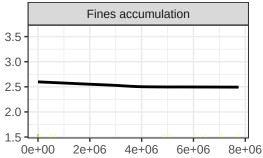
Relative Importance

Metric

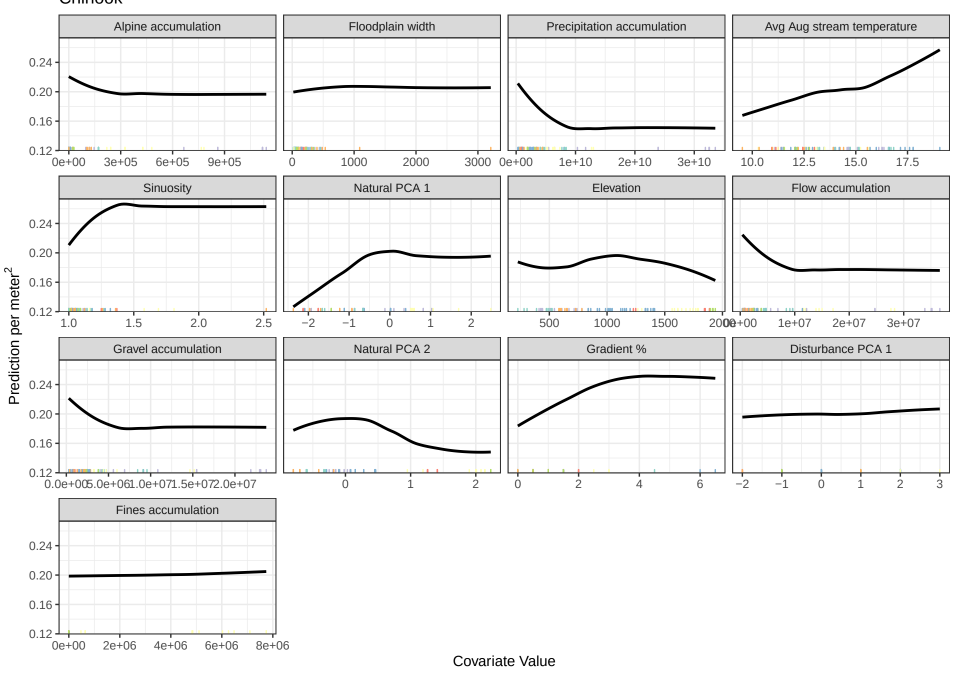
#### Chinook Elevation Natural PCA 2 Floodplain width Avg Aug stream temperature 3.5 -3.0 2.5 2.0 1.5 1000 2000 10.0 17.5 2000 500 1500 12.5 15.0 1000 3000 0 Natural PCA 1 Gradient % Gravel accumulation Precipitation accumulation 3.5 3.0 2.5 Prediction per meter 3.5. 2 0.0e+005.0e+061.0e+071.5e+072.0e+07 0e+00 1e+10 2e+10 3e+10 Flow accumulation Sinuosity Alpine accumulation Disturbance PCA 1 2.5 2.0 1.5 1.0 1.5 2.0 2.5 0e+00 <u>-2</u> 0e+00 1e+07 2e+07 3e+07 3e+05 6e+05 9e+05 Fines accumulation



### Covariate Value



# Chinook

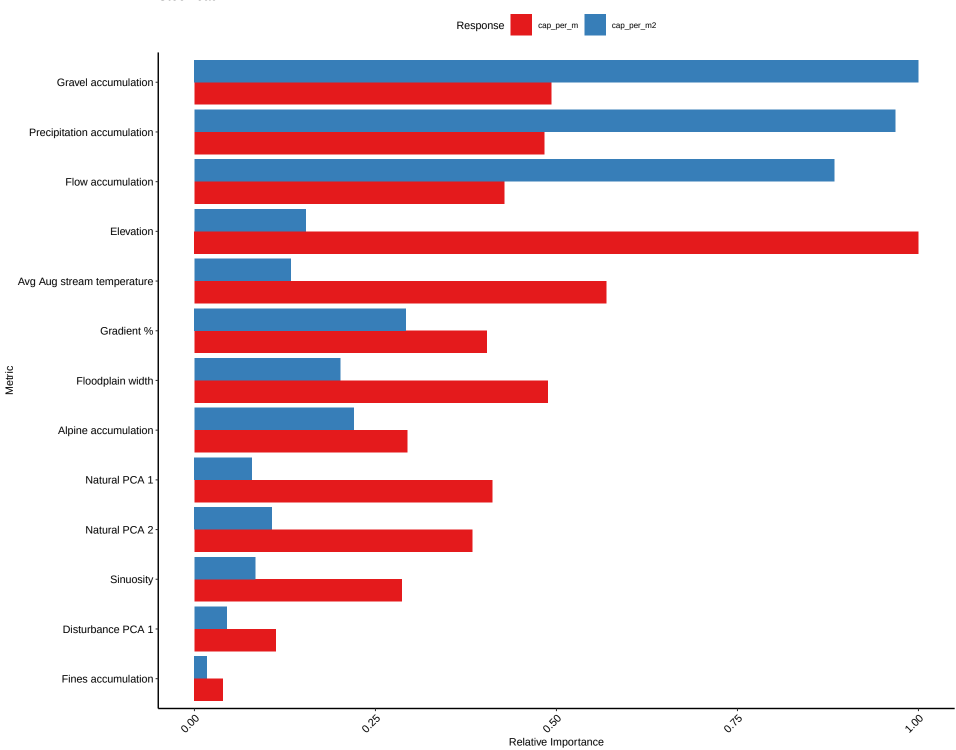


Lemhi — South Fork Salmon — Wenatchee

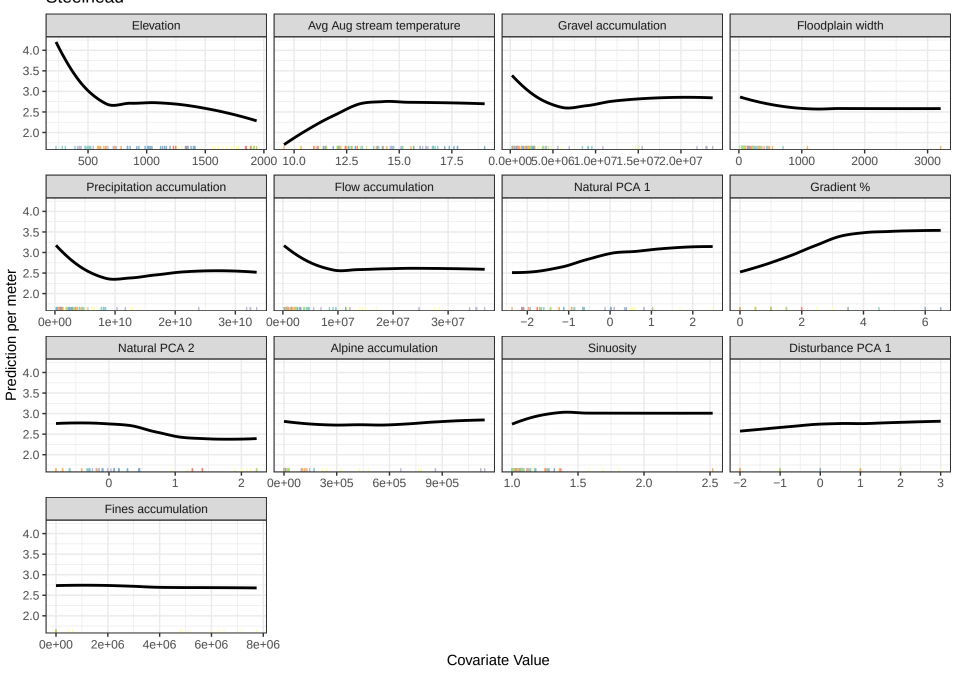
— Upper Grande Ronde — Yankee Fork

Entiat — Methow

Watershed



# Steelhead



Methow

Lemhi — South Fork Salmon — Wenatchee

Entiat —

Watershed

— Upper Grande Ronde — Yankee Fork

# Steelhead

