"Homomorphic encryption is a form of encryption that allows computation on ciphertexts, generating an encrypted result which, when decrypted, matches the result of the operations as if they had been performed on the plaintext."

—en.wikipedia.org/wiki/Homomorphic_encryption

{homomorpheR} • https://cran.r-project.org/package=homomorpheR

Based on **{sodium}** & enables performing statistical and machine learning operations on encrypted data.

• {credentials} • https://cran.r-project.org/package=credentials

Setup and retrieve HTTPS and SSH credentials for use with git and other services.