

<b>ENGLISH TERM</b>	<b>TRANSLATED TERM (SISWATI)</b>
alternative hypothesis	ihayiphotesisi lehlukile
bar graph	igrafu yebha
binomial experiment	lilingo lelinemiphumela lemibili lengafani
binomial probability distribution	silinganiso lesiveta imiphumela lemibili lengafani
box plot	kuveta tibalombalo ngegrafi
central limit theorem	ithiyoremu yemkhawulo losemkhatsini
class midpoint	linani lelisemkhatsini ecenjini
classical method	indlela yakudzala
cluster sampling	kusampula ngemacembu
coefficient of variation	silinganiso sekusabalalisa lokungenteka
conditional probability	lokungenteka ngekxesimo
confidence level	lizinga lekwetsembeka
continuous random variable	linani leligucukako lelingakahaleki nalelichubekako
convenience sampling	kusampula lokulula
correlation coefficient	sandzisi sekufananisa
covariance	silinganiso sekwehlukana kwemanani lagucukako
critical value	bungako bemanani lagucukako
cross-sectional data	idatha letfolakele ngekubukisia tintfo letinyenti ngesikhatsi sinye
crosstabulation	kuvetwa kwedatha ngelithebulu
cumulative frequency distribution	kusabalala lokuphindzaphindzekako kwesamba lesingetekako
cumulative relative frequency distribution	kusabalala lokuphindzaphindzako lokukhambelano kwesamba lesingetekako
Data	idatha
degrees of freedom	emazinga enkhululeko
descriptive statistics	tibalobalo letichazako
discrete random variable	linani leligucukako lelingakahaleki nalelifihlakele
discrete uniform probability distribution	kusabalala lokungenteka lokufanako nalokufihlakele
event	imiphumela yelilingo
expected value	linani lelilindzelelile
exploratory data analysis	luhlatiyo lwedatha lehlolako
five-number summary	sifinyeto setinombolo letisihlanu
frequency distribution	kusabalalisa lokwenteka ngekuphindzaphindza
grouped data	idatha legcogcwe ndzawonye
histogram	ihistogramu
independent events	imiphumela yelilingo lelitimele
independent samples	emasampula emacembu latimele

interquartile range (IQR)	silinganiso lesenteka ecenjini ngalinye kulamane
interval estimate	silinganiso selikhefu
interval scale	sikali selikhefu
joint probability	kubalwa kwemiphumela yelilingo lekwenteka kanye kanye
judgment sampling	kusampula lokuncike esincumeni
level of significance	lizinga lekwalwa kwsititimende lesihlolwako
margin of error	tibalobalo letiveta liphutsa lekusampula
marginal probability	lokungenteka kutsi linani leligucukako litsatse lobunye bungako
mean	sibalokhatsi
median	inombolo lesemkhatsini kuletilandzelanako
mode	inombolo levela kaningi emasethini
nominal scale	sikali lesihlela idatha ngalokufihlakele
normal probability distribution	kwaba lokungenteka lokwetayelekile
null hypothesis	sitatimende lesihlolwako
ogive	igrafu yekutfola bungako bedatha
one-tailed test	luhlolo loluluhlobo lunye
ordinal scale	sikali lesilandzelanisa idatha
outlier	lokubonakala kungaphandle kwelibanga lelilindzelekile
percentile	kweliphesenti
pie chart	iphayishadi
point estimate	silinganiso sendzawo
point estimator	silinganisindzawo
pooled variance	indlela yekulinganisa kwehluka kwelinanibantfu
population	linanibantfu
population parameter	ipharamitha yenanibantfu
probability	lokungenteka
probability density function	umsebenti webumatimamtsamo longenteka
probability distribution	kusabalalisa lokungenteka
p-value	bungako ba-p
qualitative data	idatha yesimo
quantitative data	idatha yemanani
quartile	linye lemacembu lamane lalinganako
random variable	linano leligucukako lelingakahleki
range	libanga lelincunyiwe
ratio scale	sikali sekulamalamana
rejection region	indzawo yebungako beluhlolo lekwaliwe khona budlewano behayipotesisi
relative frequency distribution	kusabalalisa linani lekuphindzelela kwetikhatsi temiphumela yekulinga

relative frequency method	indlela yelinani lekuphindzelela kwetikhatsi temiphumela yekulinga
sample	isampula
sample point	indzawo yesampula
sample space	sikhala sesampula
sample statistic	tibalobalo temasampula
sampling distribution	kusabalalisa emasampula
sampling error	liphutsa lekusampula
sampling with replacement	kusampula ngekuvala indzawo
sampling without replacement	kusampula ngaphandle kwekuvala indzawo
scatter diagram	umdvwebo lokhombisa budlewano bemanani lagucukako lamabili
simple random sampling	kusampula lokungakahleleki lokulula
standard deviation	kuphambuka lokusezingeni
standard error	liphutsa lelisezingeni
standard normal probability distribution	kusabalalisa lokungenteka lokwetayelekile lokusezingeni
statistical Inference	kususela emicabangweni yetibalobalo
stem-and-leaf display	kukhombisa sicut nelicembe
stratified random sampling	kusampula lokungakahleleki kwemikhakha
subjective method	indlela leyeme emcabangweni
test statistic	tibalobalo teluhlolo
time series data	idatha yeluchungechunge lwesikhatsi
two-tailed test	luhlolo lolunhlangotsitimbili
type I error	liphutsa leluhlobo I
type II error	liphutsa leluhlobo II
unbiasedness	kungatsatsi luhlangotsi
uniform probability distribution	kusabalalisa lokungenteka lokwetayelekile
variable	linani leligucukako
variance	kwehlukana
weighted mean	sibalosikhatsi lesinesisindvo