

ENGLISH TERM	TRANSLATED TERM (TSHIVENDA)
alternative hypothesis	thyiori/muhumbulo une wa sumbedza uri hu na vhushaka vhukati ha zwithu zwivhili
bar graph	girafu ya baa/baagirafu
binomial experiment	liedza la mvelelo mbili
binomial probability distribution	ikhwesheni ya khonadzeo ya mvelelo mbili
box plot	girafu ya bogisi
central limit theorem	thioreme ya tshikalo tsha mbalokati
class midpoint	mbalokati ya kilasi
classical method	maitele a tshikale
cluster sampling	u khethekanya vhathu nga zwigwada
coefficient of variation	muelo wa phambano
conditional probability	khonadzeo u ya nga nyimele
confidence level	vhuimo ha fhulufhelo/khonadzeo
continuous random variable	tshiga tshine tsha sokou nangiwa hu sa tevhedzelwi phatheni tshine tshi nga vha nomboro iñwe na iñwe
convenience sampling	u nanga sambula ya vhathu u ya nga tswikelelo
correlation coefficient	vhushaka vhukati ha nomboro mbili
covariance	nomboro ya u sumbedza phambano
critical value	ndeme ya ndeme/ndeme khulwane
cross-sectional data	datha yo kuvhanganywaho kha vhadzheneli vhanzhi
crosstabulation	thebulu ya ndeme mbili
cumulative frequency distribution	girafu kana thebulu ya tshivhalo tsha u bvelela tshi engedzeaho
cumulative relative frequency distribution	girafu kana thebulu ya reshio ya tshivhalo tsha u bvelela tshi engedzeaho
Data	datha
degrees of freedom	tshivhalo tsha ndeme dzo diimisaho
descriptive statistics	zwitatisitiki zwa ḥhalutshedzo
discrete random variable	tshiga tshi shandukaho tsho sokou nangiwohoh tsha ndeme dzine dza guma
discrete uniform probability distribution	thebulu ya khonadzeo i linganaho ya u bvelela ya ndeme dzine dza guma
event	sete ya mvelelo dza liedza
expected value	ndeme yo lavhelewaho
exploratory data analysis	tsenguluso ya datha ya u ḥodisisa
five-number summary	manweledzo a zwithu zwiṭanu
frequency distribution	tshivhalo tsha u bvelela kha sete ya datha
grouped data	datha yo vhekanywaho nga zwigwada
histogram	histogiramu
independent events	mvelelo dza liedza dzo diimisaho
independent samples	sambula dzo diimisaho/dzi si na vhushaka

interquartile range (IQR)	phambano vhukati ha dzikhwathaili
interval estimate	mugaganyo wa tshikhala/nyanganyelo ya tshikhala
interval scale	tshikalo tsha phambano ya u lingana
joint probability	khonadzeo ya u bvelela khathihi
judgment sampling	u nanga sambula u ya nga ndivho
level of significance	vhuimo ha ndeme
margin of error	rediasi ya vhuimo ha fulufhelo
marginal probability	khonadzeo ya u bvelela ha mvelelo nthihi
mean	mbalotshikati
median	mutalokati
mode	nomboro ine ya bvelela lunzhi kha sete/moudu
nominal scale	tshikalo tsha u vhekanya data nga zwigwada
normal probability distribution	girafu ya u sumbedza khonadzeo yo doweleaho
null hypothesis	thyiori/muhumbulo une wa sumbedza uri a hu na vhushaka vhukati ha zwithu zwivhili
ogive	girafu ya datha ya tshivhalo tsha u bvelela
one-tailed test	ndingo dza sia l̄ithihi
ordinal scale	mutevhe wa zwithu
outlier	nomboro thukhusa kana khulwanesa kha džiñwe
percentile	phesenthaili
pie chart	tshati ya tshitendeledzi
point estimate	mugaganyo/nyanganyelo ya phoindi /ndeme
point estimator	mulayo wa u rekanya mvelelo
pooled variance	maitele a u anganya phambano ya zwigwada zwo fhambanaho zwa vhathu
population	nomboro ya vhathu vhothe
population parameter	mbalokati kana phesenthe ya vhathu vhothe
probability	khonadzeo
probability density function	ikhwesheni ya u ɻalutshedza khonadzeo ya u bvelela hu bvelaho phanða
probability distribution	ikhwesheni ya khonadzeo ya u bvelela
p-value	ndeme ya p
qualitative data	data ya khwalithi
quantitative data	datha ya tshivhalo kana vhunzhi
quartile	kotaili/nomboro ine ya khethekanya mutevhe wa zwiga nga zwigwada zwiñia

random variable	tshiga tshine ndeme yatsho ya si \bar{x} ivhee tshine tsha shanduka tshine tsha nangiwa sa sambula hu sa khou tevhedzelwa phatheni
range	phambano vhukati ha nomboro ya \bar{x} thesia na nomboro ya fhasisa
ratio scale	tshikalo tsha reshio
rejection region	phambano ya nomboro ine ya livhisa kha u hanedza muhumbulo une wa vha wa vhukuma
relative frequency distribution	thebulu ya tshivhalo tsha u bvelela ha mvelelo
relative frequency method	maitele a u wana tshivhalo tsha u bvelela ha mvelelo dza \bar{x} iedza
sample	sambula
sample point	mvelelo ya \bar{x} iedza
sample space	sete ya mvelelo \bar{x} othe dza \bar{x} iedza
sample statistic	tshitatisitiki tsha sambula
sampling distribution	thebulu/girafu ya sambula
sampling error	vhukhakhi ha u lavhelesa sambula
sampling with replacement	sambula dzine dza dovhololwa
sampling without replacement	sambula dzine dza si dovhololwe
scatter diagram	girafu i re na phoindi dzo imelaho nomboro
simple random sampling	maitele a u nanga sambula hune sambula \bar{x} othe dza vha na khonadzeo i linganaho ya u bvelela
standard deviation	muelo wa phambano kha vhathu
standard error	vhukhakhi ho \bar{x} oweleaho
standard normal probability distribution	ikhwesheni ya khonadzeo ya u bvelela yo \bar{x} oweleaho yo tendelwaho
statistical Inference	u dzhia tsheo u ya nga datha
stem-and-leaf display	thebulu ya u sumbedza datha ya tshivhumbeo tsha tsinde na \bar{x} ari
stratified random sampling	maitele a u nanga sambula nga u khethekanya vhathu nga zwigwada zwituku
subjective method	maitele ane a ombedzela mihumbulo ya muthu
test statistic	tshitatisitiki tsha ndingo
time series data	datha yo vhekanywaho u ya nga tshifhinga
two-tailed test	ndingo dza u linga masia mavhili a datha
type I error	ndi vhukhakhi vhune ha bvelela musi muhumbulo une wa vha ngoho, u tshi hanedzwa
type II error	u hanedza ha kha masia othe

unbiasedness	u sa dzhia sia
uniform probability distribution	girafu ya khonadzeo ya u bvelela ya u lingana
variable	tshiga tshine ndeme yatsho ya si divhee/tshiga tsho imelaho nomboro
variance	muelo wa phambano kha sambula
weighted mean	mbalotshikati ya tshileme