



Percent at high frequency

0.1

0.2

Heatmap showing the percent of low frequency for different populations across various Slope (k) values. The y-axis represents Slope (k) from 0.1 to 0.91. The x-axis lists populations: Celtic, W_Scotland, Faroe, GB, GM, Kat, cod3M, Northsea, W_Baltic, Coas, cod2J3KL, cod3NQ, cod3PS, Iceland, NGulf, and NE_Arctic. A color scale indicates the percent at low frequency, with 0.8 (light green) and 0.9 (orange).

Heatmap showing Total AUC values for 15 populations across 5 methods. The color scale ranges from 0.1 (blue) to 0.5 (red). The populations are Celtic, W_Scotland, Faroe, GB, GM, Kat, cod3M, Northsea, W_Baltic, Coas, cod2J3KL, cod3NO, cod3P_s, Iceland, NGulf, and NE_Arctic. The methods are represented by rows. The heatmap shows that W_Scotland and Kat have the highest AUC values, while NE_Arctic has the lowest.

Cod Populations (increasing peak spawning age)



