Table 1. Table of hypotheses and associated specific predictions, whether each was supported ('yes'; signficant at p<0.05), rejected ('no'; opposite trend signficant at p<0.05), or found insigificant ('n.s.'; no significant correlation), and display items showing the results. 'RP' and 'DP' refer to ring- and diffuse- porous species, respectively.

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|--|------|------|----------|--------|-----------|
| Hypotheses and Specific Predictions | RP | DP | RP | DP | Results |
| Warmer early springs result in earlier stem growth and longer growing seasons | | | | | |
| Day of year at which 25% of growth is achieved (DOY_{25}) is negatively correlated with early spring T. | yes | yes | yes | yes | Figs. 3-5 |
| Day of year at which 50% of growth is achieved (DOY_{50}) is negatively correlated with early spring T. | yes | yes | yes | yes | Figs. 4-5 |
| Day of year at which 75% of growth is achieved (DOY_{75}) is negatively correlated with early spring T. | n.s. | yes | yes | yes | Figs. 4-5 |
| Day of year of max growth rate (DOY_{ip}) is negatively correlated with early spring T. | yes | yes | yes | yes | Fig. 4 |
| Peak growing season length $(L_{PGS} = DOY_{75} - DOY_{25})$ is positively correlated with early spring T. | yes | n.s. | no | yes | Fig. 4 |
| Maximum growth rates are independent of early spring temperatures. | | | | | |
| Max growth rate (g_{max}) is independent of early spring T. | n.s. | n.s. | no $(+)$ | no (-) | Fig. 4 |
| Annual stem growth responds positively to warmer spring temperatures. | | | | | |
| Annual growth (ΔDBH ; dendrobands) is positively correlated with early spring T. | n.s. | n.s. | yes | no | Fig. 4 |
| On the centennial time scale, tree ring width (RW) is positively correlated with early spring T. | | | | | Fig. 6 |