Compare VBGFs - Nunavut Exercise

1.	Load the PG008	_original.xlsx file	e into a	data.frame	object and	l restrict	the data	to	only the	se fish	captured	in
	freshwater in 2	007. Use these data	for the	following qu	uestions.							

- a. Plot fork length versus age with different colors or symbols for each sex. Do you foresee any model fitting problems with these data? Do you observe any possible differences in growth between the sexes?
- b. Fit the *additive* errors (i.e., no logarithms) typical VBGF where all parameters differ by sex. Assess the assumptions from this model fit.
- c. Compute point and 95% confidence interval estimates for each parameter in the model where all parameters differ by sex. Describe any problems that you encountered.
- d. Use either a likelihood ratio or extra sums-of-squares test to find the most parsimonius model that is a subset of the model fit above. Summarize (in words) the results of your final model.
- e. Fit the typical VBGF seperately to both sexes (i.e., two separate models). Compute point and 95% confidence interval estimates for each parameter in the separate models. How do the point estimates from these separate models compare to the point estimates from the most complex model in c from above?
- f. Construct a summary graphic that shows the growth trajectories superimposed on the observed data for both sexes.

2.	$[{\it Time \ Permitting}] \\ {\bf freshwater}.$	Compare the fit of the	typical VBGF between	n 2007 and 2010 for	male Arctic Char c	aptured in