Table 2 of exponents. Values of the α_1 , α_2 , R_1^2 and R_2^2 in the functions with a crossover.

Piece	0/-	0/2	R_1^2	R_2^2
PalestrinaMo-02	$\frac{\alpha_1}{1.43}$	$\frac{\alpha_2}{0.864}$	0.995	0.980
PalestrinaMo-03	1.43	0.841	0.991	0.980
PalestrinaMo-05	1.43	1.11	0.986	0.982
PalestrinaMo-06	1.53	0.815	0.930	0.952 0.952
PalestrinaMo-08	1.45	0.961	0.988	0.932
PalestrinaMo-09	1.50	1.08	0.987	0.984
PalestrinaMo-10	1.50 1.52	0.919	0.987	0.992
PalestrinaMo-11	1.38	0.919 0.730	0.993	0.992 0.978
PalestrinaMo-12	1.50	0.730	0.994	0.986
PalestrinaMo-13	1.30 1.32	0.937 0.985	0.992 0.995	0.980
PalestrinaMo-16	1.32 1.34			
PalestrinaMo-17	!	0.878	0.993	0.992
	1.52	1.01	0.994	0.991
BachMO-05	1.50	0.666	0.969	0.930
BachMO-07	1.43	1.12	0.995	0.981
BachMO-09	1.35	0.952	0.996	0.995
BachMO-11	1.24	0.856	0.996	0.985
BachMO-12	1.47	0.915	0.989	0.999
BachMO-13	1.20	0.812	0.993	0.988
BachMO-14	1.29	0.809	0.989	0.994
BachMO-15	1.24	0.812	0.998	0.994
BachWTK-05	0.989	0.855	0.987	0.978
BachWTK-07	1.41	1.36	0.993	0.997
BachWTK-10	1.55	0.968	0.983	0.993
BachWTK-11	0.868	1.18	0.999	0.994
BachWTK-13	1.49	1.21	0.994	0.996
BachWTK-14	1.43	0.949	0.992	0.987
BachWTK-15	1.47	1.07	0.991	0.991
BachWTK-16	1.45	1.15	0.950	0.981
BachWTK-17	1.64	1.12	0.976	0.985
BachWTK-20	1.12	0.851	0.992	0.971
BachWTK-21	1.44	1.05	0.981	0.987
BachWTK-24	1.32	1.12	0.980	0.992
BachWTK-26	1.40	1.13	0.977	0.991
BachWTK-27	1.59	1.01	0.919	0.981
BachWTK-28	1.51	1.13	0.990	0.991
BachWTK-29	1.48	0.871	0.986	0.990
BachWTK-33	1.46	0.712	0.950	0.981
BachWTK-37	1.59	0.768	0.967	0.981
BachWTK-38	1.42	1.04	0.973	0.986
BachWTK-39	1.50	0.785	0.987	0.985
BachWTK-40	1.28	0.970	0.969	0.987
BachWTK-44	1.43	1.20	0.998	0.995
BachWTK-46	1.51	1.11	0.975	0.986
BachWTK-47	1.44	1.11	0.990	0.991
HaydnSQ-01	1.40	0.879	0.993	0.991
HaydnSQ-02	1.53	0.987	0.995	0.994
HaydnSQ-03	0.906	1.22	0.981	0.985
HaydnSQ-06	1.54	1.14	0.980	0.984
HaydnSQ-07	1.61	1.08	0.952	0.992
HaydnSQ-08	1.42	0.971	0.989	0.991

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HaydnSQ-10	1.04	0.916	0.991	0.982
HaydnSQ-11	0.913	0.920	0.984	0.988
HaydnSQ-14	1.08	0.554	0.994	0.975
HaydnSQ-16	1.10	0.927	0.996	0.996
HaydnSQ-17	0.975	0.780	0.996	0.989
HaydnSQ-19	1.10	0.857	0.997	0.989
HaydnSQ-23	1.09	0.778	0.996	0.990
HaydnSQ-25	1.20	0.888	0.997	0.993
HaydnSQ-26	1.01	0.988	0.988	0.993
HaydnSQ-28	1.02	0.510	0.998	0.976
HaydnSQ-29	1.11	0.757	0.998	0.991
HaydnSQ-32	1.05	0.779	0.993	0.988
HaydnSQ-33	1.25	0.663	0.994	0.988
HaydnSQ-34	1.33	0.785	0.996	0.994
HaydnSQ-35	1.08	0.985	0.996	0.989
HaydnSQ-37	1.08	0.629	0.997	0.994
HaydnSQ-43	0.872	0.897	0.994	0.990
HaydnSQ-44	1.30	0.869	0.996	0.998
HaydnSQ-45	1.21	0.923	0.995	0.994
HaydnSQ-46	1.40	0.898	0.998	0.990
HaydnSQ-48	1.39	0.860	0.983	0.994
MozartPS-01	1.17	0.884	0.993	0.997
MozartPS-04	1.17	0.884	0.993	0.997
MozartPS-07	1.23	0.987	0.995	0.975
MozartPS-08	1.17	0.972	0.999	0.996
MozartPS-09	0.825	0.999	0.994	0.994
MozartPS-10	1.43	0.966	0.995	0.997
MozartPS-11	0.877	0.869	0.990	0.978
MozartPS-12	1.00	0.763	0.997	0.980
MozartPS-14	1.17	0.757	0.995	0.989
MozartSQ-02	1.41	0.850	0.949	0.986
MozartSQ-05	1.22	0.747	0.981	0.979
MozartSQ-06	1.17	0.723	0.988	0.988
MozartSQ-07	1.56	0.888	0.957	0.989
MozartSQ-07 MozartSQ-08	1.20	0.695	0.984	0.988
MozartSQ-09	1.37	0.095 0.785	0.989	0.989
MozartSQ-12	1.20	0.785	0.969 0.967	0.989
MozartSQ-14	1.41	0.872	0.907 0.974	0.993
MozartSQ-14 MozartSQ-16	1.37	0.812 0.825	0.988	0.998
MozartSQ-17	1.43			
	l	0.915	0.998	0.989
MozartSQ-18	1.54	0.984	0.935	0.979
MozartSQ-19	1.26	0.791	0.994	0.995
MozartSQ-20	1.42	0.825	0.997	0.993
MozartSQ-21	1.30	0.802	0.991	0.991
BeethovenEQ-01	1.26	0.779	0.995	0.990
BeethovenEQ-02	1.39	0.912	0.996	0.995
BeethovenEQ-03	1.15	0.980	0.990	0.992
BeethovenEQ-04	0.919	0.926	0.998	0.994
BeethovenEQ-05	0.999	0.745	0.995	0.994
BeethovenEQ-06	1.21	0.876	0.993	0.990
BeethovenEQ-07	1.03	0.680	0.997	0.994
BeethovenEQ-09	1.08	0.706	0.998	0.988
BeethovenEQ-14	0.984	0.971	0.999	0.990
BeethovenEQ-16	1.10	0.858	0.996	0.992

BeethovenF-03	0.873	0.962	0.989	0.983
BeethovenF-06	0.825	1.16	0.989	0.983 0.992
BeethovenF-09	1.07	0.909	0.990 0.975	0.992 0.984
BeethovenF-16	0.827	1.03	$0.975 \\ 0.987$	0.986
BeethovenF-19	0.827			l
		1.19	0.987	0.983
BeethovenF-21	0.955	1.12	0.991	0.991
BeethovenLQ-05	1.09	0.873	0.998	0.995
BeethovenLQ-13	1.02	1.18	0.998	0.983
BeethovenLQ-14	1.10	0.969	0.998	0.996
BeethovenLQ-18	1.05	0.950	0.997	0.985
BeethovenLQ-19	1.23	0.873	0.991	0.996
BeethovenLQ-20	0.936	0.941	0.998	0.992
BeethovenLQ-21	0.907	0.951	0.994	0.983
BeethovenLQ-24	1.04	0.621	0.998	0.985
BeethovenLQ-25	0.946	1.04	0.975	0.977
DvorakH-01	0.759	1.81	0.996	0.967
DvorakH-05	0.705	1.31	0.994	0.994
DvorakH-08	0.710	0.903	0.991	0.991
DvorakS-02	1.54	0.900	0.987	0.985
DvorakS-04	0.947	0.762	0.987	0.986
DvorakS-05	0.580	1.11	0.982	0.970
DvorakS-07	0.702	1.19	0.974	0.947
DvorakS-10	1.73	0.915	0.989	0.967
DvorakS-12	0.580	1.47	0.970	0.987
DvorakSt-01	1.27	1.03	0.994	0.994
DvorakSt-03	0.933	1.20	0.996	0.997
DvorakSt-05	0.828	1.03	0.999	0.998
ShostakovichPF-02	1.43	1.27	0.975	0.991
ShostakovichPF-03	1.67	0.235	0.991	0.968
ShostakovichPF-04	1.39	1.04	0.995	0.997
ShostakovichPF-07	0.800	0.832	0.992	0.965
ShostakovichPF-09	1.35	0.933	0.991	0.972
ShostakovichPF-10	1.42	0.865	0.959	0.992
ShostakovichPF-11	1.38	0.907	0.992	0.979
ShostakovichPF-12	1.14	1.48	0.998	0.994
ShostakovichPF-13	0.947	0.951	0.982	0.982
ShostakovichPF-14	1.06	1.27	0.989	0.988
ShostakovichPF-15	0.459	1.08	0.993	0.984
ShostakovichPF-16	0.957	1.28	0.992	0.994
ShostakovichPF-18	0.950	1.26	0.999	0.991
ShostakovichPF-19	1.17	1.22	0.974	0.965
ShostakovichPF-21	0.621	0.830	0.987	0.994
ShostakovichPF-23	0.912	0.702	0.992	0.989
ShostakovichPF-25	1.23	0.718	0.994	0.976
ShostakovichPF-26	1.48	0.951	0.994	0.995
ShostakovichPF-28	1.12	1.22	0.993	0.977
ShostakovichPF-29	0.925	0.983	0.992	0.993
ShostakovichPF-30	0.770	1.28	0.996	0.991
ShostakovichPF-31	1.32	0.793	0.995	0.987
ShostakovichPF-33	0.607	1.25	0.991	0.980
ShostakovichPF-34	1.10	1.34	0.994	0.995
ShostakovichPF-35	1.39	1.07	0.977	0.988
ShostakovichPF-39	1.70	0.906	0.945	0.977
ShostakovichPF-42	0.808	0.982	0.998	0.995
ShostakovichPF-45	1.12	0.824	0.994	0.991
ShostakovichPF-46	0.900	1.21	0.985	0.991
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