|  |
| --- |
| title: “icesrdbes::estimationScript” |
| date: “” |
| output: |
| word\_document: default |
| pdf\_document: default |
| html\_document: default |

# Load and prepare RawObj

# icesRDBES::createRawObj

# Create PrepObj

# icesRDBES::createPrepObj (species = "All" | a list)   
# - wrap(generateCheckProp (overwrite = Y/N) & GenerateZero) - Changed from addCheckProp to generateCheckProp  
#   
# We can't subset on stock, since we can't generate zeroes for areas and   
# therefore we mess up the probs. If we declare area outside sampling frames,   
# then we could handle it.

## Changes to data

* Small fixes and tweaks
* Changes to selection method
* Handling of outliers (we need to include how this should be done)

### GenerateZero - Nuno - why did we include this?

### Subsetting (use with caution)

Add why

# Estimation

# icesRDBES::createDbeEstimates (  
# x,  
# variable,  
# target\_level,  
# levels = list (  
# VS = HH,  
# FT = HT,  
# FO = HT,  
# SA = HT  
# ),  
# type of estimate = c(“mean”, “total”)  
# )

# Outputs