



Graphs in Machine Learning

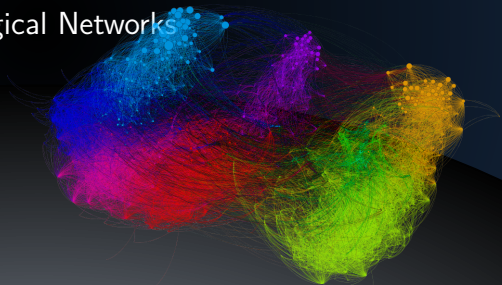
Natural Graphs

Social, Information, and Biological Networks

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Partially based on material by: Andreas Krause,
Branislav Kveton, Michael Kearns



Natural graphs from social networks

- people and their interactions



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 - link prediction (PYMK)

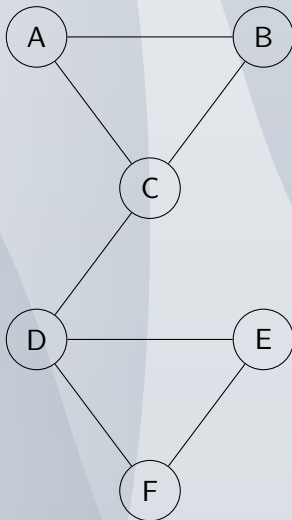


Natural graphs from social networks

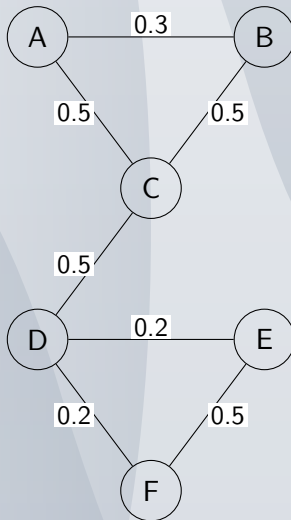
- people and their interactions
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- typical ML tasks
 - advertising
 - link prediction (PYMK)
 - find influential sources



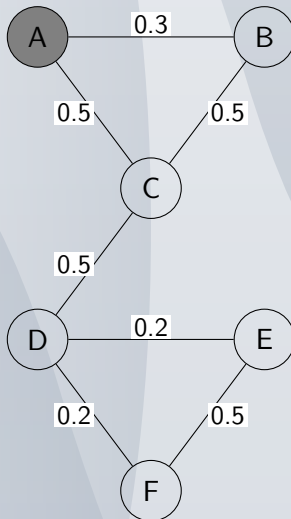
Success story #1 Product placement - problem



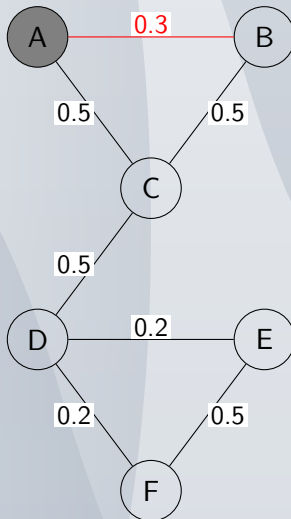
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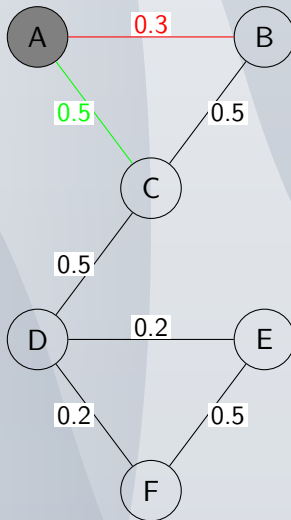
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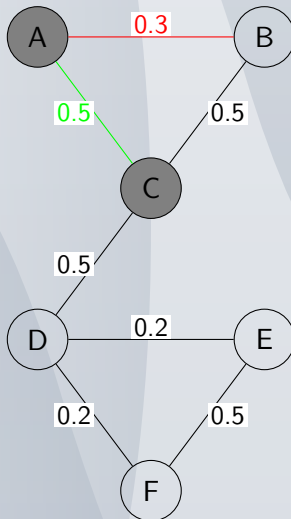
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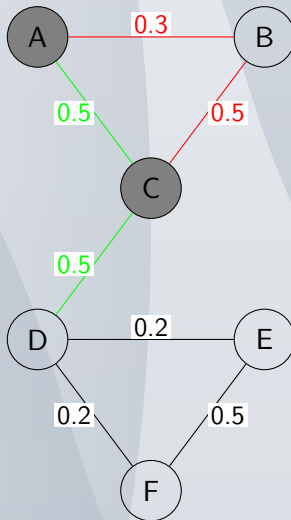
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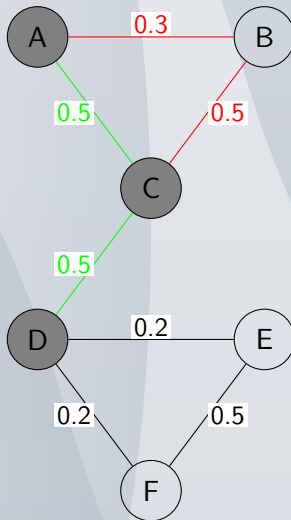
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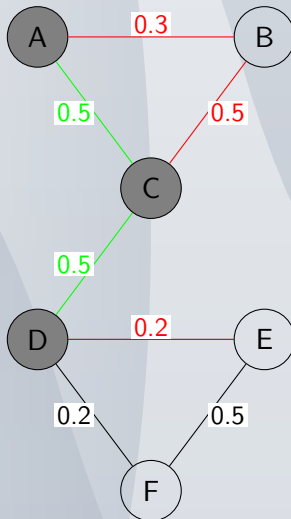
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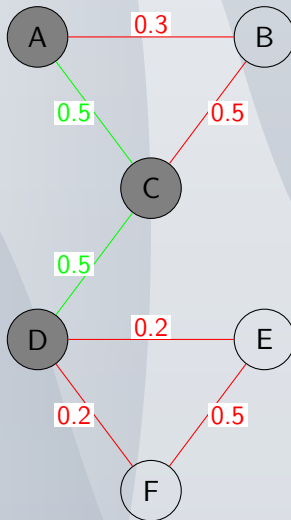
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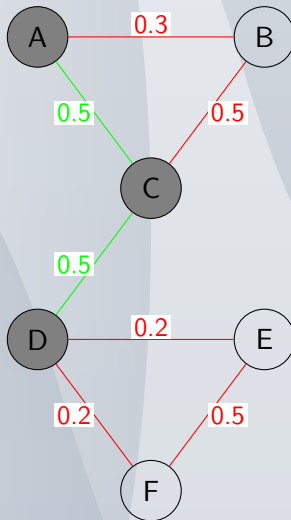
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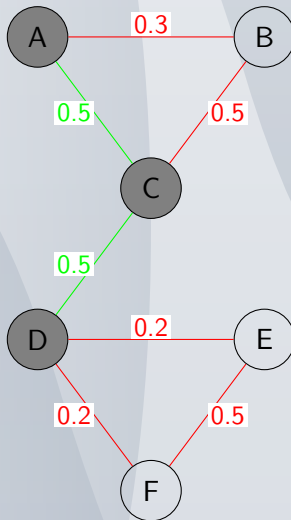
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<https://misovalko.github.io/mva-ml-graphs.html>