# A complete analysis of peptide microarray binding data using the pepStat framework

## Greg Imholte<br/>\* Renan Sauteraud † Mike Jiang $^{\ddagger}$ and Raphael Gottardo<br/>§ April 29, 2014

This document present a full analysis, from reading the data to displaying the results that makes use of all the packages we developed for peptide microarray.

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<sup>\*</sup>gimholte@uw.edu

<sup>†</sup>rsautera@fhcrc.org

<sup>&</sup>lt;sup>‡</sup>wjiang2@fhcrc.org

<sup>§</sup>rgottard@fhcrc.org

#### 1 Introduction

The pepStat package offers a complete analytical framework for the analysis of peptide microarray data. It includes a novel normalization method to remove non-specific peptide binding activity of antibodies, a data smoothing reducing step to reduce background noise, and subject-specific positivity calls.

#### 1.1 Requirements

The pepStat package requires GSL, an open source scientific computing library. This library is freely available at http://www.gnu.org/software/gsl/.

In this vignette, we make use of the samples and examples available in the data package PEP.db.

### 2 Generating a peptideSet

```
library(PEP.db)
library(pepStat)
```

#### 2.1 Reading in .gpr files

The reading function, makePeptideSet, takes a path as its argument and parses all the .gpr files in the given directory. Alternatively, one may specify a character vector of paths to individual .gpr files

By default channels F635 Median and B635 Median are collected, and the 'normexp' method of the backgroundCorrect function in the limma package corrects probe intensities for background fluorescence. Other methods may be selected, see documentation.

While optional, it is strongly recommended to provide a mapping.file giving annotations data for each slide, such as treatment status or patient information. If provided, the mapping.file should be a .csv file. It must include columns labeled filename, ptid, and visit. Elements in column filename must correspond to the filenames of slides to be read in, without the .gpr extension. Column ptid is a subject or slide identifier. Column visit indicates a case or control condition, such as pre/post vaccination, pre/post infection, or healthy/infected status. Control conditions must be labelled *pre*, while case conditions must be labelled *post*. Alternatively, one may input a data.frame satisfying the same requirements.

This minimal information is required by pepStat's functions further in the analysis. Any additional information (column) will be retained and can be used as a grouping variable.

If no mapping file is included, the information will have to be added later on to the peptideSet object.

For our example, we use a toy dataset of 8 samples from 4 patients and we are interested in comparing the antibody binding in placebo versus vaccinated subjects.

```
read.csv(mapFile)
##
     filename ptid visit treatment
## 1
                  1
                      Pre
                             PLACEBO
         f1_1
         f1_2
## 2
                  1
                     Post
                             PLACEBO
## 3
         f2_1
                  2
                      Pre
                             PLACEBO
         f2_2
                  2
                             PLACEBO
## 4
                     Post
## 5
         f3_1
                  3
                      Pre
                             VACCINE
                  3
## 6
         f3 2
                     Post
                             VACCINE
## 7
         f4_1
                  4
                      Pre
                             VACCINE
## 8
         f4_2
                  4 Post
                            VACCINE
```

#### 2.2 Additional arguments

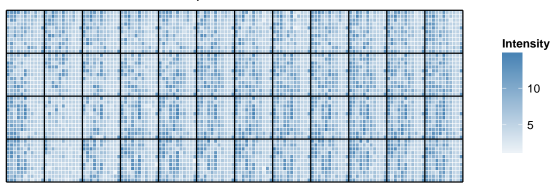
The empty spots should be listed in order to background correct the intensities. It is also useful to remove the controls when reading the data. Here we have the JPT controls, human Ig (A, E and M) and dye controls.

#### 2.3 Visualize slides

We include two plotting functions to detect possible spatial slide artifacts. Since the full plate is needed for this visualization, the functions will work best with rm.contol.list and empty.control.list set to NULL in makePeptideSet.

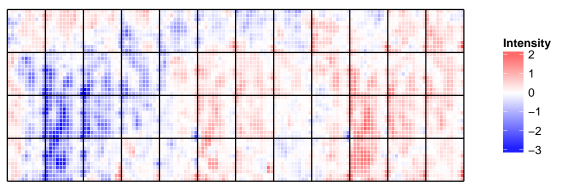
```
plotArrayImage(pSet, array.index = 1)
```

Sample Name: f1\_1



plotArrayResiduals(pSet, array.index = 1, smooth = TRUE)

Smoothed Residuals for Sample Name f1\_1



## 3 Adding peptide informations

At this point, the peptideSet contain only the peptide sequences and the associated background corrected intensities. To continue with the analysis, we need to add the position information, as well as physicochemical properties of the peptides summarized by their z-scales.

The slides used in this example are the enveloppe of HIV-1 and peptide collections are available for this in our PEP.db package (please refere to the vignette and <code>?pep\_hxb2</code> for more information). However, we will pretend that this is not the case to show an example of how to build a custom peptide collection.

#### 3.1 Creating a custom peptide collection

Here, we load a data frame that contains the peptides used on the array as well as their start and end coordinates, and clade information.

```
peps <- read.csv(system.file("extdata/pep_info.csv", package = "PEP.db"))</pre>
head(peps)
##
     start end
                       peptide clade
            16 MRVKETQMNWPNLWK CRF01
## 1
            16 MRVMGIQKNYPLLWR CRF02
           16 MRVMGIQRNCQHLWR
## 3
         1
         1 16 MRVKGIRKNYQHLWR
## 4
                                    В
## 5
         1
           16 MRVRGILRNWQQWWI
                                    C
           16 MRVRGIERNYQHLWR
                                    D
## 6
```

We first create a RangedData object with the available information. The region of interest is the enveloppe of the virus so we add the space information to the object.

The z-scores are added afterward, using the create\_db fuction.

```
pep_custom <- create_db(rd = rd)</pre>
```

#### 3.2 Summarize the information

The function summarizePeptides summarizes within-slide replicates by either their mean or median. Additionally, with the newly constructed peptide collection, peptides positions and annotations can be passed on to the existing peptideSet.

```
psSet <- summarizePeptides(pSet, summary = "mean", position = pep_custom)
## Some peptides have no match in the RangedData object rownames and are removed from
the peptideSet!</pre>
```

Now that all the required information is available, we can proceed with the analysis.

#### 4 Normalization

The primary goal of the data normalization step is to remove non-biological source of bias and increase the comparability of true positive signal intensities across slides. The method developped for this package uses physiochemical properties of individual peptides to model non-specific antibody binding to arrays.

```
pnSet <- normalizeArray(psSet)</pre>
```

An object of class peptideSet containing the corrected peptides intensities is returned.

## 5 Data smoothing

The optional data smoothing step takes advantage of the overlapping nature of the peptides on the array to remove background noise caused by experimental variation. It is likely that two overlapping peptides will share common binding signal, when present. pepStat use a sliding mean technique technique to borrow strength across neighboring peptides and to reduce signal variability. This statistic increases detection of binding *hotspots* that noisy signals might otherwise obscure. Peptides are smoothed according to their sequence alignment position, taken from position(psSet).

From here on, two types of analyses are possible. The peptides can be aggregated by position or split by clade. When aggregating by position, the sliding mean will get information from surrounding peptides as well as peptides located around their coordinates in other clades. This increase the strength of calls but the clade specificity is lost.

It is common to do a first run with aggregated clades to detect binding hotspots and then do a second run to look for clade specificity in the peaks found during the first run.

This is decided by the **split.by.clade** argument. By default it is set to TRUE for a clade specific analysis.

```
psmSet <- slidingMean(pnSet, width = 9)</pre>
```

For the aggregated peptideSet we set it to FALSE.

```
psmSetAg <- slidingMean(pnSet, width = 9, split.by.clade = FALSE)</pre>
```

## 6 Making calls

The final step is to make the positivity calls. The function makeCalls automatically uses information provided in the mapping file, accessed via pData(pSet). It detects whether samples are paired or not. If samples are paired, POST intensities are subtracted from PRE intensities, then thresholded. Otherwise, PRE samples are averaged, and then subtracted from POST intensities. These corrected POST intensities are thresholded.

The freq argument controls whether we return the percentage of responders against each peptide, or a matrix of subject specific call. When freq is TRUE, we may supply a group variable from pData(psmSet) on which we split the frequency calculation.

The function automatically selected an appropriate FDR threshold.

#### 7 Results

#### 7.1 summary

To get a summary of the analysis, for each peptide, the package provides the function restab that combines a peptideSet and the result of makeCalls into a single data.frame with one row per peptide and per clade.

```
summary <- restab(psmSet, calls)</pre>
head(summary)
##
                                   peptide position space start end width clade
## MRVKETQMNWPNLWK_CRF01 MRVKETQMNWPNLWK
                                                   8 gp160
                                                                   16
                                                                          16 CRF01
## MRVKGIRKNYQHLWR_B
                          MRVKGIRKNYQHLWR
                                                   8 gp160
                                                                1
                                                                   16
                                                                          16
                                                                                 В
## MRVMGIQKNYPLLWR_CRF02 MRVMGIQKNYPLLWR
                                                   8 gp160
                                                                1
                                                                   16
                                                                         16 CRF02
## MRVMGIQRNCQHLWR_A
                          MRVMGIQRNCQHLWR
                                                   8 gp160
                                                                1
                                                                   16
                                                                         16
                                                                                 Α
## MRVMGIQRNWQHLWR_M
                          MRVMGIQRNWQHLWR
                                                   8 gp160
                                                                1
                                                                   16
                                                                         16
                                                                                 Μ
## MRVRGIERNYQHLWR_D
                                                   8 gp160
                                                                1
                                                                   16
                                                                         16
                                                                                 D
                          MRVRGIERNYQHLWR
##
                          PLACEBO VACCINE
## MRVKETQMNWPNLWK_CRF01
                                 0
## MRVKGIRKNYQHLWR_B
                                 0
                                         0
## MRVMGIQKNYPLLWR_CRF02
                                 0
                                         0
## MRVMGIQRNCQHLWR_A
                                 0
                                         0
## MRVMGIQRNWQHLWR_M
                                 0
                                         0
## MRVRGIERNYQHLWR_D
                               100
                                         0
```

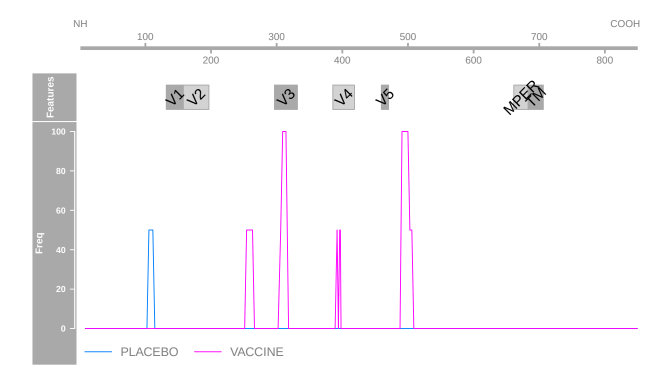
Note that if calls are made with a peptideSet that has been normalized with split.by.clade set to FALSE, the table will have one row per peptide. Peptides that are identical accross clades will only have one entry.

#### 7.2 Plots

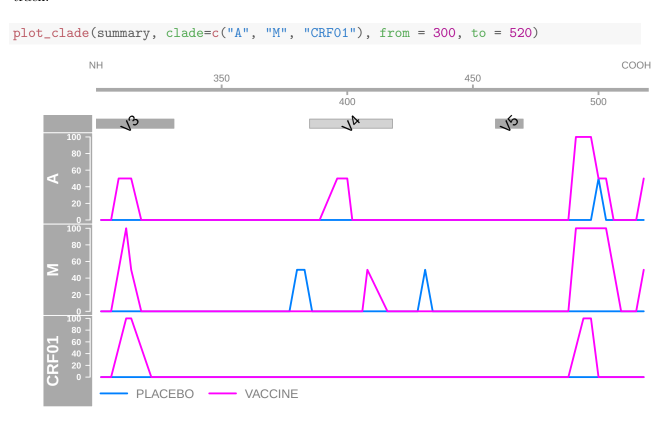
As part of the pipeline for the analysis of peptide microarray data, the Pviz package includes a track that can use the result of an experiment to generate plots.

When analysing all clades at once, the plot\_inter function can be used to easily identify binding peaks. It gives an overview of the differences between the selected groups. In this case, comparing placebo and vaccine.

```
library(Pviz)
summaryAg <- restab(psmSetAg, callsAg)
plot_inter(summaryAg)</pre>
```



When clade specific calls have been made, it is more interesting to plot each clade on a separate track.



Much more complex plots can be made, custom tracks can be added and every graphical parameter can be tweaked. Refer to the Pviz documentation as well as the Gviz package for detailed information on all tracks and display parameters.

## 8 Quick analysis

Here we showcase a quick analysis of peptide microarray data for HIV-1 gp160. This displays the minimal amount of code required to go from raw data file to antibody binding positivity call.

```
library(pepStat)
library(PEP.db)
mapFile <- system.file("extdata/mapping.csv", package = "PEP.db")
dirToParse <- system.file("extdata/gpr_samples", package = "PEP.db")
ps <- makePeptideSet(files = NULL, path = dirToParse, mapping.file = mapFile)
data(pep_hxb2)
ps <- summarizePeptides(ps, summary = "mean", position = pep_hxb2)
ps <- normalizeArray(ps)
ps <- slidingMean(ps)
calls <- makeCalls(ps, group = "treatment")
summary <- restab(ps, calls)</pre>
```

#### 9 sessionInfo

```
sessionInfo()
## R Under development (unstable) (2014-03-28 r65330)
## Platform: x86_64-unknown-linux-gnu (64-bit)
##
## locale:
## [1] LC_CTYPE=en_US.UTF-8
                                   LC_NUMERIC=C
## [3] LC_TIME=en_US.UTF-8
                                   LC_COLLATE=en_US.UTF-8
## [5] LC_MONETARY=en_US.UTF-8
                                   LC_MESSAGES=en_US.UTF-8
## [7] LC_PAPER=en_US.UTF-8
                                   LC_NAME=C
## [9] LC_ADDRESS=C
                                   LC_TELEPHONE=C
## [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
## attached base packages:
## [1] grid
                 parallel stats
                                     graphics grDevices utils
                                                                    datasets
## [8] methods
                 base
##
## other attached packages:
## [1] XVector_0.5.4
                              Pviz_0.99.1
                                                    Gviz_1.9.1
## [4] GenomicRanges_1.17.10 GenomeInfoDb_1.1.2
                                                    pepStat_0.99.7
## [7] IRanges_1.99.7
                                                    Biobase_2.25.0
                              S4Vectors_0.0.4
## [10] BiocGenerics_0.11.1
                              PEP.db_0.99.5
                                                    knitr_1.5
## loaded via a namespace (and not attached):
## [1] AnnotationDbi_1.27.4
                                 BatchJobs_1.2
## [3] BBmisc_1.6
                                 BiocParallel_0.7.0
## [5] biomaRt_2.21.0
                                 Biostrings_2.33.4
## [7] biovizBase_1.13.6
                                 bitops_1.0-6
## [9] brew_1.0-6
                                 BSgenome_1.33.1
## [11] cluster_1.15.2
                                 codetools_0.2-8
## [13] colorspace_1.2-4
                                 data.table_1.9.2
## [15] DBI_0.2-7
                                 dichromat_2.0-0
## [17] digest_0.6.4
                                 evaluate_0.5.3
## [19] fail_1.2
                                 fields_6.9.1
## [21] foreach_1.4.2
                                 formatR_0.10
## [23] Formula_1.1-1
                                 GenomicAlignments_1.1.6
## [25] GenomicFeatures_1.17.4
                                 ggplot2_0.9.3.1
## [27] gtable_0.1.2
                                 highr_0.3
## [29] Hmisc_3.14-4
                                 iterators_1.0.7
## [31] labeling_0.2
                                 lattice_0.20-29
## [33] latticeExtra_0.6-26
                                 limma_3.21.1
## [35] maps_2.3-6
                                 MASS_7.3-32
## [37] matrixStats_0.8.14
                                 munsell_0.4.2
```

```
## [39] plyr_1.8.1
                                 proto_0.3-10
## [41] RColorBrewer_1.0-5
                                 Rcpp_0.11.1
## [43] RCurl_1.95-4.1
                                 reshape2_1.4
## [45] R.methodsS3_1.6.1
                                 Rsamtools_1.17.7
## [47] RSQLite_0.11.4
                                 rtracklayer_1.25.3
## [49] scales_0.2.4
                                 sendmailR_1.1-2
## [51] spam_0.41-0
                                 splines_3.2.0
## [53] stats4_3.2.0
                                 stringr_0.6.2
## [55] survival_2.37-7
                                 tools_3.2.0
## [57] VariantAnnotation_1.11.3 XML_3.98-1.1
## [59] zlibbioc_1.11.1
```