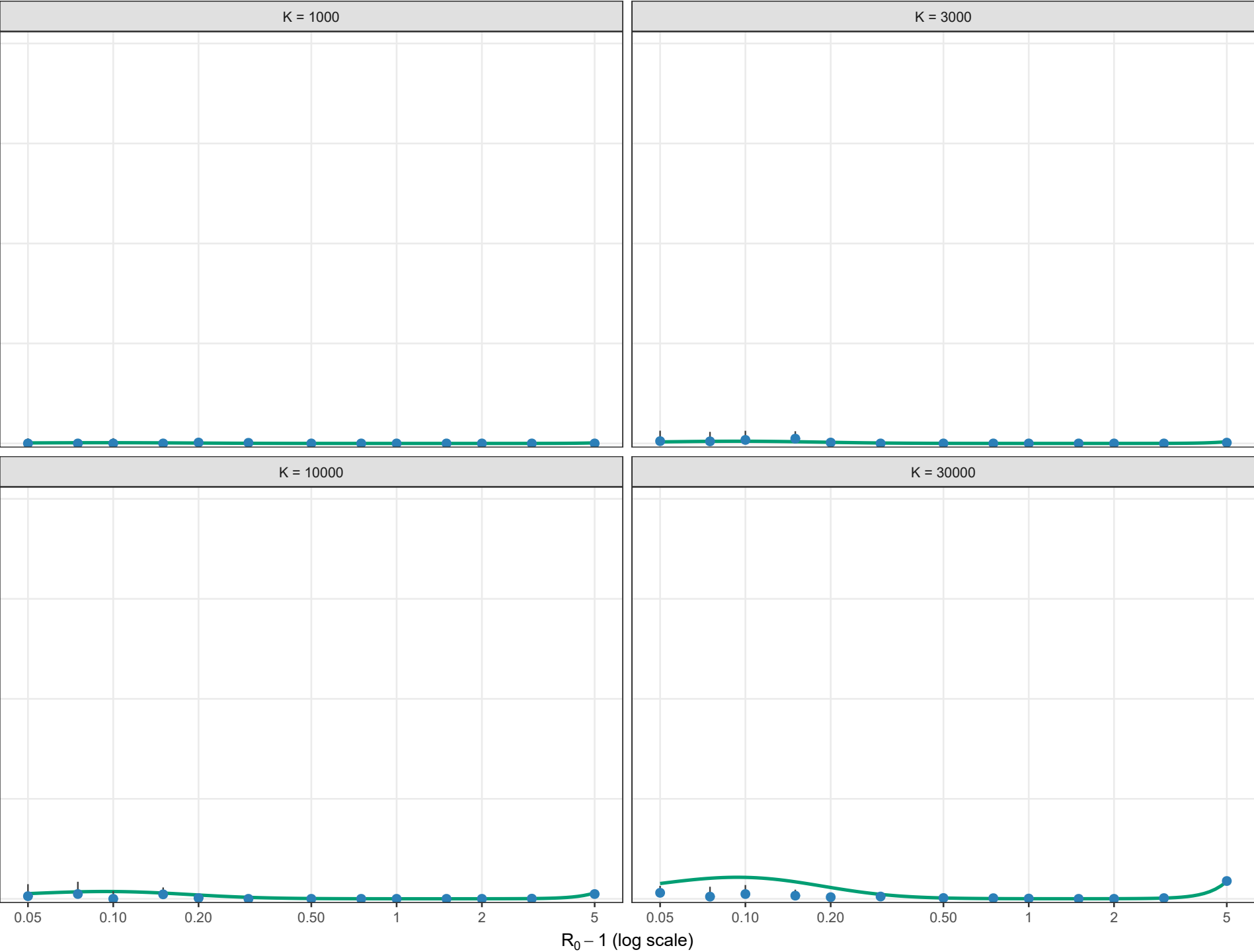


Conditional persistence probability

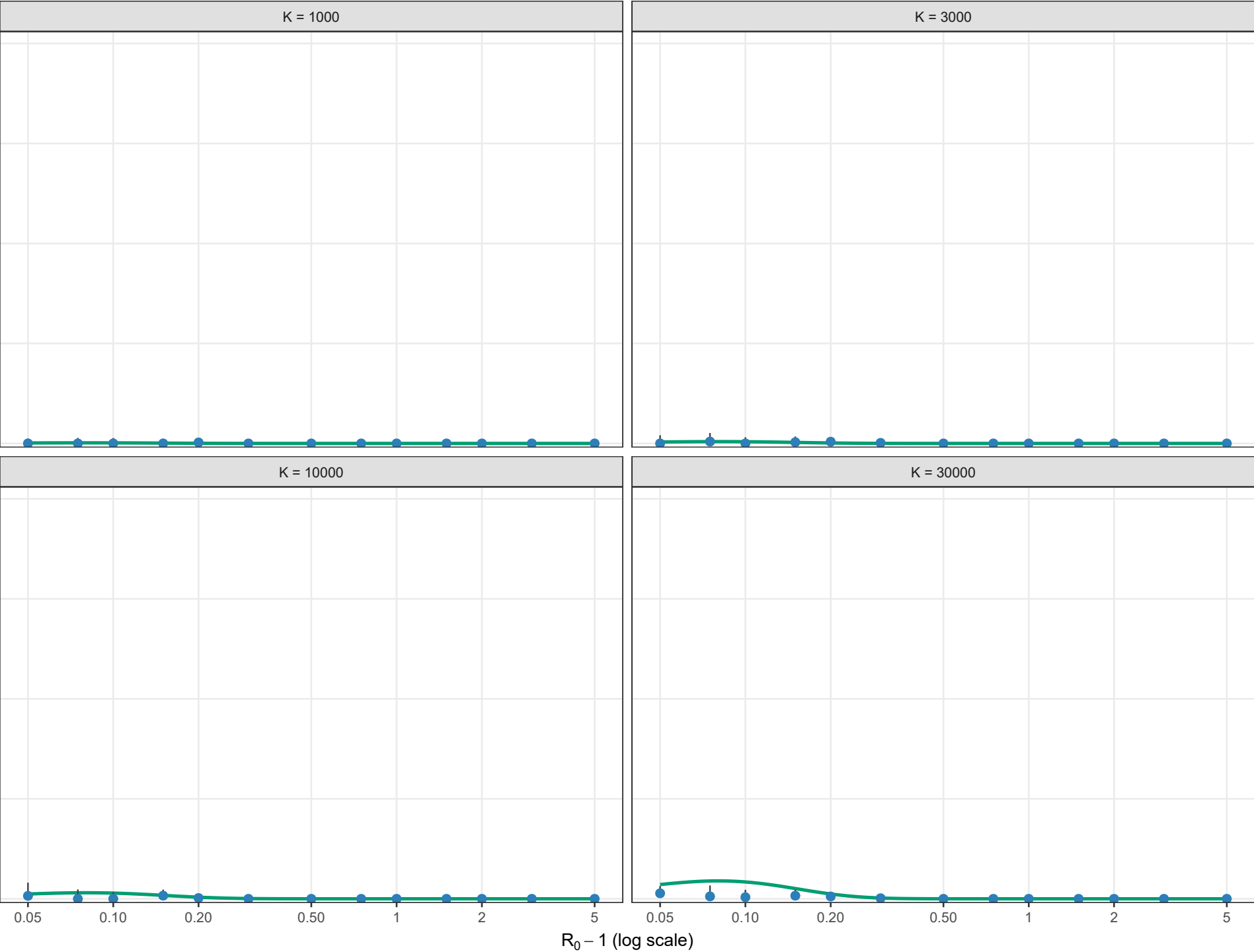
Boundary-layer-independent leading order; rho = 0.01, theta = 0; l0 = 1



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

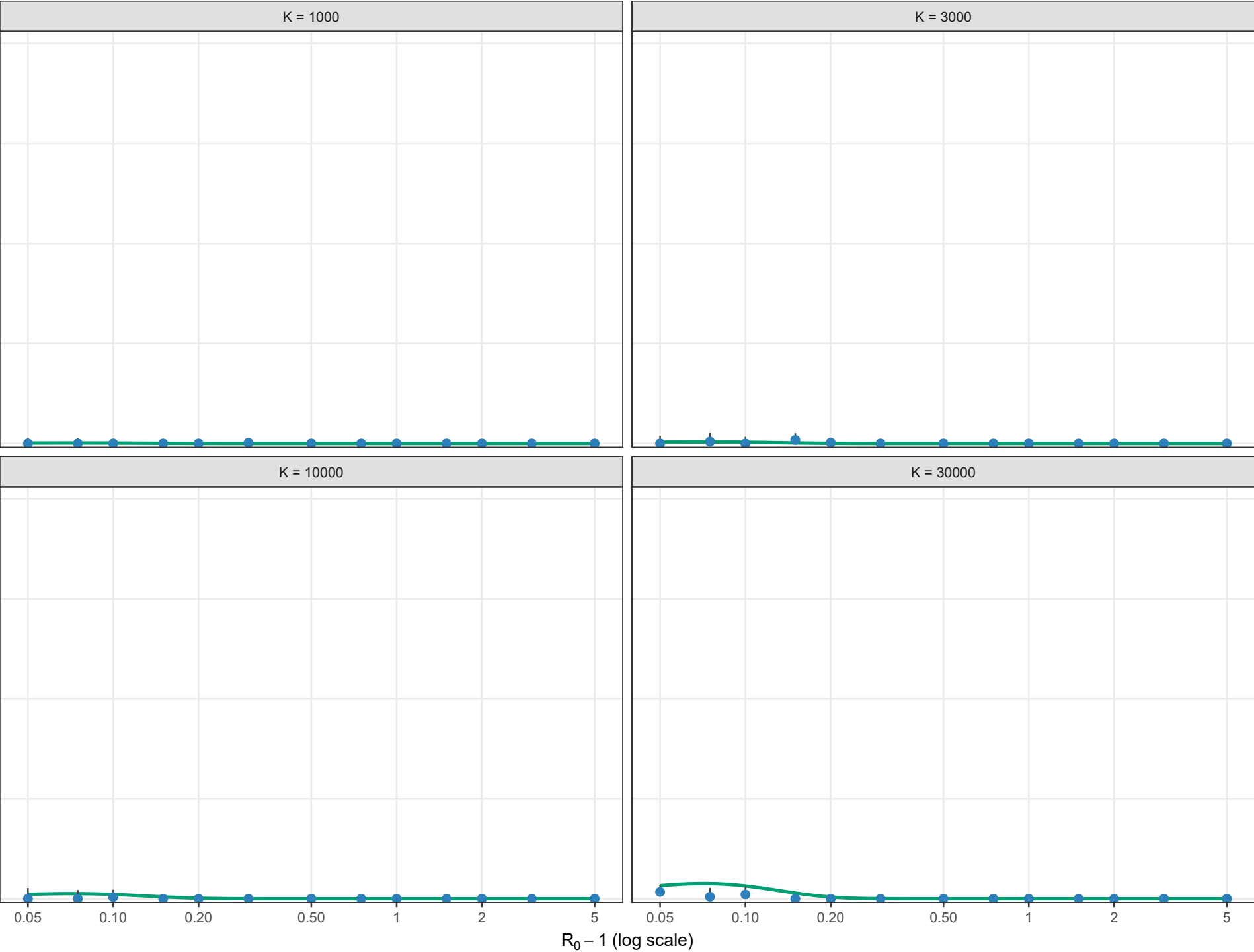
Boundary-layer-independent leading order; rho = 0.01, theta = 0.5; l0 = 1



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

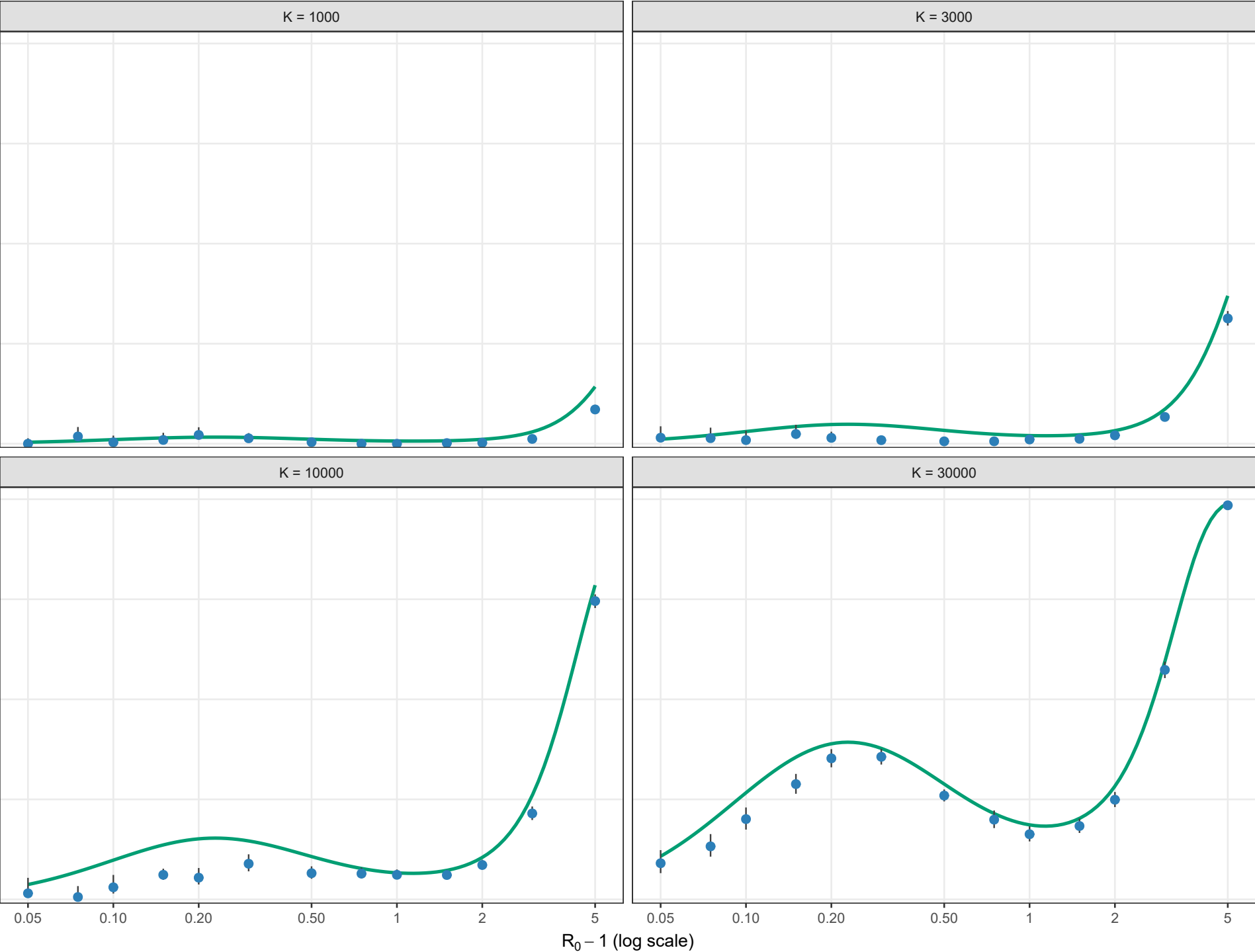
Boundary-layer-independent leading order; rho = 0.01, theta = 1; l0 = 1



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

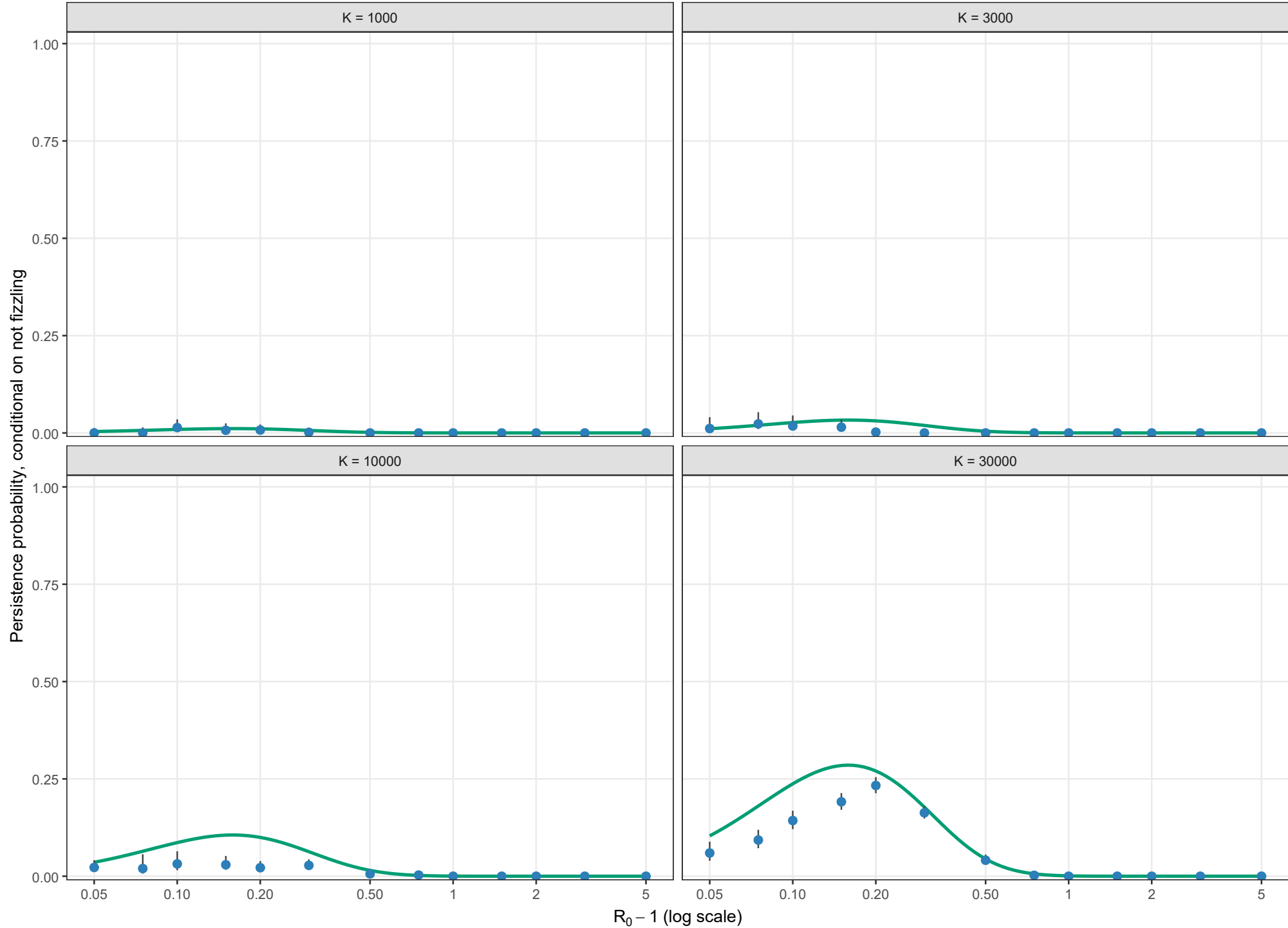
Boundary-layer-independent leading order; rho = 0.02, theta = 0; l0 = 1



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

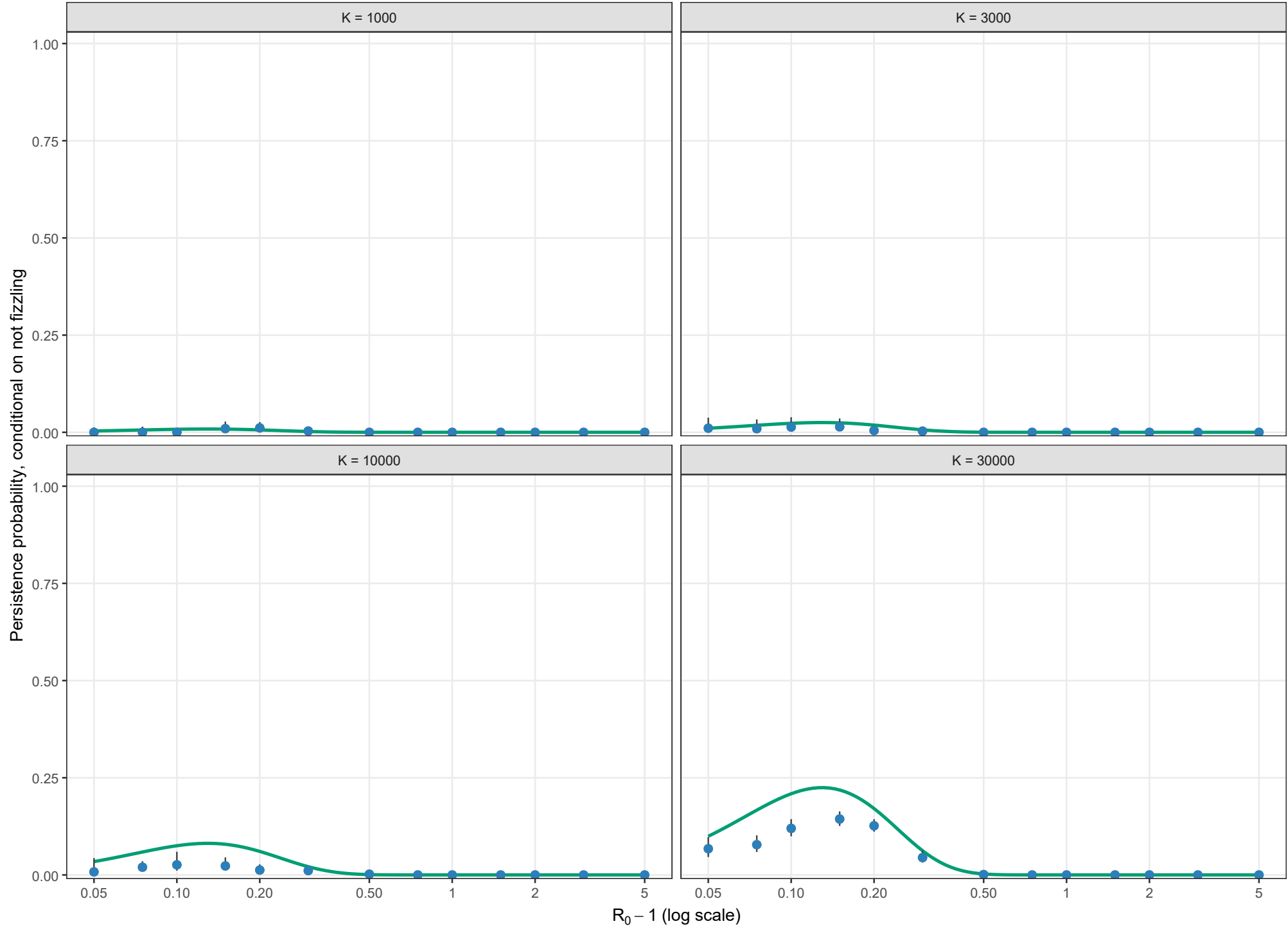
Boundary-layer-independent leading order; rho = 0.02, theta = 0.5; l0 = 1



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

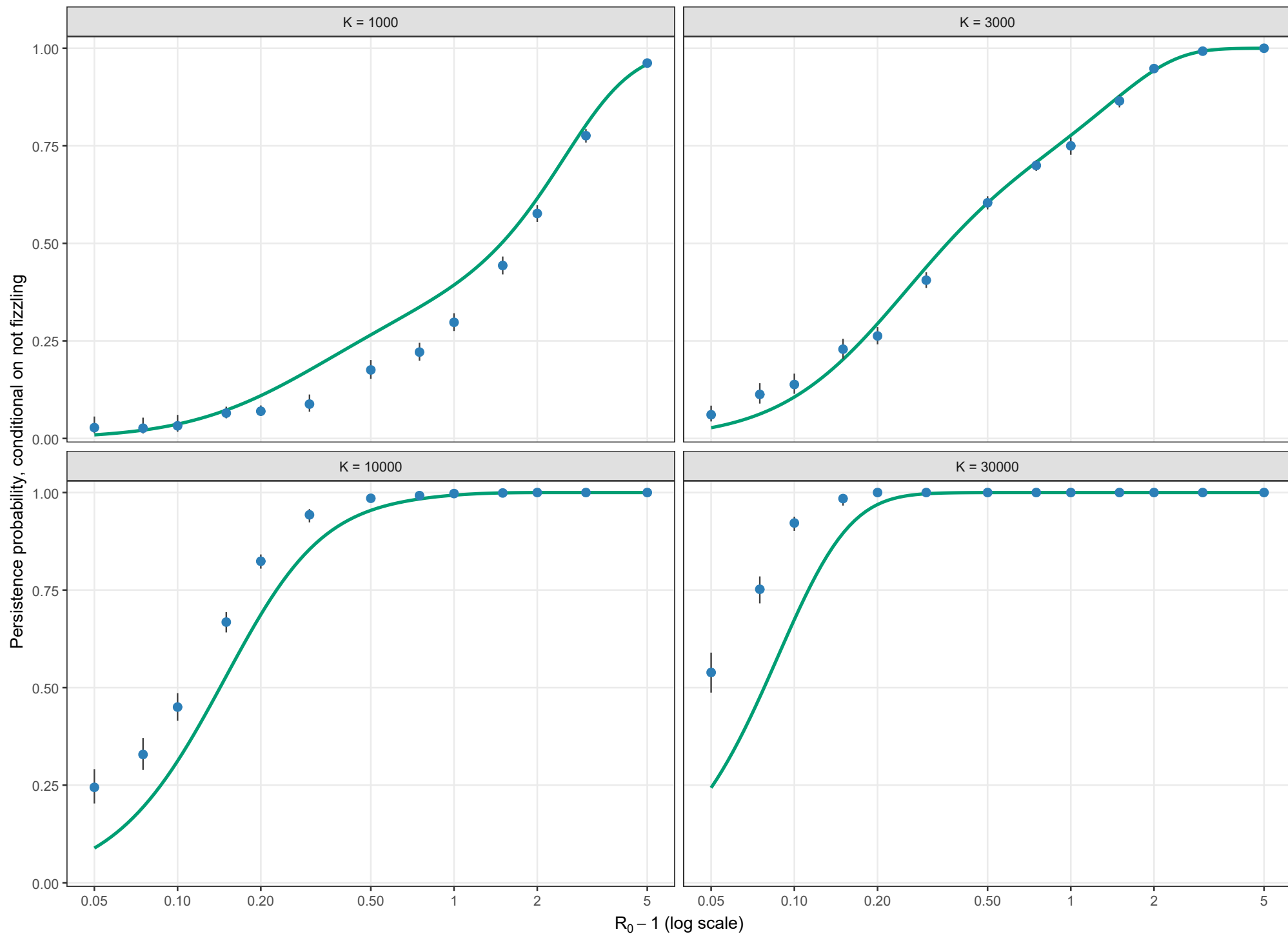
Boundary-layer-independent leading order; rho = 0.02, theta = 1; l0 = 1



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

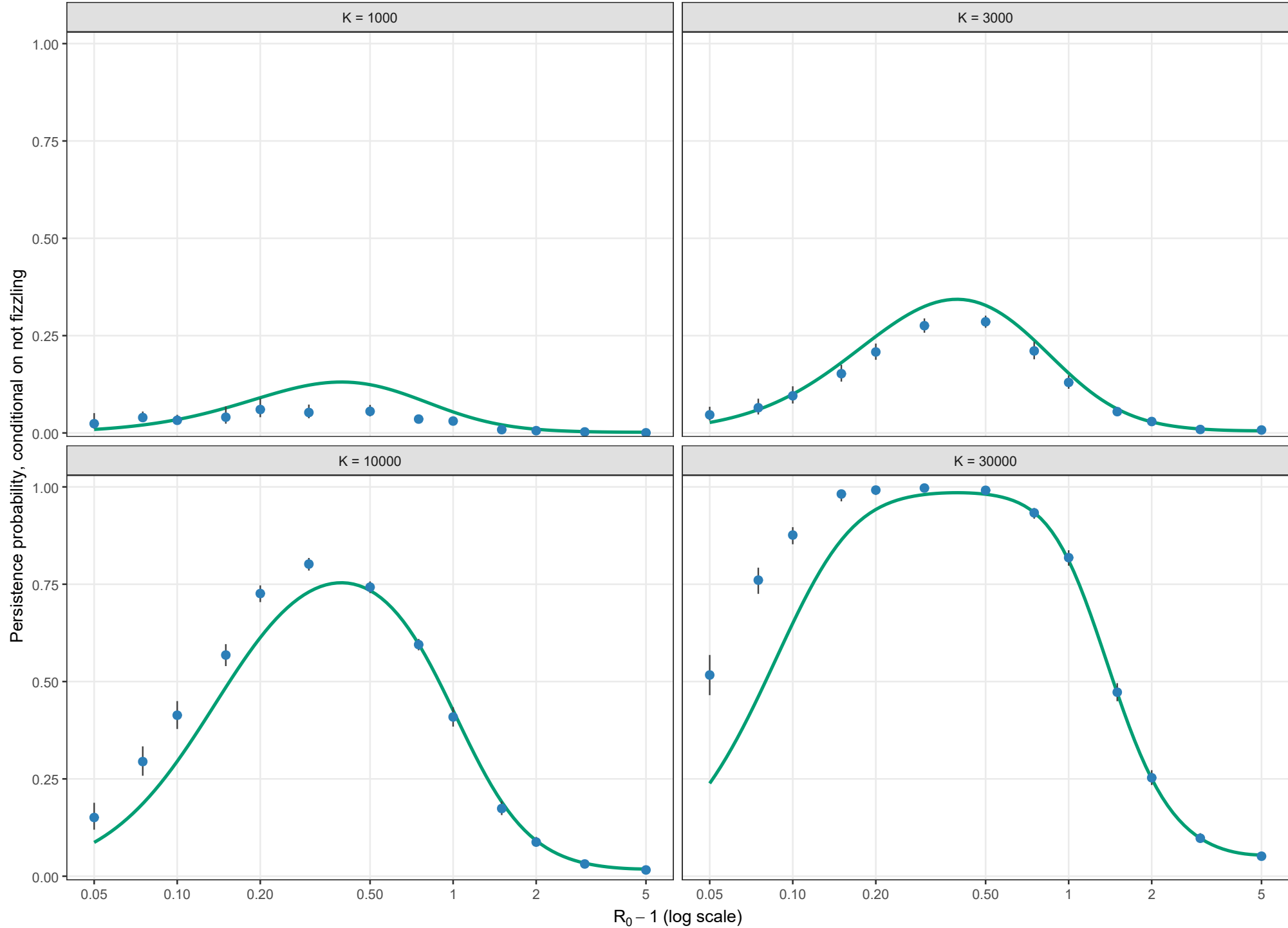
Boundary-layer-independent leading order; $\rho = 0.05$, $\theta = 0$; $l_0 = 1$



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

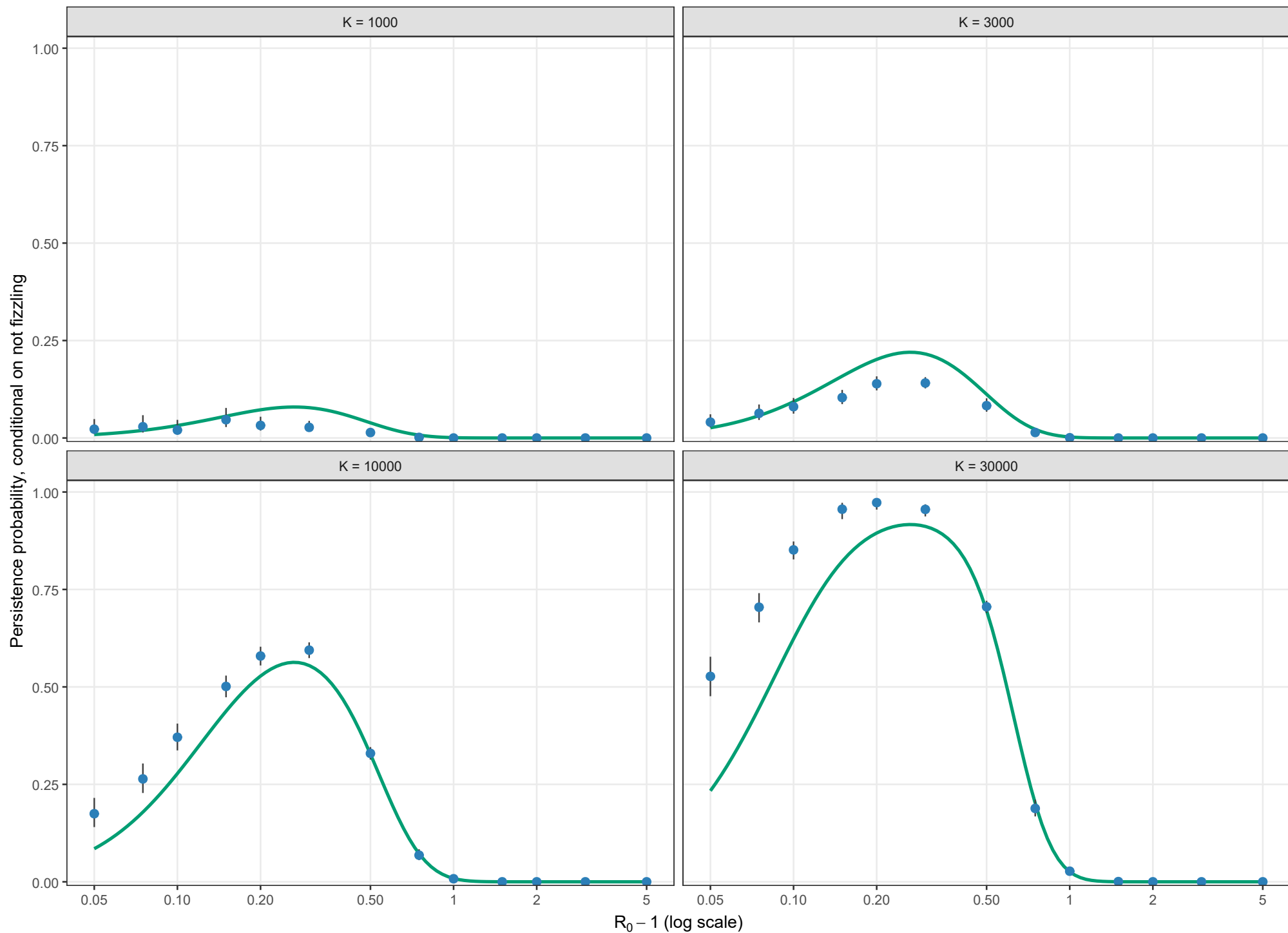
Boundary-layer-independent leading order; $\rho = 0.05$, $\theta = 0.5$; $l_0 = 1$



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

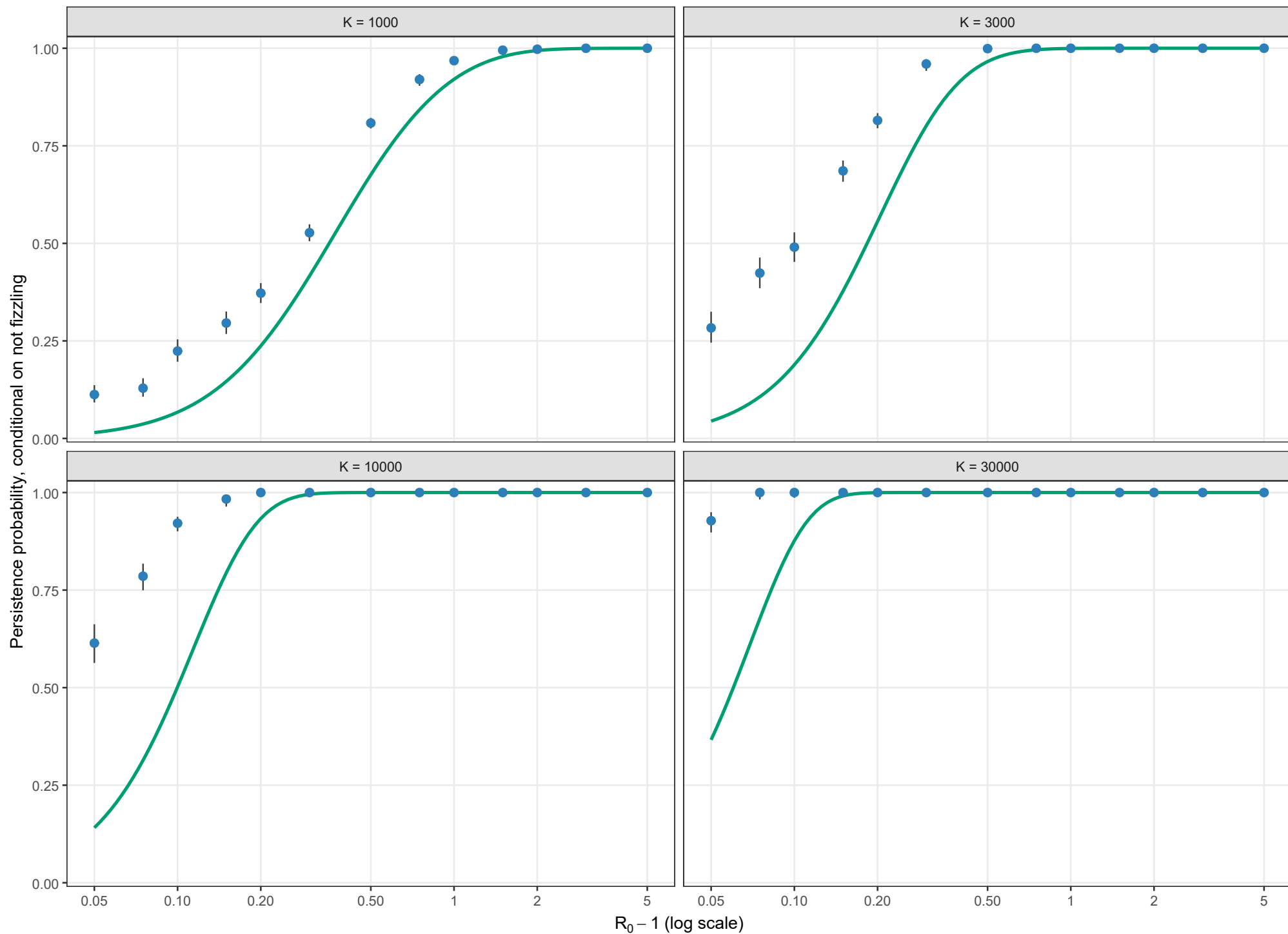
Boundary-layer-independent leading order; $\rho = 0.05$, $\theta = 1$; $l_0 = 1$



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

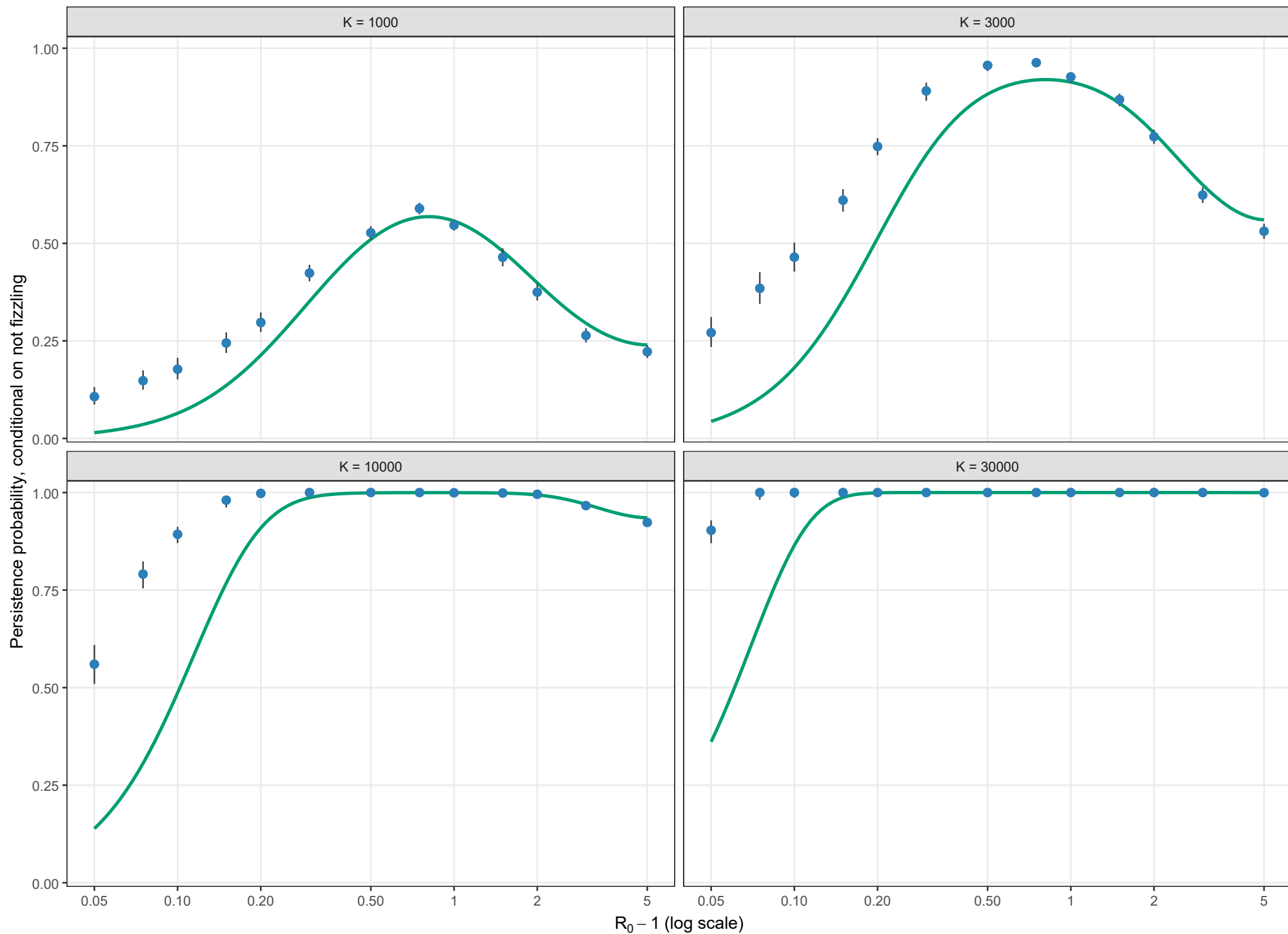
Boundary-layer-independent leading order; $\rho = 0.10$, $\theta = 0$; $l_0 = 1$



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

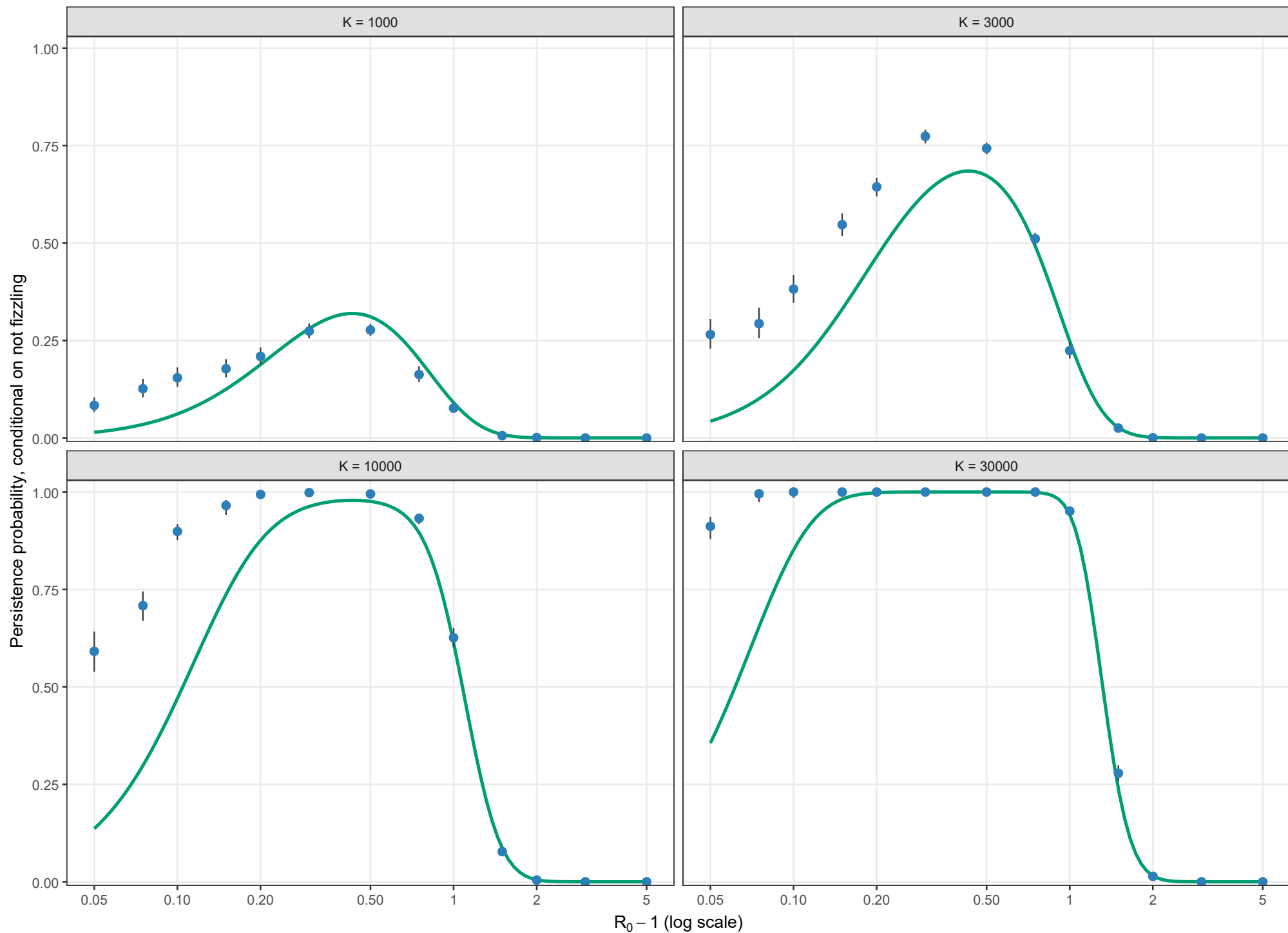
Boundary-layer-independent leading order; $\rho = 0.10$, $\theta = 0.5$; $l_0 = 1$



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

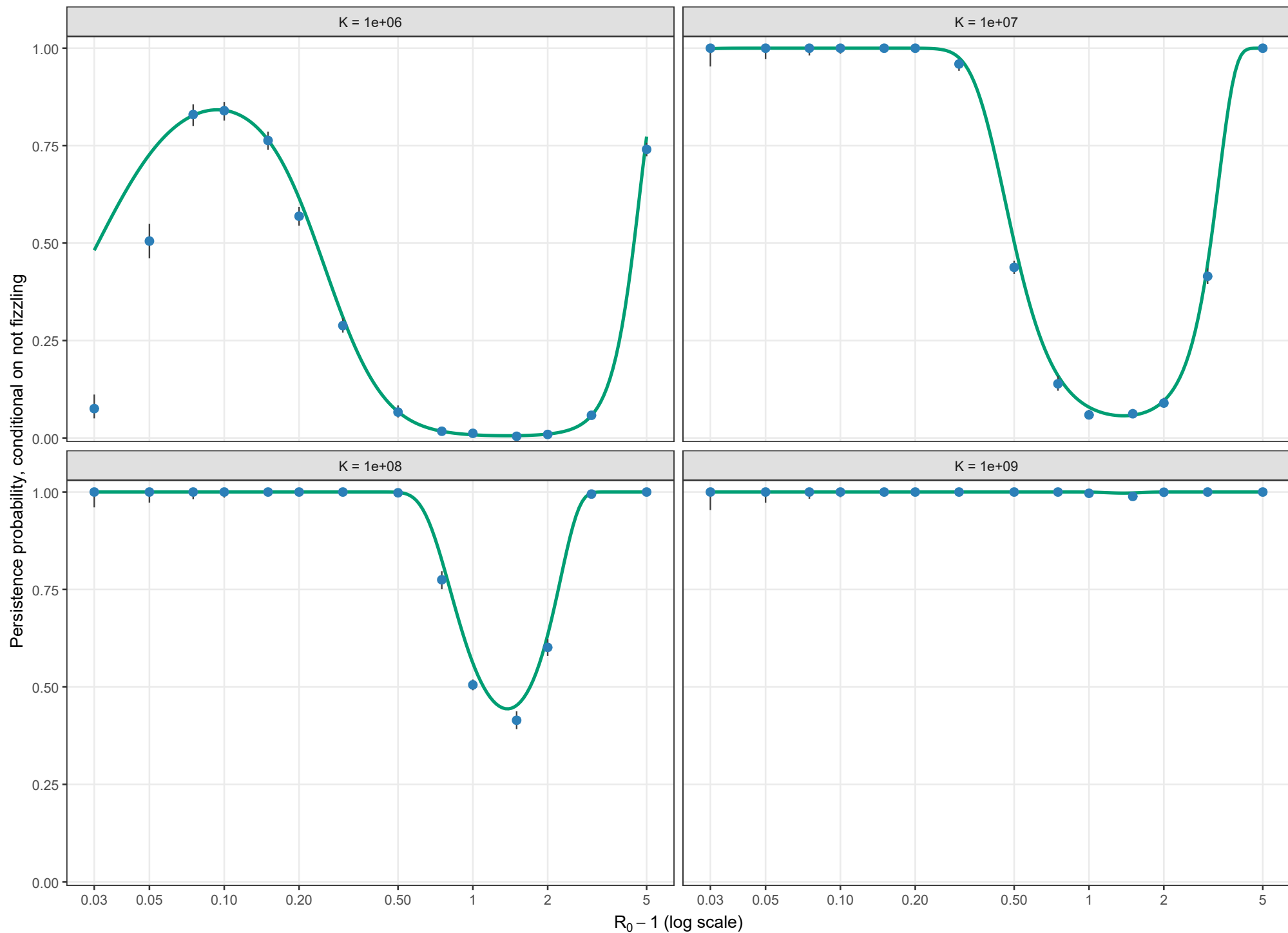
Boundary-layer-independent leading order; $\rho = 0.10$, $\theta = 1$; $l_0 = 1$



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

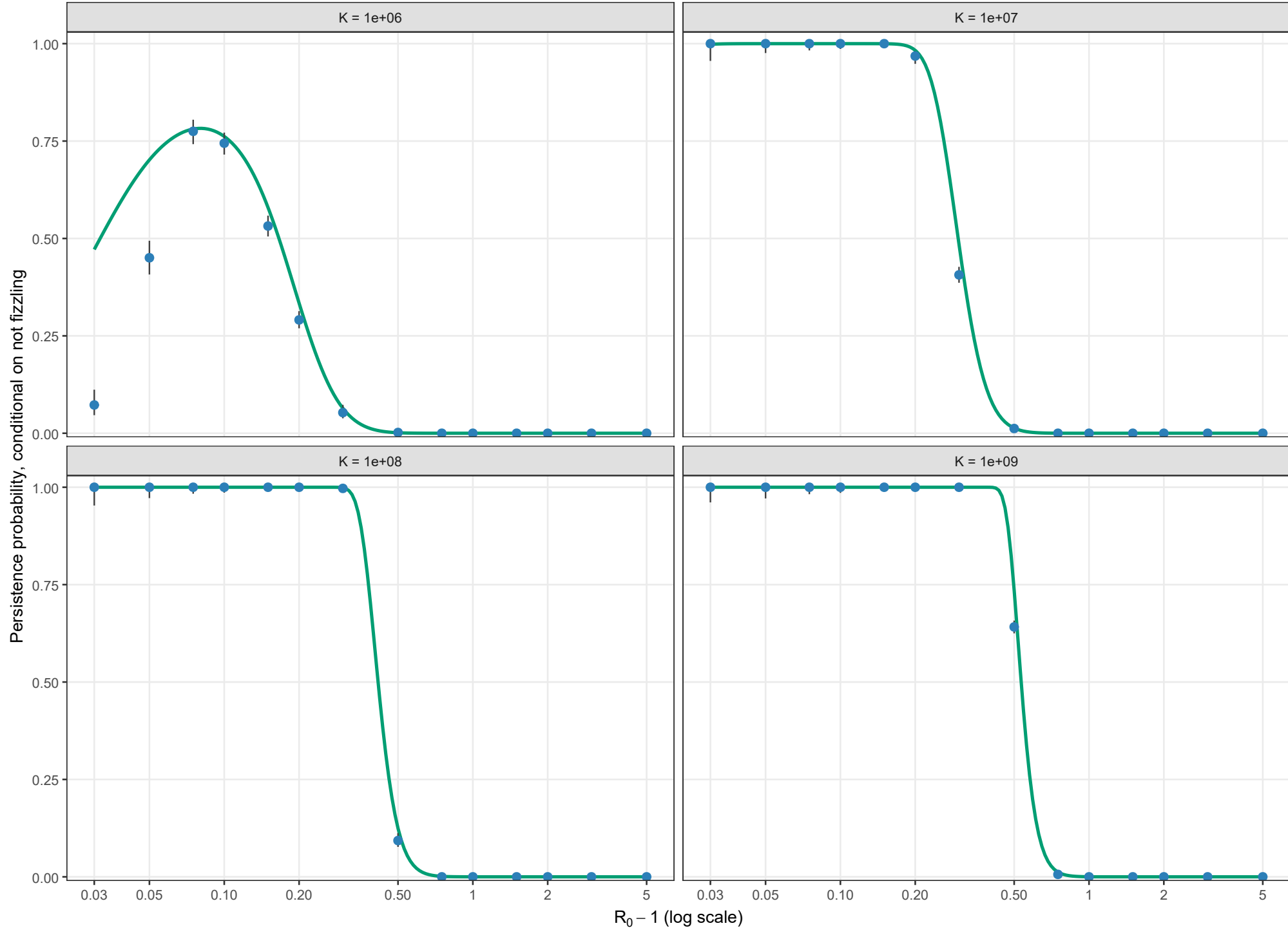
Boundary-layer-independent leading order; $\rho = 0.01$, $\theta = 0$; $l_0 = 1$



Blue points and grey bars are the existing stochastic estimates and 95% Wilson intervals; the green curve is BI. BI remains defined through old NO_ENTRY regions.

Conditional persistence probability

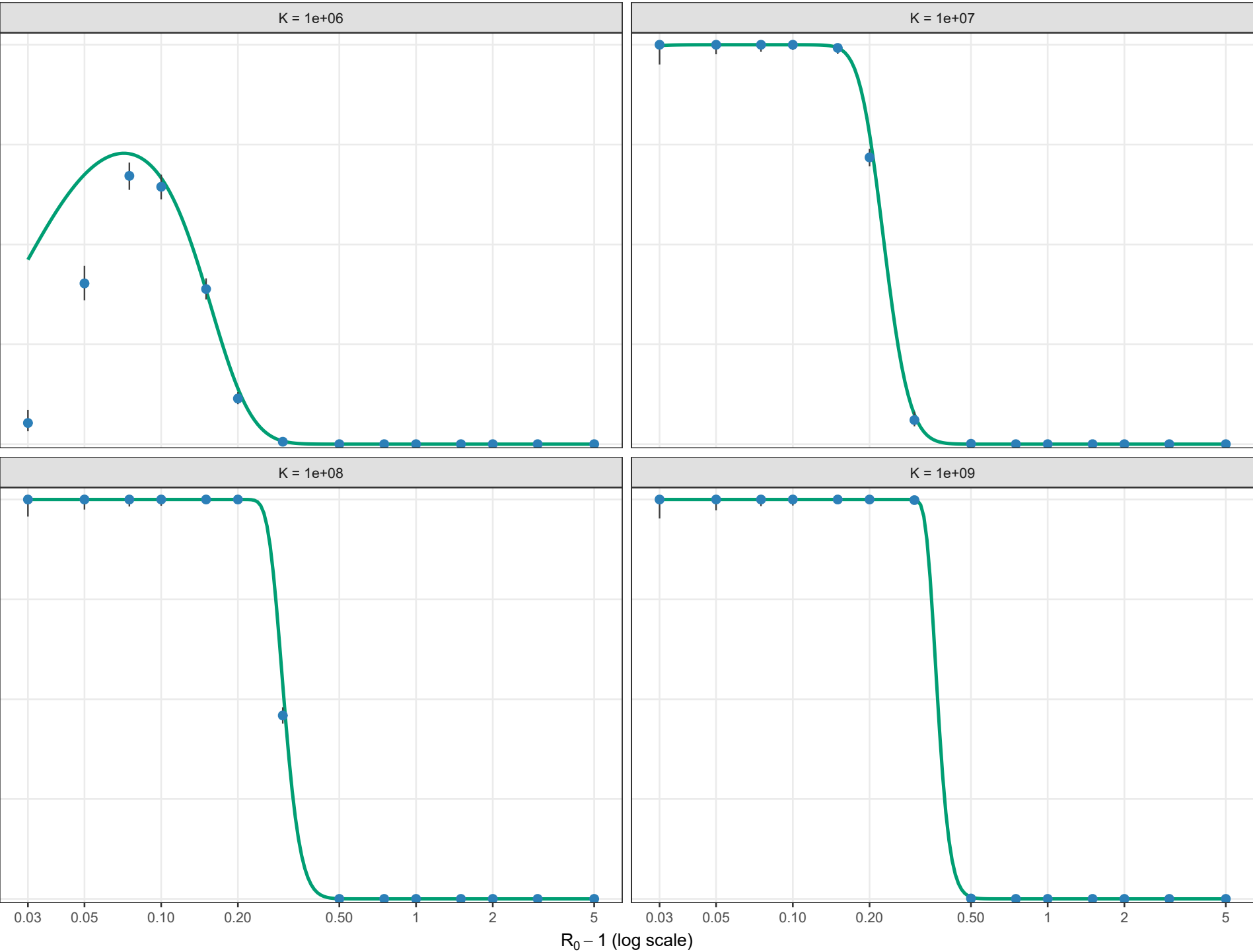
Boundary-layer-independent leading order; rho = 0.01, theta = 0.5; l0 = 1



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