ReadqPCR: Functions to load RT-qPCR data into R

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1 Introduction

The package "ReadqPCR" contains different functions for reading qPCR data into R.

As well as the functions to read in the data, "ReadqPCR" contains the qPCRBatch class definition. The data output by these RT-qPCR systems is in the form of cycle threshold, or Ct values, which represents the number of cycles of amplification needed in order to detect the expression of a given gene from a sample.

"ReadqPCR" is designed to be complementary to 2 other R modules: QCqPCR and NormqPCR, which are intended for (respectively) the quality control and normalisation of qPCR data. It must be installed before the other two modules.

2 read.qPCR

read.qPCR allows the user to read in qPCR data and populate a qPCRBatch R object (see section qPCRBatch) using their own data matrix. The format of the data file should be tab delimited and have the following columns, the first two of which are optional (although they should either be provided together, or not at all):

- Well Optional, this represents the position of the detector on a plate. This information, if given, will be used to check the plates are of the same size and will also be used in order to plot a representation of the card to look for spatial effects and other potential problems. Both Well number and Plate ID must be present to enable a plate to be plotted.
- **Plate ID** Optional, this is an identifier for the plate on which an experiment was performed. It is not possible to have duplicate plate IDs with the same Well number. Neither is it possible to have Plate Ids without Well numbers. Both Well number and Plate ID must be present to enable a plate to be plotted.
- **Sample** The sample being analysed. Each sample must contain the same detectors in order to combine and compare samples effectively and to form a valid expression set matrix.
- **Detector** This is the identifier for the gene being investigated. The Detectors must be identical for each sample.
- Ct This is the cycle threshold for a given detector in the corresponding sample.

The generic function read.qPCR is called to read in the qPCR file. It is similar to the read.affybatch function of the "affy" package, in that it reads a file and automatically populates an R object, qPCRBatch described below. However it is different in that the file is user formatted. In addition, unlike read.affybatch, and also unlike the read.taqman function detailed below, only one file may be read in at a time.

If Well and Plate ID information are given, then these are used to populate the exprs.well.order, a new assayData slot introduced in the qPCRBatch object, as detailed below in section qPCRBatch.

So for the qPCR.example.txt file, in directory exData of this library, which contains Well and Plate ID information, as well as the mandatory Sample, Detector and Ct information, we can read in the data as follows.

```
> library(ReadqPCR) # load the ReadqPCR library
> path <- system.file("exData", package = "ReadqPCR")
> qPCR.example <- file.path(path, "qPCR.example.txt")
> qPCRBatch.qPCR <- read.qPCR(qPCR.example)</pre>
```

qPCRBatch.qPCR will be a qPCRBatch object with an exprs and exprs.well.order, as well as a phenoData slot which gets automatically populated in the same way as when using read.affybatch. More detail is given in the qPCRBatch section below.

read.qPCR can deal with technical replicates. If the same detector and sample identifier occurs more than once, the suffix _TechRep.n is concatenated to the detector name, where n in $\{1, 2...N\}$ is the number of the replication in the total number of replicates, N, based

on order of appearence in the qPCR data file. So for a qPCR file with 2 technical replicates and 8 detectors per replicate, with one replicate per plate, the detector names would be amended as follows:

```
> qPCR.example.techReps <- file.path(path, "qPCR.techReps.txt")
> qPCRBatch.qPCR.techReps <- read.qPCR(qPCR.example.techReps)
> rownames(exprs(qPCRBatch.qPCR.techReps))[1:8]
```

```
[1] "gene_aj_TechReps.1" "gene_aj_TechReps.2" "gene_al_TechReps.1"
[4] "gene_al_TechReps.2" "gene_ax_TechReps.1" "gene_ax_TechReps.2"
[7] "gene_bo_TechReps.1" "gene_bo_TechReps.2"
```

The reason for appending the suffix when technical replicates are encountered is in order to populate the exprs and exprs.well.order slots correctly and keep them to the assayData format. It also allows the decisions on how to deal with the analysis and combination of technical replicates to be controlled by the user, either using the "NormqPCR" package, or potentially some other function that takes assayData format R objects as input.

3 read.taqman

read.taqman allows the user to read in the data output by the Sequence Detection Systems (SDS) software which is the software used to analyse the Taqman Low Density Arrays. This data consists of the header section, which gives some general information about the experiment, run date etc., followed by the raw Cts values detected by the software, followed by summary data about the experiment. read.taqman is a generic function, and is called in a way similar to the read.affybatch function of the "affy" package.

```
> taqman.example <- file.path(path, "example.txt")
> qPCRBatch.tag <- read.taqman(taqman.example)</pre>
```

Currently the SDS software only allows up to 10 plates to be output onto one file. read.taqman allows any number of SDS output files to be combined to make a single qPCRBatch, as long as they have matching detector identifiers.

SDS output will not necessarily contain plate identifiers, in which case a numeric identifier will be generated, which will increment for each plate, depending on the order of the plates within the SDS files. This is important for filling the exprs.well.order slot of the qPCRBatch, which is used for assessing the quality of different arrays, using the "QCqPCR" package, as explained in section qPCRBatch and in the vignette for "QCqPCR".

read.taqman can also deal with technical replicates. If the same detector and sample identifier occurs more than once, the suffix **_TechRep.n** will be concatenated to the detector name, where n in $\{1, 2...N\}$ is the number of the replication in the total number of replicates N, based on the order of occurence in the taqman data file. So for a taqman file with 4 technical replicates of 96 detectors per sample, with one sample per plate, the detector names would be amended as follows:

```
> taqman.example.tech.reps <- file.path(path, "exampleTechReps.txt")
> qPCRBatch.taq.tech.reps <- read.taqman(taqman.example.tech.reps)
> rownames(exprs(qPCRBatch.taq.tech.reps))[1:8]
```

```
[1] "ACE.Hs00174179_m1_TechReps.1"
```

```
[2] "ACE.Hs00174179_m1_TechReps.2"
```

```
[3] "ACE.Hs00174179_m1_TechReps.3"
```

```
[4] "ACE.Hs00174179_m1_TechReps.4"
```

```
[5] "AT1R.AGTR1..Hs00241341_m1_TechReps.1"
```

```
[6] "AT1R.AGTR1..Hs00241341_m1_TechReps.2"
```

```
[7] "AT1R.AGTR1..Hs00241341_m1_TechReps.3"
```

```
[8] "AT1R.AGTR1..Hs00241341_m1_TechReps.4"
```

As with read.qPCR, the motivation for appending the suffix when technical replicates are encountered is in order to populate the exprs and exprs.well.order slots correctly and keep them to the assayData format. Again it allows the decisions on how to deal with the analysis of technical replicates to be controlled by the user, either using the "NormqPCR" package, or otherwise.

4 qPCRBatch

qPCRBatch is an S4 class, designed to store information on the Ct raw values which represents the relative gene expression for a given sample, phenotypic information on the different samples which enable the user to compare expression accross different conditions or cell lines, and information on the spatial location of the different detectors used to measure Ct. This is achieved by making qPCRBatch an an extension of eSet, which means we can recycle slots such as exprs and pData, and by introducing a new assyData slot. Here is an example of what a qPCRBatch looks like. note the similarity to eSet:

> qPCRBatch.taq

```
qPCRBatch (storageMode: lockedEnvironment)
assayData: 96 features, 8 samples
element names: exprs, exprs.well.order
protocolData: none
phenoData
   sampleNames: fp1.day3.v fp2.day3.v ... fp.8.day.3.mia (8 total)
   varLabels: sample
   varMetadata: labelDescription
featureData: none
experimentData: use 'experimentData(object)'
Annotation:
```

pData will be filled automatically if no data is given, in a way analogous to read.affybatch:

> pData(qPCRBatch.taq)

sample fp1.day3.v 1 fp2.day3.v 2 fp5.day3.mia 3 fp6.day3.mia 4 fp.3.day.3.v 5 fp.4.day.3.v 6 7 fp.7.day.3.mia fp.8.day.3.mia 8

In addition there is a new slot, exprs.well.order which extends the assayData slot used for exprs(). It has the same dimensions as exprs (as every instance of assayData must). The cells contain further details on the position on the arrays where the different meaurements were taken.

The data provided by this slot can be used in order to identify certain problems with arrays, perhaps due to spatial effects and other problems with the microfluidics technology that is used by many of these systems (see "QCqPCR" for more details).

This is conceptually similar to the cdf file information being stored in the AffyBatch class, which contains information on the spatial layout of features on an affy chip. However it differs since it allows for different arrays within the same affyBatch object to have different layouts to each other. This information can be viewed using the exprs.well.order() function and is later used in the "QCqPCR" package in order to produce pseudoplots of the qPCR cards, in a method analagous to the pseudo-images produced by "affyPLM".

When using read.taqman, if the input file includes identifiers for the different arrays in the experiment, the identifiers will be of the format <plate.id>-<plate.position>. However if no names are given for the different plates, "ReadqPCR" will assign them a numeric identifier, which increments depending on the order of plates in the original file. When several input files are given, as in the case of SDS files, the order in which they are supplied as arguments to the **read.taqman** function will be mirrored in the order of the numeric identifiers for the different plates. However, to minimise confusion, we recommend the useR giving the plates their own unique identifiers where possible.

Without plate names:

> head(exprs.well.order(qPCRBatch.taq))

	fp1.day3.v	fp2.day3.v	fp5.day3.mia	fp6.day3.mia	
Actb.Rn00667869_m1	"1-38"	"1-134" "1-230"		"1-326"	
Adipoq.Rn00595250_m1	"1-61"	"1-157"	"1-253"	"1-349"	
Adrbk1.Rn00562822_m1	"1-66"	"1-162"	"1-258"	"1-354"	
Agtrl1.Rn00580252_s1	"1-91"	"1-187"	"1-283"	"1-379"	
Alpl.Rn00564931_m1	"1-10"	"1-106"	"1-202"	"1-298"	
B2m.Rn00560865_m1	"1-37"	"1-133"	"1-229"	"1-325"	
	fp.3.day.3.	v fp.4.day	3.v fp.7.day.	3.mia fp.8.day.3.mia	
Actb.Rn00667869_m1	"2-38"	"2-134"	"2-230"	"2-326"	
Adipoq.Rn00595250_m1	"2-61"	"2-157"	"2-253"	"2-349"	
Adrbk1.Rn00562822_m1	"2-66"	"2-162"	"2-258"	"2-354"	
Agtrl1.Rn00580252_s1	"2-91"	"2-187"	"2-283"	"2-379"	
Alpl.Rn00564931_m1	"2-10"	"2-106"	"2-202"	"2-298"	
B2m.Rn00560865_m1	"2-37"	"2-133"	"2-229"	"2-325"	

With plate names:

```
> taqman.example.plateNames <- file.path(path, "exampleWithPlateNames.txt")
```

```
> qPCRBatch.taq.plateNames <- read.taqman(taqman.example.plateNames)</pre>
```

> head(exprs.well.order(qPCRBatch.taq.plateNames))

```
gp.1.day.3.v gp.2.day.3.v gp.5.day.3.mia gp.6.day.3.mia
                                  "PlateA-134" "PlateA-230"
Actb.Rn00667869_m1
                     "PlateA-38"
                                                               "PlateA-326"
                                   "PlateA-157" "PlateA-253"
Adipoq.Rn00595250_m1 "PlateA-61"
                                                                "PlateA-349"
Adrbk1.Rn00562822_m1 "PlateA-66"
                                  "PlateA-162" "PlateA-258"
                                                               "PlateA-354"
Agtrl1.Rn00580252_s1 "PlateA-91"
                                   "PlateA-187" "PlateA-283"
                                                                "PlateA-379"
Alpl.Rn00564931_m1
                     "PlateA-10"
                                  "PlateA-106" "PlateA-202"
                                                                "PlateA-298"
B2m.Rn00560865_m1
                     "PlateA-37"
                                   "PlateA-133" "PlateA-229"
                                                               "PlateA-325"
                     gp.3.day.3.v gp.4.day.3.v gp.7.day.3.mia gp.8.day.3.mia
Actb.Rn00667869_m1
                     "PlateB-38"
                                   "PlateB-134" "PlateB-230"
                                                               "PlateB-326"
Adipog.Rn00595250_m1 "PlateB-61"
                                   "PlateB-157" "PlateB-253"
                                                                "PlateB-349"
Adrbk1.Rn00562822_m1 "PlateB-66"
                                   "PlateB-162" "PlateB-258"
                                                               "PlateB-354"
                                   "PlateB-187" "PlateB-283"
Agtrl1.Rn00580252_s1 "PlateB-91"
                                                               "PlateB-379"
```

Alpl.Rn00564931_m1"PlateB-10""PlateB-106""PlateB-202""PlateB-298"B2m.Rn00560865_m1"PlateB-37""PlateB-133""PlateB-229""PlateB-325"

In addition, a mixture of files with and without plate identifiers is possible.

```
> taqman.example <- file.path(path, "example.txt")
> taqman.example.plateNames <- file.path(path, "exampleWithPlateNames.txt")
> qPCRBatch.taq.mixedPlateNames <- read.taqman(taqman.example,
+ taqman.example.plateNames)</pre>
```

> head(exprs.well.order(qPCRBatch.taq.mixedPlateNames))

```
fp1.day3.v fp2.day3.v fp5.day3.mia fp6.day3.mia
Actb.Rn00667869_m1
                     "1-38"
                                 "1-134"
                                            "1-230"
                                                          "1-326"
Adipoq.Rn00595250_m1 "1-61"
                                 "1-157"
                                            "1-253"
                                                          "1-349"
Adrbk1.Rn00562822_m1 "1-66"
                                 "1-162"
                                            "1-258"
                                                          "1-354"
Agtrl1.Rn00580252_s1 "1-91"
                                 "1-187"
                                            "1-283"
                                                          "1-379"
Alpl.Rn00564931_m1
                     "1-10"
                                 "1-106"
                                            "1-202"
                                                          "1-298"
B2m.Rn00560865_m1
                     "1-37"
                                 "1-133"
                                            "1-229"
                                                          "1-325"
                     fp.3.day.3.v fp.4.day.3.v fp.7.day.3.mia fp.8.day.3.mia
Actb.Rn00667869_m1
                     "2-38"
                                   "2-134"
                                                "2-230"
                                                                "2-326"
Adipog.Rn00595250_m1 "2-61"
                                   "2-157"
                                                "2-253"
                                                                "2-349"
Adrbk1.Rn00562822_m1 "2-66"
                                   "2-162"
                                                "2-258"
                                                                "2-354"
Agtrl1.Rn00580252_s1 "2-91"
                                   "2-187"
                                                "2-283"
                                                                "2-379"
Alpl.Rn00564931_m1
                     "2-10"
                                   "2-106"
                                                "2-202"
                                                                "2-298"
B2m.Rn00560865_m1
                     "2-37"
                                   "2-133"
                                                "2-229"
                                                                "2-325"
                     gp.1.day.3.v gp.2.day.3.v gp.5.day.3.mia gp.6.day.3.mia
Actb.Rn00667869_m1
                     "PlateA-38"
                                   "PlateA-134" "PlateA-230"
                                                                "PlateA-326"
Adipoq.Rn00595250_m1 "PlateA-61"
                                   "PlateA-157" "PlateA-253"
                                                                "PlateA-349"
Adrbk1.Rn00562822_m1 "PlateA-66"
                                   "PlateA-162" "PlateA-258"
                                                                "PlateA-354"
Agtrl1.Rn00580252_s1 "PlateA-91"
                                   "PlateA-187" "PlateA-283"
                                                                "PlateA-379"
Alpl.Rn00564931_m1
                                   "PlateA-106" "PlateA-202"
                     "PlateA-10"
                                                                "PlateA-298"
B2m.Rn00560865_m1
                     "PlateA-37"
                                   "PlateA-133" "PlateA-229"
                                                                "PlateA-325"
                     gp.3.day.3.v gp.4.day.3.v gp.7.day.3.mia gp.8.day.3.mia
Actb.Rn00667869_m1
                                   "PlateB-134" "PlateB-230"
                     "PlateB-38"
                                                                "PlateB-326"
Adipog.Rn00595250_m1 "PlateB-61"
                                   "PlateB-157" "PlateB-253"
                                                                "PlateB-349"
Adrbk1.Rn00562822_m1 "PlateB-66"
                                   "PlateB-162" "PlateB-258"
                                                                "PlateB-354"
                                   "PlateB-187" "PlateB-283"
Agtrl1.Rn00580252_s1 "PlateB-91"
                                                                "PlateB-379"
Alpl.Rn00564931_m1
                     "PlateB-10"
                                   "PlateB-106" "PlateB-202"
                                                                "PlateB-298"
B2m.Rn00560865_m1
                     "PlateB-37"
                                   "PlateB-133" "PlateB-229"
                                                                "PlateB-325"
```

If the files to be combined do not have matching detector names, or if duplicate sample or plate names are given, read.taqman will stop and give an error message. When reading in qPCR files with read.qPCR, exprs.well.order will be populated as long as Well and Plate ID columns are given in the input file, otherwise the exprs.well.order slot will be NULL.

So when plate ID and Well data are given:

```
> head(exprs.well.order(qPCRBatch.qPCR))
```

	caseA	caseB	controlA	controlB
gene_ai_TechReps.1	A-18	A-43	B-18	B-43
<pre>gene_ai_TechReps.2</pre>	C-18	C-43	D-18	D-43
<pre>gene_az_TechReps.1</pre>	A-23	A-48	B-23	B-48
<pre>gene_az_TechReps.2</pre>	C-23	C-48	D-23	D-48
gene_bc_TechReps.1	A-6	A-31	B-6	B-31
<pre>gene_bc_TechReps.2</pre>	C-6	C-31	D-6	D-31

And when they are not:

```
> qPCR.example.noPlateOrWell <- file.path(path, "qPCR.noPlateOrWell.txt")</pre>
```

```
> qPCRBatch.qPCR.noPlateOrWell <- read.qPCR(qPCR.example.noPlateOrWell)</pre>
```

```
> exprs.well.order(qPCRBatch.qPCR.noPlateOrWell)
```

NULL

Once a qPCRBatch has been populated it is theoretically possible to use any tool which takes as it's input an **exprs** set matrix. However it is important to bear in mind the values are not raw expression values but Ct values, and a lower the Ct will indicate a higher expression level for a given transcript in the sample. Also it is important to note that when normalising, the amount is relative and is intended to be compared to another condition or tissue type in order to look for differential expression between condition; the technology is not designed to give absolute quantification.