

may calculated frugivory

values Species

Letter stability Ltd/CNRS

Fig interaction seed-dispersal related analysis

CVMAT within-module interactions model study

st current behaviour MAT

Bascompte

networks modularity

Olesen weights positively VELMAT

evolutionary precipitation

Weighted modular history plants CVMAP influenced

coefficient within intensity obtained tropical MAP

importance Modularity past associated plant

S1 factors new signal sampling

new participation analyses predictor mean body

studies per analyses

bipartite number variable phylogenetically well partial

climatic variability structure

temperature

Thraupidae whether tested high size annual

traits including expected John variables social climate-change effects significantly

phylogeny

degree

communities patterns important Schleuning DQPA

foraging see Sons Wiley seasonality events

avian network linear

frugivores models

across SAR

roles connector links

body

binary module recorded bird information birds

Table data

species