

Feature network models for proximity data: statistical inference, model selection, network representations and links with related models

Frank, L.E.

Citation

Frank, L. E. (2006, September 21). Feature network models for proximity data: statistical inference, model selection, network representations and links with related models. Retrieved from https://hdl.handle.net/1887/4560

Version: Not Applicable (or Unknown)

License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden

Downloaded

https://hdl.handle.net/1887/4560

from:

Note: To cite this publication please use the final published version (if applicable).

Feature Network Models for Proximity Data

Statistical inference, model selection, network representations and links with related models

Laurence E. Frank

aurence E. Frank

Feature Network Models for Proximity Data

