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

The graph compares different cryptographic schemes. Each point represents a scheme with its time (x-axis) and space (y-axis) performance. The schemes are labeled with their specific identifiers, such as `r5n13pke0d`, `ntruees787ep1`, etc.