Task 2

Life History Data

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Stocks and species

| | code | spp | | wg | area |
|----|------|----------------------------|----------------|-----|----------|
| 1 | anf | Lophiidae | North | _ | 3a46 |
| 2 | b11 | Scophthalmus rhombus | | | 3a47de |
| 4 | bss | <na></na> | | | 4bc7ad-h |
| 3 | bss | <na></na> | North | | 6a7bj |
| 6 | cod | Gadus morhua | Celtic | Sea | 21 |
| 10 | cod | Gadus morhua | | | 47d20 |
| 8 | cod | Gadus morhua | North | Sea | 6a |
| 5 | cod | Gadus morhua | North | Sea | 6b |
| 7 | cod | Gadus morhua | North | Sea | 7a |
| 9 | cod | Gadus morhua | North | Sea | 7e−k |
| 11 | dab | Limanda limanda | Celtic | Sea | 3a4 |
| 12 | fle | Platichthys flesus | Celtic | Sea | 3a4 |
| 14 | had | Melanogrammus aeglefinus | Celtic | Sea | 46a20 |
| 16 | had | Melanogrammus aeglefinus | North | Sea | 6b |
| 13 | had | Melanogrammus aeglefinus | North | Sea | 7a |
| 15 | had | Melanogrammus aeglefinus | North | Sea | 7b-k |
| 17 | her | Clupea harengus | ${\tt Celtic}$ | Sea | 3a47d |
| 18 | her | Clupea harengus | North | Sea | 6a7bc |
| 19 | her | Clupea harengus | North | Sea | irls |
| 20 | her | Clupea harengus | North | Sea | nirs |
| 21 | hom | Trachurus trachurus | ${\tt Celtic}$ | Sea | 3a4bc7d |
| 22 | lem | Microstomus kitt | ${\tt Celtic}$ | Sea | 3a47d |
| 23 | lez | Leuconidae | North | Sea | 4a6a |
| 24 | lez | Leuconidae | North | Sea | 6b |
| 25 | meg | Lepidorhombus whiffiagonis | North | Sea | 7b-k8abd |
| 26 | mur | Mullus surmuletus | ${\tt Celtic}$ | Sea | 3a47d |
| 39 | nep | Nephrops norvegicus | Celtic | Sea | 3-4 |
| 33 | nep | Nephrops norvegicus | Celtic | Sea | 6 |
| 40 | nep | Nephrops norvegicus | Celtic | Sea | 7 |
| 27 | nep | Nephrops norvegicus | Celtic | Sea | 8 |
| 32 | nep | Nephrops norvegicus | Celtic | Sea | 9 |
| 35 | nep | Nephrops norvegicus | North | Sea | 11 |
| 29 | nep | Nephrops norvegicus | North | | 12 |
| 38 | nep | Nephrops norvegicus | North | Sea | 13 |
| 30 | nep | Nephrops norvegicus | North | | 14 |
| 31 | nep | Nephrops norvegicus | North | | 15 |
| 41 | nep | Nephrops norvegicus | North | | 16 |
| 36 | nep | Nephrops norvegicus | | | 17 |
| 37 | nep | Nephrops norvegicus | | | 19 |
| 34 | nep | Nephrops norvegicus | North | | 2021 |
| 28 | nep | Nephrops norvegicus | North | | 22 |
| 42 | nop | Trisopterus esmarki | | | 3a4 |
| 48 | ple | Pleuronectes platessa | Celtic | Sea | 420 |

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7d
    ple
             Pleuronectes platessa Celtic Sea
44
             Pleuronectes platessa North Sea
                                                      7a
43
   ple
47
    ple
             Pleuronectes platessa
                                     North Sea
                                                     7bc
             Pleuronectes platessa
                                                      7e
    ple
                                     North Sea
46
    ple
                                                     7fg
49
             Pleuronectes platessa
                                     North Sea
             Pleuronectes platessa North Sea
                                                    7h-k
45
    ple
                 Pollachius virens Celtic Sea
                                                    3a46
50
    pok
             Pollachius pollachius North Sea
51
    pol
                                                      67
52
    pra
                 Pandalus borealis Celtic Sea
                                                    4a20
                               <NA> Celtic Sea
53
    raj
                                                   3a47d
54
   rjc
                               <NA> Celtic Sea
                                                   3a47d
                               <NA> Celtic Sea
55
    rjh
                                                    4c7d
                               <NA> North Sea
56
   rjh
                                                     4a6
                               <NA> Celtic Sea
                                                   3a47d
57
    rjm
58
   rjn
                               <NA> Celtic Sea
                                                     3a4
62
    san
                     Ammodytes spp Celtic Sea
                                                      1r
63
                     Ammodytes spp Celtic Sea
                                                      2r
    san
64
   san
                     Ammodytes spp Celtic Sea
                                                      3r
65
                     Ammodytes spp Celtic Sea
                                                       4
  san
59
    san
                     Ammodytes spp Celtic Sea
                                                      5r
60
    san
                     Ammodytes spp Celtic Sea
                                                       6
61
    san
                     Ammodytes spp Celtic Sea
                                                      7r
                               <NA> North Sea
66
    sho
                                                      67
67
    sol
          Solea solea (s.vulgaris) Celtic Sea
                                                   20-24
68
          Solea solea (s.vulgaris) Celtic Sea
                                                       4
    sol
71
    sol
          Solea solea (s.vulgaris) Celtic Sea
                                                      7d
69
    sol
          Solea solea (s.vulgaris)
                                     North Sea
                                                     7bc
70
          Solea solea (s.vulgaris)
                                     North Sea
    sol
                                                      7e
72
    sol
          Solea solea (s.vulgaris)
                                     North Sea
                                                     7fg
          Solea solea (s.vulgaris)
73
    sol
                                     North Sea
                                                    7h-k
74
    spr Sprattus (clupea) sprattus Celtic Sea
                                                      3a
76
    spr Sprattus (clupea) sprattus Celtic Sea
    spr Sprattus (clupea) sprattus
                                     North Sea 67a-cf-k
75
    spr Sprattus (clupea) sprattus
                                                     7de
                                     North Sea
78
    syc
                   Styela coriacea Celtic Sea
                                                   3a47d
79
    syc
                   Styela coriacea North Sea 67a-ce-j
80
    syt
                               <NA> North Sea
81
   tur
              Scophthalmus maximus Celtic Sea
                                                      3a
82
    tur
              Scophthalmus maximus Celtic Sea
                                                       4
    whg
              Merlangius merlangus Celtic Sea
84
                                                      3a
              Merlangius merlangus Celtic Sea
                                                     47d
86
    whg
85
    whg
              Merlangius merlangus North Sea
                                                      7a
              Merlangius merlangus North Sea
83
    whg
                                                7b-ce-k
    wit Glyptocephalus cynoglossus Celtic Sea
                                                   3a47d
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Missing species

| [1] | "anf.27.3a46" | "bll.27.3a47de" | "bss.27.4bc7ad-h" |
|------|----------------|-----------------|-------------------|
| [4] | "bss.27.6a7bj" | "cod.27.21" | "cod.27.47d20" |
| [7] | "cod.27.6a" | "cod.27.6b" | "cod.27.7a" |
| [10] | "cod.27.7e-k" | "dab.27.3a4" | "fle.27.3a4" |
| [13] | "had.27.46a20" | "had.27.6b" | "had.27.7a" |
| [16] | "had.27.7b-k" | "her.27.3a47d" | "her.27.6a7bc" |
| [19] | "her.27.irls" | "her.27.nirs" | "hom.27.3a4bc7d" |
| [22] | "lem.27.3a47d" | "lez.27.4a6a" | "lez.27.6b" |

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[25] "meg.27.7b-k8abd" "mur.27.3a47d"
                                           "nep.fu.11"
[28] "nep.fu.12"
                        "nep.fu.13"
                                           "nep.fu.14"
[31] "nep.fu.15"
                        "nep.fu.16"
                                           "nep.fu.17"
                        "nep.fu.2021"
                                           "nep.fu.22"
[34] "nep.fu.19"
[37] "nep.fu.3-4"
                        "nep.fu.6"
                                           "nep.fu.7"
[40] "nep.fu.8"
                        "nep.fu.9"
                                           "nop.27.3a4"
[43] "ple.27.420"
                        "ple.27.7a"
                                           "ple.27.7bc"
[46] "ple.27.7d"
                        "ple.27.7e"
                                           "ple.27.7fg"
[49] "ple.27.7h-k"
                        "pok.27.3a46"
                                           "pol.27.67"
                                           "rjc.27.3a47d"
[52] "pra.27.4a20"
                        "raj.27.3a47d"
                                           "rjm.27.3a47d"
[55] "rjh.27.4a6"
                        "rjh.27.4c7d"
                        "san.sa.1r"
                                           "san.sa.2r"
[58] "rjn.27.3a4"
                                           "san.sa.5r"
                        "san.sa.4"
[61] "san.sa.3r"
[64] "san.sa.6"
                        "san.sa.7r"
                                           "sho.27.67"
[67] "sol.27.20-24"
                        "sol.27.4"
                                           "sol.27.7bc"
[70] "sol.27.7d"
                        "sol.27.7e"
                                           "sol.27.7fg"
[73] "sol.27.7h-k"
                        "spr.27.3a"
                                           "spr.27.4"
[76] "spr.27.67a-cf-k" "spr.27.7de"
                                           "syc.27.3a47d"
[79] "syc.27.67a-ce-j"
                        "syt.27.67"
                                           "tur.27.3a"
[82] "tur.27.4"
                        "whg.27.3a"
                                           "whg.27.47d"
[85] "whg.27.7a"
                        "whg.27.7b-ce-k"
                                           "wit.27.3a47d"
[1] "bss" "raj" "rjc" "rjh" "rjm" "rjn" "sho" "syt"
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Life history parameters

MyDas WKLife species

[1] Molva molva Pollachius pollachius
[3] Scophthalmus rhombus Pollachius virens
[5] Sprattus sprattus zeus faber
1878 Levels: Oreochromis niloticus niloticus ... Capoeta umbla

All Celtic and North Sea Stocks MyDas species

[1] Gadus morhua Glyptocephalus cynoglossus
[3] Lepidorhombus whiffiagonis Limanda limanda
[5] Melanogrammus aeglefinus Merlangius merlangus
[7] Microstomus kitt Mullus surmuletus
[9] Platichthys flesus Pleuronectes platessa
[11] Pollachius pollachius Pollachius virens
[13] Scophthalmus rhombus Trachurus trachurus
1878 Levels: Oreochromis niloticus niloticus ... Capoeta umbla

Fleets and gears (AT)

- list all main gears in Celtic and North Sea
- List all fisheries from a social economic view point

PSA (AT)

Create a database with PSA parameters, including management and where possible economic values

Productivity (LK)

- get life history parameters for all stocks/spp
- replicate Flavia et al.

Susceptibility (AT)

- Quantitative estimates
 - availability (horizontal overlap) by gear and stock
 - encounterability (vertical overlap) by gear and stock
 - post capture mortality
- Qualitative estimate
 - availability (horizontal overlap) by gear and stock
 - encounterability (vertical overlap) by gear and stock
 - post capture mortality

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[1] "stock" "fleet" "avail" "encout"
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[1] "stock" "price" "value"

Management or Harvest Strategy (AT & LK)

Based on MSC

- AT get assessment reports data together,
- LK goes through the assessments

1.2.1: Harvest Strategy

There is a robust and precautionary harvest strategy in place, i.e. target, threshold and limit reference points for F and biomass

1.2.2: Harvest Control Rules & Tools

There are well defined and effective harvest control rules (HCRs) in place, i.e. using ref pts to set TAC

1.2.3: Information/Monitoring

Relevant information is collected to support the harvest strategy, i.e which ICES catagory does the stock belong to?

1.2.4: Assessment of Stock Status

There is an adequate assessment of the stock status, i.e. when was the stock last assessed and what method

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[1] "ftar" "fthresh" "flim" "btar" "bthresh" "blim" [7] "cat" "assyr" "assmethod"
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Figure 1.

References