

$\begin{array}{c} \text{Model for } \textit{Pinus sylvestris} \text{ stands} \\ \text{Galicia (Spain)} \end{array}$

Model

Psylvestris_stand__gal__v01.py

Model description

- Specie: Pinus sylvestris L.
- Spanish Forest Inventory (SFI) code: 21
- Geographical area: Galicia
- Geographical area (administrative): A Coruña, Lugo, Ourense and Pontevedra

Model type

- Category: stand growth
- Model level: stand
- Reproduction methods: seedling forest
- Stand structure: even-aged stands
- Species composition: monospecific stands
- ullet Forest origin: plantation

Model requirements and recommended use

- \bullet Initial inventory requirements: age, mean height and density of the plot
- Geographical area: Galicia, closer places and another places with similar characteristics (assuming differences)
- Stand type: monospecific stands
- Execution recommended time: 1 year executions (survival and growth equations developed by using that criteria)
- Site Index is defined as top height at a base age of 40 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 Galicia (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 equation:

Diéguez-Aranda U, Álvarez JG, Barrio-Anta M, Rojo A (2005). Site quality equations for Pinus sylvestris L. plantations in Galicia (northwestern Spain). Annals of Forest Science, 62(2), 143-152

• Dominant Height Growth equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Survival equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Basal Area and Basal Area Growth equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Volume and Volume Growth equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Mean Diameter and Mean Height equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Value for Reineke Index equation:

del Río M, Montero G (2011). Modelo de simulación de claras en masas de Pinus sylvestris L. Monografias INIA: Forestal n. 3

• Quadratic Mean Diameter and Hart Index equation:

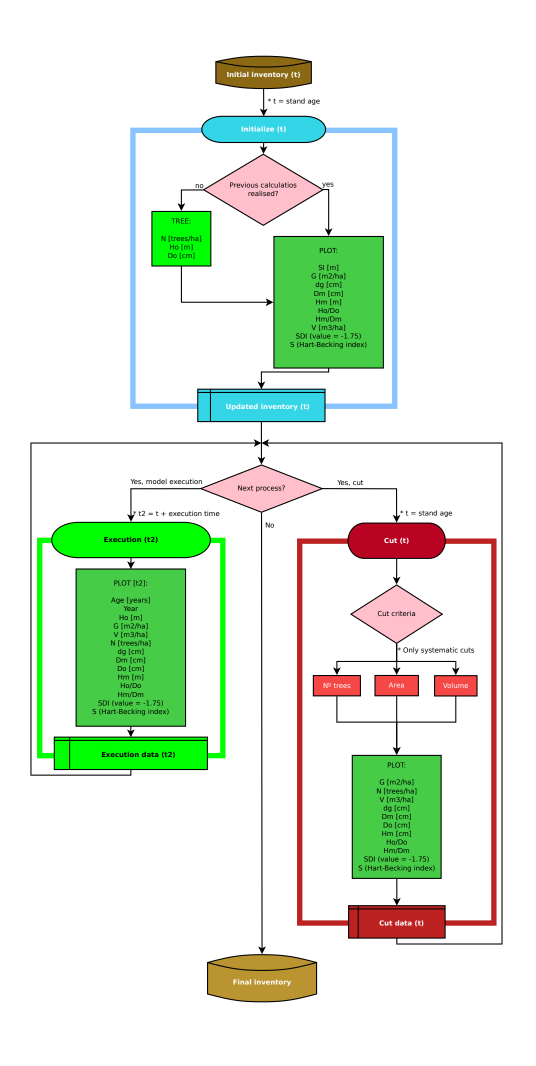
Standard equations

• Harvest equations:

Harvest equations developed by using equations mentioned before.

Figures:

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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



