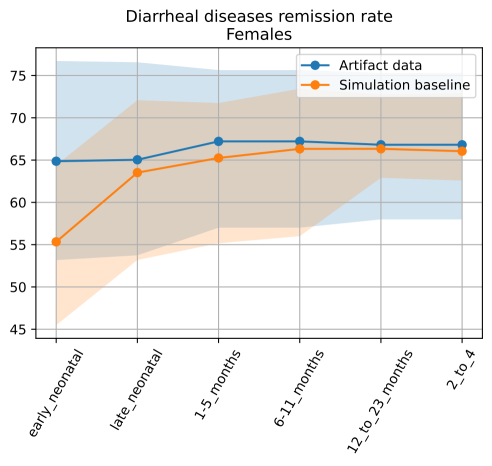
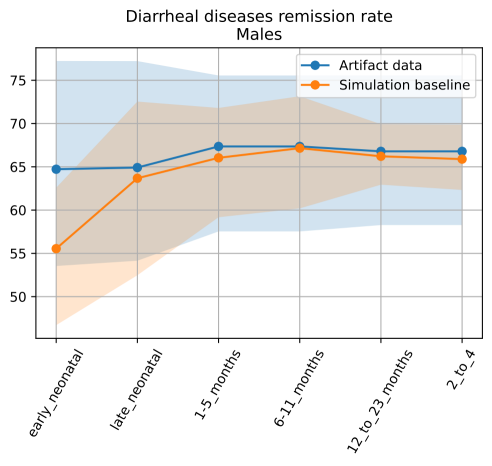


## Diarrheal diseases incidence rate **Females** 4.0 Artifact data Simulation baseline 3.5 3.0 2.5 2.0 1.5 | /e<sub>teuoou</sub>^//<sub>eo</sub> - Syyour Tro 12 to 23 months 1 late neonatal

## Diarrheal diseases incidence rate Males 4.0 Artifact data Simulation baseline 3.5 3.0 2.5 2.0 1.5 | /e<sub>teuoou</sub>^/<sub>//eo</sub> 6-11 months 12 to 23 months 1 late neonatal





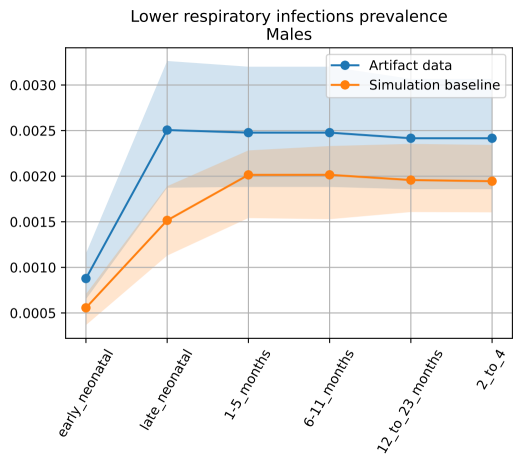
Diarrheal diseases cause specific mortality rate Females 0.016 Artifact data Simulation baseline 0.014 0.012 0.010 0.008 0.006 0.004 0.002 0.000 25 to 23 months | 1 101000 Tues 1.5 months. 1 SHUOW Trg

Diarrheal diseases cause specific mortality rate Males Artifact data 0.0175 Simulation baseline 0.0150 0.0125 0.0100 0.0075 0.0050 0.0025 0.0000 12 to 23 months 1 1 Pelugurines - SHUOUTES 1 /e<sub>1000</sub> 34e/

### 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<sub>teuoou</sub>^//<sub>eo</sub> - Strowitz 12 to 23 months 1 late neonatal

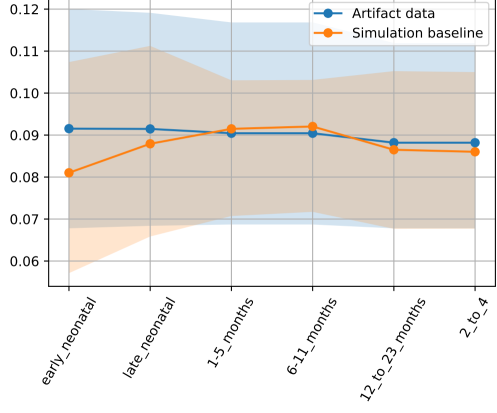
# Diarrheal diseases excess mortality rate Males Artifact data 0.8 Simulation baseline 0.6 0.4 0.2 0.0 | /e<sub>teuou</sub>^,/<sub>/eo</sub> late neonatal 1 Synow Trg 2<60<5-300Mbs 1

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 Pelugurines late neonatal 1 SHUOW Tr9



Lower respiratory infections incidence rate **Females** 0.13 -Artifact data Simulation baseline 0.12 0.11 0.10 0.09 0.08 0.07 0.06 12 to 23 months 1 eary neonatal 1.5 months 1 19te 1000 Je/

#### Lower respiratory infections incidence rate Males



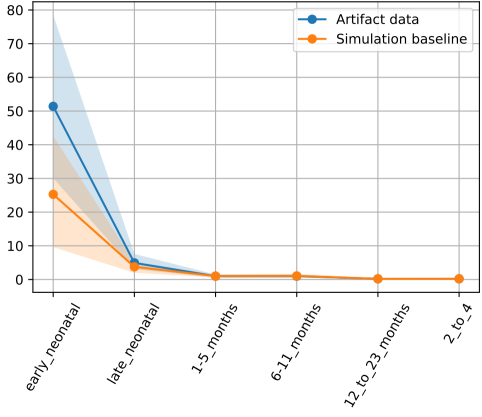
Lower respiratory infections remission rate **Females** Artifact data 50 Simulation baseline 45 40 35 30 1.5 months 12 to 23 months 1

Lower respiratory infections remission rate Males Artifact data 55 Simulation baseline 50 45 40 35 30 25 1.5 months 1 Sylvour Tro 12 to 23 months 1

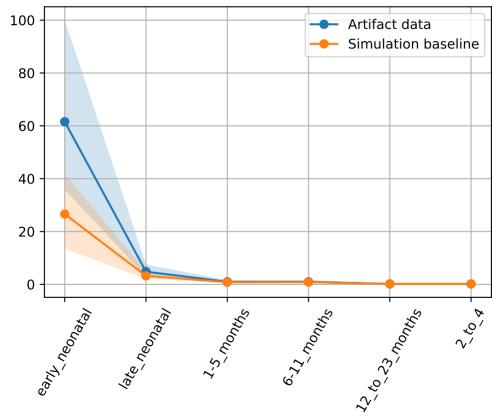
Lower respiratory infections cause specific mortality rate **Females** Artifact data 0.06 Simulation baseline 0.05 0.04 0.03 0.02 0.01 0.00 12 to 23 months 1 l letenoon Thes 1.5 months. - SHUOUTES

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

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 12 to 23 months 1 late neonatal I I lestenoon free 1.5 months + 6.11 months > to >

Protein energy malnutrition cause specific mortality rate Males Artifact data Simulation baseline 0.0010 0.0008 0.0006 0.0004 -0.0002 0.0000 12 to 23 months 1 l lete neon stel 1 Pepeloou Tues 1.5 months 1 Sthoon It's > to .

Protein energy malnutrition excess mortality rate **Females** 0.007 Artifact data Simulation baseline 0.006 0.005 0.004 0.003 0.002 0.001 0.000 25 to 23 months | | legenoou Tues E.11 months 1.5 months.

Protein energy malnutrition excess mortality rate Males Artifact data 0.008 Simulation baseline 0.006 0.004 0.002 0.000 22 to 23 months | l legal C.11 months

