Cor coef = 0.0049 (p = 0.968) <del>+</del>40 0.015 -68 Zone \*67 11 North Central North East 63 0.010 -North West bactpos\_prev South East South South **\***60 46 South West 25 Setting 39<sup>+</sup> Rural 0.005 -47 □ □ 56 Semi-Urban Urban 50 ×59 8 •3 0.000 -1.00 0.85 0.90 0.95 v481\_uninsured\_2013

Cor coef = -0.0174 (p = 0.887) 40<sup>+</sup> 68 0.015 -Zone **1**1 67<sup>\*</sup> North Central 13<del>\*</del>70 North East \*63 0.010 -North West bactpos\_prev South East South South 46 South West 60 25 Setting 29 39 0.005 -Rural Semi-Urban 33 Urban 8 3 0.000 -1.2 1.5 1.3 1.4 asin\_v481\_uninsured\_2013