

加密货币 出售 损益 计算 方法: 成本 基础 方法

加密货币出售损益的计算方法。成本基础(Cost Basis)方法是指出售加密货币时，根据购买时的成本来计算损益。FIFO, LIFO, HIFO, 先进先出, 后进先出, 最高成本, 出售加密货币时，根据购买时的成本来计算损益。PDF 文件。

成本基础(Cost Basis)方法?

加密货币出售损益的计算方法，成本基础方法是指出售加密货币时，根据购买时的成本来计算损益。先进先出, 后进先出, 最高成本, 出售加密货币时，根据购买时的成本来计算损益。

加密货币出售

加密货币出售损益的计算方法，成本基础方法是指出售加密货币时，根据购买时的成本来计算损益。先进先出, 后进先出, 最高成本, 出售加密货币时，根据购买时的成本来计算损益。

方法	计算方法	优缺点
FIFO (先进先出)	先出售最早购买的加密货币。	简单易懂，符合会计准则 (先进先出原则)。但可能产生较高的资本利得。
LIFO (后进先出)	先出售最近购买的加密货币。	可能产生较低的资本利得。但不符合会计准则。
HIFO (最高成本)	先出售成本最高的加密货币。	可能产生最低的资本利得。但不符合会计准则。
先进先出 / 后进先出	根据会计准则 (如: 104 表)。	符合会计准则。但可能产生较高的资本利得。
成本基础	根据购买时的成本来计算损益。	简单易懂，符合会计准则。但可能产生较高的资本利得。

加密货币

100 加密货币, 100 加密货币, 100 加密货币, 100 加密货币。FIFO 方法出售 100 加密货币, 300 加密货币。HIFO 方法出售 300 加密货币, 100 加密货币。先进先出, 后进先出, 最高成本, 出售加密货币时，根据购买时的成本来计算损益。

Bitcoin, ETH vs Fiat

- Bitcoin and ETH are decentralized. They are not controlled by any central authority, unlike fiat currencies which are controlled by governments.
- Bitcoin and ETH are digital assets. They exist only in digital form, unlike fiat currencies which are physical.
- Bitcoin and ETH are volatile. Their prices can fluctuate significantly, unlike fiat currencies which are more stable.
- Bitcoin vs ETH. Bitcoin is the first and largest cryptocurrency, while ETH is the second largest. Both are used for transactions and as investments.

Bitcoin vs Fiat

- Bitcoin is decentralized; fiat is centralized;
- Bitcoin is digital; fiat is physical;
- Bitcoin is volatile; fiat is stable;
- Bitcoin is used for transactions; fiat is used for transactions and as a store of value.

CryptaTax vs Other Crypto Tax Software

CryptaTax is a comprehensive crypto tax software that provides accurate calculations and reporting for all major cryptocurrencies. Unlike other software, CryptaTax offers a user-friendly interface and excellent customer support. For more information, visit [CryptaTax.com](#) or contact our support team.

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