

ENGLISH TERM	TRANSLATED TERM (N. SOTHO)
alternative hypothesis	haphothesisi ya boikgethelo
bar graph	kerafo ya methalo
binomial experiment	boitekelo ya paenominale
binomial probability distribution	kgonagalo ya paenominale
box plot	swethalwa sa mapokisi
central limit theorem	theoremo ya mellwanegare
class midpoint	magahlanomaemo
classical method	mokgwa wa kgale
cluster sampling	sampole ya sehlopha
coefficient of variation	palopeletlhaka ya phapano
conditional probability	kgonagalo ya lebaka
confidence level	maemo a boitshepo
continuous random variable	phapanosewelo ya tšwelopele
convenience sampling	sample ye kaone
correlation coefficient	palopeletlhaka ya tirišano
covariance	palopušapopego
critical value	ntlhatekwa
cross-sectional data	datha ya mahlakoreputlo
crosstabulation	lenaneopapetšokamano
cumulative frequency distribution	lenaneotatelanononomoro
cumulative relative frequency distribution	lenaneophatlalalokgafetša
data	datha
degrees of freedom	palonyakegotekanelo
descriptive statistics	dipalopalotlhathollo
discrete random variable	palokarabophapano
discrete uniform probability distribution	palokgonagalotshweano
event	dipoelotekopalo
expected value	bolengkemelo
exploratory data analysis	tshekatshekodathakutollo
five-number summary	kakaretšopalohlano
frequency distribution	lenaneophatlalalo
grouped data	dathahlophiwa
histogram	histokramo
independent events	dipoelotekolopalo tša boikemo
independent samples	disampole tša boikemo
interquartile range (IQR)	kelophapano
interval estimate	pakakgolo
interval scale	pakasekala

joint probability	kelotiragalommogo
judgment sampling	sampolekakanyo ka setsebi
level of significance	kakanyoganwa
margin of error	palonnyanetumelelwa
marginal probability	phatlalatšokabelo
mean	dipalogare
median	palobogarephatlalalo
mode	mokgwa
nominal scale	sekalapalo
normal probability distribution	phatlalalotlwaelokgonagalo
null hypothesis	kakanyo ye sego bohlokwa
ogive	kerafo ya kgopamo
one-tailed test	kerafoteko ya hlakoretee
ordinal scale	sekaladatha ka bogolo
outlier	ntlhatekolo ya thoko
percentile	phesenthaele
pie chart	phaetšhate
point estimate	palokakanyosetšhaba
point estimator	seakanyi
pooled variance	phapanokakaretšo
population	setšhaba
population parameter	kelosetšhaba
probability	kgonagalo
probability density function	kgonagaloboleng bja phapano
probability distribution	phatlalalokgonagalo
p-value	boleng bja p
qualitative data	datha ya boleng
quantitative data	datha ya bontši
quartile	khwathaele
random variable	phapanosewelo
range	mohuta
ratio scale	sekalakelo
rejection region	lebakakganetšo
relative frequency distribution	lenaneophatlalalokgafetša
relative frequency method	lenaneomokgwakgafetša
sample	sampole
sample point	lefelosampole
sample space	sekgobasampole
sample statistic	dipalopalosampople
sampling distribution	phatlalalosampole
sampling error	phošo ya sampole
sampling with replacement	sampole ya tšeosebaka

sampling without replacement	sampole ya go hloka tšeosebaka
scatter diagram	kerafo ya dieksisipedi
simple random sampling	sampolebonolosewelo
standard deviation	bontšiphapano
standard error	phošotlwaelo
standard normal probability distribution	phatlalalokgonagalotlwaelo
statistical Inference	dipalopalo ka ga setšhaba
stem-and-leaf display	pontšho palomafelelo le tše dingwe
stratified random sampling	sampolekarolosetšhaba ka dihlopha
subjective method	mokgwatlhokalebaka
test statistic	dipalopaloteko
time series data	mehutadathanako
two-tailed test	tekopalopalo ya mahlakorepedi
type I error	phošo ya mohuta I
type II error	phošo ya mophuta II
unbiasedness	seakanyitlhoka go tšeа lehlakore
uniform probability distribution	phatlalalokgonagalotshwano
variable	ya go se swane
variance	phapano
weighted mean	boima palogare