

dpcR a Swiss-army knife for the analysis of digital PCR experiments

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ABSTRACT

The digital Polymerase Chain Reaction (dPCR) enables an absolute quantification of nucleic acids. Different statistical analysis frameworks were proposed. However, most analysis is done in closed source software as provided by the vendors. This makes it harder to compare results, such as the confidence interval estimates. An unified open software framework for reproducible research is not available.

To perform dPCR analysis we implemented peer-review statistical methods and plots into the dpcR framework, based on the sophisticated statistical computing environment R. dpcR is versatile open source cross-platform software framework, which provides functions to process dPCR data independent of the hardware. Our software can be used for data analysis and presentation, as framework for novel technical developments and as reference for statistical methods in dPCR analysis. Features such as functions to estimate the underlying Poisson process, calculation of confidence intervals based on single samples as well as on replicates, a novel Generalized Linear Model-based procedure to compare digital PCR experiments and a spatial randomness test for assessing plate effects have been integrated. We use a plug-in like architecture and abstraction layers to make the framework usable for droplets and (real-time) chamber based technologies.

dpcR is implemented with interfaces to the command-line, graphical user interfaces and interactive web application. Therefore, it can be used by novices in a graphical user interface or by experts via a command-line interface. The dpcR framework can be used to build a custom-made analyser according to the user requirements. dpcR is an open framework, which can be easily adapted to the growing knowledge in dPCR.

INTRODUCTION

The digital PCR (dPCR) is an important contender for precise nucleic acids quantifications. Application of the dPCR include investigation of allele frequencies, gene expression analysis and absolute quantification of PCR products. The chemical basis (e.g., buffer, primer) of the dPCR and thermal cycling is similar to the real-time quantitative qPCR (qPCR). Though, approaches based on isothermal amplification were also developed (25, 29). A first proposal for a dPCR like approach and the use of the Poisson distribution to quantify the number of molecules on a “sample” was shown by Ruano *et al.* 1990 (PNAS) with the single molecule dilution (SMD) PCR (32). In 1999 Vogelstein *et al.* (PNAS) described the first true digital PCR (38). In contrast to qPCR, the amplification reaction does not take place in a single reaction chamber. Rather its a process of clonal amplification in small separate “partitions” (e.g., nl volume droplets of water oil emulsions, chambers on micro structured chips). The number of positive partition in relation to the number of total partitions. By applying Poisson statistics it is possible to determine the number of the starting material in given volume. Therefore, the dPCR does not require an external calibration (29, 34). Since approximately ten years the digital PCR (dPCR) is gaining momentum in the mainstream user-base and will likely have the same impact as the qPCR methodology (14, 23, 29). There is an intensive research on dPCR platforms with the overall aim to make to technology broadly usable, cheap, robust and to enable high sample throughput.

The dPCR has some principle assumptions and fundamental properties. First of all the chemical reaction should be not affected by inhibitors. The distribution of the single molecule target regions follows a Poisson distribution. The Poisson distribution appears like a normal distribution but without negative values and being zero the lowest. First a large number (n) of amplifications reactions as required to have a high statistical power. Therefore, a high number of PCR reactions is needed. For Poisson distributions an n of XY (get

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reference from table/text book form statistics/biostatistics?) is considered large. Second that the molecules required for the amplification reactions are randomly distributed in the compartments. Visual analysis, Ripley's K functions or ??? can be used to test for randomness of the reaction and thus to exclude the clustering of positive reactions. A clustering of positive wells might be due to sample loading or analysis process (systematical error). The outcome of an amplification can be no amplification at all (less than 1 copy per volume), an unsaturated reaction with a binary/“multinary” amplification (usable to calculate the “concentration”) or a saturated reaction where virtually all compartments are positive.

Chambers or emulsion based droplets are the dominant technical approaches to create partitions for dPCR reactions (23). Chamber based dPCR systems have fixed geometries, including the volume of the reaction chambers. Despite the fact that dPCRs is an endpoint analysis the chamber based technologies allow generally the real-time monitoring of the amplification reaction and subsequent confirmation of the amplification reaction by melting curve analysis. Thus, such technologies enable easier trouble shooting and quality management of the data. However, the downside of these technologies is the fixed limited number of compartments and the price. The emulsion based dPCRs are easier to perform since the compartments are generated by microfluidic technologies and have practically no limitation regarding the number of compartments. This results in a higher statistical power to quantify small differences in sample quantities. The emulsion chambers are made of water-in-oil emulsions with similar sizes.

There is a need for an vendor independent data analysis. For example, others have written custom made scripts for data analysis in **Mathematica** (Wolfram Research), **MS EXCEL** (Microsoft) or **R** (7, 8, 36, 37). Recently, Mathew *et al.* published the open access bioinformatic pipeline, designated **definetherain** (17). The tool is coded in JavaScript and has been made available for free in a web browser. However, this is of limited use, since the solutions are tied to a specific dPCR platform (e.g., droplet dPCR by Bio-Rad), operating system platform for data analysis and only usable for a single task. Moreover, we found no software packages with GUIs and bindings to a sophisticated statistical computing environment for reproducible research.

We have developed the framework *dpcR* to perform analysis of dPCR experiments for **R** software that is widely used for statistical analysis of biomedical data and is freely available for the MacOS, Linux/Unix and Windows operating systems. *dpcR* may be used in conjunction with literate programming **R** packages (e.g., *knitr*) and tools for reproducible research (e.g., *rtrack*) (20, 29).

MATERIALS AND METHODS

Implementation

We have chosen **R** because it is cross-platform and the *lingua franca* in applied statistical bioinformatics. Since all software is open source it is possible to track numerical errors (29, 31). Most **R** packages depend on other packages (24). The same holds true for *dpcR*. This results in a complex network of recursive dependencies (Figure 1A). Core packages include *qpcR* (27), *shiny* (6), *MBmca* (28), *chipPCR* (30). A basic design decision was to structure specific properties of dPCR systems (droplet vs. chamber) in auxiliary functions. Selected chamber dPCR systems rely on the proper preprocessing of qPCR data. This functionality is inherited from the *qpcR* **R** package.

The naming convention of *dpcR* is `underscore_sep` (1). The main *dpcR* functions (e.g., for analysis, simulations, plotting), several auxiliary functions (e.g., data import) and datasets of different dPCR systems are shown in the workflow of Figure 2. Figure 1B illustrates the implementation of the *dpcR* package. The function *read_dpcr*, *qpcr2pp* and *sim_dpcr*, sets the input for all objects in the *dpcr* class. Central calculation specific to Poisson statistics in are performed independently in main functions. This class manages details of the dPCR analysis that are subsequently processed by *dpcR* functions (e.g., reading/writing). Further details are explained in the supplementary information.

Figure 2 provides an overview of important functions available at each step of a dPCR analysis. The first step is to import sample data into the **R** session. *dpcR* accepts various data structures. This includes matrices of raw data and predefined structures provided by the different vendors (see Table 1). Moreover, *dpcR* accepts objects from the **R** workspace, which are converted via the *read_dpcr* function. Novel raw data structures are processed outside *dpcR* using tools as described elsewhere. The data input to *dpcR* should be raw data preferable, rather than gated summary data. The reasoning is to keep control over information loss for reproducible research.

Documentation

All functions of the *dpcR* package have its own documentation package, which specifies the input types, classes, parameters and output formats. The documentation is available as standard **R** package reference manual and as vignette.

According to the dMIQE guidelines (13) we used following notation:

- λ : average molecule numbers per partition,
- k : number of molecules per partition,
- m : total number of the molecules.

The following convention was kept, both in the documentation and in the package source code.

Import and export of results figures and data

Reading or importing data **R** has a rich set of tool to arrange data (reshape (41)) in order to prepare them for the

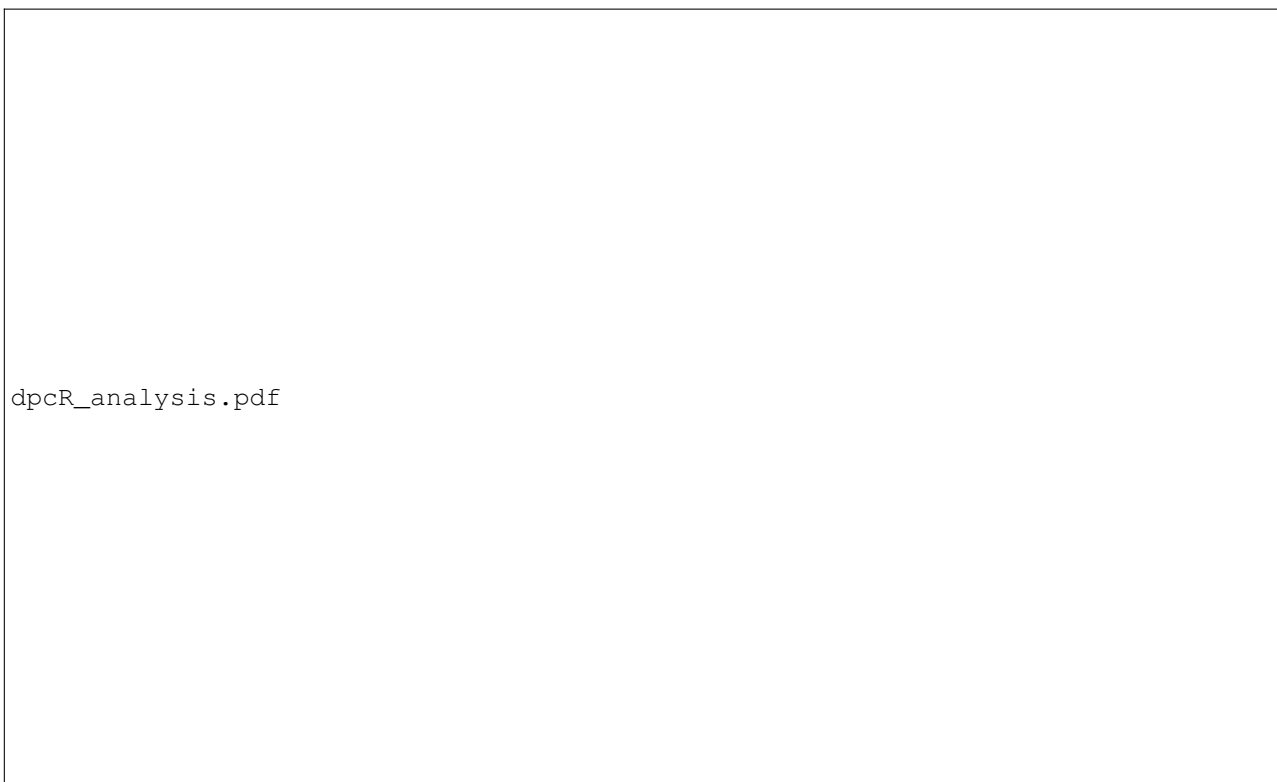


Figure 1. Implementation of the *dpcR* package. **(B)** Modular software framework structure. *dpcR* is typically run from a desktop computer or a server. The software can be operated by an GUI/IDE application such as **RStudio** or **RKward**. The *dpcR* package has dependencies to other **R** packages (middle layer). The functionality shared between the packages enables repaid addition and expansion of functionality.

Figure 2. *dpcR* workflow. The diagram shows main functions available at each step of a dPCR data analysis.

analysis. This is important when it comes to the question how experiments should be treated.

Most *dpcR* import functions take a data matrix of annotated numeric (e.g. fluorescence amplitude) and integer values (e.g., counts) as input. The *raw_data* input was implemented make data input easier for the end user (see Supplement). Such input files can be manually created in a spreadsheet program or text editor.

(see Table 1).

De novo creation of dpcR objects from raw data In experimental setups user have the need to transform their raw data in a processable format. Since the **R** environment

is cross-platform an ubiquitously used we aimed to ease this creation. In particular, this is relevant for reproducible research. The *dpcR* framework covers the types typically used in laboratories.

Public data sets *dpcR* includes data sets or refers to additional **R** packages for testing purposes. The data originate from different dPCR and qPCR systems and were either published previously (29, 30, 39, 40) or *de novo* generated.

Export of analysis results Since *dpcR* is based on the **R** environment all facilities for a report generation are usable as described before (29).

(see Table 1).

A commonly available data exchange format is a prerequisite for reproducible research. So far no cross-platform and system-independent format has been introduced for dPCR experiments. Therefore, we decided to use **RData** as our default format. **RData** works across all **R** environments and saves the variable names along the content of multiple variables, which can be restored in any workspace.

Table 1. Structured vendor export data formats handled by *dpcR* v. 0.5 and later.

Vendor	System	Format	Type
Bio-Rad	QX100 & QX200	CSV	Summary export
Fluidigm	BioMark	CSV	Summary export
Formulatrix	Constellation Digital PCR	CSV	Summary export

The number of structured export data formats handled by *dpcR* is growing. Numerous data formats can be processed with the functionality provided by the **R** environment (see (29)). CSV, comma separated values.

Calculation of the uncertainty

To determine the uncertainty of the estimated λ we employ two previously published peer-reviewed methods (3, 9).

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Poisson distribution

Moments It is assumed that results from the dPCR reaction follow the Poisson distribution. We implemented several functions for computation of the four first moments (mean, variance, skewness, kurtosis) of the distribution from which the data is sampled. They can be calculated empirically from the sample data or as functions of the estimated λ .

Binomial approximation Since dPCR data contain binarized Poisson counts (all counts than zero are grouped together) it is possible to use methods appropriate for Binomial distribution. We employ several methods of computing confidence intervals (CI) for λ value (e.g., Wilson method, Agresti-Coull method). They especially advantageous when k is considerably smaller than m . They are beneficial for uncertainty calculation, because yielded CI's are not oscillating in such scenarios (5).

Simulation

The package covers two Simulation methods as described elsewhere in peer-reviewed publications. The method proposed by Dube *et al.* 2008 (9) is based on distributing template molecules over partitions. The procedure in Jacobs *et al.* 2014 (16) is more sophisticated and returns the fluorescence value obtains from droplet dPCR experiment including such phenomena as “rain”. We also added streamlined and high-performing simulation in assumptions similar to Dube *et al.* 2008.

Comparison of dPCR experiments

Generalized Linear Models – GLM Generalized Linear Models (GLM) are linear models for data, where the response variables may have non-normal distributions (as binomially distributed positive partitions in digital PCR experiments). We propose a model reflecting relationships in results of digital PCR as given by:

$$\log Y = \beta^T X \quad (1)$$

where Y are counts, X are experiments names (categorical data) and β are linear model coefficients for every experiment. Moreover, $\exp \beta = \lambda$. Estimated means copies per partitions obtained from the model are compared each other using multiple t-test (4).

Multiple testing The dPCR experimentes are compared pairwise using the uniformly most powerful (UMP) ratio test (10). Furthermore, computed p-values are adjusted using Benjamini Hochberg correction (2) to control family-wise error rate.

The UMP ratio test has following null-hypothesis:

$$H_0: \frac{\lambda_1}{\lambda_2} = 1 \quad (2)$$

The Wilson's confidence intervals (5) are calculated independently for every dPCR experiment and adjusted using Dunn – Šidák correction, where:

$$\alpha_{\text{adj}} = 1 - (1 - \alpha)^{\frac{1}{T}} \quad (3)$$

Such intervals are wider then usual, but ensure that confidence intervals simultaneously contain true value of lambda.

Materials subsection Statistical power - Monte Carlo simulations The proposed framework was evaluated in three Monte Carlo experiments (2.000 times repetitions each) with accordingly 1.000, 5.000 (results not shown) and 10.000 partitions. During each repetition of the Monte Carlo scheme, a set of partitions was randomly generated (9) with a determined number of molecules ('Base number of molecules' on X-axis). The set was copied and a number of molecules ('Added number of molecules' on Y-axis) was added to randomly chosen partitions. Two obtained arrays were compared using the proposed method. The mean p-values alongside with their standard deviation are presented in the chart below.

Spatial distribution

Converting qPCRs to dPCRs

qPCR is a well established and robust technology, which allows precise quantification of DNA material in high throughput fashion. Such systems can be used for dPCR applications. The real-time monitoring of the PCR product formation enables to determine quantification points (Cq). The Cq are strictly related to the input quantity. A simple arithmetic operation (after logarithmic transformation of the concentration) is sufficient to determine any nucleic acid quantity (12). The quantification of the amplification is not done by determining a Cq value derived from an amplification curve. However, the quantification by qPCR is challenging at very low and very high concentrations. At low DNA concentration Monte Carlo effect play a role and at high concentration inhibition processes start to dominate the qPCR. Thus, the qPCR is only usable in the working range of the calibrator. In addition, pre-processing and data analysis is affected by numerous adverse effects (25, 33, 35).

Figure4

As described in (25, 26, 27, 29), there numerous methods to import amplification curve data into the **R** workspace. Prior processing the data for dPCR analysis it is recommended to use dedicated **R** packages, such as *chipPCR* (30), *MBmca* (28), *qpcR* (27), to pre-process (e.g., removal of missing values, smoothing (35)) the raw data.

RESULTS

In the following section we show two case studies for the use of the *dpcR* package.

We implemented numerous statistical methods for dPCR and suggest the introduction of a standardized nomenclature for dPCR. The package enables the simulations and predictions of dPCR reactions and the analysis of previously run dPCRs.

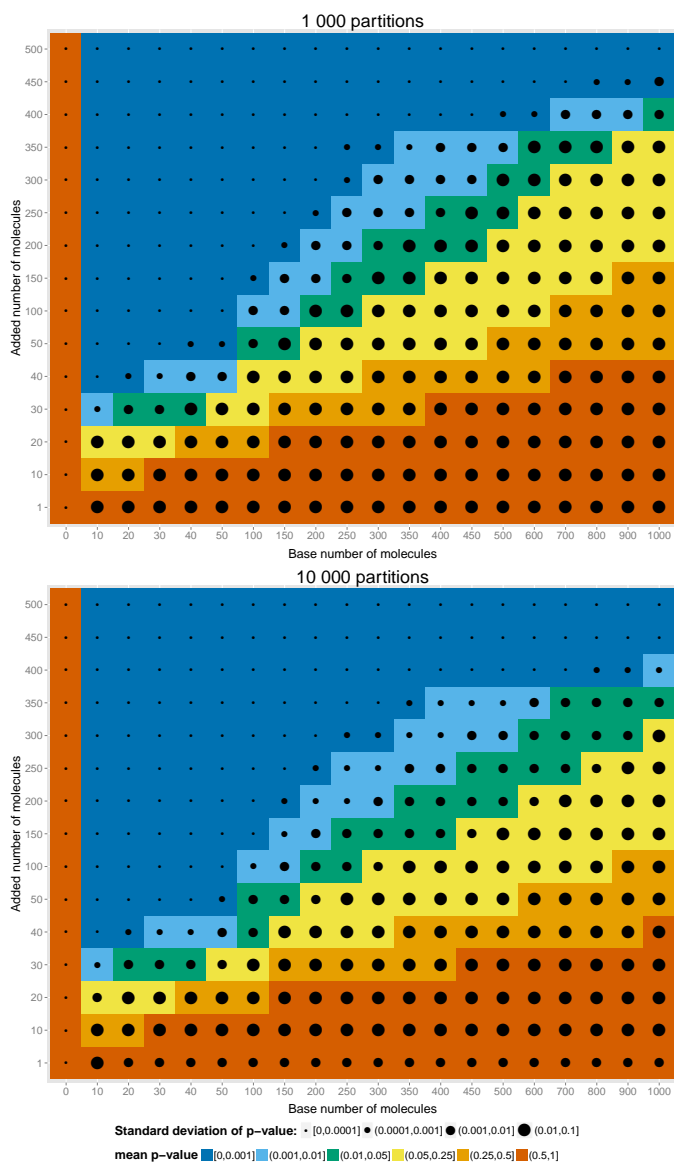


Figure 3. Our method, based on GLM, predicts estimated means copies per partitions using Poisson or binomial regression. Afterwards, estimates are compared against themselves using t-test. Obtained p-values and confidence intervals do not require further correction, because the familywise error is controlled through the whole analysis.

Evaluation methods of comparing dPCR experiments

Simultaneous confidence intervals

Graphical user interface

Interactive use and graphical representation with *shiny* (6).

The GUI employs advanced plots based on *ggplot2* (18).

Integration in third party software

We aimed for a form factor (e.g., smart phone, tablet, desktop PCR) and operating system independent implementation of a graphical user interface. *dpcReport* is based on *shiny* technology and offers an intuitive user interface, which can

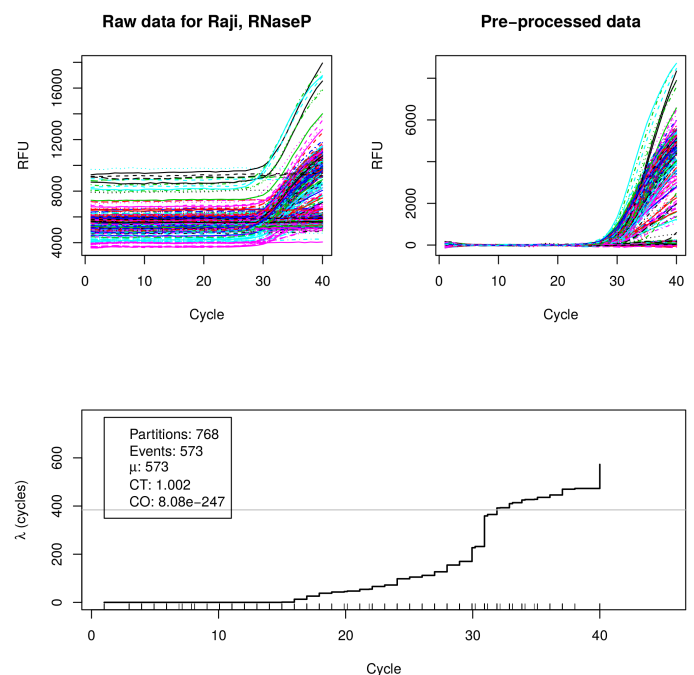


Figure 4. Uncover characteristics of dPCR data. Selected dPCR platforms are qPCR platforms at the same time. The function *qpcr2pp* uses the qPCR amplification curve data and interprets them as dPCR (Poisson process). A) Raw data of The function were B) preprocessed (baselined, smoothed) with functions from the *chipPCR* package and C) finally analyzed (Cq calculation \rightarrow binarize) with the *qpcr2pp* (qPCR to Poisson process) function from the *dpcR* package.

be accessed by browsers (e.g., Google Chrome, Mozilla Firefox). An interesting feature of the *shiny* technology is the automatic integration in environments, which support HTML5 and ECMAScript. This can be a modern web browser or an R IDE/GUI such as **RKward** (Figure 5) (31) or **RStudio**. *dpcReport* is a GUI tool for dPCR data mining and report generation. User can interact via a point-and-click interface on different tabs, which contain widgets such as sliders, input fields and check boxes. The tabs cover relevant analysis steps for the report generation. An important feature of *dpcReport* is that the source code used for the report generation is provided to the user.

Automatic report generation

In (29) we gave an example where we re-analyze droplet dPCR data from a Bio-Rad QX100 system with an early implementation of the *dpcR* package.

Availability

The *dpcR* framework is available as open source software package (GPL-3 or later) as part of the Bioconductor project (11). The stable version is hosted at <http://cran.r-project.org/web/packages/dpcR> and the source code is available from <https://github.com/michbur/dpcR>.

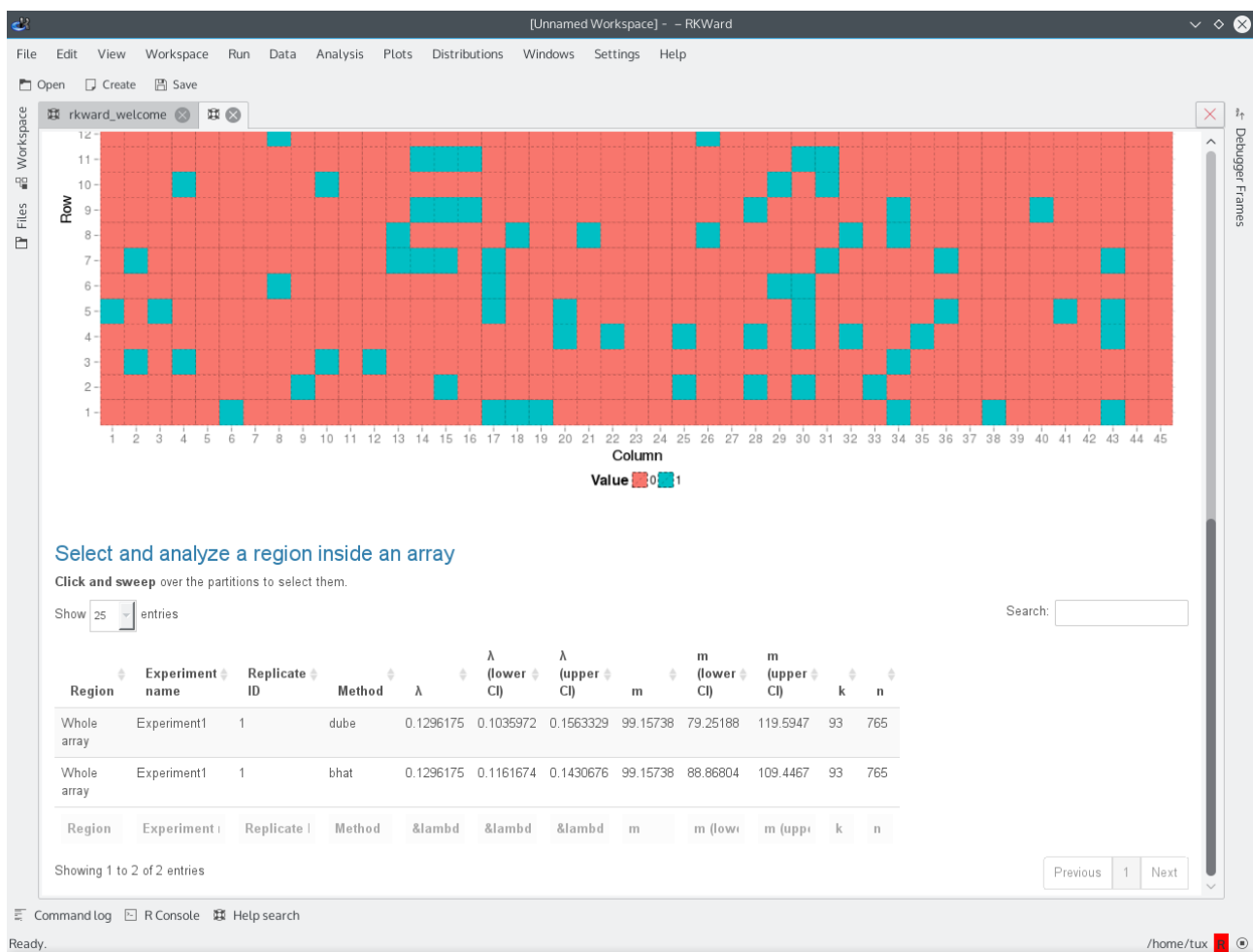


Figure 5. *dpcrReport()* function running in the graphical user interface and integrated development environment RKward.

DISCUSSION

Currently, there exist different dPCR analysis software solutions provided by the vendors. But most of the software packages are designed black boxes, which prevent deep insight into the data processing step. Other and we think that scientific software should be open (15, 22, 29). In addition, most of the software solutions are aimed to be used in very specific scenarios and a mutual exclusive to alternative platforms (e.g., droplet vs. chamber-based). We have chosen **R** because it is the *lingua franca* in biostatistics and broadly used in other disciplines (29). We developed the *dpcR* package, which is a software framework for analysis of dPCR. *dpcR* provides the scientific community a broadly applicable tool for teaching purposes, data analysis and theoretical research based on simulations. Our software framework can be used to accelerate the development of new approaches to dPCR.

Functions included may be used to simulate dPCRs, perform statistical data analysis, plotting of the results and simple report generation.

CONCLUSION

In conclusion, *dpcR* provides means to understand how digital PCR works, to design, simulate and analyze experiments, and to verify their results (e.g., confidence interval estimation), which should ultimately improve reproducibility. We have built what we believe to be the first unified, cross-platform, dMIQE compliant, open source software framework for analyzing dPCR experiments. Our *dpcR* framework is targeted at a broad user base including end users in clinics, academics, developers, and educators. We implemented existing statistical methods for dPCR and suggest the introduction of a standardized dPCR nomenclature. Our framework is suitable for teaching and includes references for an elaborated set of methods for dPCR statistics. Our software can be used for (I) data analysis and visualization in research, (II) as software framework for novel technical developments, (III) as platform for teaching this new technology and (IV) as reference for statistical methods with a standardized nomenclature for dPCR experiments. The framework enables the simulations and predictions of Poisson distribution for dPCR scenarios, the analysis of previously run dPCRs. Due to the plug-in structure of the software it is possible to build custom-made analyzers.

We decided not to implement algorithms for clustering and “rain” (positive droplets) definition of droplet dPCR data. This is because, there are several **R** packages from flow-cytometer research. Implementations range from manual to automatic clustering (19, 21, 37). Moreover, discussion with our peers and the literature suggest that a consensus of an appropriate method for dPCR is not available.

Our open framework includes to invitation to the scientific community to join and support the development of *dpcR*.

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Conflict of interest statement. None declared.

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