

samples = 63value = -0.0775AUS75 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 = 2.9843samples = 44value = 0.8527AUS15 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