Algebra 1 4.6 \uparrow \uparrow Write equations of best-fit lines using linear regression (app). Instructions are technical but not difficult: $\checkmark \top \ifootnotemath{\mathsf{U}}\ifootnot$

best-fit line by hand linear regression equation:) of post-fit line (meh) correlation coefficient (r)

Demo Just watch Years since 2000





Real-World Example 1 Best-Fit Line

MOVIES The table shows the amount of money made by movies in the United States. Use a graphing calculator to write an equation for the best-fit line for that data.

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Year	$\times \longrightarrow$	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	
Incom	e (\$ billion)	7.48	8.13	9.19	9.35	9.27	8.95	9.25	9.65	9.85	10.21	←

correlation
$$y = m \times + B$$

 $y = 0.232 \times + 8.089$
 $= 0.232 (year) + 8.089$

Graphing calculator startup: (handout)

- 1. Power on
- 2. Clear screen
- 3. y= clear (enter)
- 4. 2nd y= Statplots off (enter)
- 5. Stat...edit...clear lists

Take good notes (on handout??)
The only way to get r is by graphing calc

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To enter data and graph:
Enter data (stat...edit)
Set window (window)
Set up stat plot (2nd y=)
ON
scatterplot
L1
L2
Mark
Graph
```

To calculate equation and correlation:
Regression equation (stat...calc...linreg)
Write down a, b, r
Enter equation (y=ax+b)
Explain meaning of r

Partner work

GuidedPractice

Write an equation of the best-fit line for the data in each table. Name the correlation coefficient. Round to the nearest ten-thousandth. Let x be the number of years since 2003.

1A. HOCKEY The table shows the number of goals of leading scorers for the Mustang Girls Hockey Team.

1					<u> </u>		<u> </u>			
4	Year X	2003	2004	2005	2006	2007	2008	2009	2010	
L,	Goals 4	30	23	41	35	31	43	33	45	

1B. HOCKEY The table gives the number of goals scored by the team each season.

Year	2003	2004	2005	2006	2007	2008	2009	2010
Goals	63	44	55	63	81	85	93	84

correlation:



Real-World Example 3 Use Interpolation and Extrapolation



PAINTBALL The table shows the points received by the top ten paintball teams at a tournament. Estimate how many points the 20th-ranked team received.

Rank	1	2	3	4	5	6	7	8	9	10
Score	100	89	96	99	97	98	78	70	64	80

Write the equation (calculator) Answer the question

Disregard median-fit, use linreg

Example 4 Median-Fit Line



PAINTBALL Find and graph the equation of a median-fit line for the data in Example 3. Then predict the score of the 15th ranked team.

Another type of calculation, gives almost same answer as linear regression. Disregard median-fit instructions and do linear regression instead.

