Cor coef = 0.195 (p = 0.105) 40 68 0.015 -Zone \*67 North Central 13 North East .63 \* 0.010 -North West bactpos\_prev South East South South X 46 South West 60 25 64<sup>\*</sup> 27 Setting 29 39<sup>+</sup> Rural 0.005 -Semi-Urban 15 52 \*\* 66 Urban 22 .8 36 19 0.000 -31 38 + 32 0.50 0.25 0.75 1.00 0.00 hv025\_urban\_2018

Cor coef = 0.184 (p = 0.128) 0.015 -Zone North Central 13 North East 0.010 -North West 63<sup>\*</sup> bactpos\_prev South East South South **46 \***60 South West 25 64<sup>\*</sup> 2 Setting Rural 0.005 -15 Semi-Urban Urban 36 0.000 -1.5 0.0 1.0 0.5 asin\_hv025\_urban\_2018