

# Radiation Damage Analysis with

$$R_{\text{cp}}(d)$$

ACA 2012

Graeme Winter

Diamond Light Source

July 2012



# Overview

- Strategy, background, caveats
- Review of statistics
- Example cases
- New statistic -  $R_{cp}(d)$
- More example cases

# Caveats

- All data described processed with xia2 / XDS i.e. using “standard methods”
- All this will show is a new tool and some instances where it is useful
- All calculations independent of data analysis program used
- Program to perform these calculations included with xia2: pychef

# Acknowledgements

- Miroslav Papiz, Steve Prince for conversation which got this started, inspiration for the name *chef*
- Kay Diederichs for  $R_d$ , as well as 0-dose with Sean McSweeney and Raimond Ravelli
- Phil Evans for useful discussions on this subject
- Ed Mitchell, Diamond Staff, JCSG and Christian Siebold for the examples shown

# Strategy

- Radiation damage gives rise to lots of changes
- Will only discuss changes to measured *intensities*
- Assume sufficient data for scaling, analyse after corrections applied
- Make no assumptions about scaling *program*
- Looking to answer the question: would this data set have been more useful if I stopped collecting data earlier - balancing:
  - Gains from additional measurements
  - Losses due to systematic differences reducing signal
- Assume sufficient multiplicity that above question is meaningful

# Not looking for

- Changes to unit cell
- Sample  $B$ -factor
- Vanishing diffraction



# Looking for

- Changes to measured *intensities*



$$R_{\text{merge}} = \frac{\sum_{\underline{h}} \sum_j |I_{\underline{h}j} - \bar{I}_{\underline{h}}|}{\sum_{\underline{h}} \sum_j I_{\underline{h}j}} \quad (1)$$

Measures: how well reflections on frame  $j$  agree with the average values of those reflections.





$$R_d = \frac{\sum_{\underline{h}} \sum_{|b_j - b_i| = d} |I_{\underline{h}j} - I_{\underline{h}i}|}{\sum_{\underline{h}} \sum_{|b_j - b_i| = d} \frac{1}{2} |I_{\underline{h}j} + I_{\underline{h}i}|} \quad (2)$$

Measures: how well reflections separated by  $d$  frames agree.



# Application to Example Sets

- Straightforward thaumatin example
- Radiation-damaged SAD
- Radiation-damaged MAD

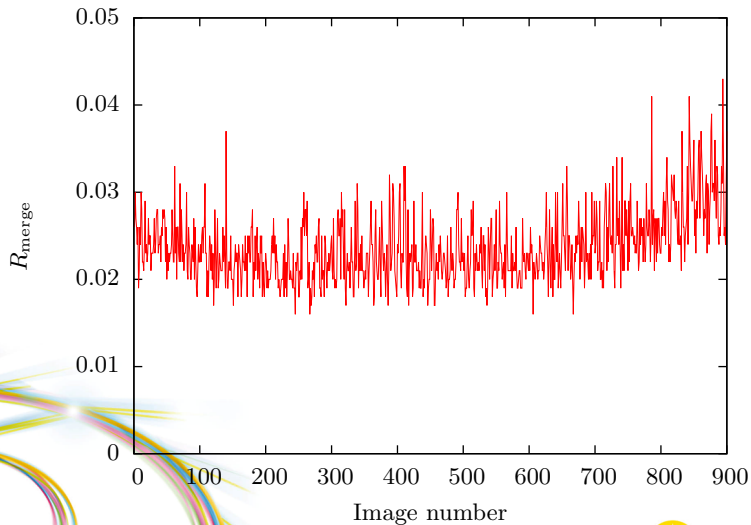


# Example 1: thaumatin

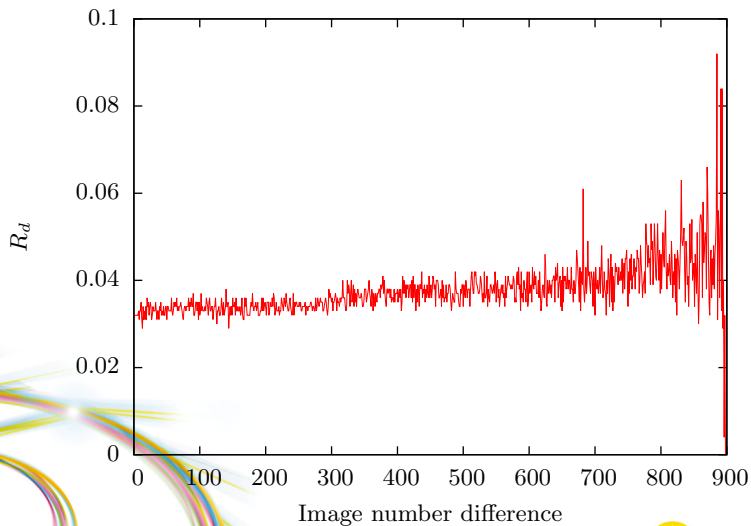
- A dull, native, good-quality sample
- Recorded during beamline setup at Diamond I03
- 900 frames  $\times 0.1^\circ$
- Purpose: illustrate properties of existing residuals



# Thaumatin: $R_{\text{merge}}$



# Thaumatoin: $R_d$

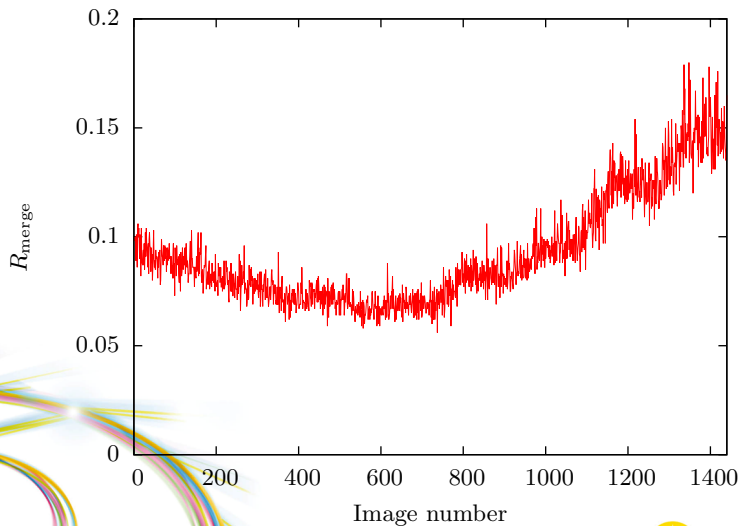


## Example 2: radiation damaged SAD data

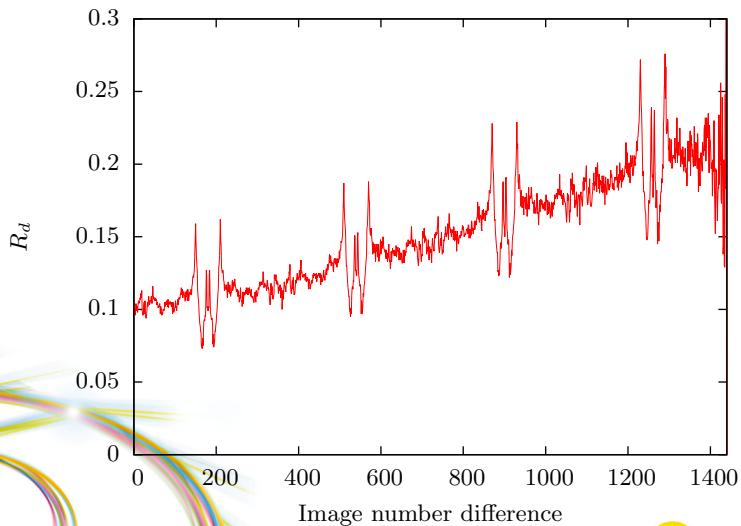
- High multiplicity SAD data set recorded from *Helix pomatia* Agglutinin at ESRF beamline ID14EH2 by Ed Mitchell as part of ongoing research
- 1440° of data, of which 720° were used in the structure solution due to radiation damage
- Symmetry is  $H32$ , so the data have  $\sim 80$ -fold multiplicity



HPA:  $R_{\text{merge}}$



HPA:  $R_d$



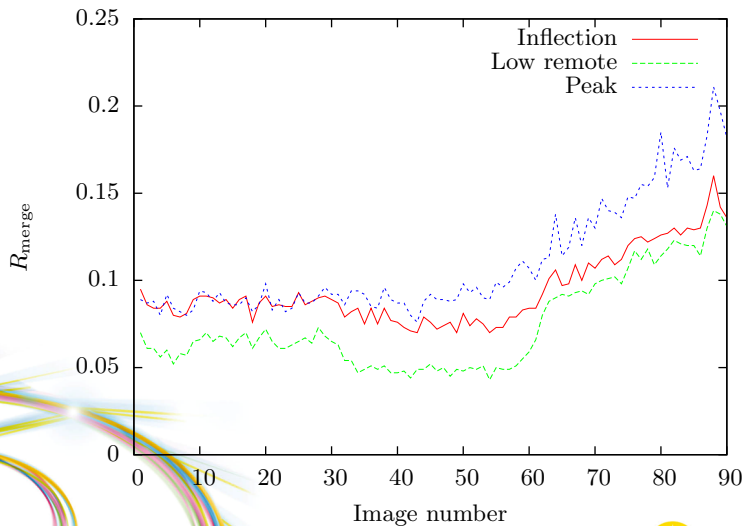


## Example 3: radiation damaged MAD data

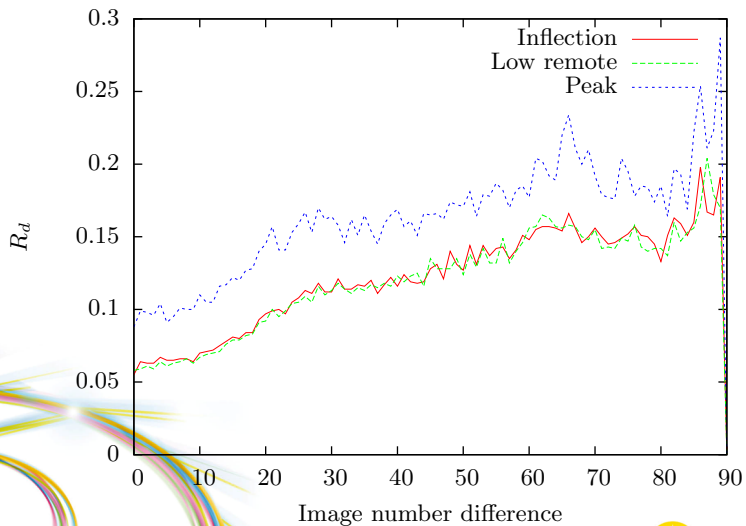
- JCSG target TB0541B
- 8 Se / 200 AA, 3  $\lambda$  MAD with inverse beam on inflection and low energy remote
- Classic example of nasty radiation damage



## 2ISB: $R_{\text{merge}}$



## 2ISB: $R_d$



# Review

- Stats behave as expected - presence or absence of radiation damage is clear
- No information provided so far about subset options i.e. when I clearly do have radiation damage, what to do?
- MAD data sets not considered very gracefully



# Novel Statistic

- Question: could things have been better if I had stopped collecting data earlier? I.e. think about wall-clock *time*
- $R_{\text{merge}}$  contains time information,  $R_d$  shows difference information, wouldn't it be great to have both?
- Including how *complete* the data are would also be important



## $R_{cp}(d)$ , Cumulative-Pairwise Residual

$$R_{cp}(d) = \frac{\sum_{\lambda} \sum_{\underline{h}} \sum_{i \neq j, i: d_i \leq d, j: d_j \leq d} |I_{\underline{h}i} - I_{\underline{h}j}|}{\sum_{\lambda} \sum_{\underline{h}} \sum_{i \neq j, i: d_i \leq d, j: d_j \leq d} \frac{1}{2} |I_{\underline{h}i} + I_{\underline{h}j}|} \quad (3)$$

Measures: including data to a point  $d$ , how internally consistent are they?

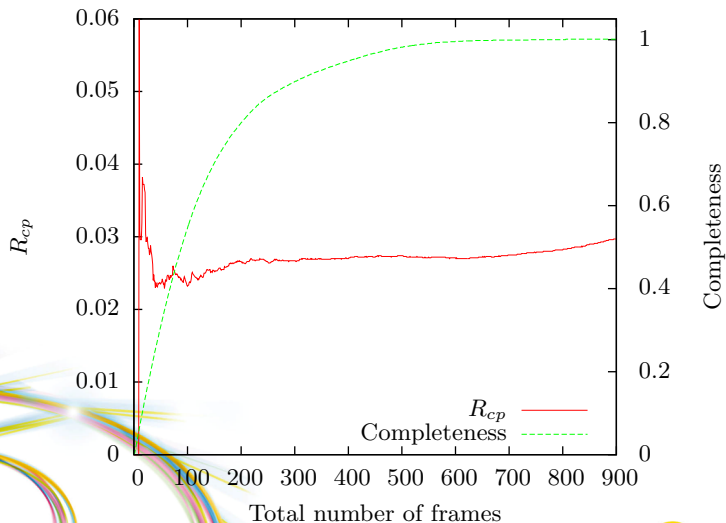


# In English?

- For each wavelength, for each reflection, accumulate generally how different the intensities are up to some dose  $d$
- Then plot this as a function of  $d$
- And while you're there record how complete wavelengths are up to point  $d$  too...



# Application to Thaumatin



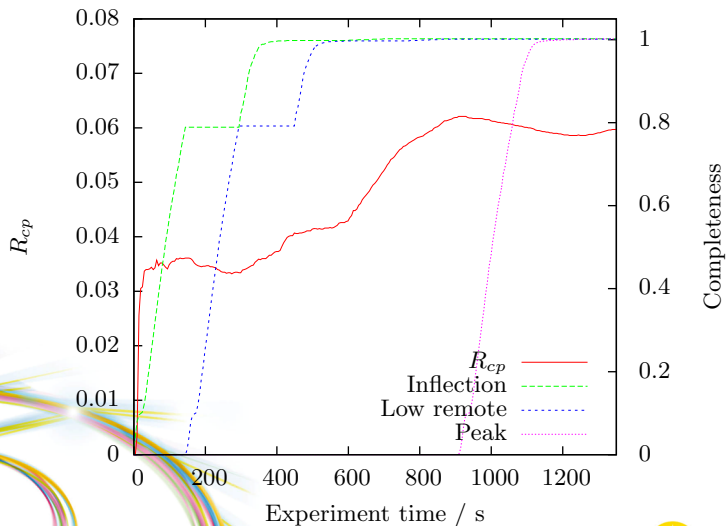


# Comments and observations

- At the start always 'noisy' as there are few pairs
- Most interesting is what happens after the data are fairly complete - in this case, nothing
- Even more interesting is to use *dose* as the baseline rather than batch, though equivalent for SAD



# Application to MAD data

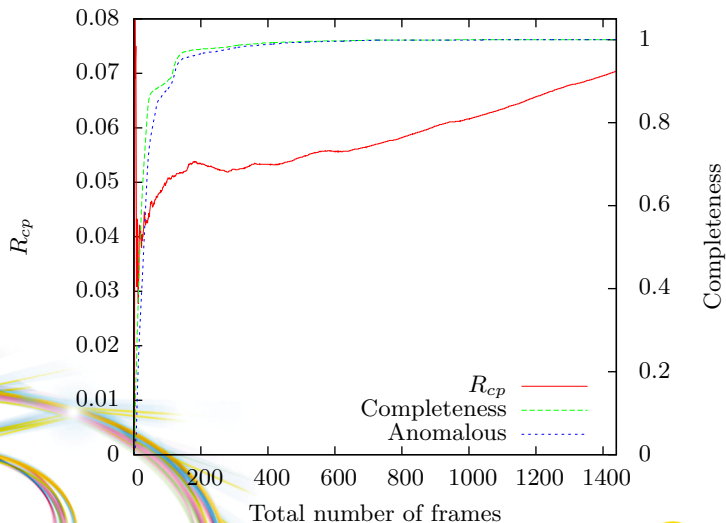


# Interpretation

- Full three wavelength data has high residual (i.e. after 1350s)
- After 600s we have two complete wavelengths, much lower residual



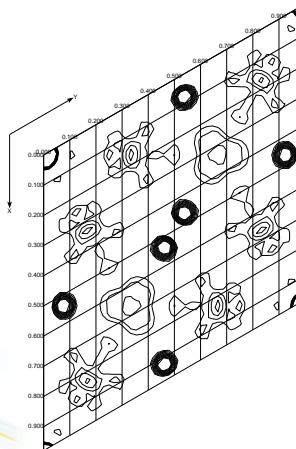
# Application to HPA



# Interpretation

- Time equivalent to number of frames
- Complete data (anomalous, native) pretty early on
- $R_{cp}$  appears to increase systematically  $\sim 400$  images - just over one full rotation
- One Zn site on special position - anomalous difference Patterson easy to interpret
- Processed data set 32 times -  $0^\circ - 45^\circ$ ,  $0^\circ - 90^\circ$ , ...,  $0^\circ - 1440^\circ$  to fixed resolution limit ( $1.76\text{\AA}$ ), used  $30\text{\AA}$  to  $3\text{\AA}$  to compute Patterson

# HPA Anomalous Difference Patterson

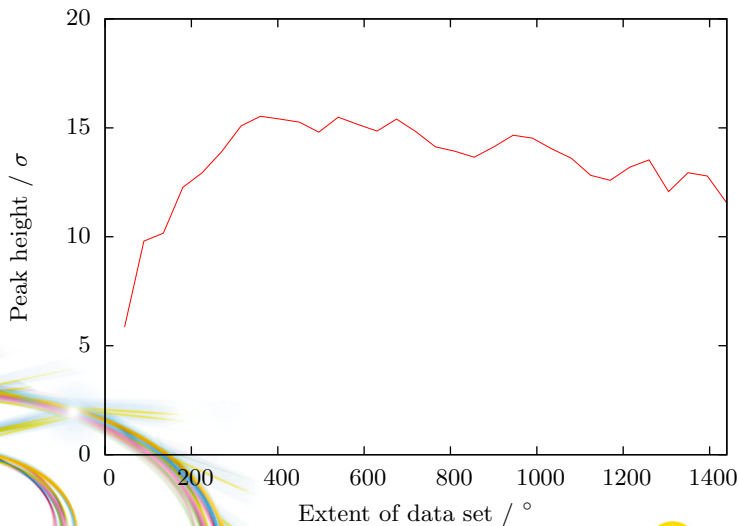


Scale = 2.500000 mme/Å

Map from fit

Section 0 ( 0.000) on z axis

# Peak Height / $\sigma$



# Interpretation

- After  $\sim 360^\circ$  radiation damage becomes measurable
- Complete subset around here gives “most internally consistent” representation of the sample
- Peak in anomalous difference Patterson using this much data
- N.B. phasing works with subset, full data set, just using SHELX C/D/E - George have you fiddled the methods? This didn't used to work!



# Summary to date

- Looked at some examples
- Showed new statistic
- Illustrated statistic may be useful, perhaps more useful than  $R_{\text{merge}}$  vs. batch and complementary to  $R_d$
- No cases shown where the insoluble becomes soluble - let's fix that

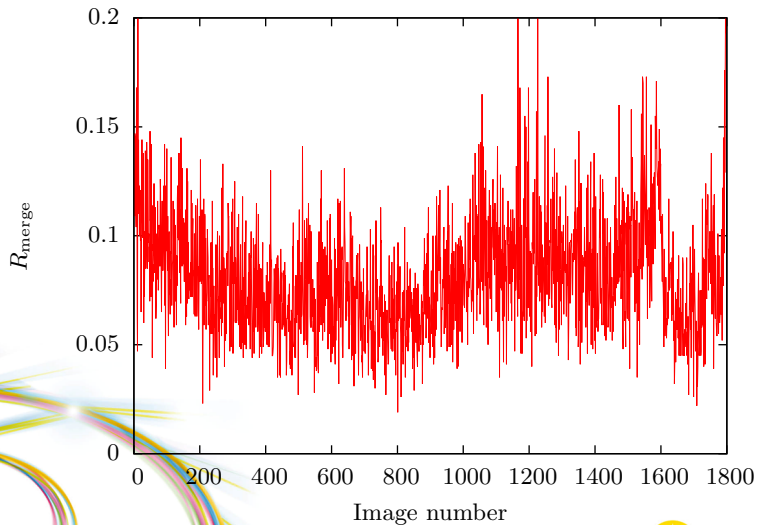
# Unpublished Example - Au soak SAD

- Example from Christian Siebold at STRUBI
- Measured at Diamond Light Source I03 using Pilatus 6M
- Native data available, issue with this data set is substructure determination for phasing

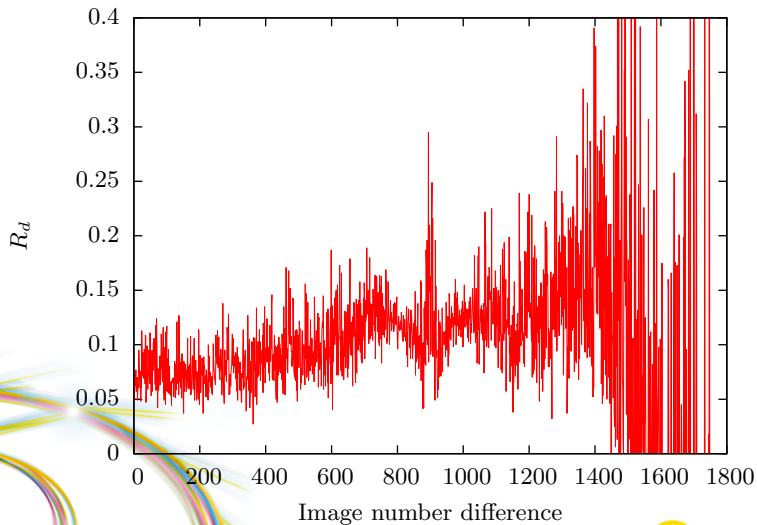


High resolution limit	2.01	8.98	2.01
Low resolution limit	29.85	29.84	2.06
Completeness	71.2	97.3	13.5
Multiplicity	5.3	6.0	2.1
I/sigma	14.7	21.6	2.3
Rmerge	0.063	0.043	0.405
Rmeas(I)	0.086	0.067	0.707
Rmeas(I+/-)	0.076	0.052	0.568
Rpim(I)	0.034	0.027	0.470
Rpim(I+/-)	0.041	0.028	0.397
Wilson B factor	33.264	.	.
Partial bias	0.000	0.000	0.000
Anomalous completeness	65.1	97.6	10.6
Anomalous multiplicity	2.9	3.3	1.1
Anomalous correlation	0.388	0.613	0.690
Anomalous slope	1.589	0.000	0.000
Total observations	40714.	775.	228.
Total unique	7685.	130.	111.

Au soak:  $R_{\text{merge}}$



Au soak:  $R_d$

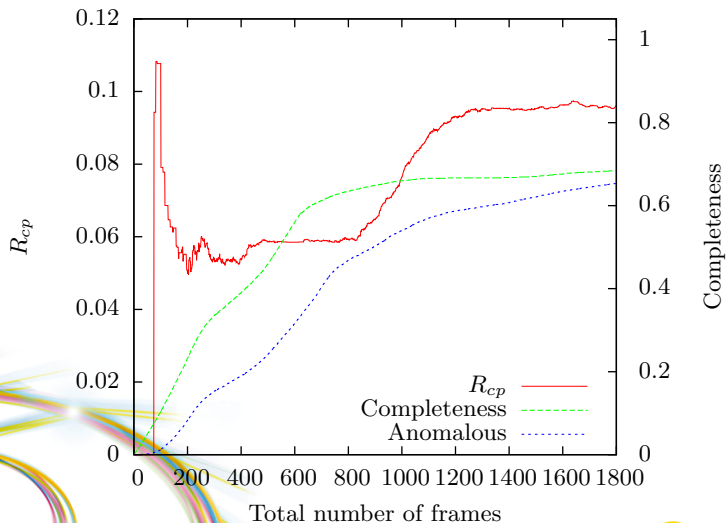


# Interpretation

- Detector too far back - low completeness at high resolution
- Merging stats reasonable, clearly we have some radiation damage
- What does  $R_{cp}$  say?



Au soak:  $R_{cp}$



# Clear radiation damage

- Clear radiation damage according to this measure
- Data essentially as complete as they can be half way through
- Assert: using 900 frames of the data will work better than all 1800
- Test: use SHELXD (via “Fast EP” at Diamond)

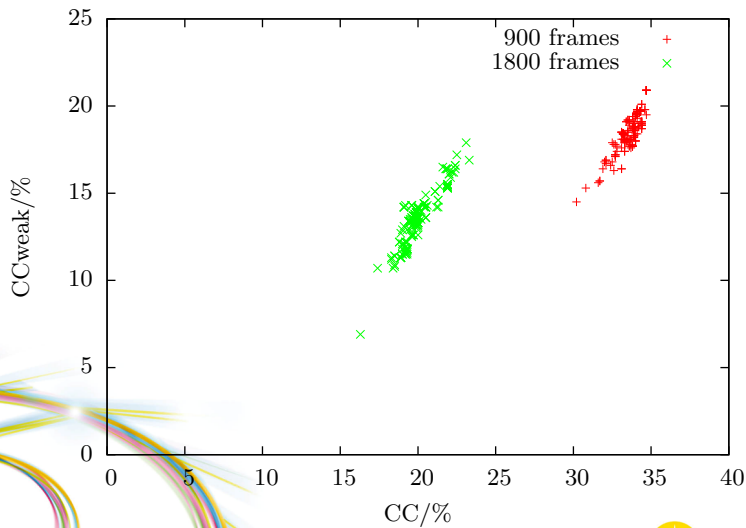




High resolution limit	2.01	8.98	2.01
Low resolution limit	29.83	29.83	2.06
Completeness	70.9	95.1	12.5
Multiplicity	2.9	3.1	1.2
I/sigma	16.0	31.5	1.4
Rmerge	0.036	0.022	0.348
Rmeas(I)	0.063	0.051	0.703
Rmeas(I+/-)	0.049	0.030	0.493
Rpim(I)	0.035	0.027	0.497
Rpim(I+/-)	0.034	0.021	0.348
Wilson B factor	32.688	.	.
Partial bias	0.000	0.000	0.000
Anomalous completeness	55.7	86.7	2.0
Anomalous multiplicity	1.6	1.8	1.0
Anomalous correlation	0.609	0.835	0.000
Anomalous slope	1.312	0.000	0.000
Total observations	21812.	385.	123.
Total unique	7646.	126.	101.

High resolution limit	2.01	8.98	2.01
Low resolution limit	29.85	29.84	2.06
Completeness	71.2	97.3	13.5
Multiplicity	5.3	6.0	2.1
I/sigma	14.7	21.6	2.3
Rmerge	0.063	0.043	0.405
Rmeas(I)	0.086	0.067	0.707
Rmeas(I+/-)	0.076	0.052	0.568
Rpim(I)	0.034	0.027	0.470
Rpim(I+/-)	0.041	0.028	0.397
Wilson B factor	33.264	.	.
Partial bias	0.000	0.000	0.000
Anomalous completeness	65.1	97.6	10.6
Anomalous multiplicity	2.9	3.3	1.1
Anomalous correlation	0.388	0.613	0.690
Anomalous slope	1.589	0.000	0.000
Total observations	40714.	775.	228.
Total unique	7685.	130.	111.

# SHELXD CC, CCweak



# Discussion

- Subset of data currently being used with native for structure solution
- “Good” solutions from SHELXD were verified to be correct
- This tool possibly most useful with shutterless data collection

