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title: "icesrdbes::estimationScript"  
date: "February 3, 2022"  
output:  
pdf\_document: default  
word\_document: default  
html\_document: default

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## Load and prepare RawObj

```
# icesRDBES::createRawObj
```

## Create PrepObj

```
# icesRDBES::createPrepObj (species = "All" / a list)
# - wrap(generateCheckProp (overwrite = Y/N) & GenerateZero) - Changed from addCheckProp to generateChe
#
# 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::createDbEstimates (
#   x,
#   variable,
#   target_level,
#   levels = list (
#     VS = HH,
#     FT = HT,
#     FO = HT,
#     SA = HT
```

```
# ),  
#   type of estimate = c("mean", "total")  
# )
```

## Outputs