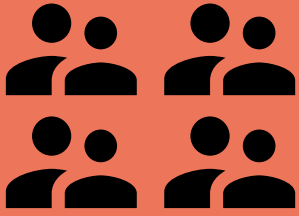


Drought Monitoring from Space

Is there a better way?



20% Poorest Households

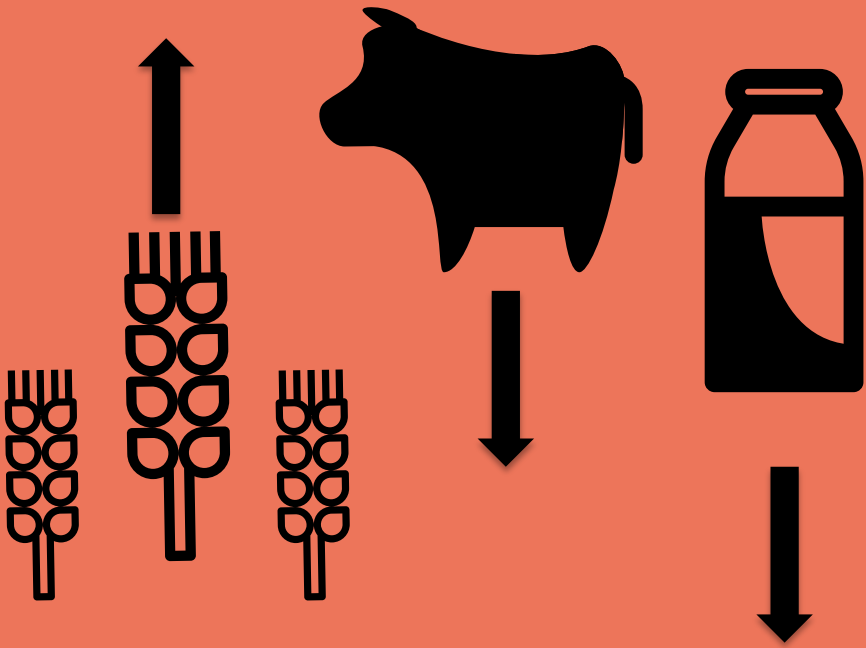


\$ 251 / year



60% on food

When drought strikes ...

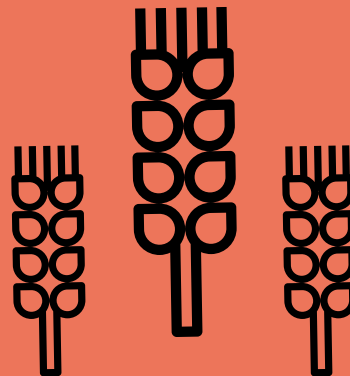
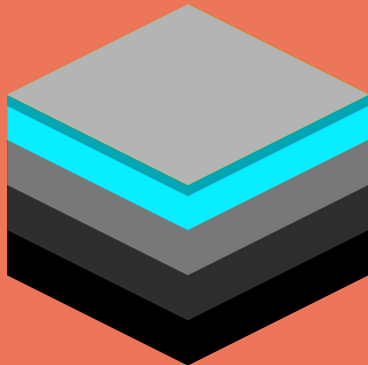




Describe

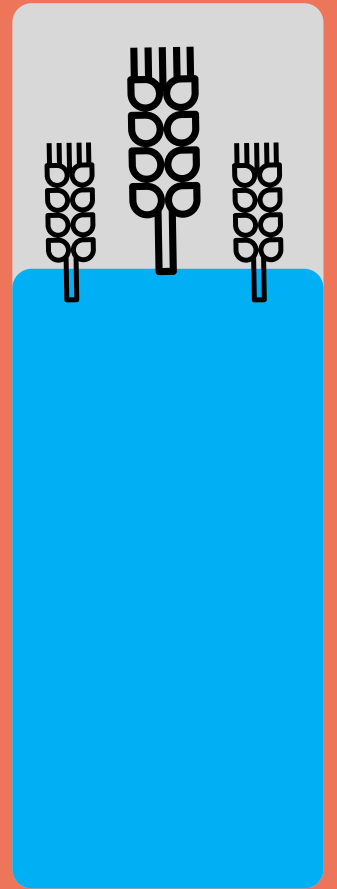
Explain

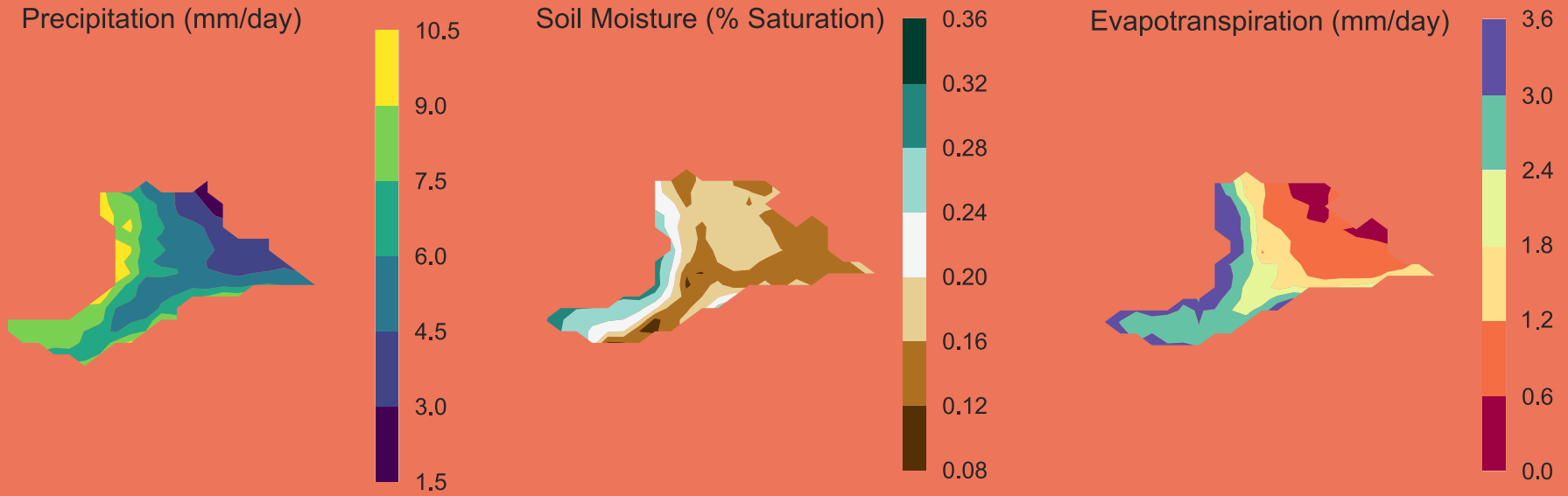
Predict





70 %





How do droughts vary across **space**?

How do droughts vary over **time**?

How do each of the **key variables interact**?