SLR Weight-Length Relation - Nunavut Exercise

1.	Load the PG008	_original.xlsx fi	le into a	a data.frame	object and	l restrict	the data	to on	nly those	fish	captured	in
	freshwater in 2	010. Use these dar	ta for the	e following qu	uestions.							

- a. Fit an appropriate (i.e., assess the assumptions) weight-length relationship to these data.
- b. What is the r^2 for the fitted relationship?
- c. Provide a table of parameter estimates (and 95% confidence intervals) for the weight-length relationship regression.
- d. Predict (with 95% prediction interval) the weight of a fish with a given length (i.e., choose a reasonable length)?
- e. Provide summary graphics of the weight-length relationship regression on two scales (i.e., two graphics).

2.	$[\mathit{Time}$	Permitting]	Repeat t	the above	analyses	for some	other	${\bf subset}$	of Arctic Cha	ar.