

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Statistical Studies

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

alternative hypothesis  
double-blind study  
nonresponse bias  
belmont report  
sample mean  
systematic  
cluster

population parameter  
convenience sample  
categorical data  
control group  
blind study  
population  
boxplot

standard deviation  
Experimental unit  
population mean  
distribution  
univariate  
frequency  
Census

experimental study  
sample statistic  
data collection  
variability  
stratified  
distort  
bias