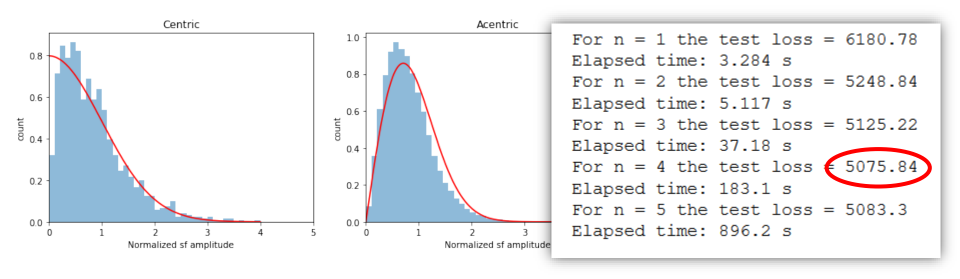
Normalizing structure factors

Three steps

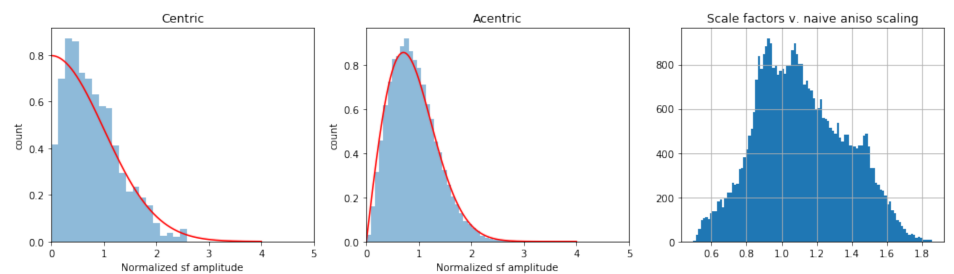
- 1. Fit $E_h = f e^{-s^T B s} \frac{F_h}{\sqrt{\varepsilon}}$ using the Wilson distributions as the loss function, with $s = 1/d_h$ and h short for (h, k, l).
- 2. Fit $E_h' = E_h(\sum_m A_m \cos(2\pi \tilde{h} \cdot m) + B_m \sin(2\pi \tilde{h} \cdot m))$, with $\tilde{h} = \left(\frac{h}{N_h}, \frac{k}{N_k}, \frac{l}{N_l}\right)$ and m short for (m, n, p), and the same loss function for increasing $m_{max} = n_{max} = p_{max}$. Pick best Fourier order by cross-validation.
- 3. Perform k-nearest neighbor regression on the E'. Obtains Σ as the local estimate of $\langle E'^2 \rangle$. Then $E_{knn} = E'/\sqrt{\Sigma}$.

Example: normalizing 10TB

After simple anisotropic scaling of 10TB:

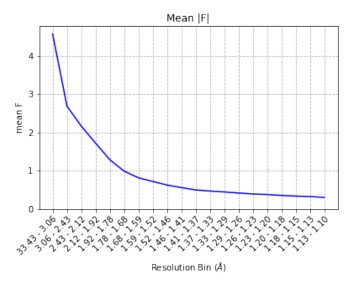


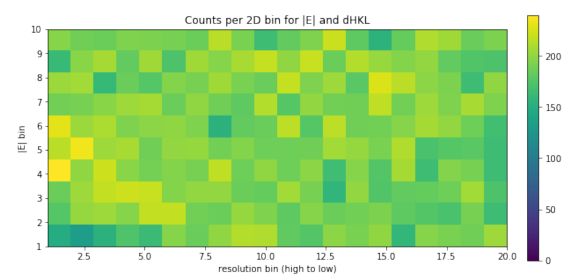
After anisotropic scaling with Fourier corrections of 1OTB:



Example: normalizing 10TB

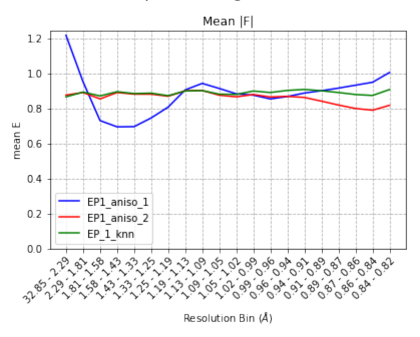
Naïve structure factor amplitudes:

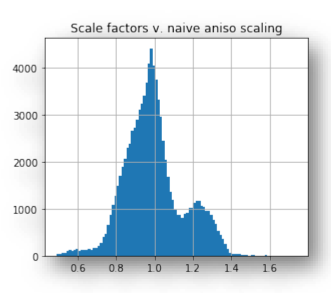


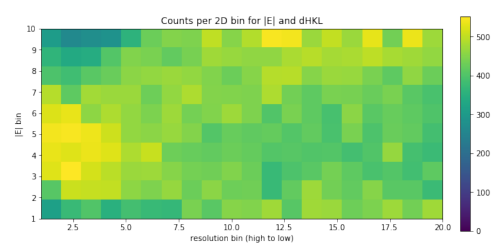


Example: normalizing 1NWZ

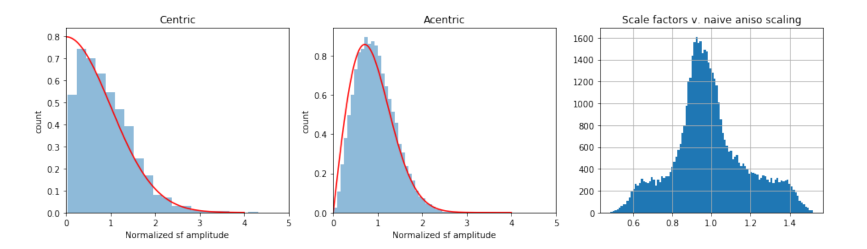
After anisotropic scaling with Fourier corrections of 1NWZ:

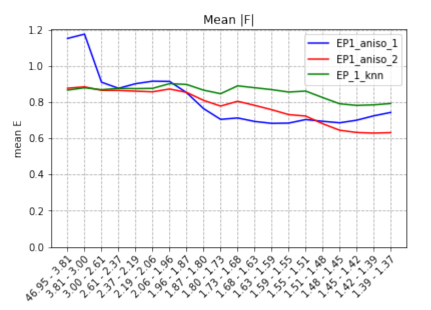




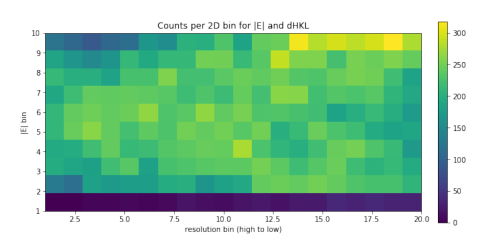


A troublemaker: GFP@RT





This dataset (here for n = 4) did not scale very well. k-NN may be more appropriate. Perhaps reflects truncation approach...



Normalizing HEWL anomalous

```
# For simplicity...
ds1 = ds1[(ds1["I(+)"]>=0) & (ds1["I(-)"]>=0)]
```

Normalizing HEWL anomalous

Normalized sf amplitude

For n = 1 the test loss = 5840.85For n = 1 the test loss = 5849.07Elapsed time: 0.2482 s Elapsed time: 0.4382 s For n = 2 the test loss = 5657.45For n = 2 the test loss = 5667.69Elapsed time: 4.897 s Elapsed time: 4.063 s For n = 3 the test loss = 5628.02For n = 3 the test loss = 5619.43Elapsed time: 37.26 s Elapsed time: 28.2 s For n = 4 the test loss = 5580.48For n = 4 the test loss = 5574.26Elapsed time: 176.7 s Elapsed time: 155.6 s For n = 5 the test loss = 5568.9For n = 5 the test loss = 5565.04Elapsed time: 898.9 s Elapsed time: 830.5 s Centric Acentric Scale factors v. naive aniso scaling 0.8 0.7 0.8 800 0.6 600 400 0.2 0.2 200 0.0 0.4 0.6 0.8 1.0 1.2 Normalized sf amplitude Normalized sf amplitude Scale factors v. naive aniso scaling Centric Acentric 1000 0.8 0.8 800 0.6 0.5 600 0.4 0.4 400 0.3 0.2 0.2 200 0.1

Normalized sf amplitude

0.8

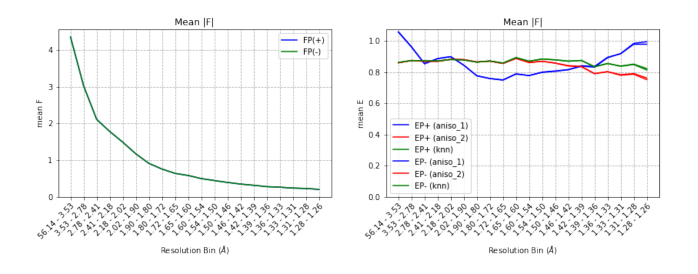
0.6

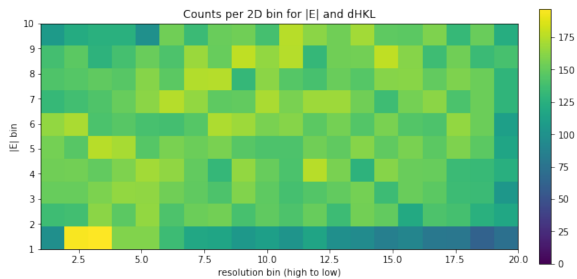
0.4

1.0

NECAT HEWL RT NaI 82 XDS

Normalizing HEWL anomalous





1A_Anom_dataset_prep_and_scaling

In the DW model, the real and imaginary components of two data sets are both modeled as correlated random walks:

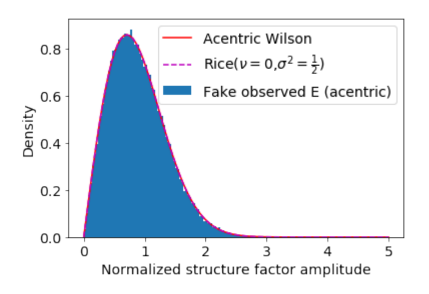
$$\begin{bmatrix} Re(F^A) \\ Im(F^A) \\ Re(F^B) \\ Im(F^B) \end{bmatrix} \sim N \begin{pmatrix} \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}, \frac{1}{2} \Sigma \begin{bmatrix} 1 & 0 & r & 0 \\ 0 & 1 & 0 & r \\ r & 0 & 1 & 0 \\ 0 & r & 0 & 1 \end{bmatrix} \end{pmatrix}$$

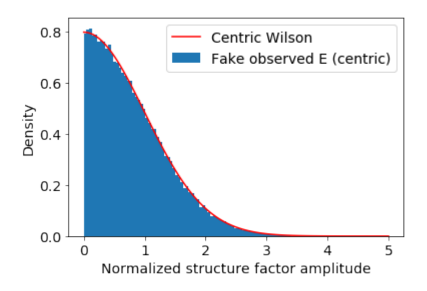
where $\Sigma = \langle |F_1|^2 \rangle = N\sigma^2$ for a 2D random walk with N steps each with variance $\frac{1}{2}\sigma^2$ along each dimension. $r = r_{DW}$ governs the correlation between datasets.

$$\begin{bmatrix} F^A \\ F^B \end{bmatrix} \sim N \left(\begin{bmatrix} 0 \\ 0 \end{bmatrix}, \Sigma \begin{bmatrix} 1 & r \\ r & 1 \end{bmatrix} \right)$$

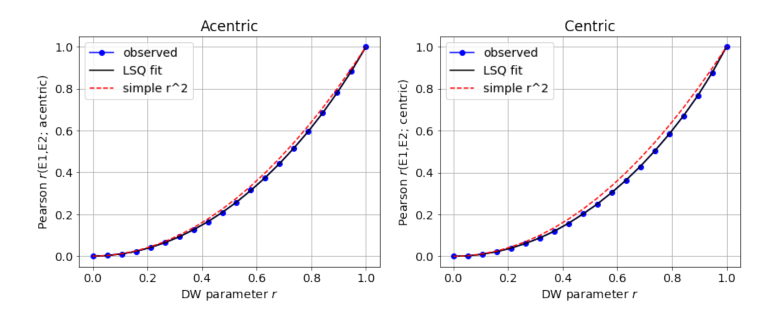
Note that the $\frac{1}{2}$ disappears, because F^A can be thought of as the sum of a random walk in the complex plane added to its own complex conjugate.

The amplitudes of the centric and acentric reflections follow the Wilson distribution:

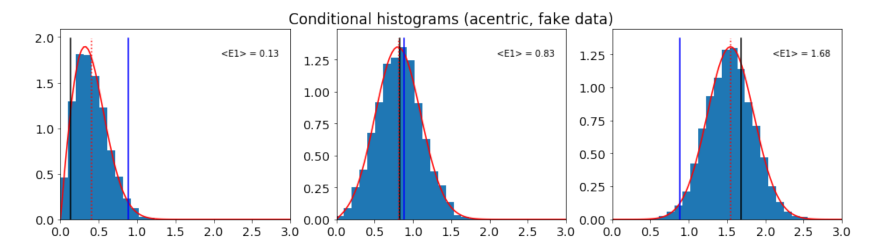




The Pearson correlations between structure factor amplitudes from two correlated data sets almost equal r_{DW}^2 .



The conditional distributions of structure factor amplitudes of one data set given the other are described by the Rice distribution (acentric) and Folded Normal (centric).



Conditional mean,
$$\mathbf{E}(|E_2| \mid |E_1|) = r_{DW}|E_1|$$
 (centric & acentric)
Conditional variance, $Var(|E_2|||E_1|) = \begin{cases} \frac{1}{2}(1-r_{DW}^2) \text{ (acentric)} \\ (1-r_{DW}^2) \text{ (centric)} \end{cases}$

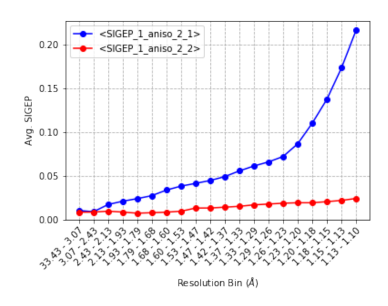
2_Surrogate_data_example

The conditional distributions of structure factor amplitudes of one data set given the other are described by the Rice distribution (acentric) and Folded Normal (centric).

Conditional mean,
$$\mathbf{E}(|E_2| \mid |E_1|) = r_{DW}|E_1|$$
 (centric & acentric)
Conditional variance, $Var(|E_2|||E_1|) = \begin{cases} \frac{1}{2}(1-r_{DW}^2) \text{ (acentric)} \\ (1-r_{DW}^2) \text{ (centric)} \end{cases}$

```
rice.pdf( x, cond_mean/np.sqrt(cond_var), scale=np.sqrt(cond_var))
foldnorm.pdf(x, cond_mean/np.sqrt(cond_var), scale=np.sqrt(cond_var))
```

Comparison: 10TB v 1NWZ

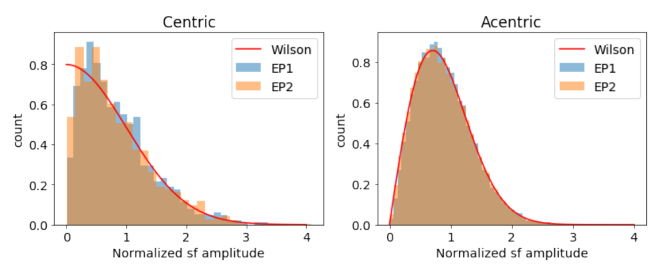


Data quality

Based on Anisotropic + Fourier For the rest of the analysis, we'll cut the datasets to 1.2 Å.

dataset 1: 10TB

dataset 2: 1NWZ



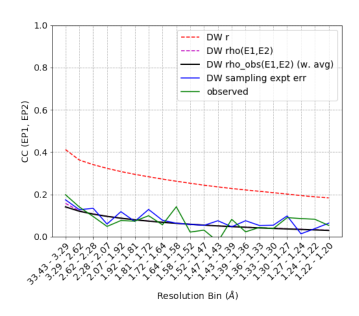
3_Fitting_DW_to_paired_data

Comparison: 10TB v 1NWZ

$$r_{DW} = a \cdot e^{-bs^2}$$

This is the inferred true r_{DW} after correcting for measurement error.

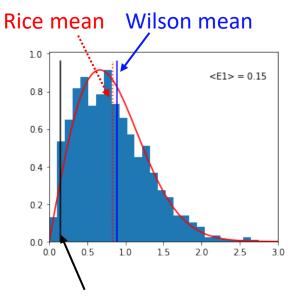
Note that the effective r_{DW} produced by fitting_dw.eff_r_dw_per_hkl is lower as it includes measurement error



2_Surrogate_data_example
3_Fitting_DW_to_paired_data

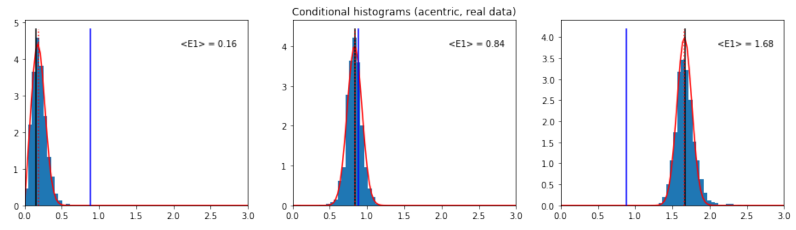
Comparison: 10TB v 1NWZ

At this low r_{DW} , the changes in prior are already quite small!



Mean $|E_1|$ for a bin with \sim 1,200 smallest $|E_1|$

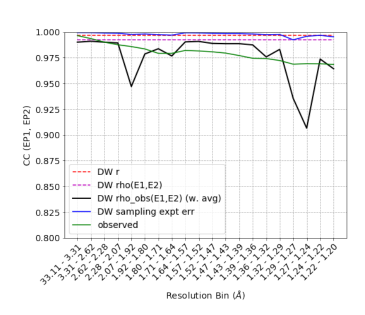
Comparison: **3PYP** v 1NWZ



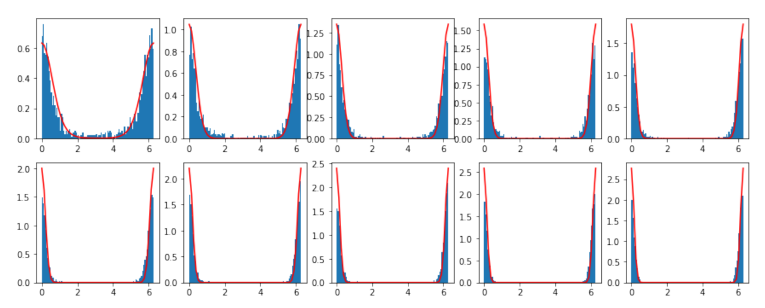
In this case, the priors are highly informative! (shown for $r_{DW}=0.99$)

In this case, the experimental errors dominate the correlation coefficient.

Variability in the black line suggests that expt error estimates are conservative, but not perfect.



Comparison: **3PYP** v 1NWZ

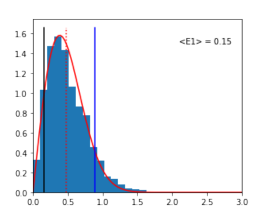


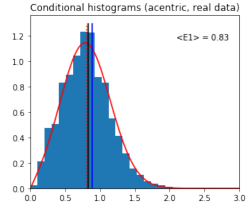
Phase differences are well-described by the corresponding Von Mises distribution. (shown here for the 10 smallest bins of $|E_1| \cdot |E_2|$) Red fit for $r_{DW}=0.99$.

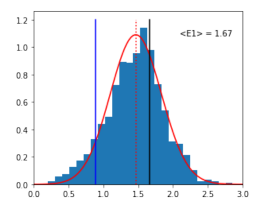
vonmises.pdf(x, E1*E2/cond_var)

Comparison: DHFR (RT, cryo)

	4KJK	4KJJ	4PST	4PSS	
4KJK	1,0	0.90, 0.43	0.95, 0.01	0.88, 0.51	2013 RT
4KJJ		1,0	0.88, 0.26	0.93, 0.16	2013 cryo
4PST			1,0	0.89, 0.22	2005 RT
4PSS			'	1,0	2015 cryo







 ${\rm fit\ using}\ r_{DW}=0.85$

Summary of (a, b) estimates

n	Dataset pair	а	b	Res. range	Details
0	(5KVX, 5KW3)	0.94	0.79	Cut to 1.7Å	Thaumatin (100K, 278K)
1	(2VWR, 5E1Y)	0.93	0.15	To 1.35Å	LNX2/PDZ2 (100K, 277K)
2	(3PYP, 1NWZ)	1.00	0.00	Cut to 1.1Å	PYP (cryotrapped lit, dark, both 100K)
3	(1NWZ, 1OTB)	0.39	0.89	Cut to 1.2Å	PYP (100K, 295K)*
4	(4EUL, GFP_1.37A) (4EUL, GFP _{PHENIX})	0.66 0.67	0.00 0.4	Cut to 1.8Å Cut to 1.6Å	GFP (100K, 277K**)
5	DHFR	~0.9	0-0.5	Cut to 1.2Å	(see previous slide)
-	HEWL/Nal anom.	1.00	0.00	To 1.26Å	NECAT_HEWL_RT_NaI_82_XDS

^{*31.9} v 35.3% solvent (1NWZ/1OTB)

^{**}RT data set looks rather crappy; second row using

[&]quot;Filtered" FPs from PHENIX refinement MTZ

Specifying priors

- Ultimately, we do not know a priori the correlation between a reference data set and a target data set which is to be scaled and merged.
- To parametrize priors, we need to know:
 - The normalized structure factor amplitudes of the reference
 - Initial (a, b) or r_{DW} calculated per s.f. using eff_r_dw_per_hkl (in fitting_dw.py)

Specifying priors

• 5_Parsing_DW_parameters summarizes how to formulate priors based on the provided r_{DW} and |E|.