

Build a Run Chart Card

The exact prompt used in the demo to plot 20 weeks of South-campus door-to-doctor times and flag the week-13 shift.

The prompt

You are a statistics tutor. I am Priya, a white belt on a project to reduce ED door-to-doctor time. Here are twenty weeks of average door-to-doctor time in minutes, in order from week one to week twenty, for our South campus. Please create a run chart. Then tell me in plain language whether you see any real signals, like a sustained trend or a sudden sustained shift, or whether this looks like normal week to week noise.

What good output looks like

AI draws the run chart with the line walking across the twenty weeks, then reads it: weeks one through twelve show normal random variation around an average of about fifty minutes, with no clear trend, so the early bouncing is correctly labeled noise. Beginning around week thirteen there appears to be a sustained downward shift to a new level near forty minutes, held for eight consecutive weeks, which is unlikely to be due to chance and suggests a real change in the process. The tool separates signal from noise and hands Priya a precise, time-stamped question (what changed around week thirteen); the human supplies the answer (week thirteen was the Monday the South campus piloted a new rapid-triage process).