Im fit r2 = 0.064, covar p = 0.034; cor coef = 0.253 (p = 0.0344) 40 68 0.015 zone North Central 11 North East 70^{*} 13 North West 63 0.010 raw_prev_rate South East South South <u>↓</u>46 _60 South West 25 27 setting 29 0.005 Rural **56** 23 Semi-Urban 59 35 Urban _{_}16 61 69^{*} 0.000 26 0.00 0.25 0.50 0.75 1.00 GHS_BUILT_LDS2014_GLOBE_R2018A_54009_1K_V2_0

Im fit r2 = 0.065, covar p = 0.033; cor coef = 0.255 (p = 0.0331) 40 0.015 68 zone North Central 11 67^{*} **₹**70 North East 13 North West 0.010 raw_prev_rate 63 South East South South **46** South West 60 25 27 setting 0.005 23 Rural _{*}59 Semi-Urban 35 Urban _{*}61 16 69 24 26 28 53 0.000 58 0.0 0.5 1.0 1.5 asin_GHS_BUILT_LDS2014_GLOBE_R2018A_54009_1K_V2_0

glm f-test p = 0.00019+40 68 0.015 zone North Central 11 North East 70^{*} 13 North West 0.010 63* raw_prev_rate South East South South South West 27 25 64 29 setting 0.005 23 Rural <u>.</u>56 59 Semi-Urban 35 Urban 61 16 26 0.000 28 0.75 0.25 0.50 0.00 1.00 GHS_BUILT_LDS2014_GLOBE_R2018A_54009_1K_V2_0