Cor coef = -0.23 (p = 0.0559) +40 **68** 0.015 -\*67 Zone **1**1 13 North Central 70<sup>\*</sup> North East 0.010 -North West 63 bactpos\_prev South East South South **4**6 **\***60 South West 25 64 27 Setting 29 39<sup>+</sup> Rural 0.005 **4**7 33 15 Semi-Urban 56 Urban **€**62 61<sup>\*</sup> 0.000 -<del>\*</del> 58 26 0.6 0.7 8.0 0.9 v394\_notVisitedHF\_2008

Cor coef = -0.23 (p = 0.0553) 40 <del>\*</del> 68 0.015 -Zone 67<sup>\*</sup> 11 **1**3 North Central 70<sup>\*</sup> North East 0.010 -North West 63<sup>\*</sup> bactpos\_prev South East South South <mark>\*</mark>60 46 South West 25 64<sup>\*</sup> 27 Setting 39<sup>+</sup> 29 Rural 0.005 33 **5**4 15 Semi-Urban 56 Urban <sub>\_\_</sub>59 52 ■22 66\*\*\* 30 62 51 5 58 28 6 0.000 -1.2 0.9 1.1 1.3 1.0 asin\_v394\_notVisitedHF\_2008