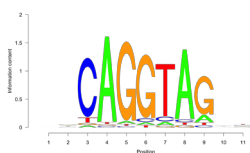


Insensitive

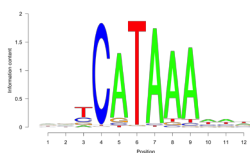
**e-value/
of sites**

TF



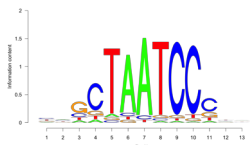
2.2×10^{-13}
289

Zld



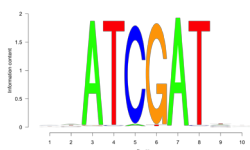
9.3×10^{-8}
273

Cad/
Abd-B



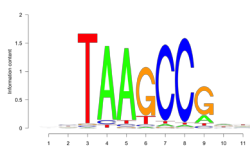
2.8×10^{-5}
194

Bcd



3.5×10^{-5}
146

Dref



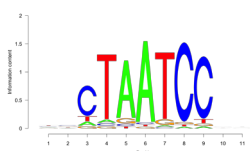
0.01
140

Bcd

Sensitive II

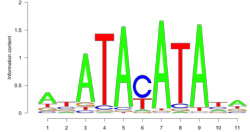
**e-value/
of sites**

TF



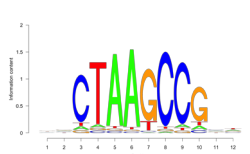
1.1×10^{-13}
444

Bcd



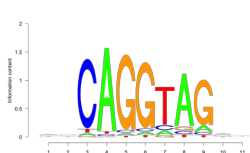
2.1×10^{-8}
310

CF-2/
fkh



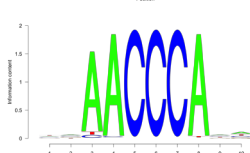
1.2×10^{-7}
123

Bcd



2.1×10^{-7}
281

Zld



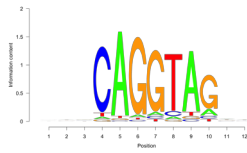
3.1×10^{-3}
93

DI

Sensitive III

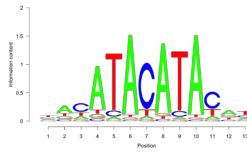
**e-value/
of sites**

TF



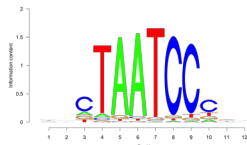
2.8×10^{-48}
1022

Zld



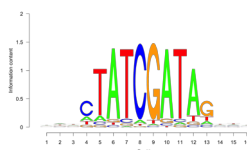
1.4×10^{-39}
919

CF-2/
fkh



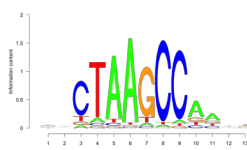
1.5×10^{-29}
624

Bcd



3.8×10^{-22}
450

Dref



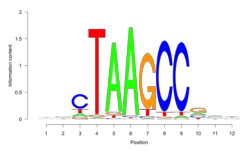
5×10^{-21}
558

Bcd

Sensitive I

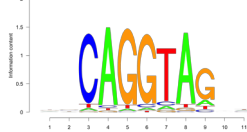
**e-value/
of sites**

TF



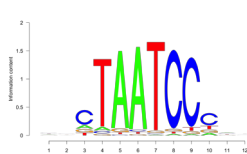
1.2×10^{-19}
243

Bcd



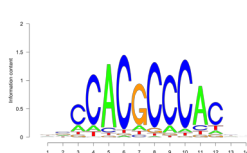
1×10^{-17}
270

Zld



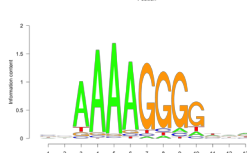
6.9×10^{-13}
354

Bcd



1.6×10^{-8}
157

Hkb/
Btd



6.3×10^{-5}
201

Kr