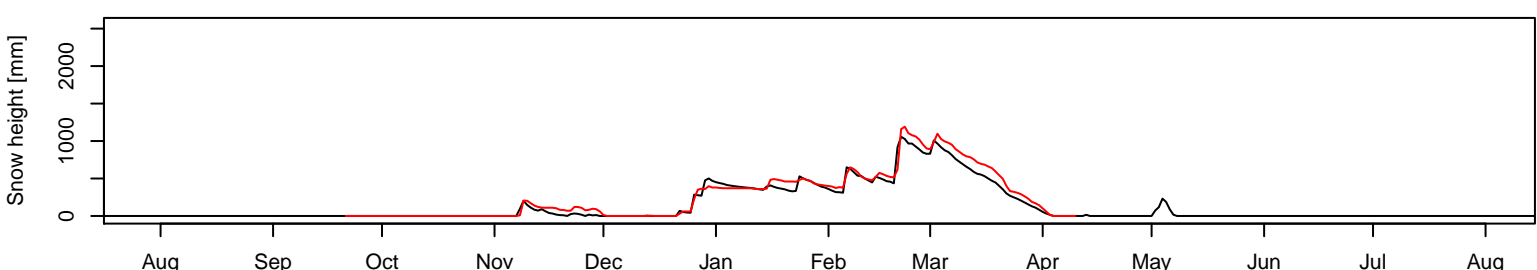
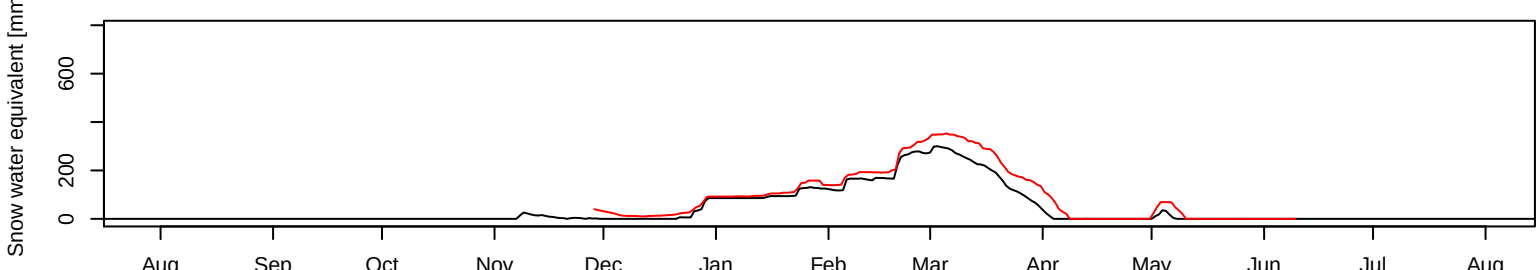


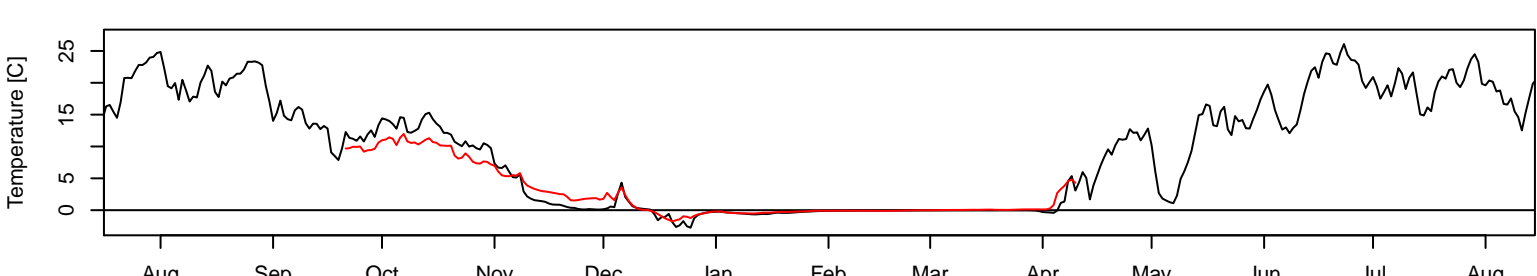
Snow height (black=Geotop, red=measurement, year 2001/2002)



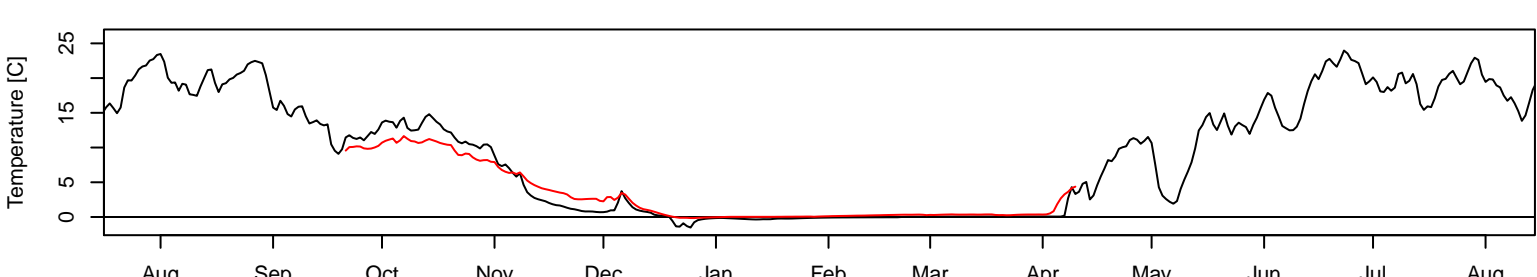
Snow water equivalent (black=Geotop, red=measurement, year 2001/2002)



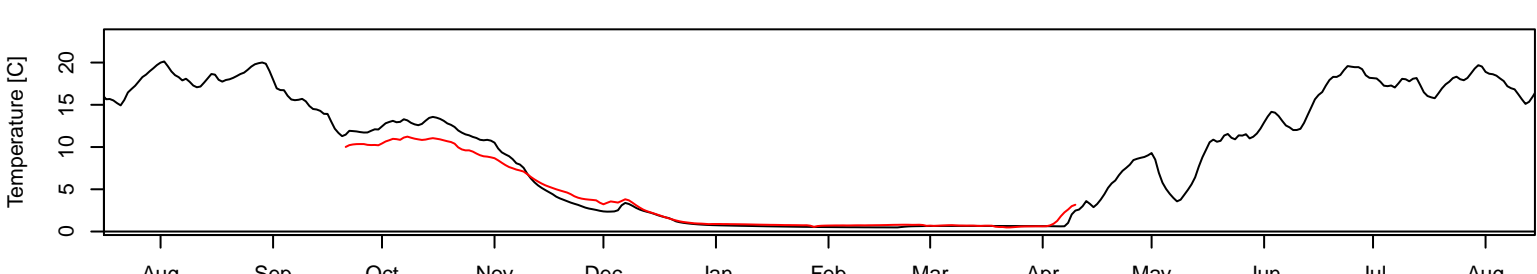
Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2001/2002)



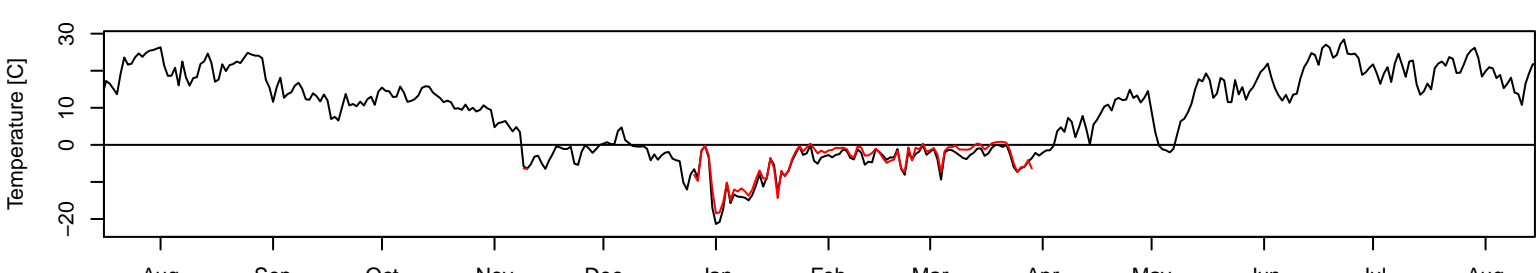
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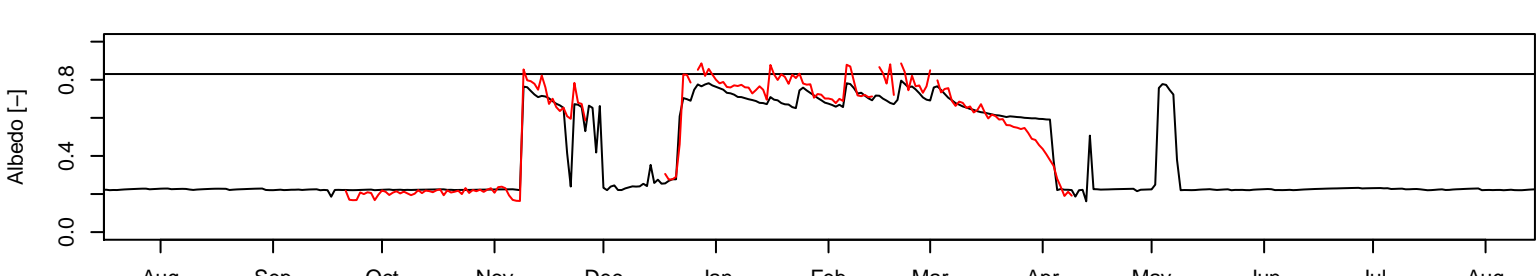
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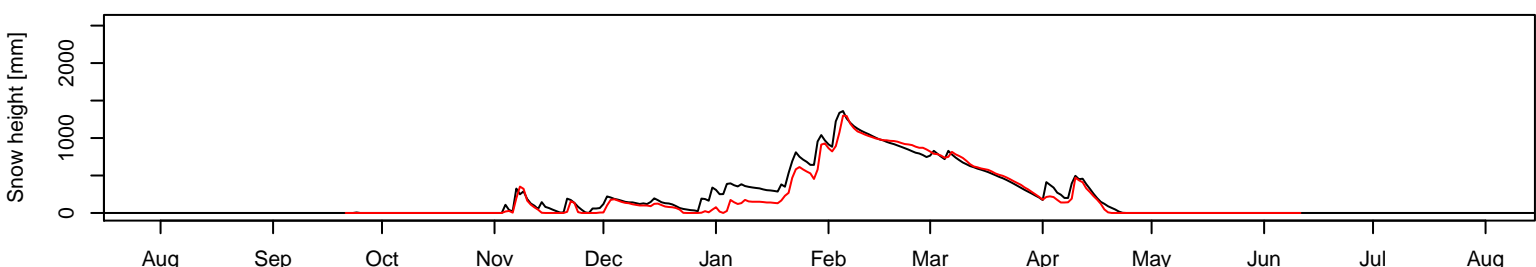
Surface temperature (black=Geotop, red=measurement, year 2001/2002)



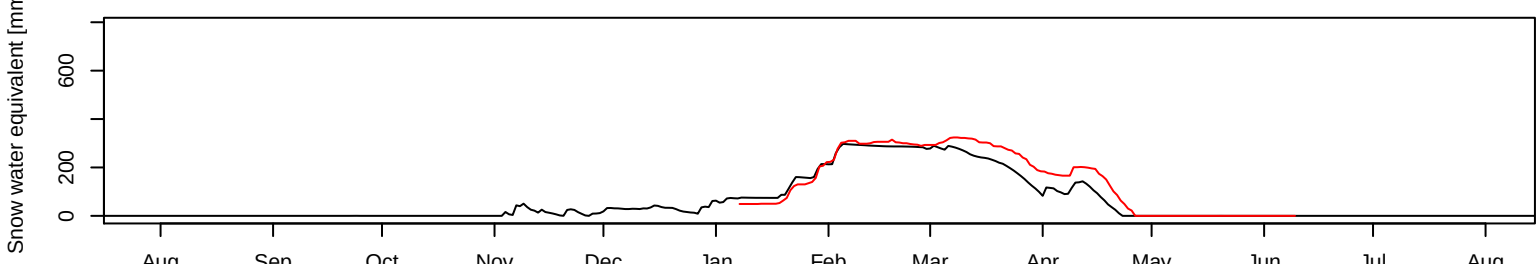
Albedo (black=Geotop, red=measurement, year 2001/2002)



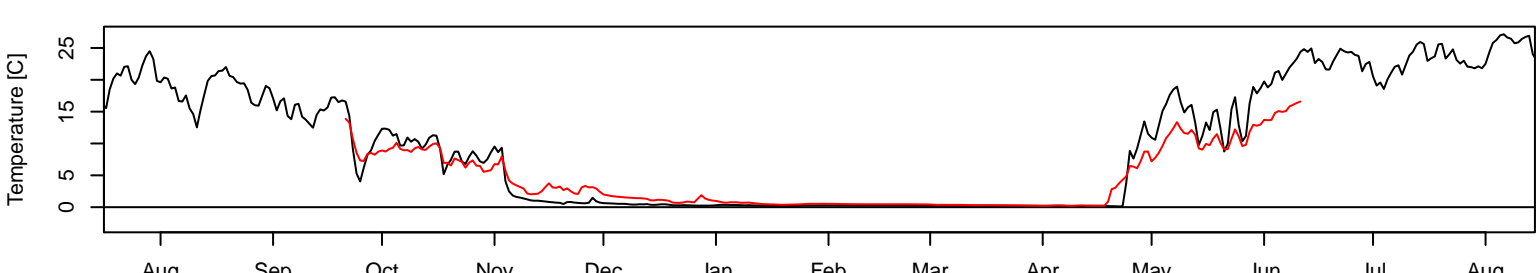
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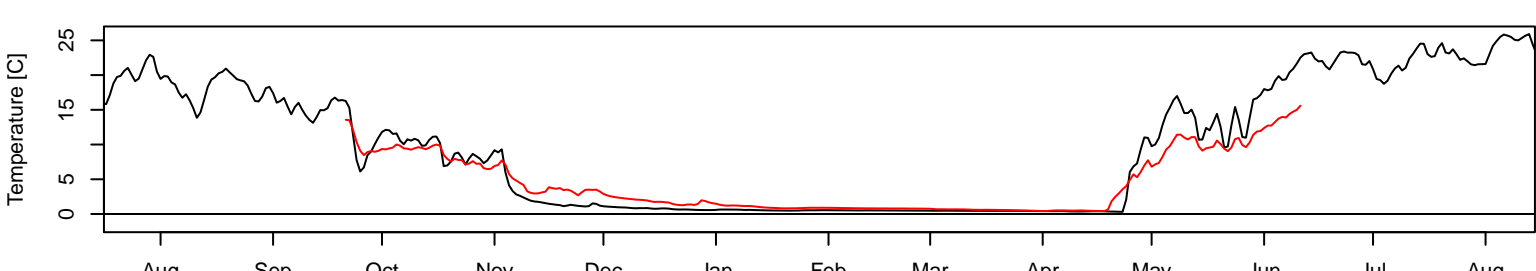
Snow water equivalent (black=Geotop, red=measurement, year 2002/2003)



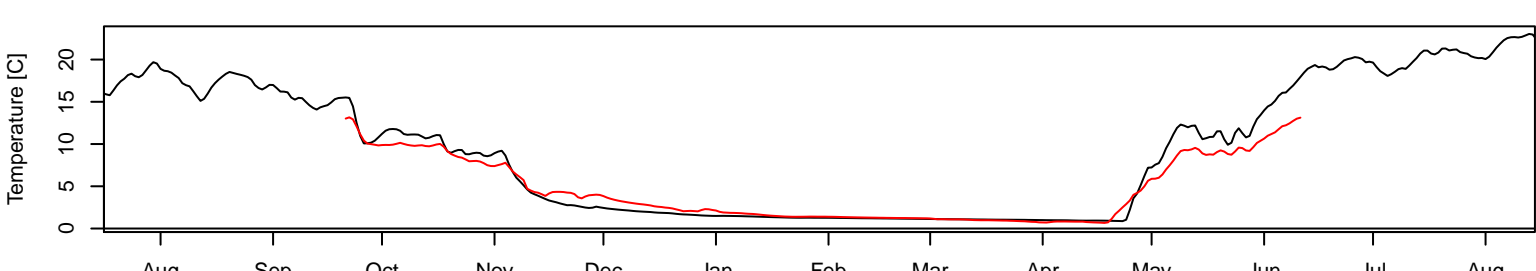
Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2002/2003)



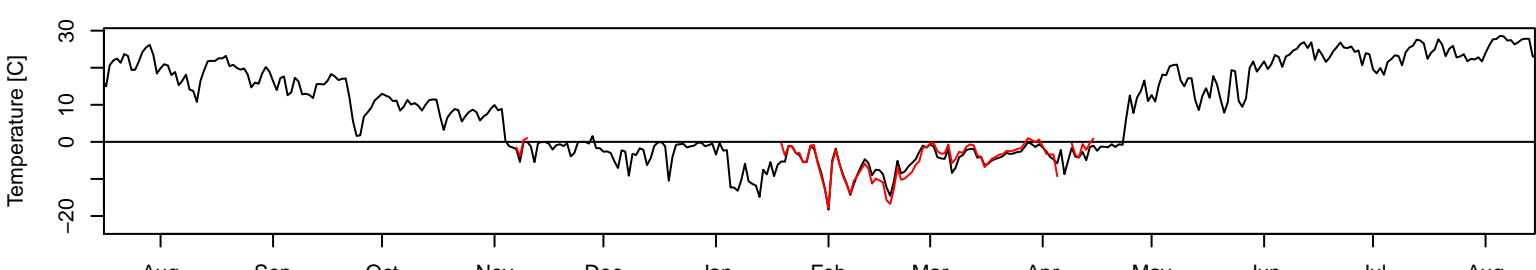
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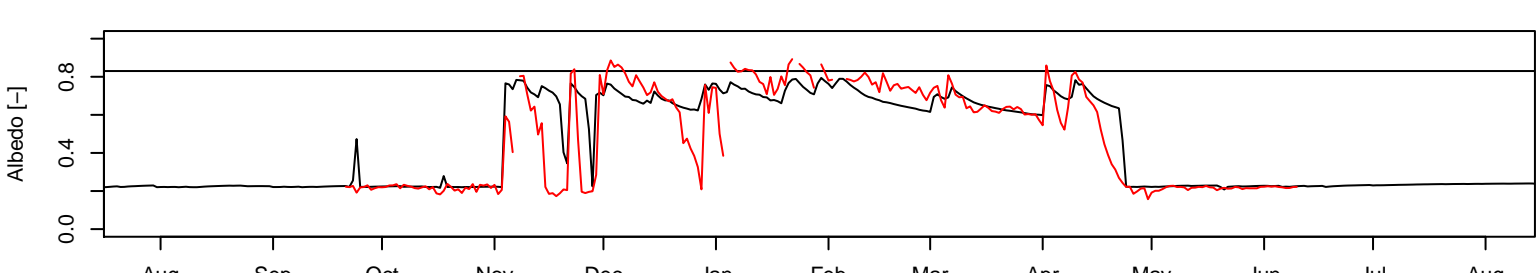
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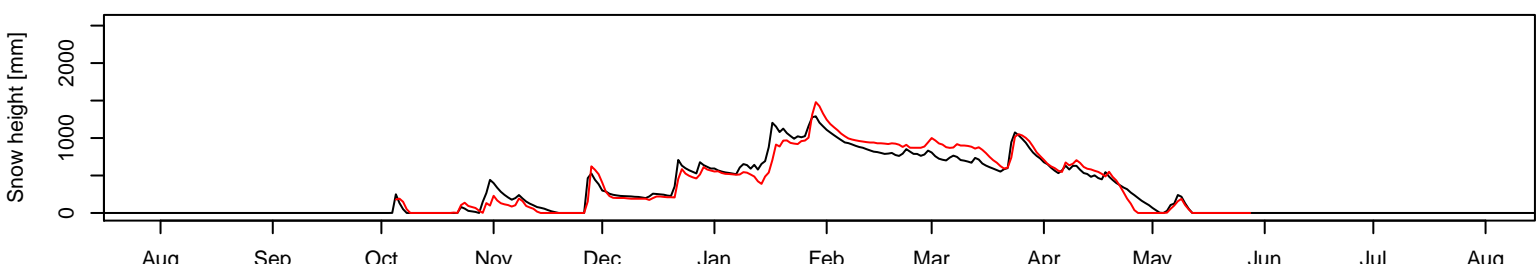
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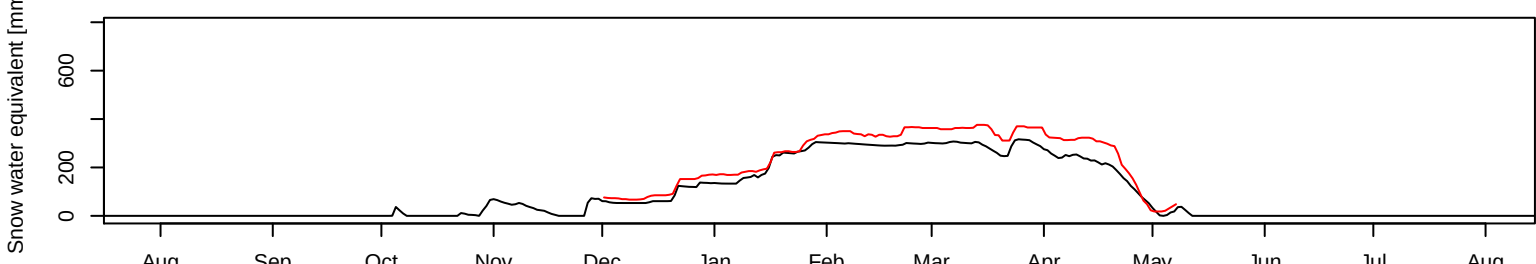
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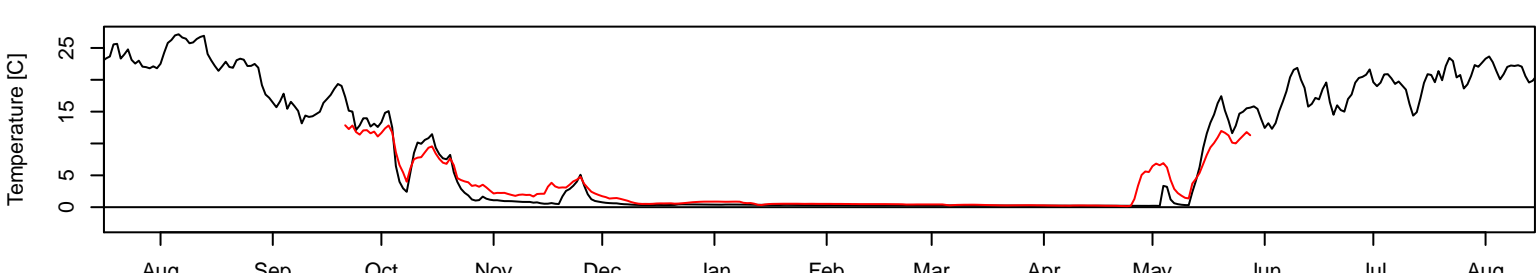
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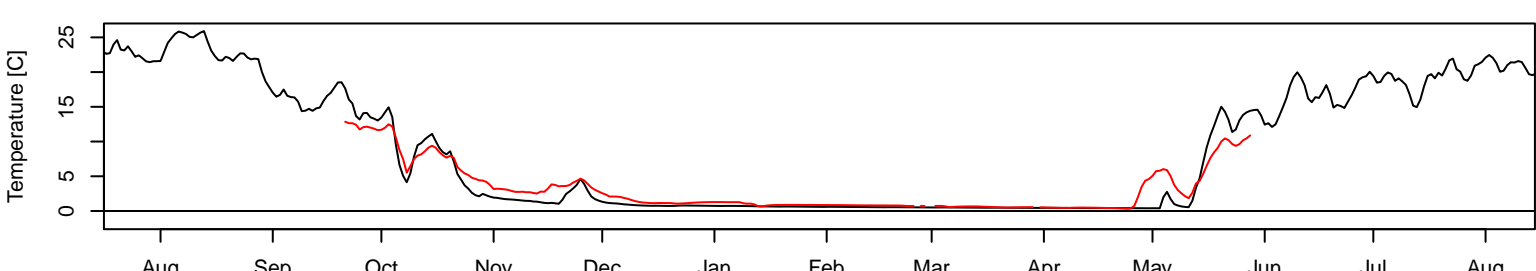
Snow water equivalent (black=Geotop, red=measurement, year 2003/2004)



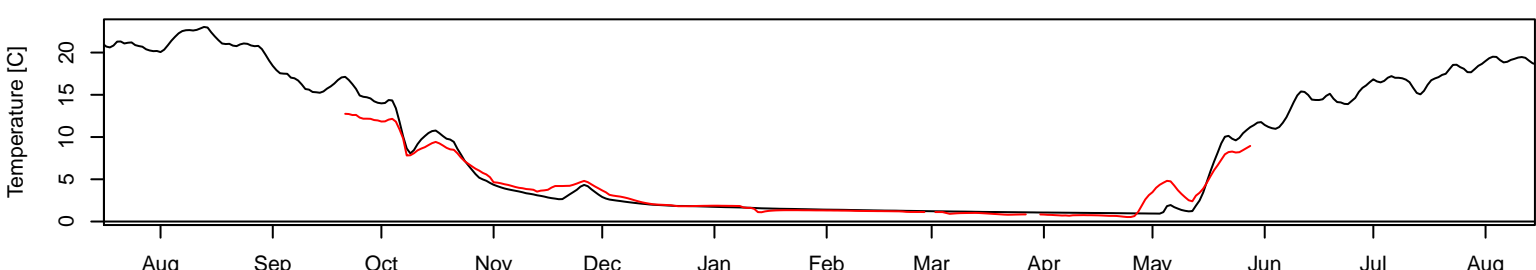
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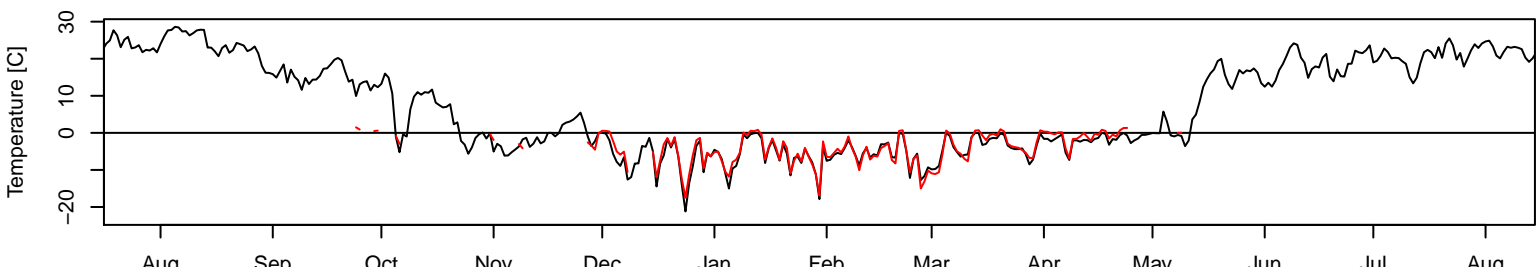
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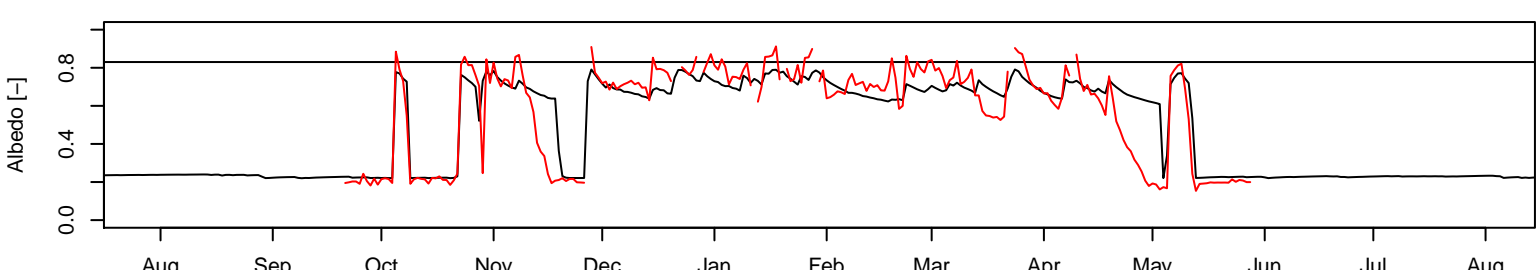
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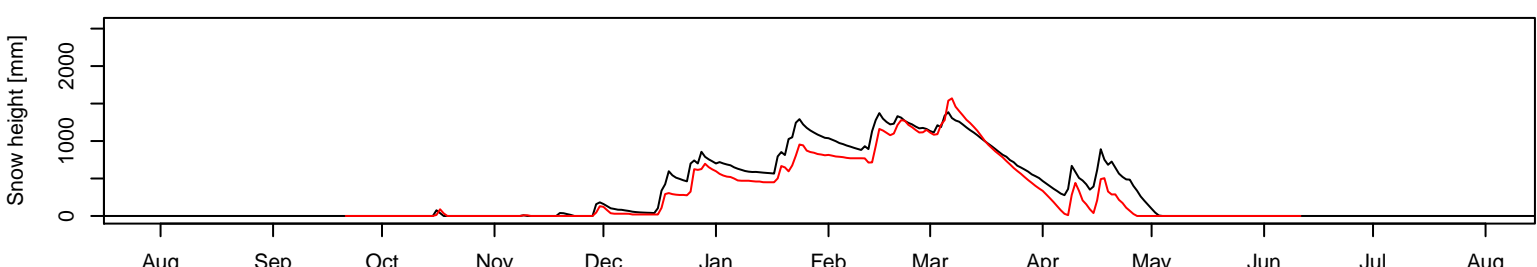
Surface temperature (black=Geotop, red=measurement, year 2003/2004)



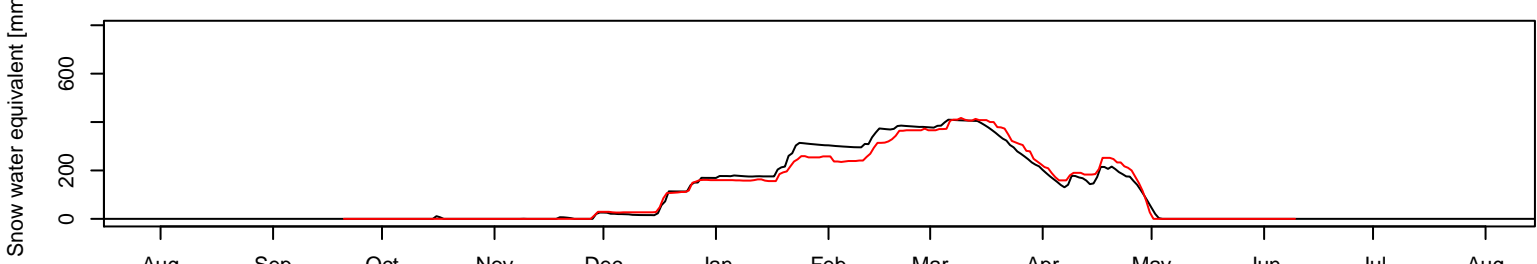
Albedo (black=Geotop, red=measurement, year 2003/2004)



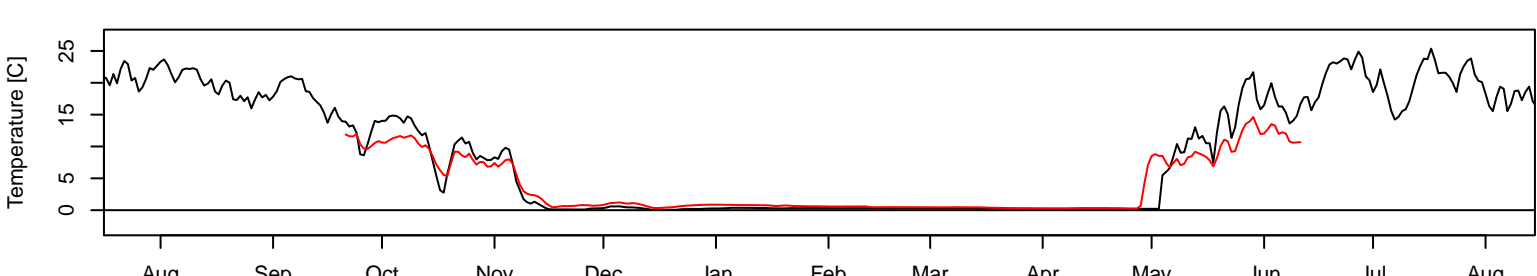
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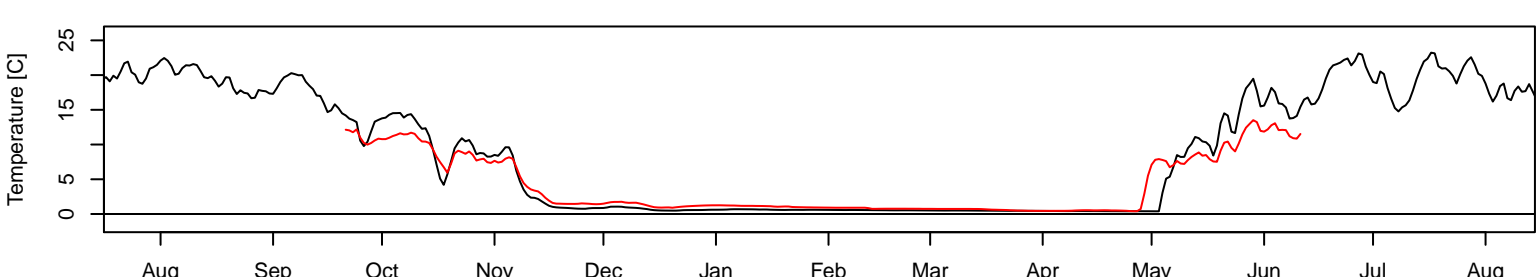
Snow water equivalent (black=Geotop, red=measurement, year 2004/2005)



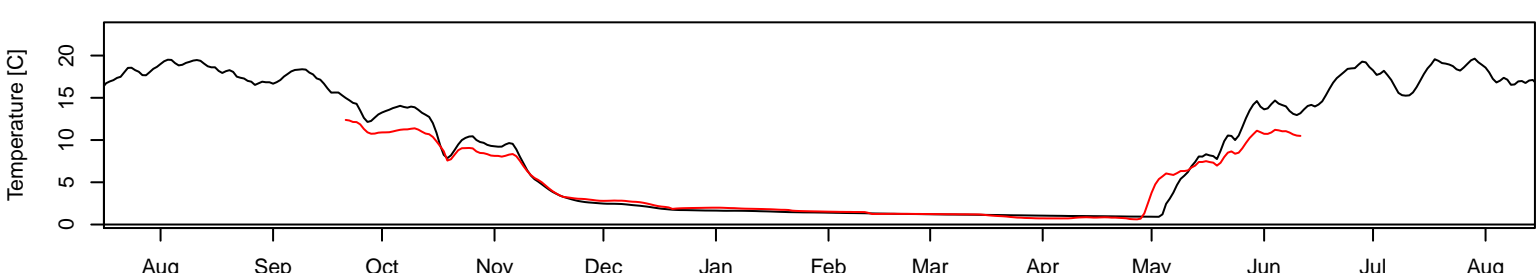
Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2004/2005)



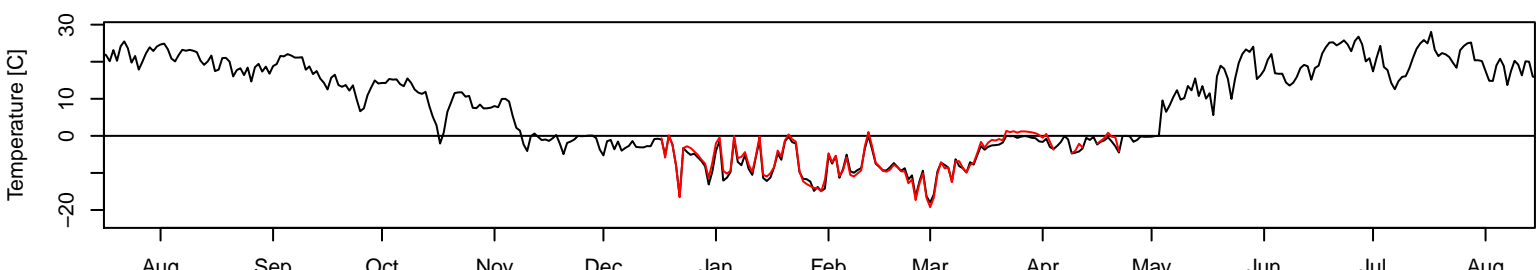
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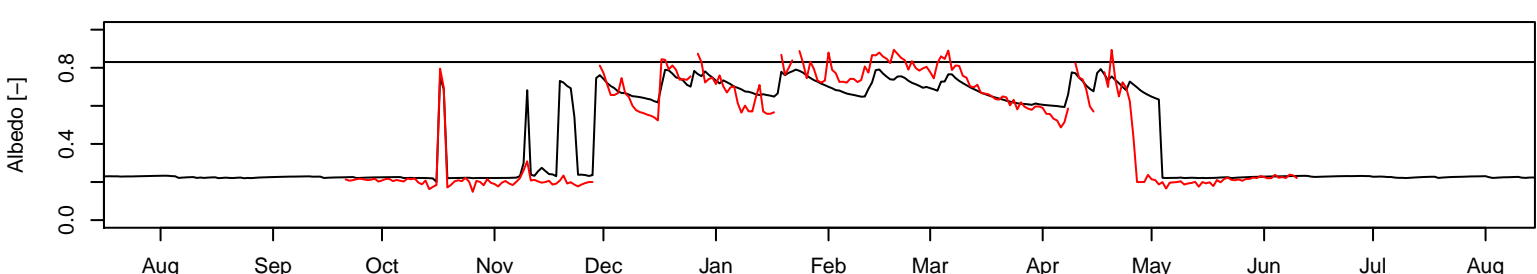
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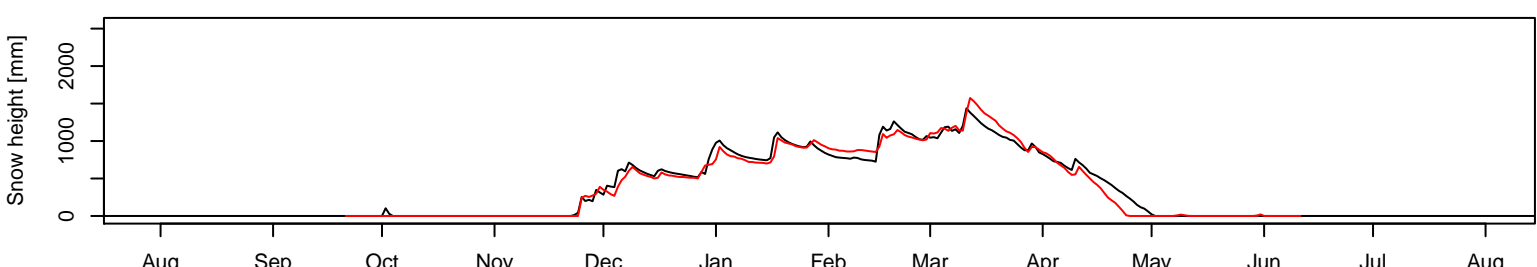
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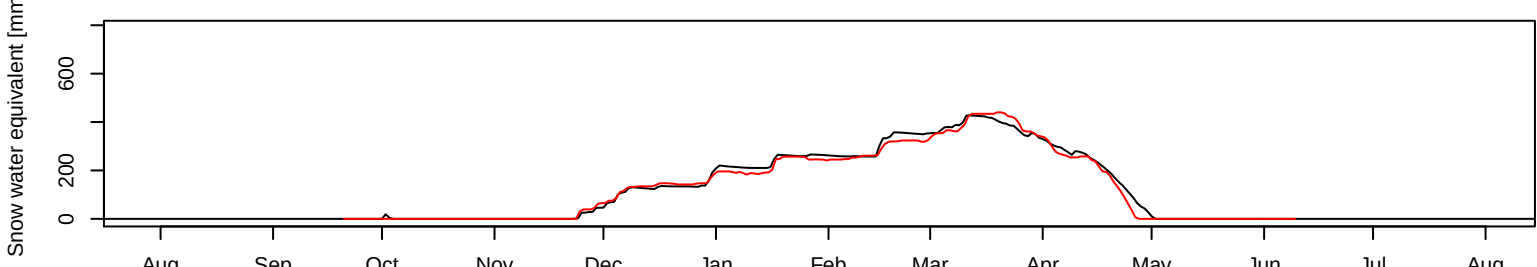
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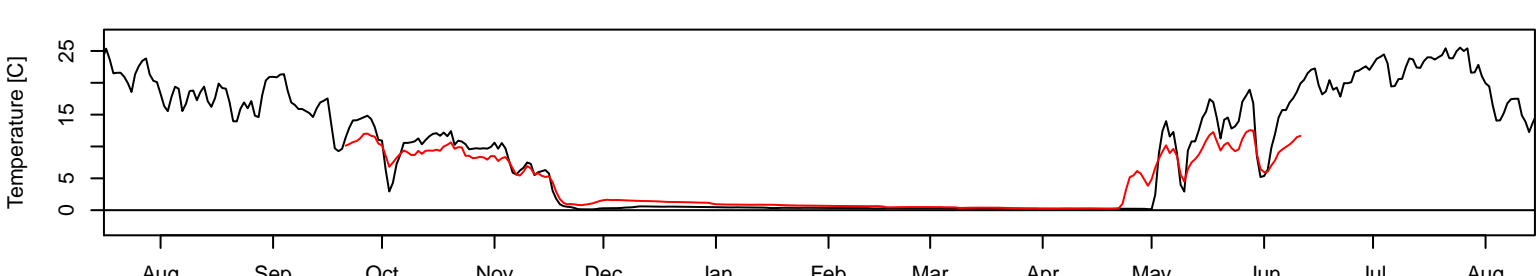
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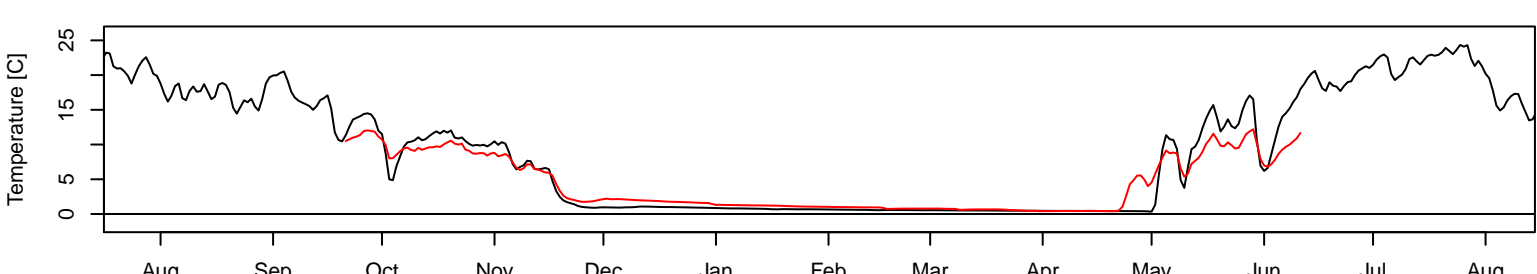
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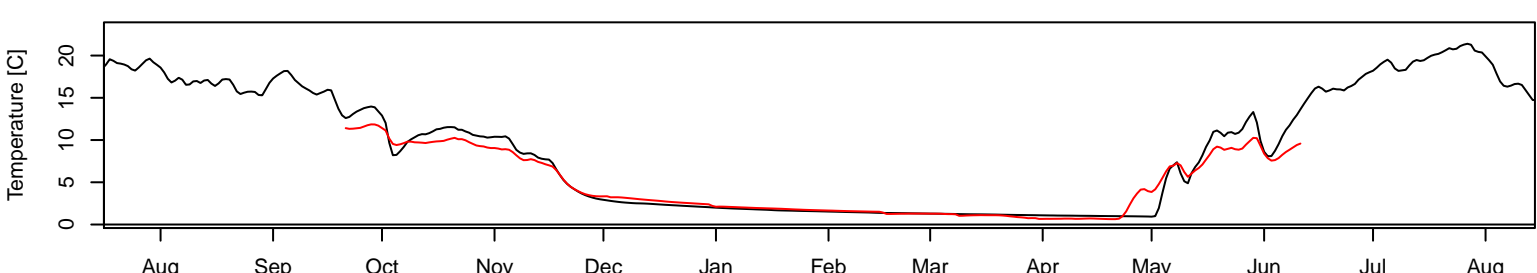
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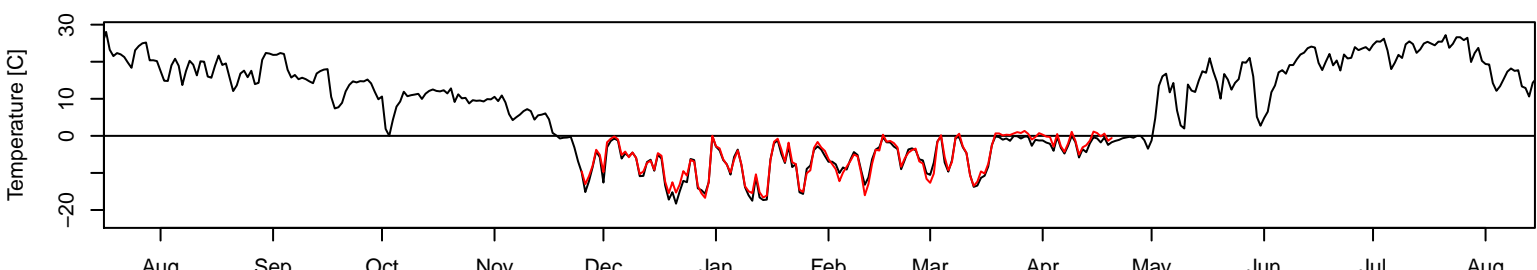
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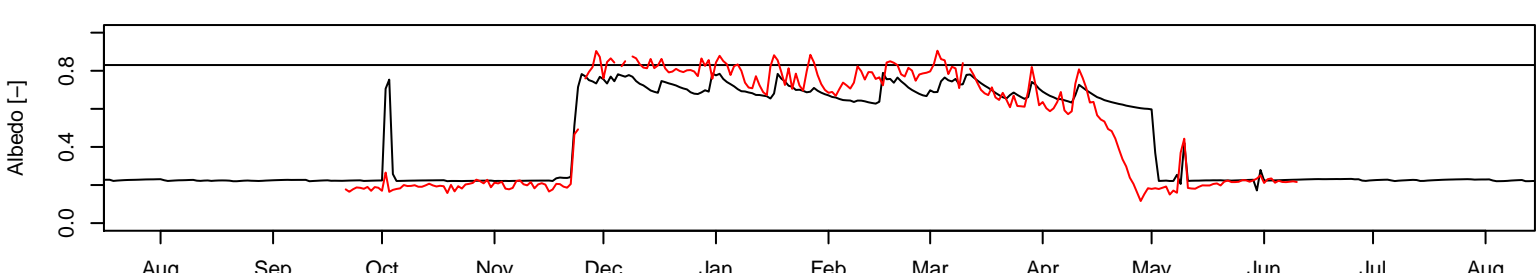
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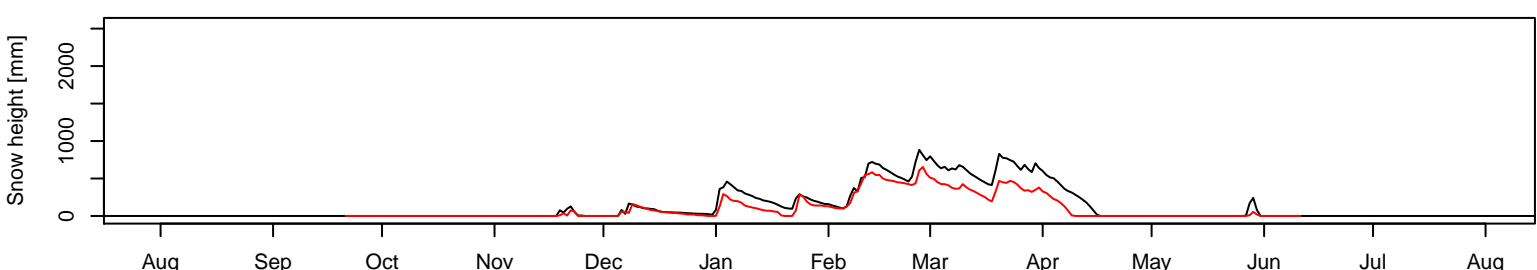
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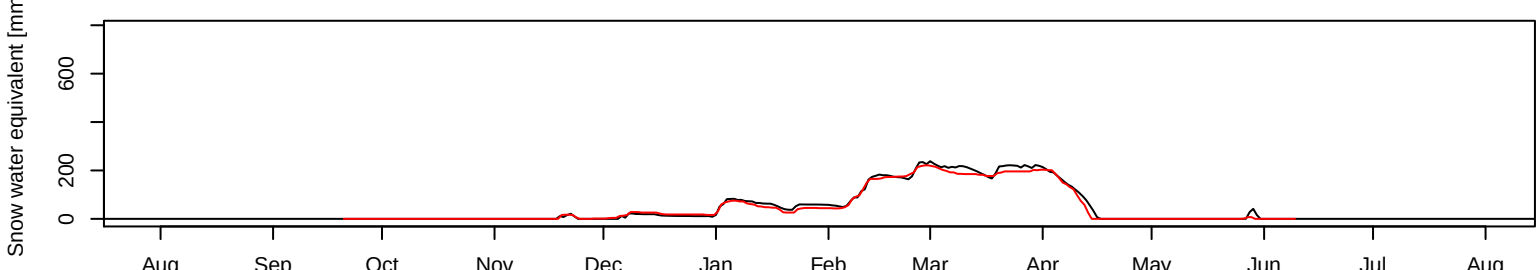
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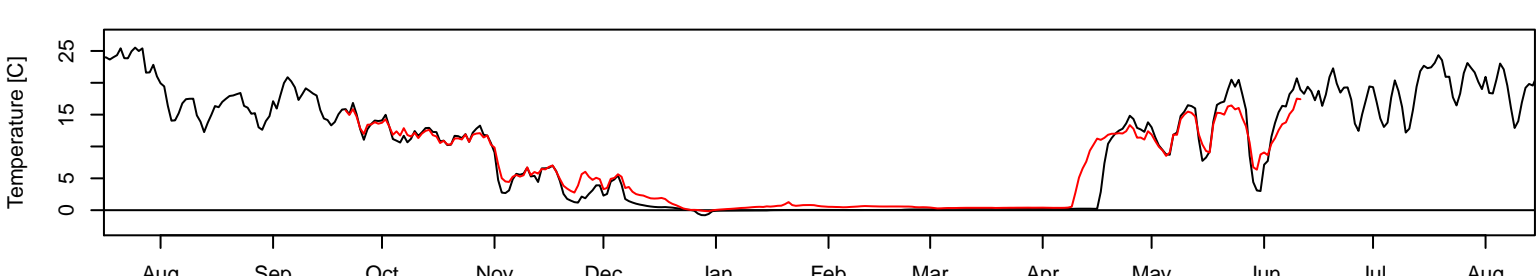
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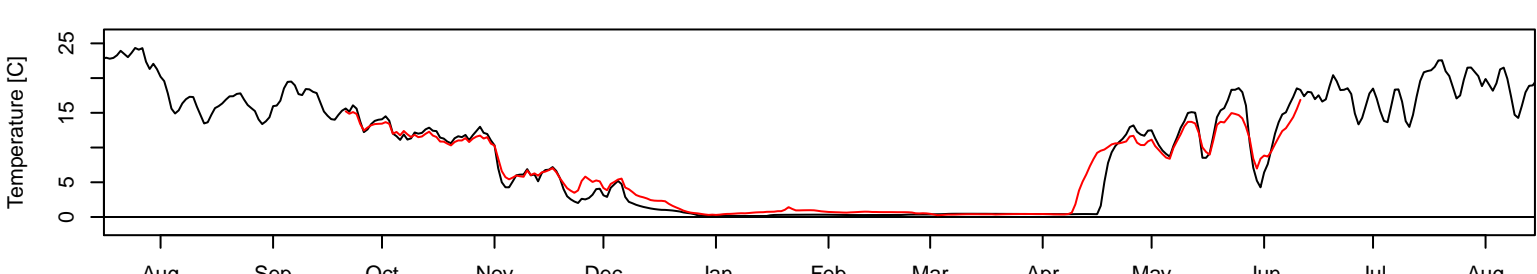
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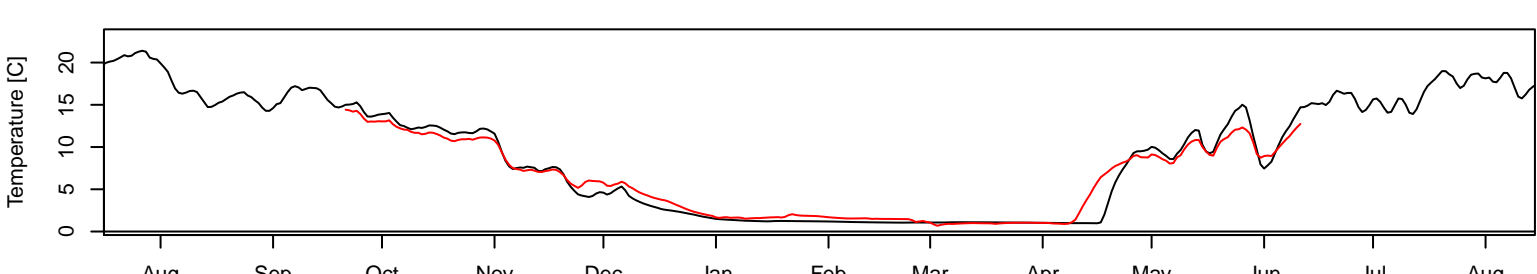
Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2006/2007)



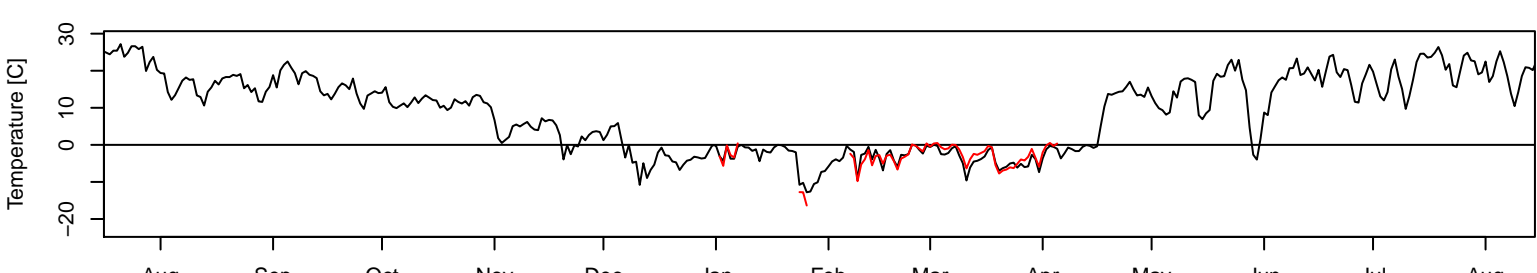
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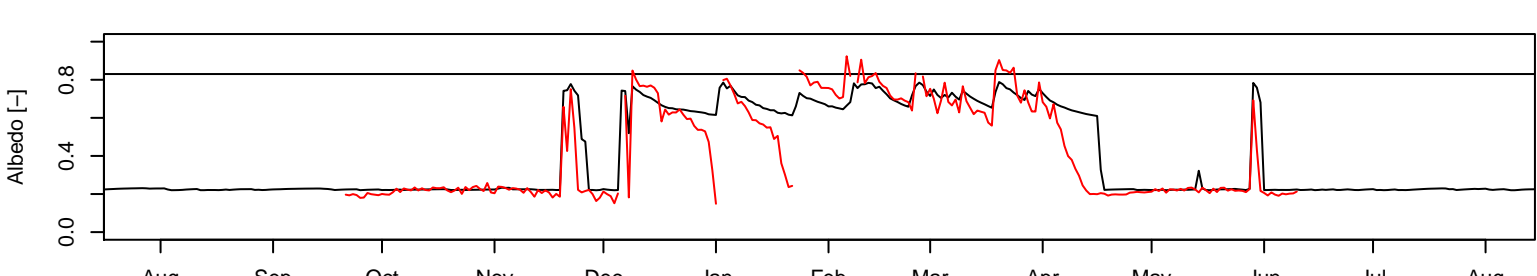
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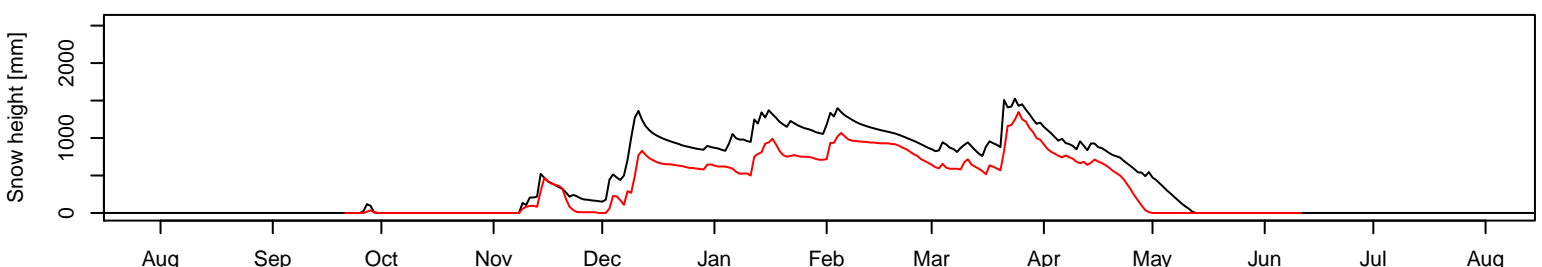
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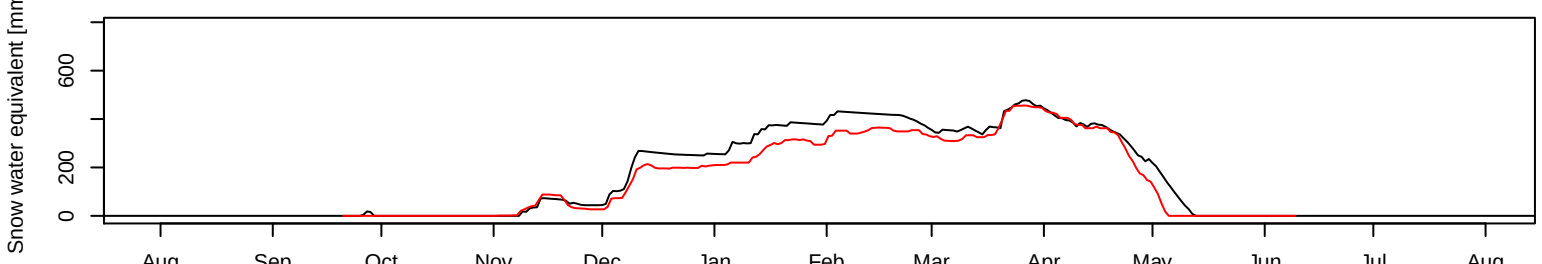
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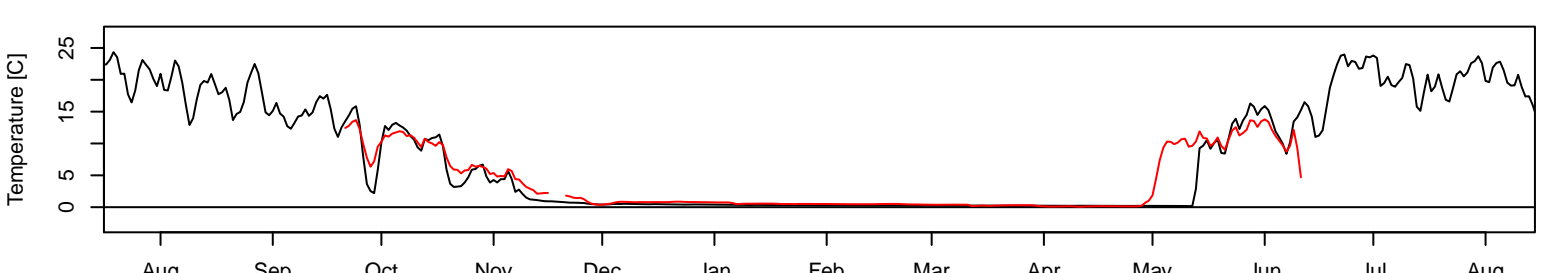
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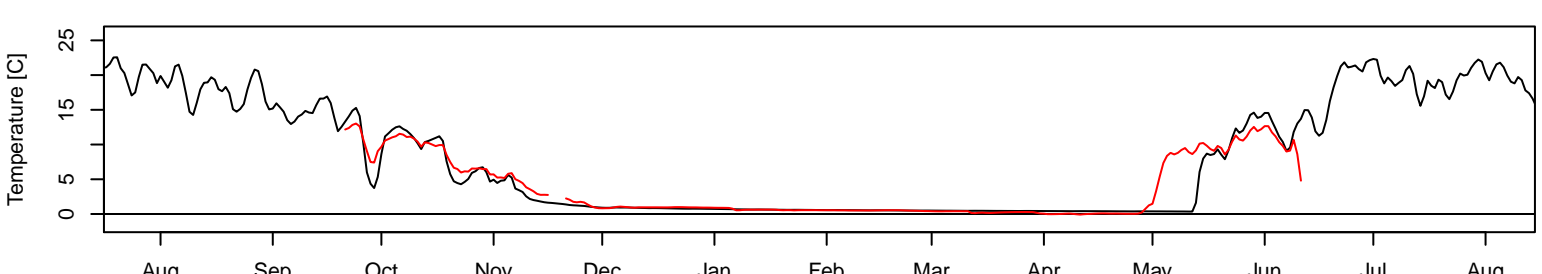
Snow water equivalent (black=Geotop, red=measurement, year 2007/2008)



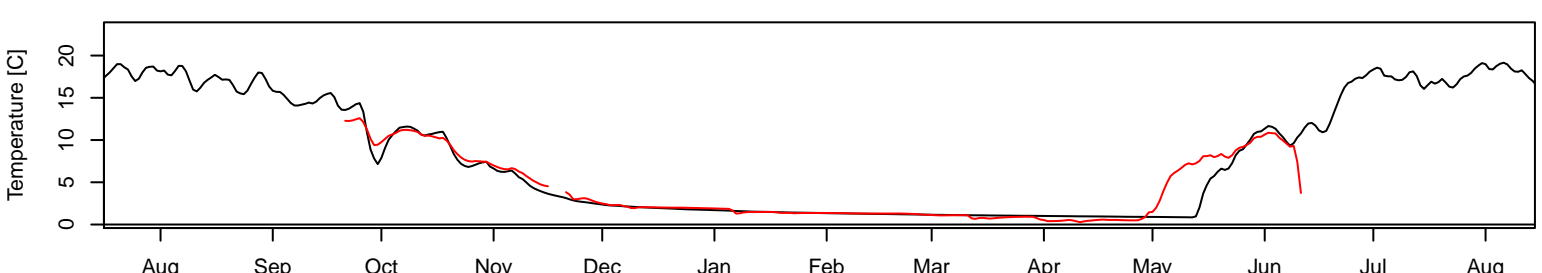
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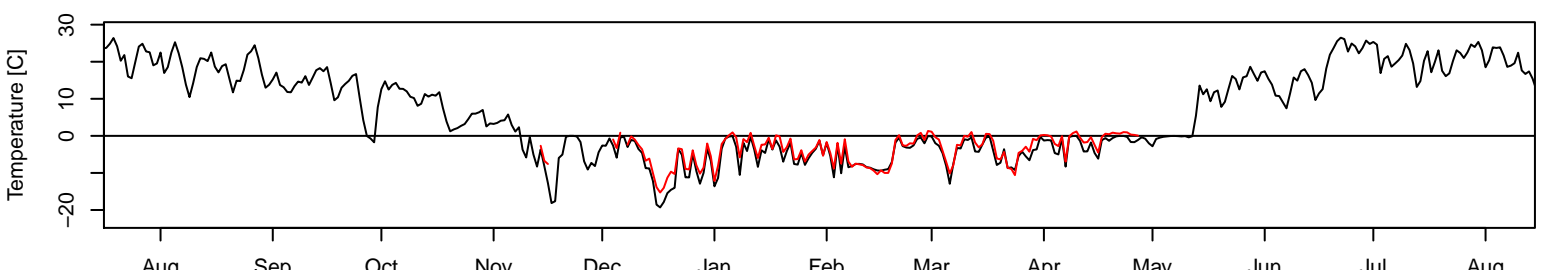
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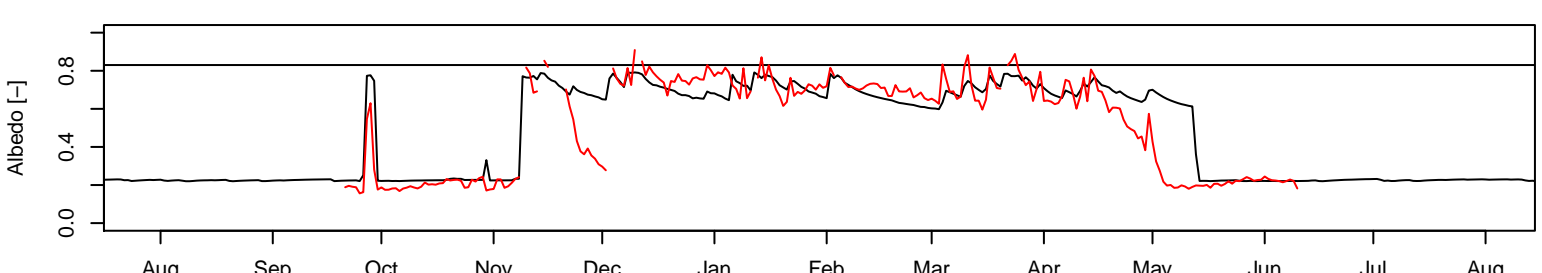
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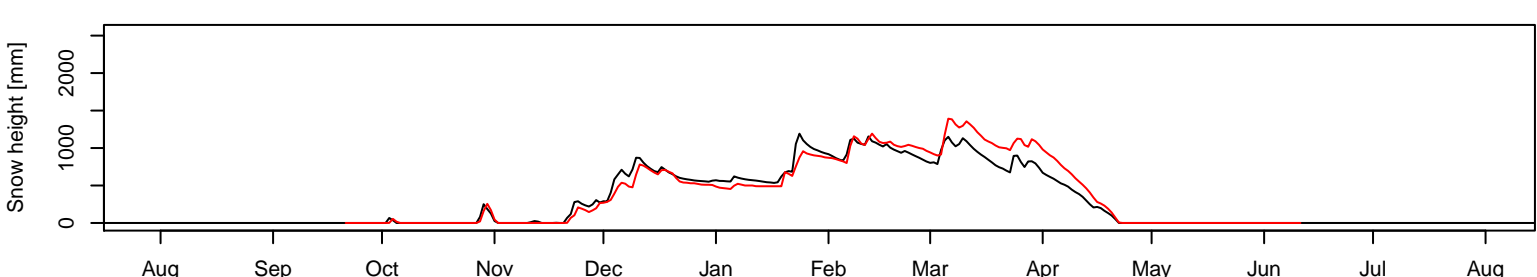
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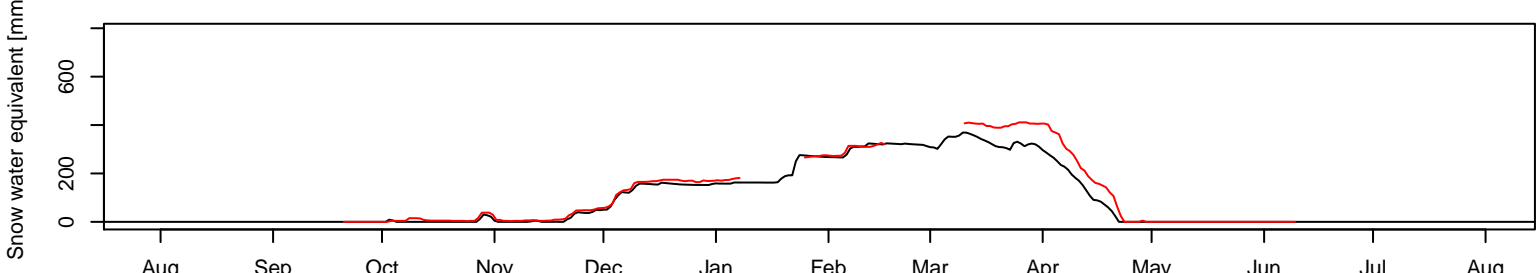
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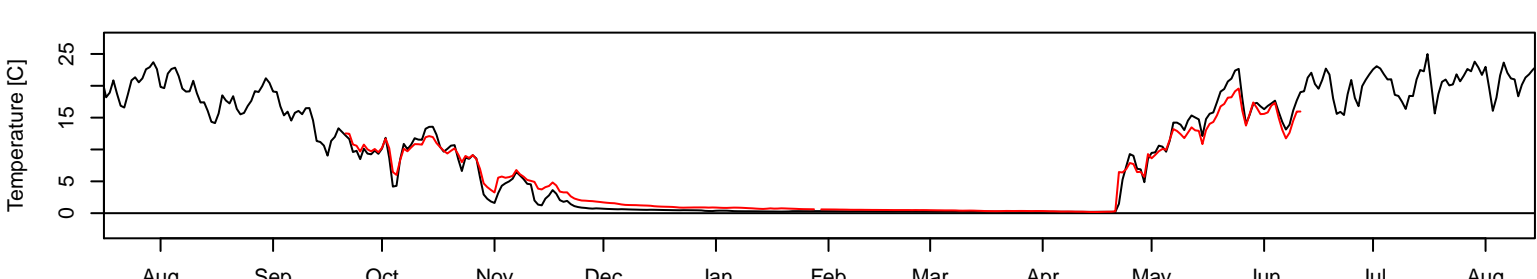
Snow height (black=Geotop, red=measurement, year 2008/2009)



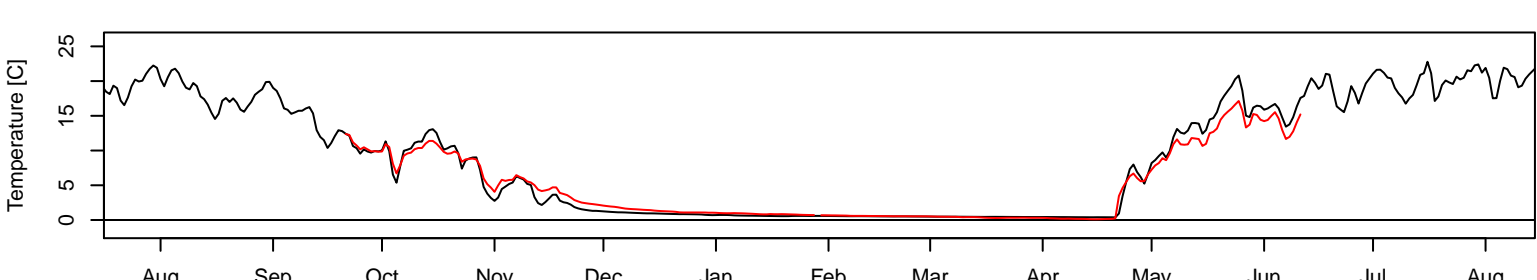
Snow water equivalent (black=Geotop, red=measurement, year 2008/2009)



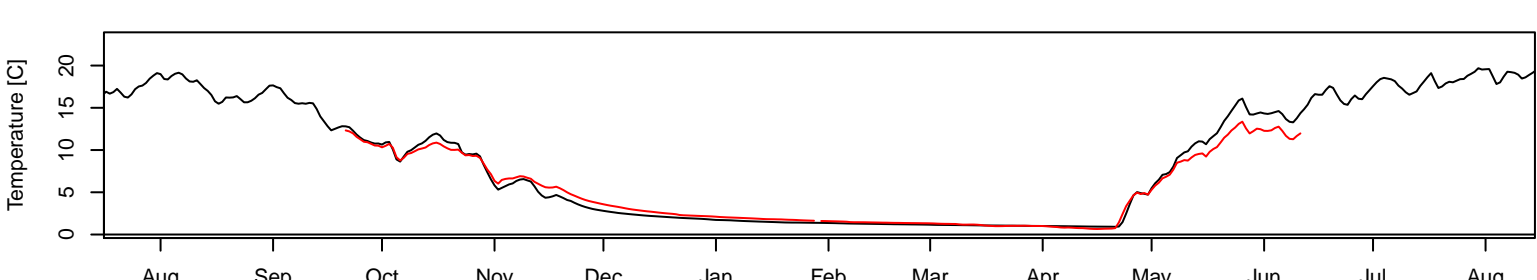
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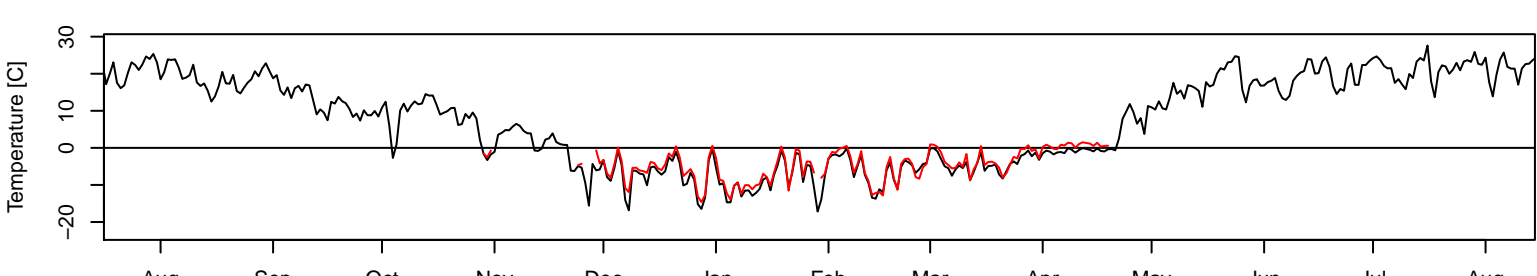
Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2008/2009)



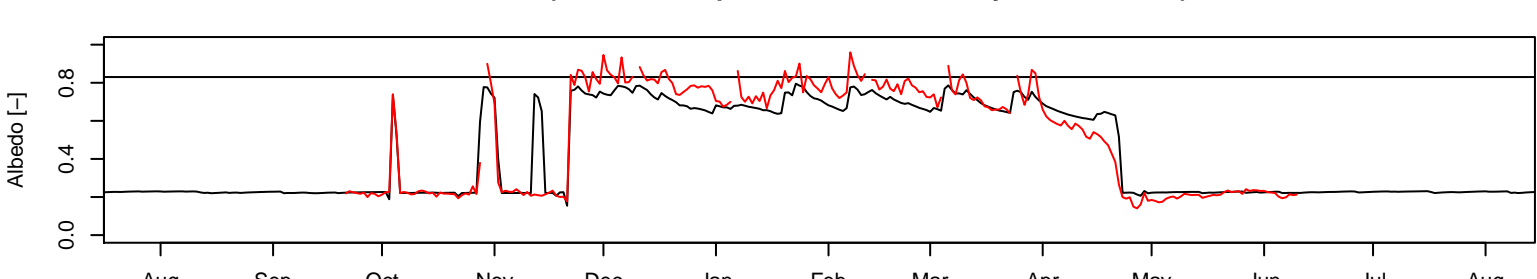
Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2008/2009)



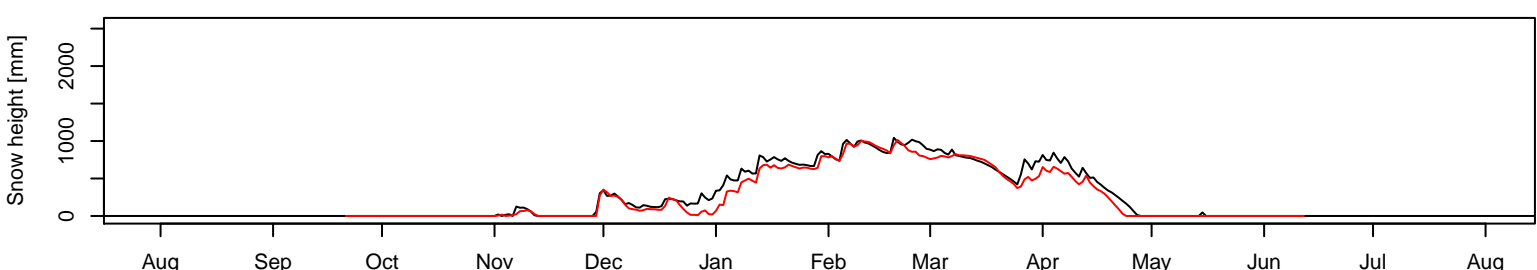
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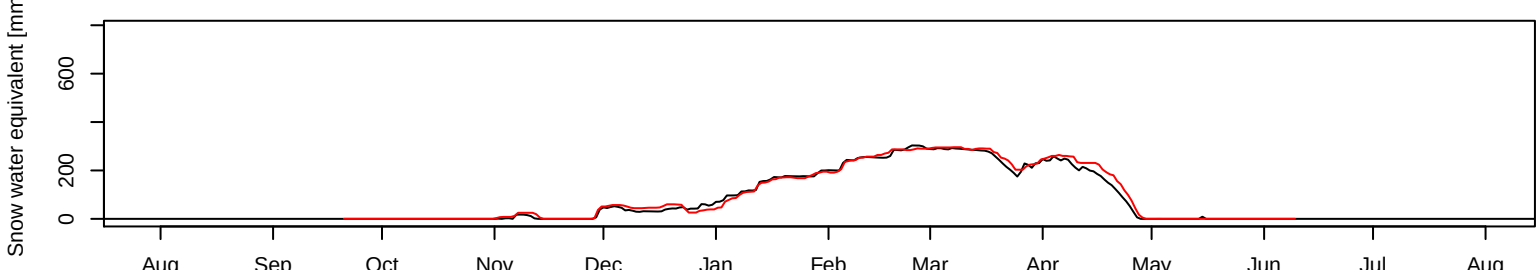
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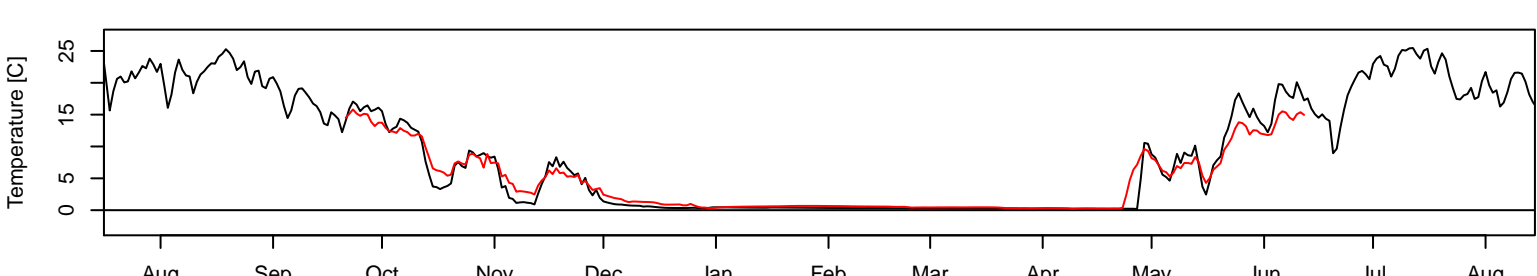
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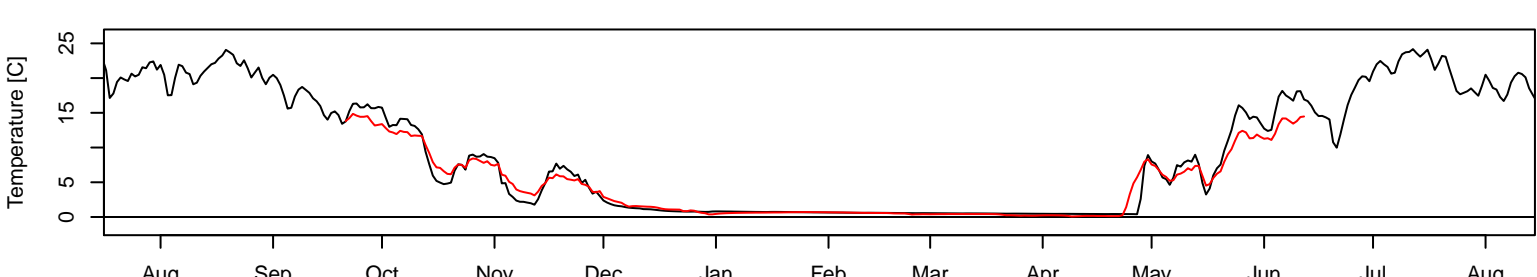
Snow water equivalent (black=Geotop, red=measurement, year 2009/2010)



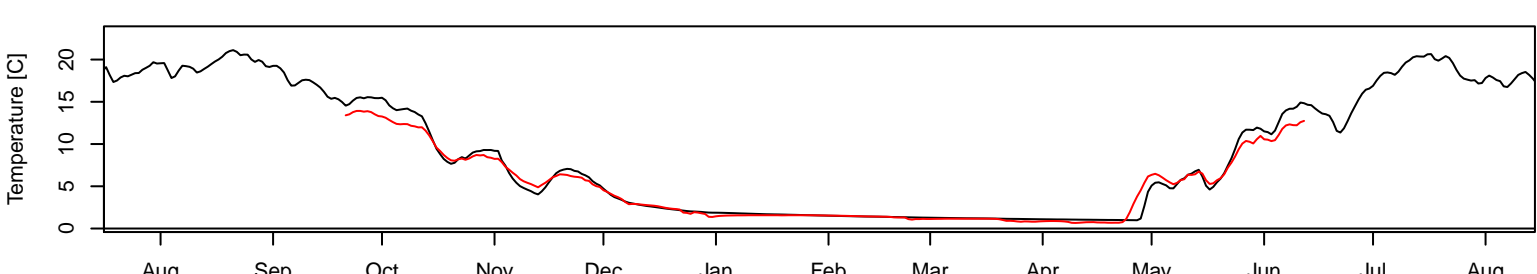
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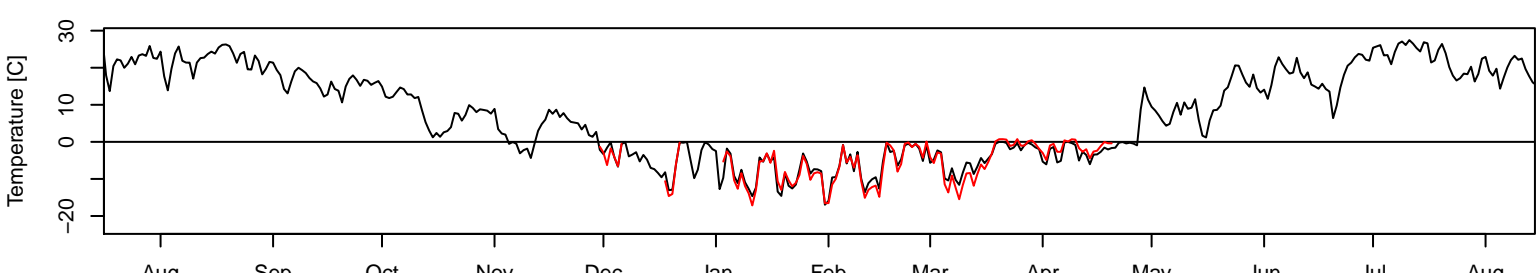
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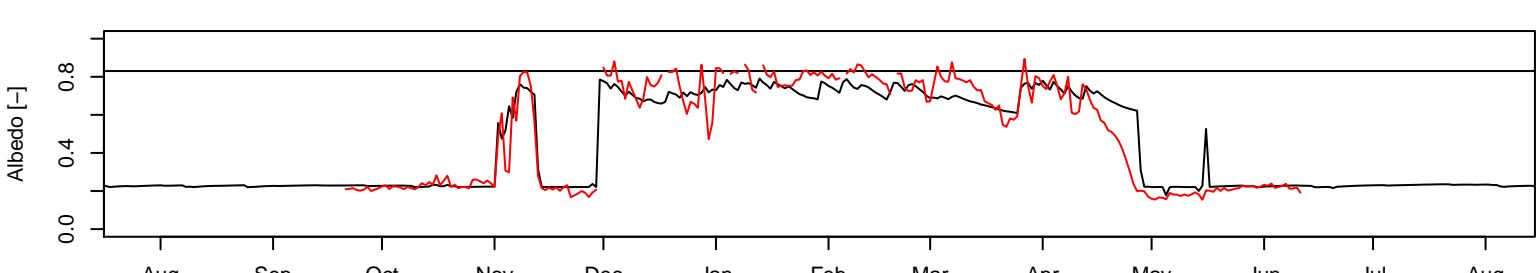
Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2009/2010)



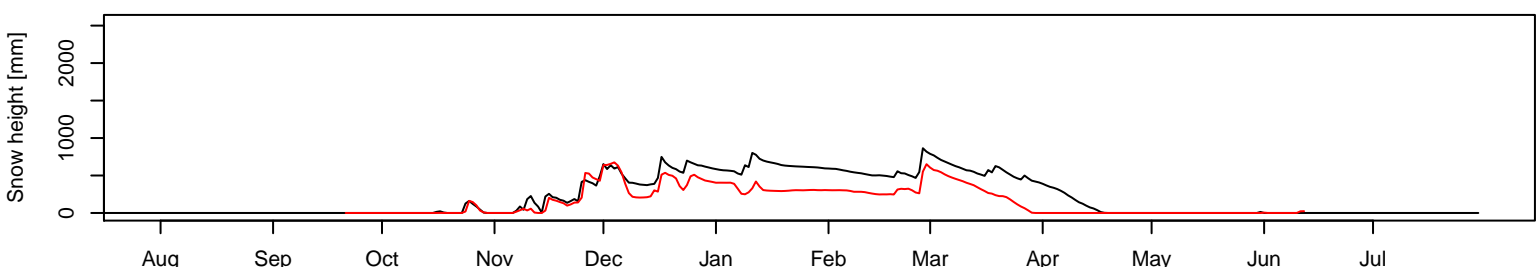
Surface temperature (black=Geotop, red=measurement, year 2009/2010)



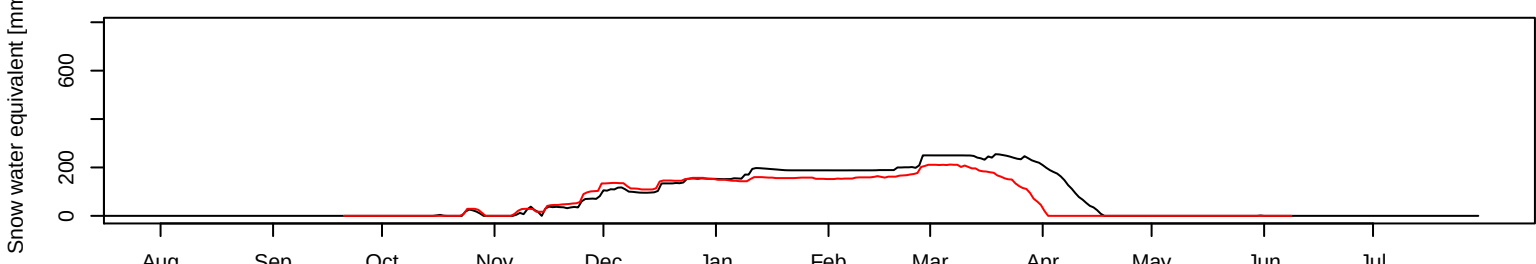
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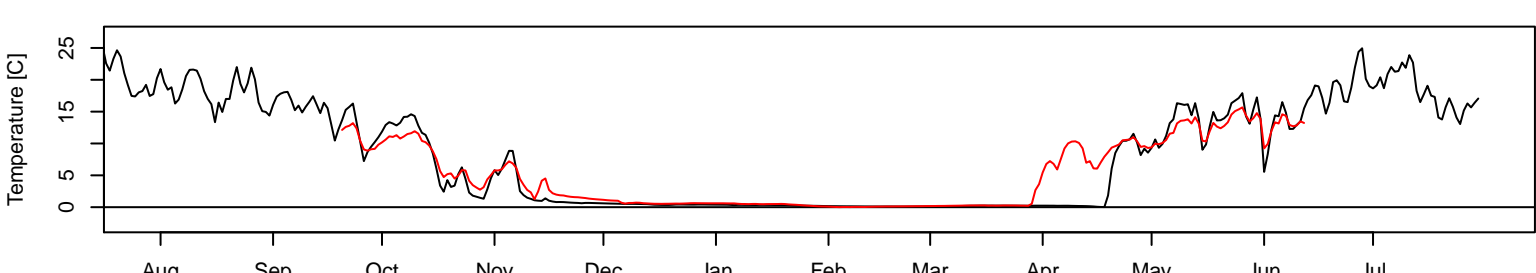
Snow height (black=Geotop, red=measurement, year 2010/2011)



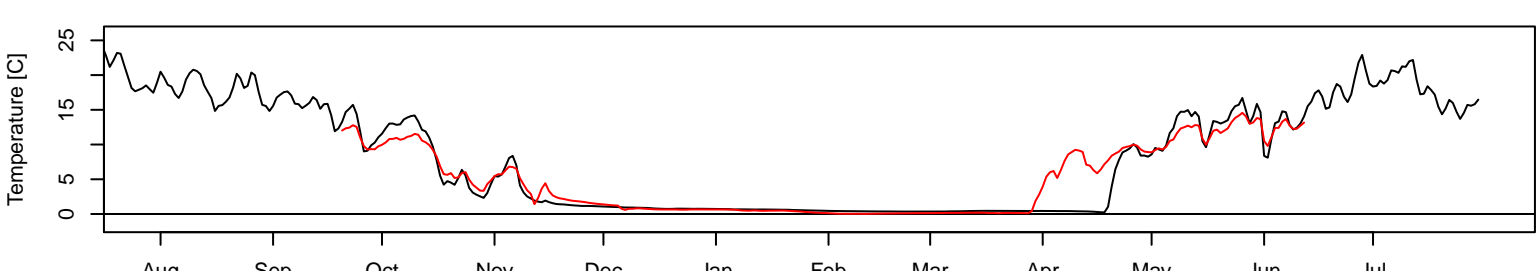
Snow water equivalent (black=Geotop, red=measurement, year 2010/2011)



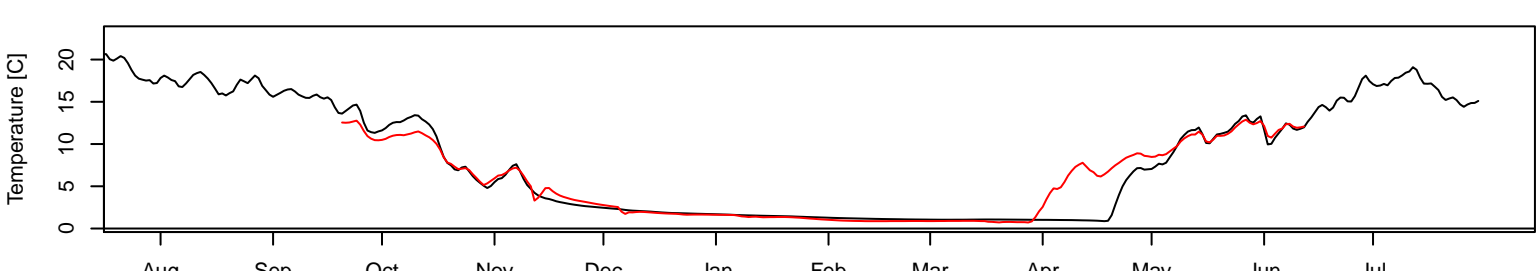
Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2010/2011)



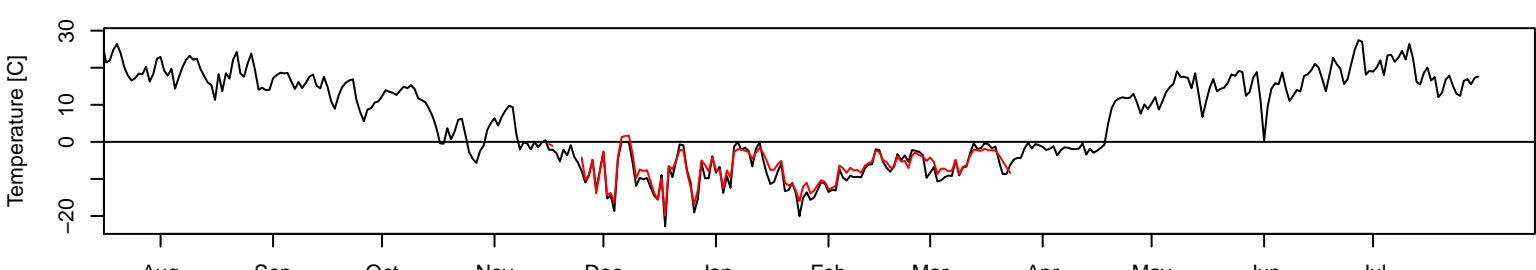
Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2010/2011)



Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2010/2011)



Surface temperature (black=Geotop, red=measurement, year 2010/2011)



Albedo (black=Geotop, red=measurement, year 2010/2011)

