



## Climate change altered the dynamics of stand dominant height in forests during the past century

Matthieu Combaud, Thomas Cordonnier, Sylvain Dupire, Patrick Vallet

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Méta programme CLIMAE

Climate change altered the dynamics of stand dominant height in forests during the past century

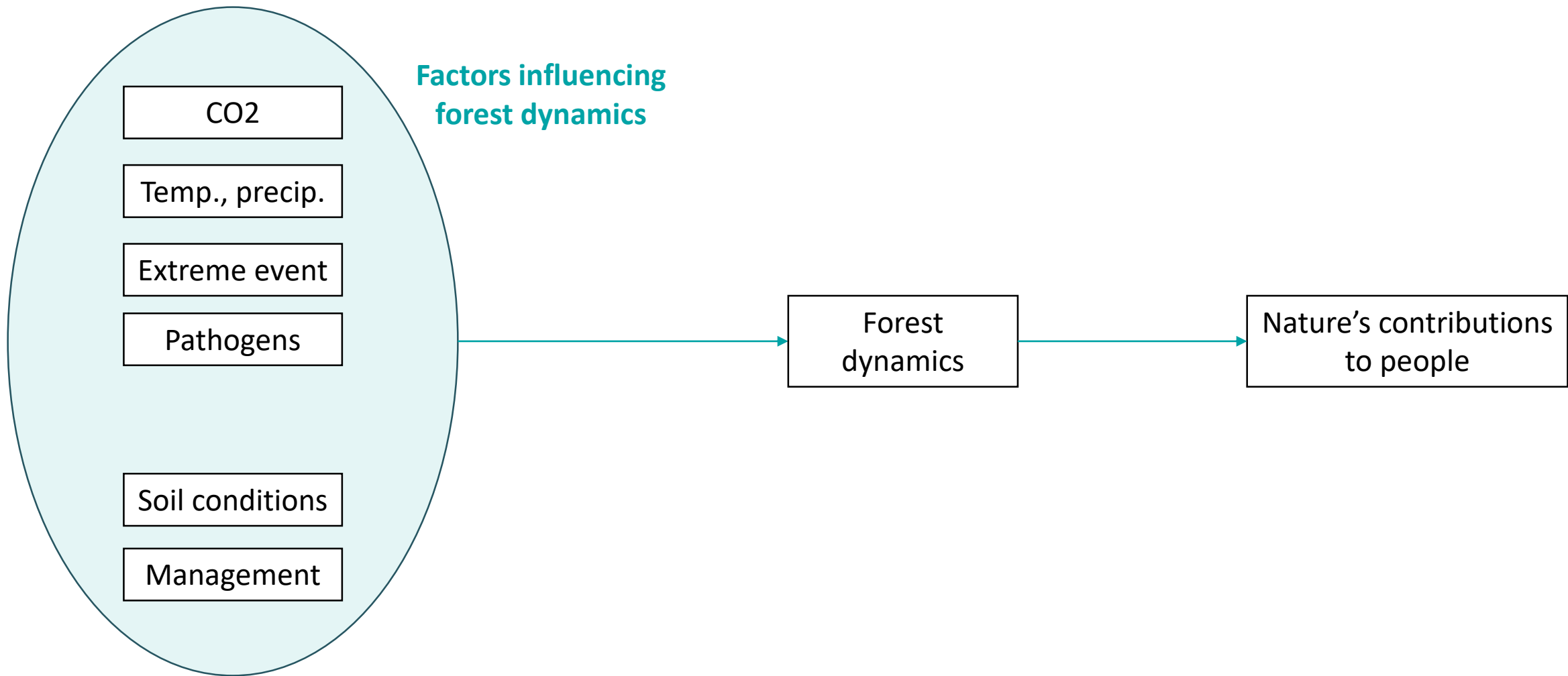
Analysis of 20 European tree species

Matthieu Combaud, Thomas Cordonnier, Sylvain Dupire, Patrick Vallet

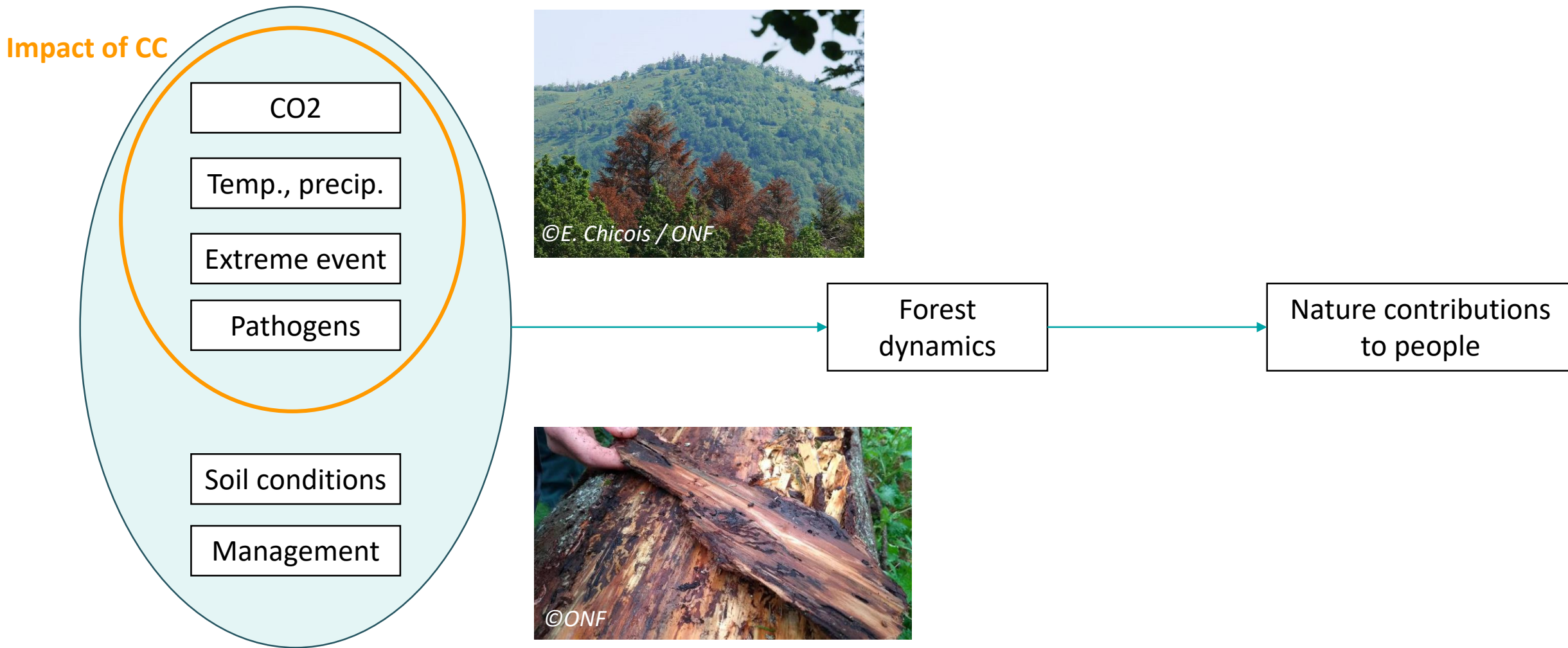
*BES Annual Meeting, Belfast, 13<sup>th</sup> December 2023*



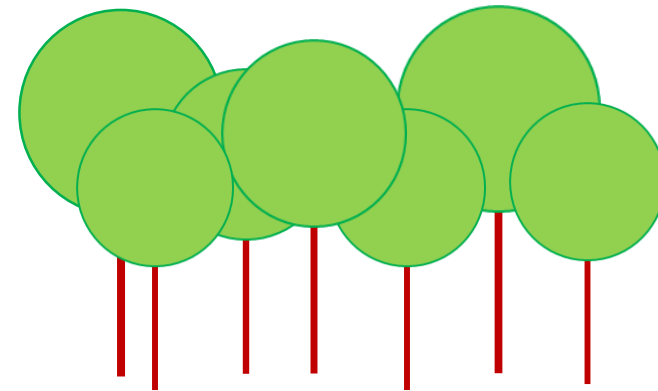
Need to anticipate forest dynamics response to climate change (CC)



Need to anticipate forest dynamics response to climate change (CC)



Focus on even-aged pure stands

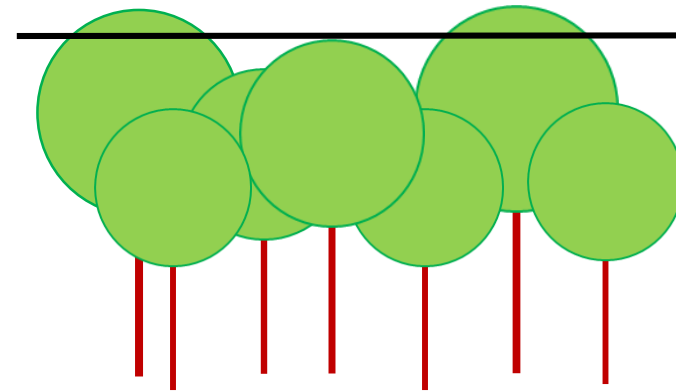


**Stand** = uniform group of trees

**Pure stand** = a single species

**Even-aged** = similar ages for all trees

Focus on even-aged pure stands



**Stand** = uniform group of trees

**Pure stand** = a single species

**Even-aged** = similar ages for all trees

### Two key indicators

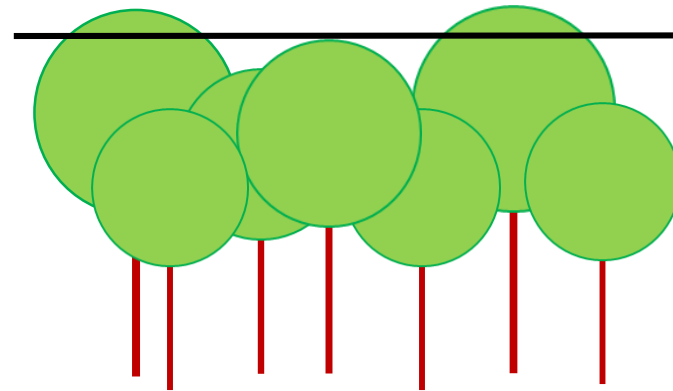
- **Dominant height** = height of the biggest trees
- **Site index** = dominant height at 70 yrs

## Focus on even-aged pure stands

**Stand** = uniform group of trees

**Pure stand** = a single species

**Even-aged** = similar ages for all trees



### Two key indicators

- **Dominant height** = height of the biggest trees

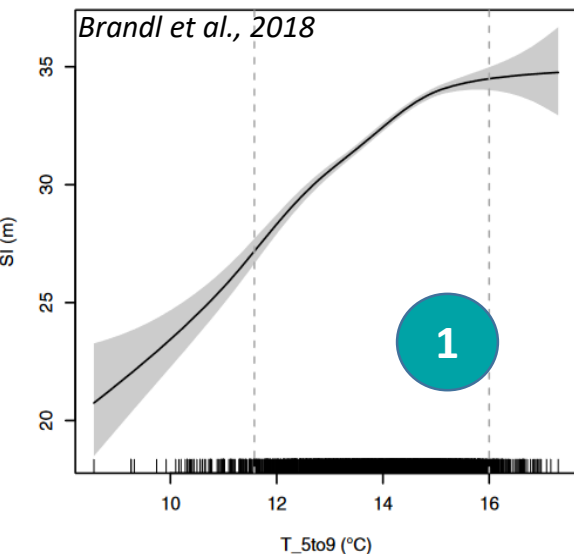
- **Site index** = dominant height at 70 yrs

Informs on productivity

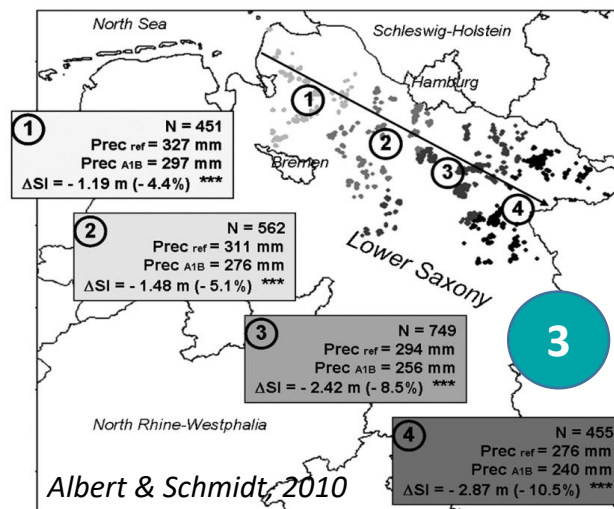
Little influenced by density

Influences response to disturbances

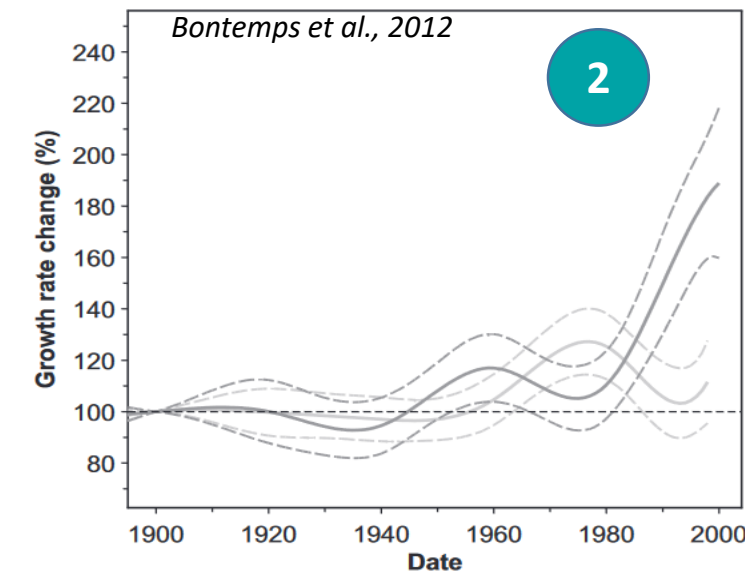
# Literature on climate impacts on dominant height and site index



Impact of mean climate on site index and dominant height



Temporal trends in height growth dynamics



CC impact depends on stand climatic conditions

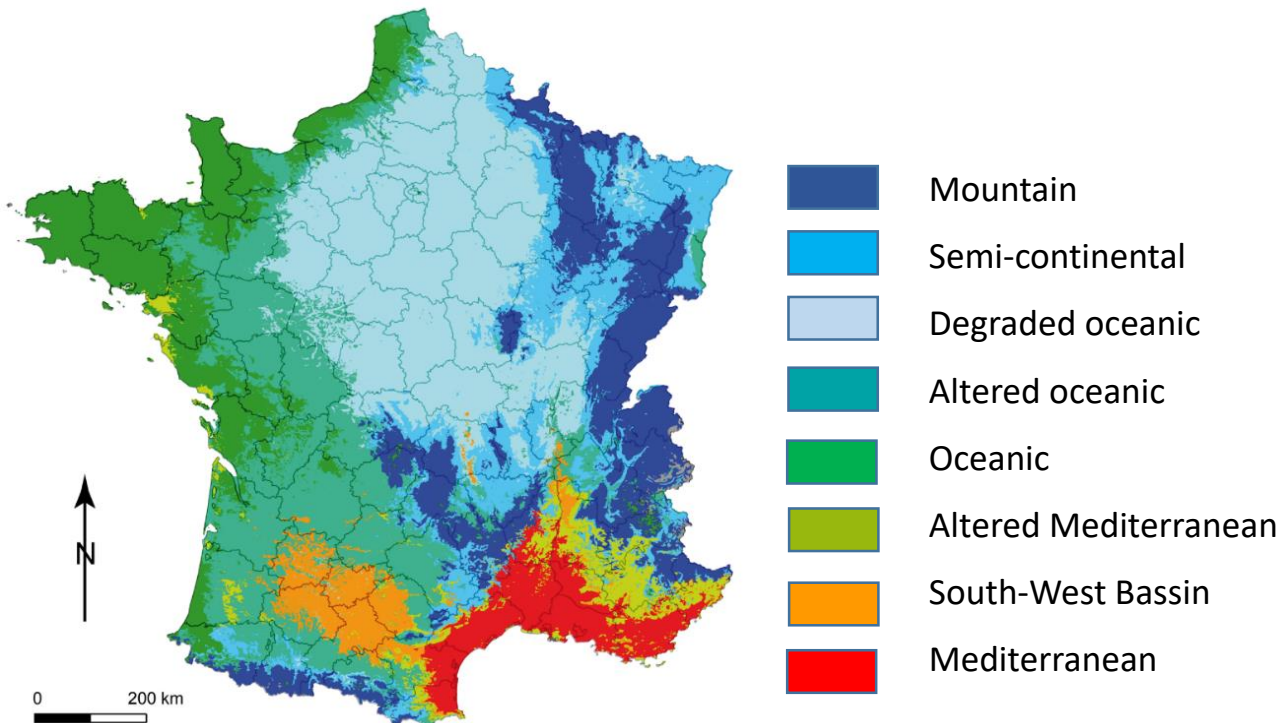
## How has climate change over the past century modified dominant height dynamics and site index for 20 common European tree species ?

Focus on

- Temperature and precipitation changes
- Height growth process
- Even-aged pure stand

# Modeling dominant height as a function of annual climate, per species

- Large climatic gradient, large species number, large set of control variables



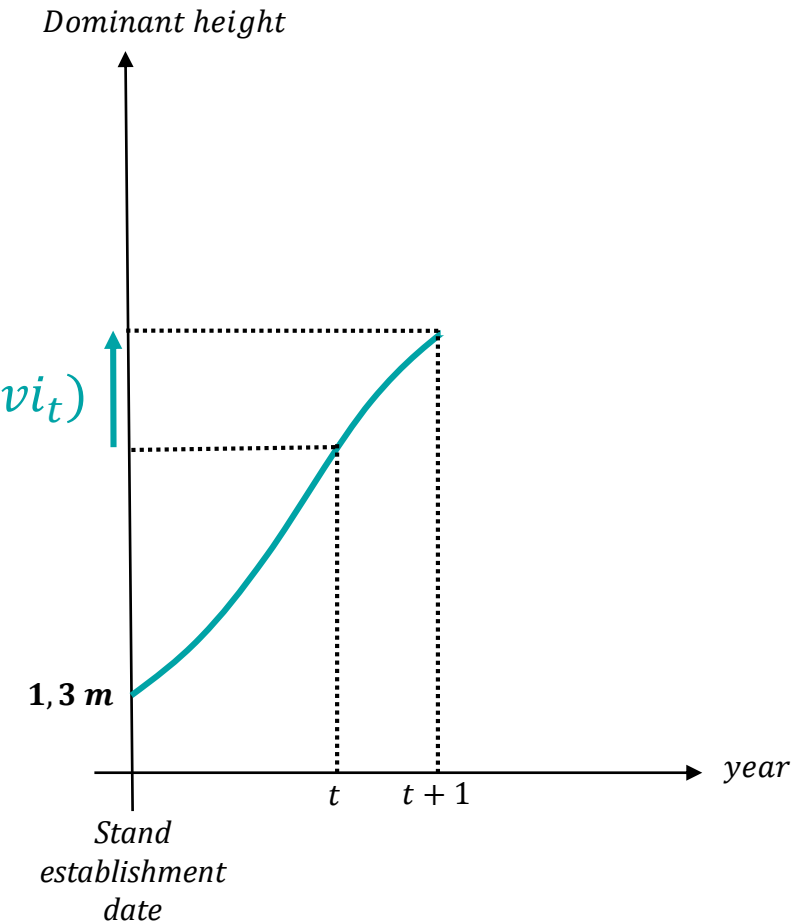
→ French National Forest Inventory (NFI)

# Modeling dominant height as a function of annual climate, per species

- Large climatic gradient, large species number, large set of control variables
- Integration of an annual increment equation

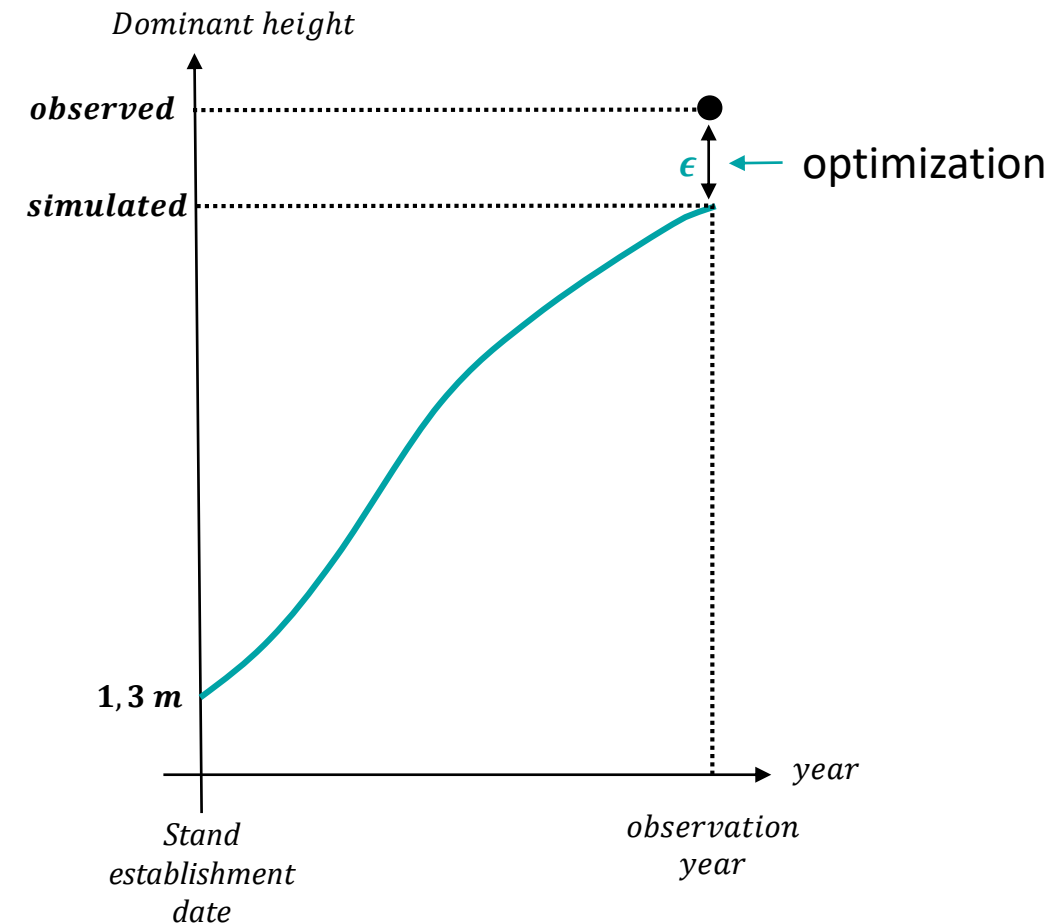
*Dominant height increment<sub>t</sub>* =  $f(\text{dominant height}_t, \text{env}_t)$

Not observed



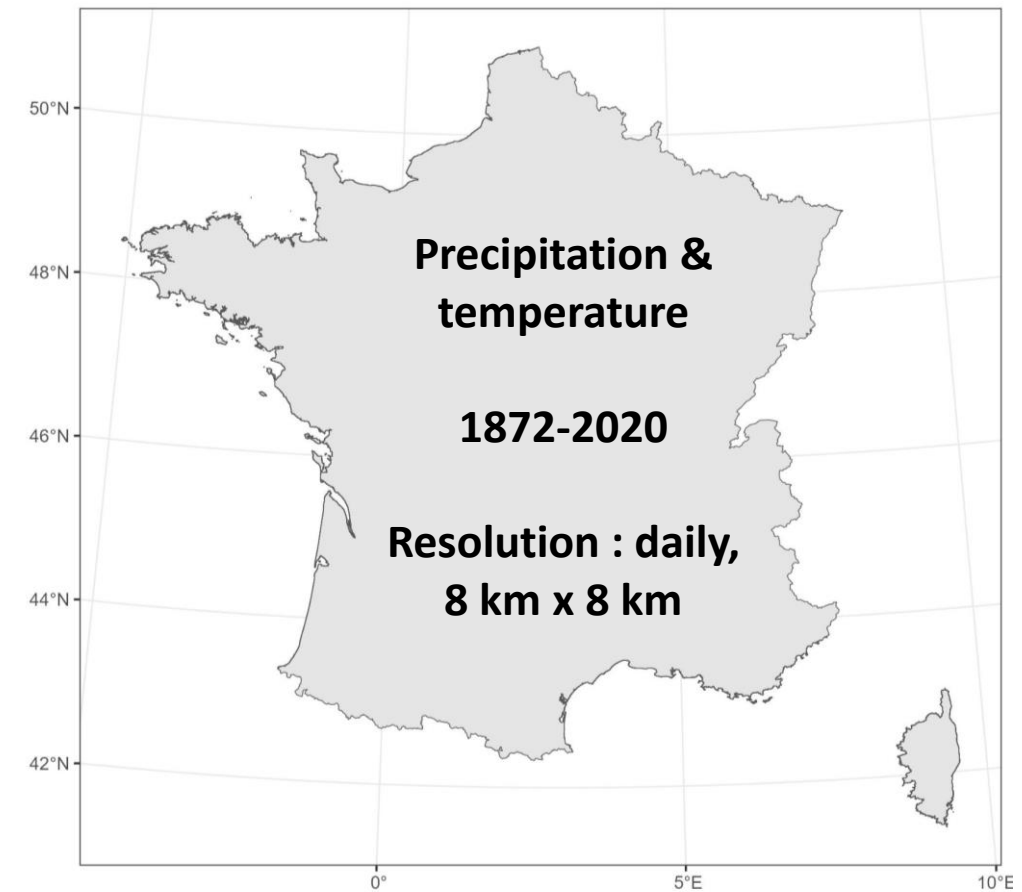
# Modeling dominant height as a function of annual climate, per species

- Large climatic gradient, large species number, large set of control variables
- Integration of an annual increment equation



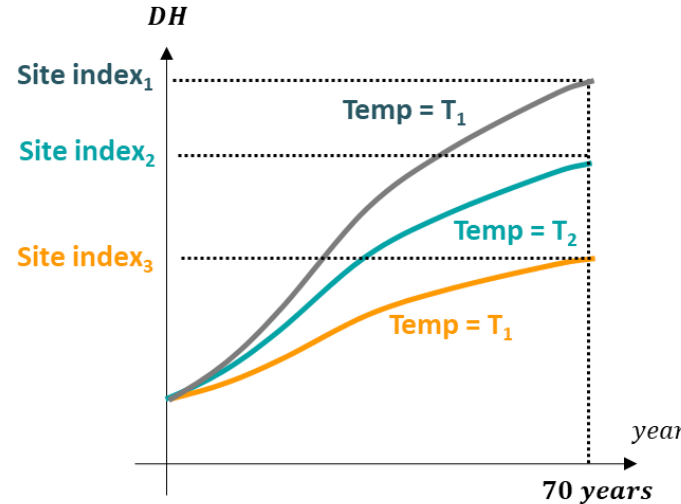
# Modeling dominant height as a function of annual climate, per species

- Large climatic gradient, large species number, large set of control variables
- Integration of an annual increment equation
- Climatic data with high temporal depth and precise spatial resolution  
→ FYRE database (and Safran)



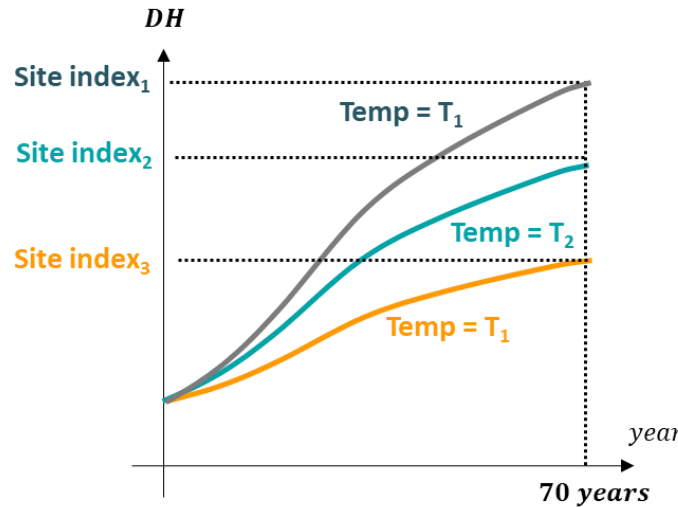
# Simulations for all stands

- Impact of each climate variable:  
simulations of site index for  
different values of the variable

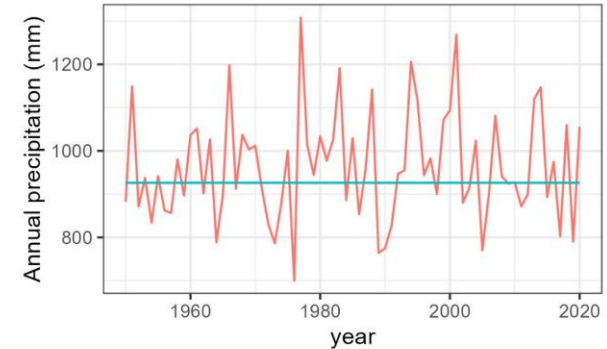
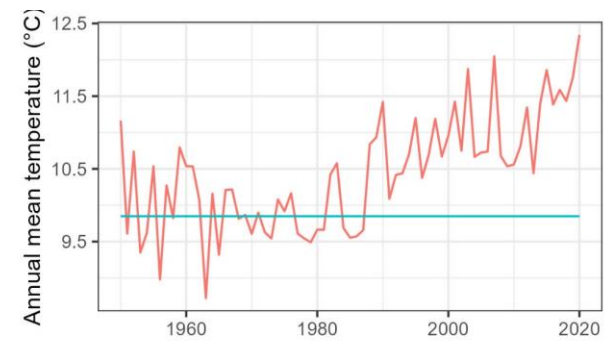
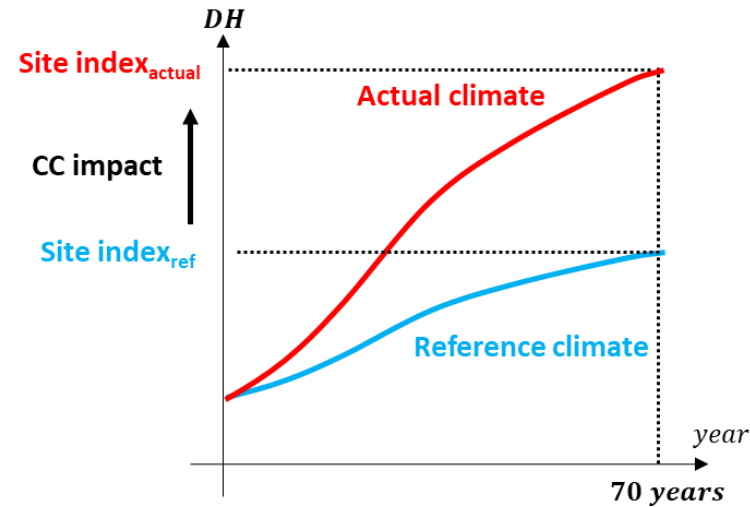


# Simulations for all stands

- Impact of each climate variable: simulations of site index for different values of the variable

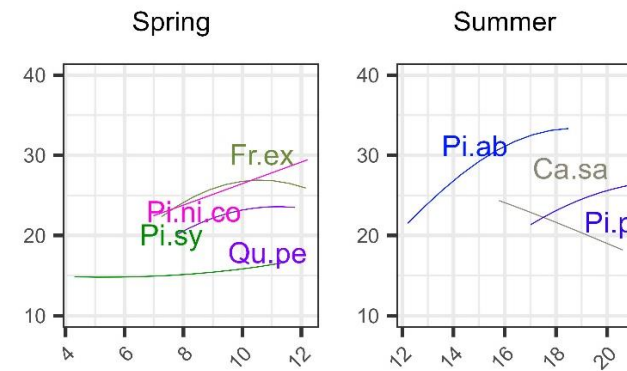


- Impact of CC: comparison of site index simulated under a reference climate (average 1891-1920) and actual climate (1950-2020)



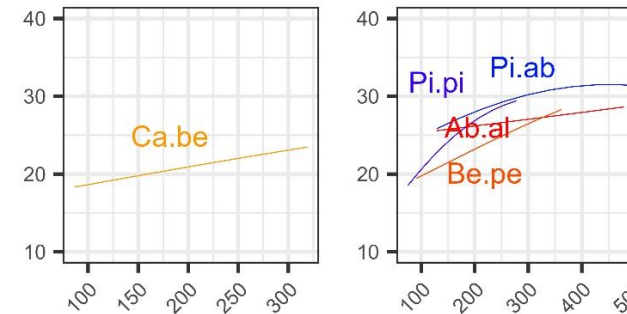
# Response to each climate variables

Temperature



→ Positive impact until saturation

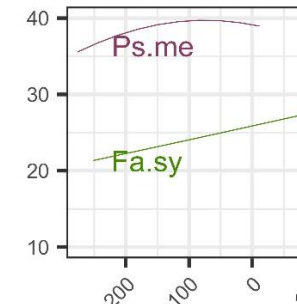
Precipitation



→ Positive impact until saturation

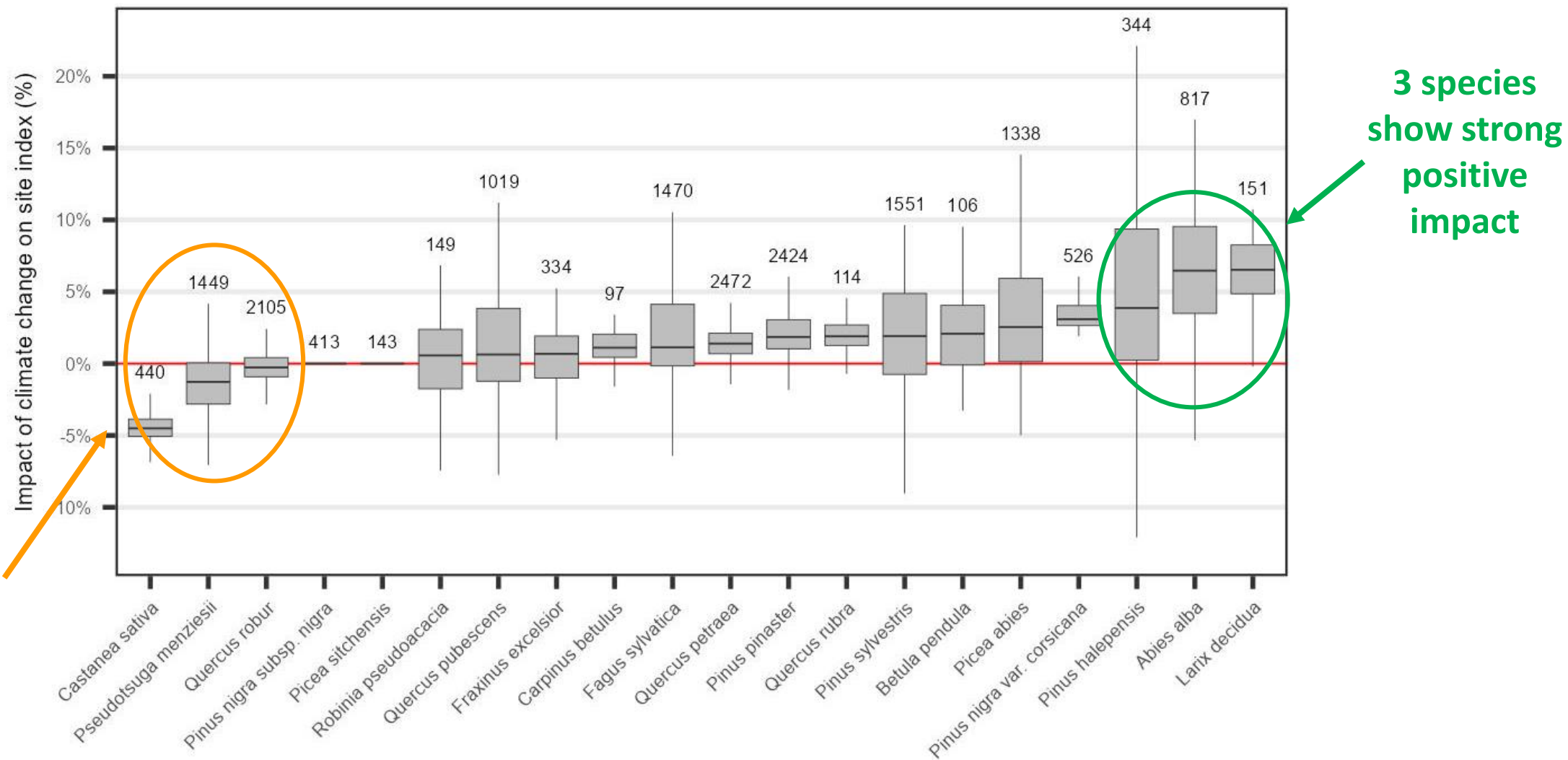
Water balance

No effect



→ Positive impact until saturation

# Impact of CC on site index

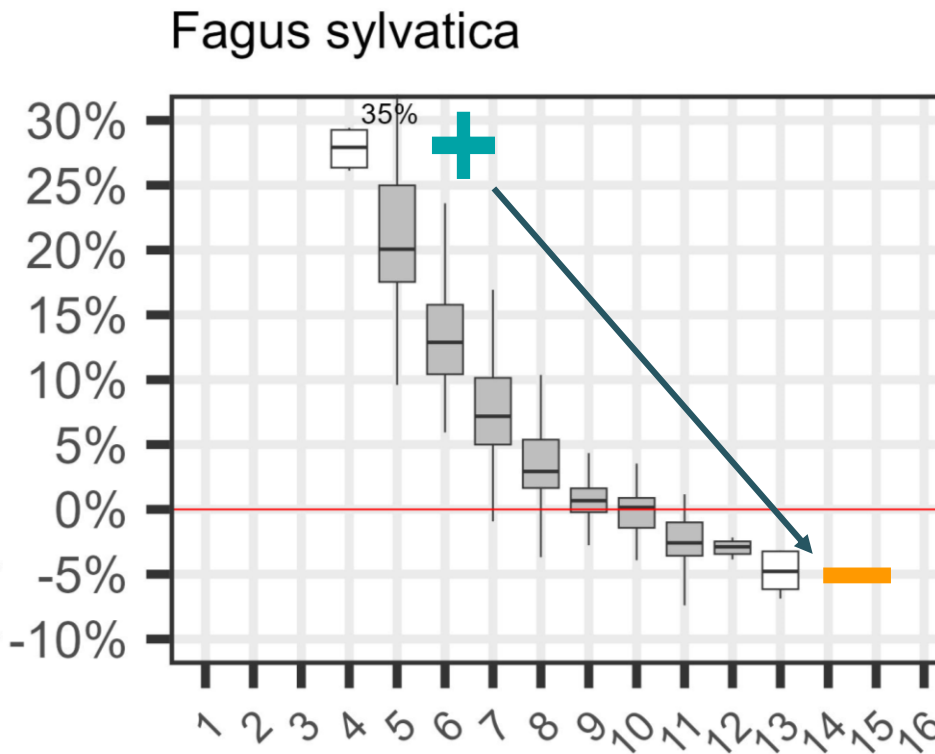


3 species  
show negative  
impact

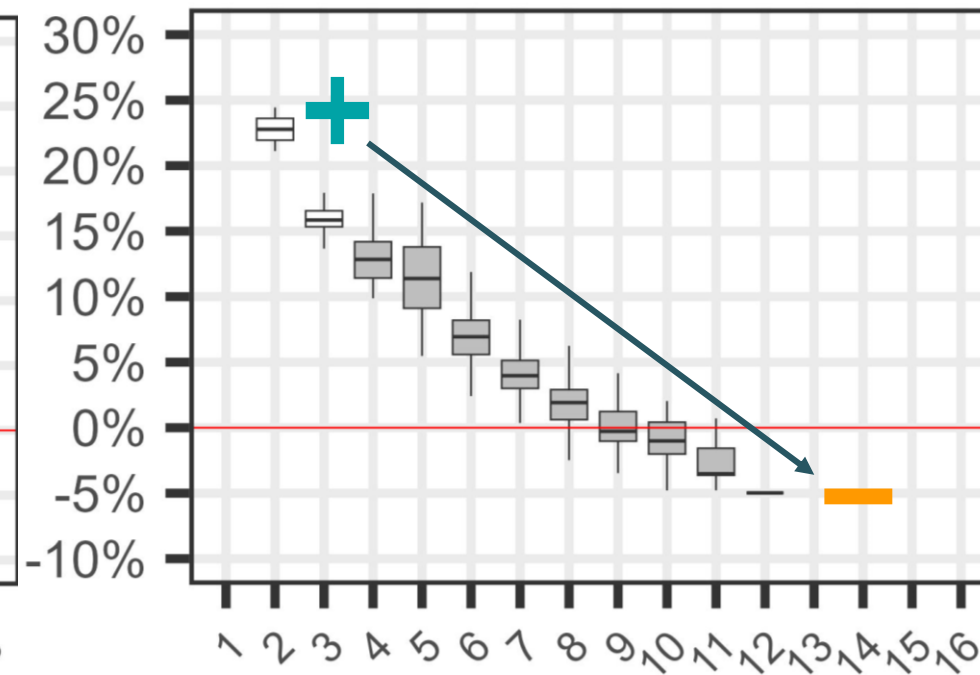
3 species  
show strong  
positive  
impact

# Within-species variations

Climate change impact on site index



Picea abies



Stand average temperature 1891-1920

Combaud et al., 2024, FEM

- + Positive impact on cold stands
- Negative impact on warm stands

- Method able to study CC long term impact on height increment ...  
... even without height increment data !
- Positive impact of CC so far ...  
... that could turn into negative in the future
- Strong variabilities in the between and within species response to CC...  
... that should be taken into account to design adaptation strategies

# References

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- Skovsgaard, J. P., and J. K. Vanclay. 2008. "Forest Site Productivity: A Review of the Evolution of Dendrometric Concepts for Even-Aged Stands." *Forestry: An International Journal of Forest Research* 81 (1): 13–31. <https://doi.org/10.1093/forestry/cpm041>.
- Zeide, Boris. 1993. "Analysis of Growth Equations." *Forest Science* 39 (3): 594–616. <https://doi.org/10.1093/forestscience/39.3.594>.

# Thanks to

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CLIMAE Metaprogram

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François Morneau

Nathéo Beauchamp

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Maxime Jaunâtre

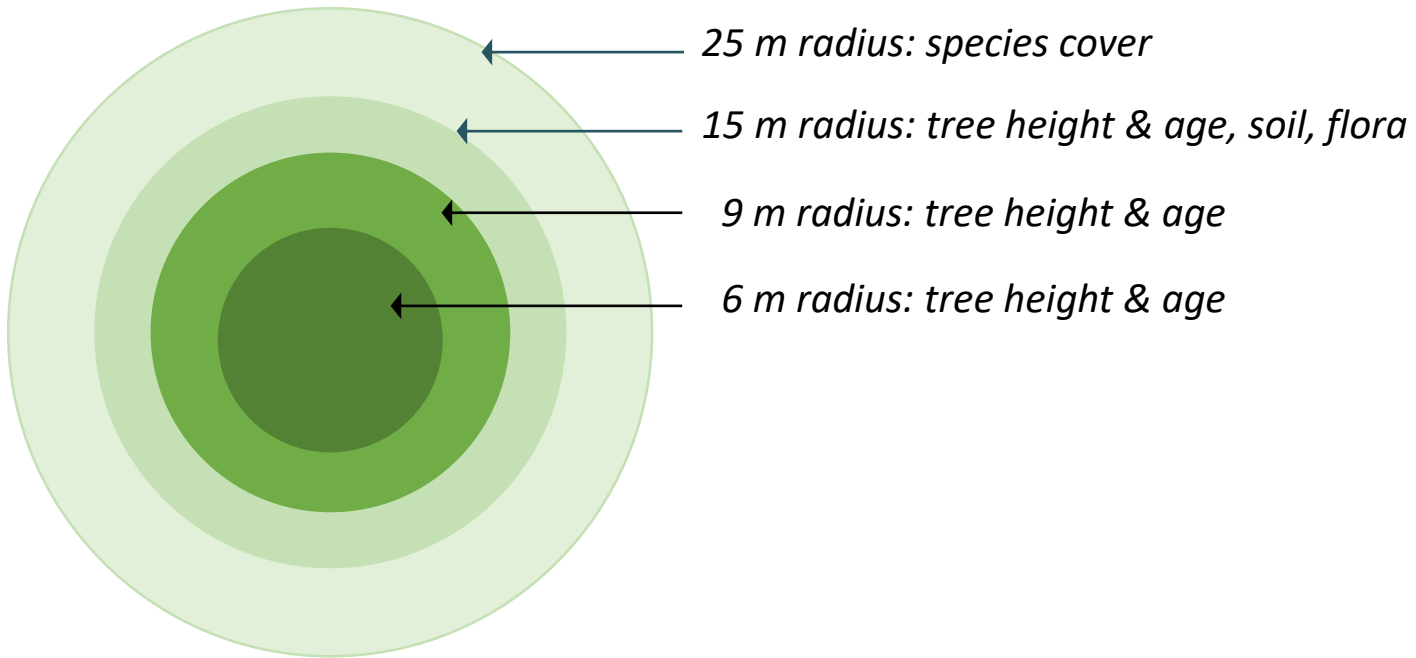
Carine Babusiaux

# Compléments

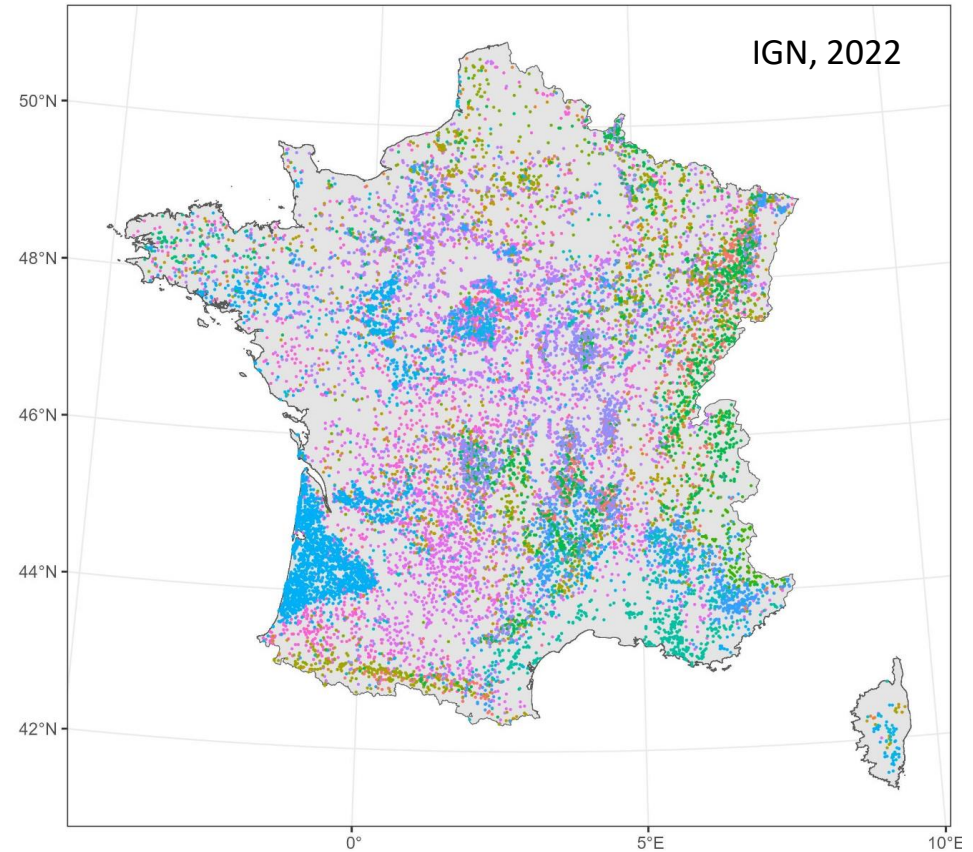
# Hypotheses

- Higher temperature, precipitation and water balance during spring and summer favor site index, but these positive effects saturate
- Climate change has had a different effect depending on the species and, for a given species, depending on the stand context

## IFN measurement strategy



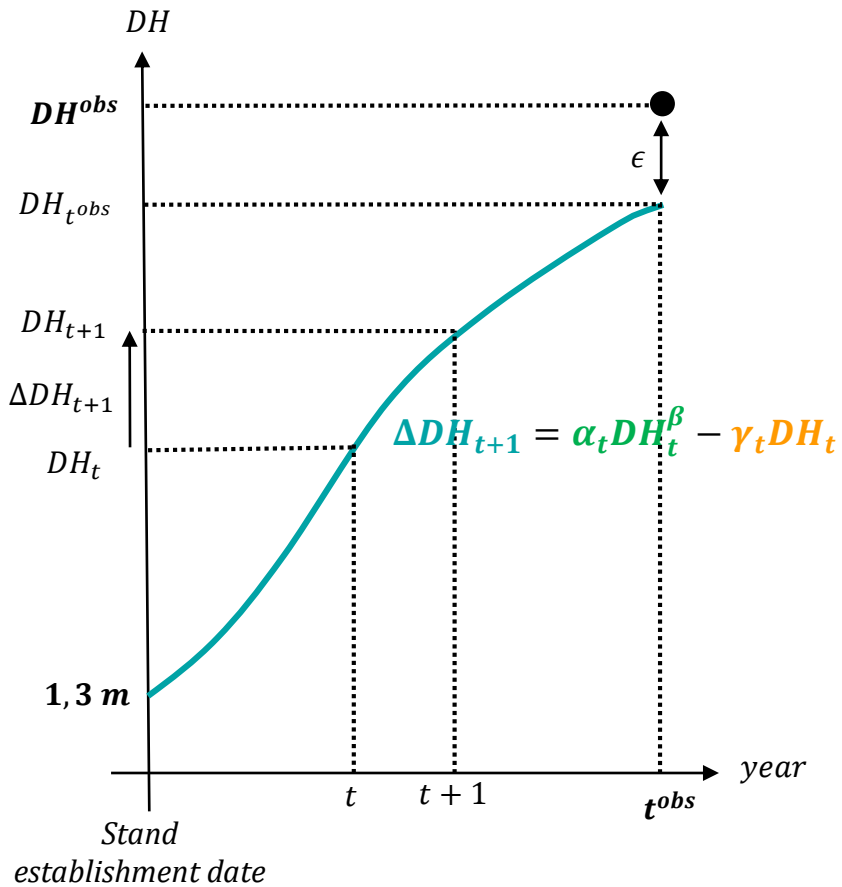
## IFN measurement strategy



## Dendrometric data

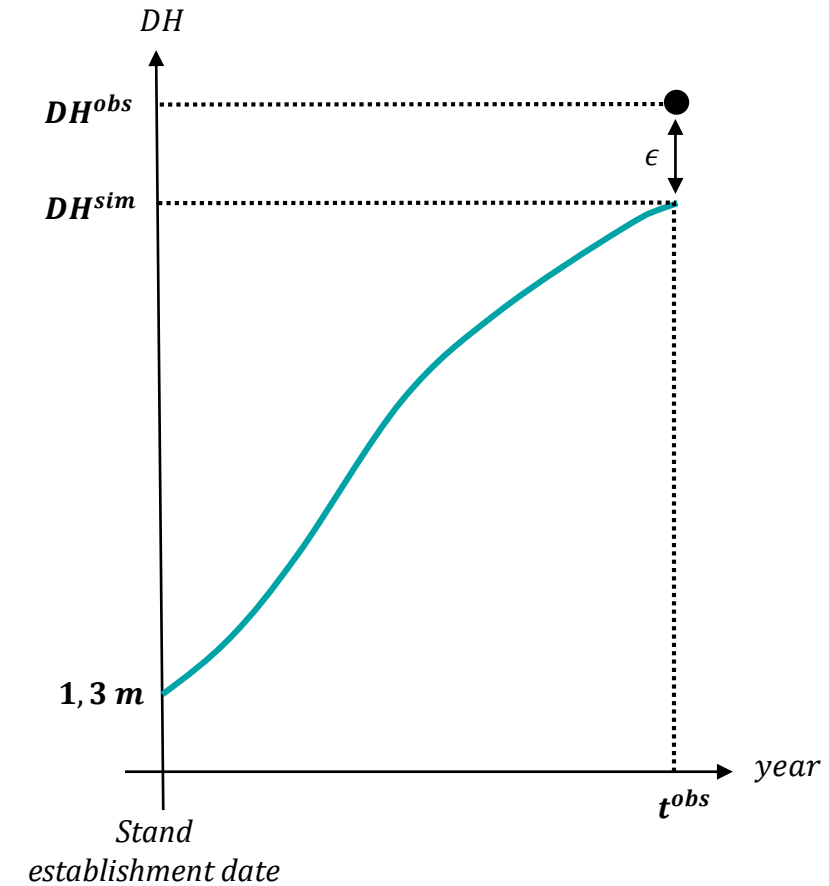
		SDH (m)		Age (year)				Stand establishment date	
Species	Number of stands	Mean	s.d.	Mean	s.d.	Min	Max	Min	Max
<i>Abies alba</i> Mill., 1768	817	25.5	6.2	72.7	33.6	9	147	1871	2002
<i>Betula pendula</i> Roth, 1788	106	16.0	4.5	31.2	16.5	4	83	1932	2009
<i>Carpinus betulus</i> L., 1753	97	19.5	4.9	63.4	25.5	11	125	1885	2003
<i>Castanea sativa</i> Mill., 1768	440	17.7	4.8	43.9	26.1	5	141	1871	2013
<i>Fagus sylvatica</i> L., 1753	1,470	23.4	7.2	83.1	35.0	8	147	1871	2006
<i>Fraxinus excelsior</i> L., 1753	334	21.6	6.9	50.9	28.2	6	131	1875	2011
<i>Larix decidua</i> subsp. <i>decidua</i> Mill., 1768	151	19.0	6.1	67.5	36.0	7	137	1873	2009
<i>Picea abies</i> subsp. <i>abies</i> (L.) H.Karst., 1881	1,338	22.9	6.6	42.7	22.5	7	145	1871	2011
<i>Picea sitchensis</i> (Bong.) Carrière, 1855	143	22.3	6.9	31.0	10.3	5	63	1944	2013
<i>Pinus halepensis</i> Mill., 1768	344	12.5	3.9	50.1	23.6	6	137	1875	2010
<i>Pinus nigra</i> subsp. <i>nigra</i> J.F.Arnold, 1785	413	15.0	5.3	53.2	29.3	6	135	1881	2012
<i>Pinus nigra</i> var. <i>corsicana</i> (Loudon) Hyl., 1913	526	16.0	5.9	30.6	20.3	4	146	1871	2015
<i>Pinus pinaster</i> subsp. <i>pinaster</i> Aiton, 1789	2,424	16.8	6.5	30.3	20.8	2	132	1876	2018
<i>Pinus sylvestris</i> L., 1753	1,551	15.8	5.9	59.3	27.6	5	144	1873	2011
<i>Pseudotsuga menziesii</i> (Mirb.) Franco, 1950	1,449	24.1	8.6	30.6	13.0	4	110	1910	2015
<i>Quercus petraea</i> subsp. <i>petraea</i> (Matt.) Liebl., 1784	2,472	22.2	6.1	80.6	33.4	7	149	1871	2010
<i>Quercus pubescens</i> Willd., 1805	1,019	13.9	4.3	67.6	25.0	7	145	1871	2006
<i>Quercus robur</i> var. <i>robur</i> L., 1753	2,105	20.7	5.4	70.3	30.9	8	149	1871	2006
<i>Quercus rubra</i> L., 1753	114	18.5	6.2	26.4	16.3	4	81	1930	2006
<i>Robinia pseudoacacia</i> L., 1753	149	18.0	5.1	32.3	18.0	5	94	1916	2014

## Modeling strategy



# Model selection and parameter estimation

$$DH^{obs} = 1,3 + \sum \Delta DH_t + \epsilon$$



$$f_{exp}(X_t^{exp}) = A_0 \cdot \frac{\exp(\alpha \cdot X_t^{exp})}{1 + \exp(\alpha \cdot X_t^{exp})} \quad (eq. 1)$$

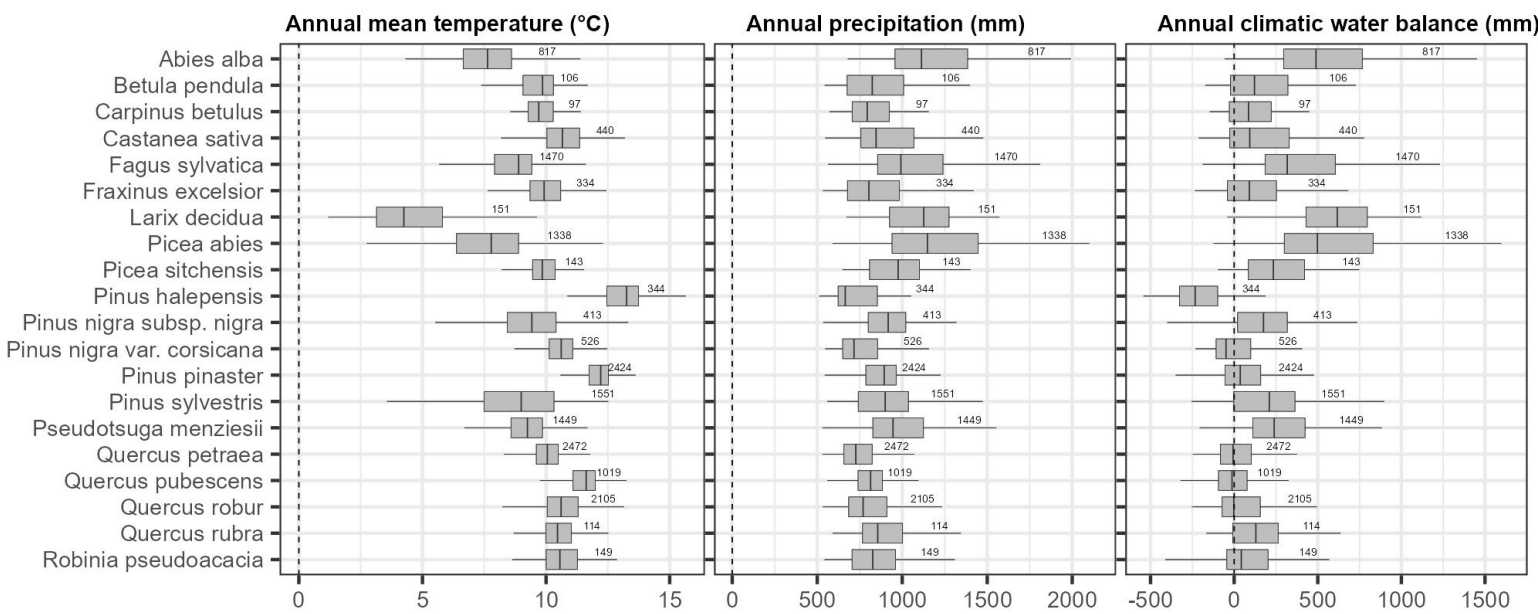
$$f_{decline}(X_t^{decl}) = C_0 \cdot \frac{\exp(\gamma \cdot X_t^{decl})}{1 + \exp(\gamma \cdot X_t^{decl})} \quad (eq. 2)$$

The final increment equation is equation (3). In this equation,  $SDH_t$  is SDH at the beginning of year  $t$  and  $\Delta SDH_t$  is the SDH variation between the beginning of years  $t$  and  $t + 1$ .

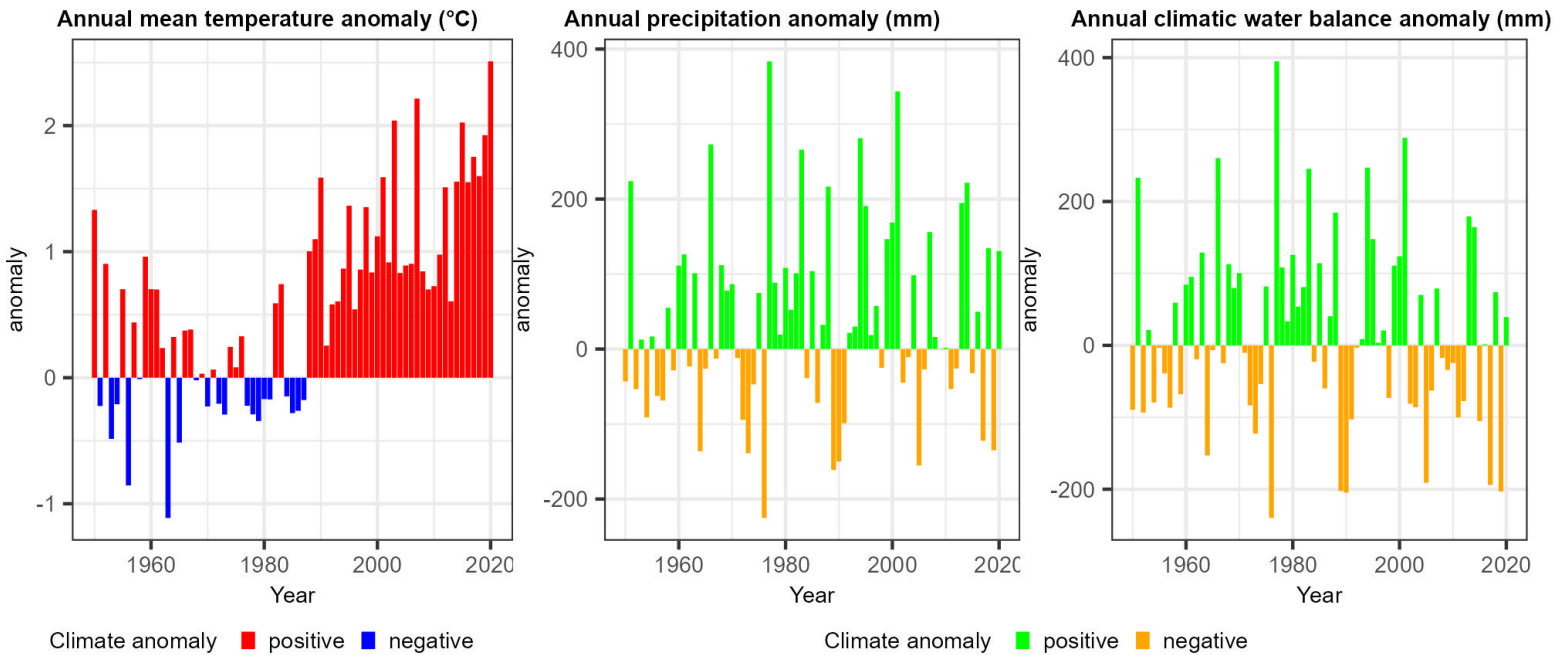
$$\Delta SDH_t = \max[0, f_{exp}(X_t^{exp}) \cdot SDH_t^{\beta_0} - f_{decl}(X_t^{decl}) \cdot SDH_t] \quad (eq. 3)$$

$$SDH_i^{obs} = 1.3 + \sum_{t=t_i^{ori}}^{t_i^{obs}-1} \Delta SDH_{t,i} + \epsilon_i \quad (eq. 4)$$

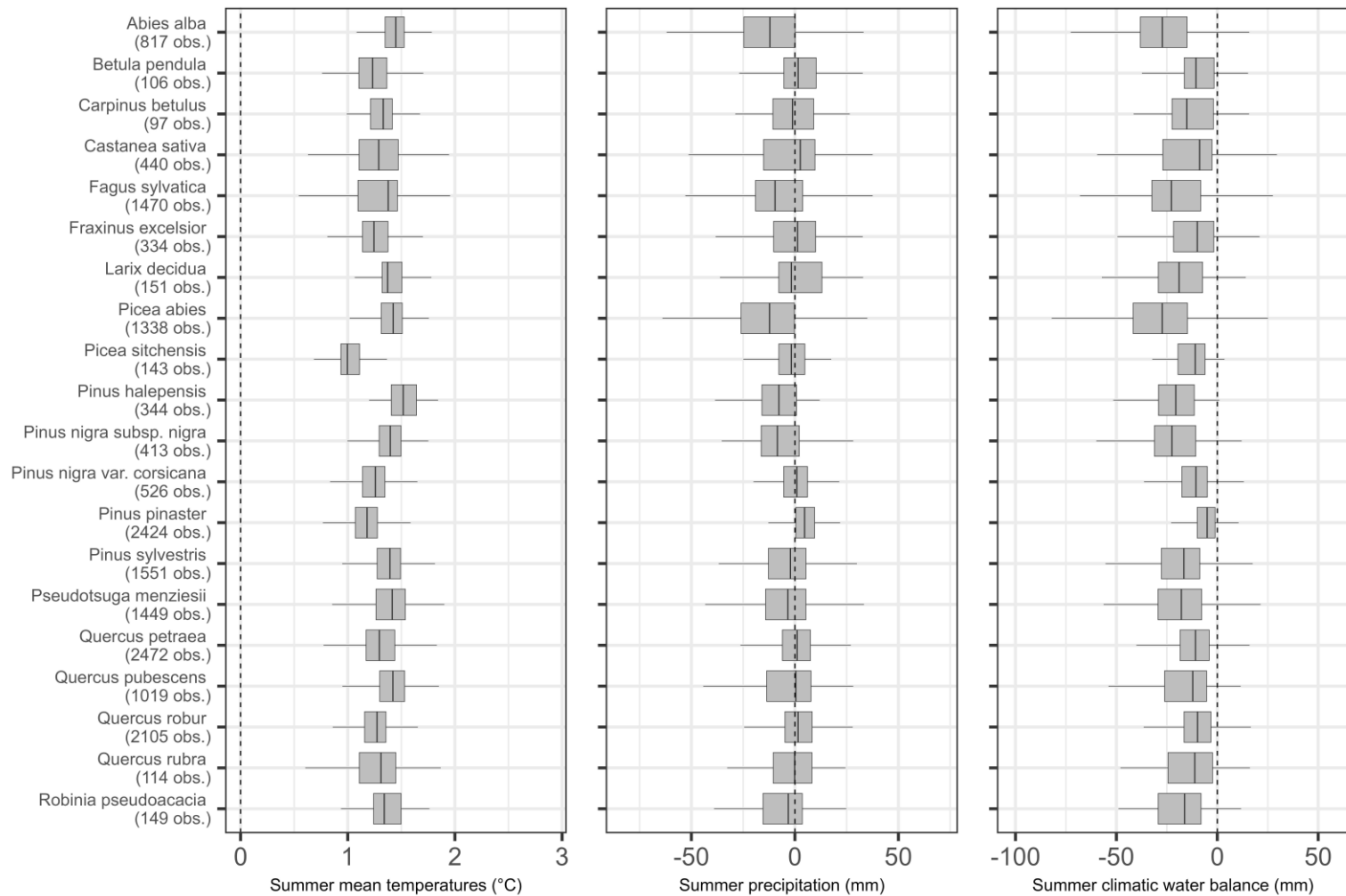
### Reference climate (average 1891- 1920)



### Climate anomaly compared to reference climate (average 1891-1920)

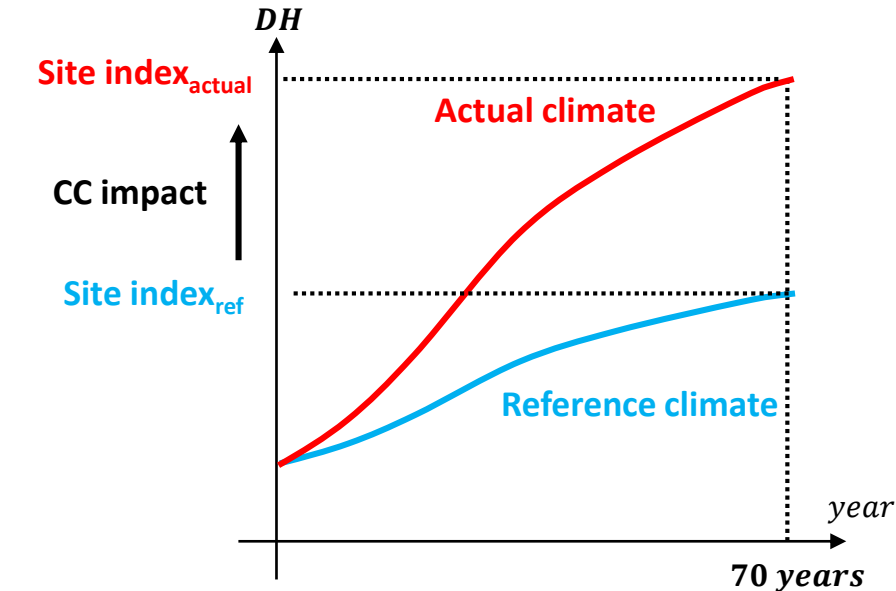
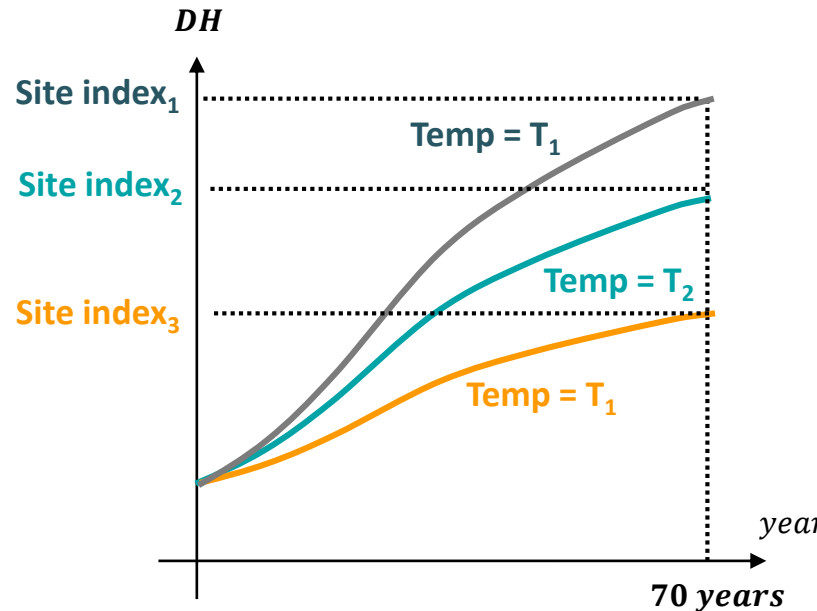


## Climate evolution (1891-1920 vs 1991-2020)

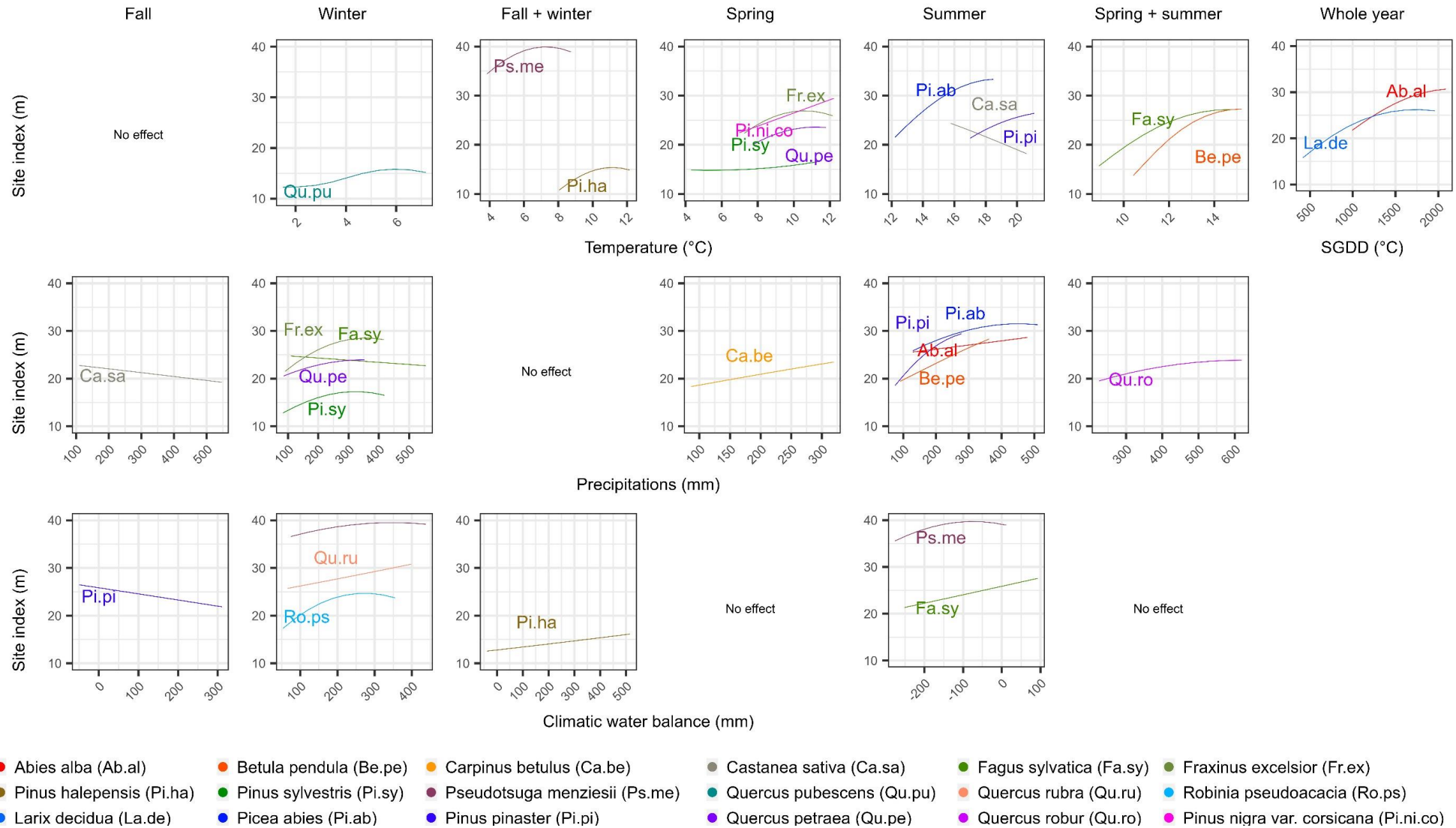


# Simulations for all stands

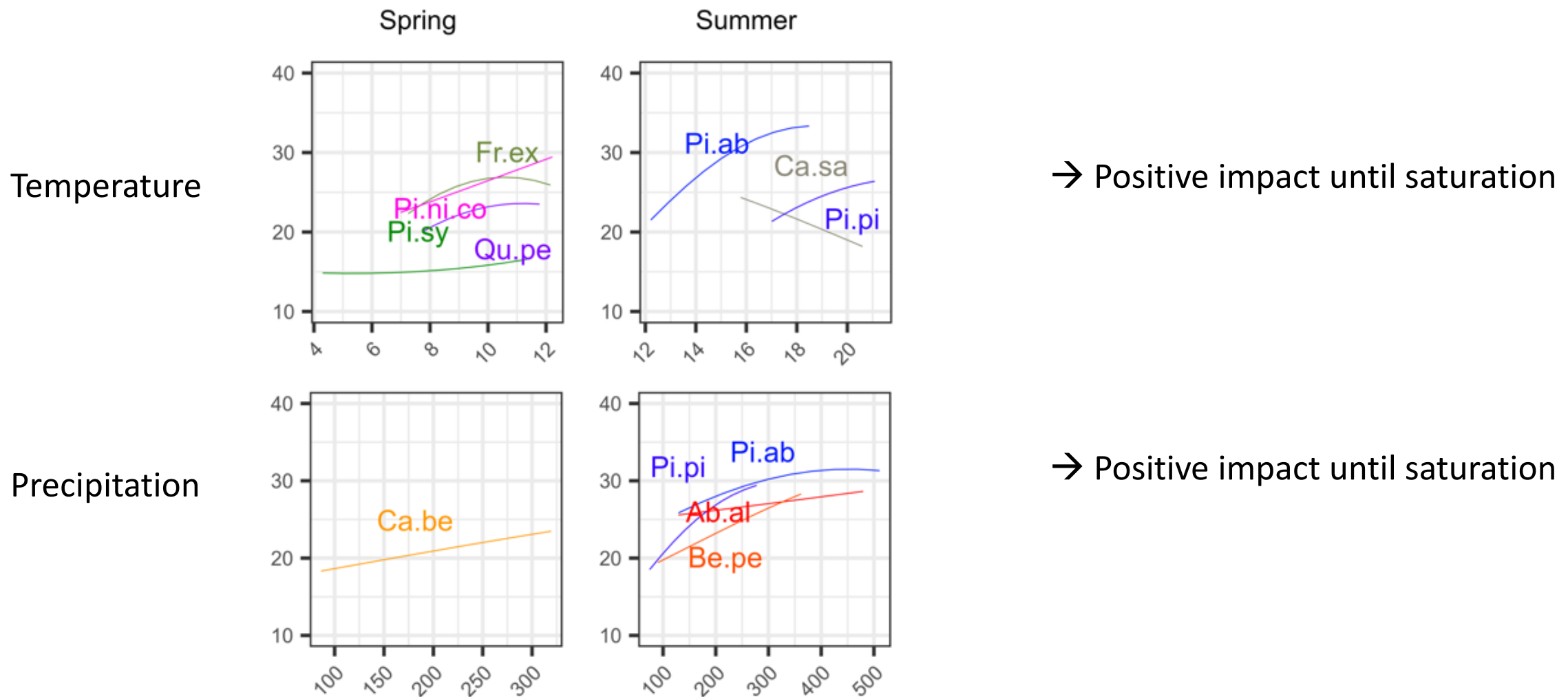
- **Impact of each climate variable:** simulations of site index for different values of the variable
- **Impact of CC:** comparison of site index simulated under a **reference climate** (average 1891-1920) and **actual climate** (1950-2020)



# Partial impact



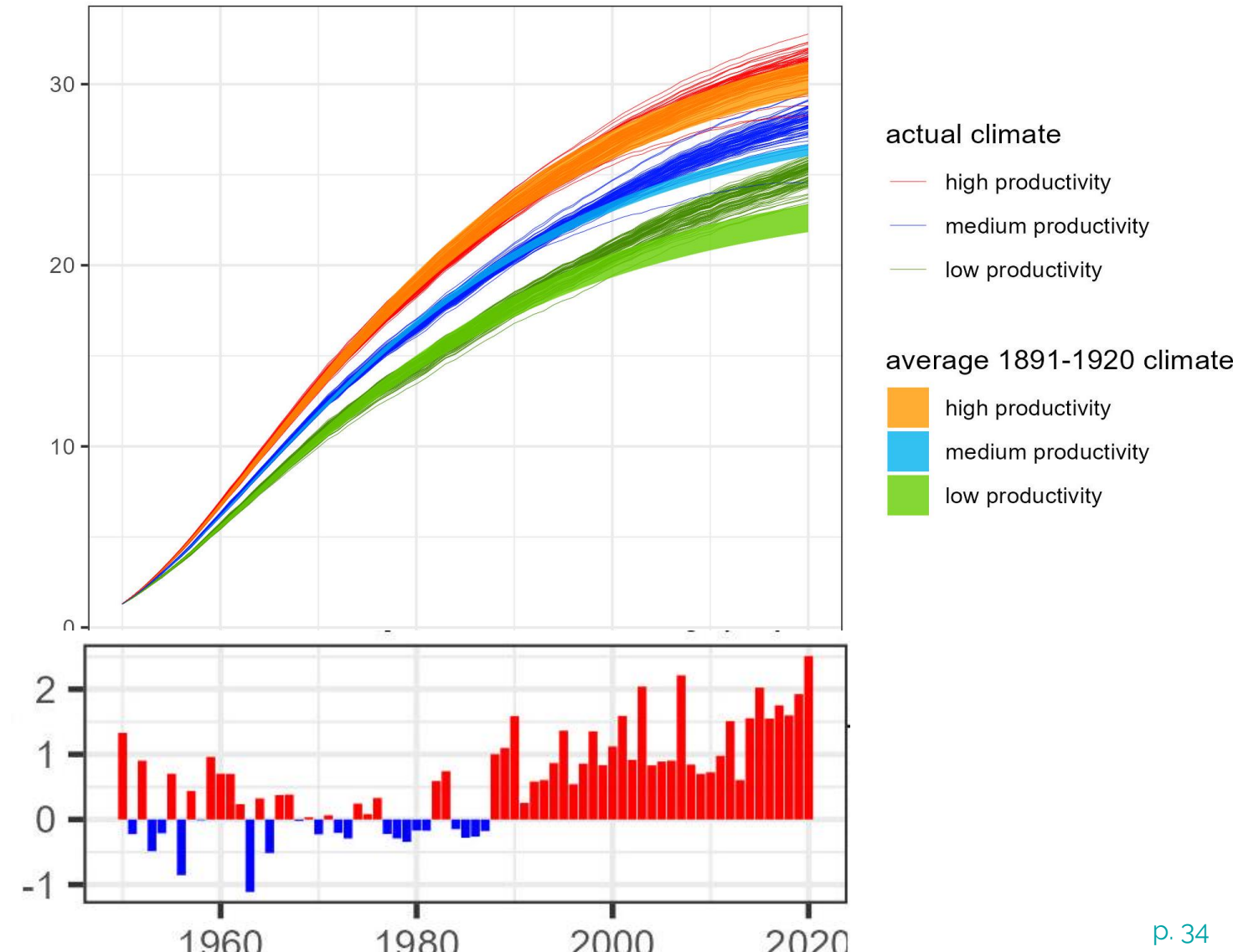
# Response to temperature and to precipitation



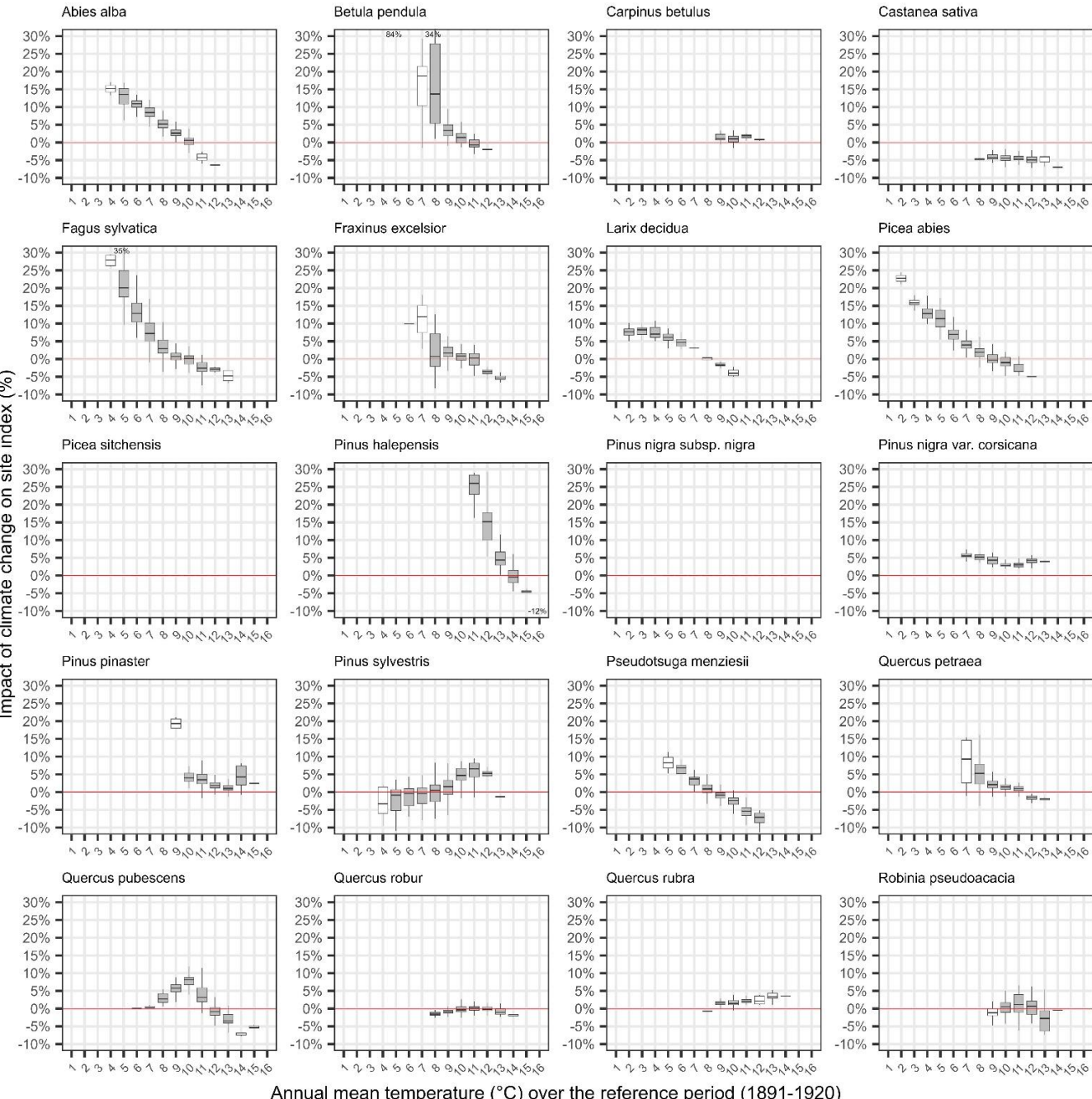
Combaud et al., 2024, FEM

# Impact of CC on dominant height dynamics

Dominant height  
*Abies alba* (m)



# Within-species impact



# Quality metrics

species	RMSE (m)	RMSPE (%)	bias (m)	optimism (%)
<i>Abies alba</i>	3.6	22.0	0.0	3.8
<i>Betula pendula</i>	2.5	21.0	0.0	34.7
<i>Carpinus betulus</i>	2.9	18.9	0.0	18.7
<i>Castanea sativa</i>	3.1	20.0	0.0	7.0
<i>Fagus sylvatica</i>	3.8	21.2	0.0	2.9
<i>Fraxinus excelsior</i>	3.7	21.3	0.0	6.5
<i>Larix decidua</i>	3.1	21.0	0.0	25.6
<i>Picea abies</i>	2.9	15.0	0.0	5.9
<i>Picea sitchensis</i>	3.5	23.5	0.0	9.3
<i>Pinus halepensis</i>	2.6	24.5	0.0	6.8
<i>Pinus nigra</i> subsp. <i>nigra</i>	3.2	28.5	0.0	9.6
<i>Pinus nigra</i> var. <i>corsicana</i>	2.4	17.4	0.0	7.1
<i>Pinus pinaster</i>	2.5	17.8	0.0	3.8
<i>Pinus sylvestris</i>	3.2	29.9	0.0	3.1
<i>Pseudotsuga menziesii</i>	2.9	14.3	0.0	3.6
<i>Quercus petraea</i>	3.2	17.6	0.0	2.1
<i>Quercus pubescens</i>	2.9	26.7	0.0	3.1
<i>Quercus robur</i>	3.4	19.8	0.0	2.9
<i>Quercus rubra</i>	3.0	18.3	-0.1	22.6
<i>Robinia pseudoacacia</i>	3.4	21.7	0.0	13.5