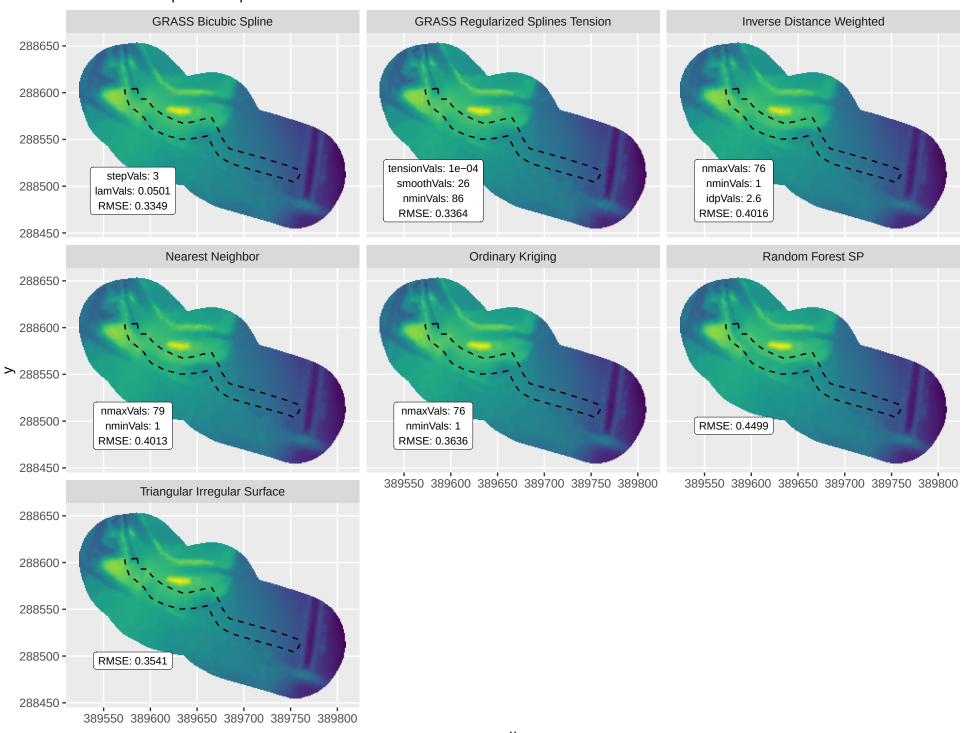
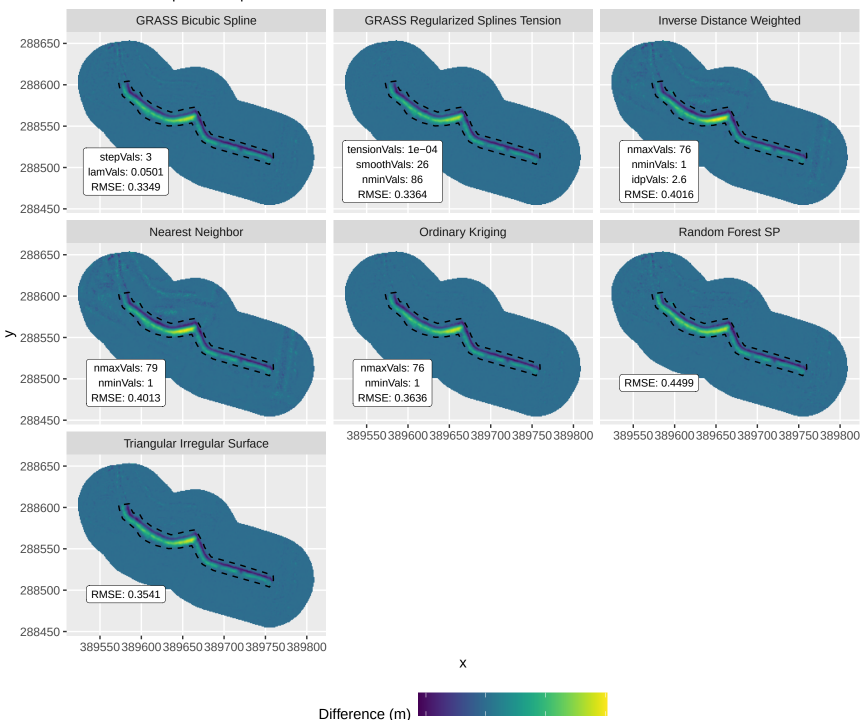
Interpolated surfaces for site: 2 Lowest error maps for compareDiff.inc.r

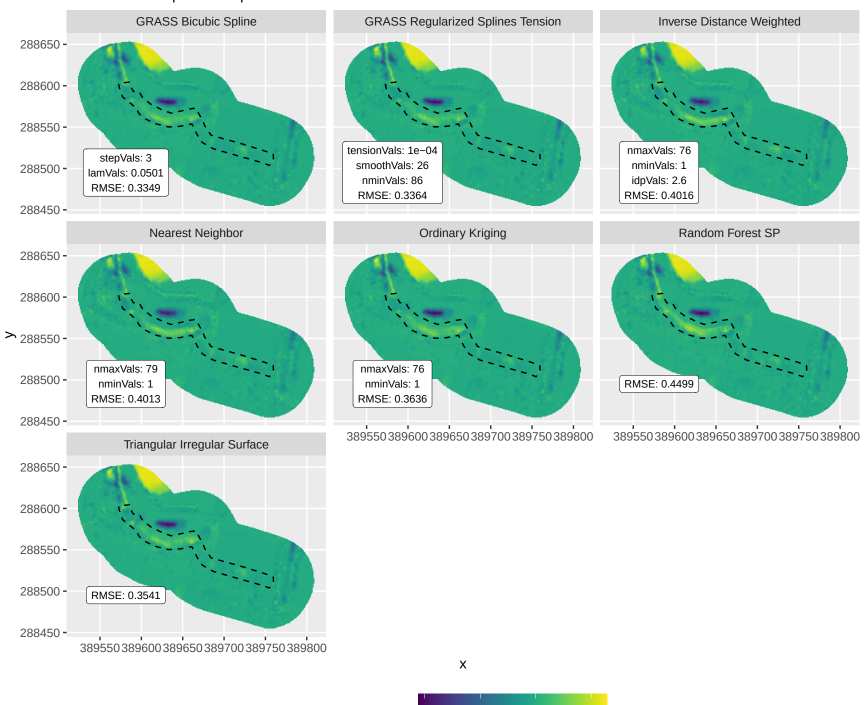


Difference maps for site: 2 Lowest error maps for compareDiff.inc.r



0

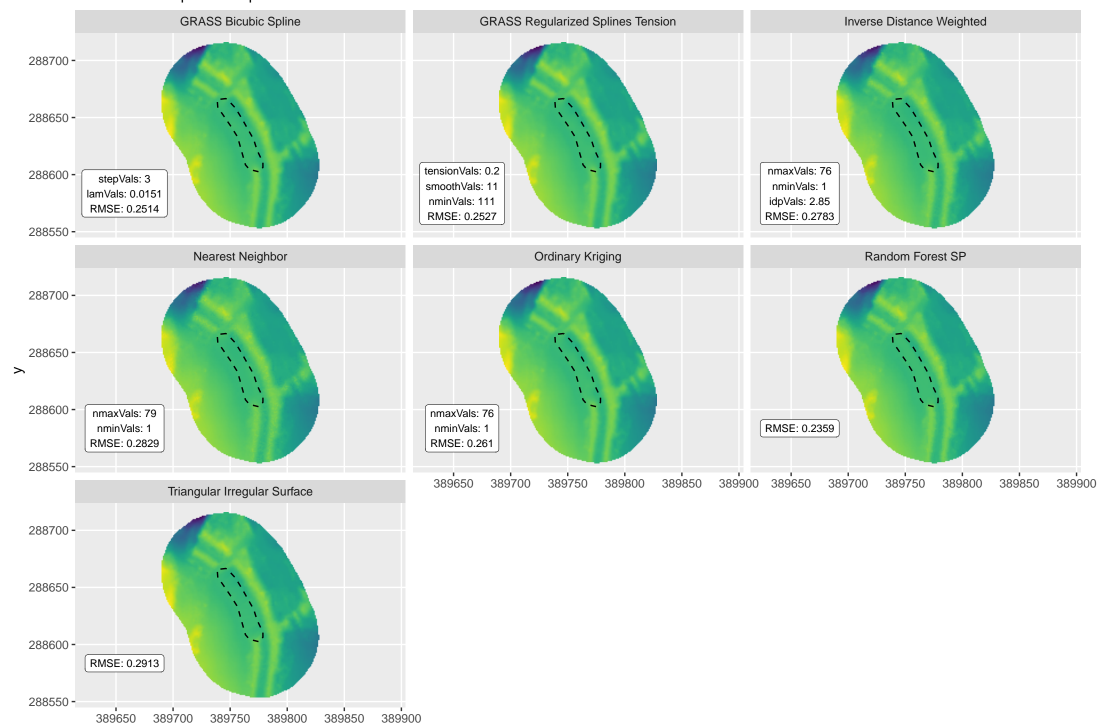
Difference maps for site: 2 Lowest error maps for compareDiff.inc.r



-2

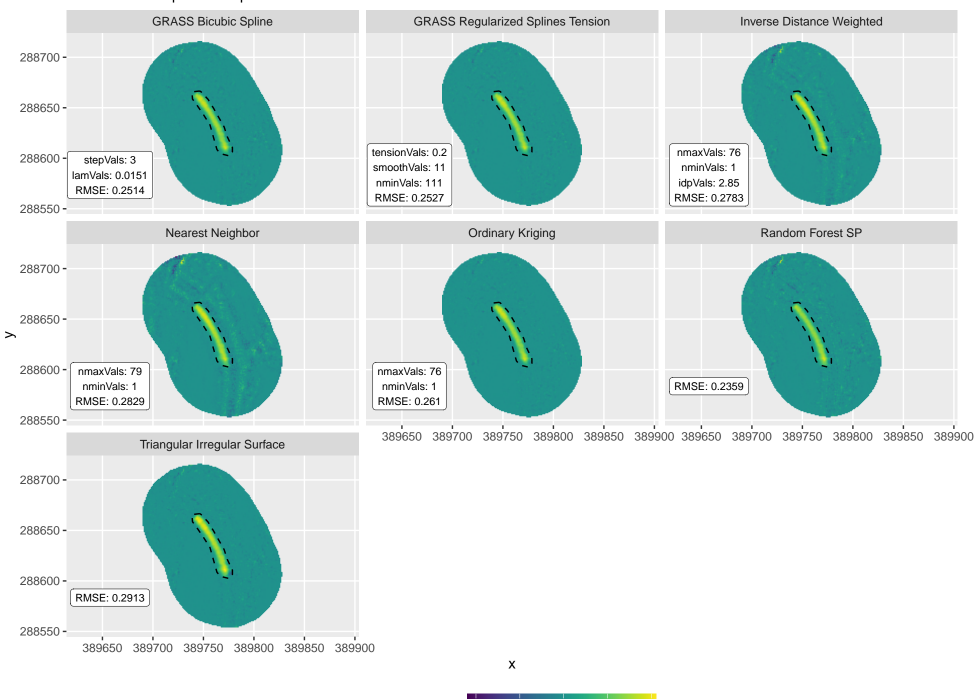
0

Interpolated surfaces for site: 3
Lowest error maps for compareDiff.inc.r

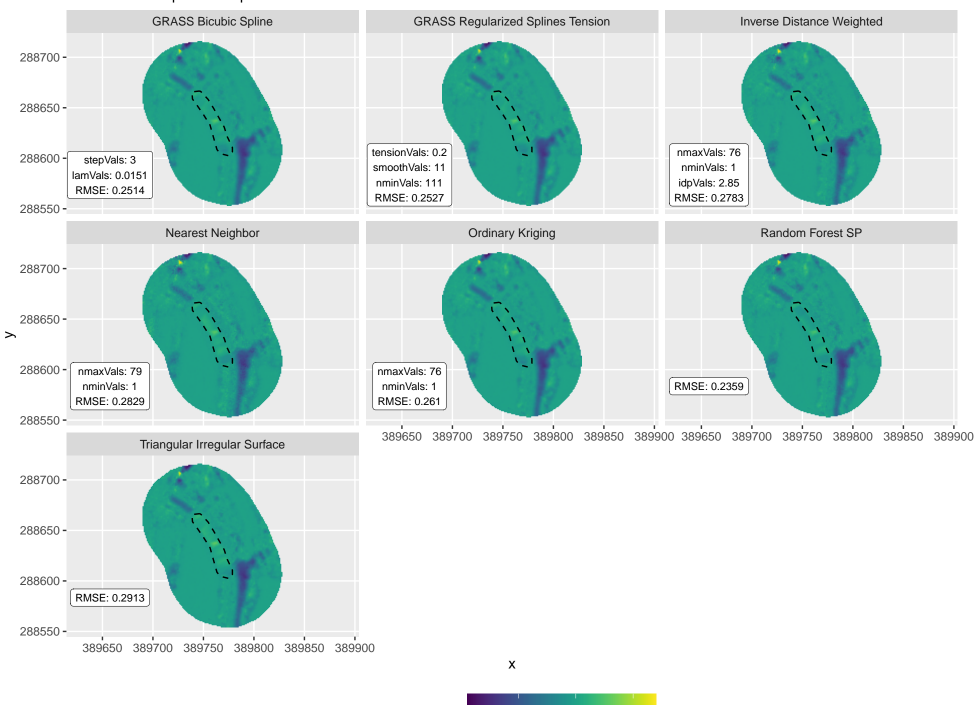


Χ

Difference maps for site: 3
Lowest error maps for compareDiff.inc.r



Difference maps for site: 3
Lowest error maps for compareDiff.inc.r

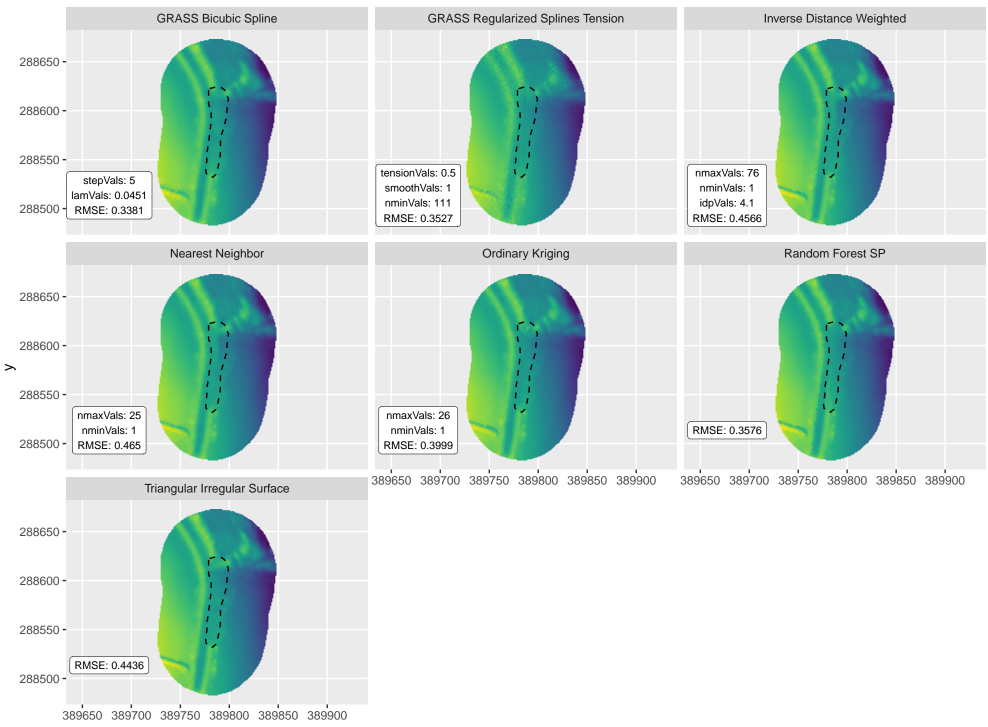


-2

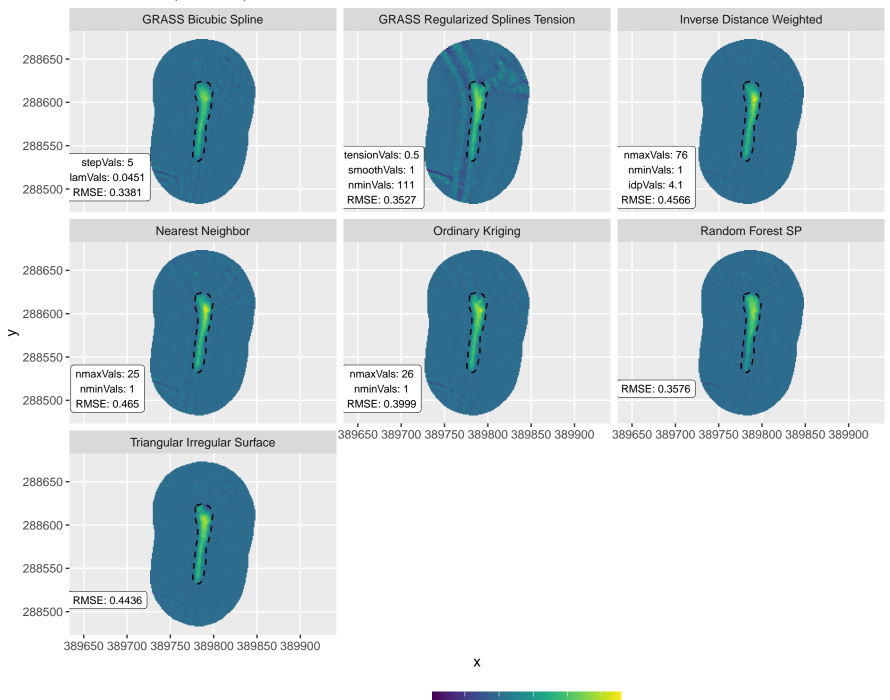
0

2

Interpolated surfaces for site: 4
Lowest error maps for compareDiff.inc.r



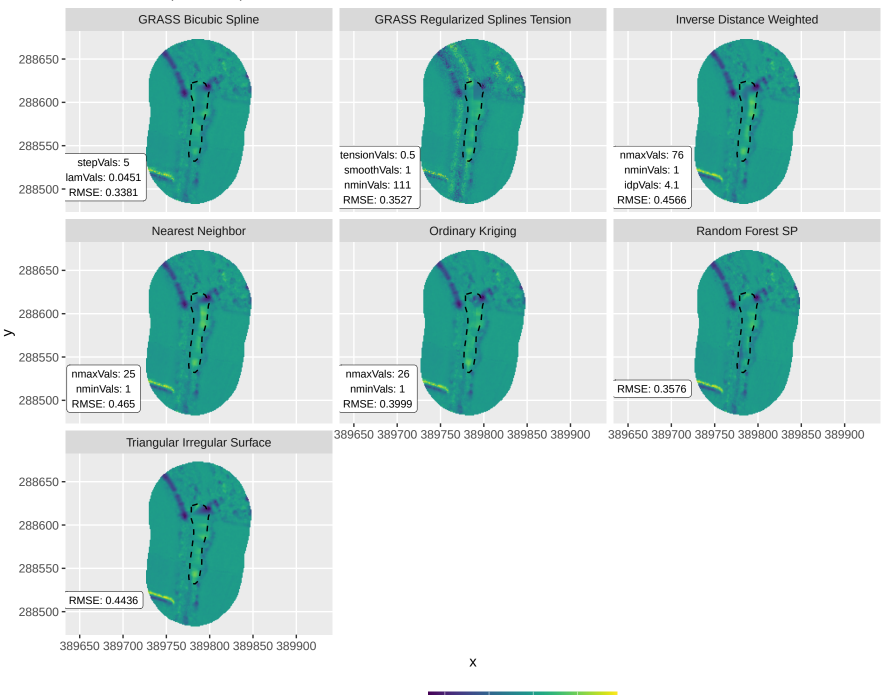
Difference maps for site: 4 Lowest error maps for compareDiff.inc.r



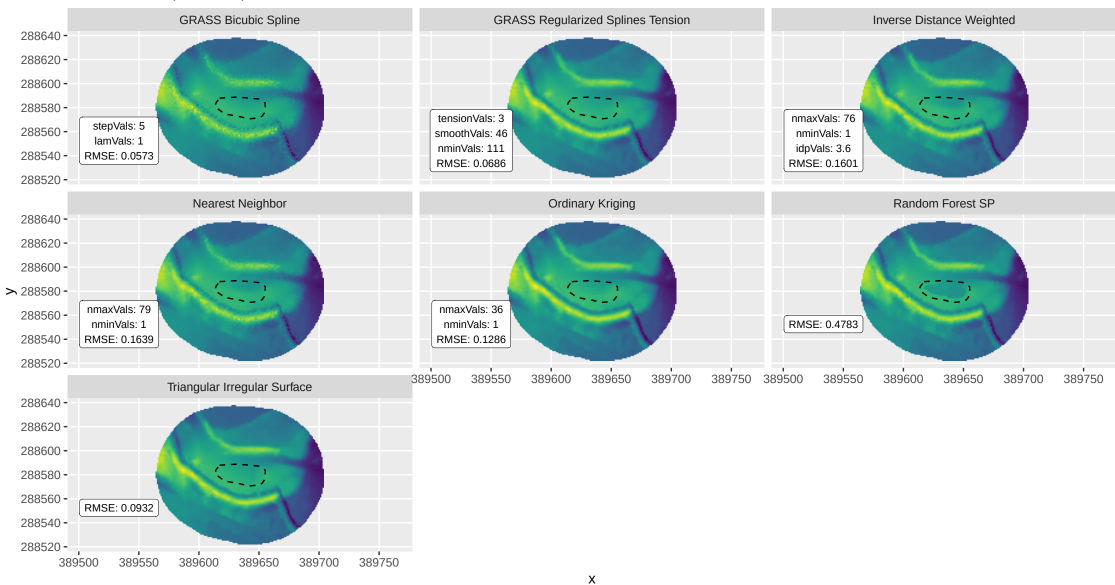
0

2

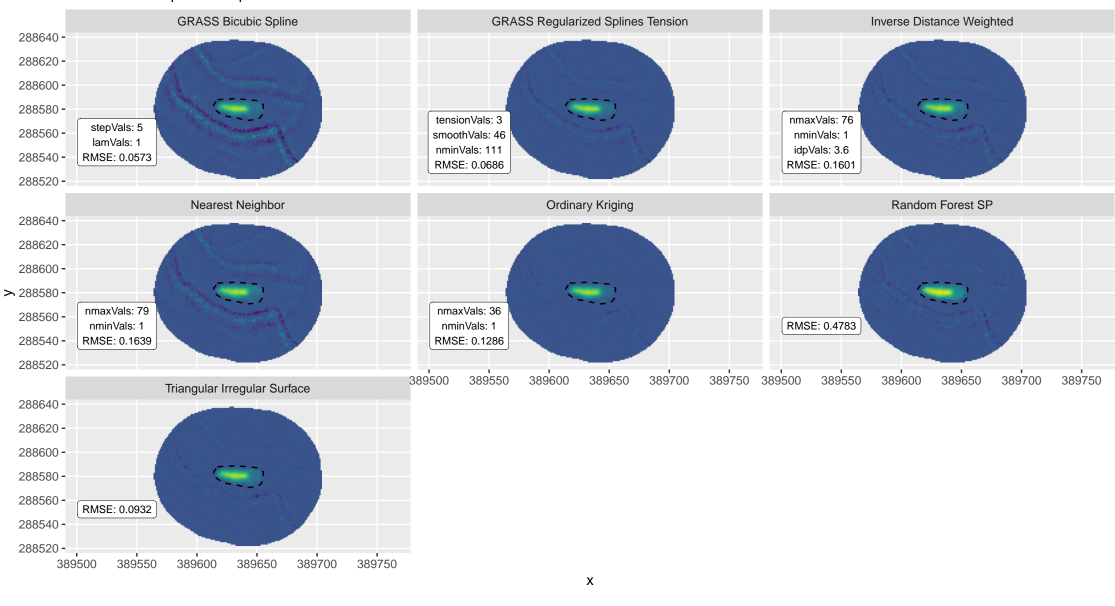
Difference maps for site: 4 Lowest error maps for compareDiff.inc.r

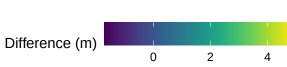


Interpolated surfaces for site: 5
Lowest error maps for compareDiff.inc.r

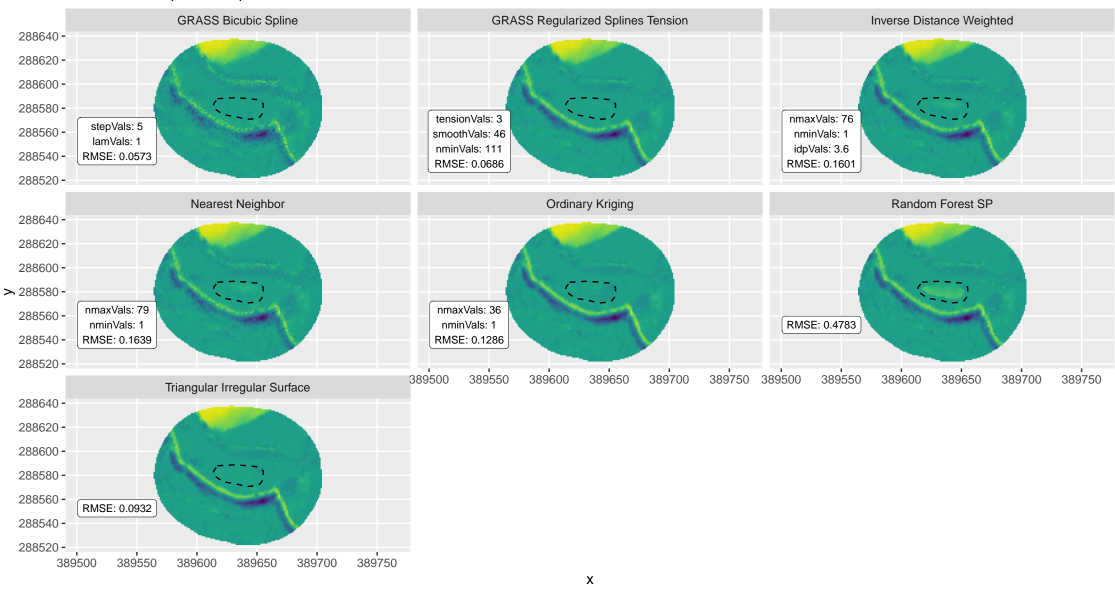


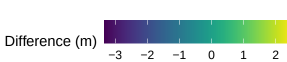
Difference maps for site: 5
Lowest error maps for compareDiff.inc.r



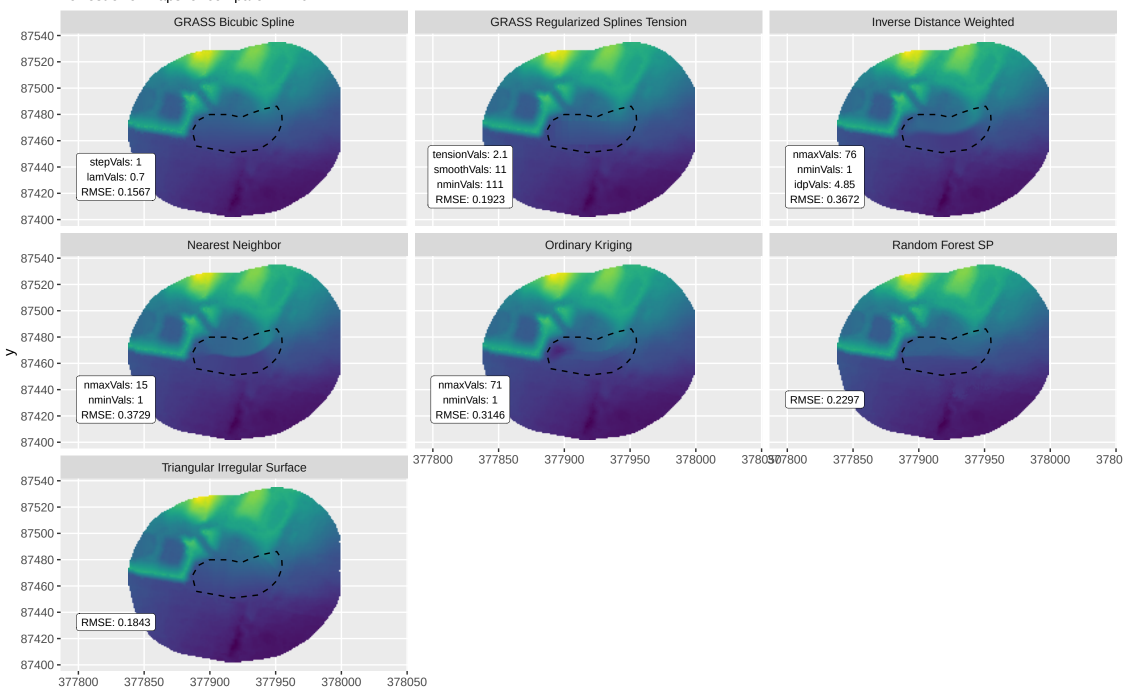


Difference maps for site: 5
Lowest error maps for compareDiff.inc.r



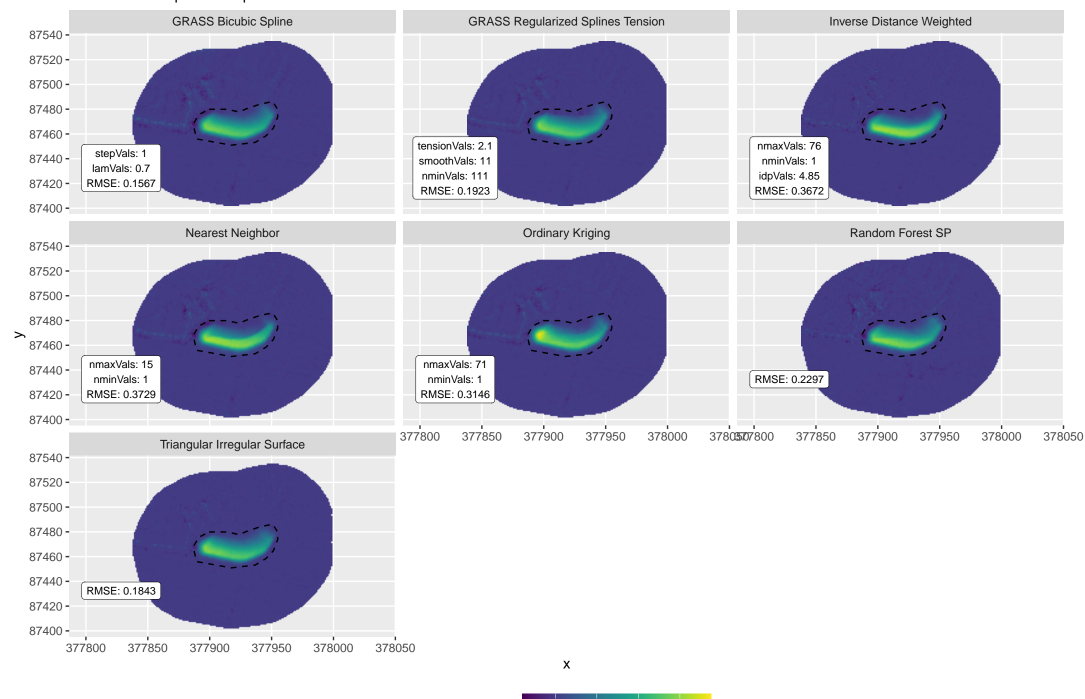


Interpolated surfaces for site: 6
Lowest error maps for compareDiff.inc.r



Χ

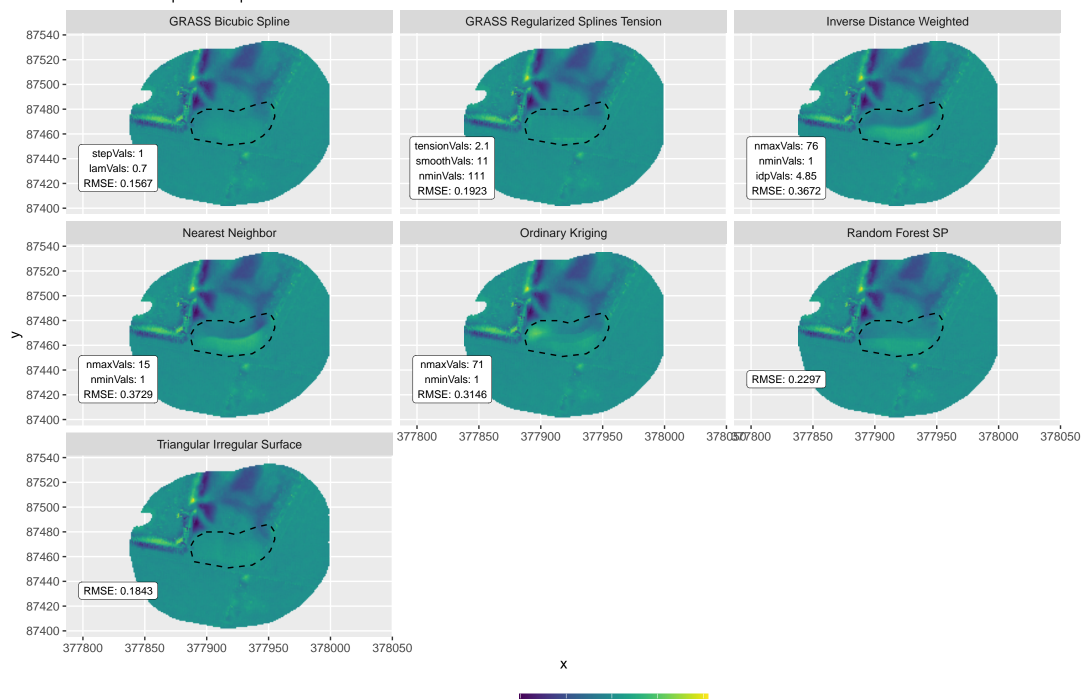
Difference maps for site: 6 Lowest error maps for compareDiff.inc.r



0

2

Difference maps for site: 6 Lowest error maps for compareDiff.inc.r



0

2