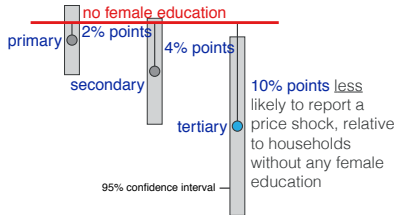


Education and religion affect whether households experience price shocks, keeping all other factors (like regional variation) constant.

Households with **higher female education** report **fewer** price shocks

Muslim-headed households report **more** price shocks compared to Orthodox ones.



5 – 15% points more likely to report a price shock, relative to Orthodox households

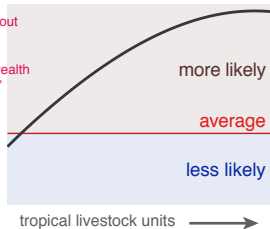
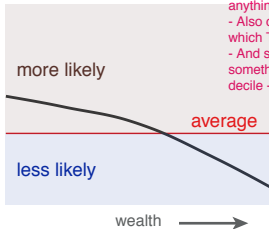
Wealth and livestock affect whether households experience hazard shocks, keeping all other factors (like regional variation) constant.

Households with **higher wealth** report **fewer** hazard shocks

Households with **more livestock holdings** report **more** hazard shocks

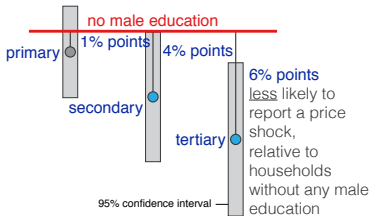
!!! Note: this is not a regression coefficient, just raw values not interpolating for anything.

- Also check w/ Tim about which TLU == lagged
- And should we say something like "each wealth decile --> - 2% shock?"



Education and marriage affect whether households experience health shocks, keeping all other factors (like regional variation) constant.

Households with higher male education report **fewer** health shocks



Married households report **fewer** health shocks



6 – 7% points less likely to report a health shock