The diagram shows a scatter plot with the vertical axis labeled as "Space (bytes) for a ciphertext" and the horizontal axis labeled as "Space (bytes) for a public key." The plot includes various points representing different cryptographic primitives, such as "frodokem976(aes,shake)", "ledakemmcpa34", "3bears1248r2cpa," and so on. Each point is connected by lines, indicating relationships or comparisons between the primitives. The diagram also contains textual annotations and indicators such as "C:" and "T:" which seem to denote different types of data or annotations. The text at the bottom of the image reads: "md64, jasper, crypto_kem, key size, ciphertext size, except for NIST Post-Quantum Cryptography Standardization Project. Horizontal axis: Space (bytes) for a public key (crypto_kem_PUBLICKEYBYTES). 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. "T:" means that the SUPERCOP database does not list constant time as a goal for this implementation."