

Inputs :

$^{\circ}\text{C}$	min temp - constant - 1	precip - constant - 1	Constant
mm	min temp - constant - 2	precip - constant - 2	

creating function  $\rightarrow$  fitting for year & month

Almond Yield Anomaly

compute

Outputs : mean\_yield, max\_yield, min\_yield ( $\frac{\text{ton}}{\text{acre}}$ )