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LAMPIRAN

Lampiran 1

Tabel Uji Lilliefors

Strike Kekar Populasi I

STRIKE						
POPULASI 1						
No	Xi	Zi	F(Zi)	S(Zi)	F(Zi)-S(Zi)	F(Zi)-S(Zi)
1	68	-0.763452355	0.222596833	0.36	-0.137403167	0.137403167
2	123	-0.273831558	0.392107035	0.52	-0.127892965	0.127892965
3	288	1.195030831	0.883962508	0.84	0.043962508	0.043962508
4	100	-0.478582073	0.316117987	0.4	-0.083882013	0.083882013
5	103	-0.451875484	0.325679343	0.44	-0.114320657	0.114320657
6	330	1.568923076	0.941667068	1	-0.058332932	0.058332932
7	24	-1.155148992	0.124014709	0.08	0.044014709	0.044014709
8	19	-1.199659973	0.115135712	0.04	0.075135712	0.075135712
9	315	1.435390131	0.924412022	0.88	0.044412022	0.044412022
10	210	0.50065952	0.691694617	0.64	0.051694617	0.051694617
11	40	-1.012713851	0.15559843	0.28	-0.12440157	0.12440157
12	39	-1.021616047	0.15348133	0.24	-0.08651867	0.08651867
13	44	-0.977105066	0.16425857	0.32	-0.15574143	0.15574143
14	30	-1.101735814	0.135288271	0.16	-0.024711729	0.024711729
15	320	1.479901113	0.930550181	0.92	0.010550181	0.010550181
16	237	0.74101882	0.770658985	0.68	0.090658985	0.090658985
17	243	0.794431998	0.786528009	0.76	0.026528009	0.026528009
18	148	-0.051276651	0.479552537	0.56	-0.080447463	0.080447463
19	33	-1.075029225	0.141180822	0.2	-0.058819178	0.058819178
20	254	0.892356157	0.813898968	0.8	0.013898968	0.013898968
21	326	1.53331429	0.937400782	0.96	-0.022599218	0.022599218
22	240	0.767725409	0.778674831	0.72	0.058674831	0.058674831
23	172	0.16237606	0.564495139	0.6	-0.035504861	0.035504861
24	110	-0.38956011	0.348430927	0.48	-0.131569073	0.131569073
25	28	-1.119540207	0.131454874	0.12	0.011454874	0.011454874
Rata-rata				153.76		
standar deviasi				112.3318299	112.33	
T				0.15574143		
Ttabel				0.173		

Dip Kekar Populasi I

DIP						
POPULASI 1						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	87	1.776068725	0.962139205	0.92	0.04	0.042139205
2	26	-0.706520464	0.239932266	0.28	-0.04	0.040067734
3	89	1.857465091	0.968377493	1.00	-0.03	0.031622507
4	32	-0.462331364	0.321921856	0.44	-0.12	0.118078144
5	56	0.514425038	0.696522571	0.76	-0.06	0.063477429
6	70	1.084199606	0.860861847	0.80	0.06	0.060861847
7	89	1.857465091	0.968377493	1.00	-0.03	0.031622507
8	76	1.328388707	0.907975136	0.88	0.03	0.027975136
9	74	1.24699234	0.893799847	0.84	0.05	0.053799847
10	42	-0.055349529	0.477930002	0.64	-0.16	0.162069998
11	28	-0.625124097	0.265944807	0.36	-0.09	0.094055193
12	42	-0.055349529	0.477930002	0.64	-0.16	0.162069998
13	36	-0.29953863	0.382264551	0.52	-0.14	0.137735449
14	28	-0.625124097	0.265944807	0.36	-0.09	0.094055193
15	12	-1.276295032	0.100925623	0.08	0.02	0.020925623
16	25	-0.747218648	0.227465795	0.20	0.03	0.027465795
17	34	-0.380934997	0.351625742	0.48	-0.13	0.128374258
18	54	0.433028672	0.66750303	0.72	-0.05	0.05249697
19	44	0.026046837	0.51039001	0.68	-0.17	0.16960999
20	23	-0.828615015	0.203661145	0.16	0.04	0.043661145
21	37	-0.258840447	0.397879175	0.56	-0.16	0.162120825
22	26	-0.706520464	0.239932266	0.28	-0.04	0.040067734
23	30	-0.543727731	0.293314423	0.40	-0.11	0.106685577
24	21	-0.910011381	0.181408254	0.12	0.06	0.061408254
25	3	-1.642578683	0.050235067	0.04	0.01	0.010235067
Rata-rata			43.36			
Standar Deviasi			24.57112126	24.57		
T			0.16960999			
Ttabel			0.173			

Strike Kekar Populasi II

POPULASI 2						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	271	1.075793203	0.858990124	0.84	0.018990124	0.018990124
2	273	1.094827053	0.863203794	0.88	-0.016796206	0.016796206
3	45	-1.075031849	0.141180235	0.16	-0.018819765	0.018819765
4	162	0.038448377	0.515334905	0.6	-0.084665095	0.084665095
5	328	1.618257929	0.947196488	0.92	0.027196488	0.027196488
6	145	-0.123339348	0.450919192	0.44	0.010919192	0.010919192
7	335	1.684876404	0.95399379	0.96	-0.00600621	0.00600621
8	31	-1.208268799	0.113471943	0.12	-0.006528057	0.006528057
9	258	0.952073178	0.829470065	0.8	0.029470065	0.029470065
10	170	0.114583777	0.545612481	0.64	-0.094387519	0.094387519
11	151	-0.066237798	0.473594252	0.52	-0.046405748	0.046405748
12	3	-1.4747427	0.070140866	0.04	0.030140866	0.030140866
13	12	-1.389090375	0.082402635	0.08	0.002402635	0.002402635
14	151	-0.066237798	0.473594252	0.52	-0.046405748	0.046405748
15	52	-1.008413374	0.156628028	0.28	-0.123371972	0.123371972
16	48	-1.046481074	0.147669489	0.24	-0.092330511	0.092330511
17	347	1.799079504	0.963996947	1	-0.036003053	0.036003053
18	117	-0.389813248	0.348337323	0.36	-0.011662677	0.011662677
19	48	-1.046481074	0.147669489	0.24	-0.092330511	0.092330511
20	71	-0.827591799	0.203950857	0.32	-0.116049143	0.116049143
21	255	0.923522403	0.822132485	0.76	0.062132485	0.062132485
22	123	-0.332711698	0.369675959	0.4	-0.030324041	0.030324041
23	203	0.428642303	0.665908222	0.72	-0.054091778	0.054091778
24	160	0.019414527	0.507744789	0.56	-0.052255211	0.052255211
25	190	0.304922277	0.619787326	0.68	-0.060212674	0.060212674
Rata-rata			157.96			
Standar deviasi			105.0759567		105.07	
T			0.123371972			
Ttabel			0.173			

Dip Kekar Populasi II

POPULASI 2						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	56	0.587155313	0.721450299	0.76	-0.038549701	0.038549701
2	69	1.196821373	0.884311907	0.88	0.004311907	0.004311907
3	27	-0.772868975	0.219799964	0.28	-0.060200036	0.060200036
4	80	1.712692655	0.956615451	0.96	-0.003384549	0.003384549
5	88	2.087871769	0.981595298	1	-0.018404702	0.018404702
6	34	-0.44458725	0.328309032	0.36	-0.031690968	0.031690968
7	6	-1.757714148	0.03939808	0.04	-0.00060192	0.00060192
8	50	0.305770978	0.620110486	0.68	-0.059889514	0.059889514
9	64	0.962334427	0.83205918	0.8	0.03205918	0.03205918
10	39	-0.210100304	0.416794694	0.44	-0.023205306	0.023205306
11	17	-1.241842867	0.107147272	0.16	-0.052852728	0.052852728
12	16	-1.288740256	0.098744201	0.08	0.018744201	0.018744201
13	34	-0.44458725	0.328309032	0.36	-0.031690968	0.031690968
14	17	-1.241842867	0.107147272	0.16	-0.052852728	0.052852728
15	49	0.258873589	0.602133612	0.64	-0.037866388	0.037866388
16	66	1.056129205	0.854545406	0.84	0.014545406	0.014545406
17	53	0.446463145	0.672368636	0.72	-0.047631364	0.047631364
18	71	1.290616152	0.901581594	0.92	-0.018418406	0.018418406
19	40	-0.163202915	0.435179336	0.52	-0.084820664	0.084820664
20	27	-0.772868975	0.219799964	0.28	-0.060200036	0.060200036
21	40	-0.163202915	0.435179336	0.52	-0.084820664	0.084820664
22	43	-0.022510747	0.49102027	0.56	-0.06897973	0.06897973
23	20	-1.101150699	0.135415537	0.2	-0.064584463	0.064584463
24	45	0.071284032	0.528414148	0.6	-0.071585852	0.071585852
25	36	-0.350792471	0.362872023	0.4	-0.037127977	0.037127977
Rata-rata			43.48			
Standar Deviasi			21.32314861			
T			0.084820664			
Ttabel			0.173			

Strike Kekar Populasi III

POPULASI 3						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	140	-0.233009709	0.407876933	0.52	-0.11	0.112123067
2	43	-1.081430946	0.139752731	0.2	-0.06	0.060247269
3	236	0.606664917	0.727963346	0.68	0.05	0.047963346
4	253	0.755357299	0.774982686	0.72	0.05	0.054982686
5	319	1.332633604	0.908673964	0.88	0.03	0.028673964
6	260	0.816583574	0.792916777	0.76	0.03	0.032916777
7	50	-1.020204671	0.153815701	0.28	-0.13	0.126184299
8	10	-1.370069098	0.085332667	0.08	0.01	0.005332667
9	335	1.472579375	0.929567755	0.92	0.01	0.009567755
10	105	-0.539141083	0.294894755	0.32	-0.03	0.025105245
11	140	-0.233009709	0.407876933	0.52	-0.11	0.112123067
12	120	-0.407941923	0.341658157	0.36	-0.02	0.018341843
13	20	-1.282602991	0.099815601	0.12	-0.02	0.020184399
14	29	-1.203883495	0.114317306	0.16	-0.05	0.045682694
15	285	1.035248841	0.849723643	0.84	0.01	0.009723643
16	352	1.621271757	0.947520315	1	-0.05	0.052479685
17	127	-0.346715648	0.364402477	0.4	-0.04	0.035597523
18	8	-1.38756232	0.082635181	0.04	0.04	0.042635181
19	136	-0.267996151	0.394351141	0.44	-0.05	0.045648859
20	154	-0.110557159	0.455983761	0.6	-0.14	0.144016239
21	279	0.982769177	0.837139472	0.8	0.04	0.037139472
22	48	-1.037697892	0.149705363	0.24	-0.09	0.090294637
23	215	0.422986093	0.663847296	0.64	0.02	0.023847296
24	150	-0.145543602	0.442140846	0.56	-0.12	0.117859154
25	352	1.621271757	0.947520315	1	-0.05	0.052479685
Rata-rata			166.64			
Standar Deviasi			116.1334077	114.33		
T			0.144016239			
Ttabel			0.173			

Dip Kekar Populasi III

POPULASI 3						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	38	-1.360861759	0.08677869	0.12	-0.03322131	0.03322131
2	25	-1.944344704	0.025926949	0.08	-0.054073051	0.054073051
3	82	0.614003591	0.730393523	0.64	0.090393523	0.090393523
4	85	0.748653501	0.772966962	0.8	-0.027033038	0.027033038
5	80	0.524236984	0.69994314	0.56	0.13994314	0.13994314
6	75	0.299820467	0.617842949	0.48	0.137842949	0.137842949
7	85	0.748653501	0.772966962	0.8	-0.027033038	0.027033038
8	83	0.658886894	0.745015799	0.72	0.025015799	0.025015799
9	7	-2.752244165	0.002959419	0.04	-0.037040581	0.037040581
10	48	-0.912028725	0.180876798	0.24	-0.059123202	0.059123202
11	62	-0.283662478	0.388334526	0.32	0.068334526	0.068334526
12	48	-0.912028725	0.180876798	0.24	-0.059123202	0.059123202
13	40	-1.271095153	0.1018474	0.16	-0.0581526	0.0581526
14	83	0.658886894	0.745015799	0.72	0.025015799	0.025015799
15	90	0.973070018	0.834740748	1	-0.165259252	0.165259252
16	63	-0.238779174	0.40563841	0.36	0.04563841	0.04563841
17	60	-0.373429084	0.354414558	0.28	0.074414558	0.074414558
18	86	0.793536804	0.786267432	0.84	-0.053732568	0.053732568
19	68	-0.014362657	0.494270326	0.4	0.094270326	0.094270326
20	90	0.973070018	0.834740748	1	-0.165259252	0.165259252
21	87	0.838420108	0.7991026	0.88	-0.0808974	0.0808974
22	77	0.389587074	0.651579044	0.52	0.131579044	0.131579044
23	74	0.254937163	0.600614184	0.44	0.160614184	0.160614184
24	82	0.614003591	0.730393523	0.64	0.090393523	0.090393523
25	90	0.973070018	0.834740748	1	-0.165259252	0.165259252
Rata-rata			68.32			
Standar deviasi			22.40111604	22.28		
T			0.165259252			
Ttabel			0.173			

Strike Kekar Populasi IV

POPULASI 4						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	229	0.023724346	0.509463757	0.4	0.109463757	0.109463757
2	262	0.334400301	0.630961244	0.64	-0.009038756	0.009038756
3	222	-0.042176615	0.483178952	0.32	0.163178952	0.163178952
4	82	-1.36019582	0.086883982	0.16	-0.073116018	0.073116018
5	254	0.259084918	0.602215139	0.52	0.082215139	0.082215139
6	235	0.080210883	0.531965233	0.44	0.091965233	0.091965233
7	293	0.626247411	0.734423663	0.68	0.054423663	0.054423663
8	322	0.899265675	0.815744417	0.76	0.055744417	0.055744417
9	113	-1.06834871	0.142681622	0.24	-0.097318378	0.097318378
10	4	-2.094520806	0.018106806	0.04	-0.021893194	0.021893194
11	326	0.936923367	0.825601011	0.8	0.025601011	0.025601011
12	330	0.974581058	0.835115943	0.84	-0.004884057	0.004884057
13	332	0.993409904	0.839744881	0.92	-0.080255119	0.080255119
14	260	0.315571455	0.623836097	0.6	0.023836097	0.023836097
15	256	0.277913764	0.609460721	0.56	0.049460721	0.049460721
16	340	1.068725287	0.857403263	0.96	-0.102596737	0.102596737
17	355	1.209941631	0.886849354	1	-0.113150646	0.113150646
18	331	0.983995481	0.837441133	0.88	-0.042558867	0.042558867
19	80	-1.379024666	0.083943575	0.12	-0.036056425	0.036056425
20	95	-1.237808322	0.107893571	0.2	-0.092106429	0.092106429
21	252	0.240256072	0.594934127	0.48	0.114934127	0.114934127
22	125	-0.955375635	0.169693885	0.28	-0.110306115	0.110306115
23	226	-0.004518923	0.498197217	0.36	0.138197217	0.138197217
24	313	0.814535869	0.792330984	0.72	0.072330984	0.072330984
25	25	-1.896817925	0.028925986	0.08	-0.051074014	0.051074014
Rata-rata			226.48			
Standar Deviasi			106.2168066	106.22		
T			0.163178952			
Ttabel			0.173			

Dip Kekar Populasi IV

POPULASI 4						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	78	0.458956916	0.676867447	0.6	0.076867447	0.076867447
2	83	0.685714286	0.753553352	0.72	0.033553352	0.033553352
3	29	-1.763265306	0.038927877	0.12	-0.081072123	0.081072123
4	8	-2.715646259	0.003307328	0.04	-0.036692672	0.036692672
5	86	0.821768707	0.794395727	0.96	-0.165604273	0.165604273
6	62	-0.266666667	0.39486291	0.28	0.11486291	0.11486291
7	80	0.549659864	0.708723655	0.64	0.068723655	0.068723655
8	85	0.776417234	0.781248664	0.88	-0.098751336	0.098751336
9	70	0.096145125	0.538297344	0.48	0.058297344	0.058297344
10	84	0.73106576	0.767630506	0.76	0.007630506	0.007630506
11	77	0.413605442	0.660418457	0.52	0.140418457	0.140418457
12	63	-0.221315193	0.412423511	0.32	0.092423511	0.092423511
13	70	0.096145125	0.538297344	0.48	0.058297344	0.058297344
14	90	1.003174603	0.842111688	1	-0.157888312	0.157888312
15	86	0.821768707	0.794395727	0.96	-0.165604273	0.165604273
16	85	0.776417234	0.781248664	0.88	-0.098751336	0.098751336
17	83	0.685714286	0.753553352	0.72	0.033553352	0.033553352
18	56	-0.53877551	0.295020882	0.2	0.095020882	0.095020882
19	16	-2.352834467	0.009315463	0.08	-0.070684537	0.070684537
20	44	-1.082993197	0.139405721	0.16	-0.020594279	0.020594279
21	61	-0.312018141	0.377513368	0.24	0.137513368	0.137513368
22	85	0.776417234	0.781248664	0.88	-0.098751336	0.098751336
23	78	0.458956916	0.676867447	0.6	0.076867447	0.076867447
24	70	0.096145125	0.538297344	0.48	0.058297344	0.058297344
25	68	0.005442177	0.502171104	0.36	0.142171104	0.142171104
Rata-rata			67.88			
Standar Deviasi			22.17040069		22.05	
T			0.165604273			
Ttabel			0.173			

Strike Sesar Populasi I

STRIKE						
POPULASI 1						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	223	0.679586238	0.751616757	0.70	0.051616757	0.051616757
2	90	-0.545317059	0.292767737	0.45	-0.157232263	0.157232263
3	345	1.803181743	0.964320162	1.00	-0.035679838	0.035679838
4	137	-0.112456496	0.455230731	0.55	-0.094769269	0.094769269
5	66	-0.766352241	0.221733371	0.35	-0.128266629	0.128266629
6	140	-0.084827098	0.466199425	0.60	-0.133800575	0.133800575
7	338	1.738713149	0.958957384	0.95	0.008957384	0.008957384
8	60	-0.821611036	0.205649153	0.20	0.005649153	0.005649153
9	23	-1.162373608	0.12254187	0.05	0.07254187	0.07254187
10	264	1.057188006	0.854787104	0.85	0.004787104	0.004787104
11	244	0.872992021	0.808666287	0.75	0.058666287	0.058666287
12	61	-0.812401237	0.208280718	0.25	-0.041719282	0.041719282
13	129	-0.18613489	0.426169491	0.50	-0.073830509	0.073830509
14	34	-1.061065816	0.144329996	0.15	-0.005670004	0.005670004
15	66	-0.766352241	0.221733371	0.35	-0.128266629	0.128266629
16	67	-0.757142442	0.224482265	0.40	-0.175517735	0.175517735
17	170	0.191466879	0.575920086	0.65	-0.074079914	0.074079914
18	261	1.029558608	0.848391373	0.80	0.048391373	0.048391373
19	310	1.48083877	0.930675229	0.90	0.030675229	0.030675229
20	30	-1.097905013	0.136122984	0.10	0.036122984	0.036122984
Rata-rata			149.2105263			
Standar Deviasi			110.2590782	108.58		
T			0.185563527			
Ttabel			0.19			

Dip Sesar Populasi I

DIP						
POPULASI 1						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	90	1.275996534	0.899021628	1	-0.100978372	0.100978372
2	70	0.409445407	0.658893589	0.55	0.108893589	0.108893589
3	75	0.626083189	0.734369811	0.7	0.034369811	0.034369811
4	55	-0.240467938	0.404983758	0.35	0.054983758	0.054983758
5	35	-1.107019064	0.134142843	0.25	-0.115857157	0.115857157
6	9	-2.233535529	0.012756825	0.05	-0.037243175	0.037243175
7	78	0.756065858	0.775195145	0.8	-0.024804855	0.024804855
8	84	1.016031196	0.845192734	0.95	-0.104807266	0.104807266
9	35	-1.107019064	0.134142843	0.25	-0.115857157	0.115857157
10	24	-1.583622184	0.056639861	0.1	-0.043360139	0.043360139
11	74	0.582755633	0.719971092	0.65	0.069971092	0.069971092
12	84	1.016031196	0.845192734	0.95	-0.104807266	0.104807266
13	28	-1.410311958	0.079223795	0.15	-0.070776205	0.070776205
14	48	-0.543760832	0.293303033	0.3	-0.006696967	0.006696967
15	73	0.539428076	0.705204244	0.6	0.105204244	0.105204244
16	76	0.669410745	0.74838325	0.75	-0.00161675	0.00161675
17	65	0.192807626	0.576445184	0.45	0.126445184	0.126445184
18	79	0.799393414	0.787968836	0.85	-0.062031164	0.062031164
19	60	-0.023830156	0.490494043	0.4	0.090494043	0.090494043
20	69	0.366117851	0.642861431	0.5	0.142861431	0.142861431
Rata-rata			60.55			
Standar Deviasi			23.08217585	23.08		
T			0.142861431			
Ttabel			0.19			

Strike Kekar Populasi II

POPULASI 2						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	76	-0.694701741	0.243621118	0.35	-0.106378882	0.106378882
2	115	-0.333456836	0.369394733	0.50	-0.130605267	0.130605267
3	104	-0.435346425	0.331655496	0.45	-0.118344504	0.118344504
4	270	1.102260096	0.864825694	0.80	0.064825694	0.064825694
5	132	-0.175991108	0.430150464	0.55	-0.119849536	0.119849536
6	185	0.314931456	0.623593151	0.70	-0.076406849	0.076406849
7	343	1.778436458	0.9623339	1.00	-0.0376661	0.0376661
8	150	-0.00926269	0.496304774	0.60	-0.103695226	0.103695226
9	315	1.519081141	0.935628963	0.95	-0.014371037	0.014371037
10	42	-1.009633197	0.156335529	0.15	0.006335529	0.006335529
11	315	1.519081141	0.935628963	0.95	-0.014371037	0.014371037
12	3	-1.370878103	0.085206479	0.05	0.035206479	0.035206479
13	191	0.370507595	0.644497841	0.75	-0.105502159	0.105502159
14	66	-0.78732864	0.215544754	0.30	-0.084455246	0.084455246
15	102	-0.453871804	0.324960549	0.40	-0.075039451	0.075039451
16	158	0.064838829	0.525848837	0.65	-0.124151163	0.124151163
17	55	-0.889218229	0.186942904	0.20	-0.013057096	0.013057096
18	62	-0.8243794	0.204862008	0.25	-0.045137992	0.045137992
19	21	-1.204149685	0.114265865	0.10	0.014265865	0.014265865
20	315	1.519081141	0.935628963	0.95	-0.014371037	0.014371037
Rata-rata			151			
Standar Deviasi			107.9614941	107.96		
T			0.130605267			
Ttabel			0.19			

Dip Sesar Populasi II

POPULASI 2						
No	X _i	Z _i	F(Z _i)	S(Z _i)	F(Z _i)-S(Z _i)	F(Z _i)-S(Z _i)
1	80	0.981050138	0.836715991	0.95	-0.113284009	0.113284009
2	5	-1.979865772	0.023859307	0.05	-0.026140693	0.026140693
3	61	0.230951441	0.591323737	0.45	0.141323737	0.141323737
4	20	-1.38768259	0.08261686	0.20	-0.11738314	0.11738314
5	20	-1.38768259	0.08261686	0.20	-0.11738314	0.11738314
6	21	-1.348203711	0.088796436	0.25	-0.161203564	0.161203564
7	15	-1.585076984	0.056474422	0.10	-0.043525578	0.043525578
8	65	0.388866956	0.651312716	0.55	0.101312716	0.101312716
9	75	0.783655744	0.783378931	0.80	-0.016621069	0.016621069
10	62	0.27043032	0.606585392	0.50	0.106585392	0.106585392
11	46	-0.361231741	0.358963108	0.30	0.058963108	0.058963108
12	67	0.467824714	0.680045027	0.65	0.030045027	0.030045027
13	79	0.941571259	0.826793905	0.90	-0.073206095	0.073206095
14	70	0.58626135	0.72115005	0.70	0.02115005	0.02115005
15	67	0.467824714	0.680045027	0.65	0.030045027	0.030045027
16	89	1.336360047	0.909284191	1.00	-0.090715809	0.090715809
17	60	0.191472562	0.575922312	0.40	0.175922312	0.175922312
18	78	0.902092381	0.816496102	0.85	-0.033503898	0.033503898
19	49	-0.242795105	0.404082064	0.35	0.054082064	0.054082064
20	74	0.744176865	0.771615259	0.75	0.021615259	0.021615259
Rata-rata			55.15			
Standar Deviasi			25.33205791	25.33		
T			0.175922312			
Ttabel			0.19			

Strike Sesar Populasi III

No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	208	0.510520132	0.695156443	0.75	-0.054843557	0.054843557
2	335	1.866922995	0.969043829	1	-0.030956171	0.030956171
3	97	-0.67499733	0.249838731	0.25	-0.000161269	0.000161269
4	7	-1.636227705	0.05089597	0.05	0.00089597	0.00089597
5	28	-1.411940617	0.078983723	0.1	-0.021016277	0.021016277
6	171	0.115347645	0.545915212	0.65	-0.104084788	0.104084788
7	124	-0.386628217	0.349515732	0.35	-0.000484268	0.000484268
8	61	-1.05948948	0.144688459	0.2	-0.055311541	0.055311541
9	289	1.37562747	0.915531501	0.9	0.015531501	0.015531501
10	52	-1.155612517	0.123919843	0.15	-0.026080157	0.026080157
11	165	0.05126562	0.520443068	0.6	-0.079556932	0.079556932
12	175	0.158068995	0.562798784	0.7	-0.137201216	0.137201216
13	323	1.738758945	0.958961414	0.95	0.008961414	0.008961414
14	158	-0.023496742	0.490627018	0.55	-0.059372982	0.059372982
15	270	1.172701057	0.879542146	0.85	0.029542146	0.029542146
16	132	-0.301185517	0.381636516	0.5	-0.118363484	0.118363484
17	235	0.798889245	0.787822682	0.8	-0.012177318	0.012177318
18	112	-0.514792267	0.303349095	0.3	0.003349095	0.003349095
19	131	-0.311865855	0.377571236	0.45	-0.072428764	0.072428764
20	131	-0.311865855	0.377571236	0.45	-0.072428764	0.072428764
Rata-rata			160.2			
Standar Deviasi			93.6317535	93.63		
T			0.137201216			
Ttabel			0.19			

Dip Sesar Populasi III

POPULASI 3						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	48	-0.291262136	0.385425422	0.45	-0.064574578	0.064574578
2	82	1.359223301	0.91296208	1.00	-0.08703792	0.08703792
3	45	-0.436893204	0.3310944	0.40	-0.0689056	0.0689056
4	68	0.67961165	0.751624805	0.70	0.051624805	0.051624805
5	81	1.310679612	0.905016985	0.95	-0.044983015	0.044983015
6	36	-0.873786408	0.191117292	0.25	-0.058882708	0.058882708
7	56	0.097087379	0.538671498	0.60	-0.061328502	0.061328502
8	64	0.485436893	0.686316766	0.65	0.036316766	0.036316766
9	70	0.776699029	0.78133182	0.75	0.03133182	0.03133182
10	35	-0.922330097	0.17817821	0.20	-0.02182179	0.02182179
11	80	1.262135922	0.896550059	0.90	-0.003449941	0.003449941
12	45	-0.436893204	0.3310944	0.40	-0.0689056	0.0689056
13	34	-0.970873786	0.165805567	0.15	0.015805567	0.015805567
14	72	0.873786408	0.808882708	0.80	0.008882708	0.008882708
15	56	0.097087379	0.538671498	0.60	-0.061328502	0.061328502
16	5	-2.378640777	0.0086883	0.05	-0.0413117	0.0413117
17	55	0.048543689	0.519358527	0.50	0.019358527	0.019358527
18	37	-0.825242718	0.204616903	0.30	-0.095383097	0.095383097
19	78	1.165048544	0.878000328	0.85	0.028000328	0.028000328
20	33	-1.019417476	0.154002407	0.10	0.054002407	0.054002407
Rata-rata			54			
Standar Deviasi			20.60148181	20.6		
T			0.094589013			
Ttabel			0.19			

Strike Sesar Populasi IV

POPULASI 4						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	312	1.605828672	0.945844221	0.90	0.045844221	0.045844221
2	316	1.645078991	0.950023239	0.95	0.000023239	0.000023239
3	105	-0.425375331	0.335281543	0.45	-0.114718457	0.114718457
4	133	-0.150623099	0.44013652	0.55	-0.10986348	0.10986348
5	195	0.457756844	0.676436428	0.80	-0.123563572	0.123563572
6	306	1.546953194	0.939062734	0.85	0.089062734	0.089062734
7	142	-0.062309881	0.47515803	0.60	-0.12484197	0.12484197
8	87	-0.602001766	0.273586481	0.35	-0.076413519	0.076413519
9	33	-1.131881072	0.128842219	0.05	0.078842219	0.078842219
10	38	-1.082818173	0.139444569	0.10	0.039444569	0.039444569
11	100	-0.47443823	0.317593718	0.40	-0.082406282	0.082406282
12	170	0.212442351	0.584119026	0.65	-0.065880974	0.065880974
13	53	-0.935629477	0.174731996	0.25	-0.075268004	0.075268004
14	173	0.24188009	0.595563461	0.70	-0.104436539	0.104436539
15	60	-0.866941419	0.192987054	0.30	-0.107012946	0.107012946
16	175	0.26150525	0.603148549	0.75	-0.146851451	0.146851451
17	125	-0.229123737	0.409386372	0.50	-0.090613628	0.090613628
18	48	-0.984692376	0.162387599	0.20	-0.037612401	0.037612401
19	44	-1.023942695	0.152931171	0.15	0.002931171	0.002931171
20	352	1.998331861	0.977159653	1.00	-0.022840347	0.022840347
Rata-rata			148.35			
Standar Deviasi			101.9077369	101.91		
T			0.146851451			
Ttabel			0.19			

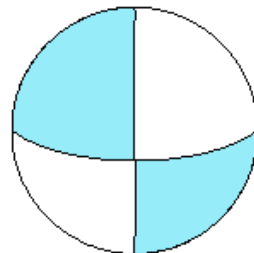
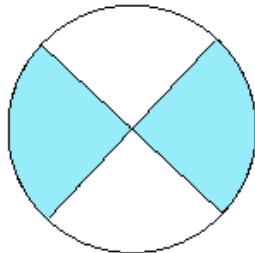
Dip Sesar Populasi IV

POPULASI 4						
No	X_i	Z_i	$F(Z_i)$	$S(Z_i)$	$F(Z_i)-S(Z_i)$	$ F(Z_i)-S(Z_i) $
1	46	-0.002380952	0.499050138	0.55	-0.050949862	0.050949862
2	51	0.235714286	0.593172808	0.7	-0.106827192	0.106827192
3	39	-0.335714286	0.368543166	0.45	-0.081456834	0.081456834
4	71	1.188095238	0.882602055	0.9	-0.017397945	0.017397945
5	50	0.188095238	0.574599003	0.65	-0.075400997	0.075400997
6	34	-0.573809524	0.283048352	0.3	-0.016951648	0.016951648
7	88	1.997619048	0.977121012	1	-0.022878988	0.022878988
8	32	-0.669047619	0.251732551	0.25	0.001732551	0.001732551
9	50	0.188095238	0.574599003	0.65	-0.075400997	0.075400997
10	36	-0.478571429	0.316121774	0.35	-0.033878226	0.033878226
11	85	1.854761905	0.968184883	0.95	0.018184883	0.018184883
12	39	-0.335714286	0.368543166	0.45	-0.081456834	0.081456834
13	60	0.664285714	0.746746269	0.8	-0.053253731	0.053253731
14	43	-0.145238095	0.442261445	0.5	-0.057738555	0.057738555
15	64	0.854761905	0.803658514	0.85	-0.046341486	0.046341486
16	22	-1.145238095	0.126055271	0.15	-0.023944729	0.023944729
17	13	-1.573809524	0.057765746	0.1	-0.042234254	0.042234254
18	59	0.616666667	0.731272694	0.75	-0.018727306	0.018727306
19	12	-1.621428571	0.052462879	0.05	0.002462879	0.002462879
20	27	-0.907142857	0.182165629	0.2	-0.017834371	0.017834371
Rata-rata			46.05			
Standar Deviasi			21.00745482	21		
T			0.106827192			
Ttabel			0.19			

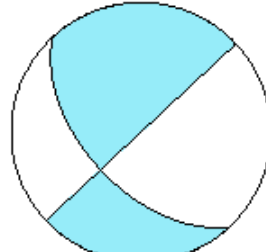
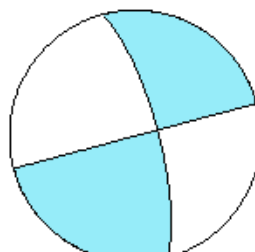
Lampiran 2

Diagram Beach Ball Sesar Populasi I

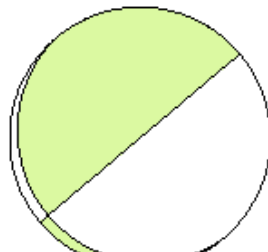
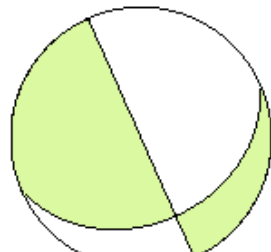
Strike 223 Dip 90 Slip 0 Strike 90 Dip 70 Slip 0



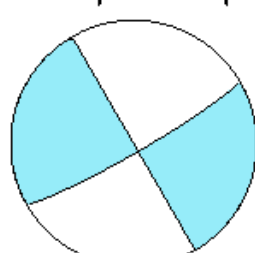
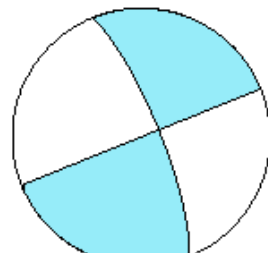
Strike 345 Dip 75 Slip 0 Strike 137 Dip 55 Slip 0



Strike 66 Dip 35 Slip 0 Strike 140 Dip 9 Slip 0



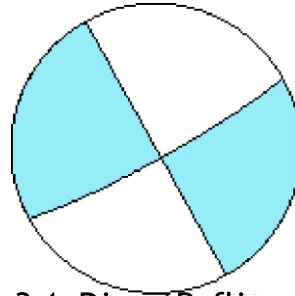
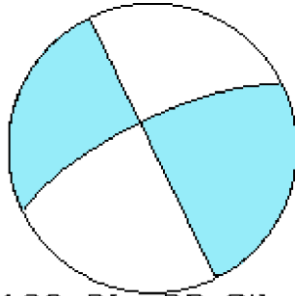
Strike 338 Dip 78 Slip 0 Strike 60 Dip 84 Slip 0



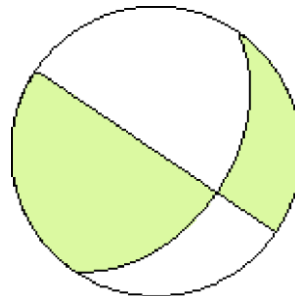
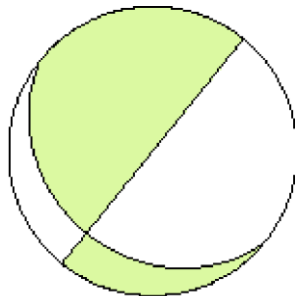
Strike 23 Dip 35 Slip 0 Strike 264 Dip 24 Slip 0



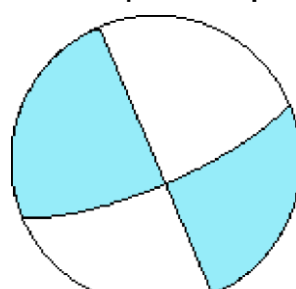
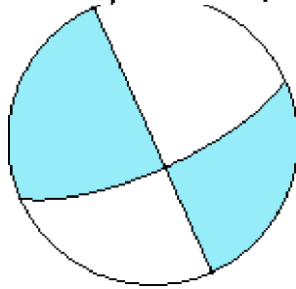
Strike 244 Dip 74 Slip 0 Strike 61 Dip 84 Slip 0



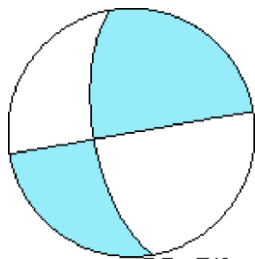
Strike 129 Dip 28 Slip 0 Strike 34 Dip 48 Slip 0



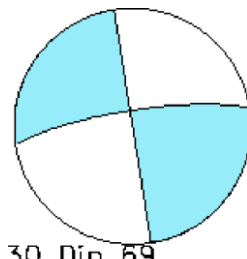
Strike 66 Dip 73 Slip 0 Strike 67 Dip 76 Slip 0



Strike 120 Dip 65 Slip 0 Strike 21 Dip 79 Slip 0



60 Slip



30 Dip 69

Strike 310 Dip

0 Strike

Slip 0

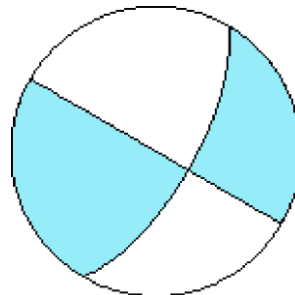
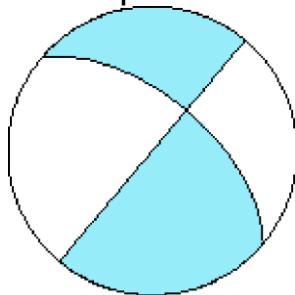
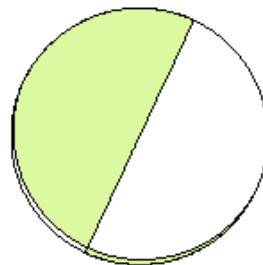
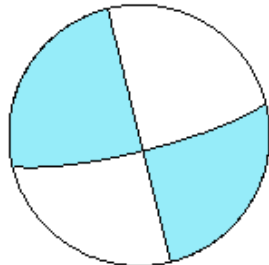
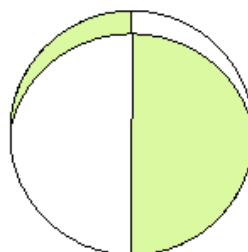
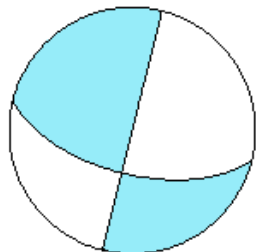


Diagram Beach Ball Sesar Populasi II

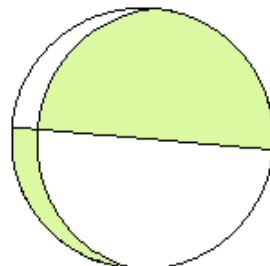
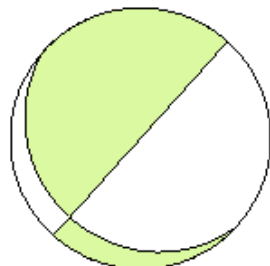
Strike 76 Dip 80 Slip 0 Strike 115 Dip 5 Slip 0



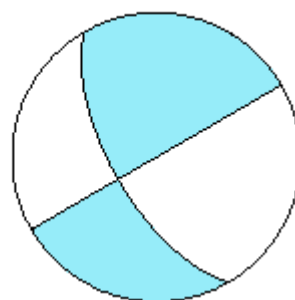
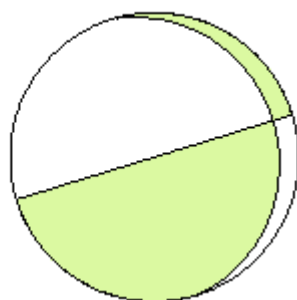
Strike 104 Dip 61 Slip 0 Strike 270 Dip 20 Slip 0



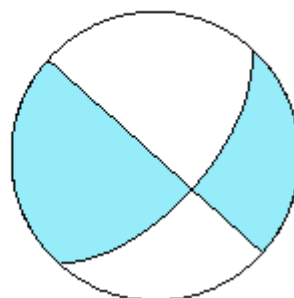
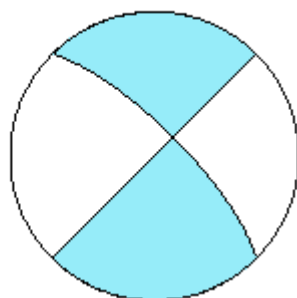
Strike 152 Dip 20 Slip 0 Strike 185 Dip 21 Slip 0



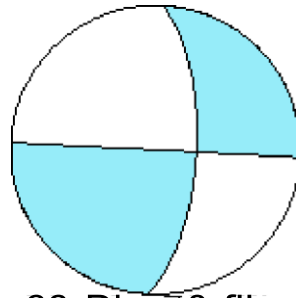
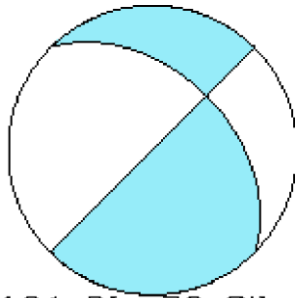
Strike 343 Dip 15 Slip 0 Strike 150 Dip 65 Slip 0



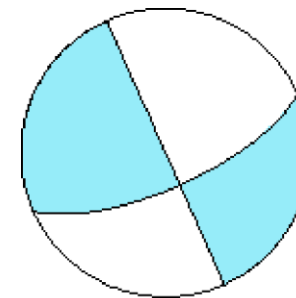
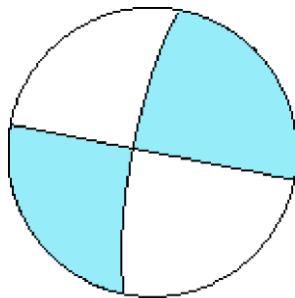
Strike 315 Dip 75 Slip 0 Strike 42 Dip 62 Slip 0



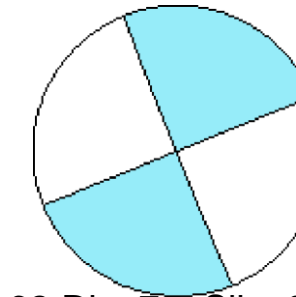
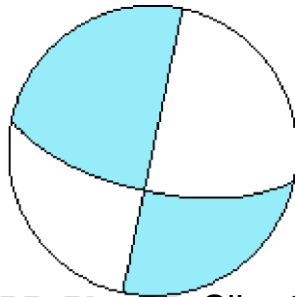
Strike 3 15 Dip 46 Slip 0 Strike 3 Dip 67 Slip 0



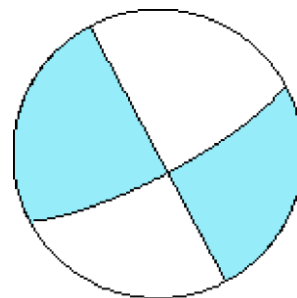
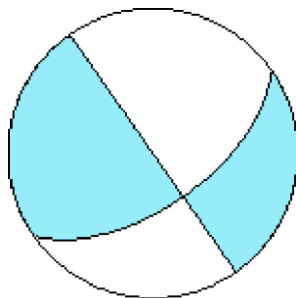
Strike 191 Dip 79 Slip 0 Strike 66 Dip 70 Slip 0



Strike 02 Dip 67 Slip 0 Strike 158 Dip 89 Slip 0
1



Strike 55 Dip 60 Slip 0 Strike 62 Dip 78 Slip 0



Strike 21 Dip 49 Slip 0 Strike 315 Dip 74 Slip 0

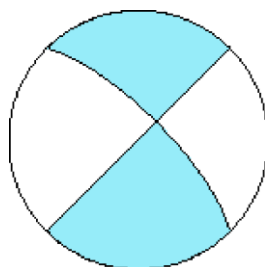
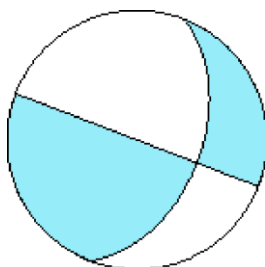
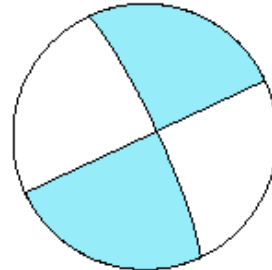
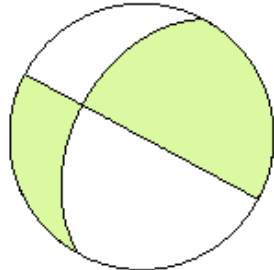
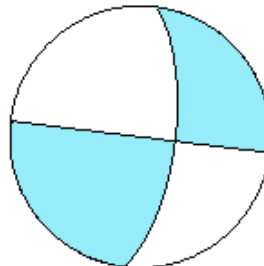
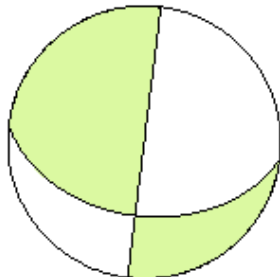


Diagram Beach Ball Sesar Populasi III

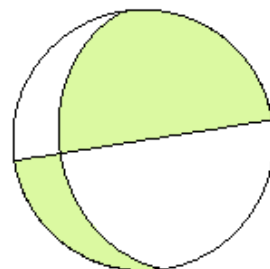
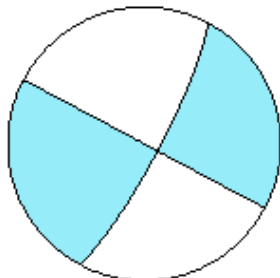
Strike 208 Dip 48 Slip 0 Strike 335 Dip 82 Slip 0



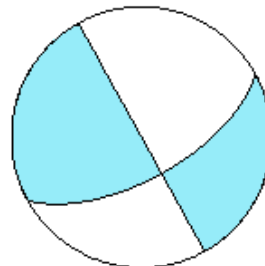
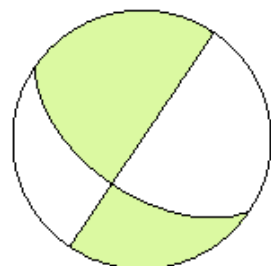
Strike 97 Dip 45 Slip 0 Strike 7 Dip 68 Slip 0



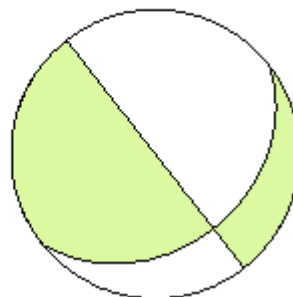
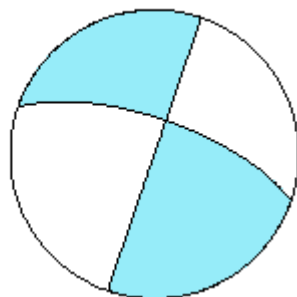
Strike 28 Dip 81 Slip 0 Strike 171 Dip 36 Slip 0



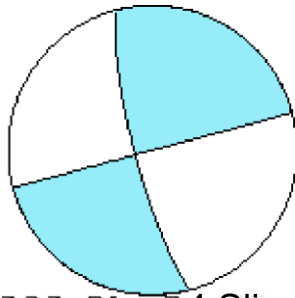
Strike 124 Dip 56 Slip 0 Strike 61 Dip 64 Slip 0



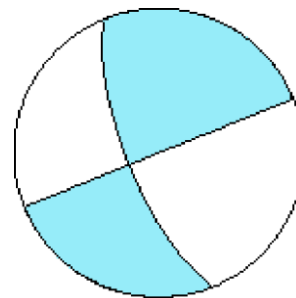
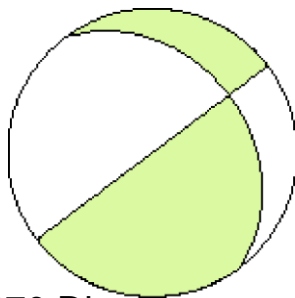
Strike 289 Dip 70 Slip 0 Strike 52 Dip 35 Slip 0



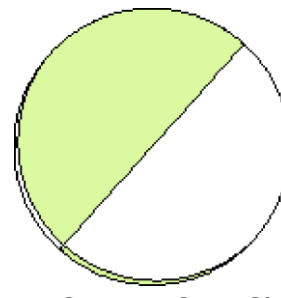
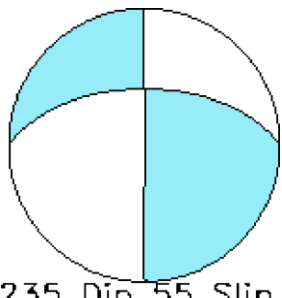
Strike 1 d5 Dip 80 Slip 0 Strike 1 US Dip 45 Slip 0



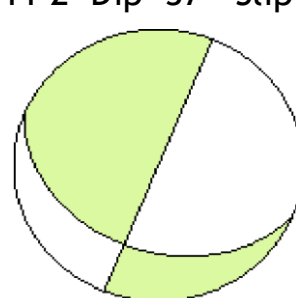
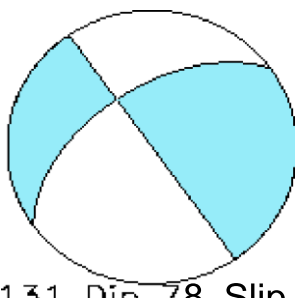
Strike 323 Dip 34 Slip 0 Strike 158 Dip 72 Slip 0



Strike 270 Dip 56 Slip 0 Strike 132 Dip 5 Slip 0



Strike 235 Dip 55 Slip 0 Strike 112 Dip 37 Slip 0



Strike 131 Dip 78 Slip 0 Strike 131 Dip 35 Slip 0

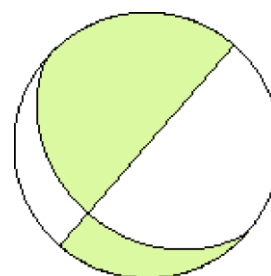
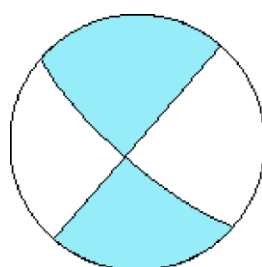
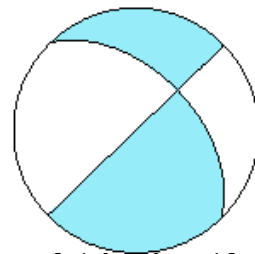
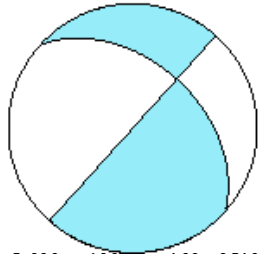
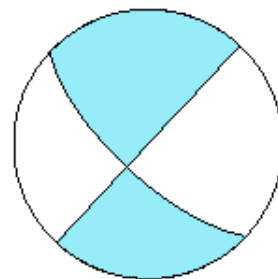
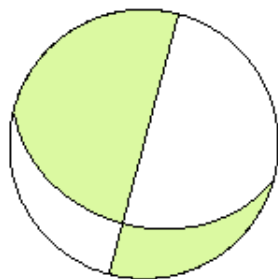


Diagram Beach Ball Sesar Populasi IV

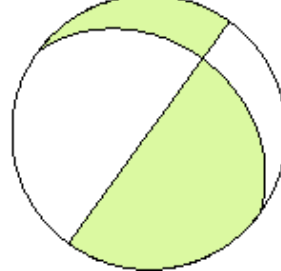
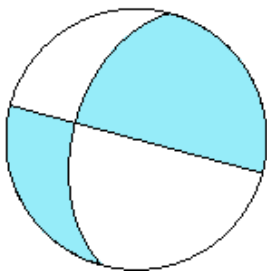
Strike 312 Dip 46 Slip 0 Strike 316 Dip 51 Slip 0



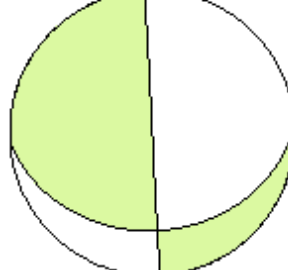
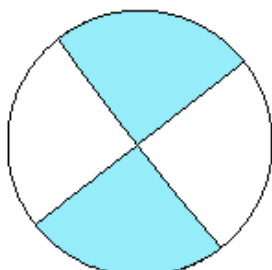
Strike 105 Dip 39 Slip 0 Strike 135 Dip 71 Slip 0



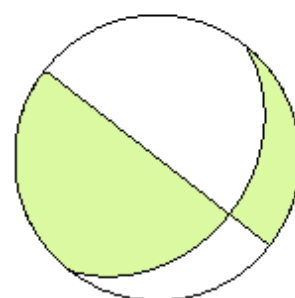
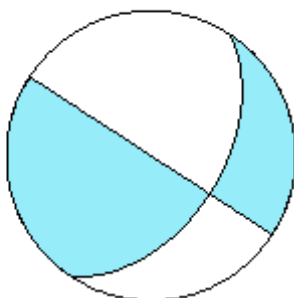
Strike 195 Dip 50 Slip 0 Strike 306 Dip 34 Slip 0



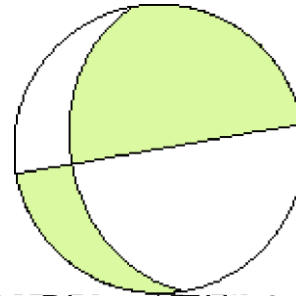
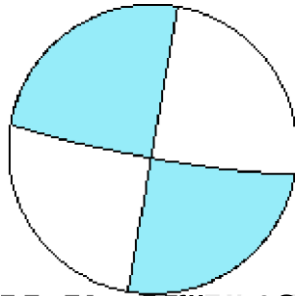
Strike 142 Dip 88 Slip 0 Strike 87 Dip 32 Slip 0



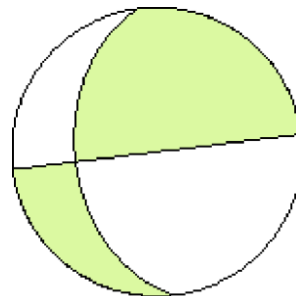
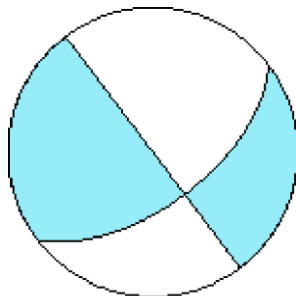
Strike 33 Dip 50 Slip 0 Strike 38 Dip 36 Slip 0



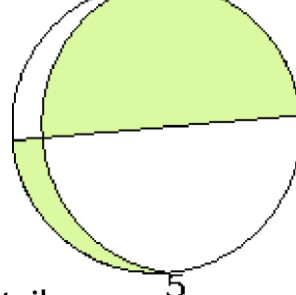
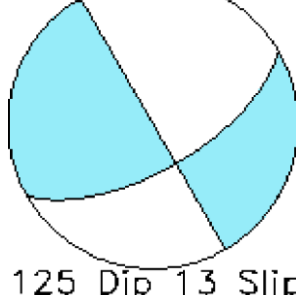
Strike 100 Dip BE Slip 0 Strike 1 TO Dip 39 Slip 0



Strike 53 Dip 60 Slip 0 Strike 173 Dip 43 EUp 0

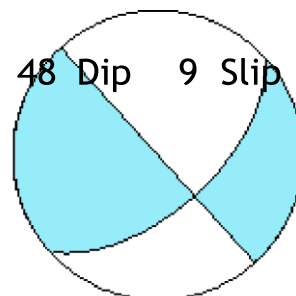
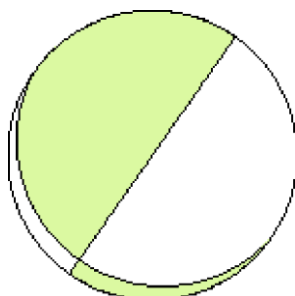


Strike 60 Dip 64 Slip 0 Strike 175 Dip 2 EUp 0



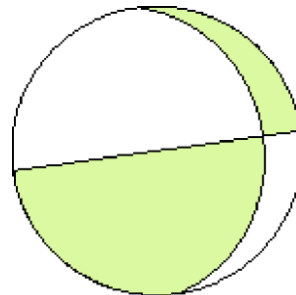
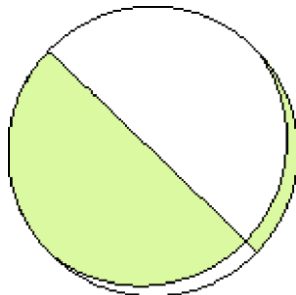
Strike 125 Dip 13 Slip 0

Strike 5 0



48 Dip 9 Slip 0

Strike 44 Dip 0 Slip 0 Strike 152 Dip 27 Slip 0



Lampiran 3

Foto-foto Pengambilan Data Di Lapangan



