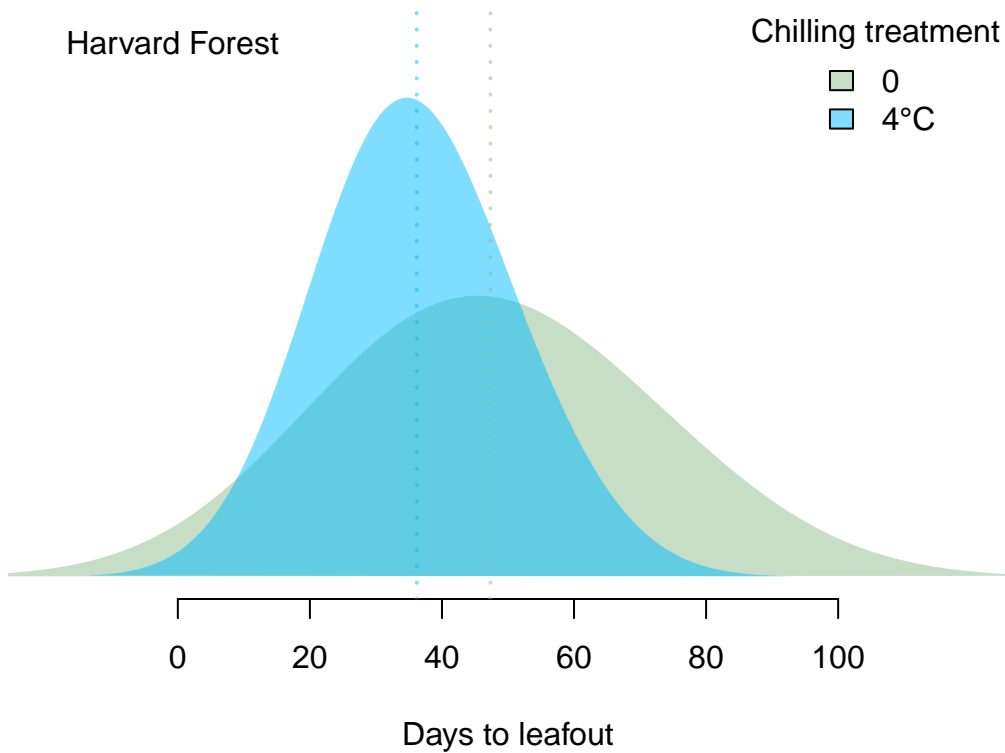


*Acer pensylvanicum*

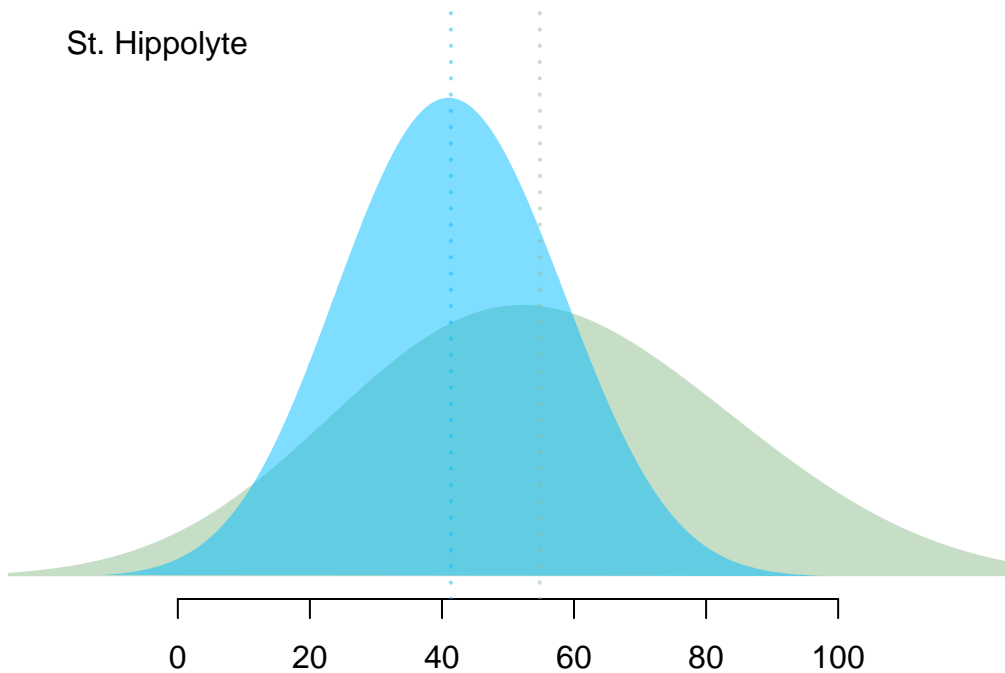
Harvard Forest

Chilling treatment

- 0
- 4°C



St. Hippolyte

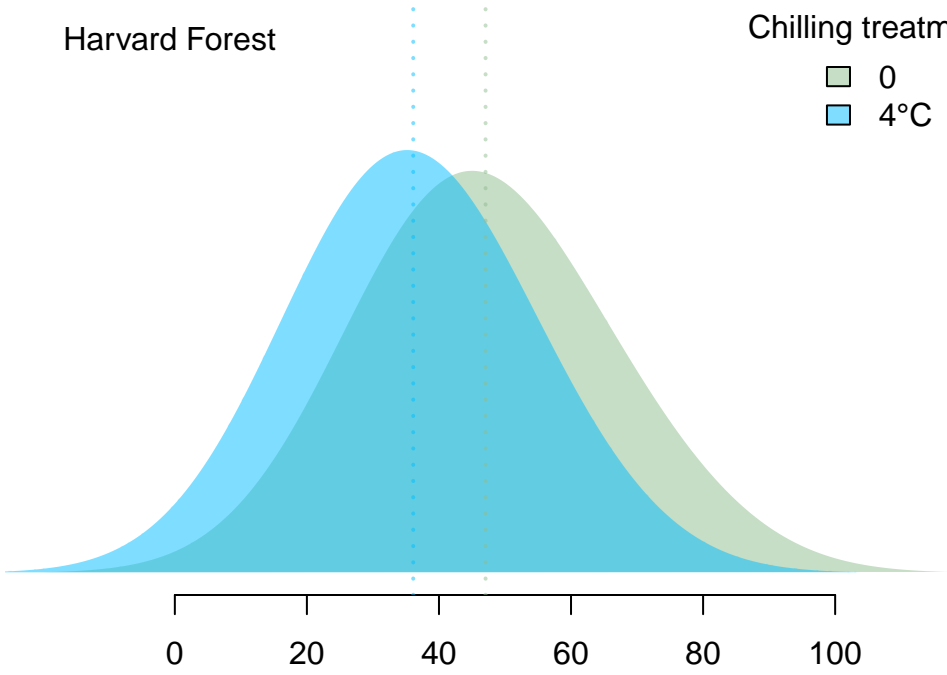


# *Acer rubrum*

Harvard Forest

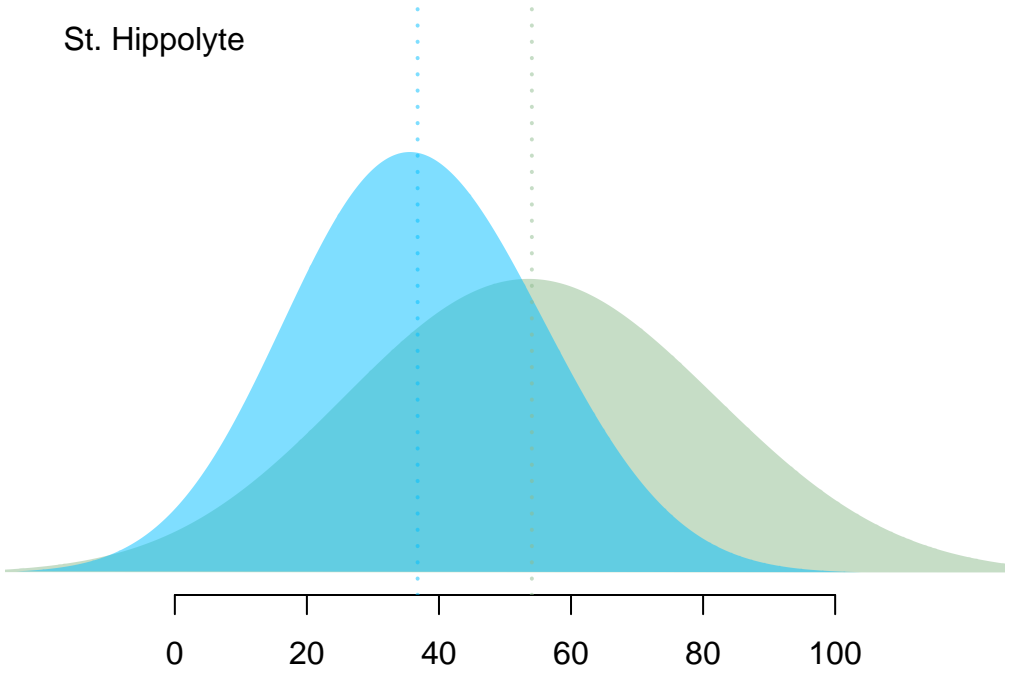
Chilling treatment

- 0
- 4°C



Days to leafout

St. Hippolyte



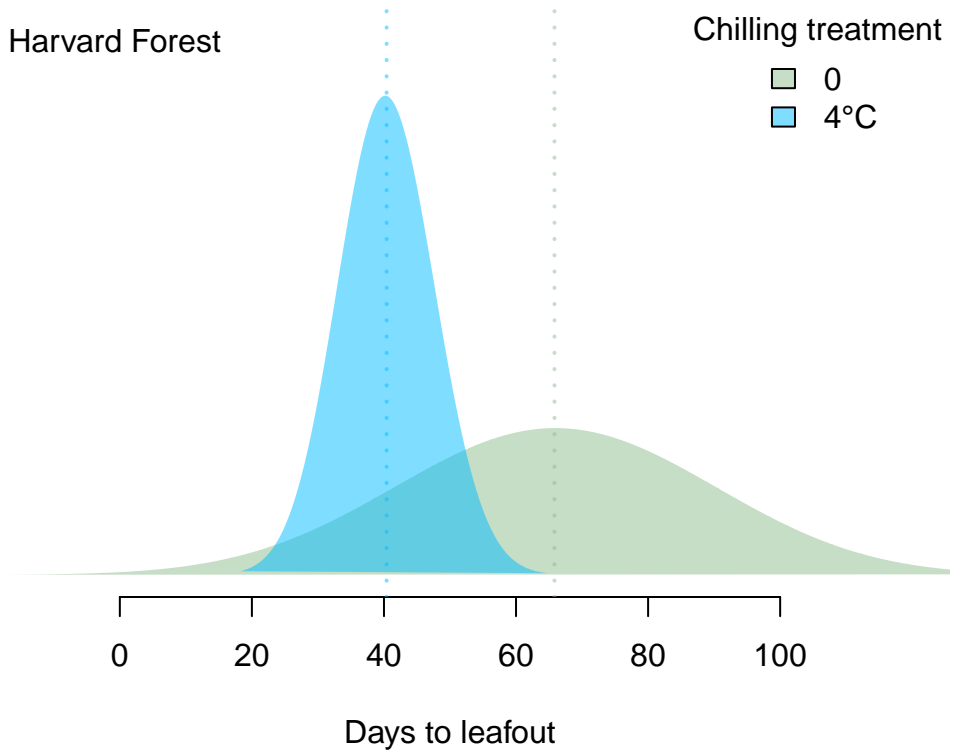
# *Acer saccharum*

Harvard Forest

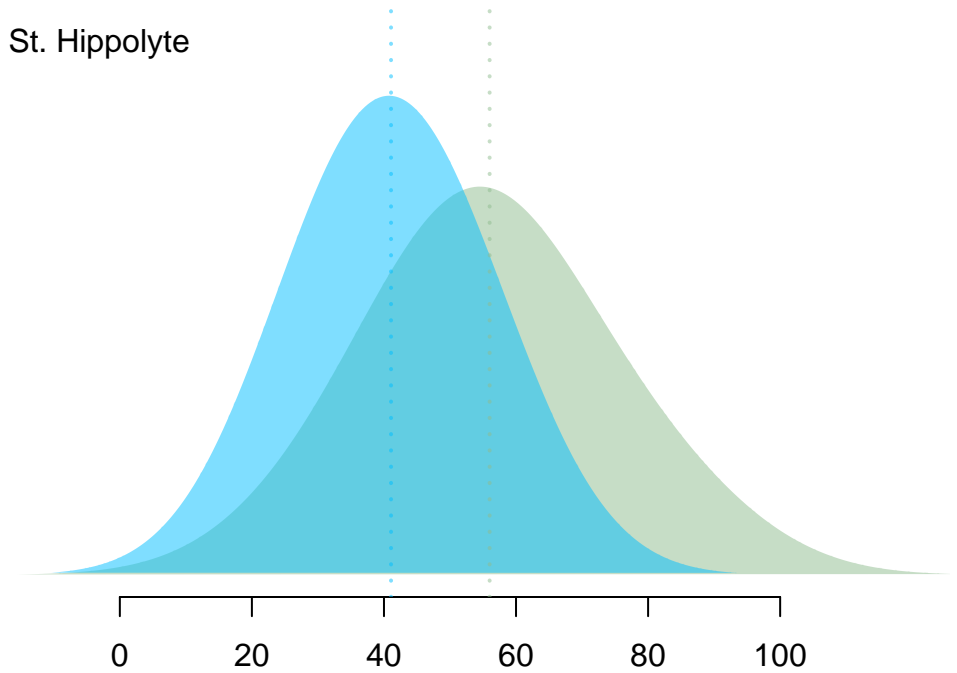
Chilling treatment

0

4°C



St. Hippolyte

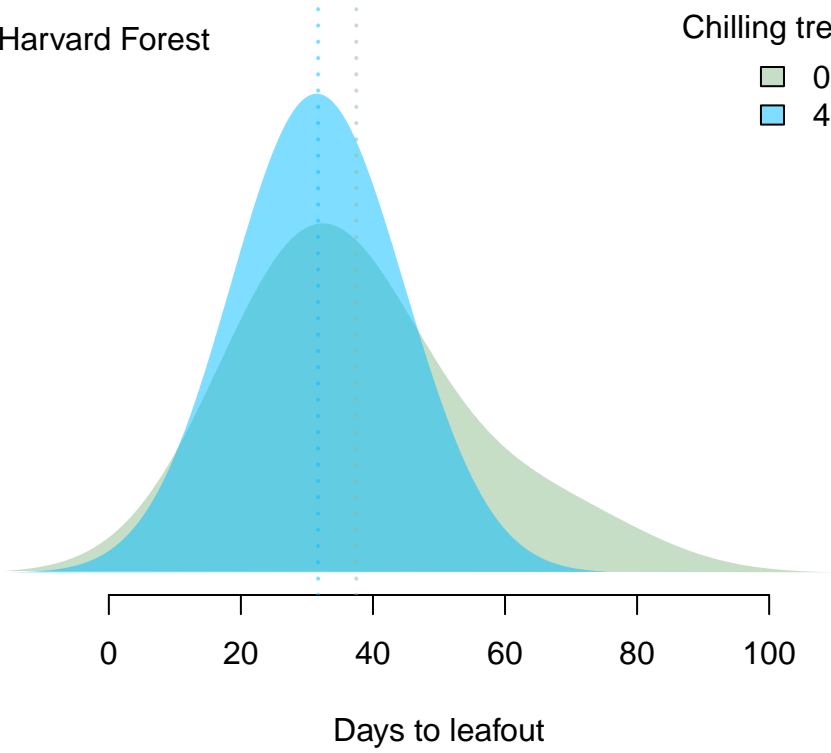


*Betula alleghaniensis*

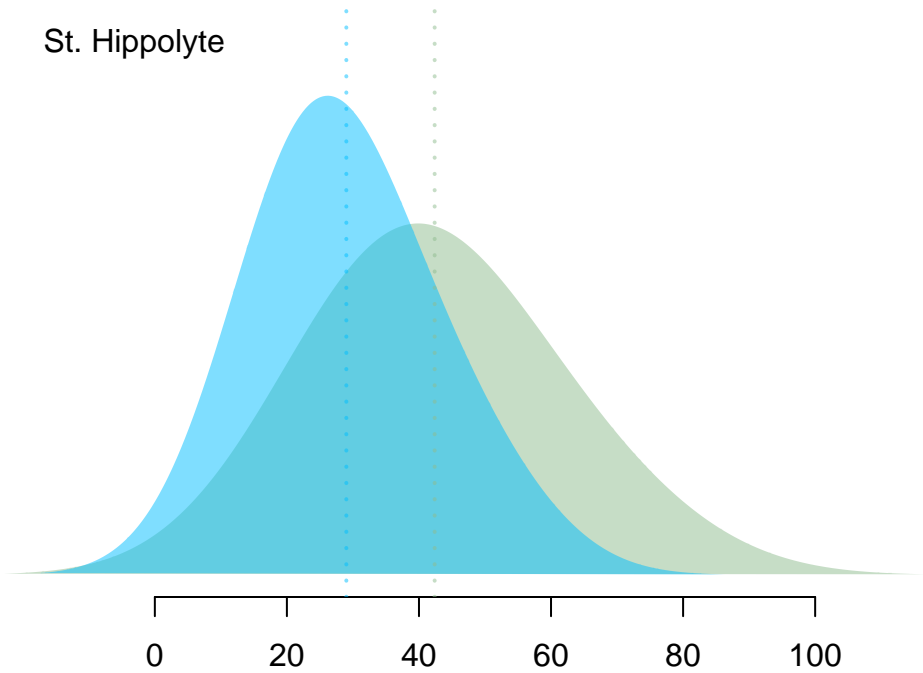
Harvard Forest

Chilling treatment

- 0
- 4°C



St. Hippolyte

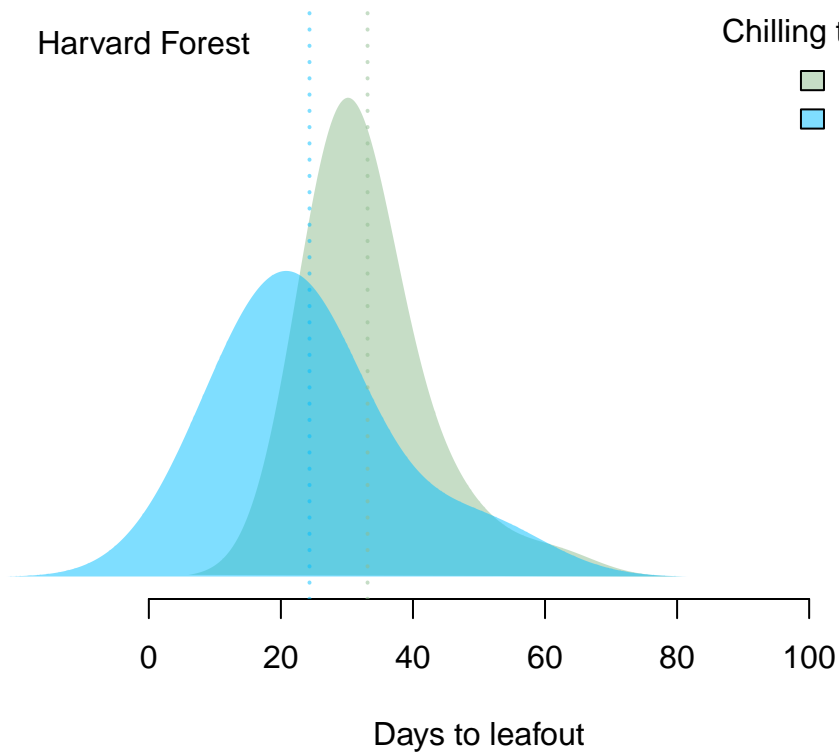


*Betula papyrifera*

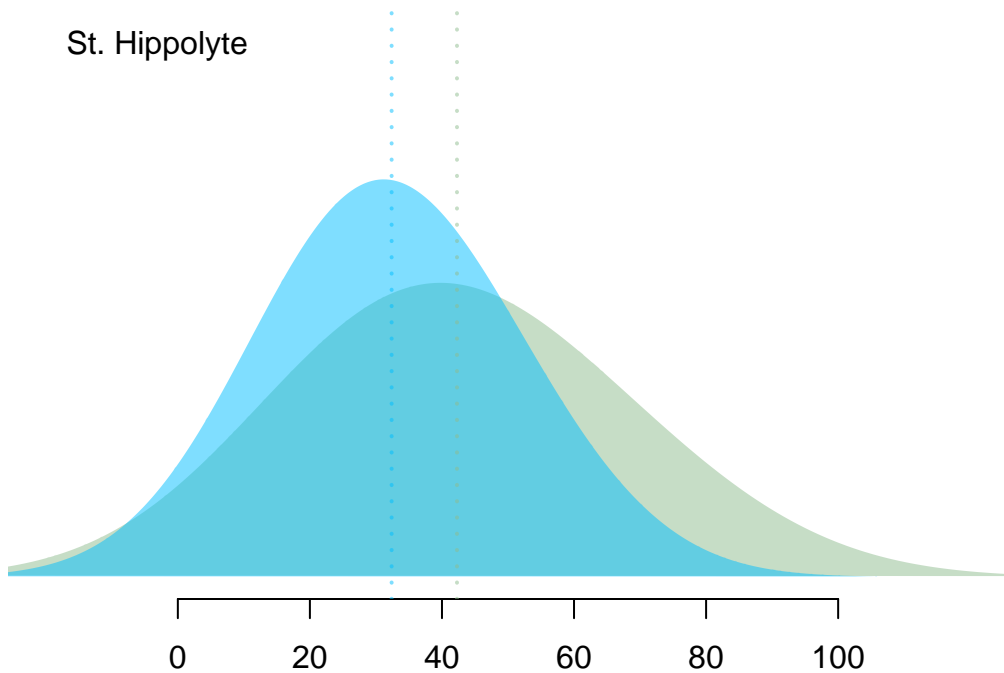
Harvard Forest

Chilling treatment

- 0
- 4°C



St. Hippolyte



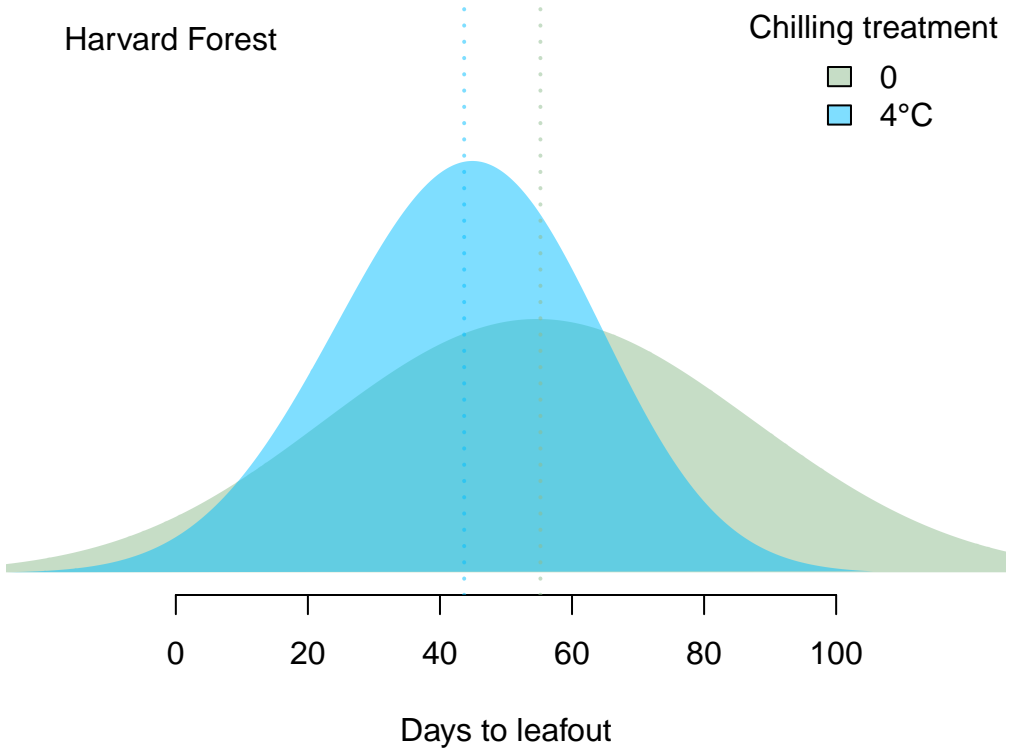
*Fagus grandifolia*

Harvard Forest

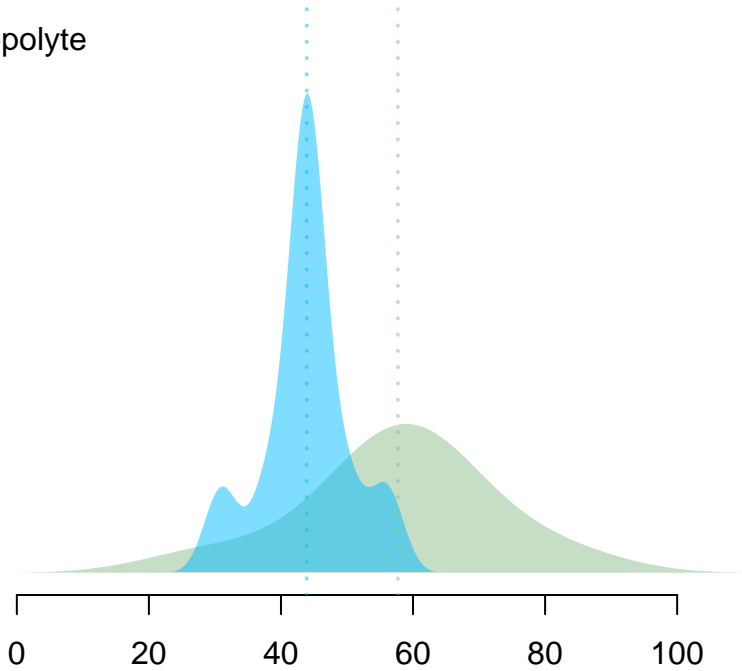
Chilling treatment

0

4°C



St. Hippolyte

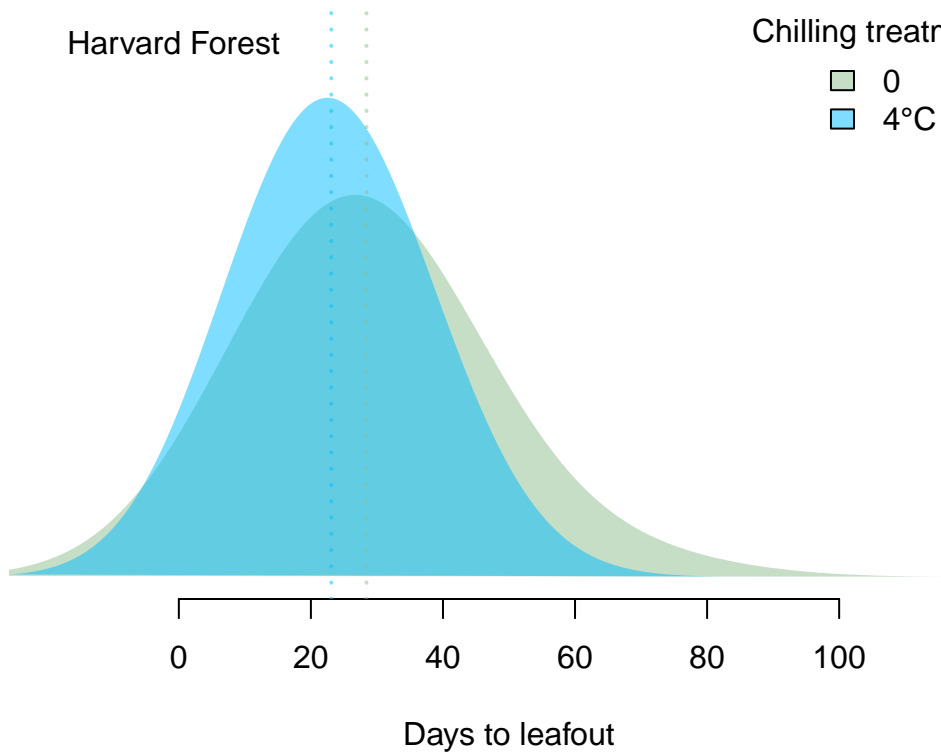


*Ilex mucronatus*

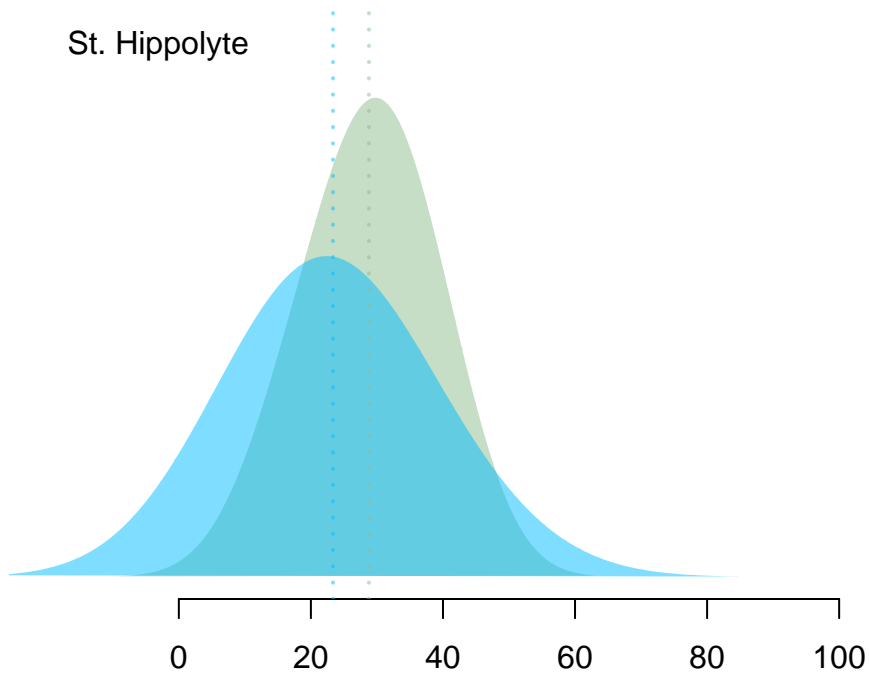
Harvard Forest

Chilling treatment

- 0
- 4°C



St. Hippolyte

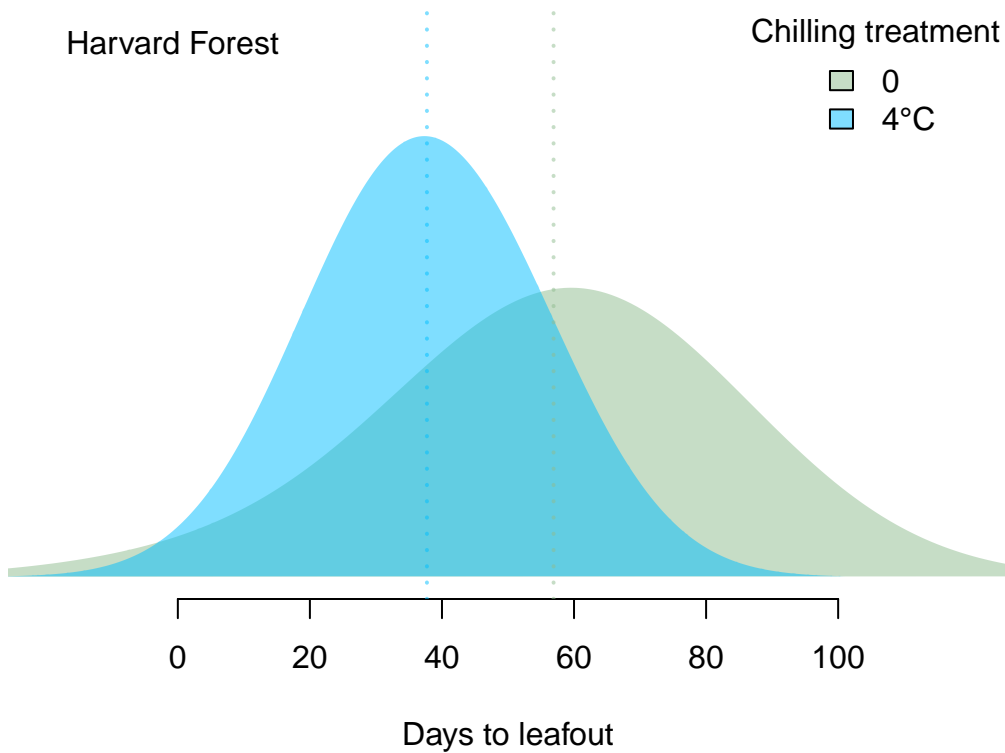


# *Populus grandidentata*

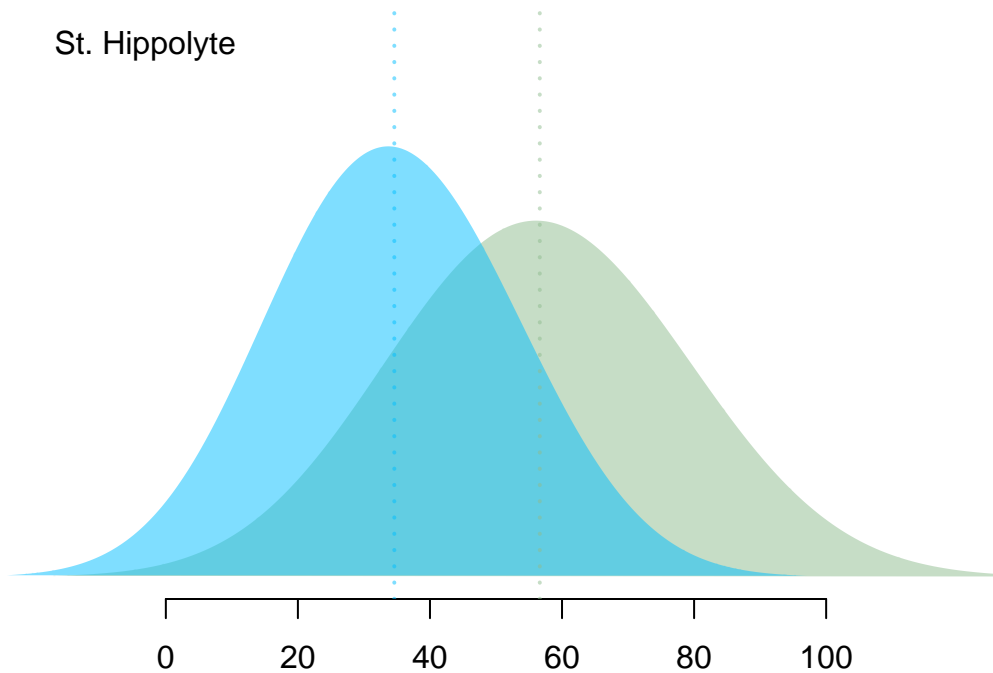
Harvard Forest

Chilling treatment

- 0
- 4°C



St. Hippolyte



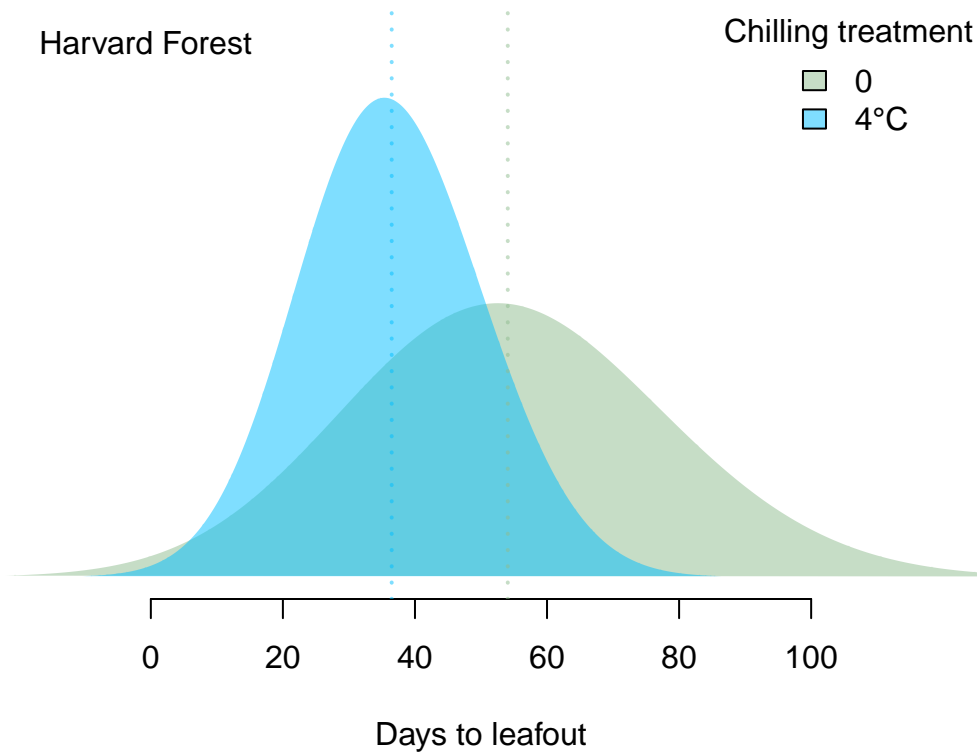


*Quercus rubra*

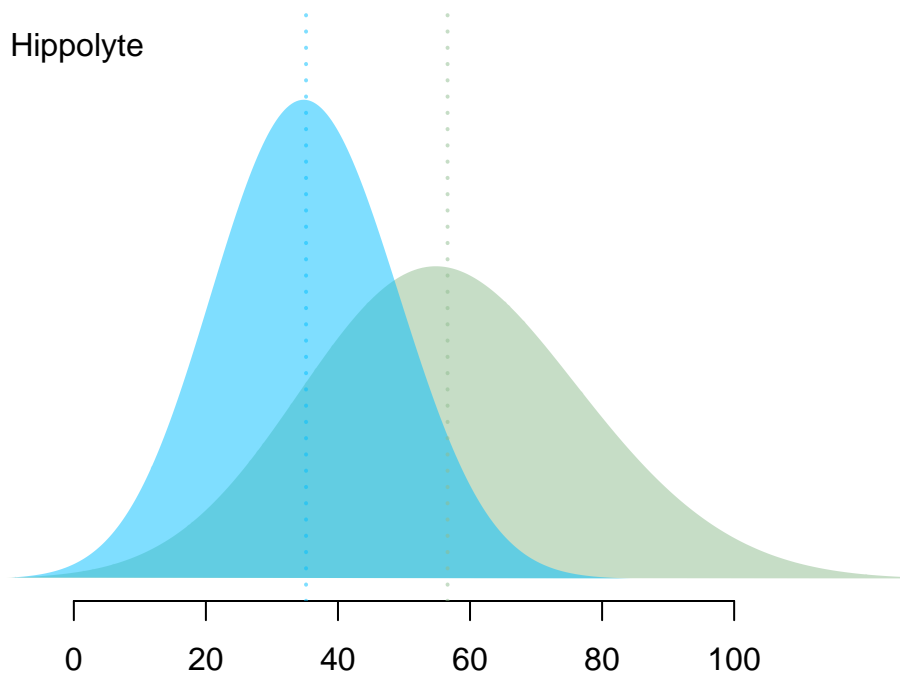
Harvard Forest

Chilling treatment

- 0
- 4°C



St. Hippolyte



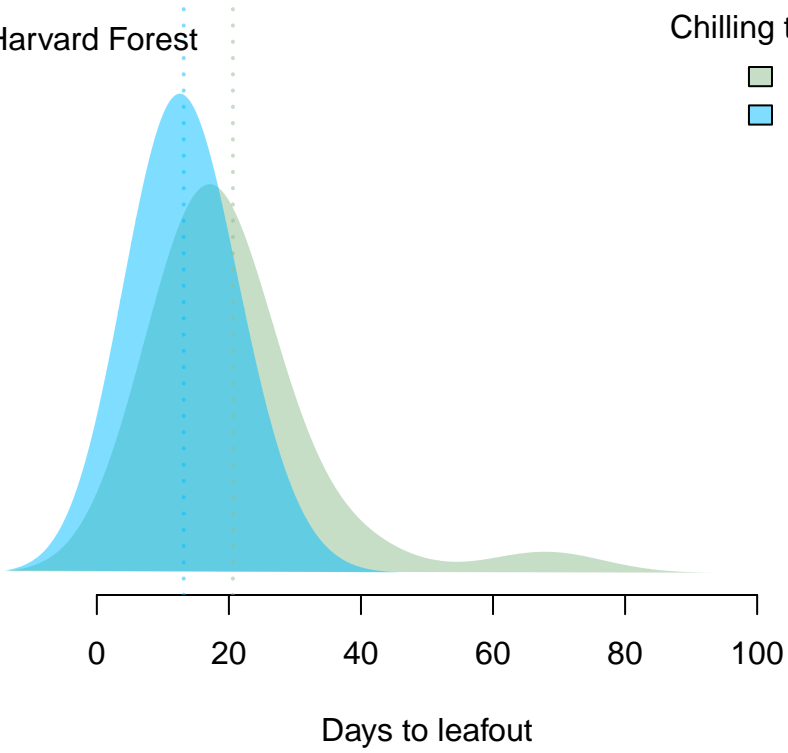
*Viburnum cassinoides*

Harvard Forest

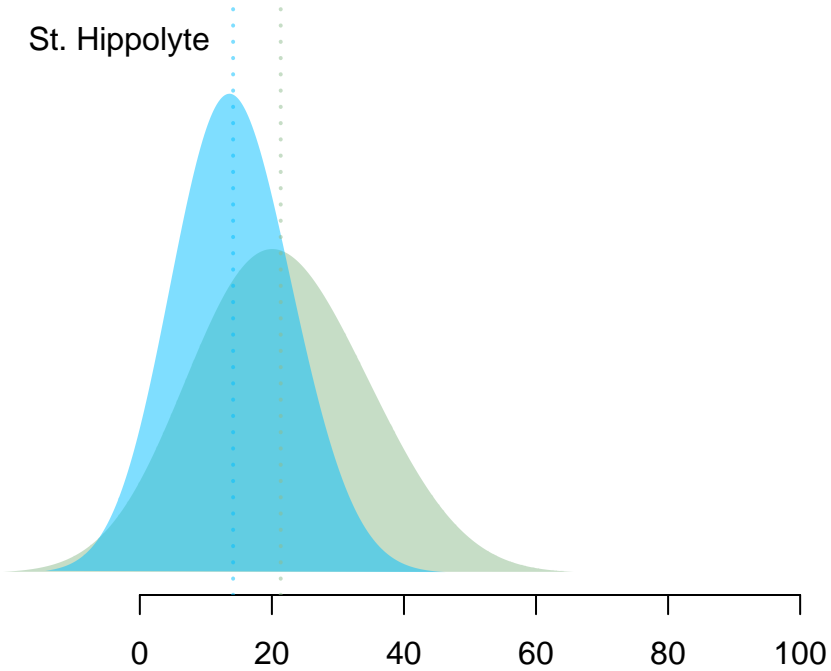
Chilling treatment

0

4°C



St. Hippolyte



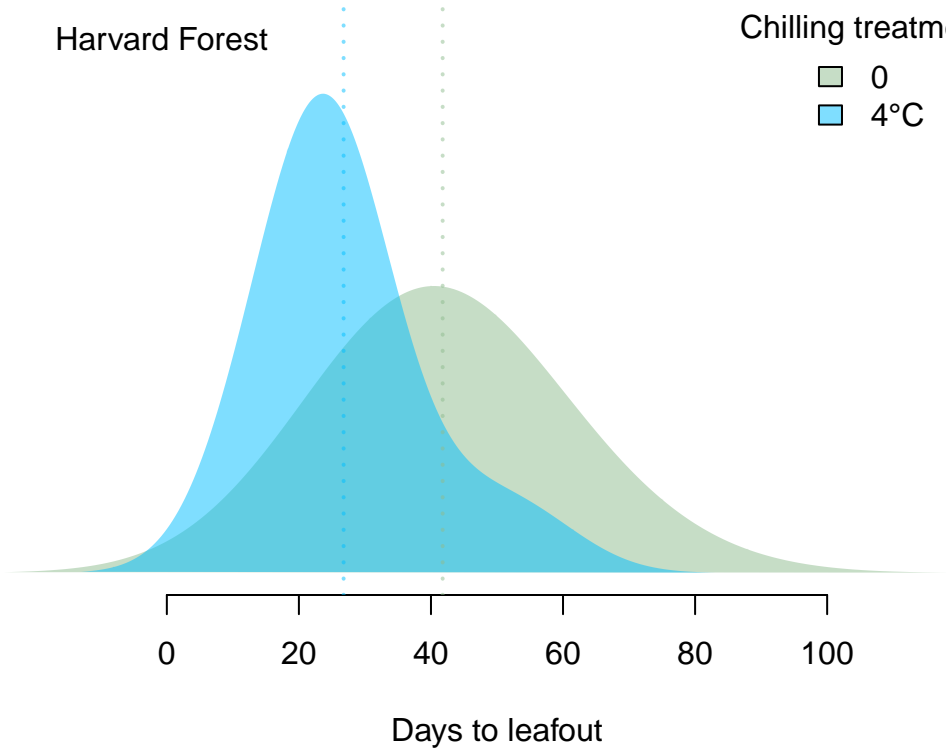
*Viburnum lantanoides*

Harvard Forest

Chilling treatment

0

4°C



St. Hippolyte

