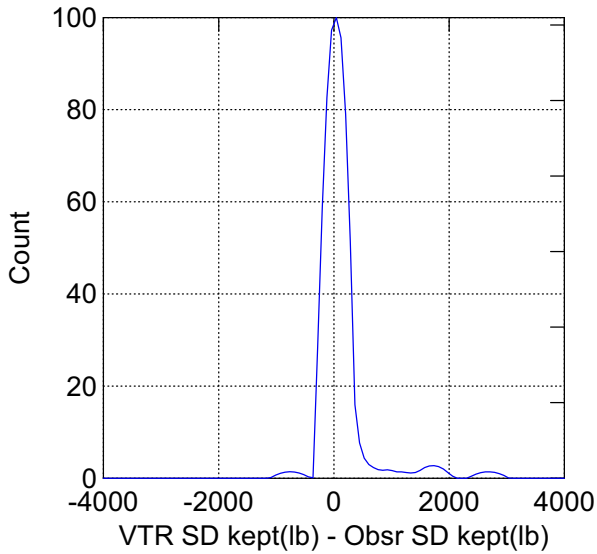


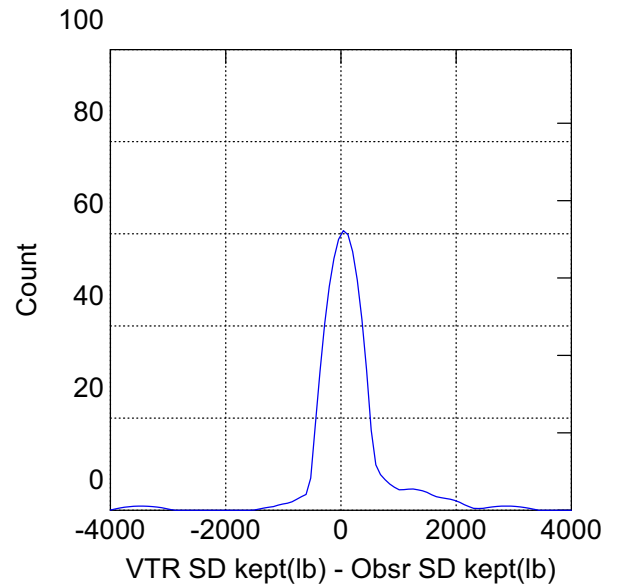
Bluefish

VTR vs Obsrvr SD Kept Comparison



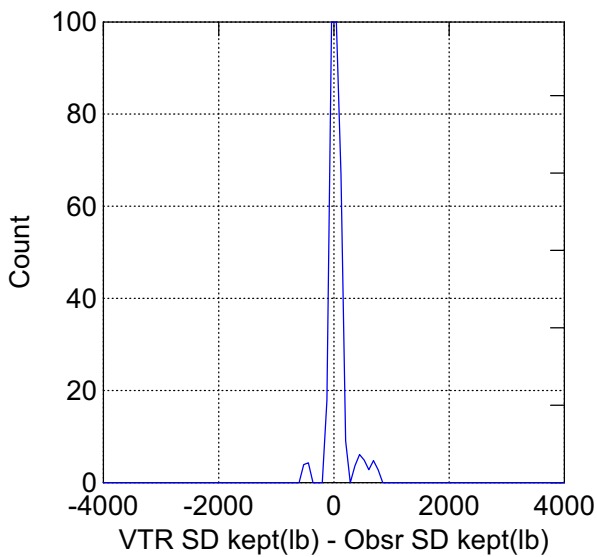
Fluke-Scup-Black Sea Bass

VTR vs Obsrvr SD Kept Comparison



Spiny Dogfish

VTR vs Obsrvr SD Kept Comparison



NE Multispecies (Large mesh)

VTR vs Obsrvr SD Kept Comparison

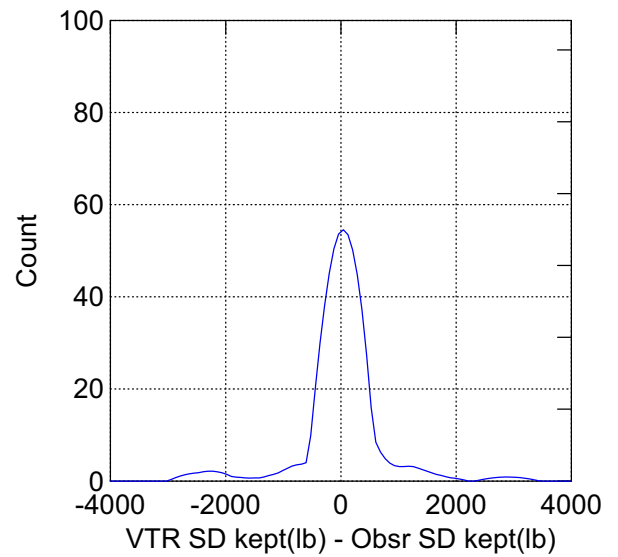
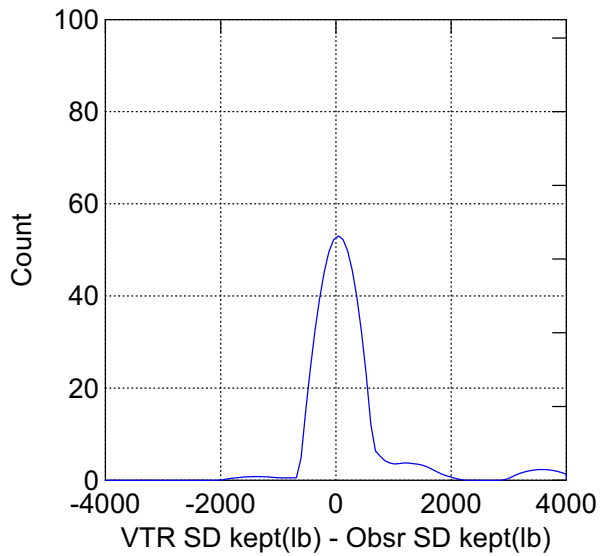


Figure 9. The distribution of difference between the **standard deviation of average kept pounds** of species groups in the Northeast Observer Fisheries Program and the VTR data for 2004.

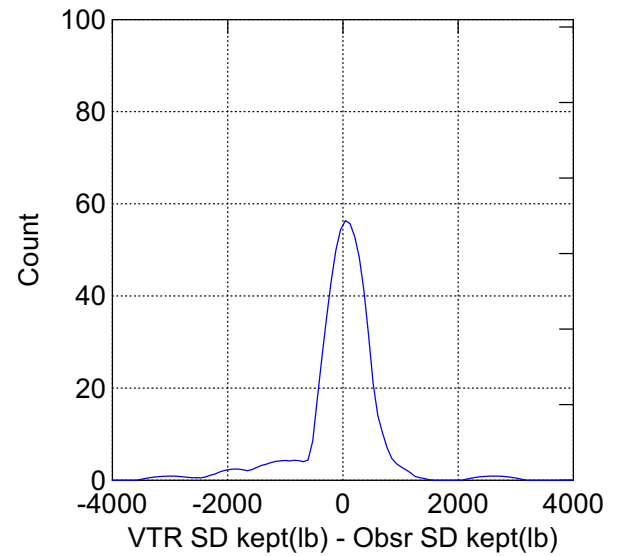
NE Multi-species (small mesh)

VTR vs Obsrvr SD Kept Comparison



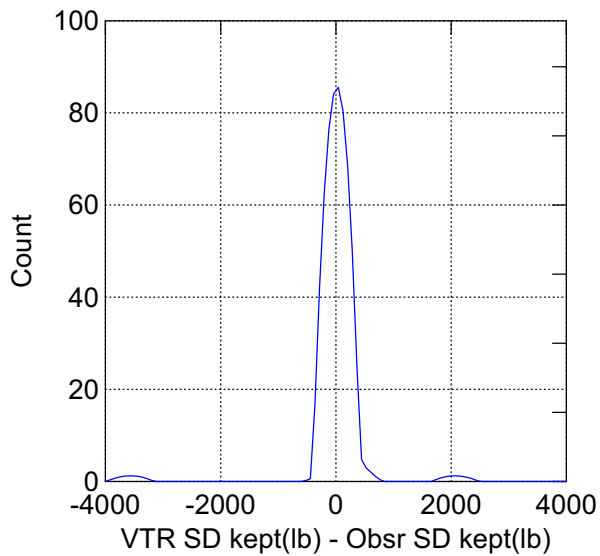
Monkfish

VTR vs Obsrvr SD Kept Comparison



Herring

VTR vs Obsrvr SD Kept Comparison



Mackerel Squid-butterfish

VTR vs Obsrvr SD Kept Comparison

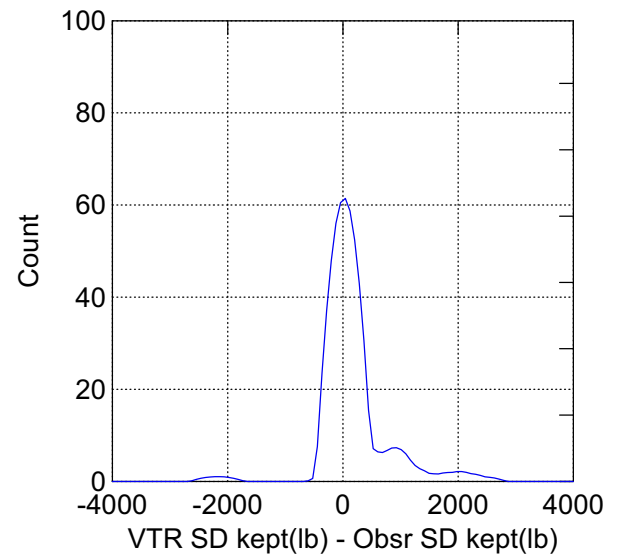
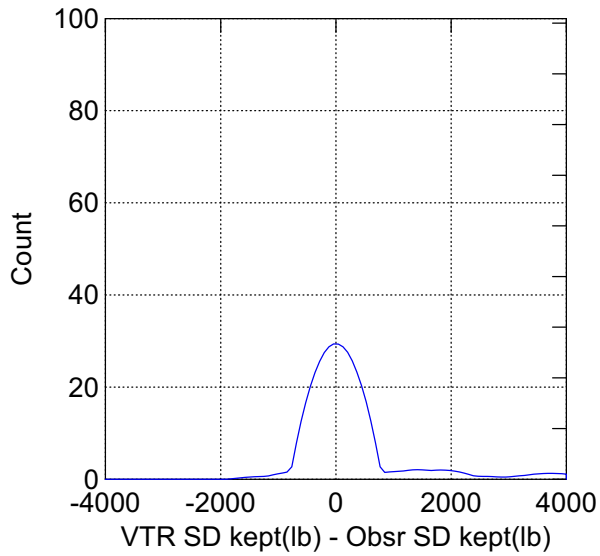


Figure 9 continued.

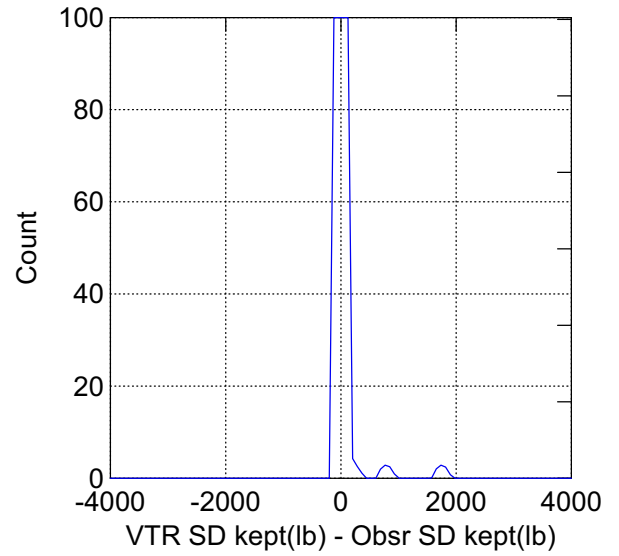
Scallop

VTR vs Obsrvr SD Kept Comparison



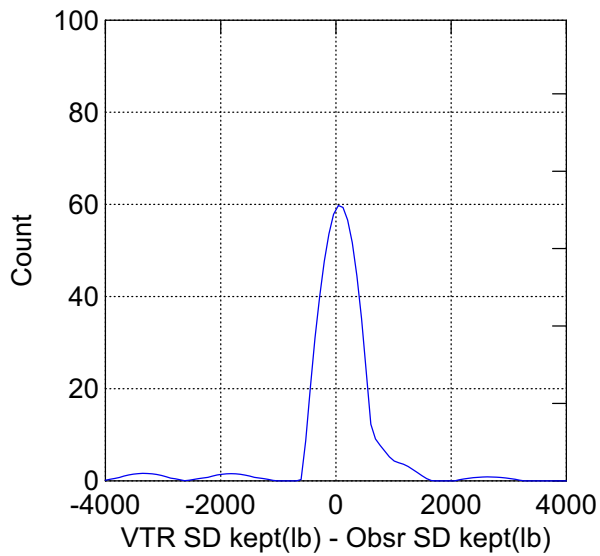
Tilefish

VTR vs Obsrvr SD Kept Comparison



Skate Complex

VTR vs Obsrvr SD Kept Comparison



All Species

VTR vs Obsrvr SD Kept Comparison

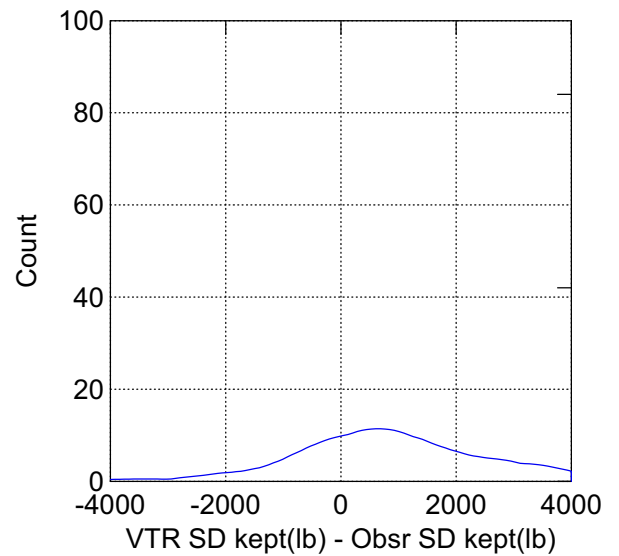


Figure 9 continued.