



## References (2)

Jeff (CHI-HSUAN HO)



# **Intensity Extraction and Data collecting Software – Summit Grid Review, Improve & Evaluate**

Jeff (CHI-HSUAN HO)

# Gridding Development



- **Summit.Grid**

## o Chip Spec Parameters Setup

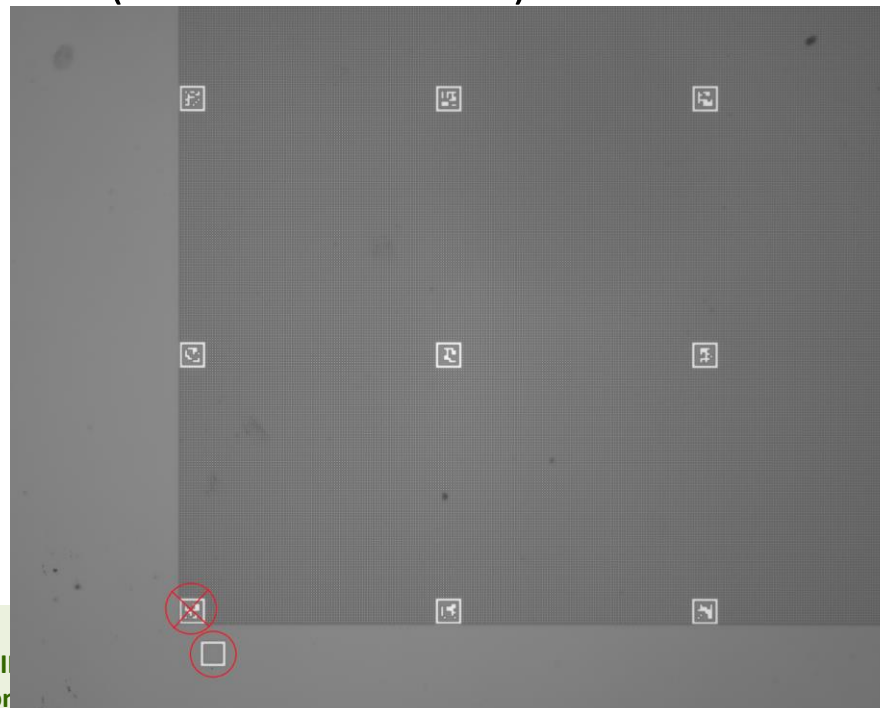
```
"name": "banff",
"w": 2480,
"h": 2480,
"w_cl": 496,
"h_cl": 496,
"cell_w_um": 4,
"cell_h_um": 4,
"space_um": 1,
"location_marker": {
    "template": "resource/banff/pat_white.tif",
    "mask": "resource/banff/pat_white_mask.tif",
    "w": 60,
    "h": 60
},
"shooting_marker": {
    "origin_desc": "center of the chip",
    "type": "regular_matrix",
    "mk_pats": [
        {
            "filter": 0,
            "w_um": 60,
            "h_um": 60,
            "path": "resource/banff/pat_white.tif",
            "mask": "resource/banff/pat_white_mask.tif"
        },
        {
            "um2px_r": 2.68,
            "path": "resource/banff/pat_2_68.tif"
        },
        {
            "um2px_r": 2.41,
            "path": "resource/banff/pat_2_41.tif"
        }
    ],
    "chip": "banff33",
    "view": {
        "offset": [ 0, 0 ],
        "layout": [ 1, 1 ],
        "stride": [ 810, 810 ]
    }
}, // override default parameters
"init autofocus": {
    "range_step": 2000,
    "epsilon": 5.0
},
"scan_channel": {
    "name": "White8",
    "pixel_format": "Mono8",
    "gain": 0,
    "exposure_time_abs": 500,
    "camera_delay_time": 1,
    "filter": 0
},
"sweep": {
    "distance": 320,
    "stepsize": 20,
    "boxgrid": {
        "layout": [ 3, 3 ],
        "stride": [ 405, 405 ],
        "cells": [ 120, 120 ],
        "enable": [ 0, 2, 6, 8 ]
    }
}
```

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- Summit.Grid
  - Bugfix for wrong nms\_count (WARNING for S1C)
    - Original
  - Noise influence (WARNING for Y2B)

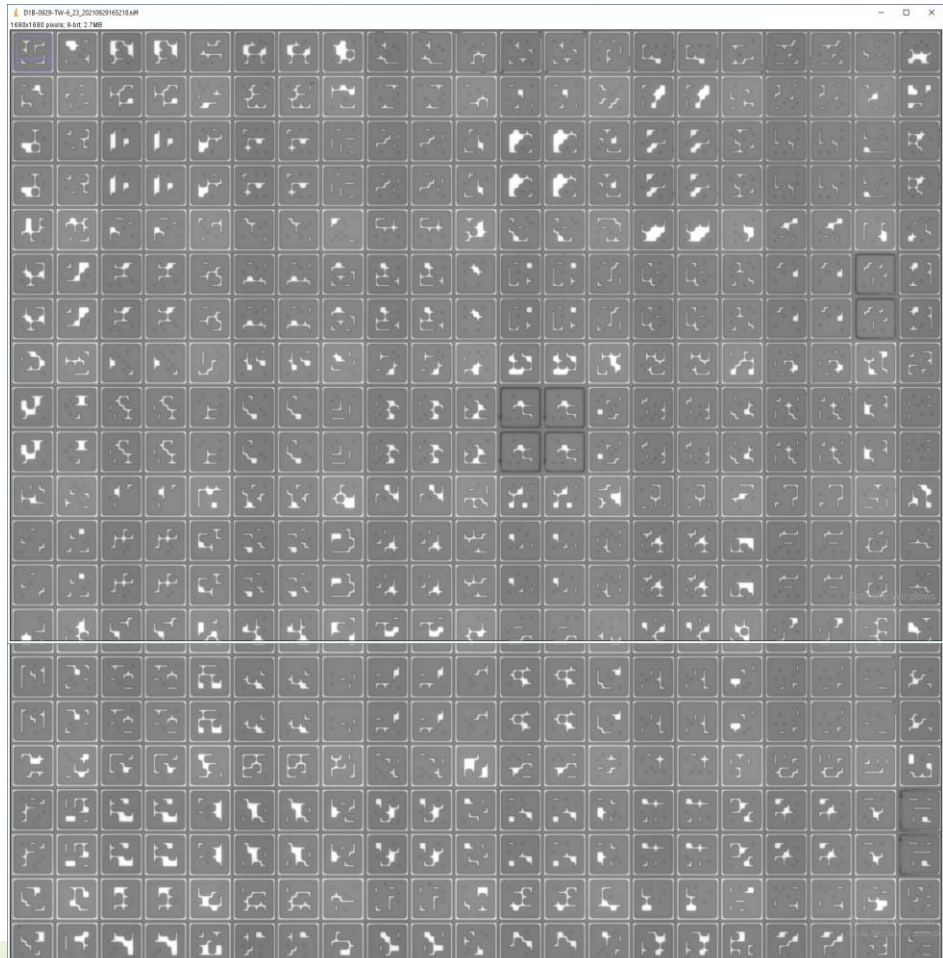
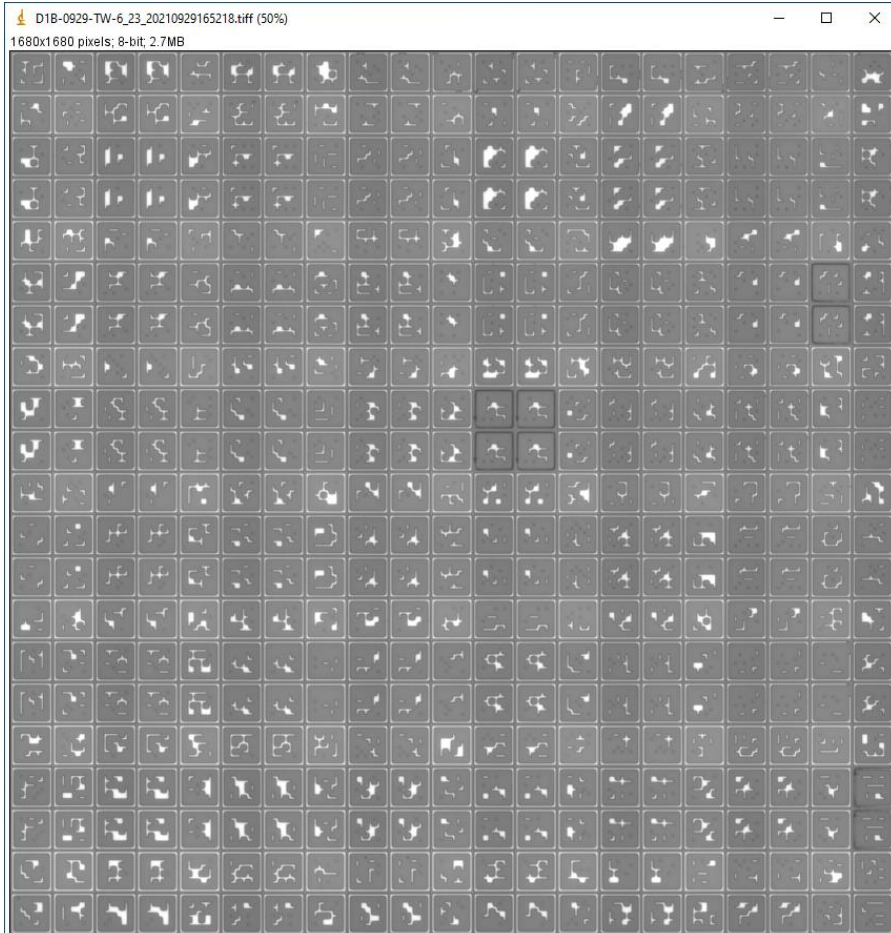
```
// detection parameters
nms_count_ = (fov_wd_ / mk_wd_cl_ + 1) * (fov_hd_ / mk_hd_cl_ + 1);    Alex, 2 years ago • support new aruco recognition ...
nms_radius_ = aruco_marker_->at("nms_radius");
```



# Gridding Development



- Summit.Grid
  - Rescue mechanism for gridding bad fov (for erosion).



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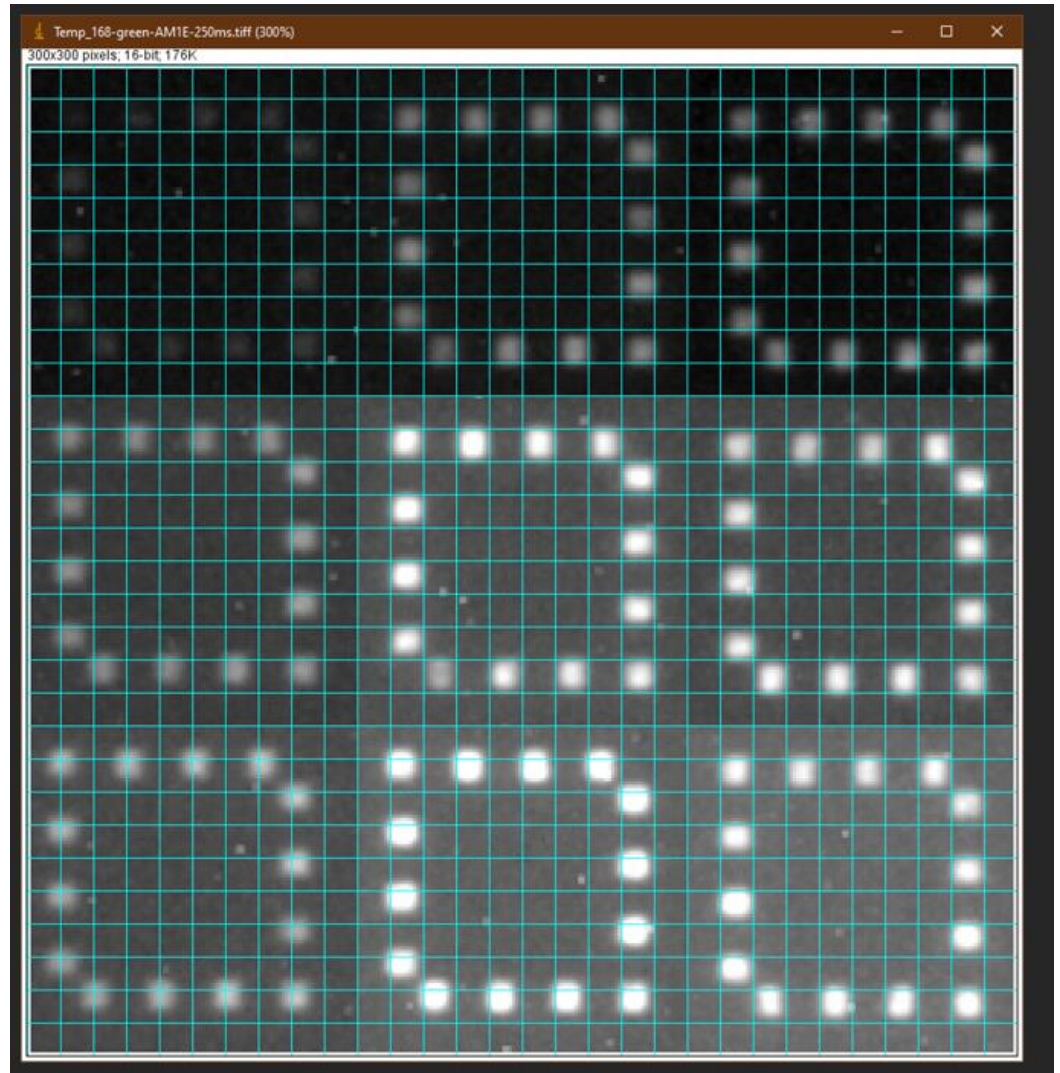
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# Gridding Development



- Summit.Grid
  - PGD Images Processing.

```
],
  "warp_mat": [
    [
      1.3189138576779025,
      0.013670411985018604,
      746.4366977969215
    ],
    [
      -0.013857677902621766,
      1.313483146067416,
      216.52305980929015
    ]
  ]
```



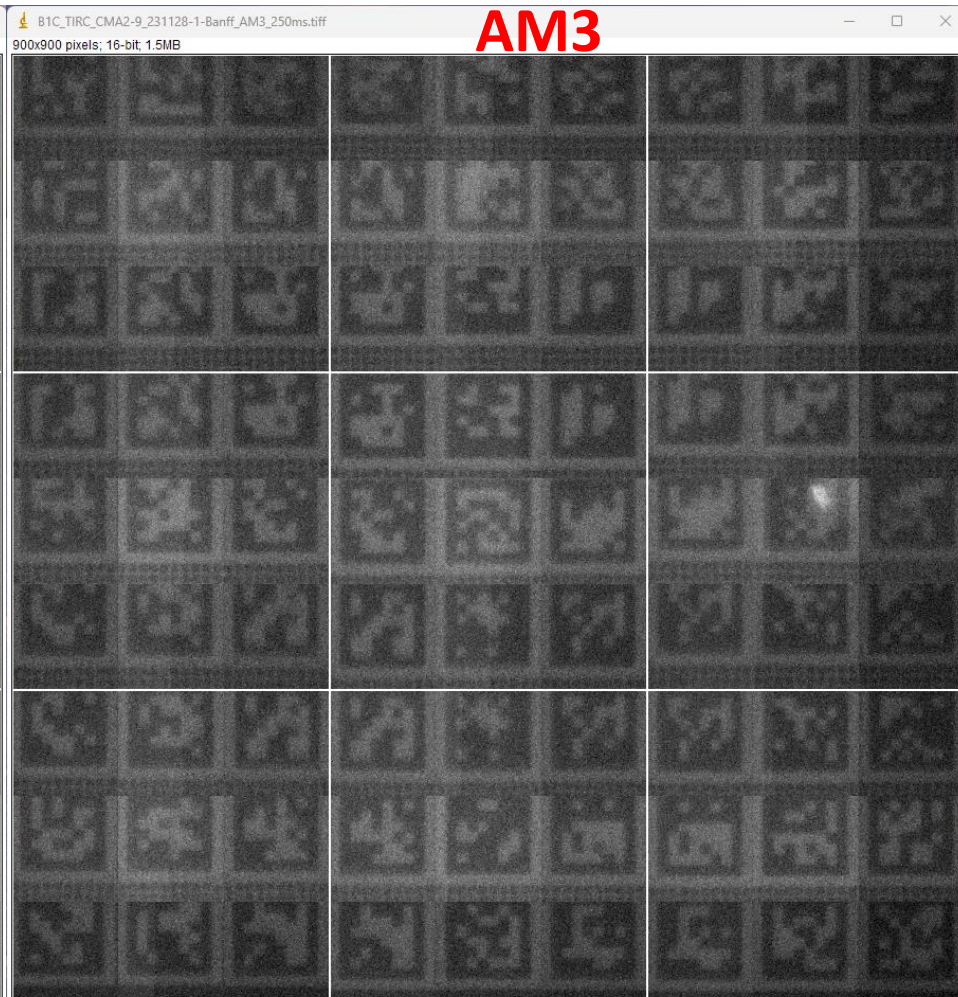
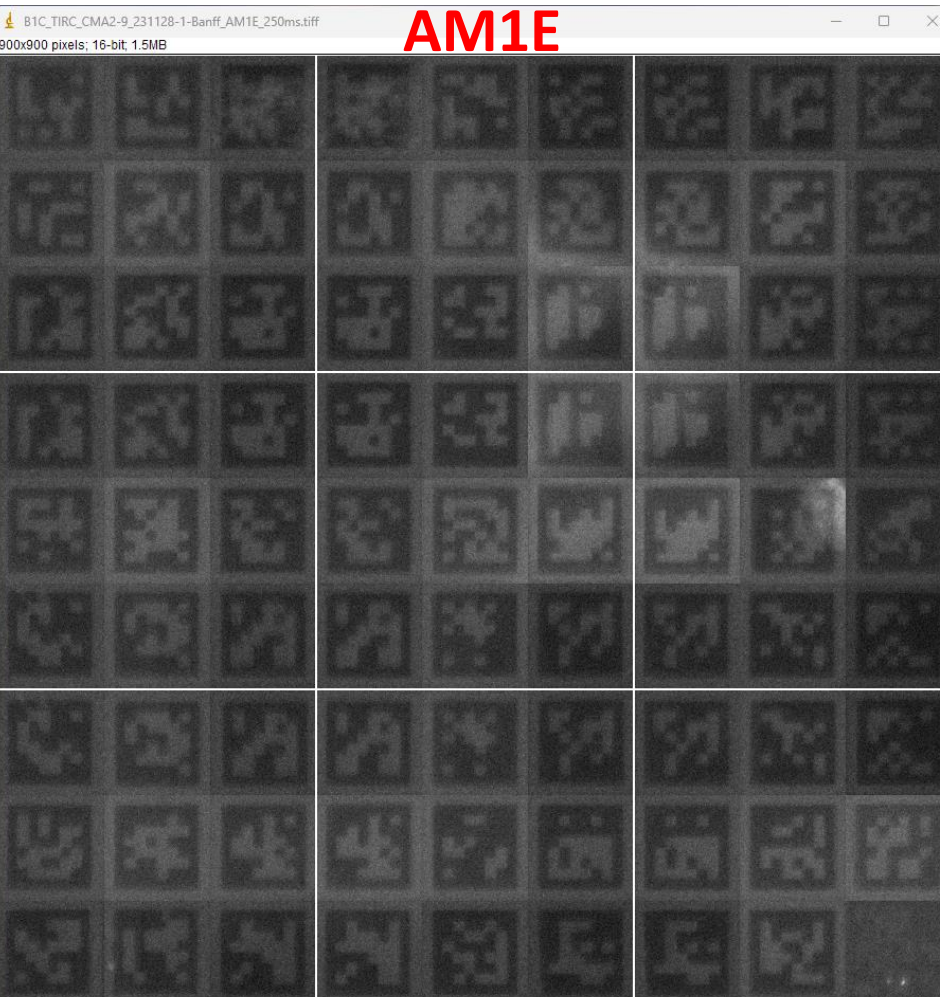
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# Gridding Development



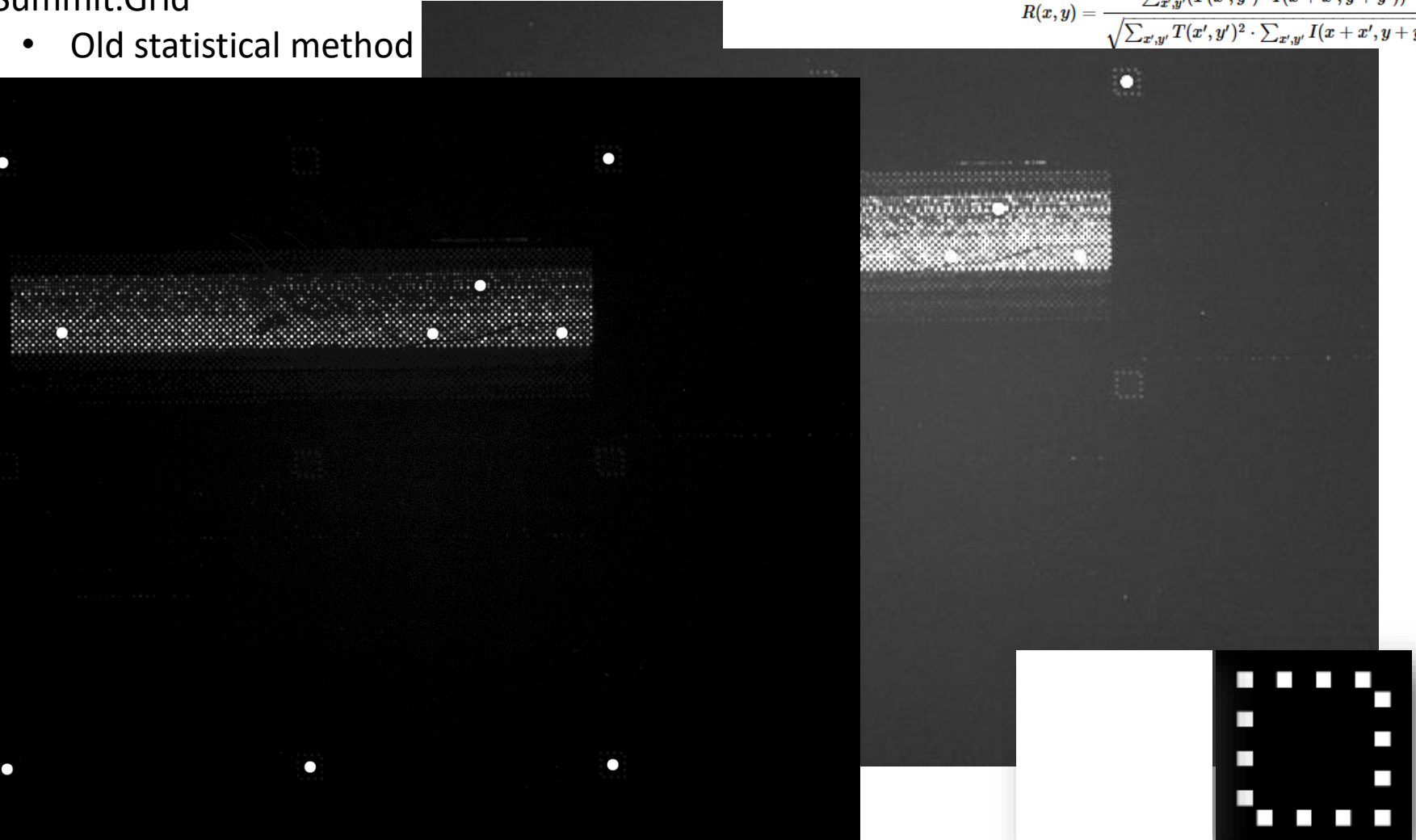
- Summit Grid checking support.



# Performance for New Gridding Software



- Summit.Grid
  - Old statistical method



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# Performance for New Gridding Software



- Summit.Grid
  - New statistical method

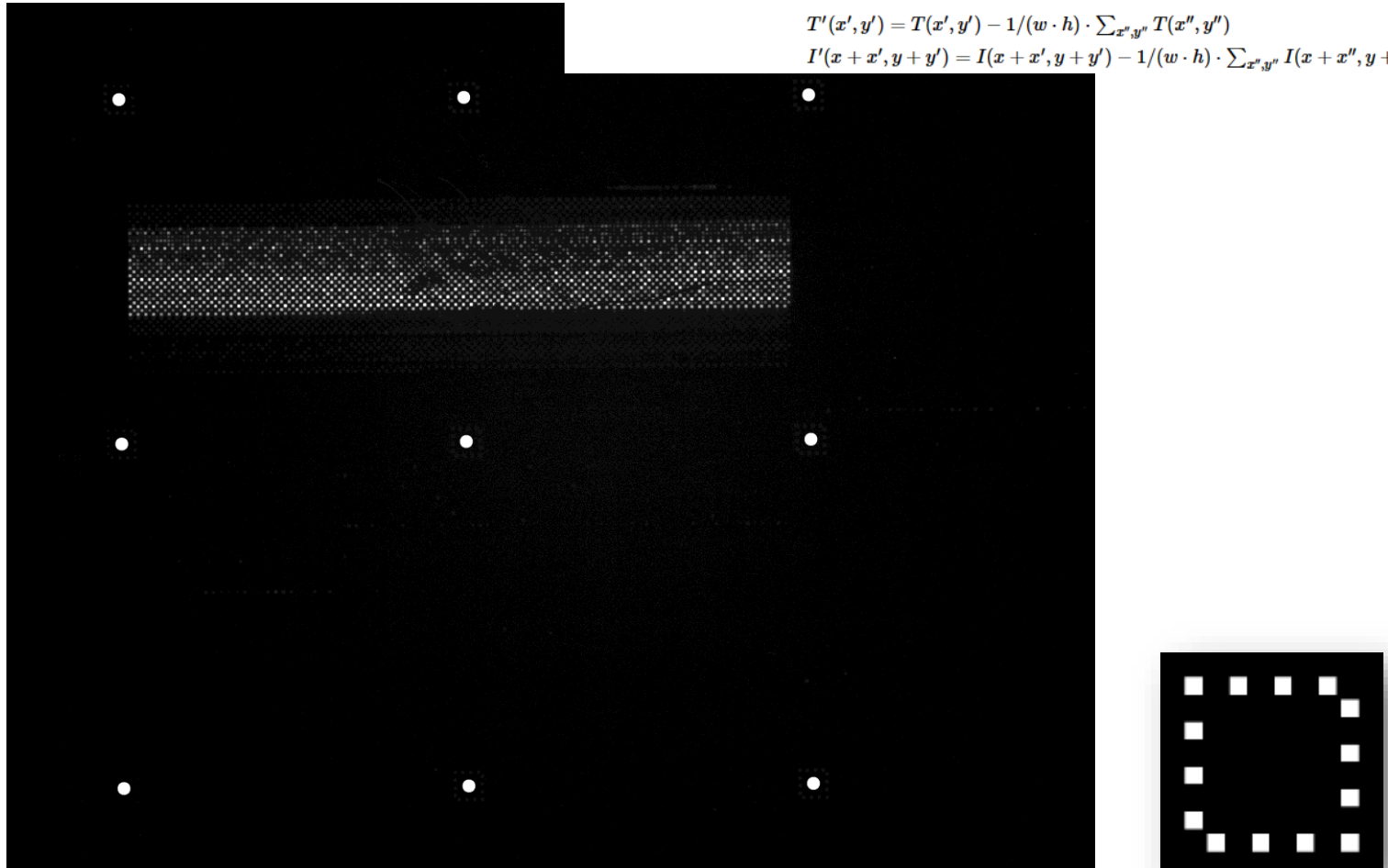
method=TM\_CCOEFF\_NORMED

$$R(x, y) = \frac{\sum_{x',y'}(T'(x', y') \cdot I'(x + x', y + y'))}{\sqrt{\sum_{x',y'} T'(x', y')^2 \cdot \sum_{x',y'} I'(x + x', y + y')^2}}$$

where

$$T'(x', y') = T(x', y') - 1/(w \cdot h) \cdot \sum_{x'',y''} T(x'', y'')$$

$$I'(x + x', y + y') = I(x + x', y + y') - 1/(w \cdot h) \cdot \sum_{x'',y''} I(x + x'', y + y'')$$



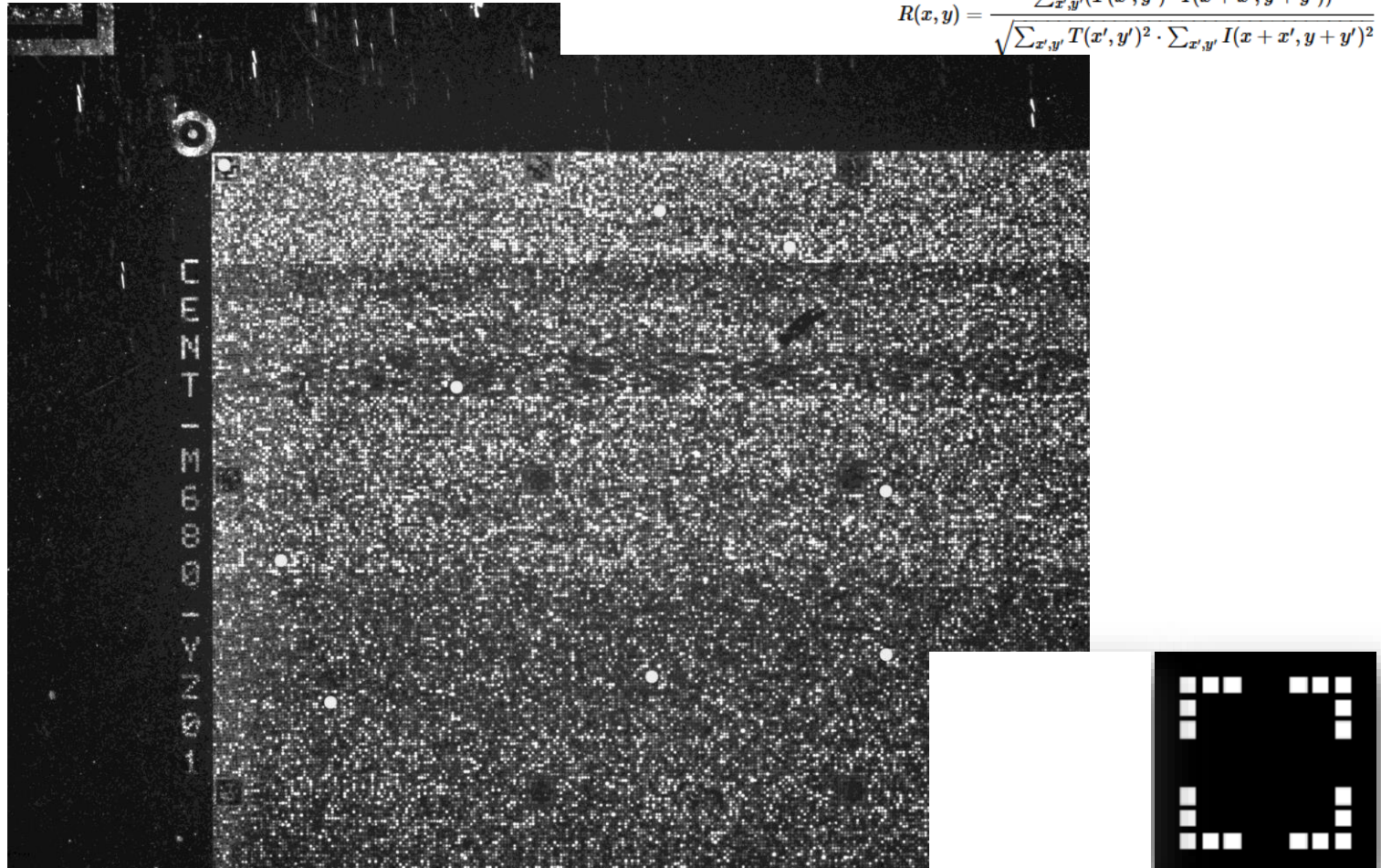
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# Performance for New Gridding Software



- Summit.Grid
  - Old statistical method



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# Performance for New Gridding Software



- Summit.Grid
  - New statistical method



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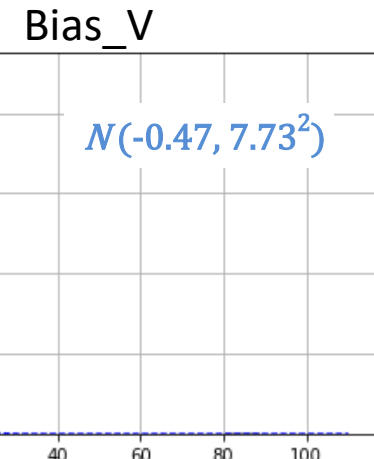
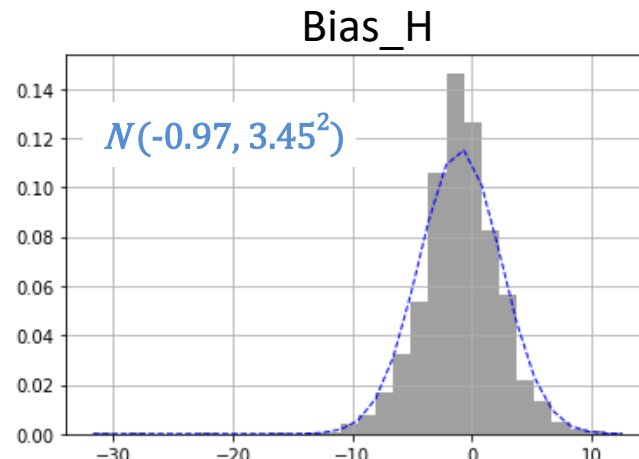
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# Sampling Distribution for Different Chip Scan Mode

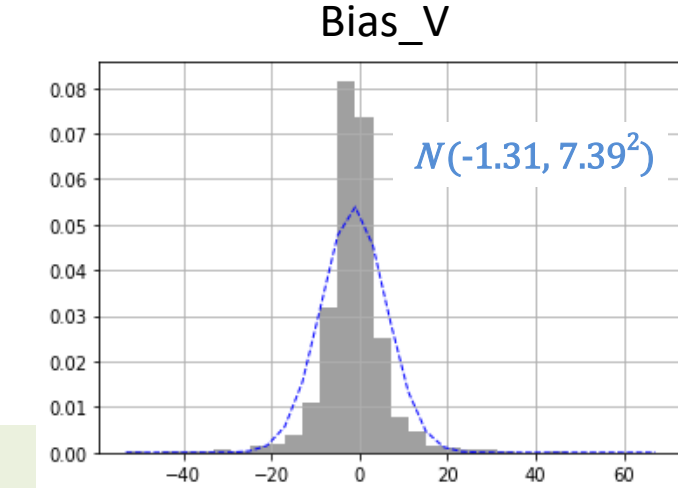
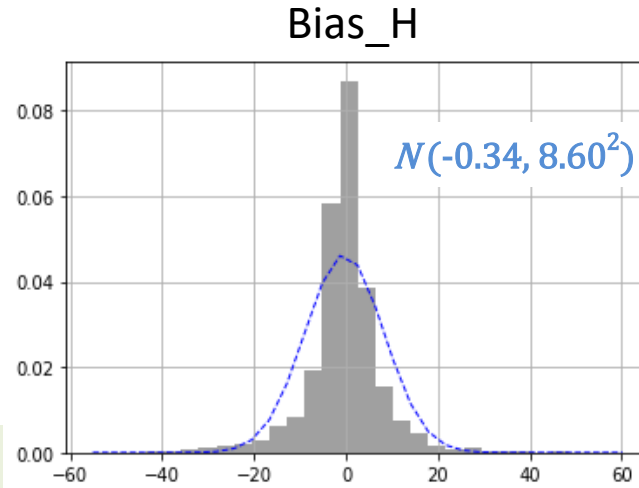


- Quick scan mode experiments
  - Sample: 5 YZ01 chips (7x7 FOVs) x 10 runs => 2450 FOVs
  - Estimation:  $\text{Var}(X+Y)$

SUMMIT Test 2



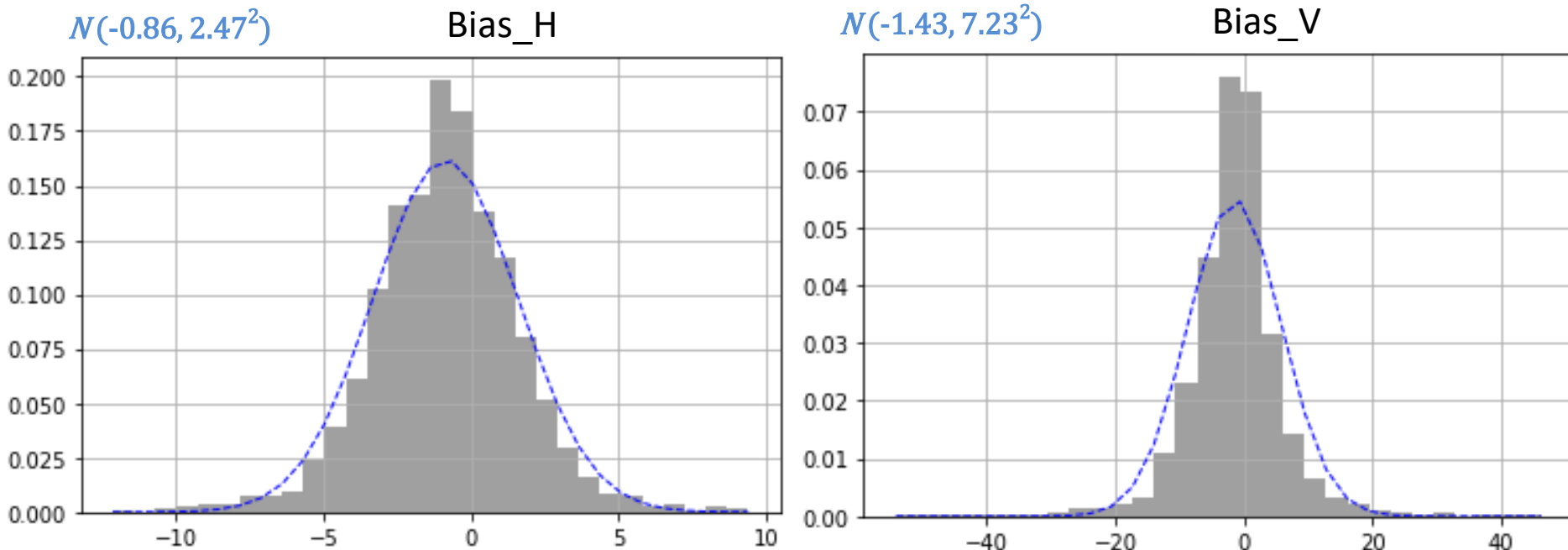
SUMMIT Test 3



# Sampling Distribution for Different Chip Scan Mode



- Quick scan mode experiments
  - Sample: 5 YZ01 chips (7x7 FOVs) x 10 runs => 2450 FOVs
  - Estimation:  $\text{Var}(X+Y)$
  - SUMMIT with precise sliding



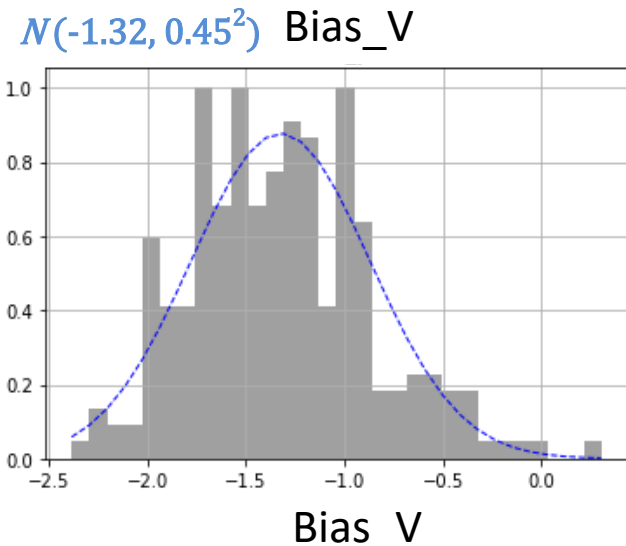
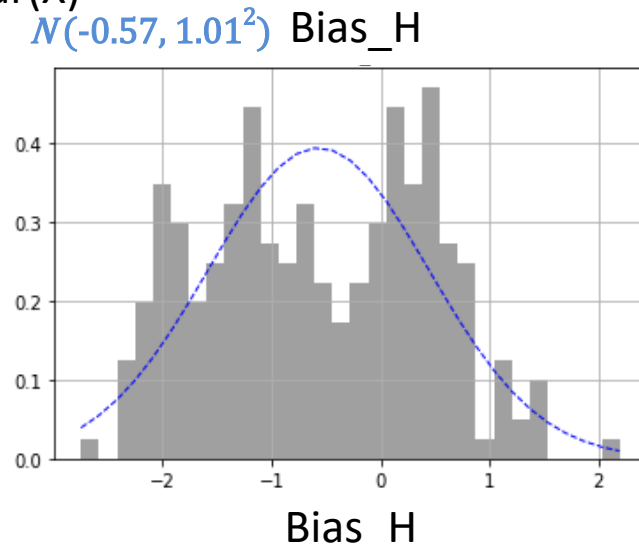
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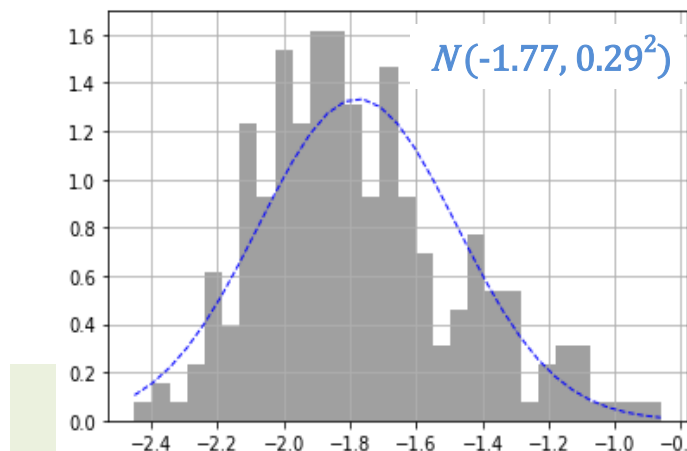
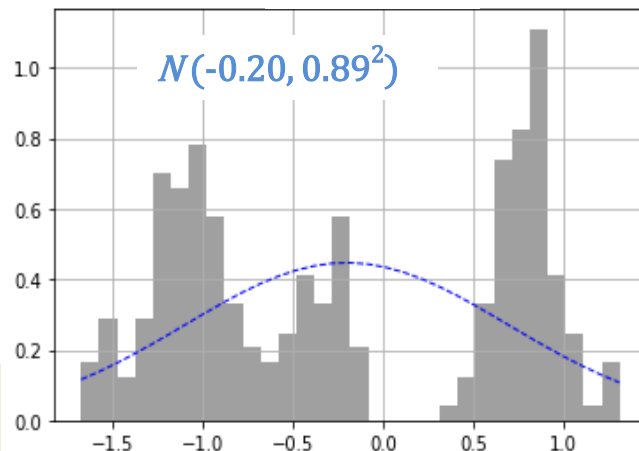
# Sampling Distribution for Different Chip Scan Mode

- Regular high precision mode experiments
  - Sample: 5 YZ01 chips (7x7 FOVs) x 1 runs => 245 FOVs
  - Estimation:  $\text{Var}(X)$

SUMMIT Test 2



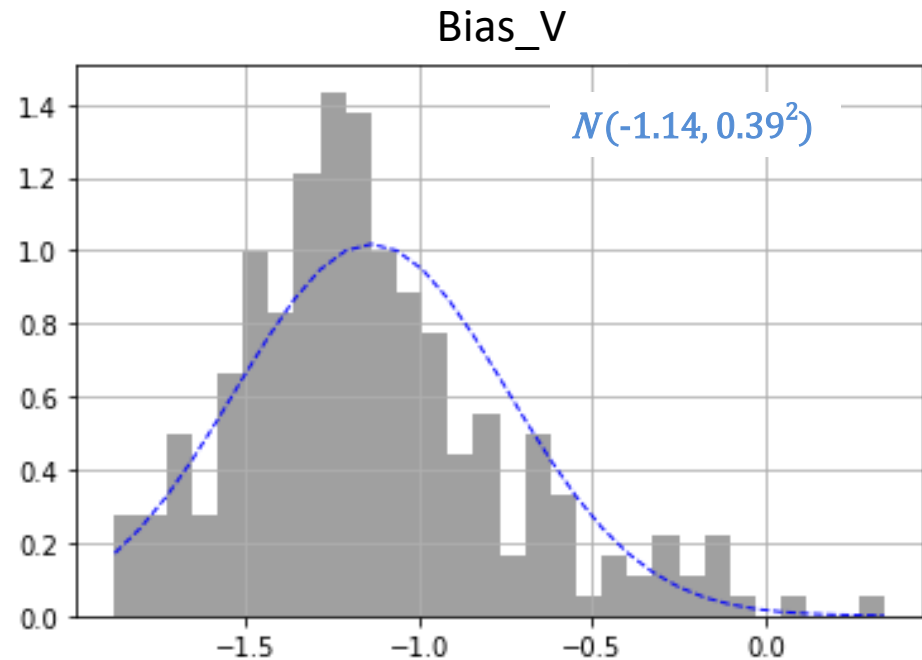
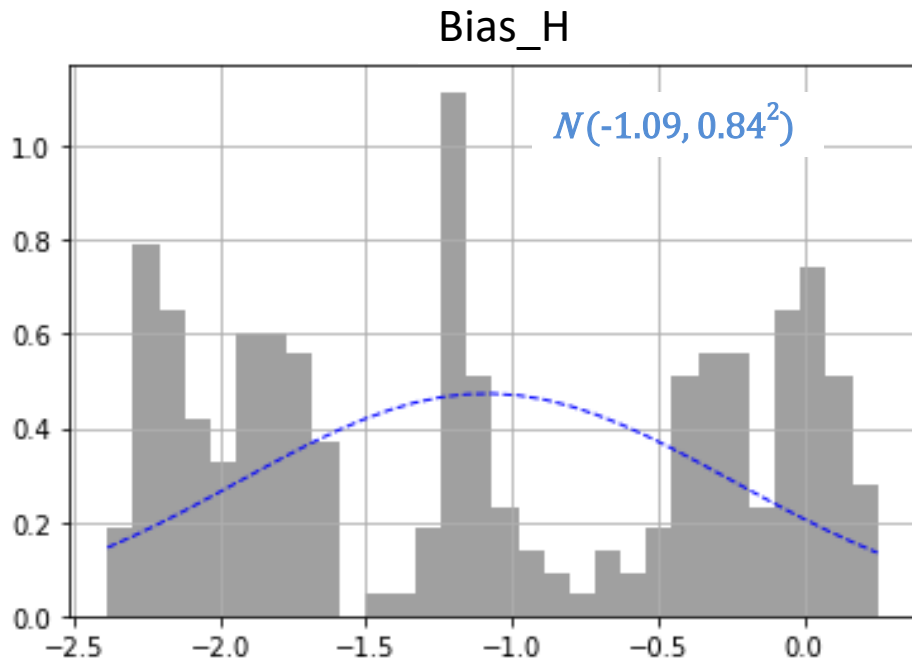
SUMMIT Test 3



# Sampling Distribution for Different Chip Scan Mode



- Regular high precision mode experiments
  - Sample: 5 YZ01 chips (7x7 FOVs) x 1 runs => 245 FOVs
  - Estimation:  $\text{Var}(X)$
  - SUMMIT with Precise Sliding



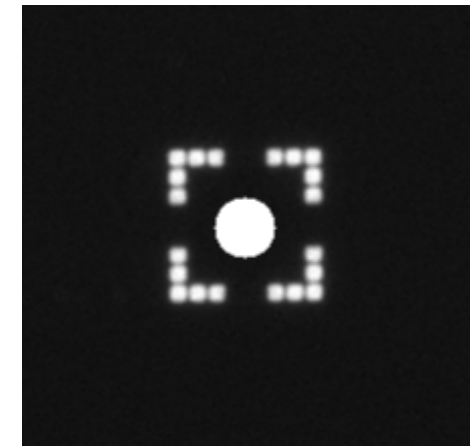
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# Statistical Conclusion from Experiments Results



- Gridding
  - SUMMIT Parameters Estimation
    - Let  $X \equiv r. \nu.$  of the displacement from changing the filter (BF -> fluorescent).
    - Let  $Y \equiv r. \nu.$  of the displacement from relocating the plate to the same position.
    - In the quick scan mode,  
Estimate  $\text{Var}(X + Y) = \text{Var}(X) + \text{Var}(Y)$
    - In the regular high precision mode,  
Estimate  $\text{Var}(X)$  Only



# Statistical Conclusion from Experiments Results



- Gridding
  - Chebyshev's Inequality
    - $P(|Z - \mu| \geq k \cdot \sigma) \leq \frac{1}{k^2}$
    - A. Quick scan for estimating  $Var(X + Y)$ 
      - $k = 14.3, \sigma = 7.74$ , Cover radius: 110.7 (pixels)
      - 99.5% ↑ confidence that the true marker center lies in the cover.
      - 2.3 x BF\_mark\_size, Lower bound: 110.7 (pixels)
    - B. Regular scan for estimating  $Var(X)$ 
      - $k = 7.2, \sigma = 1.01$ , Cover radius: 7.272 (pixels)
      - 98.06% ↑ confidence that the true marker center lies in the cover.
      - 0.15 x BF\_mark\_size
  - Normal Distribution
    - $P(|T - \mu| < Z_{0.0025} \cdot \sigma) = 99.5\%, Z_{0.0025} = 2.807$ , 99.5% confidence that the true marker center lies in the cover.
    - A. Quick scan for estimating  $Var(X + Y)$ 
      - $\sigma = 7.74$ , Cover radius: 21.7 (pixels)
    - B. Regular scan for estimating  $Var(X)$ 
      - $\sigma = 1.01$ , Cover radius: 2.8 (pixels)
  - Overall Performance - successfully recognized rate: nearly 100%.

# Signal Intensity Extraction Techniques Comparison



- Raw Data (NPcall Analyzer)

| Grid2 (current) | No. | Data                      | Grid1   | Grid2_subpix | Grid2_subpix_cvfix | Ranking |   |   |
|-----------------|-----|---------------------------|---------|--------------|--------------------|---------|---|---|
| 85.245%         | 1   | 85_46_20210324123447      | 85.944% | 86.131%      | 86.131%            | 3       | 1 | 1 |
| 86.113%         | 2   | 85_68_20210303140400      | 87.582% | 87.506%      | 87.506%            | 1       | 2 | 2 |
| 84.400%         | 3   | 85_69_20210303142117      | 87.605% | 87.261%      | 87.261%            | 1       | 2 | 2 |
| 85.746%         | 4   | 85_76_20210303143808      | 86.719% | 87.244%      | 87.238%            | 3       | 1 | 2 |
| 87.552%         | 5   | 85_77_20210303145506      | 87.751% | 88.974%      | 88.817%            | 3       | 1 | 2 |
| 93.293%         | 6   | 90_21_20210325132601      | 93.916% | 93.893%      | 93.945%            | 2       | 3 | 1 |
| 92.110%         | 7   | 90_54_20210324125308      | 92.512% | 92.587%      | 92.634%            | 3       | 2 | 1 |
| 92.255%         | 8   | 90_62_20210324131130      | 93.036% | 92.978%      | 92.984%            | 1       | 3 | 2 |
| 91.748%         | 9   | 90_70_20210324132953      | 92.657% | 92.611%      | 92.611%            | 1       | 2 | 2 |
| 90.653%         | 10  | 90_77_20210325142116      | 91.492% | 91.533%      | 91.550%            | 3       | 2 | 1 |
| 93.467%         | 11  | 95_38_20210324121430      | 94.015% | 94.079%      | 94.161%            | 3       | 2 | 1 |
| 95.798%         | 12  | 95_76_20210324164230      | 96.096% | 96.294%      | 96.311%            | 3       | 2 | 1 |
| 94.837%         | 13  | 95_77_20210221134715_94_8 | 95.402% | 95.367%      | 95.379%            | 1       | 3 | 2 |
| 95.868%         | 14  | 95_77_20210324165927      | 96.230% | 96.317%      | 96.270%            | 3       | 1 | 2 |
| 94.965%         | 15  | 95_78_20210221140401      | 95.688% | 95.641%      | 95.624%            | 1       | 2 | 3 |

# Signal Intensity Extraction Techniques Comparison



- Raw Data (GT Caller)

| No. | Data                      | Grid1   | Grid2_subpix | Grid2_subpix_cvfix | Ranking |   |   |
|-----|---------------------------|---------|--------------|--------------------|---------|---|---|
| 1   | 85_46_20210324123447      | 92.225% | 93.225%      | 93.358%            | 3       | 2 | 1 |
| 2   | 85_68_20210303140400      | 93.333% | 92.650%      | 92.450%            | 1       | 2 | 3 |
| 3   | 85_69_20210303142117      | 93.325% | 92.991%      | 92.958%            | 1       | 2 | 3 |
| 4   | 85_76_20210303143808      | 92.492% | 93.266%      | 93.050%            | 3       | 1 | 2 |
| 5   | 85_77_20210303145506      | 93.058% | 94.208%      | 94.192%            | 3       | 1 | 2 |
| 6   | 90_21_20210325132601      | 98.667% | 99.600%      | 98.825%            | 3       | 1 | 2 |
| 7   | 90_54_20210324125308      | 98.175% | 98.369%      | 98.183%            | 3       | 1 | 2 |
| 8   | 90_62_20210324131130      | 98.500% | 98.392%      | 98.458%            | 1       | 3 | 2 |
| 9   | 90_70_20210324132953      | 98.108% | 97.942%      | 97.950%            | 1       | 3 | 2 |
| 10  | 90_77_20210325142116      | 97.950% | 98.158%      | 98.158%            | 3       | 1 | 1 |
| 11  | 95_38_20210324121430      | 99.092% | 99.008%      | 99.025%            | 1       | 3 | 2 |
| 12  | 95_76_20210324164230      | 99.666% | 99.666%      | 99.683%            | 2       | 2 | 1 |
| 13  | 95_77_20210221134715_94_8 | 99.392% | 99.416%      | 99.408%            | 3       | 1 | 2 |
| 14  | 95_77_20210324165927      | 99.583% | 99.608%      | 99.608%            | 3       | 1 | 1 |
| 15  | 95_78_20210221140401      | 99.367% | 99.316%      | 99.333%            | 1       | 3 | 2 |

# Signal Intensity Extraction Techniques Comparison



- Multiple data NP call results comparison (from finally 38 results)
  - $H_0$ : Grid1 intensity  $\geq$  Intensity extracted from new developed process (Grid2)
  - $H_1$ : Grid1 intensity  $<$  Intensity extracted from new developed process (Grid2)

t-Test: Paired Two sample for Means (NP call Analyzer)

|                              | Grid1        | Grid2_subpix |
|------------------------------|--------------|--------------|
| Mean                         | 15307.82185  | 15322.24077  |
| Variance                     | 2060861.144  | 2050166.456  |
| Observations                 | 38           | 38           |
| Pearson Correlation          | 0.999513654  |              |
| Hypothesized Mean Difference | 0            |              |
| Df                           | 37           |              |
| t Stat                       | -1.980941596 |              |
| P(T<=t) one-tail             | 0.027533779  |              |
| t Critical one-tail          | 1.68709362   |              |
| P(T<=t) two-tail             | 0.055067559  |              |
| t Critical two-tail          | 2.026192463  |              |

|                              | Grid1        | Grid2_subpix_cvfix |
|------------------------------|--------------|--------------------|
| Mean                         | 15307.82185  | 15322.34463        |
| Variance                     | 2060861.144  | 2047607.206        |
| Observations                 | 38           | 38                 |
| Pearson Correlation          | 0.999572526  |                    |
| Hypothesized Mean Difference | 0            |                    |
| df                           | 37           |                    |
| t Stat                       | -2.123345038 |                    |
| P(T<=t) one-tail             | 0.020238129  |                    |
| t Critical one-tail          | 1.68709362   |                    |
| P(T<=t) two-tail             | 0.040476259  |                    |
| t Critical two-tail          | 2.026192463  |                    |

$\Rightarrow$  Reject  $H_0$

t-Test: Paired Two sample for Means (GT Caller)

|                              | Grid1        | Grid2_subpix |
|------------------------------|--------------|--------------|
| Mean                         | 16100.97195  | 16126.25089  |
| Variance                     | 2272377.702  | 2210252.078  |
| Observations                 | 38           | 38           |
| Pearson Correlation          | 0.998958931  |              |
| Hypothesized Mean Difference | 0            |              |
| df                           | 37           |              |
| t Stat                       | -2.182738079 |              |
| P(T<=t) one-tail             | 0.017738267  |              |
| t Critical one-tail          | 1.68709362   |              |
| P(T<=t) two-tail             | 0.035476534  |              |
| t Critical two-tail          | 2.026192463  |              |

|                              | Grid1        | Grid2_subpix_cvfix |
|------------------------------|--------------|--------------------|
| Mean                         | 16100.97195  | 16120.53029        |
| Variance                     | 2272377.702  | 2195827.937        |
| Observations                 | 38           | 38                 |
| Pearson Correlation          | 0.99898407   |                    |
| Hypothesized Mean Difference | 0            |                    |
| df                           | 37           |                    |
| t Stat                       | -1.672830702 |                    |
| P(T<=t) one-tail             | 0.051398391  |                    |
| t Critical one-tail          | 1.68709362   |                    |
| P(T<=t) two-tail             | 0.102796783  |                    |
| t Critical two-tail          | 2.026192463  |                    |

$\Rightarrow$  Reject  $H_0$



# **Normal Gamma Background Correction & Data Preprocess**

Jeff (CHI-HSUAN HO)

- **Model Assumption**

- For each single array:

$$\textcolor{green}{X}_j = \textcolor{orange}{S}_j + \textcolor{blue}{B}_j$$

- $BgC : \textcolor{green}{X}_j \Rightarrow \textcolor{orange}{S}_j$  Enhance the biological validity of the results.

---

**Improving background correction for Illumina BeadArrays: the normal-gamma model.**

Sandra Plancade <sup>1\*</sup>, Yves Rozenholc <sup>2</sup>, Eiliv Lund <sup>1</sup>

<sup>1</sup>Department of Community Medicine, Faculty of Health Sciences, University of Tromsø, 9037 Tromsø, Norway.

<sup>2</sup>Department of Applied Mathematics, MAP5, 45 rue des Saints-Pères, University Paris Descartes, 75006 Paris.

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**ABSTRACT**

**Motivation:** Illumina beadarray technology provides high quality data, including non specific negative control features which allow a precise estimation of the background noise. As reported in many studies, the traditional background subtraction proposed in BeadStudio leads

Namely, let  $X$  be the observed intensity of a given probe, we assume that

$$X = S + B \quad (1)$$

where  $S$  is the true signal which counts for the abundance of

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- **Models and Notations**

- For each single array  $j$ :

$$\textcolor{teal}{X}_j = \textcolor{orange}{S}_j + \textcolor{blue}{B}_j$$

- $X_j = \begin{cases} S_j + B_j, & j \in J \Rightarrow \text{regular probes set} \\ 0 + B_j = B_j, & j \in J_0 \Rightarrow \text{negative control probes set} \end{cases}$
- $\textcolor{teal}{X}_j \sim f_x(x)$ ,  $\textcolor{orange}{S}_j \sim f_s(s)$ ,  $\textcolor{blue}{B}_j \sim f_B(b)$ ,  $\textcolor{orange}{S}_j$  and  $\textcolor{blue}{B}_j$  are independent.
- $N(\mu, \sigma^2) \Rightarrow f_{\mu, \sigma}^{\text{norm}}(x) = \frac{1}{\sqrt{2\pi}\sigma} \exp\left\{-\frac{(x-\mu)^2}{2\sigma^2}\right\}$
- $\phi(x) \Rightarrow N(0, 1)$ ,  $\Phi(t) = \int_{-\infty}^t \phi(x) dx$
- $\text{Gamma}(k, \theta) \Rightarrow f_{k, \theta}^{\text{gam}}(x) = \frac{\left(\frac{1}{\theta}\right)^k}{\Gamma(k)} x^{k-1} \exp\left\{-\frac{x}{\theta}\right\}$ ,  $k$ : shape parameter,  $\theta$ : scale parameter  
 $\xrightarrow[k=1, \theta=\alpha]{} \text{Exp}(\alpha) \Rightarrow f_{\alpha}^{\text{exp}}(x) = \frac{1}{\alpha} \exp\left\{-\frac{x}{\alpha}\right\}$

- **Models and Notations**

- $X_j = S_j + B_j, \quad X_j \sim f_x(x), \quad S_j \sim f_s(s), \quad B_j \sim f_B(b)$
- By the convolution formula,  $x_j = s_j + b_j \Rightarrow b_j = x_j - s_j \Rightarrow |J| = \left| \frac{db_j}{dx_j} \right| = 1$   
 $\Rightarrow X_j \sim f_x(x) = \int_{-\infty}^{\infty} f_{X,S}(x,s) ds = \int_{-\infty}^{\infty} f_{S,B}(s, x-s) |J| ds = \int_{-\infty}^{\infty} f_{S,B}(s, x-s) ds$   
 $= \int_{-\infty}^{\infty} f_s(s) f_B(x-s) ds$   
 $\Rightarrow \text{Estimated Signal: } \hat{S}(x) = E[S|X=x] = \int_{-\infty}^{\infty} S f_{S|X=x}(s) ds = \int_{-\infty}^{\infty} S \frac{f_{S,X}(s,x)}{f_x(x)} ds$   
 $= \frac{\int_{-\infty}^{\infty} S f_{S,X}(s,x) ds}{\int_{-\infty}^{\infty} f_{S,X}(s,x) ds} = \frac{\int_{-\infty}^{\infty} S f_s(s) f_B(x-s) ds}{\int_{-\infty}^{\infty} f_s(s) f_B(x-s) ds}$
- Thus, if  $f_x(x)$  is known  $\Rightarrow \hat{S}(x)$  is known.
- No analytic expression  $\Rightarrow$  Fast Fourier Transformation-based (fft) approximation.

- **The normexp Model**

- $S_j \sim f_s(s) = \begin{cases} Exp(\alpha), & j \in J \\ 0, & j \in J_0 \end{cases}, \quad B_j \sim f_B(b) \Rightarrow N(\mu, \sigma^2)$

$$\Rightarrow X_j \sim f_X(x) \equiv f_{\mu, \sigma, \alpha}^{nexp}(x) = \frac{1}{\alpha} \exp\left\{\frac{\sigma^2}{2\alpha^2} - \frac{x-\mu}{\alpha}\right\} \Phi(\bar{x}), \quad \text{where } \bar{x} = \frac{(x-\mu-\frac{\sigma^2}{\alpha})}{\sigma}$$
$$\Rightarrow \hat{S}^{nexp}(x|\Theta) = \sigma\left(\bar{x} + \frac{\phi(\bar{x})}{\Phi(\bar{x})}\right), \quad \Theta = (\mu, \sigma, \alpha)$$

- If we know  $(\hat{\mu}, \hat{\sigma}, \hat{\alpha}) \Rightarrow$  we know  $\hat{S}^{nexp}(x)$

- **The Parameter Estimation of normexp Model**

- MLE
- Adapted RMA
- Non-parametric estimation (NP)
- Bayesian estimation

- **The normal-gamma Model**

- $S_j \sim f_s(s) = \begin{cases} \text{Gamma}(k, \theta), & j \in J \\ 0, & j \in J_0 \end{cases}, B_j \sim f_B(b) \Rightarrow N(\mu, \sigma^2)$   
 $\Rightarrow X_j \sim f_X(x) \equiv f_{\mu, \sigma, k, \theta}^{ng}(x) = \int f_{k, \theta}^{gam}(t) f_{\mu, \sigma}^{norm}(x - t) dt \Rightarrow fft-based approximation$   
 $\Rightarrow \hat{S}^{ng}(x|\Theta) = \frac{\int s f_{k, \theta}^{gam}(s) f_{\mu, \sigma}^{norm}(x-s) ds}{f_{\mu, \sigma, k, \theta}^{ng}(x)} = \frac{k\theta \left( \int f_{k+1, \theta}^{gam}(s) f_{\mu, \sigma}^{norm}(x-s) ds \right)}{f_{\mu, \sigma, k, \theta}^{ng}(x)}$   
 $= \frac{k\theta f_{\mu, \sigma, k+1, \theta}^{ng}(x)}{f_{\mu, \sigma, k, \theta}^{ng}(x)} \Rightarrow fft-based approximation$
- If we know  $(\hat{\mu}, \hat{\sigma}, \hat{k}, \hat{\theta}) \Rightarrow$  we know  $\hat{S}^{ng}(x) \Rightarrow \hat{S}_j = \hat{S}^{ng}(x_j)$

- **The Parameter Estimation of normal-gamma Model**

A. MLE with classical minimization algorithms (L-BFGS-B)

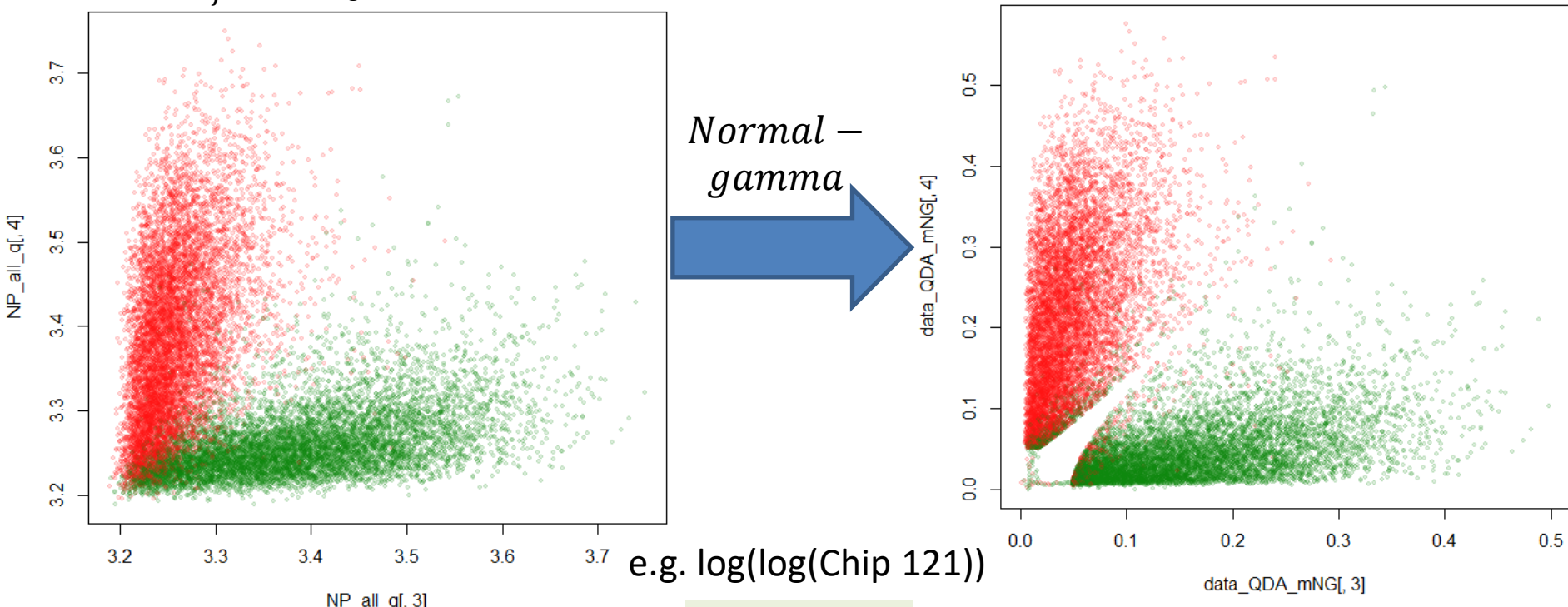
# Performance on the Real Data

- Normal-gamma BgC.

- For each single probe in each cluster (channel):

$$X_j = S_j + N_j$$

- Normal – gamma* Correction:  $X_j \Rightarrow S_j$ . Enhance the biological validity of the results.
- $N_j$  represents the noise.  $\Rightarrow$  Assumption: Normal distribution.
- Remove  $N_j$  and use Gamma distribution to estimate  $S_j$ .
- $X_j \Rightarrow$  Normal-gamma distribution.



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# Performance on the Real Data



- GMM-EM + Normal-gamma BgC.
  - Set the related environment in R. (Data Preprocess, NP Probes, QN & log, QDA)
  - Set the corresponding evaluation tools in R. (NP call rate, No call rate)
  - Run the GMM-EM in R. (10 times => max NP call.)
  - Run the normal-gamma correction (all together) before running QDA.
  - Debug for the no call rate in the NP call analyzer.
  - An example: NP call Analyzer: NP call: 94.4%, call: 66.9%

| NP call ( $\log(\log(\cdot))$ ) |          |
|---------------------------------|----------|
| GMM + EM                        | 94.2308% |
| QDA                             | 94.5863% |
| ALL_NG + QDA                    | 94.2774% |

| Call rate ( $\log(\log(\cdot))$ ) |          |
|-----------------------------------|----------|
| GMM + EM                          | 66.8298% |
| QDA                               | 67.8205% |
| ALL_NG + QDA                      | 67.7681% |

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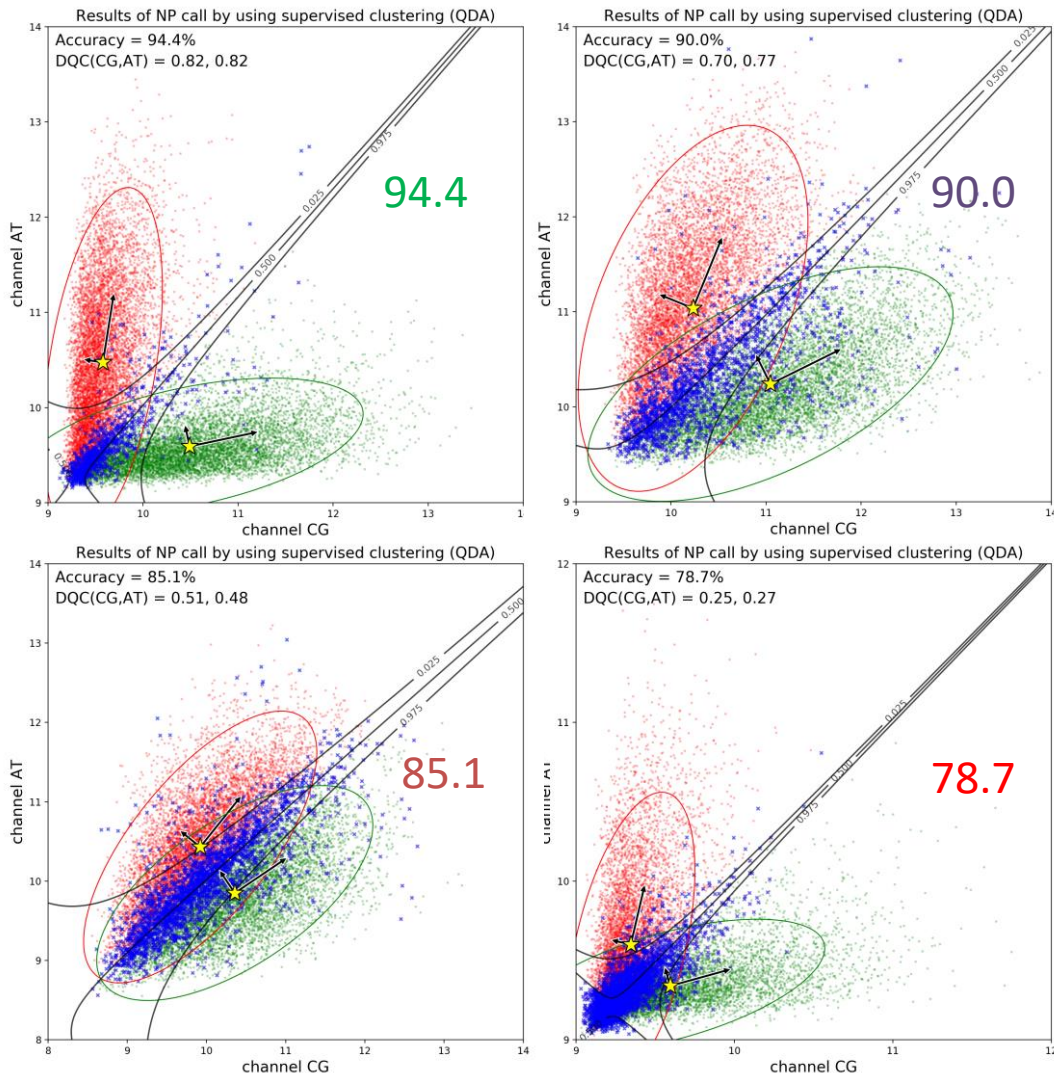
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# Data Preprocess



- Data Example

| Wafer  | Chips | Np call rate (%)<br>(NP call Analyzer) |
|--------|-------|--|
| 198-04 | 121   | 94.4                                   |
| 197-02 | 230   | 90.0                                   |
| 198-15 | 277   | 85.1                                   |
| 197-02 | 233   | 78.7                                   |



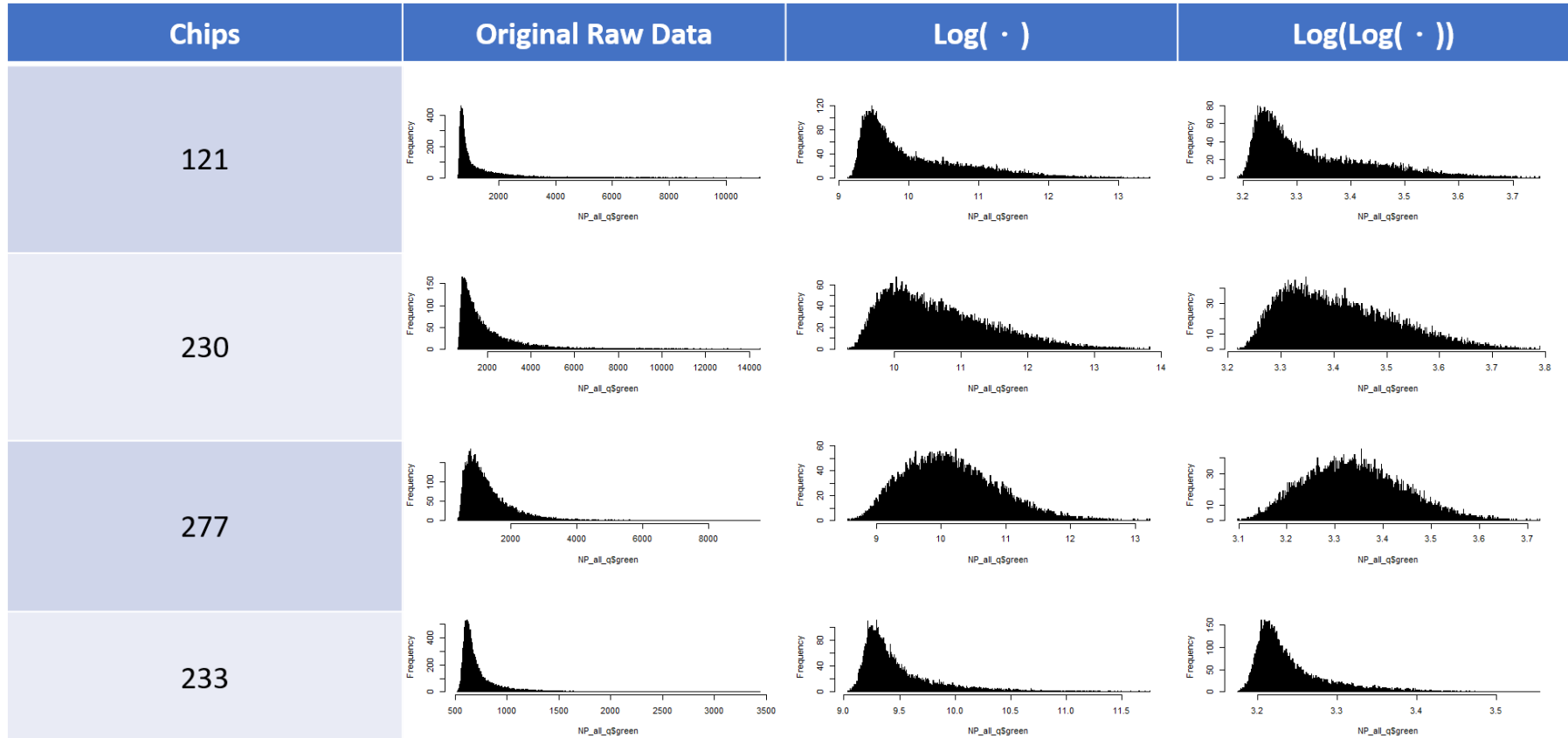
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# Data Preprocess



- Logarithm Effect



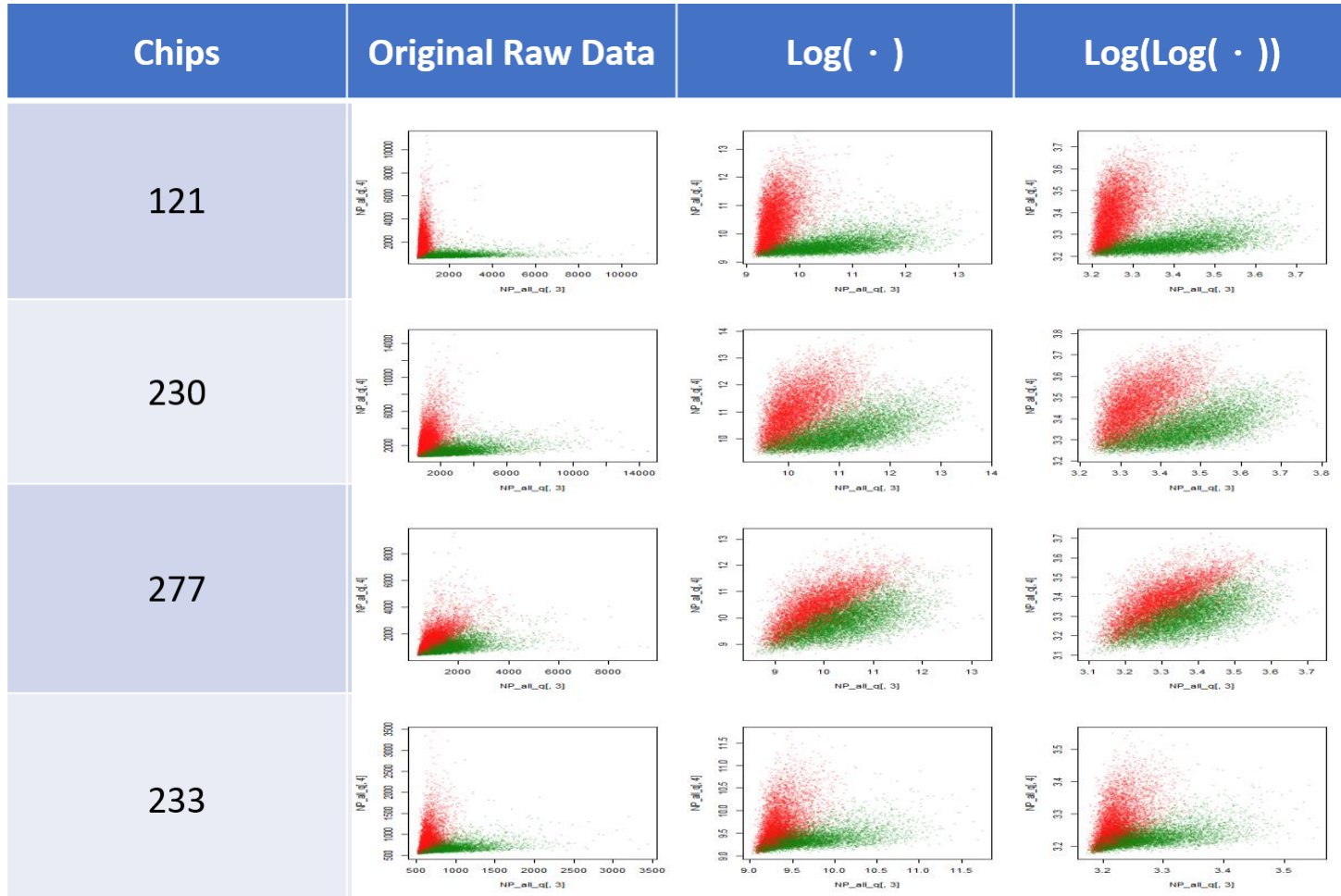
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# Data Preprocess



- Logarithm Effect



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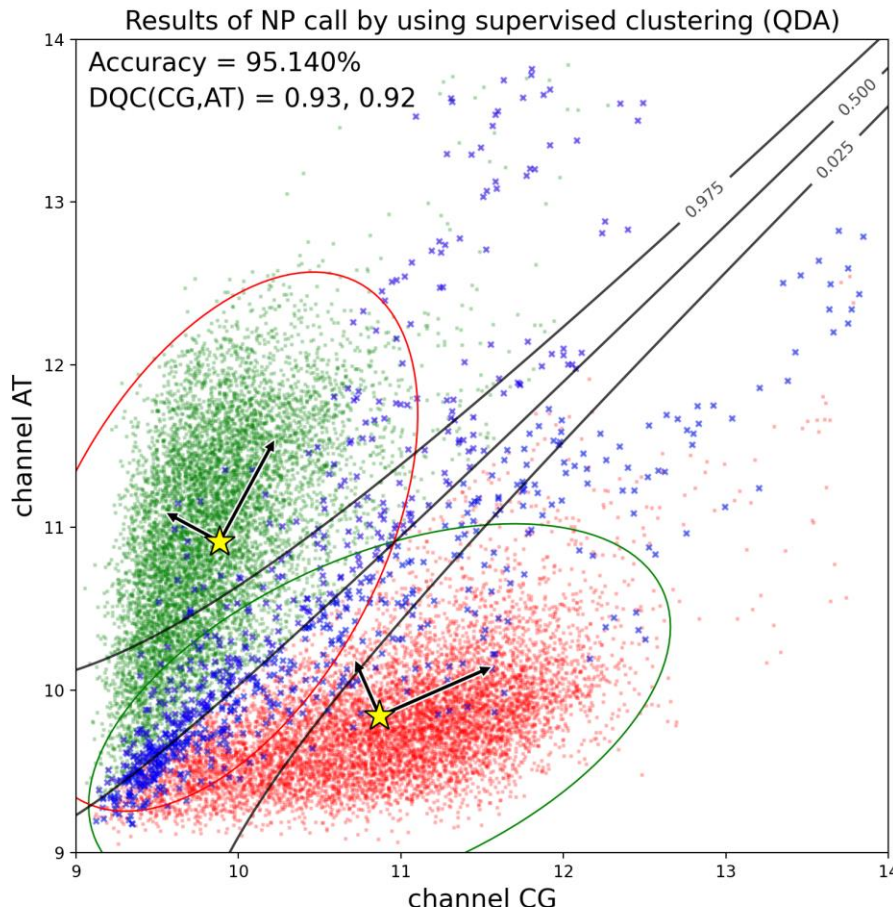
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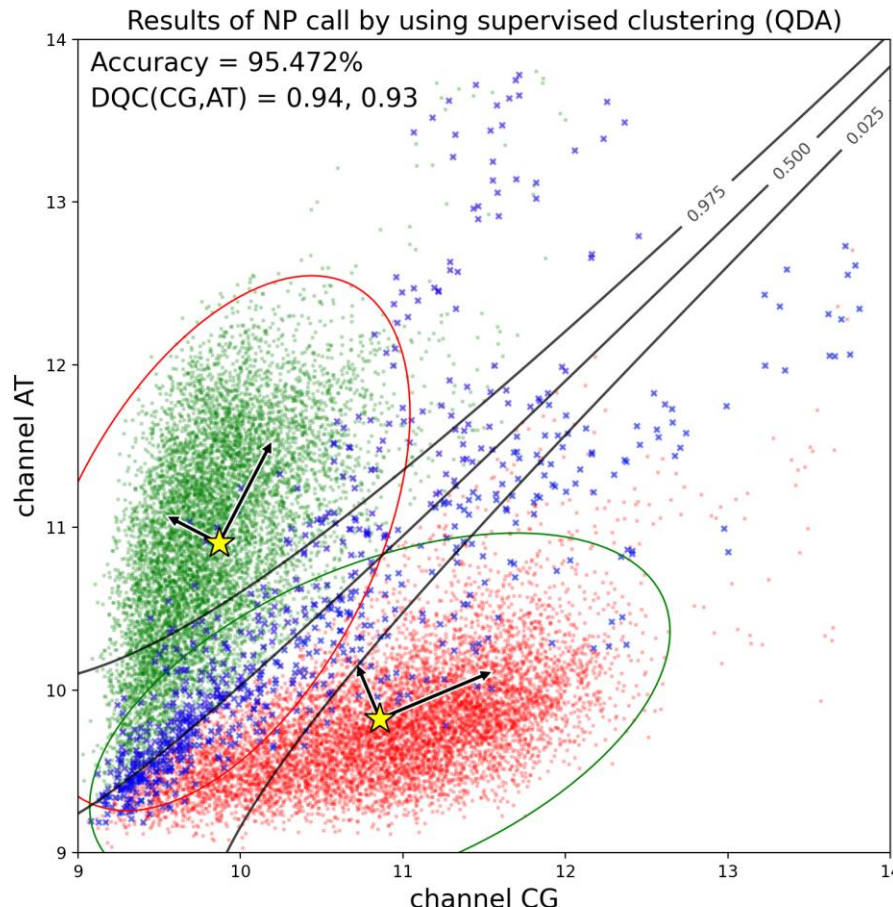
# Chip QC and NPcall Analyzer

Jeff (CHI-HSUAN HO)

## Chip No.54 Quality Control

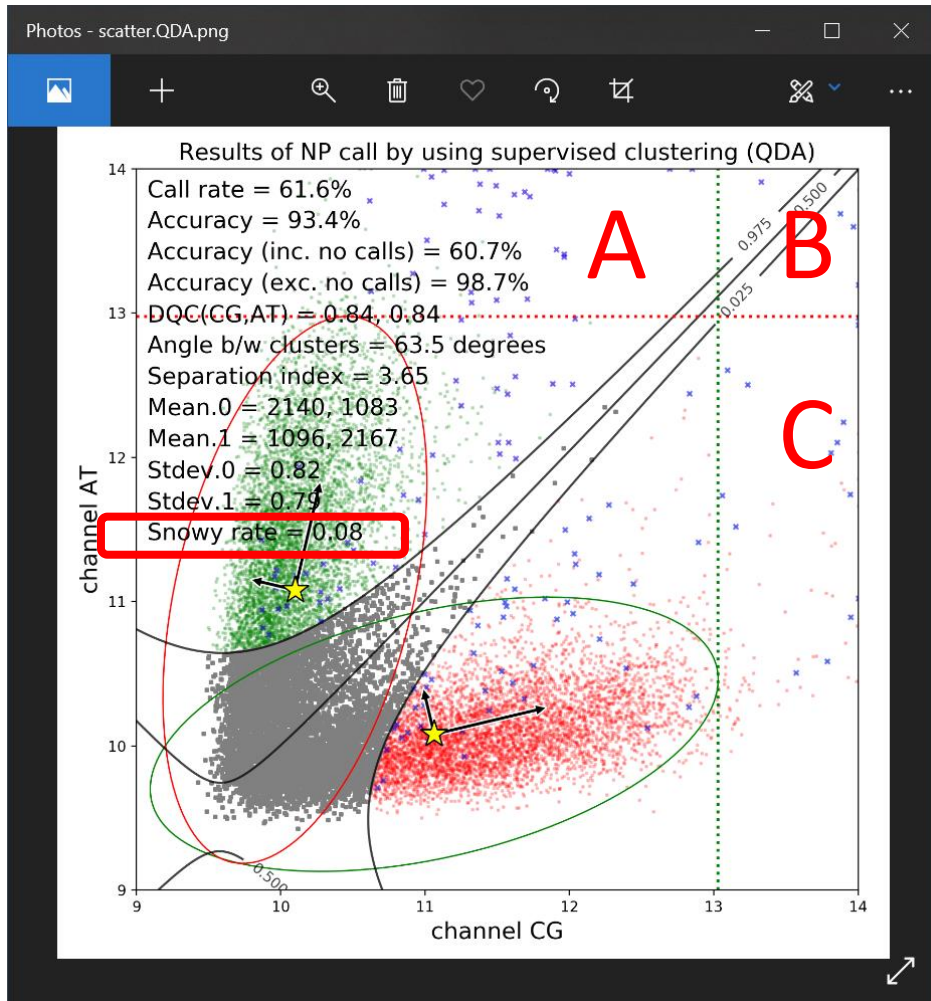


## Chip NO.62 Quality Control



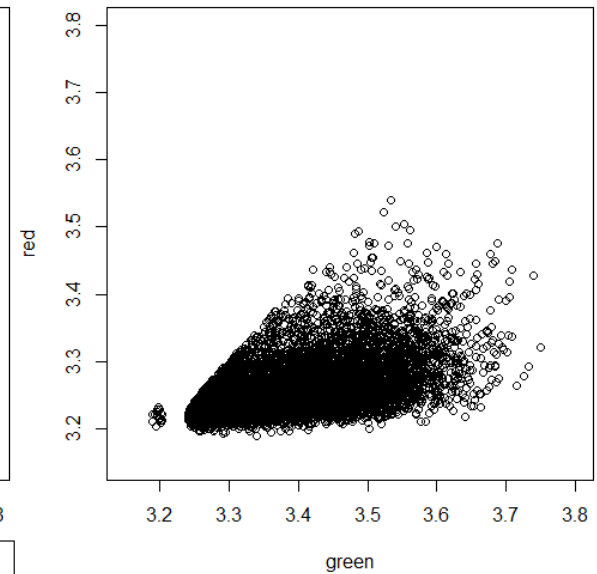
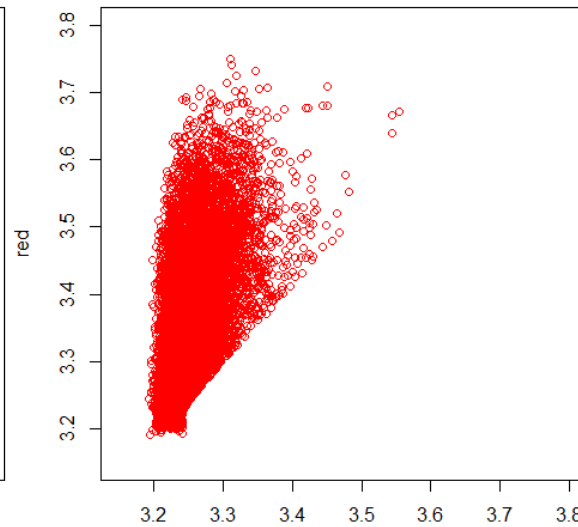
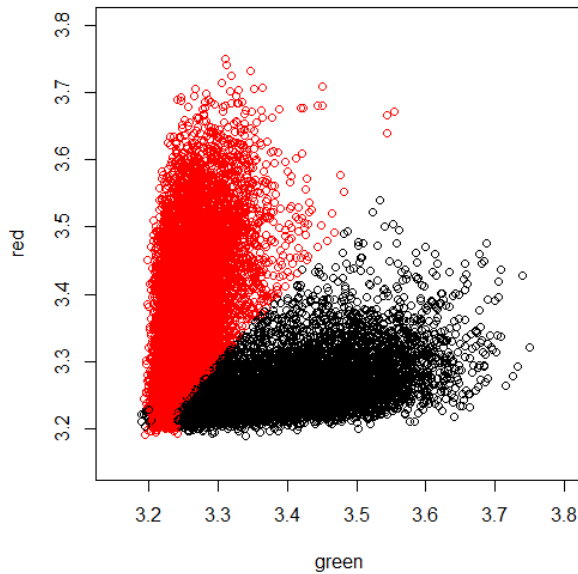
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- Snowy rate =  $\frac{x \text{ in } B}{\text{all points in } A+B+C}$

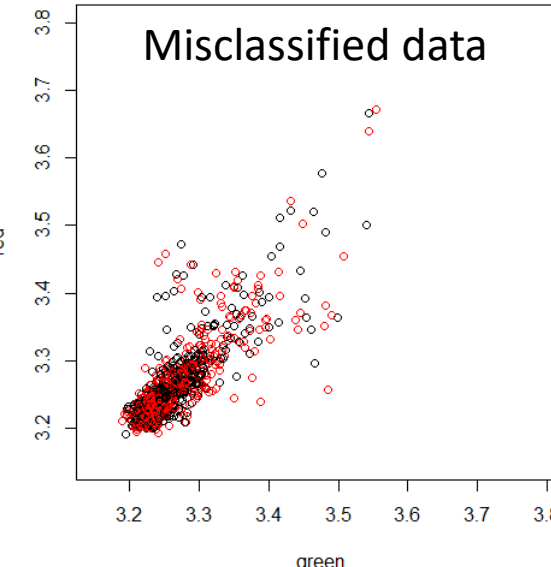
- GMM-EM Results (log(log))



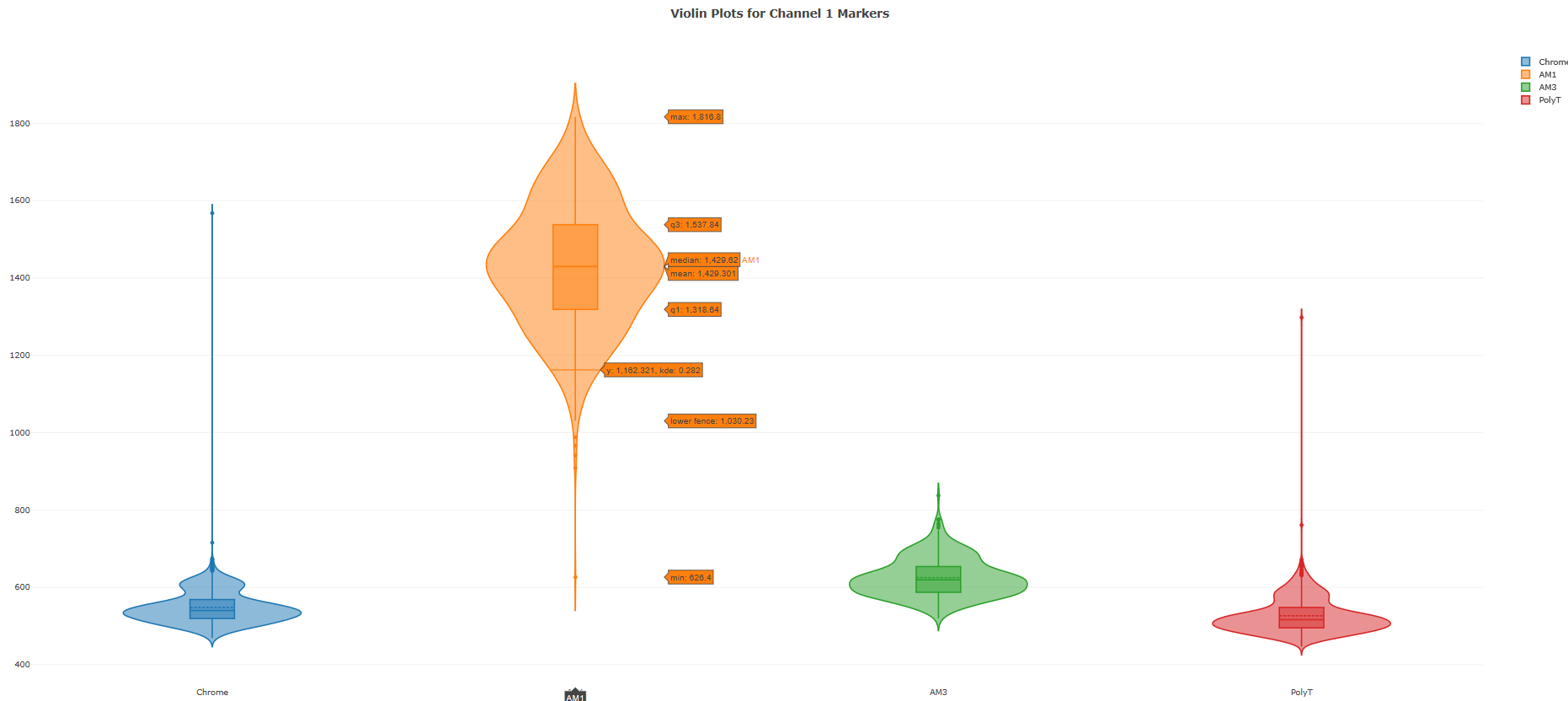
NP call: 94.2308%

No Call Rate: 66.8298%

Misclassified data



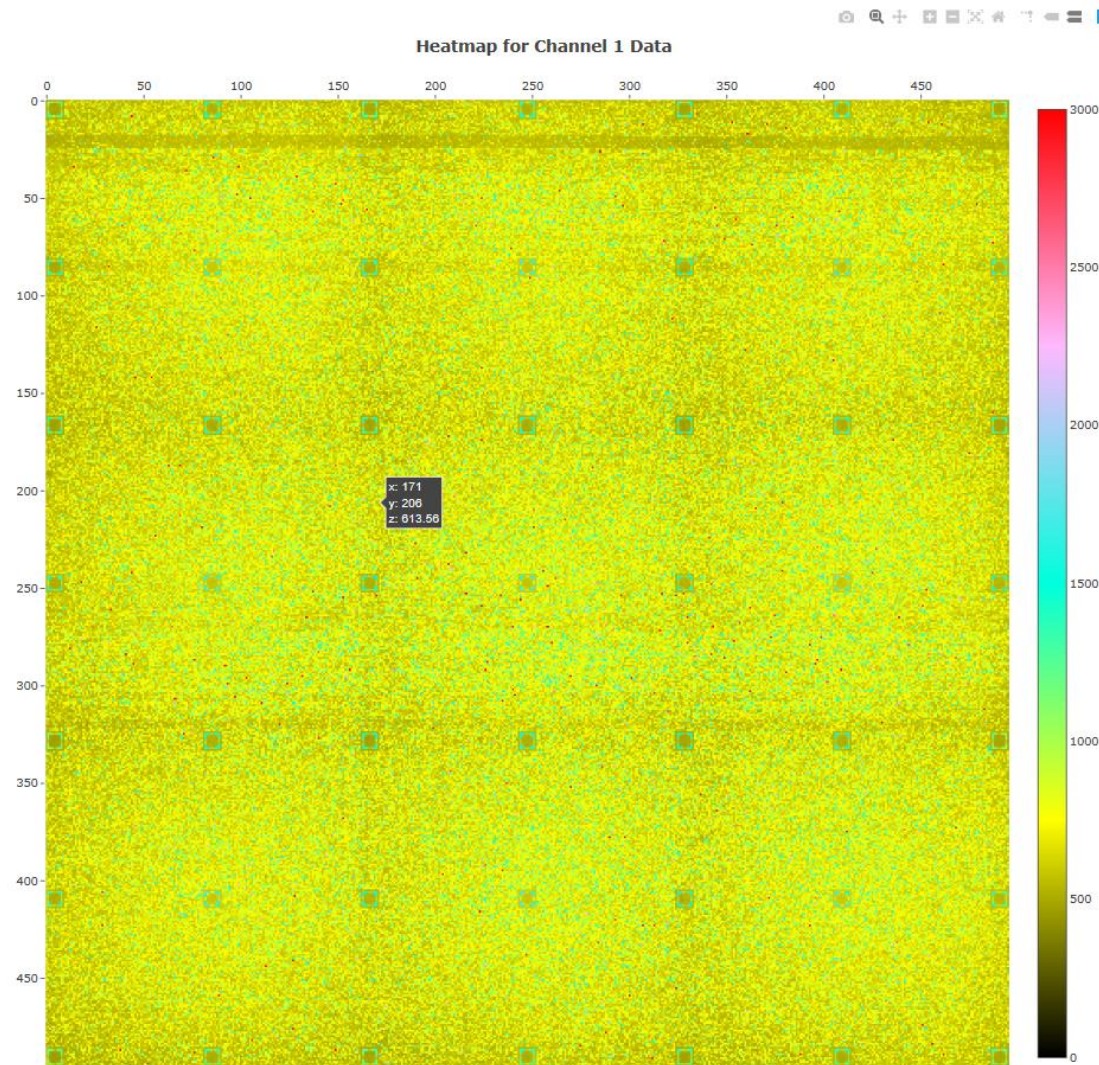
# Banff chip QC – Violin Plot



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# Banff chip QC – Heatmap



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# Banff chip QC – Marker Raw Data



marker\_ch1.csv - Excel

檔案 常用 插入 頁面配置 公式 資料 校閱 檢視 說明 搜尋

自動儲存 (○關閉) | 貼上 | 新細明體 | 12 | A<sup>+</sup> A<sup>-</sup> | 自動換行 | 通用格式 | \$ % , | 00 00 | 設定格式化 | 格式化為儲存格的條件 | 表格 | 樣式 | 插入 | 刪除 | 格式 | 儲存格 | 編輯 | 共用 | 註解 | 奇軒 何 | 回 | 一 | □ | × |

剪貼簿 | 字型 | 對齊方式 | 數值 | 樣式 | 儲存格 | 編輯 |

A1 : fx 487.24

|    | A      | B       | C       | D       | E      | F      | G       | H       | I       | J      | K   | L   | M   | N   | O   | P   | Q   | R   | S |
|----|--------|---------|---------|---------|--------|--------|---------|---------|---------|--------|-----|-----|-----|-----|-----|-----|-----|-----|---|
| 1  | 487.24 | 488.16  | 485.8   | 492.36  | 502.04 | 482.16 | 503.44  | 491.17  | 505.72  | 500.8  | nan |   |
| 2  | 492.84 | 908.88  | 1176.56 | 1107.6  | 604.4  | 610.56 | 1087.88 | 1232.97 | 1247.84 | 512.56 | nan |   |
| 3  | 505.84 | 941     | 503.44  | 487.92  | 471.76 | 481.48 | 501.96  | 520.93  | 1232.72 | 521.52 | nan |   |
| 4  | 512.08 | 626.4   | 499.52  | 493.76  | 471.12 | 500.76 | 500.08  | 515.4   | 1231.2  | 503.76 | nan |   |
| 5  | 496.16 | 561.28  | 493.92  | 488.36  | 489.32 | 492.52 | 486.2   | 503.97  | 542.04  | 496.28 | nan |   |
| 6  | 501.4  | 569.76  | 504.92  | 534.2   | 480.52 | 498.84 | 485.92  | 516.13  | 621.84  | 524.84 | nan |   |
| 7  | 499.88 | 1113.76 | 501.52  | 489.4   | 500.6  | 477.44 | 506.6   | 490.5   | 1230.76 | 521    | nan |   |
| 8  | 514.33 | 1297.9  | 525.1   | 479.67  | 493.3  | 478.57 | 508.27  | 502.22  | 1192.9  | 547.2  | nan |   |
| 9  | 520.96 | 1349.44 | 1247.16 | 1273.52 | 683.08 | 607    | 1319.56 | 1300.5  | 1266.76 | 526.32 | nan |   |
| 10 | 502.52 | 514.36  | 528.24  | 507.64  | 513.48 | 503.16 | 524.92  | 520.63  | 537.84  | 509.72 | nan |   |
| 11 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |
| 12 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |
| 13 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |
| 14 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |
| 15 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |
| 16 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |
| 17 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |
| 18 | nan    | nan     | nan     | nan     | nan    | nan    | nan     | nan     | nan     | nan    | nan | nan | nan | nan | nan | nan | nan | nan |   |

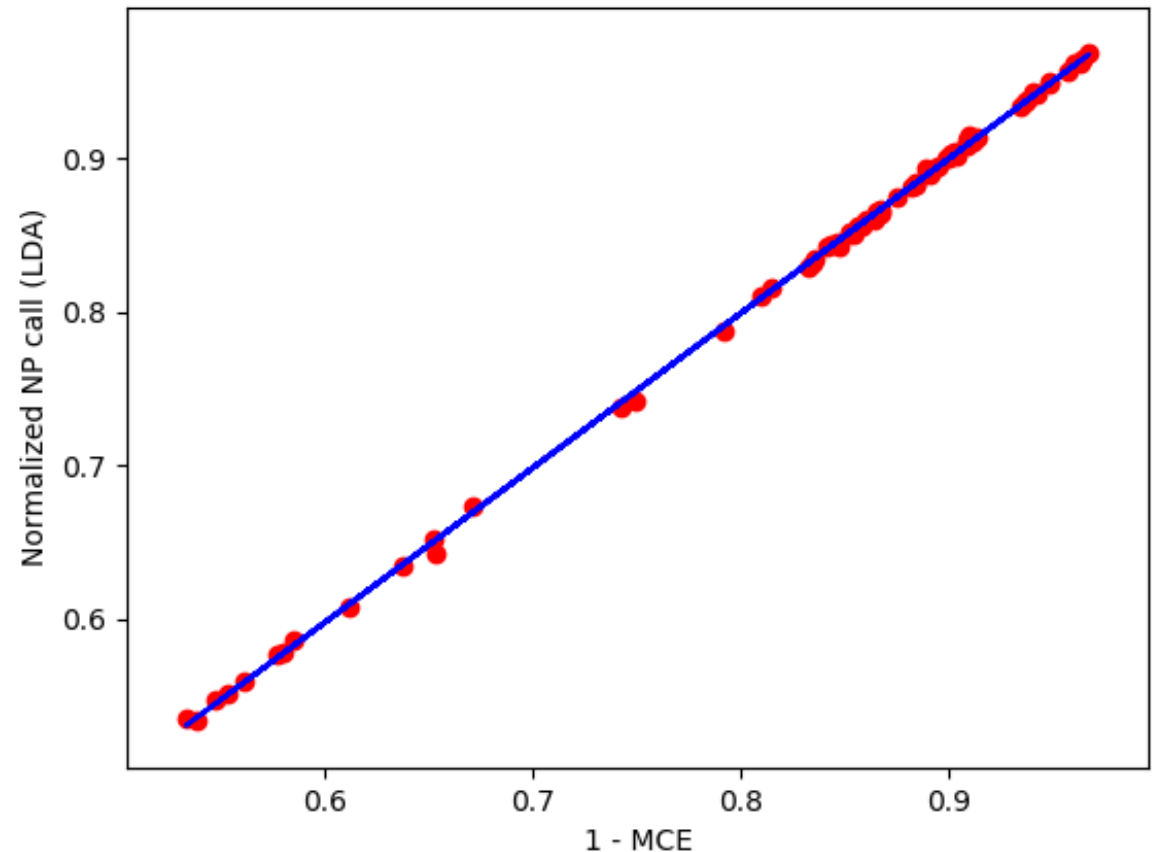
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# Correlation and Regression analysis (MCE vs. NP call)



MCE vs. NPcall (Linear Regression)



Training data: 80% data

Model:  $NPcall = -0.005 + 1.005 \cdot (1 - MCE)$   
 $R^2: 99.96\%$

Testing data: 20% data

MSE: 5.999574703240224e-06

It still need NP data to calculate the MCE.