




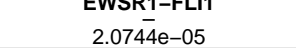

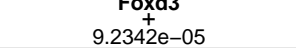

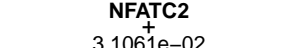

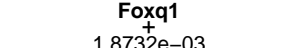

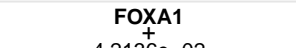

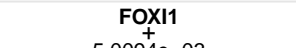

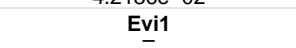

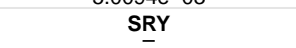

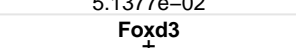

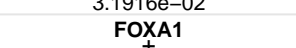

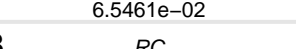

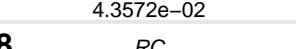







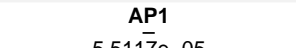

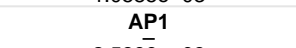

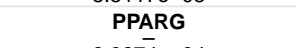







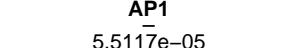

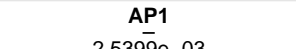

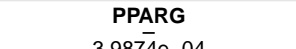

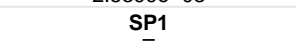
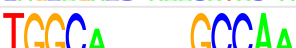
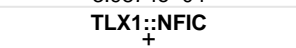

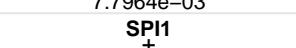

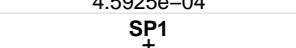

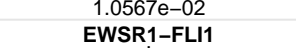



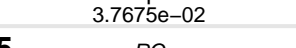

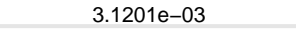









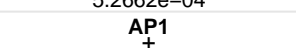





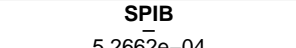

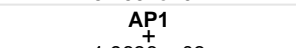

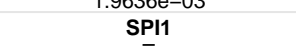



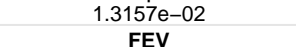

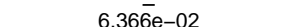




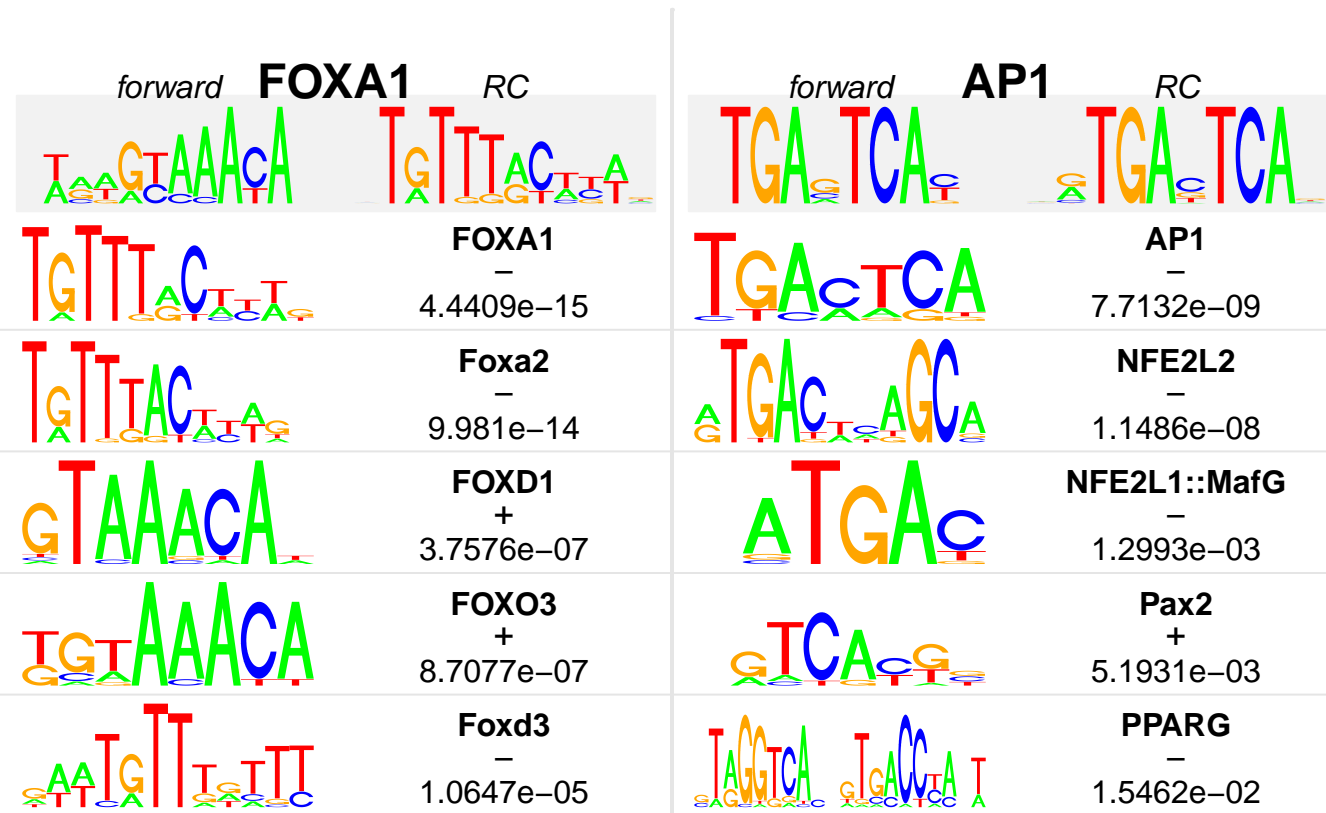


<i>forward</i>	m4	<i>RC</i>	<i>forward</i>	m7	<i>RC</i>
		EWSR1-FLI1			Foxd3
		2.0744e-05			+ 9.2342e-05
		NFATC2			Foxq1
		+ 3.1061e-02			+ 1.8732e-03
		FOXA1			FOXI1
		+ 4.2136e-02			+ 5.0094e-03
		Evi1			SRY
		- 5.1377e-02			- 3.1916e-02
		Foxd3			FOXA1
		+ 6.5461e-02			+ 4.3572e-02
<i>forward</i>	m8	<i>RC</i>	<i>forward</i>	m18	<i>RC</i>
		SPIB			AP1
		+ 1.0585e-03			- 5.5117e-05
		AP1			PPARG
		- 2.5399e-03			- 3.9874e-04
		SP1			TLX1::NFIC
		- 7.7964e-03			+ 4.5925e-04
		SPI1			SP1
		+ 1.0567e-02			+ 6.5779e-04
		EWSR1-FLI1			NFE2L2
		+ 3.7675e-02			- 3.1201e-03
<i>forward</i>	m25	<i>RC</i>			
		SPIB			
		- 5.2662e-04			
		AP1			
		+ 1.9636e-03			
		SPI1			
		- 1.3006e-02			
		NFE2L2			
		+ 1.3157e-02			
		FEV			
		- 6.366e-02			

Logo

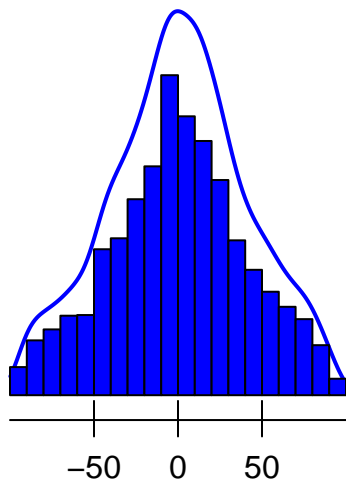


Distribution of FOXA

forward **FOXA1** *RC*

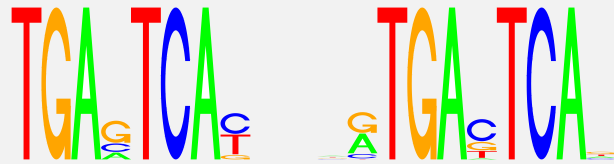


Distribution

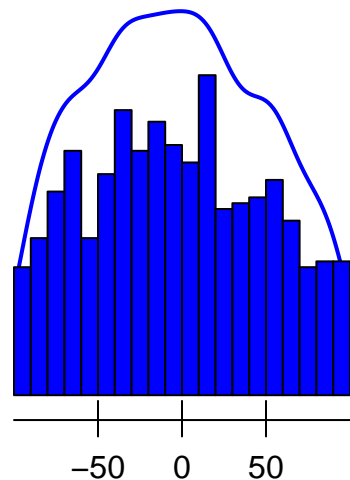


sd
41.149

forward **AP1** *RC*



Distribution



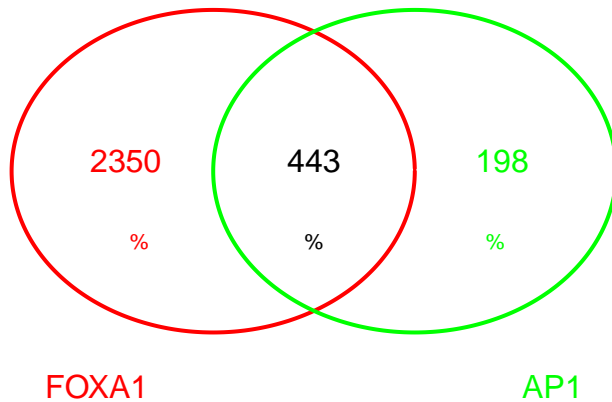
sd
51.866

position

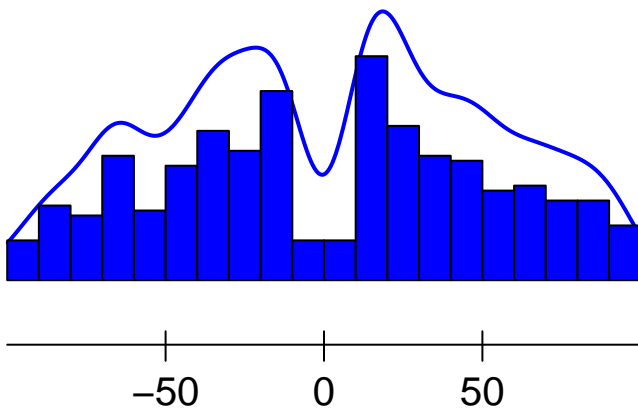
Distance between FOXA and AP-1

FOXA1

sequences containing



$d(\text{FOXA1} - \text{AP1})$



AP1

distance