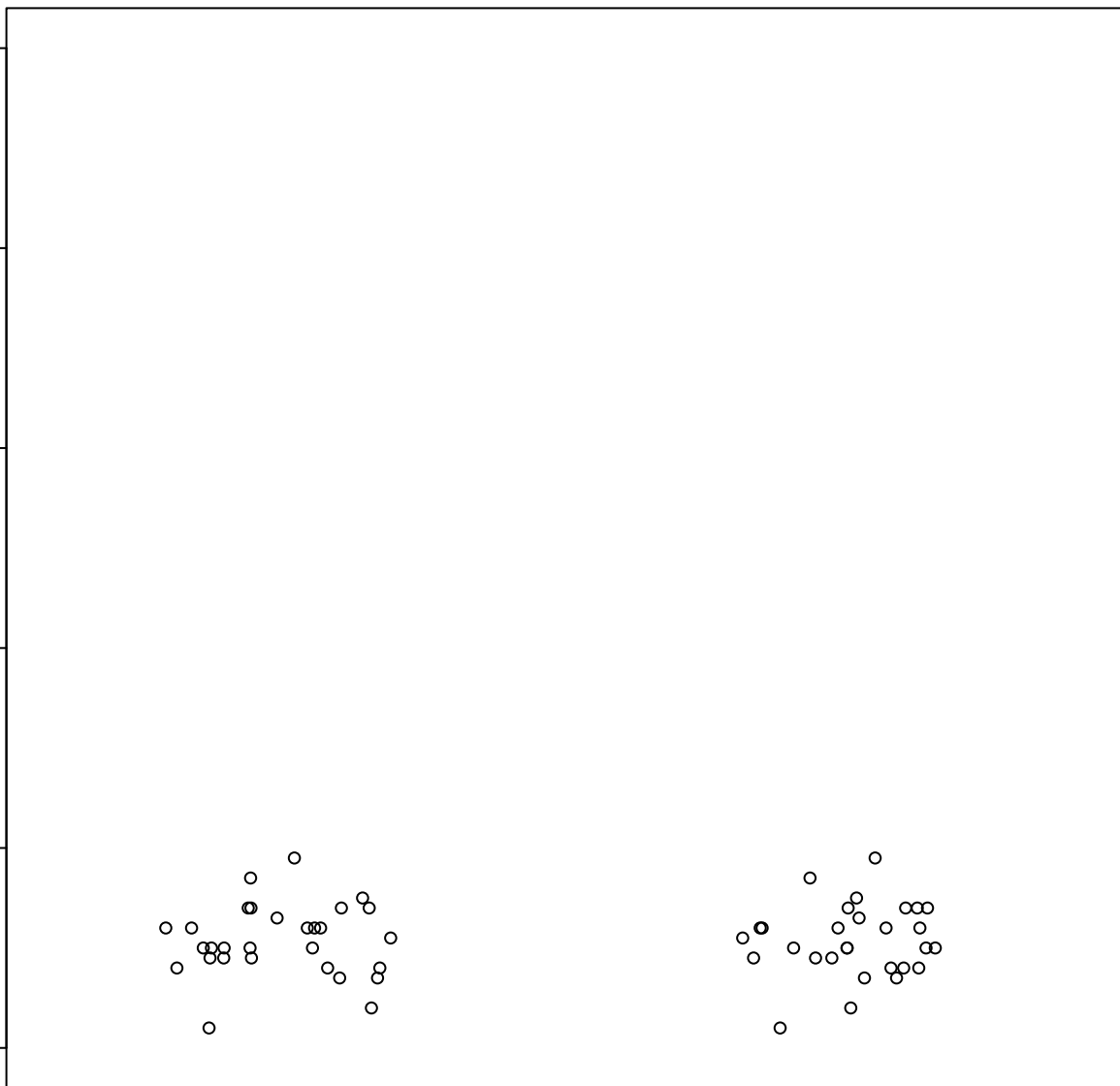


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-VA_low

VA_low-VA_low

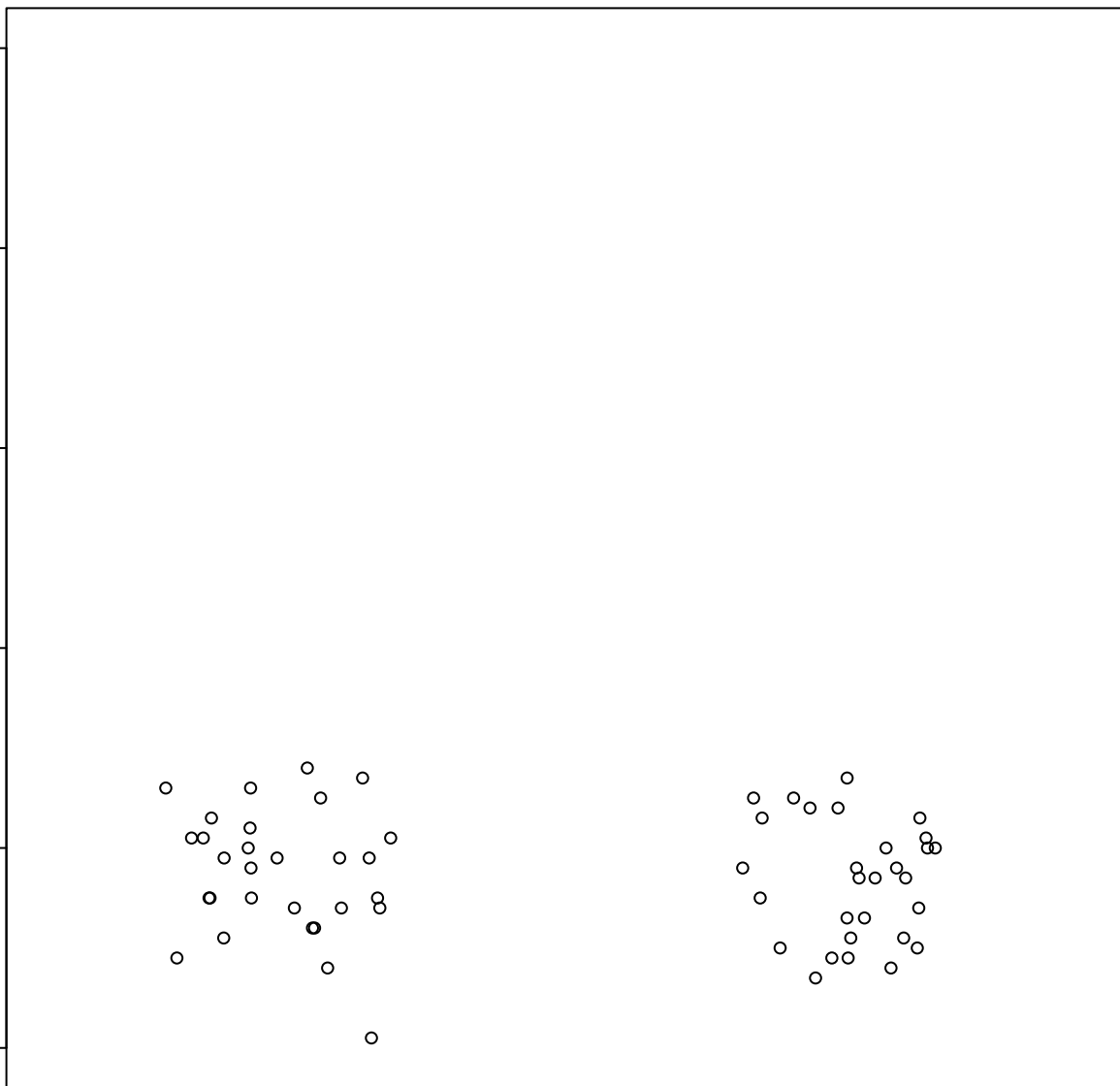


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_med-VA_low

VA_low-VA_med





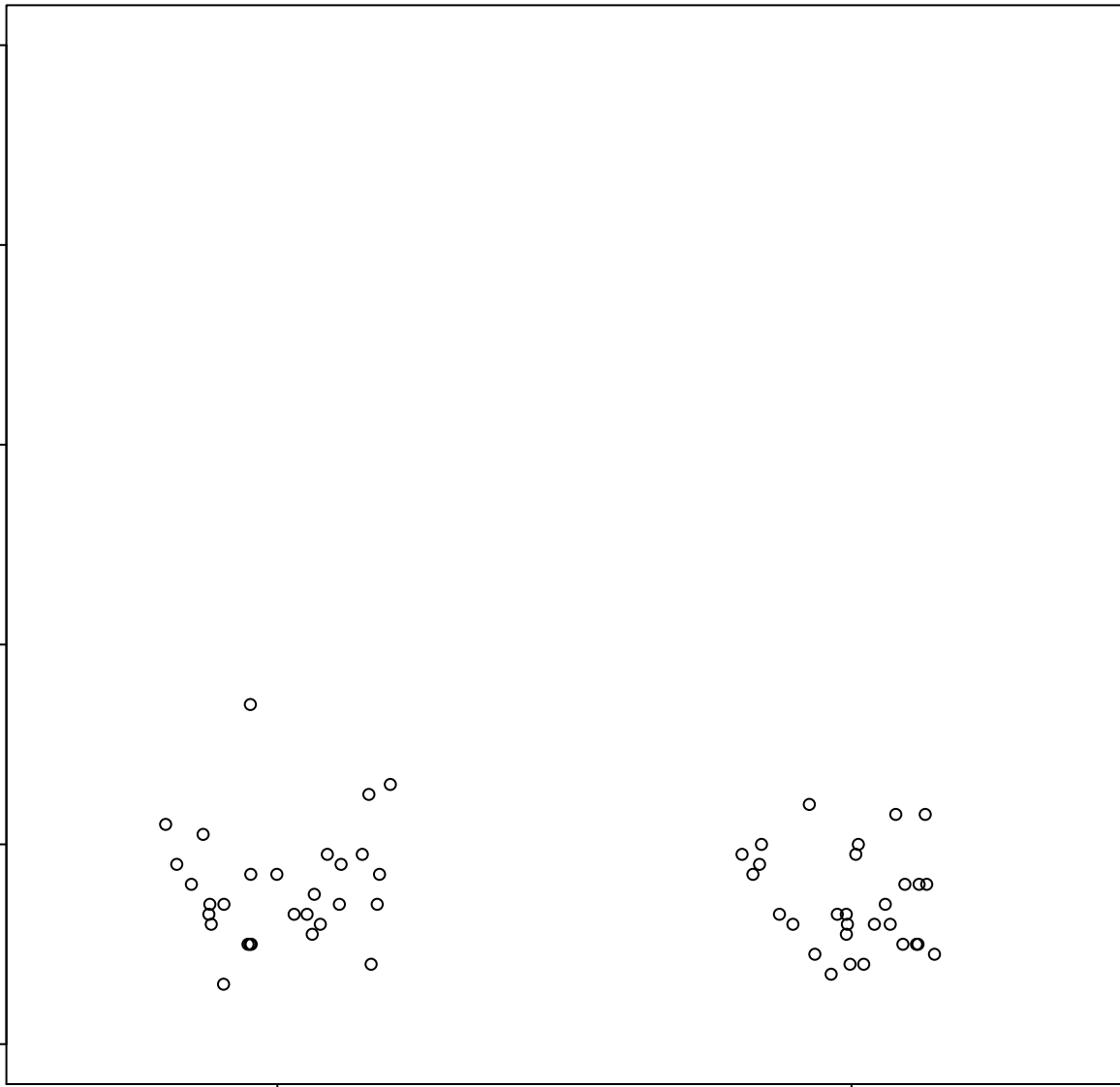


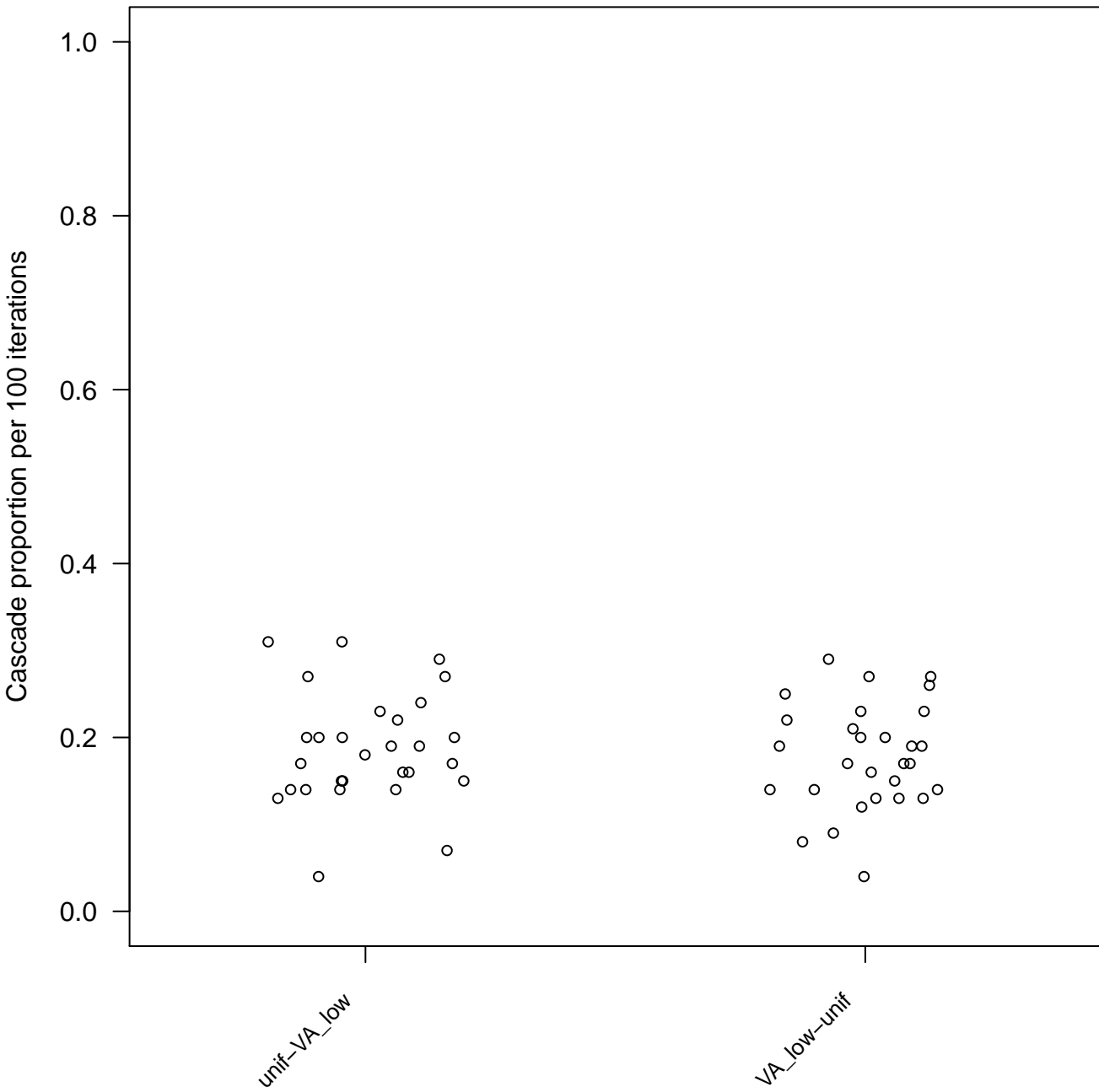
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-VA_low

VA_low-power



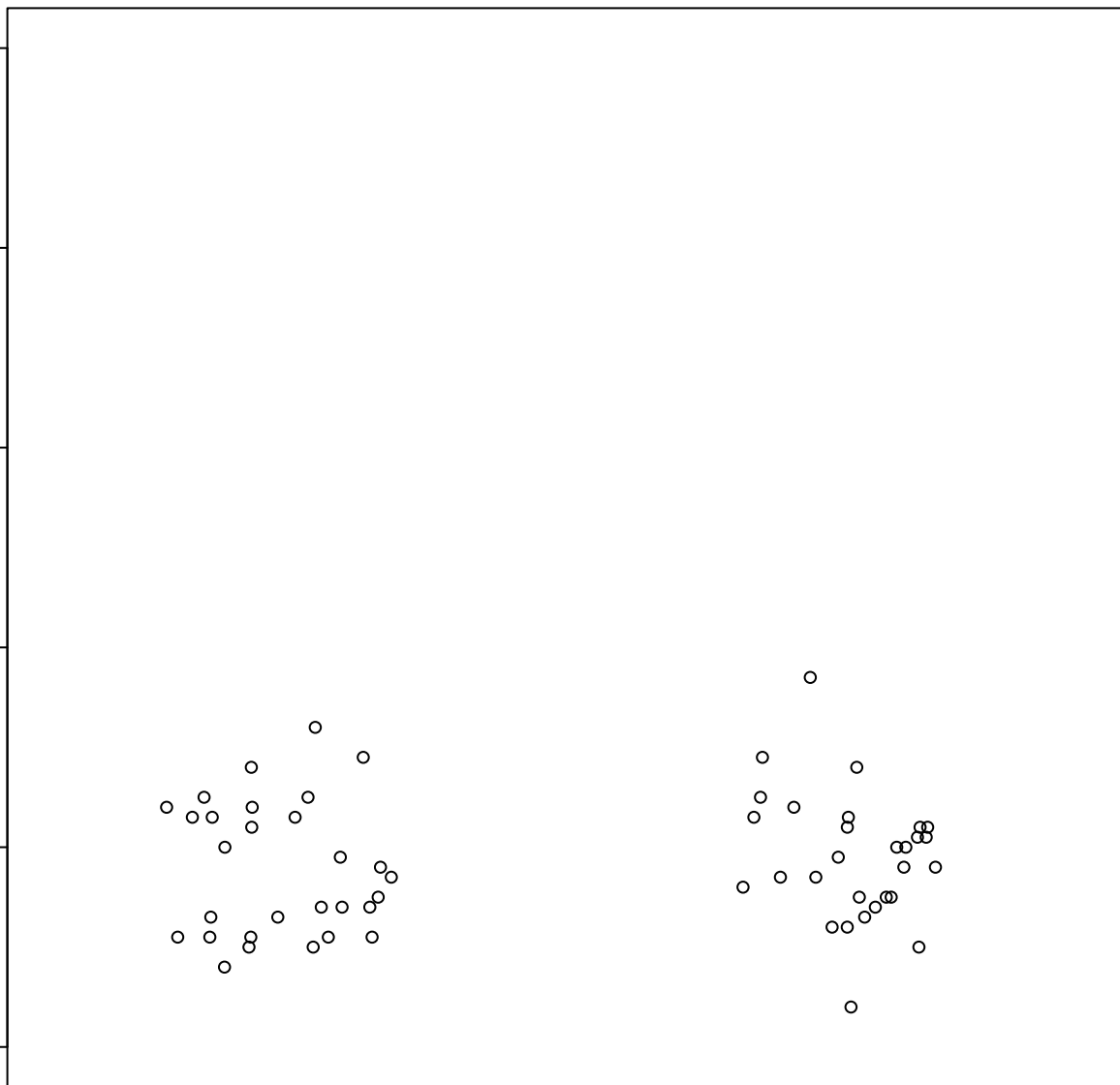


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

normal-VA_low

VA_low-normal

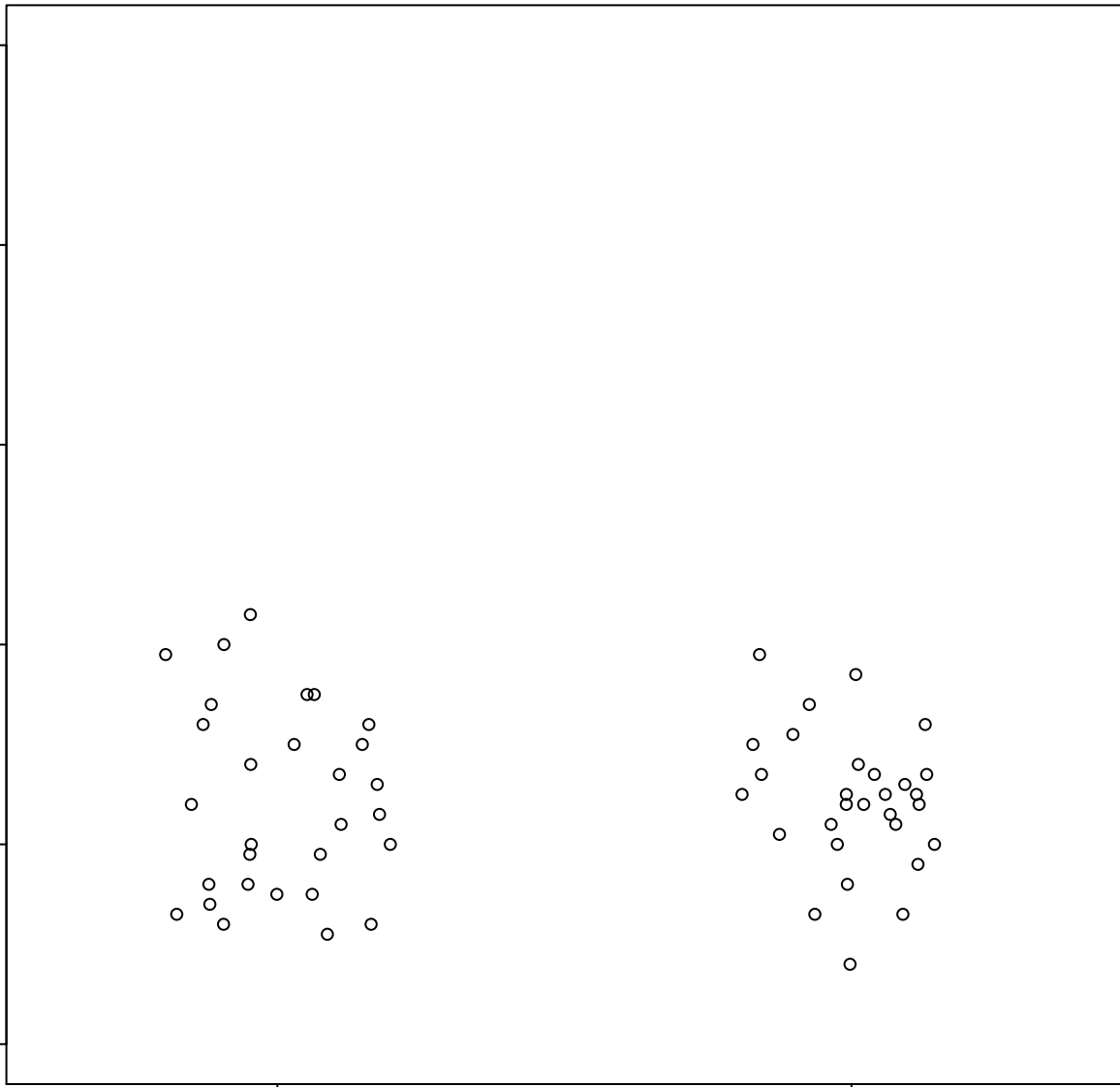


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-VA_low

VA_low-left

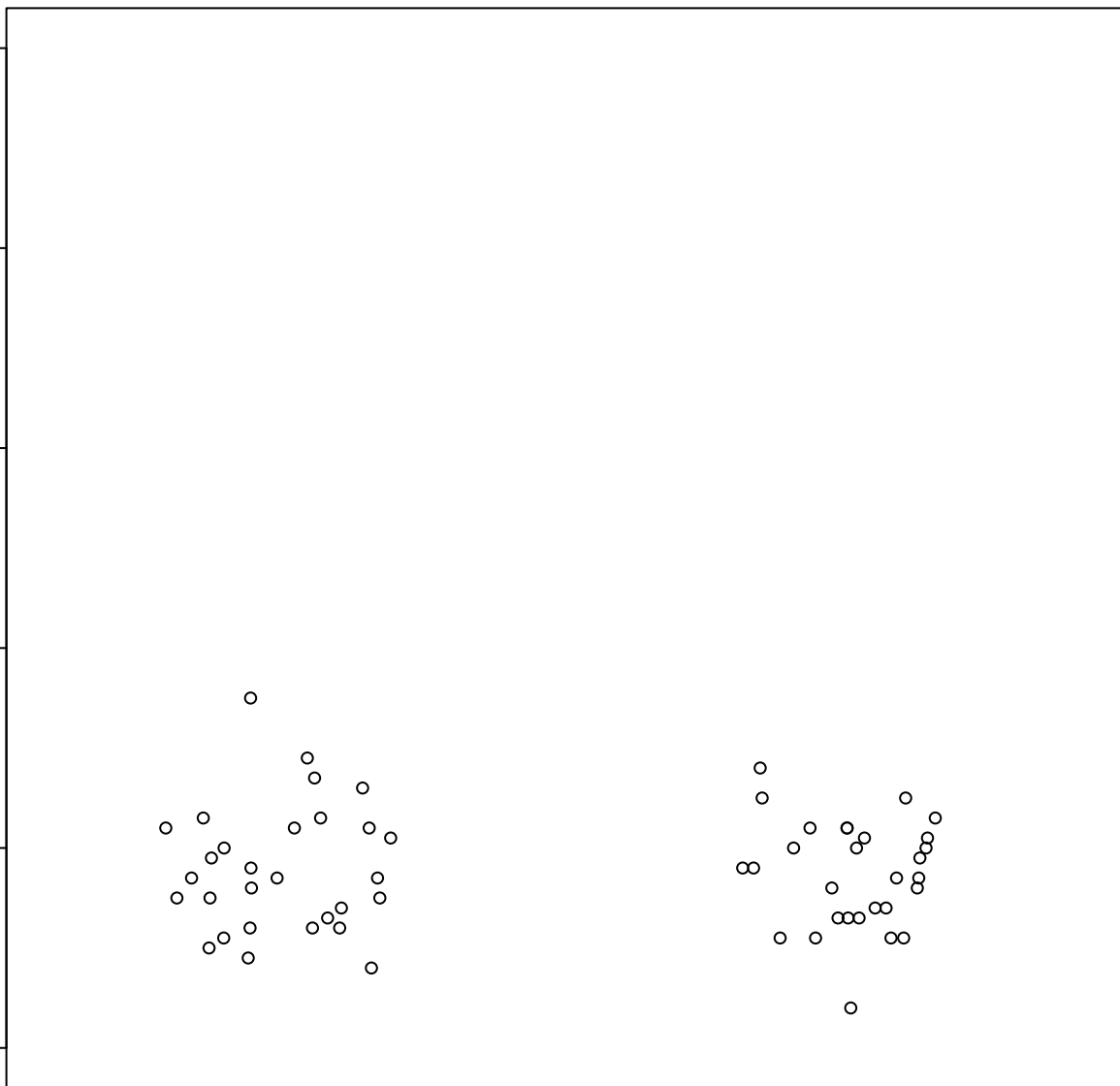


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

binod-VA_low

VA_low-binod

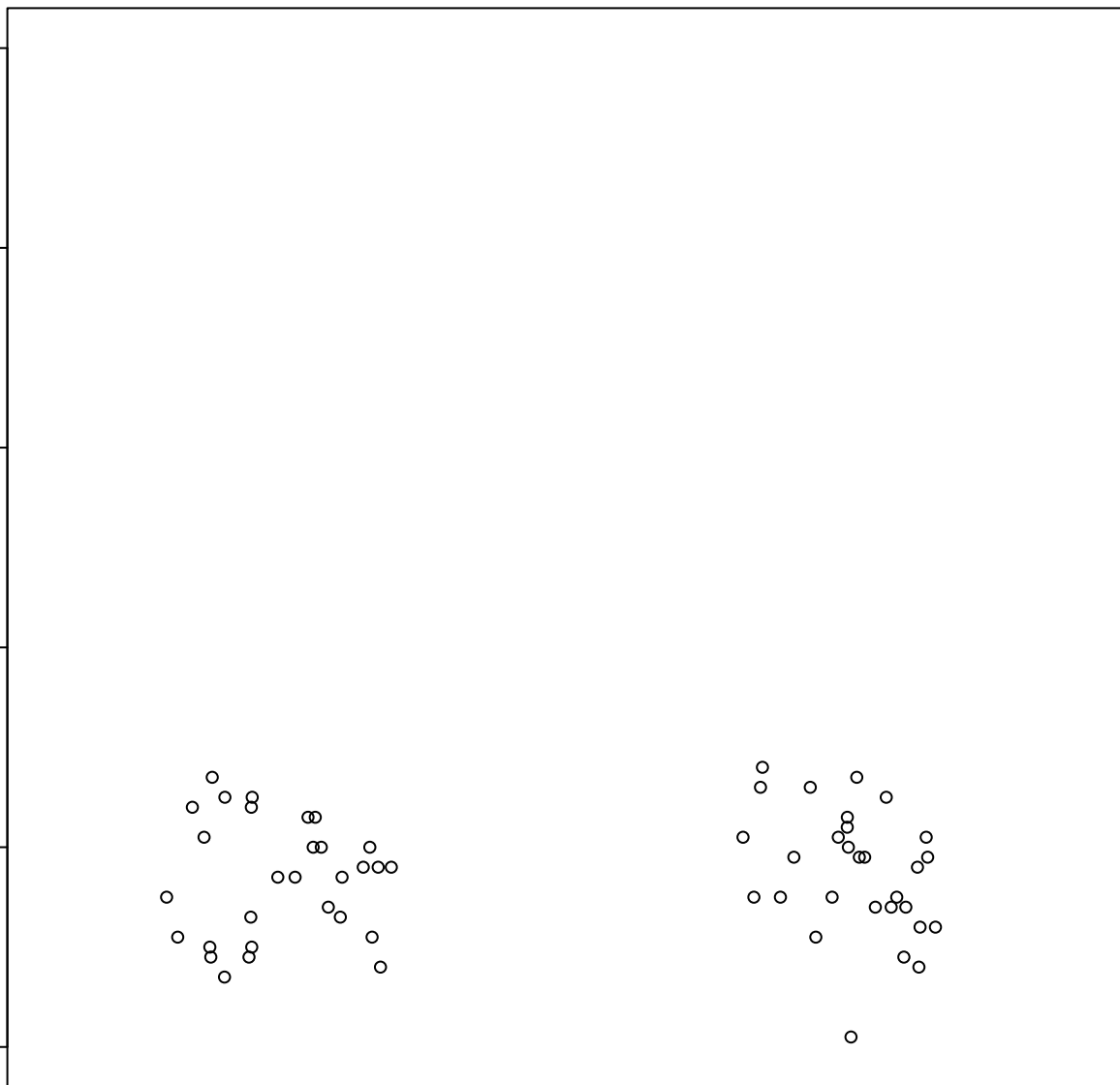


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-VA_med

VA_med-VA_low

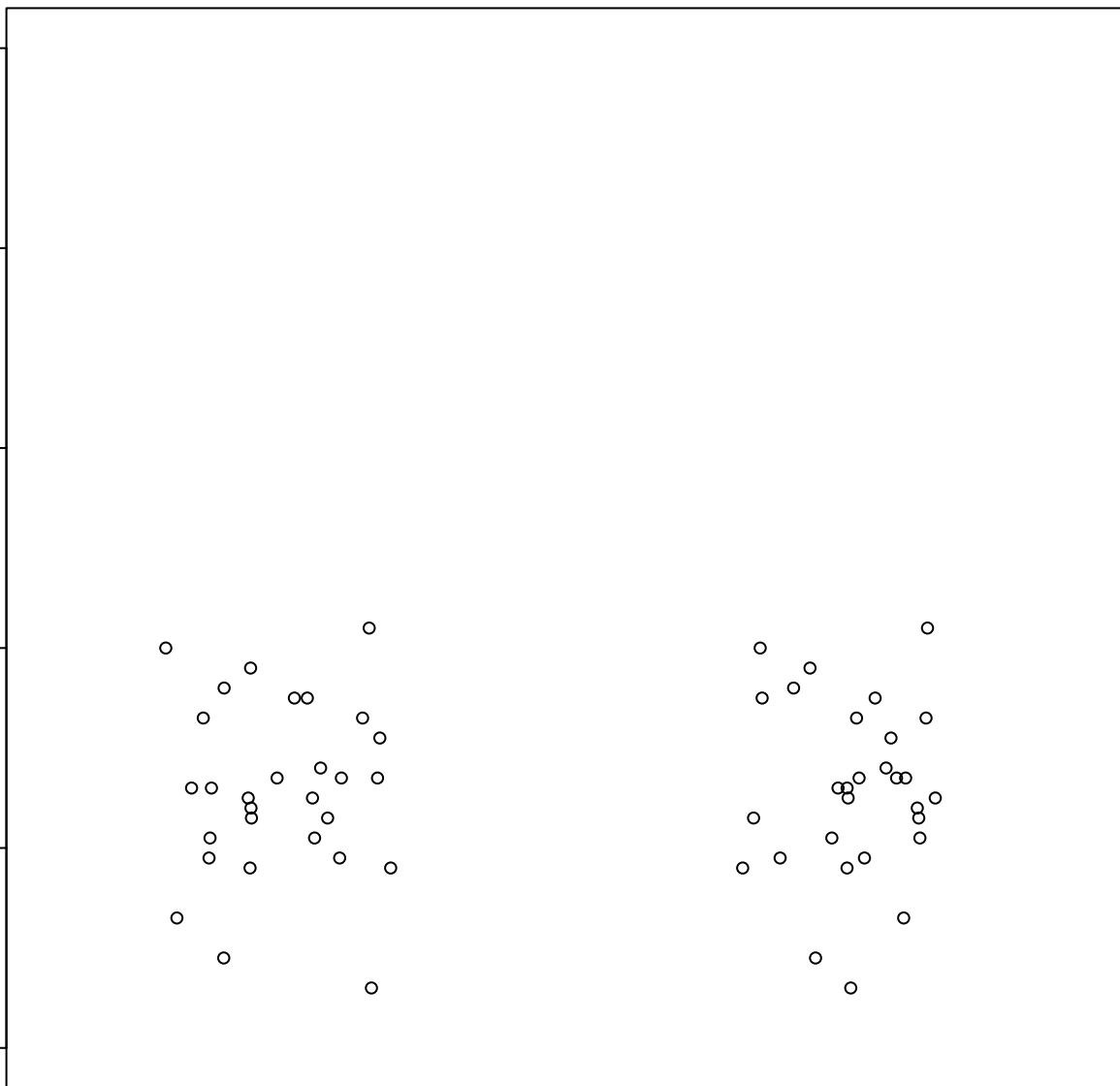


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

1_med-VA_med

1_med-VA_med

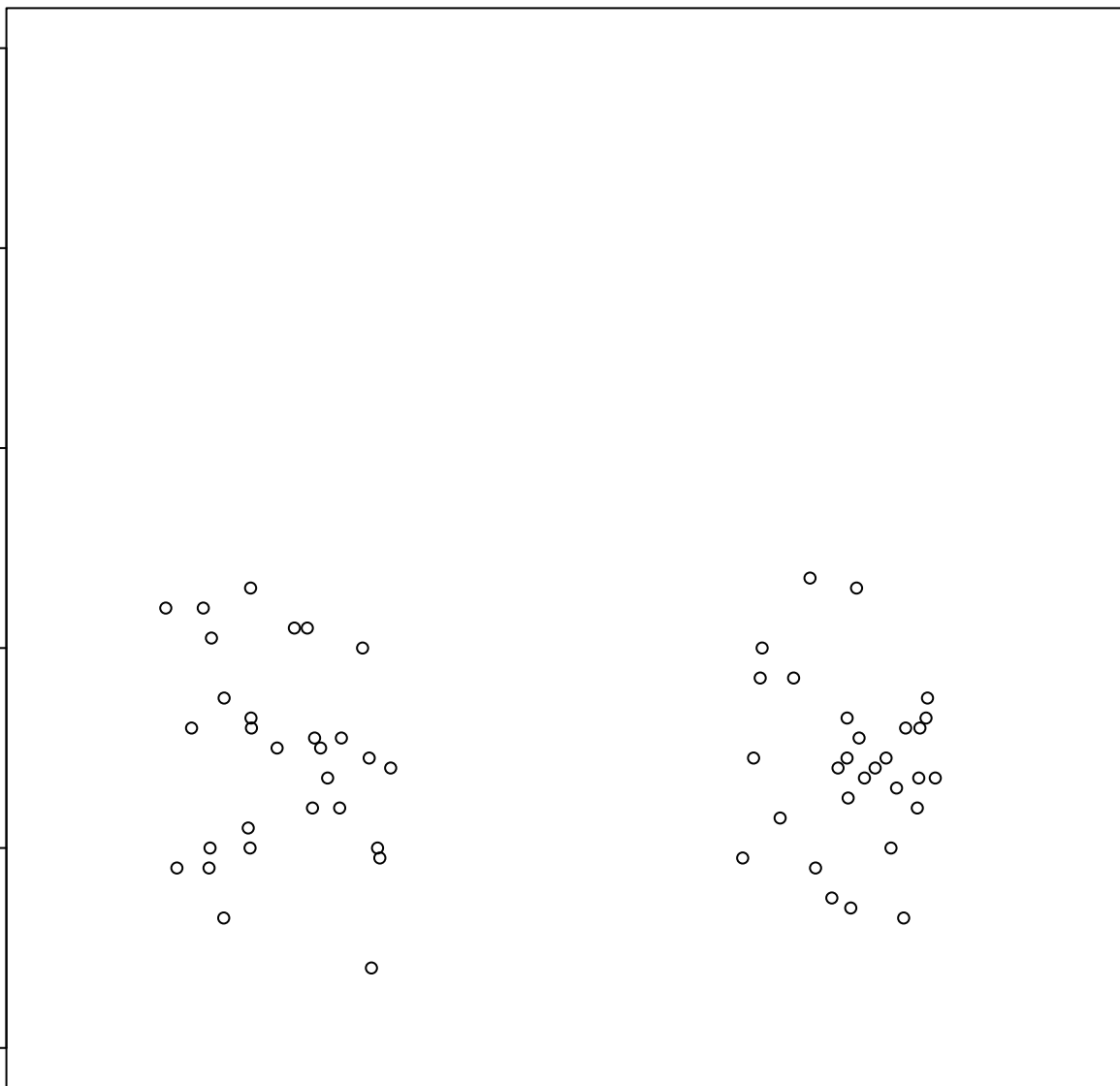


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

$\Delta_{\text{high}} - \text{VA}_{\text{med}}$

$\Delta_{\text{med}} - \text{VA}_{\text{high}}$

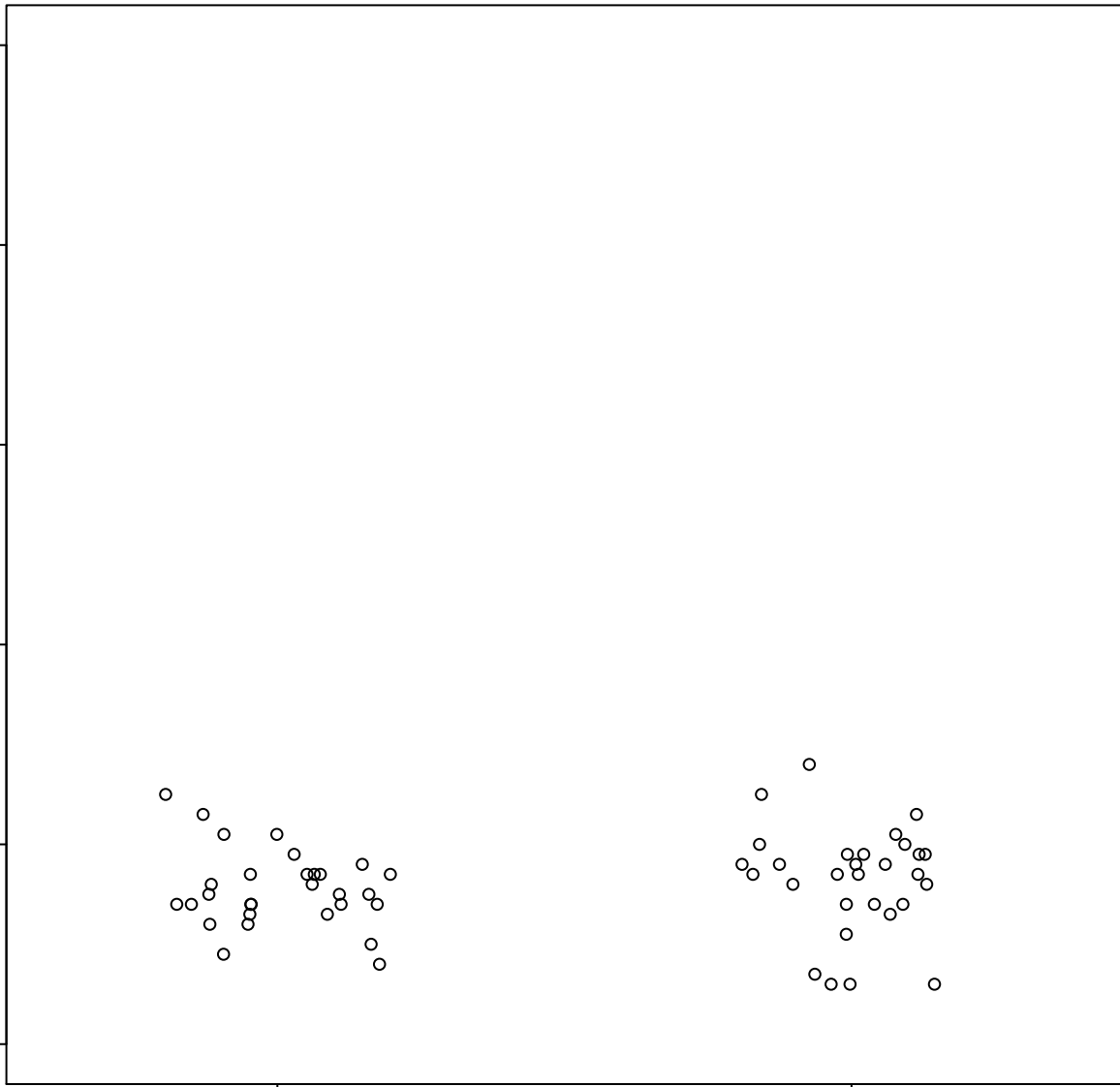


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

exp-VA_med

VA_med-exp

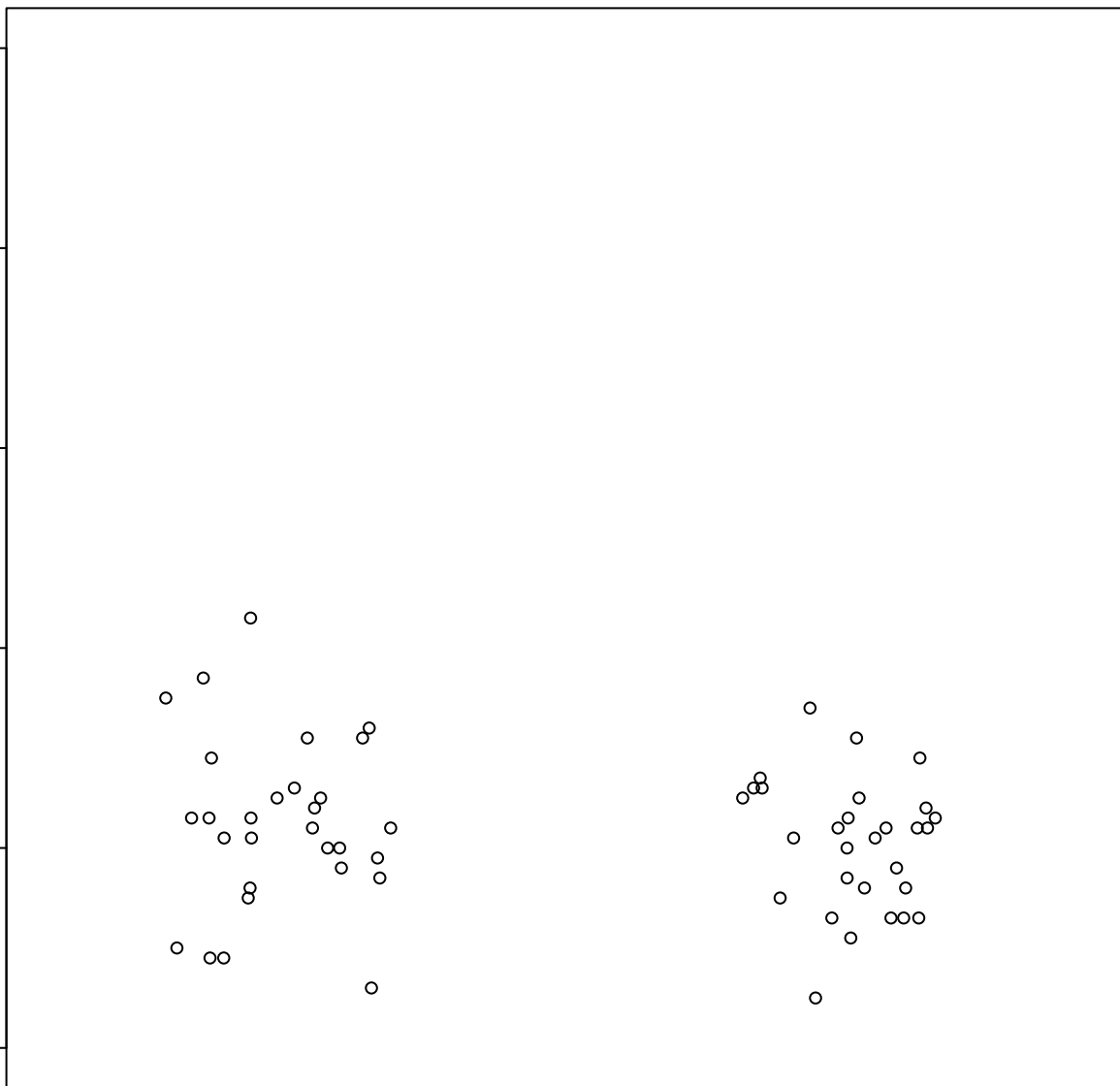


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-VA_med

VA_med-power

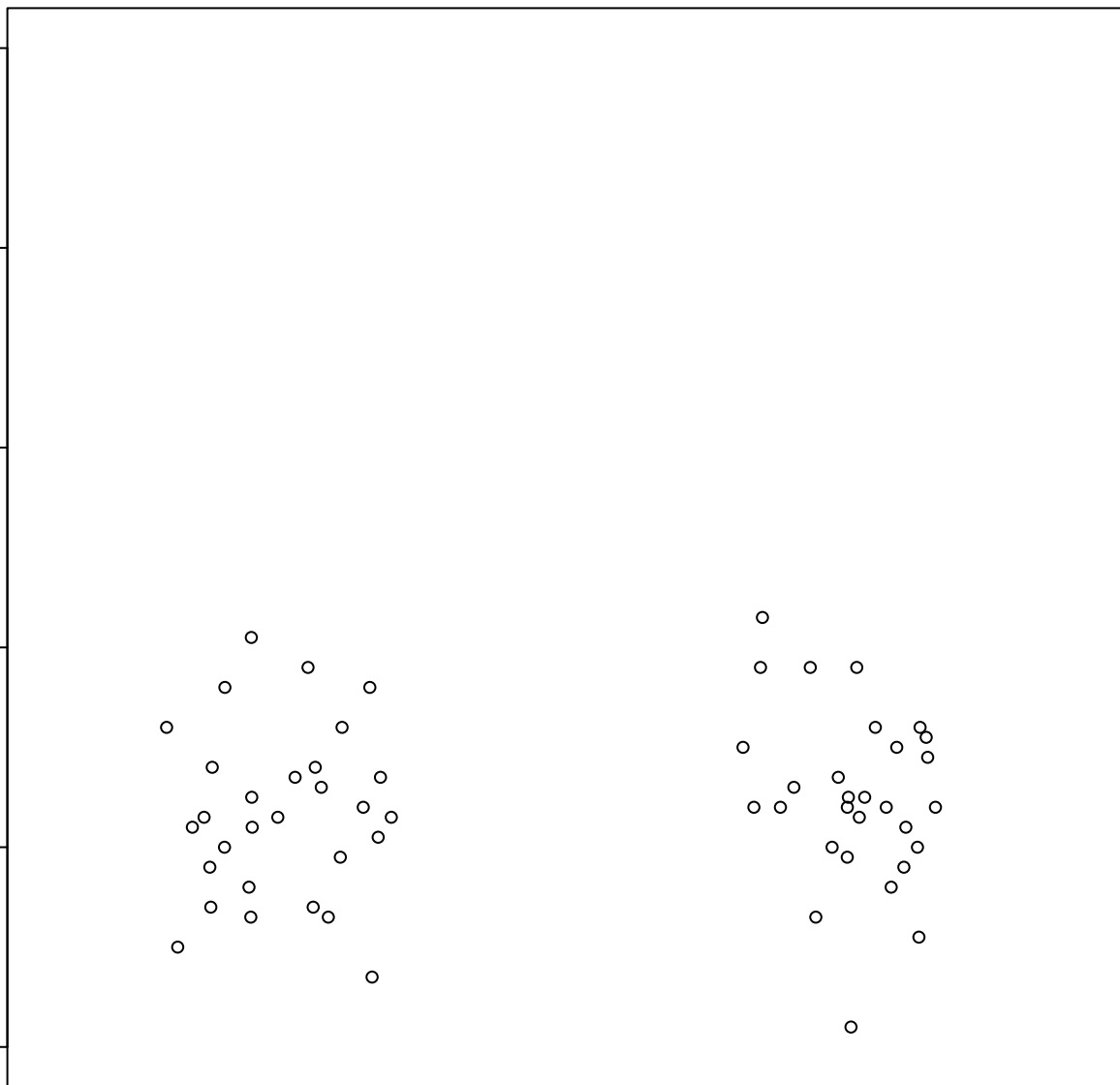


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

unif-V A_med

V A_med-unif



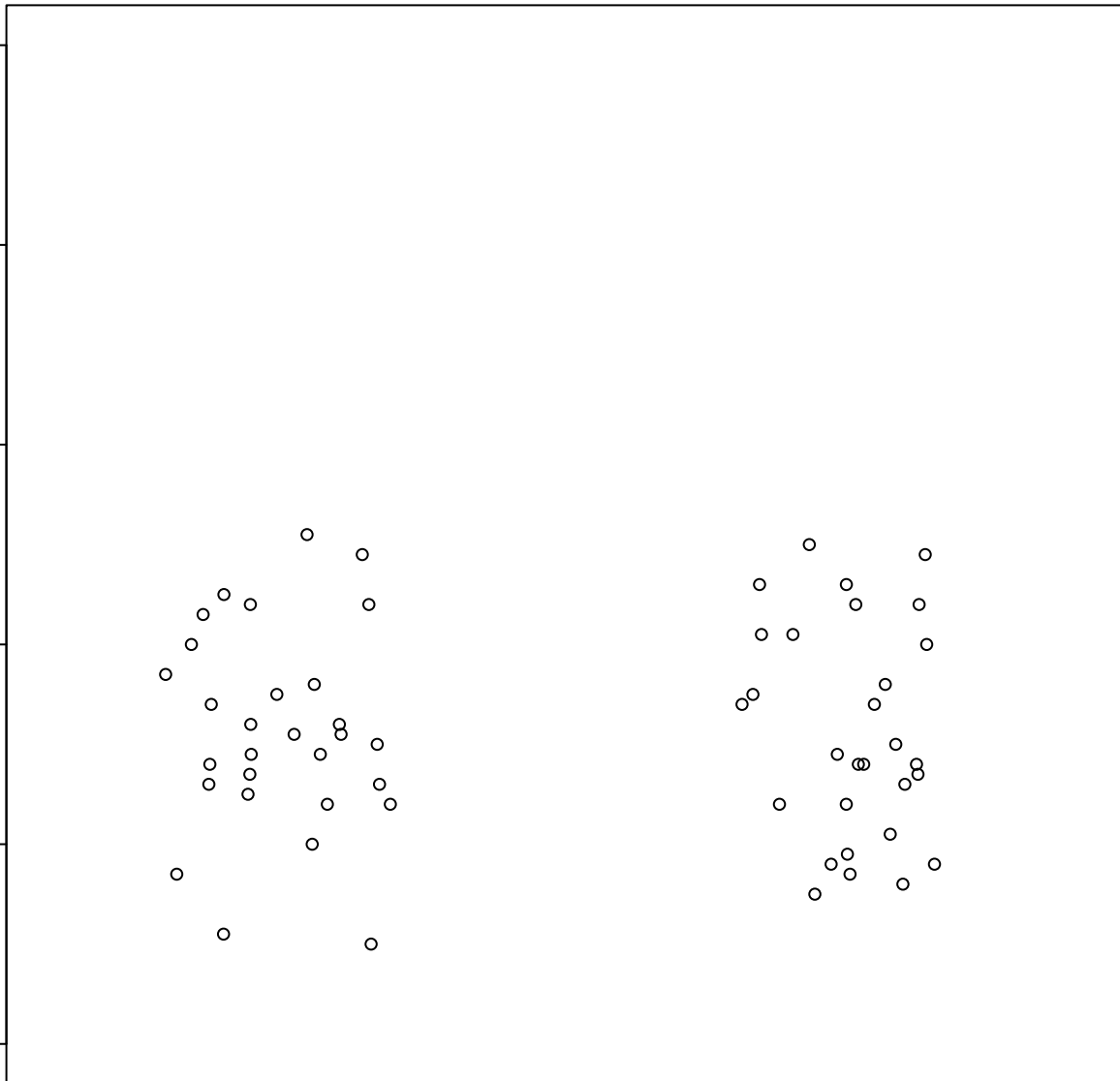


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-VA_med

VA_med-left

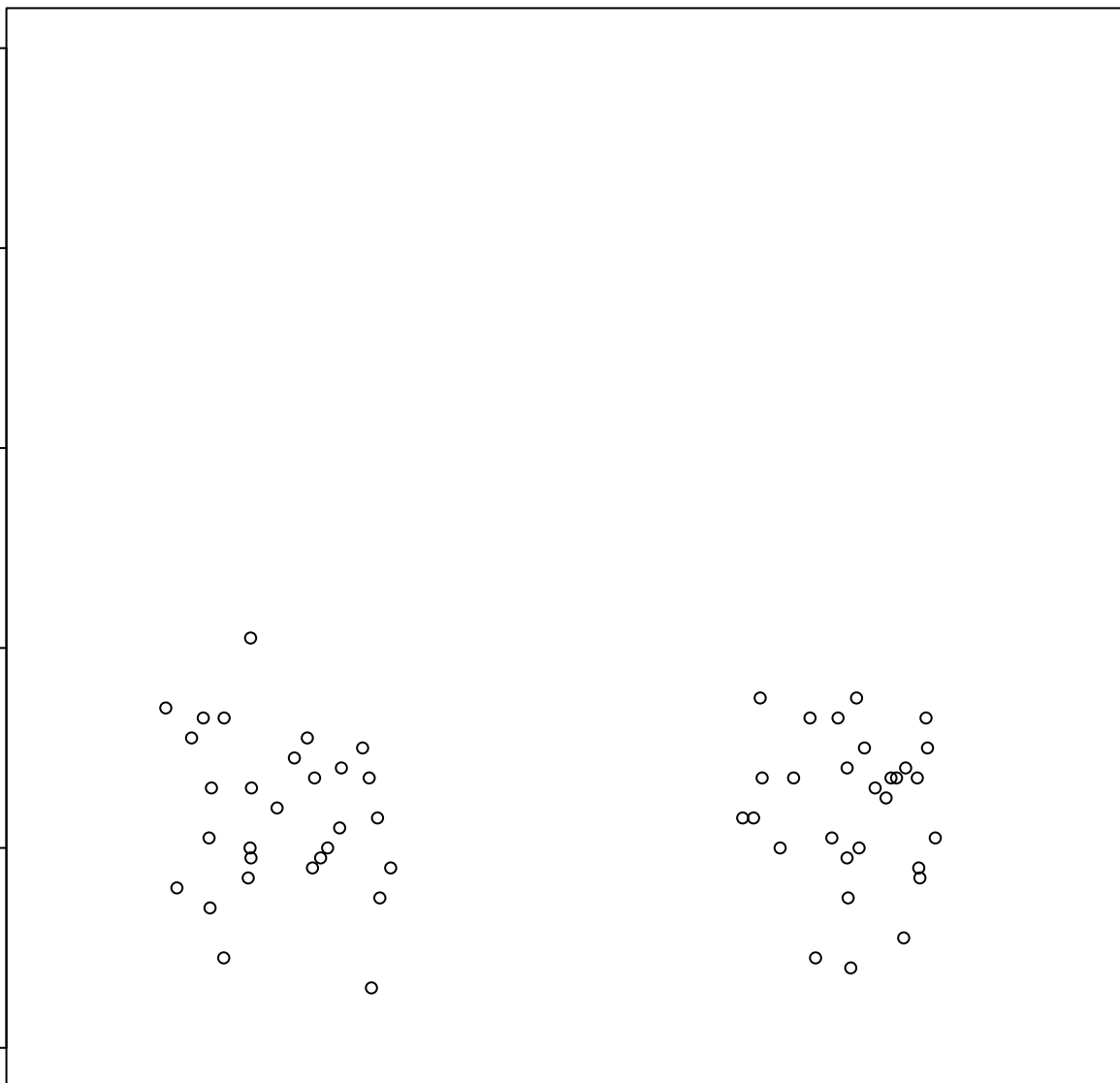


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-VA_med

VA_med-bimod

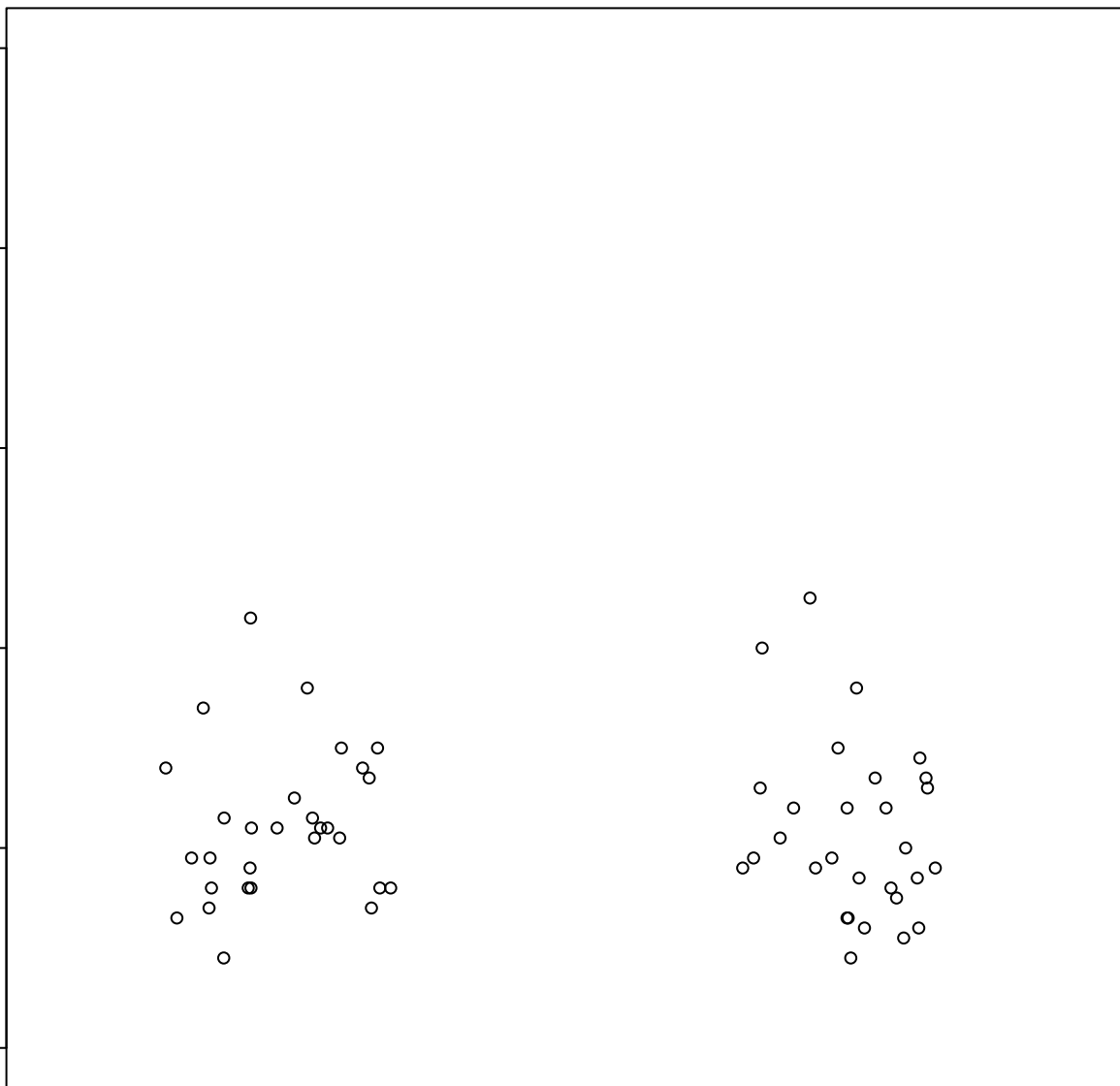


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-VA_high

VA_high-VA_low

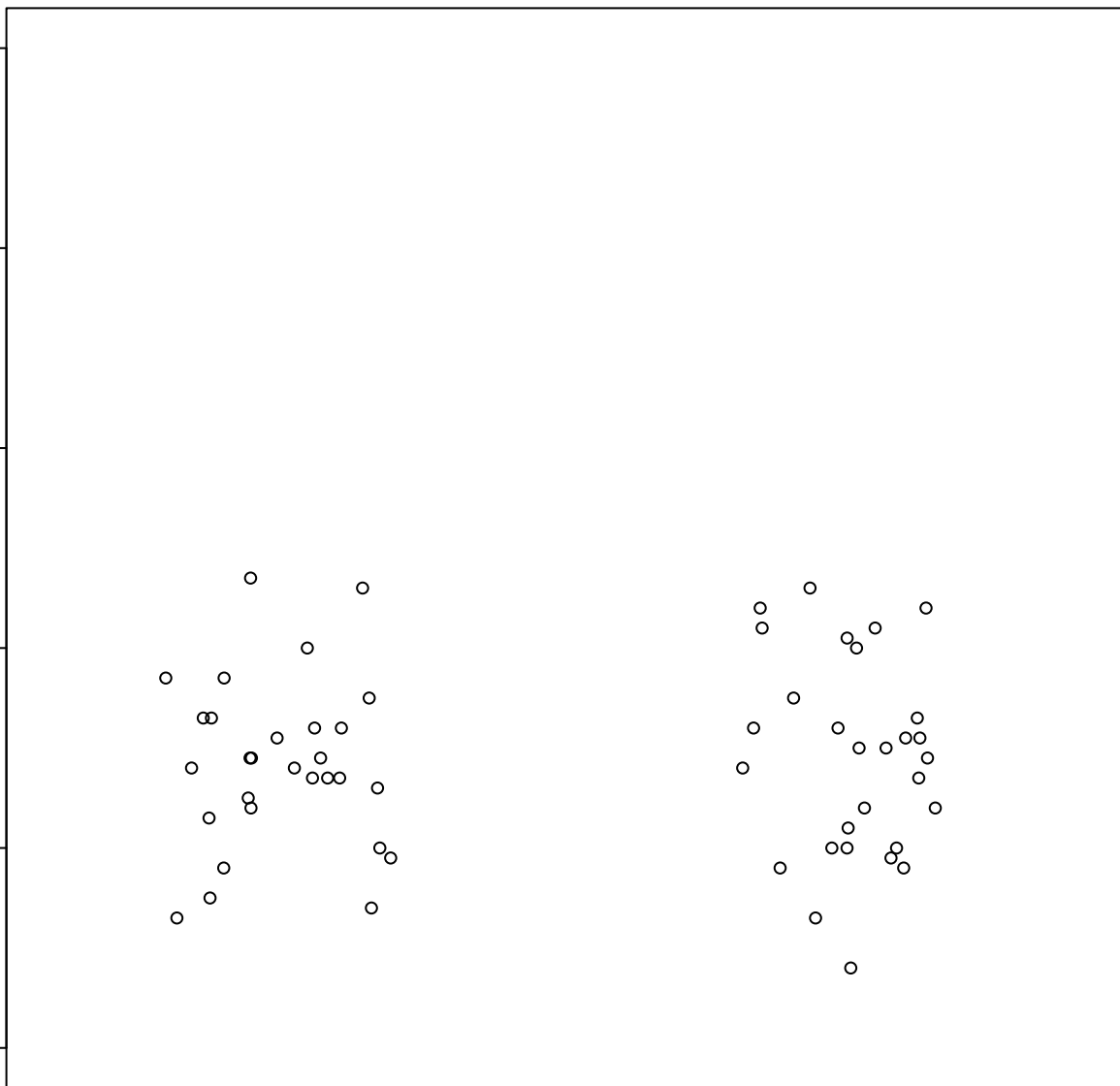


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

$\Delta_{\text{med}}\text{--VA}_{\text{high}}$

$\Delta_{\text{high}}\text{--VA}_{\text{med}}$

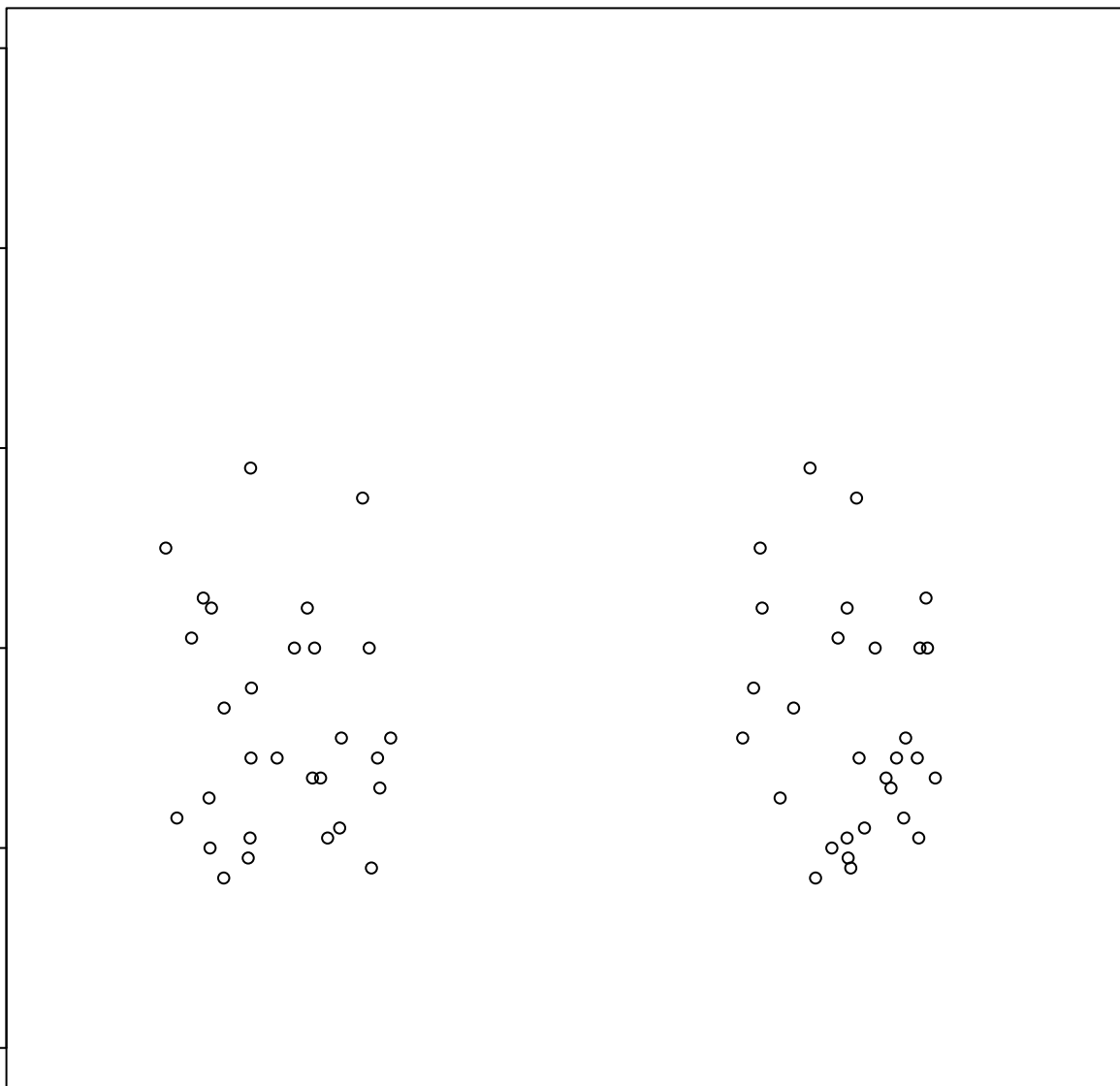


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

$\Delta_{\text{high}} - \text{VA}_{\text{high}}$

$\Delta_{\text{high}} - \text{VA}_{\text{high}}$

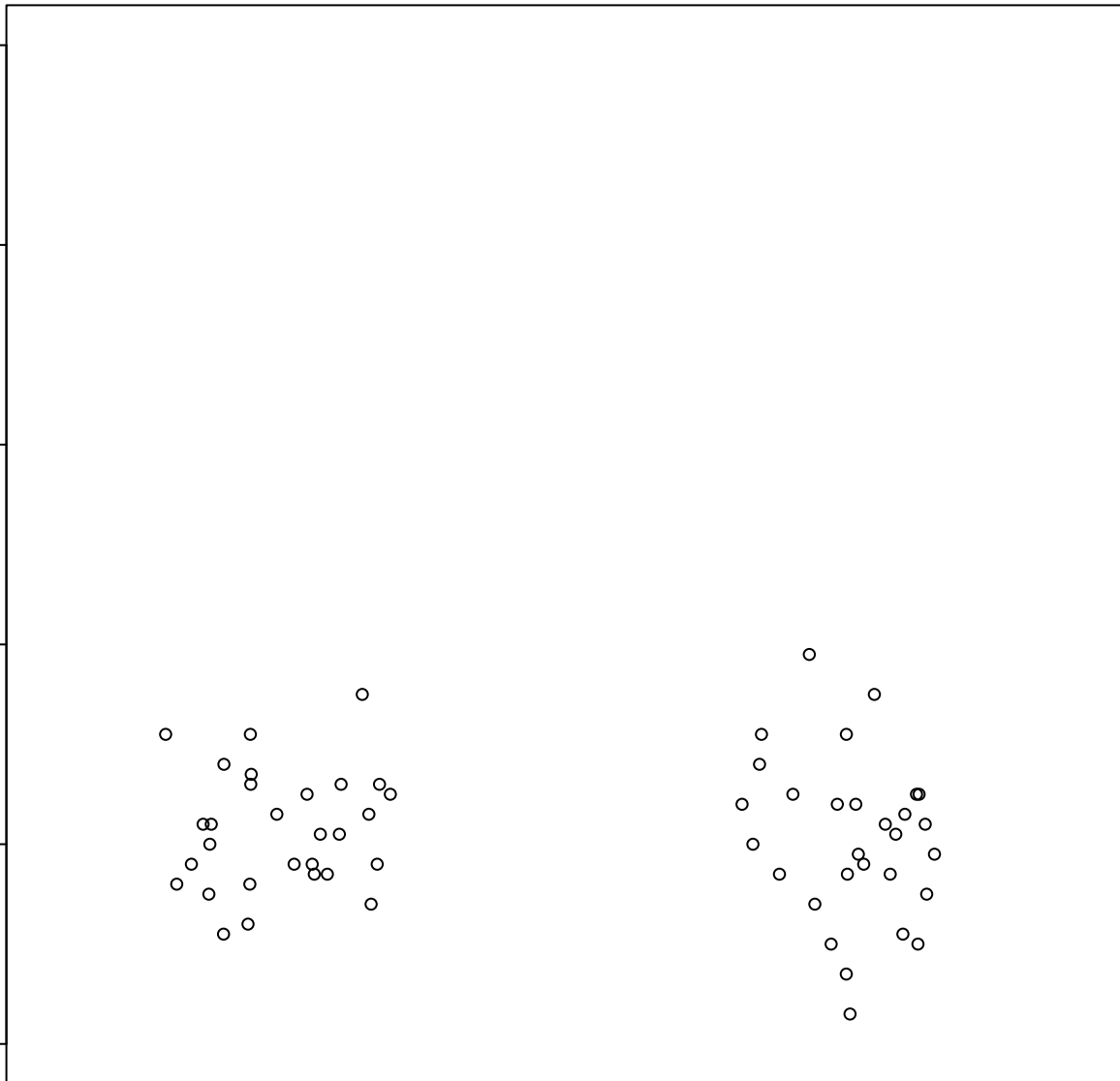


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

exp-VA_high

VA_high-exp

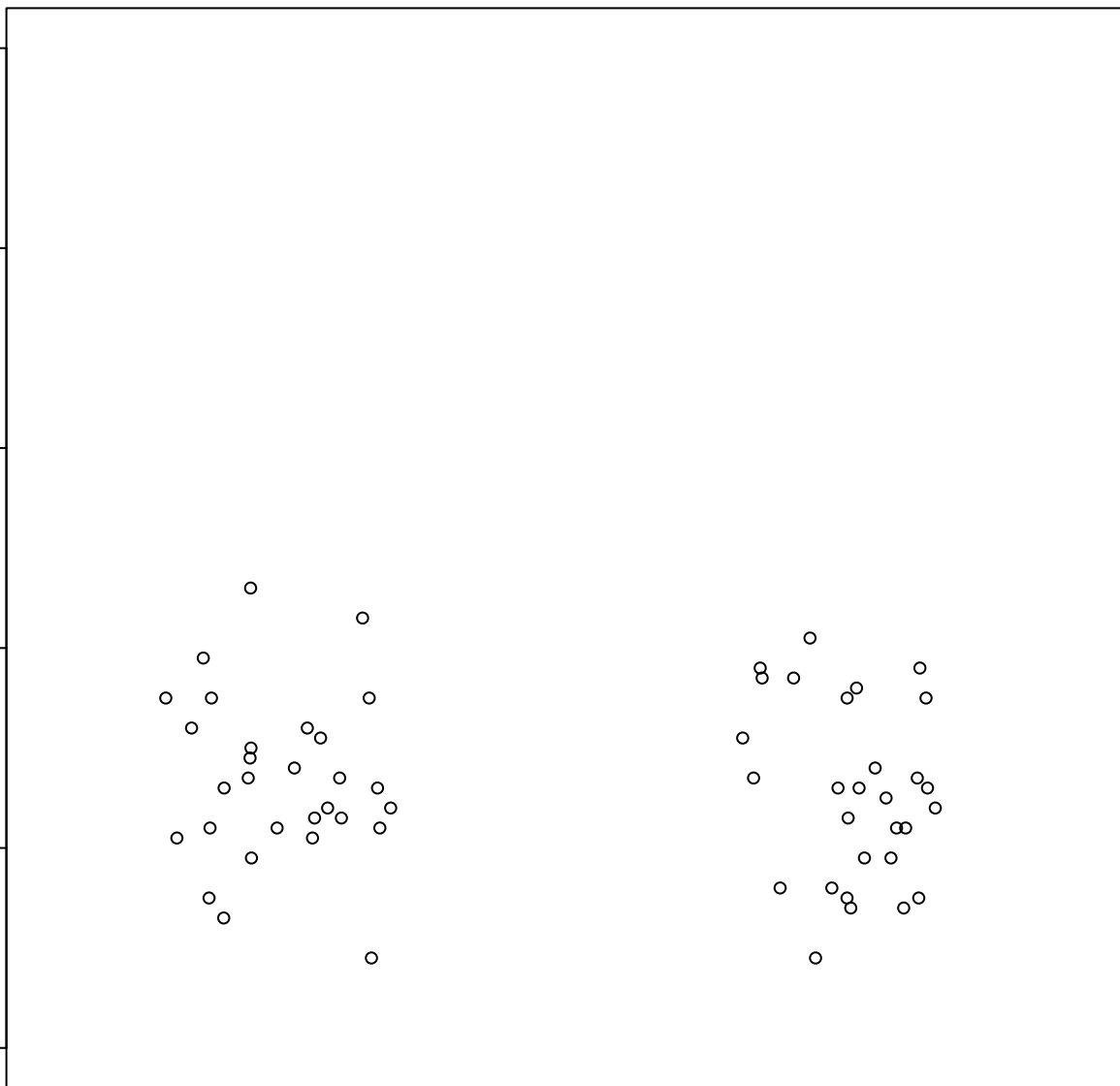


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-VA_high

VA_high-power

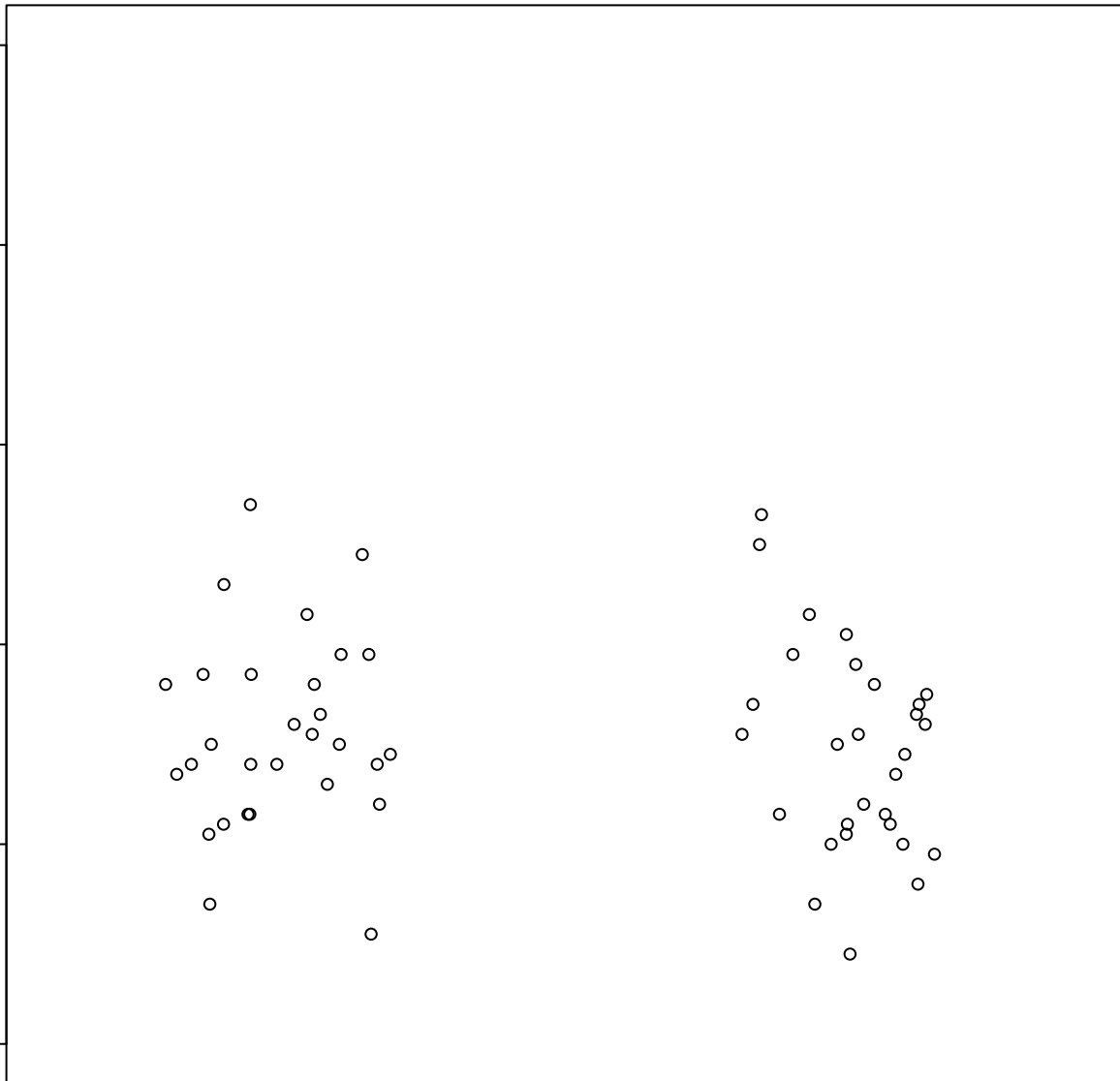


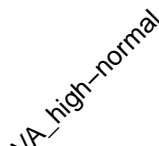
Cascade proportion per 100 iterations

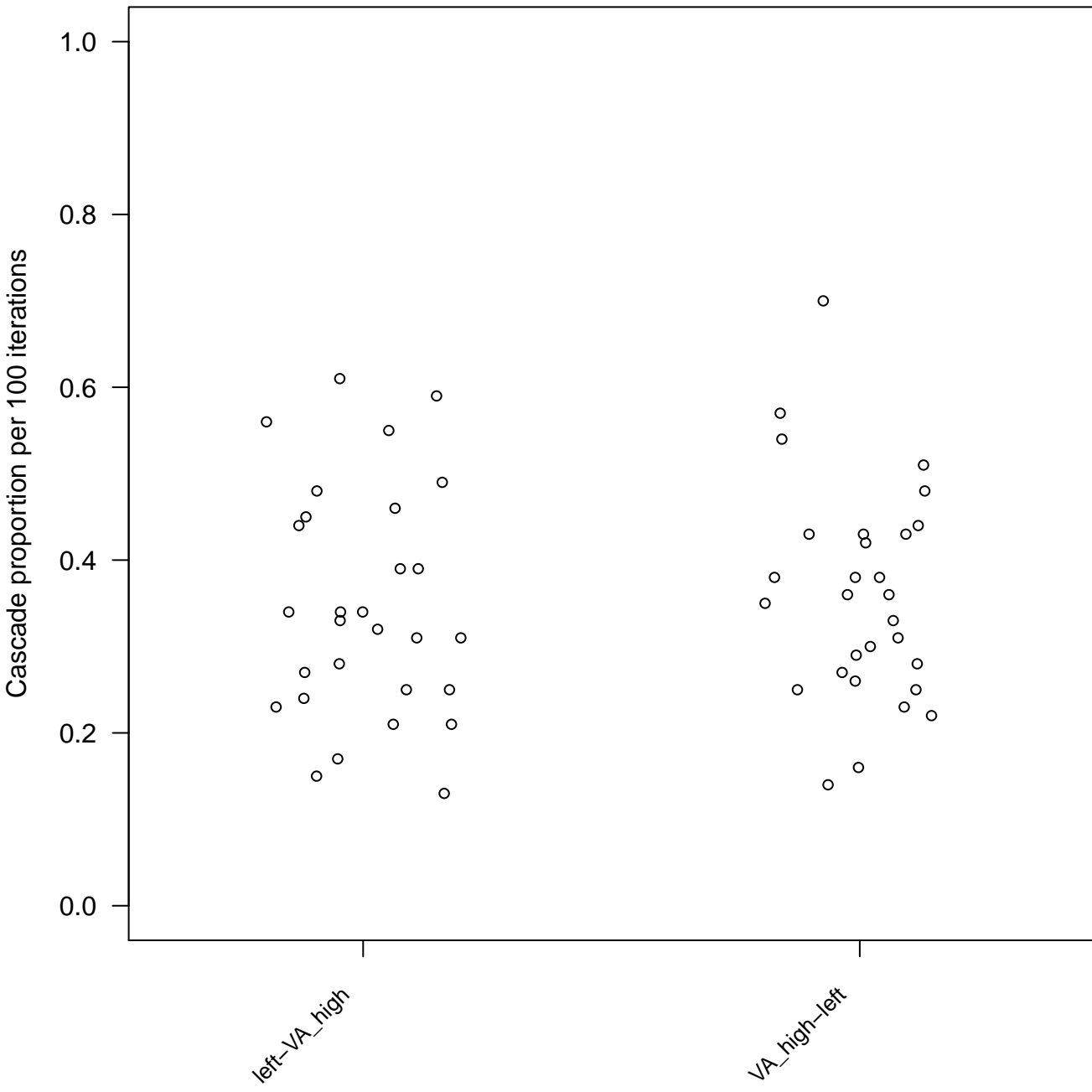
1.0
0.8
0.6
0.4
0.2
0.0

unif-V_A_high

V_A_high-unif





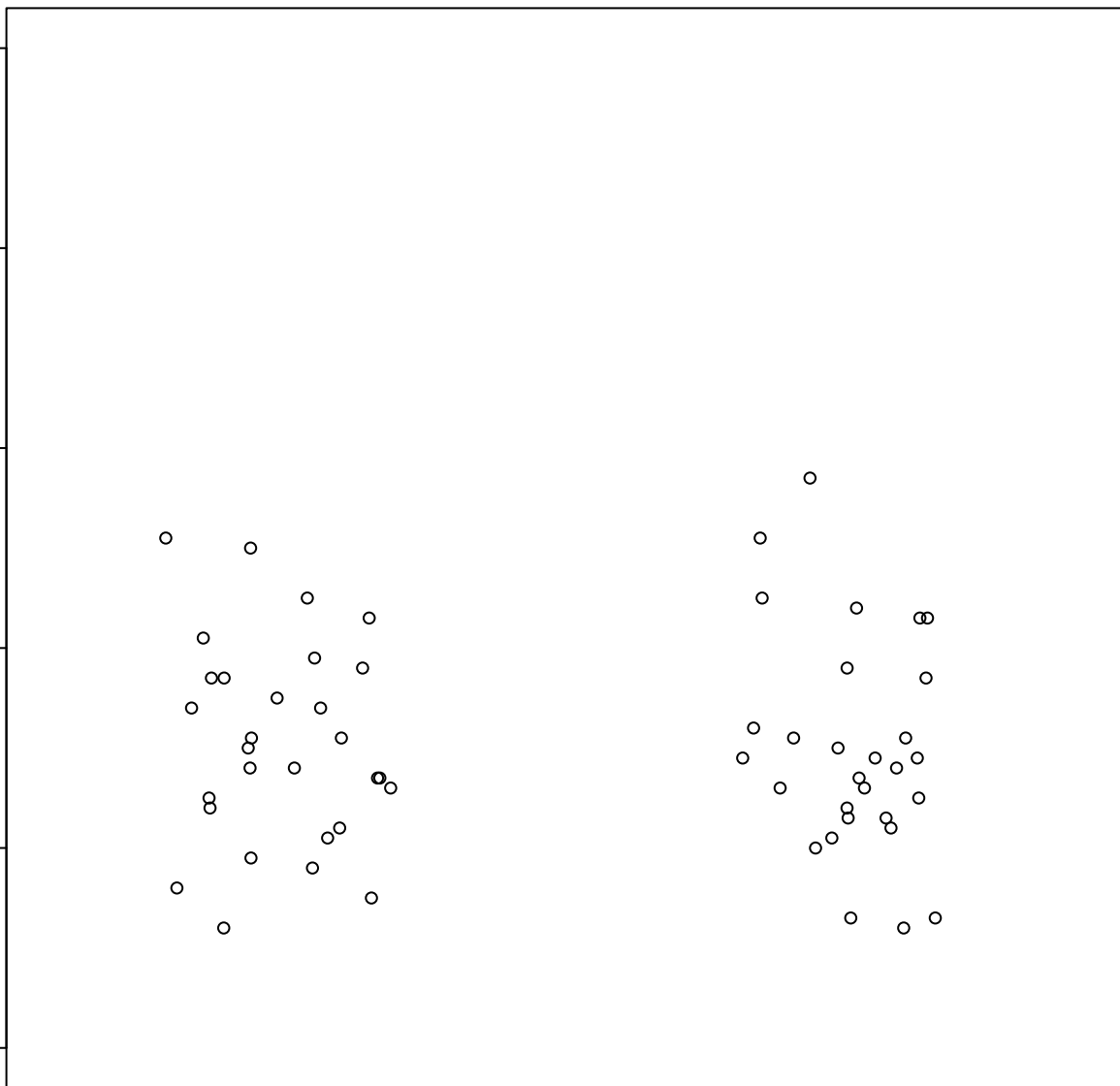


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-VA_high

VA_high-bimod

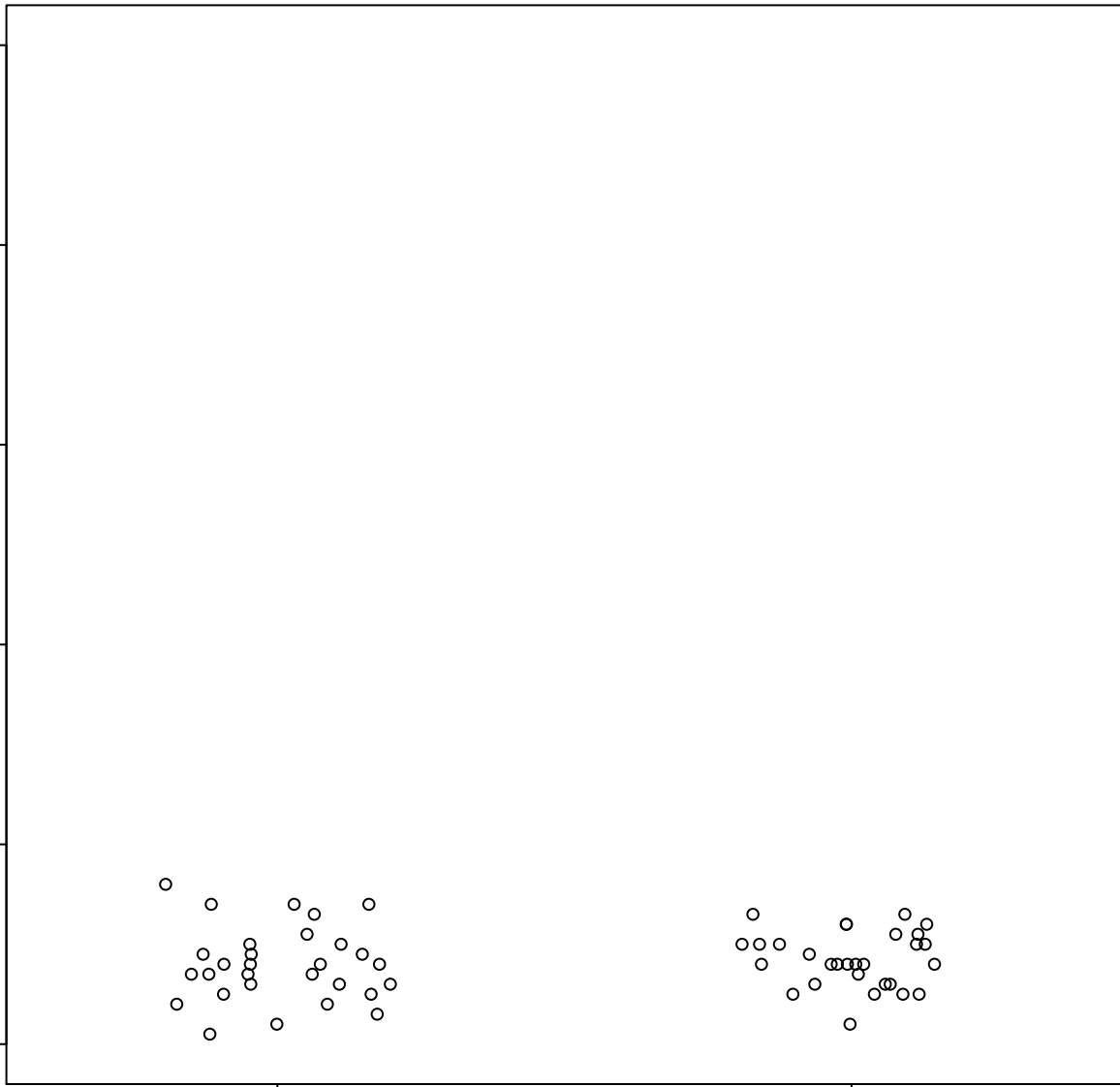


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-exp

exp-VA_low

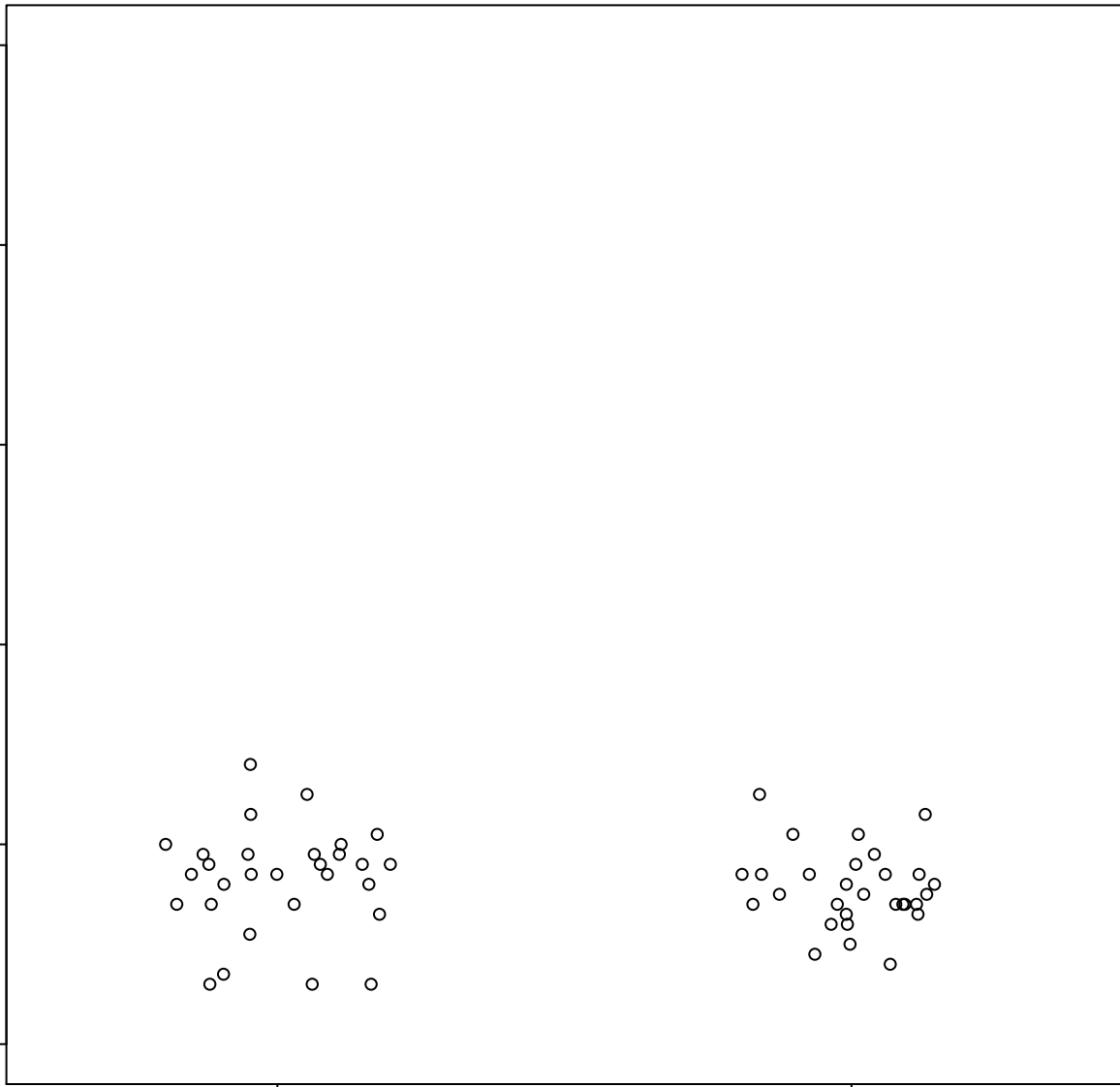


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_med-exp

exp-VA_med

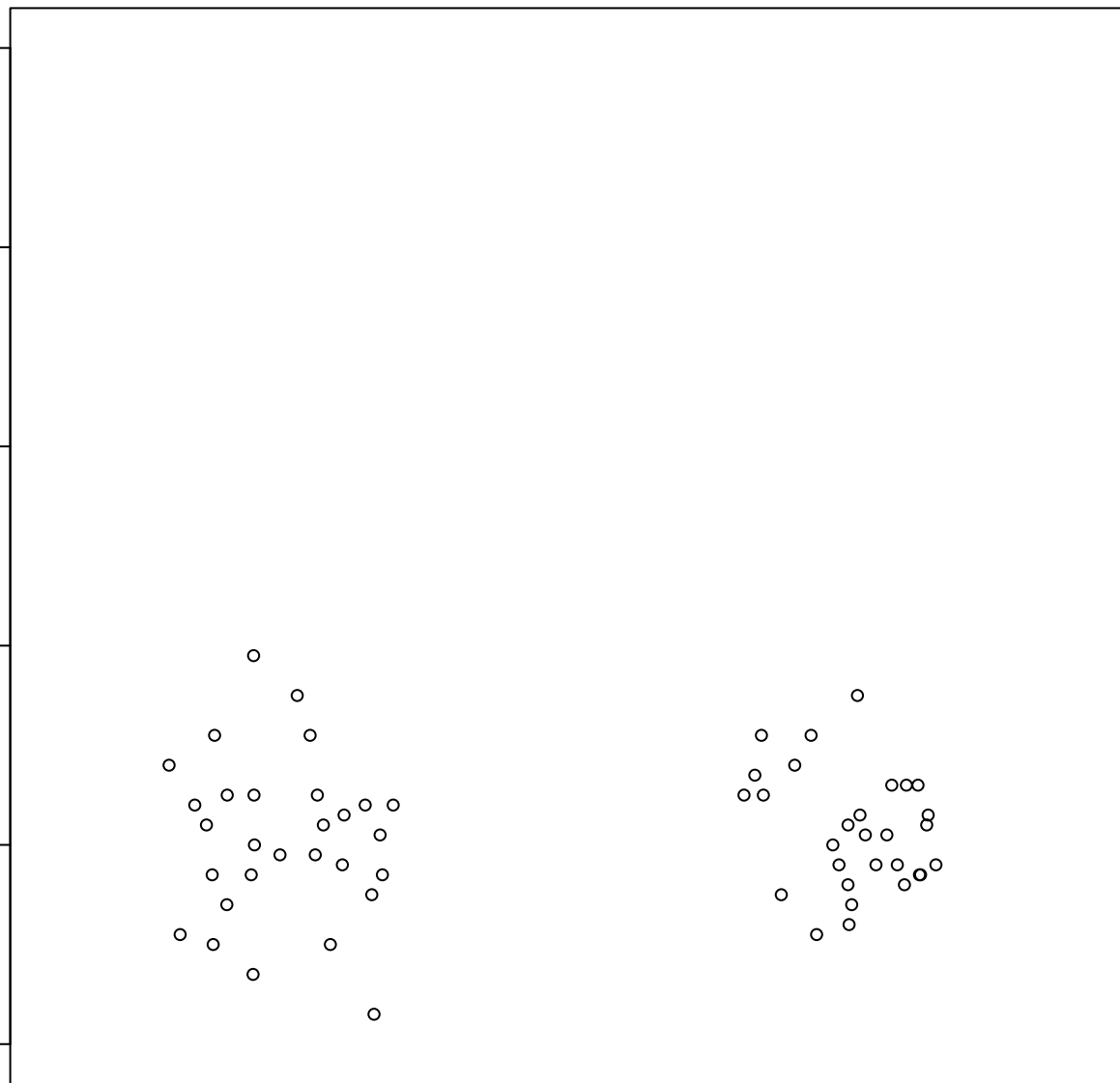


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_high-exp

exp-VA_high



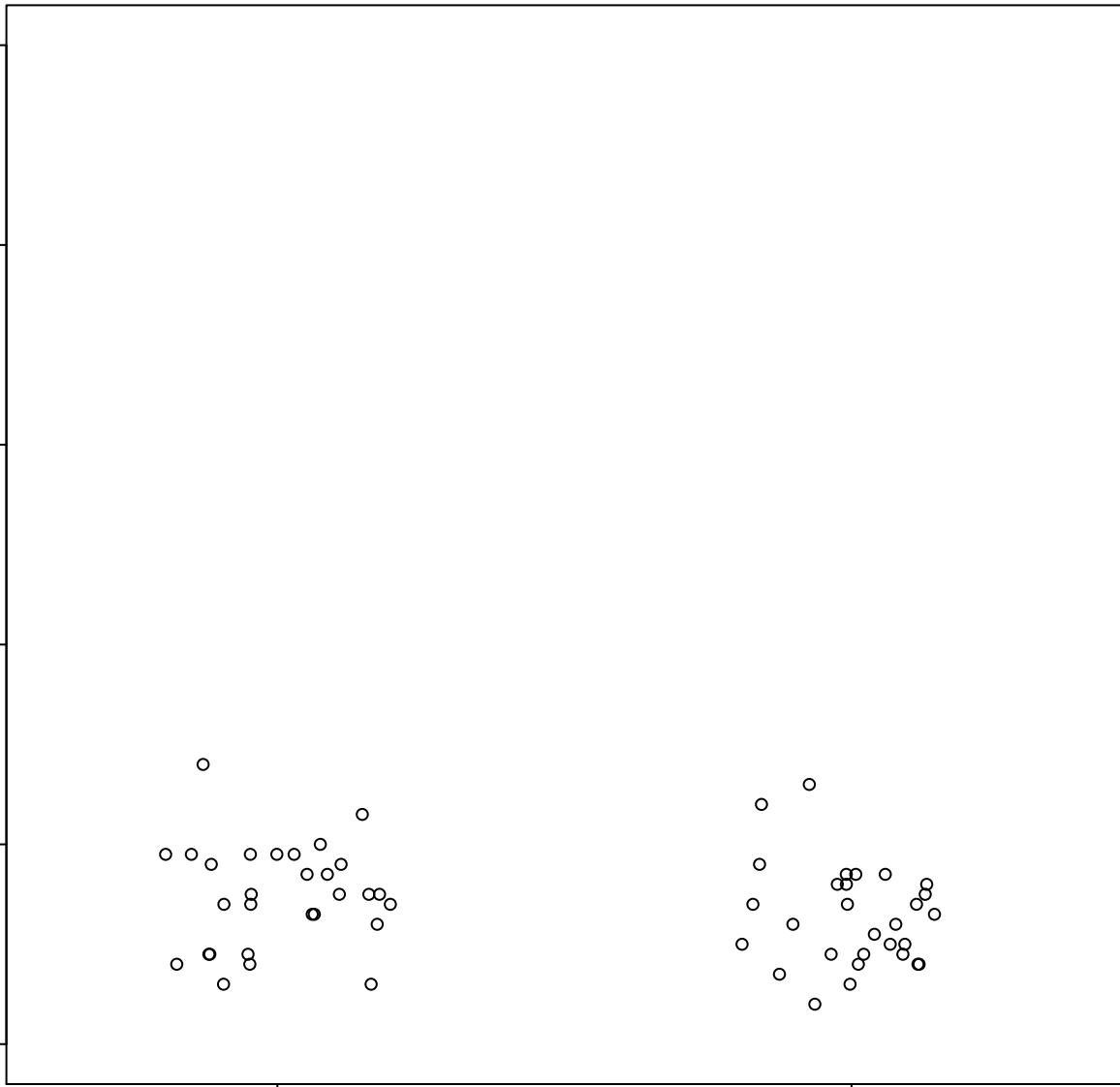


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-exp

exp-power

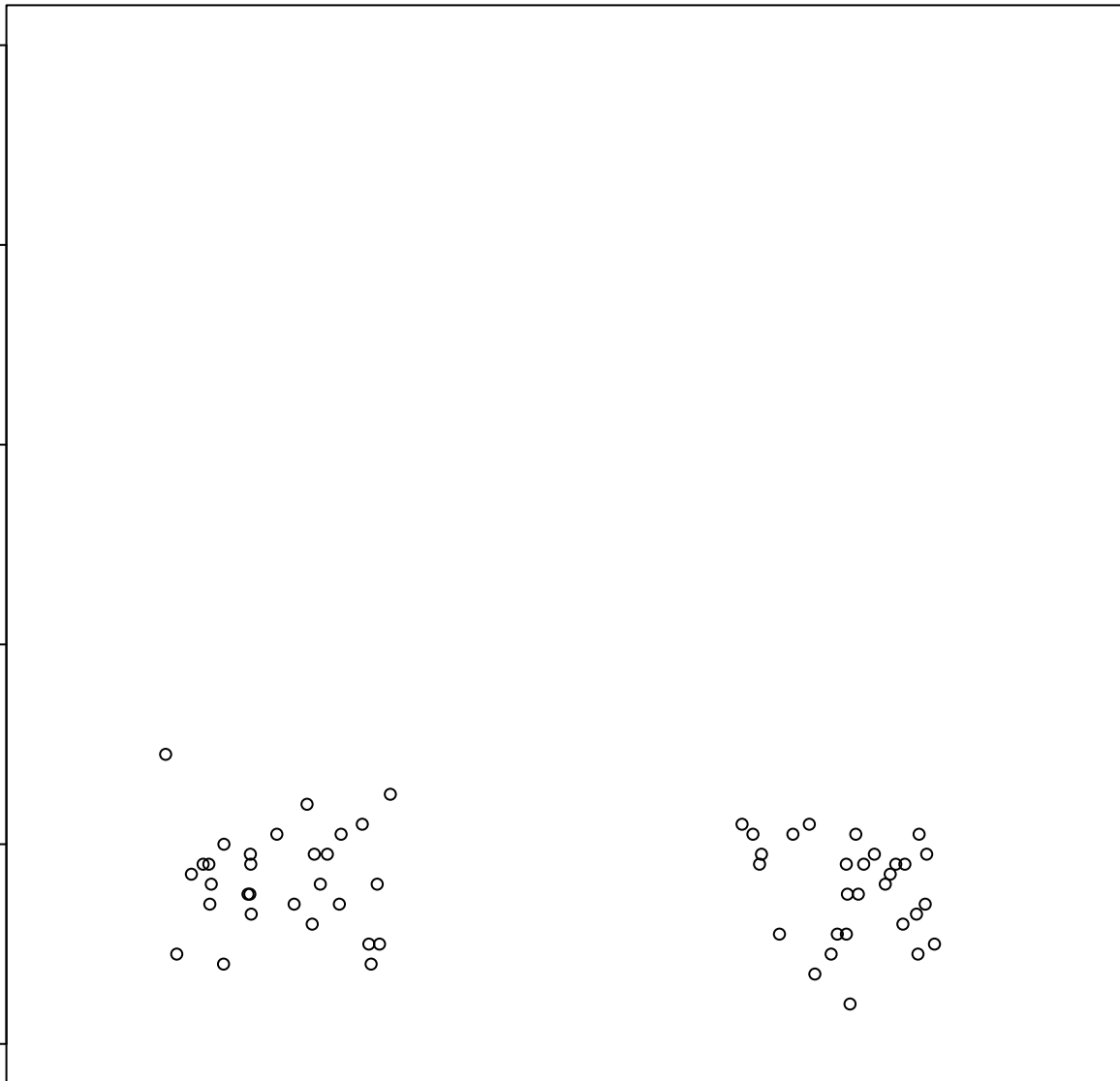


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

unif-exp

exp-unif

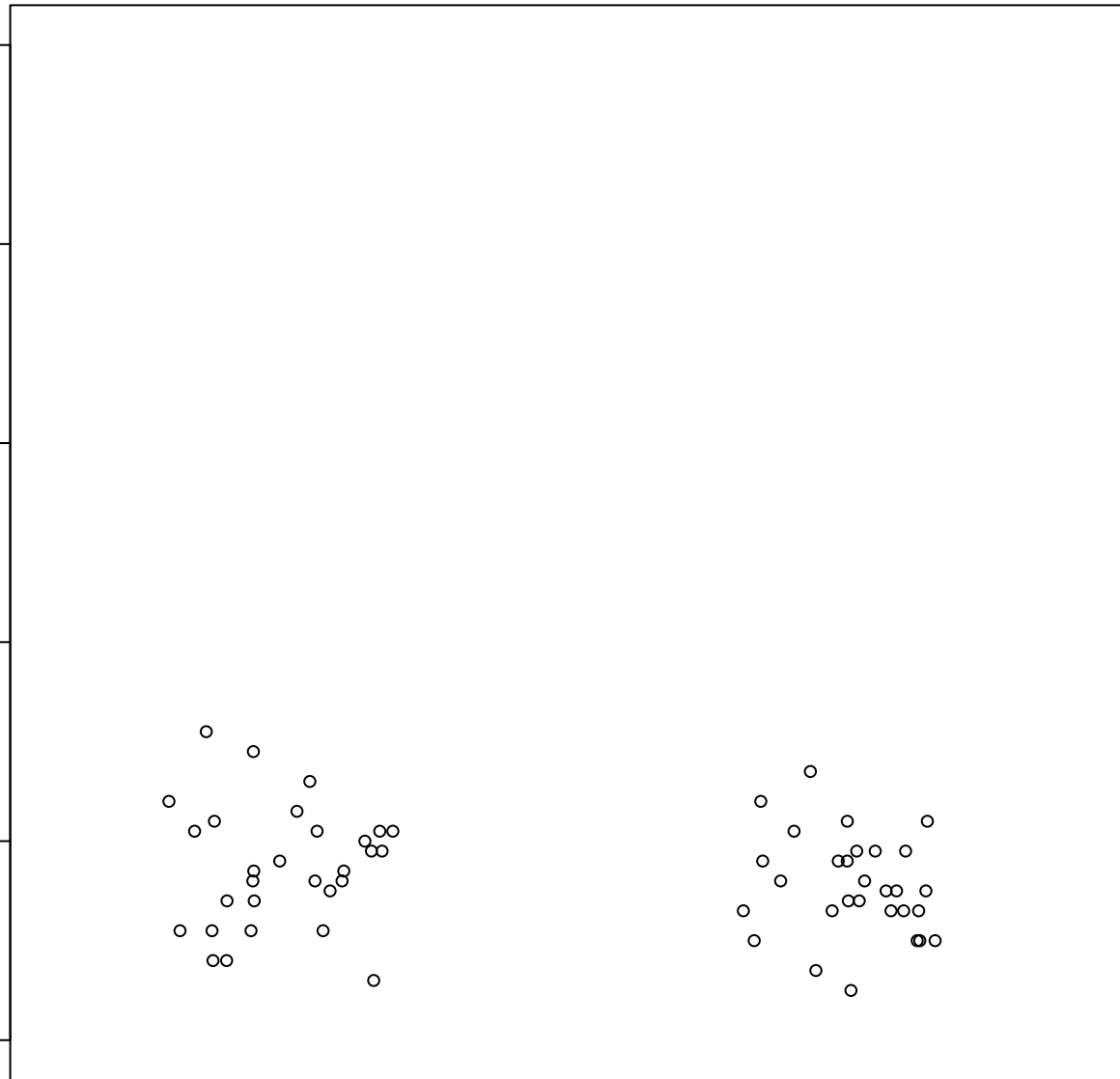


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

normal-exp

exp-normal

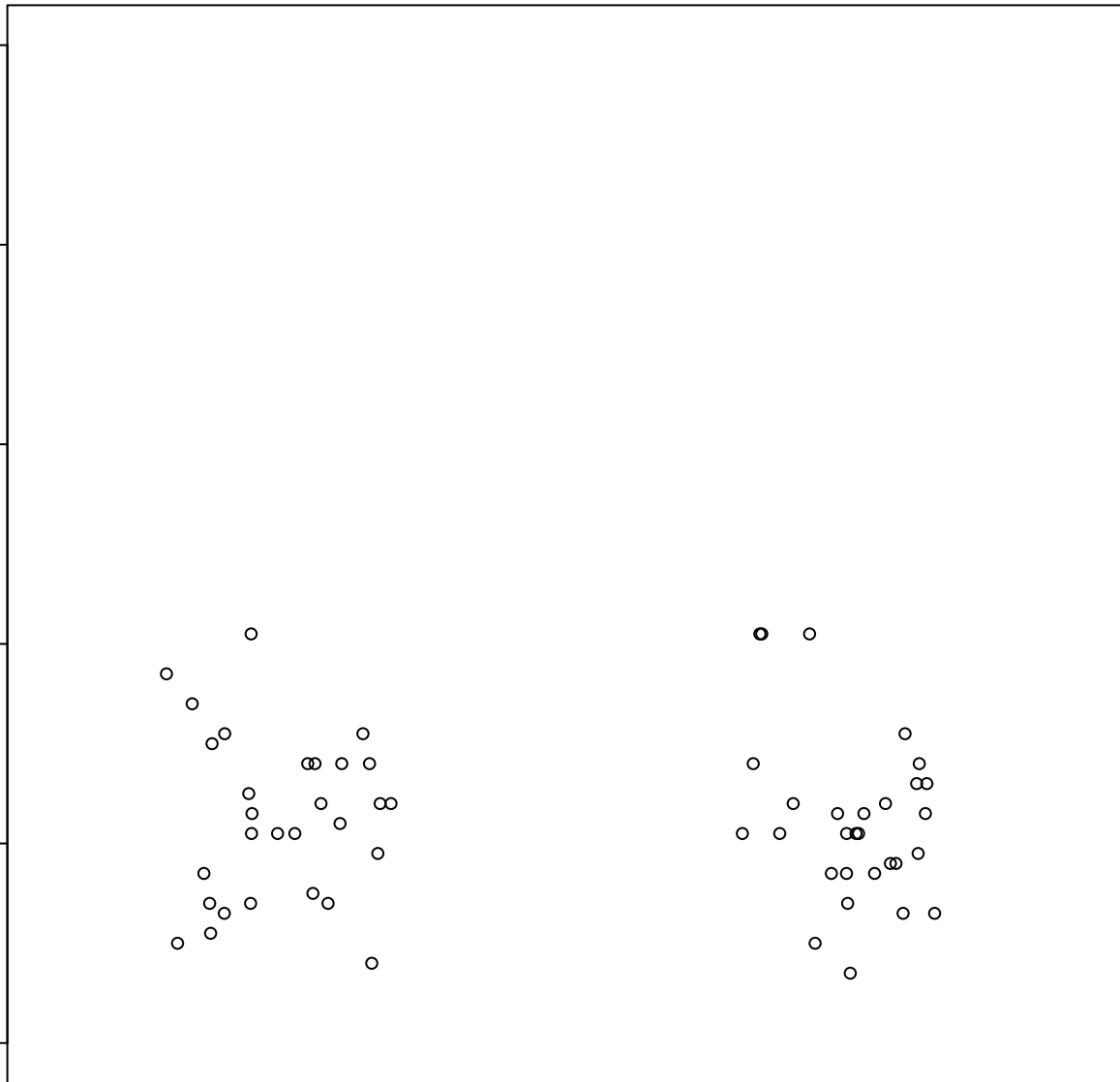


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-exp

exp-left

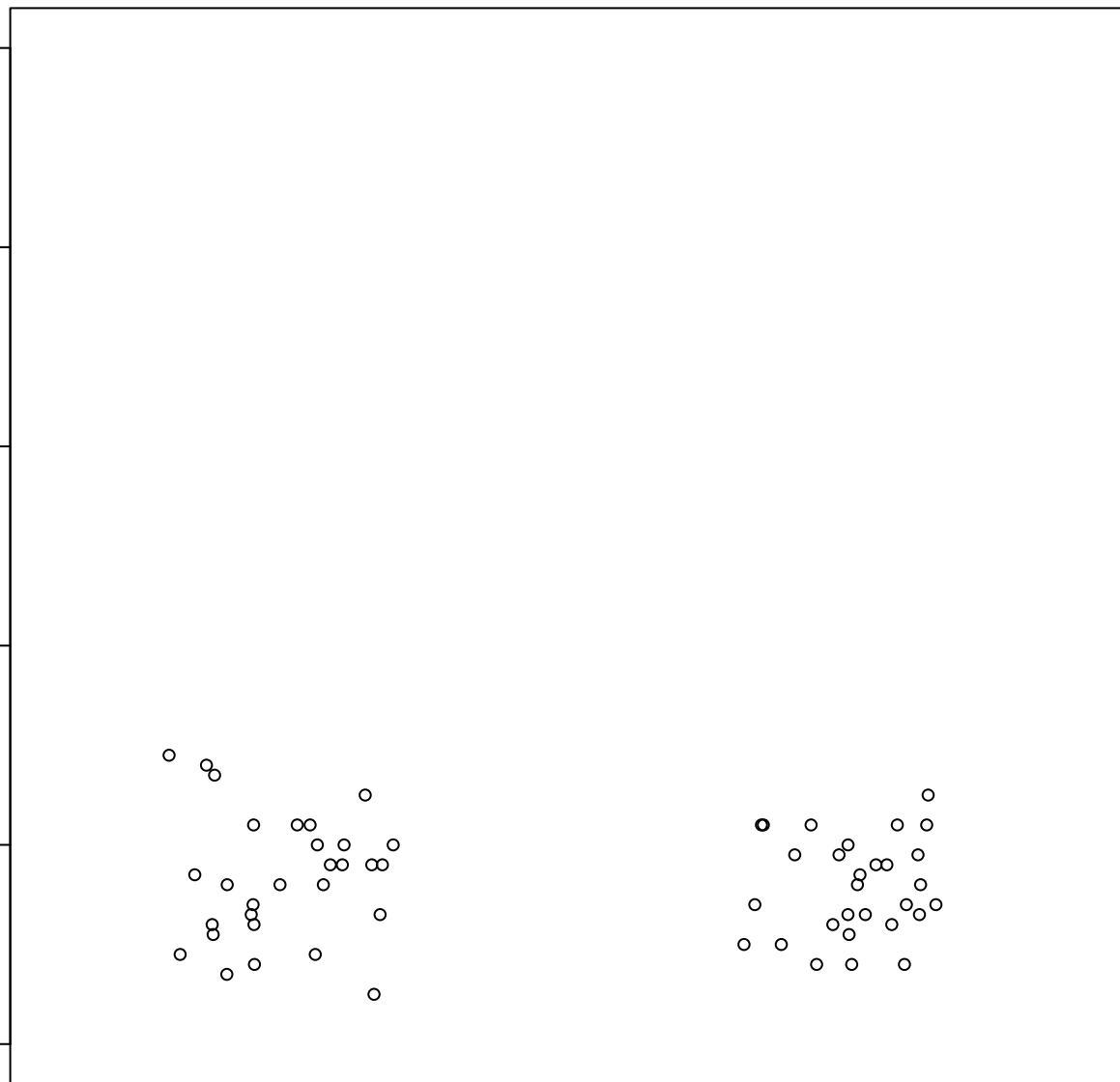


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-exp

exp-bimod

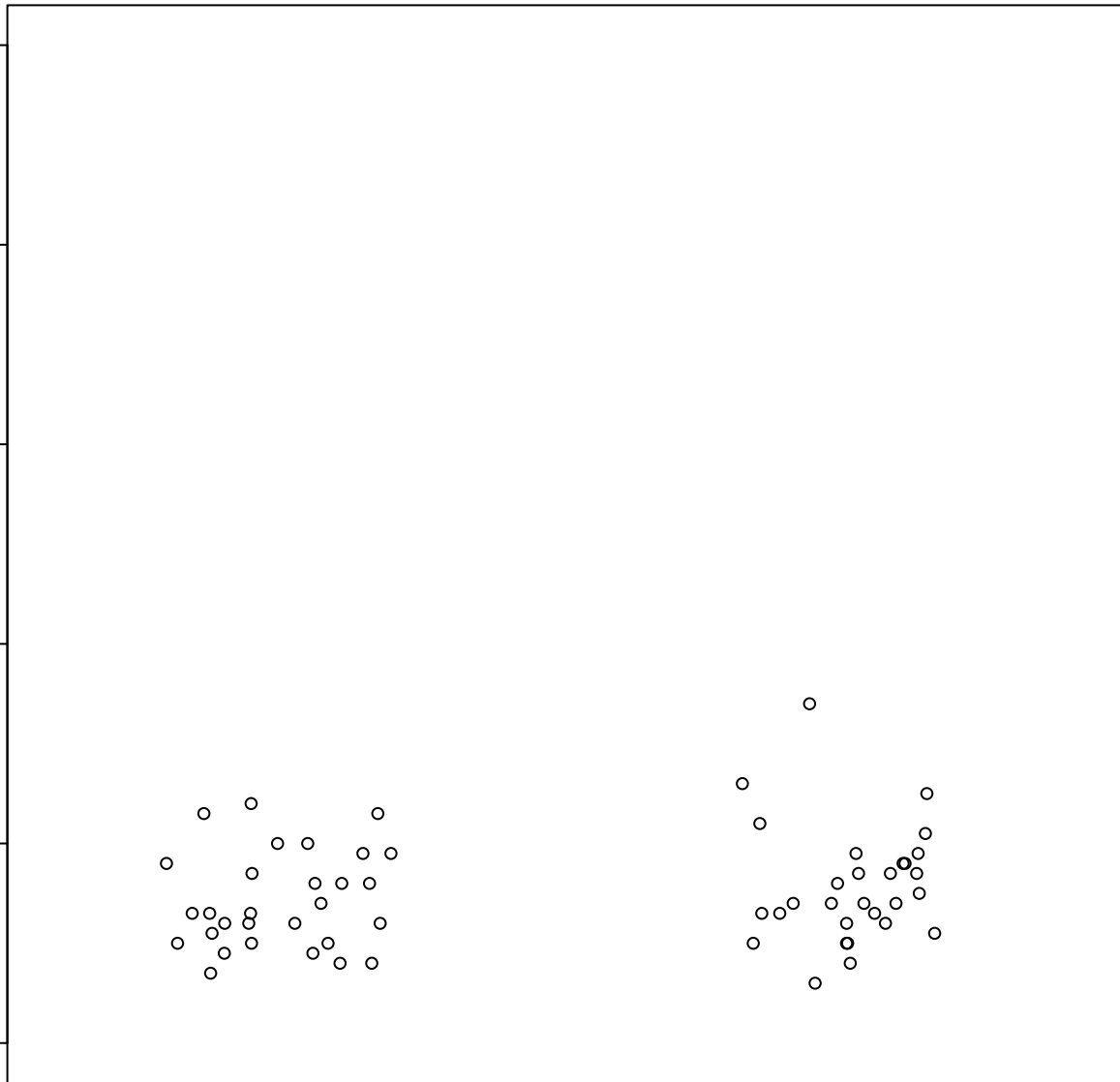


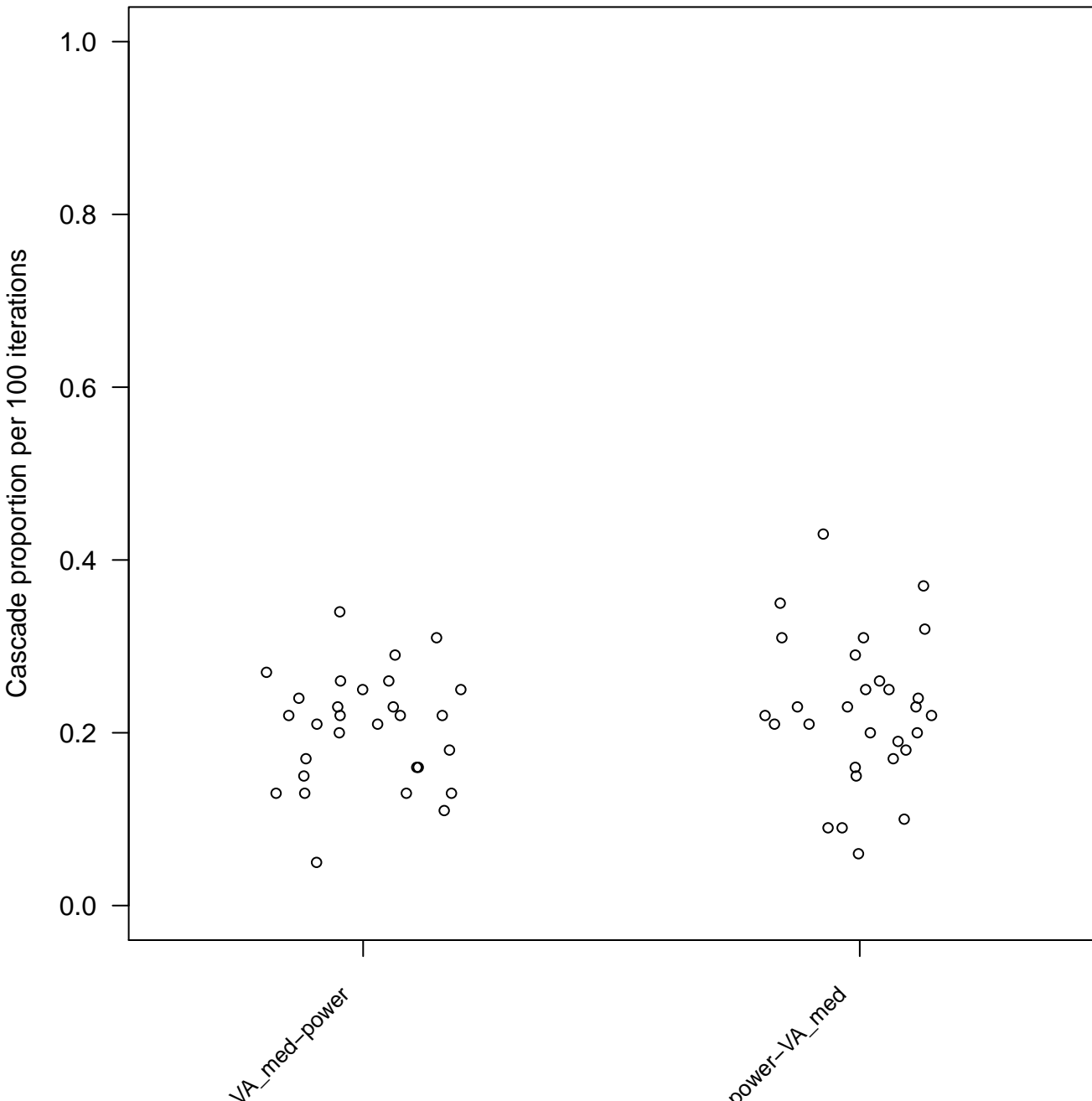
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-power

power-VA_low



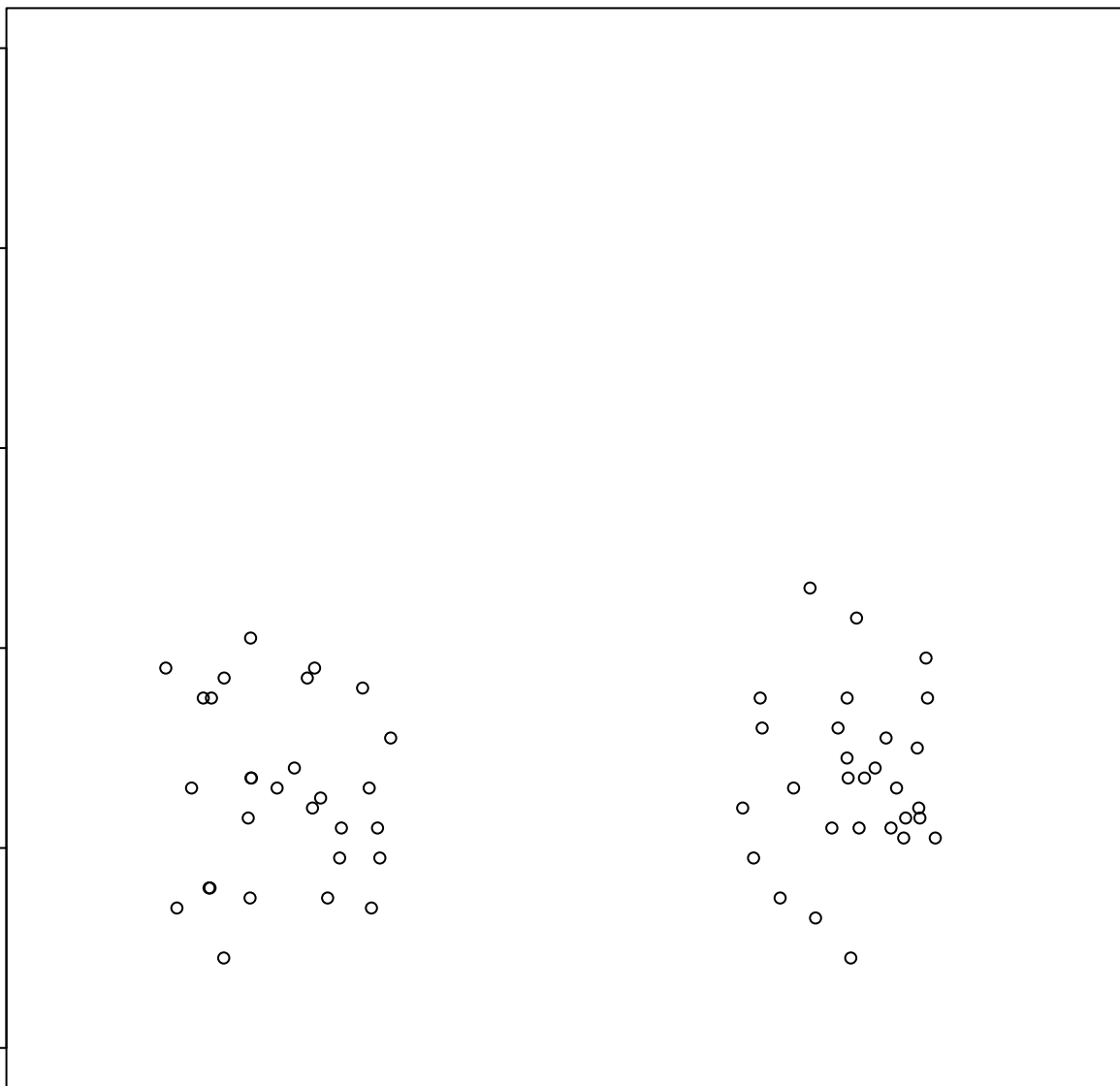


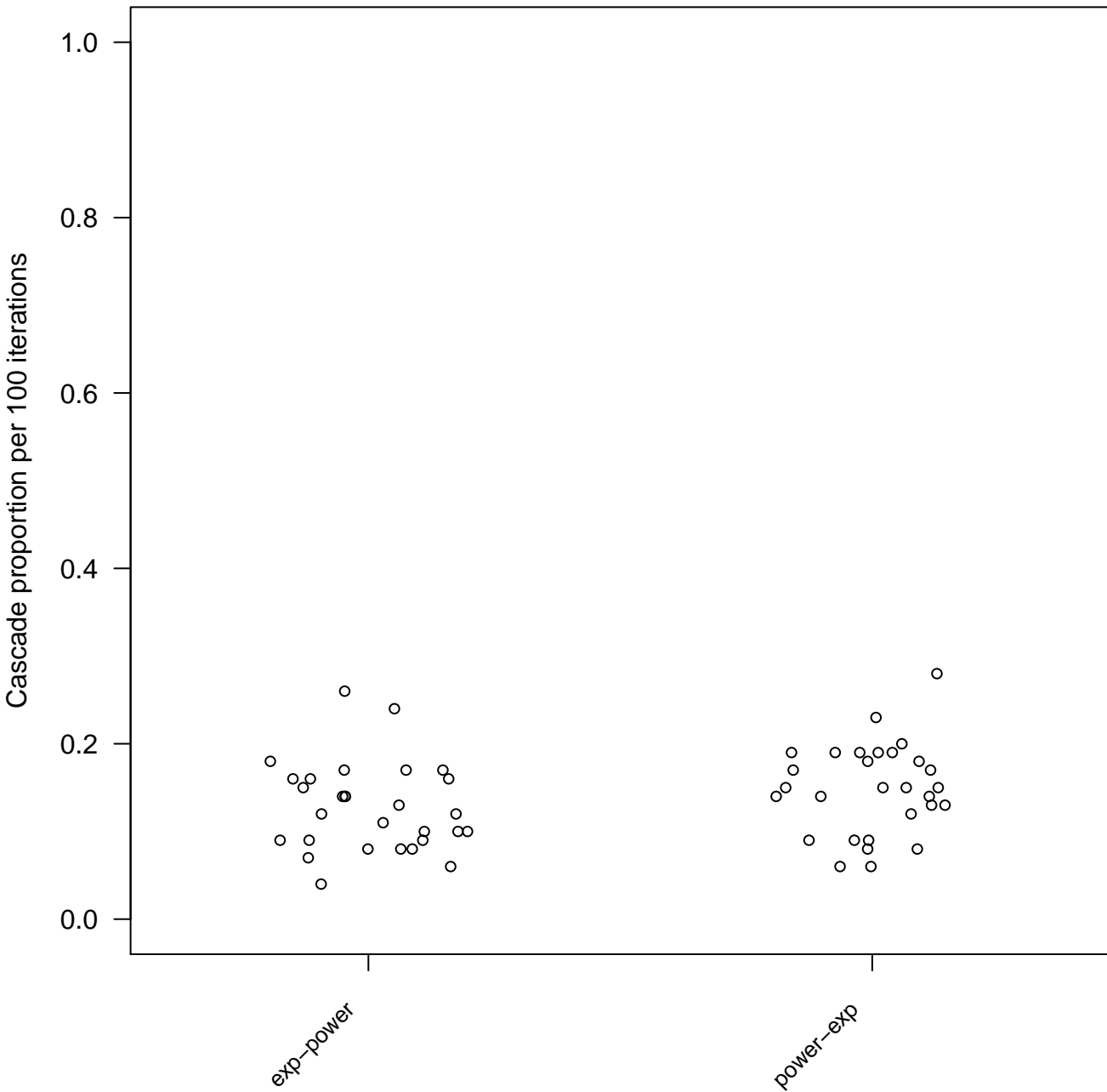
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_high-power

power-VA_high



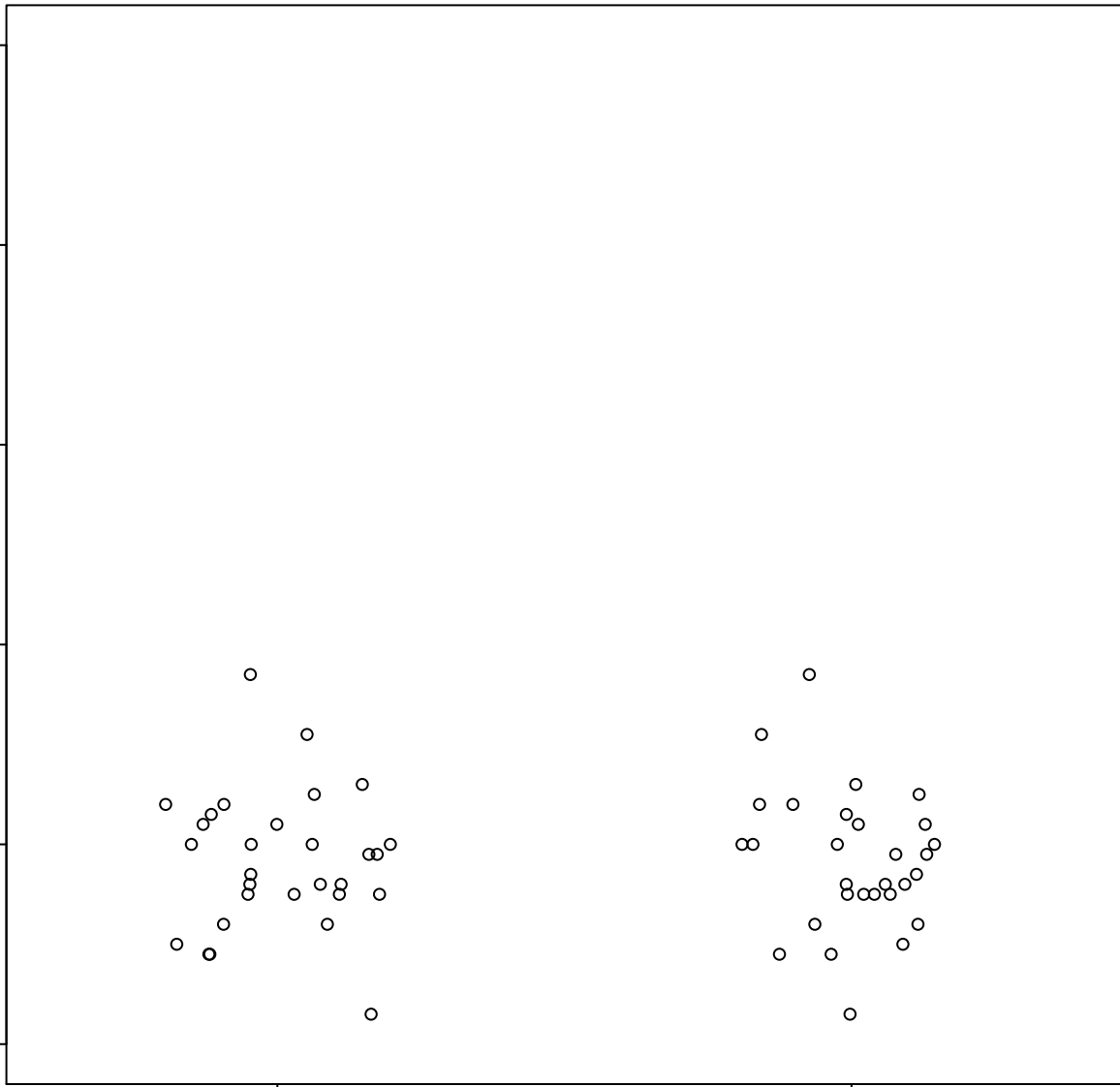


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-power

power-power

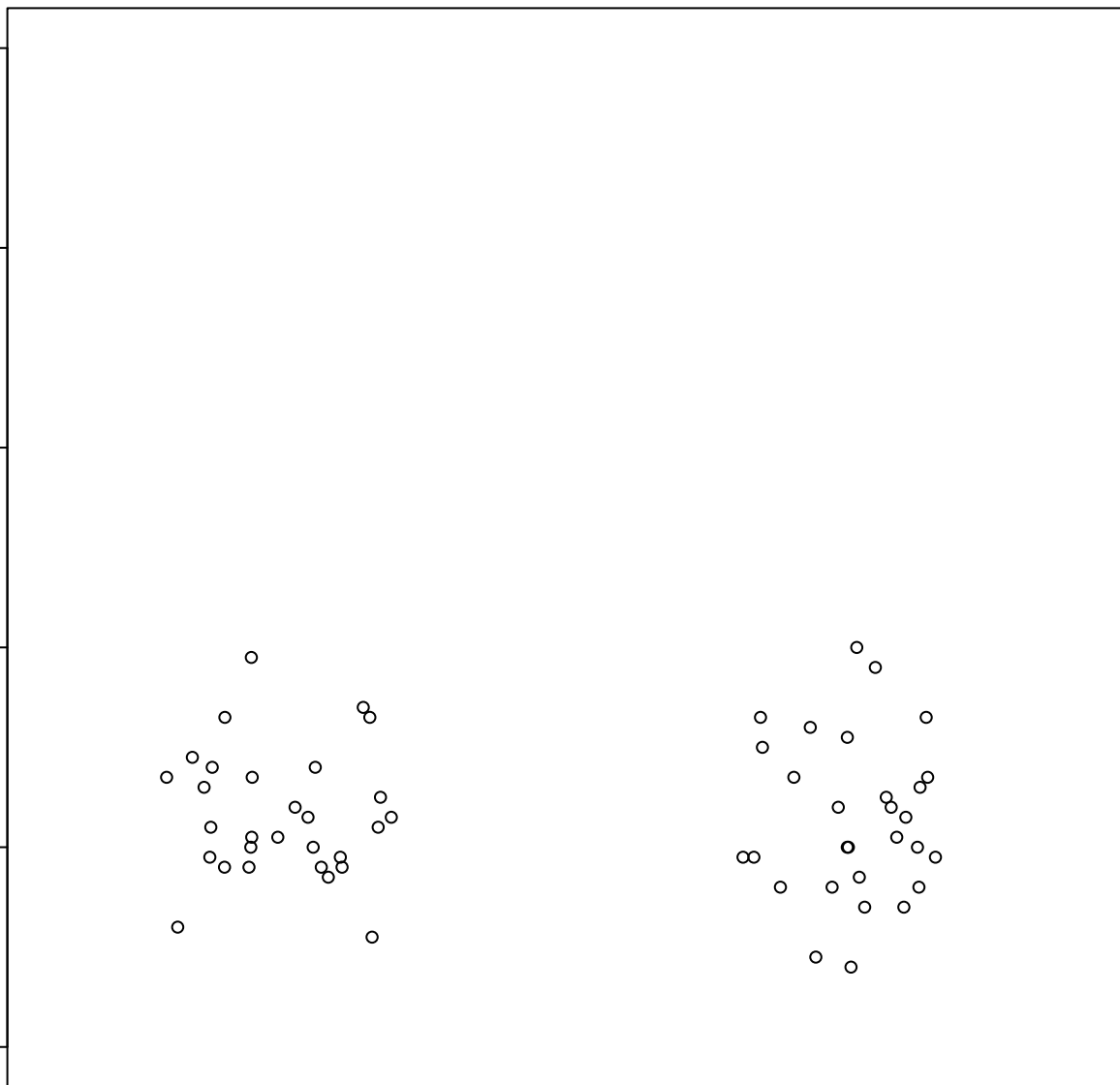


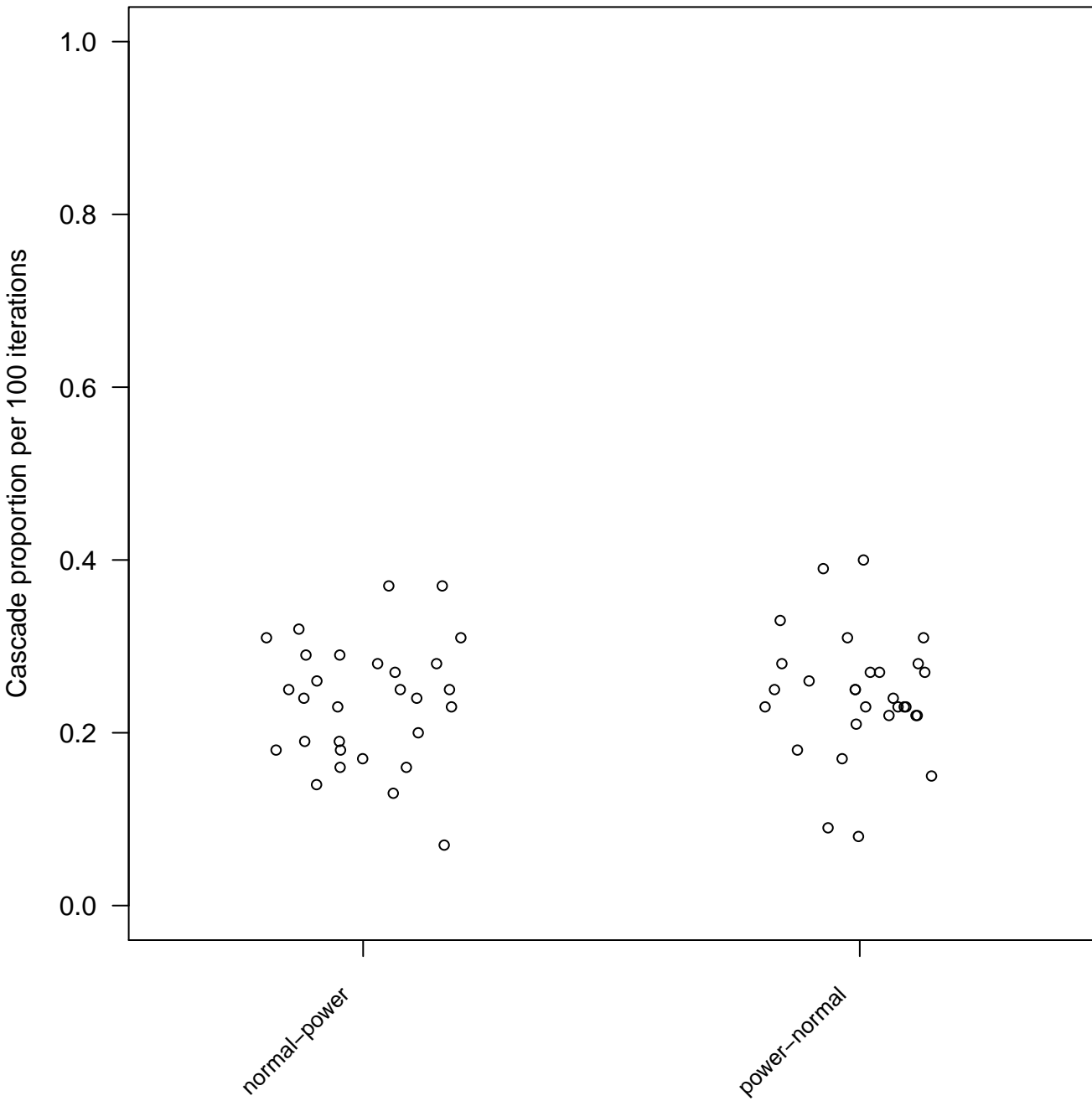
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

unif-power

power-unif



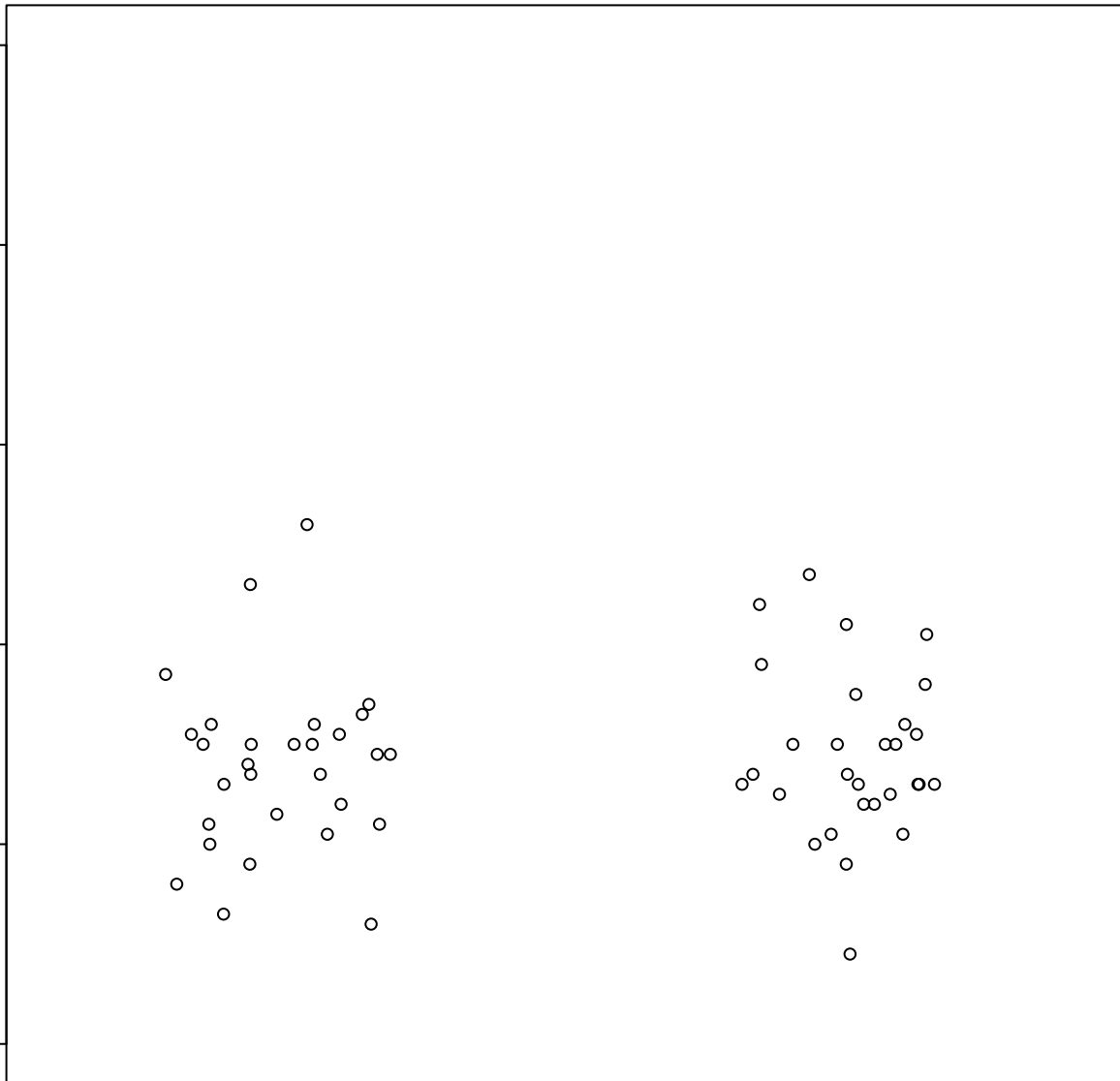


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-power

power-left

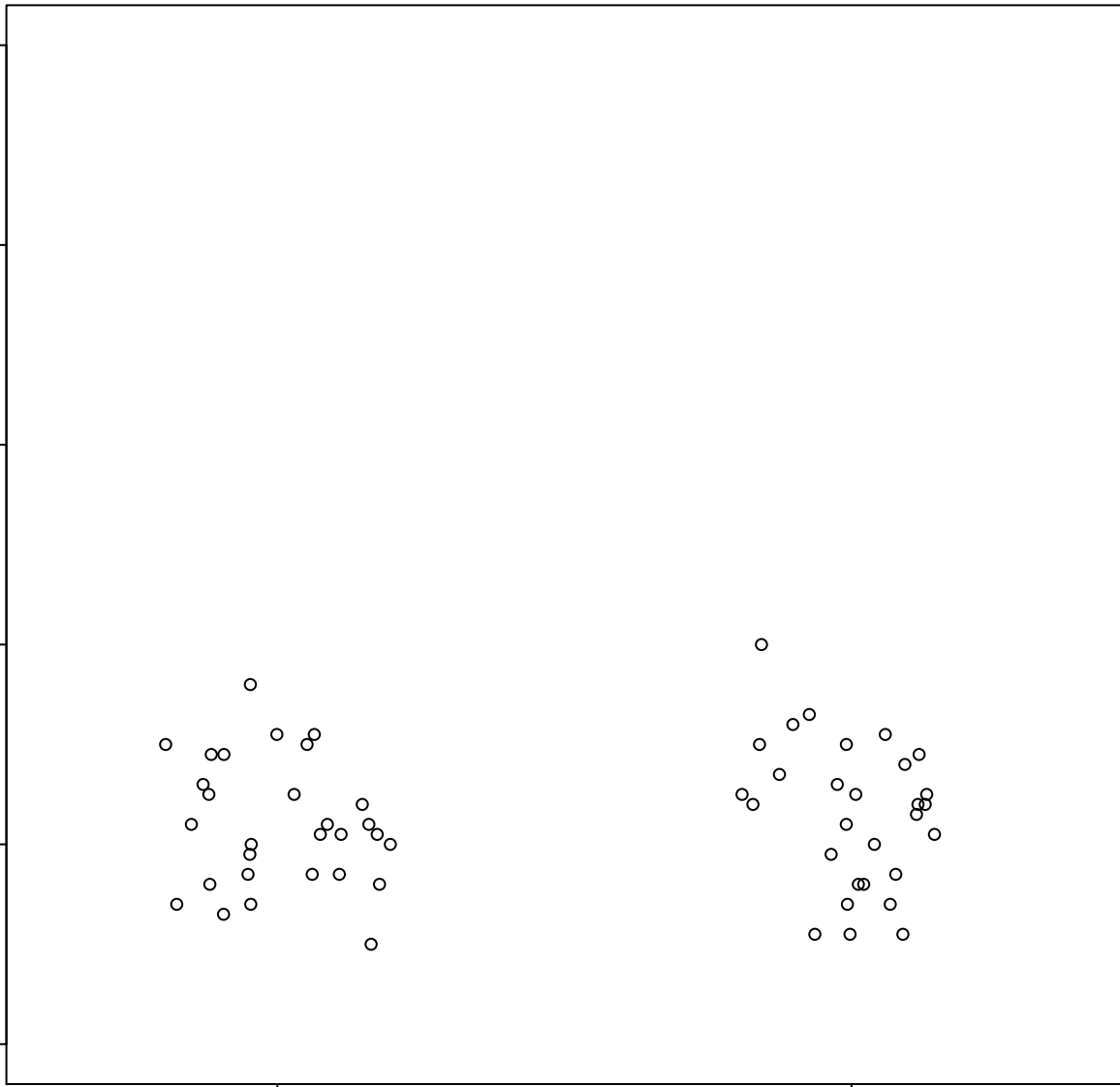


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-power

power-bimod

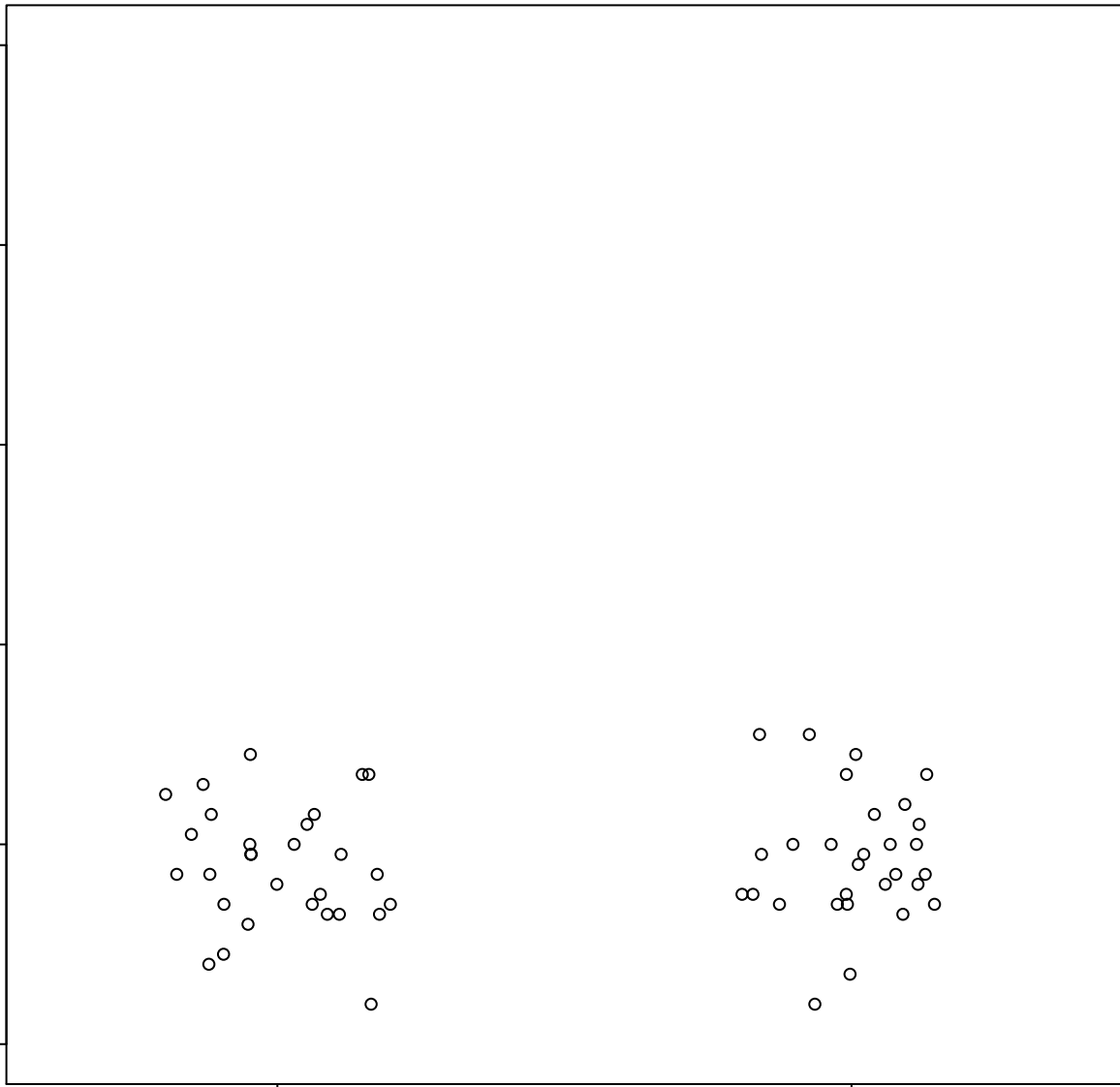


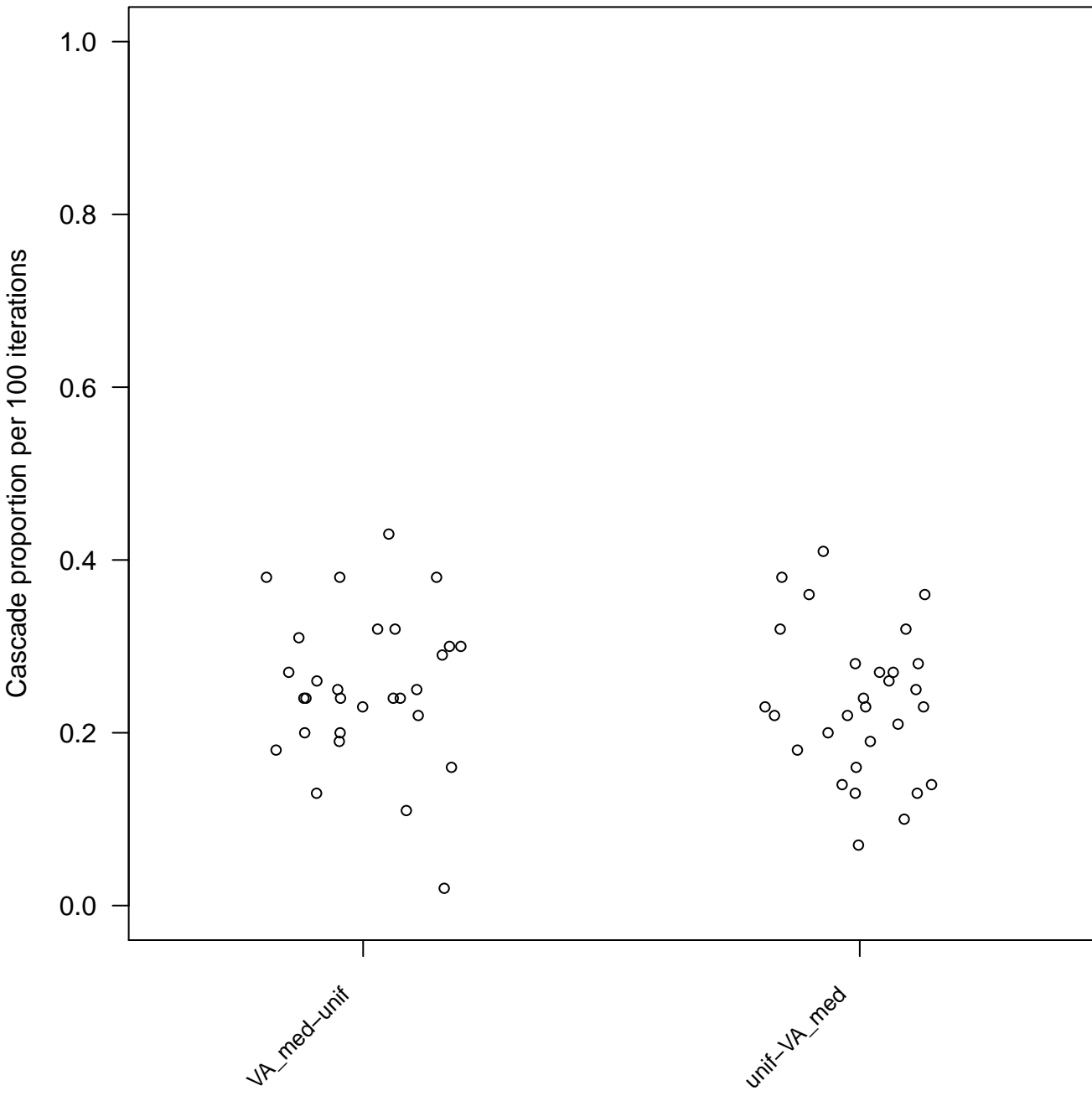
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-unif

unif-VA_low



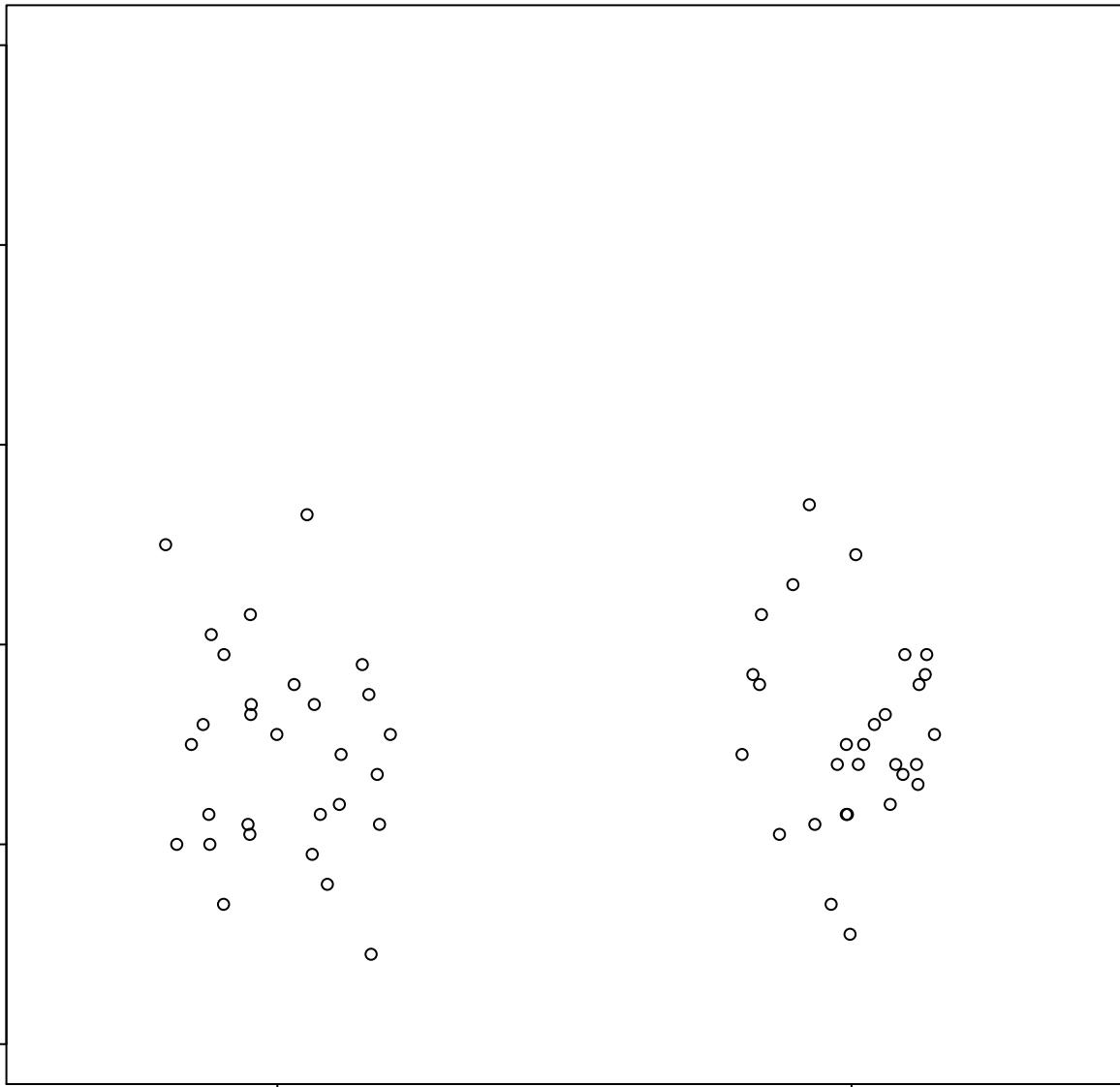


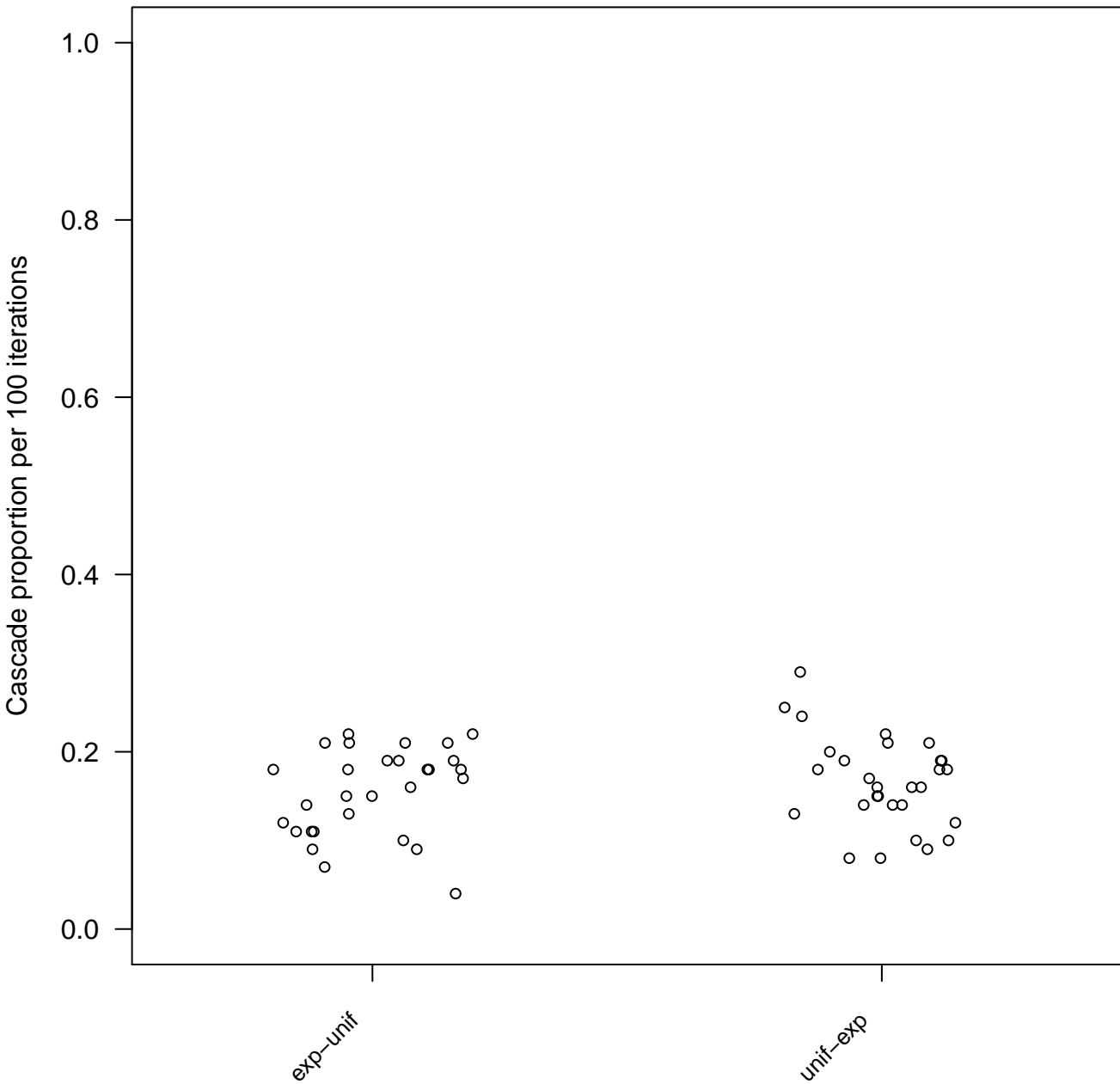
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_high-unif

unif-VL_high



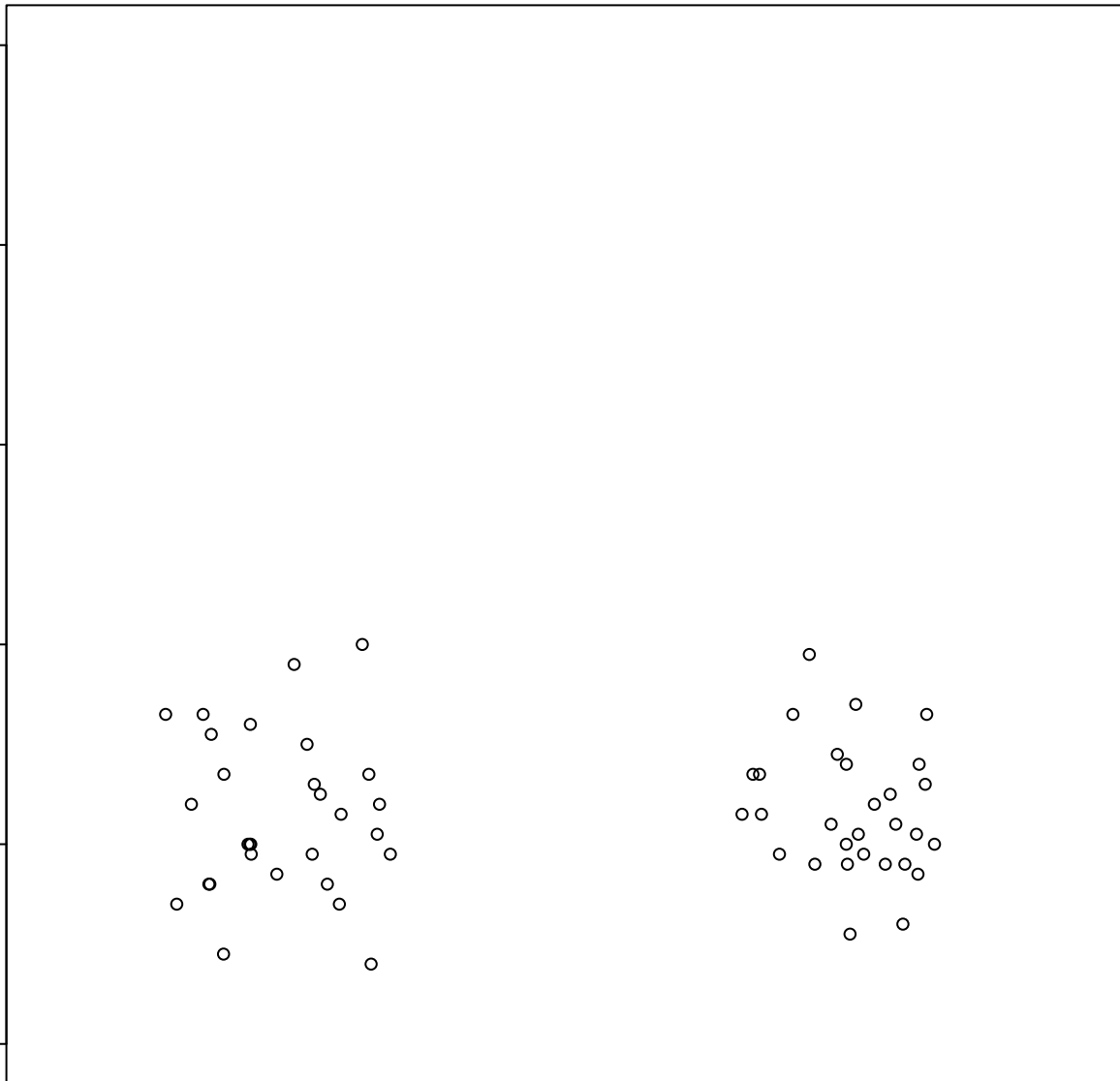


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-unif

unif-power

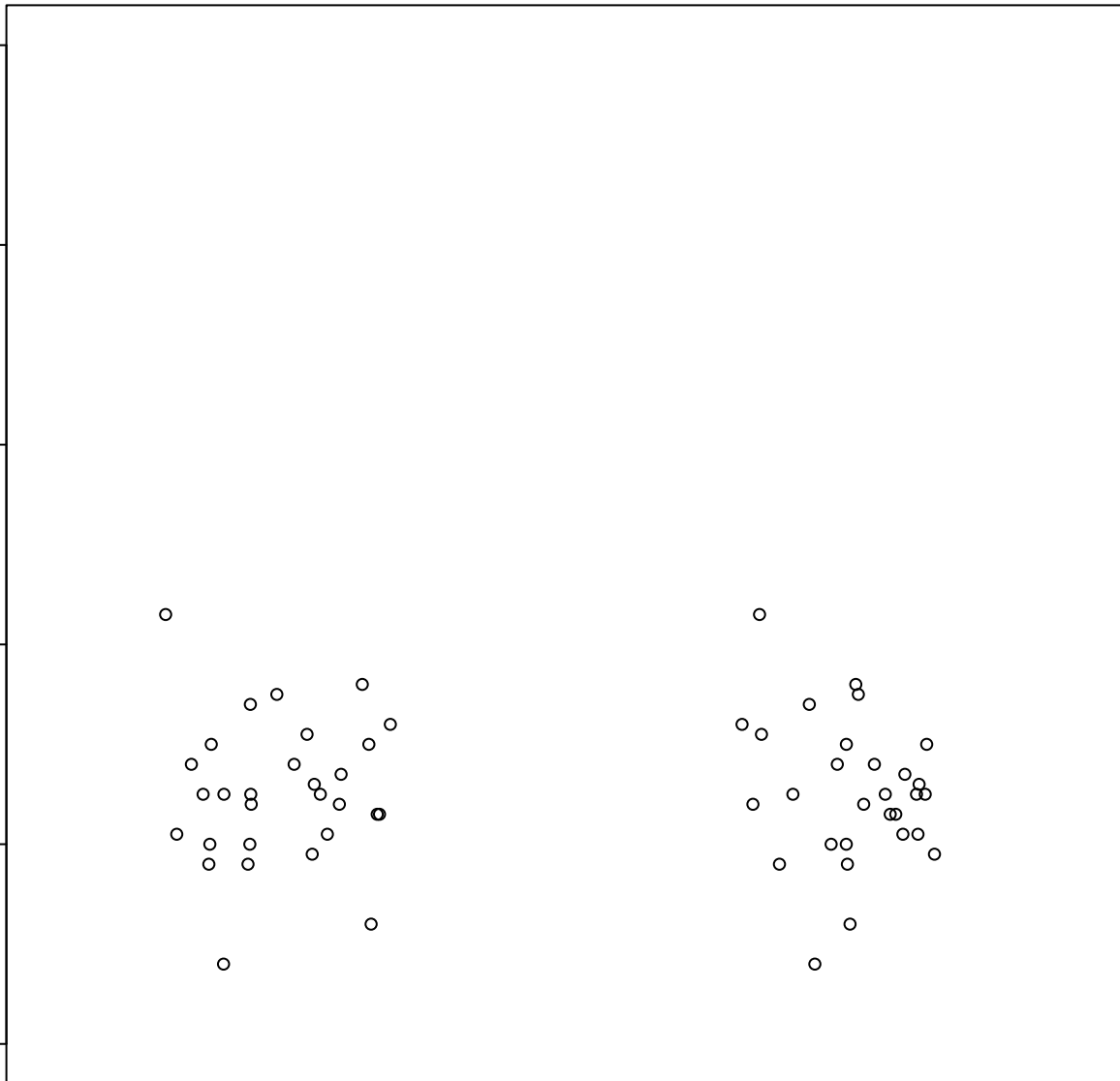


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

unif-unif

unif-unif

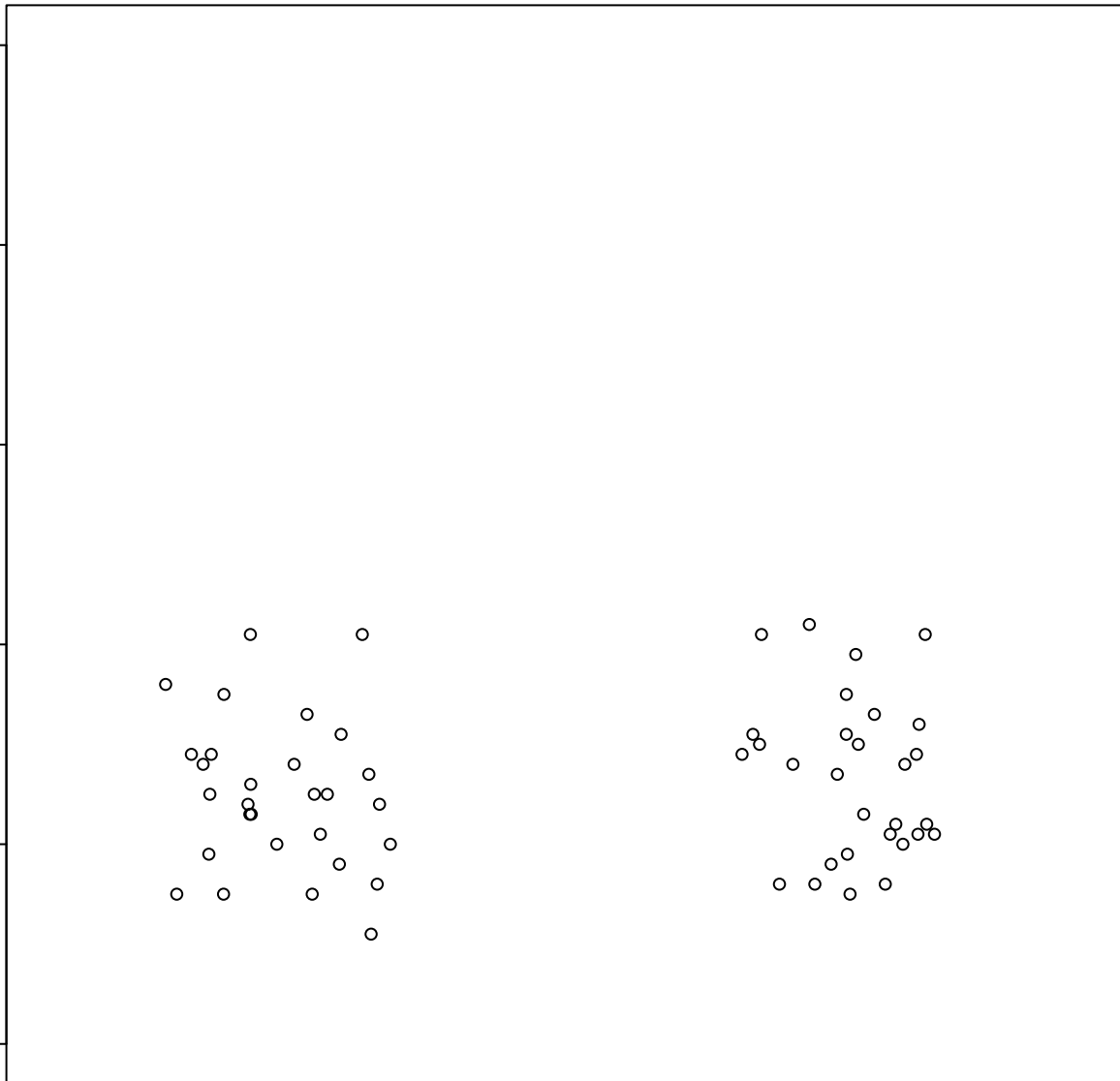


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

normal-unif

unif-normal

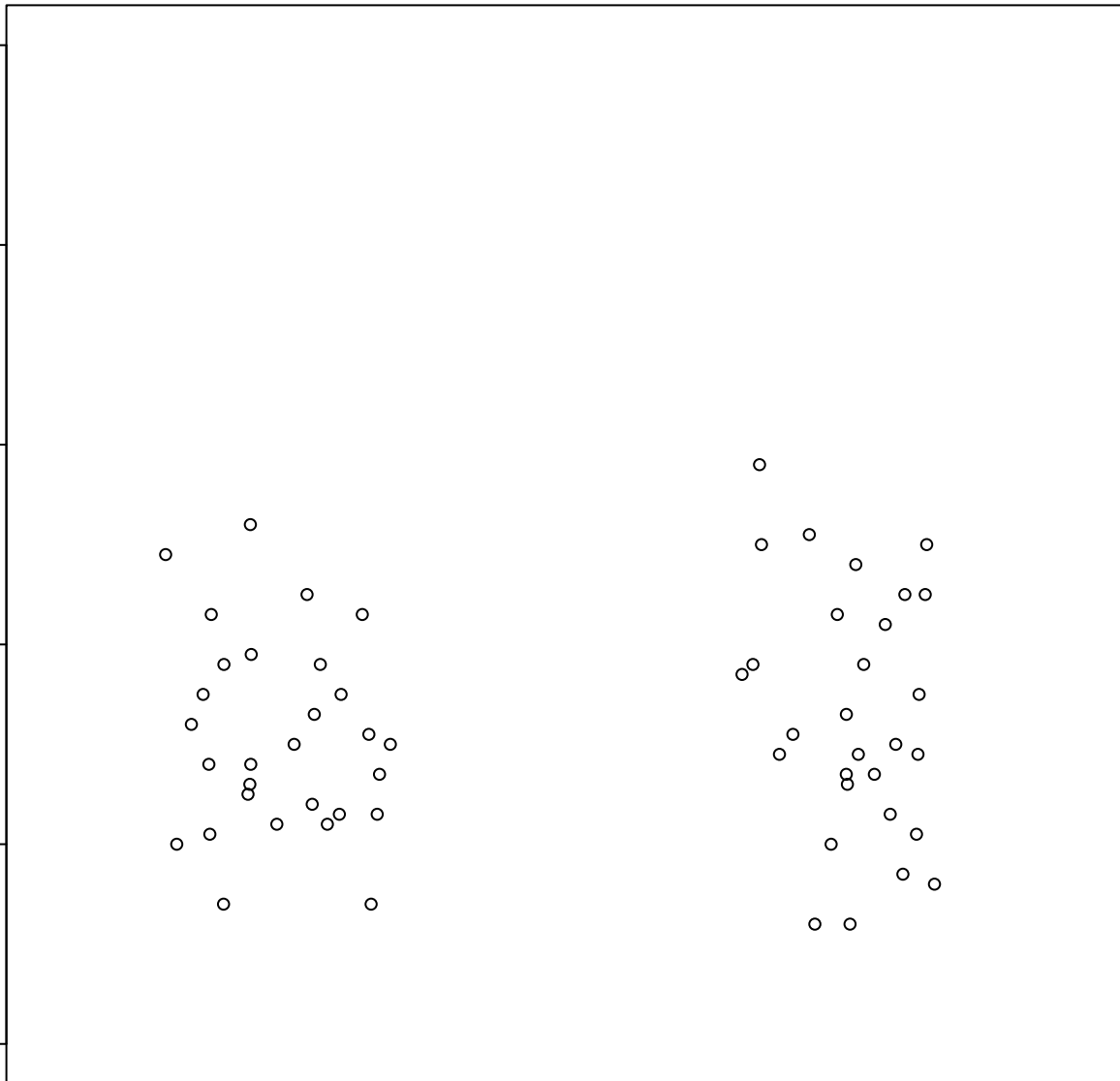


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-unif

unif-left

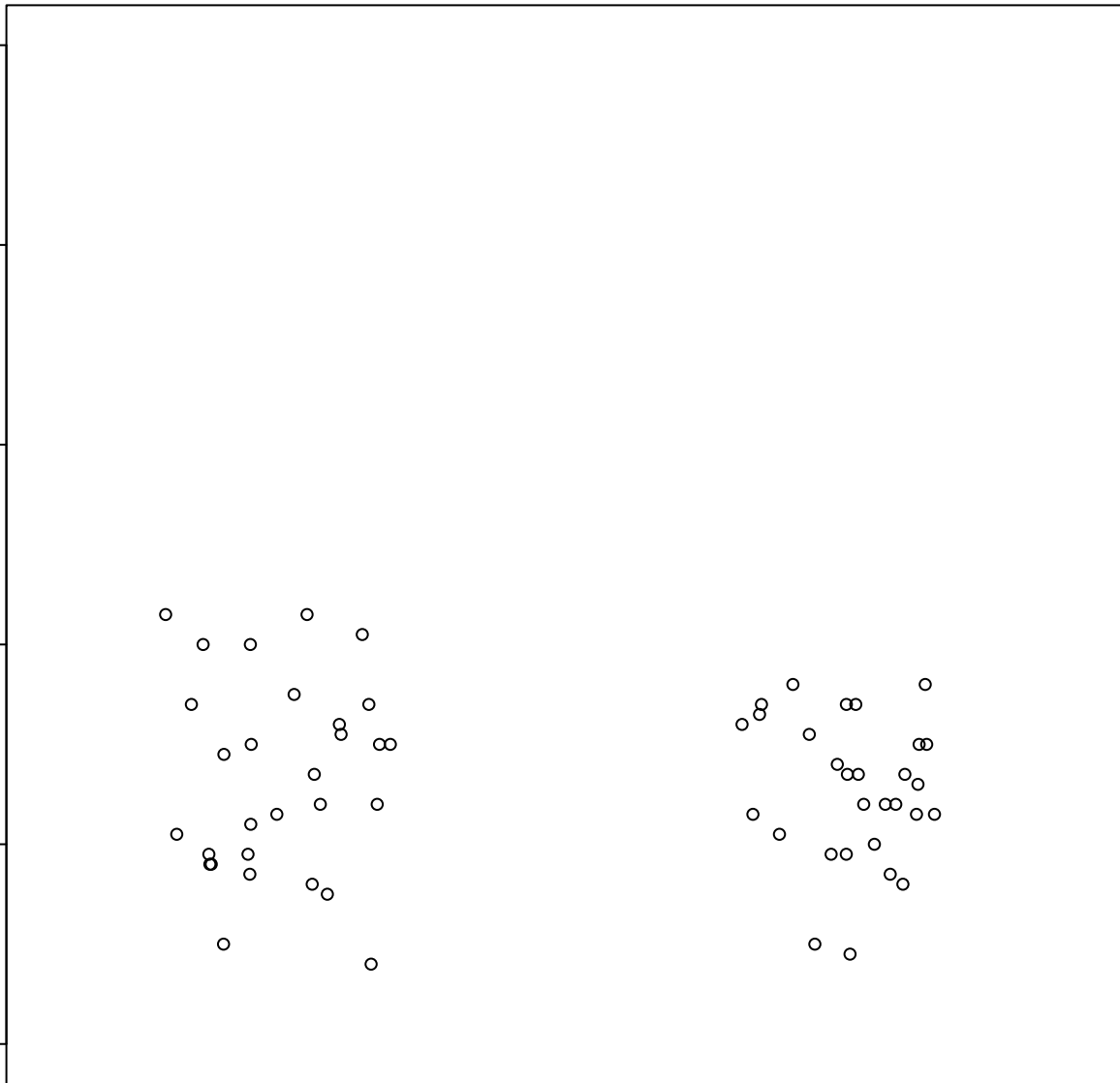


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-unif

unif-bimod

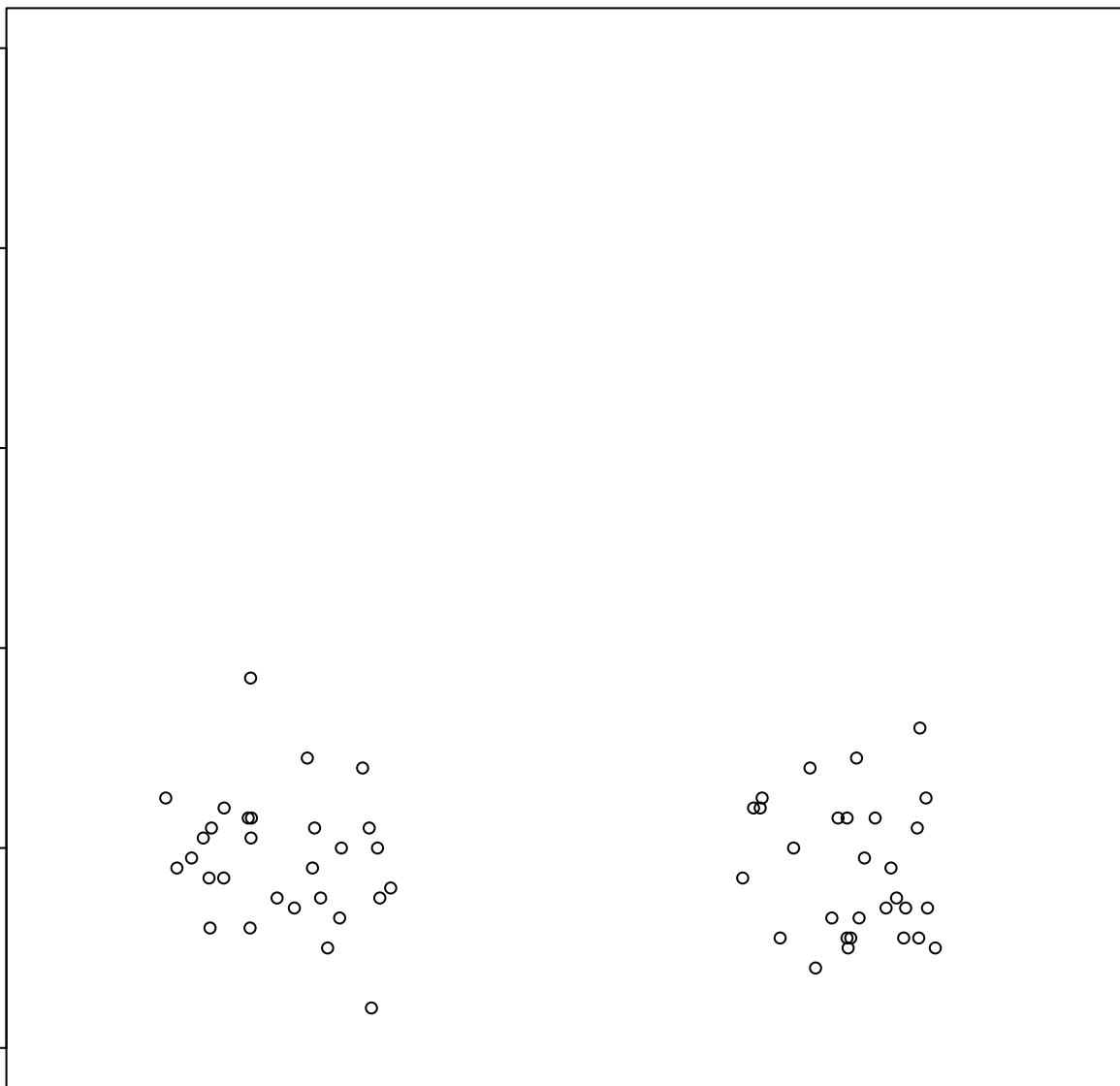


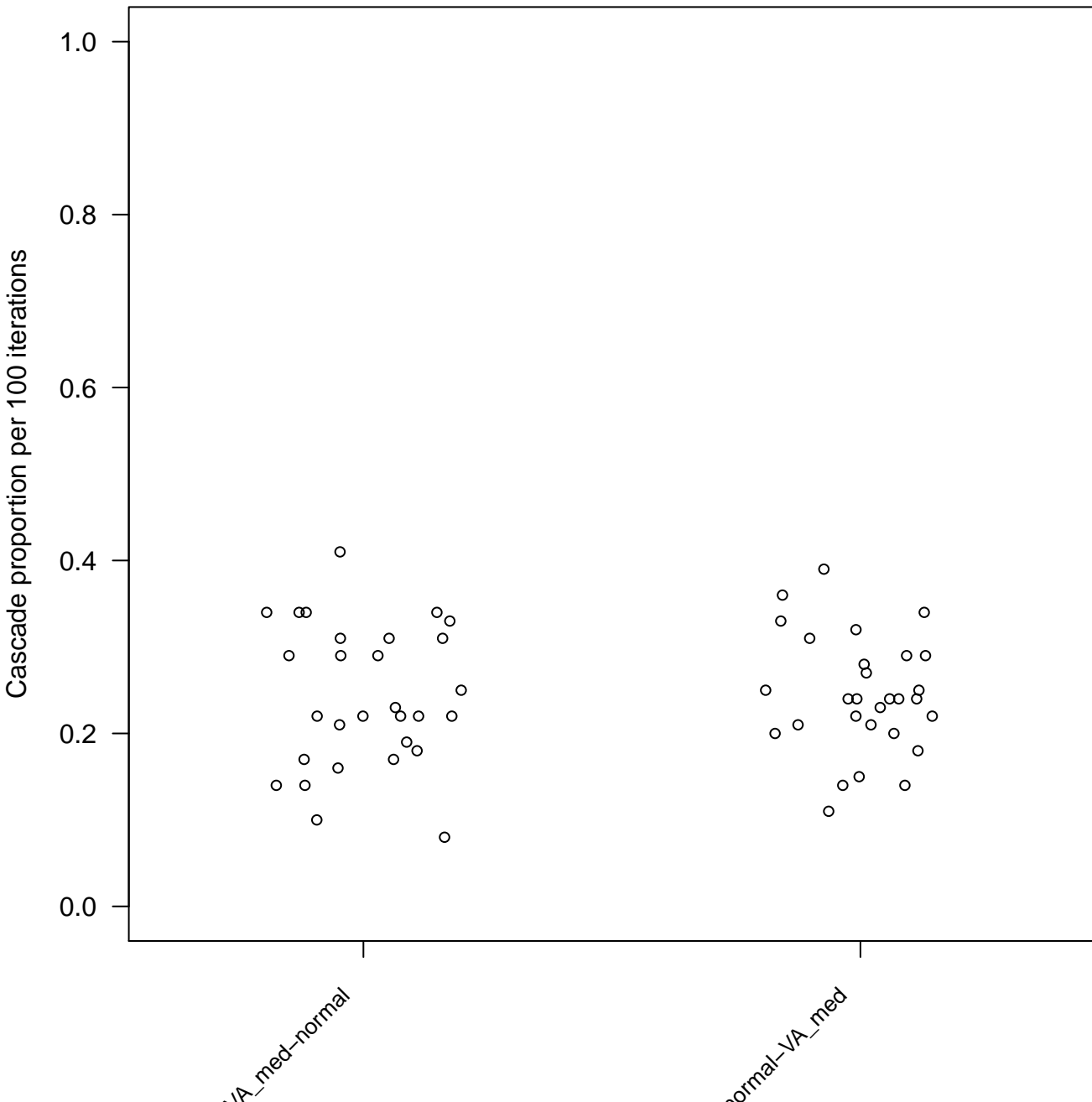
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-normal

normal-VA_low





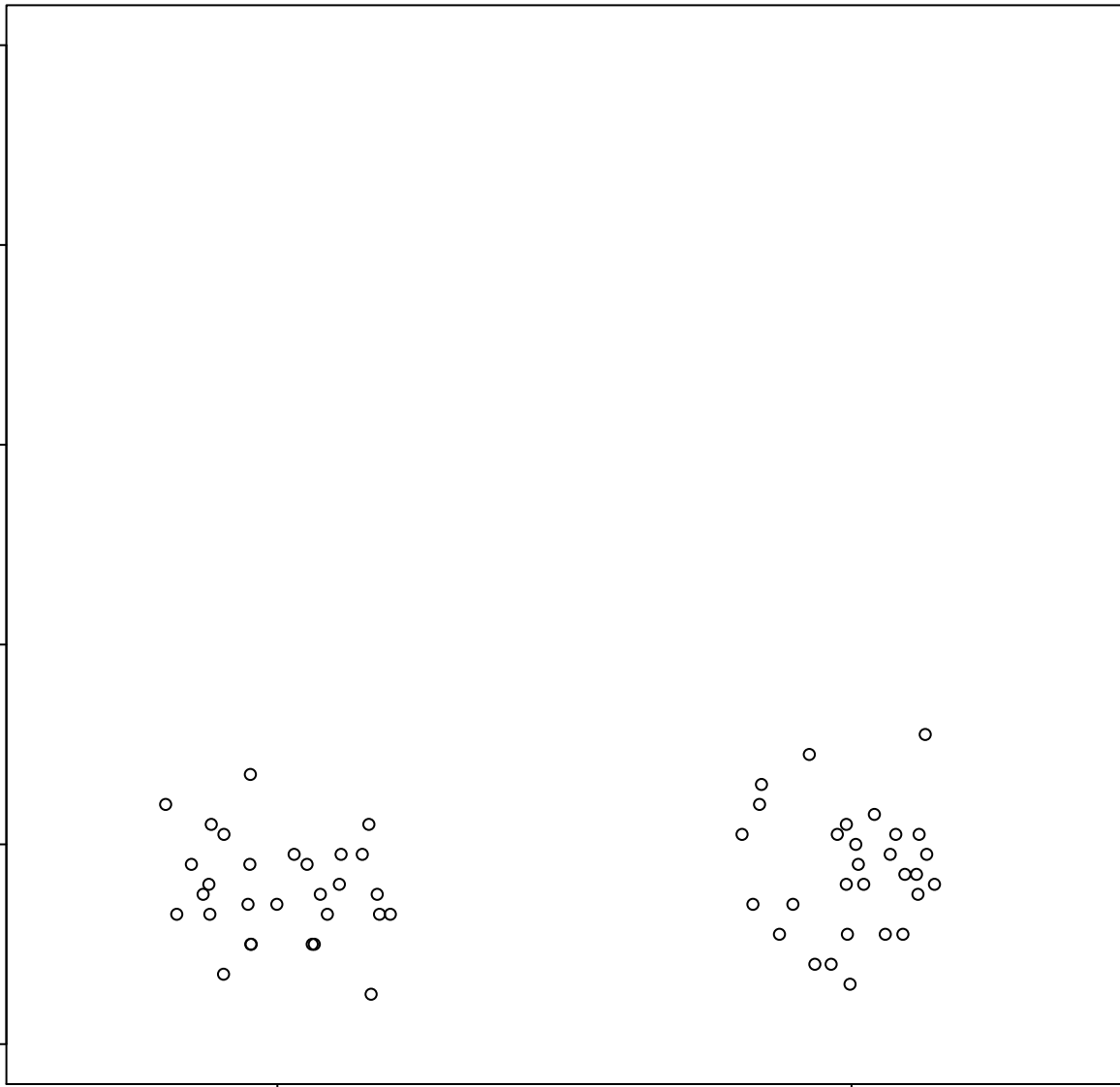


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

exp-normal

normal-exp

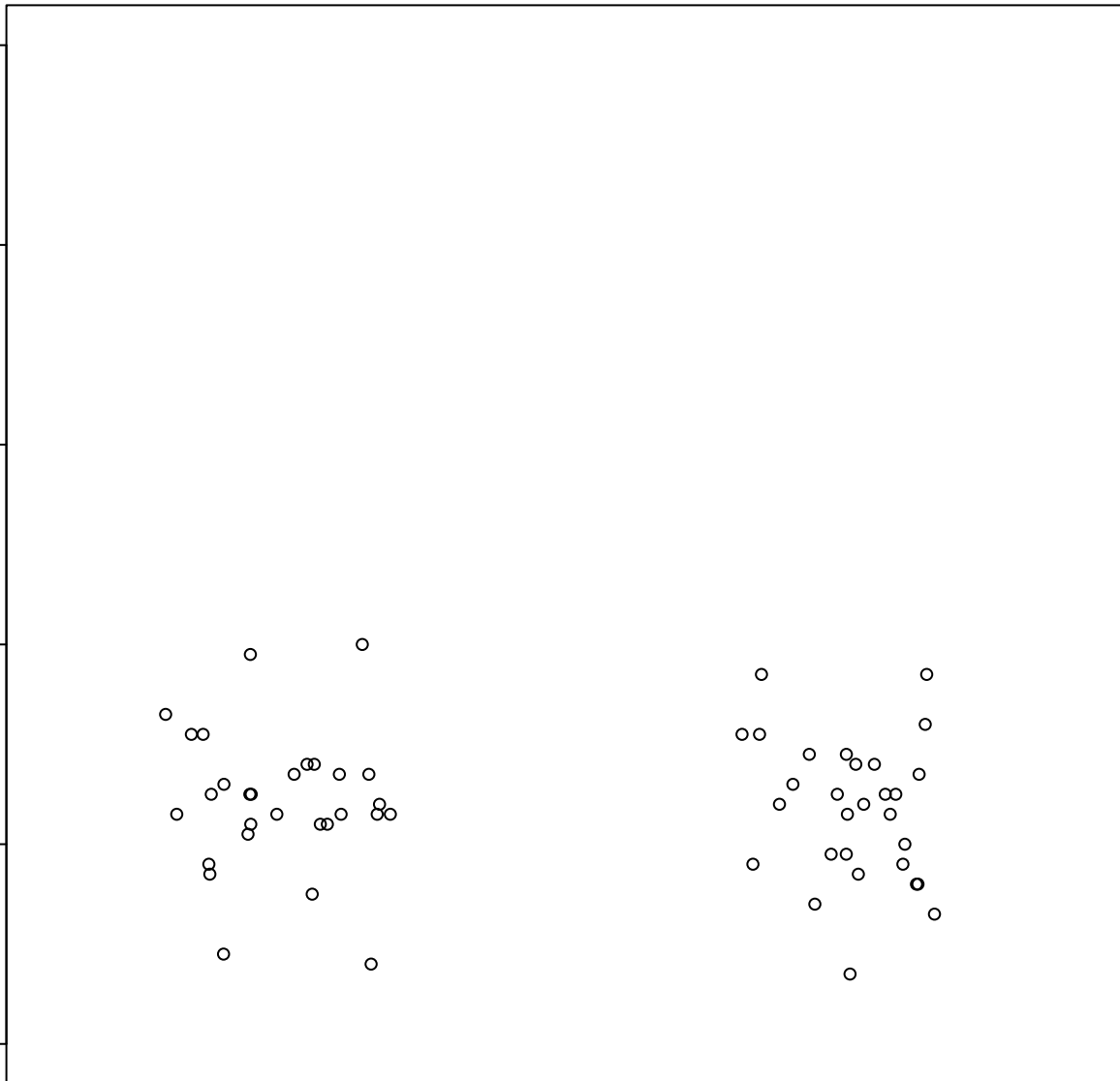


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-normal

normal-power

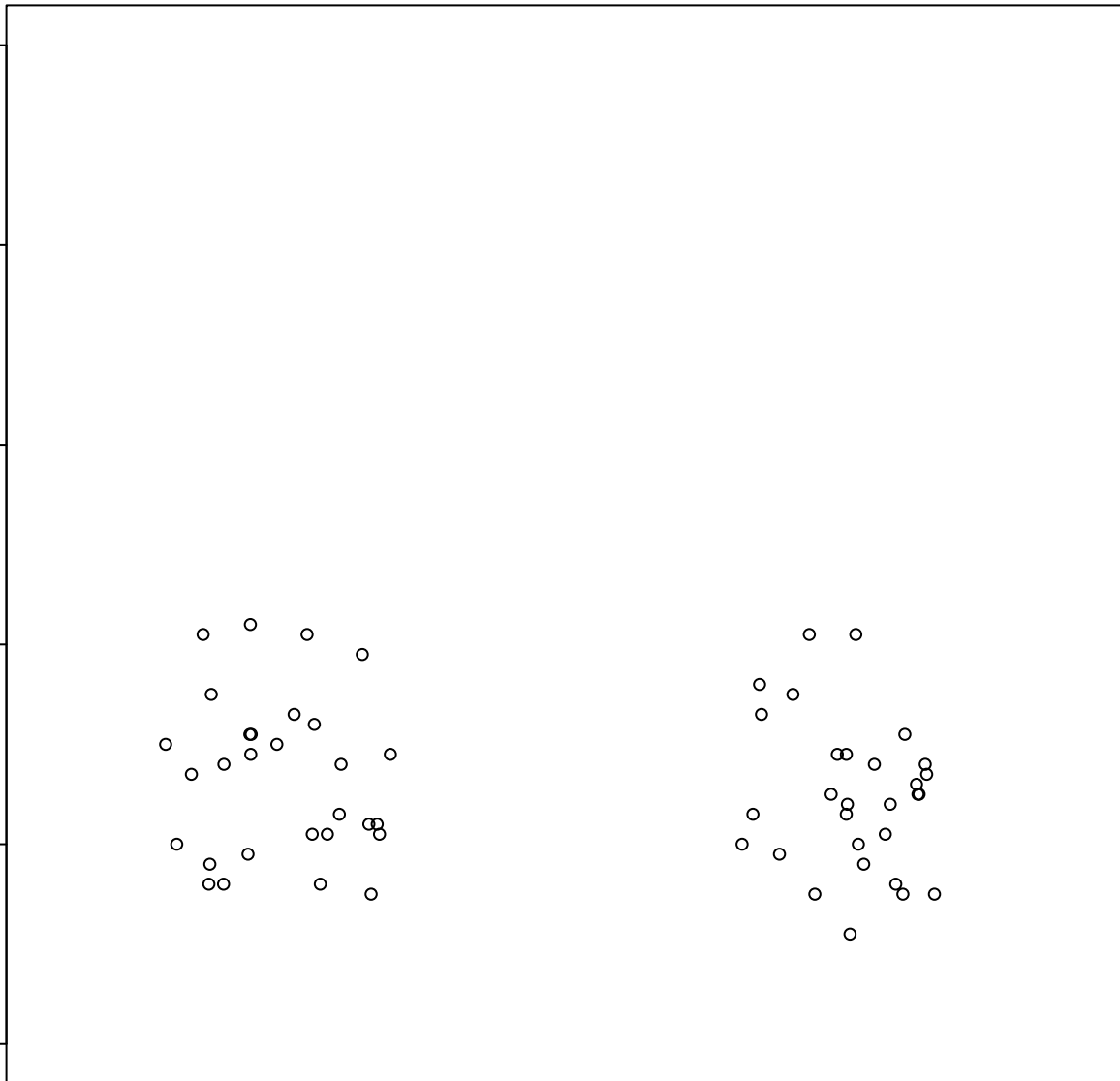


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

unif-normal

normal-unif

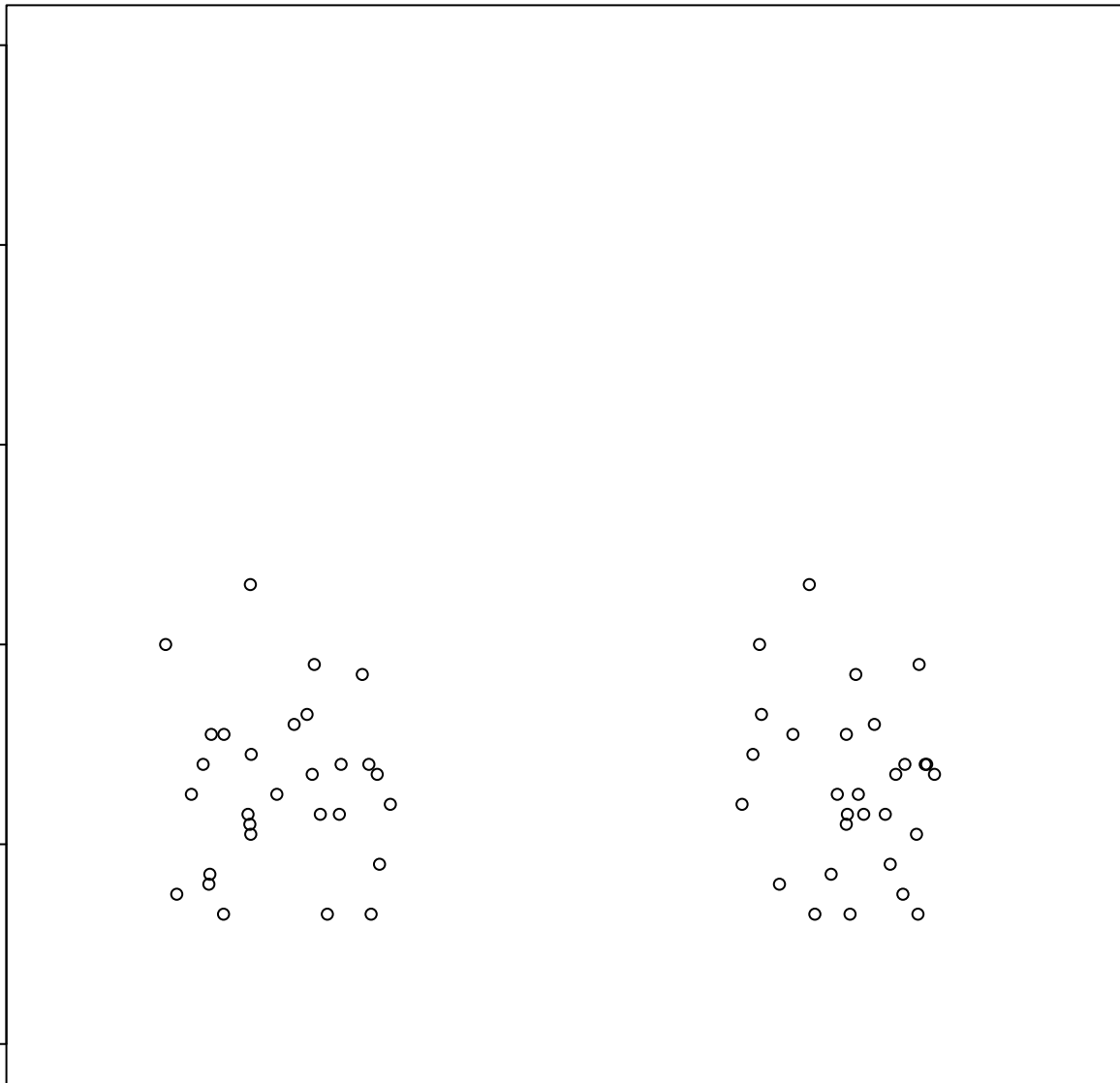


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

normal-normal

normal-normal

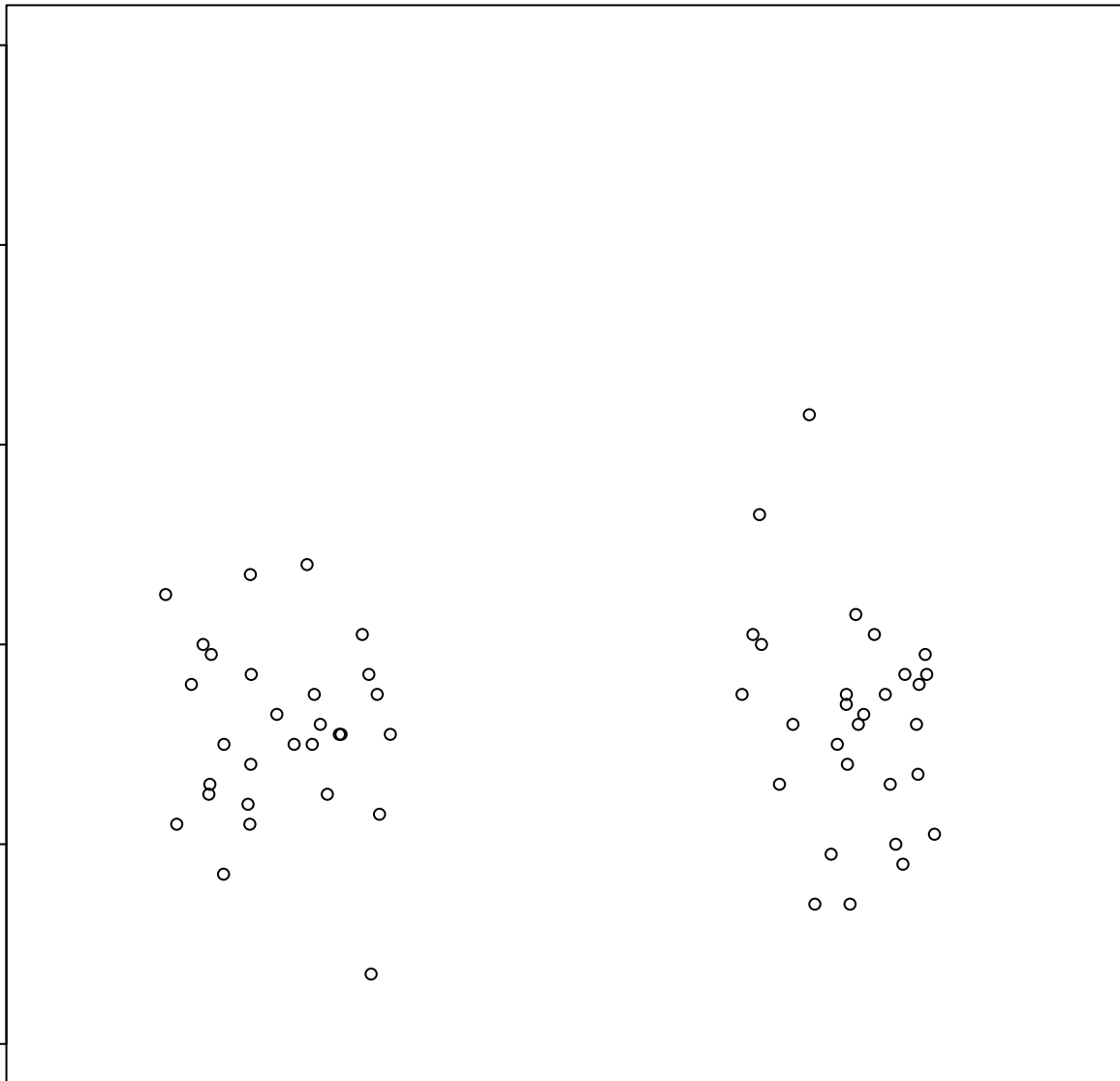


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-normal

normal-left

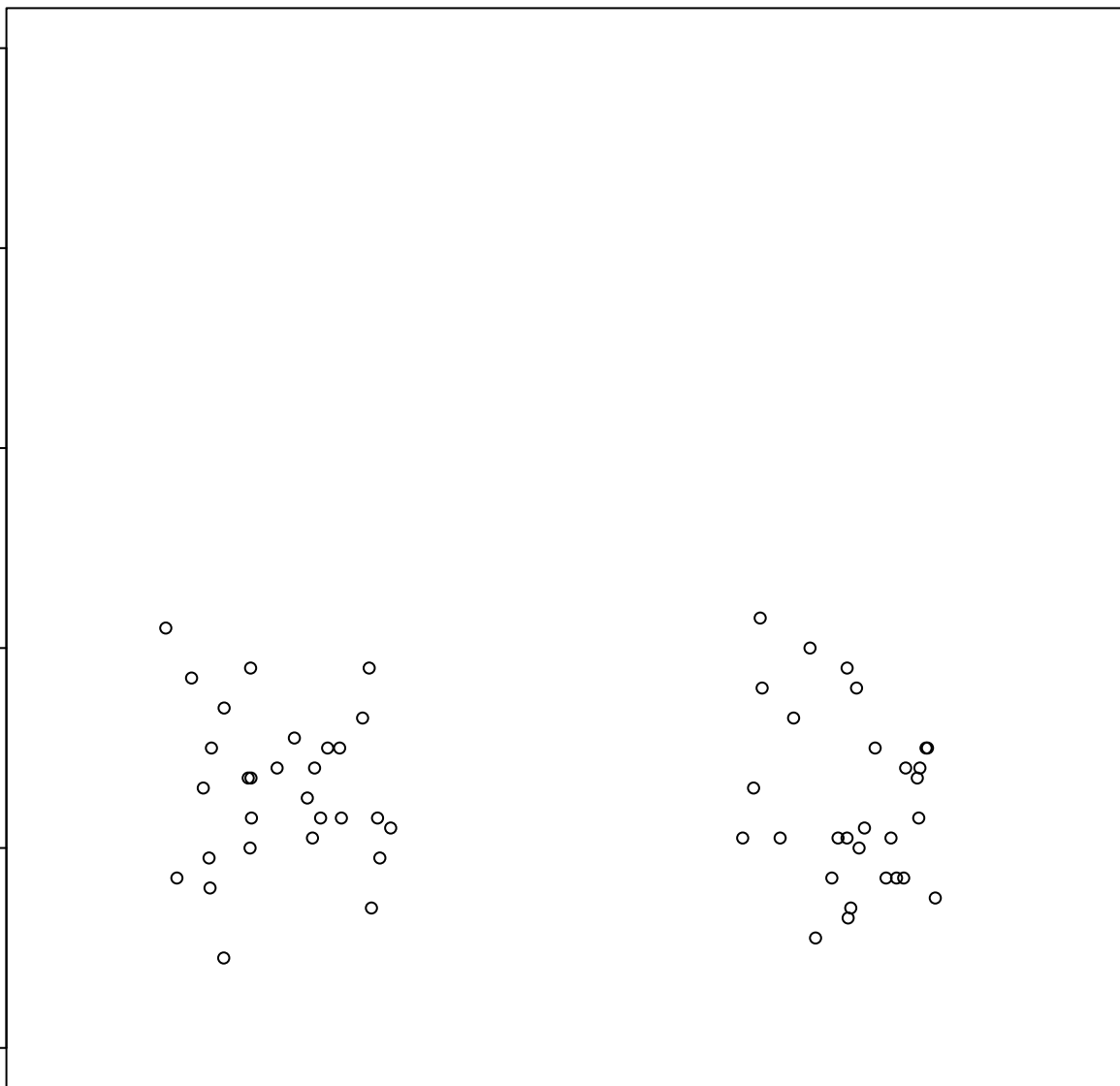


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-normal

normal-bimod

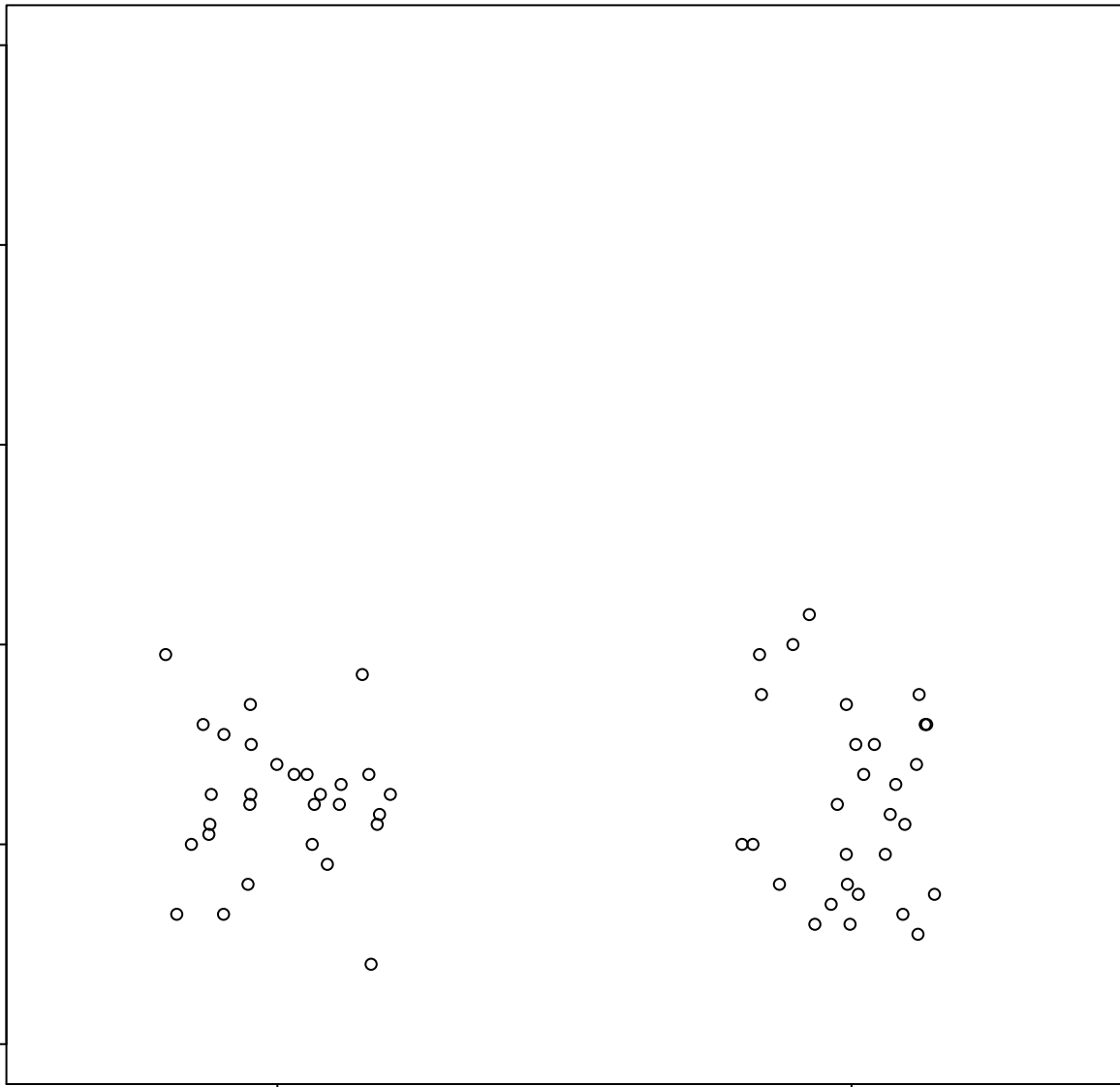


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-left

left-VA_low

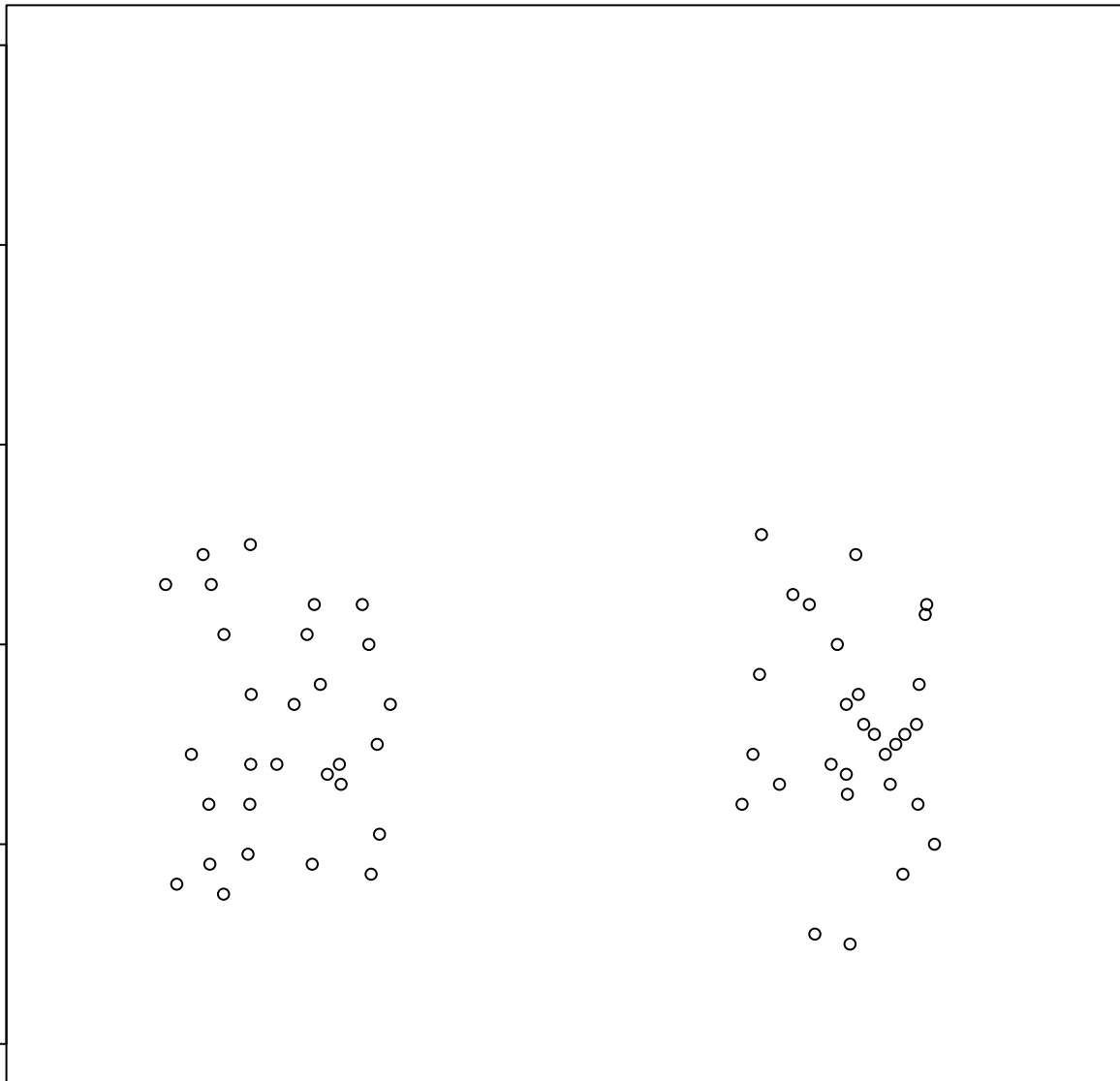


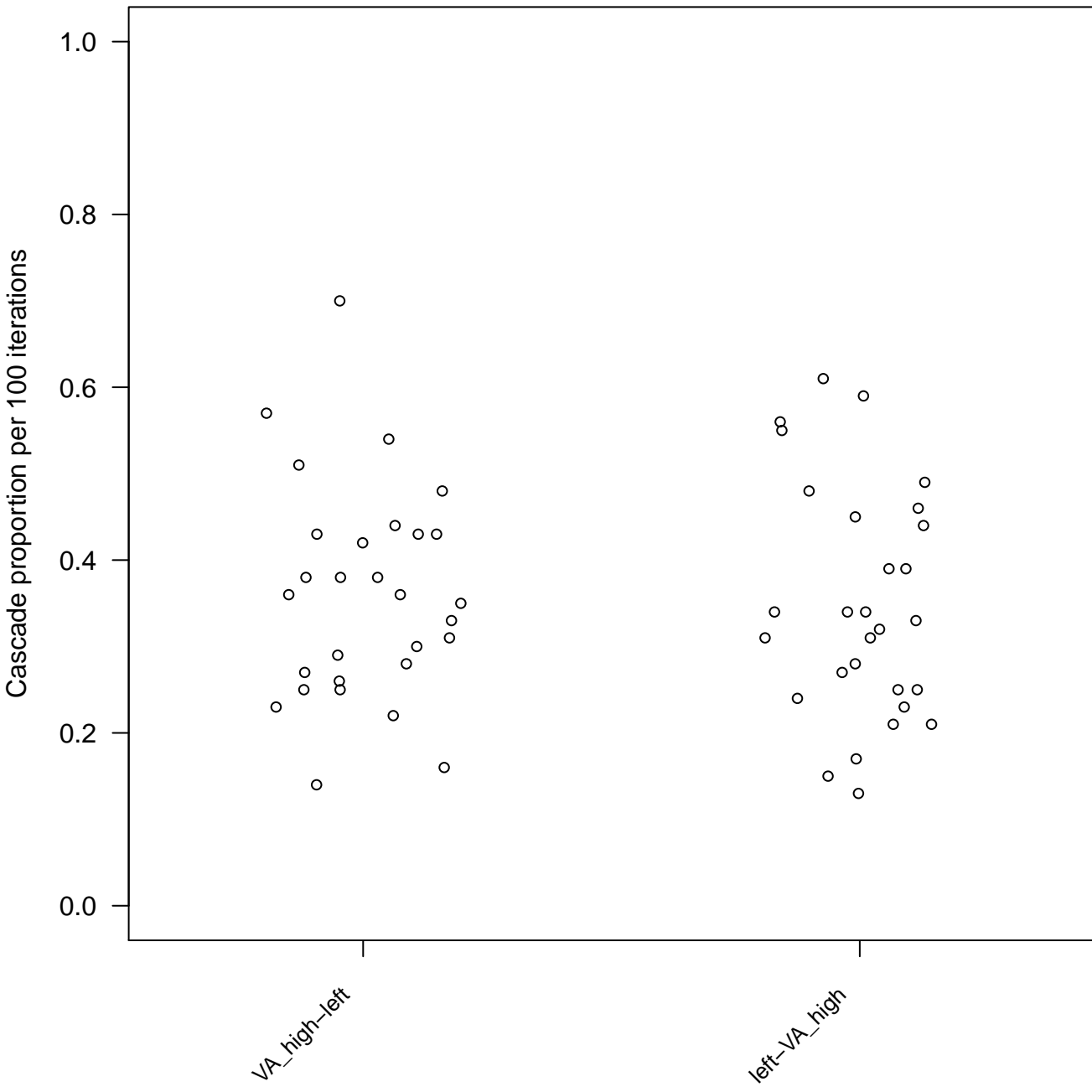
Cascade proportion per 100 iterations

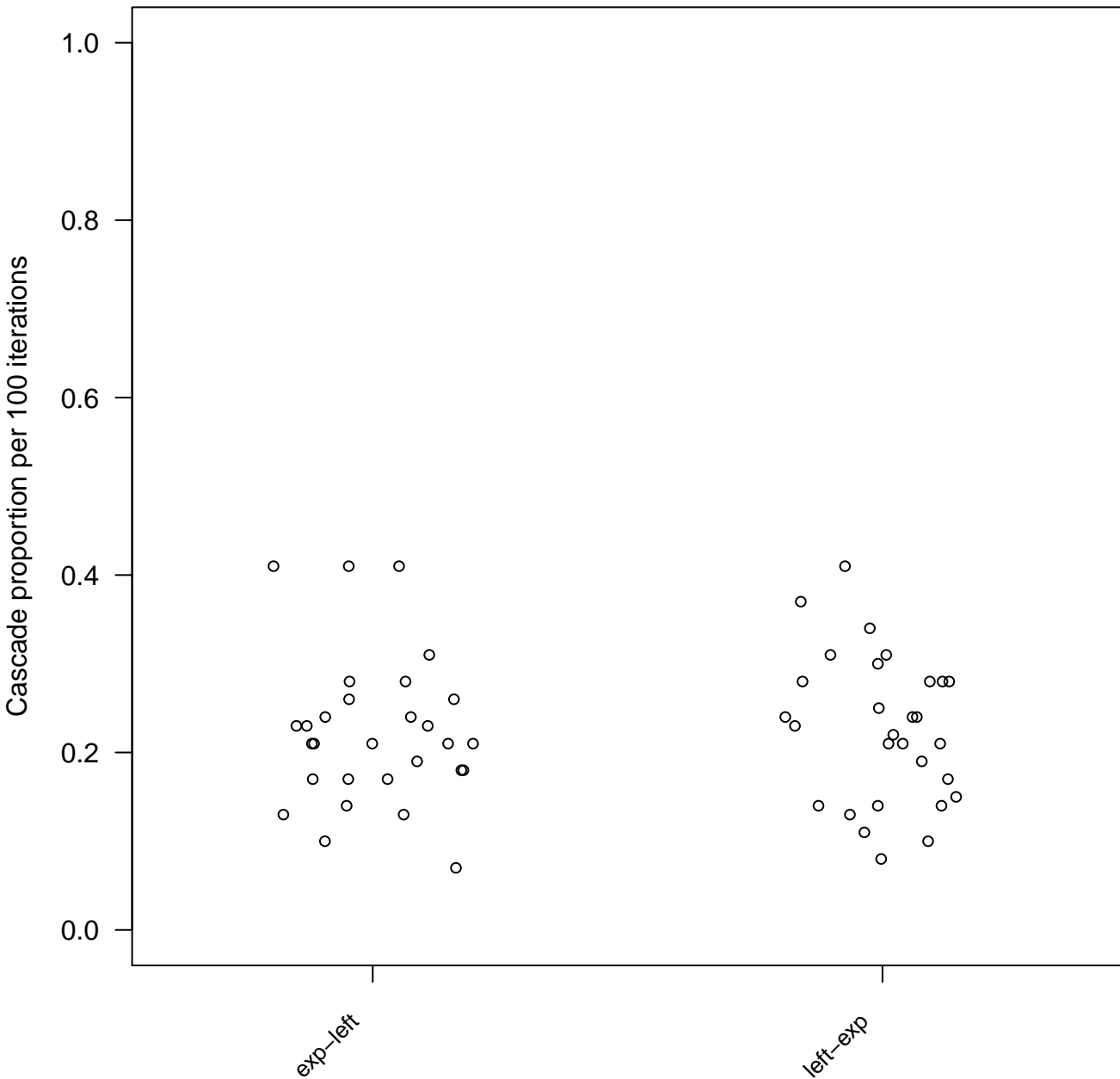
1.0
0.8
0.6
0.4
0.2
0.0

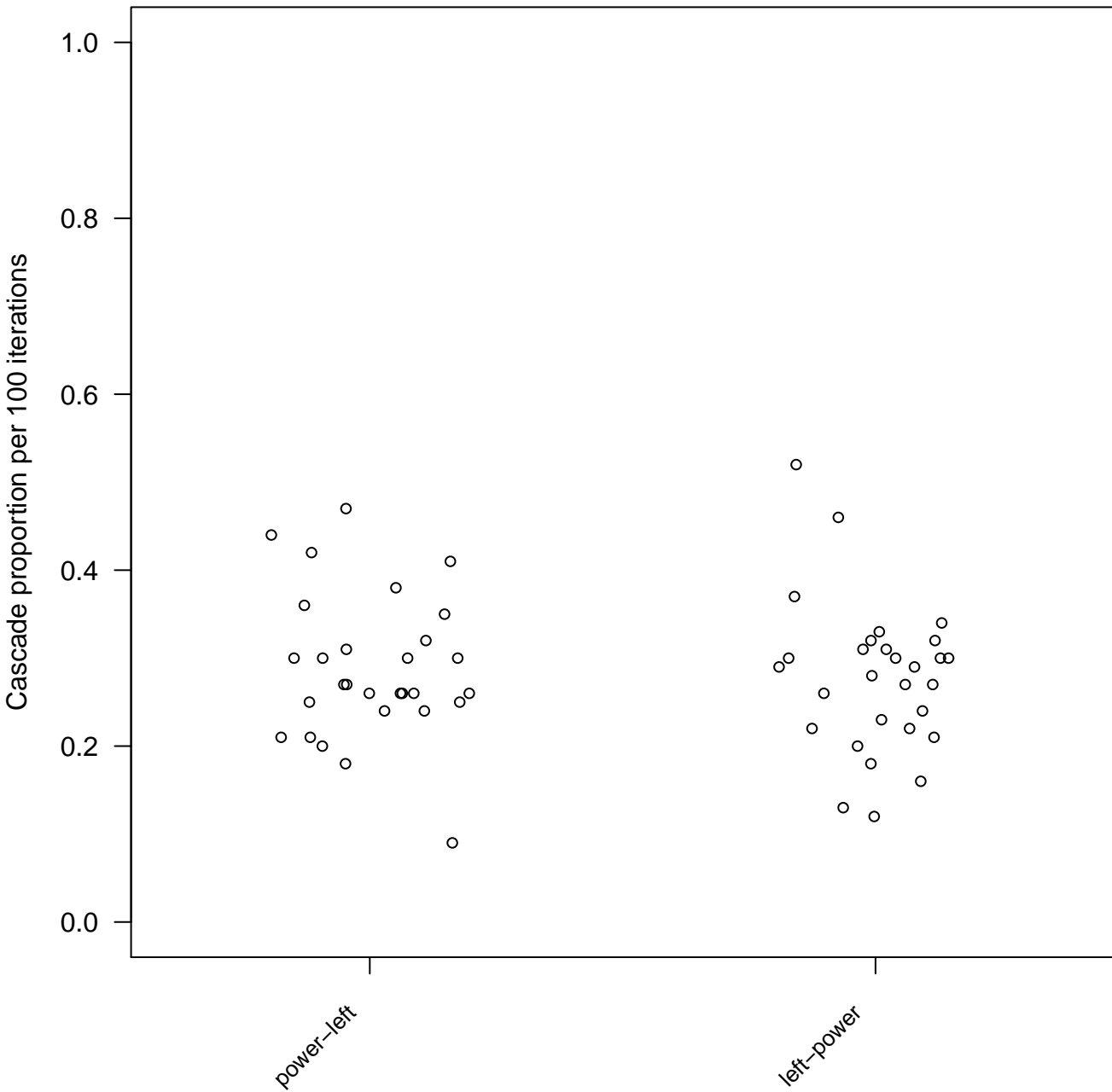
VA_med-left

left-VA_med







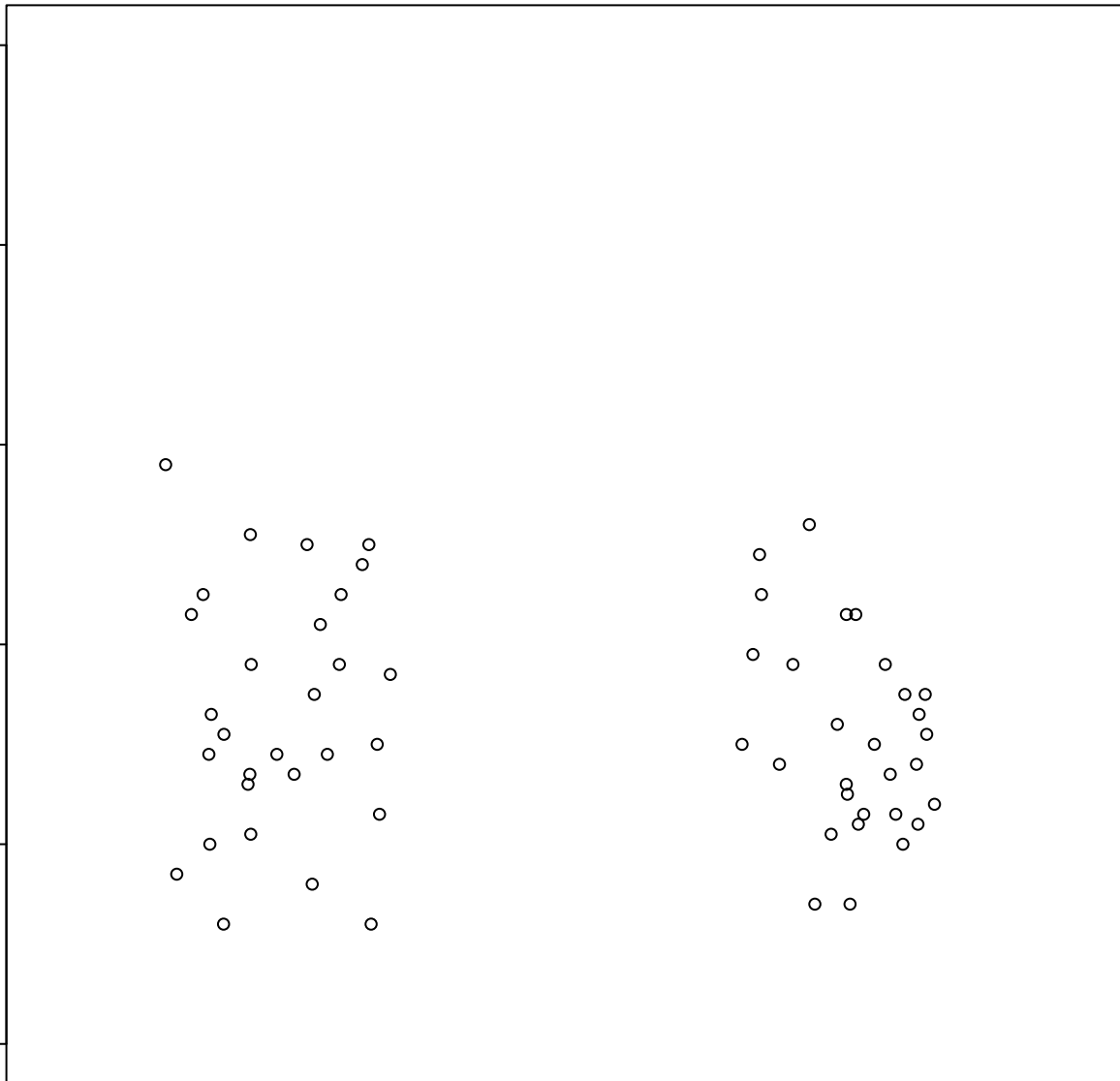


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

unif-left

left-unif

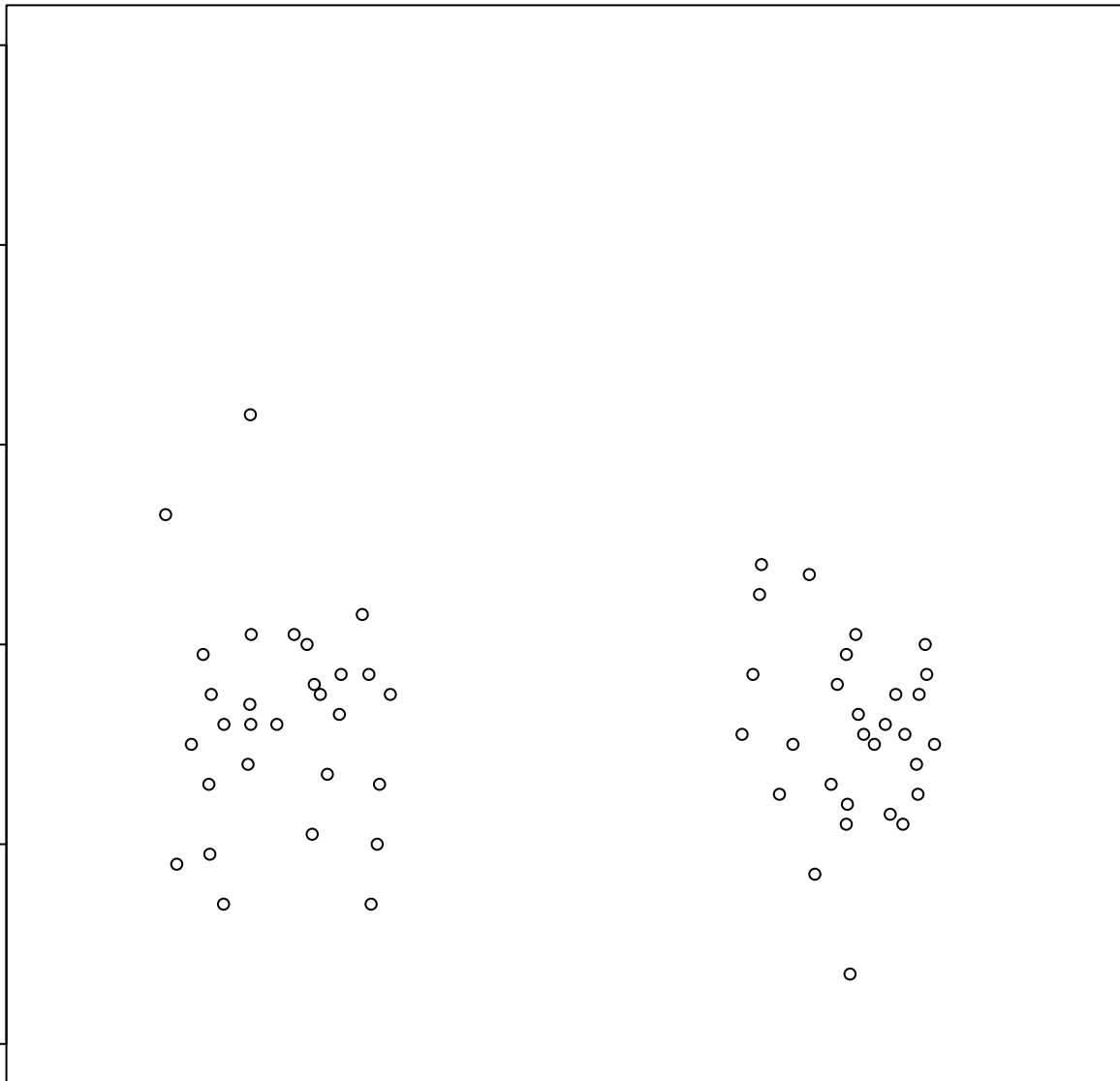


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

normal-left

left-normal

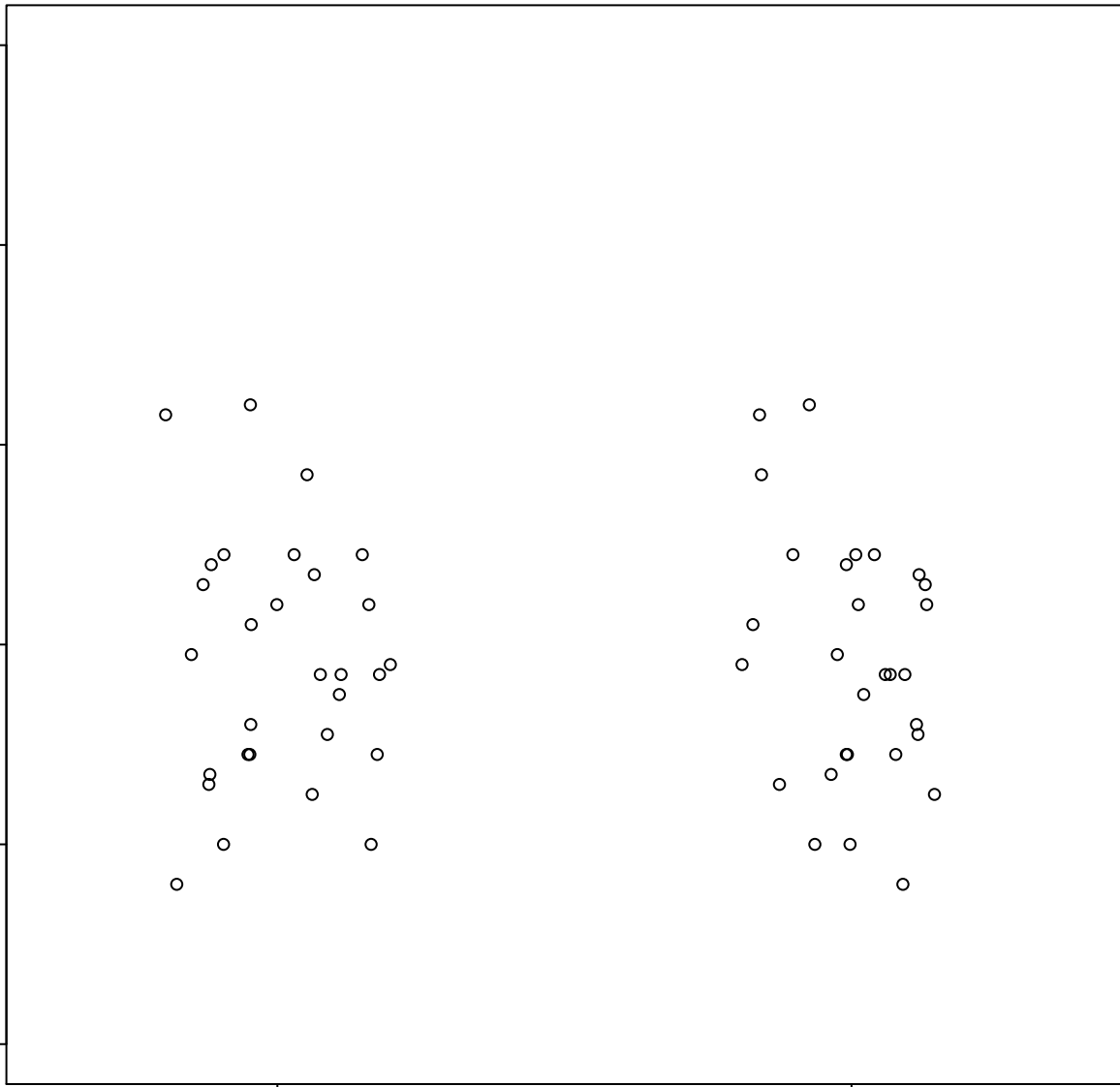


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-left

left-left

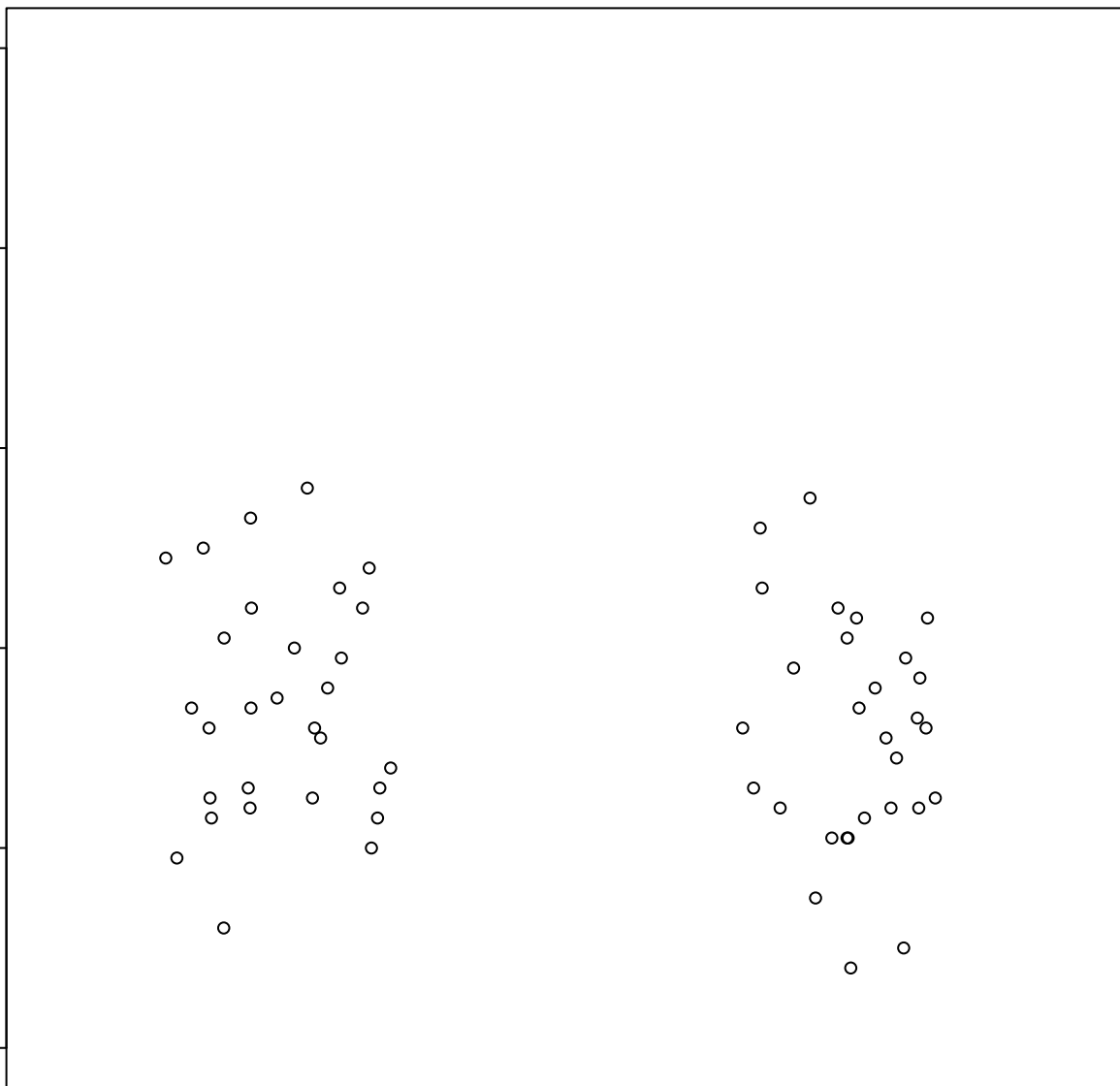


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-left

left-bimod

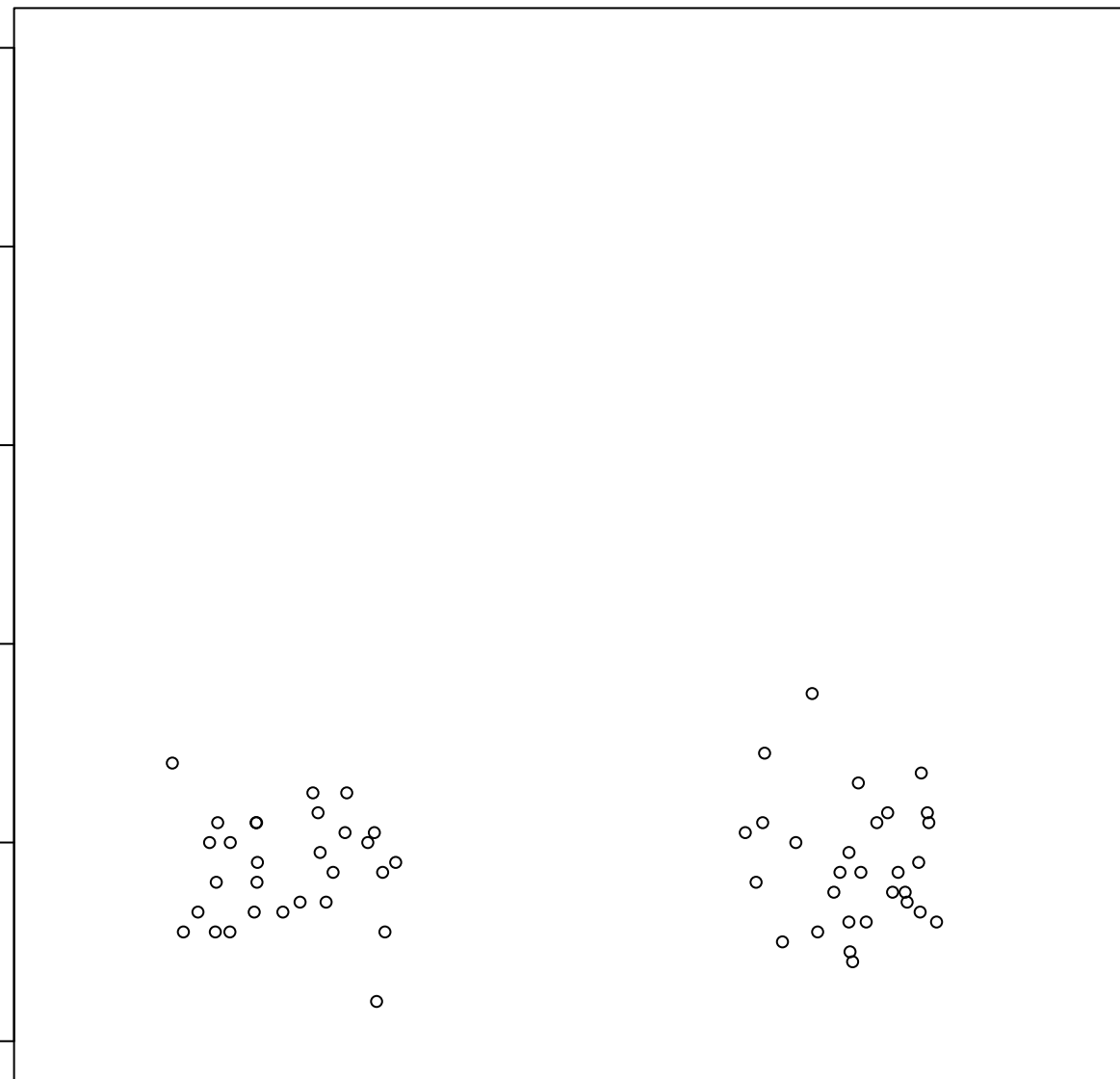


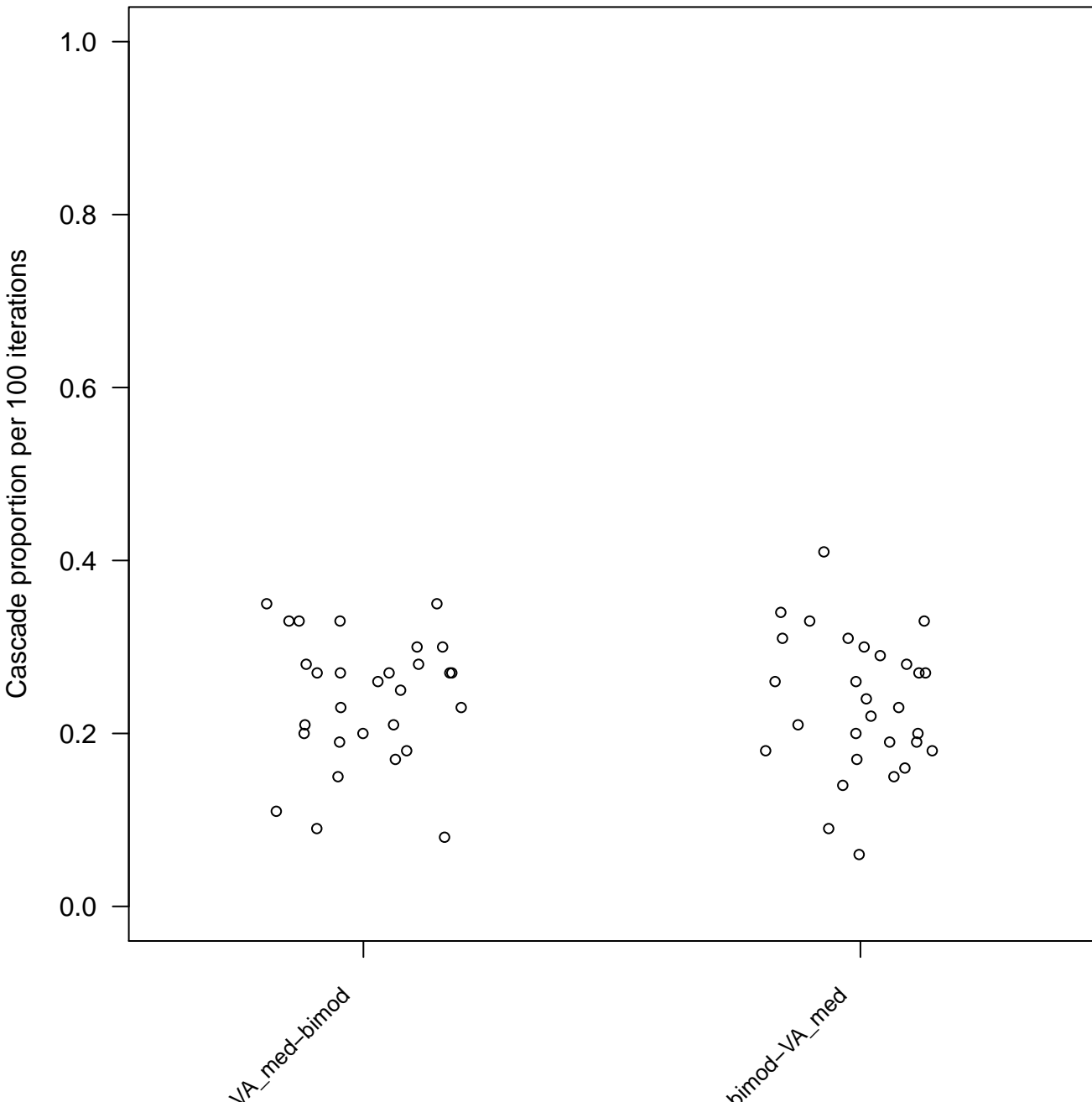
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_low-bimod

bimod-VA_low



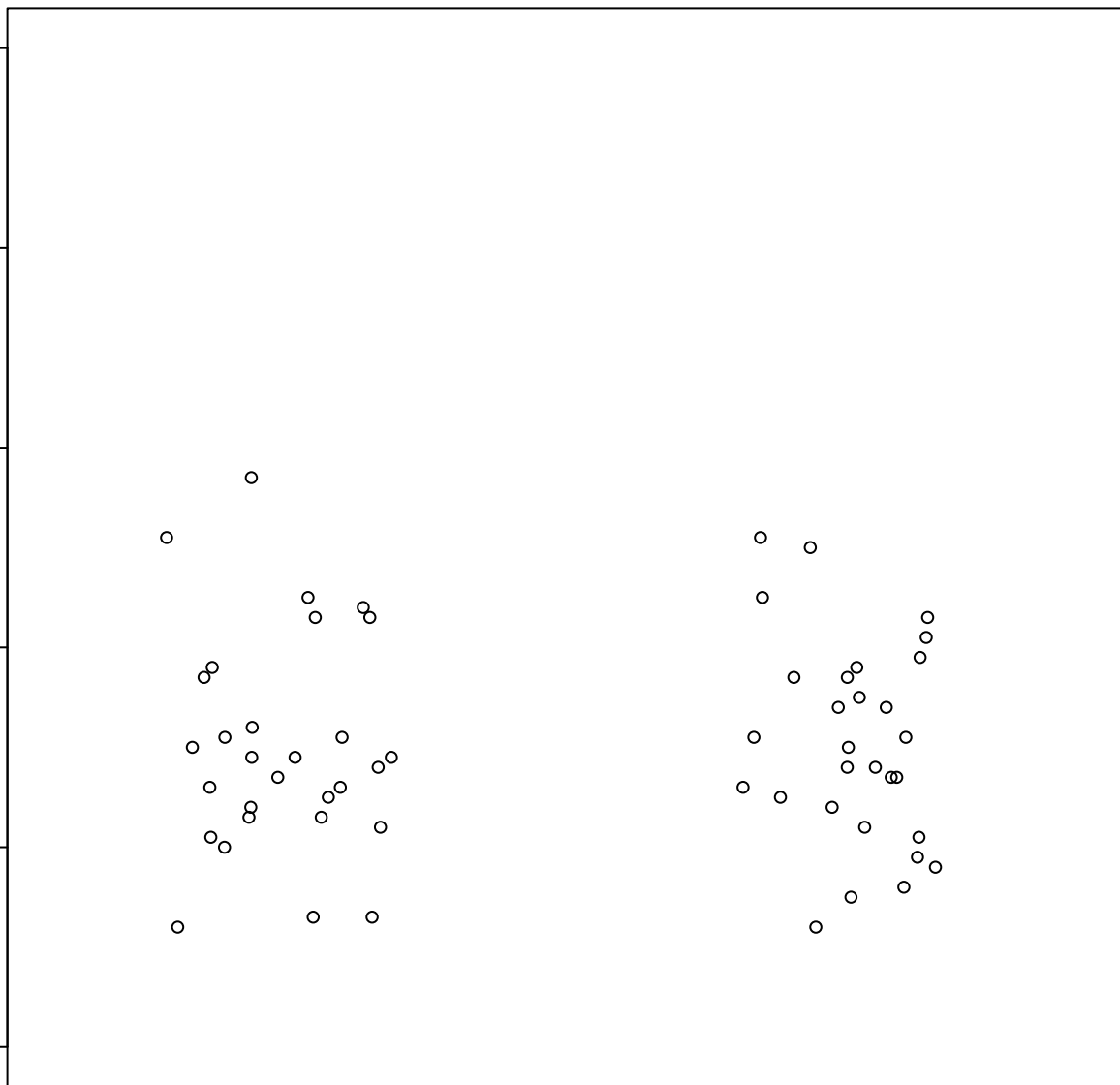


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

VA_high-bimod

bimod-VA_high

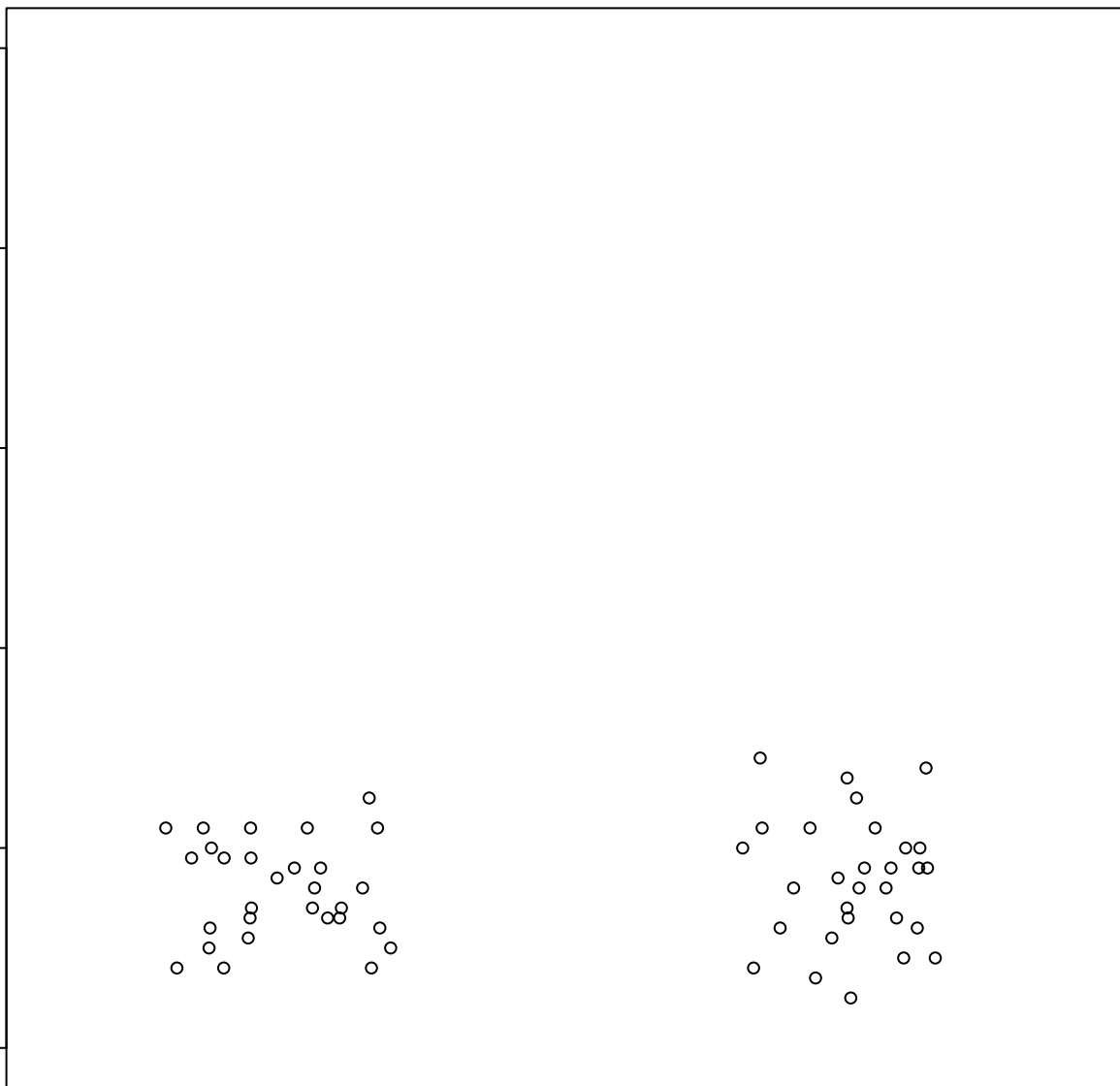


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

exp-bimod

bimod-exp

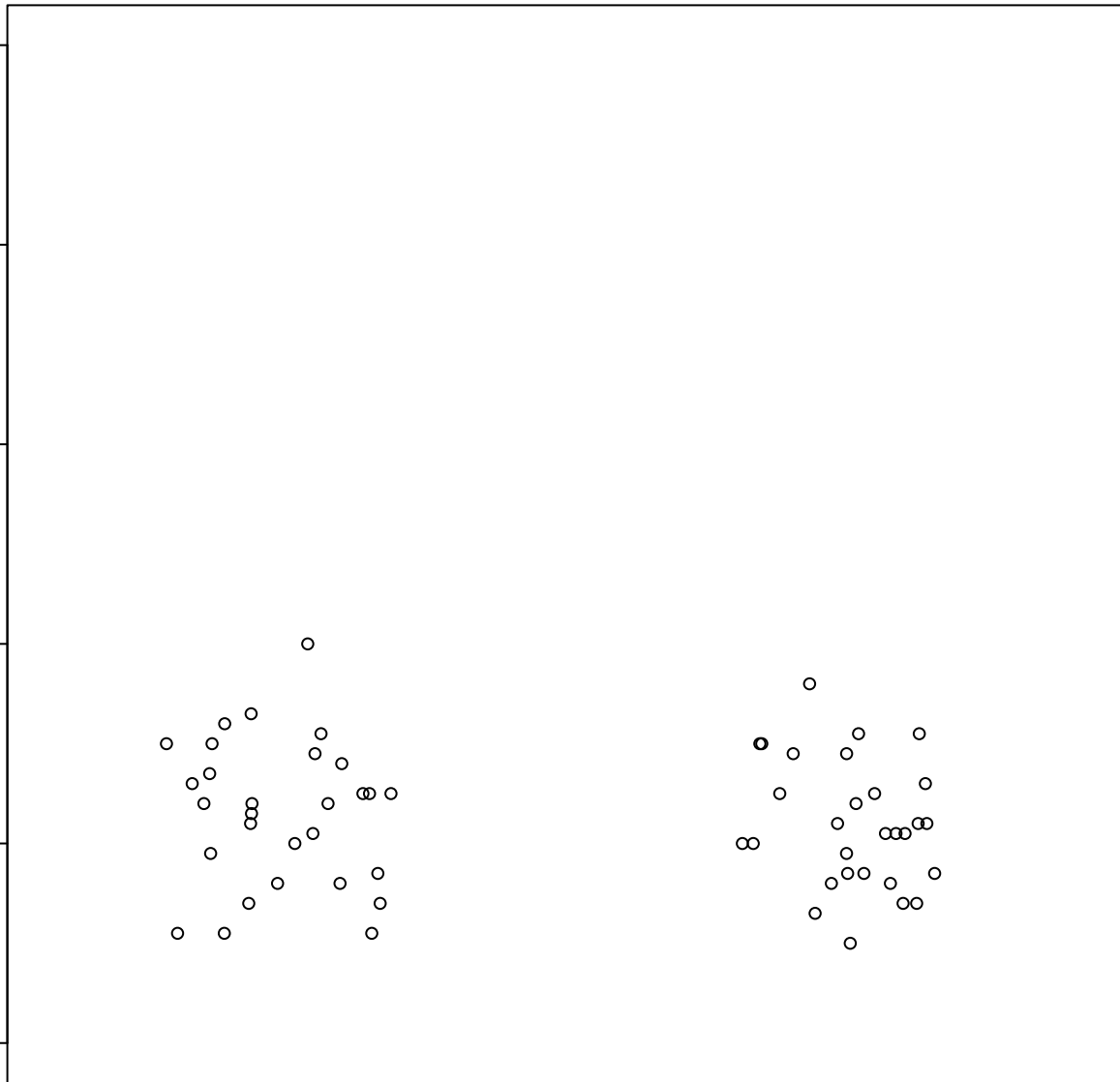


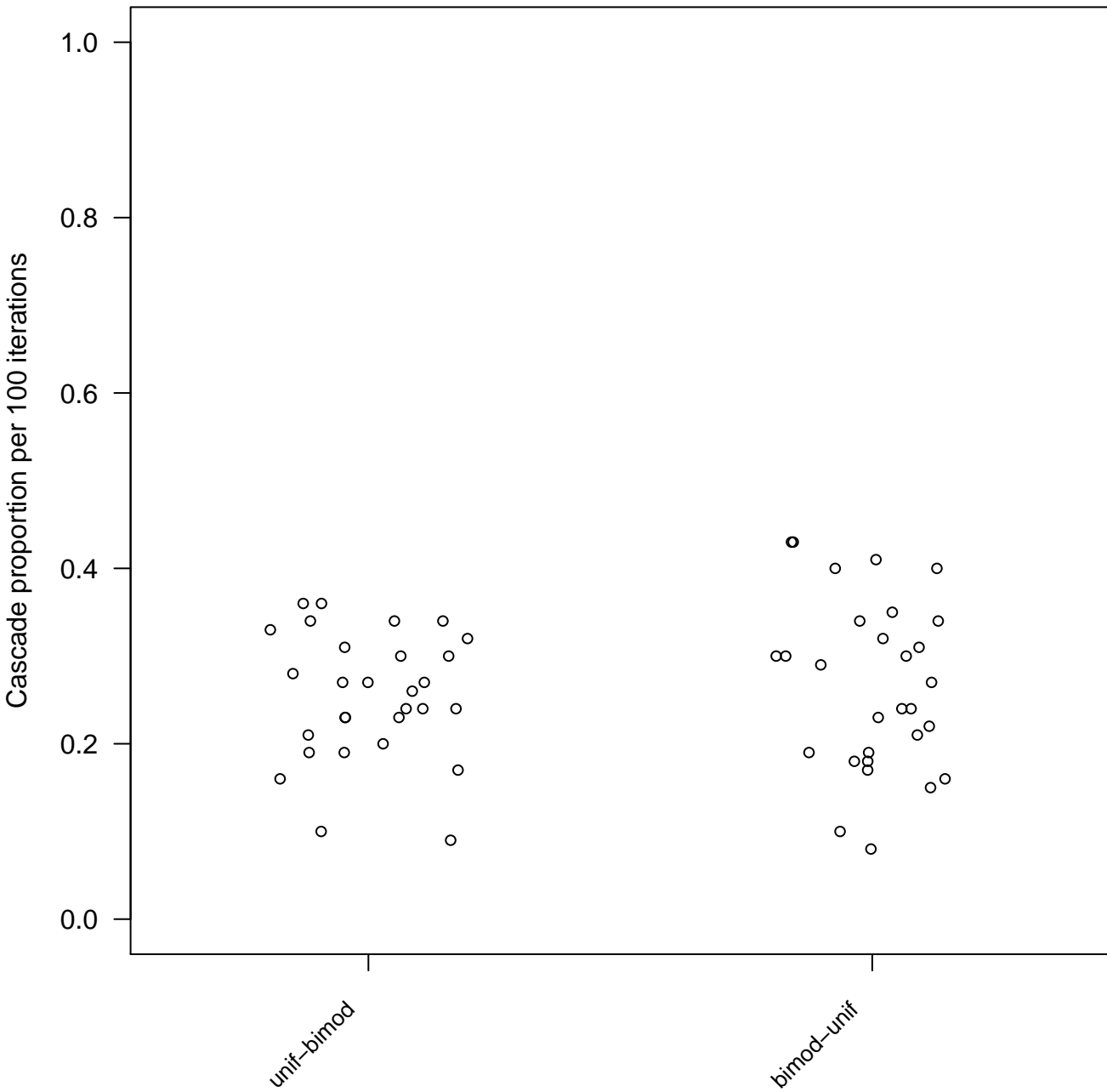
Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

power-bimod

bimod-power



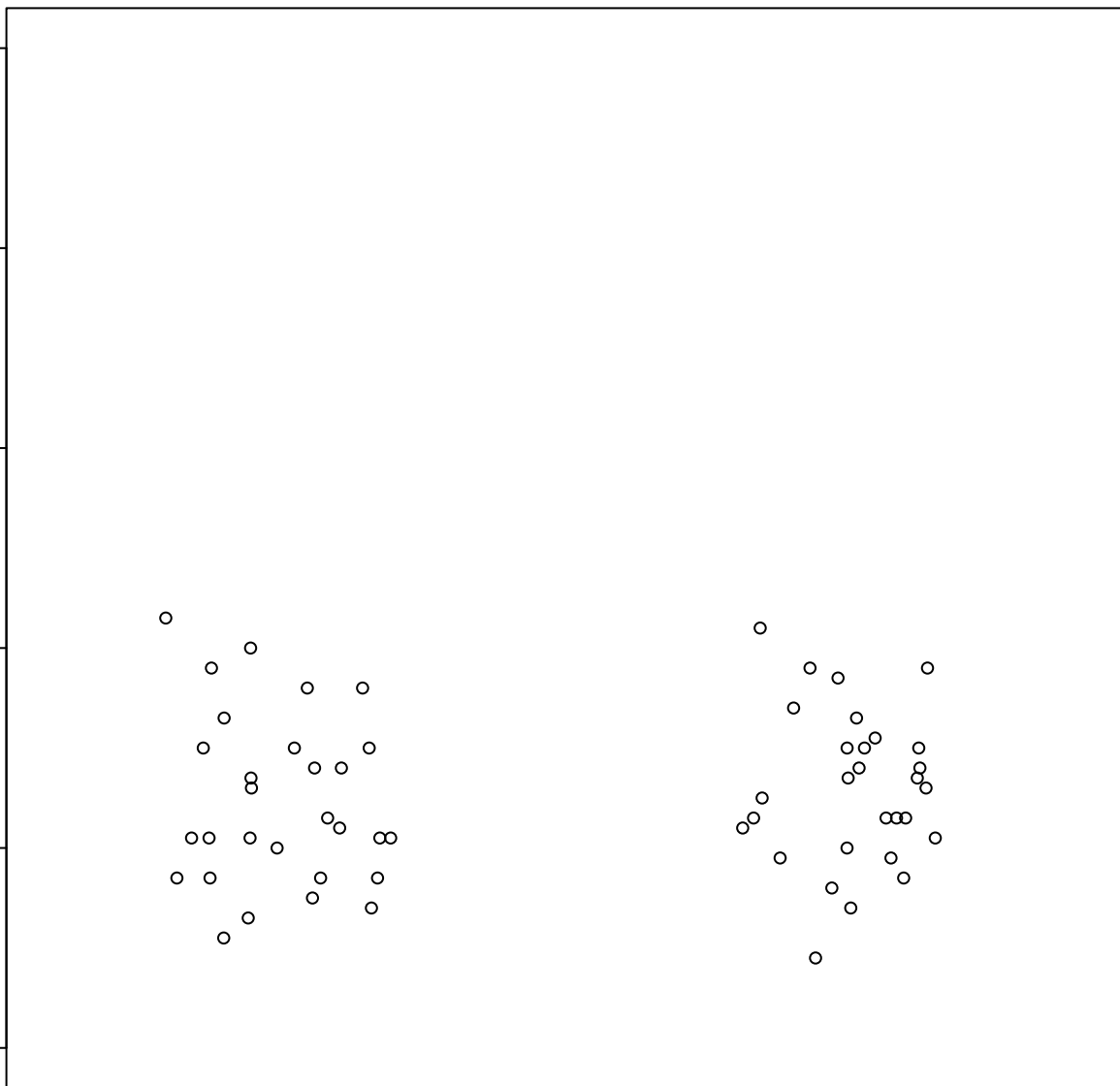


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

normal-bimod

bimod-normal

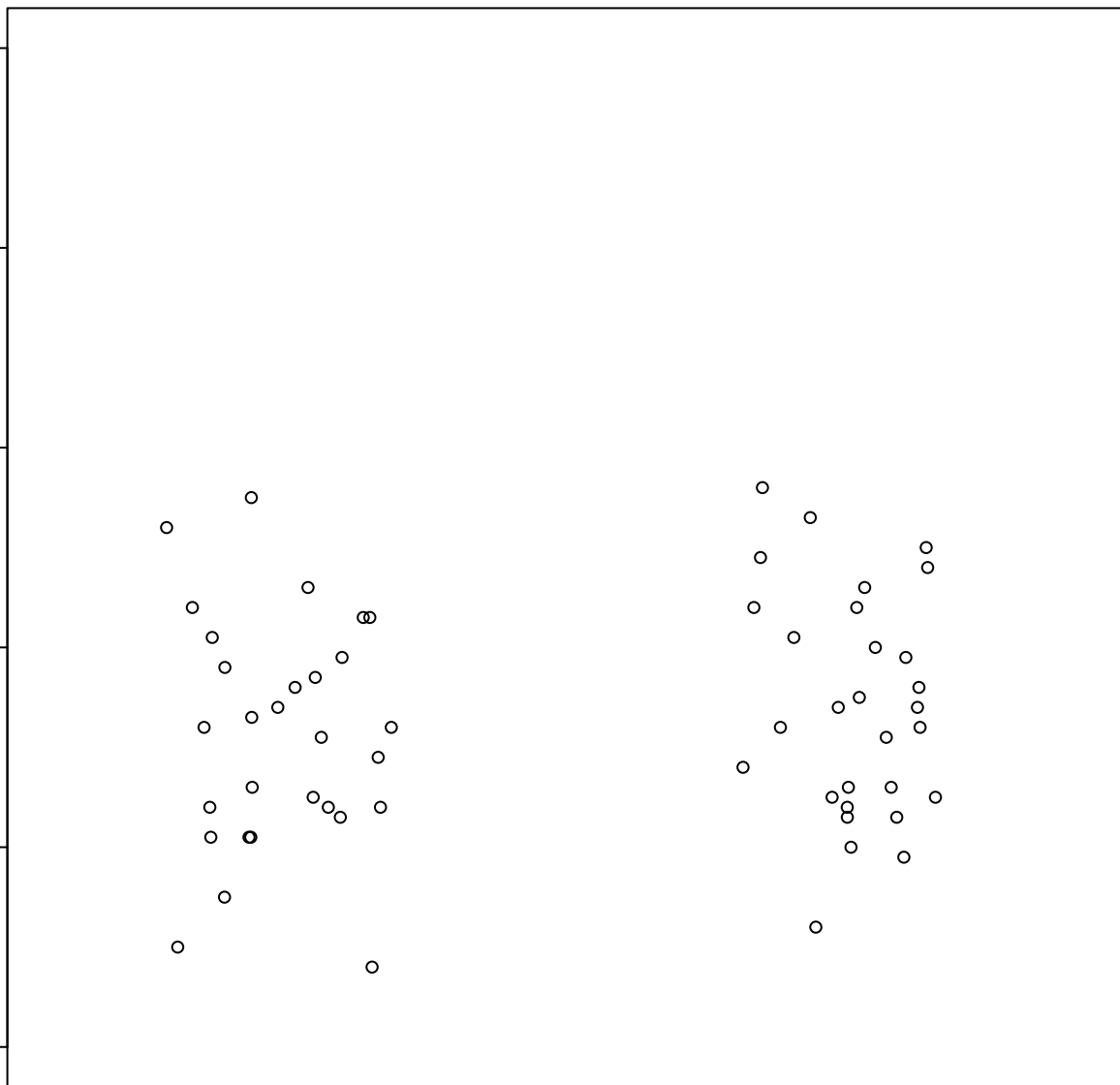


Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

left-bimod

bimod-left



Cascade proportion per 100 iterations

1.0
0.8
0.6
0.4
0.2
0.0

bimod-bimod

bimod-bimod

