index	ChartLabel	SetName	Slope	N=?	RSquared	PValue	YIntercept	MeanX	MeanY
	Cac0 vs Cac1	Alpha	1.211	88		0		44.68	53.93182
138	ln-ln Cac0 vs. Cac1	Alpha	1.018	88	0.98418	0	0.13343	1.55	1.71671
90	Tcpv0 vs Tcpv1	Alpha	1.145	88	0.98054	0	1.63713	16.92	21.02159
130	ln-ln Tcpv0 vs. Tcpv1	Alpha	1.008	88	0.96947	2.85E-07	0.21634	1.32	1.5431
82	Pav0 vs Pav1	Alpha	1.214	88	0.96376	2.01E-06	0.00571	0.03	0.04166
66	Ncpv0 vs Ncpv1	Alpha	1.257	88	0.96266	2.77E-06	13.70215	73.58	106.1943
122	ln-ln Pav0 vs. Pav1	Alpha	1.195	88	0.96255	2.86E-06	0.00576	0.03	0.03988
106	ln-ln Ncpv0 vs. Ncpv1	Alpha	0.811	88	0.91241	0.001983	1.21897	3.47	4.03381
74	Tps0 vs Tps1	Alpha	1.151	88	0.89785	0.004329	0.36959	1.55	2.14773
114	ln-ln Tps0 vs. Tps1	Alpha	1.026	88	0.87743	0.009711	0.15778	0.58	0.75712
26	ln-ln (D Tcpv) vs. D Cac)	Alpha	1.1	88	0.70824	0.127174	0.02191	0.91	1.01964
18	ln-ln (D Pav vs. D Cac)	Alpha	66.598	88	0.3016	0.51766	0.22675	0.01	1.01964
34	D Ncpv vs D Cac	Alpha	0.399	88	0.2478	0.571923	-3.75954	32.61	9.25
2	ln-ln (D Ncpv vs. D Cac)	Alpha	0.598	88	0.22246	0.598324	-0.77564	3	1.01964
50	D Pav vs D Cac	Alpha	960.257	88	0.19117	0.632017	-2.31673	0.01	9.25
58	D Tcpv vs D Cac	Alpha	1.462	88	0.1873	0.636284	3.25939	4.1	9.25
10	ln-ln (D Tps vs. D Cac)	Alpha	1.244	88	0.18206	0.642113	0.6084	0.33	1.01964
42	D Tps vs D Cac	Alpha	2.178	88	0.00789	0.92997	7.93853	0.6	9.25
140	ln-ln Cac0 vs. Cac1	Beta	0.872	40	0.98568	1E-09	0.79565	3.42	3.77676
92	Tcpv0 vs Tcpv1	Beta	1.115	40	0.97495	4.41E-07	4.41424	37.01	45.69
100	Cac0 vs Cac1	Beta	1.212	40	0.97423	5.82E-07	-0.51241	98.3	118.65
132	ln-ln Tcpv0 vs. Tcpv1	Beta	0.904	40	0.9601	2.62E-05	0.58849	2.77	3.08975
	Pav0 vs Pav1	Beta	1.182	40	0.9547	6.75E-05	0.0082	0.06	0.07528
124	ln-ln Pav0 vs. Pav1	Beta	1.159	40	0.9536	8.01E-05	0.00845	0.05	0.07156
68	Ncpv0 vs Ncpv1	Beta	1.229	40	0.94789	0.000177	18.76434	137.21	187.3725
	ln-ln Ncpv0 vs. Ncpv1	Beta	0.857	40	0.93233		1.02519	4.61	4.97589
	Tps0 vs Tps1	Beta	1.022	40			1.12715	3.35	4.55
	ln-ln Tps0 vs. Tps1	Beta	0.763	40		0.090331	0.58967	1.25	1.54436
	ln-ln (D Tcpv) vs. D Cac)	Beta	0.824	40		0.397881	0.7772	1.78	2.24321
	D Ncpv vs D Cac	Beta	0.41	40		0.645814		50.16	20.35
	D Pav vs D Cac	Beta	1004.987	40			1.73261	0.02	20.35
	ln-ln (D Pav vs. D Cac)	Beta	34.968	40			1.60409	0.02	2.24321
	D Tcpv vs D Cac	Beta	1.065	40		0.771949	11.10458	8.68	20.35
	ln-ln (D Ncpv vs. D Cac)	_	0.338	40		0.814994	1.02159		2.24321
	D Tps vs D Cac	Beta	-3.959	40			25.10088	1.2	20.35
	In-In (D Tps vs. D Cac)	Beta	-0.2	4(2.37151	0.64	2.24321
	Tcpv0 vs Tcpv1	BetaUZeta	1.106	52		4E-08	3.66376	35.78	43.22692
	Cac0 vs Cac1	BetaUZeta	1.184	5:			-1.39027	96.69	113.0577
	In-In Tcpv0 vs. Tcpv1	BetaUZeta	0.938	5:		2.87E-05	0.44822	2.59	2.87473
	Ncpv0 vs Ncpv1	BetaUZeta	1.241	52			13.32034	126.94	170.9077
	In-In Cac0 vs. Cac1	BetaUZeta	0.953	52			0.35285	3.28	3.47722
	Pav0 vs Pav1	BetaUZeta	1.144	5:				0.06	0.07173
	ln-ln Pav0 vs. Pav1 ln-ln Ncpv0 vs. Ncpv1	BetaUZeta BetaUZeta	1.122 0.864	52 52			0.00869	0.05 4.54	0.06834 4.88005
	Tps0 vs Tps1	BetaUZeta	1.004	52				3.15	4.88005
	ln-ln Tps0 vs. Tps1	BetaUZeta	0.827	52			0.87054	1.19	1.40227
	ln-ln (D Tcpv) vs. D Cac)	BetaUZeta	0.859	52				1.19	2.06812
	D Ncpv vs D Cac	BetaUZeta	0.659	52		0.596609	-3.12857	43.97	16.36538
	D Pav vs D Cac	BetaUZeta	940.323	52		0.596609	0.94048	0.02	16.36538
		BetaUZeta	0.539	52				3.45	2.06812
	D Tcpv vs D Cac	BetaUZeta	1.158	52				7.45	16.36538
	In-In (D Pav vs. D Cac)	BetaUZeta	32.016	52			1.51675	0.02	2.06812
24	ui-ui (D Fav VS. D Cac)	DetaUZeta	32.010	5.	0.00112	0.771963	1.510/5	0.02	2.00012

48 DTps vs D Cac	BetaUZeta	-1.624	52	0.00437	0.94848	17.80226	0.88	16.36538
16 ln-ln (D Tps vs. D Cac)	BetaUZeta	-0.1	52	0.00132	0.971729	2.13053	0.63	2.06812
143 ln-ln Cac0 vs. Cac1	Eta	0.851	17	0.97289	4.81E-05	0.99618	4.87	5.14146
95 Tcpv0 vs Tcpv1	Eta	1.061	17	0.96901	9.74E-05	10.67851	67.35	82.15882
135 ln-ln Tcpv0 vs. Tcpv1	Eta	0.894	17	0.96502	0.00018	0.66277	3.93	4.18124
103 Cac0 vs Cac1	Eta	1.235	17	0.96266	0.000248	0.69135	180.29	223.2941
71 Ncpv0 vs Ncpv1	Eta	1.278	17	0.96145	0.00029	15.50774	183.34	249.8471
87 Pav0 vs Pav1	Eta	1.18	17	0.96105	0.000304	0.00824	0.08	0.10588
127 ln-ln Pav0 vs. Pav1	Eta	1.15	17	0.96062	0.000321	0.00898	0.08	0.09957
111 ln-ln Ncpv0 vs. Ncpv1	Eta	0.946	17	0.93655	0.002579	0.58931	5	5.32197
119 ln-ln Tps0 vs. Tps1	Eta	0.96	17	0.82883	0.056445	0.24131	1.71	1.88438
79 Tps0 vs Tps1	Eta	1.005	17	0.77707	0.099873	1.15278	5.12	6.29412
23 ln-ln (D Pav vs. D Cac)	Eta	30.682	17	0.3106	0.537858	2.7961	0.02	3.49494
55 D Pay vs D Cac	Eta	1330.425	17	0.13878	0.711403	12.2437	0.02	43
39 D Ncpv vs D Cac	Eta	0.392	17	0.13783	0.712493	16.91461	66.51	43
7 In-In (D Ncpv vs. D Cac)	Eta	0.257	17	0.10752	0.748898	2.48797	3.92	3.49494
15 ln-ln (D Tps vs. D Cac)	Eta	-0.345	17	0.07899	0.787007	3.70191	0.6	3.49494
47 DTps vs D Cac	Eta	-6.251	17	0.04497	0.841232	50.35465	1.18	43
31 In-In (D Tcpv) vs. D Cac)	Eta	0.198	17	0.03685	0.856673	2.99051	2.55	3.49494
63 DTcpv vs D Cac	Eta	-0.169	17	0.00038	0.972601	45.50763	14.81	43
69 Ncpv0 vs Ncpv1	Gamma	1.522	48	0.85634	0.020997	7.24558	20.56	38.54583
109 ln-ln Ncpv0 vs. Ncpv1	Gamma	0.765	48	0.79177	0.020557	1.31975	2.52	3.24874
125 ln-ln Pav0 vs. Pav1	Gamma	1.543	48	0.72695	0.002323	0.00275	0.01	0.01348
	Gamma	1.557	48	0.7238	0.119875	0.00275	0.01	0.01365
93 Tcpv0 vs Tcpv1	Gamma	1.388	48	0.68261	0.157867	0.2102	0.18	0.46458
133 ln-ln Tcpv0 vs. Tcpv1	Gamma	1.176	48	0.63624	0.201897	0.12916	0.11	0.25423
117 ln-ln Tps0 vs. Tps1	Gamma	0.891	48	0.25466	0.569962	0.07534	0.03	0.10108
77 Tps0 vs Tps1	Gamma	0.891	48	0.25466	0.569962	0.1087	0.04	0.14583
101 Cac0 vs Cac1	Gamma	NaN		NaN		NaN	0	0
37 D Ncpv vs D Cac	Gamma	0		NaN	1	0	17.99	0
53 D Pav vs D Cac	Gamma	0		NaN	1	0	0.01	0
61 DTcpv vs D Cac	Gamma	0		NaN	1	0	0.28	0
45 DTps vs D Cac	Gamma	0		NaN	1	0	0.1	0
5 ln-ln (D Ncpv vs. D Cac)	Gamma	0	48	NaN	1	0	2.5	0
21 ln-ln (D Pav vs. D Cac)	Gamma	0	48	NaN	1	0	0.01	0
29 ln-ln (D Tcpv) vs. D Cac)	Gamma	0		NaN	1	0	0.18	0
13 ln-ln (D Tps vs. D Cac)	Gamma	0	48	NaN	1	0	0.07	0
141 ln-ln Cac0 vs. Cac1	Gamma	NaN	48	NaN		NaN	0	0
89 Tcpv0 vs Tcpv1	Omega	1.128	100	0.98194	0	1.62159	18.69	22.701
97 Cac0 vs Cac1	Omega	1.18	100	0.97802	2E-09	-0.55542	50.28	58.79
137 ln-ln Cac0 vs. Cac1	Omega	1.012	100	0.97308	4.1E-08	0.08179	1.71	1.80816
129 ln-ln Tcpv0 vs. Tcpv1	Omega	1.002	100	0.96752	4.59E-07	0.21778	1.4	1.61689
65 Ncpv0 vs Ncpv1	Omega	1.251	100	0.96031	4.3E-06	12.4832	75.88	107.374
81 Pav0 vs Pav1	Omega	1.174	100	0.95027	3.64E-05	0.00612	0.03	0.04385
121 ln-ln Pav0 vs. Pav1	Omega	1.157	100	0.94982	3.93E-05	0.00617	0.03	0.04201
105 ln-ln Ncpv0 vs. Ncpv1	Omega	0.805	100	0.91247	0.001874	1.22112	3.57	4.09702
73 Tps0 vs Tps1	Omega	1.092	100	0.88051	0.008464	0.35656	1.66	2.17
113 ln-ln Tps0 vs. Tps1	Omega	0.993	100	0.84723	0.021784	0.15085	0.63	0.7777
25 ln-ln (D Tcpv) vs. D Cac)	Omega	1.086	100	0.67612	0.155806	0.08032	0.92	1.07542
33 D Ncpv vs D Cac	Omega	0.409	100	0.25575	0.56304	-4.36562	31.5	8.51
17 ln-ln (D Pav vs. D Cac)	Omega	61.422	100	0.24163	0.577576	0.3309	0.01	1.07542
1 In-In (D Ncpv vs. D Cac)	Omega	0.62	100	0.22871	0.591056	-0.78004	2.99	1.07542
49 D Pav vs D Cac	Omega	884.826	100	0.17684	0.647365	-1.86016	0.01	8.51
	J							

9	ln-ln (D Tps vs. D Cac)	Omega	1.246	100	0.17174	0.653138	0.62678	0.36	1.07542
57	D Tcpv vs D Cac	Omega	1.417	100	0.17142	0.653504	2.83147	4.01	8.51
41	D Tps vs D Cac	Omega	1.426	100	0.00364	0.952415	7.78268	0.51	8.51
102	Cac0 vs Cac1	Theta	1.006	23	0.99806	0	3.36367	37.7	41.30435
142	ln-ln Cac0 vs. Cac1	Theta	0.817	23	0.98296	3.79E-07	0.85018	2.35	2.76806
94	Tcpv0 vs Tcpv1	Theta	1.109	23	0.95013	0.000432	2.55643	14.59	18.73478
110	ln-ln Ncpv0 vs. Ncpv1	Theta	0.814	23	0.92007	0.003903	1.20589	4.32	4.72008
134	ln-ln Tcpv0 vs. Tcpv1	Theta	0.874	23	0.91911	0.004099	0.61742	1.91	2.283
70	Ncpv0 vs Ncpv1	Theta	1.08	23	0.90609	0.007338	29.87309	103.11	141.1957
126	ln-ln Pav0 vs. Pav1	Theta	1.179	23	0.89105	0.012471	0.00776	0.04	0.05085
86	Pav0 vs Pav1	Theta	1.194	23	0.88993	0.012913	0.00785	0.04	0.05265
78	Tps0 vs Tps1	Theta	1.079	23	0.80833	0.063119	1.05668	2.04	3.26087
118	ln-ln Tps0 vs. Tps1	Theta	0.709	23	0.63548	0.220911	0.6476	0.91	1.29305
38	D Ncpv vs D Cac	Theta	-0.037	23	0.11356	0.73575	5.01275	38.08	3.6087
30	ln-ln (D Tcpv) vs. D Cac)	Theta	0.258	23	0.10468	0.747108	1.00605	1.21	1.31801
6	ln-ln (D Ncpv vs. D Cac)	Theta	-0.263	23	0.10225	0.750275	2.20772	3.38	1.31801
62	D Tcpv vs D Cac	Theta	0.1	23	0.0445	0.838609	3.19594	4.15	3.6087
54	D Pav vs D Cac	Theta	-50.409	23	0.04208	0.843203	4.3714	0.02	3.6087
22	ln-ln (D Pav vs. D Cac)	Theta	-9.47	23	0.0259	0.87766	1.4596	0.01	1.31801
14	ln-ln (D Tps vs. D Cac)	Theta	0.178	23	0.01803	0.898203	1.19887	0.67	1.31801
46	D Tps vs D Cac	Theta	-0.073	23	0.00078	0.978936	3.69782	1.22	3.6087
91	Tcpv0 vs Tcpv1	Zeta	1.066	12	0.99495	1.57E-07	1.24566	31.68	35.01667
99	Cac0 vs Cac1	Zeta	1.077	12	0.98371	3.32E-05	-3.94301	91.33	94.41667
131	ln-ln Tcpv0 vs. Tcpv1	Zeta	0.976	12	0.95472	0.001853	0.22004	1.99	2.158
67	Ncpv0 vs Ncpv1	Zeta	1.204	12	0.9497	0.002659	4.37942	92.72	116.025
139	ln-ln Cac0 vs. Cac1	Zeta	1.081	12	0.94902	0.00278	-0.55631	2.81	2.47879
107	ln-ln Ncpv0 vs. Ncpv1	Zeta	0.833	12	0.90942	0.016036	0.97661	4.3	4.56058
75	Tps0 vs Tps1	Zeta	0.000						0.00000
		ZCtu	0.828	12	0.90216	0.019719	0.26344	2.5	2.33333
123	ln-ln Pav0 vs. Pav1	Zeta	0.828	12 12	0.90216 0.86944	0.019719 0.040246	0.26344 0.01201	2.5 0.05	0.05763
	<u> </u>								
83	ln-ln Pav0 vs. Pav1	Zeta	0.935	12	0.86944	0.040246	0.01201	0.05	0.05763
83 115	In-In Pav0 vs. Pav1 Pav0 vs Pav1	Zeta Zeta	0.935 0.943	12 12	0.86944 0.86581	0.040246 0.042865 0.228741	0.01201 0.01221	0.05 0.05	0.05763 0.05992
83 115 27	In-In Pav0 vs. Pav1 Pav0 vs Pav1 In-In Tps0 vs. Tps1	Zeta Zeta Zeta	0.935 0.943 0.86	12 12 12	0.86944 0.86581 0.66358	0.040246 0.042865 0.228741 0.412756	0.01201 0.01221 0.08782	0.05 0.05 0.98	0.05763 0.05992 0.92863
83 115 27 3	In-In Pav0 vs. Pav1 Pav0 vs Pav1 In-In Tps0 vs. Tps1 In-In (D Tcpv) vs. D Cac)	Zeta Zeta Zeta Zeta	0.935 0.943 0.86 0.935	12 12 12 12	0.86944 0.86581 0.66358 0.46709	0.040246 0.042865 0.228741 0.412756 0.485856	0.01201 0.01221 0.08782 0.56368	0.05 0.05 0.98 0.98	0.05763 0.05992 0.92863 1.48451
83 115 27 3 35	In-In Pav0 vs. Pav1 Pav0 vs Pav1 In-In Tps0 vs. Tps1 In-In (D Tcpv) vs. D Cac) In-In (D Ncpv vs. D Cac)	Zeta Zeta Zeta Zeta Zeta Zeta	0.935 0.943 0.86 0.935 0.957	12 12 12 12 12	0.86944 0.86581 0.66358 0.46709 0.38591	0.040246 0.042865 0.228741 0.412756 0.485856	0.01201 0.01221 0.08782 0.56368 -1.28608	0.05 0.05 0.98 0.98 2.9	0.05763 0.05992 0.92863 1.48451 1.48451
83 115 27 3 35 43	In-In Pav0 vs. Pav1 Pav0 vs Pav1 In-In Tps0 vs. Tps1 In-In (D Tcpv) vs. D Cac) In-In (D Ncpv vs. D Cac) D Ncpv vs D Cac	Zeta Zeta Zeta Zeta Zeta Zeta Zeta Zeta	0.935 0.943 0.86 0.935 0.957 0.555	12 12 12 12 12 12	0.86944 0.86581 0.66358 0.46709 0.38591 0.3356	0.040246 0.042865 0.228741 0.412756 0.485856 0.531089	0.01201 0.01221 0.08782 0.56368 -1.28608 -9.8592	0.05 0.05 0.98 0.98 2.9 23.31	0.05763 0.05992 0.92863 1.48451 1.48451 3.08333
83 115 27 3 35 43 51	In-In Pav0 vs. Pav1 Pav0 vs Pav1 In-In Tps0 vs. Tps1 In-In (D Tcpv) vs. D Cac) In-In (D Ncpv vs. D Cac) D Ncpv vs D Cac D Tps vs D Cac	Zeta Zeta Zeta Zeta Zeta Zeta Zeta Zeta	0.935 0.943 0.86 0.935 0.957 0.555 -10.534	12 12 12 12 12 12 12 12	0.86944 0.86581 0.66358 0.46709 0.38591 0.3356 0.24966	0.040246 0.042865 0.228741 0.412756 0.485856 0.531089 0.609975 0.803204	0.01201 0.01221 0.08782 0.56368 -1.28608 -9.8592 1.32759	0.05 0.05 0.98 0.98 2.9 23.31 -0.17	0.05763 0.05992 0.92863 1.48451 1.48451 3.08333 3.08333
83 115 27 3 35 43 51	In-In Pav0 vs. Pav1 Pav0 vs Pav1 In-In Tps0 vs. Tps1 In-In (D Tcpv) vs. D Cac) In-In (D Ncpv vs. D Cac) D Ncpv vs D Cac D Tps vs D Cac D Pav vs D Cac	Zeta Zeta Zeta Zeta Zeta Zeta Zeta Zeta	0.935 0.943 0.86 0.935 0.957 0.555 -10.534 387.169	12 12 12 12 12 12 12 12 12	0.86944 0.86581 0.66358 0.46709 0.38591 0.3356 0.24966 0.07286	0.040246 0.042865 0.228741 0.412756 0.485856 0.531089 0.609975 0.803204	0.01201 0.01221 0.08782 0.56368 -1.28608 -9.8592 1.32759 -0.53024	0.05 0.05 0.98 0.98 2.9 23.31 -0.17	0.05763 0.05992 0.92863 1.48451 1.48451 3.08333 3.08333
83 115 27 3 35 43 51 11	In-In Pav0 vs. Pav1 Pav0 vs Pav1 In-In Tps0 vs. Tps1 In-In (D Tcpv) vs. D Cac) In-In (D Ncpv vs. D Cac) D Ncpv vs D Cac D Tps vs D Cac D Pav vs D Cac In-In (D Tps vs. D Cac)	Zeta Zeta Zeta Zeta Zeta Zeta Zeta Zeta	0.935 0.943 0.86 0.935 0.957 0.555 -10.534 387.169 0.77	12 12 12 12 12 12 12 12 12 12	0.86944 0.86581 0.66358 0.46709 0.38591 0.3356 0.24966 0.07286 0.0219	0.040246 0.042865 0.228741 0.412756 0.485856 0.531089 0.609975 0.803204 0.894067	0.01201 0.01221 0.08782 0.56368 -1.28608 -9.8592 1.32759 -0.53024 1.03972	0.05 0.05 0.98 0.98 2.9 23.31 -0.17 0.01	0.05763 0.05992 0.92863 1.48451 1.48451 3.08333 3.08333 1.48451