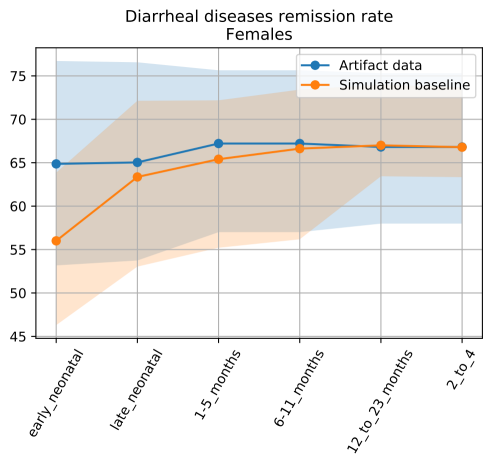
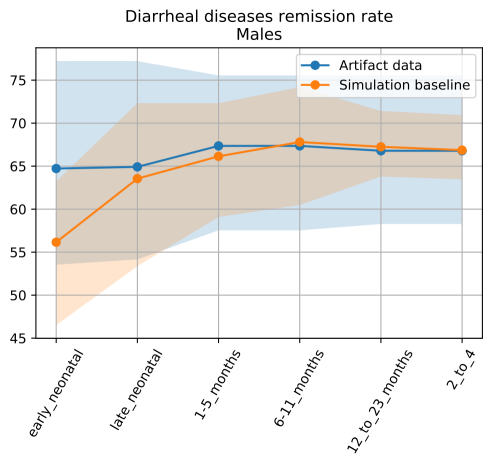


Diarrheal diseases incidence rate **Females** 4.0 Artifact data Simulation baseline 3.5 3.0 2.5 2.0 1.5 1/e₁₆₀₀₀₁/1/e₀ 6-11 months 12 to 23 months 1 late neonatal

Diarrheal diseases incidence rate Males 4.0 Artifact data Simulation baseline 3.5 3.0 2.5 2.0 1.5 I lejeuou Tues 6-11 months 12 to 23 months 1 late neonatal





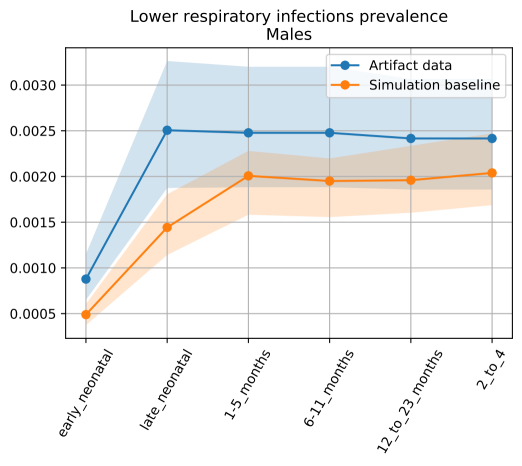
Diarrheal diseases cause specific mortality rate Females 0.0175 Artifact data Simulation baseline 0.0150 0.0125 0.0100 0.0075 0.0050 0.0025 0.0000 12 to 23 months | 1 lesur vegas 1 SHUOW Trg

Diarrheal diseases cause specific mortality rate Males 0.0200 Artifact data Simulation baseline 0.0175 0.0150 0.0125 0.0100 0.0075 0.0050 0.0025 0.0000 12 to 23 months 1 1 Pelugurines 1 SHUOW Tro ote neonatal 1.5 months

Diarrheal diseases excess mortality rate **Females** 8.0 Artifact data Simulation baseline 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 | /e_{teuoou}^//_{eo} - Syyour 12 to 23 months 1 late neonatal

Diarrheal diseases excess mortality rate Males Artifact data 0.8 Simulation baseline 0.6 0.4 0.2 0.0 | /e_{teuoou}^//_{eo} late neonatal | - Sthom It 9 2<60<5-300Mbs 1

Lower respiratory infections prevalence Females 0.0035 Artifact data Simulation baseline 0.0030 0.0025 0.0020 0.0015 0.0010 0.0005 12 to 23 months 1 1 Pelugurines 1 SHUOU Tr9 late neonatal ! 1.5 months

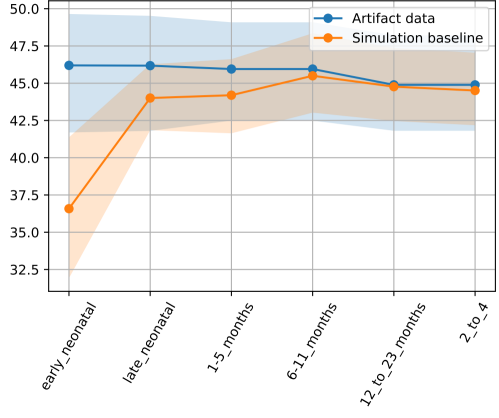


Lower respiratory infections incidence rate **Females** 0.13 Artifact data Simulation baseline 0.12 0.11 0.10 0.09 80.0 0.07 0.06 12 to 23 months 1 ean, neonatal 1.5 months 1

Lower respiratory infections incidence rate Males 0.12 Artifact data Simulation baseline 0.11 0.10 0.09 0.08 0.07 0.06 12 to 23 months 1 1.5 months. eany neonatal 19te 1000 Jel

Lower respiratory infections remission rate **Females** 50.0 Artifact data Simulation baseline 47.5 45.0 42.5 40.0 37.5 35.0 32.5 12 to 23 months 1 eany neonatal 1.5 months 19te 1000 Jej

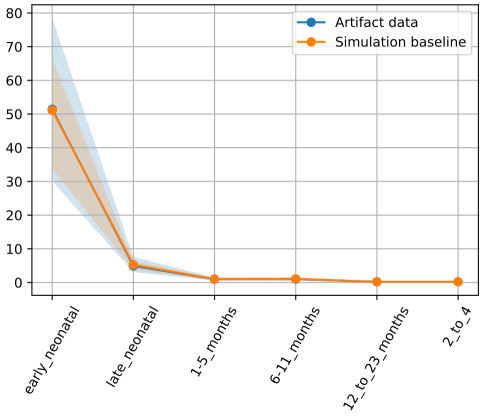
Lower respiratory infections remission rate Males



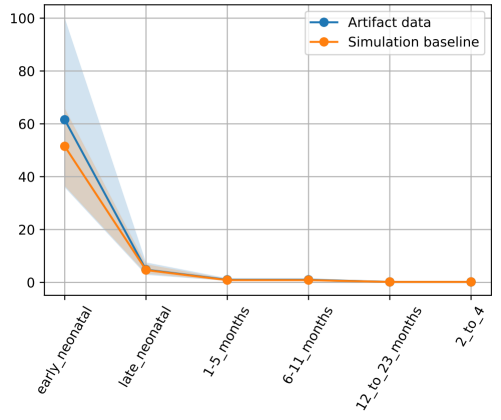
Lower respiratory infections cause specific mortality rate **Females** Artifact data 0.06 Simulation baseline 0.05 0.04 0.03 0.02 0.01 0.00 22 to 23 months 1 (30) (180) (180) 1.5 months 1 SHUOW Trg

Lower respiratory infections cause specific mortality rate Males 0.08 -Artifact data Simulation baseline 0.07 0.06 -0.05 0.04 0.03 0.02 0.01 0.00 12 to 23 months 1 l lesteuoou Tues 1.5 months 1 SHUOW Trg

Lower respiratory infections excess mortality rate Females



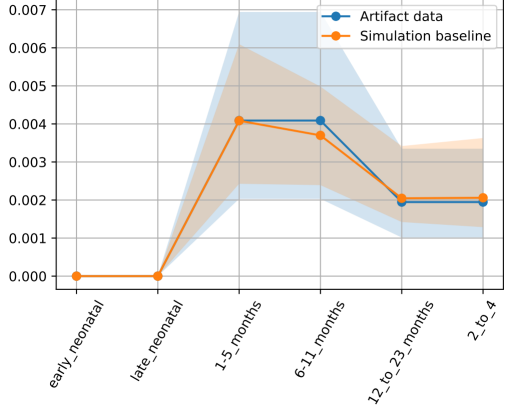
Lower respiratory infections excess mortality rate Males



Protein energy malnutrition cause specific mortality rate **Females** 0.0012 Artifact data Simulation baseline 0.0010 0.0008 0.0006 0.0004 0.0002 0.0000 22 to 23 months 1 late neonatal 1 Peperoou Tues 6-11 months 1.5 months >, to ...

Protein energy malnutrition cause specific mortality rate Males 0.0010 Artifact data Simulation baseline 0.0008 0.0006 0.0004 0.0002 0.0000 22 to 23 months 1 late neonatel 1 Peperoou Tues E-11 months

Protein energy malnutrition excess mortality rate Females



Protein energy malnutrition excess mortality rate Males Artifact data 0.007 Simulation baseline 0.006 0.005 0.004 0.003 0.002 0.001 0.000 25 to 23 months | 1 101000 Tues 1 Studentry

