

## Model for *Pinus sylvestris* stands High Ebro Basin (Spain)

### Model

Psylvestris\_stand\_\_High\_Ebro\_Basin\_\_v01.py

## Model description

• Specie: Pinus sylvestris L.

• Spanish Forest Inventory (SFI) code: 21

• Geographical area: High Ebro Basin

• Geographical area (administrative): Burgos and Álava

## Model type

• Category: stand growth

• Model level: stand

• Reproduction methods: seedling forest

 $\bullet$  Stand structure: even-aged stands

• Species composition: monospecific stands

 $\bullet$  Forest origin: natural and plantation

# Model requirements and recommended use

- Initial inventory requirements: age, mean height and density of the plot
- Geographical area: Burgos, Álava, closer places and another places with similar characteristics (assuming differences)
- Stand type: monospecific stands
- Execution recommended time: 5 years executions (survival and growth equations developed by using that criteria)
- Site Index is defined as top height at a base age of 100 years



Figure 1: Pinus sylvestris stand



Figure 2: Details of *Pinus sylvestris* 



Figure 3: Provenance regions of *Pinus sylvestris* in Spain

## **Bibliography**

#### Complete SIMANFOR model recommended citation):

SIMANFOR (2022). Stand growth model for scots pine (*Pinus sylvestris*) in High Ebro Basin (Spain).

#### Model components:

• Calculations by using tree data (just in cases when that information is not available at the initial inventory):

Density and Dominant Height

#### • Site Index and Quality Index equations:

Bravo F (1998). Modelo de producción para Pinus sylvestris L. en el Alto Valle del Ebro

#### • Dominant Height Growth equation:

Bravo F (1998). Modelo de producción para Pinus sylvestris L. en el Alto Valle del Ebro

#### • Basal Area Growth equation:

Bravo F, Montero G (2003). High-grading effects on Scots pine volume and basal area in pure stands in northern Spain. Annals of forest science, 60(1), 11-18

#### • Volume and Volume Growth equation:

Bravo F, Montero G (2003). High-grading effects on Scots pine volume and basal area in pure stands in northern Spain. Annals of forest science, 60(1), 11-18

#### • Quadratic Mean Diameter equation:

Bravo F, Montero G (2003). High-grading effects on Scots pine volume and basal area in pure stands in northern Spain. Annals of forest science, 60(1), 11-18

#### • Value for Reineke Index equation:

del Río M, Montero G, Bravo F (2001). Analysis of diameter-density relationships and self-thinning in non-thinned even-aged Scots pine stands. Forest Ecology and Management, 142(1-3), 79-87

#### • Hart Index equation:

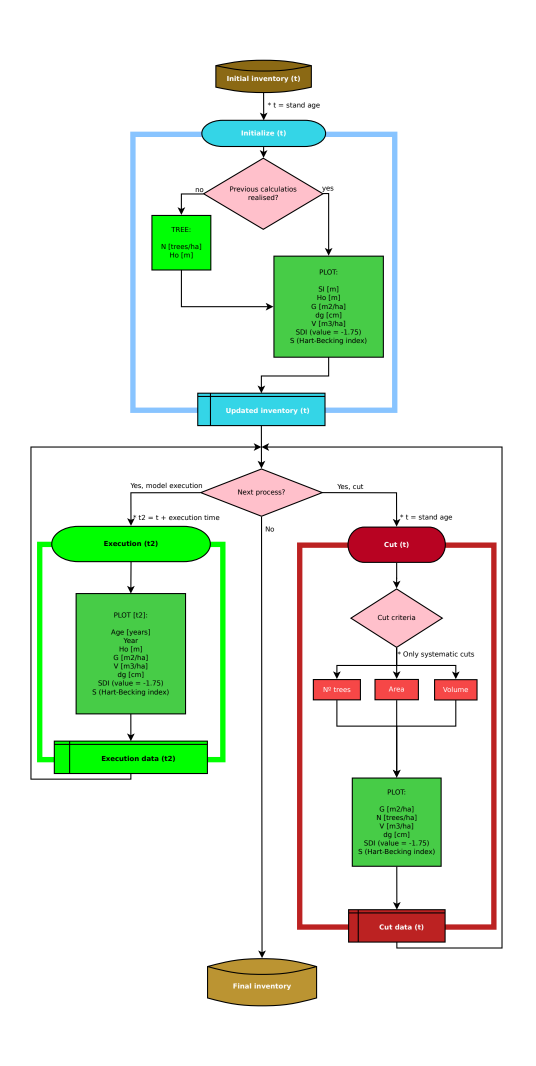
Standard equation

#### • Harvest equations:

Harvest equations developed by using equations mentioned before.

#### Figures:

- Figure 1: by ClémentGodbarge commonswiki assumed (based on copyright claims). Own work assumed (based on copyright claims)., CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid= 323975
- Figure 2: public domain, https://commons.wikimedia.org/w/index.php?curid=5291505
- Figure 3: extracted from MAPA



#### Contacts

Sustainable Forest Management Research Institute UVa-INIA, iuFOR (University of Valladolid-INIA) Dendrochronology and Forest Modeling Department

Higher Technical School of Agricultural Engineering of Palencia - Avd. Madrid 57; 34004 - Palencia (Spain) Vegetal Production and Forest Resources Department

#### Aitor Vázquez Veloso

 $Tel.: \ +34\ 979\ 108\ 430$ 

e-mail: aitor.vazquez.veloso@uva.es

more information: http://sostenible.palencia.uva.es/users/aitorvazquez

#### Cristóbal Ordóñez

Tel.: +34 979 108 417 e-mail: a\_cristo@pvs.uva.es

more information: http://sostenible.palencia.uva.es/users/acristo

#### Felipe Bravo Oviedo

Tel.: +34 979 108 417 e-mail: fbravo@pvs.uva.es

more information: http://sostenible.palencia.uva.es/users/fbravo

#### **Interest Links**

SIMANFOR - Support system for simulating Sustainable Forest Management Alternatives. Accessed 11 May 2021, in https://www.simanfor.es/

iuFOR - Sustainable Forest Management Research Institute UVa-INIA. Accessed 11 May 2021, in http://sostenible.palencia.uva.es/

ETSIIAA Palencia - Higher Technical School of Agricultural Engineering of Palencia. Accessed 11 May 2021, in http://etsiiaa.uva.es/

UVa - University of Valladolid. Accessed 11 May 2021, in https://www.uva.es



