

gdp ≤ -0.2296
mse = 4.8583
samples = 142
value = 0.6251

True

False

mse = 8.2784
samples = 35
value = 1.6036
CHL85 CHL95
CHL05 CZE05 CZE15
ESP85 EST05 EST15
GRC85 HUN05 HUN15
KOR75 KOR85 KOR95
KOR05 MEX75 MEX85
MEX95 MEX05 MEX15
POL05 POL15 PRT75
PRT85 PRT95 PRT15
RUS05 SVK05 SVK15
SVN15 TUR75 TUR85
TUR95 TUR05 TUR15
R**2 : 0.173903697058
Gini coef : -13.7736065131
Gini coef pvalue : 0.0126945909894

gdp ≤ 0.116
mse = 3.324
samples = 107
value = 0.305

mse = 3.2053
samples = 63
value = -0.0775
AUS75 AUS85
AUS95 AUS05 AUT85
AUT05 AUT15 BEL85
BEL05 BEL15 CAN85
CAN95 CAN05 DEU85
DEU05 DEU15 ESP75
ESP95 ESP05 ESP15
FIN75 FIN85 FIN05
FIN15 FRA75 FRA85
FRA05 FRA15 GBR75
GBR85 GBR95 GBR05
GBR15 GRC75 GRC95
GRC05 GRC15 IRL75
IRL85 IRL95 IRL15
ISL15 ISR85 ISR95
ISR05 ITA75 ITA85
ITA95 ITA05 ITA15
JPN75 JPN05 KOR15
NLD85 NLD15 NZL75
NZL85 NZL95 NZL05
NZL15 PRT05 SVN05
USA15
R**2 : 0.0631834328246
Gini coef : 11.374920557
Gini coef pvalue : 0.0468988650063

mse = 2.9843
samples = 44
value = 0.8527
AUS15 AUT95
BEL75 BEL95 CAN75
CHE85 CHE95 CHE05
CHE15 DEU95 DNK75
DNK85 DNK95 DNK05
DNK15 FIN95 FRA95
IRL05 ISL95 ISL05
JPN85 JPN95 LUX75
LUX85 LUX95 LUX05
LUX15 NLD75 NLD95
NLD05 NOR75 NOR85
NOR95 NOR05 NOR15
SWE75 SWE85 SWE95
SWE05 SWE15 USA75
USA85 USA95 USA05
R**2 : 0.00102235347635
Gini coef : 1.48811050498
Gini coef pvalue : 0.836759639501