

## **ANALYTICS OF PROTEIN DNA INTERACTIONS%0A**

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DNA methyltransferases (MTases), unlike MTases acting on other substrates, exhibit sequence permutation.  
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Protein-DNA interactions are required for access and protection of the genetic information within the cell. Historically these interactions have been  
Modeling the specificity of protein-DNA interactions  
Every sequence-specific DNA-binding protein (such as a TF) can be represented by its own W and the challenge is to find one that is a good representation of its specificity.

by which we typically mean one that provides a good quantitative prediction of activity for different binding sites or is useful for predicting binding sites in a genome sequence.