Article title: Improving Access to Surgery Through Surgical Team Mentoring – Policy Lessons From Group Model Building With Local Stakeholders in Malawi

Journal name: International Journal of Health Policy and Management (IJHPM)

Authors' information: Henk Broekhuizen^{1,2}, Martilord Ifeanyichi¹, Gerald Mwapasa³, Chiara Pittalis⁴, Patrick Noah³, Nyengo Mkandawire³, Eric Borgstein³, Ruairí Brugha⁵, Jakub Gajewski⁴, Leon Bijlmakers¹*

¹Radboud Institute for Health Sciences, Radboud University Medical Centre, Nijmegen, The Netherlands.

²Department of Health and Society, Wageningen University and Research, Wageningen, The Netherlands.

³College of Medicine, Blantyre, Malawi.

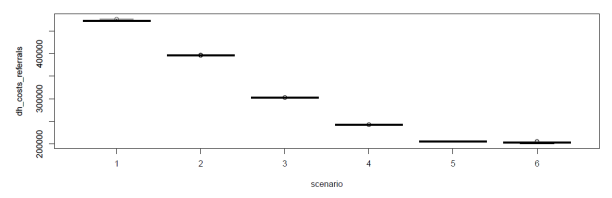
⁴Institute of Global Surgery, Royal College of Surgeons in Ireland, Dublin, Ireland.

⁵Department of Epidemiology and Public Health Medicine, Royal College of Surgeons in Ireland, Dublin, Ireland.

(*Corresponding author: Leon.Bijlmakers@radboudumc.nl)

Supplementary file 3. Sensitivity analysis of parameter effects on costs of referrals for district hospitals (Figures A6-A10)

Figure A6: Impact of percentage_avoided_that_conservative on dh_costs_referrals



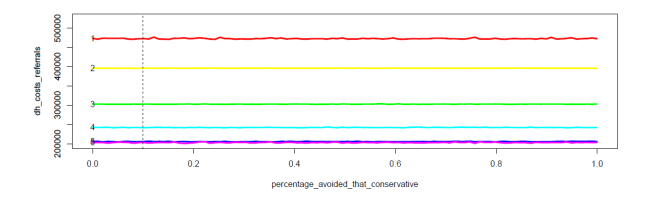
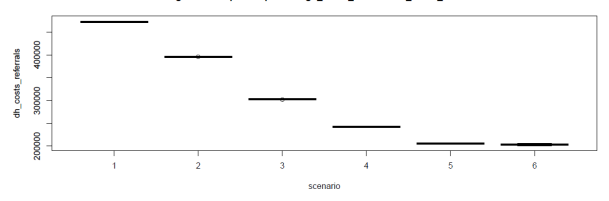


Figure A7: Impact of percentage_costs_ward on dh_costs_referrals



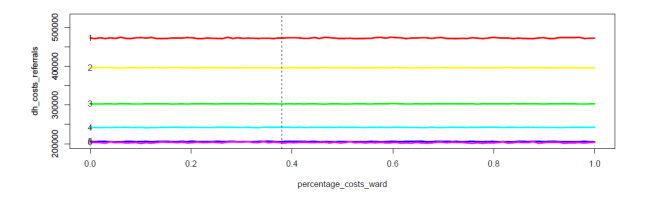
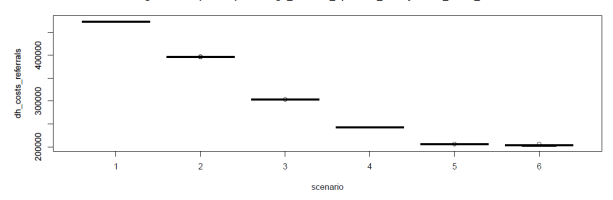


Figure A8: Impact of percentage_avoided_operated_locally on dh_costs_referrals



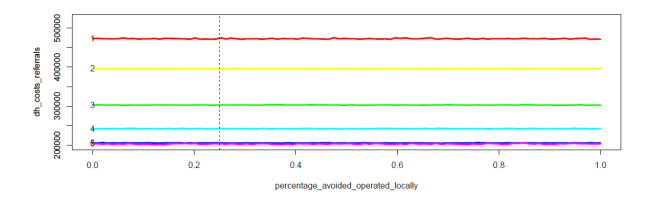
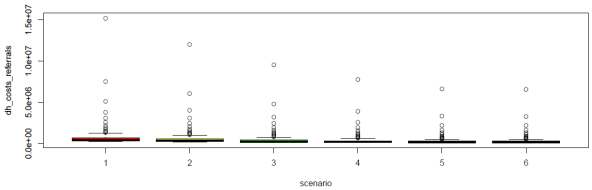


Figure A9: Impact of percentage_referrals_surgical on dh_costs_referrals



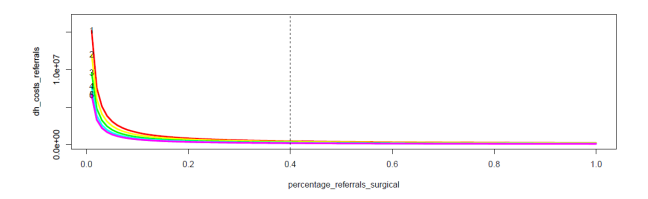


Figure A10: Impact of effectiveness_constant on dh_costs_referrals

