

## CONFIGURAÇÃO DE PARÂMETROS

Nº de Pacientes (N): 1027

Nº de Leitos: 265

Horizonte (horas): 1200

Aplicar Configuração

Configuração ativa: N=1027, Leitos=265, Horizonte=1200h

Iniciando Auditoria de Escala Real (265 Leitos, 1027 Pacientes)...

**Escolher arquivos** Nenhum arquivo escolhido Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving log\_exploratorio.txt to log\_exploratorio (5).txt

Saving relatorio\_maior\_utilizacao.csv to relatorio\_maior\_utilizacao (5).csv

Saving relatorio\_menor\_custo\_terminal.csv to relatorio\_menor\_custo\_terminal (5).csv

Saving relatorio\_menor\_risco\_clinico.csv to relatorio\_menor\_risco\_clinico (5).csv

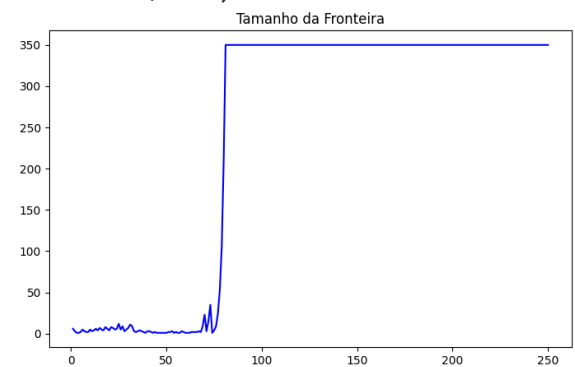
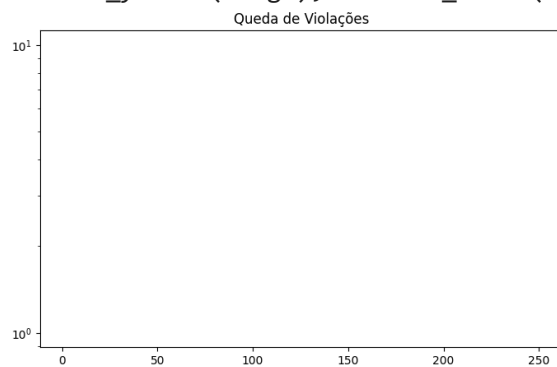
Saving relatorio\_menor\_tempo\_espera.csv to relatorio\_menor\_tempo\_espera (5).csv

Saving relatorio\_solucao\_balanceada.csv to relatorio\_solucao\_balanceada (5).csv

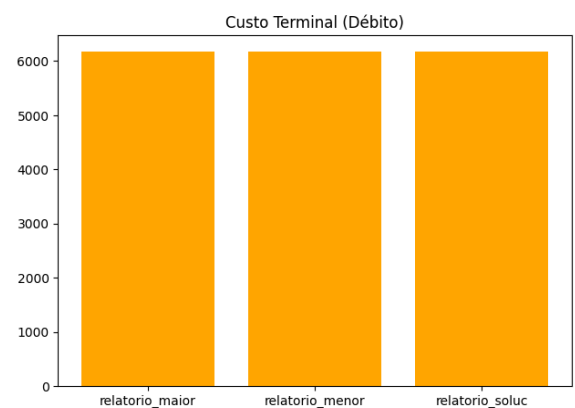
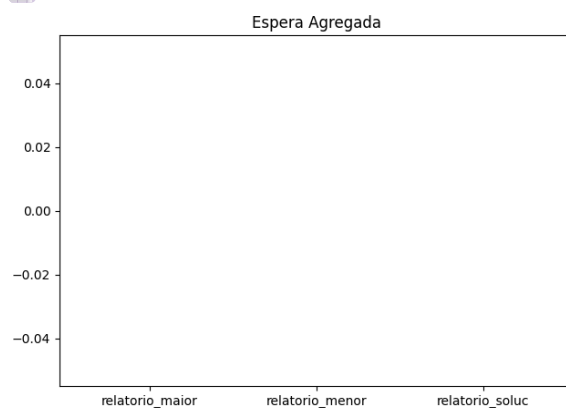
## 1. CONVERGÊNCIA (ESCALA 1027 VARIÁVEIS)

/tmp/ipython-input-476949021.py:237: UserWarning: Data has no positive values, and therefore cannot be log-scaled.

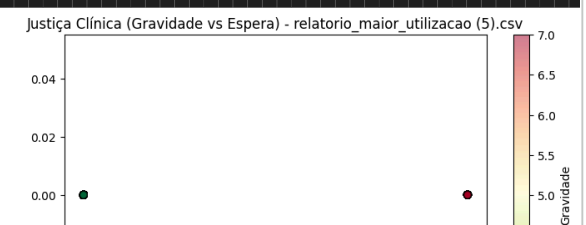
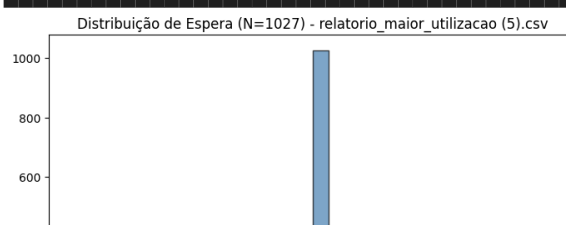
```
ax1.plot(df_log['gen'], df_log['cv_avg'], color='red', label='CV_AVG');
ax1.set_yscale('log'); ax1.set_title("Queda de Violações")
```

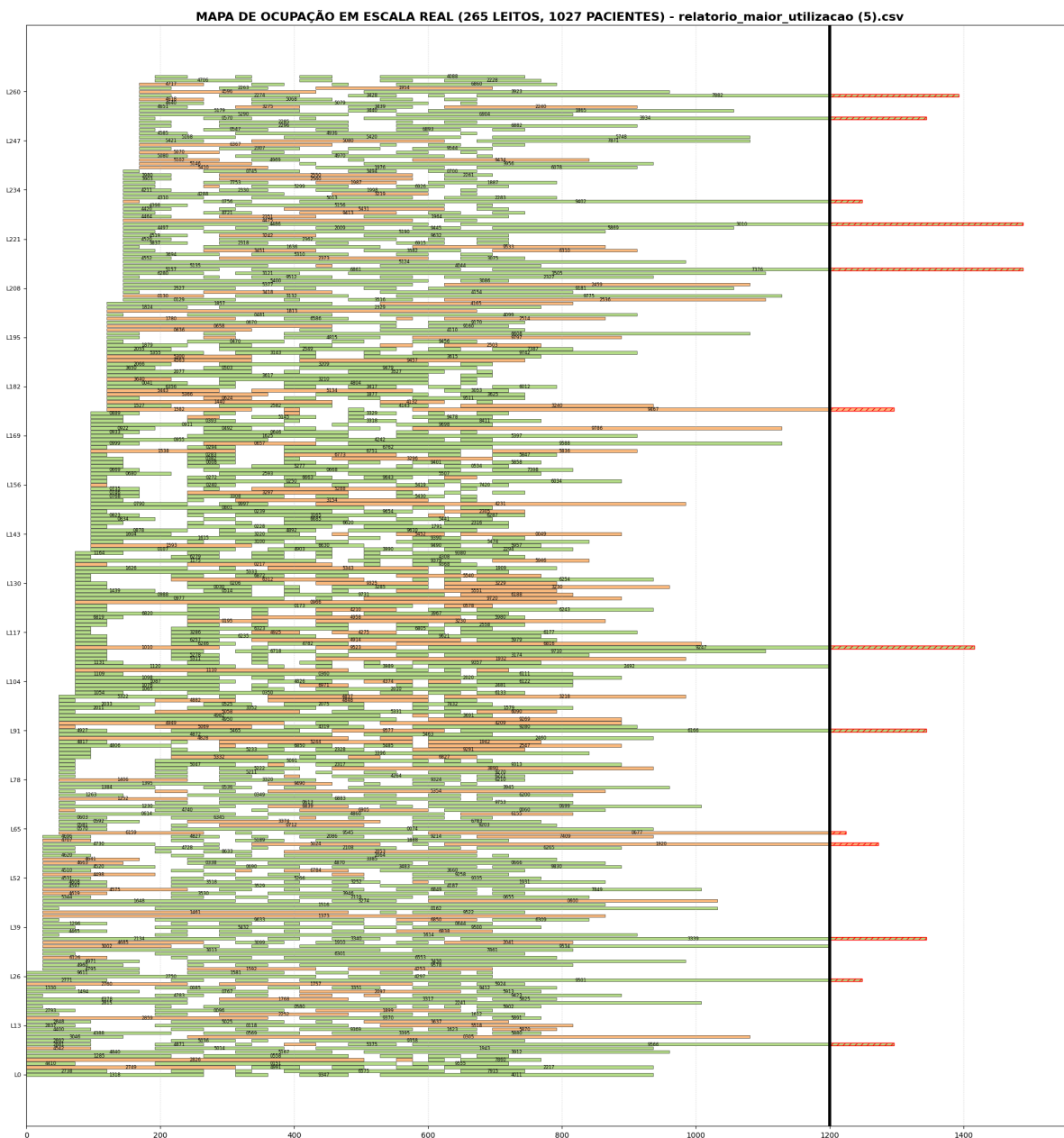
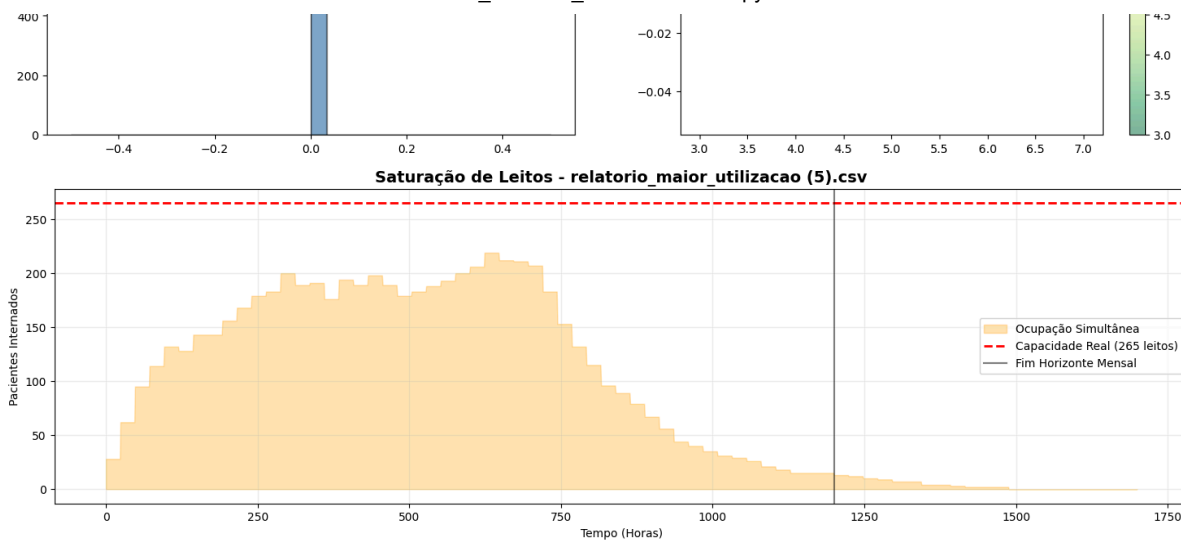


## 2. COMPARATIVO DE ESTRATÉGIAS

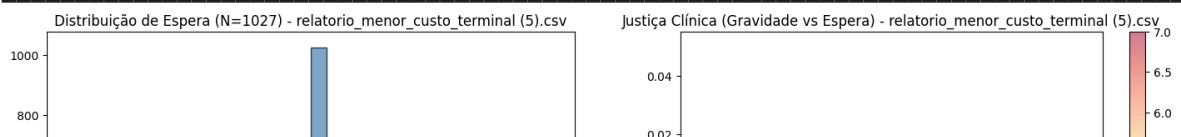


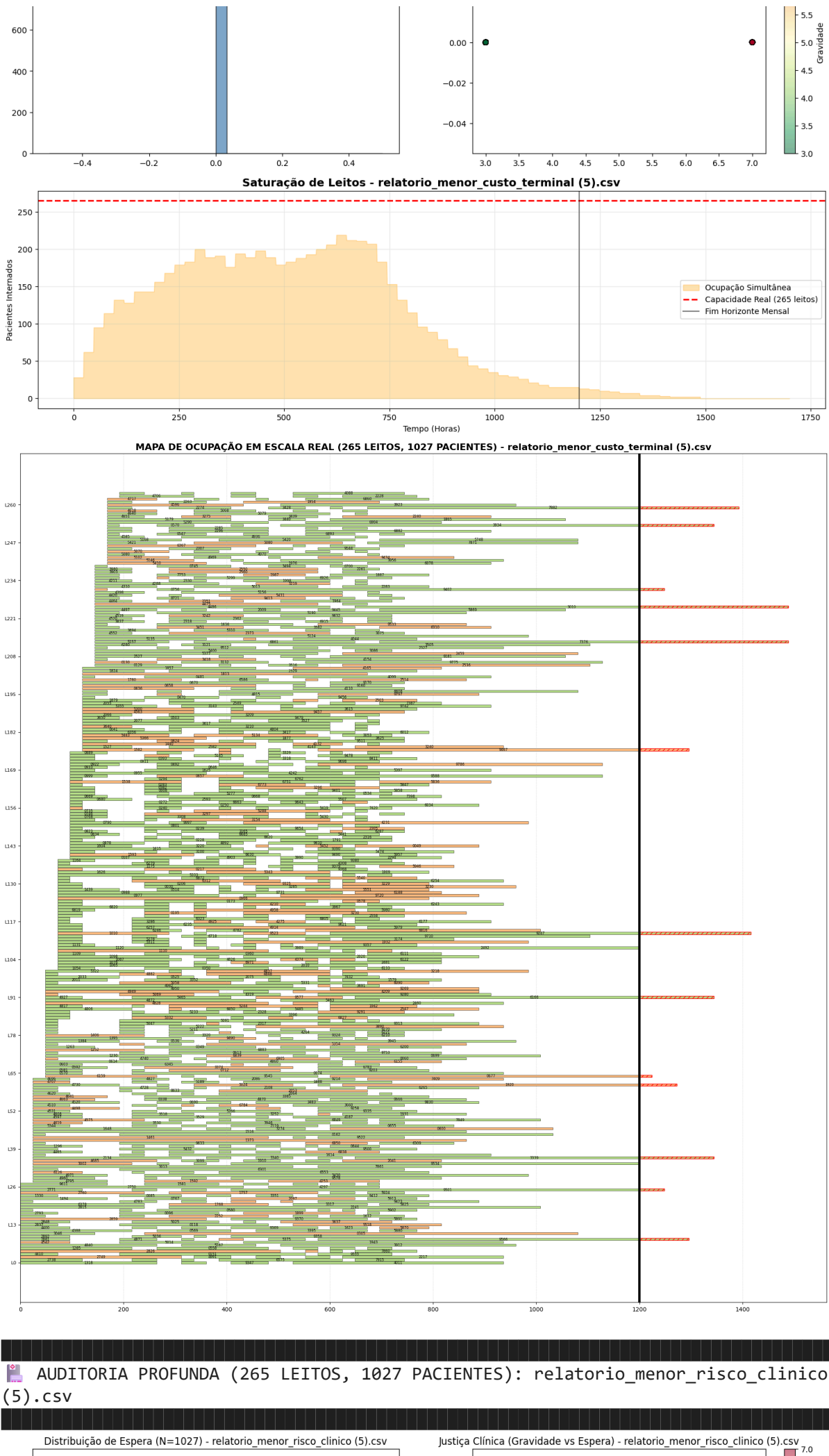
**AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES): relatorio\_maior\_utilizacao (5).csv**

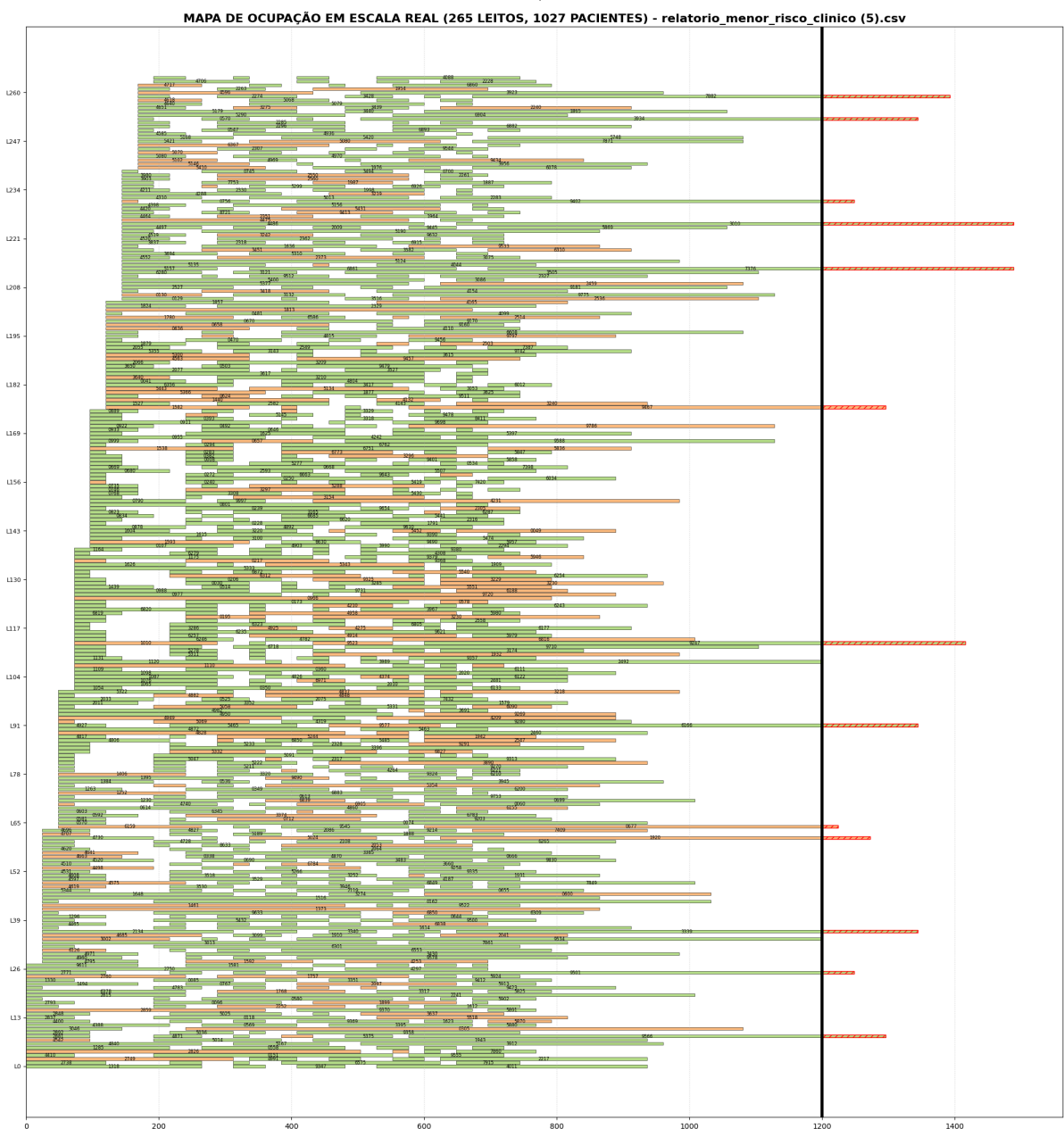
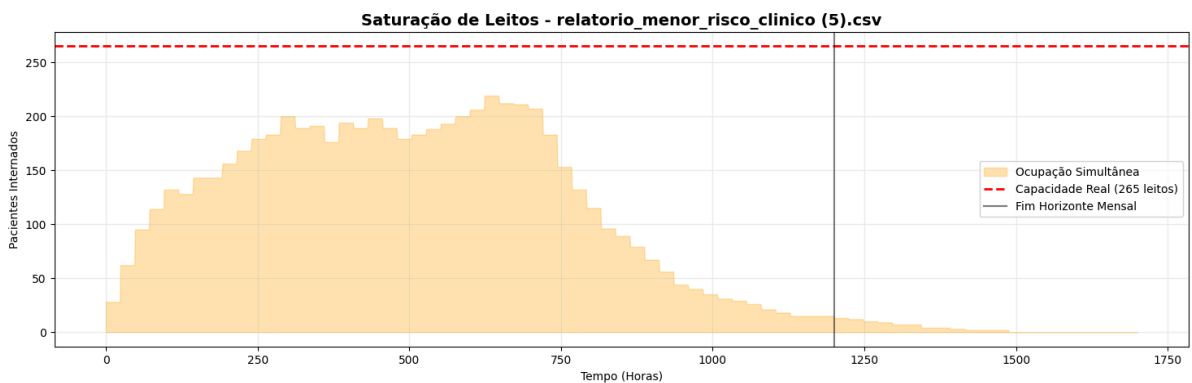
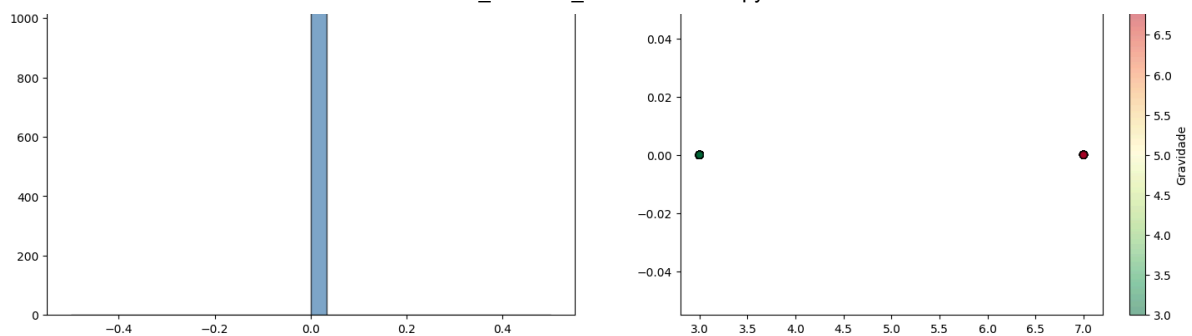


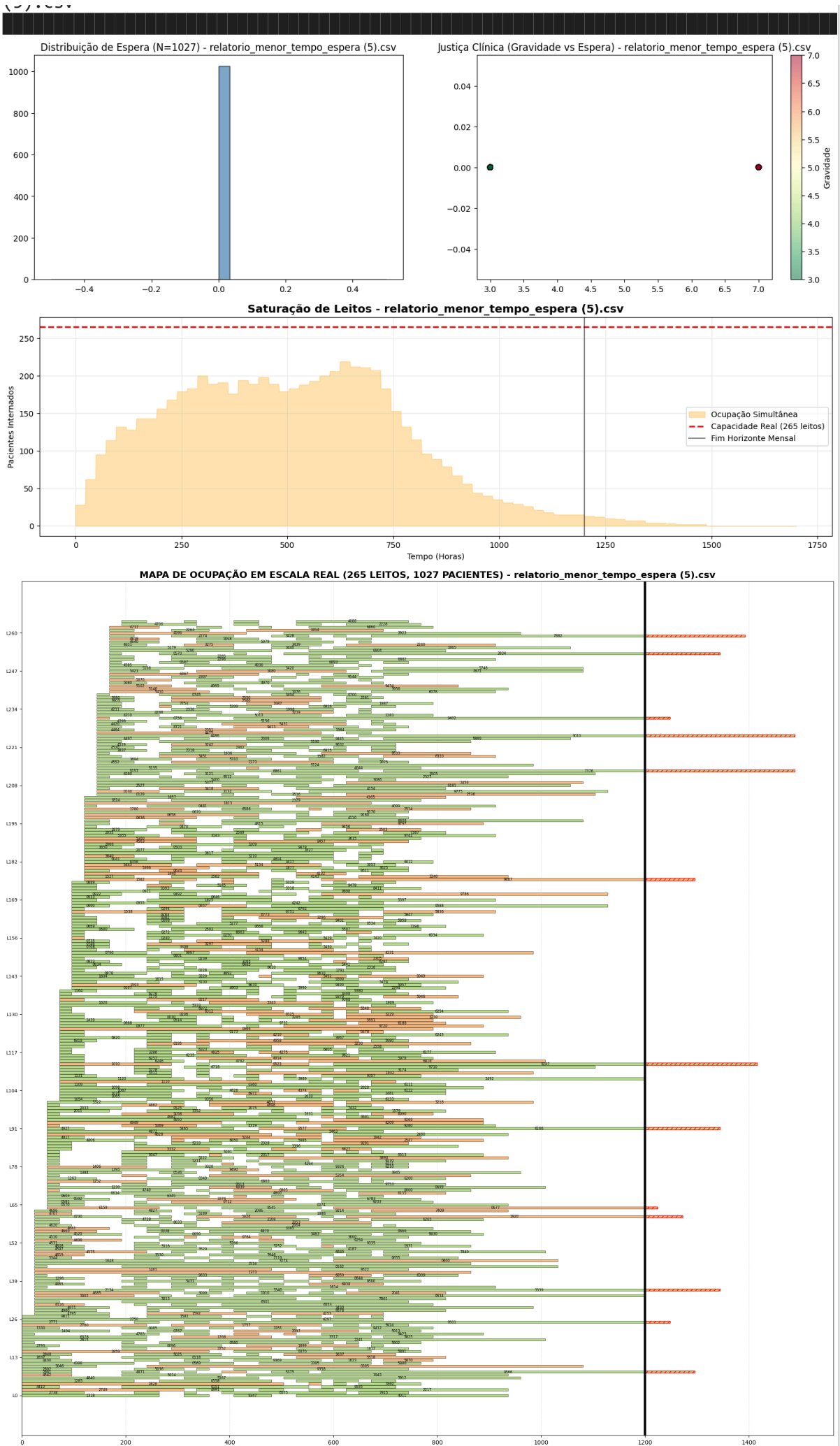


AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES):  
relatorio\_menor\_custo\_terminal (5).csv

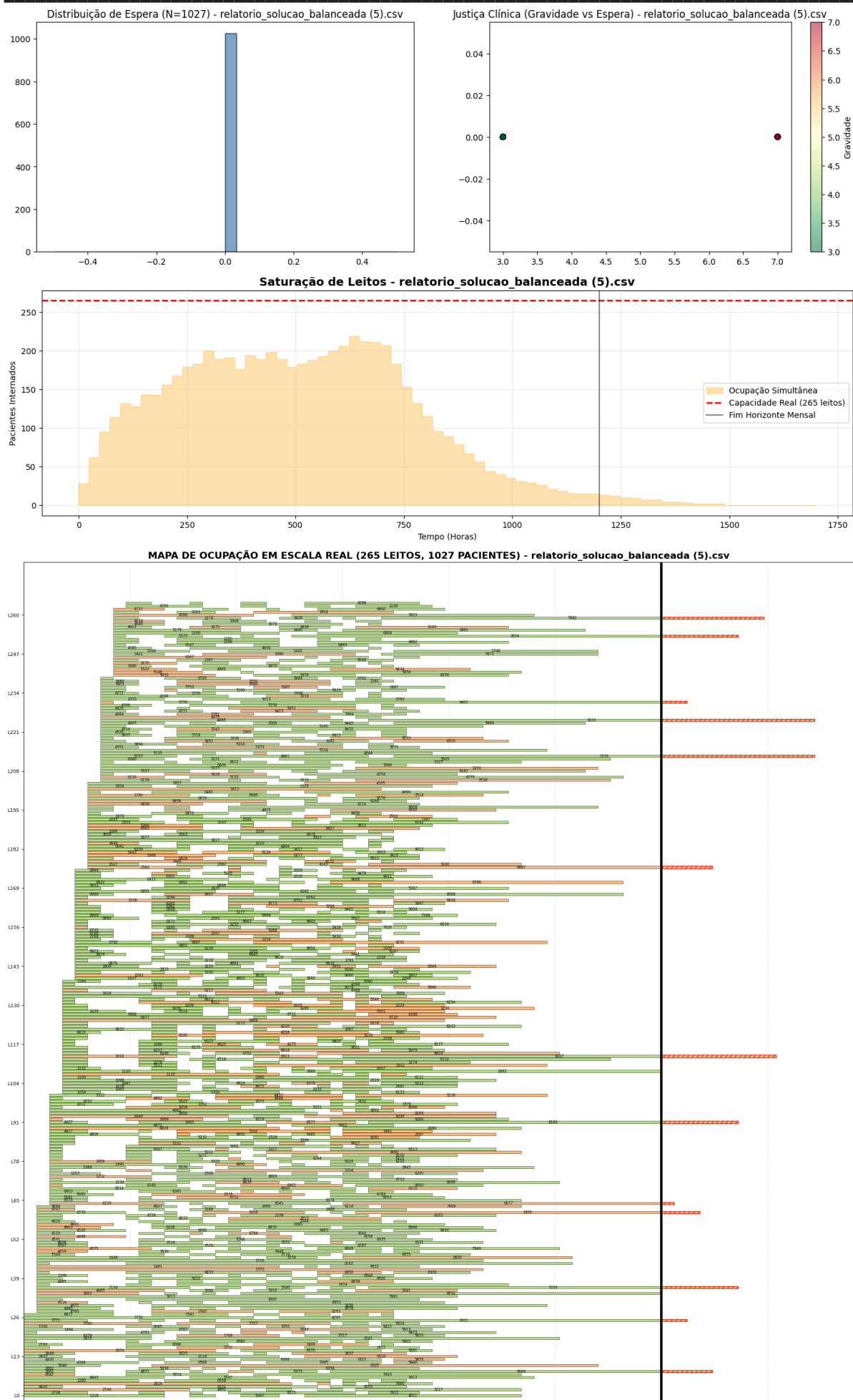








# AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES): relatorio\_solucao\_balanceada (5).csv



✓ Auditoria de Escala Real Finalizada! Configuração: N=1027, Leitos=265, Horizonte=1200h

ℹ Configure os parâmetros acima e clique em 'Aplicar Configuração' antes de pros

🔄 INICIAR ANÁLISE COM CONFIGURAÇÃO ATUAL

⚙ Configuração ativa: N=1027, Leitos=265, Horizonte=1200h

🚀 Iniciando Auditoria de Escala Real (265 Leitos, 1027 Pacientes)...

📁 Escolher arquivos Nenhum arquivo escolhido Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving log\_exploratorio.txt to log\_exploratorio (5).txt

Saving relatorio\_maior\_utilizacao.csv to relatorio\_maior\_utilizacao (5).csv

Saving relatorio\_menor\_custo\_terminal.csv to relatorio\_menor\_custo\_terminal (5).csv

Saving relatorio\_menor\_risco\_clinico.csv to relatorio\_menor\_risco\_clinico (5).csv

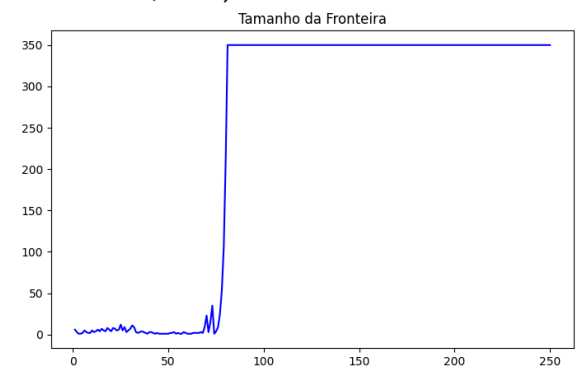
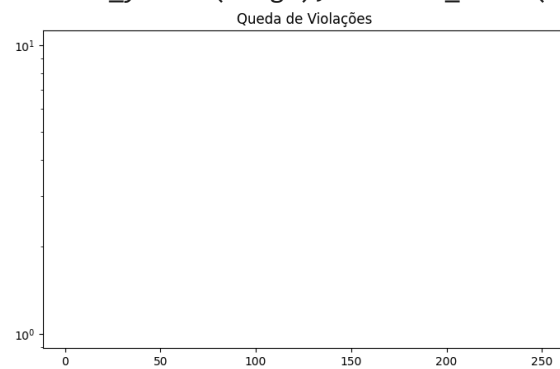
Saving relatorio\_menor\_tempo\_espera.csv to relatorio\_menor\_tempo\_espera (5).csv

Saving relatorio\_solucão\_balançada.csv to relatorio\_solucão\_balançada (5).csv

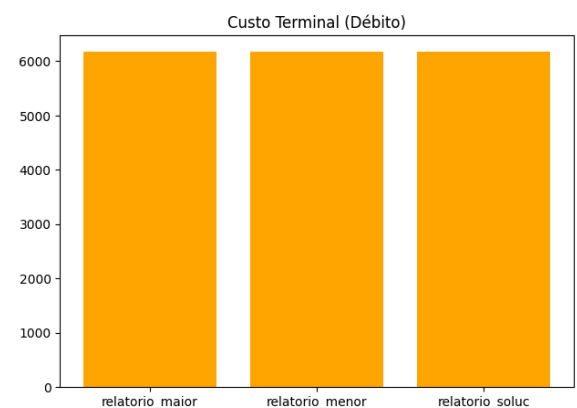
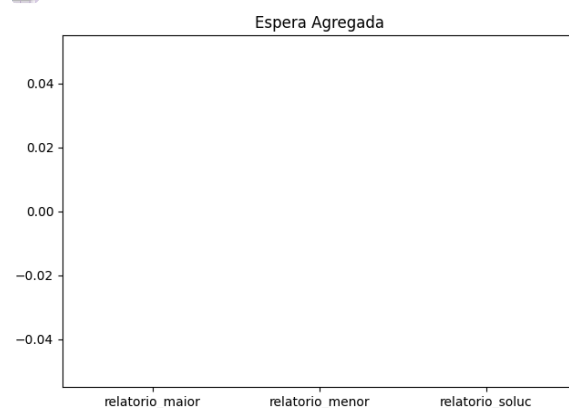
## 1. CONVERGÊNCIA (ESCALA 1027 VARIÁVEIS)

/tmp/ipython-input-476949021.py:237: UserWarning: Data has no positive values, and therefore cannot be log-scaled.

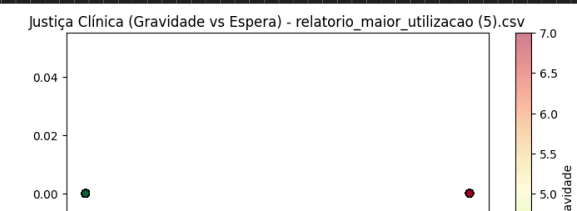
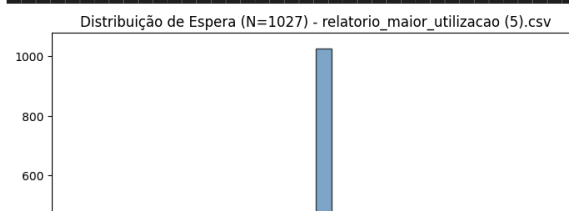
```
ax1.plot(df_log['gen'], df_log['cv_avg'], color='red', label='CV_AVG');
ax1.set_yscale('log'); ax1.set_title("Queda de Violações")
```

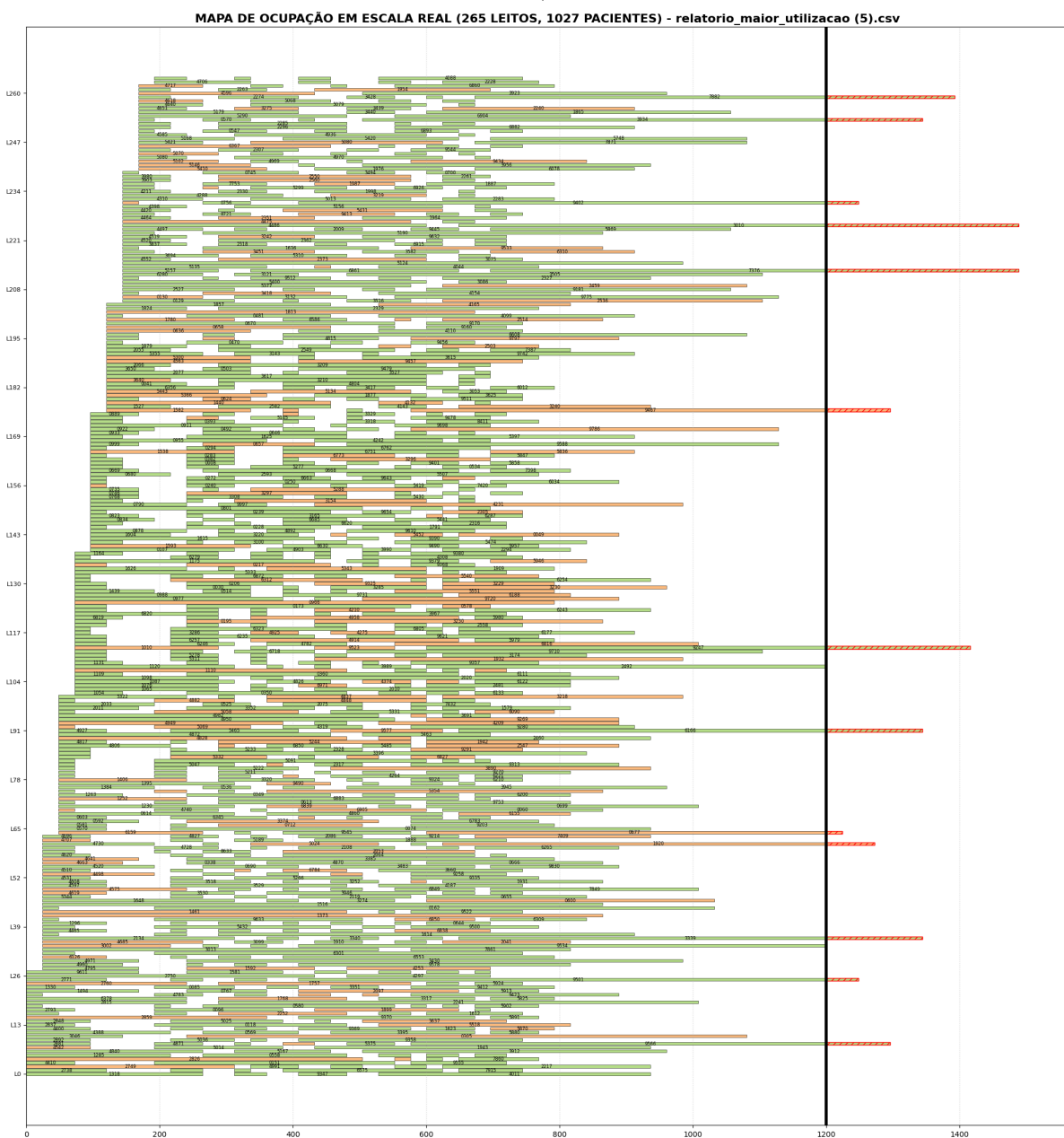
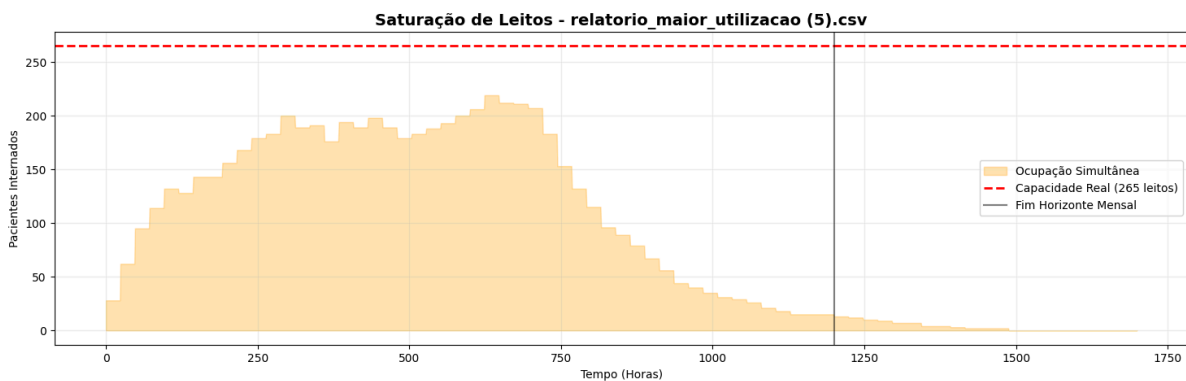
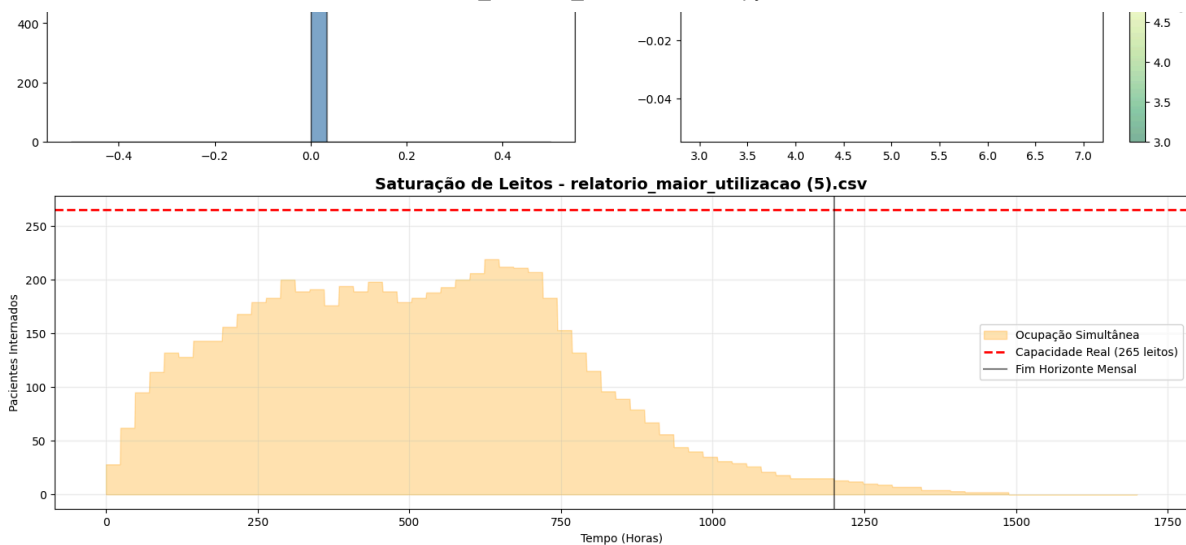



## 2. COMPARATIVO DE ESTRATÉGIAS

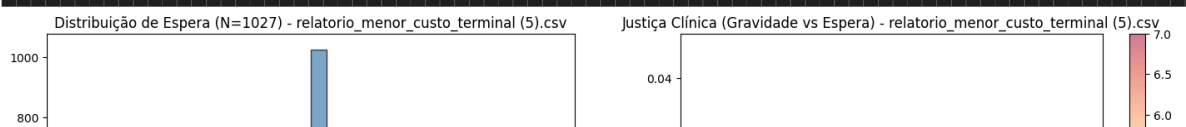


📁 AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES): relatorio\_maior\_utilizacao (5).csv

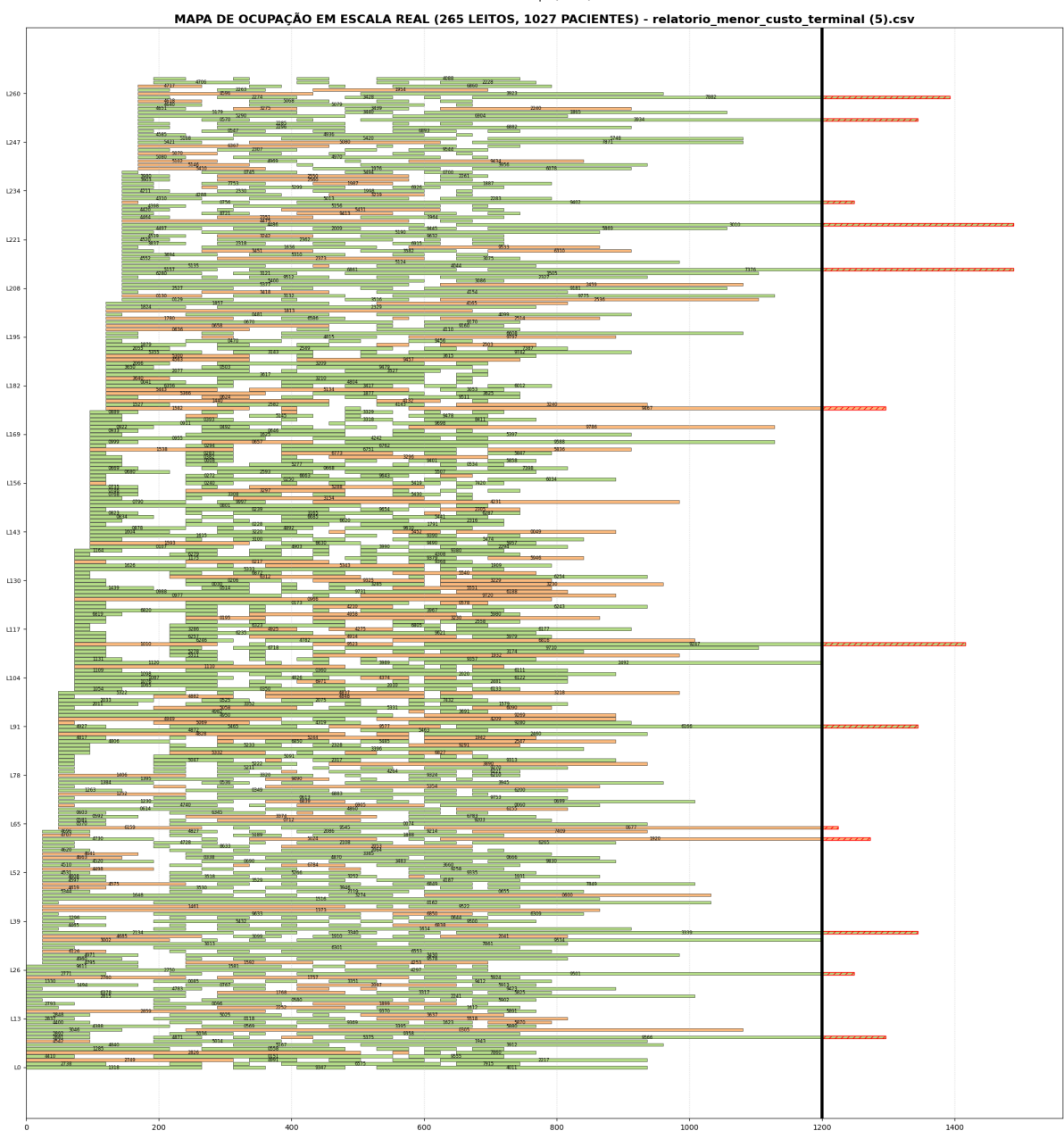
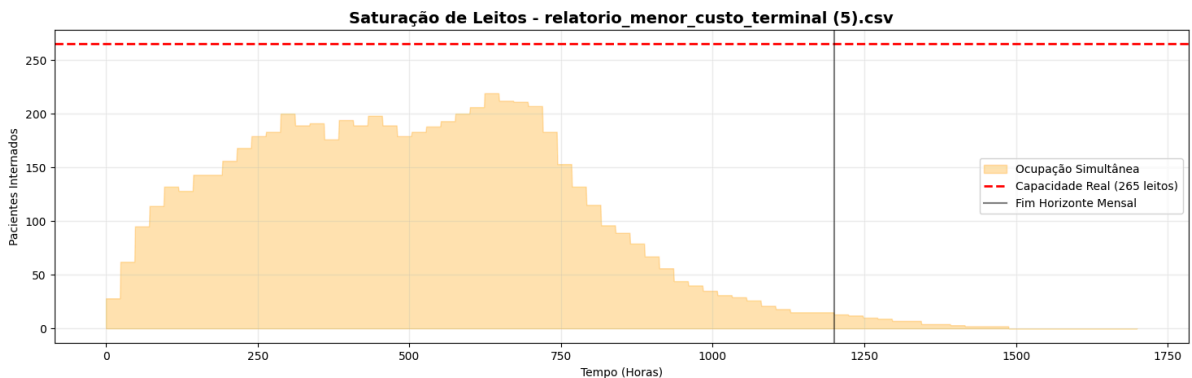
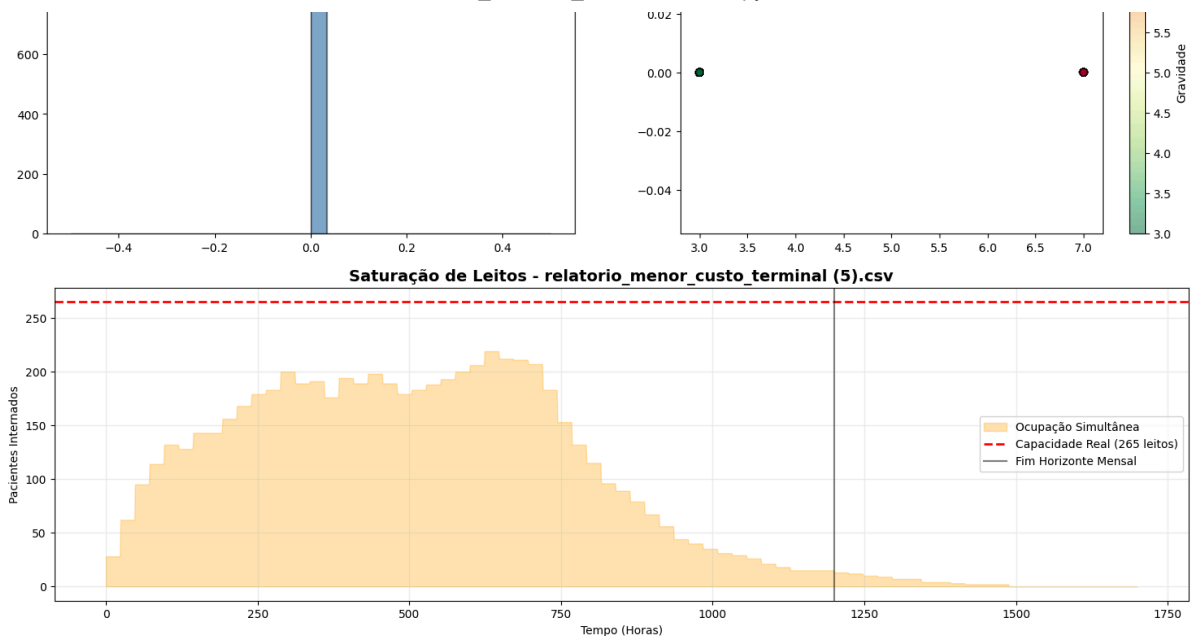




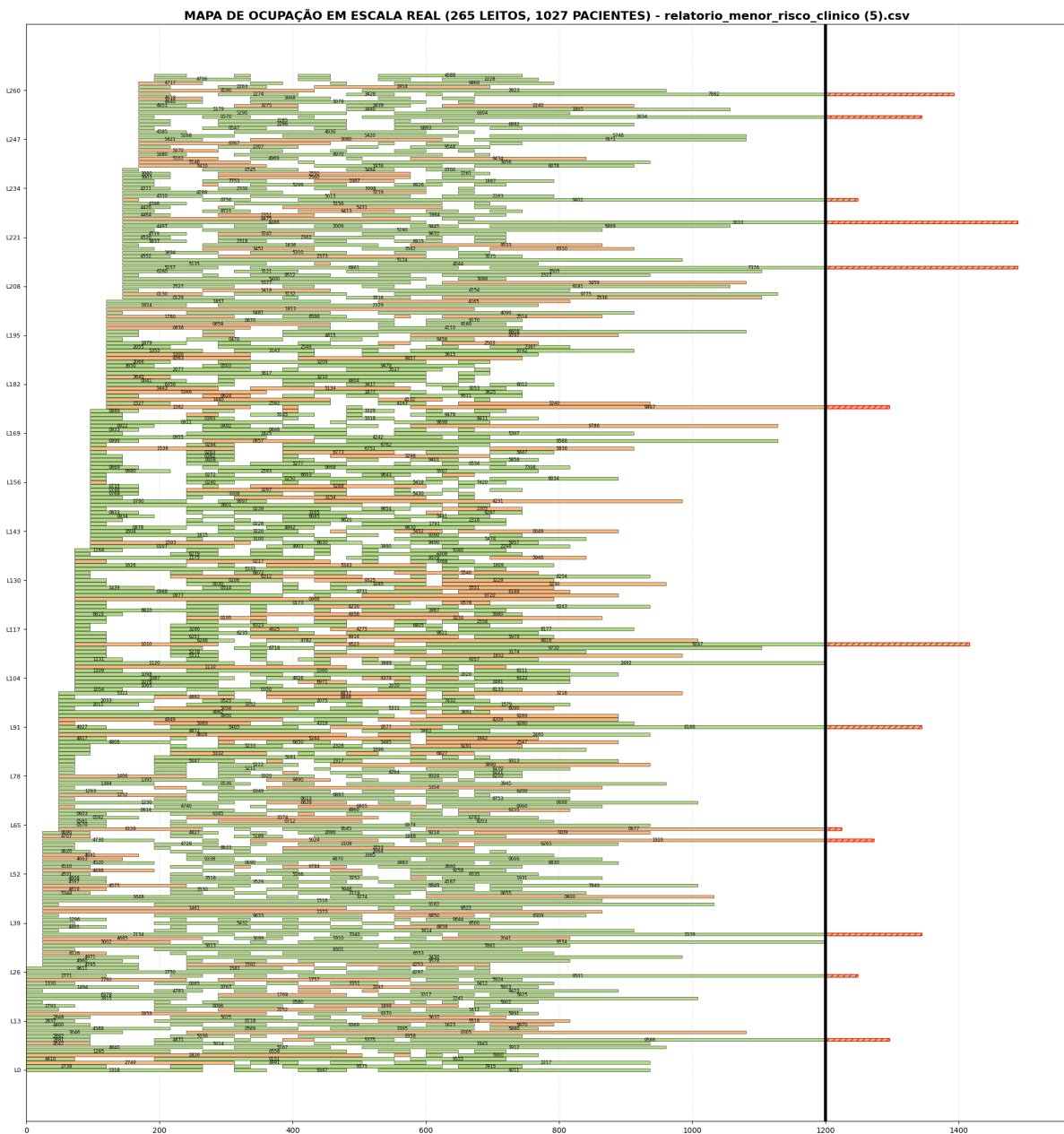
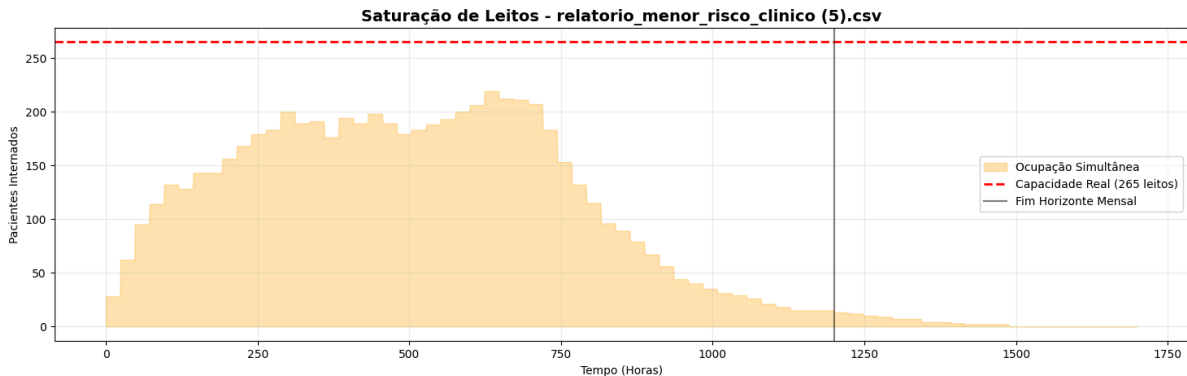
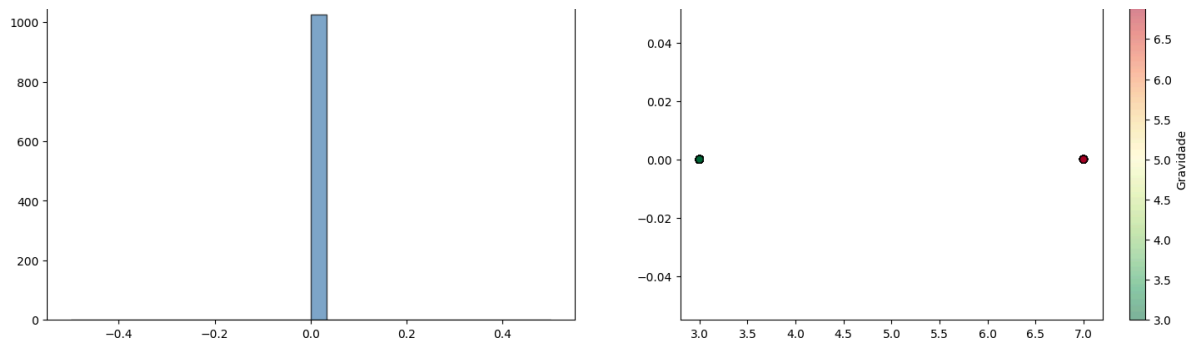
 **AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES):**  
relatório\_menor\_custo\_terminal (5).csv





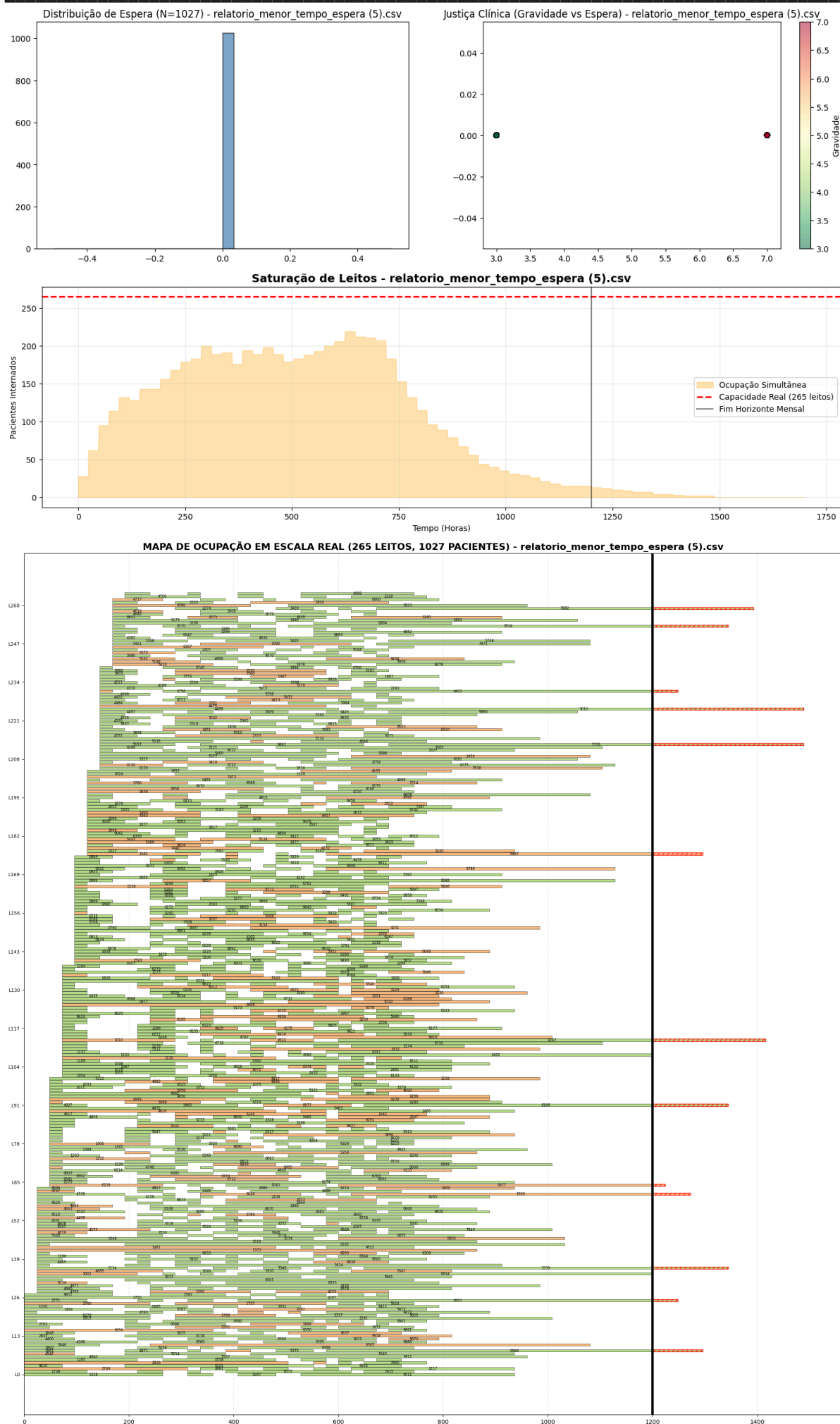


 **AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES): relatorio\_menor\_risco\_clinico (5).csv**

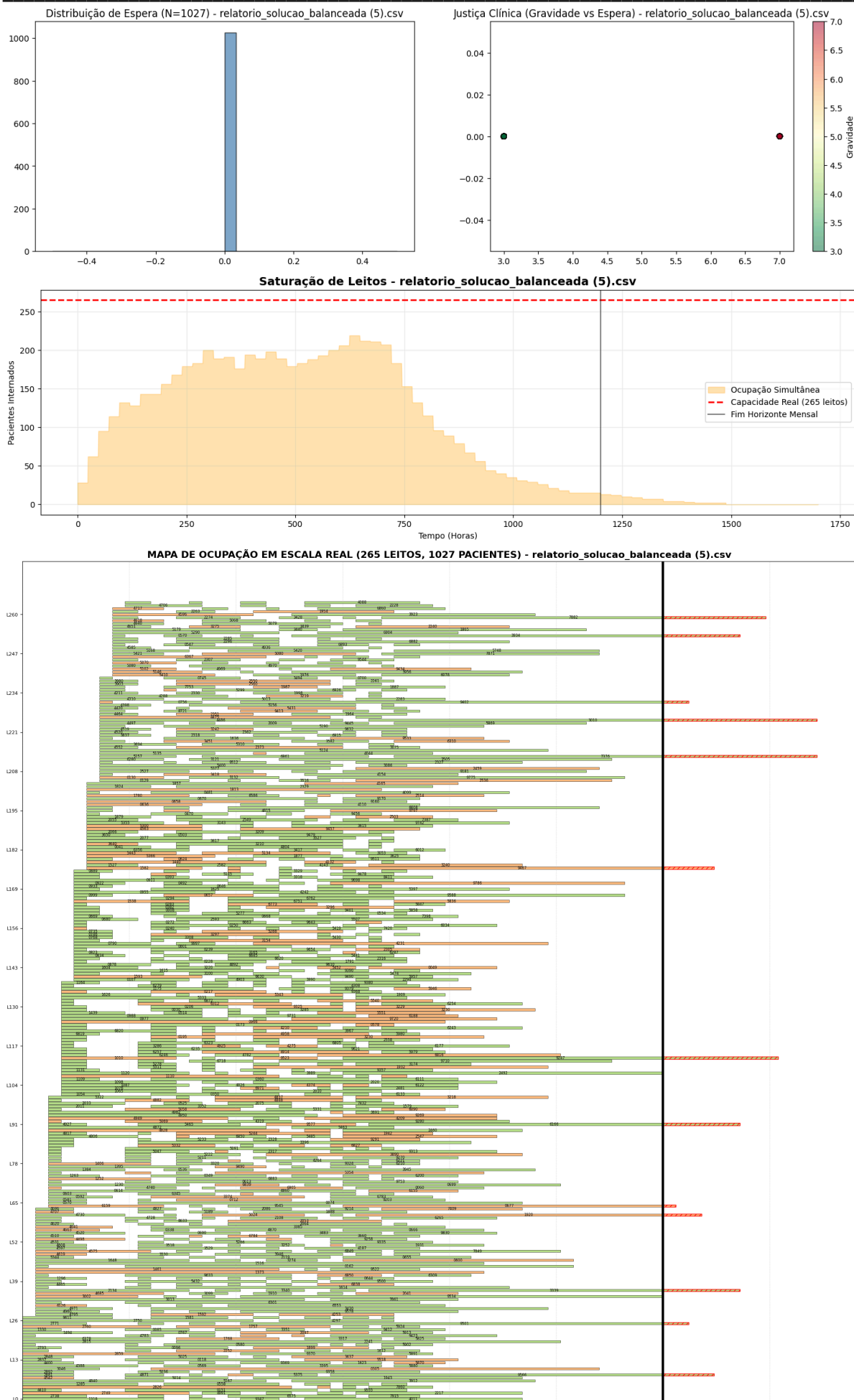


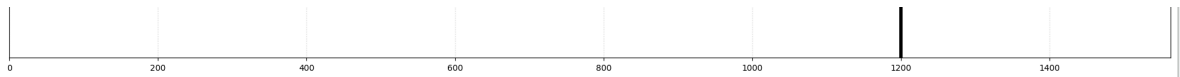
AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES): relatório\_menor\_tempo\_espera

(5).CSV



# AUDITORIA PROFUNDA (265 LEITOS, 1027 PACIENTES): relatorio\_soluciao\_balanceda (5).csv





✅ Auditoria de Escala Real Finalizada! Configuração: N=1027, Leitos=265, Horizonte=1200h