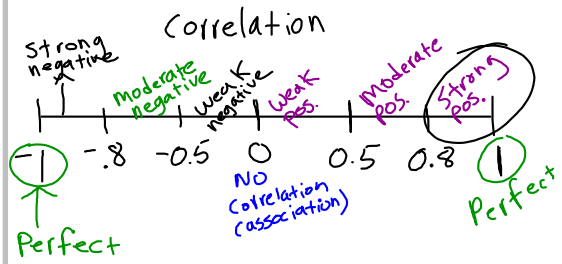


Good morning Happy Tuesday!
Happy October!

Agneda:
-Review for test

- Form teams of 1,2 or 3 for quizziz

-If you don't want to do quizziz I have
paper copies of practice



r: Strong Positive relation
blw hours of rainfall and amount
of rainfall (mL)

a: For every 1 increase in hour
of rainfall, there is a predicted
increase of 1.018 mL of
Rain.

e) 6.5 hours
 $1.018(6.5) + 2 \approx 8.62 \text{ mL}$
[1, 10] Interpolation, 6.5 is
in the domain.

f) $14 = 1.018x + 2$
 $x \approx 11.79 \text{ hr}$
Extrapolation:
11.79 Outside the domain [1, 10]

