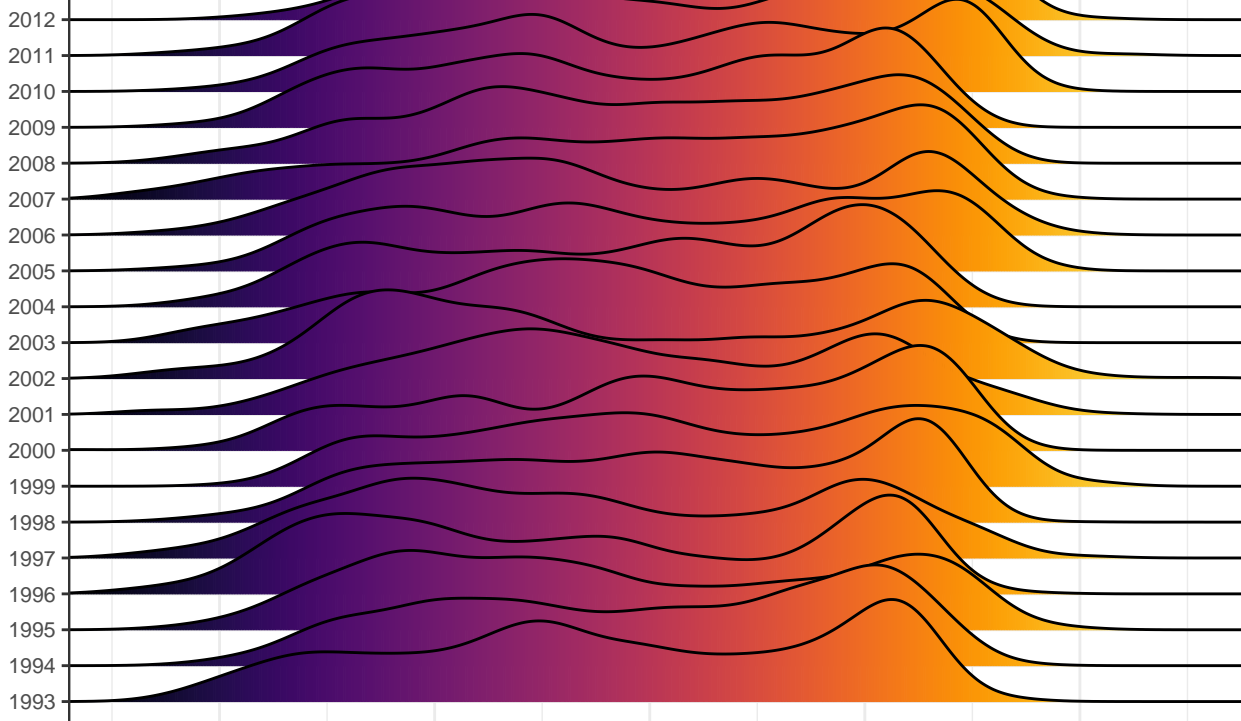
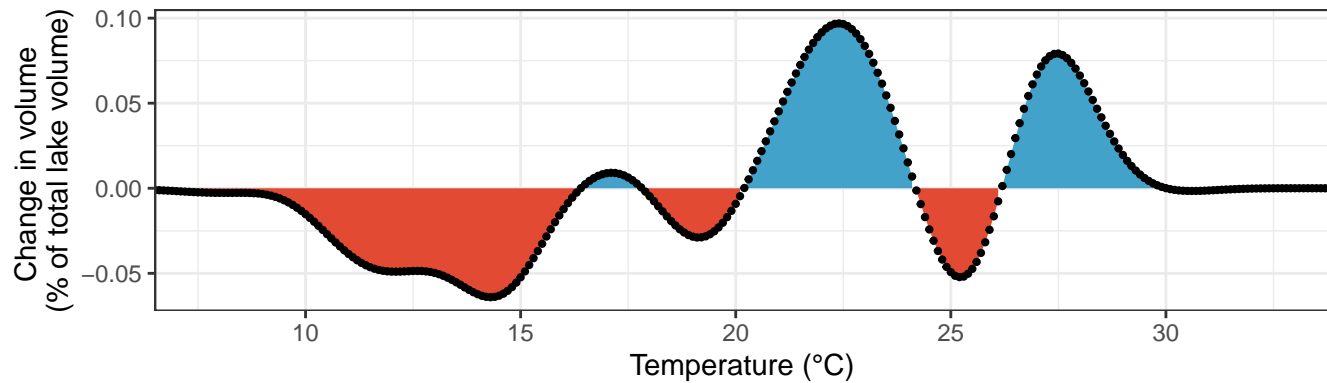


# Acton

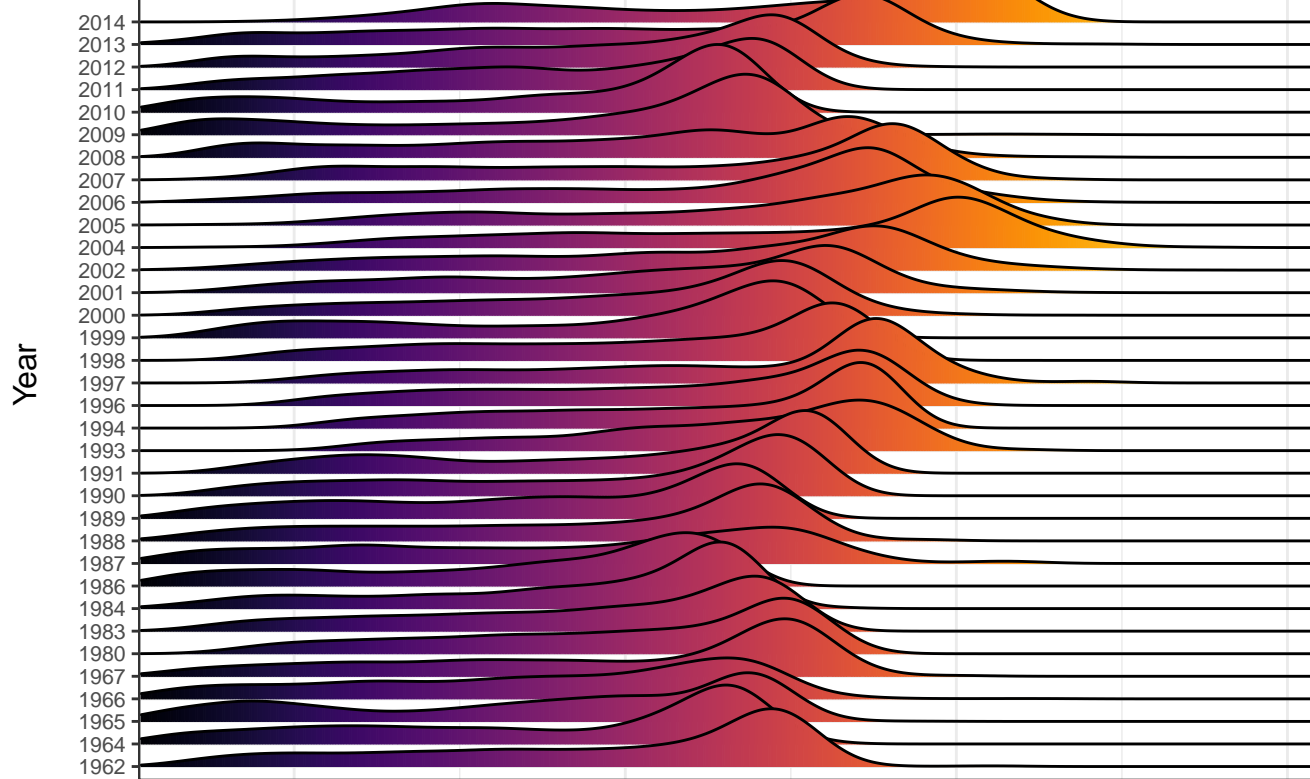
Year



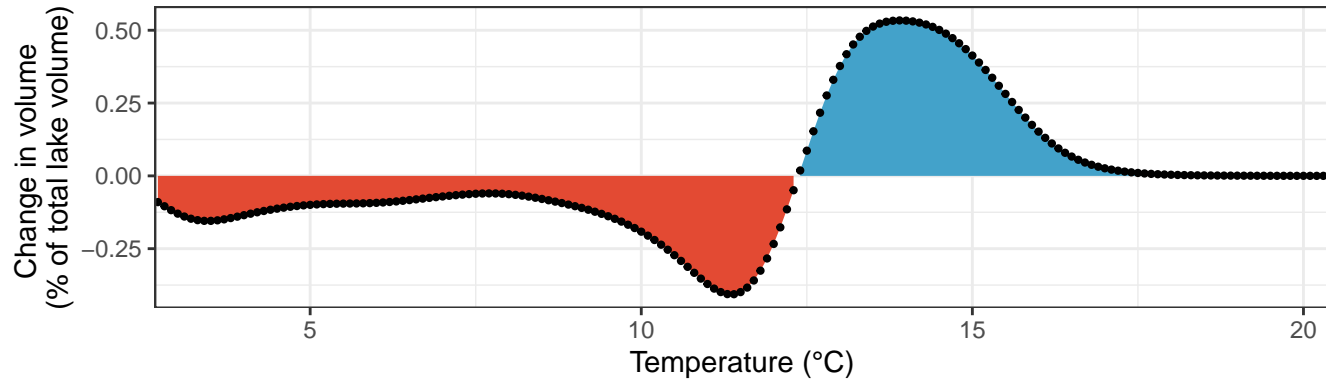
Thermal non-overlap = 5.06%



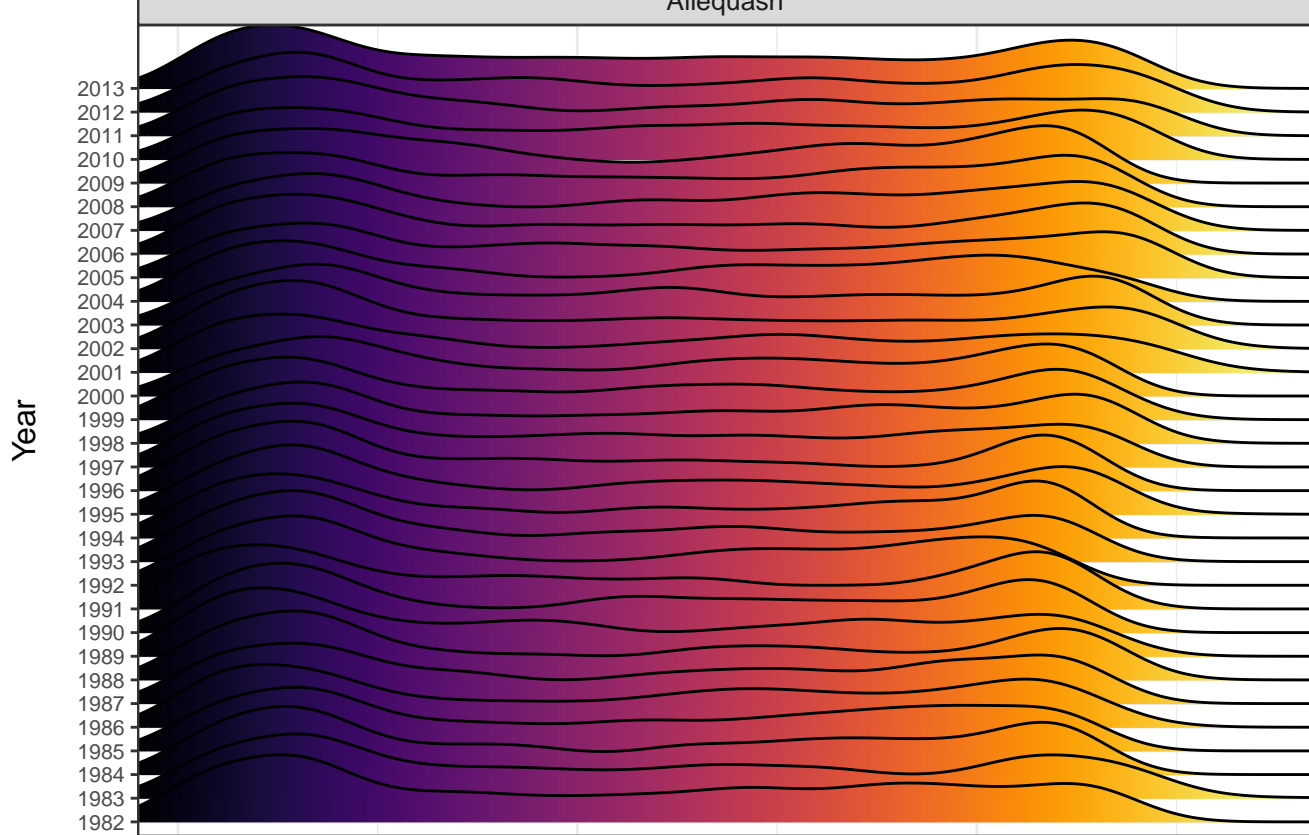
# Aleknagik



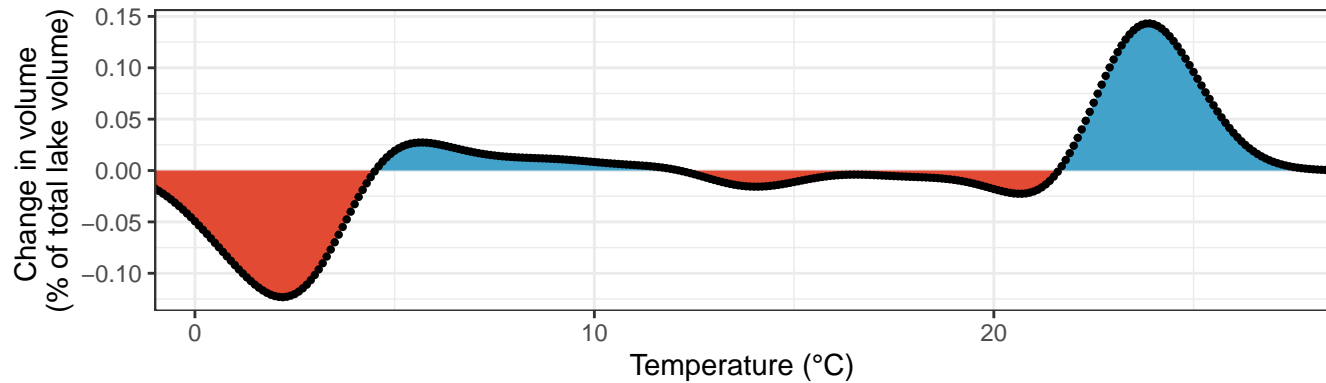
Thermal non-overlap = 8.39%



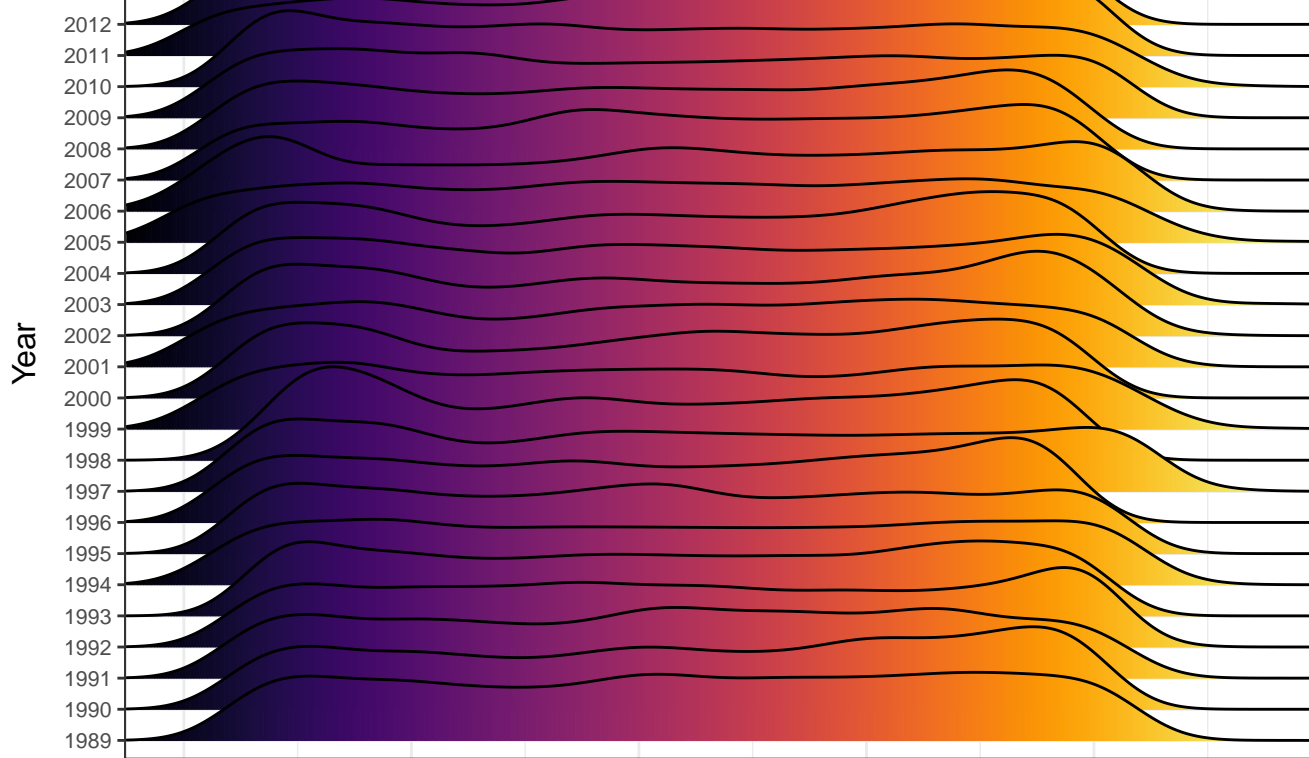
# Allequash



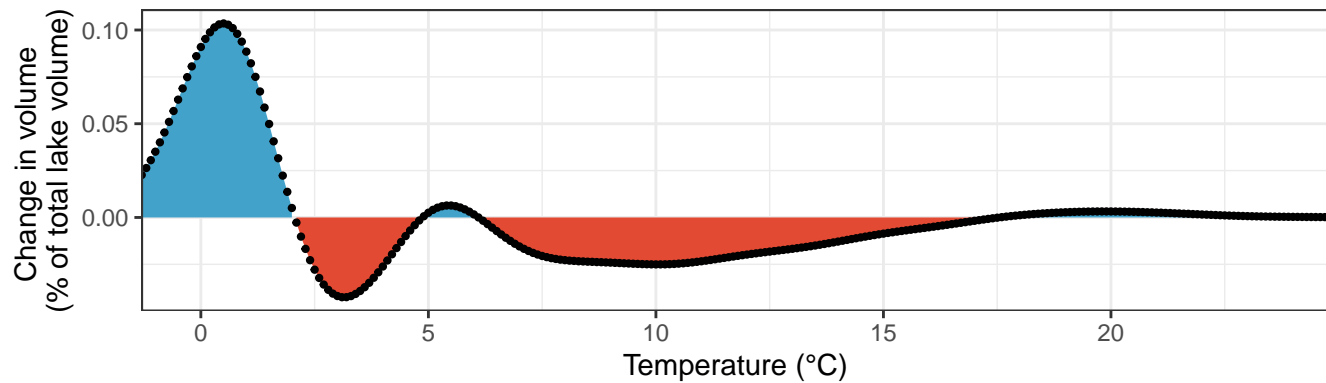
Thermal non-overlap = 5.64%



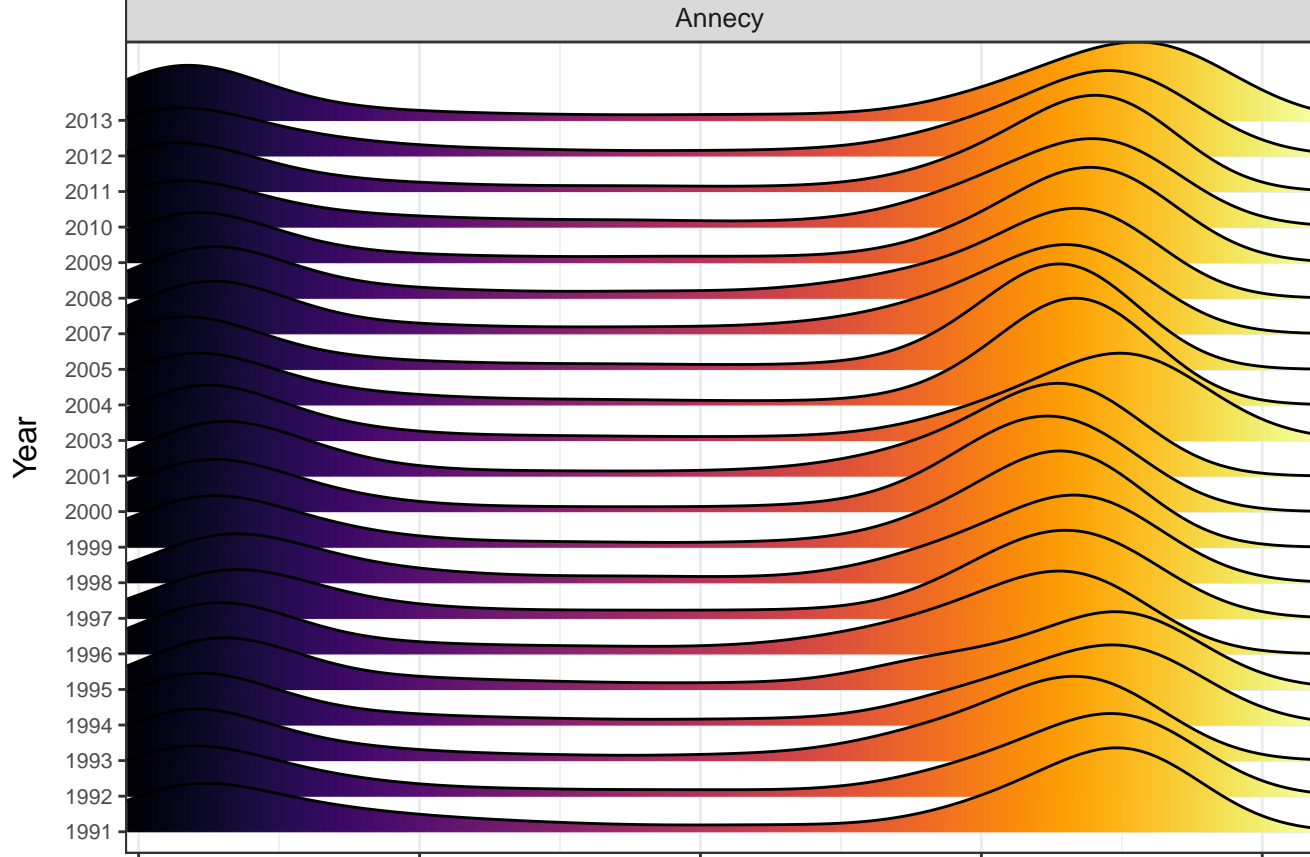
# Allgjuttern



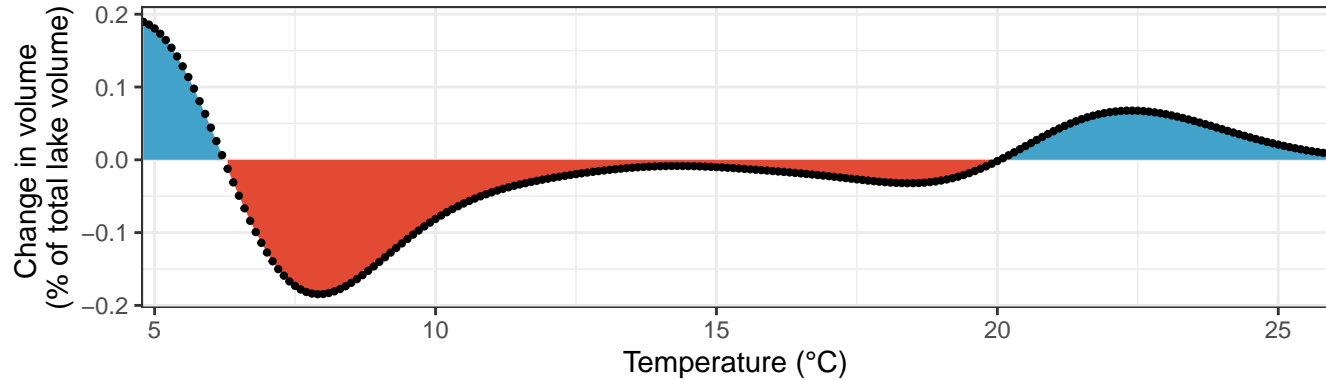
Thermal non-overlap = 5.24%



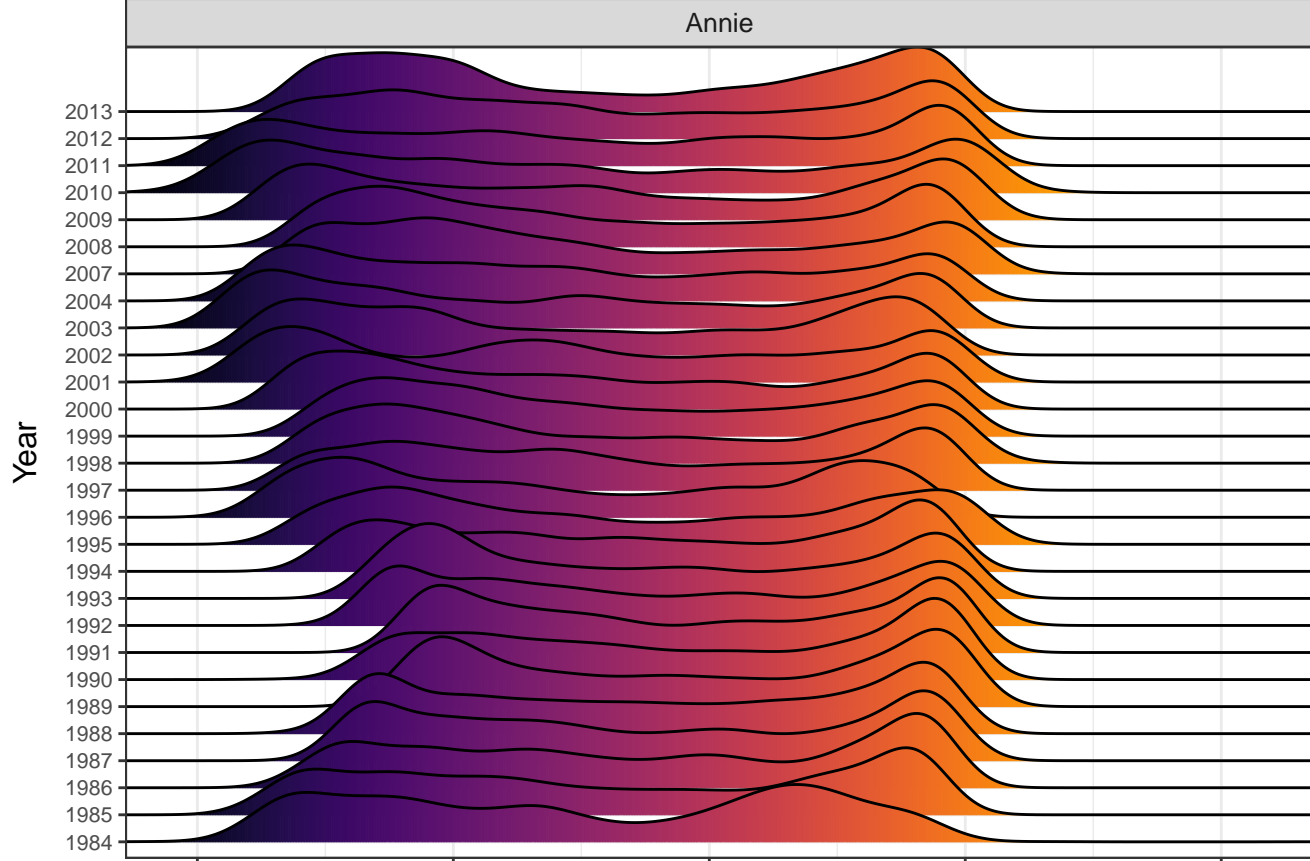
# Annecy



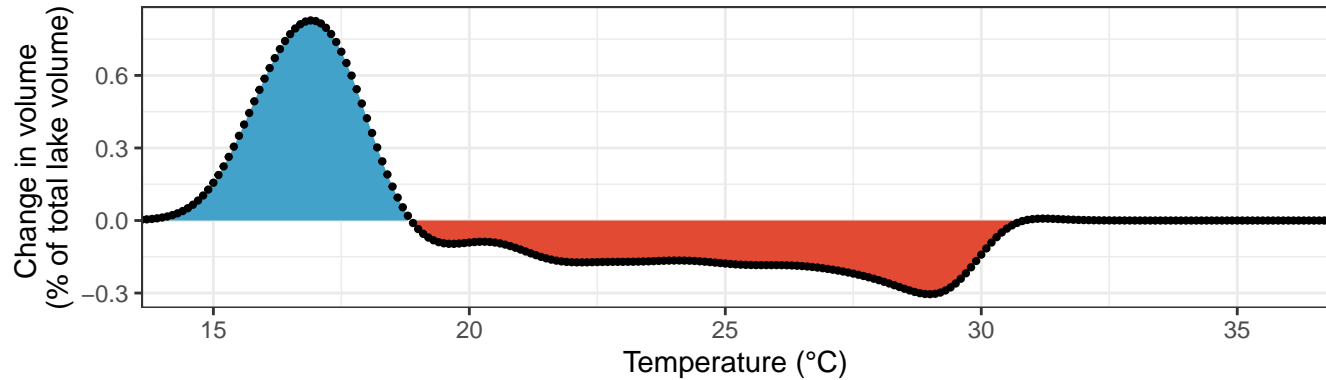
Thermal non-overlap = 5.71%



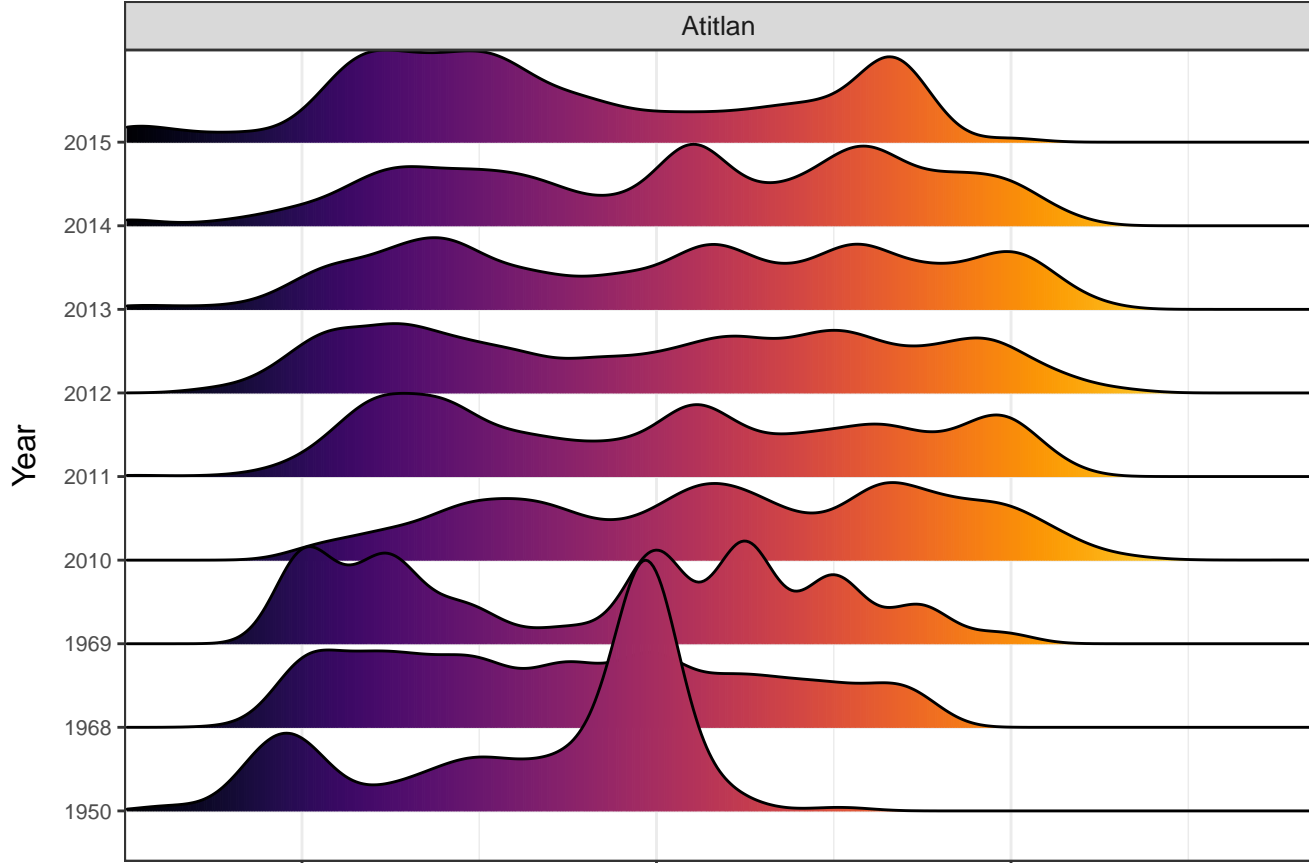
Annie



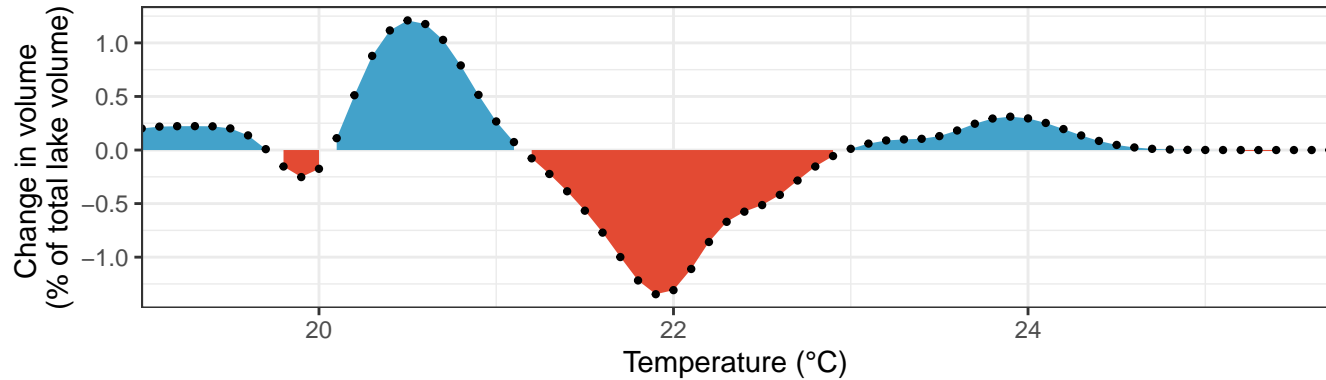
Thermal non-overlap = 13.22%



# Atitlan

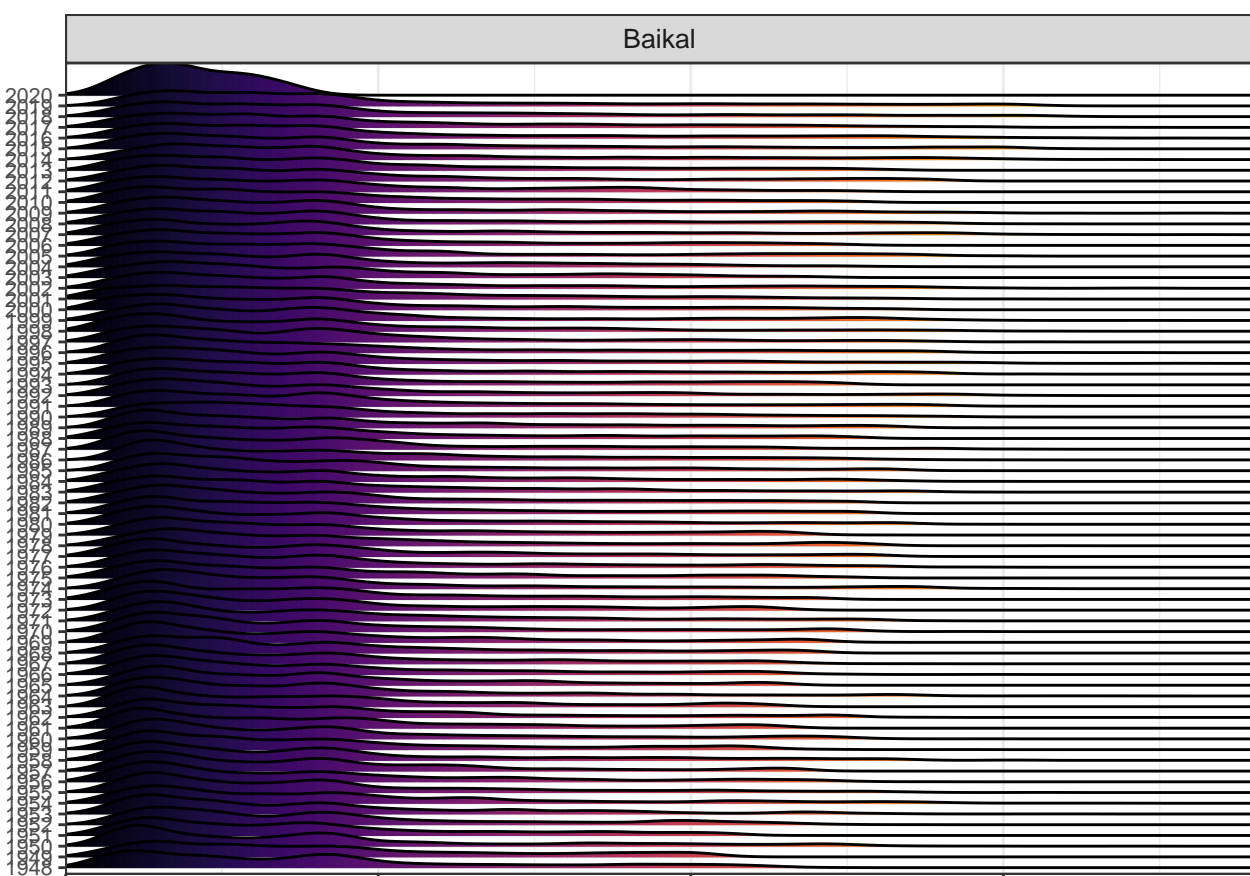


Thermal non-overlap = 9.52%

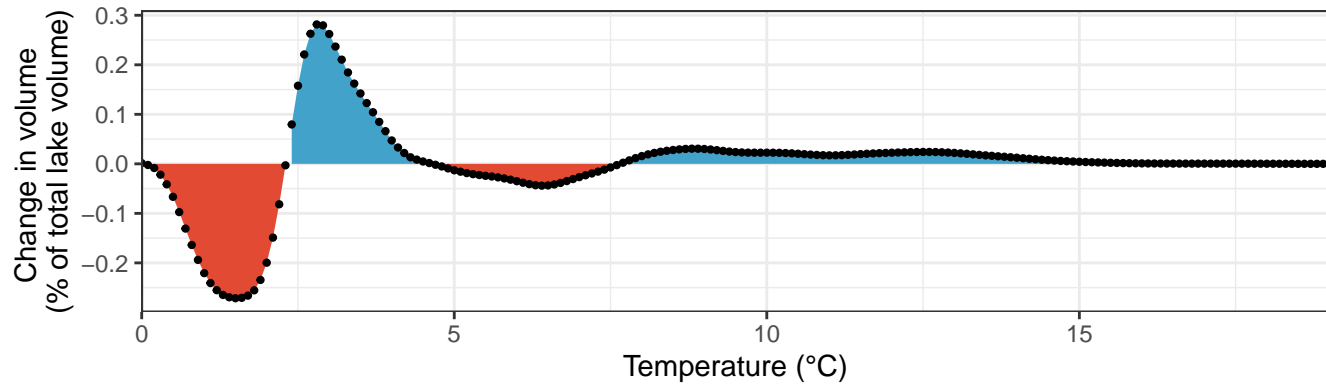


Baikal

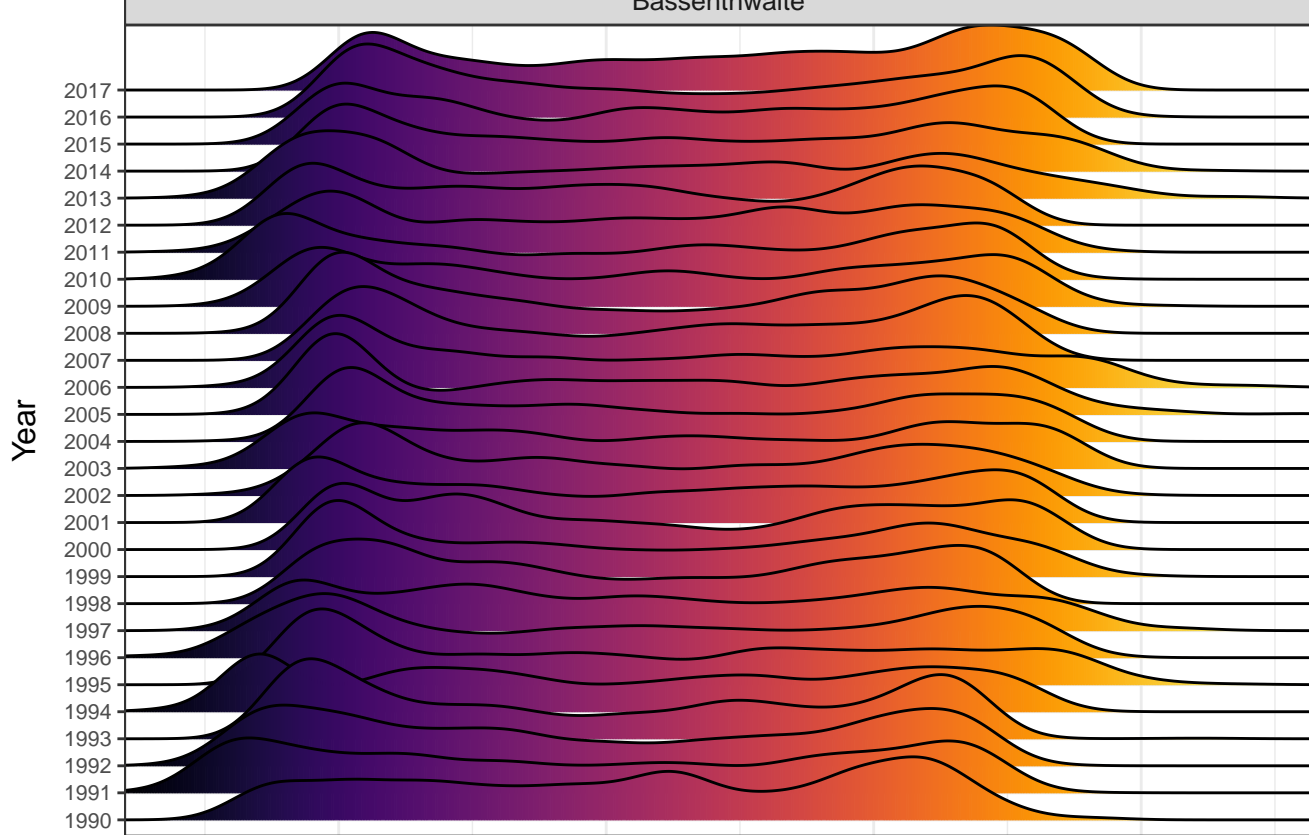
Year



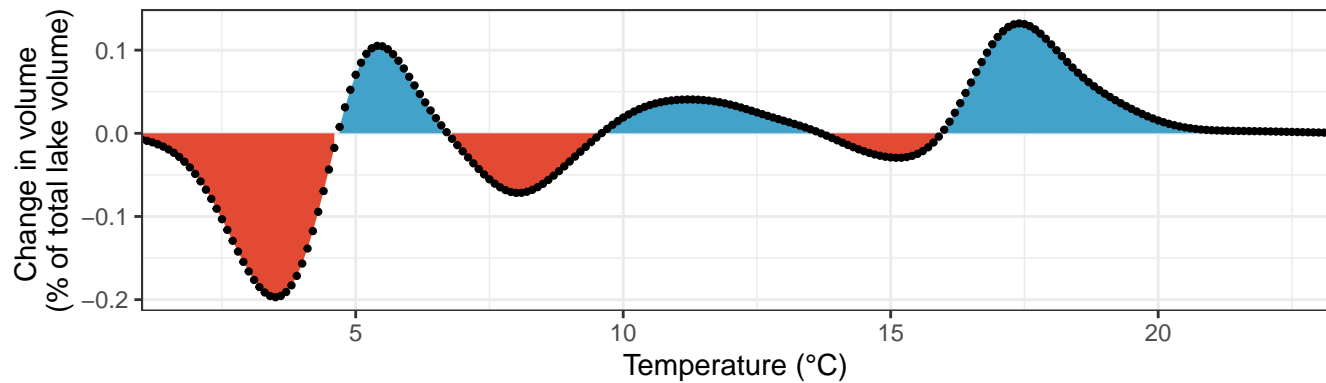
Thermal non-overlap = 5.53%



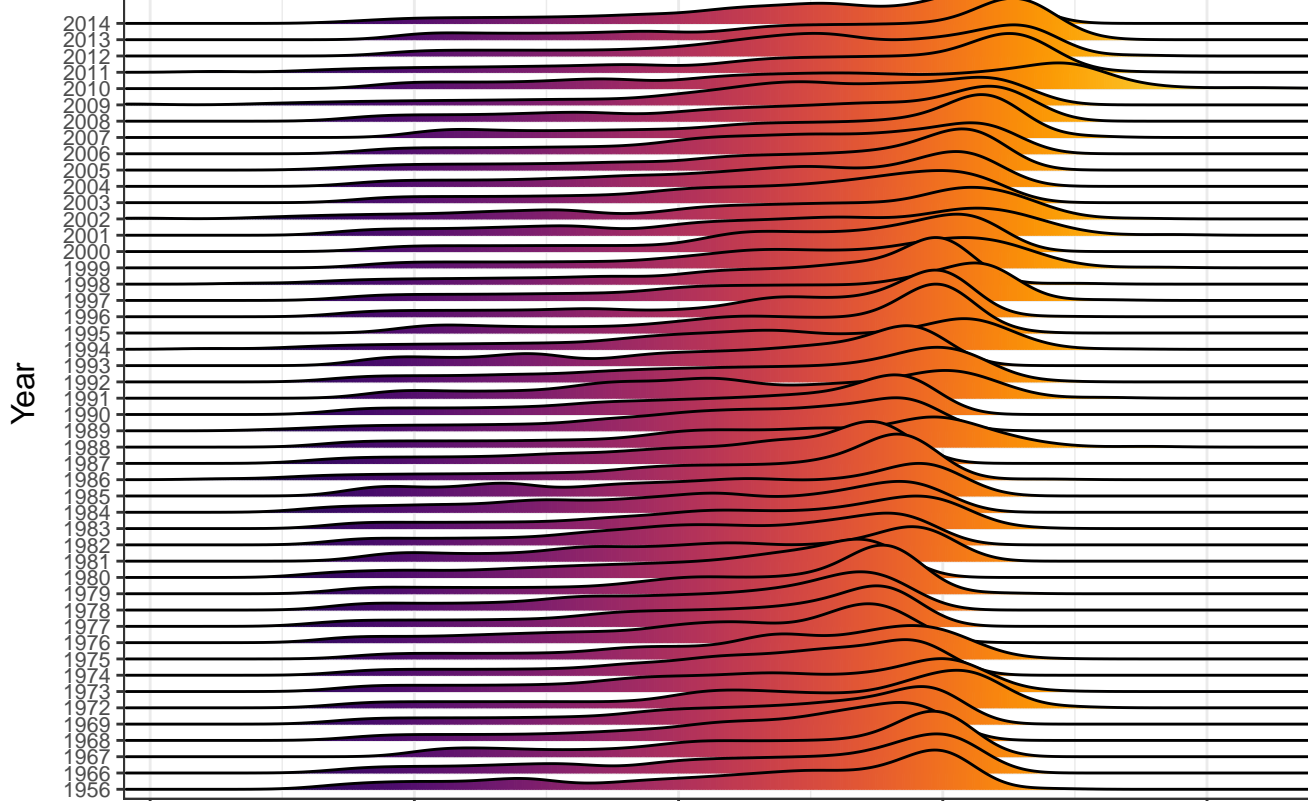
## Bassenthwaite



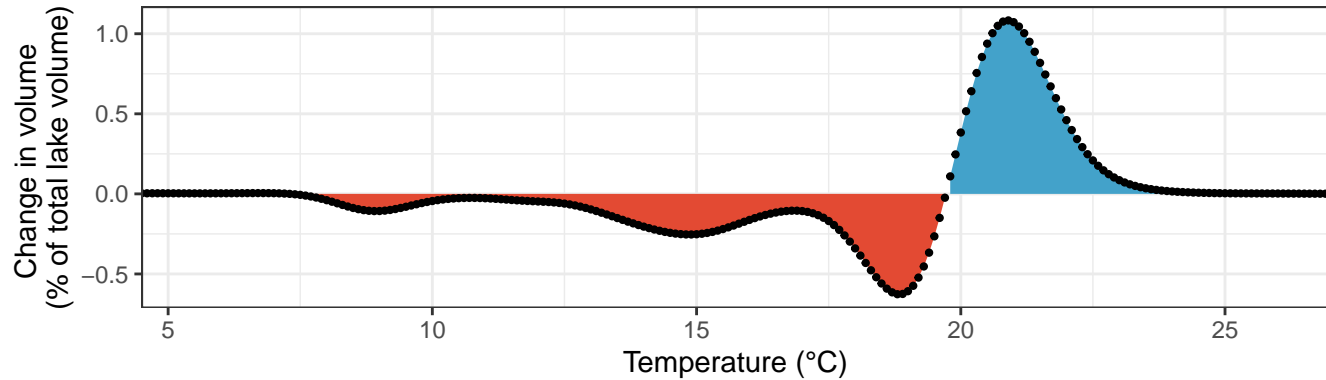
Thermal non-overlap = 6.63%



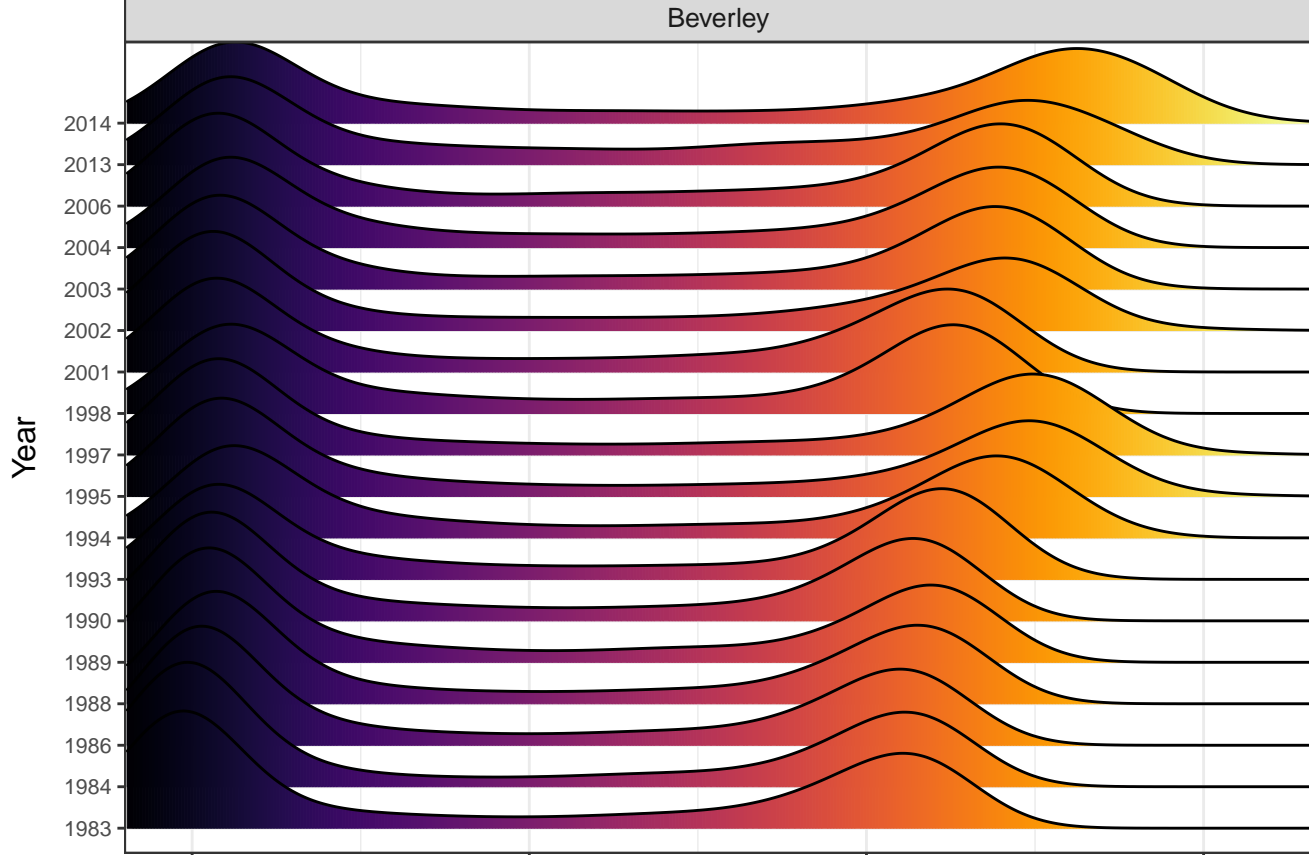
# Batarino



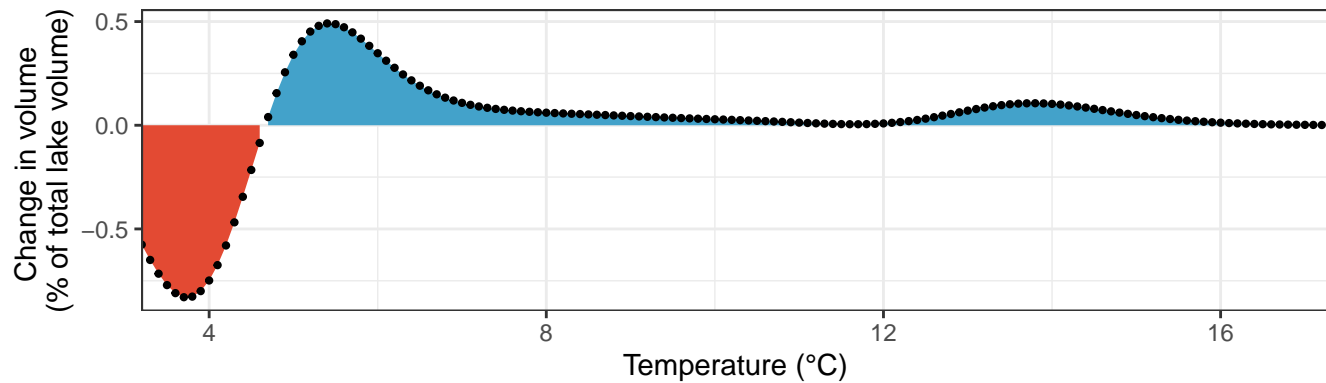
Thermal non-overlap = 5.45%



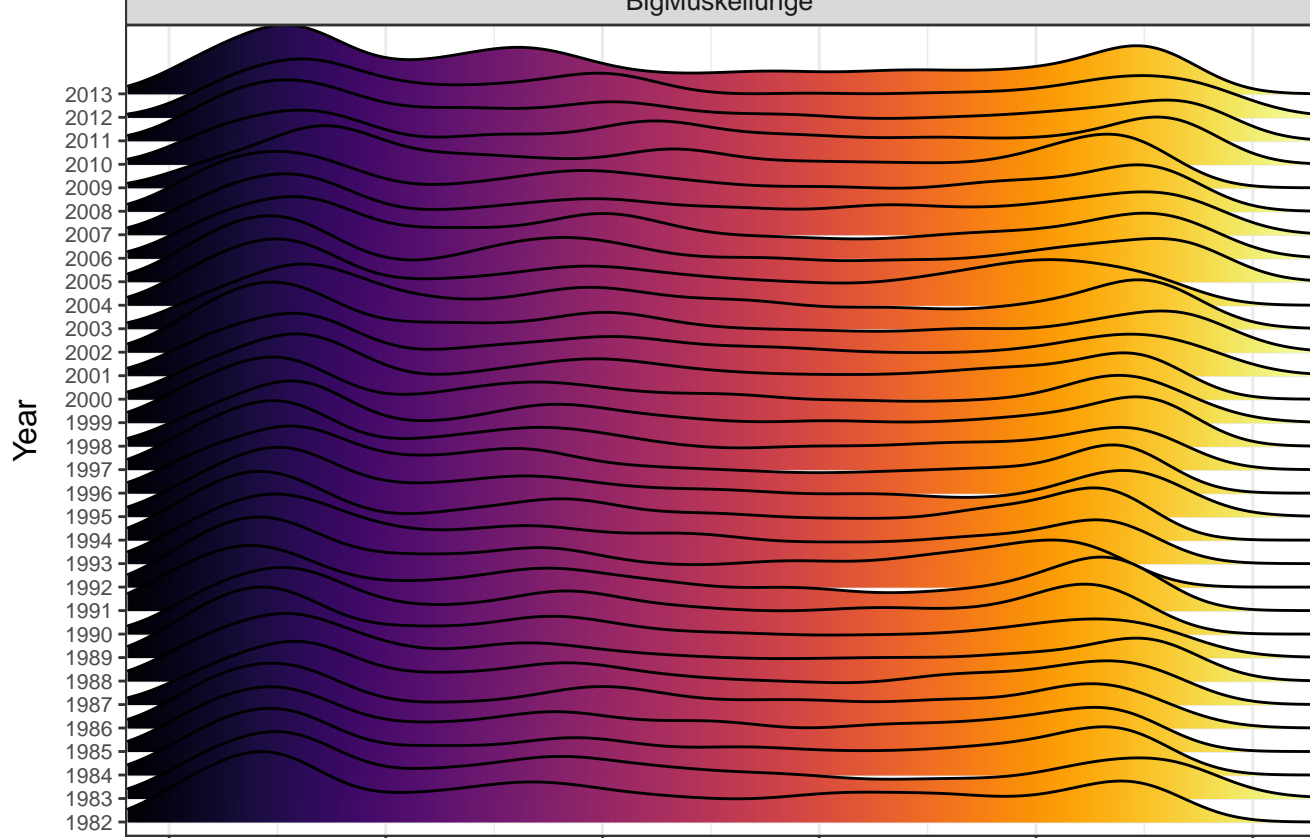
# Beverley



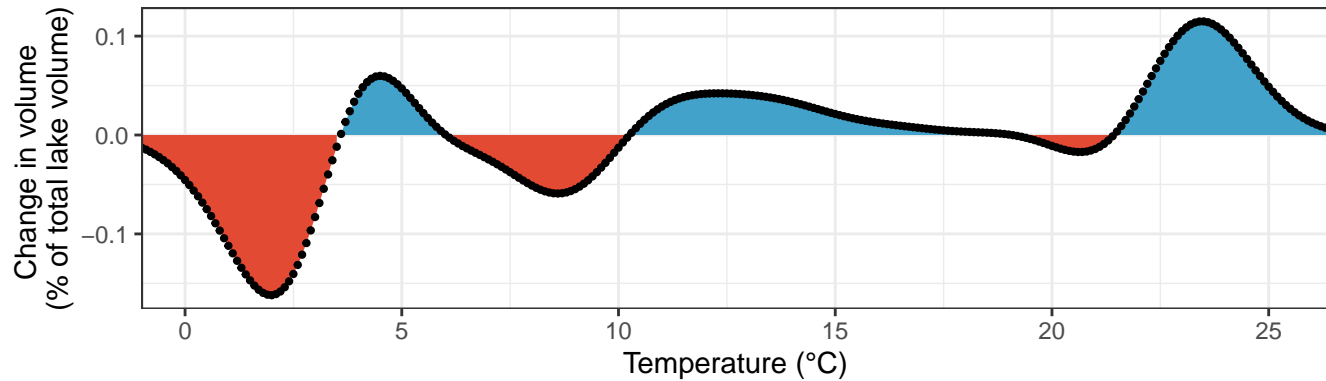
Thermal non-overlap = 11.15%



# BigMuskelunge

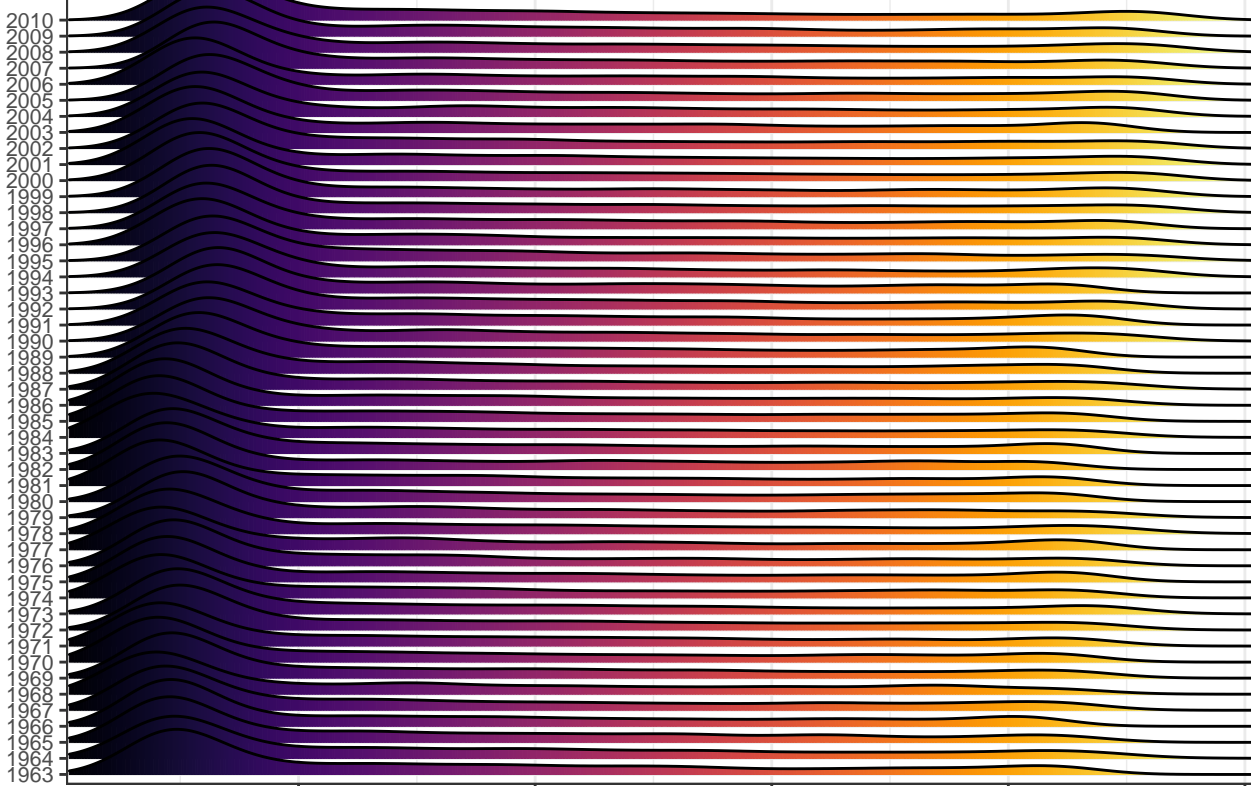


Thermal non-overlap = 4.74%

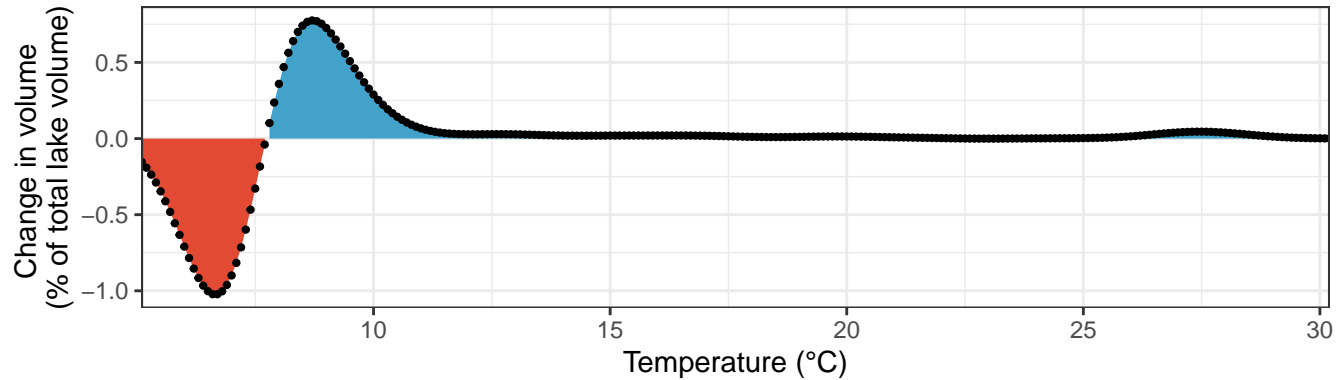


# Biwa

Year

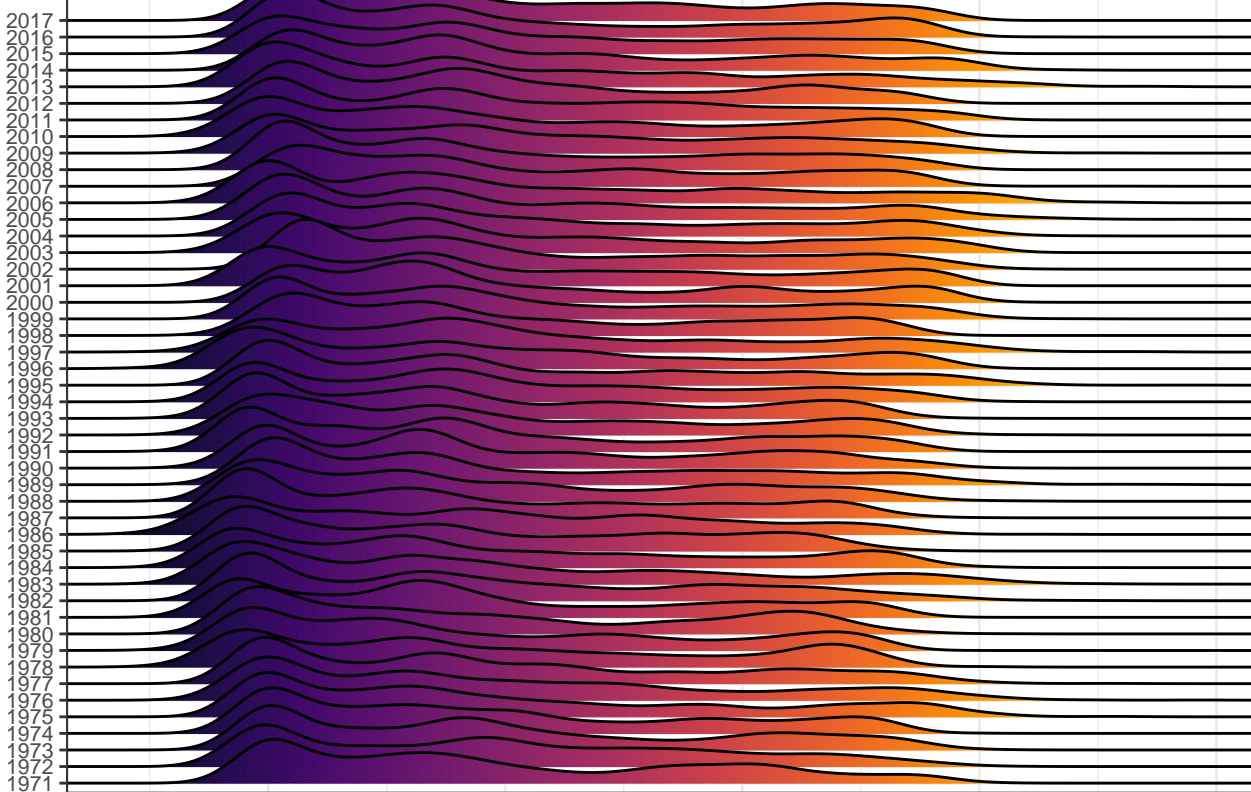


Thermal non-overlap = 9.9%

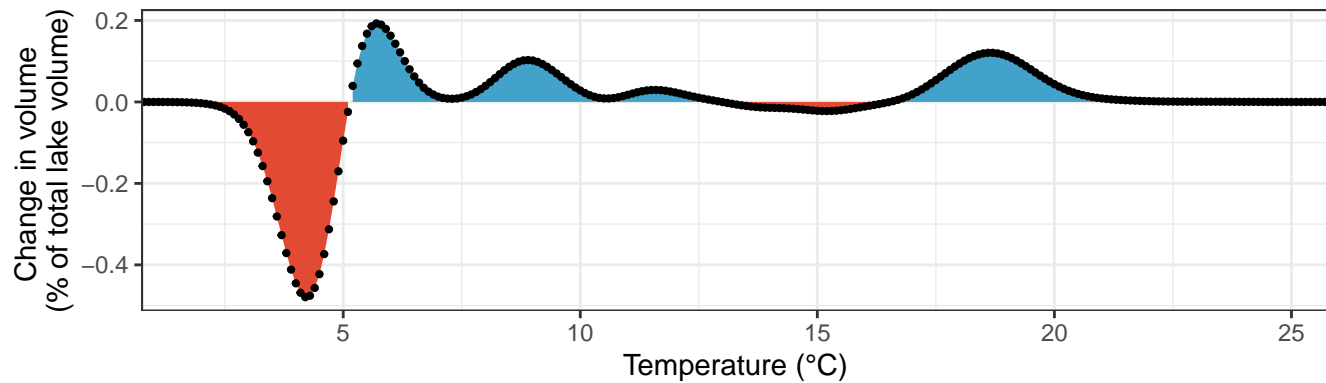


# BlelhamTarn

Year

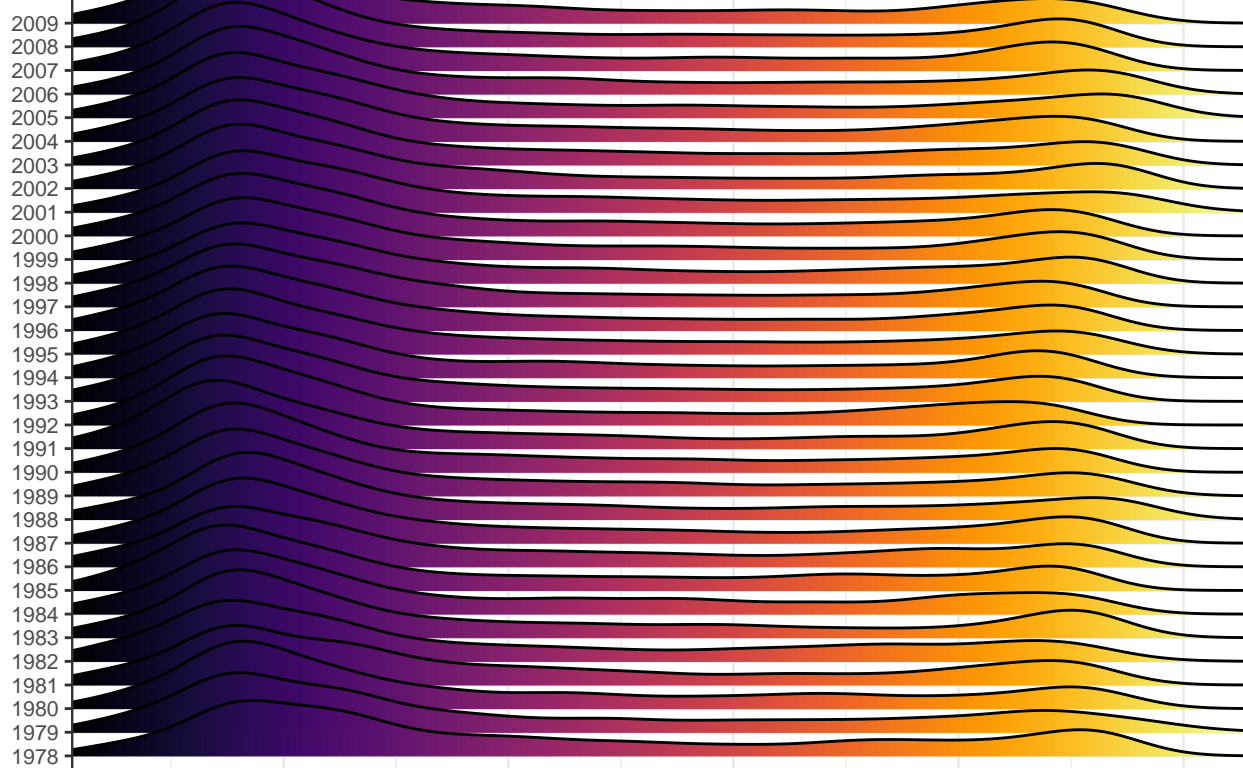


Thermal non-overlap = 6.89%

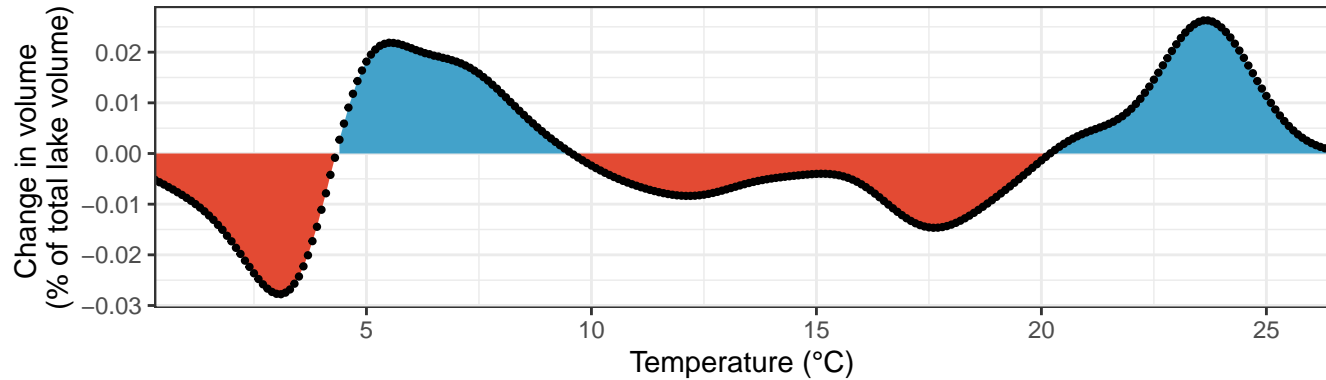


BlueChalk

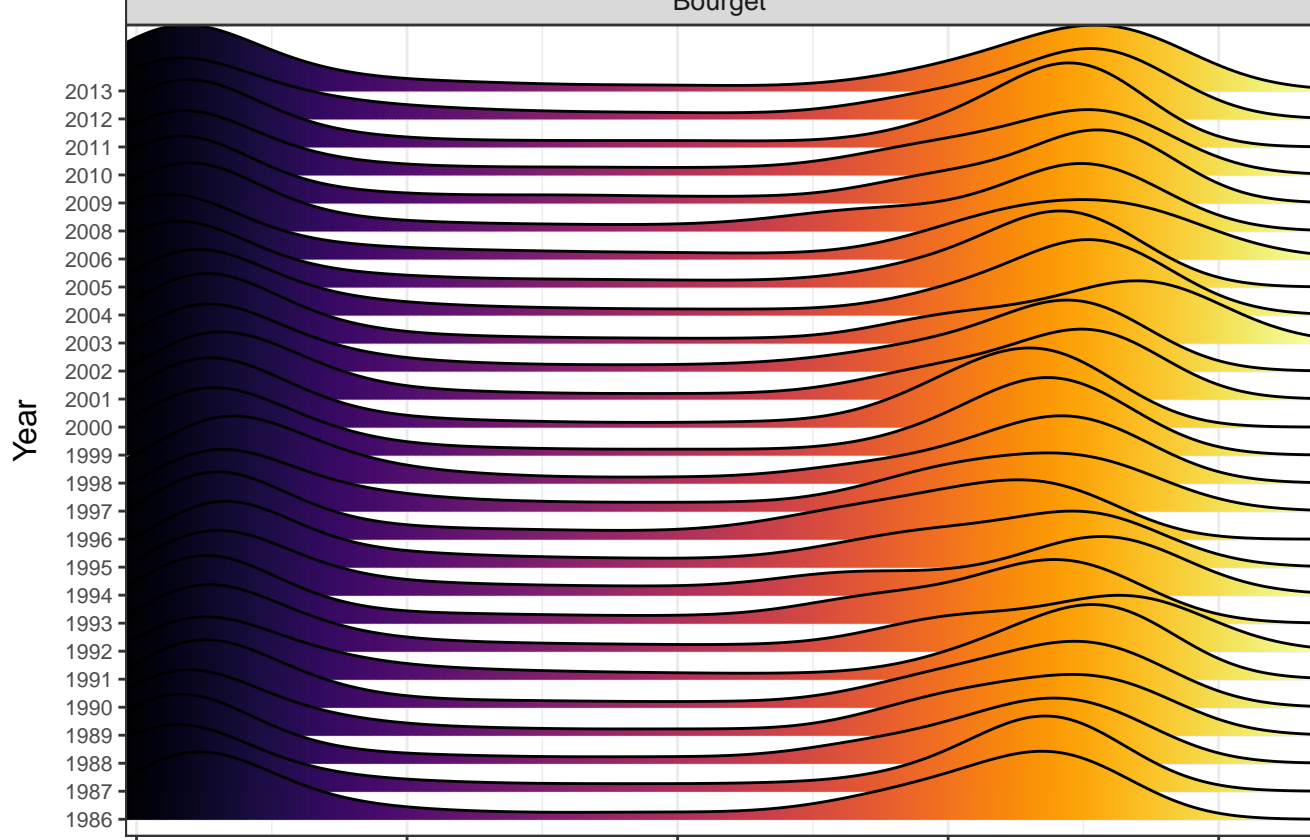
Year



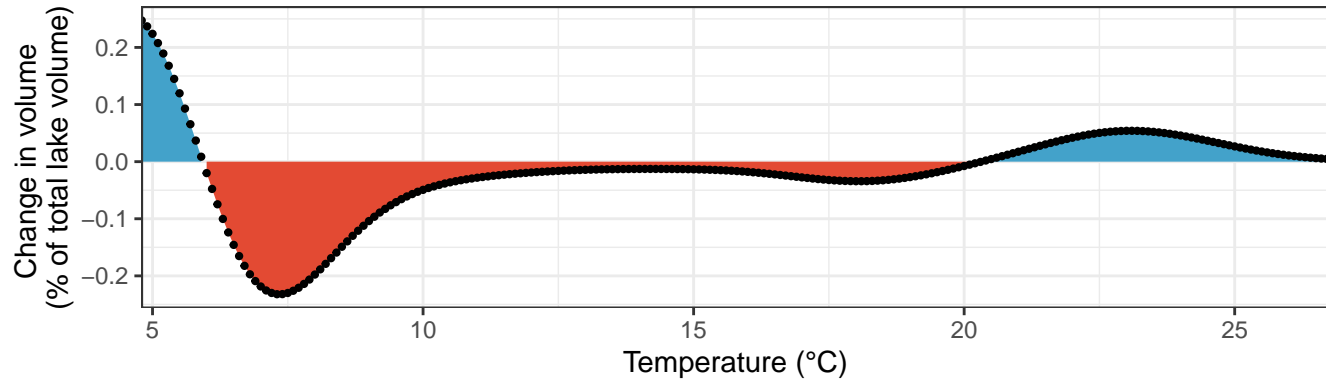
Thermal non-overlap = 3.81%

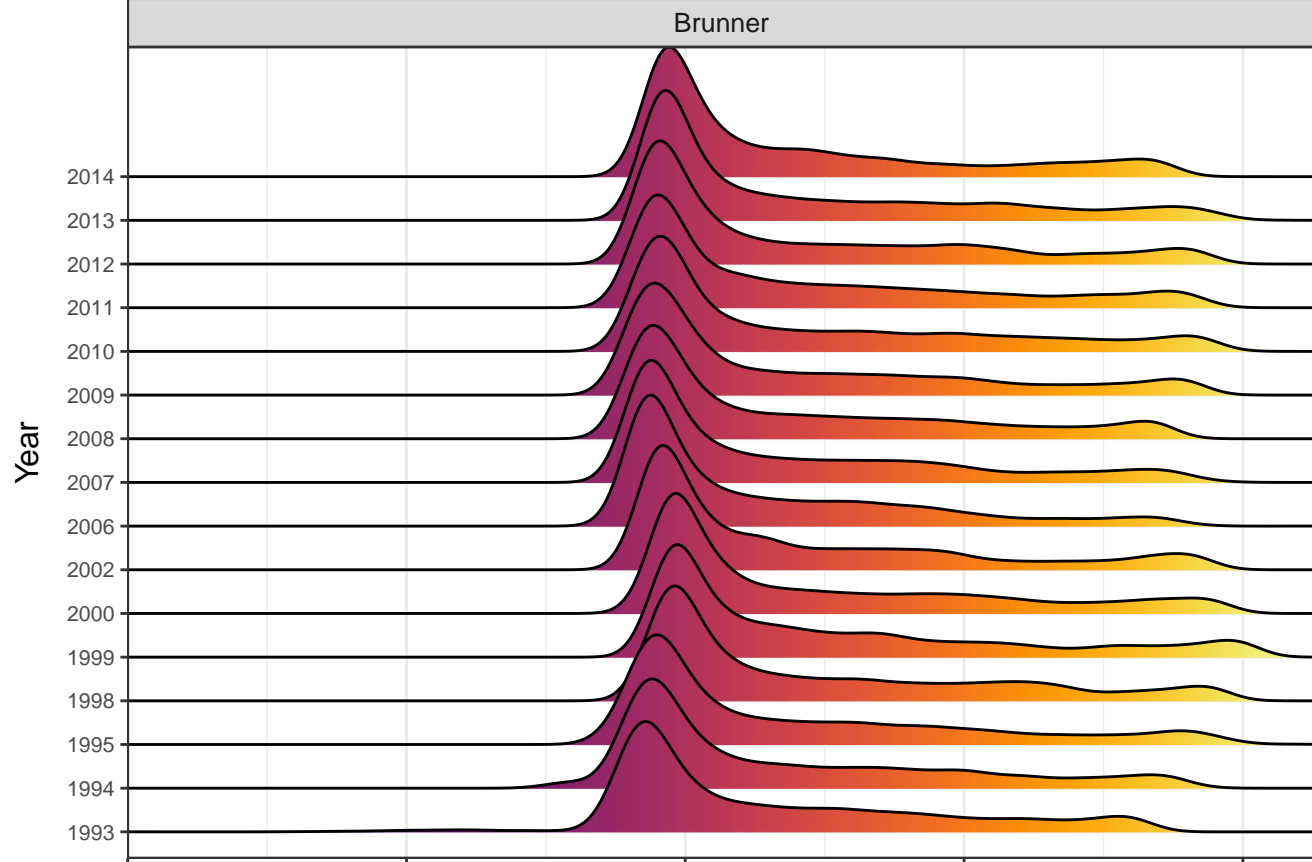


# Bourget

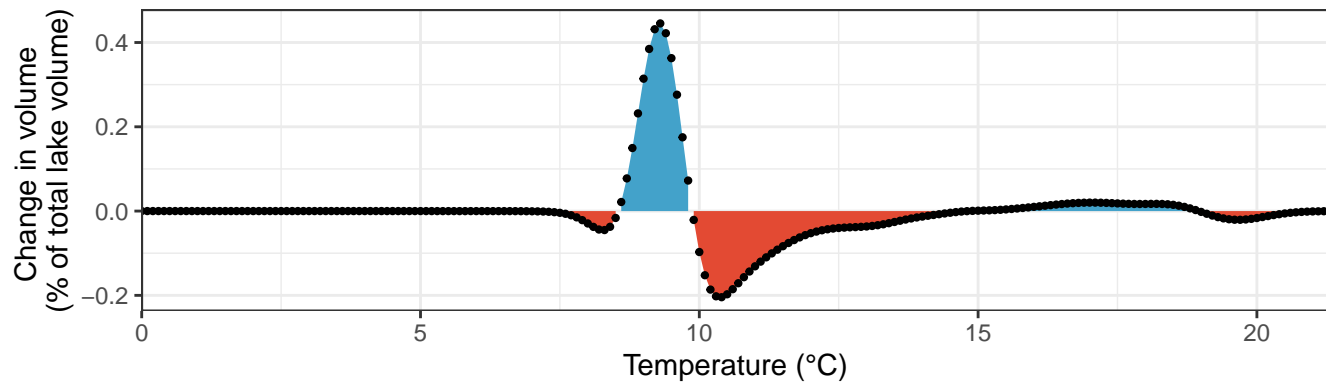


Thermal non-overlap = 9.3%

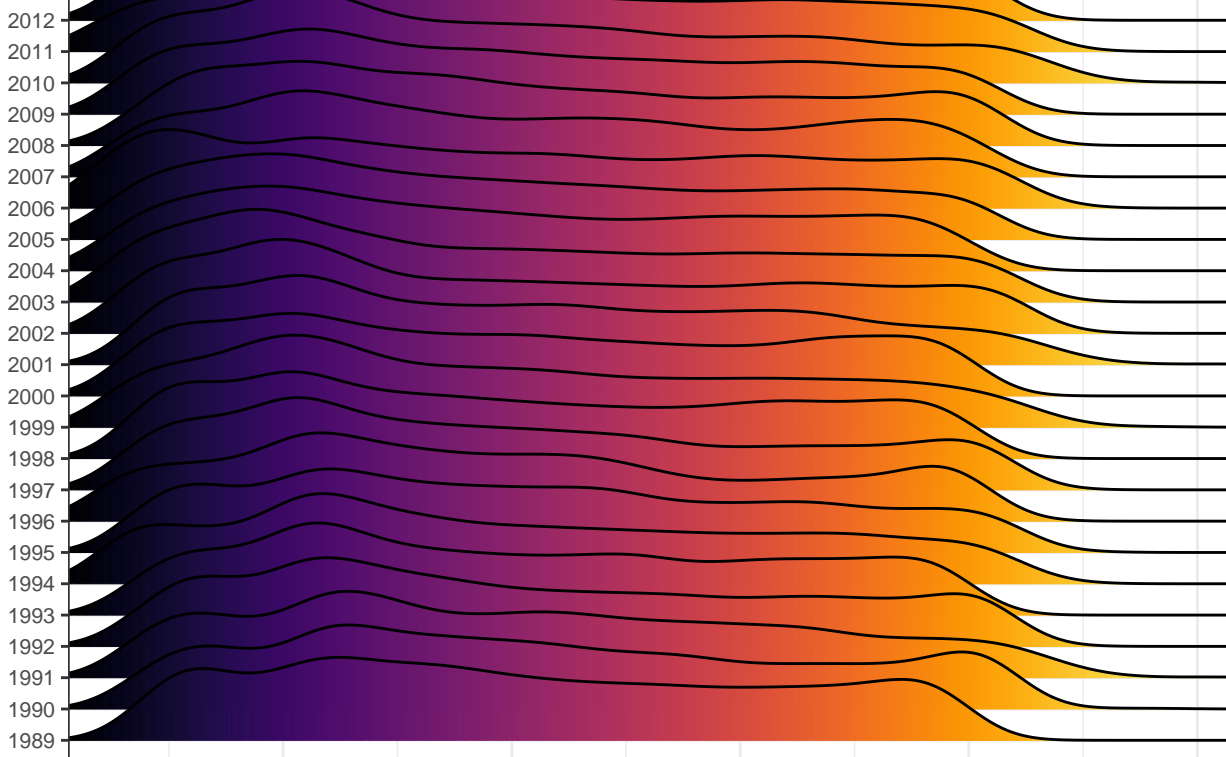




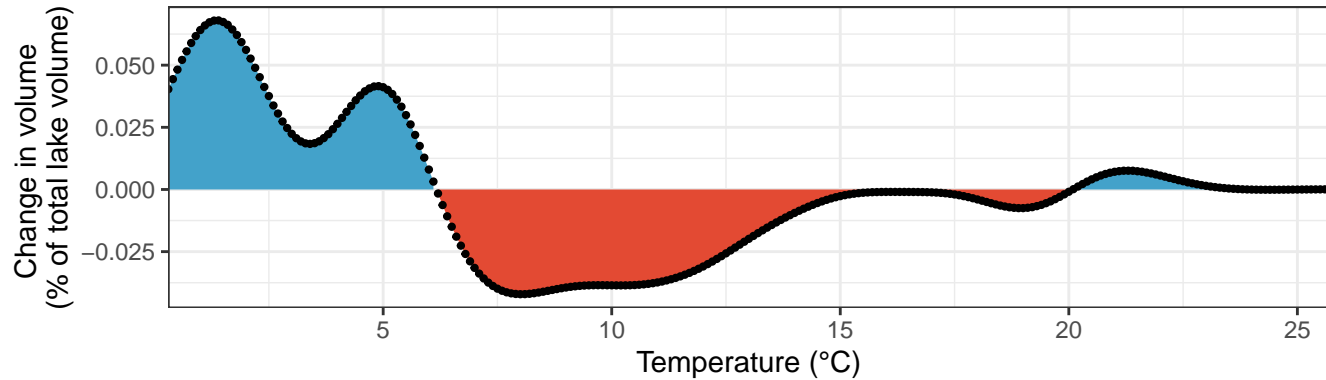
Thermal non-overlap = 7.15%



# Brunnsjön

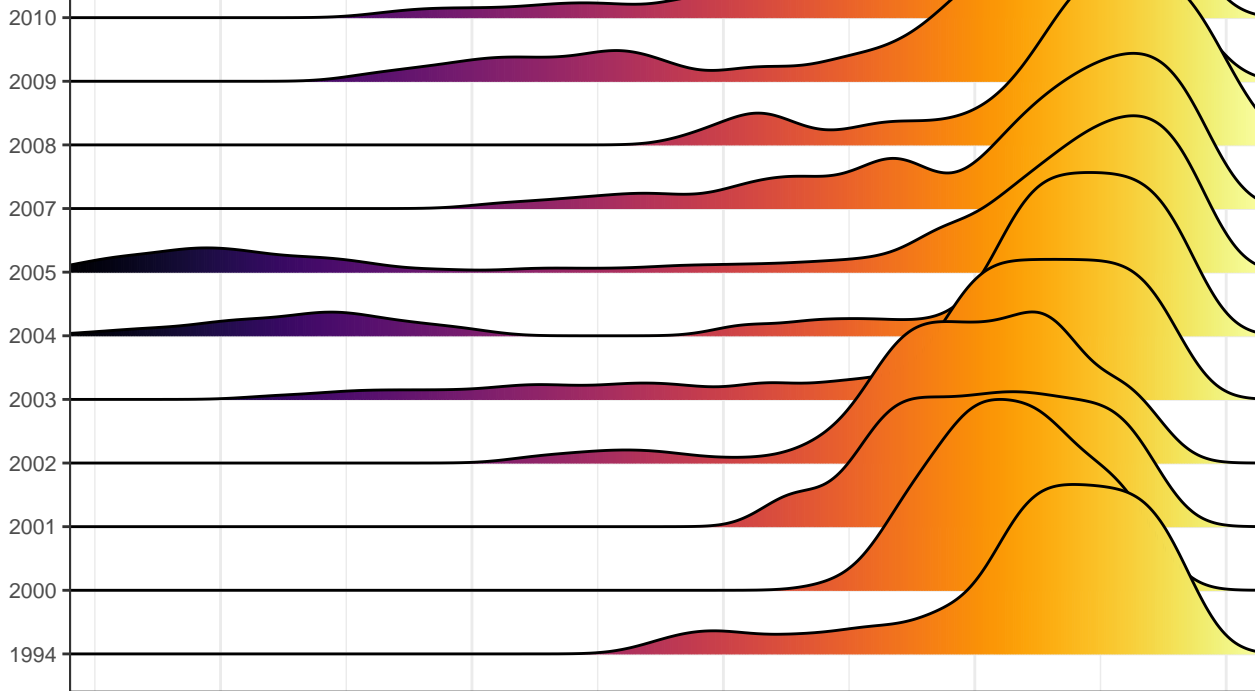


Thermal non-overlap = 4.81%

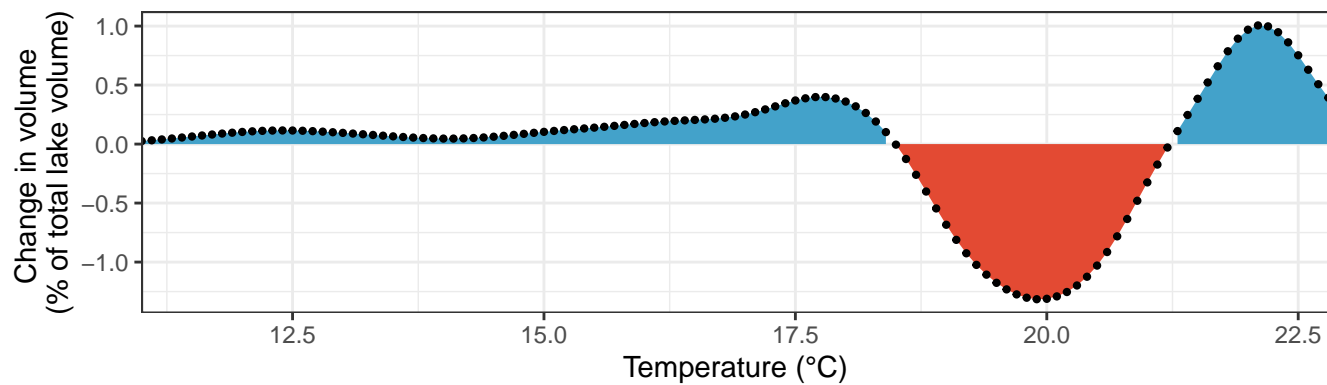


## Bubble

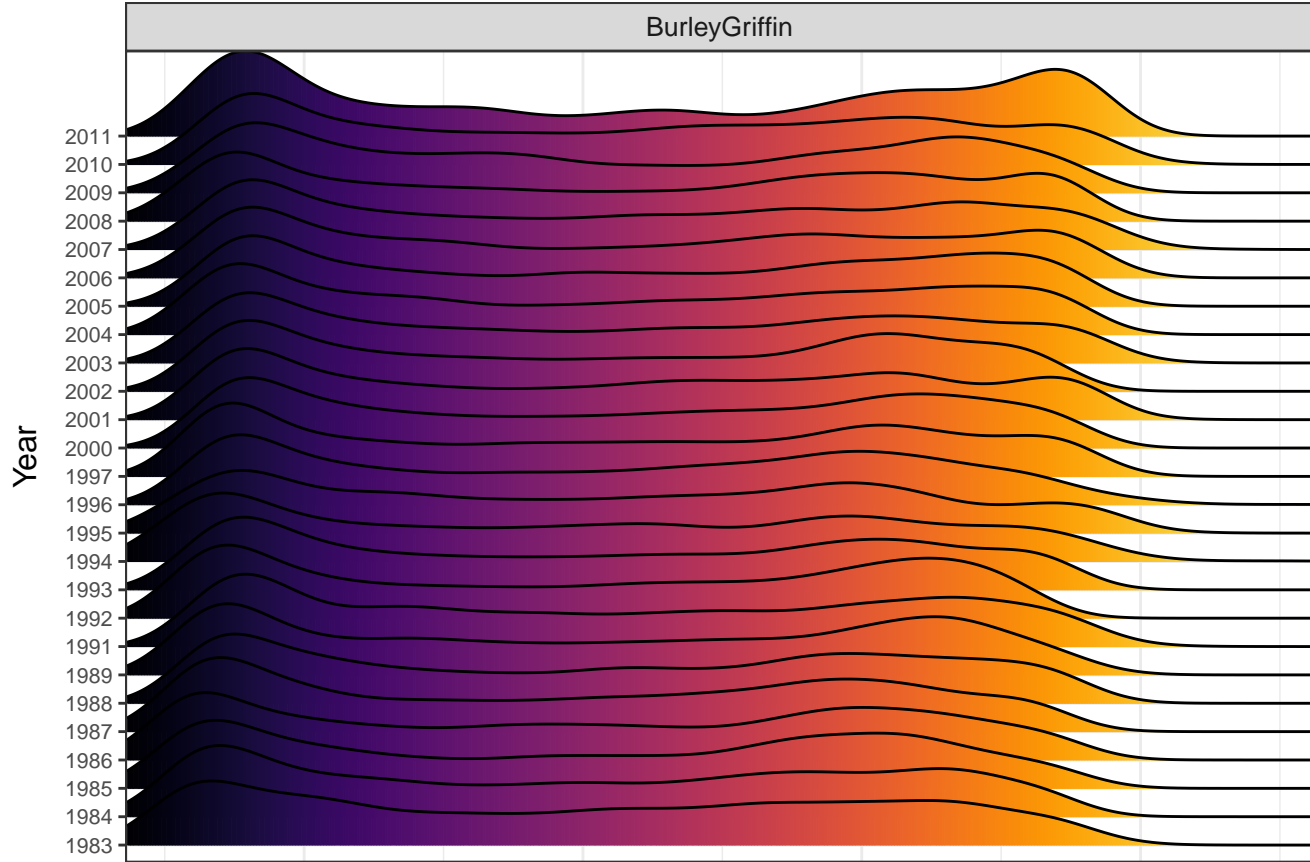
Year



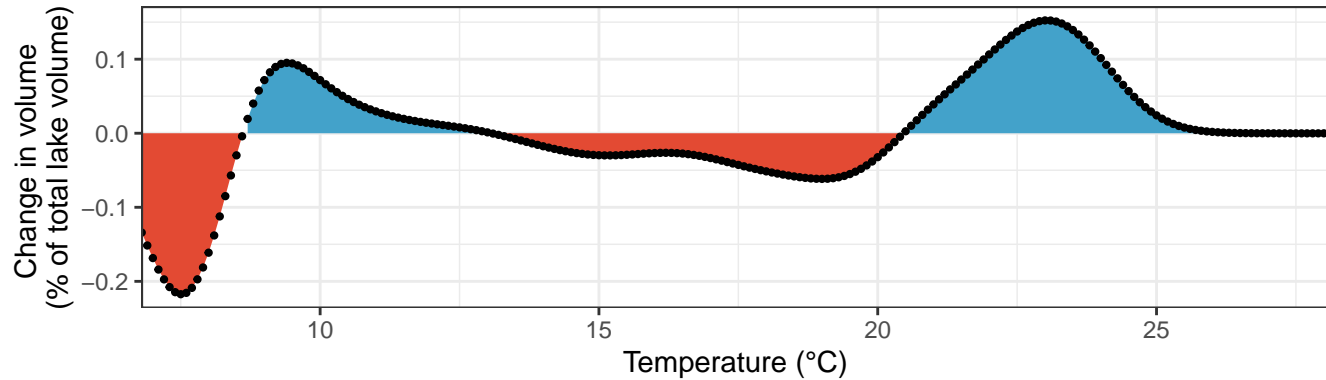
Thermal non-overlap = 5.53%



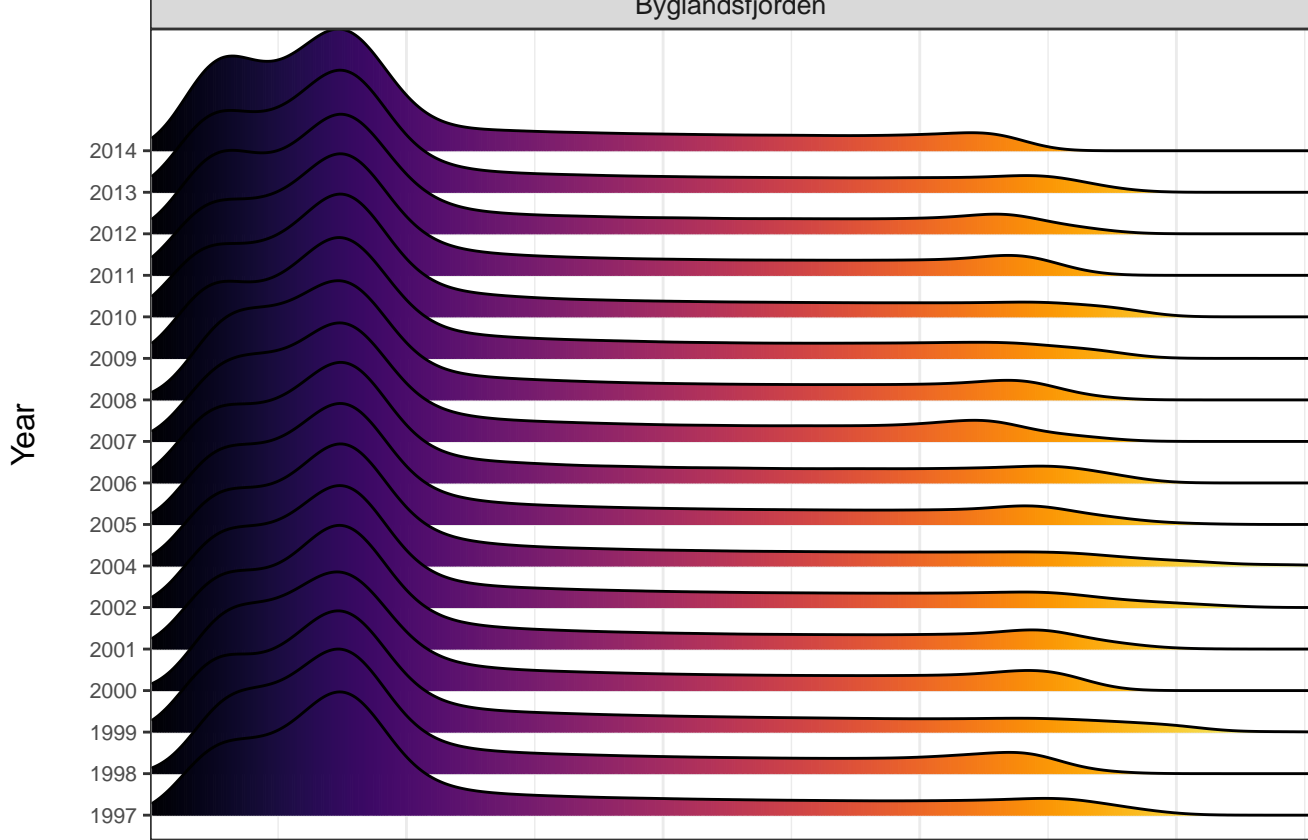
# BurleyGriffin



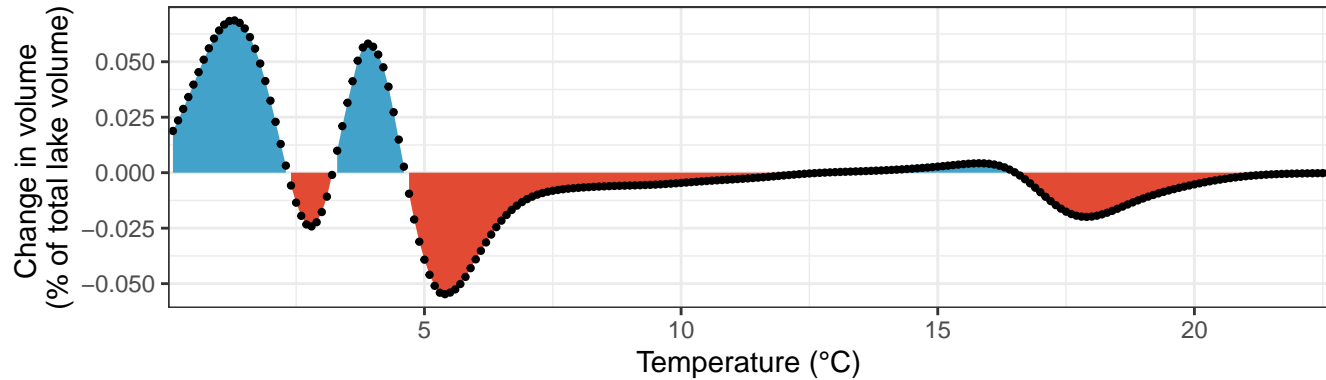
Thermal non-overlap = 5.19%



## Byglandsfjorden

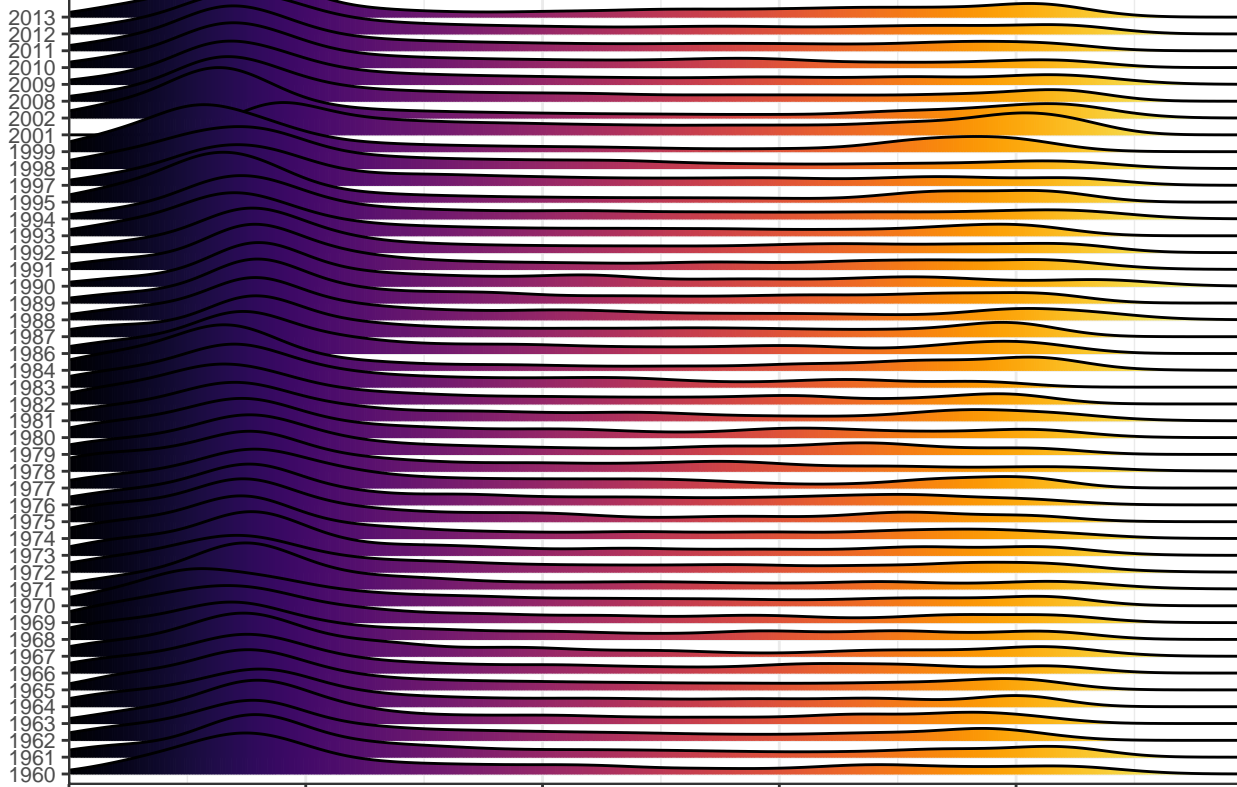


Thermal non-overlap = 5.14%

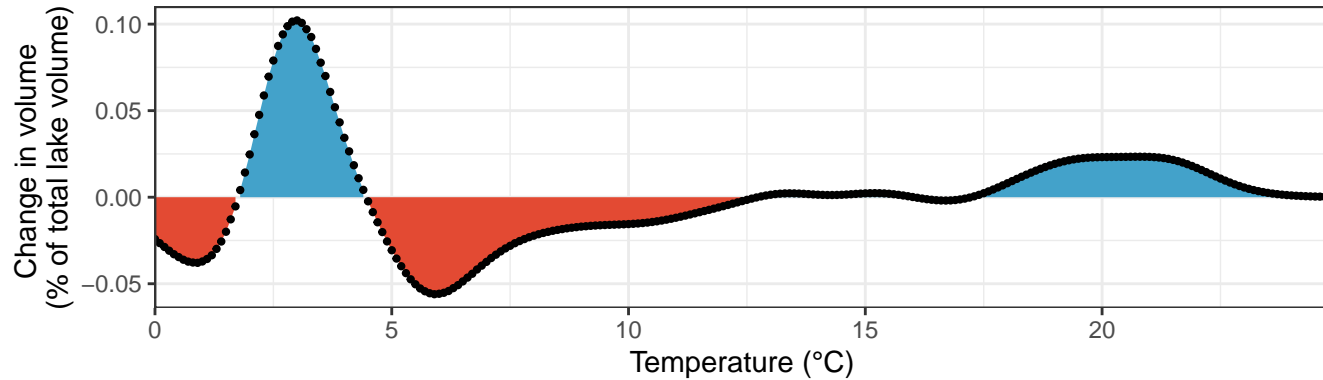


# Castle

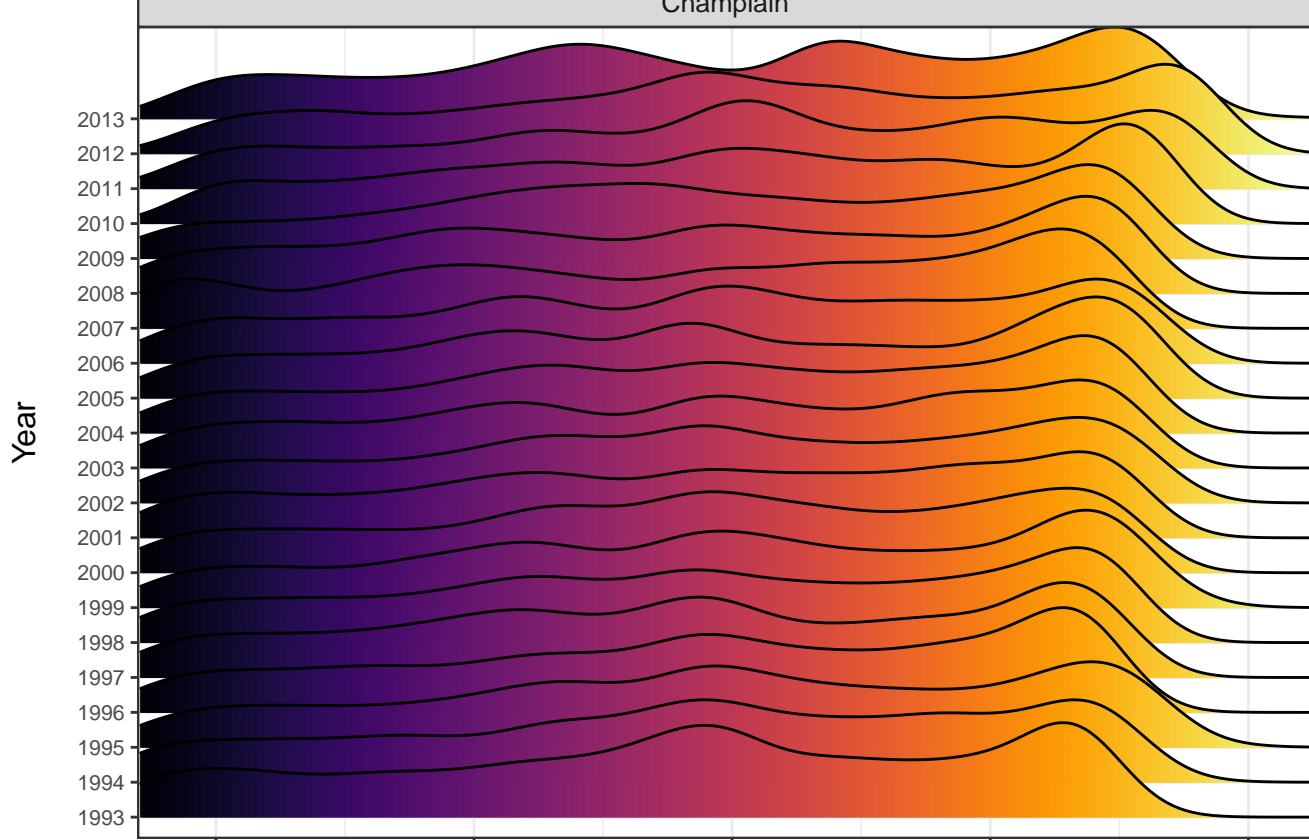
Year



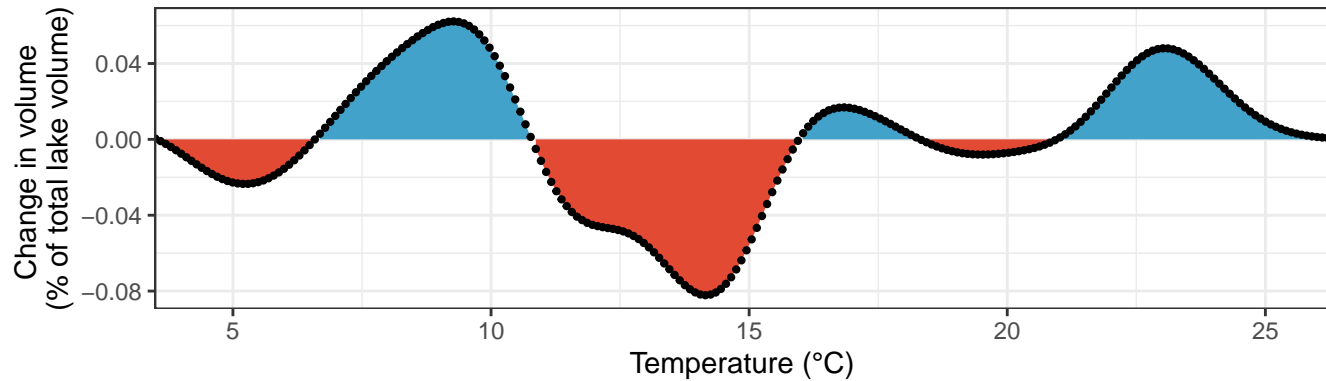
Thermal non-overlap = 4.18%



### Champlain

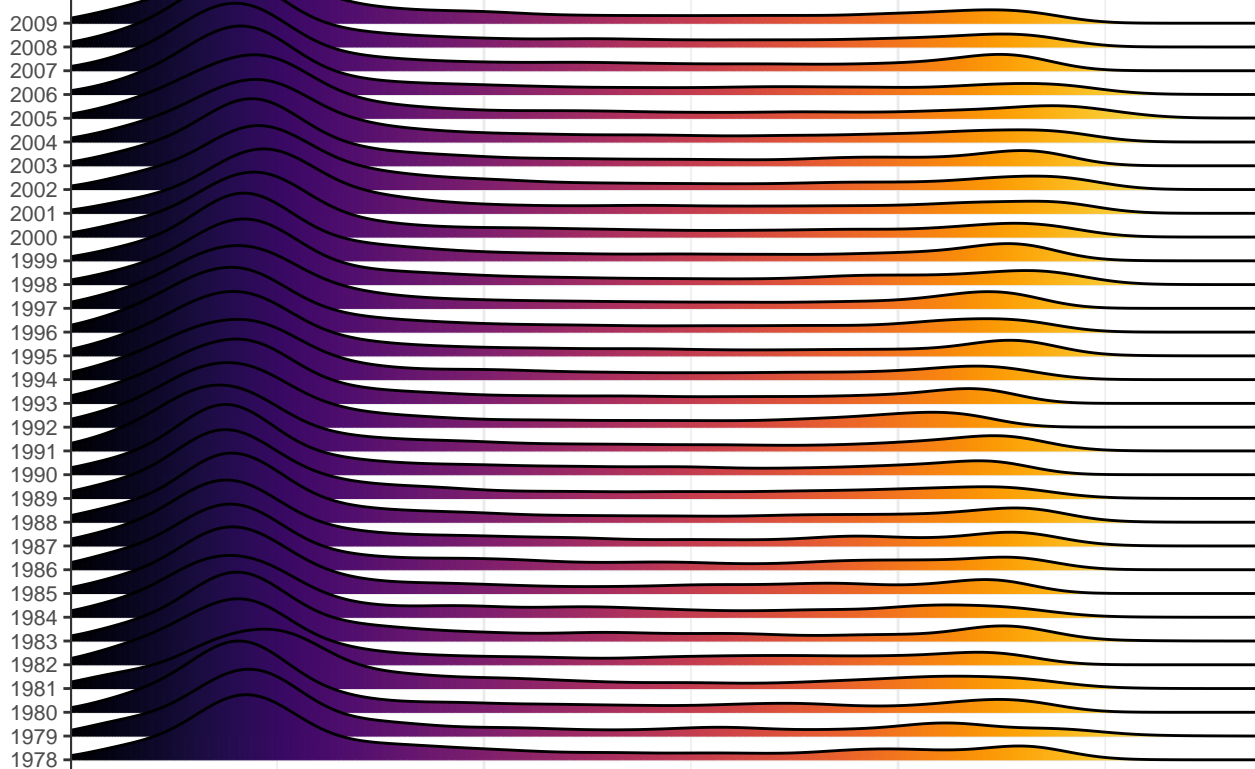


Thermal non-overlap = 4.41%

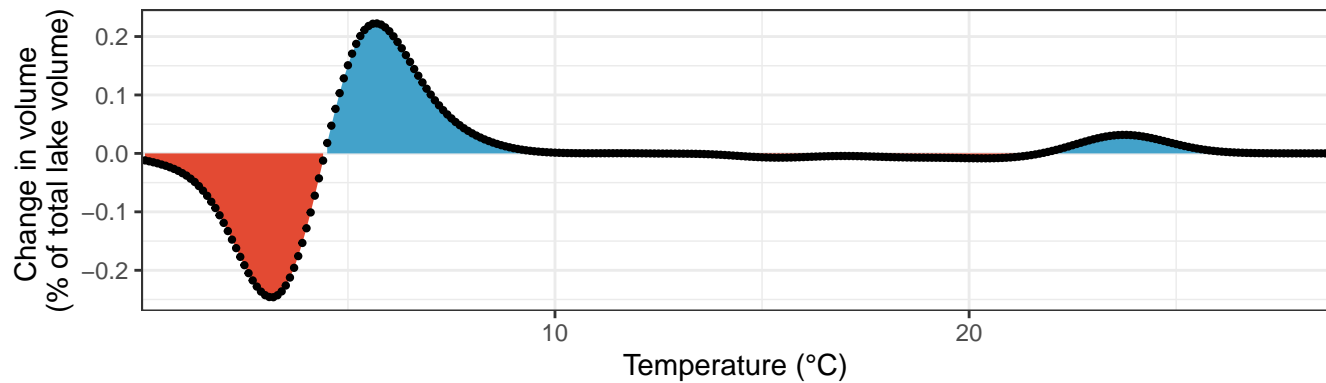


# Chub

Year

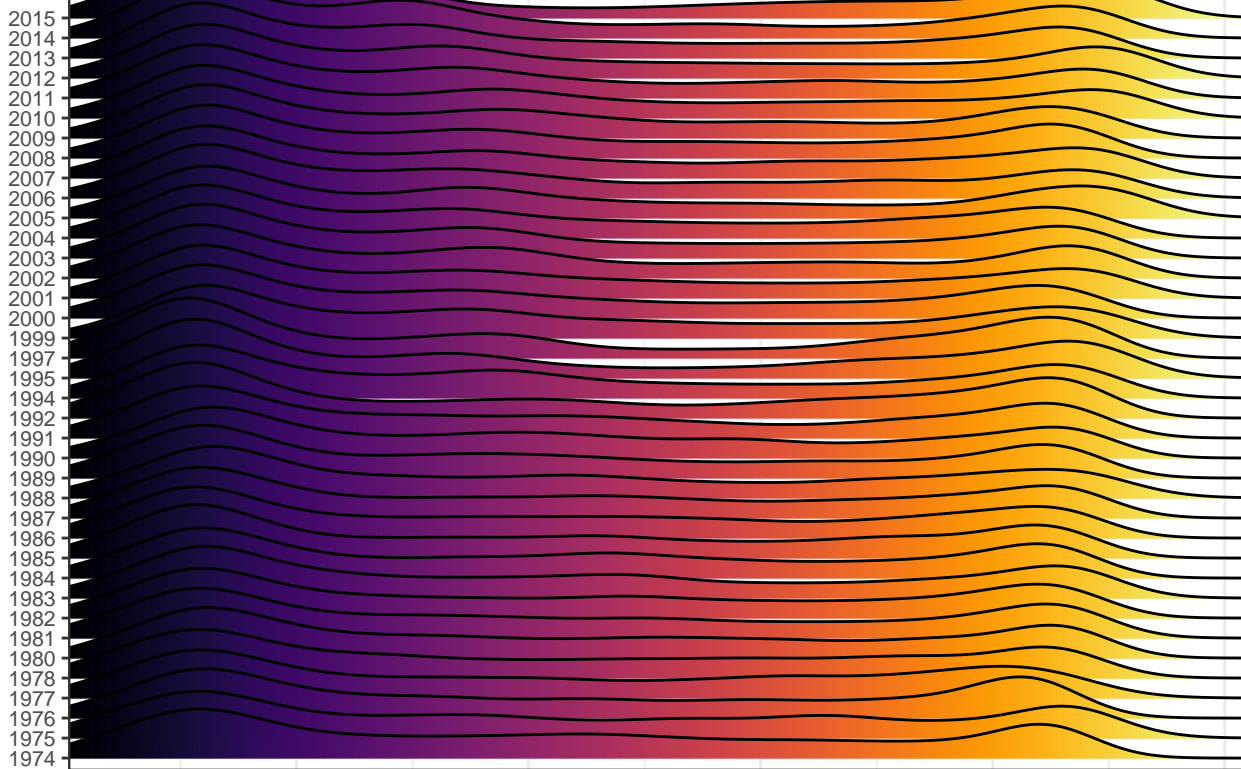


Thermal non-overlap = 6.74%

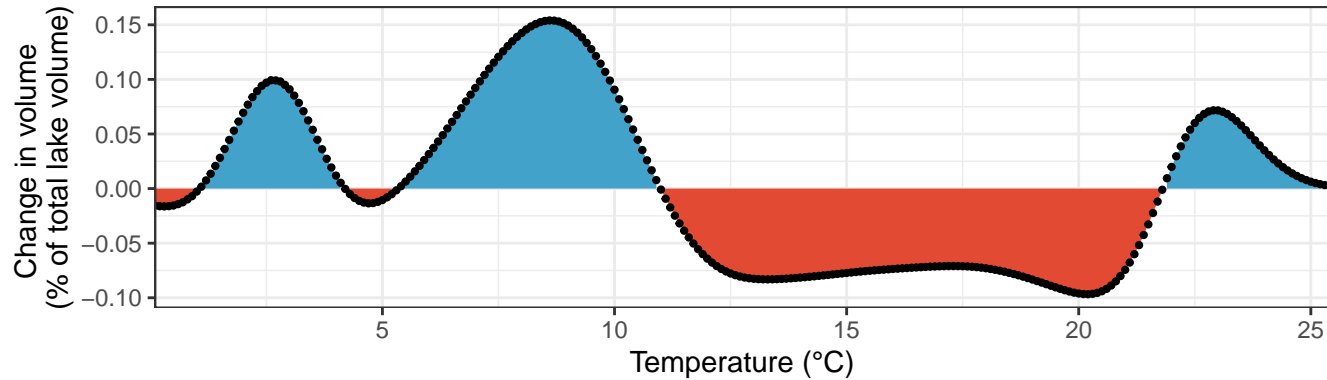


# Clearwater

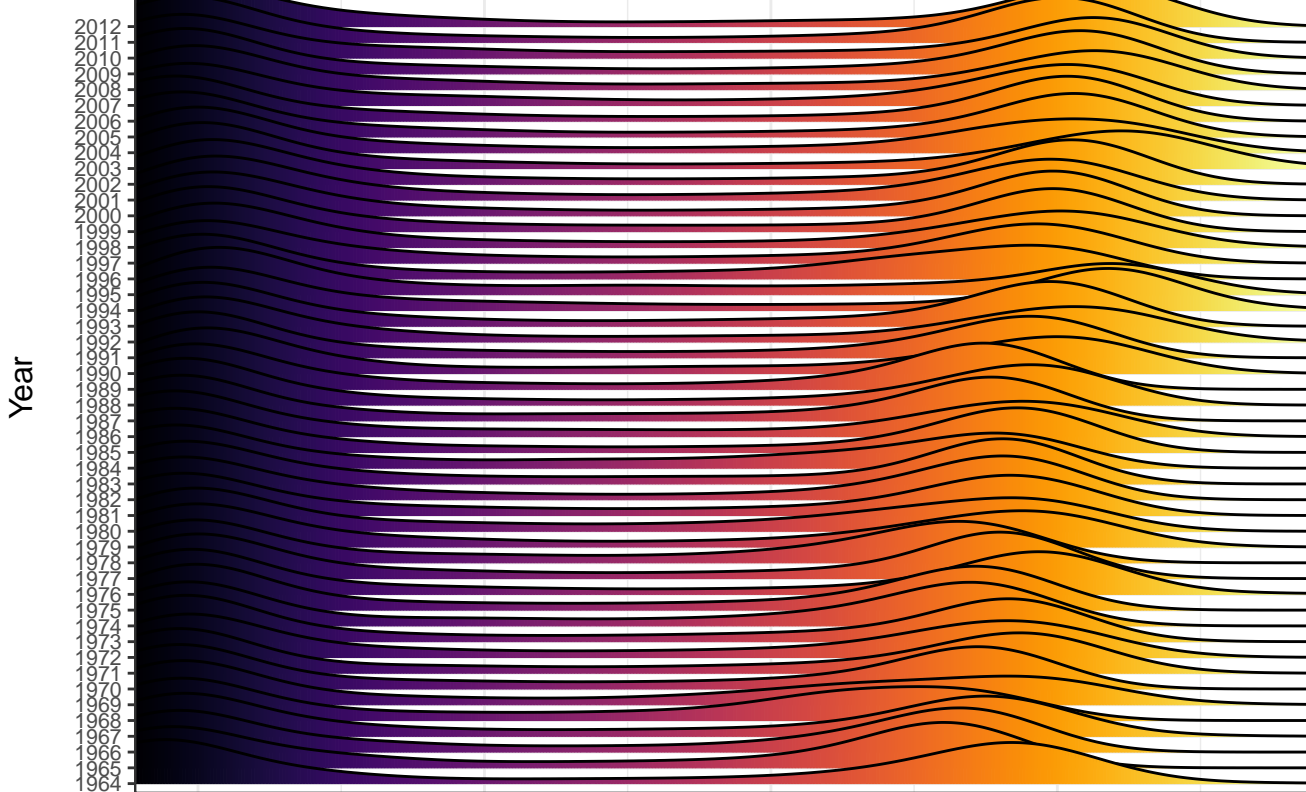
Year



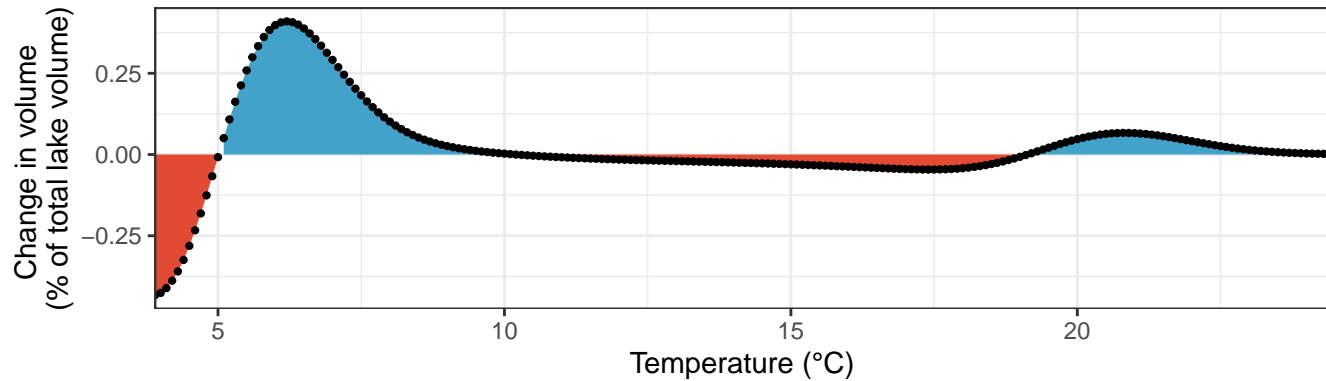
Thermal non-overlap = 4.79%



### Constance

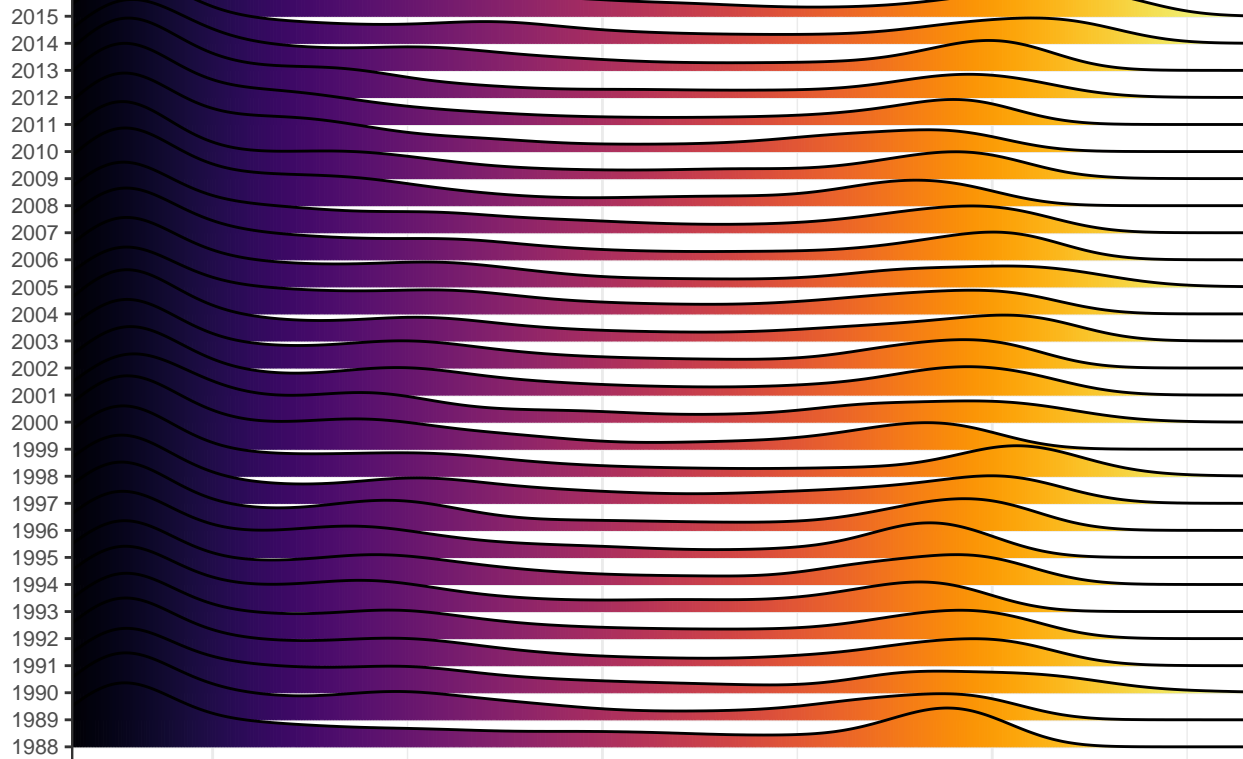


Thermal non-overlap = 7.97%

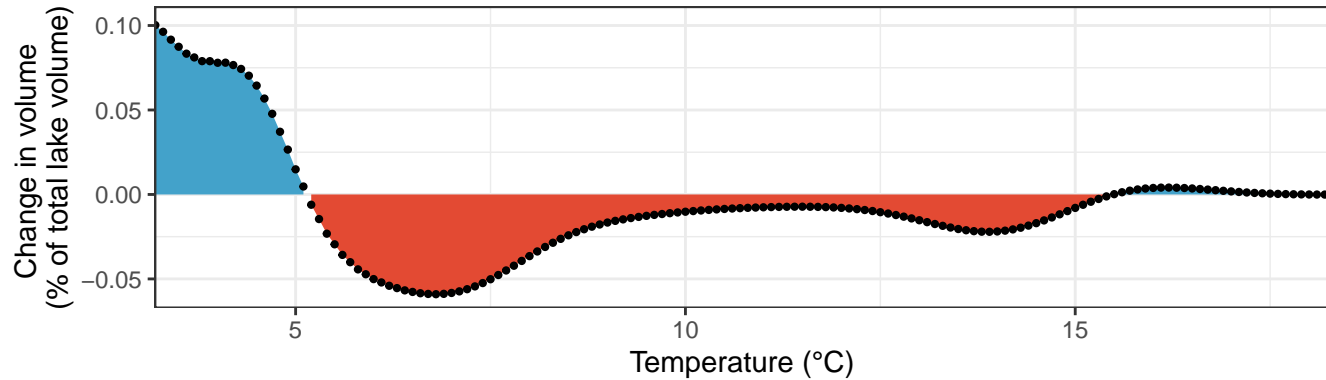


# CraterLake

Year

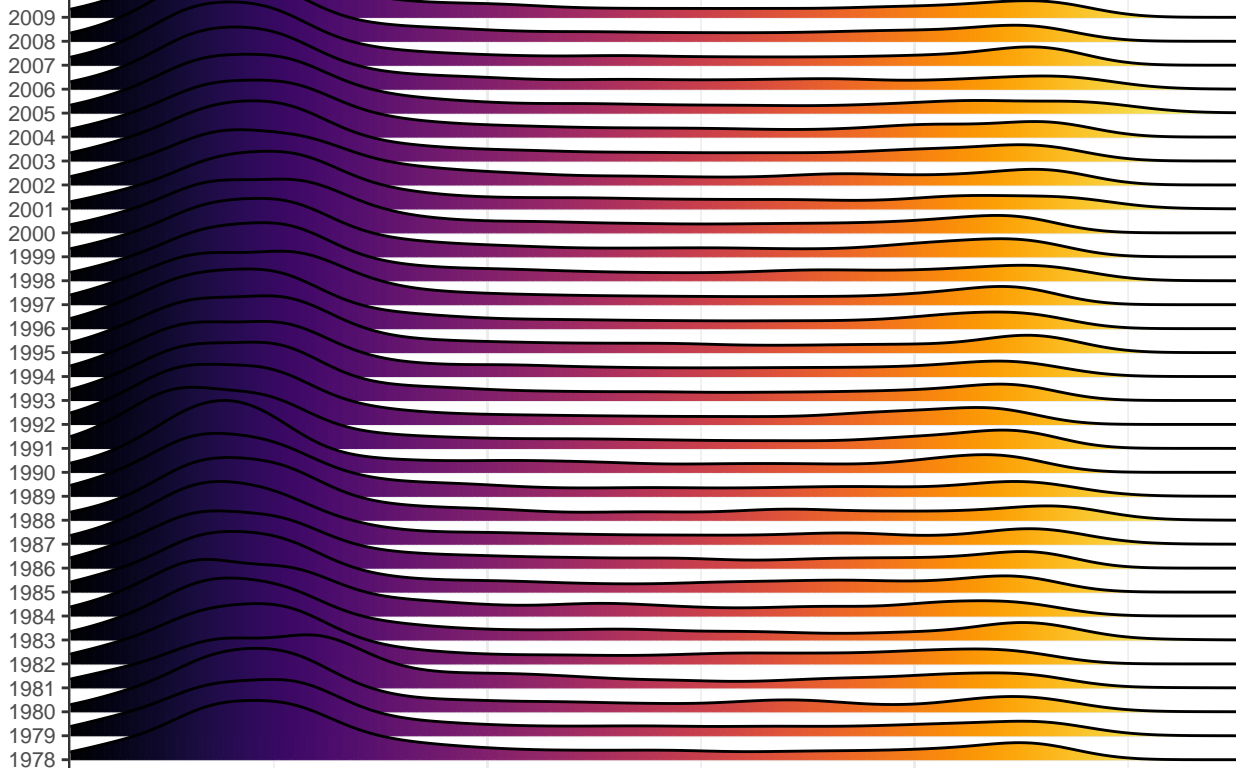


Thermal non-overlap = 5.33%

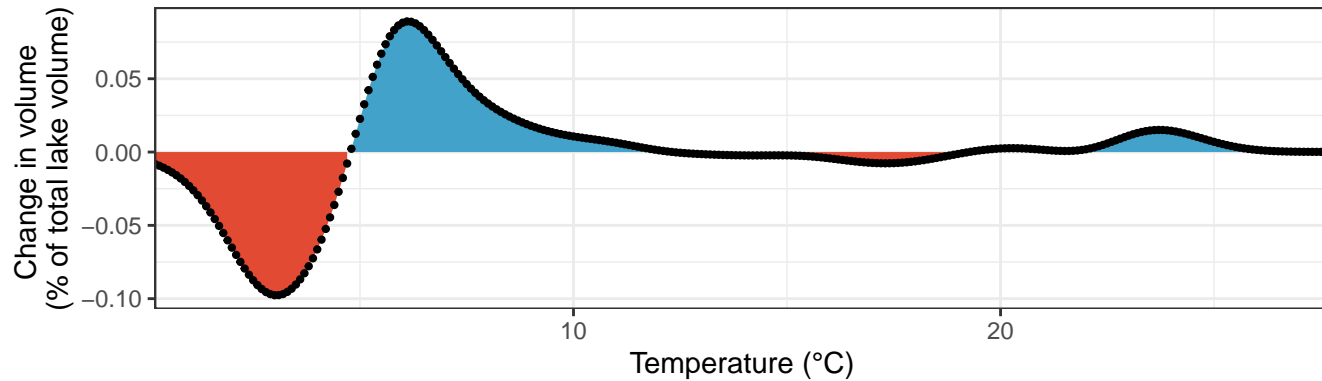


# Crosson

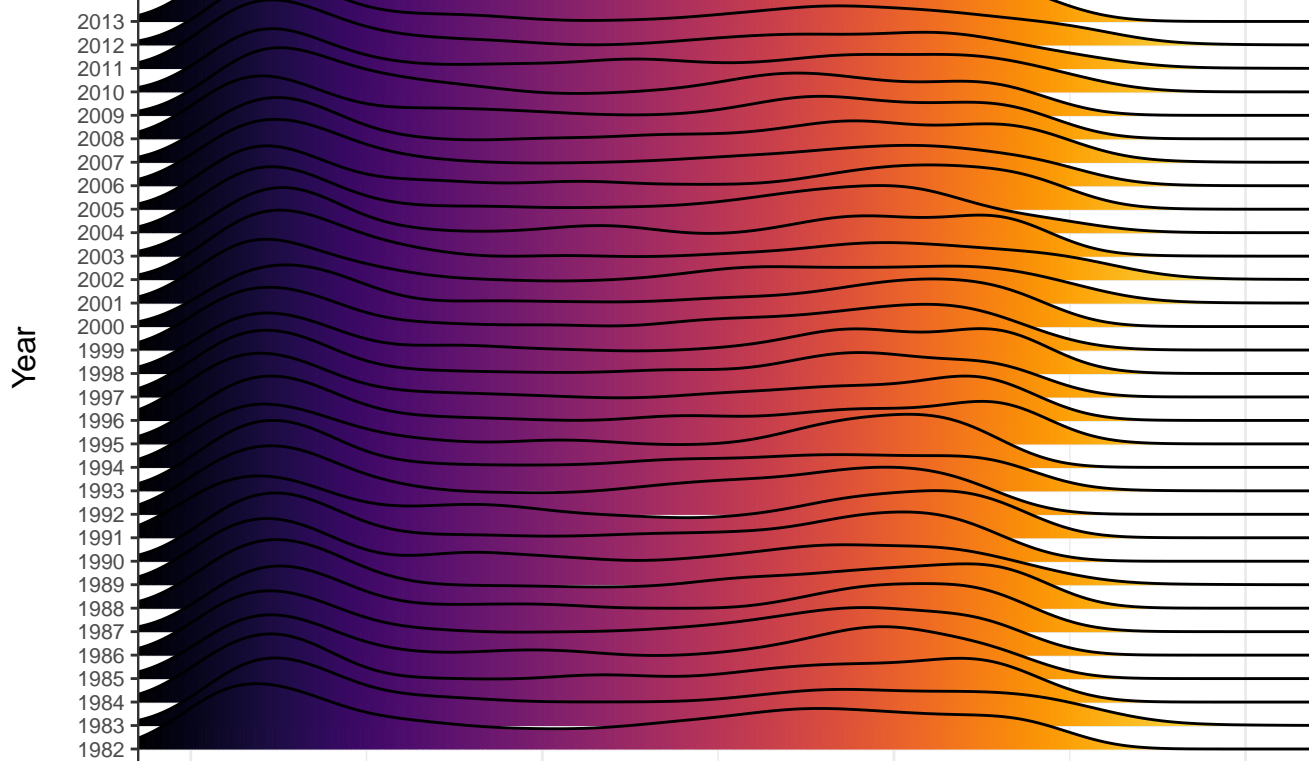
Year



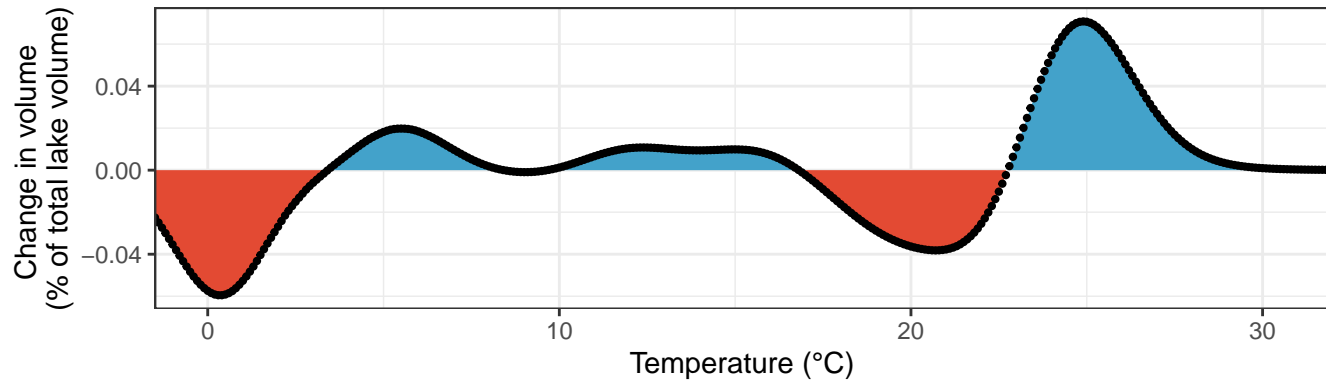
Thermal non-overlap = 4.69%



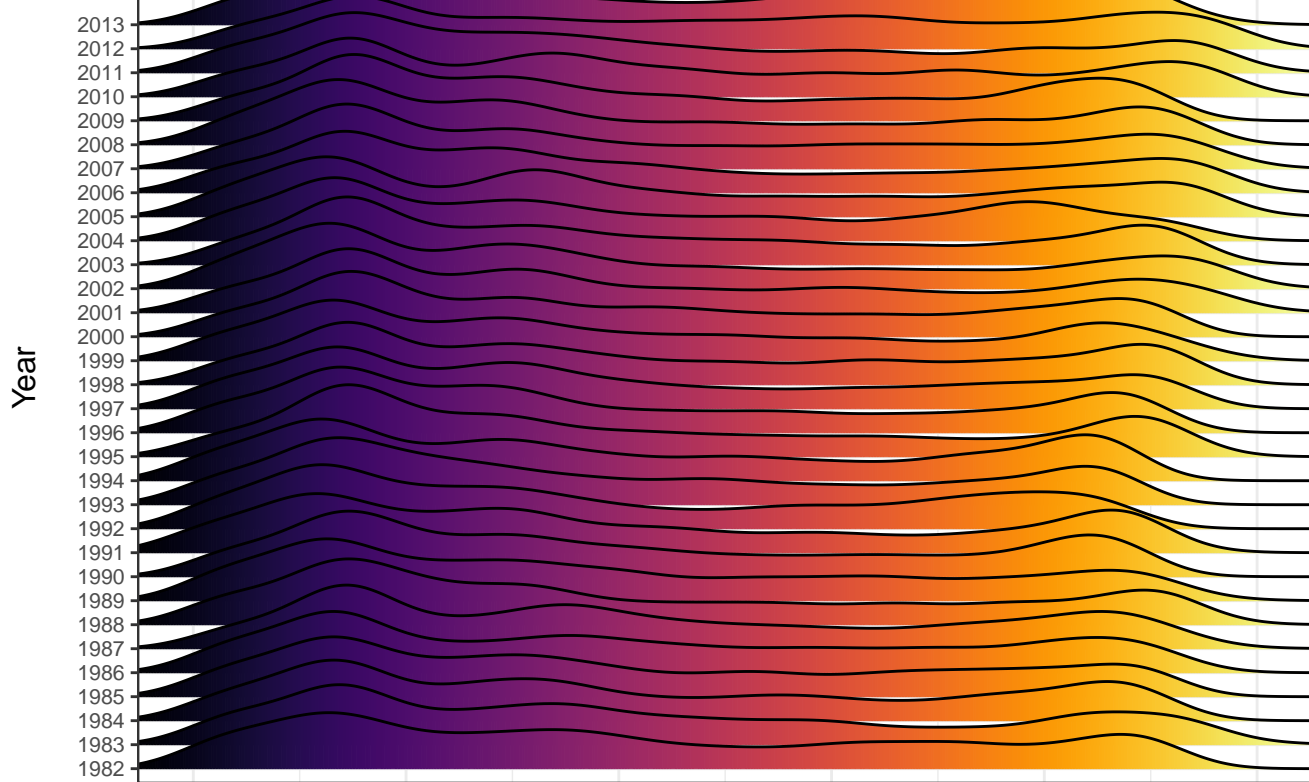
# CrystalBog



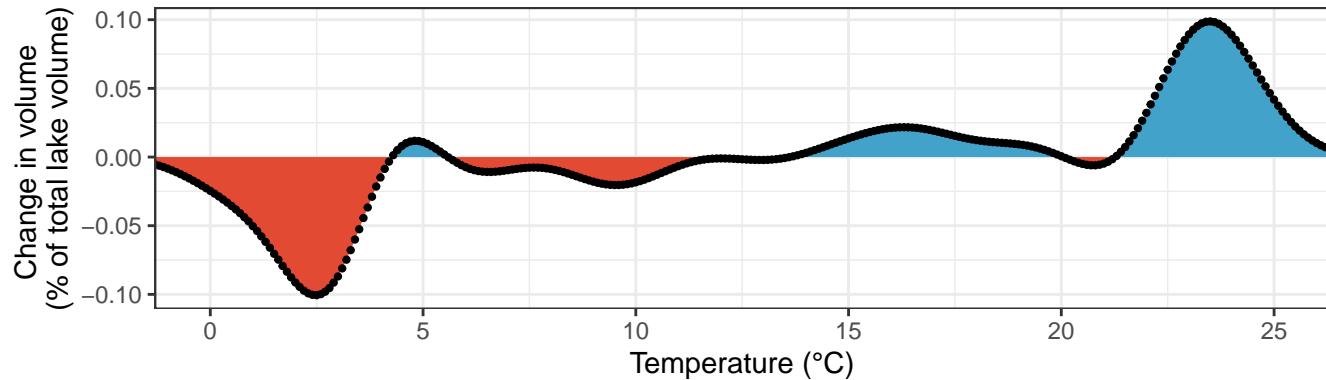
Thermal non-overlap = 3.57%



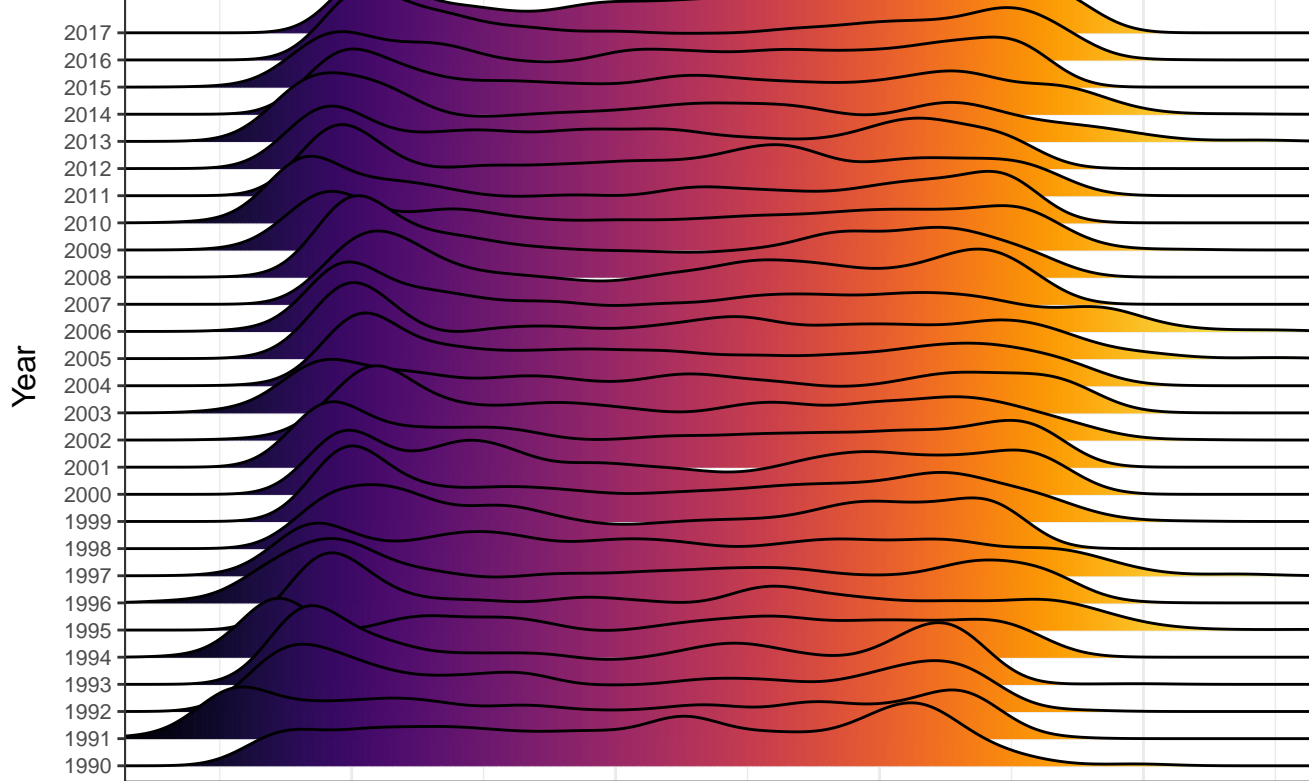
# CrystalLake



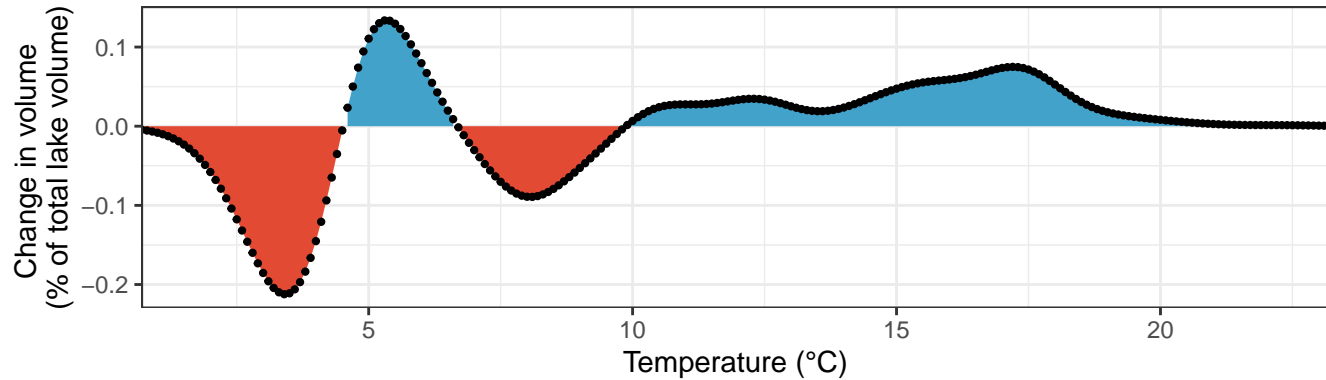
Thermal non-overlap = 5.02%



# Derwent



Thermal non-overlap = 4.81%



## Dickie

Year

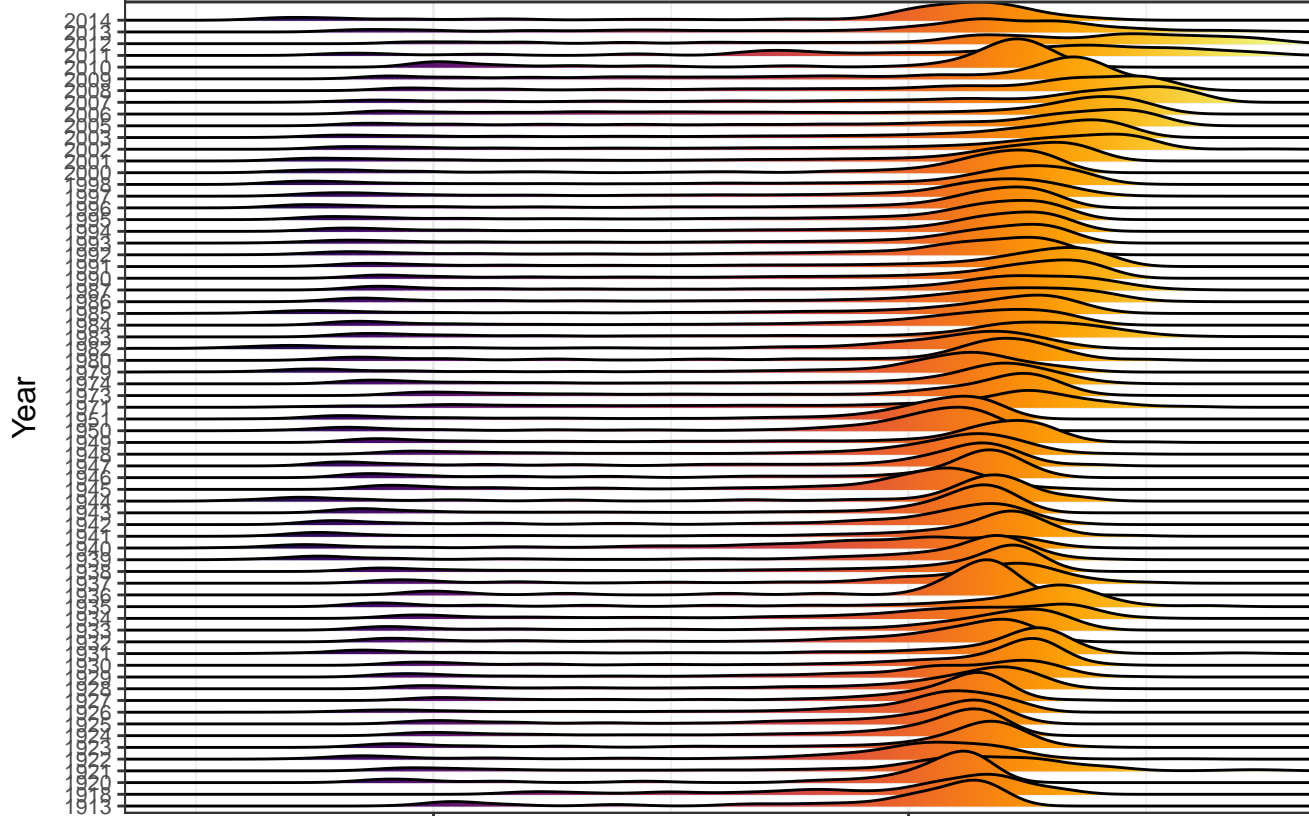
2009  
2008  
2007  
2006  
2005  
2004  
2003  
2002  
2001  
2000  
1999  
1998  
1997  
1996  
1995  
1994  
1993  
1992  
1991  
1990  
1989  
1988  
1987  
1986  
1985  
1984  
1983  
1982  
1981  
1980  
1979  
1978

Thermal non-overlap = 4.83%

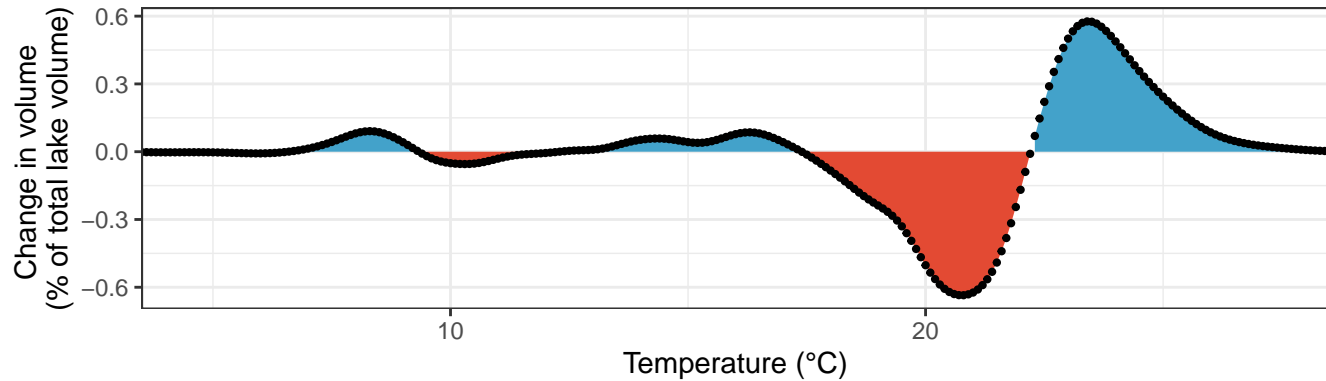
Change in volume  
(% of total lake volume)

Temperature (°C)

Douglas

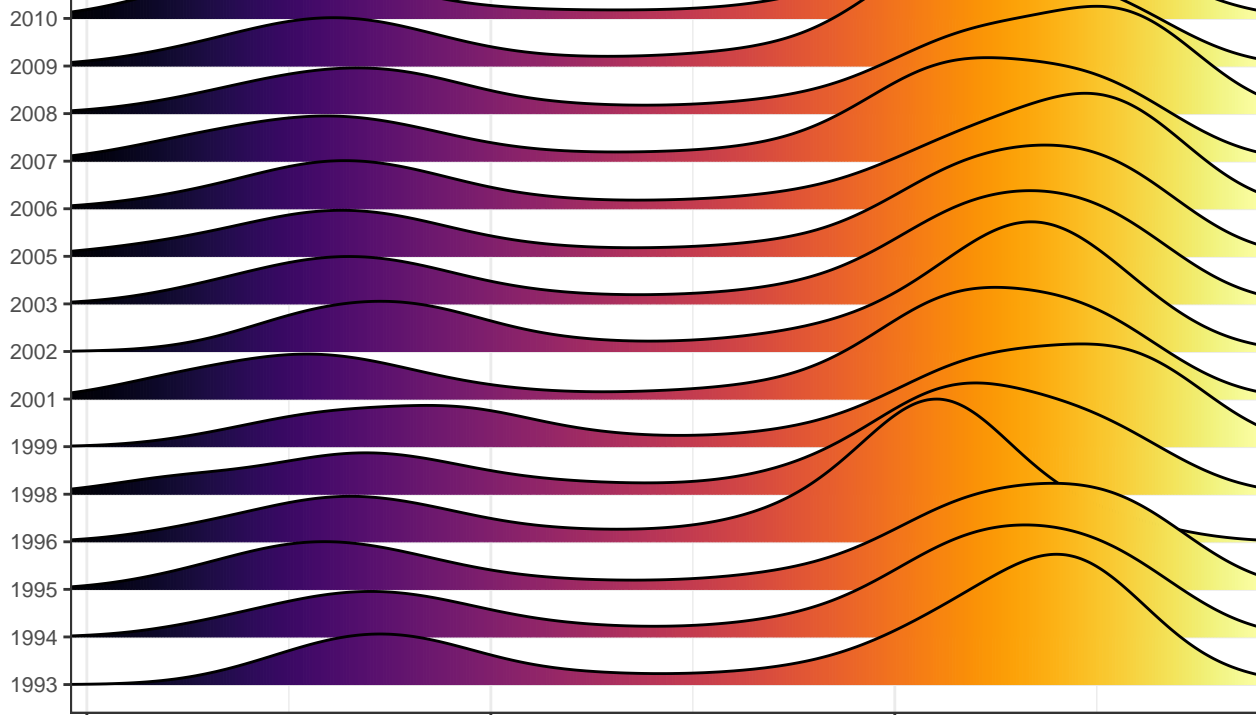


Thermal non-overlap = 5.47%

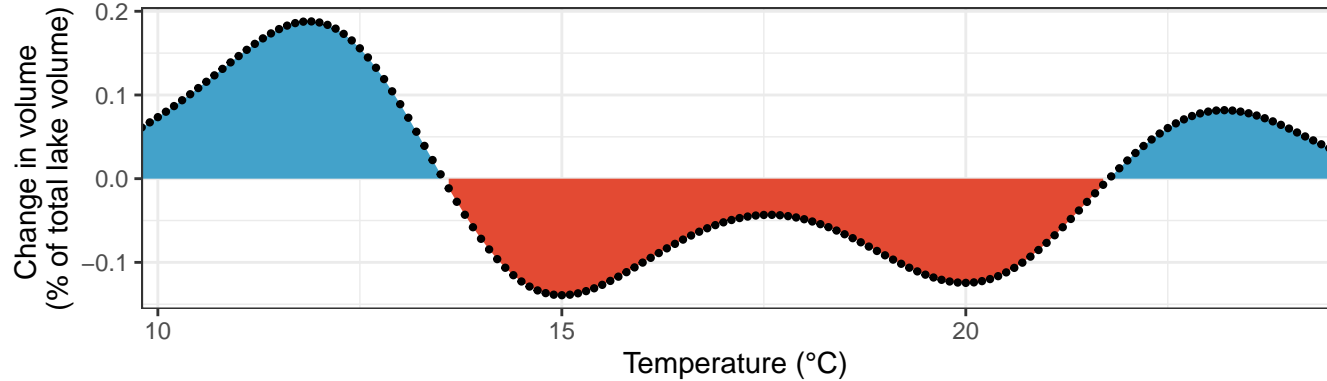


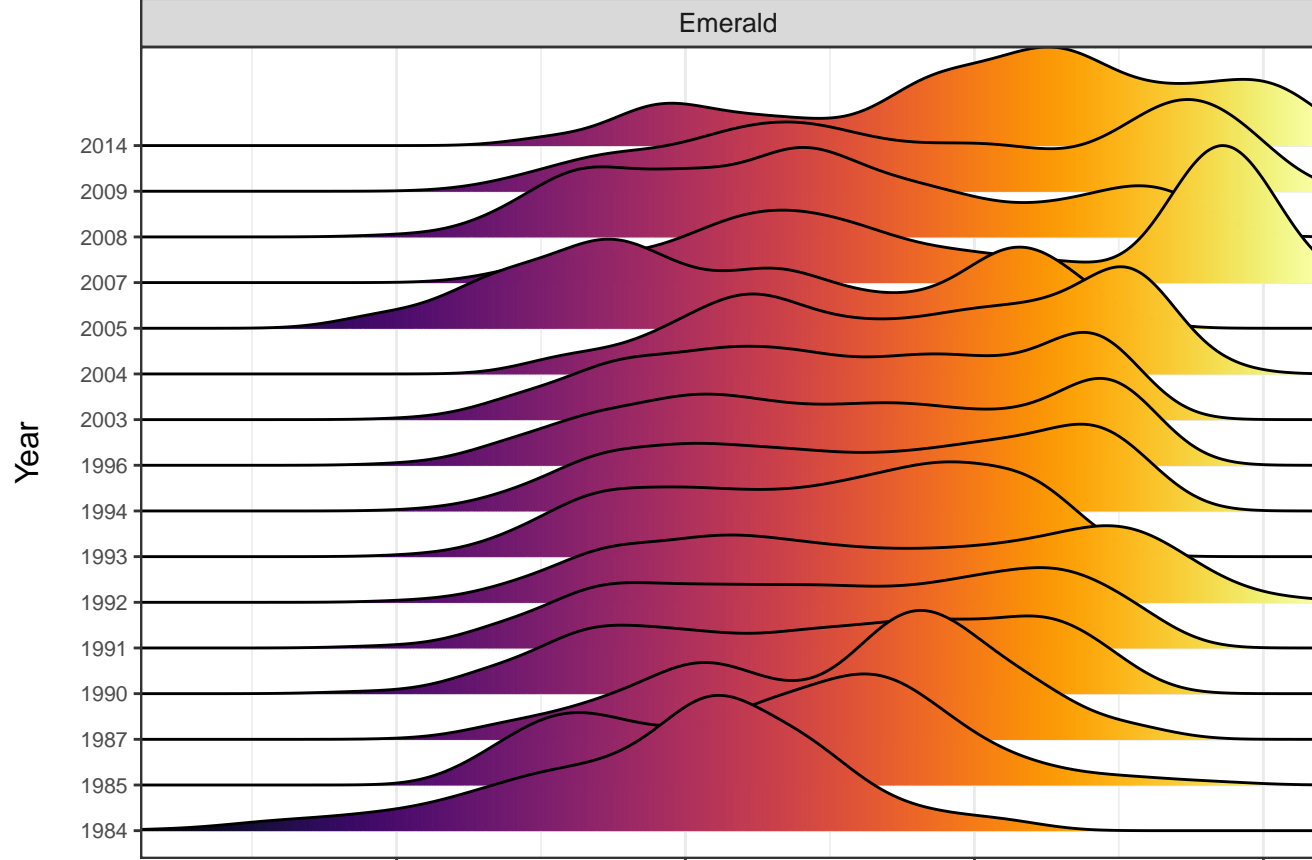
# Eagle

Year

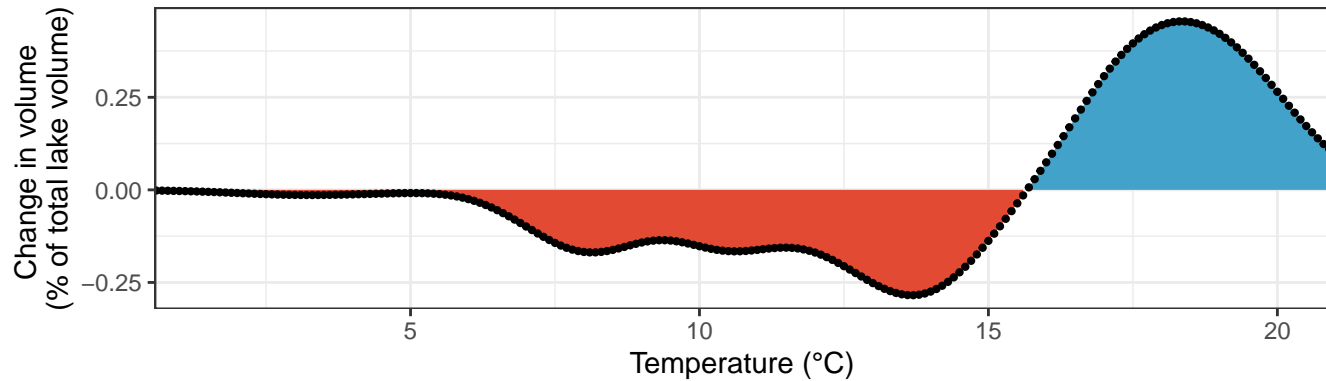


Thermal non-overlap = 4.94%

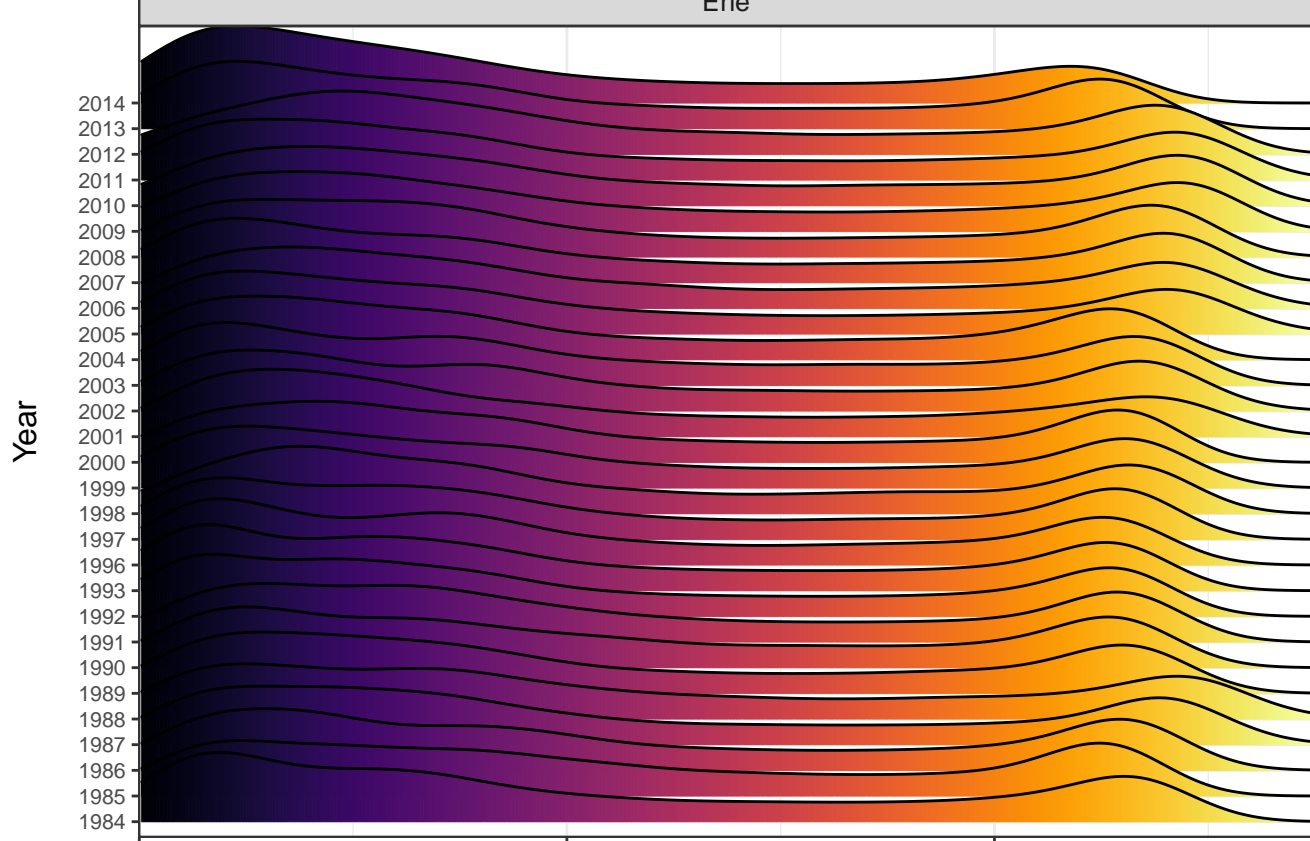




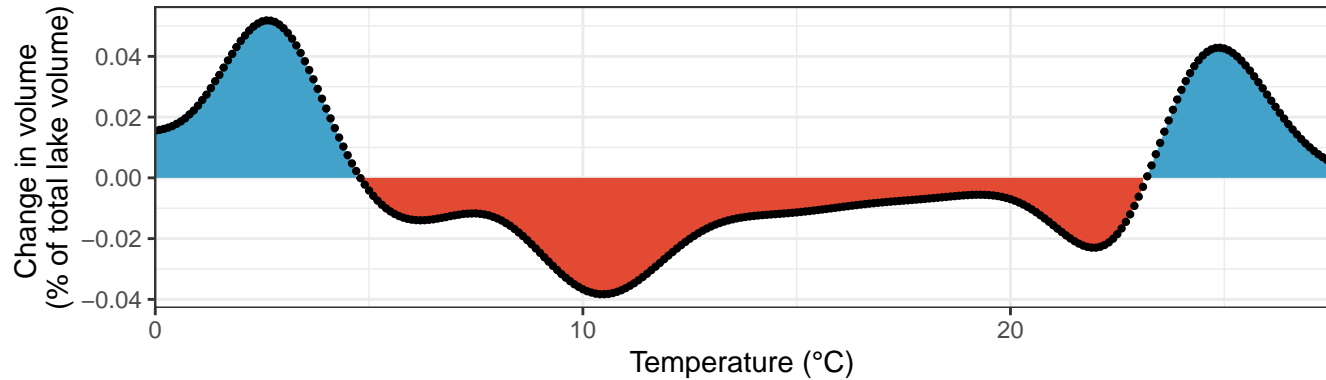
Thermal non-overlap = 7.24%



Erie

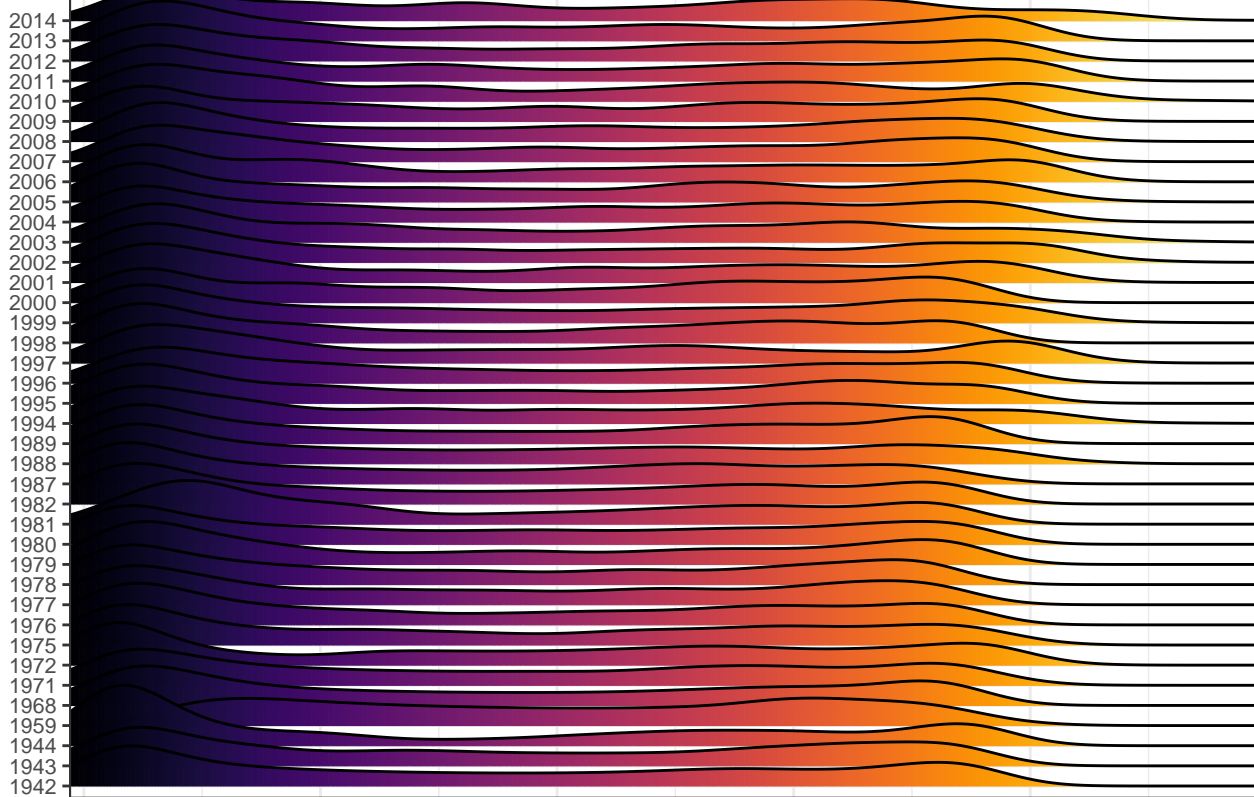


Thermal non-overlap = 4.46%

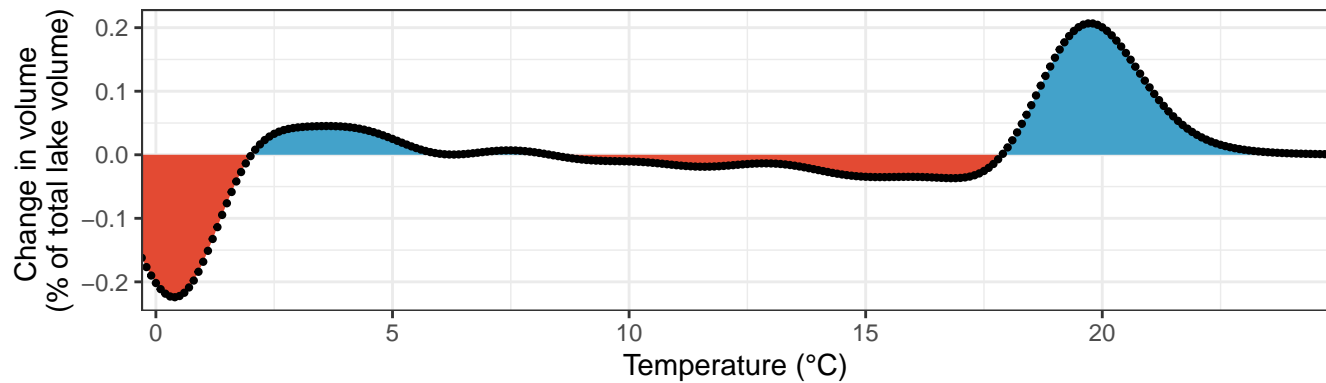


Erken

Year

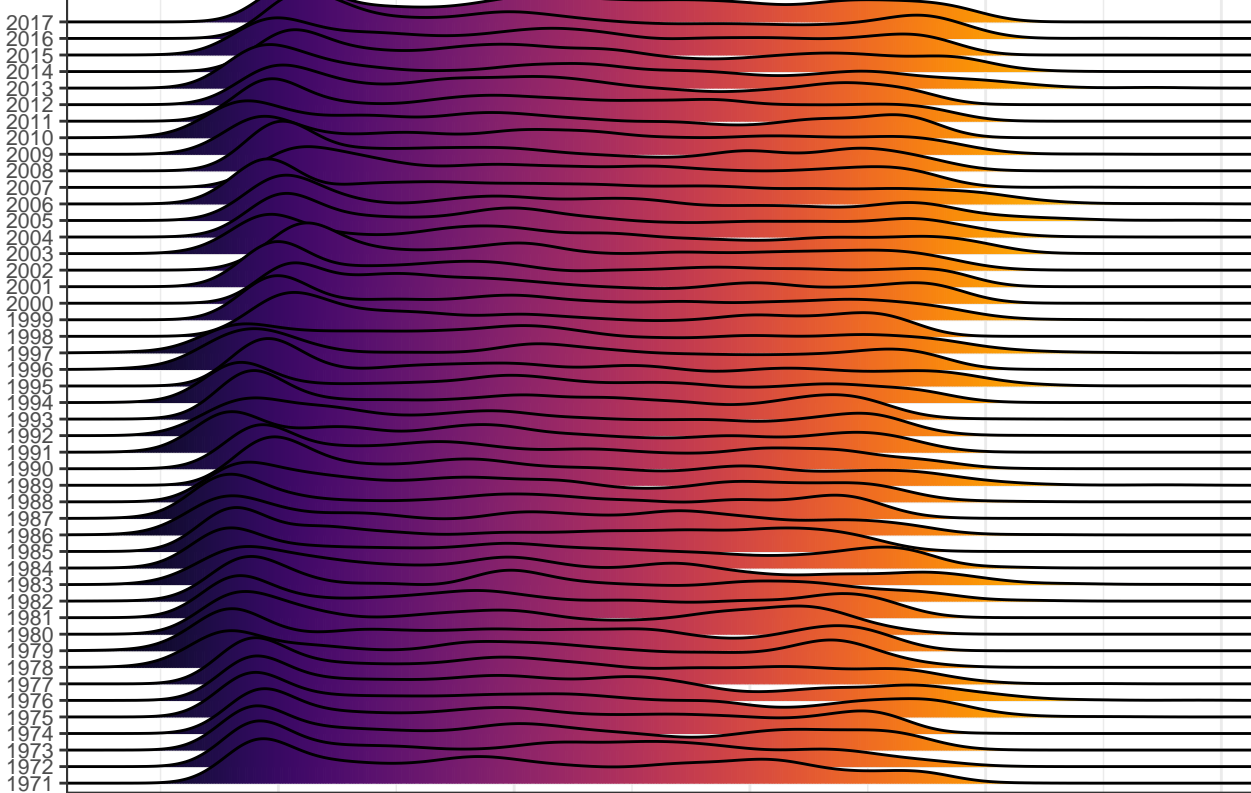


Thermal non-overlap = 4.69%

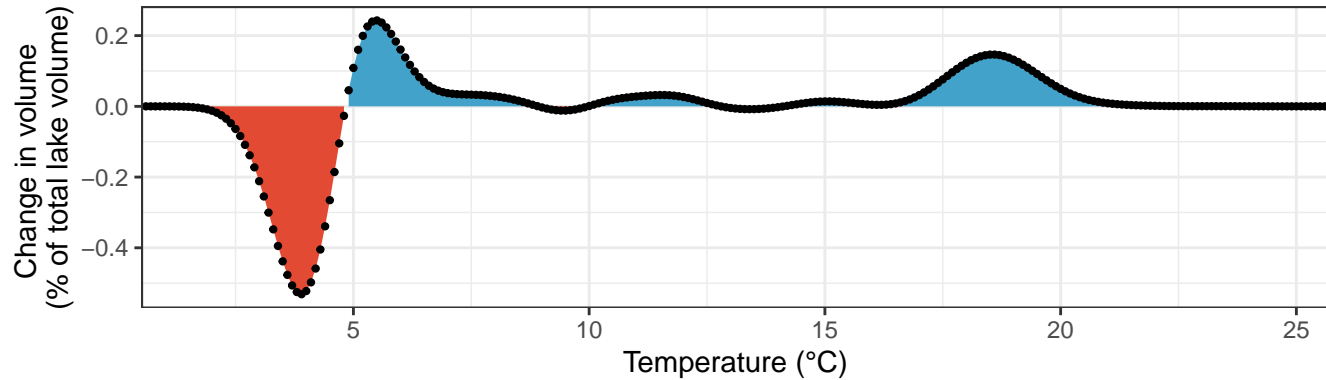


# Esthwaite

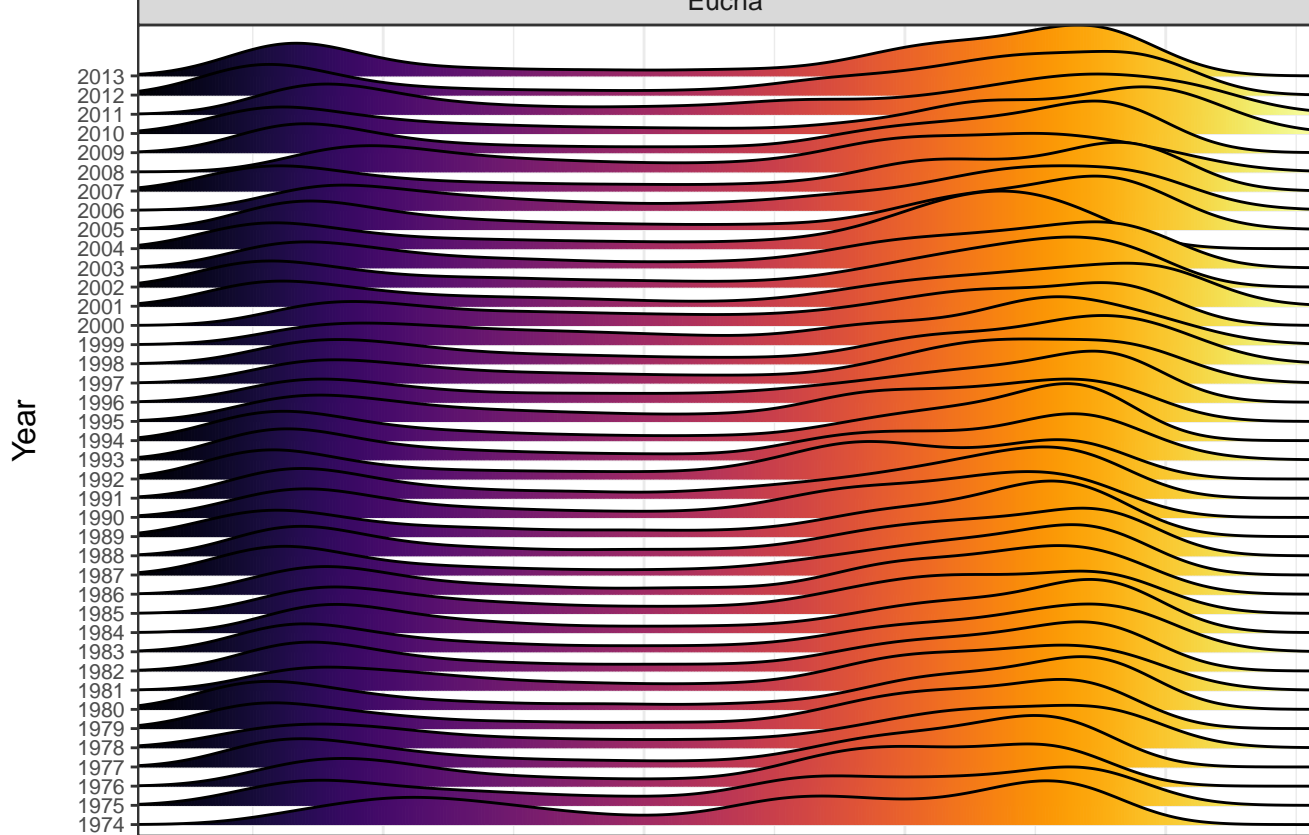
Year



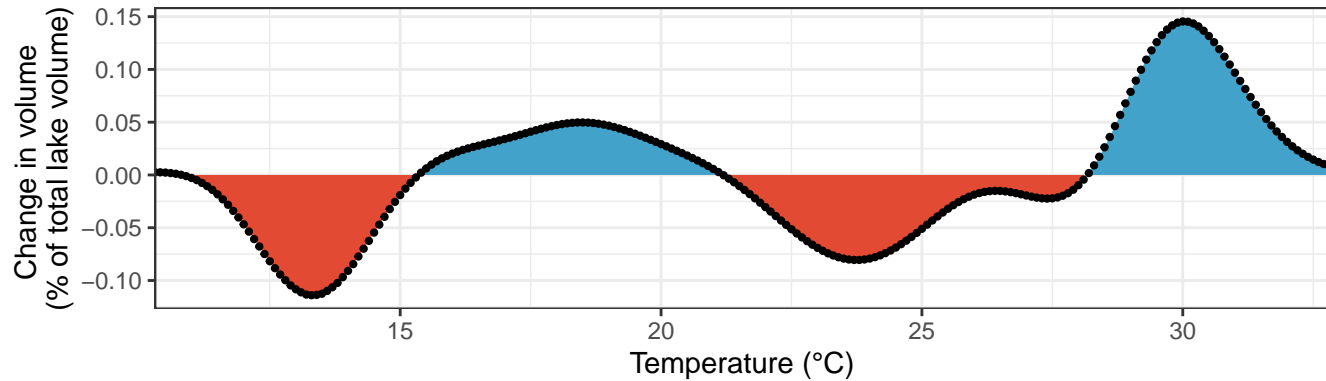
Thermal non-overlap = 4.49%



# Eucha

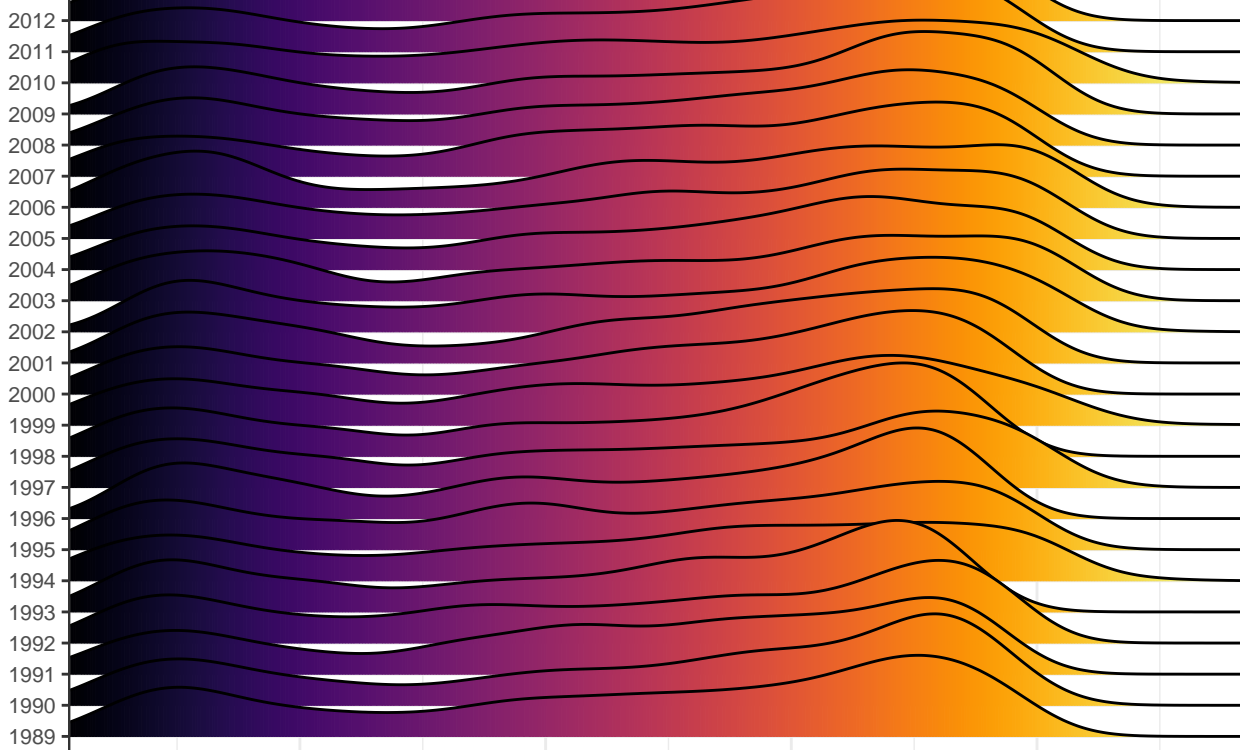


Thermal non-overlap = 3.66%

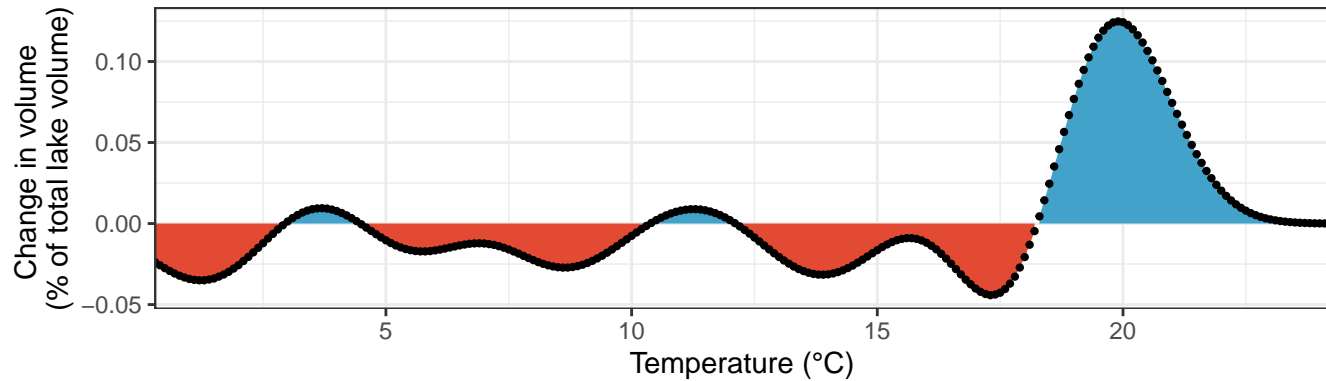


# Fionen

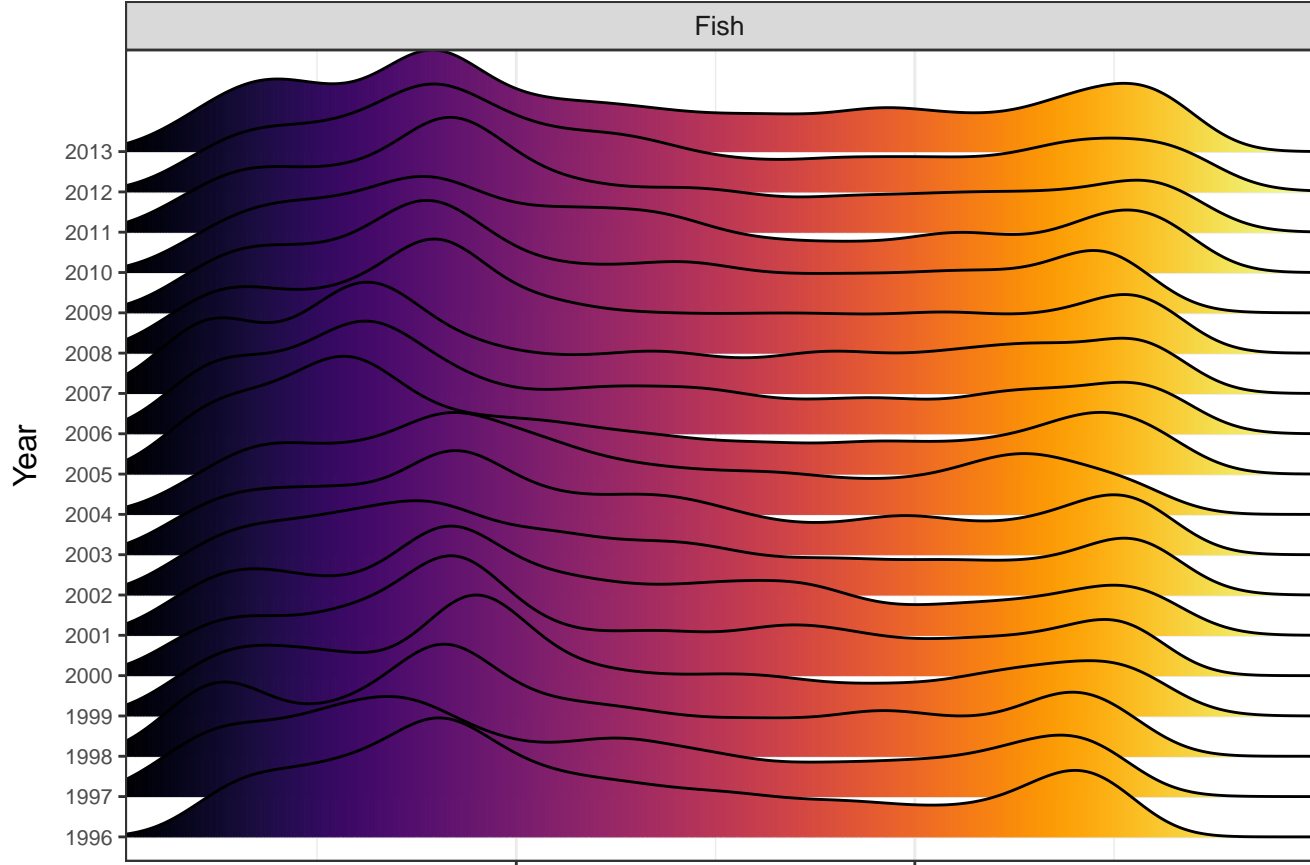
Year



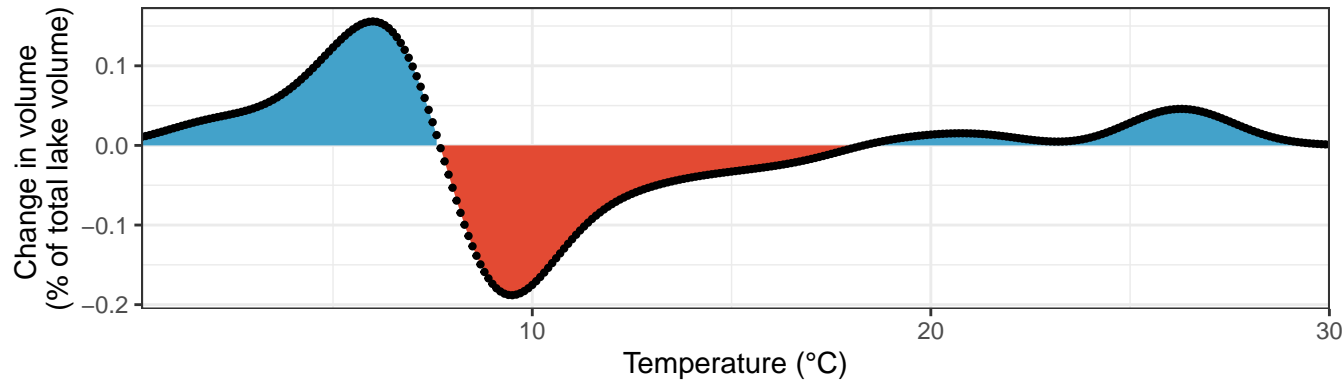
Thermal non-overlap = 5.17%



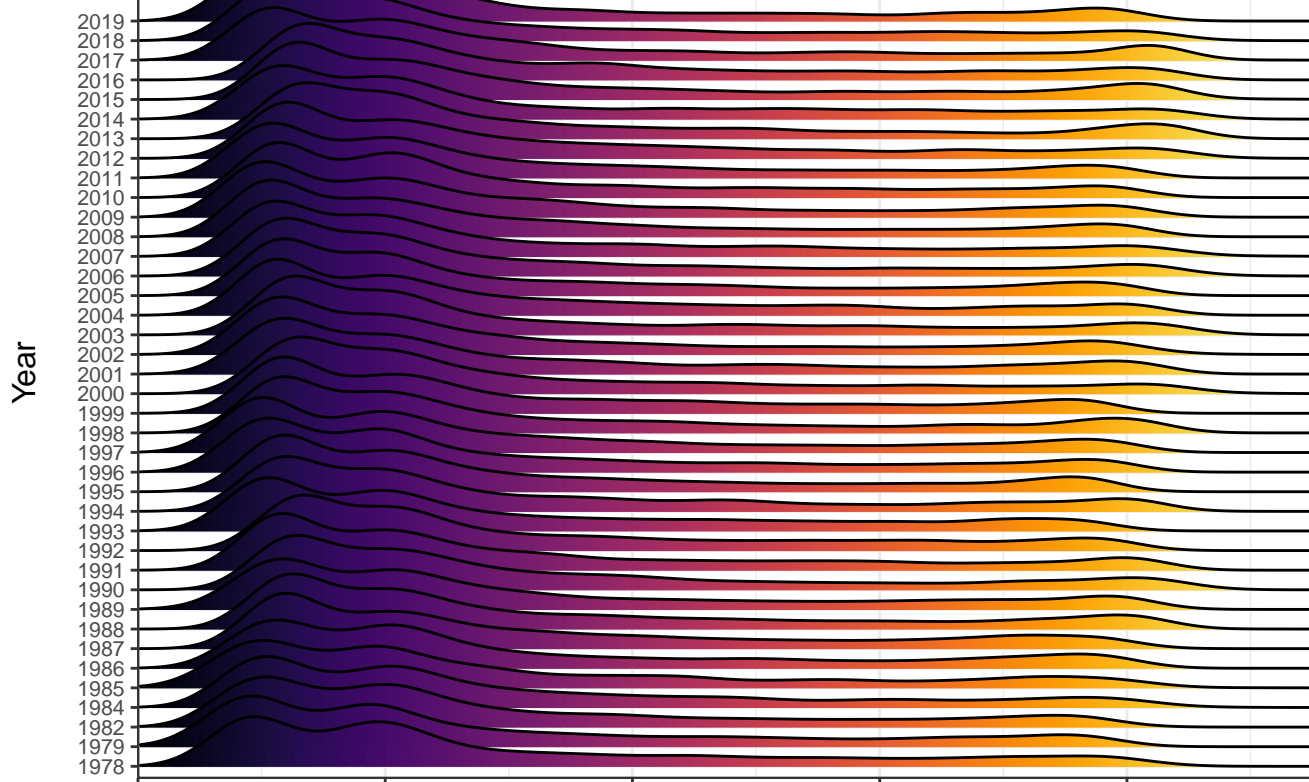
### Fish



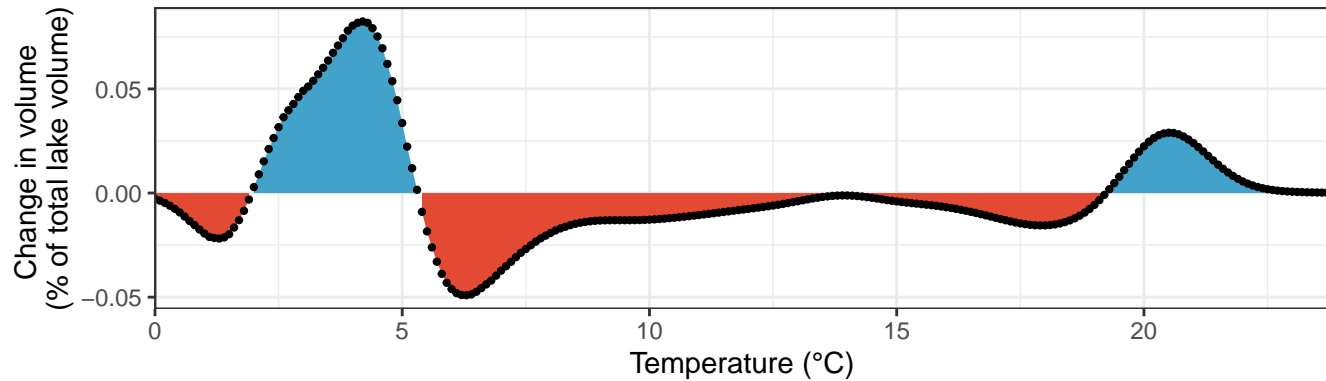
Thermal non-overlap = 4.25%



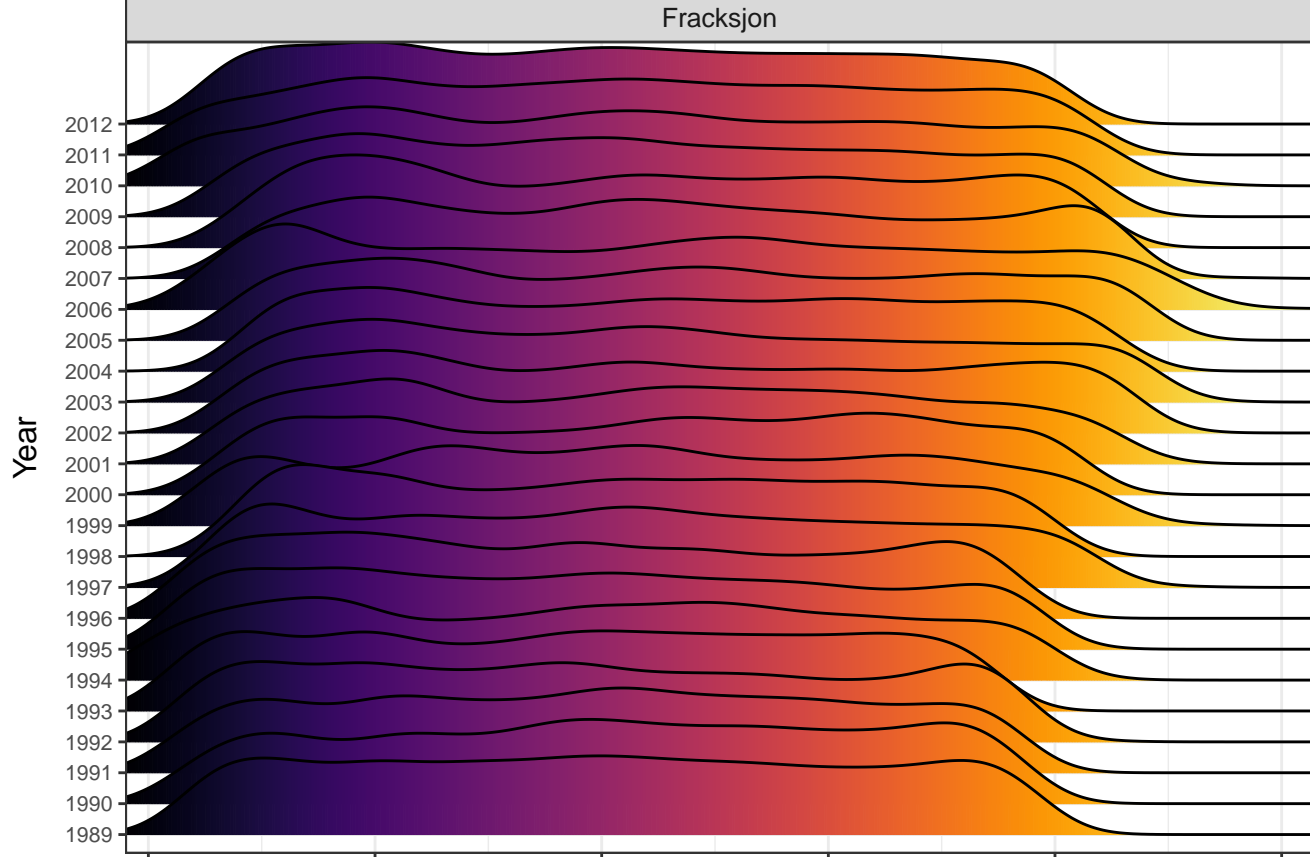
## Flathead



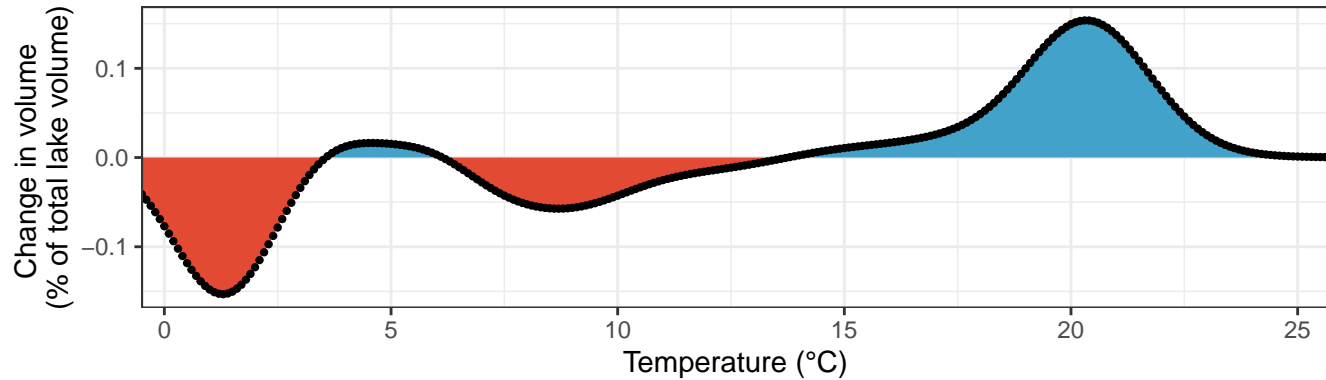
Thermal non-overlap = 4.67%



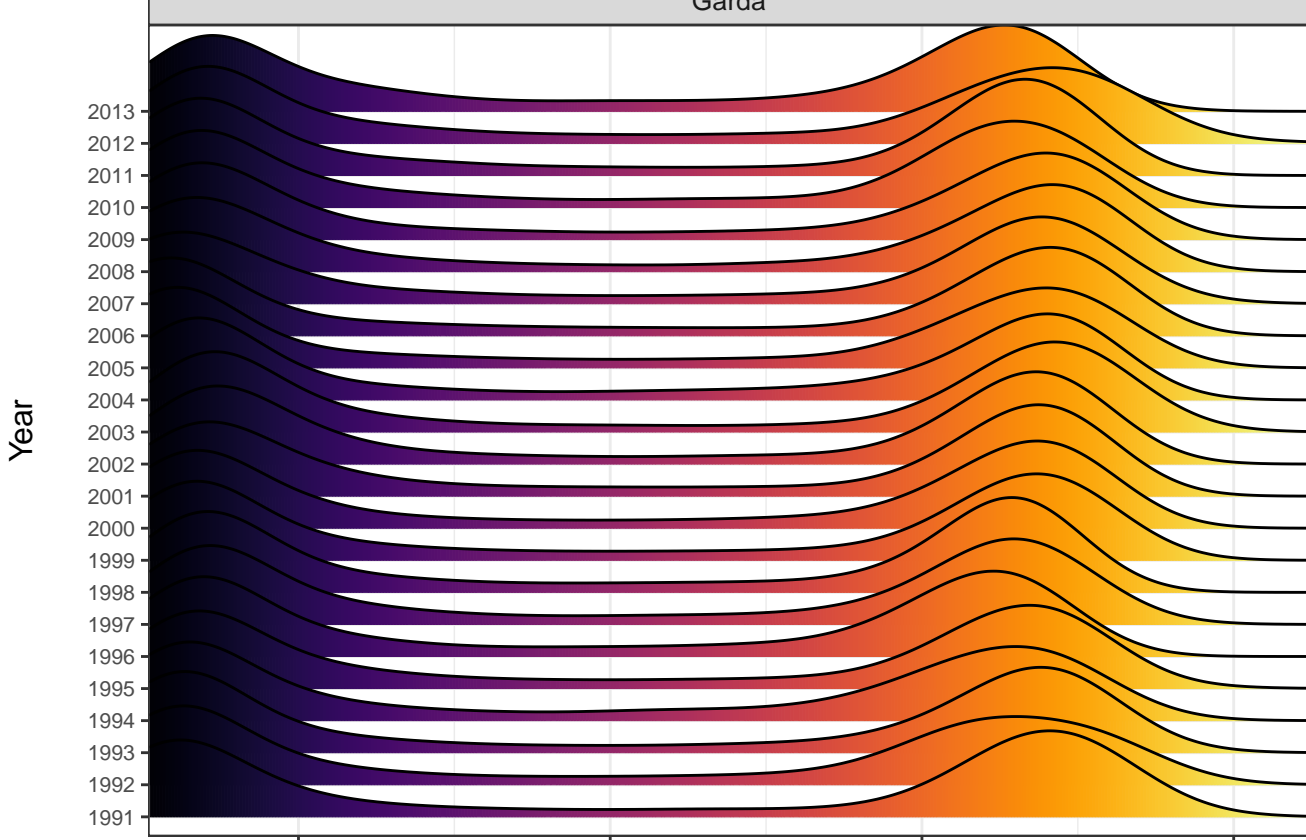
## Fraksjon



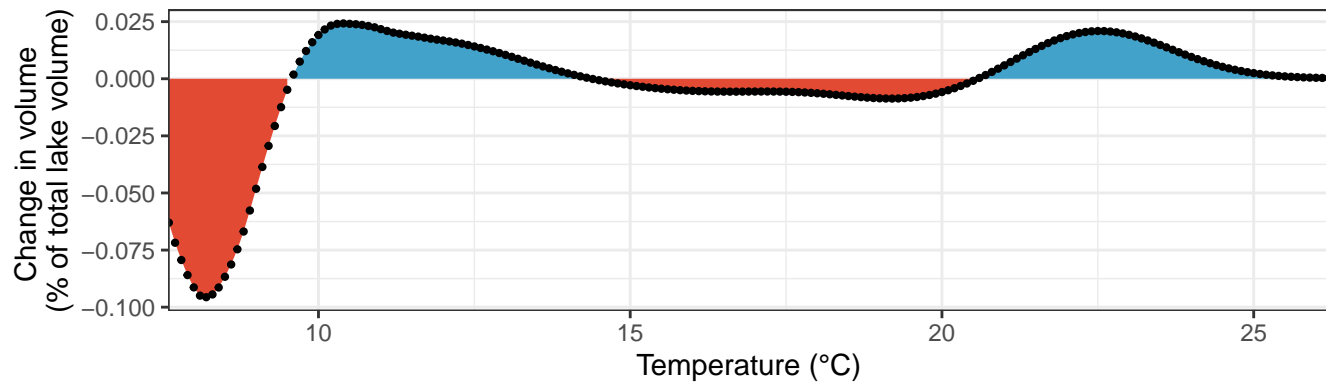
Thermal non-overlap = 6.93%



# Garda



Thermal non-overlap = 7.22%

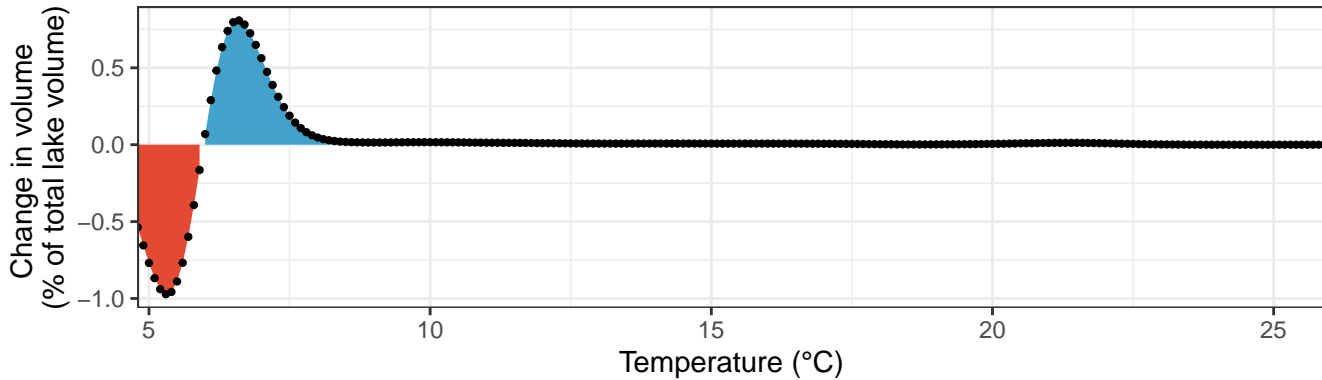


# Geneva

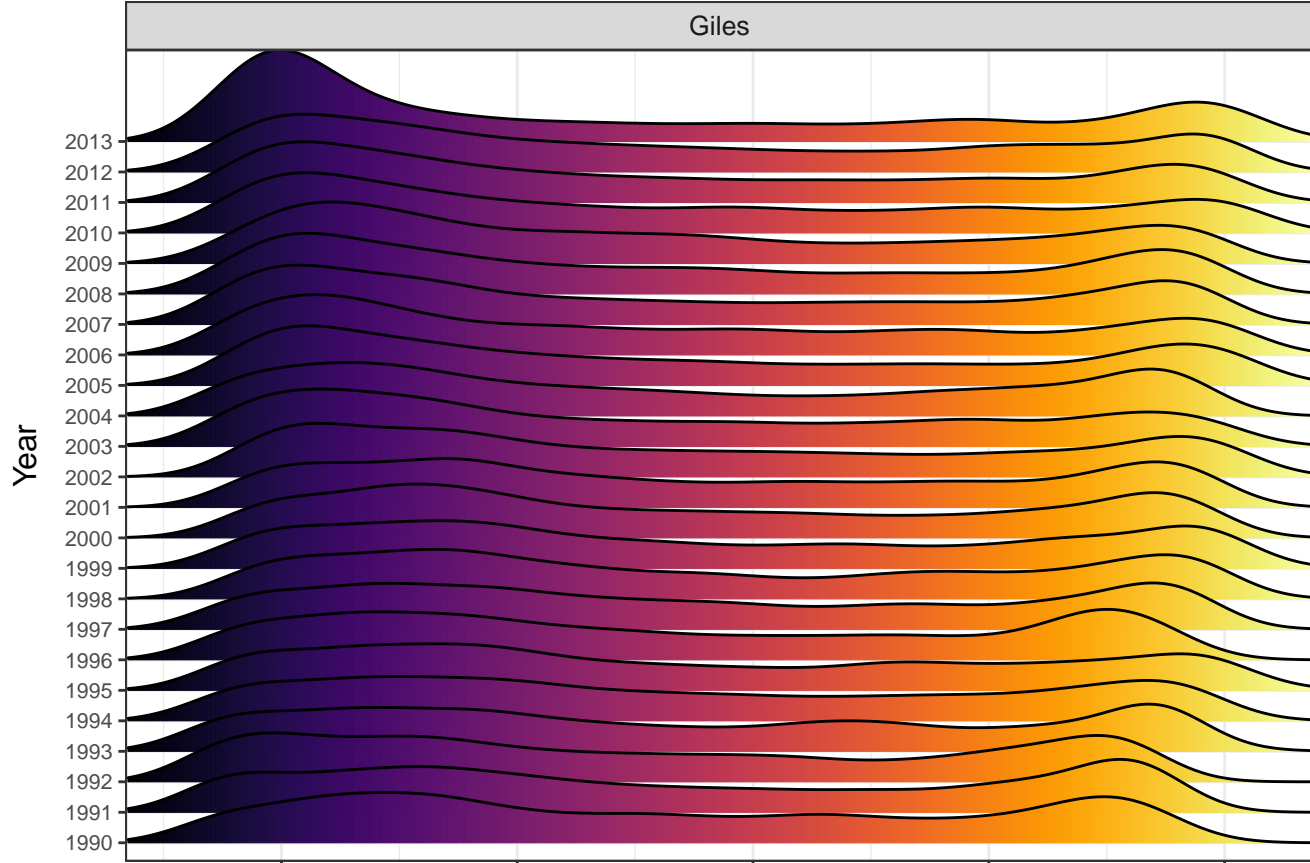
Year



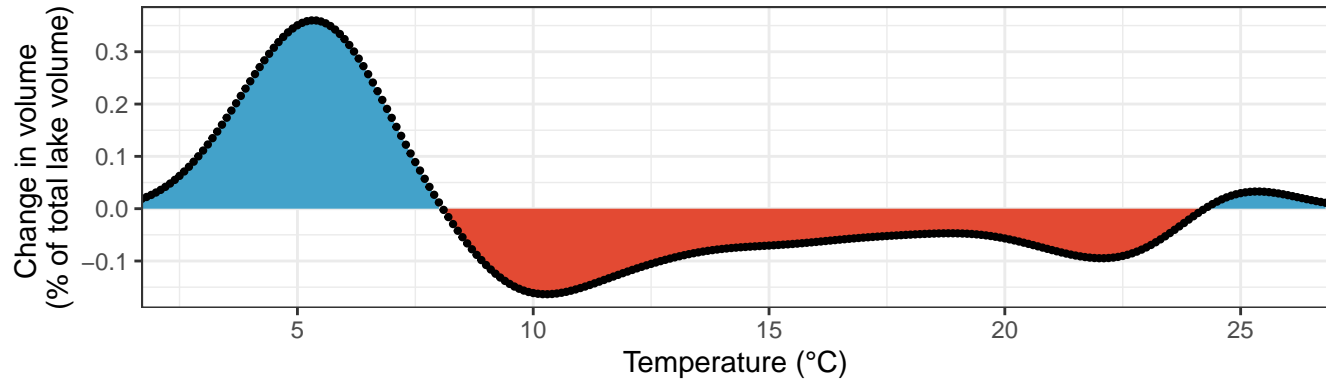
Thermal non-overlap = 7.07%



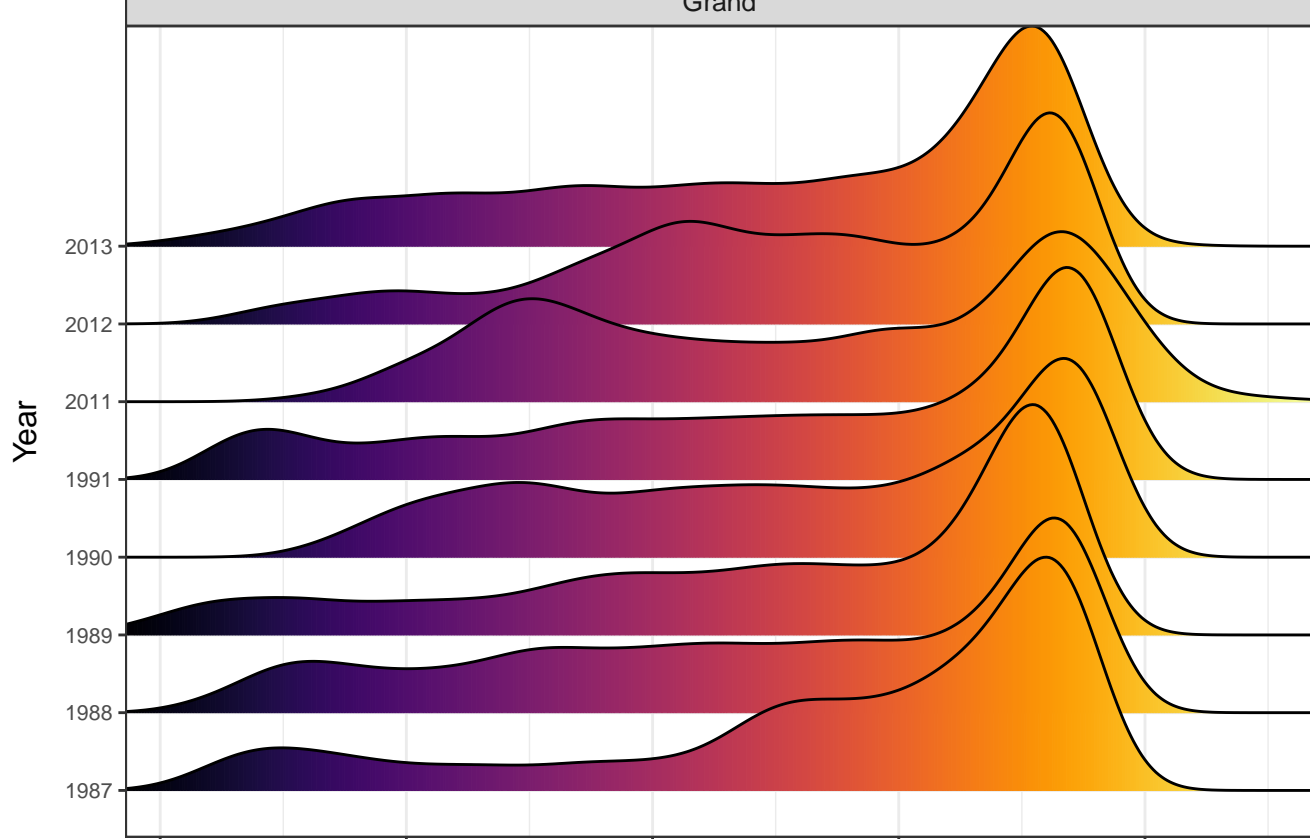
Giles



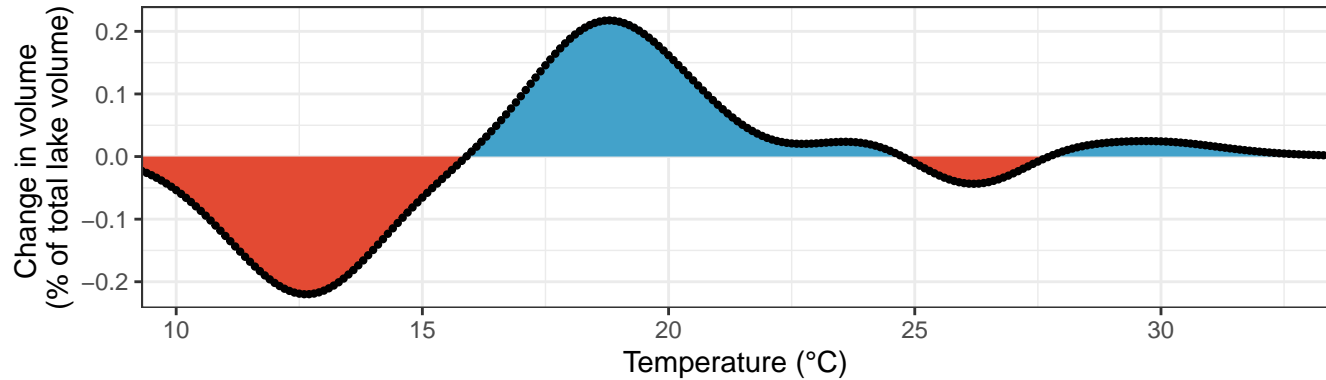
Thermal non-overlap = 8.07%



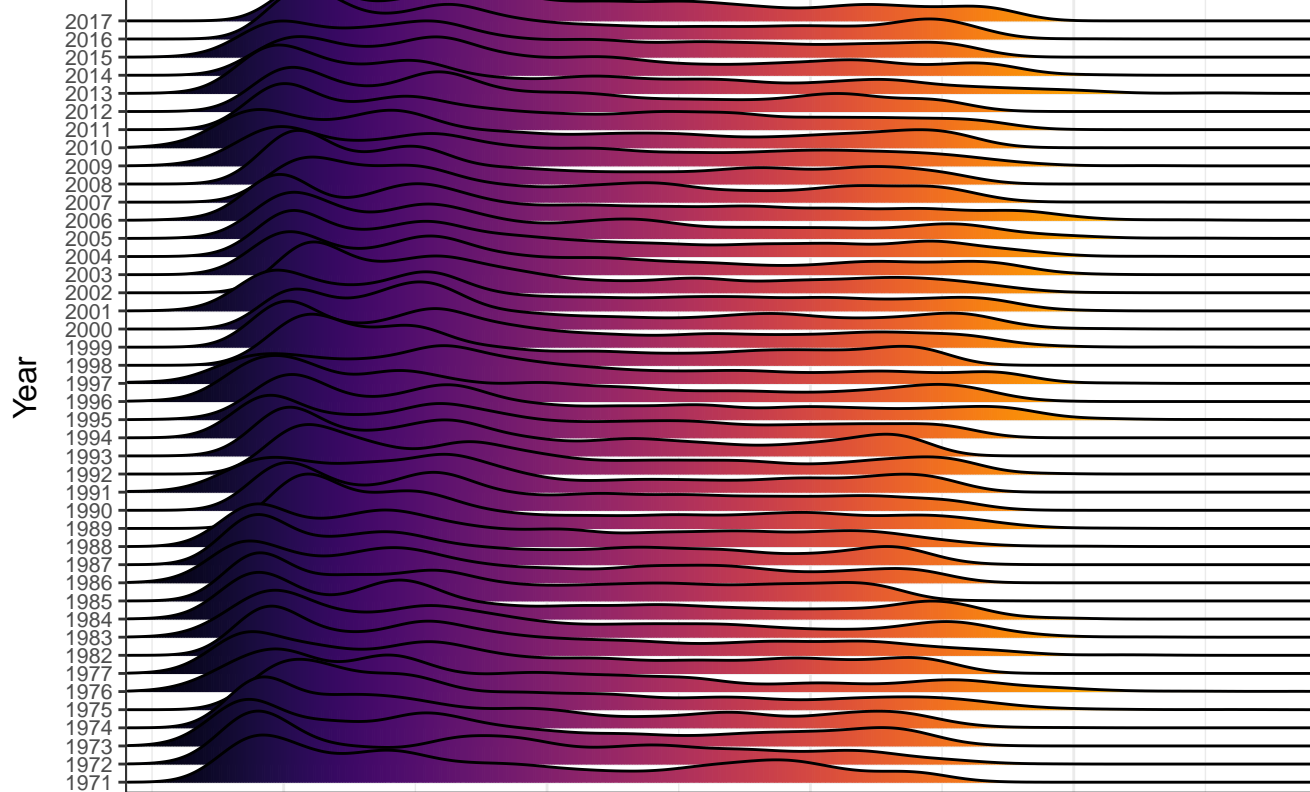
# Grand



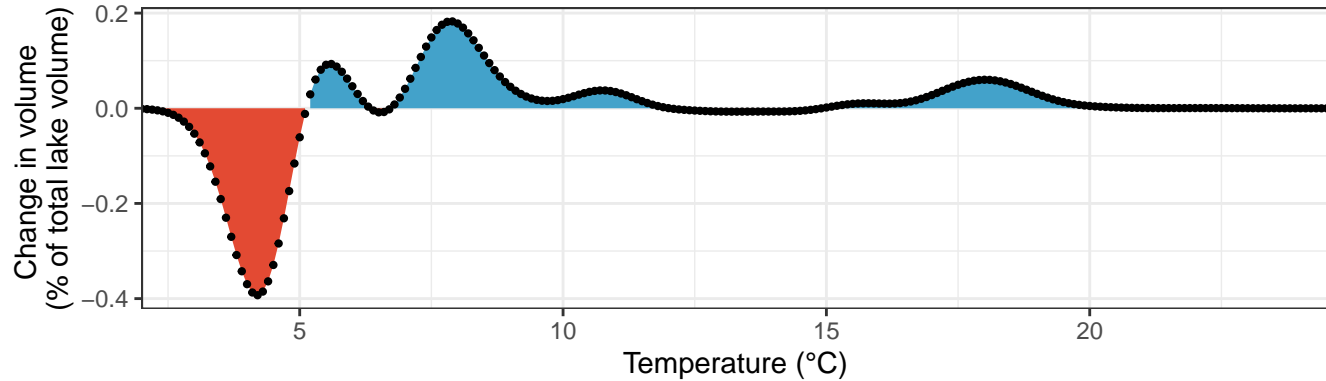
Thermal non-overlap = 6.82%



# Grasmere

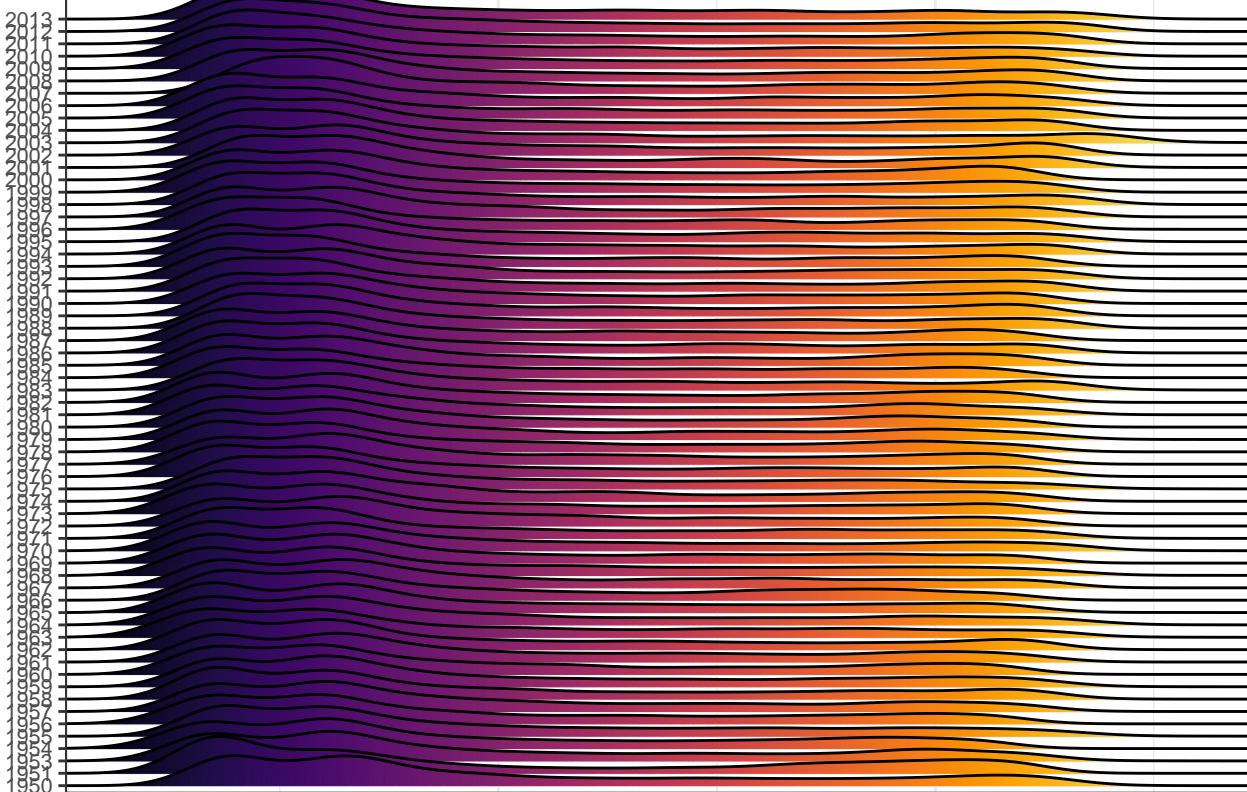


Thermal non-overlap = 3.62%

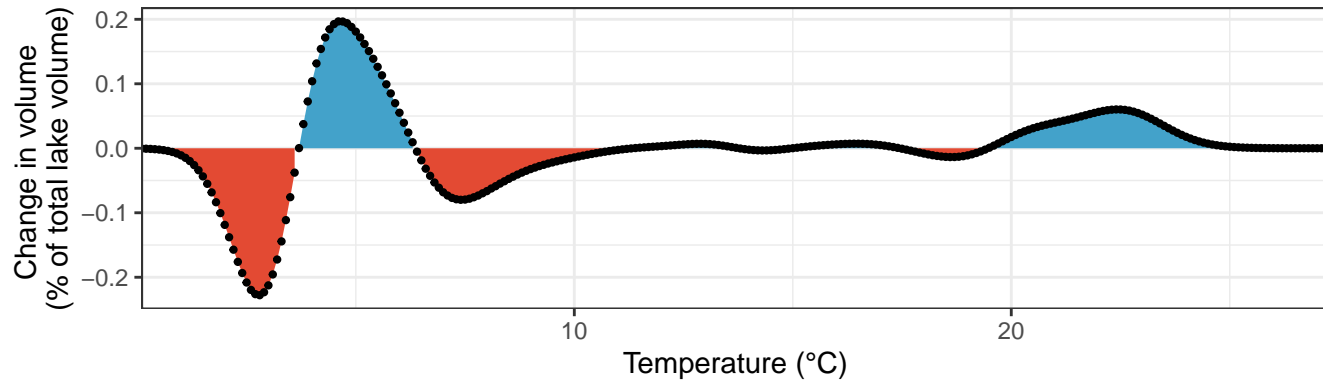


# Greifensee

Year

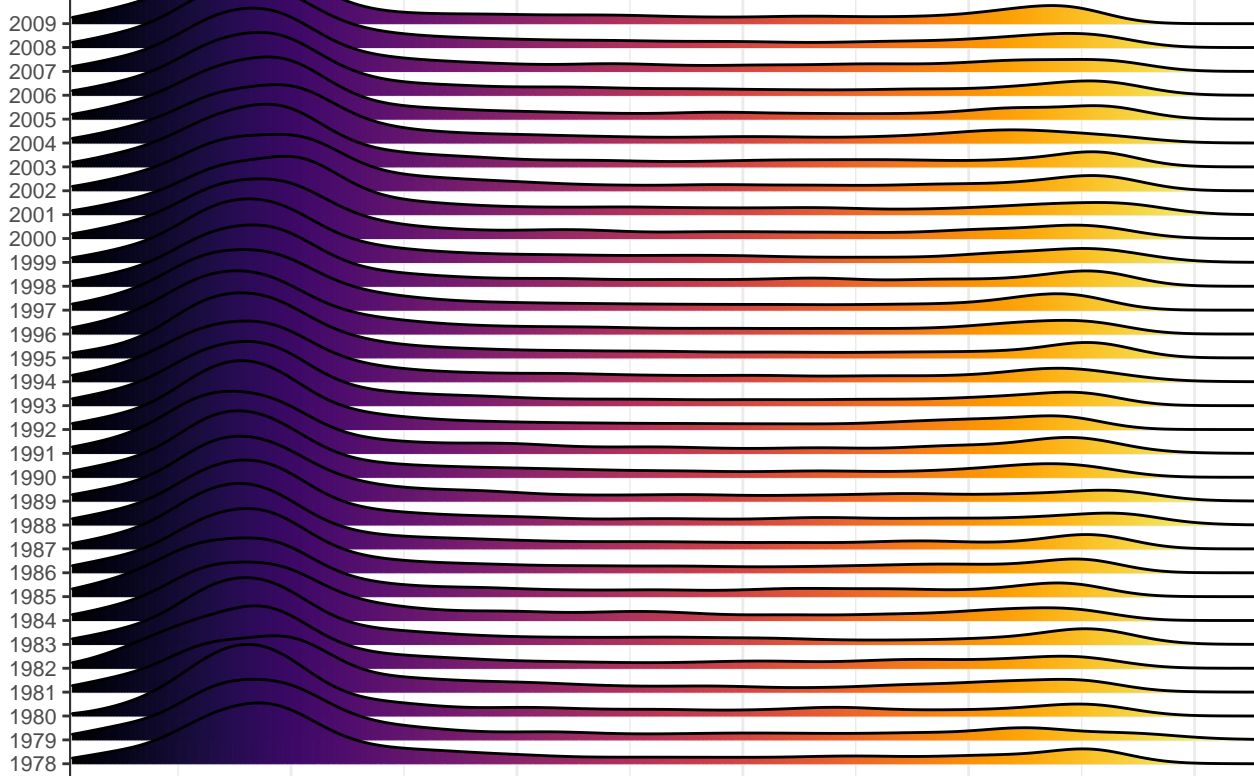


Thermal non-overlap = 4.29%

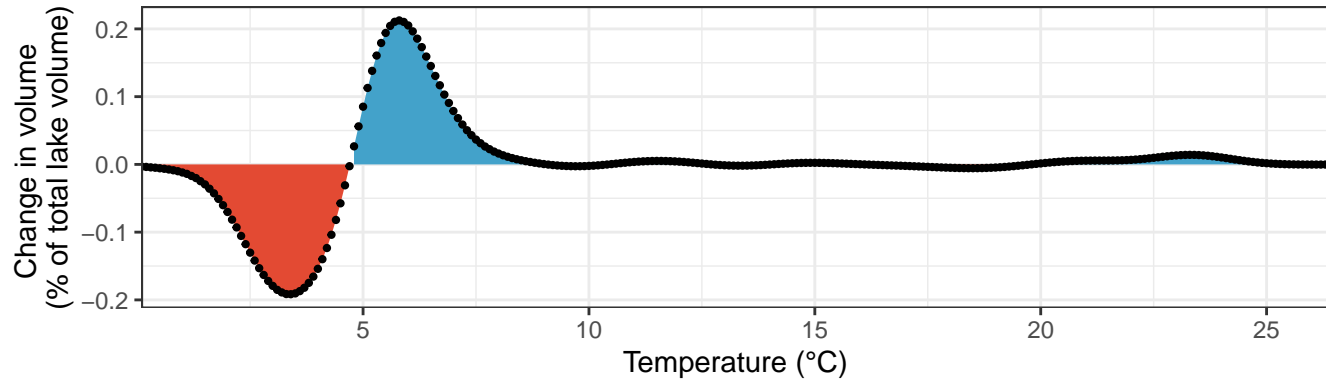


# Harp

Year

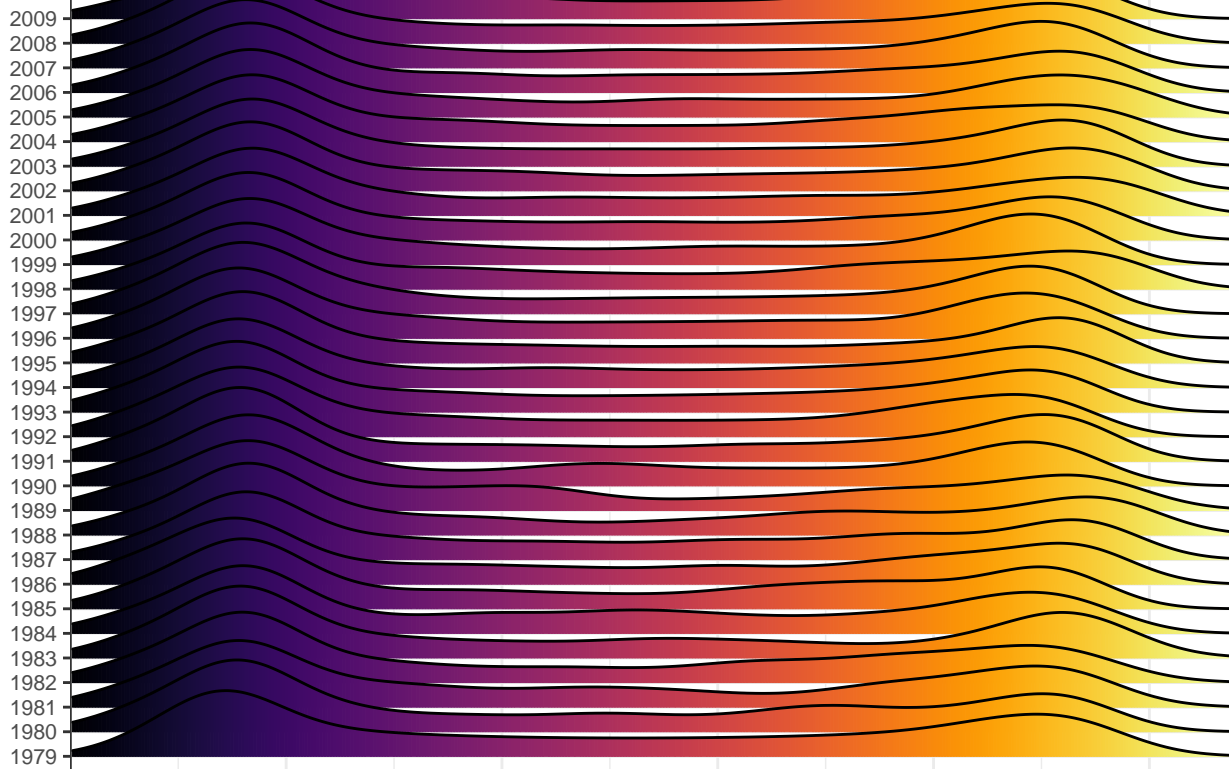


Thermal non-overlap = 6.81%



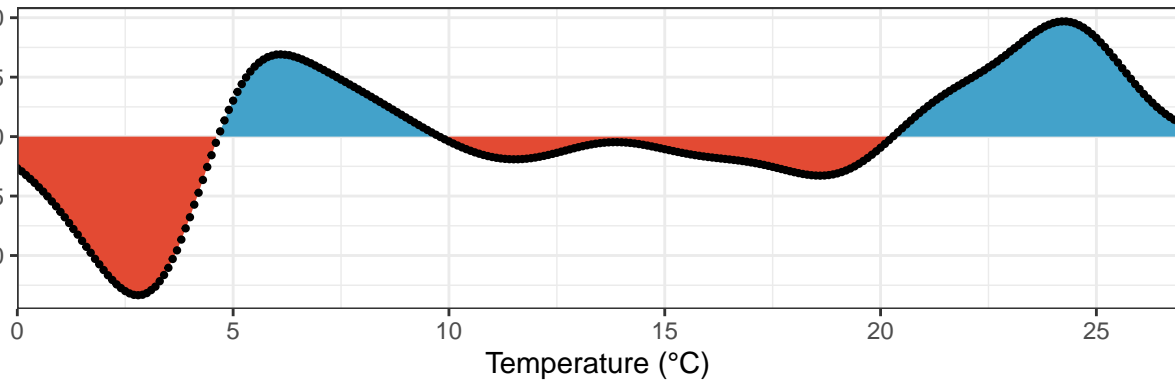
Heney

Year



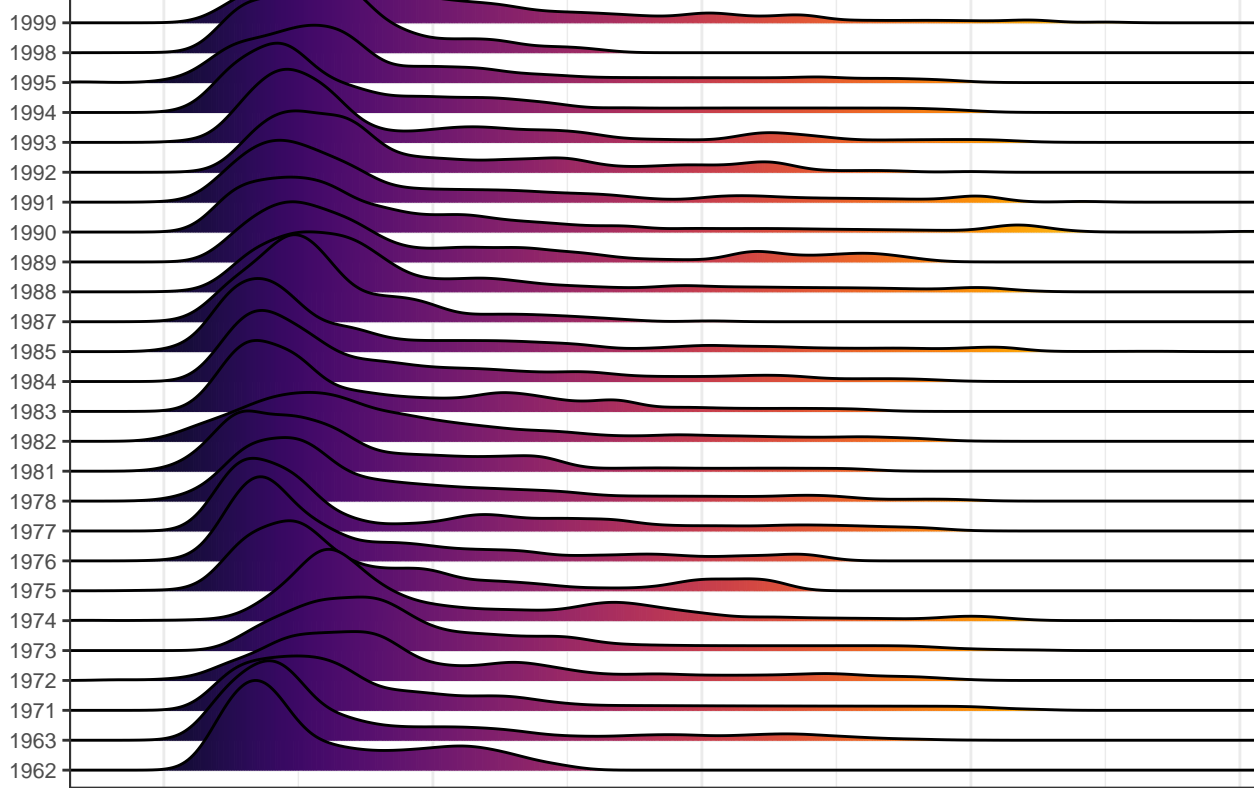
Thermal non-overlap = 5.07%

Change in volume  
(% of total lake volume)

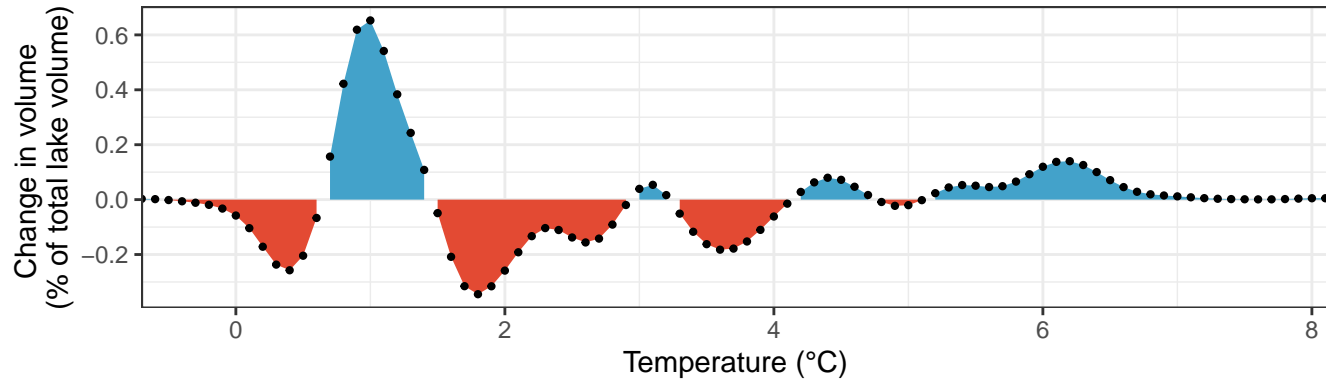


# Heywood

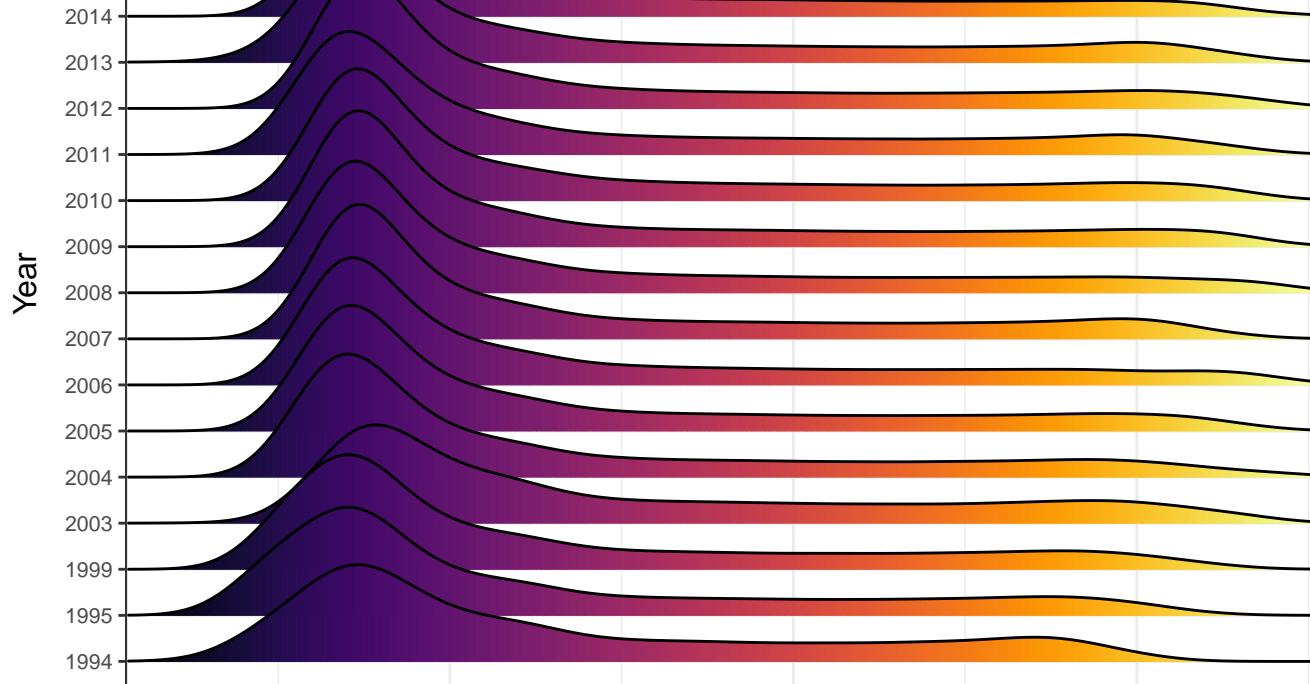
Year



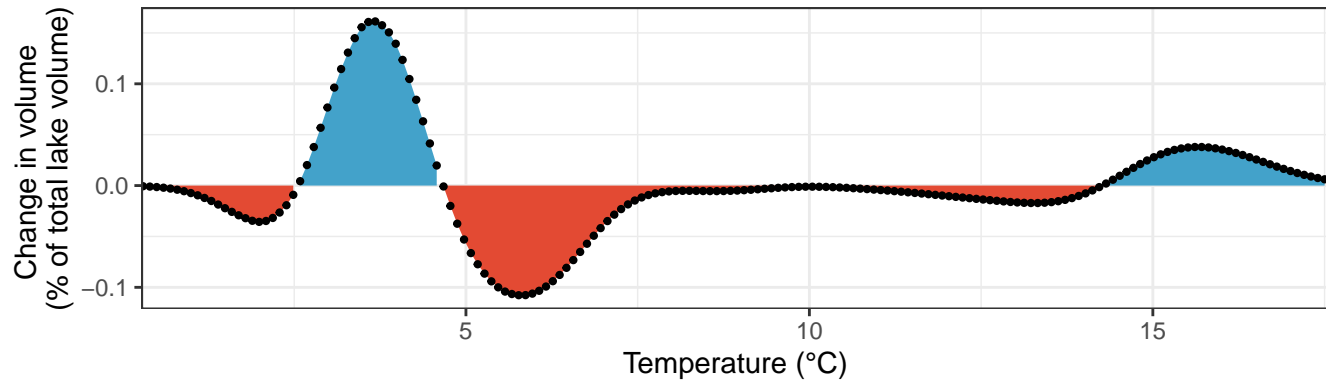
Thermal non-overlap = 3.32%

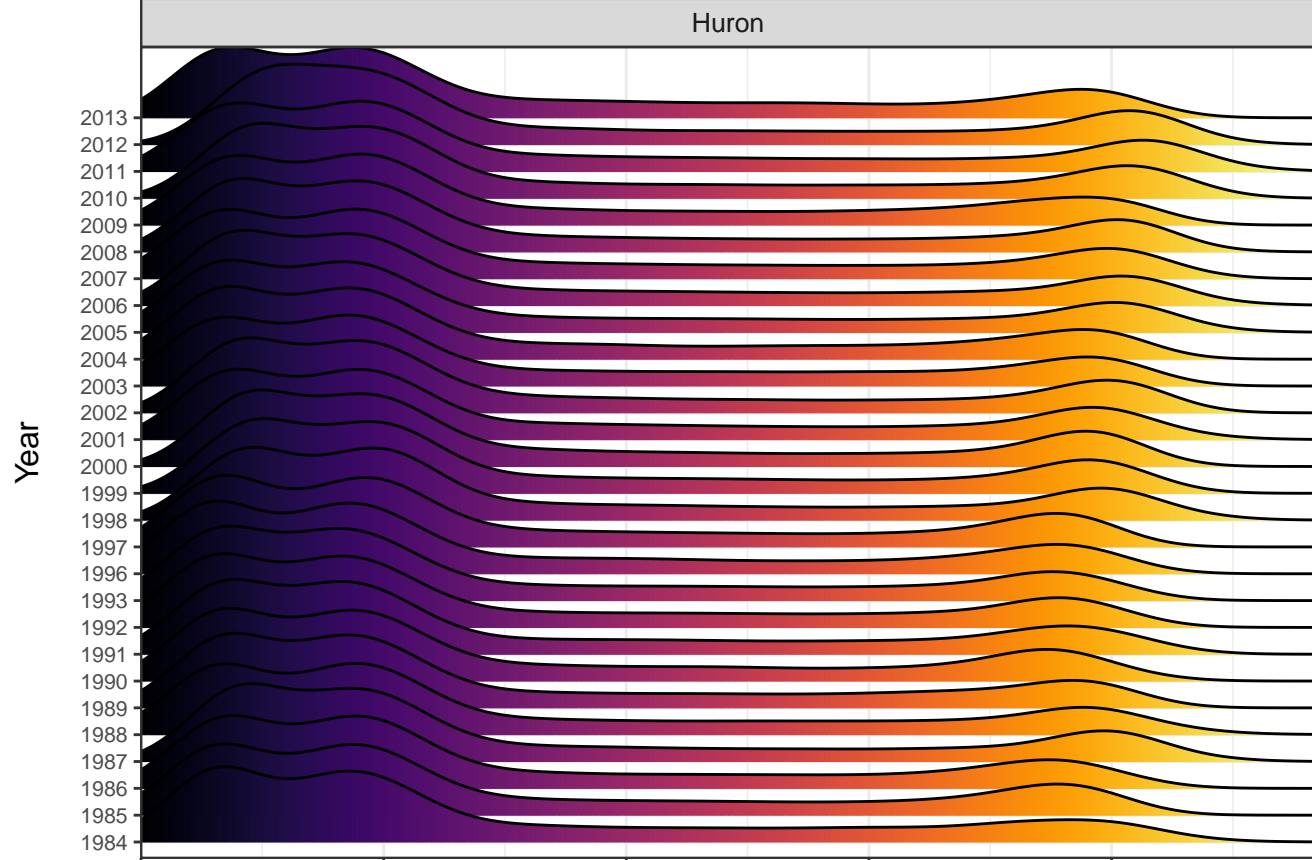


### Hornindalsvatnet

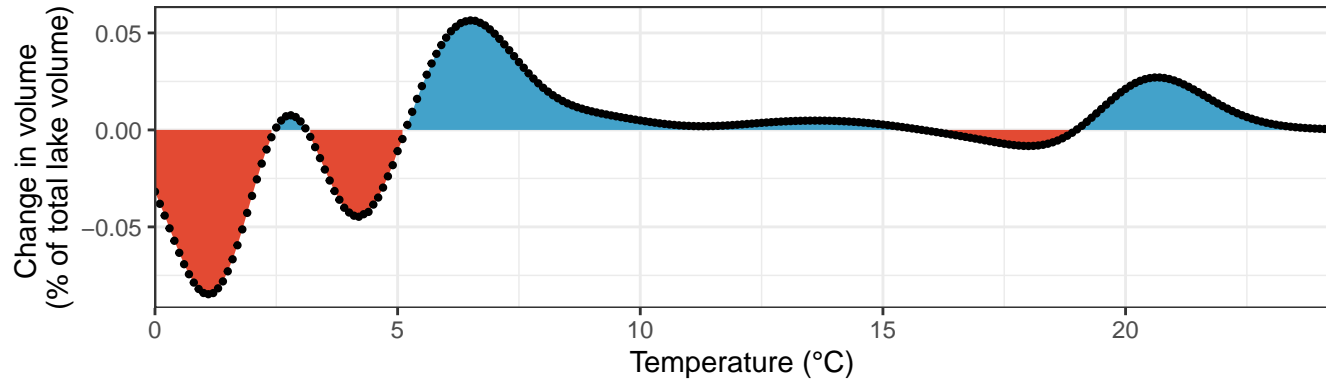


Thermal non-overlap = 4.36%

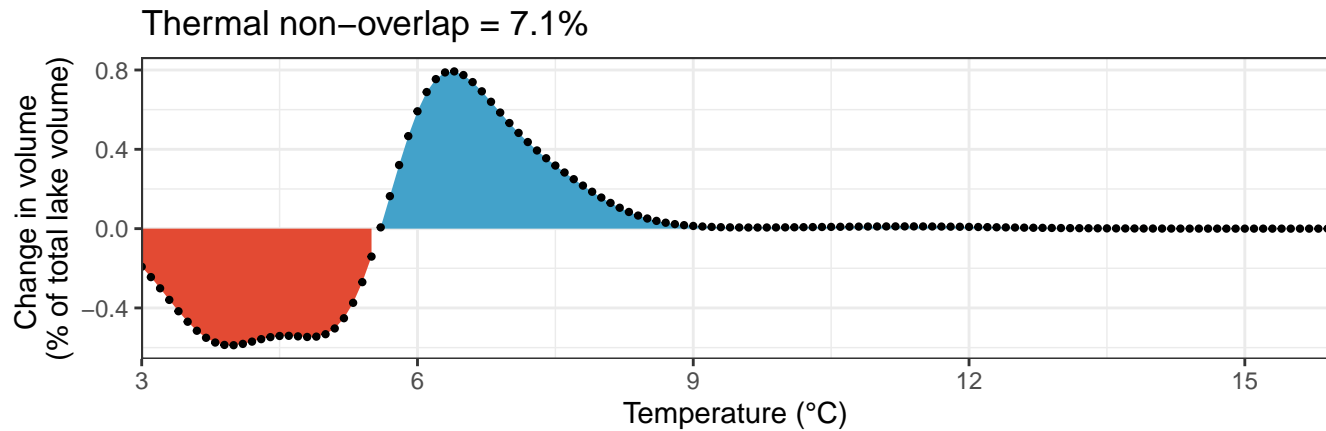
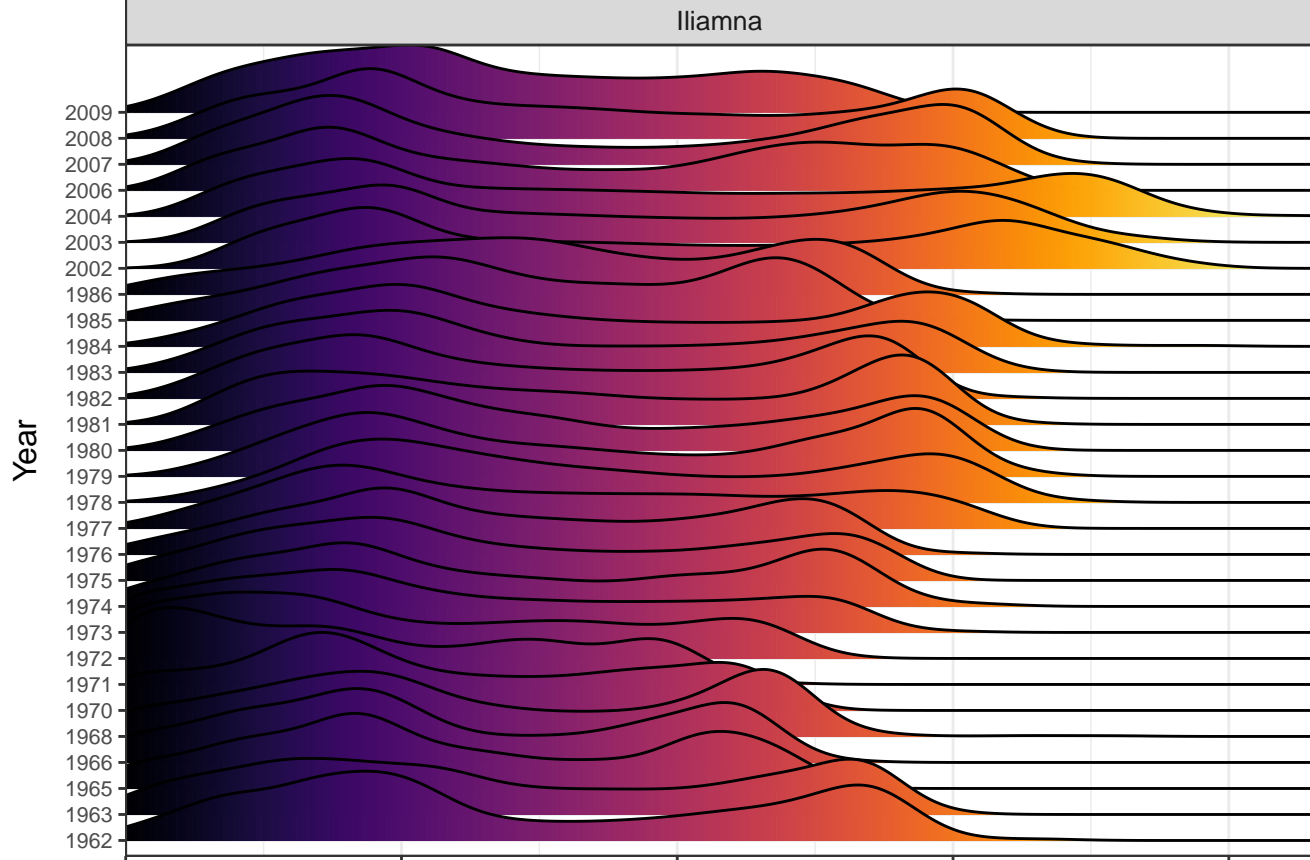




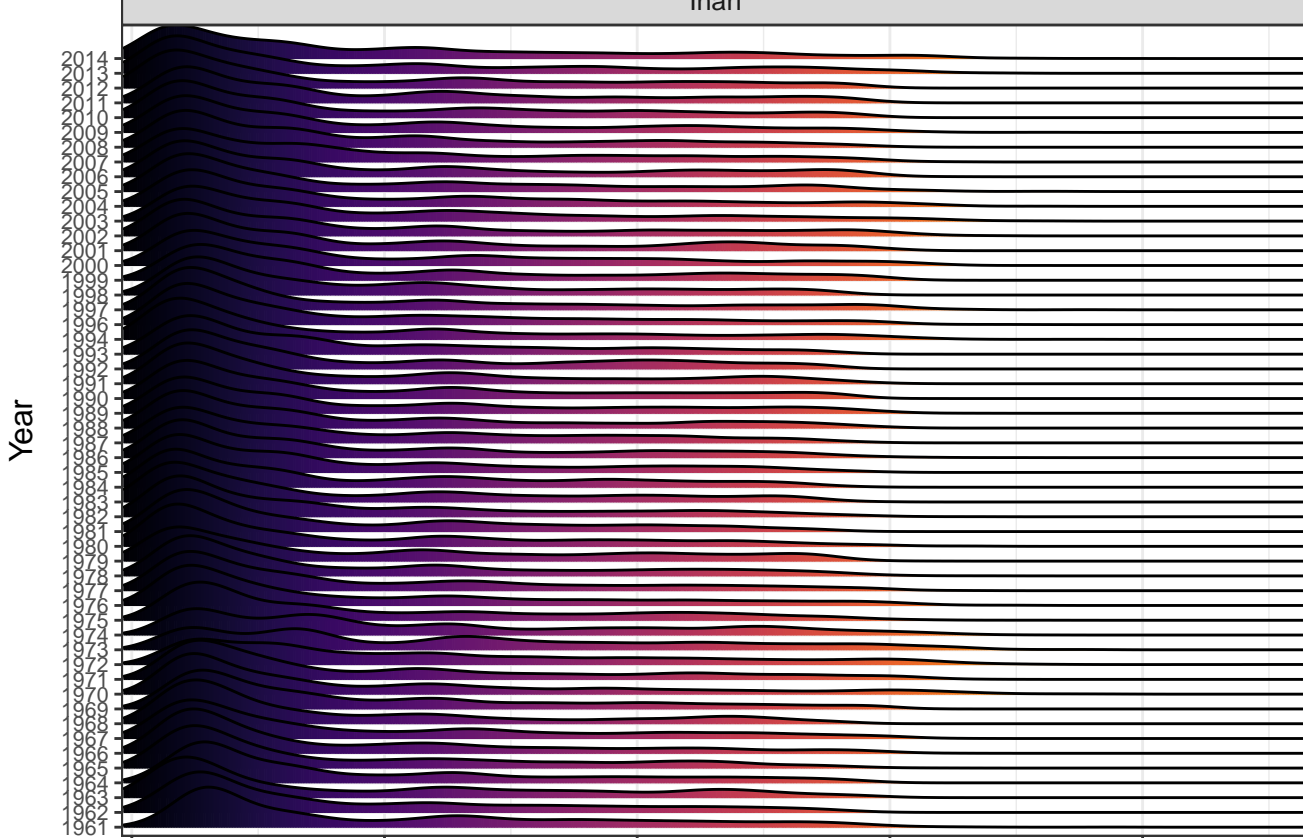
Thermal non-overlap = 6.12%



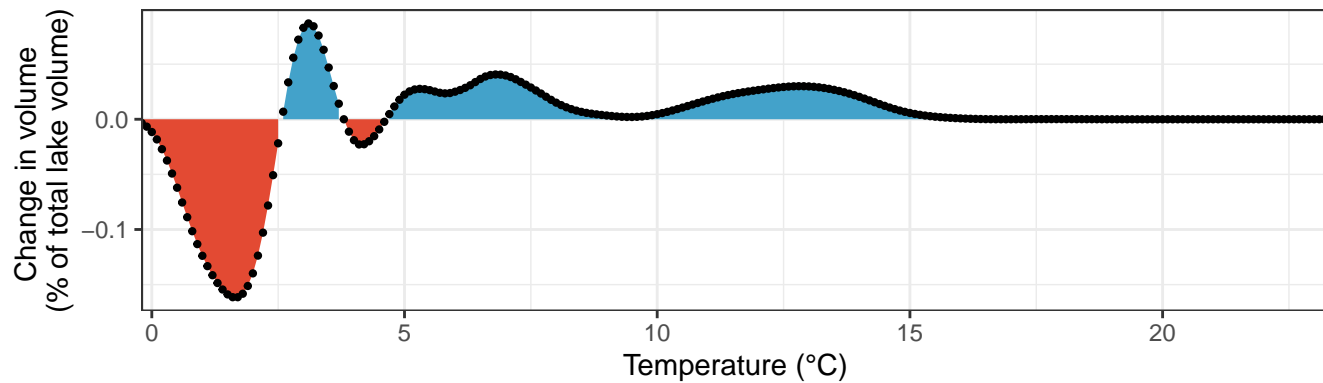
# Iliamna



# Inari



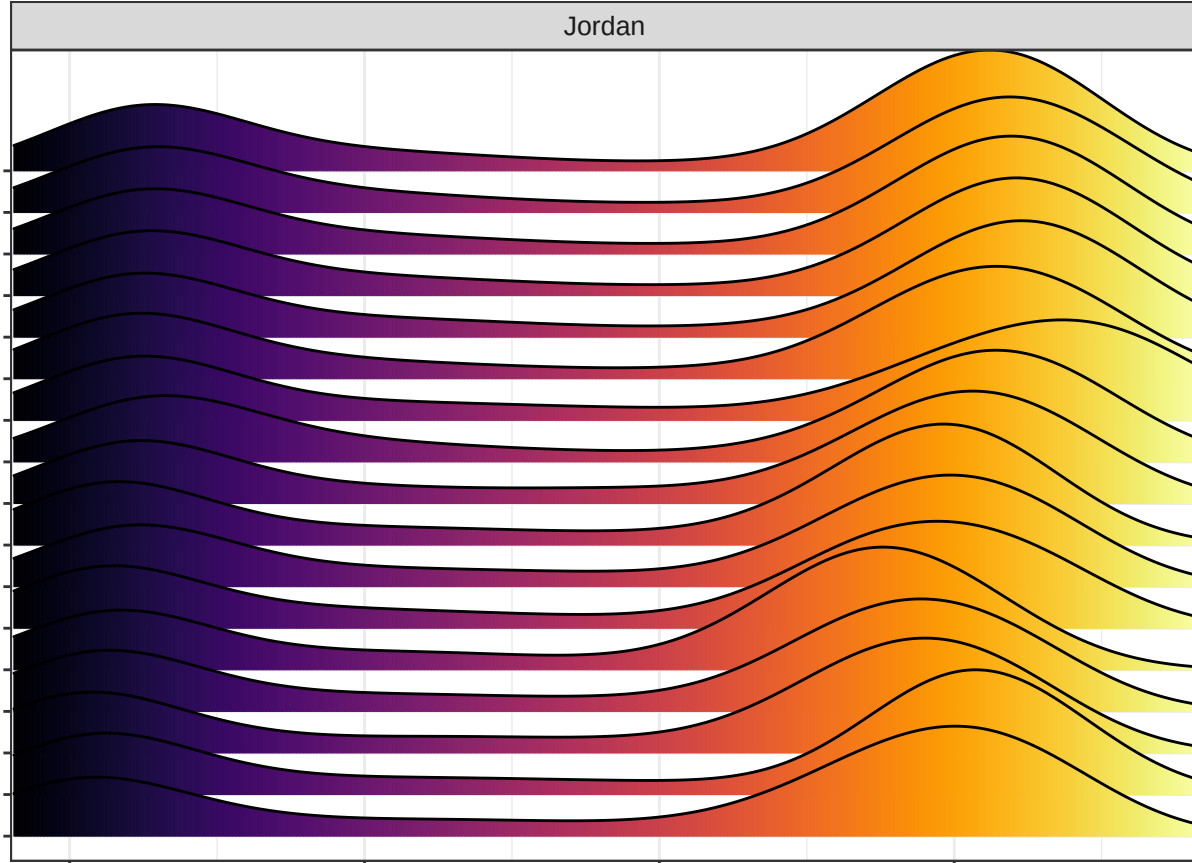
Thermal non-overlap = 2.8%



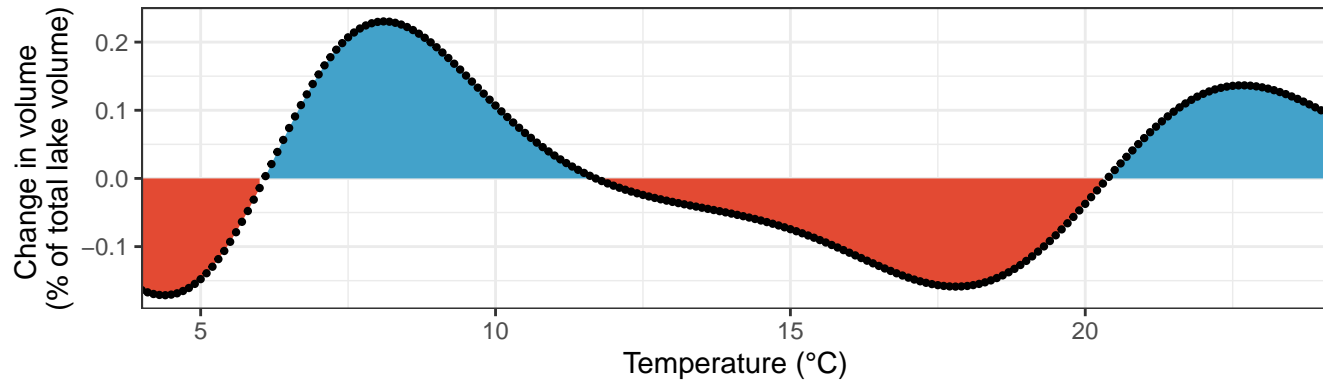
### Jordan

Year

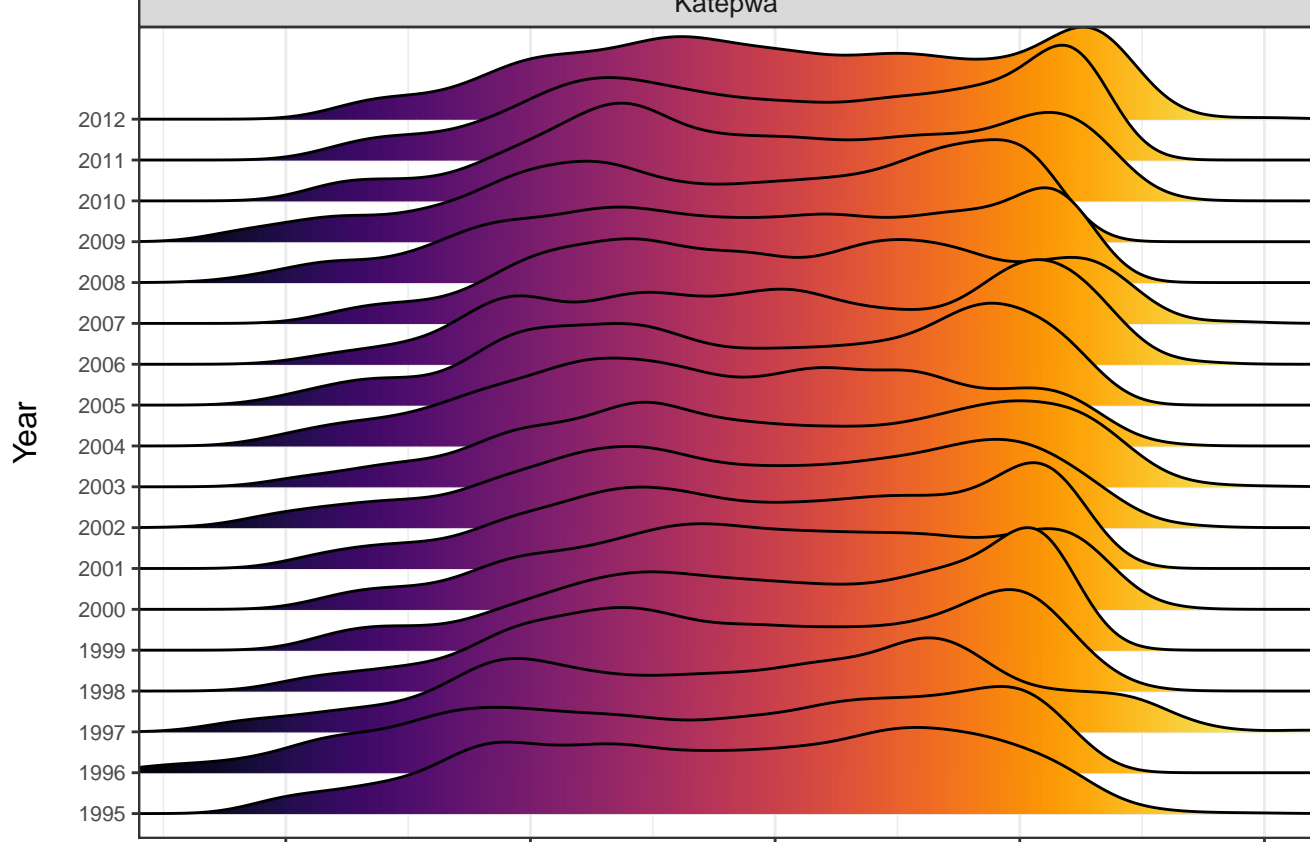
2012  
2011  
2010  
2009  
2008  
2007  
2006  
2005  
2004  
2003  
2002  
2001  
2000  
1999  
1998  
1997  
1996



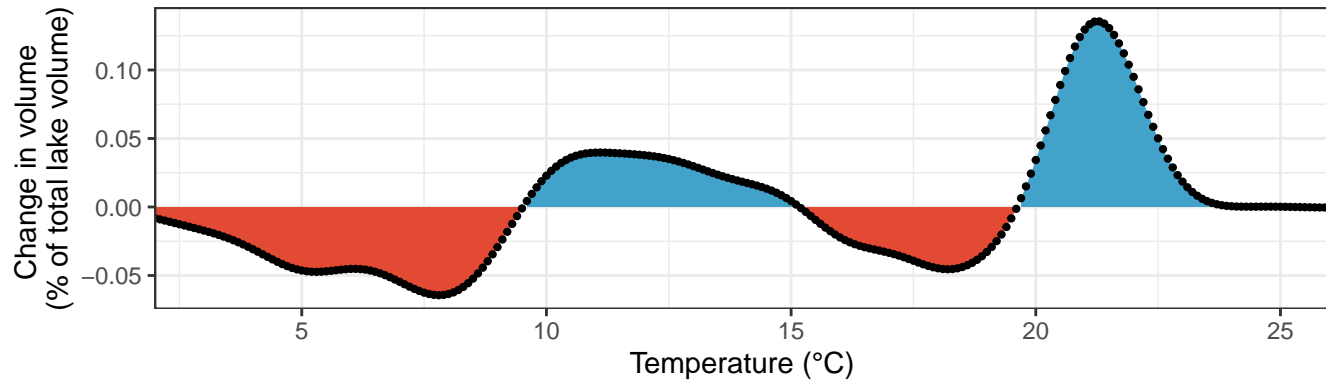
Thermal non-overlap = 5.37%



# Katepwa

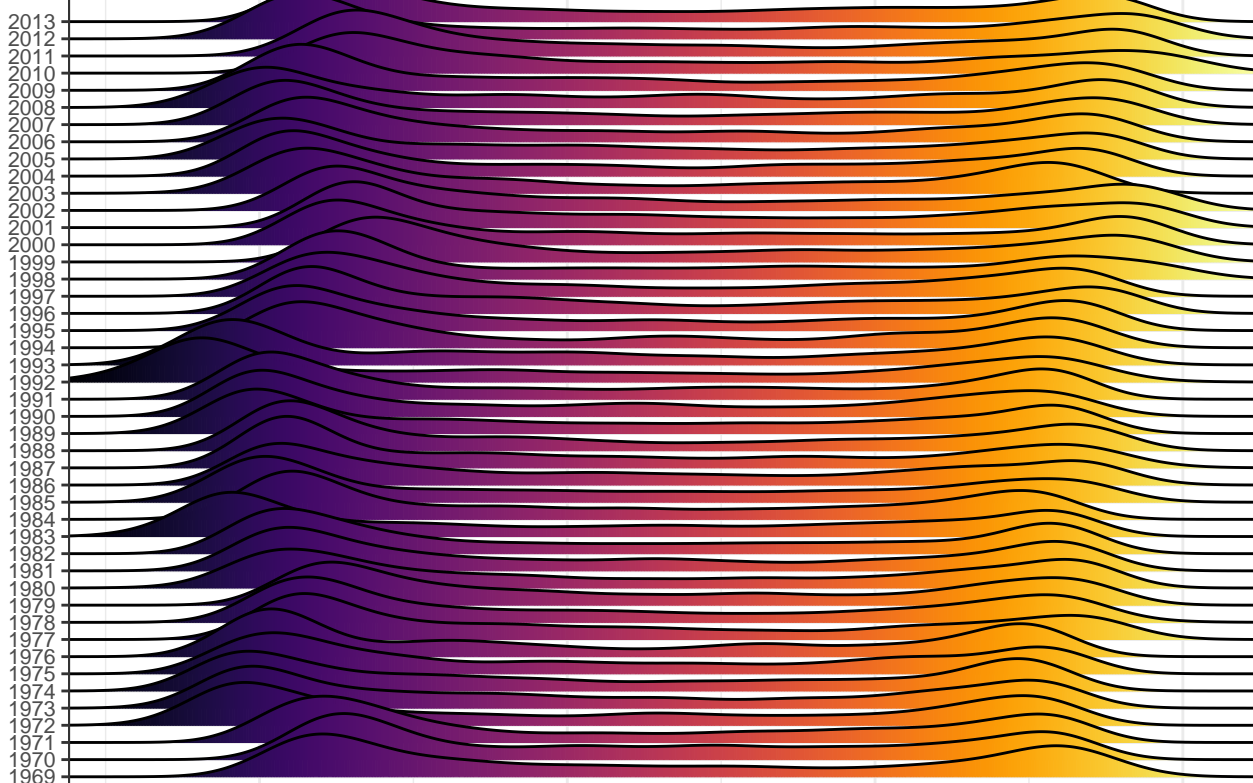


Thermal non-overlap = 4.75%

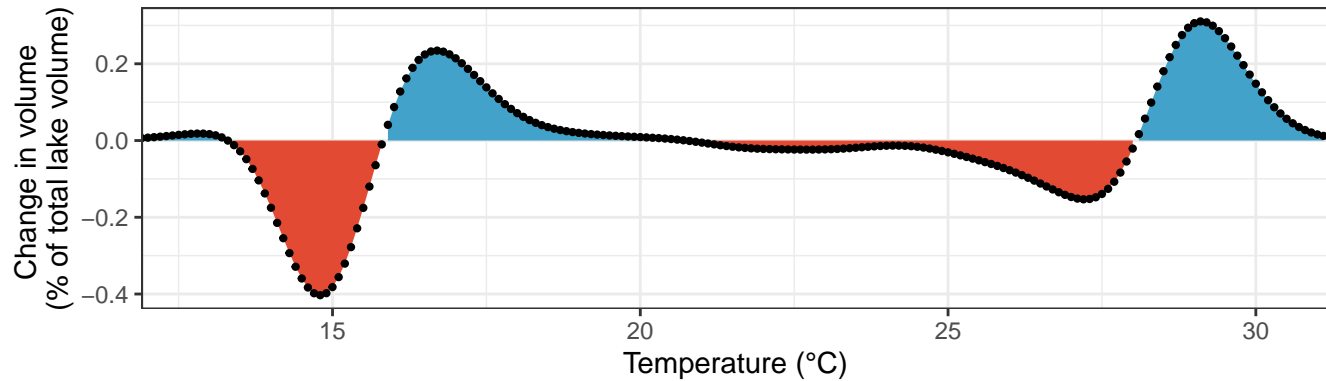


# Kinneret

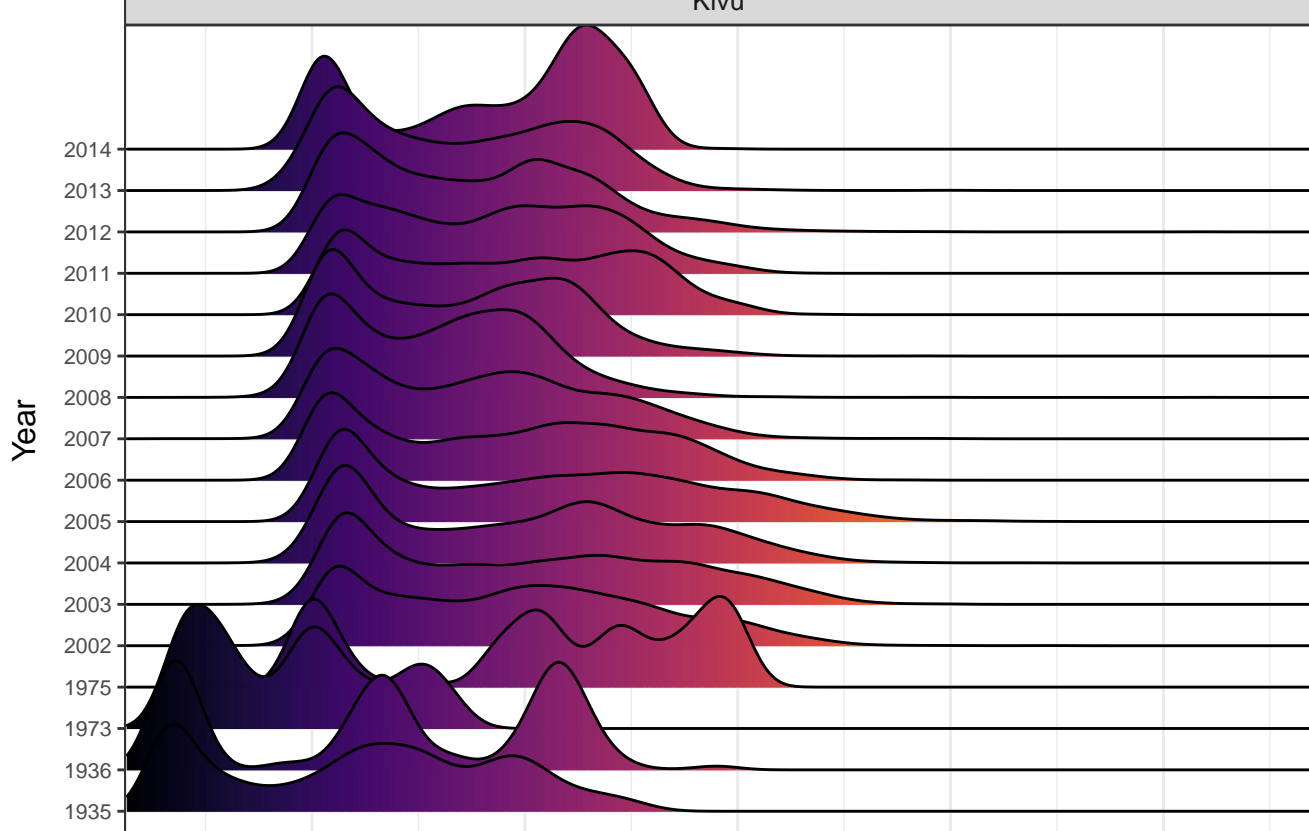
Year



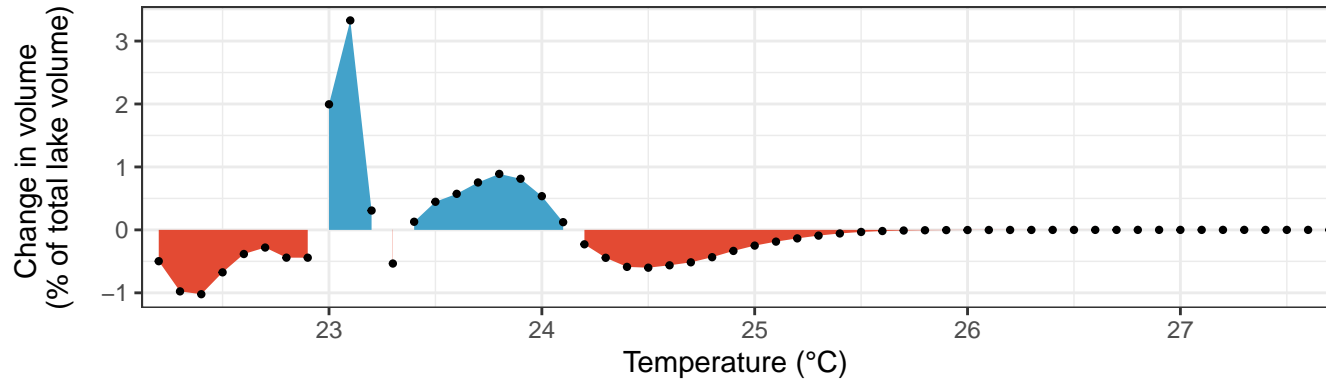
Thermal non-overlap = 12.11%



# Kivu



Thermal non-overlap = 10%



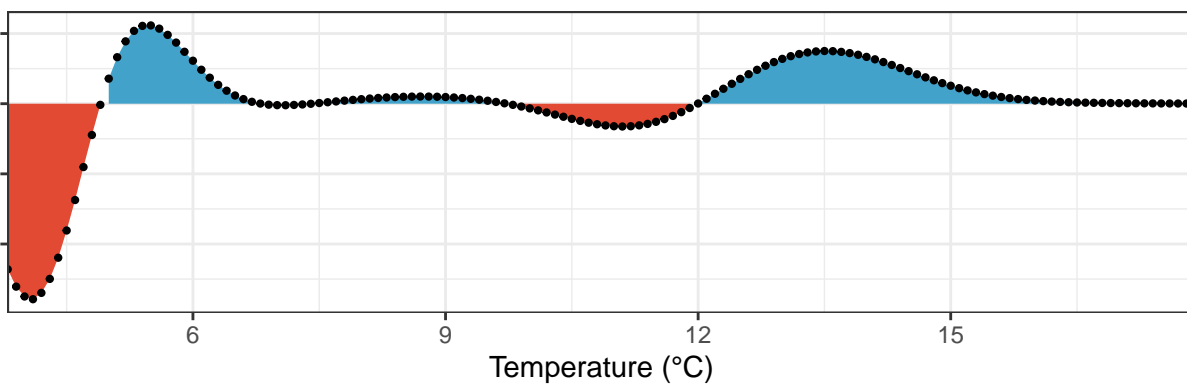
# Kulik

Year

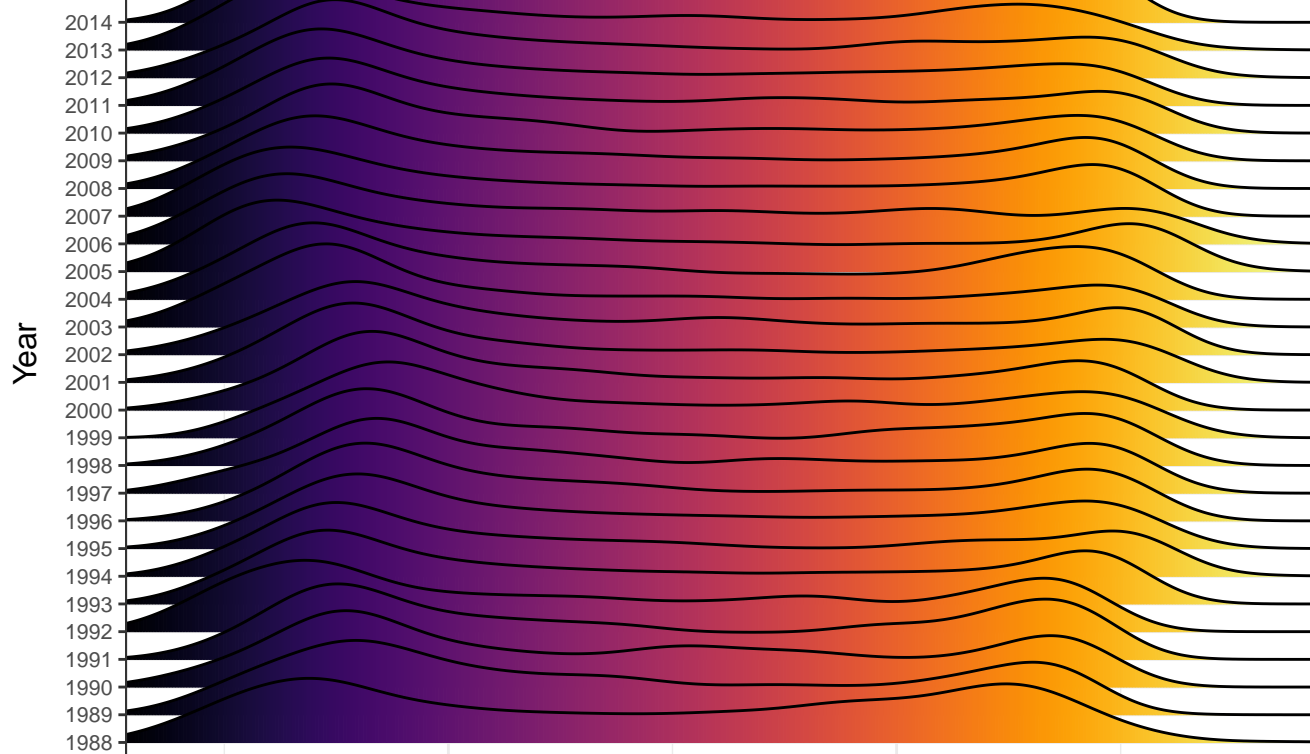
2014  
2013  
2012  
2006  
2005  
2004  
2003  
2002  
2001  
1998  
1997  
1995  
1994  
1993  
1989  
1988  
1986  
1983  
1967  
1965  
1964

Thermal non-overlap = 5.09%

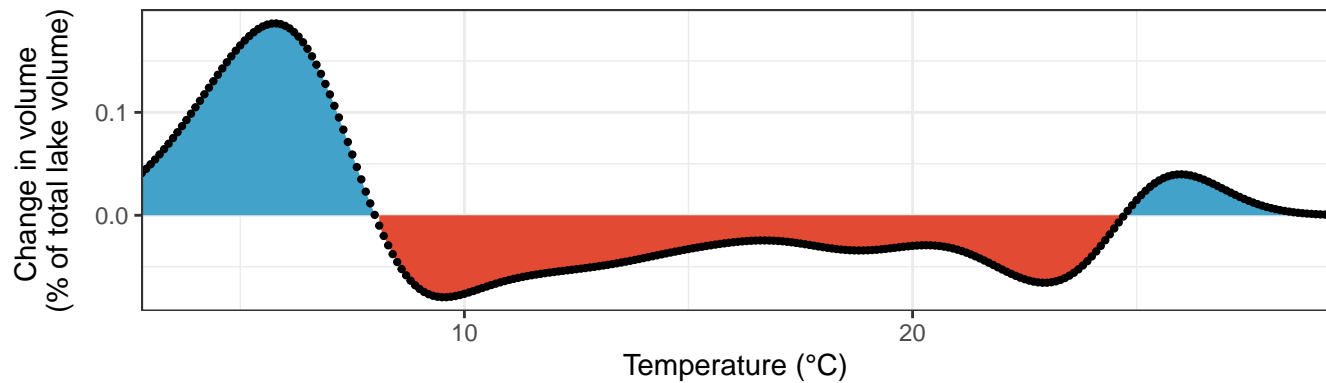
Change in volume  
(% of total lake volume)



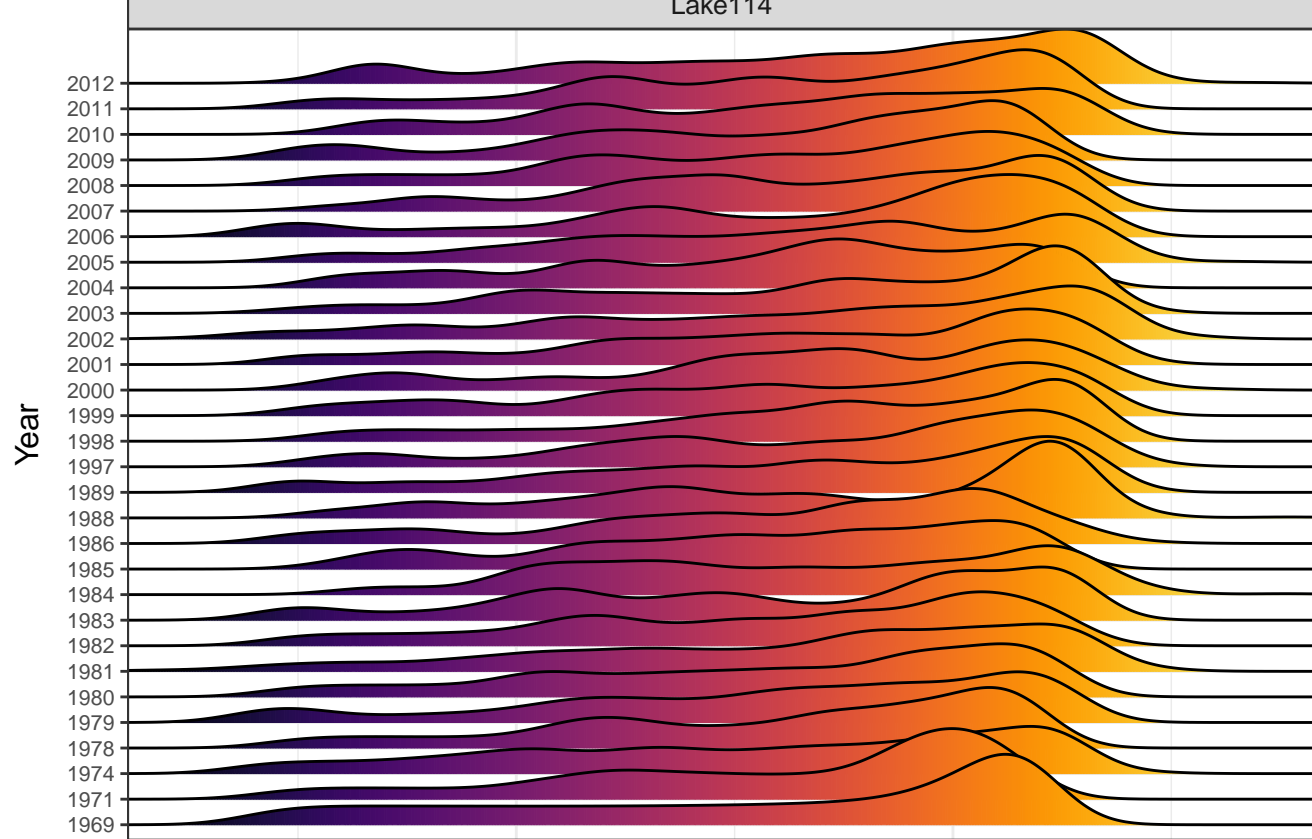
# Lacawac



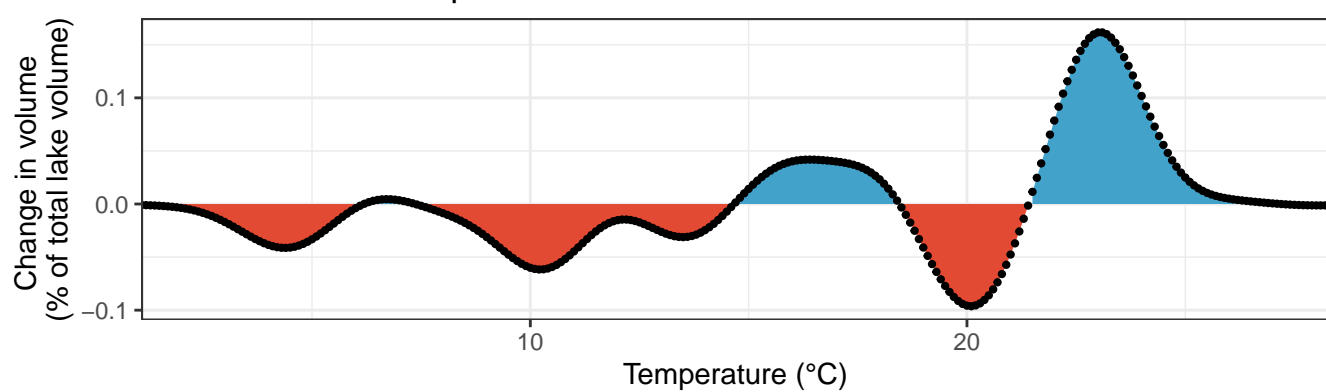
Thermal non-overlap = 4.92%



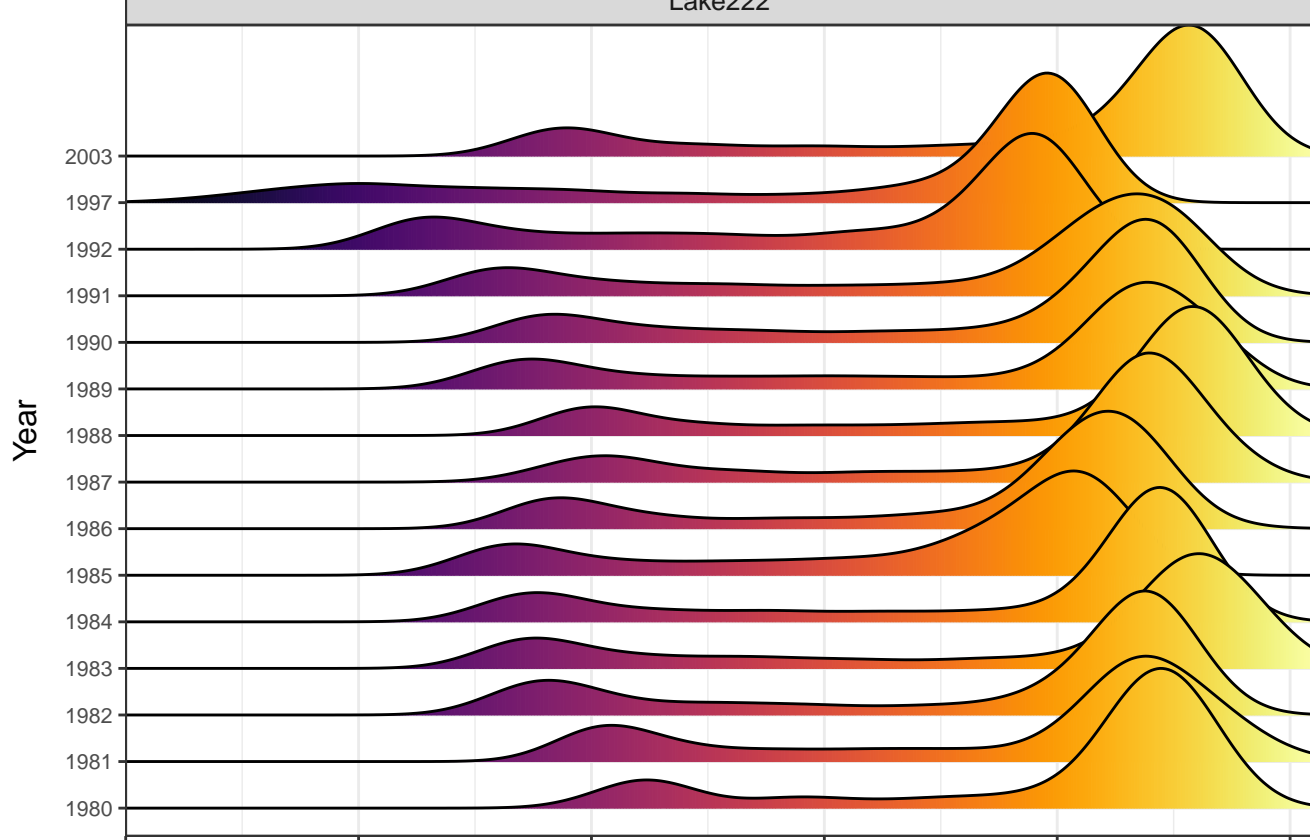
# Lake114



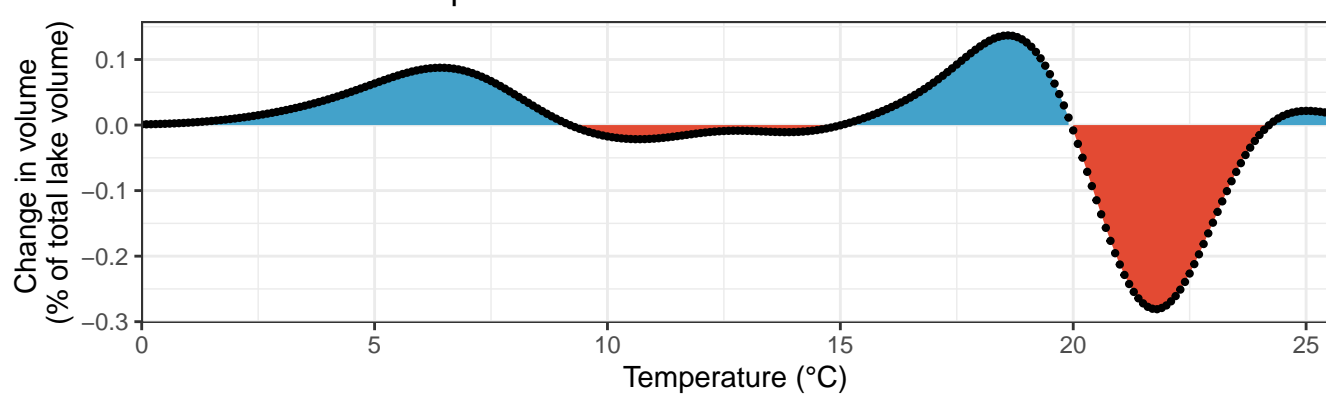
Thermal non-overlap = 5.03%



# Lake222

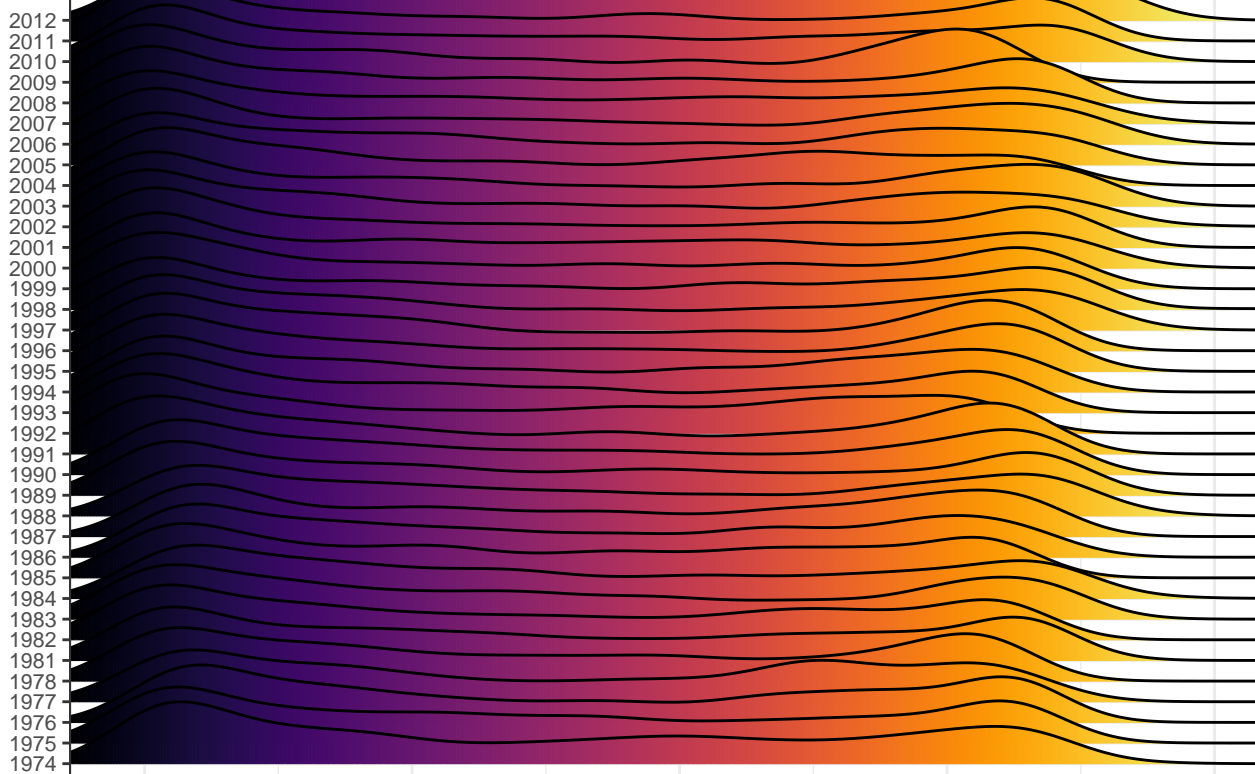


Thermal non-overlap = 4.3%

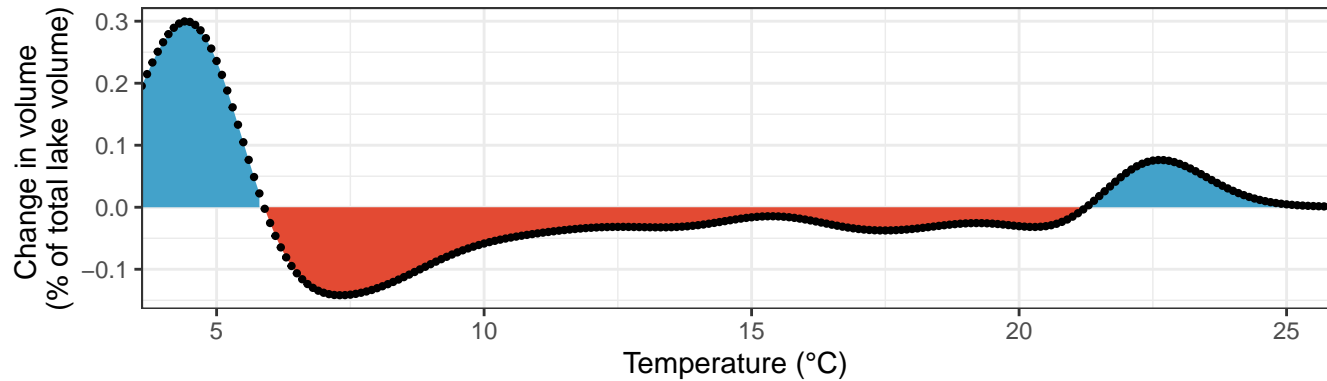


# Lake223

Year

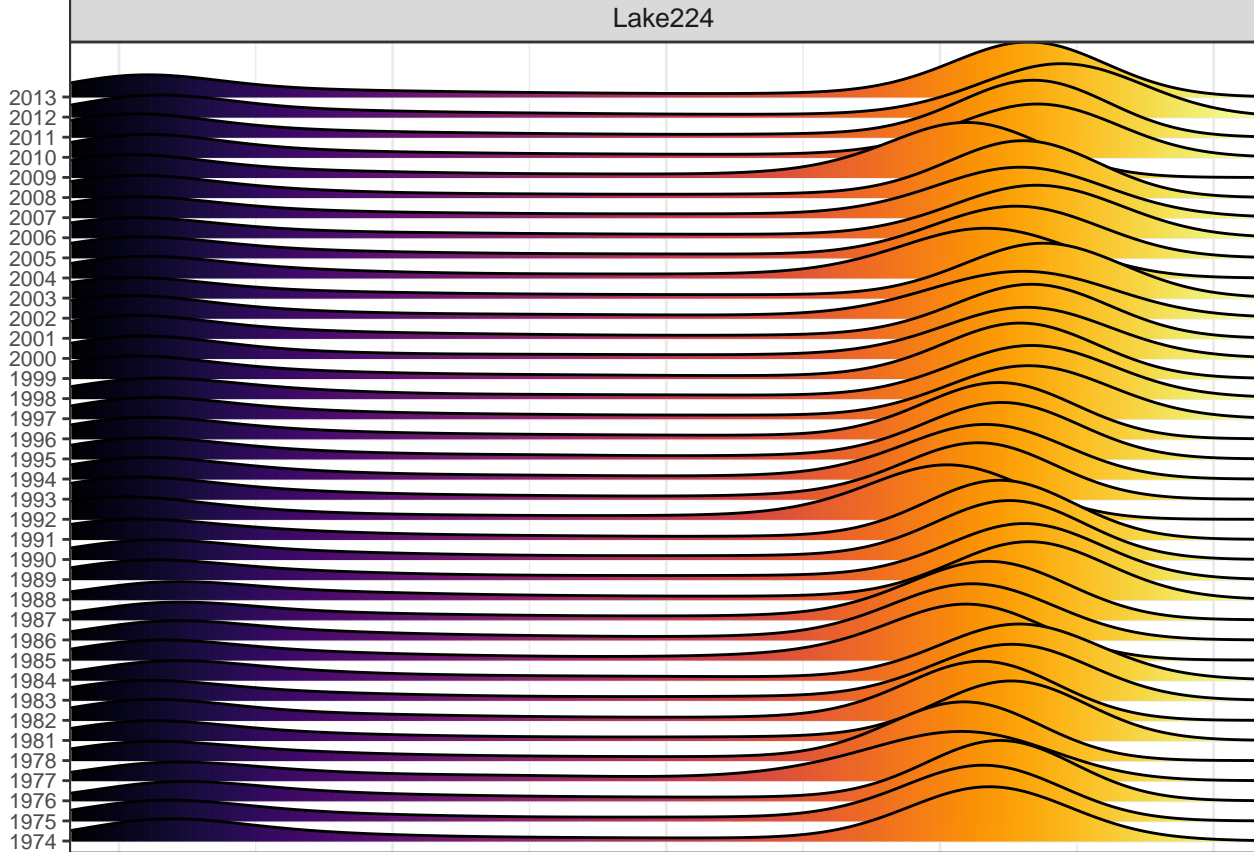


Thermal non-overlap = 6.37%

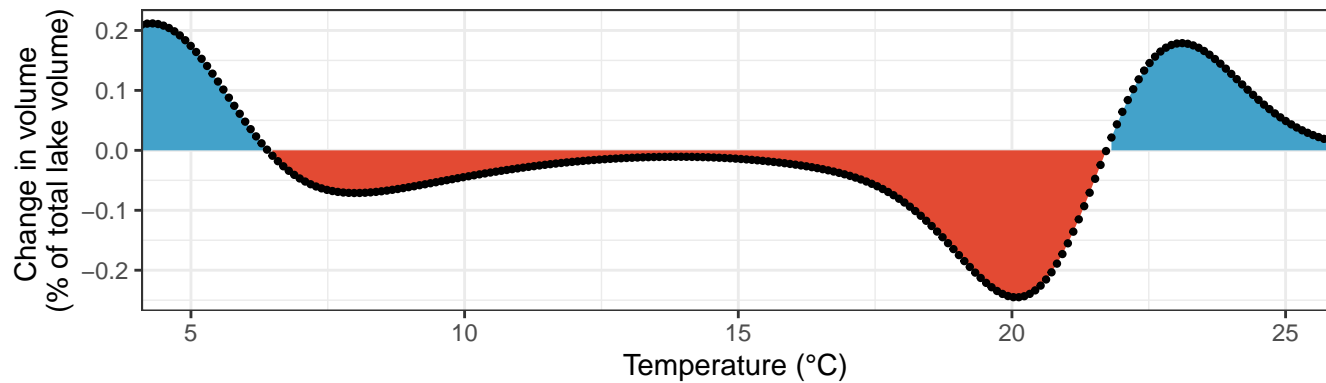


# Lake224

Year

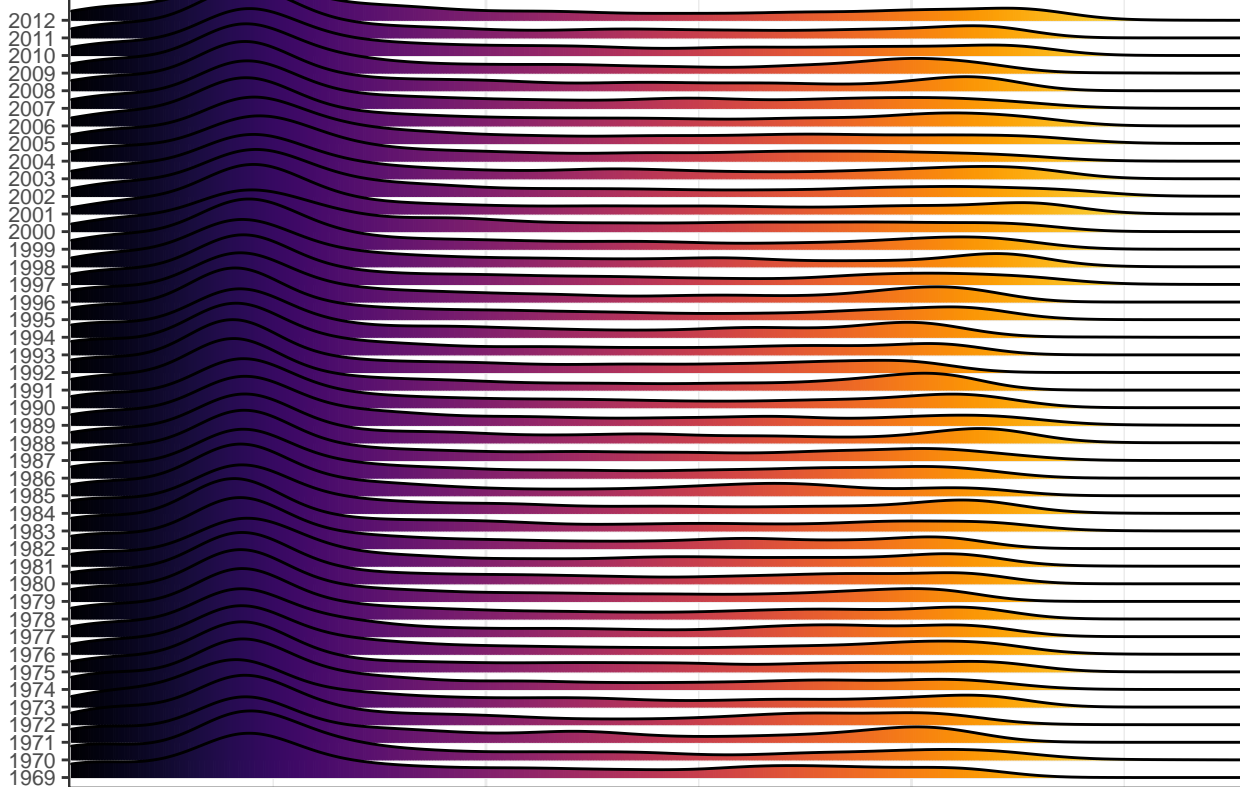


Thermal non-overlap = 8.07%

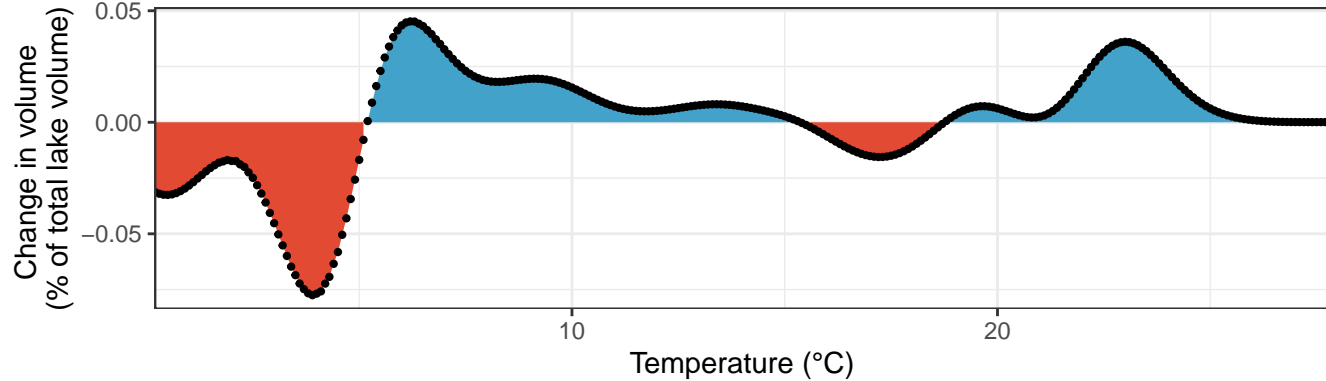


# Lake227

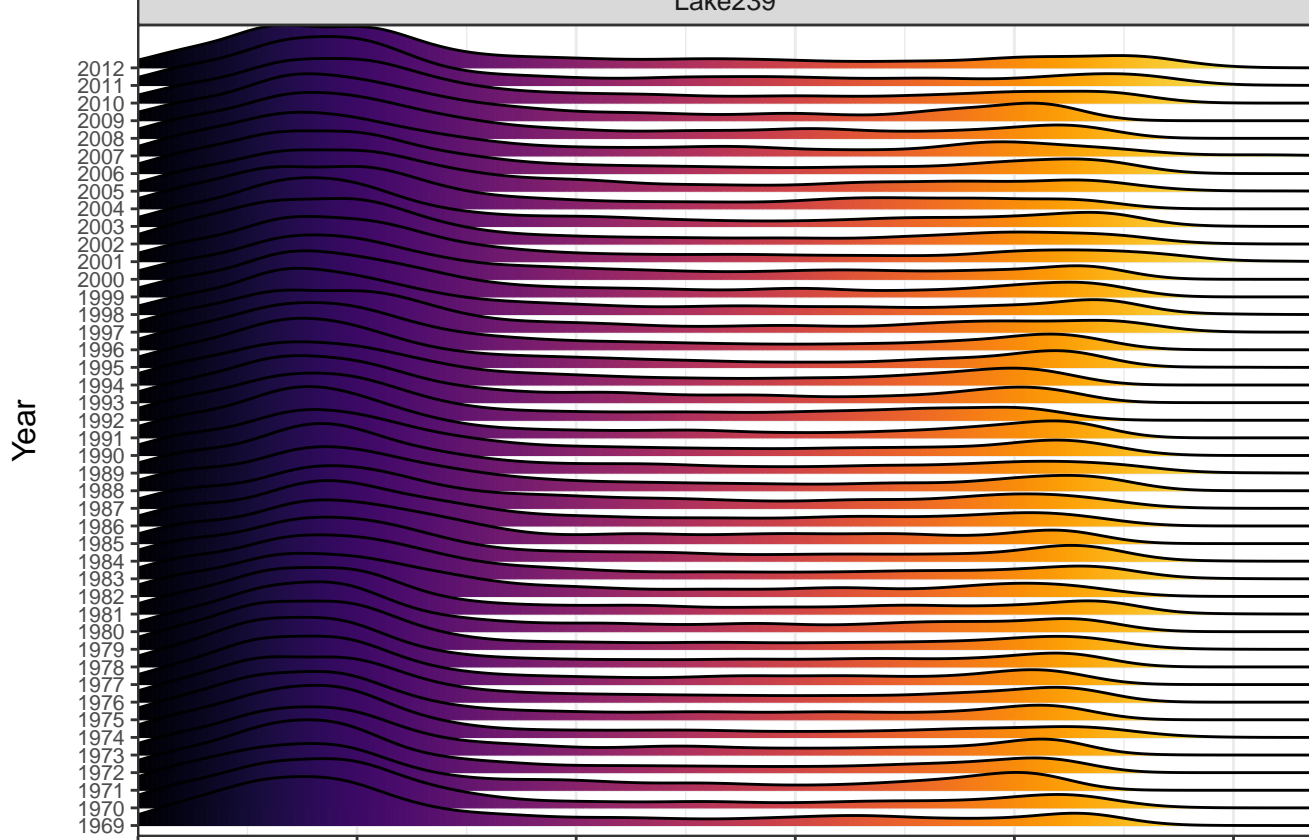
Year



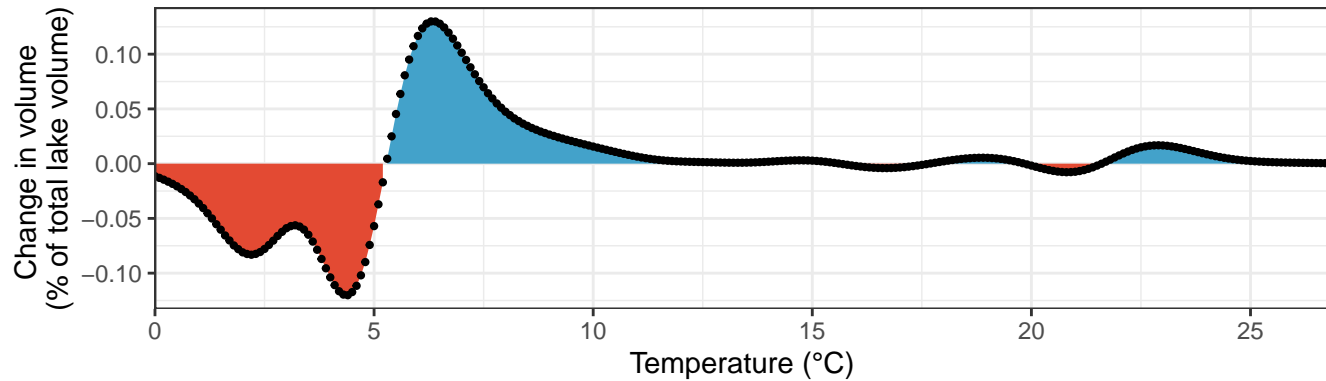
Thermal non-overlap = 5.33%



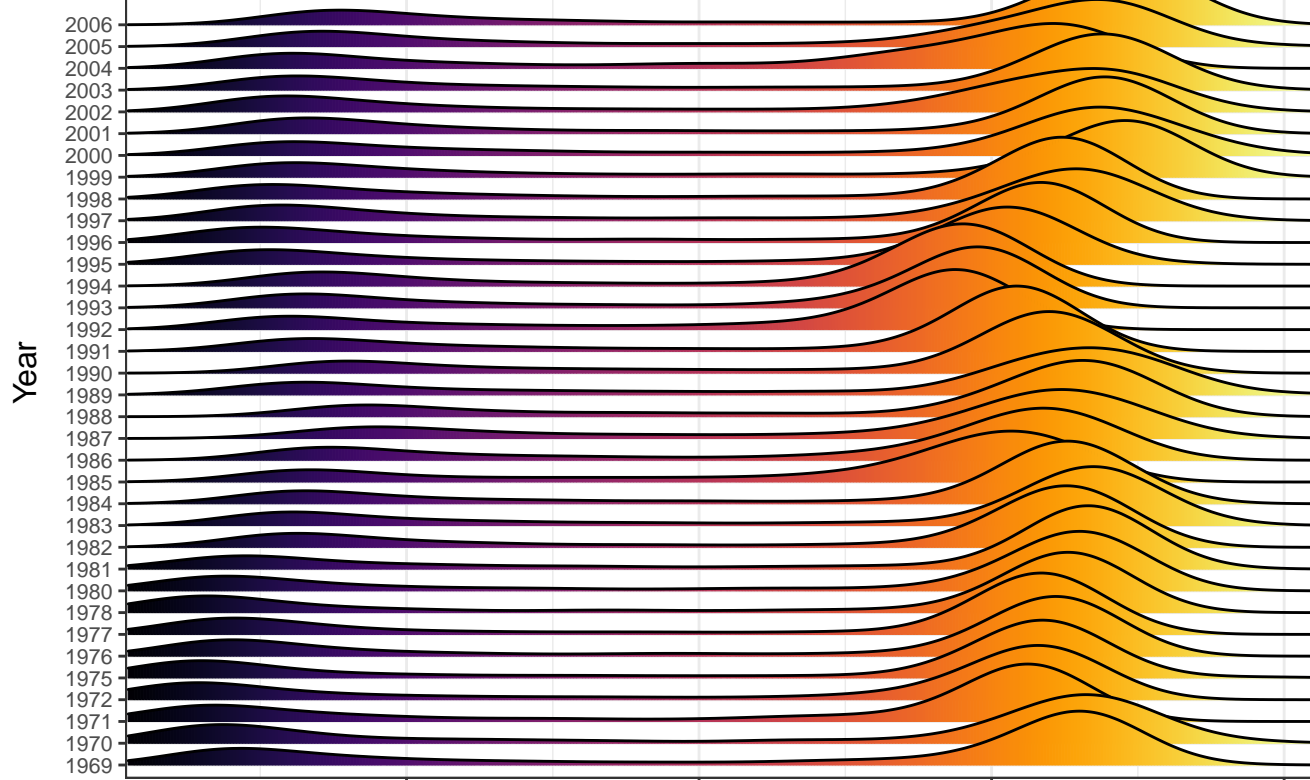
# Lake239



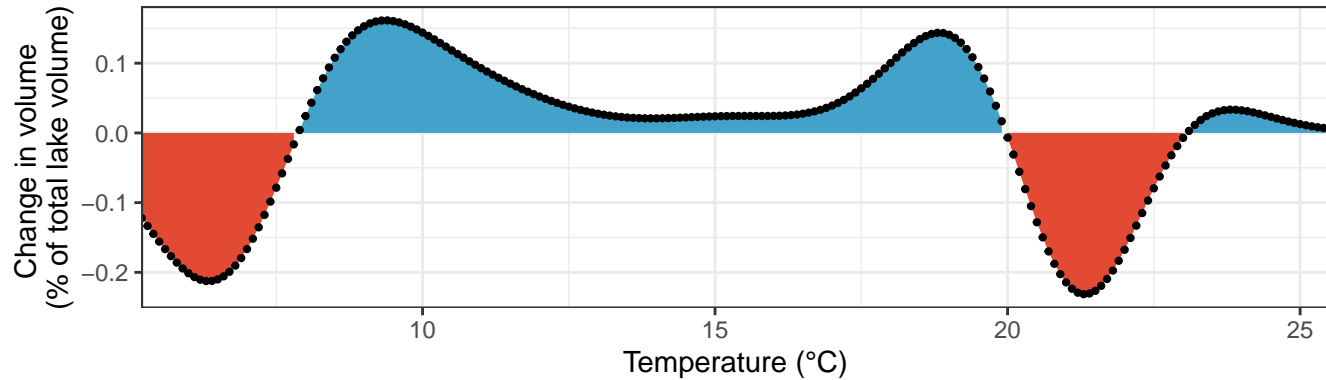
Thermal non-overlap = 6.99%



# Lake240

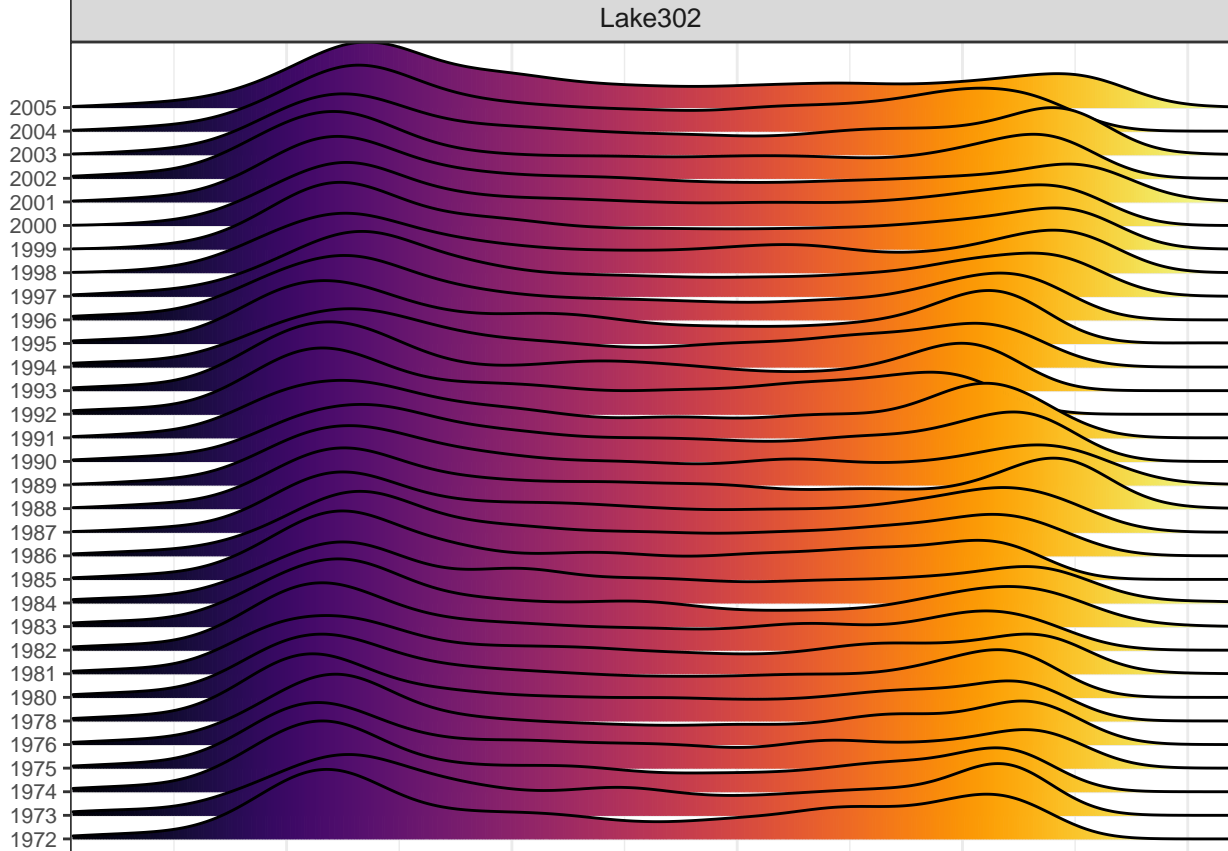


Thermal non-overlap = 4.92%

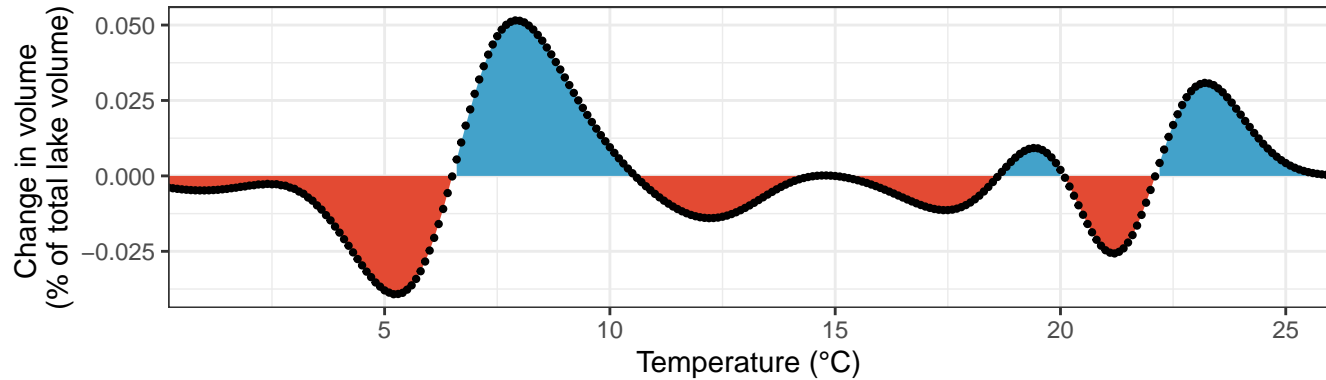


# Lake302

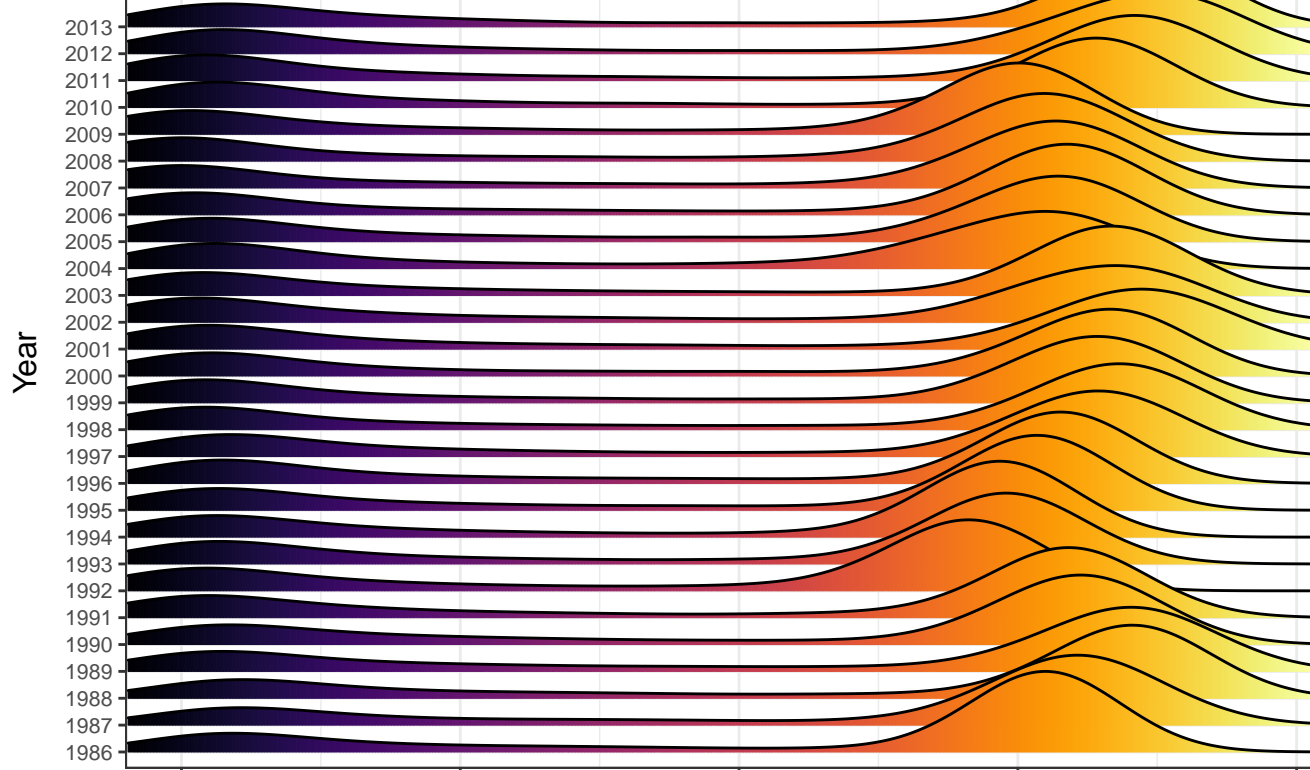
Year



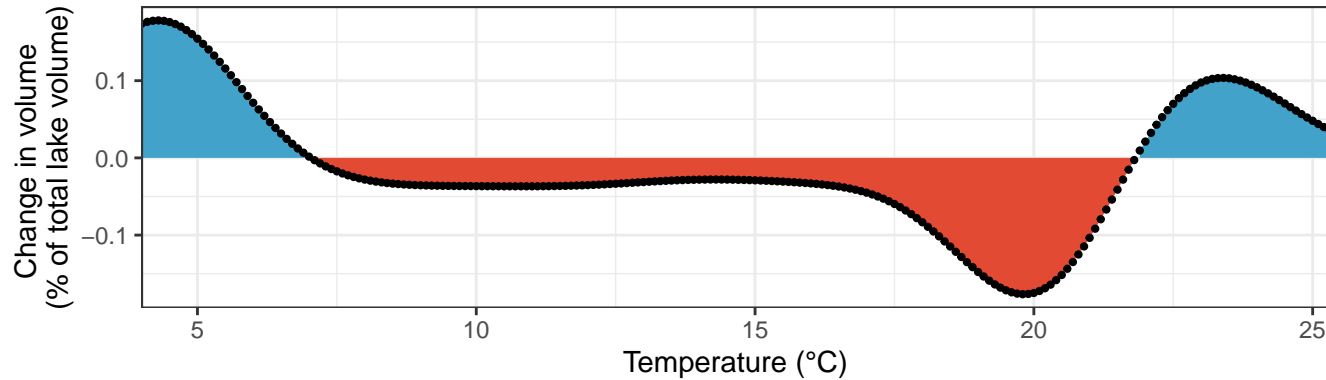
Thermal non-overlap = 4.21%



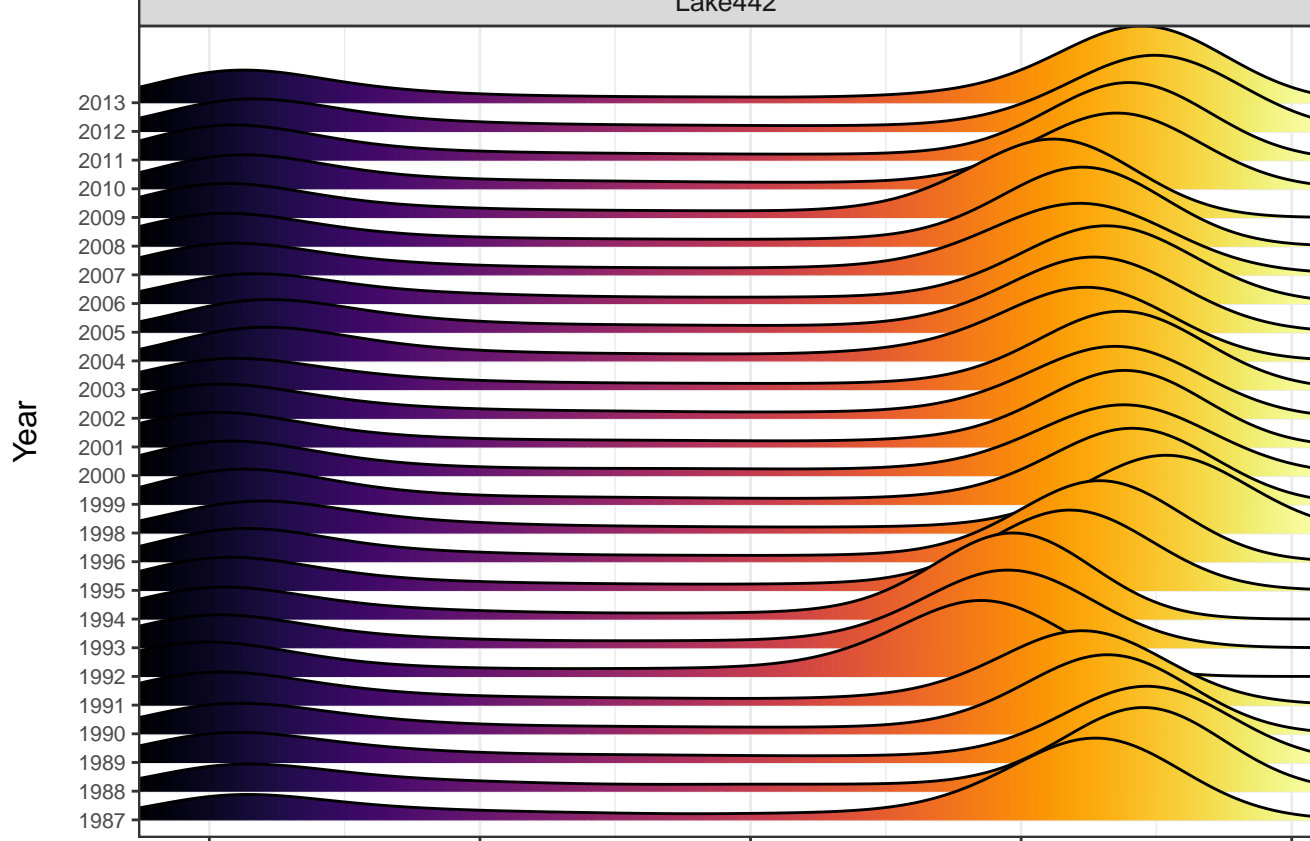
### Lake373



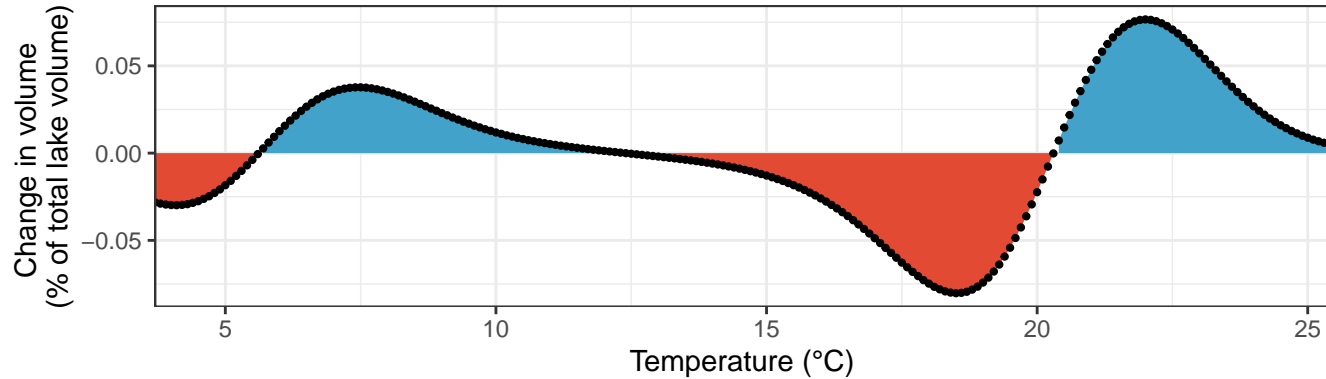
Thermal non-overlap = 3.75%



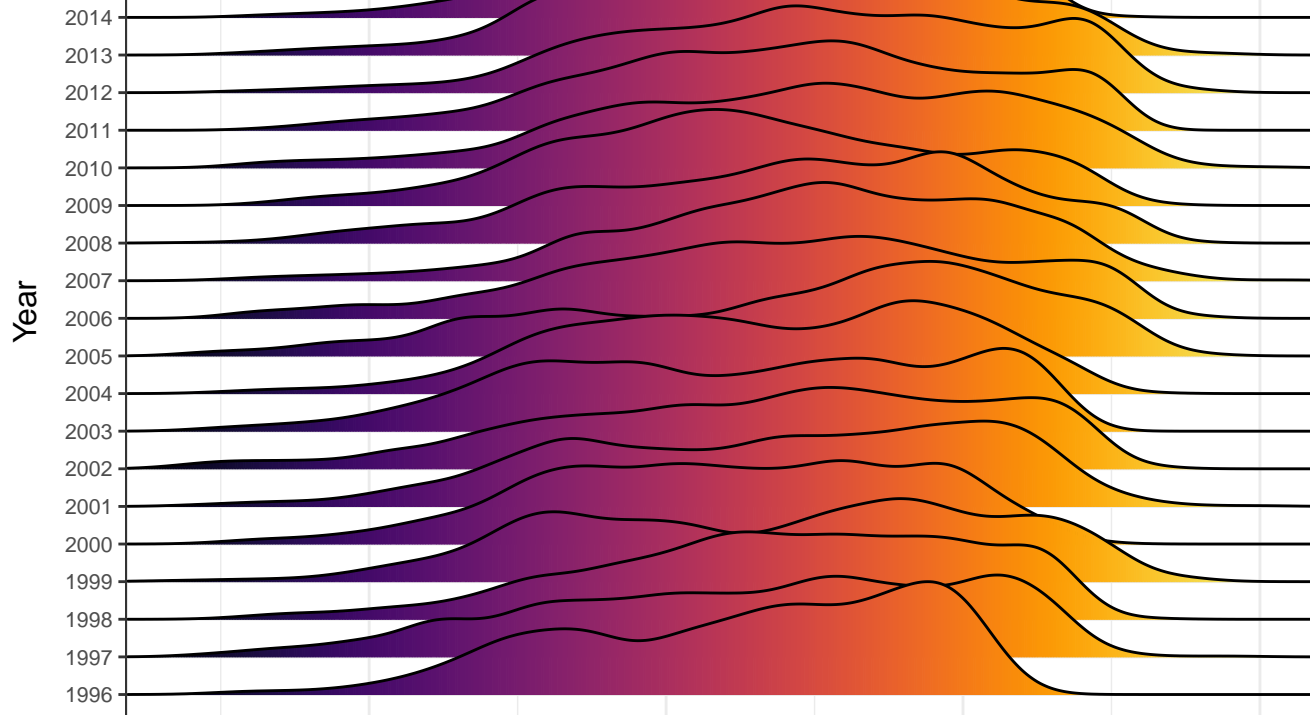
# Lake442



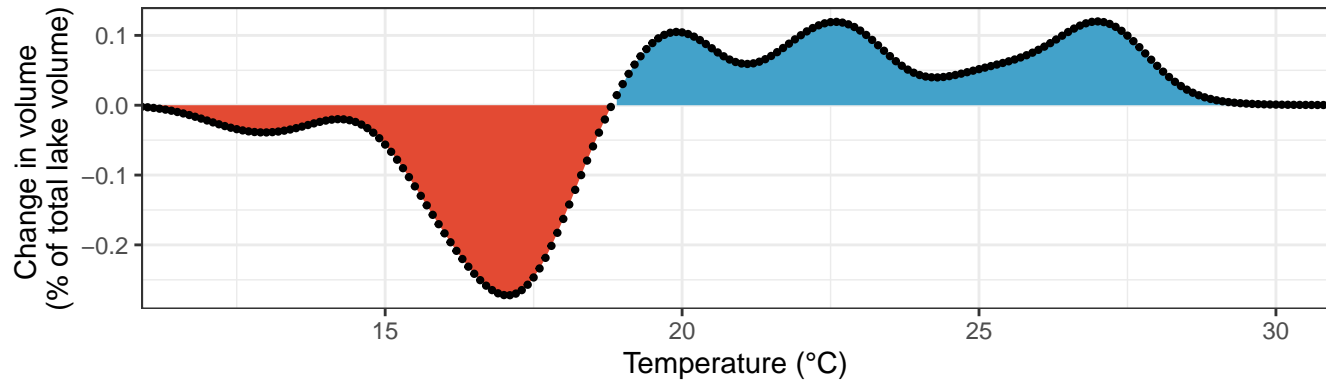
Thermal non-overlap = 4.39%



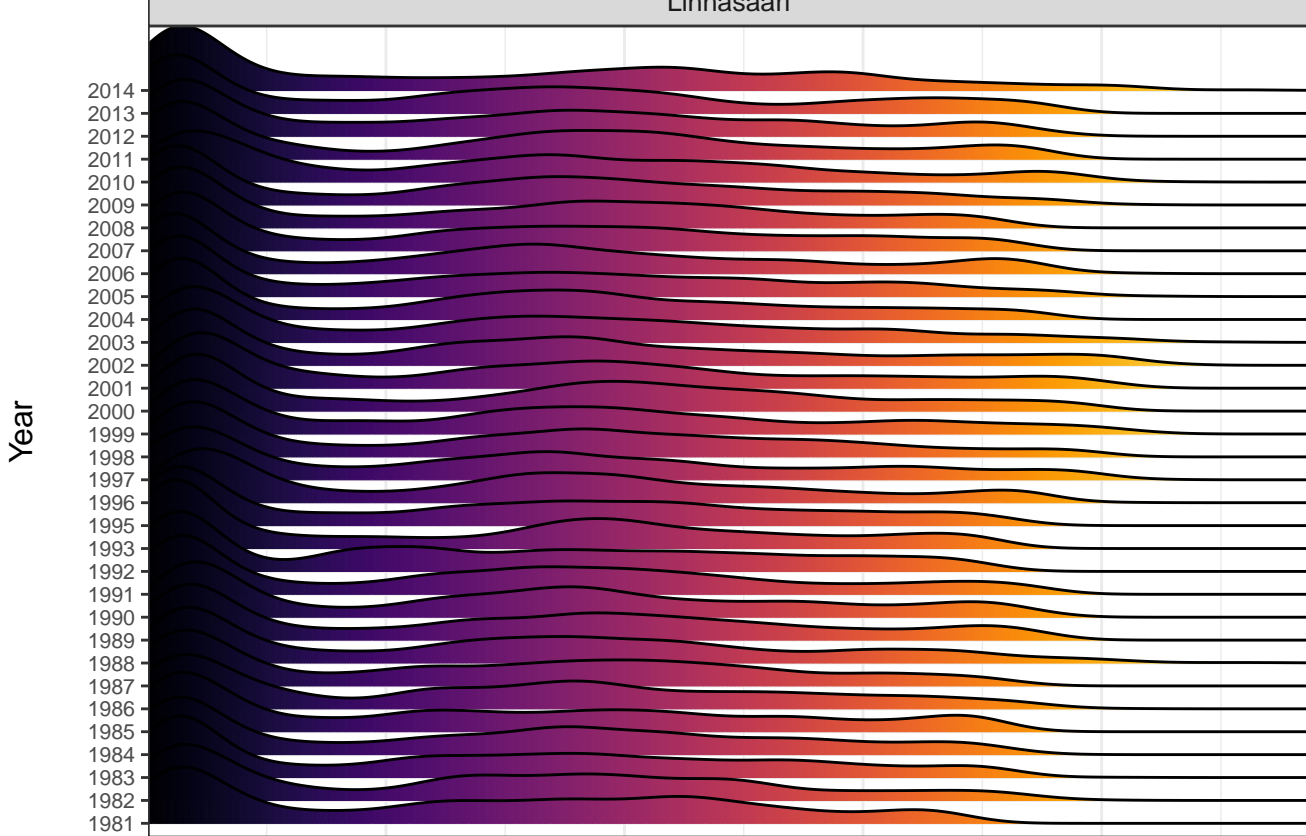
# Lillinonah



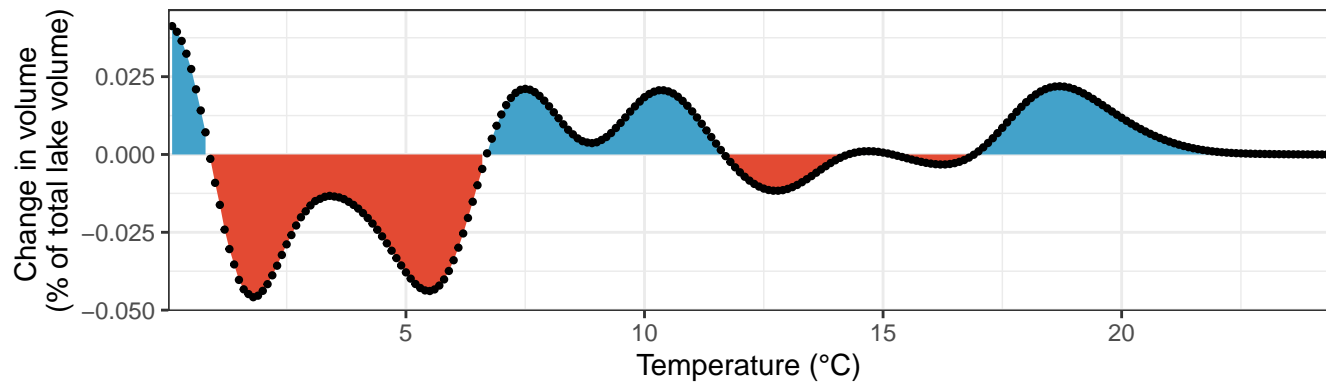
Thermal non-overlap = 5.66%



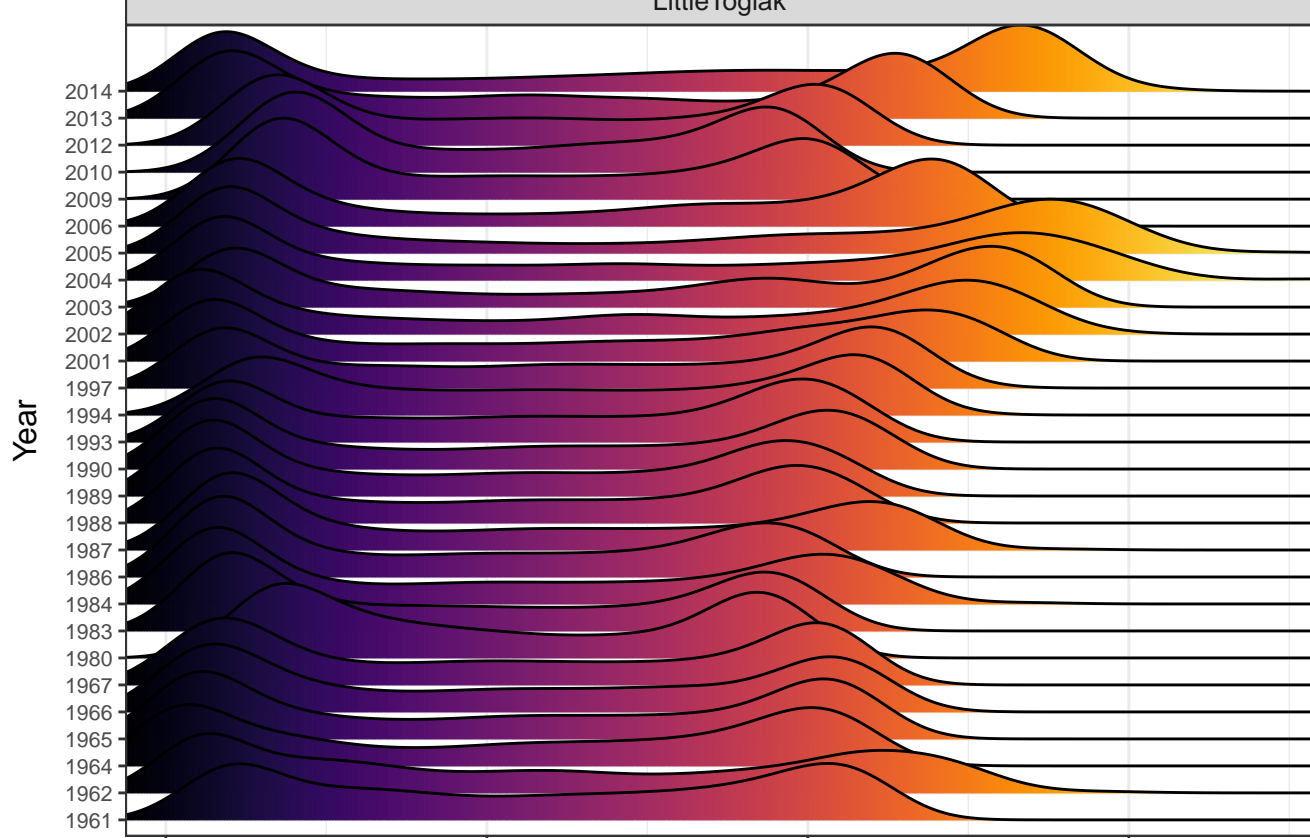
# Linnasaari



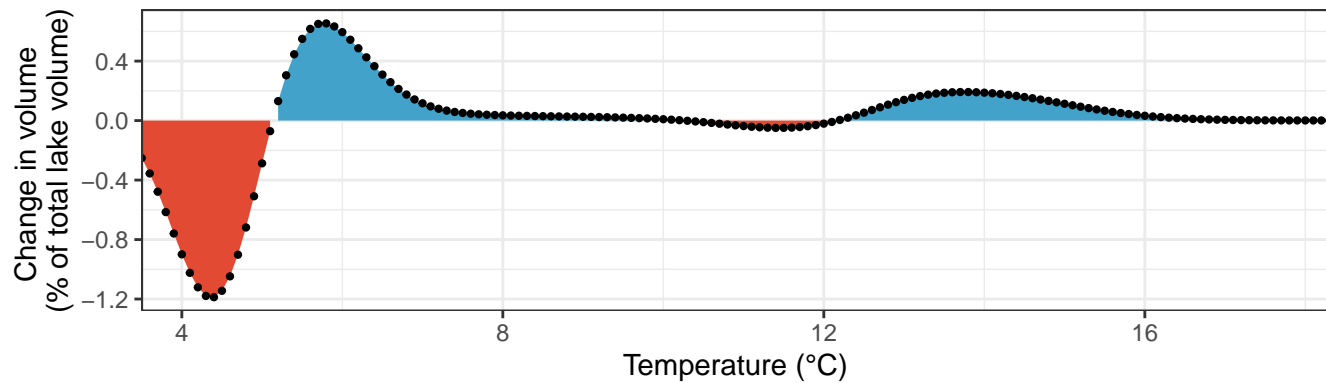
Thermal non-overlap = 3.78%



### LittleTogiak

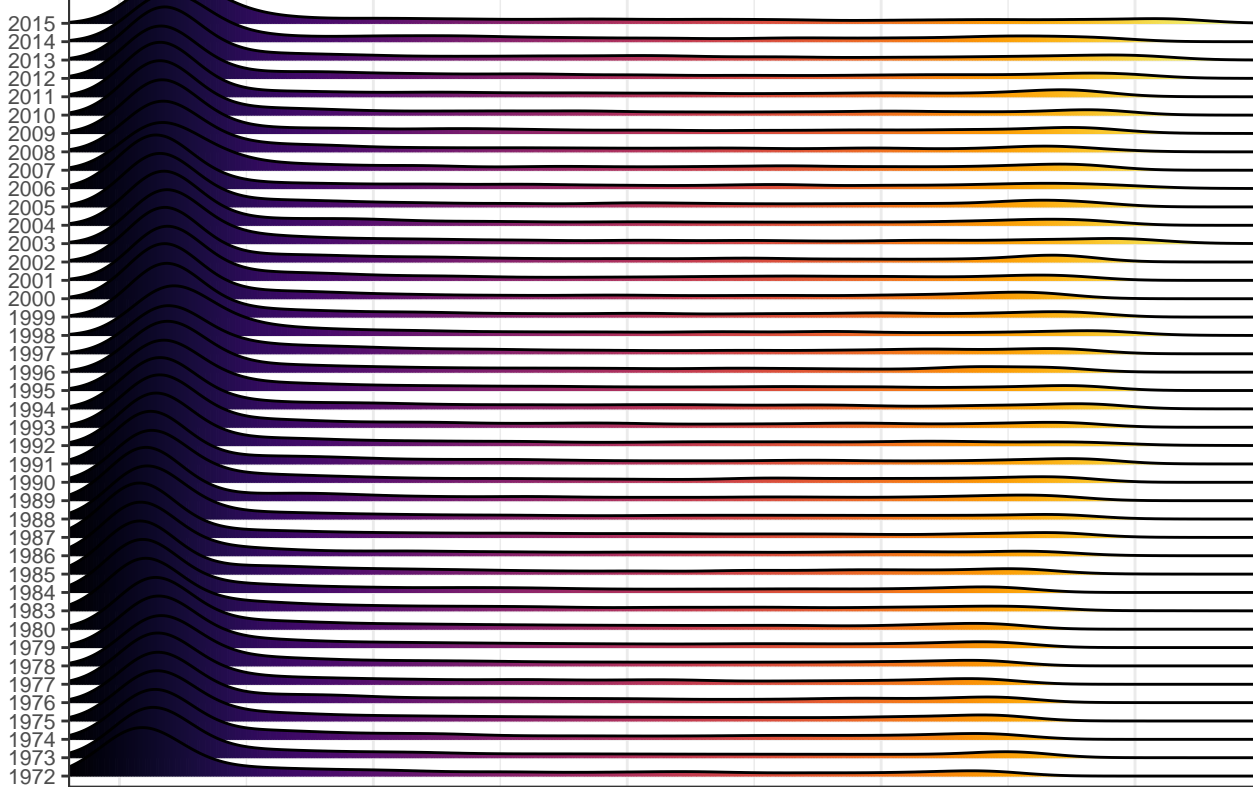


Thermal non-overlap = 6.54%

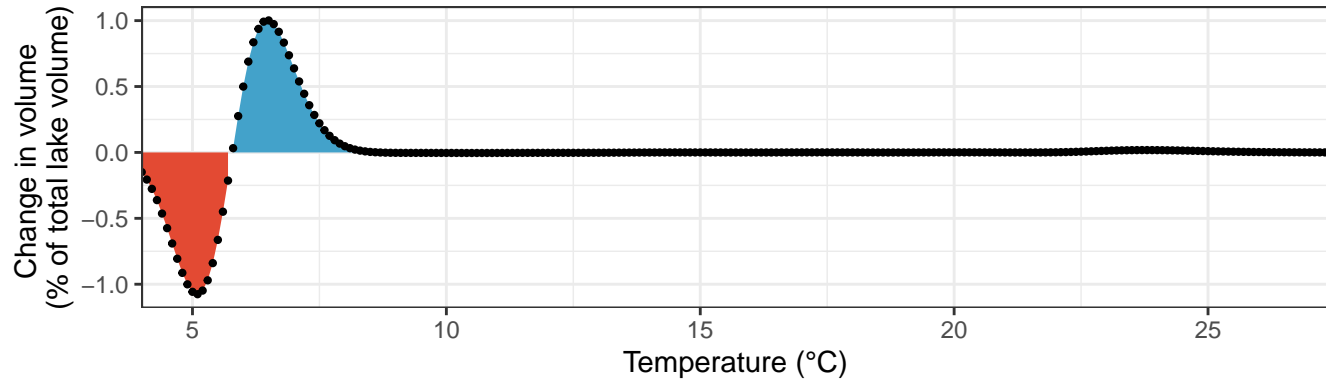


# Lugano

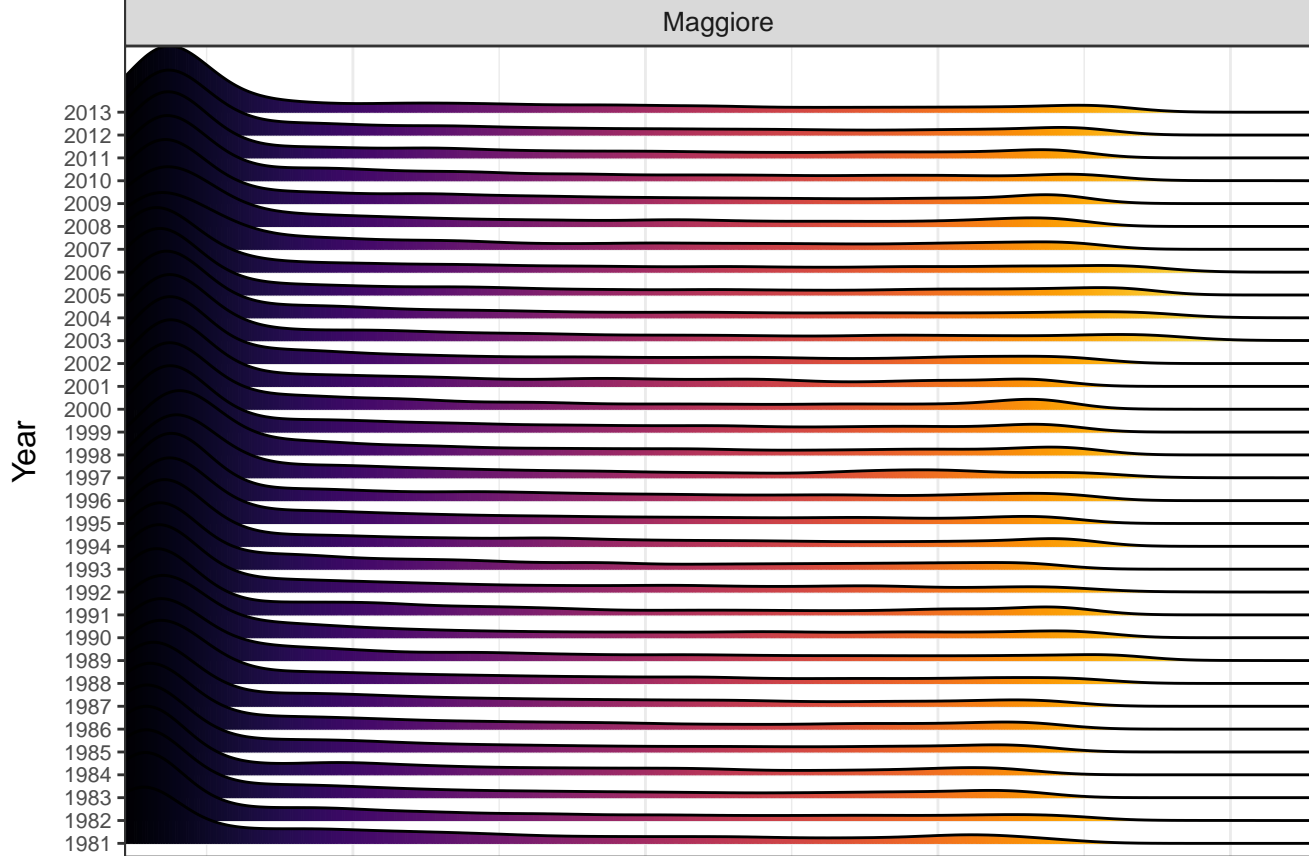
Year



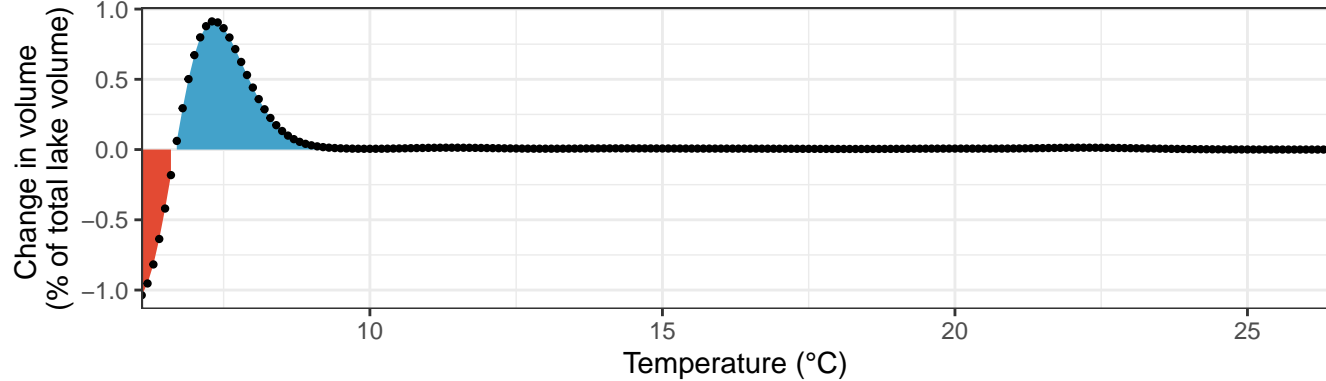
Thermal non-overlap = 16.67%

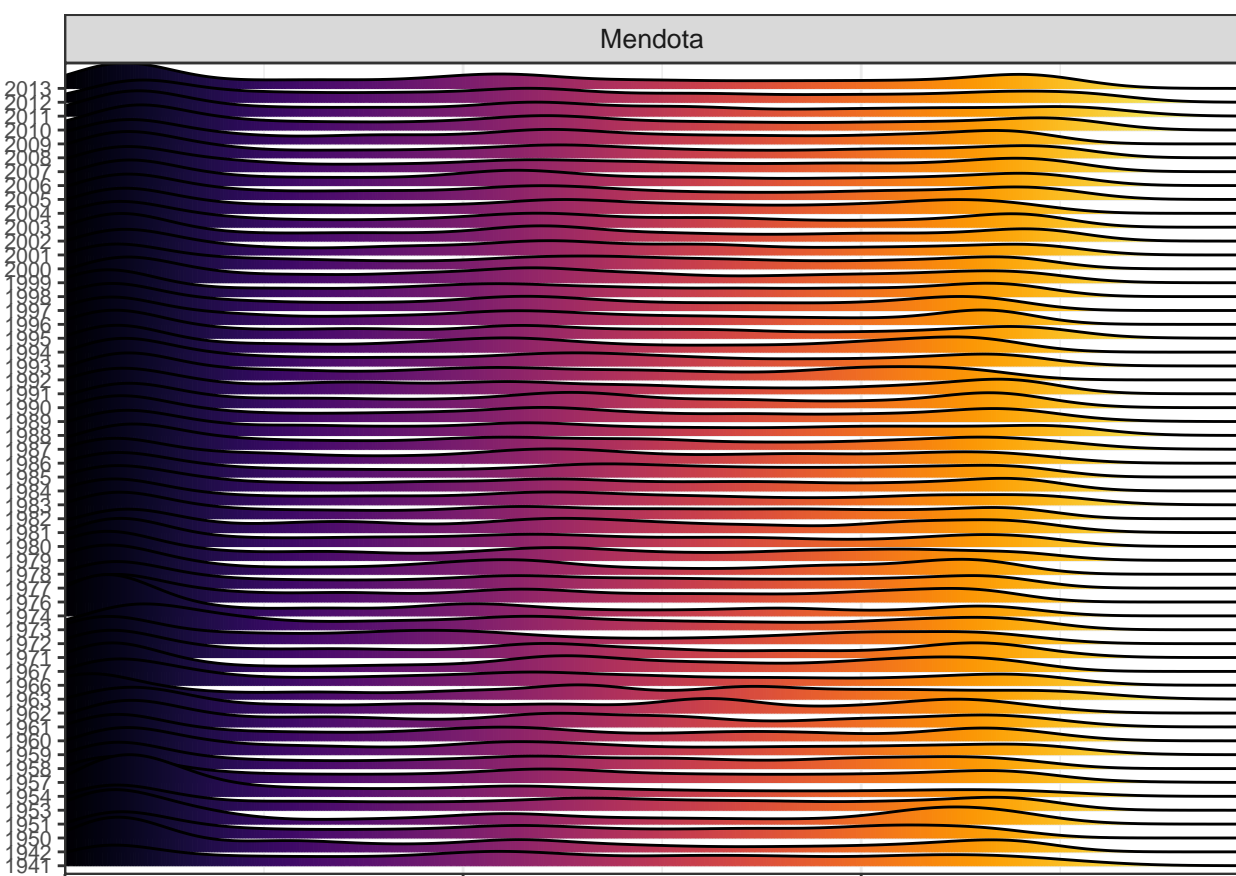


# Maggiore

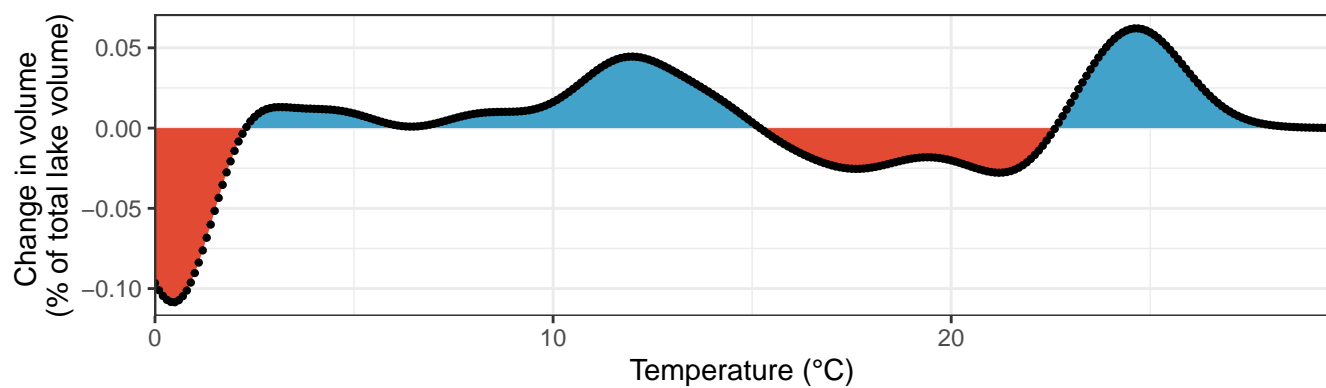


Thermal non-overlap = 15.61%

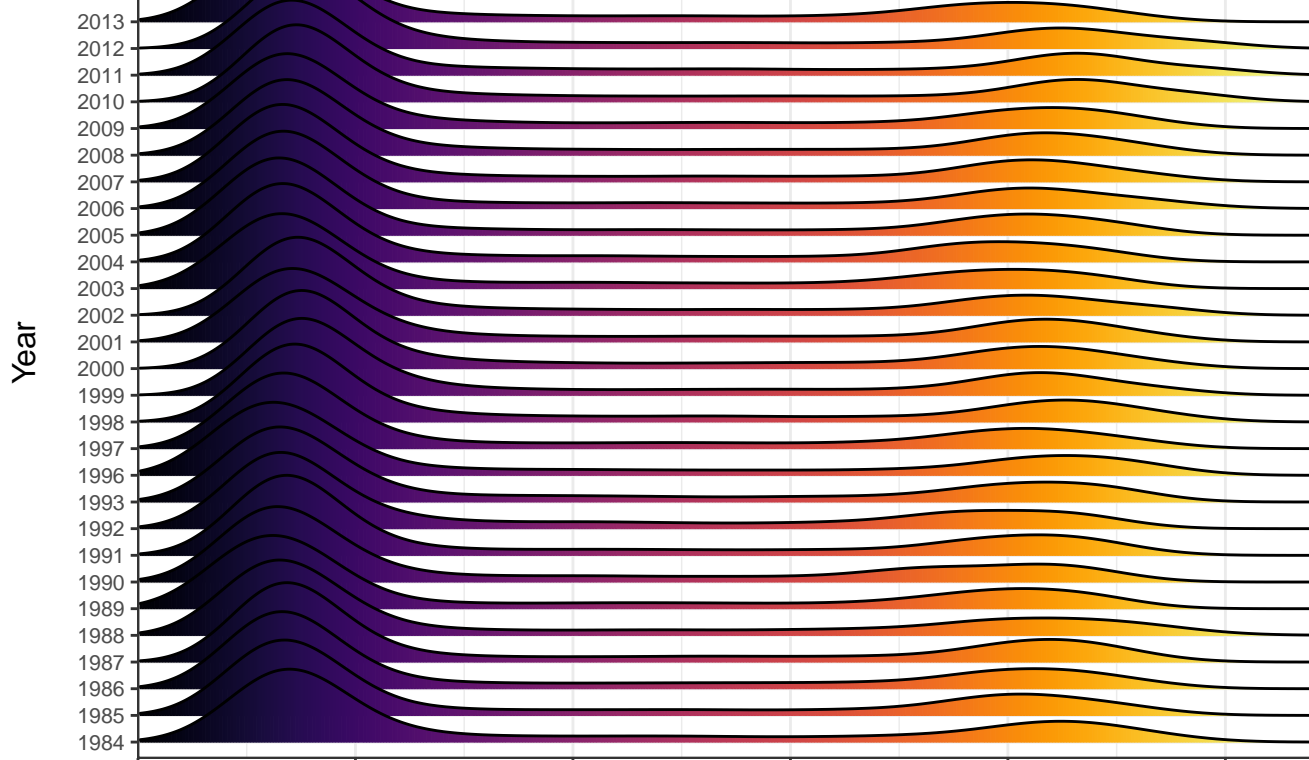




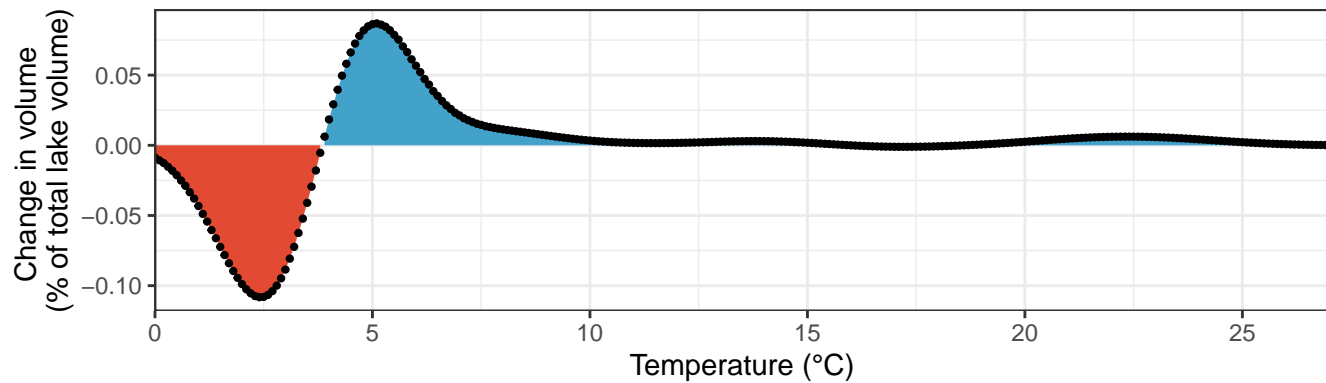
Thermal non-overlap = 4.7%



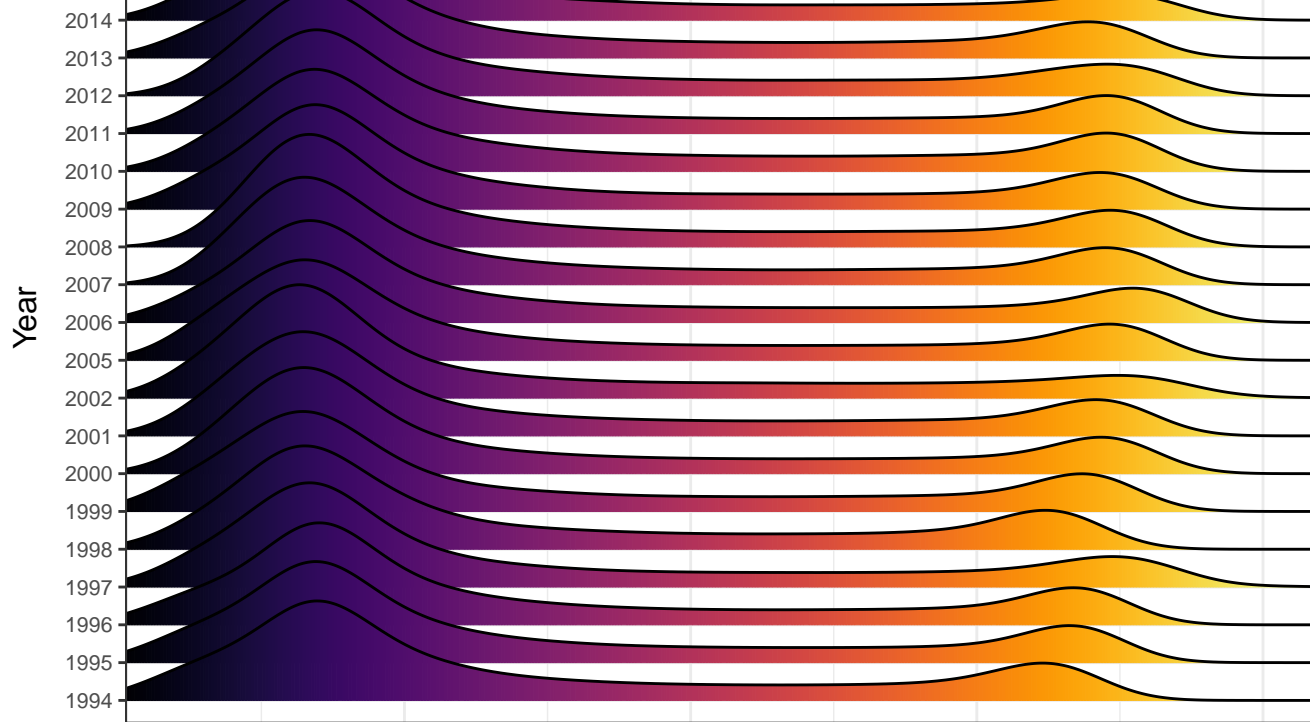
## Michigan



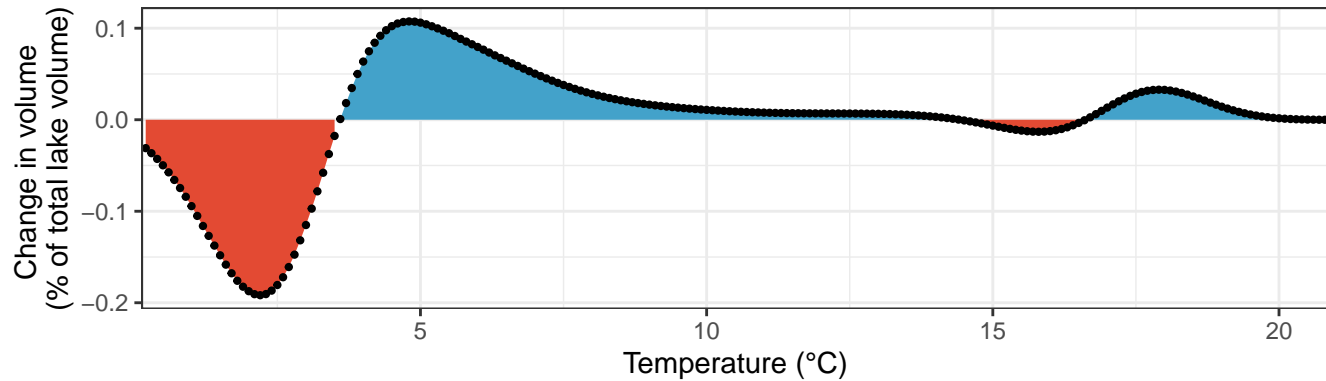
Thermal non-overlap = 5.93%



# Mjosa

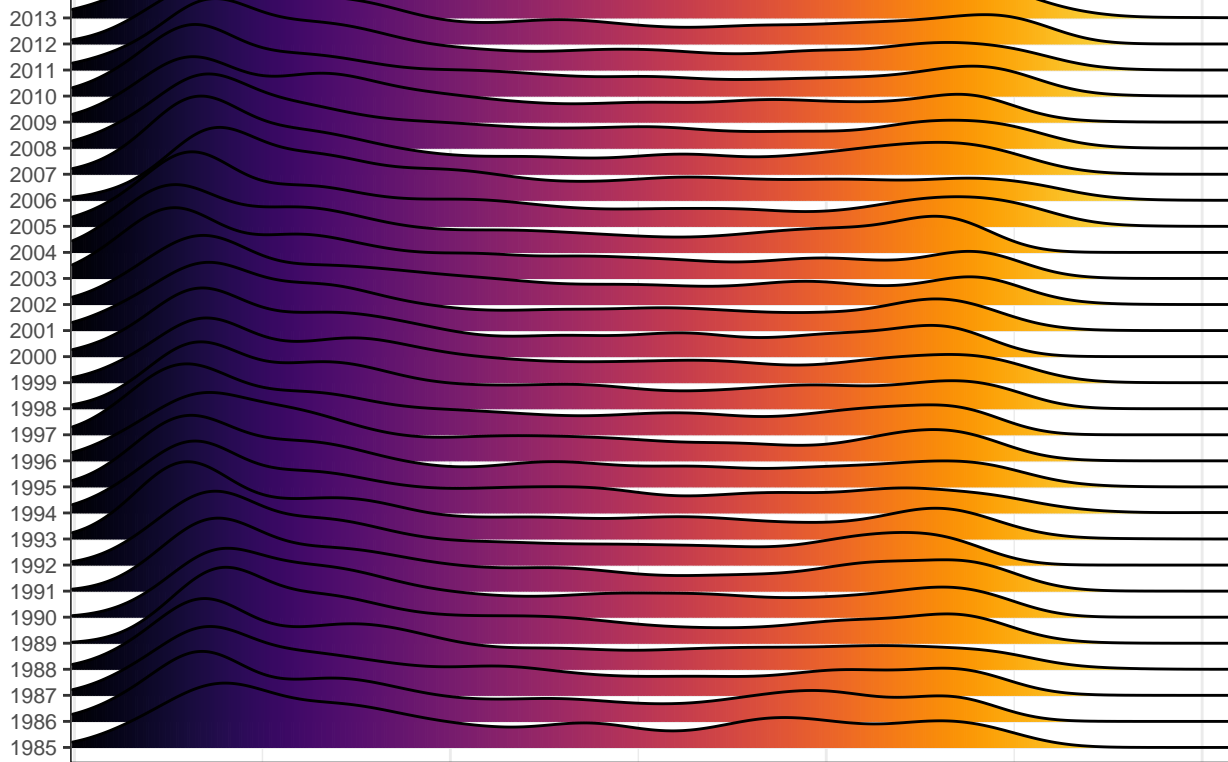


Thermal non-overlap = 5.92%

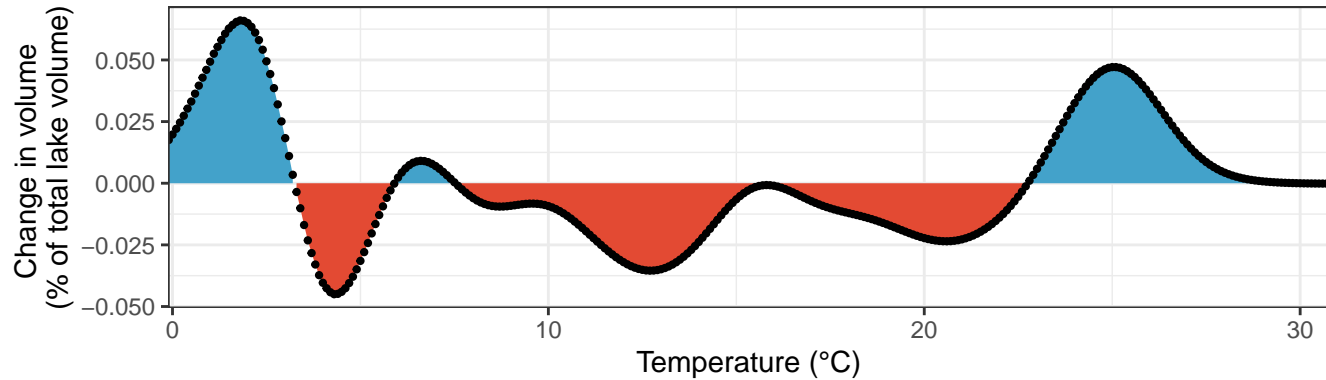


# Mohonk

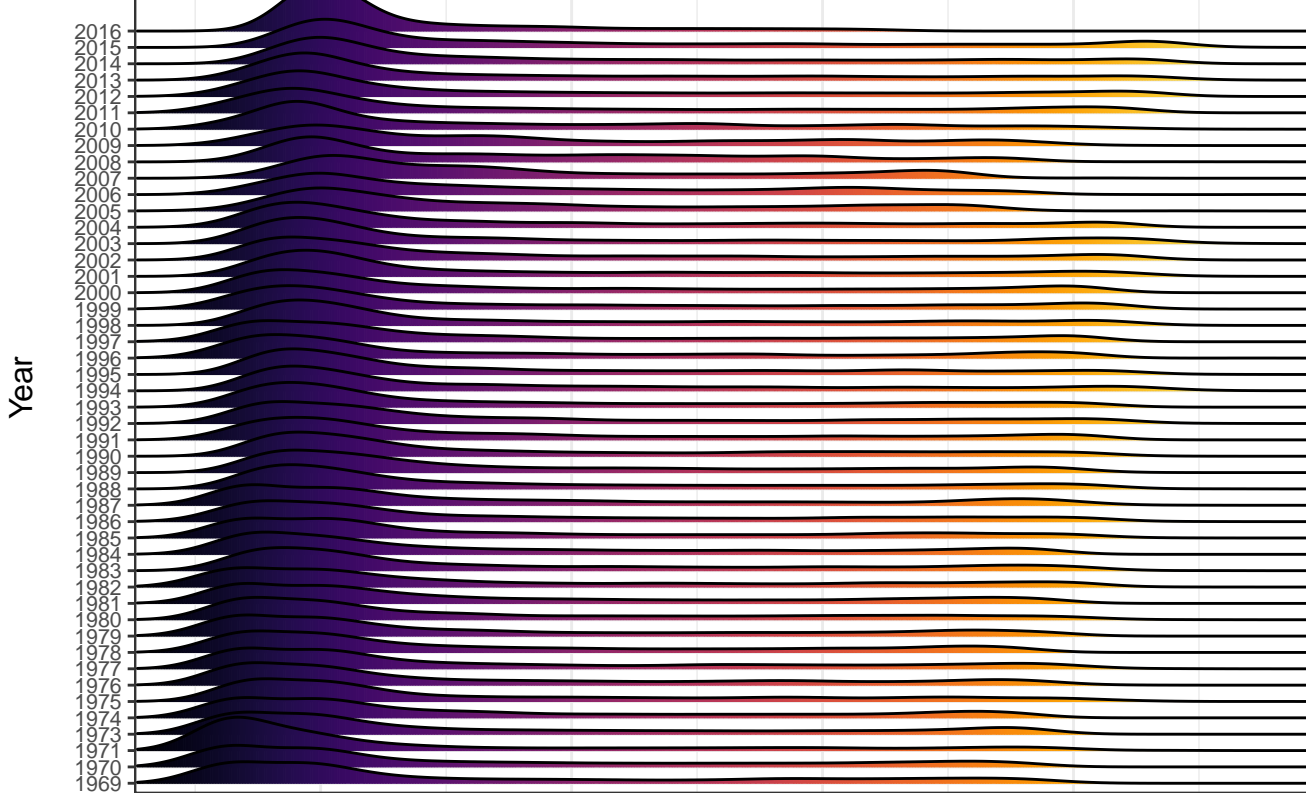
Year



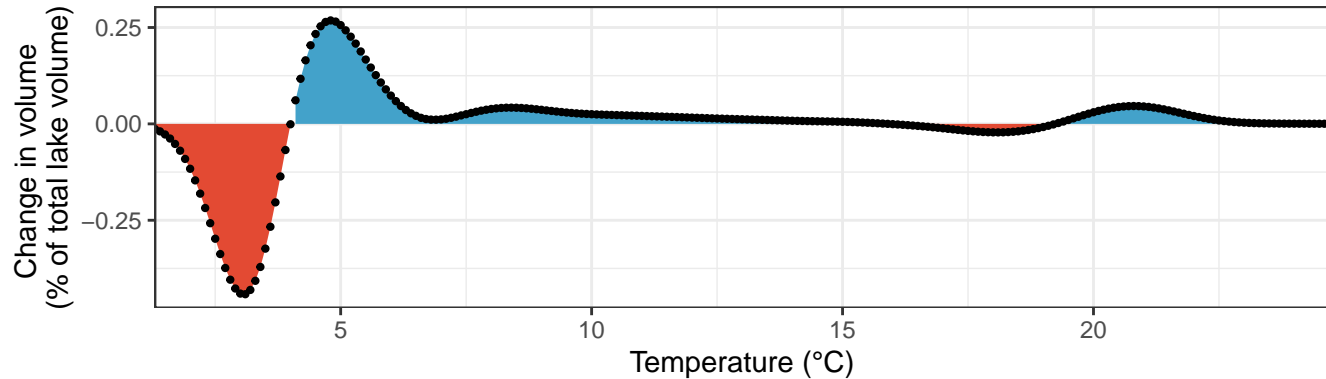
Thermal non-overlap = 4.22%



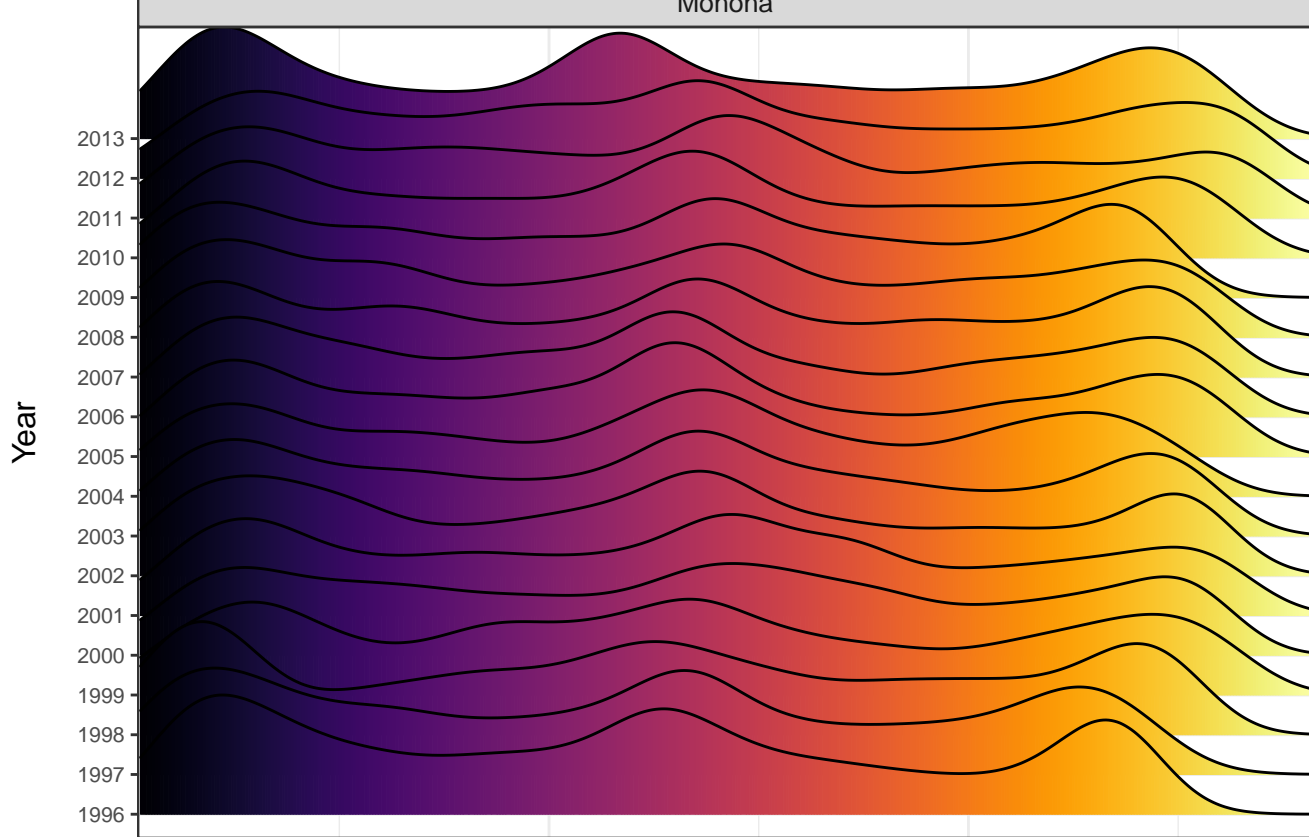
# Mondsee



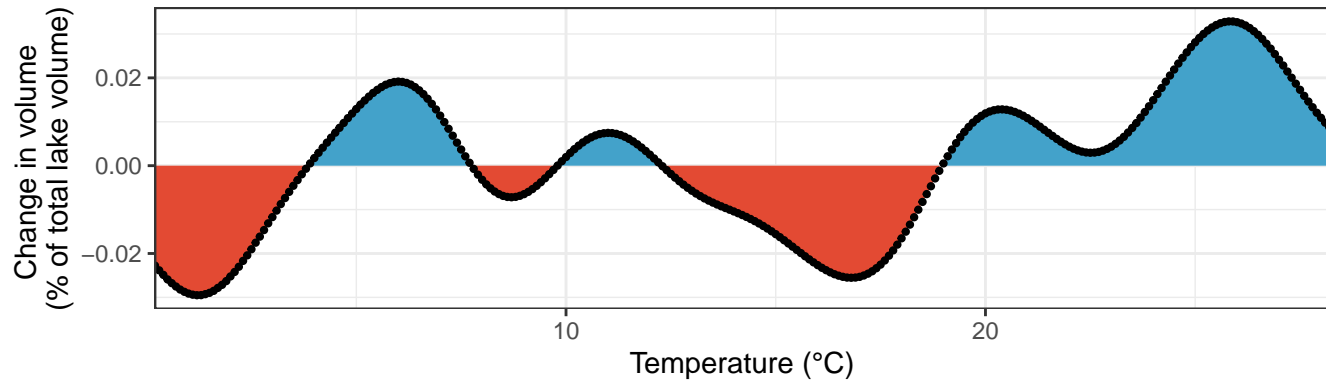
Thermal non-overlap = 5.14%



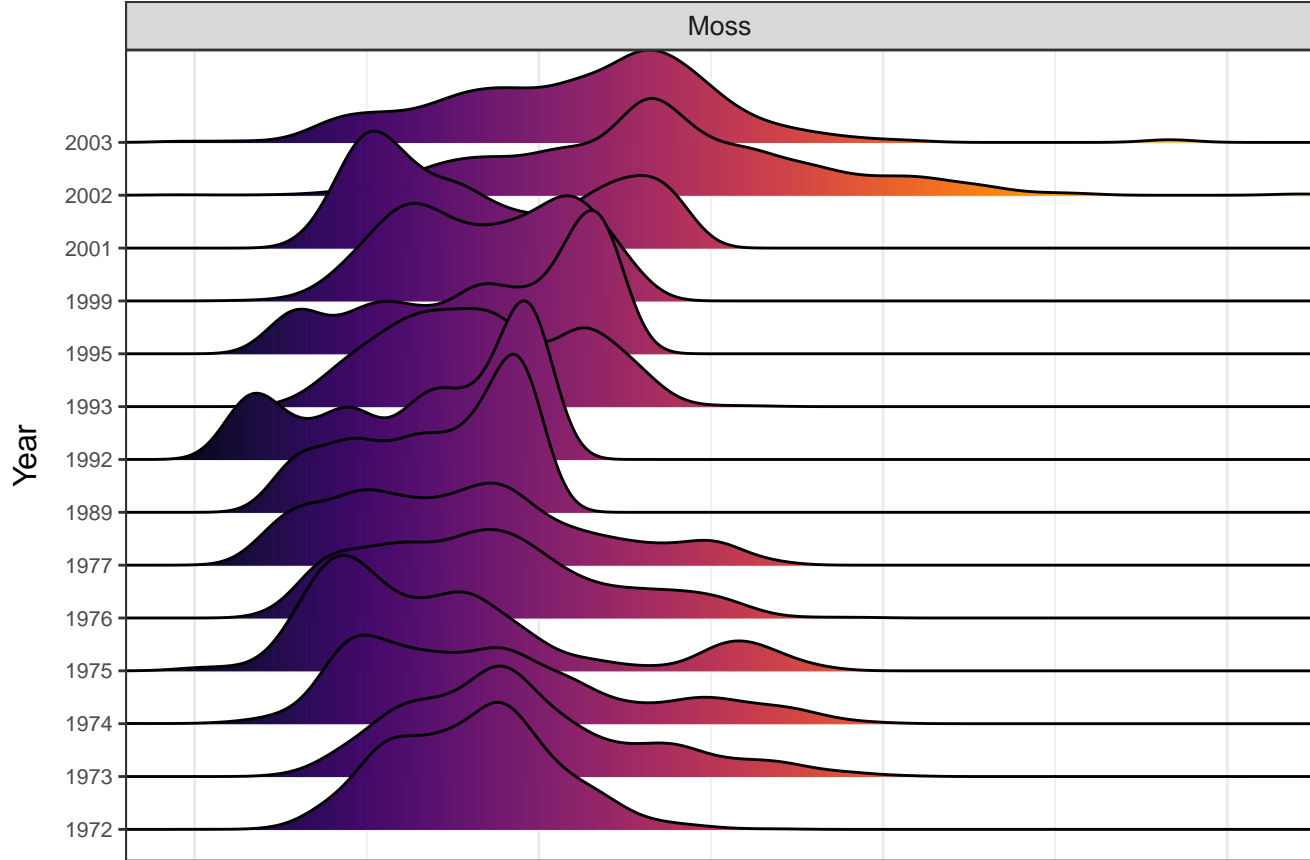
# Monona



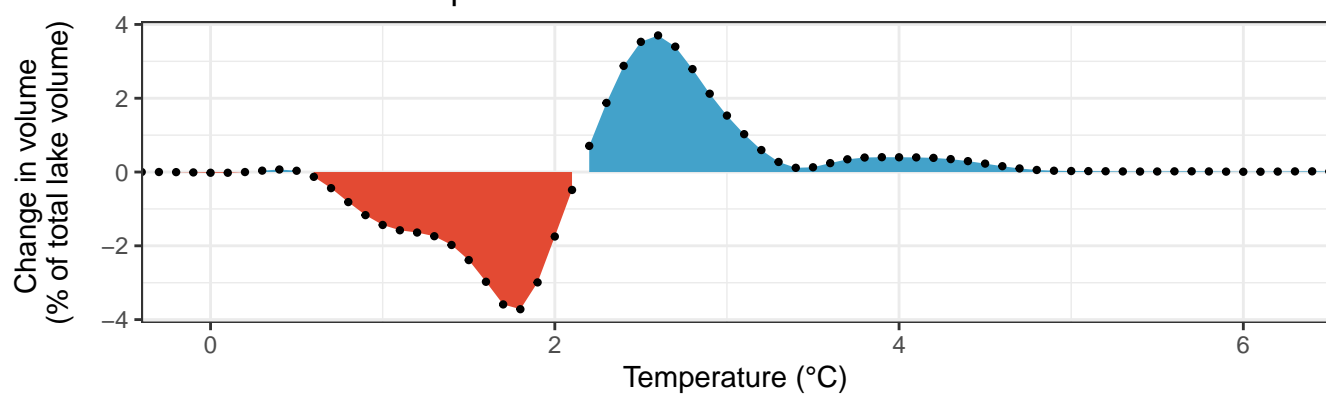
Thermal non-overlap = 4.12%



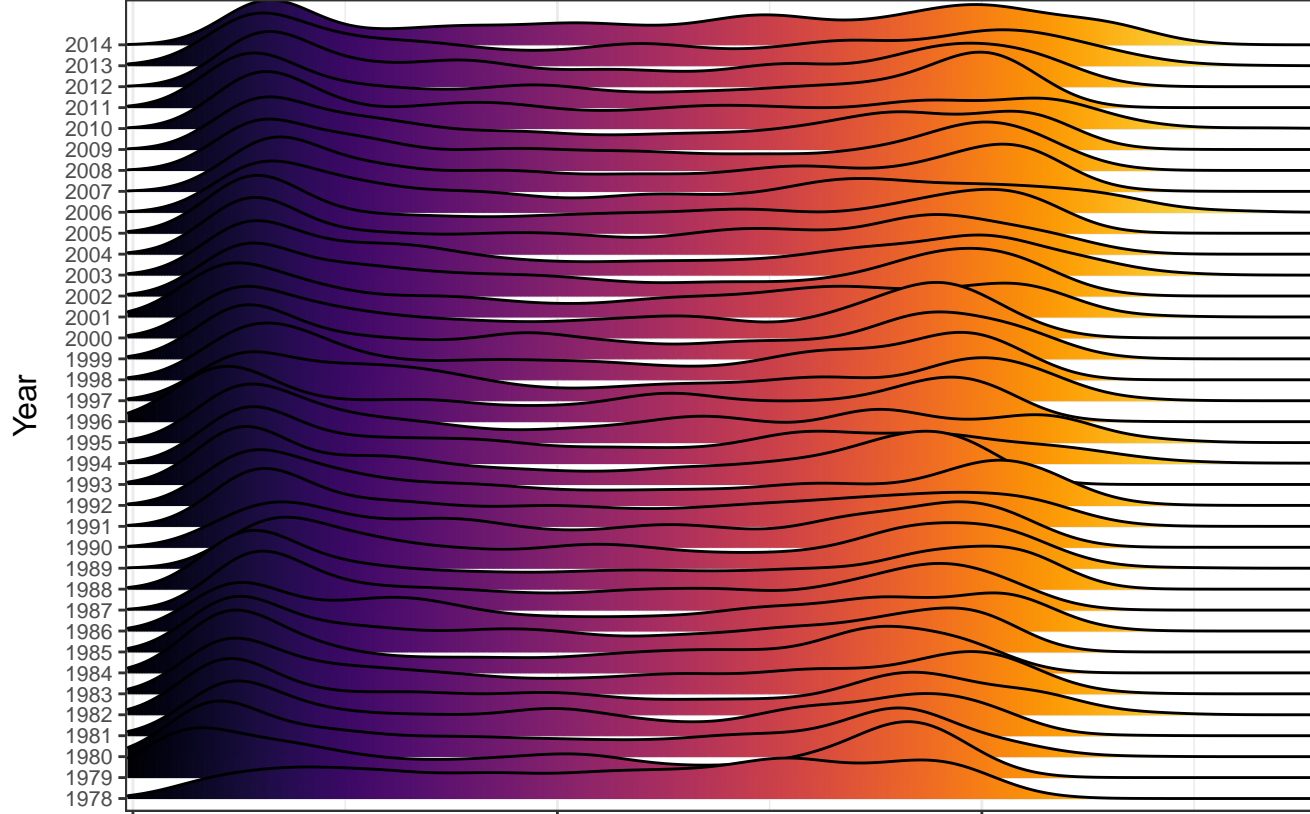
### Moss



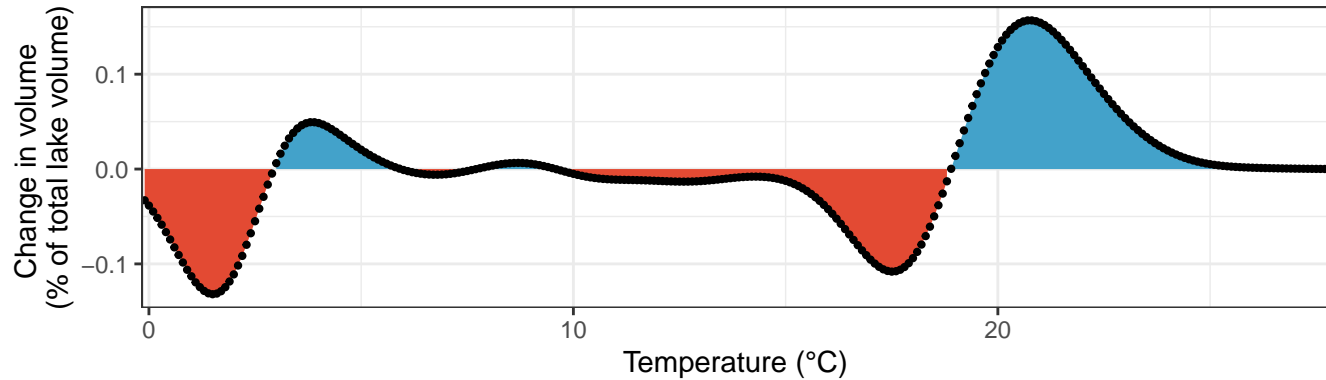
Thermal non-overlap = 6.4%



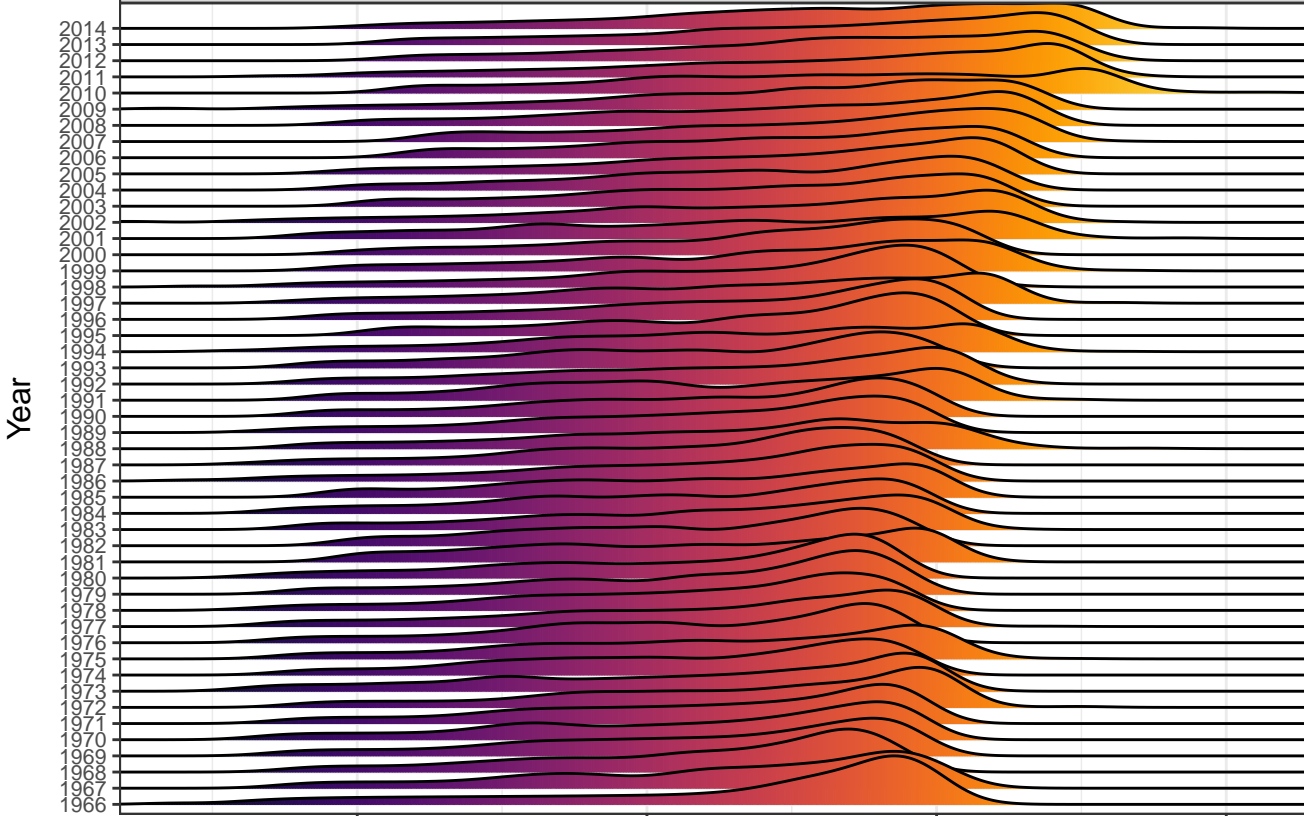
# Muggelsee



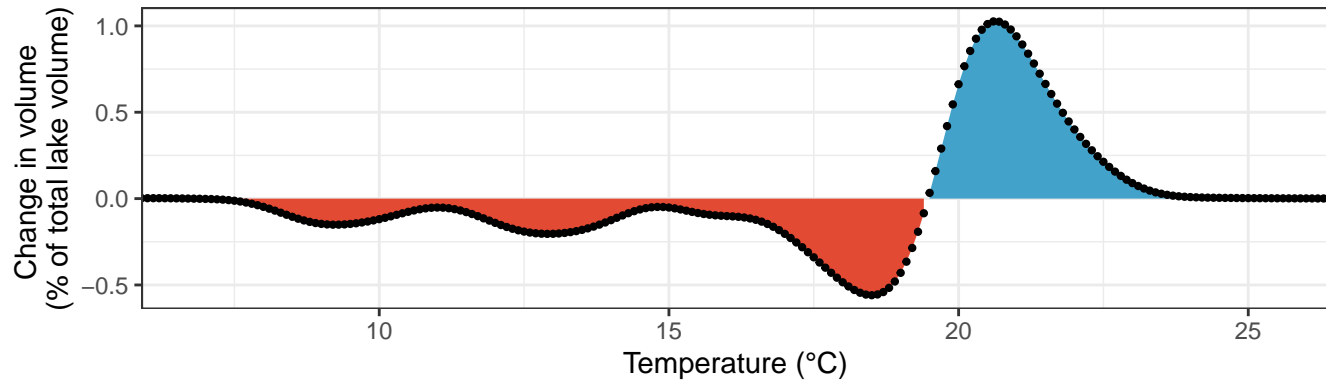
Thermal non-overlap = 5.22%



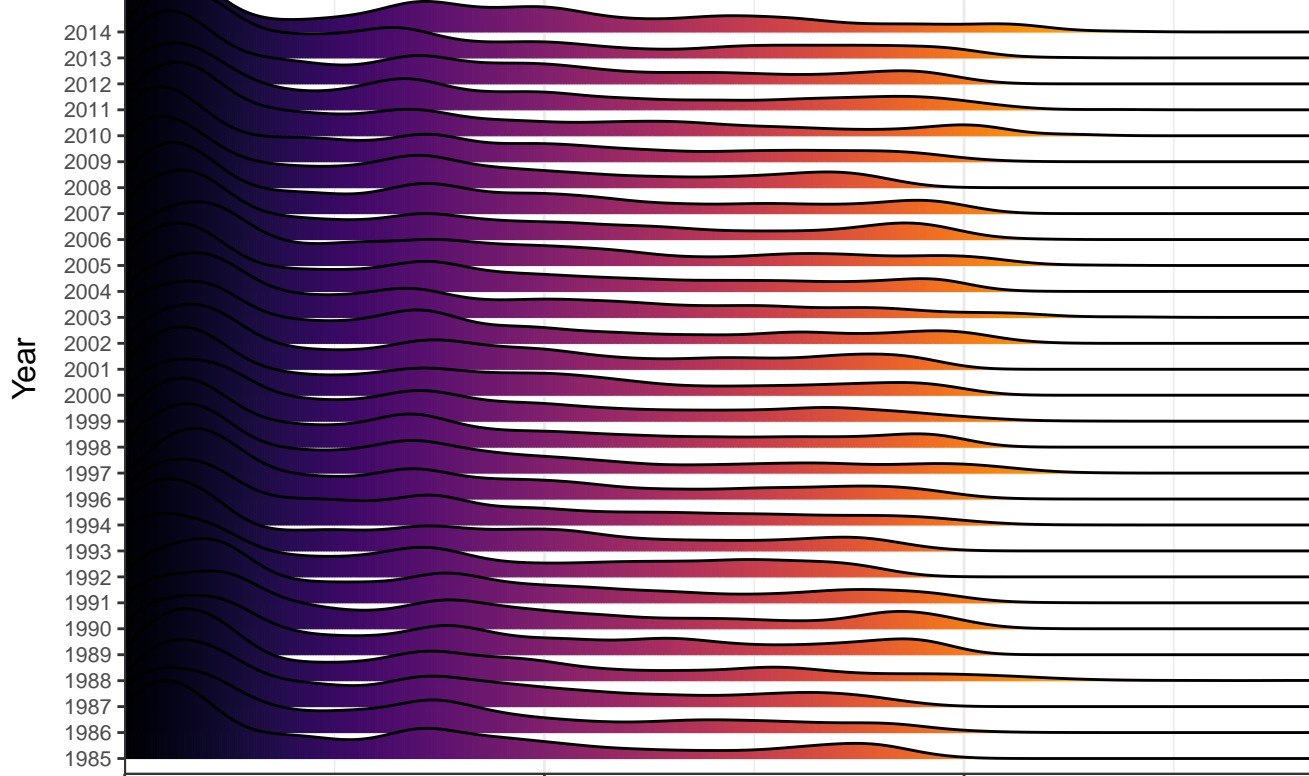
# Myastro



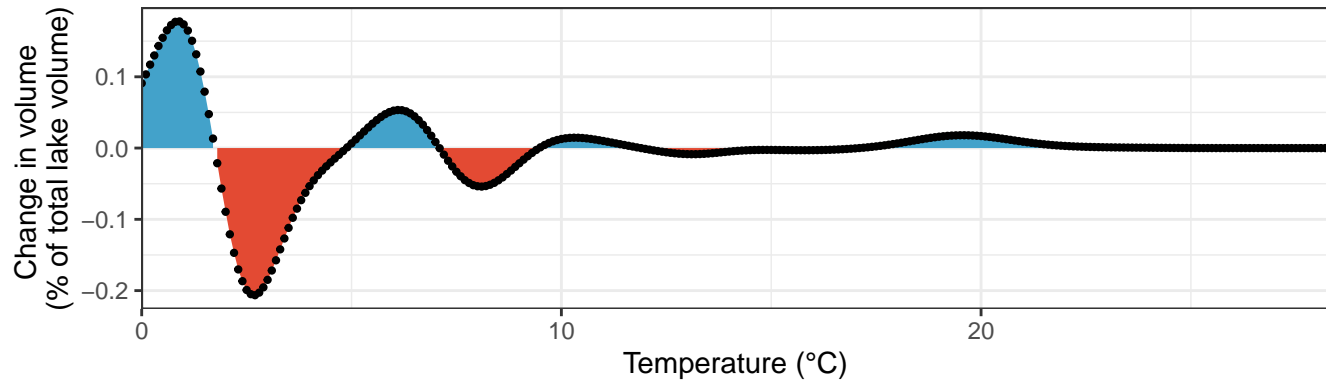
Thermal non-overlap = 8.08%



# Nareselka

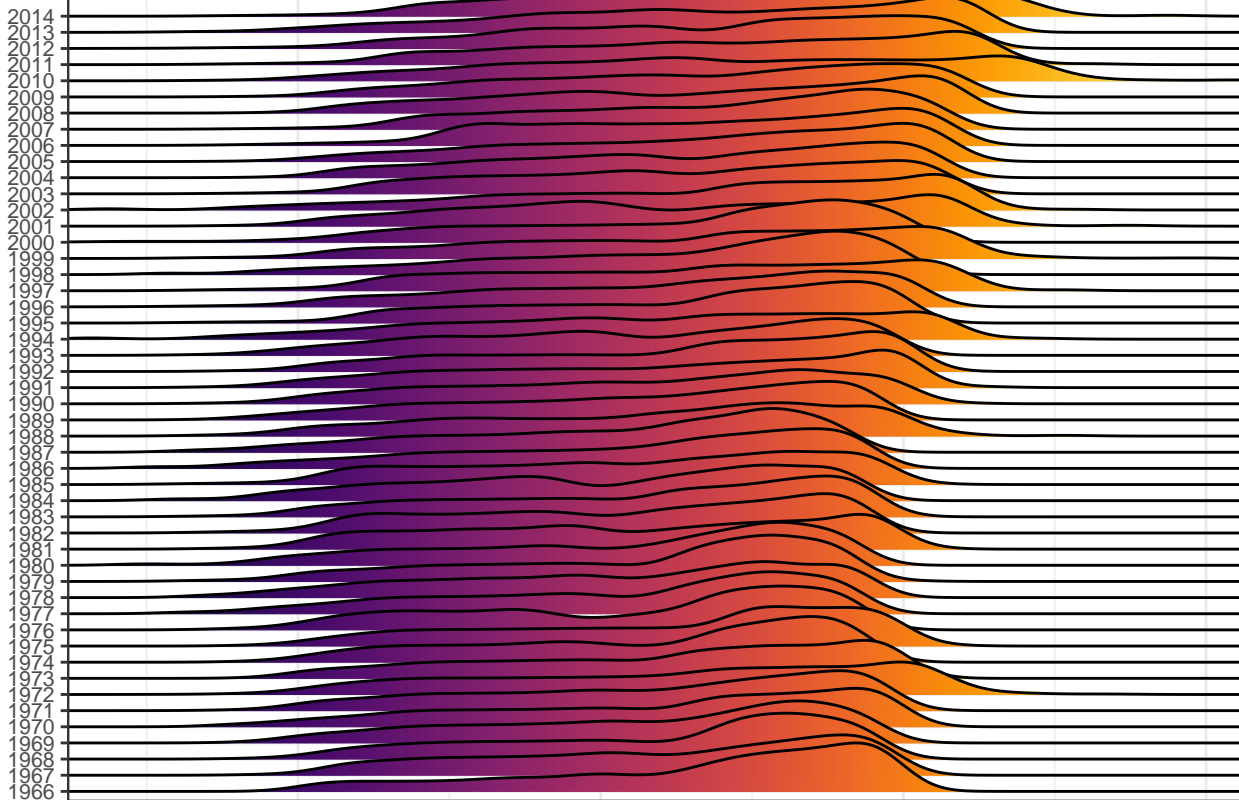


Thermal non-overlap = 4.07%

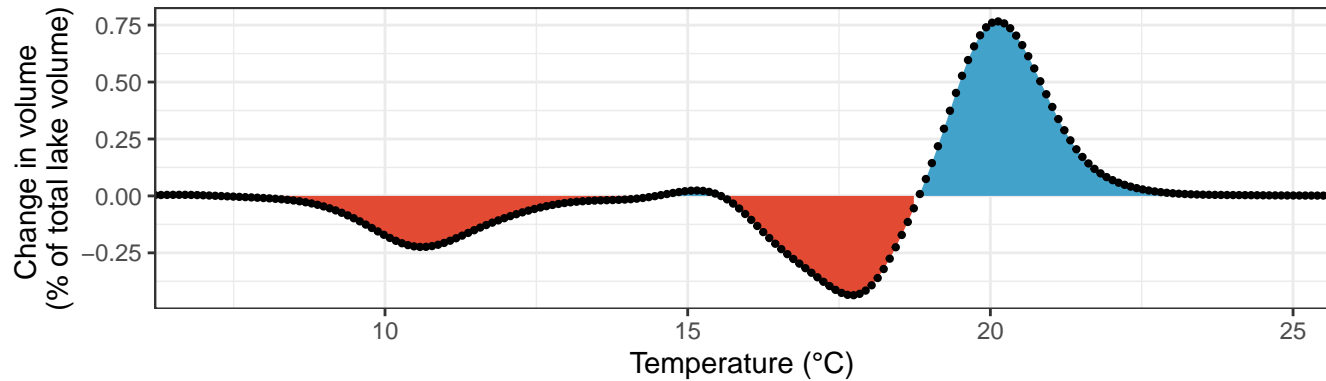


# Naroch

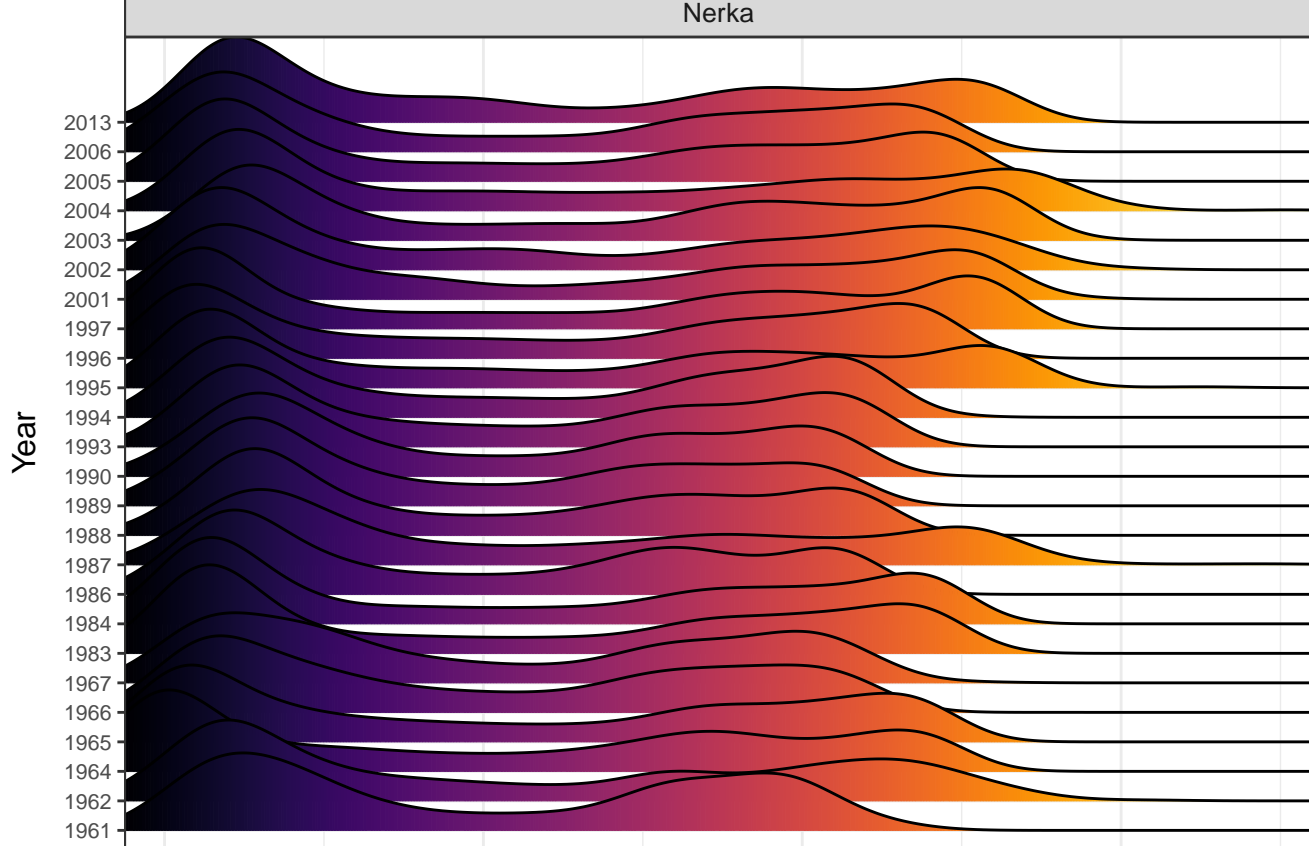
Year



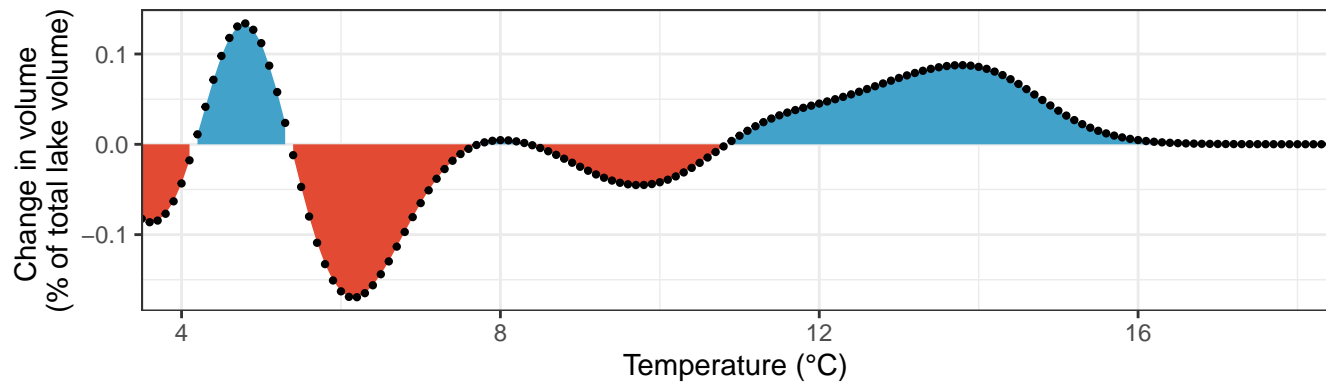
Thermal non-overlap = 5.35%



# Nerka



Thermal non-overlap = 6.52%

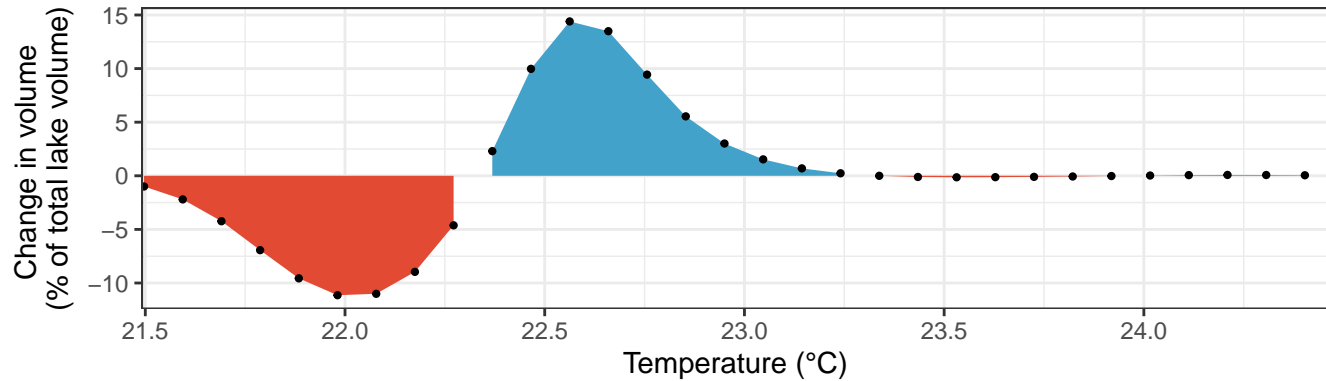


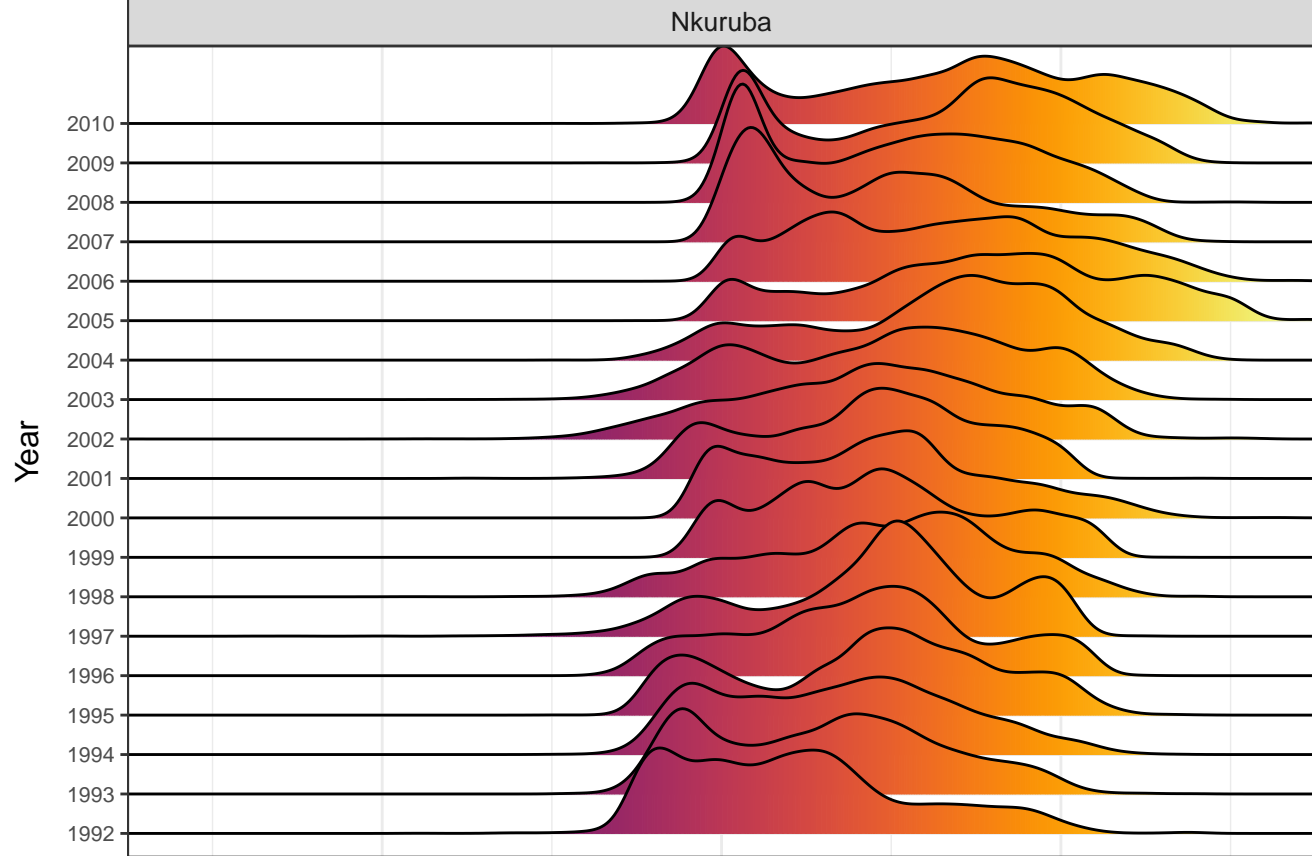
# Nkugute

Year

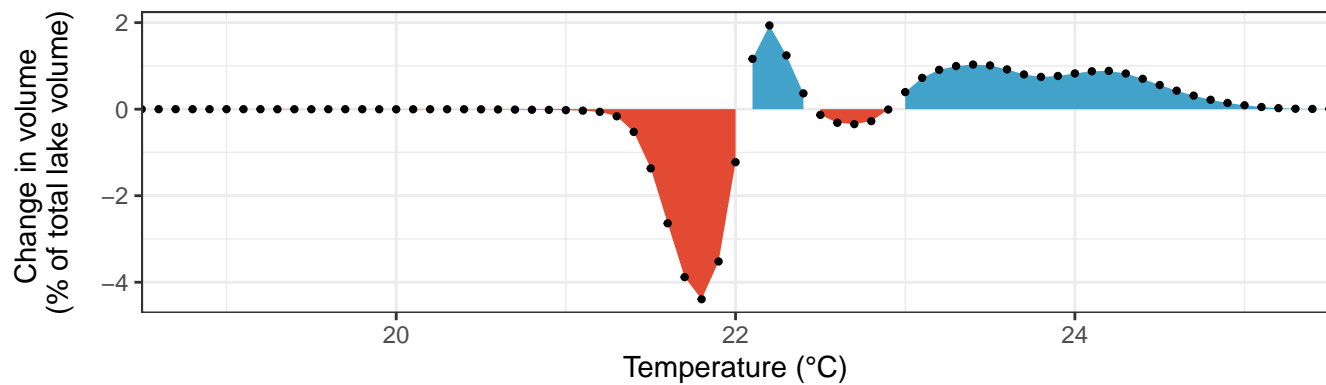
2007  
2002  
1994  
1971  
1963  
1952

Thermal non-overlap = 19.97%

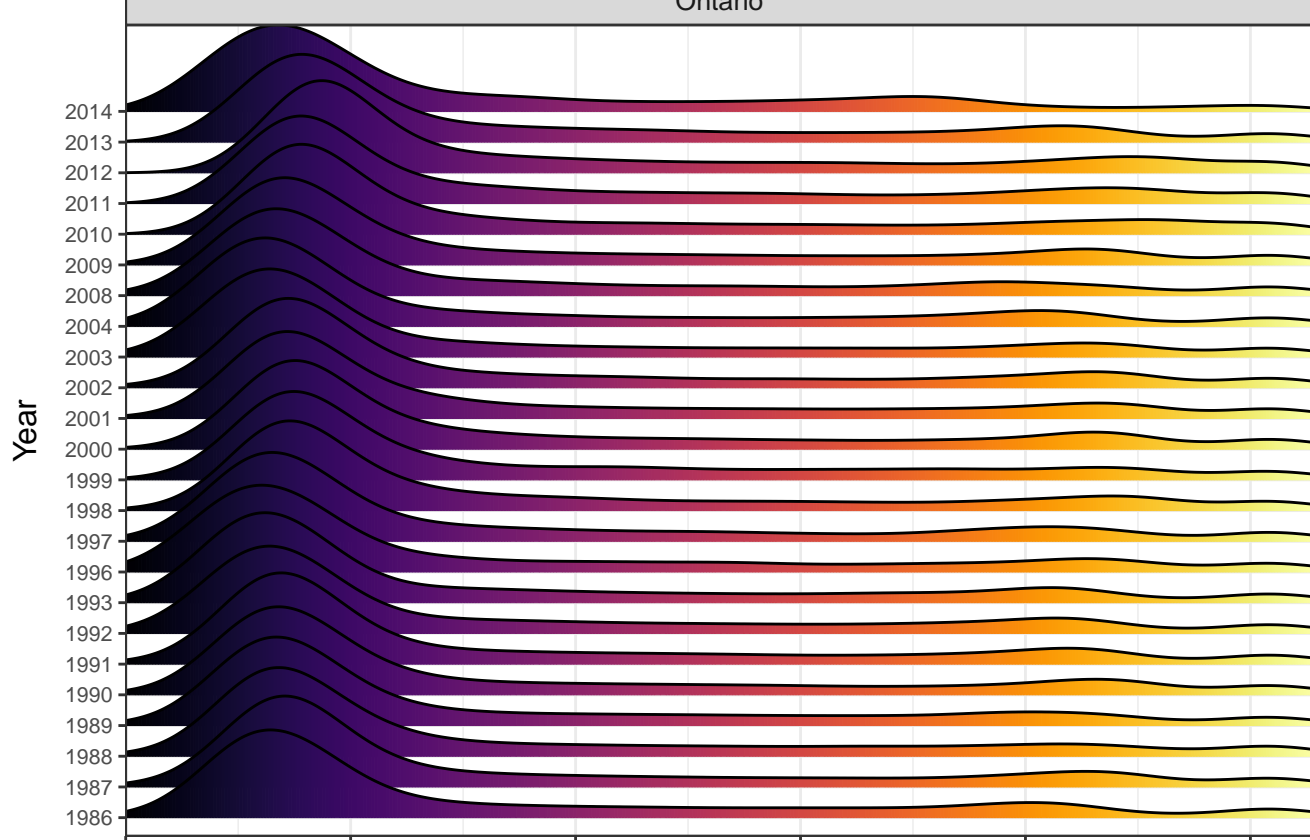




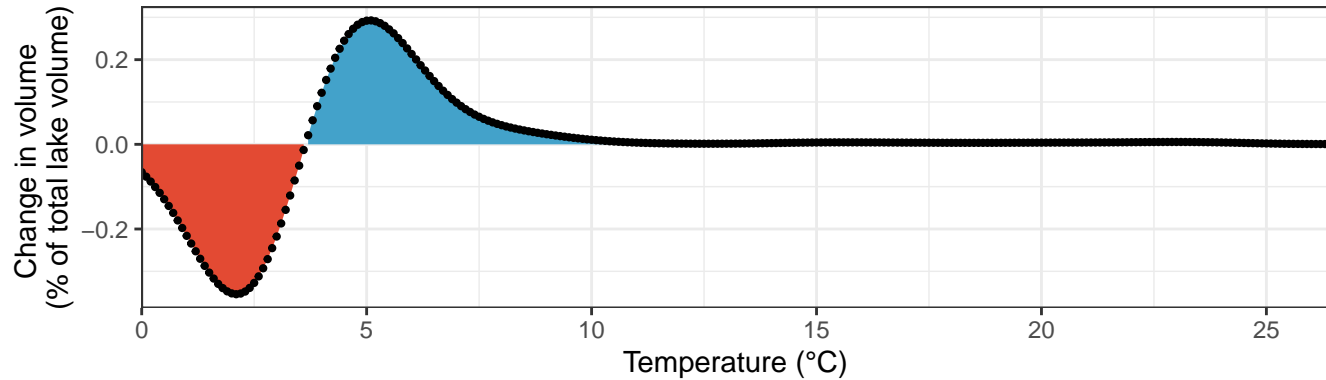
Thermal non-overlap = 14.47%



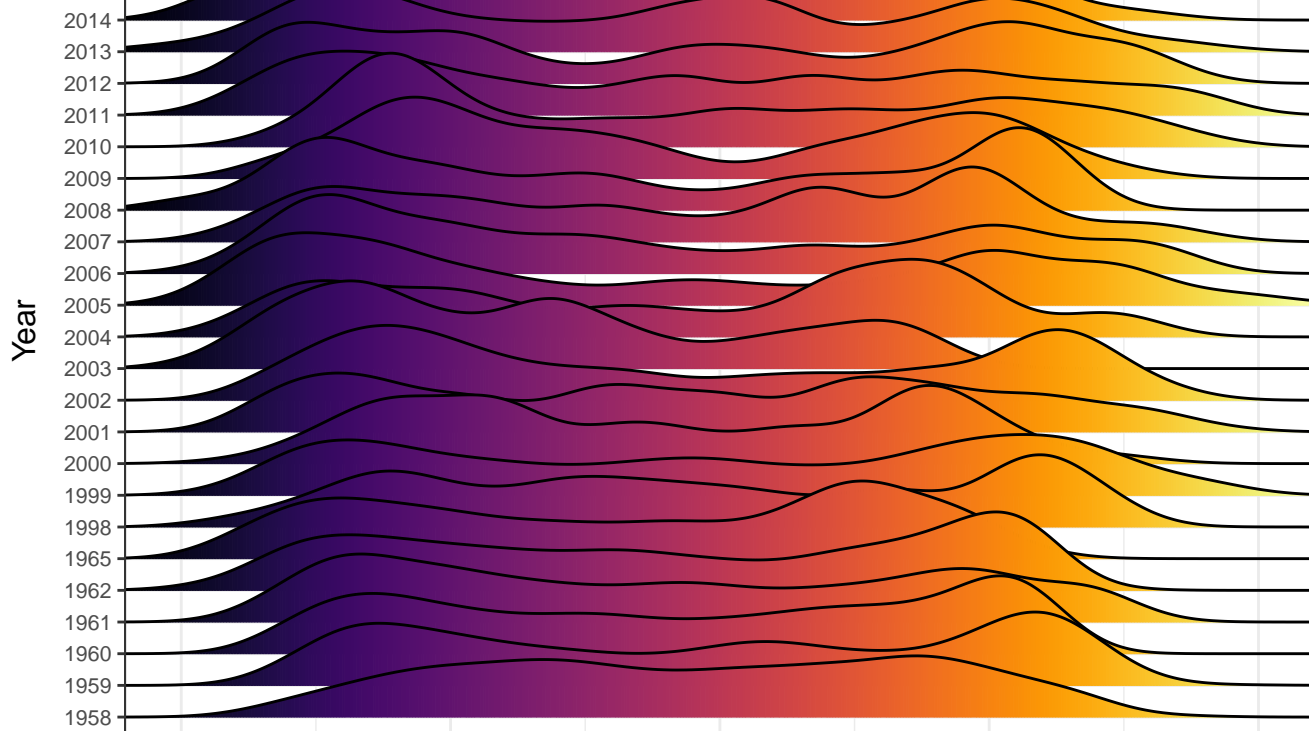
# Ontario



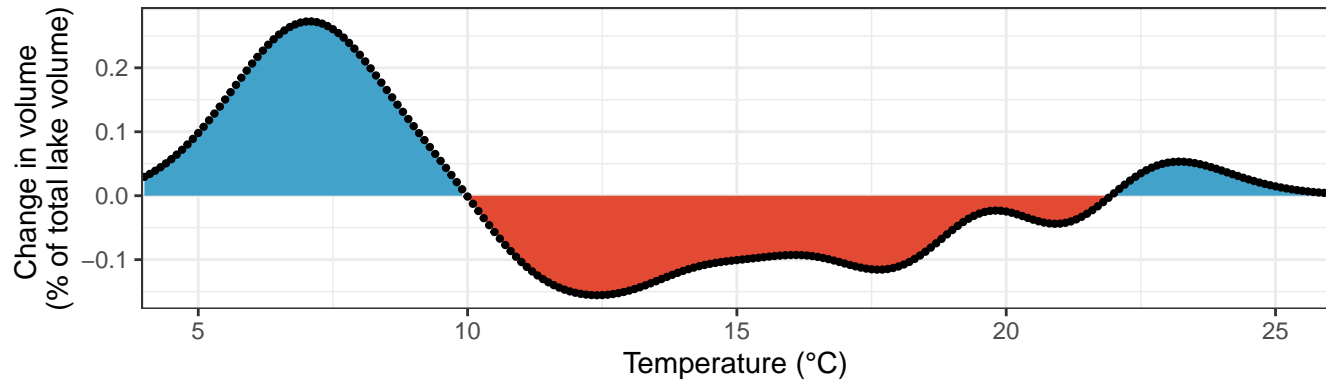
Thermal non-overlap = 9.15%



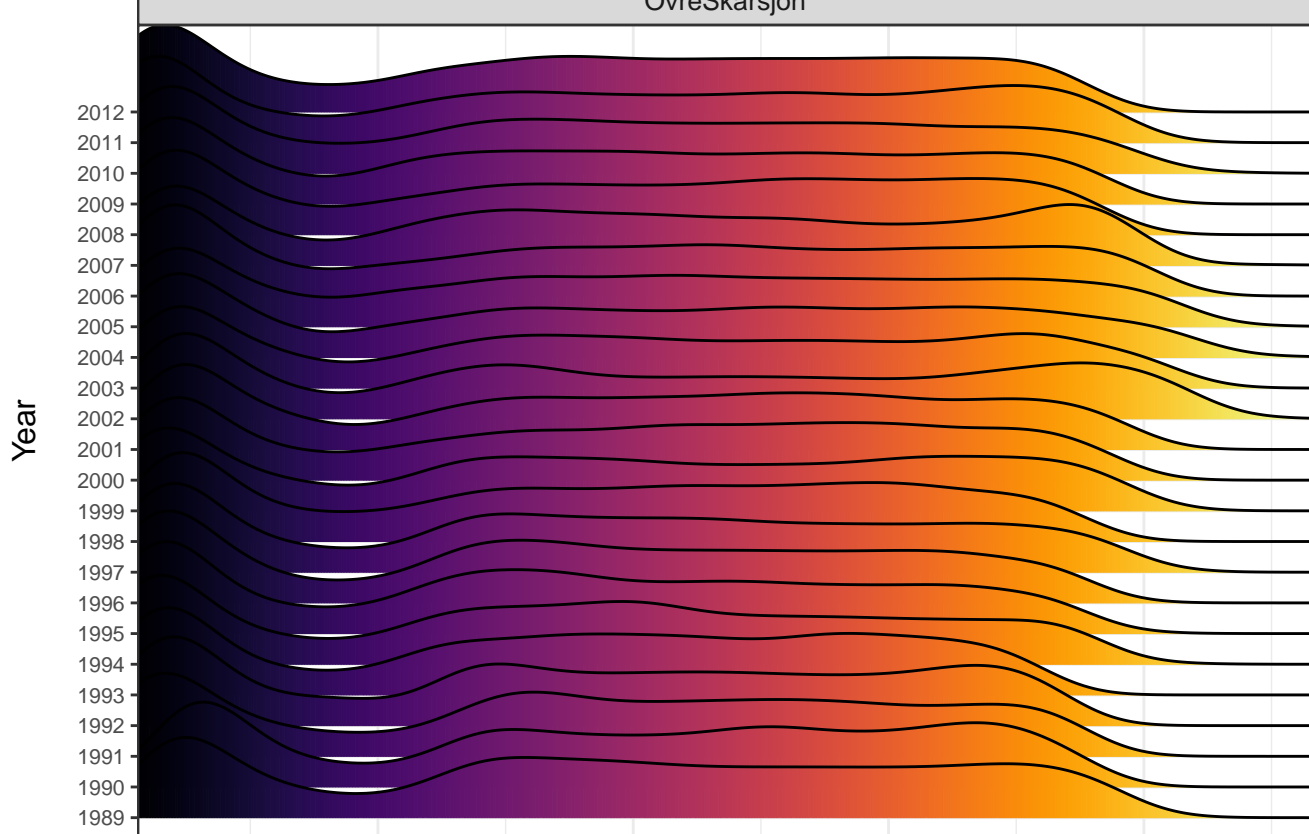
# Opeongo



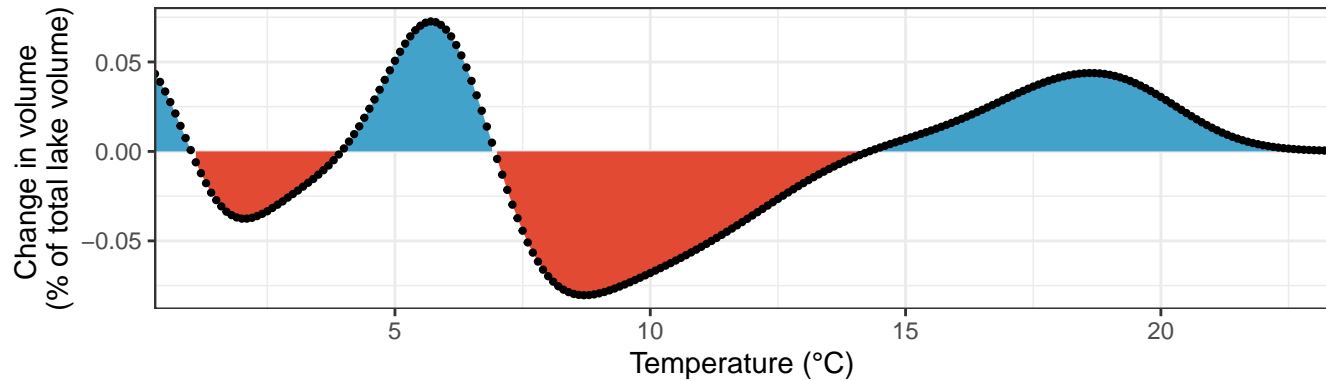
Thermal non-overlap = 4.24%



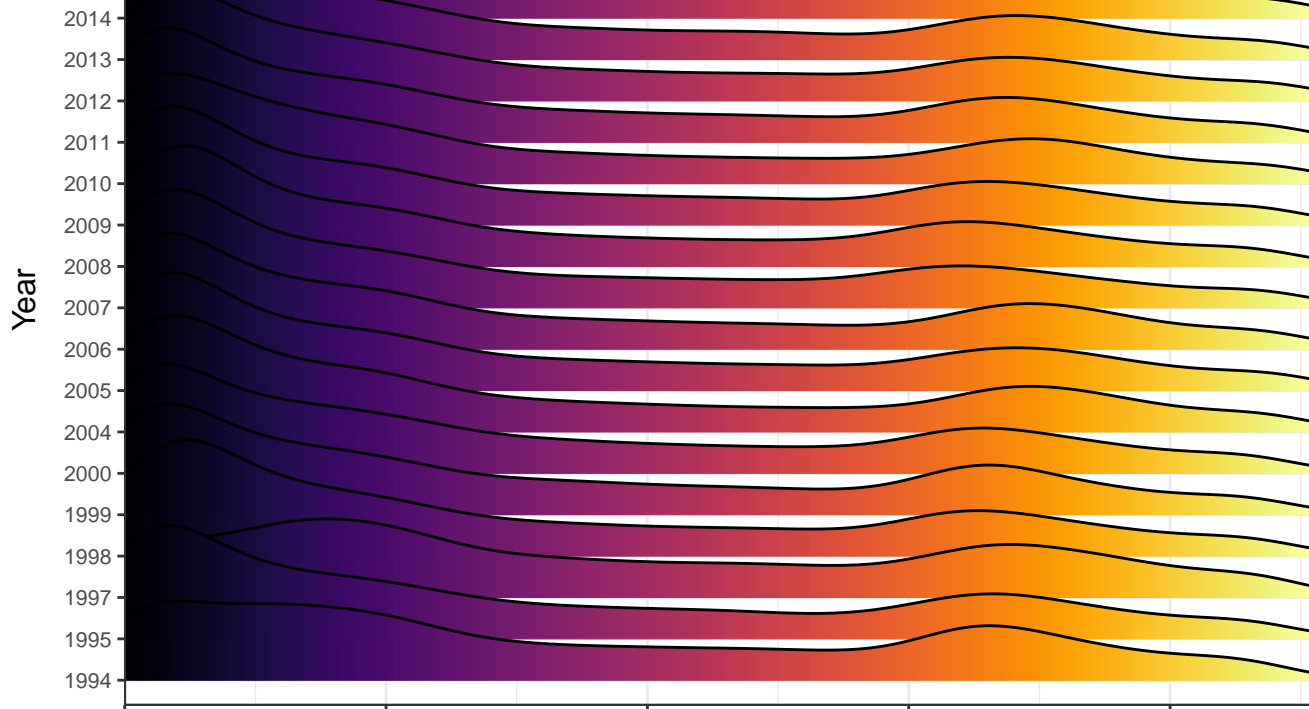
# OvreSkarsjon



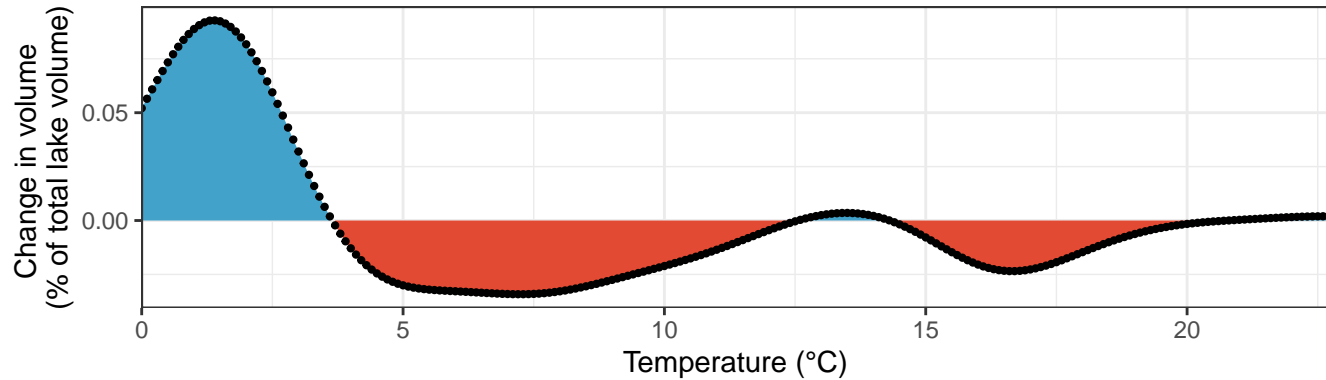
Thermal non-overlap = 5.27%



# Oyeren

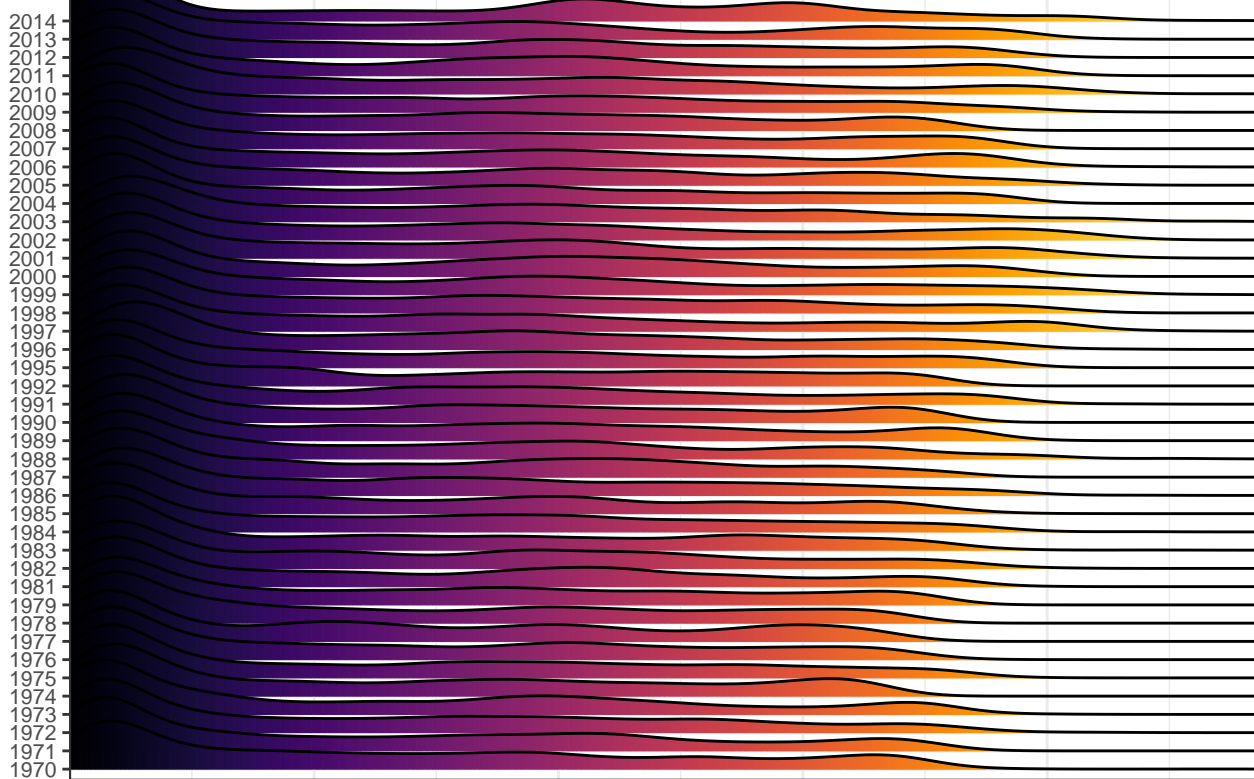


Thermal non-overlap = 4.9%

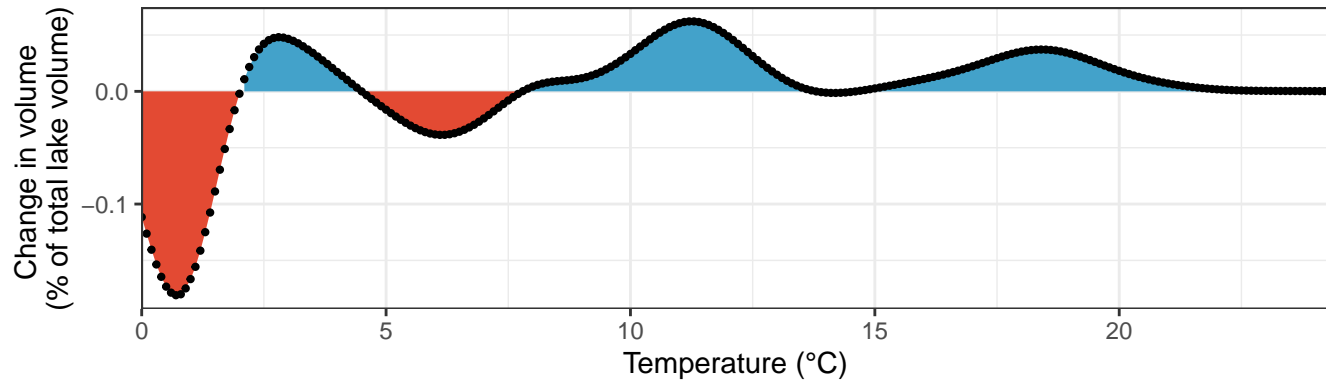


# PaijannePajjatsalo

Year



Thermal non-overlap = 4.46%

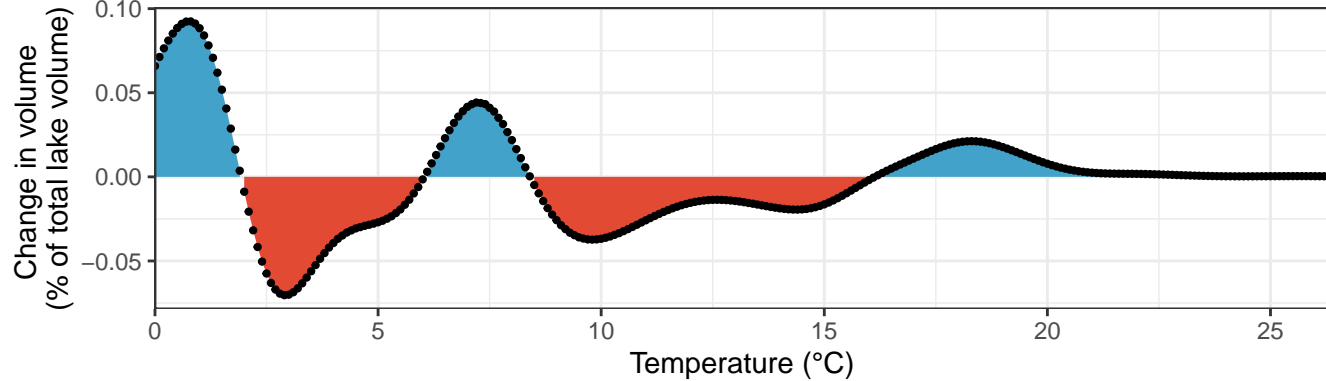


# Pengonpohja

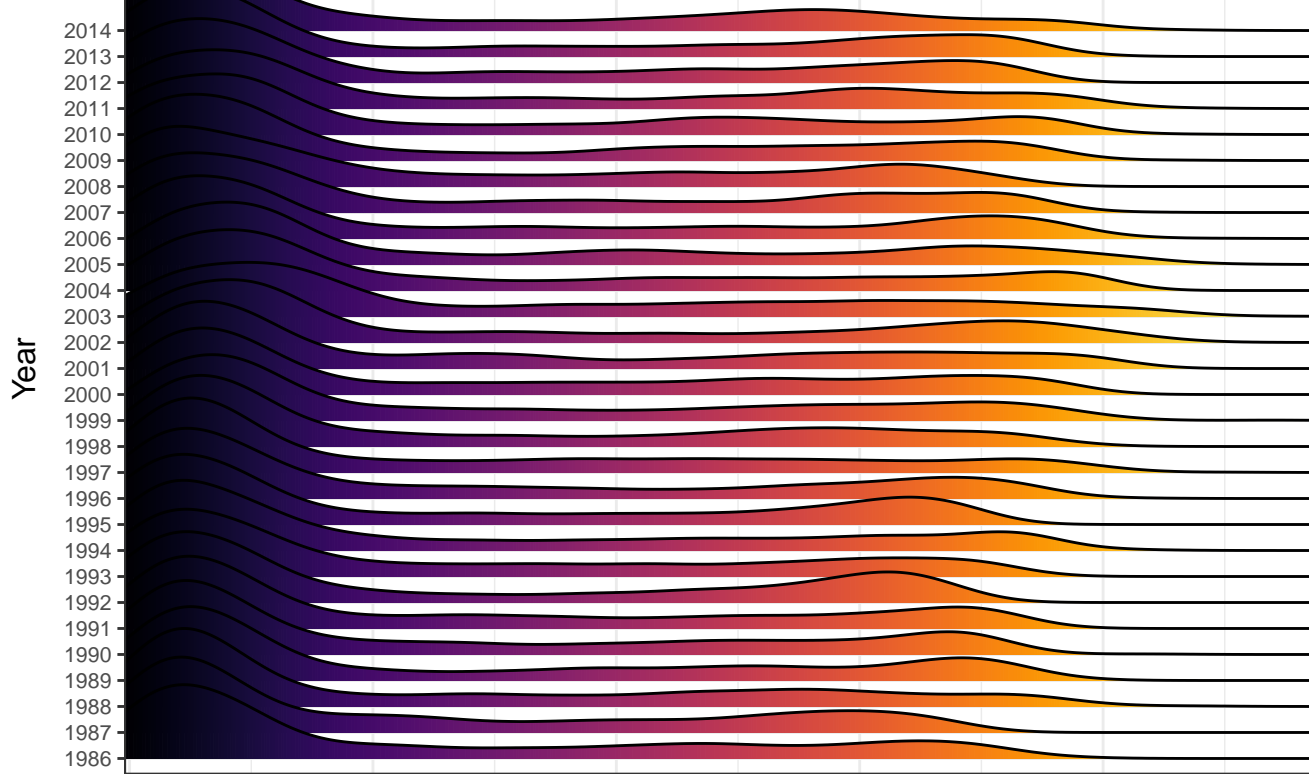
Year

2013  
2012  
2011  
2010  
2009  
2008  
2007  
2006  
2005  
2004  
2003  
2002  
2001  
2000  
1999  
1998  
1997  
1996  
1995  
1994  
1993  
1992  
1991

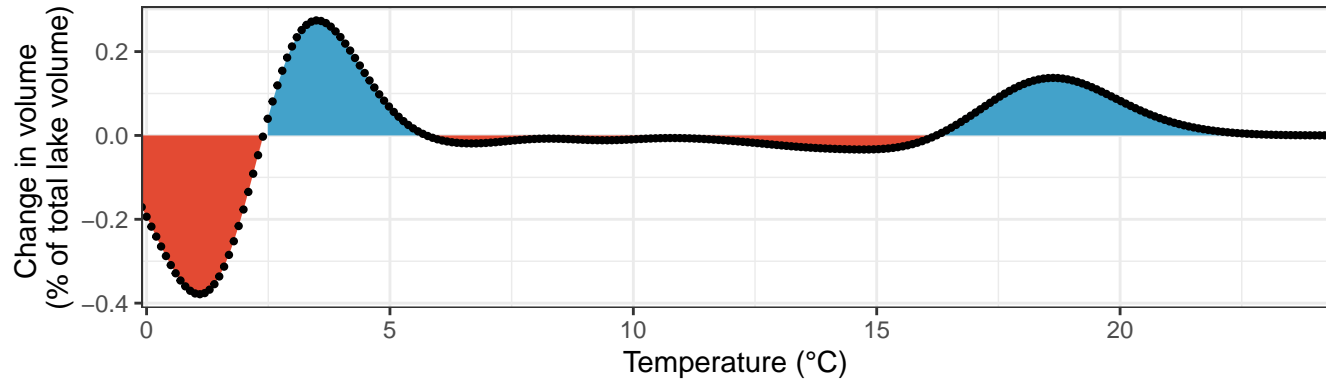
Thermal non-overlap = 3.66%



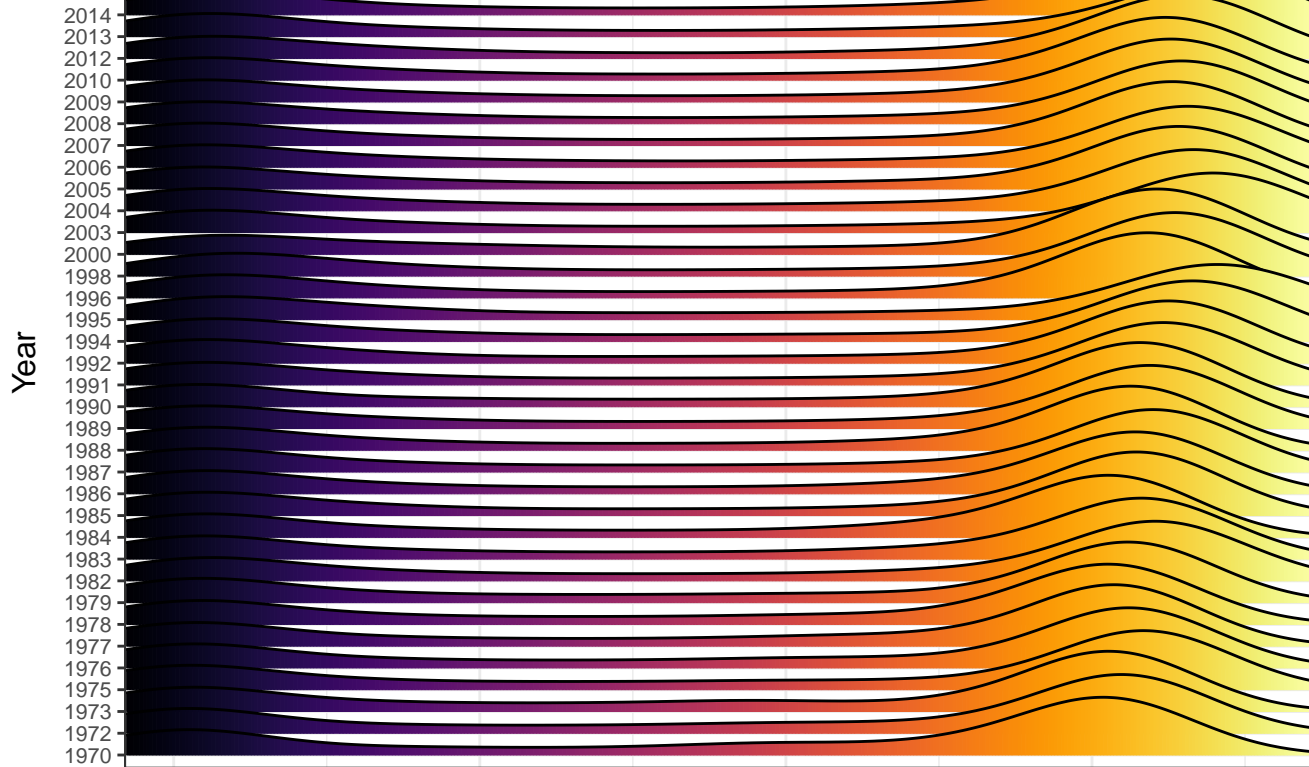
# Pesiojarvi



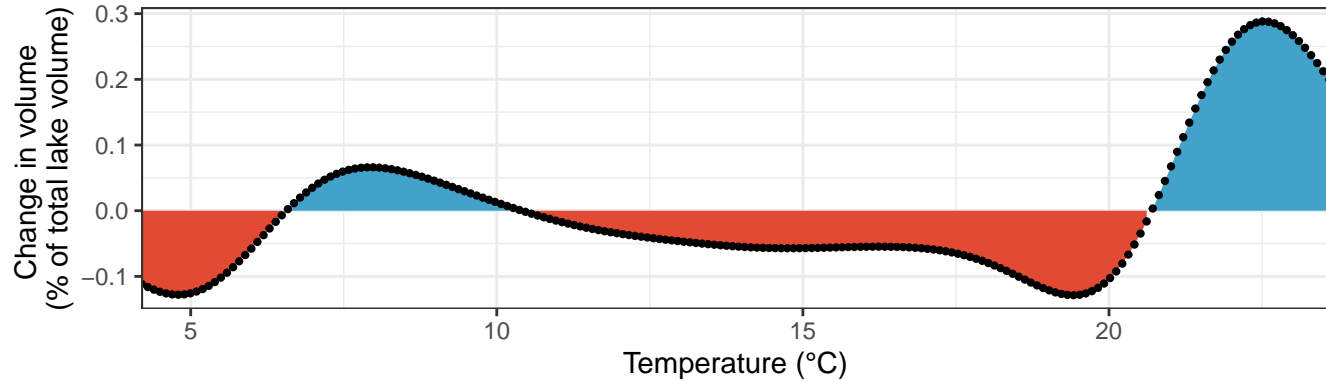
Thermal non-overlap = 4.29%



# Piburgersee

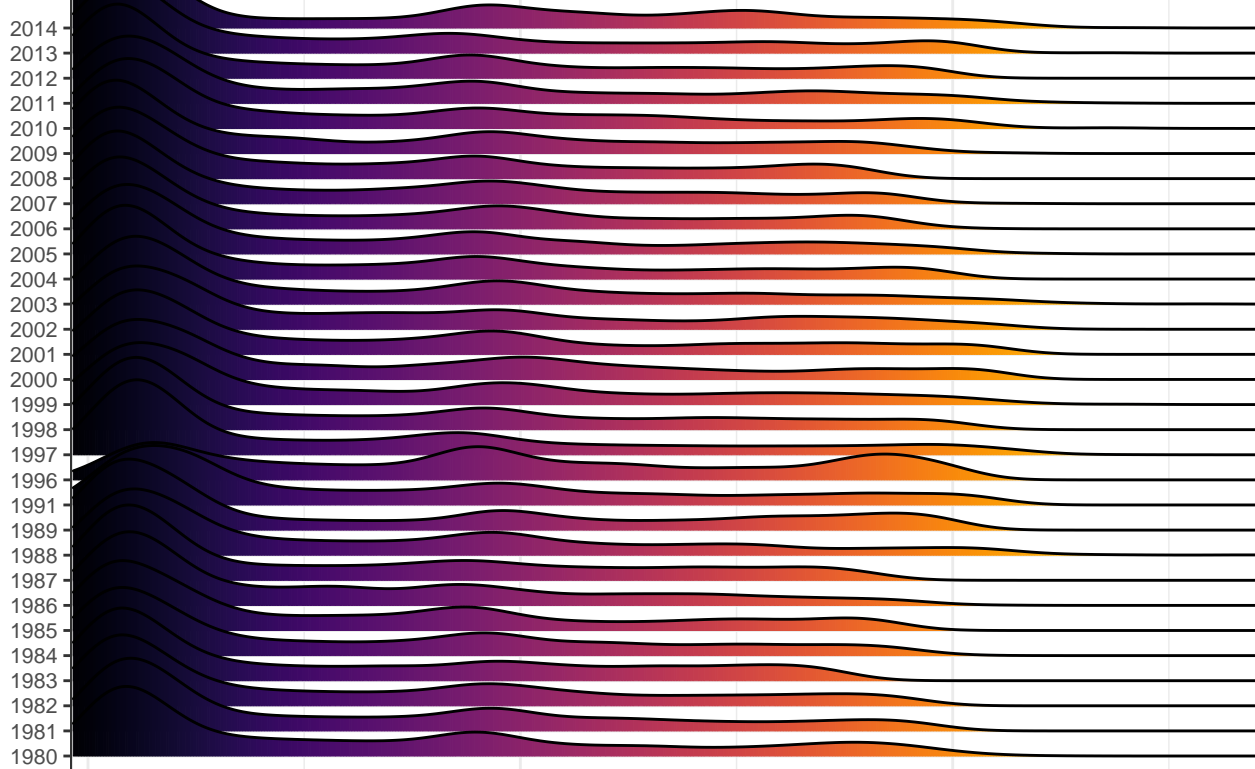


Thermal non-overlap = 4.6%

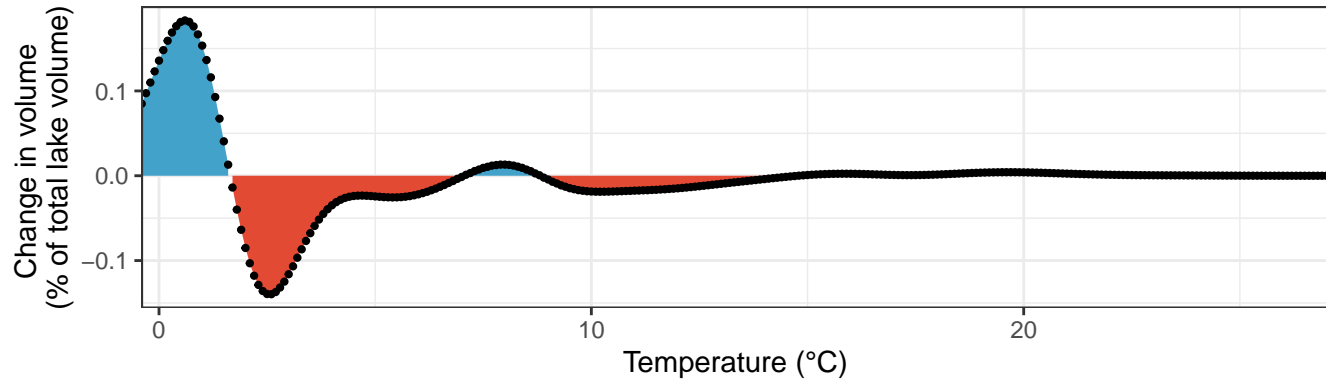


# PielineNurmes

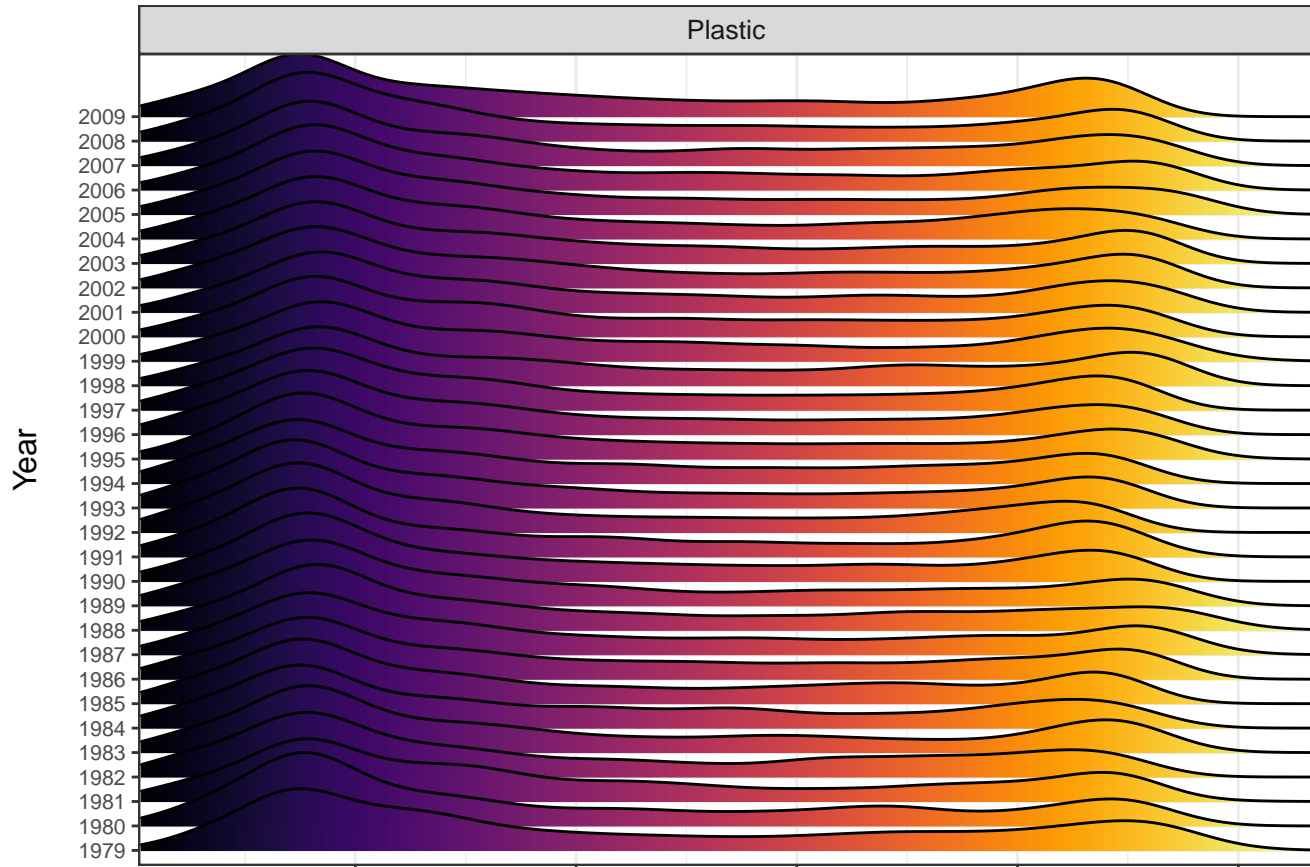
Year



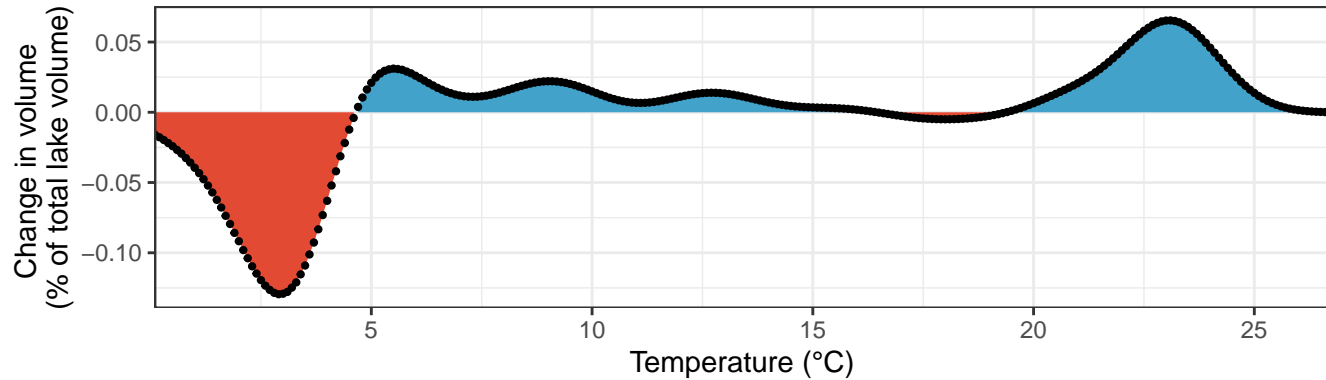
Thermal non-overlap = 3.43%



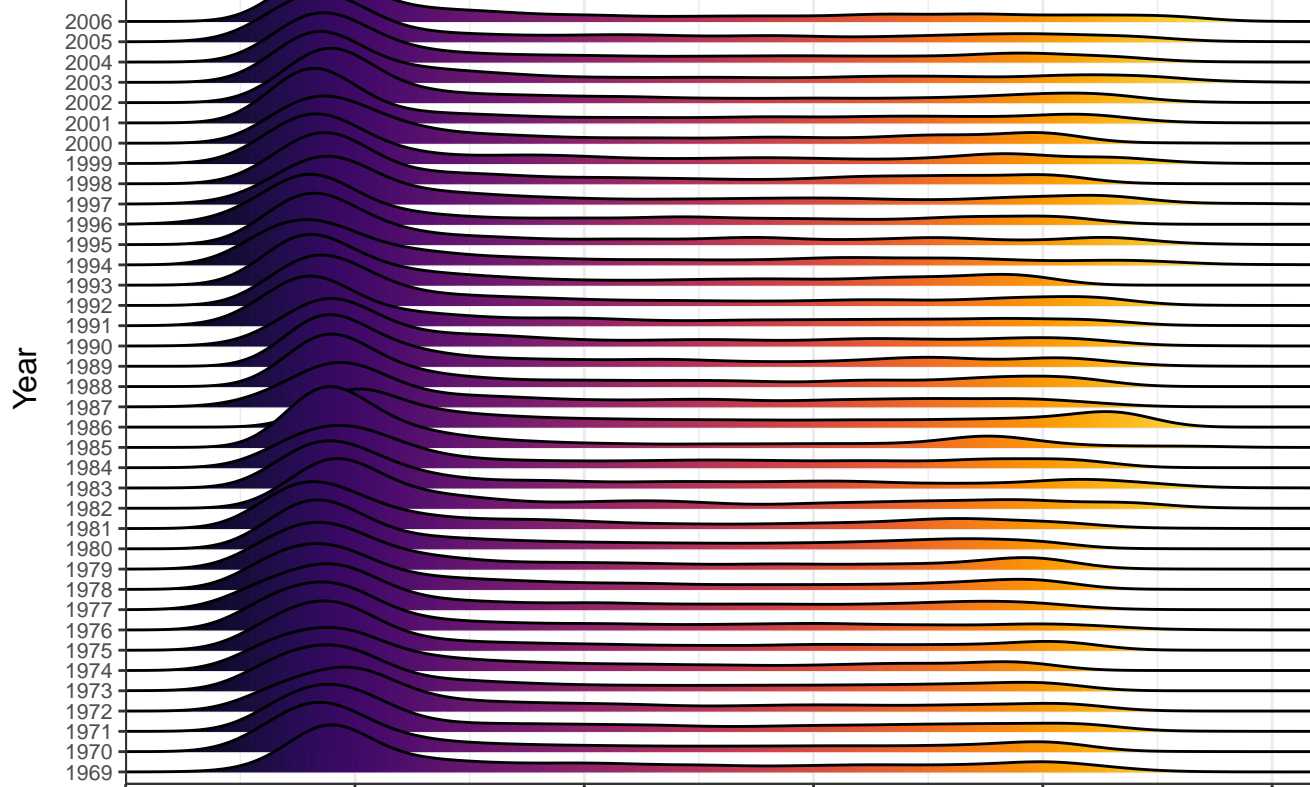
# Plastic



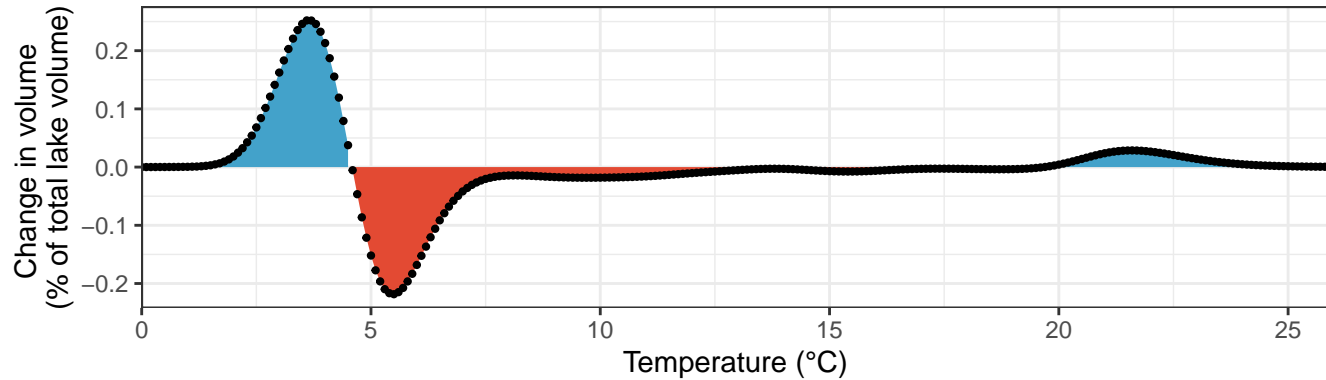
Thermal non-overlap = 4.15%



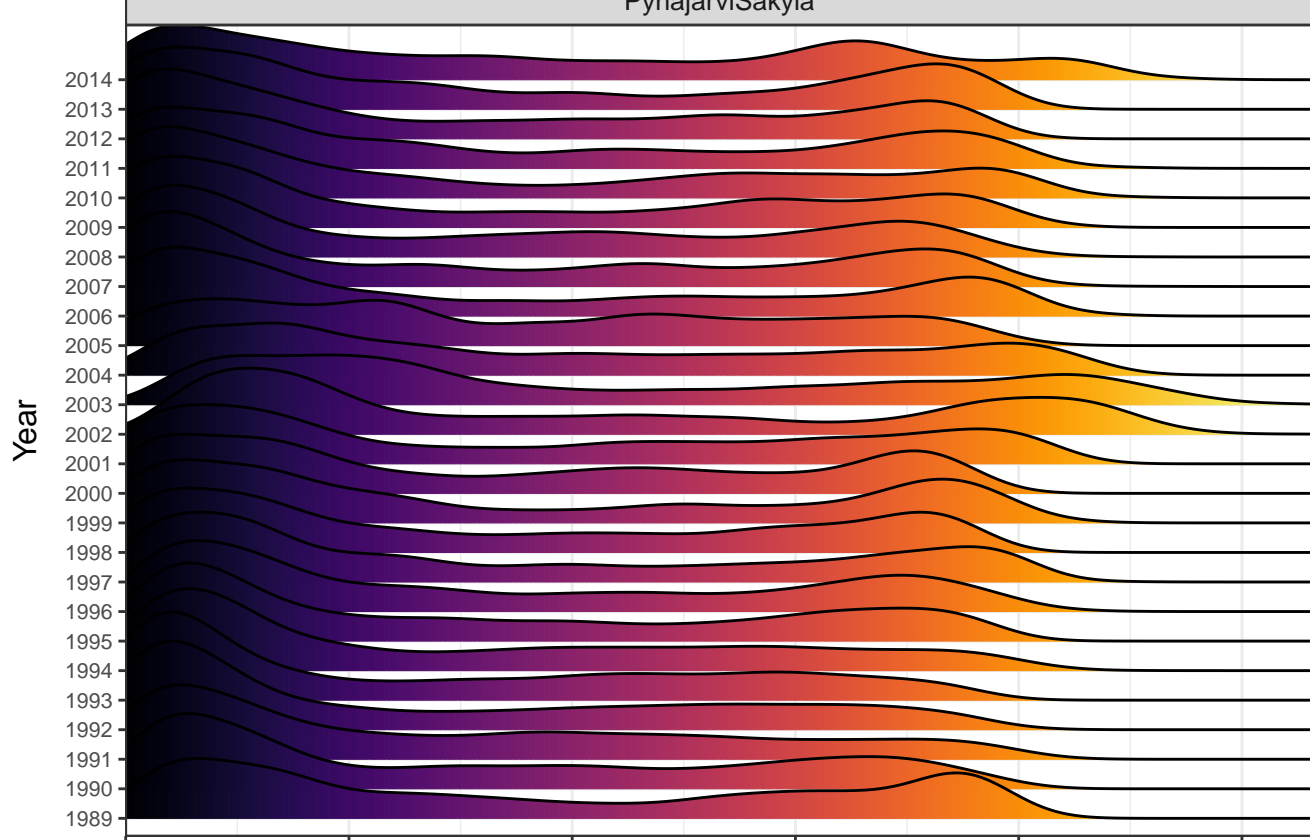
# Plussee



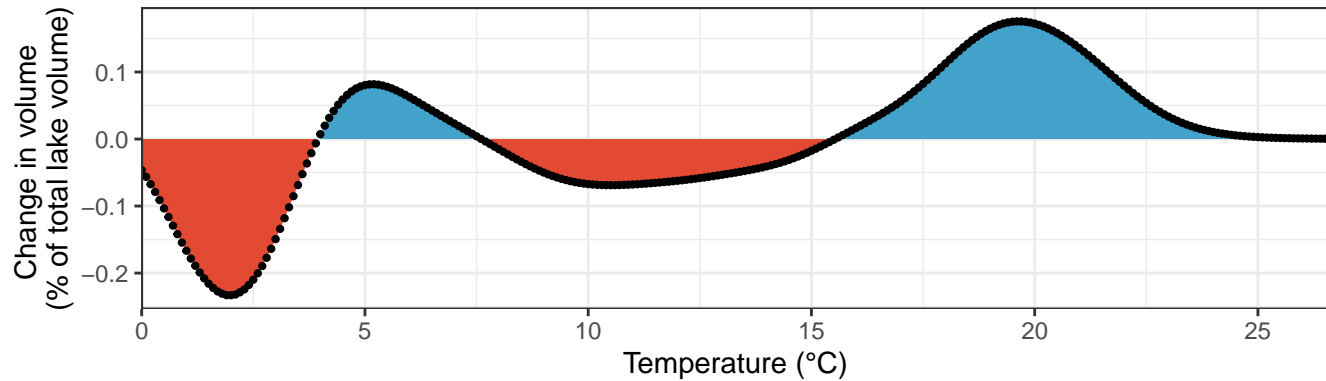
Thermal non-overlap = 4.54%



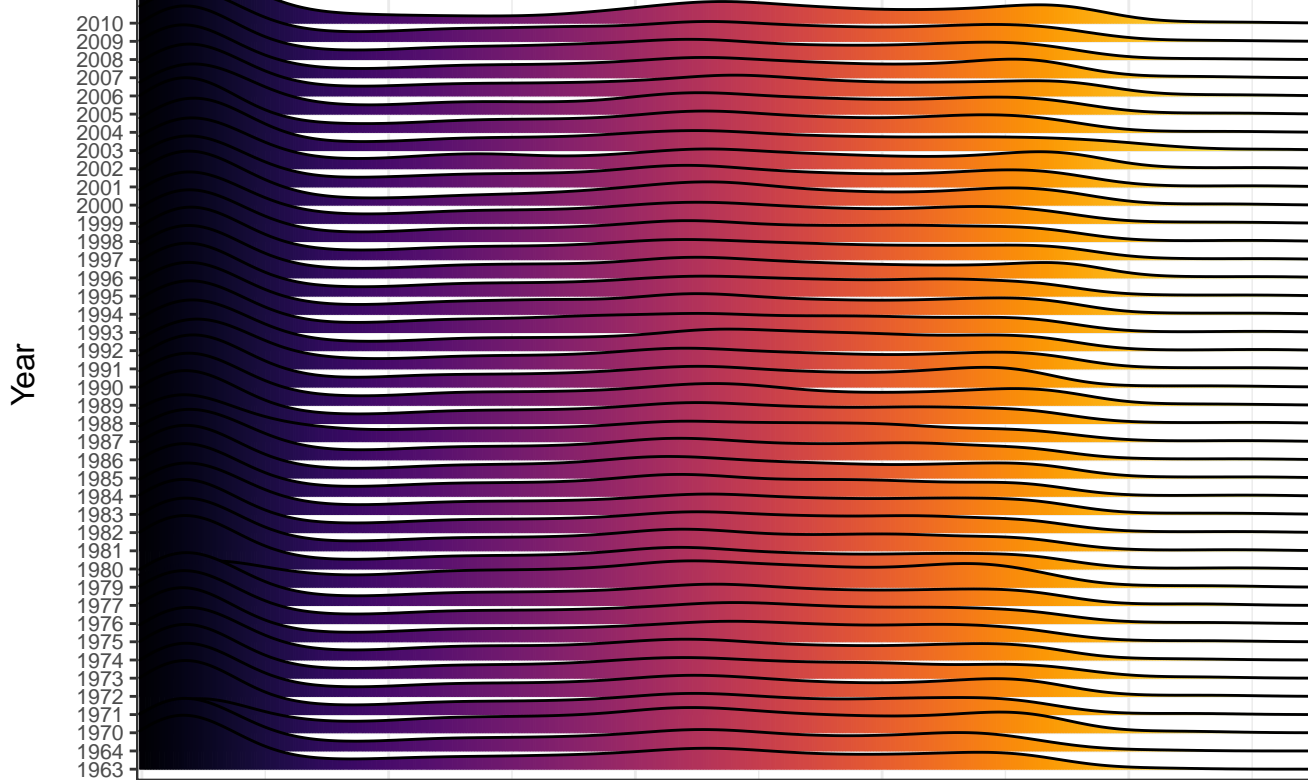
# PyhajarviSakyla



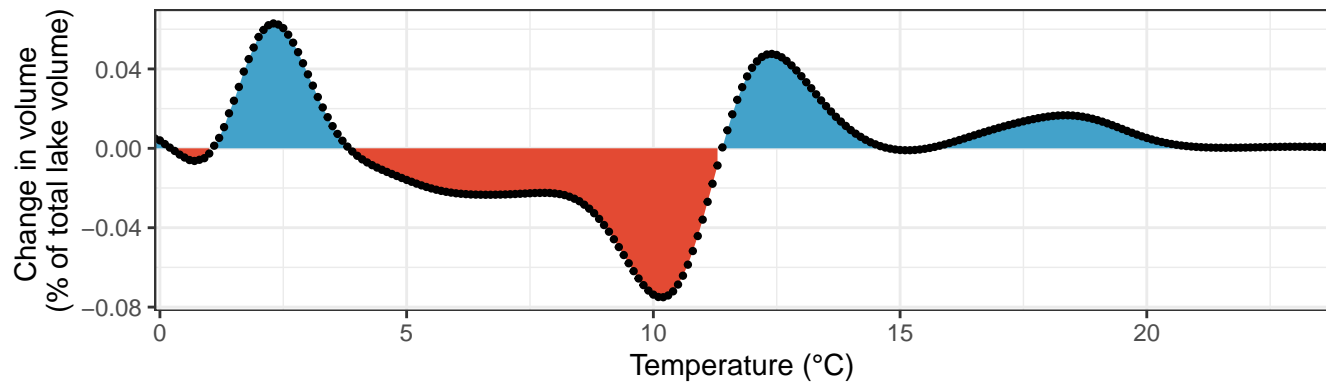
Thermal non-overlap = 5.89%



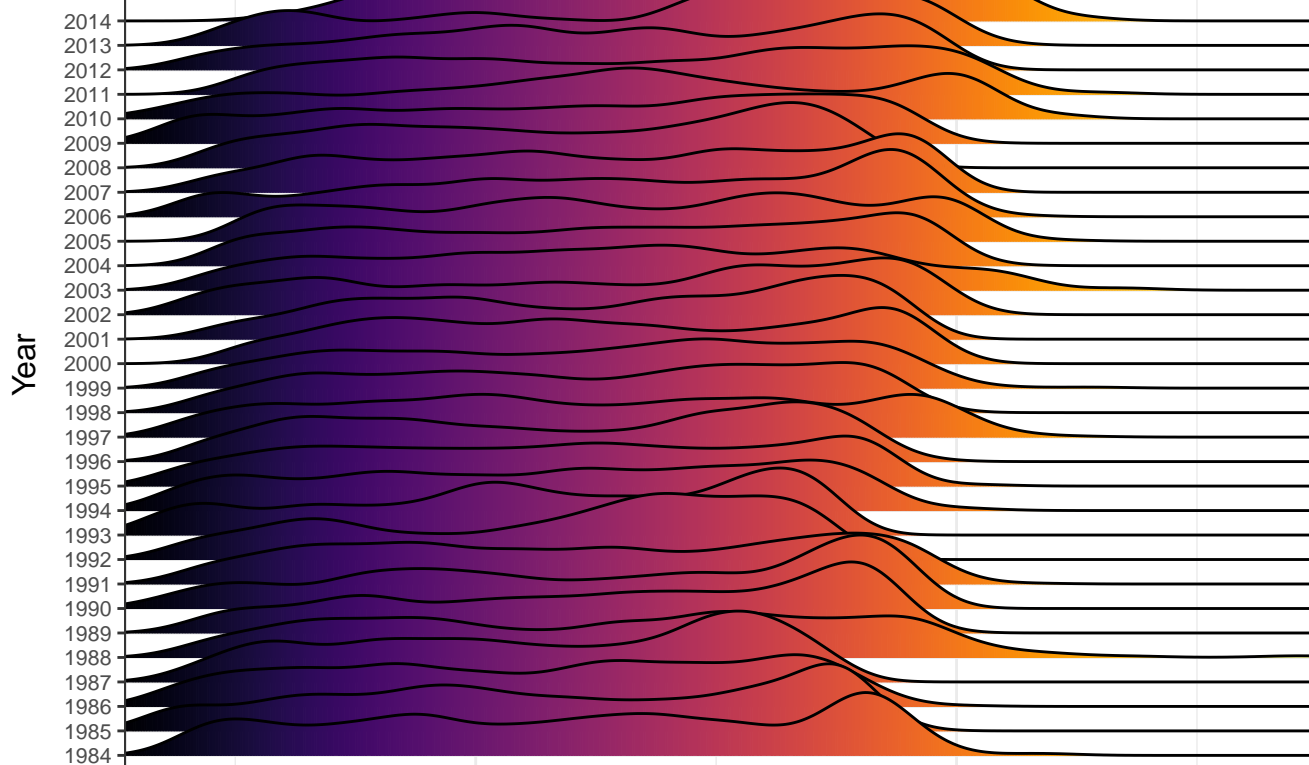
# Pyhaselka



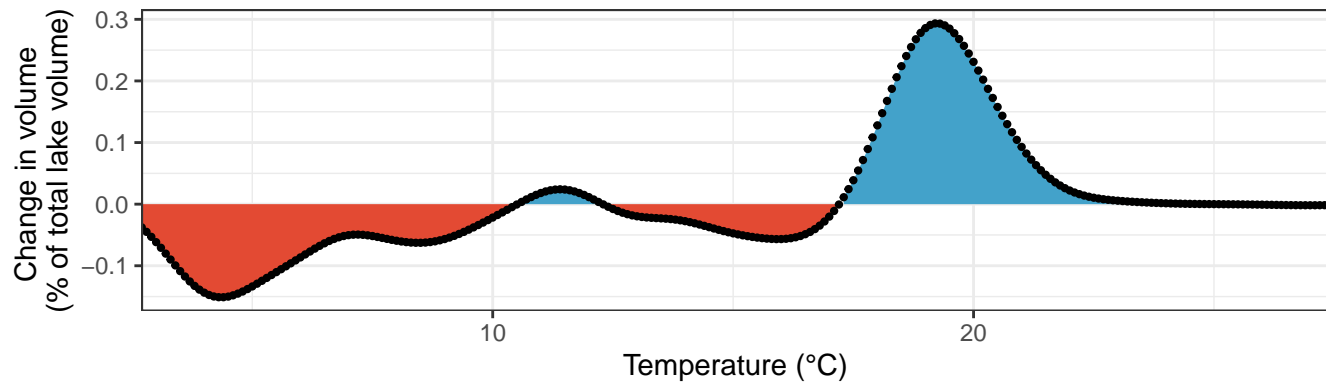
Thermal non-overlap = 3.83%



# Pynnolanniemi

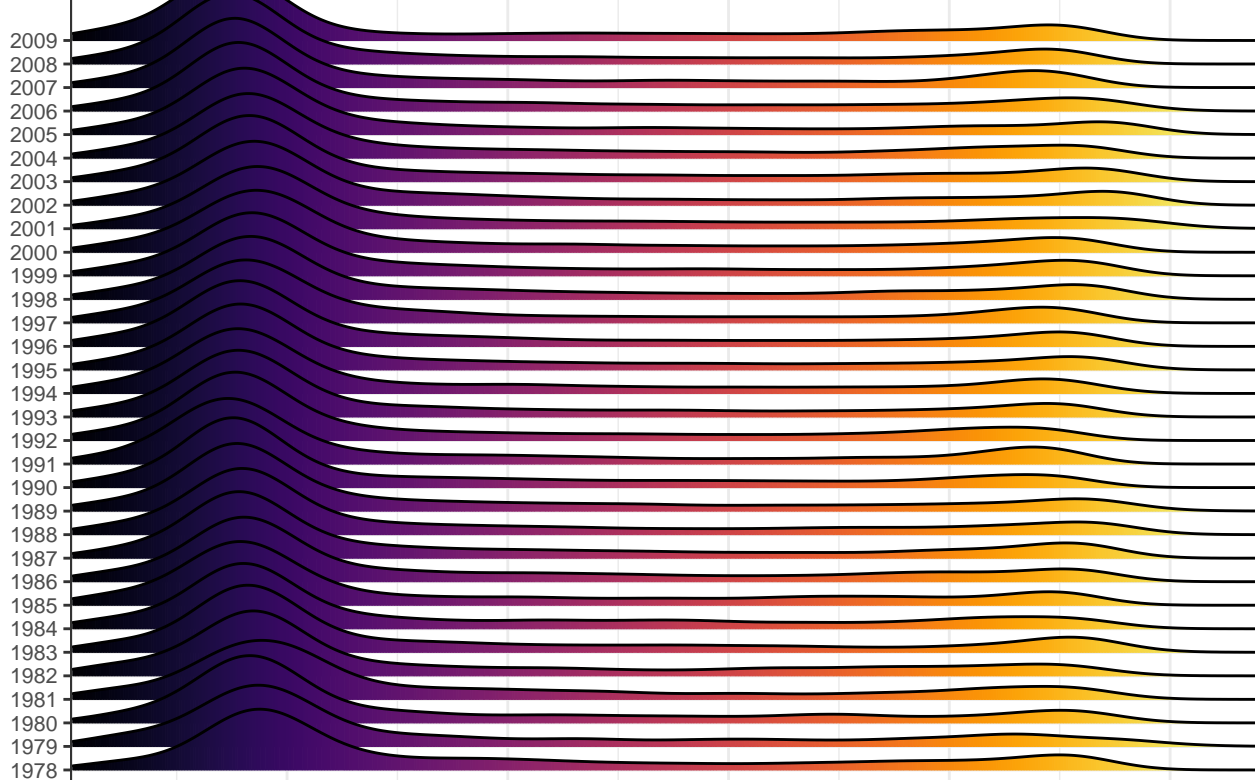


Thermal non-overlap = 3.86%

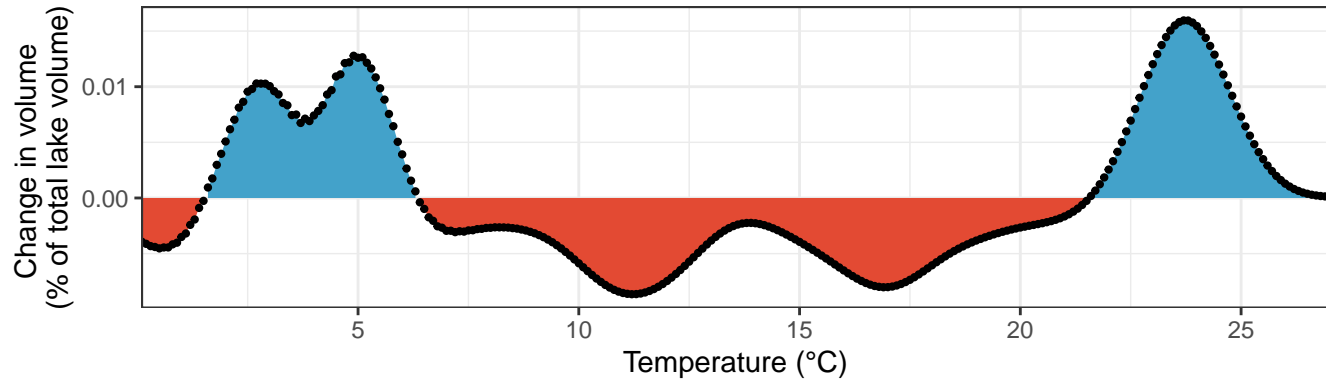


# RedChalkMain

Year



Thermal non-overlap = 4.96%



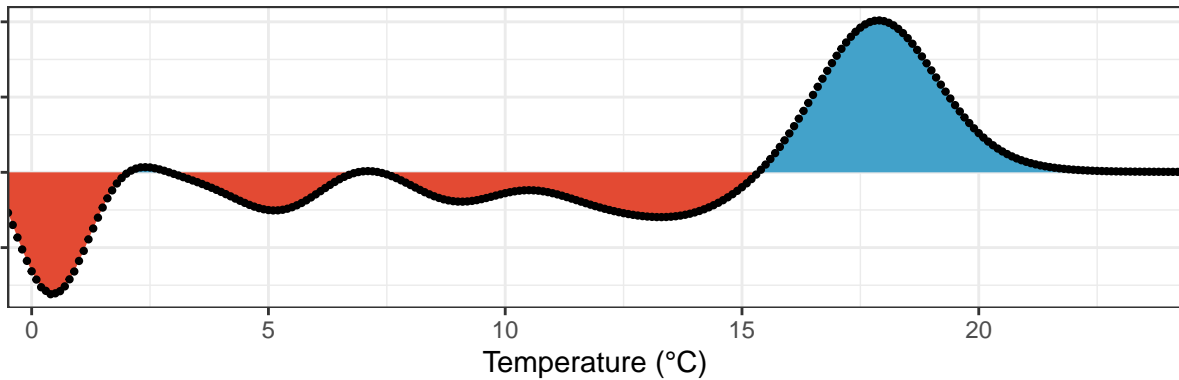
# Remmarsjon

Year

2012  
2011  
2010  
2009  
2008  
2007  
2006  
2005  
2004  
2003  
2002  
2001  
2000  
1999  
1998  
1997  
1996  
1995  
1994  
1993  
1992  
1991  
1990  
1989

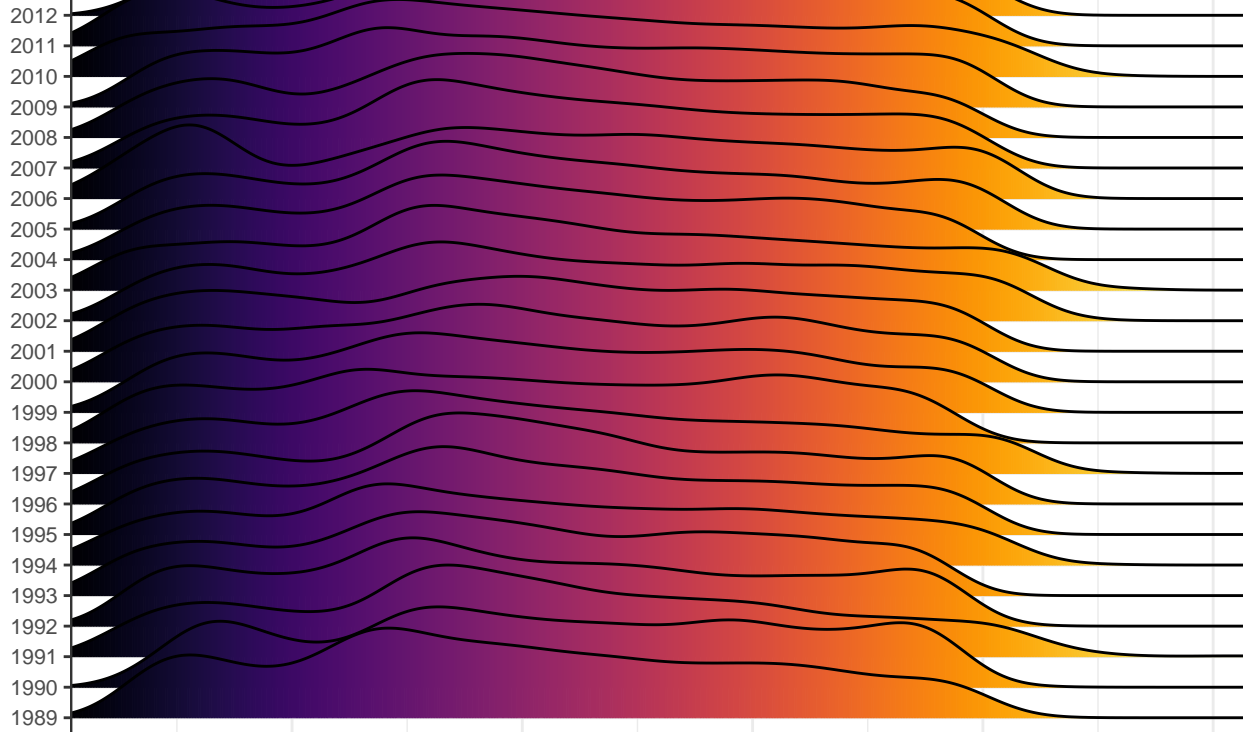
Thermal non-overlap = 2.97%

Change in volume  
(% of total lake volume)

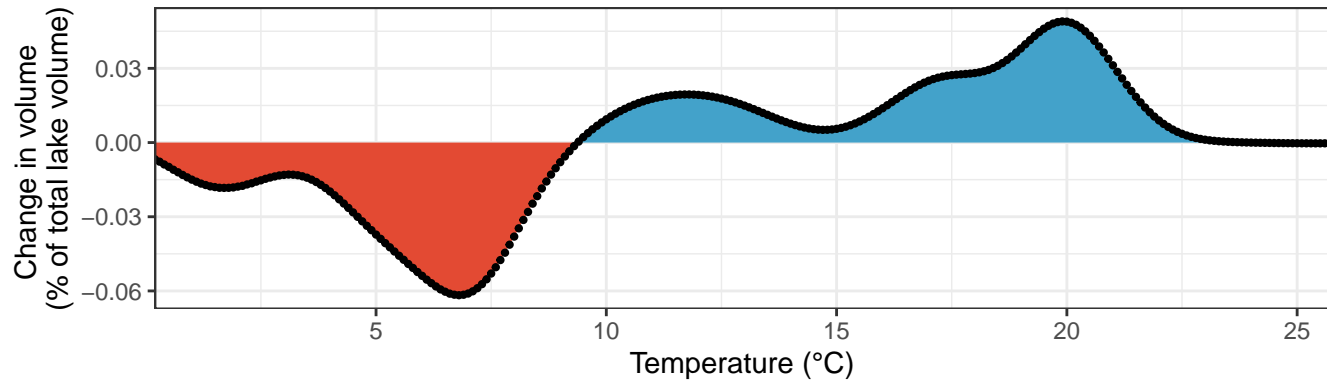


# Rotehogstjärnen

Year

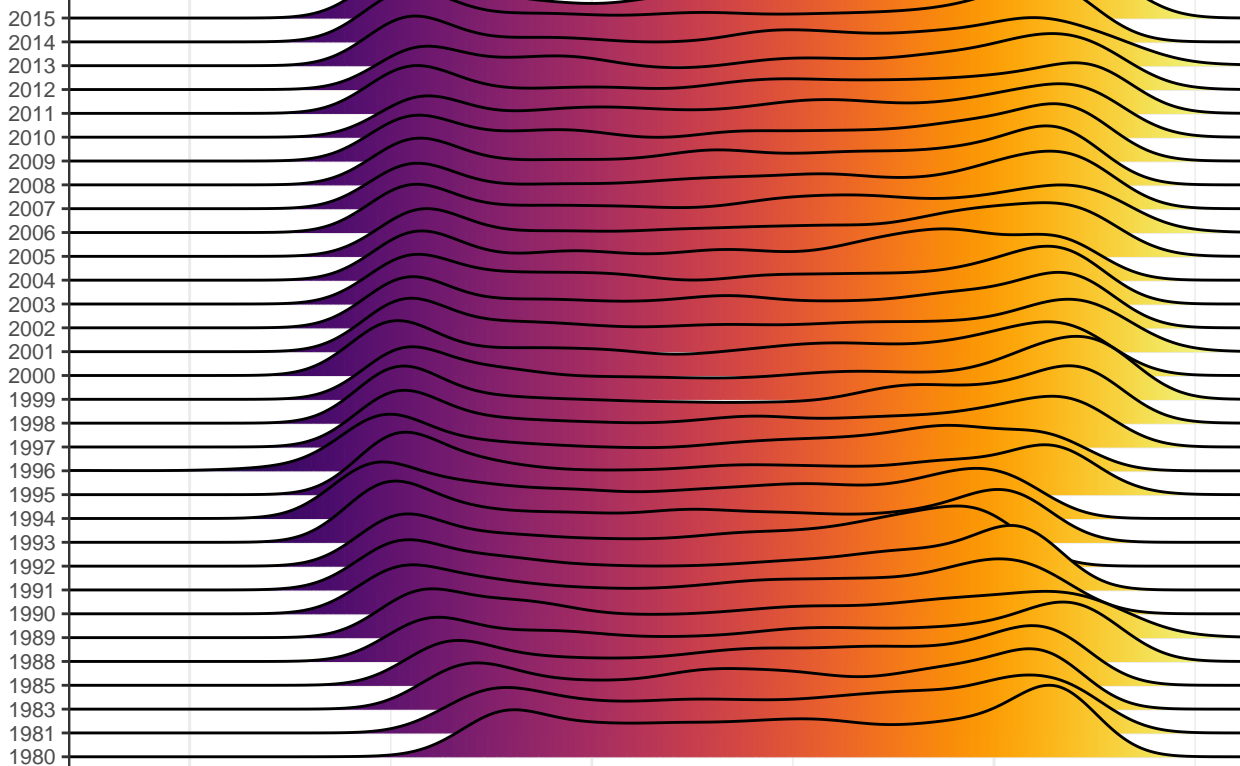


Thermal non-overlap = 4.95%

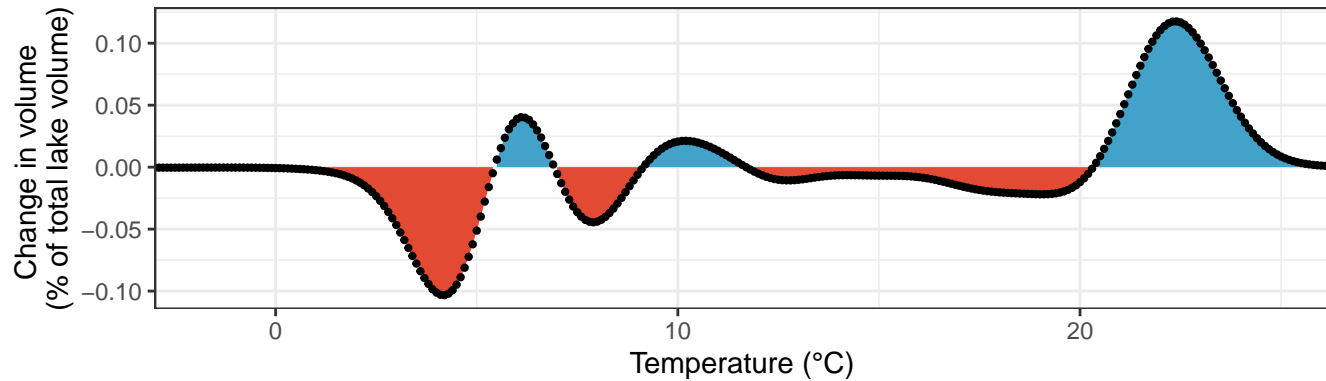


### Sans\_Chambre

Year

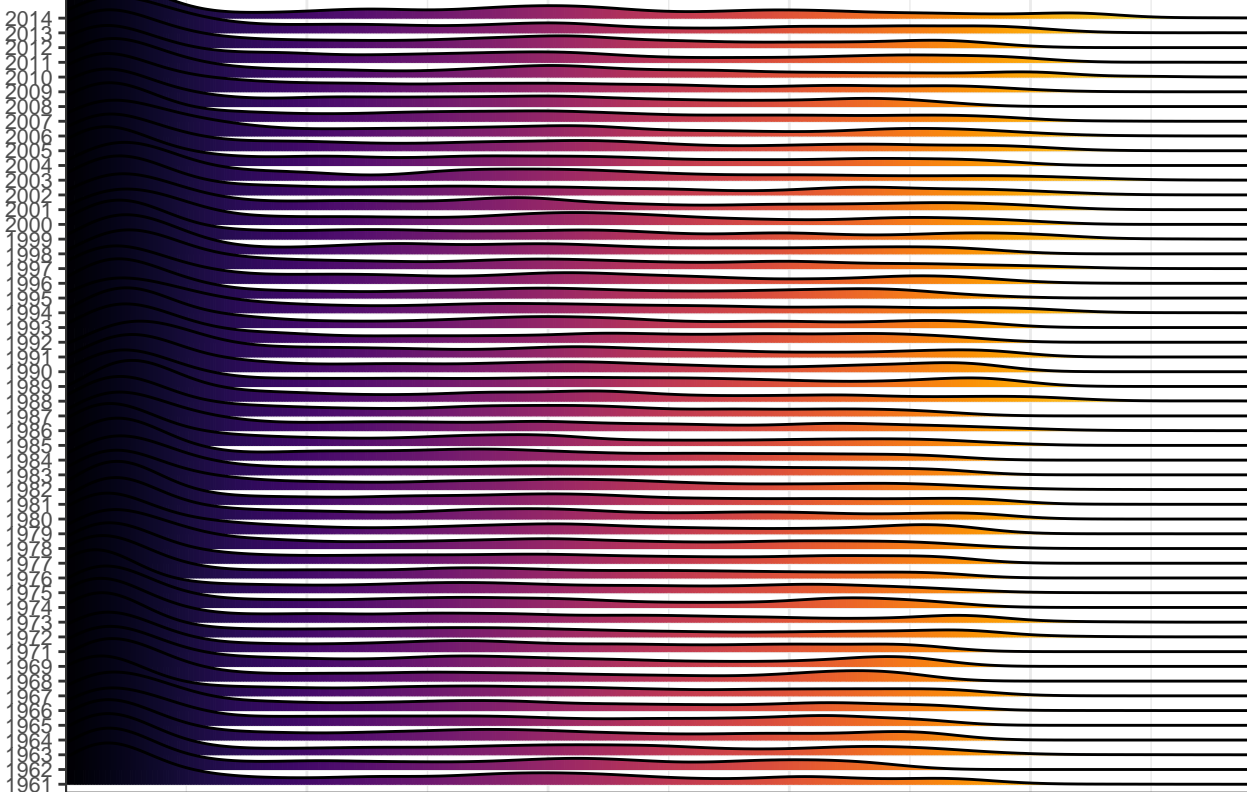


Thermal non-overlap = 4.95%

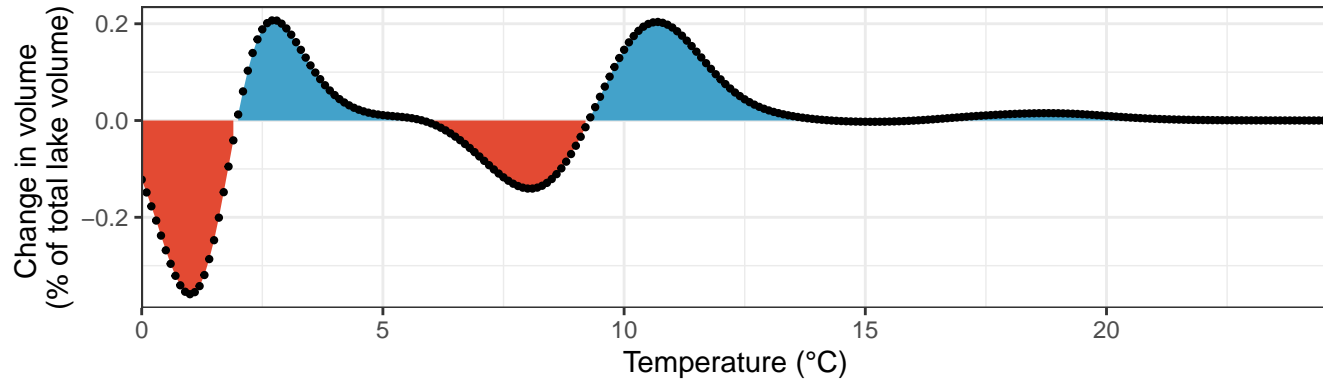


# SayneensaloKallavesi

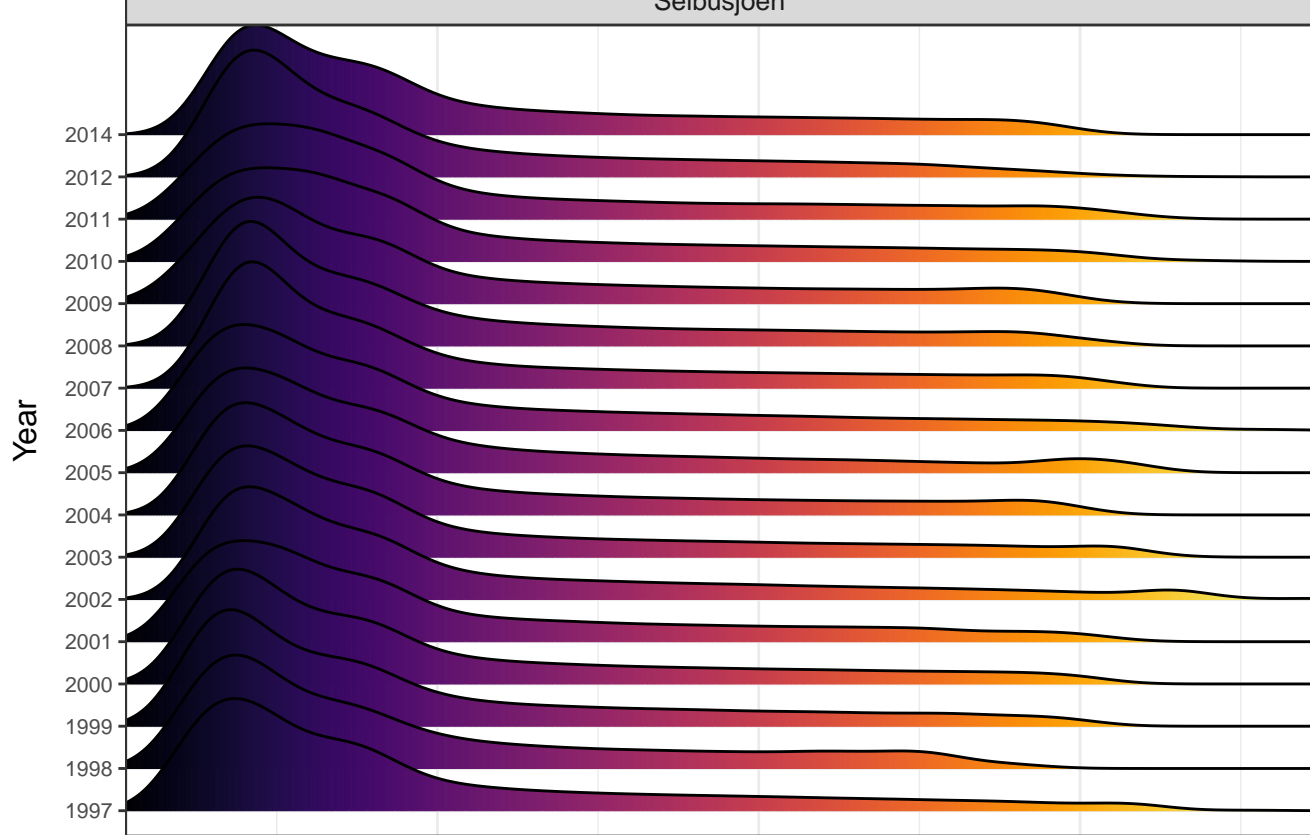
Year



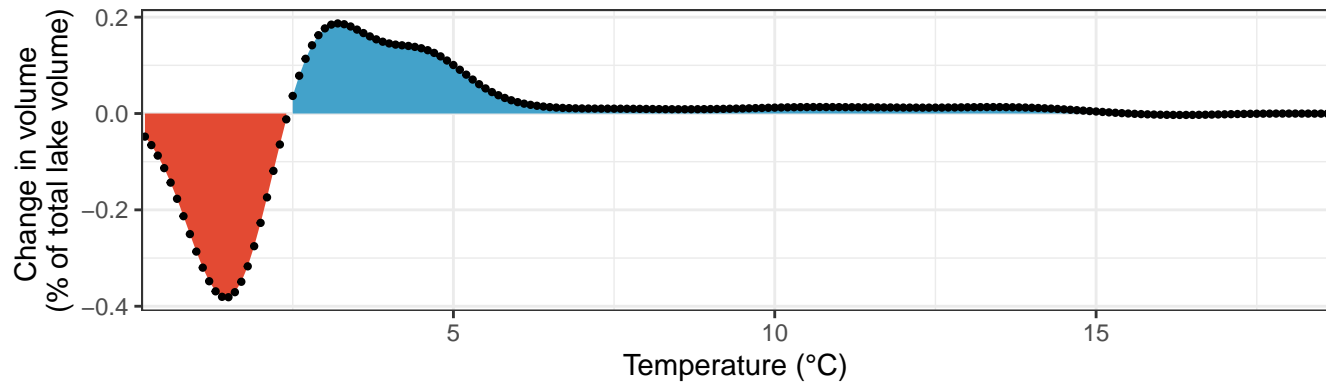
Thermal non-overlap = 4.99%



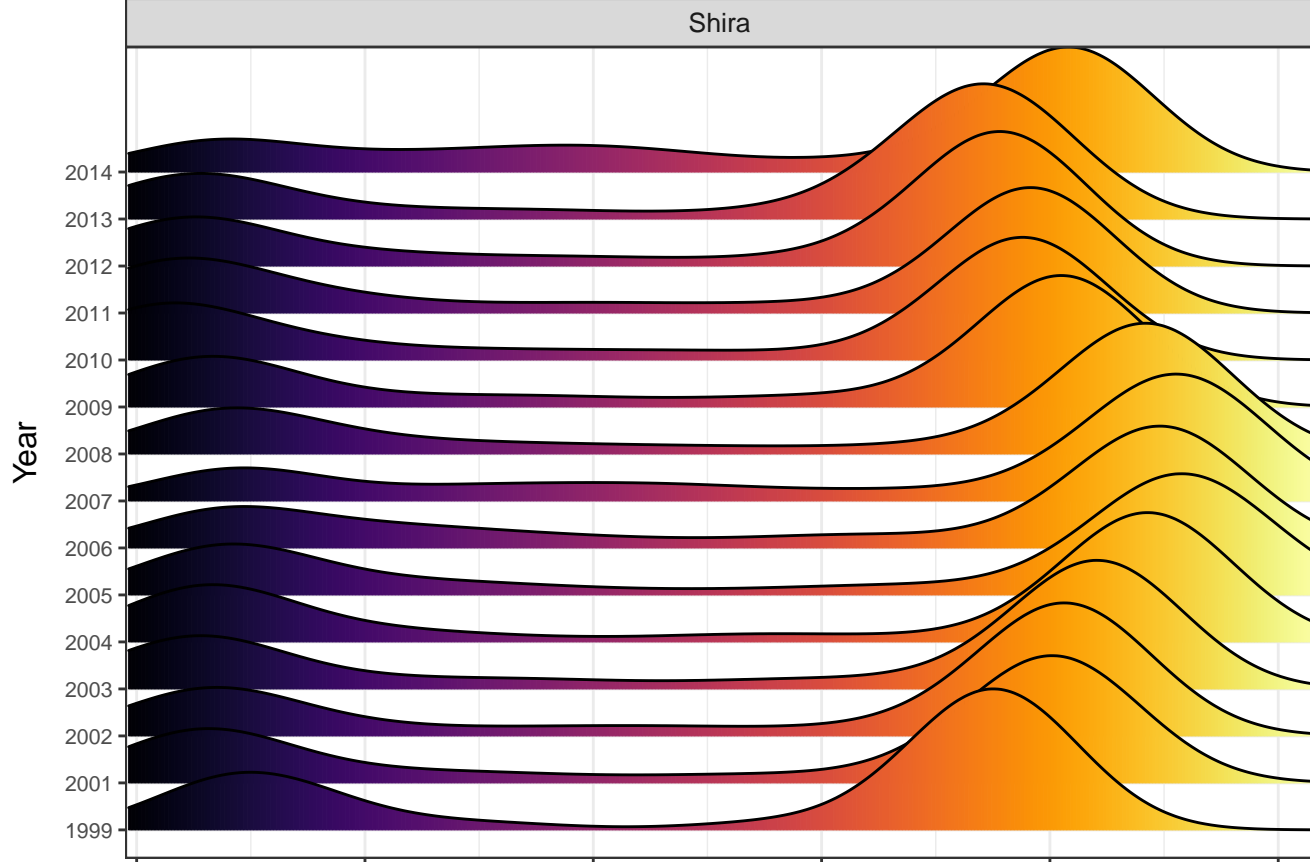
# Selbusjoen



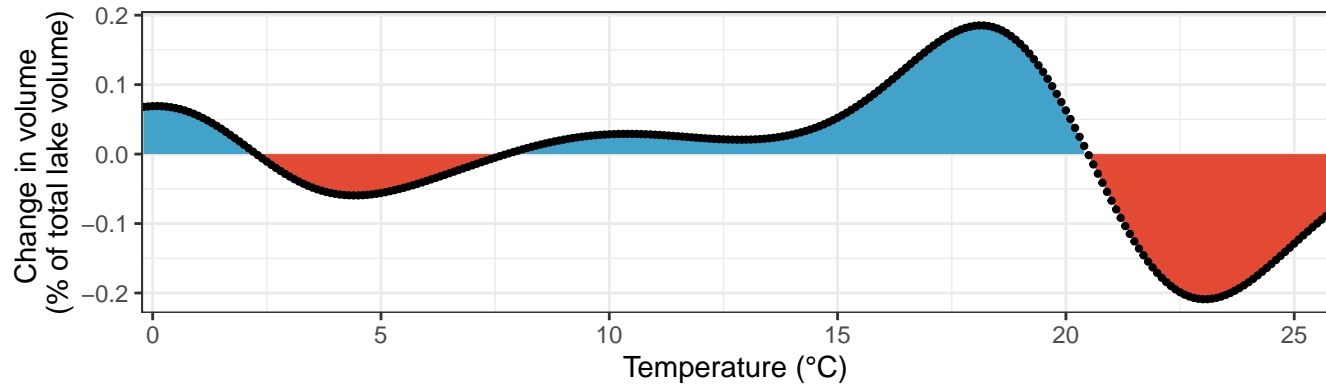
Thermal non-overlap = 4.61%



# Shira

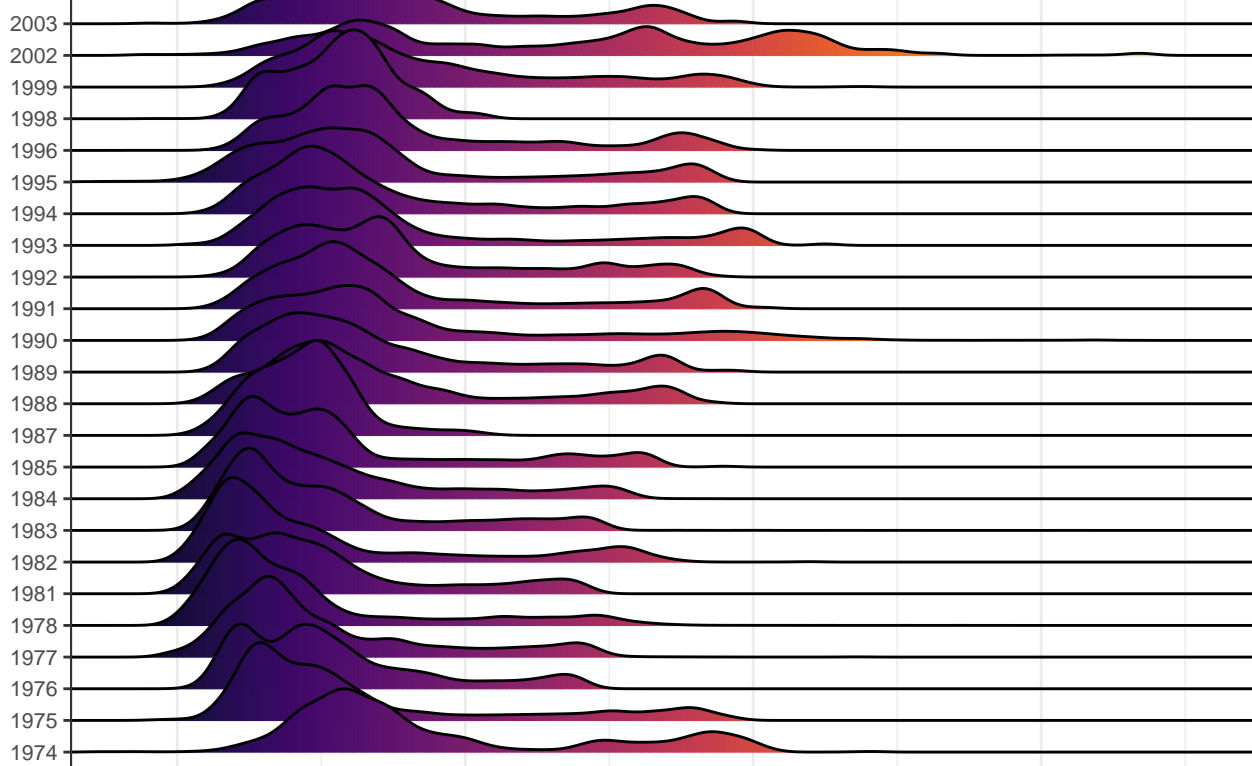


Thermal non-overlap = 7.08%



## Sombre

Year

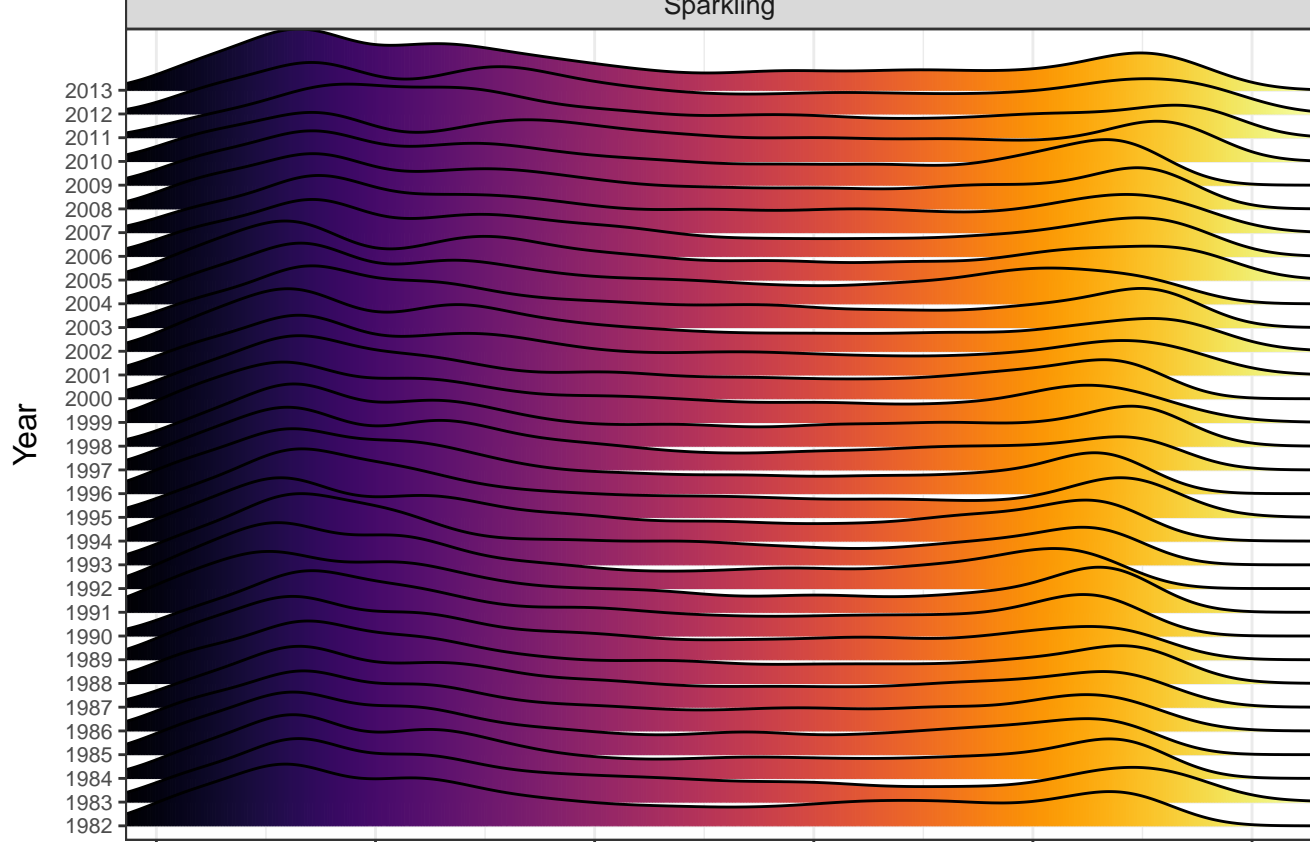


Change in volume  
(% of total lake volume)

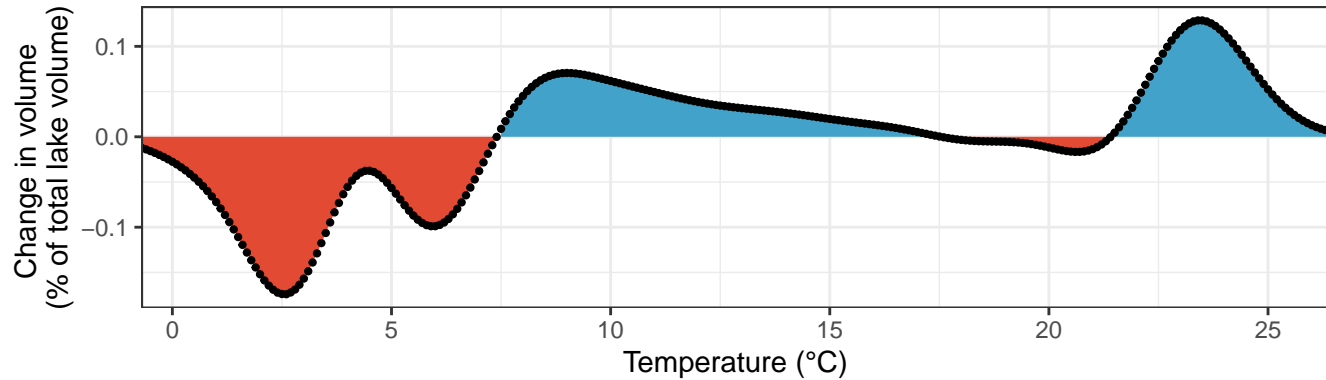
0 2 4 6

Temperature (°C)

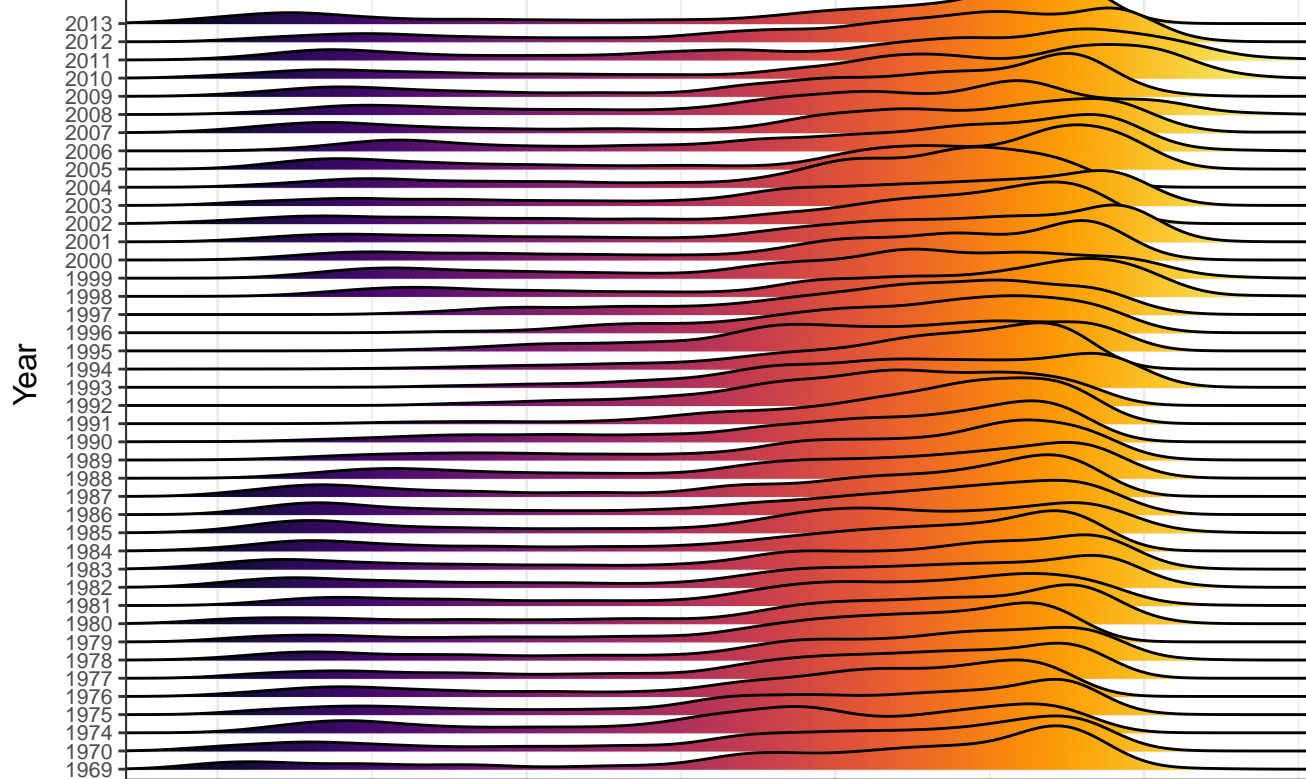
## Sparkling



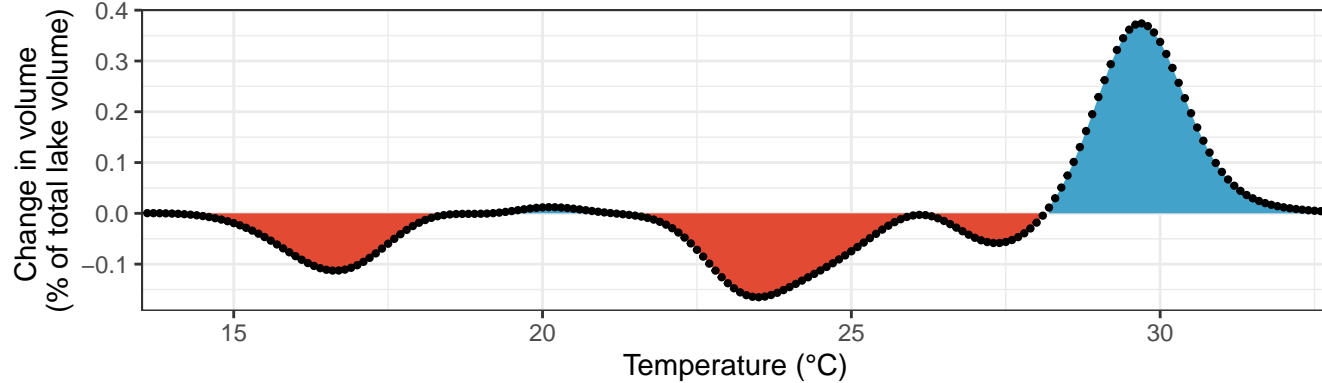
Thermal non-overlap = 6.49%



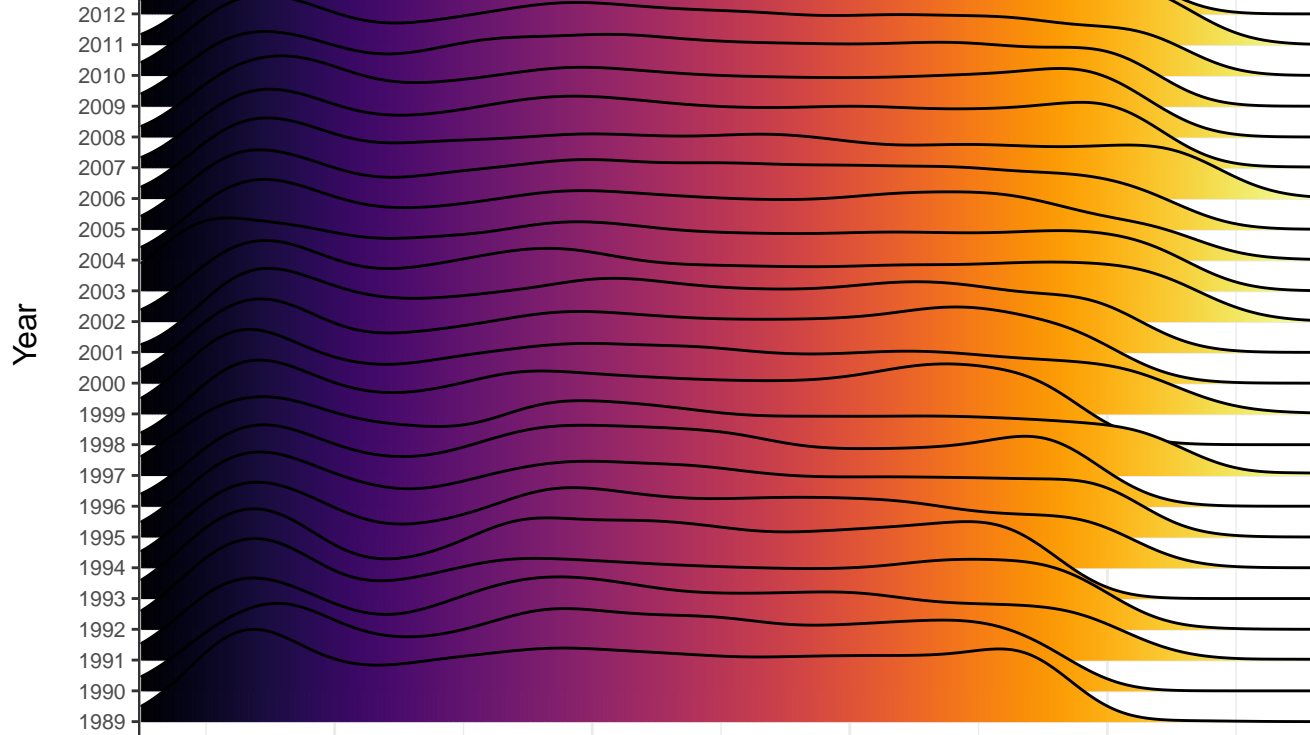
# Spavinaw



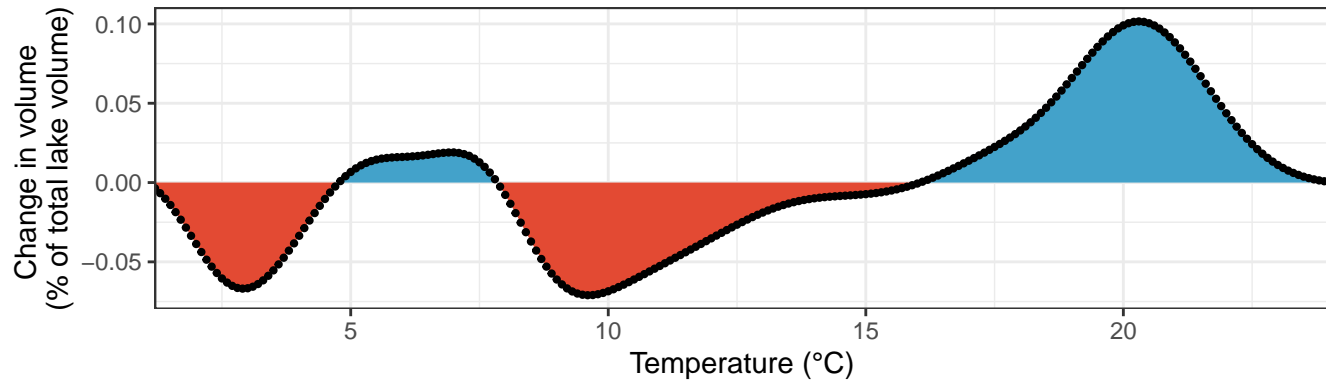
Thermal non-overlap = 5.35%



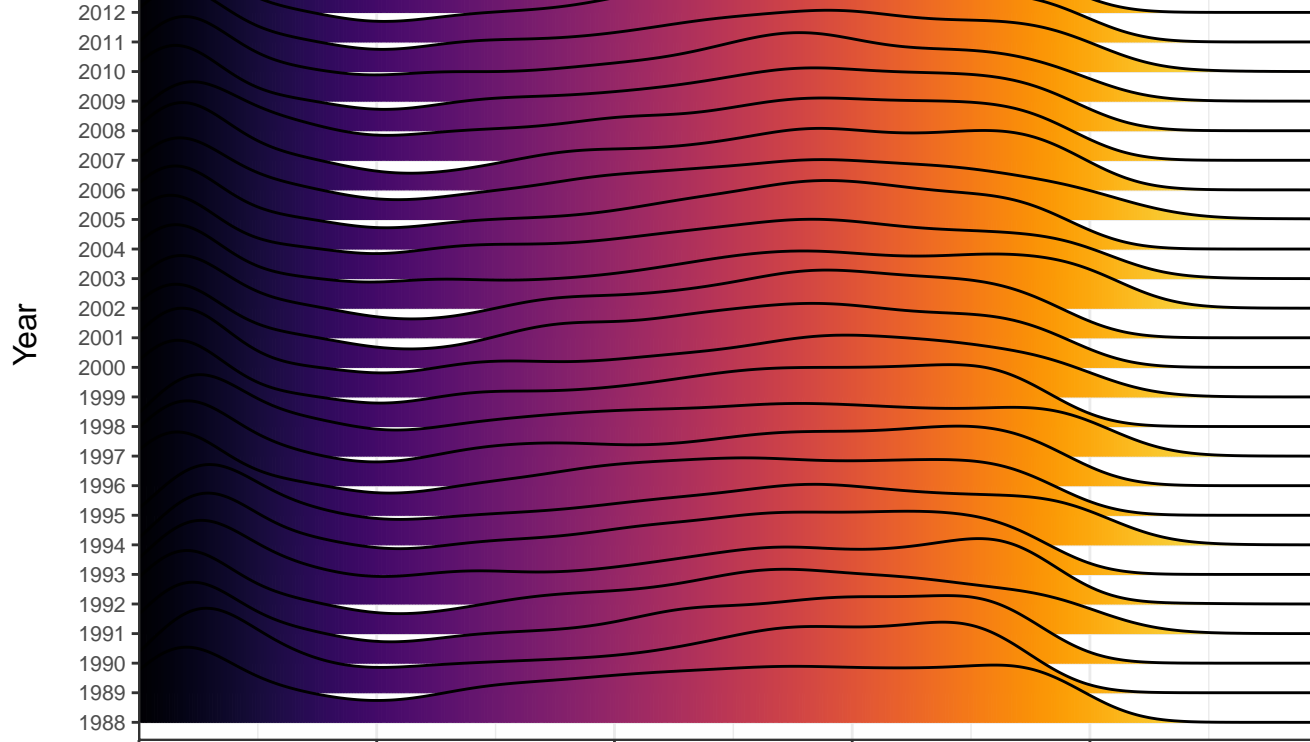
# StSkarsjon



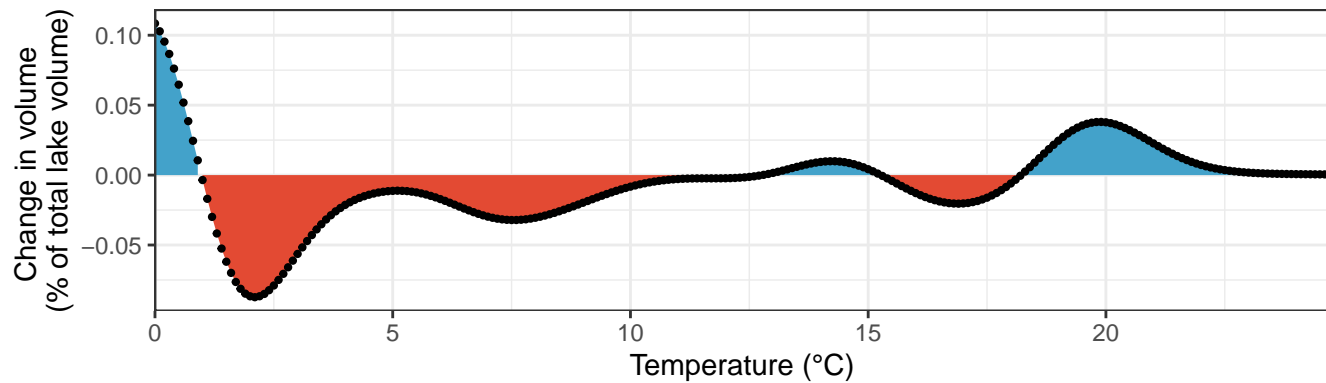
Thermal non-overlap = 4.53%



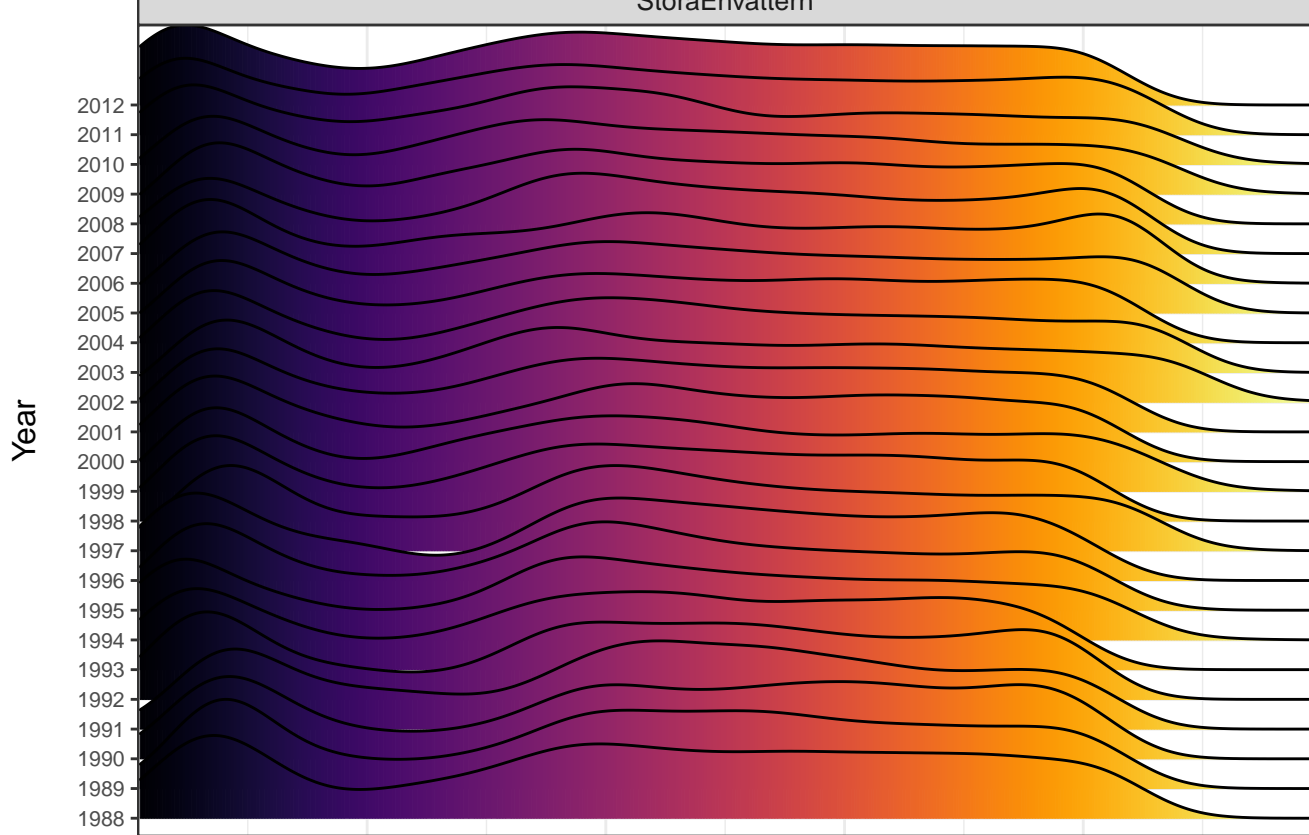
# Stensjon



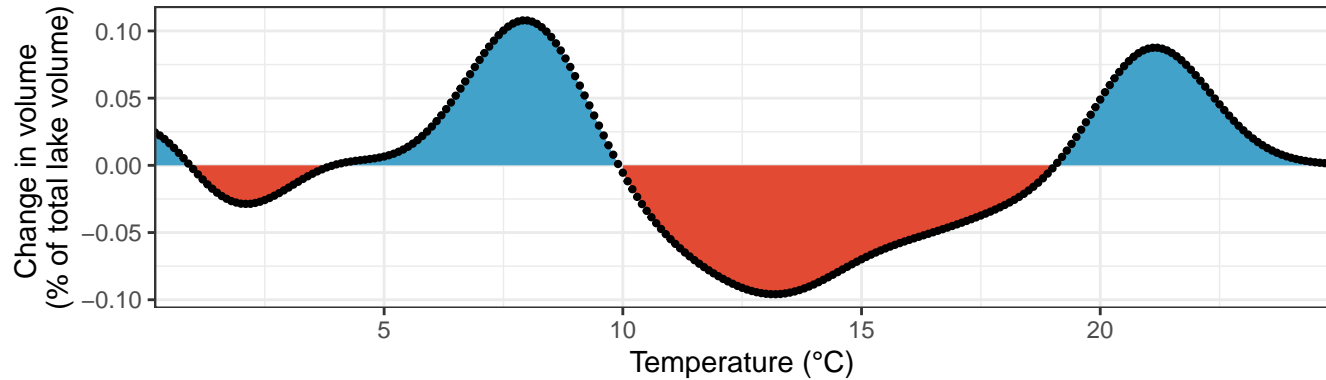
Thermal non-overlap = 5.7%



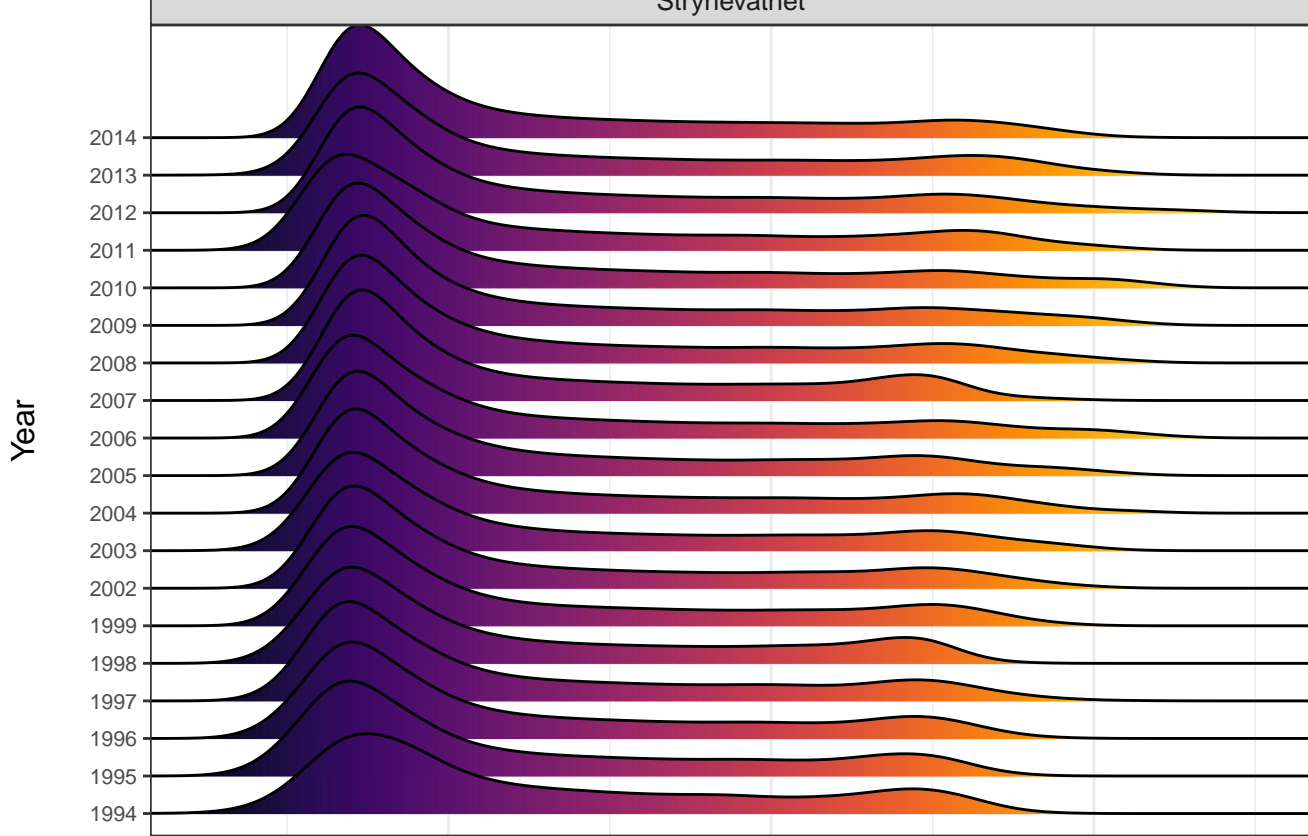
### StoraEnvattern



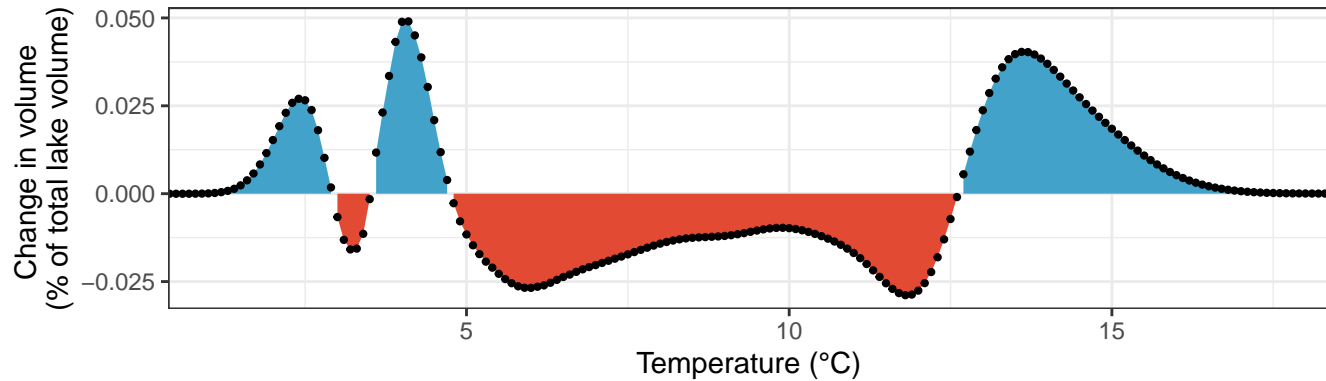
Thermal non-overlap = 6.94%



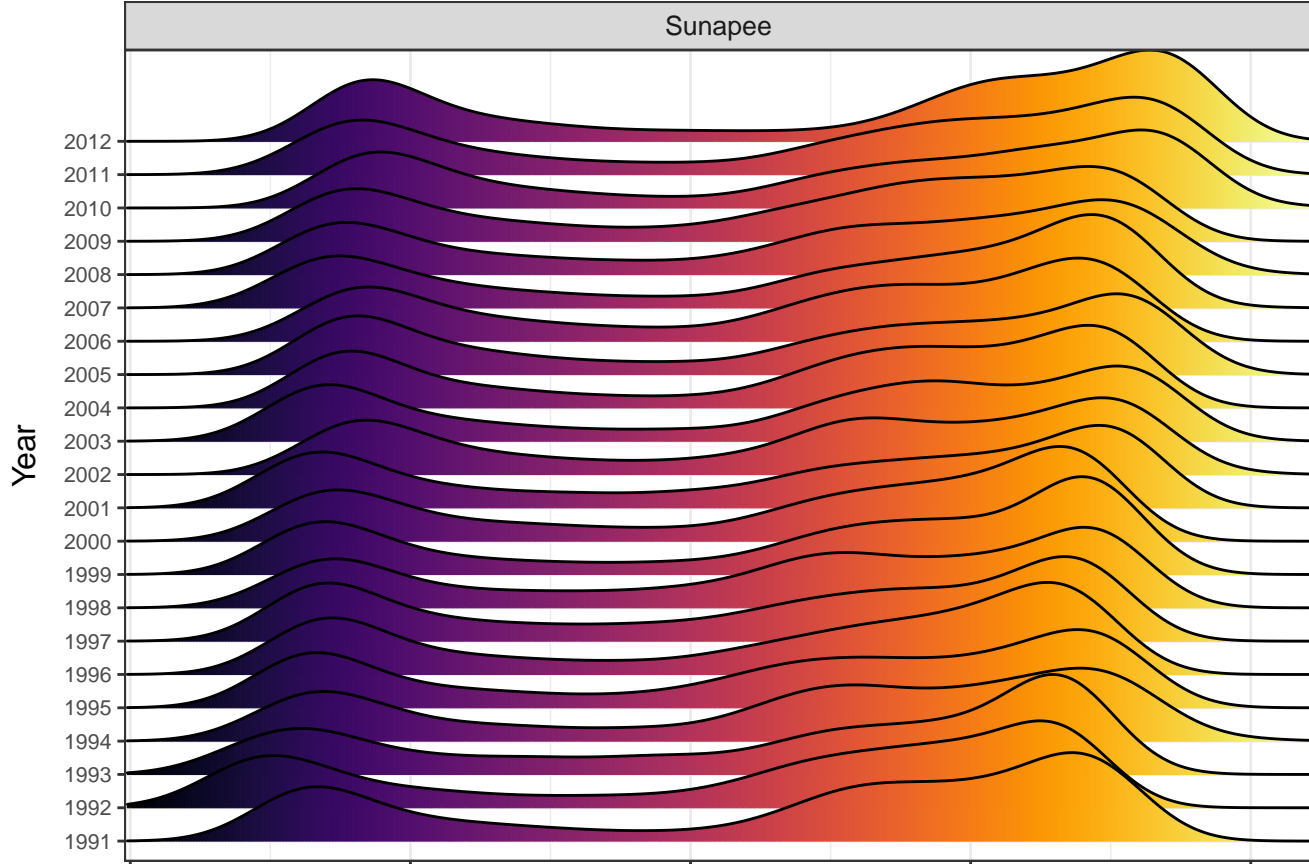
# Strynevatnet



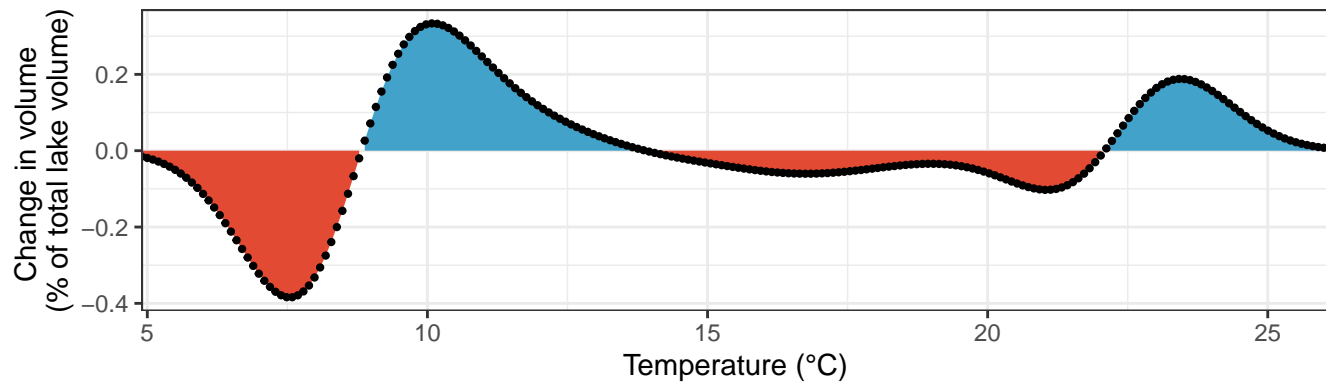
Thermal non-overlap = 4.28%



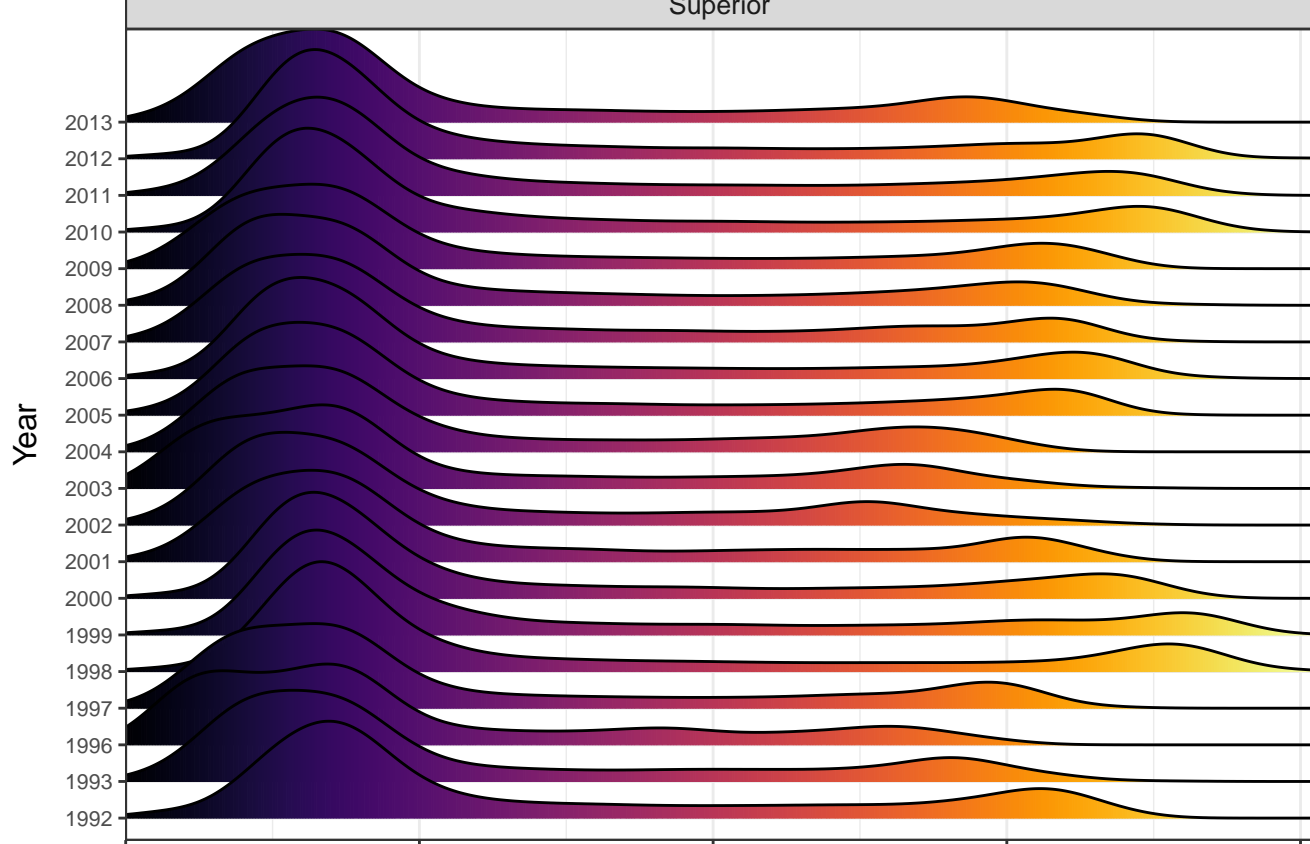
# Sunapee



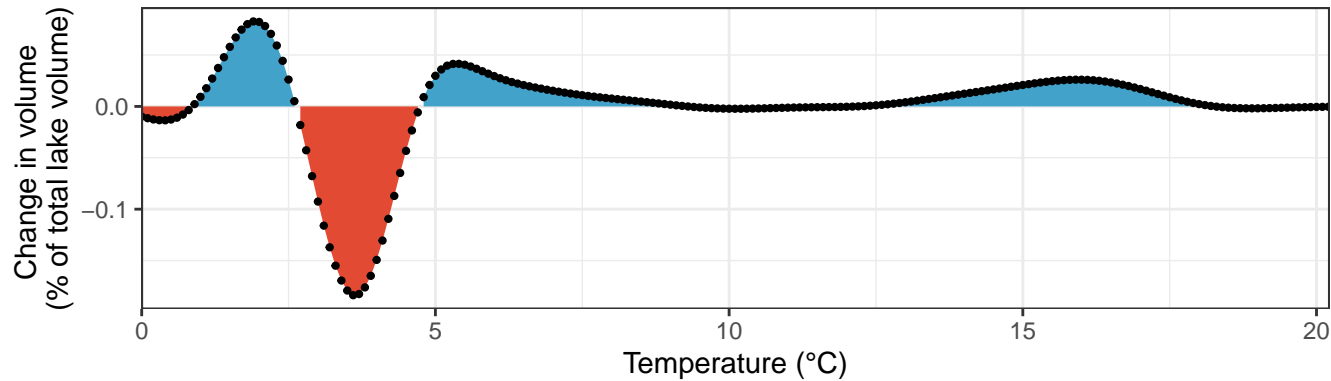
Thermal non-overlap = 8.28%



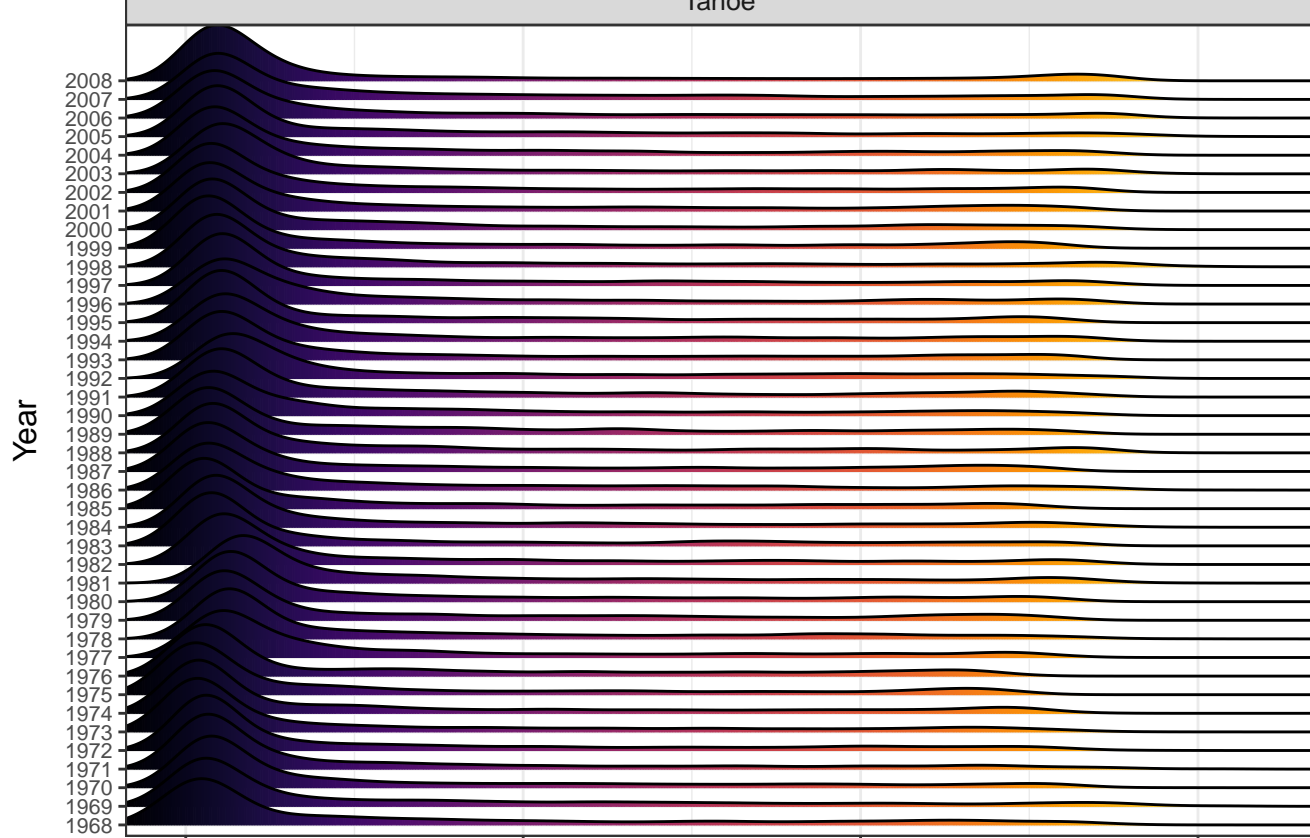
# Superior



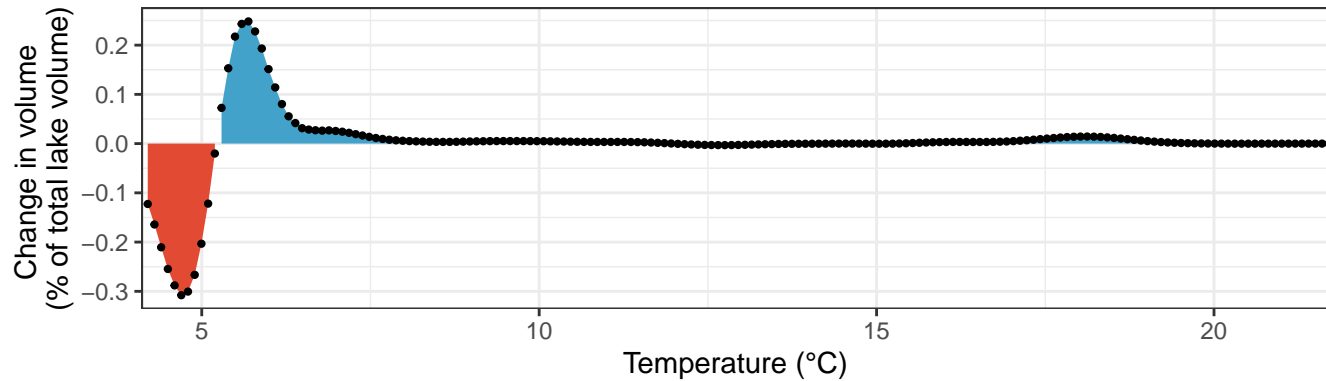
Thermal non-overlap = 5.76%



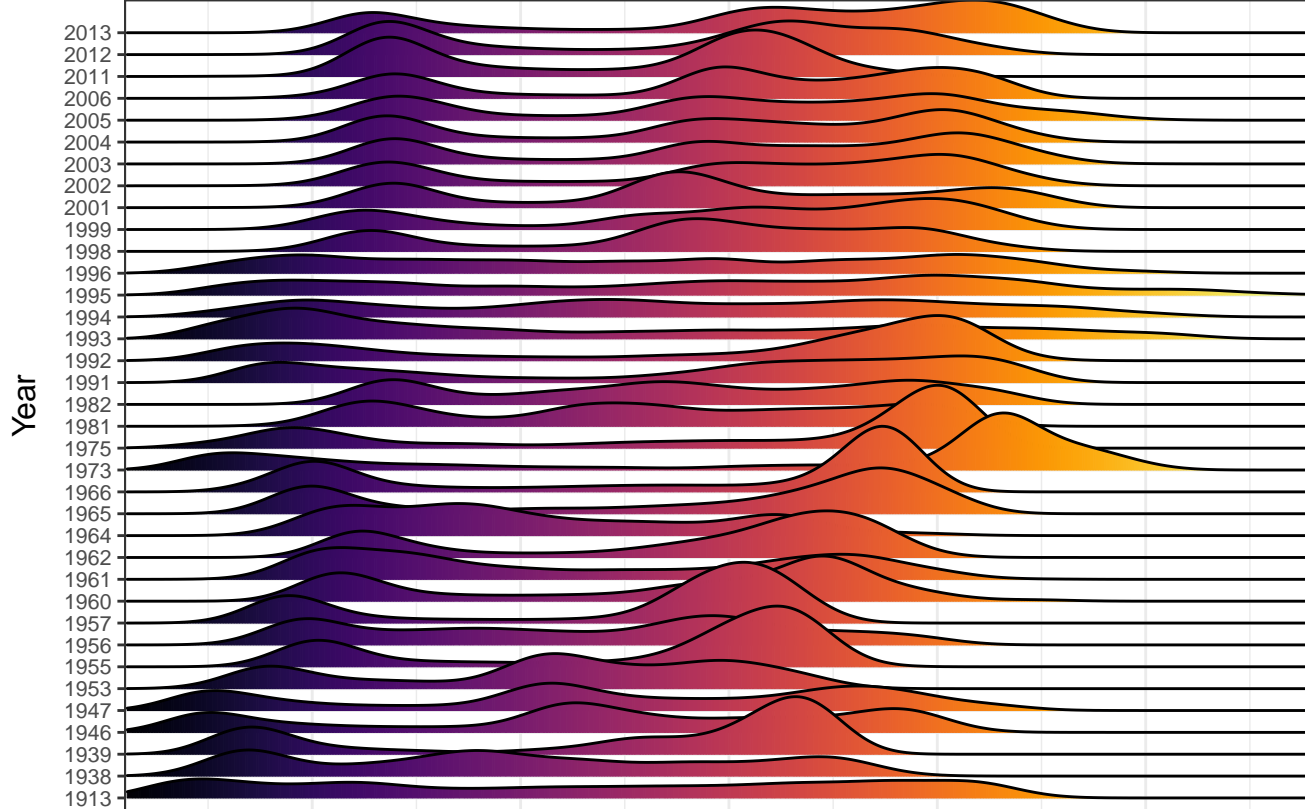
# Tahoe



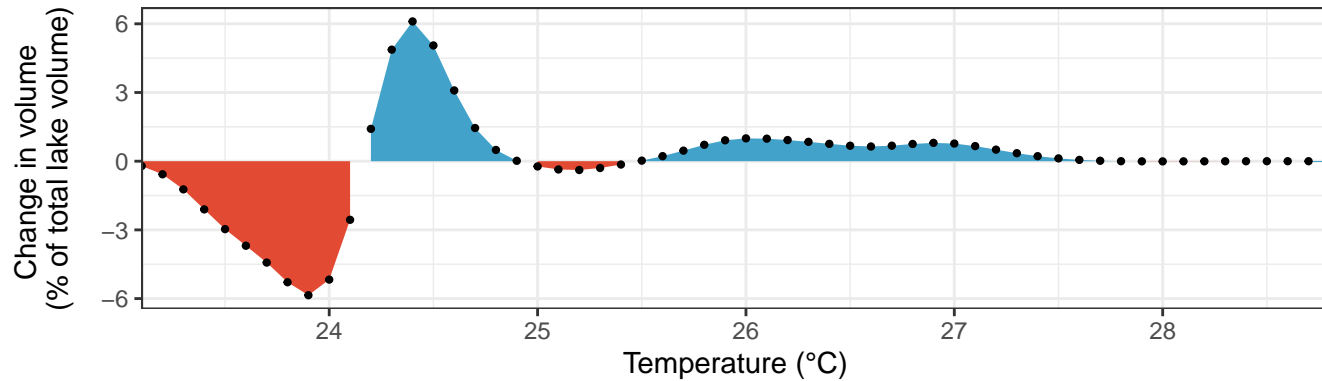
Thermal non-overlap = 8.41%



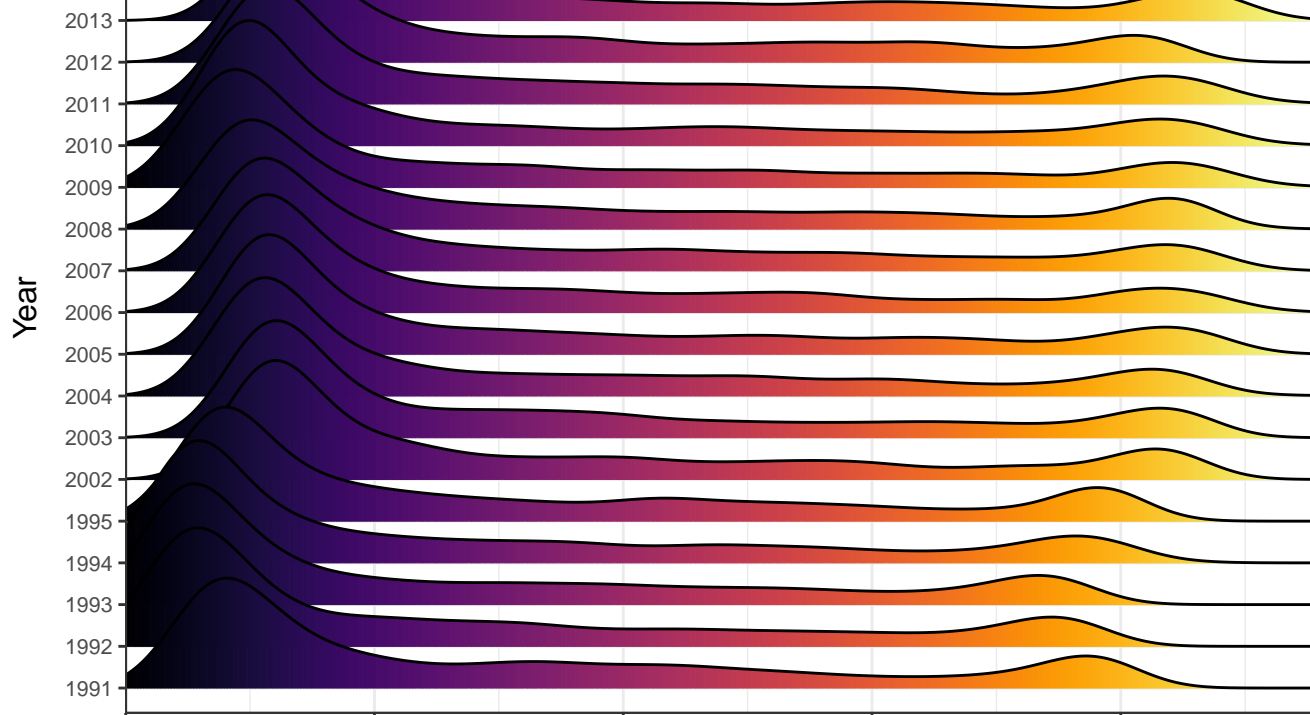
# Tanganyika



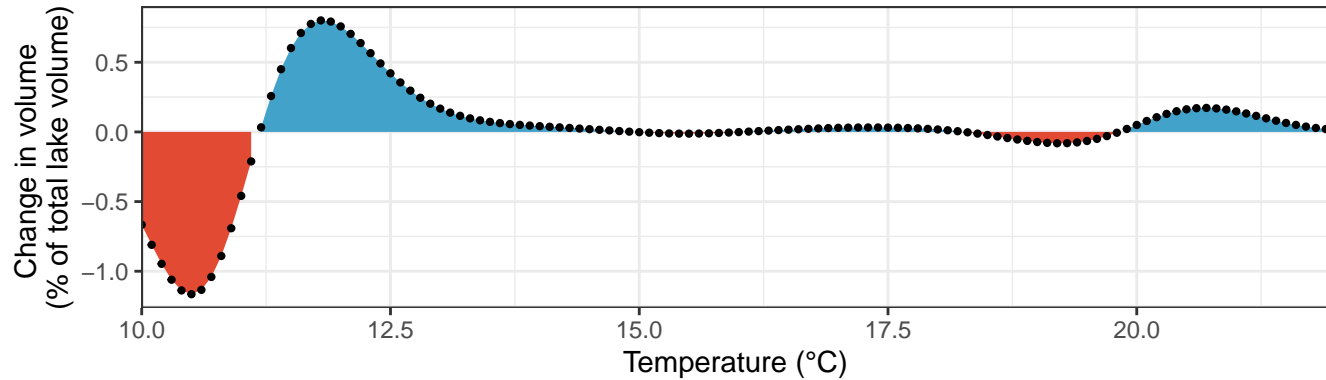
Thermal non-overlap = 15.4%



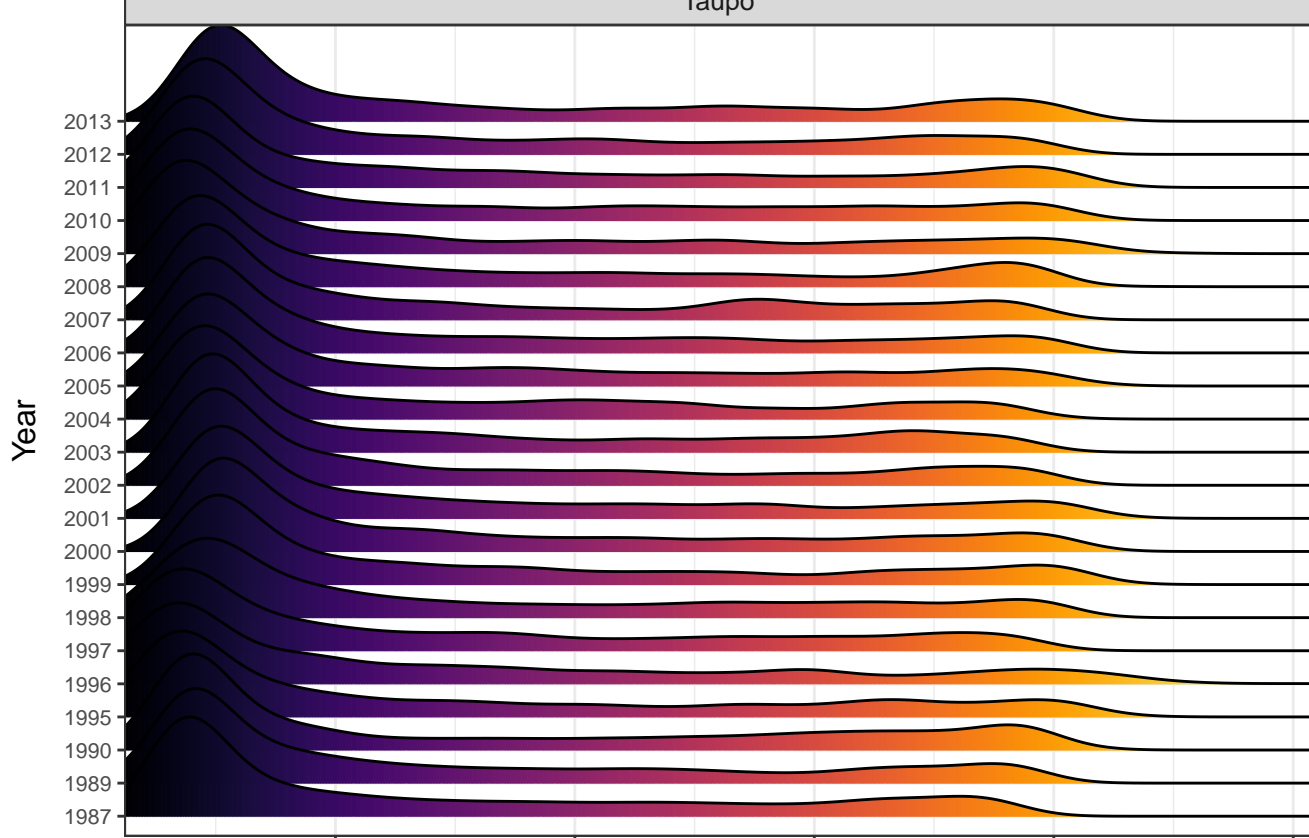
# Tarawera



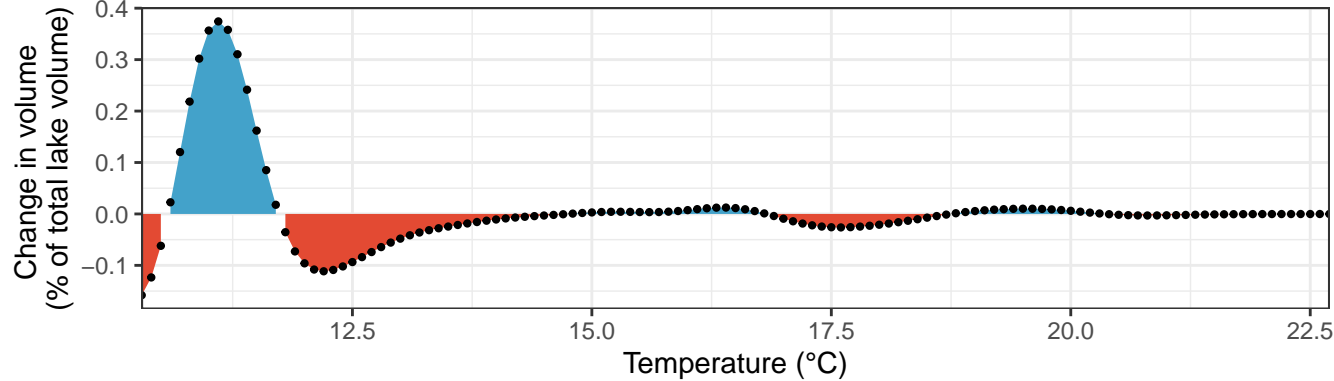
Thermal non-overlap = 10.71%



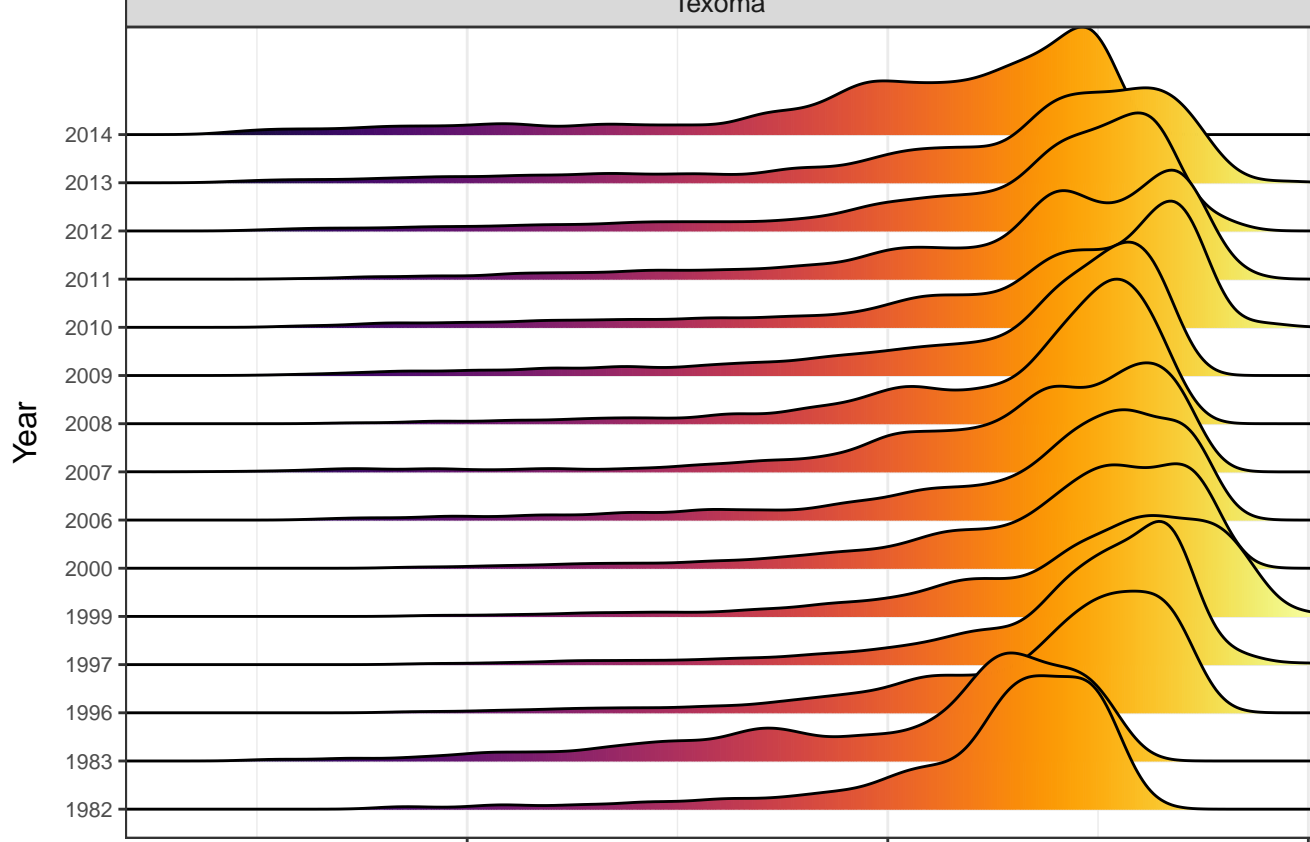
# Taupo



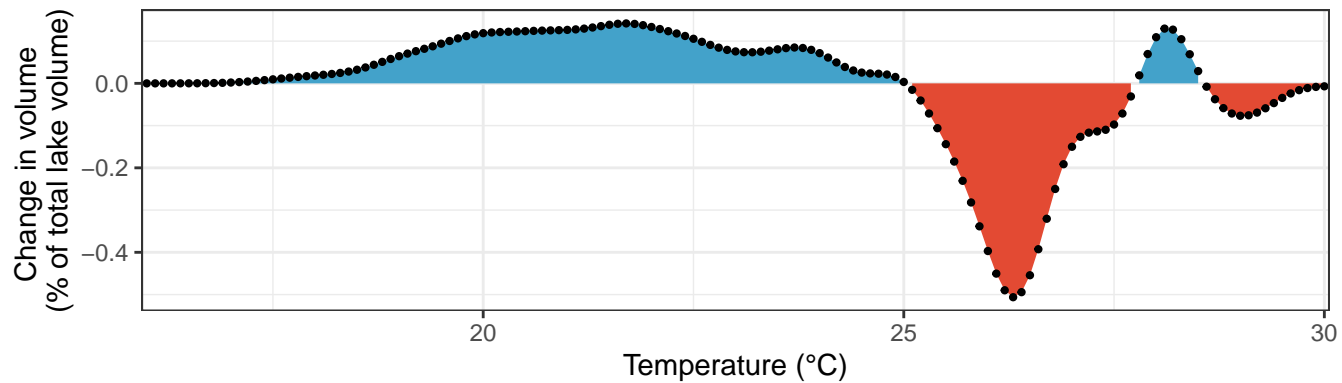
Thermal non-overlap = 5.91%



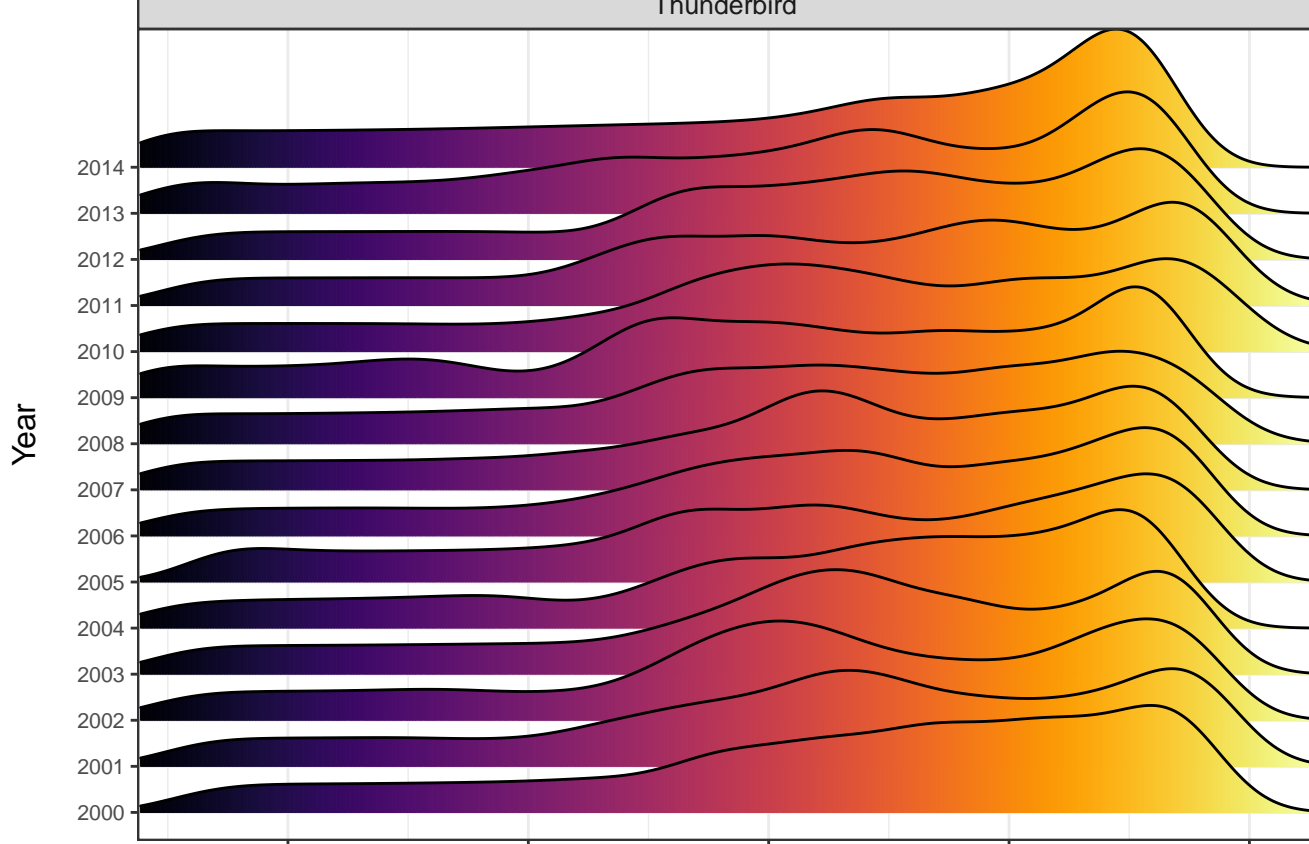
# Texoma



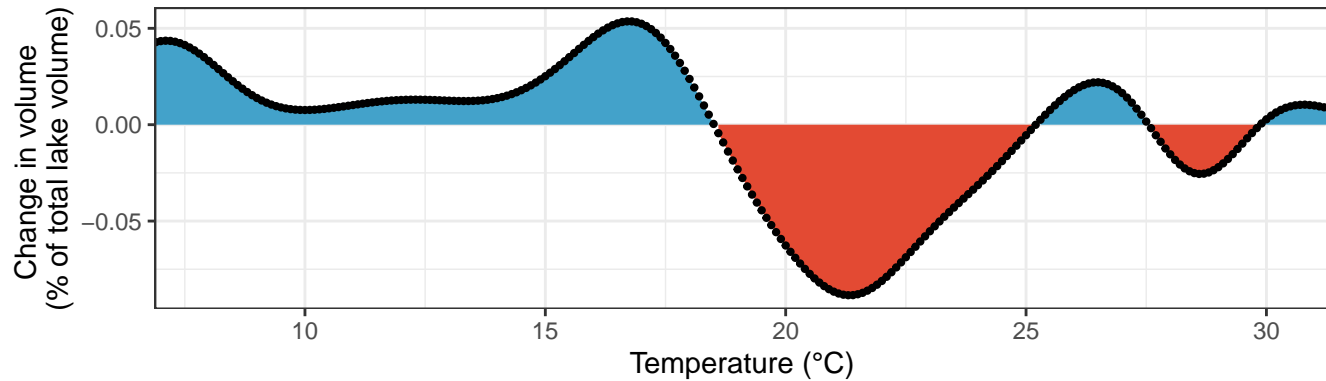
Thermal non-overlap = 4.21%



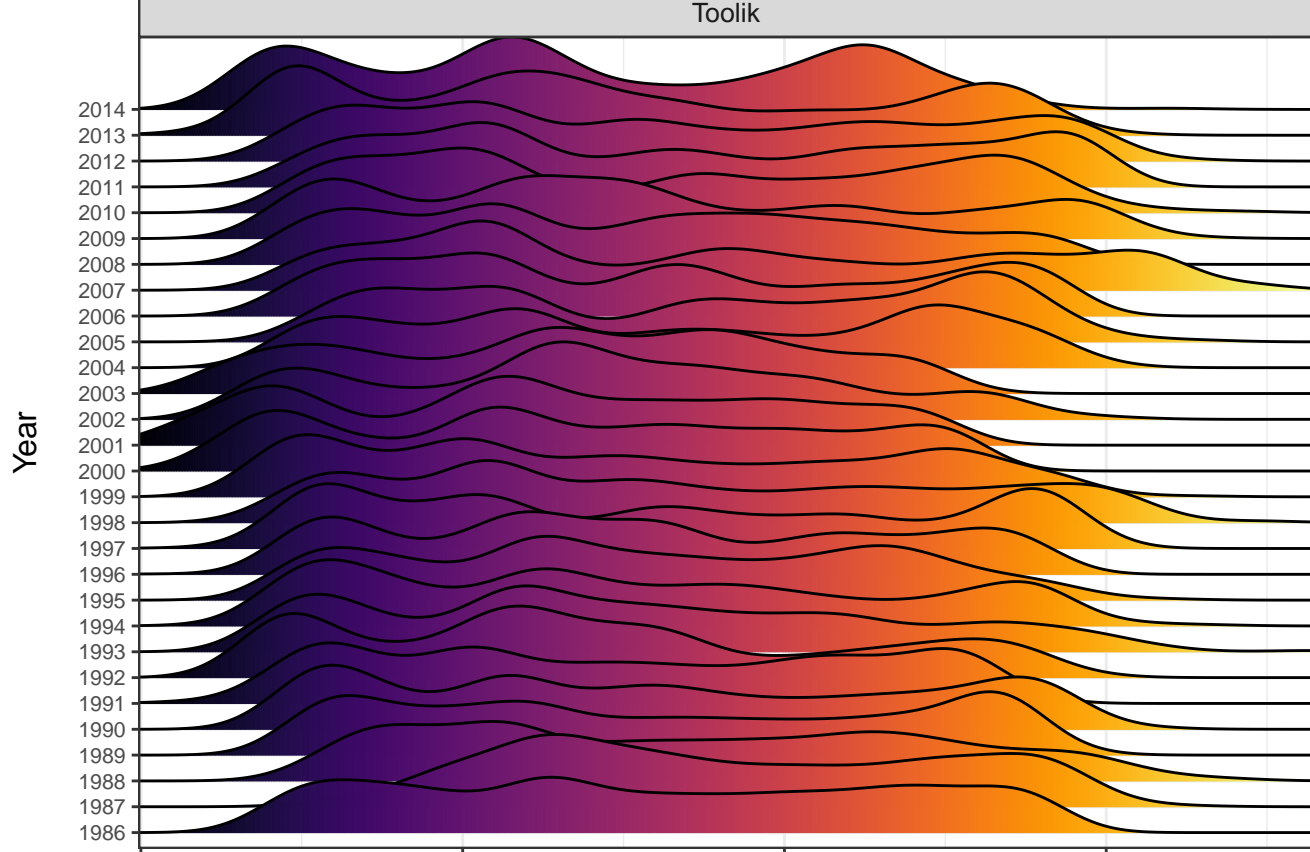
# Thunderbird



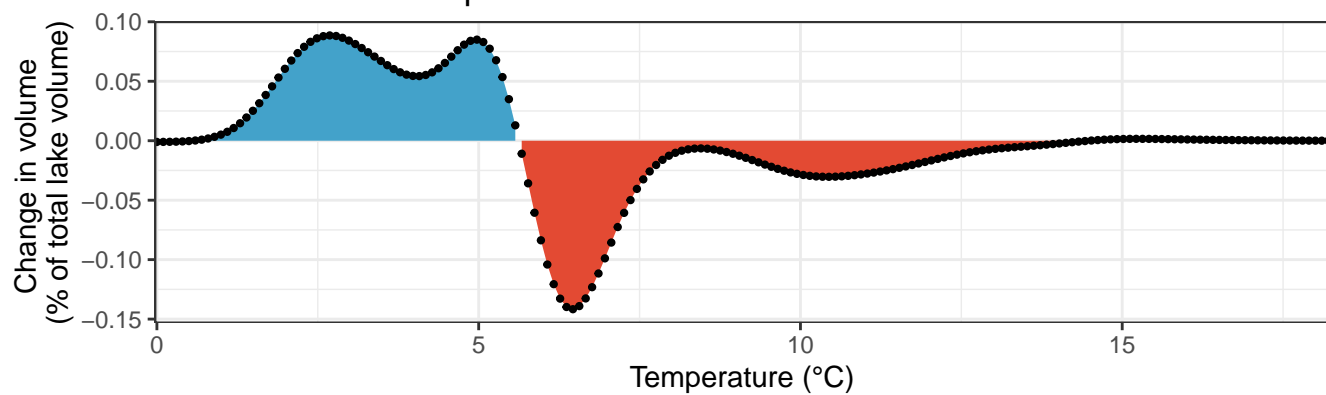
Thermal non-overlap = 4.57%



# Toolik

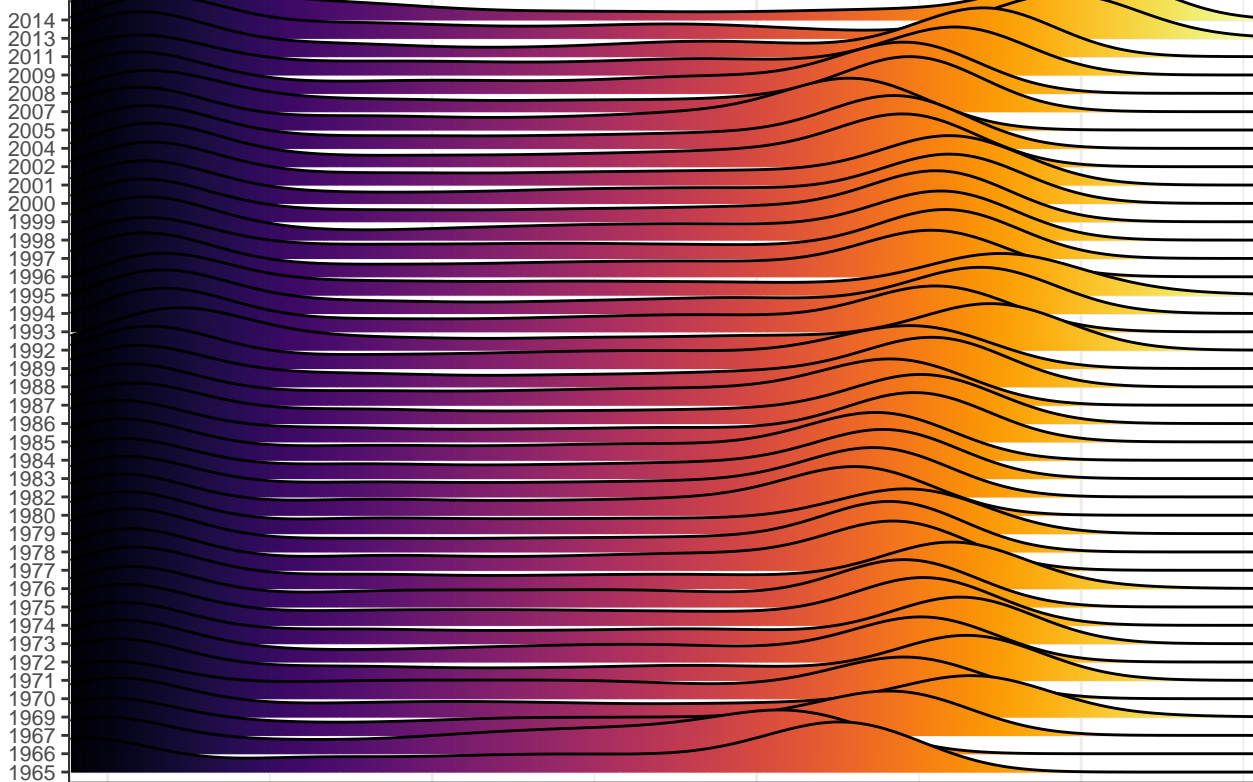


Thermal non-overlap = 3%

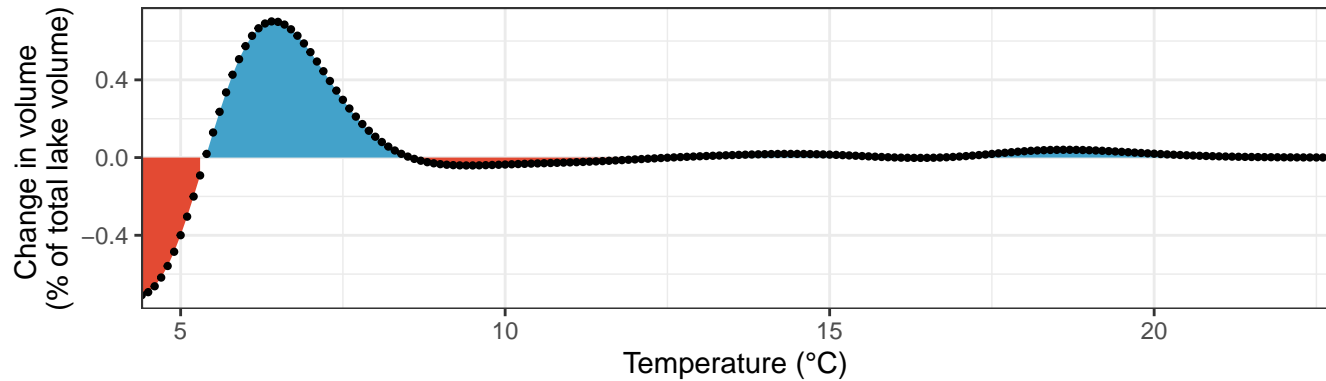


# Traunsee

Year

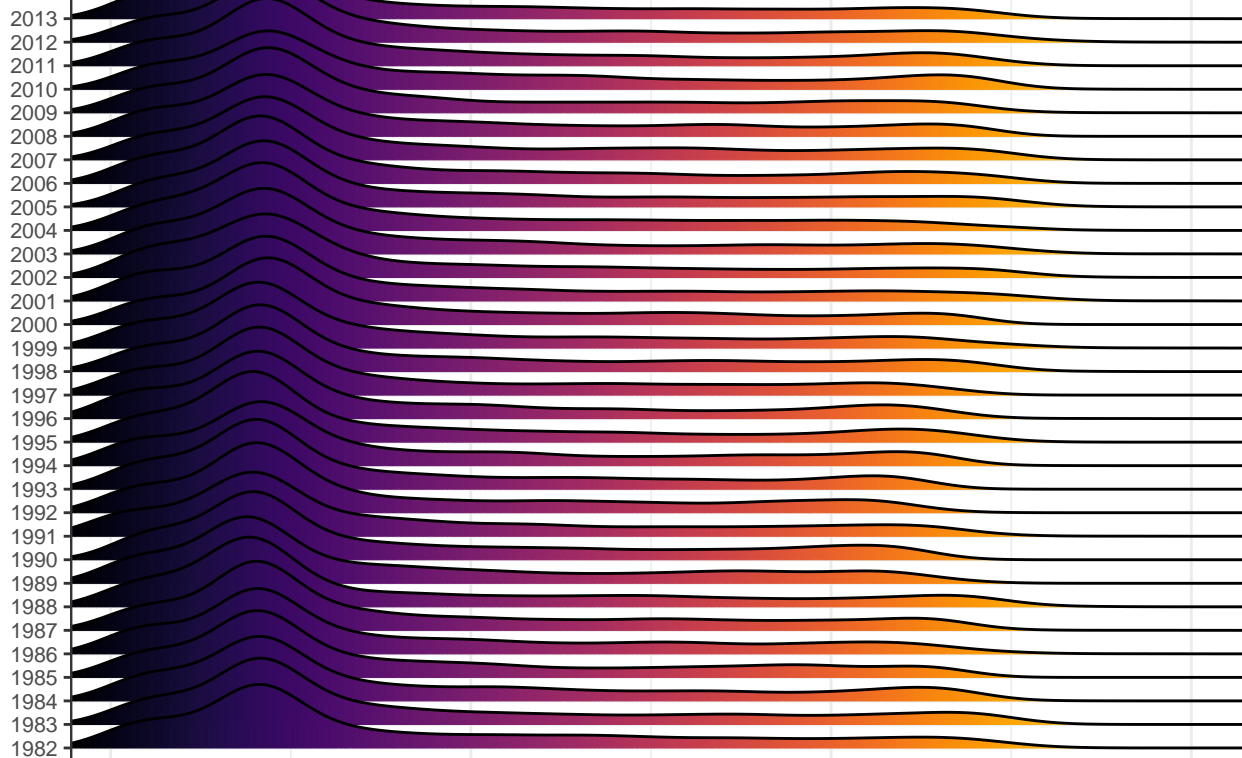


Thermal non-overlap = 8.06%

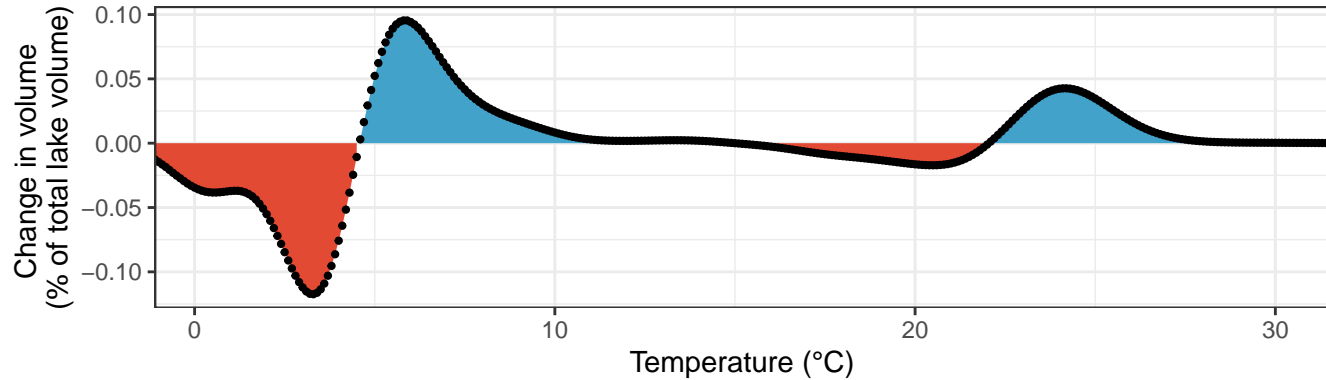


# TroutBog

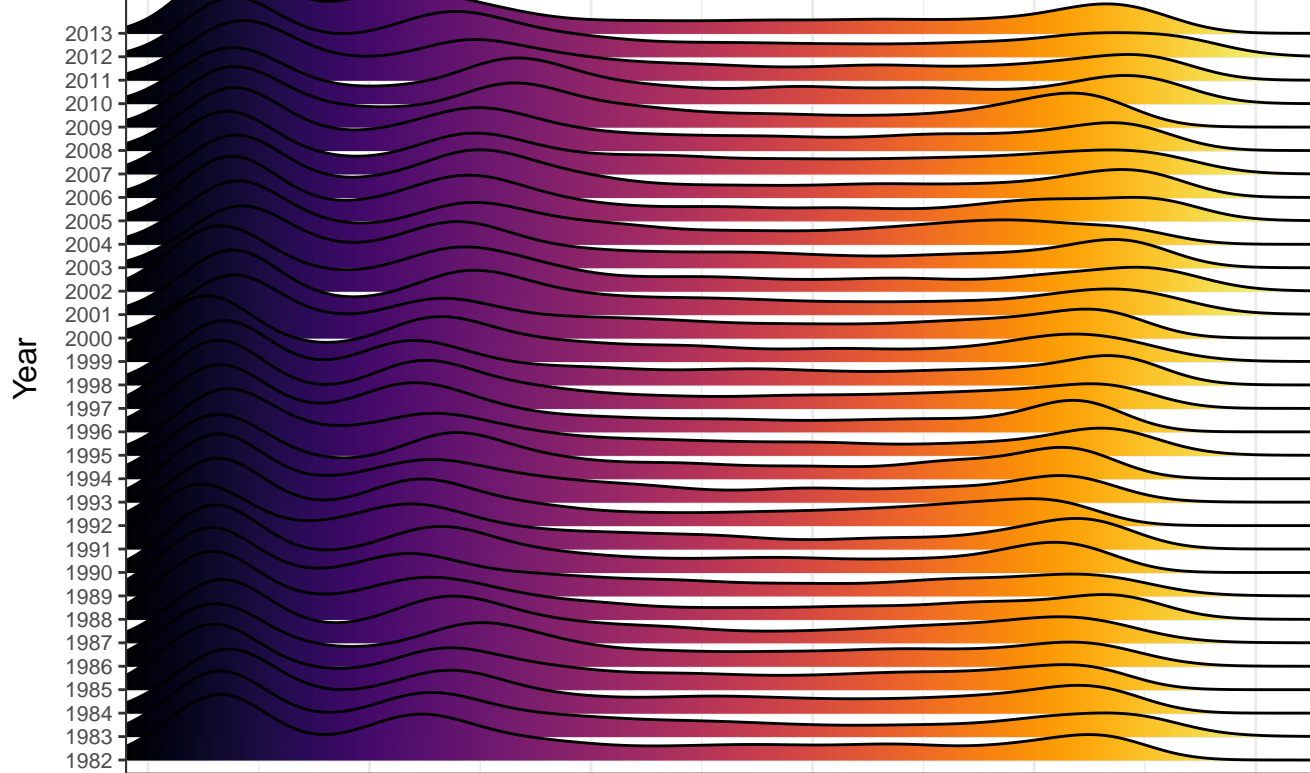
Year



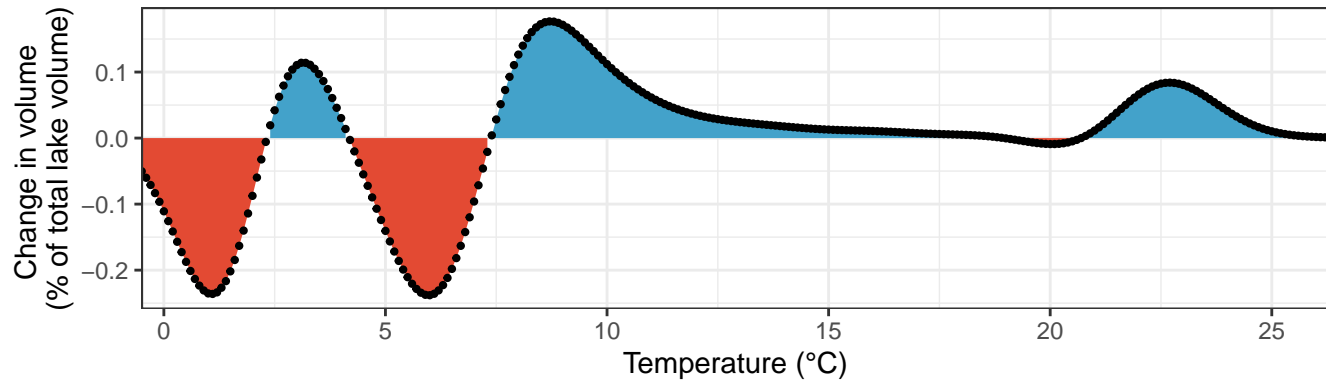
Thermal non-overlap = 3.89%



# TroutLake

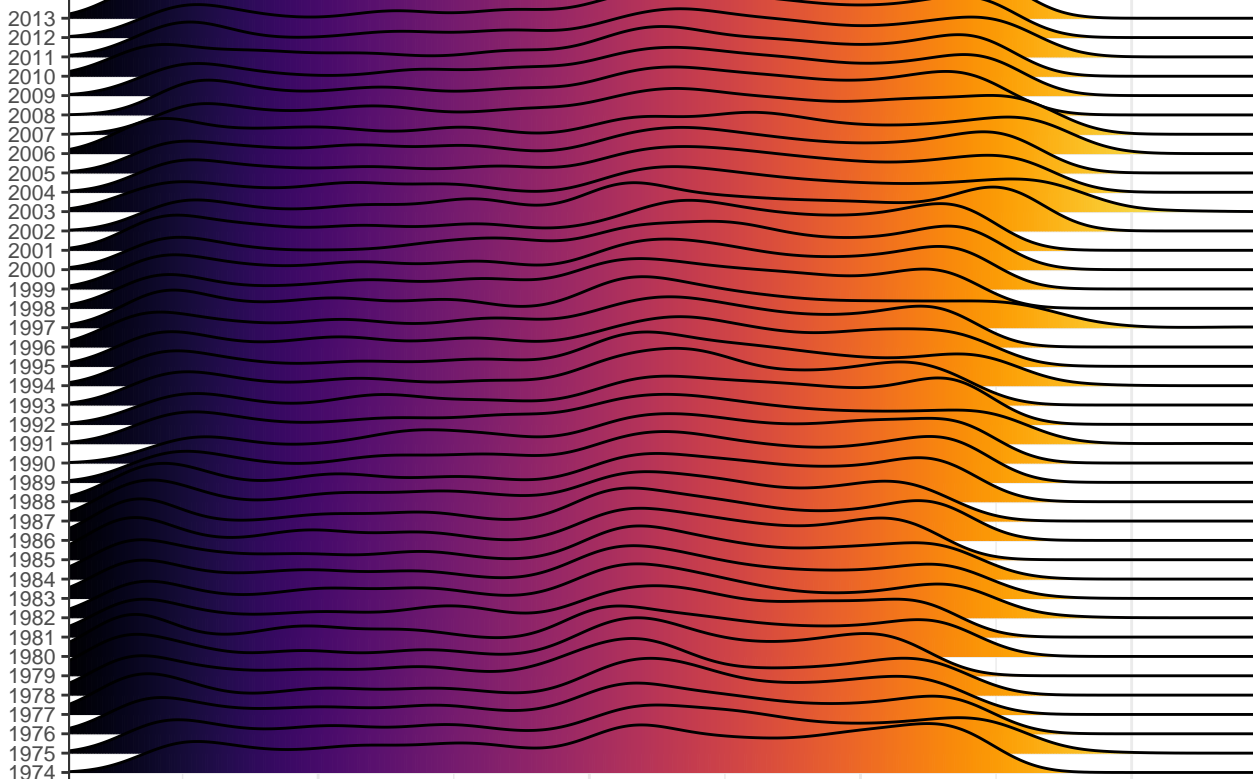


Thermal non-overlap = 8.89%

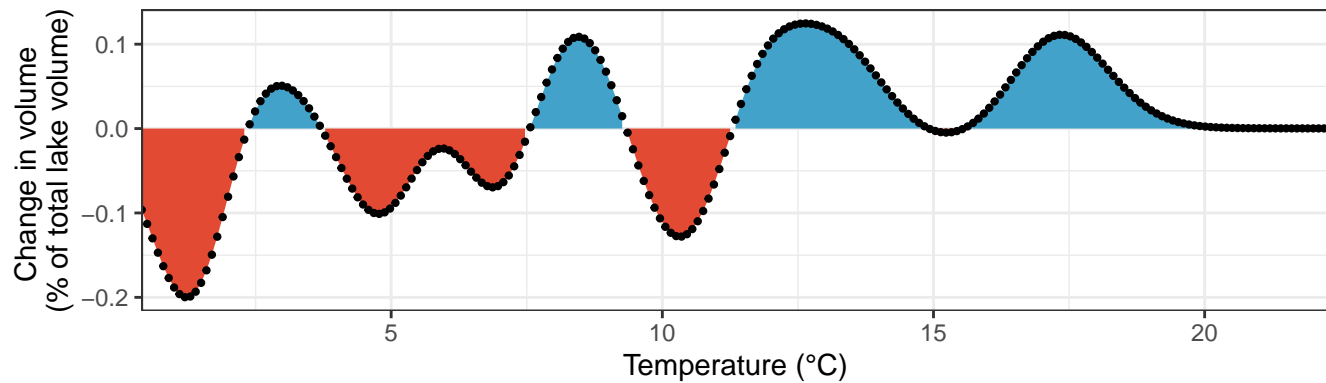


# Vanern

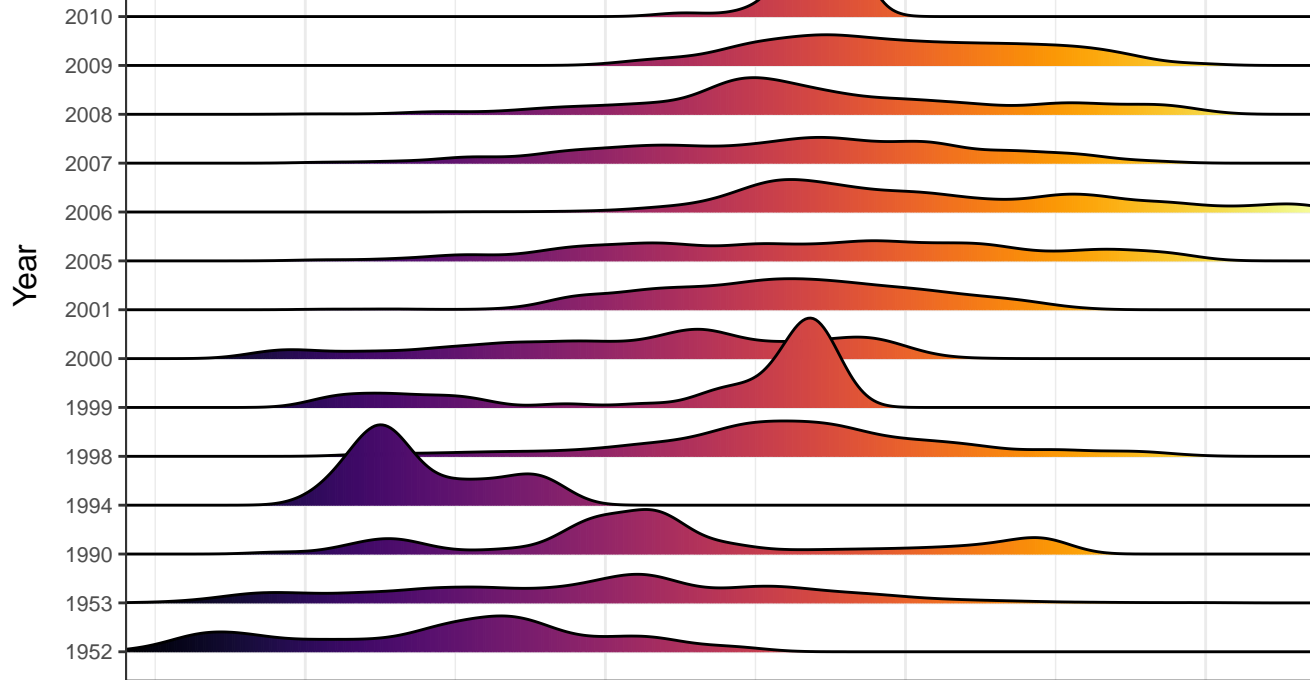
Year



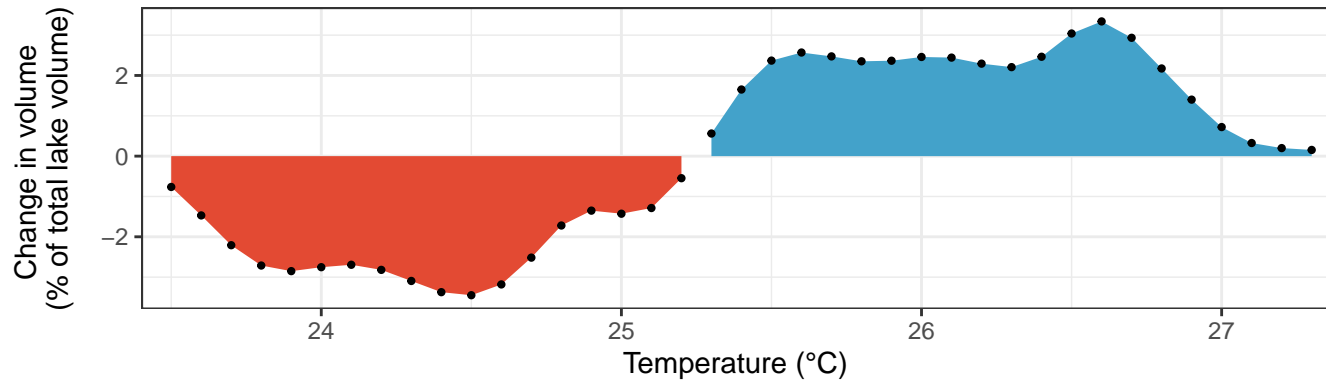
Thermal non-overlap = 6.94%



### Victoria



Thermal non-overlap = 18.55%

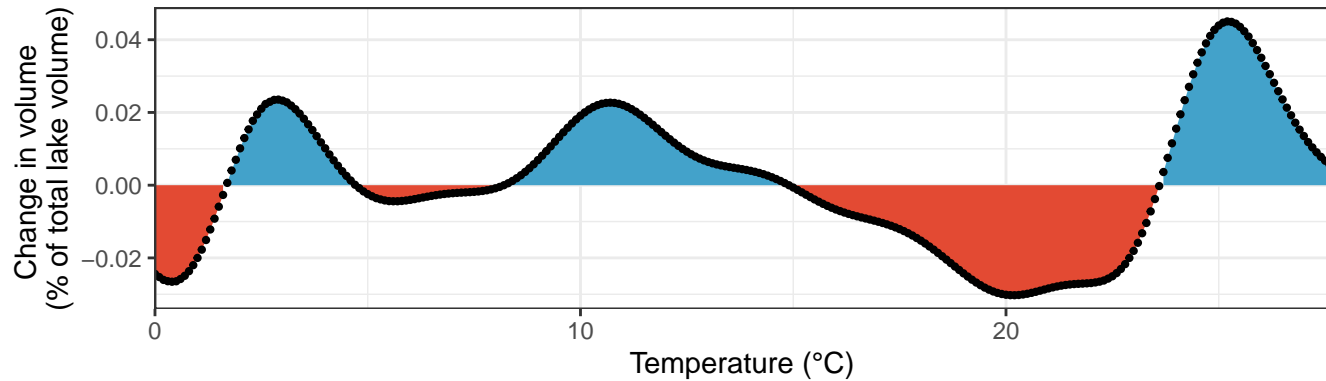


# Wallenpaupack

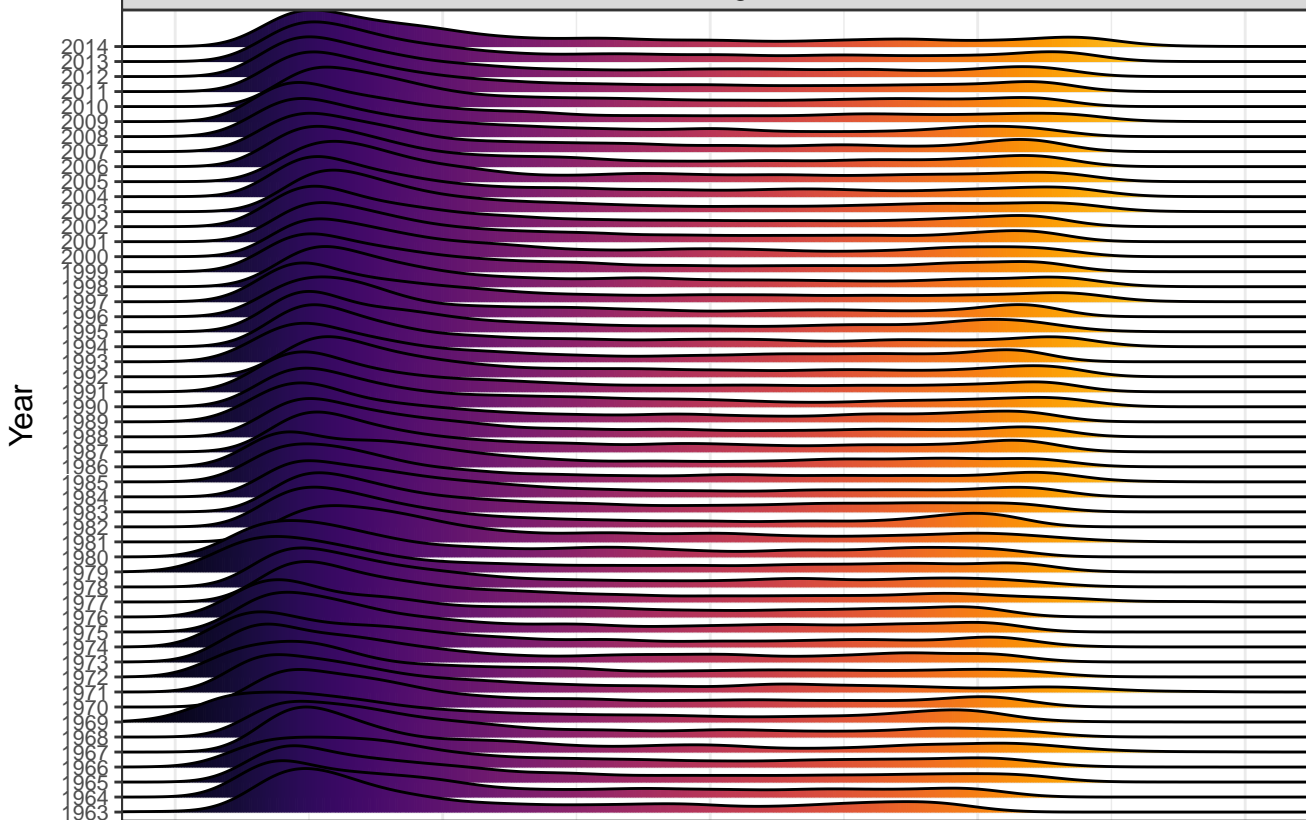
Year

2014  
2013  
2012  
2011  
2010  
2009  
2008  
2005  
2004  
2003  
2002  
2001  
2000  
1999  
1998  
1997  
1996  
1995  
1994  
1993  
1992  
1991  
1990  
1989  
1988  
1987  
1986  
1984  
1981

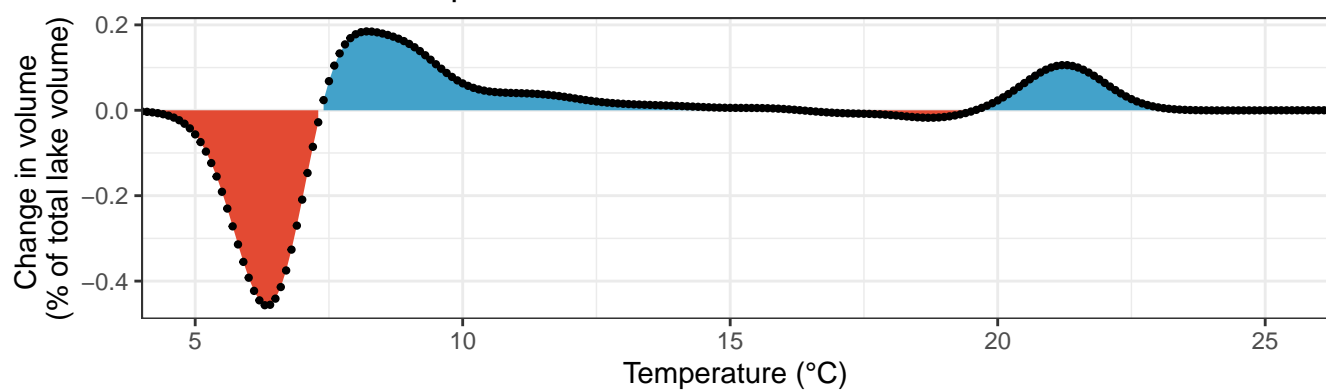
Thermal non-overlap = 4.04%



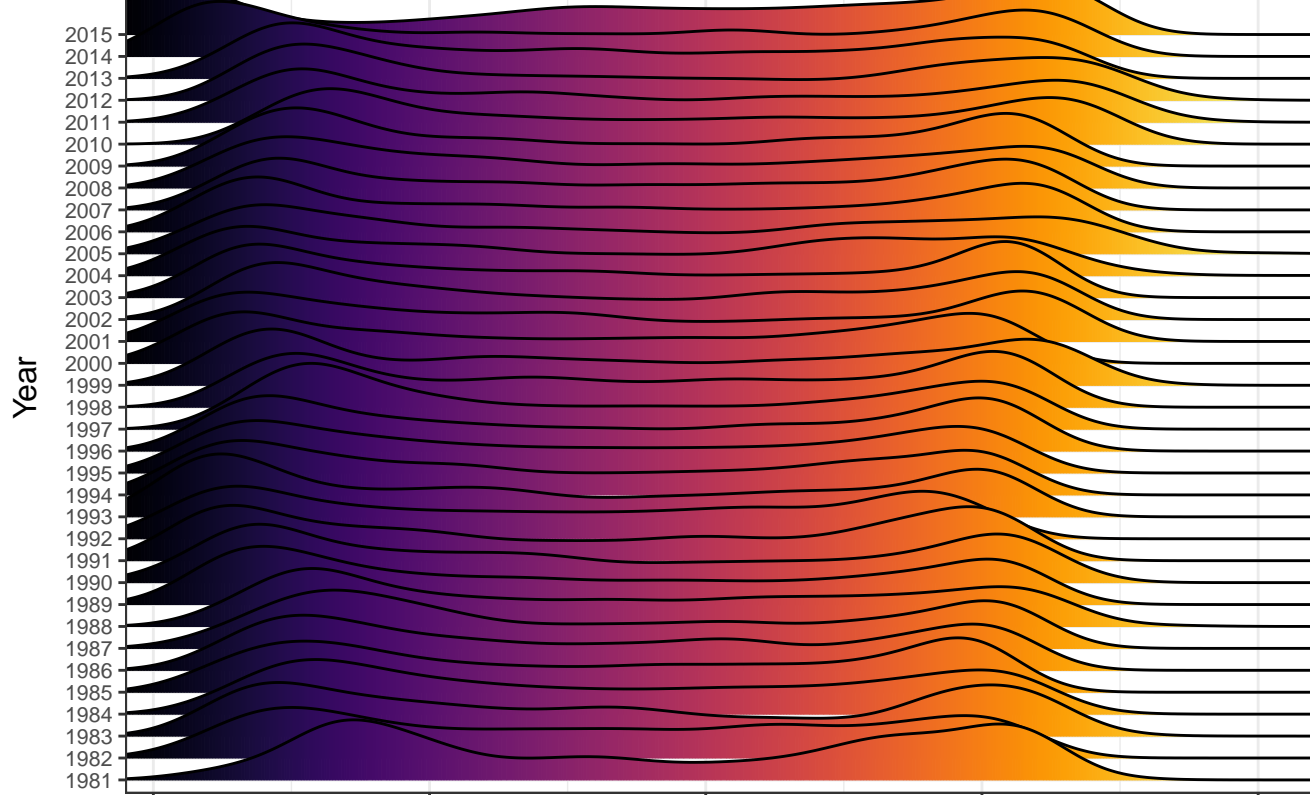
# Washington



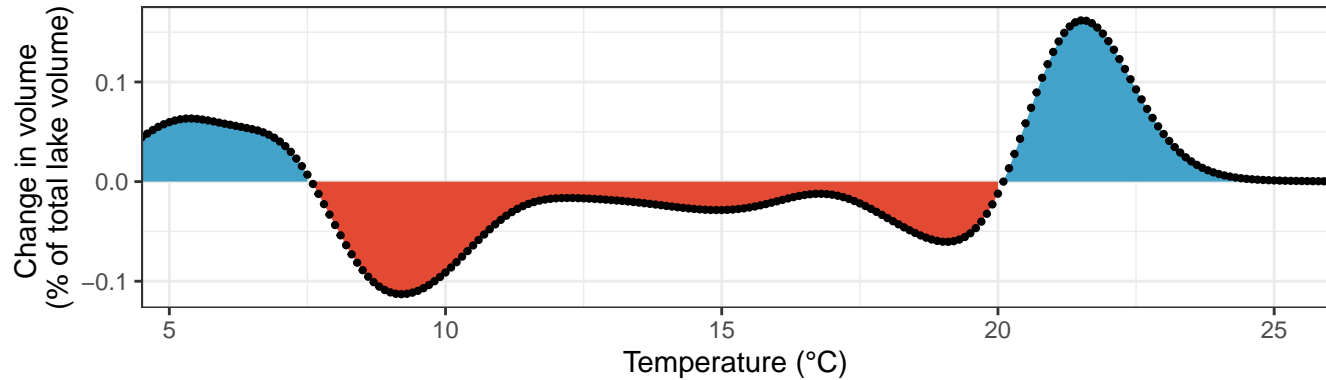
Thermal non-overlap = 5.48%



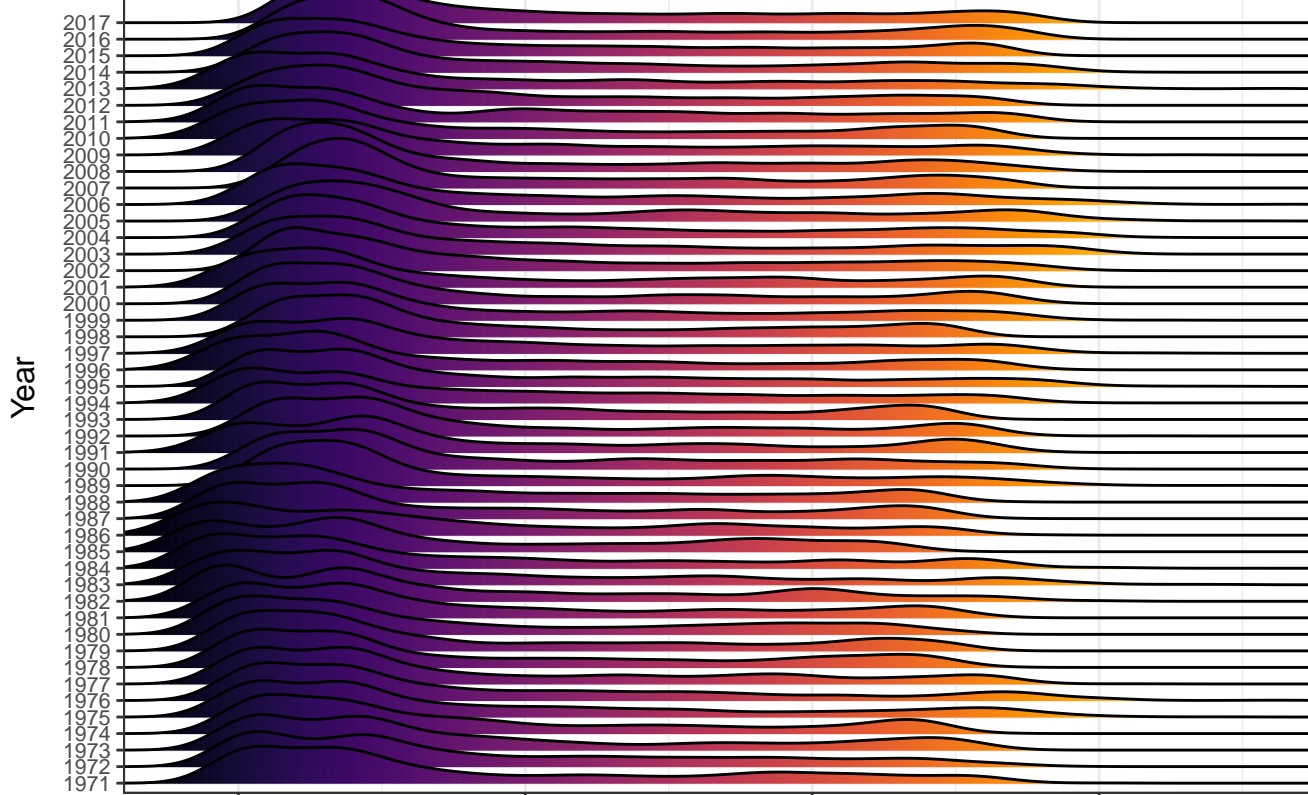
### Whitepine\_Mcleod



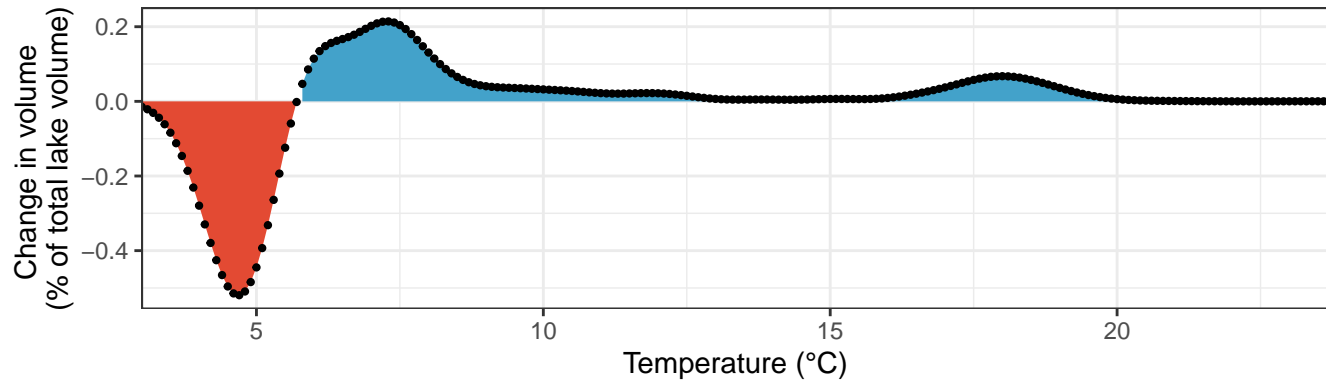
Thermal non-overlap = 4.56%



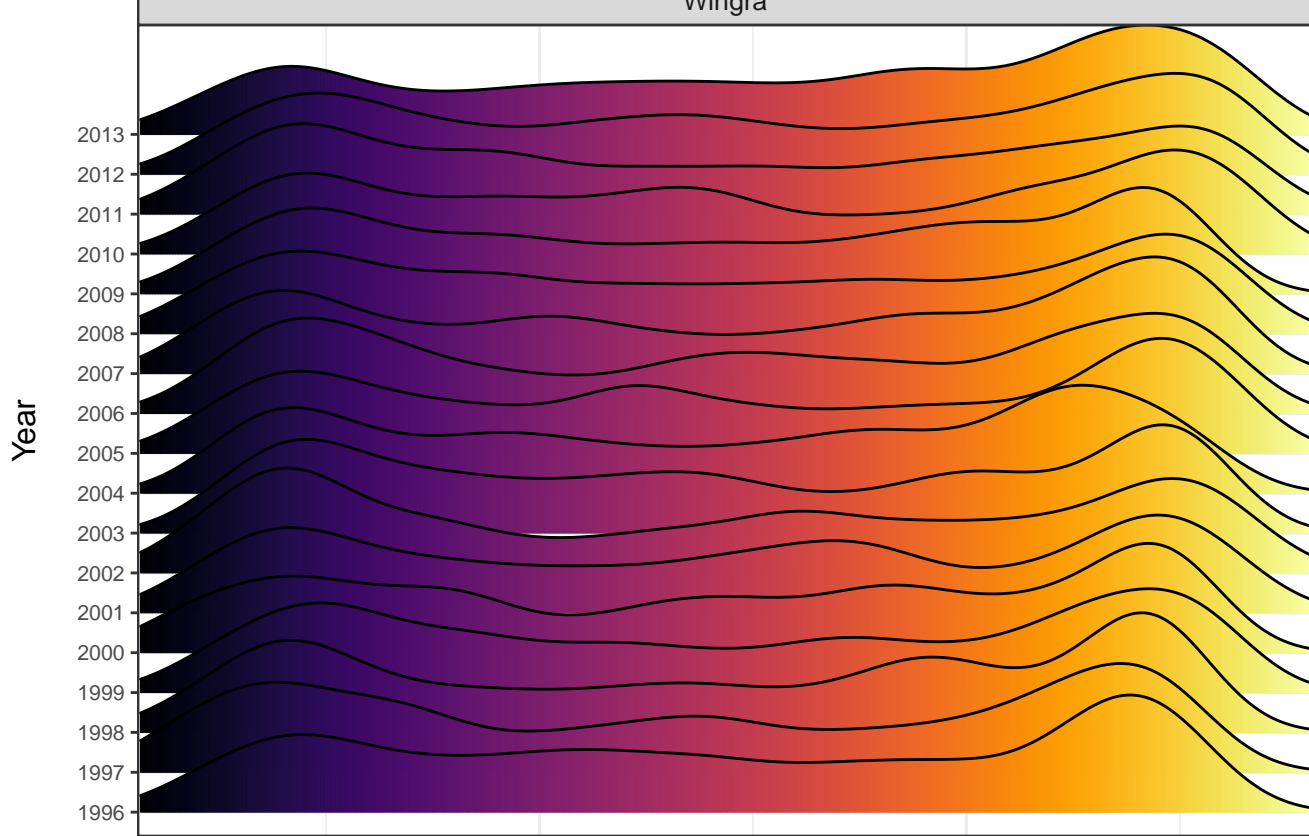
# Windermere



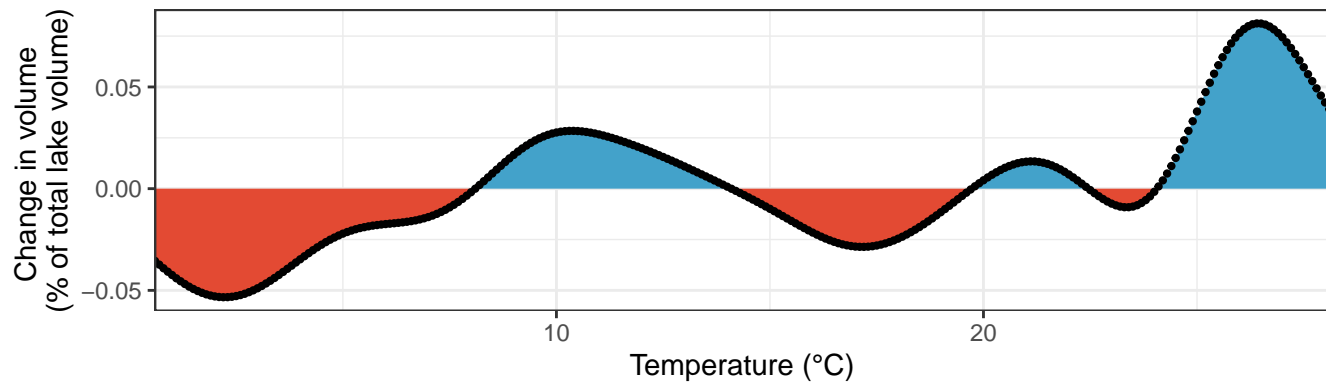
Thermal non-overlap = 5.02%



# Wingra

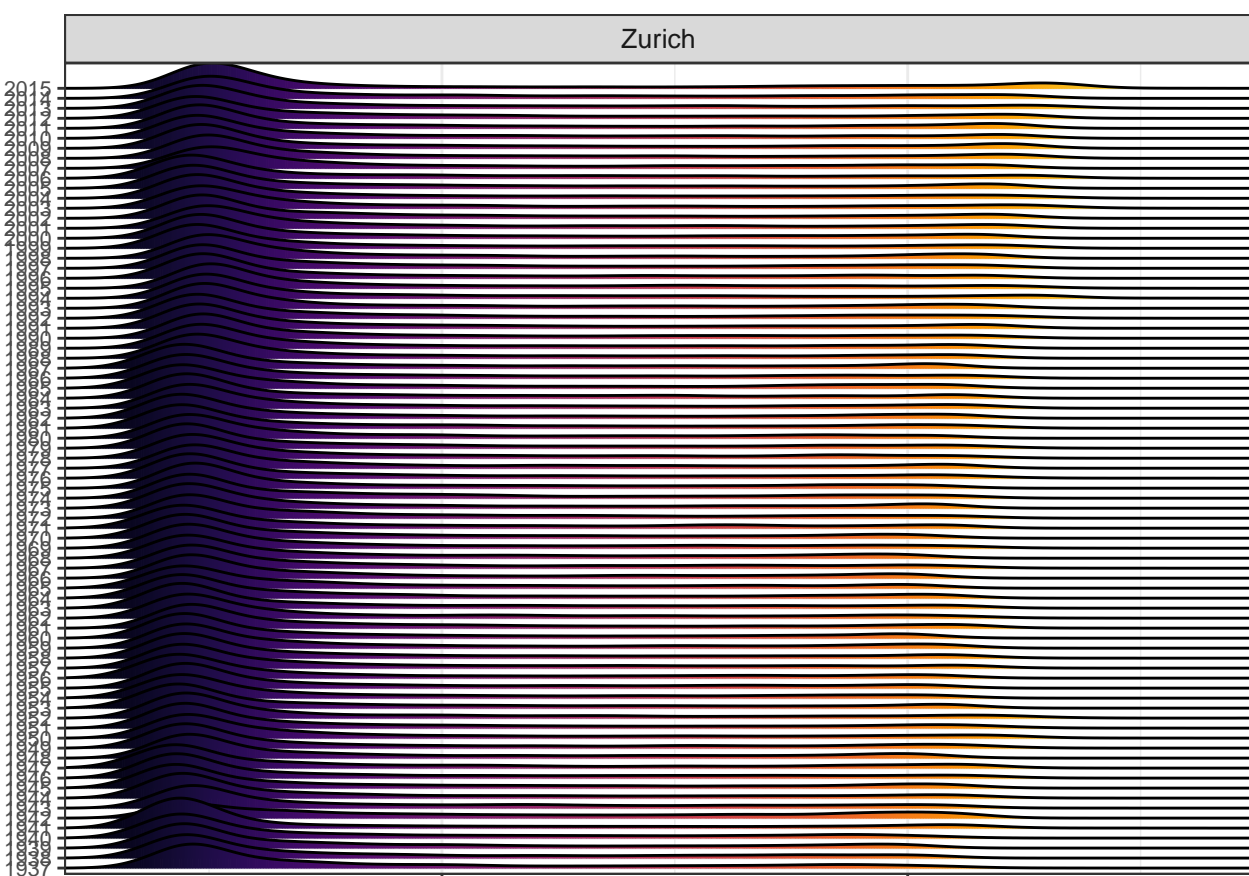


Thermal non-overlap = 4.91%



Zurich

Year



Thermal non-overlap = 10.42%

