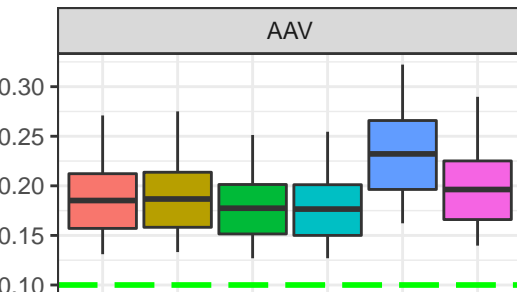
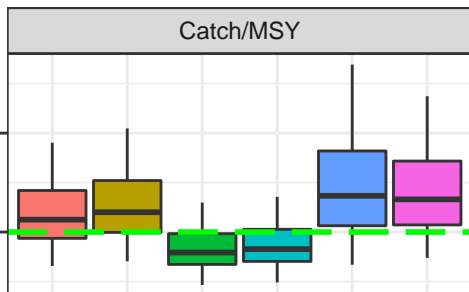
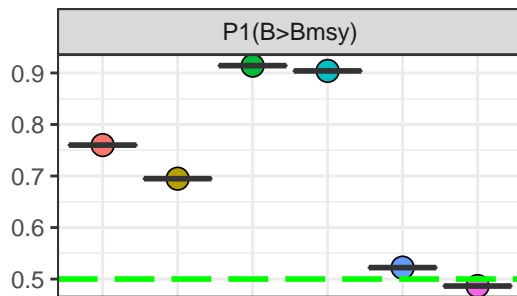
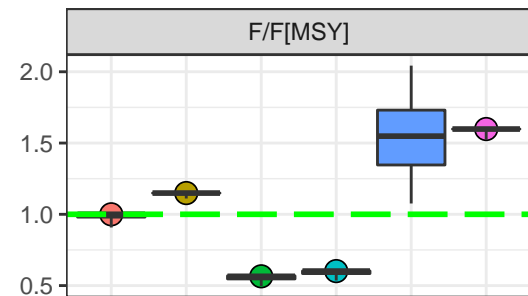


stock

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 66.Performance: whg.27.6a

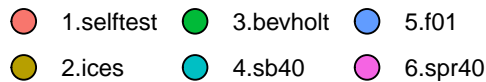
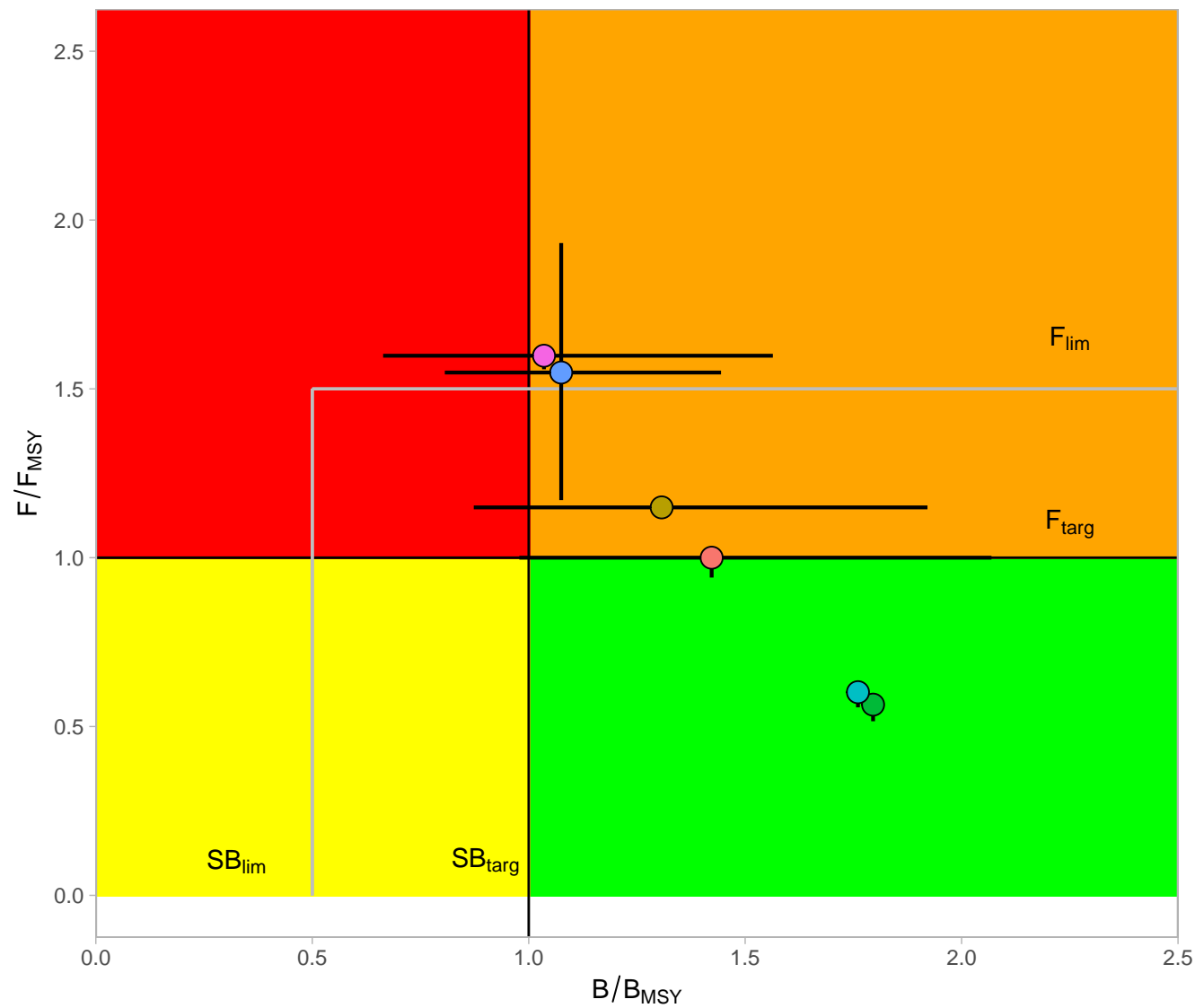
Performance statistics



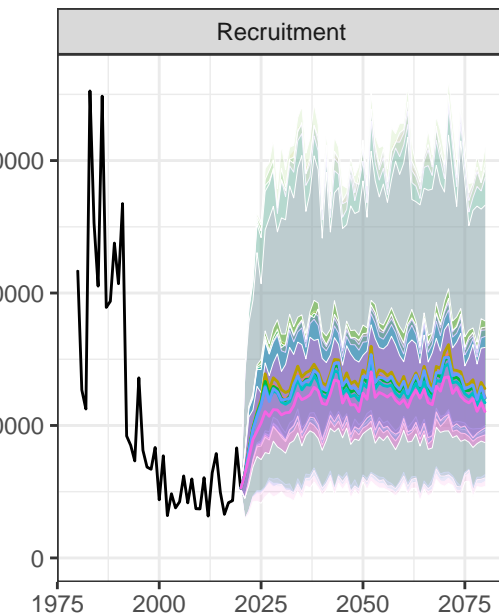
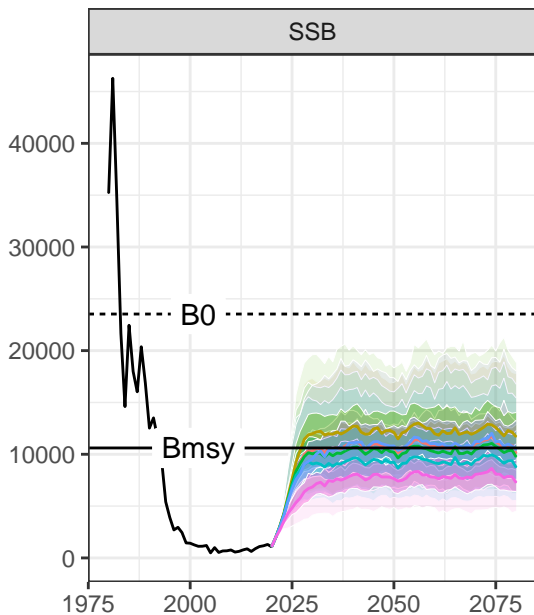
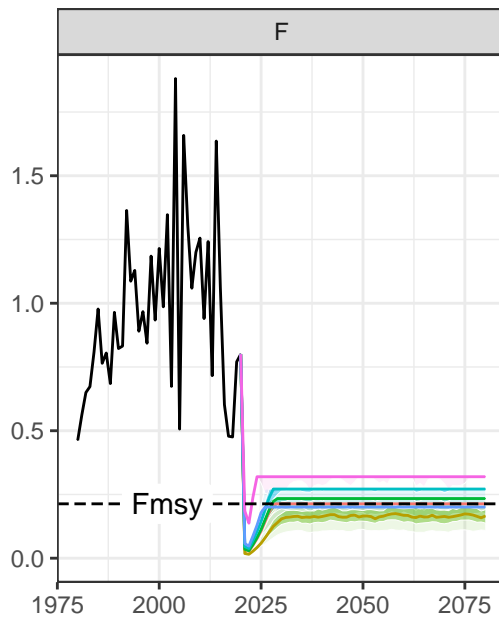
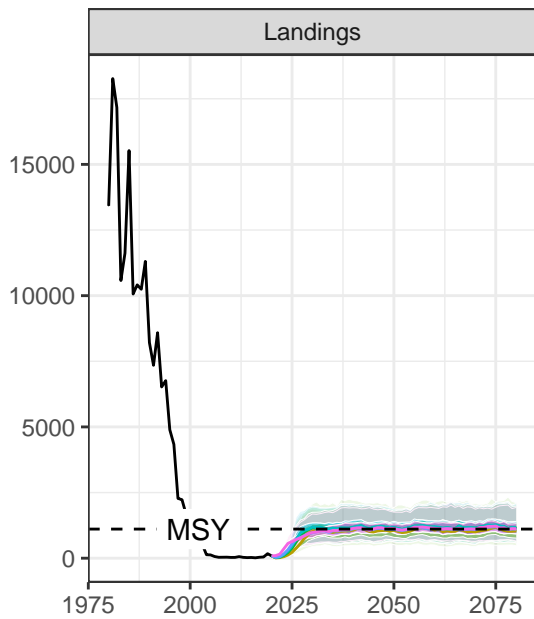
mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

66. Kobe: whg.27.6a



# 67. whg.27.7a: Simulations

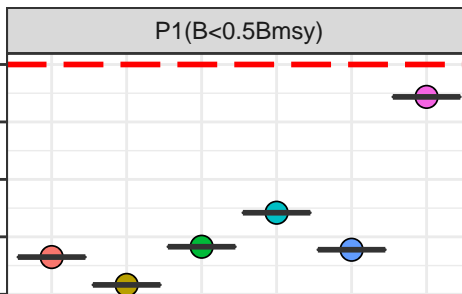
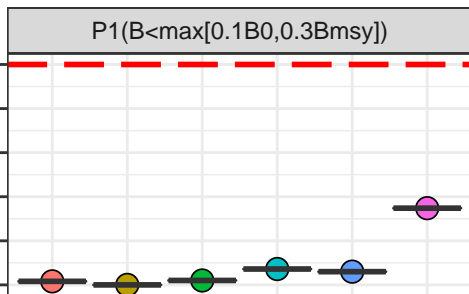
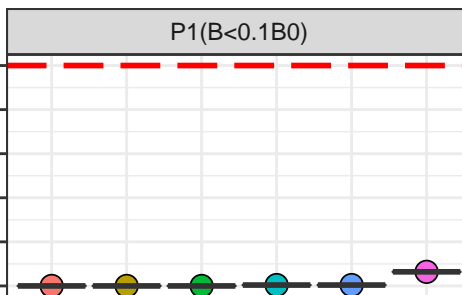
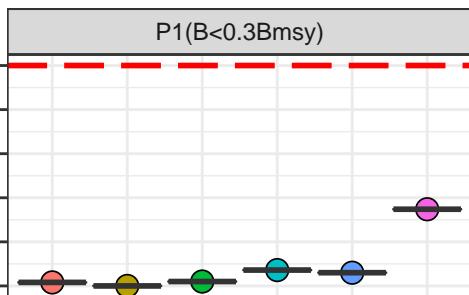
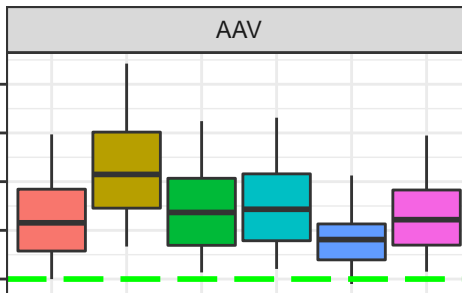
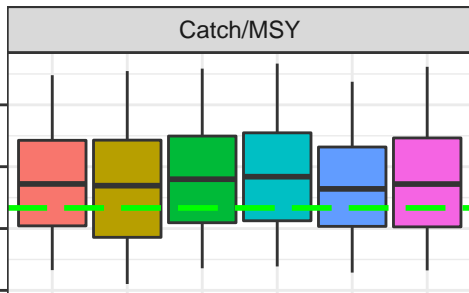
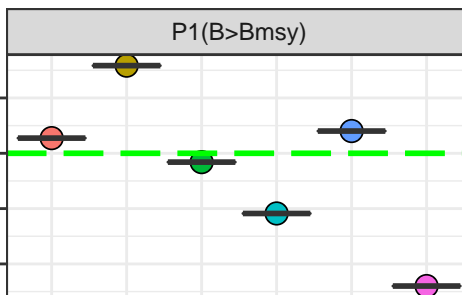
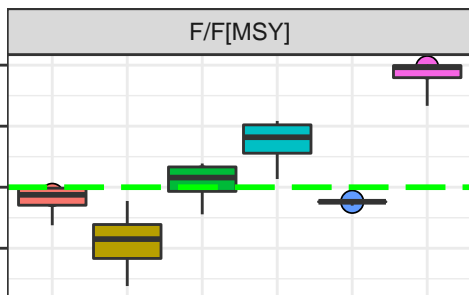


**stock**

- stock
- selftest
- ices
- bevholt
- sb40
- f01
- spr40

# 67.Performance: whg.27.7a

Performance statistics

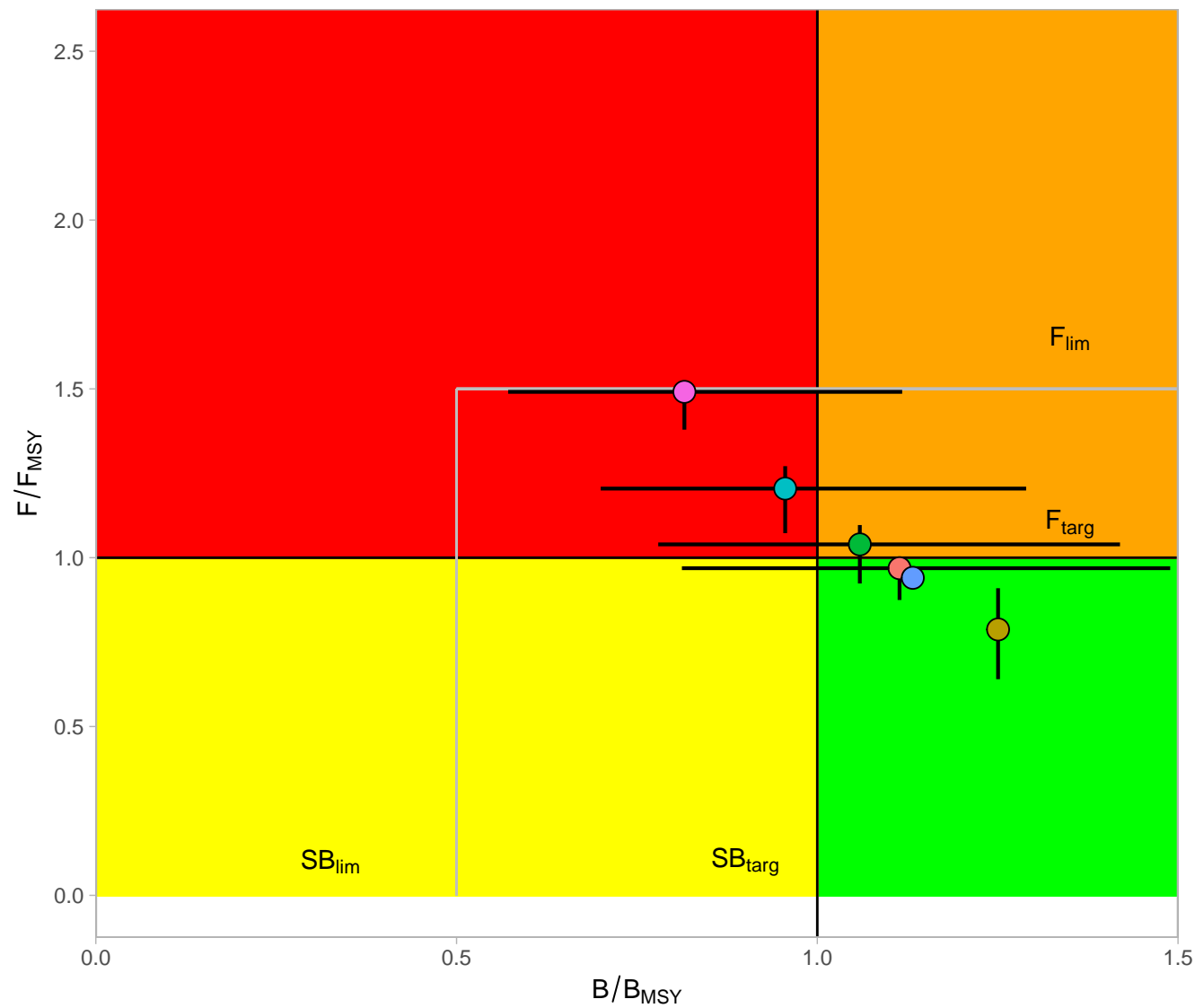


mp

- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

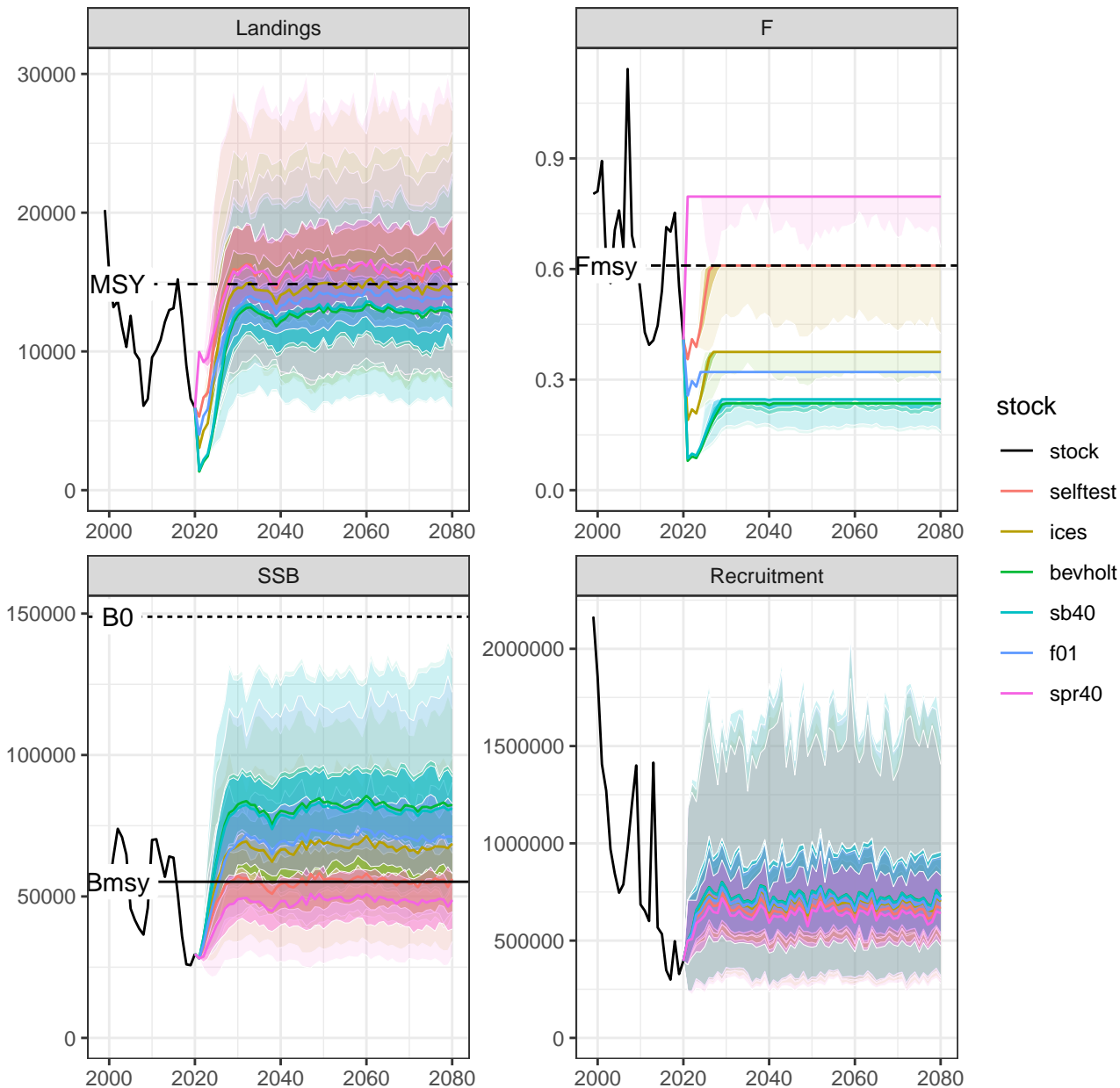


67. Kobe: whg.27.7a



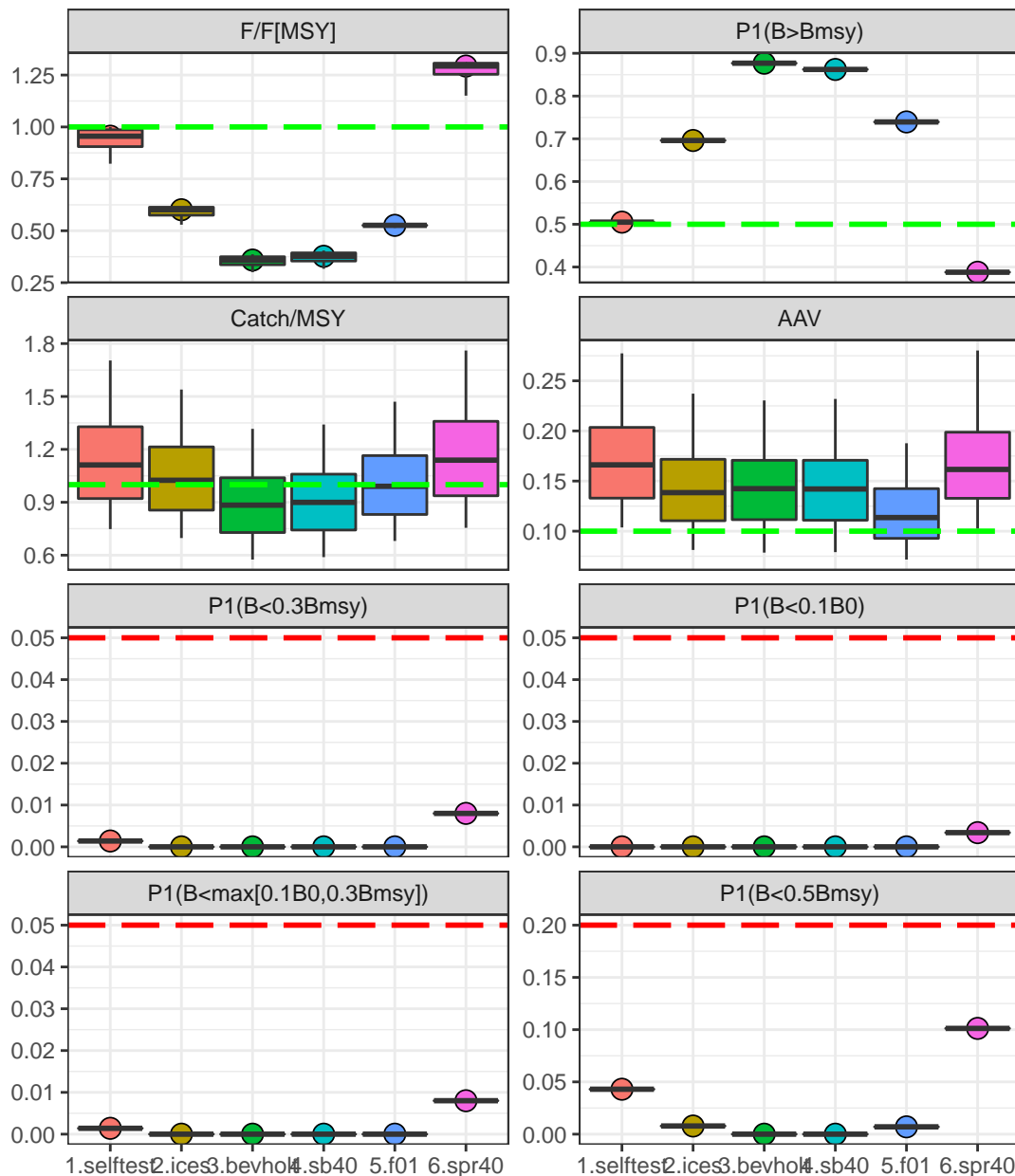
- 1.selftest
- 3.bevholt
- 5.f01
- 2.ices
- 4.sb40
- 6.spr40

# 68. whg.27.7b-ce-k: Simulations



# 68.Performance: whg.27.7b-ce-k

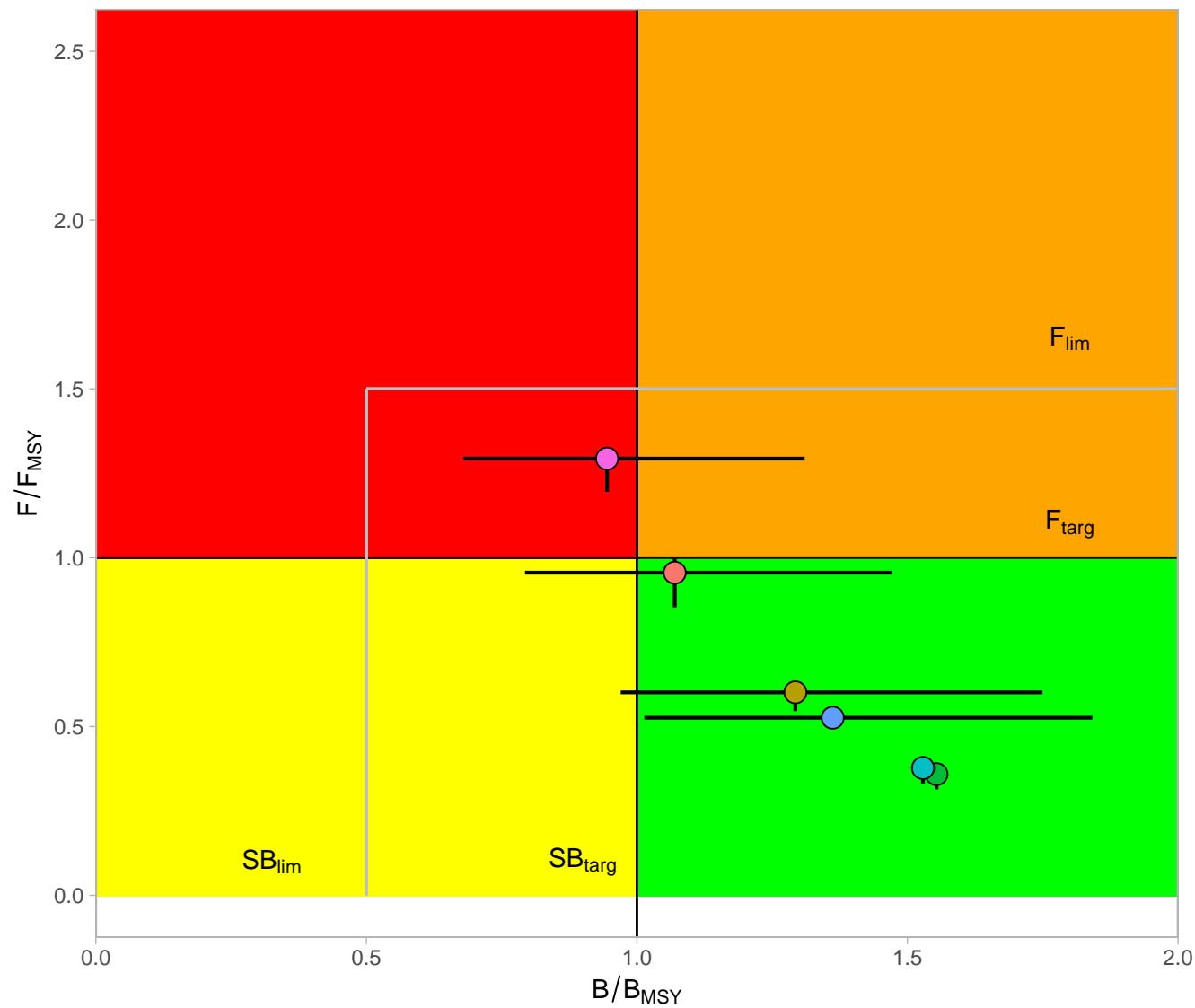
Performance statistics



mp

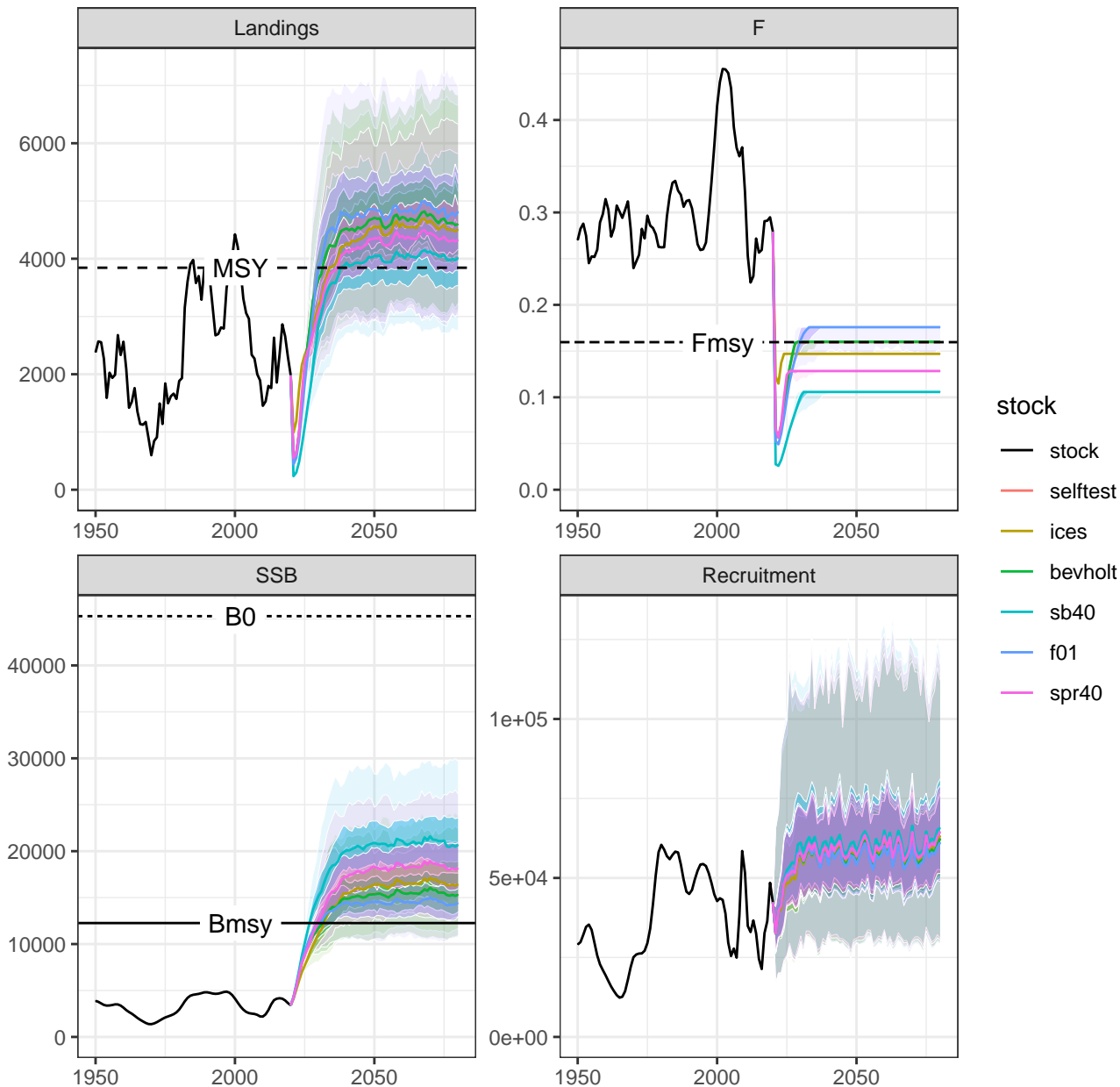
- 1.selftest
- 2.ices
- 3.bevholt
- 4.sb40
- 5.f01
- 6.spr40

# 68. Kobe: whg.27.7b-ce-k

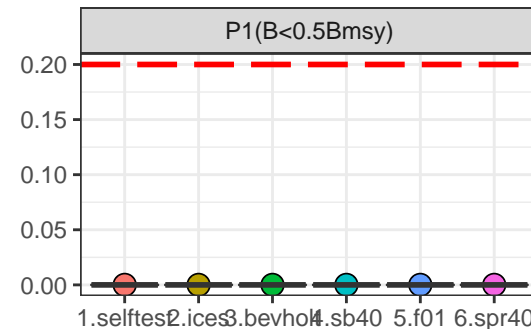
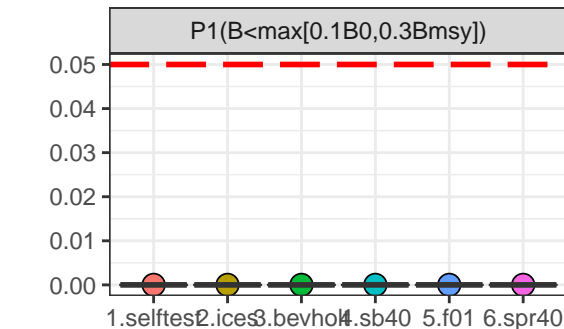
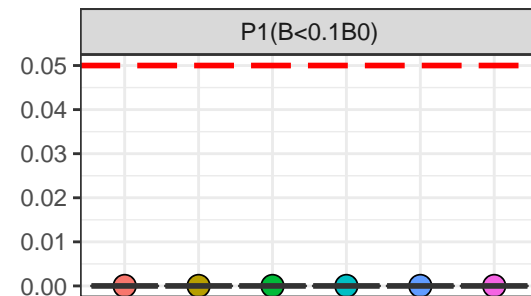
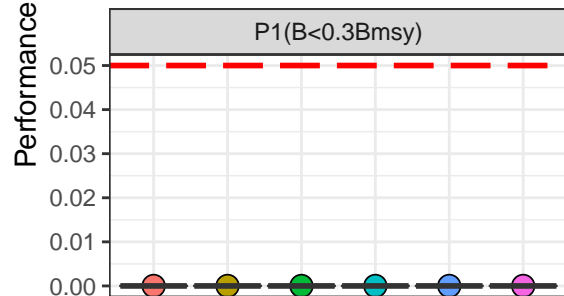
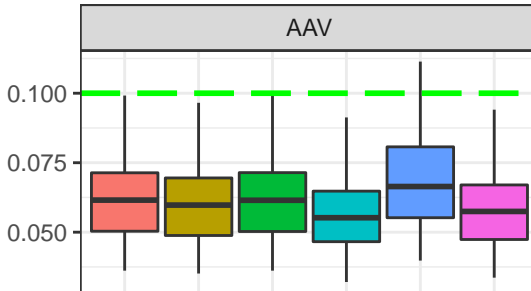
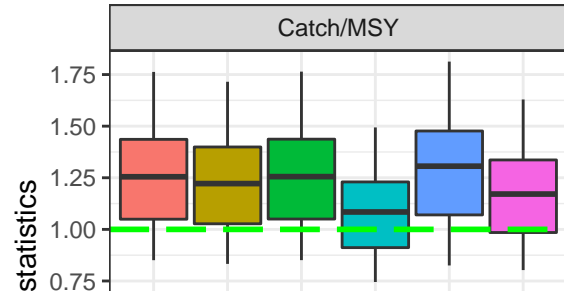
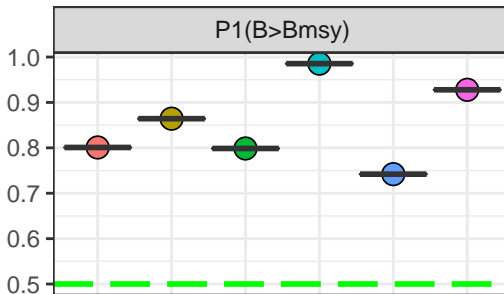
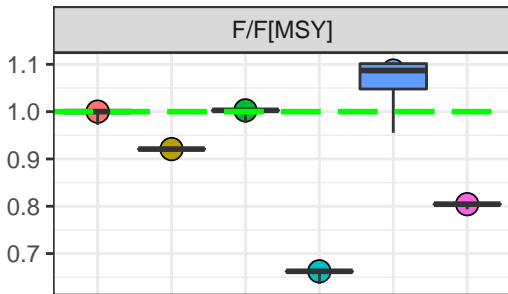


- |            |           |         |
|------------|-----------|---------|
| 1.selftest | 3.bevholt | 5.f01   |
| 2.ices     | 4.sb40    | 6.spr40 |

# 69. wit.27.3a47d: Simulations



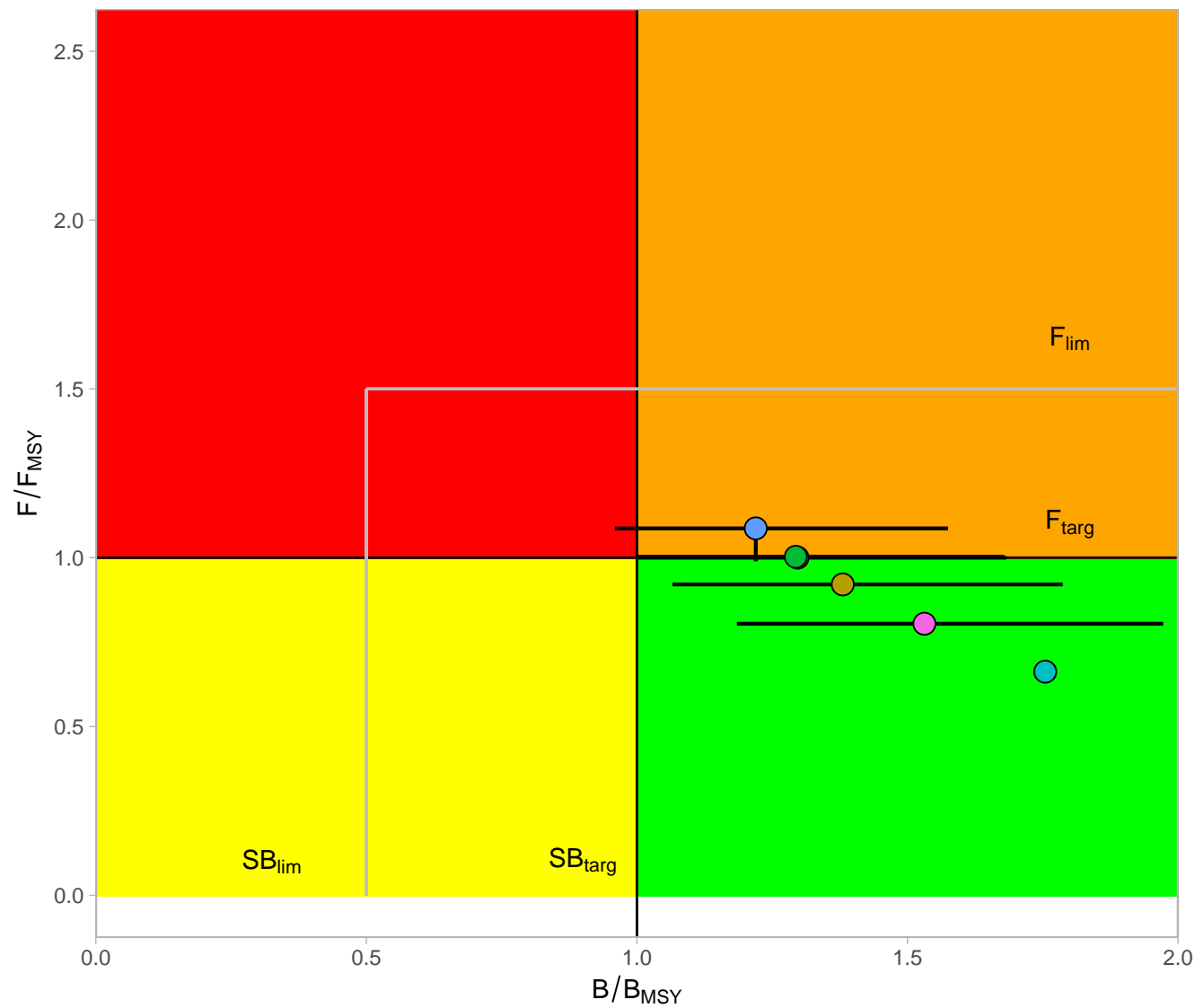
69.Perfomance: wit.27.3a47d



mp

- 
- 1.selftest  
2.ices  
3.bevholt  
4.sb40  
5.f01  
6.spr40

69. Kobe: wit.27.3a47d



- 1.selftest
- 3.bevholt
- 5.f01
- 2.ices
- 4.sb40
- 6.spr40