



Graphs in Machine Learning

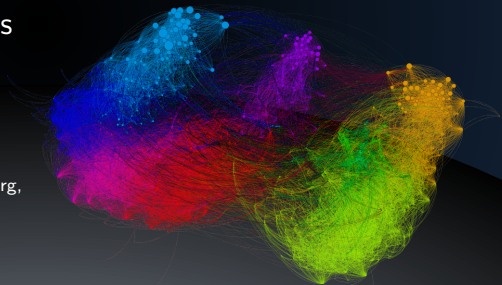
Spectral Clustering: Examples

Understanding and Applications

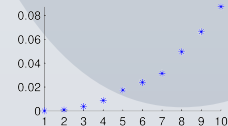
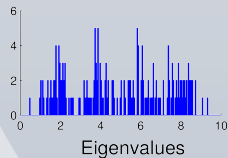
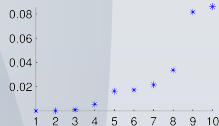
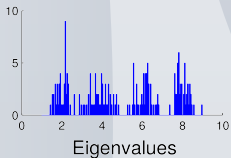
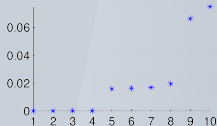
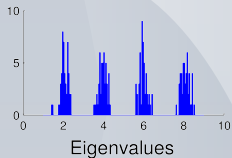
Michal Valko

Isara Labs

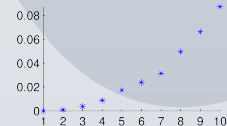
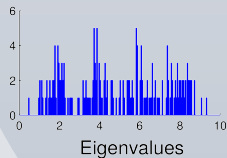
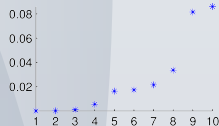
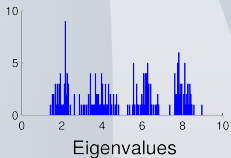
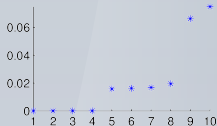
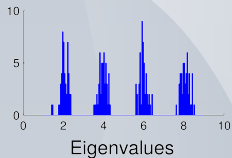
Partially based on material by: Ulrike von Luxburg,
Gary Miller, Doyle & Schnell, Daniel Spielman



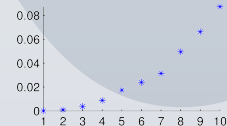
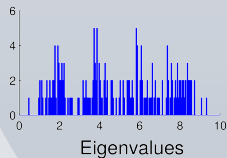
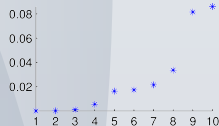
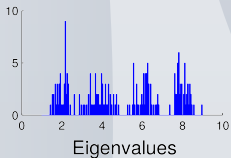
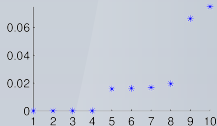
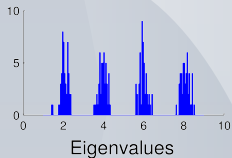
Spectral Clustering: 1D Example



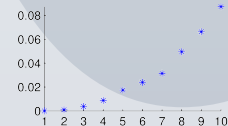
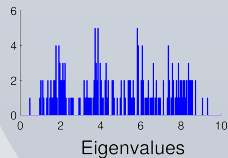
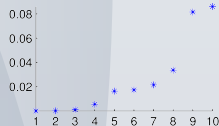
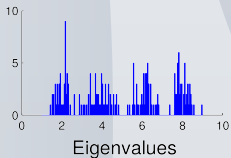
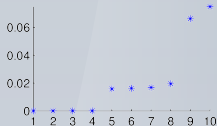
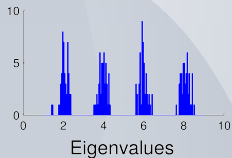
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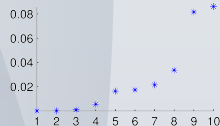
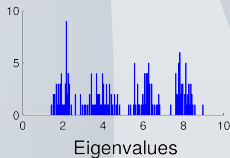
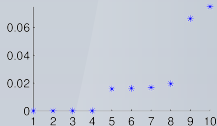
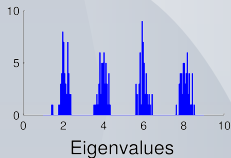


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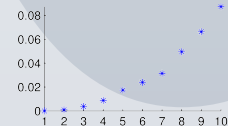
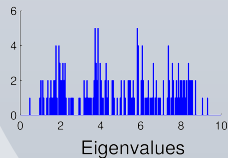


Spectral Clustering: 1D Example

Elbow rule/EigenGap heuristic for number of clusters



Source: von Luxburg (2007)



<https://misovalko.github.io/mva-ml-graphs.html>