

ir correlation table

AI generated article from Bing

Informational Ratio (IR) - Definition

The Informational Ratio (IR) is a measure of the relationship between the Residual Return and the Residual Risk. It is calculated as the ratio of the Residual Return to the Residual Risk. The IR is a key component of the Grinold & Kahn's "Residual Risk and Return: The Information Ratio".

IR - Formula

The IR is calculated as the ratio of the Residual Return to the Residual Risk. The Residual Return is the difference between the actual return and the expected return. The Residual Risk is the standard deviation of the Residual Return. The IR is calculated as follows:

$$IR = \frac{Residual\ Return}{Residual\ Risk}$$

AI - IR - Definition

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llvm ir - llvm api - Definition

The LLVM IR (Intermediate Representation) is a low-level programming language. It is used to represent the code generated by the LLVM compiler. The LLVM IR is a key component of the LLVM compiler. The LLVM IR is calculated as follows:

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Ir. Prof. Ir

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