

# extTADA for developmental disorder (DD)

This example describes steps to obtain results for DD de novo data.

## Some main steps:

1. Estimate genetic parameters using MCCMC.
2. Use these parameters to calculate FDRs for each gene.

## Load source files of extTADA

```
In [1]: fileR <- dir("../script", ".R$")
for (ii in fileR)
  source(paste0("../script/", ii))
```

```
Warning message:
: package 'rstan' was built under R version 3.2.5Loading required package: ggplot2
Warning message:
: package 'ggplot2' was built under R version 3.2.4Loading required package: StanHeaders
Warning message:
: package 'StanHeaders' was built under R version 3.2.5rstan (Version 2.12.1, packaged: 2016-09-11
13:07:50 UTC, GitRev: 85f7a56811da)
For execution on a local, multicore CPU with excess RAM we recommend calling
rstan_options(auto_write = TRUE)
options(mc.cores = parallel::detectCores())
locfit 1.5-9.1 2013-03-22
```

```
In [2]: data <- read.table("../data/data_mut_DD.csv", header = TRUE, as.is = TRUE)
head(data)
```

Out[2]:	Gene	mut_lof	mut_missense	mut_damaging	dn_damaging_DD	dn_lof_DD	dn_missense_DD	dn_silent_DD
1	A1BG	9.996657e-07	2.300224e-05	4.54062e-07	0	0	0	0
2	A1BG-AS1	1.420491e-07	5.566513e-08	1.04146e-10	0	0	0	0
3	A1CF	2.144318e-06	1.68827e-05	3.35199e-06	0	0	0	0
4	A2M	3.981797e-06	4.039597e-05	7.82154e-06	0	0	0	0
5	A2M-AS1	9.14698e-08	5.566513e-08	1.04146e-10	0	0	0	0
6	A2ML1	3.779929e-06	4.007178e-05	2.85364e-06	0	0	1	0

```
In [ ]:
```

```
In [3]: allDNDData <- data[, paste0("dn_", c("damaging", "lof"), "_DD")]
allMutData <- data[,paste0("mut_", c("damaging", "lof"))]
head(data.frame(allMutData, allDNDData))
```

Out[3]:	mut_damaging	mut_lof	dn_damaging_DD	dn_lof_DD
1	4.54062e-07	9.996657e-07	0	0
2	1.04146e-10	1.420491e-07	0	0
3	3.35199e-06	2.144318e-06	0	0
4	7.82154e-06	3.981797e-06	0	0
5	1.04146e-10	9.14698e-08	0	0
6	2.85364e-06	3.779929e-06	0	0

## Use the function extTADA to sample values of parameters

```
In [4]: mcmcDD <- extTADA(modelName = DNextTADA, #extTADA for only de novo data
```

```
dataDN = allDNDData, mutRate = allMutData,
Ndn = rep(4293, 2),
nIteration = 1000,
nIteration2 = 2000)
```

There are 19358 in this analysis

Sampling with nter = 1000 and nThin = 1

The model DNextTADA is used

clang: warning: optimization flag '-ffat-lto-objects' is not supported  
clang: warning: argument unused during compilation: '-ffat-lto-objects'

SAMPLING FOR MODEL '493590f0b50b55273a713acc3c2b8395' NOW (CHAIN 1).

```
Chain 1, Iteration: 1 / 1000 [ 0%] (Warmup)
Chain 1, Iteration: 100 / 1000 [ 10%] (Warmup)
Chain 1, Iteration: 200 / 1000 [ 20%] (Warmup)
Chain 1, Iteration: 300 / 1000 [ 30%] (Warmup)
Chain 1, Iteration: 400 / 1000 [ 40%] (Warmup)
Chain 1, Iteration: 500 / 1000 [ 50%] (Warmup)
Chain 1, Iteration: 501 / 1000 [ 50%] (Sampling)
Chain 1, Iteration: 600 / 1000 [ 60%] (Sampling)
Chain 1, Iteration: 700 / 1000 [ 70%] (Sampling)
Chain 1, Iteration: 800 / 1000 [ 80%] (Sampling)
Chain 1, Iteration: 900 / 1000 [ 90%] (Sampling)
Chain 1, Iteration: 1000 / 1000 [100%] (Sampling)
Elapsed Time: 43.3239 seconds (Warm-up)
              32.5705 seconds (Sampling)
              75.8945 seconds (Total)
```

Sampling with nter = 2000 and nThin = 2

The model DNextTADA is used

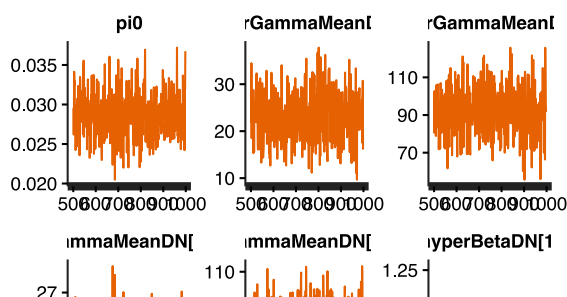
clang: warning: optimization flag '-ffat-lto-objects' is not supported  
clang: warning: argument unused during compilation: '-ffat-lto-objects'

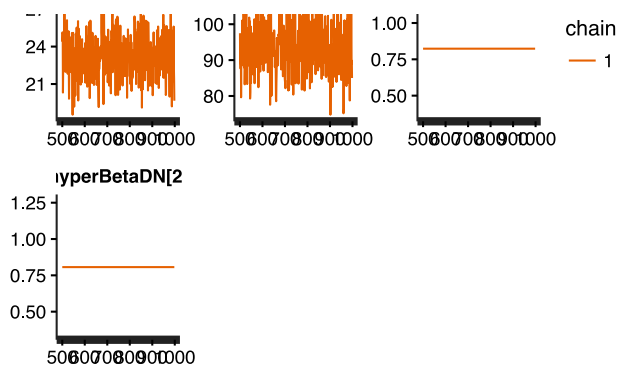
SAMPLING FOR MODEL '493590f0b50b55273a713acc3c2b8395' NOW (CHAIN 1).

```
Chain 1, Iteration: 1 / 2000 [ 0%] (Warmup)
Chain 1, Iteration: 200 / 2000 [ 10%] (Warmup)
Chain 1, Iteration: 400 / 2000 [ 20%] (Warmup)
Chain 1, Iteration: 600 / 2000 [ 30%] (Warmup)
Chain 1, Iteration: 800 / 2000 [ 40%] (Warmup)
Chain 1, Iteration: 1000 / 2000 [ 50%] (Warmup)
Chain 1, Iteration: 1001 / 2000 [ 50%] (Sampling)
Chain 1, Iteration: 1200 / 2000 [ 60%] (Sampling)
Chain 1, Iteration: 1400 / 2000 [ 70%] (Sampling)
Chain 1, Iteration: 1600 / 2000 [ 80%] (Sampling)
Chain 1, Iteration: 1800 / 2000 [ 90%] (Sampling)
Chain 1, Iteration: 2000 / 2000 [100%] (Sampling)
Elapsed Time: 75.5381 seconds (Warm-up)
              68.6742 seconds (Sampling)
              144.212 seconds (Total)
```

## Take a quick look at the traces of parameters

```
In [5]: options(repr.plot.width=5, repr.plot.height=5)
stan_trace(mcmcDD)
```





```
In [6]: mcmcDD
```

```
Out[6]: Inference for Stan model: 493590f0b50b55273a713acc3c2b8395.
1 chains, each with iter=2000; warmup=1000; thin=2;
post-warmup draws per chain=500, total post-warmup draws=500.
```

	mean	se_mean	sd	2.5%	25%	50%	75%
$\pi_0$	0.03	0.00	0.00	0.02	0.03	0.03	0.03
$\text{hyperGammaMeanDN}[1]$	23.21	0.27	5.02	13.55	19.81	23.38	26.53
$\text{hyperGammaMeanDN}[2]$	92.04	0.65	12.34	69.32	83.19	92.65	100.08
$\text{gammaMeanDN}[1]$	23.12	0.08	1.60	20.03	22.06	23.05	24.09
$\text{gammaMeanDN}[2]$	93.57	0.37	6.61	81.51	88.92	93.21	97.91
$\text{hyperBetaDN}[1]$	0.82	0.00	0.00	0.82	0.82	0.82	0.82
$\text{hyperBetaDN}[2]$	0.81	0.00	0.00	0.81	0.81	0.81	0.81
$\text{lp\_}$	-6792.93	0.07	1.49	-6796.77	-6793.69	-6792.59	-6791.82
	97.5%	$n_{\text{eff}}$	Rhat				
$\pi_0$	0.03	311	1.00				
$\text{hyperGammaMeanDN}[1]$	32.59	338	1.00				
$\text{hyperGammaMeanDN}[2]$	114.98	361	1.00				
$\text{gammaMeanDN}[1]$	26.13	409	1.00				
$\text{gammaMeanDN}[2]$	105.68	317	1.00				
$\text{hyperBetaDN}[1]$	0.82	1	1.00				
$\text{hyperBetaDN}[2]$	0.81	1	1.00				
$\text{lp\_}$	-6791.03	423	1.01				

Samples were drawn using NUTS(diag\_e) at Wed Dec 14 16:00:11 2016.  
For each parameter,  $n_{\text{eff}}$  is a crude measure of effective sample size,  
and Rhat is the potential scale reduction factor on split chains (at  
convergence, Rhat=1).

## Use the function *estimatePars* of extTADA to obtain modes, and credible intervals (ID) of parameters

```
In [7]: pars0 <- estimatePars(pars = c('pi0',
                                     'hyperGammaMeanDN[1]', 'hyperGammaMeanDN[2]',
                                     'hyperBetaDN[1]', 'hyperBetaDN[2]'),
                             mcmcResult = mcmcDD)
```

```
====
Only pi and hyper parameters are estimated in this step
extTADA does not calculate HPDs for hyper betas, just their medians
===
```

```
In [8]: pars0
```

```
Out[8]:
```

	Mode	ICI	uCI
$\pi_0$	0.02870958	0.02327248	0.03431055
$\text{hyperGammaMeanDN}[1]$	23.60775	13.52292	32.87455
$\text{hyperGammaMeanDN}[2]$	93.46348	68.64038	114.97203
$\text{hyperBetaDN}[1]$	0.8232544	0.8232544	0.8232544
$\text{hyperBetaDN}[2]$	0.8066756	0.8066756	0.8066756

## Use the function *plotParHeatmap* of extTADA to draw heatmaps of pairs of pars

```
In [9]: options(xppr.plot.width=4, xppr.plot.height=2)
```

```

In [9]: options(repr.plot.width=4, repr.plot.height=3)
par(mfrow = c(1, 2))
plotParHeatmap(pars = c("pi0", "hyperGammaMeanDN[1]"), mcmcResult = mcmcDD)
plotParHeatmap(pars = c("pi0", "hyperGammaMeanDN[2]"), mcmcResult = mcmcDD)

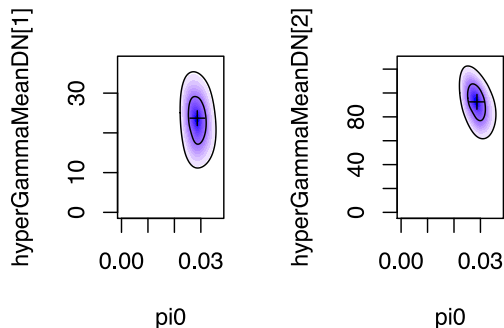
```

Warning message:

```

In plot.xy(xy, type, ...): font width unknown for character 0x1Warning message:
In plot.xy(xy, type, ...): font metrics unknown for character 0x1Warning message:
In plot.xy(xy, type, ...): font width unknown for character 0x1Warning message:
In plot.xy(xy, type, ...): font metrics unknown for character 0x1

```



## Use function *calculateFDR* of extTADA to obtain FDRs of genes

```

In [13]: ##Get gene list
geneName <- data[, 1]
ntrioDD = 4293
##Set parameters: use pars0 above
parsFDR <- list(gammaMeanDN = pars0[, 1][2:3],
               betaDN = pars0[, 1][4:5],
               pi0 = pars0[, 1][1],
               nfamily = rep(ntrioDD, 2))

dataFDR <- calculateFDR(pars = parsFDR,
                      dnData = allDNData, mutData = allMutData,
                      geneName = geneName)

```

No parameters for case-control data; therefore, these categories are not calculated in this step.

```

In [14]: head(dataFDR)

```

```

Out[14]:

```

	geneName	dn_damaging_DD	dn_lof_DD	mut_damaging	mut_lof	BF	qvalue
681	ANKRD11	0	32	1.12154e-05	4.918288e-06	2.153447e+62	0
1001	ARID1B	0	30	9.81608e-06	4.623958e-06	2.411403e+58	0
10146	MLL	1	26	1.19316e-05	9.084711e-06	1.877296e+49	0
347	ADNP	1	19	2.26581e-06	2.100249e-06	4.275545e+38	0
4832	DYRK1A	4	14	4.53477e-06	2.145461e-06	2.406051e+32	0
9906	MED13L	5	13	1.5154e-05	4.661034e-06	5.968457e+29	0

```

In [15]: dim(dataFDR[dataFDR$qvalue < 0.1, ])
dim(dataFDR[dataFDR$qvalue < 0.05, ])

```

```

Out[15]: 1.199
         2.7

```

```

Out[15]: 1.162
         2.7

```