

Climate: Precipitation, Temperature

```
graph TD; Climate[Climate: Precipitation, Temperature] --> Plant[Plant turnover (β<sub>Plant</sub>)]; Climate --> InteractionRewiring[Interaction rewiring (β<sub>rw</sub>)]; Plant --> SpeciesTurnover[Species turnover (β<sub>S</sub>)]; Bee[Bee turnover (β<sub>Bee</sub>)] --> SpeciesTurnover; SpeciesTurnover --> Dissimilarity[Dissimilarity between networks due to species turnover (β<sub>st</sub>)]; Dissimilarity --> InteractionTurnover[Interaction turnover (β<sub>int</sub>)]; InteractionRewiring --> InteractionTurnover;
```

Plant turnover (β_{Plant})

Bee turnover (β_{Bee})

Interaction rewiring (β_{rw})

Species turnover (β_S)

Dissimilarity between networks due to species turnover (β_{st})

Interaction turnover (β_{int})