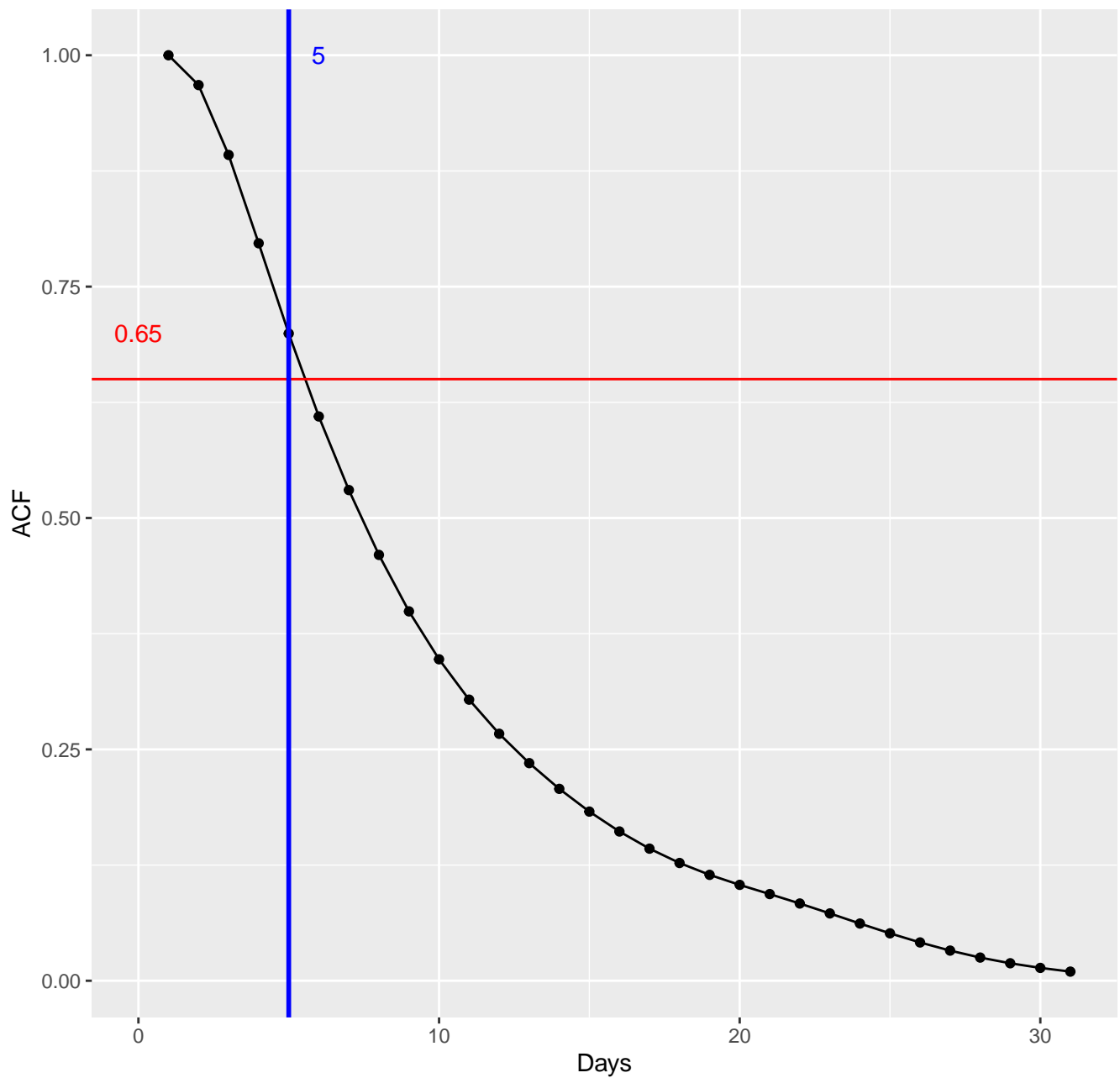
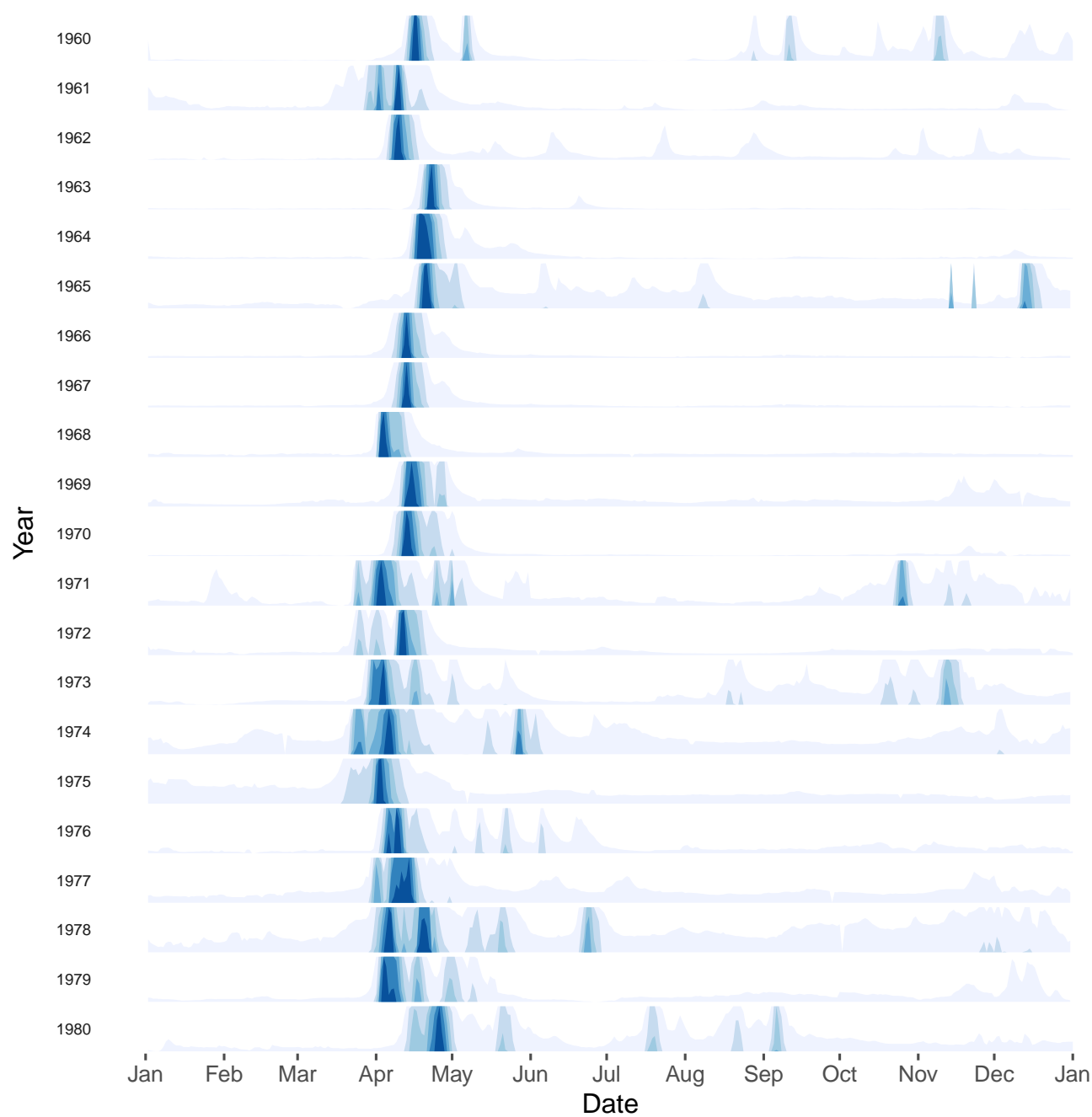
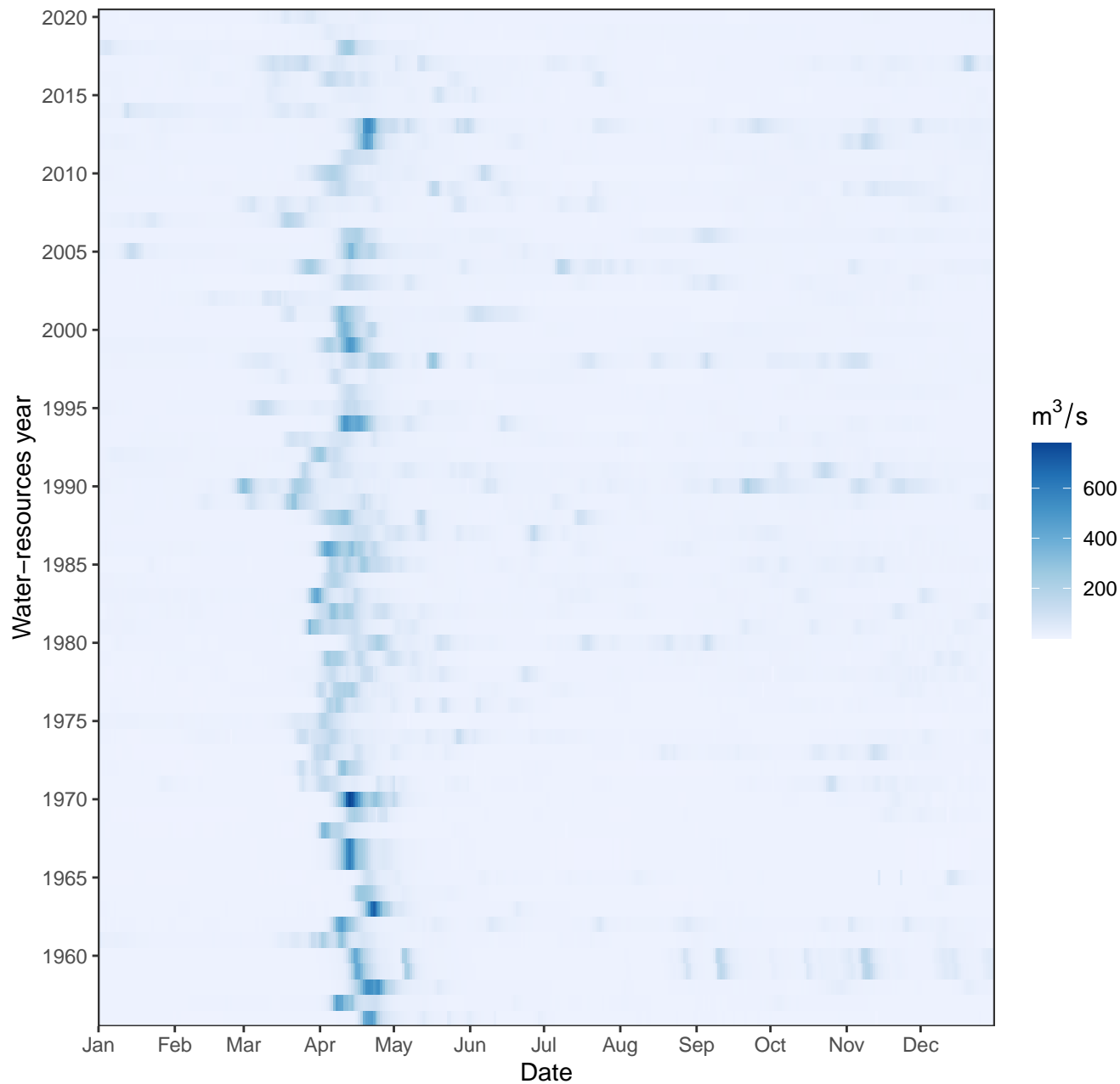


**Autocorrelation function (ACF)**

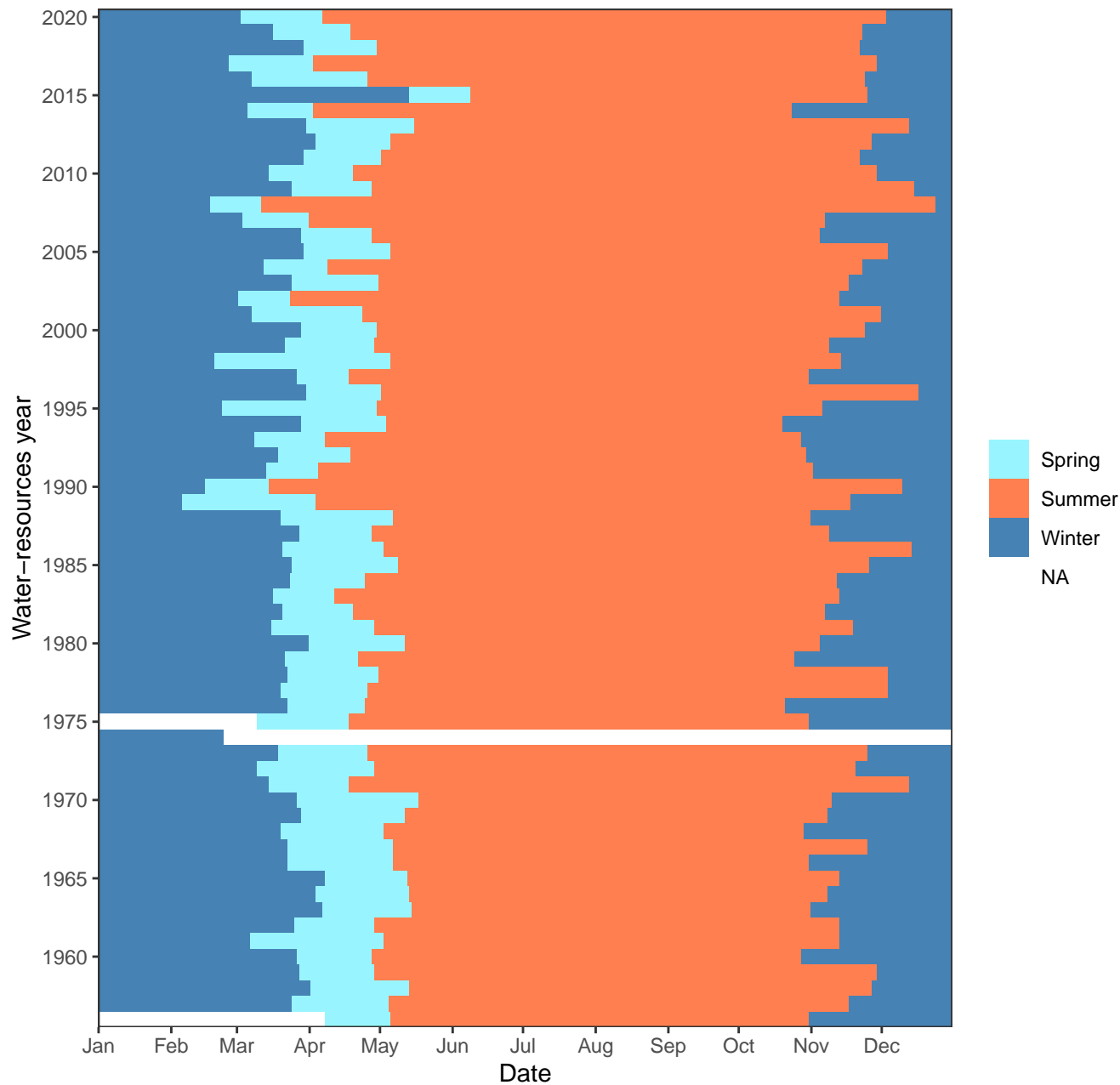




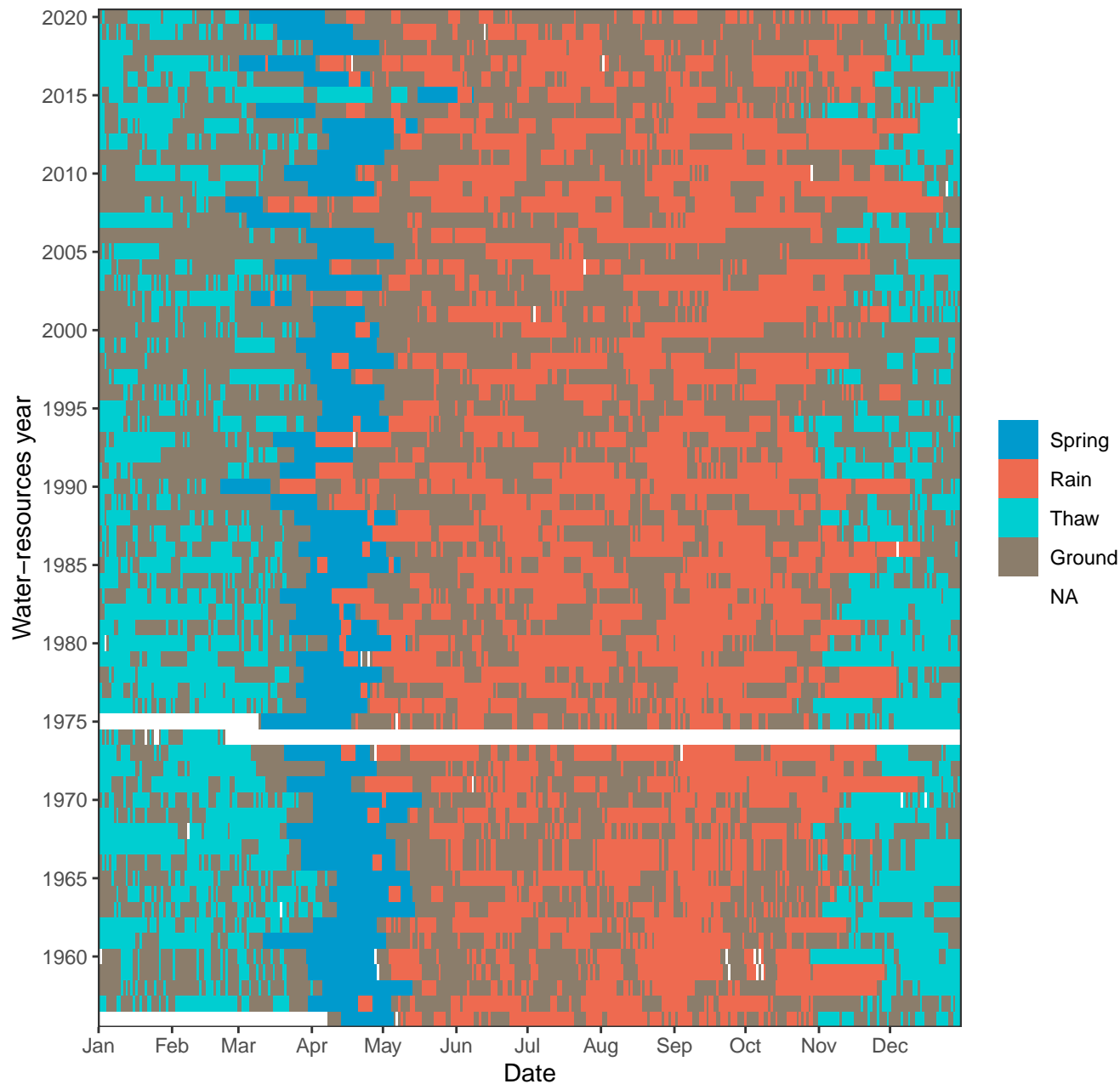
# Runoff



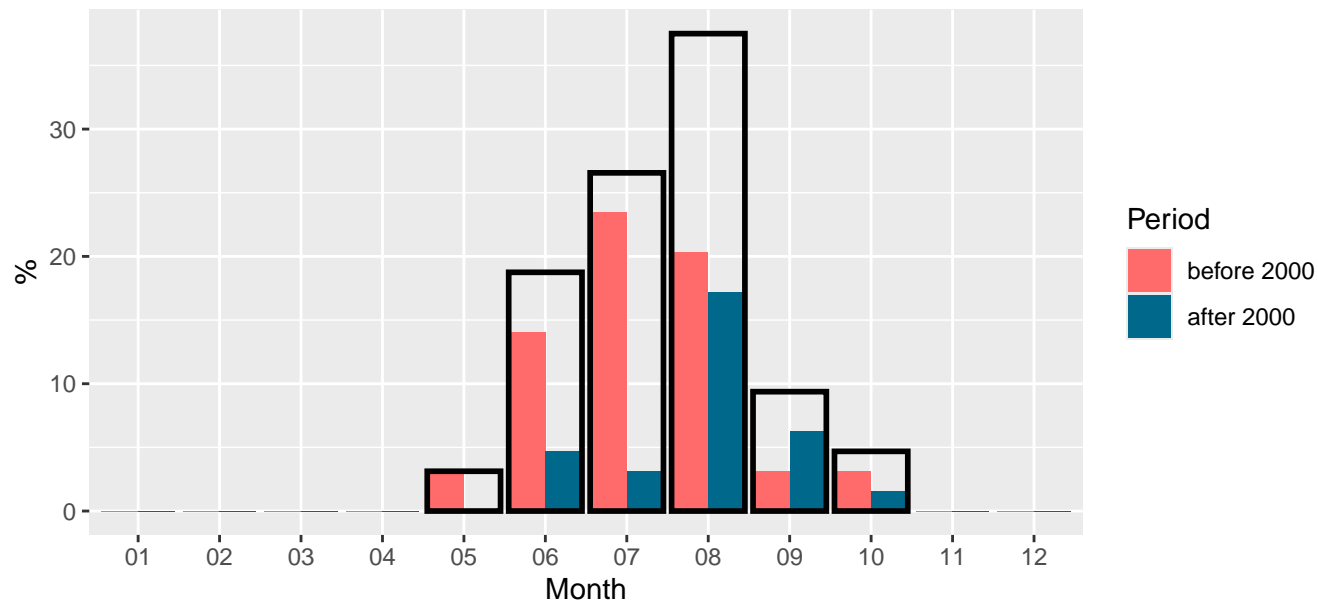
# Season of runoff



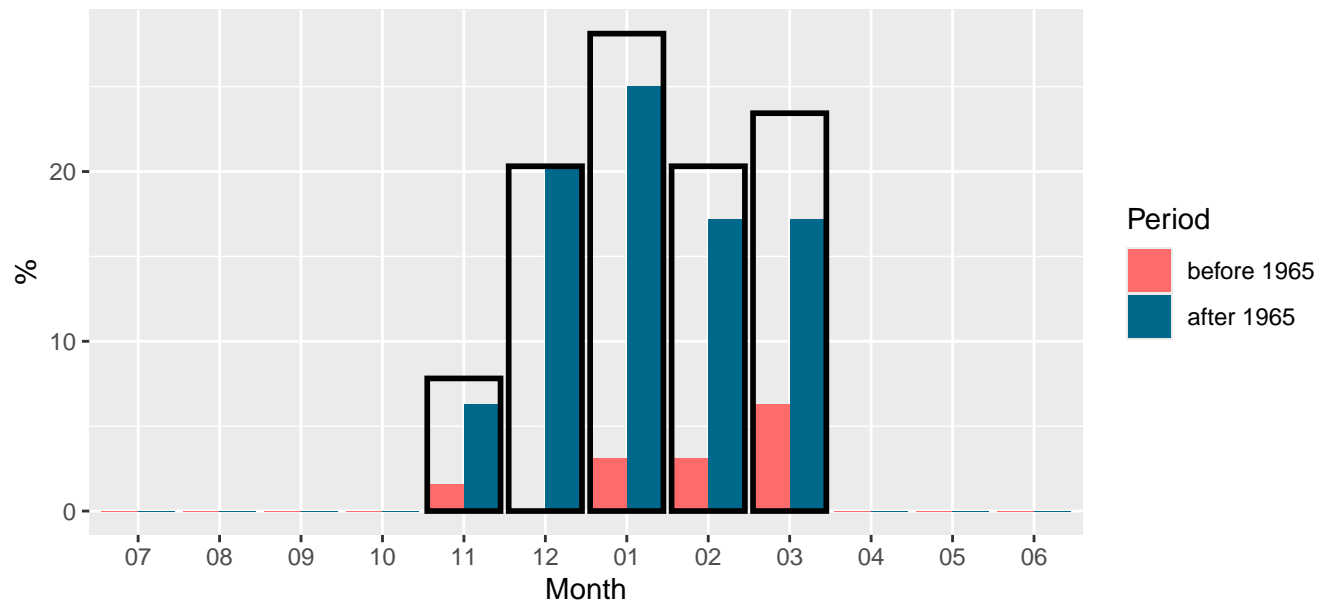
# Component of runoff



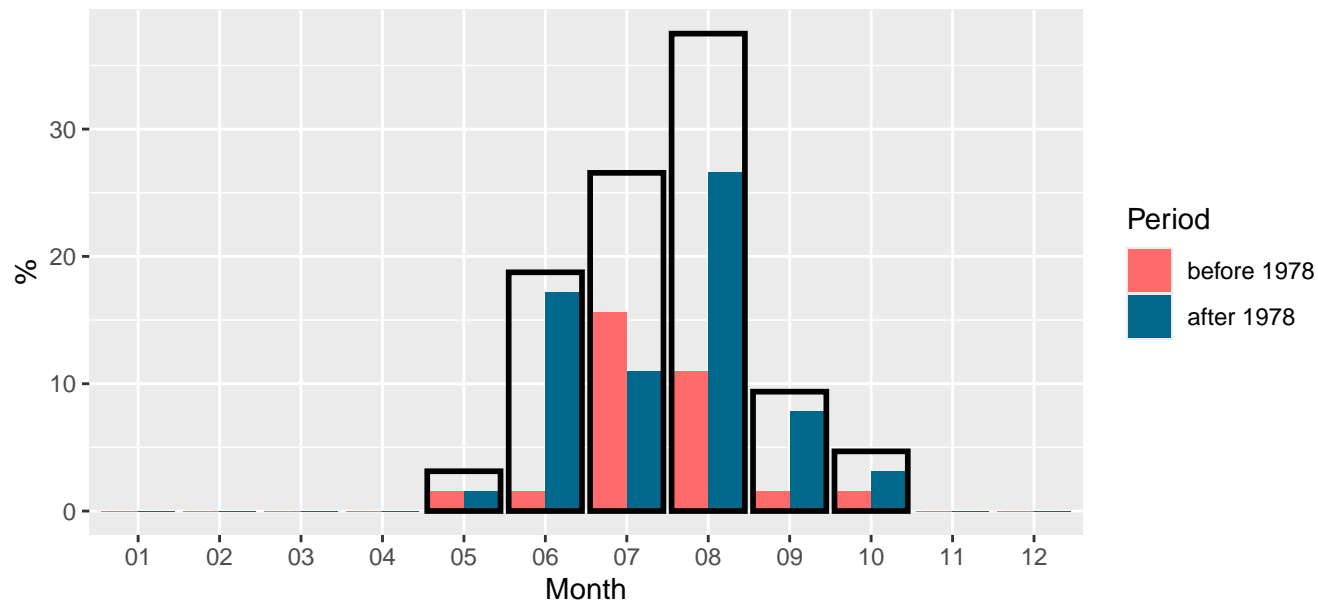
**Month of a minimum monthly runoff during summer**



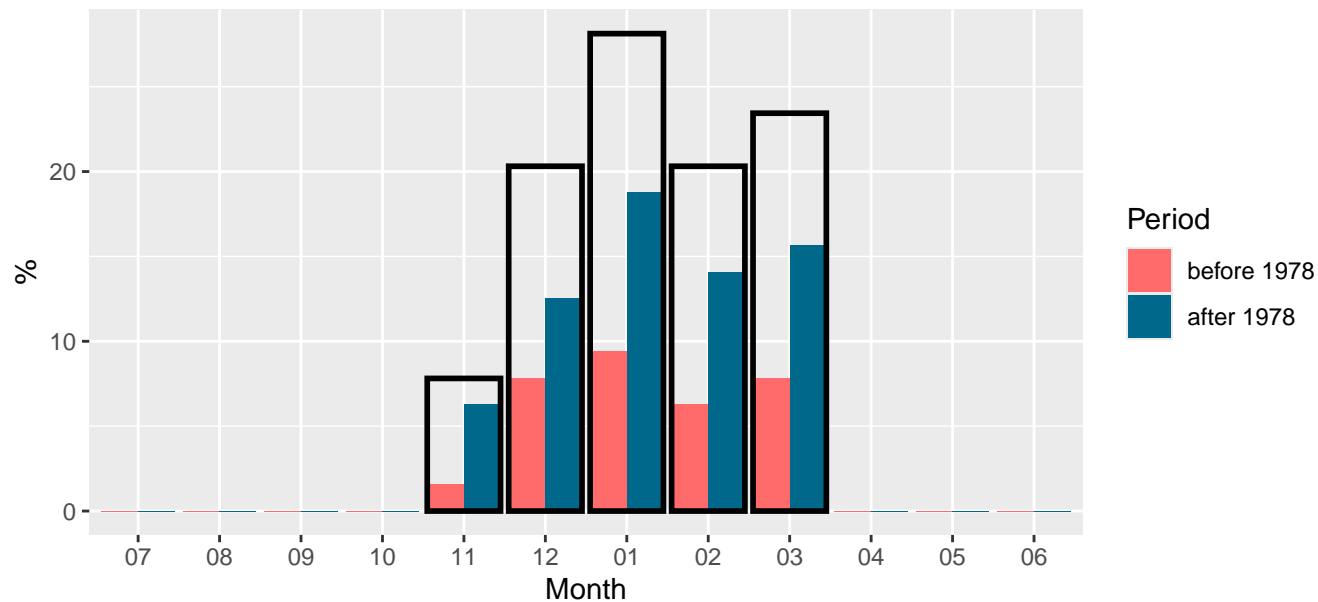
**Month of a minimum monthly runoff during winter**



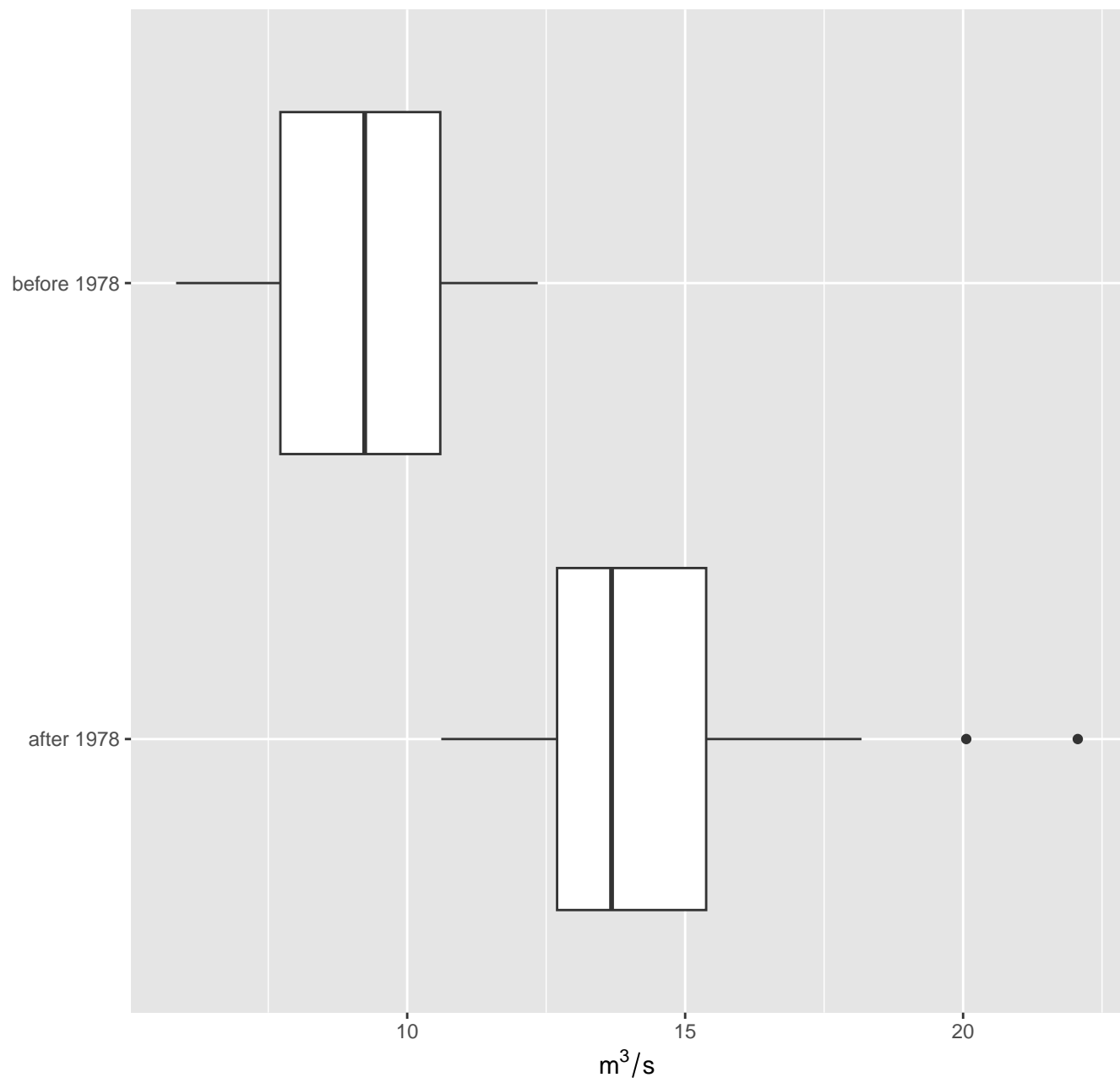
**Month of a minimum monthly runoff during summer**



**Month of a minimum monthly runoff during winter**



# Mean annual groundwater ("baseflow") runoff

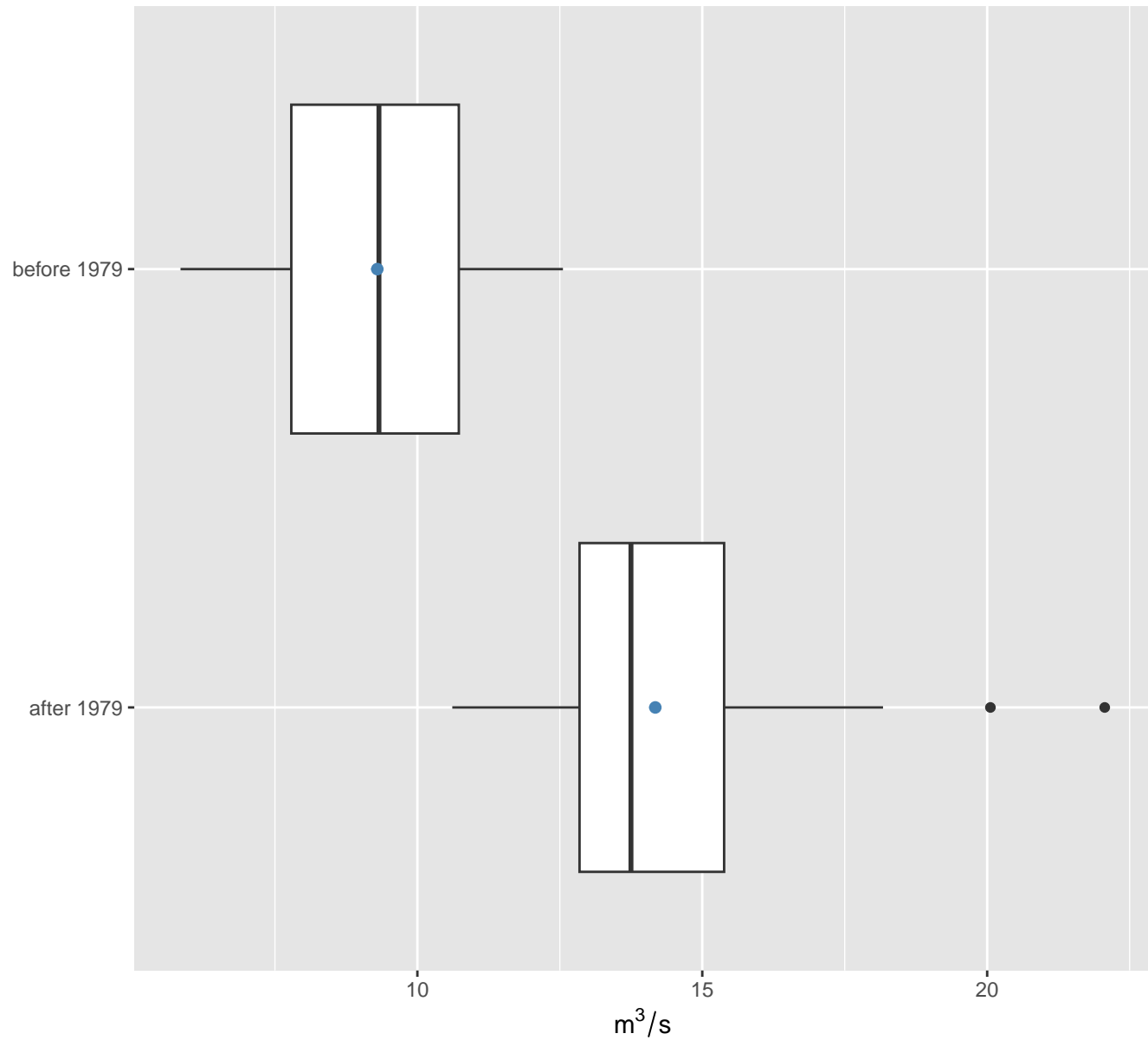




# Mean annual groundwater ("baseflow") runoff

Student:  $t = -8.754$ ,  $p = 0$ ,  $m1 = 9.297$ ,  $m2 = 14.176$

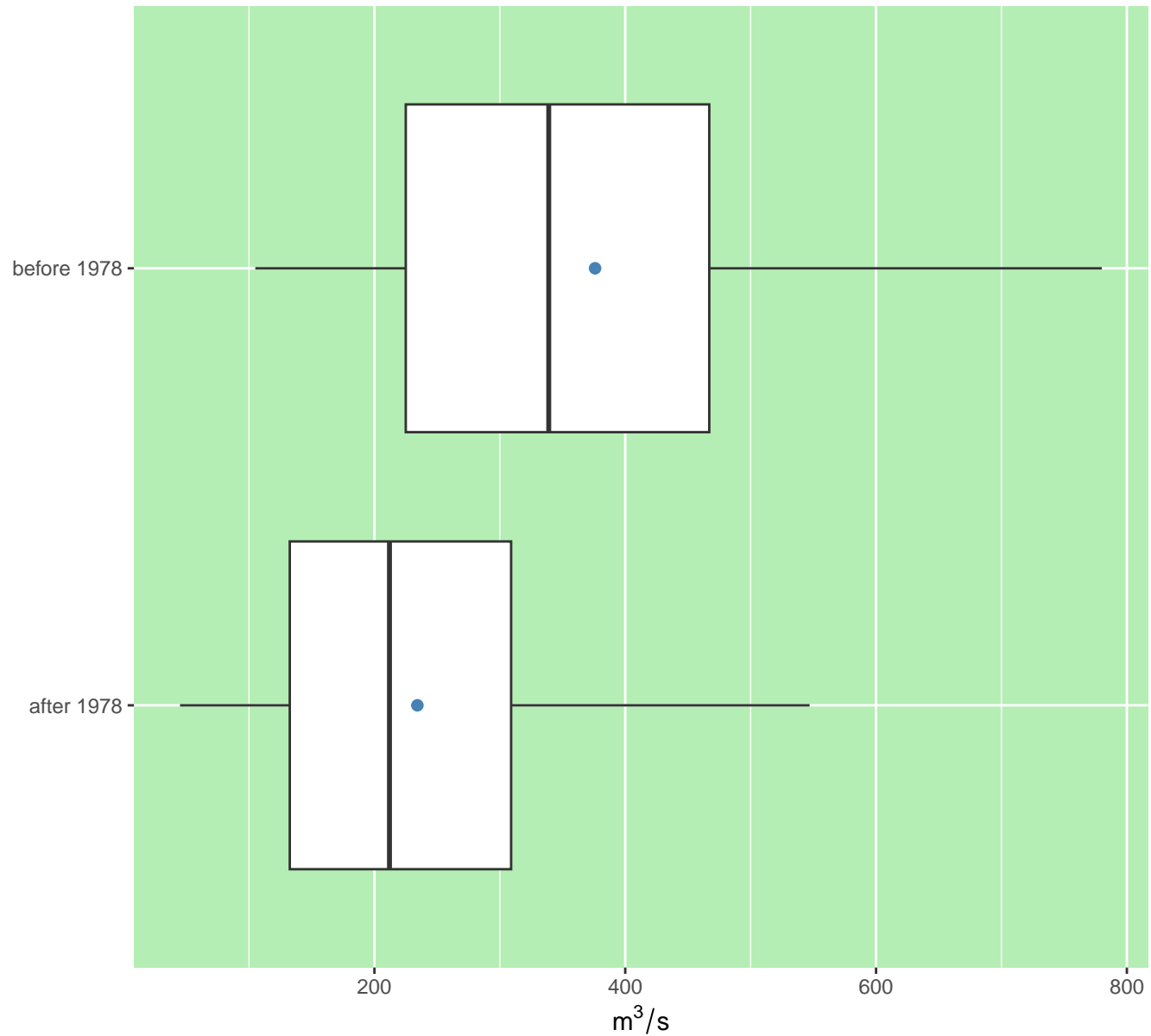
Fisher:  $F = 0.568$ ,  $p = 0.16628$ ,  $cv1 = 0.203$ ,  $cv2 = 0.176$



## Maximum spring flood runoff

Student:  $t = -1.914$ ,  $p = 0.06136$ ,  $m1 = 375.952$ ,  $m2 = 234.267$

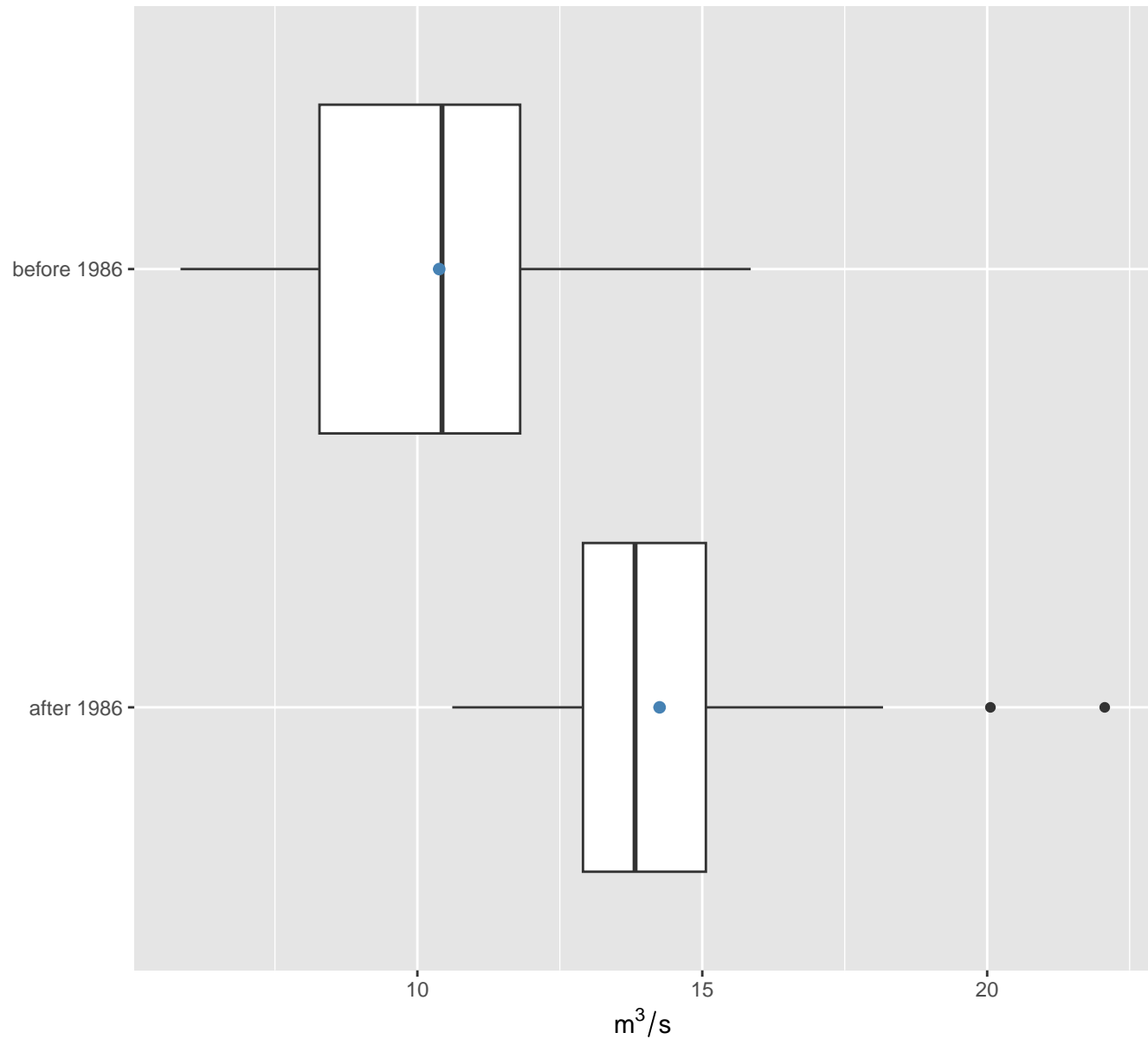
Fisher:  $F = 0.614$ ,  $p = 0.23999$ ,  $cv1 = 0.505$ ,  $cv2 = 0.563$



# Mean annual groundwater ("baseflow") runoff

Student:  $t = 2.686$ ,  $p = 0.00946$ ,  $m1 = 10.383$ ,  $m2 = 14.251$

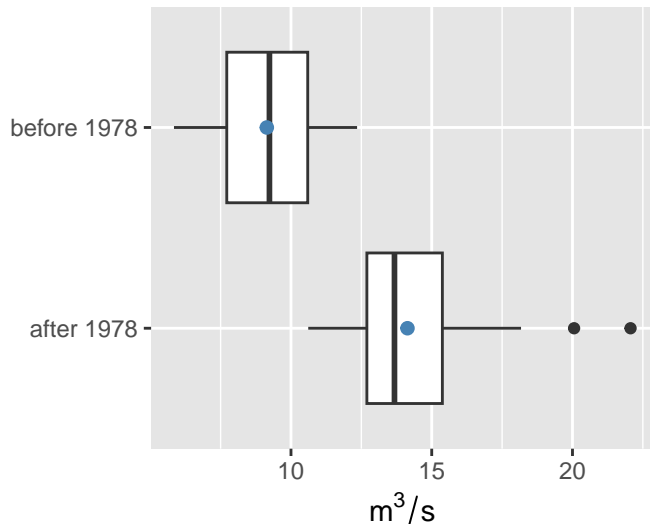
Fisher:  $F = 1.247$ ,  $p = 0.5351$ ,  $cv1 = 0.259$ ,  $cv2 = 0.184$



### Mean annual groundwater ("baseflow")

Student:  $t = -1.914$ ,  $p = 0.06136$ ,  $m1 = 9.5$

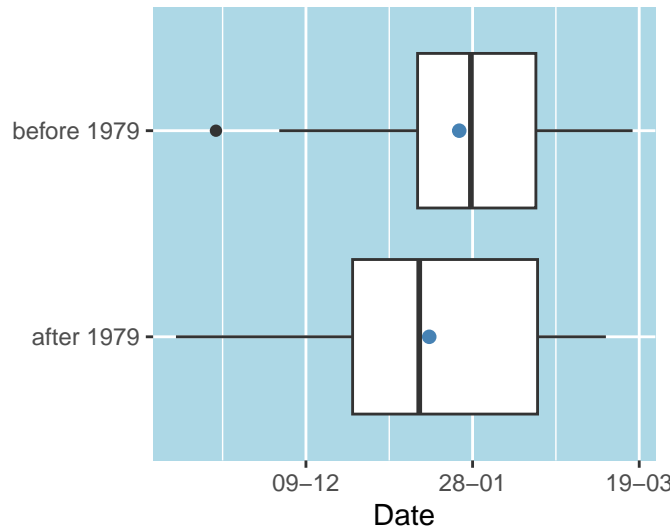
Fisher:  $F = 0.614$ ,  $p = 0.23999$ ,  $cv1 = 0$



### First date of minimum 10-day average

Student:  $t = -8.185$ ,  $p = 0$ ,  $m1 = 24\text{-Jan}$

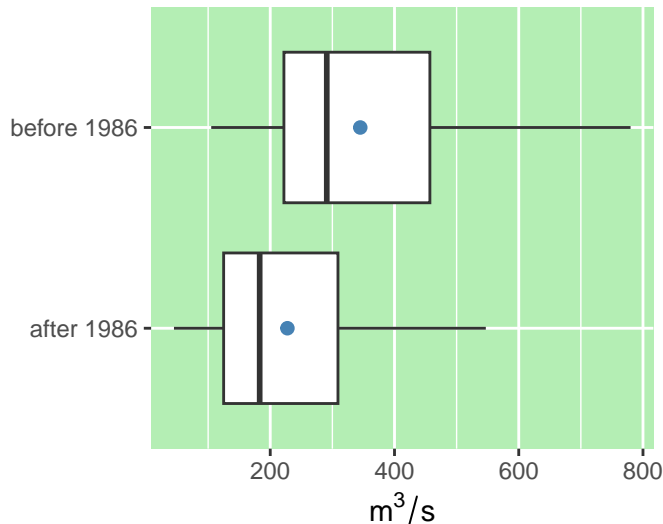
Fisher:  $F = 0.401$ ,  $p = 0.02722$ ,  $cv1 = 0$



### Maximum spring flood runoff

Student:  $t = 2.686$ ,  $p = 0.00946$ ,  $m1 = 300$

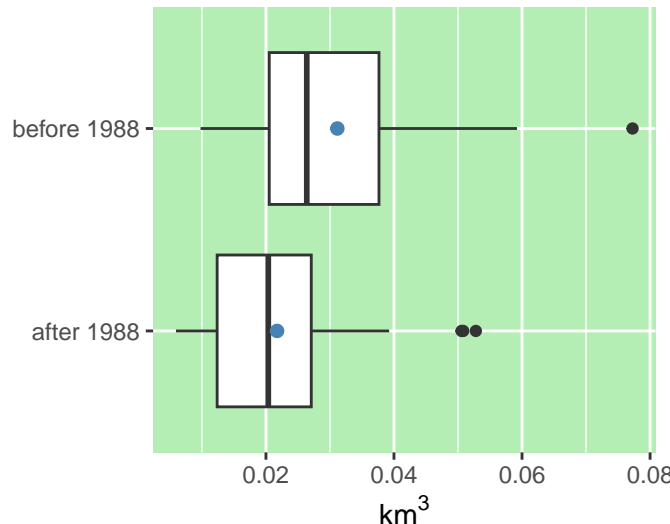
Fisher:  $F = 1.247$ ,  $p = 0.5351$ ,  $cv1 = 0.5$

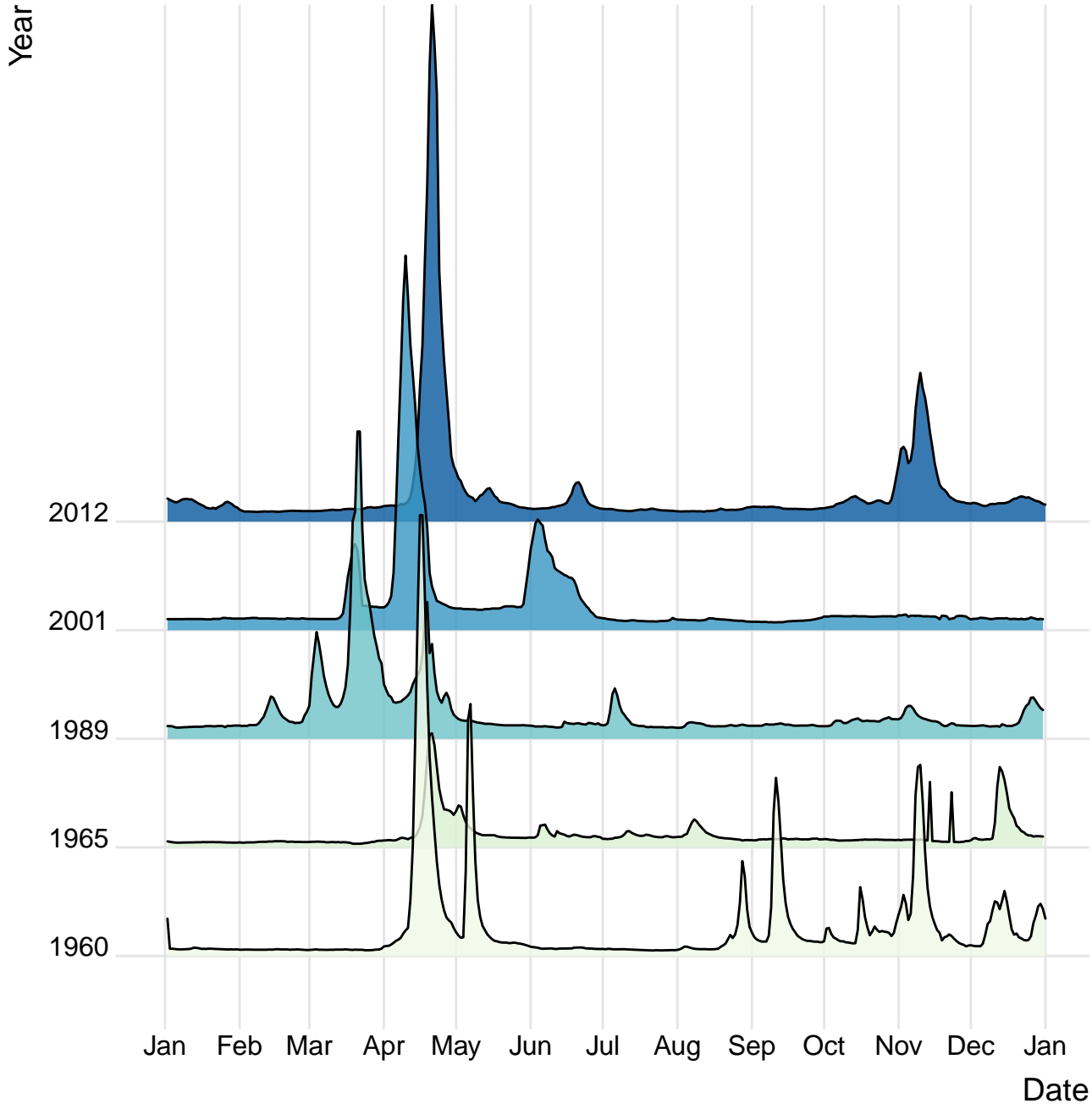


### Spring flood runoff volume (with groundwater)

Student:  $t = 2.753$ ,  $p = 0.00785$ ,  $m1 = 0.025$

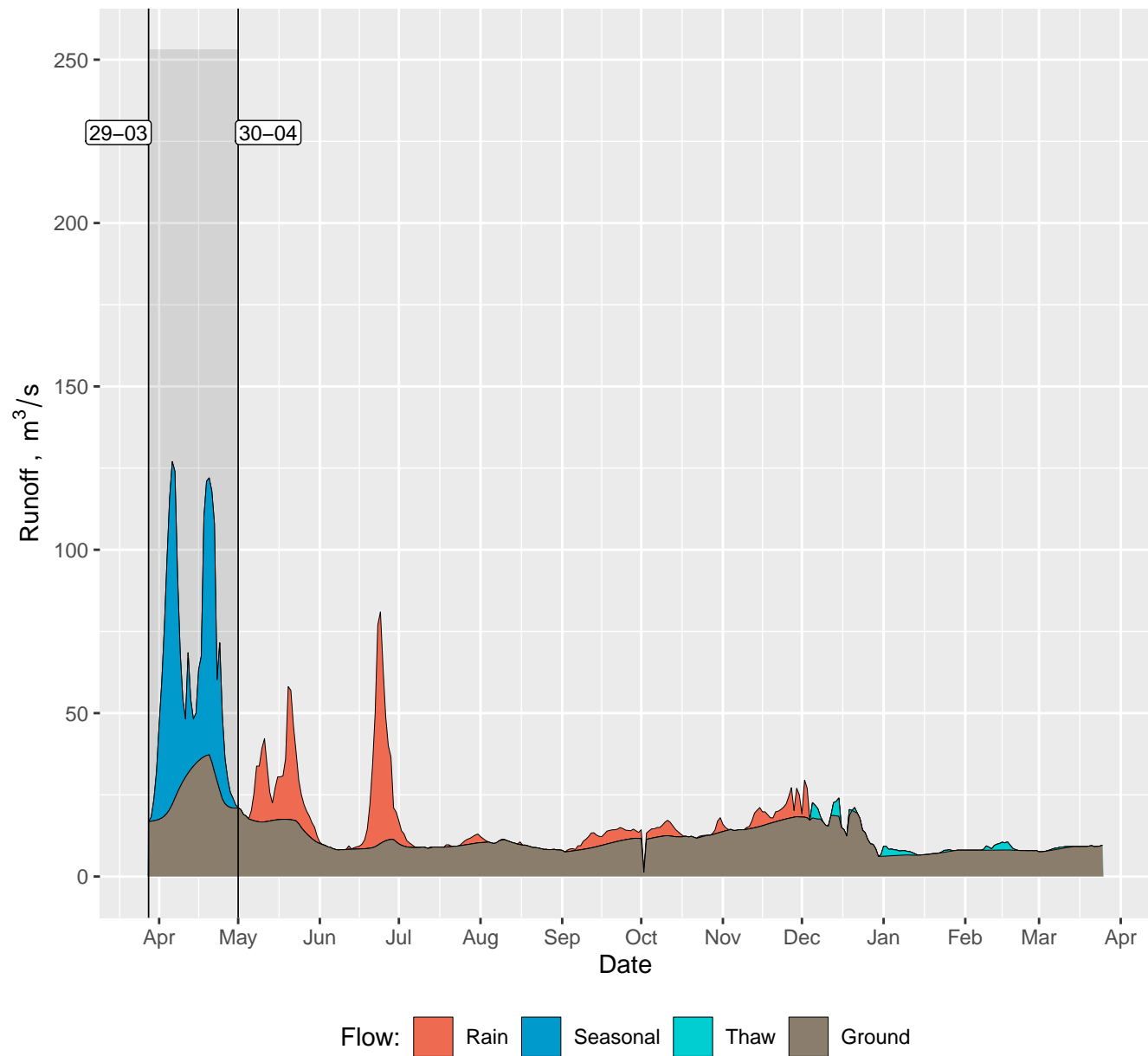
Fisher:  $F = 1.419$ ,  $p = 0.33267$ ,  $cv1 = 0$





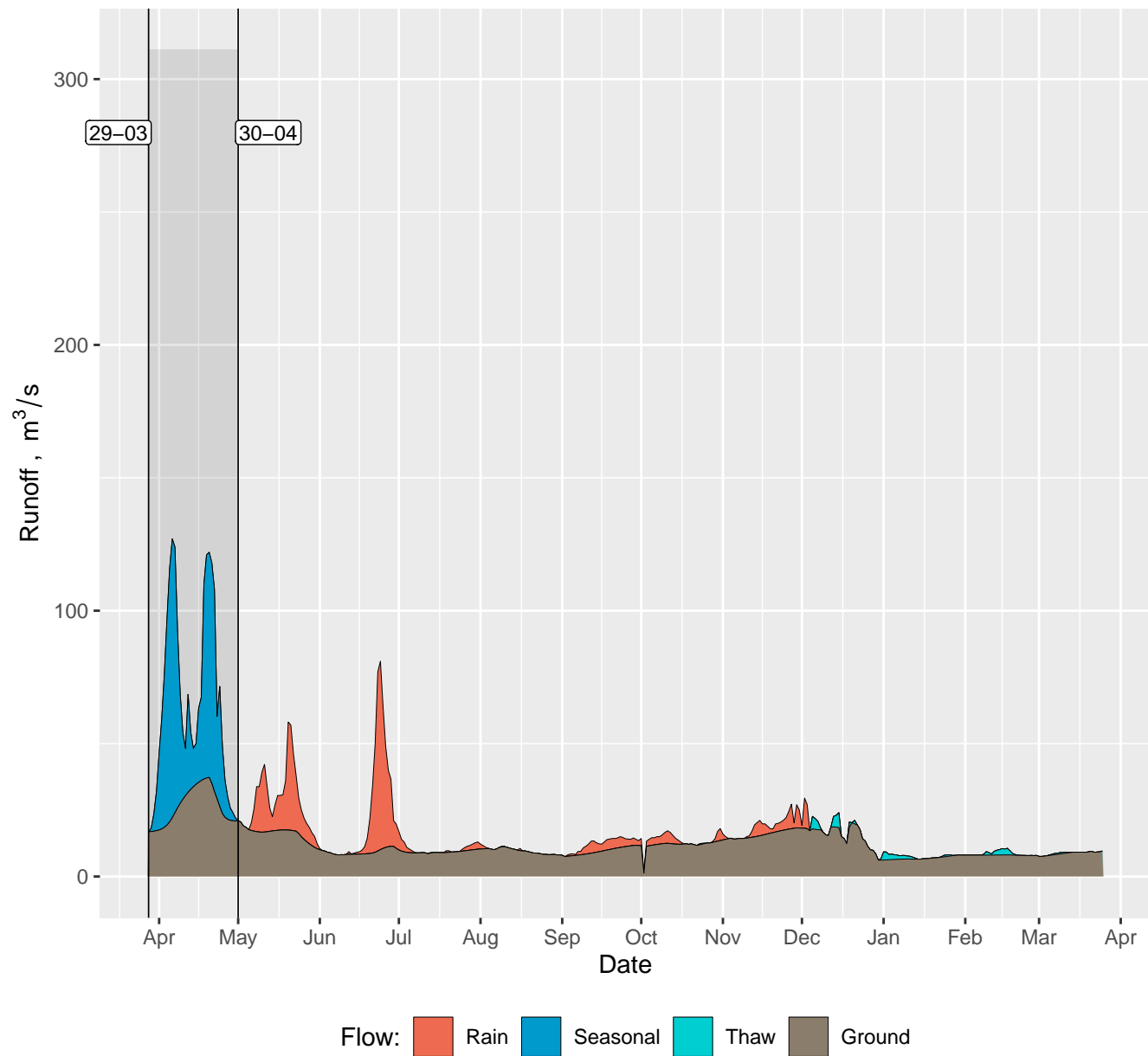
**1978**

1978-03-29 – 1979-03-25



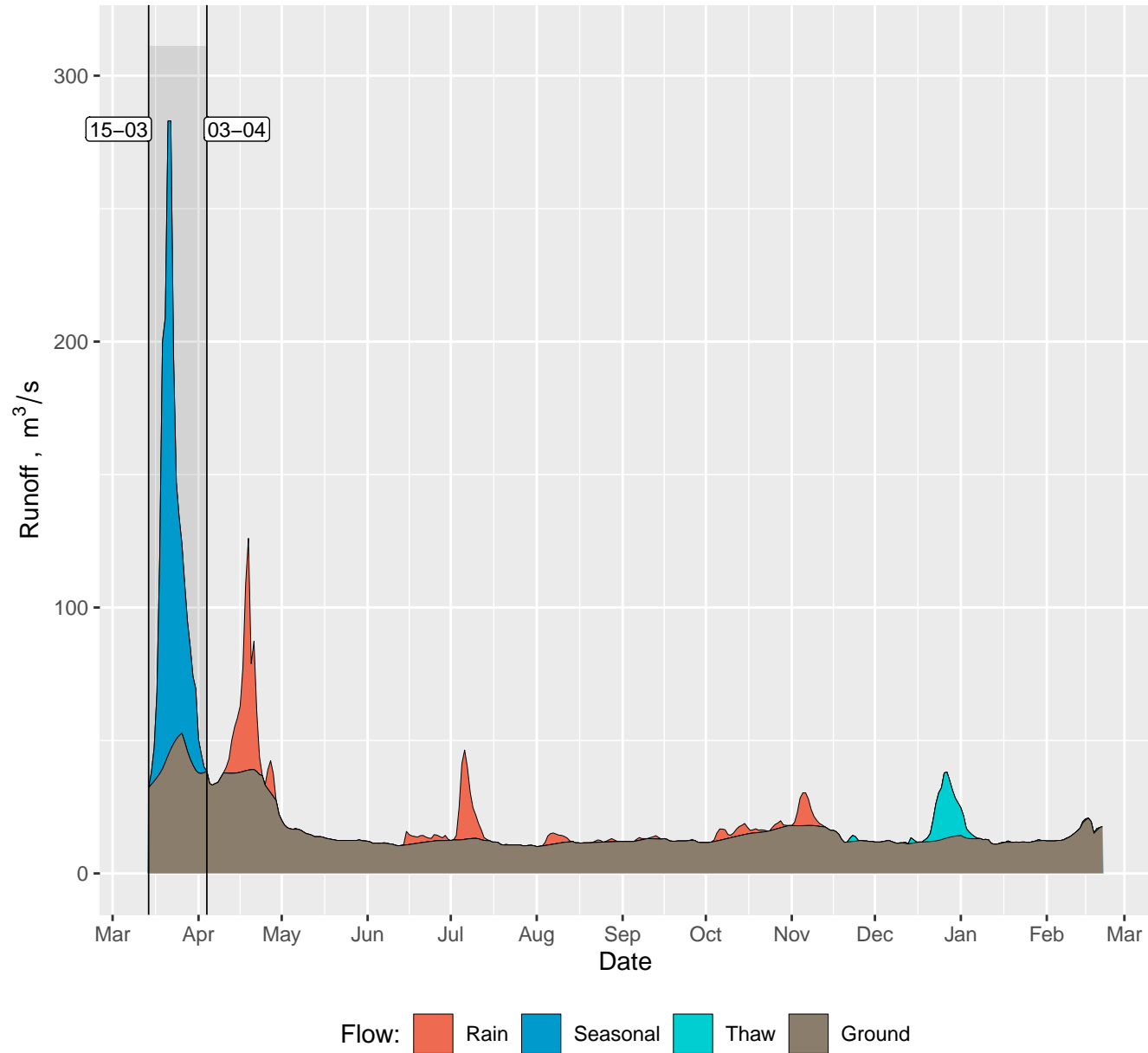
1978

1978-03-29 – 1979-03-25



1989

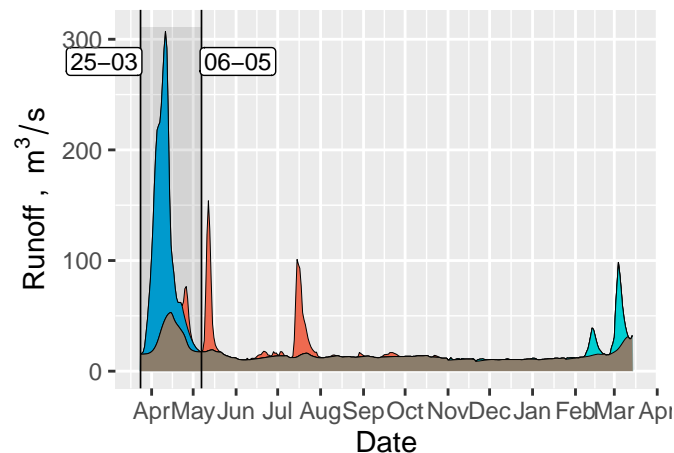
1989-03-15 – 1990-02-21



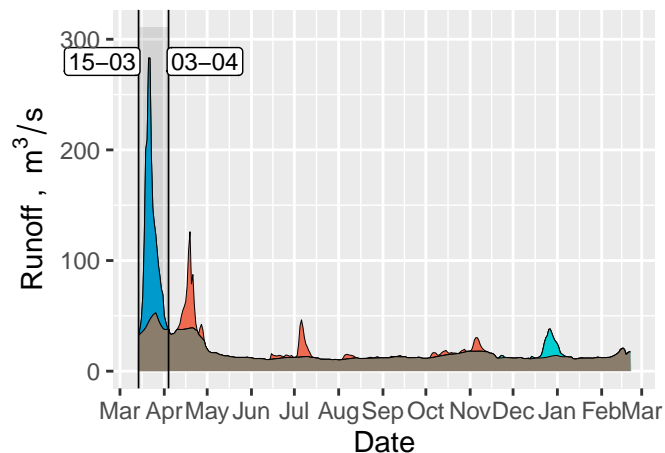


**1988**

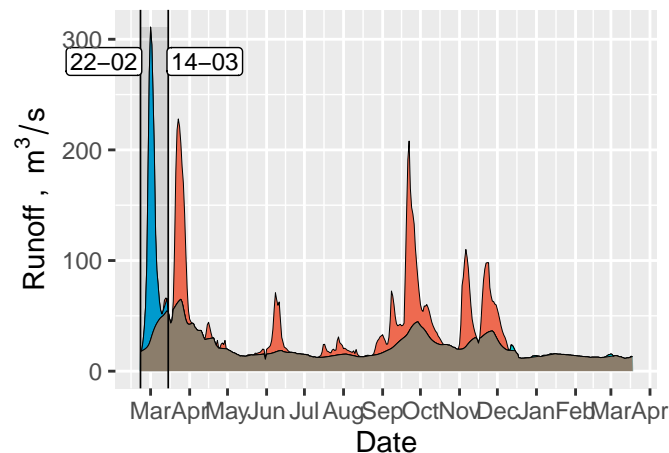
1988-03-25 – 1989-03-14

**1989**

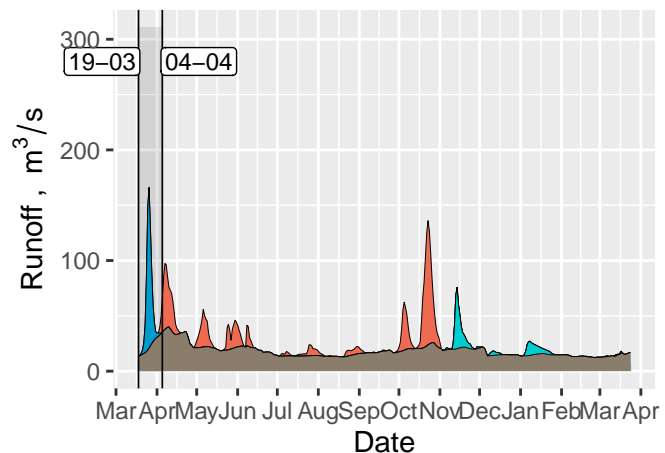
1989-03-15 – 1990-02-21

**1990**

1990-02-22 – 1991-03-18

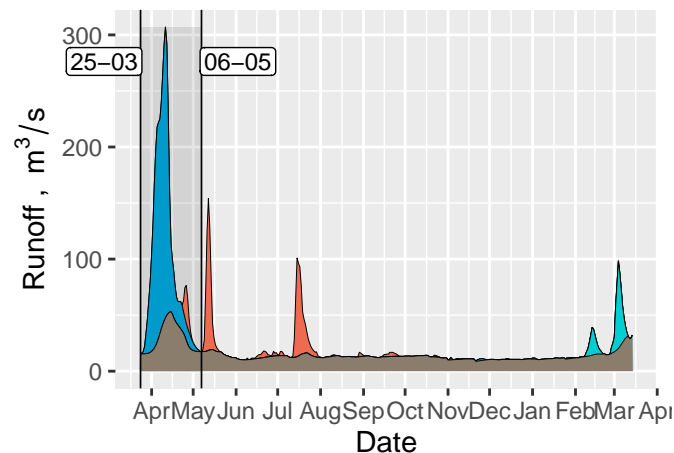
**1991**

1991-03-19 – 1992-03-24

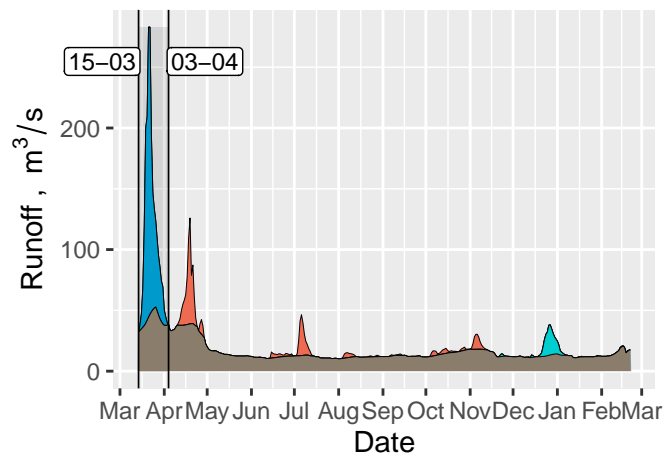


**1988**

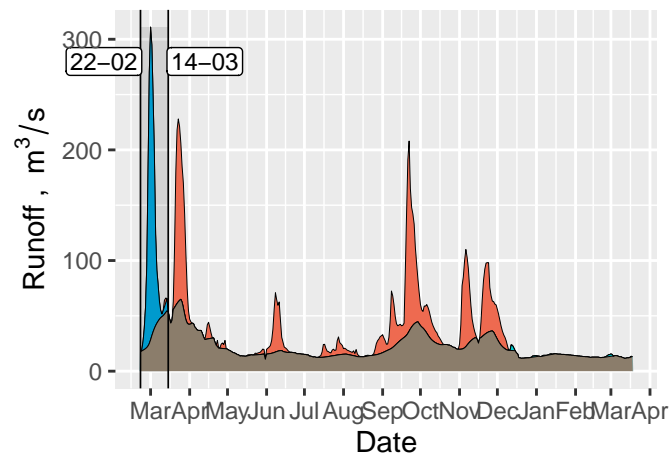
1988-03-25 – 1989-03-14

**1989**

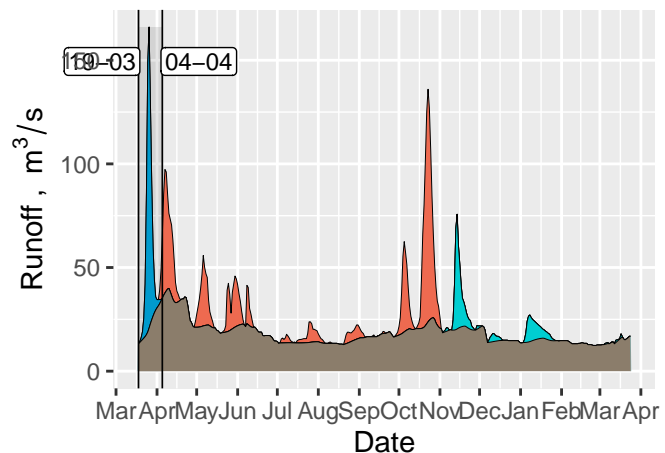
1989-03-15 – 1990-02-21

**1990**

1990-02-22 – 1991-03-18

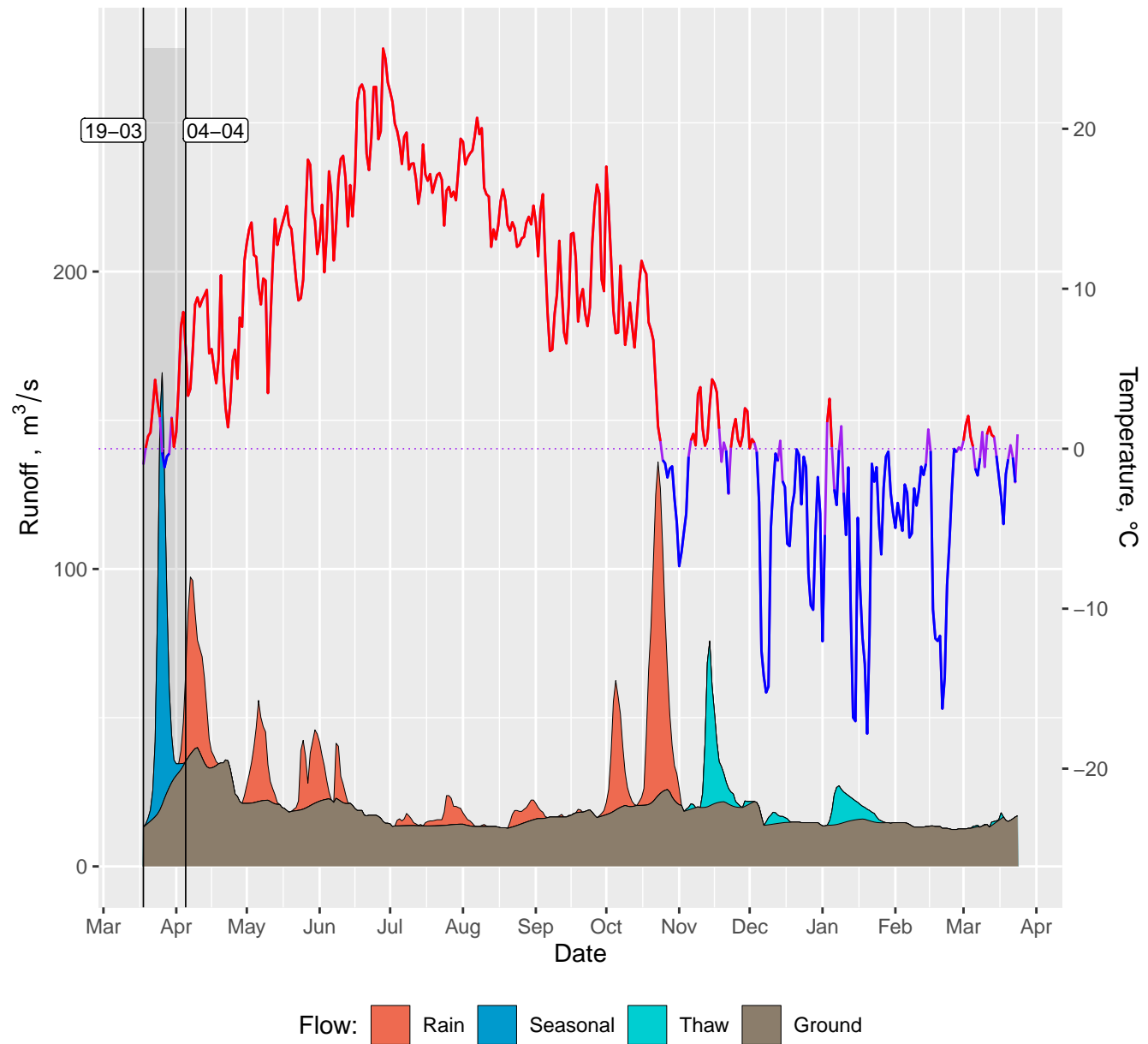
**1991**

1991-03-19 – 1992-03-24



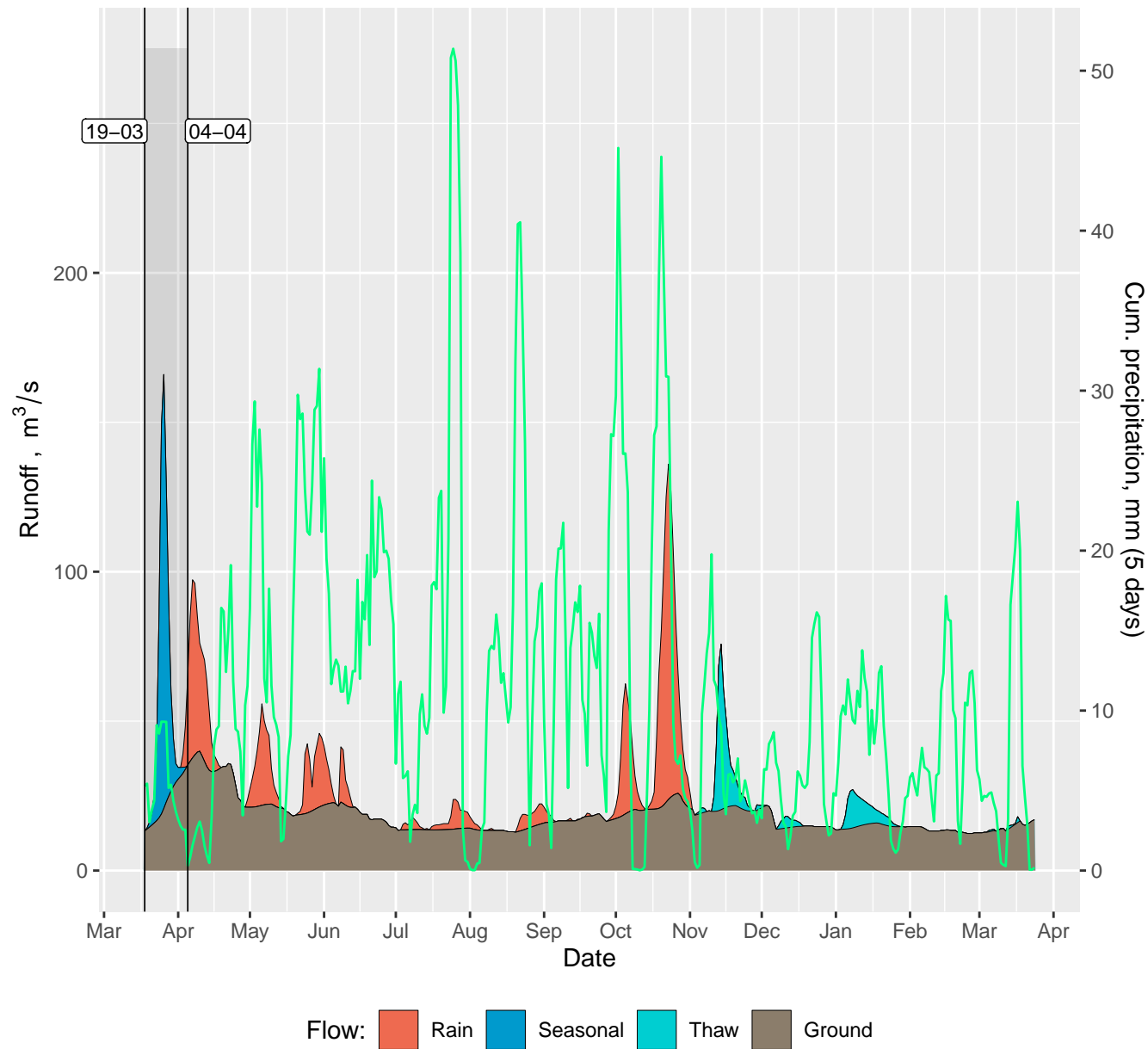
1991

1991-03-19 – 1992-03-24



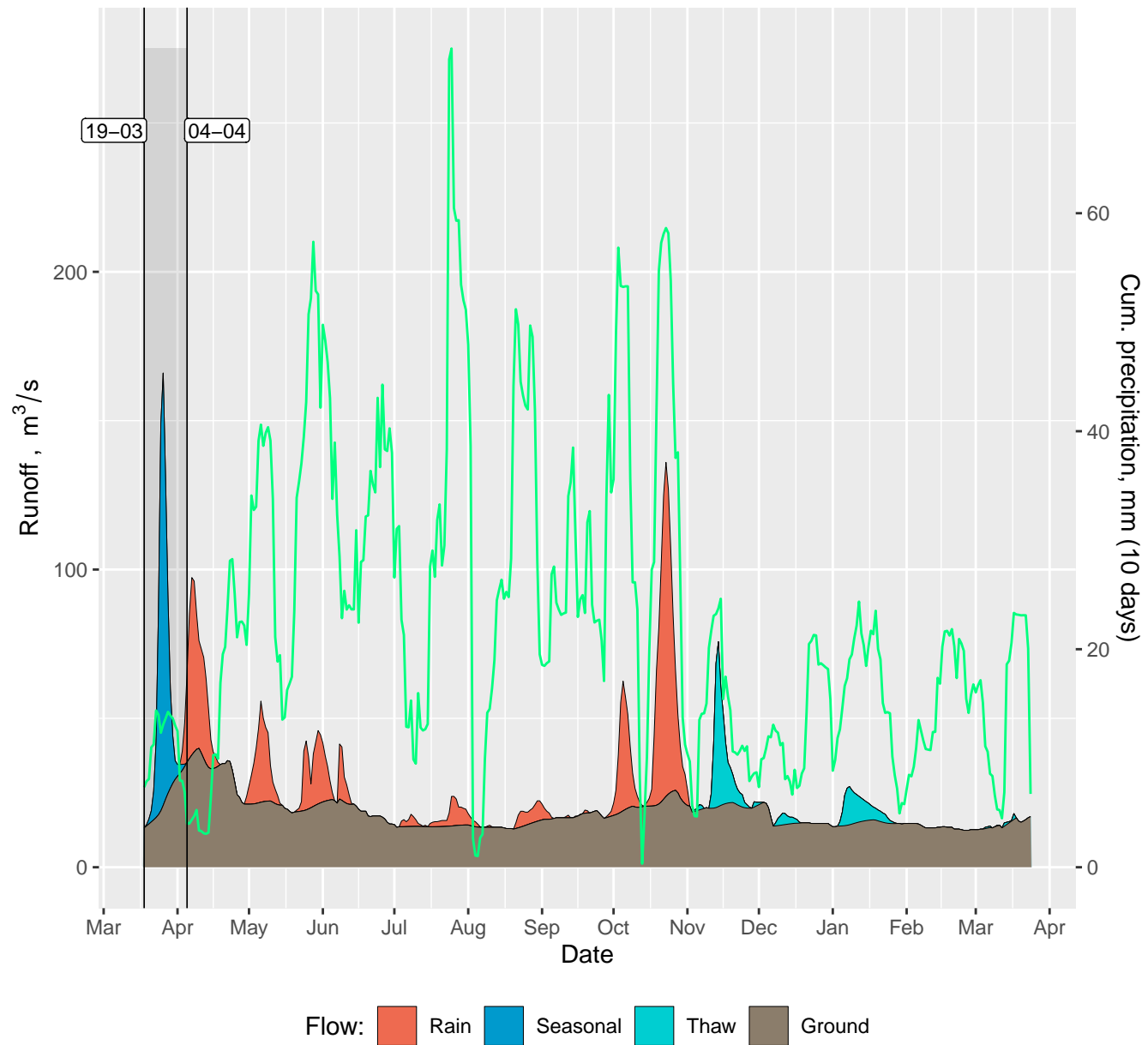
1991

1991-03-19 – 1992-03-24



1991

1991-03-19 – 1992-03-24

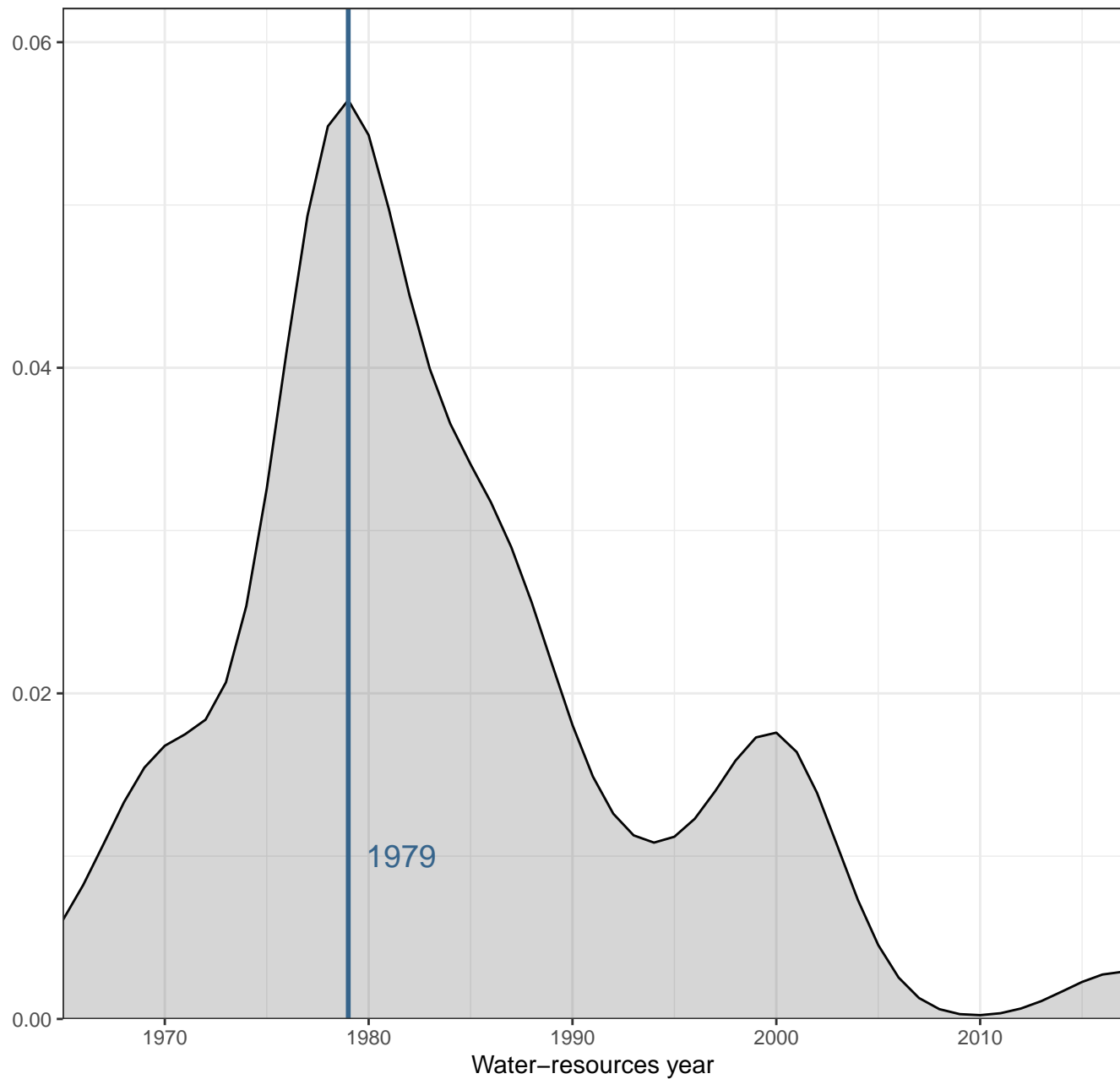


1991

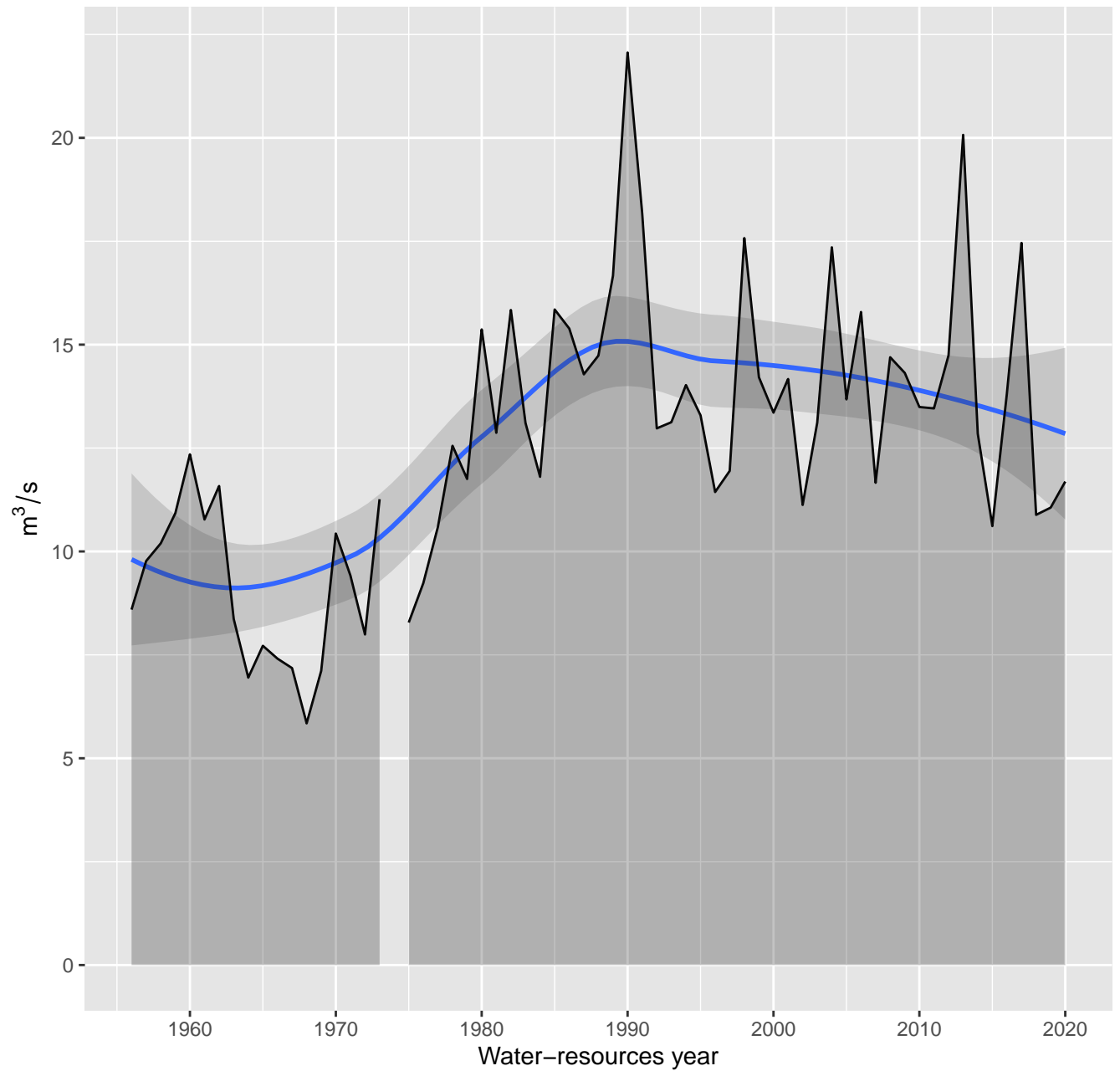
1991-03-19 – 1992-03-24



Change year distribution density

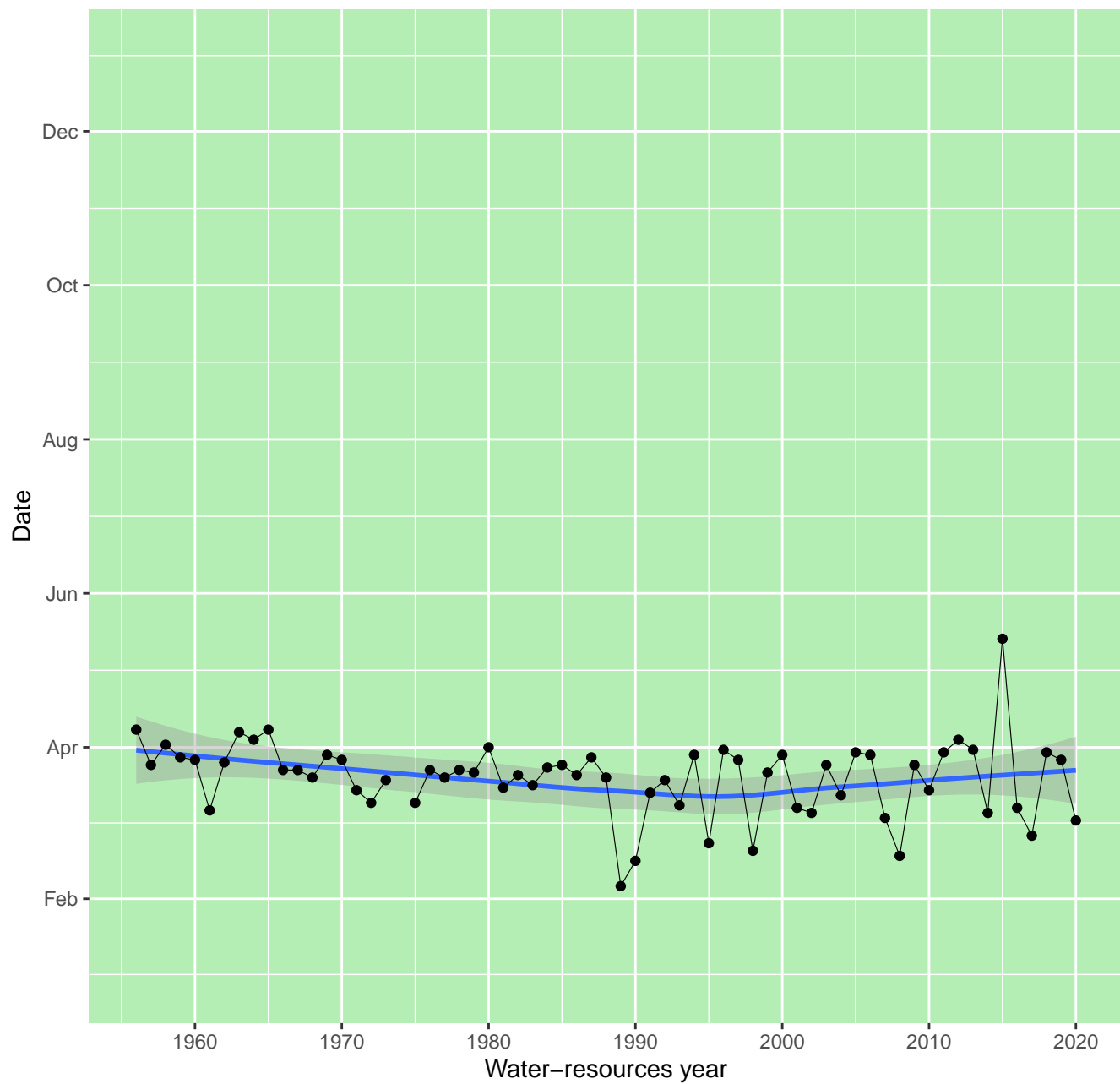


**Mean annual groundwater ("baseflow") runoff**

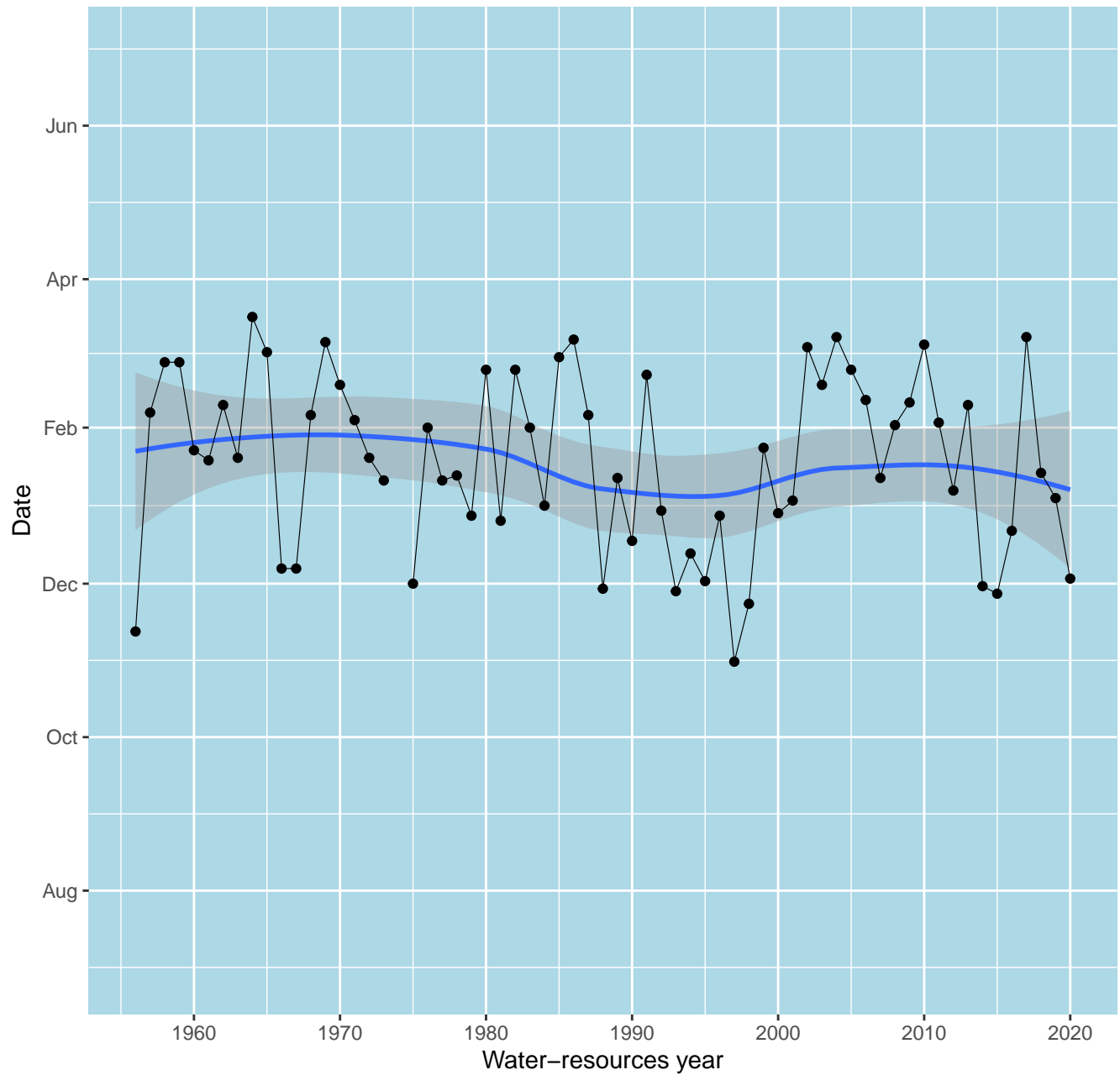




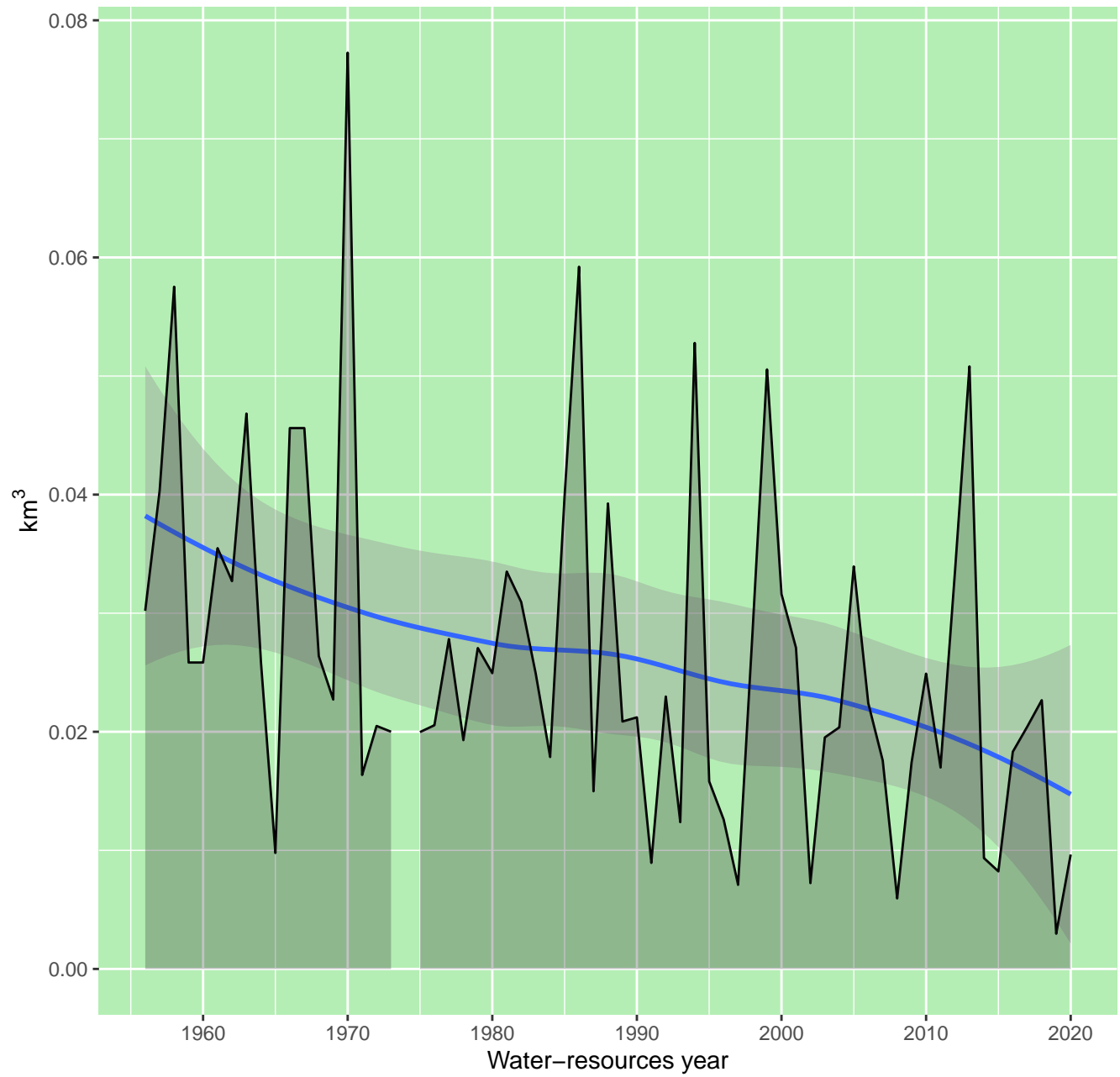
**First date of a spring flood**

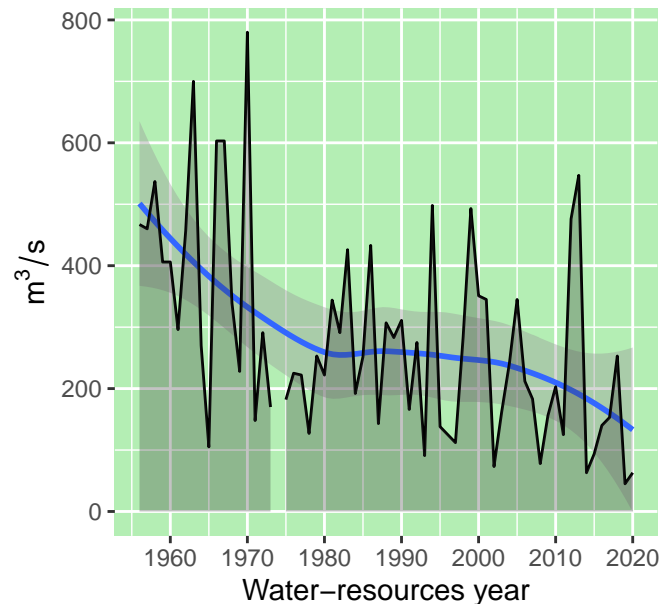
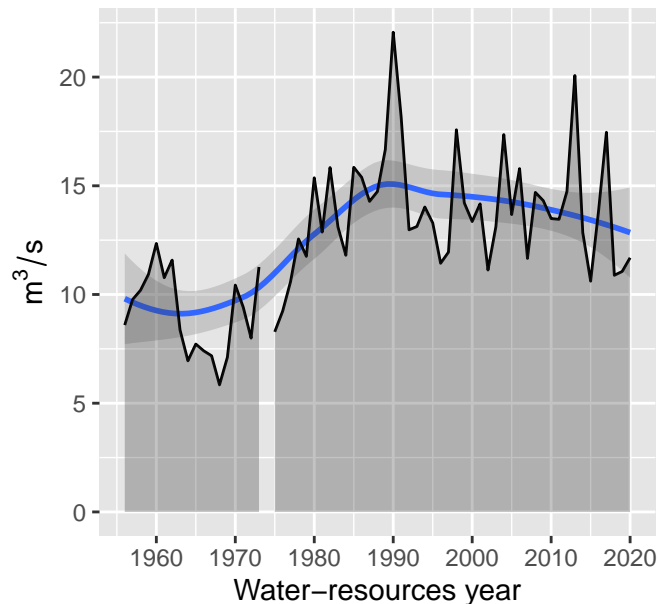
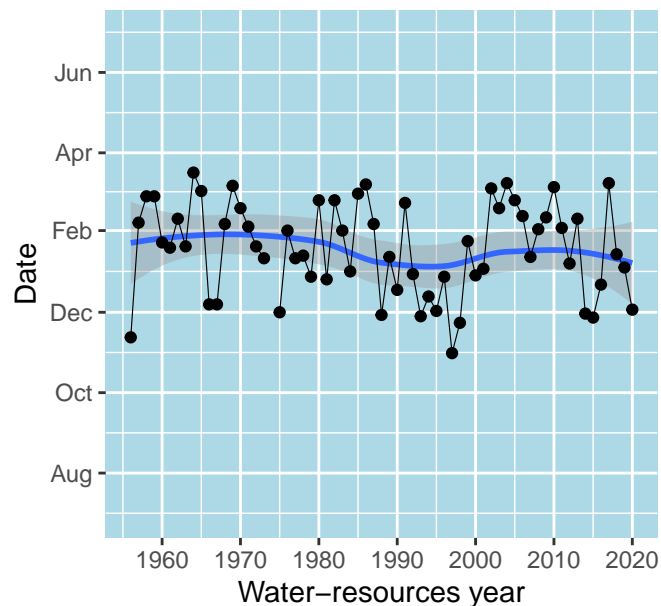
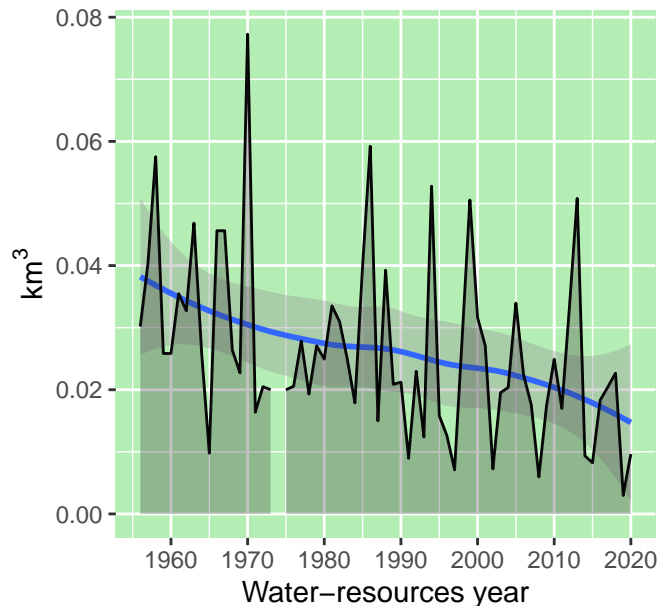


**First date of minimum 10-day averaged winter runoff**



**Spring flood runoff volume (with groundwater and rain)**

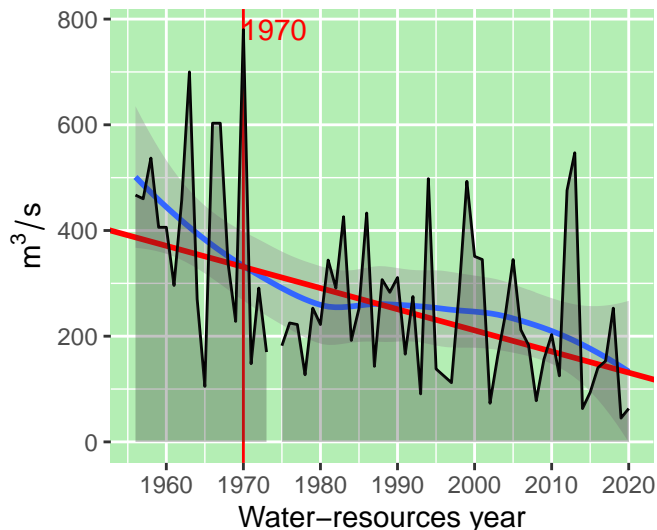


**Maximum spring flood runoff****Mean annual groundwater ("baseflow")****First date of minimum 10-day average****Spring flood runoff volume (with gro**

### Maximum spring flood runoff

Mann–Kendall:  $z = -3.946$ ,  $p = 8e-05$

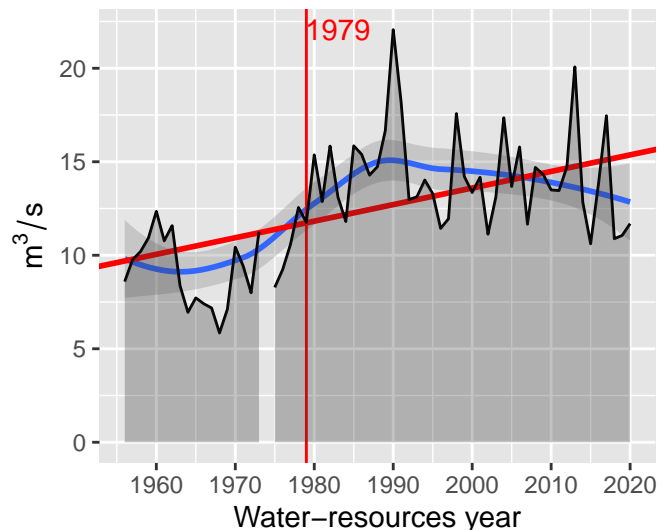
Theil–Sen:  $i = -4$ ,  $p = 0$ . Pettitt:  $U^* = 481$ ,  $p$



### Mean annual groundwater ("baseflow")

Mann–Kendall:  $z = 4.374$ ,  $p = 1e-05$

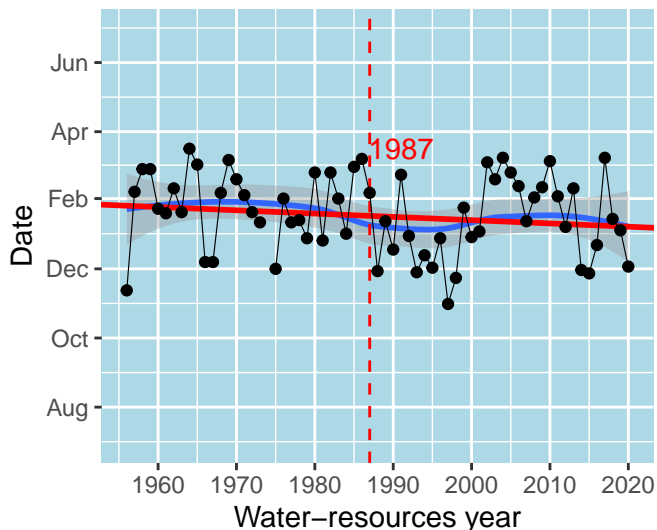
Theil–Sen:  $i = 0.08862$ ,  $p = 0$ . Pettitt:  $U^* = 8$



### First date of minimum 10-day average

Mann–Kendall:  $z = -1.142$ ,  $p = 0.25361$

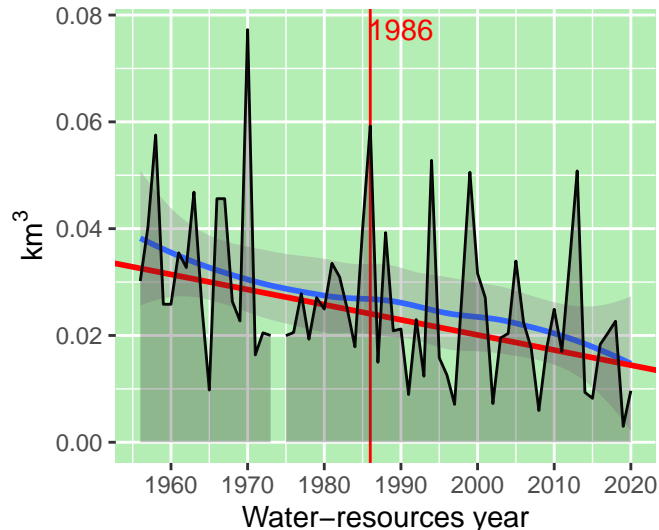
Theil–Sen:  $i = -0.2892$ ,  $p = 4e-05$ . Pettitt:  $U^* = 481$ ,  $p$



### Spring flood runoff volume (with ground)

Mann–Kendall:  $z = -3.372$ ,  $p = 0.00075$

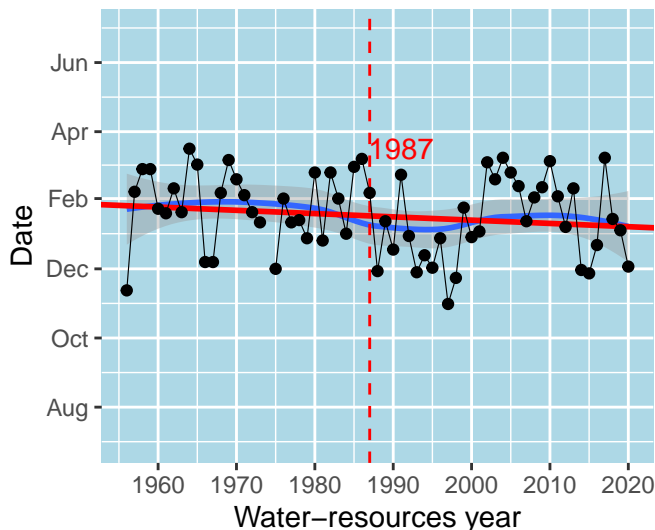
Theil–Sen:  $i = -0.00028$ ,  $p = 0$ . Pettitt:  $U^* = 481$ ,  $p$



### First date of minimum 10-day average

Mann-Kendall:  $z = -1.142$ ,  $p = 0.25361$

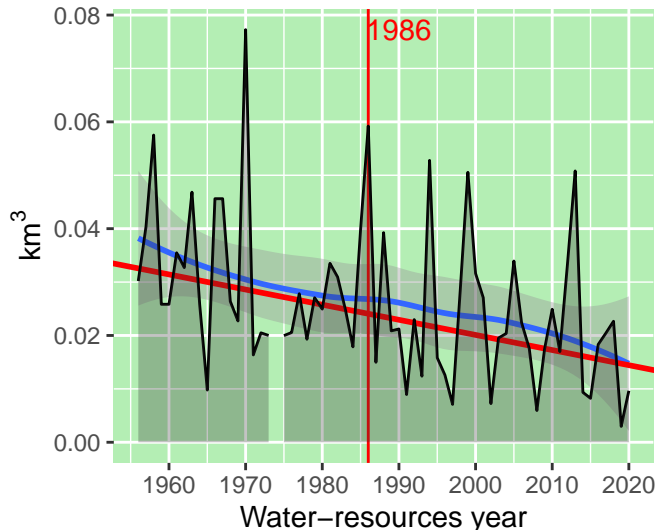
Theil-Sen:  $i = -0.2892$ ,  $p = 4e-05$ . Pettitt: U



### Spring flood runoff volume (with gro

Mann-Kendall:  $z = -3.372$ ,  $p = 0.00075$

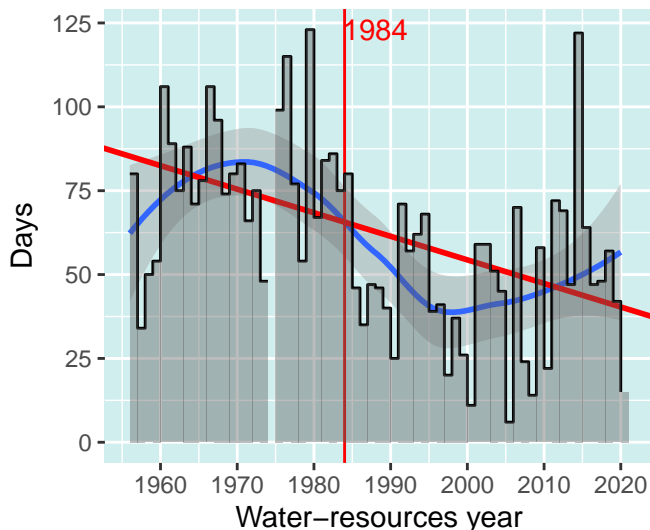
Theil-Sen:  $i = -0.00028$ ,  $p = 0$ . Pettitt: U\*



### Number of thaw flood days

Mann-Kendall:  $z = -4.086$ ,  $p = 4e-05$

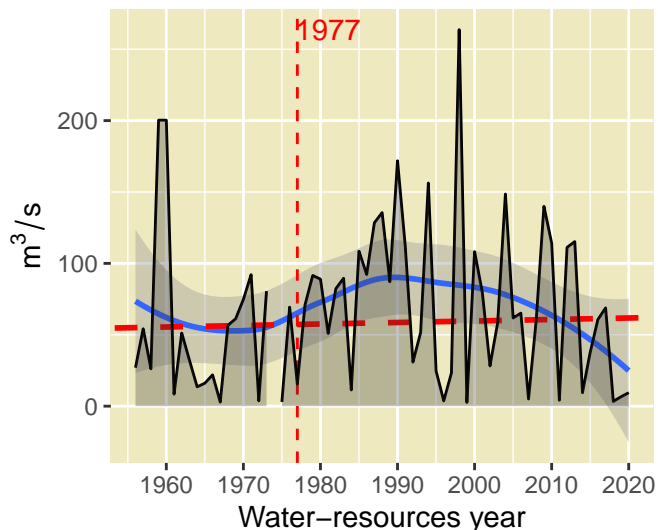
Theil-Sen:  $i = -0.70242$ ,  $p = 0$ . Pettitt: U\* =



### Maximum rain flood runoff

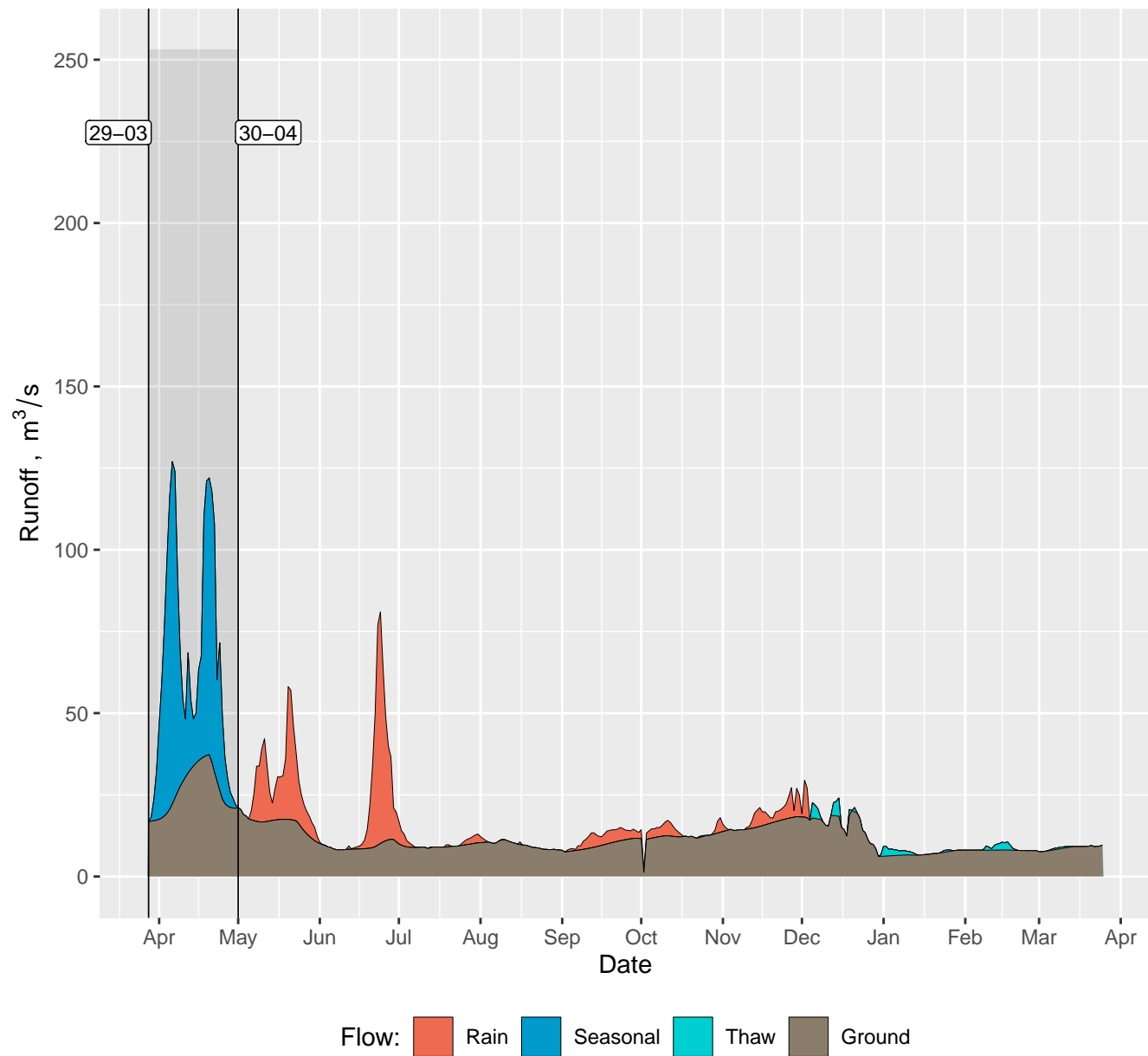
Mann-Kendall:  $z = 0.411$ ,  $p = 0.68081$

Theil-Sen:  $i = 0.10523$ ,  $p = 0.17458$ . Pettitt:



**1978**

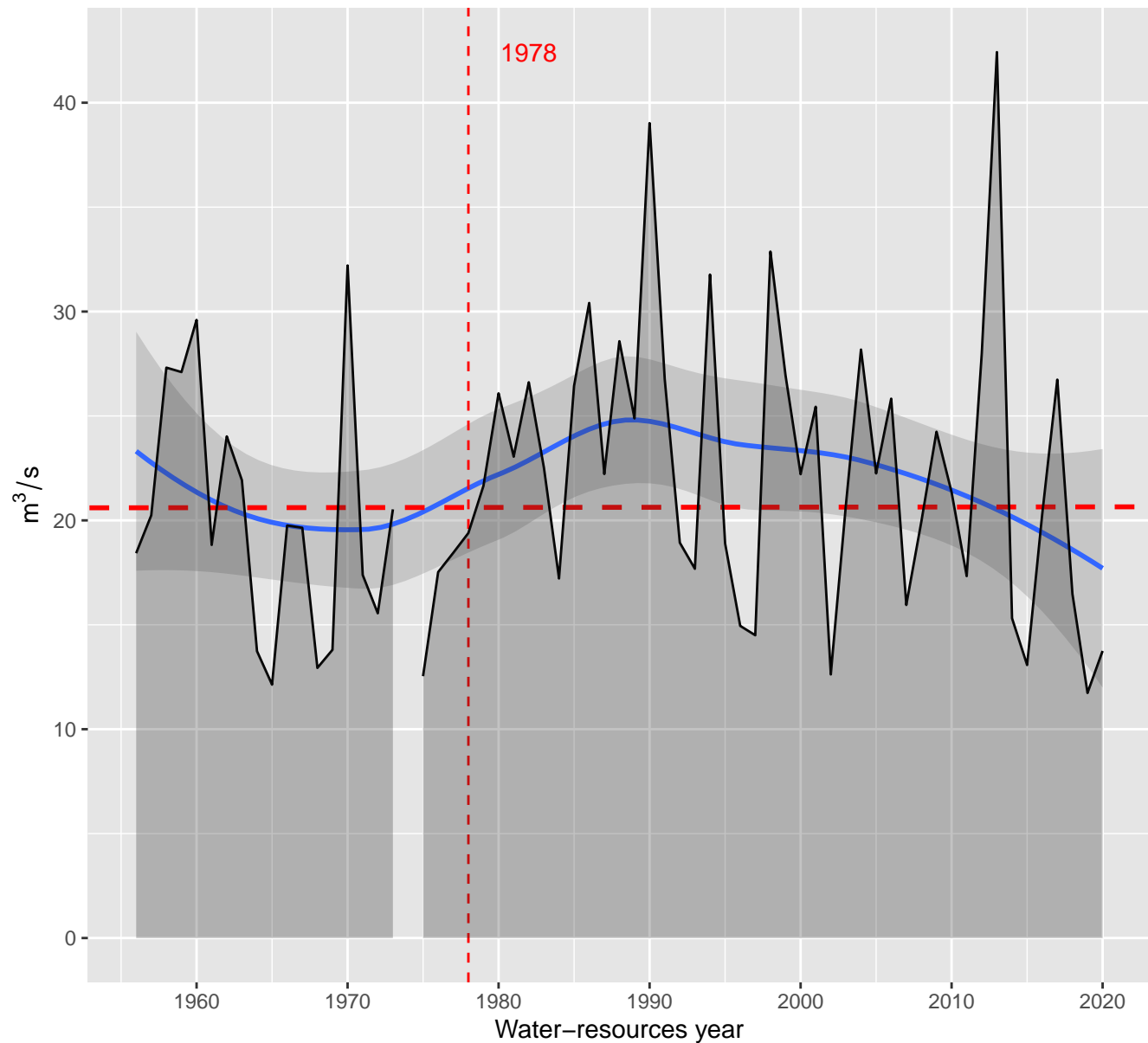
1978-03-29 – 1979-03-25



## Mean annual runoff

Mann–Kendall:  $z = 0.017$ ,  $p = 0.98613$

Theil–Sen:  $i = 0.00067$ ,  $p = 0.72162$ . Pettitt:  $U^* = 252$ ,  $p = 0.47808$

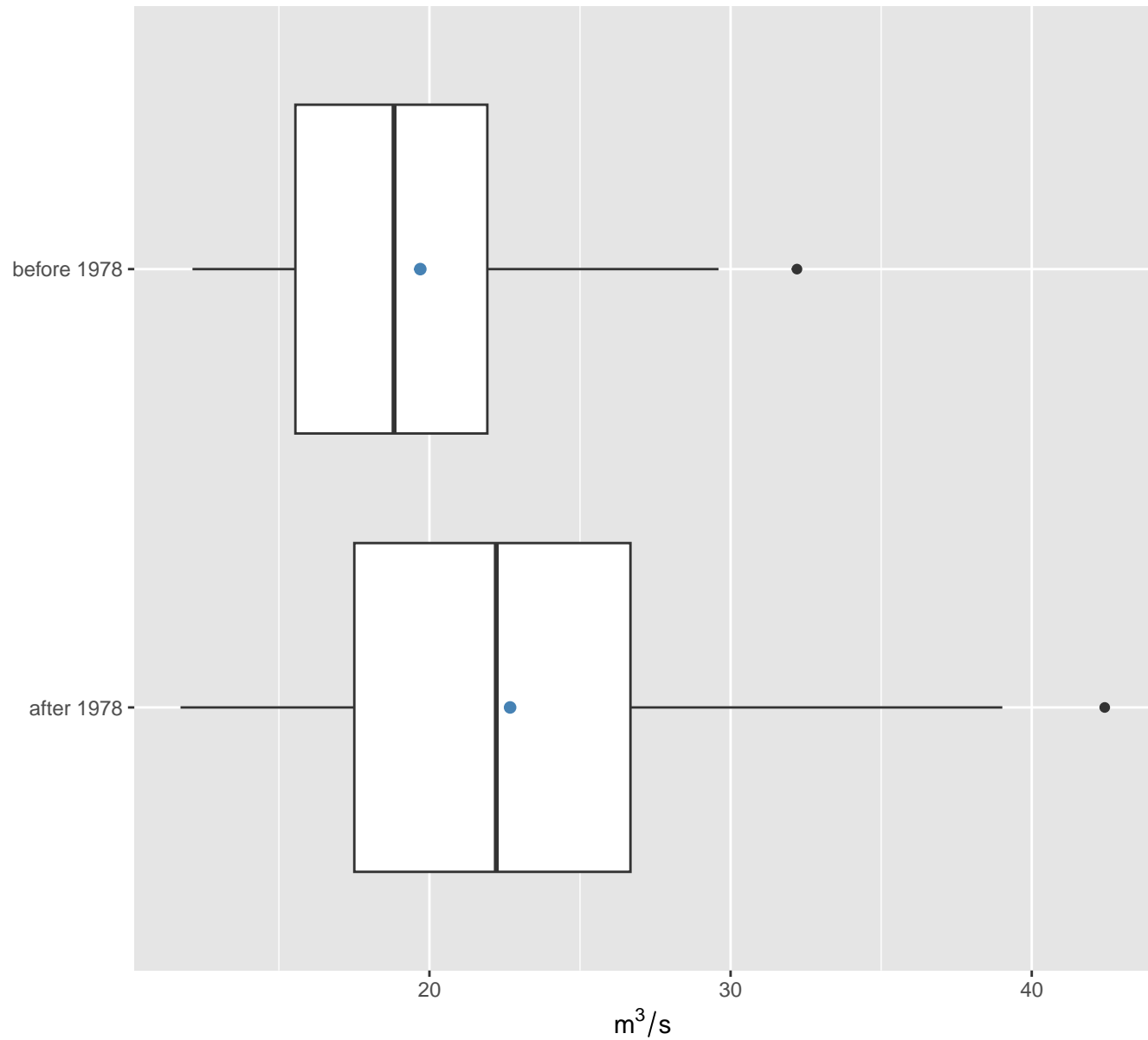




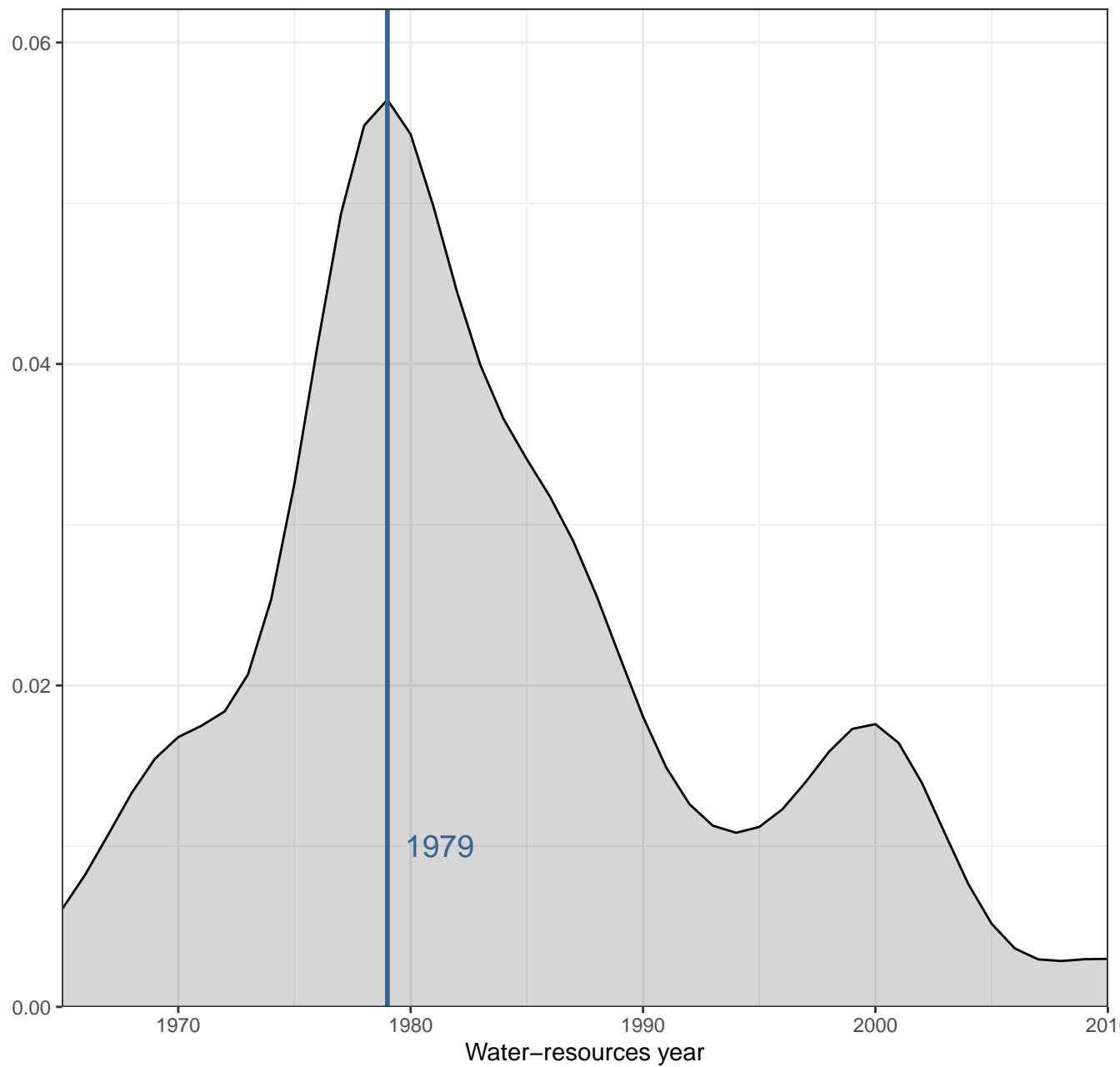
## Mean annual runoff

Student:  $t = -1.915$ ,  $p = 0.06125$ ,  $m1 = 19.696$ ,  $m2 = 22.678$

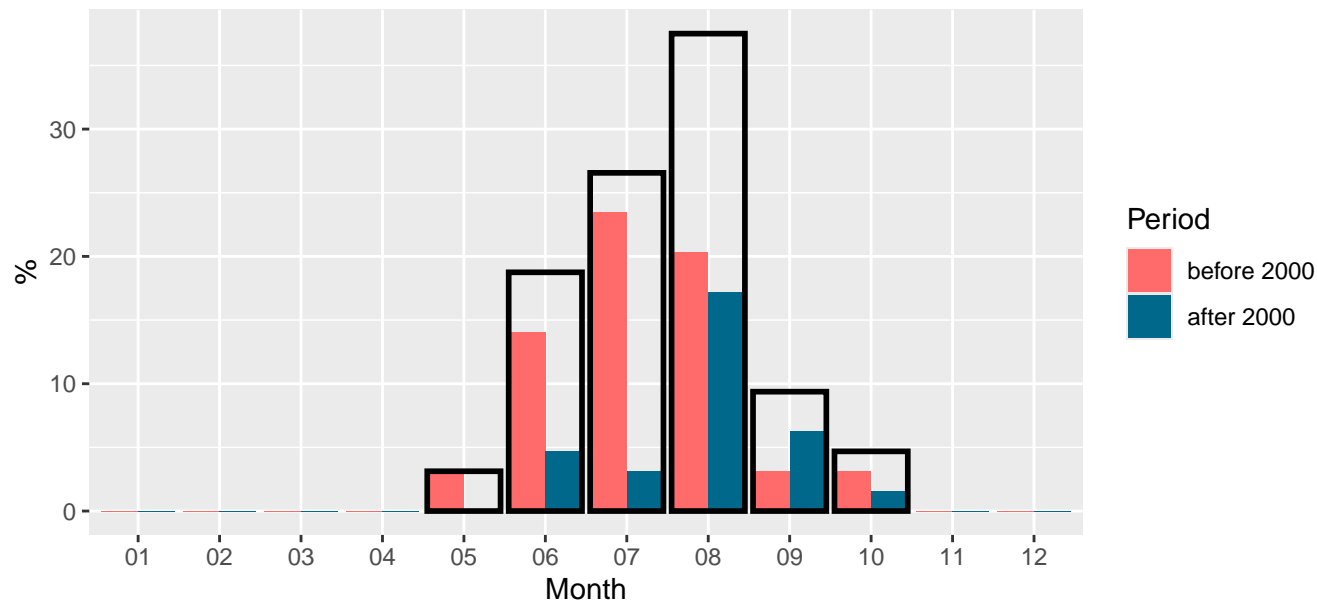
Fisher:  $F = 0.615$ ,  $p = 0.24189$ ,  $cv1 = 0.289$ ,  $cv2 = 0.298$



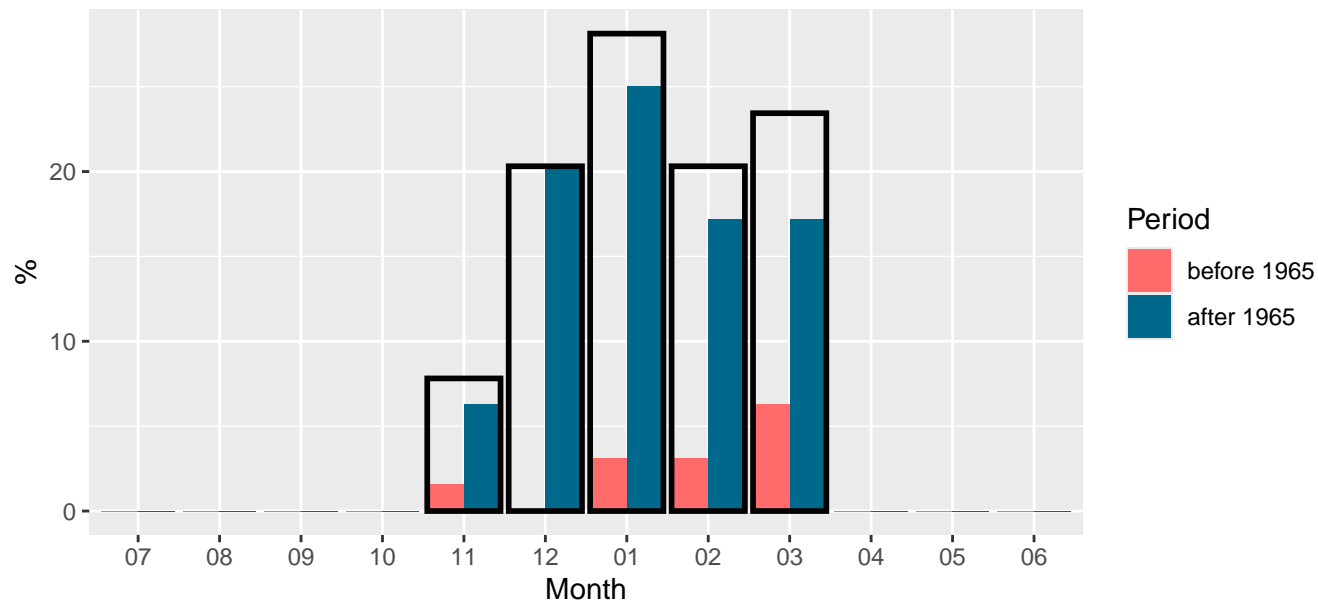
Change year distribution density

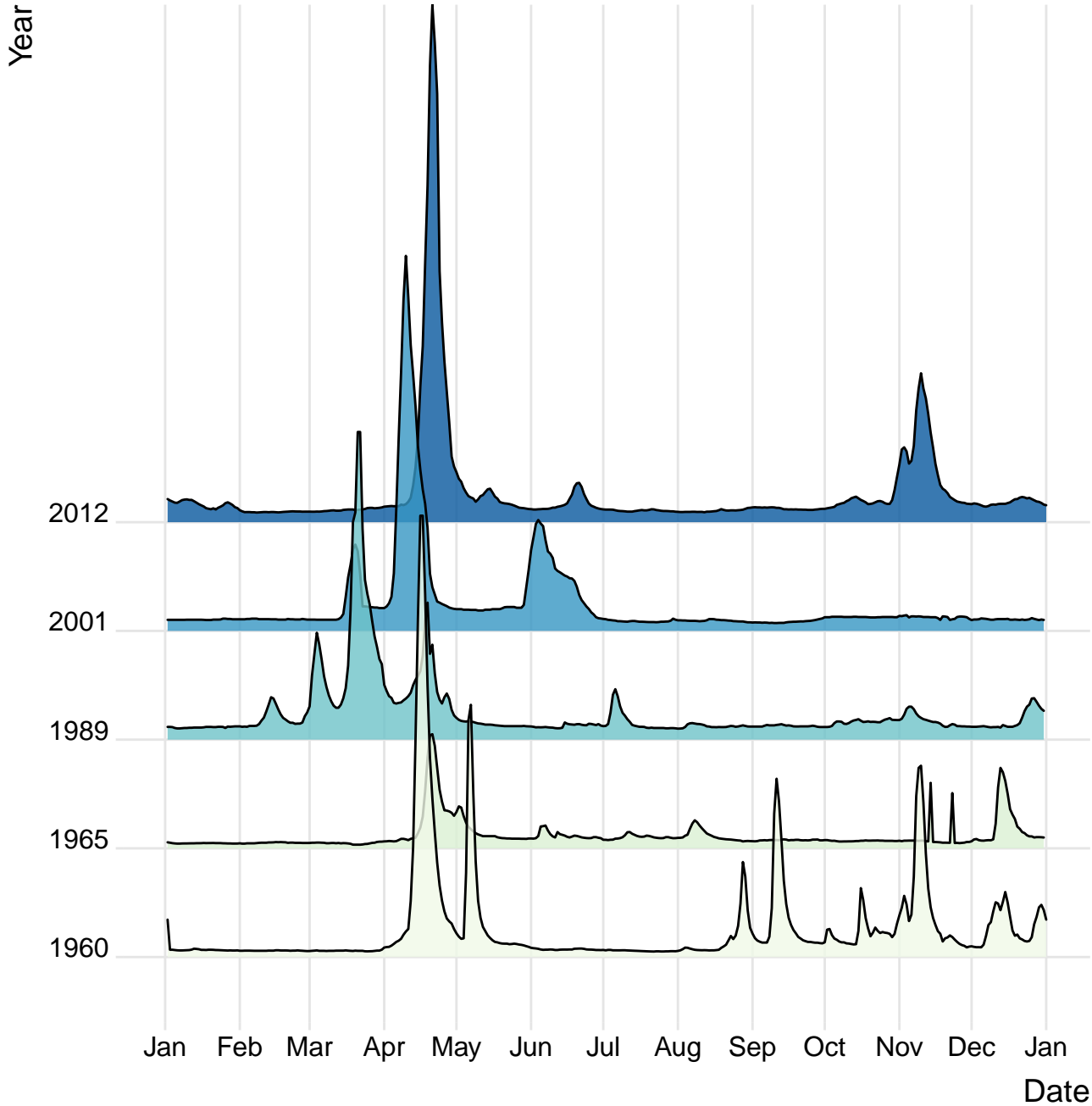


**Month of a minimum monthly runoff during summer**



**Month of a minimum monthly runoff during winter**





# Runoff

