Table III: The Sklansky-Chubukov Numbers with Extra Information

Number of hands (out of 1225) that can call Sklansky-Chubukov hands (out of 1225) that should fold Number of hands (out of 1225) that should fold Number of hands (out of 1225) that should fold Number of hands (out of 1225) that should fold Number of hands (out of 1225) that should fold Number of hands (out of 1225) Number of hands (Numbers with Extra Information					
Hand call of 1225) that should fold percentage when called when called when called fold Chubukov Number AA 1 1224 0.5 Inf KK 7 1218 0.226177 953.9955 AKs 75 1150 0.457697 554.51 QQ 13 1212 0.207007 478.0082 AKo 79 1146 0.433132 331.8872 JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 <th></th> <th></th> <th></th> <th>Win</th> <th>Sklansky-</th>				Win	Sklansky-	
that can call that should fold when called fold Number AA 1 1224 0.5 Inf KK 7 1218 0.226177 953.9955 AKs 75 1150 0.457697 554.51 QQ 13 1212 0.207007 478.0082 AKo 79 1146 0.433132 331.8872 JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 <th>Hand</th> <th></th> <th></th> <th></th> <th></th>	Hand					
AA 1 1224 0.5 Inf KK 7 1218 0.226177 953.9955 AKs 75 1150 0.457697 554.51 QQ 13 1212 0.207007 478.0082 AKo 79 1146 0.433132 331.8872 JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103	liana					
KK 7 1218 0.226177 953.9955 AKs 75 1150 0.457697 554.51 QQ 13 1212 0.207007 478.0082 AKo 79 1146 0.433132 331.8872 JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 1		call				
AKs 75 1150 0.457697 554.51 QQ 13 1212 0.207007 478.0082 AKo 79 1146 0.433132 331.8872 JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s <t< td=""><td>AA</td><td>11</td><td>1224</td><td></td><td></td></t<>	AA	11	1224			
QQ 13 1212 0.207007 478.0082 AKo 79 1146 0.433132 331.8872 JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55	KK	7		0.226177		
AKo 79 1146 0.433132 331.8872 JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s	AKs	75	1150	0.457697		
JJ 19 1206 0.201104 319.2136 AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs	QQ	13	1212	0.207007	478.0082	
AQs 84 1141 0.424149 274.2112 TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44	AKo	79	1146	0.433132		
TT 25 1200 0.198947 239.821 AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o	JJ	19	1206	0.201104	319.2136	
AQo 93 1132 0.403144 192.6702 99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s	AQs	84	1141	0.424149	274.2112	
99 31 1194 0.197142 191.4139 AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs	TT	25	1200	0.198947	239.821	
AJs 96 1129 0.401528 183.2213 88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s	AQo	93	1132	0.403144	192.6702	
88 41 1184 0.226651 159.2969 ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o	99	31	1194	0.197142	191.4139	
ATs 108 1117 0.385544 138.9131 AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s	AJs	96	1129	0.401528	183.2213	
AJo 105 1120 0.379834 136.3105 77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	88	41	1184	0.226651	159.2969	
77 61 1164 0.285621 134.8477 66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	ATs	108	1117	0.385544	138.9131	
66 103 1122 0.355264 115.3485 ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	AJo	105	1120	0.379834	136.3105	
ATo 117 1108 0.362908 106.2647 A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	77	61	1164	0.285621	134.8477	
A9s 123 1102 0.367405 104.1248 55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	66	103	1122	0.355264	115.3485	
55 153 1072 0.389493 98.62987 A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	ATo	117	1108	0.362908	106.2647	
A8s 135 1090 0.361211 89.86565 KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A9o 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	A9s	123	1102	0.367405	104.1248	
KQs 256 969 0.4295 86.6277 44 275 950 0.431528 81.97959 A90 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	55	153	1072	0.389493	98.62987	
44 275 950 0.431528 81.97959 A90 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	A8s	135	1090	0.361211	89.86565	
A90 129 1096 0.339884 81.7162 A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	KQs	256	969	0.4295	86.6277	
A7s 147 1078 0.356565 79.17591 KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	44	275	950	0.431528	81.97959	
KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	A9o	129	1096	0.339884	81.7162	
KJs 265 960 0.419399 72.62126 A5s 171 1054 0.367031 72.29213 A8o 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	A7s	147	1078	0.356565	79.17591	
A80 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453		265	960	0.419399	72.62126	
A80 141 1084 0.332789 70.95651 A6s 159 1066 0.352858 70.74453	A5s	171	1054	0.367031	72.29213	
		141	1084	0.332789	70.95651	
	A6s	159	1066	0.352858	70.74453	
A48 183 1042 0.366338 66.63033	A4s	183	1042	0.366358	66.65053	

33	455	770	0.454268	65.44082
KTs	277	948	0.411707	62.80556
A7o	155	1070	0.329722	62.74775
A3s	195	1030	0.366882	62.27532
KQo	265	960	0.400723	58.77166
A2s	207	1018	0.366815	58.14199
A5o	181	1044	0.340952	56.54209
A6o	171	1054	0.329477	56.15123
A4o	202	1023	0.347061	51.93949
KJo	277	948	0.391325	50.83879
QJs	418	807	0.432774	49.51544
A3o	220	1005	0.351305	48.44544
22	709	516	0.467553	48.05412
K9s	295	930	0.392879	47.81236
A2o	240	985	0.355839	45.17234
KTo	289	936	0.383383	44.94654
QTs	430	795	0.426952	43.80946
K8s	307	918	0.378141	39.91081
K7s	325	900	0.378587	37.33065
JTs	570	655	0.440073	36.10652
K9o	301	924	0.361114	35.75415
K6s	337	888	0.37594	34.89
QJo	433	792	0.404082	32.81682
Q9s	457	768	0.40988	32.51971
K5s	349	876	0.371933	32.30333
K8o	324	901	0.351582	30.47389
K4s	367	858	0.371425	30.16328
QTo	445	780	0.398126	29.7164
K7o	344	881	0.353033	28.54118
K3s	379	846	0.369025	28.38181
K2s	394	831	0.367883	26.73084
Q8s	469	756	0.394731	26.71855
K6o	368	857	0.355714	26.67571
J9s	597	628	0.422213	25.71252
K5o	408	817	0.363569	24.68097

308 The Sklansky-Chubukov Rankings

The Sklansky-Chubukov Rankings 309

				T
Q9o	459	766	0.377014	23.41954
JTo	585	640	0.411106	23.08525
K4o	458	767	0.373684	22.84502
Q7s	484	741	0.381931	22.68524
T9s	721	504	0.434081	22.49148
Q6s	499	726	0.382276	21.78516
K3o	508	717_	0.383123	21.39222
J8s	609	616	0.406766	20.63624
Q5s	514	711	0.379236	20.32186
K2o	555	670	0.389958	19.99942
Q8o	479	746	0.363775	19.81933
Q4s	547	678	0.381543	18.91635
J90	597	628	0.38947	17.79938
Q3s	568	657	0.380696	17.73401
T8s	733	492	0.418399	17.46571
J7s	624	601	0.393116	17.19452
Q7o	520	705	0.359844	17.07734
Q2s	591	634	0.380441	16.64103
Q60	566	659	0.37011	16.29514
98s	841	384	0.427277	15.29334
Q5o	652	573	0.386607	15.03498
J8o	613	612	0.374112	14.86776
T9o	721	504	0.40219	14.83221
J6s	648	577	0.383218	14.7186
T7s	748	477	0.404171	14.19943
J5s	686	539	0.388455	14.04842
Q4o	748	477	0.400659	13.66217
J4s	751	474	0.396332	12.95547
J7o	657	568	0.368521	12.66604
Q3o	857	368	0.415272	12.50323
97s	853	372	0.412903	12.25142
T8o	733	492	0.385474	12.15698
J3s	792	433	0.39877	12.04034
T6s	767	458	0.391983	11.92109
Q2o	975	250	0.428097	11.30295
	<u> </u>	<u> </u>		

J2s	891	334	0.412488	11.13873
87s	945	280	0.422015	11.11055
J6o	755	470	0.378294	10.78068
<u>980</u>	841	384	0.394874	10.27126
T7o	765	460	0.374878	10.20476
96s	878	347	0.401527	10.09767
J5o	855	370	0.395413	9.987293
_T5s	886	339	0.401897	9.9469
T4s	949	276	0.408748	9.260066
86s	969	256	0.410324	8.994746
J4o	947	278	0.405076	8.906238
T6o	877	348	0.385581	8.571955
970	873	352	0.384566	8.570963
T3s	1,026	199	0.415998	8.415718
76s	1,045	180	0.418616	8.318417
95s	970	255	0.403431	8.261043
J3o	1,047	178	0.415307	7.914721
T2s	1,123	102	0.425488	7.538836
87o	976	249	0.396225	7.505732
85s	1,039	186	0.406723	7.239171
96o	987	238	0.393276	7.074151
T5o	1,003	222	0.394962	6.920957
J2o	1,129	96	0.42042	6.885765
75s	1,115	110	0.414674	6.59416
94s	1,063	162	0.403925	6.583641
<u>T4o</u>	1,097	128	0.406874	6.248512
65s	1,159	66	0.418775	6.207388
860	1,087	138	0.402754	6.099835
93s	1,121	104	0.409454	6.058991
84s	1,145	80	0.409633	5.692773
95o	1,133	92	0.406508	5.650827
T3o	1,145	80	0.406672	5.480421
76o	1,164	61	0.410142	5.439126
92s	1,153	72	0.406646	5.359298
74s				

310 The Sklansky-Chubukov Rankings

54s	1,225	0	0.414534	4.850294
T2o	1,149	76	0.397258	4.832254
85o	1,197	28	0.407938	4.81223
64s	1,225	0	0.413333	4.769221
83s	1,201	24	0.403003	4.463809
94o	1,201	24	0.400861	4.345783
75o	1,225	0	0.40512	4.269797
82s	1,207	18	0.398164	4.129509
73s	1,225	0	0.400359	4.018033
93o	1,200	25	0.393756	4.000304
65o	1,225	0	0.399443	3.972305
53s	1,225	0	0.39693	3.851054
63s	1,225	0	0.395336	3.777173
84o	1,225	0	0.394468	3.737896
92o	1,215	10	0.388261	3.585219
43s	1,225	0	0.386419	3.402163
74o	1,225	0	0.385498	3.366747
72s	1,225	0	0.381559	3.221509
54o	1,225	0	0.381553	3.221293
64o	1,225	0	0.380105	3.170312
52s	1,225	0	0.378493	3.114999
62s	1,225	0	0.37669	3.054809
83o	1,225	0	0.374838	2.994827
42s	1,225	0	0.36829	2.796223
82o	1,225	0	0.368277	2.795837
73o	1,225	0	0.366023	2.731972
53o	1,225	0	0.362648	2.640274
63o	1,225	0	0.360776	2.591343
32s	1,225	0	0.359844	2.567461
430	1,225	0	0.351459	2.366073
72o	1,225	0	0.345836	2.243309
52o	1,225	0	0.342846	2.181602
62o	1,225	0	0.340751	2.139745
42o	1,225	_0	0.331998	1.976146
32o	1,225	0	0.323032	1.825374

Index

```
absolute position 92, 97
aces 17, 18, 28-31, 33-36, 42, 67, 75-77, 79, 80, 107, 119, 120,
         124, 127, 129, 173, 188, 214-217, 226, 234, 245, 250.
         254, 258-260, 267, 283, 292
ace-king 28-31, 36, 68, 75-77, 81, 107, 113-117, 119, 120, 124,
         129, 144, 158, 162, 169, 185, 188, 215-218, 234, 254,
         259, 260, 283
aggressive players 77, 93, 108, 140, 183, 184, 188, 198, 232, 272
ante v, 122, 133, 221-223, 263, 264
    antes 103, 117, 118, 134, 170, 224, 290
balance 25, 36, 125, 176, 186, 262, 272, 283
    balancing 126, 143, 260, 265, 293
bankroll 23, 212, 271
barrel 193, 248, 271
battle of mistakes i, 12, 14, 15, 18, 20, 297
bet-sizing ii, 45, 55, 61, 75
big bet ii, 25, 29, 30, 32, 40, 41, 53, 56, 74, 83-86, 89, 113, 144,
         151, 160, 161, 167, 169, 172-174, 233, 239, 250, 253,
         254, 256, 260, 280, 282, 284, 285, 295
big laydowns 95, 161, 191
blind steal 131, 289, 291
blocking bet iv, 56, 57, 113, 135-142, 149
bluff ii-v, 19, 25, 29, 32, 39, 41, 47, 61-70, 72-74, 80, 81, 83-85,
         87-90, 99, 104-106, 116, 130, 135, 139-141, 143-147,
         150-152, 154-162, 169, 173, 175, 178, 184, 186, 189,
         193, 196, 197, 200, 232, 233, 235, 236, 246, 247, 249,
         250, 252, 253, 257, 258, 263, 265, 267, 271-275,
         278-282, 284, 285, 288-290, 294
bluff catcher 280, 281
bluff raise 80, 104, 106
bluffer 29, 139, 231, 253
bread and butter hands iii, 124, 129
```