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Help on function

`conditional_value_at_risk` in module  
`quantstats.stats`:

`conditional_value_at_risk`(returns,  
sigma=1, confidence=0.99) calculates the  
conditional daily value-at-risk (aka  
expected shortfall) quantifies the amount  
of tail risk an investment



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In the meantime, you can get insights as to optional parameters for each method, by using Python's help method: `help ( qs .`

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`stats . conditional_value_at_risk )` Help on function `conditional_value_at_risk` in module `quantstats.stats`:  
`conditional_value_at_risk(returns, sigma=1, confidence=0.99)` calculates the conditional daily value-at-risk (aka expected shortfall) quantifies the amount of tail risk an investment

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## **GitHub - ranaroussi/quantstats: Portfolio analytics for ...**

I felt myself a bit unsatisfied after my last post on Walsh–Hadamard Transform and Tests for Randomness of Financial Return-Series leaving you all with a slow version of Walsh–Hadamard Transform (WHT).

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Someone wise once said: in order to become a champion, you need to flight one round longer. So here I go, one more time, on WHT in Python. Please excuse me or learn from it.

## **Fast Walsh–Hadamard Transform in Python - Quant at Risk**

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