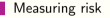


Measuring risk	Value-at-Risk	Managing portfolio risk	Discussion
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Outline



Value-at-Risk

Managing portfolio risk



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Outline

- The measurement of risk is a central aspect of managing investments in financial markets. The measurement of risk determines to a large degree the degree of diversification in a portfolio of assets.
- We will look at an alternative to measuring risk using the variance or volatility and then explore how this risk measure can be used to
 management risk ina portfolio of assets.

Outline

- We will first outline the limits of volatility as a risk measure and then suggest Value-at-Risk as an alternative risk measure.
- We will then see how Value-at-Risk can be used to manage the risk in a portfolio of assets.



Measuring risk

Value-at-Risk

Managing portfolio risk



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• We will first look at the properties of risk measures and how volatility fits into these properties.



Limits to volatility as a risk measure

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- → Volatility (standard deviation) or the variance of returns of assets are the standard risk measures used in finance. We will now outline why this risk measure is often not a good risk measure.
- In its normal definition outside of finance, risk is seen as a possibility to make a loss. Thus there has to be some uncertainty whether a loss will be incurred at all, and the risk focuses only on the losses that may emerge. Such losses have to be defined relative to a benchmark, which could be the status quo and imply a return of zero, or another benchmark return that might, for example, represent the opportunity costs of the investment; this could be the expected return, but also any other return that can be justified.
- Volatility does not only focus on the negative outcomes (losses), but also the positive outcomes (profits) and has a fixed benchmark in the form of the expected return as all deviations are assessed relative to the expected return.
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Risk is the possibility of a loss

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Slide 4 of 20

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Discussion 00000



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- We suggest that a risk measure could provide an estimate of the loss that can reasonably incurred by the investor.
 - We will have to determine a time period in which such losses can be accumulated.
- The definition of what a reasonable loss is, will depend on the one hand on the impact any loss has, that is how much can be afforded to be lost. There might be regulatory implications of making losses or future obligations might require a minimum amount of value to be retained; this might affect the amount that can be lost.
 - On the other hand, the attitude of the investor to risk will also be important. It will depend on his risk aversion and how much losses he is willing to accept.
- If the impact of losses are severe, either because of their direct consequences on the investor or his preferences, losses beyond this reasonable level should be less likely to occur.
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Desirable properties of a risk measure

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Slide 5 of 20

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Value-at-Risk

Managing portfolio risk



- Value-at-Risk, which is based on the above ideas, was the main risk measure that has been used by banks until the early 2020s, when it was slowly superseded by expected shortfall.
- Value-at-Risk was introduced in the mid 1990s and become the standard risk measure to calcu; ate capital requirements based on the Basel regulations that were imposed on banks by most regulators.
- Since the 2020s this risk measure has fallen out of favour and is slowly being replaced with expected shortfall, a similar measure that uses the Value-at-Risk idea.
- Due to its widespread use in banks, Value-at-Risk has also been used in other areas of finance, such as investment management.

Managing portfolio risk



- \rightarrow The key idea is that the Value-at-Risk is set such that larger losses are unlikely to occur.
- Value-at-Risk states that the loss will not exceed a certain amount, called 'Value-at-Risk', with an exogenously given probability in a given time period. Value-at-Risk thus measures the size of the loss that is not exceeded with some probability. This can be interpreted as the size of the 'reasonable' loss and reasonable is defined as this probability.
- Losses can exceed this Value-at-Risk with a probability of 1 c, thus it does not determine the maximum loss that can be incurred. Expected shortfall builds on this idea and determines the expected size of the losses, given that the losses exceed the Value-at-Risk.
 - We have to determine a loss relative to a benchmark as we need to see which outcomes are classified as a loss.
 - The benchmark could be the current value of the investment, thus a return of zero,
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 - We might also use the expected outcome as a benchmark. In this case we take into account opportunity costs of the investment and interpret
 as a loss any shortfall to this expected return.
 - When using the expected return as a benchmark, the loss is referred to as the relative loss.
- We usually use short time horizons for investments in financial markets and over such short time periods the expected return is commonly close to zero and for computational and mathematical simplicity we usually will use the relative loss, thus the expected return as our benchmark. The difference in the risk measure will be minimal as the expected return is close to zero. Of course, we could use alternative benchmarks, but in most cases the differences to the expected returns will be very small.
- → We can now continue to formally define Value-at-Risk.

Slide 7 of 20

▶ The Value-at-Risk is a statement that the loss will not exceed this amount with a probability of *c* over the next *T* time periods.

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- The Value-at-Risk is a statement that the loss will not exceed this amount with a probability of c over the next T time periods.
- Losses will only be larger than the Value-at-Risk with probability 1-c
- A loss needs to be defined relative to a benchmark, which could be the status quo (absolute loss)

- \rightarrow The key idea is that the Value-at-Risk is set such that larger losses are unlikely to occur.
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Managing portfolio risk

Definition of Value-at-Risk

- \rightarrow The formal definition of the Value-at-Risk will focus solely on the losses in the possible outcomes.
- ▶ We define a reference outcome such that the probability of the actual outcome being below this reference outcome is exactly 1 c. This reference outcome is the one that the actual outcome is not falling below 'too often'.
- Formula
- We can now use this reference outcome to determine the Value-at-Risk. We had chosen the relative loss and hence the reasonable losses will be the difference to any outcomes below this bechmark of the expected return.
- Formula
- In essence, we determine the Value-at-Risk as the estimation of the 1 c-quantile of outcomes. We will also have to estimate the expected outcome.
- → The Value-at-Risk is thus defined implicity through the quantile of the distribution of outcomes and we focus solely on the lower tail of the outcomes. Note that if we are holding a short position in the asset, the losses occur as the asset incerases in value and hence the Value-at-Risk would be defined at the upper tail of the distribution.

- Define a threshold such that the probability that the outcome is below this threshold is given by a certain value
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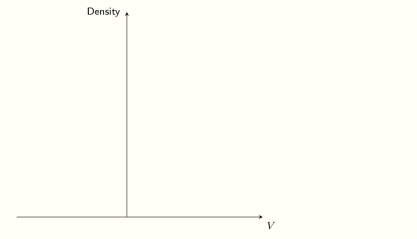
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Managing portfolio risk

Value-at-Risk as a quantile

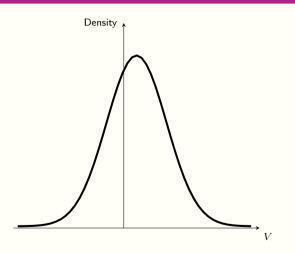
- \rightarrow We will now illustrate the Value-at-Risk graphically.
- We consider the outcomes, which is usually measured as the return of an investment, but could also be the value of the assets directly. We will consider the density distribution of these possible outcomes.
- This distribution is shown here.
- We can easily determine the mean of this distribution.
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Measuring risk 000	Value-at-Risk 000●00	Managing portfolio risk 00000	Discussion 00000
Value-at-Risk as a quantile			



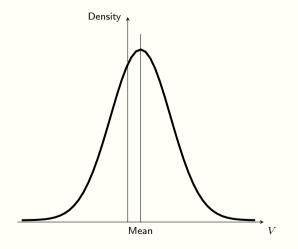
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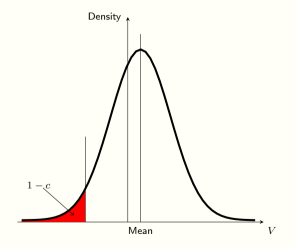
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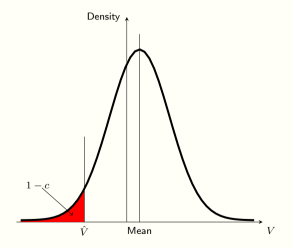
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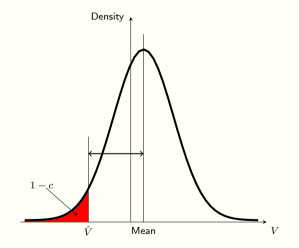
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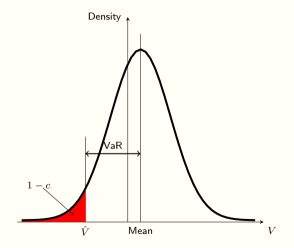
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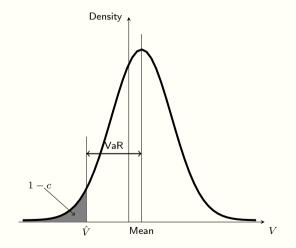
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Managing portfolio risl

Value-at-Risk for normal distributions

- → We will now look at a special case of the distribution being a normal distribution; this will allow us to obtain some explicit formulae to determine the Value-at-Risk. Similar formulae and approaches can be used for other, more realistic return distributions.
- If we assume that outcomes are normally distributed, we can use the quantile of the standard normal distribution to determine the quantile of the distribution required.
- We only need to take into account the standard deviation of the actual distribution, in addition to takign into account the current value of the investment if the distribution is for the returns.
- As the Value-at-Risk is the difference between the qualtile and the expected outcome, we do not need to determine the expected outcome separately, the quantile of the standard normal distribution, suitably adjusted using α, gives us this difference (remember that the mean of the standard normal distribution is zero).
- \blacktriangleright It was argued above that the quantile chosen was the result of the risk aversion of the investor. This quantile now translates in a specific α .
- The more risk averse the investor is, the more possible outcomes he would want to consider and thus the quantile chosen will become ever smaller. This will result in α becoming larger.
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Managing portfolio risl

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Managing portfolio risk

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- \blacktriangleright It was argued above that the quantile chosen was the result of the risk aversion of the investor. This quantile now translates in a specific α .
- The more risk averse the investor is, the more possible outcomes he would want to consider and thus the quantile chosen will become ever smaller. This will result in α becoming larger.
- → We can now graphically illustrate the Value-at-Risk with normally distributed outcomes.



- If the distribution is normal, the 1 c-quantile can be determined using the quantiles of the standard normal distribution
- The standard normal distribution needs to be adjusted by the standard deviation of outcomes and the amount invested
- $\blacktriangleright VaR = \alpha \sigma V_0$
- ▶ The choice of quantile will depend on the risk aversion of the investor
- The more risk averse an investor is, the lower the quantile to cover a wider range of possible losses

- → We will now look at a special case of the distribution being a normal distribution; this will allow us to obtain some explicit formulae to determine the Value-at-Risk. Similar formulae and approaches can be used for other, more realistic return distributions.
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Managing portfolio risl

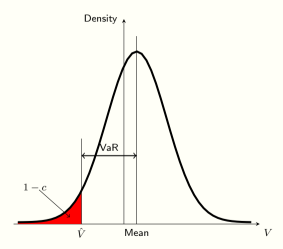
Quantiles with a normal distribution

Quantiles with a normal distribution

- \rightarrow We will look at how the Value-at-Risk can be determined graphically if the distribution of outcomes is normal.
- This was the graphical definition of the Value-at-Risk as used previously
- We now know that the distance of the mean to the 1 c-quantile in a standard normal distribution is α . In a general distribution this will be $\alpha\sigma$, σ being the standard deviation.
- \rightarrow We can now apply the idea of Value-at-Risk to an investment portfolio.

Managing portfolio ris

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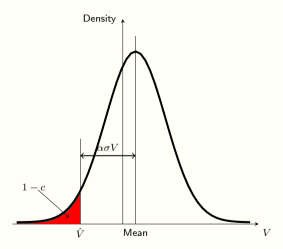


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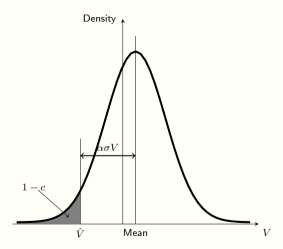


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Value-at-Risk

Managing portfolio risk



• Thus var we only looked at the investments and their return distributions overall. We will now consider that investments are in most cases a portfolio of assets and use the Value-at-Risk to manage the risks in such a portfolio.



Managing portfolio risk

Impact of assets on portfolio risk

→ We will first seek to determine the impact a single asset has on the risk of a portfolio.

- Let us assume that an investor holds a portfolio of assets and that its returns are jointly normally distributed. We then can get the Value-at-Risk of this portfolio using the standard deviation of the portfolio.
 - Formula
- With weight \u03c6_i of an asset in the portfolio, we can easily get the variance of the portfolio as in the Formula.
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Managing portfolio risk

Marginal Value-at-Risk

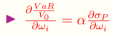
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- → Having obtained the marginal impact of an asset on the portfolio variance, we can now determine the marginal influence of the asset on the Value-at-Risk.
- Our aim is to obtain information on how much the Value-at-Risk of the portfolio changes if we change the weight of a single asset marginally.
- The marginal impact will be assessed for the Value-at-Risk relative to the current value of the portfolio; this is done solely to eliminate any effect the size of the portfolio has on our results.
- [] We insert from the result above for the marginal impact on the variance, noting that $\frac{\partial \sigma_P^2}{\partial \omega_i} = 2\sigma_P \frac{\partial \sigma_P}{\partial \omega_i}$ and we define $\beta_i = \frac{\sigma_i p}{\sigma_P^2}$.
- Using the definition of the Value-at-Risk abovem the first two terms can be replaced.
 - As this expression is marginal impact the asset has on the Value-at-Risk of the partfolio, also called the 'marginal Value-at-Risk'.
 - The notation for this marginal Value-at-Risk is often given as shown here.
- > The marginal Value-at-Risk determines by how much the value-at-Risk of the partfolio changes if the weight of an asset is changed.
- ightarrow We can now use this marginal value-at-Risk to determine how the Value-at-Risk will change if the portfolio composition changes.

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

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

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Changes to the Value-at-Risk of a portfolio

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- \rightarrow We can now see how a change in the weights of several assets affects the value-at-Risk of the portfolio.
- We have determined the impact a marginal change in the weight of an asset has on the Value-at-Risk of the portfolio. We can now use a linear approximation to determine the impact on the Value-at-Risk of a larger change in the weight of a single asset.
- The first equation make this linear approximation and the second equation uses out result from the marginal Value-at-Risk.
- If we change the weights of several assets, these changes to the Value-at-Risk for each asset can be added up.
- The first equation shows this additive feature of the change of the Value-at-Risk and the second equation inserts from the previous expression.
 - We now have to consider that when making changes to the portfolio, the total weights of the new portfolio still have to add up to 1. It is
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Measuring risk 000	Value-at-Risk 000000	Managing portfolio risk 0000●	Discussion 00000	
Changing portfolio ri	sk			
To reduce the risk of a portfolio, reduce the weight of those assets with high marginal Value-at-Risks				

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Changing port	folio risk		
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Value-at-Risk

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Slide 16 of 20

- To reduce the risk of a portfolio, reduce the weight of those assets with high marginal Value-at-Risks, high β_i, and increase those with low marginal Value-at-Risk, low β_i
- Reducing the weight of an asset with a high β_i reduces the Value-at-Risk considerably

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Slide 16 of 20

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Slide 16 of 20



Value-at-Risk

Managing portfolio risk



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• We will now briefly discuss the properties of Value-at-Risk, pointing out its advantages and drawbacks.

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- ightarrow We will first point out the benefits from using value-at-Risk compared to other risk measures, such as the volatility.
- Value-at-Risk gives the amount that can reasonably be lost over the given time horizon. The risk measure will be expressed in currency units, rather than a more abstract concept such as volatility. We have also seen that Value-at-Risk focus on losses only, which are commonly seen as being the risk; it ignores any profits.
- We can also assess the risks of individual assets ina portfolio and how much they contribute to the overall risk of the portfolio.
 - We have then seen how Value-at-Risk can be adjusted to reduce risks, for example to meet risk limits set by regulators or by the investor's own preferences.
 - We used the marginal Value-at-Risk to identify assets that can be used to make adjustments to the portfolio and were able to quantify these adjustments. This was done in the same framework as the original risk measure.
- \rightarrow Value-at-Risk does not only have benefits, there are significant shortcomings, which we will discuss next.

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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- Value-at-Risk gives the amount that can reasonably be lost over the given time horizon. The risk measure will be expressed in currency units, rather than a more abstract concept such as volatility. We have also seen that Value-at-Risk focus on losses only, which are commonly seen as being the risk; it ignores any profits.
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 - We have then seen how Value-at-Risk can be adjusted to reduce risks, for example to meet risk limits set by regulators or by the investor's own preferences.
 - We used the marginal Value-at-Risk to identify assets that can be used to make adjustments to the portfolio and were able to quantify these adjustments. This was done in the same framework as the original risk measure.
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- → While such opportunities are not common, they might arise or with the help of derivatives can be created. This allows investors potentially to circumvent regulatory limits on their risk-taking and is a drawback of Value-at-Risk.

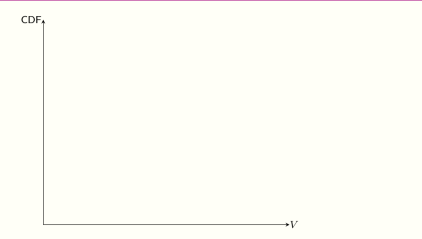
Managing portfolio risl

Diversification increasing Value-at-Risk

- \rightarrow We can now illustrate this example graphically.
- We will look at the possible outcomes of the loan repayment. Instead of the density we here use the cumulative density (probability function) for easier representation of results.
- The expected value of the loan portfolio in both cases was found to be 99.1 and the full repayment would be 100.
- ▶ We use the 99% Value-at-Risk, hence we need to determine the 1% quantile (0.01).
- The single loan is either repaid fully or with a probability of 0.9% not repaid at all; thus the CDF of this loan is given here. We see that the CDF crosses the 1% quantile at 100, the full repayment of the loan.
- ► Given the expected value of 99.1, this gives a Va;ue-at-Risk of -0.9.
- Let us now consider the investment into two loans. With a very small probability they are not repaid at all, but witha probability of approximately 1.8% only one loan is repaid, leaving a repayment of 50. Both loans are repaid with the remainder probability. We now see that this portfolio CDF crosses the 1% quantile at 50.
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Managing portfolio ris

Diversification increasing Value-at-Risk

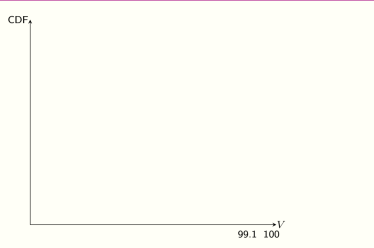


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Managing portfolio ris

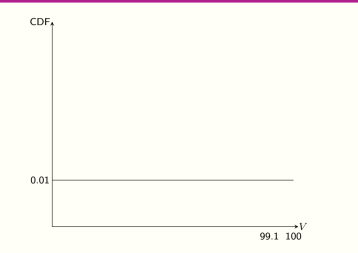
Discussion

Diversification increasing Value-at-Risk



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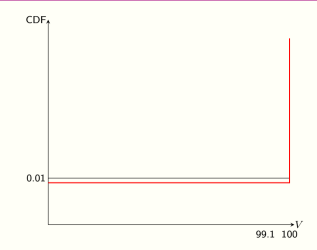
Measuring risk	Value-at-Risk	Managing portfolio risk
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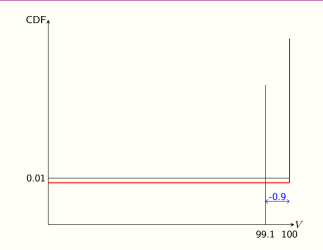
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Measuring risk	Value-at-Risk	Managing portfolio risk	Discussion
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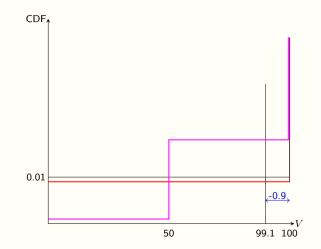
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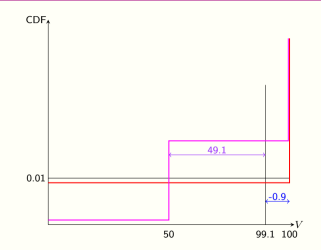
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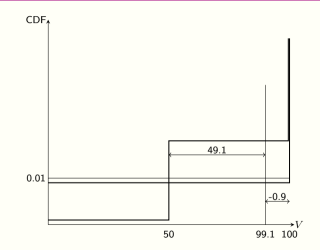
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