(a)	uc	ucr	ucrC	ucrss	ucrss_wfilter	uc_fast	ucr_fast	ucrC_fast	ucrss_fast	ucrss_fast_wfilter
uc	1	0.951	0.933	0.934	0.953	0.956	0.936	0.927	0.948	0.947
ucr	0.951	1	0.902	0.931	0.93	0.946	0.94	0.903	0.952	0.944
ucrC	0.933	0.902	1	0.894	0.909	0.905	0.914	0.978	0.902	0.911
ucrss	0.934	0.931	0.894	1	0.929	0.944	0.935	0.894	0.948	0.949
ucrss_wfilter	0.953	0.93	0.909	0.929	1	0.952	0.933	0.903	0.931	0.943
uc_fast	0.956	0.946	0.905	0.944	0.952	1	0.953	0.898	0.956	0.96
ucr_fast	0.936	0.94	0.914	0.935	0.933	0.953	1	0.914	0.95	0.952
ucrC_fast	0.927	0.903	0.978	0.894	0.903	0.898	0.914	1	0.902	0.903
ucrss_fast	0.948	0.952	0.902	0.948	0.931	0.956	0.95	0.902	1	0.962
ucrss_fast_wfilter	0.947	0.944	0.911	0.949	0.943	0.96	0.952	0.903	0.962	1
(b)	uc	ucr	ucrC	ucrss	ucrss_wfilter	uc_fast	ucr_fast	ucrC_fast	ucrss_fast	ucrss_fast_wfilter
uc	1	0.996	0.993	0.996	0.996	0.995	0.996	0.992	0.996	0.996
ucr	0.996	1	0.993	0.997	0.997	0.995	0.996	0.992	0.996	0.997
ucrC	0.993	0.993	1	0.994	0.991	0.994	0.994	0.998	0.995	0.994
ucrss	0.996	0.997	0.994	1	0.996	0.996	0.997	0.994	0.997	0.997
ucrss_wfilter	0.996	0.997	0.991	0.996	1	0.994	0.995	0.991	0.996	0.996
uc_fast	0.995	0.995	0.994	0.996	0.994	1	0.997	0.994	0.997	0.996
ucr_fast	0.996	0.996	0.994	0.997	0.995	0.997	1	0.994	0.997	0.997
ucrC_fast	0.992	0.992	0.998	0.994	0.991	0.994	0.994	1	0.994	0.994
ucrss_fast	0.996	0.996	0.995	0.997	0.996	0.997	0.997	0.994	1	0.997
ucrss_fast_wfilter	0.996	0.997	0.994	0.997	0.996	0.996	0.997	0.994	0.997	1
(c)	uc	ucr	ucrC	ucrss	ucrss_wfilter	uc_fast	ucr_fast	ucrC_fast	ucrss_fast	ucrss_fast_wfilter
uc	1	0.985	0.957	0.985	0.985	0.984	0.986	0.961	0.983	0.984
ucr	0.985	1	0.956	0.99	0.989	0.988	0.987	0.96	0.987	0.986
ucrC	0.957	0.956	1	0.961	0.958	0.959	0.961	0.99	0.953	0.961
ucrss	0.985	0.99	0.961	1	0.991	0.988	0.99	0.964	0.989	0.987
ucrss_wfilter	0.985	0.989	0.958	0.991	1	0.985	0.989	0.963	0.987	0.985
uc_fast	0.984	0.988	0.959	0.988	0.985	1	0.986	0.961	0.986	0.985
ucr_fast	0.986	0.987	0.961	0.99	0.989	0.986	1	0.965	0.988	0.989
ucrC_fast	0.961	0.96	0.99	0.964	0.963	0.961	0.965	1	0.957	0.965
ucrss_fast	0.983	0.987	0.953	0.989	0.987	0.986	0.988	0.957	1	0.986
ucrss_fast_wfilter	0.984	0.986	0.961	0.987	0.985	0.985	0.989	0.965	0.986	1

(d)	uc	ucr	ucrC	ucrss	ucrss_wfilter	uc_fast	ucr_fast	ucrC_fast	ucrss_fast	ucrss_fast_wfilter
uc	1	0.948	0.88	0.909	0.924	0.935	0.934	0.877	0.925	0.913
ucr	0.948	1	0.905	0.946	0.947	0.947	0.953	0.903	0.938	0.932
ucrC	0.88	0.905	1	0.926	0.888	0.882	0.908	0.973	0.91	0.896
ucrss	0.909	0.946	0.926	1	0.932	0.923	0.935	0.915	0.931	0.929
ucrss_wfilter	0.924	0.947	0.888	0.932	1	0.943	0.946	0.884	0.932	0.927
uc_fast	0.935	0.947	0.882	0.923	0.943	1	0.942	0.883	0.941	0.94
ucr_fast	0.934	0.953	0.908	0.935	0.946	0.942	1	0.908	0.943	0.932
ucrC_fast	0.877	0.903	0.973	0.915	0.884	0.883	0.908	1	0.904	0.906
ucrss_fast	0.925	0.938	0.91	0.931	0.932	0.941	0.943	0.904	1	0.953
ucrss_fast_wfilter	0.913	0.932	0.896	0.929	0.927	0.94	0.932	0.906	0.953	1
(e)	uc	ucr	ucrC	ucrss	ucrss_wfilter	uc_fast	ucr_fast			ucrss_fast_wfilter
uc	1	0.992	0.984	0.992	0.992	0.989	0.99	0.978	0.989	0.99
ucr	0.992	1	0.994	0.998	0.998	0.992	0.997	0.991		0.997
ucrC	0.984	0.994	1	0.995	0.995	0.984	0.993	0.997	0.994	0.994
ucrss	0.992	0.998	0.995	1	0.998	0.992	0.997	0.991	0.997	0.997
ucrss_wfilter	0.992	0.998	0.995	0.998	1	0.992	0.997	0.991	0.997	0.997
uc_fast	0.989	0.992	0.984	0.992	0.992	1	0.993	0.981	0.992	0.992
ucr_fast	0.99	0.997	0.993	0.997	0.997	0.993	1	0.992	0.998	0.998
ucrC_fast	0.978	0.991	0.997	0.991	0.991	0.981	0.992	1	0.993	0.992
ucrss_fast	0.989	0.997	0.994	0.997	0.997	0.992	0.998	0.993	1	0.998
ucrss_fast_wfilter	0.99	0.997	0.994	0.997	0.997	0.992	0.998	0.992	0.998	1
(f)	uc	ucr	ucrC	ucrss	ucrss_wfilter	uc_fast	ucr_fast	ucrC_fast	ucrss_fast	ucrss_fast_wfilter
uc	1	0.986	0.971	0.986	0.986	0.993	0.988	0.972	0.988	0.987
ucr	0.986	1	0.984	0.995	0.995	0.987	0.993	0.98	0.993	0.993
ucrC	0.971	0.984	1	0.985	0.984	0.97	0.981	0.992	0.98	0.979
ucrss	0.986	0.995	0.985	1	0.995	0.987	0.993	0.981	0.993	0.992
ucrss_wfilter	0.986	0.995	0.984	0.995	1	0.986	0.993	0.979	0.992	0.992
uc_fast	0.993	0.987	0.97	0.987	0.986	1	0.989	0.972	0.99	0.988
ucr_fast	0.988	0.993	0.981	0.993	0.993	0.989	1	0.981		0.994
ucrC_fast	0.972	0.98	0.992	0.981	0.979	0.972	0.981	1	0.982	0.979
ucrss_fast	0.988	0.993	0.98	0.993	0.992	0.99	0.994	0.982	1	0.995
ucrss_fast_wfilter	0.987	0.993	0.979	0.992	0.992	0.988	0.994	0.979	0.995	1