

"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.

<https://cran.r-project.org/web/packages/homomorpheR/vignettes/introduction.html>

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

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