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MiniFrame

MiniFrame provides a simple and user-friendly interface for working with datasets in a tabular format. The idea of a miniframe comes from programming language R's data.frame object. MiniFrame is just a very stripped down version of R's data.frame. It provides just enough power and flexibility to conveniently explore the data. The function names as well as their functionalities are so simple that even those who are not familiar with Haskell can easily use this package for their convenience.

For the sake of simplicity, everything in a miniframe is of the type String (the same as [Char]). Yet, this does not make interacting with miniframes very inconvenient, nor does it limit its flexibility. A separate section in the documentation will be dedicated to this issue. MiniFrame heavily utilizes Haskell's List data type meaning that everything within miniframes including the fundamental data types can be manipulated directly using built-in list functions such as map, concatMap, foldl, foldr, scanl, scanr, and so forth.

Documentation

• Data types

- Construction
- Accessing the data
- Counting the dimensions
- Modifications
- Removal
- Pretty-printing
- Additional operations
- Type conversion and numeric computation
- Relational Algebra
- Leveraging Haskell's built-in goodness
- Installation

Those who want to take a look at Haddock-generated documentation, jump to this link

Note that the library is not well-documented on Haddock.

Data types

MiniFrame has one fundamental data type, it is called MiniFrame. Its definition is shown below.

Most of the functions operate on this data type. As it can be seen above, there are auxiliary types, which are defined as follows:

```
type Index = Int
type Name = String
type Header = [Name]
type Row = [String]
type Column = [String]
```

Note that the user does not need to be familiar with these types other than knowing the fact that types Header, Row, and Column are just the lists of the type [String]. These facts make it super simple to navigate through and manipulate the dataset as well as to perform numeric computations.

Construction

Function	Description	Signature
fromSample	construct out of a sample	MiniFrame
fromNull	construct out of nothing	MiniFrame
fromRows	construct out of rows	Name -> Header -> [Row] -> MiniFrame
fromColumns	construct out of columns	Name -> Header -> [Column] -> MiniFrame
fromCSV	construct out of CSV file	String -> IO MiniFrame

NOTE #1: Do not let names fromSample and fromNull deceive you. The only thing these two functions do is a construction of a miniframe from a sample name, header, and rows and from nothing (resulting in an empty miniframe). Just for consistency, all these functions have a prefix from.

NOTE #2: These are recommended ways (A.K.A. smart constructors) to build a MiniFrame. Though, one could also use the MiniFrame data type constructor to build it, but in this case, the error-handling will be left for the user (:.

Accessing the data

Function	Description	Signature
nameOf	get the name	MiniFrame -> Name
header0f	get the header	MiniFrame -> Header
rows0f	get the rows	MiniFrame -> [Row]
columns0f	get the columns	<pre>MiniFrame -> [Column]</pre>
head0f	get the head	MiniFrame -> Row
tail0f	get the tail	MiniFrame -> [Row]

```
import MiniFrame.Frames
```

```
main :: IO ()
main = do

let n = nameOf fromSample -- Get the name
let h = headerOf fromSample -- Get the header
let rs = rowsOf fromSample -- Get the rows
let cs = columnsOf fromSample -- Get the columns
let ho = headOf fromSample -- Get the head
let to = tailOf fromSample -- Get the tail
return ()
```

Counting the dimensions

Function	Description	Signature
rowsNum	get the number of rows	MiniFrame -> Int
columnsNum	get the number of columns	MiniFrame -> Int
entriesNum	get the number of cells	MiniFrame -> Int

Example usage:

Modifications

Function	Description	Signature
prependRow	add a row to the	Row -> MiniFrame -> MiniFrame
	beginning	
prependColu	mmadd a column to the	Name -> Column -> MiniFrame ->
	beginning	MiniFrame
appendRow	add a row to the end	Row -> MiniFrame -> MiniFrame
appendColum	n add a column to the	Name -> Column -> MiniFrame ->
	end	MiniFrame
insertRow	add a row by given	<pre>Index -> Row -> MiniFrame -></pre>
	index	MiniFrame
insertColum	nadd a column by given	<pre>Index -> Name -> Column -> MiniFrame</pre>
	index	-> MiniFrame
renameMf	rename a miniframe	Name -> MiniFrame -> MiniFrame

import MiniFrame.Frames

```
main :: IO ()
main = do
   let newRow = map show [1..4] -- New row
   let newColumn = map show [1..8] -- New column
                                            fromSample -- Prepend a row
   let prs = prependRow
                                  newRow
   let ars = prependColumn "Nums" newColumn fromSample -- Prepend a column
   let ars = appendRow
                                 newRow
                                           fromSample -- Appending a row
   let acs = appendColumn "Nums" newColumn fromSample -- Appending a column
   let irs = insertRow
                                             fromSample -- Inserting a row
                                   newRow
   let ics = insertColumn 3 "Nums" newColumn fromSample -- Inserting a column
   let rmf = renameMf "New Name" fromSample -- Rename miniframe
   return ()
```

Removal

Function	Description	Signature
removeRowByIndex removeColumnByName	remove a row by index remove a column by name	<pre>Index -> MiniFrame -> MiniFrame Name -> MiniFrame -> MiniFrame</pre>

Example usage:

import MiniFrame.Frames

Pretty-printing

Function	Description	Signature
printName	print the name	MiniFrame -> IO ()
printHeader	print the header	MiniFrame -> IO ()
printRow	print the row by index	<pre>Index -> MiniFrame -> IO ()</pre>
printRows	print the rows	MiniFrame -> IO ()
printColumn	print the column by name	Name -> MiniFrame -> IO ()
printColumns	print the columns	MiniFrame -> IO ()
printMF	print the miniframe	MiniFrame -> IO ()

Example usage:

```
import MiniFrame.Frames
```

```
main :: IO
main = do
                     fromSample -- Pretty-print the name
   printName
   printHeader
                     fromSample -- Pretty-print the header
   printRow
                    fromSample -- Pretty-print the row by index
               1
    printRows
                     fromSample -- Pretty-print all rows
   printColumn "C4" fromSample -- Pretty-print the column C4
                     fromSample -- Pretty-print all columns
    printColumns
                     fromSample -- Pretty-print the miniframe
   printMF
    return ()
```

Additional operations

Function	Description	Signature
rowByIndex columnByName	get the row by index get the column by name	<pre>Index -> MiniFrame -> Row Name -> MiniFrame -> Column</pre>
columnByIndex	get the column by index	<pre>Index -> MiniFrame -> Column</pre>

```
import MiniFrame.Frames
main :: IO ()
main = do
```

```
let rbi = rowByIndex 5  fromSample -- Row by index
let cbn = columnByname "C3" fromSample -- Column by name
let cbi = columnByIndex 1  fromSample -- Column by index
return ()
```

Type conversion and numeric computation

Function	Description	Signature
toInt	Convert a column of string to a column of fixed-precision integers	Name -> MiniFrame -> [Int]
toDecimal	Convert a column of stings to a column of fixed-precision decimals	Name -> MiniFrame -> [Float]
toBigInt	Convert a column of string to a column of arbitrary precision integers	Name -> MiniFrame -> [Integer]
toBigDeci	malonvert a column of stings to a column of arbitrary decimals	Name -> MiniFrame -> [Double]

NOTE: Word "arbitrary" here refers to a size that can be handled by the machine.

```
import MiniFrame.Frames

main :: IO ()
main = do
    let mf = fromColumns

-- Name
        "MiniFrame"

-- Header
        ["Name","Quantity","Total Spending"]

-- Columns
        [ ["Paul" , "Ryan", "Kim" ]
            , ["10" , "20" , "30" ]
            , ["100.0", "200" , "300.0"]
        ]
            , ["100.0", "200" , "300.0"]
        ]
```

```
-- Calculating the total quantity
let tq = sum $ toInt "Quantity" miniframe

-- Calculating the average number of dollars spent per person
let ad = sum (toDecimal "Total Spending" miniframe) / 3

-- Calculating the total quantity using arbitrary precision integers
let tqa = sum $ toBigInt "Quantity" miniframe

-- Calculating the average number of dollars spent per person
-- using arbitrary precision decimals
let ada = sum (toBigDecimal "Total Spending" miniframe) / 3

return ()
```

Relational algebra

Function	Description	Signature
union	union of two miniframes	MiniFrame -> MiniFrame -> MiniFrame
diff	difference of two miniframes	<pre>MiniFrame -> MiniFrame</pre>
intersect	intersection of two miniframes	MiniFrame -> MiniFrame -> MiniFrame
project rename	project a miniframe rename a column	<pre>[Name] -> MiniFrame -> MiniFrame Name -> Name -> MiniFrame -> MiniFrame</pre>

```
import MiniFrame.Frames
import MiniFrame.Relational

main :: IO ()
main = do
    let umf = fromSample `union` fromSample -- Union
    let dmf = fromSample `diff` fromSample -- Difference
```

Leveraging Haskell's built-in goodness

Recall that miniframe is built on top of Haskell's built-in list data type which is arguably the most powerful data type in Haskell. This means that we can use the built-in list manipulation functions directly.

```
import MiniFrame.Frames
main :: IO ()
main = do
  let mf = fromRows
          -- Name
          "MiniFrame with numeric data"
          -- Header
          ["Product", "Company", "Value"]
          -- Rows
          , ["OOP toolkit", "C++ Enterprises"
          , ["PP toolkit" , "C Enterprises"
                                        "1000000000000000000000.00"
                                                              1
          ]
          ]
   -- Print out the average of all prices (notice the built-in sum function)
   print $ sum $ toBigDecimal "Value" mf
   -- Get the particular entry ("Haskell Enterprises" in this case)
   -- notice Haskell's built-in head function
   print $ head $ columnByName "Company" mf
```

Using the built-in operations, however, does have its drawbacks such as no error messages if one messes up the structure of a miniframe. In other words, one is on its own once the borders of MiniFrame are crossed.

Installation

The package can be installed via Cabal. Run the commands shown below to install the package.

git clone https://github.com/oniani/miniframe.git
cabal install

License

GNU General Public License v3.0