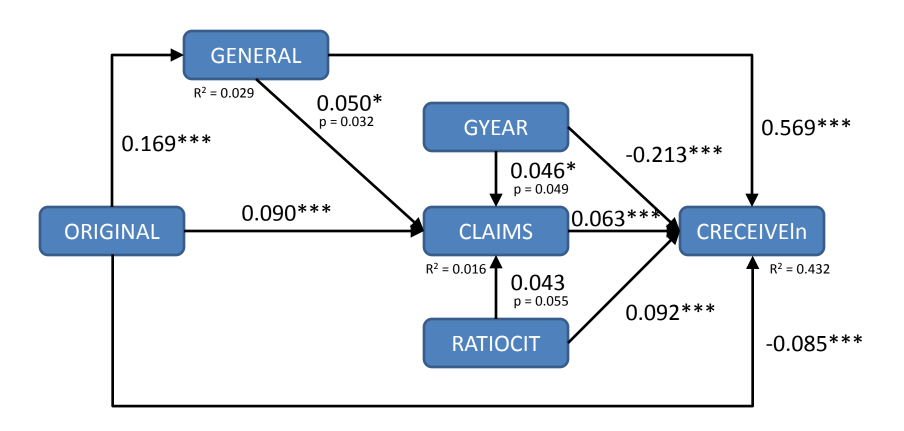


Pearson Correlation (CRECEIVEIn, ORIGINAL) = 0.019

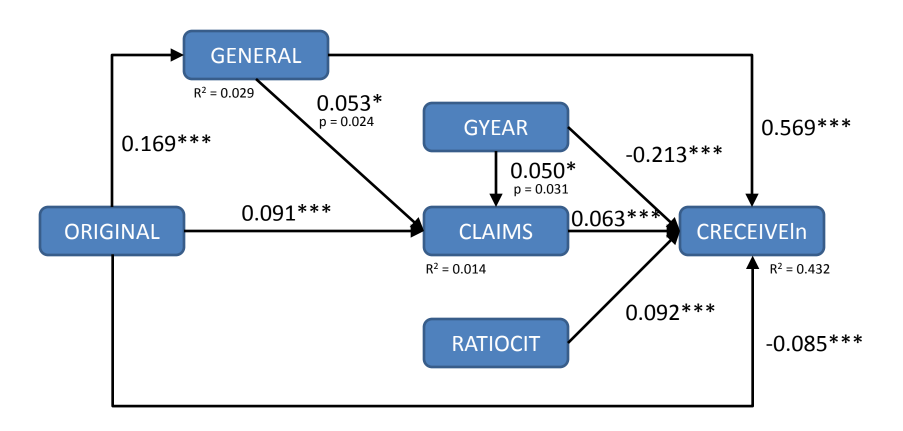
\* p<0.05, \*\* p<0.01, \*\*\* p<0.001



Pearson Correlation (CRECEIVEIn, ORIGINAL) = 0.019

\* p<0.05, \*\* p<0.01, \*\*\* p<0.001

	Total Assoc.	Direct Effects	Indirect Effects	Total Effects	Non-Causal
N = 1,958  42 outliers removed	ORIGINAL 0.019	ORIGINAL -0.085 GYEAR -0.213 RATIOCIT 0.092 Total = -0.206	via GENERAL (0.169)(0.569) = 0.096 via CLAIMS ORIGINAL (0.090)(0.063) = 0.006 GENERAL (0.050)(0.063) = 0.003 GYEAR (0.046)(0.063) = 0.003 RATIOCIT (0.043)(0.063) = 0.003	-0.206 + 0.111 = -0.095	0.019-(-0.095) = 0.114



Pearson Correlation (CRECEIVEIn, ORIGINAL) = 0.019

\* p<0.05, \*\* p<0.01, \*\*\* p<0.001

	Total Assoc.	Direct Effects	Indirect Effects	Total Effects	Non-Causal
N = 1,958	ORIGINAL	ORIGINAL	via GENERAL	0.363 + 0.108 =	0.117-0.471 =
	0.019	-0.085	(0.169)(0.569) = 0.096	0.471	-0.354
42 outliers					
removed	RATIOCIT	GENERAL	via CLAIMS		
	0.098	0.569	ORIGINAL $(0.091)(0.063) = 0.006$		
			GENERAL (0.053)(0.063) = 0.003		
	Total=0.117	GYEAR	GYEAR $(0.050)(0.063) = 0.003$		
		-0.213			
			Total = 0.108		
		RATIOCIT			
		0.092			
		Total = 0.363			

	Total Assoc.	Direct Effects	Indirect Effects	Total Effects	Non-Causal
N = 1,958 42 outliers removed	ORIGINAL 0.019 Total=0.019	RATIOCIT 0.092 Total = 0.092	via GENERAL (0.169)(0.569) = 0.096 via CLAIMS ORIGINAL (0.091)(0.063) = 0.006 GENERAL (0.053)(0.063) = 0.003 GYEAR (0.050)(0.063) = 0.003 Total = 0.108	0.092 + 0.108 = 0.200	0.019-0.200 = -0.181