Cor coef = 0.299 (p = 0.0119) +40 * 0.015 -Zone 11 _13 North Central 70^{*} North East 63 0.010 -North West bactpos_prev South East South South **4**6 South West 60 25 64 Setting 29 39⁺ Rural 0.005 **5**4 Semi-Urban 56 65 50 ■22 Urban 30 *58 0.25 0.50 0.75 1.00 0.00 hv025_urban_2008

Cor coef = 0.283 (p = 0.0174) 40+ **68** 0.015 -Zone 67^{*} 11 _13 North Central 70^{*} North East 63 * 0.010 -North West bactpos_prev South East South South X _46 ⊠ South West 60 25 2 Setting 39 29 Rural 0.005 -47 ⊠ <u>5</u>4 Semi-Urban 15. 65 56 Urban 50⊠ 61^{*} 1 51 × .58 * 0.000 -0.5 1.5 0.0 1.0 asin_hv025_urban_2008