# Ingesting object data from a BIO excel file

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There is a .R file here in which I tried to decode things automatically. This proved very difficult, because the meanings of things were (I think) indicated by colour underlays. Also, there were *lots* of weird things in the file, like text in numeric fields, negative lengths, etc. In the end, I decided that hand-editing would be superior.

I used lower-case, which is easier to type, and fits with the Dewey names. I also removed the "symbols, which are hard to type in code, and appear in some instances and not in others.

### wires\_bio.csv

There are just two listings.

### Buoyancy/metre

The 3/16 case has -0.76 in a column named "W Nt/m", so I've converted that to -0.76/9.8 = -0.0776 (rounded to 4 places), to get kg/m instead of N/m.

There is no listing for the 1/4 case, but I estimated (guessed) that as

```
round(-0.0776 * ((4/16)/(3/16))^2, 4)
```

## [1] -0.138

This is based on an assumption that the metal inside is similar, etc.

#### Diameter

For the diameter, I looked at the column labeled A (m\*2/m). I assume that is the horizontally-projected area. To test that, I computed

```
16*c(0.00635,0.0079375)/0.0254
```

## [1] 4 5

which yields the expected, for the outside diameters in 16-ths of inch.

#### CD

There are no entries in the file and I did not know what DRAG -N and DRAG -T meant and so I just used the value  $C_D = 1.3$ , used in Dewey's work.

#### Result for wire

```
knitr::kable(read.csv("wires_bio.csv"))
```

## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## incomplete final line found by readTableHeader on 'wires\_bio.csv'

name	buoyancy	height	width	diameter	$^{\mathrm{CD}}$	code	source
3/16 galvanized wire coated to $1/4$	-0.0775	1	0.0063500	0	1.3	NA	BIO
1/4 galvanized wire coated to $5/16$	-0.1380	1	0.0079375	0	1.3	NA	BIO

## wires bio.csv

These seem to be in the yellow-background part of the spreadsheet.

The first of these, named "new glass streamlined float", has no listed weight in pounds or newtons, so I ignored that entry.

There are two length columns in the file, but the values are either identical or relatable by rounding, so I could choose either. But is that in the x or the y direction?

Two columns contain things related to area, one with name A (m\*2/m) and other with name AW (m\*2). I think the former is the projected area per meter of z (as it is for wires). So, if we assume that the length is in the z direction, or that the object is roughly spherical, we can infer what the package needs, namely height and width, from the ratio of the second area to the first length. Whether that's sensible, I just don't know.

```
A<-c(0.164,0.5,0.073,0.5,0.164,1.5,1.5,1.86,2.84,2.474,1.67,2.7,2.7)
L<-c(0.74,0.563,1,0.563,1.187,1,1,1.286,1.286,1.286,1.286,2.42,2.42)
round(A/L,3)
```

## [1] 0.222 0.888 0.073 0.888 0.138 1.500 1.500 1.446 2.208 1.924 1.299 1.116 ## [13] 1.116

knitr::kable(read.csv("floats\_bio.csv"))

name	buoyancy	height	width	diameter	CD	code	source
streamlined bub 2 x 17 glass	445	0.740	0	0.222	0.65	NA	BIO
a2 package adcp and 2 viny balls	285	0.563	0	0.888	0.65	NA	BIO
3 pack viny 12b-3 floats	560	1.000	0	0.073	0.65	NA	BIO
streamlined bub 3 viny balls	516	0.563	0	0.888	0.65	NA	BIO
bub 2x17 glass	429	1.187	0	0.138	0.65	NA	BIO
ips $/ 2x$ b3 subs assembly	773	1.000	0	1.500	0.65	NA	BIO
adcp / 2x c3 subs assembly	414	1.000	0	1.500	0.65	NA	BIO
stablemoor 533 lb 3500 msw with adcp	1886	1.286	0	1.446	0.65	NA	BIO
stablemoor 1000 lb 3500 msw with adcp	3963	1.286	0	2.208	0.65	NA	BIO
stablemoor 1015 lb 1500 msw with adcp	4030	1.286	0	1.924	0.65	NA	BIO
stablemoor 580 lb 1500 msw with adcp	2095	1.286	0	1.299	0.65	NA	BIO
syntactic float with adcp bracket	8224	2.420	0	1.116	0.65	NA	BIO
syn. float,bracket and 109 lb.adcp	7740	2.420	0	1.116	0.65	NA	BIO