Horizontal axis: Time (cycles) to generate a public key (crypto_sign_keypair).
Vertical axis: Space (bytes) for a public key (crypto_sign_PUBLICKEYBYTES).

"T:" means that the SUPERCOP database does not list constant time as a goal for this implementation.

The webpage contains a graph illustrating the performance of various cryptographic algorithms, including SUPERCOP datasets for NIST Post-Quantum Cryptography Standardization Project. The dataset includes algorithms such as dilithium3, dilithium2, dilithium5, falcon1024, falcon512, sphincs128, sphincs192, sphincs256, and others. The graph visually represents the trade-off between time and space for generating public keys across different implementations.