## E idence od ce , Jan Min

Impact-oriented scholar bringing innovative evidence-synthesis approaches to domestic policy

I am working at the interface between two forms of evidence: 1) evidence syntheses, which seek to learn from the past and are widely used in the health sector; and 2) modeling, which seeks to predict the future and is widely used in the field of climate change. I strongly support ec where et al. 46.3 – we need to learn from evidence groups in other sectors. As we note in that recommendation, Cochrane has pioneered many approaches to synthesizing studies about what works in health, including living evidence syntheses, and the Intergovernmental Panel on Climate Change (IPCC) has pioneered many approaches to modeling human-induced climate change over long time horizons. Cochrane and the IPCC can learn from each other and from others, and others can learn from them.