

Introduction to analyzing NanoString nCounter data using the NanoStringNormCNV package

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1 Getting started

NanoStringNormCNV is a suite of tools used to perform quality control, pre-processing, copy number calling and visualization on NanoString nCounter DNA data. NanoString is a medium-throughput platform which first gained popularity through mRNA abundance quantification and now has extended its functionality to copy number variation (CNV) detection in genomic DNA. NanoString holds a number of advantages over traditional assays and these include its ability to handle lower quality samples, measure DNA without necessary amplification and produce an absolute nucleic acid count [1]. Given this, the applications of this technology are wide-ranging, from discovery to validation to clinical application.

NanoStringNormCNV has been created to aid users in identifying optimal CNV data processing techniques for their datasets, as well as to provide a data analysis foundation for the community to build on. The package implements NanoString-recommended data processing instructions [2]. It includes additional processing options and features. NanoStringNormCNV extends the NanoStringNorm package [3], enabling the utilization and expansion of those pre-processing techniques too.

This vignette details the workflow of NanoStringNormCNV. Basic steps include loading the data, running quality control metrics, pre-processing the raw data, calling CNVs and evaluating and visualizing results. Small example datasets are provided for learning purposes.

2 Data Import

Raw NanoString data is often provided in RCC file format. These files can be imported using `NanoStringNorm::read.markup.RCC` or `NanoStringNorm::read.xls.RCC`.

Alternatively, data can be read in from a raw text file as a data frame and manually formatted to fit NanoStringNormCNV specifications. The user must ensure that the first three columns of the data frame are 'CodeClass' (probe type), 'Name' (unique probe name) and 'Accession' (name of corresponding gene or genomic segment). The following columns must hold raw sample counts with sample IDs for column names. We provide an example dataset of NanoString raw counts.

```
> require('NanoStringNormCNV');
> # load raw count example dataset
> data("NanoString.DNA.raw");
> str(NanoString.DNA.raw);
```

```
'data.frame':      349 obs. of  68 variables:
 $ CodeClass      : chr  "Endogenous" "Endogenous" "Endogenous" "Endogenous" ...
 $ Name           : chr  "TP73-1" "TP73-2" "TP73-3" "MYCL1-1" ...
 $ Accession      : chr  "TP73" "TP73" "TP73" "MYCL1" ...
 $ CPCG0103P3     : num  1054 182 591 548 278 ...
 $ CPCG0103P5     : num  197 68 147 233 104 64 113 218 120 162 ...
 $ CPCG0103P7     : num  1004 287 670 1120 595 ...
 $ CPCG0183F1.M1  : num  906 304 776 882 571 315 717 741 772 898 ...
 $ CPCG0183F1.M2  : num  758 322 378 404 541 379 869 278 599 721 ...
 $ CPCG0184F1.M1  : num  621 199 482 609 389 207 496 490 473 565 ...
 $ CPCG0184F1.M2  : num  855 353 412 442 590 ...
 $ CPCG0184P1     : num  1701 571 1494 2140 1220 ...
 $ CPCG0184P2     : num  549 163 441 608 319 169 383 561 393 513 ...
 $ CPCG0232B.M1   : num  2050 667 1779 1985 1249 ...
 $ CPCG0232B.M2   : num  1287 488 514 473 888 ...
 $ CPCG0232F1     : num  965 366 469 455 666 ...
 $ CPCG0233B.M1   : num  941 325 922 968 567 338 759 795 717 903 ...
 $ CPCG0233B.M2   : num  635 243 301 271 436 295 694 219 454 605 ...
 $ CPCG0233F1     : num  1438 508 898 930 880 ...
 $ CPCG0235B.M1   : num  734 232 608 708 458 278 602 602 576 633 ...
 $ CPCG0235B.M2   : num  269 105 140 105 178 142 325 96 205 242 ...
```

```

$ CPCG0235F1 : num 1061 417 648 614 731 ...
$ CPCG0236B.M1 : num 1581 503 1262 1437 911 ...
$ CPCG0236B.M2 : num 347 117 135 164 225 177 392 119 226 307 ...
$ CPCG0236F1 : num 717 244 361 319 406 300 687 287 537 580 ...
$ CPCG0248B.M1 : num 560 188 473 524 338 212 406 469 453 512 ...
$ CPCG0248B.M2 : num 78 29 22 42 44 41 100 18 52 67 ...
$ CPCG0248F1 : num 1022 392 480 487 708 ...
$ CPCG0249B.M1 : num 1672 570 1490 1666 1008 ...
$ CPCG0249B.M2 : num 825 296 323 317 497 401 901 263 583 757 ...
$ CPCG0249F1 : num 1394 495 722 842 923 ...
$ CPCG0266B.M1 : num 85 32 63 74 47 21 52 50 63 58 ...
$ CPCG0266B.M2 : num 322 135 143 178 217 180 393 109 257 333 ...
$ CPCG0266F1 : num 1118 405 664 602 815 ...
$ CPCG0333F1 : num 1371 532 727 748 945 ...
$ CPCG0334B.M1 : num 1269 378 1052 1148 727 ...
$ CPCG0334B.M2 : num 197 80 75 69 121 91 190 58 116 182 ...
$ CPCG0334F1 : num 1805 654 1034 1017 1242 ...
$ CPCG0335B.M1 : num 1029 343 869 971 620 ...
$ CPCG0335B.M2 : num 145 43 56 77 75 59 148 45 92 131 ...
$ CPCG0335F1 : num 1942 759 1027 1582 2266 ...
$ CPCG0345B.M1 : num 1630 513 1420 1578 923 ...
$ CPCG0345B.M2 : num 262 111 138 107 175 160 341 77 198 247 ...
$ CPCG0345F1.M1: num 599 168 492 513 333 188 475 512 494 499 ...
$ CPCG0345F1.M2: num 1053 395 619 529 688 ...
$ CPCG0346B.M1 : num 1814 592 1623 1849 1107 ...
$ CPCG0346B.M2 : num 342 163 183 154 226 195 439 125 280 343 ...
$ CPCG0346F1 : num 1672 630 982 1031 1073 ...
$ CPCG0349B.M1 : num 1500 481 1180 1417 838 ...
$ CPCG0349B.M2 : num 642 255 427 533 514 387 842 472 581 789 ...
$ CPCG0349F1 : num 906 389 496 520 651 ...
$ CPCG0357F1 : num 449 184 270 335 364 215 577 305 431 465 ...
$ CPCG0366F1 : num 1625 632 878 930 1118 ...
$ CPCG0379F1.M1: num 163 60 153 163 115 66 111 127 146 132 ...
$ CPCG0379F1.M2: num 442 142 187 151 280 181 478 167 317 378 ...
$ CPCG0382F1.M1: num 795 274 632 703 471 309 583 568 603 671 ...
$ CPCG0382F1.M2: num 693 251 348 330 384 292 731 286 546 620 ...
$ CPCG0388F1 : num 1990 756 1294 1328 1313 ...
$ CPCG0392F1 : num 593 253 285 294 448 331 728 247 440 599 ...
$ CPCG0395F1 : num 1099 405 545 525 748 ...
$ CPCG0398F1 : num 767 321 436 452 498 386 890 398 647 748 ...
$ CPCG0402F1 : num 649 262 329 318 459 359 818 285 501 701 ...
$ CPCG0410F1 : num 822 338 390 395 633 424 998 347 744 845 ...
$ CPCG0448F1 : num 834 288 342 436 566 400 908 307 694 766 ...
$ CPCG0455F1.M1: num 1026 299 820 892 591 ...
$ CPCG0455F1.M2: num 833 346 368 426 623 373 977 324 717 861 ...
$ CPCG0457F1 : num 1533 597 775 863 1034 ...
$ CPCG0459F1 : num 948 354 657 644 577 367 817 469 654 748 ...
$ CPCG0462F1 : num 1004 351 573 588 646 ...

```

```
> print(NanoString.DNA.raw[1:6, 1:7]);
```

	CodeClass	Name	Accession	CPCG0103P3	CPCG0103P5	CPCG0103P7	CPCG0183F1.M1
2	Endogenous	TP73-1	TP73	1054	197	1004	906
3	Endogenous	TP73-2	TP73	182	68	287	304
4	Endogenous	TP73-3	TP73	591	147	670	776
5	Endogenous	MYCL1-1	MYCL1	548	233	1120	882
6	Endogenous	MYCL1-2	MYCL1	278	104	595	571
7	Endogenous	MYCL1-3	MYCL1	180	64	290	315

The sample annotation file (csv or tab-delimited) is loaded separately. It is recommended to use `load.phenodata` as this function checks that the information and formatting meets package requirements for downstream processing. See "PhenoData" man page for details on formatting requirements.

```
> # load annotation example dataset
> data("PhenoData");
> # optionally, read in annotation file (same information as above)
> PhenoData <- load.phenodata(
+   fname = system.file("extdata", "PhenoData.tsv", package = "NanoStringNormCNV"),
+   separator = "tab"
+ );
> print(head(PhenoData));
```

	SampleID	Patient	Name	Cartridge	Type	ReferenceID	HasReplicate	Sex	Fragmentation
1	CPCG0103P3	CPCG0103	CPCG0103.P3	1	Tumour	missing	0	M	Sonicate
2	CPCG0103P5	CPCG0103	CPCG0103.P5	1	Tumour	missing	0	M	Sonicate
3	CPCG0103P7	CPCG0103	CPCG0103.P7	1	Tumour	missing	0	M	Sonicate
4	CPCG0183F1.M1	CPCG0183	CPCG0183.F1	2	Tumour	missing	1	M	Sonicate
5	CPCG0183F1.M2	CPCG0183	CPCG0183.F1	2	Tumour	missing	1	M	AluI
6	CPCG0184F1.M1	CPCG0184	CPCG0184.F1	1	Tumour	missing	1	M	Sonicate

3 Quality Control Metrics

There are three quality controls metrics available, each utilizing one of the three control probe types included in NanoString CNV CodeSets.

3.1 Positive controls

Positive control probe counts are correlated with expected concentrations. In accordance with NanoString guidelines [2], raw counts (x) are first converted to target concentrations (y) using the following equation:

$$y = 171.23x + 214.12 \quad (1)$$

Samples with R squared values that fall below 0.95 are flagged. Additionally, diagnostic plots can be generated to visualize results.

```
> # quality control using positive controls
> r.squared <- positive.control.qc(raw.data = NanoString.DNA.raw);
> # plot R squared values
> make.positive.control.plot(correlations = r.squared, covs = PhenoData);
```

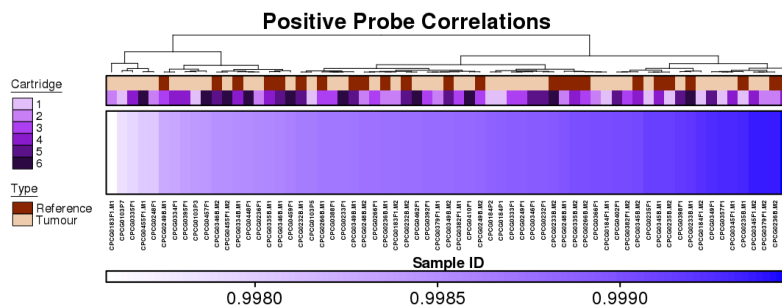


Figure 1: Positive control diagnostic plot. R squared values across all samples. All samples are well above the 0.95 cutoff.

3.2 Restriction fragmentation controls

Restriction fragmentation controls are used to determine whether DNA denaturation and digestion has occurred [2]. This metric applies only to AluI-digested samples. Probes that contain AluI restriction sites ($A+B$) are compared to probes that do not ($C+D$). Complete denaturation is signified by mean $C+D$ probe counts of > 200 . Restriction enzyme digestion is considered complete if $\frac{C+D}{A+B} \geq 10$. Samples with low counts or low ratios are flagged and visualized.

```
> # correctly running QC on AluI-digested samples only
> excl.samples <- PhenoData$SampleID[PhenoData$Fragmentation != "AluI"];
> probe.ratios <- restriction.fragmentation.qc(
+   raw.data = NanoString.DNA.raw[, ! names(NanoString.DNA.raw) %in% excl.samples]
+ );
```

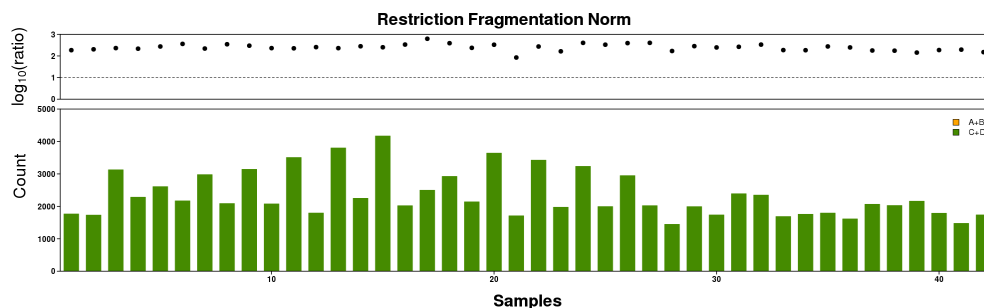


Figure 2: Restriction fragmentation control diagnostic plots for AluI-digested samples. Top plot displays restriction fragmentation probe ratios. All sample ratios are well above the minimum of 10 (denoted by the dashed line). The bottom plot displays raw restriction fragmentation probe counts. All samples have $C+D$ counts of over 200.

```
> # running QC on all available samples (\textit{i.e.} AluI-digested and sonicated)
> probe.ratios <- restriction.fragmentation.qc(
+   raw.data = NanoString.DNA.raw
+ );
```

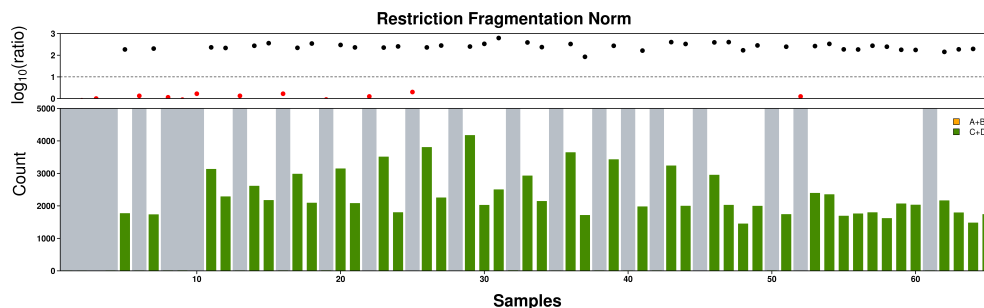


Figure 3: Restriction fragmentation control diagnostic plots for all samples. Samples that did not undergo enzyme digestion fail this step. DNA from samples fragmented by sonication (as opposed to AluI digestion) have small $\frac{C+D}{A+B}$ probe ratios and can be identified by red dots in the top plot and grey highlighting in the bottom plot.

3.3 Invariant controls

The third quality control step involves plotting invariant control probe counts. Samples found to have mean invariant counts of less than 100 are considered low quality [2]. Low counts in normal reference samples are especially problematic as they can lead to exaggerated copy number calls.

```
> # plotting invariant probes
> make.invariant.probe.plot(
+   inv.probe.counts = NanoString.DNA.raw[NanoString.DNA.raw$CodeClass == 'Invariant', -(1:3)],
+   tissue.type = PhenoData
+ );
```

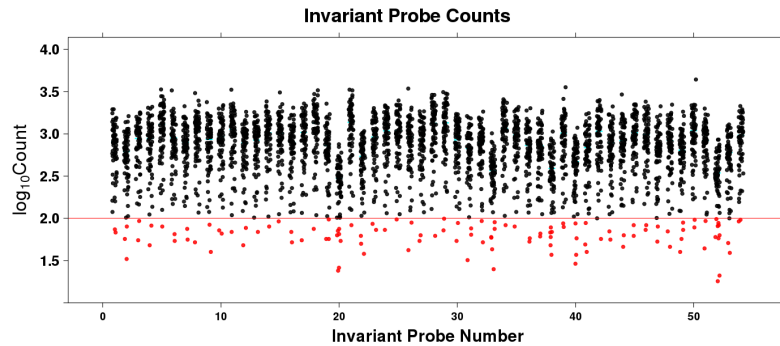


Figure 4: Invariant control diagnostic plot showing invariant counts per probe across all samples. Counts that fall under the recommended minimum of 100 are in red.

If there are any low count invariant probes, an additional diagnostic plot is produced displaying the samples with invariant probe counts of less than 100.

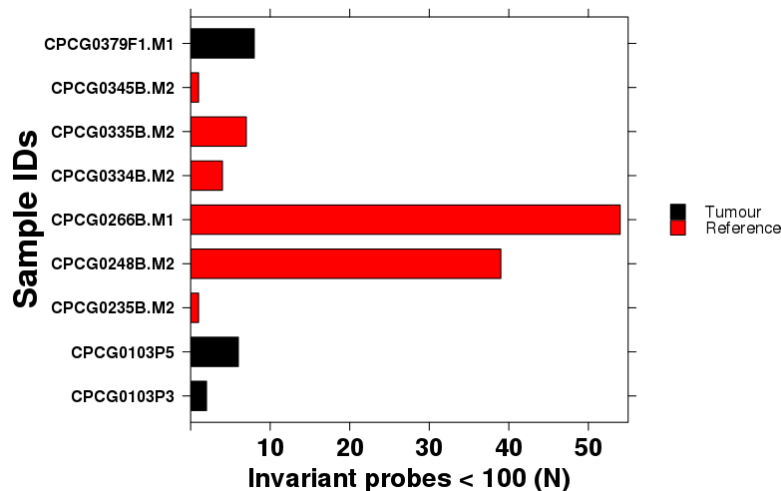


Figure 5: Invariant control diagnostic plot showing the number of probes with low counts per sample. Normal reference sample bars are in red and tumour sample bars are in black. Low counts are most problematic in reference samples when calling copy number downstream.

In this example, samples CPCG0266B.M1 and CPCG0248B.M2 are found to have unusually large numbers of low count probes. As such, here we remove these poor quality reference samples from both the raw count and annotation datasets.

```

> low.quality <- c('CPCG0266B.M1', 'CPCG0248B.M2');
> NanoString.DNA.raw <- NanoString.DNA.raw[, !names(NanoString.DNA.raw) %in% low.quality];
> PhenoData <- PhenoData[!PhenoData$SampleID %in% low.quality,];

```

It is important to remember that the annotation data must be updated to reflect these changes prior to continuing with data processing. As CPCG0248B.M2 was the matched normal for tumour sample CPCG0248F1, the reference ID for CPCG0248F1 must be set to 'missing'. Additionally, since both removed samples had replicates, the 'HasReplicate' column must also be updated.

```

> # update matched normal and replicate information, as necessary
> PhenoData[PhenoData$SampleID == 'CPCG0248F1',]$ReferenceID <- 'missing';
> PhenoData[PhenoData$SampleID %in% c('CPCG0266B.M2', 'CPCG0248B.M1'),]$HasReplicate <- 0;

> # write updates to file
> write.table(x = PhenoData, file = "PhenoData_updated.csv", sep = ",");

```

4 Normalization Methods

Most of the normalization options available in NanoStringNormCNV are accessed through NanoStringNorm. The options are briefly outlined below but for full details please see the NanoStringNorm vignette 'Introduction to analyzing NanoString nCounter data using the NanoStringNorm package' [3].

4.1 Code Count Correction

The first option is code count correction ('cc'). Positive controls (PC) are used to minimize any lane-to-lane variation. A normalization factor (NF) is calculated from the PC counts by summarizing the counts using summation ('sum') or by taking the geometric mean ('geo.mean'). All raw counts are then multiplied by the NF. To skip this step, specify 'none'. The equations for code count correction using summation for probe summarization are:

$$\begin{aligned}
 PC_s &= \sum_{g=1}^{n_G} PC_{g,s} \\
 NF_s &= \frac{\frac{1}{n_S} \times \sum_{s=1}^{n_S} PC_s}{PC_s}
 \end{aligned} \tag{2}$$

$$x_{adj} = x_{unadj} \times NF_s$$

where x = data matrix[g,s], s = sample index, g = gene index, n_S = number of samples and n_G = number of genes.

4.2 Background Correction

The second option is background correction ('bc'). Negative controls (NC) are used to account for non-specific binding to probes. To calculate background noise, NC are summarized either by taking the mean ('mean'), the maximum ('max') or the mean plus two standard deviations ('mean.2sd'). The background is then subtracted from each sample. To skip, specify 'none'. The equations for background correction using mean plus 2 standard deviations for probe summarization are:

$$\begin{aligned}
\overline{NC}_s &= \frac{1}{n_G} \times \sum_{g=1}^{n_G} NC_{g,s} \\
\sigma_{NC_s} &= \sqrt{\frac{1}{n_G} \times \sum_{g=1}^{n_G} (x_{g,s} - \overline{NC}_s)^2} \\
NC_s &= \overline{NC}_s + 2 \times \sigma_{NC_s} \\
x_{adj} &= x_{unadj} \times NC_s
\end{aligned} \tag{3}$$

where \overline{NC} = mean of negative control counts, σ_{NC} = standard deviation of negative control counts, x = data matrix[g,s], s = sample index, g = gene index, n_S = number of samples and n_G = number of genes.

4.3 Sample Content Correction

The third option is sample content correction ('sc'). Housekeeping genes (HK) are used to normalize for genomic DNA input amounts (*e.g.* differences due to pipetting fluctuations). To normalize, HK counts are summarized to calculate a normalization factor (NF) by which all counts are multiplied. A number of options are available for probe summarization: 'housekeeping.geo.mean', 'total.sum', 'top.geo.mean', 'low.cv.geo.mean'. To skip, specify 'none'.

For 'housekeeping.geo.mean', NanoStringNorm requires probes of code class 'Housekeeping' and will throw out an error if they are not provided [3]. Please note that in the dataset we provide, the 'Housekeeping' probes are either a) 'Endogenous' probes that were found to show little variability in counts across data or b) simulated counts created by adding noise to existing housekeeping genes (these are denoted by the name prefix 'SIM'). The code class of these genes was set to 'Housekeeping' manually.

Method 'top.geo.mean' uses the geometric mean of the top 75 expressed genes whereas 'low.cv.geo.mean' uses the geometric mean of the genes with the lowest coefficients of variation (recommended if outliers are present). Finally, 'total.sum' uses the sum of all the probes.

The equations for sample content correction using geometric mean for probe summarization are:

$$\begin{aligned}
HK_s &= \left(\sqrt[n_G]{\prod HK_g} \right)_s \\
NF_s &= \frac{\frac{1}{n_S} \times \sum_{s=1}^{n_S} HK_s}{HK_s} \\
x_{adj} &= x_{unadj} \times NF_s
\end{aligned} \tag{4}$$

where x = data matrix[g,s], s = sample index, g = gene index, n_S = number of samples and n_G = number of genes.

A new option for sample content correction (not implemented in NanoStringNorm) makes use of the invariant control (IC) probes. This method can be run directly with `invariant.probe.norm` or in combination with the other normalization techniques. Invariant probe normalization is the method outlined in NanoString guidelines for CNV analysis [2] and therefore recommended here for sample content correction. The equations for invariant probe normalization are:

$$\overline{IC}_s = \frac{1}{n_G} \times \sum_{g=1}^{n_G} IC_{g,s}$$

$$NF_s = \frac{\frac{1}{n_S} \times \sum_{s=1}^{n_S} \overline{IC}_s}{\overline{IC}_s} \quad (5)$$

$$x_{adj} = x_{unadj} \times NF_s$$

where \overline{IC} = mean of invariant control counts, x = data matrix[g,s], s = sample index, g = gene index, n_S = number of samples, n_G = number of genes and NF = normalization factor.

Ultimately, invariant and/or housekeeping probes are selected so as to have negligible variability in probe count across samples and experiments. Practically speaking, this is not always the case and excessive variability in these probes should be checked. Since CNA calling is performed on these probe types, users may use the results to identify probes with extreme values as an additional quality-control step.

4.4 Other Methods

The final option is for additional normalization methods, alternative to those proposed by NanoString, such as 'vsns' and 'quantile'. The 'quantile' method performs the following: it ranks gene counts per sample, calculates the median count per rank across samples and creates an empirical distribution of these median counts, to which each sample is transformed. For 'vsns', variance stabilizing normalization is applied via the R package vsns [4]. To skip this option, specify 'none'.

4.5 Wrapper Functions

Finally, to maximize flexibility, NanoString cartridges can either be processed independently or combined (recommended). If processed independently, normalization techniques are applied to samples from each cartridge separately (ignoring probe information from other samples). If processed combined, all samples in the cohort are normalized together as a single batch. To accomplish this, we provide two wrapper functions: `normalize.global` and `normalize.per.chip`.

```
> # example 1
> # perform invariant probe normalization only --cartridges combined
> NanoString.DNA.norm <- normalize.global(
+   raw.data = NanoString.DNA.raw,
+   cc = 'none',
+   bc = 'none',
+   sc = 'none',
+   oth = 'none',
+   do.rcc.inv = TRUE,
+   covs = NA,
+   phenodata = PhenoData
+ );

> # example 2
> # perform invariant probe normalization only --cartridges individually
> NanoString.DNA.norm <- normalize.per.chip(
+   raw.data = NanoString.DNA.raw,
+   cc = 'none',
+   bc = 'none',
+   sc = 'none',
+   oth = 'none',
+   do.rcc.inv = TRUE,
```

```

+         covs = NA,
+         phenodata = PhenoData
+     );

INFO [2017-10-02 15:28:25] Normalizing cartridge 1
INFO [2017-10-02 15:28:32] Normalizing cartridge 2
INFO [2017-10-02 15:28:37] Normalizing cartridge 5
INFO [2017-10-02 15:28:40] All invariant probe counts pass minimum threshold of 100
INFO [2017-10-02 15:28:40] Normalizing cartridge 6
INFO [2017-10-02 15:28:43] All invariant probe counts pass minimum threshold of 100
INFO [2017-10-02 15:28:43] Normalizing cartridge 3
INFO [2017-10-02 15:28:46] All invariant probe counts pass minimum threshold of 100
INFO [2017-10-02 15:28:46] Normalizing cartridge 4

> # example 3
> # include covariates for sample cartridge and sample type
> # covariates must be binary as they are passed directly to NanoStringNorm 'traits'
> covs <- as.data.frame(matrix(
+     1,
+     nrow = nrow(PhenoData),
+     ncol = length(unique(PhenoData$Cartridge)),
+     dimnames = list(
+         PhenoData$SampleID,
+         paste0("Cartridge", unique(PhenoData$Cartridge))
+     )
+ ));
> for (n in 1:nrow(PhenoData)) {
+     covs[n, which(unique(PhenoData$Cartridge) == PhenoData$Cartridge[n])] <- 2;
+ }
> covs$Type <- ifelse(PhenoData$Type == 'Reference', 1, 2);
> NanoString.DNA.norm <- normalize.global(
+     raw.data = NanoString.DNA.raw,
+     cc = 'none',
+     bc = 'none',
+     sc = 'none',
+     oth = 'none',
+     do.rcc.inv = TRUE,
+     covs = covs,
+     phenodata = PhenoData
+ );

> # same as above but per chip
> NanoString.DNA.norm <- normalize.per.chip(
+     raw.data = NanoString.DNA.raw,
+     cc = 'none',
+     bc = 'none',
+     sc = 'none',
+     oth = 'none',
+     do.rcc.inv = TRUE,
+     covs = covs,
+     phenodata = PhenoData
+ );

INFO [2017-10-02 15:28:56] Normalizing cartridge 1
INFO [2017-10-02 15:29:00] Normalizing cartridge 2
INFO [2017-10-02 15:29:05] Normalizing cartridge 5
INFO [2017-10-02 15:29:08] All invariant probe counts pass minimum threshold of 100
INFO [2017-10-02 15:29:08] Normalizing cartridge 6

```

```
INFO [2017-10-02 15:29:10] All invariant probe counts pass minimum threshold of 100
INFO [2017-10-02 15:29:10] Normalizing cartridge 3
INFO [2017-10-02 15:29:13] All invariant probe counts pass minimum threshold of 100
INFO [2017-10-02 15:29:13] Normalizing cartridge 4
```

```
> # write normalized counts to file
> write.table(x = NanoString.DNA.norm, file = "normalized_counts.csv", sep = ",");
```

4.6 Collapsing Probes

Post-normalization, for datasets where there are multiple probes per gene/genomic segment, one may choose to collapse probes to a single value. Probes with matching 'Accession' values are collapsed by taking the mean of their counts. Unique probe 'Name' values are substituted with 'Accession' values.

```
> NanoString.DNA.norm.col <- collapse.genes(normalized.data = NanoString.DNA.norm);
> print(NanoString.DNA.norm.col[1:6, 1:6]);
```

	CodeClass	Name	Accession	CPCG0103P3	CPCG0103P5	CPCG0103P7
AKT2	Endogenous	AKT2	AKT2	721	732	740
AKT3	Endogenous	AKT3	AKT3	1054	816	742
APC	Endogenous	APC	APC	992	788	605
AR	Endogenous	AR	AR	344	386	393
AURKA	Endogenous	AURKA	AURKA	520	555	552
BBC3	Endogenous	BBC3	BBC3	987	680	642

```
> # write collapsed data to file
> write.table(x = NanoString.DNA.norm.col, file = "normalized_collapsed_counts.csv", sep = ",");
```

5 Calling CNAs

A copy number aberration (CNA) is defined as a somatic (*de novo*) CNV. Two functions are provided to perform CNA calling on normalized data: `call.cnas.with.matched.normals` and `call.cnas.with.pooled.normals`. Additionally, calling can be performed on sex chromosome segments provided that sample sex information is provided in the annotation.

For each probe ('Endogenous', 'Invariant', 'Housekeeping'), tumour-normal ratios are calculated. If calling using matched normals, each tumour sample probe is divided by its corresponding matched normal (reference) probe.

$$TN_{g,s} = \frac{T_{g,s}}{R_{g,s}} \quad (6)$$

where TN = tumour-normal ratio, T = tumour count data matrix[g,s], R = reference count data matrix[g,s], s = sample index and g = gene index.

If calling using pooled normals, each tumour sample probe is divided by the normal cohort's mean count of the corresponding probe.

$$TN_{g,s} = \frac{T_{g,s}}{\bar{R}_g} \quad (7)$$

where TN = tumour-normal ratio, T = tumour count data matrix[g,s], \bar{R} = mean reference count, s = sample index and g = gene index.

Additionally for pooled normals, ratios for normal sample probes are also calculated.

$$NN_{g,s} = \frac{R_{g,s}}{\bar{R}_g} \quad (8)$$

where NN = normal-normal_{mean} ratio, R = reference count data matrix[g,s], \bar{R} = mean reference count, s = sample index and g = gene index.

As suggested by NanoString guidelines [2], tumour-normal ratios are then boosted by a multiplication factor. For autosomal chromosome probe ratios, this is a multiplication factor of two, representing the diploid nature of the genome. This also applies to chromosome X probes in female samples. For sex chromosome probes in male samples, a multiplication factor of one is used instead. Furthermore, when calling copy number with pooled normals, ratios are additionally adjusted so that median sample copy number is equal to the multiplication factor.

$$X_{boost} = X_{unboost} \times MF$$

$$X_{adj} = X_{unadj} - (\tilde{X}_{unadj} - MF)$$
(9)

where X = sample tumour-normal ratios, \tilde{X} = median sample tumour-normal ratio and MF = multiplication factor.

Next, ratios are converted to categorical CNA calls (0 to 4) by rounding. Rounding is performed using four thresholds representing 1) a homozygous deletion, 2) a heterozygous deletion, 3) a single-copy gain and 4) a multi-copy gain. Currently, there are three options available for setting the CNA thresholds:

1. Derived from NanoString manual recommendations [2]. Thresholds are: 0.4, 1.5, 2.5, 3.5
2. Calculated from normal sample cohort ratios. Note, this option is only available for `call.cnas.pooled.normals`. Sex chromosome probe information from male samples is excluded from the following calculations. The minimum and maximum ratios are obtained from each normal sample and the median minimum (min) and median maximum (max) ratios are selected. Using all normal sample ratios, standard deviation (SD) is calculated. Thresholds are: min, min + SD, max - SD, max
3. By applying the kernel-density approach. Thresholds for determining changes in copy number are derived from various quantiles of the kernel density of the tumour-normal ratios. We provide default cut point values for symmetric distributions: 0.85 (which translates to 7.5th quantile for -1 and 92.5th quantile for +1), 0.95 (for copy number changes of ± 2). However, the user is highly encouraged to identify cut points applicable to their dataset. For skewed distributions, users can supply four unique cut points, one each for copy number changes -2, -1, +1, +2. Note that kernel densities are sample-specific if using `call.cnas.with.matched.normals` and cohort-specific if using `call.cnas.with.pooled.normals`.

```
> # Option 1: call using matched normal reference
> cnas <- call.cnas.with.matched.normals(
+   normalized.data = NanoString.DNA.norm,
+   phenodata = PhenoData,
+   per.chip = FALSE,
+   call.method = 2,
+   kd.values = c(0.99, 0.87, 0.89, 0.96),
+   use.sex.info = TRUE
+ );
```

INFO [2017-10-02 15:29:19] Identified the following as sex chromosome probes:

```
chrXp113
chrXp1121
chrXq131
chrXq2131
chrXq2132
chrYp1131
chrYp112-5
chrYp112-6
chrYq1121
chrYq11221
```

WARN [2017-10-02 15:29:19] Low chrX/chrY probe number! Consider using pooled normals when calling CNAs in r

```
> # Option 2: call using a pooled normals reference
> cnas <- call.cnas.with.pooled.normals(
+     normalized.data = NanoString.DNA.norm,
+     phenodata = PhenoData,
+     per.chip = FALSE,
+     call.method = 3,
+     use.sex.info = TRUE
+ );
```

INFO [2017-10-02 15:29:19] Identified the following as sex chromosome probes:

```
chrXp113
chrXp1121
chrXq131
chrXq2131
chrXq2132
chrYp1131
chrYp112-5
chrYp112-6
chrYq1121
chrYq11221
```

```
> # Option 3: call using a pooled normals reference
> cnas <- call.cnas.with.pooled.normals(
+     normalized.data = NanoString.DNA.norm,
+     phenodata = PhenoData,
+     per.chip = FALSE,
+     call.method = 1,
+     use.sex.info = TRUE
+ );
```

INFO [2017-10-02 15:29:20] Identified the following as sex chromosome probes:

```
chrXp113
chrXp1121
chrXq131
chrXq2131
chrXq2132
chrYp1131
chrYp112-5
chrYp112-6
chrYq1121
chrYq11221
```

```
> # write CNAs to file
> write.table(x = cnas, file = "cnas.csv", sep = ",");
```

6 Evaluating Results

To determine the optimal schema for processing a dataset, it is recommended to run and compare several (if not all) pre-processing parameter combinations. Several functions have been added to facilitate this comparison.

Information from replicate samples can be used to determine the concordance of categorical CNA calls or variance in the continuous tumour-normal ratio space.

```
> # if technical replicates are available
> evaluation <- evaluate.replicates(
```

```
+      phenodata = PhenoData,
+      normalized.data = NanoString.DNA.norm,
+      cna.rounded = cnas$rounded
+    );
```

Another option is to calculate adjusted Rand indexes (ARI) which measure to what extent data clusters according to some feature (*e.g.* tissue type). This can be performed on either continuous (*i.e.* normalized counts) or discrete data (*i.e.* copy number calls).

```
> # how well does the data cluster around the patients from which samples were obtained
> patient.ari <- get.ari(
+   data.to.cluster = evaluation$cna.calls,
+   feature = PhenoData[match(colnames(evaluation$cna.calls), PhenoData$SampleID),]$Patient,
+   is.discrete = TRUE
+ );

> # how much does the data cluster around the cartridges on which the samples were processed
> # log values, if appropriate
> if (all(unlist(NanoString.DNA.norm) >= 0)) {
+   count.data <- log10(NanoString.DNA.norm[, -c(1:3)] + 1);
+ } else {
+   count.data <- NanoString.DNA.norm[, -c(1:3)];
+ }
> cartridge.ari <- get.ari(
+   data.to.cluster = count.data,
+   feature = PhenoData$Cartridge[match(colnames(NanoString.DNA.norm[, -(1:3)]), PhenoData$SampleID)],
+   is.discrete = FALSE
+ );
```

7 Visualization

A number of plotting functions are provided. Diagnostic plots have been described previously (see section 'Quality Control Metrics'). Normalized and copy number data can also be visualized. The plotting wrapper function `visualize.results` will create figures using all available plotting functions. Visualization uses the R package BPG [5].

```

> # plot normalized NanoString counts
> make.counts.heatmap(
+     nano.counts = NanoString.DNA.norm[, -(1:3)],
+     fname.stem = 'normalized',
+     covs.rows = PhenoData[, c('SampleID', 'Type', 'Cartridge')],
+     covs.cols = NanoString.DNA.raw[, c('Name', 'CodeClass')]
+ );

```

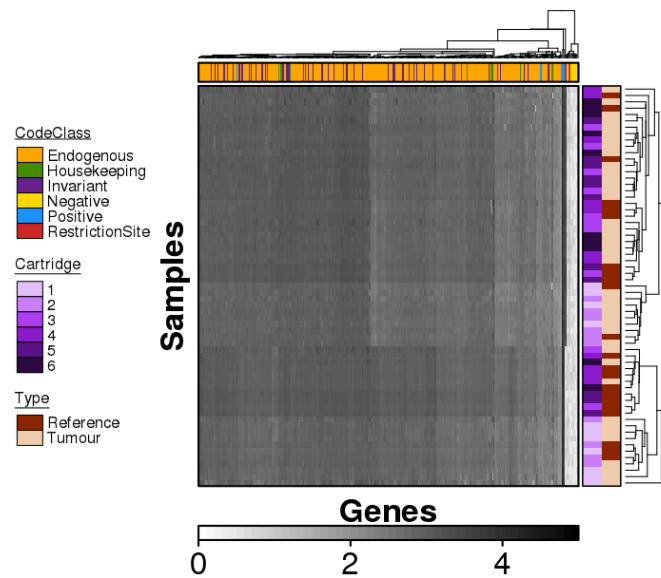


Figure 6: Normalized NanoString counts.

```

> # plot raw NanoString counts
> # make sure raw count data frame has gene names for row names!
> NanoString.DNA.formatted <- NanoString.DNA.raw[, -(1:3)];
> rownames(NanoString.DNA.formatted) <- NanoString.DNA.raw$Name;
> make.counts.heatmap(
+     nano.counts = NanoString.DNA.formatted,
+     fname.stem = 'raw',
+     covs.rows = PhenoData[, c('SampleID', 'Type', 'Cartridge')],
+     covs.cols = NanoString.DNA.raw[, c('Name', 'CodeClass')]
+ );

```

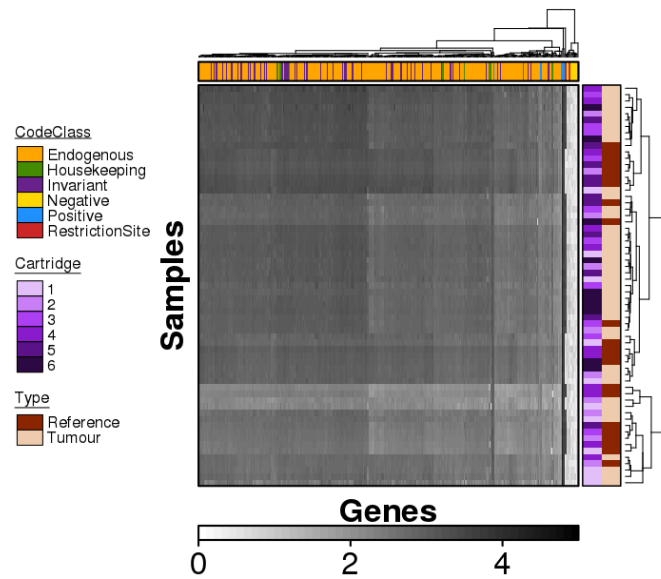


Figure 7: Raw NanoString counts.


```

> # plot rounded copy number calls
> make.cna.heatmap(
+     nano.cnas = cnas$rounded,
+     fname.stem = 'round',
+     covs.rows = PhenoData[, c('SampleID', 'Type', 'Cartridge')],
+     covs.cols = NanoString.DNA.raw[, c('Name', 'CodeClass')],
+     rounded = TRUE
+ );

```

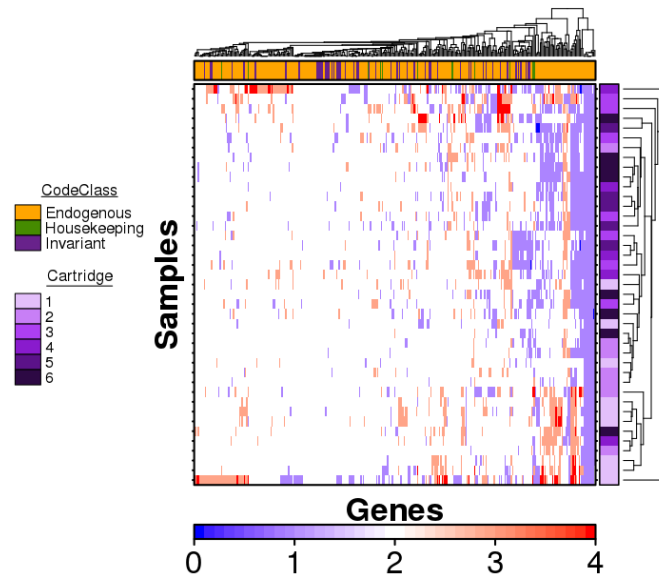


Figure 8: Rounded CNA calls.

```

> # plot raw (not rounded) copy number calls
> # first, setting max copy number value at 5
> cnas.raw.max5 <- cnas$raw;
> cnas.raw.max5[cnas.raw.max5 > 5] <- 5;
> make.cna.heatmap(
+     nano.cnas = cnas.raw.max5,
+     fname.stem = 'raw',
+     covs.rows = PhenoData[, c('SampleID', 'Type', 'Cartridge')],
+     covs.cols = NanoString.DNA.raw[, c('Name', 'CodeClass')],
+     rounded = FALSE
+ );

```

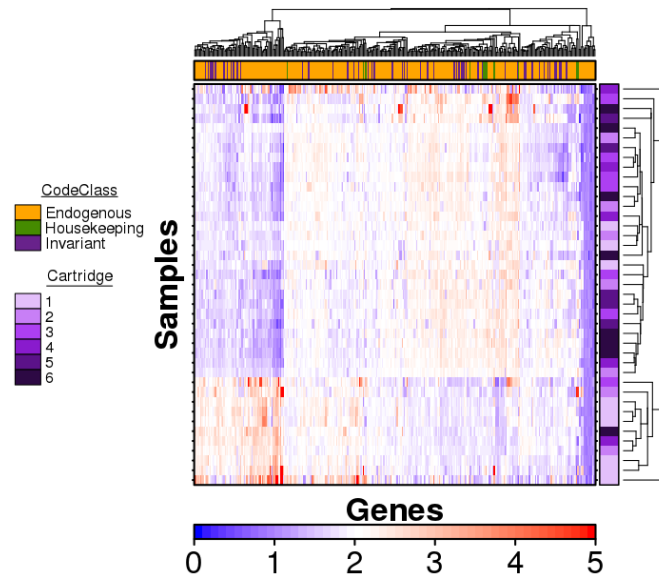


Figure 9: Raw CNA calls.

```

> # plot copy number call density for rounded values
> # two plots: per gene and per sample
> make.cna.densities.plots(
+     nano.cnas = cnas$rounded
+ );

```

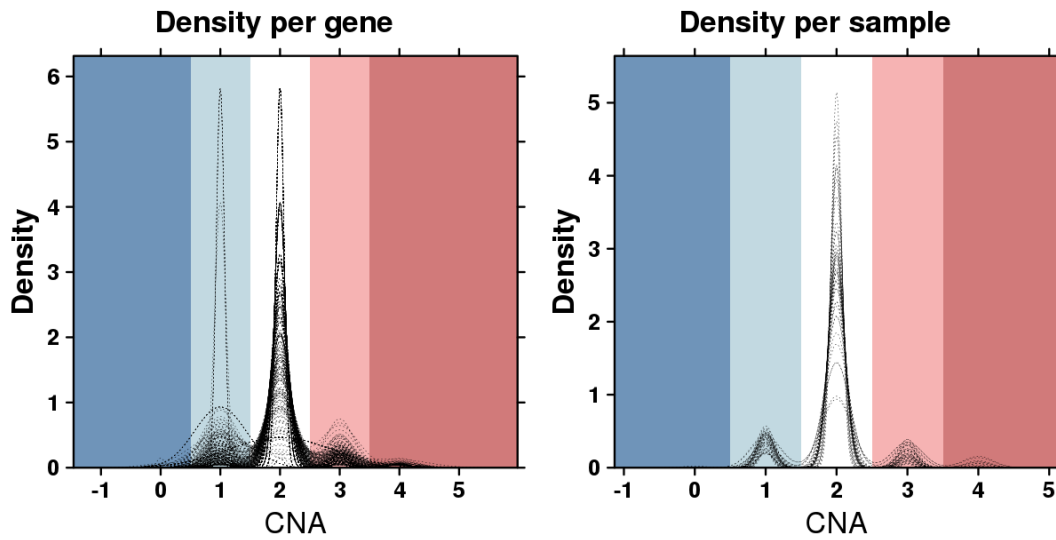


Figure 10: Rounded CNA call densities. Densities per gene (left) and densities per sample (right).

```

> # plot raw NanoString count correlations
> make.sample.correlations.heatmap(
+     nano.counts = NanoString.DNA.formatted,
+     covs = PhenoData[, c('SampleID', 'Cartridge', 'Type')]
+ );

```

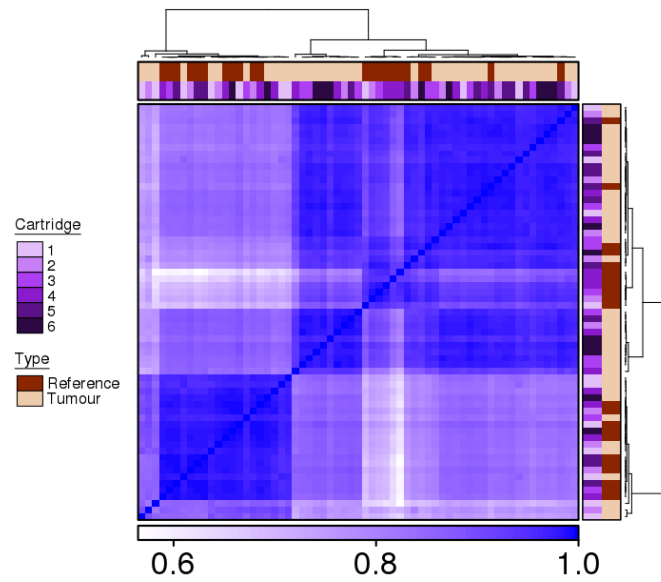


Figure 11: Raw NanoString count inter-sample correlations.

```

> # alternatively, plot all results using wrapper function
> visualize.results(
+   raw.data = NanoString.DNA.raw,
+   normalized.data = NanoString.DNA.norm,
+   phenodata = PhenoData,
+   cna.rounded = cnas$rounded,
+   cna.raw = cnas$raw,
+   replicate.eval = evaluation,
+   max.cn = 5
+ );

```

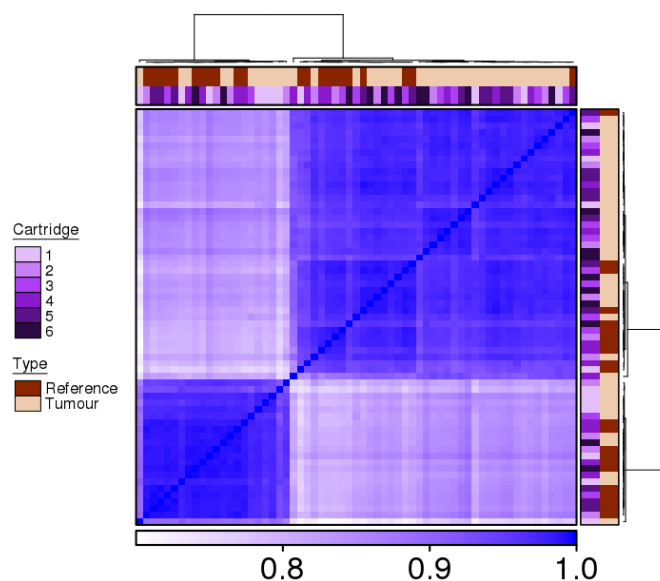


Figure 12: Normalized NanoString count inter-sample correlations.

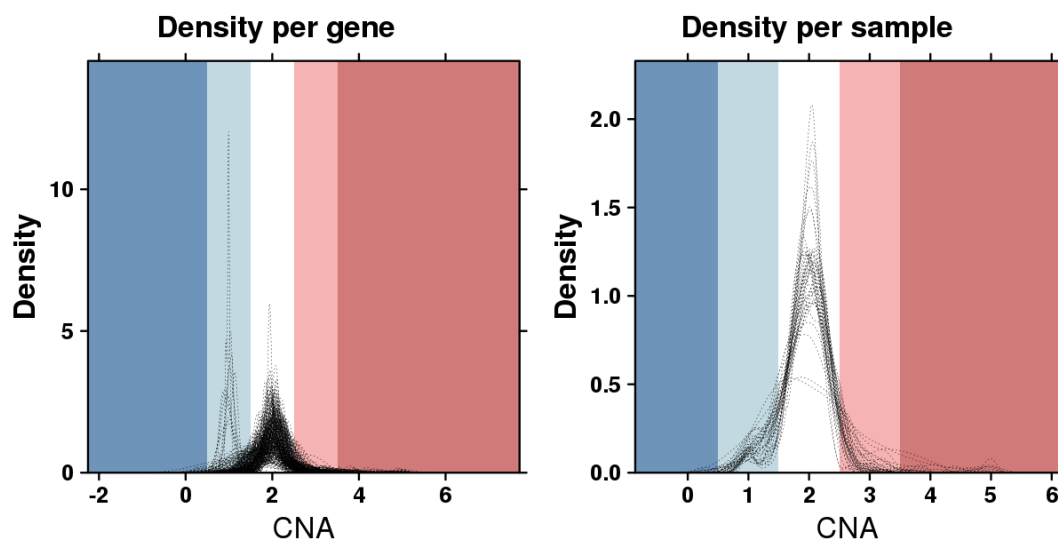


Figure 13: Raw CNA call densities. Densities per gene (left) and densities per sample (right).

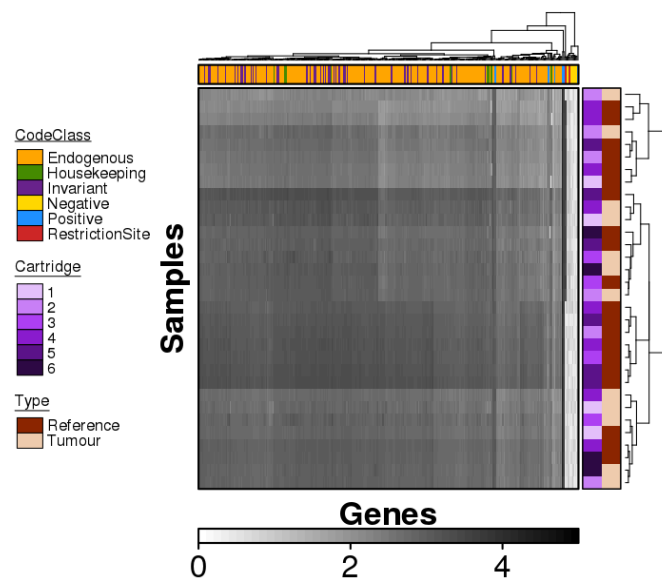


Figure 14: Raw counts for replicate samples.

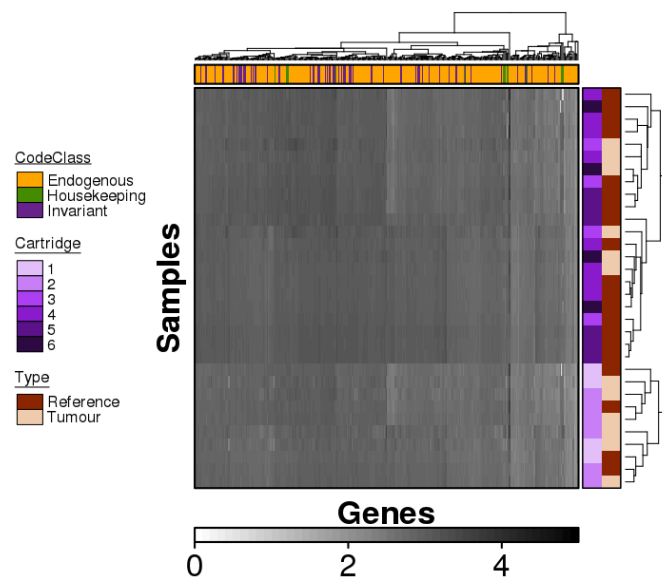


Figure 15: Normalized counts for replicate samples.

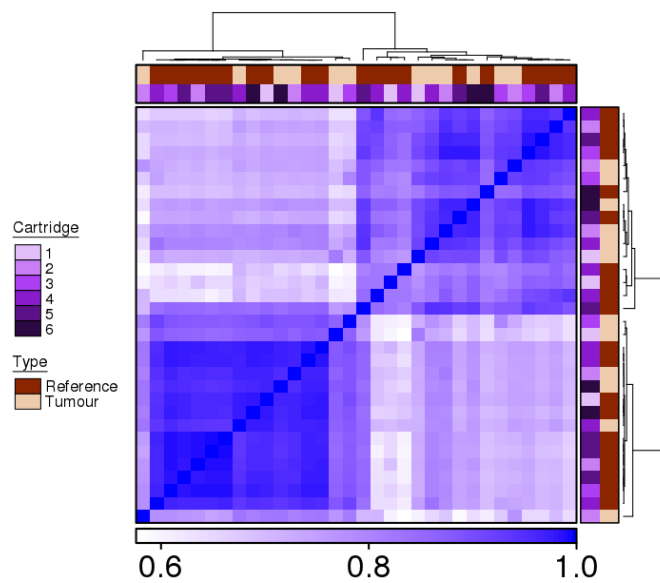


Figure 16: Normalized count inter-sample correlations for replicate samples.

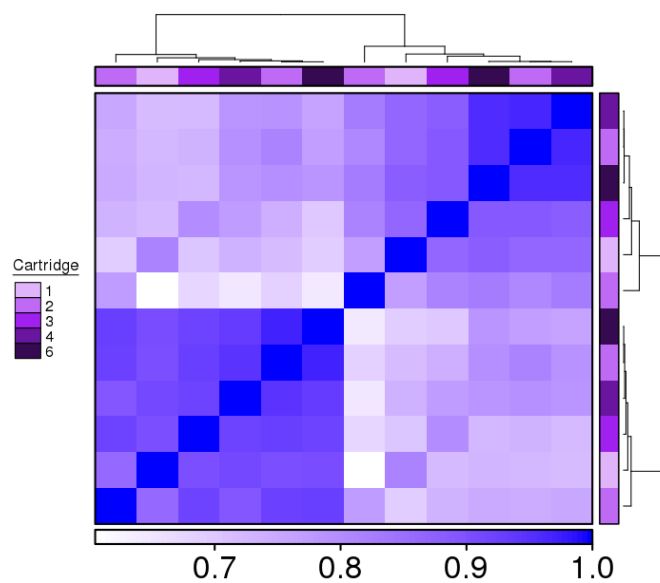


Figure 17: Normalized count inter-sample correlations for replicate samples, tumour only.

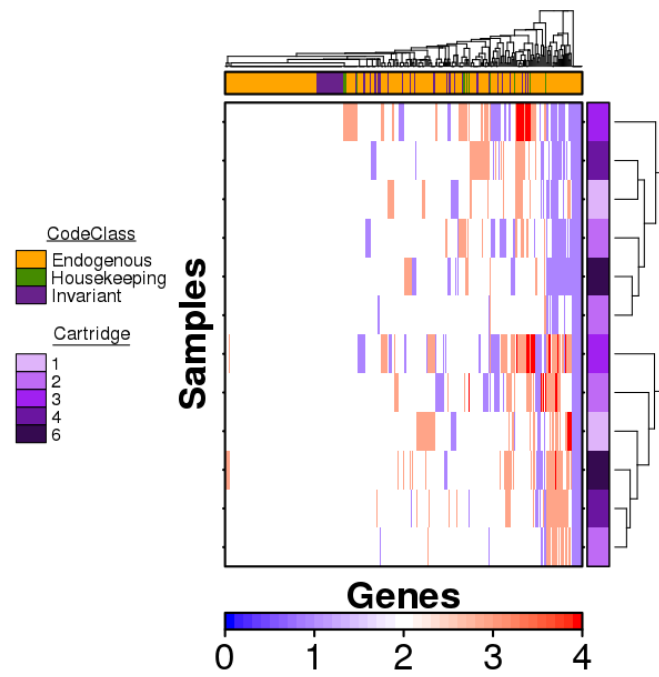


Figure 18: CNA calls for replicate samples.

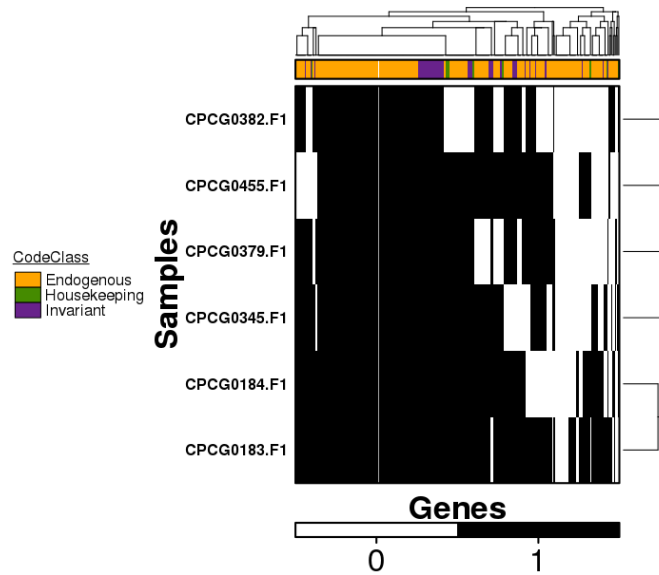


Figure 19: Copy number concordance across replicate samples.

References

- [1] Geiss, G.K. *et al.* (2008) Direct multiplexed measurement of gene expression with color-coded probe pairs. *Nat Biotechnol*, 26(3):317-25. [2](#)
- [2] NanoString Technologies, Inc. (2011) nCounter®: Data Analysis Guidelines for Copy Number Variation (CNV). <<https://www.nanostring.com/support/product-support/support-documentation>> [2](#), [4](#), [5](#), [6](#), [8](#), [12](#)
- [3] Waggott, D. *et al.* (2012) NanoStringNorm: an extensible R package for the pre-processing of NanoString mRNA and miRNA data. *Bioinformatics*, 28:1546-1548. [2](#), [7](#), [8](#)
- [4] Huber, W. *et al.* (2002) Variance stabilization applied to microarray data calibration and to the quantification of differential expression. *Bioinformatics*, 18:S96-S104. [9](#)
- [5] P'ng, C. *et al.* (2017) BPG: seamless, automated and interactive visualization of scientific data. *bioRxiv* 156067; doi: <https://doi.org/10.1101/156067>. [14](#)