# Package 'catchfunction'

February 7, 2020

Title BSAI catch function		
on 1.5.3		
<b>Description</b> contains function which calculates catch in BSAI		
<b>Depends</b> R (>= $3.3.1$ )		
License What license is it under?		
ding UTF-8  Data true genNote 7.0.2.9000		
	Imports systemfit	
	Suggests knitr, rmarkdown	
VignetteBuilder knitr		
R topics documented:		
catch_function		
Index 4		
catch_function Catch Function		
Description		
This function predicts the BSAI catch for each species whose ABC is given. It is meant to work with the ACLIM bio models.		
If you have any questions, please contact Amanda Faig (e-mail: amanda.faig@noaa.gov, call: X-4281).		
This version last updated June 2018		
Currently programmed scenarios: Scenario 1: Status Quo (Log-Linear) Scenario 2: Whitefish (Pollock and Cod) Political (aka TAC-setting) Preference Scenario 3: Flatfish Political (aka TAC-setting) Preference Scenario 4: No Fishing (will return all zeros) Scenario 5.1: Fiddle with a single species—calculate the rest still taking the ABC of the removed		

2 catch\_function

in to account.

Scenario 5.2: Fiddle with a single species—calculate the rest assuming the ABC of the removed sp. does not influence the sp. under the cap at all.

Scenario 5.3: Fiddle with a single species—calculate the rest assuming the ABC of the removed sp. does not influence the sp. under the cap at all and then increase the TAC of all the remaining species until the sum of the tAC = 2mmt

Scenario 5.4: Scenario 5.3, but in this case let catch range from the old predicted catch to TAC. The amount which catch improves from old predicted catch to TAC can be dialed 0 to 1 using "improvs-catchscale".

### Usage

```
catch_function(
  scenario,
  Arrowtooth,
  Atka,
  Flathead,
  Greenland,
  Kamchatka,
  Northern,
  Octopus,
  OtherFlat,
  OtherRock,
  PCod,
  Plaice,
  POP,
  Pollock,
  Rock,
  Rougheye,
  Sablefish,
  Sculpin,
  Shark,
  Shortraker,
  Skate,
  Squid,
  Yellowfin,
  spptomult,
  multiplier,
  improvedcatchscale
)
```

### **Arguments**

scenario	The economic scenario number. Current options: 1, 2, 3, 4, 5.1, 5.2, or 5.3
Arrowtooth	Optional. ABC of Arrowtooth Flounder.
Atka	Optional. ABC of Atka Mackerel.
Flathead	Optional. ABC of Flathead Sole.
Greenland	Optional. ABC of Greenland Turbot.
Kamchatka	Optional. ABC of Kamchatka Flounder.
Northern	Optional. ABC of Northern Rockfish.

catch\_function 3

Octopus Optional. ABC of Octopus.

OtherFlat Optional. ABC of Other Flatfish.
OtherRock Optional. ABC of Other Rockfish.
PCod Optional. ABC of Pacific Cod.
Plaice Optional. ABC of Alaska Plaice.

POP Optional. ABC of Pacific Ocean Perch.

Pollock Optional. ABC of Pollock.

Rock Optional. ABC of Rock Sole.

Rougheye Optional. ABC of Rougheye Rockfish.

Sablefish Optional. ABC of Sablefish.

Sculpin Optional. ABC of Sculpin.

Shark Optional. ABC of Shark.

Shortraker Optional. ABC of Shortraker Rockfish.

Skate Optional. ABC of Skate.
Squid Optional. ABC of Squid.

Yellowfin Optional. ABC of Yellowfin Sole.

spptomult Required if running any of the 5-series scenarios. Will be discarded other-

wise. Choose a species catch to override with N\*ABC. Must be spelt exactly as one of the species parameters, case sensitive. Must be in quotation marks. If you want to replace more than one species, create a vector of strings (e.g.

c("Arrowtooth", "Atka"))

multiplier Required if running scenario 5-series scenarios. Will be discarded otherwise.

The N which will be multiplied with ABC to override the species designated by spptomult. If you are replacing more than one species, the order of the numbers corresponds to the order of the names in the spptomult string. (e.g. c(1,5) would imply the first species listed in spptomult has its catch replaced

with 1\*ABC\_spp1 and the second is replaced with 5\*ABC\_spp2)

improvedcatchscale

Required if running scenario 5.4. Will be discarded otherwise. Choose the level to which catch has improved from status quo. If 0, 5.4 collapses to 5.3. If 1, Catch = TAC.

#### **Examples**

```
catch_function(1, Pollock = 2e6, Arrowtooth = 2e5, Yellowfin = 2e5)
catch_function(3, Pollock = 2e6, Yellowfin = 2e5, PCod = 1e5)
catch_function(5.1, spptomult = "Arrowtooth", multiplier = 2, Pollock = 2e6, Arrowtooth = 2e5, Yellowfin = 2e5)
catch_function(5.1, spptomult = c("Arrowtooth", "Yellowfin"), multiplier = c(2,1), Pollock = 2e6, Arrowtooth = 2e5, Yellowfin = 2e5)
catch_function(5.2, spptomult = "Arrowtooth", multiplier = 2, Pollock = 2e6, Arrowtooth = 2e5, Yellowfin = 2e5)
catch_function(5.2, spptomult = c("Arrowtooth", "Yellowfin"), multiplier = c(2,1), Pollock = 2e6, Arrowtooth = 2e5, Yellowfin = 2e5)
catch_function(5.3, spptomult = "Arrowtooth", multiplier = 2, Pollock = 2e6, Arrowtooth = 2e5, Yellowfin = 2e5)
catch_function(5.4, spptomult = "Arrowtooth", multiplier = 2, improvedcatchscale = 0.5, Pollock = 2e6, Arrowtooth
```

# Index

 $\verb|catch_function|, 1$