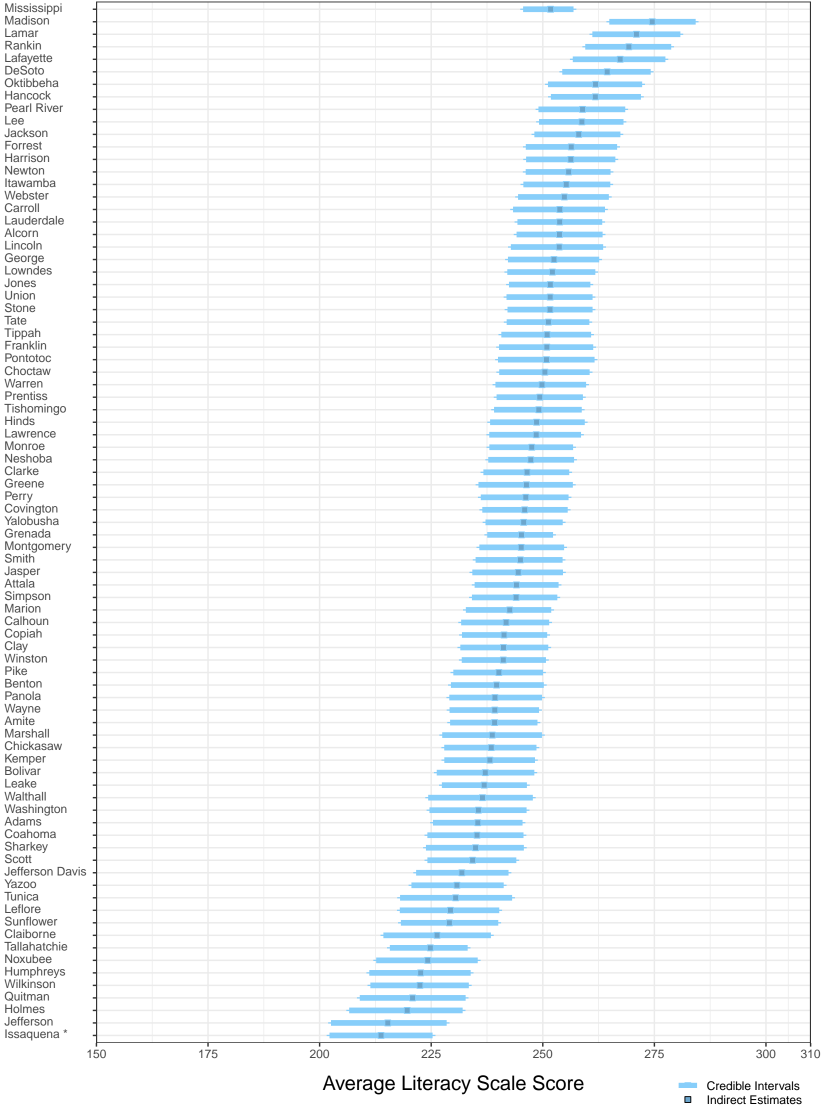
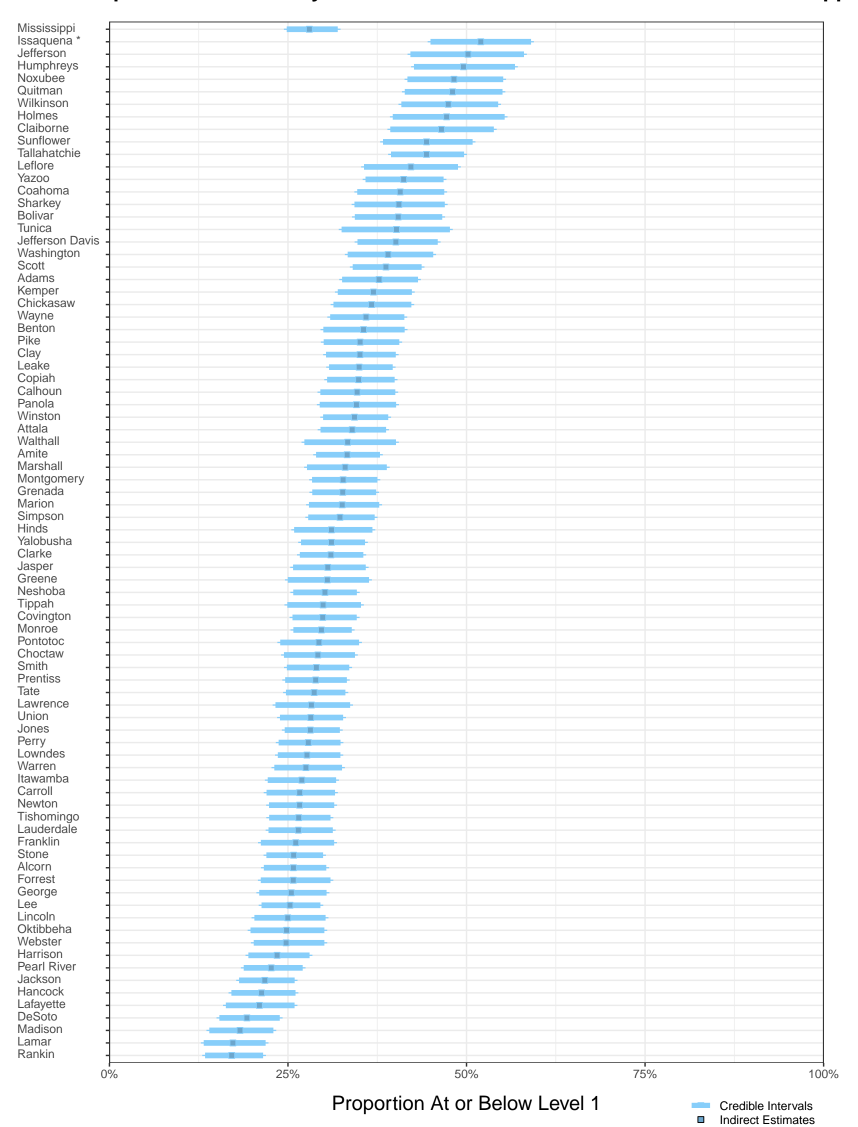
Average Literacy Scores of Counties in Mississippi



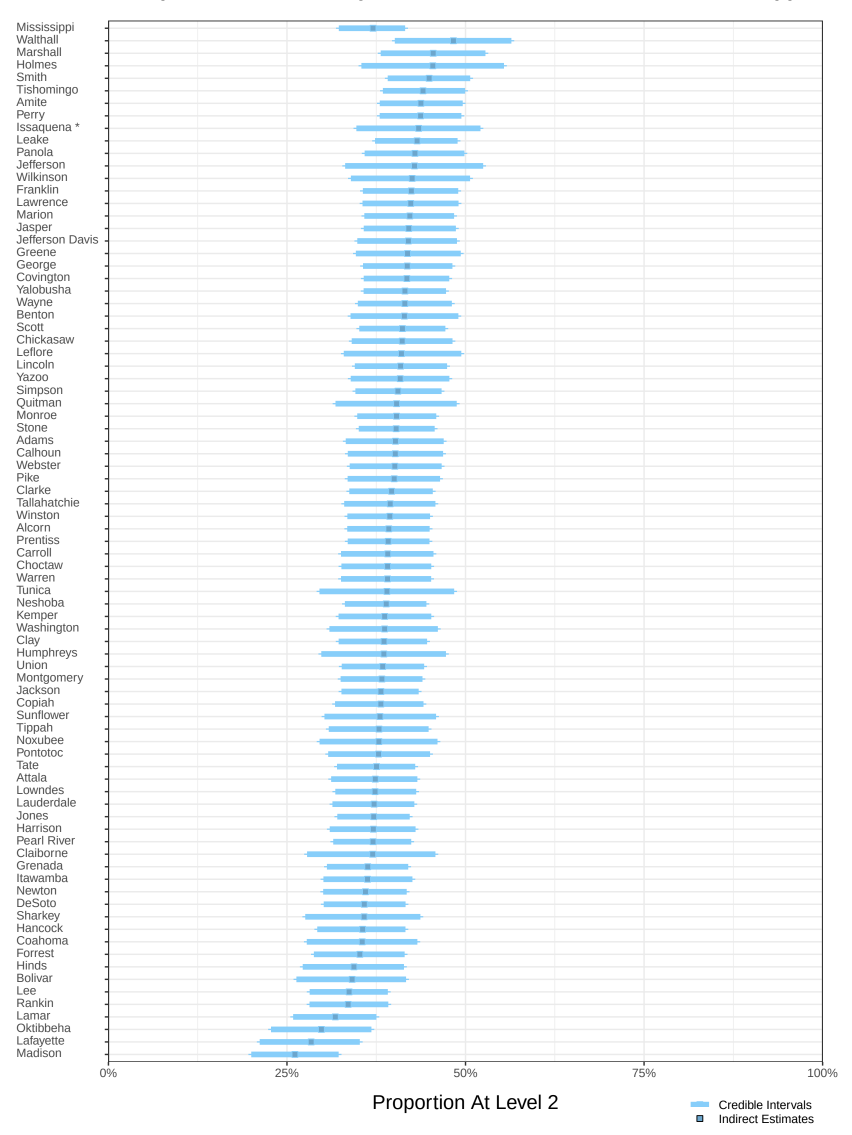
^{*} Use caution due to potentially unstable predictor variables in small counties.

Proportion with Literacy Skills At or Below Level 1 in Counties in Mississippi



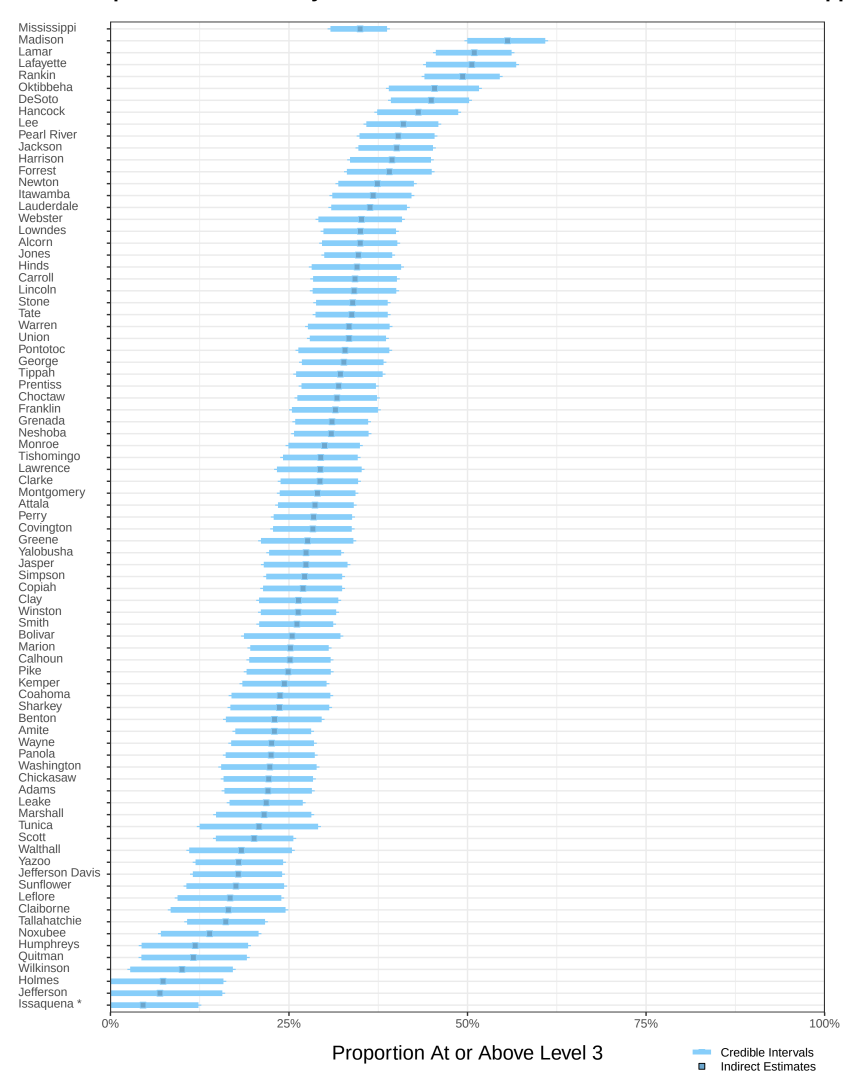
^{*} Use caution due to potentially unstable predictor variables in small counties.

Proportion with Literacy Skills At Level 2 in Counties in Mississippi



^{*} Use caution due to potentially unstable predictor variables in small counties.

Proportion with Literacy Skills At or Above Level 3 in Counties in Mississippi



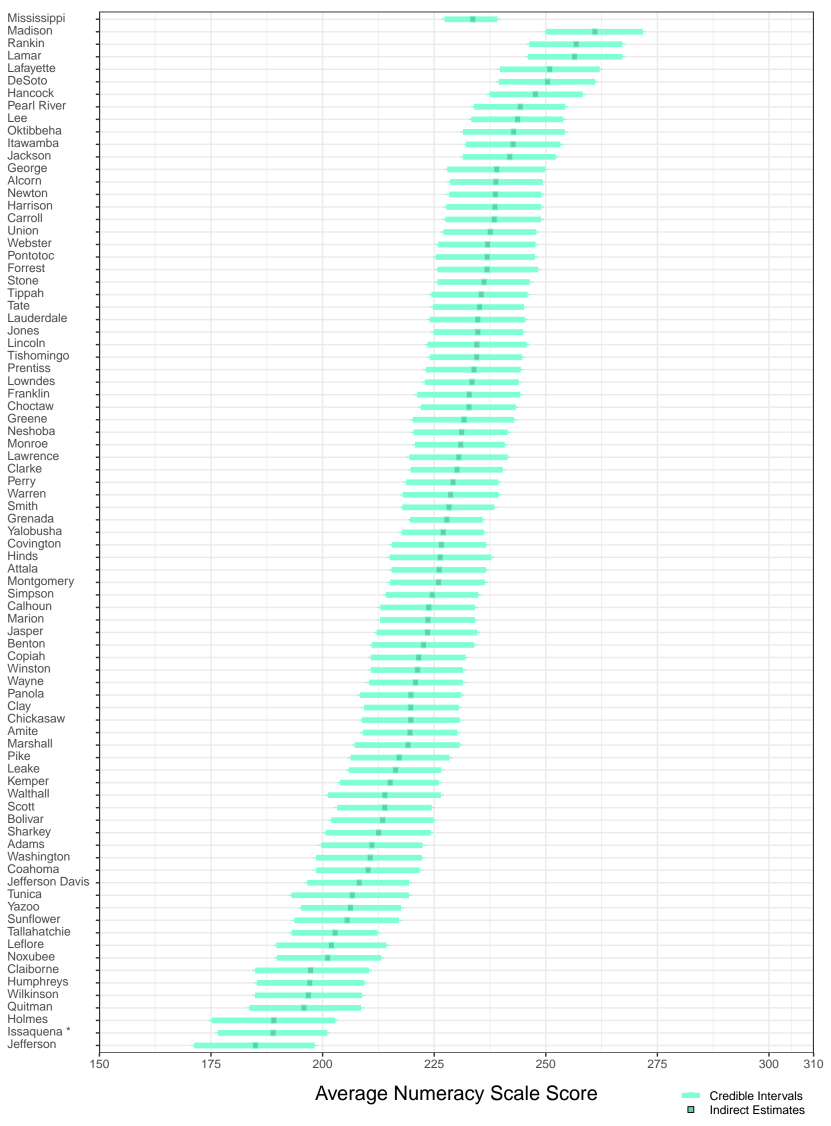
Note: Estimates, and credible interval of the estimates, of less than 0% are adjusted to 0%.

The predictions for a small number of counties become negative due to the unconstrained linear nature of the model.

For more information, please refer to the PIAAC Indirect Estimation Methodology Report.

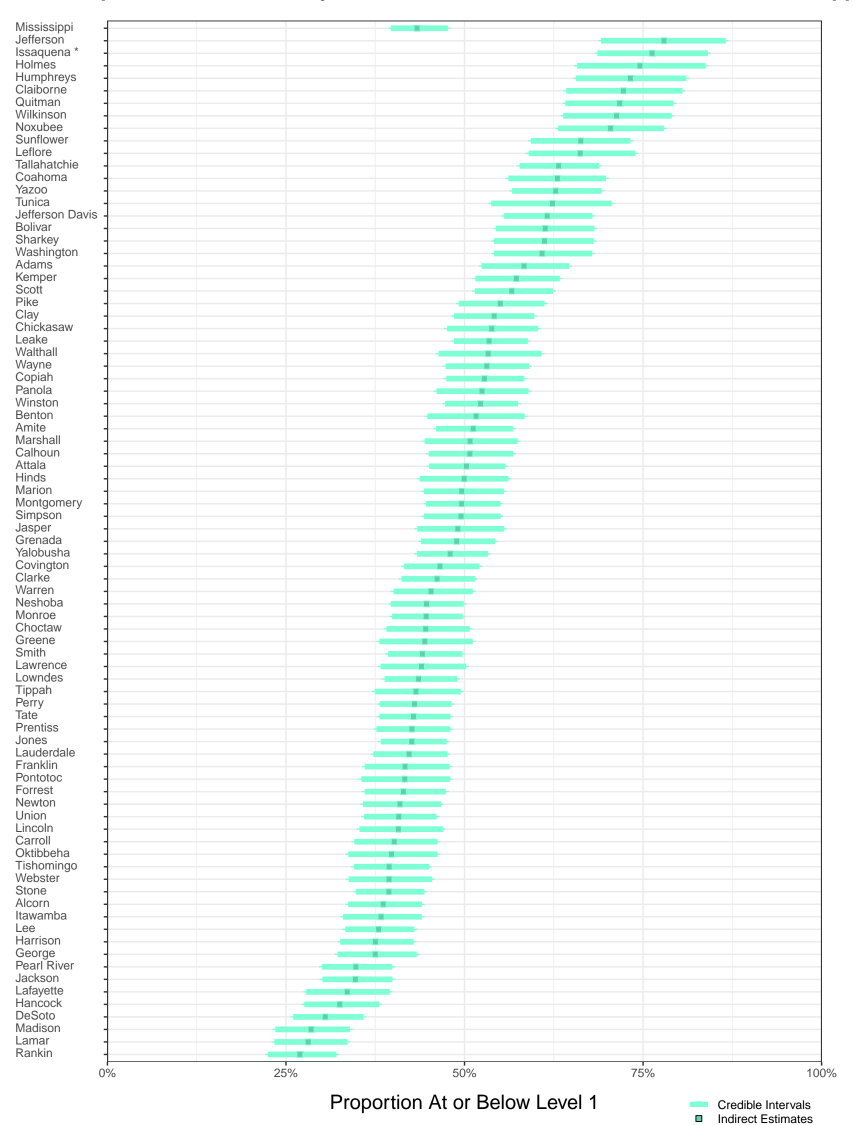
^{*} Use caution due to potentially unstable predictor variables in small counties.

Average Numeracy Scores of Counties in Mississippi



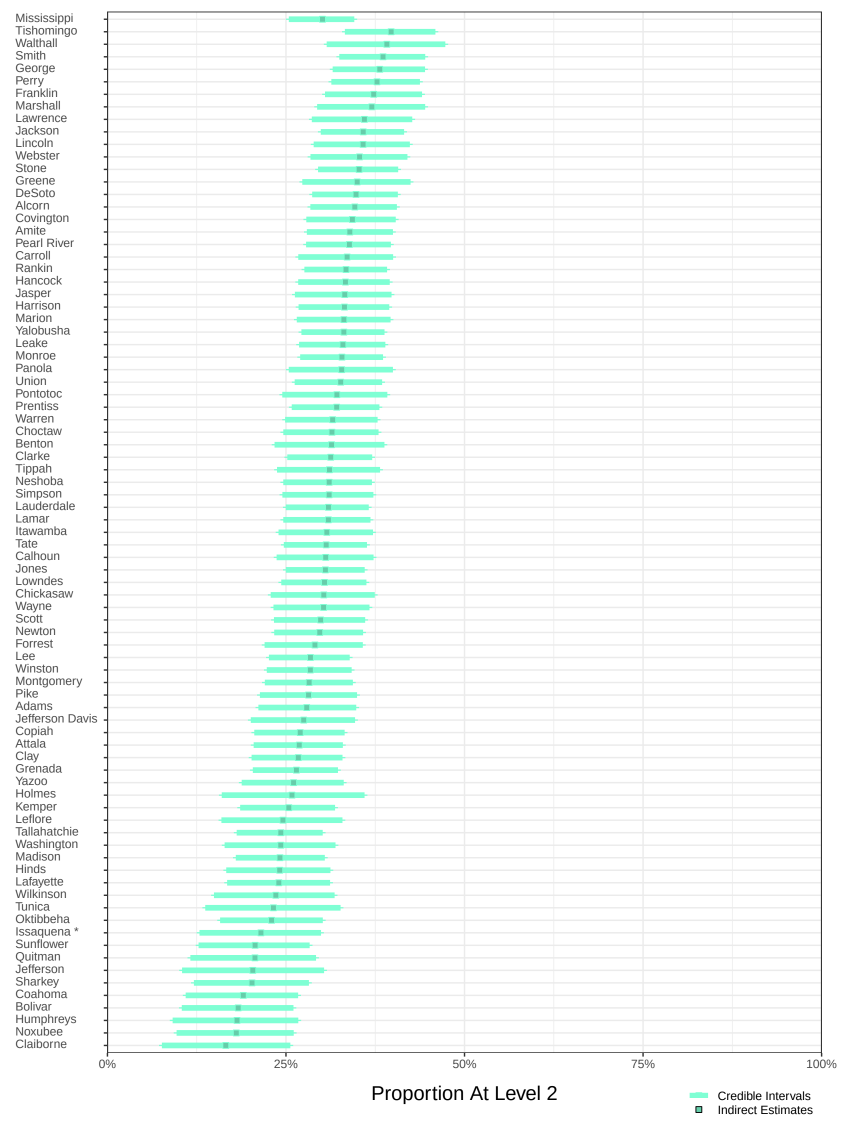
^{*} Use caution due to potentially unstable predictor variables in small counties.

Proportion with Numeracy Skills At or Below Level 1 in Counties in Mississippi



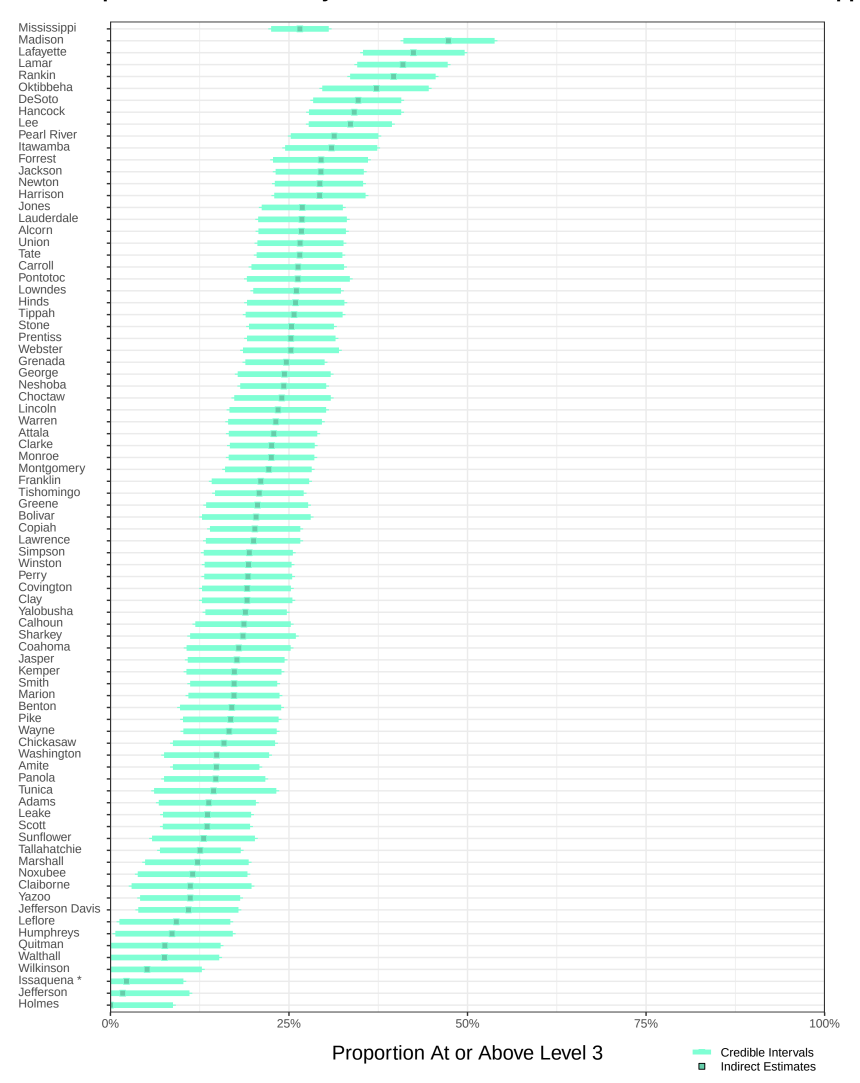
^{*} Use caution due to potentially unstable predictor variables in small counties.

Proportion with Numeracy Skills At Level 2 in Counties in Mississippi



^{*} Use caution due to potentially unstable predictor variables in small counties.

Proportion with Numeracy Skills At or Above Level 3 in Counties in Mississippi



Note: Estimates, and credible interval of the estimates, of less than 0% are adjusted to 0%.

The predictions for a small number of counties become negative due to the unconstrained linear nature of the model.

For more information, please refer to the PIAAC Indirect Estimation Methodology Report.

^{*} Use caution due to potentially unstable predictor variables in small counties.