So I am going to parameterise these A/Ci curves using g*m* data from *C. aripoensis* and *C. minor*. These values are 10.0 um m-2 s-2 Pa -1 and 19.2 um m-2 s-2 Pa -1, respectively.

From the data in file “C.pratensis +h2o 27.10.15 ANNIE GRAPHED” I used the lower 3 graphs. The top one is not a good curve

Prat1 = 31,31,26

Prat2 = 41

Prat3 = 39

Tocu1 = 39, 44, 36

Tocu2 = 33 (but not an amazing fit), 35

Rd

Prat1 = 2.53, 2.39, 2.42

Prat2 = 2.88

Prat3 = 1.94

Tocu1 = 3.33, 2.66, 4.19

Tocu2 = 2.15, 3.07