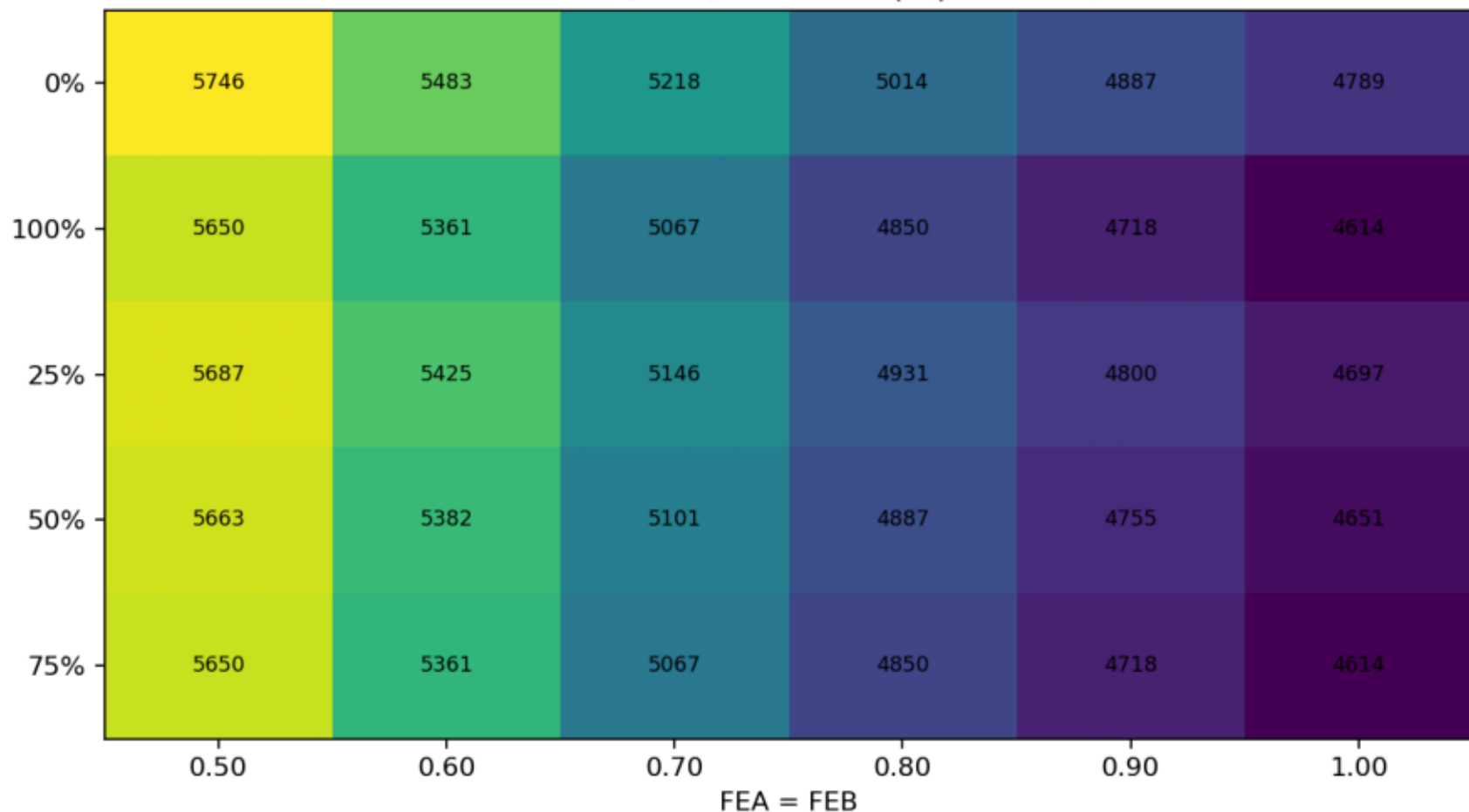
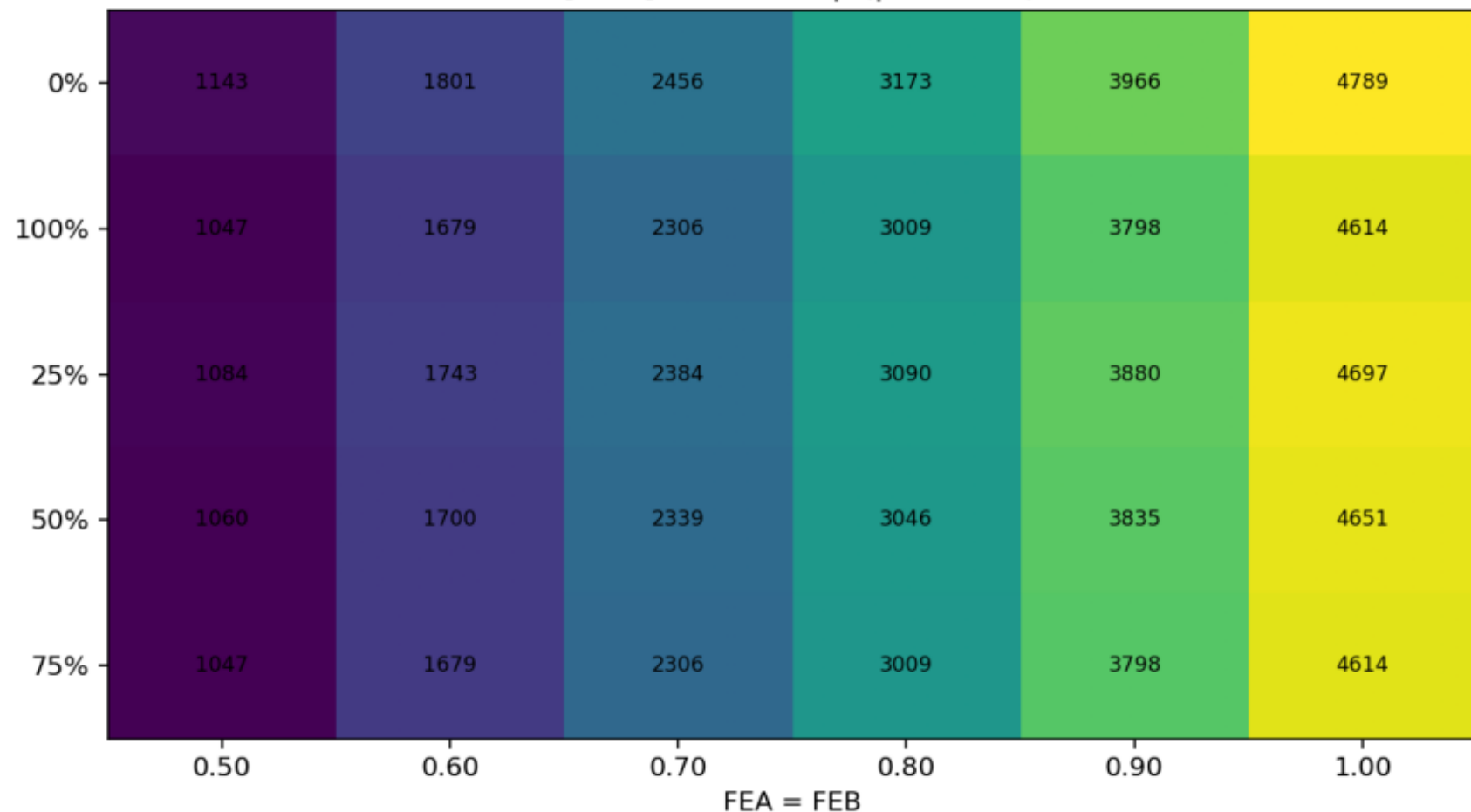


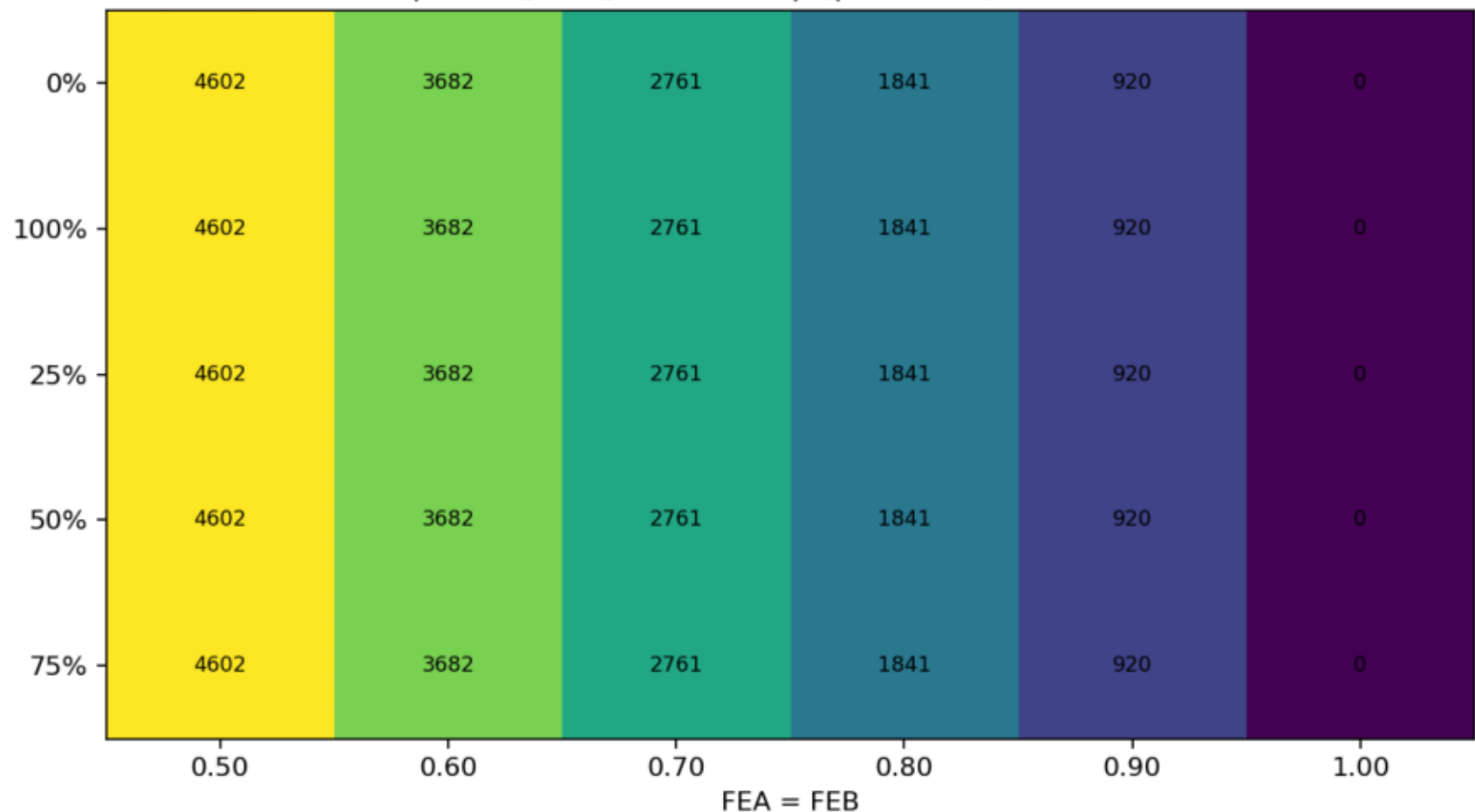
Déficit total (modelo + FE) [Hm<sup>3</sup>] — Heatmap (promedio) · Periodo 10 años



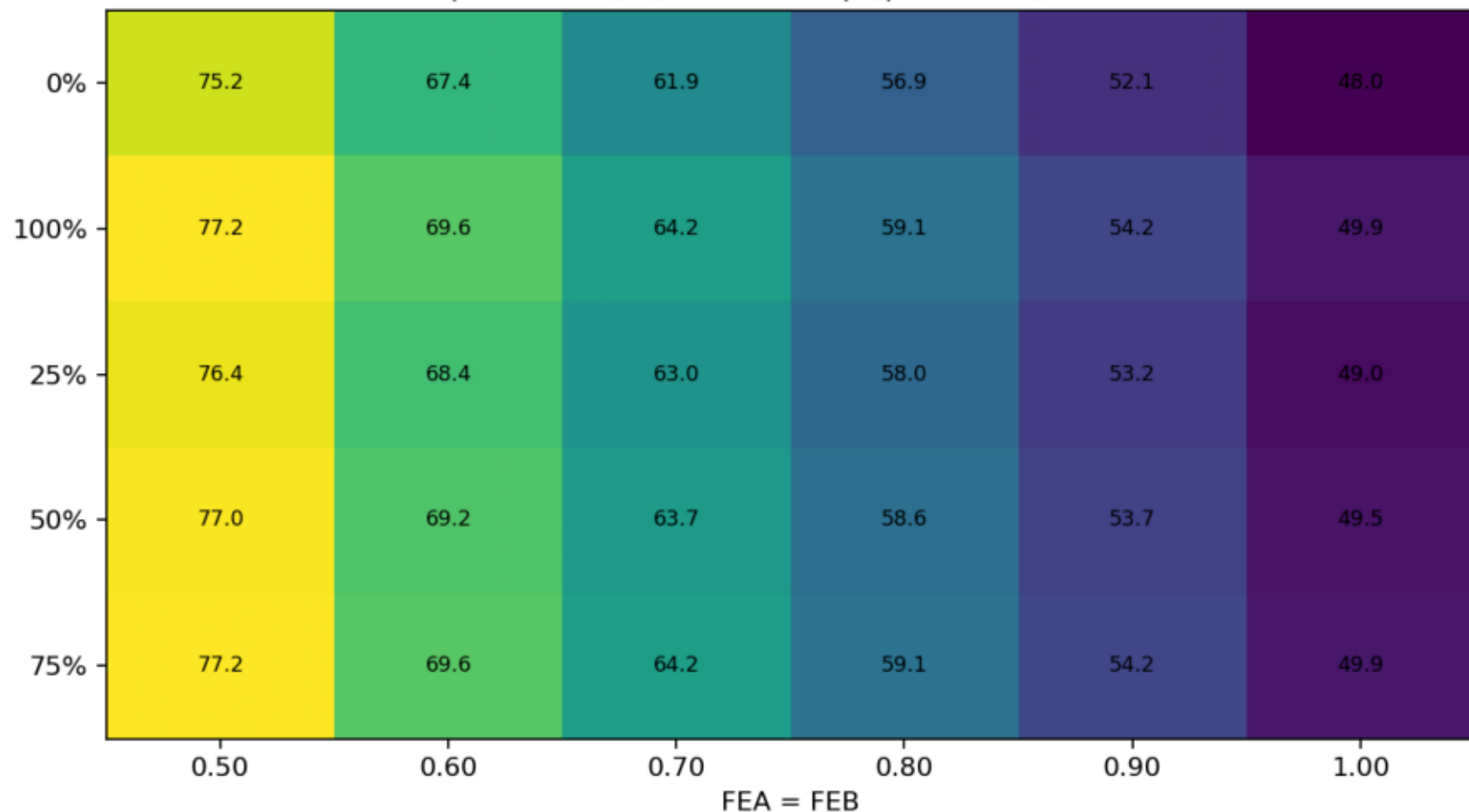
Déficit del modelo [Hm<sup>3</sup>] — Heatmap (promedio) · Periodo 10 años



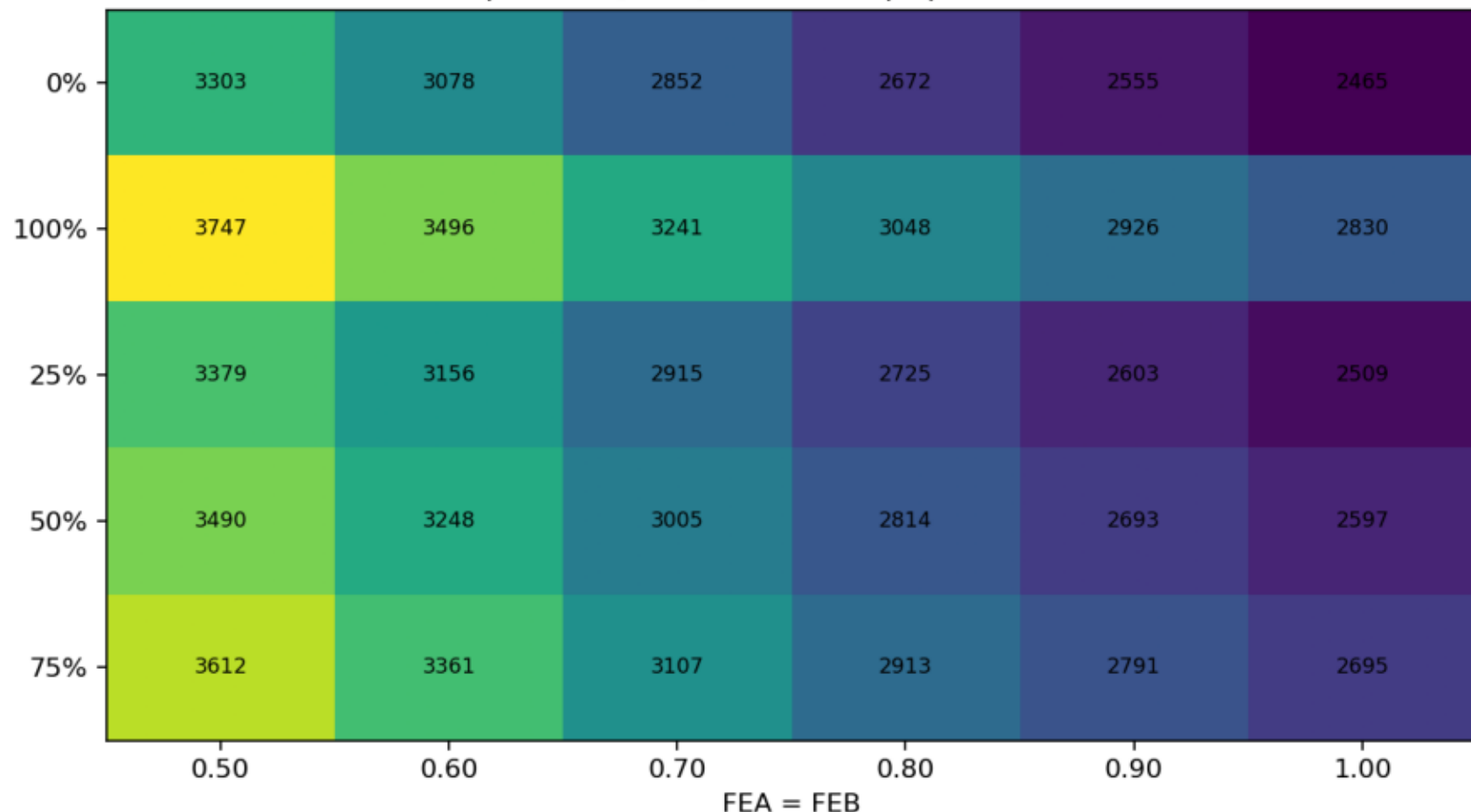
Déficit por FE [Hm<sup>3</sup>] — Heatmap (promedio) · Periodo 10 años



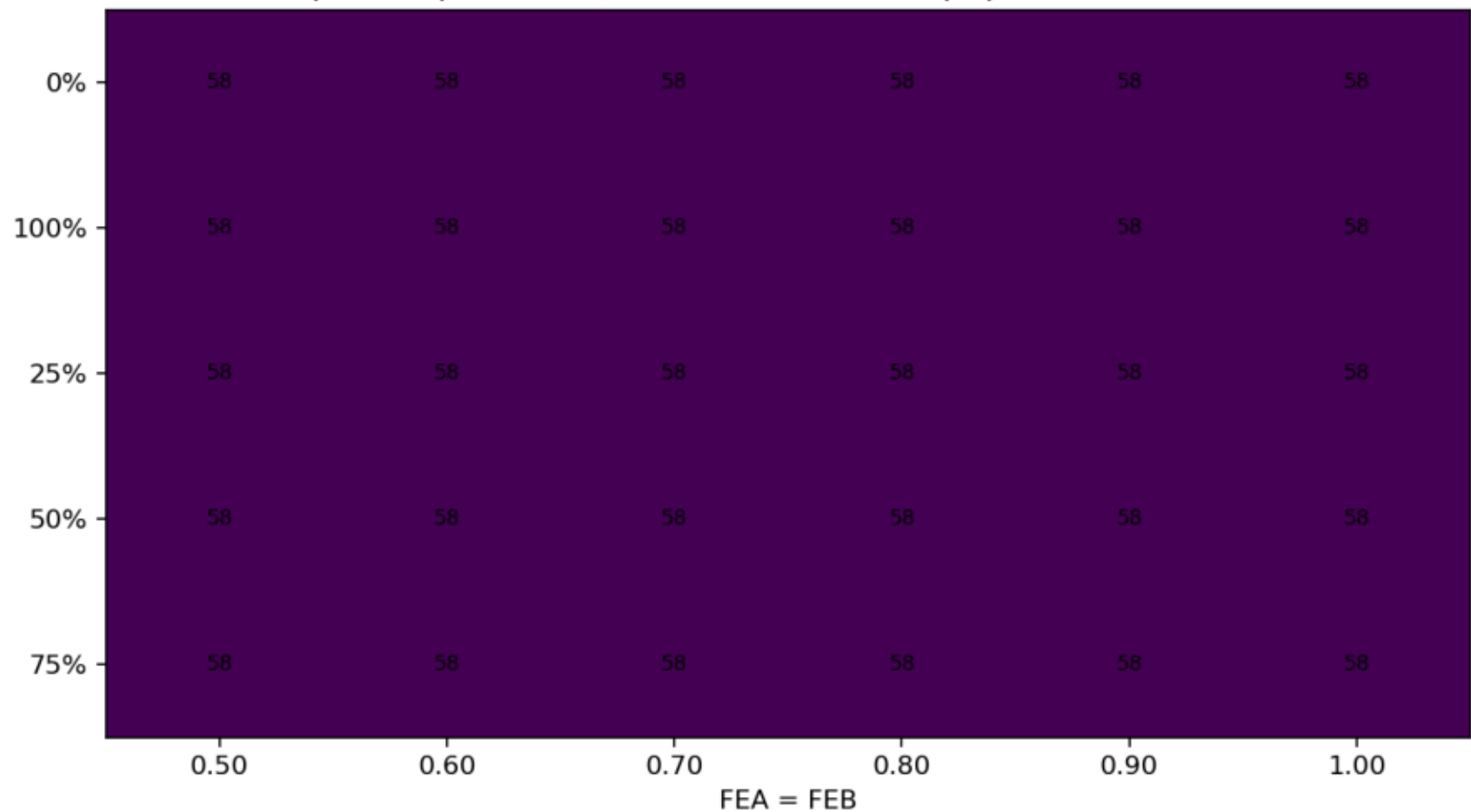
Satisfacción promedio (%) — Heatmap (promedio) · Periodo 10 años



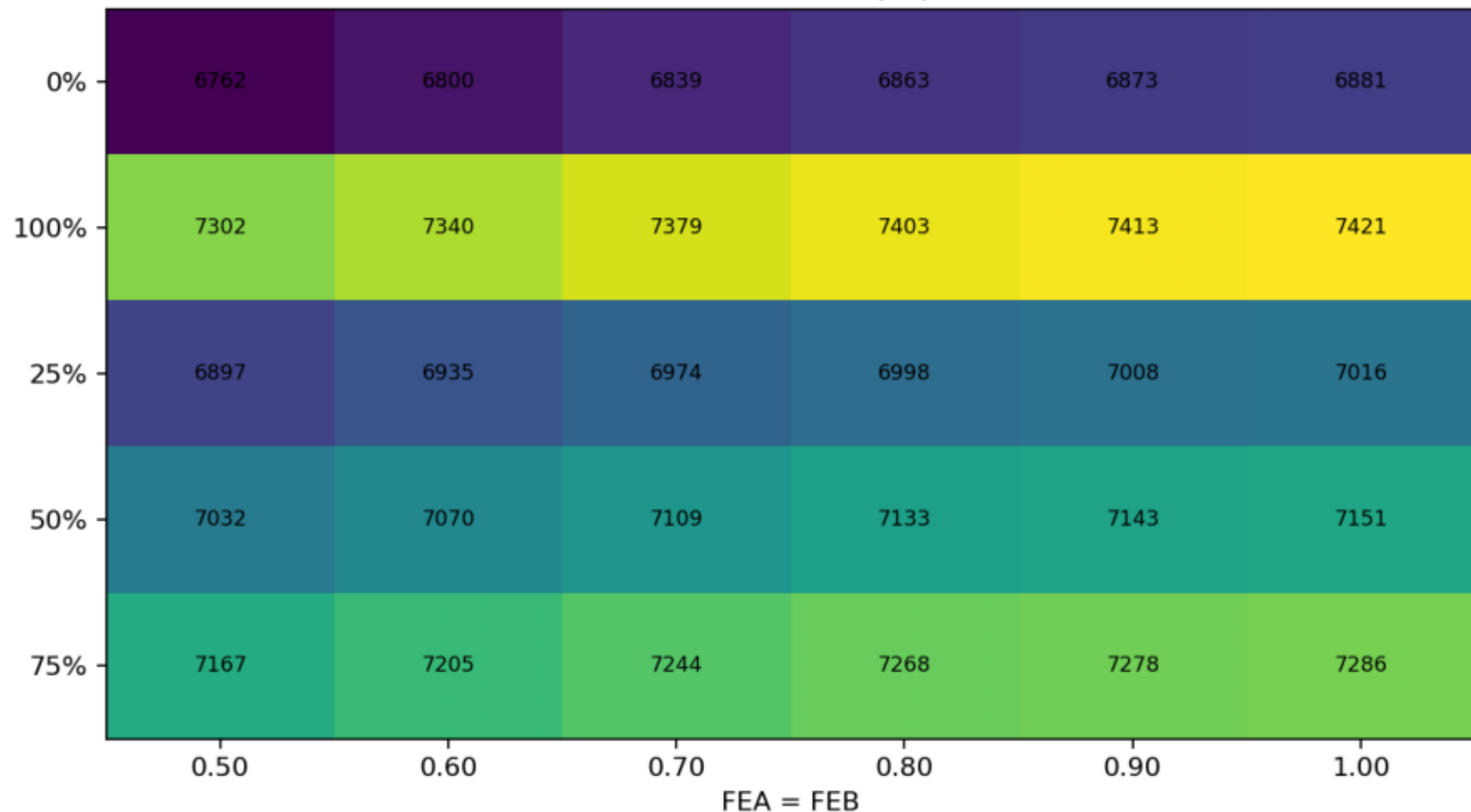
Rebalse total del periodo [Hm<sup>3</sup>] — Heatmap (promedio) · Periodo 10 años



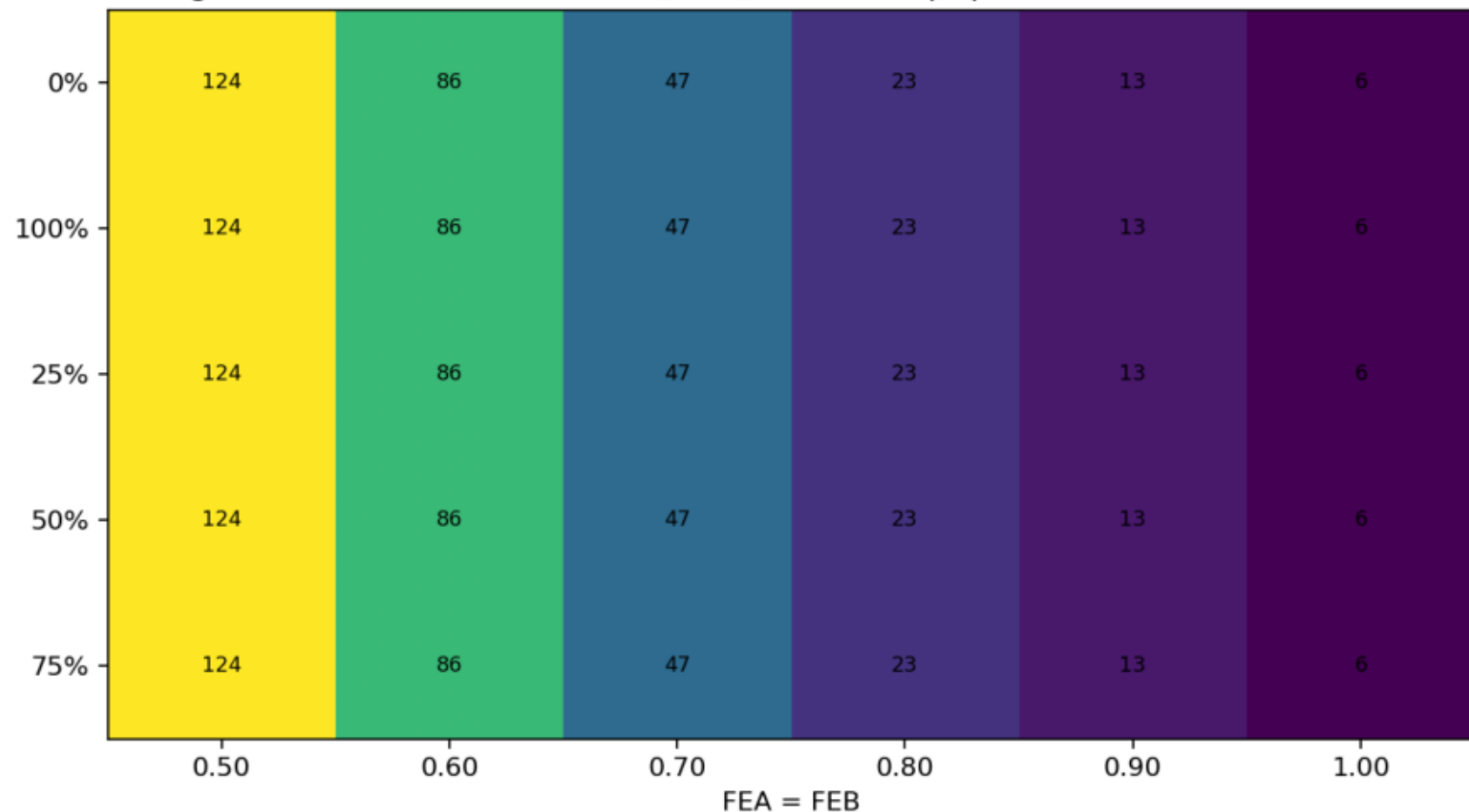
Caudal disponible promedio [Hm<sup>3</sup>/mes] — Heatmap (promedio) · Periodo 10 años

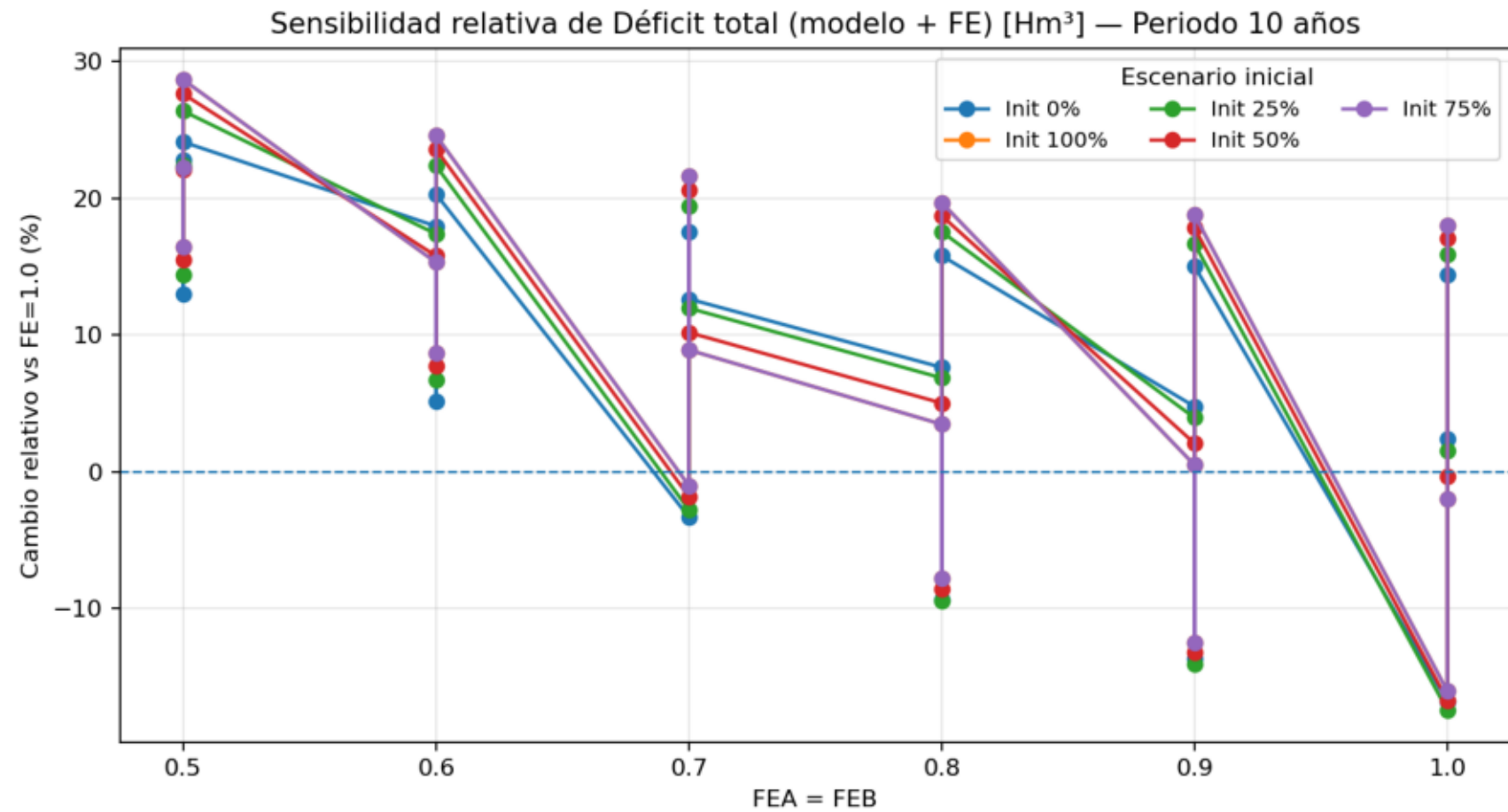


Volumen turbinado total [Hm<sup>3</sup>] — Heatmap (promedio) · Periodo 10 años

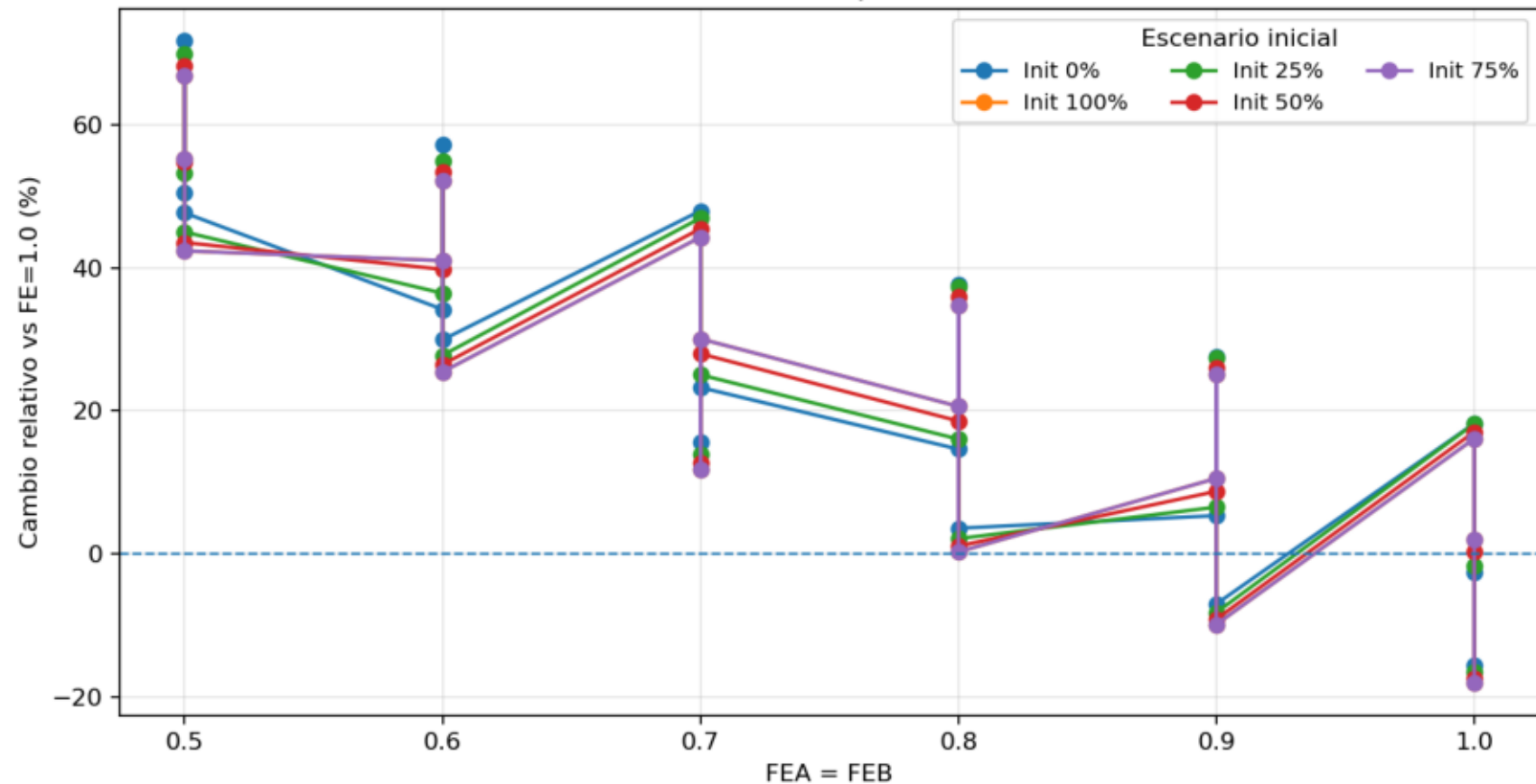


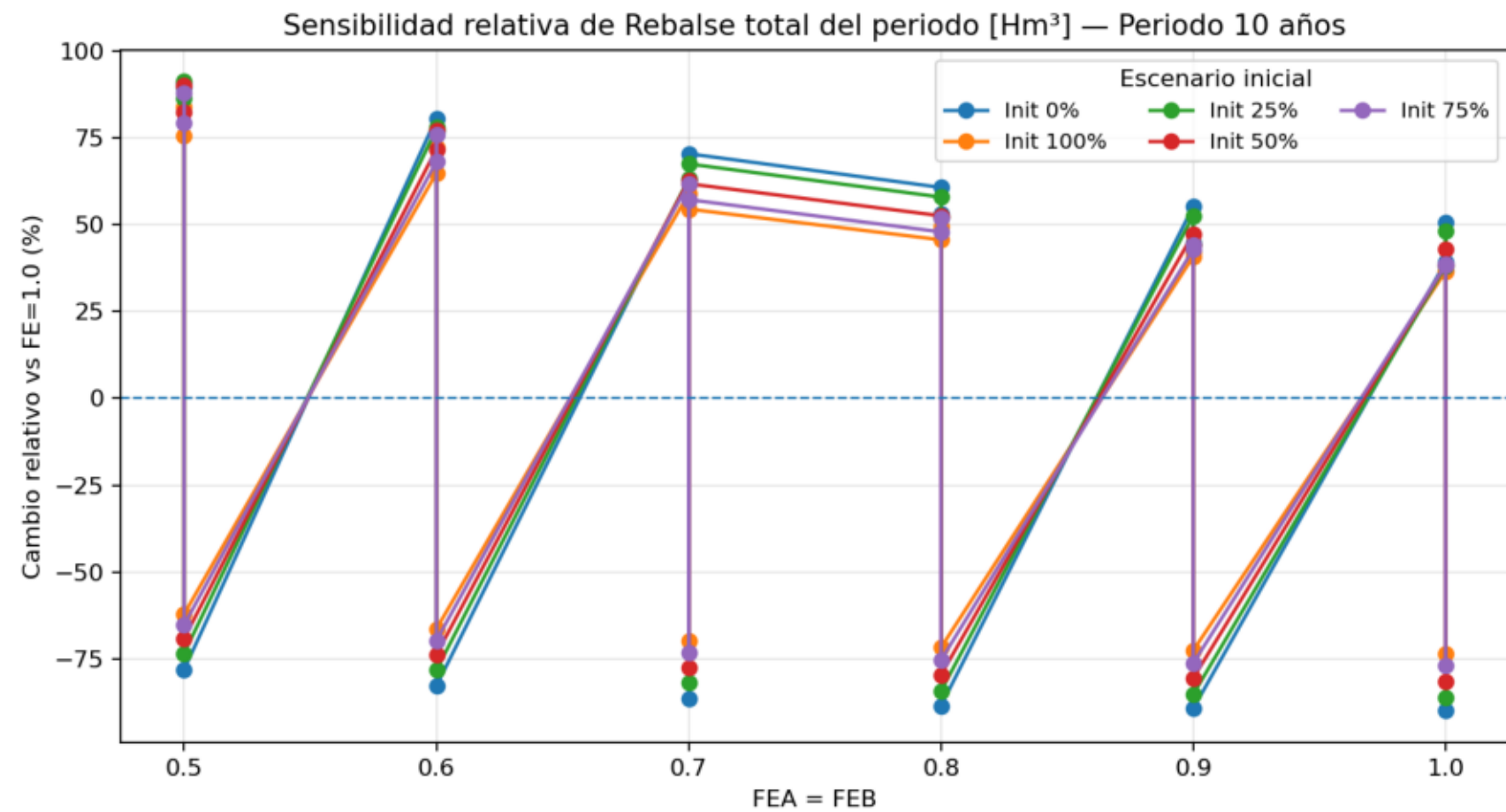
Agua total almacenada al final [Hm<sup>3</sup>] — Heatmap (promedio) · Periodo 10 años



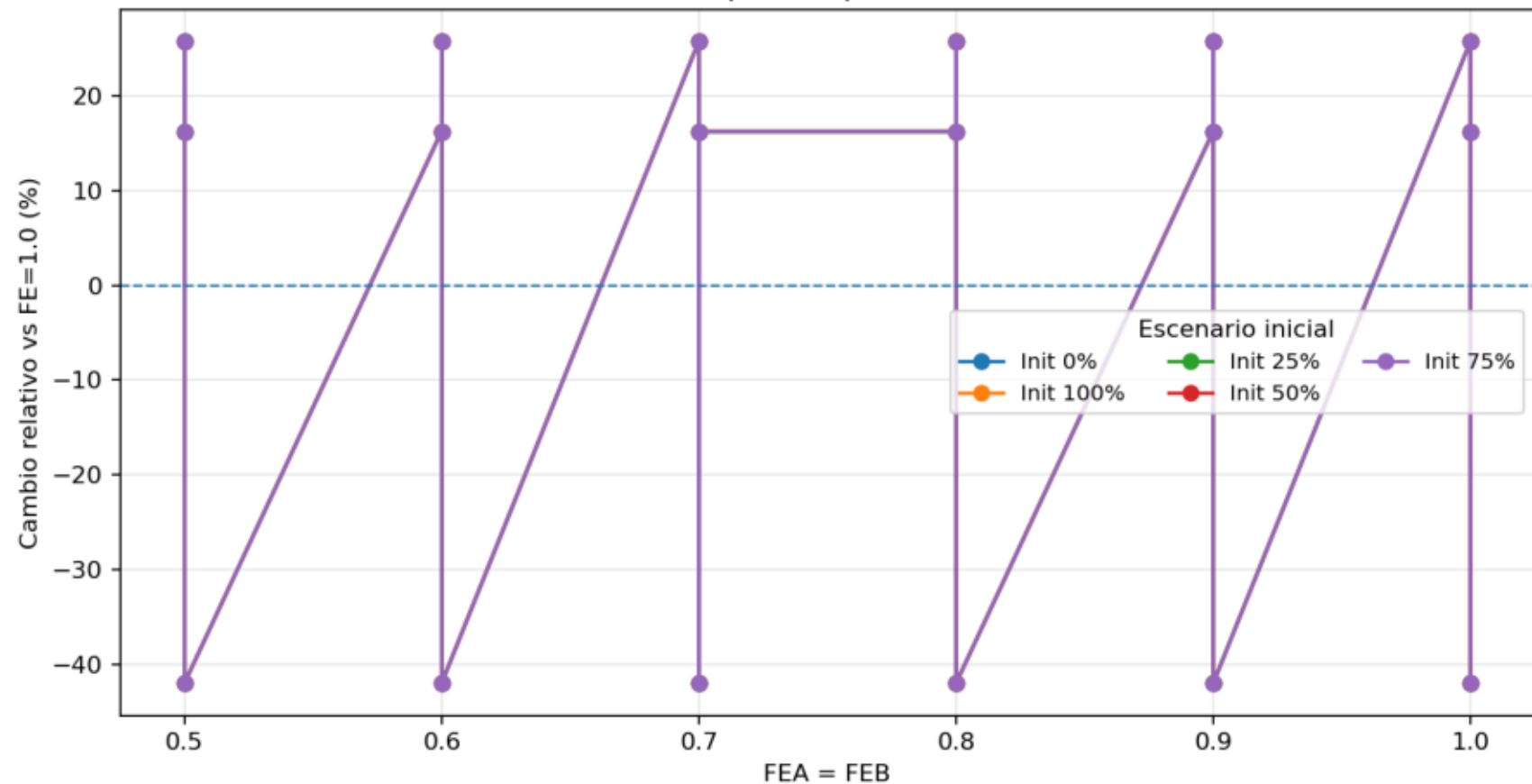


### Sensibilidad relativa de Satisfacción promedio (%) — Periodo 10 años

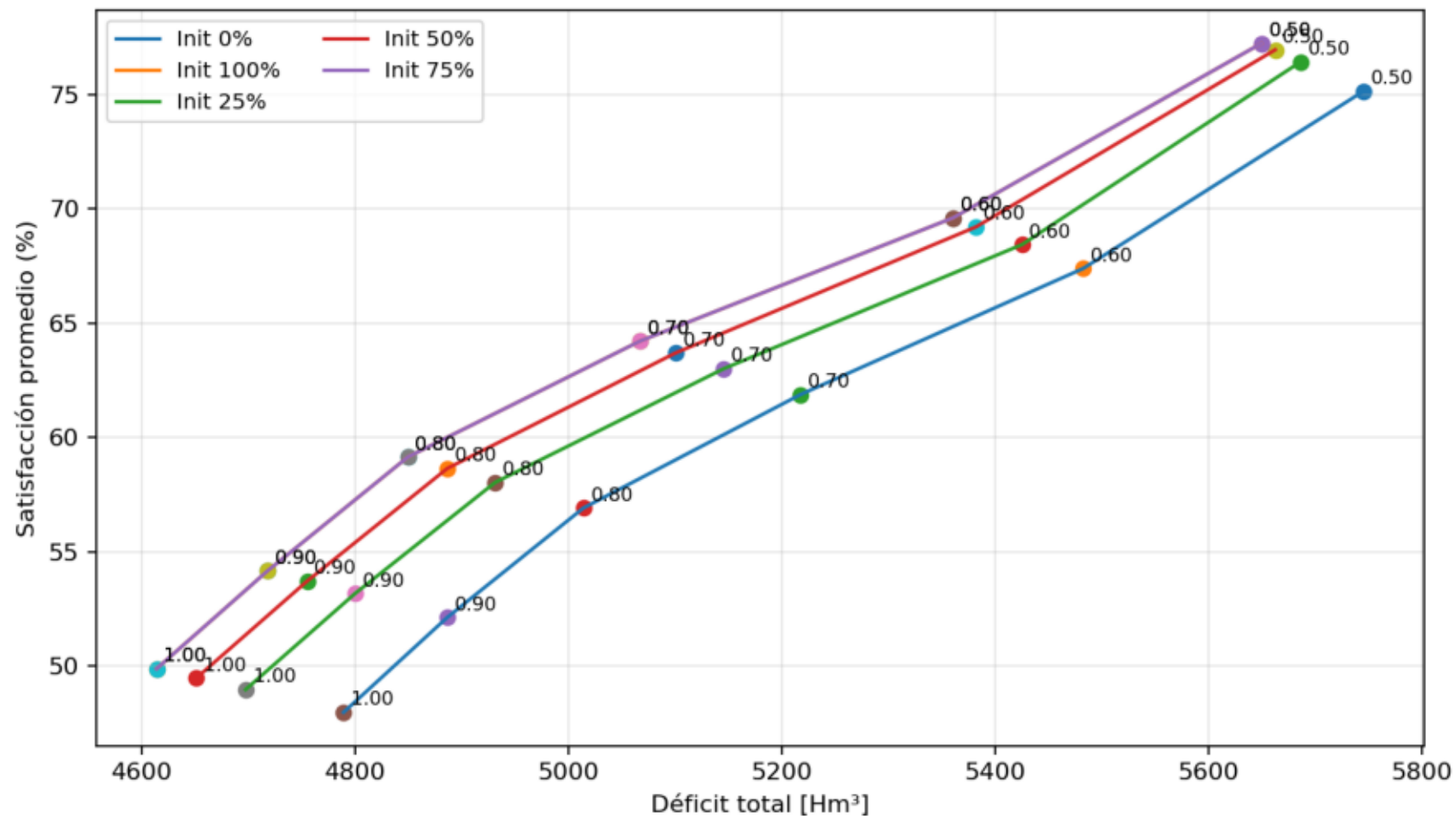




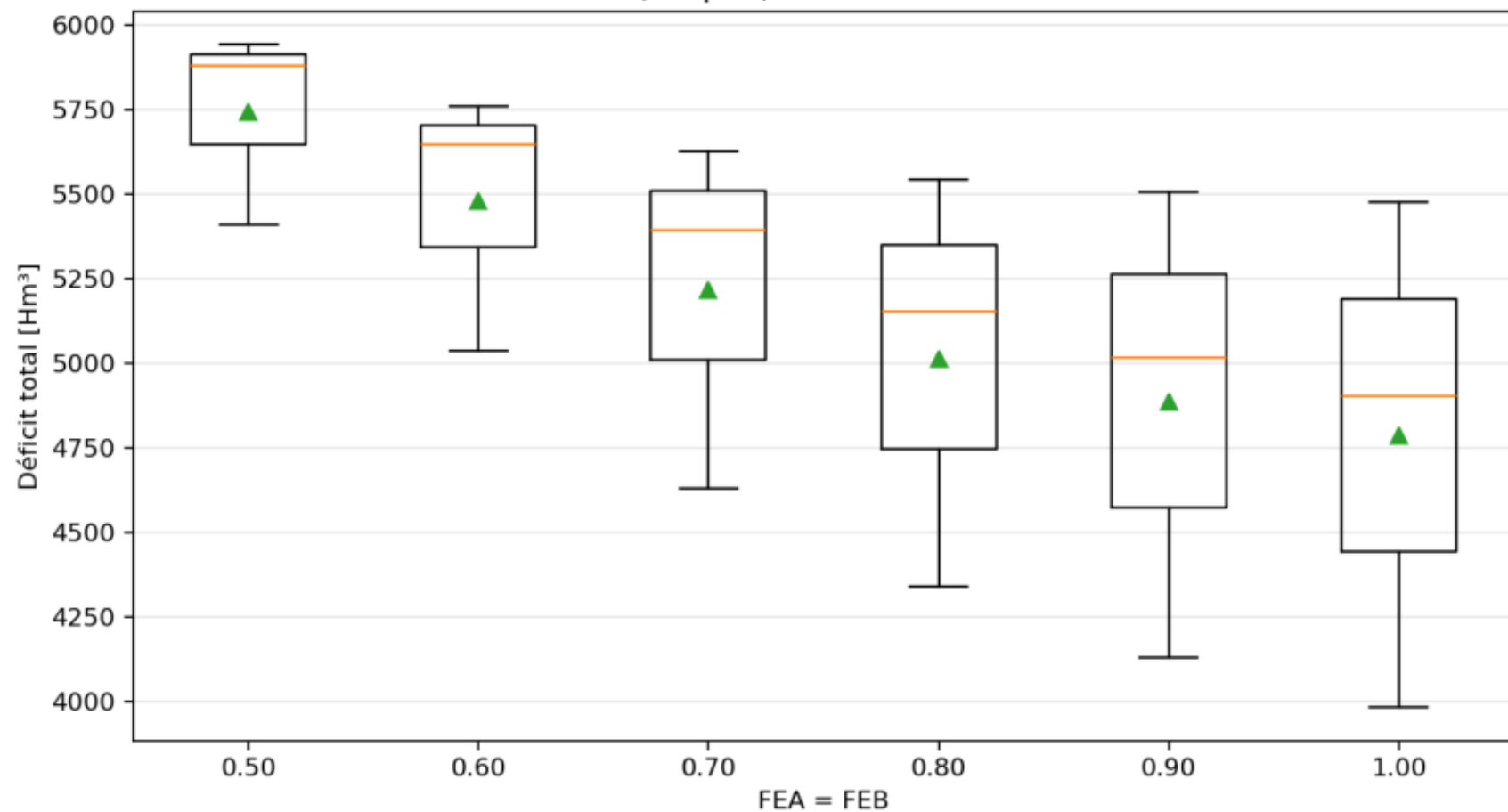
### Sensibilidad relativa de Caudal disponible promedio [ $\text{Hm}^3/\text{mes}$ ] — Periodo 10 años



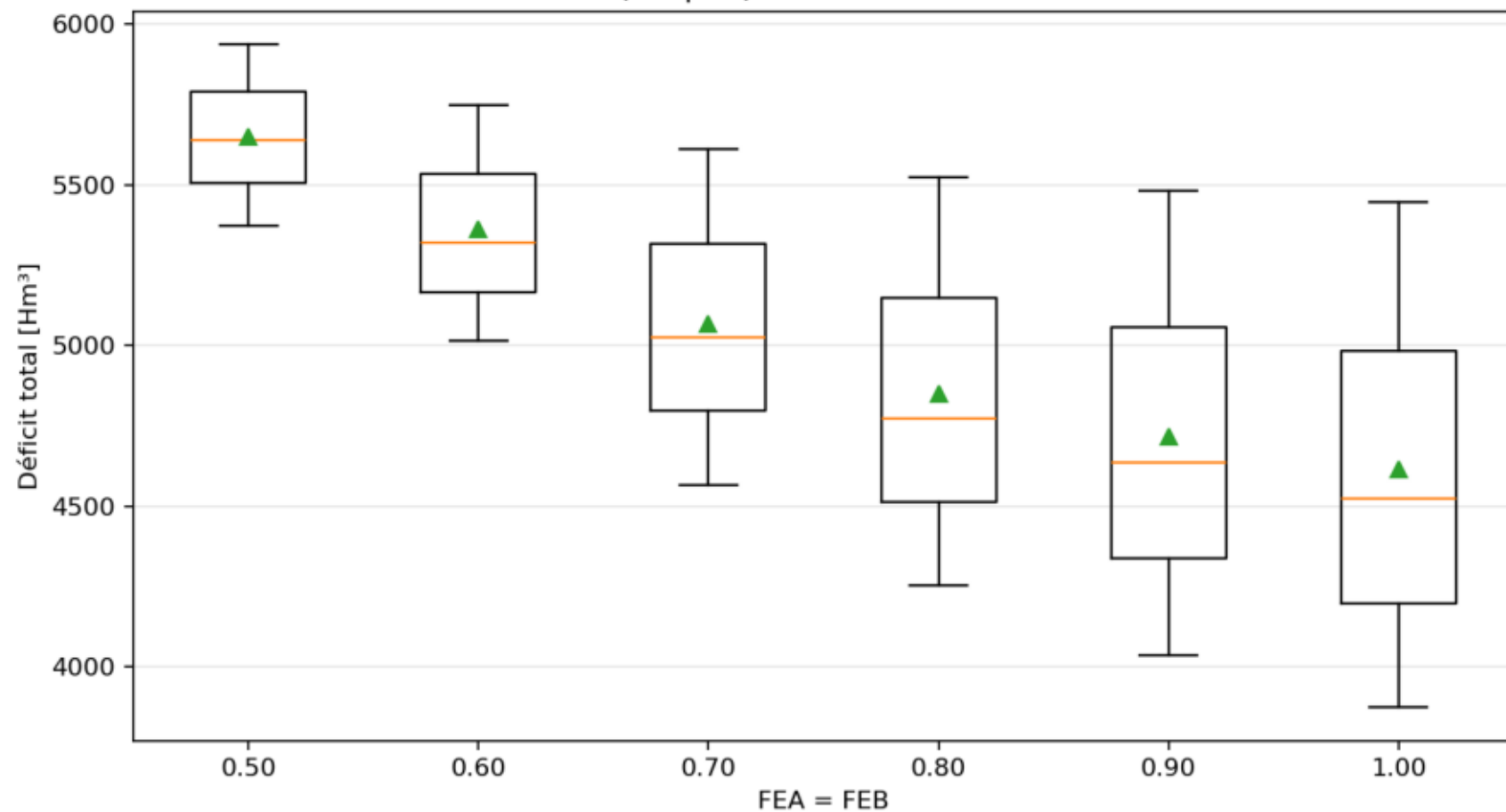
### Trade-off Déficit vs Satisfacción — Periodo 10 años



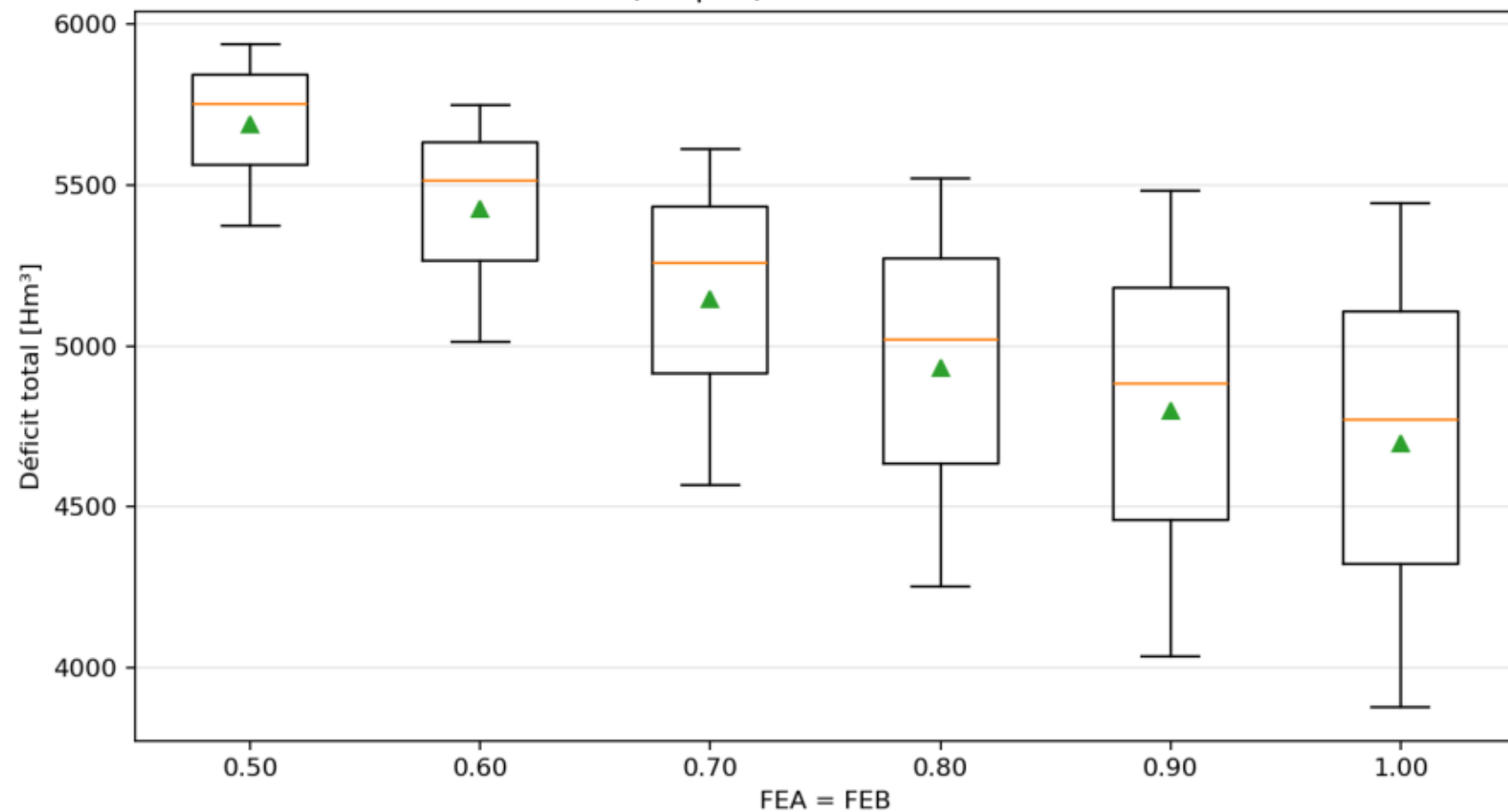
Variabilidad (boxplot) — Init 0% · Periodo 10 años



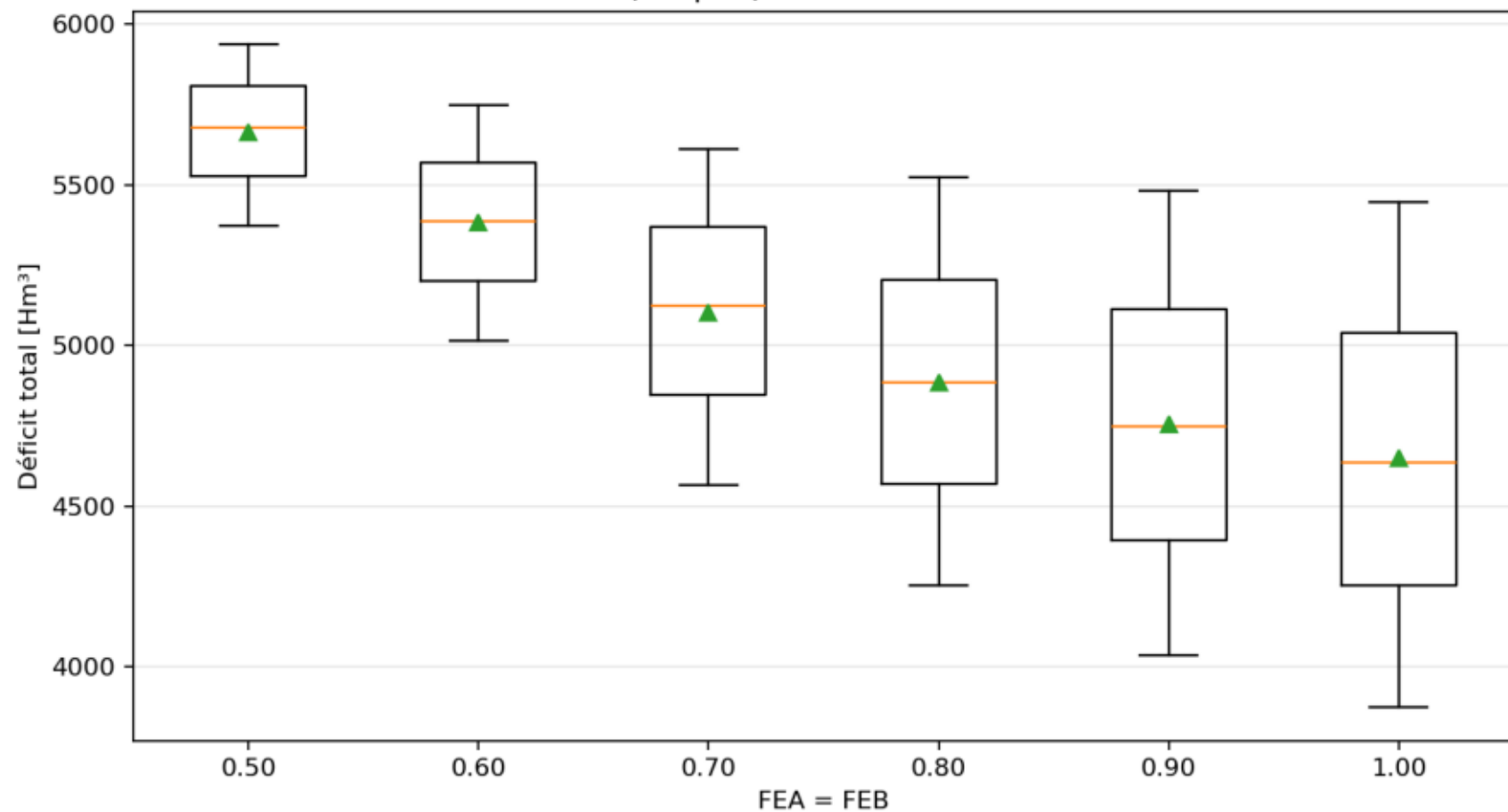
Variabilidad (boxplot) — Init 100% · Periodo 10 años



Variabilidad (boxplot) — Init 25% · Periodo 10 años



Variabilidad (boxplot) — Init 50% · Periodo 10 años



Variabilidad (boxplot) — Init 75% · Periodo 10 años

