# Package 'ImVol'

December 4, 2023

Title Volume Prediction of Trees Using Linear and Nonlinear Allometric

Type Package

Version 0.1.0

| Author M. Iqbal Jeelani [aut, cre], Fehim Jeelani [aut], Syed Naseem Geelani [aut], Md Yeasin [aut]  |
|--|
| Maintainer M. Iqbal Jeelani < jeelani .miqbal@gmail.com>   |
| <b>Description</b> Volume prediction is one of challenging task in forestry research. This package is a comprehensive toolset designed for the fitting and validation of various linear and nonlinear allometric equations (Linear, Log-Linear, Inverse, Quadratic, Cubic, Compound, Power and Exponential) used in the prediction of conifer tree volume. This package is particularly useful for forestry professionals, researchers, and resource managers engaged in assessing and estimating the volume of coniferous trees. This package has been developed using the algorithm of Sharma et al. (2017) <doi:10.13140 rg.2.2.33786.62407="">.</doi:10.13140> |
| License GPL-3  |
| Encoding UTF-8   |
| Imports stats, tidyverse, nls2, caret, ggplot2, dplyr, tidyr   |
| RoxygenNote 7.2.1  |
| <b>Depends</b> R (>= $2.10$ )  |
| NeedsCompilation no  |
| Repository CRAN  |
| <b>Date/Publication</b> 2023-12-04 16:50:05 UTC  |
| R topics documented:   |
| ImVoL  |
| Index  |

ImVoL

ImVoL

Volume Prediction of Trees Using Linear and Nonlinear Allometric Equations

### **Description**

Volume Prediction of Trees Using Linear and Nonlinear Allometric Equations

#### **Usage**

ImVoL(data)

## Arguments

data

Datasets

#### Value

· results: Results

#### References

- Sharma, A., Gupta.R.K., Mahajan, P.K and Shilp. 2017. Volume Equation for Cedrus deodara in Kullu District of Himachal Pradesh. Indian Journal of Ecology . 44(6): 781-784.http://dx.doi.org/10.13140/RG.2.2.33786.62407
- Tabassum, A., Jeelani, M.I.,Sharma,M., Rather, K R., Rashid, I and Gul,M.2022. Predictive Modelling of Height and Diameter Relationships of Himalayan Chir Pine. Agricultural Science Digest A Research Journal. DOI:10.18805/ag.D-555

### **Examples**

```
library("ImVol")
data <- system.file("extdata", "data_test.csv", package = "ImVol")
Data<- read.csv(data)
Vol <- ImVoL(Data)</pre>
```

# **Index**

 $ImVoL, \frac{2}{}$