Cohort 1+2: Chi-square test's p-value between each variable and meth usage across 2 waves n-edges-ND significant level: 0.05 n-nodes-ND NDX12-5 NDX12-4 NDX12-3 NDX12-2 NDX12-1 NDX9-8 NDX9-7 NDX9-6 NDX9-5 NDX9-4 NDX9-3 NDX9-2 NDX9-1 NDX8-8 NDX8-7 NDX8-6 NDX8-5 NDX8-4 NDX8-3 NDX8-2 NDX8-1 NDX6-6 NDX6-5 NDX6-4 NDX6-3 NDX6-2 NDX6-1 NDX5-5 NDX5-4 NDX5-3 NDX5-2 NDX5-1 NDX4-7 NDX4-6 NDX4-5 NDX4-4 NDX4-3 NDX4-2 -NDX4-1 NDX2-4 NDX2-3 NDX2-2 NDX2-1 n-edges-NS n-nodes-NS NSX12-6 NSX12-5 NSX12-4 NSX12-3 NSX12-2 NSX12-1 NSX11-8 NSX11-7 NSX11-6 NSX11-5 NSX11-4 -NSX11-3 -NSX11-2 NSX11-1 NSX10-8 NSX10-7 NSX10-6 NSX10-5 NSX10-4 NSX10-3 NSX10-2 NSX10-1 NSX9-2 NSX9-1 NSX8-5 NSX8-4 NSX8-3 NSX8-2 NSX8-1 NSX7-7 NSX7-6 NSX7-5 NSX7-4 NSX7-3 NSX7-2 NSX7-1 NSX5-4 NSX5-3 NSX5-2 NSX5-1 NSX3-4 NSX3-3 NSX3-2 NSX3-1 NSX2-5 NSX2-4 NSX2-3 NSX2-2 -NSX2-1 -0.2 0.4 0.6 0.0 8.0 1.0 p-value of the test (lower is more correlated)