

⚙️ CONFIGURAÇÃO DE PARÂMETROS

Nº de Pacientes (N): 62

Nº de Leitos: 12

Horizonte (horas): 1200

Aplicar Configuração

⚙️ Configuração ativa: N=62, Leitos=12, Horizonte=1200h

🚀 Iniciando Auditoria de Escala Real (12 Leitos, 62 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_balanceado.txt to log_balanceado.txt

Saving relatorio_gde3_maior_utilizacao.csv to relatorio_gde3_maior_utilizacao.csv

Saving relatorio_gde3_menor_custo_terminal.csv to

relatorio_gde3_menor_custo_terminal.csv

Saving relatorio_gde3_menor_risco_clinico.csv to

relatorio_gde3_menor_risco_clinico.csv

Saving relatorio_gde3_menor_tempo_espera.csv to

relatorio_gde3_menor_tempo_espera.csv

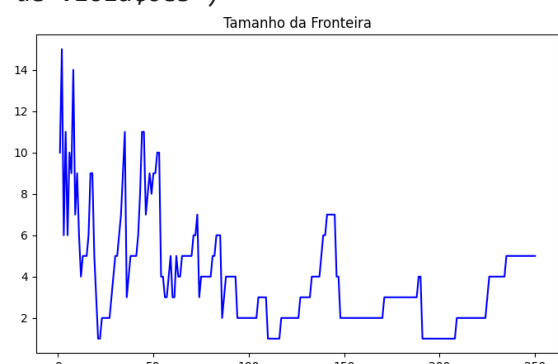
Saving relatorio_gde3_solucao_balanceada.csv to

relatorio_gde3_solucao_balanceada.csv

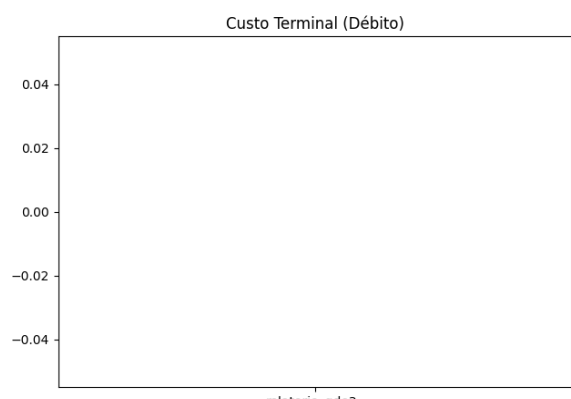
📈 1. CONVERGÊNCIA (ESCALA 62 VARIÁVEIS)

/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")
```

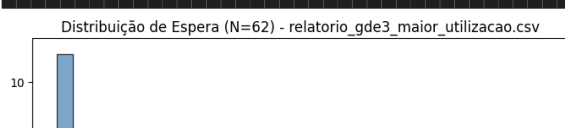


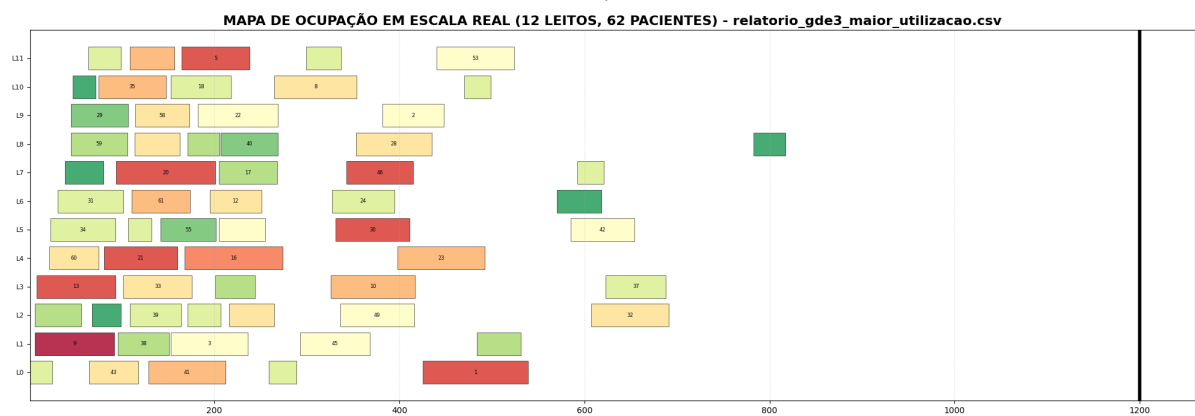
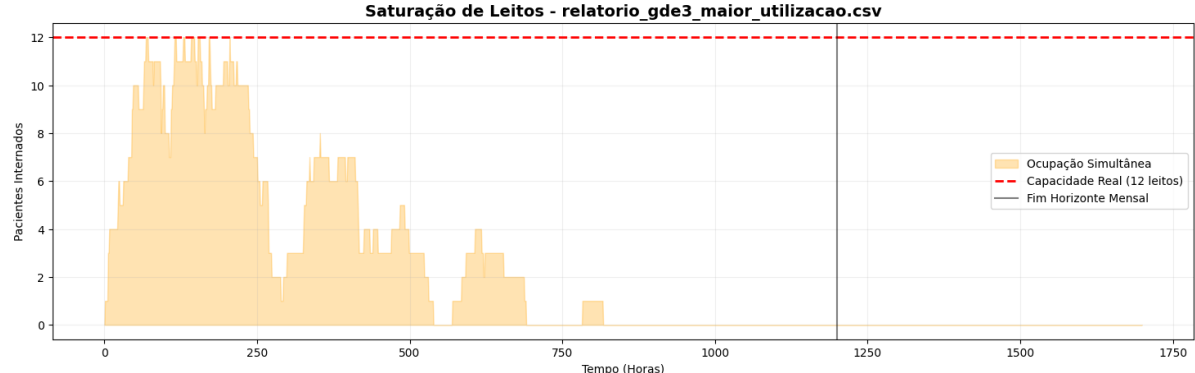
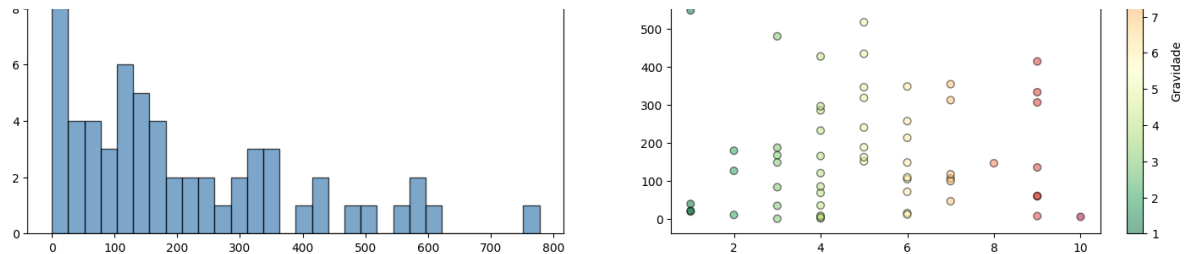
📈 2. COMPARATIVO DE ESTRATÉGIAS



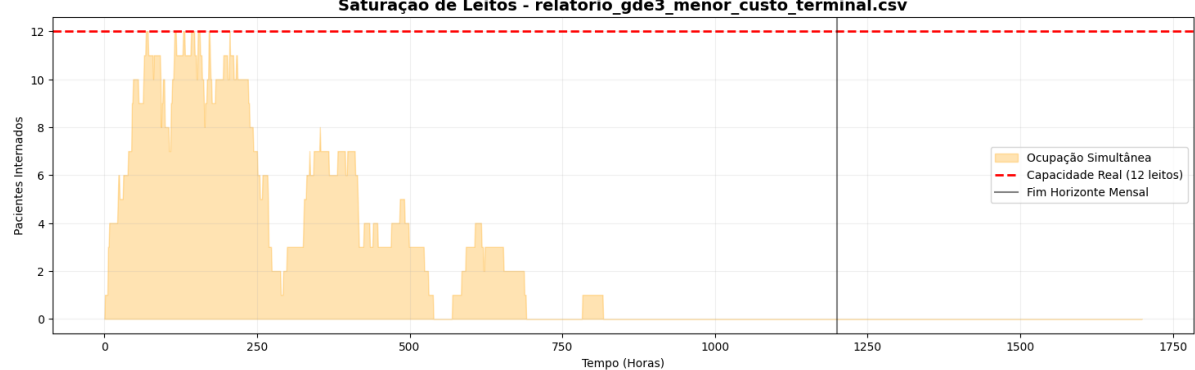
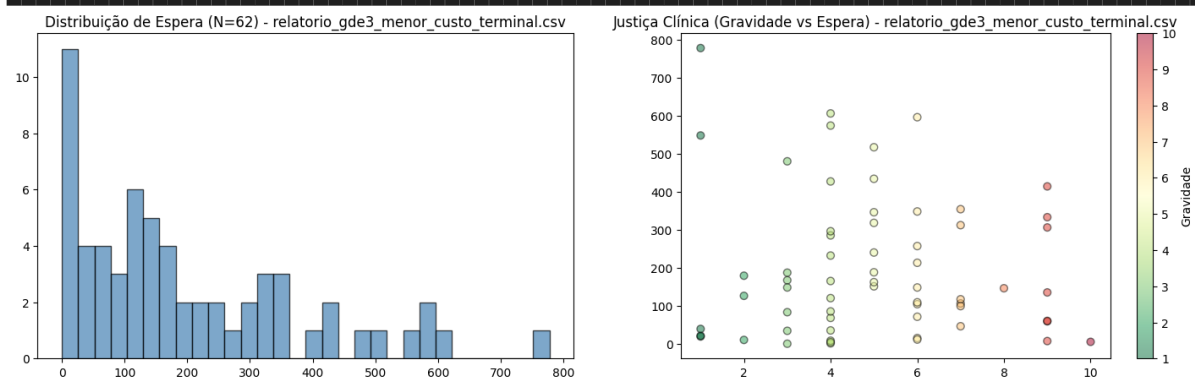
📊 AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES):

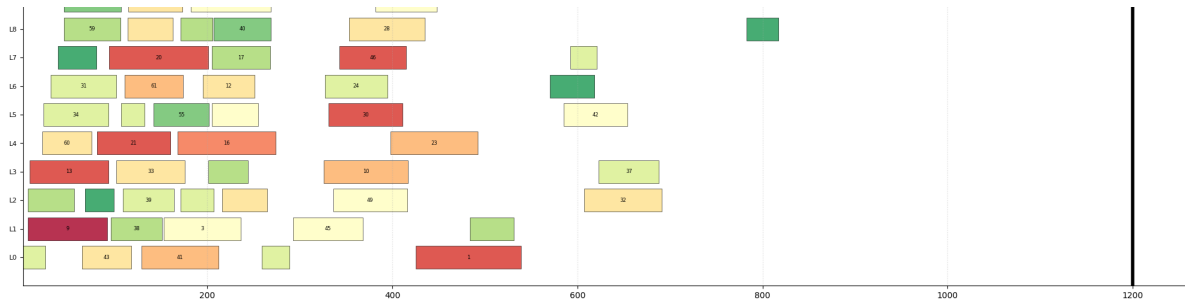
relatorio_gde3_maior_utilizacao.csv



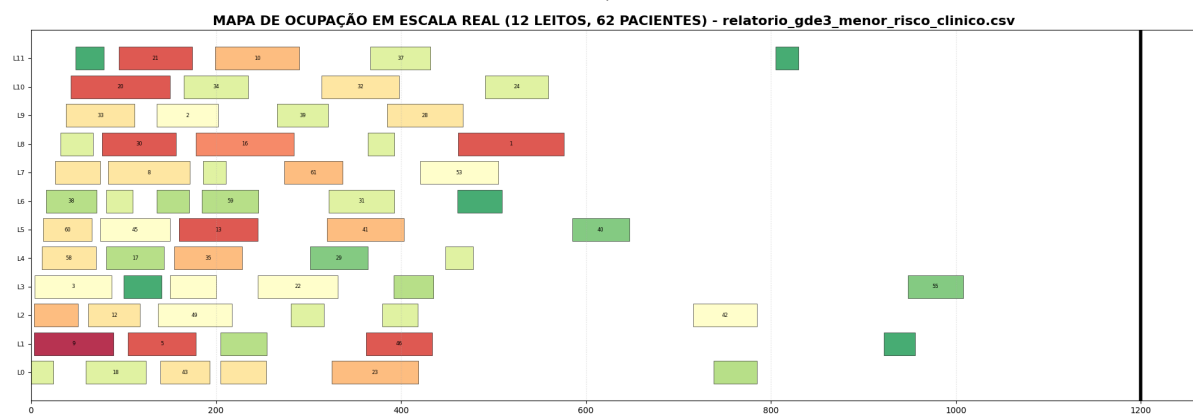
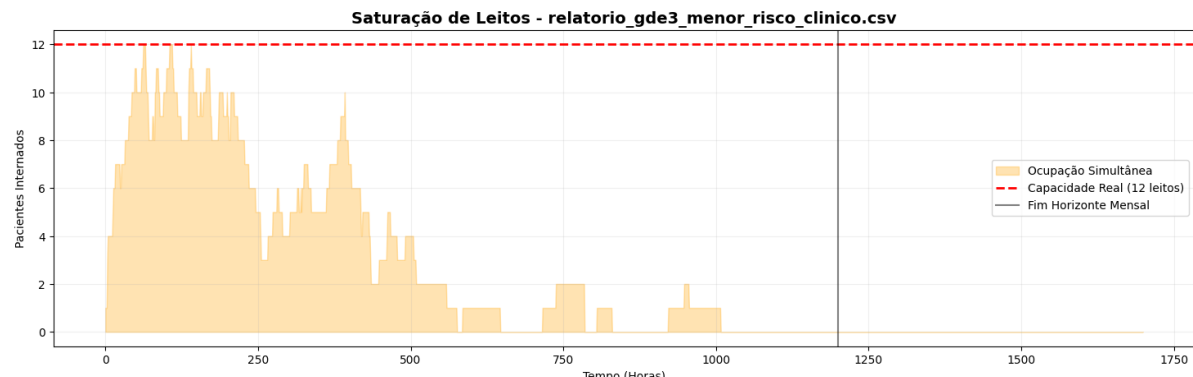
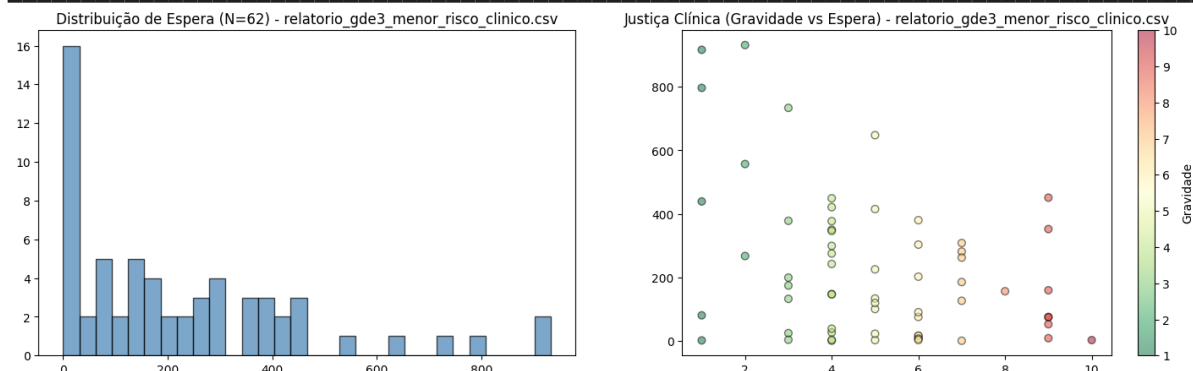


AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES): relatorio_gde3_menor_custo_terminal.csv

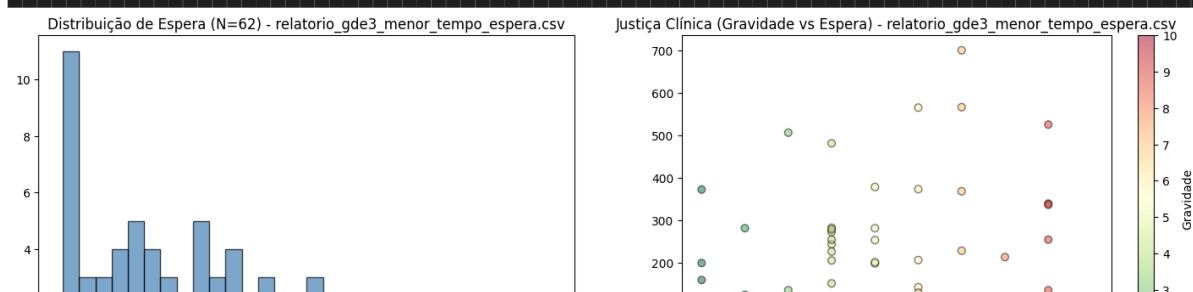


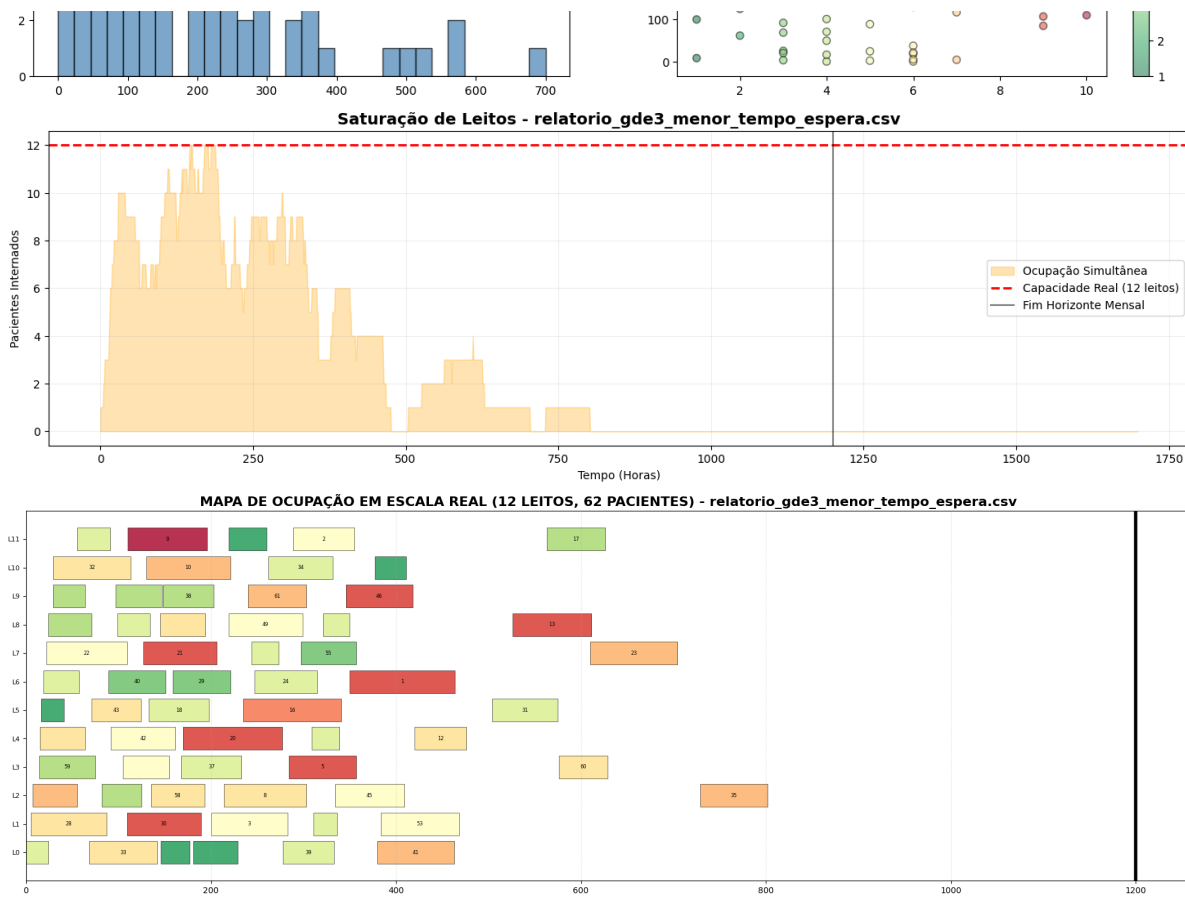


AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES):
relatorio_gde3_menor_risco_clinico.csv

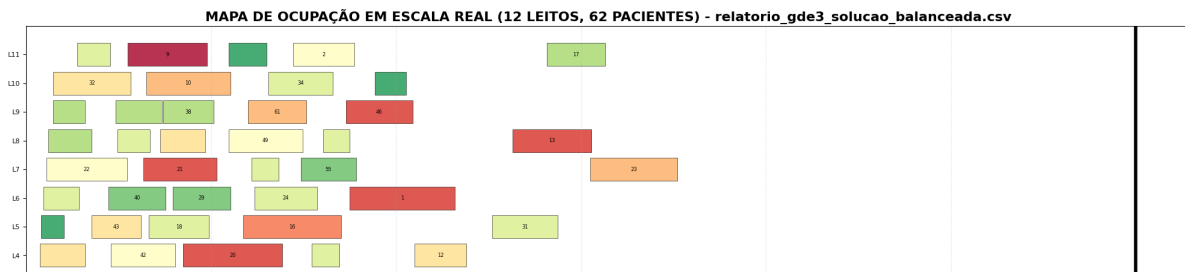
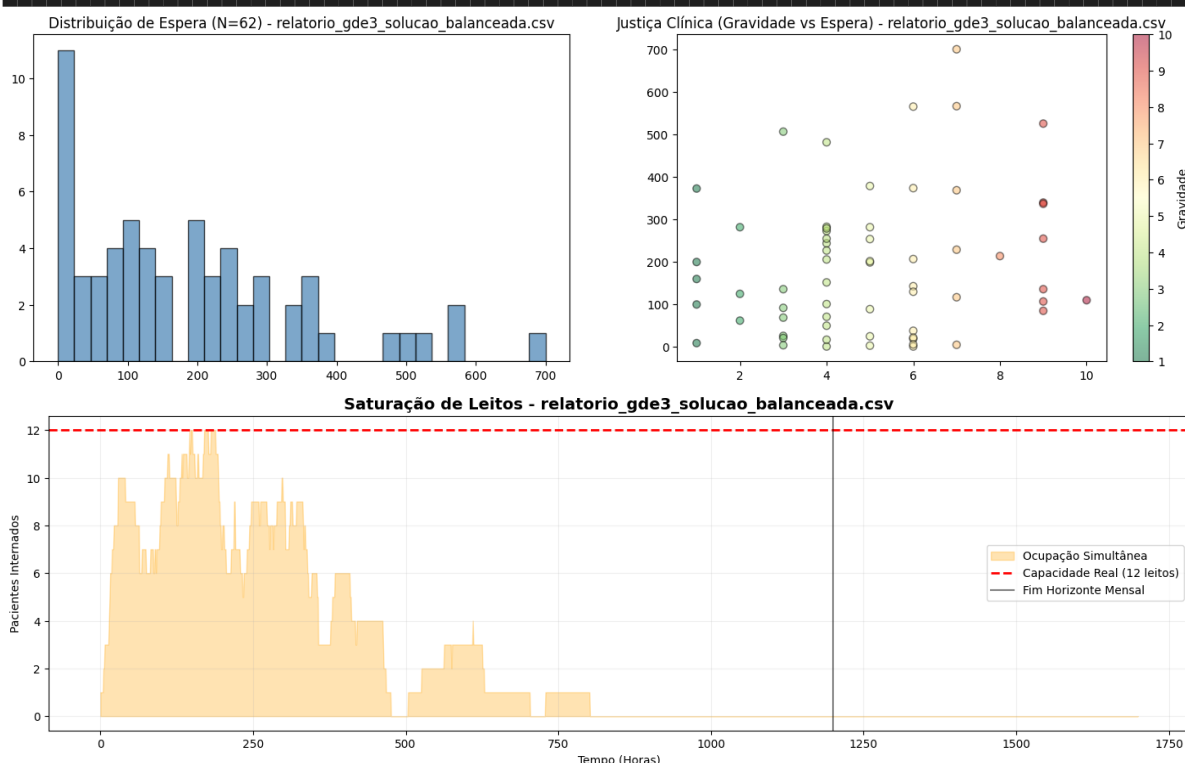


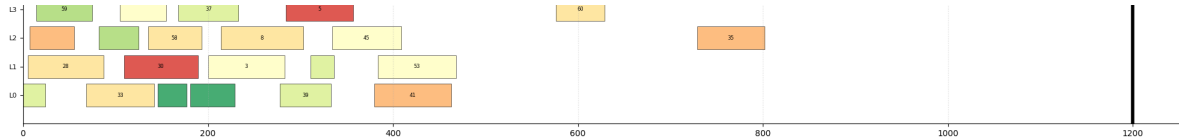
AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES):
relatorio_gde3_menor_tempo_espera.csv





AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES): relatorio_gde3_solucao_balanceada.csv





✓ Auditoria de Escala Real Finalizada! Configuração: N=62, Leitos=12, Horizonte=1200h

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

↻ INICIAR ANÁLISE COM CONFIGURAÇÃO ATUAL

⚙️ Configuração ativa: N=62, Leitos=12, Horizonte=1200h

🚀 Iniciando Auditoria de Escala Real (12 Leitos, 62 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_balanceado.txt to log_balanceado.txt

Saving relatorio_gde3_maior_utilizacao.csv to relatorio_gde3_maior_utilizacao.csv

Saving relatorio_gde3_menor_custo_terminal.csv to

relatorio_gde3_menor_custo_terminal.csv

Saving relatorio_gde3_menor_risco_clinico.csv to

relatorio_gde3_menor_risco_clinico.csv

Saving relatorio_gde3_menor_tempo_espera.csv to

relatorio_gde3_menor_tempo_espera.csv

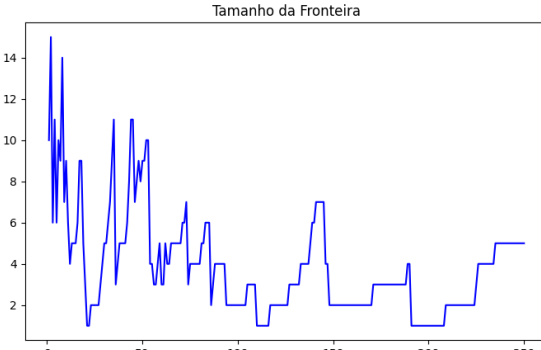
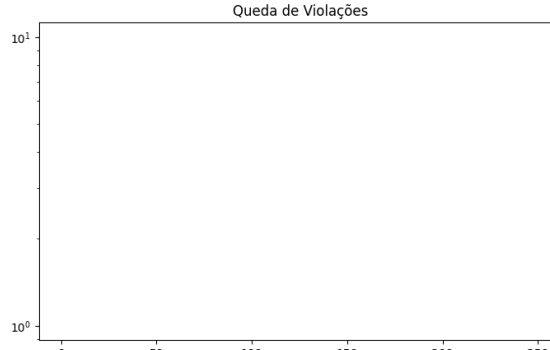
Saving relatorio_gde3_solucao_balanceada.csv to

relatorio_gde3_solucao_balanceada.csv

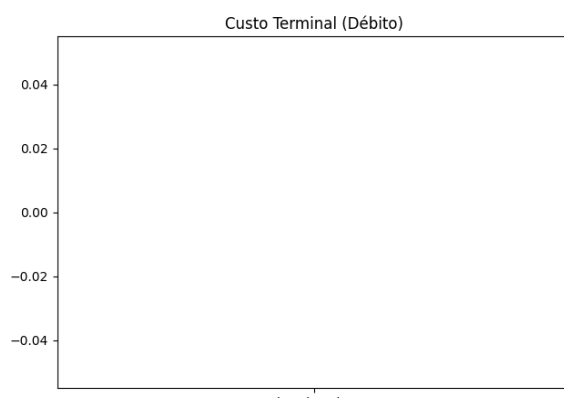
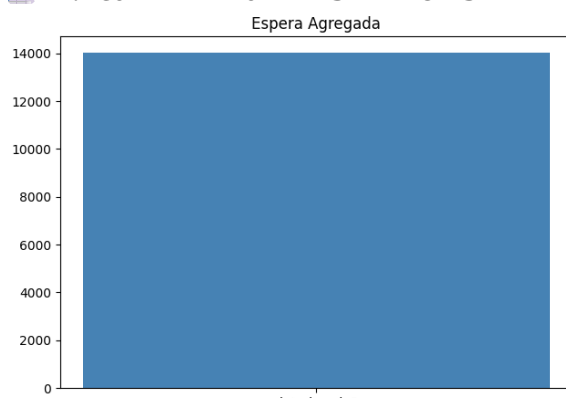
📈 1. CONVERGÊNCIA (ESCALA 62 VARIÁVEIS)

/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")
```

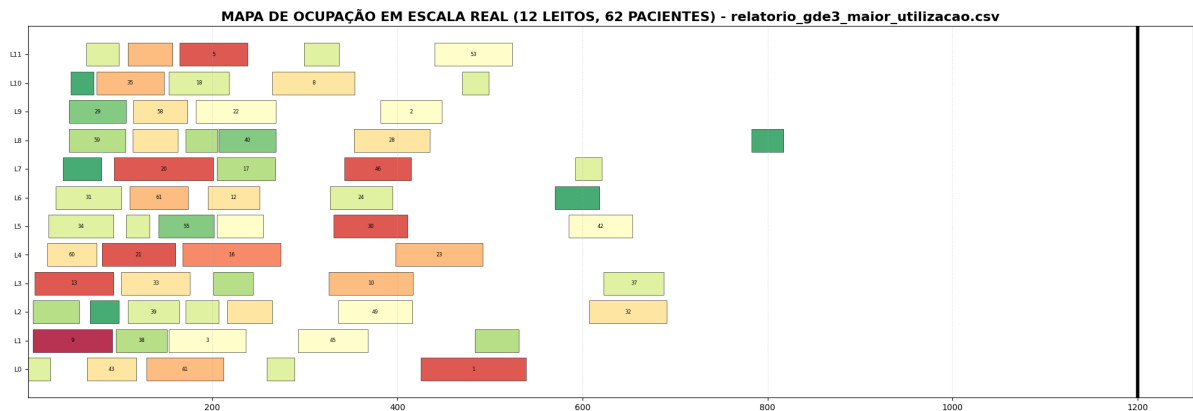
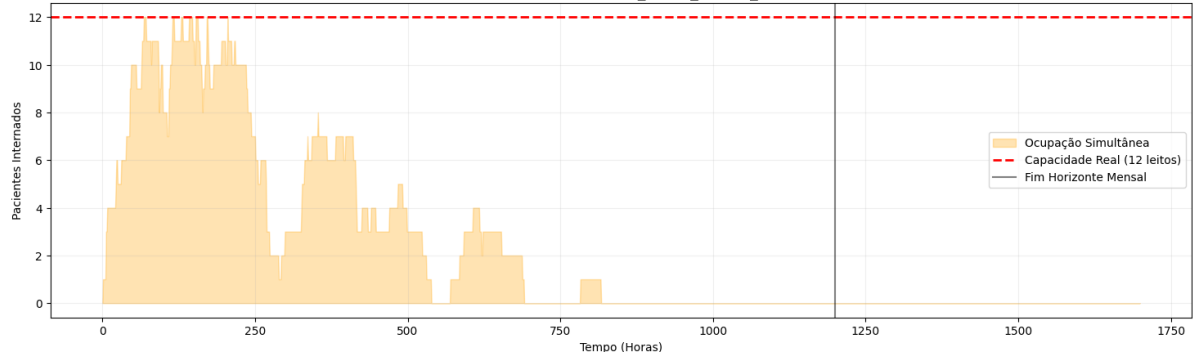
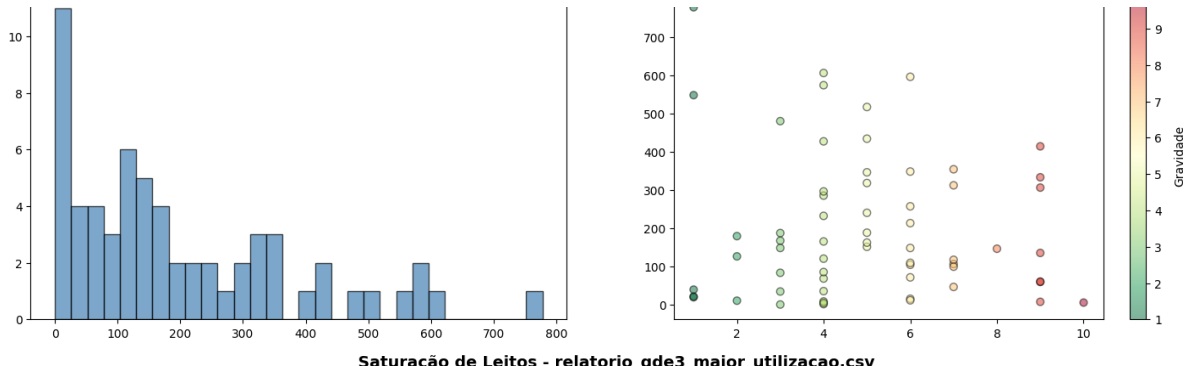


📈 2. COMPARATIVO DE ESTRATÉGIAS

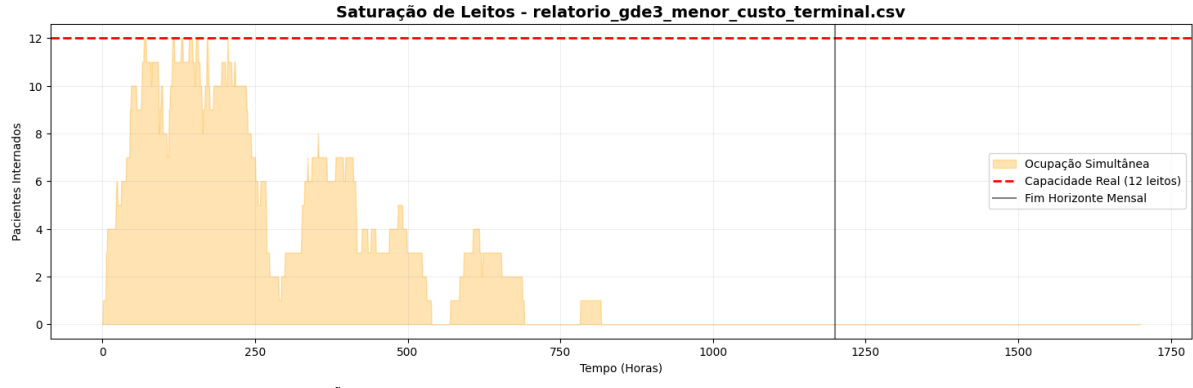
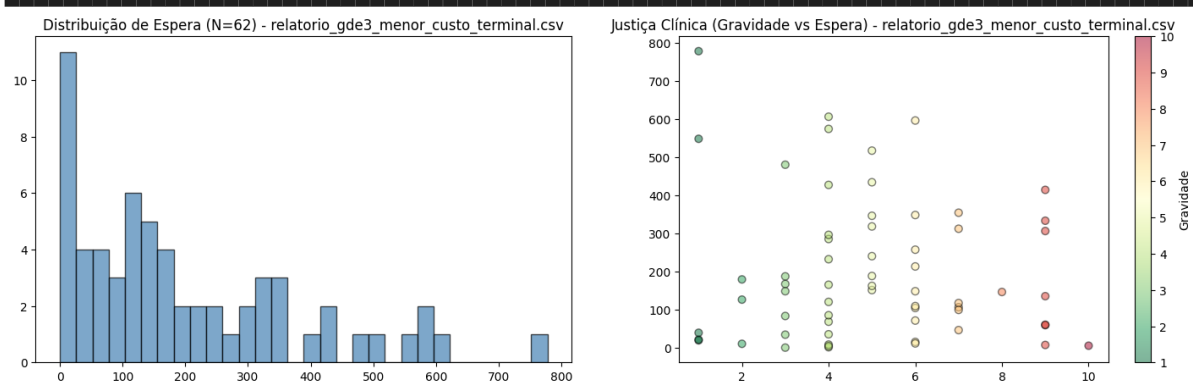


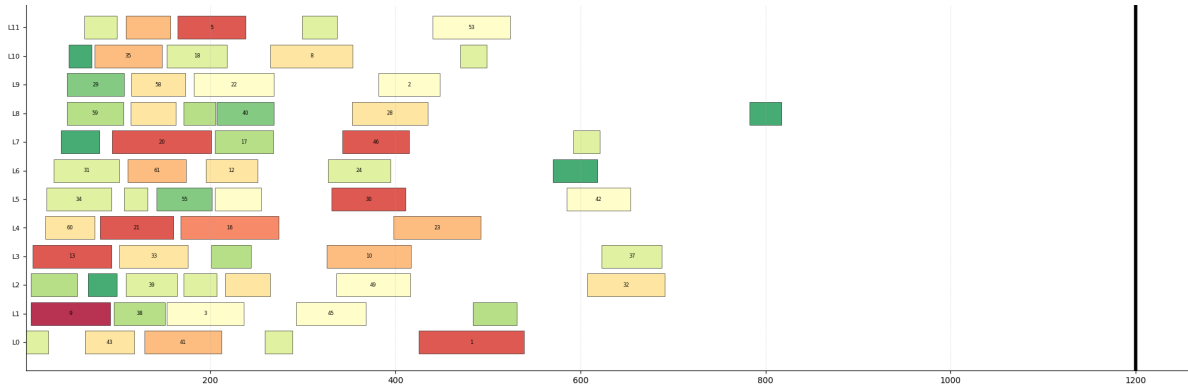
📍 AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES):

relatorio_gde3_maior_utilizacao.csv

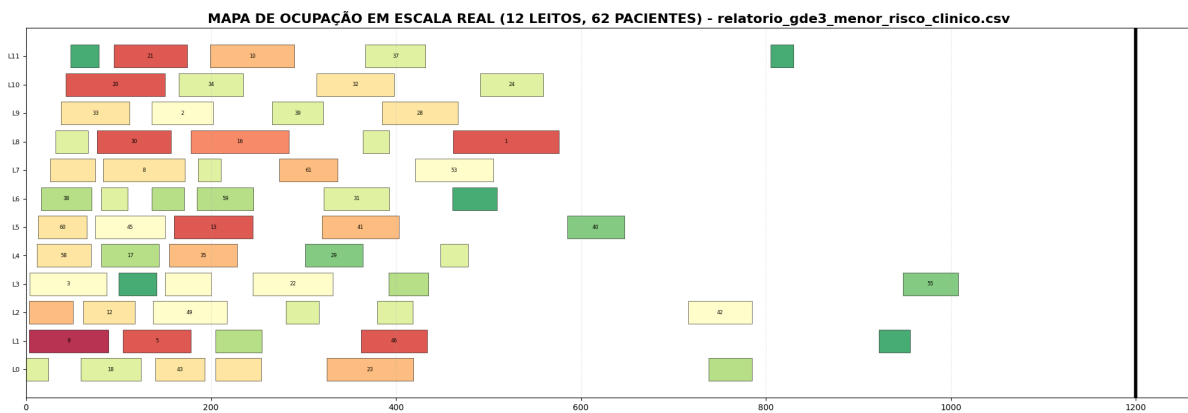
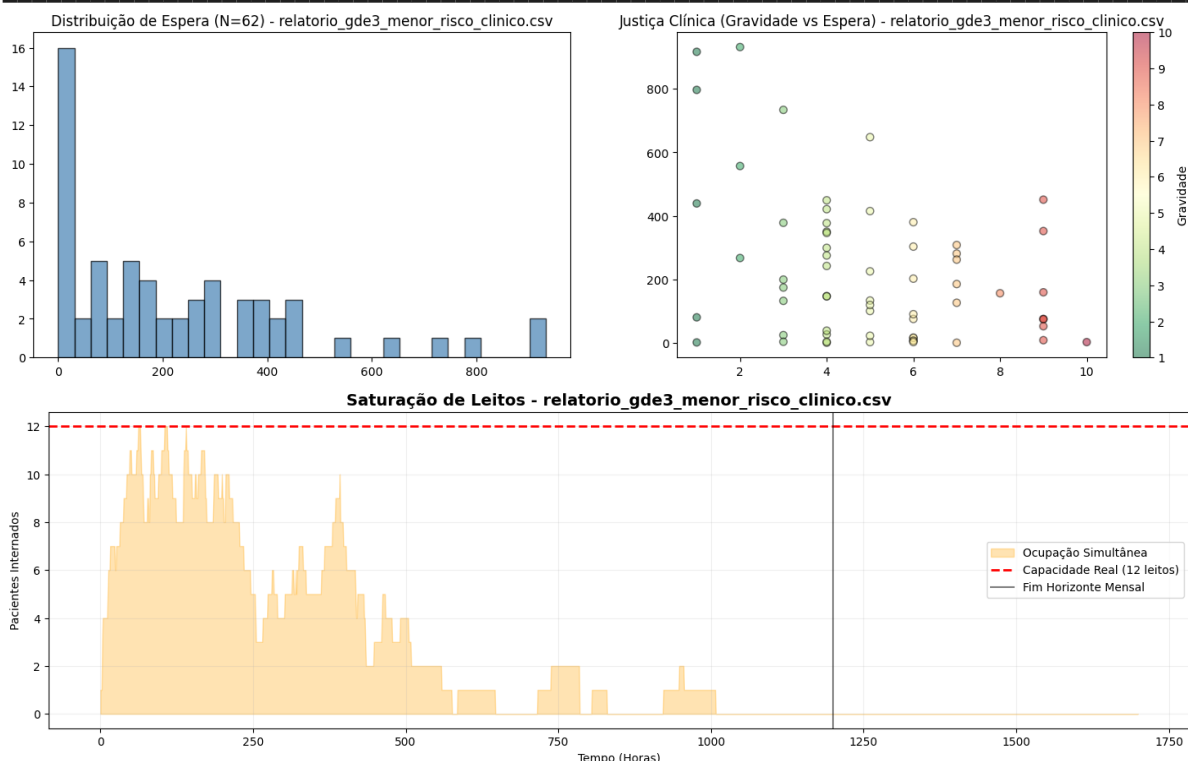


AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES): relatorio_gde3_menor_custo_terminal.csv

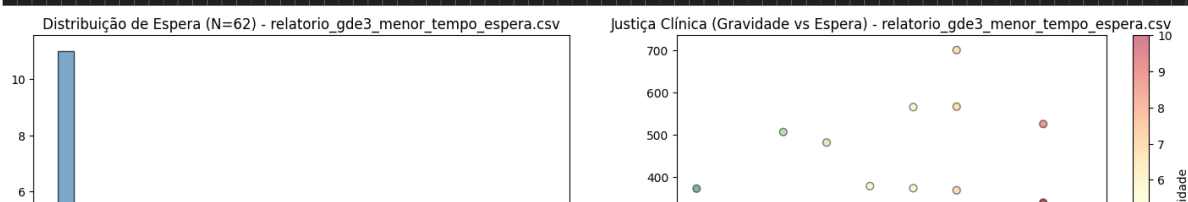


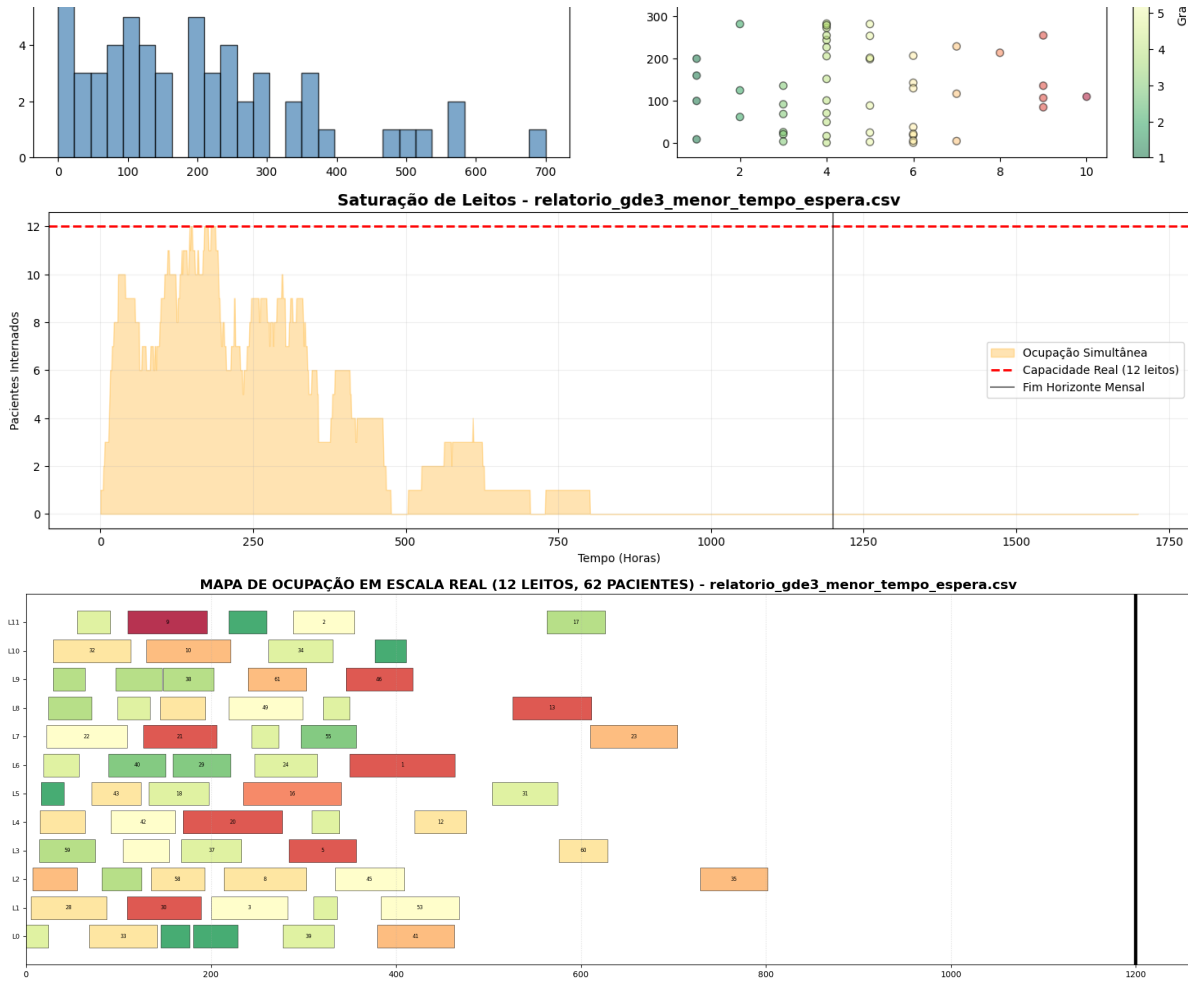


AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES):
relatorio_gde3_menor_risco_clinico.csv

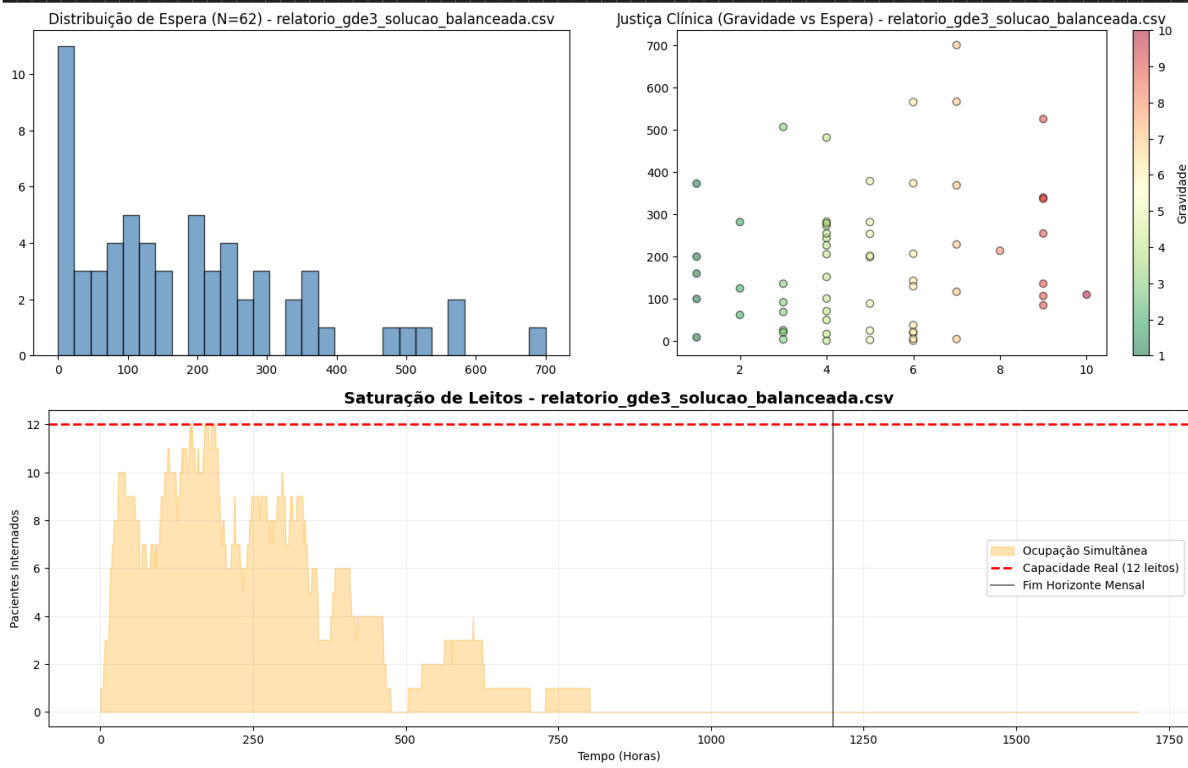


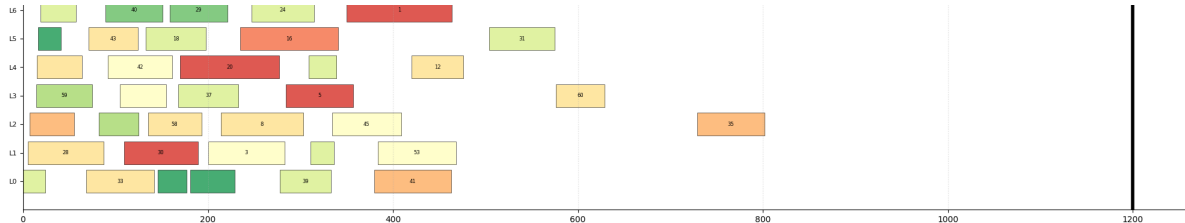
AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES):
relatorio_gde3_menor_tempo_espera.csv





AUDITORIA PROFUNDA (12 LEITOS, 62 PACIENTES): relatorio_gde3_solucao_balanceada.csv





Auditoria de Escala Real Finalizada! Configuração: N=62, Leitos=12, Horizonte=1200h