## Alpha

### Joakim Wallmark

### Alpha estimates

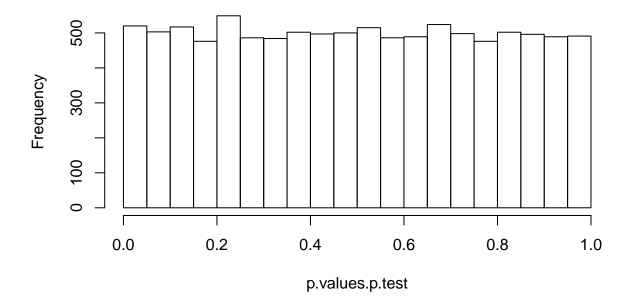
### Linear

#### Scenario 1

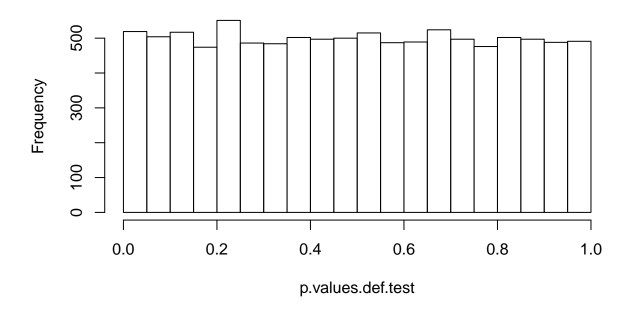
```
\begin{split} & \text{iterations} = 10000, \, n = 2000 \\ & \text{exp.coefs} = c(I = \text{-}0.4, \, X = 0.01) \\ & \text{med.coefs} = c(I = 3, \, Z = 2, \, X = 0.05, \, ZX = 0) \\ & \text{out.coefs} = c(I = 5, \, Z = 1, \, M = 0.5, \, ZM = 0, \, X = 0.05, \, ZX = 0, \, MX = 0, \, ZMX = 0) \end{split}
```

Table: Variables used for simulations

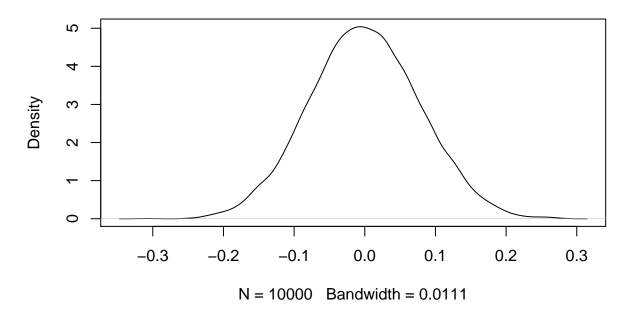
### histogran of p-values. t-test



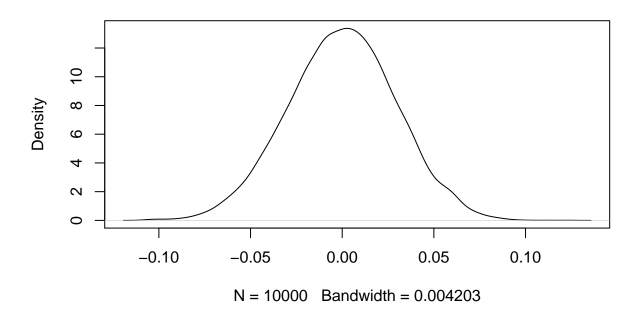
## histogran of p-values. t-test



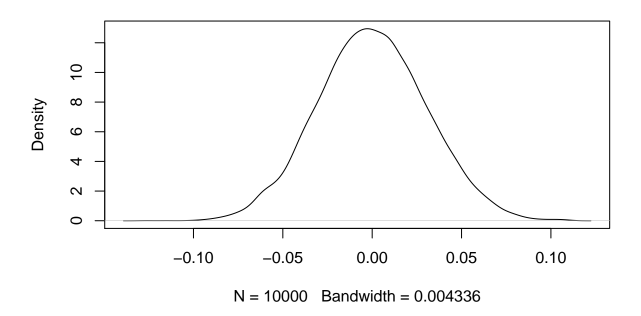
## differences, 2 definition test



### differences in NDE with and without interaction



### differences in NIE with and without interaction



<sup>##
##</sup> Shapiro-Wilk normality test
##
## data: diff.def.test[1:5000]
## W = 0.99974, p-value = 0.8321

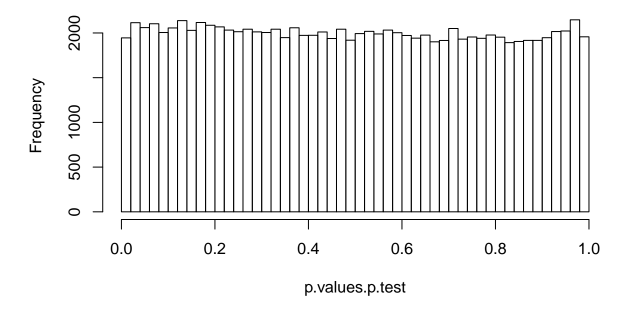
```
##
## Shapiro-Wilk normality test
##
## data: diff.NDE.test[1:5000]
## W = 0.99975, p-value = 0.8481
##
## Shapiro-Wilk normality test
##
## data: diff.NIE.test[1:5000]
## W = 0.99976, p-value = 0.8611
```

#### **Probit**

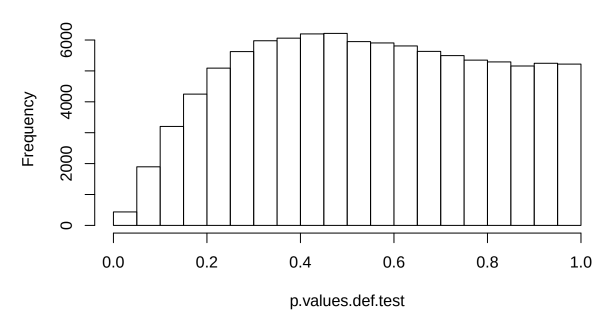
#### Scenario 1

```
iter = 100000, n = 1000  
exp.coefs = c(I = -3.416096, X = 0.036231)  
med.coefs = c(I = -1.6507546, Z = 0.2683970, X = 0.0065543, ZX = 0)  
out.coefs = c(I = -3.7220626, Z = 0.2763912, M = 1.4729651, ZM = -0.2583784, X = 0.0283196, ZX = 0, MX = 0, ZMX = 0)
```

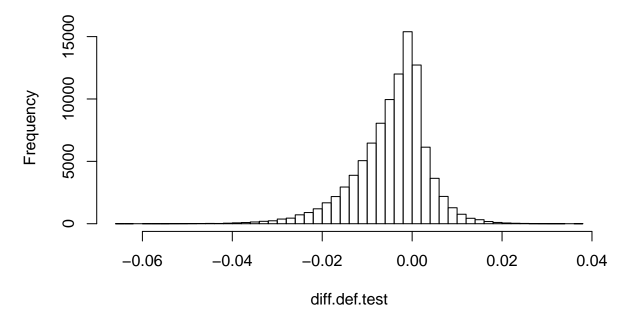
### Histogram of p.values.p.test



## Histogram of p.values.def.test



## Histogram of diff.def.test

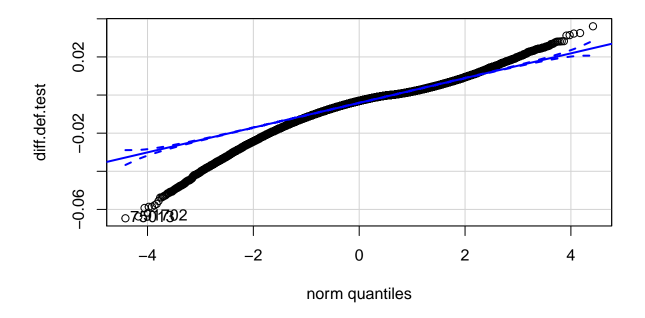


## [1] -0.004495997

##
## Shapiro-Wilk normality test

```
## data: diff.def.test[1:5000]
## W = 0.94902, p-value < 2.2e-16
```

## Loading required package: carData

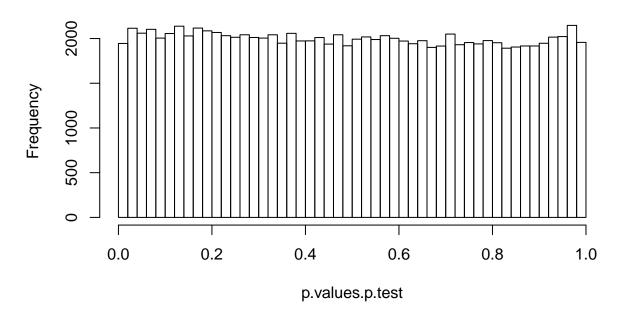


## [1] 75013 91702

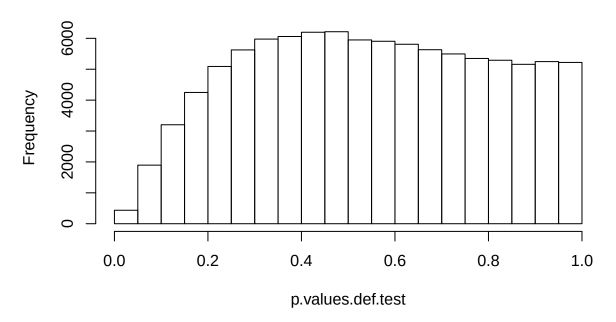
#### Scenario 1

```
iter = 100000, n = 1000  
exp.coefs = c(I = -3.416096, X = 0.036231)  
med.coefs = c(I = -1.6507546, Z = 0.2683970, X = 0.0065543, ZX = 0)  
out.coefs = c(I = -3.7220626, Z = 0.2763912, M = 1.4729651, ZM = -0.2583784, X = 0.0283196, ZX = 0, MX = 0, ZMX = 0)
```

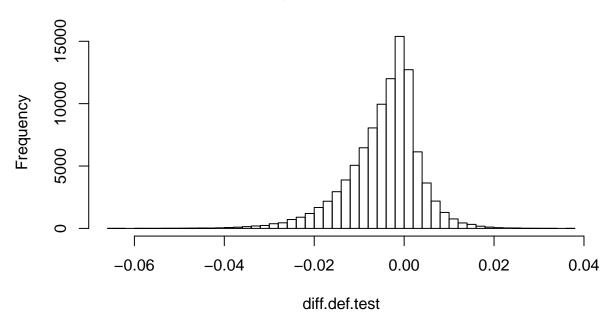
# Histogram of p.values.p.test



## Histogram of p.values.def.test

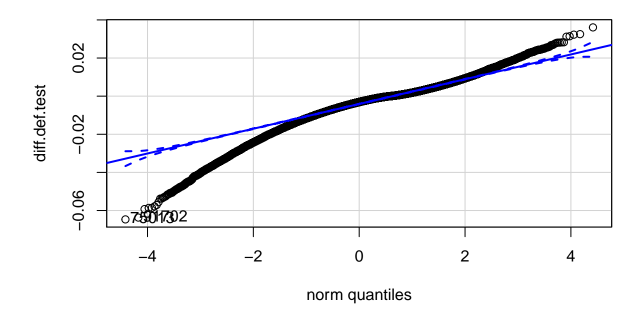


# Histogram of diff.def.test



```
## [1] -0.004495997
```

##
## Shapiro-Wilk normality test
##
## data: diff.def.test[1:5000]
## W = 0.94902, p-value < 2.2e-16</pre>



## [1] 75013 91702