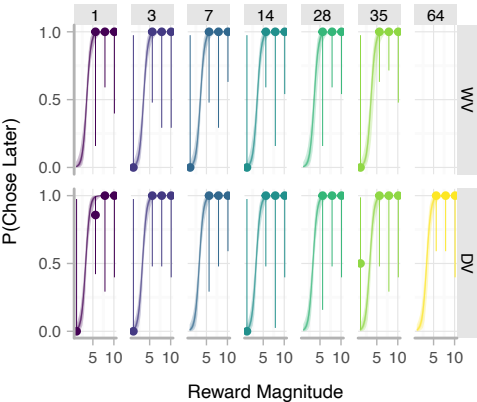


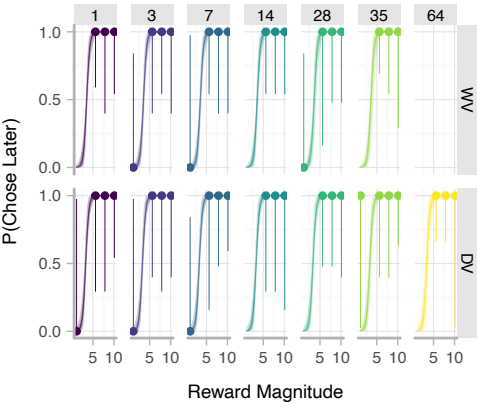
$\log(k)[WV, DV]=[-8.1, -8.9]$
 $\log(\tau)[WV, DV]=[-0.6, -0.5]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[1.00, 0.98]$



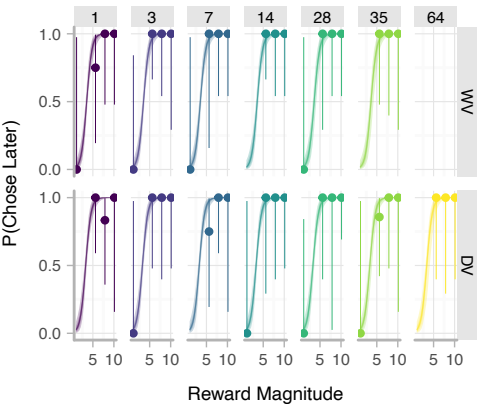
$\log(k)[WV, DV] = [-8.0, -8.8]$
 $\log(\tau)[WV, DV] = [-0.9, -0.8]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [1.00, 0.99]$



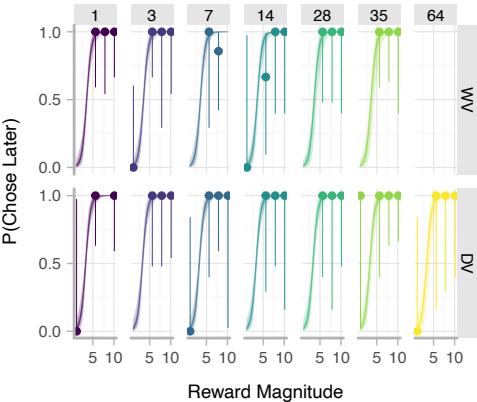
$\log(k)[WV, DV]=[-8.0, -8.7]$
 $\log(\tau)[WV, DV]=[-0.3, -0.3]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.98, 0.99]$



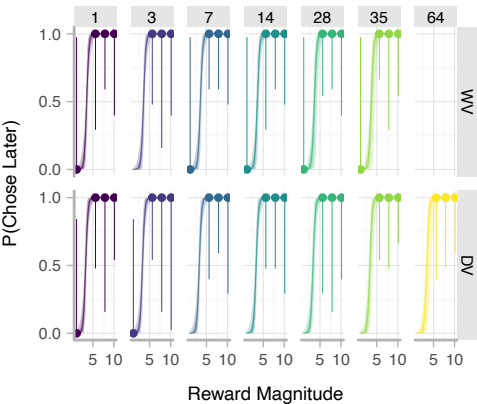
$\log(k)[WV, DV]=[-7.9, -8.7]$
 $\log(\tau)[WV, DV]=[-0.4, -0.4]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.98, 0.99]$



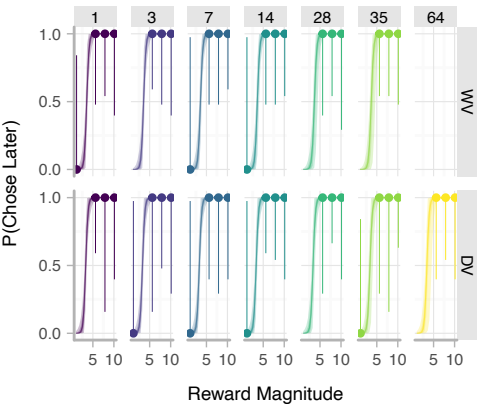
$\log(k)[WV, DV]=[-7.6, -8.3]$
 $\log(\tau)[WV, DV]=[-1.3, -1.2]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[1.00, 1.00]$



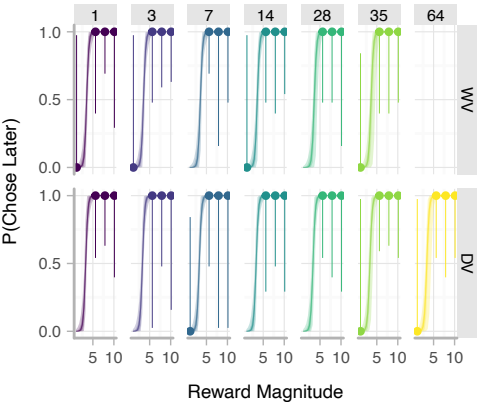
$\log(k)[WV, DV] = [-7.5, -8.3]$
 $\log(\tau)[WV, DV] = [-1.3, -1.2]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [1.00, 1.00]$



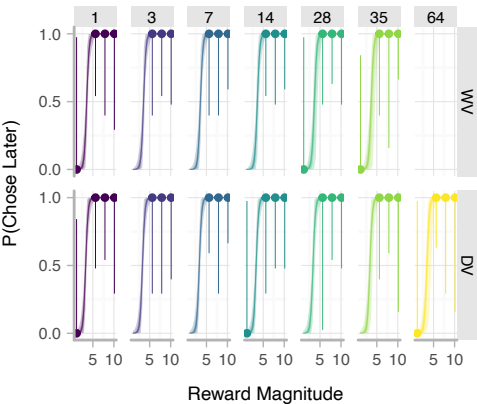
$\log(k)[WV, DV]=[-7.5, -8.3]$
 $\log(\tau)[WV, DV]=[-1.3, -1.2]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[1.00, 1.00]$



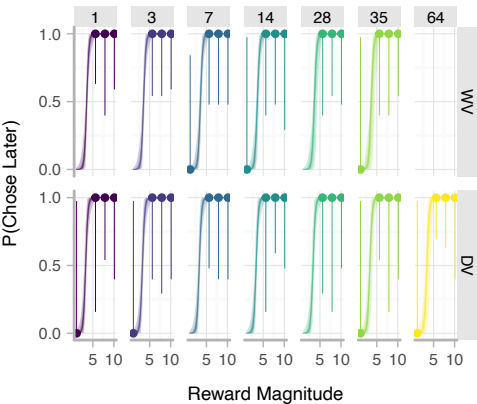
$\log(k)[WV, DV]=[-7.5, -8.3]$
 $\log(\tau)[WV, DV]=[-1.2, -1.2]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[1.00, 1.00]$



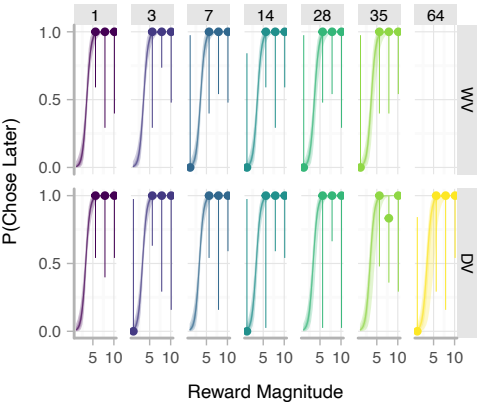
$\log(k)[WV, DV]=[-7.4, -8.3]$
 $\log(\tau)[WV, DV]=[-1.3, -1.2]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[1.00, 1.00]$



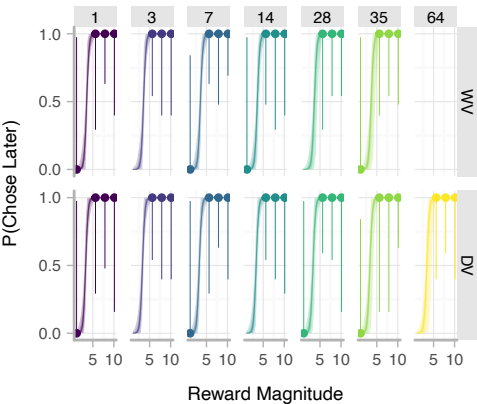
$\log(k)[WV, DV]=[-7.4, -8.0]$
 $\log(\tau)[WV, DV]=[-0.6, -0.5]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[1.00, 0.99]$



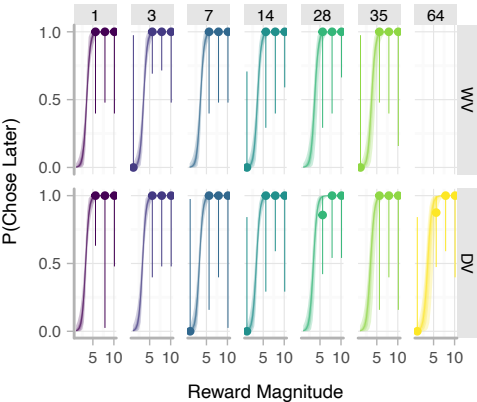
$\log(k)[WV, DV] = [-7.4, -8.2]$
 $\log(\tau)[WV, DV] = [-1.2, -1.2]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [1.00, 1.00]$



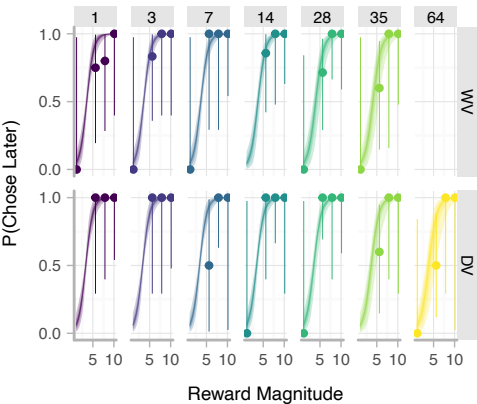
$\log(k)[WV, DV] = [-6.8, -7.2]$
 $\log(\tau)[WV, DV] = [-0.8, -0.7]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [1.00, 0.99]$



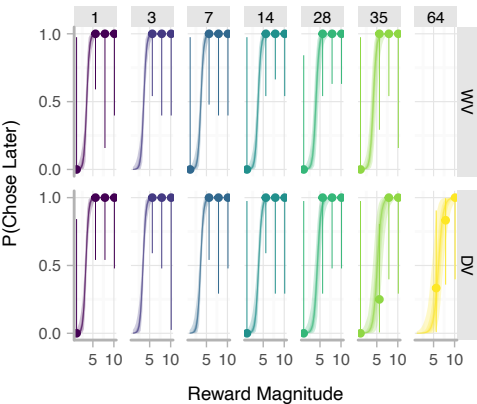
$\log(k)[WV, DV]=[-5.7, -6.3]$
 $\log(\tau)[WV, DV]=[-0.1, 0.0]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.98, 0.95]$



$\log(k)[WV, DV]=[-5.4, -4.3]$
 $\log(\tau)[WV, DV]=[-1.1, -1.0]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[1.00, 0.97]$

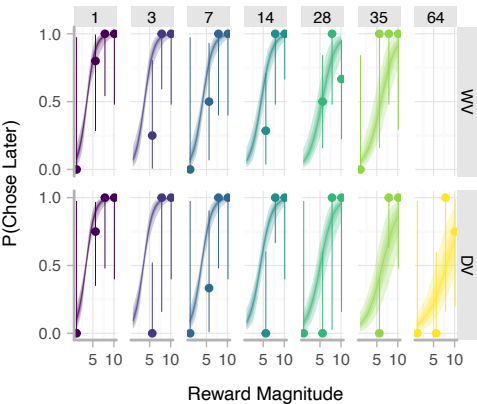


$\log(k)[WV, DV] = [-4.0, -3.8]$

$r^2[WV, DV] = [0.85, 0.75]$

$\log(\tau)[WV, DV] = [0.2, 0.2]$

$\text{rews}[WV, DV] = [0.1, 0.2]$

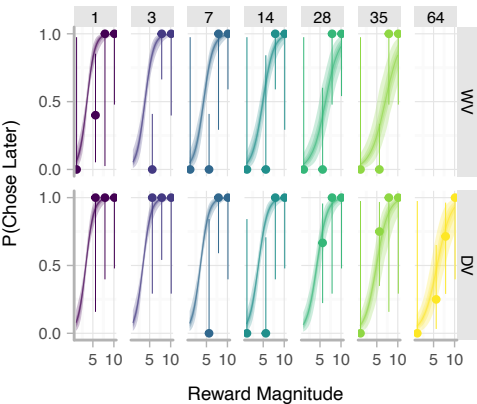


$\log(k)[WV, DV] = [-3.6, -4.4]$

$r^2[WV, DV] = [0.68, 0.87]$

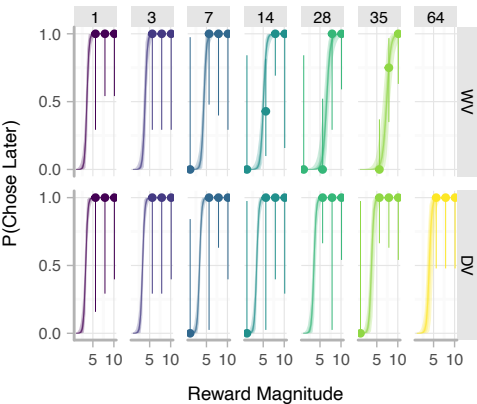
$\log(\tau)[WV, DV] = [0.0, 0.1]$

$\text{rews}[WV, DV] = [0.1, 0.2]$



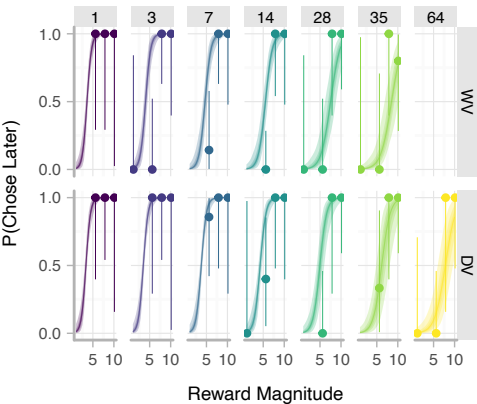
$\log(k)[WV, DV]=[-3.5, -5.8]$
 $\log(\tau)[WV, DV]=[-1.4, -1.3]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.99, 1.00]$



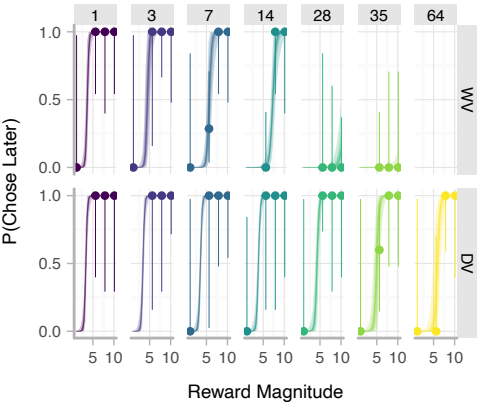
$\log(k)[WV, DV]=[-3.2, -3.9]$
 $\log(\tau)[WV, DV]=[-0.5, -0.4]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.72, 0.90]$



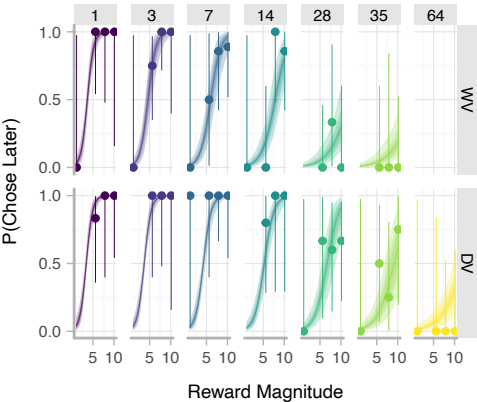
$\log(k)[WV, DV] = [-2.6, -4.4]$
 $\log(\tau)[WV, DV] = [-1.7, -1.6]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [0.98, 0.99]$



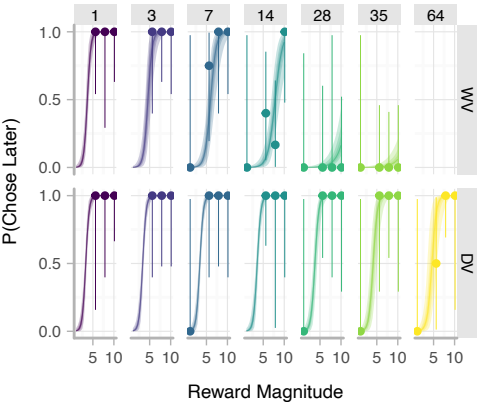
$\log(k)[WV, DV]=[-2.4, -3.1]$
 $\log(\tau)[WV, DV]=[-0.2, -0.1]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.94, 0.90]$



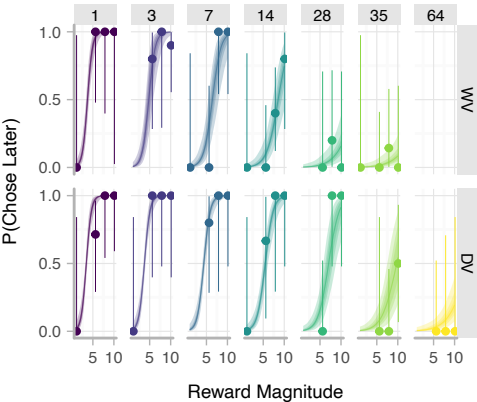
$\log(k)[WV, DV]=[-2.4, -5.1]$
 $\log(\tau)[WV, DV]=[-0.8, -0.7]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.92, 0.99]$



$\log(k)[WV, DV] = [-2.3, -3.0]$
 $\log(\tau)[WV, DV] = [-0.5, -0.4]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [0.96, 0.88]$

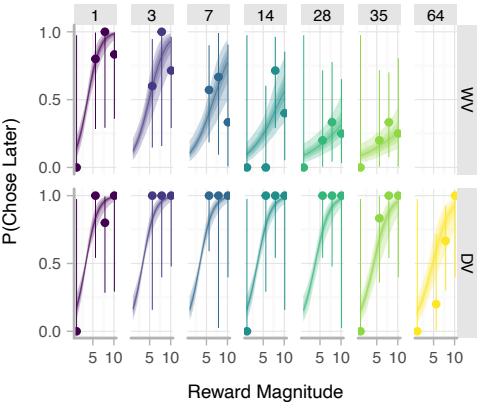


$\log(k)[WV, DV] = [-2.2, -5.0]$

$r^2[WV, DV] = [0.79, 0.84]$

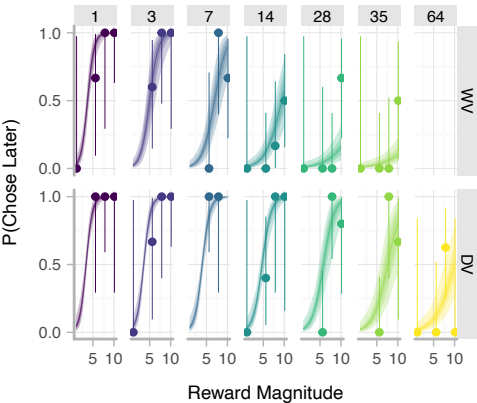
$\log(\tau)[WV, DV] = [0.5, 0.5]$

$\text{rews}[WV, DV] = [0.1, 0.2]$



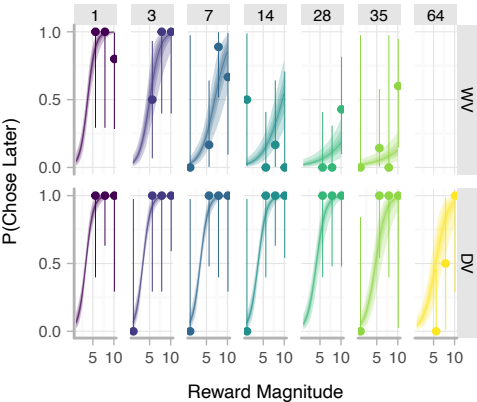
$\log(k)[WV, DV]=[-2.1, -3.5]$
 $\log(\tau)[WV, DV]=[-0.2, -0.1]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.84, 0.81]$



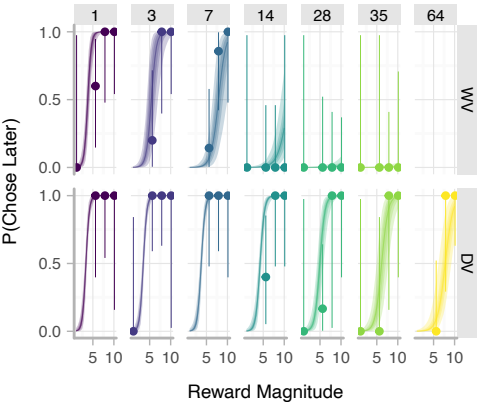
$\log(k)[WV, DV]=[-2.1, -4.6]$
 $\log(\tau)[WV, DV]=[-0.0, 0.0]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.75, 0.89]$



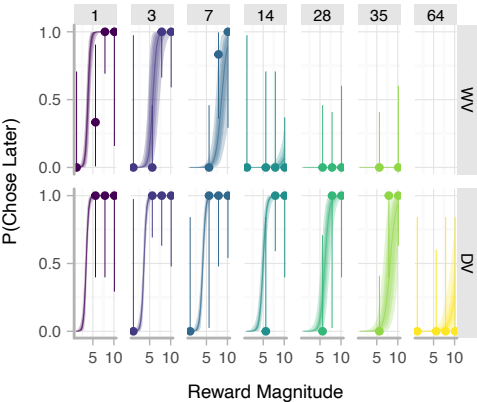
$\log(k)[WV, DV]=[-1.9, -3.9]$
 $\log(\tau)[WV, DV]=[-0.8, -0.8]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.95, 0.94]$



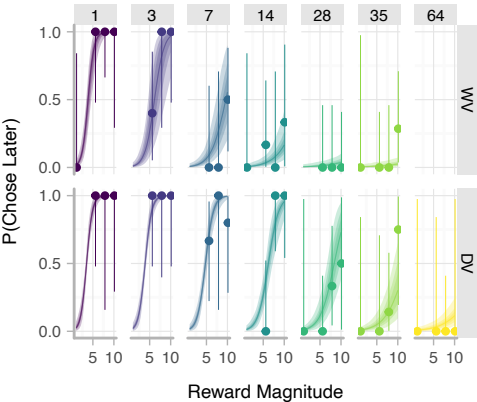
$\log(k)[WV, DV]=[-1.7, -3.3]$
 $\log(\tau)[WV, DV]=[-1.2, -1.1]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.95, 0.98]$



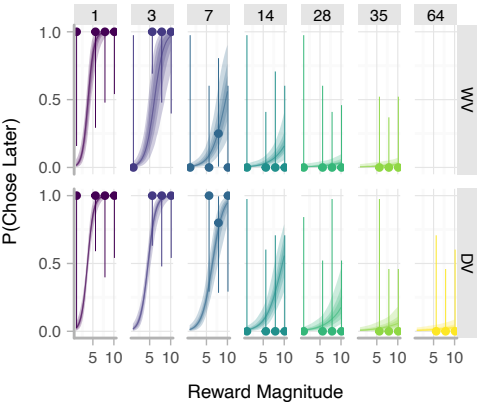
$\log(k)[WV, DV]=[-1.5, -2.8]$
 $\log(\tau)[WV, DV]=[-0.3, -0.3]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.92, 0.90]$



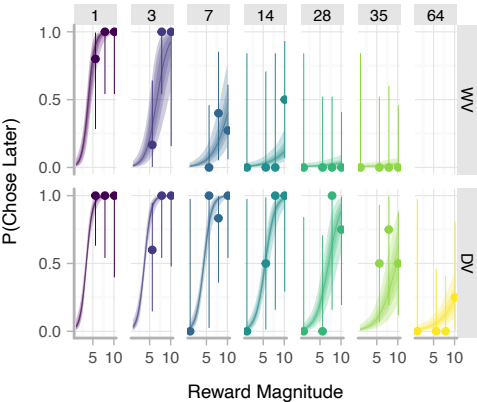
$\log(k)[WV, DV] = [-1.5, -2.0]$
 $\log(\tau)[WV, DV] = [-0.3, -0.2]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [0.57, 0.84]$



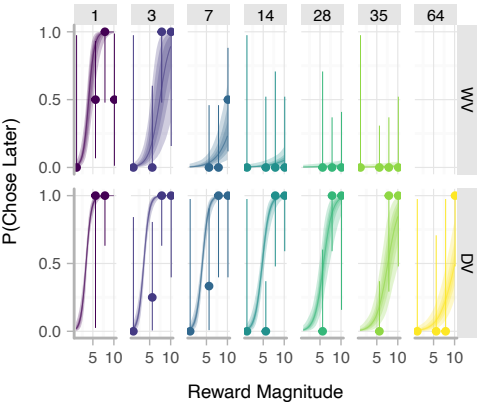
$\log(k)[WV, DV]=[-1.3, -3.0]$
 $\log(\tau)[WV, DV]=[-0.3, -0.2]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.89, 0.92]$



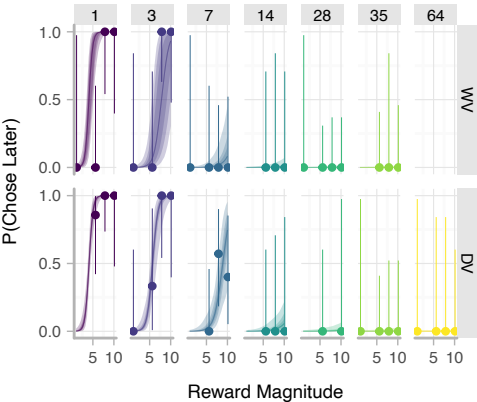
$\log(k)[WV, DV]=[-1.2, -3.4]$
 $\log(\tau)[WV, DV]=[-0.4, -0.3]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.86, 0.79]$



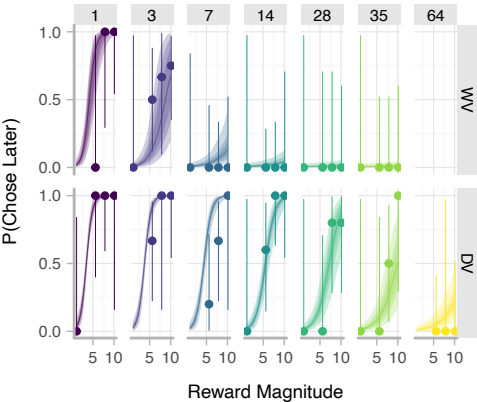
$\log(k)[WV, DV] = [-1.0, -1.4]$
 $\log(\tau)[WV, DV] = [-0.9, -0.8]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [0.86, 0.97]$



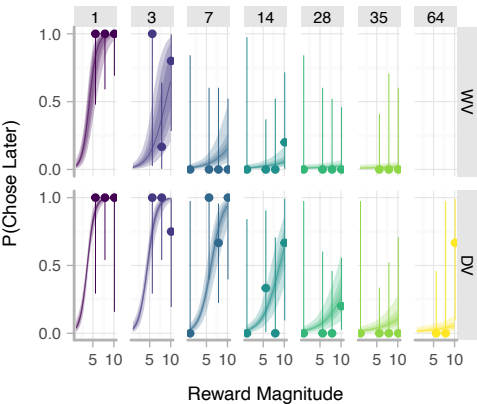
$\log(k)[WV, DV]=[-0.8, -3.0]$
 $\log(\tau)[WV, DV]=[-0.3, -0.2]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.89, 0.89]$



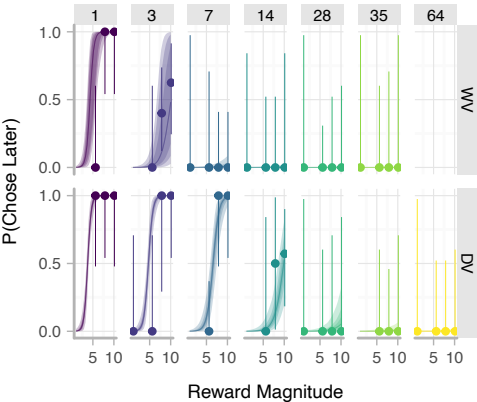
$\log(k)[WV, DV]=[-0.8, -2.1]$
 $\log(\tau)[WV, DV]=[-0.2, -0.1]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.91, 0.83]$



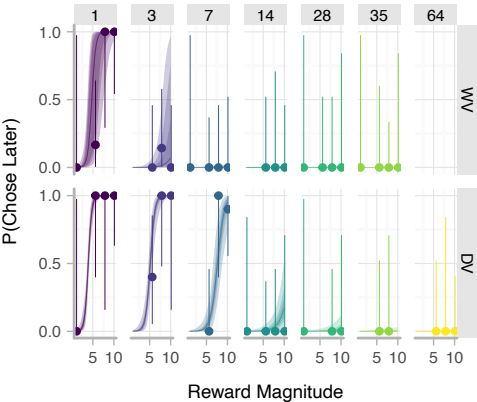
$\log(k)[WV, DV] = [-0.6, -1.9]$
 $\log(\tau)[WV, DV] = [-0.9, -0.8]$
 $\text{rews}[WV, DV] = [0.1, 0.2]$

$r^2[WV, DV] = [0.93, 0.95]$



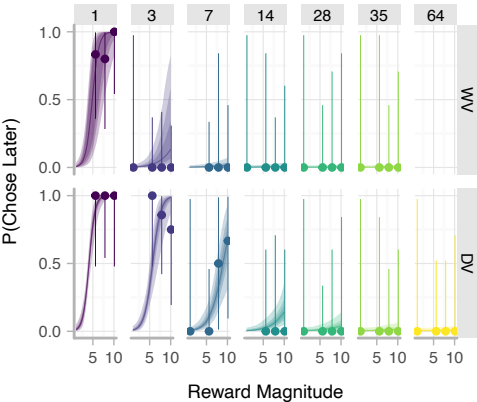
$\log(k)[WV, DV]=[-0.2, -1.7]$
 $\log(\tau)[WV, DV]=[-1.0, -0.9]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.94, 0.97]$



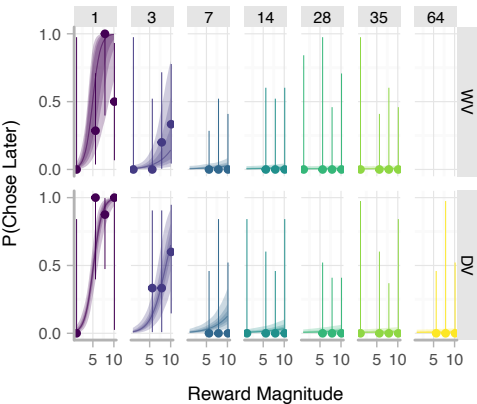
$\log(k)[WV, DV]=[-0.1, -1.4]$
 $\log(\tau)[WV, DV]=[-0.5, -0.4]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.68, 0.87]$



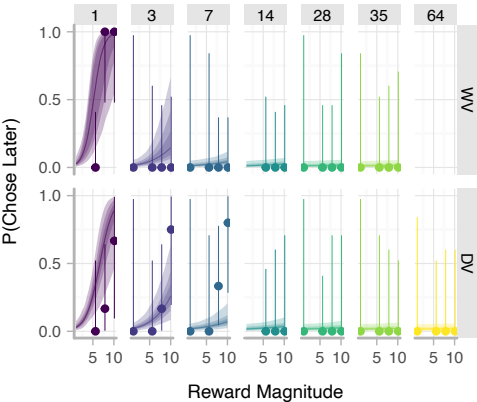
$\log(k)[WV, DV]=[-0.1, -0.6]$
 $\log(\tau)[WV, DV]=[-0.3, -0.2]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.77, 0.90]$



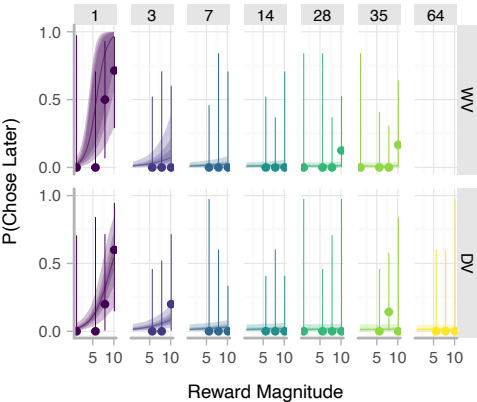
$\log(k)[WV, DV]=[0.1, 0.1]$
 $\log(\tau)[WV, DV]=[-0.1, -0.0]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.71, 0.41]$



$\log(k)[WV, DV]=[0.4, 0.7]$
 $\log(\tau)[WV, DV]=[-0.2, -0.1]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.82, 0.72]$



$\log(k)[WV, DV]=[2.6, 0.9]$
 $\log(\tau)[WV, DV]=[-0.1, -0.0]$
 $\text{rews}[WV, DV]=[0.1, 0.2]$

$r^2[WV, DV]=[0.11, 0.17]$

