

Figure 1. Changes in the BC human population and farm fish production between the mainland and the East Coast of Vancouver Island since 1985 (top figure) are highly correlated (bottom figure, $P < 0.001$).

GDM comment: What would happen if the Connors analysis included the BC human population as a variable, either with or without farm fish production? Also, note that farm fish production is nearly identical in 2007 (associated with poor returns) and 2008 (associated with record high returns).

