Horizontal axis: Time (cycles) to generate a ciphertext given a public key (crypto_kem_enc).
Vertical axis: Space (bytes) for a ciphertext (crypto_kem_CIPHERTEXTBYTES).

- "C: means that the SUPERCOP database does not list IND-CCA2 security as a goal for this primitive.

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

- "crypto_kem" refers to encryption algorithms like NewHope, Saber, Kyber, 3Bears, SNTRUP, LockeR, FrodoKem, SNTRUP, Sikep, and other post-quantum cryptographic primitives.

- "gcc185" and "aarch64" refer to the compiler and architecture used for benchmarking.

- The graph visualizes the performance of these primitives on different cryptographic platforms and architectures, providing insights into their efficiency and security.