S7 Table. Results of pairwise comparisons for the percentage fixation duration analyses of Experiment 2b: main effects of region of interest.

Fixation location	statistic	p	effect size [95% CI]
contrast			
Angry faces			
Eyes > brow	W = 780	< .001	$r_{rb} = 1.0$
Eyes > nose	t = 0.86	.39	$d_z = 0.14 [-0.18 \ 0.45]$
Eyes > mouth	t = 7.92	< .001	$d_z = 1.27 [0.84 \ 1.69]$
Nose > brow	W = 778	< .001	$r_{rb} = 0.995 [0.989 \ 0.998]$
Nose > mouth	t = 7.17	< .001	$d_z = 1.15 [0.74 1.55]$
Mouth > brow	W = 458	.35	$r_{rb} = 0.17 [-0.18 \ 0.49]$
<u>Disgusted faces</u>			
Eyes > brow	t = 9.34	< .001	$d_z = 1.5 [1.03 \ 1.95]$
Eyes > nose	t = -0.06	.96	$d_z = -0.01 [-0.32 \ 0.31]$
Eyes > mouth	t = 3.96	< .001	$d_z = 0.63 [0.29 0.98]$
Nose > brow	t = 11.42	< .001	$d_z = 1.83 [1.31 \ 2.34]$
Nose > mouth	t = 4.62	< .001	$d_z = 0.74 [0.38 \ 1.09]$
Mouth > brow	t = 5.23	< .001	$d_z = 0.84 [0.47 1.2]$
Fearful faces			
Eyes > brow	t = 12.58	< .001	$d_z = 2.01 [1.46 2.56]$
Eyes > nose	t = 2.35	.024	$d_z = 0.38 [0.05 \ 0.7]$
Eyes > mouth	t = 7.3	< .001	$d_z = 1.17 [0.76 \ 1.57]$
Nose > brow	W = 780	< .001	$r_{rb} = 1.0$
Nose > mouth	t = 4.43	< .001	$d_z = 0.71 [0.35 1.06]$
Mouth > brow	W = 743	< .001	$r_{rb} = 0.91 [0.81 \ 0.95]$
Surprised faces			
Eyes > brow	t = 13.52	< .001	$d_z = 2.16 [1.587 \ 2.74]$
Eyes > nose	t = 2.83	.007	$d_z = 0.45 [0.12 \ 0.78]$
Eyes > mouth	t = 7.31	< .001	$d_z = 1.17 [0.76 \ 1.57]$
Nose > brow	W = 780	< .001	$r_{rb} = 1.0$
Nose > mouth	t = 4.28	< .001	$d_z = 0.69 [0.33 \ 1.03]$
Mouth > brow	W = 775	< .001	$r_{rb} = 0.99 [0.97 \ 1.0]$

All df = 38, all p-values uncorrected. For each set of pairwise comparisons, minimum Bonferroni-Holm adjusted  $\alpha$  = .0083.