## On patent\_applications\_per\_million, your selection has a high average but also a high variance (Fig.1). On Personal\_earnings, your tuples are concentrated around a higher value (Fig. 2). On column PCT\_patent\_applications, the value (0,0.875] is underrepresented, while (200,5.24e+04] is overrepresented (Fig. 3).

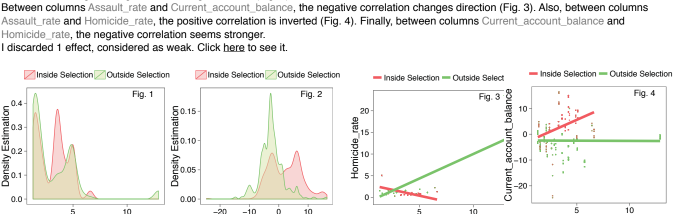
Observe the following columns: patent applications per million, PCT patent applications, and Personal earnings.

Between columns patent applications per million and Personal earnings, the positive correlation is either weaker or reversed (Fig. 4). Inside Selection Outside Selection Inside Selection Outside Selection Inside Selection Outside Selection Inside Selection — Outside Selection Proportion (%) Fig. 3 Fig. 1 Fig. 2 0.020 90000 40000 Density Estimation 0.015 0.005 Estimation Personal 20000 Density 20-95 0.000 0e+00 250 500 20000 30000 40000 50000 500 750 750 250 PCT patent applications patent\_applications\_per\_million Personal earnings patent applications per million

Take a look at columns Assault rate, Current account balance, and Homicide rate

Current account balance

Assault rate



Assault rate

Assault rate

On Assault rate, the average is similar, but the tuples are particularly concentrated (Fig. 1). Additionally, on column Current account balance, the

selection has a high average but also a high variance (Fig. 2). On Homicide\_rate, the data is concentrated around a low value.