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Degree Correlation and Assortative Mixing

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- Building Correlated Networks
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Introduction

In the standard configuration model, the degree of a node's neighbor is independent of its own degree — the network is neutral (uncorrelated). Real networks, however, exhibit degree correlations:

- Assortative mixing: high-degree nodes preferentially connect to other high-degree nodes (common in social networks).
- Disassortative mixing: high-degree nodes preferentially connect to low-degree nodes (common in biological and technological networks).

These correlations profoundly affect epidemic dynamics. Assortative mixing tends to confine epidemics within degree classes, while disassortative mixing facilitates cross-class transmission.

The key quantity is the mixing matrix $Q(l|k)$: the probability that a neighbor of a degree- k node has degree l . The `CorrelatedPGF` type in `EdgeBasedModels.jl` captures this structure and enables computation of R_0 via the spectral radius of the next-generation matrix.

References: Newman (2002) *Phys. Rev. Lett.* 89, 208701; Wang et al. (2019) *J. Math. Biol.* 78, 1923–1951.

Setup

```
using EdgeBasedModels
using LinearAlgebra
using Plots
```

Mixing Matrices

The conditional probability $Q(l|k)$ defines the degree correlation structure. For a network with maximum degree K and degree distribution $\{p_k\}$:

- Neutral mixing: $Q(l|k) = \frac{l p_l}{\langle k \rangle}$, independent of k . A degree- l neighbor is chosen proportional to $l p_l$ (excess degree distribution).
- Assortative mixing (Newman): $Q_r(l|k) = r \delta_{k,l} + (1 - r) Q_{\text{neutral}}(l|k)$ where $r \in [0, 1]$.
 - $r = 0$: neutral (uncorrelated)
 - $r = 1$: perfectly assortative (every neighbor has the same degree as the ego node)

The next-generation matrix for disease spread on a degree-correlated network is:

$$C_{k,l} = (k-1)Q(l|k)$$

and $R_0 = T \cdot \rho(C)$, where T is the transmissibility and ρ denotes the spectral radius.

Building Correlated Networks

We use a bimodal degree distribution — 50% degree-3 and 50% degree-7 — to make the degree correlation structure clearly visible.

```
# Degree distribution: p_k for k = 0, 1, ..., 7
probs = zeros(8)
probs[4] = 0.5    # k = 3 (index = k+1)
probs[8] = 0.5    # k = 7

# Verify
mean_k = sum((k - 1) * probs[k] for k in eachindex(probs))
var_k = sum((k - 1)^2 * probs[k] for k in eachindex(probs)) - mean_k^2
println("Mean degree: ", mean_k)
println("Variance:    ", var_k)
```

```
Mean degree: 5.0
Variance:    4.0
```

Now construct neutral, mildly assortative, and strongly assortative networks:

```
neutral = neutral_correlated_pgf(probs)
mild    = assortative_correlated_pgf(probs, 0.3)
strong  = assortative_correlated_pgf(probs, 0.8)
```

```
CorrelatedPGF(DegreePGF(z, 0.5(z^3 + z^7)), 7, [0.0, 0.0, 0.0, 0.5, 0.0, 0.0, 0.0, 0.5], [0.8 0
```

Visualising mixing matrices

Each row of the mixing matrix Q gives the neighbor-degree distribution for nodes of a given degree. For the bimodal distribution, only rows and columns for $k = 3$ and $k = 7$ carry weight.

```

degrees = 0:7
p1 = heatmap(degrees, degrees, neutral.mixing_matrix',
             xlabel = "Ego degree k", ylabel = "Neighbor degree l",
             title = "Neutral (r=0)", clims = (0, 1), color = :viridis, aspect_ratio = 1)
p2 = heatmap(degrees, degrees, mild.mixing_matrix',
             xlabel = "Ego degree k", ylabel = "Neighbor degree l",
             title = "Mild (r=0.3)", clims = (0, 1), color = :viridis, aspect_ratio = 1)
p3 = heatmap(degrees, degrees, strong.mixing_matrix',
             xlabel = "Ego degree k", ylabel = "Neighbor degree l",
             title = "Strong (r=0.8)", clims = (0, 1), color = :viridis, aspect_ratio = 1)
plot(p1, p2, p3, layout = (1, 3), size = (900, 300))

```

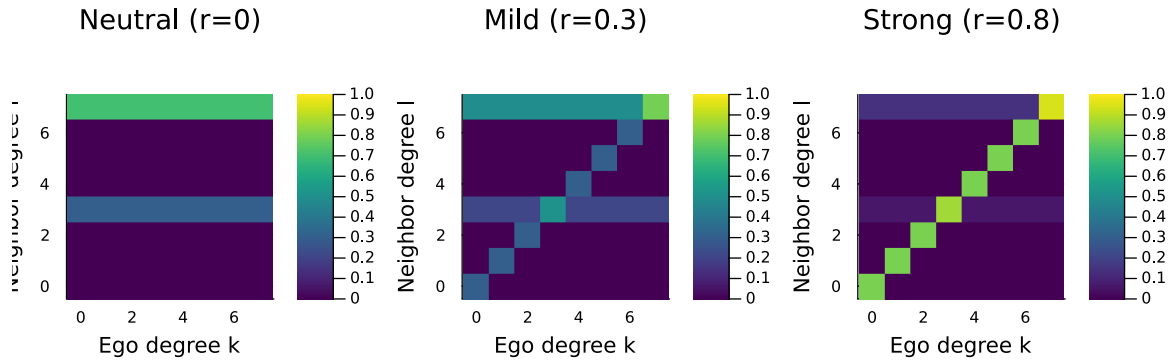


Figure 1: Figure 1: Mixing matrices $Q(l|k)$ for neutral ($r=0$), mild ($r=0.3$), and strong ($r=0.8$) assortativity. Only degrees 3 and 7 are present.

In the neutral case, the neighbor-degree distribution is the same regardless of ego degree. As r increases, mass concentrates on the diagonal — degree-3 nodes increasingly connect to degree-3 nodes and degree-7 nodes to degree-7 nodes.

R and Assortativity

How does assortativity affect R_0 ? We sweep r from 0 to 1 for a fixed transmissibility $T = 0.75$ ($\beta = 0.75, \gamma = 0.25$).

```

T = 0.75
r_vals = 0.0:0.02:1.0
R0_bimodal = [correlated_R0 assortative_correlated_pgf(probs, r), T] for r in r_vals]

```

51-element Vector{Float64}:

```

3.5999999999999999
3.610610198112615
3.621444106815887
3.6325067452299065
3.6438031925820478
3.655338583677548
3.667118103903502
3.6791469837509574
3.691430492841646
3.703973933448026
?
4.296241915818795
4.320362858982983
4.344870712990218
4.369765082152217
4.395045270942502
4.420710286693302
4.446758843425922
4.473189366780302
4.5

```

```

plot(r_vals, R0_bimodal, linewidth = 2, color = :darkred, label = "Bimodal (k=3,7)",
     xlabel = "Assortativity parameter r", ylabel = "R0",
     title = "R0 vs Assortativity (T = $T)")
hline!([1.0], linestyle = :dash, color = :gray, label = "R0 = 1")

```

For the bimodal distribution, increasing assortativity decreases R_0 . Intuitively, assortative mixing isolates the high-degree nodes into a cluster that saturates quickly, reducing their ability to seed the epidemic into the broader network.

Comparing degree distributions

The effect of assortativity depends on the shape of the degree distribution. We compare three distributions with similar mean degrees:

```

# Poisson-like (truncated at k=15) with mean ≈ 5
poisson_probs = zeros(16)
for k in 0:15
    poisson_probs[k + 1] = exp(-5.0) * 5.0^k / factorial(k)
end
poisson_probs ./= sum(poisson_probs)

```

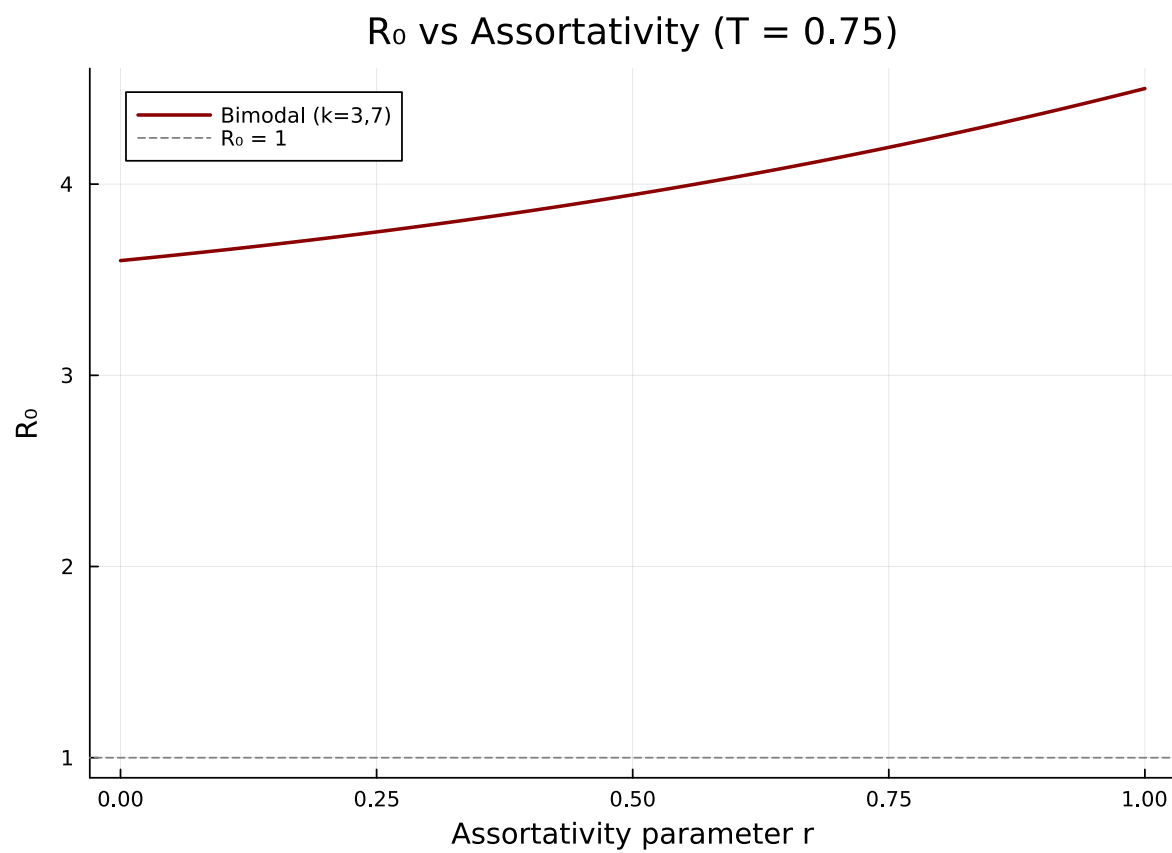


Figure 2: Figure 2: R_0 as a function of assortativity parameter r for a bimodal degree distribution. Assortativity reduces R_0 .

```

# Power-law-like (truncated):  $p_k \propto k^{-2}$  for  $k = 1..15$ 
pl_probs = zeros(16)
for k in 1:15
    pl_probs[k + 1] = k^(-2.0)
end
pl_probs ./= sum(pl_probs)

println("Poisson-like mean: ", round(sum((k - 1) * poisson_probs[k] for k in eachindex(poisson_probs))))
println("Power-law-like mean: ", round(sum((k - 1) * pl_probs[k] for k in eachindex(pl_probs))))

```

Poisson-like mean: 5.0
Power-law-like mean: 2.1

```

R0_poisson = [correlated_R0(assortative_correlated_pgf(poisson_probs, r), T) for r in r_vals]
R0_pl = [correlated_R0(assortative_correlated_pgf(pl_probs, r), T) for r in r_vals]

```

```

51-element Vector{Float64}:
 2.640362757650594
 2.708689352348886
 2.7797268170247955
 2.8536217704533557
 2.930528246790755
 3.0106076766308525
 3.09402873842283
 3.180967041511214
 3.271604592810858
 3.3661289879000647
 3.461804592810858
 3.55860027066869815
 3.6564129459101377
 3.755268550191887073
 3.85473252006413386
 3.954678202940233419
 4.054883375470169886
 4.1552088745805968028
 4.2556294293307086896
 4.3561289879000647
 10.5

```

```

plot(r_vals, R0_bimodal, linewidth = 2, label = "Bimodal (k=3,7)", color = :darkred,
     xlabel = "Assortativity parameter r", ylabel = "R0",
     title = "R0 vs Assortativity for Different Distributions (T = $T)")
plot!(r_vals, R0_poisson, linewidth = 2, label = "Poisson-like (mean≈5)", color = :blue)
plot!(r_vals, R0_pl, linewidth = 2, label = "Power-law-like", color = :purple)
hline!([1.0], linestyle = :dash, color = :gray, label = "R0 = 1")

```

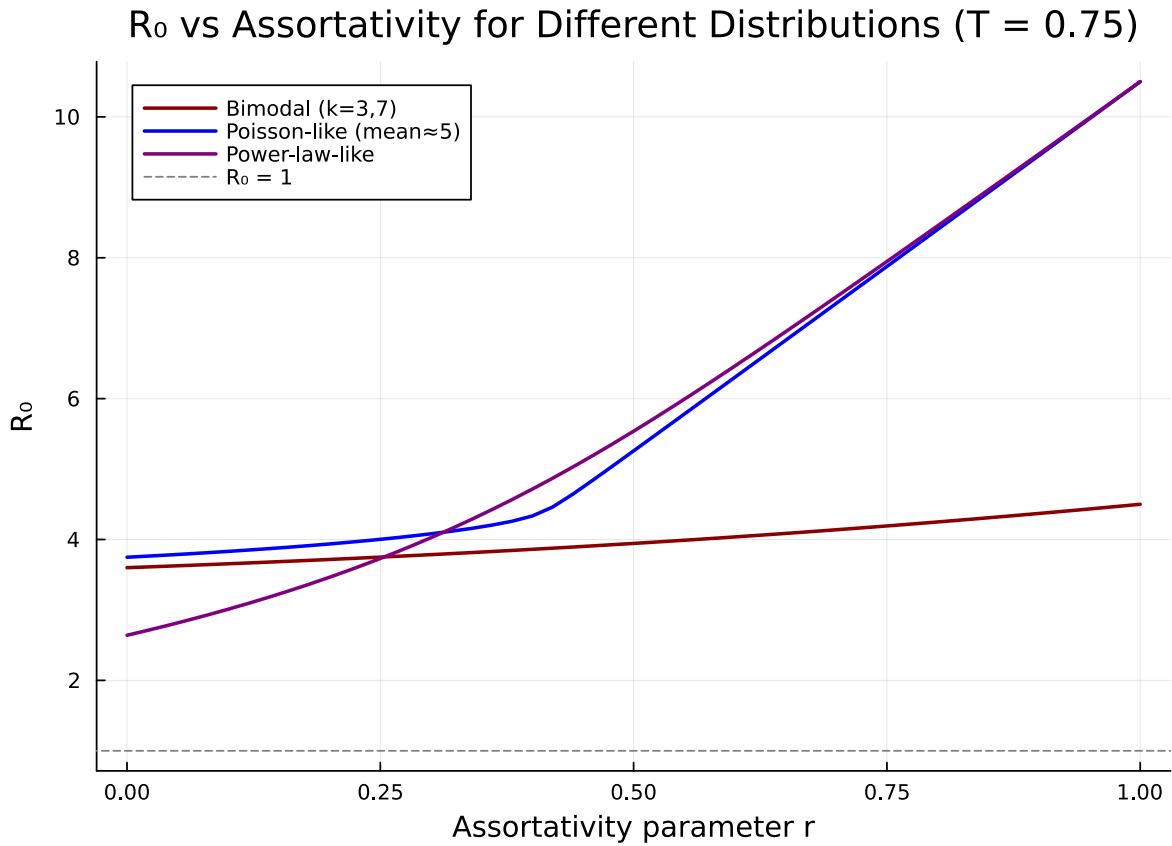


Figure 3: Figure 3: R_0 vs assortativity for different degree distributions. The effect depends on the shape of the distribution.

Spectral Analysis

R_0 is determined by the spectral radius of the next-generation matrix $C_{k,l} = (k-1)Q(l|k)$. Examining the eigenvalue spectrum reveals how assortativity reshapes transmission pathways.


```

function next_gen_matrix(cpgf::CorrelatedPGF)
    K = cpgf.max_degree
    C = zeros(K + 1, K + 1)
    for k in 0:K, l in 0:K
        C[k + 1, l + 1] = max(k - 1, 0) * cpgf.mixing_matrix[k + 1, l + 1]
    end
    return C
end

C_neutral = next_gen_matrix(neutral)
C_mild    = next_gen_matrix(mild)
C_strong  = next_gen_matrix(strong)

eig_neutral = sort(abs.(eigvals(C_neutral))); rev = true)
eig_mild    = sort(abs.(eigvals(C_mild))); rev = true)
eig_strong  = sort(abs.(eigvals(C_strong))); rev = true)

```

```

8-element Vector{Float64}:
 5.665547783358538
 4.0
 3.2
 2.4000000000000004
 1.6944522166414628
 0.8
 0.0
 0.0

```

```

bar_width = 0.25
n = length(eig_neutral)
xs = 1:n
bar(xs .- bar_width, eig_neutral, bar_width = bar_width, label = "Neutral (r=0)", color =
bar!(xs, eig_mild, bar_width = bar_width, label = "Mild (r=0.3)", color = :orange, alpha =
bar!(xs .+ bar_width, eig_strong, bar_width = bar_width, label = "Strong (r=0.8)", color =
xlabel!("Eigenvalue index")
ylabel!("|λ|")
title!("Eigenvalue Spectrum of Next-Generation Matrix")

```

The leading eigenvalue (spectral radius) decreases with assortativity. For the bimodal distribution, assortative mixing splits the single dominant eigenvalue into two smaller ones corresponding to within-class transmission for each degree class.

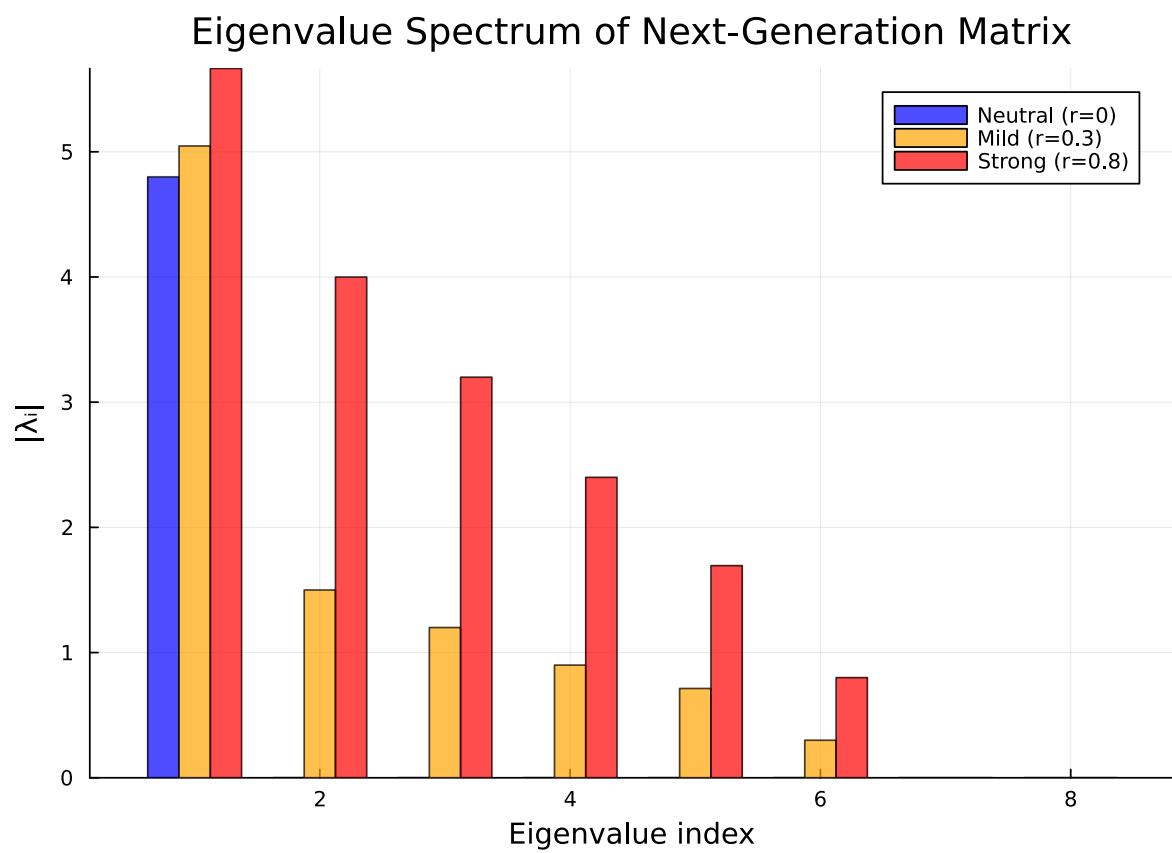


Figure 4: Figure 4: Eigenvalue spectrum of the next-generation matrix for different levels of assortativity.

```
println("Spectral radius (neutral): ", round(eig_neutral[1]; digits = 4))
println("Spectral radius (mild):    ", round(eig_mild[1]; digits = 4))
println("Spectral radius (strong): ", round(eig_strong[1]; digits = 4))
```

```
Spectral radius (neutral): 4.8
Spectral radius (mild):    5.0467
Spectral radius (strong):  5.6655
```

Comparison with Uncorrelated Model

For neutral mixing, the correlated model should recover the standard (uncorrelated) R_0 :

$$R_0 = T \cdot \frac{\langle k^2 \rangle - \langle k \rangle}{\langle k \rangle}$$

Let us verify this numerically.

```
# Standard uncorrelated R0 from moments
function uncorrelated_R0(degree_probs, T)
    mean_k = sum((k - 1) * degree_probs[k] for k in eachindex(degree_probs))
    mean_k2 = sum((k - 1)^2 * degree_probs[k] for k in eachindex(degree_probs))
    return T * (mean_k2 - mean_k) / mean_k
end

for (name, dp) in [("Bimodal", probs), ("Poisson-like", poisson_probs), ("Power-law-like",
    r0_corr = correlated_R0(neutral_correlated_pgf(dp), T)
    r0_uncorr = uncorrelated_R0(dp, T)
    println("$name:")
    println("  Correlated (neutral): ", round(r0_corr; digits = 6))
    println("  Uncorrelated formula: ", round(r0_uncorr; digits = 6))
    println("  Difference:              ", round(abs(r0_corr - r0_uncorr); digits = 10))
    println()
end
```

Bimodal:

```
Correlated (neutral): 3.6
Uncorrelated formula: 3.6
Difference:           0.0
```

Poisson-like:

```

Correlated (neutral): 3.748231
Uncorrelated formula: 3.748231
Difference:           0.0

```

Power-law-like:

```

Correlated (neutral): 2.640363
Uncorrelated formula: 2.640363
Difference:           0.0

```

The agreement is exact (up to floating-point precision), confirming that neutral CorrelatedPGF is consistent with the standard uncorrelated theory.

Divergence with assortativity

As r increases, the correlated R_0 diverges from the uncorrelated value:

```

r_sweep = 0.0:0.05:1.0
r0_uncorr_bimodal = uncorrelated_R0(probs, T)

diff_bimodal = [correlated_R0(assortative_correlated_pgf(probs, r), T) - r0_uncorr_bimodal
                for r in r_sweep]
diff_poisson = [correlated_R0(assortative_correlated_pgf(poisson_probs, r), T) - uncorrelated_R0(poisson_probs, T)
                for r in r_sweep]

```

21-element Vector{Float64}:

```

4.440892098500626e-16
0.03931160621469676
0.0831088666368176
0.13242433129557485
0.1887175206846914
0.25419300928923505
0.33257105263211884
0.4317339708090353
0.5856212229478546
0.9949742024831396
⋮
2.555491891405655
3.0795566713283176
3.603895283533646
4.128386459108504
4.652971283055713

```

5.177617701529076
5.7023067855073
6.227026639075639
6.751769411471962

```
plot(r_sweep, diff_bimodal, linewidth = 2, label = "Bimodal", color = :darkred,
     marker = :circle, markersize = 3,
     xlabel = "Assortativity parameter r",
     ylabel = " $R_0(\text{correlated}) - R_0(\text{uncorrelated})$ ",
     title = "Deviation from Uncorrelated  $R_0$ ")
plot!(r_sweep, diff_poisson, linewidth = 2, label = "Poisson-like", color = :blue,
      marker = :square, markersize = 3)
hline!([0.0], linestyle = :dash, color = :gray, label = nothing)
```

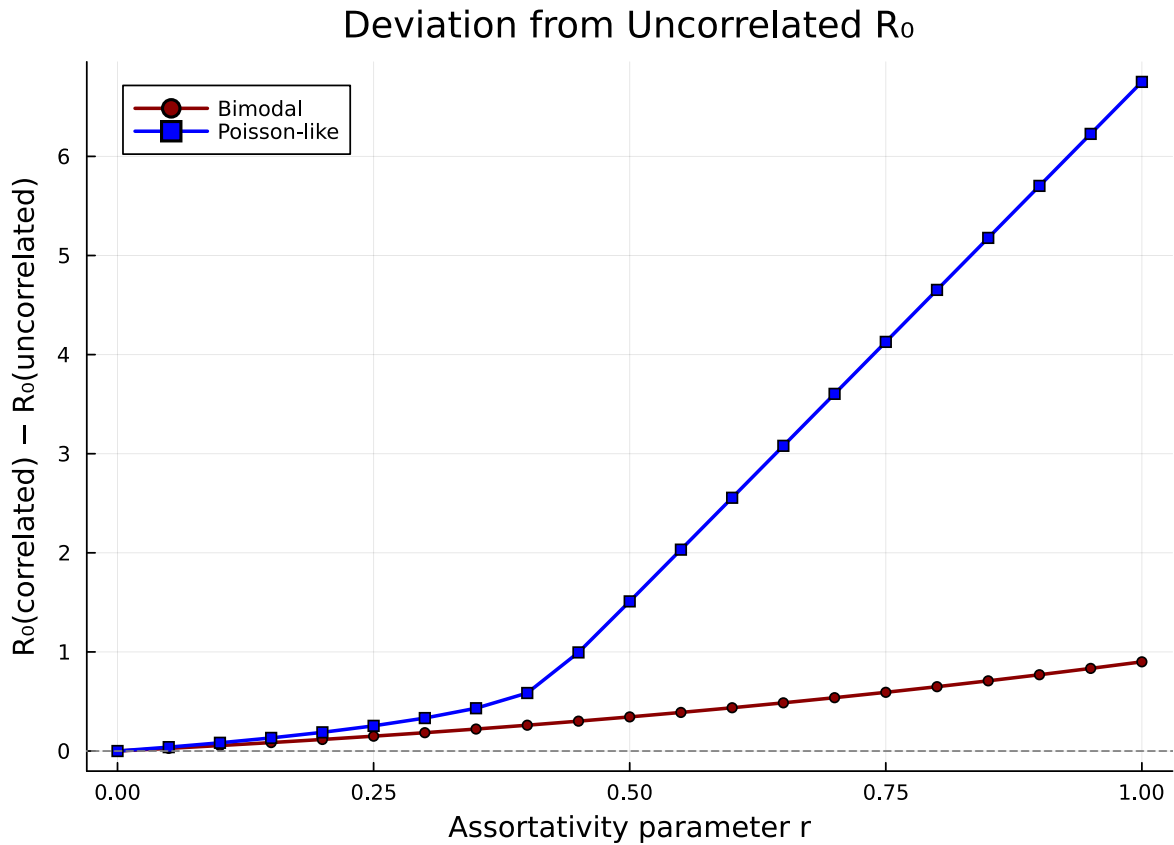


Figure 5: Figure 5: Difference between correlated R_0 and the standard uncorrelated R_0 as assortativity increases.

The uncorrelated formula overestimates R_0 for assortative networks — degree correlations matter,

and ignoring them leads to overly pessimistic epidemic predictions.

Custom Mixing Matrices

Not all mixing patterns follow the simple assortative interpolation. Disassortative networks, where high-degree nodes preferentially connect to low-degree nodes, are common in sexual contact networks and bipartite-like structures.

We construct a disassortative mixing matrix by flipping the assortative pattern — concentrating off-diagonal mass:

```
function disassortative_mixing(degree_probs, r_disassort)
    K = length(degree_probs) - 1
    neutral_cpgf = neutral_correlated_pgf(degree_probs)
    Q_neutral = neutral_cpgf.mixing_matrix

    # Anti-diagonal concentration: prefer neighbors of maximally different degree
    Q = copy(Q_neutral)
    for k in 1:K+1, l in 1:K+1
        # Weight toward opposite end of degree spectrum
        anti_diag = abs(k - l) / K
        Q[k, l] = (1 - r_disassort) * Q_neutral[k, l] + r_disassort * anti_diag * Q_neutral[k, l]
    end
    # Re-normalise rows
    for k in 1:K+1
        s = sum(Q[k, :])
        if s > 1e-12
            Q[k, :] ./= s
        end
    end
    return correlated_pgf(degree_probs, Q)
end
```

disassortative_mixing (generic function with 1 method)

```
disassort = disassortative_mixing(probs, 0.8)
```

CorrelatedPGF(DegreePGF(z, 0.5(z³ + z⁷)), 7, [0.0, 0.0, 0.0, 0.5, 0.0, 0.0, 0.0, 0.5], [0.0 0

```
degrees = 0:7
p1 = heatmap(degrees, degrees, strong.mixing_matrix',
             xlabel = "Ego degree k", ylabel = "Neighbor degree l",
             title = "Assortative (r=0.8)", clims = (0, 1), color = :viridis, aspect_ratio = 1)
p2 = heatmap(degrees, degrees, disassort.mixing_matrix',
             xlabel = "Ego degree k", ylabel = "Neighbor degree l",
             title = "Disassortative", clims = (0, 1), color = :viridis, aspect_ratio = 1)
plot(p1, p2, layout = (1, 2), size = (700, 300))
```

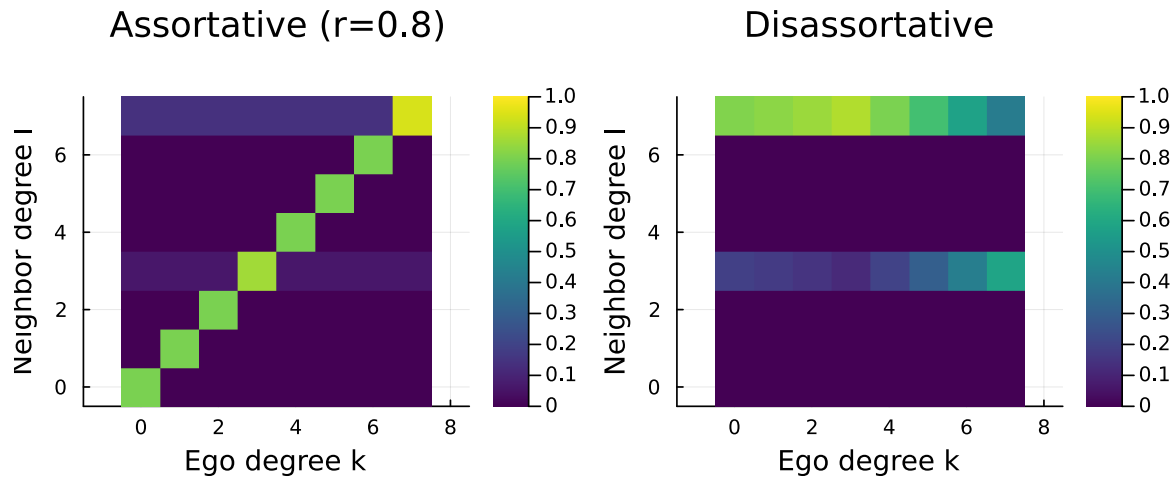


Figure 6: Figure 6: Mixing matrix for a disassortative network — high-degree nodes preferentially connect to low-degree nodes.

```
println("R0 (neutral):      ", round(correlated_R0(neutral, T); digits = 4))
println("R0 (assortative):    ", round(correlated_R0(strong, T); digits = 4))
println("R0 (disassortative):", round(correlated_R0(disassort, T); digits = 4))
```

```
R0 (neutral):      3.6
R0 (assortative):  4.2492
R0 (disassortative): 3.0728
```

Disassortative mixing can increase R_0 relative to neutral mixing because high-degree nodes efficiently bridge to many low-degree nodes, creating broad transmission cascades. This is relevant for modelling sexually transmitted infections, where highly active individuals connect to less active ones.

Summary

- Degree correlations (who connects to whom based on degree) fundamentally alter epidemic dynamics beyond what the degree distribution alone predicts.
- The mixing matrix $Q(l|k)$ captures the conditional neighbor-degree distribution and is the core input to `CorrelatedPGF`.
- Assortative mixing ($r > 0$) tends to reduce R_0 by confining epidemics within degree classes.
- Disassortative mixing can increase R_0 by enabling efficient cross-class transmission.
- For neutral mixing ($r = 0$), the correlated R_0 exactly recovers the standard formula $R_0 = T(\langle k^2 \rangle - \langle k \rangle) / \langle k \rangle$.
- `EdgeBasedModels.jl` provides `neutral_correlated_pgf`, `assortative_correlated_pgf`, `correlated_pgf` (custom matrix), and `correlated_R0` for analysing degree-correlated networks.

Simulation validation

This vignette focuses on a scenario for which `NetworkOutbreaks.jl` does not yet provide an out-of-the-box stochastic ground truth (multi-type host graphs with prescribed mixing matrices, time-varying networks via the EBCM rewiring schedule, multiplex layers, degree-correlated configuration models, clustered graphs with prescribed triangle counts, or final-size sweeps over R_0).

A future revision will add the missing primitives to `NetworkOutbreaks.jl` and overlay the corresponding Gillespie SSA ribbon here. Until then, see [vignette 01](#) for the validation pattern on a single-layer Poisson configuration-model network with the same canonical parameters.