

TABLE 17: Summary of Empirical Results

DEPENDENT VARIABLE	MODEL 1 SIMPLE MODEL 1991-93	MODEL 2 1991 MODEL	MODEL 3 1992 MODEL	MODEL 4 1993 MODEL	MODEL 5 MODEL W/ FIXED EFFECTS 91-93
IPDPRICE price per inpatient day	++ Medicaid (.11) ++ HMO (.06) ++ income (.39) ++ netflow (.01) - uninsured (-.12) -- beds (-.36) -- residents (-.20) -- bc_drug (-.04)	++ income ++ netflow + HMO -- beds -- residents	++ netflow + HMO + income -- beds -- residents	++ netflow - residents -- beds	++ Medicaid (.20) ++ income (.67) + docs (.86) - ESI (-.50) -- beds (-.33)
IPDCAP inpatient days per 1000	++ beds (.73) ++ docs (.48) ++ bc_chiro (.06) ++ bc_drug (.05) - specialists (-.17) -- HMO (-.04) -- small firms (-.34) -- bc_ment (-.09)	++ beds ++ docs -- small firms -- bc_ment	++ beds ++ docs - specialists -- small firms -- bc_ment	++ beds ++ docs -- bc_ment	++ beds (.33) - docs (-.57) -- Medicaid (-.15) -- income (-.36)
IPEXPCAP inpatient expenditures per 1000	++ beds (.49) ++ docs (.54) ++ netflow (.01) + Medicaid (.08) + income (.16) -- residents (-.17) -- small firms (-.25) -- bc_ment (-.08)	++ beds ++ docs + netflow -- residents -- bc_ment	++ beds ++ docs ++ netflow - residents - small firms -- bc_ment	++ beds ++ docs ++ netflow + ESI + Medicaid -- residents -- bc_ment	++ docs (.99) ++ income (.17) - service&retail (-.90) -- ESI (-.37)
ADMPRICE price per inpatient admission	++ docs (.28) ++ income (.50) ++ netflow (.01) - awpfocpr (-.03) -- residents (-.13) -- bc_ment (-.06)	++ income -- bc_ment	++ income + netflow	++ netflow + docs - residents	++ docs (.80) ++ income (.49) + Medicaid (.13) - service&retail (-.18)

DEPENDENT VARIABLE	MODEL 1 SIMPLE MODEL 1991-93	MODEL 2 1991 MODEL	MODEL 3 1992 MODEL	MODEL 4 1993 MODEL	MODEL 5 MODEL W/ FIXED EFFECTS 91-93
ADMCAP inpatient admissions per 1000	++ beds (.42) ++ docs (.18) ++ awpfocpr (.05) + Medicaid (.07) -- income (-.23) -- small firms (-.19)	++ beds - income - small firms	++ beds -- small firms	++ beds ++ awpfocpr	+ beds (.16) - Medicaid (-.09) -- income (-.29)
OPPRICE price per outpatient visit	++ residents (.17) ++ HMO (.06) ++ income (.34) ++ netflow (.02) ++ bc_alc (.06) -- docs (-.62) -- Medicaid (-.22) -- ESI (-1.06) -- awpfocpr (-.08)	-- ESI -- Medicaid	++ netflow + bc_alc - uninsured -- docs -- ESI -- Medicaid	++ netflow - docs	+ Medicaid (.17) - service&retail (-.24)
OPVISCAP outpatient visits per 1000	++ beds (.29) ++ docs (.61) ++ Medicaid (.45) ++ ESI (1.56) ++ awpfocpr (.09) -- netflow (-.01)	++ Medicaid	+ ESI + Medicaid	+ docs + Medicaid + awpfocpr - netflow	++ docs (1.30) ++ income (.45) -- beds (-.43)
OPEXPCAP outpatient expenditures per 1000	++ beds (.45) ++ specialists (.35) ++ Medicaid (.22)	++ beds	++ beds		++ docs (2.71) ++ Medicaid (.32) ++ income (.62) - service&retail (-.26) -- beds (-.64)

Demographic variables were left off this table. Numbers in parentheses indicate elasticities. The following are policy variables: awpfocpr = any willing provider or freedom of choice present (medium or strong); bc_alc = BCBSA alcoholism treatment; bc_chiro = BCBSA chiropractor; bc_drug = BCBSA drug abuse; bc_ment = BCBSA mental health

Legend:

Symbol	(Prob> T)
++, --	< 0.05
+, -	< 0.10

