

Tabela 1 – Valores de  $d_2$  e  $d_2^*$  (DUNCAN,1986)

		Tamanho da amostra (m)																		
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Número de amostras (g)	1	1,41421	1,91155	2,23887	2,48124	2,67253	2,82981	2,96288	3,07794	3,17905	3,26909	3,35016	3,42378	3,49116	3,55333	3,61071	3,66422	3,71424	3,76118	3,80537
	2	1,27931	1,80538	2,15069	2,40484	2,60438	2,76779	2,90562	3,02446	3,12869	3,22134	3,30463	3,38017	3,44922	3,51287	3,57156	3,62625	3,67734	3,72524	3,77032
	3	1,23105	1,76858	2,12049	2,37883	2,58127	2,74681	2,88628	3,00643	3,11173	3,20526	3,28931	3,36550	3,43512	3,49927	3,55842	3,61351	3,66495	3,71319	3,75857
	4	1,20621	1,74989	2,10522	2,36571	2,56964	2,73626	2,87656	2,99737	3,10321	3,19720	3,28163	3,35815	3,42805	3,49246	3,55183	3,60712	3,65875	3,70715	3,75268
	5	1,19105	1,73857	2,09601	2,35781	2,56263	2,72991	2,87071	2,99192	3,09808	3,19235	3,27701	3,35372	3,42381	3,48836	3,54787	3,60328	3,65502	3,70352	3,74914
	6	1,18083	1,73099	2,08985	2,35253	2,55795	2,72567	2,86680	2,98829	3,09467	3,18911	3,27392	3,35077	3,42097	3,48563	3,54522	3,60072	3,65253	3,70109	3,74678
	7	1,17348	1,72555	2,08543	2,34875	2,55460	2,72263	2,86401	2,98568	3,09222	3,18679	3,27172	3,34806	3,41894	3,48368	3,54333	3,59888	3,65075	3,69936	3,74509
	8	1,16794	1,72147	2,08212	2,34591	2,55208	2,72036	2,86192	2,98373	3,09039	3,18506	3,27006	3,34708	3,41742	3,48221	3,54192	3,59751	3,64941	3,69606	3,74382
	9	1,16361	1,71828	2,07953	2,34370	2,55013	2,71858	2,86028	2,98221	3,08896	3,18370	3,26878	3,34585	3,41624	3,48107	3,54081	3,59644	3,64838	3,69705	3,74284
	10	1,16014	1,71573	2,07746	2,34192	2,54856	2,71717	2,85898	2,98100	3,08781	3,18262	3,26775	3,34486	3,41529	3,48016	3,53993	3,59559	3,64755	3,69625	3,74205
	11	1,15729	1,71363	2,07577	2,34048	2,54728	2,71600	2,85791	2,98000	3,08688	3,18174	3,26690	3,34406	3,41452	3,47941	3,53921	3,59489	3,64687	3,69558	3,74141
	12	1,15490	1,71189	2,07436	2,33927	2,54621	2,71504	2,85702	2,97917	3,08610	3,18100	3,26620	3,34339	3,41387	3,47879	3,53861	3,59430	3,64630	3,69503	3,74087
	13	1,15289	1,71041	2,07316	2,33824	2,54530	2,71422	2,85627	2,97847	3,08544	3,18037	3,26561	3,34282	3,41333	3,47826	3,53810	3,59381	3,64582	3,69457	3,74041
	14	1,15115	1,70914	2,07213	2,33737	2,54452	2,71351	2,85562	2,97787	3,08487	3,17984	3,26510	3,34233	3,41286	3,47781	3,53766	3,59339	3,64541	3,69417	3,74002
	15	1,14965	1,70804	2,07125	2,33661	2,54385	2,71290	2,85506	2,97735	3,08438	3,17938	3,26465	3,34191	3,41245	3,47742	3,53728	3,59302	3,64505	3,69382	3,73969
	16	1,14833	1,70708	2,07047	2,33594	2,54326	2,71237	2,85457	2,97689	3,08395	3,17897	3,26427	3,34154	3,41210	3,47707	3,53695	3,59270	3,64474	3,69351	3,73939
	17	1,14717	1,70623	2,06978	2,33535	2,54274	2,71190	2,85413	2,97649	3,08358	3,17861	3,26393	3,34121	3,41178	3,47677	3,53666	3,59242	3,64447	3,69325	3,73913
	18	1,14613	1,70547	2,06917	2,33483	2,54228	2,71148	2,85375	2,97613	3,08324	3,17829	3,26362	3,34092	3,41150	3,47650	3,53640	3,59216	3,64422	3,69301	3,73890
	19	1,14520	1,70480	2,06862	2,33436	2,54187	2,71111	2,85341	2,97581	3,08294	3,17801	3,26335	3,34066	3,41125	3,47626	3,53617	3,59194	3,64400	3,69280	3,73869
	20	1,14437	1,70419	2,06813	2,33394	2,54149	2,71077	2,85310	2,97552	3,08267	3,17775	3,26311	3,34042	3,41103	3,47605	3,53596	3,59174	3,64380	3,69260	3,73850
$d_2$	1,12838	1,69257	2,05875	2,32593	2,53441	2,70436	2,8472	2,97003	3,07751	3,17287	3,25846	3,33598	3,40676	3,47193	3,53198	3,58788	3,64006	3,68896	3,735	

Tabela 2 – Valores de t (fator de abrangência k)

GI (v)	Probabilidade de abrangência				gl	Probabilidade de abrangência			
	95%	95,45%	99%	99,73		95%	95,45%	99%	99,73
1	12,71	13,97	63,66	235,77	32	2,04	2,08	2,74	3,25
2	4,30	4,53	9,92	19,21	33	2,03	2,08	2,73	3,24
3	3,18	3,31	5,84	9,22	34	2,03	2,08	2,73	3,24
4	2,78	2,87	4,60	6,62	35	2,03	2,07	2,72	3,23
5	2,57	2,65	4,03	5,51	36	2,03	2,07	2,72	3,22
6	2,45	2,52	3,71	4,90	37	2,03	2,07	2,72	3,22
7	2,36	2,43	3,50	4,53	38	2,02	2,07	2,71	3,21
8	2,31	2,37	3,36	4,28	39	2,02	2,07	2,71	3,20
9	2,26	2,32	3,25	4,09	40	2,02	2,06	2,70	3,20
10	2,23	2,28	3,17	3,96	41	2,02	2,06	2,70	3,19
11	2,20	2,25	3,11	3,85	42	2,02	2,06	2,70	3,19
12	2,18	2,23	3,05	3,76	43	2,02	2,06	2,70	3,18
13	2,16	2,21	3,01	3,69	44	2,02	2,06	2,69	3,18
14	2,14	2,20	2,98	3,64	45	2,01	2,06	2,69	3,18
15	2,13	2,18	2,95	3,59	46	2,01	2,06	2,69	3,17
16	2,12	2,17	2,92	3,54	47	2,01	2,05	2,68	3,17
17	2,11	2,16	2,90	3,51	48	2,01	2,05	2,68	3,16
18	2,10	2,15	2,88	3,48	49	2,01	2,05	2,68	3,16
19	2,09	2,14	2,86	3,45	50	2,01	2,05	2,68	3,16
20	2,09	2,13	2,85	3,42	51	2,01	2,05	2,68	3,15
21	2,08	2,13	2,83	3,40	52	2,01	2,05	2,67	3,15
22	2,07	2,12	2,82	3,38	53	2,01	2,05	2,67	3,15
23	2,07	2,11	2,81	3,36	54	2,00	2,05	2,67	3,14
24	2,06	2,11	2,80	3,34	55	2,00	2,05	2,67	3,14
25	2,06	2,11	2,79	3,33	56	2,00	2,05	2,67	3,14
26	2,06	2,10	2,78	3,32	57	2,00	2,04	2,66	3,14
27	2,05	2,10	2,77	3,30	58	2,00	2,04	2,66	3,13
28	2,05	2,09	2,76	3,29	59	2,00	2,04	2,66	3,13
29	2,05	2,09	2,76	3,28	60	2,00	2,04	2,66	3,13
30	2,04	2,09	2,75	3,27	100	1,984	2,025	2,626	3,077
31	2,04	2,08	2,74	3,26	Infinito	1,960	2,000	2,576	3,000

Tabela 3 – Valores de  $A_2$ ,  $D_3$ ,  $D_4$ 

<b>Número de replicações</b>	<b><math>A_2</math></b>	<b><math>D_3</math></b>	<b><math>D_4</math></b>
2	1,880	0	3,267
3	1,023	0	2,575
4	0,729	0	2,282
5	0,577	0	2,115
6	0,483	0	2,004
7	0,419	0,076	1,924
8	0,373	0,136	1,864
9	0,337	0,184	1,816
10	0,308	0,223	1,777
11	0,285	0,256	1,744
12	0,266	0,284	1,716
13	0,249	0,308	1,692
14	0,235	0,329	1,671
15	0,223	0,348	1,652