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 Statistics/Data Analysis

User: full_arbitrage_log

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name: <unnamed>
log: \\Mac\\Google Drive\\Projects\\GitHub\\Coinmetrics\\STATA\\full_arbitrage_anaylsis.smcl
log type: smcl
opened on: 22 Mar 2021, 15:25:16

1 . do "\\Mac\\Google Drive\\Projects\\GitHub\\Coinmetrics\\STATA\\full_arbitrage_do.do"

2 . set more off

3 .
4 . *use full_data_20.3.dta
5 .
6 . * includes jan 2017 to march 2021, 1 min interval, bs, bf, kr, cb exchanges, btc to usd markets.
7 .
8 . * -----
9 . * -----Notation -----
10 .
11 . * bs will be abbreviation of bitstamp *
12 . * bf will be abbreviation of bitfinex *
13 . * kr will be abbreviation of kraken *
14 . * cb will be abbreviation of coinbase *
15 .
16 . * bs_kr = avg_pr_bs - avg_pr_kr *
17 . * -----
18 .
19 . * -----
20 . * generating % differences max-min within exchange *
21 . * -----
22 .
23 .
24 . gen kr_diff = (max_pr_kr - min_pr_kr)/avg_pr_kr*100
   (7,329 missing values generated)

25 . gen bs_diff = (max_pr_bs - min_pr_bs)/avg_pr_bs*100
   (2,399 missing values generated)

26 . gen bf_diff = (max_pr_bf - min_pr_bf)/avg_pr_bf*100
   (1,668 missing values generated)

27 . gen cb_diff = (max_pr_cb - min_pr_cb)/avg_pr_cb*100
   (603 missing values generated)

28 .
29 .
30 . * -----
31 . * generating % differences between exchanges *
32 . * -----
33 .
34 .
35 . gen bs_kr_diff = (avg_pr_bs - avg_pr_kr)/avg_pr_kr*100
   (9,061 missing values generated)

36 . gen kr_bs_diff = (avg_pr_kr - avg_pr_bs)/avg_pr_bs*100
   (9,061 missing values generated)

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37 .
38 . gen bf_kr_diff = (avg_pr_bf - avg_pr_kr)/avg_pr_kr*100
(8,555 missing values generated)

39 . gen kr_bf_diff = (avg_pr_kr - avg_pr_bf)/avg_pr_bf*100
(8,555 missing values generated)

40 .
41 . gen bs_bf_diff = (avg_pr_bs - avg_pr_bf)/avg_pr_bf*100
(3,738 missing values generated)

42 . gen bf_bs_diff = (avg_pr_bf - avg_pr_bs)/avg_pr_bs*100
(3,738 missing values generated)

43 .
44 . gen bf_cb_diff = (avg_pr_bf - avg_pr_cb)/avg_pr_cb*100
(1,941 missing values generated)

45 . gen cb_bf_diff = (avg_pr_cb - avg_pr_bf)/avg_pr_bf*100
(1,941 missing values generated)

46 .
47 . gen cb_kr_diff = (avg_pr_cb - avg_pr_kr)/avg_pr_kr*100
(7,765 missing values generated)

48 . gen kr_cb_diff = (avg_pr_kr - avg_pr_cb)/avg_pr_cb*100
(7,765 missing values generated)

49 .
50 . gen cb_bs_diff = (avg_pr_cb - avg_pr_bs)/avg_pr_bs*100
(2,776 missing values generated)

51 . gen bs_cb_diff = (avg_pr_bs - avg_pr_cb)/avg_pr_cb*100
(2,776 missing values generated)

52 .
53 . * -----*
54 . * generating % differences in max-min across exchanges *
55 . * -----*
56 .
57 .
58 . gen bs_max_kr_min = (max_pr_bs - min_pr_kr)/min_pr_kr*100
(9,061 missing values generated)

59 . gen bf_max_kr_min = (max_pr_bf - min_pr_kr)/min_pr_kr*100
(8,555 missing values generated)

60 . gen bs_max_bf_min = (max_pr_bs - min_pr_bf)/min_pr_bf*100
(3,738 missing values generated)

61 .
62 . gen kr_max_bs_min = (max_pr_kr - min_pr_bs)/min_pr_bs*100
(9,061 missing values generated)

63 . gen kr_max_bf_min = (max_pr_kr - min_pr_bf)/min_pr_bf*100
(8,555 missing values generated)
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64 . gen bf_max_bs_min = (max_pr_bf - min_pr_bs)/min_pr_bs*100
(3,738 missing values generated)

65 .
66 . gen bf_max_cb_min = (max_pr_bf - min_pr_cb)/min_pr_cb*100
(1,941 missing values generated)

67 . gen cb_max_bf_min = (max_pr_cb - min_pr_bf)/min_pr_bf*100
(1,941 missing values generated)

68 . gen bs_max_cb_min = (max_pr_bs - min_pr_cb)/min_pr_cb*100
(2,776 missing values generated)

69 . gen cb_max_bs_min = (max_pr_cb - min_pr_bs)/min_pr_bs*100
(2,776 missing values generated)

70 . gen kr_max_cb_min = (max_pr_kr - min_pr_cb)/min_pr_cb*100
(7,765 missing values generated)

71 . gen cb_max_kr_min = (max_pr_cb - min_pr_kr)/min_pr_kr*100
(7,765 missing values generated)

72 .
73 . * -----
74 . * generating month_id *
75 . * -----
76 .
77 . gen id = month

78 . replace id = id+12 if year ==2018
(17,377 real changes made)

79 . replace id = id
(0 real changes made)

80 . replace id = id+24 if year ==2019
(17,358 real changes made)

81 . replace id = id+36 if year ==2020
(17,361 real changes made)

82 . replace id = id+48 if year ==2021
(4,324 real changes made)

83 . rename id month_id

84 .
85 . forvalues year = 2017/2021 {
    2.      forvalues month= 1/12 {
        3.          display `year'
        4.          display `month'
        5.          * Corelations in Prices *
86 .          correl *_pr_* if year==`year' & month==`month'
        6.          * Range of Prices in within exchange by year *
87 .          sum kr_diff bs_diff bf_diff cb_diff if year==`year' & month==`month'
        7.          * Differences in average prices between exchanges by year *
```

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88 .      sum bs_kr_diff kr_bs_diff bf_kr_diff kr_bf_diff bs_bf_diff bf_bs_diff bf_cb_diff cb_bf_d
> th'
8.          * Range of Cross-Prices between exchanges max-min average *
89 .      sum bs_max_bf_min bf_max_bs_min if year=='year' & month=='month'
9.          sum bs_max_kr_min kr_max_bs_min if year=='year' & month=='month'
10.         sum bs_max_cb_min cb_max_bs_min if year=='year' & month=='month'
11.         sum bf_max_kr_min kr_max_bf_min if year=='year' & month=='month'
12.         sum bf_max_cb_min cb_max_bf_min if year=='year' & month=='month'
13.         sum kr_max_cb_min cb_max_kr_min if year=='year' & month=='month'
14.     }
15. }
2017
1
(obs=973)

```

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9988	1.0000								
max_pr_bs	0.9989	0.9957	1.0000							
avg_pr_kr	0.9851	0.9842	0.9838	1.0000						
min_pr_kr	0.9805	0.9809	0.9781	0.9978	1.0000					
max_pr_kr	0.9858	0.9835	0.9858	0.9975	0.9912	1.0000				
avg_pr_bf	0.9802	0.9791	0.9793	0.9735	0.9689	0.9744	1.0000			
min_pr_bf	0.9774	0.9769	0.9761	0.9710	0.9670	0.9714	0.9988	1.0000		
max_pr_bf	0.9807	0.9790	0.9805	0.9737	0.9683	0.9752	0.9988	0.9959	1.0000	
avg_pr_cb	0.9853	0.9838	0.9848	0.9783	0.9733	0.9797	0.9746	0.9716	0.9752	
min_pr_cb	0.9842	0.9831	0.9833	0.9772	0.9728	0.9782	0.9735	0.9708	0.9737	
max_pr_cb	0.9843	0.9824	0.9844	0.9773	0.9717	0.9791	0.9738	0.9704	0.9750	
Variable	Obs	Mean	Std. Dev.		Min	Max				
kr_diff	1,108	.1708652	.3636699		0	9.937096				
bs_diff	1,298	.1569546	.2352944		0	2.821537				
bf_diff	1,408	.1592058	.2344781		0	2.14975				
cb_diff	1,420	.1469197	.2296951		0	2.45371				
Variable	Obs	Mean	Std. Dev.		Min	Max				
bs_kr_diff	1,000	.1238546	.4884973	-2.625137	3.579123					
kr_bs_diff	1,000	-.1213325	.4860496	-3.455449	2.695909					
bf_kr_diff	1,075	-.0492612	.627872	-2.339761	3.958562					
kr_bf_diff	1,075	.0532296	.628498	-3.807827	2.395817					
bs_bf_diff	1,270	.185759	.5540743	-2.006476	2.229085					
bf_bs_diff	1,270	-.182368	.5513398	-2.18048	2.04756					
bf_cb_diff	1,387	-.0203854	.6057604	-2.106266	1.793254					
cb_bf_diff	1,387	.0240615	.6065208	-1.761663	2.151584					
bs_cb_diff	1,278	.1613947	.4808724	-1.805685	1.844558					
cb_bs_diff	1,278	-.1588397	.4784124	-1.811115	1.838889					
kr_cb_diff	1,082	.0179289	.5652741	-4.332932	2.400835					
cb_kr_diff	1,082	-.0147308	.5658654	-2.344546	4.529178					
Variable	Obs	Mean	Std. Dev.		Min	Max				
bs_max_bf_~n	1,270	.3502978	.601773	-1.604468	2.769863					
bf_max_bs_~n	1,270	-.0195756	.5715942	-2.134071	3.346412					
Variable	Obs	Mean	Std. Dev.		Min	Max				
bs_max_kr_~n	1,000	.3066769	.5998114	-2.37467	9.886285					
kr_max_bs_~n	1,000	.0581245	.5200101	-2.051096	3.351169					

Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_cb~n	1,278	.3204585	.5093737	-1.549144	2.961905				
cb_max_bs~n	1,278	-.0030846	.5238644	-1.638773	3.299202				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_kr~n	1,075	.1289233	.6951936	-2.159859	9.508338				
kr_max_bf~n	1,075	.2299004	.6624372	-1.757042	2.659646				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_cb~n	1,387	.1358065	.6210127	-2.025599	2.847619				
cb_max_bf~n	1,387	.1777828	.6514118	-1.599314	2.52968				
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_max_cb~n	1,082	.1876593	.5813841	-1.628959	2.549387				
cb_max_kr~n	1,082	.1541364	.651336	-1.943712	9.593575				
2017									
2									
(obs=563)									
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av								
avg_pr_bs	1.0000								
min_pr_bs	0.9972	1.0000							
max_pr_bs	0.9975	0.9905	1.0000						
avg_pr_kr	0.4142	0.4167	0.4112	1.0000					
min_pr_kr	0.4134	0.4162	0.4101	0.9991	1.0000				
max_pr_kr	0.4120	0.4142	0.4094	0.9993	0.9973	1.0000			
avg_pr_bf	0.4434	0.4430	0.4417	0.8708	0.8710	0.8699	1.0000		
min_pr_bf	0.6336	0.6320	0.6320	0.4339	0.4334	0.4326	0.6885	1.0000	
max_pr_bf	0.3847	0.3843	0.3834	0.8922	0.8924	0.8916	0.9911	0.5895	1.0000
avg_pr_cb	0.6325	0.6337	0.6297	0.4148	0.4182	0.4100	0.4825	0.6918	0.4161
min_pr_cb	0.6378	0.6393	0.6347	0.4192	0.4227	0.4141	0.4850	0.6941	0.4180
max_pr_cb	0.6265	0.6276	0.6240	0.4096	0.4128	0.4053	0.4796	0.6889	0.4138
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_diff	811	.0428269	.0610089	0	.4214205				
bs_diff	1,187	.0447189	.0738748	0	.7323281				
bf_diff	1,256	.0589018	.4389934	0	15.37332				
cb_diff	1,386	.0449396	.0772003	0	.6212046				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_kr_diff	662	.1434703	.7281339	-14.06811	1.242997				
kr_bs_diff	662	-.1374909	.7975031	-1.227737	16.37124				
bf_kr_diff	700	.1806268	.4263787	-2.468765	1.107438				
kr_bf_diff	700	-.1784907	.4259897	-1.095308	2.531255				
bs_bf_diff	1,036	-.0275114	.6242273	-11.89296	1.244221				
bf_bs_diff	1,036	.0315986	.6552124	-1.22893	13.49831				
bf_cb_diff	1,202	.2149107	.5695952	-1.116281	13.72925				
cb_bf_diff	1,202	-.2114054	.5371659	-12.07187	1.128882				
bs_cb_diff	1,129	.1819355	.4632166	-1.134669	1.304367				
cb_bs_diff	1,129	-.1794691	.4623806	-1.287572	1.147691				
kr_cb_diff	762	.0063084	.7719715	-1.221677	16.60803				
cb_kr_diff	762	-.0008684	.7076823	-14.24261	1.236787				

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,036	.0326091	.5071082	-1.209572	1.503992
bf_max_bs_~n	1,036	.0814314	.7284666	-1.10249	17.01712
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	662	.1890654	.731256	-14.0676	1.296361
kr_max_bs_~n	662	-.0926236	.7967435	-1.202512	16.37168
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,129	.2278004	.4632512	-1.124851	1.57
cb_max_bs_~n	1,129	-.1346657	.4657134	-1.119684	1.171119
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	700	.2303898	.4123054	-.9991863	1.18703
kr_max_bf_~n	700	-.1136265	.7675962	-1.044898	16.8758
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,202	.2629047	.6425333	-1.113065	17.25523
cb_max_bf_~n	1,202	-.154073	.4205484	-1.213878	1.143016
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	762	.0528323	.7717396	-1.213981	16.60847
cb_max_kr_~n	762	.0463245	.7092706	-14.2421	1.244675
2017					
3					
(obs=570)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9990	1.0000			
max_pr_bs	0.9991	0.9969	1.0000		
avg_pr_kr	0.9538	0.9527	0.9541	1.0000	
min_pr_kr	0.9547	0.9538	0.9547	0.9992	1.0000
max_pr_kr	0.9524	0.9510	0.9528	0.9993	0.9974
avg_pr_bf	0.9372	0.9352	0.9376	0.9485	0.9477
min_pr_bf	0.9363	0.9344	0.9365	0.9470	0.9465
max_pr_bf	0.9375	0.9355	0.9380	0.9490	0.9479
avg_pr_cb	0.9490	0.9483	0.9494	0.9654	0.9652
min_pr_cb	0.9491	0.9484	0.9495	0.9637	0.9639
max_pr_cb	0.9477	0.9469	0.9482	0.9653	0.9649
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	820	.0514592	.0759669	0	.5845451
bs_diff	1,207	.0585198	.2794102	0	9.305433
bf_diff	1,307	.0520065	.0810701	0	.7551264
cb_diff	1,273	.049921	.0806453	0	.6941795

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	697	-.0734143	.3784203	-1.439775	1.09936
kr_bs_diff	697	.0749032	.3794922	-1.087406	1.460808
bf_kr_diff	746	-.0914655	.3939832	-1.33644	1.245886
kr_bf_diff	746	.0931047	.3949893	-1.230554	1.354543
bs_bf_diff	1,088	.0312982	.6537835	-16.71122	1.59056
bf_bs_diff	1,088	-.0265037	.7355384	-1.565658	20.06419
bf_cb_diff	1,175	.0750567	.3845065	-1.033172	1.394333
cb_bf_diff	1,175	-.0735279	.3835874	-1.375159	1.043958
bs_cb_diff	1,058	.1067215	.3601134	-1.687744	1.228144
cb_bs_diff	1,058	-.1053167	.3592333	-1.213244	1.716718
kr_cb_diff	700	.1507686	.3291069	-.8661214	1.308037
cb_kr_diff	700	-.1494658	.3278582	-1.291148	.8736886
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,088	.0848008	.6519046	-16.62322	1.790281
bf_max_bs_~n	1,088	.0316452	.7933521	-1.22242	20.14221
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	697	-.0177402	.375012	-1.421067	1.155603
kr_max_bs_~n	697	.1294541	.3898446	-.9475597	1.509116
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,058	.1593656	.3543843	-.9315745	1.237214
cb_max_bs_~n	1,058	-.0468996	.468301	-1.209812	9.559643
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	746	-.0377261	.3963847	-1.22242	1.295608
kr_max_bf_~n	746	.1480745	.3978314	-1.208292	1.515601
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,175	.125716	.3853117	-.9505429	1.397719
cb_max_bf_~n	1,175	-.0218197	.3928071	-1.35951	1.400712
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	700	.2067582	.3343907	-.8661214	1.316406
cb_max_kr_~n	700	-.0940162	.3323846	-1.280149	.9634079
2017					
4					
(obs=789)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9947	1.0000			
max_pr_bs	0.9952	0.9830	1.0000		
avg_pr_kr	0.9202	0.9204	0.9141	1.0000	
min_pr_kr	0.9204	0.9213	0.9138	0.9964	1.0000
max_pr_kr	0.9164	0.9156	0.9116	0.9959	0.9866
avg_pr_bf	0.8359	0.8336	0.8328	0.8383	0.8358
min_pr_bf	0.8383	0.8366	0.8344	0.8407	0.8389
max_pr_bf	0.8297	0.8263	0.8272	0.8305	0.8277
avg_pr_cb	0.8524	0.8501	0.8485	0.8530	0.8510
min_pr_cb	0.9277	0.9287	0.9216	0.9377	0.9387
max_pr_cb	0.8387	0.8352	0.8361	0.8395	0.8366

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	972	.0720658	.0986496	0	1.140508
bs_diff	1,244	.0667769	.0945889	0	.7966098
bf_diff	1,396	.0635951	.0866062	0	.6951178
cb_diff	1,436	.073473	.210585	0	7.223752
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	817	.025488	.2263892	-.7323539	.6833052
kr_bs_diff	817	-.02497	.2262998	-.6786678	.7377569
bf_kr_diff	933	.0215789	.3280419	-.7619988	7.213775
kr_bf_diff	933	-.0205372	.3167392	-6.728403	.7678498
bs_bf_diff	1,202	.0051281	.3065587	-6.409895	.7880332
bf_bs_diff	1,202	-.0041652	.3144442	-.7818719	6.848903
bf_cb_diff	1,392	.0382072	.2188203	-.7262972	.8214777
cb_bf_diff	1,392	-.0377151	.2184525	-.8147843	.7316108
bs_cb_diff	1,235	.0444712	.2889058	-6.73461	.7584988
cb_bs_diff	1,235	-.043592	.2980337	-.752789	7.22091
kr_cb_diff	958	.0031998	.3025105	-7.052012	.7951437
cb_kr_diff	958	-.0022466	.3156288	-.788871	7.587052
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,202	.0712905	.3120138	-6.291407	.9250652
bf_max_bs_~n	1,202	.0627975	.3215632	-.7272535	7.04037
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	817	.0964242	.2375405	-.7227444	.8819245
kr_max_bs_~n	817	.0491909	.2333103	-.6136701	.872746
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,235	.1175916	.2253524	-.6740194	1.008125
cb_max_bs_~n	1,235	.0261017	.3127703	-.6798282	7.628452
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	933	.090284	.3390589	-.6756328	7.425239
kr_max_bf_~n	933	.0495665	.3162279	-6.432088	.8046459
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,392	.1091164	.2957436	-.6915154	7.171479
cb_max_bf_~n	1,392	.0294432	.2274379	-.7523909	.8367432
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	958	.0838551	.2058837	-.6324333	.8975205
cb_max_kr_~n	958	.0699097	.3339538	-.6908127	8.015434

2017

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(obs=1,035)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9997	1.0000								
max_pr_bs	0.9998	0.9992	1.0000							
avg_pr_kr	0.0341	0.0328	0.0355	1.0000						
min_pr_kr	0.0365	0.0352	0.0377	0.9872	1.0000					
max_pr_kr	0.0334	0.0320	0.0347	0.9995	0.9822	1.0000				
avg_pr_bf	0.2675	0.2666	0.2680	0.3085	0.3071	0.3077	1.0000			
min_pr_bf	0.2665	0.2657	0.2669	0.3090	0.3075	0.3081	0.9987	1.0000		
max_pr_bf	0.2671	0.2662	0.2677	0.3075	0.3062	0.3068	0.9991	0.9962	1.0000	
avg_pr_cb	-0.1107	-0.1119	-0.1094	-0.0691	-0.0628	-0.0700	0.1739	0.1684	0.1780	
min_pr_cb	-0.1123	-0.1135	-0.1111	-0.0710	-0.0646	-0.0719	0.1722	0.1668	0.1762	
max_pr_cb	-0.1102	-0.1114	-0.1088	-0.0679	-0.0615	-0.0688	0.1759	0.1704	0.1801	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,191	.1180943	.6594041		0	22.46412				
bs_diff	1,309	.0975742	.1293444		0	1.215466				
bf_diff	1,380	.1048434	.1520392		0	1.438875				
cb_diff	1,436	.1152038	.1424246		0	1.023008				
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,085	.2759143	4.576666	-7.652503	8.648063					
kr_bs_diff	1,085	-.067383	4.5622	-7.959703	8.286638					
bf_kr_diff	1,133	-1.750491	3.220361	-7.863369	8.230001					
kr_bf_diff	1,133	1.892613	3.390053	-7.604177	8.534465					
bs_bf_diff	1,255	2.066732	3.3889	-7.131271	8.68331					
bf_bs_diff	1,255	-1.917928	3.22651	-7.989552	7.678873					
bf_cb_diff	1,370	-2.071449	3.819051	-7.952589	26.64342					
cb_bf_diff	1,370	2.26991	3.975396	-21.03814	8.639666					
bs_cb_diff	1,297	.0242232	5.232399	-7.878237	35.7958					
cb_bs_diff	1,297	.2462981	5.186495	-26.36002	8.551982					
kr_cb_diff	1,176	-.1079638	5.133341	-7.819675	28.08399					
cb_kr_diff	1,176	.370425	5.117878	-21.92623	8.483019					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,255	2.173892	3.397618	-6.882484	8.885107					
bf_max_bs_~n	1,255	-1.818621	3.229898	-7.812198	7.857777					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,085	.4022344	4.668331	-7.638889	29.99056					
kr_max_bs_~n	1,085	.0370322	4.571743	-7.891157	8.422387					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,297	.1330513	5.242896	-7.865864	35.81669					
cb_max_bs_~n	1,297	.3554154	5.192019	-26.30048	8.787498					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,133	-1.624496	3.339323	-7.781201	27.81843					
kr_max_bf_~n	1,133	2.00408	3.399115	-7.514605	8.835773					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,370	-1.964626	3.819574	-7.84252	26.69024					
cb_max_bf_~n	1,370	2.386486	3.989365	-21.0308	9.19447					

Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_max_cb_~n	1,176	.0029689	5.1452	-7.807675	28.16742				
cb_max_kr_~n	1,176	.5039454	5.189471	-21.83688	28.43688				
2017									
6									
(obs=1,324)									
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av								
avg_pr_bs	1.0000								
min_pr_bs	0.9992	1.0000							
max_pr_bs	0.9989	0.9969	1.0000						
avg_pr_kr	0.9034	0.9041	0.9015	1.0000					
min_pr_kr	0.9039	0.9048	0.9016	0.9993	1.0000				
max_pr_kr	0.9023	0.9027	0.9008	0.9990	0.9973	1.0000			
avg_pr_bf	0.8882	0.8889	0.8856	0.8771	0.8779	0.8756	1.0000		
min_pr_bf	0.7788	0.7799	0.7754	0.7703	0.7712	0.7687	0.9677	1.0000	
max_pr_bf	0.9458	0.9459	0.9446	0.9331	0.9337	0.9319	0.9394	0.8232	1.0000
avg_pr_cb	0.7450	0.7456	0.7428	0.7421	0.7429	0.7409	0.9190	0.9520	0.7797
min_pr_cb	0.7489	0.7497	0.7463	0.7470	0.7482	0.7455	0.9208	0.9525	0.7832
max_pr_cb	0.7400	0.7403	0.7380	0.7360	0.7366	0.7353	0.9163	0.9507	0.7754
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_diff	1,367	.1477039	.166064	0	1.520024				
bs_diff	1,413	.1487052	.1635484	0	1.039614				
bf_diff	1,429	.2148733	1.650439	0	62.1184				
cb_diff	1,440	.1647139	.1759796	0	1.369293				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_kr_diff	1,338	-.0344188	.8992545	-2.304197	2.678797				
kr_bs_diff	1,338	.04251	.8988682	-2.60891	2.358543				
bf_kr_diff	1,351	.2144906	1.013626	-24.34116	2.960234				
kr_bf_diff	1,351	-.2024092	1.161521	-2.875124	32.17227				
bs_bf_diff	1,401	-.2500908	1.089939	-2.11378	32.30154				
bf_bs_diff	1,401	.2608145	.9338876	-24.41509	2.159426				
bf_cb_diff	1,427	.4466026	1.363852	-1.964719	43.40985				
cb_bf_diff	1,427	-.4300948	1.086414	-30.26978	2.004094				
bs_cb_diff	1,410	.2028303	2.56957	-2.274164	89.73346				
cb_bs_diff	1,410	-.163481	1.575847	-47.29448	2.327085				
kr_cb_diff	1,362	.2530208	2.611667	-2.451118	89.54807				
cb_kr_diff	1,362	-.2120742	1.606453	-47.24293	2.512707				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_bf_~n	1,401	-.0507749	2.45387	-1.893035	88.12585				
bf_max_bs_~n	1,401	.4400636	.6598154	-1.955721	2.696715				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_kr_~n	1,338	.1175999	.9182577	-2.123966	3.437665				
kr_max_bs_~n	1,338	.190838	.8980857	-2.179439	2.597916				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_cb_~n	1,410	.3581388	2.581289	-1.961864	90.1903				
cb_max_bs_~n	1,410	-.0039508	1.583189	-47.23975	2.599797				

Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_kr_n	1,351	.3965966	.7673847	-1.678926	3.476028				
kr_max_bf_n	1,351	-.0032066	2.502697	-2.095674	87.492				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_cb_n	1,427	.6467877	2.49144	-1.872435	90.18192				
cb_max_bf_n	1,427	-.2403185	.7604842	-2.603057	2.843841				
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_max_cb_n	1,362	.4069505	2.608911	-2.185544	89.54949				
cb_max_kr_n	1,362	-.0510725	1.620214	-47.24245	3.108212				
2017									
7									
(obs=1,311)									
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av								
avg_pr_bs	1.0000								
min_pr_bs	0.9991	1.0000							
max_pr_bs	0.9991	0.9971	1.0000						
avg_pr_kr	0.6298	0.6289	0.6306	1.0000					
min_pr_kr	0.6297	0.6288	0.6303	0.9992	1.0000				
max_pr_kr	0.6307	0.6297	0.6315	0.9993	0.9975	1.0000			
avg_pr_bf	0.7294	0.7293	0.7302	0.7429	0.7417	0.7439	1.0000		
min_pr_bf	0.7279	0.7278	0.7286	0.7400	0.7390	0.7410	0.9986	1.0000	
max_pr_bf	0.7299	0.7296	0.7308	0.7441	0.7429	0.7452	0.9989	0.9959	1.0000
avg_pr_cb	0.6862	0.6852	0.6877	0.6799	0.6794	0.6804	0.8323	0.8312	0.8321
min_pr_cb	0.6877	0.6870	0.6891	0.6818	0.6814	0.6823	0.8334	0.8324	0.8331
max_pr_cb	0.6823	0.6811	0.6840	0.6805	0.6801	0.6811	0.8273	0.8263	0.8271
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_diff	1,379	.0740525	.0798382	0	.8005587				
bs_diff	1,391	.0841486	.0856569	0	.6761978				
bf_diff	1,437	.0781605	.0839972	0	.4907647				
cb_diff	1,447	.0872804	.126894	0	3.645181				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_kr_diff	1,321	.0593276	.9811568	-3.494865	2.770741				
kr_bs_diff	1,321	-.0496774	.9813942	-2.69604	3.62143				
bf_kr_diff	1,362	.2928692	.7755917	-3.252882	2.972879				
kr_bf_diff	1,362	-.2860698	.769283	-2.887051	3.362252				
bs_bf_diff	1,382	-.2289188	.7949831	-2.93144	2.705603				
bf_bs_diff	1,382	.2358271	.8017197	-2.634328	3.019968				
bf_cb_diff	1,435	.3763771	.6131326	-1.901922	2.659107				
cb_bf_diff	1,435	-.3712527	.6083327	-2.59023	1.938796				
bs_cb_diff	1,390	.1423518	.8977417	-2.385488	2.813239				
cb_bs_diff	1,390	-.134127	.8956183	-2.736261	2.443784				
kr_cb_diff	1,372	.078969	.9004161	-2.458982	2.813239				
cb_kr_diff	1,372	-.0708229	.8992087	-2.736261	2.520972				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_bf_n	1,382	-.1463323	.7958281	-2.85625	2.759549				
bf_max_bs_n	1,382	.3164642	.8019885	-2.594677	3.131671				

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr~n	1,321	.1402052	.9811198	-3.416137	2.833199
kr_max_bs~n	1,321	.0294494	.9811192	-2.597656	3.706113
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb~n	1,390	.2285554	.8933694	-2.332978	2.894085
cb_max_bs~n	1,390	-.0476837	.90541	-2.711243	3.722732
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr~n	1,362	.3695061	.7766044	-3.22607	3.206748
kr_max_bf~n	1,362	-.2092831	.7706317	-2.809142	3.411525
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb~n	1,435	.4584572	.6105032	-1.880873	2.712243
cb_max_bf~n	1,435	-.2878083	.6224115	-2.543048	3.428097
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb~n	1,372	.1589308	.8960187	-2.422831	3.664223
cb_max_kr~n	1,372	.0111216	.9027219	-2.711243	2.577295
2017					
8					
(obs=1,342)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9975	1.0000			
max_pr_bs	0.9977	0.9919	1.0000		
avg_pr_kr	0.9706	0.9672	0.9696	1.0000	
min_pr_kr	0.9694	0.9664	0.9679	0.9975	1.0000
max_pr_kr	0.9697	0.9660	0.9691	0.9977	0.9919
avg_pr_bf	0.9665	0.9639	0.9651	0.9804	0.9779
min_pr_bf	0.9615	0.9596	0.9596	0.9754	0.9736
max_pr_bf	0.9659	0.9624	0.9656	0.9800	0.9765
avg_pr_cb	0.9653	0.9627	0.9632	0.9816	0.9794
min_pr_cb	0.9612	0.9592	0.9585	0.9774	0.9762
max_pr_cb	0.9638	0.9605	0.9626	0.9796	0.9764
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,393	.0939968	.1061861	0	.8219823
bs_diff	1,397	.0905498	.1072819	0	.7741075
bf_diff	1,441	.1118523	.1321437	0	.8189672
cb_diff	1,448	.1152124	.1318083	0	2.015761
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,349	-.0170782	.2015312	-4.380835	.6250818
kr_bs_diff	1,349	.0174938	.2049338	-.6211988	4.581545
bf_kr_diff	1,387	-.0080678	.1631609	-.6305987	.6270218
kr_bf_diff	1,387	.0083346	.1632728	-.6231148	.6346004
bs_bf_diff	1,390	-.0074149	.211872	-4.218133	.7304025
bf_bs_diff	1,390	.0078697	.2145932	-.7251063	4.403895
bf_cb_diff	1,440	.0058029	.1808204	-.6755092	.8238313
cb_bf_diff	1,440	-.005476	.1807869	-.8170998	.6801034
bs_cb_diff	1,396	-.0044618	.2162424	-4.459154	1.167002
cb_bs_diff	1,396	.0049359	.2193521	-1.15354	4.667275
kr_cb_diff	1,392	.0131897	.1589245	-.663633	.9430997
cb_kr_diff	1,392	-.0129359	.1587357	-.9342884	.6680666

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,390	.0934849	.2335431	-4.129134	.9958506
bf_max_bs_n	1,390	.1114672	.2302891	-.7153479	4.686105
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,349	.0755665	.2119435	-3.996986	.8607785
kr_max_bs_n	1,349	.1113097	.2222942	-.5116356	4.762836
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,396	.0992876	.2393595	-4.266183	2.298889
cb_max_bs_n	1,396	.1086941	.2357705	-.5533123	5.027427
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,387	.0961492	.181462	-.5458515	1.092814
kr_max_bf_n	1,387	.1112179	.1881168	-.4122262	.8750773
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,440	.120755	.208684	-.571439	2.145594
cb_max_bf_n	1,440	.1071369	.2032882	-.5452918	.9946823
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,392	.1190747	.1882446	-.4477999	2.114943
cb_max_kr_n	1,392	.0914622	.1810601	-.6506962	1.308009

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(obs=1,422)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9990	1.0000								
max_pr_bs	0.9992	0.9970	1.0000							
avg_pr_kr	0.5835	0.5827	0.5827	1.0000						
min_pr_kr	0.5839	0.5832	0.5831	0.9994	1.0000					
max_pr_kr	0.5830	0.5822	0.5823	0.9995	0.9982	1.0000				
avg_pr_bf	0.5017	0.5018	0.4996	0.5748	0.5728	0.5781	1.0000			
min_pr_bf	0.4958	0.4959	0.4936	0.5709	0.5690	0.5741	0.9989	1.0000		
max_pr_bf	0.5076	0.5075	0.5055	0.5804	0.5783	0.5837	0.9987	0.9963	1.0000	
avg_pr_cb	0.5450	0.5473	0.5413	0.5084	0.5073	0.5099	0.5860	0.5853	0.5858	
min_pr_cb	0.5467	0.5491	0.5429	0.5080	0.5069	0.5092	0.5842	0.5835	0.5839	
max_pr_cb	0.5428	0.5451	0.5392	0.5081	0.5069	0.5097	0.5873	0.5867	0.5872	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,437	.1175858	.1216966	0	.7488236
bs_diff	1,436	.1165662	.1323926	0	1.223766
bf_diff	1,444	.1508439	.1446958	0	1.541823
cb_diff	1,440	.145975	.1274162	0	.8378606

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,426	.6457416	2.215887	-3.795492	65.20701
kr_bs_diff	1,426	-.6045621	1.736372	-39.46988	3.945233
bf_kr_diff	1,434	.4888776	2.195728	-3.795133	64.33669
kr_bf_diff	1,434	-.449811	1.732026	-39.14931	3.944845
bs_bf_diff	1,436	.1703889	1.670316	-3.887018	3.521173
bf_bs_diff	1,436	-.1421972	1.674781	-3.401403	4.044218
bf_cb_diff	1,440	.598082	1.555688	-3.777886	4.309745
cb_bf_diff	1,440	-.5706687	1.544078	-4.13168	3.926214
bs_cb_diff	1,432	.7595398	1.667561	-4.112929	4.371463
cb_bs_diff	1,432	-.7265171	1.65087	-4.18837	4.289347
kr_cb_diff	1,430	.1376591	1.90853	-38.59886	4.539819
cb_kr_diff	1,430	-.094573	2.316632	-4.34267	62.86343
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,436	.303449	1.690966	-3.668275	3.94403
bf_max_bs_~n	1,436	-.0072325	1.662819	-3.147803	4.284179
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,426	.764751	2.220004	-3.493077	65.34057
kr_max_bs_~n	1,426	-.4888423	1.738939	-39.42113	4.284179
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,432	.8921718	1.673896	-3.809013	4.522973
cb_max_bs_~n	1,432	-.5958779	1.652448	-3.99137	4.444196
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,434	.6260035	2.191846	-3.394295	64.37868
kr_max_bf_~n	1,434	-.318426	1.737407	-39.08643	4.058171
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,440	.7489139	1.560315	-3.606621	4.47973
cb_max_bf_~n	1,440	-.4245874	1.549097	-3.881712	4.153298
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,430	.2687188	1.908232	-38.59505	4.695321
cb_max_kr_~n	1,430	.0380412	2.321445	-4.009595	62.87196
2017					
10					
(obs=1,237)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9994	1.0000			
max_pr_bs	0.9994	0.9978	1.0000		
avg_pr_kr	0.9763	0.9758	0.9756	1.0000	
min_pr_kr	0.9710	0.9707	0.9702	0.9990	1.0000
max_pr_kr	0.9901	0.9893	0.9897	0.9880	0.9823
avg_pr_bf	0.9649	0.9645	0.9645	0.9841	0.9836
min_pr_bf	0.9628	0.9625	0.9622	0.9820	0.9817
max_pr_bf	0.9655	0.9649	0.9654	0.9850	0.9843
avg_pr_cb	0.9649	0.9648	0.9641	0.9846	0.9835
min_pr_cb	0.9631	0.9633	0.9621	0.9829	0.9820
max_pr_cb	0.9652	0.9648	0.9647	0.9848	0.9836

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,301	.067527	.2076153	0	6.979523
bs_diff	1,379	.0550197	.0752226	0	.5874732
bf_diff	1,444	.0623385	.0892643	0	.7703035
cb_diff	1,449	.0731116	.0837652	0	.5730097
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,237	.0620295	.2468464	-.5079709	6.592502
kr_bs_diff	1,237	-.0614045	.2380462	-6.184771	.5105644
bf_kr_diff	1,289	.0367553	.1992428	-1.073553	.7909216
kr_bf_diff	1,289	-.0363452	.1992699	-.7847151	1.085203
bs_bf_diff	1,379	.0253187	.2891452	-.699293	7.749247
bf_bs_diff	1,379	-.0245088	.2783464	-7.191927	.7042176
bf_cb_diff	1,444	.000879	.2247715	-.9069237	.8990768
cb_bf_diff	1,444	-.0003741	.2247908	-.8910655	.9152241
bs_cb_diff	1,379	.0256716	.28871	-.8255896	7.626539
cb_bs_diff	1,379	-.0248625	.2783948	-7.086114	.8324623
kr_cb_diff	1,292	-.0368888	.1966925	-.9222966	.970084
cb_kr_diff	1,292	.0372893	.1967764	-.9607637	.9308821
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,379	.0855662	.300649	-.553041	7.765124
bf_max_bs_~n	1,379	.0343433	.2796595	-7.155388	.8285104
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,237	.1241216	.2782007	-.4584879	7.658665
kr_max_bs_~n	1,237	.0022134	.1695883	-.7930418	.7491031
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,379	.092067	.3007373	-.7885136	7.64219
cb_max_bs_~n	1,379	.0389533	.2804516	-7.049569	.9285014
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,289	.1014939	.1995675	-.9433962	.9756447
kr_max_bf_~n	1,289	.0311921	.2915906	-.7660577	7.154165
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,444	.0694651	.234296	-.8802775	1.146505
cb_max_bf_~n	1,444	.0668291	.2365007	-.7400438	1.102715
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,292	.0361767	.2841413	-.8068396	7.031928
cb_max_kr_~n	1,292	.1061343	.2040316	-.7120168	.9773926

2017

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(obs=1,399)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9989	1.0000								
max_pr_bs	0.9966	0.9929	1.0000							
avg_pr_kr	0.8242	0.8245	0.8191	1.0000						
min_pr_kr	0.8223	0.8229	0.8170	0.9995	1.0000					
max_pr_kr	0.8254	0.8254	0.8206	0.9995	0.9985	1.0000				
avg_pr_bf	0.9556	0.9565	0.9497	0.8243	0.8225	0.8252	1.0000			
min_pr_bf	0.9538	0.9548	0.9476	0.8247	0.8229	0.8254	0.9991	1.0000		
max_pr_bf	0.9554	0.9561	0.9498	0.8212	0.8193	0.8222	0.9990	0.9969	1.0000	
avg_pr_cb	0.9561	0.9570	0.9489	0.8196	0.8178	0.8206	0.9577	0.9572	0.9558	
min_pr_cb	0.9551	0.9564	0.9477	0.8223	0.8206	0.8230	0.9576	0.9573	0.9556	
max_pr_cb	0.9551	0.9557	0.9482	0.8154	0.8134	0.8166	0.9561	0.9554	0.9544	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,410	.0836065	.0944363		0		.6019768			
bs_diff	1,432	.0908481	.1750977		0		4.848667			
bf_diff	1,440	.0945148	.1141058		0		1.136105			
cb_diff	1,442	.110358	.1126721		0		.8055607			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,401	.1781611	1.435428	-1.568613			52.46785			
kr_bs_diff	1,401	-.1640221	.9713673	-34.4124			1.593611			
bf_kr_diff	1,408	.144108	1.42476	-1.341706			52.01766			
kr_bf_diff	1,408	-.1301969	.9704059	-34.21817			1.359952			
bs_bf_diff	1,430	.0347559	.4293167	-1.477058			1.478573			
bf_bs_diff	1,430	-.0329028	.4292826	-1.45703			1.499202			
bf_cb_diff	1,440	.0955685	.4143441	-1.460207			1.652992			
cb_bf_diff	1,440	-.0937668	.4135154	-1.626112			1.481845			
bs_cb_diff	1,432	.1301906	.424132	-1.187224			1.664422			
cb_bs_diff	1,432	-.1282321	.4227061	-1.637173			1.201489			
kr_cb_diff	1,410	-.0339074	.9788904	-34.30472			1.647968			
cb_kr_diff	1,410	.0478556	1.434468	-1.621251			52.21793			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,430	.130292	.469352	-1.420039			4.66207			
bf_max_bs_~n	1,430	.0576702	.4275174	-1.266968			1.791798			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,401	.2681573	1.447092	-1.487141			52.5155			
kr_max_bs_~n	1,401	-.0787359	.9711078	-34.39106			1.648495			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,432	.2356158	.4670593	-1.118143			5.220921			
cb_max_bs_~n	1,432	-.0322859	.4238388	-1.421563			1.477064			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,408	.2338961	1.437061	-1.217066			52.39836			
kr_max_bf_~n	1,408	-.0405489	.9717625	-34.10586			1.489988			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,440	.2004109	.426589	-1.267071			2.044983			
cb_max_bf_~n	1,440	.0065204	.4243448	-1.459654			1.644752			

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,410	.0655954	.9765847	-34.08098	1.794132
cb_max_kr_~n	1,410	.1430245	1.450479	-1.31649	52.75214
2017					
12					
(obs=1,433)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9961	1.0000			
max_pr_bs	0.9993	0.9930	1.0000		
avg_pr_kr	0.9019	0.9230	0.8963	1.0000	
min_pr_kr	0.9007	0.9221	0.8949	0.9994	1.0000
max_pr_kr	0.9024	0.9232	0.8970	0.9995	0.9980
avg_pr_bf	0.9542	0.9541	0.9531	0.9151	0.9146
min_pr_bf	0.9494	0.9521	0.9476	0.9209	0.9207
max_pr_bf	0.9564	0.9505	0.9568	0.8949	0.8940
avg_pr_cb	0.9592	0.9631	0.9562	0.9208	0.9205
min_pr_cb	0.9580	0.9621	0.9549	0.9193	0.9194
max_pr_cb	0.9600	0.9638	0.9572	0.9218	0.9210
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,440	.1714081	.2661258	0	4.212593
bs_diff	1,440	.1843438	.4433921	0	14.34924
bf_diff	1,440	.2055396	.4456962	0	14.69446
cb_diff	1,440	.1980956	.2016037	0	2.163249
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,433	.1557549	2.822312	-5.6113	96.36839
kr_bs_diff	1,433	-.1076901	1.783659	-49.07531	5.944885
bf_kr_diff	1,433	-.1384241	2.511957	-5.096642	82.25616
kr_bf_diff	1,433	.1805451	1.741289	-45.13217	5.370349
bs_bf_diff	1,440	.2966469	1.120185	-4.748338	7.743076
bf_bs_diff	1,440	-.2833066	1.116981	-7.186611	4.985044
bf_cb_diff	1,440	.3681688	.9110795	-2.978564	5.23214
cb_bf_diff	1,440	-.3586488	.9007483	-4.971998	3.070005
bs_cb_diff	1,440	.6616109	1.115755	-2.953477	13.38034
cb_bs_diff	1,440	-.6452359	1.086426	-11.80129	3.043362
kr_cb_diff	1,433	.544251	1.780114	-42.26141	5.584281
cb_kr_diff	1,433	-.5010722	2.365556	-5.288933	73.19438
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,440	.4991855	1.224979	-4.259859	16.262
bf_max_bs_~n	1,440	-.0936671	1.167764	-4.406085	15.3505
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,433	.3340416	2.953877	-5.303559	102.0917
kr_max_bs_~n	1,433	.0691558	1.692775	-42.49194	6.133471
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,440	.8548433	1.195127	-2.162605	16.83734
cb_max_bs_~n	1,440	-.4551133	1.01519	-4.747335	4.065166

Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_kr_n	1,433	.0479189	2.931623	-4.669759	100.6082				
kr_max_bf_n	1,433	.3763016	1.746111	-42.46298	6.680044				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_cb_n	1,440	.5656815	1.019206	-2.265773	15.97969				
cb_max_bf_n	1,440	-.1512986	.9129087	-4.025924	4.686319				
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_max_cb_n	1,433	.7325567	1.827075	-42.17825	8.258265				
cb_max_kr_n	1,433	-.3191817	2.352391	-4.854728	73.4164				
2018									
1									
(obs=1,377)									
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av								
avg_pr_bs	1.0000								
min_pr_bs	0.9960	1.0000							
max_pr_bs	0.9966	0.9873	1.0000						
avg_pr_kr	0.8665	0.8699	0.8557	1.0000					
min_pr_kr	0.8671	0.8712	0.8557	0.9972	1.0000				
max_pr_kr	0.8645	0.8670	0.8544	0.9977	0.9916	1.0000			
avg_pr_bf	0.7887	0.7894	0.7828	0.8969	0.8928	0.8959	1.0000		
min_pr_bf	0.7775	0.7796	0.7700	0.8933	0.8894	0.8920	0.9937	1.0000	
max_pr_bf	0.7926	0.7920	0.7883	0.8925	0.8880	0.8920	0.9951	0.9815	1.0000
avg_pr_cb	0.7477	0.7513	0.7398	0.8471	0.8431	0.8473	0.8001	0.7881	0.8035
min_pr_cb	0.7460	0.7508	0.7367	0.8482	0.8447	0.8481	0.7964	0.7856	0.7987
max_pr_cb	0.7457	0.7483	0.7389	0.8432	0.8387	0.8439	0.7995	0.7868	0.8037
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_diff	1,381	.1705935	.1447168	0	.9698963				
bs_diff	1,440	.1519063	.1811969	0	2.605092				
bf_diff	1,440	.2305638	.2223233	0	4.090973				
cb_diff	1,440	.2213366	.1852482	0	2.213921				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_kr_diff	1,377	.3565721	.5929523	-1.314614	8.362095				
kr_bs_diff	1,377	-.3518661	.5826738	-7.716808	1.332127				
bf_kr_diff	1,377	.14378	.5082686	-1.598674	4.483287				
kr_bf_diff	1,377	-.1410108	.5053469	-4.290914	1.624647				
bs_bf_diff	1,440	.2063204	.7250932	-1.871346	3.712371				
bf_bs_diff	1,440	-.2006679	.7229863	-3.579487	1.907033				
bf_cb_diff	1,440	-.001587	.7282043	-4.366179	1.901989				
cb_bf_diff	1,440	.0069005	.7302049	-1.866489	4.565518				
bs_cb_diff	1,440	.2028548	.8263812	-1.842972	2.570369				
cb_bs_diff	1,440	-.1956532	.8240384	-2.505957	1.877575				
kr_cb_diff	1,377	-.1502574	.649828	-8.469744	2.216011				
cb_kr_diff	1,377	.154777	.6604757	-2.167968	9.25349				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_bf_n	1,440	.4025751	.7697178	-1.521736	7.523142				
bf_max_bs_n	1,440	-.0137616	.7161364	-1.844226	2.328962				

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr~n	1,377	.5195238	.6202924	-1.111925	9.941945
kr_max_bs~n	1,377	-.1926376	.5843248	-6.645891	1.493182
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb~n	1,440	.3927421	.849898	-1.593893	3.158326
cb_max_bs~n	1,440	-.0117195	.8244618	-1.953488	2.673396
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr~n	1,377	.3417936	.5296446	-1.342044	6.523948
kr_max_bf~n	1,377	.0627178	.525285	-2.200073	2.264521
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb~n	1,440	.2230793	.733568	-1.74965	2.413757
cb_max_bf~n	1,440	.2349634	.762717	-1.638474	7.563029
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb~n	1,377	.0469347	.6537018	-7.404919	2.833482
cb_max_kr~n	1,377	.3499167	.6784043	-1.572581	9.982729
2018					
2					
(obs=1,439)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9996	1.0000			
max_pr_bs	0.9996	0.9987	1.0000		
avg_pr_kr	0.9943	0.9939	0.9940	1.0000	
min_pr_kr	0.9940	0.9937	0.9935	0.9996	1.0000
max_pr_kr	0.9941	0.9934	0.9940	0.9996	0.9988
avg_pr_bf	0.9147	0.9124	0.9153	0.9133	0.9133
min_pr_bf	0.9959	0.9956	0.9955	0.9940	0.9937
max_pr_bf	0.8736	0.8707	0.8746	0.8724	0.8711
avg_pr_cb	0.8653	0.8627	0.8660	0.8645	0.8636
min_pr_cb	0.8654	0.8629	0.8659	0.8646	0.8638
max_pr_cb	0.8646	0.8617	0.8654	0.8638	0.8628
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,442	.37431	.2238822	0	1.68259
bs_diff	1,441	.3594308	.2382345	0	1.655764
bf_diff	1,440	.4351113	1.448846	0	54.63051
cb_diff	1,442	.3946966	.2279229	0	1.482843
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,441	-.0496261	.4920561	-1.883793	1.879708
kr_bs_diff	1,441	.0520713	.4920466	-1.845027	1.919961
bf_kr_diff	1,440	.2028332	2.059725	-1.3143	75.87231
kr_bf_diff	1,440	-.1772904	1.241608	-43.14056	1.331804
bs_bf_diff	1,439	-.2280213	1.214367	-43.33788	1.548005
bf_bs_diff	1,439	.2532752	2.056077	-1.524407	76.48476
bf_cb_diff	1,440	.2345287	.602814	-11.28832	2.134538
cb_bf_diff	1,440	-.2302579	.6202824	-2.089928	12.72473
bs_cb_diff	1,441	.0081717	1.407019	-49.73409	1.792057
cb_bs_diff	1,441	.0285913	2.656818	-1.760507	98.94196
kr_cb_diff	1,442	.0592673	1.420026	-49.55904	2.396631
cb_kr_diff	1,442	-.0223541	2.648143	-2.340537	98.25158

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,439	.1755354	.4386013	-1.272349	1.833066
bf_max_bs_n	1,439	.6526974	2.644995	-1.210149	99.16377
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,441	.3187866	.5229214	-1.683177	2.757776
kr_max_bs_n	1,441	.4191488	.5344271	-1.432537	2.671477
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,441	.3843331	1.41797	-49.39404	2.81095
cb_max_bs_n	1,441	.409063	2.718386	-1.448742	101.3374
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,440	.6100359	2.610845	-.9067746	97.29794
kr_max_bf_n	1,440	.2332233	.5176573	-1.63142	1.989742
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,440	.642415	.5827234	-.9128847	2.950698
cb_max_bf_n	1,440	.2221358	2.627079	-1.520882	97.86641
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,442	.4422324	1.437395	-49.35138	2.987232
cb_max_kr_n	1,442	.365766	2.675766	-1.668359	99.45123

2018

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(obs=1,427)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9994	1.0000								
max_pr_bs	0.9989	0.9969	1.0000							
avg_pr_kr	0.9835	0.9867	0.9765	1.0000						
min_pr_kr	0.9833	0.9867	0.9761	0.9998	1.0000					
max_pr_kr	0.9831	0.9861	0.9763	0.9997	0.9991	1.0000				
avg_pr_bf	0.9982	0.9968	0.9983	0.9770	0.9770	0.9765	1.0000			
min_pr_bf	0.9980	0.9968	0.9979	0.9768	0.9770	0.9761	0.9998	1.0000		
max_pr_bf	0.9981	0.9964	0.9985	0.9767	0.9765	0.9765	0.9997	0.9991	1.0000	
avg_pr_cb	0.9986	0.9977	0.9979	0.9811	0.9810	0.9806	0.9990	0.9988	0.9987	
min_pr_cb	0.9982	0.9983	0.9960	0.9867	0.9868	0.9860	0.9974	0.9975	0.9969	
max_pr_cb	0.9978	0.9962	0.9982	0.9767	0.9764	0.9765	0.9989	0.9985	0.9989	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,429	.1811875	.1926608	0	1.596944
bs_diff	1,442	.1799458	.3224063	0	8.177943
bf_diff	1,440	.1882818	.192945	0	1.607419
cb_diff	1,440	.2061259	.2910441	0	7.950906

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,427	.0290779	.918038	-1.230618	33.98347
kr_bs_diff	1,427	-.0227005	.6959335	-25.36393	1.245951
bf_kr_diff	1,429	.0328892	1.08942	-.7571649	40.75803
kr_bf_diff	1,429	-.0243846	.7817616	-28.95609	.7629417
bs_bf_diff	1,438	-.0026046	.2241931	-4.812908	1.399917
bf_bs_diff	1,438	.0031146	.2276344	-1.38059	5.056261
bf_cb_diff	1,440	.0192748	.1699123	-.8301235	2.995175
cb_bf_diff	1,440	-.0189846	.1687568	-2.908073	.8370722
bs_cb_diff	1,438	.0164348	.205852	-1.961888	1.682017
cb_bs_diff	1,438	-.0160093	.2055836	-1.654194	2.001148
kr_cb_diff	1,429	-.0060043	.7310391	-26.82821	1.046626
cb_kr_diff	1,429	.0131915	.9856821	-1.035785	36.66468
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,438	.1809286	.275317	-.6989083	3.243003
bf_max_bs_~n	1,438	.1884289	.3444612	-1.023613	8.657182
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,427	.2127823	1.12112	-.4109412	41.2394
kr_max_bs_~n	1,427	.1566581	.6576349	-22.64342	2.562017
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,438	.2114222	.3752865	-.8934736	8.297958
cb_max_bs_~n	1,438	.1762779	.3485365	-1.210251	8.521555
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,429	.2204311	1.117136	-.4259439	41.5083
kr_max_bf_~n	1,429	.1590964	.7991142	-28.69383	1.843223
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,440	.2191882	.3300959	-.3065173	8.504144
cb_max_bf_~n	1,440	.1764438	.2274876	-.5698398	2.255587
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,429	.1875951	.6617751	-22.75237	2.165725
cb_max_kr_~n	1,429	.2084241	1.115268	-.3441955	41.33167
2018					
4					
(obs=1,417)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9998	1.0000			
max_pr_bs	0.9998	0.9994	1.0000		
avg_pr_kr	0.9616	0.9620	0.9611	1.0000	
min_pr_kr	0.9614	0.9619	0.9608	0.9998	1.0000
max_pr_kr	0.9614	0.9617	0.9610	0.9998	0.9993
avg_pr_bf	0.9623	0.9627	0.9617	0.9995	0.9993
min_pr_bf	0.9621	0.9627	0.9615	0.9993	0.9993
max_pr_bf	0.9621	0.9623	0.9617	0.9993	0.9990
avg_pr_cb	0.9867	0.9868	0.9863	0.9926	0.9924
min_pr_cb	0.9616	0.9621	0.9610	0.9991	0.9990
max_pr_cb	0.9992	0.9989	0.9992	0.9596	0.9593

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,419	.1189949	.1281769	0	1.262918
bs_diff	1,442	.1105397	.1257616	0	1.305389
bf_diff	1,442	.1210599	.134144	0	1.168119
cb_diff	1,442	.1557521	.7982269	0	29.8845
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,417	.0208245	.8951256	-.7331846	33.39067
kr_bs_diff	1,417	-.014783	.6757209	-25.03224	.7385999
bf_kr_diff	1,417	.007397	.1066506	-.7337496	.5458869
kr_bf_diff	1,417	-.0072828	.1066684	-.5429232	.7391734
bs_bf_diff	1,442	.0131008	.8772095	-.5734866	33.03005
bf_bs_diff	1,442	-.007288	.6635682	-24.82901	.5767944
bf_cb_diff	1,442	-.0090491	.3277521	-11.79032	.6287817
cb_bf_diff	1,442	.0102523	.3673177	-.6248527	13.36624
bs_cb_diff	1,442	.0013062	.4726481	-.7045698	17.34538
cb_bs_diff	1,442	.0006179	.4077326	-14.78148	.7095693
kr_cb_diff	1,417	-.0166473	.3397198	-12.02879	.9861341
cb_kr_diff	1,417	.0179429	.3810771	-.9765044	13.67356
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,442	.129041	.8827098	-.4184752	33.10429
bf_max_bs_~n	1,442	.1085922	.6718024	-24.71696	1.167234
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,417	.1365656	.899998	-.2963168	33.48016
kr_max_bs_~n	1,417	.1004404	.6833746	-24.91275	1.269865
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,442	.1360654	.8901985	-.3309175	33.31966
cb_max_bs_~n	1,442	.1333517	.1660721	-.2911518	1.558646
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,417	.1284444	.1527092	-.2505948	1.377868
kr_max_bf_~n	1,417	.1132827	.1528842	-.224542	1.170061
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,442	.1282318	.1652514	-.2560169	1.973658
cb_max_bf_~n	1,442	.1517727	.8990198	-.248131	33.72406
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,417	.1201961	.166401	-.3940887	2.06137
cb_max_kr_~n	1,417	.1597074	.9171623	-.2551382	34.10169

2018

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(obs=1,335)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9993	1.0000								
max_pr_bs	0.9994	0.9977	1.0000							
avg_pr_kr	0.6837	0.6813	0.6848	1.0000						
min_pr_kr	0.6836	0.6815	0.6844	0.9985	1.0000					
max_pr_kr	0.6814	0.6786	0.6829	0.9987	0.9950	1.0000				
avg_pr_bf	0.6566	0.6547	0.6574	0.9837	0.9825	0.9824	1.0000			
min_pr_bf	0.6836	0.6821	0.6838	0.9821	0.9814	0.9804	0.9974	1.0000		
max_pr_bf	0.6266	0.6243	0.6278	0.9808	0.9792	0.9800	0.9979	0.9916	1.0000	
avg_pr_cb	0.6849	0.6829	0.6859	0.9856	0.9839	0.9849	0.9874	0.9856	0.9848	
min_pr_cb	0.6839	0.6824	0.6844	0.9831	0.9819	0.9819	0.9850	0.9837	0.9819	
max_pr_cb	0.6847	0.6822	0.6861	0.9857	0.9834	0.9855	0.9869	0.9848	0.9848	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,346	.0571398	.0660157		0		.4571912			
bs_diff	1,441	.042664	.0646958		0		.7631739			
bf_diff	1,440	.0629496	.0833851		0		1.864749			
cb_diff	1,440	.0611099	.0692433		0		.7264158			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,336	-.0019466	.7024299	-25.29079			.6566235			
kr_bs_diff	1,336	.0084976	.9341396	-.6523401			33.85231			
bf_kr_diff	1,336	-.0083052	.1180302	-.4771576			.8991234			
kr_bf_diff	1,336	.0084451	.1180245	-.8911113			.4794453			
bs_bf_diff	1,439	.0097885	.6949768	-25.95653			.6297314			
bf_bs_diff	1,439	-.0033198	.9322646	-.6257906			35.05581			
bf_cb_diff	1,440	-.0386305	.1069804	-.4505324			.8903606			
cb_bf_diff	1,440	.0387599	.1070238	-.8825032			.4525714			
bs_cb_diff	1,439	-.0289749	.6769352	-25.29728			.6750429			
cb_bs_diff	1,439	.0350686	.9001715	-.6705167			33.86393			
kr_cb_diff	1,336	-.0298296	.1121291	-.4866596			.4015007			
cb_kr_diff	1,336	.0299643	.1122248	-.3998951			.4890395			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,439	.0647745	.6794572	-25.22604			.8229434			
bf_max_bs_~n	1,439	.047431	.9667144	-.5621811			36.3682			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,336	.0498392	.7034216	-25.21697			.8334782			
kr_max_bs_~n	1,336	.0571681	.9383094	-.6479014			33.99353			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,439	.0241963	.6791844	-25.20707			.8447915			
cb_max_bs_~n	1,439	.0857169	.90236	-.6705012			33.96844			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,336	.0515324	.1333443	-.4367379			1.894553			
kr_max_bf_~n	1,336	.0700919	.1300926	-.4883342			.686749			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,440	.0223888	.126397	-.4259736			1.908039			
cb_max_bf_~n	1,440	.1018779	.1170457	-.3931051			.7764058			

Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_max_cb_~n	1,336	.0296185	.1262152	-.4818246	.7444036				
cb_max_kr_~n	1,336	.0898368	.1206059	-.3710395	.716623				
2018									
6									
(obs=1,167)									
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av								
avg_pr_bs	1.0000								
min_pr_bs	0.9990	1.0000							
max_pr_bs	0.9991	0.9965	1.0000						
avg_pr_kr	0.6968	0.6958	0.6965	1.0000					
min_pr_kr	0.6976	0.6977	0.6962	0.9973	1.0000				
max_pr_kr	0.6922	0.6900	0.6931	0.9968	0.9892	1.0000			
avg_pr_bf	0.7025	0.7011	0.7021	0.9917	0.9903	0.9876	1.0000		
min_pr_bf	0.7029	0.7032	0.7011	0.9906	0.9917	0.9840	0.9975	1.0000	
max_pr_bf	0.6990	0.6961	0.7003	0.9892	0.9853	0.9881	0.9973	0.9908	1.0000
avg_pr_cb	0.9619	0.9610	0.9610	0.8554	0.8555	0.8509	0.8602	0.8606	0.8564
min_pr_cb	0.6978	0.6987	0.6955	0.9849	0.9860	0.9785	0.9883	0.9909	0.9811
max_pr_cb	0.9960	0.9943	0.9960	0.7027	0.7021	0.6999	0.7078	0.7070	0.7062
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_diff	1,193	.051614	.089382	0	1.7119				
bs_diff	1,436	.0355529	.0673924	0	1.013594				
bf_diff	1,440	.0555102	.0773189	0	.9506131				
cb_diff	1,440	.0667822	.4930543	0	18.47115				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_kr_diff	1,171	.0096305	.6215893	-.6364557	21.07702				
kr_bs_diff	1,171	-.0064296	.5155004	-17.40794	.6405324				
bf_kr_diff	1,174	-.0059801	.0785344	-.5307808	.8140426				
kr_bf_diff	1,174	.0060421	.0785047	-.8074695	.5336131				
bs_bf_diff	1,433	.0127283	.5577278	-.346475	20.91595				
bf_bs_diff	1,433	-.0101463	.4632187	-17.29793	.3476796				
bf_cb_diff	1,438	-.02023	.2913398	-10.72955	.3390551				
cb_bf_diff	1,438	.0211785	.3244398	-.3379094	12.01915				
bs_cb_diff	1,433	-.0090762	.2213675	-.5546181	7.942215				
cb_bs_diff	1,433	.0095343	.2067778	-7.35784	.5577113				
kr_cb_diff	1,175	-.0142766	.3264244	-10.8483	.7688332				
cb_kr_diff	1,175	.0154651	.3638633	-.7629672	12.16836				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_bf_~n	1,433	.0599755	.5590222	-.2130402	20.92627				
bf_max_bs_~n	1,433	.0339203	.4697231	-17.29088	.9183268				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_kr_~n	1,171	.0554657	.6223741	-.2420722	21.07702				
kr_max_bs_~n	1,171	.0386156	.5227042	-17.40794	1.720513				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_cb_~n	1,433	.0470143	.5636671	-.2125031	20.99326				
cb_max_bs_~n	1,433	.057277	.088416	-.2386894	.9793569				

Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,174	.048011	.1049069	-.2776865	1.348173
kr_max_bf_n	1,174	.061909	.1094125	-.2325062	1.669375
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,438	.0425118	.1117032	-.2264483	2.166638
cb_max_bf_n	1,438	.0814327	.549252	-.2325062	20.63763
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,175	.0506814	.126896	-.2249058	2.204915
cb_max_kr_n	1,175	.0750119	.6117914	-.1844217	20.78802
2018					
7					
(obs=1,167)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9995	1.0000			
max_pr_bs	0.9995	0.9982	1.0000		
avg_pr_kr	0.9977	0.9967	0.9976	1.0000	
min_pr_kr	0.9979	0.9973	0.9974	0.9994	1.0000
max_pr_kr	0.9969	0.9954	0.9972	0.9995	0.9981
avg_pr_bf	0.9981	0.9971	0.9979	0.9985	0.9979
min_pr_bf	0.9981	0.9977	0.9974	0.9977	0.9978
max_pr_bf	0.9970	0.9956	0.9974	0.9981	0.9970
avg_pr_cb	0.9420	0.9411	0.9419	0.9435	0.9432
min_pr_cb	0.9414	0.9409	0.9408	0.9422	0.9424
max_pr_cb	0.9418	0.9404	0.9421	0.9439	0.9431
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,195	.0643956	.0923545	0	1.612125
bs_diff	1,442	.0411849	.0837336	0	1.470428
bf_diff	1,432	.069918	.0971501	0	1.229014
cb_diff	1,446	.0641428	.090417	0	1.376271
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,179	-.009115	.100504	-1.694173	.3235403
kr_bs_diff	1,179	.0092173	.1010673	-.3224969	1.72337
bf_kr_diff	1,170	-.0229873	.0828879	-.64527	.5134153
kr_bf_diff	1,170	.0230613	.0829464	-.5107928	.6494607
bs_bf_diff	1,429	.0155699	.0875858	-1.452222	.3922296
bf_bs_diff	1,429	-.0154906	.0878912	-.3906972	1.473622
bf_cb_diff	1,432	-.0289184	.4071289	-15.10621	.7465606
cb_bf_diff	1,432	.0308666	.4768991	-.7410284	17.79425
bs_cb_diff	1,442	-.013374	.410925	-15.21254	.7331752
cb_bs_diff	1,442	.0153512	.4812737	-.7278389	17.94197
kr_cb_diff	1,183	-.0081083	.4467022	-15.04892	.9945192
cb_kr_diff	1,183	.0104417	.5228482	-.9847259	17.7148
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,429	.0720689	.1017592	-.740179	1.108069
bf_max_bs_n	1,429	.0392642	.1308005	-.2194914	2.026903

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr~n kr_max_bs~n	1,179 1,179	.0457354 .0631533	.1068453 .1425798	-.7356622 -.2022789	.7575942 2.415164
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb~n cb_max_bs~n	1,442 1,442	.0397962 .0677023	.4168912 .4883478	-15.19019 -.2045998	1.448146 17.98215
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr~n kr_max_bf~n	1,170 1,170	.0450841 .092009	.1153343 .1179497	-.226638 -.1817764	1.406995 1.622933
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb~n cb_max_bf~n	1,432 1,432	.0376845 .0984686	.4151736 .4818504	-14.94422 -.2136146	1.992604 17.88036
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb~n cb_max_kr~n	1,183 1,183	.0575368 .0762139	.4574127 .525466	-14.99576 -.2329888	2.380734 17.76283
2018 8 (obs=1,308)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs min_pr_bs max_pr_bs avg_pr_kr min_pr_kr max_pr_kr avg_pr_bf min_pr_bf max_pr_bf avg_pr_cb min_pr_cb max_pr_cb	1.0000 0.9971 1.0000 0.9972 0.9896 1.0000 0.8169 0.8149 0.8151 1.0000 0.8164 0.8157 0.8132 0.9985 1.0000 0.8153 0.8120 0.8147 0.9986 0.9949 1.0000 0.9884 0.9851 0.9863 0.8179 0.8168 0.8166 1.0000 0.9872 0.9871 0.9823 0.8170 0.8175 0.8143 0.9974 1.0000 0.9853 0.9790 0.9863 0.8163 0.8136 0.8165 0.9973 0.9903 1.0000 0.9864 0.9833 0.9846 0.8176 0.8164 0.8162 0.9902 0.9877 0.9881 0.9845 0.9845 0.9797 0.8156 0.8159 0.8130 0.9875 0.9878 0.9826 0.9838 0.9774 0.9851 0.8158 0.8131 0.8157 0.9880 0.9825 0.9892				
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff bs_diff bf_diff cb_diff	1,318 1,445 1,439 1,440	.0669599 .0600686 .0715922 .0743766	.0754974 .0932422 .0892232 .0872729	0 0 0 0	.6050425 1.232179 1.051026 1.188152
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff kr_bs_diff bf_kr_diff kr_bf_diff bs_bf_diff	1,314 1,314 1,310 1,310 1,439	-.0008145 .0029265 -.0159939 .0180984 .0159976	.4960341 .4264044 .495258 .4249227 .1009962	-.574339 -14.88894 -.6271392 -14.90543 -.5907348	17.49354 .5776566 17.51631 .6310971 .5885424
bf_bs_diff bf_cb_diff cb_bf_diff bs_cb_diff cb_bs_diff	1,439 1,437 1,437 1,440 1,440	-.0158931 -.0374054 .0375016 -.0213691 .0214921	.100961 .0906773 .0907506 .1088094 .1088777	-.5850989 -.3996857 -.3049026 -.433673 -.3765076	.5942452 .3058351 .4012896 .3779306 .435562
kr_cb_diff cb_kr_diff	1,309 1,309	-.0202974 .022405	.4254837 .4949934	-14.8589 -.483546	.4858955 17.45209

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,439	.0820137	.1230979	-.2501785	1.047278
bf_max_bs_n	1,439	.0500512	.1348929	-.3532831	1.728539
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,314	.0641682	.4987168	-.3637203	17.51873
kr_max_bs_n	1,314	.0679857	.4340409	-14.85609	1.56921
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,440	.0456838	.1316004	-.3289827	1.278618
cb_max_bs_n	1,440	.0891337	.1396852	-.2195012	1.574561
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,310	.0550826	.4986732	-.3638522	17.54336
kr_max_bf_n	1,310	.0891775	.4308749	-14.85146	.903247
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,437	.0353667	.1197829	-.2739907	1.287867
cb_max_bf_n	1,437	.1109323	.1214649	-.2562914	.9644961
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,309	.0516783	.432193	-14.84209	.7905059
cb_max_kr_n	1,309	.0950971	.4993805	-.2800646	17.52314

2018
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(obs=1,134)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9964	1.0000								
max_pr_bs	0.9994	0.9936	1.0000							
avg_pr_kr	0.9968	0.9884	0.9978	1.0000						
min_pr_kr	0.9980	0.9927	0.9979	0.9991	1.0000					
max_pr_kr	0.9962	0.9871	0.9976	0.9997	0.9981	1.0000				
avg_pr_bf	0.9974	0.9891	0.9982	0.9989	0.9979	0.9984	1.0000			
min_pr_bf	0.9972	0.9893	0.9975	0.9983	0.9978	0.9975	0.9997	1.0000		
max_pr_bf	0.9971	0.9882	0.9983	0.9989	0.9976	0.9989	0.9996	0.9988	1.0000	
avg_pr_cb	0.9977	0.9923	0.9979	0.9974	0.9975	0.9970	0.9980	0.9975	0.9979	
min_pr_cb	0.9975	0.9924	0.9973	0.9970	0.9974	0.9962	0.9978	0.9976	0.9973	
max_pr_cb	0.9974	0.9916	0.9980	0.9973	0.9971	0.9973	0.9977	0.9967	0.9981	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,198	.0771492	.1628011	0	3.304976
bs_diff	1,356	.0728862	.2840266	0	9.337277
bf_diff	1,422	.0836526	.2816002	0	9.442307
cb_diff	1,440	.0716617	.1160054	0	1.402694

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,139	-.0228779	.213185	-4.697356	.6435167
kr_bs_diff	1,139	.0233473	.2179285	-.6394021	4.928883
bf_kr_diff	1,189	-.0649109	.1959376	-4.994598	.4933175
kr_bf_diff	1,189	.0653485	.2018952	-.4908958	5.257173
bs_bf_diff	1,339	.0383039	.1772691	-4.990256	.8023996
bf_bs_diff	1,339	-.0379657	.182756	-.7960125	5.252363
bf_cb_diff	1,422	-.0741015	.2098651	-4.985774	3.346815
cb_bf_diff	1,422	.0746038	.2132949	-3.238431	5.247396
bs_cb_diff	1,353	-.0333971	.1776284	-1.810456	.8759083
cb_bs_diff	1,353	.0337246	.1781154	-.8683027	1.843838
kr_cb_diff	1,198	-.0157264	.19483	-.7883279	3.029192
cb_kr_diff	1,198	.0161059	.1936226	-2.94013	.7945918
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,339	.111169	.1894192	-3.205482	2.006122
bf_max_bs_~n	1,339	.0440531	.4118364	-.4144928	13.75741
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,139	.0564713	.1789733	-.6438721	1.618438
kr_max_bs_~n	1,139	.1087298	.46352	-.4134434	13.75726
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,353	.0367546	.1933578	-.4744852	1.876189
cb_max_bs_~n	1,353	.1121128	.3498249	-.3678654	10.09814
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,189	.0246248	.1876346	-.6095323	3.406822
kr_max_bf_~n	1,189	.1496826	.3473159	-.2301303	9.810448
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,422	.0045486	.1842489	-.4434846	3.384047
cb_max_bf_~n	1,422	.1522343	.3372421	-3.198906	9.828359
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,198	.0614938	.233565	-.3726136	3.38391
cb_max_kr_~n	1,198	.0968227	.211257	-.6853167	2.596622
2018					
10					
(obs=1,051)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9980	1.0000			
max_pr_bs	0.9975	0.9915	1.0000		
avg_pr_kr	0.5744	0.5700	0.5793	1.0000	
min_pr_kr	0.5446	0.5418	0.5473	0.9841	1.0000
max_pr_kr	0.5764	0.5704	0.5830	0.9974	0.9741
avg_pr_bf	0.7603	0.7571	0.7614	0.7616	0.7659
min_pr_bf	0.7576	0.7562	0.7569	0.7595	0.7673
max_pr_bf	0.7597	0.7545	0.7627	0.7604	0.7607
avg_pr_cb	0.4438	0.4412	0.4445	0.4786	0.4826
min_pr_cb	0.4363	0.4349	0.4357	0.4701	0.4757
max_pr_cb	0.4506	0.4467	0.4527	0.4857	0.4877

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,107	.0350963	.1037808	0	2.934879
bs_diff	1,378	.0288033	.0573777	0	.8638886
bf_diff	1,440	.0347705	.0581264	0	.5486251
cb_diff	1,442	.0360582	.0572665	0	.5432625
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,058	.0138473	.437444	-.842467	.947569
kr_bs_diff	1,058	-.0119342	.4373557	-.9386744	.8496248
bf_kr_diff	1,099	-.1447193	.3100731	-2.49062	.8200015
kr_bf_diff	1,099	.1458969	.3119668	-.8133321	2.554236
bs_bf_diff	1,369	.1661491	.3193603	-.8027666	2.907171
bf_bs_diff	1,369	-.1648621	.3174428	-2.825042	.8092631
bf_cb_diff	1,440	-.2677815	.364478	-.9175714	.8611769
cb_bf_diff	1,440	.2698378	.3661831	-.853824	.9260687
bs_cb_diff	1,371	-.0928439	.5162462	-.8838407	2.968898
cb_bs_diff	1,371	.0955956	.5162062	-2.883296	.8917221
kr_cb_diff	1,101	-.1090706	.4901314	-.9926676	2.615752
cb_kr_diff	1,101	.111593	.4902695	-2.549074	1.00262
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,369	.1985339	.3224113	-.7446645	3.207126
bf_max_bs_~n	1,369	-.1323719	.3206583	-2.571243	.8755646
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,058	.0484925	.4485512	-.8017169	3.047208
kr_max_bs_~n	1,058	.0202258	.4408646	-.7677142	1.00651
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,371	-.0596967	.5210547	-.8421795	3.150478
cb_max_bs_~n	1,371	.1283805	.5154298	-2.723945	.9895559
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,099	-.1068895	.3069204	-.8691791	.8484578
kr_max_bf_~n	1,099	.1811268	.3186914	-.7636881	3.170565
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,440	-.2321912	.370465	-.8785439	1.029037
cb_max_bf_~n	1,440	.3050979	.3662364	-.7753723	1.067423
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,101	-.0726552	.4988945	-.8467433	3.113938
cb_max_kr_~n	1,101	.1501783	.4823822	-.8177469	1.08291

2018

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(obs=1,039)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9986	1.0000								
max_pr_bs	0.9987	0.9949	1.0000							
avg_pr_kr	-0.0591	-0.0591	-0.0598	1.0000						
min_pr_kr	-0.0578	-0.0563	-0.0598	0.9987	1.0000					
max_pr_kr	-0.0604	-0.0620	-0.0597	0.9989	0.9955	1.0000				
avg_pr_bf	0.2807	0.2816	0.2791	0.2683	0.2675	0.2656	1.0000			
min_pr_bf	0.2881	0.2917	0.2842	0.2681	0.2693	0.2634	0.9960	1.0000		
max_pr_bf	0.2721	0.2704	0.2729	0.2674	0.2648	0.2668	0.9962	0.9854	1.0000	
avg_pr_cb	-0.2014	-0.2019	-0.2004	-0.2171	-0.2186	-0.2156	0.1597	0.1523	0.1687	
min_pr_cb	-0.2001	-0.1988	-0.2007	-0.2163	-0.2166	-0.2161	0.1596	0.1547	0.1660	
max_pr_cb	-0.2017	-0.2036	-0.1992	-0.2156	-0.2184	-0.2128	0.1594	0.1500	0.1704	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,194	.0179711	.0451475		0		.6924254			
bs_diff	1,313	.0153123	.0458781		0		.6332426			
bf_diff	1,390	.0174629	.0382147		0		.5522538			
cb_diff	1,444	.0193074	.0441591		0		.6042064			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,078	-.0270461	.7160974	-1.260515			1.30483			
kr_bs_diff	1,078	.0321805	.7164597	-1.288024			1.276607			
bf_kr_diff	1,146	-.2725672	.5021781	-1.451225			1.168833			
kr_bf_diff	1,146	.2758613	.5066792	-1.155329			1.472595			
bs_bf_diff	1,263	.2583449	.4993178	-1.199853			1.398464			
bf_bs_diff	1,263	-.2552144	.4953074	-1.379177			1.214424			
bf_cb_diff	1,390	-.4296484	.5627492	-1.297613			1.275241			
cb_bf_diff	1,390	.4347053	.5671348	-1.259183			1.314673			
bs_cb_diff	1,307	-.1505403	.8049839	-1.296514			1.381159			
cb_bs_diff	1,307	.1572586	.805807	-1.362343			1.313544			
kr_cb_diff	1,194	-.122877	.812252	-1.624544			1.284049			
cb_kr_diff	1,194	.1296338	.8129479	-1.26777			1.651371			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,263	.2755755	.4988173	-1.161008			1.580438			
bf_max_bs_~n	1,263	-.238258	.4981602	-1.241031			1.267493			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,078	-.0089782	.7159292	-1.253389			1.354671			
kr_max_bs_~n	1,078	.050059	.7186445	-1.24335			1.637668			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,307	-.1325372	.8062021	-1.250398			1.572148			
cb_max_bs_~n	1,307	.1752547	.8061478	-1.213862			1.586959			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,146	-.2539825	.5024939	-1.23581			1.254063			
kr_max_bf_~n	1,146	.2945272	.5088367	-1.123442			1.705584			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,390	-.4112168	.5635402	-1.240133			1.373272			
cb_max_bf_~n	1,390	.4534512	.5676998	-1.19986			1.665198			

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,194	-.1038345	.813454	-1.234463	1.544372
cb_max_kr_~n	1,194	.1489841	.8125306	-1.260935	2.0851
2018					
12					
(obs=1,303)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9998	1.0000			
max_pr_bs	0.9998	0.9991	1.0000		
avg_pr_kr	0.5396	0.5410	0.5380	1.0000	
min_pr_kr	0.5409	0.5427	0.5391	0.9995	1.0000
max_pr_kr	0.5374	0.5386	0.5362	0.9994	0.9980
avg_pr_bf	0.6355	0.6372	0.6336	0.8741	0.8760
min_pr_bf	0.6350	0.6371	0.6328	0.8731	0.8755
max_pr_bf	0.6353	0.6366	0.6339	0.8741	0.8754
avg_pr_cb	0.5116	0.5132	0.5098	0.6848	0.6864
min_pr_cb	0.4339	0.4360	0.4317	0.6829	0.6850
max_pr_cb	0.5125	0.5137	0.5112	0.6828	0.6838
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,343	.1013803	.1214811	0	1.382382
bs_diff	1,405	.0891821	.110452	0	1.041406
bf_diff	1,434	.0989779	.1149848	0	1.129172
cb_diff	1,442	.106331	.2231459	0	7.372343
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,310	-.0268935	2.271502	-2.229796	66.61048
kr_bs_diff	1,310	.0649458	1.730334	-39.97977	2.28065
bf_kr_diff	1,336	-.538779	.9165868	-2.330852	2.310741
kr_bf_diff	1,336	.5502748	.931474	-2.258552	2.386477
bs_bf_diff	1,396	.5216429	1.989542	-2.19664	66.40065
bf_bs_diff	1,396	-.4921424	1.391057	-39.90408	2.245976
bf_cb_diff	1,433	-.6816685	1.029668	-2.59757	2.320194
cb_bf_diff	1,433	.6971682	1.044562	-2.267581	2.666843
bs_cb_diff	1,404	-.1585039	2.253165	-2.397986	63.64237
cb_bs_diff	1,404	.1983457	1.80839	-38.89113	2.456902
kr_cb_diff	1,343	-.1176435	1.479614	-2.326171	2.529595
cb_kr_diff	1,343	.1397057	1.481188	-2.467185	2.38157
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,396	.6148766	1.994138	-2.129339	66.61664
bf_max_bs_~n	1,396	-.3954624	1.397514	-39.80368	2.356911
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,310	.0688585	2.272169	-2.178373	66.72937
kr_max_bs_~n	1,310	.1632106	1.738166	-39.94617	3.151351
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,404	-.0552803	2.509631	-2.166741	75.97252
cb_max_bs_~n	1,404	.2957456	1.81342	-38.66779	3.443745

Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,336	-.4361017	.9164699	-2.177634	2.483869
kr_max_bf_n	1,336	.6512991	.9447404	-2.112932	3.12348
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,433	-.5758732	1.042391	-2.177634	5.928971
cb_max_bf_n	1,433	.7975765	1.05767	-2.117548	3.497283
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,343	-.0097368	1.490897	-2.164102	5.678234
cb_max_kr_n	1,343	.2433792	1.485904	-2.121581	3.067645
2019					
1					
(obs=1,128)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9997	1.0000			
max_pr_bs	0.9997	0.9989	1.0000		
avg_pr_kr	0.0892	0.0872	0.0902	1.0000	
min_pr_kr	0.0865	0.0849	0.0872	0.9995	1.0000
max_pr_kr	0.0947	0.0922	0.0960	0.9966	0.9948
avg_pr_bf	0.3928	0.3907	0.3941	0.3645	0.3628
min_pr_bf	0.3916	0.3901	0.3924	0.3625	0.3616
max_pr_bf	0.3923	0.3897	0.3940	0.3640	0.3616
avg_pr_cb	-0.0609	-0.0639	-0.0581	-0.1016	-0.1052
min_pr_cb	-0.0632	-0.0660	-0.0607	-0.1028	-0.1061
max_pr_cb	-0.0585	-0.0616	-0.0555	-0.1008	-0.1047
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,237	.0718131	.1902103	0	5.815161
bs_diff	1,321	.0580135	.0828239	0	1.003559
bf_diff	1,416	.0625127	.0855956	0	1.00122
cb_diff	1,441	.0669236	.0875987	0	1.004003
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,141	-.0460314	2.53704	-4.497749	4.388857
kr_bs_diff	1,141	.1104407	2.540053	-4.204335	4.709574
bf_kr_diff	1,221	-.9655136	1.767311	-4.202366	4.043311
kr_bf_diff	1,221	1.007518	1.828043	-3.88618	4.386712
bs_bf_diff	1,297	1.019983	1.803652	-4.01312	7.170725
bf_bs_diff	1,297	-.9785739	1.74404	-6.690937	4.180905
bf_cb_diff	1,415	-1.626261	2.048292	-4.206418	4.230341
cb_bf_diff	1,415	1.697034	2.109733	-4.058646	4.391127
bs_cb_diff	1,316	-.5819749	2.990313	-4.247344	4.39018
cb_bs_diff	1,316	.6755924	3.002318	-4.205549	4.435746
kr_cb_diff	1,236	-.5902127	2.999982	-4.219862	4.378249
cb_kr_diff	1,236	.6845386	3.012821	-4.194599	4.40578
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,297	1.081874	1.809463	-3.939006	7.617474
bf_max_bs_n	1,297	-.9162845	1.745396	-6.390865	4.242424

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr~n kr_max_bs~n	1,141 1,141	.0204533 .1809993	2.54373 2.541012	-4.082191 -4.162871	4.525614 5.562428
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb~n cb_max_bs~n	1,316 1,316	-.5185265 .7409537	2.994511 3.005219	-4.126866 -4.165706	4.574329 5.170967
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr~n kr_max_bf~n	1,221 1,221	-.8976797 1.079777	1.7681 1.847977	-4.101534 -3.85749	4.119156 9.504741
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb~n cb_max_bf~n	1,415 1,415	-1.562201 1.7631	2.047899 2.115977	-4.124627 -4.037923	4.241796 4.775893
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb~n cb_max_kr~n	1,236 1,236	-.5173299 .755329	3.006749 3.019995	-4.139304 -4.09073	5.871005 5.184314
2019 2 (obs=985)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs min_pr_bs max_pr_bs avg_pr_kr min_pr_kr max_pr_kr avg_pr_bf min_pr_bf max_pr_bf avg_pr_cb min_pr_cb max_pr_cb	1.0000 0.9994 1.0000 0.9996 0.9981 1.0000 -0.0777 -0.0809 -0.0761 1.0000 -0.0795 -0.0823 -0.0782 0.9997 1.0000 -0.0756 -0.0792 -0.0737 0.9997 0.9988 1.0000 0.2691 0.2672 0.2698 0.3380 0.3364 0.3400 1.0000 0.2703 0.2697 0.2700 0.3344 0.3338 0.3355 0.9980 1.0000 0.2669 0.2635 0.2689 0.3419 0.3395 0.3449 0.9980 0.9925 1.0000 -0.2456 -0.2467 -0.2452 -0.1208 -0.1210 -0.1204 0.1811 0.1791 0.1827 -0.2471 -0.2476 -0.2471 -0.1232 -0.1230 -0.1232 0.1778 0.1771 0.1783 -0.2436 -0.2452 -0.2427 -0.1189 -0.1195 -0.1182 0.1847 0.1814 0.1877				
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff bs_diff bf_diff cb_diff	1,108 1,319 1,428 1,440	.0296547 .0264918 .0310385 .0284374	.0582522 .0620335 .0615924 .0596001	0 0 0 0	.9422486 1.061448 .8229752 .6835467
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff kr_bs_diff bf_kr_diff kr_bf_diff bs_bf_diff	1,011 1,011 1,084 1,084 1,285	.0679802 -.038049 -.6577973 .6759738 .7303973	1.725687 1.735499 1.155238 1.190286 1.139118	-11.65407 -2.500619 -11.74439 -2.482491 -2.50539	2.564754 13.19141 2.545688 13.30725 2.728334
bf_bs_diff bf_cb_diff cb_bf_diff bs_cb_diff cb_bs_diff	1,285 1,419 1,419 1,297 1,297	-.7124871 -.8232909 .8462021 -.0332335 .0675838	1.11637 1.253269 1.273245 1.853491 1.853669	-2.655873 -2.504696 -2.49489 -2.488592 -2.661497	2.569773 2.558728 2.569043 2.734269 2.552104
kr_cb_diff cb_kr_diff	1,092 1,092	-.0888662 .1214828	1.808333 1.800106	-2.481335 -11.63054	13.16126 2.544472

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,285	.7599253	1.137395	-2.46381	3.415123
bf_max_bs_n	1,285	-.6830398	1.122177	-2.477322	2.759835
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,011	.0982695	1.729847	-11.5315	2.869072
kr_max_bs_n	1,011	-.0073666	1.736386	-2.477322	13.47106
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,297	-.0051074	1.857188	-2.45365	3.502348
cb_max_bs_n	1,297	.096949	1.852841	-2.480591	3.028043
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,084	-.6264311	1.159997	-11.57109	2.575869
kr_max_bf_n	1,084	.7077501	1.189116	-2.45672	13.50714
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,419	-.794211	1.260351	-2.493409	2.827159
cb_max_bf_n	1,419	.876659	1.268679	-2.467344	2.857109
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,092	-.0584463	1.811146	-2.452273	13.39468
cb_max_kr_n	1,092	.1529958	1.801274	-11.52533	2.89092

2019

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(obs=988)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9998	1.0000								
max_pr_bs	0.9998	0.9991	1.0000							
avg_pr_kr	-0.1837	-0.1838	-0.1840	1.0000						
min_pr_kr	-0.1840	-0.1839	-0.1845	0.9998	1.0000					
max_pr_kr	-0.1829	-0.1832	-0.1830	0.9997	0.9990	1.0000				
avg_pr_bf	0.1131	0.1124	0.1116	0.1438	0.1415	0.1461	1.0000			
min_pr_bf	0.1139	0.1138	0.1121	0.1440	0.1421	0.1461	0.9992	1.0000		
max_pr_bf	0.1115	0.1104	0.1105	0.1432	0.1407	0.1459	0.9993	0.9972	1.0000	
avg_pr_cb	-0.2891	-0.2894	-0.2896	-0.2574	-0.2580	-0.2559	0.1415	0.1383	0.1447	
min_pr_cb	-0.2854	-0.2854	-0.2864	-0.2572	-0.2577	-0.2560	0.1711	0.1685	0.1739	
max_pr_cb	-0.3021	-0.3030	-0.3017	-0.2516	-0.2524	-0.2499	0.0022	-0.0015	0.0062	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,141	.0290724	.0518689	0	.6664634
bs_diff	1,303	.0223573	.0470939	0	.8502206
bf_diff	1,373	.0300517	.046181	0	.5938843
cb_diff	1,442	.0395374	.3685171	0	13.89727

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,032	.0416775	1.844481	-2.724092	2.833406
kr_bs_diff	1,032	-.0077001	1.844025	-2.755336	2.800377
bf_kr_diff	1,087	-.7242919	1.297882	-14.86176	2.74103
kr_bf_diff	1,087	.7471937	1.350464	-2.667902	17.45604
bs_bf_diff	1,246	.785416	1.349357	-2.835699	14.33353
bf_bs_diff	1,246	-.761771	1.310706	-12.53659	2.918458
bf_cb_diff	1,372	-.8938141	1.408806	-2.823333	3.060278
cb_bf_diff	1,372	.9222346	1.433458	-2.969406	2.905361
bs_cb_diff	1,303	-.0710218	2.059503	-2.747207	11.1703
cb_bs_diff	1,303	.1134101	2.056317	-10.04792	2.824811
kr_cb_diff	1,140	-.0675171	1.995643	-2.786442	14.20642
cb_kr_diff	1,140	.1071801	1.986505	-12.43925	2.86631
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,246	.812705	1.349081	-2.588316	14.49894
bf_max_bs_~n	1,246	-.7351951	1.314304	-12.48329	3.132656
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,032	.0686936	1.847326	-2.708017	3.096859
kr_max_bs_~n	1,032	.0194017	1.843489	-2.71136	3.127443
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,303	-.0417419	2.078553	-2.727273	14.43703
cb_max_bs_~n	1,303	.1484618	2.035464	-2.726169	3.104448
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,087	-.6945847	1.303561	-14.84639	2.769603
kr_max_bf_~n	1,087	.7780504	1.34774	-2.642922	17.47377
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,372	-.8623441	1.411545	-2.710205	3.253212
cb_max_bf_~n	1,372	.9614006	1.475383	-2.72895	14.34882
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,140	-.0343265	2.01868	-2.707174	17.41024
cb_max_kr_~n	1,140	.1465408	1.954142	-2.743363	3.277202
2019					
4					
(obs=1,403)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9982	1.0000			
max_pr_bs	0.9984	0.9936	1.0000		
avg_pr_kr	0.9790	0.9755	0.9794	1.0000	
min_pr_kr	0.9783	0.9773	0.9765	0.9982	1.0000
max_pr_kr	0.9765	0.9709	0.9791	0.9986	0.9939
avg_pr_bf	0.9602	0.9589	0.9575	0.9629	0.9617
min_pr_bf	0.9591	0.9603	0.9542	0.9604	0.9616
max_pr_bf	0.9583	0.9546	0.9579	0.9625	0.9591
avg_pr_cb	0.9769	0.9746	0.9761	0.9794	0.9784
min_pr_cb	0.9743	0.9751	0.9708	0.9754	0.9769
max_pr_cb	0.9754	0.9705	0.9772	0.9793	0.9761

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,409	.1819151	.2236562	0	2.317052
bs_diff	1,442	.1664493	.2296829	0	2.581676
bf_diff	1,439	.1743631	.2281794	0	2.399257
cb_diff	1,440	.1716649	.2522749	0	3.704119
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,407	.0161344	.4177084	-1.558353	1.159194
kr_bs_diff	1,407	-.0143878	.4178726	-1.145911	1.583022
bf_kr_diff	1,404	-.1232482	.5969084	-19.49956	1.389185
kr_bf_diff	1,404	.1276223	.7096122	-1.370151	24.22292
bs_bf_diff	1,438	.1469444	.7240472	-1.689301	24.76207
bf_bs_diff	1,438	-.1423413	.6098738	-19.84743	1.718328
bf_cb_diff	1,439	-.1542535	.6087649	-19.78738	1.720138
cb_bf_diff	1,439	.1588717	.7219343	-1.69105	24.66866
bs_cb_diff	1,439	-.010564	.4446721	-1.749426	1.537192
cb_bs_diff	1,439	.0125417	.444791	-1.51392	1.780576
kr_cb_diff	1,405	-.0242635	.4122754	-1.370882	1.624895
cb_kr_diff	1,405	.0259681	.4122298	-1.598914	1.389936
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,438	.3181688	.7657865	-.8687664	26.00466
bf_max_bs_~n	1,438	.0281751	.6582372	-19.27212	3.745041
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,407	.1923911	.4439844	-.9170654	2.901145
kr_max_bs_~n	1,407	.16196	.4941794	-.9170654	3.405075
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,439	.1580708	.5009404	-.9053826	3.428752
cb_max_bs_~n	1,439	.1828643	.5001653	-.9428895	3.510532
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,404	.0564532	.6315586	-19.28234	2.528994
kr_max_bf_~n	1,404	.3082141	.7474472	-.9244186	24.50653
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,439	.0181398	.670889	-19.66804	4.574826
cb_max_bf_~n	1,439	.3334805	.7405366	-.8546498	24.72163
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,405	.1538637	.4937918	-.9244186	3.371922
cb_max_kr_~n	1,405	.205577	.4445471	-.9649123	2.380952

2019

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(obs=1,225)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	1.0000	1.0000								
max_pr_bs	1.0000	0.9998	1.0000							
avg_pr_kr	-0.2552	-0.2559	-0.2544	1.0000						
min_pr_kr	-0.2560	-0.2567	-0.2552	0.9998	1.0000					
max_pr_kr	-0.2534	-0.2542	-0.2526	0.9991	0.9981	1.0000				
avg_pr_bf	0.0309	0.0304	0.0315	0.1088	0.1116	0.1023	1.0000			
min_pr_bf	0.0321	0.0315	0.0325	0.1075	0.1105	0.1008	0.9997	1.0000		
max_pr_bf	0.0297	0.0290	0.0304	0.1099	0.1126	0.1036	0.9997	0.9989	1.0000	
avg_pr_cb	-0.3612	-0.3610	-0.3614	-0.3398	-0.3387	-0.3420	-0.0556	-0.0548	-0.0561	
min_pr_cb	-0.3617	-0.3614	-0.3619	-0.3402	-0.3390	-0.3424	-0.0561	-0.0552	-0.0567	
max_pr_cb	-0.3609	-0.3607	-0.3611	-0.3395	-0.3384	-0.3417	-0.0552	-0.0544	-0.0556	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,278	.0421868	.1699786		0		5.86553			
bs_diff	1,399	.0276076	.0466744		0		.668189			
bf_diff	1,429	.0379768	.0556617		0		.9152001			
cb_diff	1,442	.0368141	.0515968		0		.6213251			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,239	.1687264	4.173914	-6.098366	10.62403					
kr_bs_diff	1,239	.0049648	4.168177	-9.603729	6.494419					
bf_kr_diff	1,264	-1.390128	2.708058	-6.0955	6.404426					
kr_bf_diff	1,264	1.487247	2.826576	-6.018947	6.491169					
bs_bf_diff	1,384	1.652144	2.956297	-5.845101	13.0257					
bf_bs_diff	1,384	-1.543029	2.832315	-11.52455	6.207963					
bf_cb_diff	1,426	-1.84202	3.033478	-6.034988	6.415084					
cb_bf_diff	1,426	1.973979	3.155481	-6.02836	6.42259					
bs_cb_diff	1,398	-.1758773	4.521879	-5.977412	6.61021					
cb_bs_diff	1,398	.3810783	4.529166	-6.200354	6.357421					
kr_cb_diff	1,277	-.2460069	4.377362	-6.040225	6.571724					
cb_kr_diff	1,277	.4389286	4.388983	-6.166481	6.428522					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,384	1.685748	2.953937	-5.834075	13.21472					
bf_max_bs_~n	1,384	-1.510297	2.837657	-11.4028	6.239317					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,239	.2036263	4.181062	-5.97611	12.62042					
kr_max_bs_~n	1,239	.0410014	4.16245	-5.981946	6.784952					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,398	-.1431121	4.5268	-5.93408	6.815106					
cb_max_bs_~n	1,398	.4136663	4.527565	-6.0164	6.538702					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,264	-1.350622	2.711635	-5.929962	6.530157					
kr_max_bf_~n	1,264	1.529285	2.828918	-5.912611	6.706453					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,426	-1.805046	3.039883	-5.952026	6.541813					
cb_max_bf_~n	1,426	2.011978	3.151256	-5.857859	6.609381					

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,277	-.2050938	4.379038	-5.964139	6.843466
cb_max_kr_~n	1,277	.4787703	4.390901	-5.986759	6.572897
2019					
6					
(obs=1,404)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9970	1.0000			
max_pr_bs	0.9967	0.9889	1.0000		
avg_pr_kr	0.6631	0.6596	0.6594	1.0000	
min_pr_kr	0.6660	0.6641	0.6605	0.9983	1.0000
max_pr_kr	0.6558	0.6507	0.6543	0.9978	0.9931
avg_pr_bf	0.9730	0.9686	0.9720	0.6666	0.6700
min_pr_bf	0.9713	0.9700	0.9670	0.6726	0.6783
max_pr_bf	0.9658	0.9584	0.9686	0.6267	0.6282
avg_pr_cb	0.9506	0.9461	0.9495	0.6580	0.6605
min_pr_cb	0.9447	0.9438	0.9401	0.6549	0.6599
max_pr_cb	0.9491	0.9410	0.9524	0.6566	0.6562
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,425	.120537	.1149478	0	1.179069
bs_diff	1,441	.1035485	.0959374	0	.7387618
bf_diff	1,430	.1238603	.112697	0	1.536344
cb_diff	1,440	.1148892	.1137629	0	1.076549
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,416	.0322976	.9829471	-.6732228	36.24543
kr_bs_diff	1,416	-.0251004	.7336912	-26.60304	.6777859
bf_kr_diff	1,405	-.0303571	.9911777	-.5944471	36.68376
kr_bf_diff	1,405	.0376136	.7325355	-26.83842	.5980019
bs_bf_diff	1,429	.0634634	.1456521	-.6527907	.7429248
bf_bs_diff	1,429	-.0632116	.1454048	-.7374461	.6570801
bf_cb_diff	1,430	-.0604328	.1488479	-.5794758	.6130799
cb_bf_diff	1,430	.0606913	.1490886	-.6093441	.5828533
bs_cb_diff	1,439	.0034203	.1974465	-.613678	.6169372
cb_bs_diff	1,439	-.0030307	.1974123	-.6131545	.6174673
kr_cb_diff	1,415	-.0219748	.7377885	-26.67107	.6110706
cb_kr_diff	1,415	.0292476	.9881612	-.6073592	36.37183
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,429	.1767719	.1595016	-.383349	1.440139
bf_max_bs_~n	1,429	.0514034	.1837734	-.4313457	1.569977
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,416	.1442638	.9906376	-.4469224	36.45793
kr_max_bs_~n	1,416	.0885466	.7390016	-26.57747	1.177567
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,439	.1109935	.218554	-.4835624	1.332547
cb_max_bs_~n	1,439	.1079198	.2176628	-.5221565	1.30933

Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,405	.0927502	1.037795	-.5224261	38.33872
kr_max_bf_n	1,405	.1607187	.7328811	-26.59815	1.09966
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,430	.0581559	.1888543	-.4744768	1.519277
cb_max_bf_n	1,430	.18144	.1717544	-.4070763	1.21181
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,415	.0955722	.7441472	-26.61413	1.160731
cb_max_kr_n	1,415	.1486304	.994355	-.4949031	36.48492
2019					
7					
(obs=1,439)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9984	1.0000			
max_pr_bs	0.9922	0.9856	1.0000		
avg_pr_kr	0.9466	0.9470	0.9353	1.0000	
min_pr_kr	0.9947	0.9955	0.9828	0.9506	1.0000
max_pr_kr	0.9146	0.9142	0.9044	0.9947	0.9163
avg_pr_bf	0.9178	0.9177	0.9068	0.9925	0.9167
min_pr_bf	0.9174	0.9187	0.9045	0.9915	0.9176
max_pr_bf	0.9163	0.9147	0.9072	0.9912	0.9138
avg_pr_cb	0.9178	0.9176	0.9072	0.9923	0.9167
min_pr_cb	0.9187	0.9198	0.9065	0.9918	0.9190
max_pr_cb	0.9161	0.9146	0.9068	0.9911	0.9137
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,439	.2511445	.8085182	.0002658	30.35562
bs_diff	1,442	.2235653	.3160652	0	10.25702
bf_diff	1,442	.2279867	.1589135	0	1.787675
cb_diff	1,440	.2144445	.1510251	0	1.81658
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,439	-.006671	.6579617	-24.11291	2.127344
kr_bs_diff	1,439	.0122805	.8546278	-2.083031	31.77472
bf_kr_diff	1,439	.0035141	.2130494	-.7067356	6.057686
kr_bf_diff	1,439	-.0030751	.2062582	-5.71169	.7117659
bs_bf_diff	1,442	-.0089239	.761047	-28.44734	1.369507
bf_bs_diff	1,442	.0169435	1.055576	-1.351005	39.75721
bf_cb_diff	1,440	-.0152929	.1094588	-.5993046	.7137057
cb_bf_diff	1,440	.015415	.1094831	-.708648	.6029179
bs_cb_diff	1,440	-.0243018	.7622371	-28.44545	1.05984
cb_bs_diff	1,440	.0323474	1.056628	-1.048726	39.75352
kr_cb_diff	1,439	-.0183604	.2086343	-5.709197	.6641145
cb_kr_diff	1,439	.0188127	.2153557	-.6597331	6.054883
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,442	.2195668	.8210952	-28.25318	10.37668
bf_max_bs_n	1,442	.2408609	1.067902	-.1757833	40.14878

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr~n kr_max_bs~n	1,439 1,439	.2401445 .2426592	.3491905 1.071207	-.2097772 -.2257685	10.43591 40.17195
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb~n cb_max_bs~n	1,440 1,440	.1972442 .2498103	.814752 1.06955	-28.10785 -.1942964	9.870201 40.17968
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr~n kr_max_bf~n	1,439 1,439	.2566392 .2299497	1.064081 .1915818	-.2265398 -.2101723	39.90965 1.50285
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb~n cb_max_bf~n	1,440 1,440	.20601 .2370484	.1774666 .1777584	-.2502504 -.1393435	1.902291 1.71825
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb~n cb_max_kr~n	1,439 1,439	.2077698 .2653809	.1879185 1.065053	-.2527532 -.2777277	1.330845 39.94048
2019 8 (obs=1,416)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs min_pr_bs max_pr_bs avg_pr_kr min_pr_kr max_pr_kr avg_pr_bf min_pr_bf max_pr_bf avg_pr_cb min_pr_cb max_pr_cb	1.0000 0.9987 1.0000 0.9935 0.9885 1.0000 0.9940 0.9923 0.9873 1.0000 0.9925 0.9920 0.9844 0.9987 1.0000 0.9935 0.9906 0.9883 0.9985 0.9950 1.0000 0.9927 0.9910 0.9919 0.9927 0.9915 0.9917 1.0000 0.9915 0.9913 0.9892 0.9913 0.9916 0.9887 0.9988 1.0000 0.9917 0.9885 0.9929 0.9922 0.9893 0.9929 0.9986 0.9952 1.0000 0.9938 0.9921 0.9872 0.9945 0.9926 0.9939 0.9934 0.9917 0.9929 0.9927 0.9925 0.9837 0.9933 0.9931 0.9913 0.9916 0.9914 0.9893 0.9893 0.9857 0.9907 0.9899 0.9862 0.9911 0.9948 0.9915 0.9965				
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff bs_diff bf_diff cb_diff	1,419 1,440 1,439 1,440	.1293888 .1172509 .1263689 .1233498	.1497572 .2264039 .1444625 .1997471	0 0 0 0	2.359727 4.871132 2.007262 5.269039
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff kr_bs_diff bf_kr_diff kr_bf_diff bs_bf_diff	1,417 1,417 1,416 1,416 1,439	.0017352 -.0014784 -.0291396 .0294626 .0312552	.1603332 .1602955 .1794533 .1753977 .1751182	-1.255883 -1.185933 -.7863714 -.4597267 -4.488265	1.200166 1.271856 4.8188 .7926043 1.034043
bf_bs_diff bf_cb_diff cb_bf_diff bs_cb_diff cb_bs_diff	1,439 1,439 1,439 1,440 1,440	-.0309328 -.0472726 .0475785 -.0161677 .0164358	.1787592 .1701229 .1667965 .1628018 .1631504	-1.02346 -1.946577 -4.36709 -2.139823 -1.122502	4.699176 4.566514 1.985221 1.135245 2.186612
kr_cb_diff cb_kr_diff	1,417 1,417	-.0179912 .0182349	.1550476 .1551332	-1.169402 -1.084528	1.096419 1.183238

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,439	.15653	.2206503	-.1839752	4.811928
bf_max_bs_n	1,439	.0876526	.2238104	-.3923545	5.095367
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,417	.1296229	.2652254	-.383433	4.781116
kr_max_bs_n	1,417	.1186135	.2043921	-.4113091	2.453615
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,440	.1068123	.2697711	-.3814262	5.209165
cb_max_bs_n	1,440	.1344182	.2529489	-.2988223	4.985402
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,416	.0994698	.2166557	-.3952178	4.957748
kr_max_bf_n	1,416	.1573795	.2227401	-4.451994	2.253563
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,439	.0768624	.2161874	-.3065718	5.418811
cb_max_bf_n	1,439	.173415	.1976751	-.2168669	3.91907
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,417	.107505	.1962382	-.3320086	2.216855
cb_max_kr_n	1,417	.1465419	.2495203	-.3895358	4.847927

2019

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(obs=1,333)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9984	1.0000								
max_pr_bs	0.9982	0.9938	1.0000							
avg_pr_kr	0.8830	0.8806	0.8827	1.0000						
min_pr_kr	0.8805	0.8791	0.8793	0.9988	1.0000					
max_pr_kr	0.8839	0.8805	0.8847	0.9985	0.9953	1.0000				
avg_pr_bf	0.9912	0.9895	0.9898	0.8897	0.8877	0.8897	1.0000			
min_pr_bf	0.9890	0.9889	0.9857	0.8870	0.8861	0.8855	0.9977	1.0000		
max_pr_bf	0.9896	0.9863	0.9901	0.8896	0.8865	0.8911	0.9976	0.9914	1.0000	
avg_pr_cb	0.8912	0.8893	0.8900	0.9877	0.9862	0.9867	0.8988	0.8968	0.8976	
min_pr_cb	0.9810	0.9812	0.9777	0.8780	0.8769	0.8768	0.9887	0.9886	0.9847	
max_pr_cb	0.8864	0.8830	0.8871	0.9881	0.9858	0.9884	0.8929	0.8889	0.8940	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,359	.0826741	.0785931	0	1.05425
bs_diff	1,433	.0642868	.0784018	0	1.033048
bf_diff	1,434	.0832037	.0922375	0	1.214034
cb_diff	1,440	.0888933	.3123527	0	11.45553

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,347	-.0096205	.3378097	-11.58321	.5331234
kr_bs_diff	1,347	.0108923	.3767242	-.5302963	13.1007
bf_kr_diff	1,349	-.0400074	.3265645	-11.52833	.2963262
kr_bf_diff	1,349	.0412176	.3659866	-.2954507	13.03053
bs_bf_diff	1,420	.031106	.0961273	-.268084	.7511797
bf_bs_diff	1,420	-.0310041	.095997	-.745579	.2688046
bf_cb_diff	1,430	-.0593114	.3021721	-10.90848	.2326497
cb_bf_diff	1,430	.0603611	.3359406	-.2321098	12.24413
bs_cb_diff	1,426	-.0279108	.316234	-10.96375	.7294773
cb_bs_diff	1,426	.0290217	.3492942	-.7241945	12.3138
kr_cb_diff	1,355	-.0173721	.1262844	-.3436188	.7006236
cb_kr_diff	1,355	.0175345	.1262819	-.695749	.3448036
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,420	.1057345	.121035	-.223824	1.29843
bf_max_bs_~n	1,420	.0427285	.119224	-.2843602	1.030833
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,347	.0652124	.3442374	-11.53766	.9011073
kr_max_bs_~n	1,347	.0848295	.3818915	-.2649759	13.17551
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,426	.0530381	.1526384	-.2713369	1.218017
cb_max_bs_~n	1,426	.1017169	.3646787	-.2622629	12.85601
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,349	.0438261	.3325721	-11.45687	.7035128
kr_max_bf_~n	1,349	.1252414	.3738886	-.1689429	13.08234
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,430	.0306504	.1265425	-.2700626	1.019802
cb_max_bf_~n	1,430	.1428724	.3543973	-.1772247	12.7631
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,355	.0742411	.3864836	-.2740335	13.19662
cb_max_kr_~n	1,355	.1000497	.1362004	-.2973554	.8650962
2019					
10					
(obs=1,316)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9970	1.0000			
max_pr_bs	0.9971	0.9895	1.0000		
avg_pr_kr	0.9052	0.9020	0.9048	1.0000	
min_pr_kr	0.8977	0.8957	0.8961	0.9973	1.0000
max_pr_kr	0.9108	0.9065	0.9116	0.9965	0.9895
avg_pr_bf	0.5102	0.5094	0.5095	0.5165	0.5149
min_pr_bf	0.5081	0.5086	0.5060	0.5126	0.5114
max_pr_bf	0.5098	0.5078	0.5103	0.5197	0.5177
avg_pr_cb	0.8788	0.8737	0.8789	0.8907	0.8820
min_pr_cb	0.8817	0.8785	0.8799	0.8945	0.8862
max_pr_cb	0.5011	0.4990	0.5013	0.5133	0.5100

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,330	.0714589	.0650439	0	.7327172
bs_diff	1,440	.0512883	.0644215	0	.935362
bf_diff	1,428	.0751645	.0740293	0	1.13462
cb_diff	1,440	.0950299	.6994871	0	26.49451
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,329	.0143636	.1953491	-.6375551	.9471362
kr_bs_diff	1,329	-.0139804	.1952789	-.9382496	.641646
bf_kr_diff	1,317	-.0368819	.744605	-.6925312	26.49686
kr_bf_diff	1,317	.0413195	.59507	-20.94665	.6973606
bs_bf_diff	1,426	.0583731	.5759246	-21.04782	.5132546
bf_bs_diff	1,426	-.0541969	.7210363	-.5106338	26.65895
bf_cb_diff	1,428	-.0620638	.6326253	-.5565264	23.14086
cb_bf_diff	1,428	.0653976	.5216744	-18.79219	.5596409
bs_cb_diff	1,438	-.0072212	.2281062	-2.777604	.5212428
cb_bs_diff	1,438	.0077432	.2287715	-.5185399	2.856959
kr_cb_diff	1,328	-.0227085	.2164304	-2.653025	.7074447
cb_kr_diff	1,328	.0231833	.2171424	-.7024751	2.725328
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,426	.1194694	.5765206	-20.97647	1.339009
bf_max_bs_~n	1,426	.0113452	.7261635	-.4808446	26.75754
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,329	.0743007	.2047188	-.4720482	1.375726
kr_max_bs_~n	1,329	.049967	.1940071	-.4429197	.8848261
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,438	.0555792	.2259601	-.4255781	1.238663
cb_max_bs_~n	1,438	.0916263	.7448827	-.4826737	27.13985
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,317	.0366094	.7479002	-.4477108	26.5951
kr_max_bf_~n	1,317	.1143913	.5951864	-20.88628	.9640576
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,428	.0155493	.7302239	-.4598938	26.89979
cb_max_bf_~n	1,428	.155651	.1505072	-.4018439	.8698606
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,328	.0524197	.2046338	-.4523111	.957029
cb_max_kr_~n	1,328	.1166902	.7660059	-.4277108	26.97692

2019

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(obs=1,204)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9982	1.0000								
max_pr_bs	0.9982	0.9937	1.0000							
avg_pr_kr	0.9016	0.8987	0.9021	1.0000						
min_pr_kr	0.8932	0.8913	0.8928	0.9976	1.0000					
max_pr_kr	0.9081	0.9045	0.9093	0.9977	0.9920	1.0000				
avg_pr_bf	0.7708	0.7684	0.7699	0.7625	0.7566	0.7661	1.0000			
min_pr_bf	0.7696	0.7682	0.7678	0.7578	0.7524	0.7607	0.9984	1.0000		
max_pr_bf	0.7692	0.7660	0.7691	0.7654	0.7592	0.7695	0.9985	0.9946	1.0000	
avg_pr_cb	0.7742	0.7711	0.7740	0.7684	0.7600	0.7740	0.9619	0.9602	0.9613	
min_pr_cb	0.7246	0.7225	0.7235	0.7199	0.7122	0.7248	0.9644	0.9639	0.9630	
max_pr_cb	0.9044	0.9003	0.9057	0.9061	0.8966	0.9125	0.7728	0.7684	0.7750	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,257	.0431099	.0487861		0		.4245053			
bs_diff	1,422	.0304079	.043492		0		.4587186			
bf_diff	1,401	.0427249	.0493783		0		.3895015			
cb_diff	1,440	.0532801	.2932068		0		11.002			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,240	-.0028147	.1724285	-.4427408	.5239117					
kr_bs_diff	1,240	.0031118	.1724082	-.5211812	.4447097					
bf_kr_diff	1,222	-.0631497	.3098903	-10.01081	.4367082					
kr_bf_diff	1,222	.0642408	.339497	-.4348094	11.12446					
bs_bf_diff	1,379	.0673072	.3195363	-.3992817	10.8451					
bf_bs_diff	1,379	-.0663256	.2936775	-9.784013	.4008824					
bf_cb_diff	1,395	-.0635654	.1363559	-1.704741	.5329992					
cb_bf_diff	1,395	.0637925	.1368659	-.5301733	1.734306					
bs_cb_diff	1,420	.0039281	.3038589	-.4558896	8.955477					
cb_bs_diff	1,420	-.0030518	.2888137	-8.219391	.4579774					
kr_cb_diff	1,254	.0048217	.3127887	-.4698349	9.230071					
cb_kr_diff	1,254	-.0039013	.2946724	-8.450119	.4720528					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,379	.1046386	.3212633	-.3859312	10.94228					
bf_max_bs_~n	1,379	-.0297198	.2966989	-9.696124	.5157204					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,240	.0348236	.1797844	-.4061999	.6554984					
kr_max_bs_~n	1,240	.0402353	.1702677	-.4304551	.6543863					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,420	.0429999	.35466	-.4518322	11.1538					
cb_max_bs_~n	1,420	.0417155	.1860398	-.4914351	.5722306					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,222	-.0202386	.311676	-9.925348	.483739					
kr_max_bf_~n	1,222	.1071763	.3405977	-.361257	11.1963					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,395	-.0192638	.1376659	-.4655676	.5548673					
cb_max_bf_~n	1,395	.1154724	.3192941	-.4941339	11.00909					

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,254	.0496745	.3649324	-.4544287	11.4083
cb_max_kr_~n	1,254	.0479352	.1762029	-.4041689	.5112224
2019					
12					
(obs=1,294)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9986	1.0000			
max_pr_bs	0.9989	0.9953	1.0000		
avg_pr_kr	0.9108	0.9084	0.9110	1.0000	
min_pr_kr	0.9083	0.9079	0.9068	0.9986	1.0000
max_pr_kr	0.9111	0.9070	0.9128	0.9989	0.9953
avg_pr_bf	0.9876	0.9860	0.9869	0.9289	0.9266
min_pr_bf	0.9206	0.9204	0.9190	0.9853	0.9847
max_pr_bf	0.9866	0.9833	0.9876	0.9212	0.9170
avg_pr_cb	0.8985	0.8947	0.8998	0.9696	0.9656
min_pr_cb	0.8931	0.8912	0.8927	0.9681	0.9663
max_pr_cb	0.9023	0.8967	0.9053	0.9695	0.9635
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,323	.1097709	.1927635	0	3.14494
bs_diff	1,437	.0817315	.1983545	0	3.144018
bf_diff	1,418	.123217	.6167882	0	22.21803
cb_diff	1,442	.1051052	.1929945	0	3.090744
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,315	.0322219	.891114	-1.488735	27.40029
kr_bs_diff	1,315	-.0255063	.7581587	-21.50724	1.511233
bf_kr_diff	1,298	-.1394278	.782692	-1.488585	25.46706
kr_bf_diff	1,298	.144736	.6557818	-20.29781	1.511078
bs_bf_diff	1,413	.1745201	.3426221	-1.127627	1.540829
bf_bs_diff	1,413	-.1730505	.3410173	-1.517448	1.140487
bf_cb_diff	1,418	-.181837	.81409	-1.394327	27.20733
cb_bf_diff	1,418	.1876831	.6803371	-21.38818	1.414044
bs_cb_diff	1,437	-.006362	.929755	-2.347482	29.16738
cb_bs_diff	1,437	.013666	.7920677	-22.58107	2.403913
kr_cb_diff	1,319	-.0362353	.490617	-1.53583	1.411612
cb_kr_diff	1,319	.0386555	.4908278	-1.391963	1.559786
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,413	.2866906	.8353703	-.7995157	28.07722
bf_max_bs_~n	1,413	-.0747494	.3914429	-.8511313	3.184001
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,315	.1289107	.9160124	-.8261174	27.43457
kr_max_bs_~n	1,315	.074734	.7741191	-21.4871	3.020028
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,437	.0845603	.9652015	-.8175853	30.19645
cb_max_bs_~n	1,437	.1101101	.8028938	-21.91712	4.159328

Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,298	-.0264959	.855388	-.8241577	27.38181
kr_max_bf_n	1,298	.2716405	.368284	-.7923849	3.808054
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,418	-.0743209	.8972708	-.8678979	30.14256
cb_max_bf_n	1,418	.3101721	.4136207	-.7674611	3.688498
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,319	.0722728	.5101564	-.8090391	2.367895
cb_max_kr_n	1,319	.1492142	.5381258	-.7527734	4.28008
2020					
1					
(obs=956)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9987	1.0000			
max_pr_bs	0.9984	0.9948	1.0000		
avg_pr_kr	0.4185	0.4114	0.4223	1.0000	
min_pr_kr	0.4064	0.3997	0.4099	0.9985	1.0000
max_pr_kr	0.4313	0.4239	0.4354	0.9982	0.9945
avg_pr_bf	0.6997	0.6909	0.7051	0.7185	0.7090
min_pr_bf	0.7024	0.6947	0.7069	0.7129	0.7040
max_pr_bf	0.6907	0.6808	0.6973	0.7218	0.7119
avg_pr_cb	0.3038	0.2930	0.3137	0.3892	0.3814
min_pr_cb	0.2937	0.2833	0.3031	0.3818	0.3744
max_pr_cb	0.3166	0.3055	0.3267	0.3974	0.3893
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,083	.032758	.039647	0	.2859062
bs_diff	1,404	.0220748	.0338161	0	.2852313
bf_diff	1,313	.0339619	.0411358	0	.3212821
cb_diff	1,444	.034908	.0429877	0	.4120804
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,038	.0274139	.3709514	-.6641069	.7244665
kr_bs_diff	1,038	-.0260324	.3708533	-.7192557	.6685468
bf_kr_diff	985	-.1228849	.253902	-.6858313	.6680686
kr_bf_diff	985	.1236838	.2550277	-.6636351	.6905674
bs_bf_diff	1,272	.163941	.2529919	-.5998139	.7317
bf_bs_diff	1,272	-.1630369	.2519208	-.726385	.6034334
bf_cb_diff	1,311	-.1821467	.2851819	-.7389906	.6512464
cb_bf_diff	1,311	.1832962	.2862227	-.6470326	.7444924
bs_cb_diff	1,399	-.0133505	.406463	-.7209812	.7018036
cb_bs_diff	1,399	.0150038	.4065451	-.6969126	.726217
kr_cb_diff	1,065	-.0432785	.3854959	-.7150899	.7150204
cb_kr_diff	1,065	.0447833	.3856842	-.7099442	.7202402
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,272	.1914344	.2489314	-.5841076	.7869216
bf_max_bs_n	1,272	-.1335918	.2606961	-.6673444	.6088766

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,038	.0548877	.3762629	-.6418813	.780028
kr_max_bs_~n	1,038	.0026819	.3672024	-.6565608	.6943673
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,399	.0137231	.4087272	-.6564533	.7296973
cb_max_bs_~n	1,399	.0457051	.4039611	-.6947638	.8807034
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	985	-.0889362	.2609171	-.6686602	.693079
kr_max_bf_~n	985	.1573576	.250057	-.6354733	.8120739
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,311	-.1487767	.2879842	-.6686872	.6916748
cb_max_bf_~n	1,311	.2182094	.2826855	-.6210999	.9837638
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,065	-.0104625	.384599	-.6785197	.7218222
cb_max_kr_~n	1,065	.0800651	.3869227	-.701196	1.030959
2020 2 (obs=1,343)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9998	1.0000			
max_pr_bs	0.9998	0.9995	1.0000		
avg_pr_kr	0.9557	0.9554	0.9558	1.0000	
min_pr_kr	0.9550	0.9548	0.9549	0.9998	1.0000
max_pr_kr	0.9563	0.9558	0.9564	0.9998	0.9993
avg_pr_bf	0.9967	0.9964	0.9967	0.9429	0.9423
min_pr_bf	0.9979	0.9978	0.9977	0.9588	0.9583
max_pr_bf	0.9956	0.9952	0.9957	0.9385	0.9376
avg_pr_cb	0.9953	0.9950	0.9953	0.9572	0.9565
min_pr_cb	0.9949	0.9947	0.9947	0.9568	0.9563
max_pr_cb	0.9956	0.9951	0.9957	0.9573	0.9565
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,370	.0770876	.0763042	0	.8103696
bs_diff	1,437	.0504274	.0662973	0	.8287554
bf_diff	1,420	.079374	.1497755	0	4.887764
cb_diff	1,440	.0787424	.0814344	0	.7862858
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,363	.0293139	.7871109	-.5851502	28.24862
kr_bs_diff	1,363	-.024404	.6245971	-22.02645	.5885944
bf_kr_diff	1,348	-.0252351	.9062909	-.4722911	32.86839
kr_bf_diff	1,348	.0314669	.6880261	-24.73756	.4745322
bs_bf_diff	1,414	.0593497	.169094	-3.476952	.4883613
bf_bs_diff	1,414	-.0590263	.1707009	-.4859879	3.602198
bf_cb_diff	1,417	-.0511264	.17679	-.4780975	4.011409
cb_bf_diff	1,417	.051461	.1745288	-3.856701	.4803943
bs_cb_diff	1,437	.0087472	.1987521	-.5625423	.483191
cb_bs_diff	1,437	-.0083518	.1987132	-.4808675	.5657247
kr_cb_diff	1,365	-.0181584	.6156932	-21.71847	.6099869
cb_kr_diff	1,365	.0229085	.7729057	-.6062887	27.74406

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,414	.1227682	.1420015	-.4083534	.6722924
bf_max_bs_n	1,414	.0080785	.208254	-.4703332	4.649683
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,363	.0912575	.7892632	-.4757157	28.27709
kr_max_bs_n	1,363	.0424453	.6271314	-22.016	1.069696
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,437	.0698445	.2099542	-.4423626	.7944176
cb_max_bs_n	1,437	.0599518	.2037829	-.4277114	1.099399
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,348	.053932	.9443368	-.442681	34.22748
kr_max_bf_n	1,348	.1108336	.6093761	-21.69161	.711499
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,417	.0265017	.2089452	-.4712225	5.088093
cb_max_bf_n	1,417	.1327283	.143674	-.4183181	.7217796
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,365	.0591845	.6192284	-21.68931	.7862413
cb_max_kr_n	1,365	.1026191	.7756895	-.4323891	27.86046

2020
3
(obs=1,313)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9985	1.0000								
max_pr_bs	0.9984	0.9945	1.0000							
avg_pr_kr	0.7269	0.7221	0.7305	1.0000						
min_pr_kr	0.7195	0.7154	0.7224	0.9986	1.0000					
max_pr_kr	0.7317	0.7260	0.7363	0.9981	0.9943	1.0000				
avg_pr_bf	0.9219	0.9180	0.9236	0.7961	0.7905	0.7993	1.0000			
min_pr_bf	0.9239	0.9209	0.9246	0.7916	0.7865	0.7941	0.9981	1.0000		
max_pr_bf	0.9170	0.9120	0.9199	0.7978	0.7915	0.8018	0.9974	0.9924	1.0000	
avg_pr_cb	0.7475	0.7415	0.7511	0.8668	0.8579	0.8734	0.8204	0.8166	0.8230	
min_pr_cb	0.8106	0.8058	0.8124	0.7097	0.7019	0.7149	0.9022	0.8993	0.9039	
max_pr_cb	0.7352	0.7286	0.7396	0.8788	0.8695	0.8858	0.8030	0.7984	0.8062	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,339	.0617065	.0577137	0	.4661203
bs_diff	1,446	.0411135	.0490653	0	.394431
bf_diff	1,420	.0607612	.0552574	0	.381936
cb_diff	1,440	.0669874	.2455135	0	9.125628

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,338	.0034664	.3592028	-8.641574	.6314086
kr_bs_diff	1,338	-.0021243	.3742551	-.6274469	9.458978
bf_kr_diff	1,316	-.1006925	.3064495	-9.026285	.5298204
kr_bf_diff	1,316	.1017951	.3269102	-.5270281	9.921861
bs_bf_diff	1,419	.1067299	.1840365	-.4645388	.5947568
bf_bs_diff	1,419	-.106279	.1835099	-.5912403	.4667069
bf_cb_diff	1,418	-.1013007	.2910404	-7.92629	.5198596
cb_bf_diff	1,418	.1022894	.3045923	-.517171	8.608635
bs_cb_diff	1,439	.00547	.3489195	-7.536927	.6174822
cb_bs_diff	1,439	-.0042211	.3583586	-.6136928	8.151283
kr_cb_diff	1,333	-.0000106	.2770106	-.5415866	1.209135
cb_kr_diff	1,333	.0007773	.2769547	-1.19469	.5445358
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,419	.1567479	.1810296	-.4020146	.7541612
bf_max_bs_~n	1,419	-.0541622	.1948176	-.4988186	.5662306
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,338	.0540521	.3643841	-8.559677	.8333573
kr_max_bs_~n	1,338	.0501205	.3737483	-.4776565	9.54699
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,439	.0602416	.2937785	-.4911793	.7664256
cb_max_bs_~n	1,439	.0491123	.3772919	-.5197912	9.456456
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,316	-.0392764	.3122444	-8.963719	.5638926
kr_max_bf_~n	1,316	.1626523	.3269124	-.4765217	9.999886
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,418	-.035509	.2113062	-.5160181	.6111819
cb_max_bf_~n	1,418	.1646433	.327827	-.4682095	9.908978
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,333	.0668729	.387928	-.4885284	10.00805
cb_max_kr_~n	1,333	.0636129	.2793186	-.5079909	.6990341
2020					
4					
(obs=1,366)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9984	1.0000			
max_pr_bs	0.9983	0.9939	1.0000		
avg_pr_kr	0.8516	0.8338	0.8699	1.0000	
min_pr_kr	0.8468	0.8296	0.8649	0.9983	1.0000
max_pr_kr	0.8543	0.8361	0.8730	0.9992	0.9956
avg_pr_bf	0.8764	0.8596	0.8932	0.9955	0.9950
min_pr_bf	0.9950	0.9951	0.9918	0.8375	0.8334
max_pr_bf	0.8576	0.8390	0.8764	0.9961	0.9952
avg_pr_cb	0.9931	0.9904	0.9927	0.8590	0.8537
min_pr_cb	0.9922	0.9921	0.9891	0.8344	0.8299
max_pr_cb	0.9917	0.9873	0.9932	0.8700	0.8641

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,395	.1082942	.1731876	0	4.410964
bs_diff	1,422	.0952691	.1706652	0	3.965362
bf_diff	1,425	.1275217	.7369141	0	27.37795
cb_diff	1,440	.1012737	.1660253	0	3.948516
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,379	-.0311279	.711045	-25.44705	.8222453
kr_bs_diff	1,379	.0377945	.9386428	-.8155396	34.13285
bf_kr_diff	1,382	-.0568133	.166313	-2.888995	.9154353
kr_bf_diff	1,382	.0571255	.1683617	-.907131	2.974941
bs_bf_diff	1,407	.0271721	.6391854	-23.39086	.7566274
bf_bs_diff	1,407	-.0218949	.8262531	-.7509456	30.53273
bf_cb_diff	1,425	-.0494461	.7915817	-.6383071	29.40118
cb_bf_diff	1,425	.0543543	.617788	-22.72095	.6424077
bs_cb_diff	1,422	-.0262343	.1800776	-.9285173	.7118047
cb_bs_diff	1,422	.0265656	.1802239	-.7067739	.9372196
kr_cb_diff	1,395	.0098908	.904248	-1.131551	32.9701
cb_kr_diff	1,395	-.0036527	.6918633	-24.79512	1.144502
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,407	.1489553	.1997456	-.3884465	3.9469
bf_max_bs_~n	1,407	.0823209	.9903098	-.3884465	36.47971
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,379	.0719323	.6754496	-23.8323	1.634612
kr_max_bs_~n	1,379	.1403462	1.011633	-.3958434	36.59073
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,422	.0739726	.2279208	-.3884465	3.94393
cb_max_bs_~n	1,422	.124359	.2478975	-.3910146	4.146554
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,382	.0541077	.1827059	-.3901745	1.774609
kr_max_bf_~n	1,382	.1916105	.9998586	-.4695207	36.4711
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,425	.0588893	.978857	-.4057971	36.35627
cb_max_bf_~n	1,425	.1773298	.2147503	-.3671498	4.055335
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,395	.116854	1.002461	-.4695207	36.4672
cb_max_kr_~n	1,395	.1012585	.6759766	-23.75284	2.024875

2020

5

(obs=1,401)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9995	1.0000								
max_pr_bs	0.9992	0.9977	1.0000							
avg_pr_kr	0.8943	0.8921	0.8953	1.0000						
min_pr_kr	0.8950	0.8934	0.8955	0.9994	1.0000					
max_pr_kr	0.8832	0.8805	0.8850	0.9991	0.9974	1.0000				
avg_pr_bf	0.8959	0.8938	0.8967	0.9979	0.9977	0.9968	1.0000			
min_pr_bf	0.8954	0.8941	0.8954	0.9971	0.9975	0.9953	0.9993	1.0000		
max_pr_bf	0.8951	0.8923	0.8968	0.9975	0.9966	0.9971	0.9990	0.9969	1.0000	
avg_pr_cb	0.9772	0.9760	0.9772	0.9647	0.9651	0.9578	0.9663	0.9657	0.9654	
min_pr_cb	0.9974	0.9975	0.9960	0.8940	0.8954	0.8823	0.8958	0.8962	0.8939	
max_pr_cb	0.8936	0.8908	0.8953	0.9966	0.9958	0.9962	0.9976	0.9959	0.9981	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,415	.1000213	.1018634		0		1.372635			
bs_diff	1,429	.0863691	.1063052		0		1.58398			
bf_diff	1,439	.1010872	.1086662		0		1.582046			
cb_diff	1,440	.1163452	.8107765		0		30.58887			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,402	-.0273677	.7128216	-26.39131			.5303328			
kr_bs_diff	1,402	.034234	.9633789	-.5275351			35.85352			
bf_kr_diff	1,414	.018273	.0894451	-.869092			.6039544			
kr_bf_diff	1,414	-.0181897	.089449	-.6003287			.8767115			
bs_bf_diff	1,426	-.0453125	.7024525	-26.34624			.4366887			
bf_bs_diff	1,426	.0520053	.9505851	-.43479			35.7704			
bf_cb_diff	1,439	.0414282	.4317079	-.3846938			16.13566			
cb_bf_diff	1,439	-.0398001	.3737259	-13.8938			.3861794			
bs_cb_diff	1,427	-.007146	.3972644	-14.46172			.6838427			
cb_bs_diff	1,427	.0089714	.4599724	-.6791981			16.90673			
kr_cb_diff	1,415	.0226905	.443077	-.6663305			16.20676			
cb_kr_diff	1,415	-.0209825	.3849467	-13.94648			.6708002			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,426	.0486302	.7068289	-26.1495			1.571836			
bf_max_bs_~n	1,426	.1456835	.9613839	-.188096			36.1106			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,402	.0671897	.7123026	-26.14156			1.477909			
kr_max_bs_~n	1,402	.1273866	1.016802	-.2944703			37.78197			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,427	.0952041	.140673	-.2110898			1.476223			
cb_max_bs_~n	1,427	.111742	.965248	-.2135381			36.14659			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,414	.120176	.1152017	-.1608883			1.18538			
kr_max_bf_~n	1,414	.0820677	.1373983	-.248568			1.635357			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,439	.1544373	.9455113	-.1794789			35.67485			
cb_max_bf_~n	1,439	.0668622	.128119	-.1909431			1.572234			

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,415	.1354358	1.000033	-.2233664	37.34087
cb_max_kr_~n	1,415	.0865986	.1289555	-.2065961	1.135989
2020					
6					
(obs=1,354)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9967	1.0000			
max_pr_bs	0.9969	0.9883	1.0000		
avg_pr_kr	0.9597	0.9524	0.9623	1.0000	
min_pr_kr	0.9565	0.9503	0.9579	0.9974	1.0000
max_pr_kr	0.9584	0.9499	0.9621	0.9975	0.9910
avg_pr_bf	0.9588	0.9512	0.9604	0.9916	0.9884
min_pr_bf	0.9622	0.9578	0.9605	0.9878	0.9870
max_pr_bf	0.9334	0.9221	0.9391	0.9852	0.9800
avg_pr_cb	0.9861	0.9802	0.9860	0.9761	0.9724
min_pr_cb	0.9844	0.9823	0.9805	0.9561	0.9542
max_pr_cb	0.9595	0.9492	0.9641	0.9875	0.9821
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,395	.0534548	.0597205	0	.6532721
bs_diff	1,428	.0422213	.0710989	0	1.439457
bf_diff	1,425	.055036	.0838012	0	1.775855
cb_diff	1,442	.0555383	.1294566	0	4.146712
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,375	-.0019582	.1314094	-4.153068	.456058
kr_bs_diff	1,375	.0021363	.1355837	-.4539875	4.333021
bf_kr_diff	1,372	-.0137258	.0582188	-.5460428	.3421183
kr_bf_diff	1,372	.0137616	.0582643	-.3409518	.5490408
bs_bf_diff	1,406	.012255	.131161	-4.479859	.3797648
bf_bs_diff	1,406	-.0120749	.1363027	-.378328	4.689963
bf_cb_diff	1,425	-.0192281	.0976707	-.322848	3.04177
cb_bf_diff	1,425	.0193253	.0957224	-2.951977	.3238936
bs_cb_diff	1,421	-.0065295	.0782916	-1.574357	.3198889
cb_bs_diff	1,421	.0065915	.0786626	-.3188688	1.59954
kr_cb_diff	1,389	-.0049002	.0999589	-.3114861	2.690447
cb_kr_diff	1,389	.0049989	.0985949	-2.619958	.3124594
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,406	.0609076	.1292606	-3.832337	.9062204
bf_max_bs_~n	1,406	.0369831	.1874513	-.2101536	6.288702
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,375	.0469312	.1348123	-3.913779	.730804
kr_max_bs_~n	1,375	.0503025	.1511433	-.1616067	4.638202
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,421	.0431016	.0916096	-.2289435	.7516026
cb_max_bs_~n	1,421	.0551625	.1503618	-.2081377	4.629637

Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_kr_n	1,372	.0415074	.0903582	-.1616067	1.697943				
kr_max_bf_n	1,372	.0679302	.0791695	-.1564129	.9712442				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bf_max_cb_n	1,425	.0370496	.1767449	-.2162361	5.857198				
cb_max_bf_n	1,425	.0738894	.0797659	-.1251843	.9673551				
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_max_cb_n	1,389	.0503086	.1431579	-.2590506	4.213398				
cb_max_kr_n	1,389	.0597284	.0848144	-.1766436	.7211339				
2020									
7									
(obs=1,235)									
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av								
avg_pr_bs	1.0000								
min_pr_bs	0.9988	1.0000							
max_pr_bs	0.9992	0.9964	1.0000						
avg_pr_kr	0.9892	0.9886	0.9884	1.0000					
min_pr_kr	0.9876	0.9875	0.9865	0.9993	1.0000				
max_pr_kr	0.9896	0.9886	0.9892	0.9994	0.9977	1.0000			
avg_pr_bf	0.9934	0.9928	0.9926	0.9944	0.9934	0.9945	1.0000		
min_pr_bf	0.9929	0.9930	0.9916	0.9936	0.9930	0.9933	0.9992	1.0000	
max_pr_bf	0.9929	0.9917	0.9924	0.9943	0.9928	0.9946	0.9993	0.9975	1.0000
avg_pr_cb	0.9636	0.9549	0.9688	0.9582	0.9567	0.9591	0.9635	0.9626	0.9634
min_pr_cb	0.9620	0.9539	0.9669	0.9569	0.9558	0.9576	0.9626	0.9622	0.9620
max_pr_cb	0.9641	0.9550	0.9696	0.9585	0.9568	0.9596	0.9636	0.9621	0.9639
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_diff	1,340	.0376812	.0415861	0	.3678598				
bs_diff	1,419	.0283722	.049721	0	1.195926				
bf_diff	1,358	.038406	.0439476	0	.5409589				
cb_diff	1,440	.0341756	.0429522	0	.5377708				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_kr_diff	1,308	.0031015	.0896056	-.2372618	.6693106				
kr_bs_diff	1,308	-.0030213	.0895686	-.6648606	.2378261				
bf_kr_diff	1,259	-.0256113	.0658492	-.2863767	.2828948				
kr_bf_diff	1,259	.0256613	.0659044	-.2820968	.2871992				
bs_bf_diff	1,330	.0301249	.0729352	-.2702128	.6626759				
bf_bs_diff	1,330	-.0300628	.0728364	-.6583135	.2709449				
bf_cb_diff	1,358	-.0409587	.1572357	-5.269042	.2276392				
cb_bf_diff	1,358	.041234	.1644775	-.2271222	5.562113				
bs_cb_diff	1,410	-.0096786	.156438	-4.641284	.2911875				
cb_bs_diff	1,410	.0099315	.1612268	-.2903421	4.867183				
kr_cb_diff	1,324	-.0125719	.1697906	-5.275286	.2913044				
cb_kr_diff	1,324	.0128732	.1767286	-.2904583	5.56907				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_bf_n	1,330	.0640345	.0804212	-.219081	1.208224				
bf_max_bs_n	1,330	.0041131	.0831169	-.2457411	.470651				

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr~n	1,308	.0369014	.0996781	-.2338838	1.219866
kr_max_bs~n	1,308	.0303788	.0924023	-.2153488	.3748005
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb~n	1,410	.0216063	.1504042	-4.111039	.4467468
cb_max_bs~n	1,410	.0417357	.179486	-.2610966	5.59923
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr~n	1,259	.0133474	.0758925	-.2457411	.3548913
kr_max_bf~n	1,259	.0638823	.071766	-.1918113	.6740144
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb~n	1,358	-.0047245	.1617061	-5.19453	.4788516
cb_max_bf~n	1,358	.077558	.167207	-.1888461	5.603509
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb~n	1,324	.0231798	.1713265	-5.174915	.357673
cb_max_kr~n	1,324	.0498726	.1800059	-.2676066	5.615657
2020					
8					
(obs=1,363)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9986	1.0000			
max_pr_bs	0.9990	0.9954	1.0000		
avg_pr_kr	0.9978	0.9954	0.9976	1.0000	
min_pr_kr	0.9982	0.9966	0.9973	0.9994	1.0000
max_pr_kr	0.9948	0.9915	0.9955	0.9985	0.9963
avg_pr_bf	0.9668	0.9638	0.9673	0.9676	0.9675
min_pr_bf	0.9663	0.9636	0.9665	0.9672	0.9674
max_pr_bf	0.9669	0.9636	0.9676	0.9675	0.9655
avg_pr_cb	0.9892	0.9867	0.9891	0.9895	0.9896
min_pr_cb	0.9661	0.9644	0.9654	0.9663	0.9668
max_pr_cb	0.9974	0.9940	0.9980	0.9978	0.9975
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,384	.0710923	.1542515	0	4.770809
bs_diff	1,439	.0558314	.1659559	0	5.632173
bf_diff	1,422	.0634209	.071804	0	.9561861
cb_diff	1,440	.0763761	.5135195	0	19.29754
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,380	-.0003078	.1170052	-1.602557	.5985558
kr_bs_diff	1,380	.0004452	.1174985	-.5949944	1.628657
bf_kr_diff	1,367	.015657	.4803384	-17.43527	.8143491
kr_bf_diff	1,367	-.0128793	.5785729	-.807771	21.11709
bs_bf_diff	1,418	-.0135021	.5732582	-2.368297	21.22218
bf_bs_diff	1,418	.0162328	.476661	-17.50685	2.425745
bf_cb_diff	1,422	.0294506	.2588322	-9.294295	.8410004
cb_bf_diff	1,422	-.0287103	.2830428	-.8339866	10.24665
bs_cb_diff	1,436	.0145252	.2838642	-1.547214	9.955436
cb_bs_diff	1,436	-.0137801	.2621187	-9.054065	1.571528
kr_cb_diff	1,381	.0149259	.2854535	-.5010875	9.860108
cb_kr_diff	1,381	-.0141729	.2633866	-8.975149	.5036111

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,418	.0464145	.5728689	-.2182005	21.22262
bf_max_bs_n	1,418	.0761557	.5019402	-17.50641	5.822106
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,380	.0622843	.1293928	-.2161082	2.025954
kr_max_bs_n	1,380	.0662233	.2358379	-.2680846	5.812656
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,436	.0813053	.5736079	-.213858	21.26606
cb_max_bs_n	1,436	.0526396	.19337	-.230789	5.741106
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,367	.0820256	.4856641	-17.41128	1.751532
kr_max_bf_n	1,367	.0566589	.5933607	-.2255722	21.13603
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,422	.0989019	.1043257	-.1862574	1.651249
cb_max_bf_n	1,422	.0430624	.571155	-.207067	21.23907
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,381	.0916311	.5955486	-.2309271	21.17944
cb_max_kr_n	1,381	.059153	.1255406	-.2038332	1.673647

2020

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(obs=1,383)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9987	1.0000								
max_pr_bs	0.9996	0.9972	1.0000							
avg_pr_kr	0.9981	0.9960	0.9981	1.0000						
min_pr_kr	0.9976	0.9958	0.9973	0.9998	1.0000					
max_pr_kr	0.9980	0.9957	0.9984	0.9996	0.9989	1.0000				
avg_pr_bf	0.9988	0.9968	0.9987	0.9988	0.9985	0.9986	1.0000			
min_pr_bf	0.9984	0.9967	0.9980	0.9984	0.9984	0.9978	0.9997	1.0000		
max_pr_bf	0.9989	0.9965	0.9992	0.9987	0.9979	0.9989	0.9996	0.9988	1.0000	
avg_pr_cb	0.9983	0.9962	0.9982	0.9981	0.9977	0.9980	0.9990	0.9986	0.9990	
min_pr_cb	0.9979	0.9961	0.9975	0.9978	0.9976	0.9973	0.9988	0.9986	0.9986	
max_pr_cb	0.9983	0.9959	0.9986	0.9980	0.9973	0.9983	0.9988	0.9980	0.9993	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,406	.0758872	.0964996	0	1.449601
bs_diff	1,439	.0613519	.1458135	0	4.528219
bf_diff	1,423	.0755462	.0991856	0	1.381148
cb_diff	1,440	.0717854	.0859394	0	1.198805

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,402	.0103592	.1233734	-1.090125	1.202311
kr_bs_diff	1,402	-.0102061	.1233239	-1.188028	1.10214
bf_kr_diff	1,386	-.0262729	.0969295	-1.17612	.4151455
kr_bf_diff	1,386	.0263739	.0971307	-.4134292	1.190118
bs_bf_diff	1,420	.0373261	.0964016	-1.074013	1.166838
bf_bs_diff	1,420	-.0372196	.0962242	-1.15338	1.085674
bf_cb_diff	1,423	-.0436581	.089773	-1.228246	.3614516
cb_bf_diff	1,423	.0437579	.0899873	-.3601498	1.24352
bs_cb_diff	1,437	-.0060864	.1186549	-1.181067	.9507353
cb_bs_diff	1,437	.0062275	.1187131	-.9417814	1.195183
kr_cb_diff	1,403	-.0161714	.1229695	-1.262868	.968635
cb_kr_diff	1,403	.0163253	.1230581	-.9593425	1.279021
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,420	.1049573	.1280773	-.1775148	1.874462
bf_max_bs_~n	1,420	.0328844	.1684437	-.2256664	4.751783
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,402	.0781502	.1483598	-.2188113	1.917202
kr_max_bs_~n	1,402	.0603704	.1880689	-1.073176	4.737912
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,437	.0594707	.14309	-.2275055	1.628587
cb_max_bs_~n	1,437	.0741576	.1828235	-.2301003	4.834692
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,386	.0498977	.131464	-.2507707	1.391892
kr_max_bf_~n	1,386	.1028009	.1338371	-.1932369	2.307122
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,423	.0302331	.1165351	-.2249454	1.104764
cb_max_bf_~n	1,423	.1176474	.1256013	-.1942809	1.584283
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,403	.0583813	.1488482	-1.122549	1.968651
cb_max_kr_~n	1,403	.0904036	.1481977	-.2832599	1.583764
2020					
10					
(obs=1,128)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9988	1.0000			
max_pr_bs	0.9987	0.9957	1.0000		
avg_pr_kr	0.7292	0.7285	0.7288	1.0000	
min_pr_kr	0.7267	0.7264	0.7259	0.9991	1.0000
max_pr_kr	0.7313	0.7303	0.7315	0.9990	0.9968
avg_pr_bf	0.8372	0.8361	0.8369	0.9734	0.9713
min_pr_bf	0.9754	0.9741	0.9752	0.7413	0.7407
max_pr_bf	0.7253	0.7242	0.7251	0.9881	0.9855
avg_pr_cb	0.9531	0.9505	0.9543	0.7363	0.7349
min_pr_cb	0.9495	0.9473	0.9504	0.7340	0.7329
max_pr_cb	0.9542	0.9511	0.9558	0.7366	0.7347

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,312	.0293366	.0267203	0	.2329192
bs_diff	1,439	.0165498	.0234777	0	.1790287
bf_diff	1,247	.0350771	.2048662	0	7.193882
cb_diff	1,440	.0288139	.0288564	0	.1699579
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,306	-.0034037	.2044901	-6.898055	.1817035
kr_bs_diff	1,306	.0038487	.2177527	-.181374	7.409142
bf_kr_diff	1,135	-.0240116	.0839515	-2.242764	.179797
kr_bf_diff	1,135	.0240888	.0851758	-.1794743	2.294218
bs_bf_diff	1,242	.021641	.1476841	-4.762094	.2309302
bf_bs_diff	1,242	-.0214093	.1539039	-.2303981	5.000208
bf_cb_diff	1,242	-.0196044	.1507352	-.2016153	4.922843
cb_bf_diff	1,242	.0198261	.1446678	-4.69187	.2020226
bs_cb_diff	1,435	.0011976	.0746538	-.2129323	.2086224
cb_bs_diff	1,435	-.0011419	.0746487	-.2081881	.2133867
kr_cb_diff	1,307	.0038301	.2147921	-.2051621	7.330001
cb_kr_diff	1,307	-.003397	.2017706	-6.829406	.2055838
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,242	.048658	.0570506	-.1403837	.2629355
bf_max_bs_~n	1,242	.0032971	.2212196	-.1883257	7.453937
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,306	.0195816	.2069784	-6.896854	.3094573
kr_max_bs_~n	1,306	.0269766	.2168834	-.1690313	7.409712
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,435	.0237103	.0768419	-.1733393	.2432722
cb_max_bs_~n	1,435	.0217824	.0764967	-.1912082	.2997247
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,135	.0071033	.0586163	-.1478432	.2436976
kr_max_bf_~n	1,135	.0581657	.2276869	-.1572634	7.516874
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,242	.010928	.2179335	-.1930104	7.393177
cb_max_bf_~n	1,242	.0531161	.0572262	-.1743205	.2814886
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,307	.0325561	.2147714	-.1930104	7.348978
cb_max_kr_~n	1,307	.0255668	.2037254	-.81872	.2989708

2020

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(obs=1,398)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9993	1.0000								
max_pr_bs	0.9993	0.9976	1.0000							
avg_pr_kr	0.8690	0.8689	0.8683	1.0000						
min_pr_kr	0.8678	0.8682	0.8665	0.9995	1.0000					
max_pr_kr	0.8687	0.8681	0.8685	0.9994	0.9982	1.0000				
avg_pr_bf	0.9959	0.9955	0.9951	0.8994	0.8984	0.8989	1.0000			
min_pr_bf	0.8675	0.8679	0.8661	0.9980	0.9982	0.9968	0.8995	1.0000		
max_pr_bf	0.9978	0.9969	0.9977	0.8677	0.8660	0.8678	0.9970	0.8665	1.0000	
avg_pr_cb	0.9978	0.9972	0.9971	0.8688	0.8678	0.8684	0.9963	0.8676	0.9980	
min_pr_cb	0.9970	0.9972	0.9957	0.8689	0.8685	0.8677	0.9959	0.8685	0.9967	
max_pr_cb	0.9975	0.9964	0.9974	0.8682	0.8666	0.8685	0.9956	0.8662	0.9981	
Variable	Obs	Mean	Std. Dev.		Min		Max			
kr_diff	1,409	.099626	.080079		0		.6872666			
bs_diff	1,439	.0843123	.0796654		0		.8680709			
bf_diff	1,437	.1125382	.6587119		0		24.87888			
cb_diff	1,442	.0910041	.0822139		0		.8604819			
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_kr_diff	1,404	.023193	.8451302	-.3223338	31.50692					
kr_bs_diff	1,404	-.0177442	.6450153	-23.95838	.3233761					
bf_kr_diff	1,403	.0311873	.7472717	-.4179442	27.86377					
kr_bf_diff	1,403	-.0268033	.5861828	-21.79177	.4196983					
bs_bf_diff	1,432	-.0090465	.1056489	-.3220601	2.849242					
bf_bs_diff	1,432	.0091572	.10416	-2.770309	.3231007					
bf_cb_diff	1,437	.0133035	.0986598	-2.801044	.2725073					
cb_bf_diff	1,437	-.0132029	.100268	-.2717668	2.881764					
bs_cb_diff	1,437	.0040686	.0776813	-.3118316	.3772913					
cb_bs_diff	1,437	-.0040082	.0776615	-.3758732	.312807					
kr_cb_diff	1,408	-.0132624	.6441795	-23.98241	.3795615					
cb_kr_diff	1,408	.0186996	.8446345	-.3781262	31.54851					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_bf_~n	1,432	.1016502	.8415599	-.1933844	31.67038					
bf_max_bs_~n	1,432	.1005503	.091239	-.1147938	.5980204					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_kr_~n	1,404	.116173	.8481057	-.1364388	31.60683					
kr_max_bs_~n	1,404	.0741672	.648634	-23.88461	.6629834					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bs_max_cb_~n	1,437	.0922278	.1082867	-.1984443	1.04902					
cb_max_bs_~n	1,437	.0834334	.0988389	-.1436266	.6252225					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_kr_~n	1,403	.1318551	.8508507	-.1314127	31.76637					
kr_max_bf_~n	1,403	.0868842	.1052434	-.1594555	.8239367					
Variable	Obs	Mean	Std. Dev.		Min		Max			
bf_max_cb_~n	1,437	.108384	.0932977	-.1206888	.8251125					
cb_max_bf_~n	1,437	.1004	.8403763	-.1449392	31.7081					

Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_max_cb_~n	1,408	.0823919	.6487781	-23.88943	.9288235				
cb_max_kr_~n	1,408	.1145862	.8472176	-.1503249	31.64453				
2020									
12									
(obs=1,432)									
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av								
avg_pr_bs	1.0000								
min_pr_bs	0.9992	1.0000							
max_pr_bs	0.9983	0.9960	1.0000						
avg_pr_kr	0.8633	0.8645	0.8594	1.0000					
min_pr_kr	0.8620	0.8639	0.8575	0.9991	1.0000				
max_pr_kr	0.8636	0.8642	0.8605	0.9992	0.9971	1.0000			
avg_pr_bf	0.8628	0.8640	0.8588	0.9958	0.9948	0.9954	1.0000		
min_pr_bf	0.8649	0.8670	0.8598	0.9948	0.9945	0.9937	0.9989	1.0000	
max_pr_bf	0.8363	0.8368	0.8332	0.9939	0.9922	0.9942	0.9977	0.9949	1.0000
avg_pr_cb	0.8633	0.8643	0.8594	0.9945	0.9931	0.9943	0.9973	0.9962	0.9952
min_pr_cb	0.8621	0.8641	0.8574	0.9939	0.9932	0.9930	0.9966	0.9965	0.9936
max_pr_cb	0.8625	0.8627	0.8597	0.9940	0.9919	0.9948	0.9965	0.9943	0.9957
Variable	Obs	Mean	Std. Dev.	Min	Max				
kr_diff	1,436	.1398184	.0870345	0	.5544044				
bs_diff	1,440	.1249213	.1158626	0	2.507299				
bf_diff	1,438	.1415459	.1143402	0	2.433999				
cb_diff	1,440	.1346934	.092305	0	.6125624				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_kr_diff	1,434	-.0084379	.6561764	-24.39802	.4752255				
kr_bs_diff	1,434	.0140809	.8612808	-.4729778	32.27167				
bf_kr_diff	1,432	-.0280835	.1009032	-.3818179	.4004395				
kr_bf_diff	1,432	.0281932	.1009709	-.3988424	.3832813				
bs_bf_diff	1,438	.0198279	.6550318	-24.55089	.5090152				
bf_bs_diff	1,438	-.0141724	.8640732	-.5064374	32.53967				
bf_cb_diff	1,438	-.0330362	.0808174	-.4393475	.2906629				
cb_bf_diff	1,438	.0331125	.0808755	-.2898205	.4412863				
bs_cb_diff	1,440	-.0131857	.6542753	-24.46509	.4375607				
cb_bs_diff	1,440	.0188115	.8607971	-.4356544	32.38912				
kr_cb_diff	1,434	-.0045268	.1159071	-.4514099	.3893415				
cb_kr_diff	1,434	.0046613	.1159444	-.3878315	.4534568				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_bf_~n	1,438	.1538712	.6600643	-24.25877	2.829539				
bf_max_bs_~n	1,438	.1190445	.9398275	-.1955336	35.41092				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_kr_~n	1,434	.1258312	.6656474	-24.29682	2.684353				
kr_max_bs_~n	1,434	.1450327	.8632086	-.2241248	32.37989				
Variable	Obs	Mean	Std. Dev.	Min	Max				
bs_max_cb_~n	1,440	.1175799	.6638116	-24.38371	2.637437				
cb_max_bs_~n	1,440	.147914	.866174	-.1936666	32.57827				

Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,432	.1138416	.1403304	-.2002499	2.390122
kr_max_bf_n	1,432	.1681602	.1266065	-.1503637	.9220053
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,438	.10543	.1272197	-.1601675	2.272602
cb_max_bf_n	1,438	.1712527	.1202412	-.1848156	.8248634
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,434	.1322031	.1326714	-.1891381	.9214727
cb_max_kr_n	1,434	.1430582	.1428285	-.1641734	.8186346
2021					
1					
(obs=1,440)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs	1.0000				
min_pr_bs	0.9992	1.0000			
max_pr_bs	0.9948	0.9920	1.0000		
avg_pr_kr	0.8766	0.8802	0.8283	1.0000	
min_pr_kr	0.8752	0.8795	0.8260	0.9993	1.0000
max_pr_kr	0.8735	0.8764	0.8261	0.9968	0.9942
avg_pr_bf	0.9967	0.9959	0.9919	0.8768	0.8753
min_pr_bf	0.9960	0.9962	0.9893	0.8810	0.8804
max_pr_bf	0.9921	0.9897	0.9967	0.8305	0.8282
avg_pr_cb	0.9355	0.9375	0.8992	0.9837	0.9827
min_pr_cb	0.8755	0.8797	0.8262	0.9944	0.9944
max_pr_cb	0.9934	0.9915	0.9891	0.8781	0.8758
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,440	.2485406	.2611933	.0020026	8.06581
bs_diff	1,440	.2342051	.2704822	.0002751	8.578969
bf_diff	1,440	.2366496	.2625738	.000283	8.288415
cb_diff	1,440	.2682251	1.627978	.0002937	61.7224
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,440	.055017	2.072606	-1.097655	78.1218
kr_bs_diff	1,440	-.0306485	1.180353	-43.85864	1.109837
bf_kr_diff	1,440	.1102055	2.080976	-1.096447	78.64175
kr_bf_diff	1,440	-.0857181	1.176352	-44.02204	1.108602
bs_bf_diff	1,440	-.0549338	.1702365	-.9501225	1.116515
bf_bs_diff	1,440	.0552544	.1706156	-1.104187	.9592364
bf_cb_diff	1,440	.1118637	1.119943	-.7689811	42.06516
cb_bf_diff	1,440	-.1028446	.7971793	-29.60976	.7749403
bs_cb_diff	1,440	.0567763	1.121505	-.9536096	41.65166
cb_bs_diff	1,440	-.0477188	.808537	-29.40429	.9627909
kr_cb_diff	1,440	.0131915	.5948683	-20.47483	1.019712
cb_kr_diff	1,440	-.0089043	.7233499	-1.009419	25.74635
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,440	.1817411	.3118514	-.707933	8.420926
bf_max_bs_n	1,440	.2902598	.3070573	-.9519838	8.592177

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr~n kr_max_bs~n	1,440 1,440	.3014112 .2104655	2.434041 1.197503	-.719389 -43.38101	91.98906 8.10901
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb~n cb_max_bs~n	1,440 1,440	.3184357 .2007827	2.438158 .2740069	-.7415696 -.9092996	92.20357 1.591527
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr~n kr_max_bf~n	1,440 1,440	.3568286 .1574337	2.427012 1.192506	-1.022386 -43.50024	91.88739 7.84084
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb~n cb_max_bf~n	1,440 1,440	.37381 .1476841	2.428959 .2334842	-.6560766 -.9514832	92.10178 1.626755
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb~n cb_max_kr~n	1,440 1,440	.2662487 .2629803	.3387844 2.058413	-.8251923 -.8327299	7.917949 77.51949
2021 2 (obs=1,439)					
	avg_pr~s min_pr~s max_pr~s avg_pr~r min_pr~r max_pr~r avg_pr~f min_pr~f max_pr~f av				
avg_pr_bs min_pr_bs max_pr_bs avg_pr_kr min_pr_kr max_pr_kr avg_pr_bf min_pr_bf max_pr_bf avg_pr_cb min_pr_cb max_pr_cb	1.0000 0.9991 1.0000 0.9953 0.9914 1.0000 0.9947 0.9945 0.9880 1.0000 0.9919 0.9922 0.9847 0.9983 1.0000 0.9948 0.9942 0.9885 0.9992 0.9957 1.0000 0.9943 0.9940 0.9877 0.9960 0.9966 0.9943 1.0000 0.9939 0.9942 0.9867 0.9956 0.9966 0.9935 0.9994 1.0000 0.9938 0.9931 0.9877 0.9955 0.9957 0.9944 0.9995 0.9980 1.0000 0.9950 0.9944 0.9886 0.9944 0.9909 0.9946 0.9941 0.9936 0.9935 0.9924 0.9926 0.9854 0.9938 0.9947 0.9917 0.9970 0.9972 0.9958 0.9938 0.9926 0.9880 0.9922 0.9866 0.9938 0.9903 0.9892 0.9905				
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff bs_diff bf_diff cb_diff	1,439 1,442 1,440 1,440	.1254223 .1200672 .1235833 .1199225	.1282377 .1824272 .0883599 .1737403	0 0 0 0	3.829463 6.039299 .8076944 5.805569
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff kr_bs_diff bf_kr_diff kr_bf_diff bs_bf_diff	1,439 1,439 1,439 1,439 1,440	-.0054499 .0056513 -.0337107 .0338837 .0284418	.1419346 .1417463 .1266456 .1276462 .1510076	-.4557652 -1.247744 -2.53337 -.5068534 -.4975798	1.263509 .457852 .5094355 2.599218 3.895569
bf_bs_diff bf_cb_diff cb_bf_diff bs_cb_diff cb_bs_diff	1,440 1,440 1,440 1,440 1,440	-.0282101 -.0334734 .0337198 -.0051755 .0053654	.1482625 .1515619 .1552645 .1377748 .1377357	-3.749504 -4.230358 -.4820342 -.6030018 -1.110213	.500068 .484369 4.417222 1.122677 .6066599
kr_cb_diff cb_kr_diff	1,439 1,439	.0002869 -.0000754	.1453562 .1456451	-.1.741096 -.4534907	.4555566 1.771947

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_n	1,440	.152841	.2313234	-.2411865	6.274382
bf_max_bs_n	1,440	.0912419	.1639391	-3.559876	1.209439
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_n	1,439	.1197523	.2453389	-.2379108	6.212702
kr_max_bs_n	1,439	.1261937	.1486922	-.2195	1.19726
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_n	1,440	.117925	.2388082	-.2845068	5.9946
cb_max_bs_n	1,440	.1225535	.1679703	-.2793726	2.389266
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_n	1,439	.0907023	.1304297	-.3916667	.850977
kr_max_bf_n	1,439	.1587212	.1618097	-.1658345	3.944941
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_n	1,440	.0888218	.1291358	-.2481948	.8444608
cb_max_bf_n	1,440	.1551922	.2089506	-.2591691	6.283919
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_n	1,439	.1237515	.1778114	-.2471128	3.716985
cb_max_kr_n	1,439	.1221571	.2284224	-.2914594	6.268438

2021

3

(obs=1,438)

	avg_pr~s	min_pr~s	max_pr~s	avg_pr~r	min_pr~r	max_pr~r	avg_pr~f	min_pr~f	max_pr~f	av
avg_pr_bs	1.0000									
min_pr_bs	0.9992	1.0000								
max_pr_bs	0.9989	0.9968	1.0000							
avg_pr_kr	0.9984	0.9987	0.9964	1.0000						
min_pr_kr	0.9981	0.9987	0.9960	0.9998	1.0000					
max_pr_kr	0.9984	0.9985	0.9966	0.9998	0.9992	1.0000				
avg_pr_bf	0.9606	0.9683	0.9541	0.9682	0.9682	0.9676	1.0000			
min_pr_bf	0.9597	0.9676	0.9530	0.9674	0.9676	0.9667	0.9998	1.0000		
max_pr_bf	0.9611	0.9686	0.9549	0.9686	0.9683	0.9682	0.9998	0.9993	1.0000	
avg_pr_cb	0.9656	0.9727	0.9595	0.9726	0.9725	0.9721	0.9994	0.9991	0.9992	
min_pr_cb	0.9598	0.9677	0.9531	0.9674	0.9676	0.9666	0.9994	0.9995	0.9990	
max_pr_cb	0.9986	0.9986	0.9969	0.9990	0.9985	0.9991	0.9683	0.9673	0.9690	

Variable	Obs	Mean	Std. Dev.	Min	Max
kr_diff	1,442	.1393745	.0874966	0	.6117521
bs_diff	1,438	.1383322	.1761507	0	4.251969
bf_diff	1,440	.1342471	.0904766	0	.6533524
cb_diff	1,440	.1479148	.7359899	0	27.86203

Variable	Obs	Mean	Std. Dev.	Min	Max
bs_kr_diff	1,438	.0038346	.1236856	-.3240899	2.399887
kr_bs_diff	1,438	-.0036826	.1228521	-2.343642	.3251437
bf_kr_diff	1,440	-.0252046	.5870494	-22.07177	.3892684
kr_bf_diff	1,440	.0296131	.7505457	-.387759	28.3232
bs_bf_diff	1,438	.0338354	.8332108	-.3329899	31.40281
bf_bs_diff	1,438	-.0285254	.6369773	-23.89813	.3341025
bf_cb_diff	1,440	-.0164319	.0885281	-2.203058	.321788
cb_bf_diff	1,440	.0165137	.089398	-.3207559	2.252687
bs_cb_diff	1,438	.0169057	.7579292	-.4226957	28.50793
cb_bs_diff	1,438	-.0124161	.5928624	-22.18379	.42449
kr_cb_diff	1,440	.0127284	.6775999	-.46816	25.49616
cb_kr_diff	1,440	-.0090557	.5425119	-20.31629	.470362
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_bf_~n	1,438	.1707615	.8989458	-.1098521	33.67275
bf_max_bs_~n	1,438	.107422	.5904194	-21.85186	.7976072
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_kr_~n	1,438	.1432486	.1993655	-.1715856	4.205477
kr_max_bs_~n	1,438	.1350583	.1203472	-.1460154	.6779661
Variable	Obs	Mean	Std. Dev.	Min	Max
bs_max_cb_~n	1,438	.1523625	.9003992	-.1995697	33.72075
cb_max_bs_~n	1,438	.1357325	.1163506	-.1313083	.7505389
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_kr_~n	1,440	.1119543	.5917067	-21.92115	.8790331
kr_max_bf_~n	1,440	.1664093	.7611476	-.0885055	28.72358
Variable	Obs	Mean	Std. Dev.	Min	Max
bf_max_cb_~n	1,440	.1159257	.1018862	-.1131195	.8138984
cb_max_bf_~n	1,440	.1669769	.7544554	-.0932925	28.4875
Variable	Obs	Mean	Std. Dev.	Min	Max
kr_max_cb_~n	1,440	.1479526	.7630306	-.1900534	28.76979
cb_max_kr_~n	1,440	.1402077	.1192142	-.1543809	.8411148

2021
4
no observations
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