QQ plot: for normal distribution, should be a straight line.

Robert Gentleman’s comments on modelling. Linear modelling is one option. Lasso is another option – drops non-significant terms

(I think from Charles Cooperberg, not sure): if averaging, better to average after taking log rather than vice versa (trims off skew better)

From Li Hsu:

- K-S test is on cumulative distributions

- the 95% confidence band will be wider than the 95% confidence interval for a specific point on the curve, because it's giving confidence in the whole modelled curve, not just that portion of it.

UpSet plots - an alternative to Venn diagrams. Quite nice.

http://caleydo.org/tools/upset/