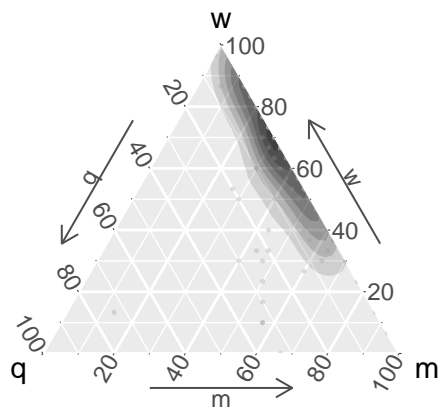
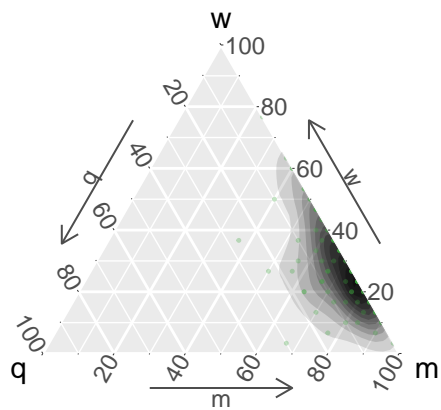


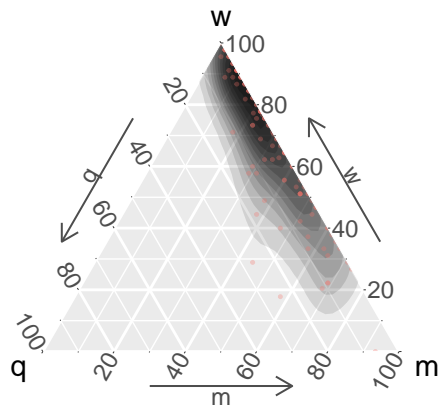
virgin



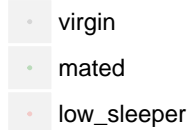
mated



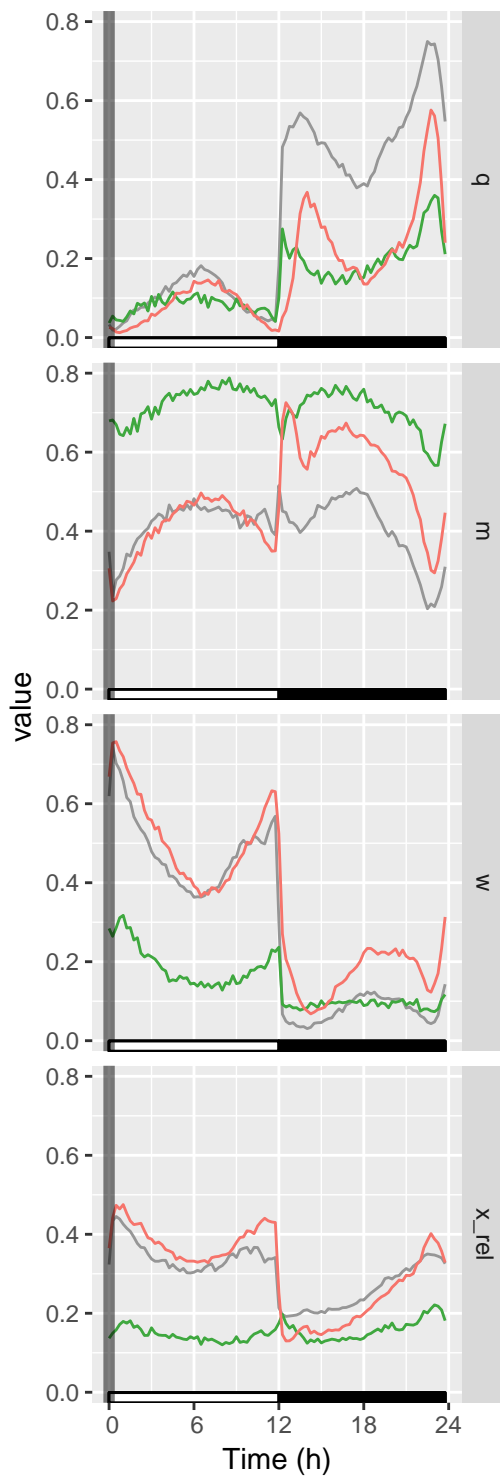
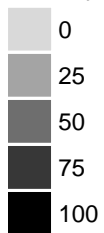
low\_sleeper



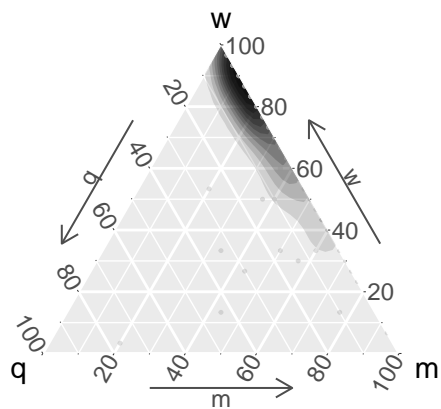
group



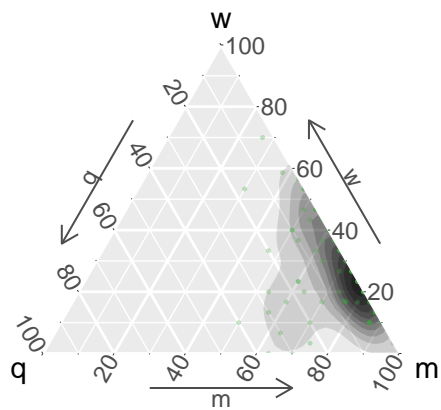
density



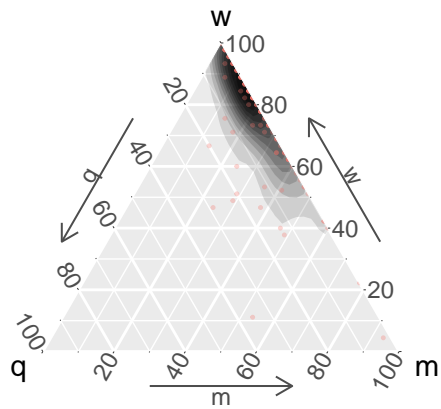
virgin



mated



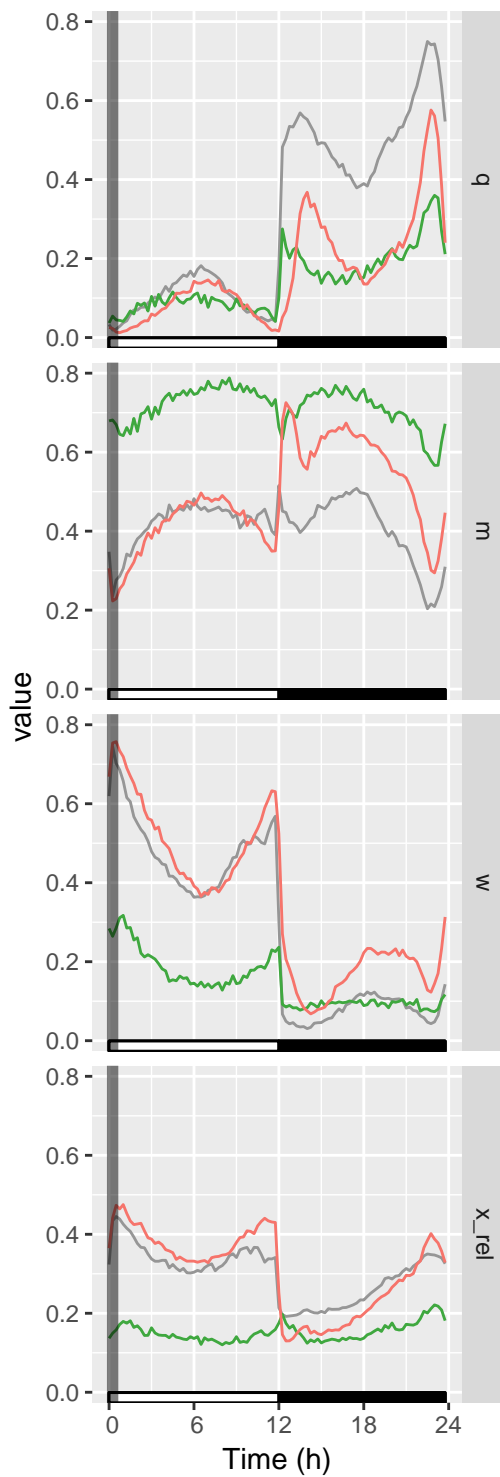
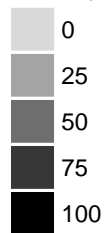
low\_sleeper



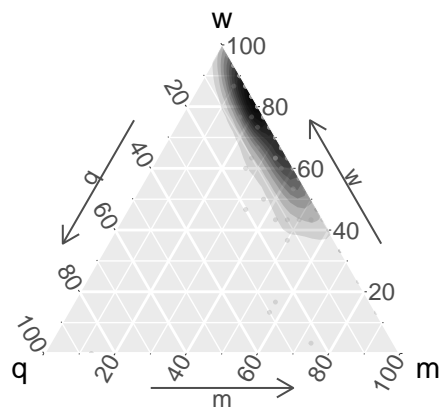
group



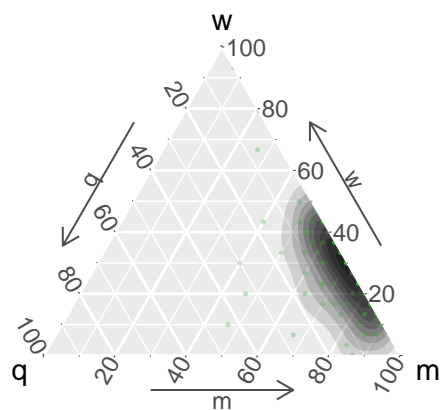
density



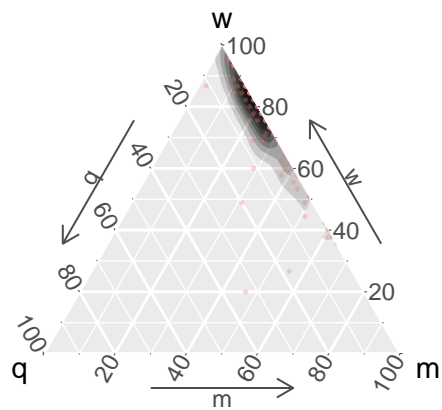
virgin



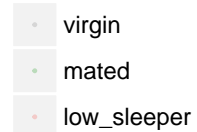
mated



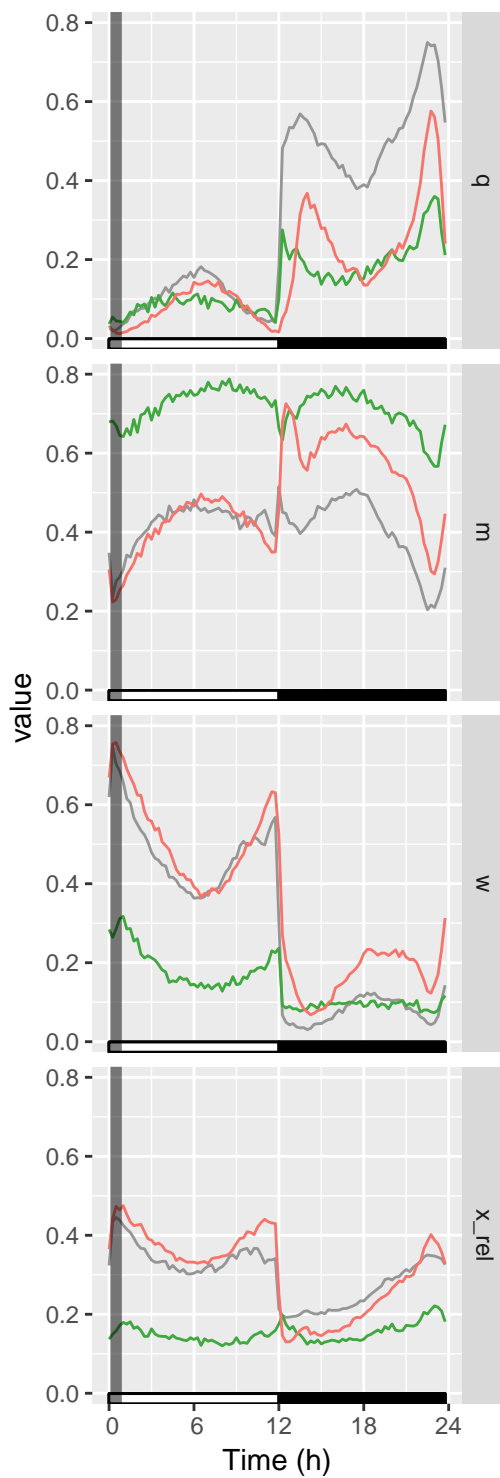
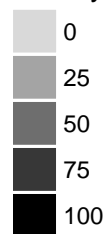
low\_sleeper



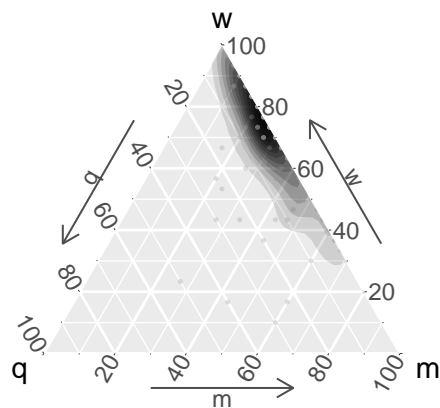
group



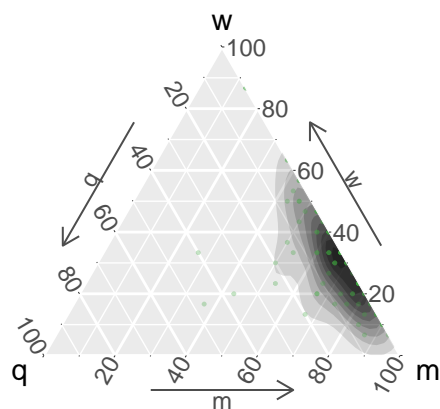
density



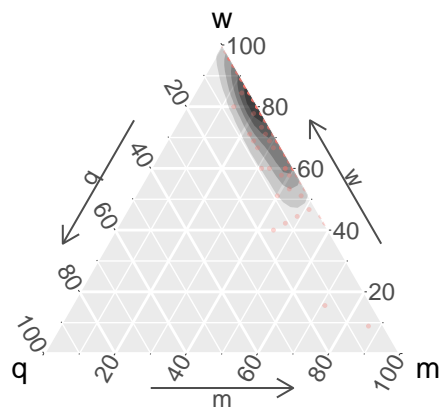
virgin



mated



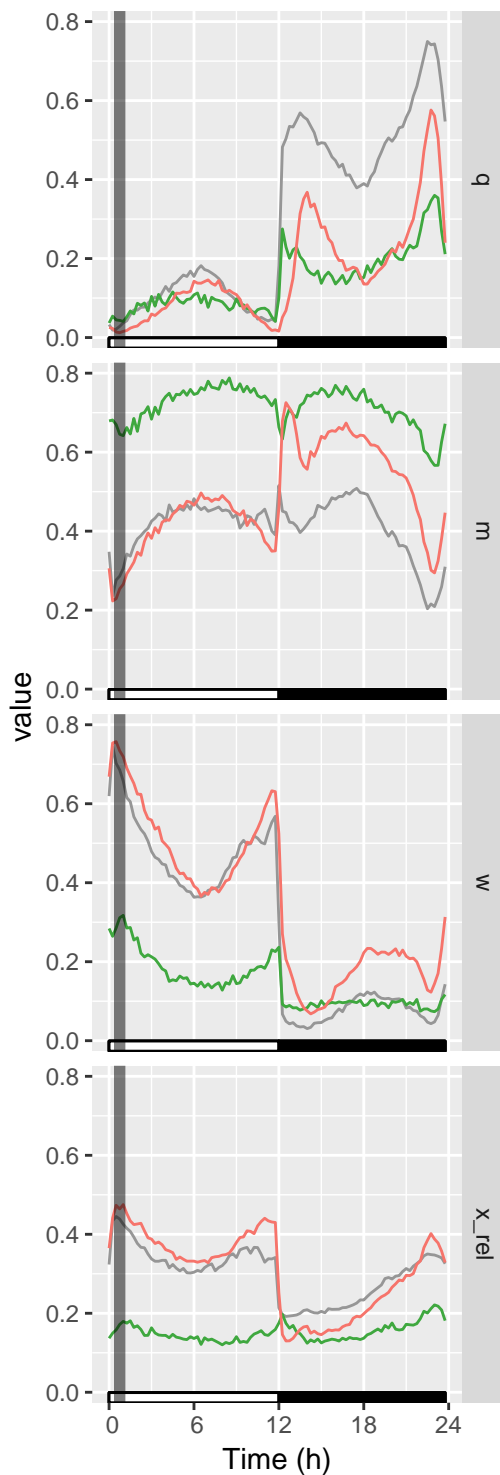
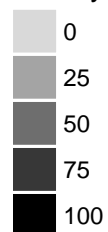
low\_sleeper



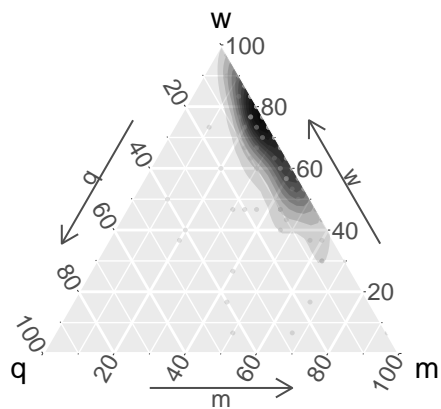
group



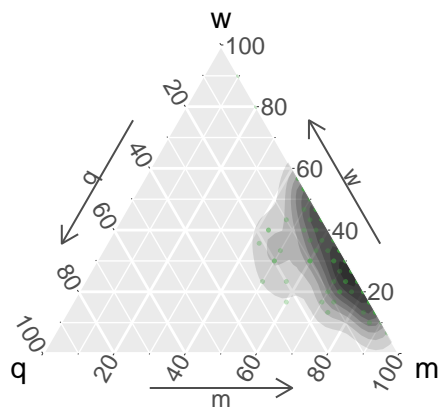
density



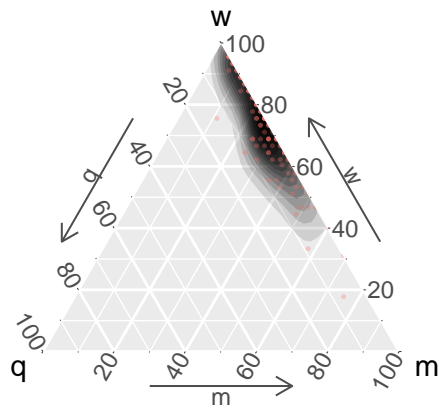
virgin



mated



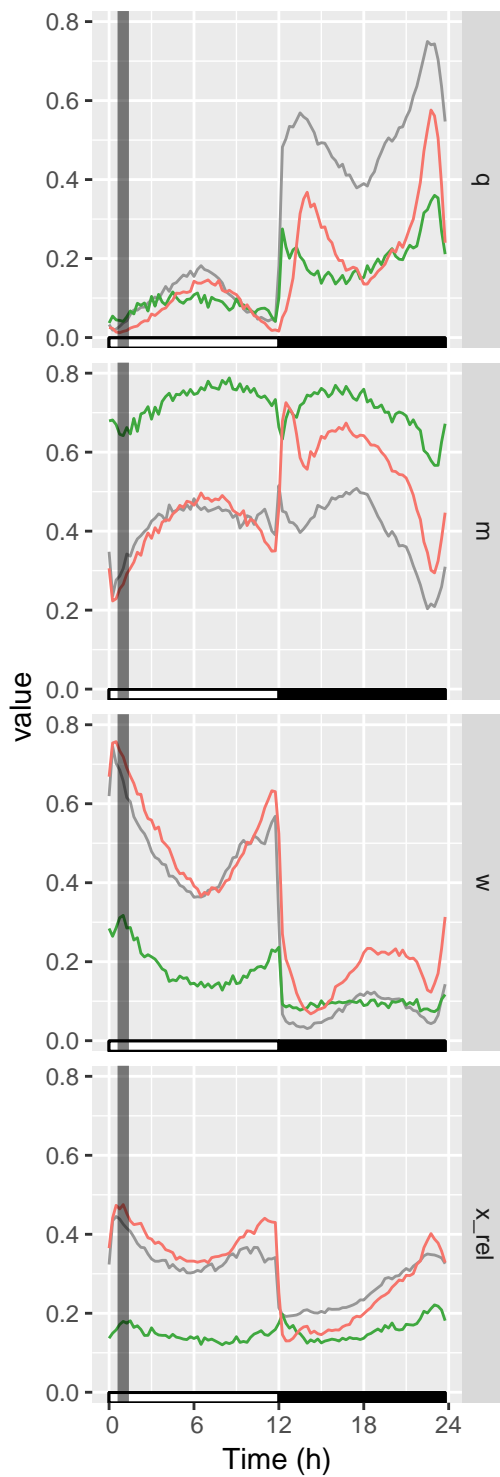
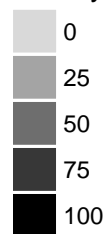
low\_sleeper



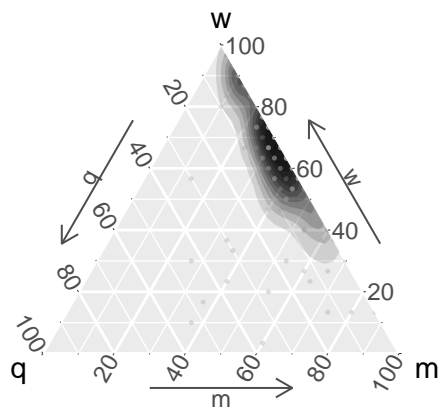
group



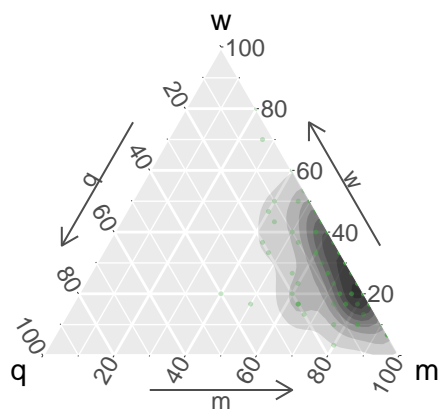
density



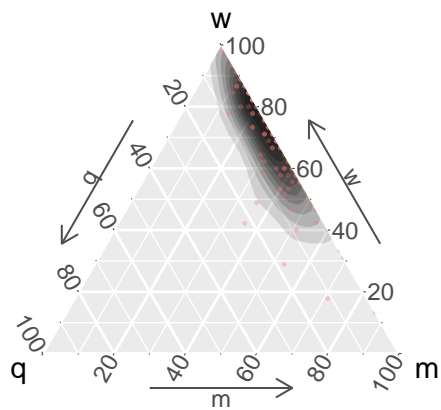
virgin



mated



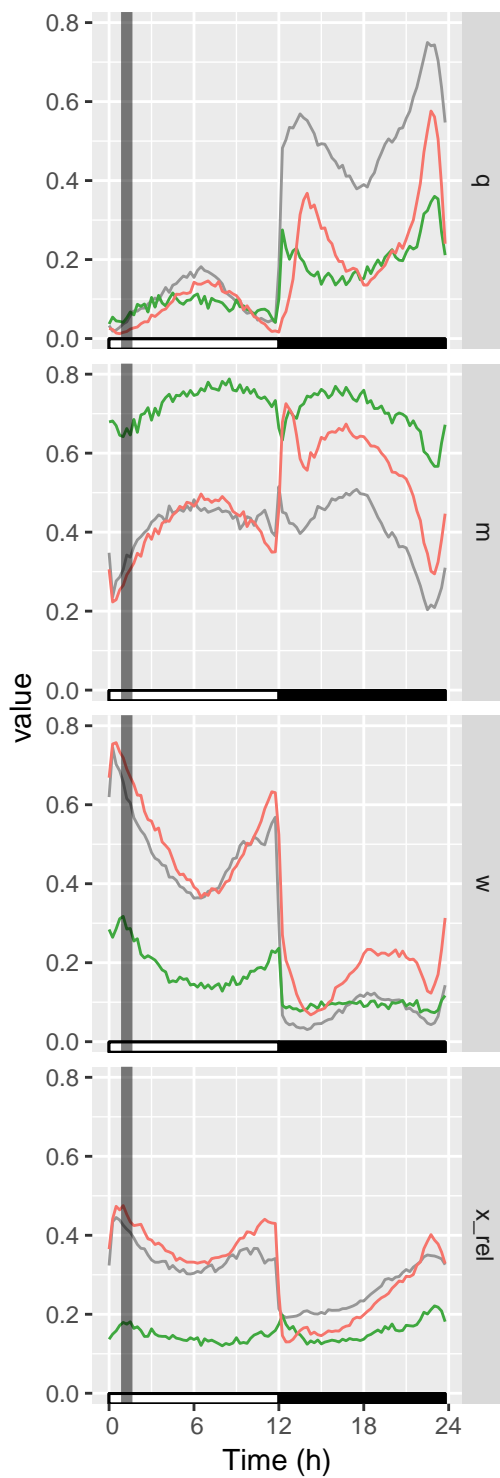
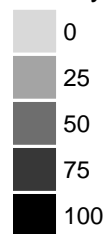
low\_sleeper



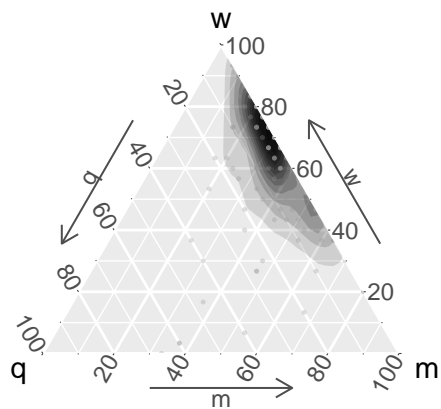
group



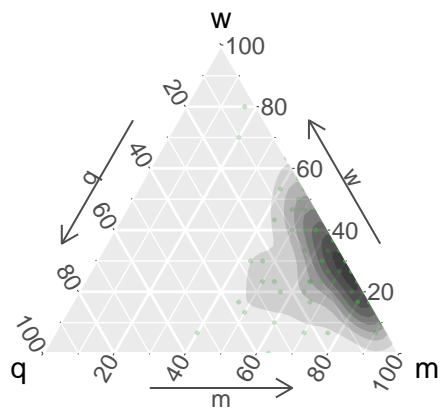
density



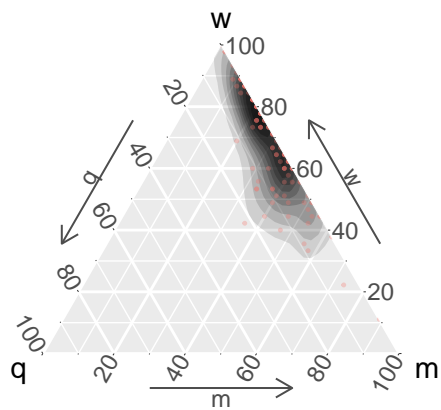
virgin



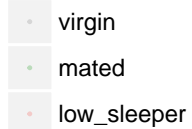
mated



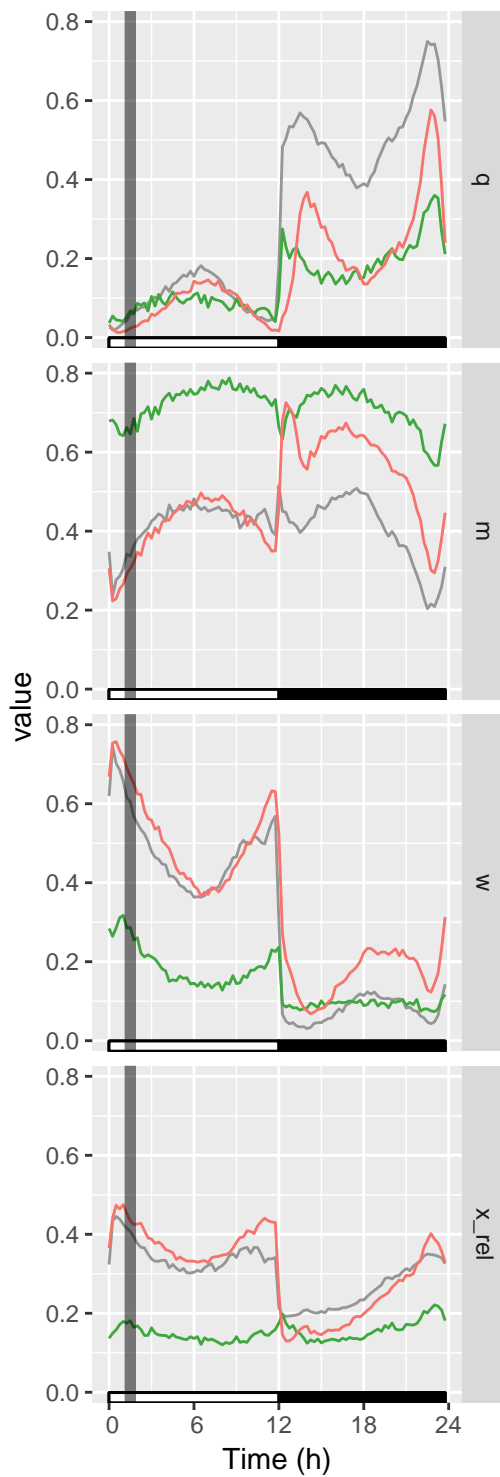
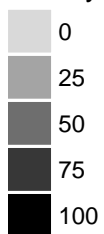
low\_sleeper



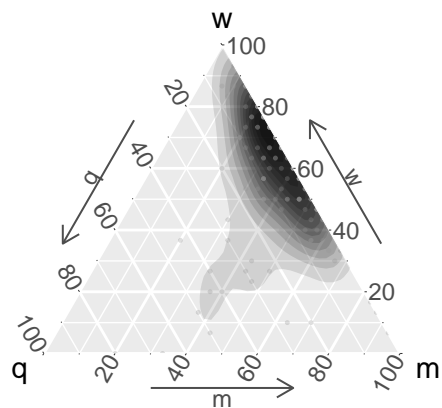
group



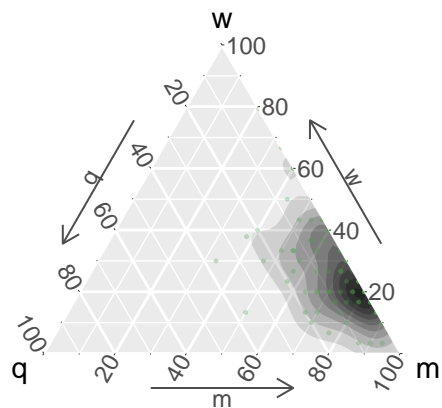
density



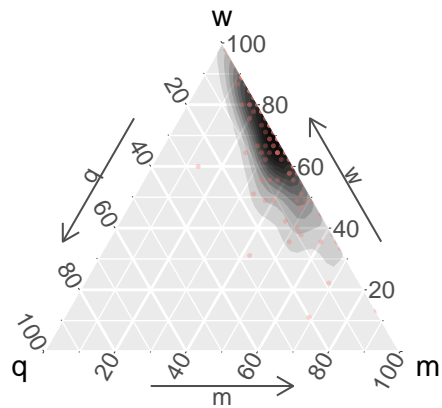
virgin



mated



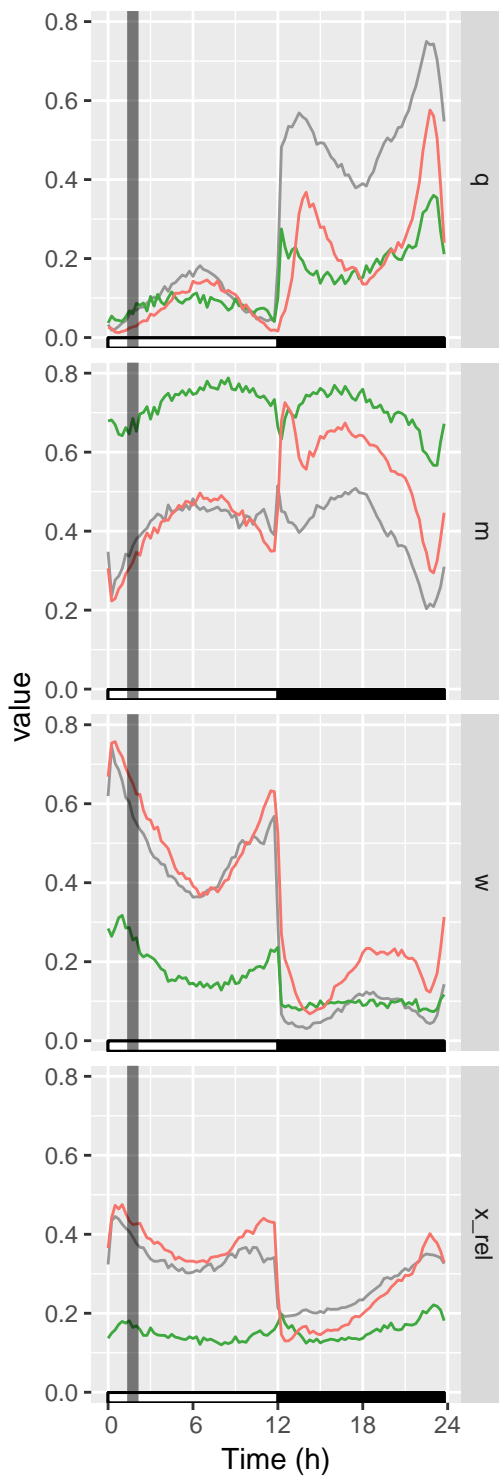
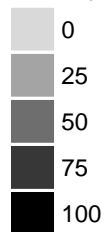
low\_sleeper



group

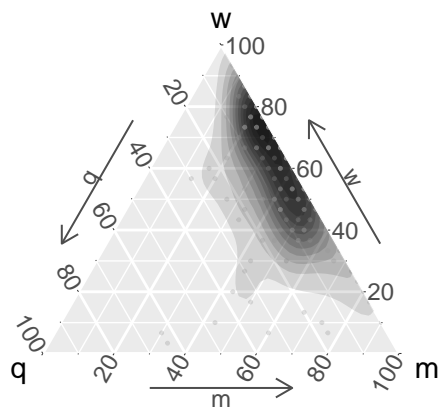


density

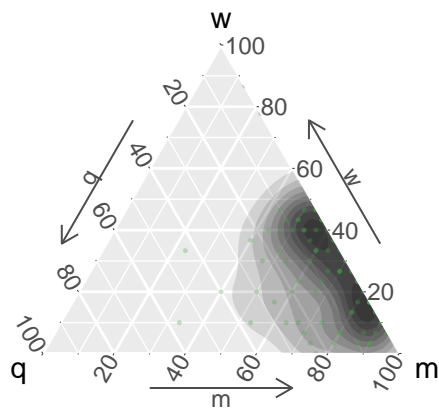




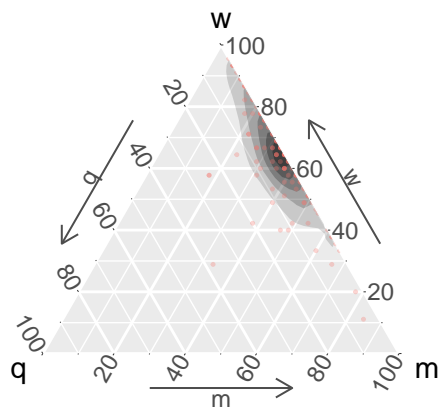
virgin



mated



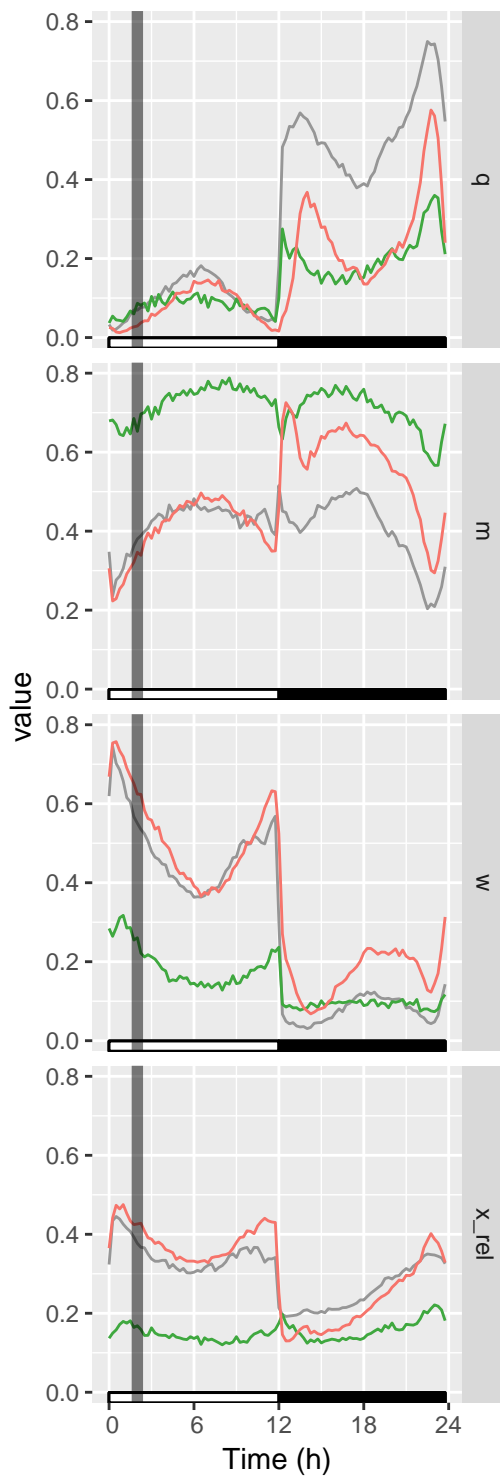
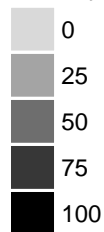
low\_sleeper



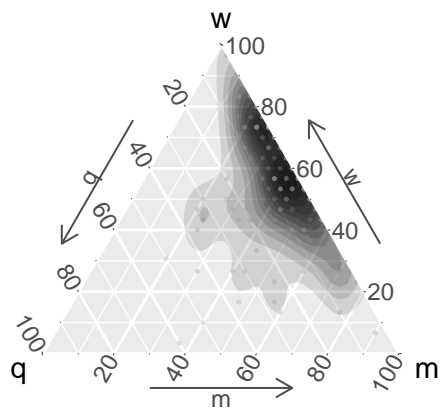
group



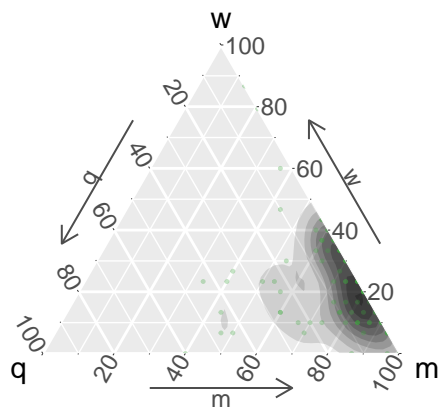
density



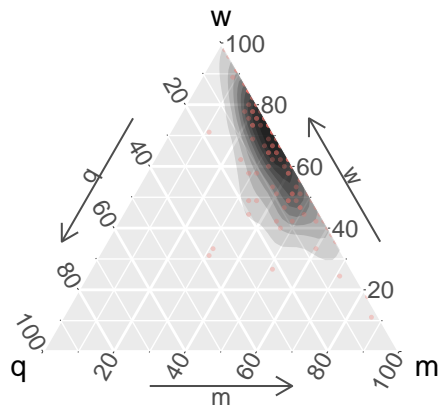
virgin



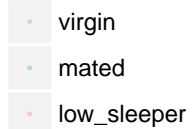
mated



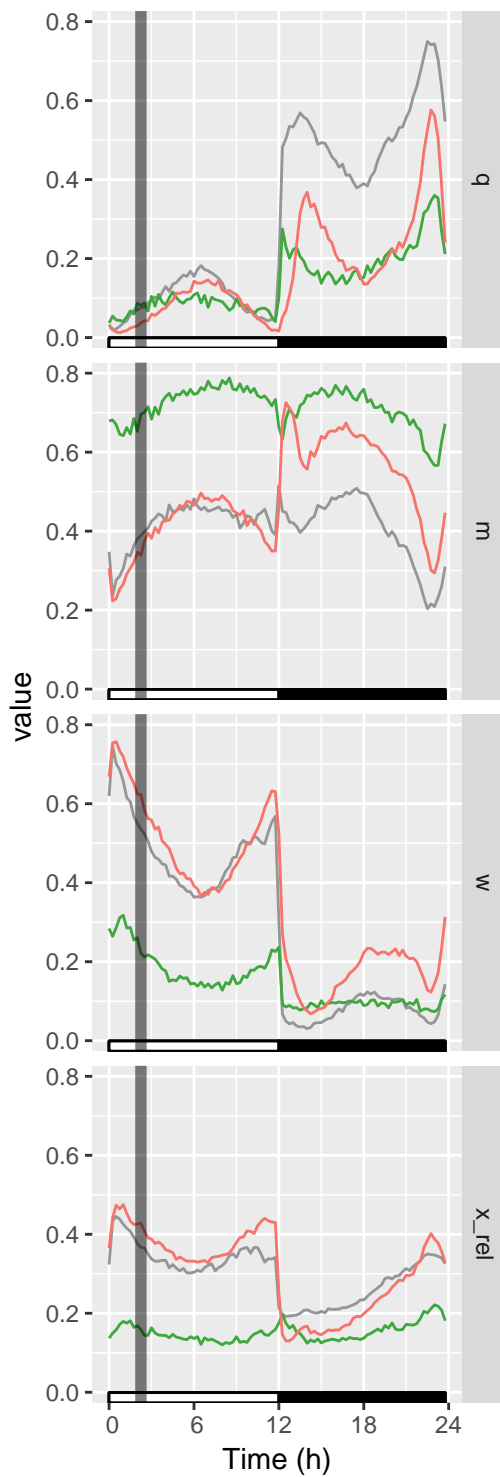
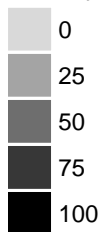
low\_sleeper



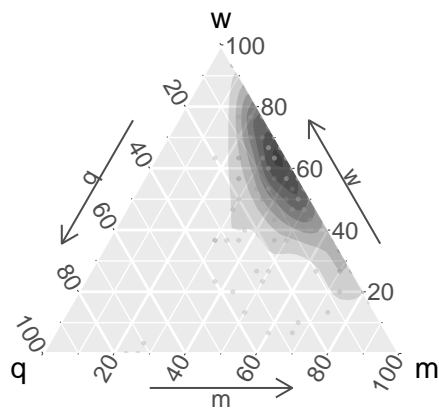
group



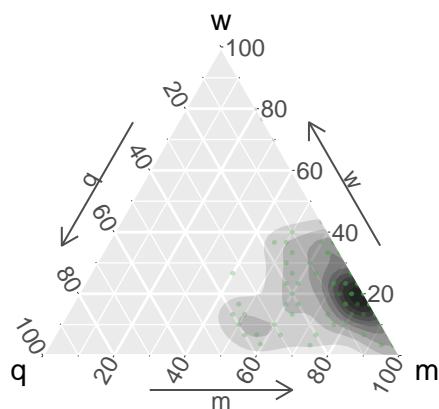
density



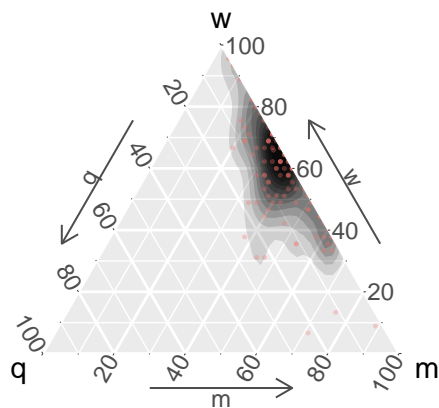
virgin



mated



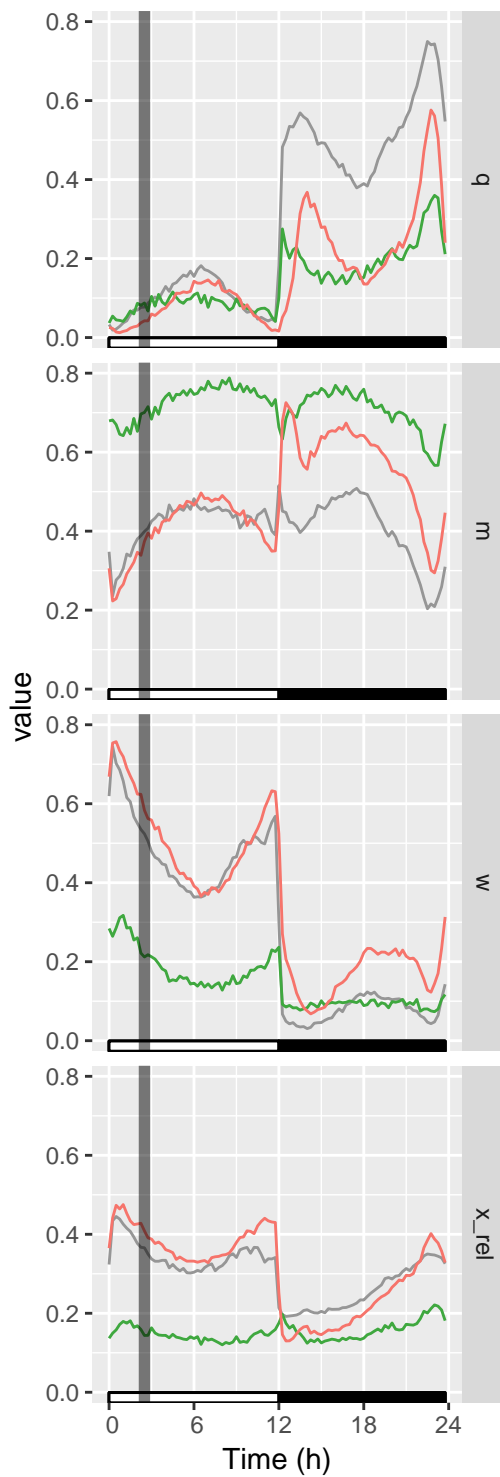
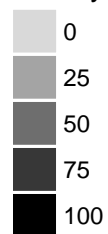
low\_sleeper



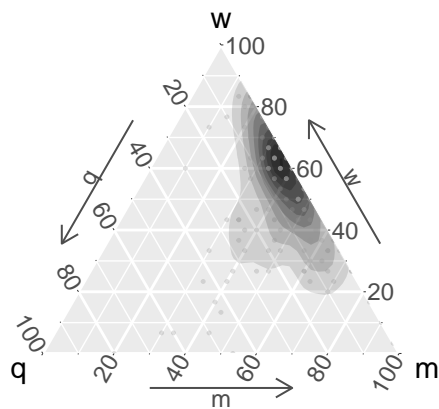
group



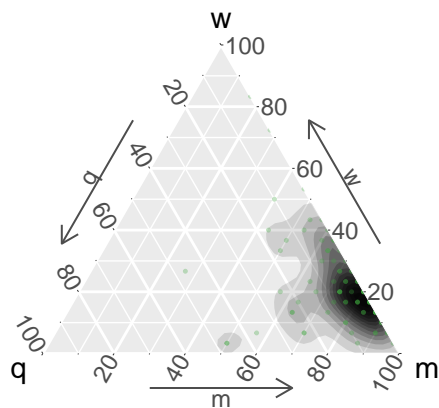
density



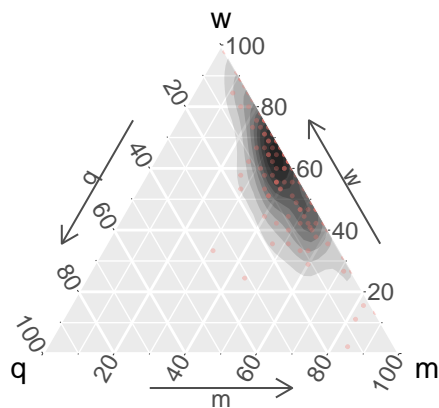
virgin



mated



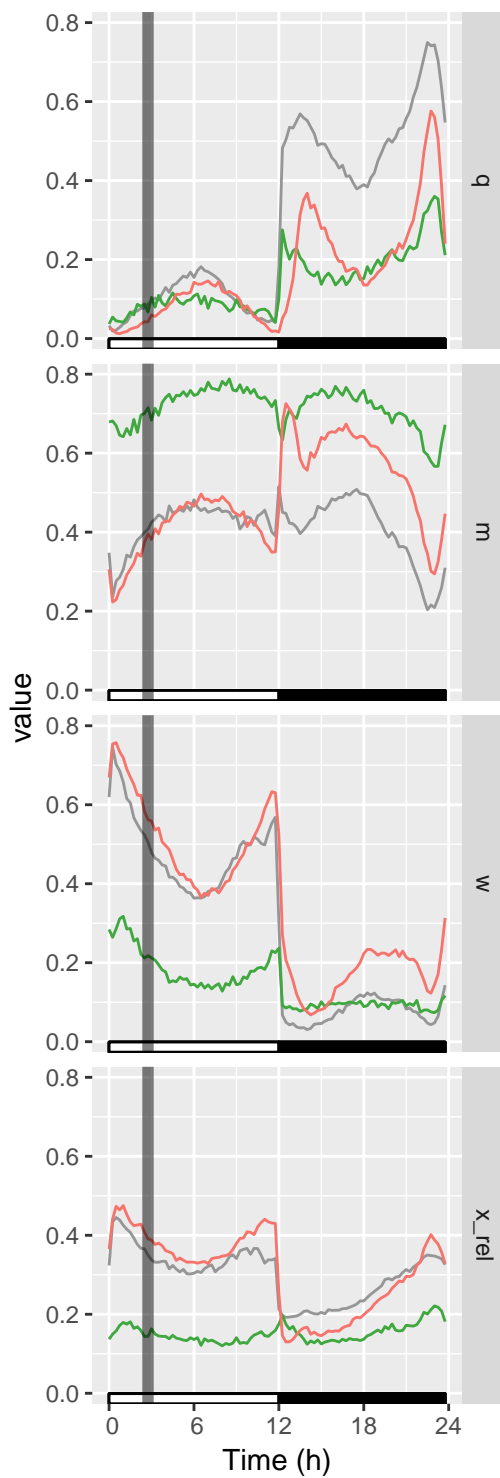
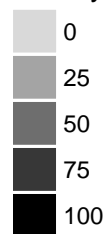
low\_sleeper



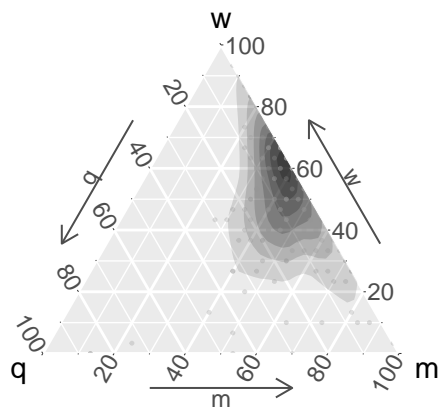
group



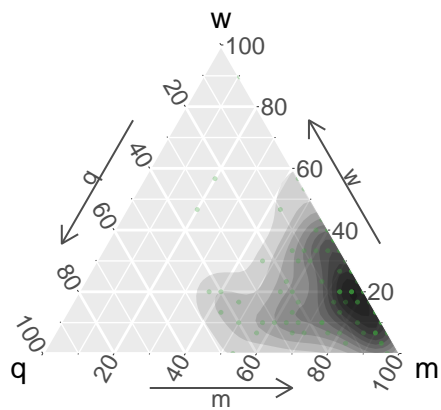
density



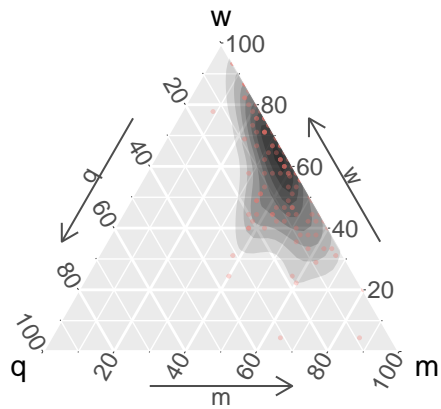
virgin



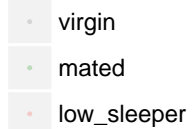
mated



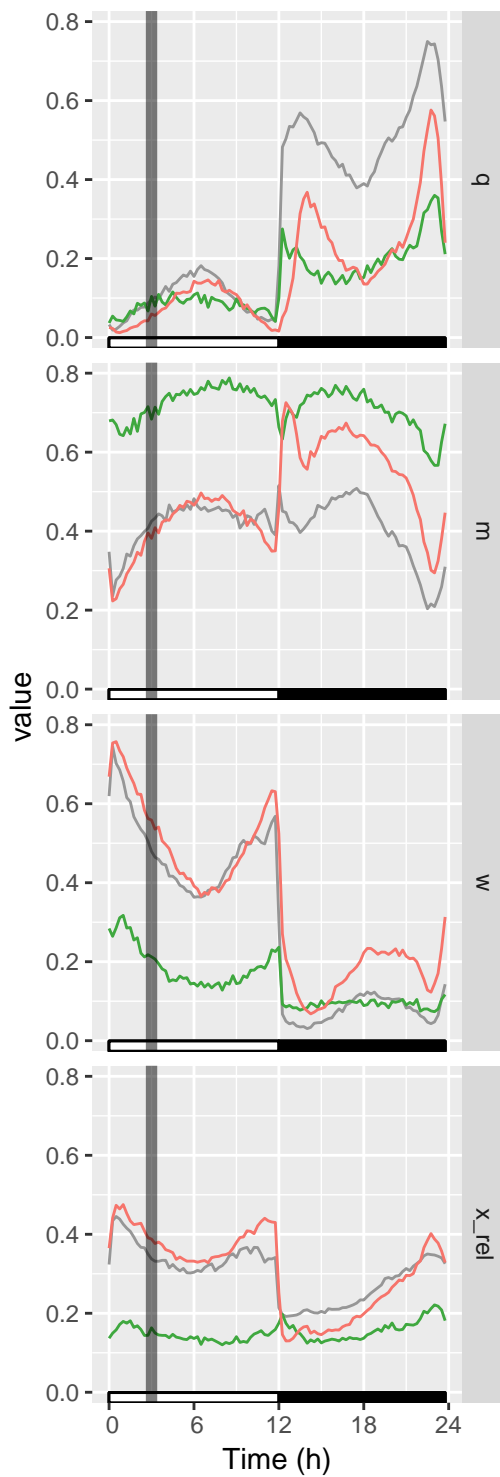
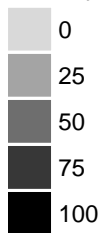
low\_sleeper



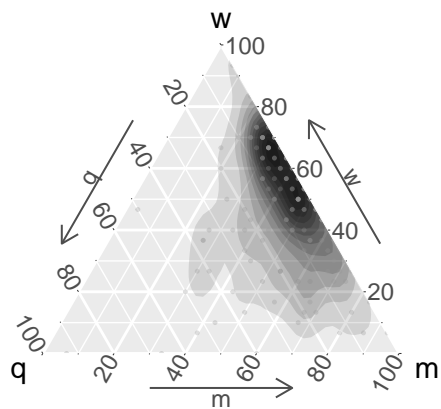
group



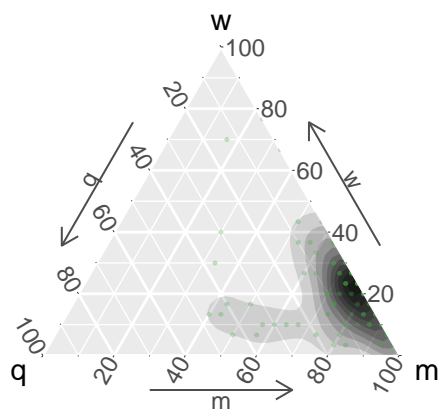
density



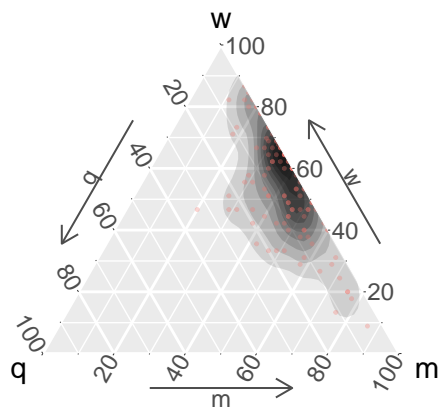
virgin



mated



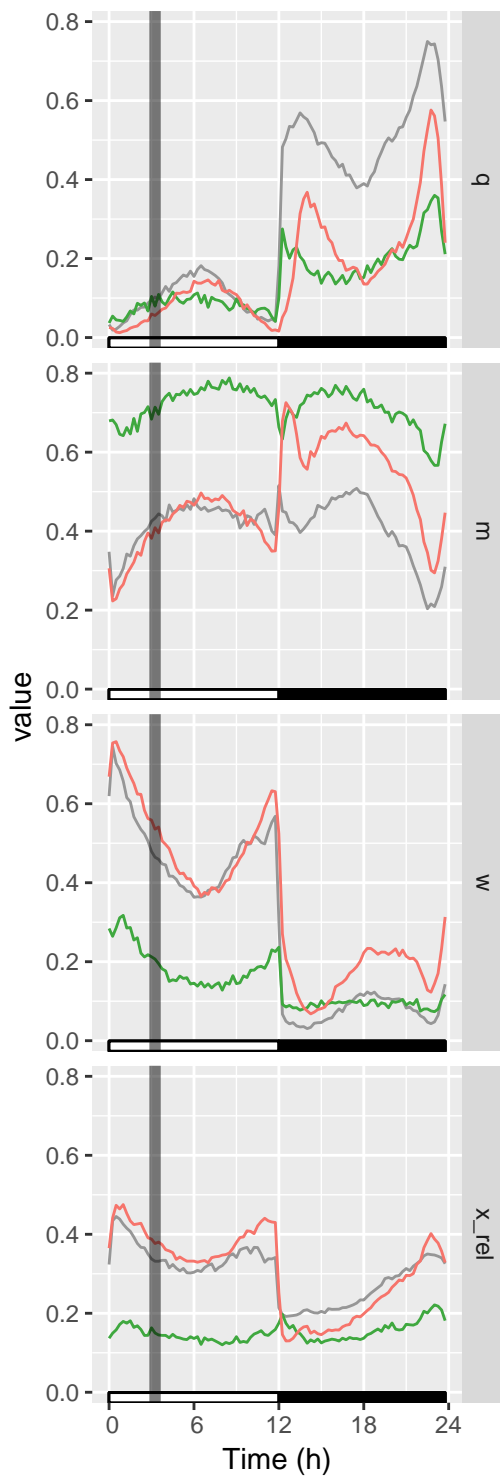
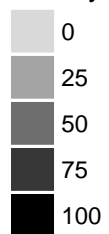
low\_sleeper



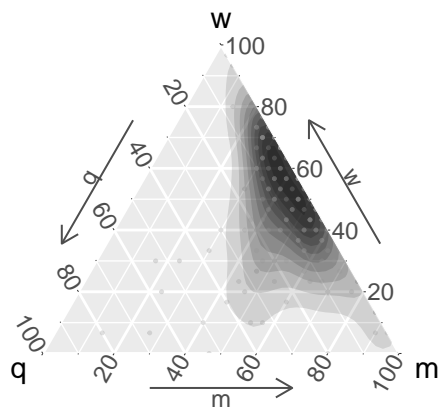
group



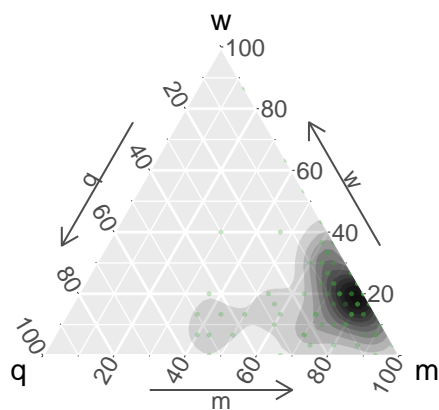
density



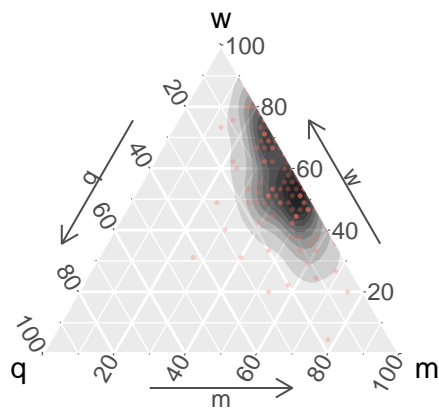
virgin



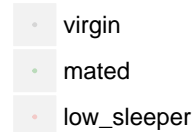
mated



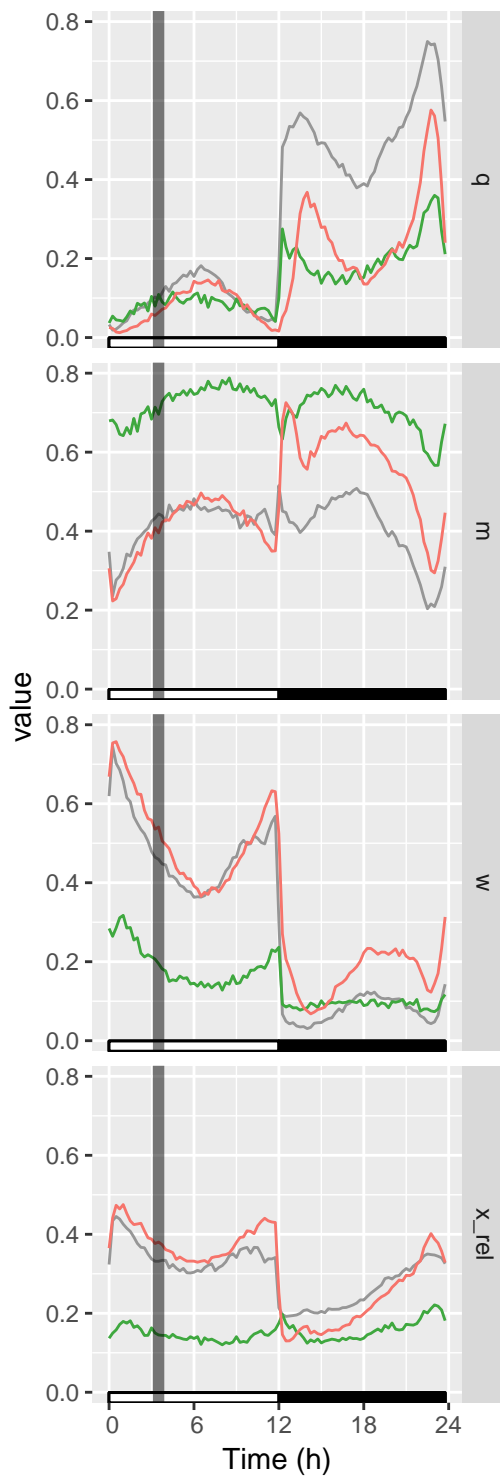
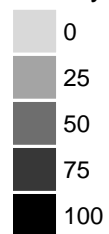
low\_sleeper



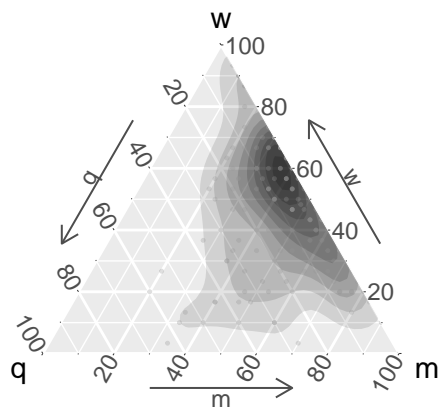
group



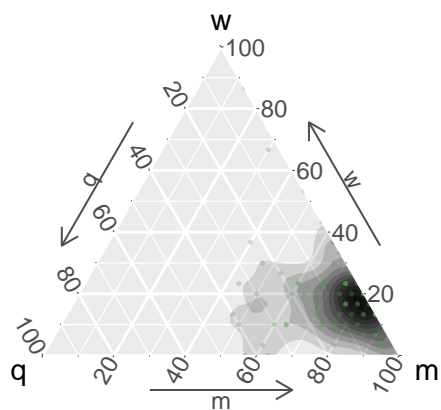
density



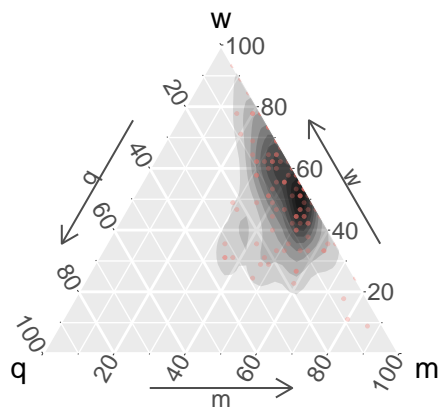
virgin



mated



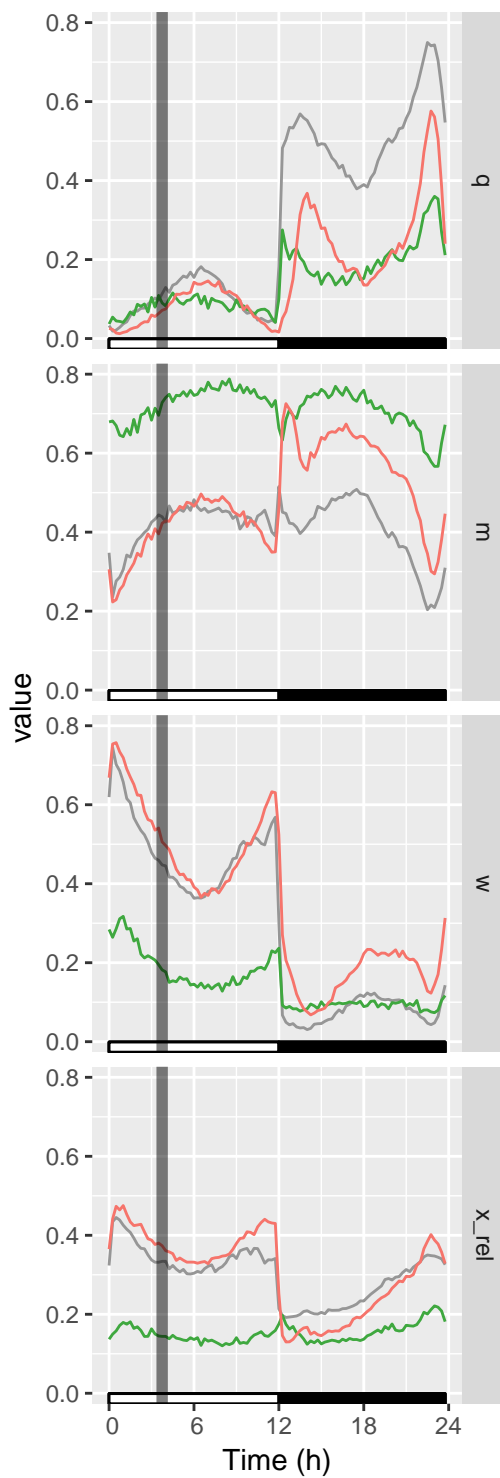
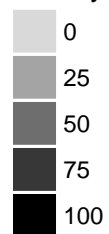
low\_sleeper



group

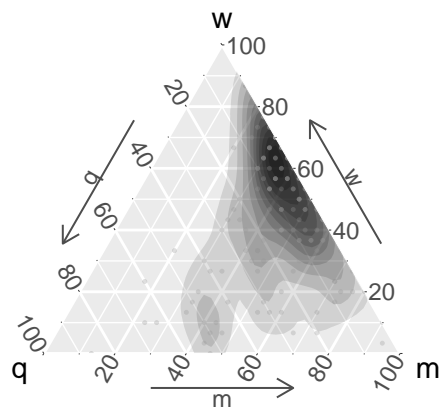


density

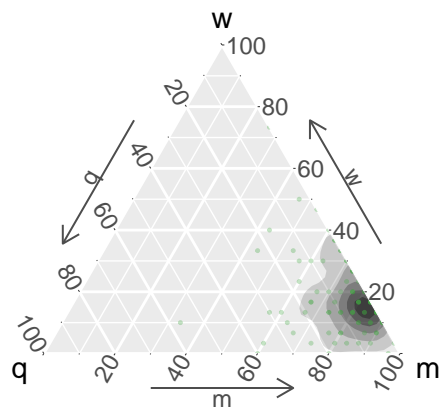




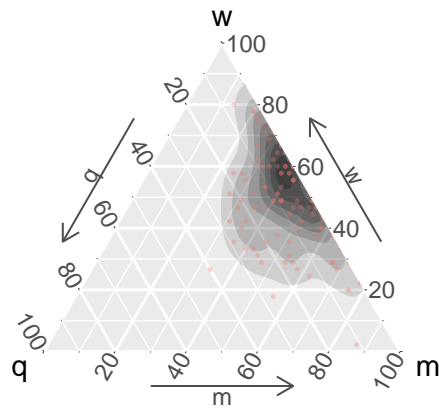
virgin



mated



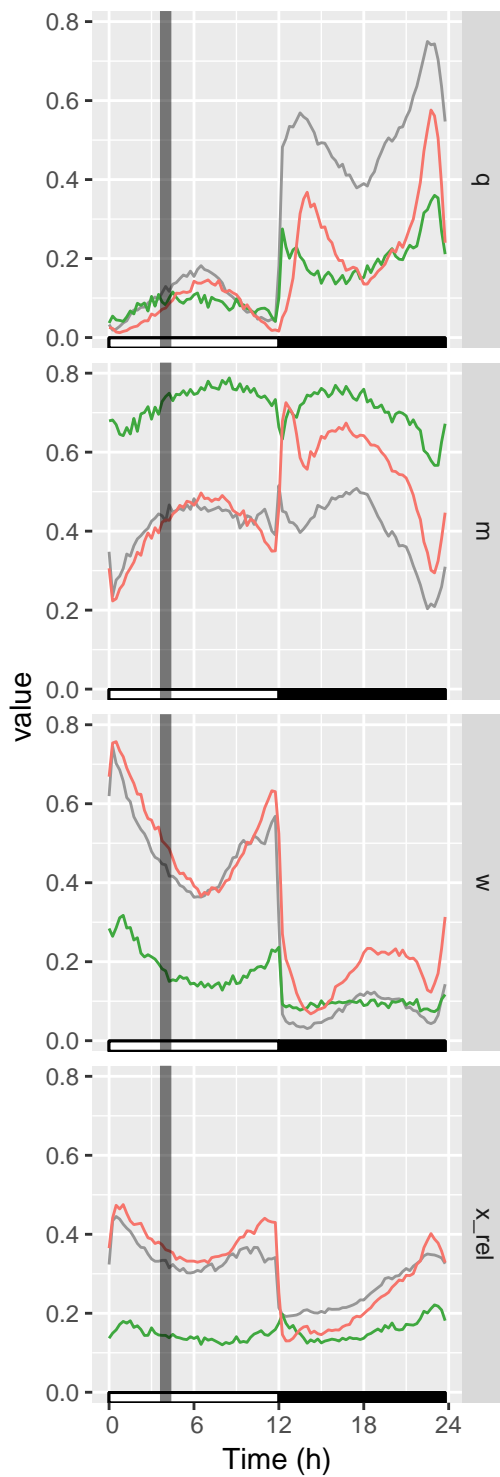
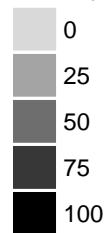
low\_sleeper



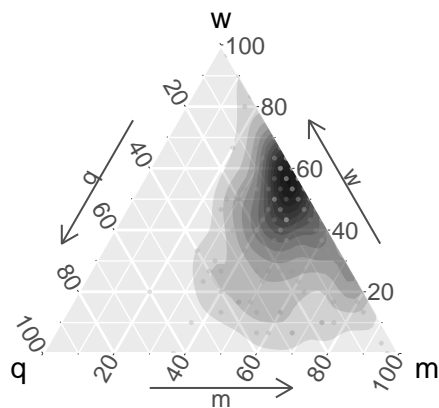
group



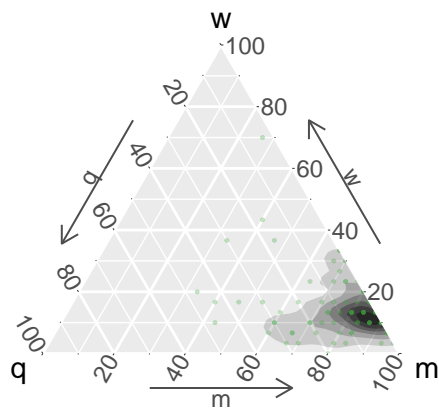
density



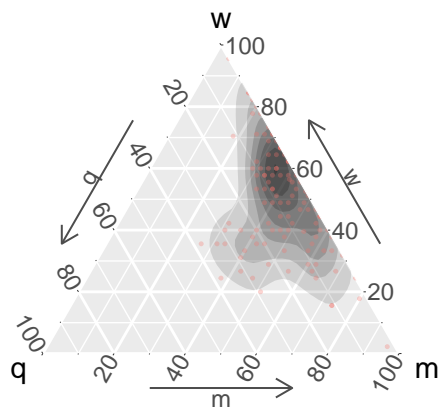
virgin



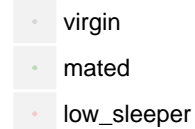
mated



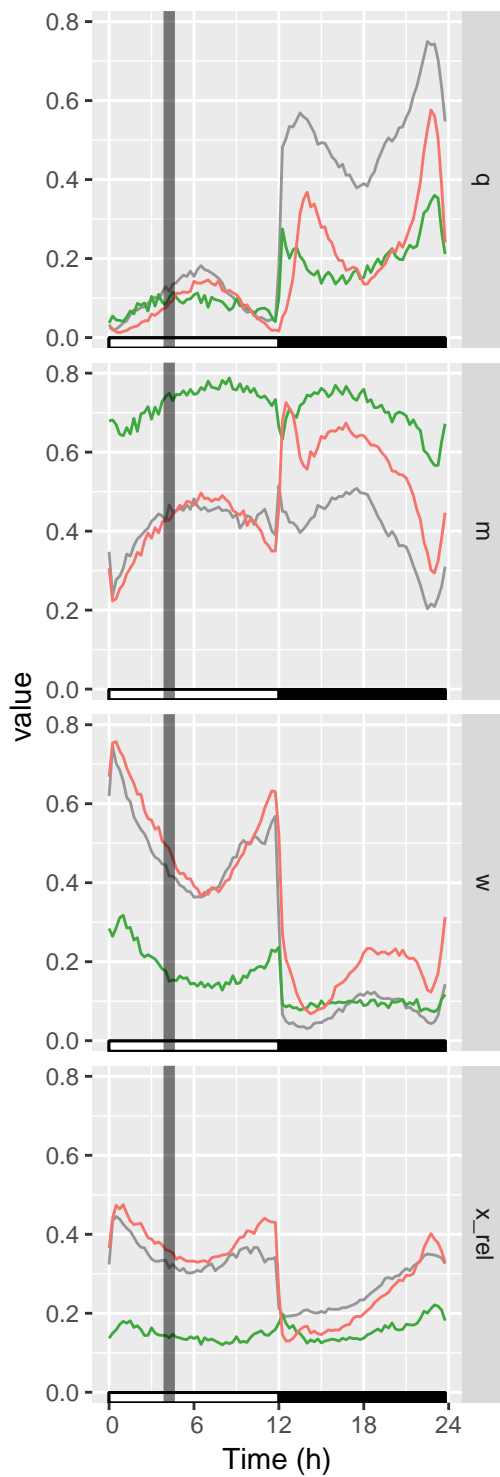
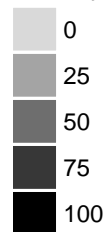
low\_sleeper



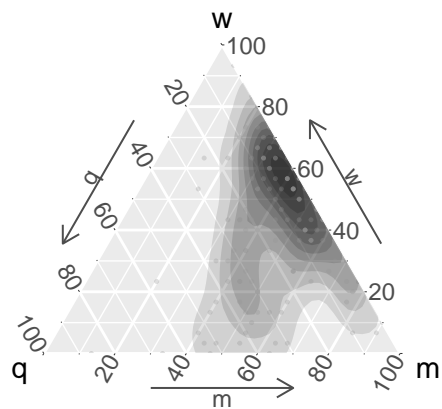
group



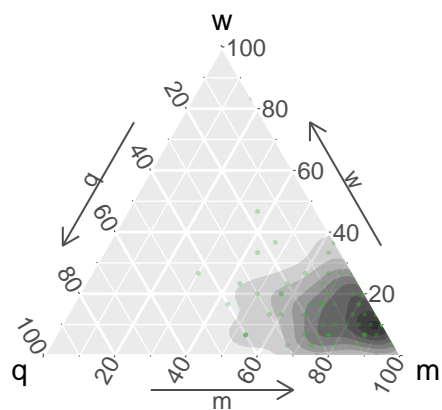
density



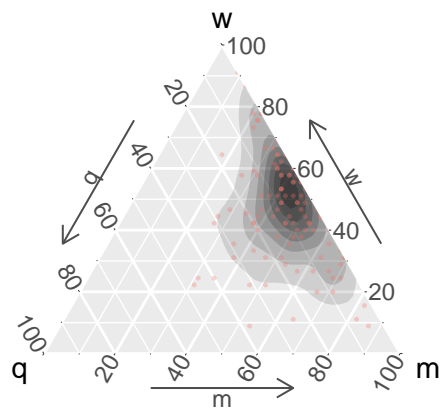
virgin



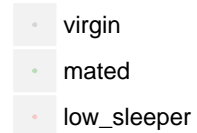
mated



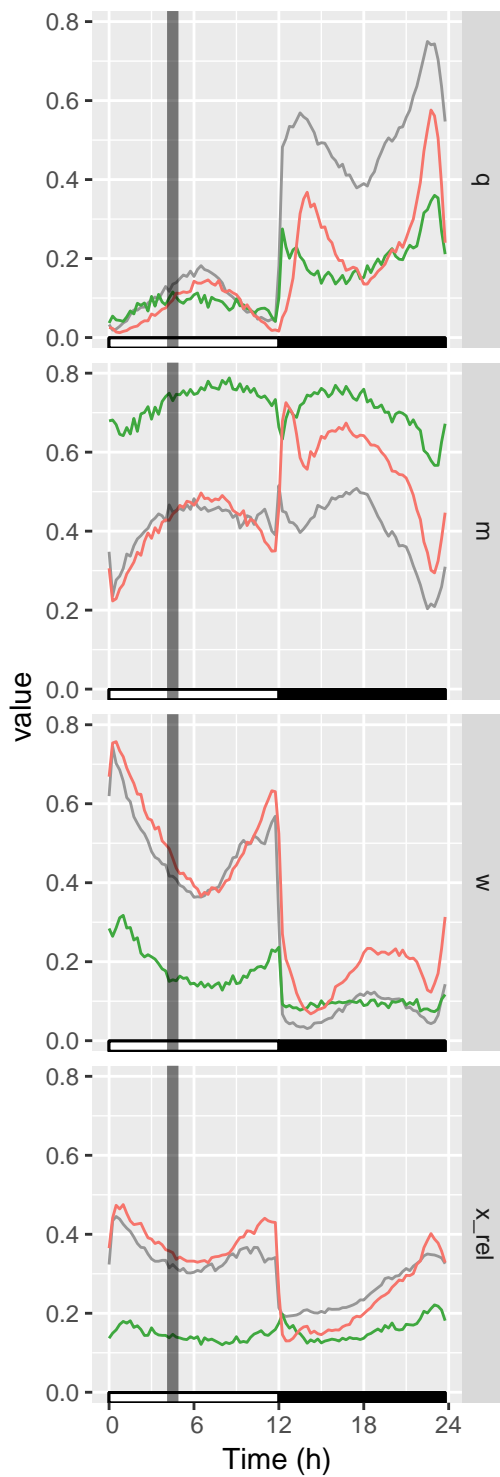
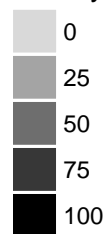
low\_sleeper



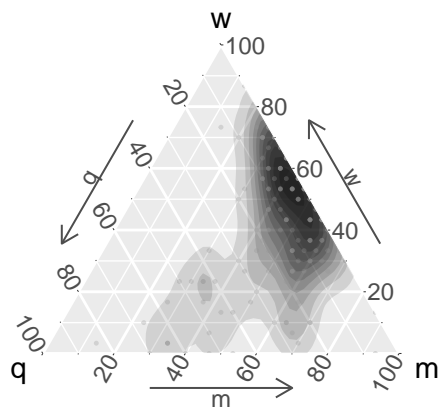
group



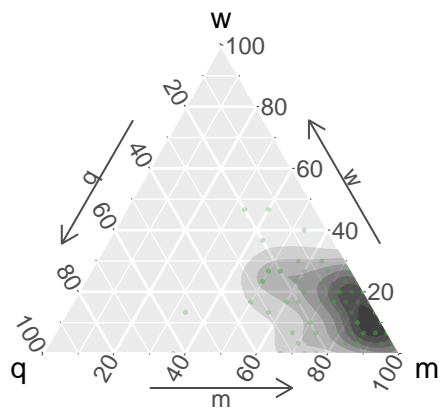
density



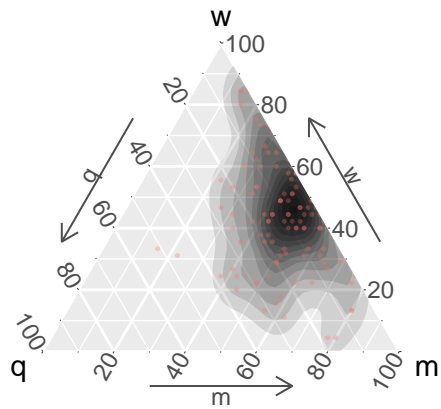
virgin



mated



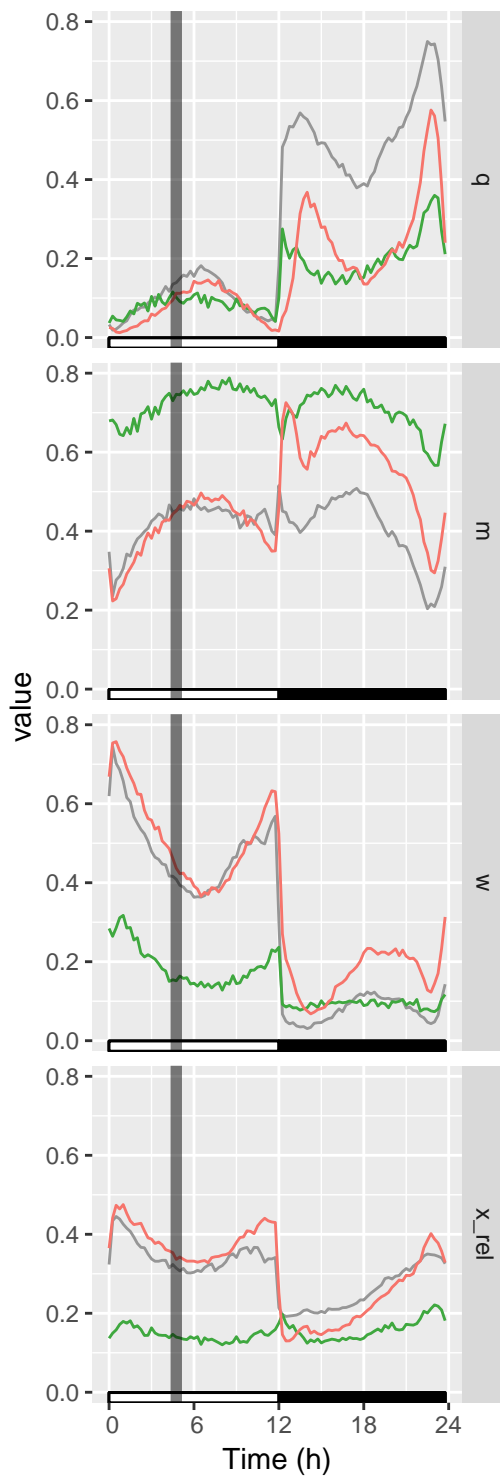
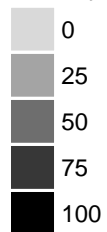
low\_sleeper



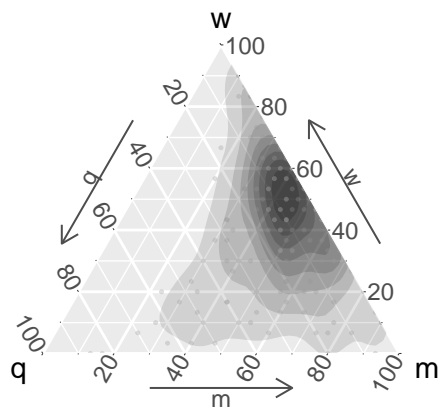
group



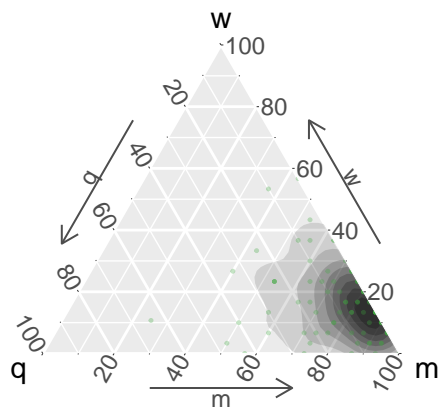
density



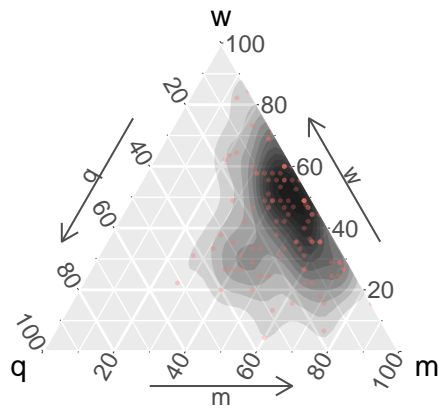
virgin



mated



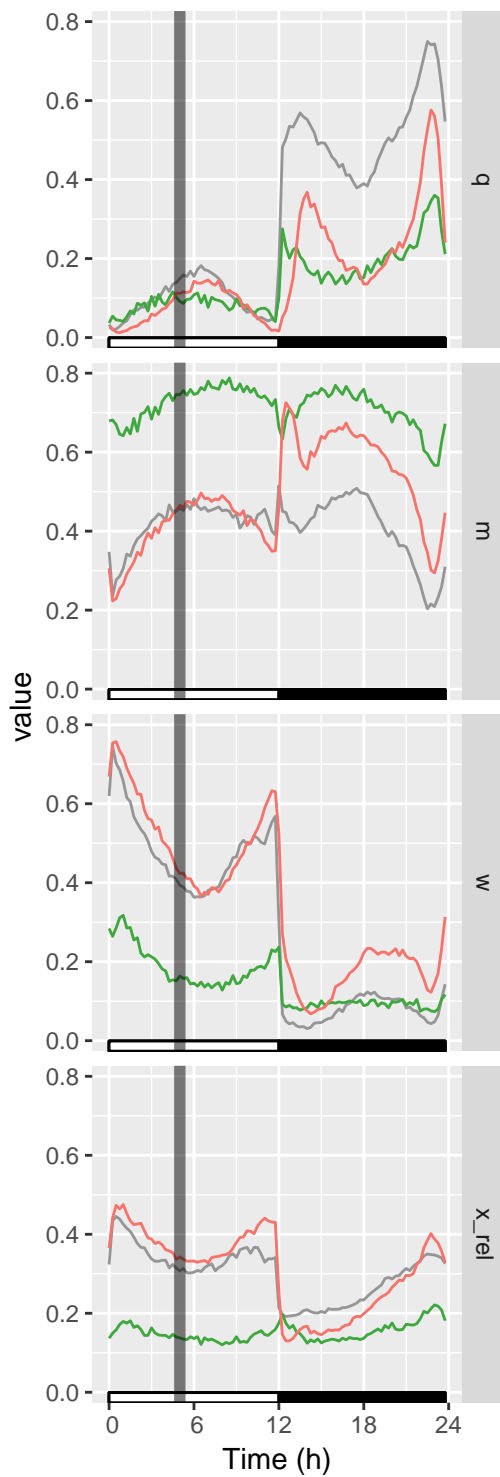
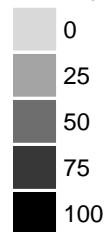
low\_sleeper



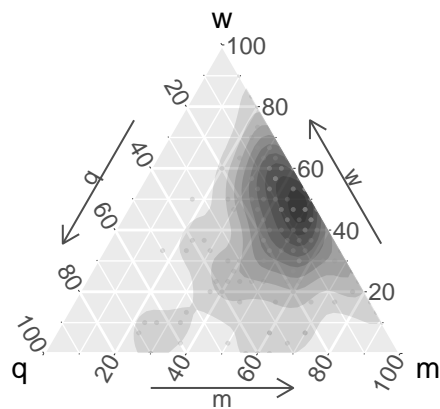
group



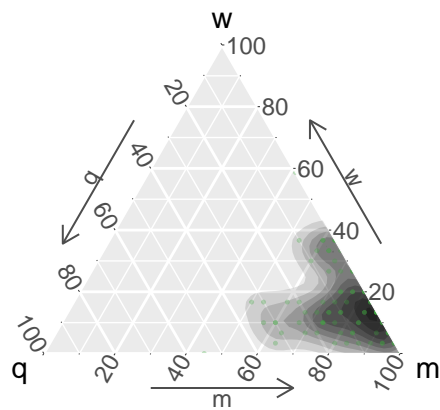
density



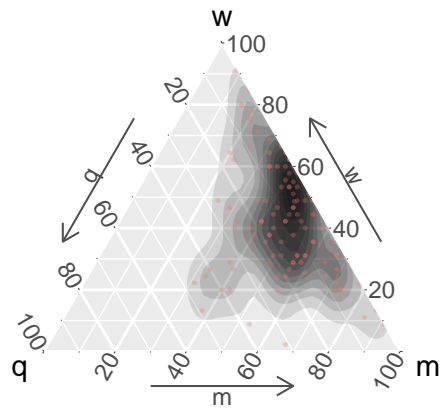
virgin



mated



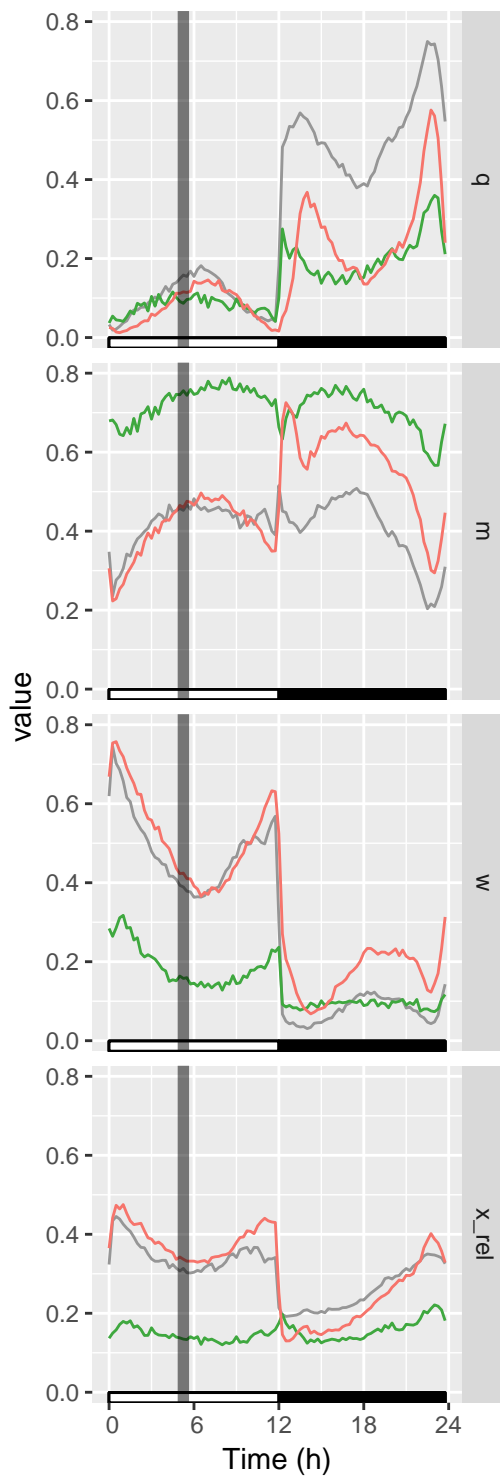
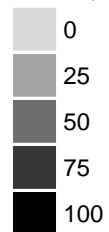
low\_sleeper



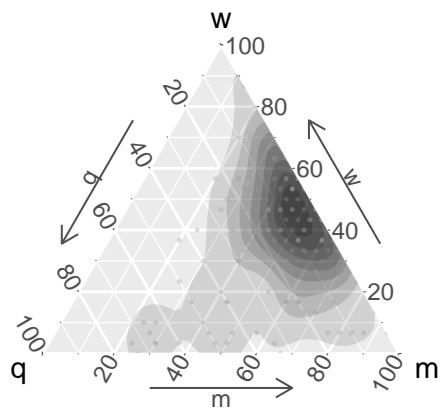
group



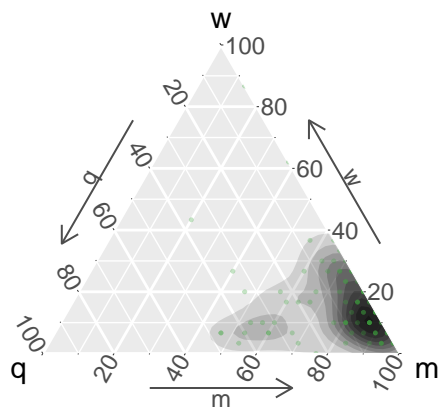
density



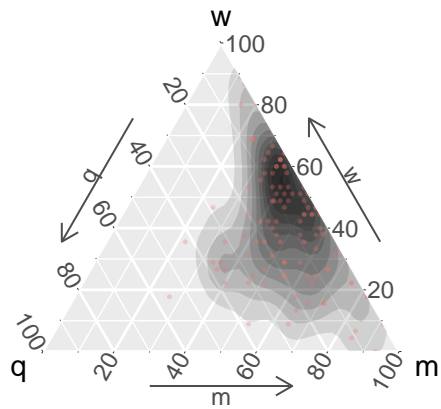
virgin



mated



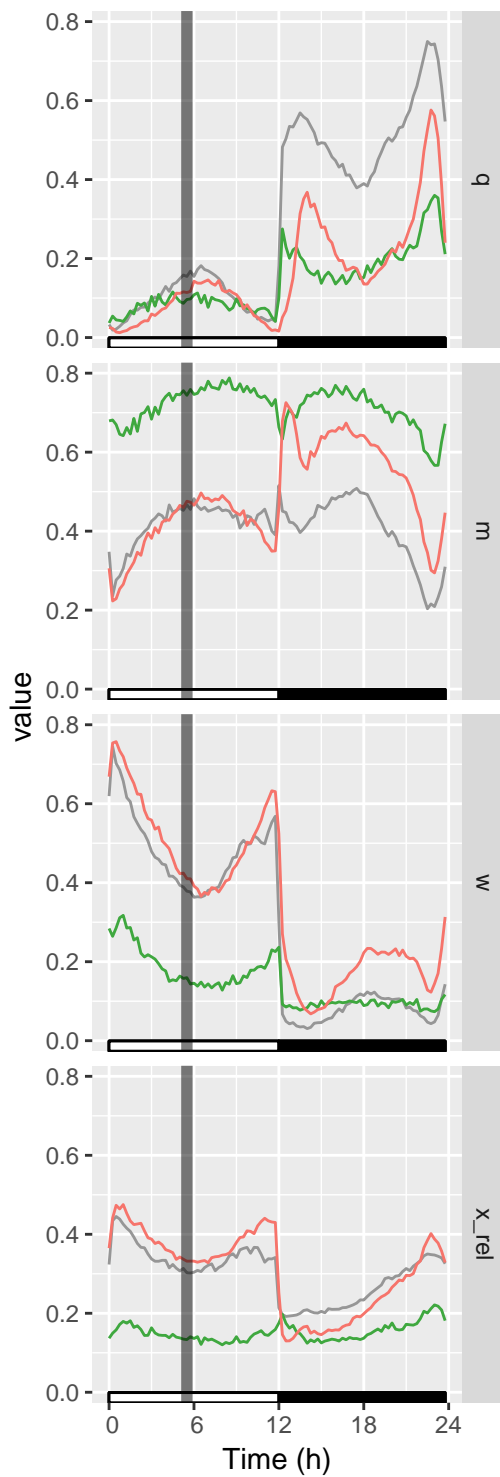
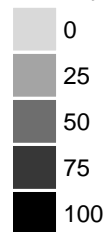
low\_sleeper



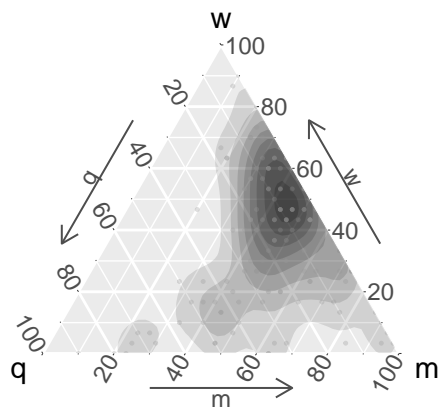
group



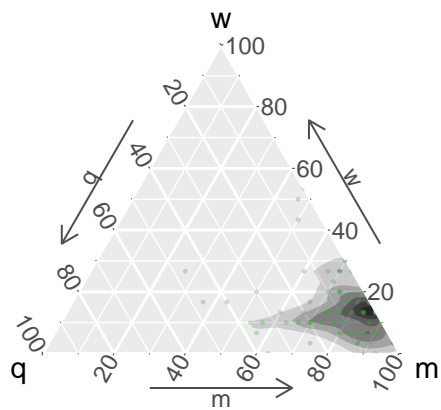
density



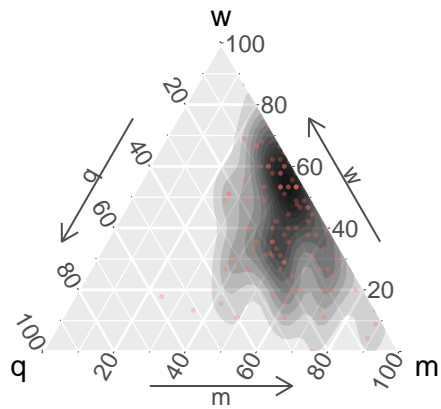
virgin



mated



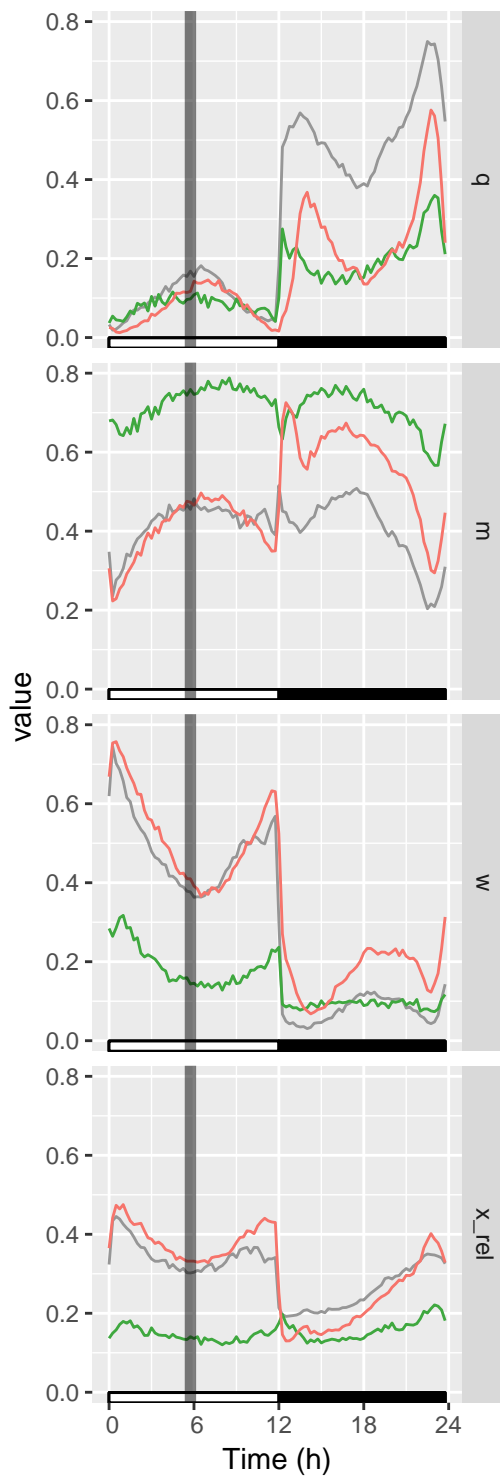
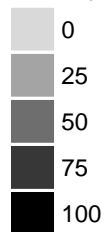
low\_sleeper



group

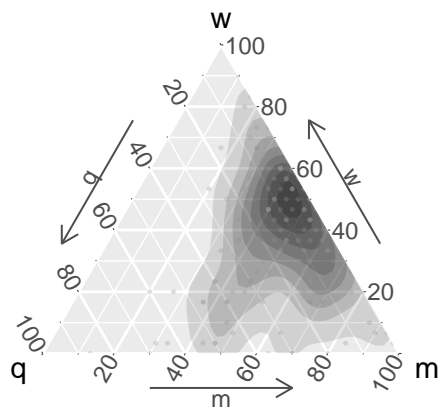


density

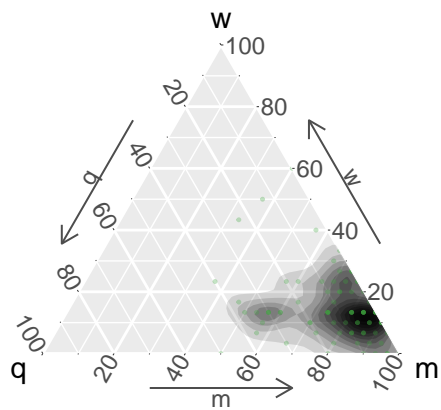




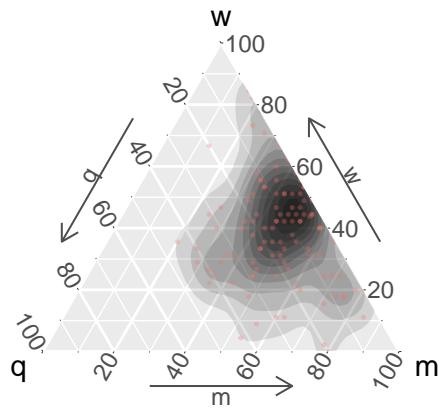
virgin



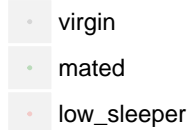
mated



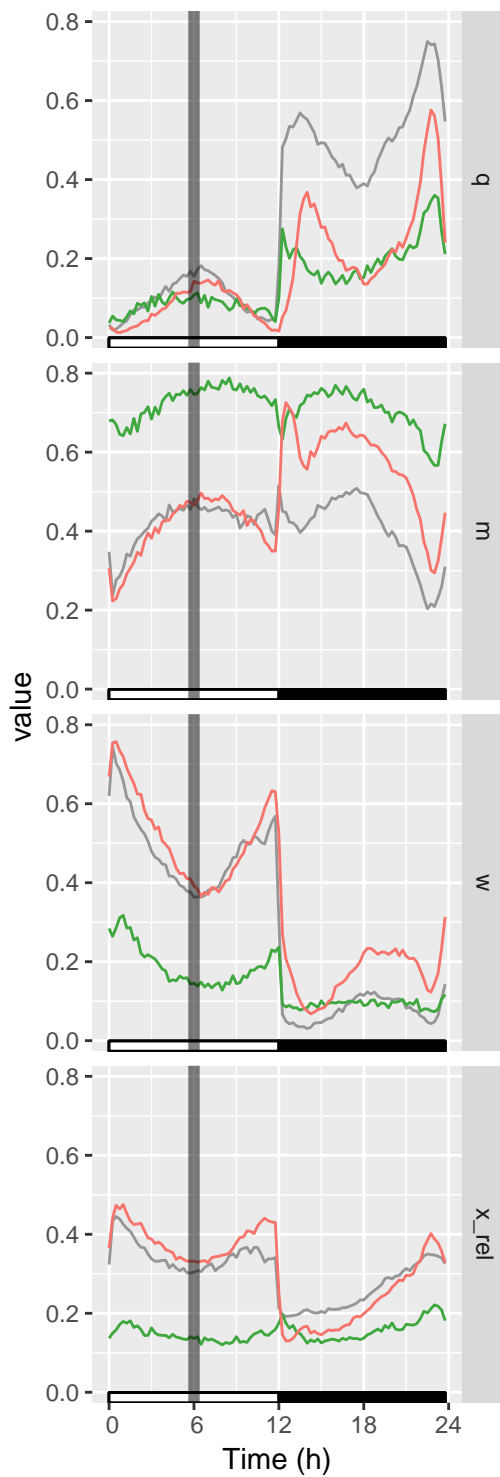
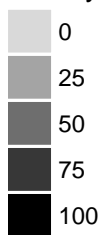
low\_sleeper



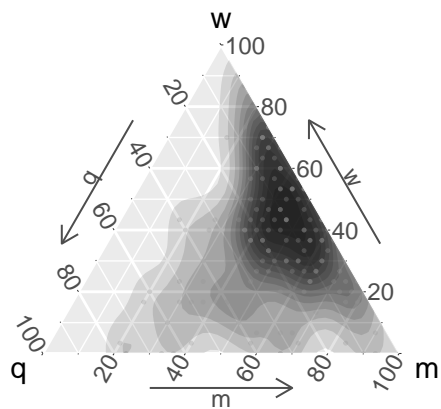
group



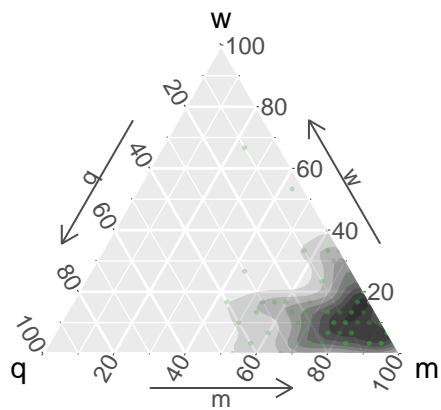
density



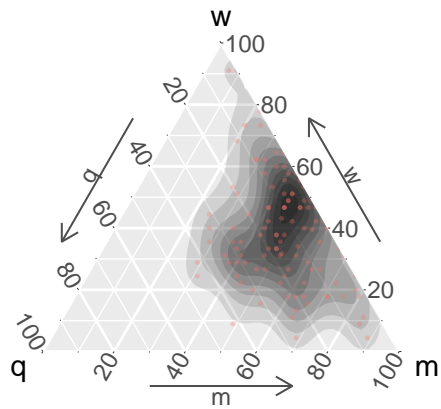
virgin



mated



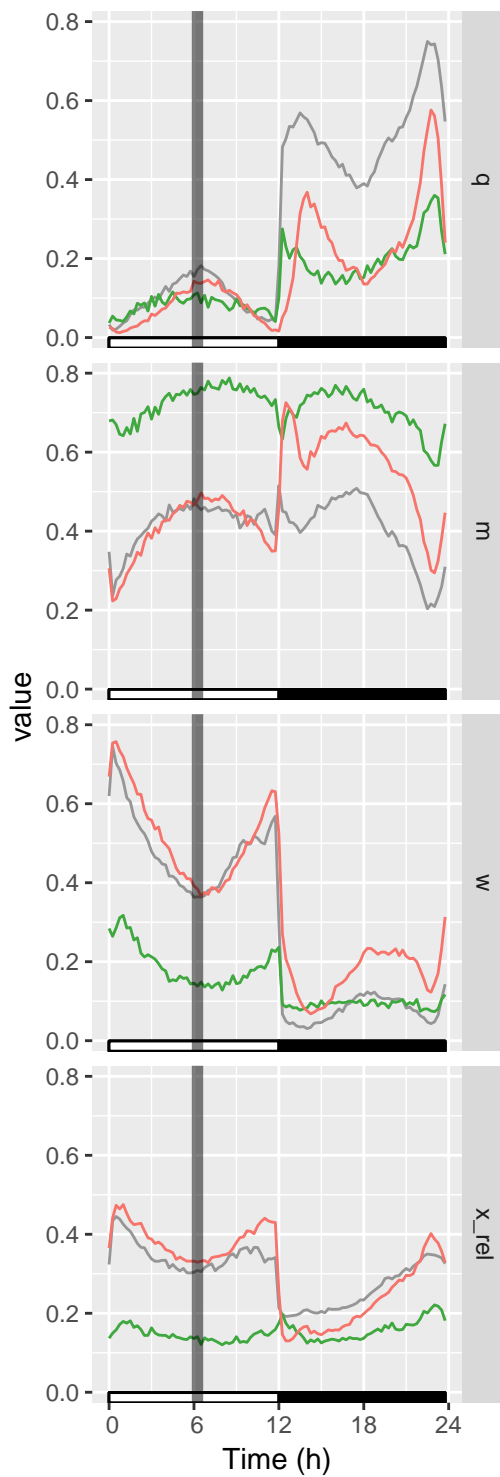
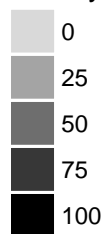
low\_sleeper



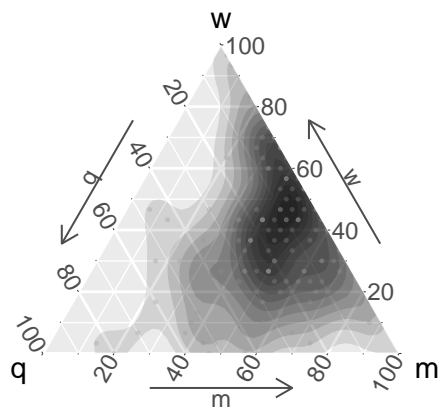
group



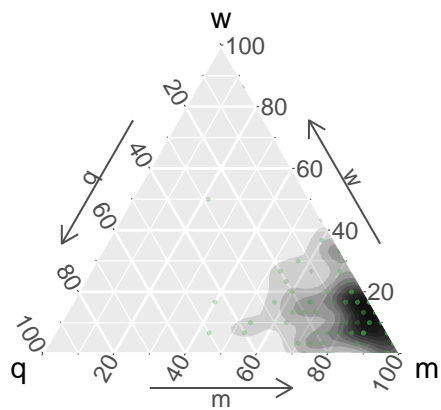
density



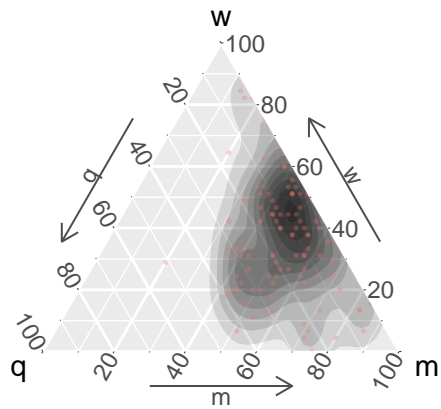
virgin



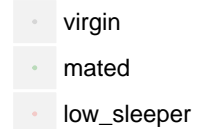
mated



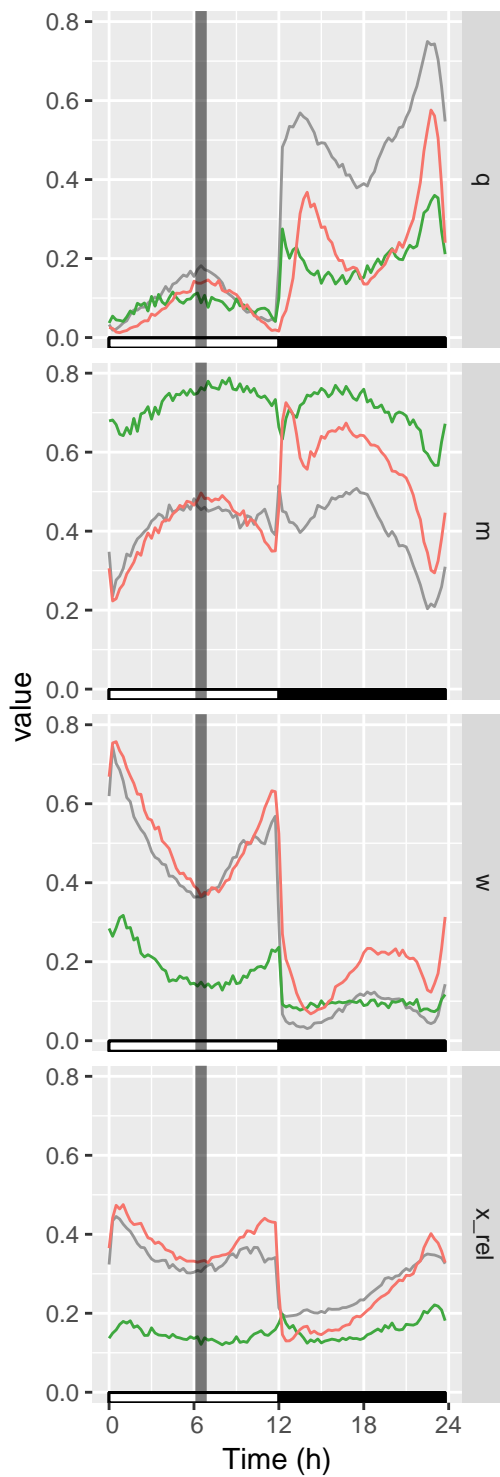
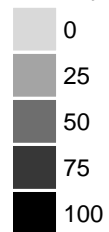
low\_sleeper



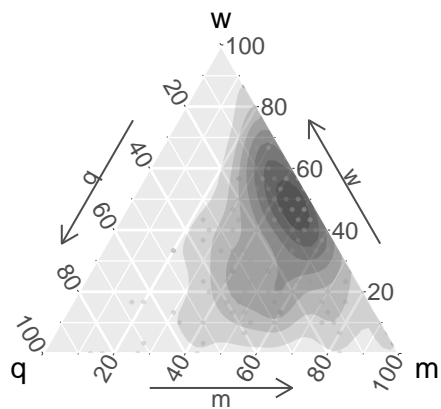
group



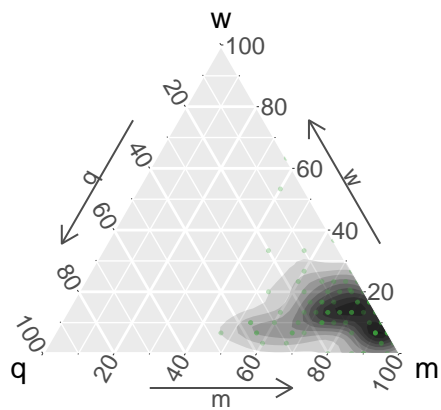
density



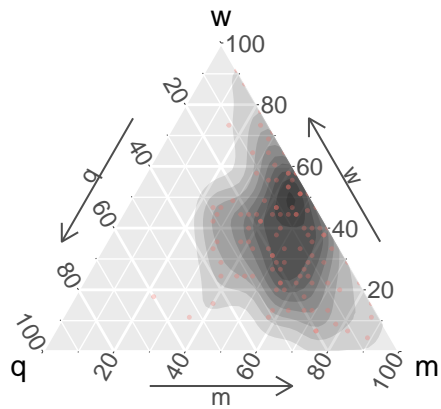
virgin



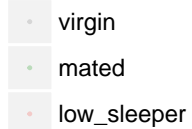
mated



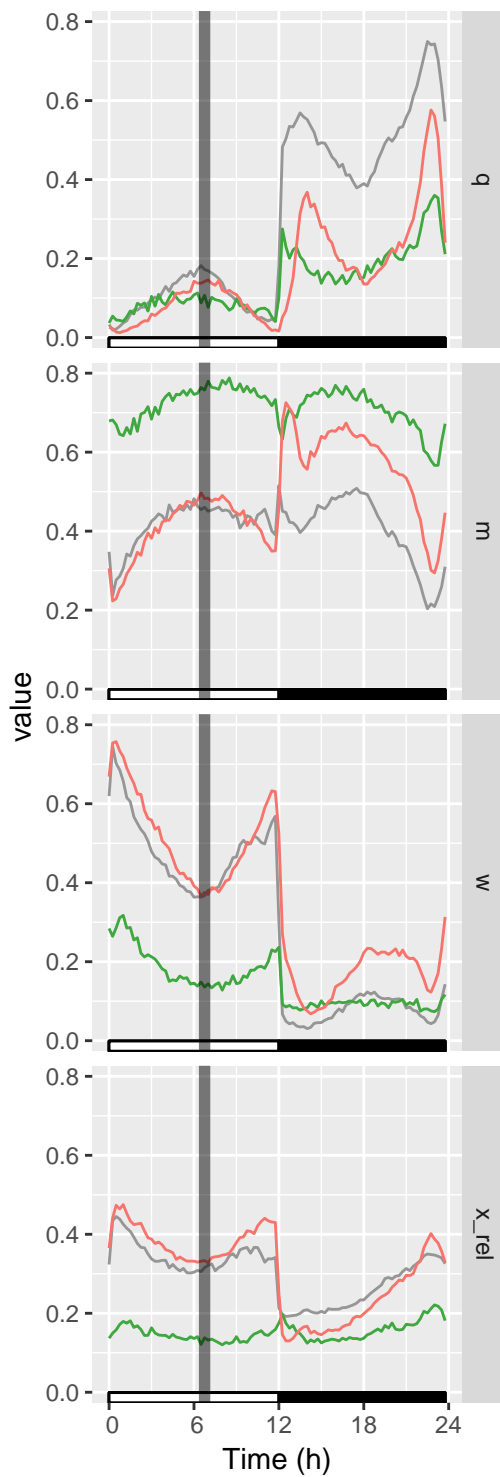
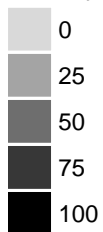
low\_sleeper



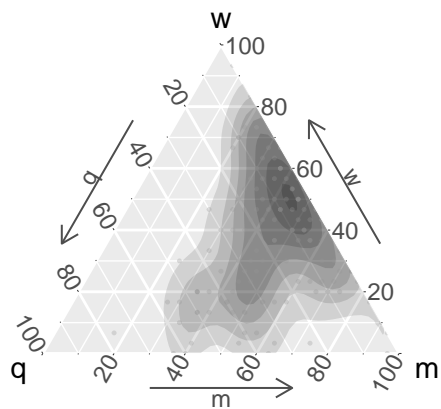
group



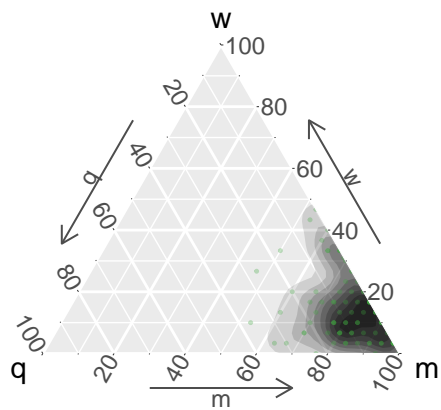
density



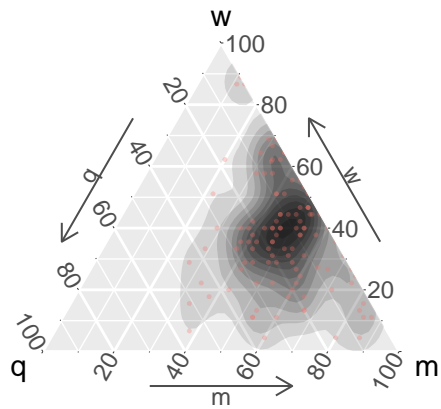
virgin



mated



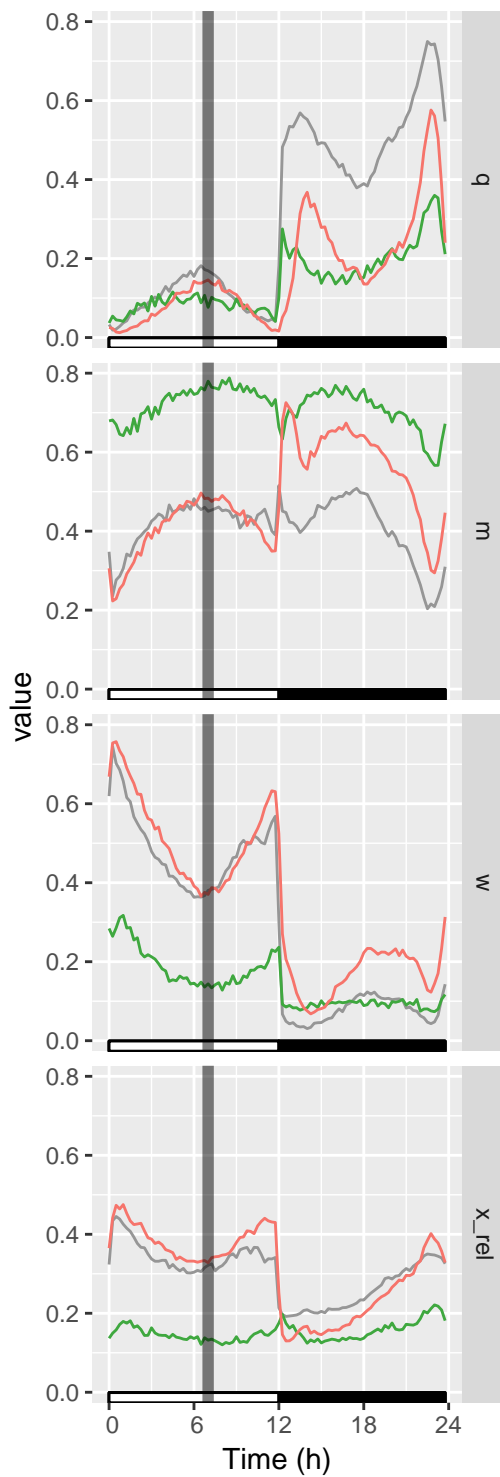
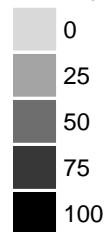
low\_sleeper



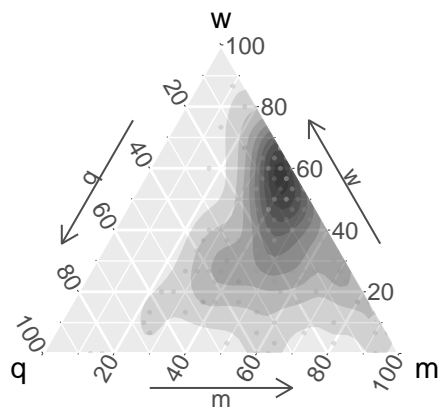
group



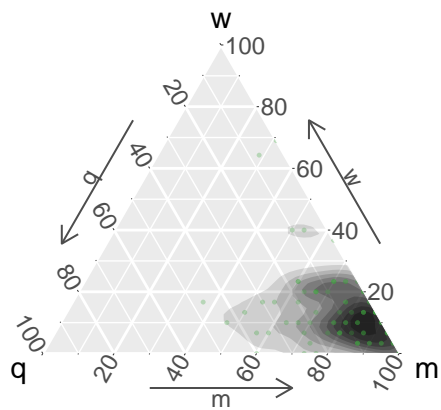
density



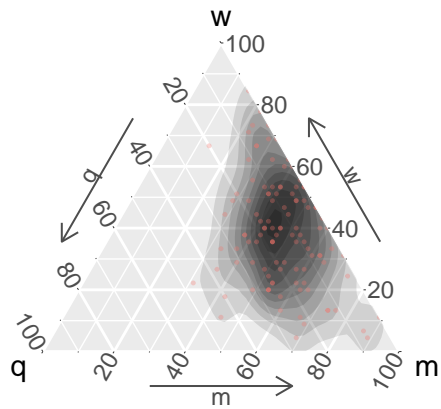
virgin



mated



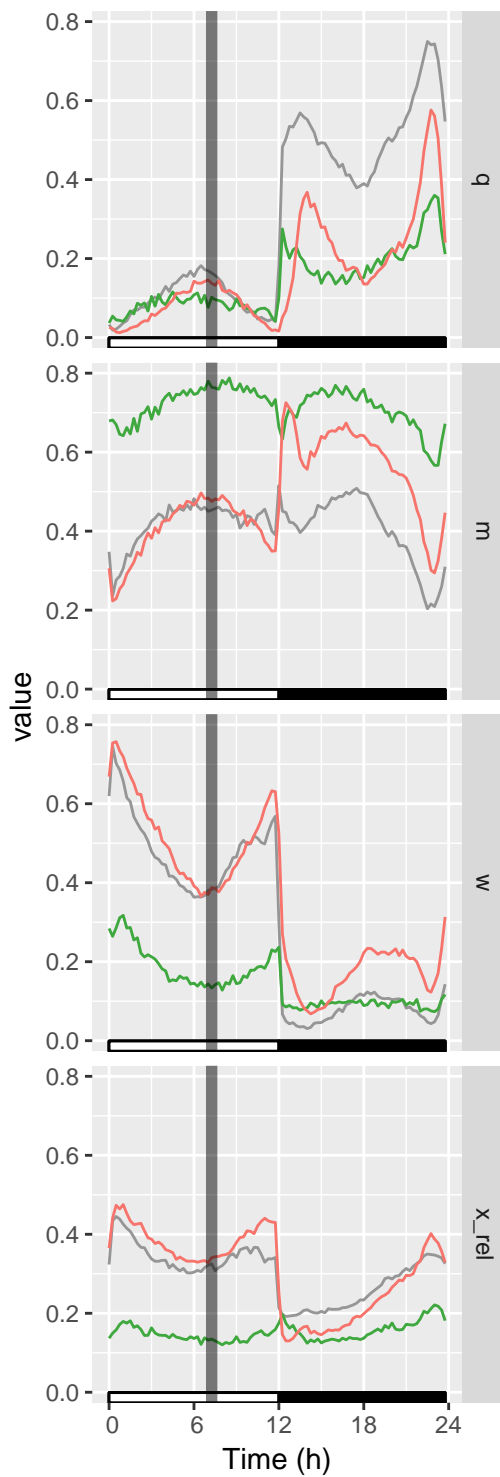
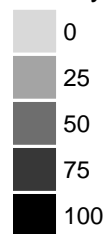
low\_sleeper



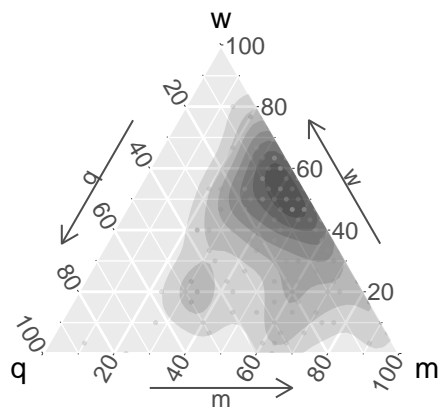
group



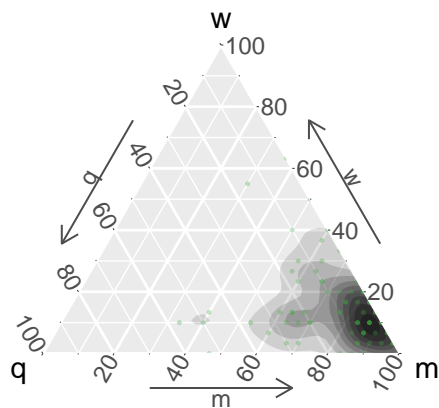
density



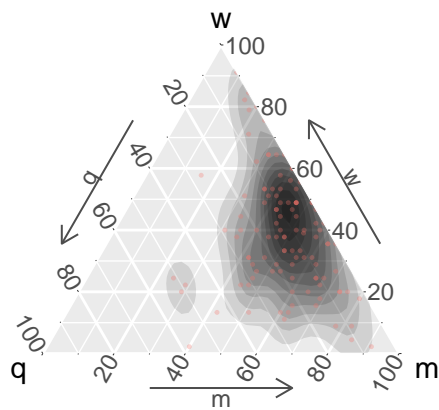
virgin



mated



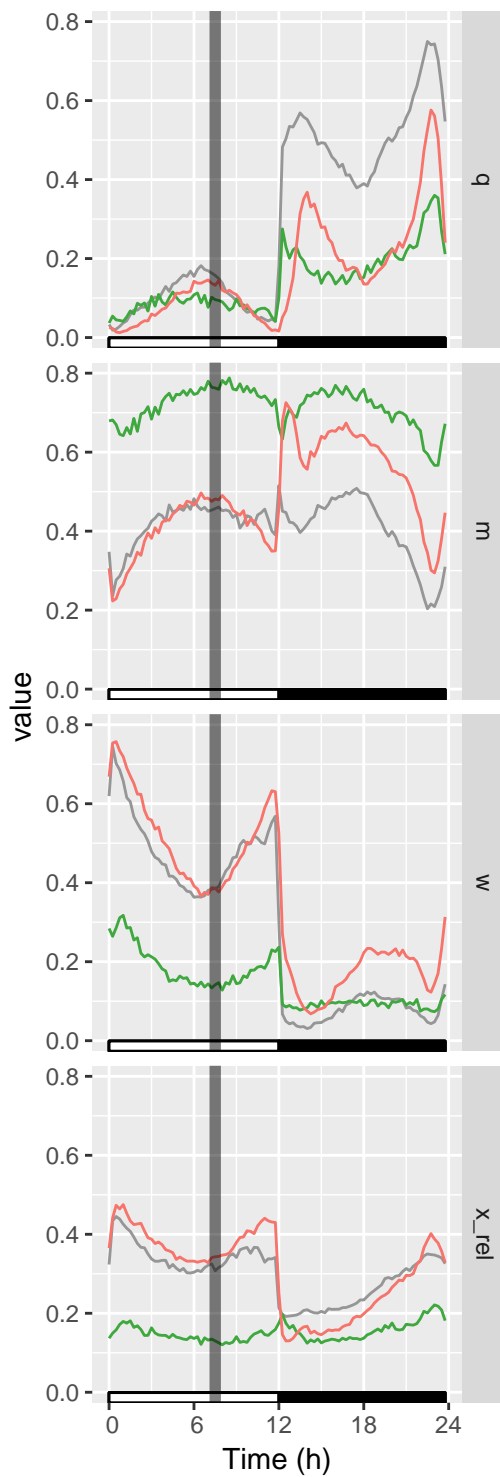
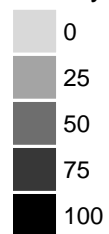
low\_sleeper



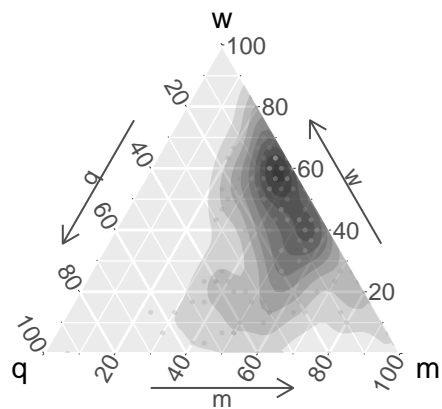
group



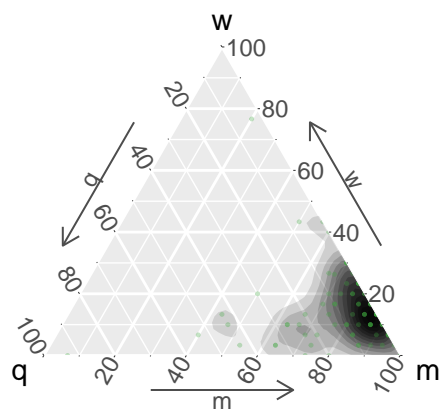
density



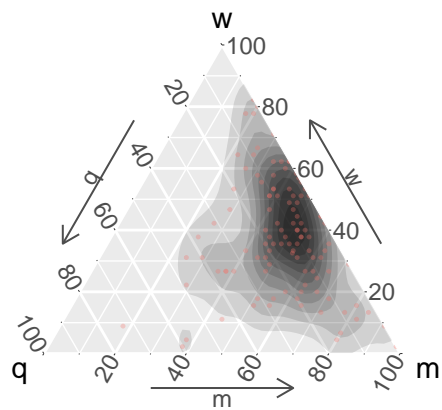
virgin



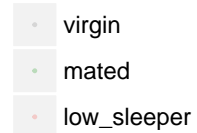
mated



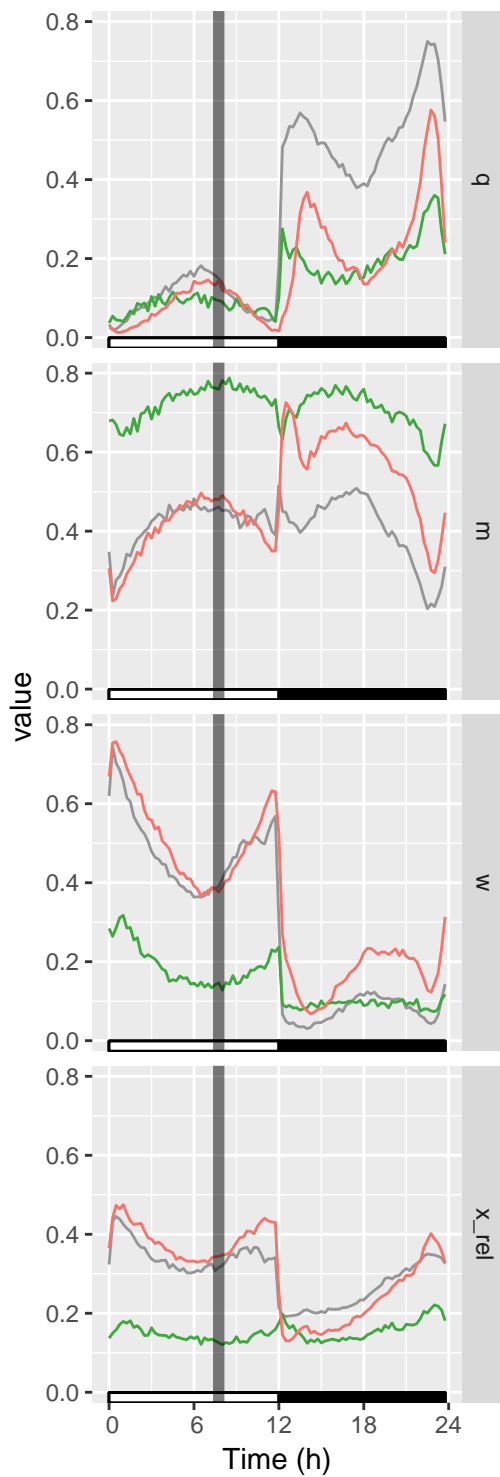
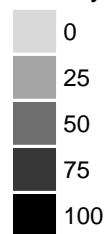
low\_sleeper



group

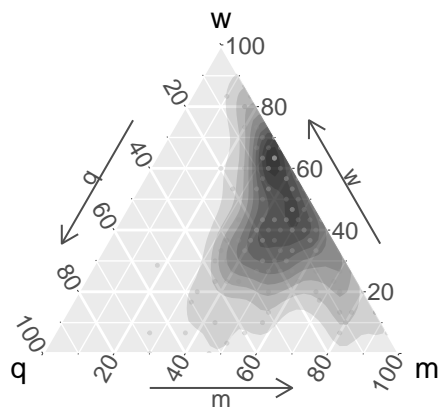


density

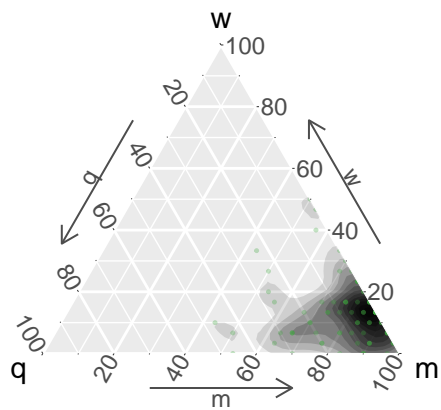




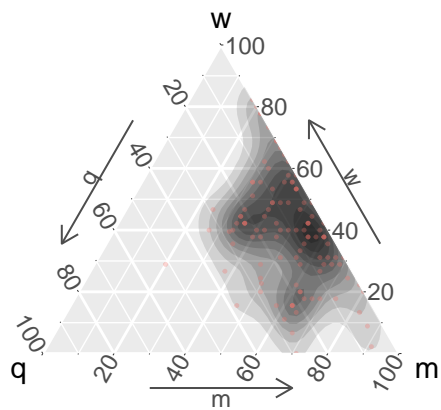
virgin



mated



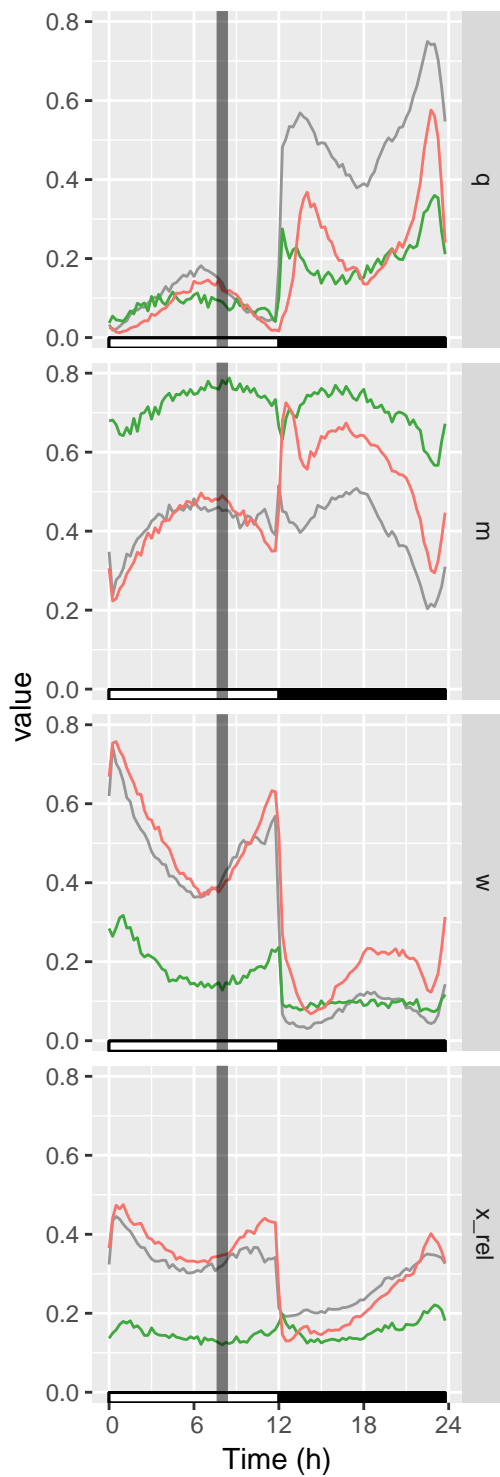
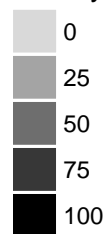
low\_sleeper



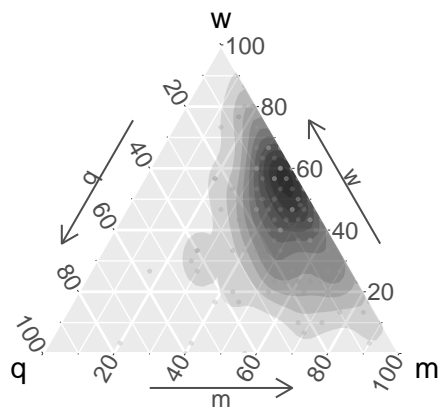
group



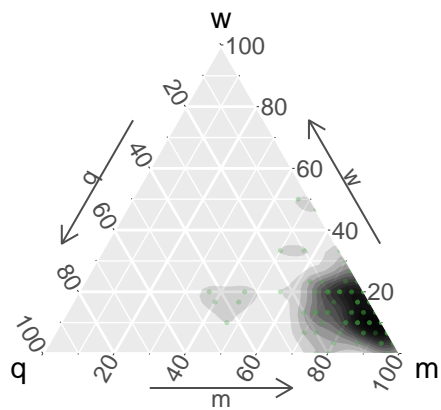
density



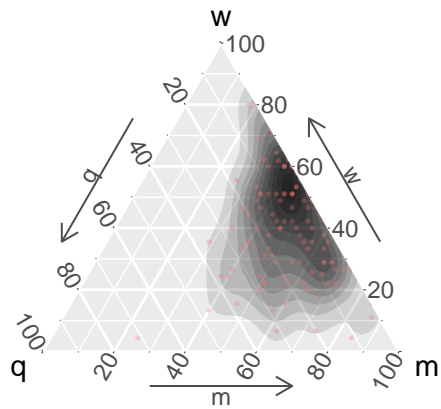
virgin



mated



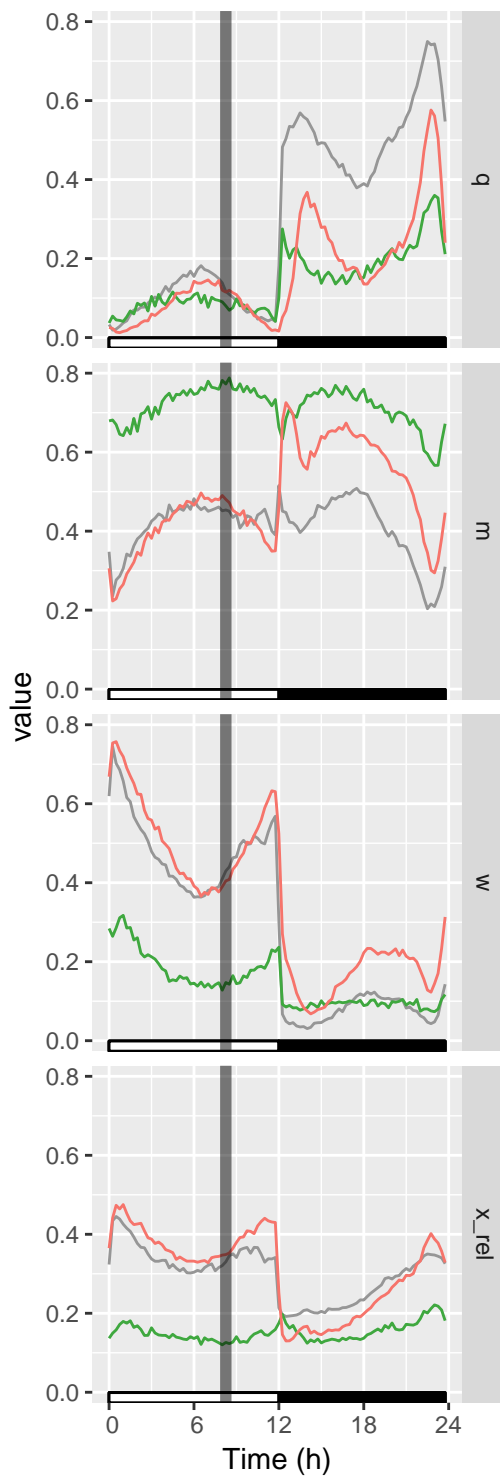
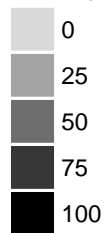
low\_sleeper



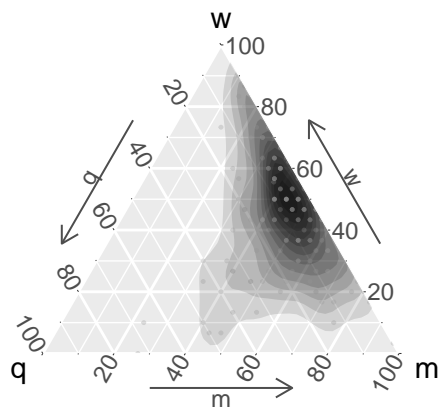
group



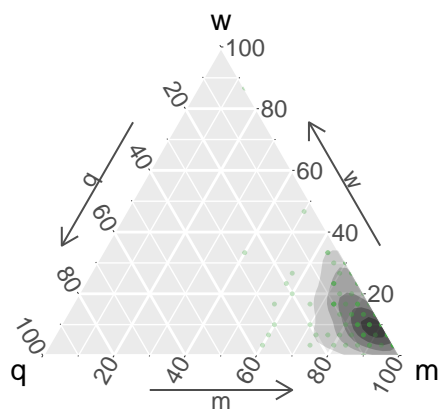
density



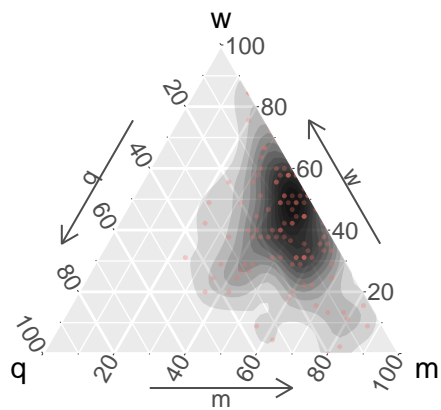
virgin



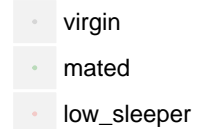
mated



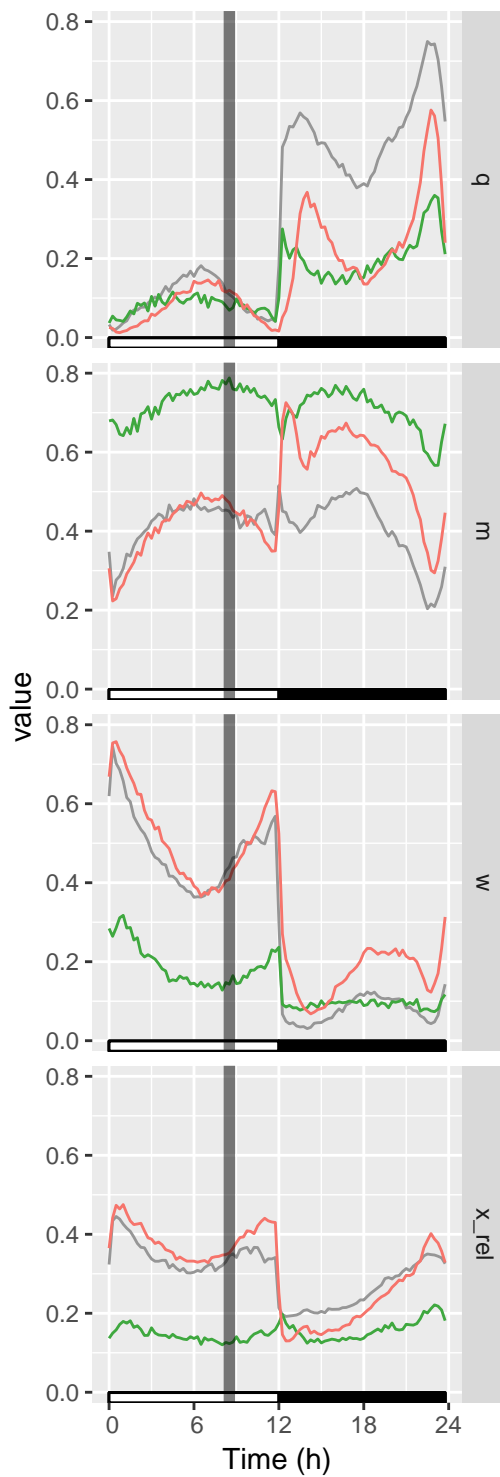
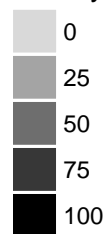
low\_sleeper



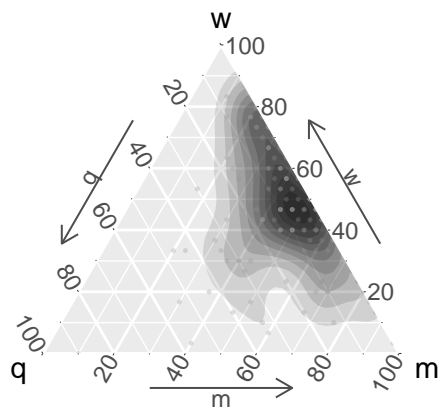
group



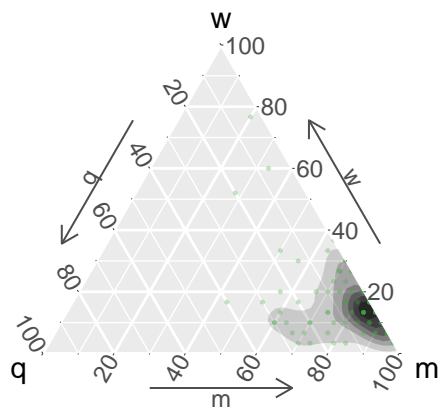
density



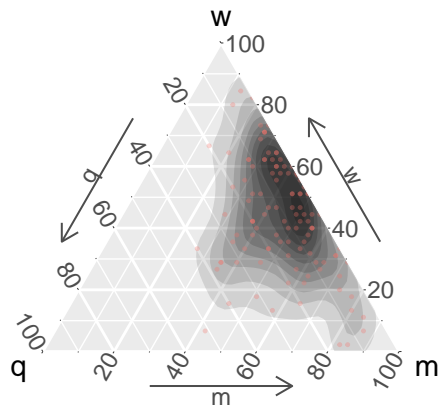
virgin



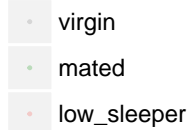
mated



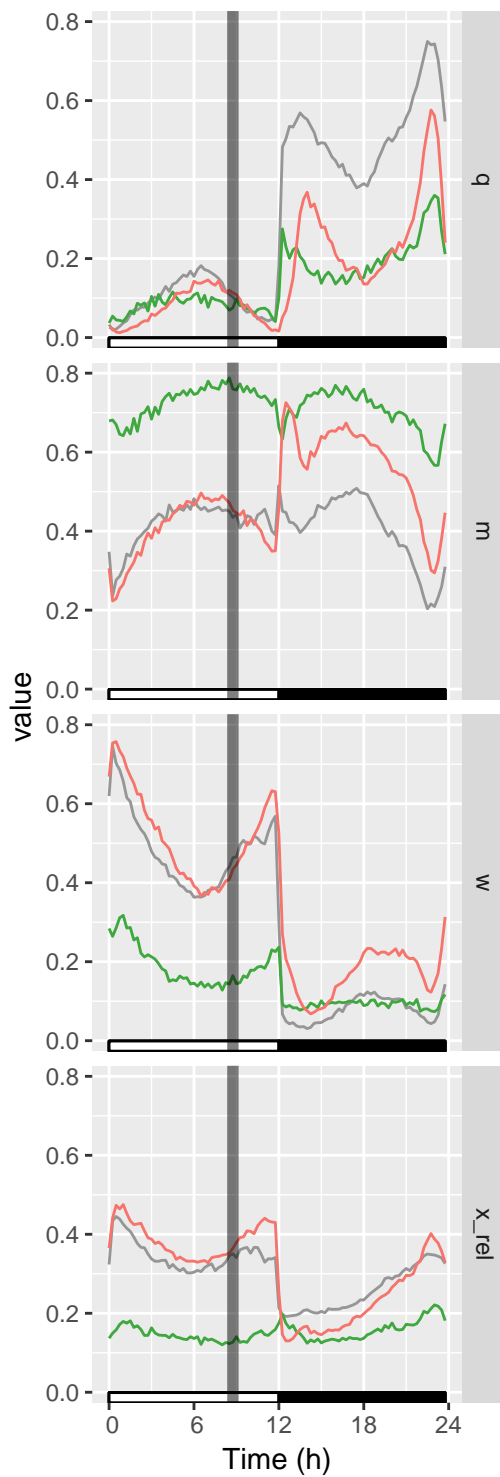
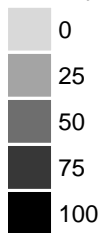
low\_sleeper



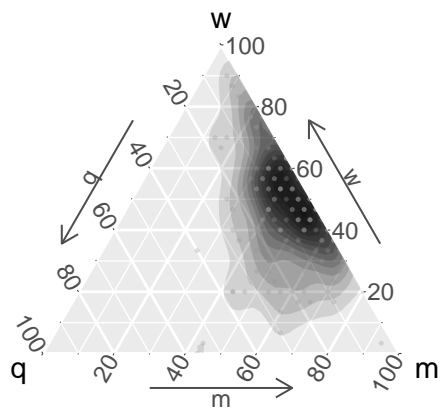
group



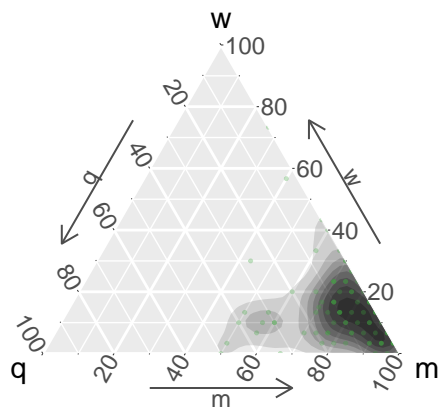
density



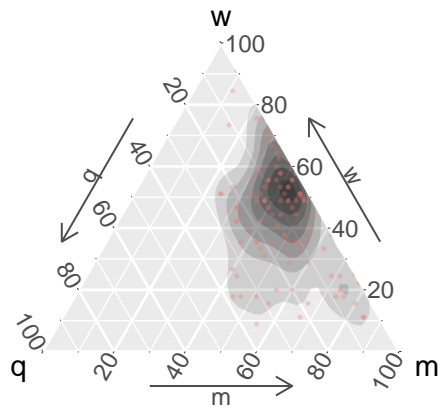
virgin



mated



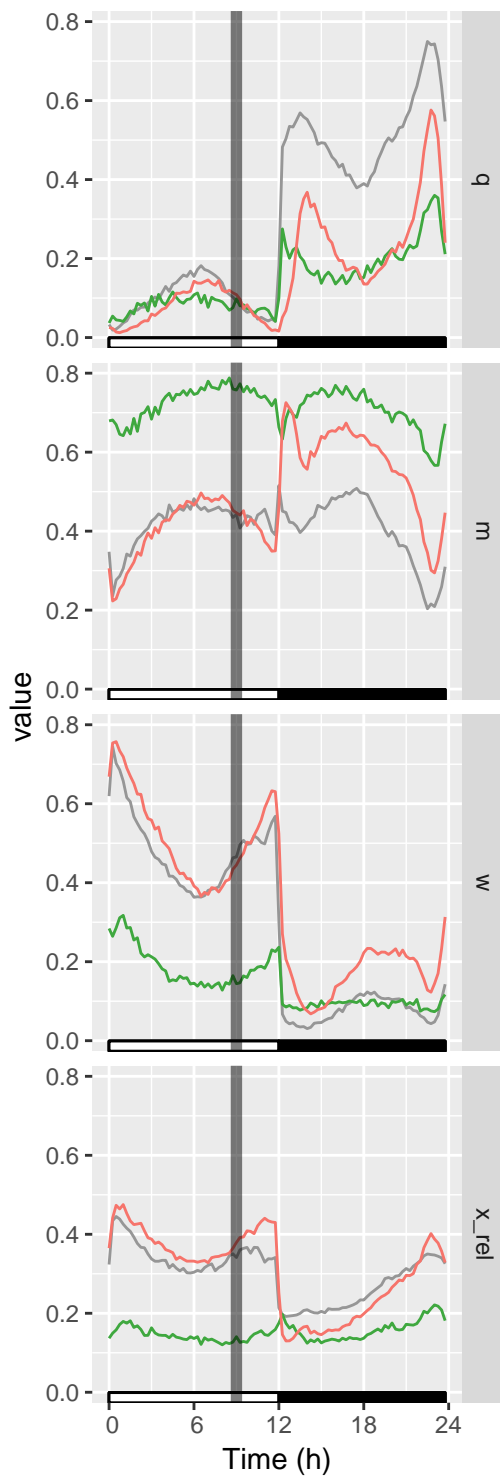
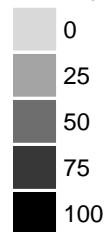
low\_sleeper



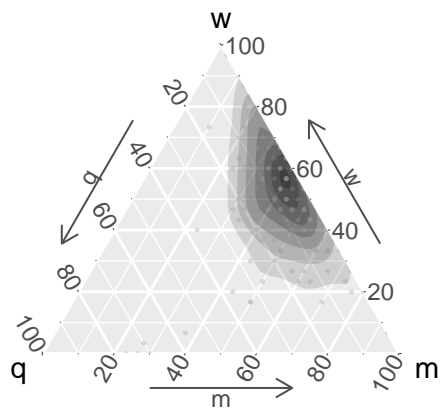
group



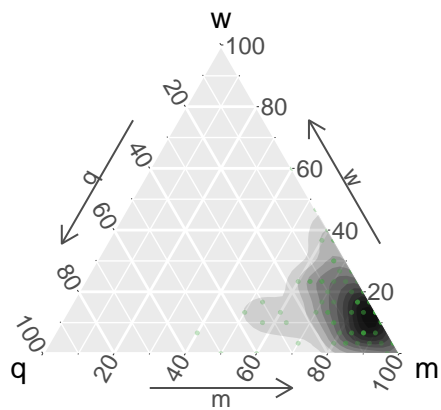
density



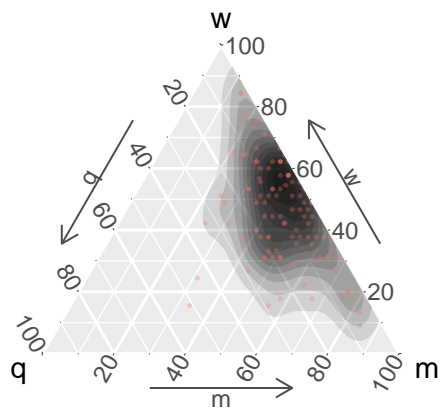
virgin



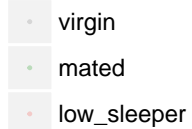
mated



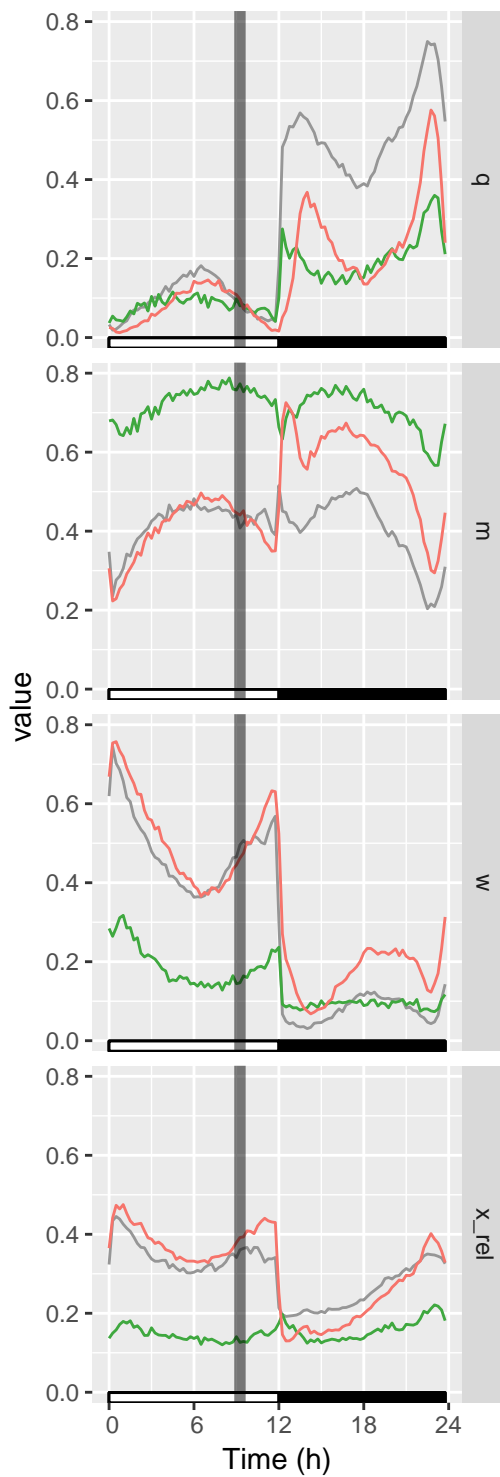
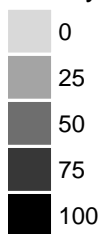
low\_sleeper



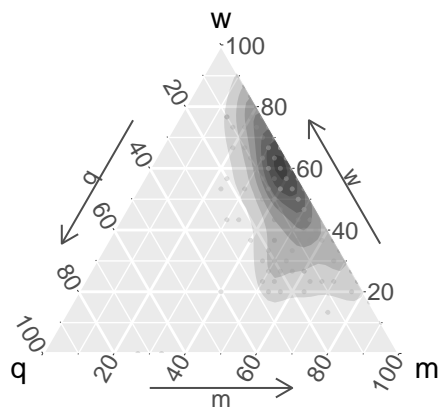
group



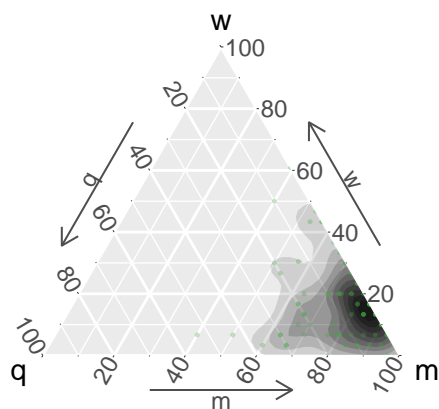
density



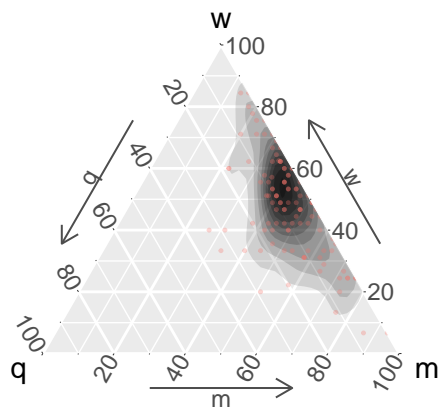
virgin



mated



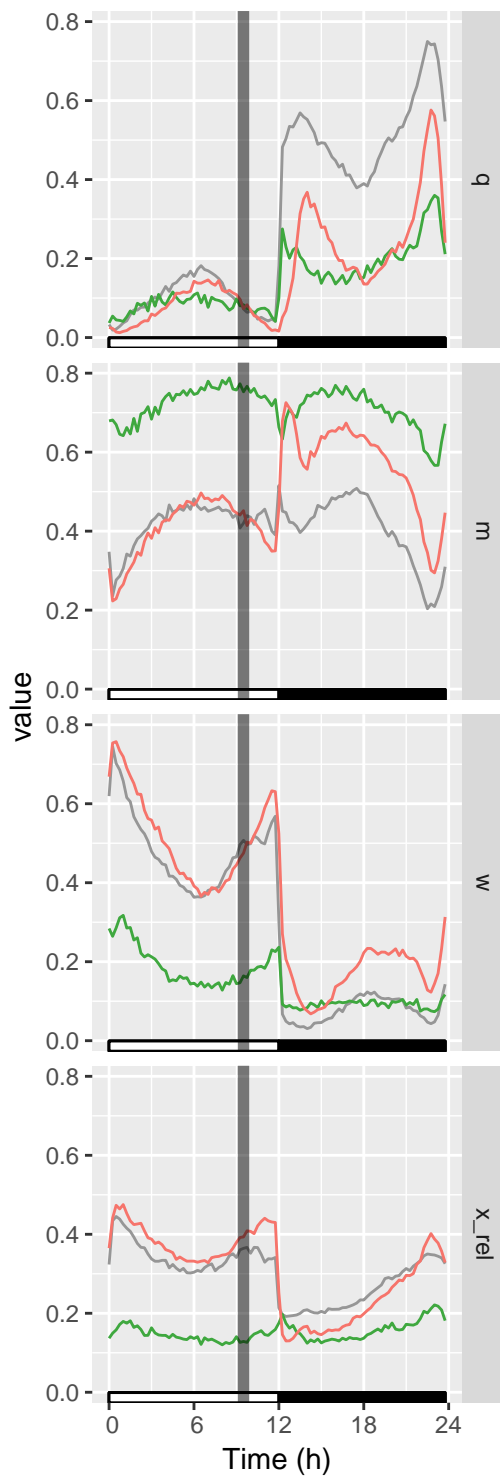
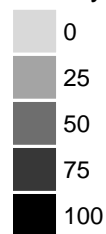
low\_sleeper



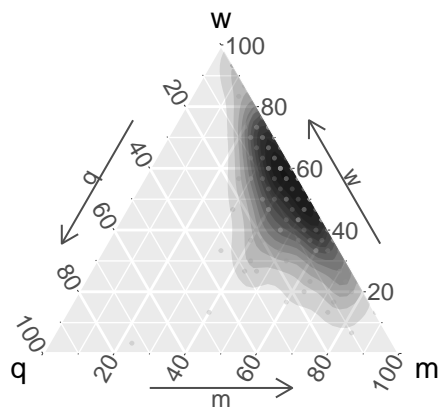
group



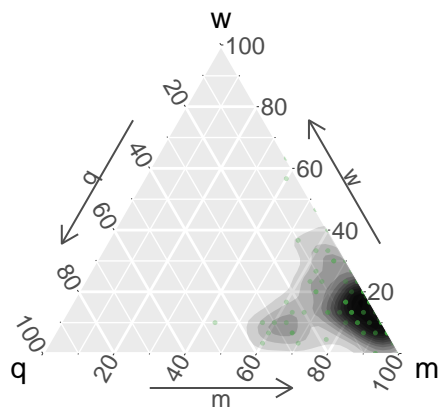
density



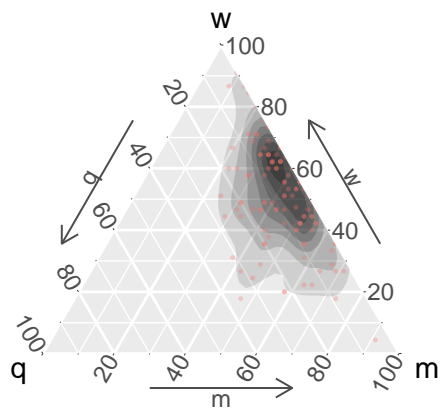
virgin



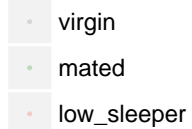
mated



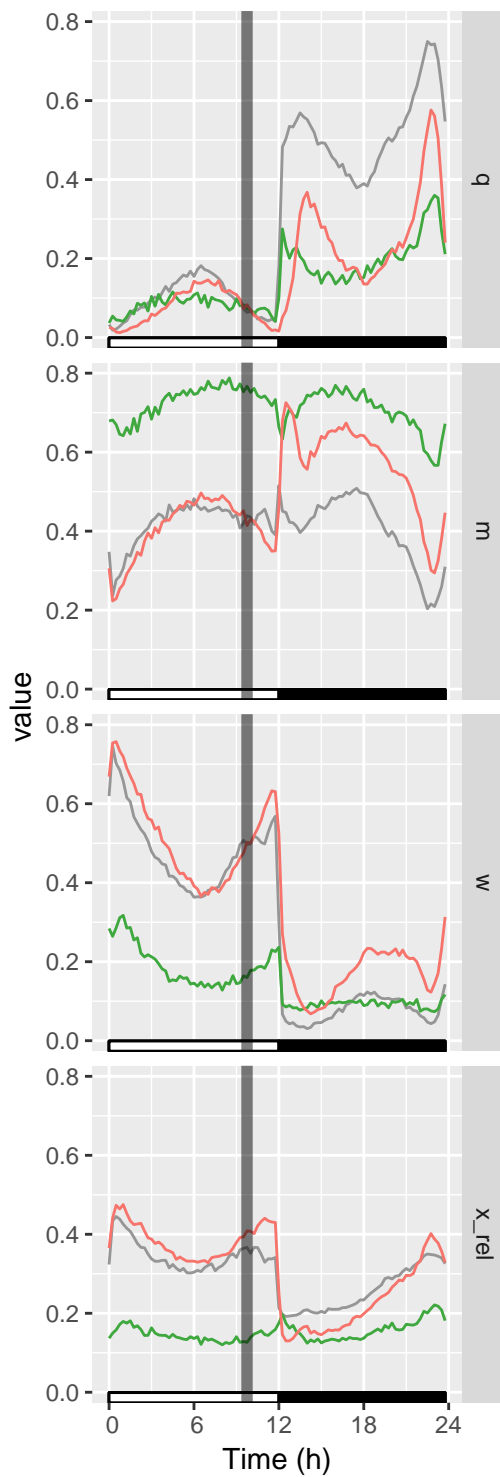
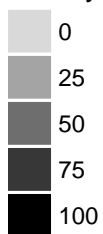
low\_sleeper



group

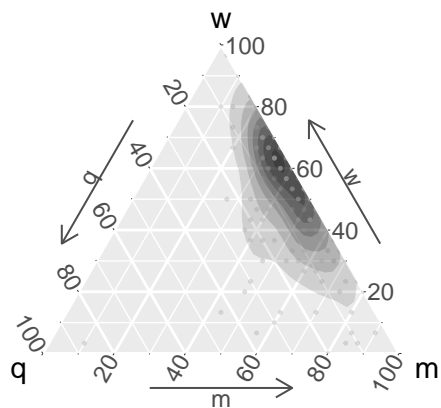


density

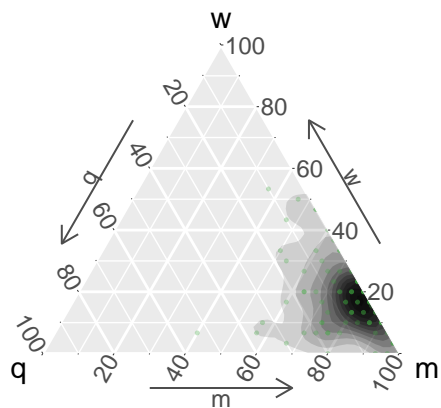




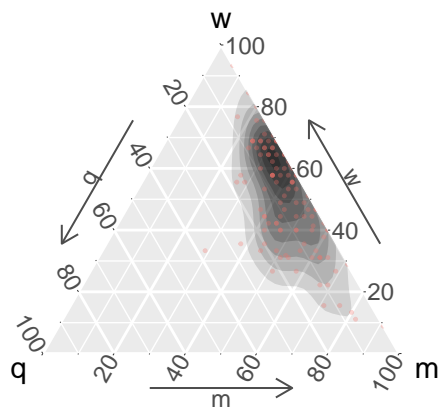
virgin



mated



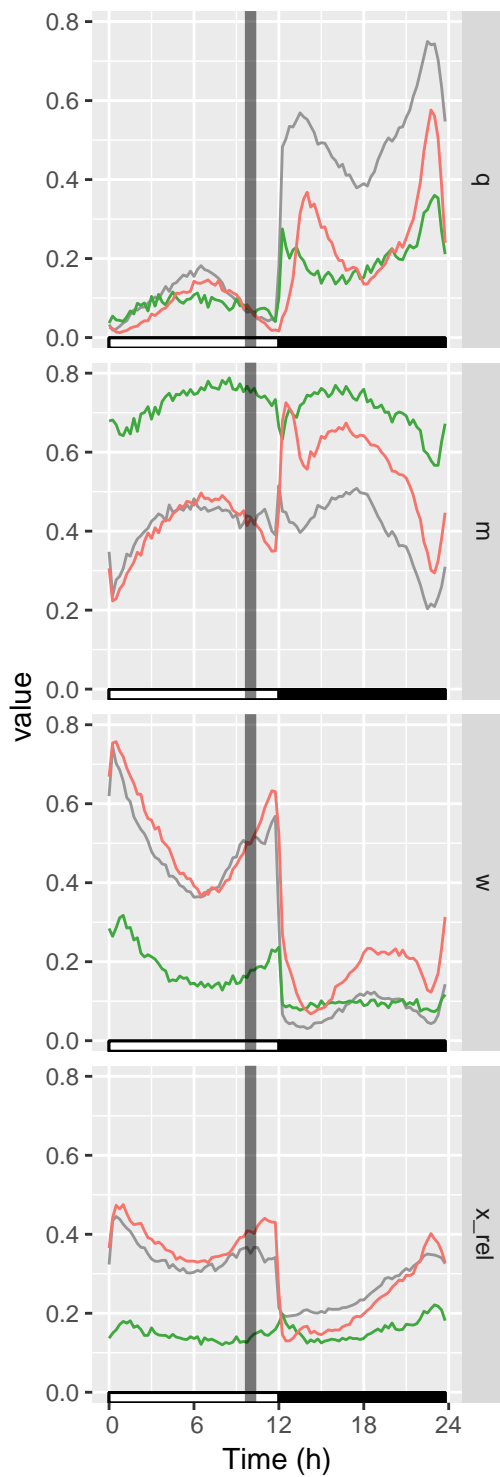
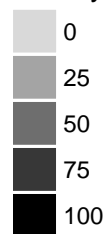
low\_sleeper



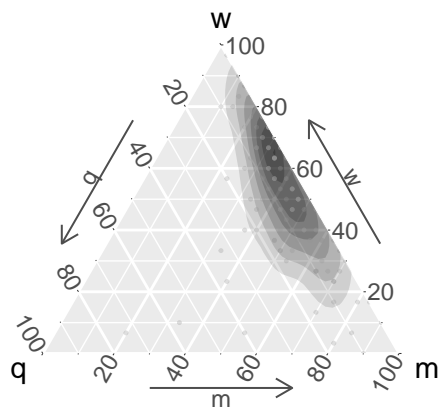
group



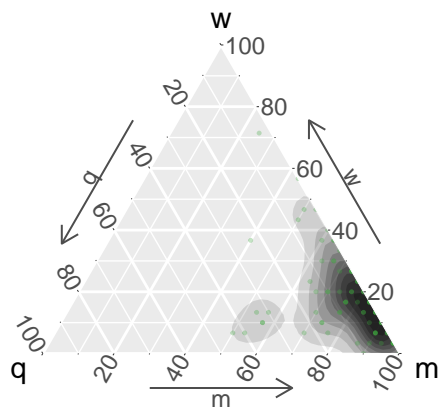
density



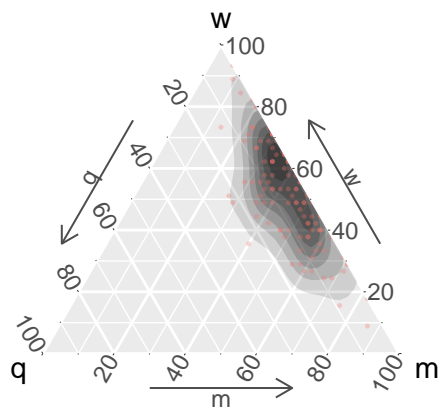
virgin



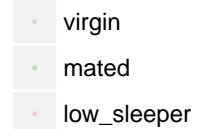
mated



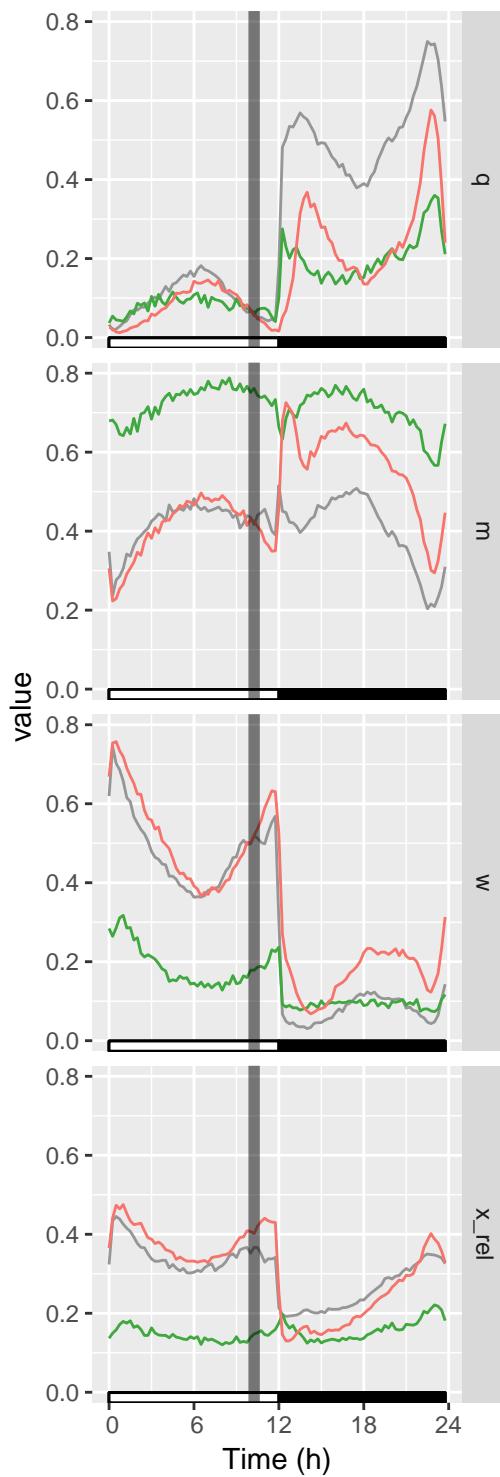
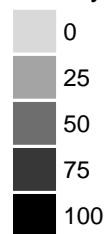
low\_sleeper



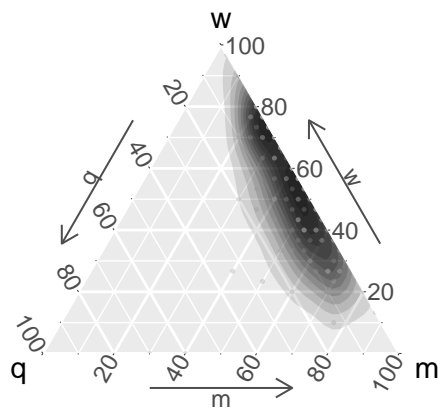
group



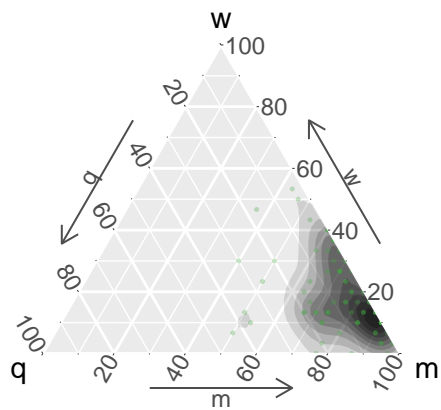
density



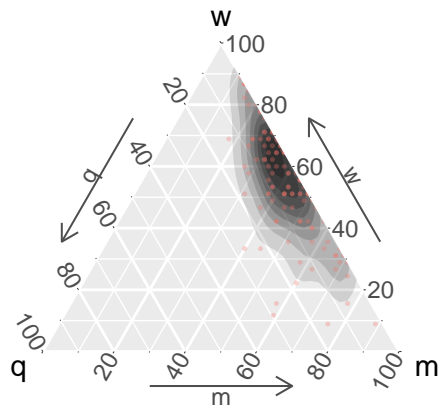
virgin



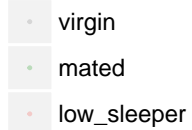
mated



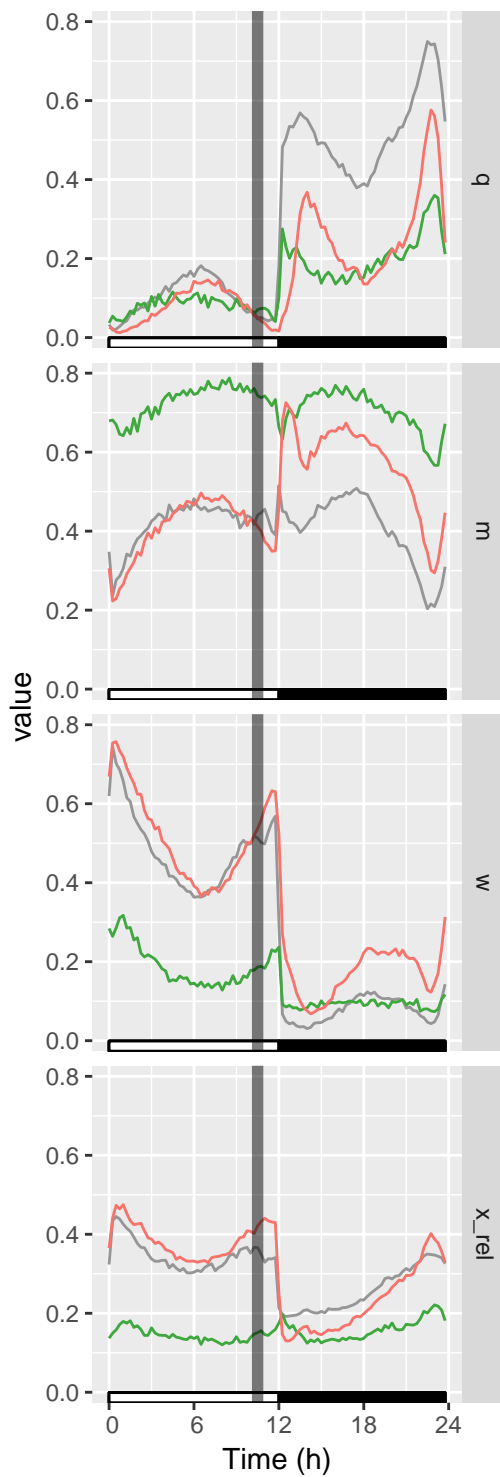
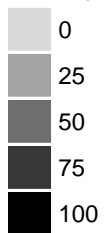
low\_sleeper



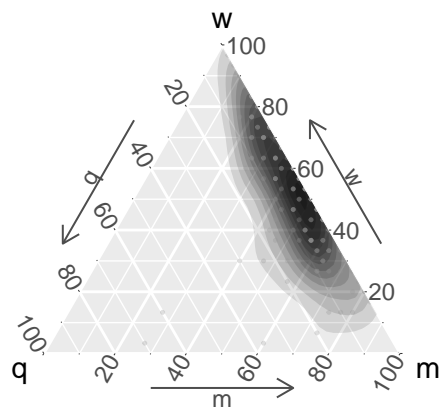
group



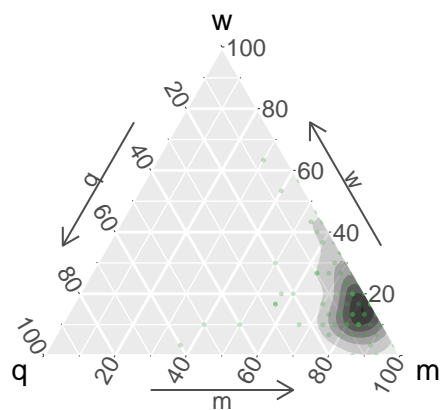
density



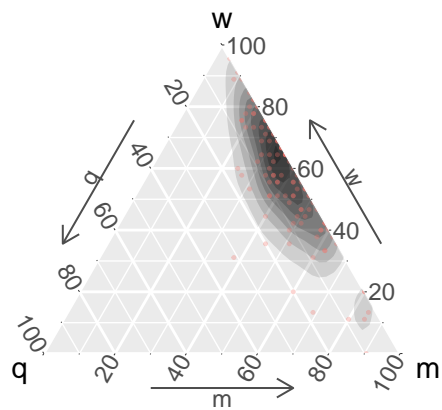
virgin



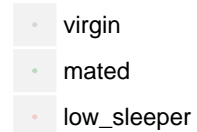
mated



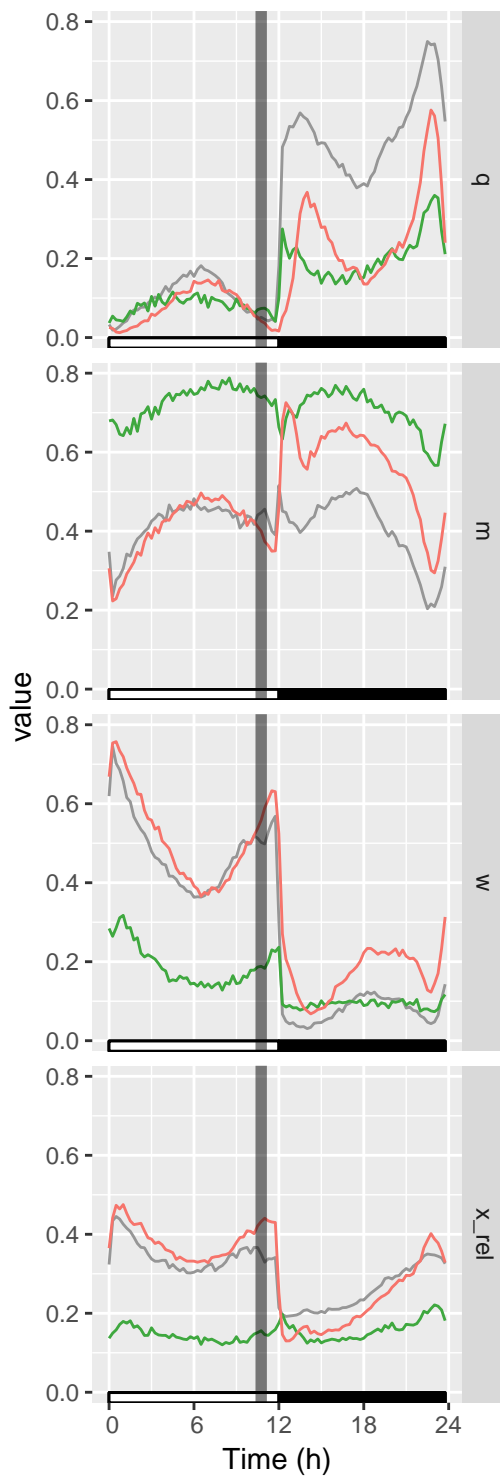
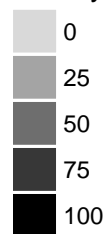
low\_sleeper



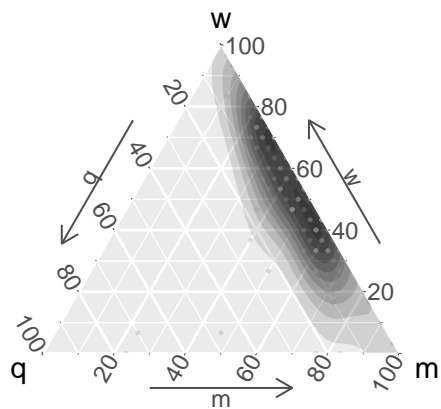
group



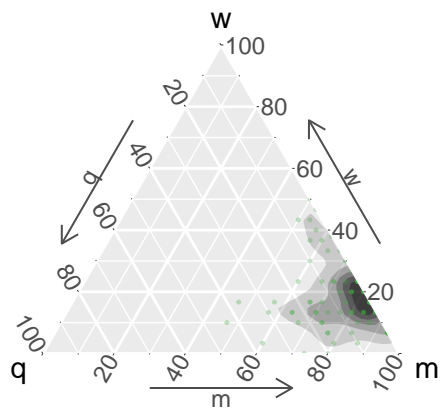
density



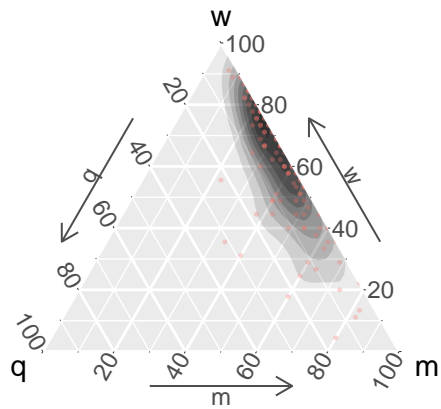
virgin



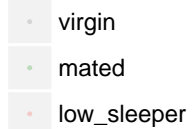
mated



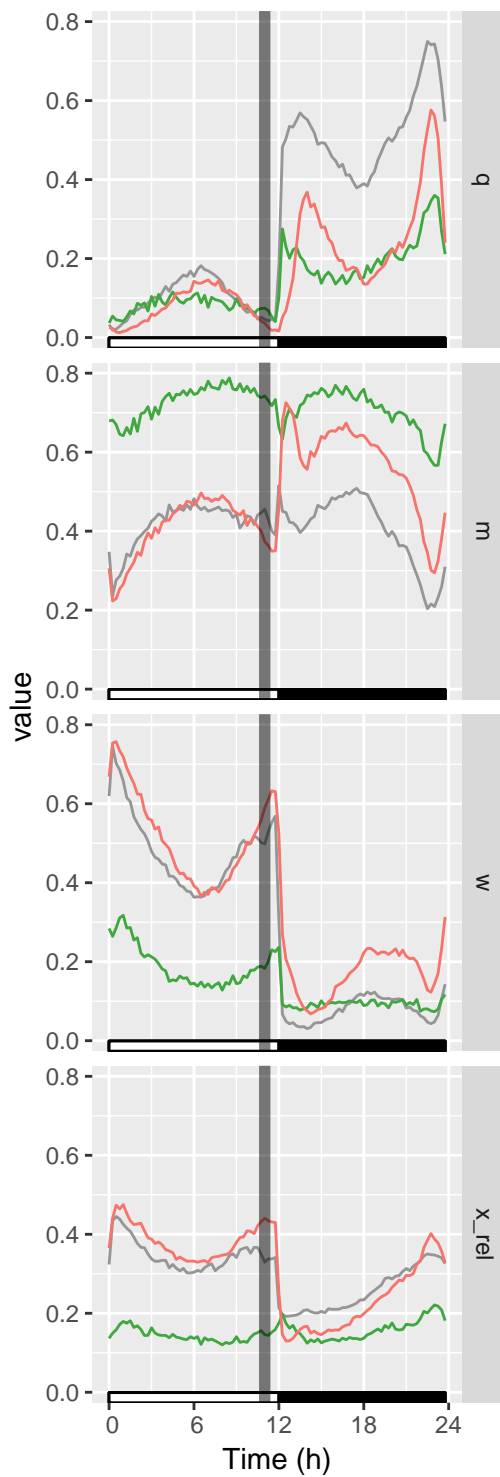
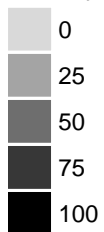
low\_sleeper



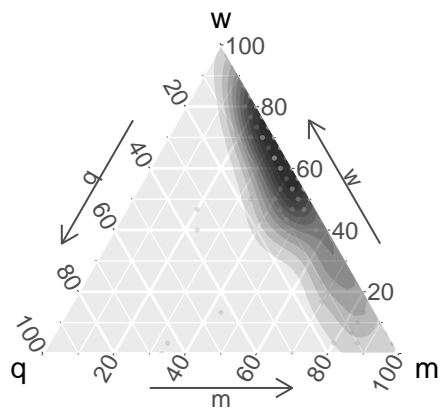
group



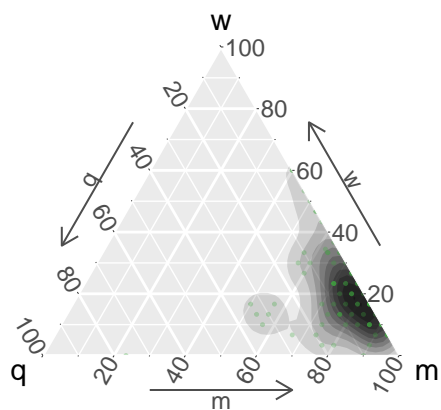
density



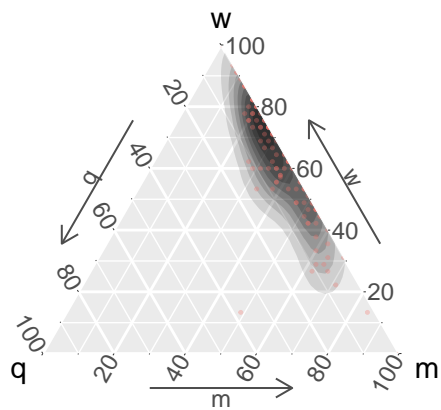
virgin



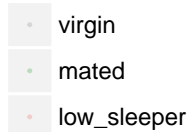
mated



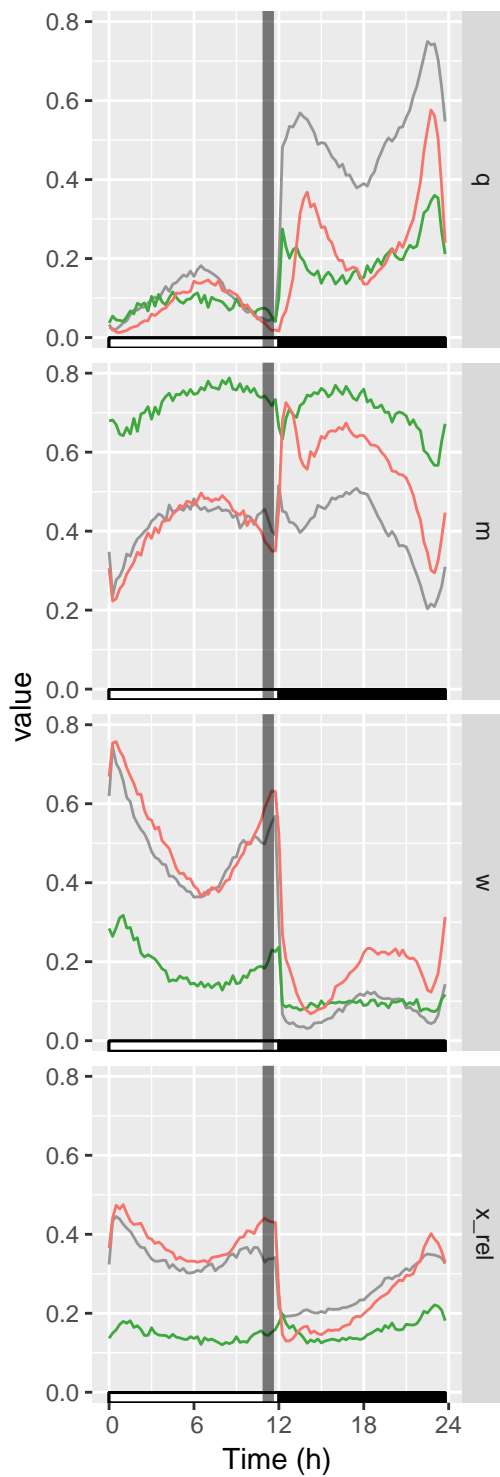
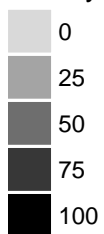
low\_sleeper



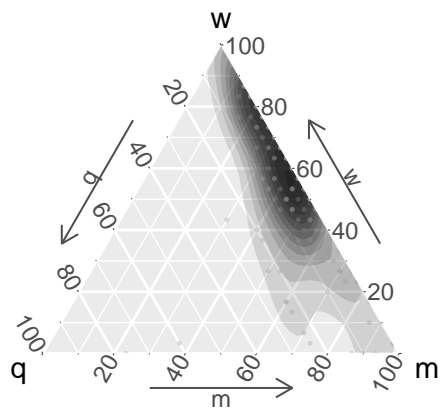
group



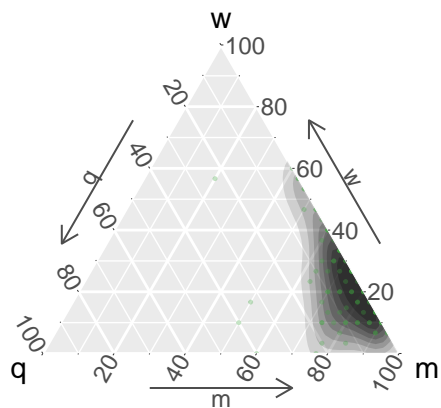
density



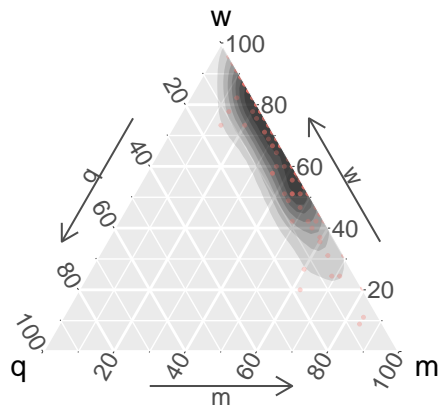
virgin



mated



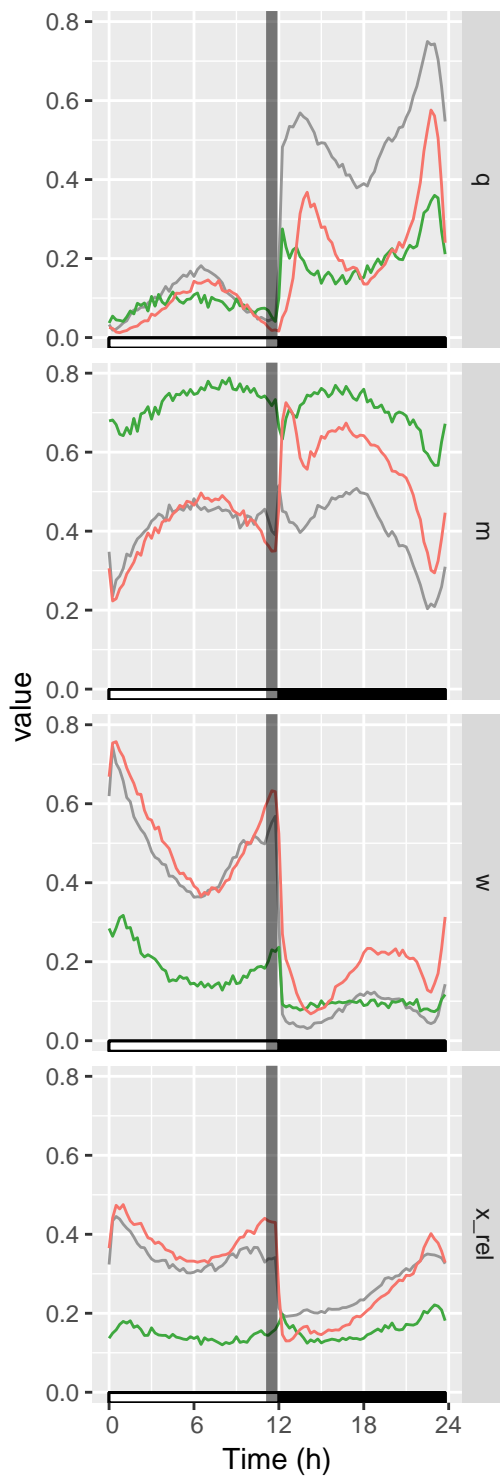
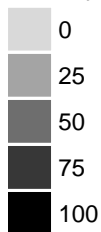
low\_sleeper



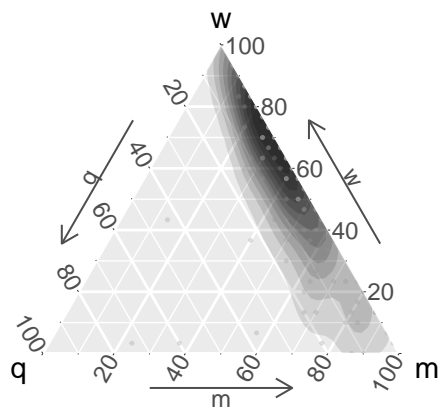
group



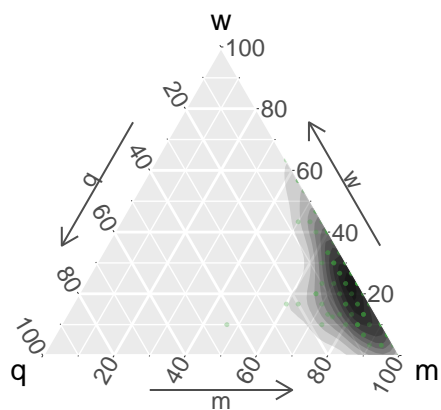
density



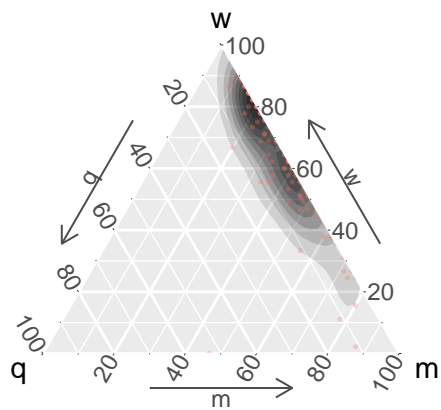
virgin



mated



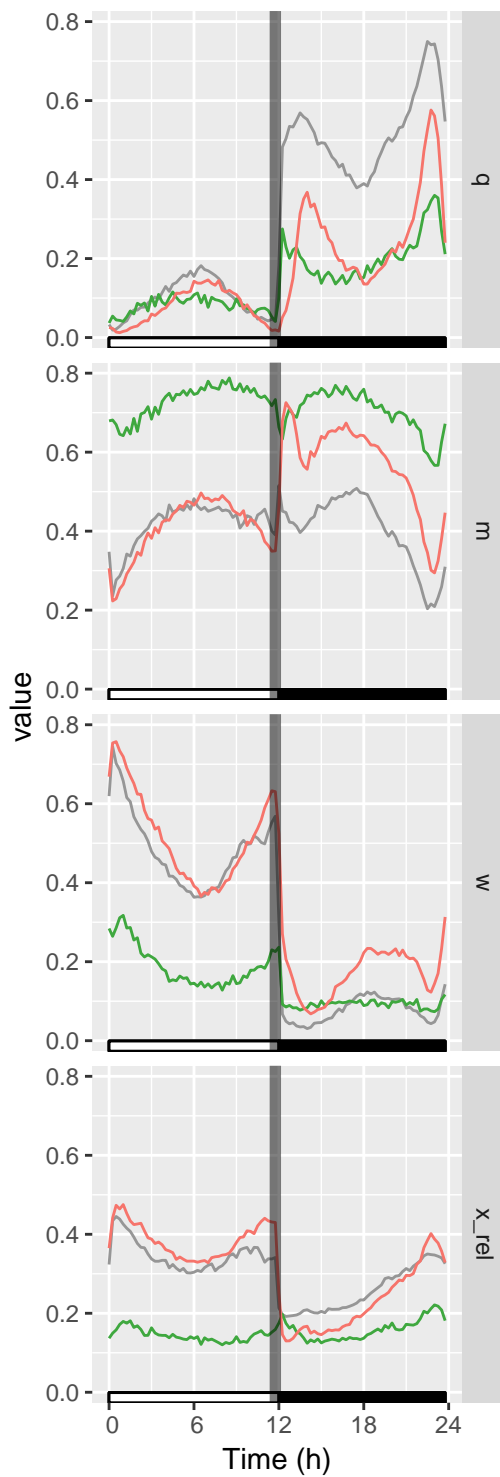
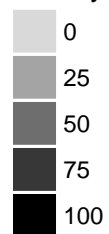
low\_sleeper



group

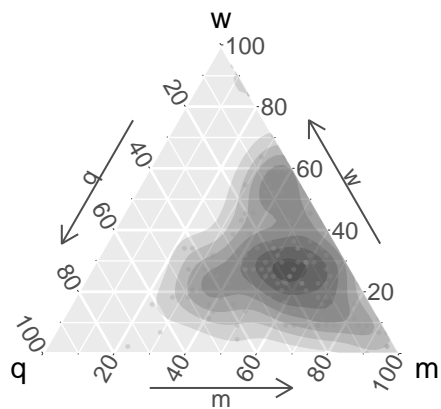


density

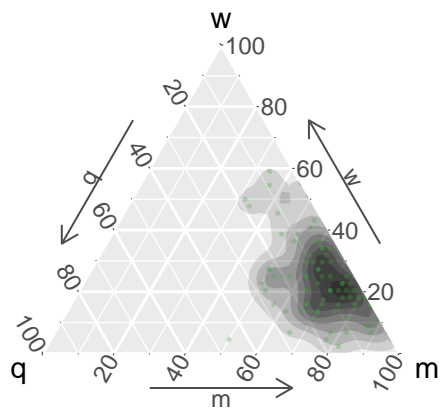




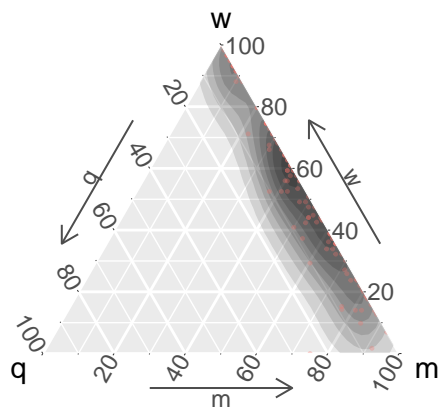
virgin



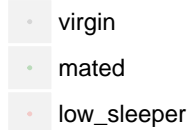
mated



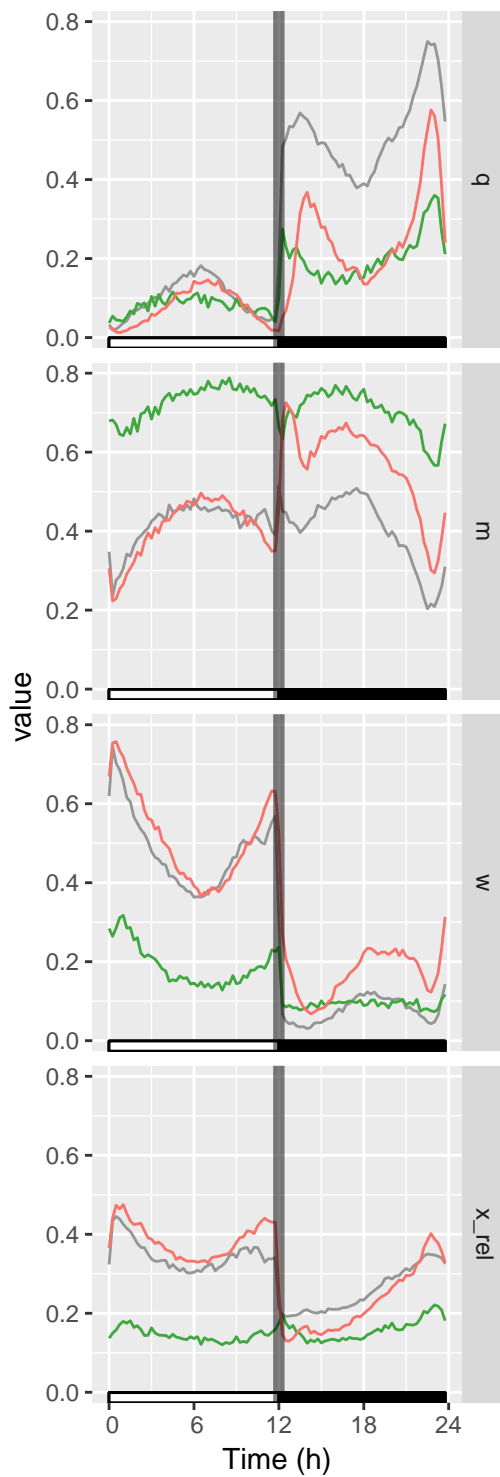
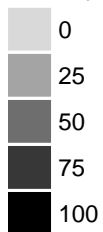
low\_sleeper



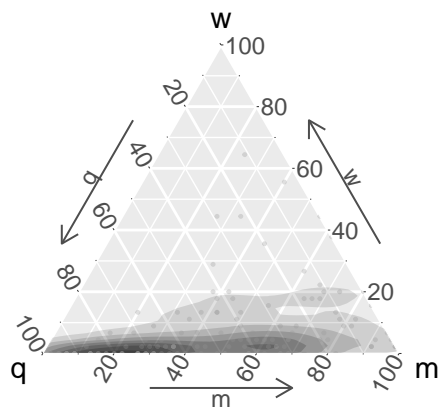
group



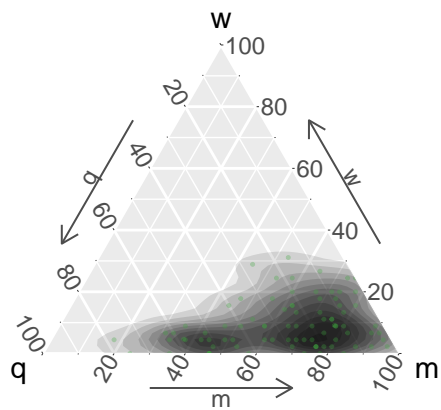
density



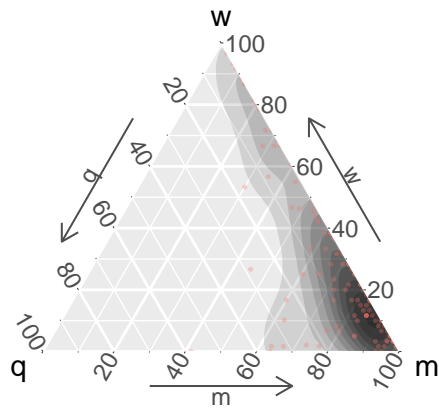
virgin



mated



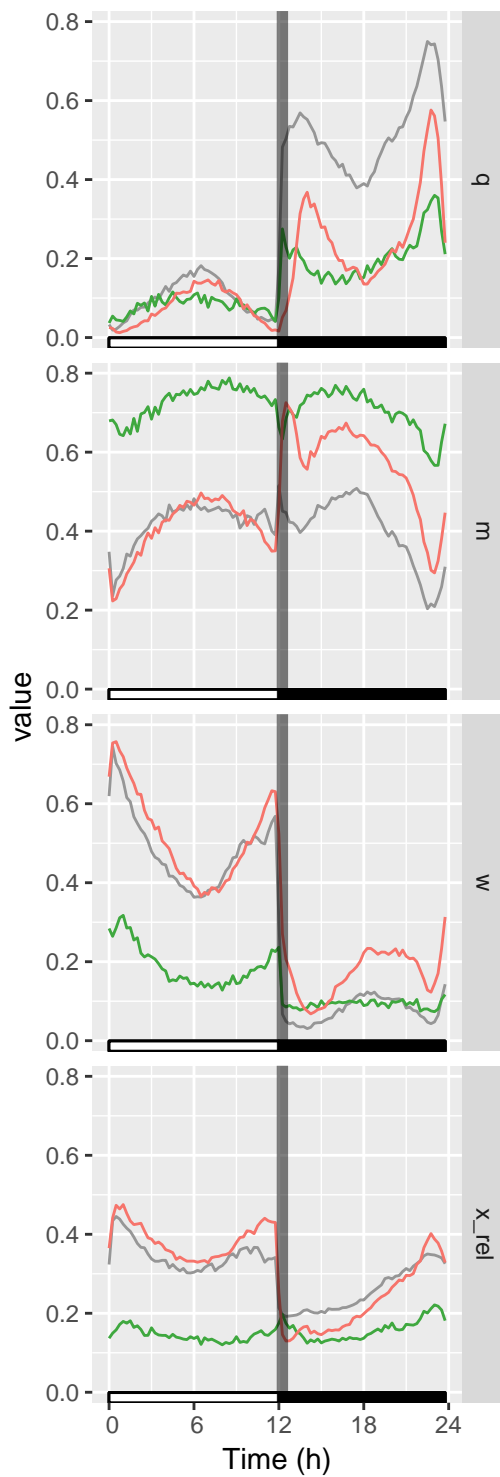
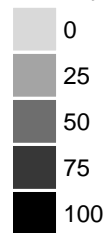
low\_sleeper



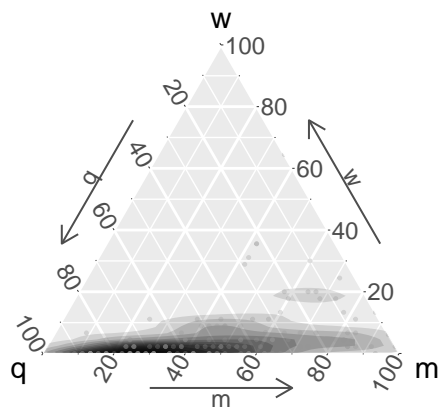
group



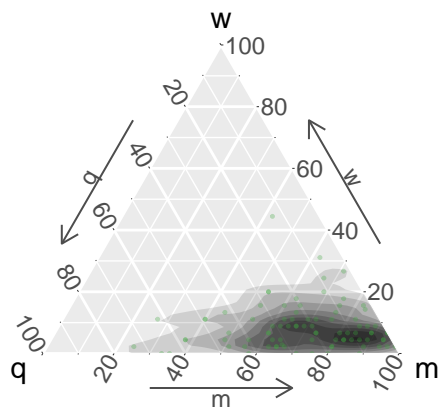
density



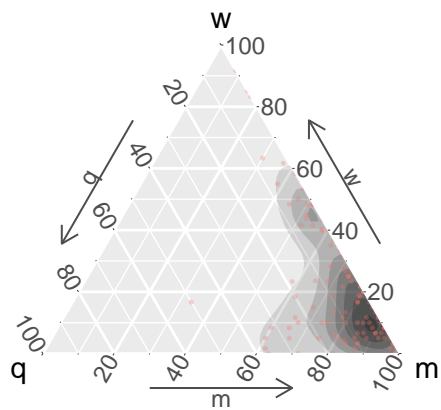
virgin



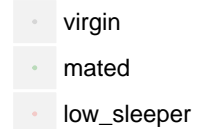
mated



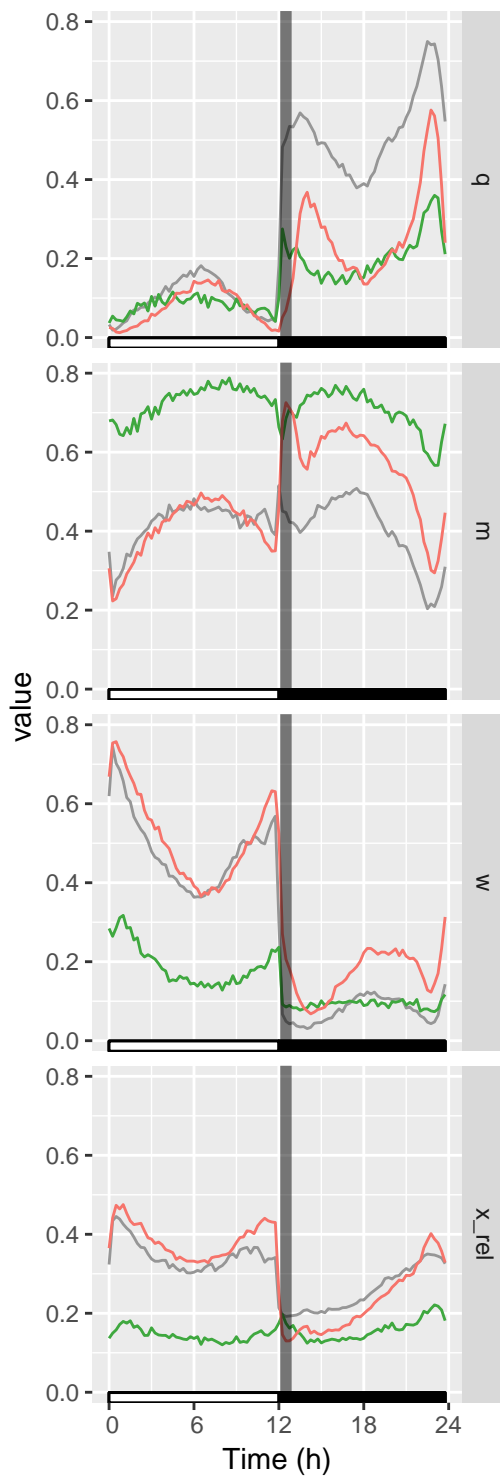
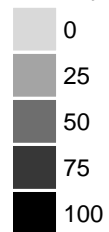
low\_sleeper



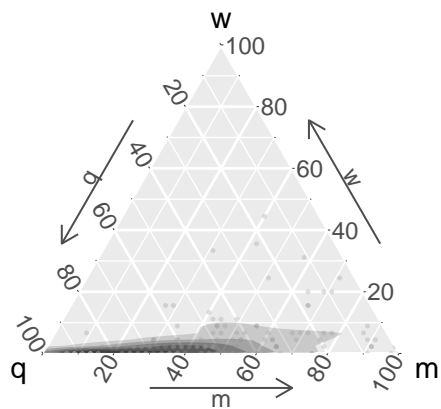
group



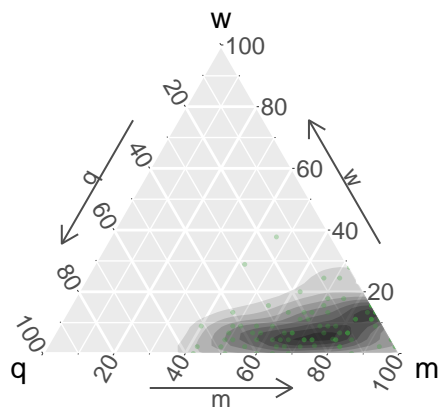
density



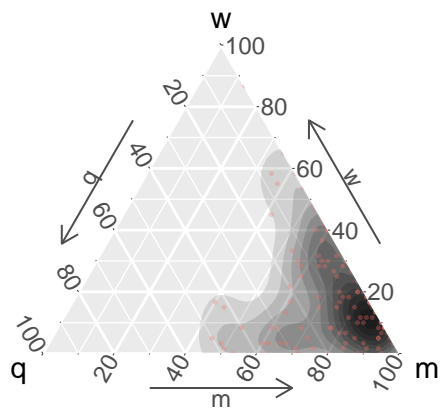
virgin



mated



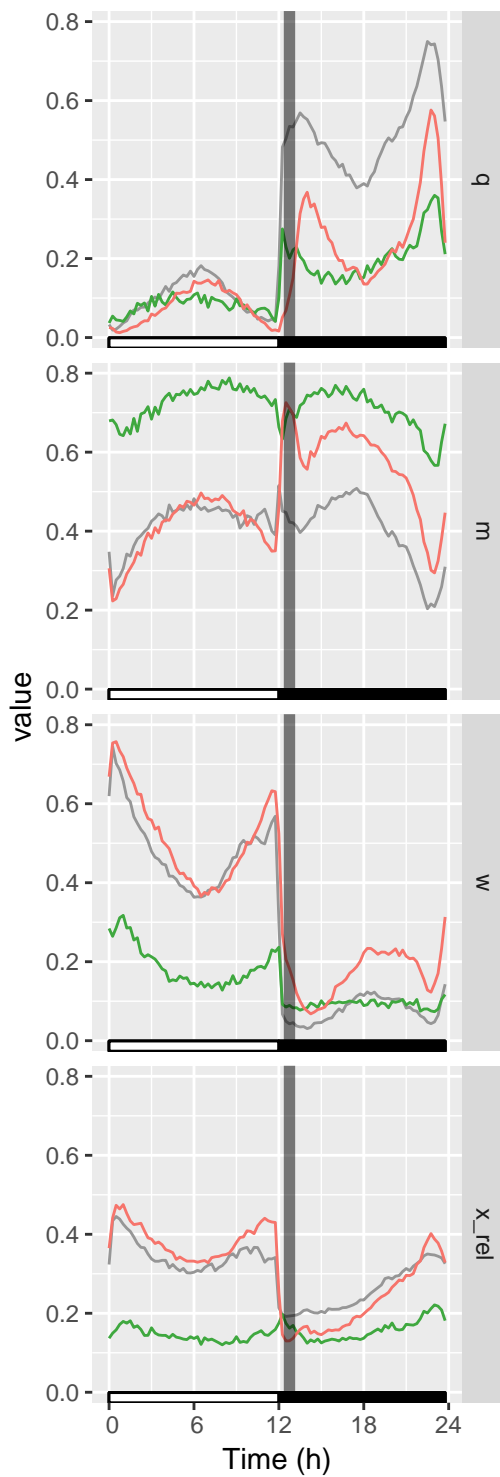
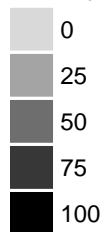
low\_sleeper



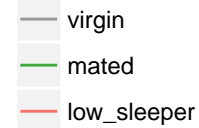
group



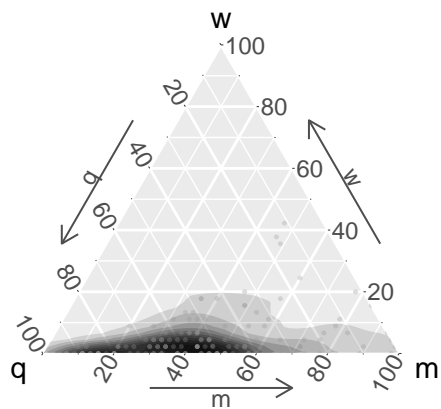
density



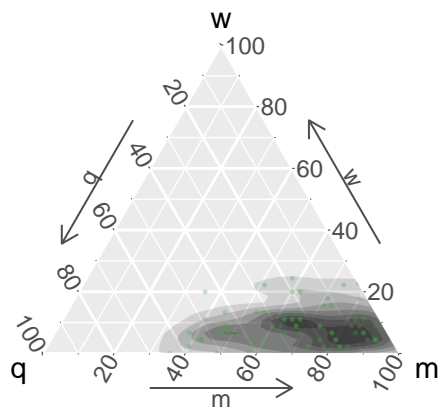
group



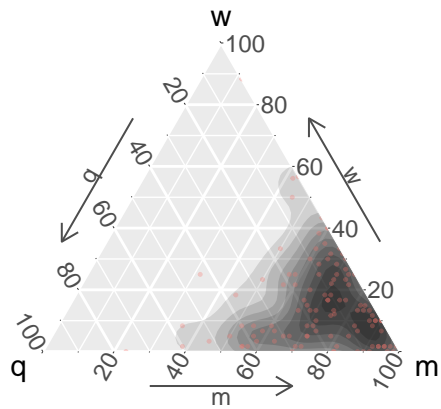
virgin



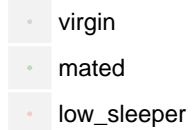
mated



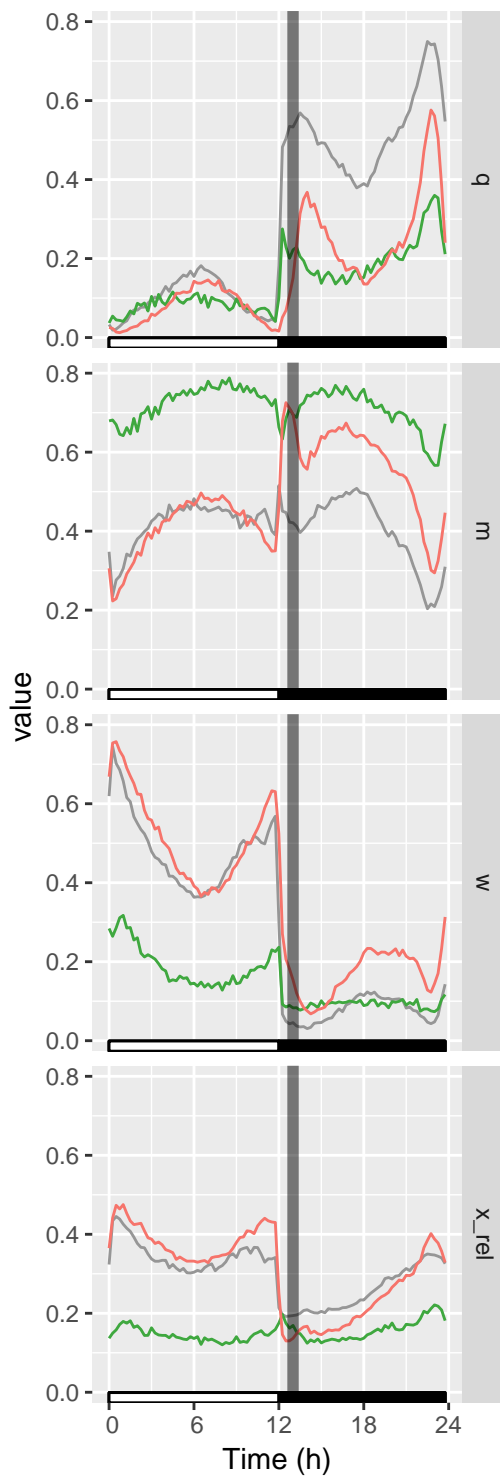
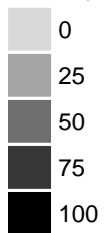
low\_sleeper



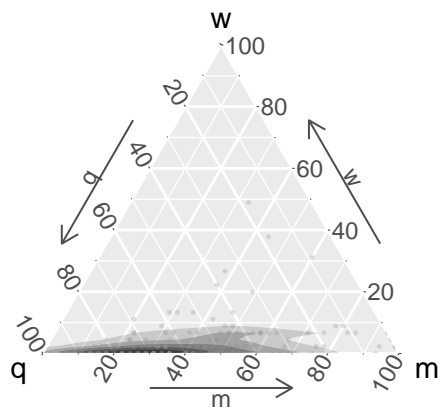
group



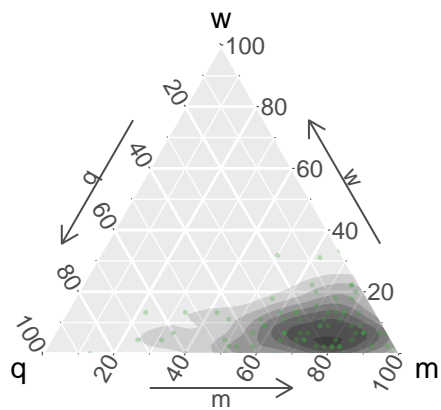
density



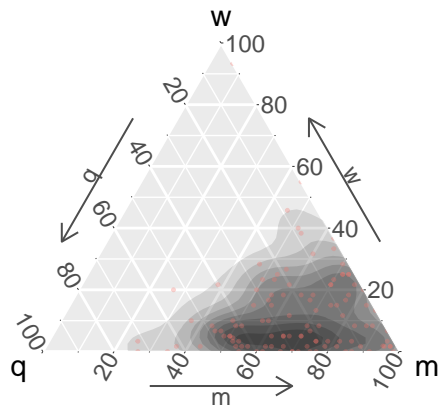
virgin



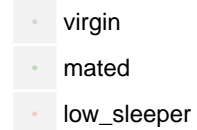
mated



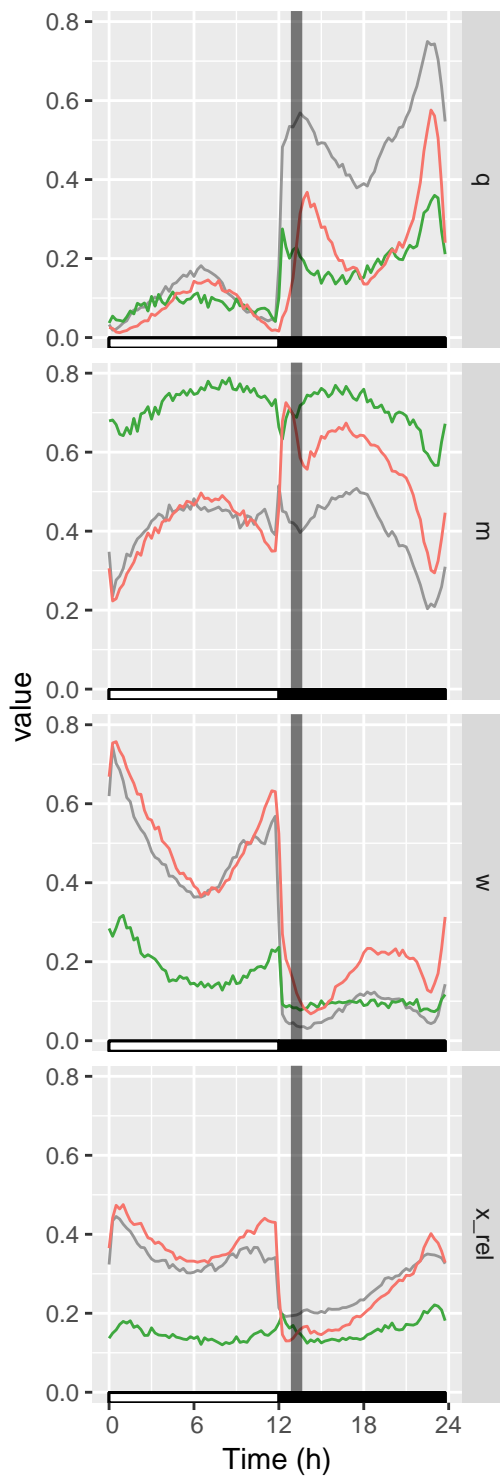
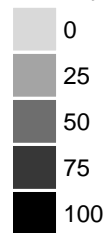
low\_sleeper



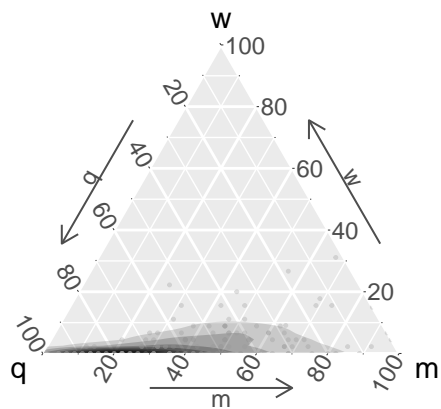
group



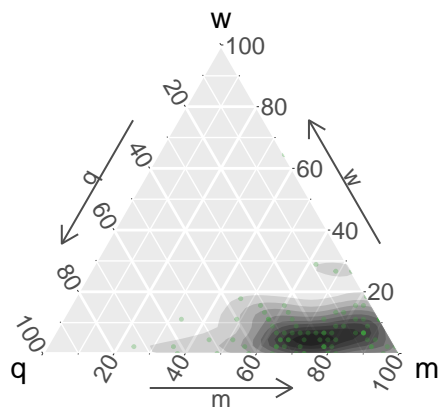
density



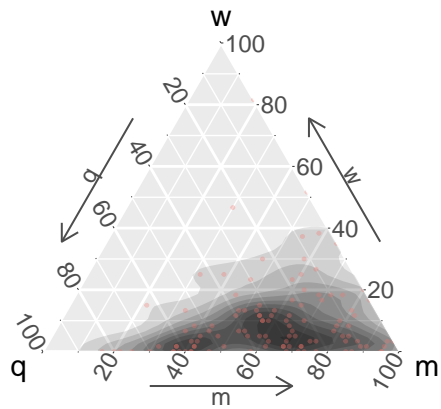
virgin



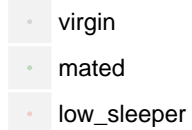
mated



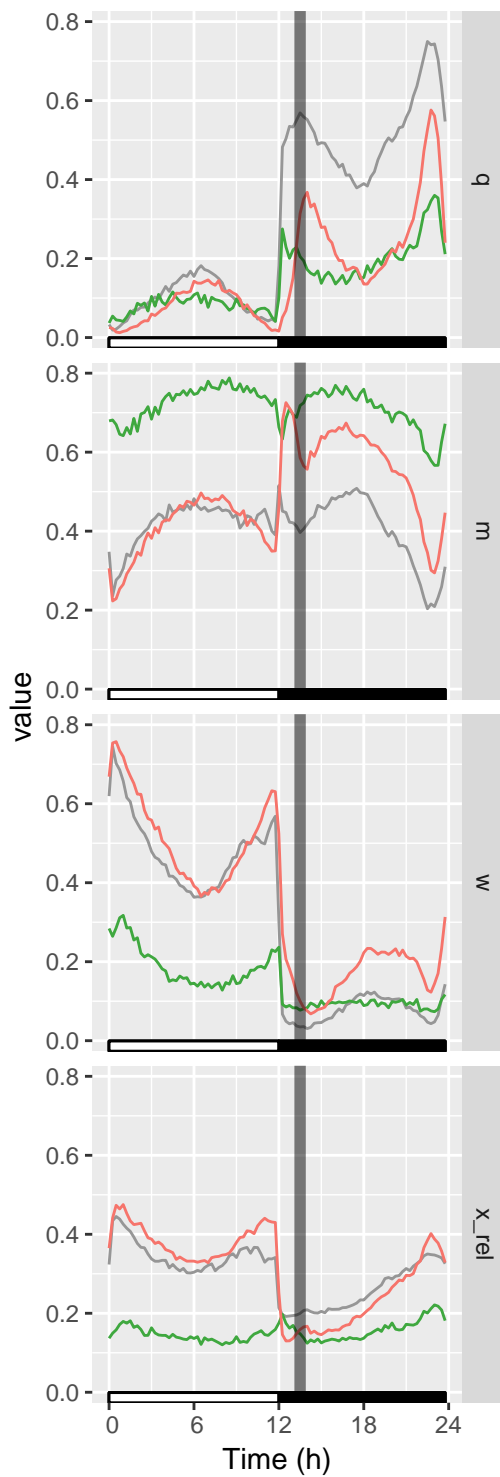
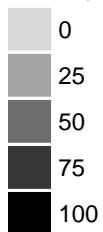
low\_sleeper



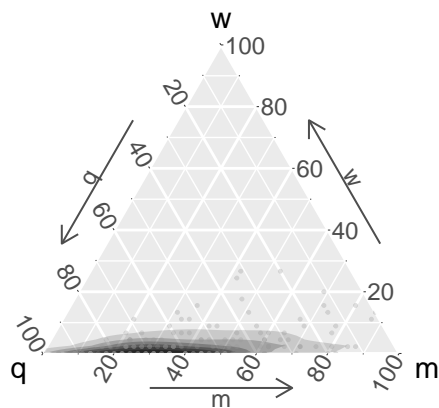
group



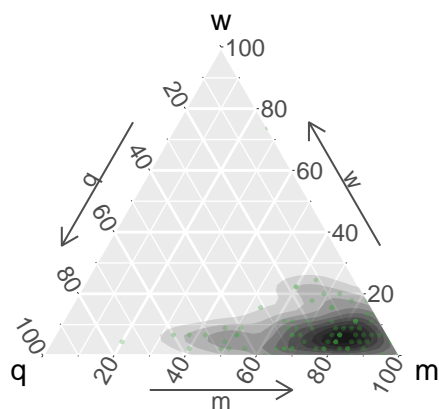
density



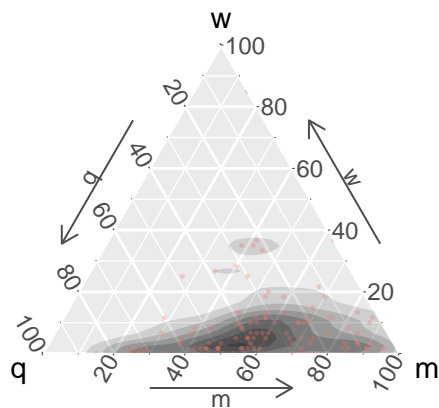
virgin



mated



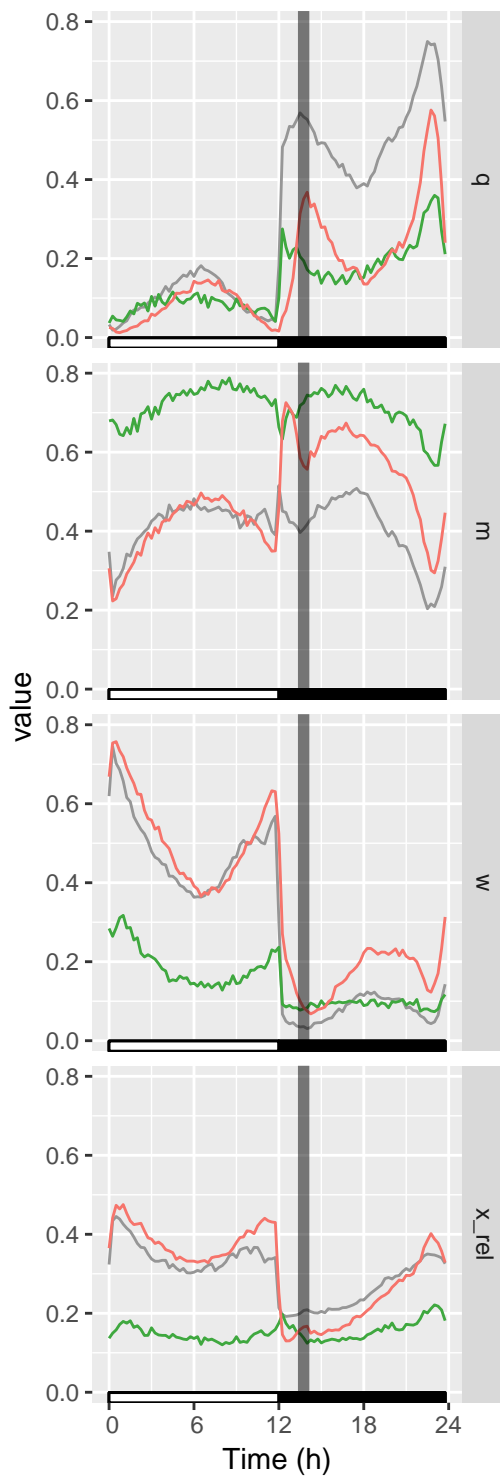
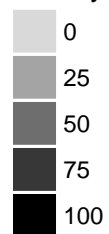
low\_sleeper



group

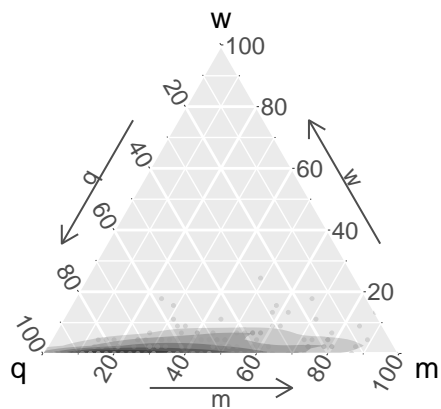


density

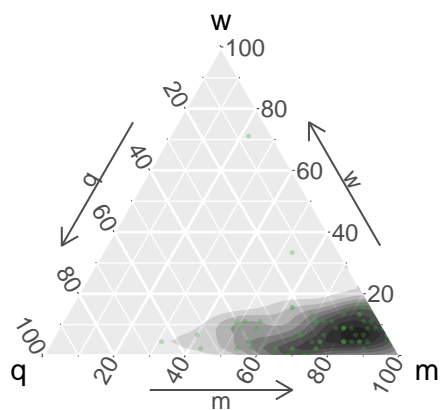




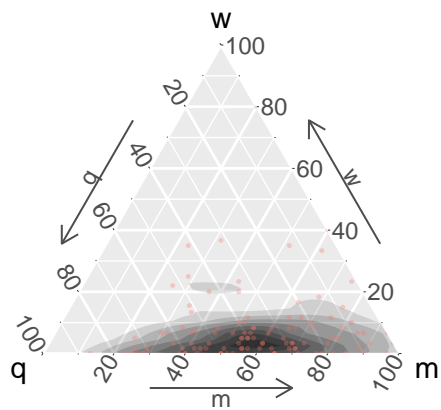
virgin



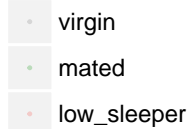
mated



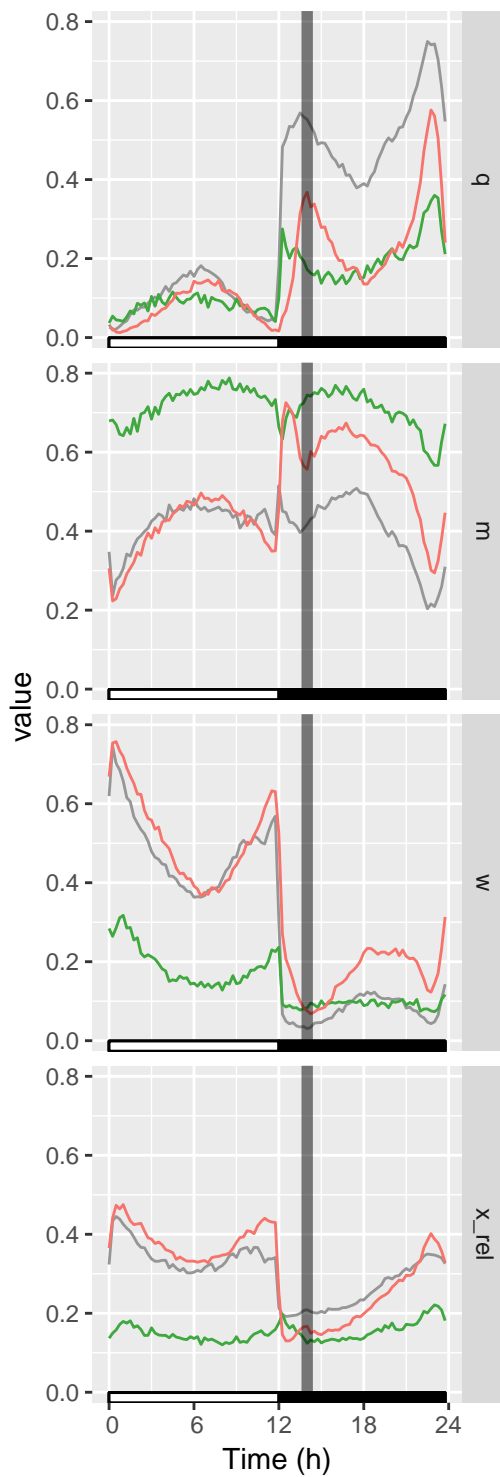
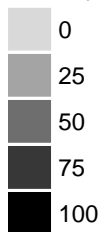
low\_sleeper



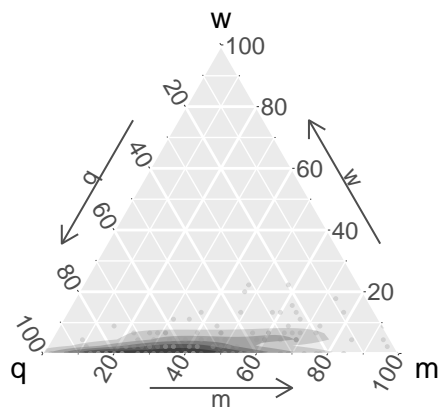
group



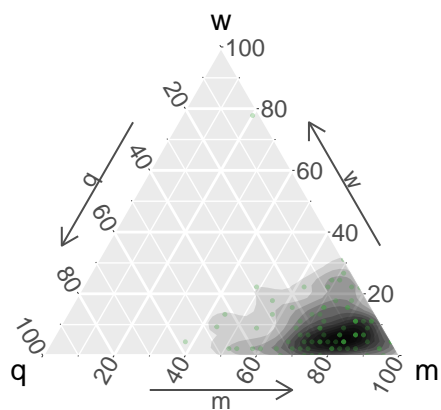
density



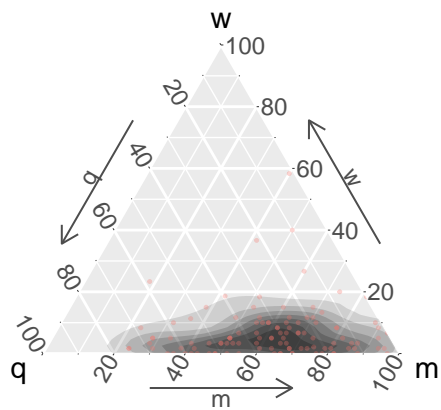
virgin



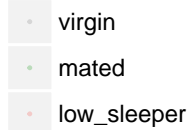
mated



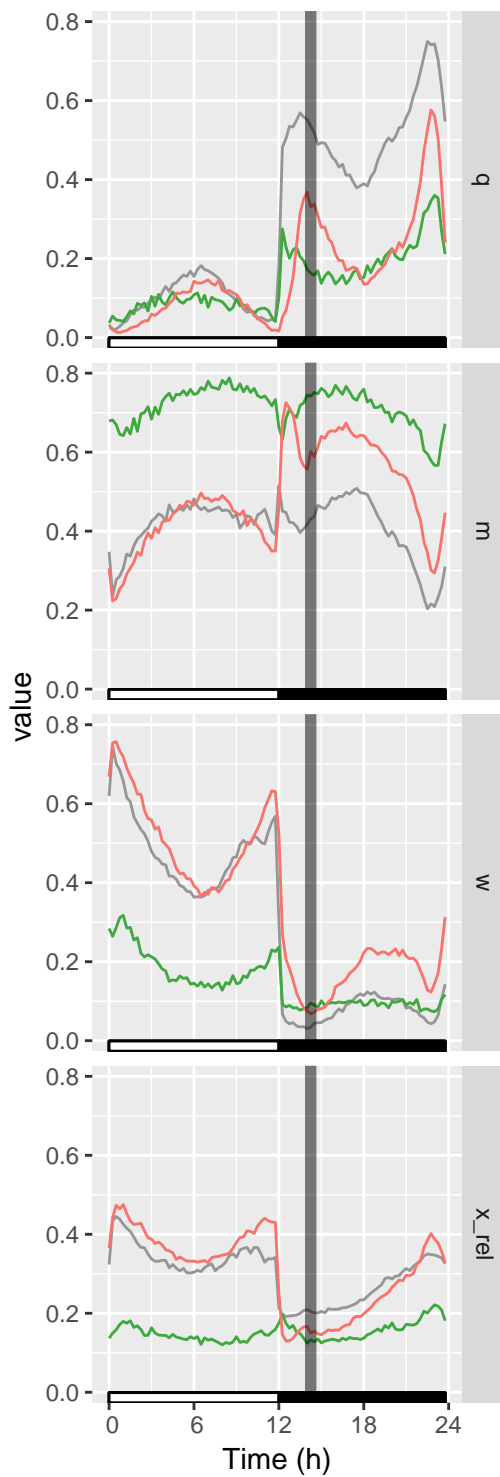
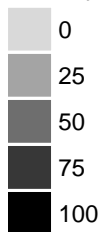
low\_sleeper



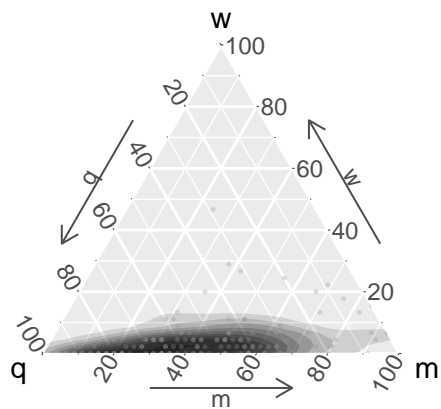
group



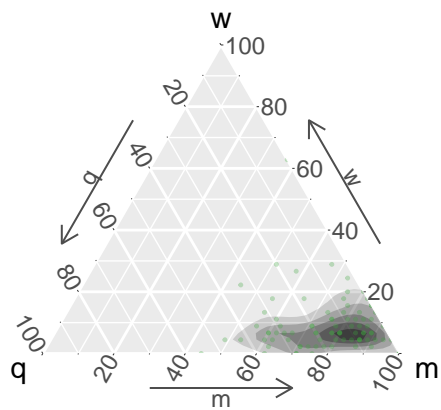
density



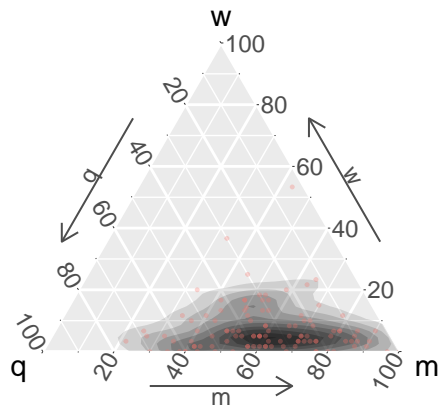
virgin



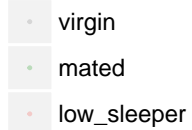
mated



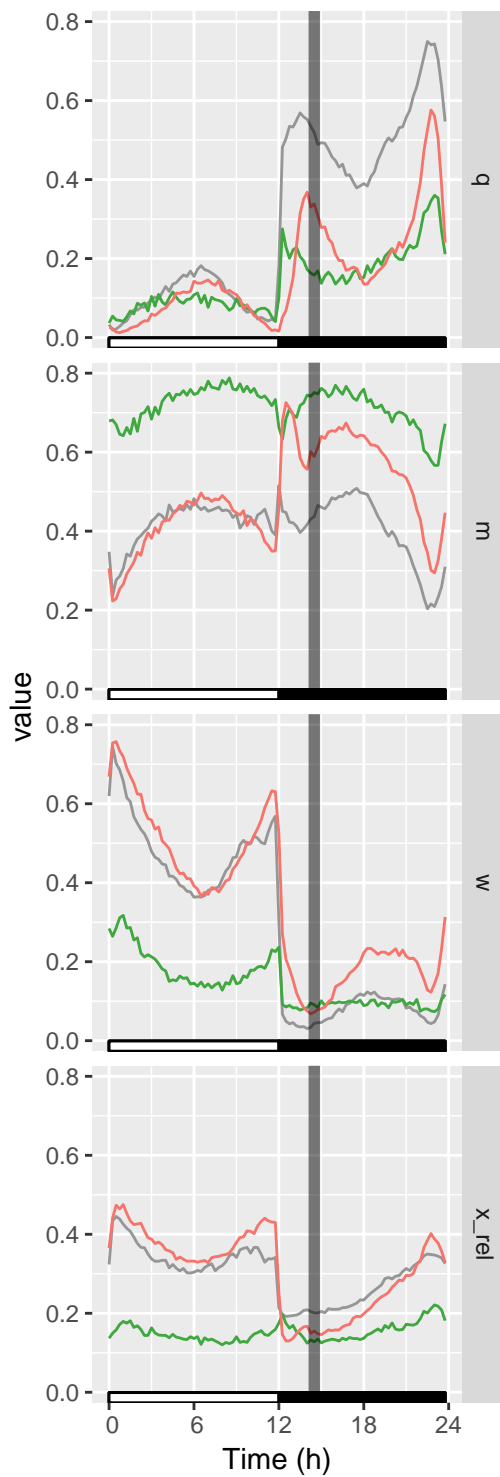
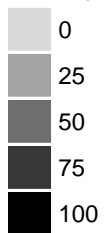
low\_sleeper



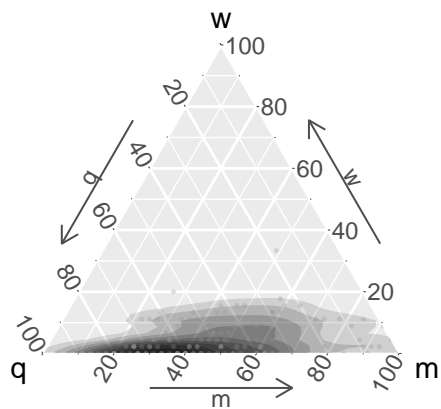
group



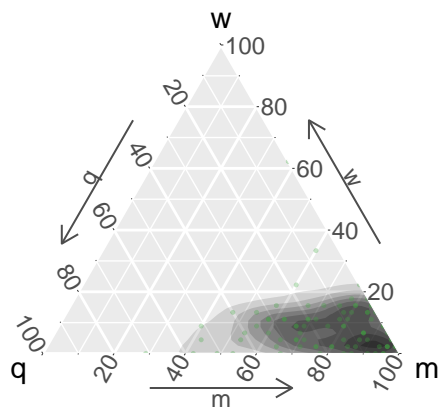
density



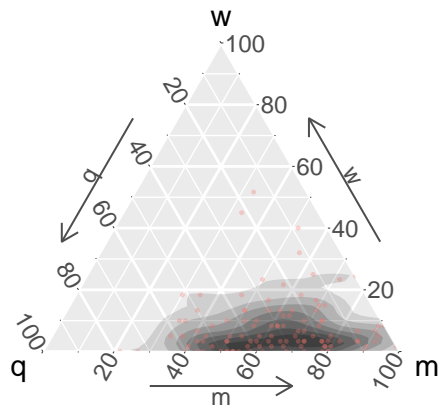
virgin



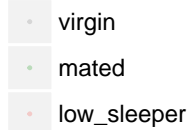
mated



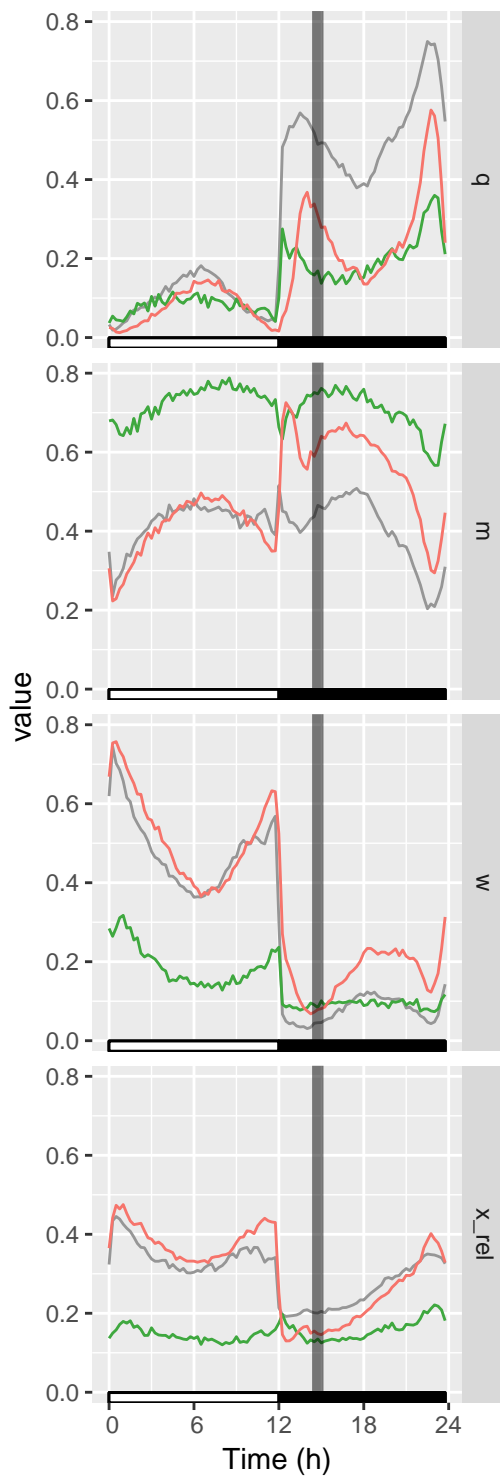
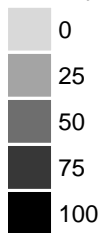
low\_sleeper



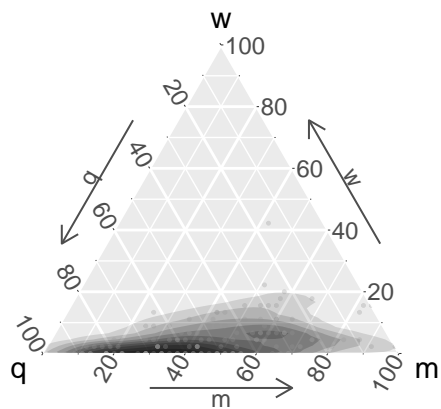
group



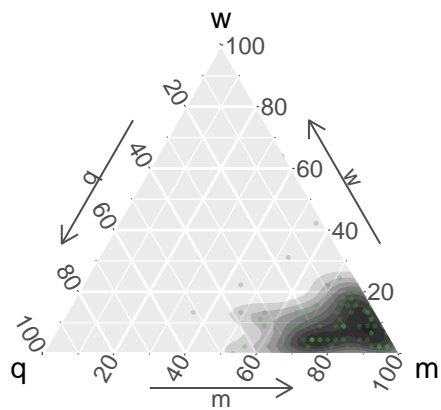
density



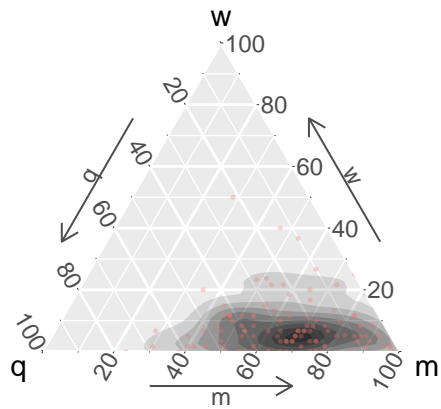
virgin



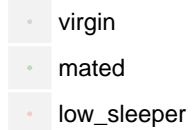
mated



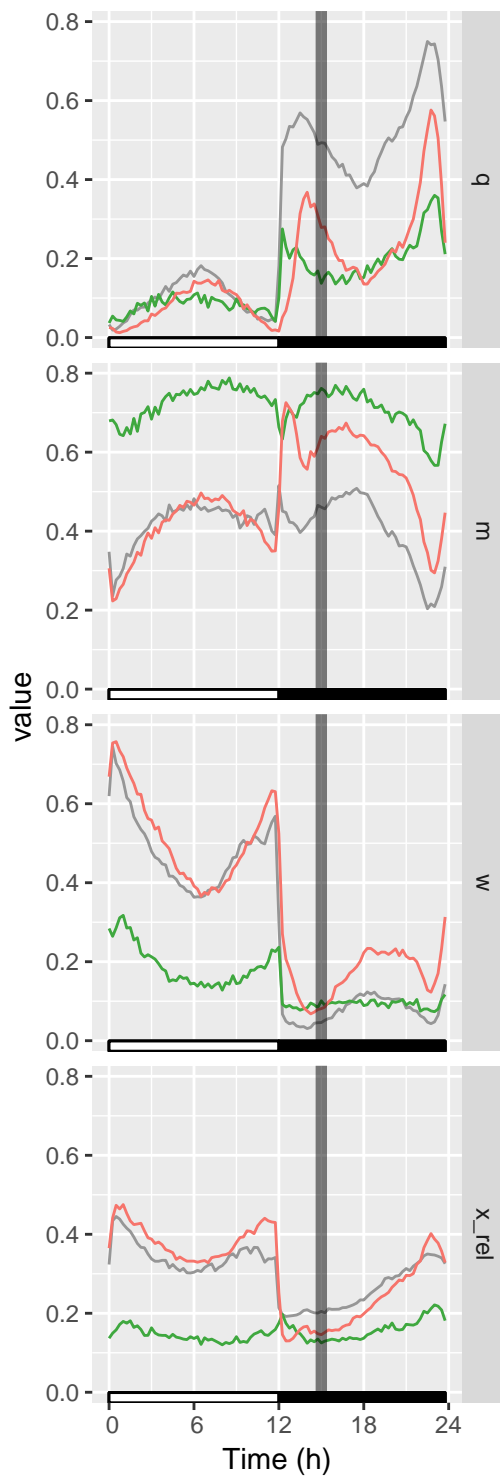
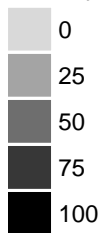
low\_sleeper



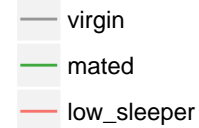
group



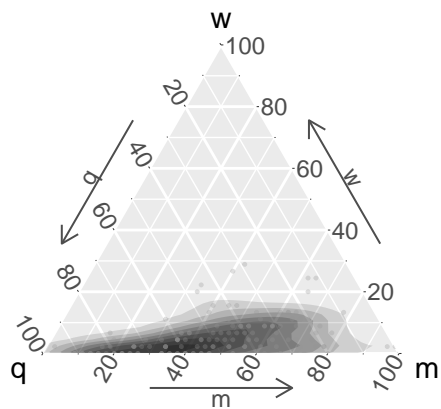
density



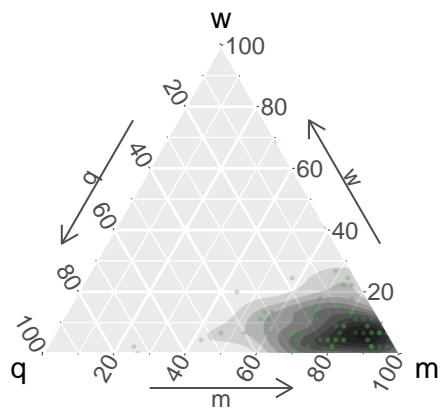
group



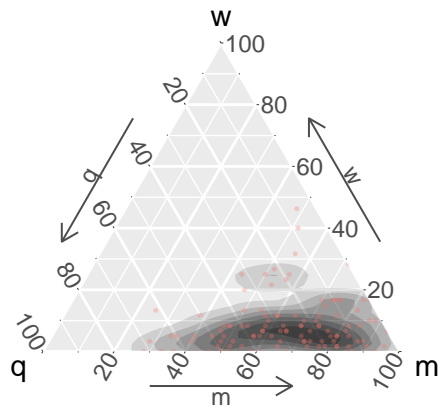
virgin



mated



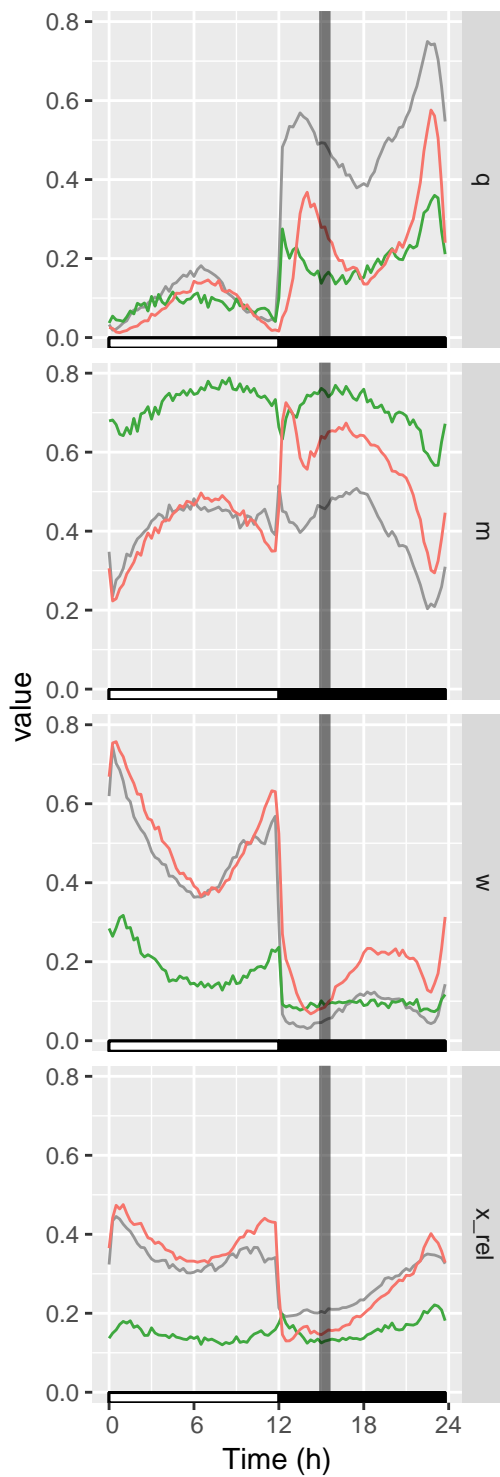
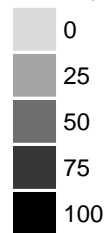
low\_sleeper



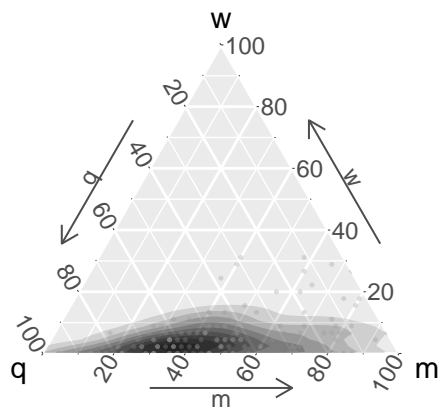
group



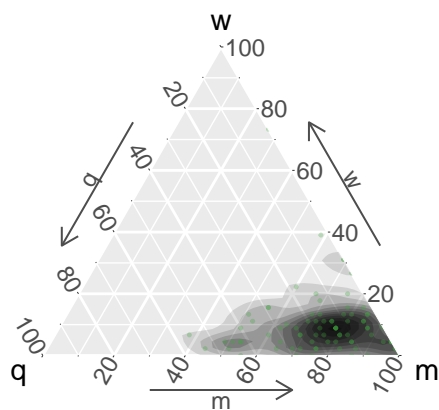
density



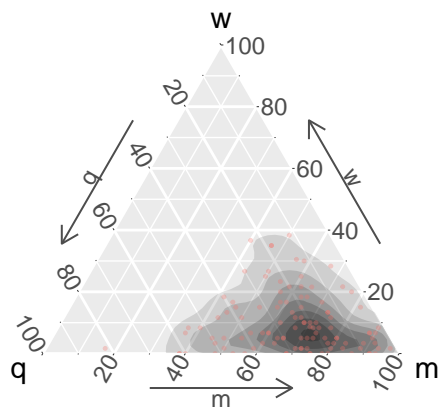
virgin



mated



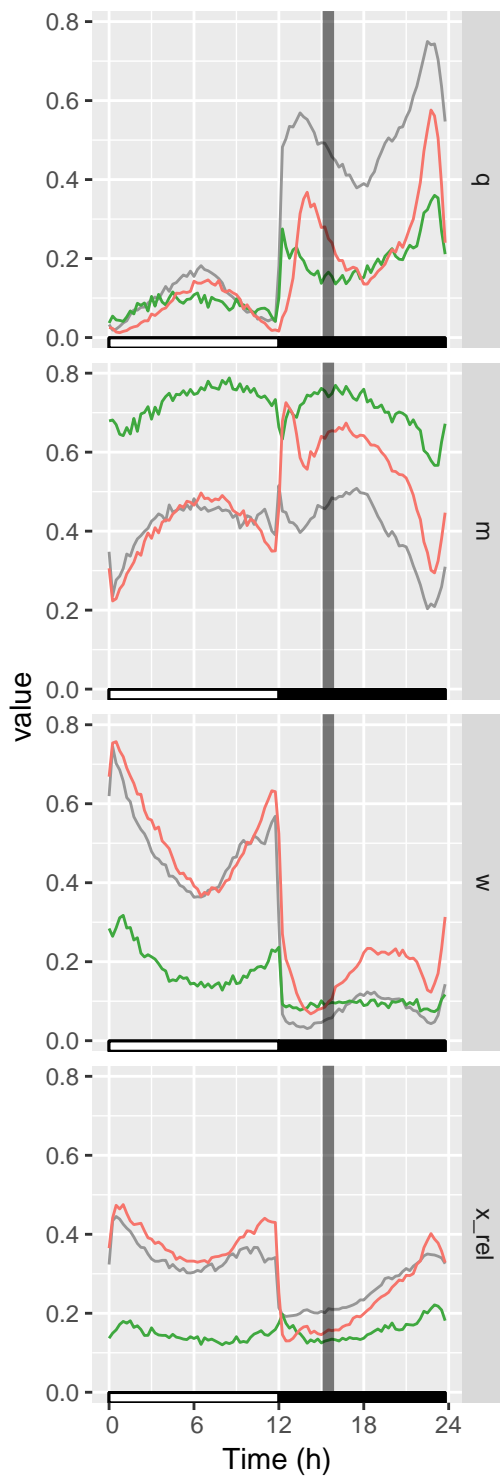
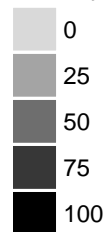
low\_sleeper



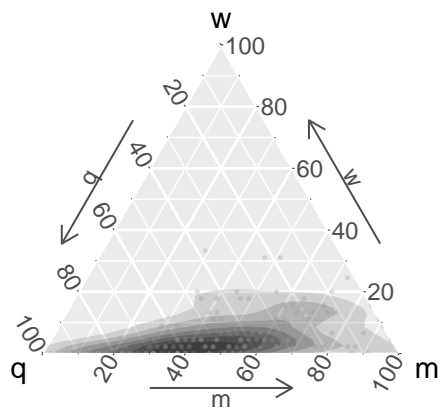
group



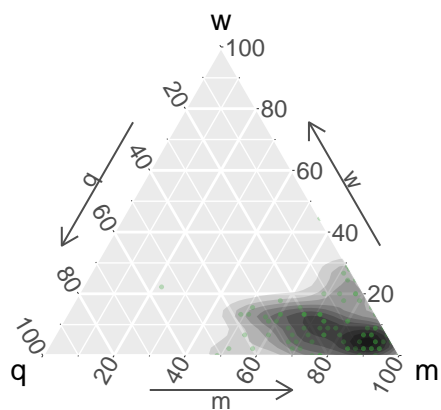
density



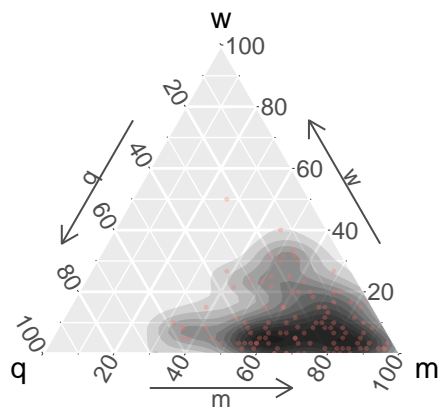
virgin



mated



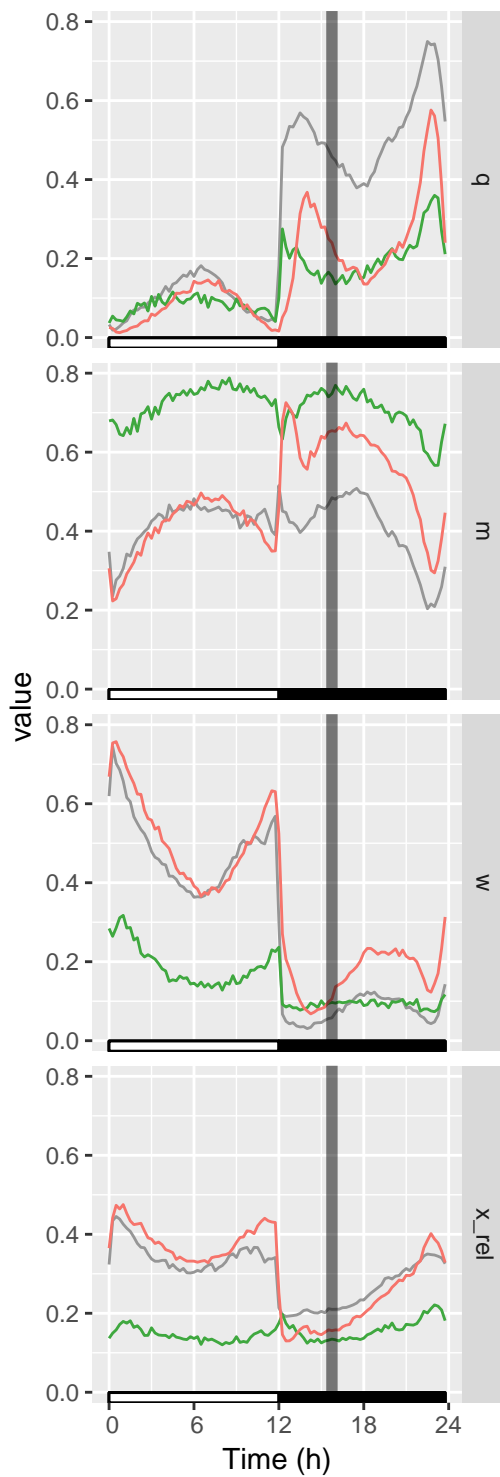
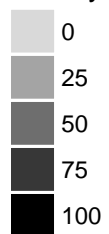
low\_sleeper



group

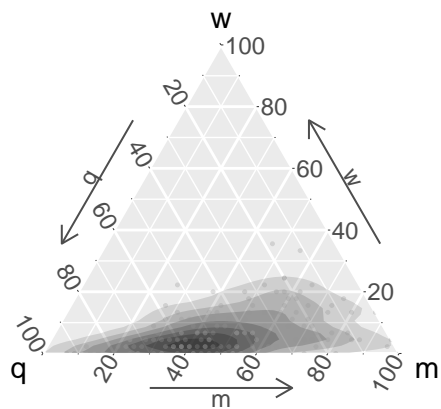


density

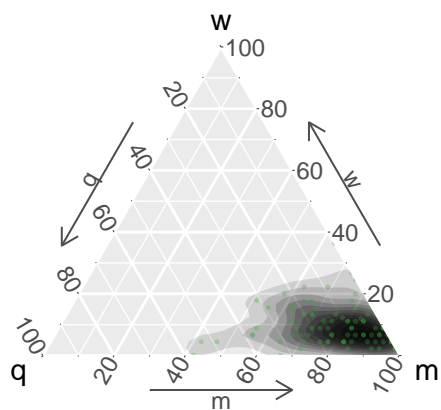




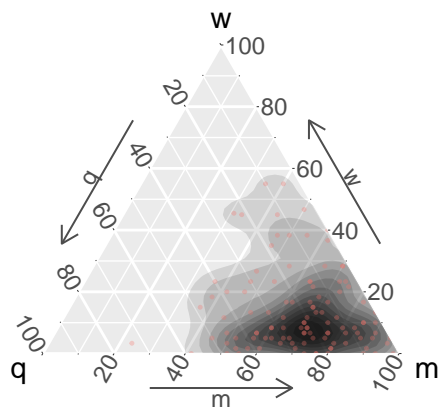
virgin



mated



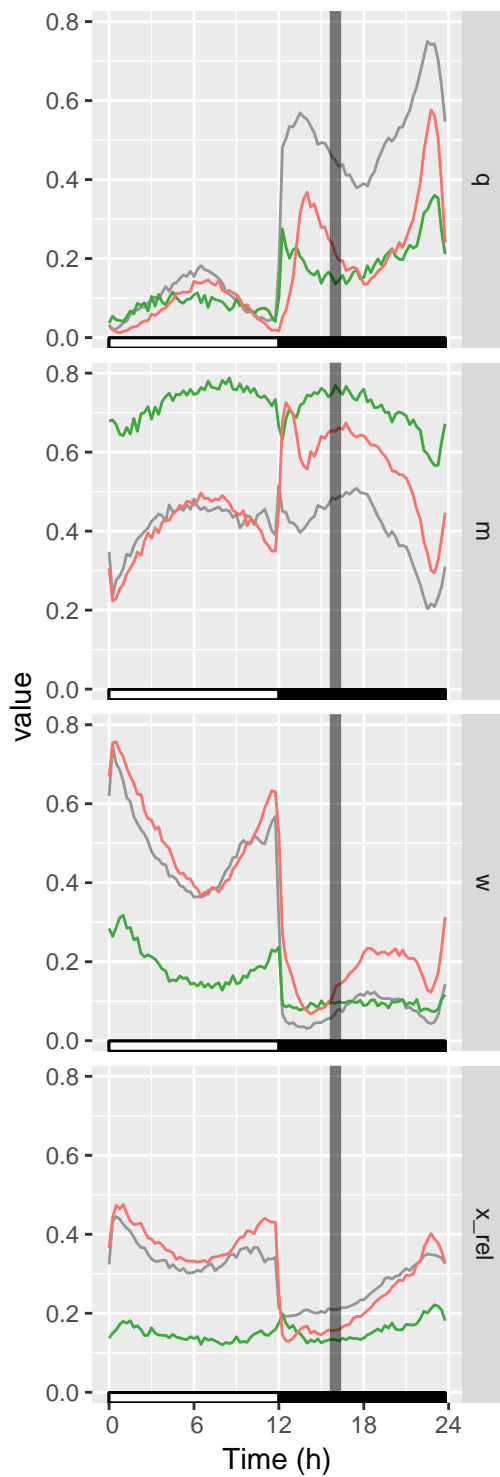
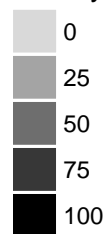
low\_sleeper



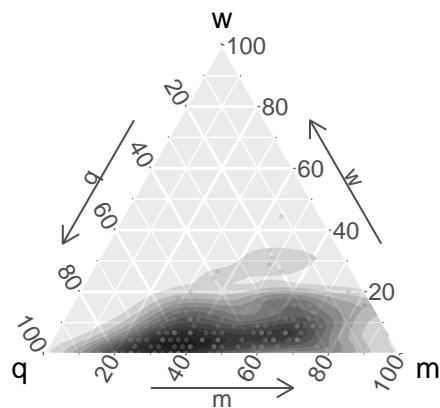
group



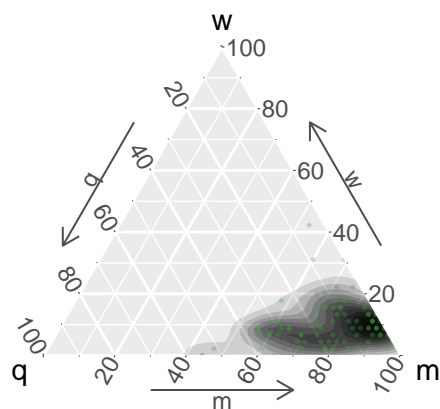
density



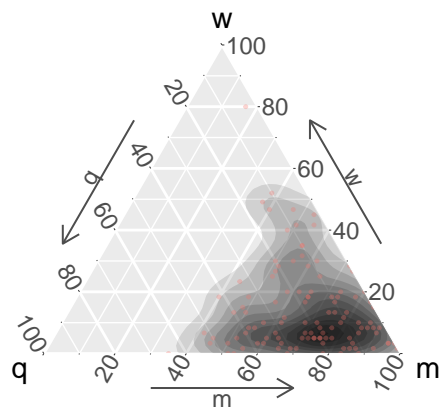
virgin



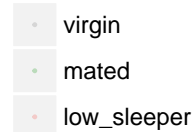
mated



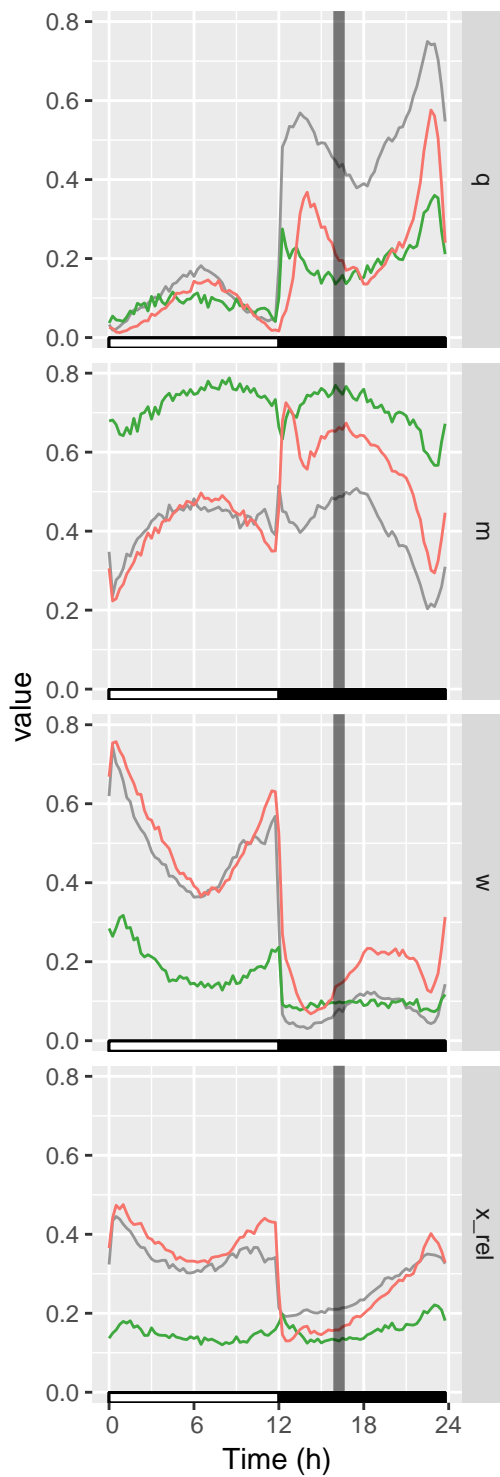
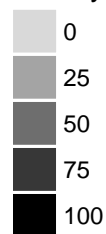
low\_sleeper



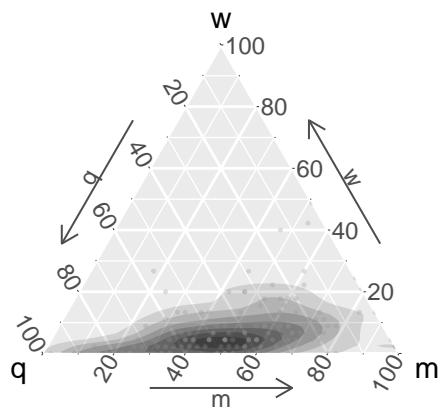
group



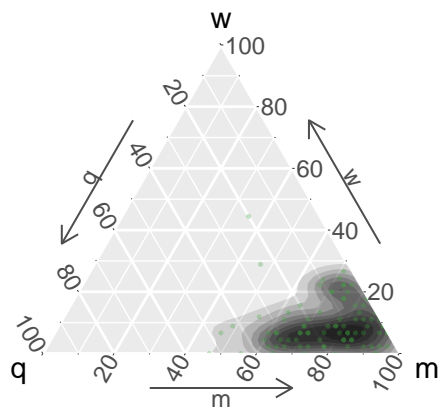
density



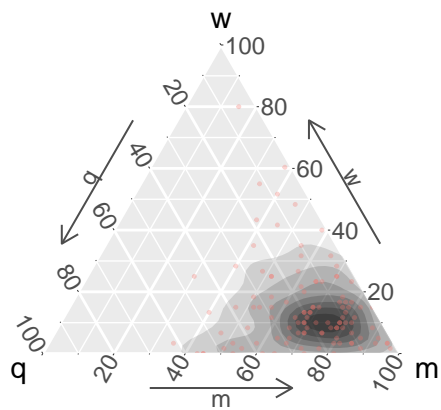
virgin



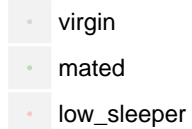
mated



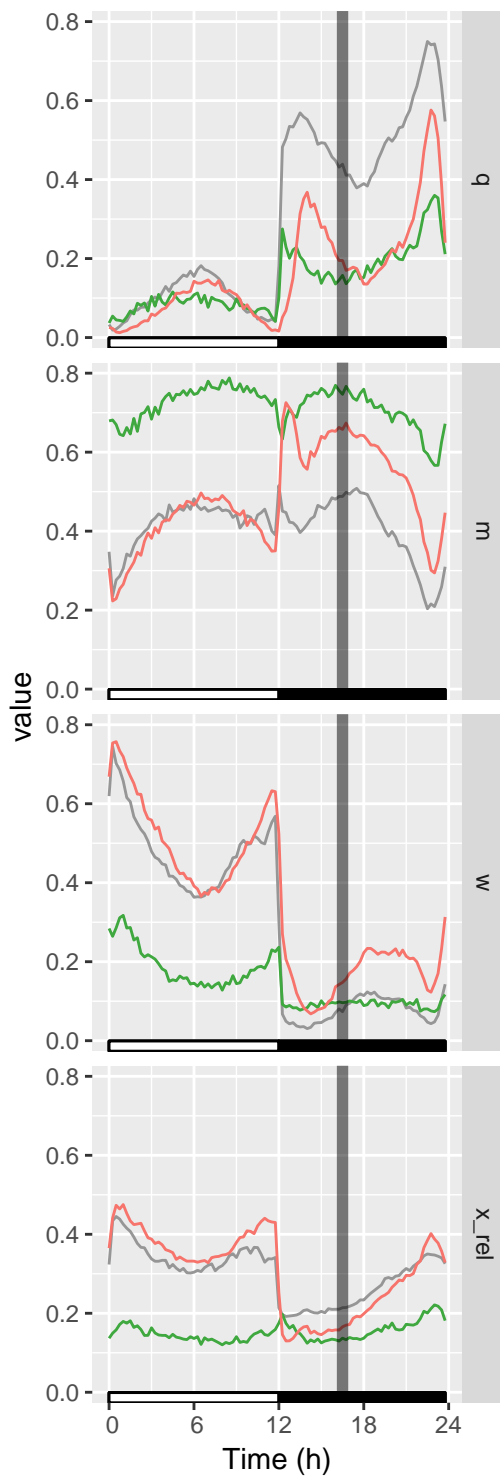
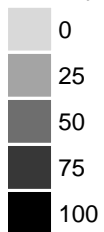
low\_sleeper



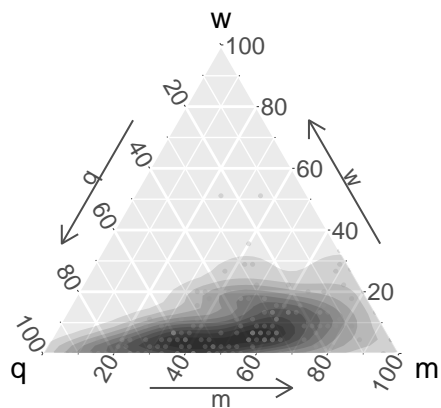
group



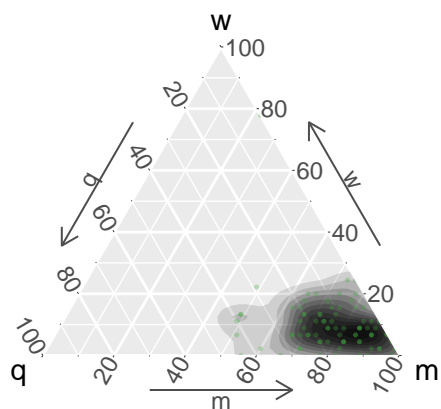
density



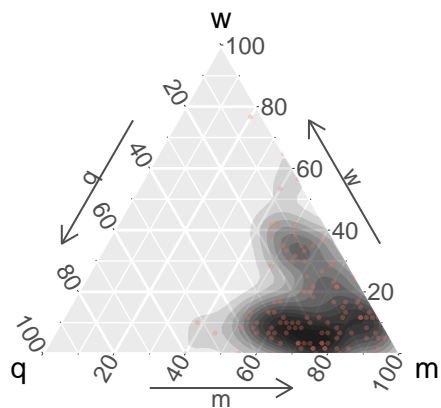
virgin



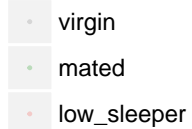
mated



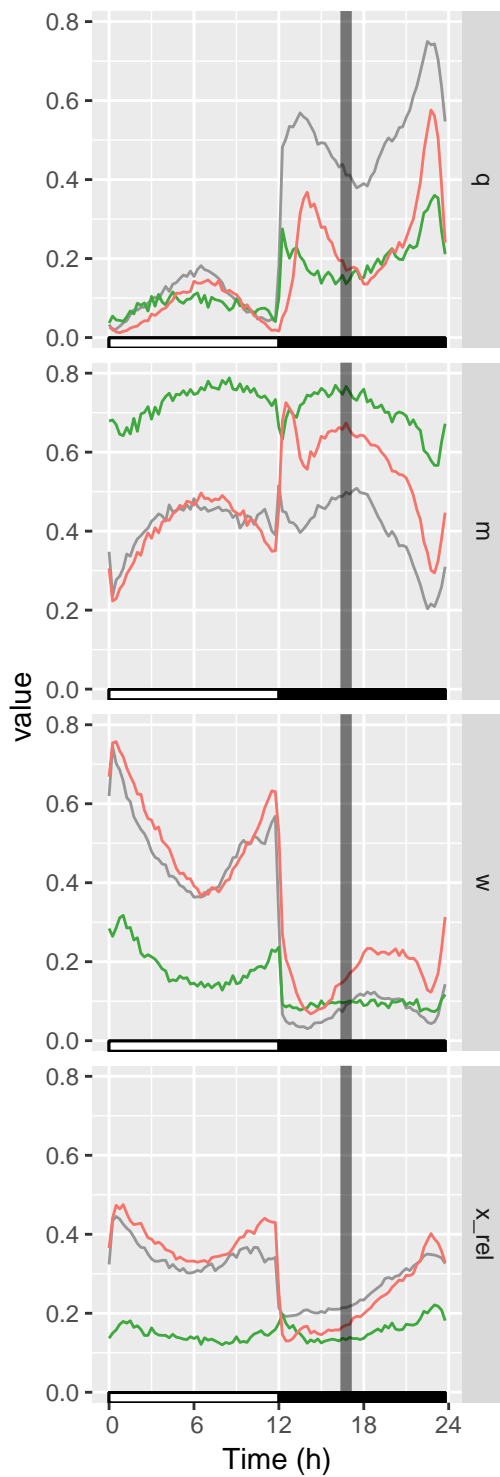
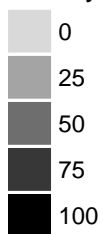
low\_sleeper



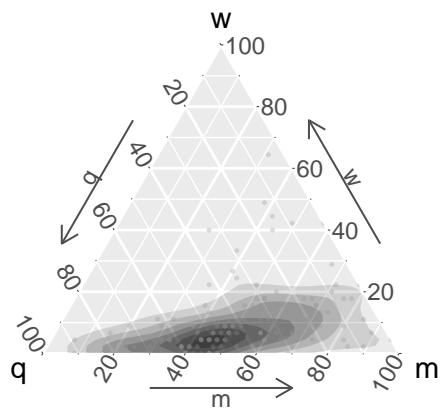
group



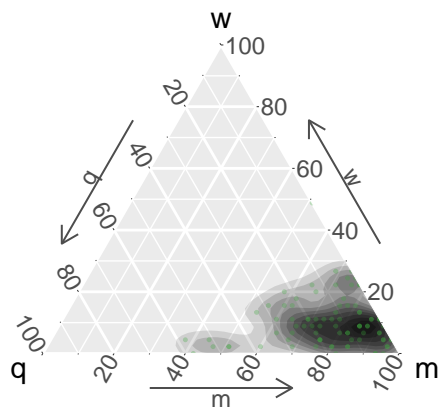
density



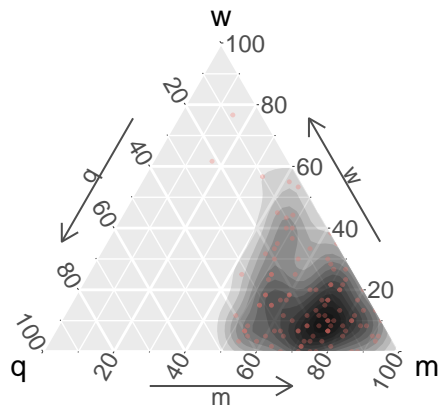
virgin



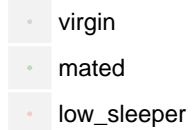
mated



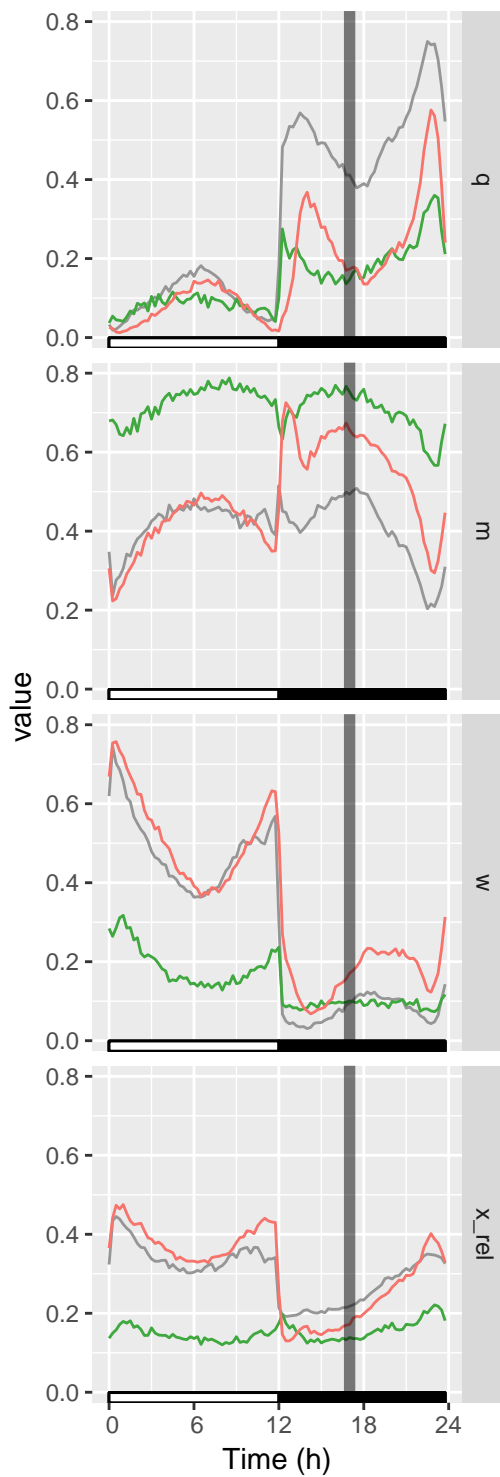
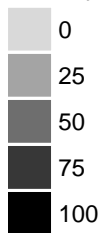
low\_sleeper



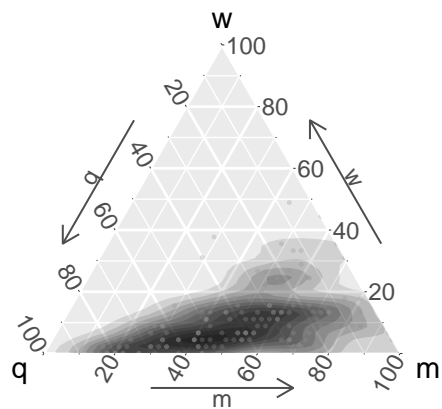
group



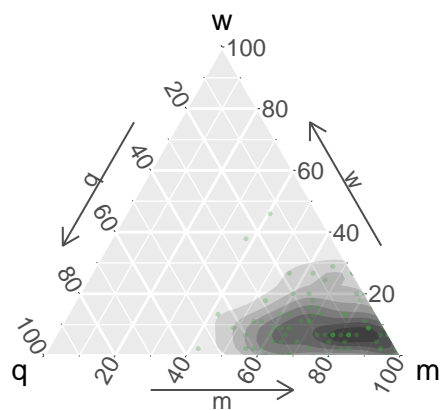
density



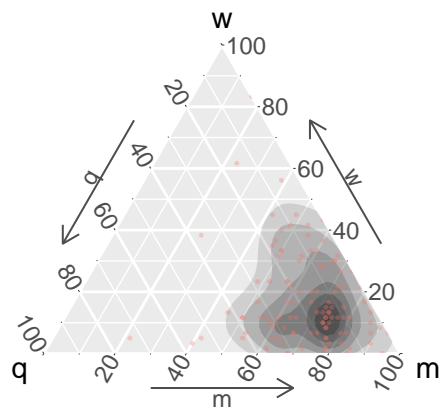
virgin



mated



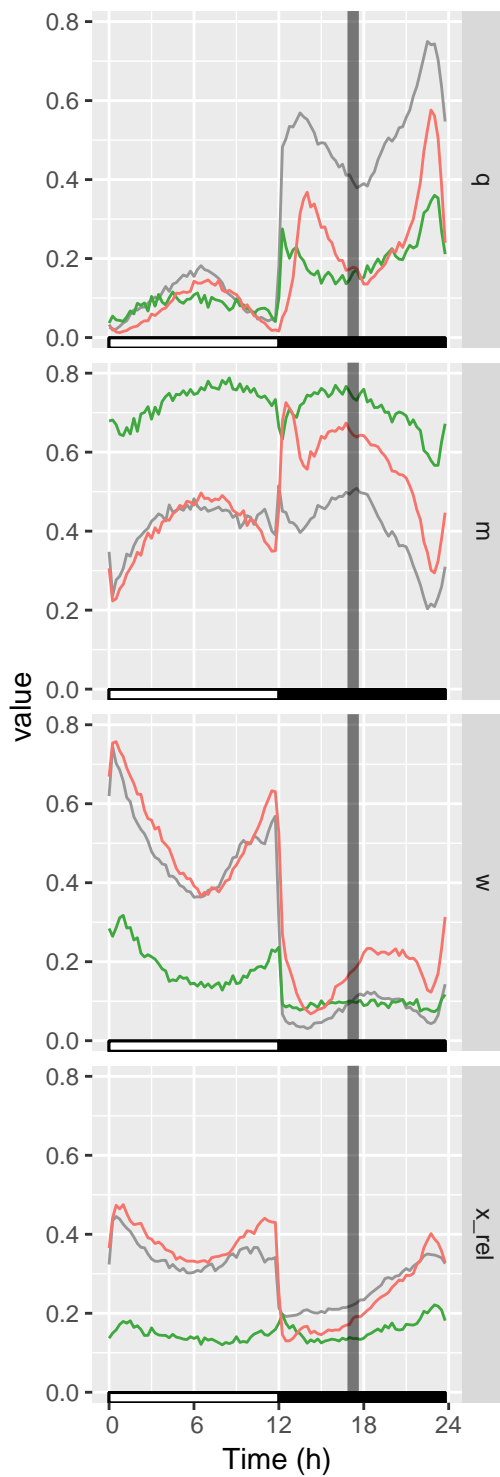
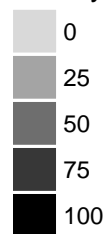
low\_sleeper



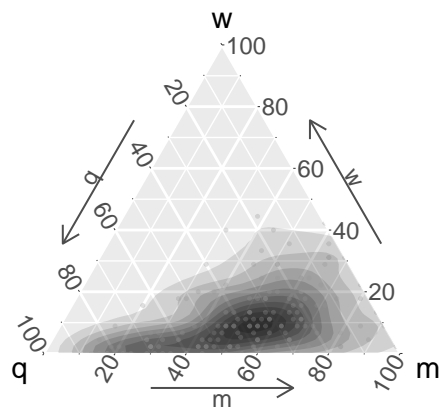
group



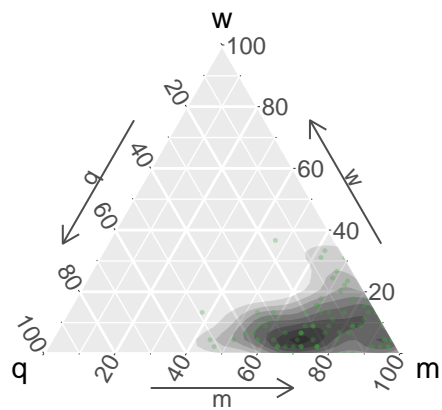
density



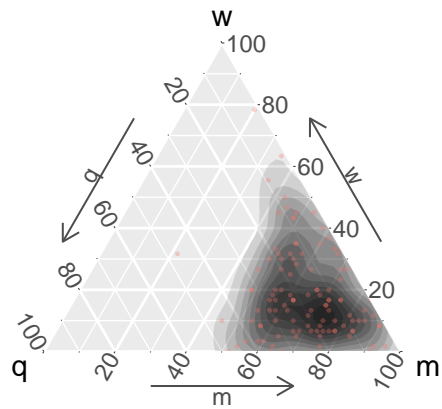
virgin



mated



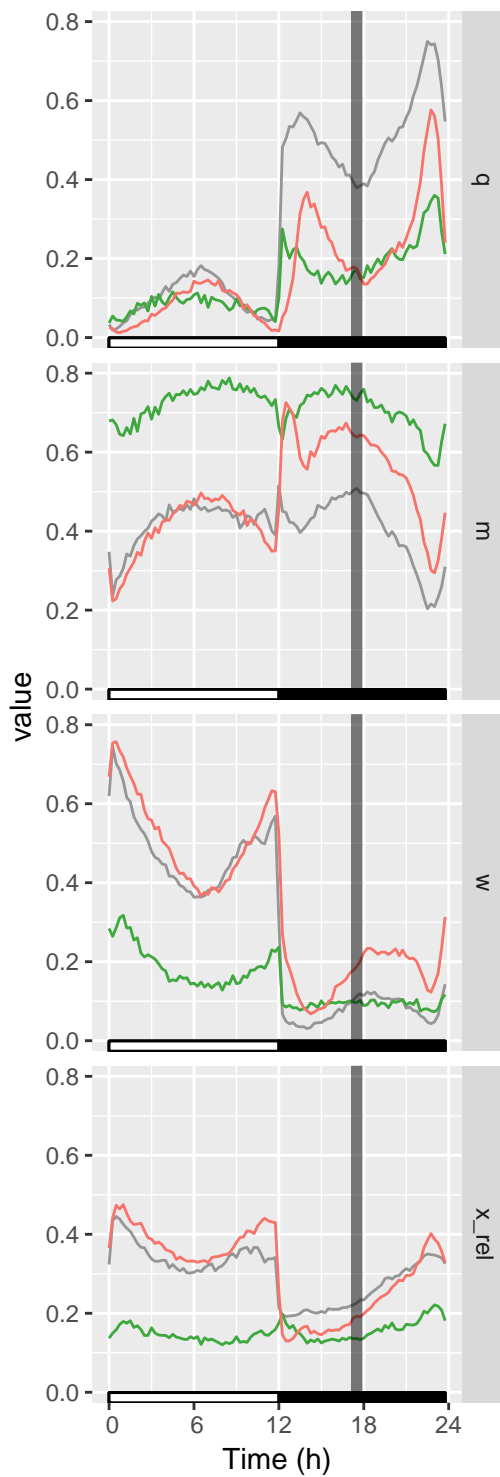
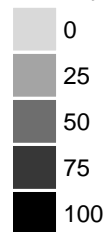
low\_sleeper



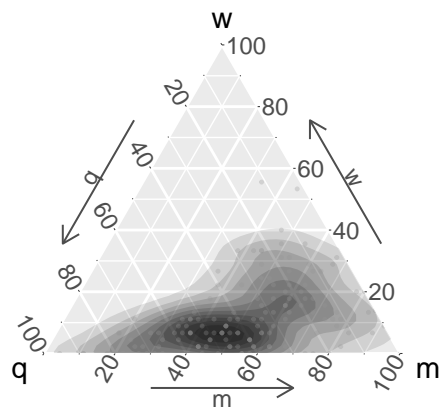
group



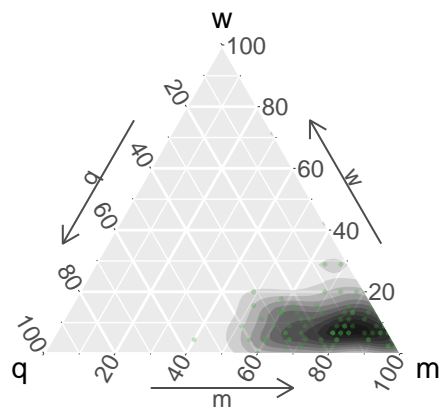
density



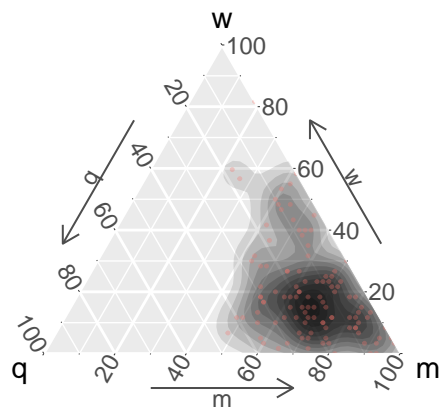
virgin



mated



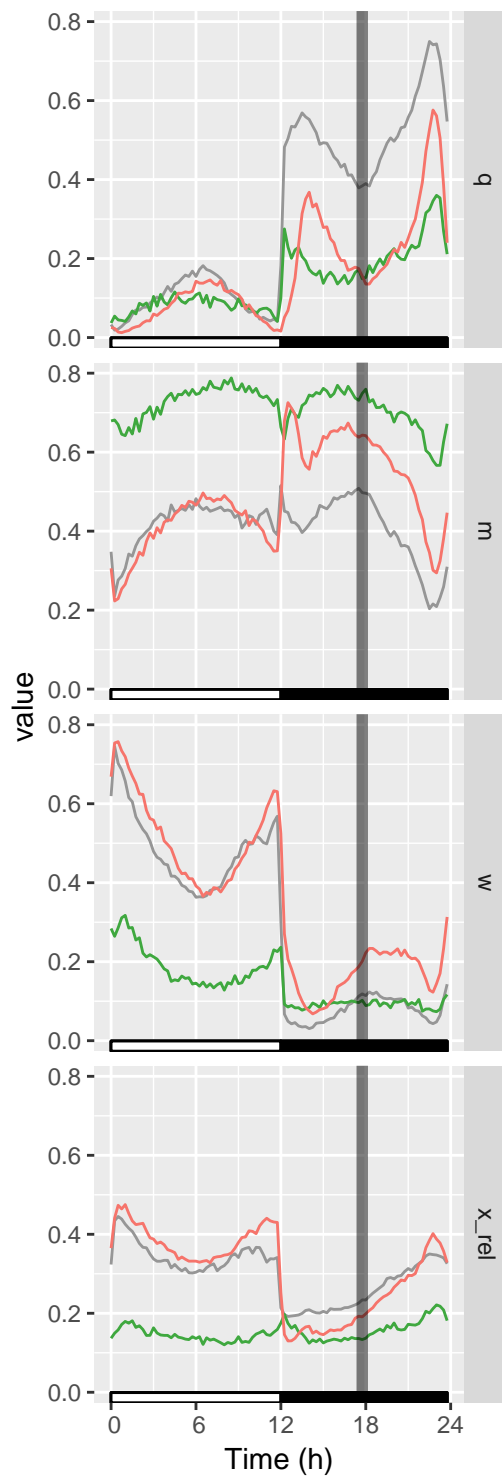
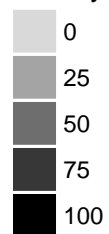
low\_sleeper



group

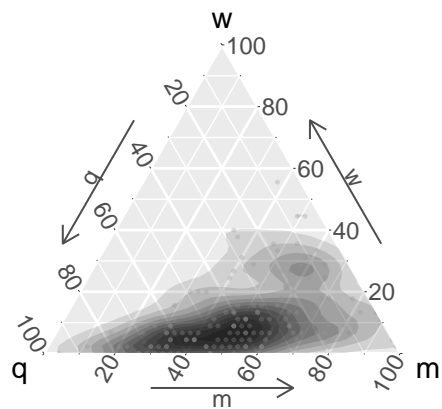


density

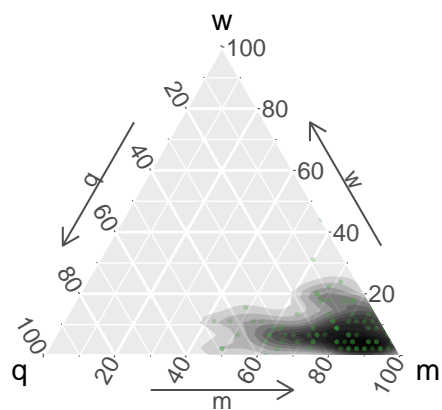




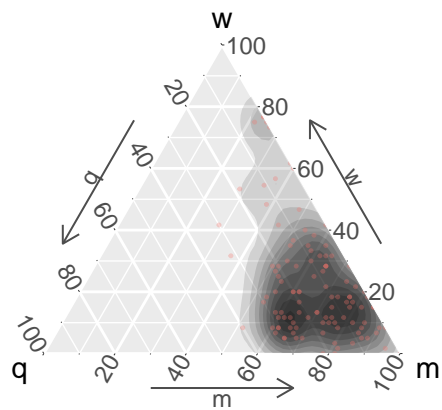
virgin



mated



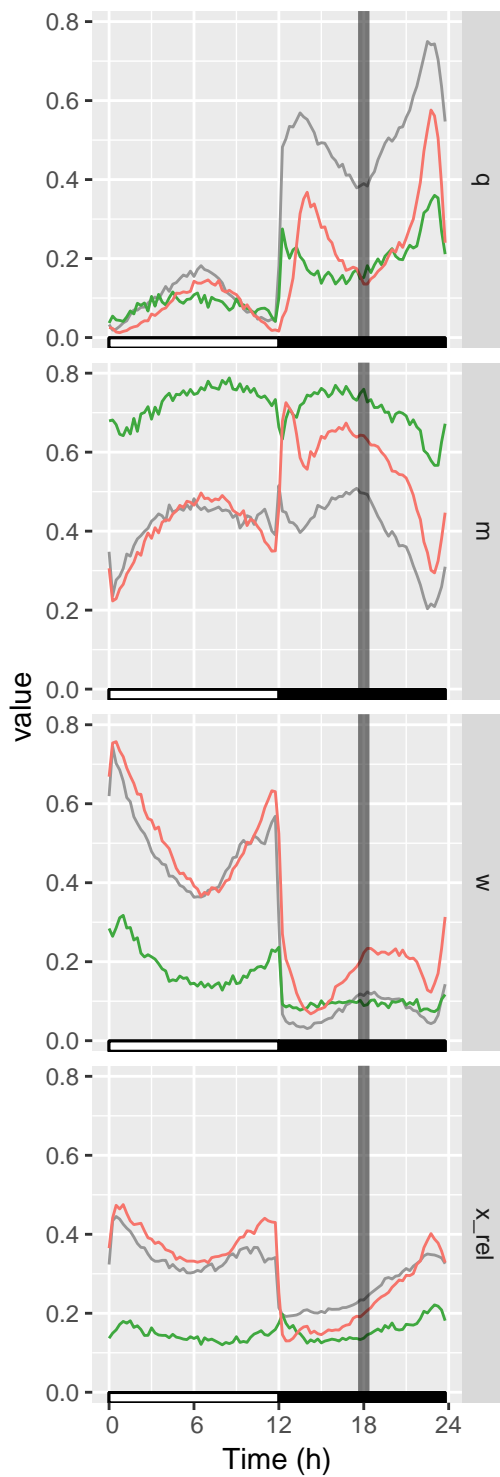
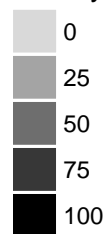
low\_sleeper



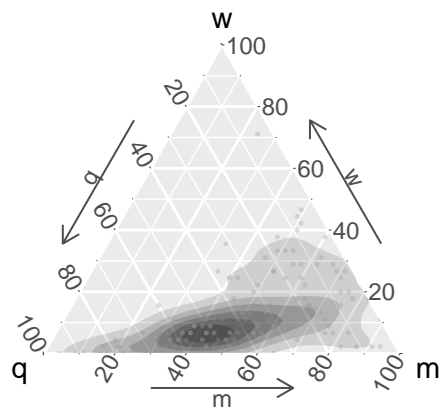
group



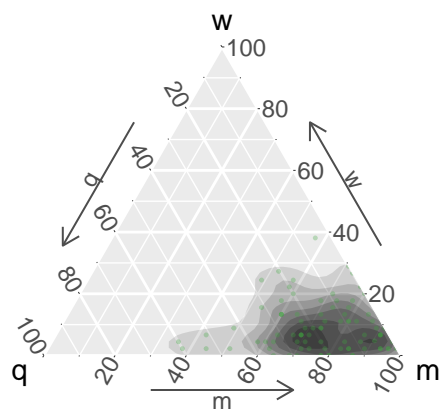
density



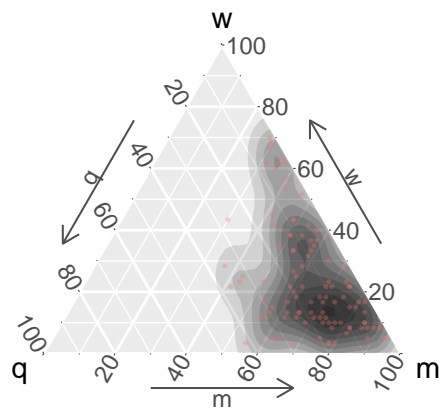
virgin



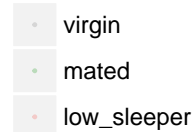
mated



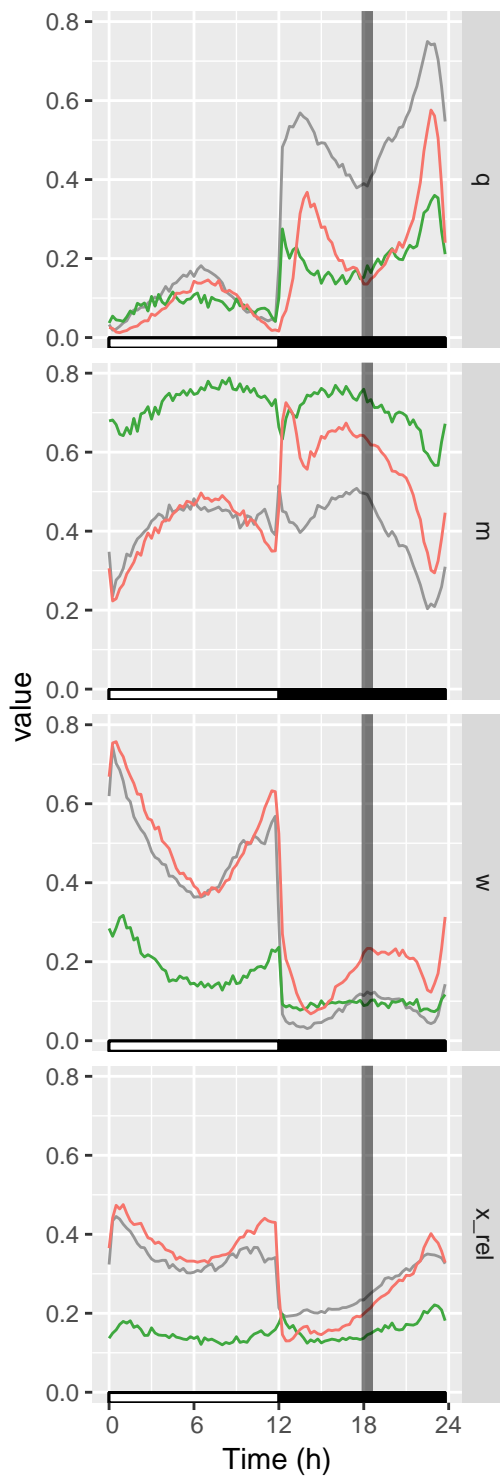
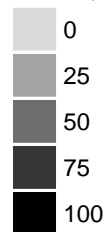
low\_sleeper



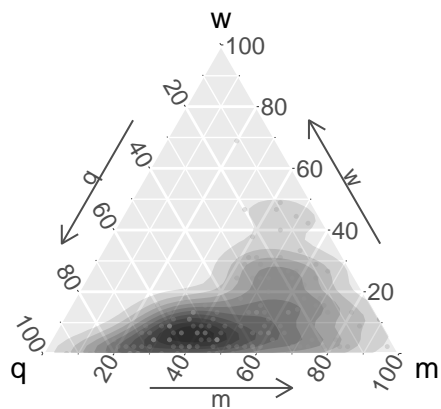
group



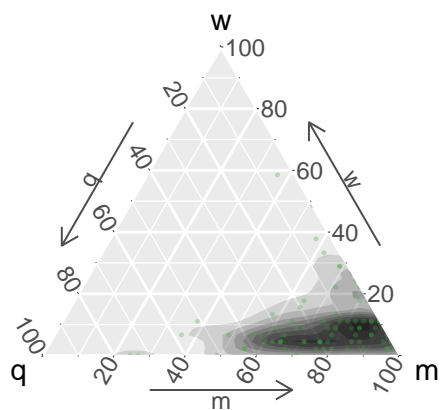
density



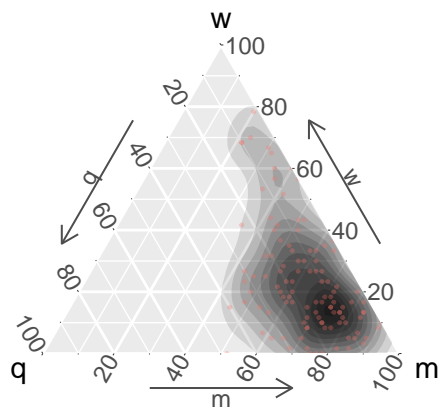
virgin



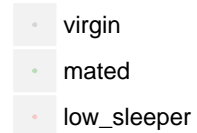
mated



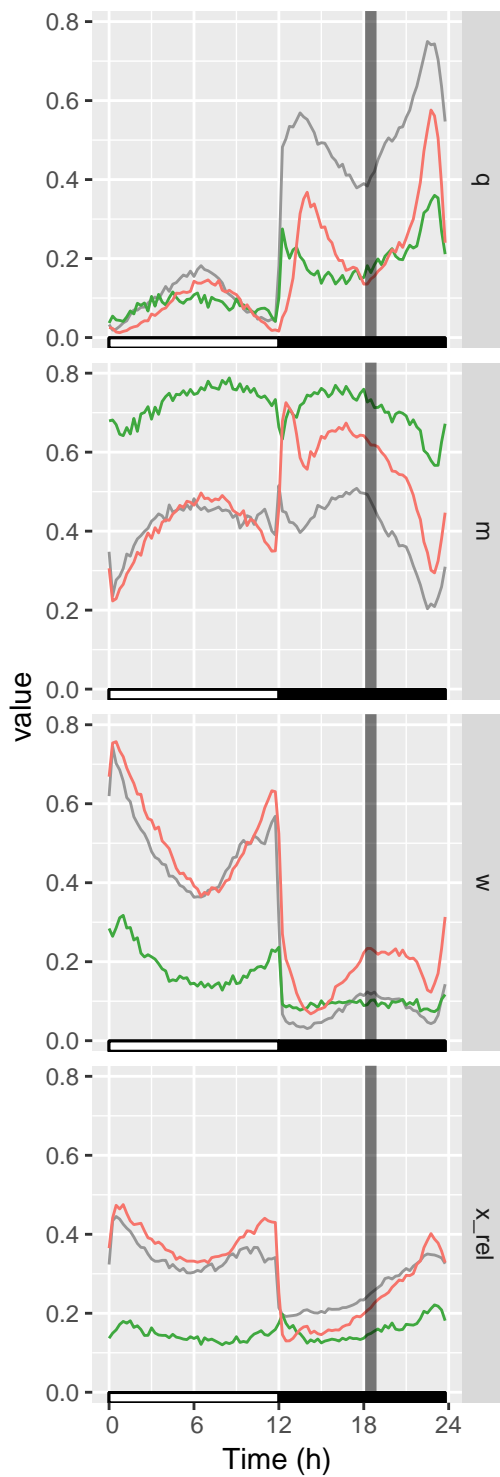
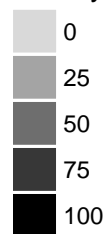
low\_sleeper



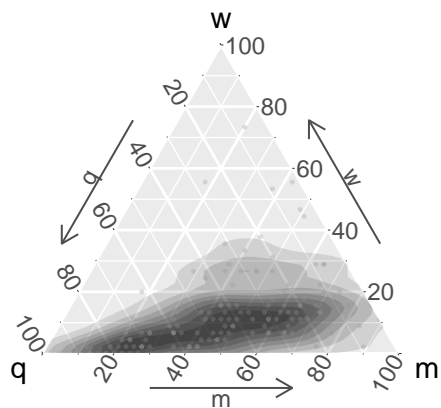
group



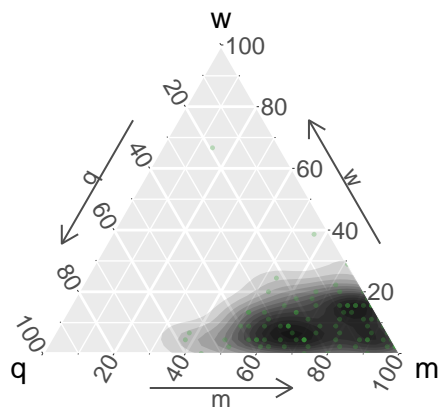
density



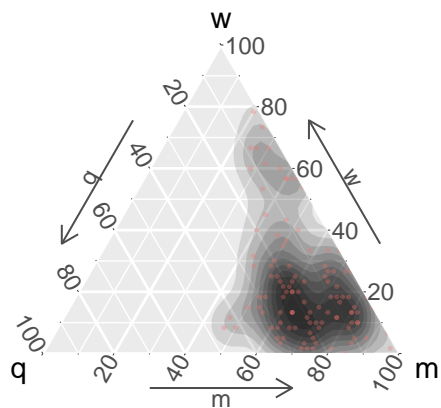
virgin



mated



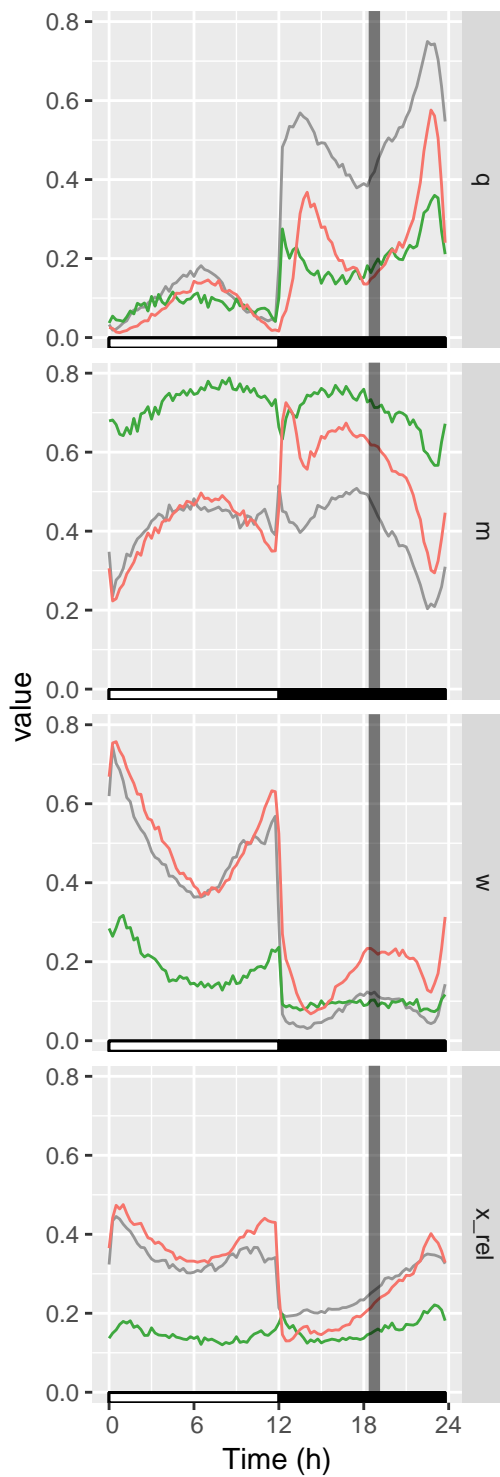
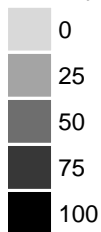
low\_sleeper



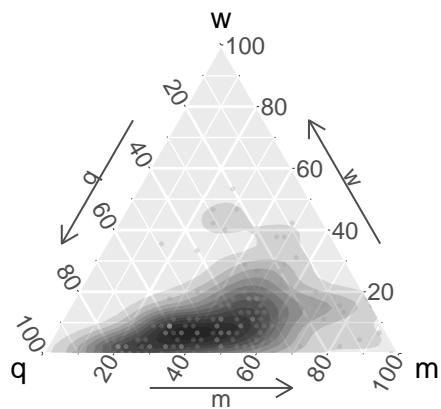
group



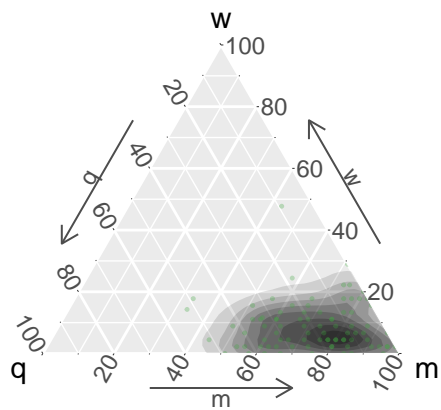
density



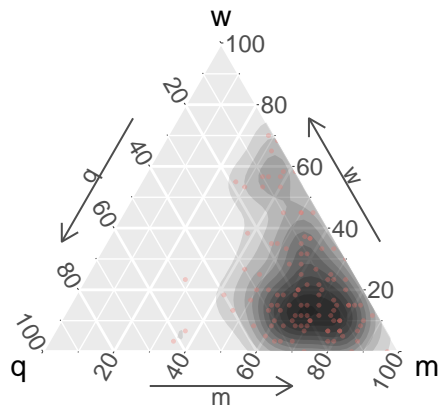
virgin



mated



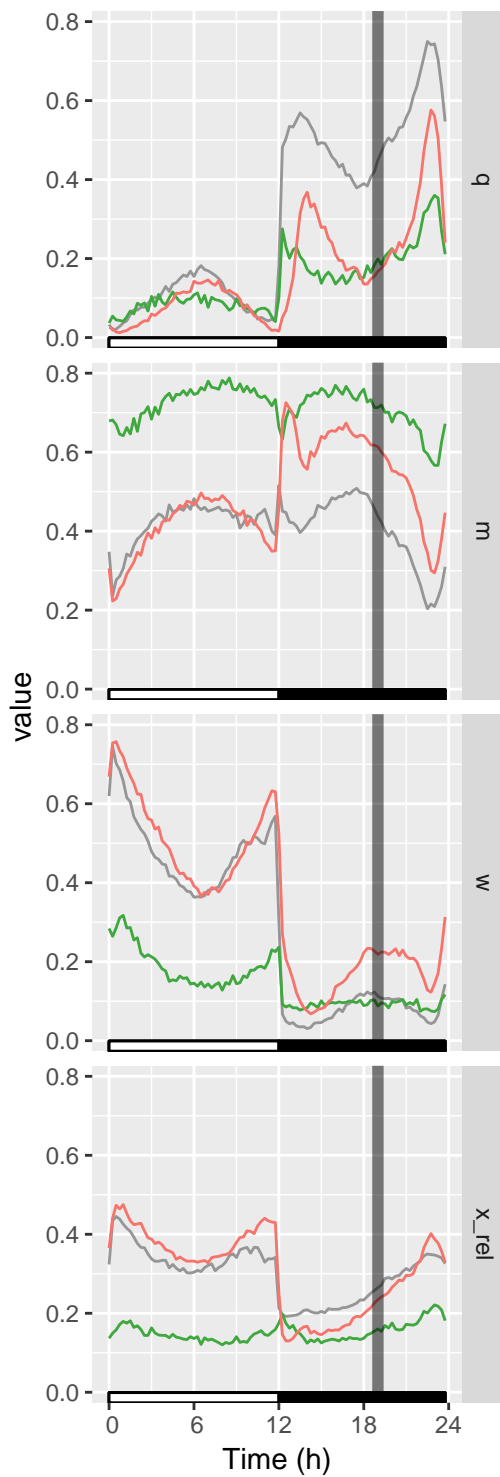
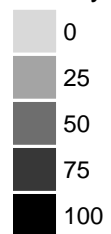
low\_sleeper



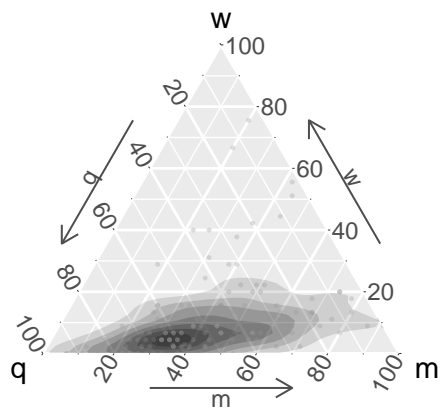
group



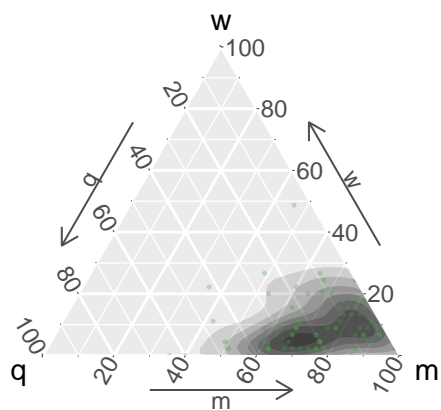
density



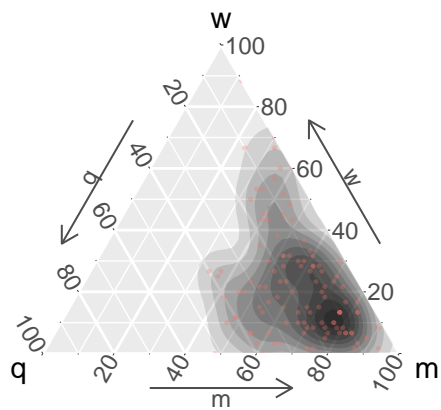
virgin



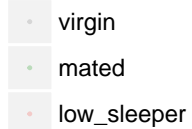
mated



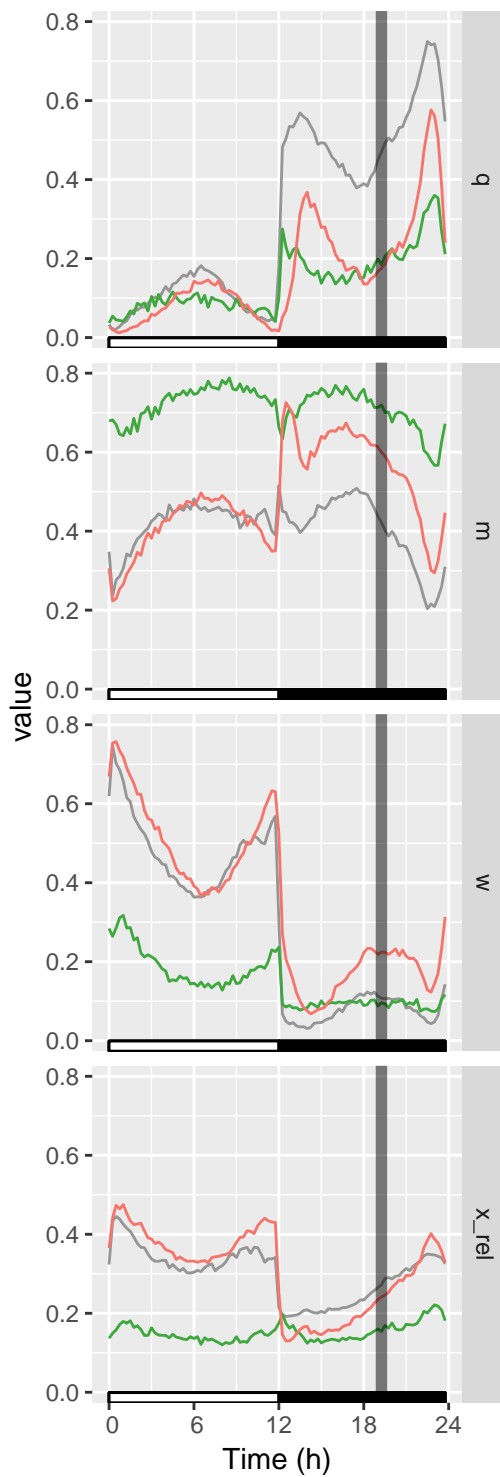
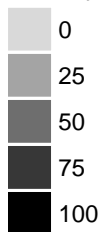
low\_sleeper



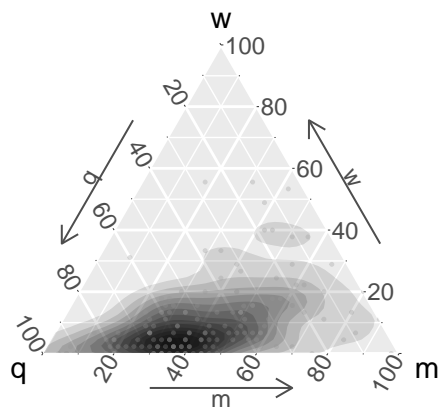
group



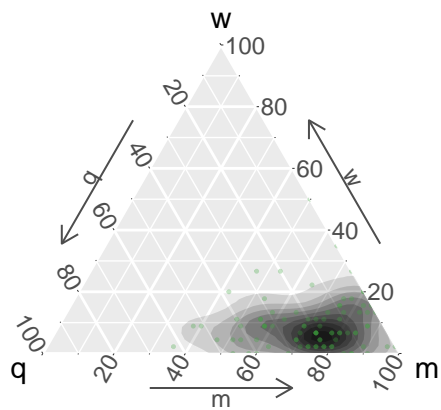
density



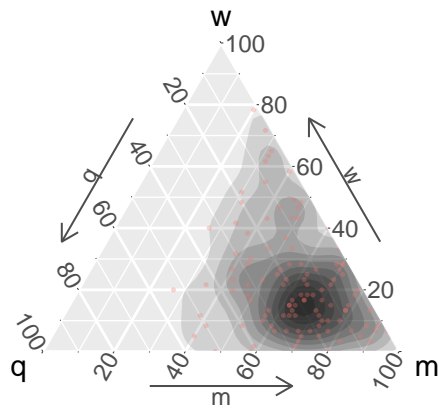
virgin



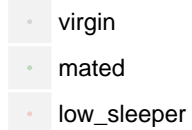
mated



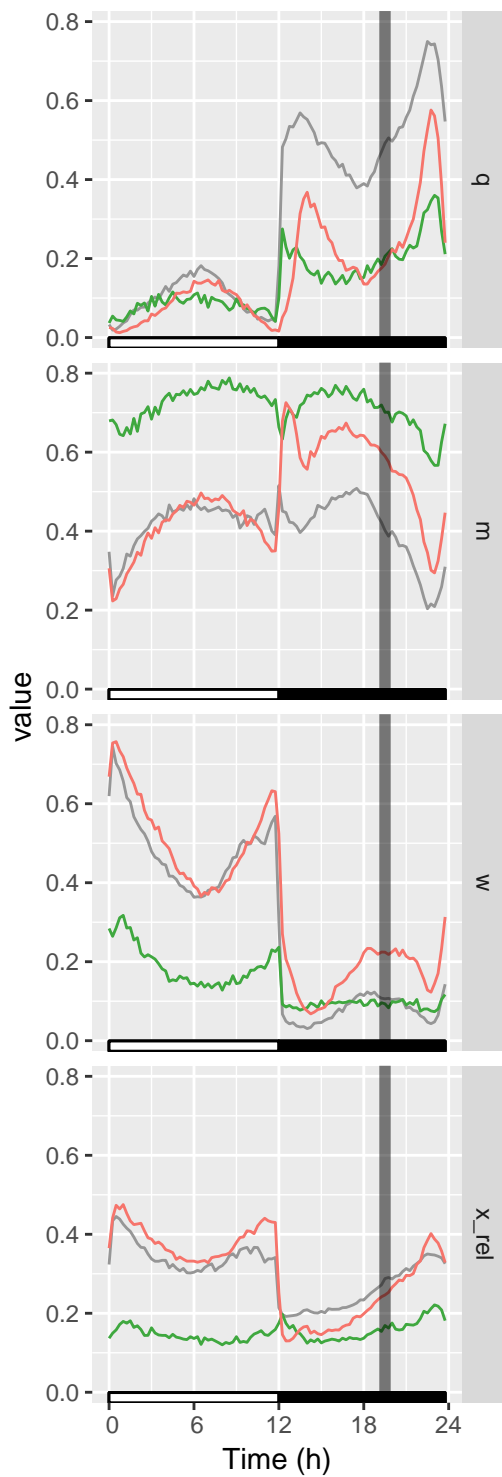
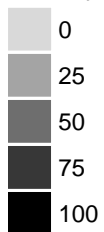
low\_sleeper



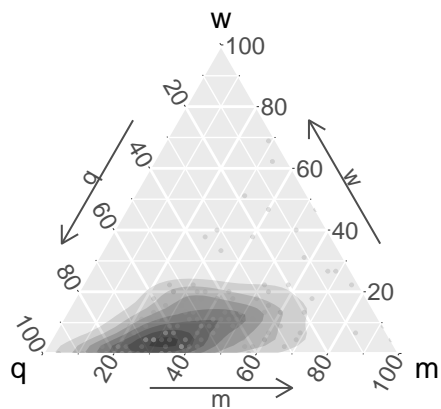
group



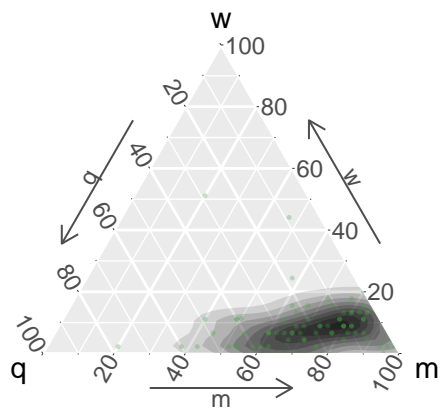
density



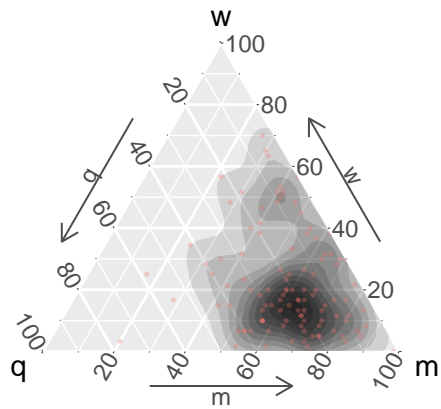
virgin



mated



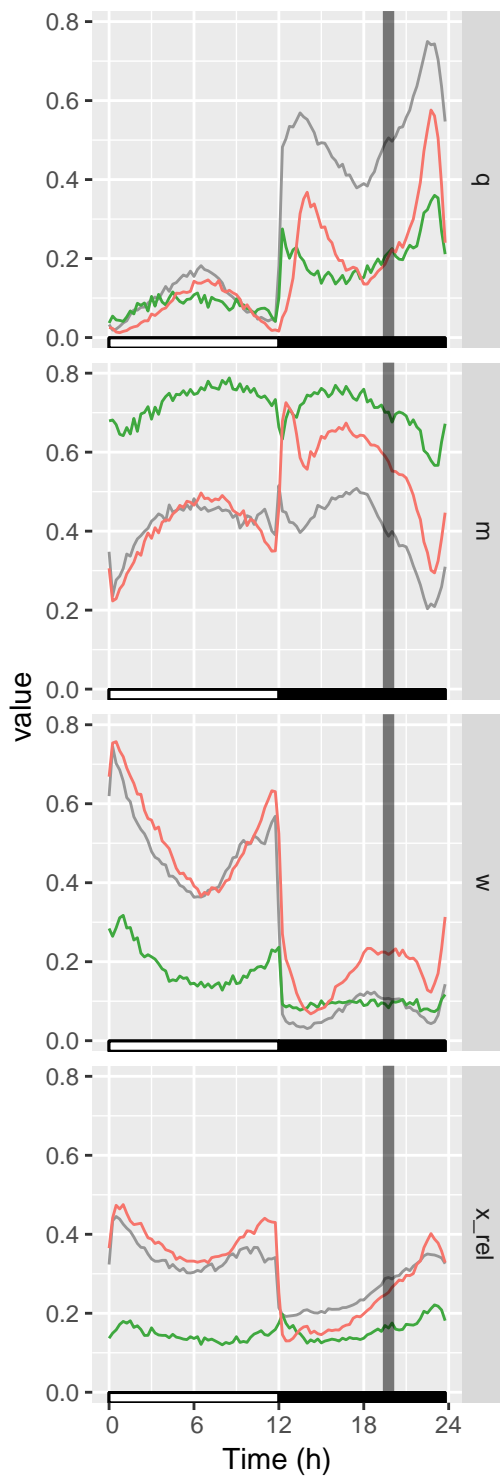
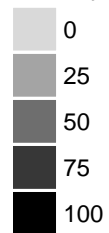
low\_sleeper



group

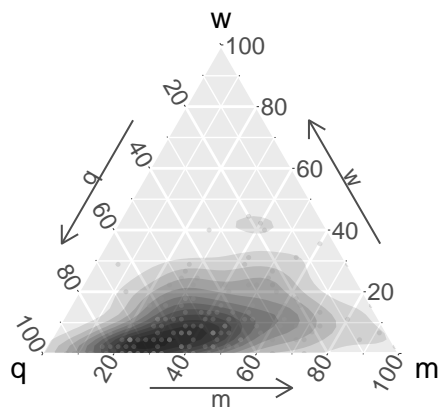


density

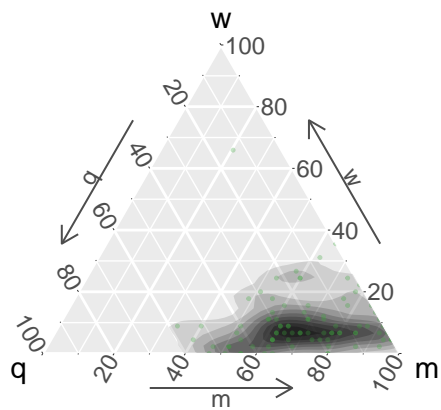




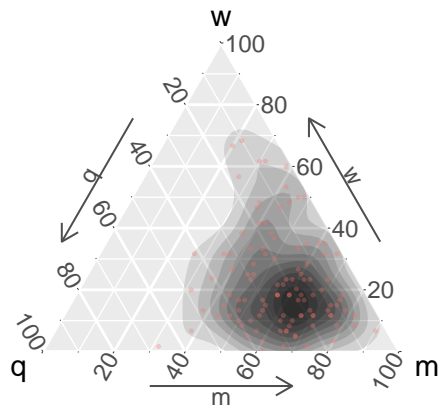
virgin



mated



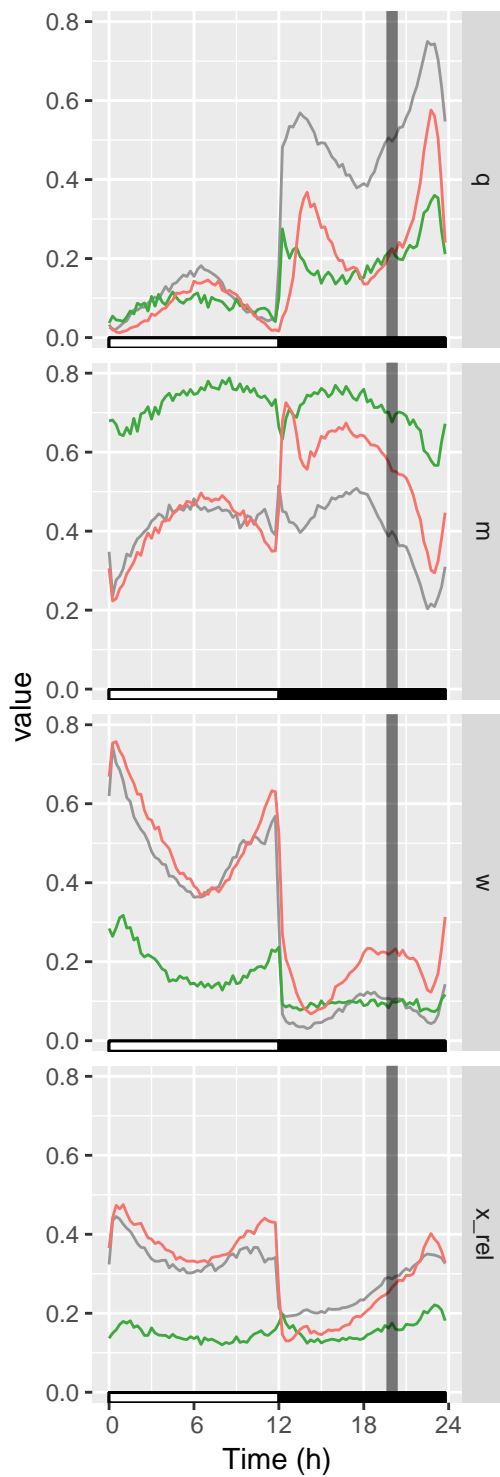
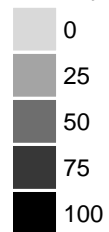
low\_sleeper



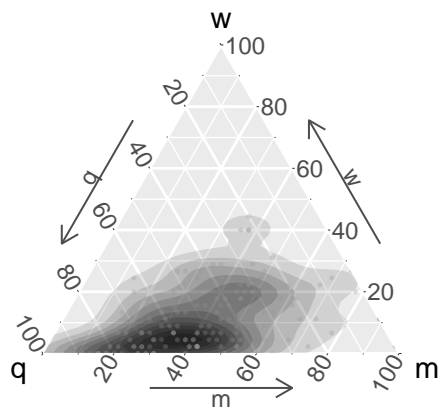
group



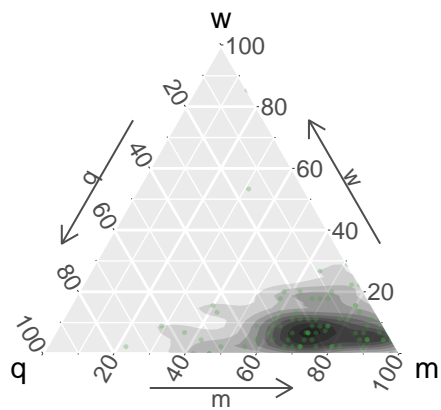
density



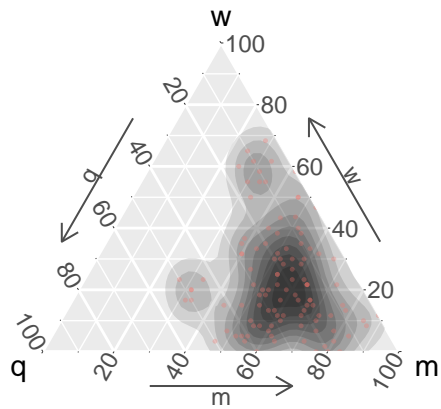
virgin



mated



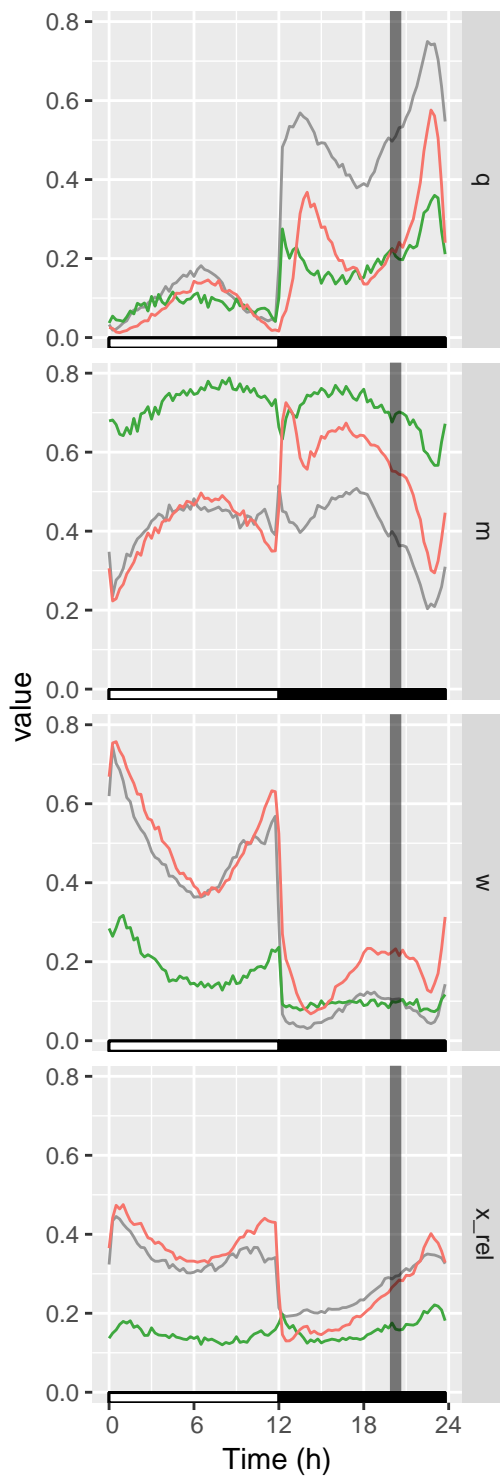
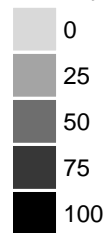
low\_sleeper



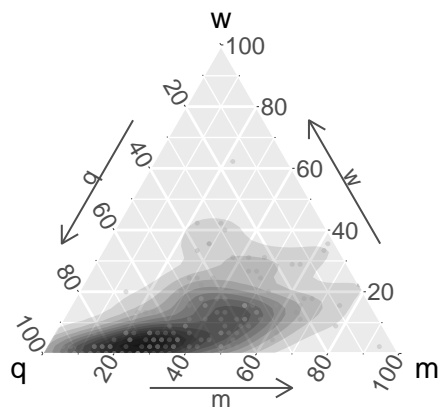
group



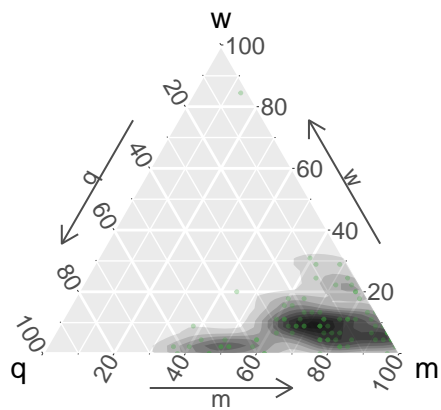
density



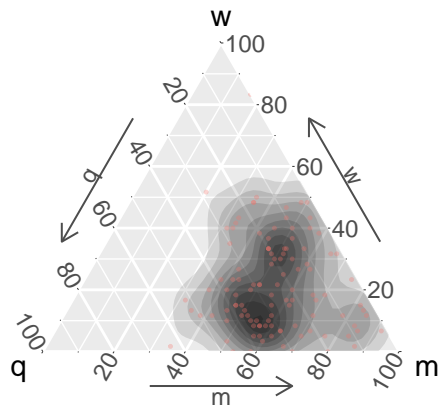
virgin



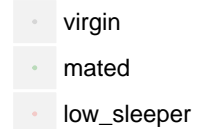
mated



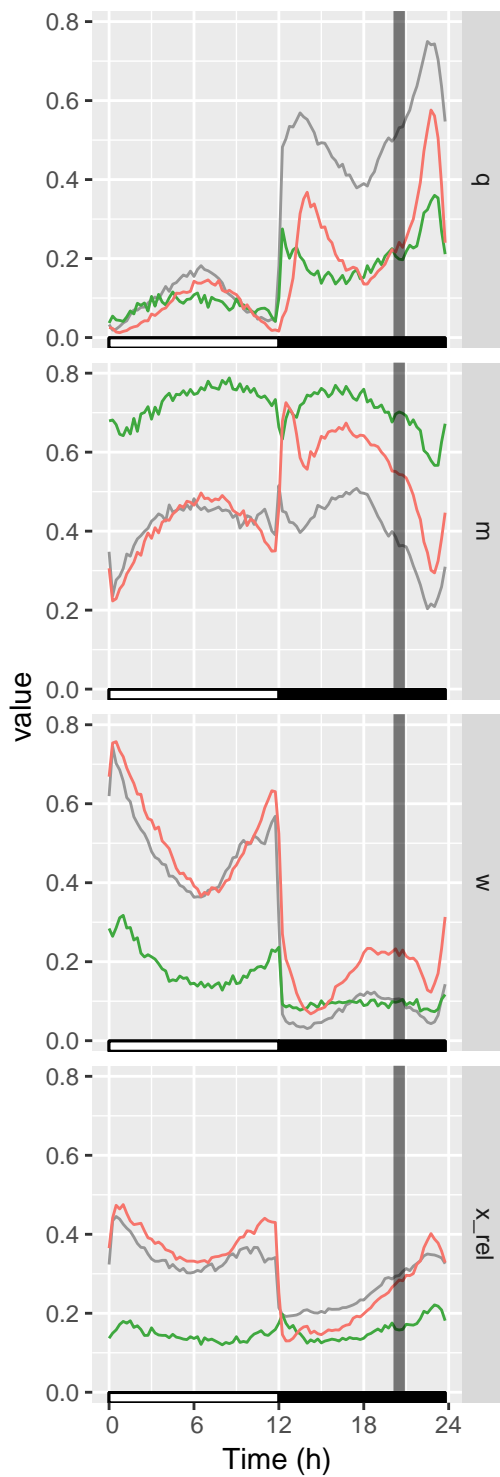
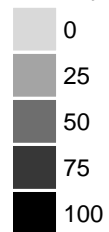
low\_sleeper



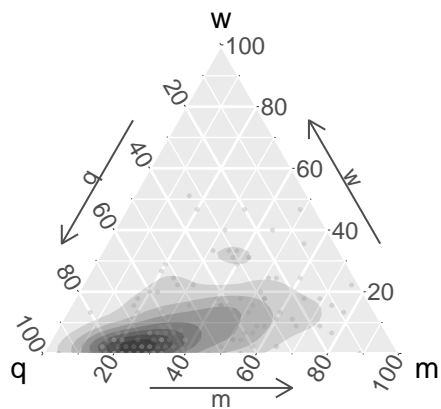
group



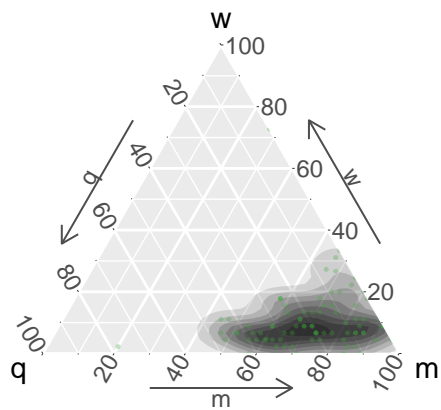
density



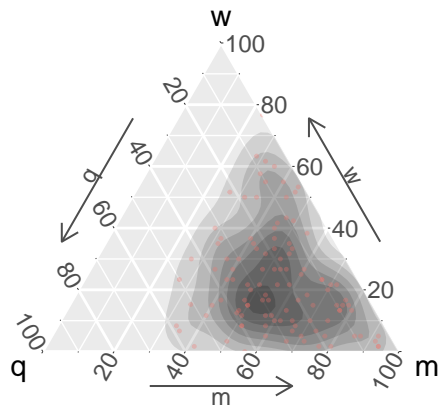
virgin



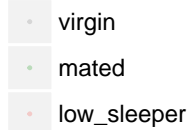
mated



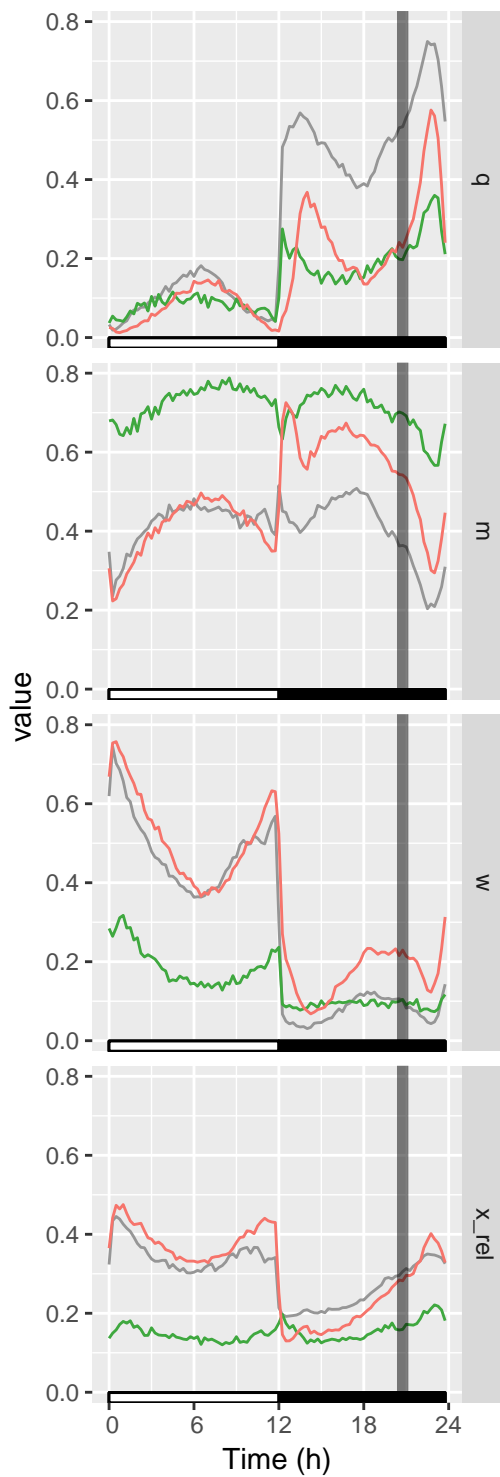
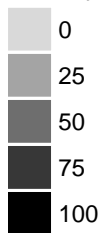
low\_sleeper



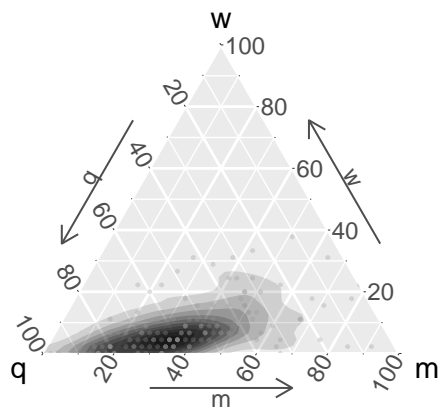
group



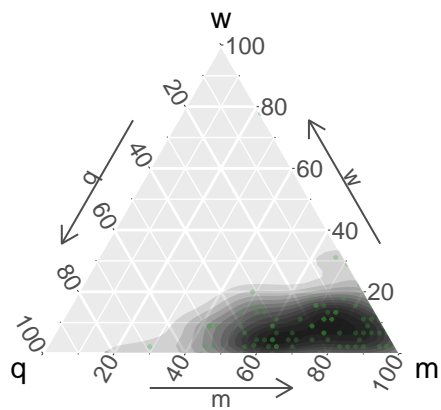
density



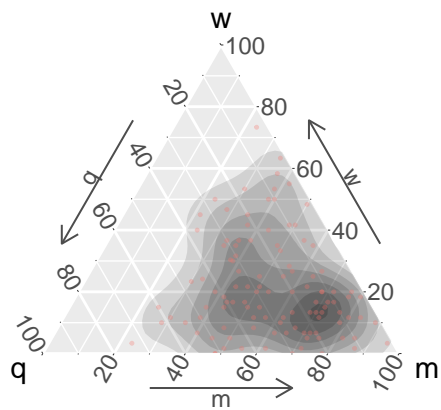
virgin



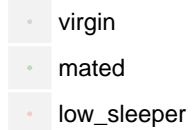
mated



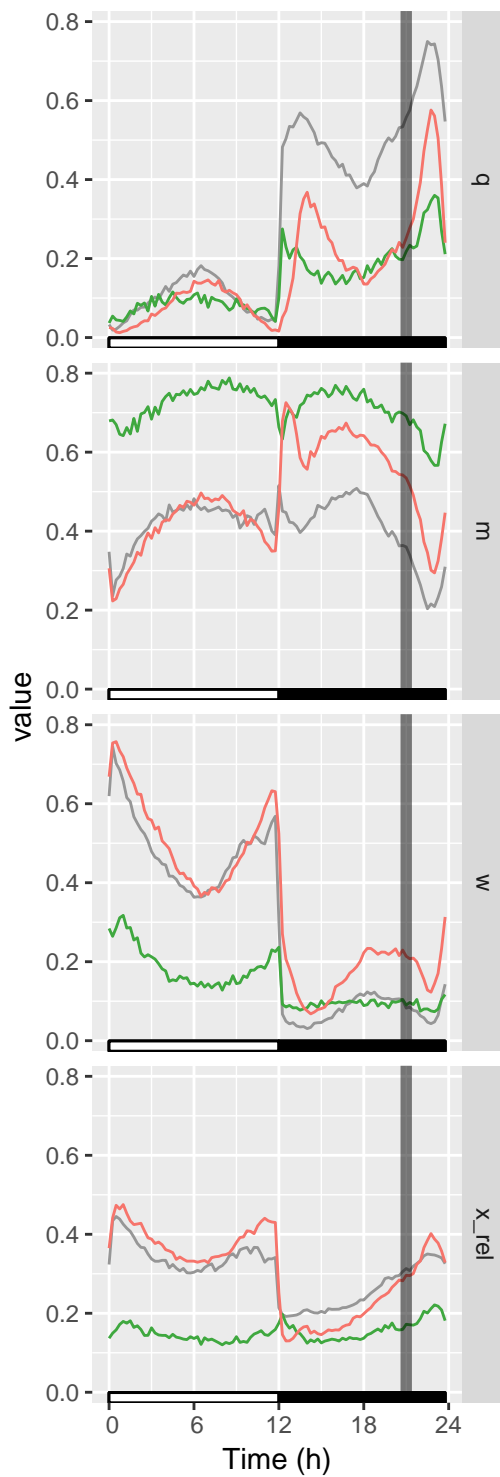
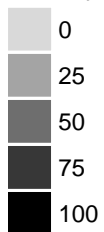
low\_sleeper



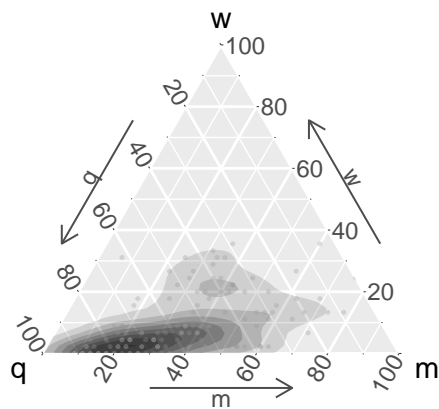
group



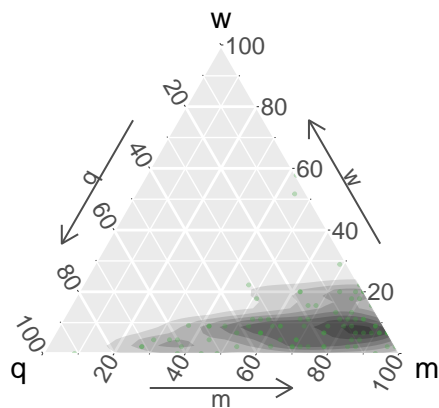
density



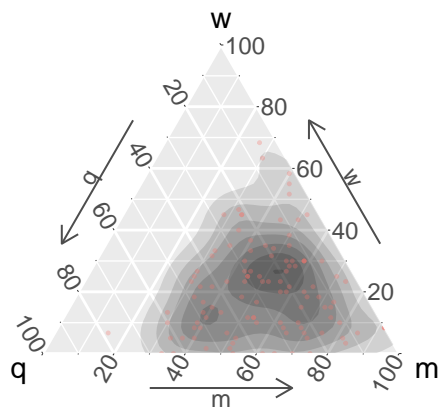
virgin



mated



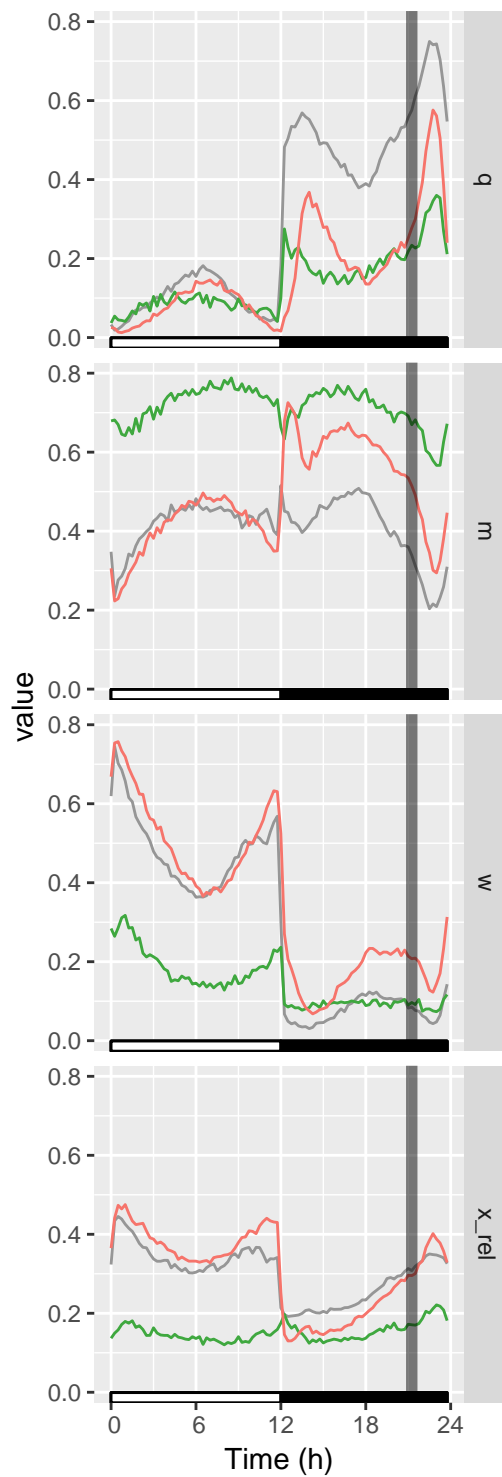
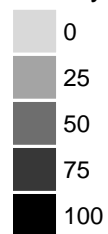
low\_sleeper



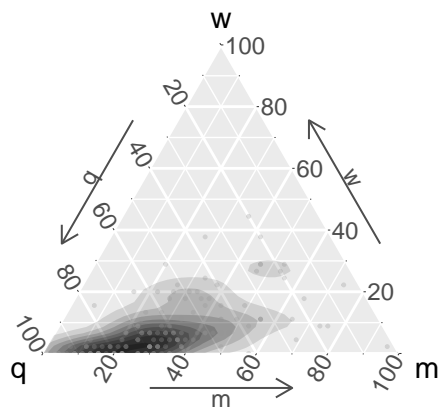
group



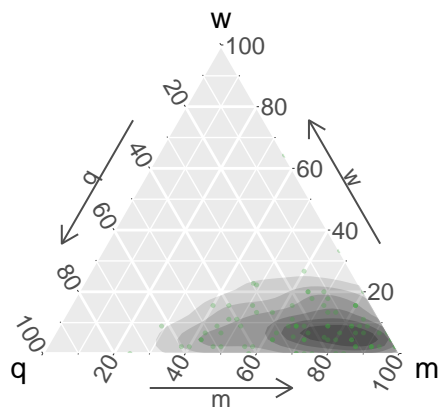
density



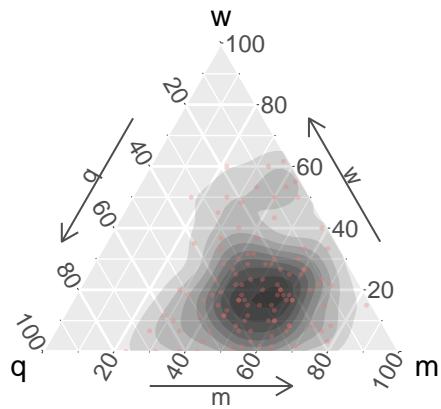
virgin



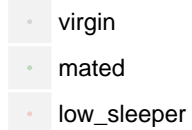
mated



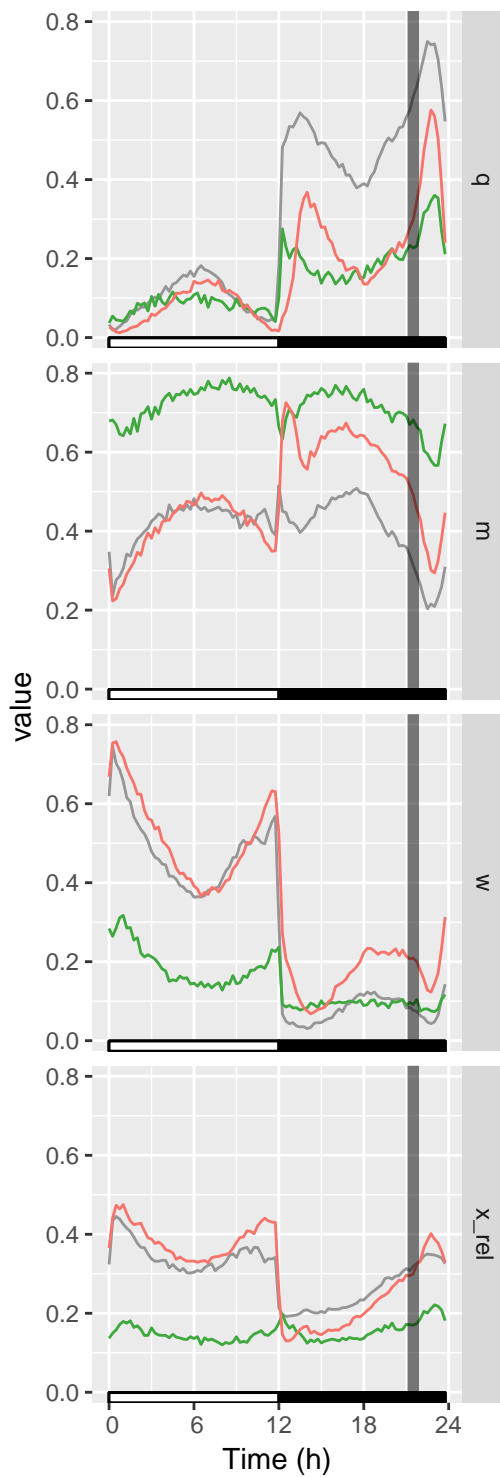
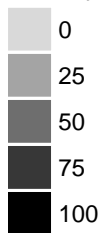
low\_sleeper



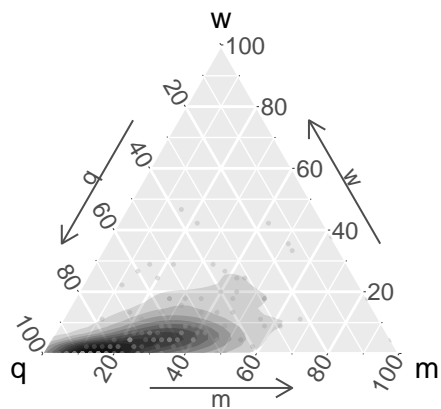
group



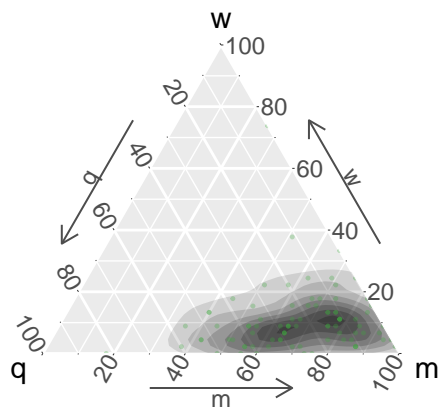
density



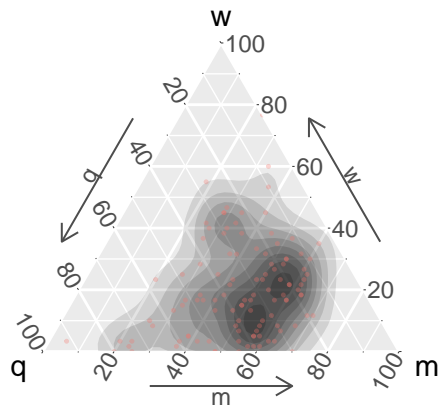
virgin



mated



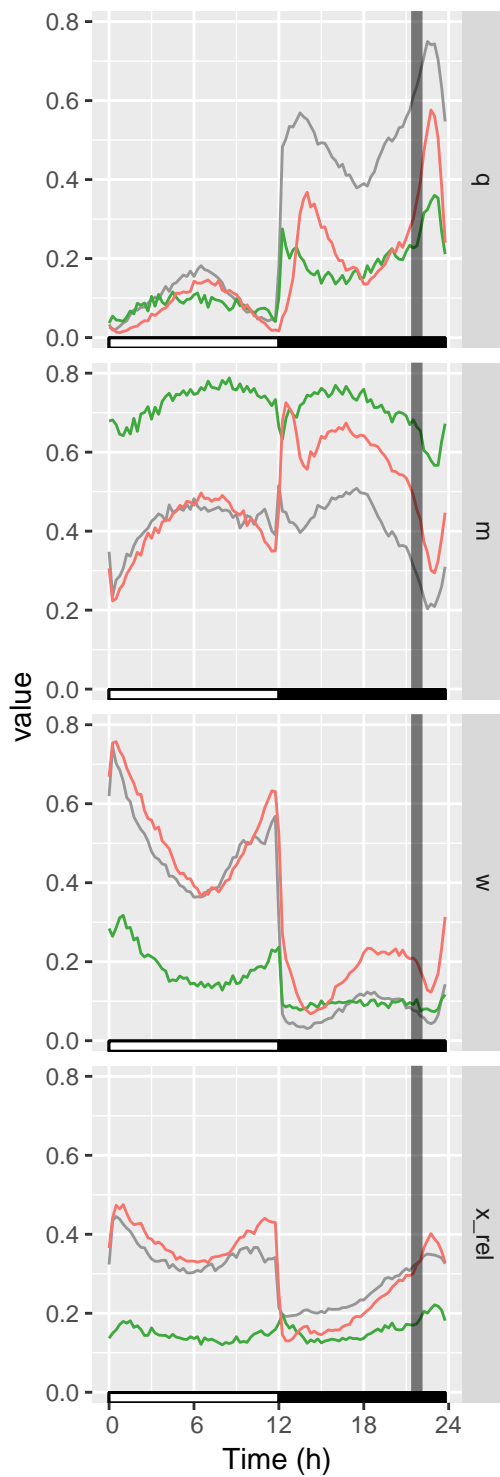
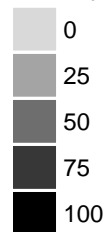
low\_sleeper



group

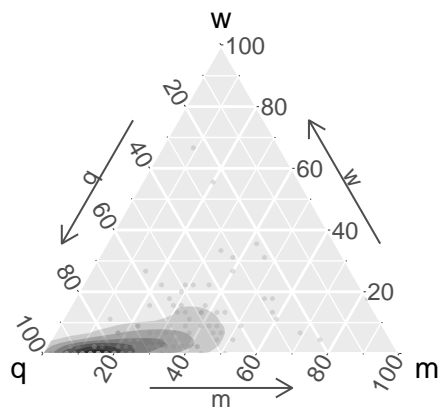


density

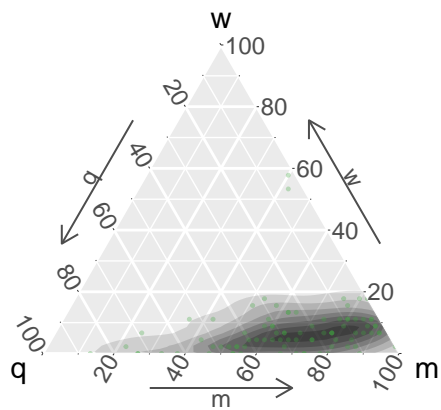




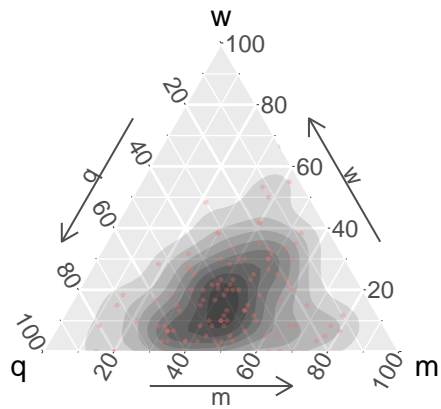
virgin



mated



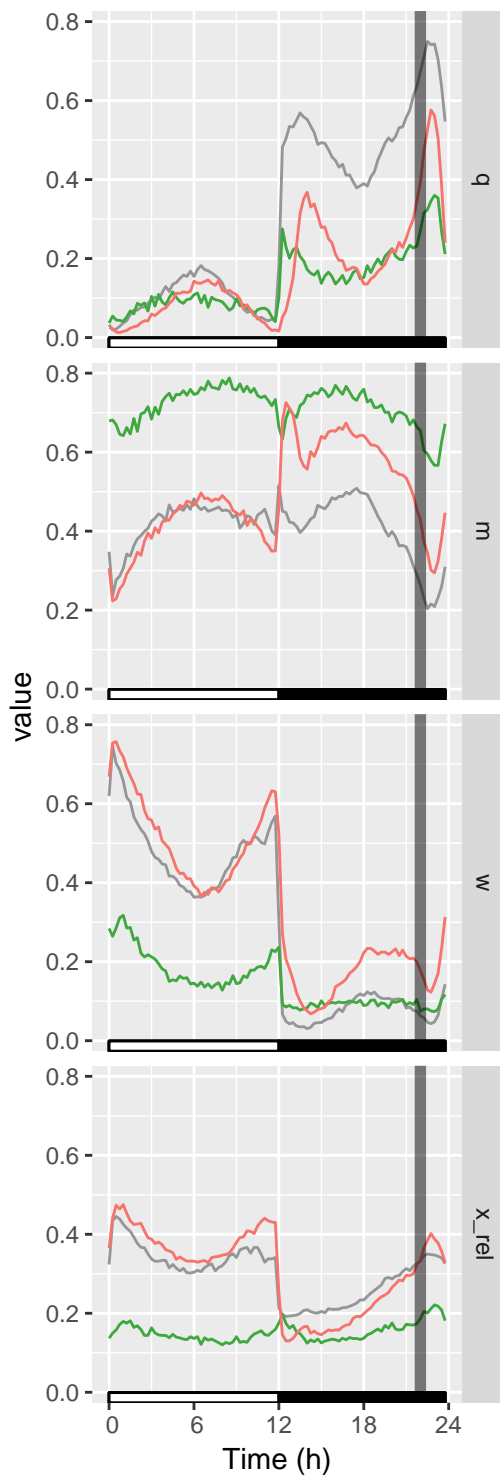
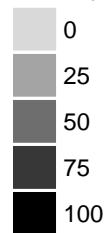
low\_sleeper



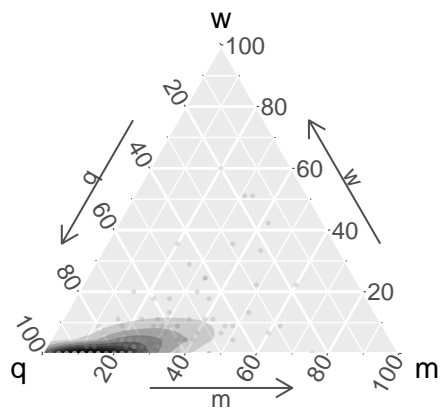
group



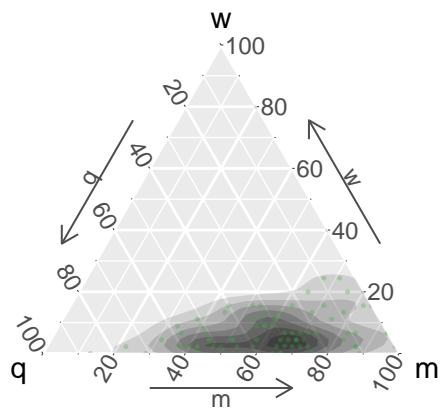
density



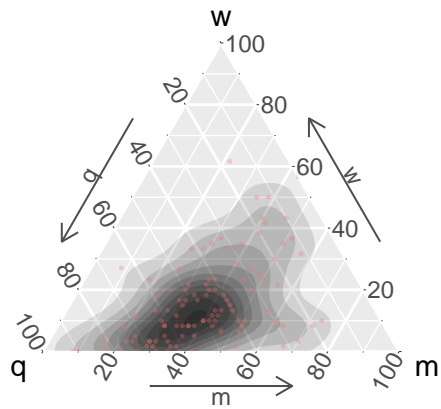
virgin



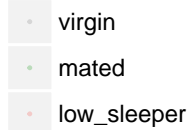
mated



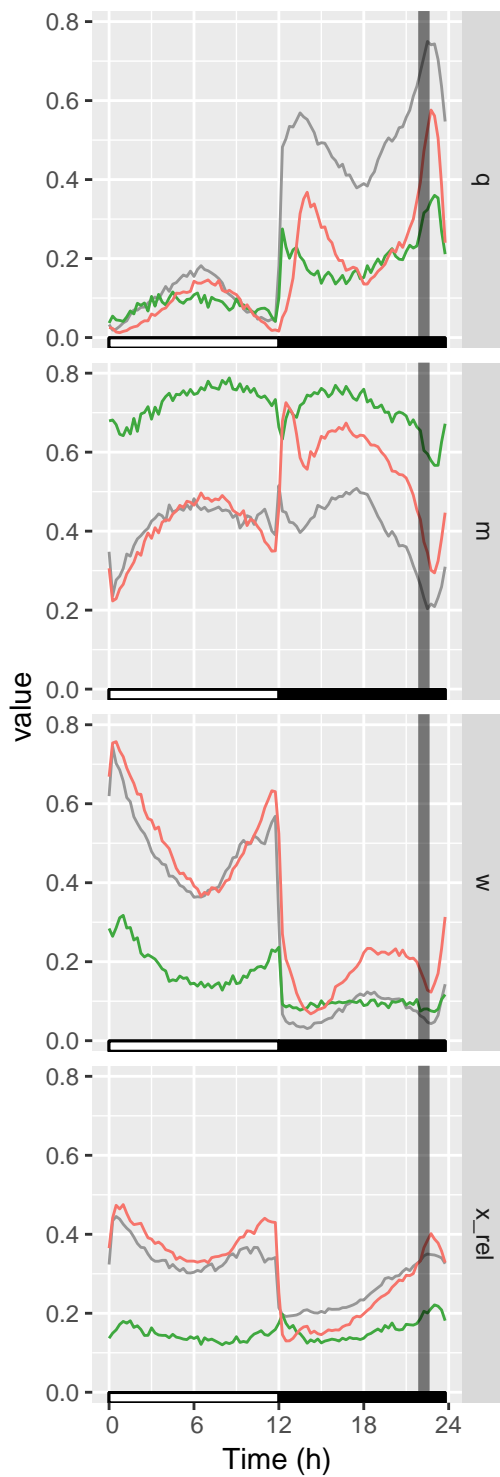
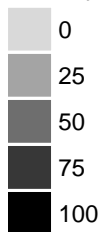
low\_sleeper



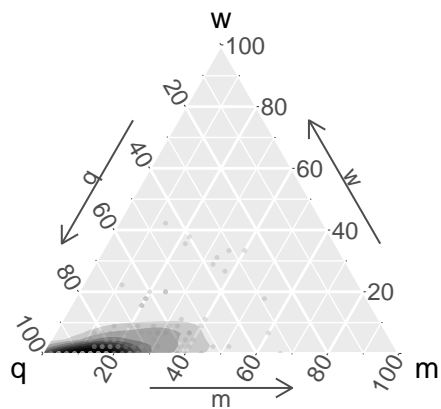
group



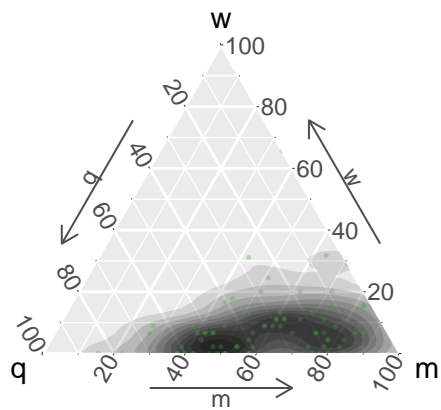
density



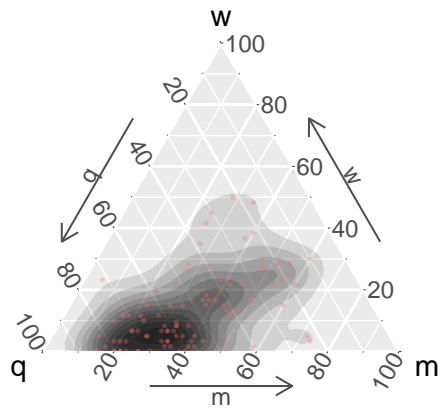
virgin



mated



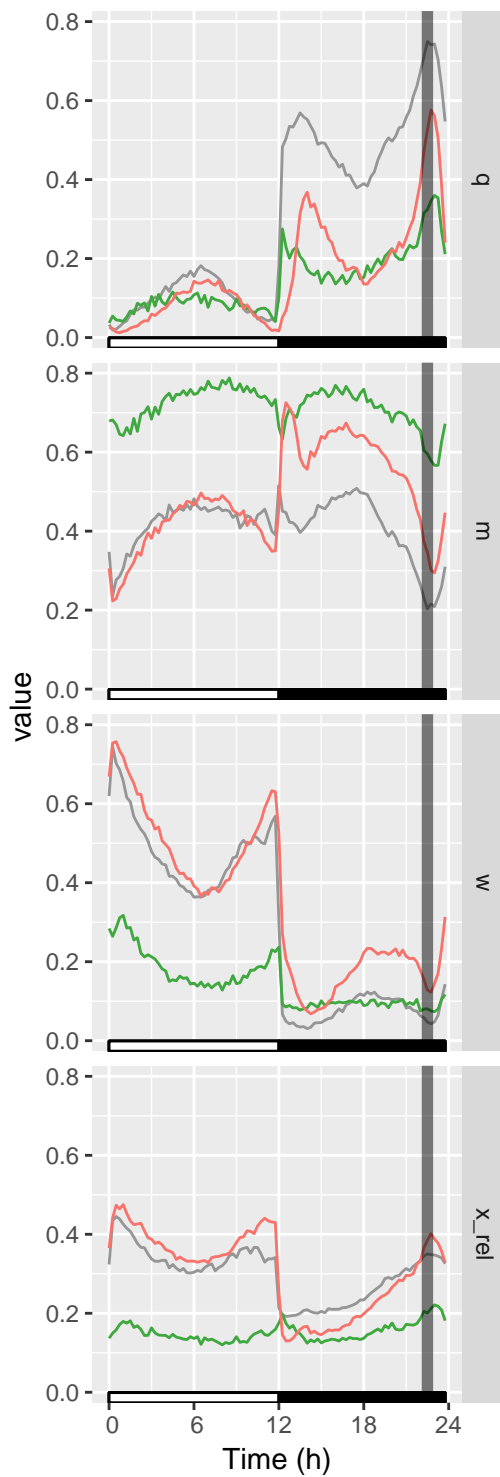
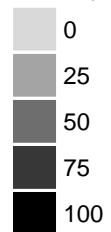
low\_sleeper



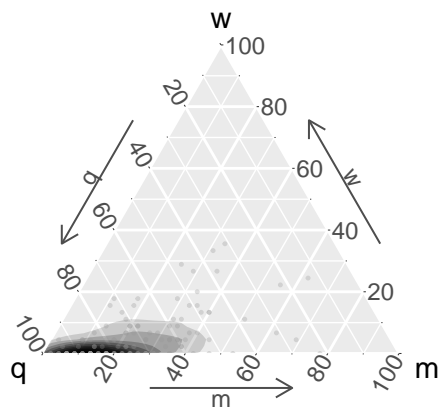
group



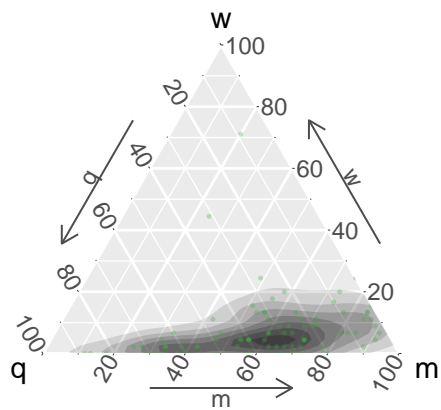
density



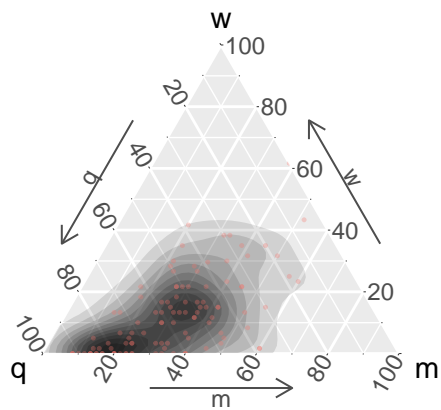
virgin



mated



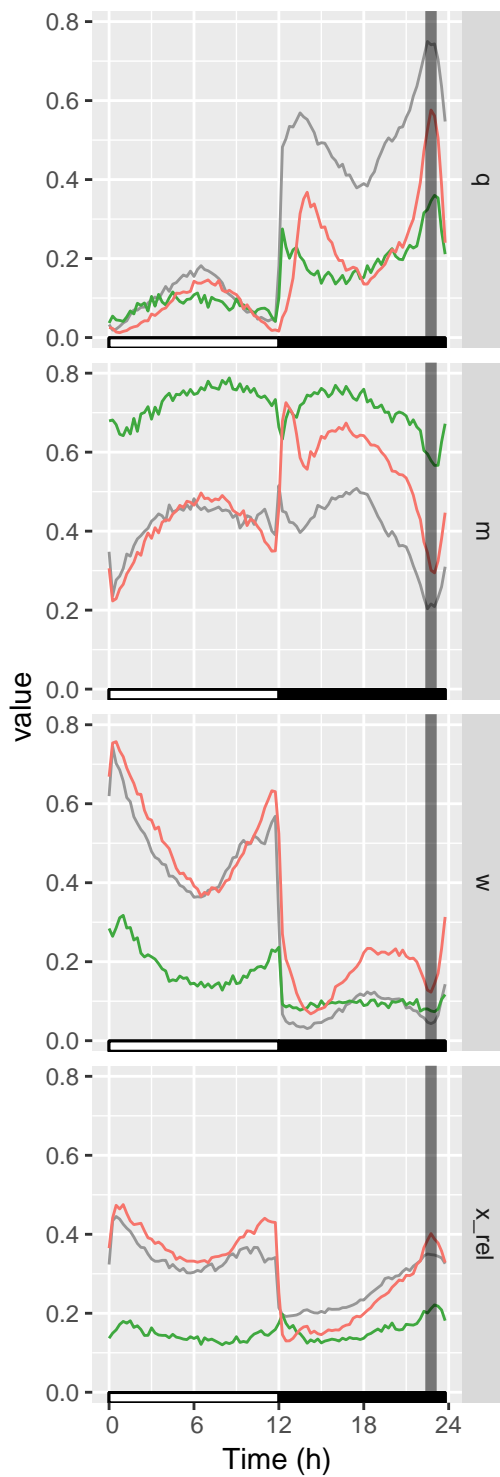
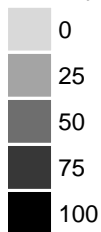
low\_sleeper



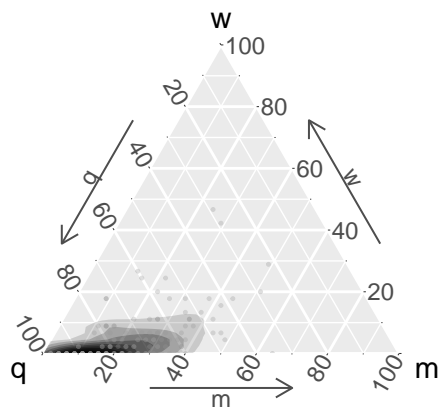
group



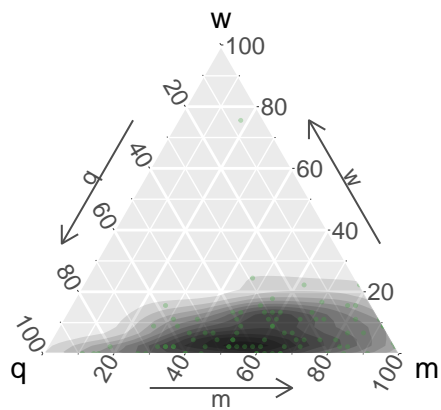
density



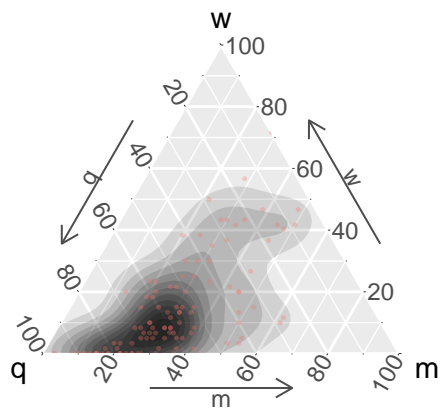
virgin



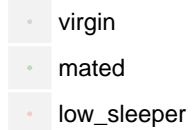
mated



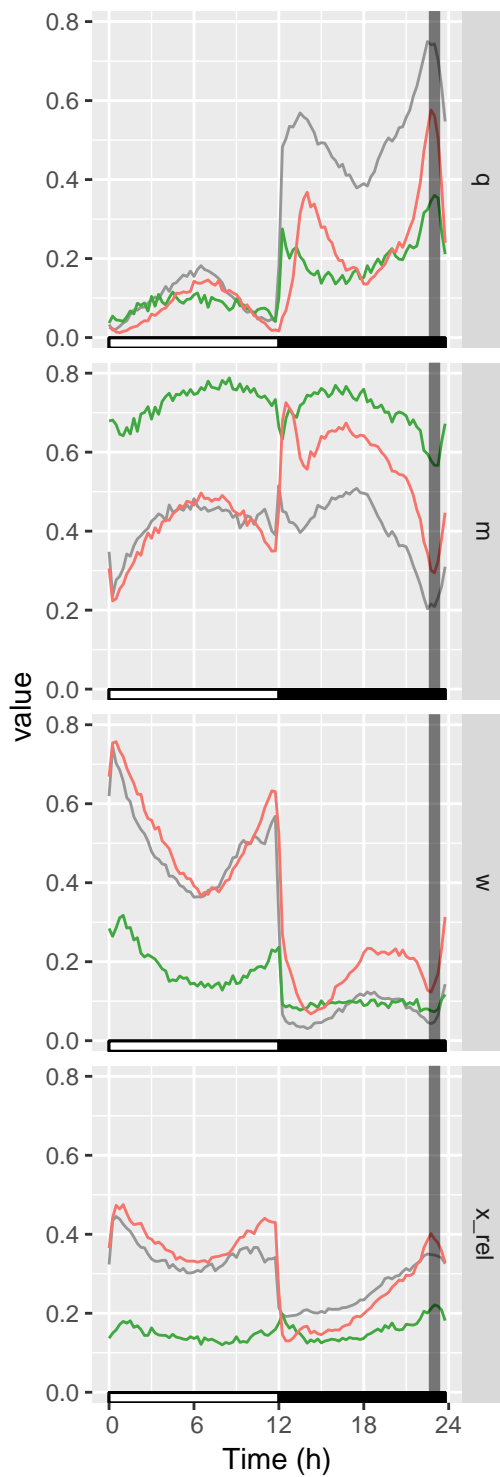
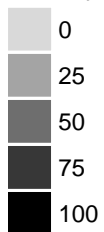
low\_sleeper



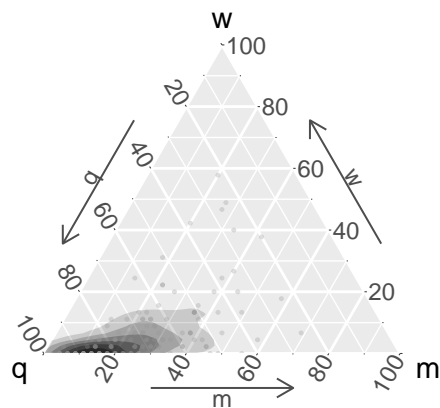
group



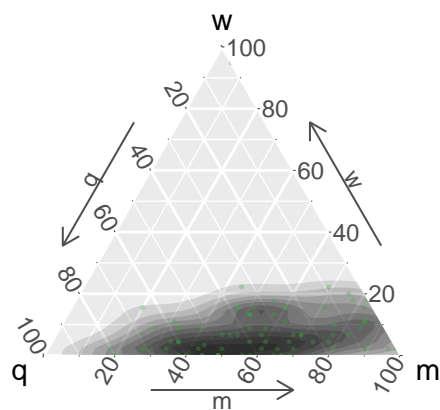
density



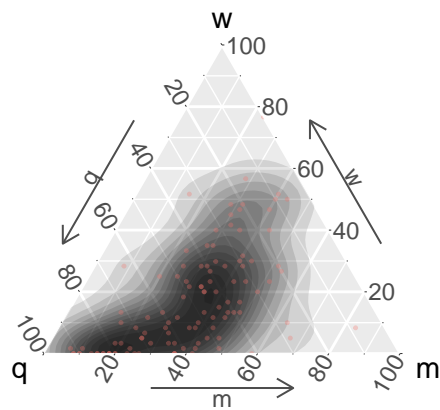
virgin



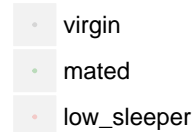
mated



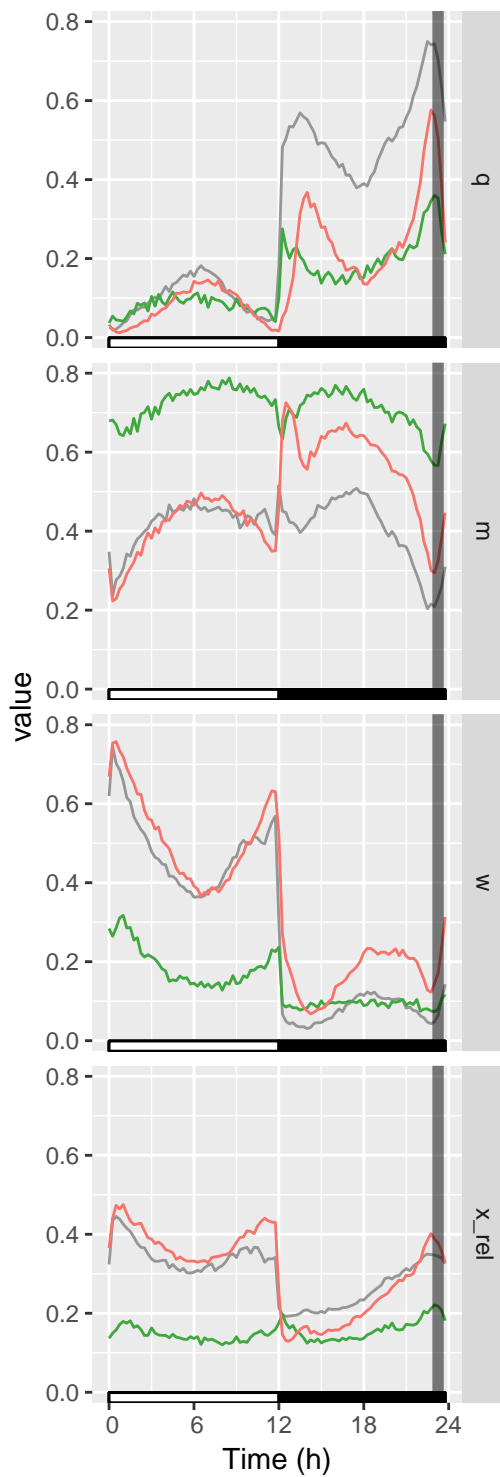
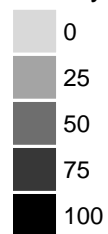
low\_sleeper



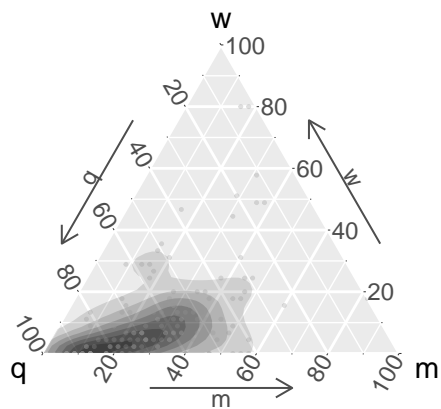
group



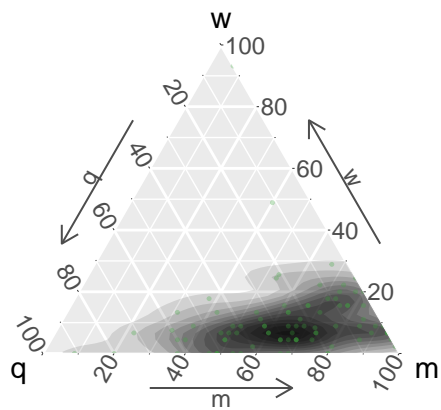
density



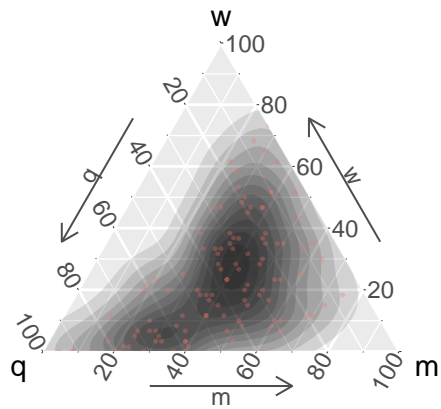
virgin



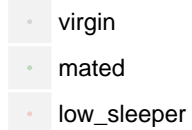
mated



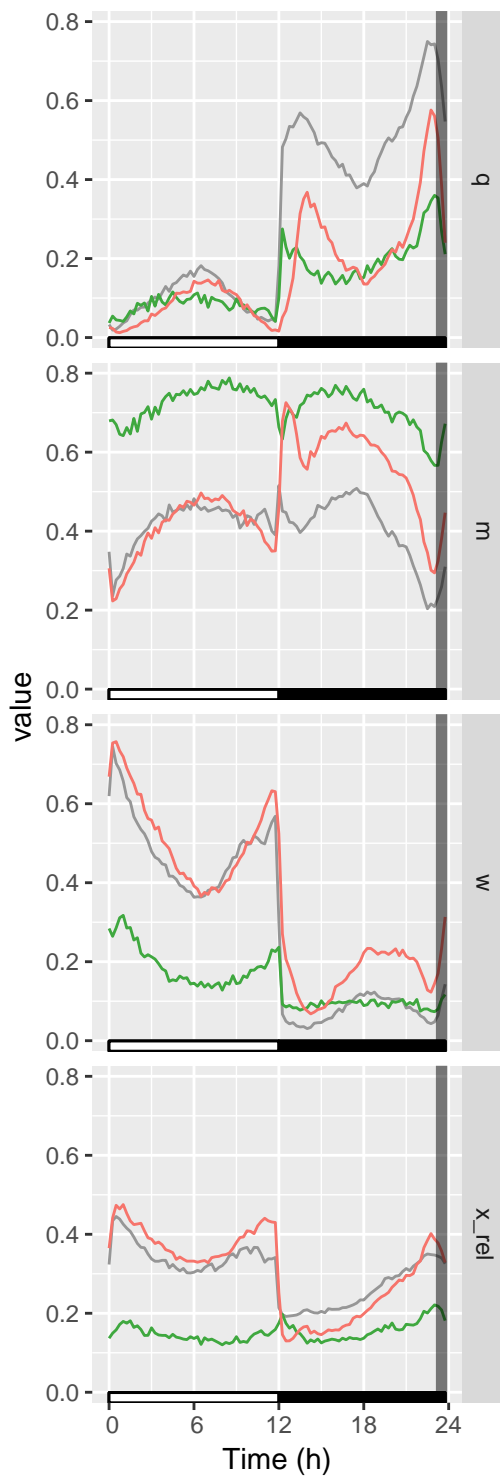
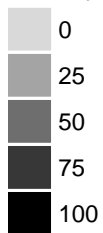
low\_sleeper



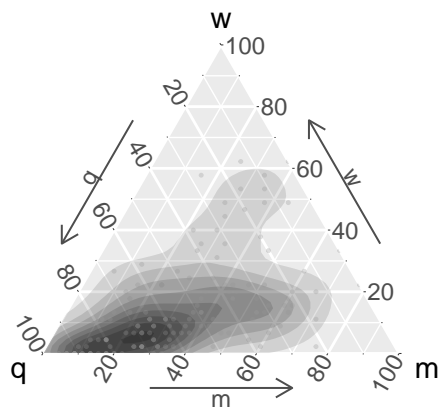
group



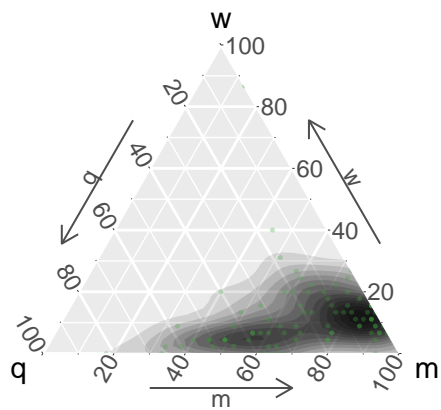
density



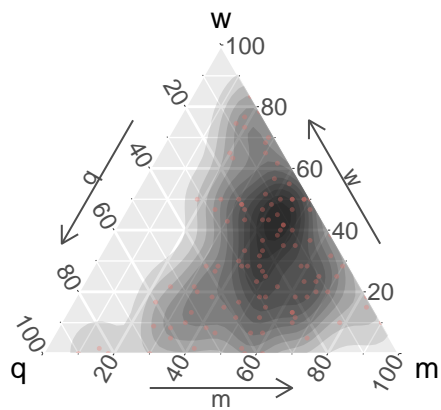
virgin



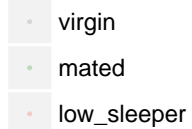
mated



low\_sleeper



group



density

