## Correlation matrix among BMO and RFNL rims by sectors

Rim4 7 NI Rim4.1.NI 0.95 Rim3.5.NI 0.950.92 BMO.NI 0.570.530.51 Rim4.7.N 0.370.550.540.56 Rim4.1.N 0.920.390.58 0.6 0.57 Rim3.5.N 0.93 0.9 0.430.63 0.6 0.59 BMO.N 0.490.440.420.830.470.440.42 Rim4.7.NS 0.38 0.5 0.480.470.39 0.5 0.510.52 Rim4.1.NS 0.940.390.520.530.46 0.4 0.510.520.52 Rim3.5.NS 0.940.910.440.560.530.480.450.560.560.55 BMO.NS 0.510.450.440.860.420.380.370.760.460.430.42 Rim4.7.TS 0.490.380.290.250.430.41 0.4 0.410.430.360.310.32 Rim4.1.TS 0.940.470.330.260.190.420.39 0.4 0.360.410.34 0.3 0.28 Rim3.5.TS 0.950.910.460.290.210.16 0.4 0.350.350.32 0.4 0.3 0.270.25 BMO.TS 0.540.530.540.890.390.330.33 0.8 0.450.41 0.4 0.750.460.420.41 Rim4.7.T 0.320.52 0.5 0.480.210.070.080.060.180.120.140.180.190.070.050.05 Rim4.1.T 0.880.380.620.590.530.280.140.140.120.250.16 0.2 0.180.240.110.12 0.1 Rim3.5.T 0.960.850.440.670.630.580.330.190.170.150.310.190.220.19 0.3 0.160.150.14 BMO.T 0.330.280.230.83 0.3 0.3 0.310.710.320.290.280.740.43 0.4 0.4 0.670.390.380.36 Rim4.7.Tl 0.420.430.380.340.540.550.57 0.6 0.520.520.480.480.510.540.530.530.620.670.620.61 Rjm4.1.Tl 0.950.43 0.5 0.460.380.560.620.630.630.52 0.5 0.440.420.510.550.540.510.620.620.670.540 Rim3.5. Tl 0.95 0.9 0.430.550.490.450.580.640.650.660.540.46 0.4 0.380.51 0.5 0.490.48 0.6 0.560.480.47 BMO.TI 0.680.670.640.750.440.380.31 0.8 0.5 0.490.510.780.45 0.4 0.390.780.430.410.390.860.470.440.42 Rim4.7.G 0.620.790.810.840.480.560.520.51 0.6 0.640.670.730.570.670.640.640.550.750.750.750.790.580.710.68 0.7 Rim4.1.G 0.950.640.790.84 0.8 0.480.590.560.46 0.6 0.690.730.710.580.680.660.610.570.77 0.8 0.730.590.710.710.68 Rim3.5.G 0.970.940.670.830.840.810.51 0.6 0.540.450.650.720.730.740.61 0.7 0.63 0.6 0.6 0.790.750.710.620.730.690.67 BMO.G 0.660.620.610.890.590.590.590.580.860.380.320.250.920.460.470.480.910.470.41 0.4 0.950.490.450.430.890.510.480.46

