

Signal detection theory

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A psychological model: Signal detection theory

$$\mathcal{M}_{sdt} : \begin{cases} \delta \sim N(1, 1) & \beta \sim N(0, 1) \\ \phi_h = \Phi(\delta/2 - \beta) & \phi_f = \Phi(-\delta/2 - \beta) \\ h \sim B(\phi_h, n_s) & f \sim B(\phi_f, n_n) \end{cases}$$

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```
model {  
  ## Complete this model  
}
```

Signal detection theory ~ implementation

```
library(rjags)
data <- list( h = 60 ,  sigtrials  = 100 ,
              f = 11 ,  noistrials = 100 )
modelString = "
  model {
    ## Complete this model
  }
"
```

Signal detection theory ~ implementation

```
writeLines( modelString , con = "sdt.txt" )

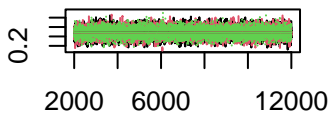
jagsModel = jags.model( file      = "sdt.txt" ,
                        data      =      data ,
                        n.chains =      3 ,
                        n.adapt  =     1000 )

set.seed(0)
update( jagsModel , n.iter = 1000 ) # burn-in

samples = coda.samples( jagsModel ,
                        variable.names = c("d", "b") ,
                        n.iter        =     10000 )
```

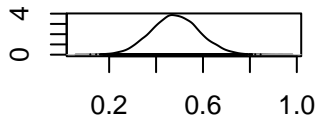
Signal detection theory ~ results

Trace of b



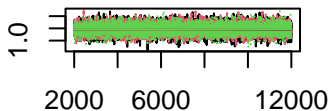
Iterations

Density of b



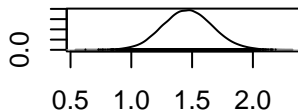
$N = 10000$ Bandwidth = 0.0139.

Trace of d



Iterations

Density of d



$N = 10000$ Bandwidth = 0.0275

Signal detection theory ~ summary statistics

```
summary(samples)$statistics
```

##	Mean	SD	Naive SE	Time-series SE
## b	0.4823169	0.1032042	0.0005958498	0.0008191561
## d	1.4650987	0.2047627	0.0011821979	0.0016184399

```
summary(samples)$quantiles
```

##	2.5%	25%	50%	75%	97.5%
## b	0.2829643	0.4125167	0.4812086	0.5513386	0.6879866
## d	1.0695285	1.3271463	1.4638719	1.6005374	1.8771007

Signal detection theory ~ convergence

```
effectiveSize(samples)
```

```
##           b           d  
## 15924.79 16019.57
```

```
gelman.diag(samples)
```

```
## Potential scale reduction factors:
```

```
##
```

```
##   Point est. Upper C.I.
```

```
## b           1           1
```

```
## d           1           1
```

```
##
```

```
## Multivariate psrf
```

```
##
```

```
## 1
```