XH-pi frequency vs resolution

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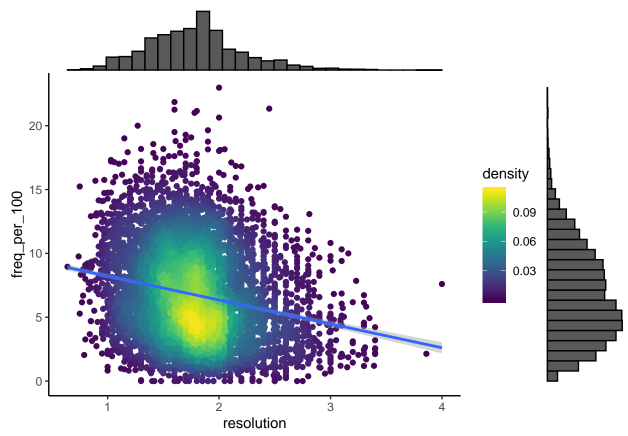
Contents

1	Mov	ving Window regression	3
	1.1	Fixed first-500 window of sorted resolutions	3
	1.2	Fixed resolution window	4

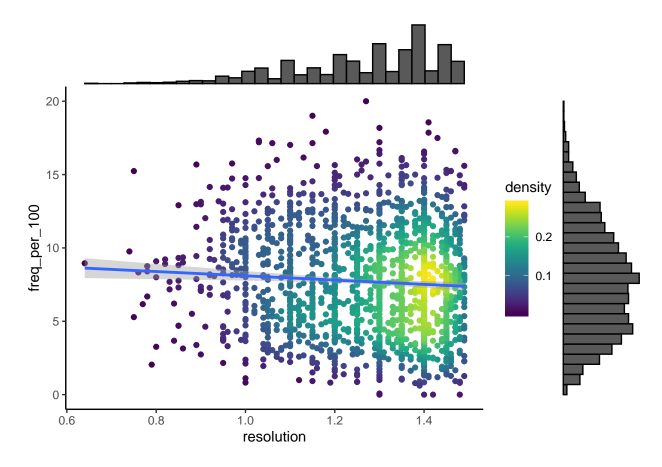
These data have 7306 structures.

The linear model of freq_per_100 \sim resolution has the equation: freq_per_100 = 10.0917671 -1.8706521 * resolution

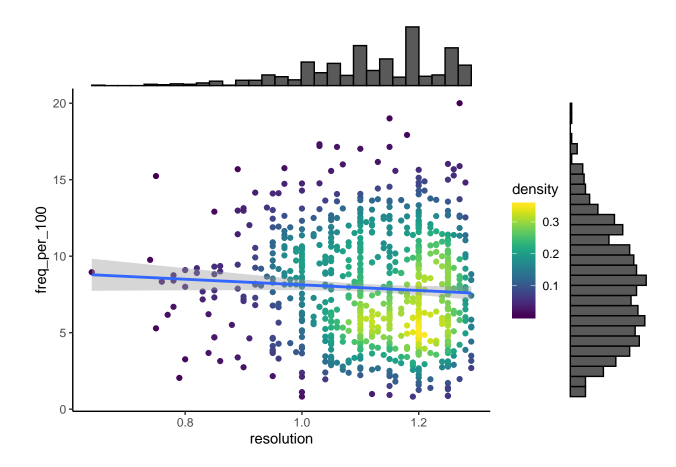
The sample size makes it highly significant but the R squared value is low (0.0475239) i.e., very little of the variation in the number of interactions can be explained by the resolution.



When filtering the data for resolutions less tham 1.5A there are 1708 structures and the linear model of freq_per_100 ~ resolution has the equation: freq_per_100 = 9.5570776 -1.4576012 * resolution which is still significant with an R squared value of (0.0043161).



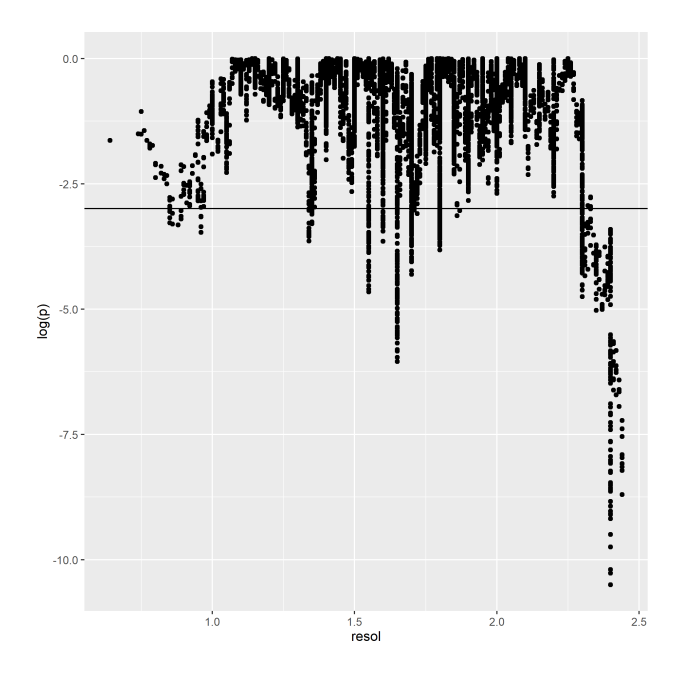
At a cutoff resolution of 1.3A there are 777 and the relationship disappears.



1 Moving Window regression

1.1 Fixed first-500 window of sorted resolutions

Regressions were carried out for a moving window of 500 observations, i.e., the size of resolution window is dependent on the number of observations

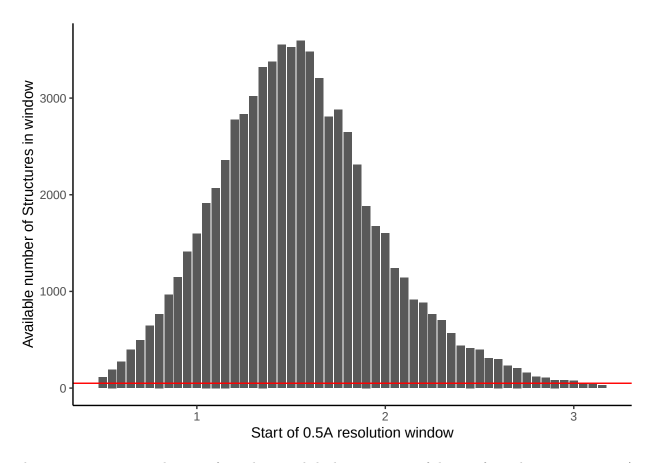


1.2 Fixed resolution window

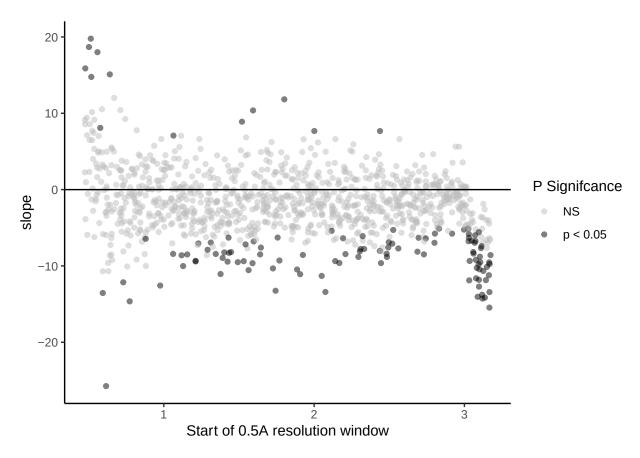
Regressions were calculated from a random sample (with replacement) of 50 observations drawn from a 0.5A window moving by 0.05A. Twenty random samples were drawn for each window. Values collected:

- $\bullet\,\,$ slope of the linear regression
- standard error on the slope
- p value obtained from testing the slope against zero
- $\bullet\,$ False discovery rate the p value adjusted by the Benjamini & Hochberg method.

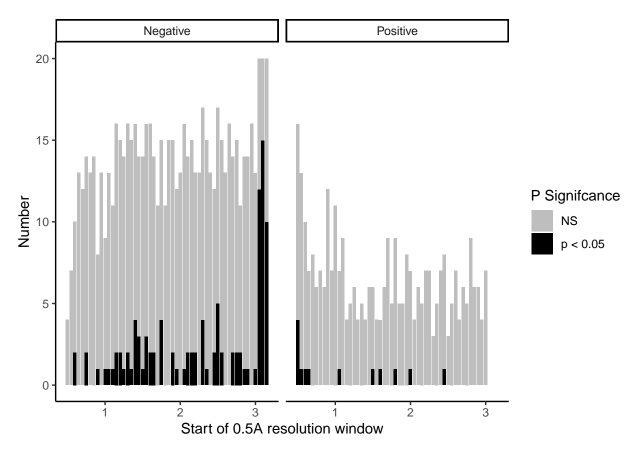
Size of the population available in each sample window. The red line indicates the size of the samples being drawn: 50



There are more negative than significant slopes and the large majority of the significant slopes are negative (p < 0.05).



However, it is not the case that significant negative slopes start appearing at some resolution. A cut-off is not obvious.



If we considered the adjusted p-value which controls the false discovery rate (i.e., corrects for the number of tests done) the only significant slopes are negative but it is still the case that they appear at all resolutions.

