|                                  | rf                       | rf                         | rf                       | rf           | rf                        |
|----------------------------------|--------------------------|----------------------------|--------------------------|--------------|---------------------------|
| FourSpecies18over L-measure      | Overall.Depth            | Depth                      | Terminal_degree          | Type         | Overall.Height            |
| FourSpecies18over Tree topology  | Gstats.mean.branch.angle | gstats.maximum.path.length | Gstat.total.cable.length | gstats.mplen | Gstats.mean.branch.length |
| FourSpecies18over Sholl analysis | Sholl.2                  | Sholl.5                    | Sholl.6                  | Sholl.4      | Sholl.3                   |
| FourSpecies18over Combined       | Overall.Depth            | Depth                      | Terminal_degree          | Type         | Fragmentation             |

pls Bif\_tilt\_local **pls** Diameter\_pow pls pls Pk\_2 pls FourSpecies18over L-measure FourSpecies18over Tree topology FourSpecies18over Sholl analysis FourSpecies18over Combined EucDistance PathDistance gstats.maximum.path.length Sholl.2 Pk\_2 gstats.field.height Sholl.6 Gstat.total.cable.length Sholl.5 Gstats.mean.branch.angle gstats.chullx Sholl.4 Sholl.7 Bif\_torque\_local EucDistance Max.Euclidean.Distance PathDistance