## Private Premium by Subject and Level



Dependent Variable: reading2

Village Fractionalization

₽

altasingantiabln Effect

Marginal Effect of Village Fra 90% Confidence Interval

Two-tailed p-value for slope: 0.11

## Can At Least Recognize Numbers

Dependent Variable: math2

Marginal Effect of Williamse Fraction taling in the feet of Williamse \_\_ Village Fractionalization

Marginal Effect of Village Fra 90% Confidence Interval

Two-tailed p-value for slope: 0.19

Can Write

Dependent Variable: writinglevel

Village Fractionalization

Marginal Effect of Village Fractionalization 90% Confidence Interval

Two-tailed p-value for slope: 0.55

## Can At Least Recognize Words

Dependent Variable: reading3

Village Fractionalization Marginal Effect of Village Fra

90% Confidence Interval Two-tailed p-value for slope: 0.01

## Can Do At Least Subtraction

Dependent Variable: math3

0 Village Fractionalization Marginal Effect Marginal Effect of Village Fra

90% Confidence Interval Two-tailed p-value for slope: 0.61

Can Read Story

Dependent Variable: reading4

Village Fractionalization

Marginal Effect of Village Fracti 90% Confidence Interval Two-tailed p-value for slope: 0.47

Can Do Division

dalizaniahEffect

Dependent Variable: math4

of Medical Village Fractionalization Marginal Effect Marginal Effect of Village Fracti

90% Confidence Interval Two-tailed p-value for slope: 0.77