acorn example in Rstudio

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Abstract

This document contains documentation for using acorn.

call up acorn

```
library('acorn')
```

check out acorn functions

```
lsf.str("package:acorn")
## annotateCpG : function (dnvObject, CpGannotFile)
## calculateDeletionInsertionratio : function (x)
\#\# calculateDeletionlengths : function (x)
## calculateInsertionLengths : function (x)
## calculateMNVlengths : function (x)
## calculateTiTvratio : function (x)
## countsPerIndividual : function (x)
## extractAutosomes : function (x)
## extractINDELs : function (x)
## extractIndividual : function (dnvObject, individual)
## extractMNVs : function (x)
## extractSNVs : function (x)
## extractX : function (x)
## extractY : function (x)
## fatherAge : function (parentalAgeObject)
## hello : function ()
## motherAge : function (parentalAgeObject)
## parentalAge : function (parentalAgeObject)
## parentalAgeObject : function (counts, parentalData)
## readDNV : function (x)
```

load in test data

input <- readDNV("~/Documents/Github/acorn/inst/extdata/dnms_from_Ng_et_al_2022_Human_Mutation_paper.txt.gz")
head(input)</pre>

```
SAMPLE CHROM POS_B38 REFERENCE
                                                                 ALTERNATE
## 1 HG01928 chr1 913941
## 2 HG03915 chr1 917676
## 3 HG03915 chr1 918783
## 4 HG00450 chr1 1216505
## 5 HG02257 chr1 1217502
                                                                           G
## 6 HG00465 chr1 1366883
                                       G GGTGTGAATTGGTGTAGTGTGAATGAGT
                                                      ID
## 1
                                       chr1_913941_G_T
                                       chr1_917676_C_A
chr1_918783_G_C
## 2
## 3
## 4
                                      chr1_1216505_A_G
                                      chr1 1217502 G A
## 6 chr1_1366883_G_GGTGTGAATTGGTGTAGTGTGAATGAGT
```

str(input)

```
## 'data.frame': 9741 obs. of 6 variables:

## $ SAMPLE : chr "H601928" "H603915" "H600450"...

## $ CHROM : chr "chr1" "chr1" "chr1" "...

## $ POS_B38 : int 913941 917676 918783 1216505 1217502 1366883 1765426 2332062 2645102 3355666 ...

## $ REFERENCE: chr "G" "C" "G" "A" ...

## $ ID : chr "chr1_913941_6_T" "chr1_917676_C_A" "chr1_918783_G_C" "chr1_1216505_A_G" ...
```

extract individual

HG01928

```
ind <- extractIndividual(input, "HG01928")
head(ind)

## SAMPLE CHROM POS_B38 REFERENCE ALTERNATE ID
## 1 HG01928 chr1 913941 G T chr1_913941_G_T
## 12 HG01928 chr1 3393842 G A chr1_3393842_G_A
## 166 HG01928 chr1 44230922 C T chr1_44230922_C_T
## 304 HG01928 chr1 94001171 C T chr1_94001171_C_T
## 405 HG01928 chr1 151473815 T C chr1_151473815_T_C
## 422 HG01928 chr1 156638884 G A chr1_156638884_G_A

nrow(ind)

## [1] 85
```

extract individuals if you want

extract SNVs

```
snvs <- extractSNVs(input)
nrow(snvs)
## [1] 8558</pre>
```

extract indels

```
indels <- extractINDELs(input)
nrow(indels)
## [1] 1183</pre>
```

extract MNVs (there are none in the test set)

```
mnvs <- extractMNVs(input)
nrow(mnvs)
## [1] 0</pre>
```

calculate the Transition/Transversion ratio

```
## number of transitions (A>G, C>T, G>A, T>C): 5708
## number of transversions (A>C, A>T, C>A, C>G, G>C, G>T, T>A, T>G: 2850
## Ti/Tv ratio: 2.00280701754386
## Plot of different nucleotide changes:
```

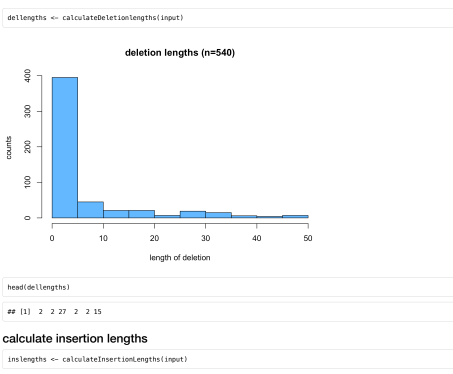
SNV changes (n=8558) SNV changes (n=8558) A>C A>T C>G G>A G>T T>C reference > alternate

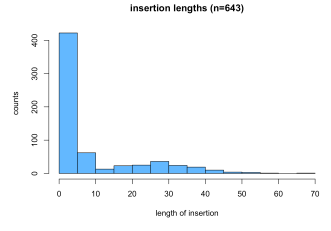
calculate deletion/insertion ratio

```
calculateDeletionInsertionratio(input)

## number of deletions 540
## number of insertions 643
## deletion/insertion ratio: 0.839813374805599
```

calculate deletion lengths





```
head(inslengths)
## [1] 28 3 37 37 41 5
```

keep only the autosomes

```
aut <- extractAutosomes(input)
nrow(aut)

## [1] 9262

table(aut[,2])

##

## chr1 chr10 chr11 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr2 chr20
## 707 408 477 408 338 479 251 273 233 232 206 833 257
## chr21 chr22 chr3 chr4 chr5 chr6 chr7 chr8 chr9
## 143 154 696 642 614 551 482 501 377
```

keep only the X chromosome

```
X <- extractX(input)
nrow(X)

## [1] 479

table(X[,2])</pre>
```

```
##
## chrX
## 479
```

keep only the Y chromosome (there are none on the Y in the test dataset)

```
Y <- extractY(input)
nrow(Y)
## [1] 0</pre>
```

annotate the CpG (note it takes ~45 seconds to even read the CpG annotation file so this function is a little slow)

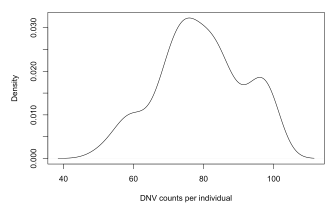
```
cpgResult <- annotateCpG(input, "~/Documents/Github/accessory_files/for_acorn/cpg_b38.rda")</pre>
## The number of DNVs at CpG sites is: 1566
## The total number of SNVs is: 8558
## The percent of DNV that are SNVs at CpG sites is: 18.2986679130638
head(cpgResult)
       SAMPLE CHROM POS_B38 REFERENCE ALTERNATE
                                      G
## 5 HG02257 chr1 1217502
                                                    A chr1_1217502_G_A chr1_1217502 yes
## 27 HG00526 chr1 6066908
                                                     A chr1_6066908_G_A chr1_6066908 yes
A chr1_6280056_G_A chr1_6280056 yes
                                         G
## 29 HG02726 chr1 6280056
## 32 HG02135 chr1 6588427
## 34 HG02056 chr1 7354889
                                                    T chr1_6588427_G_T chr1_6588427 yes
C chr1_7354889_G_C chr1_7354889 yes
## 35 HG00465 chr1 7574692
                                                     A chr1_7574692_G_A chr1_7574692 yes
```

calculate counts per individual

```
counts <- countsPerIndividual(input)

## mean of the counts per individual:
## 79.19512
## standard deviation of the counts per individual:
## 12.20431
## Plot generating of the density of the DNV counts.</pre>
```

density of DNV counts per individual



load in example data for parental age analyses

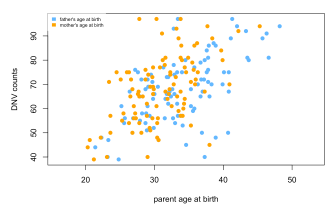
```
countExample <- read.delim("~/Documents/Github/acorn/inst/extdata/dnm_count_example.txt")
parentExample <- read.delim("~/Documents/Github/acorn/inst/extdata/parental_age_example.txt")</pre>
```

make parental age object

```
parents <- parentalAgeObject(countExample, parentExample)</pre>
```

run parental age analyses including both mother and father

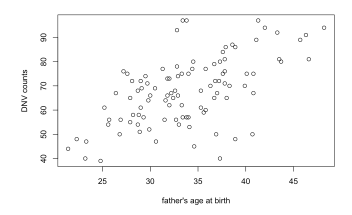
```
parentalAge(parents)
```



```
## $`summary of linear model for father's and mother's age at birth and DNV counts`
##
## Call:
\textit{## } lm(formula = dnm\_counts \sim fatherAge + motherAge, data = parentalAgeObject)
## Min 10 Median 30 Max
## -30.190 -6.831 -0.477 6.975 31.700
## Coefficients:
## E
                   Estimate Std. Error t value Pr(>|t|)
10.8374 7.7691 1.395 0.166220
## (Intercept) 10.8374
## fatherAge
## motherAge
                       1.0331
0.7179
                                     0.2669
0.3174
                                                 3.871 0.000196 ***
2.262 0.025955 *
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 ##
## Residual standard error: 11.14 on 97 degrees of freedom
## Multiple R-squared: 0.3732, Adjusted R-squared: 0.3603
## F-statistic: 28.87 on 2 and 97 DF, p-value: 1.45e-10
##
##
## $`confidence interval of linear model for father's and mother's age at birth and DNV counts`
## 2.5 % 97.5 %
## (Intercept) -4.58207432 26.256945
                     0.50343356 1.562695
                    0.08788934 1.347946
## motherAge
```

run parental age analyses for father age only

fatherAge(parents)



```
## $`correlation of father's age at birth and DNV counts`
## Pearson's product-moment correlation
##
## data: parentalAgeObject[, 3] and parentalAgeObject[, 2]
## t = 7.1073, df = 98, p-value = 1.927e-10
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.4368243 0.6994934
## sample estimates:
## cor
## 0.5832034
##
## $`summary of linear model for father's age at birth and DNV counts`
##
## Residuals:
## Min 10 Median 30 Max
## -33.027 -6.690 -0.768 7.624 29.579
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 19.4131 6.9218 2.805 0.00608 **
## fatherAge 1.4374 0.2022 7.107 1.93e-10 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.37 on 98 degrees of freedom
## Multiple R-squared: 0.3401, Adjusted R-squared: 0.3334
#F-statistic: 50.51 on 1 and 98 DF, p-value: 1.927e-10
## $`confidence interval of linear model for father's age at birth and DNV counts`
                     2.5 %
                               97.5 %
## (Intercept) 5.676962 33.149157
## fatherAge 1.036030 1.838704
```

run parental age analyses for mother age only

motherAge(parents)



```
## $`correlation of mother's age at birth and DNV counts`
## Pearson's product-moment correlation
## data: parentalAgeObject[, 4] and parentalAgeObject[, 2]
## t = 6.1173, df = 98, p-value = 1.955e-08
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.3671661 0.6545122
## sample estimates:
## cor
## 0.5256736
##
## $`summary of linear model for mother's age at birth and DNV counts`
""
## Call:
## lm(formula = dnm_counts ~ motherAge, data = parentalAgeObject)
##
""# Residuals:
## Min 10 Median 30 Max
## -33.793 -7.578 -0.467 7.825 33.927
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 20.2284 7.8898 2.564 0.0119 *
## motherAge 1.5412 0.2519 6.117 1.96e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.91 on 98 degrees of freedom
## Multiple R-squared: 0.2763, Adjusted R-squared: 0.2689
#F-statistic: 37.42 on 1 and 98 DF, p-value: 1.955e-08
\#\# $`confidence interval of linear model for mother's age at birth and DNV counts`
## 2.5 % 97.5 %
## (Intercept) 4.571389 35.88550
## motherAge 1.041211 2.04113
```

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