# Variance Stabilizing Transformations for image-based compound profiling features

LEonard Wafula

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#### Introduction

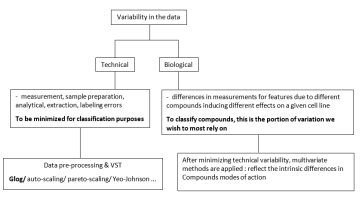
## Image-based multi-parameteric compound profiling features

- $\square$  Biological method used as a proxy for distinguishing compounds in the drug discovery chain using a range of features extracted from image-based assays by applying High Throughput Microscopy (HTM)
- ☐ The features provide information on
  - i. Intracellular biomarkers: texture, intensity, spatial distribution etc
  - ii. Cells: shape, geometry, quantity .. .
- $\square$  Why
  - i. understand how compounds induce their desired properties and describe their mechanisms of action
  - ii. preferentially identify highly specific compounds having a desired effect on a given biological target
- iii. early detection of undesired compound effects on cells + cellular activity: toxicity

#### .. introduction

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- It's all good, but .... Most of these features often
- □ are highly correlated: need to limit features used for analysis
- ☐ have non-normal distributions: mean-variance relationship present
  - multivariate classification methods hugely depend on variance

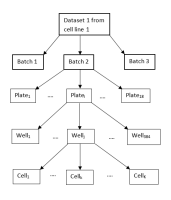


## Aim of the analysis

#### To assess the:

- I. effect of glog transformation on separation of treatment replicates from non-replicates
- II. effect of glog transformation on proportion of actively-called treatments
- III. performance of a glog transformation on treatments separation when applied at cell- or well-level
- $\clubsuit$  Treatment: a compound at a given concentration (a compound can have 4 or 5 concentration levels  $1\,\mu\text{M}$  (microMolar),  $3\,\mu\text{M},\,3.34\,\mu\text{M},\,9\,\mu\text{M}$  and  $11.1\,\mu\text{M})$

# Data, the glog transformation and data pre-processing



#### Data

- i. 2 cancer cell lines: Liver & Colon
- ii. a plate had btwn 134909 & 281177 (152679 & 330117) in  $1^{st}(2^{nd})$  data
- iii. a well had btwn 73 & 1812 (95 & 2120) cells in the  $1^{st}(2^{nd})$  data
- iv. 311 compounds including DMSO control
- v. we tested a total of 1253 treatments
- vi. 462 features extracted from each cell

# ..Data, the glog transformation and data pre-processing

## Glog transformation

† formula

$$z = \mathsf{Log}(y - \alpha + \sqrt{(y - \alpha)^2 + \lambda})$$

- where
  - z: glog-transformed data
  - y: untransformed data
  - α: feature mean across DMSO controls
  - $\lambda$ : transformation parameter

## Data pre-processing

Aggregation - calculating mean for each feature per well

Normalization -

 $\frac{\mathsf{feature}_{value} - \mathsf{mean.feature}_{DMSO}}{\mathsf{pooled.SD.feature}_{across.plates}}$ 

- Feature selection
  - MRMR: identify set of features with low pairwise correlation & high reproducibility among replicates.
  - AUC value for btwn 2-75 features
  - optimal feature: maximizes separation of treatment replicates within 1 Std error of AUC
- $\vec{\Gamma}$  Active calling: treatments with  $\geq 50\%$  active replicates

# Methodology

- $\star$  Hotelling's  $\mathsf{T}^2$  method
- → measures difference in 2 multivariate means
- → formula

$$T^{2} = \frac{(\bar{\mathbf{X}}_{1} - \bar{\mathbf{X}}_{2})'(\bar{\mathbf{X}}_{1} - \bar{\mathbf{X}}_{2})}{S_{p}(\frac{1}{n_{1}} + \frac{1}{n_{2}})}$$

- normality assumptions for optimal results
- Only actively-called treatments in pre- & post-transformation used
- $\rightarrow$  + shift in T<sup>2</sup> distribution indicate improved treatment separation

#### \* AUC method

- 2-steps involved in AUC-calculation
- Pearson correlation btwn pairs of replicates (& non-replicates) were calculated & distributions plotted
- separation btwn the 2 distribution quantified by constructing an ROC curve using a series of correlation thresholds & calculating an AUC value

## Results: EDA

- ★ DMSO control replicated across 1512 wells
- ★ For both data sets
- ★ Implications
  - \* For calculation of Hotelling's T<sup>2</sup>, a limited number of selected features was used to maximize its power
  - $\star$  10 highest ranked features from MRMR used to calculate T<sup>2</sup>

## Transformations effects on treatments separation

## Prologue

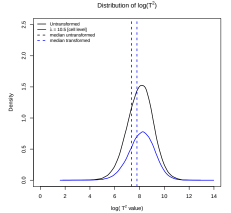
- $\diamond$  Only glog transformations of  $\lambda$  equal to 0.1 and, 0.5 to 25 at 0.5 interval investigated for both T² and AUC methods
- Each transformed data compared to its corresponding untransformed data defined by actively-called treatments present both pre- and post-transformation
- $\diamond$  Improved treatments separation shown by +ve shifts in distribution (and/or associated statistics) of  $\mathsf{T}^2$  for transformed compared to untransformed, and/or higher AUC values
- ♦ Results presented for the first cell line only since results largely led to similar conclusions for both cell lines

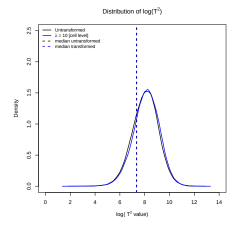
# Transformations effects on treatments separation - $T^2$

\* Presence of very high [very different] and very low [highly similar] values

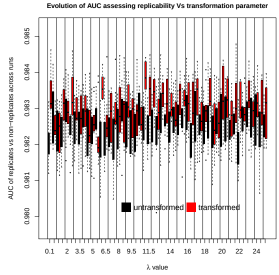
\* Some led to slight but negligible improvements (e.g  $\lambda = 10.5$ )

\* Others led to no improvements (e.g  $\lambda = 10$ )





## Transformations effects on treatments separation - AUC



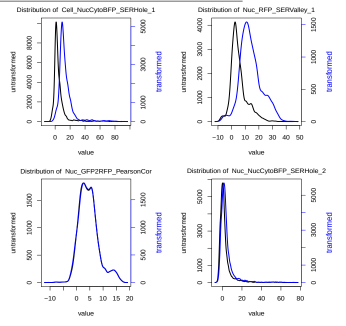
- high AUC b4-transformation
- $\bullet$  some (e.g  $\lambda=0.1)$  led to marginal increases
- others (e.g  $\lambda = 5.5$ ) separated slightly poorer
- the differences were however very minimal & non-significant

## Transformations effects on treatments separation- Epilogue

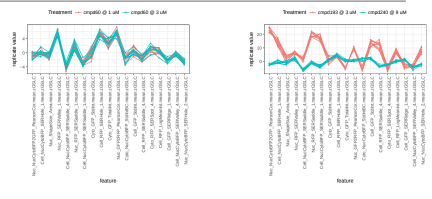
♦ In both methods, minimal & insignificant differences were observed: Transformations failed to improve treatments separation

♦ Why?

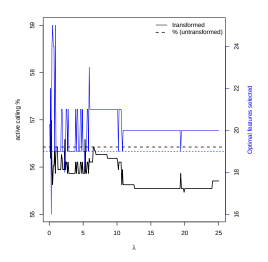
#### 1. Transformation effect on features distributions



## 2. Differentiating ability of features selected (before transformation)

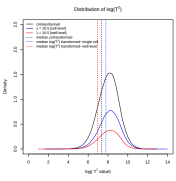


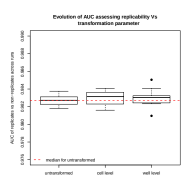
# Effect of transformation on treatments active-calling



- lower % of active-calling
- intriguing relationship btwn number of features selected
  prop. of active-calling
- similar relationship in 2<sup>nd</sup> cell line

# Transform at cell- or well-level? [ T<sup>2</sup> & AUC approaches]





- $\sim$  For  $\lambda = 10.5$
- ~ Minimal non-significant improvement in treatment separation when transformed at cell-level > well level
- ~ High AUC values pre-transformation
- ~ No clear preference for cell- or well-level transformation

#### Discussion

From our study, we observed that:

- $\sim$  Transformations did not improve treatments separation beyond what was seen pre-transformation
- $\sim$  Transformations led to lower(higher) proportion of active-calling in  $1^{st}(2^{nd})$  data
- $\sim$  Inverse relationship between proportion of active-calling and number of features selected was evident
- $\sim$  There was no preference in transforming data at cell- or well-level