

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Bivariate Data

D N B T W L W U L H E T A B L E E D H A P Q Y A  
A M A A Q V F E K C D W S V C Z M V C W S J S T  
J L I N E A R U E T A Z C I V O U W I U J V O P  
S G M H H R F T A K K W B C P K Y E D T R R I N  
E X P L A N A T O R Y V A R I A B L E Y A H W D  
V W Y R U R A L V O I V B M Q G H L K L S G I H  
H L C I E U P T E W H T Q M A N E R Q N S R E A  
K I D D R K M S R M K M N F L V P P O P E K H N  
E D O A C N T U V A F U C E I A E I B C I P J O  
I M N M H R Y L I E D S E T N Z T T T B A Z M I  
U G W E E Z V U E T T Q I G I A N I M R J R E T  
A G O N V K R J W R L S A S L E O G G K I U A C  
W I G F S I U B O E O R E E M N P R E W L T M E  
G T R R E E D N B P A L R P R D E I K A L E V L  
H V W B T A G E A U P W I K B T I Z V A L B L F  
D A S S U E N B N M P U E H T R R L R B W P J E  
R R N C B U A G A C Q T Y A Q V A T O X G Z Q R  
U I J S I Q L S A E E E C F K U U R J O L C Y H  
L A F M R L O D G T B S D G S E P N A L P B K N  
U T N Z T M P Y I H A N N U N Y F Y T G J F T H  
U I N G N K Z K T S N D N G E Q A N A L Y S I S  
S O W F O B O O I S M U P U C Q E I P G O S G K  
U N I F C W C O N C L U S I O N I O D O H X G L  
O G H M Z D P D E L B A I R A V E S N O P S E R

explanatory variable	response variable	scatter graph	unusual value
relationship	contributes	sample size	conclusion
reflection	tatauranga	direction	equipment
team work	variation	analysis	evidence
moderate	negative	overview	pangarau
Positive	strength	neutral	problem
linear	strong	table	data
plan	weak		