

Table 5.2. Correlations among predictor and criterion variables for model.

	BV	RV	LFV	CFV	RFV	LMV	CMV	RMV	LBV	CBV	RBV	TCL	NC	SBE1	SBE2	AREA
FV	-.820	-.567	.928	.921	.949	-.733	-.716	-.759	-.640	-.274	-.555	-.071	.254	-.388	-.110	.023
MV		.302	-.688	-.853	-.787	.837	.943	.907	.378	.079	.328	-.103	.124	.469	.228	-.063
BV			-.573	-.512	-.494	.319	.211	.290	.883	.845	.864	-.002	.114	.260	.046	.119
LFV				.763	.798	-.768	-.536	-.573	-.654	-.307	-.523	-.075	-.265	-.443	-.166	.079
CFV					.865	-.676	-.841	-.771	-.571	-.260	-.498	-.049	-.239	-.400	-.166	.011
RFV						-.601	-.686	-.814	-.557	-.198	-.531	-.070	-.204	-.245	.103	-.304
LMV							.708	.588	.324	.142	.370	-.134	.211	.518	.285	-.142
CMV								.816	.294	-.024	.283	-.124	.127	.424	.213	-.094
RMV									.397	.105	.243	-.028	.014	.340	.131	.048
LBV										.589	.680	.045	.067	.190	.000	.095
CBV											.592	.038	.094	.312	.189	.099
RBV												-.013	.140	.166	.082	.116
TCL													-.151	-.085	-.154	.159
NCL														.365	.307	-.624
SBE1															.827	-.361
SBE2																-.403

n = 63

r = .248 Significant at p = .05