

The screenshot displays the CrypTool 2.1 interface with the Monoalphabetic Substitution Analyzer workflow. The workflow consists of several interconnected components:

- Text Input:** Contains the ciphertext: `lvxzoo, Xzvhi'h xrksvi uzoooh rm gsv xzgvrtlib lu hfhygrgrlmmlzokszvgvgrx xrksvih (r.v., vzxsvovnmvg uilin gsv kozrmgvcg drooyv ivkozvww drgs z fmjfv vovnmvg uilin gsv hkzvx lu xrksvlgvcg).Uli gsrh izvhlm, z xrksvlgvcg kivhvieh gsv ivozgrev uivfvmxb zgdsrxs kozrmgvcg vovnmvgh zkkvzi rm gsv xliivhklmwrmt kozrmgvcg. RmEvmzn xrksvi, vmxibkgrlm rh kvulinvw yb nvznh lu vCxoHrev-LI(CLI) oltrxo lkvizarlm (kozrmavca rh CLlvw`
- Attack type:** Set to Hillclimbing CPU with 10 restarts.
- Language:** Set to English.
- Input of the ciphertext:** A text box containing the ciphertext: `abcdefghijklmnopqrstuvwxyz`
- Output of the ciphertext:** A text box showing the ciphertext: `abcdefghijklmnopqrstuvwxyz`
- Output of the plaintext:** A text box showing the decrypted plaintext: `RECALLCAE AR CIPHERFALL IN THE CATEGORY OF UB TITUTION MONOALPHABETIC CIPHER IEEACHELMENT FROM THE PLAINTEXT WILL BE REPLACED WITH A UNIQUE ELEMENT FROM THE PACE OF CIPHER TEST FORTH REA ON A CIPHER TEST PRE ERVE THERE RELATIVE FREQUENCY AT WHICH PLAINTEXT ELEMENT APPEAR IN THE CORRESPONDING PLAINTEXT INVERNAMICIPHER ENCRYPTION I PERFORMED BY MEAN OF ESCULIVEORS LOGICAL OPERATION ON PLAINTEXT I SCORED WITH AN ENCRYPTION KEY IF AN ENCRYPTION KEY I CHO ENRANDOMLY AND I AT LEAST A`
- Output of the plaintext alphabet:** A text box showing the alphabet: `ABCDEFGHIJKLMNOPQRSTUVWXYZ`
- Output of the key:** A text box showing the key: `abcdefghijklmnopqrstuvwxyz`

The interface also includes a menu bar (File, Edit, Crypto Tutorials), a toolbar (New, Open, Save, Print, Play, Stop, Execute, View, Log), and a sidebar with components like Text Input, Text Output, Classic Ciphers, Modern Ciphers, Steganography, Hash Functions, Cryptanalysis, Protocols, and Tools. The status bar at the bottom indicates: "Info: 16:18:25:285: Calculation finished after 1 second (To stop the workspace please push the stop button or enter new data to start a new calculation)".