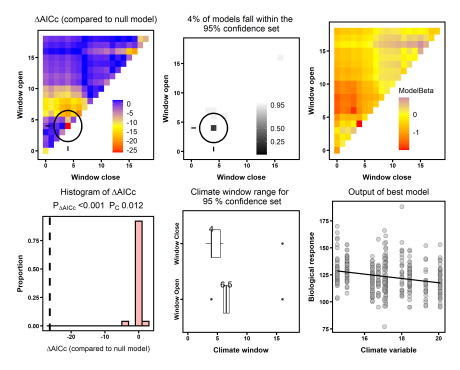
Species	Before Cleaning	After Cleaning	Wood_Structure
American Beech	48	26	Diffuse-porous
Black Birch	50	33	Diffuse-porous
Black Cherry	60	20	Diffuse-porous
Grey Birch	35	13	Diffuse-porous
Red Maple	987	339	Diffuse-porous
Striped Maple	23	8	Diffuse-porous
White Birch	25	6	Diffuse-porous
Yellow Birch	148	69	Diffuse-porous
Black Oak	73	18	Ring-Porous
Red Oak	719	226	Ring-Porous
White Ash	63	9	Ring-Porous

Species	Before Cleaning	After Cleaning	Wood_Structure
American Beech	85	75	Diffuse-porous
Tulip Poplar	338	312	Diffuse-porous
Red Oak	293	270	Ring-Porous
White Oak	273	254	Ring-Porous

Year	SCBI	Harvard Forest
1998	NA	755
1999	NA	733
2000	NA	711
2001	NA	704
2002	NA	701
2003	NA	700
2011	105	NA
2012	99	NA
2013	145	NA
2014	146	NA
2015	144	NA
2016	145	NA
2017	145	NA
2018	143	NA
2019	142	NA

(a) T_{max}



(b) *T*_{min}

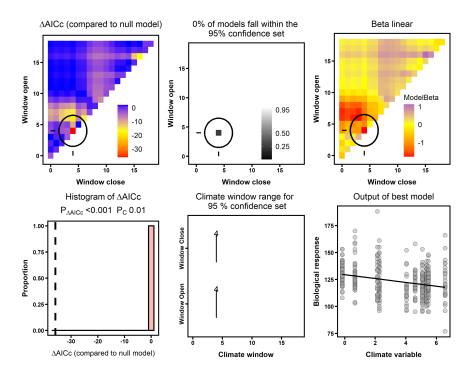
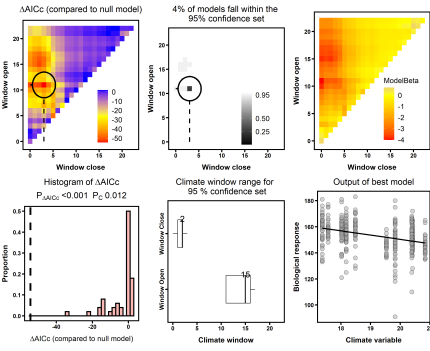


Figure 1: Figure S1. Full climwin output for DOY 25 for ring porous species at SCBI.

(a) T_{max} $\triangle AICc (c)$



(b) *T*_{min}

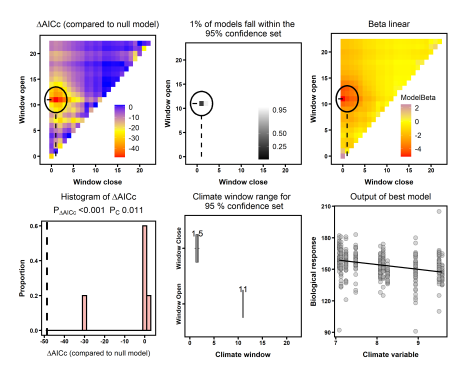


Figure 2: Figure S2. Full climwin output for DOY 25 for diffuse porous species at SCBI.

(a) T_{max}

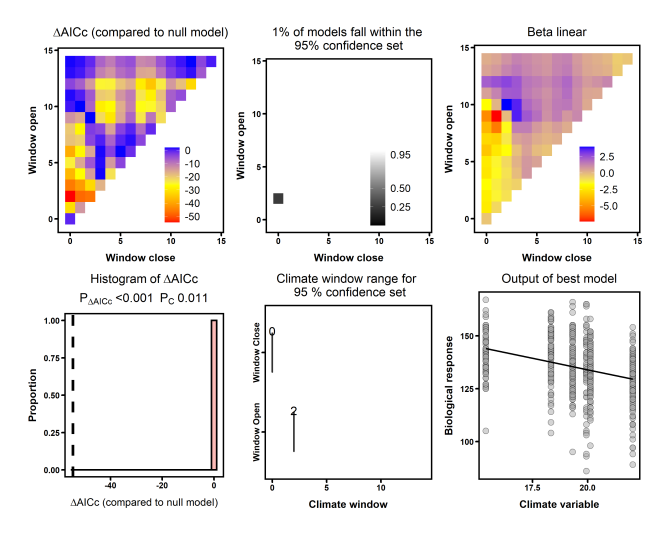


Figure 3: Figure S3. Full climwin output for DOY 25 for ring porous species at Harvard Forest.

(b) T_{min}

(a) T_{max}

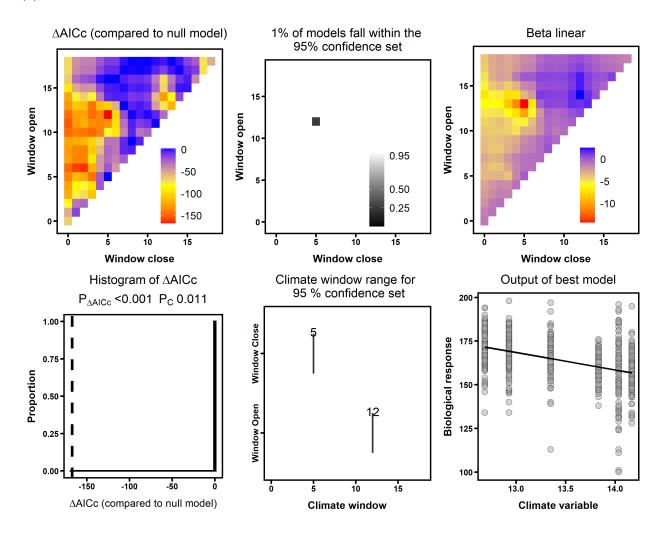


Figure 4: Figure S4. Full climwin output for DOY 25 for diffuse porous species at Harvard Forest.

(b) T_{min}