

Wikimath

September 9, 2014

Tim Bergsma



Wikimath

0.1 writing wikimath expressions

Here we define a string of text.

```
Listing 1:
```

```
> x <- "V_c /F (L * h^-1 ) ~ theta_1 * (WT/70) ^theta_2"
```

0.2 extracting and supressing elements

Now we try x as a column name for a data frame.

Listing 2:

```
> d <- data.frame(subject=1,x=2)
> names(d)[2] <- wiki2label(x)
> d
```

Listing 3:

> justUnits(x)

```
[1] "L * h^-1 "
```

0.3 identifying related parameters

What theta is primarily associated with this equation?

Listing 4:

```
> wiki2parameter(x)
```

[1] "THETA1"

Listing 5:

> text2decimal(wiki2parameter(x))

[1] 1



0.4 rendering in a table

Next we try it in a latex table.

Listing 6:

```
> writeLines(tabular(data.frame(model=wiki2latex(noUnits(x)))))
```

```
\begin{array}{c} \text{model} \\ V_c/F \sim \theta_1 \cdot (WT/70)^{\theta_2} \end{array}
```

0.5 rendering in a figure

Finally we try it in a figure.

Listing 7:

```
> library(lattice)
> print(densityplot(
+ ~ v,
+ data.frame(v=rnorm(1000,mean=1)),
+ main=parse(text=wiki2plotmath(noUnits(x))),
+ xlab='volume(l)'
+ ))
```



