

## C 3 Low ethnic, high value homophily

$\theta^{E} = 0.3, \ \theta^{V} = 0.6$		Ethnicity-	Value-
	Total	oriented	oriented
Ethnic Segreg. Θ <sup>E</sup>	0.67	0.81	0.52
Value Segreg. Θ <sup>∨</sup>	0.78	0.76	0.80
Neighbor density d	0.72	0.60	0.85

#### 1 Low ethnic, low value homophily

$\theta^{E} = 0.3,  \theta^{V} = 0.3$	Total	Ethnicity- oriented	
Ethnic Segreg. Θ <sup>E</sup> Value Segreg. Θ <sup>V</sup>	0.62 0.61	0.69 0.59	0.54 0.62
Neighbor density d	0.72	0.66	0.78

# Measures in a initial distribution (baseline)

Ethnic Segreg.  $\Theta^{E}$  0.5 Value Segreg.  $\Theta^{V}$  0.5 Neighbor density d 0.7

# Cell color: Emergent segregation / density

baseline [-0.15, -0.05]
baseline [-0.05, +0.05]
baseline [+0.05, +0.15]
baseline [+0.15, +0.25]
baseline [+0.25, +0.35]
baseline [+0.35, +0.45]

### 4 High ethnic, high value homophily

$\theta^{E} = 0.6, \ \theta^{V} = 0.6$		Ethnicity-	Value-
	Total	oriented	oriented
Ethnic Segreg. Θ <sup>E</sup>	0.73	0.95	0.51
Value Segreg. Θ <sup>∨</sup>	0.88	0.88	0.89
Neighbor density d	0.75	0.67	0.83

#### 2 High ethnic, low value homophily

$\theta^{E} = 0.6$ , $\theta^{V} = 0.3$	Total	Ethnicity- oriented	
Ethnic Segreg. Θ <sup>E</sup> Value Segreg. Θ <sup>V</sup>	0.73 0.69	0.90 0.68	0.56 0.70
Neighbor density d	0.74	0.70	0.77