

Title: Anyone have any idea why these stable coins have the largest markets for borrowed shares?

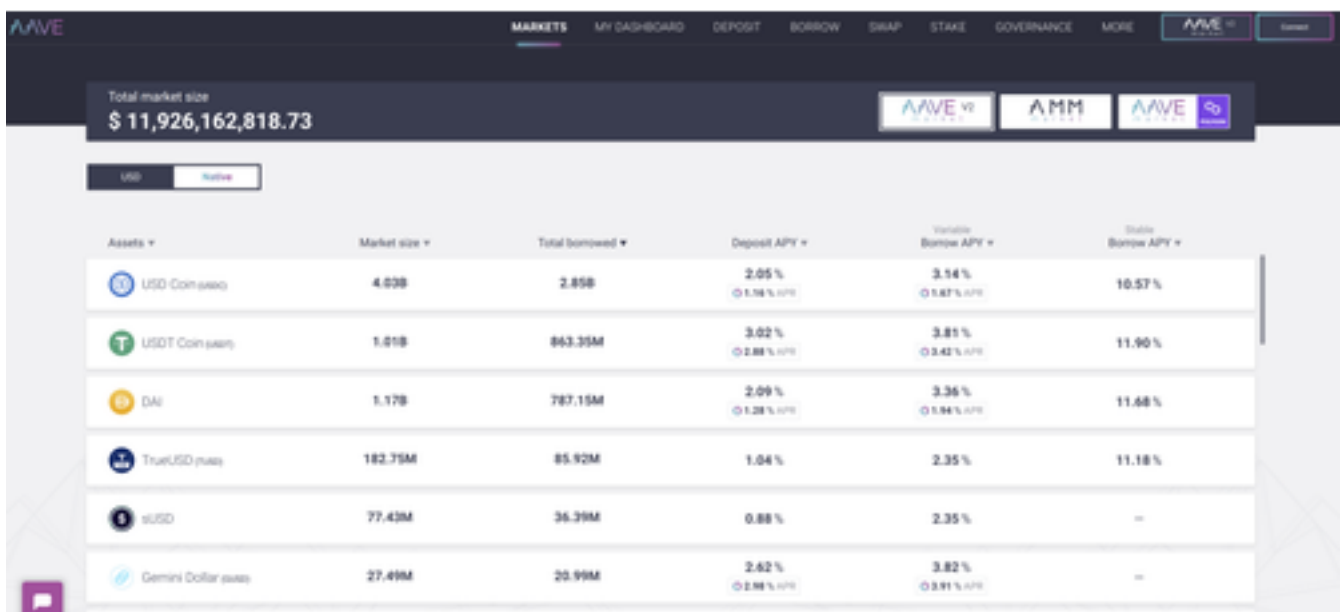
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Url: <https://i.redd.it/tigj4p4rb8b71.png>

Is\_self: False



The screenshot shows the Aave Markets interface. At the top, there's a navigation bar with links to MARKETS, MY DASHBOARD, DEPOSIT, BORROW, SWAP, STAKE, GOVERNANCE, and MORE. A dark banner displays the 'Total market size' as \$11,926,162,818.73. Below this, a toggle switch is set to 'Native'. The main content is a table with columns for Assets, Market size, Total borrowed, Deposit APY, Variable Borrow APY, and Stable Borrow APY. The table lists six assets: USD Coin (usdc), USDT Coin (usdt), DAI, TrueUSD (tusb), sUSD, and Gemini Dollar (gusd). Each row provides specific data for these metrics, with some APY values including a small circular icon and a percentage.

Assets	Market size	Total borrowed	Deposit APY	Variable Borrow APY	Stable Borrow APY
USD Coin (usdc)	4.52B	2.85B	2.05% 1.74% APY	3.14% 1.87% APY	10.57%
USDT Coin (usdt)	1.51B	863.35M	3.02% 2.88% APY	3.81% 3.42% APY	11.90%
DAI	1.17B	787.15M	2.09% 1.28% APY	3.36% 1.94% APY	11.68%
TrueUSD (tusb)	182.75M	85.92M	1.04%	2.35%	11.18%
sUSD	77.43M	36.39M	0.88%	2.35%	—
Gemini Dollar (gusd)	27.49M	20.99M	2.62% 2.48% APY	3.82% 3.71% APY	—