Gillian Grindstaff, The University of Texas at Austin
Geometric properties of tree space
Statistics in tree space
Split networks and their moduli space
Tropical linear spaces, tropical curves
Finite metric spaces
Topological and geometric data analysis
Geometric properties of tree space
Statistics in tree space
Split networks and their moduli space
Tropical linear spaces, tropical curves
Finite metric spaces
Topological and geometric data analysis
Gillian Grindstaff, The University of Texas at Austin

- Geometric properties of tree space
- Statistics in tree space
- Split networks and their moduli space
- Tropical linear spaces, tropical curves
- Finite metric spaces
- Topological and geometric data analysis