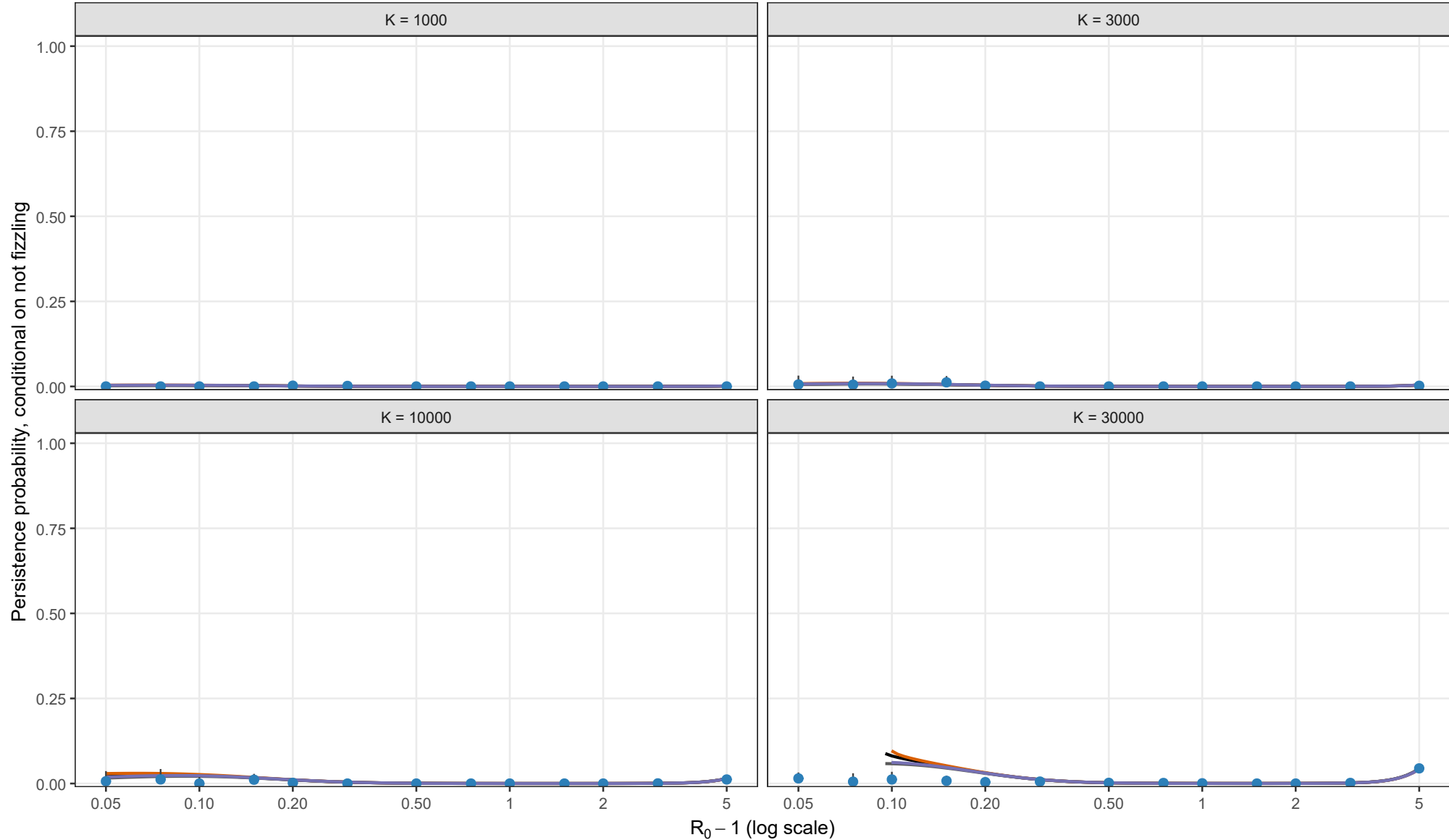


Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.01, theta = 0; l0 = 1; matching height = sqrt(y*/K)



Analytical method

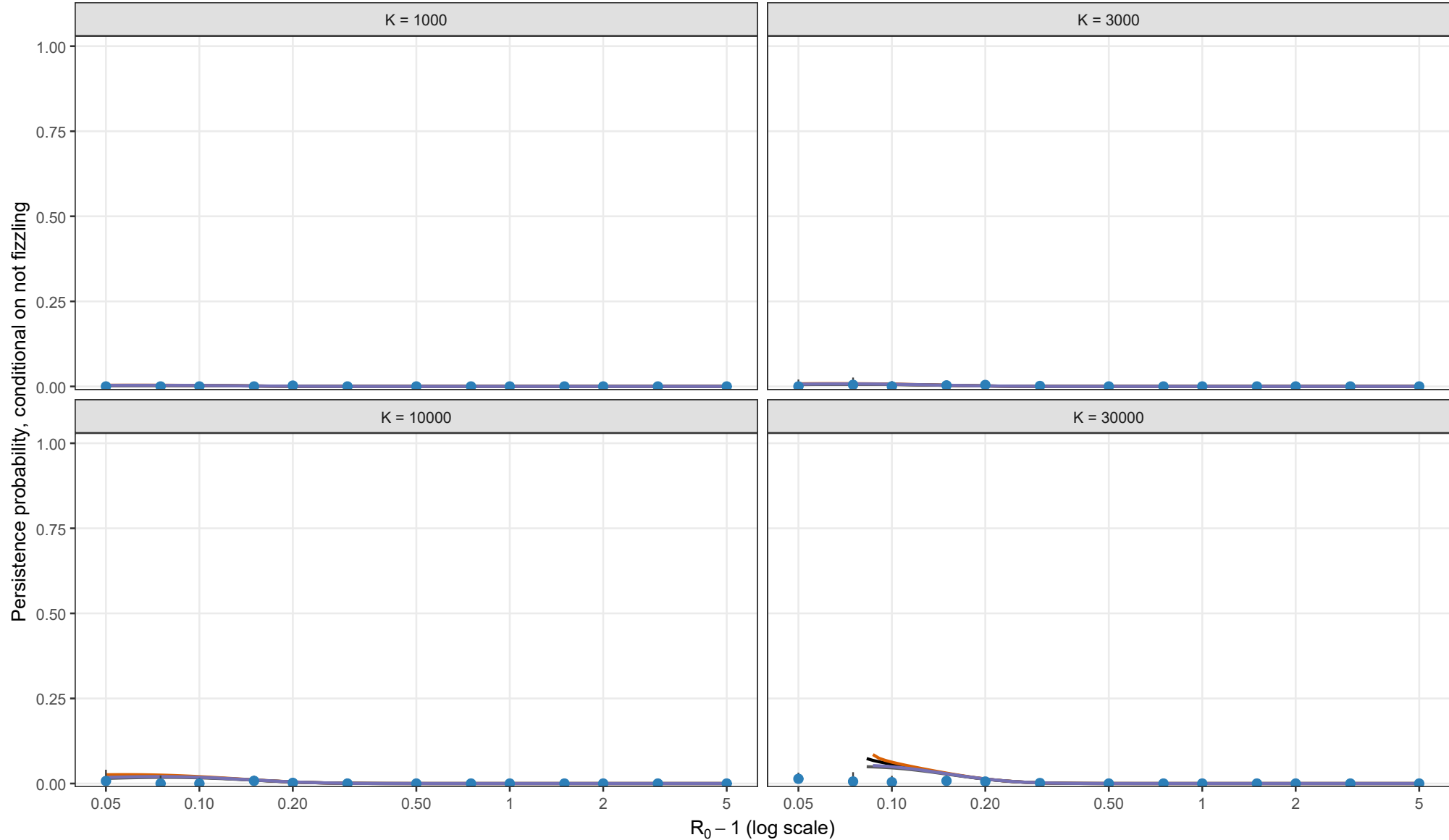
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

Matching height $y_{BL} = \sqrt{y_{star}/K}$

Points and 95% Wilson intervals are stochastic estimates. All analytical curves use matching height sqrt(y*/K). Each curve stops where its matching equation has no admissible root.

Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.01, theta = 0.5; l0 = 1; matching height = sqrt(y*/K)



Analytical method

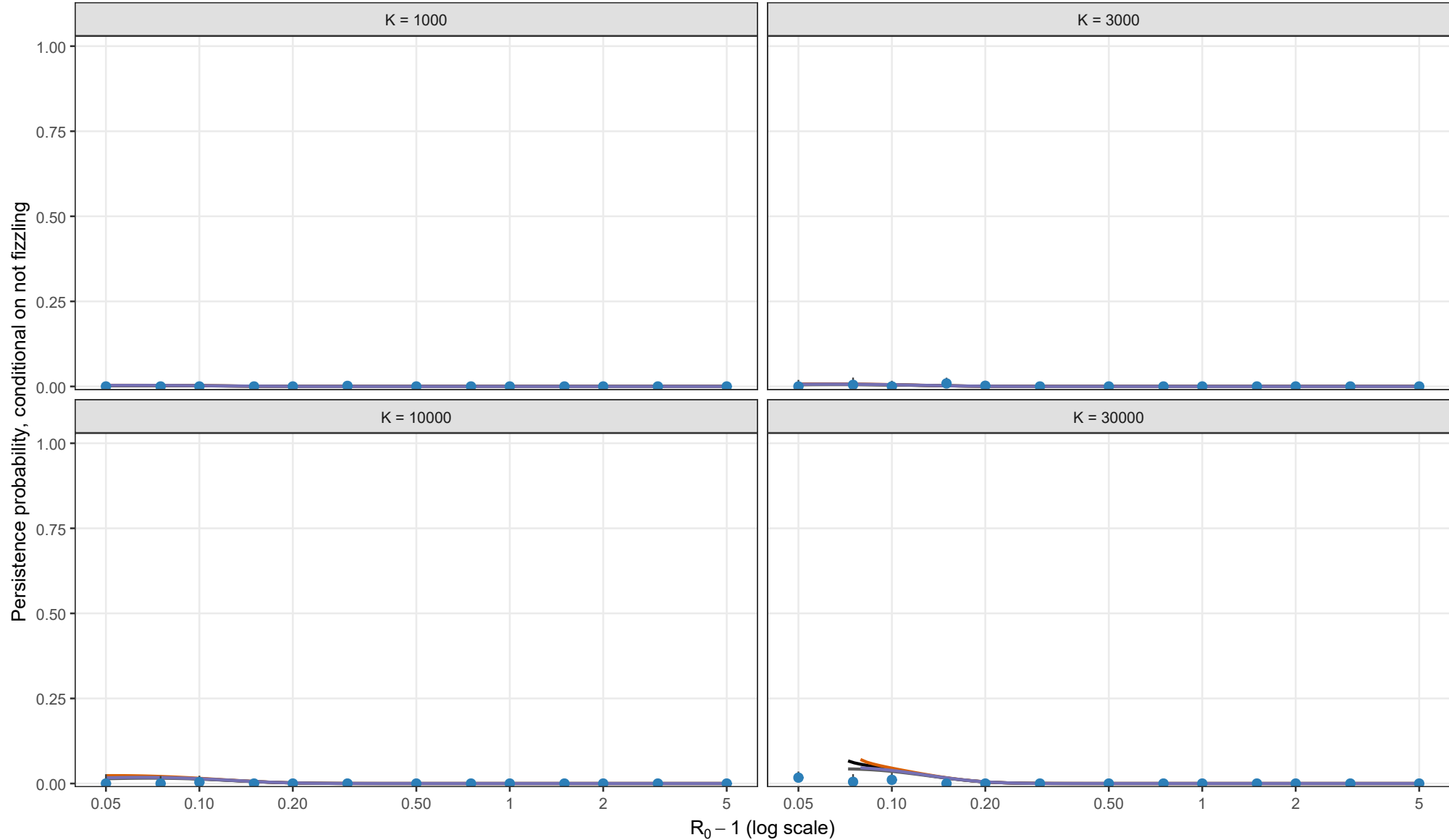
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

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Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.01, theta = 1; I0 = 1; matching height = sqrt(y*/K)



Analytical method

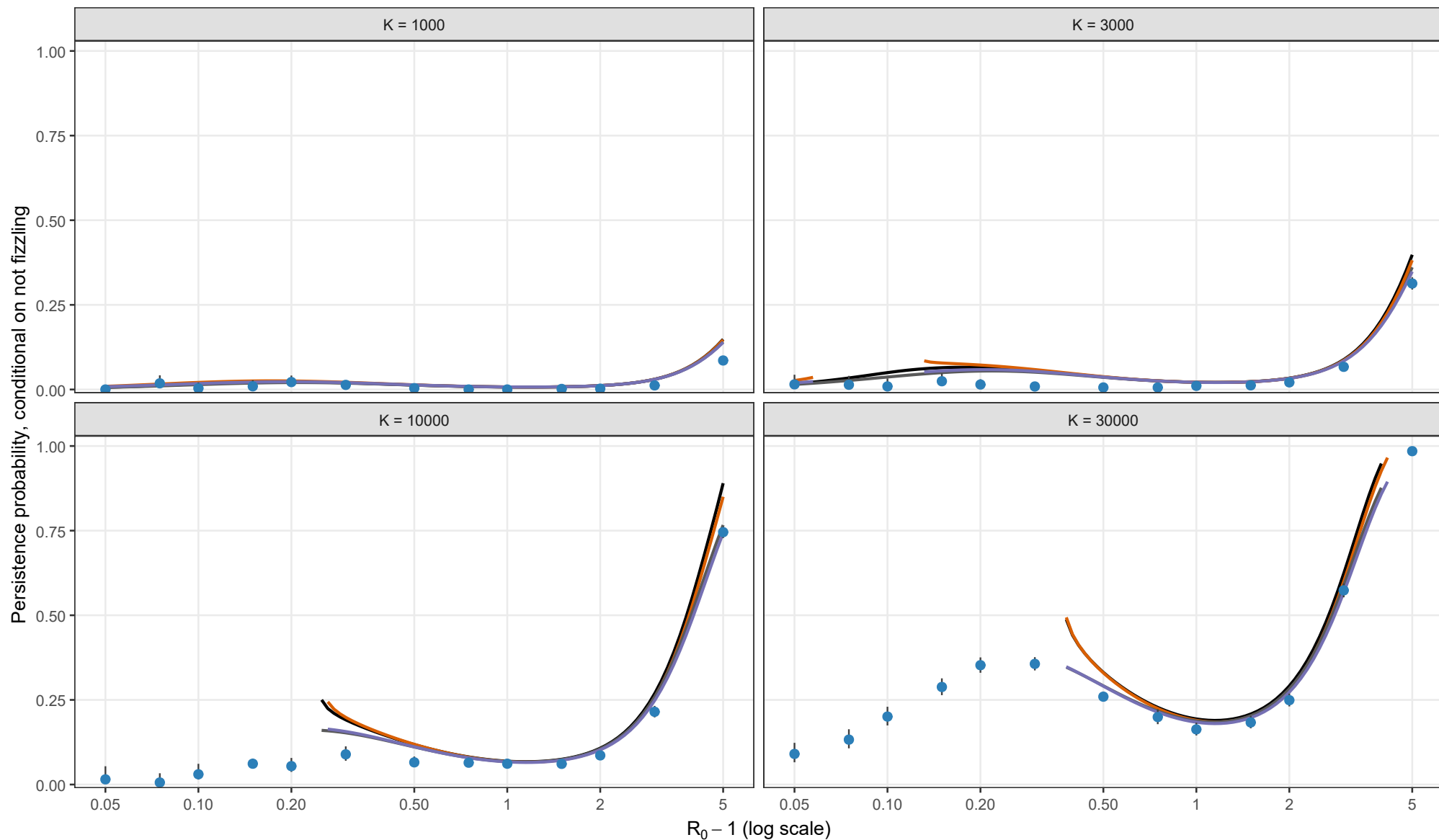
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

Matching height $y_{BL} = \sqrt{y_{star}/K}$

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Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; $\rho = 0.02$, $\theta = 0$; $I_0 = 1$; matching height = $\sqrt{y^*/K}$



Analytical method

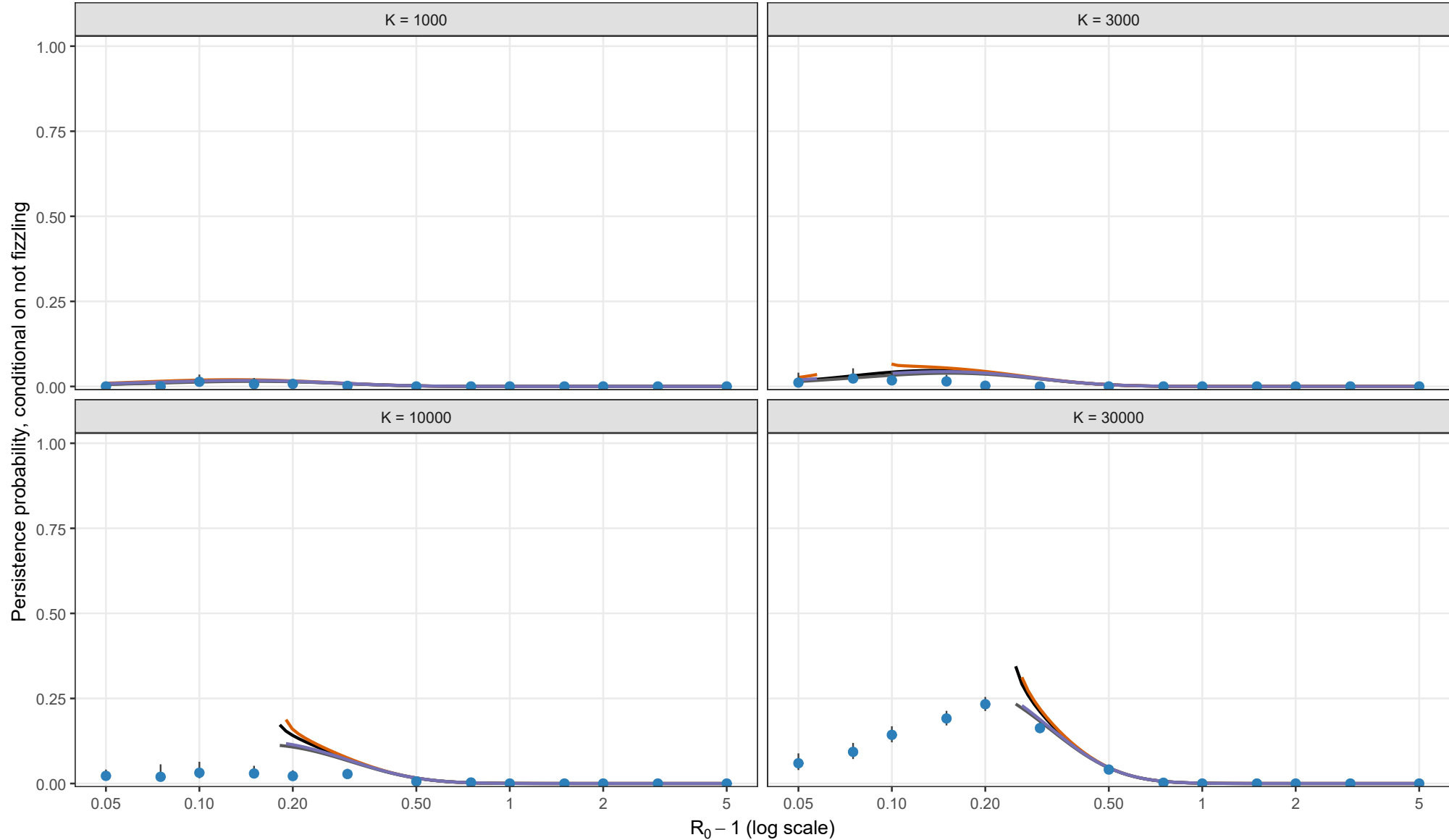
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

Matching height $y_{BL} = \sqrt{y_{star}/K}$

Points and 95% Wilson intervals are stochastic estimates. All analytical curves use matching height $\sqrt{y^*/K}$. Each curve stops where its matching equation has no admissible root.

Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.02, theta = 0.5; l0 = 1; matching height = sqrt(y*/K)



Analytical method

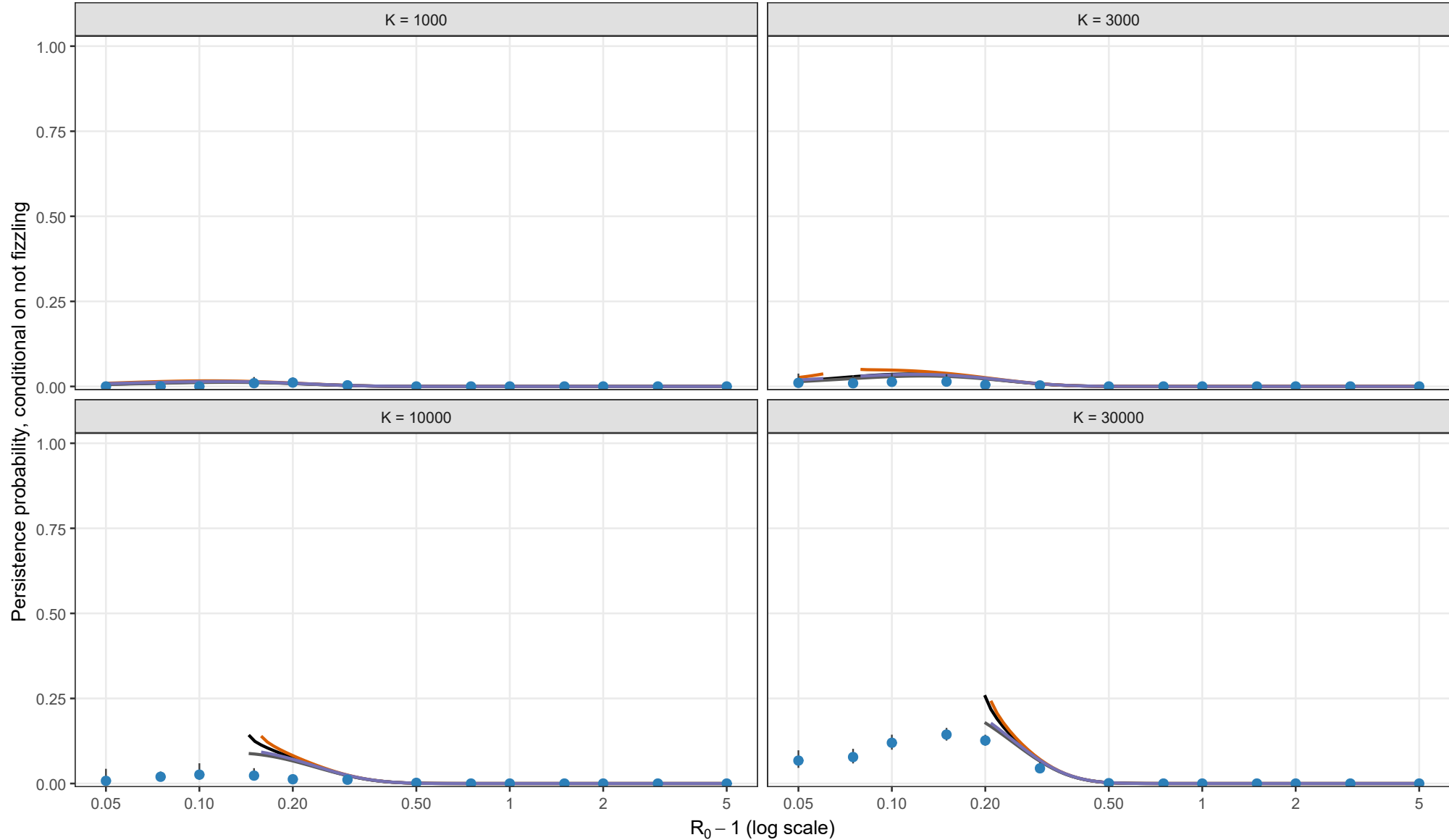
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

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Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.02, theta = 1; I0 = 1; matching height = sqrt(y*/K)



Analytical method

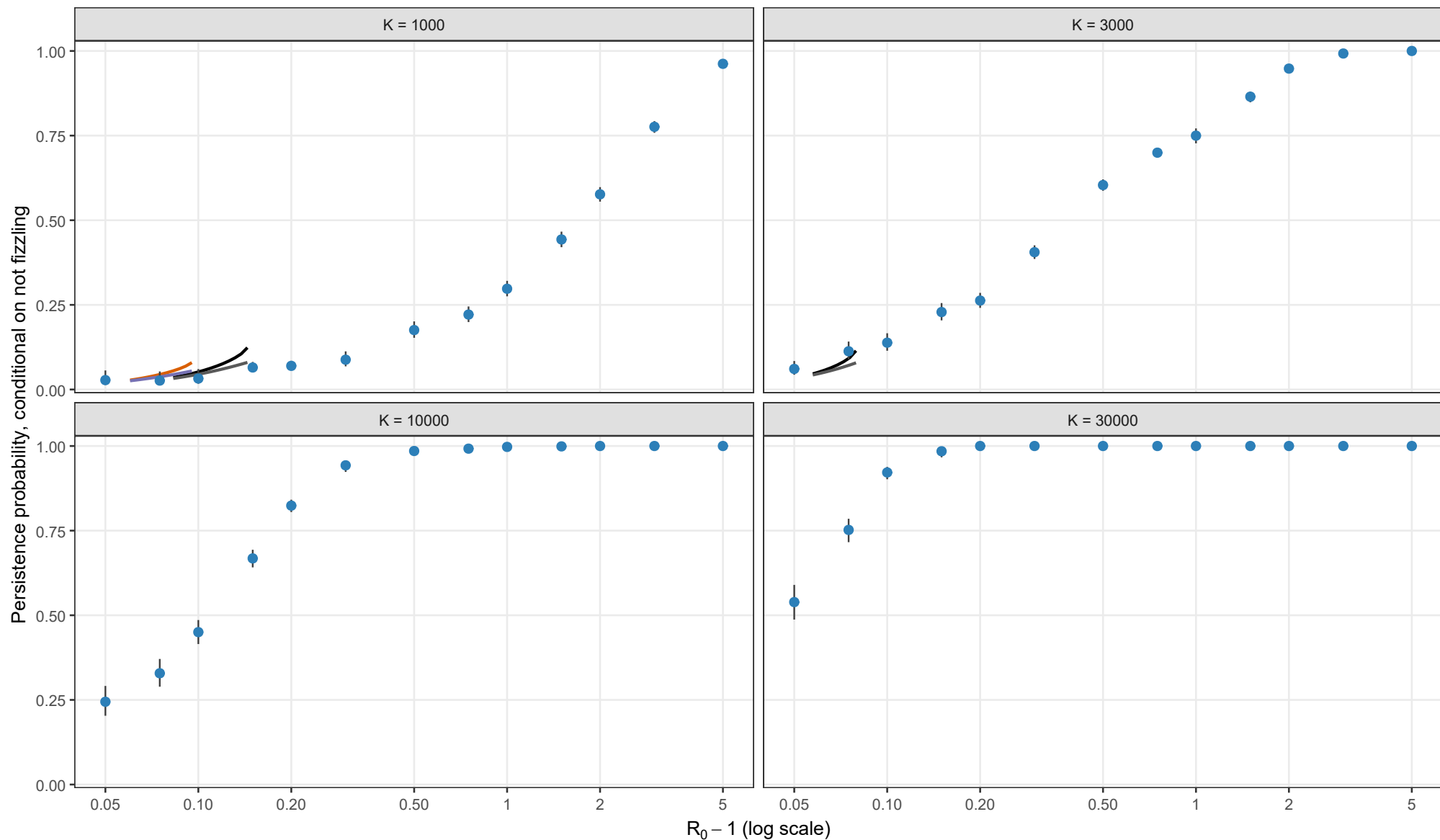
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
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Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.05, theta = 0; l0 = 1; matching height = sqrt(y*/K)



Analytical method

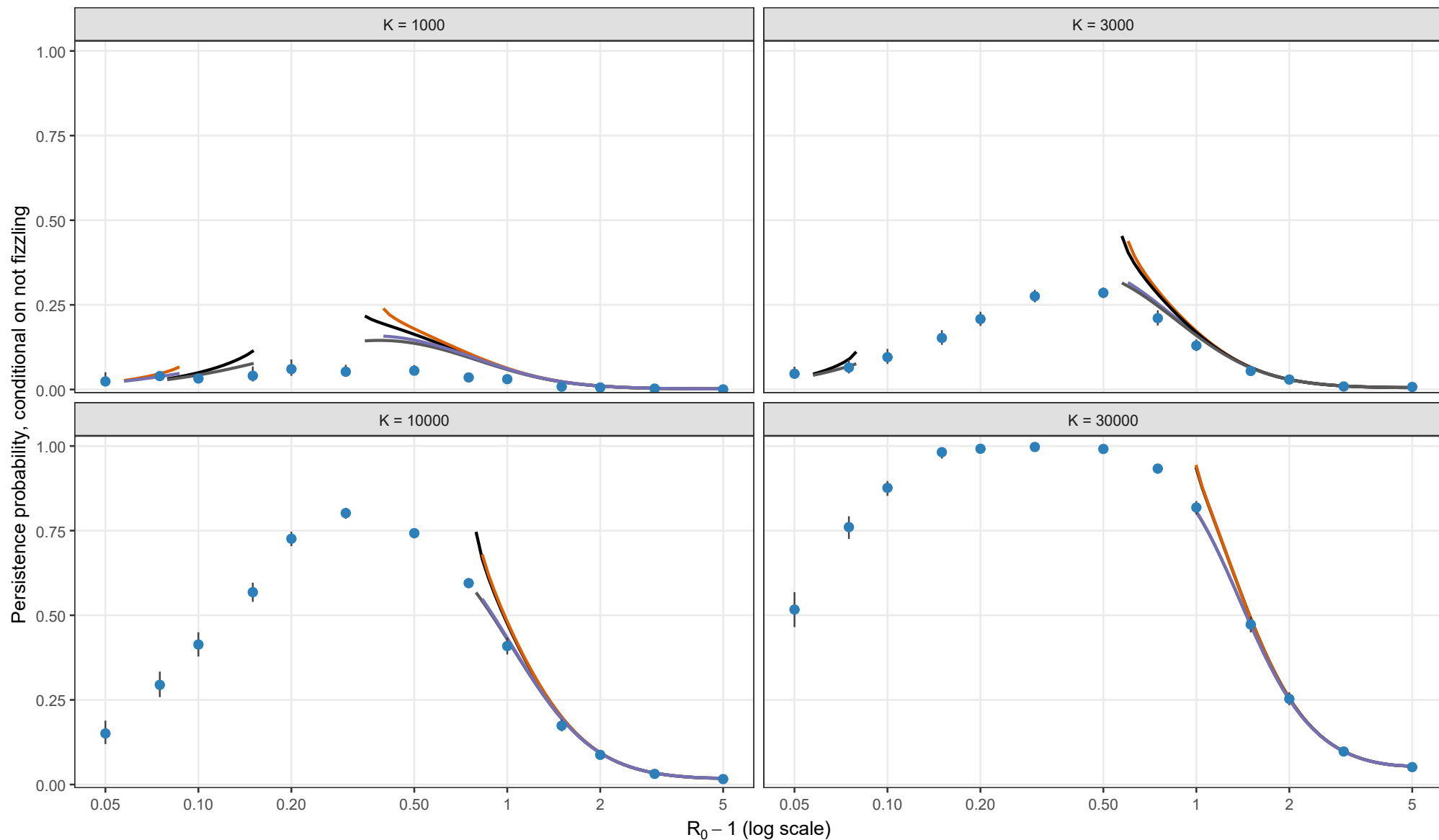
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

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Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.05, theta = 0.5; I0 = 1; matching height = sqrt(y*/K)



Analytical method

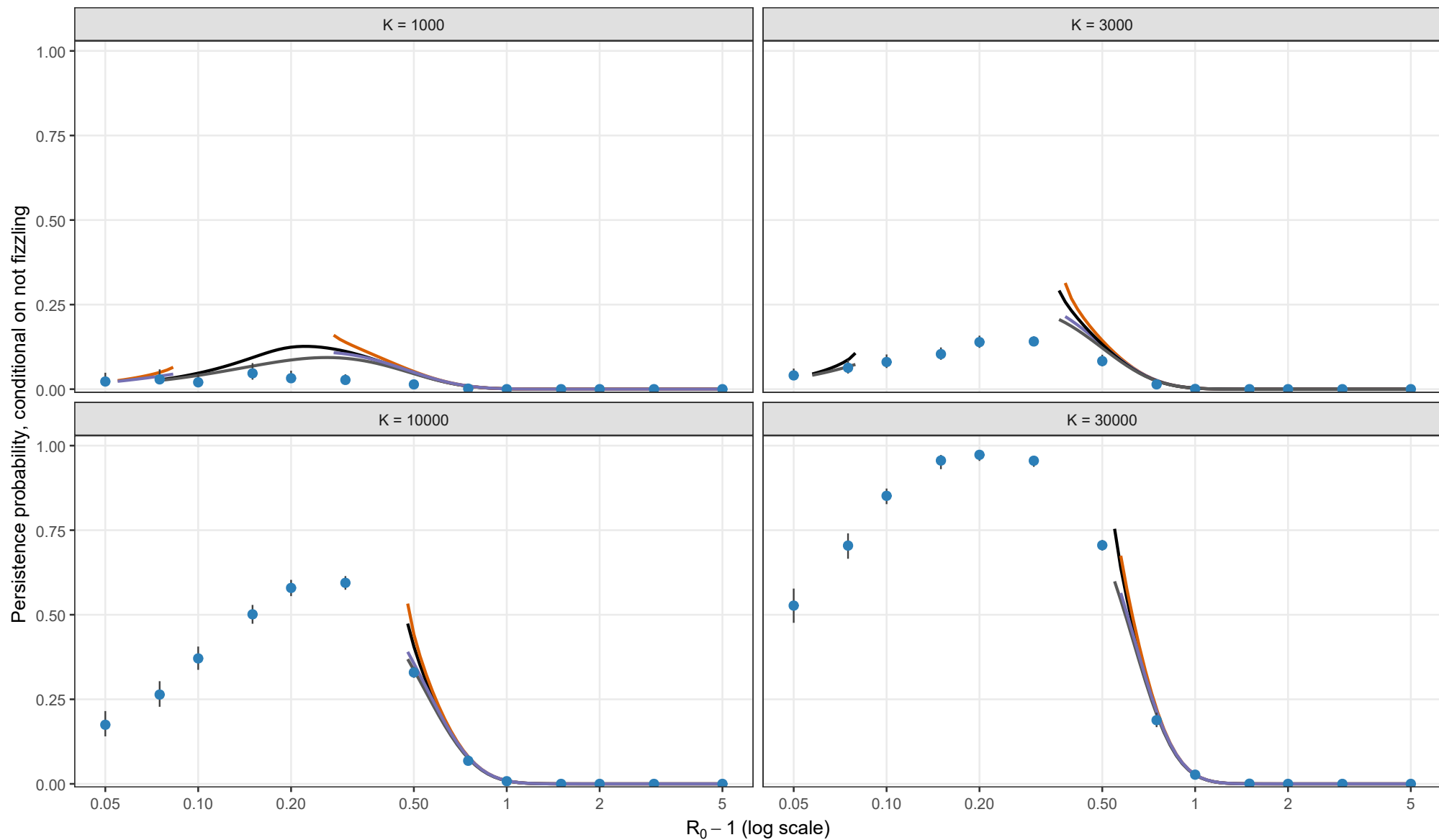
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

Matching height — $y_{BL} = \sqrt{y_{star}/K}$

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Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.05, theta = 1; I0 = 1; matching height = sqrt(y*/K)



Analytical method

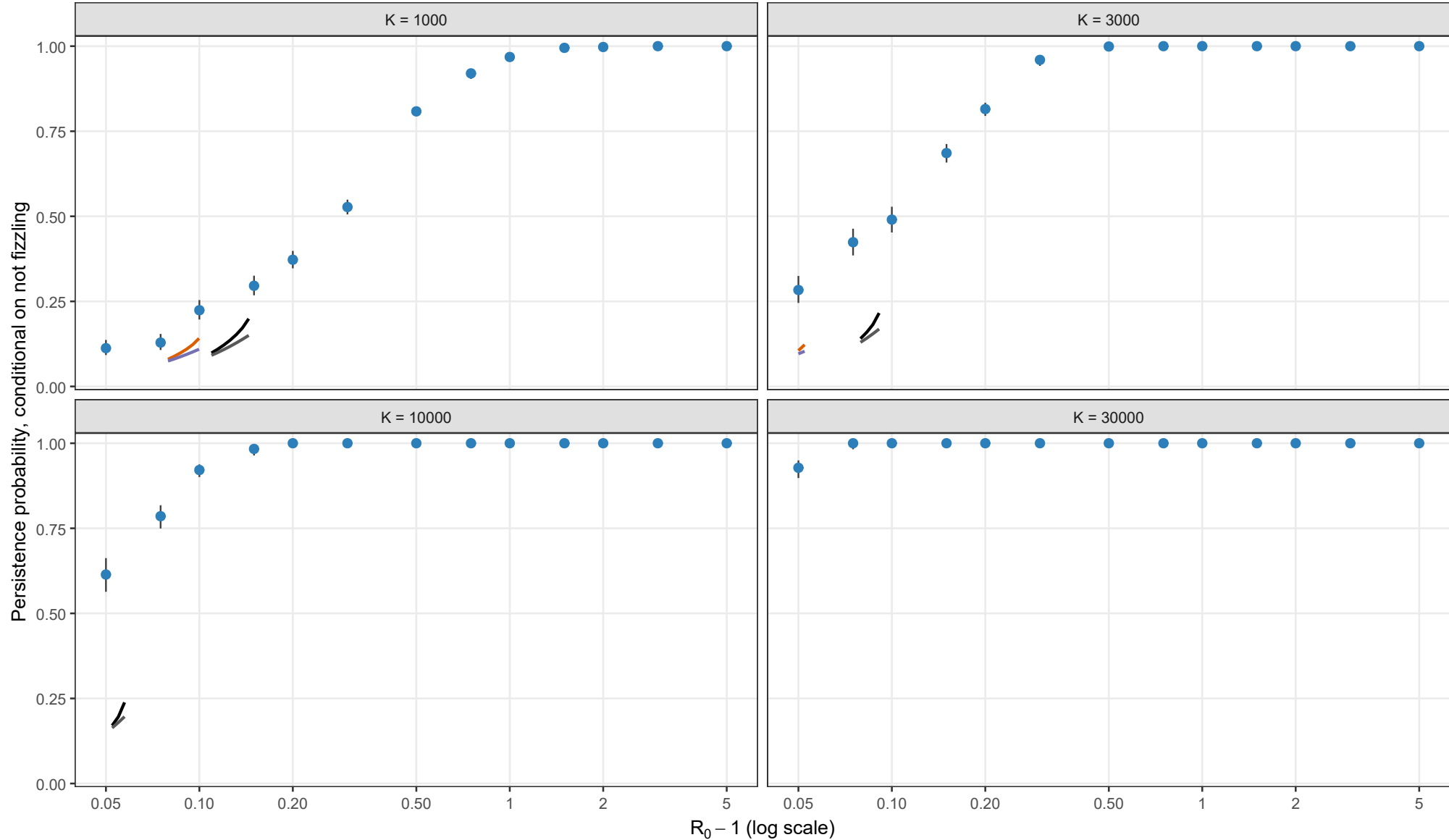
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

Matching height $y_{BL} = \sqrt{y_{star}/K}$

Points and 95% Wilson intervals are stochastic estimates. All analytical curves use matching height sqrt(y*/K). Each curve stops where its matching equation has no admissible root.

Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; rho = 0.10, theta = 0; l0 = 1; matching height = sqrt(y*/K)



Analytical method

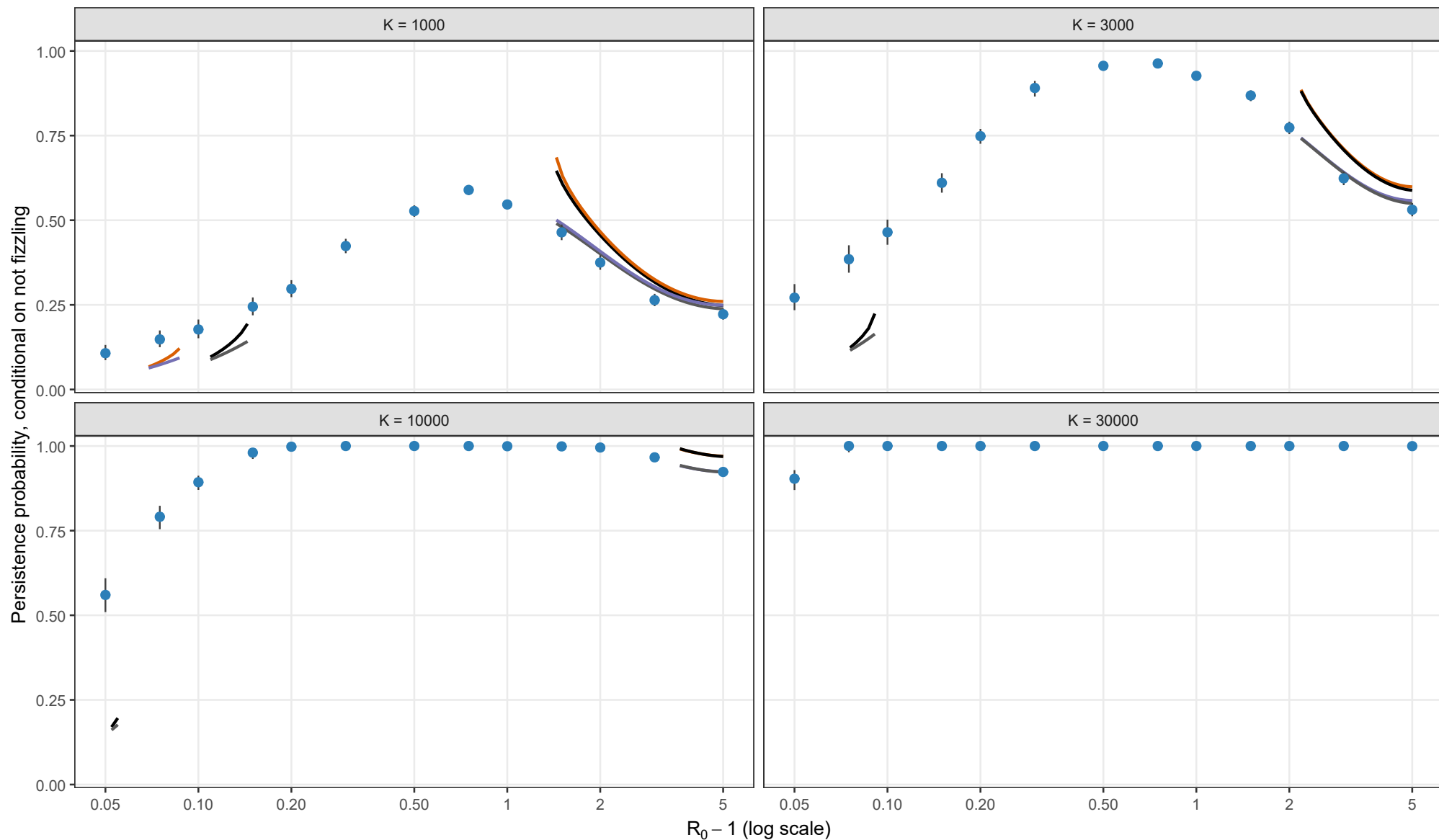
- Exact Kendall + first-order entry
- Exact Kendall + second-order entry
- Laplace + first-order entry
- Laplace + second-order entry

Matching height $y_{BL} = \sqrt{y_{star}/K}$

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Stochastic validation conditional on escaping early fizzle

Exact Gillespie CTMC; $\rho = 0.10$, $\theta = 0.5$; $I_0 = 1$; matching height = $\sqrt{y^*/K}$



Analytical method

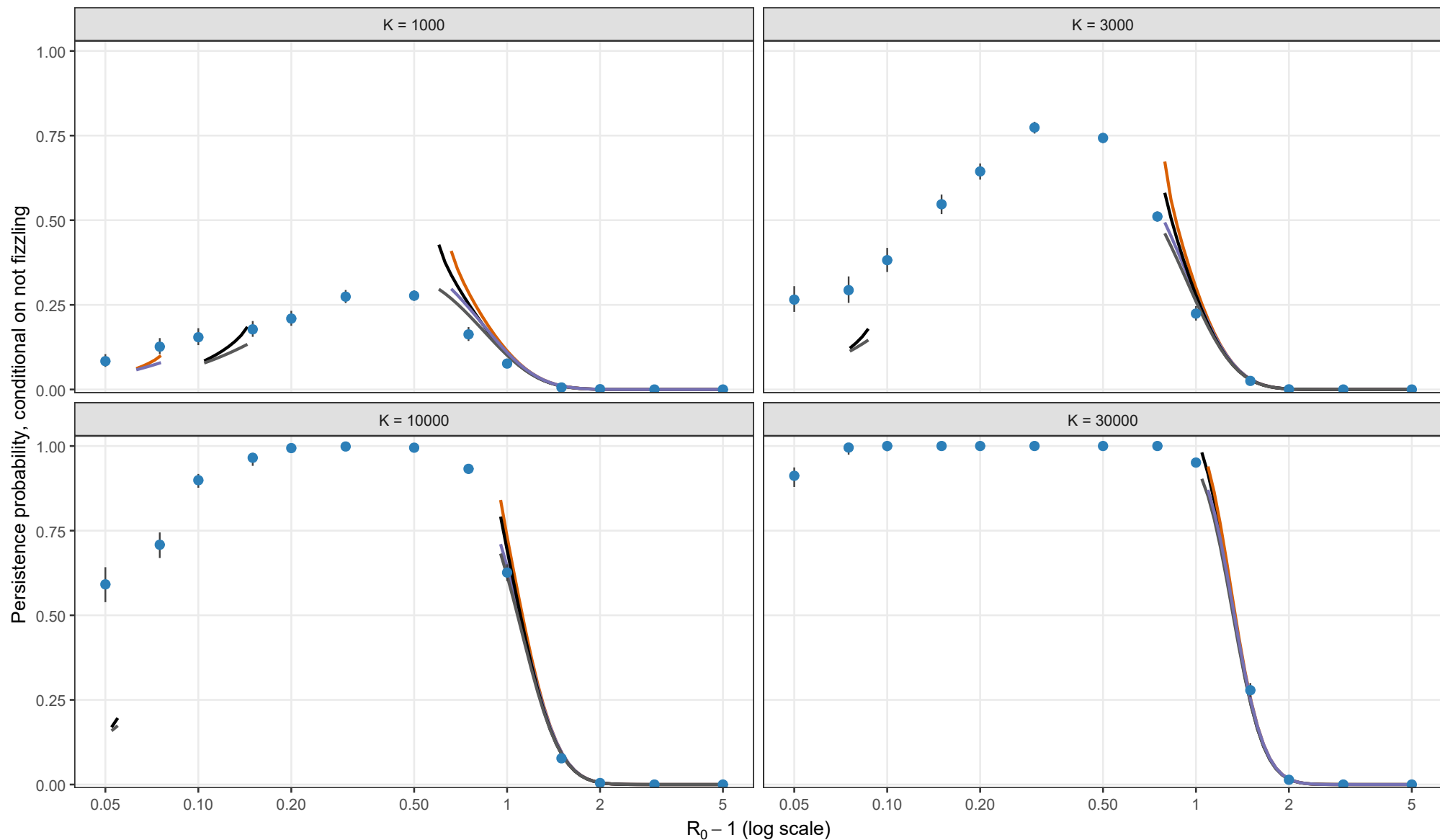
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Analytical method

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