-> All experiments do	ne with the best "Decision Fores	t" model											
	Strategy	meanPrecision	stdPrecision	Prec. Class "1"	Prec. Class "2"	Prec. Class "3"	Prec. Class "4"	Prec. Class "5"	Prec. Class "6"	Prec. Class "7"	Prec. Class "8"	Prec. Class "9"	Prec. Class "10"
ALL VALUES	5 % missing												
	Ignoring missing	attributes 0.839823	0.09125	0.809695	0.879969	0.786111	0.885595	0.607143	0.912678	0.871102	0.963558	0.844762	0.837617
	Replace with ove	rall mean 0.85170	0.070058	0.817278	0.884438	0.80381	0.878846	0.681349	0.89623	0.896599	0.954861	0.86	0.843635
	Replace with mea	n p. class 0.879632	0.063143	0.866112	0.92125	0.8075	0.931944	0.736389	0.957904	0.904621	0.930265	0.871429	0.868901
ALL VALUES	33 % missing												
	Ignoring missing	attributes 0.621689	0.18791	0.632897	0.726038	0.283333	0.76	0.338333	0.752967	0.736911	0.892758	0.46619	0.627462
	Replace with ove	rall mean 0.70106	0.093365	0.648541	0.734846	0.533333	0.757222	0.604762	0.698464	0.699878	0.906822	0.718889	0.707854
	Replace with mea	ın p. class 0.931872	0.03862 ²	0.917313	0.959818	0.938333	0.973214	0.852976	0.956101	0.938546	0.984118	0.884242	0.91406
Column "Mean"	10 % missing												
	Ignoring missing	attributes 0.878808	0.064195	0.879297	0.920748	0.7525	0.889484	0.779881	0.954258	0.909324	0.960909	0.878095	0.863582
	Replace with ove	rall mean 0.87633	0.062075	0.873295	0.917608	0.800556	0.864242	0.75381	0.963671	0.904812	0.960543	0.861429	0.863386
	Replace with mea	in p. class 0.88789 7	0.059487	0.883094	0.927651	0.776548	0.933333	0.798095	0.956231	0.901959	0.962639	0.878095	0.861325
Column "Mean"	50 % missing												
	Ignoring missing	attributes 0.877047	0.059736	0.876663	0.915558	0.785556	0.8821	0.761548	0.956774	0.910277	0.94532	0.878095	0.858576
	Replace with ove	rall mean 0.881026	0.05977	0.863766	0.913272	0.8075	0.891706	0.758095	0.959244	0.915733	0.959262	0.878095	0.863582
	Replace with mea	in p. class 0.912387	0.037899	0.90279	0.927803	0.898214	0.929167	0.854762	0.958313	0.917727	0.98	0.854167	0.900926
Column "NZeros"	10 % missing												
	Ignoring missing	attributes 0.87893	0.059925	0.870461	0.921546	0.775833	0.901263	0.77881	0.950417	0.899004	0.962222	0.861429	0.868318
	Replace with ove	rall mean 0.88285	0.06062	0.874202	0.919752	0.775833	0.926389	0.77881	0.953362	0.902094	0.956389	0.878095	0.863582
	Replace with mea	n p. class 0.882987	0.060617	0.874202	0.919326	0.775833	0.931151	0.77881	0.950809	0.902094	0.955972	0.878095	0.863582
Column "NZeros"	50 % missing												
	Ignoring missing	attributes 0.88145	0.05745	0.865925	0.924336	0.7925	0.901858	0.782143	0.959782	0.901826	0.956389	0.861429	0.868318
	Replace with ove	rall mean 0.879198	0.0636	0.868969	0.9228	0.768889	0.911429	0.765476	0.954531	0.901826	0.955972	0.878095	0.863989
	Replace with mea	n p. class 0.9035 4	0.060166	0.903168	0.940898	0.794762	0.958333	0.789196	0.963113	0.942176	0.945556	0.894242	0.903958