Data quality tutorial

FishPi WP4 2016-05-19

Framework

Fishery data have to be inspected in order to detect errors before to use them in the stock assessment procedure (Chen 2003). Finding and correcting errors is one of the first tasks one needs to perform on a dataset in this case. Currently these checks are made at national level using mainly manual methods (based on graphs and numerical summary, see J. Vigneau and Mahévas (2007) for example). When the amount of data is large (as it will become with the implementation of the regional database) manual methods are (1) too time consuming and (2) are difficult to track in time (when and how the corrections were made). Hence automated procedures are needed and participate intrinsically to build the data quality.

This document is a tutorial related to the use of the R fishPifct package to assess data quality on fishery sampling data. The fishPifct package was developed for the work package 4 of the fishPi project (project DG-MARE 2014/19 WP4). Its main objectives are to provide to the end users a framework to assess the quality of sampling data related to fishery.

Data format specification

This framework concerns sampling data and leans on the csPi format in term of data structure. The csPi format is a format under development based on the fishFrame format. The fishFrame format is used in the Regional Database and by the COST packages (a collection of tools to deal with data compilation, COST (2006)). Its complete definition is given in Jansen et al. (2009). An update of this format, called csPi, is in discussion since 2014 (ICES 2014), and the version 2.1 of this format is used in this report. Tools to export fishFrame files in csPi as provided. And in order to insure a wide range of application, most of the packages functions works on csPi and fishFrame objects.

Methodology

This framework follows the recommandation of the reproducible research statment (Gentleman and Lang 2004). Consequently this report is self-consistent: the code used to process and to analyse the sampling data are embedded in the report itself. An effort was made to select computing tools who give to the users the ability to reproduce the analyses using only a computer and an internet connection (for installation purposes mainly). Therefore all the tools are open source software, available free of charges, and running on the three main operating systems available nowadays (Linux, Windows and Mac OS).

Software

Coding and analyses are carried out using the R environment (R Core Team 2016). R¹ is a free software environment for statistical computing and graphics. The reproducibility of the results presented in this report relies on the use of a dialect of the Mardown language called Pandoc for word processing using the Knitr R package. Markdown is a plain text formatting syntax designed so that it can optionally be converted to HTML using a tool by the same name. Pandoc² is a Markdown dialect which extends the conversion capability to word processing file (docx, doc and odt), html and pdf, among other formats. Pandoc understands a number

¹http://www.r-project.org/.

²http://johnmacfarlane.net/pandoc/.

of markdown syntax extensions, including document metadata (title, author, date), footnotes, tables, figures and references. Knitr³ is an R package (a set of functions extending the R capabilities). With this package, the R code used to process and analyze the data is included directly in the report. Results are then produced dynamically. This framework has demonstrated the capacity to improve the conduct and the presentation of data analysis in a way that another person can understand and replicate (Baumer et al. 2014).

For example, if the calculus of 1+1 is needed, the code to compute it is written in the report using special hooks, as in this simple example:

```
'''{r test00,warn=FALSE,cache=TRUE,echo=TRUE}
#comment: addition example.
1+1
'''
```

This code is evaluated during the compilation of the report by the knitr command and it prints the following result:

```
#comment: addition example.
1+1
```

```
## [1] 2
```

The result is 2. In this tutorial all the numerical values, tables and figures are produced following this procedure. The scripts and the report can be elaborated in a single integrated development environment (IDE), called Rstudio⁴. It includes a console and a syntax-highlighting editor that supports direct code execution, as well as tools for plotting, debugging and writing report. Consequently, all the tools and code presented here are already available to the end user.

Installation

This package is available in the fihPifct repository on Github. The installation procedure is simple as:

```
install.packages("devtools")
library(devtools)
install_github("ldbk/fishPifct")
```

Issues

Technical problem support during the installation process (R version, missing packages...) is far beyond the scope of this tutorial. In case of problem, please contact your IT support.

Some users reported issues with the openxlsx package installation (needed to import and export csPi and csData object in excel file). Please read carefully the error messages R gives to you (the way to fix these errors are explained to you in these messages). The average procedure to fix them should be something like:

```
install.packages("installr")
installr::installr("Rtools")
```

During the installation, tick the PATH modification option. Then, restart your computer.

³http://yihui.name/knitr/.

⁴http://www.rstudio.com/.

COST library

If needed, COST related package (for windows) can be found here:

- https://dl.dropboxusercontent.com/u/6181692/COSTcore_1.4-0.zip
- https://dl.dropboxusercontent.com/u/6181692/COSTdbe_1.4-1.zip
- https://dl.dropboxusercontent.com/u/6181692/COSTeda 1.4.0.zip

and here for Unix system:

- https://dl.dropboxusercontent.com/u/6181692/COSTcore 1.4-0.tar.gz
- https://dl.dropboxusercontent.com/u/6181692/COSTdbe_1.4-1.tar.gz
- https://dl.dropboxusercontent.com/u/6181692/COSTeda 1.4.0.tar.gz

The COST manuel can be downloaded here:

• https://dl.dropboxusercontent.com/u/6181692/COST%20User%20Manual%20V1_1.pdf

Data

Format specification

In this tutorial, only the main characteristics of this format are illustrated. A detailed version of the csPi format specifications is given in ICES (2014) and in the help page of the csPi function.

csPi is an S4 object containing 10 slots:

```
library(pander);library(fishPifct)
pander(format_definition_csPi$slots,split.table=Inf)
```

slot_name	mandatory	definition_table
classVersion	TRUE	$slot_classVersion$
desc	FALSE	$slot_desc$
popData	FALSE	$slot_popData$
design	FALSE	$slot_design$
se	TRUE	slot _se
${ m tr}$	TRUE	${ m slot_tr}$
$_{ m hh}$	FALSE	${ m slot}_{ m hh}$
sl	FALSE	slot _sl
hl	FALSE	slot _hl
ca	FALSE	$slot_ca$

The slots desc, popData, design are not mandatory and serve as descriptive fields for future applications.

The slots classVersion provides the version number of the csPi format. This format is still in development, and keeping the format version will insure retrocompatibility with the future development of the package. The slots hold the sampling information: the sampling events description (se), the trip information (tr), the hauls caracteristics (hh), the species sampled (sl) and the correspondings length measurements (hl), and the biological parameters (ca). Each of these slots is a data.frame who lists the different parameters

requested for each sample. Type of the vessel, its characteristic, the fishing location and the quantity landed, the scientific name of the sampled species, the length class of the fishes, the age, etc... are reported in these tables. These variables can be numeric, text or codelist. For each table, a group of variables represent the primary key and insure the links with the other tables. The next figure gives an overview of the structure of the table.

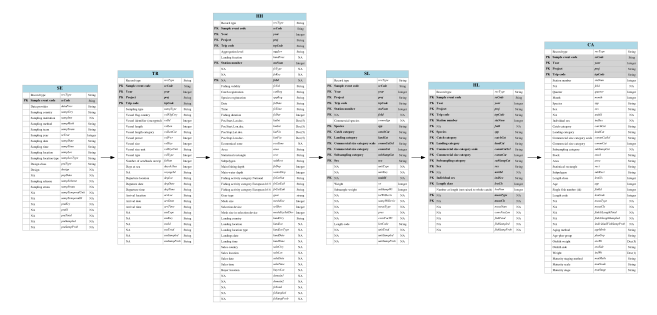


Figure 1: Overview of the csPi format

Example dataset

The data are generated based on the sole dataset coming from the COST package. The fishFrame COST format is exported in the csPi format using the function csDataTocsPi:

```
library(fishPifct)
data(sole)
sole <- csDataTocsPi(sole.cs)</pre>
```

No seObj provided. Trips are used as sampling events. Use only for testing!

```
head(sole)
```

```
## An object of class "csPi"
## Slot "classVersion":
## [1] "2.1"
##
## Slot "desc":
## [1] "Commercial Sampling Data format for the fishPi project"
##
## Slot "popData":
## [1] "Named population data object"
##
## Slot "design":
```

```
## [1] "Design description"
##
## Slot "history":
   [1] "modification history"
## Slot "se":
              seCode dataProv sampCtry sampInst sampMeth sampTeam seYear
     recType
                                             Obsmer
## 1
               ARY178
                             FRA
                                       FRA
                                                            NA
                                                                 Obsmer
                                                                            2006
## 2
           se DIL1196
                             FRA
                                       FRA
                                             Obsmer
                                                            NA
                                                                 Obsmer
                                                                            2006
## 3
           se DIL1197
                             FRA
                                       FRA
                                             Obsmer
                                                            NA
                                                                 Obsmer
                                                                            2006
               ELR214
                             FRA
                                       FRA
                                             Obsmer
                                                            NA
                                                                 Obsmer
                                                                            2006
           se
                                                                            2006
## 5
               ELR219
                             FRA
                                       FRA
                                             Obsmer
                                                            NA
                                                                 Obsmer
           se
##
                FAD73
                             FR.A
                                       FR.A
                                             Obsmer
                                                            NA
                                                                 Obsmer
                                                                            2006
           se
##
     sampDate sampTime sampLoc sampLocType psuType design popData sampScheme
## 1
                      NA
                               NA
                                            NA
                                                     NA
                                                             NA
                                                                      NA
            NA
## 2
            NA
                      NA
                               NA
                                            NA
                                                     NA
                                                             NA
                                                                      NA
                                                                                  NA
## 3
            NA
                      NA
                               NA
                                            NA
                                                     NA
                                                             NA
                                                                      NA
                                                                                  NA
## 4
            NA
                      NA
                               NA
                                            NA
                                                     NA
                                                             NA
                                                                      NA
                                                                                  NA
## 5
            NA
                      NA
                               NA
                                            NA
                                                             NA
                                                                      NA
                                                     NΑ
                                                                                  NΑ
## 6
            NA
                      NA
                               NA
                                            NA
                                                     NA
                                                             NA
                                                                      NA
                                                                                  NA
##
     sampStrata sampTemporalUnit sampTemporalId psuKey psuId psuTotal
                                 NA
                                                  NA
## 2
              NA
                                                          NA
                                                                NA
                                                                          NA
                                 NA
                                                  NA
## 3
              NA
                                 NA
                                                  NA
                                                          NA
                                                                NA
                                                                          NA
## 4
              NΑ
                                                          NA
                                                                NA
                                                                          NA
                                 NA
                                                  NA
## 5
              NA
                                 NA
                                                  NA
                                                          NA
                                                                NA
                                                                          NA
## 6
              NA
                                 NA
                                                  NA
                                                          NA
                                                                NA
                                                                          NA
##
     psuSampled psuSampProb
## 1
               1
## 2
               1
                             1
## 3
               1
                             1
## 4
               1
                             1
## 5
               1
                             1
## 6
               1
                             1
##
## Slot "tr":
     recType seCode year
                               proj trpCode sampType vslFlgCtry vslId vslLen
## 1
           tr
              ARY178 2006 Obsmer ARY178
                                                     S
                                                               FRA
                                                                       98
## 2
           tr DIL1196 2006 Obsmer DIL1196
                                                     S
                                                               FRA
                                                                       85
                                                                               NA
           tr DIL1197 2006 Obsmer DIL1197
                                                     S
                                                                       21
## 3
                                                               FRA
                                                                               NA
               ELR214 2006 Obsmer
                                                     S
                                                               FRA
                                                                       42
## 5
               ELR219 2006 Obsmer
                                     ELR219
                                                     S
                                                               FRA
                                                                       43
                                                                               NA
           t.r
                FAD73 2006 Obsmer
                                      FAD73
                                                     S
           tr
                                                               FRA
                                                                       41
                                                                               NA
##
     vslLenCat vslPwr vslSize vslSizeUnit vslType foNum daysAtSea voyageId
## 1
           <NA>
                                                     1
                     NA
                              NA
                                         <NA>
                                                           27
                                                                       4
                                                                              <NA>
## 2
           <NA>
                                                                       5
                     NA
                              NA
                                         <NA>
                                                     1
                                                           30
                                                                              <NA>
## 3
                                                            5
                                                                       2
           <NA>
                     NA
                              NA
                                         <NA>
                                                     1
                                                                              <NA>
## 4
           <NA>
                     NA
                              NA
                                         <NA>
                                                     1
                                                                      13
                                                                              <NA>
                                                           56
## 5
           <NA>
                     NA
                              NA
                                         <NA>
                                                     1
                                                           13
                                                                      10
                                                                              <NA>
                                                     3
## 6
           <NA>
                     NA
                              NA
                                         <NA>
                                                            3
                                                                       4
                                                                              <NA>
##
     depLoc depDate depTime arvLoc arvDate arvTime ssuType ssuKey
## 1
        <NA>
                <NA>
                         <NA>
                                 <NA>
                                          <NA>
                                                   <NA>
                                                            <NA>
                                                                    <NA>
                                                                           <NA>
## 2
        <NA>
                <NA>
                         <NA>
                                 <NA>
                                          <NA>
                                                   <NA>
                                                            <NA>
                                                                    <NA>
                                                                           <NA>
## 3
        <NA>
                <NA>
                         <NA>
                                                   <NA>
                                 <NA>
                                          <NA>
                                                            <NA>
                                                                    <NA>
                                                                           <NA>
```

```
## 4
       <NA>
                <NA>
                         <NA>
                                 <NA>
                                          <NA>
                                                   <NA>
                                                            <NA>
                                                                    <NA>
                                                                          <NA>
## 5
                                          <NA>
                                                            <NA>
                                                                    <NA>
                                                                          <NA>
       <NA>
                <NA>
                         <NA>
                                 <NA>
                                                   <NA>
##
       <NA>
                <NA>
                         <NA>
                                 <NA>
                                          <NA>
                                                   <NA>
                                                            <NA>
                                                                    <NA>
                                                                          <NA>
##
     ssuTotal ssuSampled ssuSampProb
## 1
          <NA>
                      <NA>
                                   <NA>
## 2
          <NA>
                      <NA>
                                   <NA>
## 3
          <NA>
                      <NA>
                                   <NA>
## 4
          <NA>
                      <NA>
                                   <NA>
## 5
          <NA>
                      <NA>
                                   <NA>
## 6
          <NA>
                      <NA>
                                   <NA>
##
## Slot "hh":
     recType seCode year
                              proj trpCode aggLev landFrac staNum foType foKey
## 1
           hh ARY178 2006 Obsmer
                                    ARY178
                                                  Η
                                                        <NA>
                                                                        < NA >
                                                                               <NA>
## 2
           hh ARY178 2006 Obsmer
                                                  Н
                                                                    2
                                                                        <NA>
                                                                               <NA>
                                    ARY178
                                                        <NA>
## 3
           hh ARY178 2006 Obsmer
                                    ARY178
                                                  Η
                                                        <NA>
                                                                    3
                                                                        <NA>
                                                                               <NA>
## 4
                                                  Н
           hh ARY178 2006 Obsmer
                                                        <NA>
                                                                    4
                                                                        <NA>
                                                                               <NA>
                                    ARY178
## 5
           hh ARY178 2006 Obsmer
                                                        <NA>
                                                                    5
                                                                        <NA>
                                                                               <NA>
                                    ARY178
## 6
           hh ARY178 2006 Obsmer
                                                                        <NA>
                                                                               <NA>
                                    ARY178
                                                  Η
                                                        <NA>
                                                                    6
     fold foVal catReg sppReg
                                     foDate foTime foDur
                                                              latIni
                                                                        lonIni
## 1 <NA>
               V
                     All
                             All 2006-04-03
                                                <NA>
                                                       150 50.05360 1.623667
## 2 <NA>
               V
                             All 2006-04-03
                                                <NA>
                                                       180 51.19133 1.786333
                     All
## 3 <NA>
               V
                                                       165 51.11667 1.672667
                    Non
                            Non 2006-04-03
                                                <NA>
## 4 <NA>
                             All 2006-04-03
                                                       195 51.03933 1.568667
               V
                     All
                                                <NA>
## 5 <NA>
                                                       190 51.03933 1.666667
               V
                     All
                            All 2006-04-03
                                                <NA>
## 6 <NA>
               V
                     Non
                            Non 2006-04-04
                                                <NA>
                                                       180 51.11667 1.672667
##
                                area rect subRect foDep waterDep
                                                                          foCatNat
     latFin lonFin ecoZone
                                                                 40 7D-OTB-Merlan
## 1
          NA
                 NA
                        <NA> 27.7.d 29F1
                                               <NA>
                                                       NA
## 2
                 NA
                        <NA> 27.4.c 31F1
                                               <NA>
                                                       NA
                                                                 40 4C-OTB-Merlan
          NA
## 3
                 NA
                        <NA> 27.4.c 31F1
                                               <NA>
                                                       NA
                                                                 40 4C-OTB-Merlan
          NA
## 4
          NA
                 NA
                        <NA> 27.4.c 31F1
                                               <NA>
                                                       NA
                                                                 40 4C-OTB-Merlan
## 5
          NA
                 NA
                        <NA> 27.4.c 31F1
                                               <NA>
                                                       NA
                                                                 40 4C-OTB-Merlan
## 6
          NA
                        <NA> 27.4.c 31F1
                                               <NA>
                                                       NA
                                                                 40 4C-OTB-Merlan
##
     foCatEu5
                      foCatEu6 gear meshSize selDev
                                                       meshSizeSelDev landCtry
      OTB DEF OTB DEF 80 0 0 <NA>
                                            80
                                                     0
                                                                              FRA
                                                                     NA
      OTB_DEF OTB_DEF_80_0_0 <NA>
                                            80
                                                     0
                                                                     NA
  2
                                                                              FRA
      OTB DEF OTB DEF 80 0 0 <NA>
                                            80
                                                     0
                                                                     NA
                                                                              FRA
      OTB_DEF OTB_DEF_80_0_0 <NA>
                                                     0
## 4
                                            80
                                                                     NA
                                                                              FR.A
      OTB_DEF OTB_DEF_80_0_0 <NA>
                                            80
                                                     0
                                                                     NA
                                                                              FRA
##
      OTB_DEF OTB_DEF_80_0_0 <NA>
                                            80
                                                     0
                                                                     NA
                                                                              FRA
     landLoc landLocType landDate landTime saleCtry saleLoc saleDate saleTime
## 1
        <NA>
                      <NA>
                                <NA>
                                                                       < NA >
                                                                                 <NA>
                                          < NA >
                                                    <NA>
                                                             < NA >
## 2
         <NA>
                      <NA>
                                <NA>
                                          <NA>
                                                    <NA>
                                                             <NA>
                                                                       <NA>
                                                                                 <NA>
## 3
        <NA>
                                <NA>
                                          <NA>
                                                    <NA>
                                                             <NA>
                                                                       <NA>
                                                                                 <NA>
                      <NA>
## 4
         <NA>
                      <NA>
                                <NA>
                                          <NA>
                                                    <NA>
                                                             <NA>
                                                                       <NA>
                                                                                 <NA>
## 5
                      <NA>
                                <NA>
                                          <NA>
        <NA>
                                                    <NA>
                                                             <NA>
                                                                       <NA>
                                                                                 < NA >
##
         <NA>
                      <NA>
                                <NA>
                                          <NA>
                                                    <NA>
                                                             <NA>
                                                                       <NA>
                                                                                 <NA>
##
     buyerLoc domain1 domain2 foTotal foSampled foSampProb
                   <NA>
## 1
          <NA>
                           <NA>
                                    <NA>
                                                <NA>
                                                            <NA>
## 2
          <NA>
                   <NA>
                           <NA>
                                    <NA>
                                                <NA>
                                                            <NA>
## 3
                                    <NA>
          <NA>
                   <NA>
                           <NA>
                                                <NA>
                                                            <NA>
## 4
          <NA>
                   <NA>
                           <NA>
                                    <NA>
                                                <NA>
                                                            <NA>
## 5
          <NA>
                   <NA>
                           < NA >
                                    <NA>
                                                <NA>
                                                            <NA>
## 6
          <NA>
                   <NA>
                           < NA >
                                    <NA>
                                                <NA>
                                                            <NA>
```

```
##
## Slot "sl":
     recType seCode year proj trpCode staNum foId commSpp
          sl DIL1197 2006 Obsmer DIL1197
                                                1 <NA>
                                                           <NA> Solea solea
          sl DIL1197 2006 Obsmer DIL1197
                                                 1 <NA>
                                                            <NA> Solea solea
## 3
          sl DIL1197 2006 Obsmer DIL1197
                                                 2 <NA>
                                                           <NA> Solea solea
          sl DIL1197 2006 Obsmer DIL1197
                                                 2 <NA>
                                                            <NA> Solea solea
                                                            <NA> Solea solea
          sl DIL1197 2006 Obsmer DIL1197
                                                 3 <NA>
## 5
          sl DIL1197 2006 Obsmer DIL1197
                                                 3 <NA>
                                                            <NA> Solea solea
     catchCat landCat commCatScl commCat subSampCat sex unitType unitKey
          LAN
                   HUC
                                EU
                                      <NA>
                                                  <NA> <NA>
                                                                 <NA>
## 2
          DIS
                   HUC
                                EU
                                                  <NA> <NA>
                                      <NA>
                                                                 <NA>
                                                                         <NA>
## 3
                                EU
                                                  <NA> <NA>
          LAN
                   HUC
                                      <NA>
                                                                 <NA>
                                                                         <NA>
## 4
          DIS
                   HUC
                                EU
                                      <NA>
                                                  <NA> <NA>
                                                                 <NA>
                                                                         <NA>
## 5
          LAN
                   HUC
                                EU
                                      <NA>
                                                  <NA> <NA>
                                                                 <NA>
                                                                         <NA>
## 6
          DIS
                   HUC
                                EU
                                      <NA>
                                                  <NA> <NA>
                                                                 <NA>
                                                                          <NA>
##
               wt subSampWt totWtDeriv sampWtDeriv measType pres convFacWt
     unitId
       <NA> 11000
                          NA
                                    <NA>
                                                 <NA>
                                                           <NA> <NA>
## 2
       <NA> 10000
                        1560
                                    <NA>
                                                 <NA>
                                                           <NA> <NA>
                                                                           <NA>
       <NA> 26321
## 3
                          NA
                                    <NA>
                                                 < NA >
                                                           <NA> <NA>
                                                                           <NA>
## 4
       <NA> 12000
                        2570
                                    <NA>
                                                 <NA>
                                                           <NA> <NA>
                                                                           <NA>
## 5
       <NA> 73000
                          NA
                                    <NA>
                                                 <NA>
                                                           <NA> <NA>
                                                                           <NA>
                                                           <NA> <NA>
## 6
       <NA> 7000
                        4217
                                    <NA>
                                                 <NA>
                                                                           <NA>
     lenCode unitTotal unitSampled unitSampProb
## 1
                   <NA>
                                <NA>
          cm
                                              <NA>
## 2
          cm
                   <NA>
                                <NA>
                                              <NA>
## 3
                   <NA>
                                <NA>
                                              <NA>
          cm
## 4
                   <NA>
                                <NA>
                                              <NA>
          cm
## 5
                   <NA>
                                <NA>
                                              <NA>
          cm
## 6
                   <NA>
                                <NA>
                                              <NA>
          cm
##
## Slot "hl":
     recType seCode year proj trpCode staNum foId
                                                                 spp catchCat
          hl DIL1197 2006 Obsmer DIL1197
                                                1 <NA> Solea solea
                                                                           DIS
          hl DIL1197 2006 Obsmer DIL1197
## 2
                                                 1 <NA> Solea solea
                                                                           DIS
## 3
          hl DIL1197 2006 Obsmer DIL1197
                                                 1 <NA> Solea solea
                                                                           DIS
## 4
          hl DIL1197 2006 Obsmer DIL1197
                                                 1 <NA> Solea solea
                                                                           DIS
## 5
          hl DIL1197 2006 Obsmer DIL1197
                                                 2 <NA> Solea solea
                                                                          DIS
## 6
          hl DIL1197 2006 Obsmer DIL1197
                                                 2 <NA> Solea solea
                                                                          DIS
##
     landCat commCatScl commCat subSampCat sex unitId indSex lenCls lenNum
## 1
         HUC
                      EU
                            <NA>
                                        <NA> <NA>
                                                     <NA>
                                                             <NA>
                                                                     180
## 2
         HUC
                      EU
                            <NA>
                                        <NA> <NA>
                                                     <NA>
                                                             <NA>
                                                                     190
## 3
         HUC
                      EU
                             <NA>
                                        <NA> <NA>
                                                                     200
                                                     <NA>
                                                             <NA>
                                                                               5
## 4
         HUC
                      EU
                            <NA>
                                        <NA> <NA>
                                                     <NA>
                                                             <NA>
                                                                     210
## 5
         HUC
                      EU
                             <NA>
                                        <NA> <NA>
                                                     <NA>
                                                             <NA>
                                                                     160
         HUC
                      EU
                                        <NA> <NA>
                                                                     170
## 6
                             <NA>
                                                     <NA>
                                                             <NA>
                                                                               1
     measType measCls measNum convFacLen fishTotal fishSampled fishSampProb
##
## 1
                  <NA>
                          <NA>
                                      <NA>
                                                 <NA>
         <NA>
                                                              <NA>
                                                                            <NA>
## 2
         <NA>
                  <NA>
                          <NA>
                                      <NA>
                                                 <NA>
                                                              <NA>
                                                                            <NA>
## 3
         <NA>
                  <NA>
                          <NA>
                                      <NA>
                                                 <NA>
                                                              <NA>
                                                                            <NA>
## 4
         <NA>
                  <NA>
                          <NA>
                                      <NA>
                                                              <NA>
                                                                            <NA>
                                                 <NA>
## 5
         <NA>
                  <NA>
                          <NA>
                                      <NA>
                                                 <NA>
                                                              <NA>
                                                                            <NA>
## 6
         <NA>
                  <NA>
                          <NA>
                                      <NA>
                                                 <NA>
                                                              <NA>
                                                                            <NA>
##
```

```
## Slot "ca":
     recType seCode year
                             proj trpCode staNum foId quarter month
                  12 2006 BioPar
## 1
                                        12
                                               999 <NA>
                                                                      4 Solea solea
                                                                2
## 2
                   12 2006 BioPar
                                        12
                                               999 <NA>
                                                                      4 Solea solea
           ca
## 3
           ca
                   12 2006 BioPar
                                        12
                                               999 <NA>
                                                                2
                                                                      4 Solea solea
## 4
                                        12
                                                                2
                                                                      4 Solea solea
                  12 2006 BioPar
                                               999 <NA>
           ca
## 5
                  12 2006 BioPar
                                                                      4 Solea solea
                                        12
                                               999 <NA>
                                                                2
           ca
                                                                2
## 6
           ca
                  12 2006 BioPar
                                        12
                                               999 <NA>
                                                                      4 Solea solea
##
     sex unitId indSex catchCat landCat commCatScl commCat subSampCat stock
## 1
       М
            <NA>
                    <NA>
                              LAN
                                       HUC
                                                   <NA>
                                                           <NA>
                                                                        <NA>
                                                                              <NA>
## 2
       М
            <NA>
                    <NA>
                              LAN
                                       HUC
                                                   <NA>
                                                           <NA>
                                                                        <NA>
                                                                              <NA>
## 3
                    <NA>
                                       HUC
                                                           <NA>
                                                                        <NA>
                                                                              <NA>
       М
            <NA>
                              LAN
                                                   <NA>
## 4
       F
            <NA>
                    <NA>
                              LAN
                                       HUC
                                                   <NA>
                                                           <NA>
                                                                        <NA>
                                                                              <NA>
## 5
       F
            <NA>
                    <NA>
                              LAN
                                       HUC
                                                   <NA>
                                                           <NA>
                                                                        < NA >
                                                                              <NA>
## 6
            <NA>
                    <NA>
                              LAN
                                       HUC
                                                   <NA>
                                                           <NA>
                                                                        <NA>
                                                                              <NA>
       М
##
       area rect subRect lenCls age fishId lenCode measType measCls
                                     5
## 1 27.7.d 28E9
                      <NA>
                               330
                                             1
                                                                     <NA>
                                                            <NA>
                                                     cm
                                     7
## 2 27.7.d 28E9
                      <NA>
                               340
                                             2
                                                             <NA>
                                                                     <NA>
                                                     cm
## 3 27.7.d 28E9
                               320
                                     7
                                                                     <NA>
                      <NA>
                                             3
                                                            <NA>
                                                     cm
## 4 27.7.d 28E9
                      <NA>
                               320
                                     4
                                             4
                                                     cm
                                                             <NA>
                                                                     <NA>
## 5 27.7.d 28E9
                      <NA>
                               350
                                     7
                                             5
                                                            <NA>
                                                                     <NA>
                                                     cm
## 6 27.7.d 28E9
                      <NA>
                               340
                                     9
                                             6
                                                             <NA>
                                                                     <NA>
                                                     cm
     fish At Length Total\ fish At length Sampled\ individual Fish Samp Prob
## 1
                    <NA>
                                          <NA>
                                                                   <NA>
## 2
                    <NA>
                                          <NA>
                                                                   <NA>
## 3
                    <NA>
                                          <NA>
                                                                   <NA>
## 4
                    <NA>
                                          <NA>
                                                                   <NA>
## 5
                    <NA>
                                          <NA>
                                                                   <NA>
## 6
                                          <NA>
                                                                   <NA>
                    <NA>
##
                                          ageMeth plusGrp otoWt otoSide indWt
## 1 Otoliths - slides with transmitted light
                                                              NA
                                                                     <NA>
## 2 Otoliths - slides with transmitted light
                                                              NA
                                                                     <NA>
                                                                             360
## 3 Otoliths - slides with transmitted light
                                                              NA
                                                                     <NA>
                                                                             339
                                                                     <NA>
## 4 Otoliths - slides with transmitted light
                                                              NA
                                                                             416
## 5 Otoliths - slides with transmitted light
                                                              NA
                                                                     <NA>
                                                                             412
## 6 Otoliths - slides with transmitted light
                                                              NA
                                                                     <NA>
                                                                             411
     matMeth matScale matStage
## 1
     Visual
                    1-7
## 2
      Visual
                    1-7
                                2
                                2
## 3
      Visual
                    1-7
                                5
      Visual
                   1-7
## 5
      Visual
                   1-7
                                4
## 6
      Visual
                   1-7
```

The csPi object is named sole in our example.

Handling csPi ojects

A collection of methods and functions gives to the user the ability to explore and visualize a csPi objects:

```
methods(class="csPi")
## [1] dim export head summary tail
```

see '?methods' for accessing help and source code

```
#subset csPi object
?csSubset
```

Their behaviours are similar to the generic one (ie dim gives the dimension of all the csPi slots).

Import and export in spreadsheet

Fishing data rely usually on national database. Correction procedures in these systems can be a tedious work, not really in accordance to quick corrections (during working groups, to harmonize datasets between countries for example). Manual data corrections are difficult and spreadsheet is nowadays the common tools to correct locally the data. A local import/export procedure is available to export the csPi in excel file format. Thus, the user can use a spreadsheet to do some corrections in the tables and then import directly the corrected tables in a csPi object in R.

In this package the import and export functions do these transformation easily:

```
export(sole,file="sole.xlsx",type="xlsx")

## [1] "sole.xlsx"

#use a spreadsheet to open the sole.xlsx file and do some corrections if needed
#save the file, and import it in R with:
solecorrected<-importxlsx(file="sole.xlsx")</pre>
```

Data quality checks

Data structure checks

A seminal step in data quality is to check the structure of the data. The structure check includes the ordered verification of :

- the objects' slots: name, existence, mandatory or not.
- the slots' tables: dimension, variables names, mandatory or not, uniqueness of the primary keys if applicable.
- the tables' variables: their types numeric (integer or real, lower and upper limits), character, codelist (a list of authorized values)-, nullable, mandatory or not.

The data structure definition is given for csPi objects by the list format_definition_csPi. This list is built from the excel file format_definition_csPi.xlsx in the data directory of the installation directory of the package. Providing the excel file gives to the end user the possibility to modify the data structure check (for example the lower and upper limits of the length class, or a limited list of métier).

Slot definition

A slot definition is a table reporting the characteristics of a given slot :

slot_name	mandatory	definition_table
base	TRUE	slot_base

Here the slot names base is mandatory and its definition is given by the table slot_base. During the structure check, each slot is checked against its definition given by the structure definition list.

Table definition

A table definition is a table reporting the characteristics of a given table. For example here, the first 8 lines of the tr table definition:

```
library(pander);library(fishPifct)
pander(format_definition_csPi$slot_tr[1:8,],split.table=Inf)
```

column_name	nullable	mandatory	pk	type_name	category
recType	FALSE	TRUE	FALSE	$type_recType$	codelist
seCode year proj trpCode sampType	FALSE FALSE FALSE FALSE	TRUE TRUE TRUE TRUE TRUE	TRUE TRUE TRUE TRUE FALSE	type_seCode type_year type_proj type_trpCode type_sampType	text numeric text text codelist
${\rm vslFlgCtry}$	FALSE	TRUE	FALSE	type_ctry	codelist
vslId	FALSE	FALSE	FALSE	$type_vslId$	text

Each table's column is checked against its definition. For example, the trpCode variable has to be non nullable, is mandatory and is part of the primary key of the tr table. It is a text variable (category), and its category definition is referenced in the type_trpCode of the definition file (or the excel sheet with this name).

Variable checks

After the table definition, each variable are checked according to their types. For example in the previous table vslFlagCtry is non nullable, mandatory and is not included in the primary key. The variable's type is a codelist, and the corresponding authorized value are registered in the codelist_type list of the format description, namely the list codelist_ctry (here the first 10 lines):

pander(format_definition_csPi\$codelist_ctry[1:10,],split.table=Inf)

CODE	DESCRIPTION
ABW	Aruba
AFG	Afghanistan
AGO	Angola
AIA	Anguilla
ALA	Åland Islands

CODE	DESCRIPTION
ALB	Albania
AND	${ m Andorra}$
ARE	United Arab Emirates
\overline{ARG}	Argentina
ARM	Armenia

This list is the list of the ISO 3166-1 alpha-3 country codes. Limiting this list strengths the data quality check, according to the end user needs.

For the variables with a numeric type, the numeric_type list of the data definition brings information related to the numerical limits and if the numbers are integer (number of samples, age...) or real (probability...).

For example here, the first 8 lines of the numeric_type table definition:

```
library(pander);library(fishPifct)
pander(format_definition_csPi$numeric_type[1:8,],split.table=Inf)
```

type_name	is_integer	min	max
type_year	TRUE	1900	2020
$type_psuTotal$	TRUE	0	1e + 07
$type_psuSampled$	TRUE	0	2000
$type_psuSampProb$	FALSE	0	1
$type_vslLen$	TRUE	3	160
$type_vslPwr$	TRUE	4	8500
$type_vslSize$	TRUE	1	2500
$type_foNum$	TRUE	1	300

In this example, year is an integer between 1900 and 2020. As previously stated the modification of the data structure is open to the end user needs.

Notes

The data structure checks were developed by the sister project of fishPi related to the Mediterranean area, for fishFrame object (https://git.outils-is.ird.fr/billet/SDEFQuality/wikis/home). Consequently, this data structure check is applicable to any object structure, and it can be extended to landings or effort file in a near future for example.

Outputs

The results of the data structure checks are given in a report summarizing all the checks, if these checks pass, and why. Using the sole dataset previously loaded:

```
#generating a report in an R object
structurecheck<-validateData(obj=sole,formatDb=format_definition_csPi,report="list")</pre>
```

The meta information related to the check are:

pander(structurecheck\$meta,split.table=Inf)

parameter	value
format_name	csPi
$format_version$	2.1
$validate_date$	2016-05-19 04:12:28
$dataset_container$	object
$format_container$	object

The 10 first lines of the slots checks are:

pander(structurecheck\$struct[1:10,],split.table=Inf)

slot	column	test	result	message
classVersion	NA	Slot exists?	OK	Found
classVersion	classVersion	Column exists?	ERROR	Not found
desc	NA	Slot exists?	OK	Found
desc	desc	Column exists?	ERROR	Not found
popData	NA	Slot exists?	OK	Found
popData	popData	Column exists?	ERROR	Not found
design	NA	Slot exists?	OK	Found
design	design	Column exists?	ERROR	Not found
se	NA	Slot exists?	OK	Found
se	recType	Column exists?	OK	Found

The 10 first lines of the variables checks are:

pander(structurecheck\$data[1:10,],split.table=Inf)

slot	column	test	result	message
se	recType	is valid code list?	OK	All values are valid codes
se	recType	is null?	OK	All values are not null
se	seCode	is text?	OK	All values are text
se	seCode	is null?	OK	All values are not null
se	data Prov	is text?	OK	All values are text
se	data Prov	is null?	OK	All values are not null
se	sampCtry	is valid code list?	OK	All values are valid codes
se	sampCtry	is null?	OK	All values are not null
se	sampInst	is text?	OK	All values are text
se	sampInst	is null?	OK	All values are not null

The tables are explicits and doesn't need any comments. To generate a complete report in pdf or html format :

```
#generating a pdf report
renderValidationReport(obj=sole,formatDb=format_definition_csPi,
```

```
title="test",reportFormat="pdf")
```

Report generated [/tmp/Rtmp74bQdi/dataValidationReport_20160519_041229_692d683ecbb8.pdf]

[1] "/tmp/Rtmp74bQdi/dataValidationReport_20160519_041229_692d683ecbb8.pdf"

[1] "/home/moi/R/x86_64-pc-linux-gnu-library/3.3/fishPifct/data/dataValidationReport_20160518_235140

Consistency check

In this section, the consistency of the information between the 'csPi' slots is checked, e.g. identification of trips without fishing operations. To do so, the function consistency performs hierarchical anti jointure between related table and generates a simple table reporting the trpCode who have to be checked between the tables:

```
#consistency check generating a pdf report
consistencycheck<-consistency(sole)
pander(consistencycheck,split.table=Inf)</pre>
```

test	message	check
tr->se	0 tr records have no correspondings se records	orphans tr trpCode:
hh-> tr	0 hh records have no correspondings tr records	orphans hh trpCode:
sl->hh	0 sl records have no correspondings hh records	orphans sl trpCode:
hl->sl	0 hl records have no correspondings sl records	orphans hl trpCode:

In our sole example, no consistency errors were detected.

Outliers detection

The literature on outliers is extensive, and cover all the areas of science, but determining whether or not an observation is an outlier is ultimately a subjective exercise and hence makes automation a difficult task. Here we will use the definition of Barnett and Lewis (1994) for outlier: "Indicate that an outlying observation, or outlier, is one that appears to deviate markedly from other members of the sample in which it occurs". Outlier detection methods can be divide between univariate methods (looking at only one variable) and multivariate methods (looking at more than one variable and their relationships). For example univariate methods spot observations reported in tons instead of kilos in landings, while multivariate methods can identify wrong weigths in a size-weight relationship. Then outlier detection methods can be categorized between parametric (statistical) methods and non-parametric methods that are model free. Statistical parametric methods either assume a known underlying distribution of the data or, at least, they are based on statistical estimates of unknown distribution parameters. Observations that deviate from the model assumptions are flagged as

outliers. Here we focus on two generic non parametric methods for numerical and non numerical univariate data. The function outliers do the outliers detection for a csPi object.

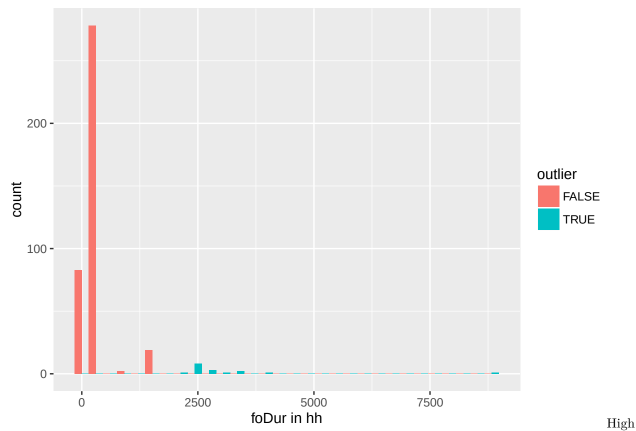
Numeric variables

The adjusted outlyingness index is used to detect outliers. It's a non parametric methods, adapted to skewed data. The function adjOutliness of the package robustBase is used. More details of this method can be found in the help page of this function. An example on the fishing duration (variable foDur of slot hh):

```
tabaoutlier<-outliers(sole,slot="hh",var="foDur")
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Warning: Removed 48 rows containing non-finite values (stat_bin).



fishing duration values are flagged as outliers, as presented in the figure. The function output gives to the user the complete lines who includes the outliers:

#10 first lines and 5 first columns of the outliers
pander(tabaoutlier[1:10,1:5],split.table=Inf)

	recType	seCode	year	proj	$\operatorname{trpCode}$
63	hh	ELR214	2006	Obsmer	ELR214
$\bf 274$	$_{ m hh}$	MAC3	2006	Obsmer	MAC3

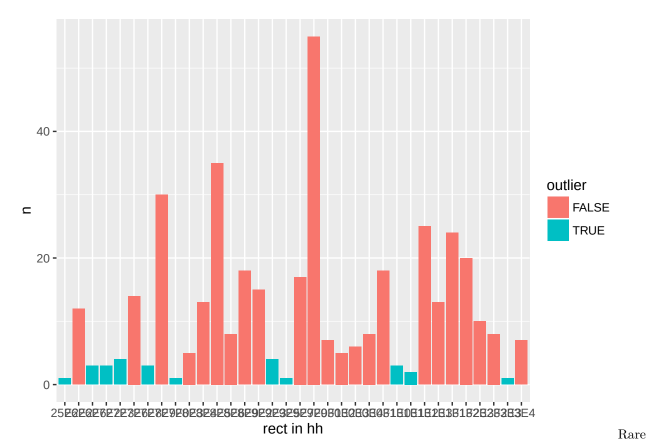
	recType	seCode	year	proj	$\operatorname{trpCode}$
275	hh	MAC3	2006	Obsmer	MAC3
276	$_{ m hh}$	MAC3	2006	Obsmer	MAC3
277	$_{ m hh}$	MAC3	2006	Obsmer	MAC3
27 8	$_{ m hh}$	MAC3	2006	Obsmer	MAC3
279	$_{ m hh}$	MAC3	2006	Obsmer	MAC3
280	$_{ m hh}$	MAC3	2006	Obsmer	MAC3
281	$_{ m hh}$	MAC3	2006	Obsmer	MAC3
282	hh	MAC3	2006	Obsmer	MAC3

Text and codelist variables

For a non-numerical variable, the outliers are detected using the occurrence of the modality of the value, expressed in percentage and a treshold (by default 1%). If a modality is expressed less than this treshold, an outlier is considered detected. The treshold can be fixed by the user. Here an example using the statistical rectangle fished:

```
tabaoutlier<-outliers(sole,slot="hh",var="rect")
```

Warning: Removed 1 rows containing missing values (position_stack).



fished rectangle are flagged as outliers. The function output gives to the user the complete lines who includes the outliers:

#10 first lines and 5 first columns of the outliers
pander(tabaoutlier[1:10,1:5],split.table=Inf)

	recType	seCode	year	proj	$\operatorname{trpCode}$
65	hh	ELR214	2006	Obsmer	ELR214
68	$_{ m hh}$	ELR214	2006	Obsmer	ELR214
77	hh	ELR214	2006	Obsmer	ELR214
7 8	hh	ELR214	2006	Obsmer	ELR214
79	hh	ELR214	2006	Obsmer	ELR214
81	hh	ELR214	2006	Obsmer	ELR214
82	hh	ELR214	2006	Obsmer	ELR214
83	hh	ELR214	2006	Obsmer	ELR214
90	hh	ELR214	2006	Obsmer	ELR214
110	hh	ELR214	2006	Obsmer	ELR214

These fonctions are generic and can be applied to the whole set of variables of a csPi object.

Plots

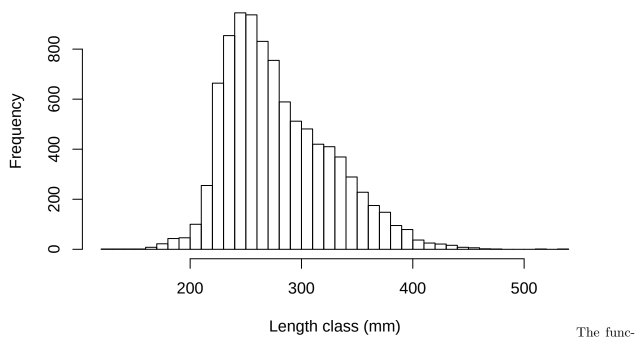
Maps

Generic functions

The function lengthHist plots histograms of the length frequency data from the hl table of csPi object.

lengthHist(sole)

Length distribution for Common sole by spp spp Solea solea

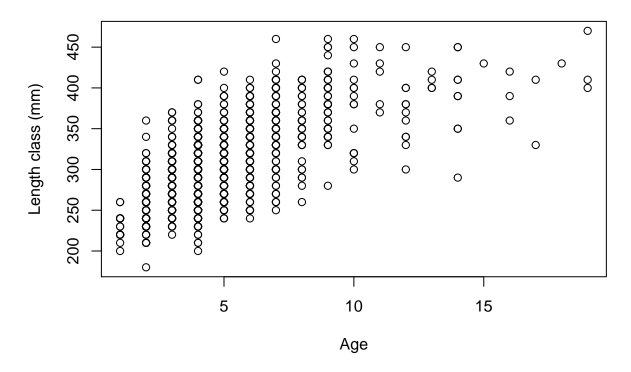


tion agelenPlot plots age given length from the ca table of a csPiobject.

agelenPlot(sole)

Warning in agelenPlot(sole): Only LAN fraction present in data

Length given Age for Common sole by spp spp Solea solea



About this vignette

This vignette was built using the vignette engine knitr::rmarkdown in the knitr package. You can find the source in the fihPifct repository on Github, or if the fishPifct package is installed on your computer:

```
system.file('doc', 'tutorial.Rmd', package='fishPifct')
```

[1] "/home/moi/R/x86_64-pc-linux-gnu-library/3.3/fishPifct/doc/tutorial.Rmd"

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