

# Beamer

Simon Willimann

University of Zurich

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# Equation

Subtitle1

$$SSn = SSIn * 0.4 + \frac{B_n}{20} * 0.2 + \frac{R_n}{20} * 0.2 + \frac{S_n}{8} * 0.2$$

# Theorem

## Subtitle2

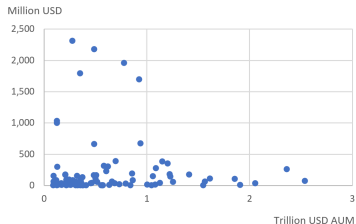
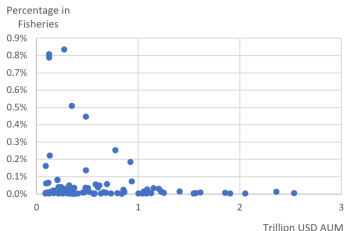
### Theorem (Pythagorean theorem)

*On a right triangle with shorter sides  $x$  and  $y$ , the long side  $z$  always equals*

$$z^2 = x^2 + y^2$$

# Figure

Not sure what's meant by "2 panels", though



(a) Exposure to Fisheries in Percentage

(b) Exposure to Fisheries in USD

Figure: Exposure of Asset Managers to Fisheries