## **CWVS: Critical Window Variable Selection**

## CWVS\_Example

- [1] Simulate data for analysis:
  - Setting the reproducibility seed and initializing packages for data simulation:

```
set.seed(4679)
library(CWVS)
library(boot) #Inverse logit transformation
```

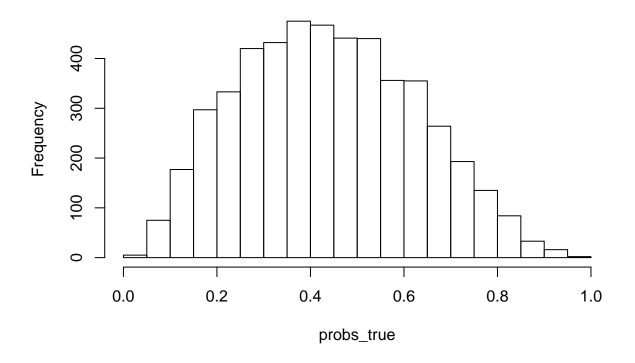
• Setting the global data values:

```
n<-5000 #Sample size
m<-27 #Number of exposure time periods
x<-matrix(1,
nrow=n,
ncol=1) #Covariate design matrix
z<-matrix(rnorm(n=(n*m)),
nrow=n,
ncol=m) #Exposure design matrix
for(j in 1:m){
z[,j]<-(z[,j] - median(z[,j]))/IQR(z[,j]) #Data standardization (interquartile range)
}</pre>
```

• Setting the values for the statistical model parameters:

```
beta_true<- -0.30
theta_true<-rep(0.60, times=m)
gamma_true<-c(rep(0, times=12),
rep(1, times=4),
rep(0, times=11))
alpha_true<-gamma_true*theta_true
logit_p_true<-x%*%beta_true +
z%*%alpha_true
probs_true<-inv.logit(logit_p_true)
hist(probs_true)</pre>
```

## Histogram of probs\_true



• Simulating the analysis dataset:

[2] Fit CWVS to identify/estimate critical windows of susceptibility:

```
## Progress: 10%
## phi1 Acceptance: 35%
## phi2 Acceptance: 36%
## A11 Acceptance: 21%
## A22 Acceptance: 26%
## A21 Acceptance: 23%
## ****************
## Progress: 20%
## phi1 Acceptance: 33%
## phi2 Acceptance: 36%
## A11 Acceptance: 20%
## A22 Acceptance: 24%
```

```
## A21 Acceptance: 21%
## *********
## Progress: 30%
## phi1 Acceptance: 33%
## phi2 Acceptance: 37%
## A11 Acceptance: 20%
## A22 Acceptance: 27%
## A21 Acceptance: 20%
## *********
## Progress: 40%
## phi1 Acceptance: 33%
## phi2 Acceptance: 37%
## A11 Acceptance: 20%
## A22 Acceptance: 25%
## A21 Acceptance: 18%
## **********
## Progress: 50%
## phi1 Acceptance: 34%
## phi2 Acceptance: 37%
## A11 Acceptance: 20%
## A22 Acceptance: 25%
## A21 Acceptance: 19%
## **********
## Progress: 60%
## phi1 Acceptance: 34%
## phi2 Acceptance: 37%
## A11 Acceptance: 20%
## A22 Acceptance: 24%
## A21 Acceptance: 19%
## *********
## Progress: 70%
## phi1 Acceptance: 34%
## phi2 Acceptance: 37%
## A11 Acceptance: 19%
## A22 Acceptance: 22%
## A21 Acceptance: 19%
## **********
## Progress: 80%
## phi1 Acceptance: 34%
## phi2 Acceptance: 37%
## A11 Acceptance: 19%
## A22 Acceptance: 22%
## A21 Acceptance: 18%
## *********
## Progress: 90%
## phi1 Acceptance: 34%
## phi2 Acceptance: 37%
## A11 Acceptance: 19%
## A22 Acceptance: 23%
## A21 Acceptance: 19%
## *********
## Progress: 100%
## phi1 Acceptance: 34%
```

## phi2 Acceptance: 37%

