



# Regulation and decision making in the age of AI?

with Anna van Geer, M.Sc., Ph.D., CBE  
(Robert Jagoe, M.Phil. (Cambridge))

**NCSBN APRN Roundtable**

April 9, 2024

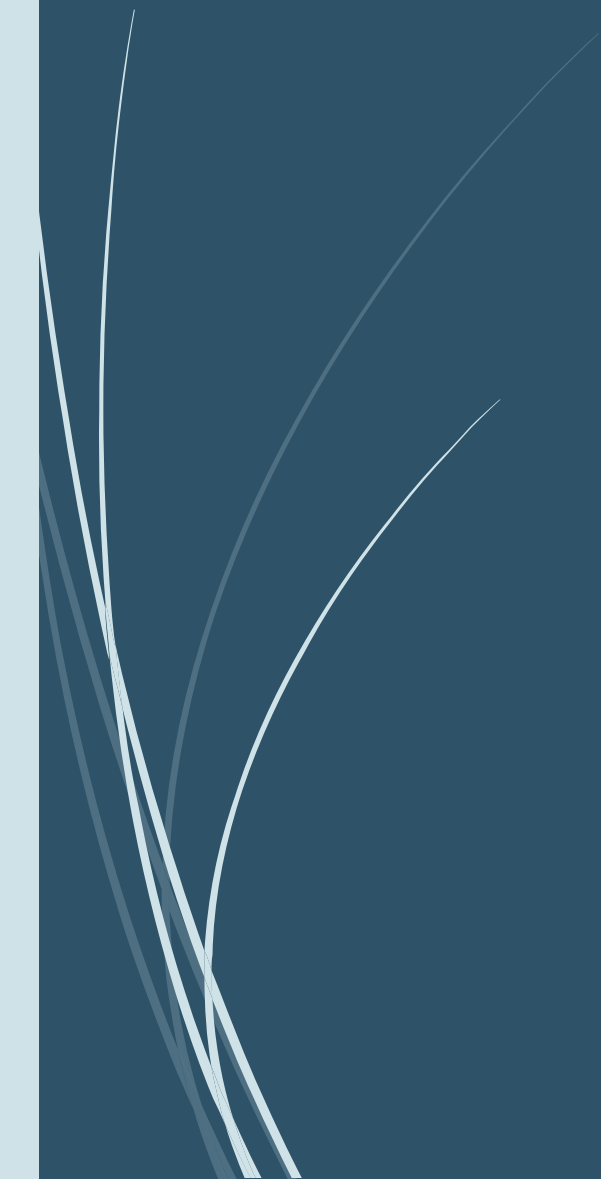
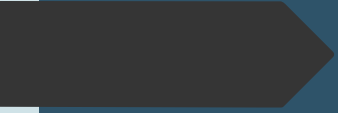
Stathis, Dr Ivan Petej

Dr Piyawat, Dr Marjolinda, Dr Michael, Dr Peter, Dr Roger, Dr Alan, Dr Malcolm, Dr Stephen, Dr Martin

Professor Ann Gallacher (Brussels University, UK)

Dr Jennifer, Dr Michael, Dr Andrew, Dr Catherine, Dr Robert

Find our guides for the Centre for Regulation & Science at [www.ncsbn.org](http://www.ncsbn.org)





mind Machine Lea

models that learn from data

2

unsupervised su

ervised







# Is the regulatory environment ready for AI?





## Research Question

*Can we develop new tools to aid regulatory decision making in disciplinary work?*

- 
- 
- 
-



# Methodology

- ! 5,700 (anonymized) disciplinary cases (US,UK,Australia)
- ! Reliability testing of prototype
- ! Gender debiasing techniques
- ! Qualitative testing with regulatory staff

























# References

Austin, Z., van der Gaag, A., Jago, R., Gallagher, A., Zasada, M., Banks, S. (2019) Understanding complaints to regulators about paramedics in the UK and social workers in England: findings from a multi method study, *Journal of Health Politics, Policy and Law*, 44(1), 19-28

Jago, R. van der Gaag, A., Stathis, K., Petej, I., Lertvittayakumorn, P., Krishnamurthy, Y., Gao, Y., Cáceres Silva, J., Webster, M., Gallagher, A. & Austin, Z. (2021) Use of Artificial Intelligence in Regulatory Decision-Making, *Journal of Health Politics, Policy and Law*, 46(1), 11-19.

Lertvittayakumjorn, P., Petej, I., Gao, Y., Krishnamurthy, Y., van der Gaag, A., Jago, R., Stathis, K.. (2021) Supporting complaints investigation for nursing and midwifery agencies. 59<sup>th</sup> meeting of the Association of Computational Linguistics <https://aclanthology.org/2021.acl-demo.10.pdf>

Leslie Td [de1-.72-36.a)5 (l9667(2)-84(0)-6 (1)-64(A)4Ju) -0420-1 (l)-6 Tm () (wi.,( (wi.D0Tm ()1.849 T l h f:)-6 cf-6 cff-6 cff-6-6 (1)-64(

