IM_med_EXT IM_med_COL std_In_SL std_In_EXT std_In_COL	$\times \times \times \times \times$	\times \times \times \times \times 5.29	- 4.7	\times \times \times \times \times	$\times \times \times \times \times$	\times \times \times \times \times \times \times \times	XXX		lacktriangled	$\times \times \times \times \times$	$\times \times \times \times \times \times$ 1.17		\times \times \times \times \times \times 0.59
IM_med_E	\times \times \rangle	\times \times \rangle		\times \times \rangle	\times \times \rangle	X) X >	V V \	\wedge $ $ \wedge $ $ $/$		\times \times \rangle
IM_med_MOD	XX	X		X	X					XX			XX
IM_med_SL	X	X		X	X				X	X		X	, ,
Vs30	X	X		X		X	X	X	X	V	X	X	
GMPE_n	X	X		X	X	X	X	X	X	\ \ \	X	X	
M_max													
beta	X			X	X	X	X	X	X		X	×	
lambda		X		X	X	X	X	X	X		\times	X	
	lambda	beta	M_max	GMPE_n	Vs30	IM_med_SL	M_med_MOD	IM_med_EXT	IM_med_COL		std_ln_SL	std_ln_SL std_ln_MOD	