Sample size time: determination
next hypothesis

time: testing & pitfalls

- SE 0.27°C
- t = 2.59
- EV 24.3°C
- 25°C

long run limit of $\bar{y}$
accounting for uncertainty is 0,

if null were true

2-sided alternative

be t statistic

there is $t = 2.59$

$25.0°C - 24.3°C$

$= t$

$0.27°C$

$= 0.792$

$= \frac{0.792}{0.272}$

P-value = chance, if null true, of

data as extreme as, or

most extreme than, what you got