1	Training	A_RMSE	B_RMSE	C_RMSE	D_RMSE	A_CC	B_CC	C_CC	D_CC	A_R2	B_R2	C_R2	D_R2
5 10.658 13.793 25.666 0.93805 0.92517 0.86838 0.87767 0.76059 -0.15044 6 13.473 17.039 24.995 0.9208 0.90551 0.94429 0.00139 0.55518 -0.6537 7 10.55 23.308 23.444 0.4705 0.87744 0.85386 0.88256 -1.4784 0.21473 8 9.6732 30.712 20.778 0.94974 0.89356 0.87547 0.88001 -1.778 0.23087 10 14.964 37.026 22.828 0.91505 0.48517 0.71549 0.83053 0.5712 0.77529 -1.7733 0.35944 MEAN 11.88552 19.747 31.547 24.964 0.90885 0.8575 0.7412 0.8037 0.57192 0.026883 -1.013 0.31559 1,2 25.204 37.26 42.587 0.88111 0.74062 0.65607 0.26839 -1.013 0.9156 0.65607 0.28836 -1.013 0.51569 1	1	30.077	38.08		39.556	0.76959	0.61757		0.60234	-0.62798	-3.0322		-6.5856
6 13.473 17.039 24.995 0.92088 0.90551 0.95429 0.66032 0.35618 0.66537 7 10.55 3.3308 23.344 0.94705 0.87704 0.85380 0.85566 1.14784 0.21473 8 9.6732 30.712 20.778 0.94934 0.89356 0.87547 0.88021 1.718 0.23687 9 15.398 38.575 19.37 0.99272 0.34949 0.84517 0.71549 0.23683 0.8551 10 14.964 37.026 22.828 0.91506 0.48514 0.81424 0.75529 1.1733 0.35944 0.84611 1.2 25.204 37.226 42.887 0.84111 0.74062 0.65607 0.28639 1.71726 5.8454 0.8114 0.81424 0.75529 1.1733 0.35944 0.84611 0.84614 0.	2	14.76	19.207		23.812	0.92818	0.88896		0.83085	0.81715	0.60297		0.3193
To 10.55 32.308 23.444 0.94705 0.87794 0.85388 0.88256 -1.4784 0.21473 8	5	10.658	13.793	25.666		0.93805	0.92517	0.86838		0.87767	0.76059	-0.15044	
8 9.6732 30.712 20.778 0.94934 0.89274 0.88021 1.78 0.23087 9 15.398 38.575 19.37 0.89272 0.97489 0.84517 0.71549 -0.83053 0.56713 MEANN 14.8662 19.747 31.547 24.964 0.90805 0.8576 0.74122 0.80367 0.57192 0.026883 -1.013 0.81569 1.2 25.204 37.226 42.567 0.84111 0.74062 0.65607 0.28639 -1.718 -5.8454 1.5 24.227 31.59 0.82015 0.77466 0.18075 -1.2125 1.6 26.005 29.689 0.78979 0.74853 0.20005 0.88566 1.7 25.332 39.841 0.82964 0.7001 0.02031	6	13.473	17.039	24.995		0.92088	0.90551	0.95429		0.60193	0.35618	-0.66537	
9	7	10.55		32.308	23.444	0.94705		0.87794	0.85388	0.88256		-1.4784	0.21473
10	8	9.6732		30.712	20.778	0.94934		0.89356	0.87547	0.88021		-1.78	0.23087
MEAN				38.575								-0.83053	
1,2				37.026	22.828		0.91505	0.45814	0.81434		0.75829	-1.1733	
1.5	MEAN	14.8652	19.747	31.547	24.964	0.90885	0.8575	0.74122	0.80367	0.57192	0.026883	-1.013	-0.81569
1,6					42.587				0.65607	0.28639	-1.7128		-5.8454
1,7	1,5	24.227	31.59			0.82015	0.77466			0.18075	-1.2125		
1,8			29.689				0.74853			-0.20005	-0.88566		
1,9													
1,10 29,839 33,903 0.72605 0.62332 -1.0116 -1.9457 2,5 11,748 22,047 0.94463 0.9015 0.88505 0.46129 2,6 19,898 27.141 0.81734 0.78633 0.82759 0.85406 0.018437 2,7 12,948 28.25 0.92947 0.82759 0.85406 0.018437 2,8 11.007 27.831 0.93644 0.84085 0.87605 0.12147 2,9 22,671 27.138 0.87764 0.85919 0.35189 0.0608017 2,10 17.932 24.277 0.90523 0.81779 0.60208 -0.011 5,6 11.22 15.175 26.924 0.93276 0.92851 0.86288 0.84998 0.68144 0.31143 5,7 11.923 30.778 0.94794 0.71785 0.87068 -1.9113 0.75057 1.9113 0.75057 0.9335 0.82239 0.82534 0.075057 0.94464 0.84611 0.81447		23.431				0.81691			0.55222	0.3238			-0.93206
2.5 11.748 22.047 0.94463 0.9015 0.88505 0.46129 2.6 19.898 27.141 0.81734 0.76633 0.62291 -0.01555 2.7 12.948 28.225 0.92947 0.82759 0.85406 -0.18437 2.8 11.007 27.831 0.93444 0.84085 0.87605 -0.12147 2.9 22.671 27.138 0.87764 0.85919 0.35189 0.0608017 2,10 17.932 24.277 0.90523 0.81779 0.60208 -0.011 5,6 11.22 15.175 26.924 0.93276 0.92851 0.86258 0.84998 0.66144 -0.31143 5,7 11.923 30.778 0.94794 0.71785 0.87068 -1.9113 -1.9113 5,8 12.171 25.226 0.9335 0.82239 0.82534 0.075057 5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259													
2,6 19,898 27,141 0.81734 0.78633 0.62291 0.01555 0.018437 2,7 12,948 28,225 0.92947 0.82759 0.85406 0.018437 2,8 11,007 27,831 0.93644 0.84085 0.87605 0.012147 2,9 22,671 27,138 0.87764 0.85919 0.35189 0.068017 2,10 17,932 24,277 0.90523 0.81779 0.60208 0.011 5,6 11,22 15,175 26,924 0.93276 0.92851 0.86258 0.84998 0.66144 0.31143 5,7 11,923 30,778 0.94794 0.71785 0.87068 -1,9113 5,8 12,171 25,226 0.9335 0.82239 0.82534 0.075057 5,9 19,171 33,767 0.8648 0.84575 0.49892 -1.4607 5,10 16,259 27,658 0.9045 0.87988 0.65783 -0.23228 6,7 11,631 <					33.903				0.62332				-1.9457
2,7 12,948 28,225 0,92947 0,82759 0,85406 -0,18437 2,8 11,007 27,831 0,93644 0,84085 0,87605 0,212147 2,9 22,671 27,138 0,87764 0,85919 0,35189 0,068017 2,10 17,932 24,277 0,90523 0,81779 0,60208 -0,011 5,6 11,22 15,175 26,924 0,93276 0,92851 0,86258 0,84998 0,68144 -0,31143 5,7 11,923 30,778 0,94794 0,71785 0,87068 -1,9113 5,8 12,171 25,226 0,9335 0,82239 0,82534 0,075057 5,9 19,171 33,767 0,8648 0,84575 0,49892 -1,4607 5,10 16,259 27,658 0,93084 0,84611 0,81147 -1,546 6,8 13,012 26,303 0,94617 0,93199 0,79617 -0,1522 6,9 12,95 23,247 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
2,8 11.007 27.831 0.93644 0.84085 0.87605 -0.12147 2,9 22.671 27.138 0.87764 0.85919 0.35189 0.068017 2,10 17.932 24.277 0.90523 0.81779 0.60208 -0.011 5,6 11.22 15.175 26.924 0.93276 0.92851 0.86298 0.84998 0.68144 -0.31143 5,7 11.923 30.778 0.94794 0.71785 0.87068 -1.9113 5,8 12.171 25.226 0.9335 0.82239 0.82534 0.075057 5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259 27.658 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 0.00787 6,10 14.606 25.618			27.141				0.78633				-0.01555		
2,9 22.671 27.138 0.87764 0.85919 0.35189 0.068017 2,10 17.932 24.277 0.90523 0.81779 0.60208 -0.011 5,6 11.22 15.75 26.924 0.93276 0.92851 0.86258 0.84998 0.68144 -0.31143 5,7 11.923 30.778 0.94794 0.71785 0.87068 -1.9113 5,8 12.171 25.226 0.9335 0.82239 0.82534 0.075057 5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259 27.658 0.93084 0.84611 0.81147 -1.545 6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,9 12.95 23.247 0.9294 0.94155 0.779617 -0.1522 6,9 12.95 23.247 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36													
2,10 17.932 24.277 0.90523 0.81779 0.60208 -0.011 5,6 11.22 15.175 26.924 0.93276 0.92851 0.86258 0.84998 0.68144 -0.31143 5,7 11.923 30.778 0.94794 0.71785 0.87068 -1.9113 5,8 12.171 25.226 0.9335 0.82239 0.82534 0.075057 5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259 27.668 0.9045 0.87988 0.65783 0.23228 6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 0.00787 6,10 14.606 25.618 0.91652 0.92185 0.87613 0.87231 -0.91901 0.21347 7,9		11.007				0.93644				0.87605			
5,6 11.22 15.175 26.924 0.93276 0.92851 0.86258 0.84998 0.68144 -0.31143 5,7 11.923 30.778 0.94794 0.71785 0.87068 -1.9113 5,8 12.171 25.226 0.9335 0.82239 0.82534 0.075057 5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259 27.658 0.9045 0.87988 0.65783 -0.23228 6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 -0.00787 6,10 14.606 25.618 0.91652 0.92185 0.77222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.919010 0.21347													
5,7 11.923 30.778 0.94794 0.71785 0.87068 -1.9113 5,8 12.171 25.226 0.9335 0.82239 0.82534 0.075057 5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259 27.658 0.9045 0.87988 0.65783 0.23228 6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 -0.0787 6,10 14.606 25.618 0.91652 0.92185 0.7222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.					24.277								
5,8 12.171 25.226 0.9335 0.82239 0.82534 0.075057 5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259 27.658 0.9045 0.87988 0.65783 -0.23228 6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 0.00787 6,10 14.606 25.618 0.91652 0.92185 0.7222 0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.			15.175				0.92851				0.68144		
5,9 19.171 33.767 0.8648 0.84575 0.49892 -1.4607 5,10 16.259 27.658 0.9045 0.87988 0.65783 -0.23228 6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 -0.00787 6,10 14.606 25.618 0.91652 0.92185 0.7222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
5,10 16.259 27.658 0.9045 0.87988 0.65783 -0.23228 6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 -0.00787 6,10 14.606 25.618 0.91652 0.92185 0.7222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83007 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812		12.171	10.171			0.9335	0.0440			0.82534	0.40000		
6,7 11.631 38.757 0.93084 0.84611 0.81147 -1.545 6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 -0.00787 6,10 14.606 25.618 0.91652 0.92185 0.7222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416													
6,8 13.012 26.303 0.94617 0.93199 0.79617 -0.1522 6,9 12.95 23.247 0.9294 0.94155 0.77195 -0.00787 6,10 14.606 25.618 0.91652 0.92185 0.7222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86266 <td></td> <td>44 (04</td> <td>16.259</td> <td></td> <td></td> <td>0.00004</td> <td>0.9045</td> <td></td> <td></td> <td>0.044.47</td> <td></td> <td></td> <td></td>		44 (04	16.259			0.00004	0.9045			0.044.47			
6,9 12.95 23.247 0.9294 0.94155 0.77195 -0.00787 6,10 14.606 25.618 0.91652 0.92185 0.7222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,6 24.0													
6,10 14.606 25.618 0.91652 0.92185 0.7222 -0.19615 7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 -4.879 <td< td=""><td></td><td>13.012</td><td>12.05</td><td></td><td></td><td>0.94617</td><td>0.0204</td><td></td><td></td><td>0.79617</td><td>0.77105</td><td></td><td></td></td<>		13.012	12.05			0.94617	0.0204			0.79617	0.77105		
7,8 10.629 30.241 22.176 0.94247 0.8892 0.87613 0.87231 -0.91901 0.21347 7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8												-	
7,9 36.105 27.116 0.81934 0.81332 -1.5825 0.073668 7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,5 23.429 31.577 0.83247 0.7704 0.27293 -1.2082 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0		10.620	14.000		22 176	0.04247	0.91032			0 07221	0.7222		0.21247
7,10 34.74 25.852 0.83036 0.83607 -1.3664 0.10068 8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,5 23.429 31.577 0.83247 0.7704 0.27293 -1.2082 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 <td< td=""><td></td><td>10.029</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.07231</td><td></td><td></td><td></td></td<>		10.029								0.07231			
8,9 27.693 19.681 0.92749 0.88727 -0.45646 0.43123 8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,5 23.429 31.577 0.83102 0.7704 0.27293 -1.2082 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.71601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719												-	
8,10 29.916 21.539 0.88881 0.86831 -0.51005 0.38675 9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,5 23.429 31.577 0.83247 0.7704 0.27293 -1.2082 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.74601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719													
9,10 14.238 28.812 20.363 0.91388 0.8688 0.85059 0.78592 -0.10405 0.53416 MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,5 23.429 31.577 0.83247 0.7704 0.27293 -1.2082 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.74601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719													
MEAN 16.692 23.034 29.719 28.914 0.89061 0.84309 0.86626 0.77821 0.60389 -0.00984 -0.71202 -1.2778 1,2,5 23.429 31.577 0.83247 0.7704 0.27293 -1.2082 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.74601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719			14.238				0.91388				0.78592		
1,2,5 23.429 31.577 0.83247 0.7704 0.27293 -1.2082 1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.74601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719		16.692				0.89061				0.60389			
1,2,6 24.082 29.671 0.83102 0.77025 0.24896 -0.30851 1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.74601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719				_////	2017.11			0.00020	57521			0., 1202	
1,2,7 25.346 39.258 0.83338 0.69998 0.25264 -4.879 1,2,8 23.236 33.42 0.83958 0.74601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719													
1,2,8 23.236 33.42 0.83958 0.74601 0.248 -1.9088 1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719			27.071		39,258		3.77323		0.69998	-	5.55551		-4.879
1,2,9 38.478 41.445 0.71955 0.69402 -2.2021 -5.2829 1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719										-			
1,2,10 31.256 33.909 0.75005 0.70672 -1.1551 -2.0719		23.200	38.478			5.55766	0.71955			5.2 10			
1,5,6 25.903 31.157 0.80035 0.7962 -0.14391 -1.1587		25.903	31.157		20.707	0.80035			555,2	-0.14391			2.0.17

157	25.37				0.83343				0.17055			
1,5,7	24.477				0.83343				0.17055			
1,5,8	24.477	25 405			0.79549	0.75000			0.079004	1 2250		
1,5,9		35.405				0.75023				-1.3358		
1,5,10	0.4.000	29.894			0.00744	0.74738			0.4.4000	-0.94967		
1,6,7	24.929				0.83711				0.14009			
1,6,8	24.664				0.8118				0.018611			
1,6,9		34.46				0.74211				-0.88358		
1,6,10		29.521				0.67178				-0.94681		
1,7,8	24.383			32.574	0.81397			0.61646	0.061693			-1.8823
1,7,9				41.524				0.71447				-6.6083
1,7,10				40.803				0.68642				-5.173
1,8,9				40.489				0.72959				-4.9834
1,8,10				37.184				0.75171				-3.6493
1,9,10		35.783		41.297		0.73569		0.7095		-0.79727		-5.3491
2,5,6	11.494	21.699			0.93803	0.90938			0.86636	0.31357		
2,5,7	11.855				0.9383				0.87282			
2,5,8	11.031				0.93541				0.87382			
2,5,9		20.788				0.89968				0.44396		
2,5,10		19.314				0.90669				0.56582		
2,6,7	12.924	.,,,,,,			0.94132	0.70007			0.82699	0.0000		
2,6,8	11.518				0.93313				0.85124			
2,6,9	11.010	20.671			0.70010	0.89549			0.00121	0.37942		
2,6,10		20.145				0.91473				0.5477		
2,7,8	11.282	20.143		25.563	0.93919	0.71473		0.86377	0.86595	0.5477		-0.06751
2,7,8	11.202			24.505	0.73717			0.83211	0.00373			-0.05124
								0.85302				
2,7,10				28.797								-0.06637
2,8,9				29.006				0.83943				-0.13364
2,8,10		40.074		22.208		0.00000		0.84369		0.50740		0.11847
2,9,10	10.001	18.971		23.773		0.90929		0.84508		0.52718		0.087926
5,6,7	10.231		32.911		0.94627		0.92137		0.86751		-1.3228	
5,6,8	11.507		30.307		0.93362		0.90024		0.83089		-1.5034	
5,6,9		15.296				0.93339	0.91559			0.66915		
5,6,10		20.204	32.367			0.88267	0.86849			0.39136	-1.4038	
5,7,8	10.677		28.705		0.94652		0.91139		0.86918		-0.69359	
5,7,9			29.854				0.92098				-0.67386	
5,7,10			28.667				0.87028				-0.27933	
5,8,9			25.251				0.88167				-0.38677	
5,8,10			24.519				0.8561				0.082386	
5,9,10		16.564	25.814			0.90097	0.88873			0.64727	0.004355	
6,7,8	9.8838		29.218		0.94866		0.92921		0.88063		-0.80385	
6,7,9			34.275				0.87063				-1.1733	
6,7,10			32.765				0.90264				-0.53318	
6,8,9			24.007				0.94127				-0.09369	
6,8,10			27.344				0.90284				-0.25886	
6,9,10		13.062	22.931			0.92374	0.92773			0.78758	0.1039	
			34.102	24.896				0.84645			-1.5213	

7,8,10			30.917	22.138			0.89898	0.87284			-1.0368	0.25289
7,9,10			29.63	21.554			0.90462				-0.64752	0.28266
8,9,10			25.671	18.428			0.92829	0.87972			0.027778	0.56022
MEAN	17.911	25.696	28.927	31.139	0.88145	0.82648	0.89993	0.77949	0.4977	-0.28364	-0.62975	-2.0341
1,2,5,6	22.83	26.255			0.86857	0.85263			0.37924	0.045497		
1,2,5,7	23.405				0.84386				0.3485			
1,2,5,8	20.582				0.88341				0.56194			
1,2,5,9		26.68				0.8472				0.011832		
1,2,5,10		25.512				0.82838				0.056883		
1,2,6,7	24.57				0.83298				0.13645			
1,2,6,8	21.967				0.86145				0.41484			
1,2,6,9		25.725				0.85525				0.11187		
1,2,6,10		27.003				0.79761				-0.12675		
1,2,7,8	22.476			30.794	0.85387			0.71313	0.34531			-1.1538
1,2,7,9				36.535				0.74045				-2.3067
1,2,7,10				31.362				0.70201				-1.0229
1,2,8,9				37.362				0.70906				-2.3994
1,2,8,10		05.445		30.875		0.04000		0.7187		0.00107		-1.1641
1,2,9,10	22.501	25.665		35.942	0.05107	0.84839		0.73541	0.20552	0.22186		-1.8045
1,5,6,7	23.581				0.85187				0.30553			
1,5,6,8	23.343	2/ 427			0.82895	0.04027			0.20963	0.00770		
1,5,6,9		26.437 27.2				0.84027 0.76955				0.08772 -0.20546		
1,5,6,10	22.856	21.2			0.83612	0.76955			0.28131	-0.20346		
1,5,7,8 1,5,9,10	22.000	25.947			0.03012	0.83569			0.20131	0.18749		
1,6,7,8	23.76	23.747			0.85916	0.03307			0.32102	0.10747		
1,6,9,10	23.70	35.442			0.03710	0.79233			0.32102	-1.8402		
1,7,8,9		33.112		40.09		0.77200		0.73202		1.0102		-4.0652
1,7,8,10				35.373				0.75891				-1.992
1,7,9,10				36.091				0.7341				-2.2516
1,8,9,10				33.983				0.7433				-1.7019
2,5,6,7	10.599				0.94717				0.88418			
2,5,6,8	10.807				0.93557				0.87206			
2,5,6,9		18.779				0.85835				0.58737		
2,5,6,10		13.025				0.93041				0.82173		
2,5,7,8	10.079				0.94685				0.89614			
2,5,9,10		12.793				0.92891				0.82241		
2,6,7,8	10.472				0.9435				0.88009			
2,6,9,10		12.832				0.93519				0.819		
2,7,8,9				20.994				0.85945				0.36009
2,7,8,10				20.548				0.86305				0.37935
2,7,9,10				20.86				0.86672				0.45058
2,8,9,10				19.705				0.86721				0.47222
5,6,7,8	11.461		20.86		0.94175		0.92336		0.83698		0.39587	
5,6,7,9			20.585				0.94065				0.44965	
5,6,7,10			20.378				0.91745				0.48321	

25.91825 0.8468375 -0.6124475

5,6,8,9			20.633				0.91144				0.38176	
5,6,8,10			19.434				0.91753				0.52863	
5,6,9,10		11.19	21.146			0.93902	0.88522			0.86188	0.25507	
5,7,8,9			23.556				0.92319				0.071978	
5,7,8,10			24.352				0.91802				0.10744	
5,7,9,10			20.655				0.9222				0.44605	
5,8,9,10			19.508				0.91536				0.55208	
6,7,8,9			21.808				0.94003				0.25849	
6,7,8,10			22.876				0.95014				0.31669	
6,7,9,10			20.786				0.95045				0.44792	
6,8,9,10			16.291				0.94912				0.6808	
7,8,9,10			23.588	16.761			0.94676	0.88606			0.26813	0.67749
MEAN	18.852	22.699	21.096	29.818	0.88234	0.85728	0.92739	0.7753	0.51155	0.1642	0.37625	-1.1682
1,2,5,6,7	17.049				0.90652				0.70248			
1,2,5,6,8	14.895				0.91853				0.75438			
1,2,5,6,9		18.401				0.9145				0.60009		
1,2,5,6,10		20.85				0.86096				0.4623		
1,2,5,7,8	15.049				0.91724				0.76437			
1,2,5,9,10		17.932				0.9072				0.65218		
1,2,6,7,8	16.087				0.91439				0.71085			
1,2,6,9,10		18.242				0.90568				0.62474		
1,2,7,8,9				26.889				0.83688				-0.11431
1,2,7,8,10				25.589				0.8405				0.04045
1,2,7,9,10				26.626				0.8195				-0.00238
1,2,8,9,10				24.996				0.83821				-0.02582
1,5,6,7,8	16.627				0.90431				0.68115			
1,5,6,9,10		18.616				0.90086				0.60574		
1,7,8,9,10				28.645				0.83889				-0.36025
2,5,6,7,8	13.179				0.93953				0.78324			
2,5,6,9,10		11.586		10.007		0.9379		0.005.40		0.85118		0.7/050
2,7,8,9,10			04.050	13.807			0.04.000	0.90543			0.0//07	0.76252
5,6,7,8,9			21.858				0.91899				0.26637	
5,6,7,8,10			20.623				0.92409				0.45961	
5,6,7,9,10			21.58				0.92651				0.38408	
5,6,8,9,10			20.024				0.91762				0.4959	
5,7,8,9,10 6,7,8,9,10			20.852 22.291				0.91898 0.94504				0.32668 0.34008	
	15.481	17.605	21.205	24.425	0.0147/	0.90452	0.94504	0.04657	0.73274	0.4227	0.34008	0.050027
Mean		17.005	21.205	24.425		0.90452	0.9252	0.84657		0.6327	0.37879	0.050036
1,2,5,6,7,8	12.914	12.05.4			0.92981	0.02024			0.78601	0.04047		
1,2,5,6,9,10		12.954		13.281		0.92934		0.90819		0.84846		0.78266
1,2,7,8,9,10 5,6,7,8,9,10			21.478	13.281			0.88879	0.90819			0.52607	U./8200
5,6,7,8,9,10 MEAN	12.914	12.954	21.478	13.281	0.92981	0.92934		0.90819	0.78601	0.84846		0.78266
IVIEAN	12.914	12.954	21.4/8	13.281	0.92981	0.92934	0.68879	0.90819	0.78001	0.84846	0.02007	0.78200

	6A - 2A				6B - 2B			6C - 2C			6D - 2D			Average	
No. of trials	RMSE	CC	R2	RMSE	CC	R2	RMSE	CC	R2	RMSE	CC	R2	RMSE	CC	R2

1	14.8652	0.90885	0.57192	19.747	0.8575	0.02688	31.547	0.74122	-1.013	24.964	0.80367	-0.81569	22.7808	0.82781	-0.30747175
1 -> 2	16.692	0.89061	0.60389	23.034	0.84309	-0.0098	29.719	0.86626	-0.71202	28.914	0.77821	-1.2778	24.58975	0.8445425	-0.348943075
1 -> 3	17.911	0.88145	0.4977	25.696	0.82648	-0.2836	28.927	0.89993	-0.62975	31.139	0.77949	-2.0341	25.91825	0.8468375	-0.6124475
1 -> 4	18.852	0.88234	0.51155	22.699	0.85728	0.1642	21.096	0.92739	0.37625	29.818	0.7753	-1.1682	23.11625	0.8605775	-0.02905
1 -> 5	15.481	0.91676	0.73274	17.605	0.90452	0.6327	21.205	0.9252	0.37879	24.425	0.84657	0.050036	19.679	0.8982625	0.4485665
1 -> 6	12.914	0.92981	0.78601	12.954	0.92934	0.84846	21.478	0.88879	0.52607	13.281	0.90819	0.78266	15.15675	0.9140325	0.7358