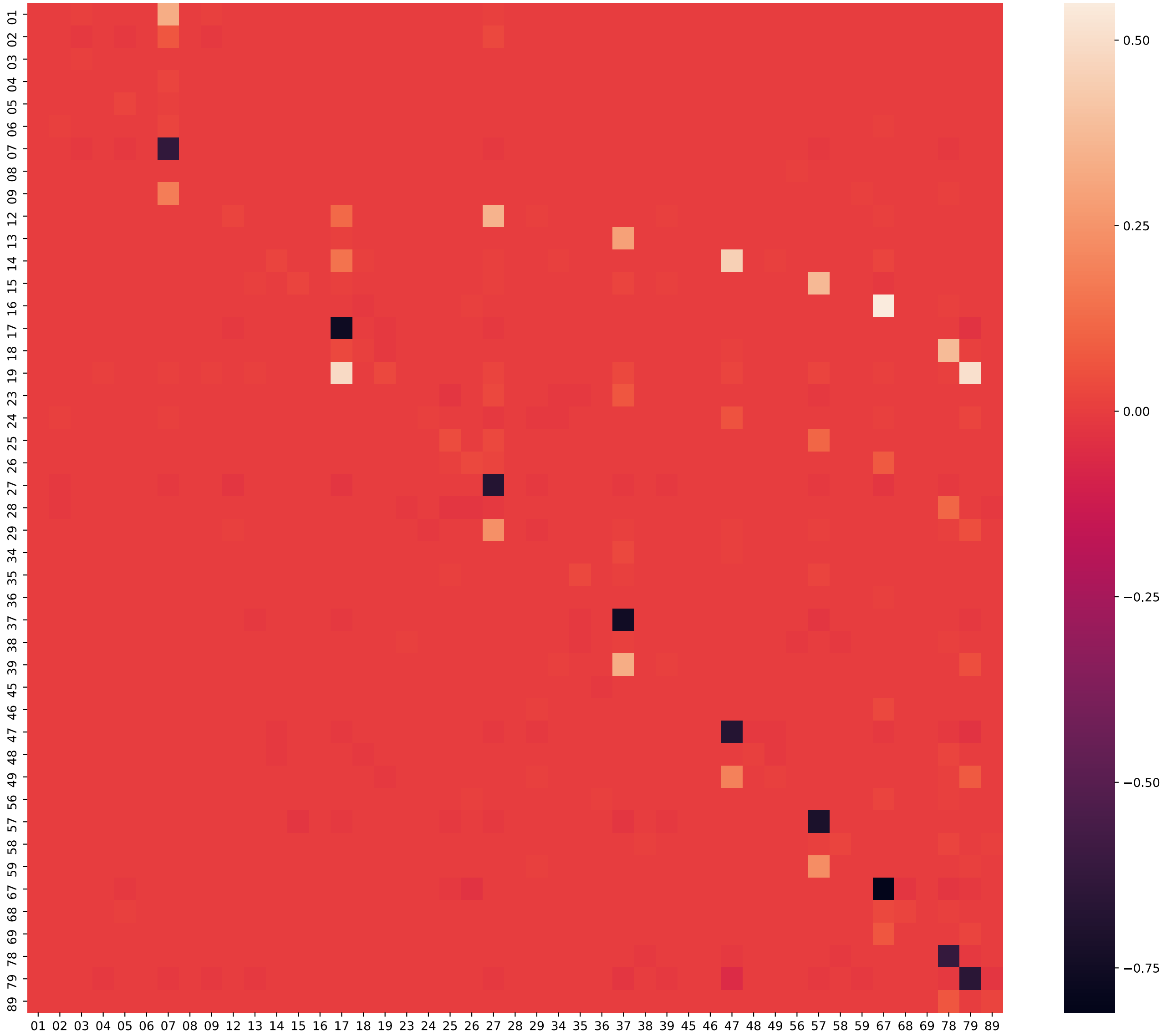
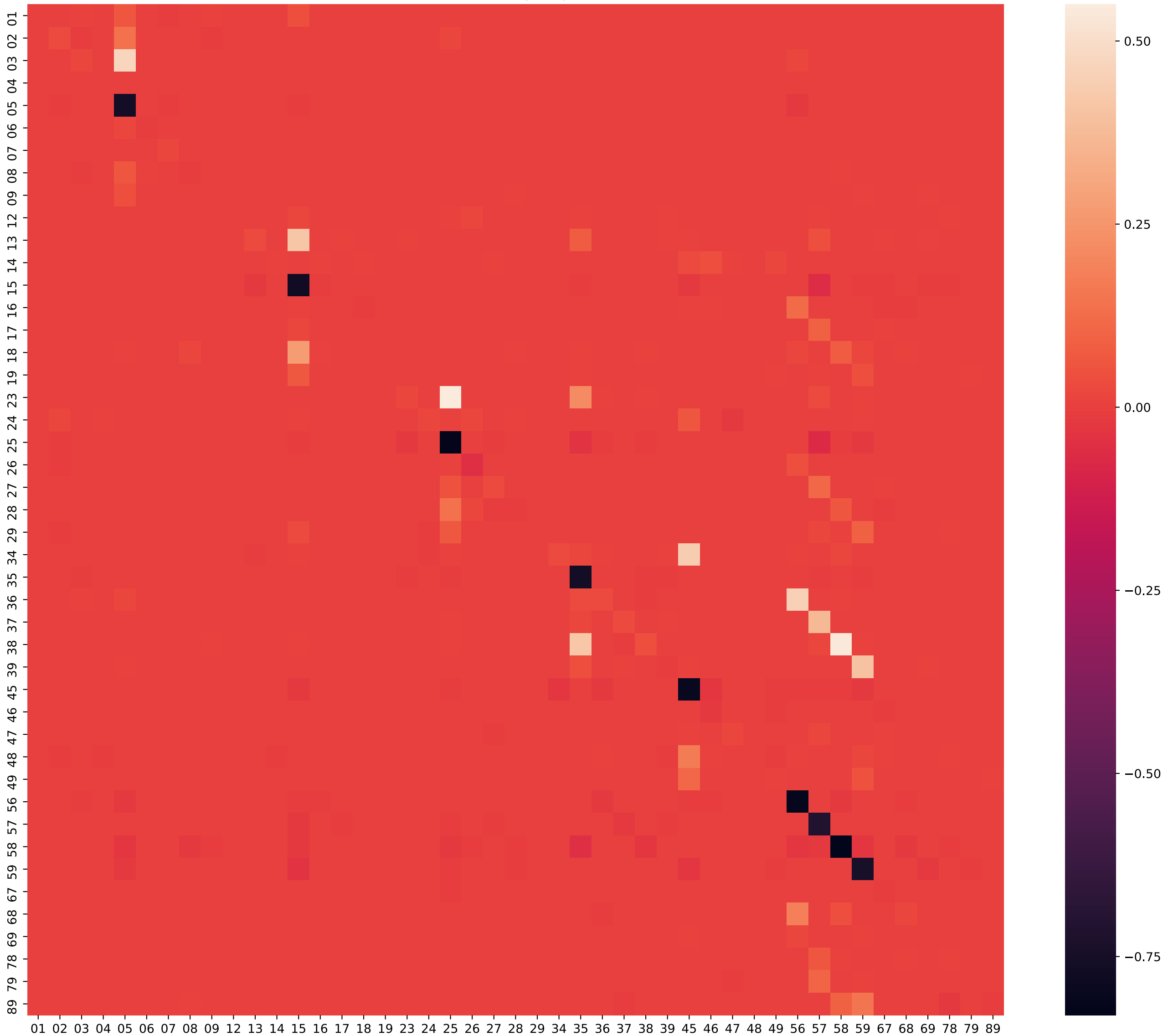


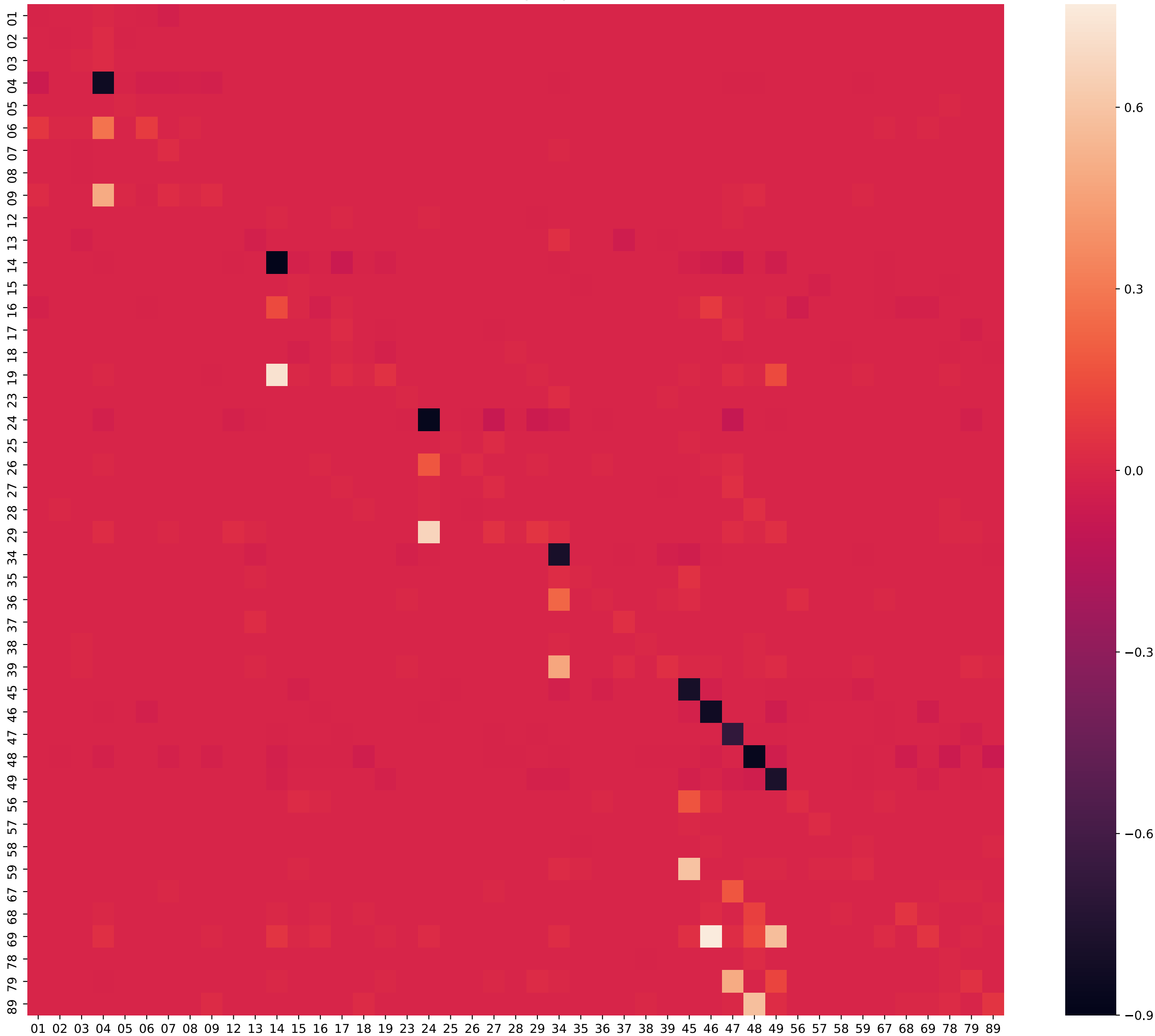
Ablation of Unit 0 which originally detects Number 7



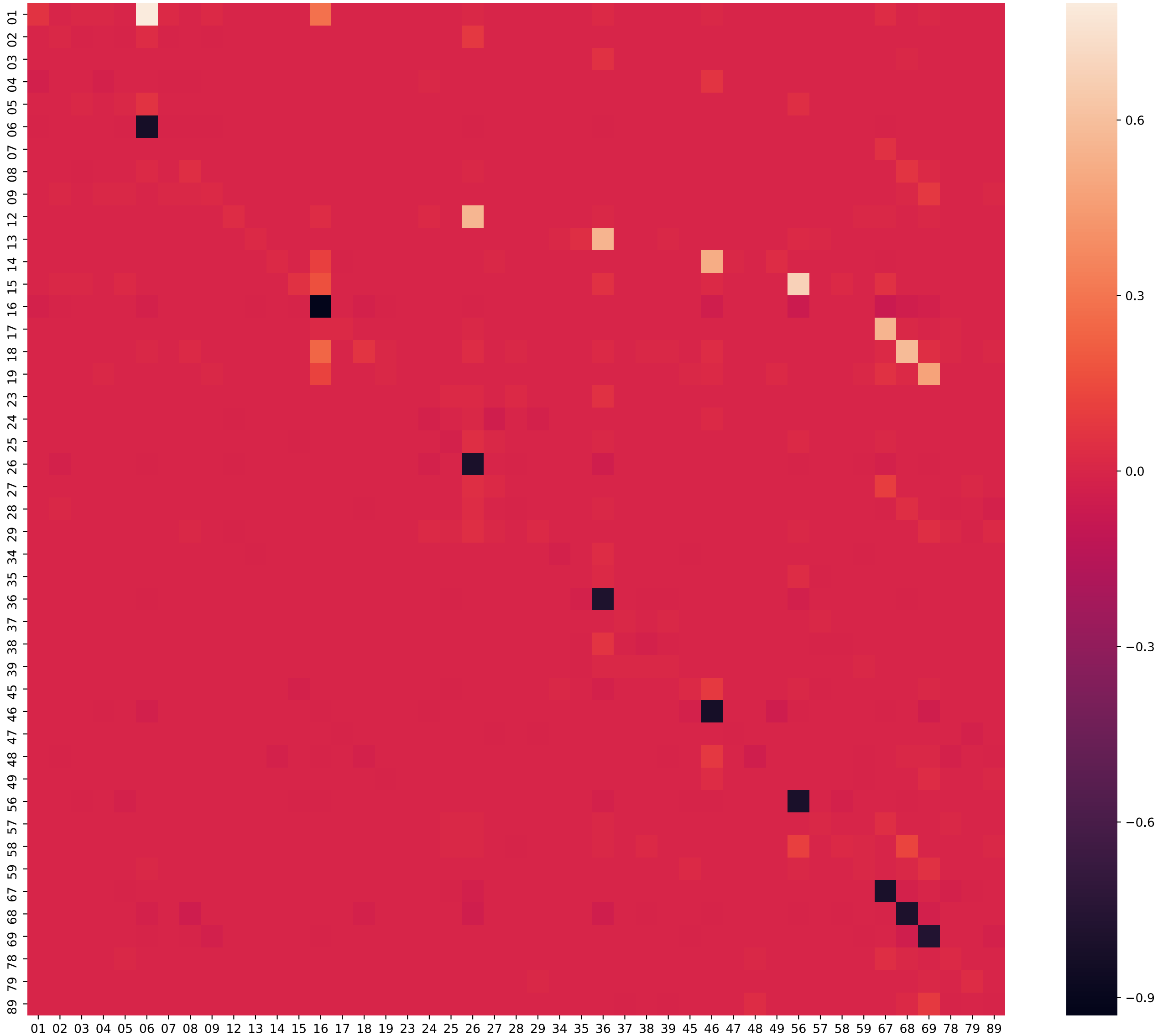
Ablation of Unit 1 which originally detects Number 5



Ablation of Unit 2 which originally detects Number 4



Ablation of Unit 3 which originally detects Number 6

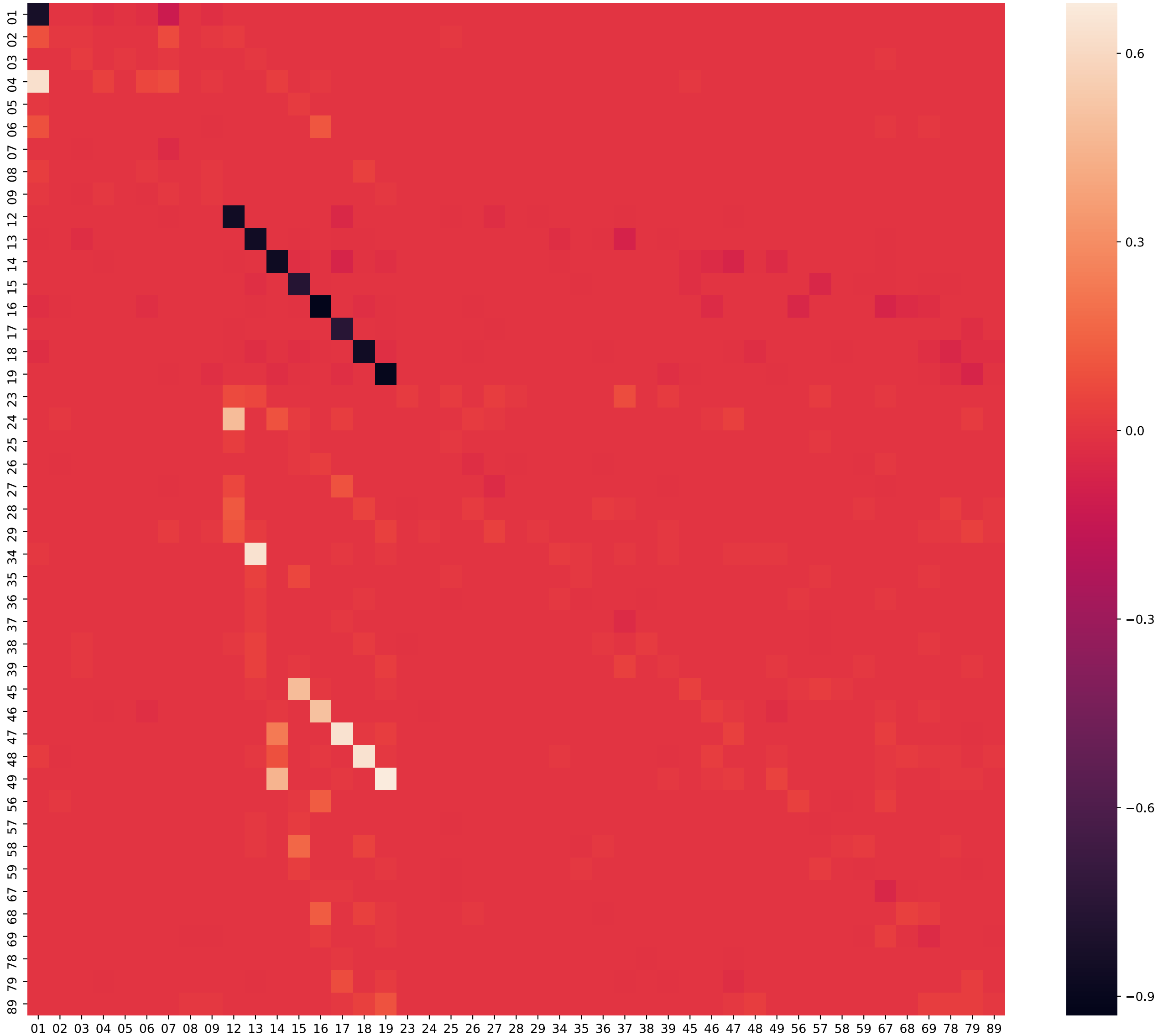


Heatmap visualization of the correlation matrix for 89 variables. The color scale ranges from -0.75 (dark purple) to 0.25 (light orange). The diagonal is dark purple (1.0). The matrix shows a block-like structure with high correlations within groups and lower correlations between groups.

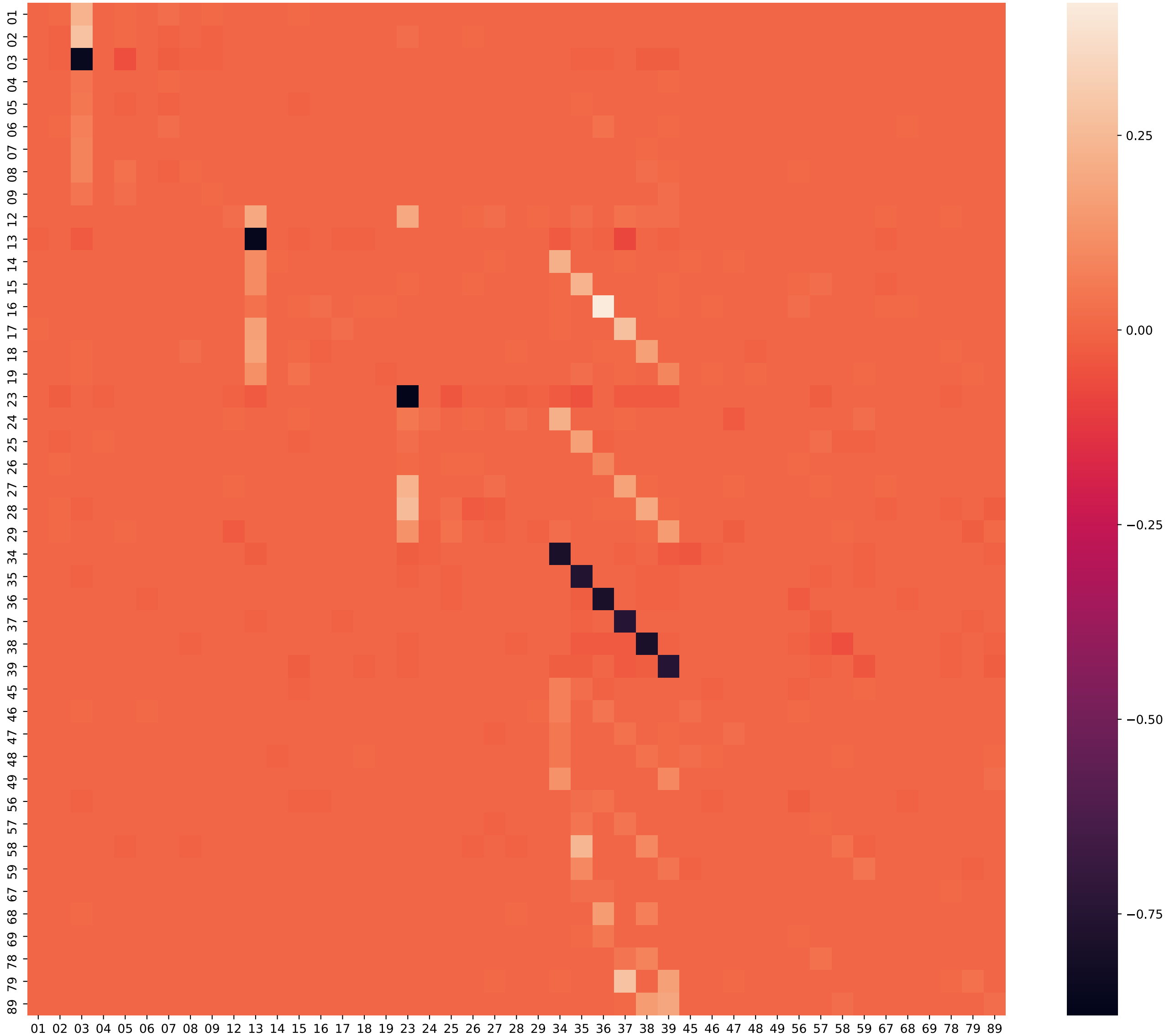
Ablation of Unit 5 which originally detects Number 0



Ablation of Unit 6 which originally detects Number 1

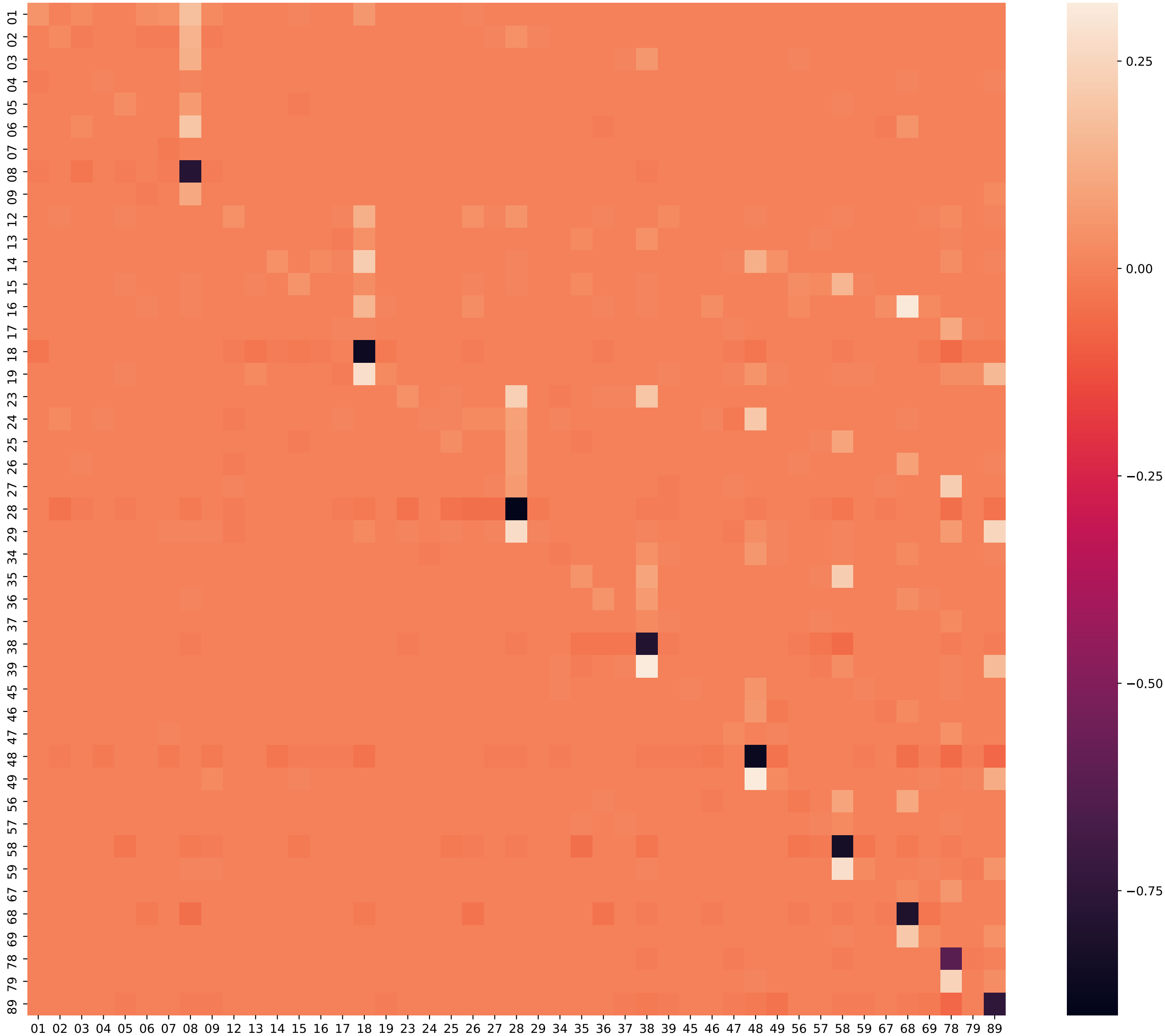


Ablation of Unit 7 which originally detects Number 3





Ablation of Unit 8 which originally detects Number 8



Ablation of Unit 9 which originally detects Number 9

