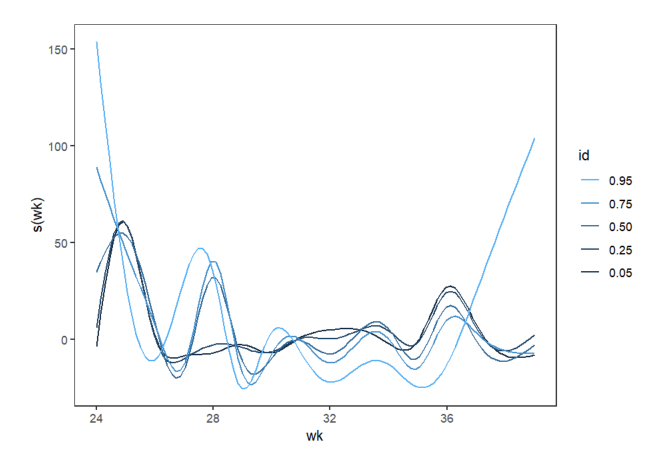
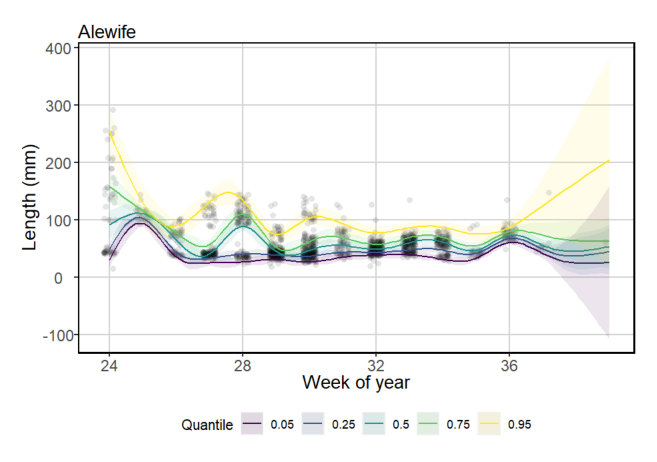


```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5............done
## qu = 0.25..........done
## qu = 0.75..........done
## qu = 0.95...........done
```





```
## Estimating learning rate. Each dot corresponds to a loss evaluation.

## qu = 0.5.............done

## qu = 0.25............done

## qu = 0.95...........done

## qu = 0.05...........done

## qu = 0.5...........done

## qu = 0.5...........done

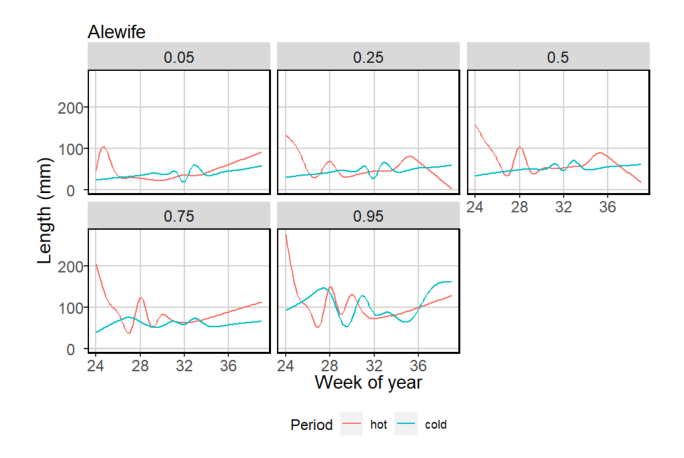
## qu = 0.5............done

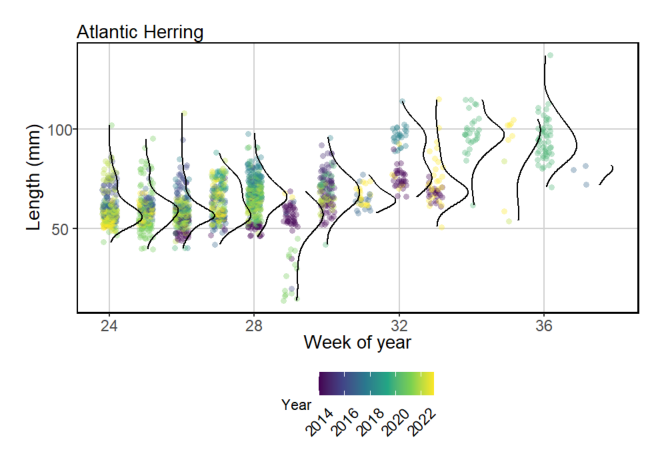
## qu = 0.25.............done

## qu = 0.75............done

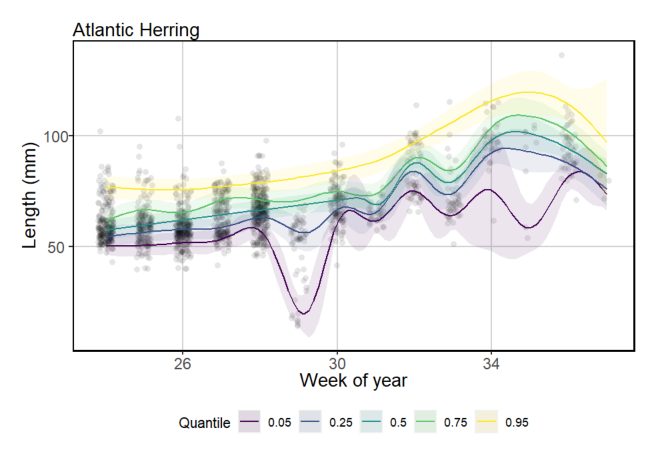
## qu = 0.95...............done

## qu = 0.95................done
```





```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5......done
## qu = 0.75.....done
## qu = 0.95.....done
## qu = 0.05.....done
```



```
## Estimating learning rate. Each dot corresponds to a loss evaluation.

## qu = 0.5......done

## qu = 0.75.....done

## qu = 0.95.....done

## qu = 0.05.....done

## qu = 0.05....done

## qu = 0.5....done

## qu = 0.5....done

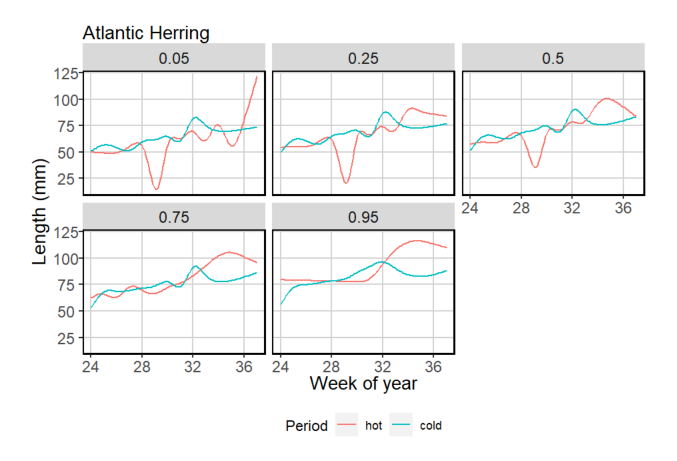
## qu = 0.5....done

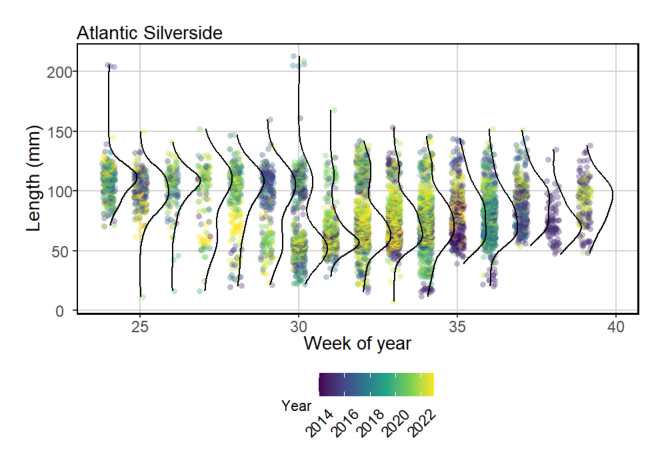
## qu = 0.25...done

## qu = 0.75...done

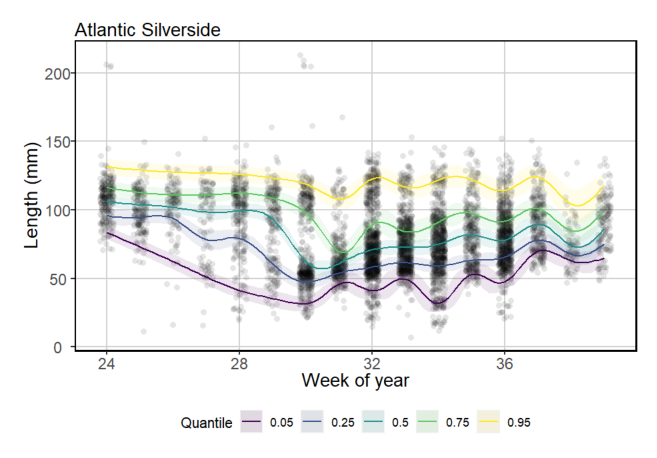
## qu = 0.75...done

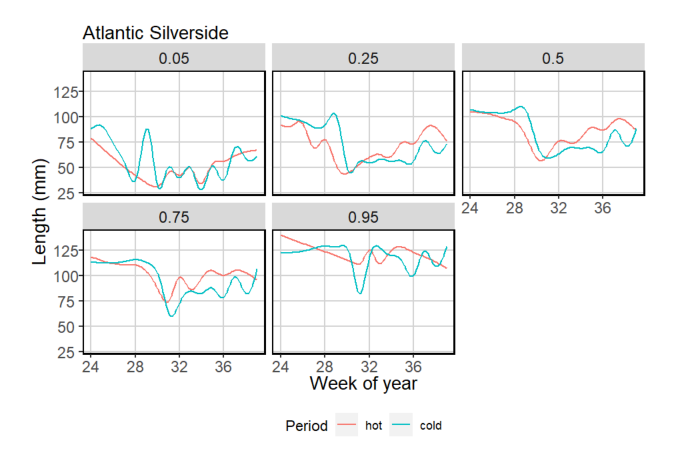
## qu = 0.75...done
```

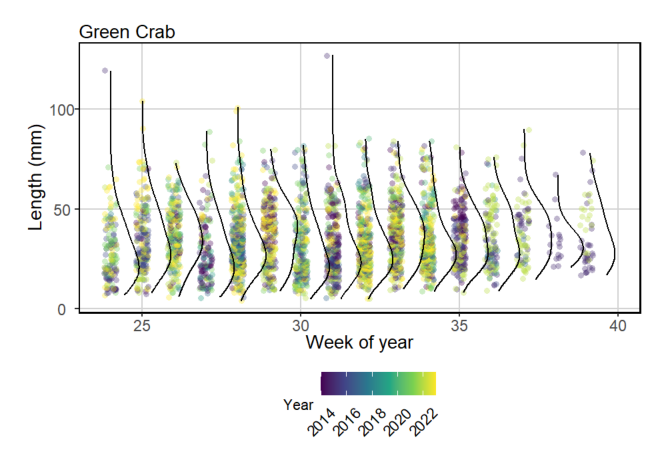




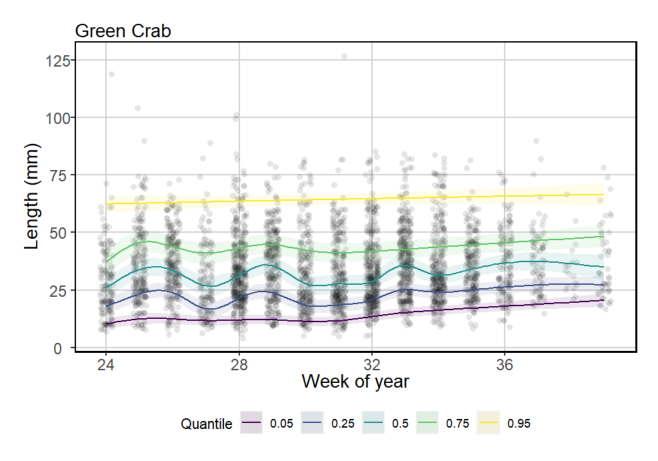
```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5...........done
## qu = 0.25...........done
## qu = 0.75..........done
## qu = 0.95...........done
```







```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5...........done
## qu = 0.75..........done
## qu = 0.95........done
## qu = 0.05..........done
```



```
## Estimating learning rate. Each dot corresponds to a loss evaluation.

## qu = 0.5.......done

## qu = 0.75.....done

## qu = 0.95.....done

## qu = 0.05.....done

## qu = 0.5.....done

## qu = 0.5.....done

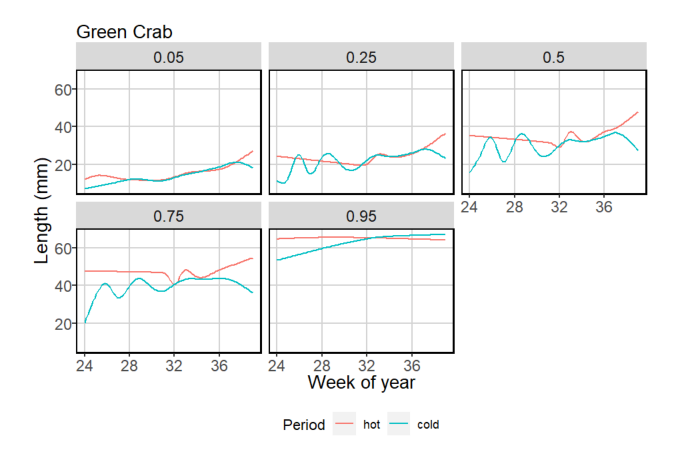
## qu = 0.5.....done

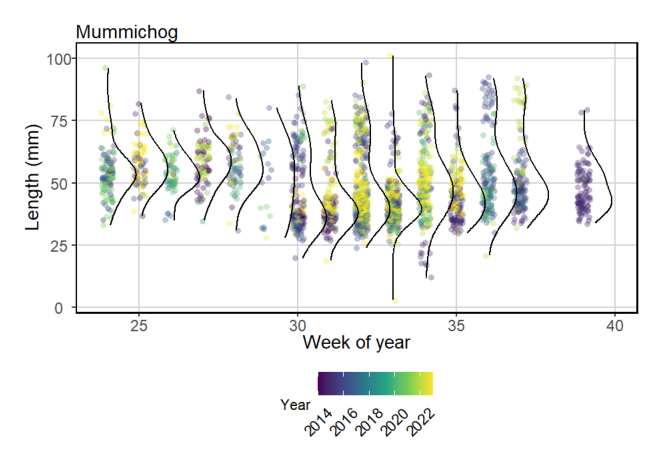
## qu = 0.25.....done

## qu = 0.75.....done

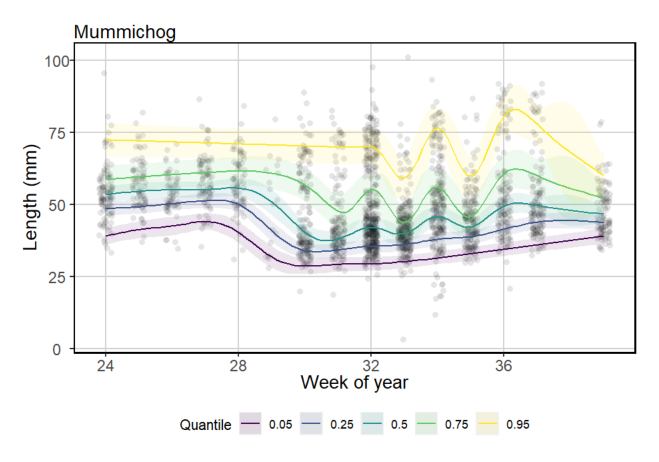
## qu = 0.75.....done

## qu = 0.75.....done
```





```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5.......done
## qu = 0.25......done
## qu = 0.75.....done
## qu = 0.95.....done
```



```
## Estimating learning rate. Each dot corresponds to a loss evaluation.

## qu = 0.5.......done

## qu = 0.75......done

## qu = 0.95......done

## qu = 0.05......done

## qu = 0.5.....done

## qu = 0.5.....done

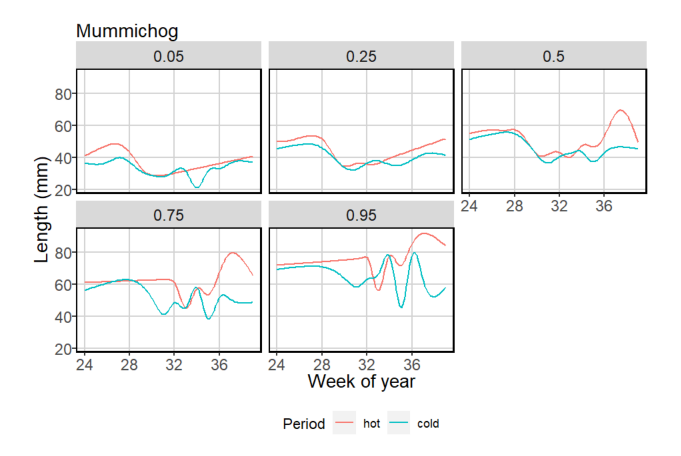
## qu = 0.5.....done

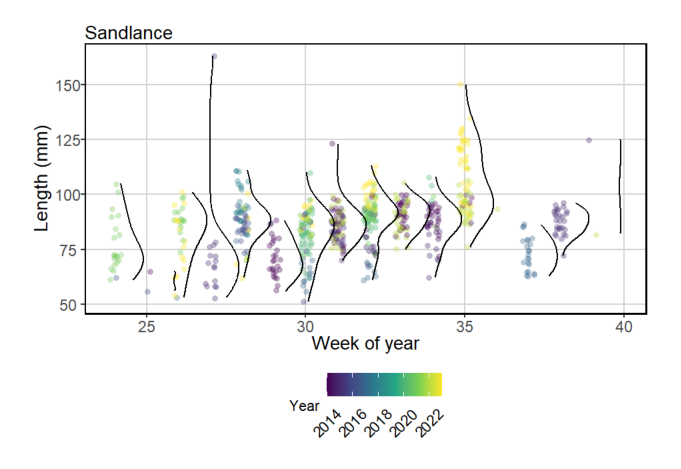
## qu = 0.25.....done

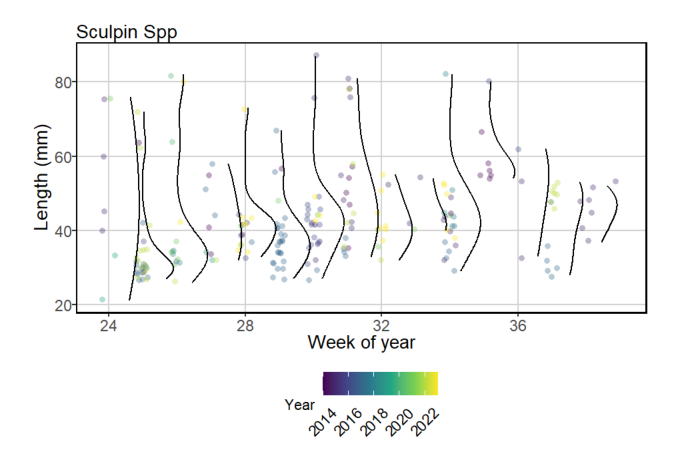
## qu = 0.75.....done

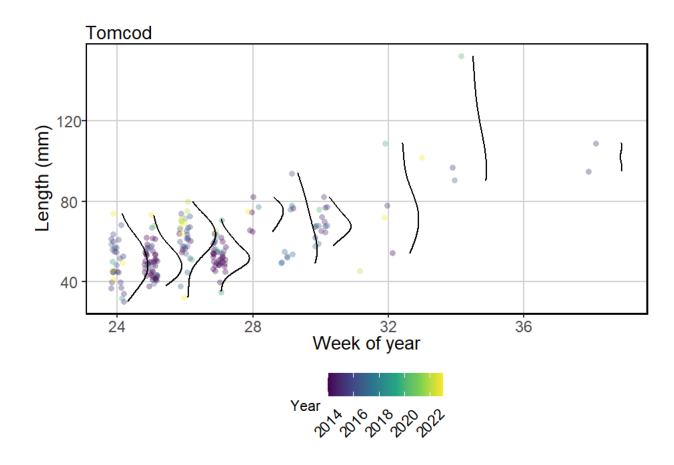
## qu = 0.75.....done

## qu = 0.75....done
```

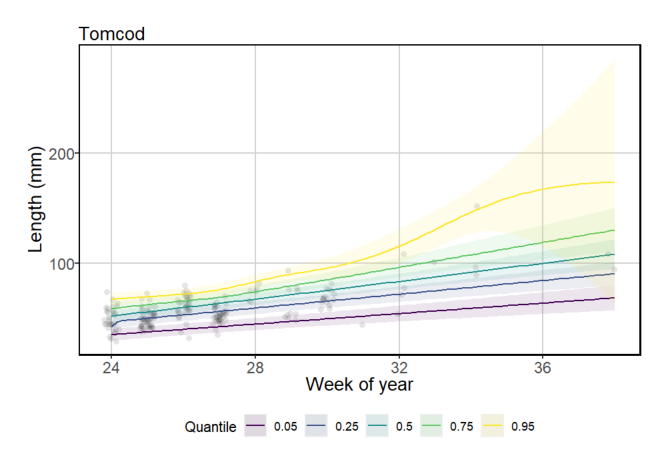




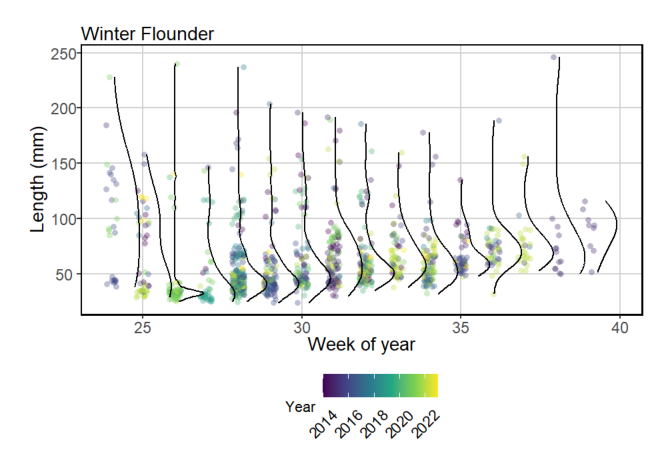




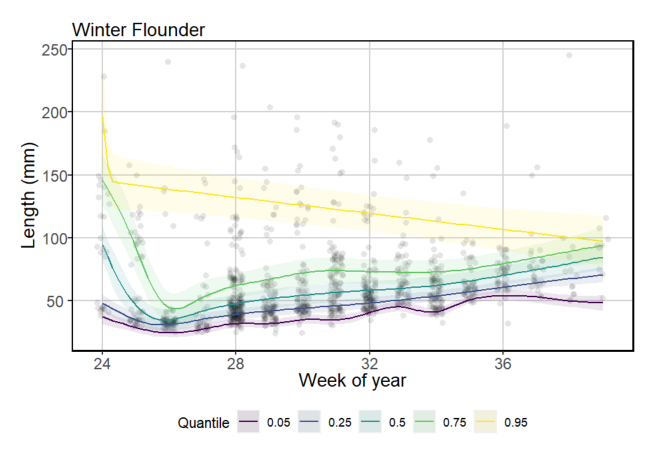
```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5.............done
## qu = 0.25............done
## qu = 0.75...........done
## qu = 0.95.............done
```



```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5...........done
## qu = 0.25...........done
## qu = 0.75..........done
## qu = 0.95...........done
```



```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5............done
## qu = 0.25............done
## qu = 0.75............done
## qu = 0.95............done
```



```
## Estimating learning rate. Each dot corresponds to a loss evaluation.
## qu = 0.5...........done
## qu = 0.75........done
## qu = 0.95........done
## qu = 0.05.........done
## qu = 0.05.........done
## qu = 0.5.........done
## qu = 0.5........done
## qu = 0.5........done
## qu = 0.25.........done
## qu = 0.75.........done
## qu = 0.75.......done
## qu = 0.95..........done
```

