

Regulation of X expression
by coarse-grained proteome sectors ?

$$V_{div} = \frac{X_{div}}{x} = \frac{X_{div}}{f_X(1-a)}$$

1 sector

2 sectors

$$f_X = f(e)?$$

$$f_X = f(r)?$$

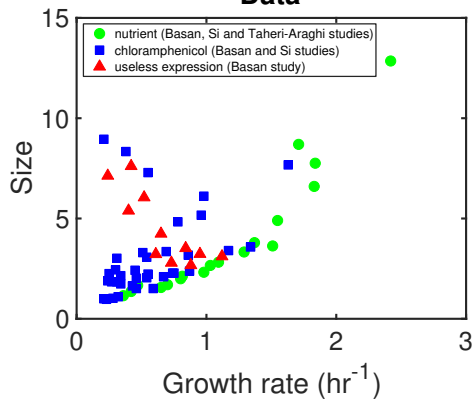
...

$$f_X = f(e, r)?$$

$$f_X = f(e, r_a)?$$

...

Data



Prediction

