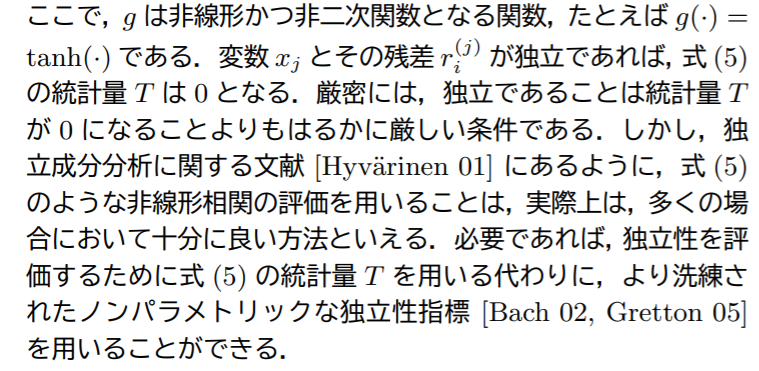


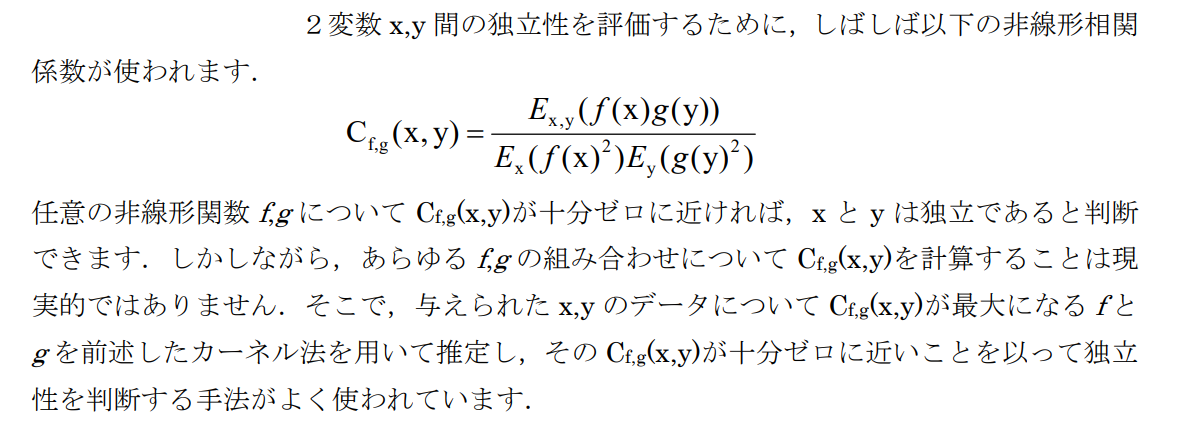
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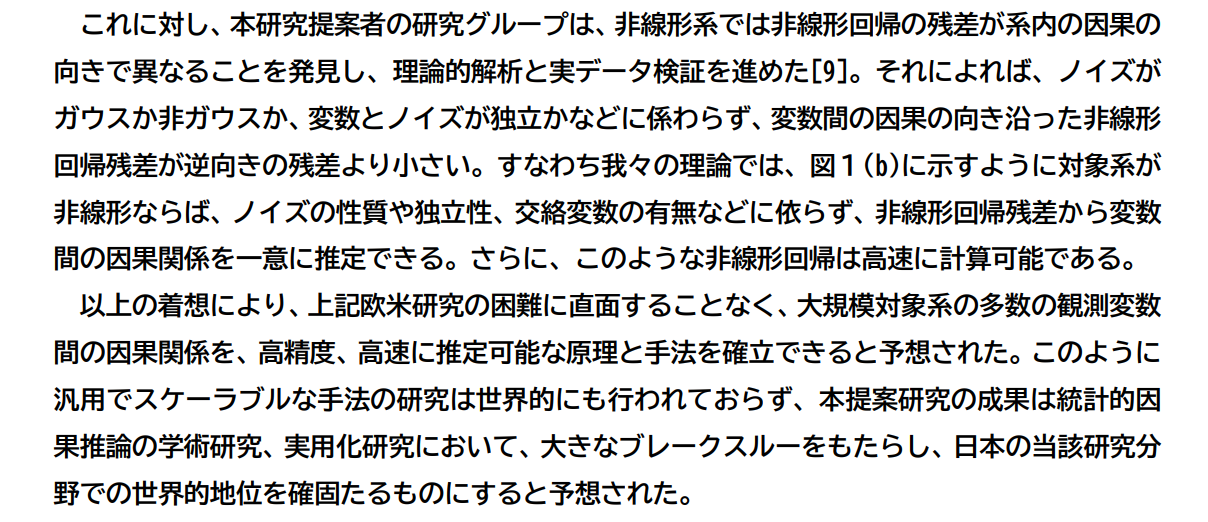
<https://www.sas.com/content/dam/SAS/ja_jp/doc/event/sas-user-groups/usergroups2015-g-01.pdf>



<http://www.ar.sanken.osaka-u.ac.jp/~inazumi/Inazumi10JSAI.pdf>

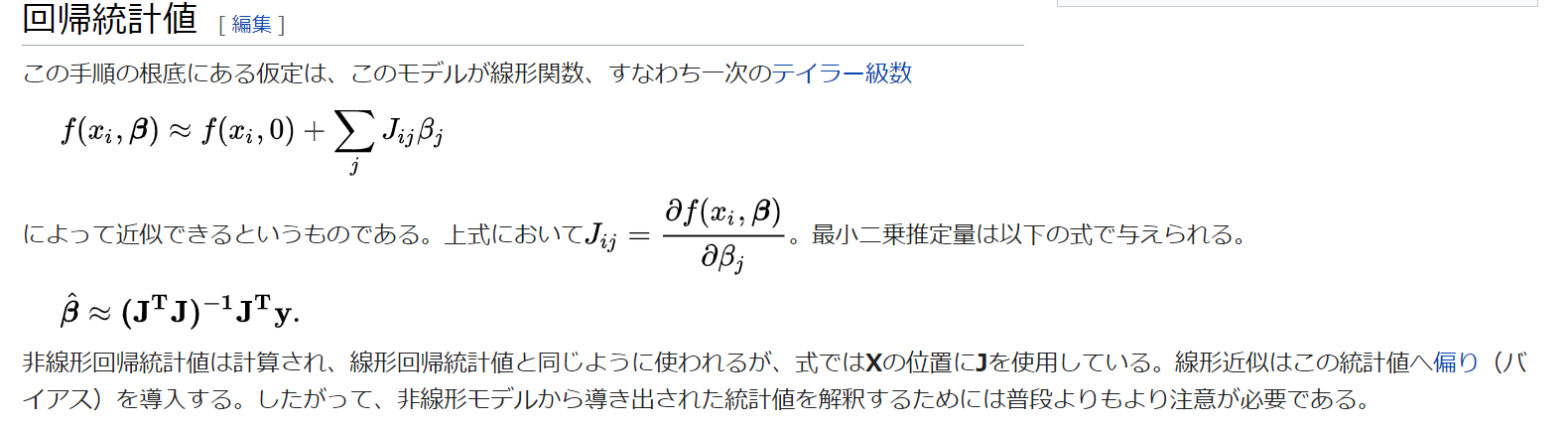
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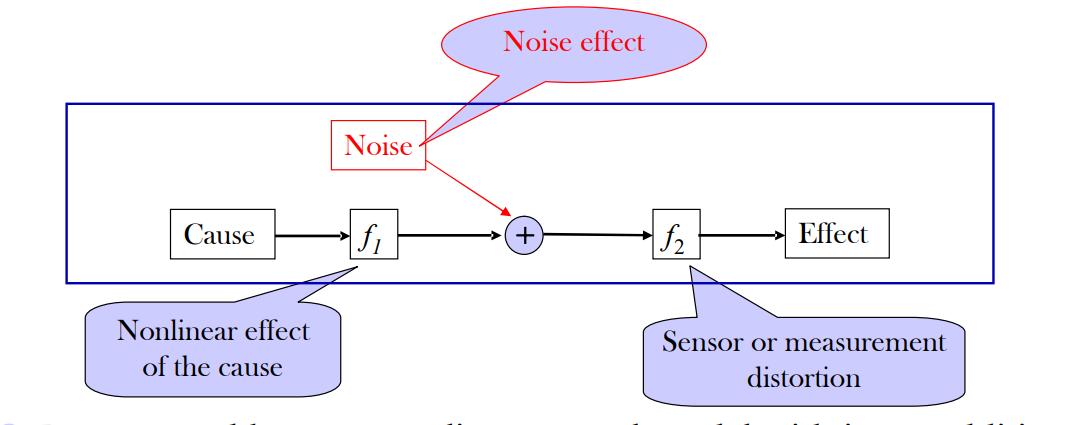


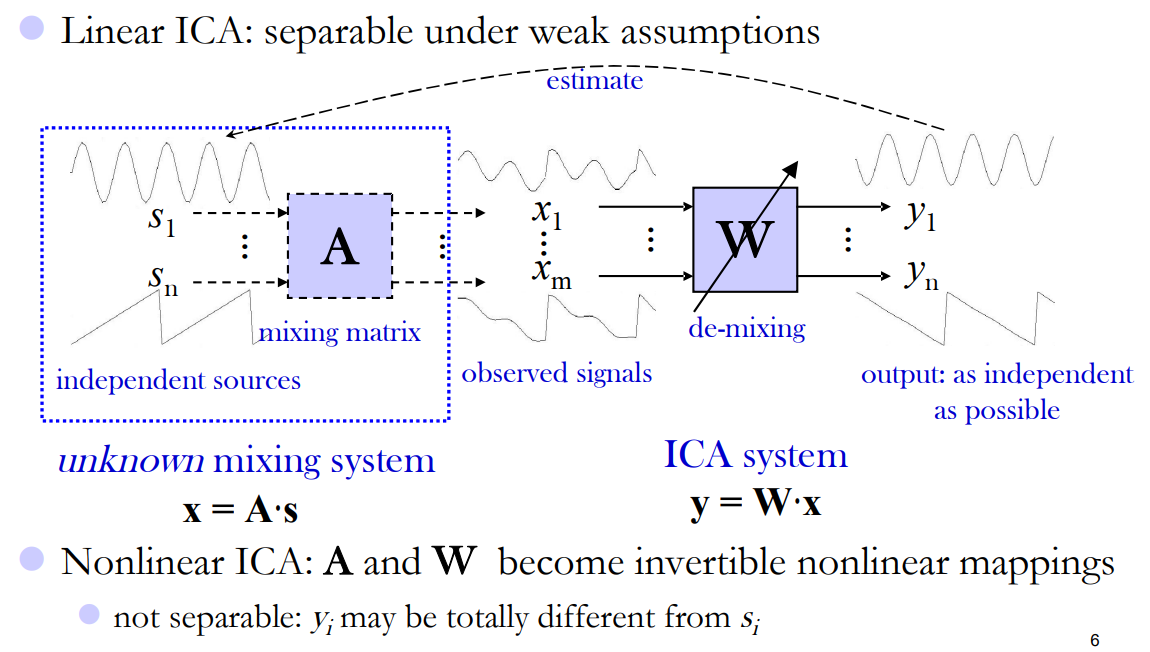


<https://kaken.nii.ac.jp/file/KAKENHI-PROJECT-17K00305/17K00305seika.pdf>

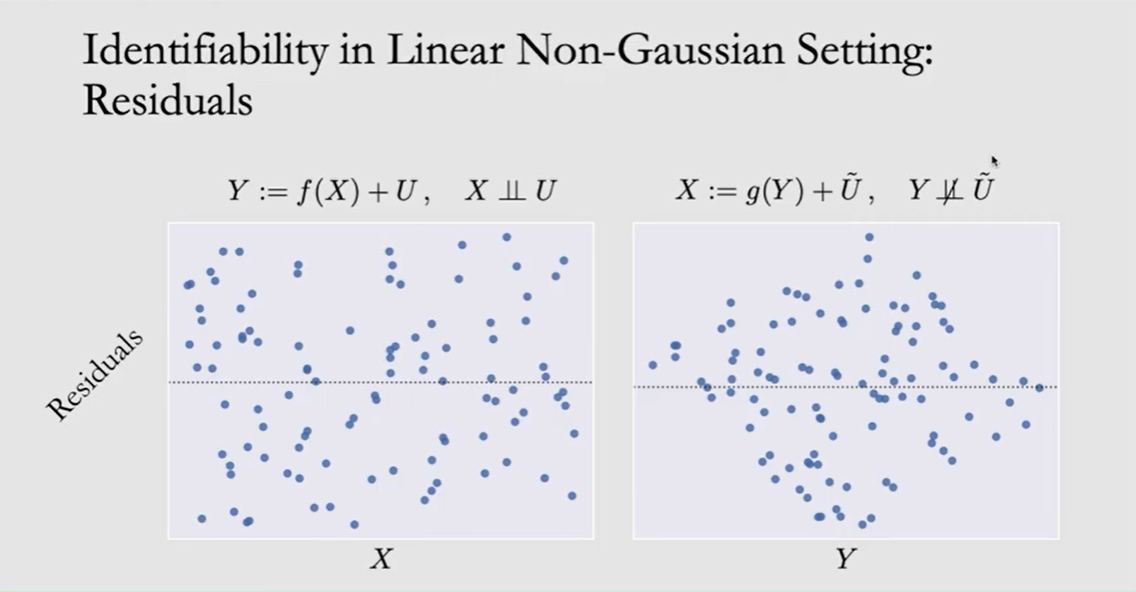


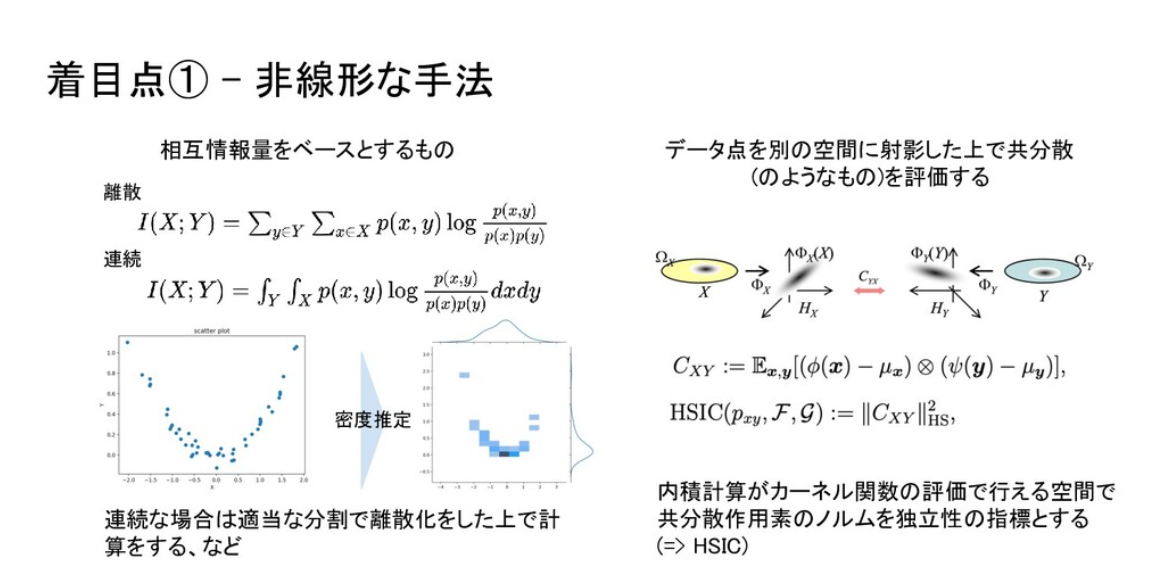
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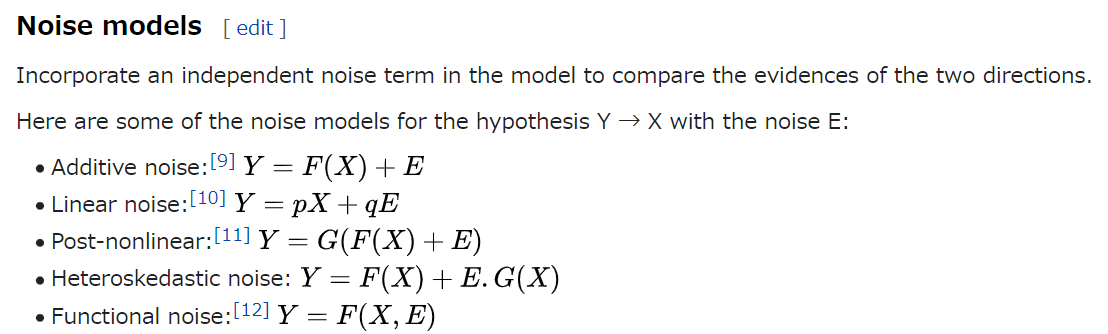




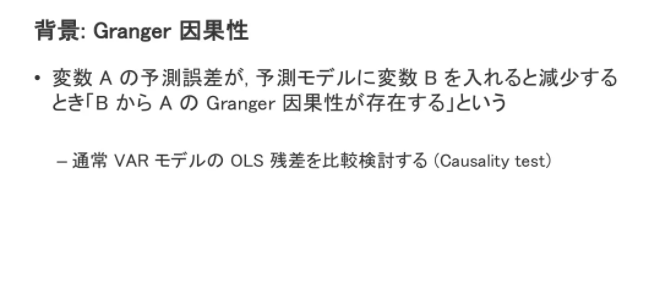
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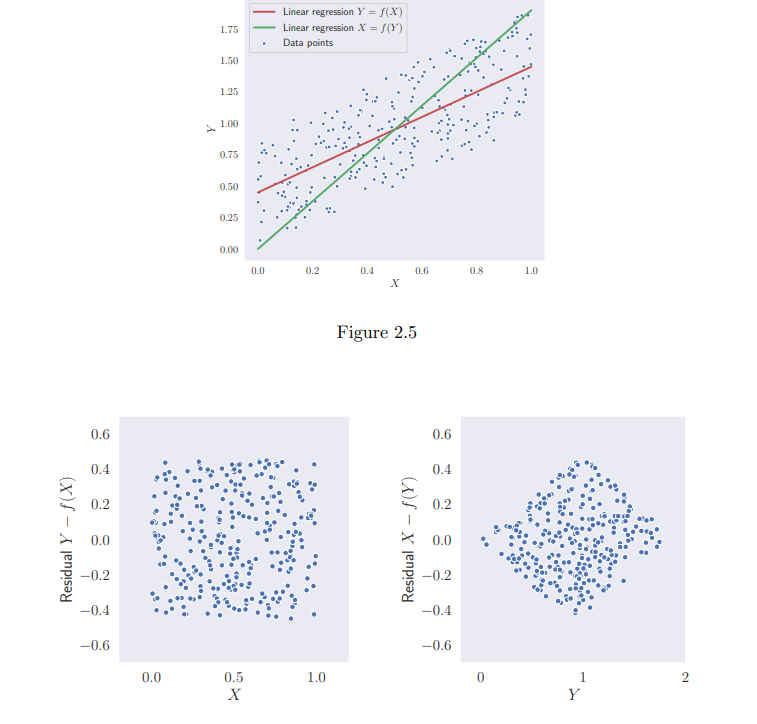




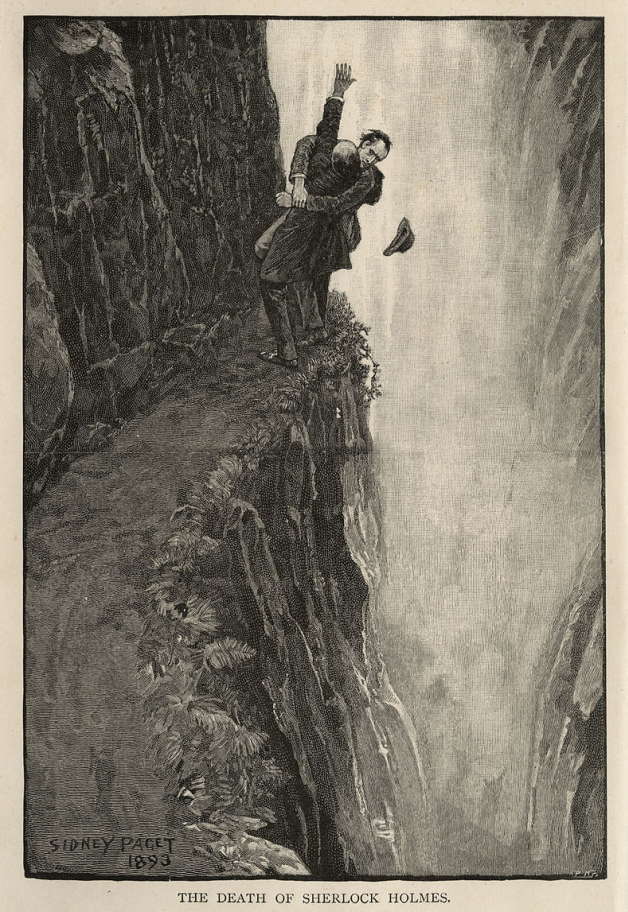
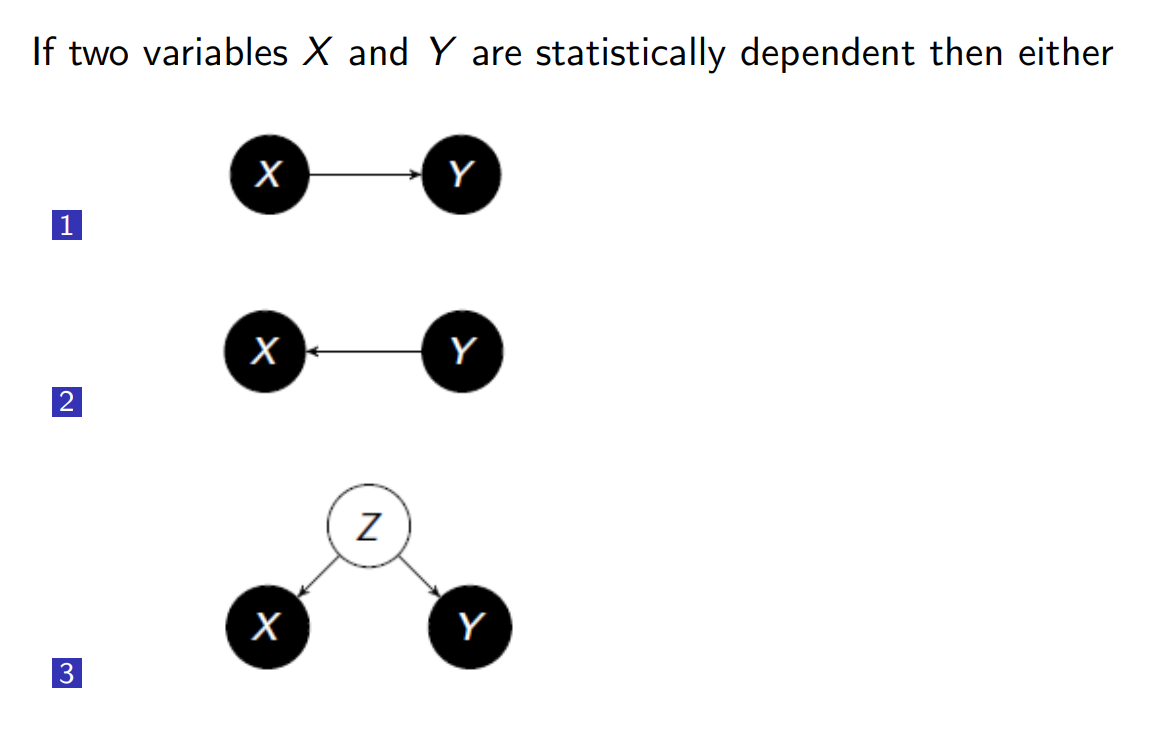


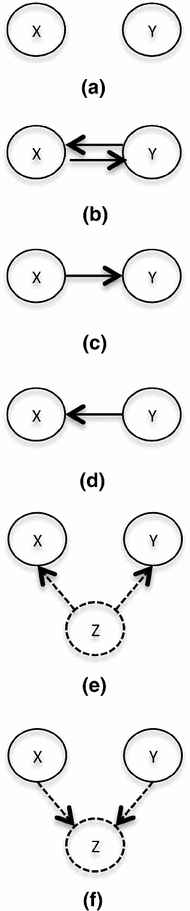
<https://en.wikipedia.org/wiki/Causal_inference>





<https://hal.inria.fr/tel-02435986/document>

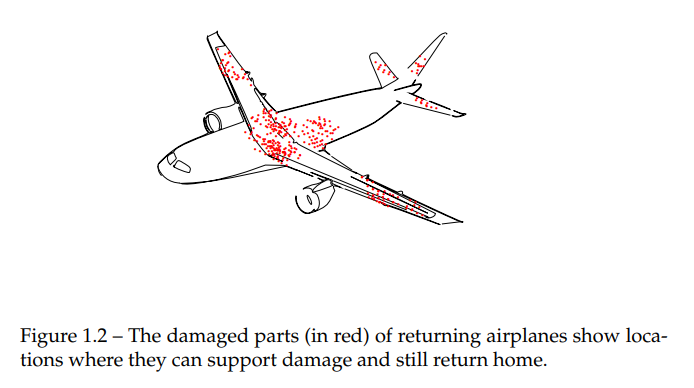


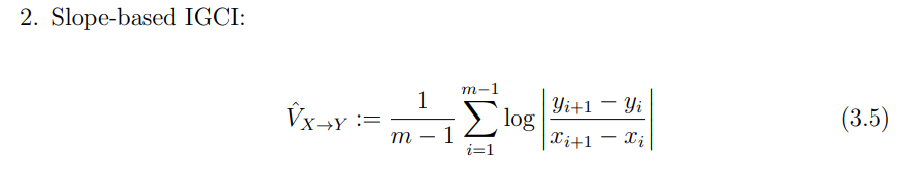


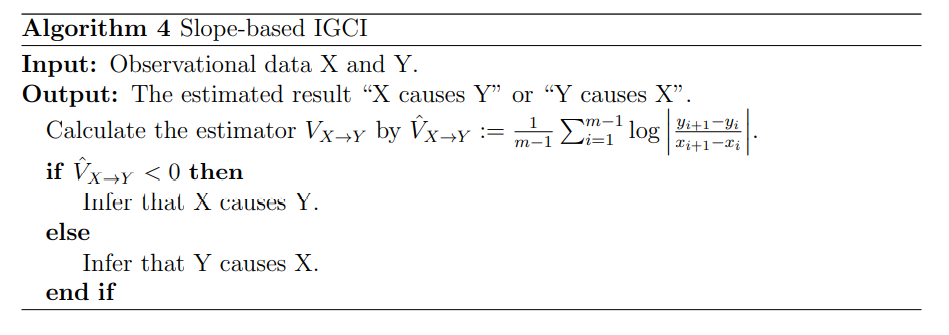
[Tell cause from effect: models and evaluation](https://link.springer.com/article/10.1007/s41060-017-0063-0)

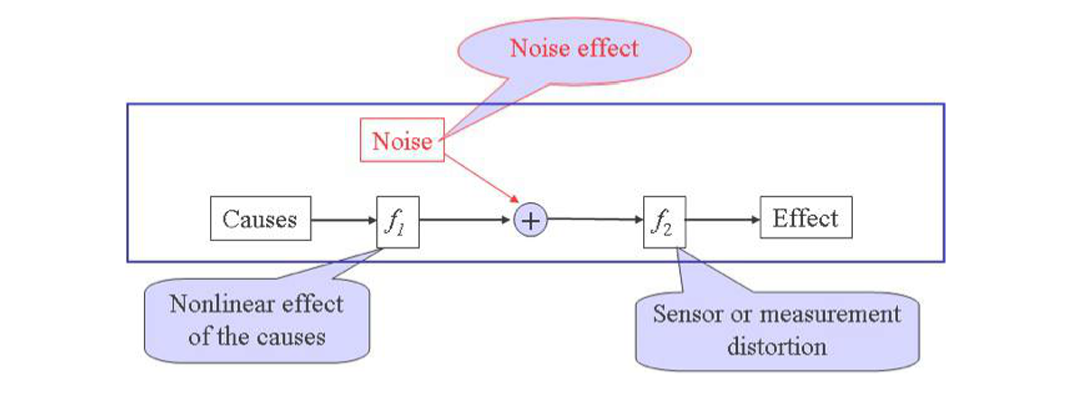
http://www.ar.sanken.osaka-u.ac.jp/~sshimizu/papers/JJSS08.pdf

観測変数を標準化しておくことも, 尺度不変になりよいと思われる.









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