

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	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 (m²/m) and other with name AW (m²). 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