Average Momentum of Probability Mass (AMPM) vs. Maximum Imbalance (MI) 25 50 100 200 6 w = (1,1,1,1,1) \Diamond BUD ○ CRD \times DBCD + DL ***** MaxEnt 6 - \triangle mwud W = (2,1,1,2)☐ PBD **BUD (2)** MaxEnt (0.05) BUD (3) MaxEnt (0.1) AMPM BUD (4) MaxEnt (0.25) **BUD (5)** MaxEnt (0.5) CRD MaxEnt (1) 6 -DBCD (1) MWUD (2) DBCD (10)MWUD (4) DBCD (2) MWUD (6) DBCD (4) MWUD (8) DBCD (5) PBD (1) **DL** (2) PBD (2) **DL** (4) PBD (3) PBD (4) **DL** (6) 6 -**DL** (8) PBD (5)

0.1

0.2

0.00

0.05

0.15

0.20

0.10

0.0

0.2

0.3

0.2

0.3

0.1

0.4 0.0