The CMS collaboration presents a histogram showing the distribution of events vs. M(WZ) [GeV] for different processes. The graph includes data points and various backgrounds such as WZ, ZZ, X+γ, ttX, VVV, VH, tZq, and Nonprompt. The total background uncertainty is also shown. The data is normalized to 35.9 fb⁻¹ at 13 TeV. The graph is labeled "Combined" with different colored areas representing each background process. The y-axis represents events/bin, while the x-axis shows M(WZ) [GeV] ranging from 200 to 1400 GeV. The data points are overlaid on the histogram, and the uncertainty bands are indicated.