# Non parametric tests

### Are the Panini cards packaged at random?

We have a suspicion that the Panini cards are not pacaged completely at random becausewe tend to get a lot of duplicates, especially of some card types. We'll now use a simulation test to test our hypothesis.

The null hypothesis is that the cards are packaged at random with replacement. The alternative is the following: the cards are packaged at random with replacement, but k = 100 of the card types are 5 times more common than the others.

```
npacks <- 50
ncards <- 682
nsim <- 10000

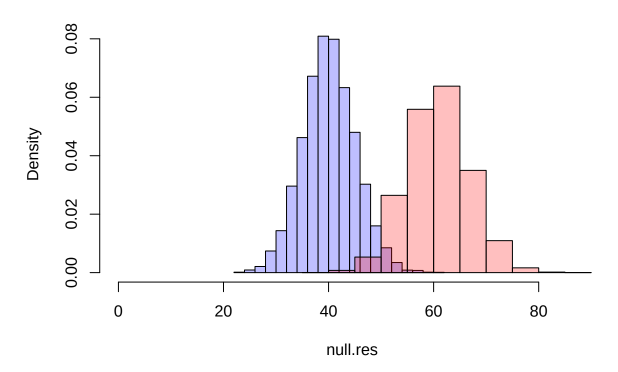
sim.from.null <- function(npacks=50){
    sampled <- sample(1:ncards, size=5*npacks, replace=T)
    # count the number of duplicates
    dupl <- 5*npacks - length(unique(sampled))
    return(dupl)
}
alt.cards <- c(101:682,rep(1:100,5))
sim.from.alt <- function(npacks=50){
    sampled <- sample(alt.cards, size=5*npacks, replace=T)
    dupl <- 5*npacks - length(unique(sampled))
    return(dupl)
}</pre>
```

Let's simulate from both hypothesis and look at what we get.

```
null.res <- replicate(nsim, sim.from.null())
alt.res <- replicate(nsim, sim.from.alt())

p1 <-hist(null.res, plot = F)
p2 <- hist(alt.res, plot=F)
plot(p1, col=rgb(0,0,1,1/4), xlim=c(0,max(null.res,alt.res)), main="Null and alternative", freq = F)
plot(p2, col=rgb(1,0,0,1/4), add=T, freq=F)</pre>
```

### **Null and alternative**



As it is possible to see from the plot above the test has a high power, meaning that the distributions are easily distinguishable. But let's put some numbers into that claim.

```
# power of a test = probability of the rejection region of the null , given that the alternative is tru
# To get the power we need 2 things:
# the rejection region for the level alpha=0.05
# the density of the alternative - which we have computed by simulation above

# note that our alternative claims to have more duplicates than the null, hence the rejection region is
rej.reg <- quantile(null.res, probs = 0.95) + 1 #we subtract one because of the discretization of the d
rej.reg

## 95%
## 50
# let's now count how many of the results under the alternative fall under this threshold
power <- sum(alt.res >= rej.reg)/nsim
power
```

## [1] 0.979

Our calculations confirm our intuition: the test has high power. Let's try to change the number of packs opened and see how this affects the power.

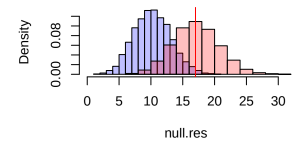
```
npacks <- c(25,30,35,40)
powers <- rep(0,4)
par(mfrow=c(2,2))
for(i in 1:4){
    # simulating</pre>
```

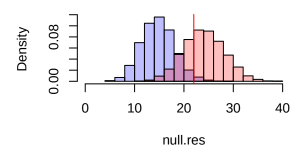
```
np <- npacks[i]
null.res <- replicate(nsim, sim.from.null(np))
alt.res <- replicate(nsim, sim.from.alt(np))
# power

rej.reg <- quantile(null.res, probs = 0.95) + 1
power <- sum(alt.res >= rej.reg)/nsim
powers[i] <- power
# plotting
p1 <-hist(null.res, plot = F)
p2 <- hist(alt.res, plot=F)
plot(p1, col=rgb(0,0,1,1/4), xlim=c(0,max(null.res,alt.res)), main=paste("npacks=",np,". Power = ",po plot(p2, col=rgb(1,0,0,1/4), add=T, freq = F)
abline(v=rej.reg, col="red")
}</pre>
```

npacks = 25 . Power = 0.6109

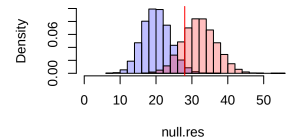
npacks= 30 . Power = 0.7637

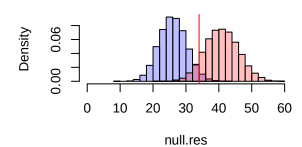




npacks = 35 . Power = 0.865

npacks= 40 . Power = 0.944





We can conclude that to obtain power  $\geq 85\%$  from our test we need to open at least 35 packs.

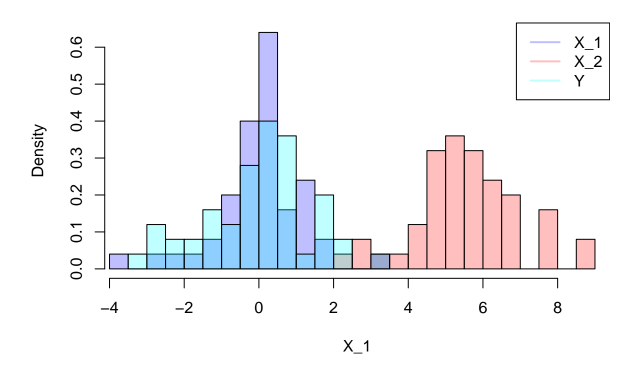
### Permutation tests

A good example of a permutation test is the Wilcoxon signed rank test. It is an un-paired 2 sample test that checks whether the two samples come from the same distribution. We'll generate some data to analyse the performance of the method on it.

```
#install.packages("rmutil")
require("rmutil")
```

## Loading required package: rmutil

```
## Warning: package 'rmutil' was built under R version 3.6.3
##
## Attaching package: 'rmutil'
## The following object is masked from 'package:stats':
##
##
       nobs
## The following objects are masked from 'package:base':
##
##
       as.data.frame, units
m < -50
# in this case the samples come from the same population
X_1 \leftarrow rlaplace(n = m, m = 0, s = 1)
Y \leftarrow rlaplace(n = m, m = 0, s = 1)
# in this case they come from two different populations, each with a different mean
X_2 \leftarrow rlaplace(n=m, m=5, s=1)
p1 <- hist(X_1, breaks=20,plot=F)</pre>
p2 <- hist(X_2, breaks=20, plot=F)</pre>
p3 <- hist(Y, breaks=20, plot=F)
plot(p1, col=rgb(0,0,1,1/4), xlim=c(min(X_1,X_2,Y),max(X_1,X_2,Y)), freq = F, main="")
plot(p2, col=rgb(1,0,0,1/4), add=T, freq = F)
plot(p3, col=rgb(0,1,1,1/4), add=T, freq = F)
legend("topright", col=c(rgb(0,0,1,1/4),rgb(1,0,0,1/4),rgb(0,1,1,1/4)), legend=c("X_1","X_2","Y"), lty
```



Okay by eye it's easy to spot the difference in the two populations. Bt let's try to use the WIlcoxon test to

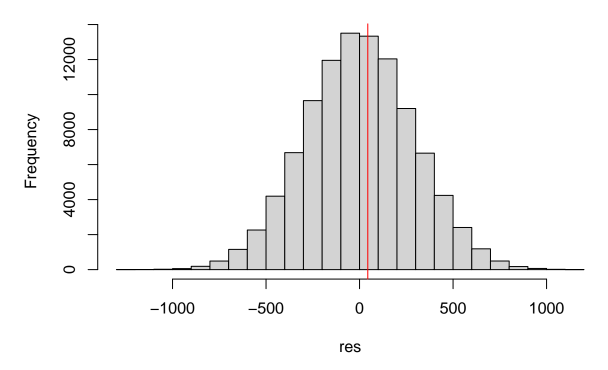
```
assess it.
```

```
#Wilcoxon statistic: the sum of the ranks
# The rank statistic is very robust since it does not depend on the original distribution of the data
get.sum.rank <- function(n1, samples){</pre>
  # assuming the first n1 samples come from the first population
  ranks <- rank(samples)</pre>
  return(sum(ranks[1:n1])-sum(ranks[(n1+1):length(samples)]))
do1perm <- function(n1, data){</pre>
  # permute
  new.data <- sample(data, length(data), replace = F)</pre>
  # compute statistic
  rank.sum <- get.sum.rank(n1, new.data)</pre>
  return(rank.sum)
}
We'll first test X - 1 and Y:
nperm <- 100000
data \leftarrow c(X_1,Y)
n1 \leftarrow length(X_1)
res <- replicate(nperm, do1perm(n1, data))
```

Note that distribution is approximately normal and centered around 0. Let's now compute the p-value associated to our original data.

```
original.stat <- get.sum.rank(n1, data)
hist(res, col="lightgray")
abline(v=original.stat, col="red")</pre>
```

# Histogram of res



```
# Note that our original data is positive, hence our alternative hypothesis is whether the population X
# Thus the test will be on the right tail of the statistic permutation distribution
p.value <- (sum(res>=original.stat)+1)/(nperm + 1)
p.value
```

#### ## [1] 0.4405056

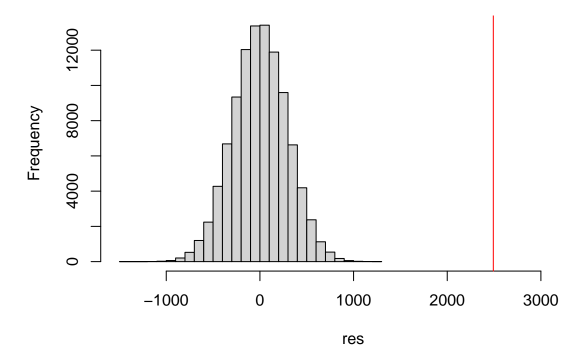
We hence fail to reject the null at level 0.05. Let's now repeat the same test for the two populations Y and  $X_2$ , for which the alternative is true.

```
nperm <- 100000
data <- c(X_2,Y)
n1 <- length(X_2)
res <- replicate(nperm, do1perm(n1, data))

original.stat <- get.sum.rank(n1, data)

hist(res, col="lightgray", breaks=20, xlim=c(-1500,original.stat+1000))
abline(v=original.stat, col="red")</pre>
```

# Histogram of res



In this case the original statistic is clearly off the permutation distribution, meaning that it can hardly be due to chance in the null hypothesis context.

```
p.value <- (sum(res>=original.stat)+1)/(nperm + 1)
p.value
```

## [1] 9.9999e-06

## 1

UF

М

81.0

80.7

In this case we reject the null at level 0.05.

Now that we have assessed the functioning of the permutation test we'll use it to work with some real-world data. Specifically, we're going to use the dataset *immer*, with its two columns Y1 and Y2. They measure the yield in the year 1931 and 1932, respectively. We omit the information that each field / observation was assigned to one of the six different locations and that one of the five different varieties of barley was grown. The farmer suspects that the yield was significantly less in the second year, regardless of the location and the type of barley. Let's test it!

```
require("MASS")

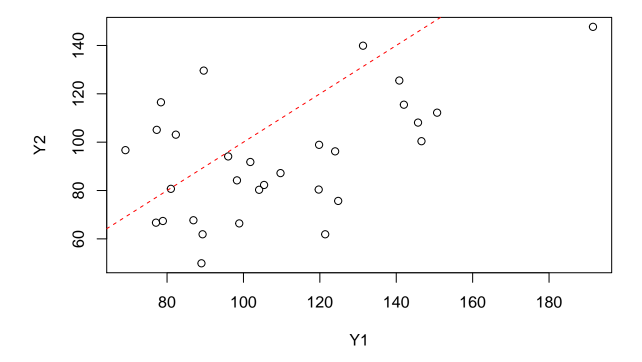
## Loading required package: MASS
?immer

## starting httpd help server ...

## done
head(immer)

## Loc Var Y1 Y2
```

```
## 2
      UF
           S 105.4 82.3
## 3
           V 119.7
                    80.4
      UF
      UF
           T 109.7
                    87.2
     UF
              98.3 84.2
## 5
## 6
       W
           M 146.6 100.4
attach(immer)
plot(Y1,Y2)
abline(a=0,b=1, col="red", lty="dashed")
```

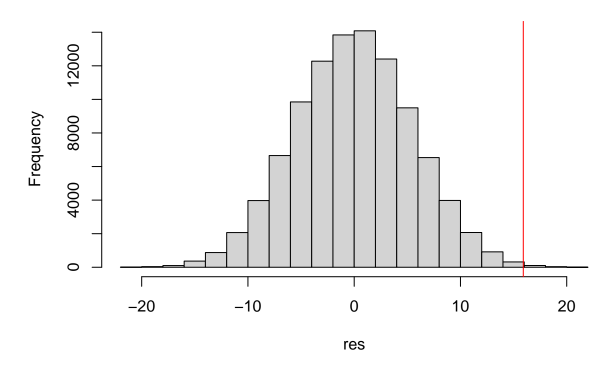


Many of the points seem to be below the line, hence for the majority of the samples the yield on year Y1 appears to be higher than the yield on the year Y2. But let's put some numbers to this impression.

```
#Note that in this case the test is a paired 2 sample test. Hence we're not permuting the values from t
diff <- Y1 - Y2
#Null hypothesis: no difference between Y1 and Y2
#Alternative hypothesis: Y1 is shifted to the right with respect to Y2, hence the difference vector is
#This time we'll use the mean of the difference vector as a statistic
do.step <- function(diff){
    n <- length(diff)
    signs <- sample(c(1,-1), size=n, replace=T)
    return(mean(diff*signs))
}
nperm <- 100000
res <- replicate(nperm, do.step(diff))</pre>
```

```
original.stat <- mean(diff)
hist(res, col="lightgray", breaks=20, main="Permutation of year Y1 - year Y2 ")
abline(v=original.stat, col="red")</pre>
```

## Permutation of year Y1 - year Y2



The farmer impression seems to have statistical significance, meaning that the difference in the two harvests seem to be highly unlikely. To know how much unlikely exactly, we need a p-value:

```
p.value <- (sum(res>=original.stat)+1)/(nperm + 1)
p.value
```

#### ## [1] 0.001519985

We reject the null at level 0.05 with this test. Let's compare this result with what we would have got with the Wilcoxon test.

```
wilcox.test(Y1,Y2, alternative ="greater", paired=T)

## Warning in wilcox.test.default(Y1, Y2, alternative = "greater", paired = T):

## cannot compute exact p-value with ties

##

## Wilcoxon signed rank test with continuity correction

##

## data: Y1 and Y2

## V = 368.5, p-value = 0.002659

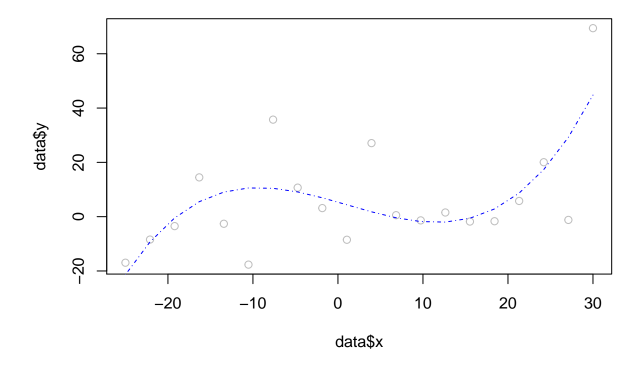
## alternative hypothesis: true location shift is greater than 0
```

Again with the Wilcox test we reject the null hypothesis at level 0.05.

### Permutation tests for regression

We'll here use permutation tests in a different setting than paired tests, i.e. the regression setting. By permuting the Y values we break the relationship between the labels and the predictors. Hence, looking at the permutation distribution of the statistic assessing the regression model we can evaluate the amount by which our original statistic value can be due to chance. Let's do it.

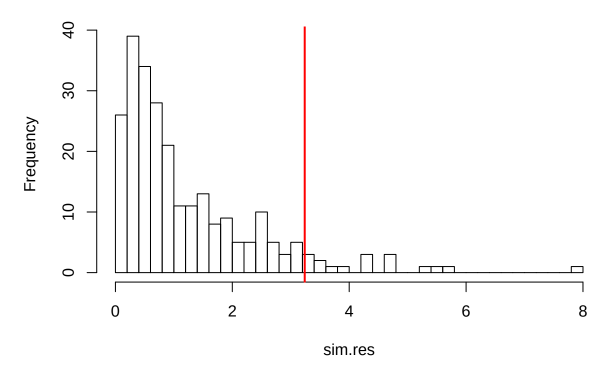
```
## lm(formula = y \sim I(poly(x, 3)), data = data)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                     30
                                             Max
## -30.4469 -3.9743
                       0.6474
                                3.7564
                                        25.3044
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     6.239
                                                 0.1002
                                3.576
                                         1.745
## I(poly(x, 3))1
                    36.558
                                15.991
                                         2.286
                                                 0.0362 *
## I(poly(x, 3))2
                    12.693
                               15.991
                                         0.794
                                                 0.4389
## I(poly(x, 3))3
                    44.794
                                                 0.0128 *
                               15.991
                                         2.801
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 15.99 on 16 degrees of freedom
## Multiple R-squared: 0.4613, Adjusted R-squared: 0.3603
## F-statistic: 4.568 on 3 and 16 DF, p-value: 0.01706
plot(data$x,data$y, col="gray")
lines(data$x, poly.fit$fitted.values, col="blue", lty=10)
```



From the t-test the first and third order terms seem to have statistical significance. Also, from the p-value of the global F-test rejects the global null at level 0.05. But what is the type I error rate of the F-test? We can answer this question by simulating the distribution of the F statistic under the global null.

```
nsim <- 250
n <- 20
x.sim \leftarrow seq(from = -25, to = 30, length.out = n)
do.1.sim <- function(){</pre>
  eps <- (rgamma(n, 2, 1) - 2)*15
  # null hypothesis
  y.sim <- eps
  # fit to the data
  fit <-lm(y.sim~I(poly(x.sim,3)))
  s <- summary(fit)</pre>
  fstat <- s$fstatistic["value"]</pre>
  return(fstat)
}
sim.res <- replicate(nsim, do.1.sim())</pre>
threshold <- qf(0.05, df1=3, df2=16, lower.tail=F)
hist(sim.res, breaks=30, main="Distribution of F-statistic under HO")
abline(v=threshold, col="red", lwd=2)
```

### Distribution of F-statistic under H0



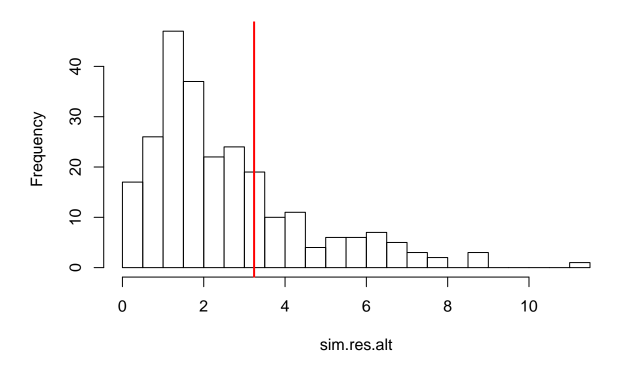
```
type1error <- sum(sim.res >= threshold)/nsim
type1error
```

#### ## [1] 0.064

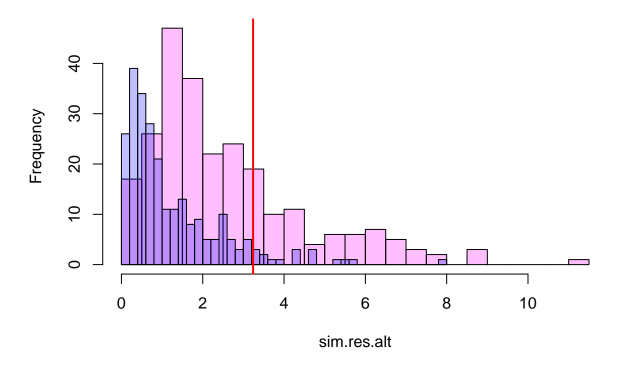
What about the power of the F-test? Let's considere the alternative where all the variables are active.

```
do.1.sim.alt <- function(){
   eps <- (rgamma(n, 2, 1) - 2)*15
   # alternative hypothesis
   y.sim <- eps + 0.5*x.sim - 0.003*x.sim^2 + 0.0001*x.sim^3
   # fit to the data
   fit <- lm(y.sim~I(poly(x.sim,3)))
   s <- summary(fit)
   fstat <- s$fstatistic["value"]
   return(fstat)
}
sim.res.alt <- replicate(nsim, do.1.sim.alt())
hist(sim.res.alt, breaks=30, main="Distribution of F-statistic under HA")
abline(v=threshold, col="red", lwd=2)</pre>
```

### Distribution of F-statistic under HA



```
p1 <- hist(sim.res.alt, breaks=30, plot=F)
p2 <- hist(sim.res, breaks=30, plot=F)
plot(p1, col=rgb(1,0,1,1/4), main="")
plot(p2, col=rgb(0,0,1,1/4), add=T)
abline(v=threshold, col="red", lwd=2)</pre>
```



```
power <- sum(sim.res.alt>=threshold)/nsim
power

## [1] 0.28

Let's now use a permutation test to check for the global null.

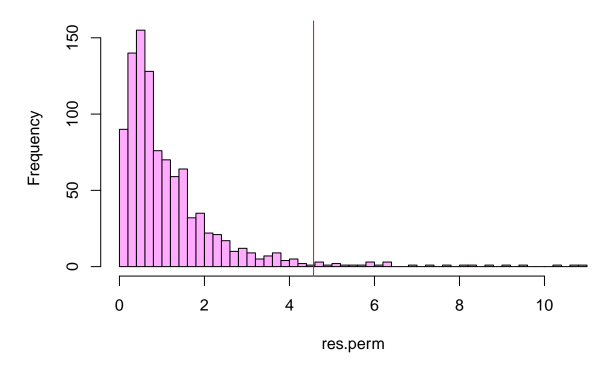
do.1.perm.F <- function(x,y){
    y.new <- sample(y, size=length(y),replace=F)
    poly.fit <- lm(y.new~I(poly(x,3)))
    s <- summary(poly.fit)
    return(s$fstatistic["value"])
}

s <- summary(poly.fit)
original.stat <- s$fstatistic["value"]
nperm <- 1000
res.perm <- replicate(nperm, do.1.perm.F(data$x, data$y))

hist(res.perm, col=rgb(1,0,1,1/3), breaks=40, main="Permutation distribution of F-statistic")</pre>
```

abline(v=original.stat, col="red")

### Permutation distribution of F-statistic



```
# Here being the distribution symmetric the
p.value <- (sum(res.perm>=original.stat)+1)/(nperm + 1)
p.value
```

#### ## [1] 0.02897103

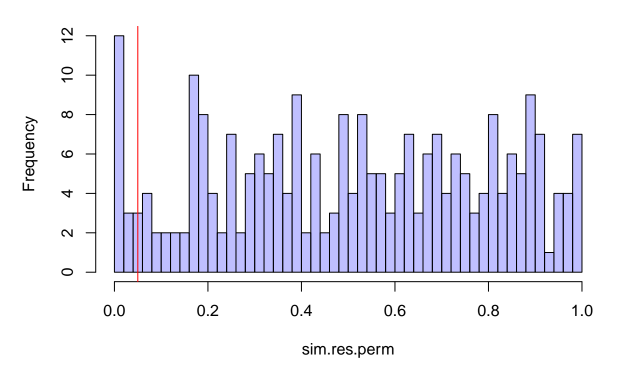
The permutation test result suggests to reject the null at level 0.05, even though its p-value is higher that the one from the F-test.

We can now ask ourselves the same questions we asked for the F-test, namely: what is the type one error of the permutation test? What is its power? Let's run some simulations to answer.

```
# writing these variables again for clarity
nsim <- 250
nperm <-1000
# one simulation step
# in each step we evaluate with a permutation test the p-value of our f-statistic
do.1.sim.perm <- function(){</pre>
  eps <- (rgamma(n, 2, 1) - 2)*15
  # null hypothesis
  y.sim <- eps
  # fit to the data and take out the original statistic
  fit <-lm(y.sim~I(poly(x.sim,3)))
  s <- summary(fit)</pre>
  original.stat <- s$fstatistic["value"]</pre>
  # permute to get out the p-value of the original stat
  res.perm <- replicate(nperm, do.1.perm.F(x.sim, y.sim))
  p.value <- (sum(res.perm>=original.stat)+1)/(nperm + 1)
```

```
return(p.value)
}
sim.res.perm <- replicate(nsim, do.1.sim.perm())
hist(sim.res.perm, col=rgb(0,0,1,1/4), breaks=40, main="Simulation distribution of permutation test und abline(v=0.05, col="red")</pre>
```

### Simulation distribution of permutation test under H0



```
type1error <- sum(sim.res.perm<=0.05)/nsim
type1error</pre>
```

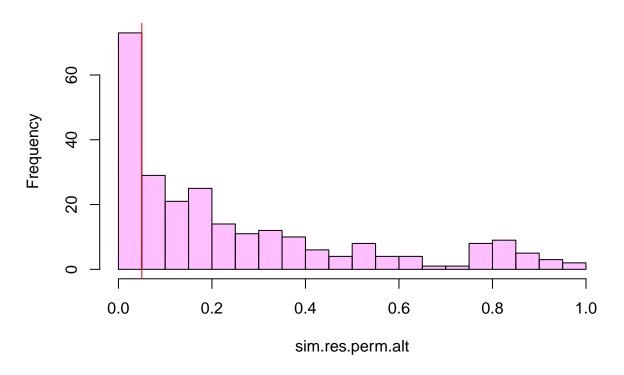
## [1] 0.068

And finally the power:

```
do.1.sim.perm.alt <- function(){
  eps <- (rgamma(n, 2, 1) - 2)*15
  # alternative hypothesis
  y.sim <- eps + 0.5*x.sim - 0.003*x.sim^2 + 0.0001*x.sim^3
  # fit to the data and take out the original statistic
  fit <- lm(y.sim~I(poly(x.sim,3)))
  s <- summary(fit)
  original.stat <- s$fstatistic["value"]
  # permute to get out the p-value of the original stat
  res.perm <- replicate(nperm, do.1.perm.F(x.sim, y.sim))
  p.value <- (sum(res.perm>=original.stat)+1)/(nperm + 1)
  return(p.value)
}
```

```
sim.res.perm.alt <- replicate(nsim, do.1.sim.perm.alt())
hist(sim.res.perm.alt, col=rgb(1,0,1,1/4), main="Simulation distribution of permutation test under HA",
abline(v=0.05, col="red")</pre>
```

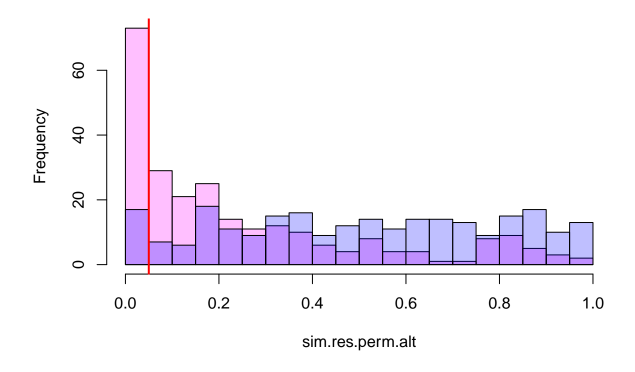
# Simulation distribution of permutation test under HA



```
power <- sum(sim.res.perm.alt<=0.05)/nsim
power

## [1] 0.292

p1 <- hist(sim.res.perm.alt, breaks=30, plot=F)
p2 <- hist(sim.res.perm, breaks=30, plot=F)
plot(p1, col=rgb(1,0,1,1/4), main="")
plot(p2, col=rgb(0,0,1,1/4), add=T)
abline(v=0.05, col="red", lwd=2)</pre>
```



# Multiple testing

Lastly we focus on multiple testing, i.e. adjusting the individual tests to control the for type 1 errors in case multiple tests are conducted.