T1CE - Test F1 Masking Ration vs Noise Corruption Level **Contour Plot with Values** N100 • 0.75 **3D Surface Plot** 0.80 0.765 0.668 0.540 0.614 0.75 0.70 0.70 (%) Noise Corruption Level (%) N75 월 0.669 0.724 Level (N50 0.75 0.65 0.723 0.653 0.645 0.637 0.65 0.70 -0.65 Corruption 0.60 대 0.60 ☆ 0.60 0.55 ~ 0.50 ~ 0.55 Noise C 0.782 0.669 0.724 0.651 0.45 ~ 0.55 N50 🕰 0.653 0.645 0.50 N25 N50 M50 Masking Ratio Noise Level 0.50 N75 M75 0.45 N100 0.729 0.692 0.578 0.424 0.40 0.45 N25 M25 M75 M95 M25 M75 M95 Masking Ratio (%) Masking Ratio (%) Best: 0.782 performance vs Masking Ratio **Performance vs Noise Level** Noise Level **→** N25 **─** N50 0.75 N75 N100 0.75 STATISTICS SUMMARY N100 Best Performance: 0.70 Value: 0.7816 0.70 Config: M25, N75 Worst Performance: Value: 0.4242 0.65 0.65 Config: M95, N100 Overall Statistics: Mean: 0.6559 **1** 0.60 0.60 Std Dev: 0.0863 Median: 0.6605 Range: 0.4242 - 0.7816 Per Masking Ratio (Mean): 0.55 0.55 M25: 0.7496 M50: 0.6704 M75: 0.6216 M95: 0.5819 0.50 0.50 Per Noise Level (Mean): N25: 0.6470 Masking Ratio N50: 0.6646 **M**25 N75: 0.7063 0.45 0.45 **─** M50 N100: 0.6056 M75 M95 M25 M95 N25 N100 **Masking Ratio (%) Noise Corruption Level (%)** 

M25