#### Beamer

Simon Willimann

University of Zurich

04.11.2021

# Equation Subtitle1

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

## Theorem

Subtitle2

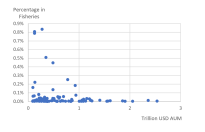
## Theorem (Pythagorean theorem)

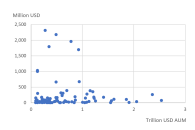
On a right triangle with shorter sides x and y, the long side z always equals

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

### 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 to Fisheries