Fitting A Line: X² with correlated data

Fitting a Line: χ^2 with covariance

- Previously, we discussed the basic χ^2 statistic and how it can be used to test whether a model fits data and, if so, to find confidence limits on the model parameters
- Although there are some issues with χ^2 it is simple, quick and often defensible
- One issue with χ^2 as it was presented in the last set of class notes is that it assumes that bins of data are *independent*
- In other words, if you have a bin x_1 and a bin x_7 the basic χ^2 statistic assumes that these bins are not correlated, and have no knowledge of the patterns of data in the other
- There are many examples in astronomy where this is not true (consider periodic light curves for exoplanet crossings, for instance)

Variance and covariance

- We are typically used to dealing with variances. We write variances as σ^2 , and think of σ as the standard deviation, without really attaching significance to the squared part of the variance term
- If we have two bins, a bin x_1 and a bin x_7 we calculate and write the variances as $\sigma_1^2 = \sigma_1 \sigma_1$ and $\sigma_7^2 = \sigma_7 \sigma_7$
 - but the term σ_{17} is also meaningful. It is called the *covariance* and it characterizes how correlated are the data in bin x_1 and bin x_7 (i.e. whether it is reasonable to assume that they are independent)
- If a matrix is constructed with row 1, 2...n corresponding to $\sigma_1, \sigma_2...\sigma_n$ and column 1, 2...n corresponding to $\sigma_1, \sigma_2...\sigma_n$ then the diagonal elements are the variances and the off-diagonal elements are the *covariances*

The covariance matrix

• If variance (for *n* samples of normally distributed data) is

$$-\sigma_i^2 = 1/(n-1) \Sigma_i (x_i - \mu_i)^2$$

• Then the *covariance* matrix is

$$- C_{ij} = 1/(n-1) \Sigma_{i,j} (x_i - \mu_i) (x_j - \mu_j)$$

- where i, j are corresponding samples in different bins
- Which looks like the following matrix (for n=5)

$$\sigma_{1}^{2}$$
 σ_{12} σ_{13} σ_{14} σ_{15}
 σ_{21} σ_{2}^{2} σ_{23} σ_{24} σ_{25}
 σ_{31} σ_{32} σ_{3}^{2} σ_{34} σ_{35}
 σ_{41} σ_{42} σ_{43} σ_{4}^{2} σ_{45}
 σ_{51} σ_{52} σ_{53} σ_{54} σ_{5}^{2}

The correlation matrix

- If each term in the covariance matrix is divided by the two corresponding standard deviations, the resulting matrix is 1 along the diagonal elements and runs from -1 to 1 on the off-diagonal elements
 - For instance $\sigma_{11} = \sigma_1^2$ becomes $\sigma_1^2/\sigma_1\sigma_1$
 - $-\sigma_{12}$ becomes $\sigma_{12}/\sigma_1\sigma_2$
 - $-\sigma_{41}$ becomes $\sigma_{41}/\sigma_4\sigma_1$
- This matrix, called the *correlation* matrix is a good indicator of whether the bins of data are independent
 - the correlation matrix values are 0 for independent bins, 1 for highly correlated bins and -1 for highly anti-correlated bins

χ^2 with covariance

• Just as we formulated the χ^2 statistic using variances (for normally distributed data) we can generalize the χ^2 statistic to incorporate the full covariance matrix:

$$-\chi^2 = \Sigma_i (O_i - E_i)^2 / \sigma_i^2 \qquad ... \text{ Becomes } ...$$

$$- \chi^2 = \Sigma_{i,j} (O_i - E_i) C_{ij}^{-1} (O_j - E_j)$$

- Where C_{ij}^{-1} is the *inverse* of the *covariance* matrix
 - matrix manipulation and inversion can be conducted with numpy's *matrix* module (see the links from the syllabus for some simple examples)
- This version of χ^2 better describes data that are not independent. The hypothesis testing and confidence limit (etc.) tricks are the same as in the previous class notes

Python tasks

- 1. In my week13 directory is a file of (x,y) data called "line.data" Each of the 10 columns is an x bin of 0 < x < 1, 1 < x < 2, 2 < x < 3, etc. Each of the 20 rows is a trial set of y measurements in that x-bin
 - Read in the file and determine the *covariance matrix* of the y measurements in each bin of x using *np.cov*
 - Should the resulting *covariance matrix* be a 10 x 10 matrix, or a 20 x 20 matrix? Why?
 - Use *np.var* to confirm that the diagonal elements of the *covariance matrix* are the *variances* of the data
- 2. Determine the values and locations of the most anticorrelated and most correlated columns of data
 - *Ignoring* the perfectly correlated diagonal of the matrix, which data columns are the most correlated?

Python tasks

- 3. The data have been drawn from a straight line of the form y = mx + b. Using the full matrix formalism, determine the χ^2 statistic for a grid of m and b
 - Find the minimum value of χ^2 and the corresponding values of m and b.
 - Do the best-fit values of *m* and *b* differ from the results from the previous lecture? Should they?