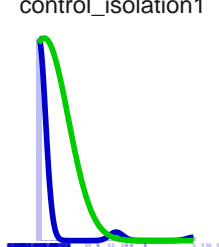
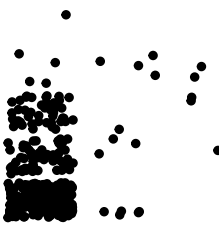
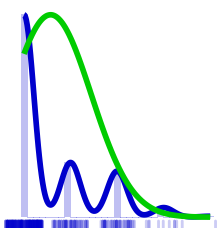
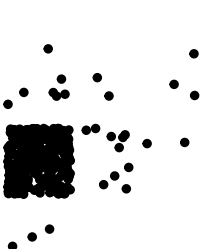

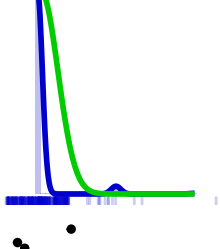


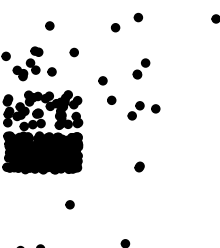
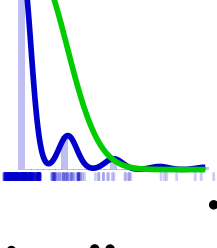
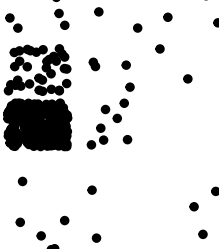
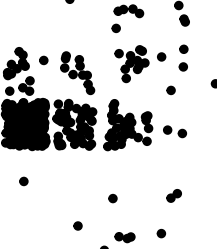

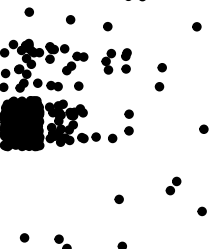
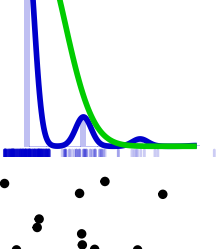


control_isolation1	control_isolation2	control_isolation3	control_isolation4	control_isolation5	control_isolation6
	$r = .29$ [.19; .39]	$r = .5$ [.42; .58]	$r = .32$ [.22; .41]	$r = .4$ [.3; .49]	$r = .41$ [.32; .5]
		$r = .34$ [.24; .43]	$r = .54$ [.46; .62]	$r = .47$ [.38; .55]	$r = .33$ [.23; .43]
			$r = .41$ [.31; .49]	$r = .42$ [.32; .5]	$r = .31$ [.21; .4]
				$r = .56$ [.48; .63]	$r = .49$ [.4; .57]
					$r = .27$ [.17; .37]
