

If something strikes
a chord with you,
go for it!

Ulrike Schneider

She is an Associate Professor at the Institute of Statistics and Mathematical Methods in Economics at TU Wien.

She enjoys applying the clarity of mathematics to challenges in statistics and econometrics and explores how to draw reliable conclusions from a statistical model while accounting for the uncertainty in choosing it.

Her research interests focus on model selection methods, including post-selection inference and geometric aspects in penalized estimation.

Scan me!

