

# Ways of Comparing Models

*Katie Renwick*

*August 19, 2016*

Pairwise comparison of predicted baseline: simple correlation matrix.

	AK	DGVM-full-400ppm	DRS	randfor
AK	1.00	-0.06	-0.05	0.01
DGVM-full-400ppm	-0.06	1.00	0.36	0.08
DRS	-0.05	0.36	1.00	0.22
randfor	0.01	0.08	0.22	1.00

Pairwise comparison of predicted with 4c temp increase: simple correlation matrix.

	AK	DGVM-full-400ppm	DRS	randfor
AK	1.00	0.57	-0.46	-0.10
DGVM-full-400ppm	0.57	1.00	-0.11	0.19
DRS	-0.46	-0.11	1.00	0.31
randfor	-0.10	0.19	0.31	1.00

Pairwise comparison of change (predicted-baseline), 4C temp increase.

	AK	DGVM-full-400ppm	DRS	randfor
AK	1.00	0.59	0.47	0.08
DGVM-full-400ppm	0.59	1.00	0.12	0.02
DRS	0.47	0.12	1.00	-0.05
randfor	0.08	0.02	-0.05	1.00

Pairwise comparison of change (predicted-baseline), 4C temp increase.











