## Association of Spatial Determinants with RBR to RPD Transition Acc15 BD000 Acc00 Bio02 Bio03 Bio04 Bio05 400 600 200 100 125 600 650 700 750 800 85@00 305 310 315 320 325 200 300 400 500 600 Bio08 Bio11 Bio12 Bio06 Bio07 Bio09 Bio10 220 230 240 250 260 100 265.0267.5270.0272.5275.0255 260 265 270 275280.0282.5285.0287.5290.0255 265 Bio13 Bio14 Bio15 Bio16 Bio17 Bio18 Bio19 70 80 90 100 110 1000 2000 3000 4000 5000 100 200 300 500 1500 10 20 30 40 50 200 300 1000 100 150 Cy000 D\_ComF D\_Defol2 D\_KBA D\_OPC D\_PA D\_ResF Time-Interval Contrast 1996-2007 2007-2016 2000 30000 300006000090000 0e+00 300006000090000 25000500007500000000 1000 100002000030000 D\_River D\_Road D\_Rpd1996 D\_Rpd2007 D\_Town distance\_to\_6 Elev 200004000060000 90 200004000060000800000 25005000750000002500 Irrig OC000 PDn05 PDn15 PH000 Sd000 Slope 70 35 40 45 50 55 50 100 150 200 25040 50 100 150 200 2500 50 10 500 1000 1500 2000 2 60 15 20 WC000 Tx000 50 8 9 10 30 Ranges