ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
Yeo7	4	original	T=2.42, p=0.023, BF01=0.43	T=2.2, p=0.037, BF01=0.62	T=1.26, p=0.219, BF01=2.37	T=0.54, p=0.596, BF01=4.23	T=1.29, p=0.21, BF01=2.31	T=0.72, p=0.478, BF01=3.81
Yeo7	4	filtered	T=1.6, p=0.123, BF01=1.58	T=2.15, p=0.042, BF01=0.68	T=0.66, p=0.513, BF01=3.95	T=0.01, p=0.994, BF01=4.83	T=0.99, p=0.332, BF01=3.1	T=1.23, p=0.229, BF01=2.45
Yeo7	4	res	T=2.1, p=0.046, BF01=0.74	T=2.22, p=0.035, BF01=0.6	T=-0.84, p=0.407, BF01=3.5	T=-0.1, p=0.918, BF01=4.8	T=1.84, p=0.077, BF01=1.11	T=1.6, p=0.122, BF01=1.57
Yeo7	4	res_filtered	T=1.2, p=0.24, BF01=2.52	T=2.49, p=0.02, BF01=0.37	T=-0.65, p=0.522, BF01=3.98	T=-0.68, p=0.505, BF01=3.92	T=1.26, p=0.22, BF01=2.38	T=1.61, p=0.12, BF01=1.55

_	RSA	Emotion ≠					
roi	flavour	emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
11	original	T=1.07, p=0.297, BF01=2.89	T=-0.62, p=0.543, BF01=4.06	T=-0.06, p=0.954, BF01=4.82	T=1.38, p=0.181, BF01=2.08	T=1.04, p=0.307, BF01=2.96	T=-0.46, p=0.651, BF01=4.38
11	filtered	T=2.12, p=0.044, BF01=0.72	T=-0.95, p=0.35, BF01=3.2	T=-0.19, p=0.849, BF01=4.75	T=2.33, p=0.028, BF01=0.5	T=1.73, p=0.096, BF01=1.31	T=-0.54, p=0.597, BF01=4.23
11	res	T=0.57, p=0.575, BF01=4.17	T=-0.43, p=0.672, BF01=4.44	T=0.01, p=0.996, BF01=4.83	T=1, p=0.328, BF01=3.08	T=0.29, p=0.773, BF01=4.64	T=-0.22, p=0.825, BF01=4.72
11	res_filtered	T=1.5, p=0.146, BF01=1.79	T=-0.77, p=0.451, BF01=3.7	T=0.29, p=0.776, BF01=4.65	T=1.97, p=0.06, BF01=0.92	T=0.65, p=0.52, BF01=3.97	T=-0.55, p=0.588, BF01=4.21
	11	11 original11 filtered11 res11 res_filtered	11 original p=0.297, BF01=2.89 11 filtered T=2.12, p=0.044, BF01=0.72 11 res T=0.57, p=0.575, BF01=4.17 T=1.5, p=0.146,	11 original p=0.297, BF01=2.89 p=0.543, BF01=4.06 11 filtered T=2.12, p=0.044, p=0.35, BF01=0.72 T=-0.95, p=0.35, BF01=3.2 11 res T=0.57, p=0.575, p=0.672, BF01=4.17 T=-0.43, p=0.672, BF01=4.44 T=1.5, p=0.146, p=0.146, p=0.451,	11 original p=0.297, BF01=2.89 BF01=4.06 BF01=4.82 T=2.12, T=-0.95, p=0.849, p=0.35, BF01=0.72 BF01=3.2 BF01=4.75 T=0.57, T=-0.43, T=0.01, p=0.575, p=0.672, p=0.996, BF01=4.17 BF01=4.44 BF01=4.83 T=1.5, T=-0.77, T=0.29, p=0.451, p=0.776,	11 original p=0.297, BF01=2.89 BF01=4.06 BF01=4.82 BF01=2.08 T=2.12, p=0.044, p=0.35, p=0.849, p=0.028, BF01=0.72 BF01=3.2 BF01=4.75 BF01=0.5 T=0.57, p=0.672, p=0.672, p=0.996, p=0.328, BF01=4.17 BF01=4.44 BF01=4.83 BF01=3.08 T=1.5, p=0.451, p=0.776, p=0.06,	11 original p=0.297, BF01=2.89 p=0.543, BF01=4.82 p=0.181, BF01=2.96 p=0.307, BF01=2.89 p=0.543, BF01=4.82 p=0.181, BF01=2.96 p=0.307, BF01=2.96 p=0.307, BF01=2.89 p=0.307, BF01=2.96 p=0.307, BF01=2.89 p=0.307, BF01=2.96 p=0.307, BF01=2.96 p=0.307, BF01=2.89 p=0.307, BF01=2.96 p=0.308, p=0.028, p=0.096, p=0.096, p=0.096, p=0.096, p=0.328, BF01=1.31 p=0.575, BF01=4.17 BF01=4.44 BF01=4.83 BF01=3.08 BF01=4.64 p=0.146, p=0.451, p=0.776, p=0.06, p=0.52,

roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
12	original	T=1.43, p=0.165, BF01=1.95	T=1.18, p=0.251, BF01=2.6	T=0.66, p=0.517, BF01=3.96	T=0.4, p=0.689, BF01=4.48	T=0.6, p=0.552, BF01=4.09	T=0.22, p=0.825, BF01=4.72
12	filtered	T=0.74, p=0.465, BF01=3.76	T=1.94, p=0.064, BF01=0.96	T=0.88, p=0.385, BF01=3.38	T=-0.57, p=0.571, BF01=4.15	T=-0.09, p=0.932, BF01=4.81	T=0.59, p=0.559, BF01=4.11
12	res	T=1.28, p=0.212, BF01=2.32	T=1.41, p=0.172, BF01=2.01	T=-0.41, p=0.686, BF01=4.47	T=-0.16, p=0.877, BF01=4.77	T=0.99, p=0.334, BF01=3.11	T=0.92, p=0.368, BF01=3.3
12	res_filtered	T=0.48, p=0.638, BF01=4.35	T=2.13, p=0.043, BF01=0.71	T=-0.12, p=0.902, BF01=4.79	T=-1.18, p=0.251, BF01=2.6	T=0.38, p=0.704, BF01=4.51	T=1.07, p=0.296, BF01=2.89
	12	roi flavour 12 original 12 filtered 12 res	roi flavour 0 12 original T=1.43, p=0.165, BF01=1.95 12 filtered T=0.74, p=0.465, BF01=3.76 12 res T=1.28, p=0.212, BF01=2.32 12 res_filtered T=0.48, p=0.638, p=0.638,	roi flavour 0 0 12 original T=1.43, p=0.165, p=0.251, BF01=1.95 BF01=2.6 12 filtered T=0.74, p=0.465, BF01=2.6 12 res T=1.28, p=0.064, BF01=0.96 T=1.28, p=0.212, BF01=2.32 BF01=2.01 T=1.41, p=0.172, BF01=2.01 T=0.48, p=0.638, p=0.638, p=0.043,	roi flavour 0 0	roi flavour 0 0 AroVal ≠ 0 Arousal 12 original $T=1.43$, $p=0.165$, $p=0.251$, $p=0.517$, $p=0.689$, $p=0.165$, $p=0.0689$, $p=0.165$, $p=0.0689$, $p=0.165$, $p=0.0689$, $p=0.089$, $p=0.0902$, $p=0.089$	roi flavour0AroVal \neq 0ArousalAroVal12 original $T=1.43$, $p=0.165$, $p=0.251$, $p=0.517$, $p=0.689$, $p=0.552$, $p=0.517$, $p=0.689$, $p=0.552$, $p=0.517$, $p=0.689$, $p=0.552$, $p=0.0689$, $p=0.089$, $p=0.099$, $p=0.0$

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
Yeo17	14	original	T=2.33, p=0.028, BF01=0.5	T=2.21, p=0.036, BF01=0.61	T=1.27, p=0.214, BF01=2.34	T=-0.11, p=0.91, BF01=4.8	T=0.74, p=0.466, BF01=3.76	T=0.94, p=0.358, BF01=3.24
Yeo17	14	filtered	T=1.89, p=0.07, BF01=1.03	T=2.87, p=0.008, BF01=0.18	T=1.53, p=0.14, BF01=1.73	T=-0.58, p=0.569, BF01=4.14	T=0.42, p=0.675, BF01=4.44	T=1.31, p=0.202, BF01=2.24
Yeo17	14	res	T=2.15, p=0.041, BF01=0.68	T=2.56, p=0.017, BF01=0.33	T=-0.76, p=0.456, BF01=3.72	T=-0.58, p=0.565, BF01=4.13	T=1.75, p=0.092, BF01=1.27	T=1.85, p=0.076, BF01=1.1
Yeo17	14	res_filtered	T=1.63, p=0.116, BF01=1.51	T=2.93, p=0.007, BF01=0.16	T=-0.32, p=0.749, BF01=4.6	T=-0.87, p=0.393, BF01=3.43	T=1.33, p=0.197, BF01=2.21	T=1.83, p=0.079, BF01=1.13

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
Yeo17	4	original	T=1.65, p=0.111, BF01=1.47	T=-0.17, p=0.864, BF01=4.76	T=-0.55, p=0.585, BF01=4.2	T=1.46, p=0.158, BF01=1.89	T=1.67, p=0.108, BF01=1.43	T=0.53, p=0.598, BF01=4.23
Yeo17	4	filtered	T=0.72, p=0.477, BF01=3.81	T=0.16, p=0.875, BF01=4.77	T=-0.73, p=0.472, BF01=3.79	T=0.5, p=0.625, BF01=4.31	T=0.96, p=0.347, BF01=3.18	T=1, p=0.325, BF01=3.06
Yeo17	4	res	T=1.57, p=0.13, BF01=1.64	T=1.34, p=0.192, BF01=2.17	T=-1.15, p=0.26, BF01=2.66	T=0.56, p=0.582, BF01=4.19	T=1.56, p=0.132, BF01=1.66	T=1.31, p=0.202, BF01=2.25
Yeo17	4	res_filtered	T=0.76, p=0.453, BF01=3.7	T=1.34, p=0.193, BF01=2.18	T=-0.91, p=0.372, BF01=3.32	T=-0.15, p=0.884, BF01=4.78	T=0.99, p=0.331, BF01=3.1	T=1.18, p=0.25, BF01=2.59

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
Yeo17	6	original	T=0.13, p=0.896, BF01=4.79	T=0.77, p=0.446, BF01=3.67	T=1.01, p=0.321, BF01=3.04	T=-0.44, p=0.667, BF01=4.42	T=-0.92, p=0.366, BF01=3.29	T=-0.26, p=0.795, BF01=4.68
Yeo17	6	filtered	T=0.28, p=0.784, BF01=4.66	T=1.73, p=0.095, BF01=1.3	T=1.6, p=0.121, BF01=1.56	T=-0.78, p=0.445, BF01=3.67	T=-1.06, p=0.301, BF01=2.92	T=-0.03, p=0.975, BF01=4.82
Yeo17	6	res	T=-0.19, p=0.851, BF01=4.75	T=0.13, p=0.9, BF01=4.79	T=0.88, p=0.387, BF01=3.4	T=-0.25, p=0.802, BF01=4.69	T=-0.74, p=0.466, BF01=3.76	T=-0.4, p=0.695, BF01=4.49
Yeo17	6	res_filtered	T=0.09, p=0.93, BF01=4.81	T=0.85, p=0.404, BF01=3.48	T=1.1, p=0.28, BF01=2.79	T=-0.47, p=0.645, BF01=4.37	T=-0.76, p=0.456, BF01=3.72	T=-0.21, p=0.838, BF01=4.73

roi	RSA flavour original	Emotion ≠ 0 T=2.82, p=0.009, BF01=0.2	Arousal ≠ 0 T=1.99, p=0.058, BF01=0.88	AroVal ≠ 0 T=1.18, p=0.25,	Emotion ≠ Arousal T=0.82, p=0.419,	Emotion ≠ AroVal T=1.44,	AroVal ≠ Arousal T=0.57,
7	original	p=0.009,	p=0.058,		•	,	•
				BF01=2.59	BF01=3.55	p=0.163, BF01=1.93	p=0.574, BF01=4.16
7	filtered	T=2.01, p=0.055, BF01=0.86	T=1.63, p=0.116, BF01=1.51	T=0.32, p=0.754, BF01=4.61	T=0.63, p=0.534, BF01=4.02	T=1.56, p=0.132, BF01=1.66	T=1.07, p=0.294, BF01=2.88
7	res	T=2.53, p=0.018, BF01=0.35	T=2.17, p=0.04, BF01=0.66	T=-0.91, p=0.373, BF01=3.32	T=0.24, p=0.814, BF01=4.7	T=2.11, p=0.045, BF01=0.73	T=1.62, p=0.118, BF01=1.53
	res_filtered	T=1.72, p=0.097, BF01=1.32	T=2.26, p=0.033, BF01=0.56	T=-0.84, p=0.407, BF01=3.49	T=-0.07, p=0.945, BF01=4.82	T=1.77, p=0.089, BF01=1.24	T=1.61, p=0.119, BF01=1.54
	7	7 res_filtered	T=1.72, 7 res_filtered p=0.097,	T=1.72, T=2.26, 7 res_filtered p=0.097, p=0.033,	T=1.72, T=2.26, T=-0.84, 7 res_filtered p=0.097, p=0.033, p=0.407,	T=1.72, $T=2.26$, $T=-0.84$, $T=-0.07$, $p=0.097$, $p=0.033$, $p=0.407$, $p=0.945$,	T=1.72, $T=2.26$, $T=-0.84$, $T=-0.07$, $T=1.77$, $T=0.089$, $T=0.089$, $T=0.089$, $T=0.089$,

ROI/Atlas r	oi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
Yeo17	8	original	T=1.34, p=0.191, BF01=2.16	T=1.39, p=0.178, BF01=2.06	T=0.89, p=0.379, BF01=3.36	T=0.13, p=0.901, BF01=4.79	T=0.7, p=0.489, BF01=3.86	T=0.54, p=0.593, BF01=4.22
Yeo17	8	filtered	T=0.29, p=0.773, BF01=4.64	T=1.56, p=0.131, BF01=1.65	T=0.54, p=0.593, BF01=4.22	T=-0.84, p=0.407, BF01=3.5	T=-0.09, p=0.928, BF01=4.81	T=1, p=0.325, BF01=3.06
Yeo17	8	res	T=1.01, p=0.321, BF01=3.04	T=1.45, p=0.158, BF01=1.89	T=-0.44, p=0.66, BF01=4.41	T=-0.54, p=0.595, BF01=4.23	T=0.88, p=0.386, BF01=3.39	T=1.01, p=0.325, BF01=3.06
Yeo17	8	res_filtered	T=-0.18, p=0.862, BF01=4.76	T=1.67, p=0.107, BF01=1.42	T=-0.26, p=0.796, BF01=4.68	T=-1.63, p=0.116, BF01=1.51	T=0.04, p=0.966, BF01=4.82	T=1.02, p=0.319, BF01=3.02

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	1	original	T=2.65, p=0.014, BF01=0.28	T=0.84, p=0.407, BF01=3.49	T=1.99, p=0.058, BF01=0.89	T=2.04, p=0.052, BF01=0.82	T=1.12, p=0.273, BF01=2.74	T=-1.05, p=0.306, BF01=2.95
HO_cort	1	filtered	T=1.68, p=0.105, BF01=1.41	T=1.69, p=0.103, BF01=1.38	T=2.07, p=0.049, BF01=0.78	T=0.61, p=0.547, BF01=4.07	T=0.08, p=0.933, BF01=4.81	T=-0.58, p=0.566, BF01=4.13
HO_cort	1	res	T=1.8, p=0.084, BF01=1.18	T=0.22, p=0.829, BF01=4.72	T=0.74, p=0.467, BF01=3.77	T=1.77, p=0.088, BF01=1.23	T=0.64, p=0.53, BF01=4.01	T=-0.29, p=0.773, BF01=4.64
HO_cort	1	res_filtered	T=0.68, p=0.503, BF01=3.91	T=0.61, p=0.548, BF01=4.07	T=0.95, p=0.351, BF01=3.21	T=0.19, p=0.853, BF01=4.75	T=-0.15, p=0.879, BF01=4.77	T=-0.25, p=0.805, BF01=4.69

roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
10	original	T=1.69, p=0.104, BF01=1.39	T=1.04, p=0.309, BF01=2.97	T=1.56, p=0.131, BF01=1.66	T=0.4, p=0.691, BF01=4.48	T=-0.18, p=0.862, BF01=4.76	T=-0.84, p=0.41, BF01=3.51
10	filtered	T=1.2, p=0.241, BF01=2.53	T=1.05, p=0.302, BF01=2.92	T=1.48, p=0.151, BF01=1.83	T=0.12, p=0.902, BF01=4.79	T=-0.22, p=0.831, BF01=4.73	T=-0.51, p=0.618, BF01=4.29
10	res	T=1.05, p=0.303, BF01=2.93	T=0.35, p=0.728, BF01=4.56	T=0.96, p=0.349, BF01=3.19	T=0.52, p=0.608, BF01=4.27	T=-0.04, p=0.971, BF01=4.82	T=-0.39, p=0.702, BF01=4.51
10	res_filtered	T=0.81, p=0.424, BF01=3.57	T=0.43, p=0.669, BF01=4.43	T=0.98, p=0.337, BF01=3.13	T=0.29, p=0.774, BF01=4.64	T=-0.13, p=0.894, BF01=4.79	T=-0.37, p=0.715, BF01=4.53
	10	roi flavour 10 original 10 filtered 10 res	roi flavour 0 10 original T=1.69, p=0.104, BF01=1.39 10 filtered T=1.2, p=0.241, BF01=2.53 10 res T=1.05, p=0.303, BF01=2.93 10 res_filtered T=0.81, p=0.424,	roi flavour 0 0 10 original T=1.69, p=0.104, p=0.309, BF01=2.97 T=1.04, p=0.309, BF01=2.97 10 filtered T=1.2, p=0.241, p=0.302, BF01=2.92 T=0.303, p=0.302, BF01=2.92 10 res T=0.35, p=0.303, BF01=2.93 T=0.728, BF01=2.93 10 res_filtered T=0.81, p=0.43, p=0.669, p=0.669,	roi flavour 0 0 AroVal ≠ 0 10 original $T=1.69$, $p=0.104$, $p=0.309$, $p=0.131$, $p=0.309$, $p=$	roi flavour 0 0 AroVal \neq 0 Arousal 10 original $T=1.69$, $p=0.104$, $p=0.309$, $p=0.131$, $p=0.691$, $p=0.104$, $p=0.309$, $p=0.131$, $p=0.691$, $p=0.131$, $p=0.691$, $p=0.297$ BF01=1.66 BF01=4.48 $T=1.2$, $p=0.302$, $p=0.151$, $p=0.902$, $p=0.151$, $p=0.902$, $p=0.151$, $p=0.902$, $p=0.151$, $p=0.902$, $p=0.303$, $p=0.728$, $p=0.349$, $p=0.608$, $p=0.303$, $p=0.728$, $p=0.349$, $p=0.608$, $p=0.303$, $p=0.728$, $p=0.349$, $p=0.608$, $p=0.349$, $p=0.608$, $p=0.349$, $p=0.608$, $p=0.349$, $p=0.608$, $p=0.333$, $p=0.738$, $p=0.337$, $p=0.774$,	roi flavour 0 0 AroVal \neq 0 Arousal AroVal 10 original $T=1.69$, $T=1.04$, $T=1.56$, $T=0.4$, $T=0.18$, $T=0.19$,

roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
17	original	T=-0.06, p=0.95, BF01=4.82	T=-0.76, p=0.456, BF01=3.72	T=0.14, p=0.891, BF01=4.78	T=0.4, p=0.692, BF01=4.48	T=-0.19, p=0.851, BF01=4.75	T=-0.91, p=0.373, BF01=3.32
17	filtered	T=-0.36, p=0.721, BF01=4.55	T=0.21, p=0.838, BF01=4.73	T=0.86, p=0.397, BF01=3.45	T=-0.36, p=0.719, BF01=4.54	T=-1.04, p=0.31, BF01=2.97	T=-0.76, p=0.456, BF01=3.72
17	res	T=-0.32, p=0.751, BF01=4.6	T=-1.03, p=0.315, BF01=3	T=1.16, p=0.255, BF01=2.63	T=0.42, p=0.681, BF01=4.46	T=-0.99, p=0.332, BF01=3.1	T=-1.22, p=0.233, BF01=2.47
17	res_filtered	T=-0.55, p=0.589, BF01=4.21	T=-0.29, p=0.774, BF01=4.64	T=1.51, p=0.144, BF01=1.77	T=-0.23, p=0.817, BF01=4.71	T=-1.58, p=0.126, BF01=1.61	T=-1.09, p=0.288, BF01=2.84
	17 17 17	roi flavour 17 original 17 filtered 17 res	roi flavour 0 17 original T=-0.06, p=0.95, BF01=4.82 17 filtered T=-0.36, p=0.721, BF01=4.55 17 res T=-0.32, p=0.751, BF01=4.6 17 res_filtered T=-0.55, p=0.589,	roi flavour 0 0 17 original T=-0.06, p=0.95, p=0.456, p=0.456, p=0.456, p=0.456, p=0.721, p=0.838, p=0.731, p=0.315, p=0.315, p=0.751, p=0.315, p=0.315, p=0.751, p=0	roi flavour 0 0 AroVal ≠ 0 17 original $T=-0.06$, $p=0.95$, $p=0.456$, $p=0.891$, $p=0.95$, $p=0.456$, $p=0.891$, $p=0.721$, $p=0.838$, $p=0.397$, $p=0.721$, $p=0.838$, $p=0.397$, $p=0.838$, $p=0.397$, $p=0.751$, $p=0.315$, $p=0.255$, $p=0.751$, $p=0.315$, $p=0.255$, $p=0$	roi flavour 0 0 AroVal \neq 0 Arousal 17 original T=-0.06, p=0.95, p=0.456, p=0.891, p=0.692, p=0.721, p=0.838, p=0.397, p=0.721, p=0.838, p=0.397, p=0.719, p=0.838, p=0.397, p=0.719, p=0.838, p=0.397, p=0.719, p=0.315, p=0.315	roi flavour 0 0 AroVal \neq 0 Arousal AroVal 17 original T=-0.06, p=0.95, BF01=4.82 BF01=3.72 BF01=4.78 BF01=4.48 BF01=4.75 BF01=4.48 BF01=4.75 BF01=4.55 BF01=4.73 BF01=3.45 BF01=4.54 BF01=2.97 T=-0.32, p=0.315, BF01=4.6 BF01=3.85 BF01=2.63 BF01=4.46 BF01=3.1 T=-0.55, p=0.589, p=0.774, p=0.144, p=0.817, p=0.817, p=0.126,

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	19	original	T=1.59, p=0.125, BF01=1.6	T=-0.7, p=0.492, BF01=3.87	T=0.47, p=0.642, BF01=4.36	T=1.59, p=0.124, BF01=1.59	T=0.71, p=0.486, BF01=3.84	T=-1.26, p=0.22, BF01=2.38
HO_cort	19	filtered	T=0.08, p=0.935, BF01=4.81	T=-1.48, p=0.151, BF01=1.83	T=-0.44, p=0.665, BF01=4.42	T=0.99, p=0.334, BF01=3.11	T=0.45, p=0.656, BF01=4.4	T=-0.82, p=0.422, BF01=3.56
HO_cort	19	res	T=1.04, p=0.306, BF01=2.95	T=-1.04, p=0.308, BF01=2.96	T=0.77, p=0.446, BF01=3.67	T=1.43, p=0.166, BF01=1.96	T=-0.07, p=0.945, BF01=4.82	T=-0.97, p=0.339, BF01=3.14
HO_cort	19	res_filtered	T=-0.35, p=0.733, BF01=4.57	T=-1.08, p=0.29, BF01=2.85	T=0.5, p=0.623, BF01=4.31	T=0.49, p=0.631, BF01=4.33	T=-0.62, p=0.539, BF01=4.04	T=-0.84, p=0.409, BF01=3.51

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	2	original	T=2.23, p=0.035, BF01=0.6	T=0.62, p=0.543, BF01=4.06	T=0.34, p=0.735, BF01=4.57	T=1.49, p=0.15, BF01=1.82	T=1.65, p=0.112, BF01=1.48	T=0.14, p=0.888, BF01=4.78
HO_cort	2	filtered	T=0.65, p=0.523, BF01=3.99	T=0.51, p=0.616, BF01=4.29	T=-0.47, p=0.642, BF01=4.36	T=0.22, p=0.827, BF01=4.72	T=0.84, p=0.408, BF01=3.5	T=0.92, p=0.367, BF01=3.29
HO_cort	2	res	T=1.9, p=0.07, BF01=1.03	T=1.24, p=0.228, BF01=2.43	T=-0.63, p=0.536, BF01=4.03	T=0.64, p=0.525, BF01=3.99	T=1.55, p=0.133, BF01=1.67	T=0.97, p=0.34, BF01=3.14
HO_cort	2	res_filtered	T=0.34, p=0.733, BF01=4.57	T=1.27, p=0.214, BF01=2.34	T=-0.6, p=0.553, BF01=4.09	T=-0.55, p=0.59, BF01=4.21	T=0.62, p=0.538, BF01=4.04	T=0.97, p=0.341, BF01=3.15

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	20	original	T=1.01, p=0.323, BF01=3.05	T=-0.73, p=0.47, BF01=3.78	T=0.61, p=0.549, BF01=4.08	T=1.35, p=0.19, BF01=2.15	T=0.46, p=0.65, BF01=4.38	T=-1.07, p=0.296, BF01=2.89
HO_cort	20	filtered	T=1.3, p=0.206, BF01=2.27	T=-1.68, p=0.106, BF01=1.41	T=-0.15, p=0.88, BF01=4.78	T=1.85, p=0.076, BF01=1.1	T=1.22, p=0.234, BF01=2.48	T=-0.77, p=0.447, BF01=3.68
HO_cort	20	res	T=0.02, p=0.981, BF01=4.83	T=-0.99, p=0.33, BF01=3.09	T=1.12, p=0.272, BF01=2.73	T=0.84, p=0.407, BF01=3.5	T=-0.95, p=0.35, BF01=3.2	T=-1.11, p=0.278, BF01=2.78
HO_cort	20	res_filtered	T=0.49, p=0.627, BF01=4.32	T=-0.75, p=0.462, BF01=3.74	T=0.5, p=0.621, BF01=4.3	T=0.9, p=0.376, BF01=3.34	T=-0.11, p=0.913, BF01=4.8	T=-0.63, p=0.533, BF01=4.02

n≠ Emotion≠ AroVa AroVal Arous	
T=1.12, T=-0. p=0.273, p=0.4 BF01=2.74 BF01	
T=1.35, T=-0. , p=0.189, p=0.5 88 BF01=2.15 BF01	•
T=-0.06, T=-0. 7, p=0.952, p=0.6 .45 BF01=4.82 BF01	•
T=0.23, T=-0.3, p=0.3, p=0.3, p=0.55 BF01=4.71 BF01	•

roi	RSA	Emotion ≠	Arousal ≠				
	flavour	0	0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
26	original	T=0.39, p=0.7, BF01=4.5	T=1.49, p=0.149, BF01=1.81	T=1.35, p=0.188, BF01=2.14	T=-0.8, p=0.433, BF01=3.62	T=-0.99, p=0.331, BF01=3.1	T=-0.04, p=0.967, BF01=4.82
26	filtered	T=0.87, p=0.391, BF01=3.42	T=1.45, p=0.16, BF01=1.9	T=1.56, p=0.131, BF01=1.65	T=-0.31, p=0.756, BF01=4.61	T=-0.48, p=0.634, BF01=4.34	T=-0.17, p=0.867, BF01=4.76
26	res	T=0.22, p=0.831, BF01=4.72	T=0.9, p=0.375, BF01=3.34	T=0.18, p=0.859, BF01=4.76	T=-0.61, p=0.547, BF01=4.07	T=0, p=0.996, BF01=4.83	T=0.37, p=0.715, BF01=4.53
26	res_filtered	T=0.96, p=0.344, BF01=3.17	T=1.06, p=0.3, BF01=2.92	T=0.48, p=0.636, BF01=4.35	T=-0.02, p=0.984, BF01=4.83	T=0.33, p=0.745, BF01=4.59	T=0.3, p=0.769, BF01=4.63
	26	26 original26 filtered26 res26 res_filtered	26 original p=0.7, BF01=4.5 T=0.87, p=0.391, BF01=3.42 T=0.22, p=0.831, BF01=4.72 T=0.96, p=0.344,	26 original p=0.7, BF01=4.5 p=0.149, BF01=1.81 26 filtered T=0.87, p=0.391, p=0.16, BF01=3.42 T=1.45, p=0.16, BF01=1.9 26 res T=0.22, p=0.831, p=0.375, BF01=4.72 T=0.9, p=0.375, BF01=3.34 26 res_filtered T=0.96, p=0.344, p=0.3,	26 original p=0.7, p=0.149, p=0.188, BF01=4.5 BF01=1.81 BF01=2.14 26 filtered p=0.391, p=0.16, p=0.131, BF01=3.42 BF01=1.9 BF01=1.65 T=0.22, p=0.831, p=0.375, p=0.859, BF01=4.72 BF01=3.34 BF01=3.34 BF01=4.76 T=0.96, p=0.344, p=0.3, p=0.636,	26 original p=0.7, p=0.149, p=0.188, p=0.433, BF01=4.5 BF01=1.81 BF01=2.14 BF01=3.62 26 filtered p=0.391, p=0.16, p=0.131, p=0.756, BF01=3.42 BF01=1.9 BF01=1.65 BF01=4.61 26 res p=0.831, p=0.375, p=0.859, p=0.547, BF01=4.72 BF01=3.34 BF01=4.76 BF01=4.07 T=0.96, T=1.06, p=0.34, p=0.37, p=0.636, p=0.984,	26 original p=0.7, p=0.149, p=0.188, p=0.433, p=0.331, BF01=4.5 BF01=1.81 BF01=2.14 BF01=3.62 BF01=3.1 26 filtered p=0.391, p=0.16, p=0.131, p=0.756, p=0.634, BF01=3.42 BF01=1.9 BF01=1.65 BF01=4.61 BF01=4.34 27

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	28	original	T=1.04, p=0.308, BF01=2.96	T=1.43, p=0.166, BF01=1.96	T=1.28, p=0.211, BF01=2.32	T=-0.24, p=0.816, BF01=4.71	T=-0.12, p=0.902, BF01=4.79	T=0.17, p=0.867, BF01=4.76
HO_cort	28	filtered	T=0.54, p=0.593, BF01=4.22	T=1.48, p=0.152, BF01=1.84	T=1.31, p=0.202, BF01=2.25	T=-0.54, p=0.597, BF01=4.23	T=-0.47, p=0.64, BF01=4.36	T=0.07, p=0.943, BF01=4.81
HO_cort	28	res	T=0.91, p=0.371, BF01=3.31	T=1.45, p=0.16, BF01=1.91	T=-0.03, p=0.979, BF01=4.83	T=-0.42, p=0.679, BF01=4.45	T=0.57, p=0.575, BF01=4.16	T=0.8, p=0.431, BF01=3.61
HO_cort	28	res_filtered	T=0.48, p=0.633, BF01=4.34	T=1.15, p=0.263, BF01=2.68	T=0.4, p=0.692, BF01=4.48	T=-0.46, p=0.647, BF01=4.37	T=0.07, p=0.948, BF01=4.82	T=0.37, p=0.713, BF01=4.53

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	29	original	T=1.56, p=0.132, BF01=1.66	T=0.63, p=0.533, BF01=4.02	T=1.92, p=0.067, BF01=1	T=0.84, p=0.407, BF01=3.49	T=0.12, p=0.903, BF01=4.79	T=-1.3, p=0.207, BF01=2.28
HO_cort	29	filtered	T=1.13, p=0.271, BF01=2.73	T=0.33, p=0.745, BF01=4.59	T=1.52, p=0.141, BF01=1.74	T=0.72, p=0.48, BF01=3.82	T=-0.06, p=0.954, BF01=4.82	T=-1.19, p=0.243, BF01=2.55
HO_cort	29	res	T=1.04, p=0.306, BF01=2.95	T=0.33, p=0.745, BF01=4.59	T=0.77, p=0.45, BF01=3.69	T=0.79, p=0.437, BF01=3.63	T=0.26, p=0.798, BF01=4.68	T=-0.23, p=0.819, BF01=4.71
HO_cort	29	res_filtered	T=0.7, p=0.492, BF01=3.86	T=-0.19, p=0.847, BF01=4.74	T=1.28, p=0.213, BF01=2.33	T=0.87, p=0.392, BF01=3.42	T=-0.23, p=0.818, BF01=4.71	T=-0.83, p=0.413, BF01=3.52

HO_cort 3 filtered T=0.54, p=0.032, p=0.032, p=0.646, p=0.079, p=0.48, p=0.056, BF01=4.22 BF01=0.56 BF01=4.37 BF01=1.13 BF01=3.82 BF01=0.87 HO_cort 3 res T=0.78, p=0.019, p=0.078, p=0.078, p=0.156, p=0.143, p=0.022, BF01=3.66 BF01=0.36 BF01=1.12 BF01=1.87 BF01=1.76 BF01=0.40 T=-0.46, p=0.016, p=0.0379, p=0.023, p=0.023, p=0.0895, p=0.057,									
HO_cort 3 original p=0.903, p=0.147, BF01=1.8 BF01=3.09 BF01=4.6 BF01=0.7 HO_cort 3 filtered p=0.592, p=0.032, p=0.646, p=0.079, p=0.48, p=0.056, BF01=4.22 BF01=0.56 BF01=4.37 BF01=1.13 BF01=3.82 BF01=0.87 HO_cort 3 res p=0.442, p=0.019, p=0.078, p=0.156, p=0.143, p=0.022, BF01=3.66 BF01=0.36 BF01=1.12 BF01=1.87 BF01=1.76 BF01=0.44 HO_cort 3 res_filtered p=0.65, p=0.016, p=0.379, p=0.023, p=0.023, p=0.057, p=0.057,	ROI/Atlas	roi				AroVal ≠ 0			
HO_cort 3 filtered p=0.592, p=0.032, p=0.646, p=0.079, p=0.48, p=0.056, BF01=4.22 BF01=0.56 BF01=4.37 BF01=1.13 BF01=3.82 BF01=0.87 HO_cort 3 res T=0.78, p=0.019, p=0.078, p=0.156, p=0.143, p=0.022, BF01=3.66 BF01=0.36 BF01=1.12 BF01=1.87 BF01=1.76 BF01=0.4 T=-0.46, p=0.65, p=0.016, p=0.379, p=0.023, p=0.895, p=0.057,	HO_cort	3	original	p=0.903,	p=0.147,	p=0.737,	p=0.331,	p=0.747,	T=2.11, p=0.045, BF01=0.72
HO_cort 3 res	HO_cort	3	filtered	p=0.592,	p=0.032,	p=0.646,	p=0.079,	p=0.48,	
HO_cort 3 res_filtered p=0.65 , p=0.016 , p=0.379 , p=0.023 , p=0.895 , p=0.057,	HO_cort	3	res	p=0.442,	p=0.019,	p=0.078,	p=0.156,	p=0.143,	•
	HO_cort	3	res_filtered	p=0.65,	p=0.016,	p=0.379,	p=0.023,	p=0.895,	•

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	30	original	T=1.26, p=0.218, BF01=2.37	T=-1.64, p=0.114, BF01=1.49	T=0, p=0.999, BF01=4.83	T=2.21, p=0.036, BF01=0.61	T=1.17, p=0.253, BF01=2.61	T=-1.13, p=0.271, BF01=2.73
HO_cort	30	filtered	T=1.92, p=0.066, BF01=0.99	T=-2.05, p=0.051, BF01=0.8	T=0.03, p=0.977, BF01=4.82	T=2.7, p=0.012, BF01=0.25	T=1.53, p=0.14, BF01=1.73	T=-1.2, p=0.24, BF01=2.52
HO_cort	30	res	T=0.77, p=0.451, BF01=3.7	T=-0.68, p=0.503, BF01=3.91	T=-0.12, p=0.909, BF01=4.8	T=1.56, p=0.131, BF01=1.66	T=0.5, p=0.621, BF01=4.3	T=-0.28, p=0.784, BF01=4.66
HO_cort	30	res_filtered	T=1.34, p=0.193, BF01=2.18	T=-0.86, p=0.397, BF01=3.45	T=0.05, p=0.962, BF01=4.82	T=2.06, p=0.05, BF01=0.8	T=0.79, p=0.438, BF01=3.64	T=-0.45, p=0.659, BF01=4.4

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	31	original	T=1.53, p=0.139, BF01=1.72	T=-0.51, p=0.614, BF01=4.28	T=0.42, p=0.677, BF01=4.45	T=1.8, p=0.085, BF01=1.19	T=1.08, p=0.29, BF01=2.85	T=-0.73, p=0.471, BF01=3.78
HO_cort	31	filtered	T=2.32, p=0.029, BF01=0.51	T=-0.93, p=0.363, BF01=3.27	T=0.27, p=0.793, BF01=4.67	T=2.48, p=0.02, BF01=0.38	T=1.6, p=0.123, BF01=1.58	T=-0.8, p=0.433, BF01=3.62
HO_cort	31	res	T=0.89, p=0.382, BF01=3.37	T=-0.65, p=0.52, BF01=3.98	T=0.43, p=0.669, BF01=4.43	T=1.41, p=0.171, BF01=2	T=0.19, p=0.848, BF01=4.74	T=-0.55, p=0.585, BF01=4.2
HO_cort	31	res_filtered	T=1.62, p=0.117, BF01=1.52	T=-1.02, p=0.316, BF01=3.01	T=0.69, p=0.499, BF01=3.9	T=2.16, p=0.041, BF01=0.67	T=0.51, p=0.614, BF01=4.28	T=-0.88, p=0.388, BF01=3.4

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	33	original	T=2.52, p=0.019, BF01=0.36	T=0.83, p=0.416, BF01=3.54	T=1.44, p=0.162, BF01=1.93	T=1.82, p=0.081, BF01=1.15	T=1.17, p=0.255, BF01=2.62	T=-0.85, p=0.405, BF01=3.49
HO_cort	33	filtered	T=2.05, p=0.051, BF01=0.81	T=0.83, p=0.412, BF01=3.52	T=1.09, p=0.286, BF01=2.83	T=1.28, p=0.212, BF01=2.32	T=1.02, p=0.319, BF01=3.03	T=-0.27, p=0.791, BF01=4.67
HO_cort	33	res	T=2.1, p=0.046, BF01=0.74	T=0.59, p=0.562, BF01=4.12	T=0.56, p=0.578, BF01=4.17	T=1.58, p=0.127, BF01=1.61	T=1.01, p=0.321, BF01=3.04	T=0.03, p=0.975, BF01=4.82
HO_cort	33	res_filtered	T=1.4, p=0.174, BF01=2.02	T=0.58, p=0.565, BF01=4.13	T=0.6, p=0.555, BF01=4.1	T=0.93, p=0.361, BF01=3.26	T=0.62, p=0.542, BF01=4.05	T=0.01, p=0.988, BF01=4.83

ROI/Atlasroiflavour0AroVal \neq 0ArousalArousalAroValArousalHO_cort41originalT=1.95, p=0.063, p=0.03, p=0.03, p=0.022, p=0.947, p=0.886, p=0.787, p=0.886, p=0.787, p=0.886, p=0.787, p=0.886, p=0.787, p=0.886, p=0.787, p=0.947, p=0.886, p=0.787, p=0.886, p=0.787, p=0.062, p=0.098, p=0.062, p=0.098, p=0.0628, p=0.098, p=0.0628, p=0.0933, p=0.484, p=0.484, p=0.484, p=0.484, p=0.484, p=0.484, p=0.484, p=0.484, p=0.426, p=0.105, p=0.105, p=0.105, p=0.105, p=0.76, p=0.844, p=0.426, p=0.427, p=0.427, p=0.426, p=0.427, p=0.447, p=0.504, p=0.504, p=0.911, p=0.52, p=0.52, p=0.524, p=0.504, p=0.911, p=0.52, p=0.52, p=0.524, p=0.5									
HO_cort 41 original $p=0.063$, $p=0.03$, $p=0.022$, $p=0.947$, $p=0.886$, $p=0.787$, $p=0.886$, $p=0.88$, $p=0.886$, $p=0.88$, $p=0.98$, $p=0.98$, $p=0.99$	ROI/Atlas	roi				AroVal ≠ 0			AroVal ≠ Arousal
HO_cort 41 filtered $p=0.239$, $p=0.063$, $p=0.098$, $p=0.628$, $p=0.933$, $p=0.484$, $p=0.628$, $p=0.933$, $p=0.484$, $p=0.628$, $p=0.933$, $p=0.484$, $p=0.933$, $p=0.933$, $p=0.484$, $p=0.933$,	HO_cort	41	original	p=0.063,	p=0.03,	p=0.022,	p=0.947,	p=0.886,	T=0.27, p=0.787, BF01=4.66
HO_cort 41 res $p=0.145$, $p=0.105$, $p=0.76$, $p=0.844$, $p=0.426$, $p=0.427$, $p=0.105$, $p=0.10$	HO_cort	41	filtered	p=0.239,	p=0.063,	p=0.098,	p=0.628,	p=0.933,	T=0.71, p=0.484, BF01=3.83
HO_cort 41 res_filtered $p=0.42$, $p=0.097$, $p=0.447$, $p=0.504$, $p=0.911$, $p=0.52$,	HO_cort	41	res	p=0.145,	p=0.105,	p=0.76,	p=0.844,	p=0.426,	T=0.81, p=0.427, BF01=3.59
	HO_cort	41	res_filtered	p=0.42,	p=0.097,	p=0.447,	p=0.504,	p=0.911,	•

T=0.49, T=0.45, T=-0.26, T=0.15, T=0.61, P=0.627, P=0.656, P=0.797, P=0.881, P=0.553, P=0.55,									
HO_cort	ROI/Atlas	roi				AroVal ≠ 0			
HO_cort 42 filtered $p=0.627$, $p=0.656$, $p=0.797$, $p=0.881$, $p=0.553$, $p=0.55$, $p=0.55$, $p=0.55$, $p=0.41$, $p=0.553$, $p=0.55$, $p=0.55$, $p=0.55$, $p=0.55$, $p=0.108$	HO_cort	42	original	p=0.152,	p=0.567,	p=0.985,	p=0.305,	p=0.175,	•
HO_cort 42 res $p=0.169$, $p=0.137$, $p=0.314$, $p=0.884$, $p=0.138$, $p=0.207$, $p=0.138$, $p=0.207$, $p=0.138$, $p=0.207$, $p=0.138$, $p=0.207$, $p=0.2$	HO_cort	42	filtered	p=0.627,	p=0.656,	p=0.797,	p=0.881,	p=0.553,	•
HO_cort 42 res_filtered $p=0.639$, $p=0.198$, $p=0.412$, $p=0.628$, $p=0.41$, $p=0.277$,	HO_cort	42	res	p=0.169,	p=0.137,	p=0.314,	p=0.884,	p=0.138,	p=0.207,
	HO_cort	42	res_filtered	p=0.639,	p=0.198,	p=0.412,	p=0.628,	p=0.41,	p=0.277,

BF01=2.53 BF01=4.57 BF01=4.38 BF01=4.01 BF01=3.91 BF01=4.8 HO_cort 43 filtered P=0.273, p=0.907, p=0.906, p=0.481, p=0.402, p=0.992, BF01=2.75 BF01=4.8 BF01=4.79 BF01=3.82 BF01=3.47 BF01=4.8 HO_cort 43 res P=0.333, p=0.552, p=0.792, p=0.817, p=0.446, p=0.642, BF01=3.11 BF01=4.09 BF01=4.67 BF01=4.71 BF01=3.68 BF01=4.3 HO_cort 43 res_filtered P=0.338, p=0.755, p=0.926, p=0.663, p=0.464, p=0.821, p=0.821,									
HO_cort 43 original p=0.241, BF01=2.53 BF01=4.57 BF01=4.38 BF01=4.01 BF01=3.91 BF01=4.8 HO_cort 43 filtered P=0.273, BF01=4.8 BF01=4.8 BF01=3.91 BF01=4.8 HO_cort 43 res P=0.99, T=0.6, T=0.27, p=0.906, BF01=3.11 BF01=4.8 BF01=4.67 BF01=4.7 BF01=3.68 BF01=4.8 BF01=4.7 BF01=4.8 BF01=4.7 BF01=3.68 BF01=4.8 BF01=4.7 BF01=4.8 BF01=4.7 BF01=4.8 BF01=4.8 BF01=4.8 BF01=4.8 BF01=4.8 BF01=4.8 BF01=3.47 BF01=4.8 BF01=4.8 BF01=4.8 BF01=3.47 BF01=3.47 BF01=4.8	ROI/Atlas	roi				AroVal ≠ 0			
HO_cort 43 filtered p=0.273, p=0.907, p=0.906, p=0.481, p=0.402, p=0.992, BF01=2.75 BF01=4.8 BF01=4.79 BF01=3.82 BF01=3.47 BF01=4.8 BF01=4.8 BF01=3.82 BF01=3.47 BF01=4.8 BF01=4.8 BF01=3.82 BF01=3.47 BF01=4.8 BF01=4.8 BF01=4.8 BF01=3.47 BF01=4.8 B	HO_cort	43	original	p=0.241,	p=0.734,	p=0.649,	p=0.53,	p=0.504,	T=-0.09, p=0.925, BF01=4.81
HO_cort 43 res	HO_cort	43	filtered	p=0.273,	p=0.907,	p=0.906,	p=0.481,	p=0.402,	T=0.01, p=0.992, BF01=4.83
HO_cort 43 res_filtered p=0.338, p=0.755, p=0.926, p=0.663, p=0.464, p=0.821,	HO_cort	43	res	p=0.333,	p=0.552,	p=0.792,	p=0.817,	p=0.446,	T=0.47, p=0.642, BF01=4.36
	HO_cort	43	res_filtered	p=0.338,	p=0.755,	p=0.926,	p=0.663,	p=0.464,	T=0.23, p=0.821, BF01=4.71

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	44	original	T=2.06, p=0.05, BF01=0.79	T=0.19, p=0.851, BF01=4.75	T=-0.22, p=0.828, BF01=4.72	T=1.53, p=0.138, BF01=1.72	T=1.93, p=0.065, BF01=0.98	T=0.37, p=0.715, BF01=4.53
HO_cort	44	filtered	T=1.04, p=0.309, BF01=2.97	T=-0.16, p=0.878, BF01=4.77	T=-0.55, p=0.585, BF01=4.2	T=0.98, p=0.338, BF01=3.14	T=1.13, p=0.268, BF01=2.71	T=0.43, p=0.674, BF01=4.44
HO_cort	44	res	T=2.02, p=0.055, BF01=0.85	T=1.42, p=0.167, BF01=1.97	T=-1.44, p=0.163, BF01=1.93	T=0.5, p=0.619, BF01=4.3	T=2.1, p=0.046, BF01=0.74	T=1.5, p=0.147, BF01=1.79
HO_cort	44	res_filtered	T=0.67, p=0.509, BF01=3.93	T=1.08, p=0.29, BF01=2.85	T=-1.07, p=0.295, BF01=2.89	T=-0.01, p=0.995, BF01=4.83	T=0.98, p=0.338, BF01=3.13	T=1.15, p=0.262, BF01=2.67

ROI/Atlasroiflavour0AroVal \neq 0ArousalArousalAroValArousalHO_cort5originalT=1.33, p=0.195, p=0.423, p=0.423, p=0.84, p=0.64, p=0.246, p=0.246, p=0.33T=0.43, p=0.64, p=0.64, p=0.246, p=0.33T=0.51, p=0.615, p=0.059, p=0.67, p=0.67, p=0.382, p=0.964, p=0.116HO_cort5filteredf=0.51, p=0.059, p=0.059, p=0.67, p=0.67, p=0.382, p=0.964, p=0.116p=0.964, p=0.116HO_cort5resf=1.55, p=0.097, p=0.097, p=0.288, p=0.95, p=0.137, p=0.157, p=0.152, p=0.152, p=0.152, p=0.154, p=0.154, p=0.535, p=0.154, p=0.535, p=0.154, p=0.535, p=0.154, p=0.535, p=0.154, p=0.535, p=0.154, p=0.535, p=0.106, p=0.563, p=0.154, p=0.535,									
HO_cort 5 original p=0.195, BF01=3.57 BF01=4.74 BF01=4.36 BF01=2.57 BF01=3.57 BF01=4.74 BF01=4.36 BF01=2.57 BF01=3.57 BF01=3.5	ROI/Atlas	roi				AroVal ≠ 0			AroVal ≠ Arousal
HO_cort 5 filtered $\begin{array}{cccccccccccccccccccccccccccccccccccc$	HO_cort	5	original	p=0.195,	p=0.423,	p=0.84,	p=0.64,	p=0.246,	T=0.98, p=0.337, BF01=3.13
HO_cort 5 res $p=0.133$, $p=0.097$, $p=0.288$, $p=0.95$, $p=0.137$, $p=0.152$, $p=0.153$, $p=0.154$	HO_cort	5	filtered	p=0.615,	p=0.059,	p=0.67,	p=0.382,	p=0.964,	T=1.63, p=0.116, BF01=1.51
HO_cort 5 res_filtered $p=0.624$, $p=0.016$, $p=0.563$, $p=0.154$, $p=0.535$, $p=0.104$	HO_cort	5	res	p=0.133,	p=0.097,	p=0.288,	p=0.95,	p=0.137,	T=1.48, p=0.152, BF01=1.84
2.01 2.01 0.01 2.00 2.01 1.00 2	HO_cort	5	res_filtered		•	•		•	T=1.69, p=0.104, BF01=1.39

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	6	original	T=0.72, p=0.481, BF01=3.82	T=1.49, p=0.15, BF01=1.82	T=-0.51, p=0.613, BF01=4.28	T=-0.55, p=0.59, BF01=4.21	T=1.21, p=0.238, BF01=2.51	T=2.11, p=0.045, BF01=0.73
HO_cort	6	filtered	T=1.1, p=0.281, BF01=2.8	T=2.19, p=0.038, BF01=0.63	T=-0.19, p=0.849, BF01=4.75	T=-0.44, p=0.666, BF01=4.42	T=1.11, p=0.278, BF01=2.77	T=2.23, p=0.035, BF01=0.6
HO_cort	6	res	T=1.25, p=0.223, BF01=2.4	T=2.31, p=0.029, BF01=0.52	T=-2.23, p=0.035, BF01=0.59	T=-1, p=0.329, BF01=3.08	T=2.14, p=0.042, BF01=0.69	T=2.44, p=0.022, BF01=0.41
HO_cort	6	res_filtered	T=1.18, p=0.248, BF01=2.58	T=2.73, p=0.011, BF01=0.24	T=-2.01, p=0.055, BF01=0.86	T=-0.98, p=0.339, BF01=3.14	T=1.92, p=0.066, BF01=0.99	T=2.61, p=0.015, BF01=0.3

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
HO_cort	7	original	T=1.72, p=0.097, BF01=1.32	T=-0.47, p=0.64, BF01=4.35	T=0.24, p=0.816, BF01=4.71	T=1.91, p=0.068, BF01=1	T=1.37, p=0.183, BF01=2.1	T=-0.65, p=0.52, BF01=3.98
HO_cort	7	filtered	T=0.88, p=0.389, BF01=3.4	T=0.56, p=0.578, BF01=4.17	T=0.52, p=0.607, BF01=4.26	T=0.46, p=0.65, BF01=4.38	T=0.45, p=0.66, BF01=4.41	T=-0.03, p=0.977, BF01=4.82
HO_cort	7	res	T=1.43, p=0.165, BF01=1.95	T=-0.27, p=0.791, BF01=4.67	T=0.13, p=0.9, BF01=4.79	T=1.7, p=0.101, BF01=1.37	T=0.66, p=0.513, BF01=3.95	T=-0.21, p=0.839, BF01=4.73
HO_cort	7	res_filtered	T=0.81, p=0.423, BF01=3.57	T=0.42, p=0.678, BF01=4.45	T=0.22, p=0.827, BF01=4.72	T=0.46, p=0.65, BF01=4.38	T=0.38, p=0.704, BF01=4.51	T=0.09, p=0.928, BF01=4.81

roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
8	original	T=3.28, p=0.003, BF01=0.08	T=0.7, p=0.488, BF01=3.85	T=1.21, p=0.237, BF01=2.5	T=2.45, p=0.022, BF01=0.41	T=1.83, p=0.079, BF01=1.13	T=-0.96, p=0.346, BF01=3.18
8	filtered	T=1.97, p=0.06, BF01=0.92	T=0.76, p=0.456, BF01=3.72	T=0.73, p=0.474, BF01=3.79	T=1.1, p=0.283, BF01=2.81	T=0.96, p=0.346, BF01=3.18	T=-0.19, p=0.851, BF01=4.75
8	res	T=3.03, p=0.006, BF01=0.13	T=1.12, p=0.275, BF01=2.75	T=-0.05, p=0.961, BF01=4.82	T=1.95, p=0.062, BF01=0.94	T=1.91, p=0.068, BF01=1	T=0.55, p=0.585, BF01=4.2
8	res_filtered	T=1.52, p=0.141, BF01=1.74	T=1.1, p=0.283, BF01=2.81	T=0.18, p=0.857, BF01=4.75	T=0.7, p=0.489, BF01=3.85	T=0.89, p=0.38, BF01=3.36	T=0.41, p=0.685, BF01=4.47
	8 8	8 original 8 filtered 8 res	roi flavour 0 8 original T=3.28, p=0.003, p=0.003, p=0.008 8 filtered T=1.97, p=0.06, p=0.06, p=0.092 8 res T=3.03, p=0.006, p=0.006, p=0.003 BF01=0.13 T=1.52, p=0.141, p=0.141,	roi flavour 0 0 8 original T=3.28, p=0.003, p=0.488, p=0.488, p=0.488, p=0.488, p=0.488, p=0.488, p=0.488, p=0.285 8 filtered T=1.97, p=0.06, p=0.456, p=0.456, p=0.456, p=0.456, p=0.456, p=0.456, p=0.456, p=0.456, p=0.456, p=0.275, p=0.006, p=0.275, p=0.283, p=0.283	roi flavour 0 0 AroVal \neq 0 8 original $T=3.28$, $p=0.003$, $p=0.488$, $p=0.237$, $p=0.237$, $p=0.003$, $p=0.488$, $p=0.237$, $p=0.06$, $p=0.06$, $p=0.06$, $p=0.06$, $p=0.06$, $p=0.06$, $p=0.006$, $p=0.006$, $p=0.275$, $p=0.92$ 8 res $T=3.03$, $T=1.12$, $T=0.05$, $p=0.961$, $T=0.05$	roi flavour 0 0 AroVal \neq 0 Arousal 8 original $\begin{array}{cccccccccccccccccccccccccccccccccccc$	roi flavour 0 0 AroVal \neq 0 Arousal AroVal 8 original $T=3.28$, $p=0.003$, $p=0.488$, $p=0.237$, $p=0.022$, $p=0.079$, $p=0.08$ $p=0.08$ $p=0.08$ $p=0.488$, $p=0.237$, $p=0.022$, $p=0.079$, $p=0.08$

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	1	original	T=1.29, p=0.209, BF01=2.3	T=-0.07, p=0.945, BF01=4.82	T=0.28, p=0.779, BF01=4.65	T=1.08, p=0.288, BF01=2.84	T=0.92, p=0.368, BF01=3.3	T=-0.35, p=0.727, BF01=4.5
anatomy_toolbox	1	filtered	T=1.43, p=0.165, BF01=1.95	T=0.22, p=0.826, BF01=4.72	T=0.45, p=0.656, BF01=4.4	T=0.9, p=0.378, BF01=3.35	T=0.78, p=0.441, BF01=3.65	T=-0.27, p=0.793, BF01=4.6
anatomy_toolbox	1	res	T=1.13, p=0.267, BF01=2.71	T=0.27, p=0.789, BF01=4.67	T=-0.13, p=0.898, BF01=4.79	T=0.74, p=0.463, BF01=3.75	T=0.74, p=0.465, BF01=3.75	T=0.2, p=0.841, BF01=4.7
anatomy_toolbox	1	res_filtered	T=1.24, p=0.225, BF01=2.42	T=0.22, p=0.827, BF01=4.72	T=0.3, p=0.766, BF01=4.63	T=0.72, p=0.48, BF01=3.82	T=0.58, p=0.564, BF01=4.13	T=-0.07, p=0.947, BF01=4.83

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	10	original	T=1.36, p=0.186, BF01=2.12	T=0.45, p=0.66, BF01=4.41	T=0.61, p=0.546, BF01=4.07	T=0.74, p=0.467, BF01=3.77	T=0.44, p=0.665, BF01=4.42	T=-0.36, p=0.722, BF01=4.5
anatomy_toolbox	10	filtered	T=3.33, p=0.003, BF01=0.07	T=0.23, p=0.82, BF01=4.71	T=0.68, p=0.505, BF01=3.92	T=2.32, p=0.029, BF01=0.51	T=1.39, p=0.176, BF01=2.04	T=-0.61, p=0.549, BF01=4.0
anatomy_toolbox	10	res	T=0.3, p=0.77, BF01=4.64	T=-0.17, p=0.869, BF01=4.77	T=0.4, p=0.695, BF01=4.49	T=0.45, p=0.657, BF01=4.4	T=-0.09, p=0.933, BF01=4.81	T=-0.32, p=0.75, BF01=4.0
anatomy_toolbox	10	res_filtered	T=1.74, p=0.094, BF01=1.29	T=-0.3, p=0.77, BF01=4.64	T=0.6, p=0.555, BF01=4.1	T=1.94, p=0.064, BF01=0.96	T=0.49, p=0.625, BF01=4.31	T=-0.52, p=0.606, BF01=4.2

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ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	102	original	T=2.53, p=0.018, BF01=0.35	T=-0.47, p=0.64, BF01=4.35	T=-0.9, p=0.379, BF01=3.36	T=2.2, p=0.037, BF01=0.63	T=2.9, p=0.008, BF01=0.17	T=0.65, p=0.521 BF01=3.
anatomy_toolbox	102	filtered	T=1.52, p=0.142, BF01=1.75	T=-0.69, p=0.494, BF01=3.87	T=-1.5, p=0.145, BF01=1.78	T=1.43, p=0.164, BF01=1.94	T=2.34, p=0.027, BF01=0.49	T=1.04, p=0.31, BF01=2.9
anatomy_toolbox	102	res	T=2.72, p=0.012, BF01=0.24		T=-1.75, p=0.092, BF01=1.27	T=1.32, p=0.199, BF01=2.22	T=2.76, p=0.011, BF01=0.23	T=1.71, p=0.1, BF01=1.3
anatomy_toolbox	102	res_filtered	T=1.61, p=0.119, BF01=1.54	T=1.47, p=0.155, BF01=1.86	T=-1.72, p=0.098, BF01=1.33	T=0.42, p=0.675, BF01=4.44	T=2.23, p=0.035, BF01=0.59	T=1.8, p=0.083, BF01=1.1

ROI/Atlas roi flavour 0 0 AroVal \neq 0 Arousal AroVal Arousal anatomy_toolbox 103 original p=0.659, p=0.54, p=0.551, p=0.98, p=0.441, p=0.10 BF01=4.4 BF01=4.05 BF01=4.08 BF01=4.83 BF01=3.65 BF01=1 BF01=4.83 BF01=3.65 BF01=1 BF01=4.82 BF01=4.83 BF01=4.83 BF01=3.65 BF01=1 BF01=4.83 BF01=4.83 BF01=3.65 BF01=3									
anatomy_toolbox 103 original p=0.659, BF01=4.4 BF01=4.05 BF01=4.08 BF01=4.83 BF01=3.65 BF01=3 anatomy_toolbox 103 filtered p=0.973, BF01=4.82 BF01=2.85 BF01=4.43 BF01=4 anatomy_toolbox 103 res p=0.527, p=0.039, p=0.107, p=0.394, p=0.221, p=0.0441, p=0.10 BF01=3.65 BF01=3 T=-0.03, T=1.08, T=-0.43, T=-0.64, p=0.527, p=0.833, p=0.07 BF01=4.82 BF01=2.85 BF01=4.43 BF01=4 T=0.64, T=2.18, T=-1.67, T=-0.87, T=1.26, p=0.221, p=0.044 BF01=4.82 BF01=3.65 BF01=4.83 BF0	ROI/Atlas	roi				AroVal ≠ 0			AroVal ≠ Arousal
anatomy_toolbox 103 filtered	anatomy_toolbox	103	original	p=0.659,	p=0.54,	p=0.551,	p=0.98,	p=0.441,	T=1.69, p=0.104, BF01=1.3
anatomy_toolbox 103 res	anatomy_toolbox	103	filtered	p=0.973,	p=0.29,	p=0.671,	p=0.527,	p=0.833,	T=1.86, p=0.074, BF01=1.0
anatomy_toolbox 103 res_filtered $p=0.881$, $p=0.037$, $p=0.221$, $p=0.208$, $p=0.462$, $p=0.07$	anatomy_toolbox	103	res	p=0.527,	p=0.039,	p=0.107,	p=0.394,	p=0.221,	T=2.16, p=0.041 BF01=0.
	anatomy_toolbox	103	res_filtered	p=0.881,	p=0.037,	p=0.221,	p=0.208,	p=0.462,	T=1.9, p=0.07, BF01=1.0

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	106	original	T=0.99, p=0.333, BF01=3.11	T=-0.36, p=0.72, BF01=4.54	T=-0.11, p=0.914, BF01=4.8	T=1.04, p=0.306, BF01=2.95	T=0.95, p=0.35, BF01=3.2	T=-0.26, p=0.796 BF01=4.
anatomy_toolbox	106	filtered	T=0.78, p=0.445, BF01=3.67	T=-0.34, p=0.737, BF01=4.58	T=-0.24, p=0.809, BF01=4.7	T=0.77, p=0.45, BF01=3.69	T=0.82, p=0.418, BF01=3.55	T=-0.09, p=0.932 BF01=4.
anatomy_toolbox	106	res	T=0.9, p=0.377, BF01=3.35	T=0.17, p=0.865, BF01=4.76	T=-0.31, p=0.76, BF01=4.62	T=0.7, p=0.491, BF01=3.86	T=0.76, p=0.452, BF01=3.7	T=0.28, p=0.783 BF01=4.
anatomy_toolbox	106	res_filtered	T=0.48, p=0.638, BF01=4.35	T=-0.01, p=0.988, BF01=4.83	T=-0.12, p=0.903, BF01=4.79	T=0.41, p=0.684, BF01=4.47	T=0.43, p=0.674, BF01=4.44	T=0.06, p=0.951 BF01=4.

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ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	12	original	T=1.46, p=0.157, BF01=1.88	T=1.79, p=0.085, BF01=1.2	T=-0.16, p=0.875, BF01=4.77	T=-0.36, p=0.725, BF01=4.55	T=1.29, p=0.209, BF01=2.3	T=2.04, p=0.052, BF01=0.82
anatomy_toolbox	12	filtered	T=1.42, p=0.167, BF01=1.97	T=2.53, p=0.018, BF01=0.35	T=0.17, p=0.863, BF01=4.76	T=-0.46, p=0.652, BF01=4.39	T=1, p=0.328, BF01=3.08	T=2.2, p=0.038, BF01=0.63
anatomy_toolbox	12	res	T=1.75, p=0.092, BF01=1.27	T=2.67, p=0.013, BF01=0.27	T=-2.16, p=0.041, BF01=0.67	T=-0.97, p=0.34, BF01=3.15	T=2.36, p=0.026, BF01=0.47	T=2.6, p=0.015, BF01=0.3
anatomy_toolbox	12	res_filtered	T=1.38, p=0.179, BF01=2.06	T=3.13, p=0.004, BF01=0.11	T=-1.72, p=0.098, BF01=1.33	T=-1.04, p=0.307, BF01=2.96	T=1.87, p=0.073, BF01=1.06	T=2.63, p=0.015, BF01=0.29

roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
15	original	T=0.92, p=0.367, BF01=3.3	T=-1.53, p=0.139, BF01=1.72	T=0.33, p=0.745, BF01=4.59	T=1.88, p=0.072, BF01=1.06	T=0.66, p=0.513, BF01=3.95	T=-1.33, p=0.194, BF01=2.19
15	filtered	T=1.37, p=0.183, BF01=2.1	T=-2.24, p=0.035, BF01=0.59	T=0.01, p=0.995, BF01=4.83	T=2.22, p=0.036, BF01=0.6	T=1.11, p=0.278, BF01=2.78	T=-1.12, p=0.272, BF01=2.74
15	res	T=-0.08, p=0.935, BF01=4.81	T=-1.68, p=0.105, BF01=1.4	T=1.15, p=0.261, BF01=2.67	T=1.28, p=0.211, BF01=2.31	T=-1.04, p=0.308, BF01=2.96	T=-1.45, p=0.158, BF01=1.89
15	res_filtered	T=0.34, p=0.736, BF01=4.58	T=-1.4, p=0.173, BF01=2.02	T=0.72, p=0.48, BF01=3.82	T=1.26, p=0.221, BF01=2.39	T=-0.41, p=0.685, BF01=4.47	T=-1.04, p=0.308, BF01=2.96
	15 15	roi flavour 15 original 15 filtered 15 res 15 res_filtered	roi flavour 0 15 original T=0.92, p=0.367, p=0.367, BF01=3.3 15 filtered T=1.37, p=0.183, BF01=2.1 15 res T=-0.08, p=0.935, BF01=4.81 15 res_filtered T=0.34, p=0.736,	roi flavour 0 0 15 original T=0.92, p=0.367, p=0.139, p=0.139, p=0.139, p=0.139, p=0.139, p=0.183, p=0.035, p=0.183, p=0.035, p=0.183, p=0.035, p=0.183, p=0.035, p=0.105, p=0.193, p=0.105, p=0.193, p=0.105, p=0.193, p=0.105, p=0.105, p=0.173, p=0.173,	roi flavour 0 0 AroVal ≠ 0 15 original $T=0.92$, $p=0.367$, $p=0.139$, $p=0.745$, $p=0.139$, $p=0.745$, $p=0.139$, $p=$	roi flavour 0 0 AroVal \neq 0 \neq Arousal 15 original $\begin{array}{cccccccccccccccccccccccccccccccccccc$	roi flavour 0 0 AroVal \neq 0 \neq Arousal AroVal 15 original T=0.92, p=0.367, p=0.139, p=0.745, p=0.072, p=0.513, p=0.139, p=0.139, p=0.745, p=0.072, p=0.513, p=0.139, p=0.139, p=0.035, p=0.139, p=0.035, p=0.139, p=0.035, p=0.139, p=0.035, p=0.139, p=0.035, p=0.036, p=0.035, p=0.036, p=0.035, p=0.036, p=0.03

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	17	original	T=2.08, p=0.048, BF01=0.77	T=1.7, p=0.102, BF01=1.37	T=1.98, p=0.058, BF01=0.89	T=0.84, p=0.408, BF01=3.5	T=0.13, p=0.901, BF01=4.79	T=-0.89, p=0.384, BF01=3.3
anatomy_toolbox	17	filtered	T=0.66, p=0.513, BF01=3.95	T=1.12, p=0.272, BF01=2.74	T=1.1, p=0.28, BF01=2.79	T=-0.12, p=0.904, BF01=4.79	T=-0.27, p=0.786, BF01=4.66	T=-0.18, p=0.856, BF01=4.7
anatomy_toolbox	17	res	T=1.43, p=0.165, BF01=1.95	T=0.75, p=0.46, BF01=3.73	T=0.78, p=0.441, BF01=3.65	T=0.56, p=0.577, BF01=4.17	T=0.36, p=0.723, BF01=4.55	T=-0.08, p=0.941, BF01=4.8
anatomy_toolbox	17	res_filtered	T=0.21, p=0.837, BF01=4.73	T=0.83, p=0.417, BF01=3.54	T=0.65, p=0.523, BF01=3.98	T=-0.4, p=0.693, BF01=4.49	T=-0.28, p=0.78, BF01=4.65	T=0.04, p=0.966, BF01=4.8

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	18	original	T=-0.37, p=0.718, BF01=4.54	T=1.23, p=0.231, BF01=2.46	T=1.94, p=0.064, BF01=0.96	T=-1.15, p=0.259, BF01=2.65	T=-2.38, p=0.025, BF01=0.46	T=-0.81, p=0.428, BF01=3.5
anatomy_toolbox	18	filtered	T=-0.45, p=0.66, BF01=4.41	T=1.65, p=0.111, BF01=1.46	T=2.31, p=0.029, BF01=0.51	T=-1.52, p=0.14, BF01=1.74	T=-2.25, p=0.034, BF01=0.58	T=-0.66, p=0.513, BF01=3.9
anatomy_toolbox	18	res	T=-0.88, p=0.386, BF01=3.39	T=0.01, p=0.991, BF01=4.83	T=1.57, p=0.13, BF01=1.64	T=-0.62, p=0.541, BF01=4.05	T=-1.64, p=0.114, BF01=1.49	T=-0.82, p=0.418, BF01=3.5
anatomy_toolbox	18	res_filtered	T=-0.53, p=0.599, BF01=4.24	T=0.49, p=0.626, BF01=4.32	T=1.83, p=0.079, BF01=1.14	T=-0.9, p=0.377, BF01=3.35	T=-1.5, p=0.147, BF01=1.8	T=-0.72, p=0.478, BF01=3.8

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	20	original	T=0.11, p=0.911, BF01=4.8	T=-0.75, p=0.458, BF01=3.73	T=-0.13, p=0.9, BF01=4.79	T=0.56, p=0.582, BF01=4.19	T=0.21, p=0.833, BF01=4.73	T=-0.67, p=0.51, BF01=3.9
anatomy_toolbox	20	filtered	T=-1, p=0.325, BF01=3.06	T=-0.13, p=0.9, BF01=4.79	T=0.14, p=0.887, BF01=4.78	T=-0.62, p=0.539, BF01=4.04	T=-0.9, p=0.376, BF01=3.34	T=-0.31, p=0.757, BF01=4.6
anatomy_toolbox	20	res	T=0.01, p=0.992, BF01=4.83	T=-0.39, p=0.699, BF01=4.5	T=0.31, p=0.763, BF01=4.62	T=0.27, p=0.793, BF01=4.67	T=-0.21, p=0.835, BF01=4.73	T=-0.38, p=0.705, BF01=4.5
anatomy_toolbox	20	res_filtered	T=-1.14, p=0.267, BF01=2.71	T=-0.15, p=0.879, BF01=4.77	T=0.65, p=0.521, BF01=3.98	T=-0.72, p=0.476, BF01=3.8	T=-1.32, p=0.2, BF01=2.23	T=-0.46, p=0.647, BF01=4.3

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	22	original	T=1.44, p=0.161, BF01=1.92	T=0.87, p=0.39, BF01=3.41	T=0.62, p=0.54, BF01=4.04	T=0.32, p=0.754, BF01=4.61	T=0.77, p=0.45, BF01=3.69	T=0.43, p=0.674, BF01=4.44
anatomy_toolbox	22	filtered	T=1.3, p=0.206, BF01=2.28	T=0.45, p=0.654, BF01=4.39	T=-0.41, p=0.688, BF01=4.47	T=0.52, p=0.607, BF01=4.26	T=1.34, p=0.192, BF01=2.17	T=0.95, p=0.351, BF01=3.2
anatomy_toolbox	22	res	T=1.48, p=0.152, BF01=1.84	T=1.2, p=0.243, BF01=2.54	T=-0.62, p=0.542, BF01=4.05	T=0.06, p=0.953, BF01=4.82	T=1.43, p=0.165, BF01=1.95	T=1.03, p=0.315, BF01=3
anatomy_toolbox	22	res_filtered	T=1.53, p=0.139, BF01=1.73	T=1.03, p=0.313, BF01=2.99	T=-0.82, p=0.418, BF01=3.55	T=0.26, p=0.799, BF01=4.68	T=1.68, p=0.105, BF01=1.4	T=1.05, p=0.303, BF01=2.93

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	23	original	T=0.04, p=0.966, BF01=4.82	T=0.91, p=0.372, BF01=3.32	T=0.37, p=0.715, BF01=4.53	T=-0.72, p=0.48, BF01=3.82	T=-0.31, p=0.756, BF01=4.61	T=0.62, p=0.544, BF01=4.0
anatomy_toolbox	23	filtered	T=-0.27, p=0.79, BF01=4.67	T=1.71, p=0.1, BF01=1.35	T=1.03, p=0.311, BF01=2.98	T=-1.33, p=0.196, BF01=2.2	T=-1.01, p=0.322, BF01=3.04	T=0.65, p=0.522, BF01=3.9
anatomy_toolbox	23	res	T=0.22, p=0.827, BF01=4.72	T=1.04, p=0.31, BF01=2.97	T=-0.34, p=0.733, BF01=4.57	T=-0.77, p=0.449, BF01=3.69	T=0.35, p=0.732, BF01=4.57	T=0.77, p=0.45, BF01=3.6
anatomy_toolbox	23	res_filtered	T=-0.21, p=0.836, BF01=4.73	T=1.52, p=0.14, BF01=1.74	T=0.33, p=0.746, BF01=4.6	T=-1.37, p=0.183, BF01=2.1	T=-0.35, p=0.728, BF01=4.56	T=0.63, p=0.532, BF01=4.0

	RSA	The second state of the second					
roi	flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
24	original	T=1.09, p=0.286, BF01=2.83	T=-1.14, p=0.265, BF01=2.69	T=-2.86, p=0.009, BF01=0.19	T=1.67, p=0.107, BF01=1.42	T=3.27, p=0.003, BF01=0.08	T=2.41, p=0.024, BF01=0.4
24	filtered	T=0.74, p=0.464, BF01=3.75	T=-0.72, p=0.477, BF01=3.81	T=-2.87, p=0.008, BF01=0.18	T=1.04, p=0.309, BF01=2.97	T=2.59, p=0.016, BF01=0.31	T=2.4, p=0.024, BF01=0.4
24	res	T=1.56, p=0.131, BF01=1.65	T=2.04, p=0.052, BF01=0.82	T=-3.54, p=0.002, BF01=0.04	T=0.14, p=0.893, BF01=4.79	T=2.97, p=0.007, BF01=0.15	T=3.1, p=0.005, BF01=0.1
24	res_filtered	T=0.95, p=0.35, BF01=3.2	T=2.01, p=0.056, BF01=0.86	T=-3.33, p=0.003, BF01=0.07	T=-0.29, p=0.774, BF01=4.64	T=2.69, p=0.013, BF01=0.26	T=3.01, p=0.006, BF01=0.1
	24	24 original 24 filtered 24 res	T=1.09, p=0.286, BF01=2.83 T=0.74, p=0.464, BF01=3.75 T=1.56, p=0.131, BF01=1.65 T=0.95, p=0.35,	T=1.09, p=0.265, p=0.265, p=0.265, p=0.477, p=0.464, p=0.477, p=0.464, p=0.477, p=0.131, p=0.052, p=0.052, p=0.056, p=0.35, p=0.056,	T=1.09, p=0.286, p=0.265, p=0.009, p=0.265, p=0.009, p=0.464, p=0.464, p=0.477, p=0.008, p=0.131, p=0.052, p=0.002, p=0.002, p=0.003, p=0.035, p=0.056, p=0.003, p=0.003, p=0.003, p=0.056, p=0.003, p=0.	T=1.09, p=0.286, p=0.265, p=0.009, p=0.107, p=0.107, p=0.464, p=0.464, p=0.464, p=0.464, p=0.18 p=0.	T=1.09, p=0.286, p=0.265, p=0.009, p=0.107, p=0.003, p=0.464, p=0.464, p=0.464, p=0.464, p=0.477, p=0.008, p=0.37, p=0.31, p=0.131, p=0.052, p=0.002, p=0.131, p=0.052, p=0.002, p=0.003, p=0.003, p=0.003, p=0.003, p=0.003, p=0.003, p=0.016, p=0.003, p=0.013, p=0.003, p=0.003, p=0.013, p=0.013, p=0.003, p=0.003, p=0.013, p=0.003, p=0.013, p=0.013, p=0.013, p=0.003, p=0.003, p=0.013, p=0.013, p=0.013, p=0.013, p=0.003, p=0.003, p=0.003, p=0.013, p=0.013, p=0.013, p=0.003, p=0.003, p=0.013, p=0.01

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	25	original	T=1.66, p=0.11, BF01=1.45	T=-3.15, p=0.004, BF01=0.1	T=-0.83, p=0.415, BF01=3.53	T=2.91, p=0.007, BF01=0.17	T=1.98, p=0.059, BF01=0.9	T=-0.94, p=0.358, BF01=3.2
anatomy_toolbox	25	filtered	T=0.74, p=0.468, BF01=3.77	T=-1.67, p=0.108, BF01=1.43	T=-0.62, p=0.54, BF01=4.05	T=1.43, p=0.165, BF01=1.95	T=1.13, p=0.27, BF01=2.72	T=-0.52, p=0.606, BF01=4.2
anatomy_toolbox	25	res	T=1.08, p=0.289, BF01=2.85	T=-1.25, p=0.223, BF01=2.4	T=-0.24, p=0.81, BF01=4.7	T=2.05, p=0.051, BF01=0.8	T=0.73, p=0.474, BF01=3.8	T=-0.41, p=0.688, BF01=4.4
anatomy_toolbox	25	res_filtered	T=0.42, p=0.68, BF01=4.46	T=-0.91, p=0.37, BF01=3.31	T=-0.32, p=0.754, BF01=4.61	T=0.97, p=0.342, BF01=3.16	T=0.5, p=0.625, BF01=4.31	T=-0.23, p=0.82, BF01=4.7

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	27	original	T=1.95, p=0.063, BF01=0.95	T=-1.7, p=0.101, BF01=1.36	T=1.32, p=0.2, BF01=2.23	T=2.53, p=0.018, BF01=0.35	T=0.9, p=0.376, BF01=3.34	T=-2.39, p=0.025, BF01=0.45
anatomy_toolbox	27	filtered	T=1.48, p=0.151, BF01=1.83	T=-1.65, p=0.112, BF01=1.47	T=0.96, p=0.347, BF01=3.18	T=1.97, p=0.06, BF01=0.91	T=0.74, p=0.467, BF01=3.76	T=-1.77, p=0.089, BF01=1.24
anatomy_toolbox	27	res	T=1.33, p=0.194, BF01=2.19	T=-1.87, p=0.074, BF01=1.07	T=1.63, p=0.115, BF01=1.5	T=2.23, p=0.035, BF01=0.6	T=-0.28, p=0.783, BF01=4.66	T=-1.81, p=0.082, BF01=1.16
anatomy_toolbox	27	res_filtered	T=0.88, p=0.388, BF01=3.4	T=-1.5, p=0.147, BF01=1.8	T=1.38, p=0.179, BF01=2.06	T=1.67, p=0.108, BF01=1.43	T=-0.24, p=0.814, BF01=4.7	T=-1.49, p=0.148, BF01=1.8

		RSA	Emotion ≠	Arousal ≠		Emotion ≠	Emotion ≠	AroVal ≠
ROI/Atlas	roi	flavour	0	0	AroVal ≠ 0	Arousal	AroVal	Arousal
anatomy_toolbox	3	original	T=0.58, p=0.566, BF01=4.13	T=-1.89, p=0.071, BF01=1.04	T=-0.17, p=0.866, BF01=4.76	T=1.6, p=0.123, BF01=1.58	T=0.71, p=0.483, BF01=3.83	T=-1.05, p=0.303, BF01=2.93
anatomy_toolbox	3	filtered	T=1.09, p=0.288, BF01=2.84	T=-1.76, p=0.091, BF01=1.26	T=0.06, p=0.949, BF01=4.82	T=1.66, p=0.11, BF01=1.45	T=0.8, p=0.431, BF01=3.6	T=-1.01, p=0.323, BF01=3.0
anatomy_toolbox	3	res	T=-0.12, p=0.902, BF01=4.79	T=-1.44, p=0.162, BF01=1.92	T=0.47, p=0.645, BF01=4.37	T=0.9, p=0.374, BF01=3.33	T=-0.39, p=0.703, BF01=4.51	T=-0.92, p=0.364, BF01=3.28
anatomy_toolbox	3	res_filtered	T=0.18, p=0.858, BF01=4.75	T=-1.14, p=0.266, BF01=2.7	T=0.44, p=0.661, BF01=4.41	T=0.86, p=0.395, BF01=3.44	T=-0.19, p=0.847, BF01=4.74	T=-0.78, p=0.445, BF01=3.6

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	37	original	T=0.35, p=0.728, BF01=4.56	T=0.76, p=0.452, BF01=3.7	T=1.35, p=0.188, BF01=2.14	T=-0.26, p=0.8, BF01=4.68	T=-1.07, p=0.297, BF01=2.89	T=-1.04, p=0.31, BF01=2.97
anatomy_toolbox	37	filtered	T=1.03, p=0.313, BF01=2.99	T=0.68, p=0.504, BF01=3.91	T=1.54, p=0.137, BF01=1.71	T=0.36, p=0.721, BF01=4.55	T=-0.52, p=0.609, BF01=4.27	T=-1.22, p=0.233, BF01=2.48
anatomy_toolbox	37	res	T=-0.17, p=0.865, BF01=4.76	T=-0.38, p=0.71, BF01=4.52	T=1.21, p=0.238, BF01=2.51	T=0.15, p=0.886, BF01=4.78	T=-0.97, p=0.34, BF01=3.15	T=-0.92, p=0.366, BF01=3.2
anatomy_toolbox	37	res_filtered	T=0.88, p=0.385, BF01=3.39	T=-0.18, p=0.862, BF01=4.76	T=1.5, p=0.147, BF01=1.79	T=0.98, p=0.338, BF01=3.13	T=-0.45, p=0.654, BF01=4.39	T=-0.99, p=0.331, BF01=3.0

roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
40	original	T=2.92, p=0.007, BF01=0.16	T=1.81, p=0.083, BF01=1.17	T=1.18, p=0.251, BF01=2.6	T=1.23, p=0.232, BF01=2.46	T=1.69, p=0.103, BF01=1.38	T=0.58, p=0.566, BF01=4.3
40	filtered	T=1.41, p=0.17, BF01=1.99	T=2.12, p=0.044, BF01=0.72	T=0.95, p=0.35, BF01=3.2	T=-0.03, p=0.978, BF01=4.82	T=0.66, p=0.515, BF01=3.96	T=1.35, p=0.19, BF01=2.1
40	res	T=2.37, p=0.026, BF01=0.47	T=2, p=0.056, BF01=0.87	T=-0.72, p=0.48, BF01=3.82	T=0.86, p=0.398, BF01=3.45	T=1.89, p=0.07, BF01=1.03	T=1.43, p=0.164, BF01=1.9
40	res_filtered	T=1.14, p=0.266, BF01=2.7	T=2.13, p=0.043, BF01=0.71	T=-0.08, p=0.936, BF01=4.81	T=-0.24, p=0.811, BF01=4.7	T=0.8, p=0.433, BF01=3.62	T=1.16, p=0.255, BF01=2.6
	40	40 original40 filtered40 res	roi flavour 0 40 original T=2.92, p=0.007, BF01=0.16 40 filtered T=1.41, p=0.17, BF01=1.99 40 res T=2.37, p=0.026, BF01=0.47 40 res_filtered T=1.14, p=0.266, p=0.266, p=0.266,	roi flavour 0 0 40 original T=2.92, p=0.007, p=0.083, BF01=0.16 T=1.81, p=0.083, BF01=1.17 40 filtered T=1.41, p=0.17, BF01=1.99 T=2.12, p=0.044, BF01=0.72 40 res T=2.37, p=0.046, BF01=0.87 T=2, p=0.056, BF01=0.87 40 res_filtered T=1.14, p=0.266, p=0.043, p=0.043, p=0.043, p=0.043,	roi flavour 0 0 AroVal \neq 0 40 original $\begin{array}{cccccccccccccccccccccccccccccccccccc$	roi flavour 0 0 AroVal \neq 0 Arousal 40 original $\begin{array}{cccccccccccccccccccccccccccccccccccc$	roi flavour 0 0 AroVal \neq 0 Arousal AroVal 40 original $\begin{array}{cccccccccccccccccccccccccccccccccccc$

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	41	original	T=1.63, p=0.116, BF01=1.51	T=0.67, p=0.508, BF01=3.93	T=0.09, p=0.93, BF01=4.81	T=0.87, p=0.394, BF01=3.43	T=1.23, p=0.231, BF01=2.46	T=0.7, p=0.488, BF01=3.8
anatomy_toolbox	41	filtered	T=0.79, p=0.437, BF01=3.63	T=0.37, p=0.711, BF01=4.53	T=-0.56, p=0.582, BF01=4.19	T=0.47, p=0.642, BF01=4.36	T=0.93, p=0.362, BF01=3.26	T=1.12, p=0.275, BF01=2.70
anatomy_toolbox	41	res	T=1.38, p=0.179, BF01=2.06	T=1.74, p=0.093, BF01=1.28	T=-1.24, p=0.225, BF01=2.41	T=0.17, p=0.868, BF01=4.76	T=1.49, p=0.149, BF01=1.81	T=1.63, p=0.116, BF01=1.5
anatomy_toolbox	41	res_filtered	T=0.57, p=0.575, BF01=4.16	T=0.99, p=0.331, BF01=3.09	T=-0.83, p=0.415, BF01=3.53	T=-0.06, p=0.956, BF01=4.82	T=0.77, p=0.447, BF01=3.68	T=1, p=0.328, BF01=3.0

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	42	original	T=2.28, p=0.031, BF01=0.54	T=1.54, p=0.135, BF01=1.69	T=0.79, p=0.435, BF01=3.63	T=0.66, p=0.515, BF01=3.95	T=0.85, p=0.405, BF01=3.48	T=0.33, p=0.746, BF01=4.6
anatomy_toolbox	42	filtered	T=0.89, p=0.382, BF01=3.37	T=2.52, p=0.018, BF01=0.35	T=1.1, p=0.282, BF01=2.8	T=-0.92, p=0.366, BF01=3.29	T=-0.25, p=0.803, BF01=4.69	T=0.63, p=0.535, BF01=4.0
anatomy_toolbox	42	res	T=1.99, p=0.057, BF01=0.88	T=1.36, p=0.187, BF01=2.13	T=-0.37, p=0.717, BF01=4.54	T=0.4, p=0.696, BF01=4.49	T=1.18, p=0.25, BF01=2.59	T=0.85, p=0.403, BF01=3.4
anatomy_toolbox	42	res_filtered	T=0.59, p=0.558, BF01=4.11	T=2.02, p=0.054, BF01=0.85	T=-0.04, p=0.972, BF01=4.82	T=-1.38, p=0.181, BF01=2.08	T=0.33, p=0.741, BF01=4.59	T=0.94, p=0.357, BF01=3.2

RSA flavour 3 original 3 filtered	Emotion ≠ 0 T=0.69, p=0.495, BF01=3.88 T=0.6,	Arousal ≠ 0 T=-2.98, p=0.006, BF01=0.14 T=-1.86.		Emotion ≠ Arousal T=2.13, p=0.043, BF01=0.7	Emotion ≠ AroVal T=3.82, p=0.001, BF01=0.02	AroVal ≠ Arousal T=1.87, p=0.073, BF01=1.0
	p=0.495, BF01=3.88 T=0.6,	p=0.006, BF01=0.14	p=0.001, BF01=0.03	p=0.043, BF01=0.7	p=0.001,	p=0.073,
3 filtered	•	T=-1.86.	T 2.02			
J IIICIEU	p=0.554, BF01=4.09	p=0.075, BF01=1.09	T=-3.92, p=0.001, BF01=0.02	T=1.36, p=0.186, BF01=2.12	T=3.07, p=0.005, BF01=0.12	T=2.32, p=0.029, BF01=0.5
3 res	T=1.52, p=0.141, BF01=1.74	T=0.86, p=0.397, BF01=3.45	T=-3.26, p=0.003, BF01=0.08	T=0.78, p=0.441, BF01=3.65	T=3.15, p=0.004, BF01=0.1	T=2.29, p=0.031, BF01=0.5
		T=0.95, p=0.349, RE01=3.2	T=-2.72, p=0.012, BF01=0.24	T=0.24, p=0.811, BF01=4.7	T=2.66, p=0.013, BF01=0.27	T=2.09, p=0.047, BF01=0.7
	res_filtered	res_filtered p=0.345 ,		res_filtered p=0.345 , p=0.349 , p=0.012 ,	res_filtered p=0.345, p=0.349, p=0.012, p=0.811,	res_filtered p=0.345, p=0.349, p=0.012, p=0.811, p=0.013,

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	5	original	T=2.3, p=0.03, BF01=0.53	T=0.07, p=0.946, BF01=4.82	T=1.25, p=0.222, BF01=2.39	T=2.54, p=0.018, BF01=0.34	T=1.06, p=0.299, BF01=2.91	T=-1.49, p=0.15, BF01=1.8
anatomy_toolbox	5	filtered	T=1.76, p=0.09, BF01=1.25	T=0.35, p=0.732, BF01=4.57	T=1.19, p=0.246, BF01=2.57	T=1.42, p=0.168, BF01=1.98	T=0.51, p=0.616, BF01=4.29	T=-0.96, p=0.346, BF01=3.3
anatomy_toolbox	5	res	T=1.84, p=0.078, BF01=1.12	T=-0.11, p=0.917, BF01=4.8	T=0.71, p=0.483, BF01=3.83	T=2.53, p=0.018, BF01=0.34	T=0.67, p=0.51, BF01=3.94	T=-0.45, p=0.66, BF01=4.4
anatomy_toolbox	5	res_filtered	T=1.35, p=0.188, BF01=2.14	T=-0.12, p=0.905, BF01=4.79	T=0.98, p=0.338, BF01=3.13	T=1.64, p=0.114, BF01=1.49	T=0.28, p=0.784, BF01=4.66	T=-0.61, p=0.551, BF01=4.0

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	55	original	T=-0.76, p=0.454, BF01=3.71	T=0.87, p=0.394, BF01=3.43	T=0.12, p=0.903, BF01=4.79	T=-1.11, p=0.28, BF01=2.79	T=-0.63, p=0.532, BF01=4.02	T=0.73, p=0.473, BF01=3.7
anatomy_toolbox	55	filtered	T=-0.16, p=0.871, BF01=4.77	T=0.89, p=0.384, BF01=3.38	T=0.52, p=0.611, BF01=4.27	T=-0.63, p=0.534, BF01=4.02	T=-0.42, p=0.678, BF01=4.45	T=0.28, p=0.782, BF01=4.6
anatomy_toolbox	55	res	T=-0.91, p=0.372, BF01=3.32	T=0.53, p=0.601, BF01=4.25	T=-0.15, p=0.882, BF01=4.78	T=-1.29, p=0.21, BF01=2.3	T=-0.38, p=0.707, BF01=4.52	T=0.36, p=0.725, BF01=4.
anatomy_toolbox	55	res_filtered	T=-0.59, p=0.564, BF01=4.13	T=0.36, p=0.721, BF01=4.55	T=0.18, p=0.857, BF01=4.75	T=-0.87, p=0.39, BF01=3.41	T=-0.44, p=0.662, BF01=4.41	T=0.09, p=0.925, BF01=4.8

		RSA	Emotion ≠	Arousal ≠		Emotion ≠	Emotion ≠	AroVal ≠
ROI/Atlas	roi	flavour	0	0	AroVal ≠ 0	Arousal	AroVal	Arousal
anatomy_toolbox	56	original	T=0.62, p=0.541, BF01=4.05	T=-0.16, p=0.873, BF01=4.77	T=-0.74, p=0.466, BF01=3.76	T=0.58, p=0.57, BF01=4.15	T=1.35, p=0.19, BF01=2.15	T=0.77, p=0.447, BF01=3.6
anatomy_toolbox	56	filtered	T=-0.41, p=0.687, BF01=4.47	T=0.45, p=0.655, BF01=4.39	T=-0.74, p=0.467, BF01=3.76	T=-0.56, p=0.58, BF01=4.18	T=0.22, p=0.827, BF01=4.72	T=1.26, p=0.219, BF01=2.38
anatomy_toolbox	56	res	T=0.97, p=0.341, BF01=3.15	T=0.89, p=0.384, BF01=3.38	T=-1.32, p=0.197, BF01=2.21	T=0, p=0.998, BF01=4.83	T=1.75, p=0.093, BF01=1.28	T=1.25, p=0.225, BF01=2.43
anatomy_toolbox	56	res_filtered	T=-0.22, p=0.83, BF01=4.72	T=1.48, p=0.15, BF01=1.82	T=-1.36, p=0.186, BF01=2.12	T=-0.99, p=0.332, BF01=3.1	T=0.9, p=0.377, BF01=3.35	T=1.57, p=0.128, BF01=1.6

ROI/Atlasroi flavour00AroVal \neq 0ArousalAroValAroValanatomy_toolbox57 originalT=-0.27, p=0.788, p=0.132, p=0.902, p=0.521, p=0.754, p=0.902, p=0.521, p=0.754, p=0.902, p=0.521, p=0.754, p=0.902, p=0.902, p=0.521, p=0.754, p=0.902, p=0.90									
anatomy_toolbox 57 original p=0.788, BF01=1.67 BF01=1.67 BF01=4.79 BF01=3.98 BF01=4.61 BF anatomy_toolbox 57 filtered p=0.166, BF01=1.96 BF01=4.83 BF01=2.46 BF01=2.99 BF01=4.82 BF01=3.98 BF01=4.82 BF01=3.98 BF01=3.9	ROI/Atlas	roi				AroVal ≠ 0			AroVal ≠ Arousal
anatomy_toolbox 57 filtered p=0.166, BF01=1.96 BF01=4.83 BF01=2.46 BF01=2.99 BF01=4.82 BF01=4.82 BF01=2.46 BF01=2.99 BF01=4.82 BF01=4.82 BF01=2.46 BF01=2.99 BF01=4.82 BF01=4.82 BF01=2.46 BF01=2.99 BF01=4.82 BF01=2.99 BF01=4.82 BF01=2.99 BF01=4.82 BF01=2.99 BF01=4.82 BF01=2.99 BF01=4.82	anatomy_toolbox	57	original	p=0.788,	p=0.132,	p=0.902,	p=0.521,	p=0.754,	T=-1.38, p=0.18, BF01=2.0
anatomy_toolbox 57 res $p=0.407$, $p=0.034$, $p=0.163$, $p=0.31$, $p=0.187$,	anatomy_toolbox	57	filtered	p=0.166,	p=0.987,	p=0.231,	p=0.313,	p=0.968,	T=-1.55, p=0.134, BF01=1.6
anatomy_toolbox 57 res_filtered $p=0.424$, $p=0.214$, $p=0.116$, $p=0.107$, $p=0.51$, $p=0.51$	anatomy_toolbox	57	res	p=0.407,	p=0.034,	p=0.163,	p=0.31,	p=0.187,	T=-1.87, p=0.073, BF01=1.0
BF01=3.58 BF01=2.33 BF01=1.51 BF01=1.43 BF01=3.94 BF	anatomy_toolbox	57	res_filtered	p=0.424,	p=0.214,	,	•	•	T=-1.62, p=0.118, BF01=1.5

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	7	original	T=0.54, p=0.595, BF01=4.23	T=1.62, p=0.118, BF01=1.53	T=1.64, p=0.114, BF01=1.49	T=-0.98, p=0.335, BF01=3.12	T=-1.17, p=0.253, BF01=2.61	T=-0.03, p=0.977, BF01=4.8
anatomy_toolbox	7	filtered	T=0.24, p=0.815, BF01=4.7	T=1.91, p=0.068, BF01=1	T=2.08, p=0.048, BF01=0.76	T=-1.23, p=0.23, BF01=2.45	T=-1.45, p=0.159, BF01=1.9	T=-0.16, p=0.876, BF01=4.7
anatomy_toolbox	7	res	T=0.39, p=0.702, BF01=4.51	T=0.99, p=0.333, BF01=3.11	T=0.05, p=0.959, BF01=4.82	T=-0.67, p=0.508, BF01=3.93	T=0.16, p=0.873, BF01=4.77	T=0.49, p=0.63, BF01=4.3
anatomy_toolbox	7	res_filtered	T=0.41, p=0.685, BF01=4.47	T=1.34, p=0.194, BF01=2.18	T=0.39, p=0.698, BF01=4.5	T=-0.79, p=0.438, BF01=3.64	T=0, p=0.996, BF01=4.83	T=0.47, p=0.641, BF01=4.3

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	70	original	T=0.15, p=0.884, BF01=4.78	T=-0.84, p=0.407, BF01=3.5	T=0.24, p=0.815, BF01=4.7	T=0.67, p=0.507, BF01=3.92	T=-0.03, p=0.976, BF01=4.82	T=-0.88, p=0.39, BF01=3.4
anatomy_toolbox	70	filtered	T=0.61, p=0.548, BF01=4.07	T=-0.23, p=0.818, BF01=4.71	T=0.8, p=0.429, BF01=3.6	T=0.59, p=0.561, BF01=4.12	T=-0.06, p=0.955, BF01=4.82	T=-0.9, p=0.379, BF01=3.3!
anatomy_toolbox	70	res	T=-0.06, p=0.951, BF01=4.82	T=-1.29, p=0.208, BF01=2.29	T=1.29, p=0.209, BF01=2.3	T=1.26, p=0.219, BF01=2.38	T=-0.81, p=0.427, BF01=3.59	T=-1.34, p=0.194, BF01=2.18
anatomy_toolbox	70	res_filtered	T=0.56, p=0.584, BF01=4.19	T=-0.96, p=0.346, BF01=3.18	T=1.5, p=0.145, BF01=1.78	T=1.26, p=0.218, BF01=2.36	T=-0.59, p=0.559, BF01=4.11	T=-1.33, p=0.195, BF01=2.19

roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
72	original	T=0.86, p=0.4, BF01=3.46	T=0.32, p=0.754, BF01=4.61	T=0.52, p=0.605, BF01=4.26	T=0.52, p=0.605, BF01=4.26	T=0.3, p=0.769, BF01=4.64	T=-0.34, p=0.737, BF01=4.5
72	filtered	T=0.19, p=0.848, BF01=4.74	T=0.55, p=0.586, BF01=4.2	T=0.65, p=0.519, BF01=3.97	T=-0.24, p=0.815, BF01=4.7	T=-0.34, p=0.734, BF01=4.57	T=-0.15, p=0.883, BF01=4.7
72	res	T=0.51, p=0.615, BF01=4.28	T=0.47, p=0.641, BF01=4.36	T=0.1, p=0.92, BF01=4.8	T=0.08, p=0.935, BF01=4.81	T=0.25, p=0.803, BF01=4.69	T=0.19, p=0.854, BF01=4.
72	res_filtered	T=-0.13, p=0.897, BF01=4.79	T=0.27, p=0.79, BF01=4.67	T=0.5, p=0.624, BF01=4.31	T=-0.38, p=0.71, BF01=4.52	T=-0.38, p=0.706, BF01=4.51	T=-0.12, p=0.904, BF01=4.
	72 72 72	roi flavour72 original72 filtered72 res	roi flavour 0 72 original T=0.86, p=0.4, p=0.4, p=0.4, p=0.848, p=0.848, p=0.848, p=0.848, p=0.848, p=0.615, p=0.615, p=0.615, p=0.615, p=0.615, p=0.615, p=0.615, p=0.897, p=0.897,	roi flavour 0 0 72 original T=0.86, p=0.754, p=0.754, p=0.754, p=0.754, p=0.754, p=0.55, p=0.848, p=0.586, p=0.586, p=0.586, p=0.615, p=0.615, p=0.641, p=0.615, p=0.641, p=0.615, p=0.641, p=0.615, p=0.641, p=0.641, p=0.641, p=0.897, p=0.79,	roi flavour 0 0 AroVal ≠ 0 72 original $T=0.86$, $p=0.4$, $p=0.754$, $p=0.605$, $p=0.4$, $p=0.52$, $p=0.605$, $p=0.848$, $p=0.586$, $p=0.519$, $p=0.848$, $p=0.586$, $p=0.519$, $p=0.615$, $p=0.615$, $p=0.641$, $p=0.92$, $p=0.642$, $p=0.84$, $p=$	roi flavour 0 0 AroVal \neq 0 Arousal T=0.86, p=0.4, p=0.754, p=0.605, p=0.605, BF01=3.46 BF01=4.61 BF01=4.26 BF01=4.26 T=0.19, p=0.848, p=0.586, p=0.519, p=0.815, BF01=4.74 BF01=4.2 BF01=3.97 BF01=4.7 T=0.51, p=0.615, p=0.641, p=0.92, p=0.935, BF01=4.28 BF01=4.36 BF01=4.8 BF01=4.81 T=0.13, p=0.624, p=0.624, p=0.71,	roi flavour 0 0 AroVal \neq 0 Arousal AroVal T=0.86, p=0.4, p=0.754, p=0.605, p=0.605, p=0.769, p=0.769, p=0.848, p=0.586, p=0.586, p=0.519, p=0.815, p=0.734, p=0.615, p=0.641, p=0.641, p=0.92, p=0.935, p=0.803, p=0.605, p=0.605, p=0.803, p=0.615, p=0.641, p=0.92, p=0.935, p=0.803, p=0.803, p=0.897, p=0.897, p=0.79, p=0.624, p=0.71, p=0.706,

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	79	original	T=1.75, p=0.092, BF01=1.27	T=0.06, p=0.956, BF01=4.82	T=0.97, p=0.339, BF01=3.14	T=1.51, p=0.144, BF01=1.77	T=0.69, p=0.496, BF01=3.88	T=-1.05, p=0.303, BF01=2.9
anatomy_toolbox	79	filtered	T=0.99, p=0.331, BF01=3.1	T=-1.17, p=0.254, BF01=2.62	T=-0.15, p=0.882, BF01=4.78	T=1.41, p=0.172, BF01=2.01	T=0.96, p=0.346, BF01=3.18	T=-0.64, p=0.526, BF01=4
anatomy_toolbox	79	res	T=1.03, p=0.313, BF01=2.99	T=-0.53, p=0.599, BF01=4.24	T=0.91, p=0.372, BF01=3.32	T=1.14, p=0.266, BF01=2.7	T=-0.11, p=0.91, BF01=4.8	T=-0.78, p=0.444, BF01=3.6
anatomy_toolbox	79	res_filtered	T=0.37, p=0.716, BF01=4.54	T=-0.59, p=0.562, BF01=4.12	T=0.56, p=0.577, BF01=4.17	T=0.66, p=0.513, BF01=3.95	T=-0.19, p=0.852, BF01=4.75	T=-0.61, p=0.547, BF01=4.0

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	80	original	T=1.62, p=0.117, BF01=1.52	T=1.74, p=0.094, BF01=1.29	T=0.01, p=0.995, BF01=4.83	T=0.06, p=0.954, BF01=4.82	T=1.09, p=0.285, BF01=2.82	T=1.79, p=0.086, BF01=1.2
anatomy_toolbox	80	filtered	T=0.64, p=0.53, BF01=4.01	T=1.79, p=0.085, BF01=1.19	T=-0.33, p=0.743, BF01=4.59	T=-0.59, p=0.558, BF01=4.11	T=0.64, p=0.528, BF01=4	T=2.08, p=0.048, BF01=0.
anatomy_toolbox	80	res	T=1.55, p=0.135, BF01=1.69	T=2.17, p=0.04, BF01=0.66	T=-1.24, p=0.225, BF01=2.42	T=-0.29, p=0.773, BF01=4.64	T=1.57, p=0.13, BF01=1.64	T=1.82, p=0.081, BF01=1.1
anatomy_toolbox	80	res_filtered	T=0.7, p=0.49, BF01=3.86	T=1.83, p=0.079, BF01=1.14	T=-0.76, p=0.454, BF01=3.71	T=-0.63, p=0.537, BF01=4.03	T=0.85, p=0.401, BF01=3.46	T=1.39, p=0.178, BF01=2.0

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	81	original	T=-0.24, p=0.814, BF01=4.7	T=-0.2, p=0.841, BF01=4.74	T=0.8, p=0.432, BF01=3.61	T=-0.09, p=0.93, BF01=4.81	T=-0.96, p=0.344, BF01=3.17	T=-0.95, p=0.353, BF01=3.2
anatomy_toolbox	81	filtered	T=0.2, p=0.847, BF01=4.74	T=0.57, p=0.577, BF01=4.17	T=1.26, p=0.218, BF01=2.36	T=-0.18, p=0.856, BF01=4.75	T=-0.96, p=0.348, BF01=3.19	T=-0.86, p=0.399, BF01=3.4
anatomy_toolbox	81	res	T=-0.77, p=0.448, BF01=3.68	T=-1.12, p=0.274, BF01=2.75	T=1.3, p=0.205, BF01=2.27	T=0.35, p=0.73, BF01=4.56	T=-1.32, p=0.2, BF01=2.23	T=-1.26, p=0.218, BF01=2.3
anatomy_toolbox	81	res_filtered	T=0.13, p=0.9, BF01=4.79	T=-0.65, p=0.521, BF01=3.98	T=1.44, p=0.163, BF01=1.94	T=0.52, p=0.61, BF01=4.27	T=-1.1, p=0.283, BF01=2.81	T=-1.16, p=0.256, BF01=2.63

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	86	original	T=2.81, p=0.009, BF01=0.2	T=3.08, p=0.005, BF01=0.12	T=2.77, p=0.01, BF01=0.22	T=0.15, p=0.885, BF01=4.78	T=0.97, p=0.343, BF01=3.16	T=0.79, p=0.44, BF01=3.6
anatomy_toolbox	86	filtered	T=1.7, p=0.101, BF01=1.36	T=2.5, p=0.019, BF01=0.37	T=1.61, p=0.121, BF01=1.56	T=-0.54, p=0.593, BF01=4.22	T=0.49, p=0.63, BF01=4.33	T=1.38, p=0.181, BF01=2.0
anatomy_toolbox	86	res	T=2.53, p=0.018, BF01=0.35	T=2.7, p=0.012, BF01=0.25	T=-0.49, p=0.628, BF01=4.32	T=-0.13, p=0.901, BF01=4.79	T=2.16, p=0.041, BF01=0.67	T=1.78, p=0.088, BF01=1.2
anatomy_toolbox	86	res_filtered	T=1.5, p=0.147, BF01=1.8	T=2.56, p=0.017, BF01=0.33	T=-0.09, p=0.93, BF01=4.81	T=-0.76, p=0.454, BF01=3.71	T=1.19, p=0.247, BF01=2.57	T=1.56, p=0.132, BF01=1.6

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	94	original	T=0.2, p=0.84, BF01=4.74	T=1.96, p=0.061, BF01=0.93	T=3.38, p=0.002, BF01=0.06	T=-1.27, p=0.217, BF01=2.36	T=-2.29, p=0.031, BF01=0.53	T=-1.08, p=0.29, BF01=2.8
anatomy_toolbox	94	filtered	T=-0.86, p=0.396, BF01=3.44	T=2.5, p=0.02, BF01=0.37	T=3.7, p=0.001, BF01=0.03	T=-2.31, p=0.03, BF01=0.52	T=-2.82, p=0.009, BF01=0.2	T=-0.9, p=0.377, BF01=3.3
anatomy_toolbox	94	res	T=-0.49, p=0.626, BF01=4.32	T=0.1, p=0.924, BF01=4.81	T=1.9, p=0.069, BF01=1.02	T=-0.65, p=0.523, BF01=3.99	T=-1.33, p=0.196, BF01=2.2	T=-0.88, p=0.387, BF01=3.3
anatomy_toolbox	94	res_filtered	T=-1.25, p=0.224, BF01=2.41	T=0.25, p=0.806, BF01=4.69	T=2.47, p=0.021, BF01=0.39	T=-1.65, p=0.111, BF01=1.47	T=-2.05, p=0.051, BF01=0.8	T=-1.13, p=0.268, BF01=2.7

ROI/Atlas	roi	RSA flavour	Emotion ≠ 0	Arousal ≠ 0	AroVal ≠ 0	Emotion ≠ Arousal	Emotion ≠ AroVal	AroVal ≠ Arousal
anatomy_toolbox	96	original	T=1.31, p=0.202, BF01=2.25	T=-0.06, p=0.956, BF01=4.82	T=-1.23, p=0.229, BF01=2.45	T=1.05, p=0.304, BF01=2.94	T=1.91, p=0.068, BF01=1.01	T=1.37, p=0.182, BF01=2.09
anatomy_toolbox	96	filtered	T=0.58, p=0.568, BF01=4.14	T=-0.08, p=0.938, BF01=4.81	T=-1.79, p=0.086, BF01=1.21	T=0.51, p=0.615, BF01=4.28	T=1.44, p=0.163, BF01=1.93	T=1.73, p=0.096, BF01=1.32
anatomy_toolbox	96	res	T=1.4, p=0.174, BF01=2.02	T=1.51, p=0.142, BF01=1.75	T=-1.57, p=0.129, BF01=1.63	T=0.19, p=0.854, BF01=4.75	T=1.72, p=0.098, BF01=1.33	T=1.66, p=0.11, BF01=1.46
anatomy_toolbox	96	res_filtered	T=0.32, p=0.749, BF01=4.6	T=1.15, p=0.262, BF01=2.67	T=-1.36, p=0.186, BF01=2.12	T=-0.47, p=0.64, BF01=4.36	T=0.9, p=0.375, BF01=3.33	T=1.35, p=0.189, BF01=2.14