```
Example of usage functions:
    createdataset(size, level1, level2, w1, w2)
    dKS.test(size, variable, event)

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```

Random dataset of correlated variables with assigned binary variable (dependent event).

The inverse-logit function can be used to construct random sample of data. Data set generated this way can be useful for simulations.

Below I am going to demonstrate the way how to construct correlated variables and assign to them dependent event. In the final step will be measured discriminant power of variable x1, x2, and x1+x2 with usage of modified KS.test implemented in R library.

## 1. Assumptions

Let's assume that event depends on two correlated variables (case A) and such event is not fully deterministic.

Case A: Level2 = 0.5  

$$corr(x_1, x_2) = 70\%$$
  
 $x_1 \sim N(0,1); x_2 \sim N(0,1)$ 

Let's construct dependent variable in the following way:

$$P(x_1, x_2) = \frac{1}{1 + \exp(-(w_1x_1 + w_2x_2 + w_3N(0, 1)))}$$

$$w_1, w_2 - weight of variables$$

$$w_3 - noise level$$

```
R code
```

```
createdataset<-function (size, level1, level2, w1, w2){

# Case A corr(x1,x2)=70%

#level1<-0.5

# Case B corr(x1,x2)=0

#level1<-0
```

```
#level2 - noise level/unexpleind variance

# 1'st variable
x1<<--morm(size)
# 2'nd variable
x2<<-(1-level1)*x1+level1*morm(size)

#noise / unknown factor
noise<--morm(size)

#dependent variable (Probability)
z1<<--1/(1+exp((w1*x1+w2*x2+level2*noise))))

#binary dependent variable with 50% occurences of 1
zz1<<--ifelse(z1 > median(z1),1,0)
}

createdataset(size=10000, level1=0, level2=1,w1=1,w2=1)
```

## 2. Example of Analysis

Now we can generate sample of data (size =10000) and calculate KS.statistics for variables.

```
source('createdataset(.R')
createdataset(size=10000,level1=0.5,level2=1,w1=1,w2=1)
#Let's check correlations between created variables x1 and x2:
cor(x1,x2)
```

## [1] 0.7036143

```
source('dkstest.R')

dKS.test(10000, x1, zz1)
```

Two-sample Kolmogorov-Smirnov test

data: variable0 and variable1
D = 0.5928, p-value < 2.2e-16
alternative hypothesis: two-sided</pre>

```
dKS.test(10000,x2,zz1)
```

data: variable0 and variable1
D = 0.5524, p-value < 2.2e-16
alternative hypothesis: two-sided</pre>

dKS.test(10000,x1+x2,zz1)

Two-sample Kolmogorov-Smirnov test

data: variable0 and variable1
D = 0.6444, p-value < 2.2e-16
alternative hypothesis: two-sided</pre>

As we can see above discriminant power measured by D statistic is the highest for  $\times 1+\times 2$ .