# **Research Papers**

#### Stochastic DEA

https://www.sciencedirect.com/science/article/pii/S0377221715007134
https://www.tandfonline.com/doi/full/10.1057/palgrave.jors.2601779
https://www.sciencedirect.com/science/article/pii/S031359262100120X
https://www.sciencedirect.com/science/article/pii/S0957417422021388
https://www.tandfonline.com/doi/full/10.1080/01605682.2023.2172366
https://www.sciencedirect.com/science/article/pii/S0377221797000027
https://www.sciencedirect.com/science/article/pii/S031359262100120X
https://www.sciencedirect.com/science/article/pii/S1751157721000432
https://www.sciencedirect.com/science/article/pii/0305054887900049
https://www.sciencedirect.com/science/article/pii/S0377221715007134
https://www.researchgate.net/publication/
228831814\_Chance\_constrained\_programming\_approaches\_to\_technical\_efficiencies\_and\_inefficiencies\_in\_stochastic\_data\_envelopment\_analysis

## Handling Uncertainity in Data and Fuzzy Method

https://www.sciencedirect.com/science/article/pii/S0957417423001951

## Network DEA and Big data analysis

https://link.springer.com/article/10.1007/s10479-020-03668-8 https://www.sciencedirect.com/science/article/pii/S0305054821002860

#### Covid-19 via DEA

https://www.sciencedirect.com/science/article/pii/S2666518221000504 https://www.growingscience.com/dsl/Vol10/dsl\_2021\_12.pdf https://link.springer.com/article/10.1007/s10462-021-10008-0(Network DEA) https://link.springer.com/article/10.1007/s10479-022-05020-8(Network DEA)

#### Inverse DEA

https://www.rairo-ro.org/articles/ro/pdf/2021/06/ro210101.pdf(with Stochastic Data)

https://link.springer.com/article/10.1007/s00500-023-07878-7 https://onlinelibrary.wiley.com/doi/epdf/10.1111/itor.13132(Work in Bank Domain-Closely related to what we are trying to do)

#### A good analysis Paper

https://www.sciencedirect.com/science/article/pii/S0957417422014774

#### Slack Based DEA

https://www.sciencedirect.com/science/article/pii/S0377221799004075 https://www.sciencedirect.com/science/article/pii/S0305048309000449 https://www.sciencedirect.com/science/article/pii/S037722172200995X

### Treating Undesirable inputs in DEA

https://www.sciencedirect.com/science/article/pii/S0313592618304053

## https://link.springer.com/article/10.1007/s10479-009-0587-3

Measure efficiency using negative data

https://www.sciencedirect.com/science/article/pii/S0377221709000095 https://www.tandfonline.com/doi/full/10.1057/palgrave.jors.2601768 https://www.sciencedirect.com/science/article/pii/S003801212200091X(A multi-objective network data envelopment analysis model with negative data and undesirable outputs)