

Anexo - Valores dos resultados obtidos (número de *pixels* e z-score médio) para a variação do número de repetições com limiar 2.3 e 4.0.

### Limiar 2.3

Voluntários	Número <i>Pixels</i>			Z-score médio		
	2 Rep.	3 Rep.	5 Rep.	2 Rep.	3 Rep.	5 Rep.
1	76	28	13	3,644973	3,343859	3,753852
2	7	39	149	2,8366	4,106242	3,133942
3	82	24	32	3,612482	3,386932	3,533531
4	10	11	50	2,776864	3,122205	3,276424
5	16	69	31	2,779008	3,588767	3,089153
6	36	2	30	2,759663	2,98221	2,850702
7	93	44	39	3,813415	3,87191	3,687703
8	51	38	67	3,284999	3,553731	2,943349
9	53	70	47	3,850392	3,998503	0
10	51	23	92	3,964922	3,278609	2,803279
11	157	30	65	3,467036	3,669224	3,258034
12	37	18	33	3,411844	3,189667	3,494942
28	215	9	104	3,613965	2,659785	3,33044
29	15	51	23	4,072849	4,086419	3,552669
30	56	2	18	3,345608	2,414225	3,05481

### Limiar 4.0

Voluntários	Número <i>Pixels</i>			Z-score médio		
	2 Rep.	3 Rep.	5 Rep.	2 Rep.	3 Rep.	5 Rep.
1	21	5	5	5,407697	5,511638	4,786119
2	0	15	19	0	6,02157	4,497294
3	24	5	4	5,293486	5,575714	6,400442
4	0	1	12	0	4,691186	4,696431
5	0	24	5	0	4,983146	4,302487
6	0	0	1	0	0	4,106828
7	31	18	16	5,231659	5,081061	4,831836
8	6	8	5	5,264399	5,232149	4,360643
9	19	26	30	5,453436	5,621316	0

10	20	3	1	5,354743	4,707697	4,071236
11	41	10	10	4,924951	4,89742	4,654404
12	10	4	8	4,797422	4,586316	4,893954
28	64	0	20	5,138658	0	4,638238
29	6	21	8	0	5,526705	5,007809
30	12	0	3	5,014963	0	4,071328

Anexo - Valores dos resultados obtidos (número de *pixels* e z-score médio) para a variação do TE com limiar 2.3 e 4.0.

### Limiar 2.3

Voluntários	Número <i>Pixels</i>			Z-score médio		
	TE = 45	TE = 50	TE = 55	TE = 45	TE = 50	TE = 55
13	18	33	30	3,497584	3,422114	4,008009
14	64	28	60	3,381877	3,69389	3,239343
15	34	77	45	3,329386	3,310349	3,328441
16	70	27	58	3,457624	3,255869	3,798412
17	64	39	43	3,78095	4,099082	3,791935
18	16	10	20	3,945004	3,340083	3,145974
19	34	39	33	3,443239	3,172644	3,342971
20	89	37	79	3,387548	3,580787	3,313449
21	11	27	0	3,948175	3,386122	0
22	75	27	50	3,453987	3,987179	3,759987
23	111	92	38	3,346634	3,370443	3,248509
24	78	44	37	3,1118	3,080415	3,254761
25	103	59	41	3,543391	3,22722	3,338989
26	27	53	96	2,900446	3,099412	3,324057
27	70	58	63	3,693403	3,177694	3,202236
31	282	40	71	4,060319	3,517069	3,776262
32	18	34	5	3,500355	3,326428	2,820666
33	71	143	65	3,503587	3,981004	3,391226
34	27	21	30	3,875103	3,774406	4,010506

---

## Limiar 4.0

Voluntários	Número <i>Pixels</i>			Z-score médio		
	TE = 45	TE = 50	TE = 55	TE = 45	TE = 50	TE = 55
13	4	9	11	5,572809	4,740695	5,560221
14	15	11	8	4,707892	4,654857	4,654296
15	7	15	9	4,974163	5,163293	4,659139
16	16	4	20	4,696627	4,435873	5,38298
17	19	15	12	5,841682	6,116123	5,668443
18	9	3	4	4,719666	4,352031	4,438363
19	9	7	10	5,040681	4,579957	4,687978
20	23	11	18	4,908765	4,879379	4,685839
21	6	6	0	4,660955	4,361512	0
22	17	12	17	5,182332	5,361774	5,564126
23	22	22	6	4,862187	4,69513	5,184897
24	8	5	6	4,571842	4,417225	4,569063
25	24	13	8	5,221671	4,600713	4,771672
26	0	7	21	0	4,652531	4,670044
27	23	7	7	5,336655	4,717011	5,570781
31	124	11	22	5,274081	4,96545	5,560263
32	5	8	0	4,502587	4,539225	0
33	16	55	14	4,980795	5,648784	4,636116
34	9	8	12	5,427307	5,125723	5,584766