

MINESWEEPER ANALYTICS REPORT

Board Configuration:

- Size: 5 × 5 cells
- Mines: 3
- Sample Size: 100 boards
- Mine Density: 12.0%

Generated on: 2025-11-20 10:35:45

EXECUTIVE SUMMARY

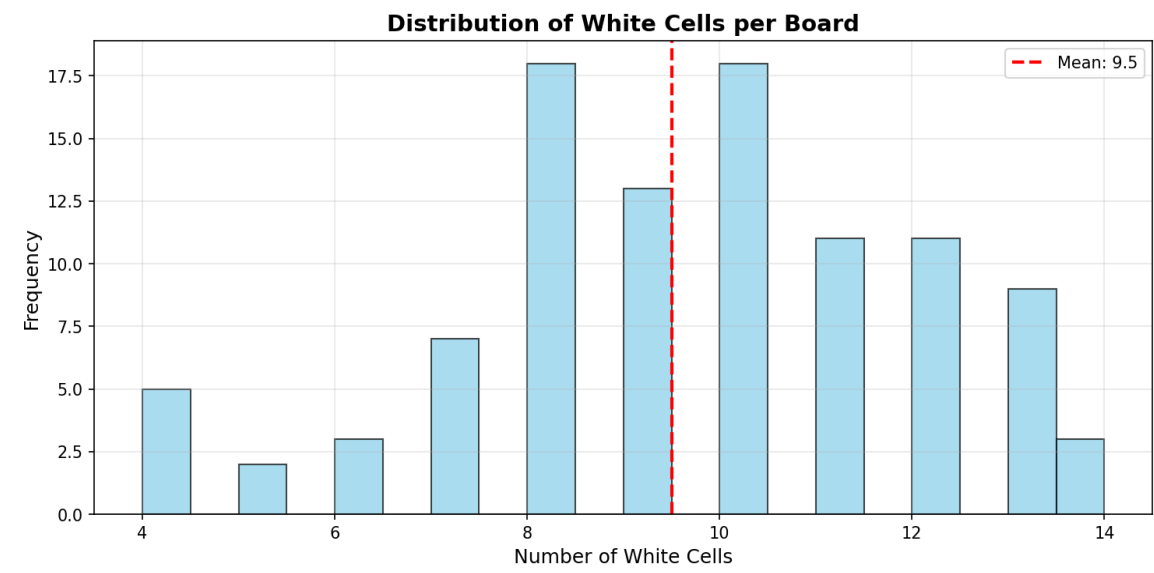
Metric	Value	Description
Board Size	5 × 5	Rows × Columns
Total Mines	3	Number of mines placed
Sample Size	100	Boards analyzed
Mine Density	12.0%	Percentage of mines
Avg White Cells	9.5	Average blank cells per board
Avg Mine Clusters	2.2	Average clusters per board
Most Common Number	0	Most frequent cell value

Key Insights:

- Average of 9.5 white cells per board (38.0% of board)
- Moderate mine density allows for strategic play
- Mines are distributed across multiple clusters
- Most common cell value is 0 adjacent mines

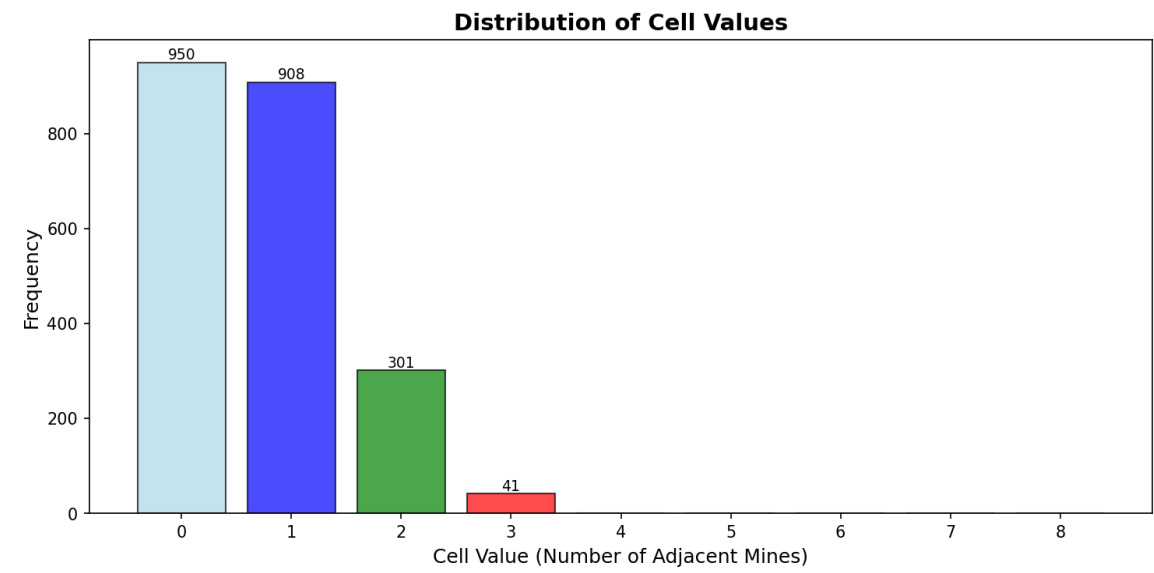
DETAILED ANALYTICS

White Cells Distribution



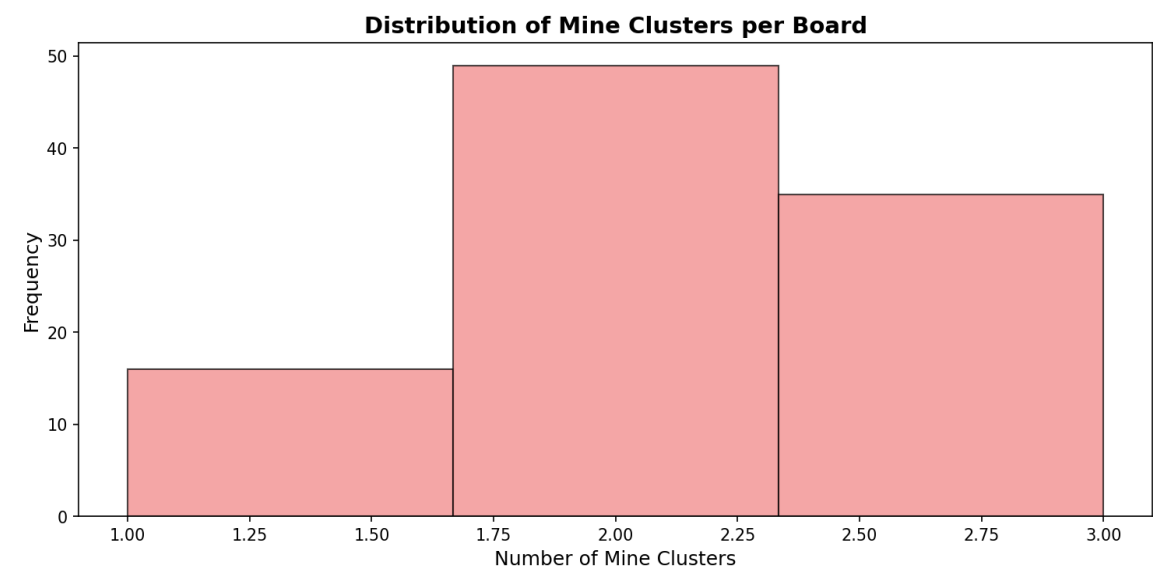
Distribution of white (blank) cells across analyzed boards

Cell Value Distribution



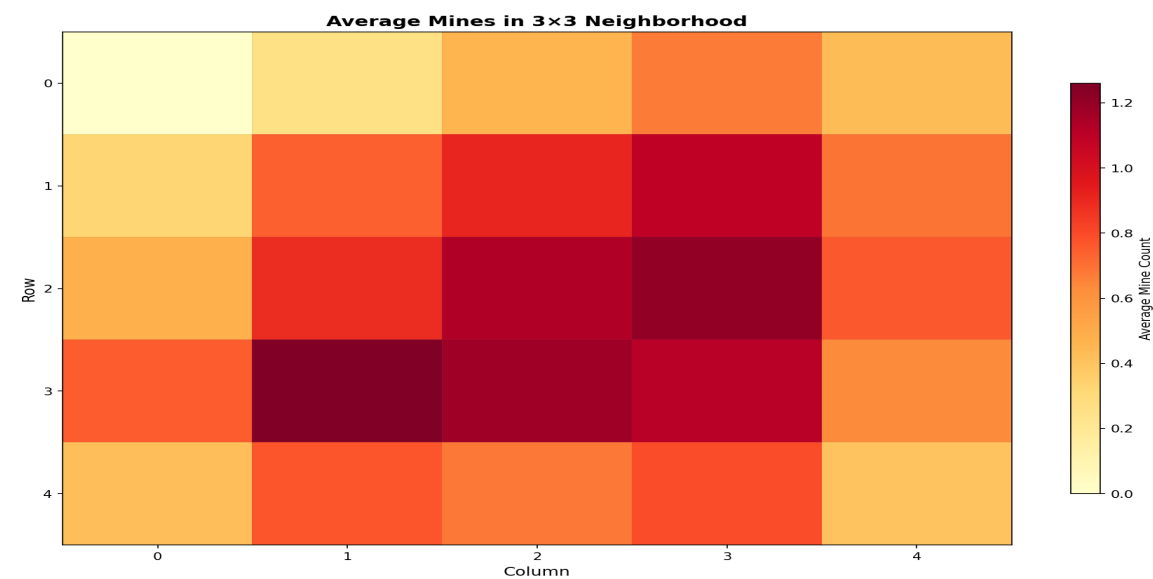
Frequency of different cell values (0-8 mines in neighborhood)

Mine Cluster Analysis



Distribution of mine clusters per board

Mine Neighborhood Heatmap



Average number of mines in 3x3 neighborhood around each cell