

Measuring risk	Value-at-Risk	Managing portfolio risk	Discussion
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# Outline



Value-at-Risk

Managing portfolio risk



#### Measuring risk

Value-at-Risk

Managing portfolio risk



#### Limits to volatility as a risk measure



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#### Desirable properties of a risk measure

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### Value-at-Risk as a quantile

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Value-at-Risk as	s a quantile		


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### Value-at-Risk for normal distributions

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Value-at-Risk

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Managing portfolio risk

## Marginal Value-at-Risk



$$\mathbf{\flat} \quad \frac{\partial \frac{VaR}{V_0}}{\partial \omega_i} = \alpha \frac{\partial \sigma_P}{\partial \omega_i} \\ = \alpha \sigma_P \beta_i \\ = \beta_i \frac{VaR}{V}$$

We are interested in how the Value-at-Risk changes as the weight of assets in the portfolio changes

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#### Changes to the Value-at-Risk of a portfolio

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Changing p	ortfolio risk		
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Value-at-Risk

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Value-at-Risk, low  $\beta_i$ 

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Value-at-risk

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#### The benefits of using Value-at-Risk

Value-at-Risk can be used to measure risk in an intuitive way by focussing exclusively on losses

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- **Prob** (1 default occurs) =  $2 \times \text{Prob} (\text{default}) (1 \text{Prob} (\text{default})) = 0.017838$
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- Prob (2 defaults occur) = Prob (default)<sup>2</sup>

- ▶ You have a single loan worth £100m with a probability of default 0.9%, the amount lost in case of default is the full amount
- $\Rightarrow$  99% VaR: £-0.9m
- Suppose now we have two loans of £50m each with the same default rate and defaults are independent
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Managing portfolio risl

# Diversification increasing Value-at-Risk

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# Diversification increasing Value-at-Risk



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Discussion

# Diversification increasing Value-at-Risk



Measuring risk	Value-at-Risk	Managing portfolio risk
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Discussion

Measuring risk	Value-at-Risk	Managing portfolio risk	Discussion
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