

Multiparameter Model for Innovation Diffusion with Varying Influenceability

What we know

Large cascades of influence are driven not by opinion leaders but by a critical mass of easily influenced individuals (Watts & Dodds, *JCR* **34**, 441–458 (2007))

What we want to know

How does the influenceability of brokers effect the spreading withing and between communities?

Model

- Based on McMullen et al, *SIADS* **12**, 515–535 (2013)

$$u_i(t) = I_i [\alpha p_i + \beta s_i(t) + \gamma m_i(t)]$$

Utility

Personal
benefit

Cluster
benefit

Network
benefit

$I \in [0.5, 2]$ (Influenceability)

$$s_i(t) = \frac{1}{k_i} \sum_j^N A_{ij} x_j(t)$$

$$m(t) = \frac{1}{M} \sum_i^M x_i(t)$$

