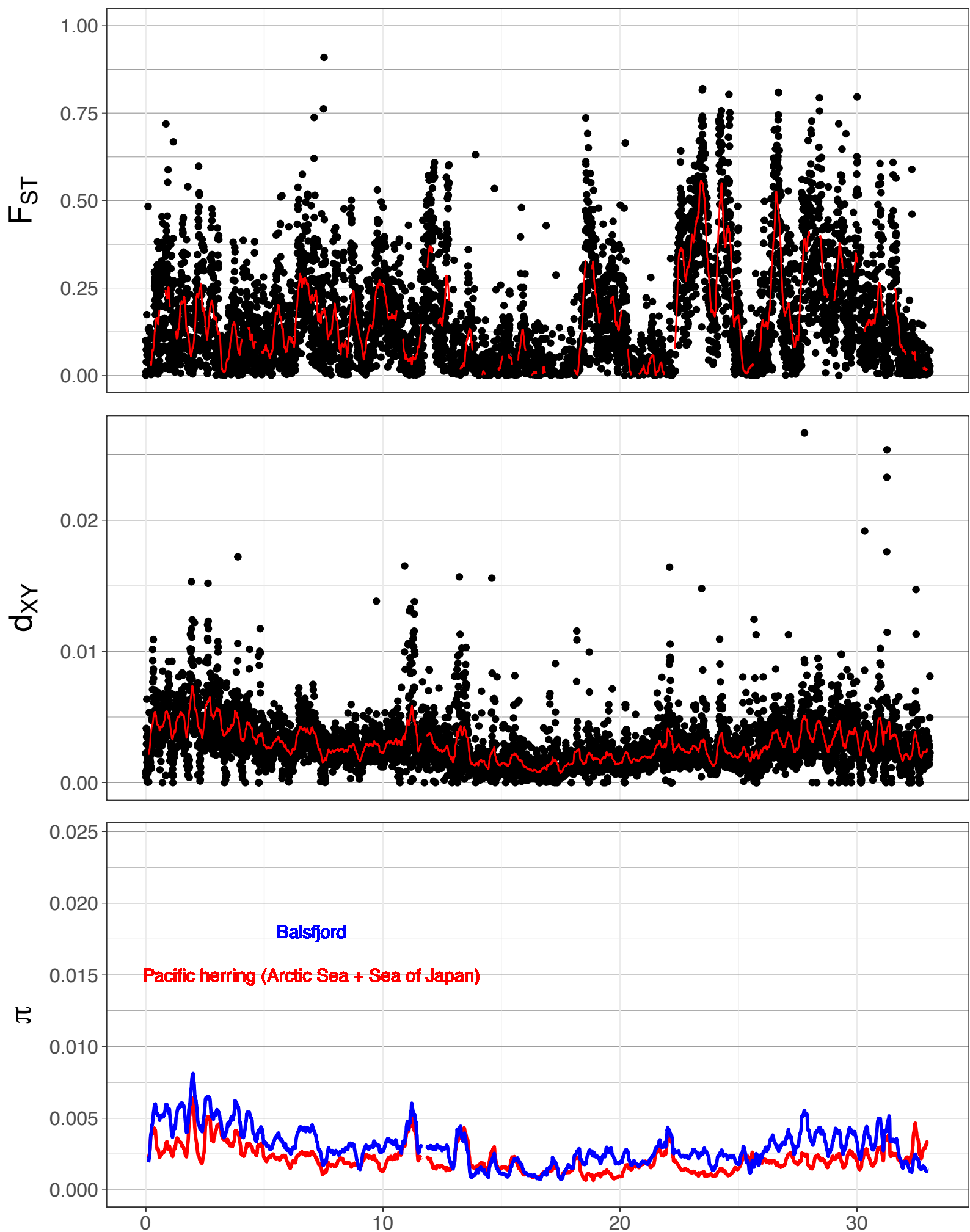
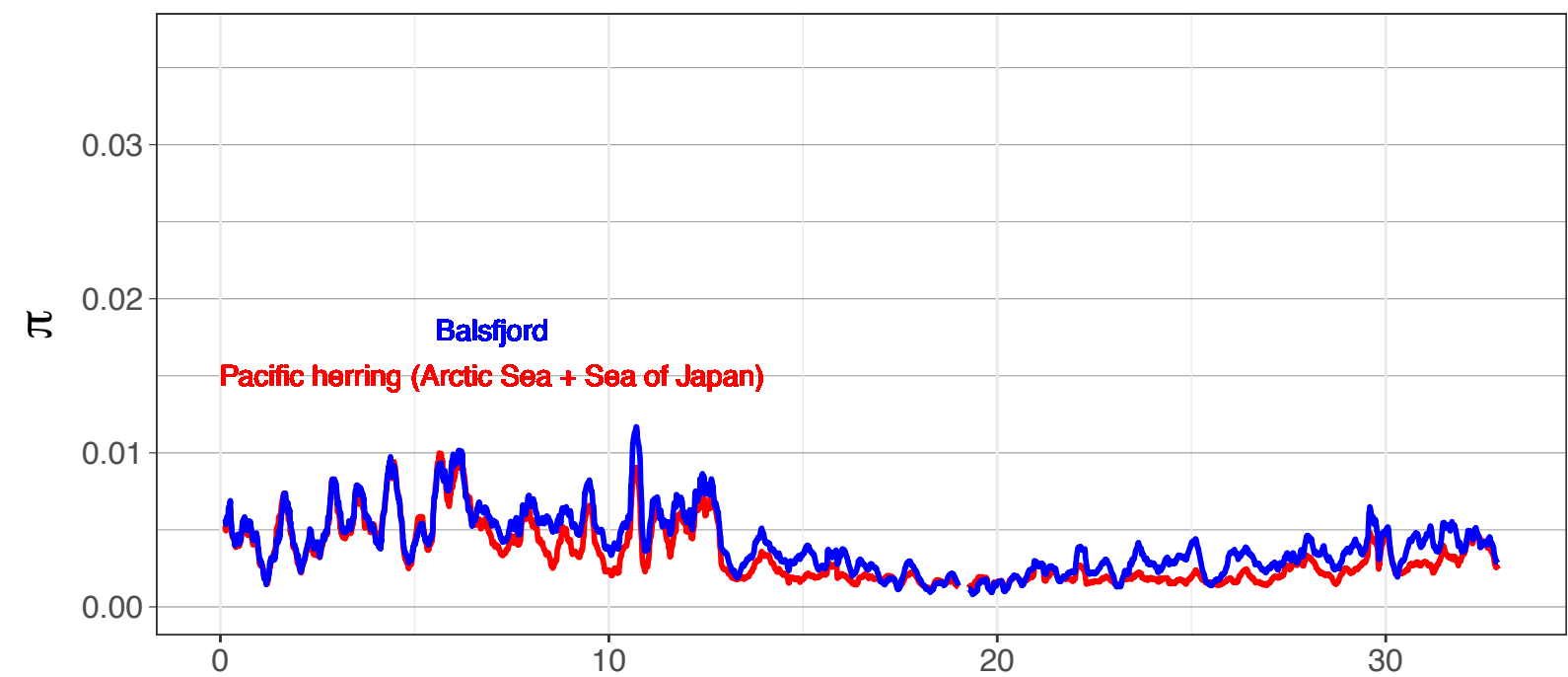
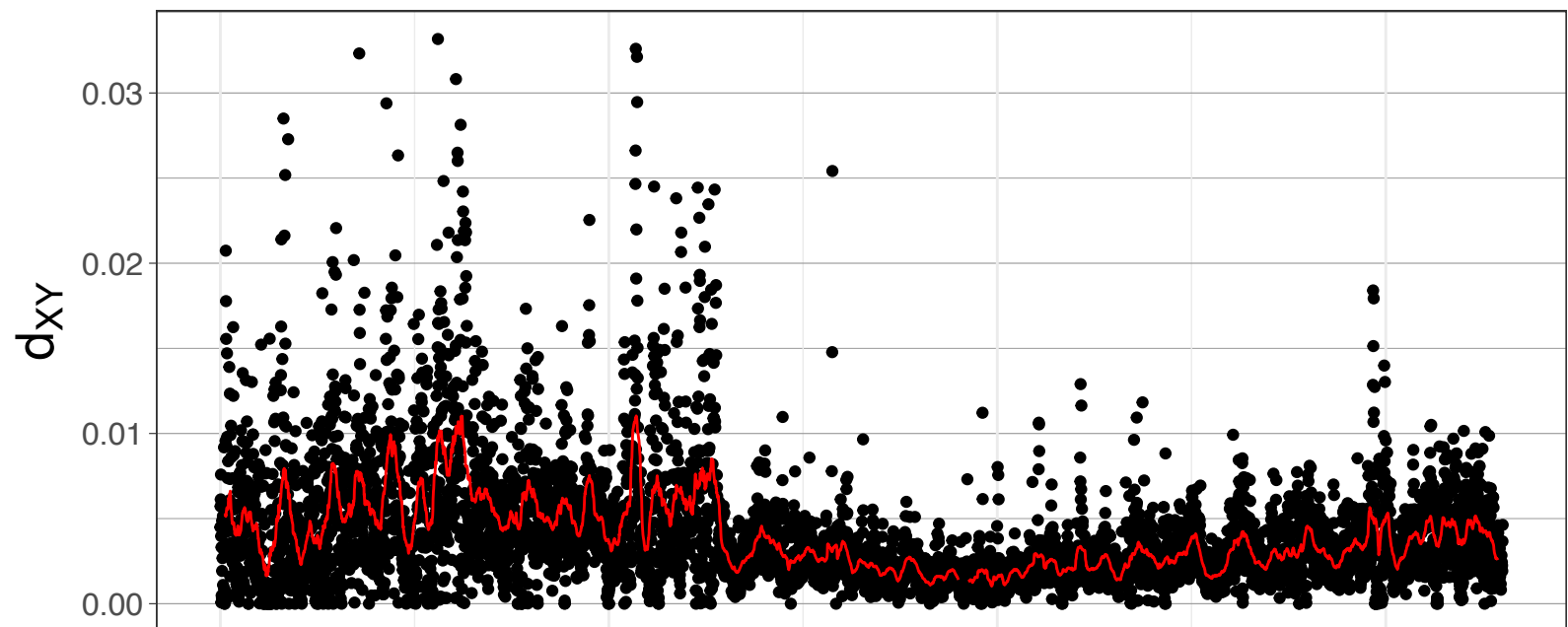
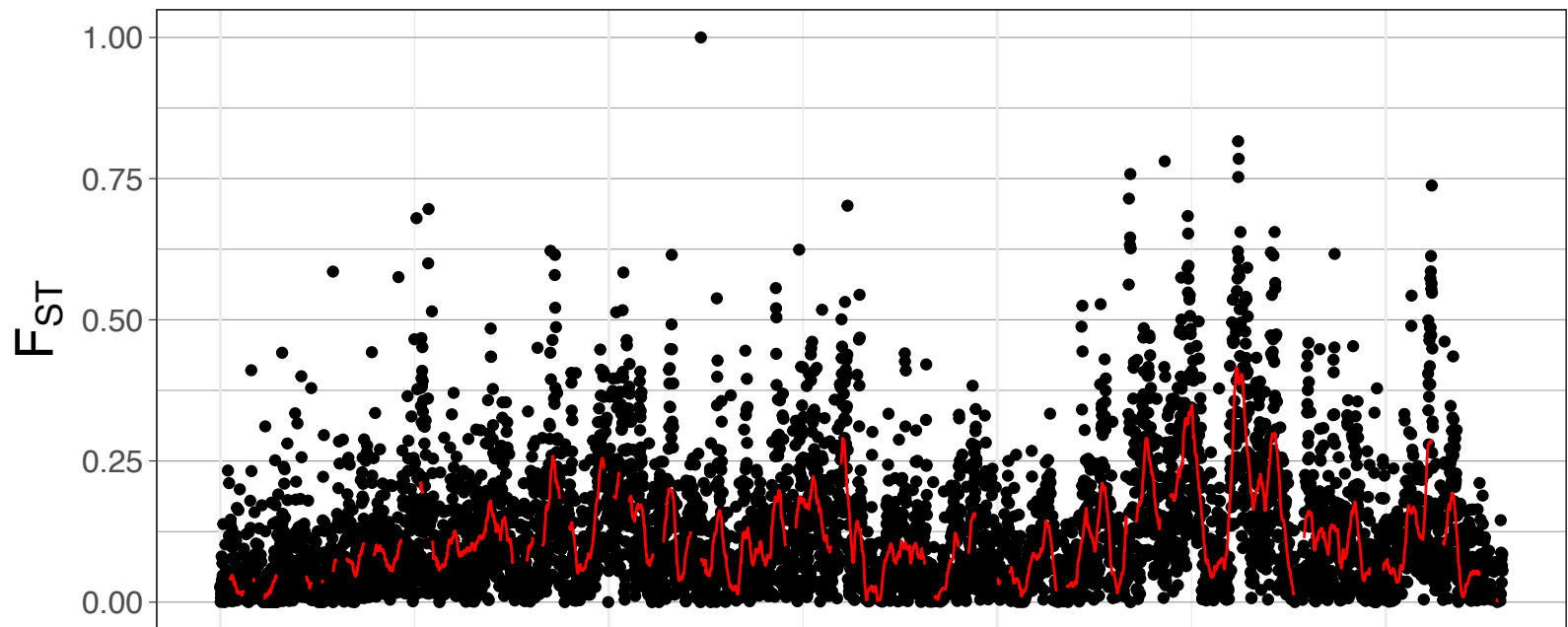


Supplementary Figure 2. F_{ST} , d_{xy} and π for individual chromosomes based on the Balsfjord samples, compared with Pacific herring samples of European Russia and Northwest Pacific. Black dots represent 5 kb windows, and the red line is a rolling average. In the π -panels, the blue line shows Balsfjord π , while the red one shows the Pacific herring π .

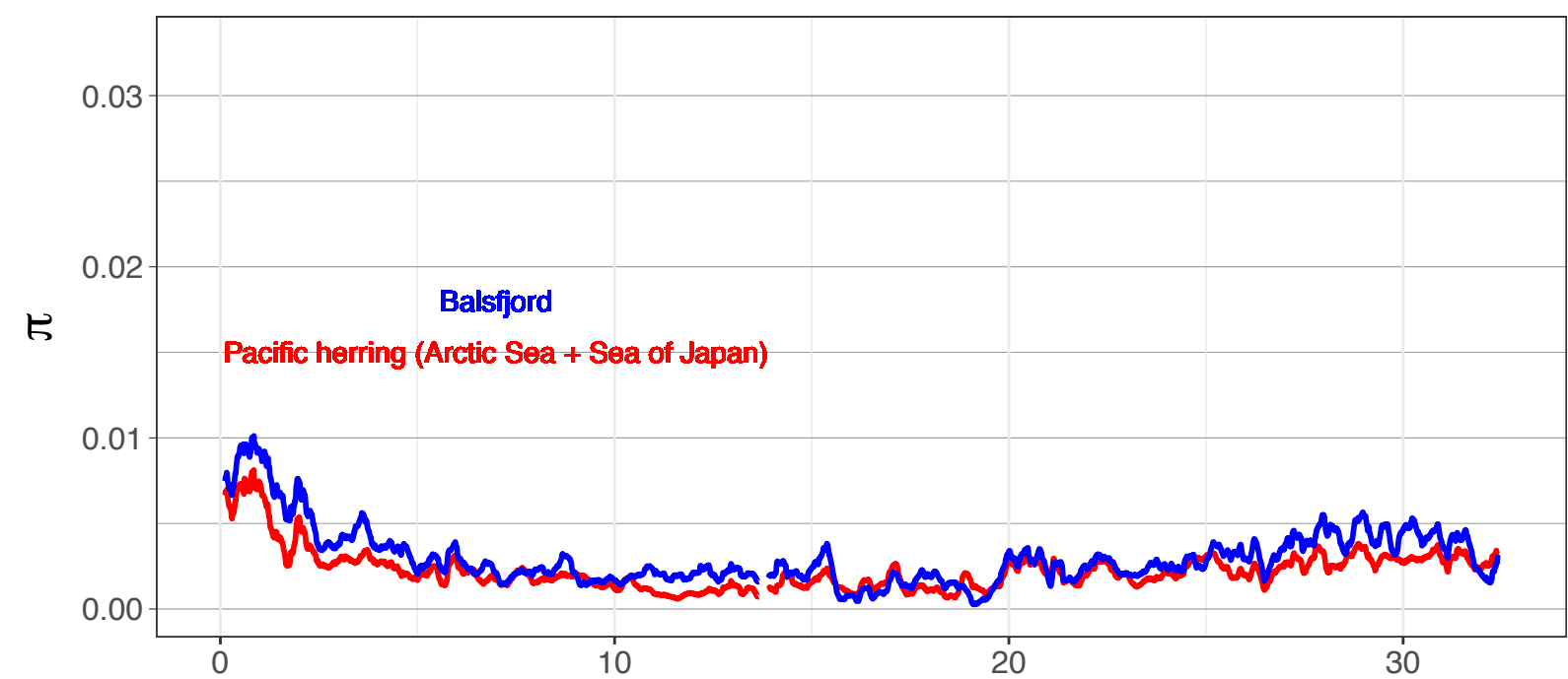
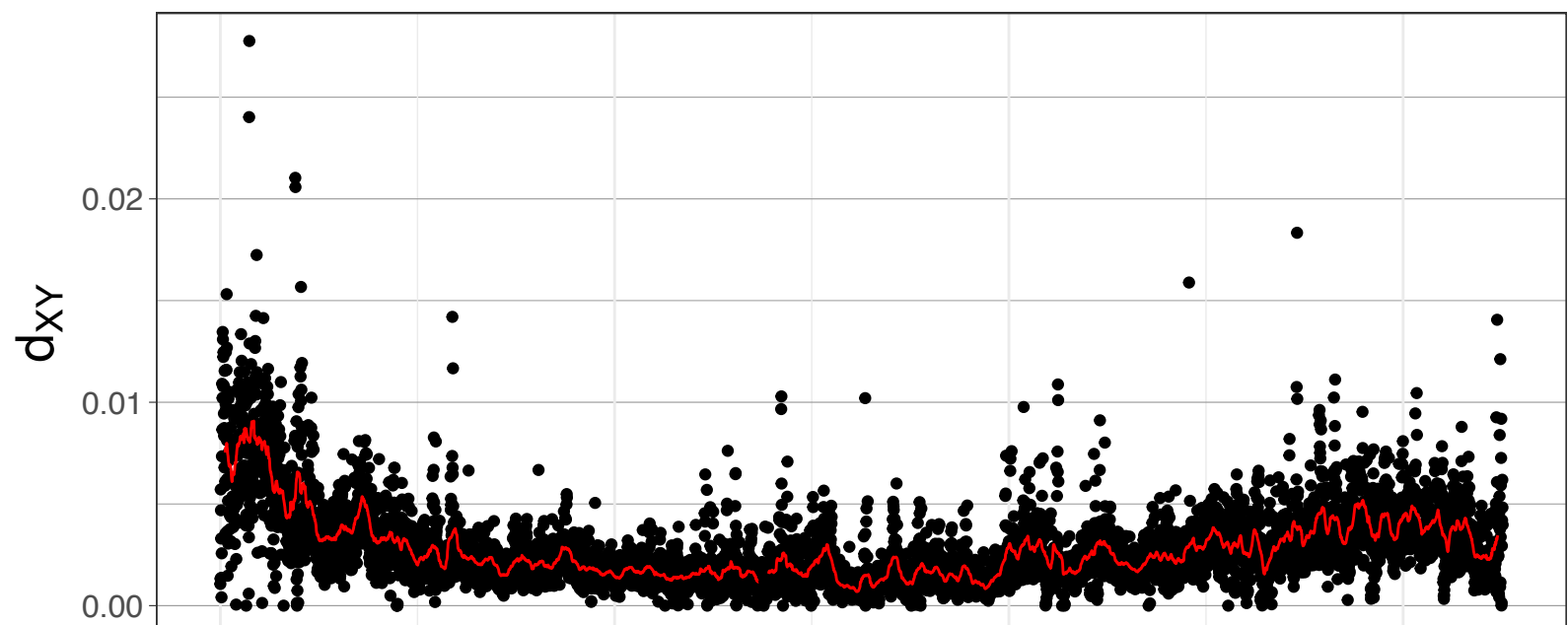
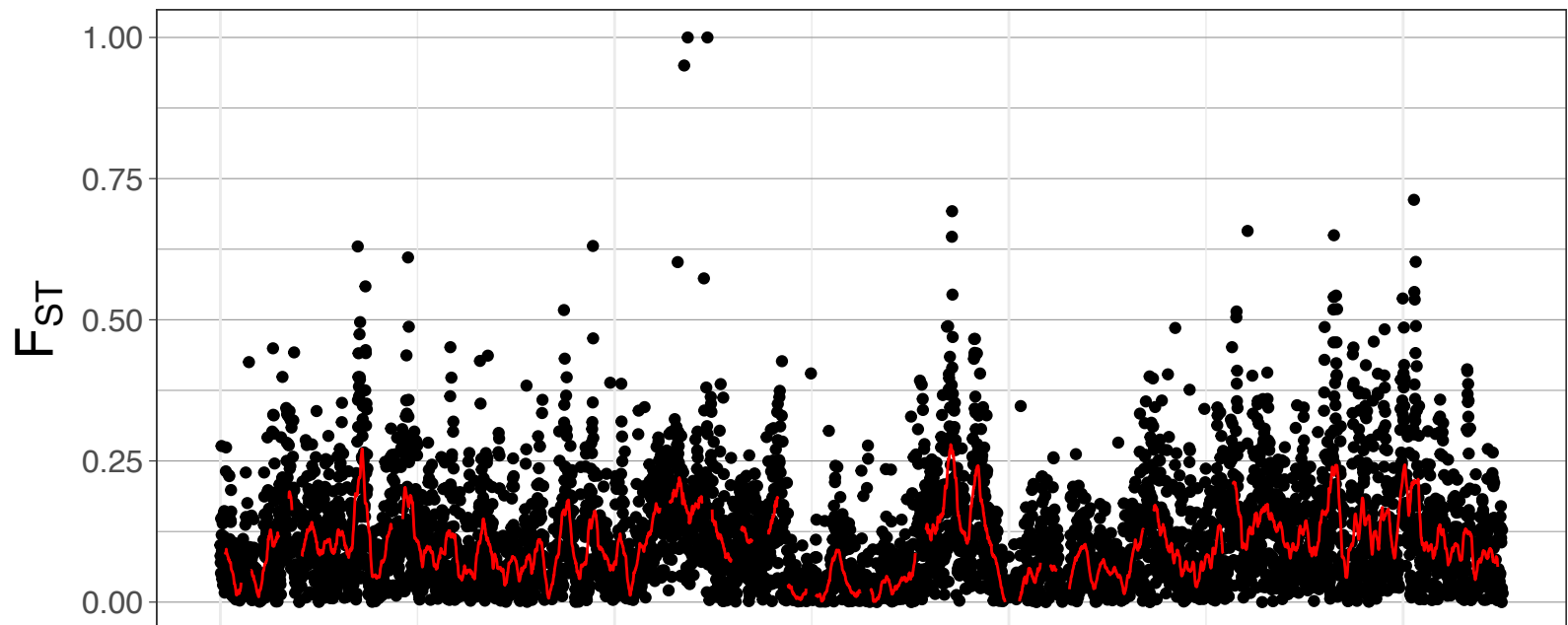
chr1 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



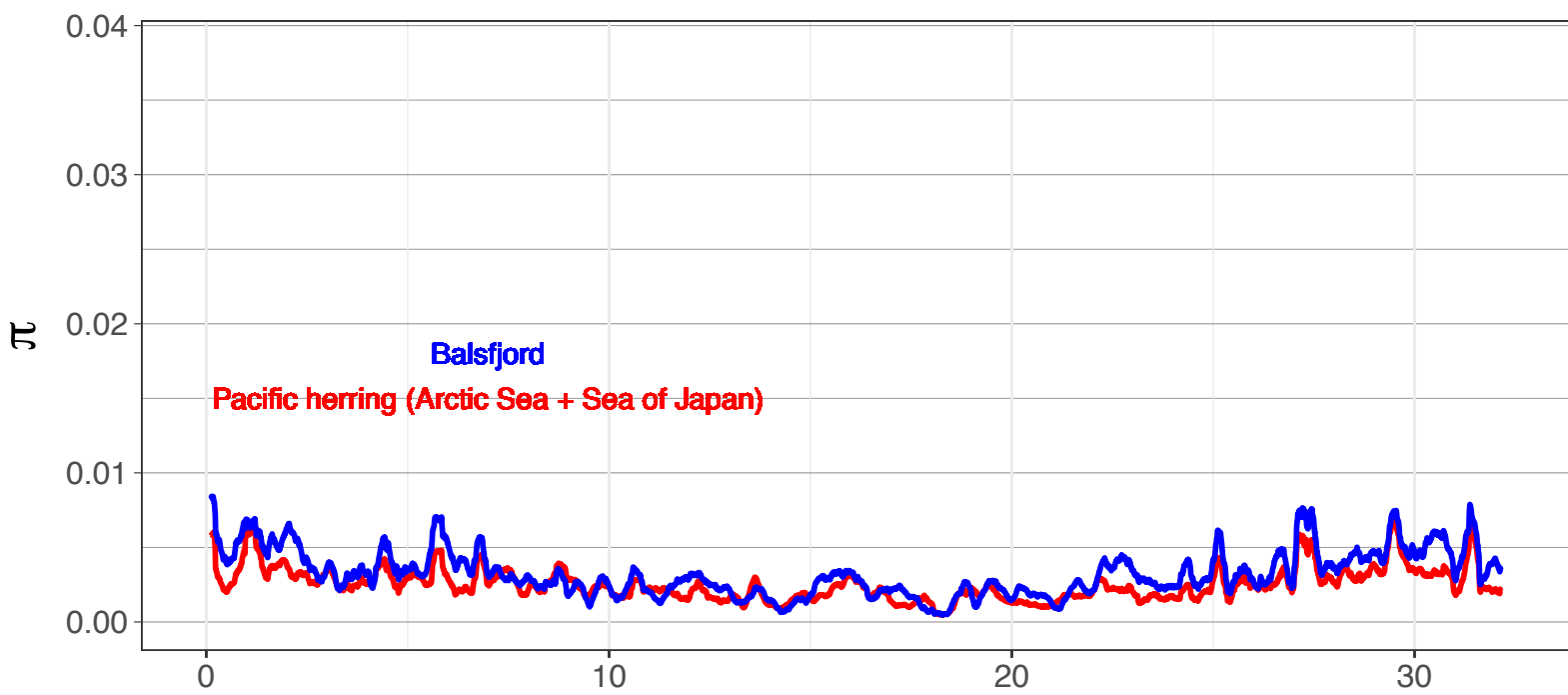
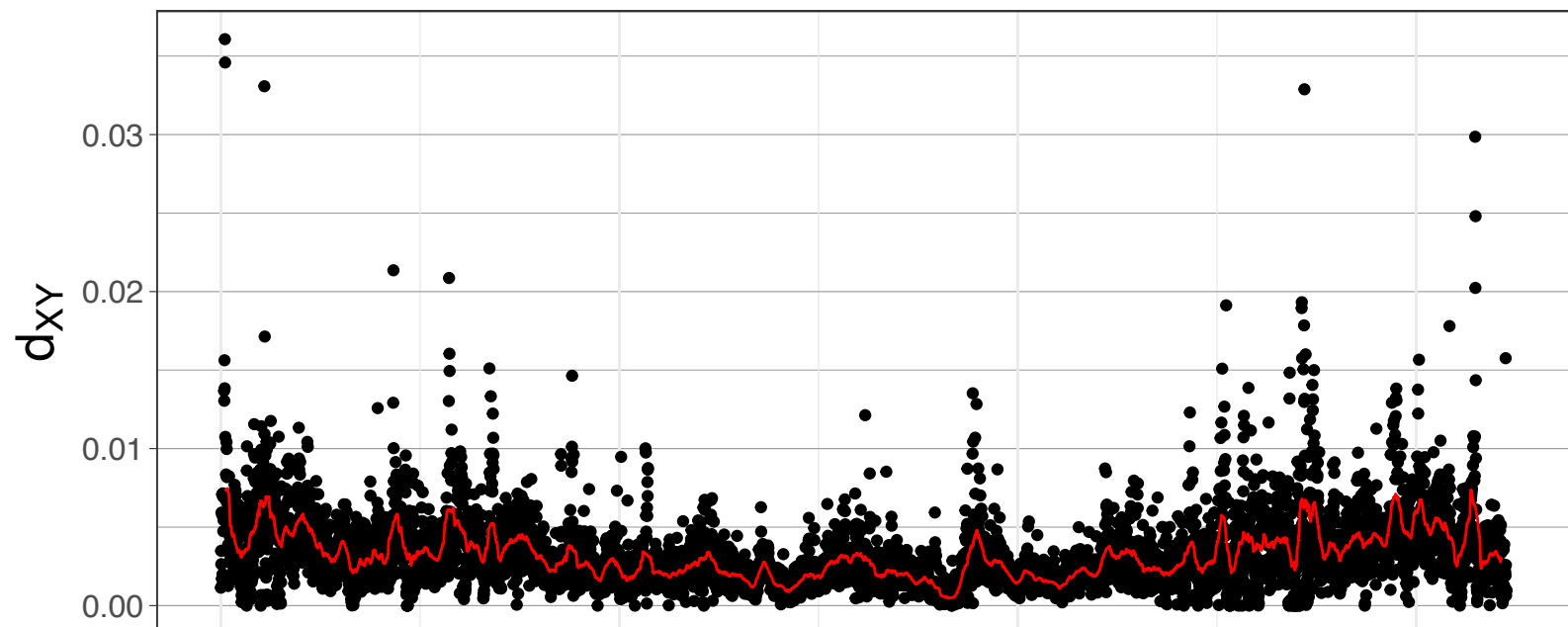
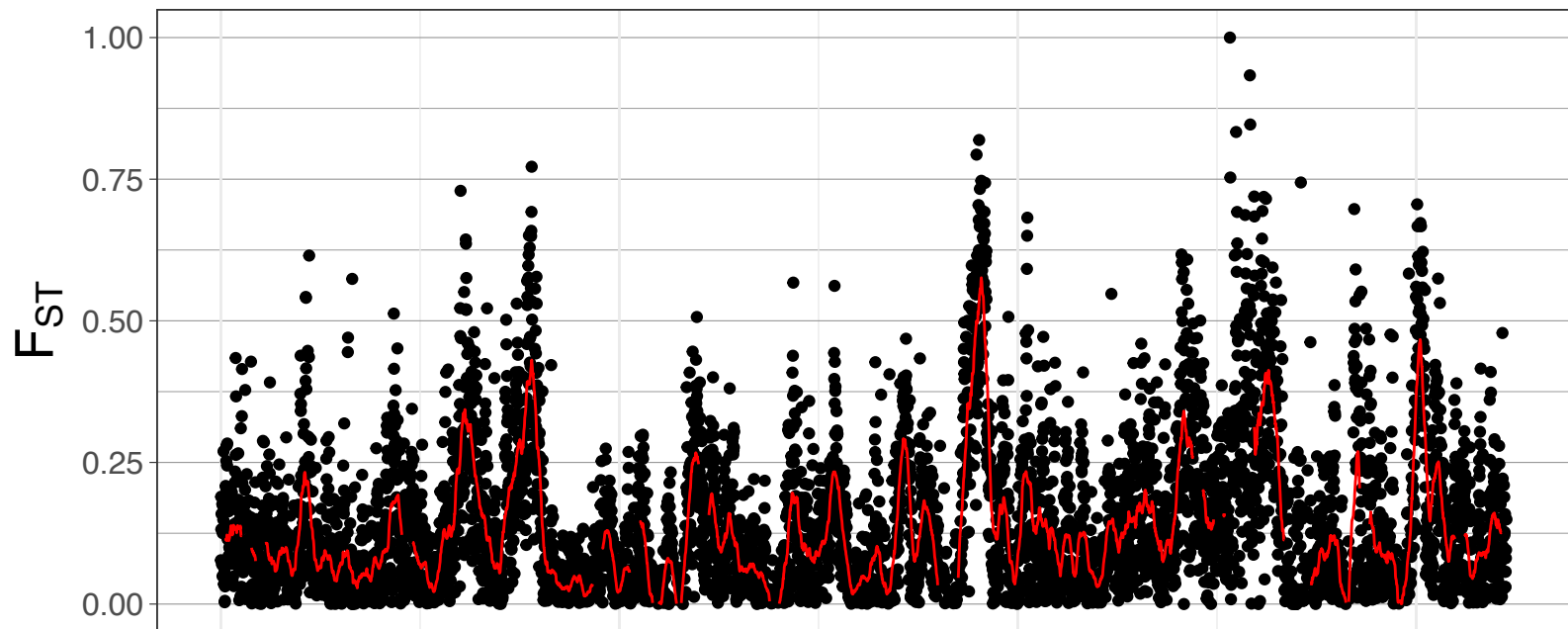
chr2 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



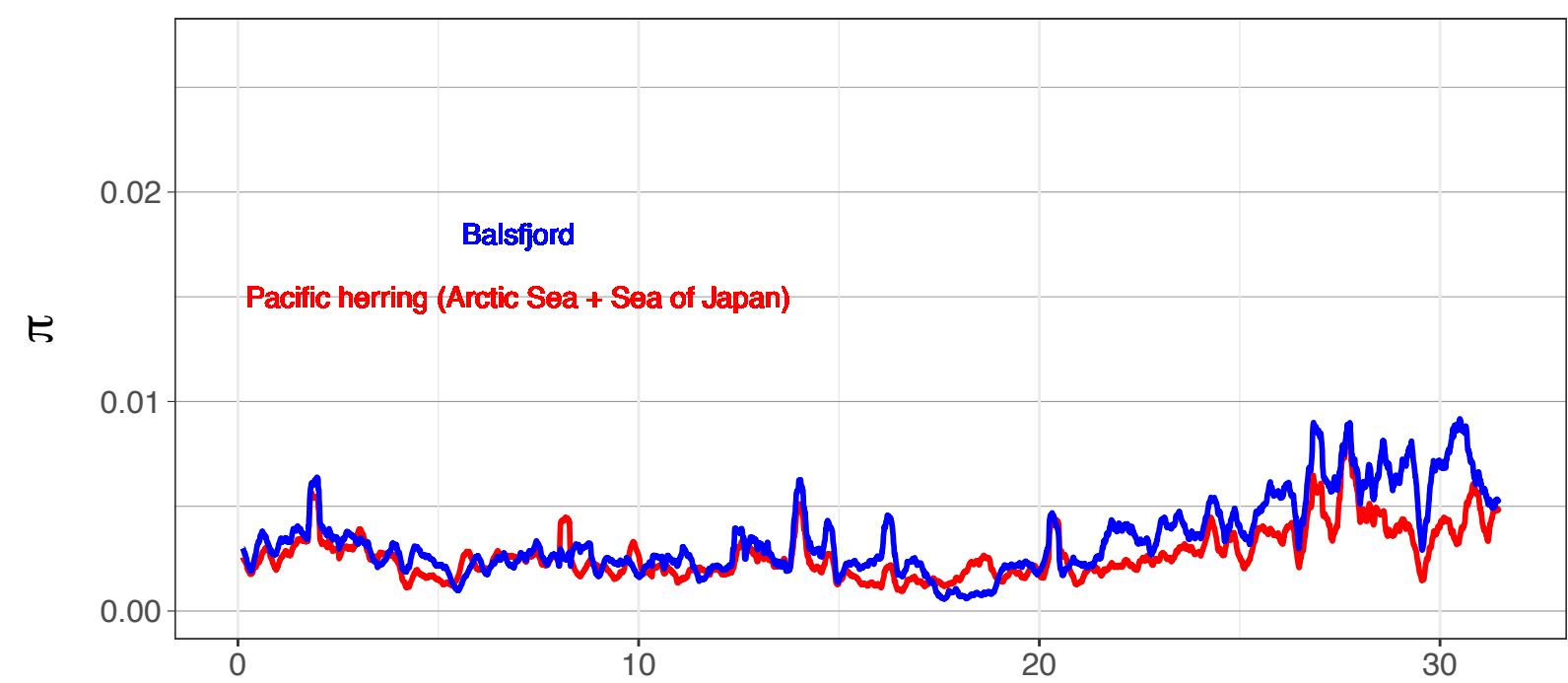
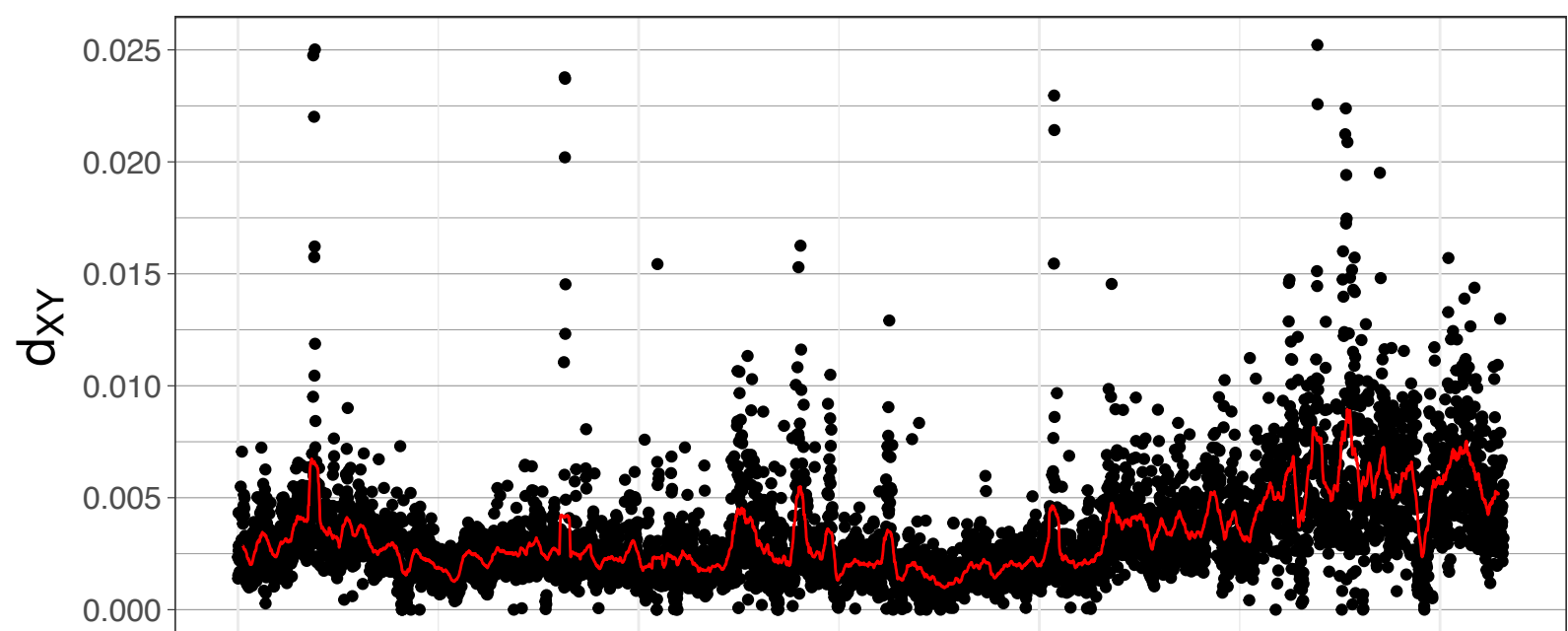
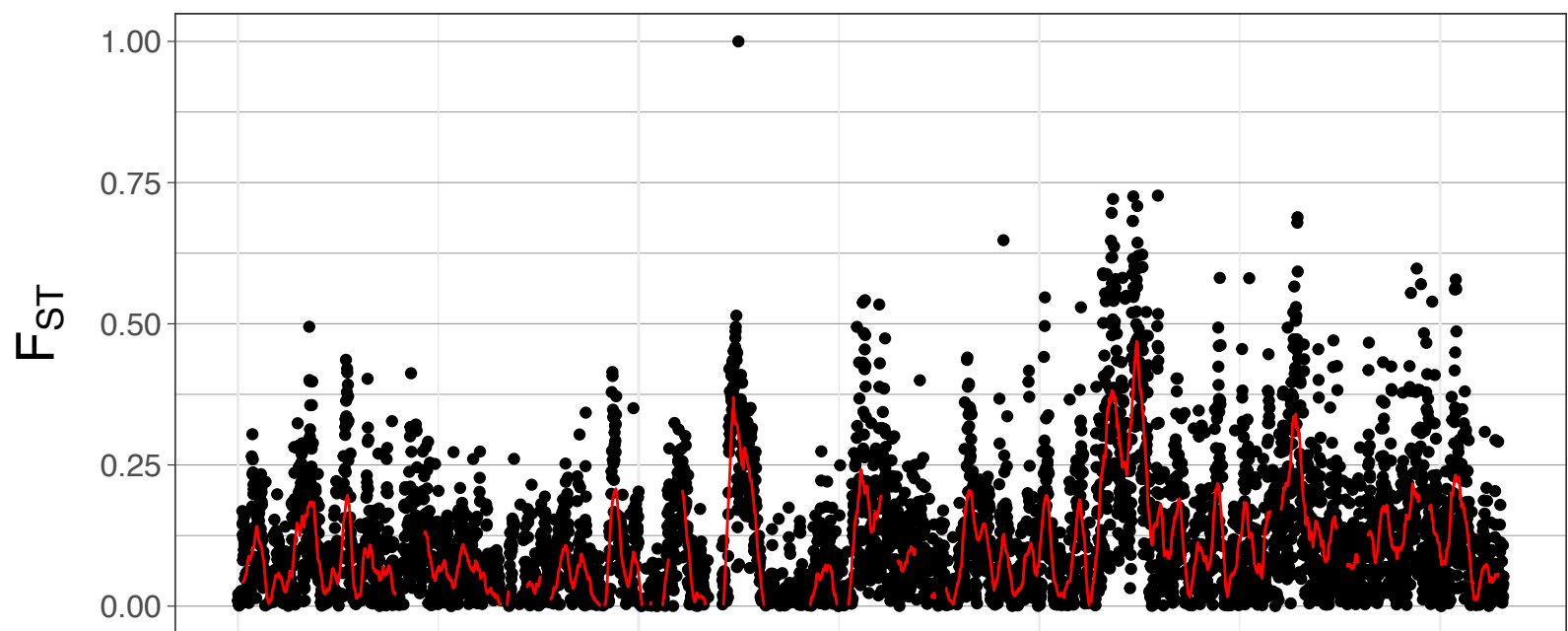
chr3 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



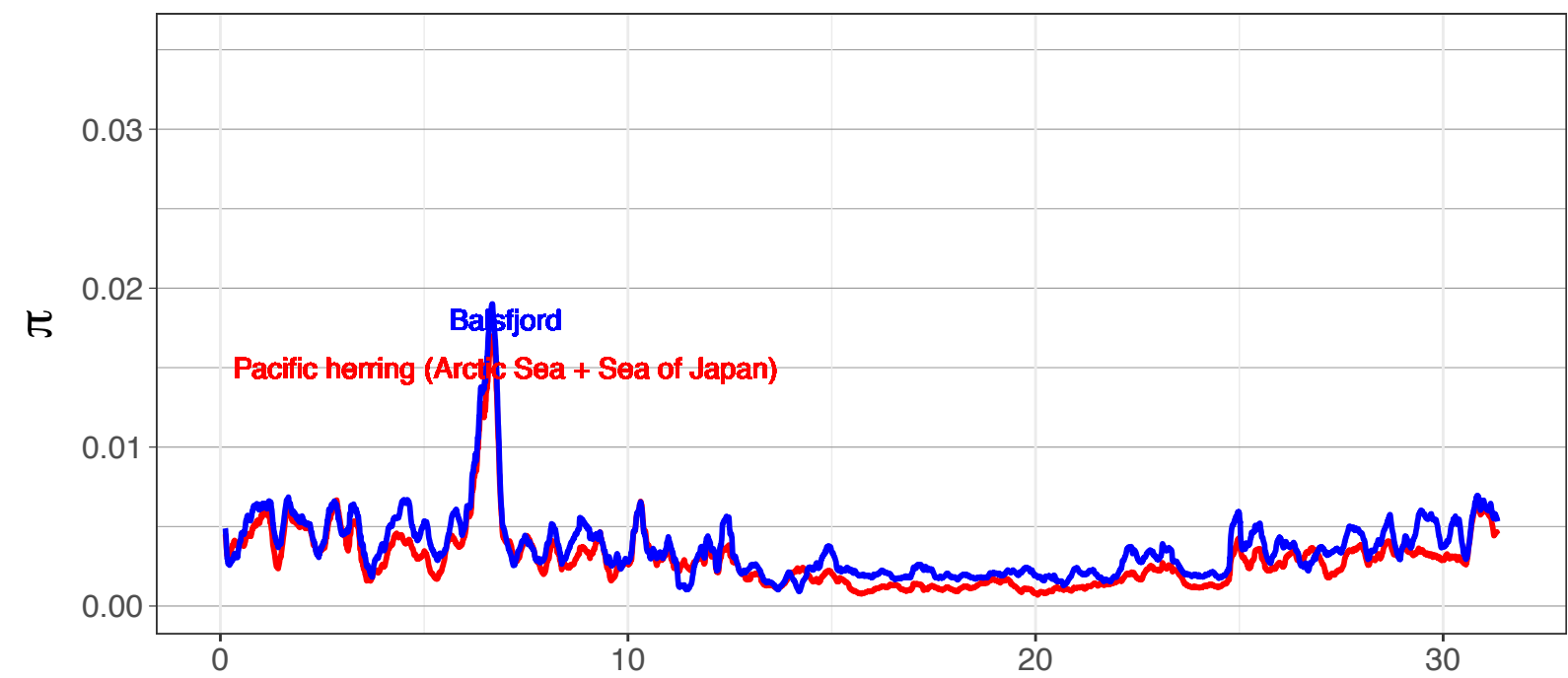
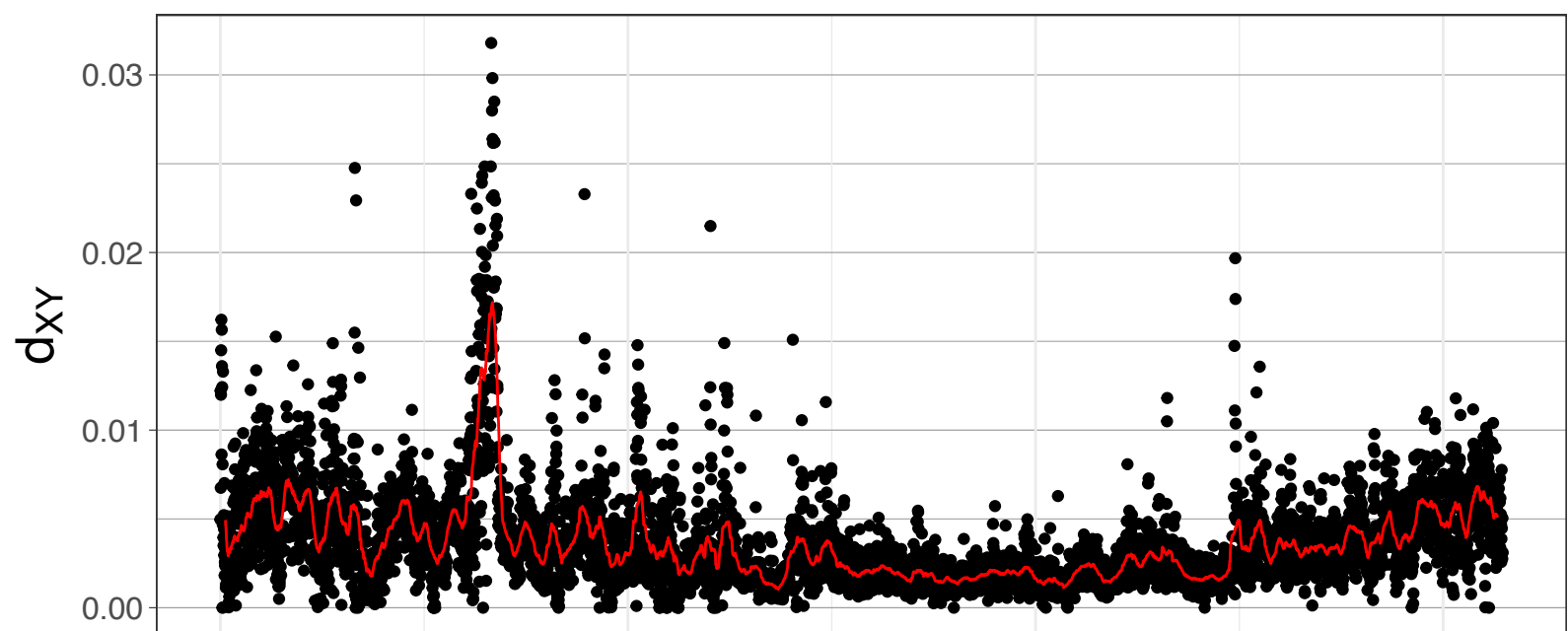
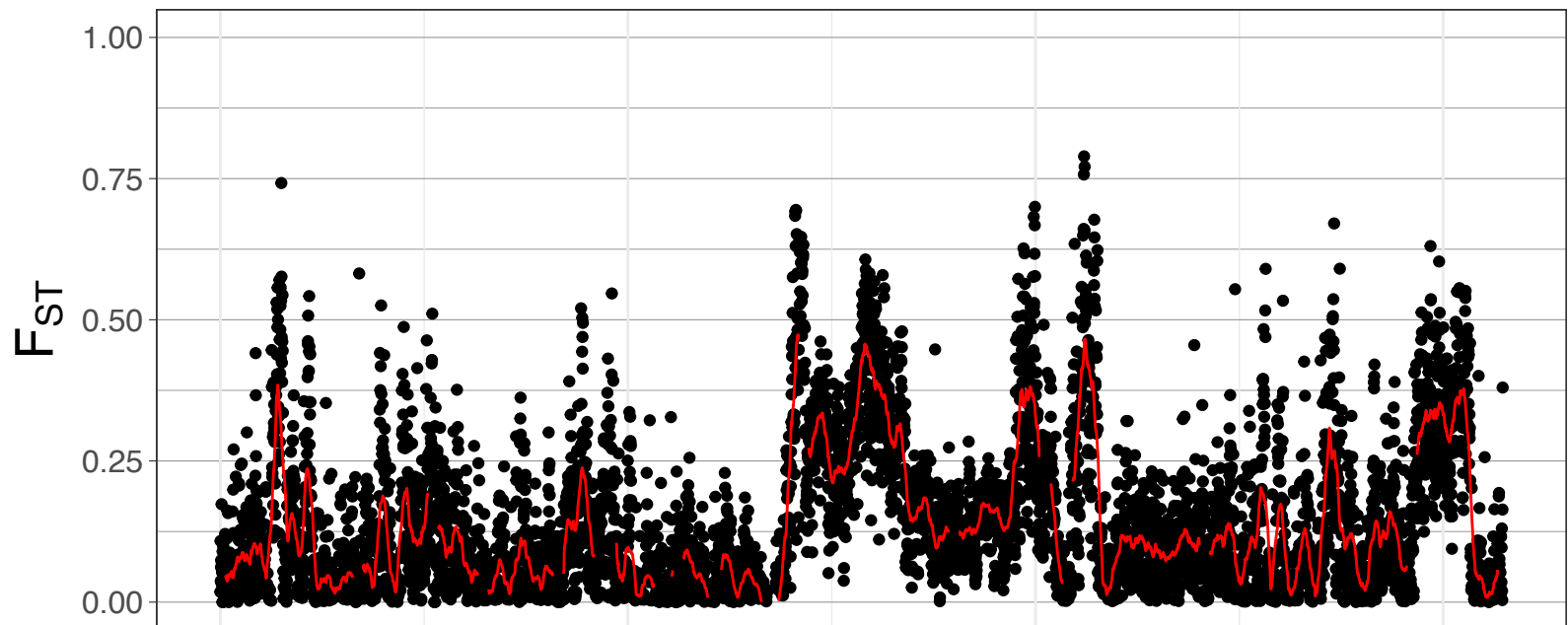
chr4 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



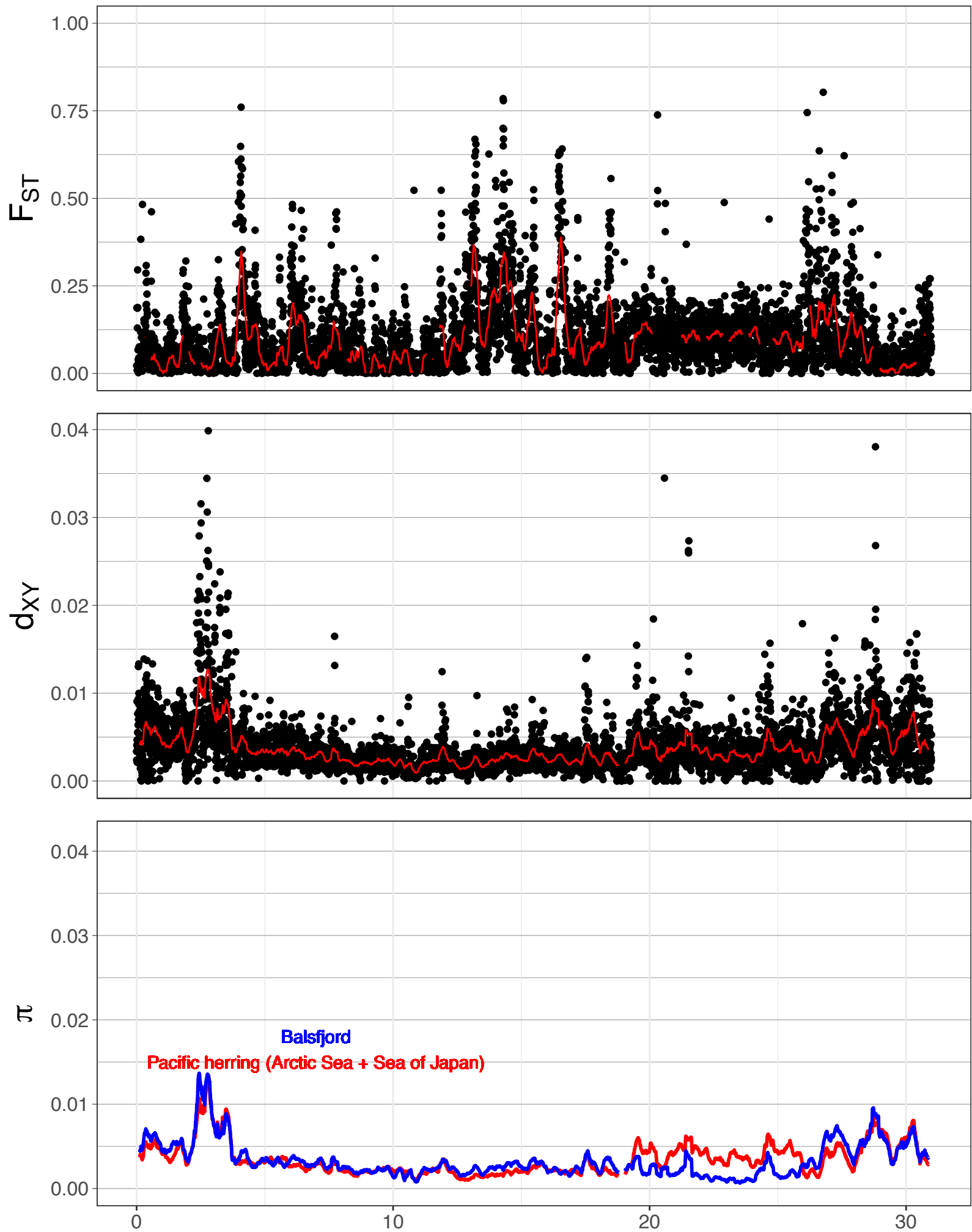
chr5 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



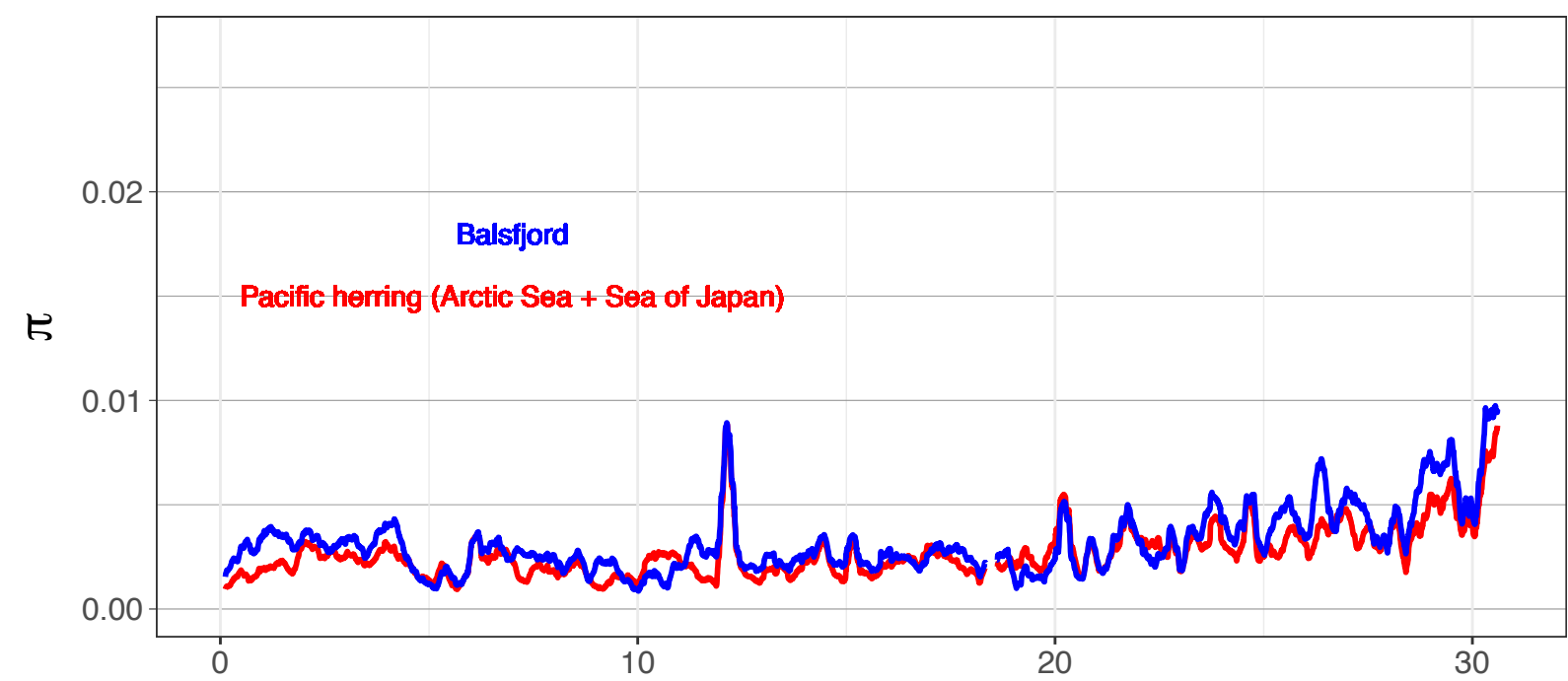
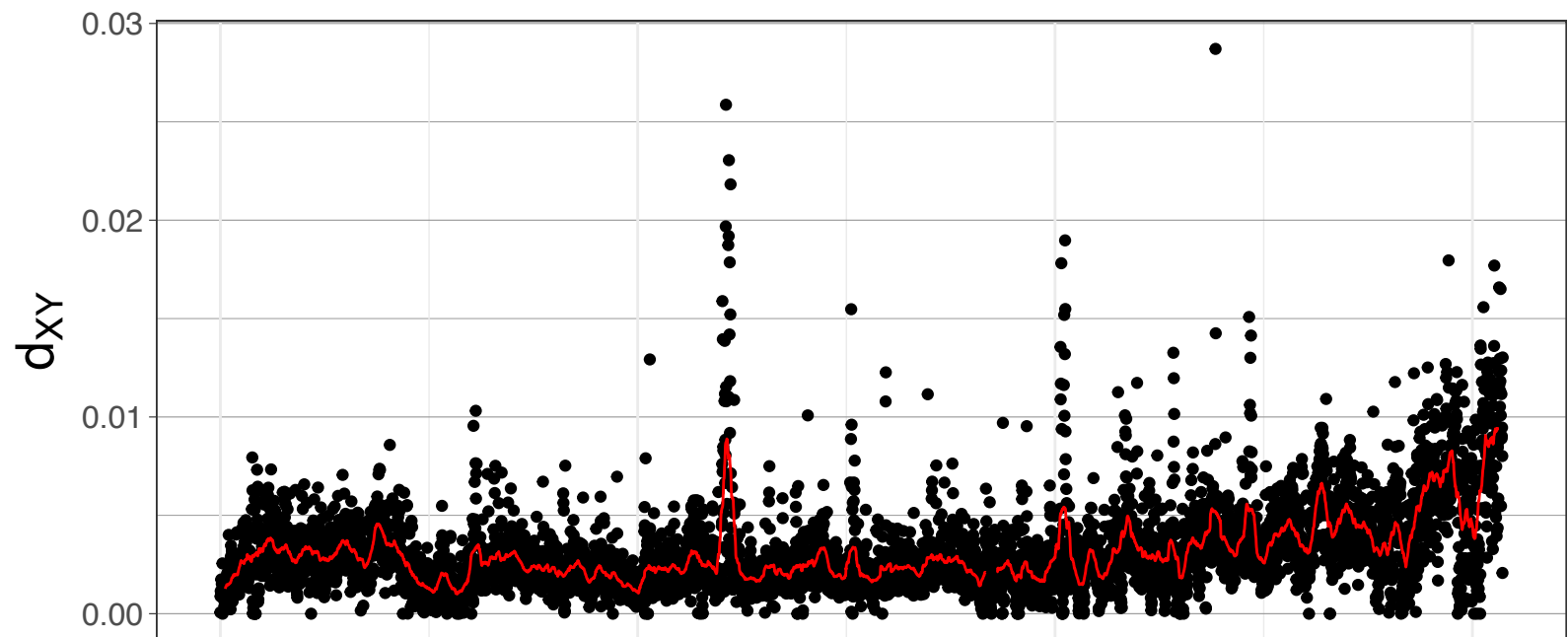
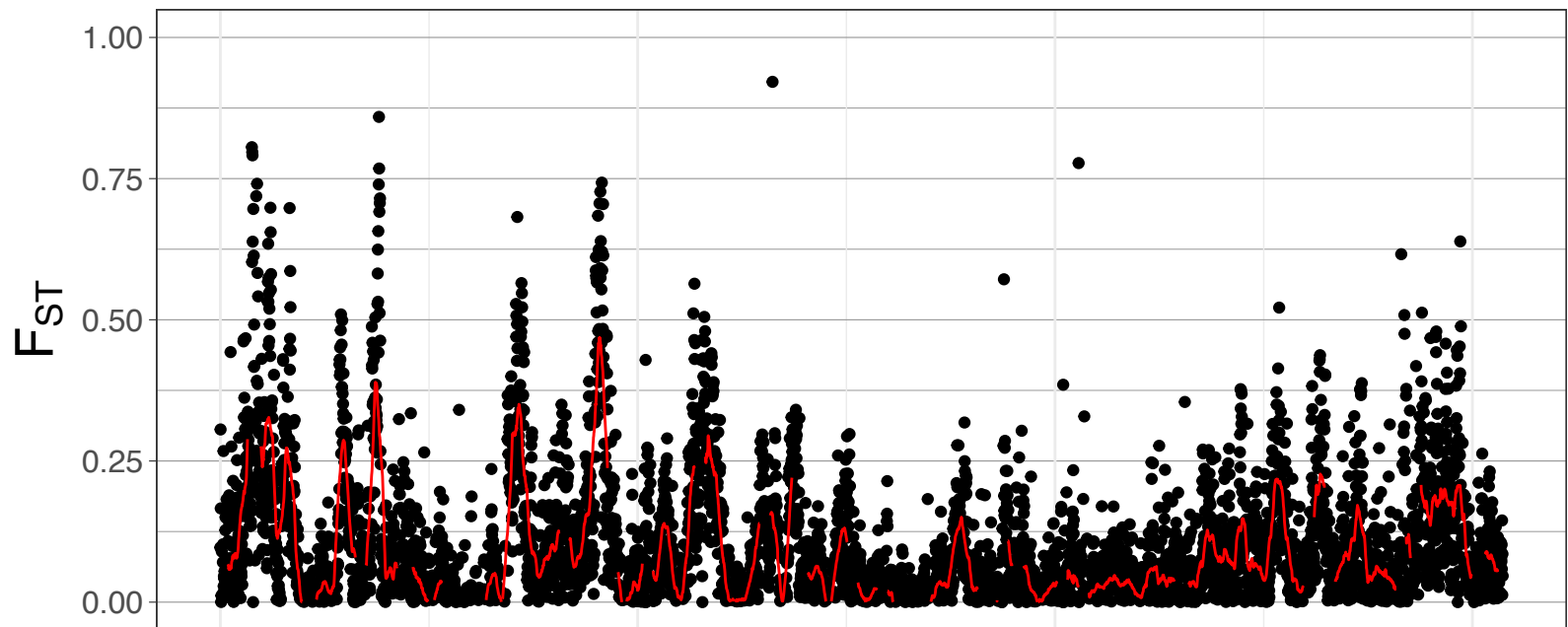
chr6 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



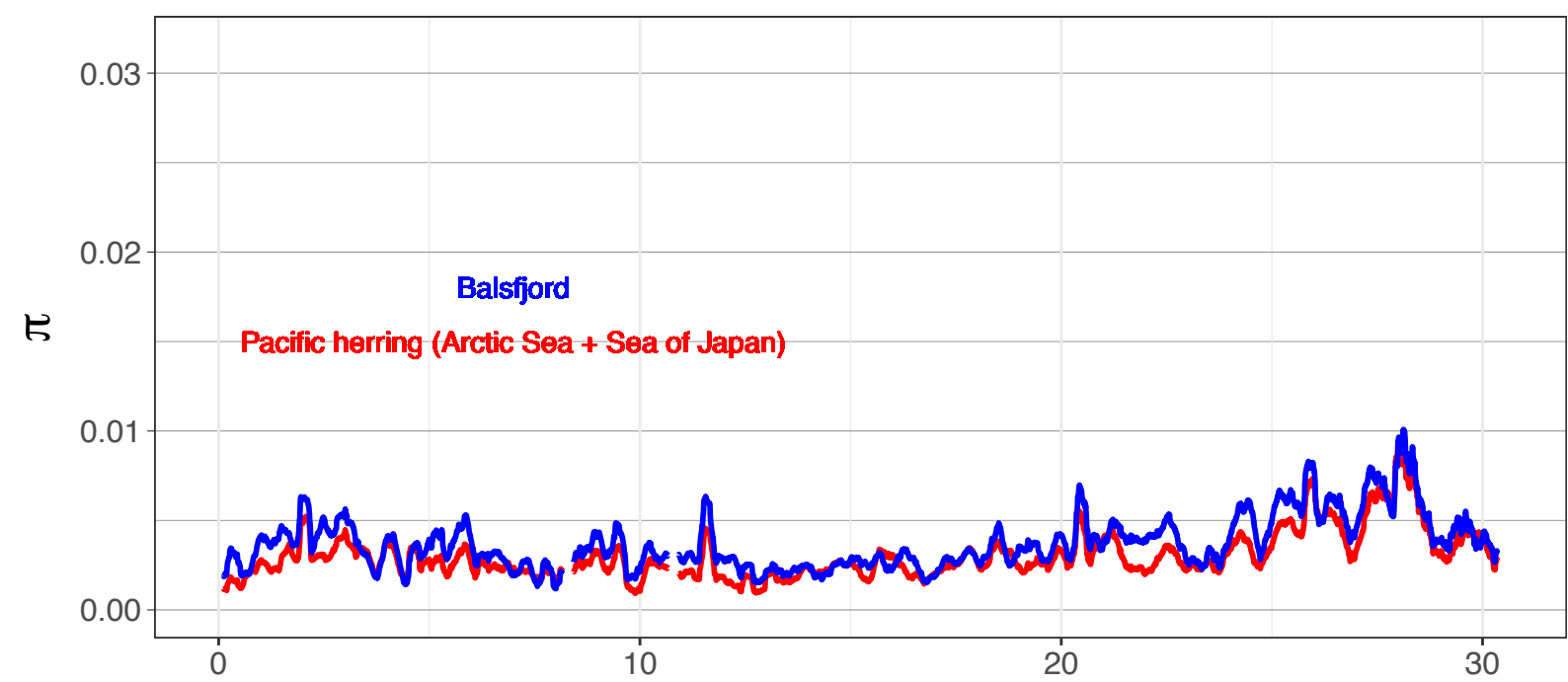
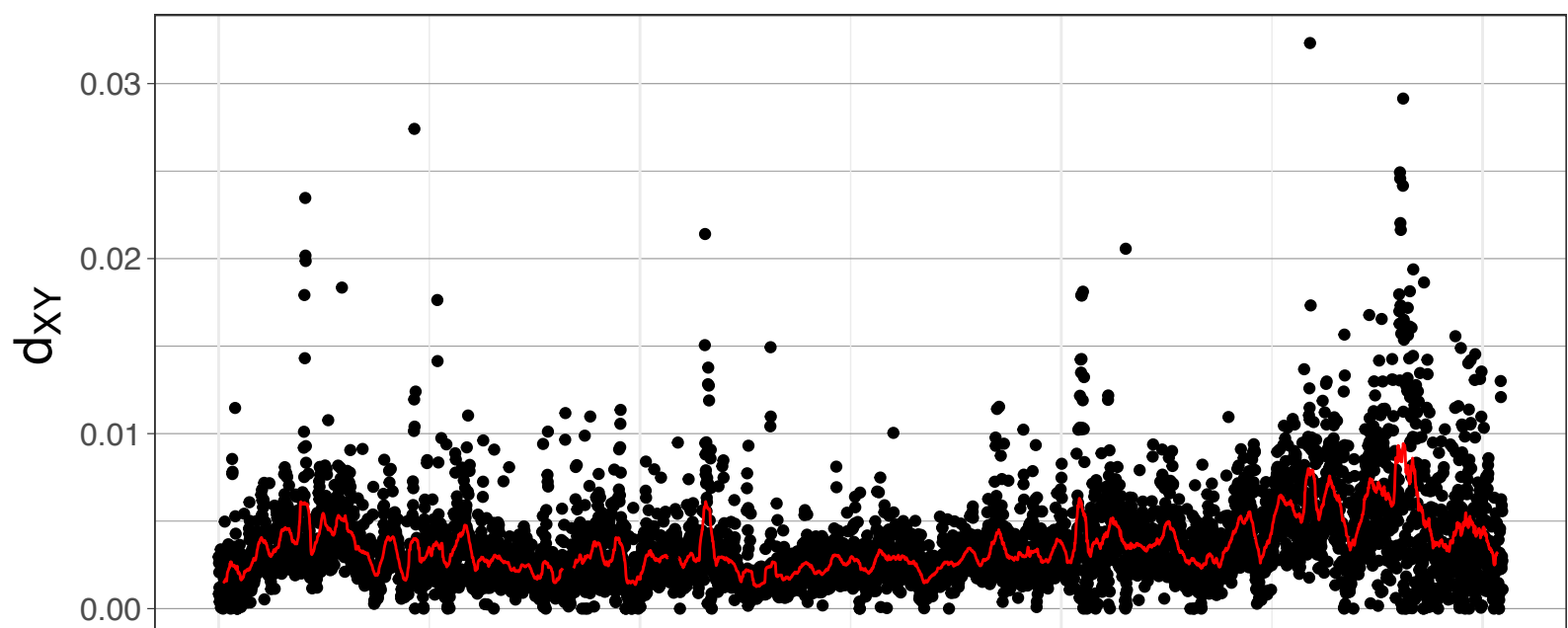
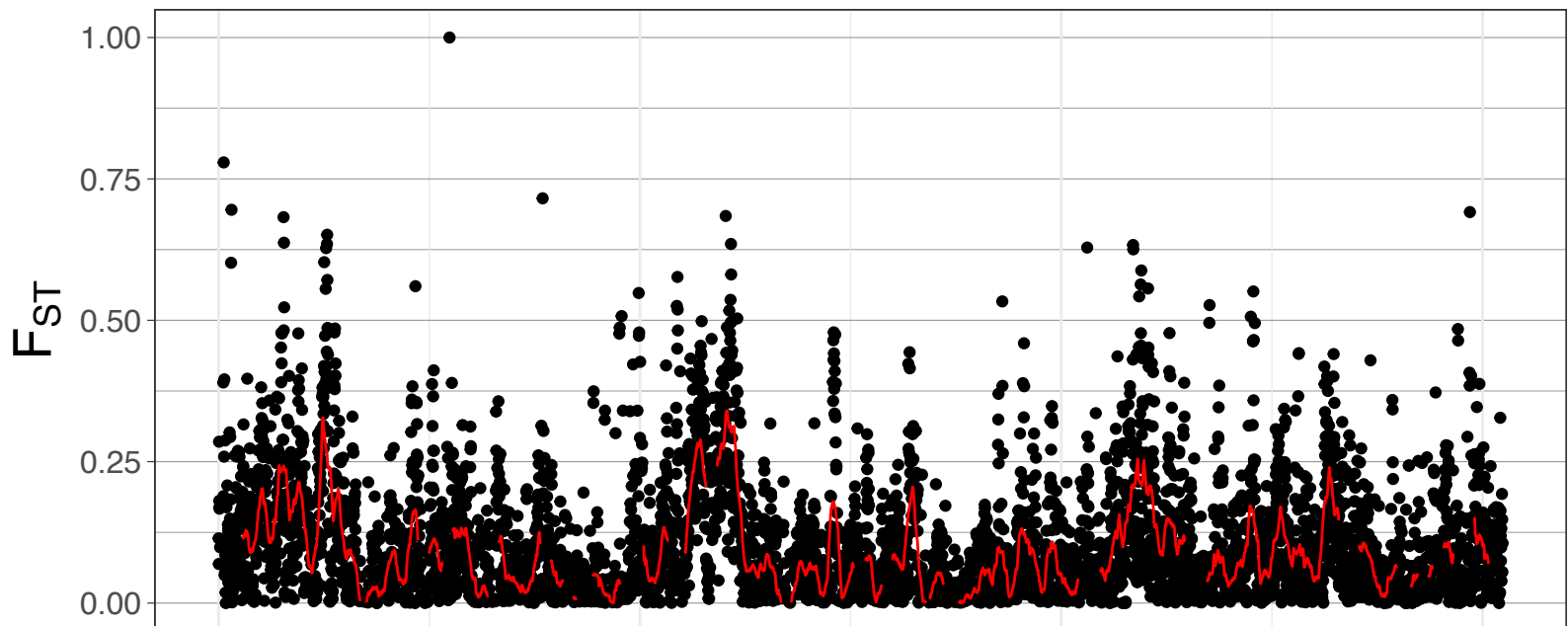
chr7 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



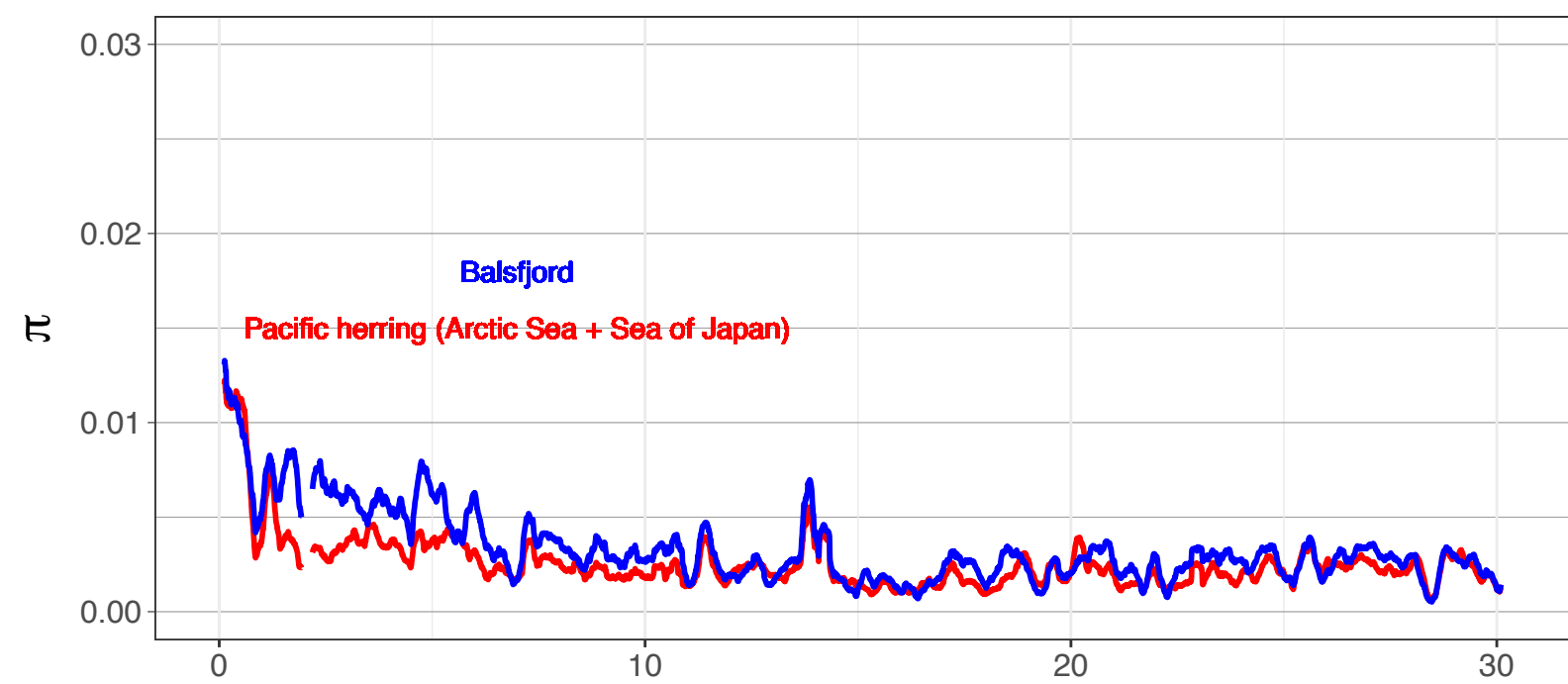
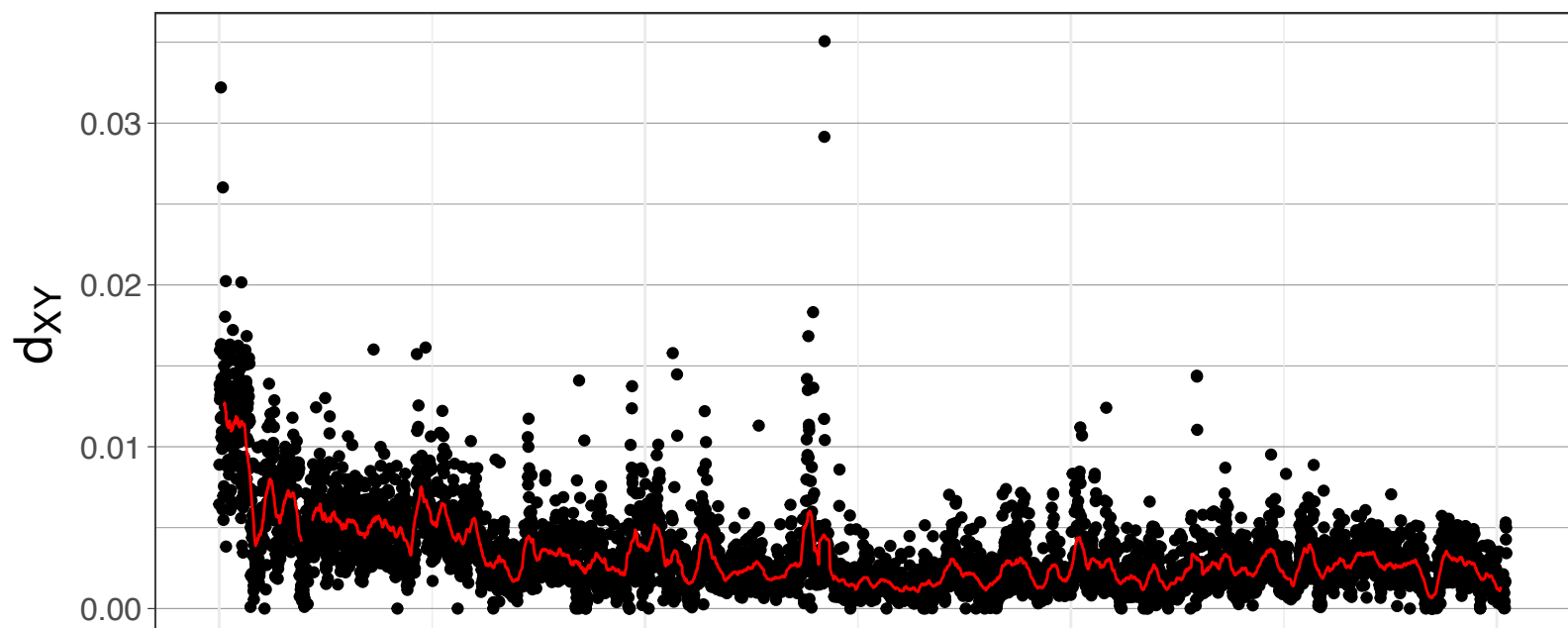
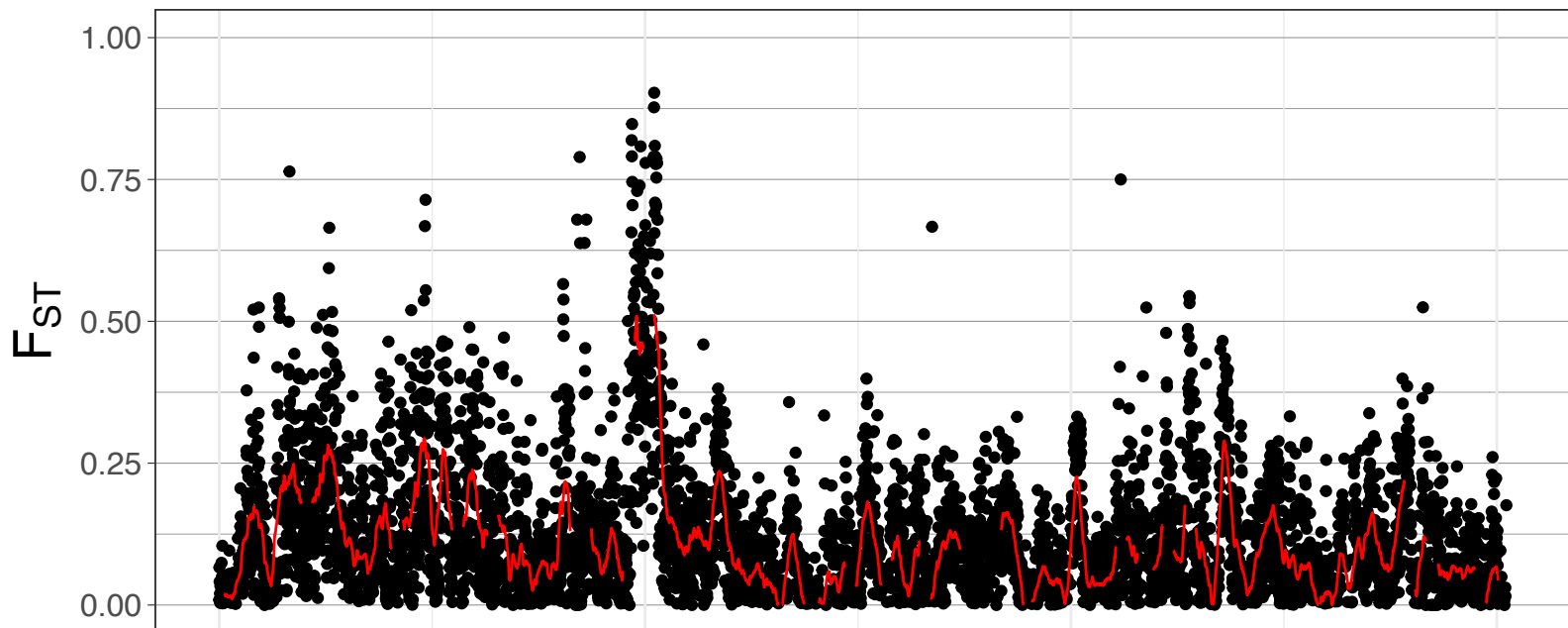
chr8 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



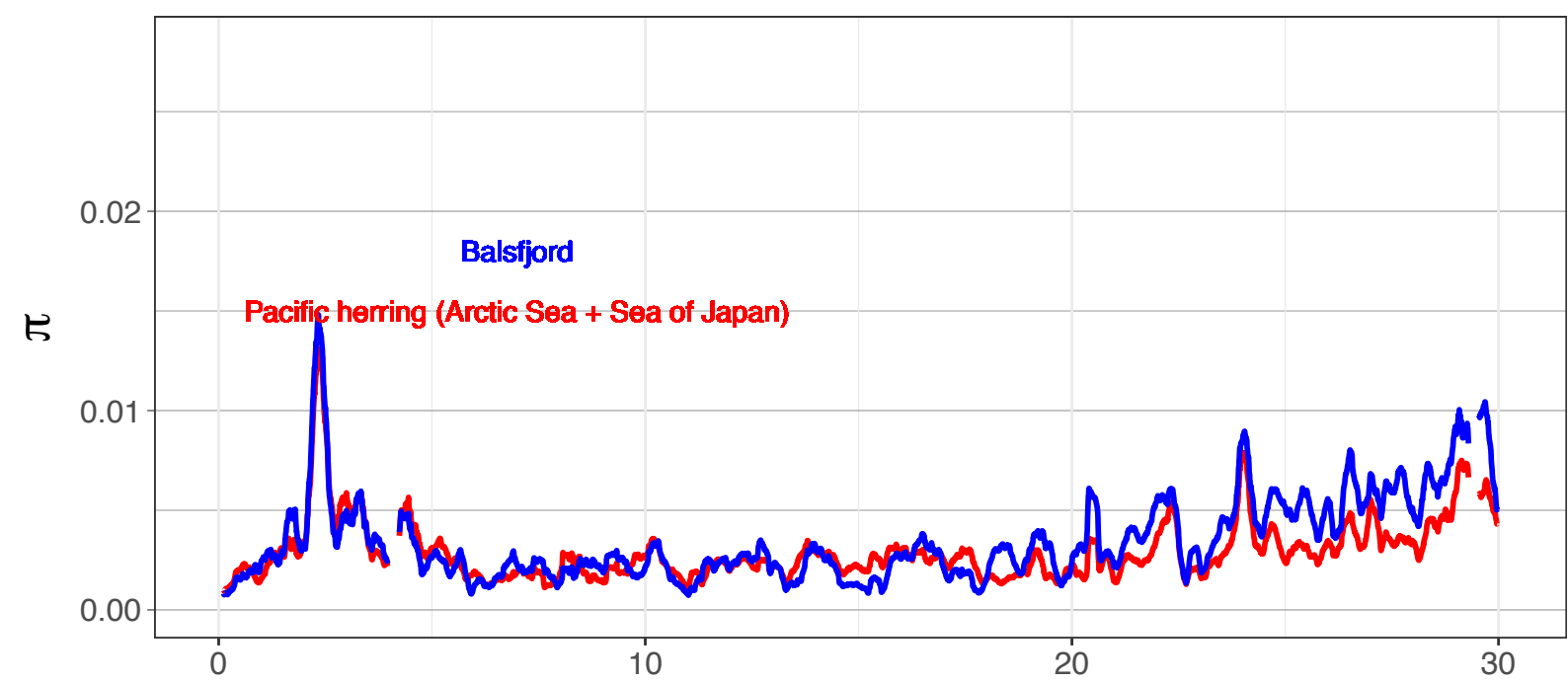
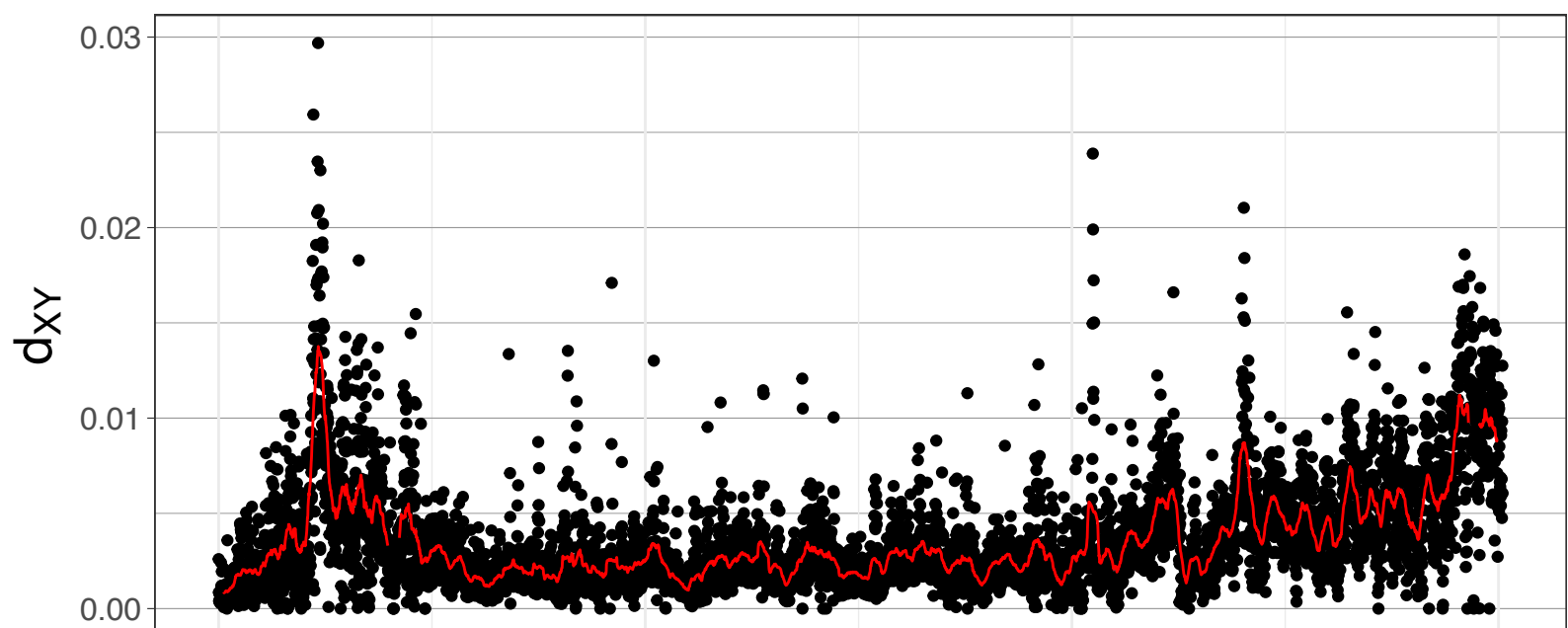
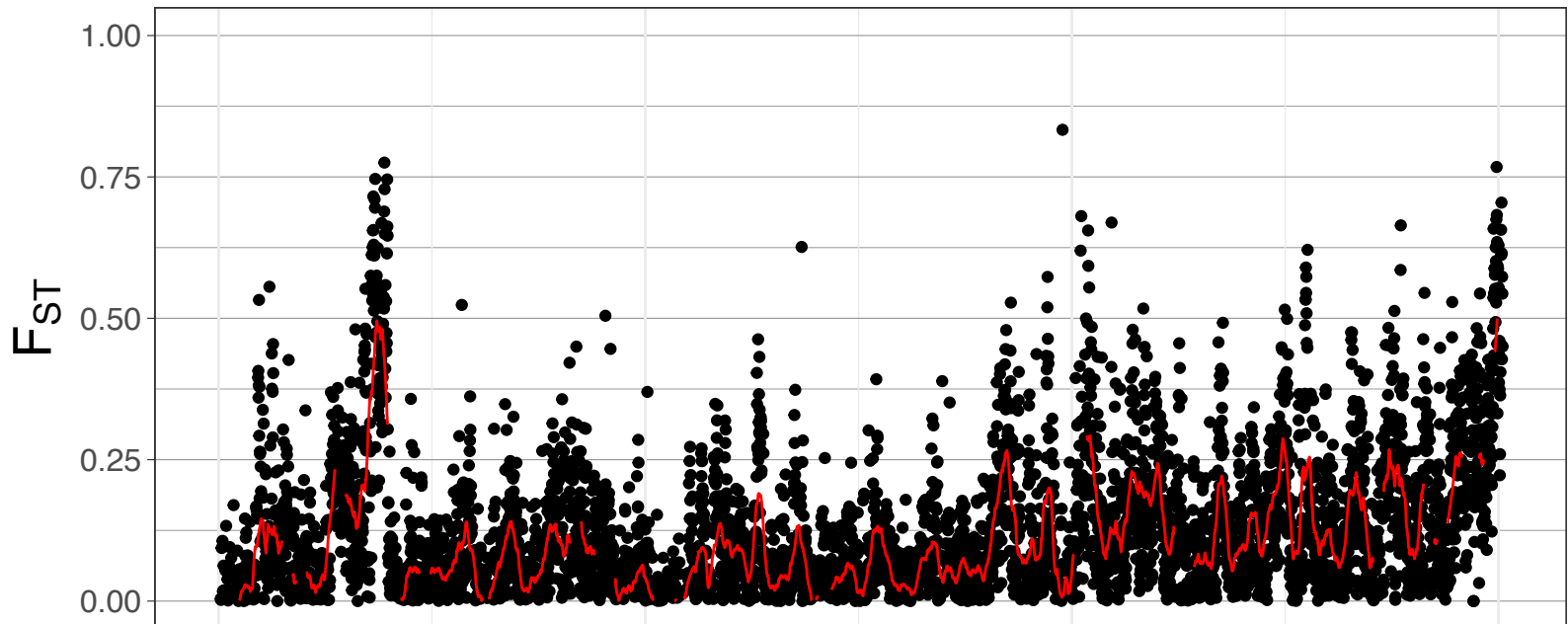
chr9 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



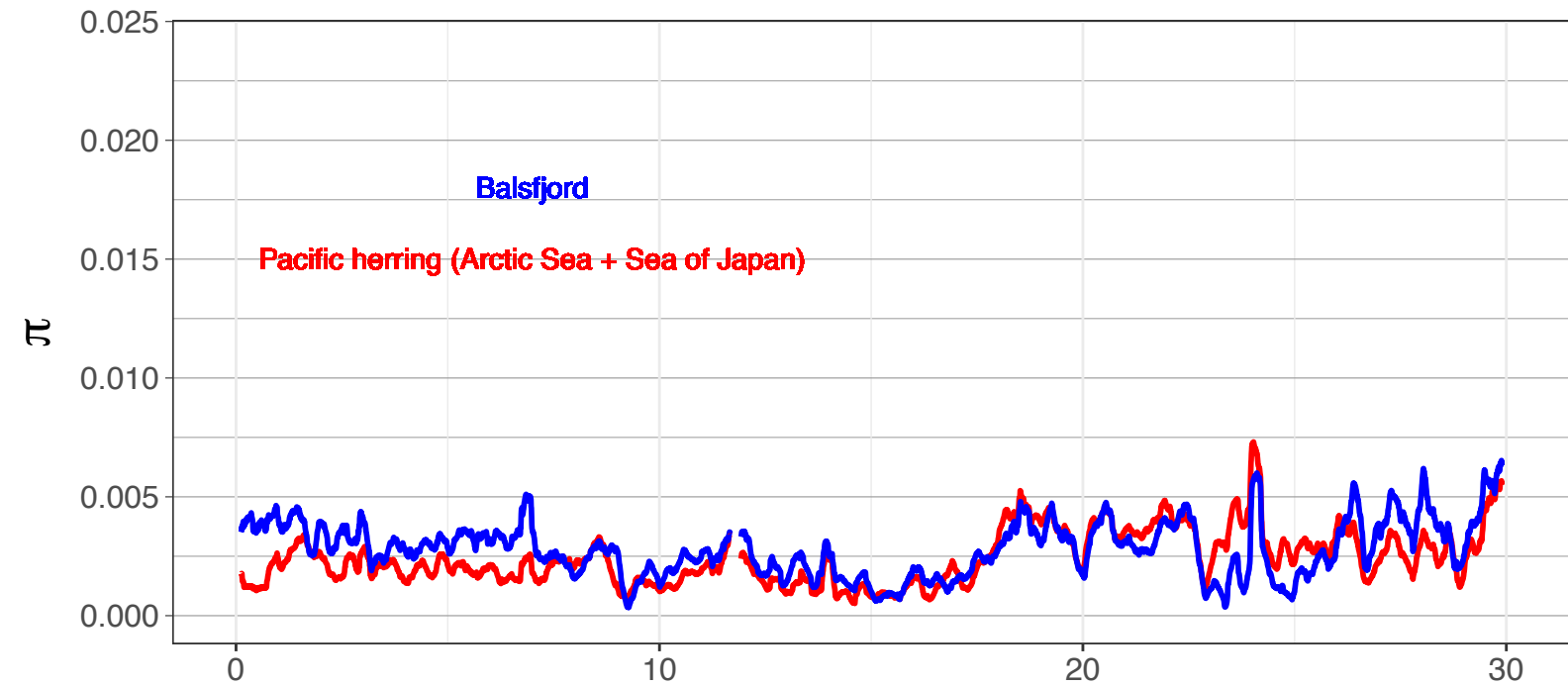
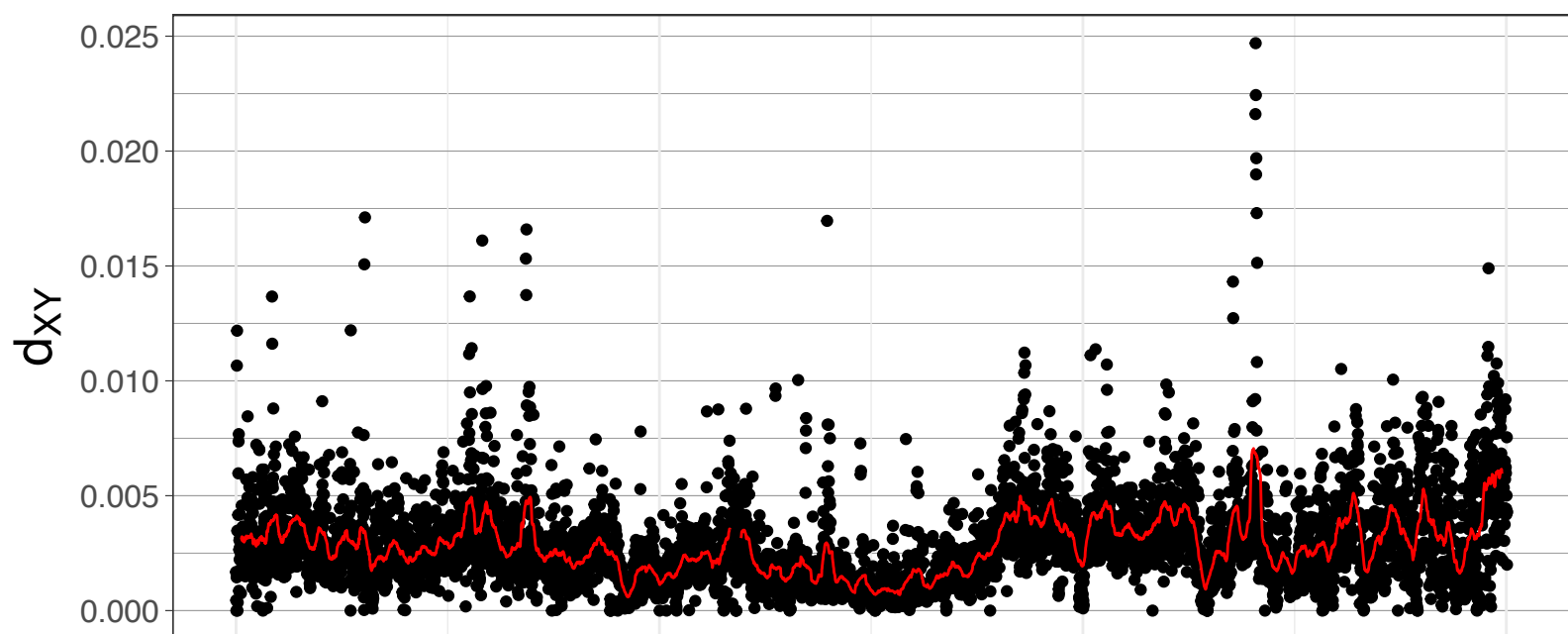
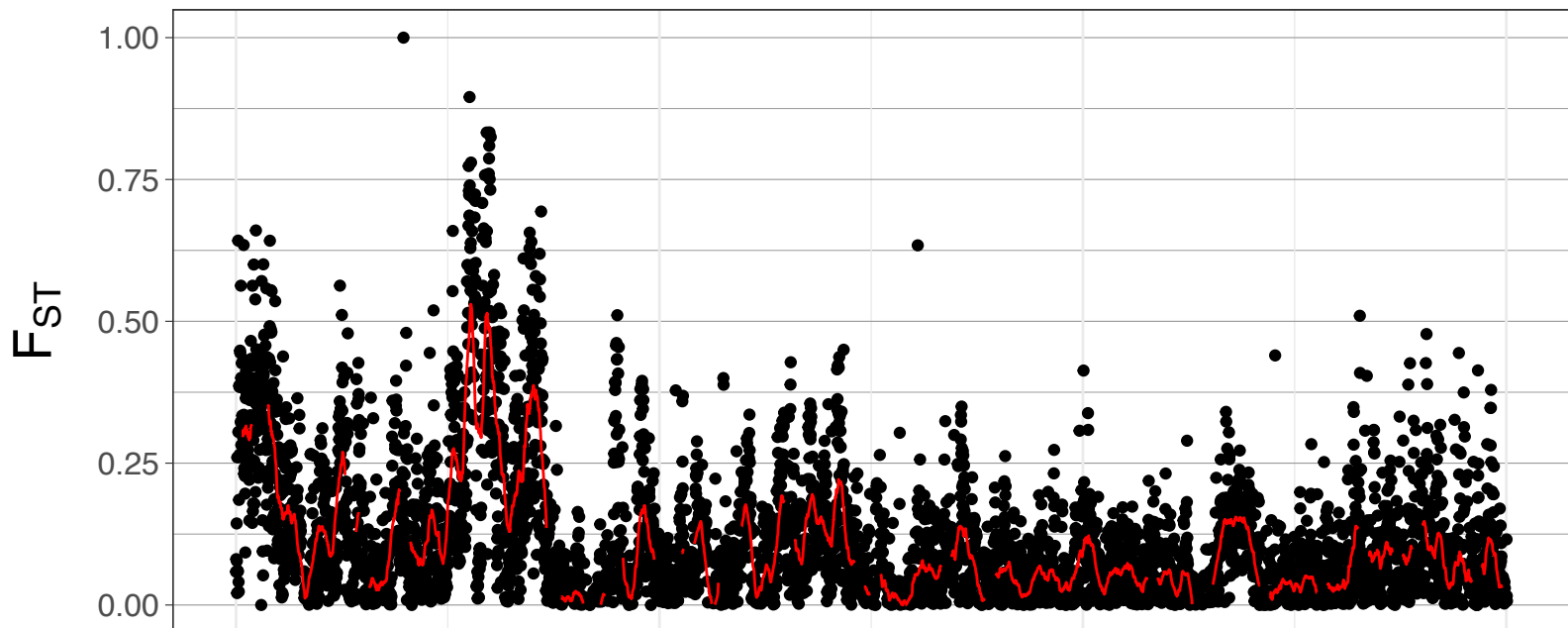
chr10 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



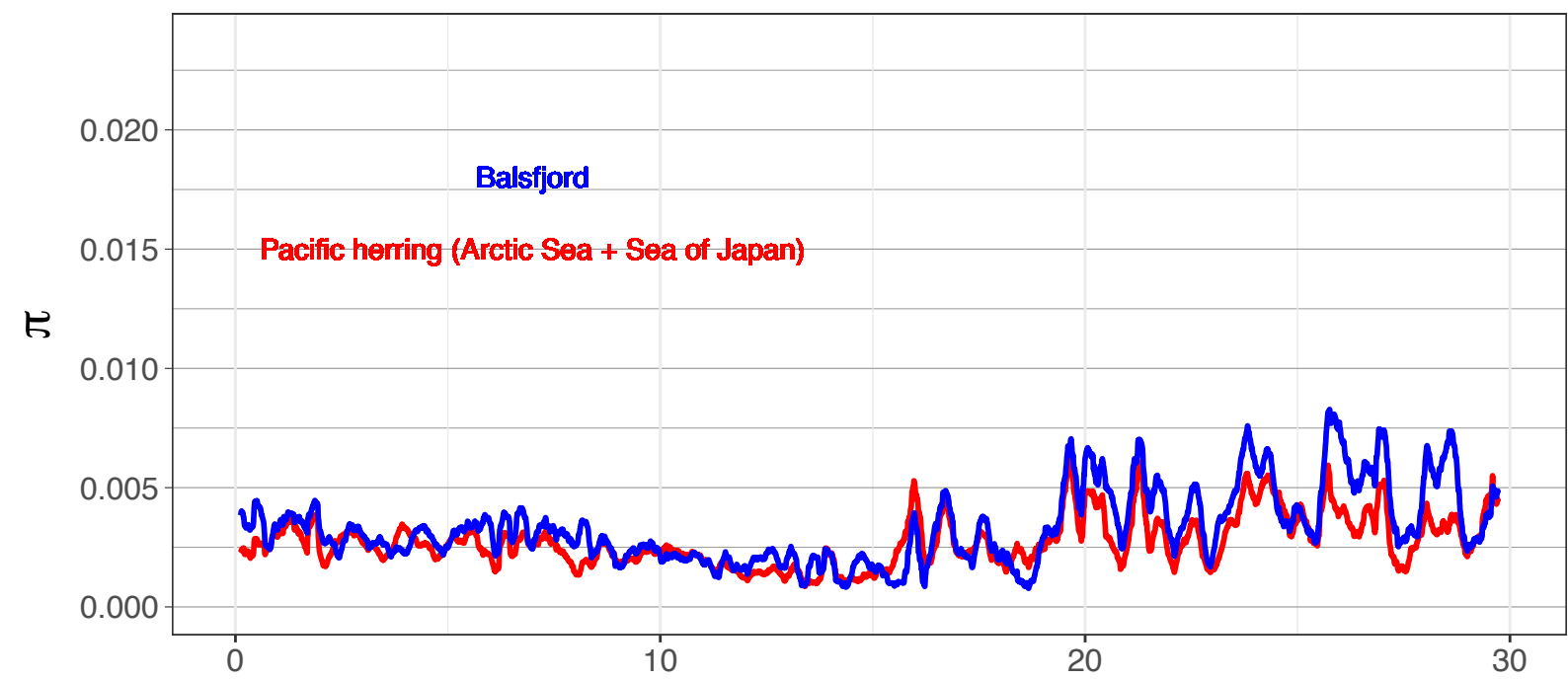
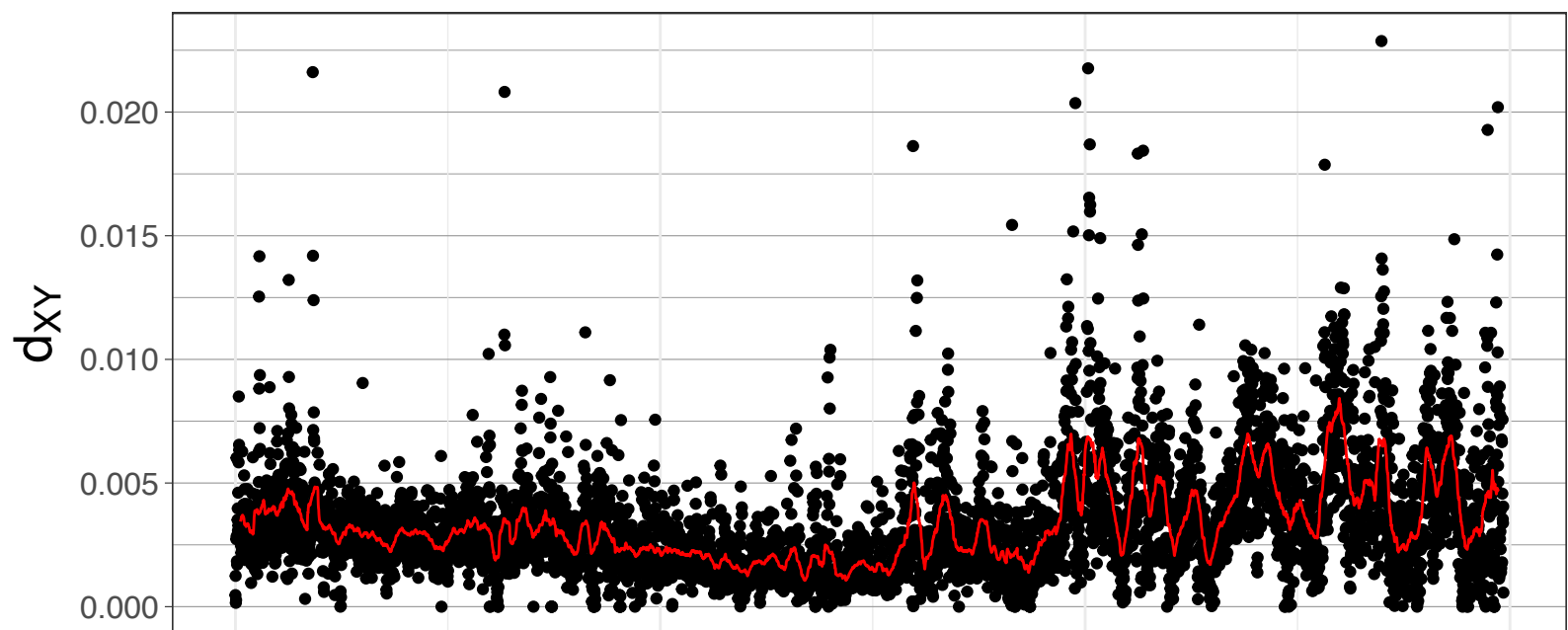
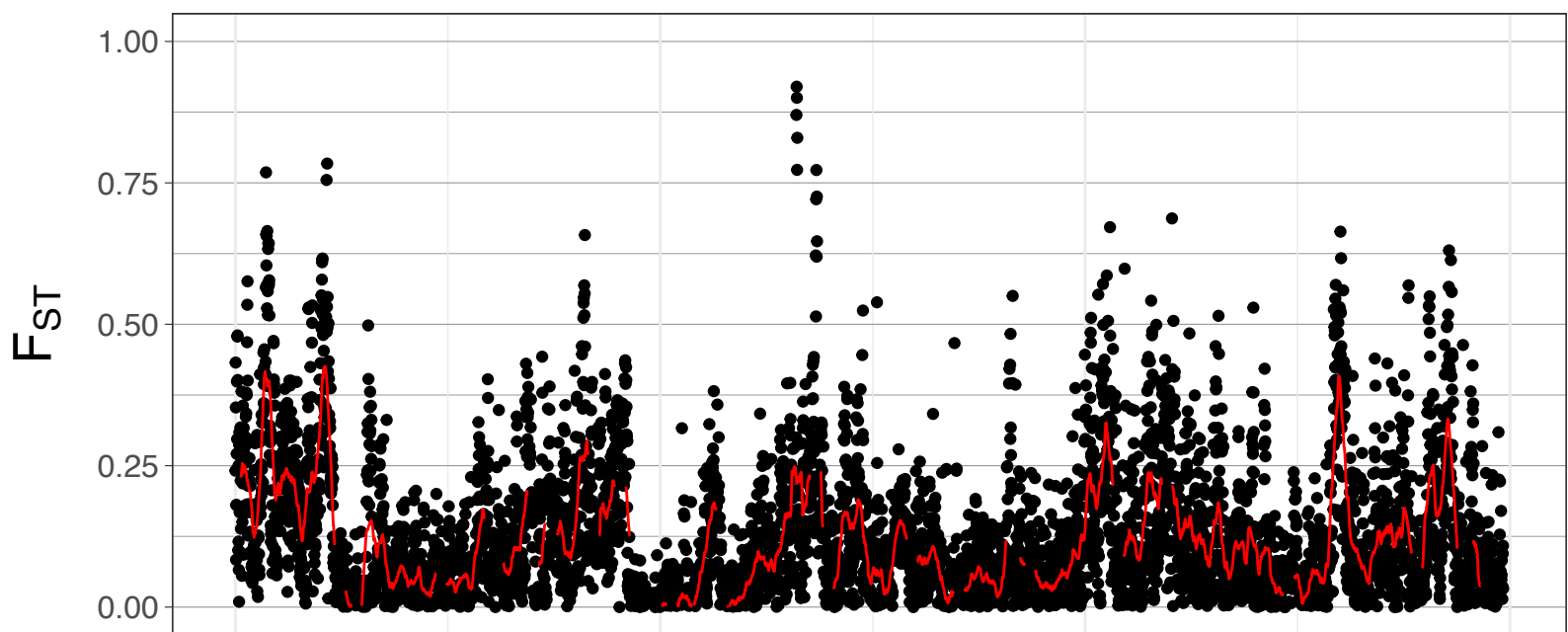
chr11 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



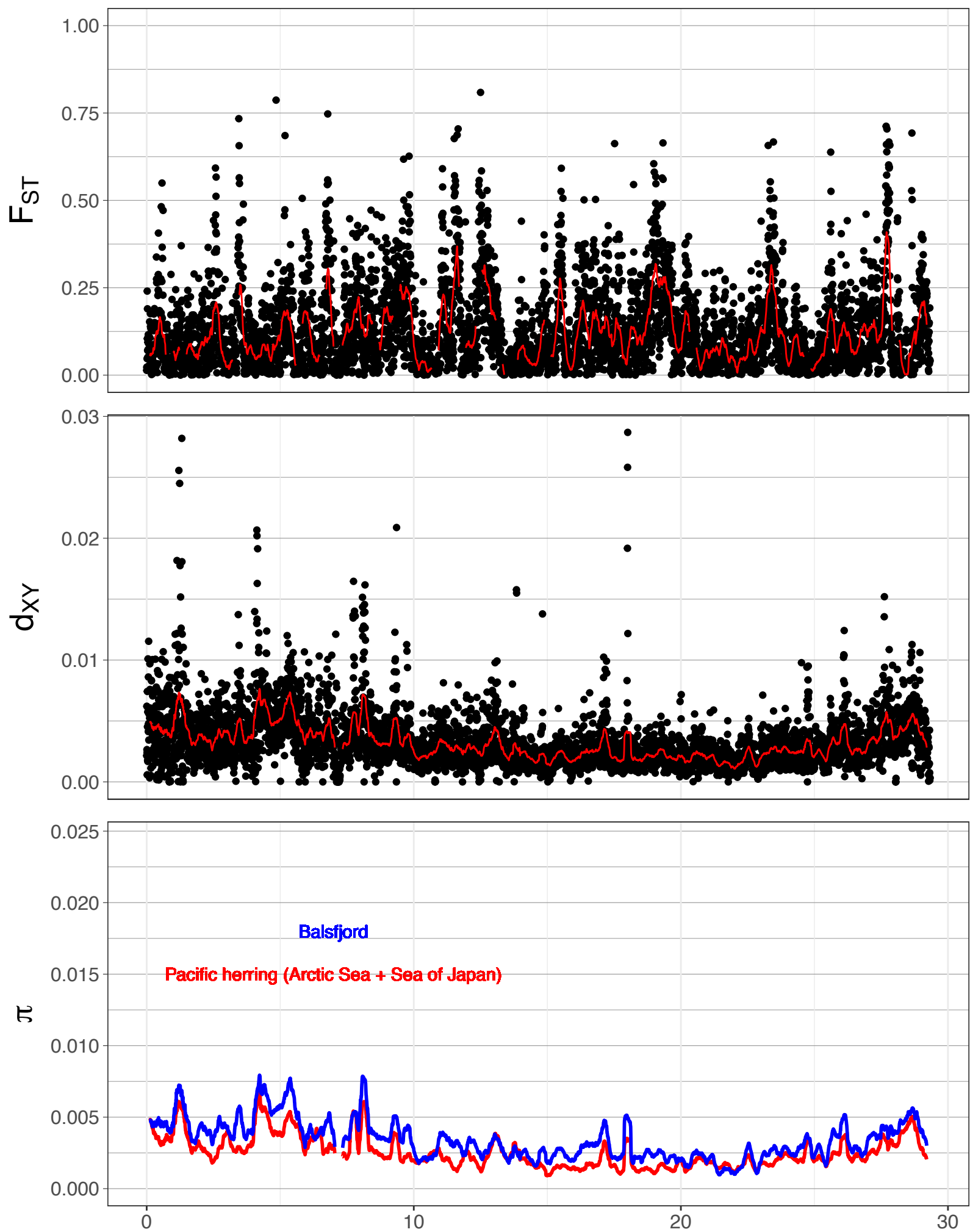
chr12 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



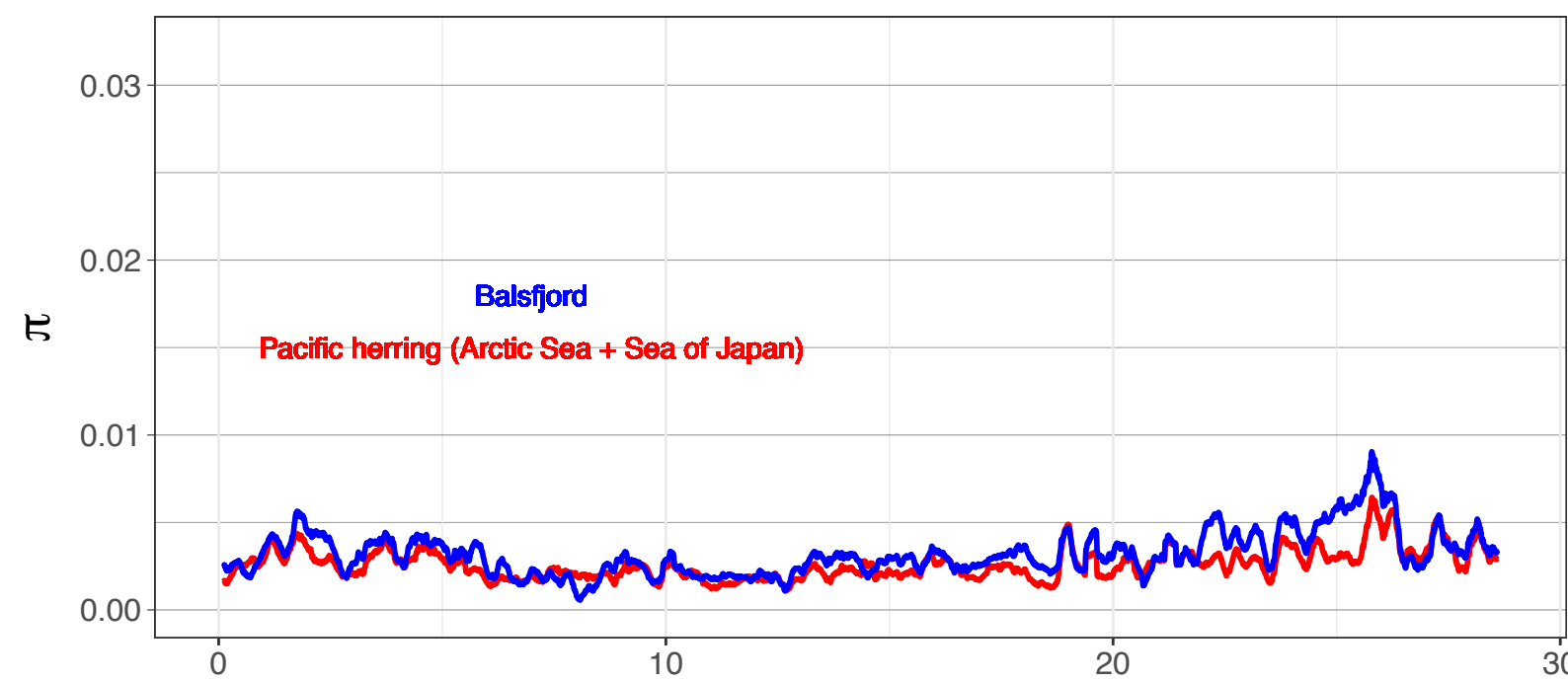
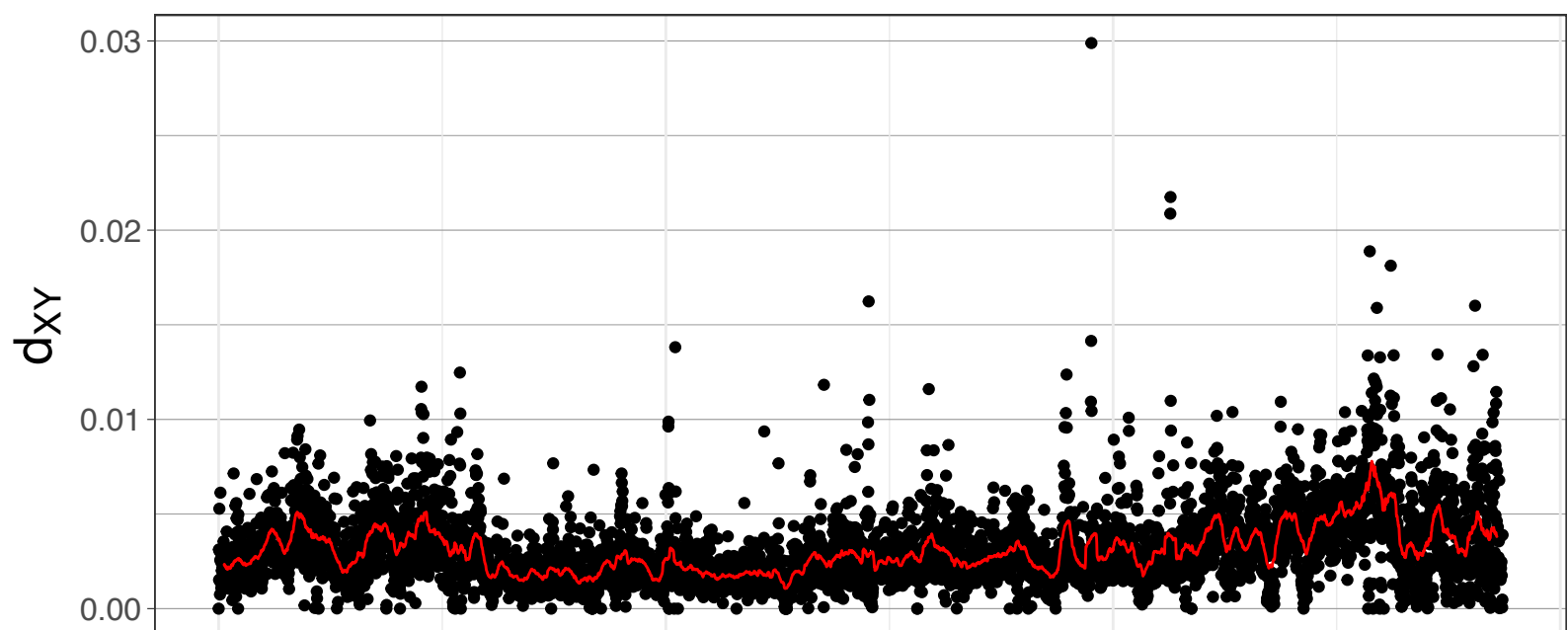
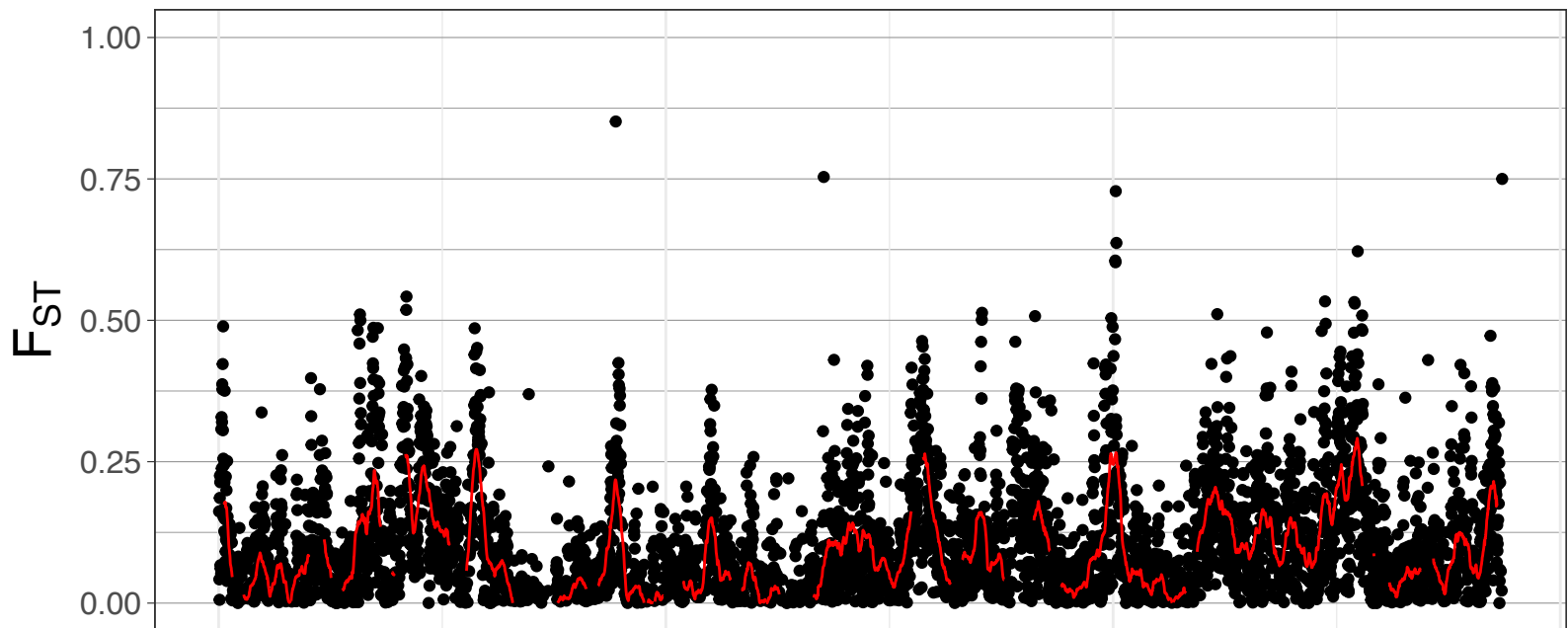
chr13 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



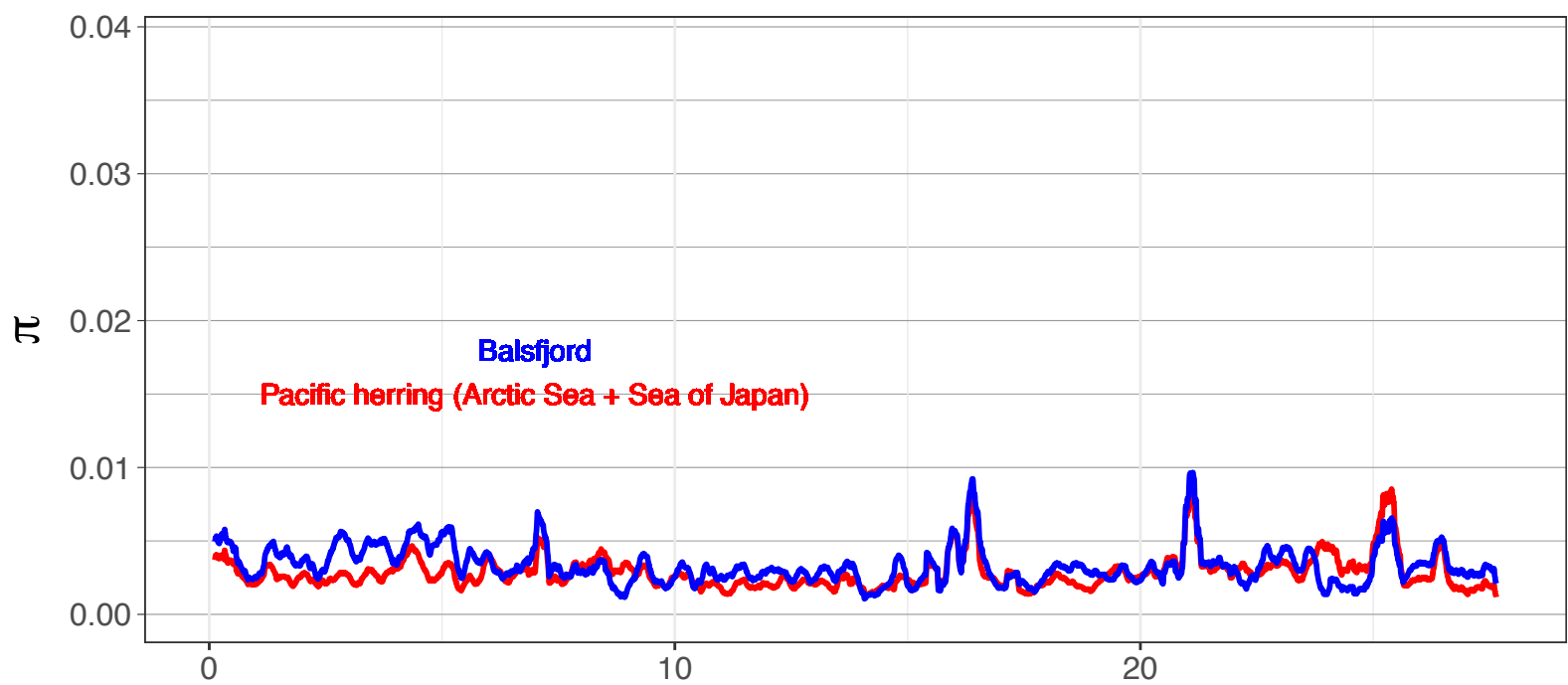
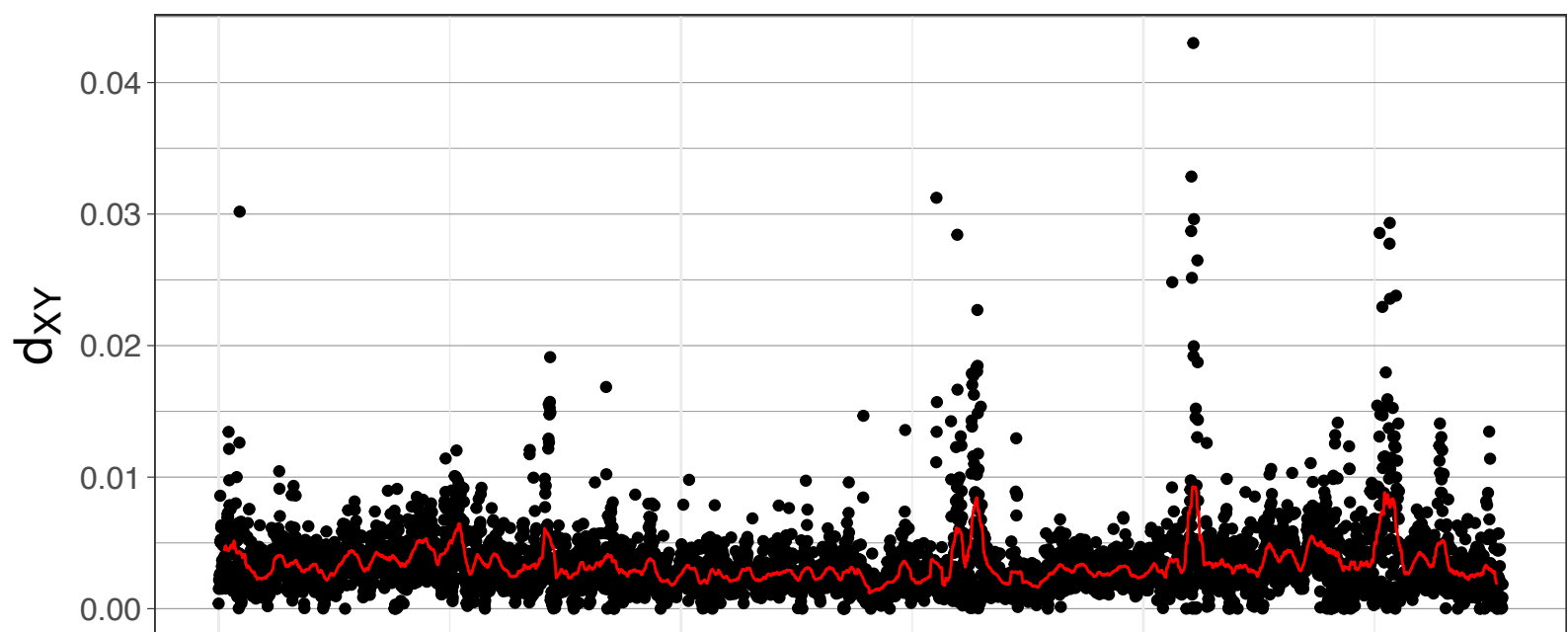
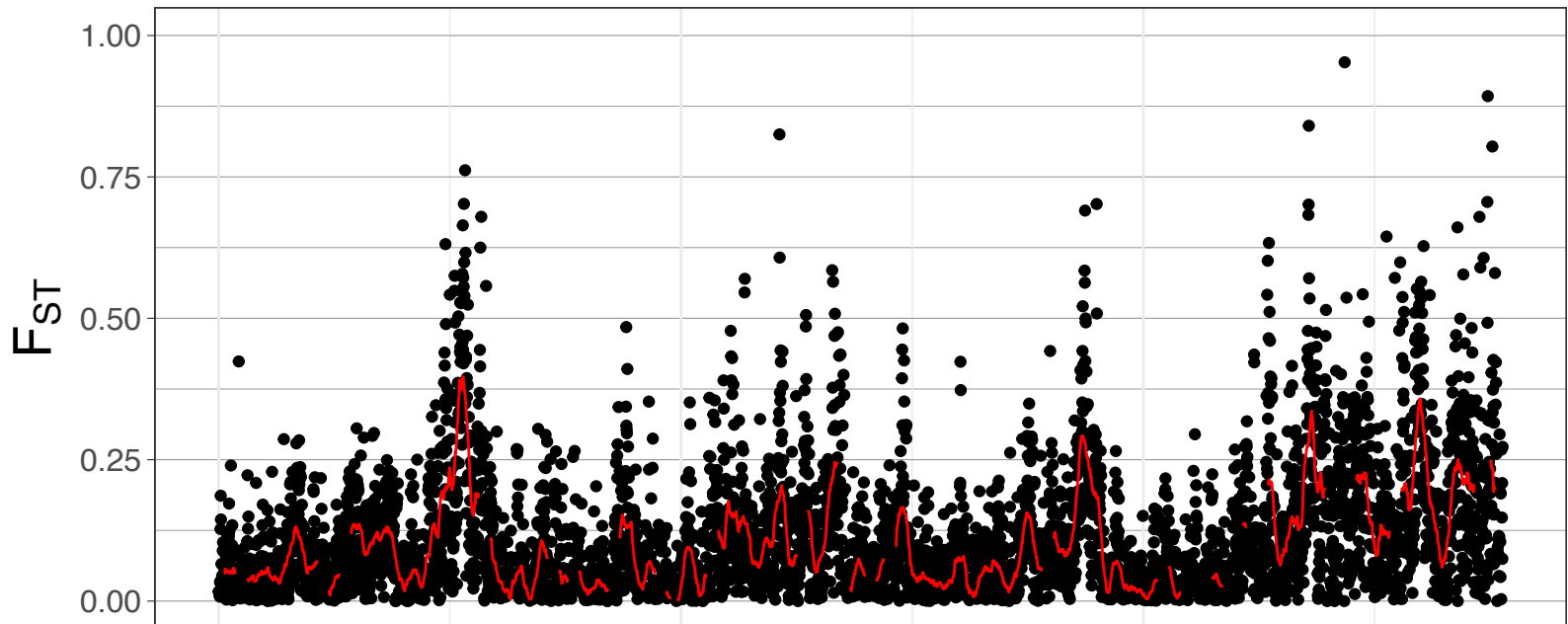
chr14 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



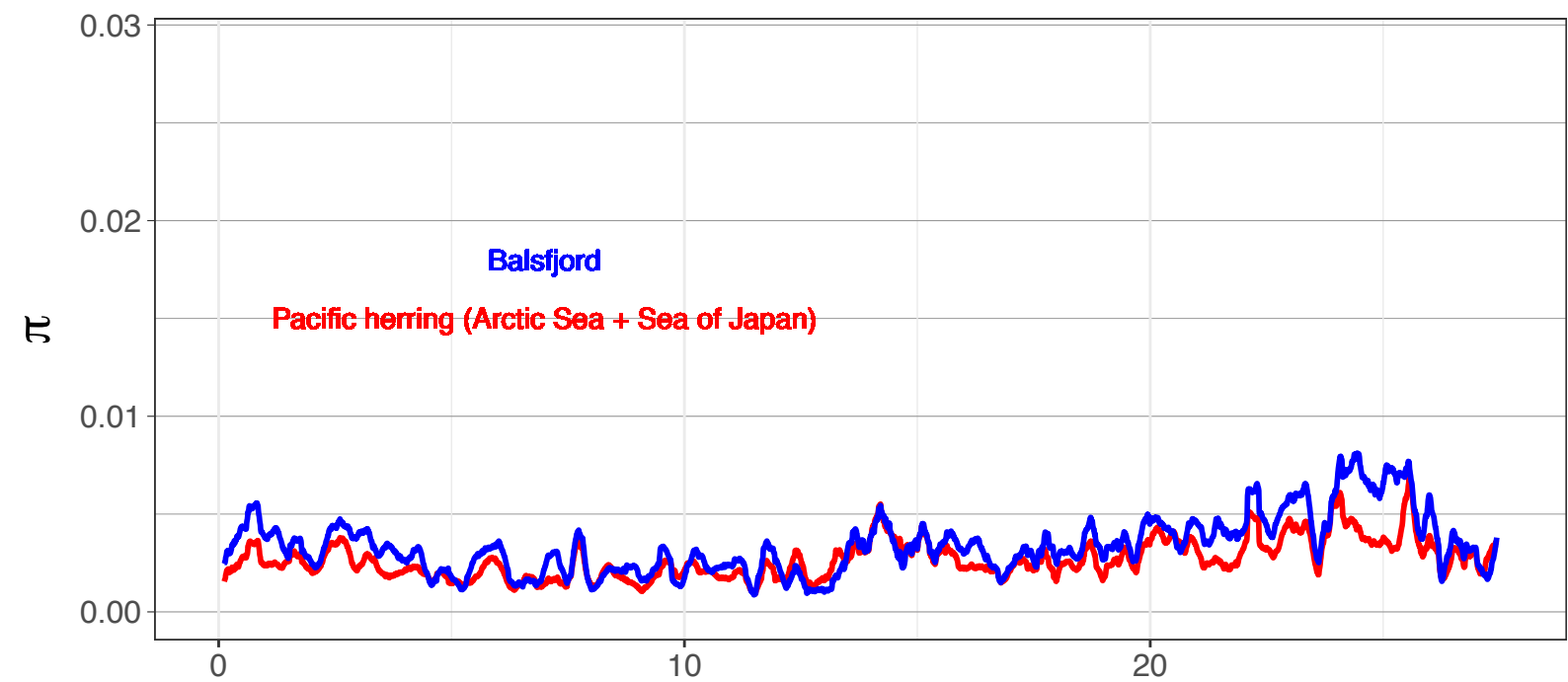
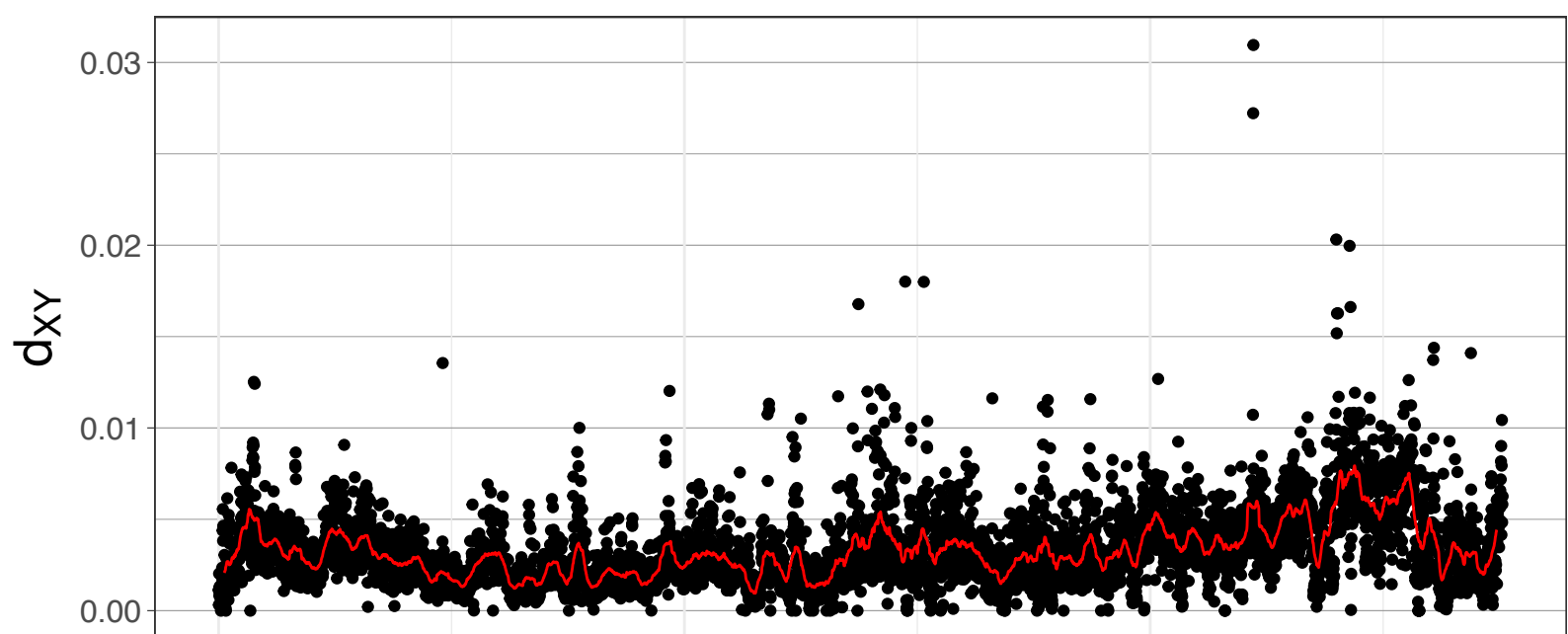
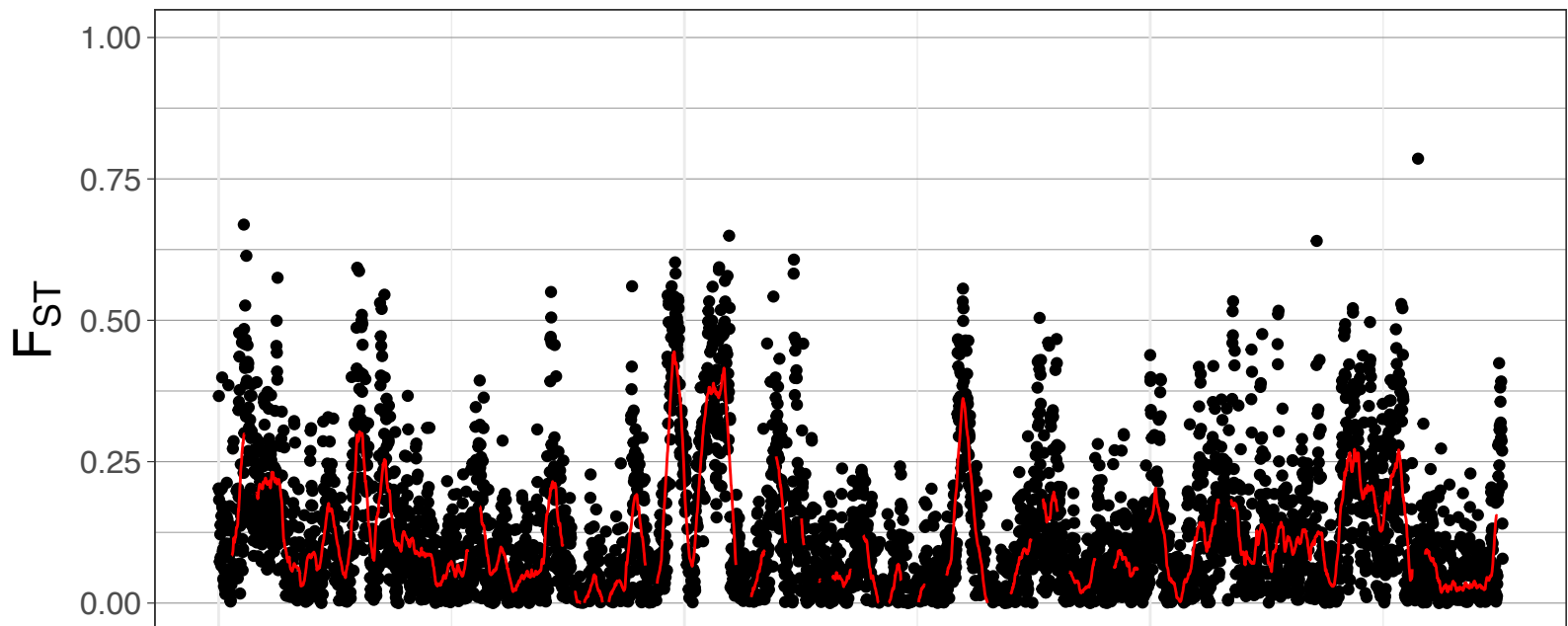
chr15 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



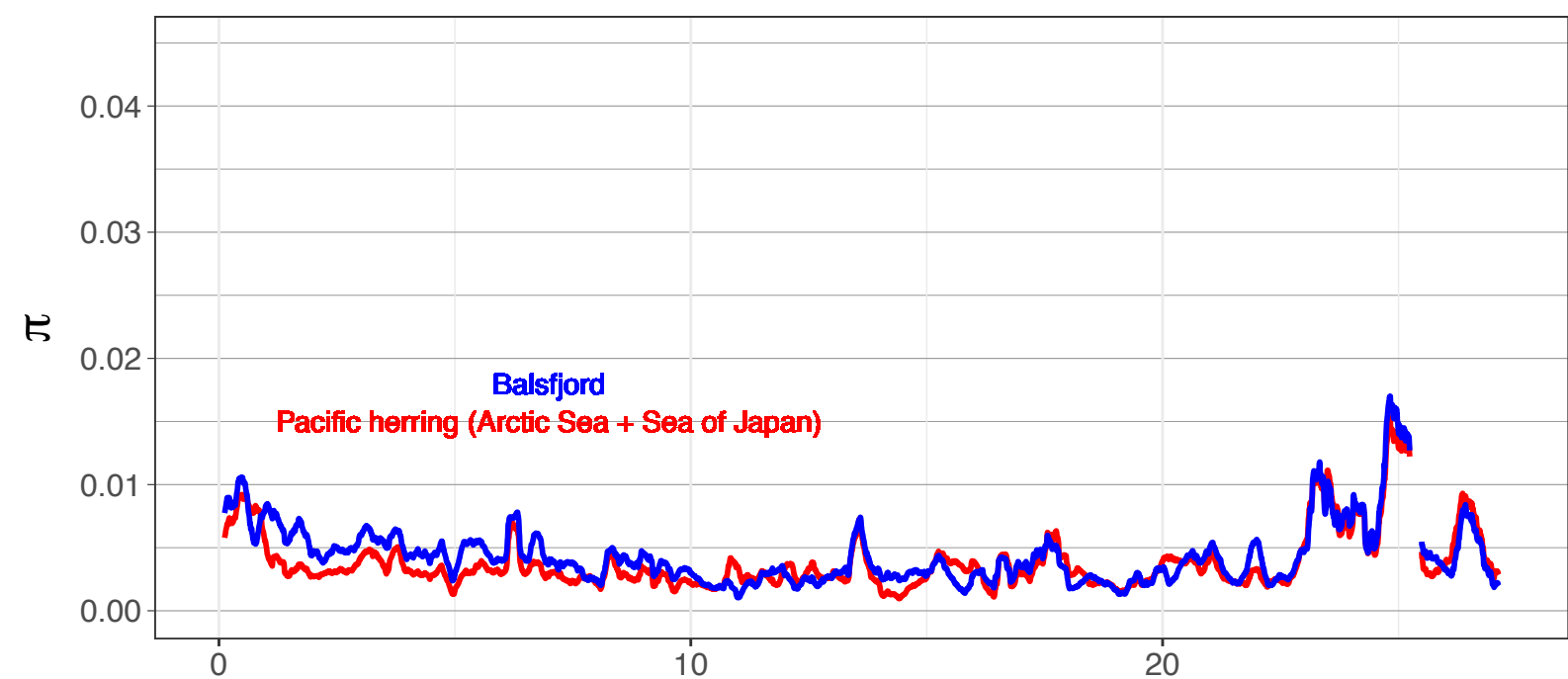
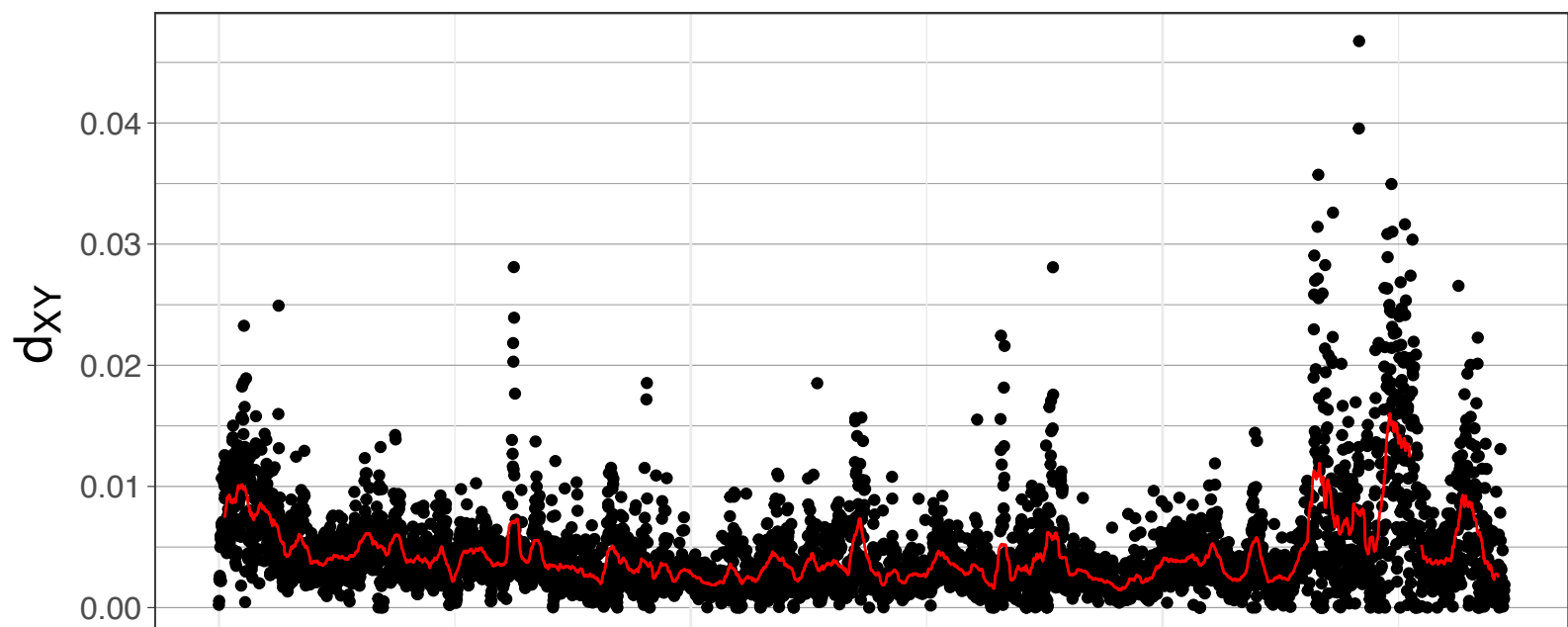
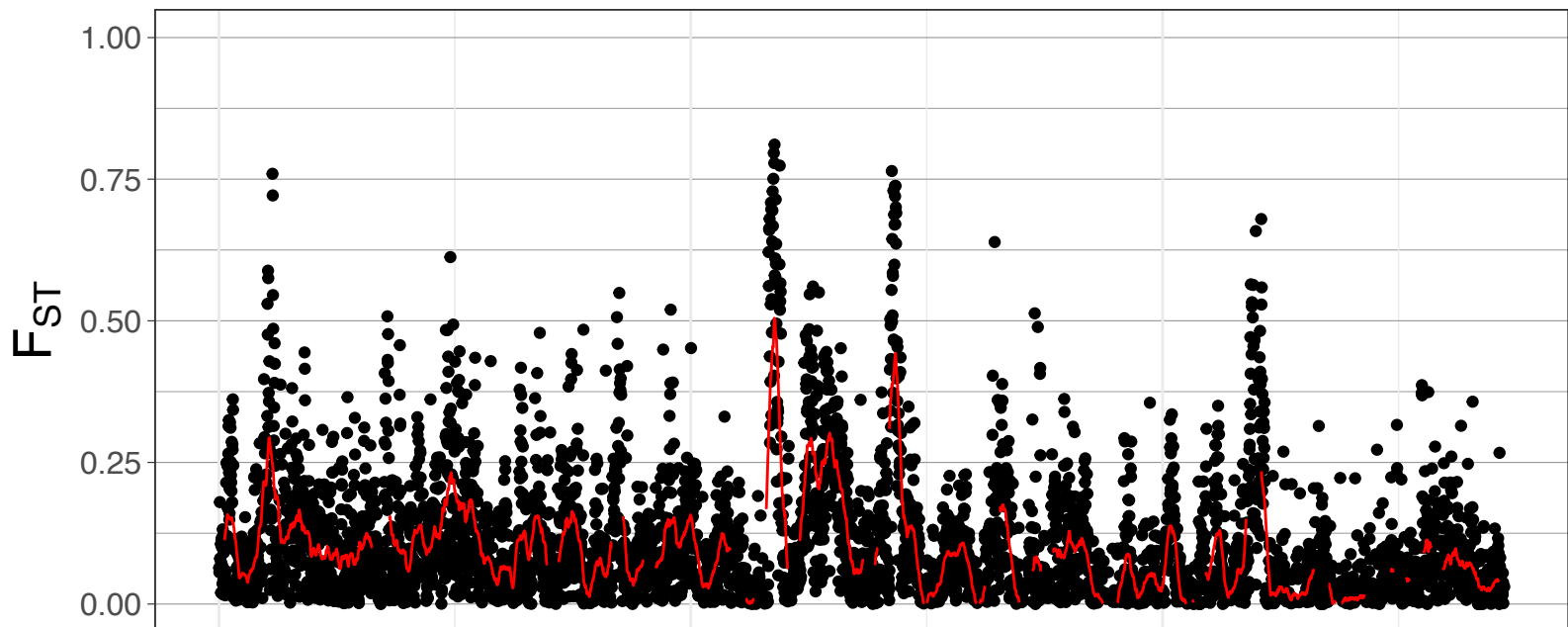
chr16 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



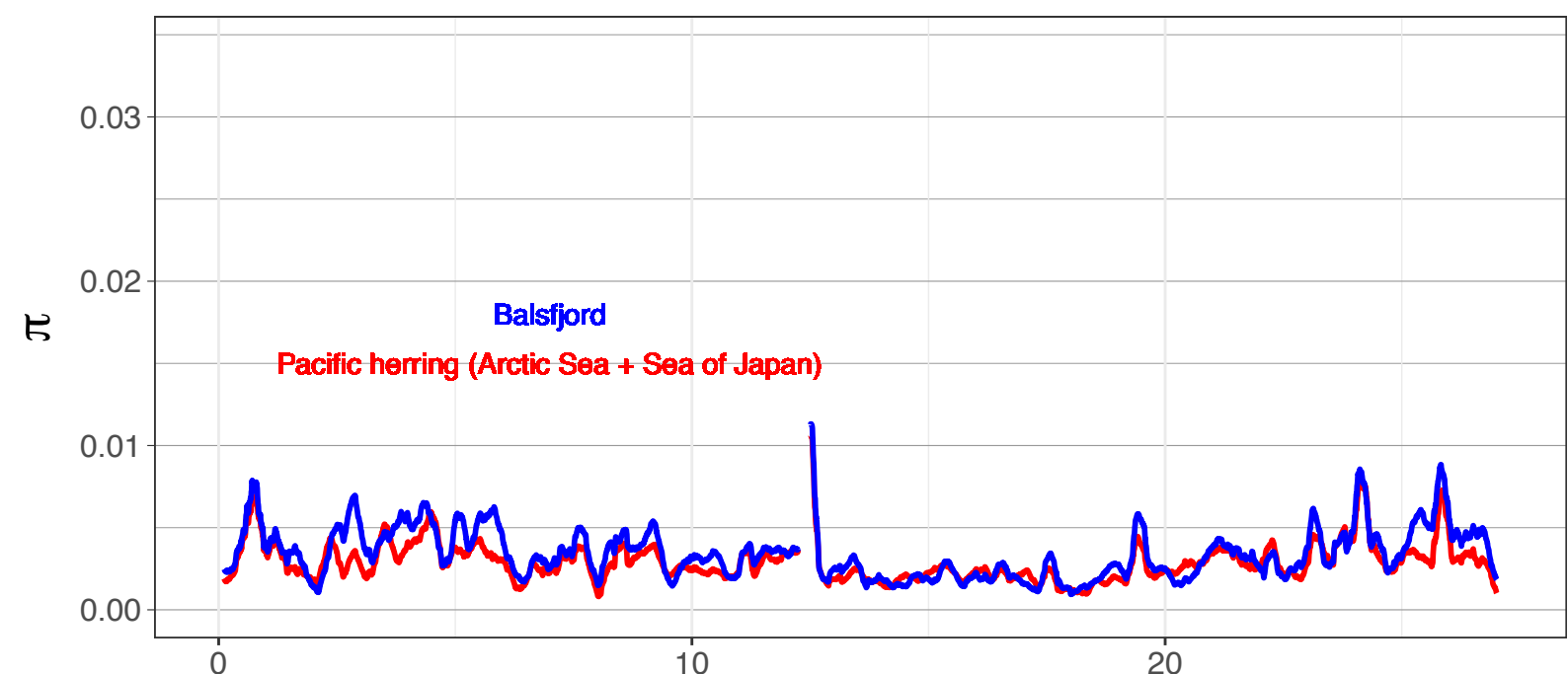
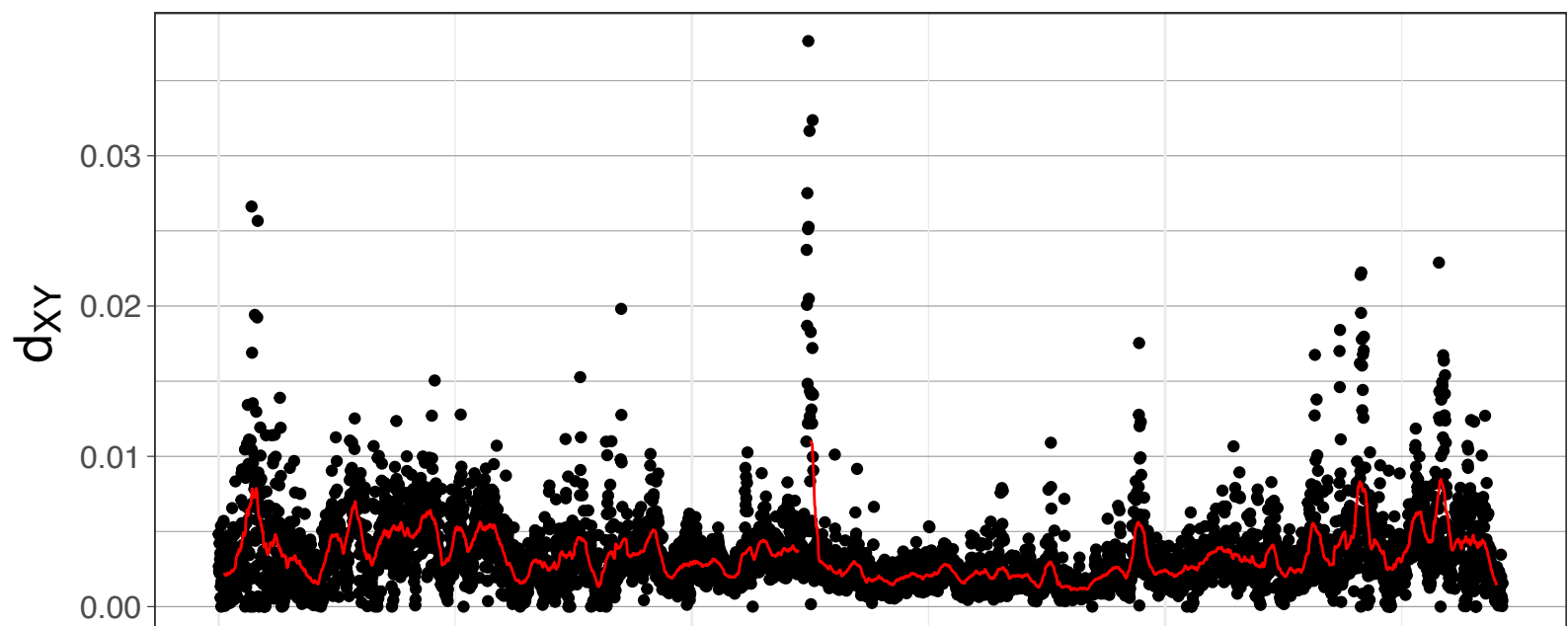
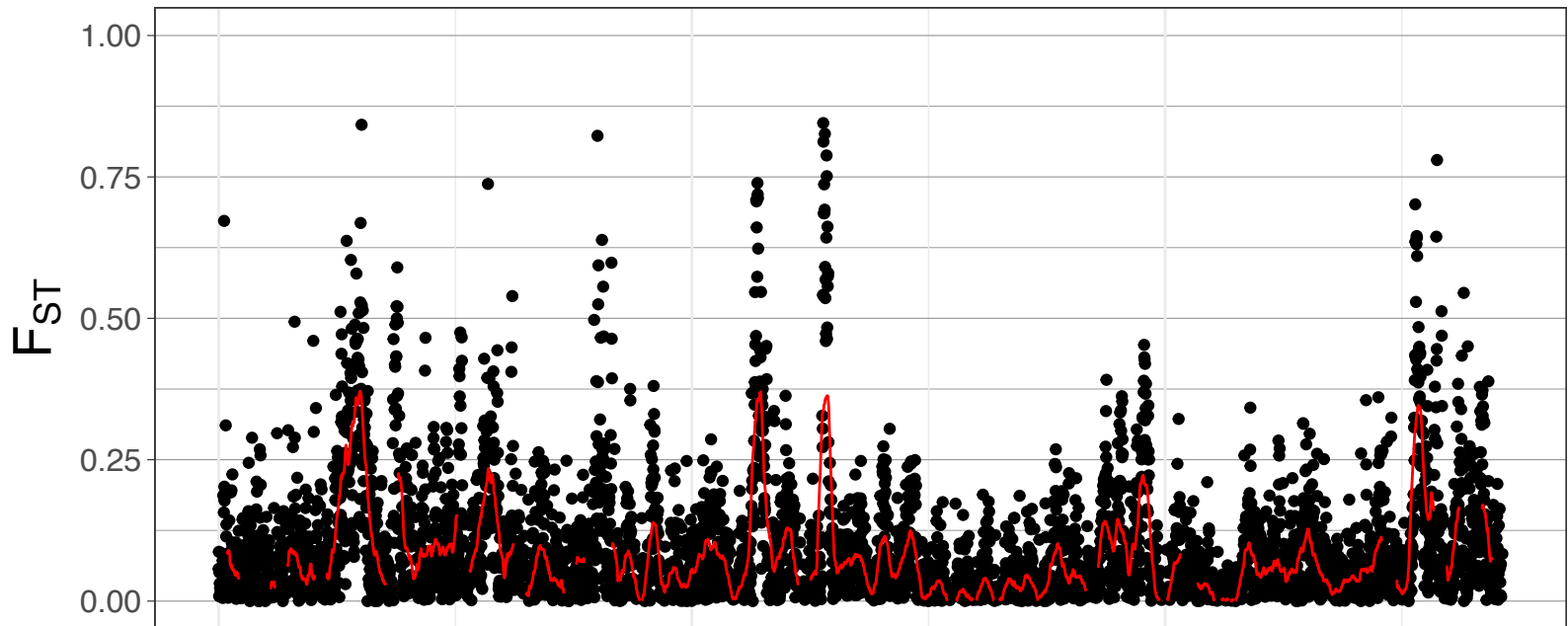
chr17 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



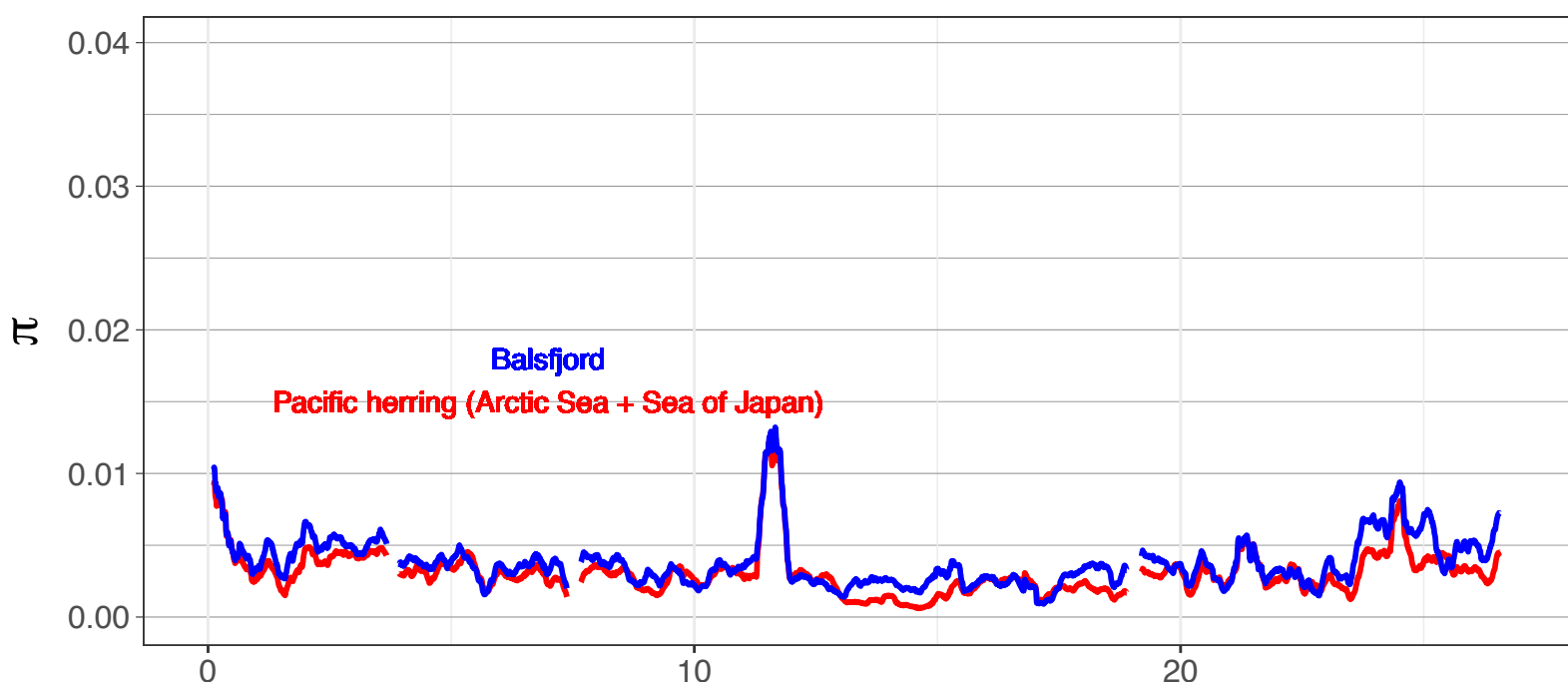
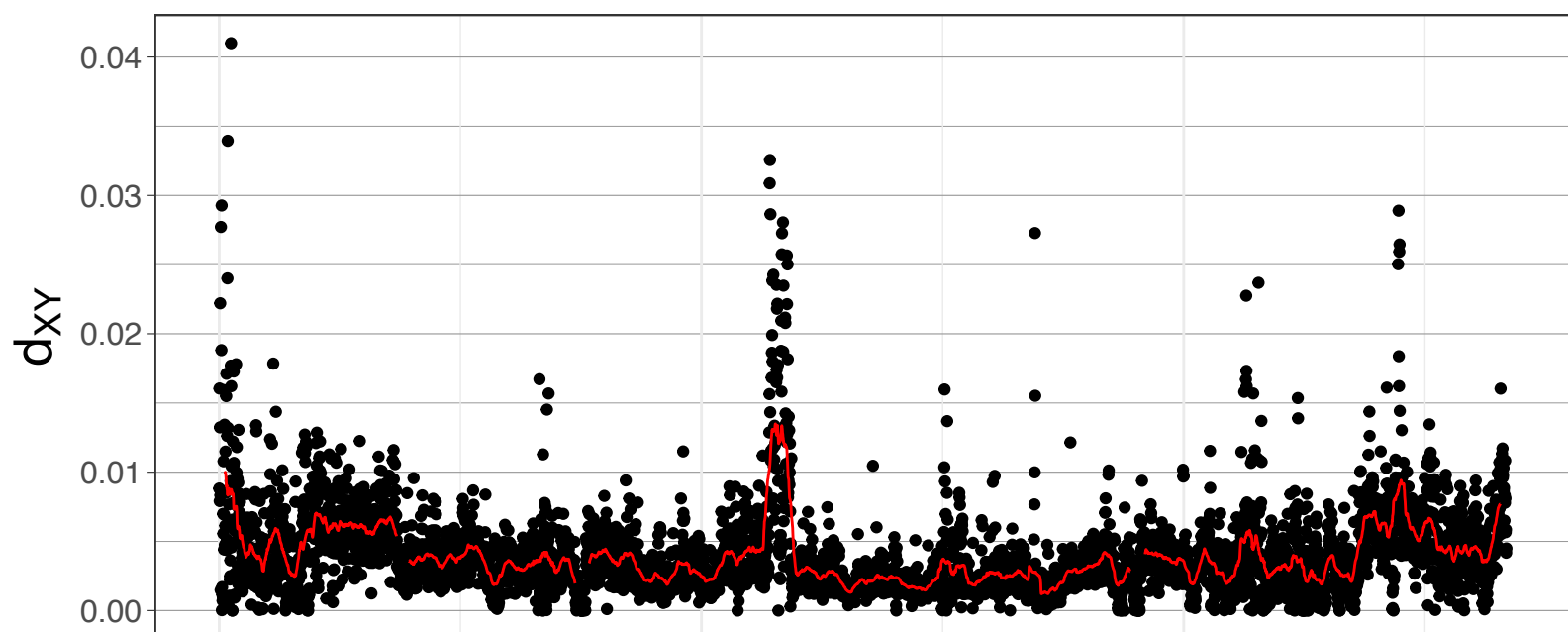
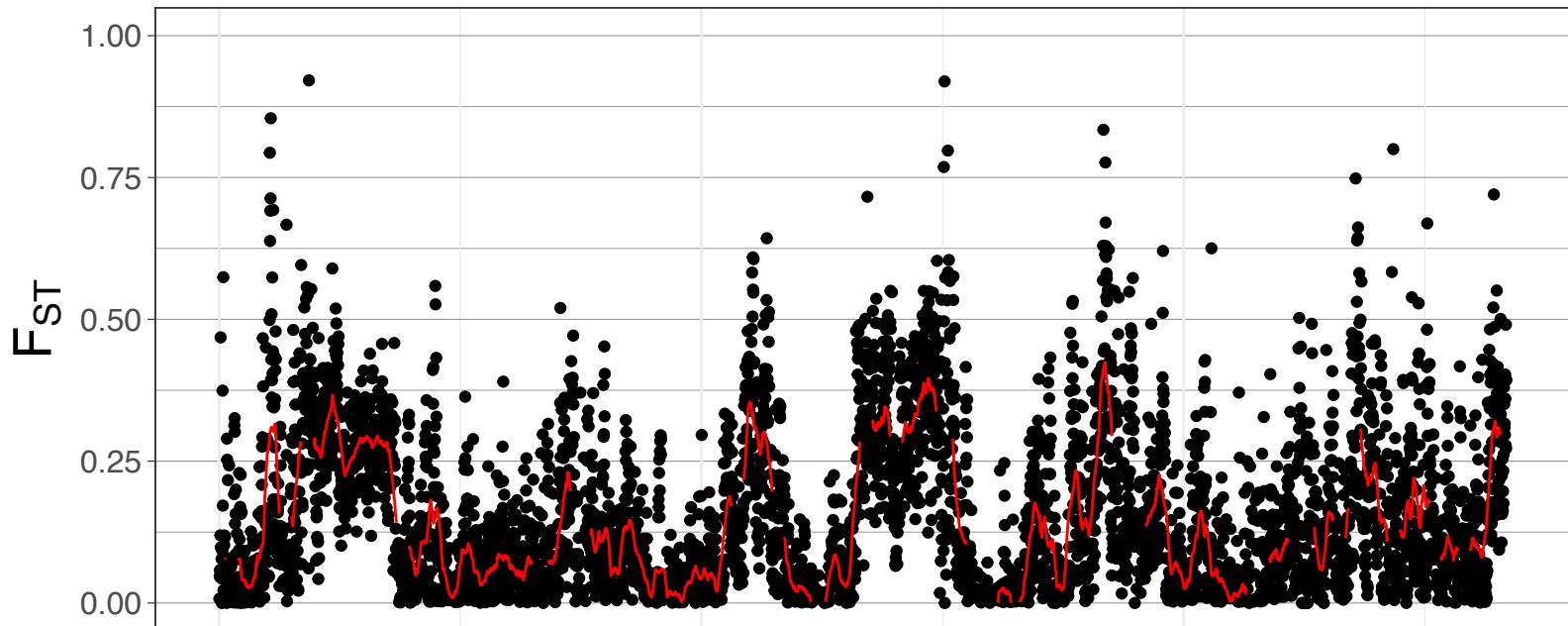
chr18 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



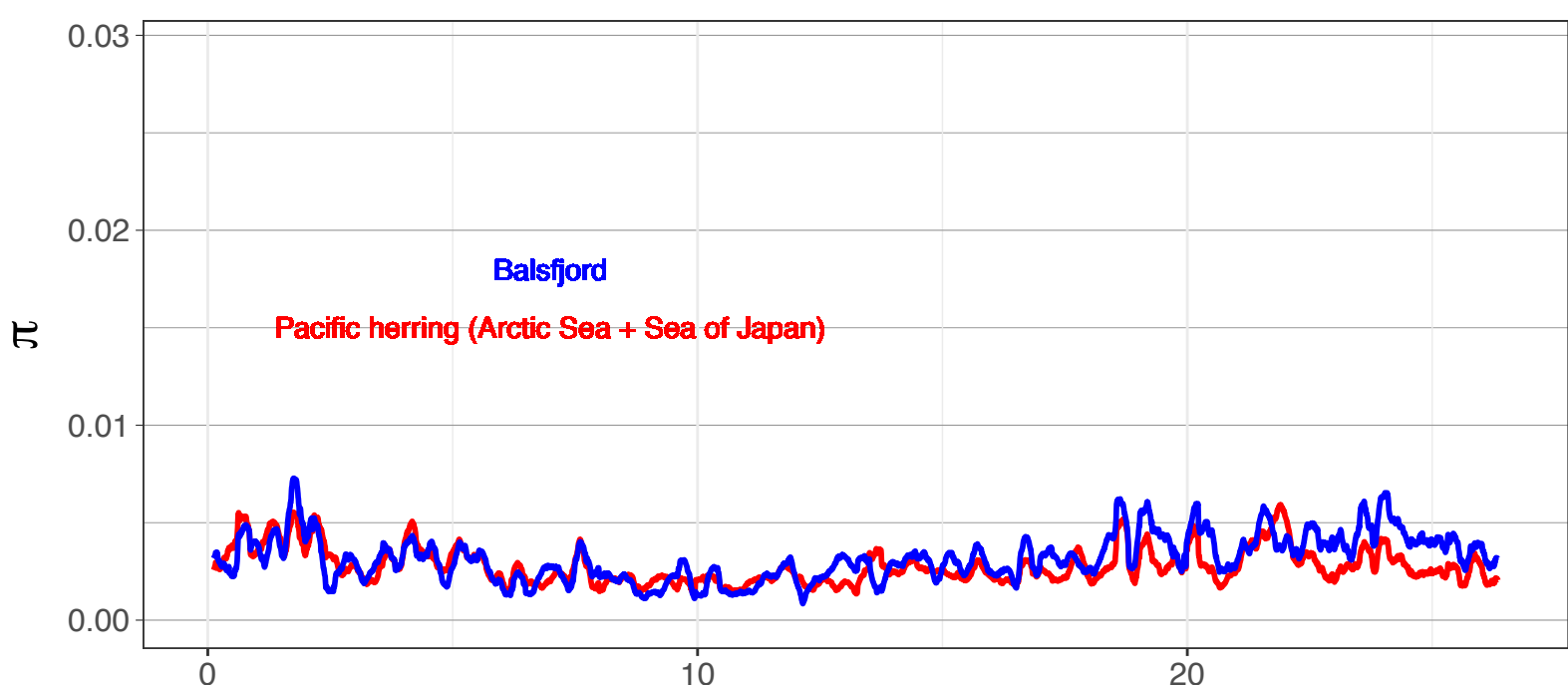
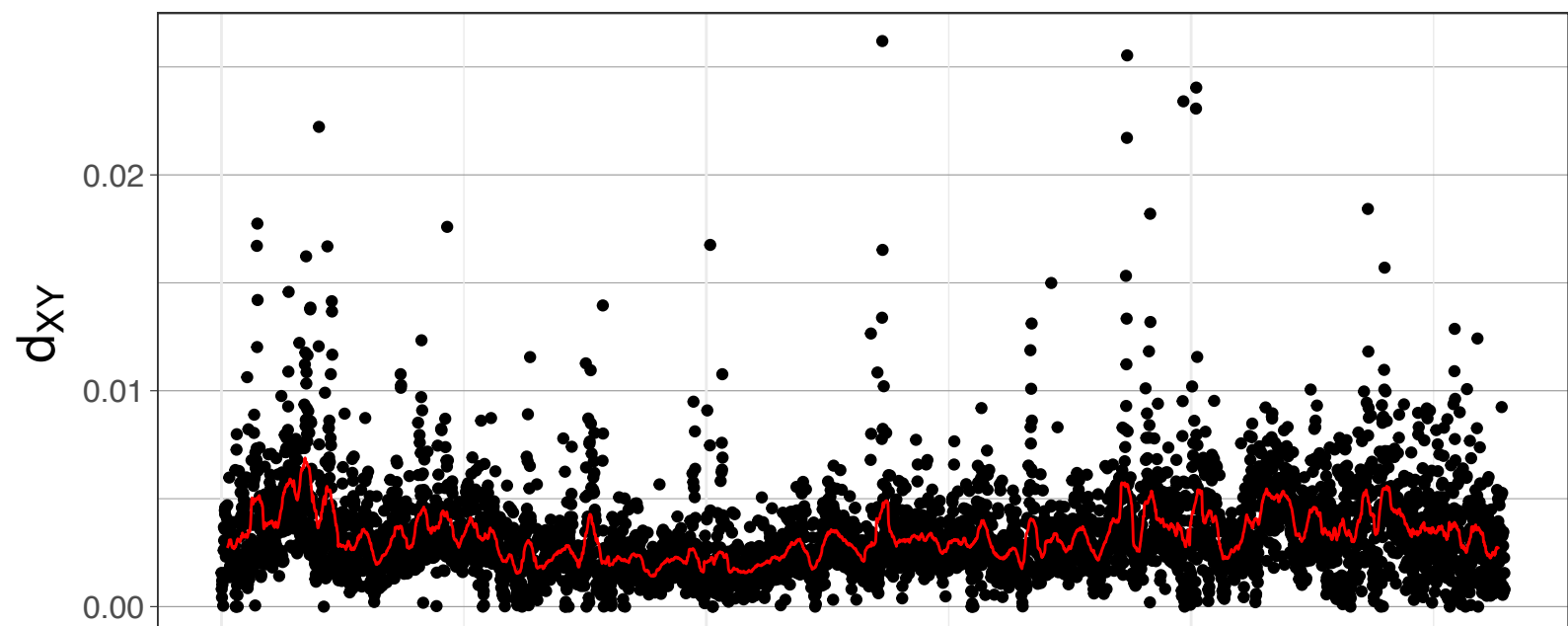
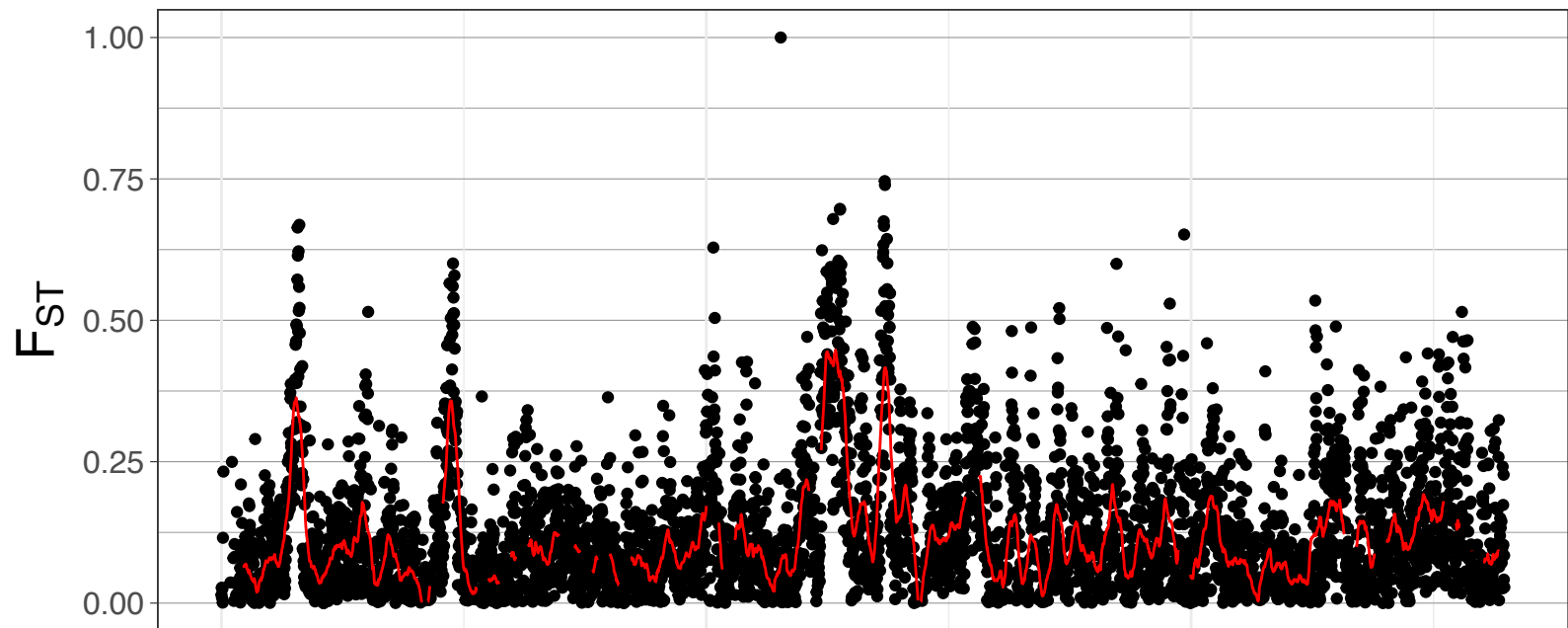
chr19 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



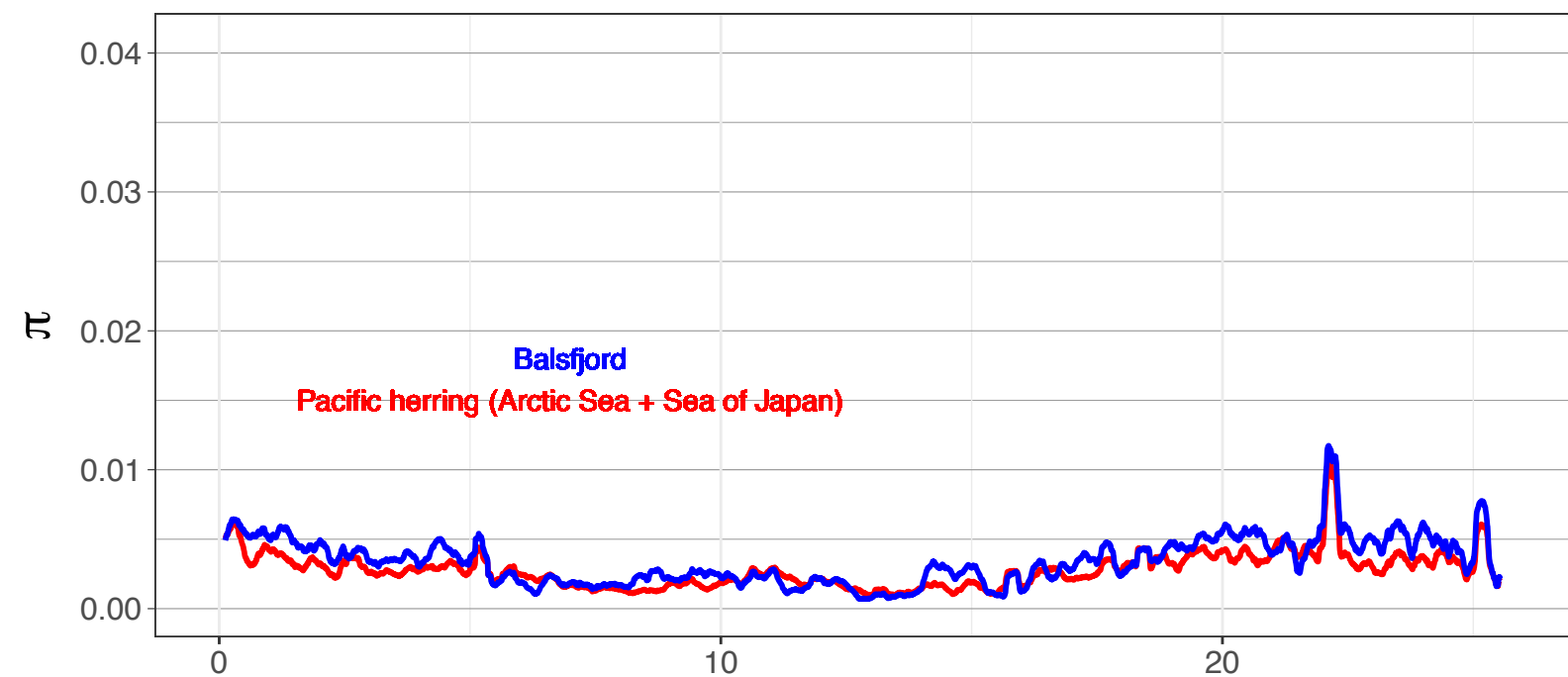
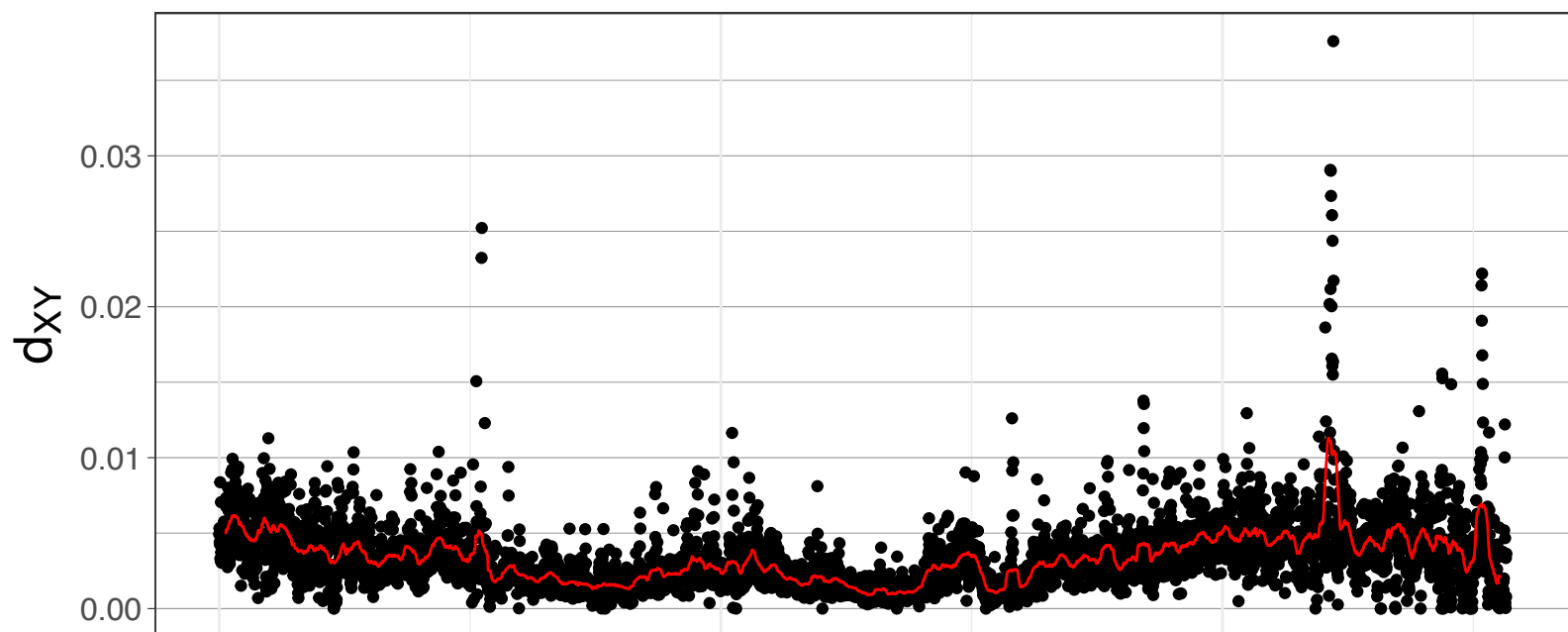
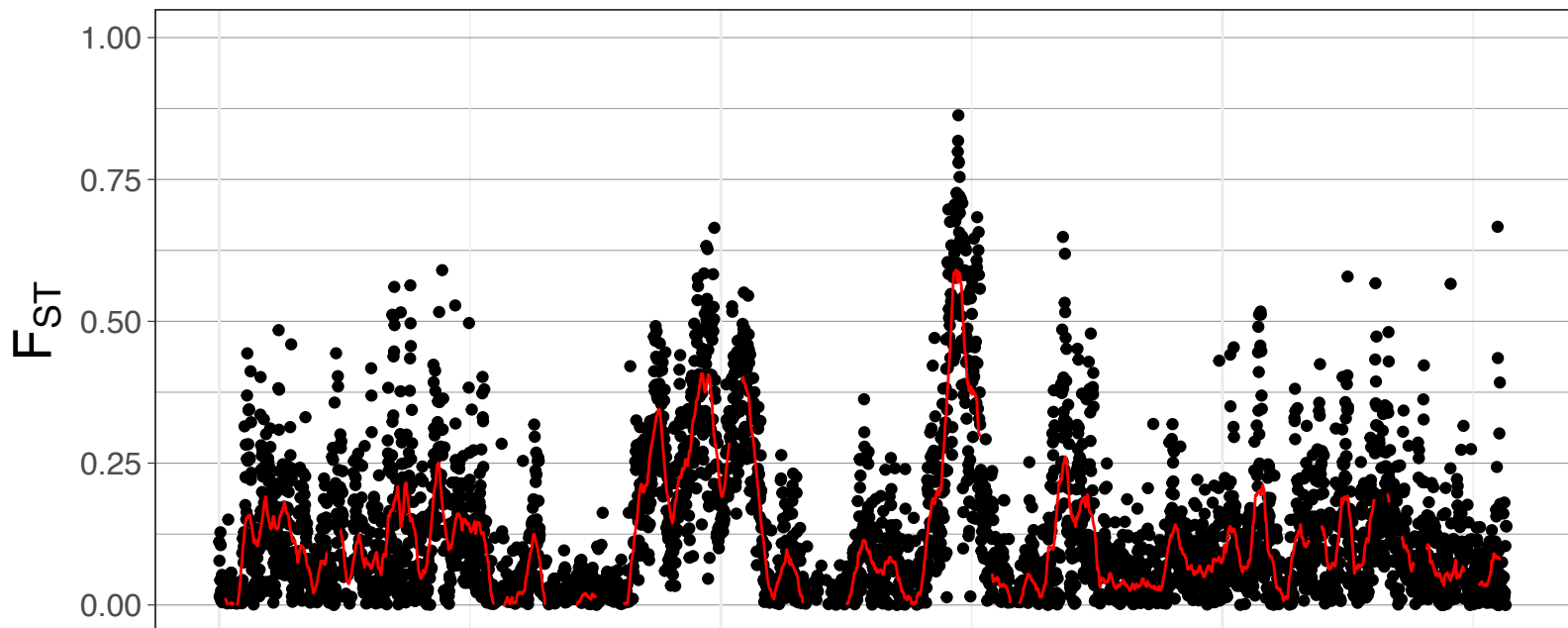
chr20 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



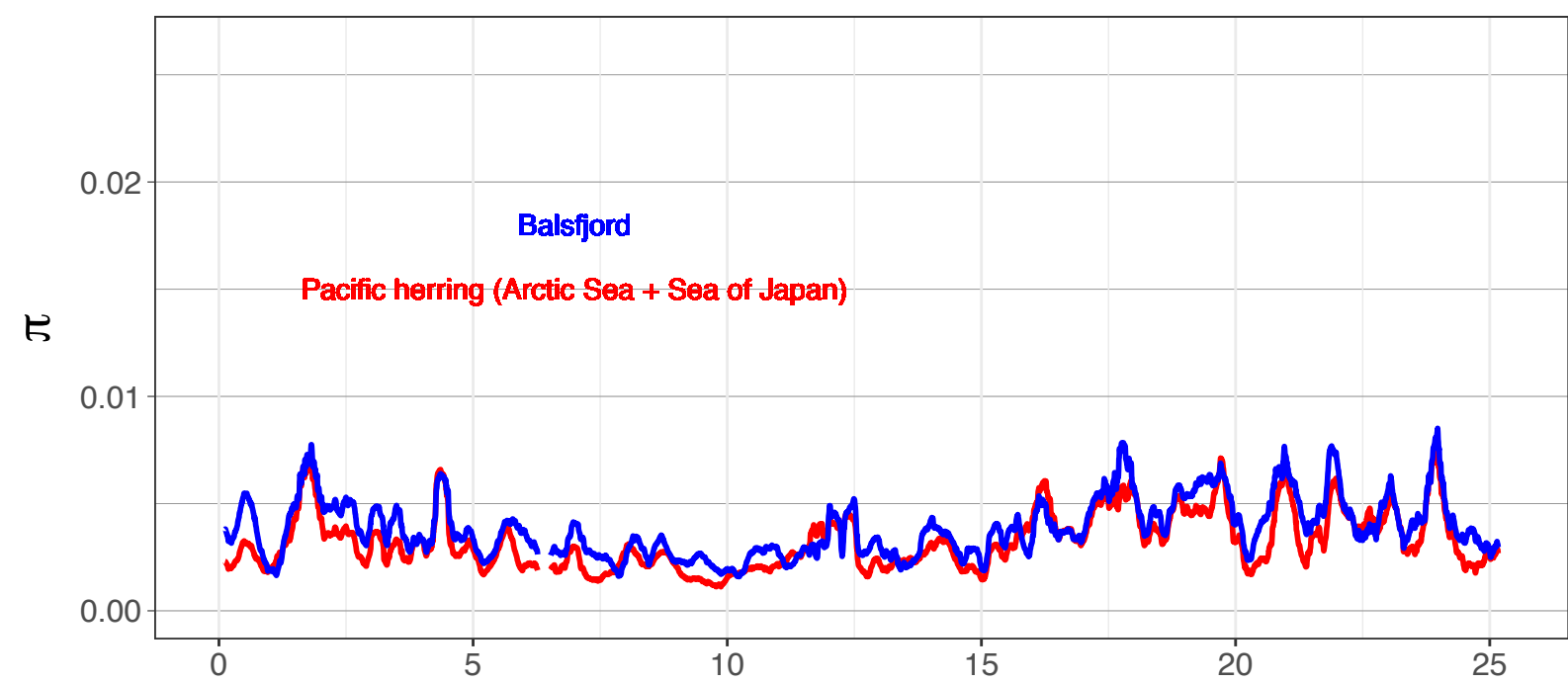
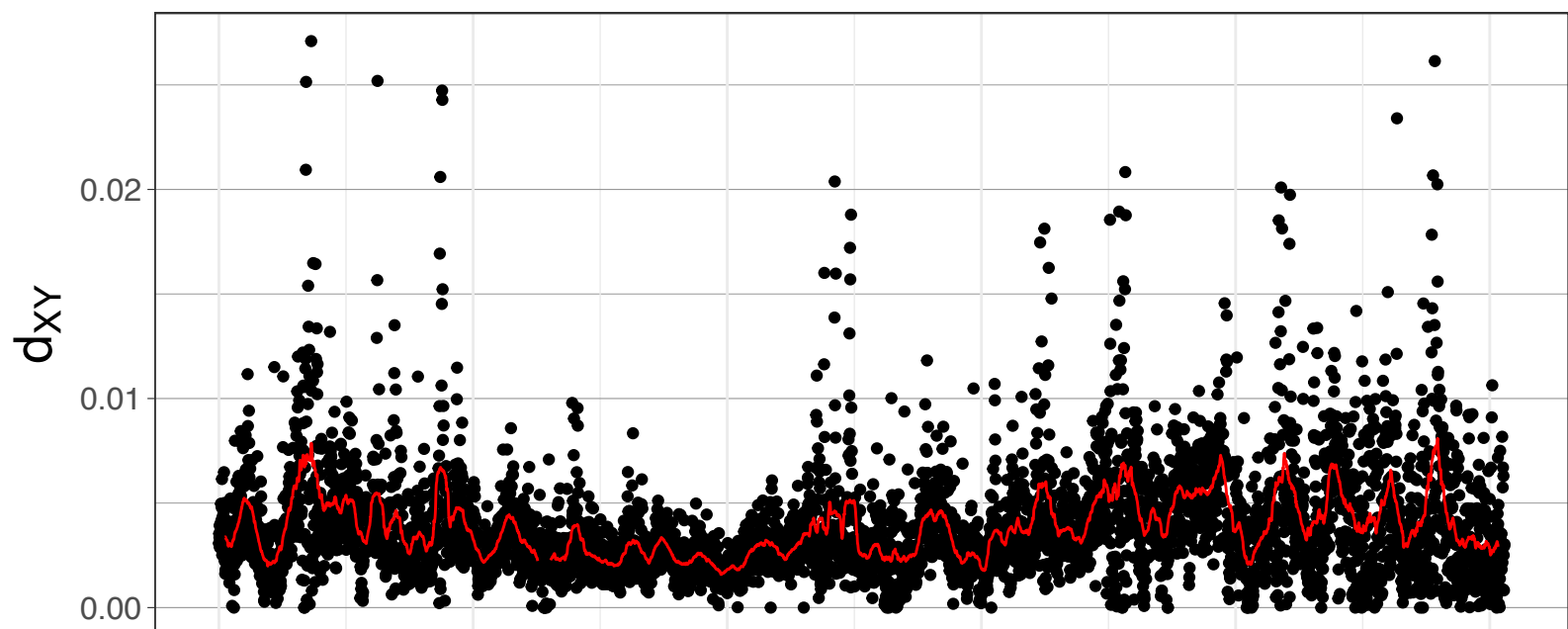
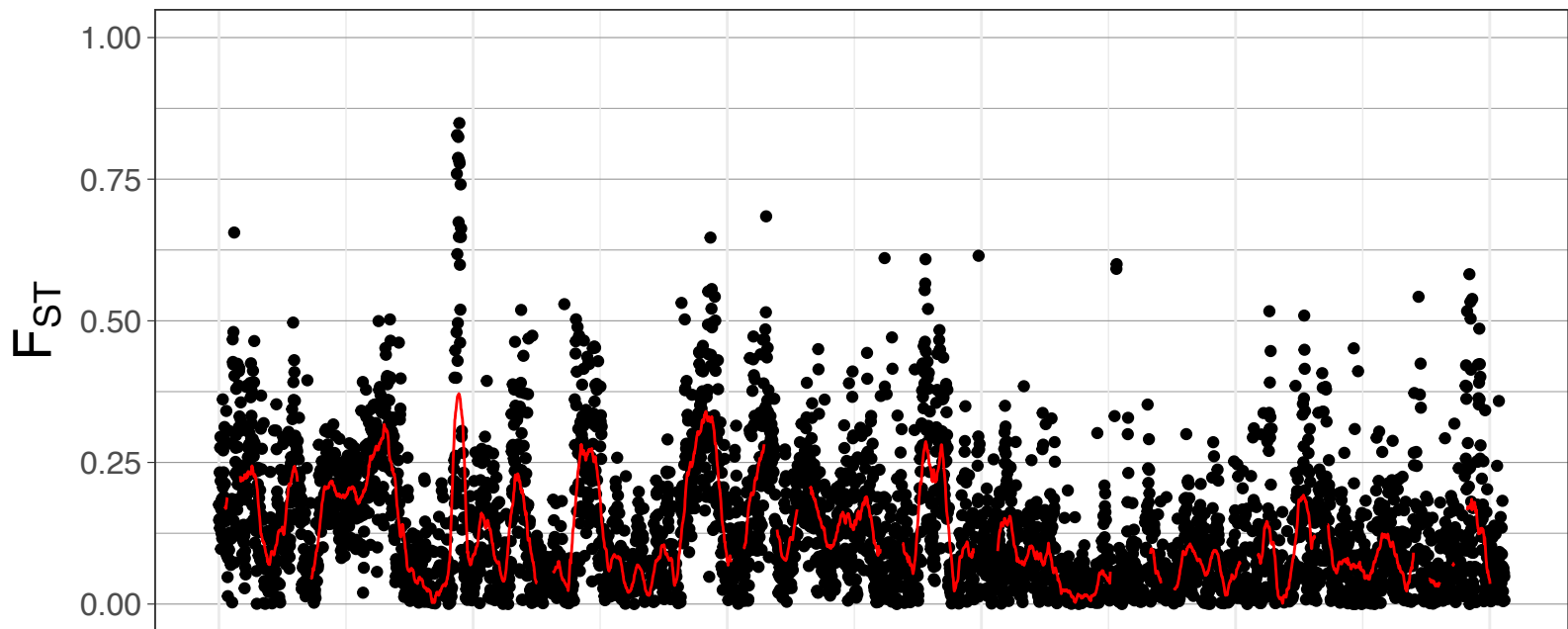
chr21 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



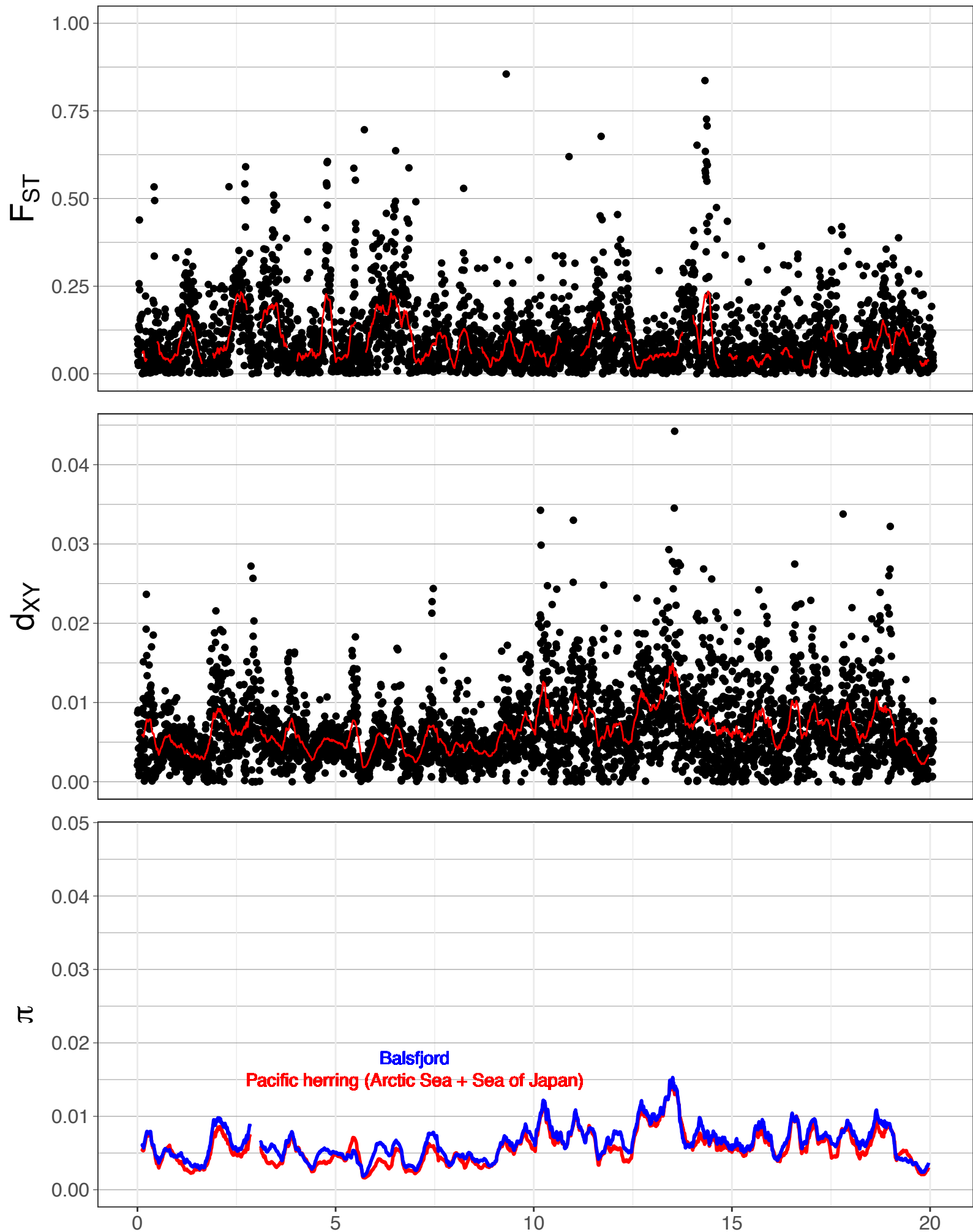
chr22 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



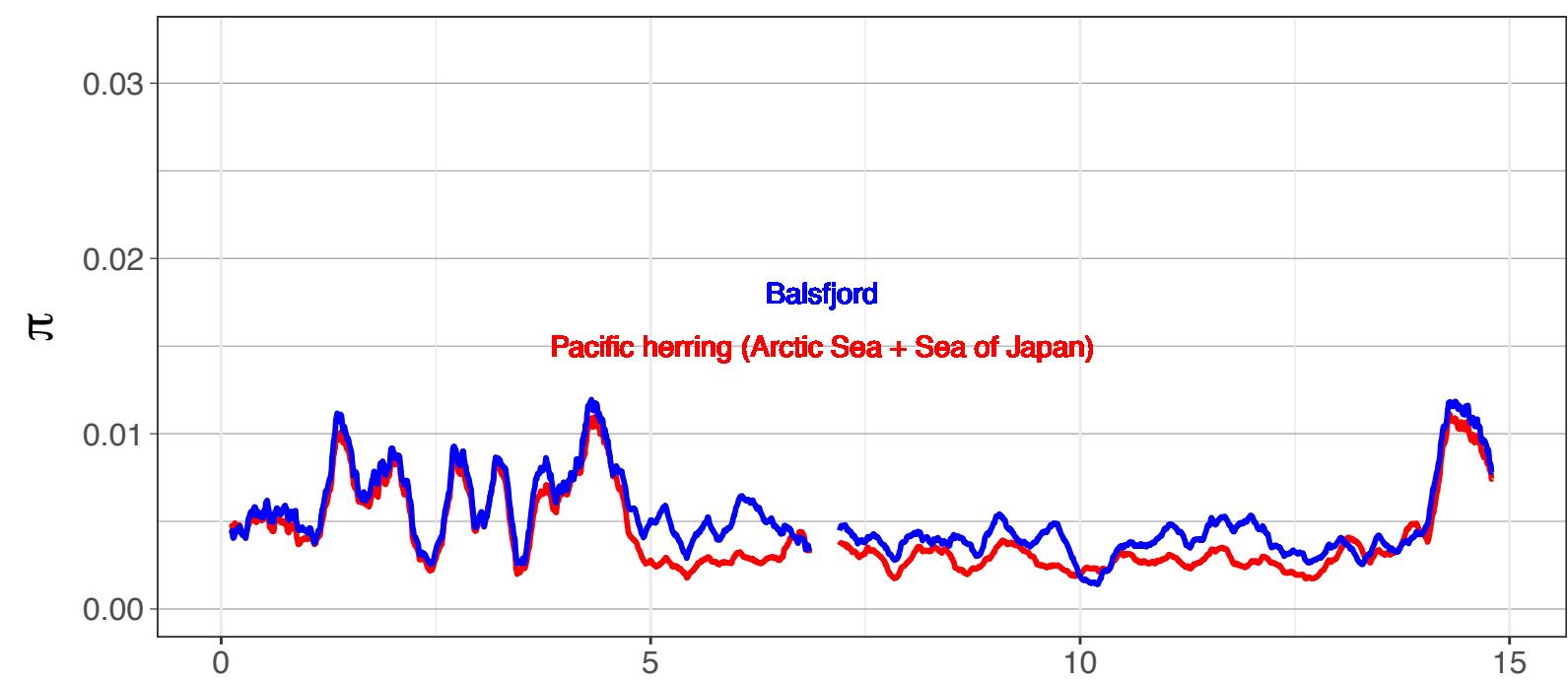
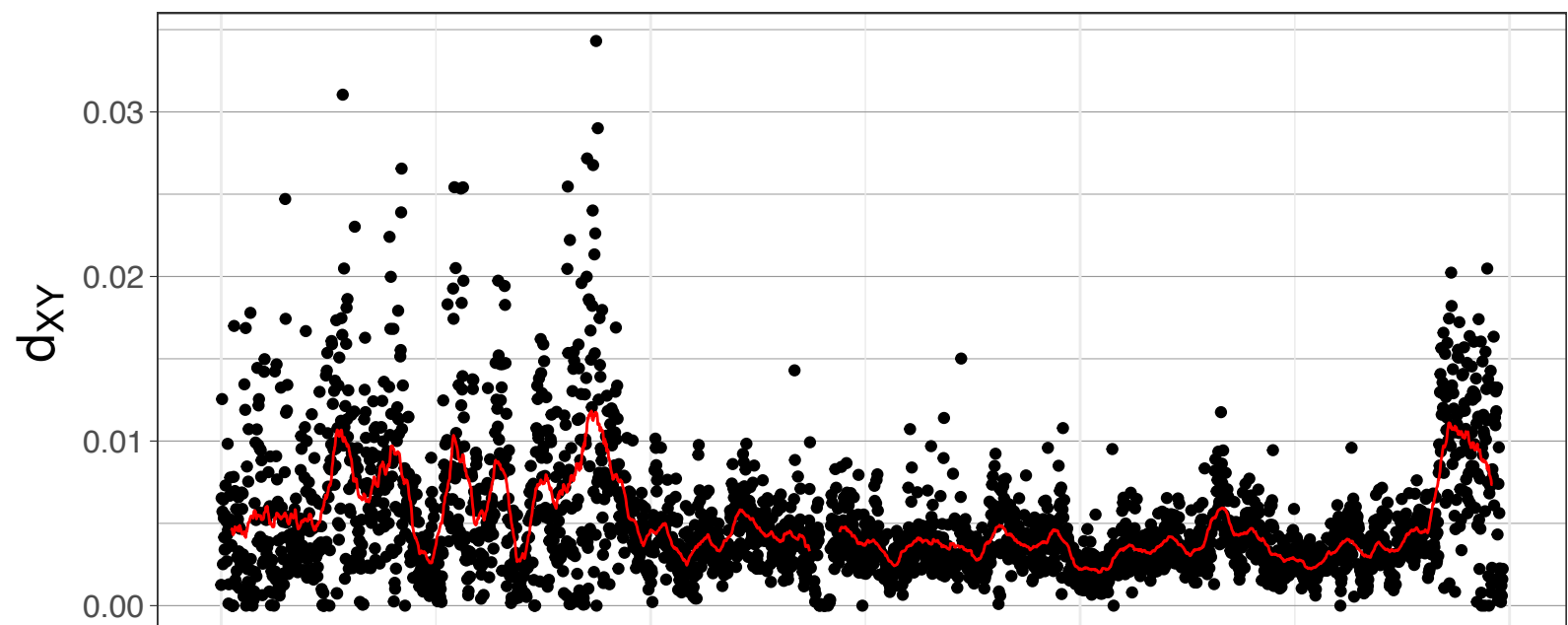
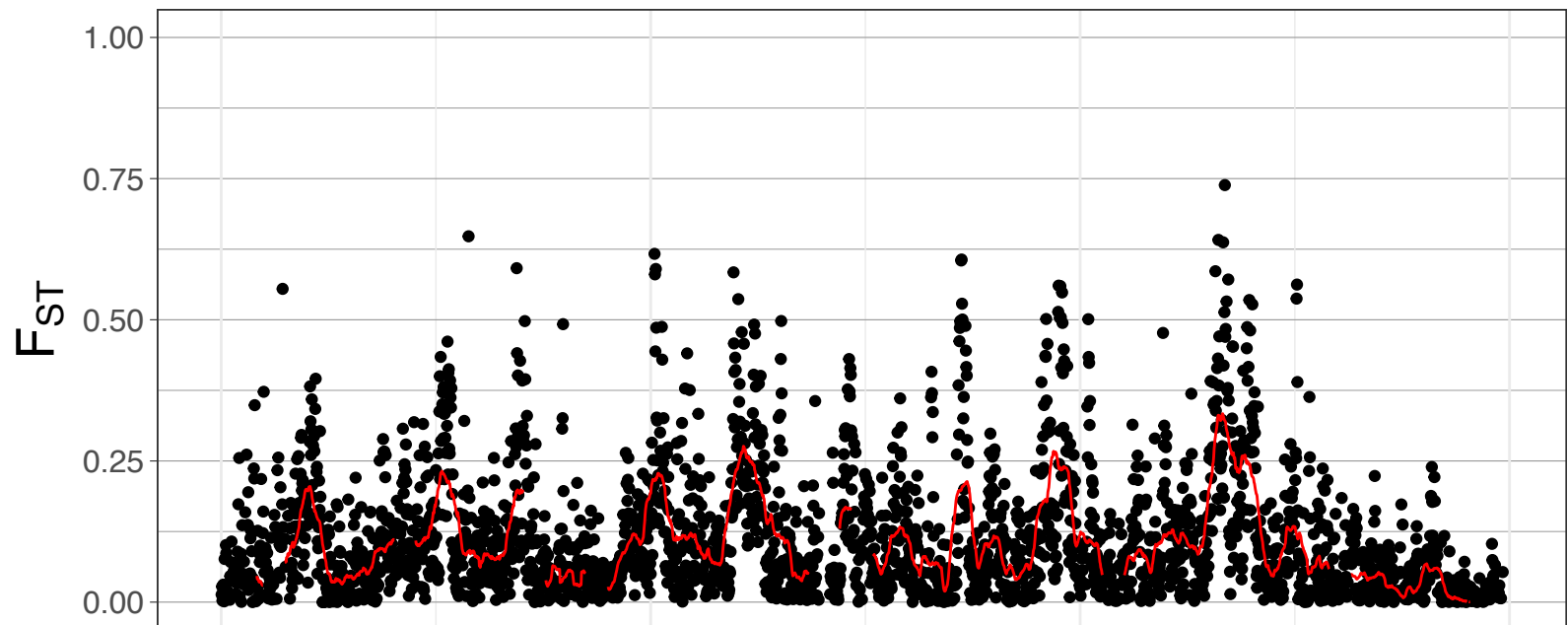
chr23 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



chr24 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



chr25 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord



chr26 : Pacific herring (Arctic Sea + Sea of Japan) v. Balsfjord

