

# Package ‘ZIQSIR’

February 19, 2025

**Type** Package

**Title** ZIQ-SIR package

**Version** 0.1.0

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## Description

We provide a novel semiparametric single-index method to test the relationship between the covariate(s) of interest and zero-inflated data. By inputting the response variable, explanatory variable(s), the indices of the variables to be tested, and the method to be used, we can test the relationship between the variables of interest and the zero-inflated response variable.

**License** GPL-2

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.5.0),

**Imports** MASS,  
lme4,  
splines2,  
PearsonDS,  
quantreg

**RoxygenNote** 7.3.2

## R topics documented:

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ZIQSIR	<i>Provides a novel tool to obtain the p-value for testing associations for zero-inflated response.</i>
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## Description

Provides a novel tool to obtain the p-value for testing associations for zero-inflated response.

## Usage

```
ZIQSIR(
  y,
  X,
  taus = c(0.1, 0.25, 0.5, 0.75, 0.9),
  m = 3,
  test_num,
  method = "Chi"
)
```

## Arguments

y	n*1 vector, the observed outcome for n samples
X	n*p matrix, the observed p covariates for n samples
taus	k*1 vector, a grid of quantile levels; e.g., 0.5 for the median, 0.75 for the 3rd quartile; default is c(0.1, 0.25, 0.5, 0.75, 0.9)
m	numeric variable, the order of B-spline function; default is 3
test_num	a vector, representing the test corresponds to which covariate(s) in X.
method	different method for calculating p-value: 'Chi' for large sample cases; 'Pearson' for small sample cases

## Details

- Please choose 'Chi' or 'Pearson' for method, no other options.
- taus must be a subset or equal to the grid used to produce input.

## Value

a p-value for testing the association between the covariate(s) of interest and the zero-inflated response.

## Examples

```
# example code
#### demo 1:
# small sample size
# using Pearson Type III method
# alternative distribution
# sample size
set.seed(10001)
n = 500
# the probability of Y>0 given covariate x
p = function(x1,x2,x3,x4,x5,gam0=-0.4,gam1=-0.480,gam2=-0.022,gam3=0.021,gam4 = 0.015,gam5 = -0.009){
  lc = gam0 + gam1*x1 + gam2*x2 + gam3*x3 + gam4*x4 + gam5*x5
  exp(lc)/(1+exp(lc))
}
# beta_tau
bet1 = function(x){(0.3*sqrt(x)-x)*2}
bet2 = function(x){x^2*2.2}
bet3 = function(x){
  (x^2-0.5*x+0.6)*2/3
}
bet5 = function(x){-(0.3*x^2-x)*2}
```

```

bet4 = function(x){-sin(x*2*pi)*0.1}
bet0 = function(x){-147.7*x-50*x^2-20}
bet = function(x,u){x^4*u*10^(-5)/6+x^2*u*0.2/3}
# G_tau function
func <- function(x, tau)
{
  return(bet(x %%% rbind(bet1(tau),bet2(tau),bet3(tau),bet4(tau),bet5(tau))+bet0(tau),tau))
}
# the given covariate x
X1 = c(0,1) # sex
X2 = qnorm(0.5,28,2) # bmi
X3 = qnorm(0.5,92.5,13) # waist
X4 = qnorm(0.5,80,12) # diastolic_bp
X5 = qnorm(0.5,124,18.5) # systolic_bp
X0 =cbind(c(rep(X1[1], 1), rep(X1[2], 1)), rep(X2, 2), rep(X3, 2), rep(X4, 2), rep(X5,2))
# given samples
x1 = rbinom(n,1,0.5) # Medicament use
x2 = rnorm(n,28,2) # bmi
x3 = rnorm(n,92.5,13) # waist
x4 = rnorm(n,80,12) # diastolic_bp
x5 = rnorm(n,124,18.5) # systolic_bp
x0 = rep(1,n)
X = cbind(x0,x1,x2,x3,x4,x5)
u = runif(n)
b = rbinom(n,1,p(x1,x2,x3,x4,x5))
w = bet(bet1(u)*x1+bet2(u)*x2+bet3(u)*x3+bet4(u)*x4+bet5(u)*x5+bet0(u),u)
y = b*w

ZIQSIR(y,X,m = 3,test_num = 4,method = "Pearson")

### demo 2
# simulation results under large sample size
# using Chi-square method
# under null hypothesis
# sample size
n = 2000

# the probability of Y>0 given covariate x
p = function(x1,x2,x3,x4,x5,x6,
             gam0=2.32,gam1=-0.06,gam2=-0.03*0,gam3=-0.010*0,gam4 = -0.005,gam5 = 0.0005,gam6 = -0.030){
  lc = gam0 + gam1*x1 + gam2*x2 + gam3*x3 + gam4*x4 + gam5*x5 + gam6*x6
  exp(lc)/(1+exp(lc))
}

# beta_tau
bet1 = function(x){5*x^2+1}
bet2 = function(x){(0.1*sin(x*2*pi)+0.05)*0}
bet3 = function(x){
  ( 0.05*(x-0.5)^2+0.04)*0
}
bet4 = function(x){(0.1*sqrt(x)+2.9*x)*0.05}
bet5 = function(x){(0.4*(x-1)^2)*0.1}
bet6 = function(x){((x-0.6)*(x-1.1))*1.1}
bet0 = function(x){62.9*x^2+33.4*x}
bet = function(x,u){x^4*u*10^(-4)*0.4+x^3*u*10^(-3)*0.1}

# G_tau function

```

```

func <- function(x, tau)
{
  return(bet(x %%% rbind(bet1(tau),bet2(tau),bet3(tau),bet4(tau),bet5(tau),bet6(u))+bet0(tau),tau))
}

# given samples
x1 = rbinom(n,1,0.5) # Gender
x2 = rnorm(n,28,2) # bmi
x3 = 2*x2+rnorm(n,36.5,9) # waist
x4 = rnorm(n,80,12) # diastolic_bp
x5 = x4*1.3+rnorm(n,20,7.75) # systolic_bp
x6 = sample(1:4, n, replace = TRUE, prob = c(0.25,0.025,0.07,0.625))
x0 = rep(1,n)
u = runif(n)
b = rbinom(n,1,p(x1,x2,x3,x4,x5,x6))
w = bet(bet1(u)*x1+bet2(u)*x2+bet3(u)*x3+bet4(u)*x4+bet5(u)*x5+bet6(u)*x6+bet0(u),u)
y = b*w
X = cbind(x1,x2,x3,x4,x5,x6)

ZIQSIR(y,X,m = 3,test_num = c(2,3),method = "Chi")

```

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