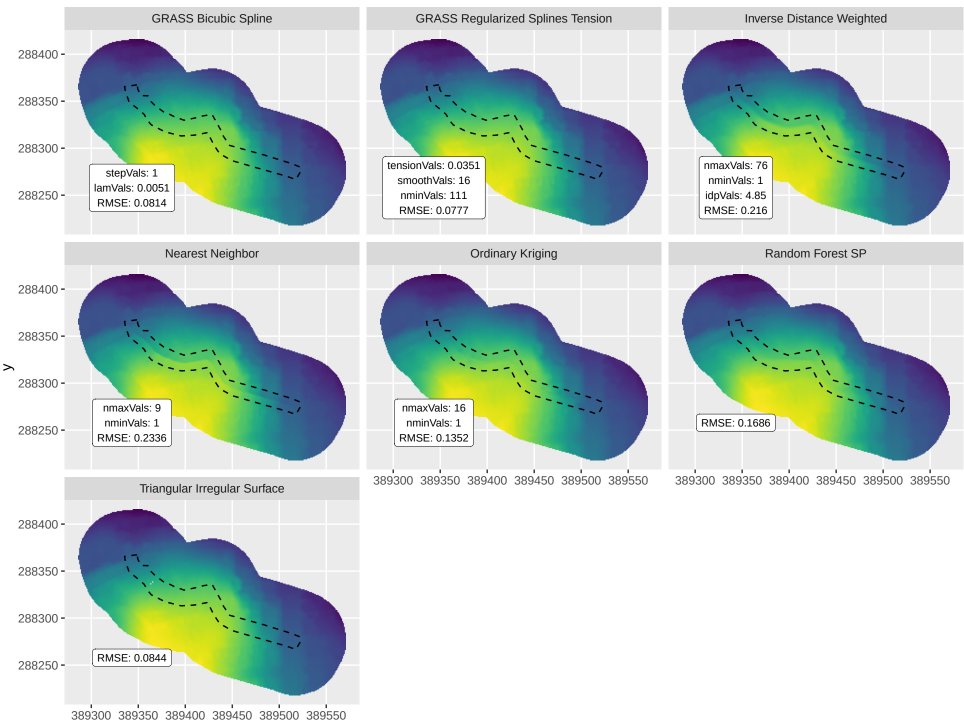
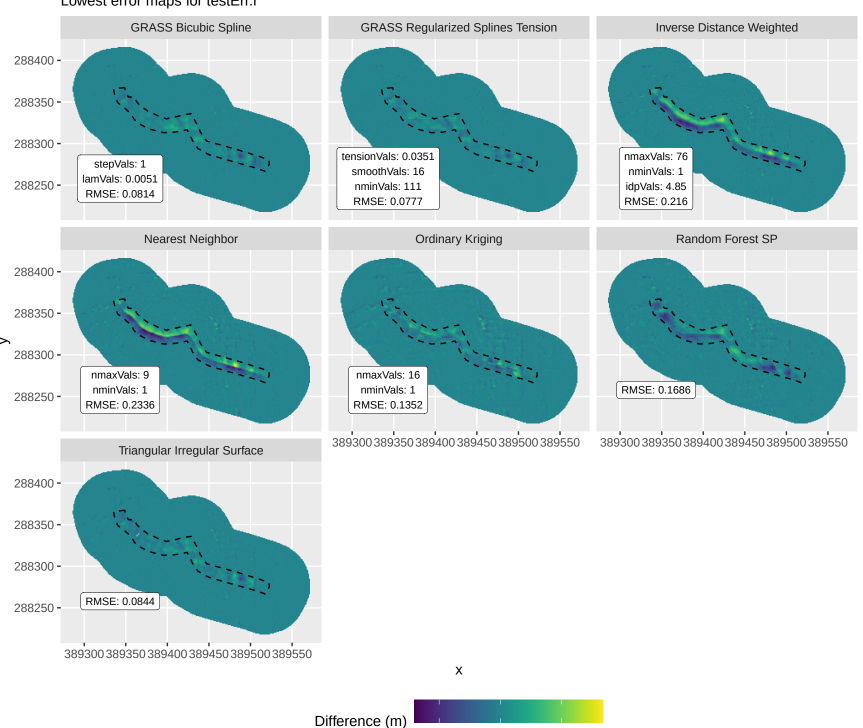
Interpolated surfaces for site: 2 Lowest error maps for testErr.r

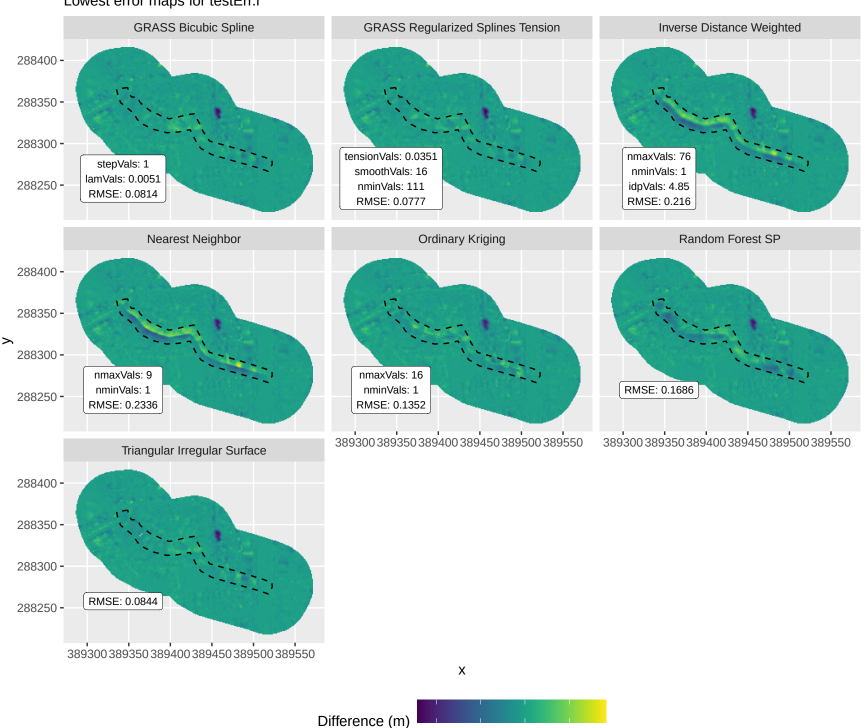


Difference maps for site: 2 Lowest error maps for testErr.r



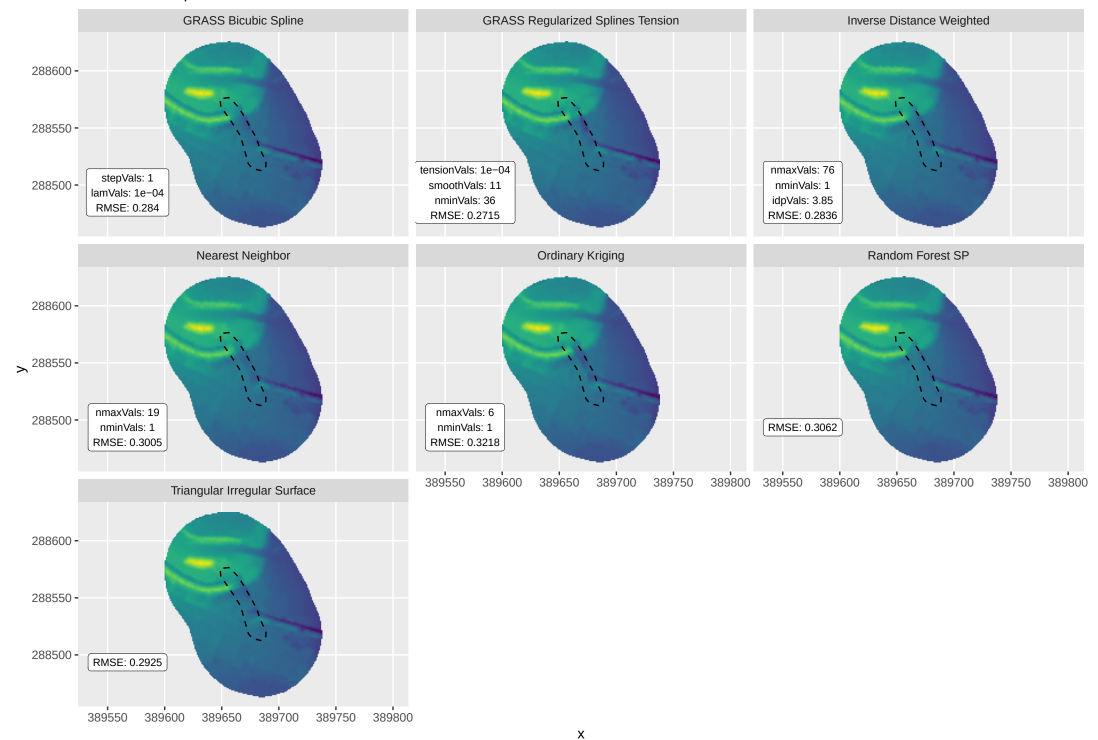
0

Difference maps for site: 2 Lowest error maps for testErr.r

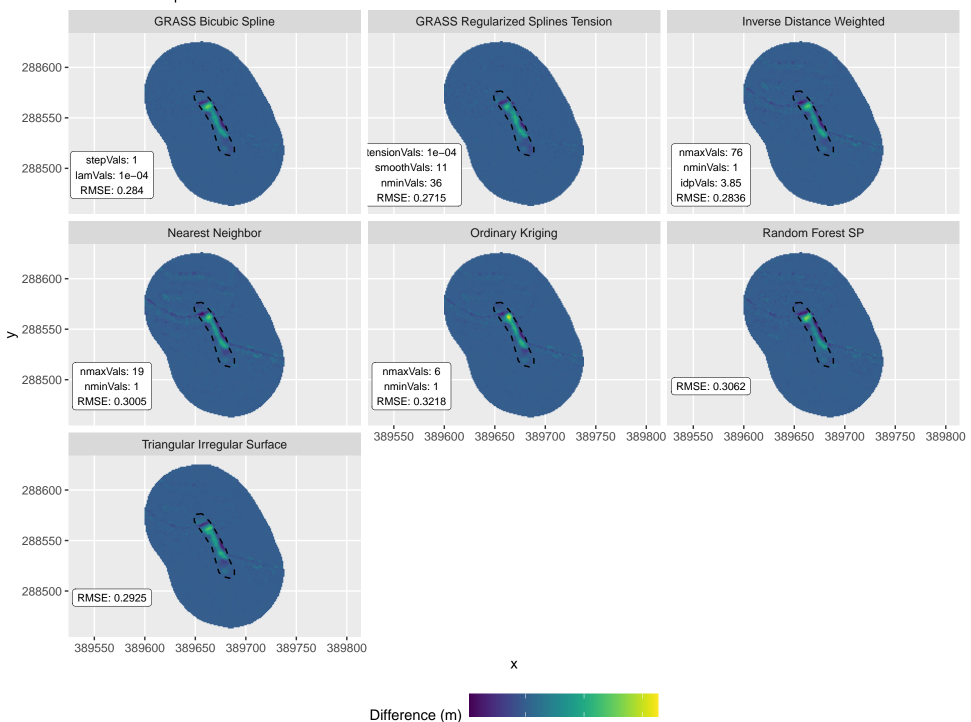


-2

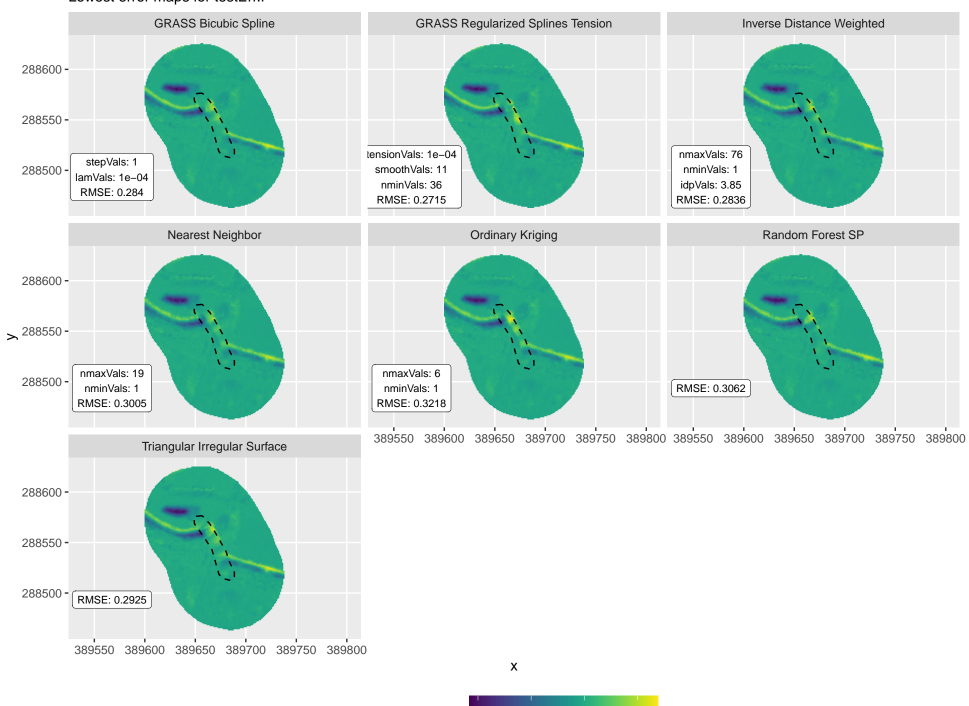
Interpolated surfaces for site: 3 Lowest error maps for testErr.r



Difference maps for site: 3 Lowest error maps for testErr.r



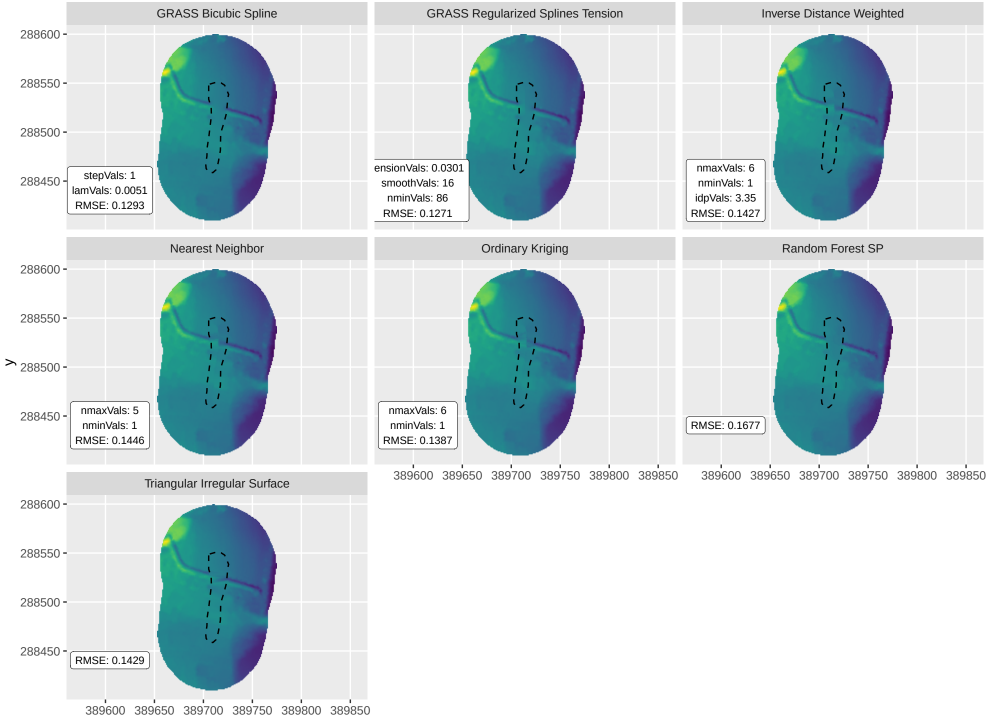
Difference maps for site: 3 Lowest error maps for testErr.r



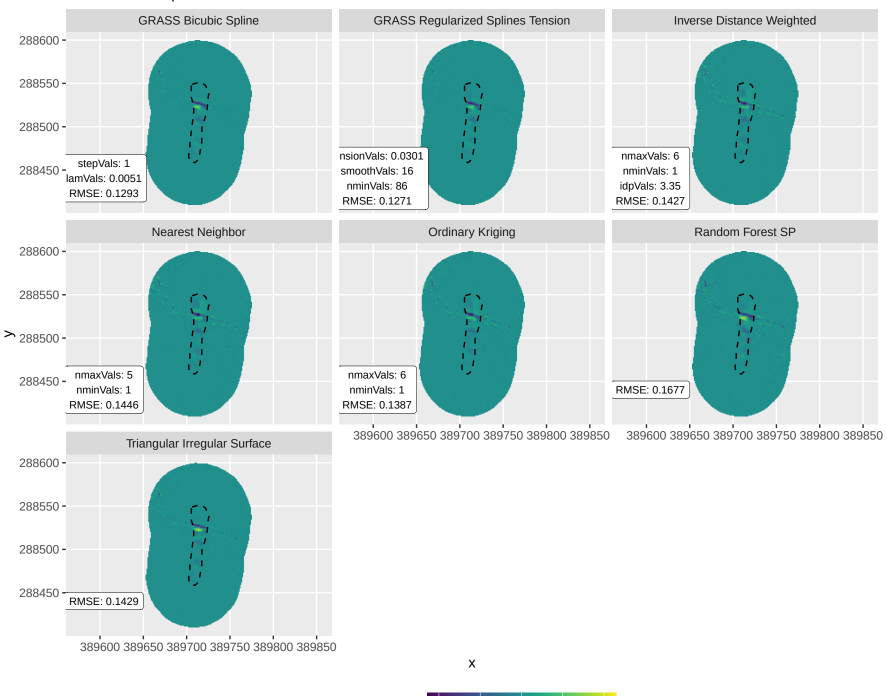
-2

0

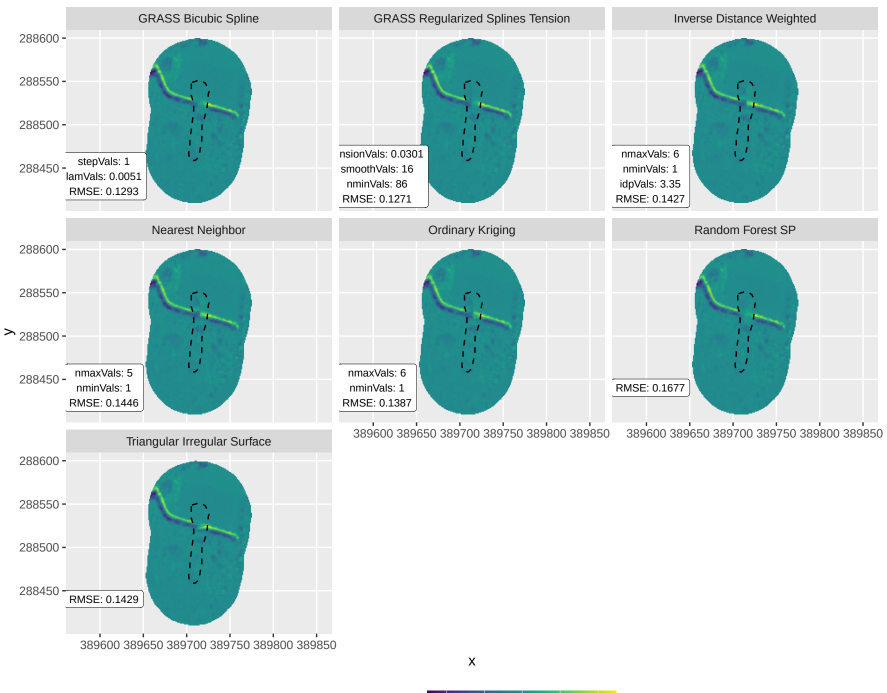
Interpolated surfaces for site: 4 Lowest error maps for testErr.r



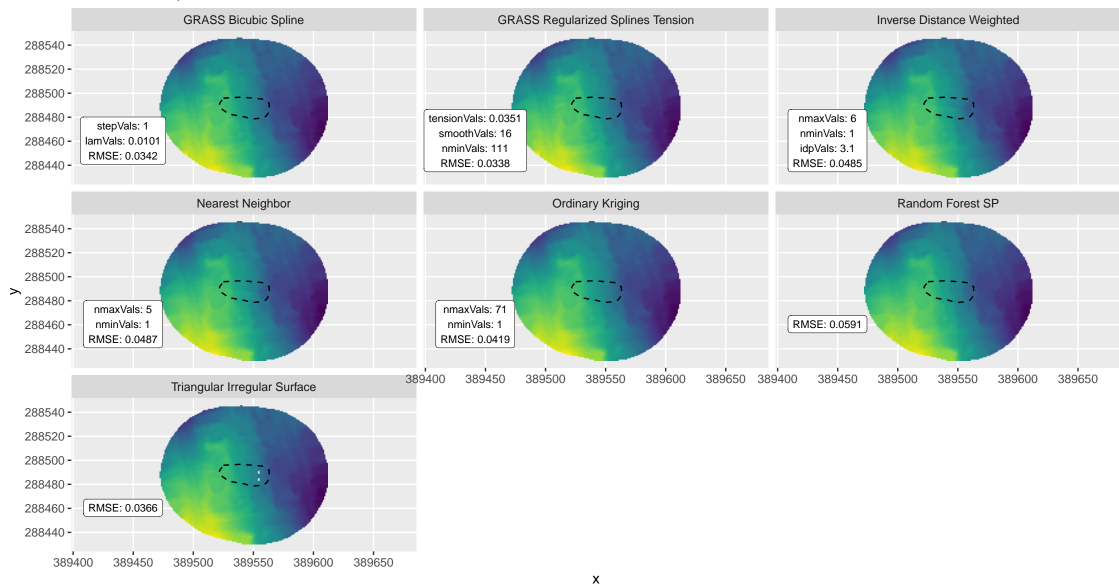
Difference maps for site: 4 Lowest error maps for testErr.r



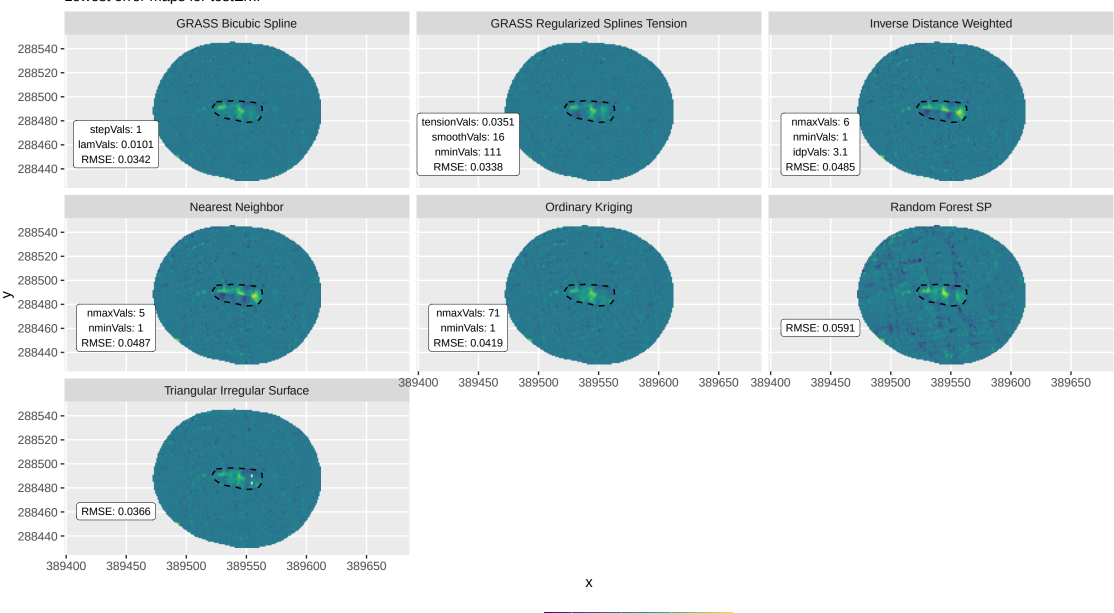
Difference maps for site: 4 Lowest error maps for testErr.r



Interpolated surfaces for site: 5 Lowest error maps for testErr.r



Difference maps for site: 5 Lowest error maps for testErr.r



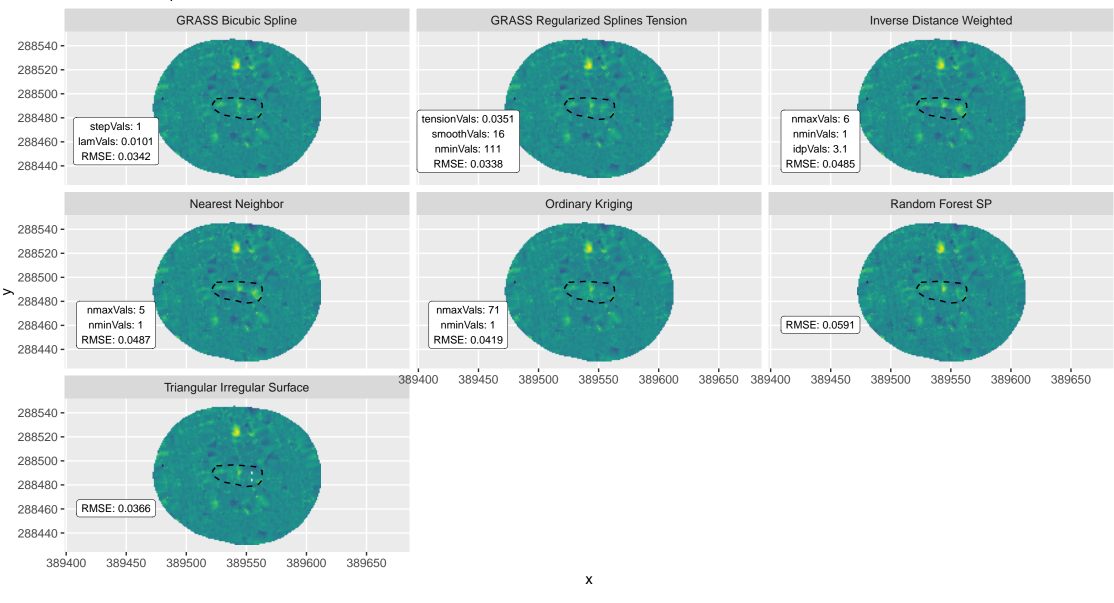
-0.2

0.0

0.2

0.4

Difference maps for site: 5 Lowest error maps for testErr.r



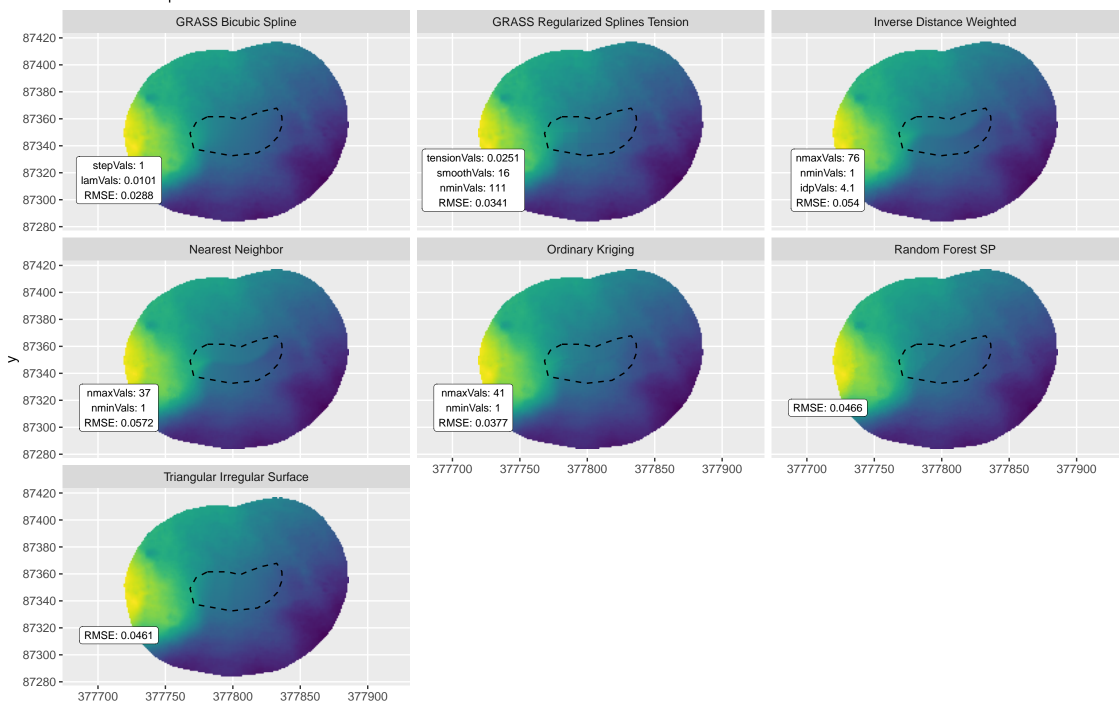
-0.3

-0.6

0.0

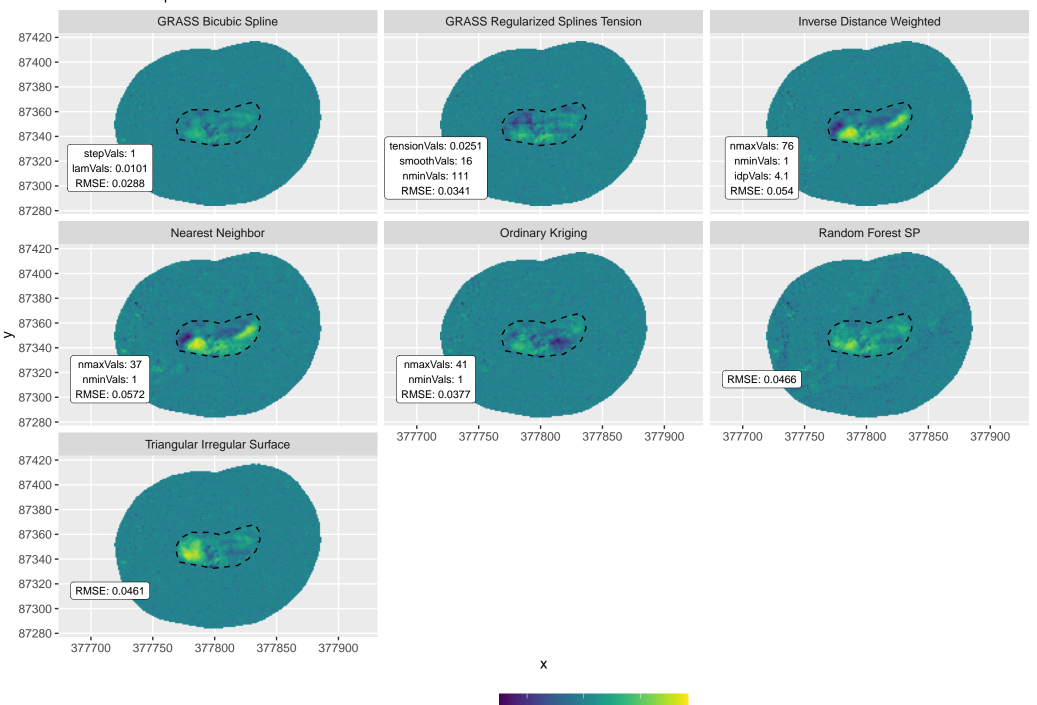
0.3

## Interpolated surfaces for site: 6 Lowest error maps for testErr.r



Χ

Difference maps for site: 6 Lowest error maps for testErr.r

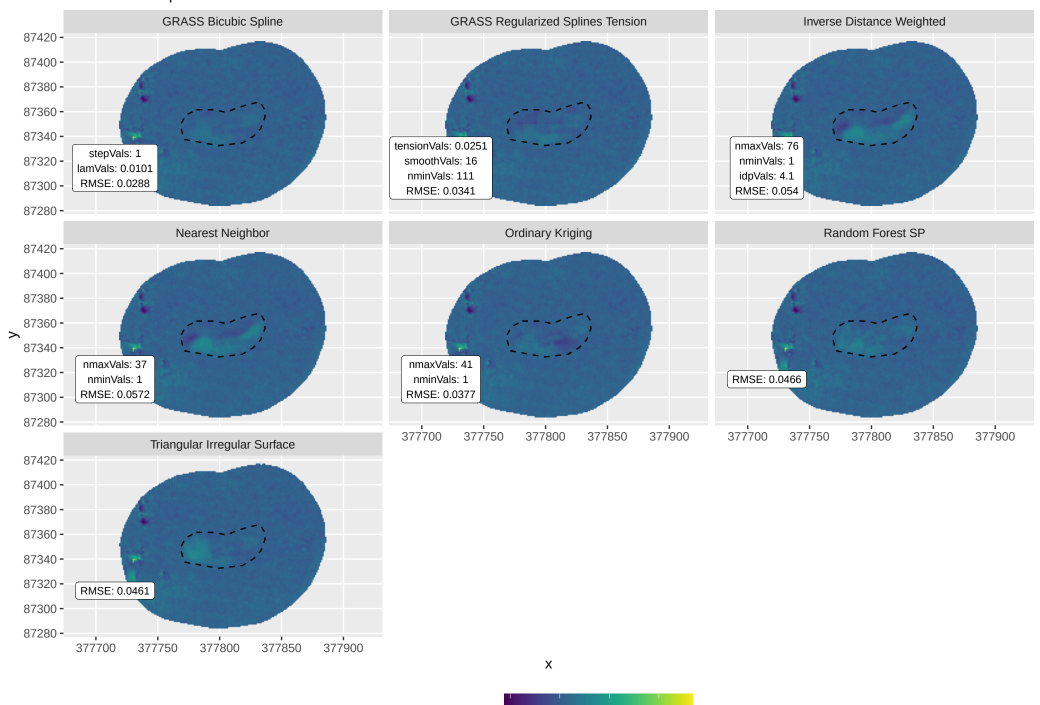


-0.2

0.0

0.2

Difference maps for site: 6 Lowest error maps for testErr.r



-0.5

0.0

0.5

1.0