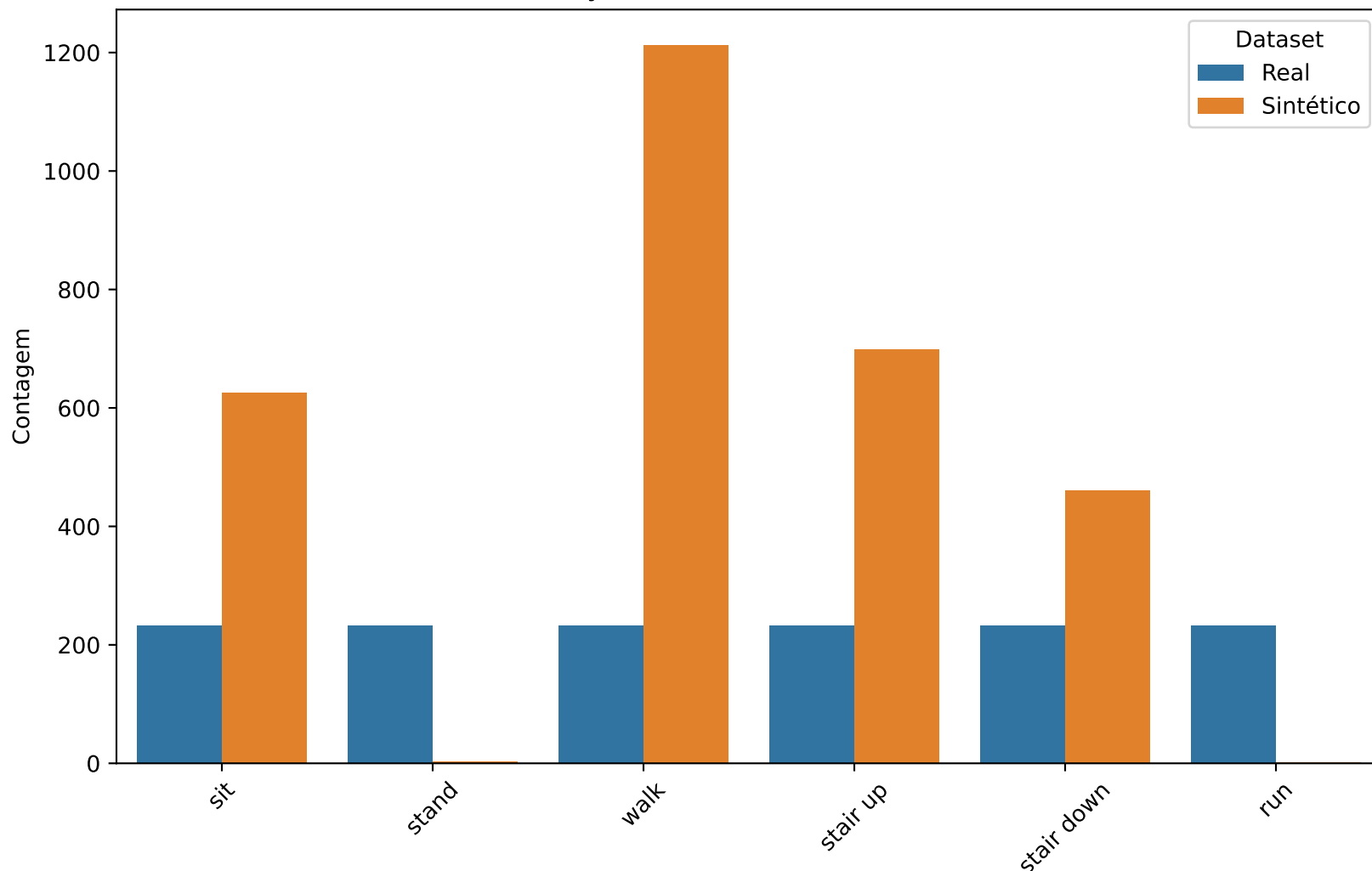
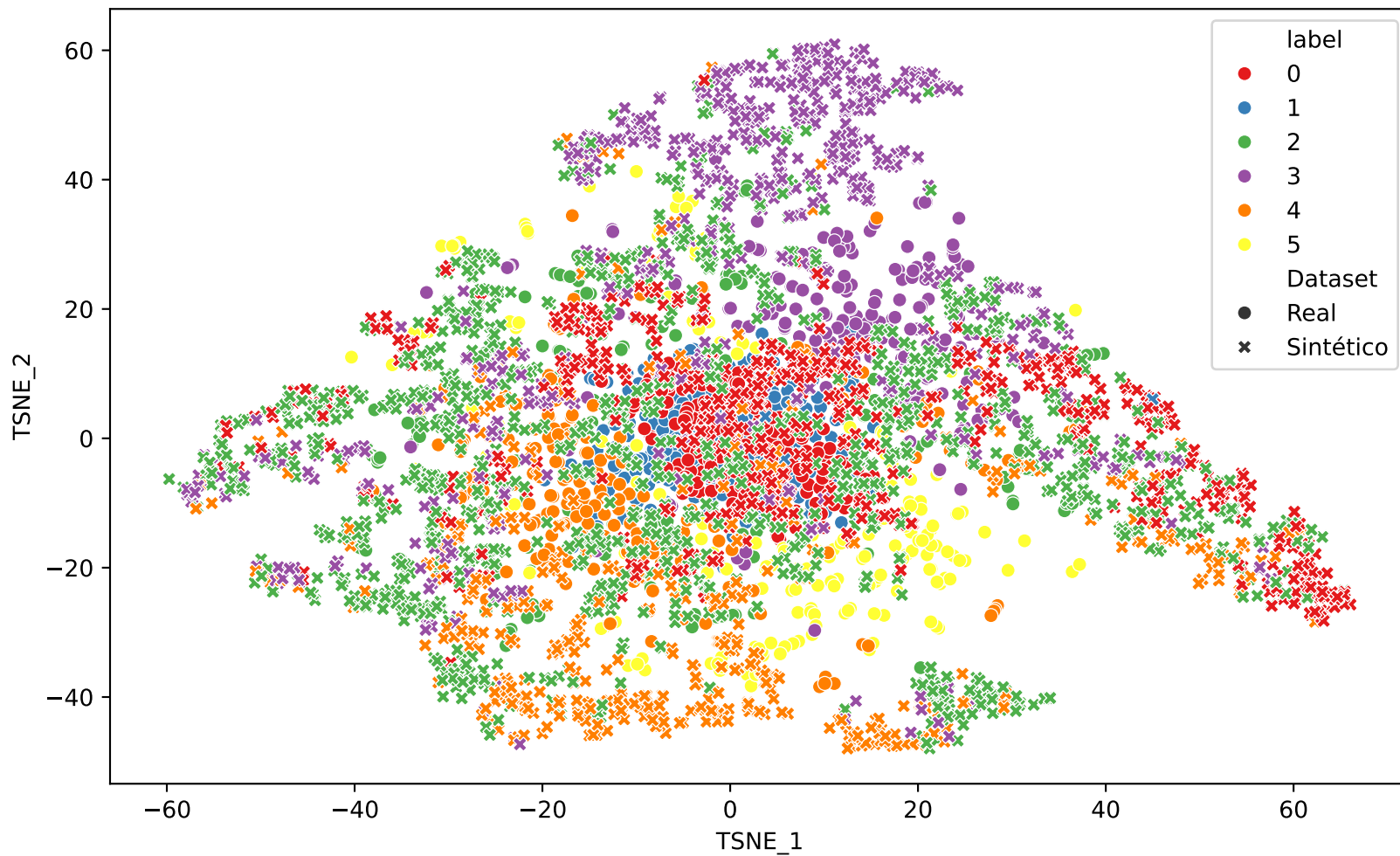


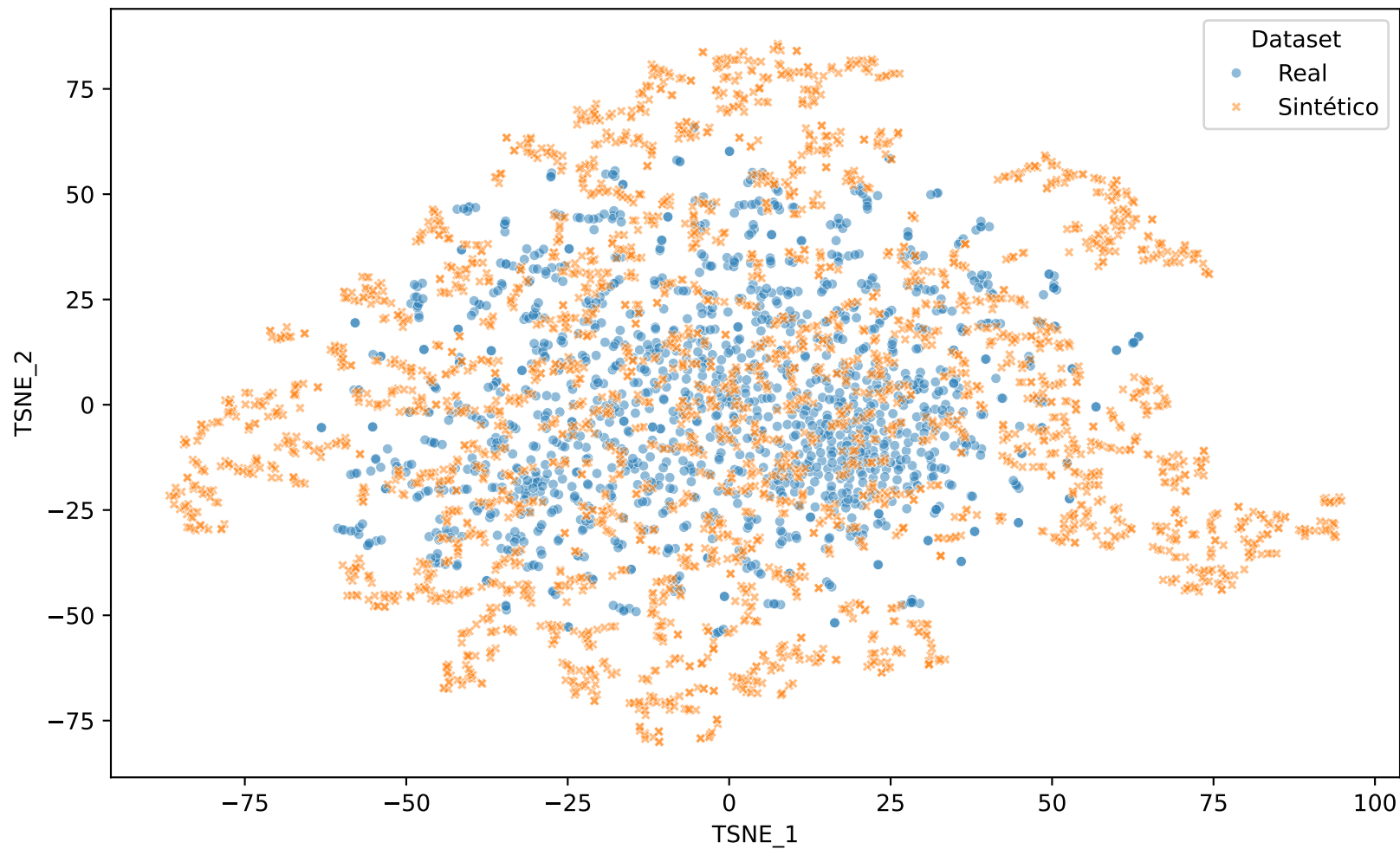
Distribuição de Classes: Real vs Sintético



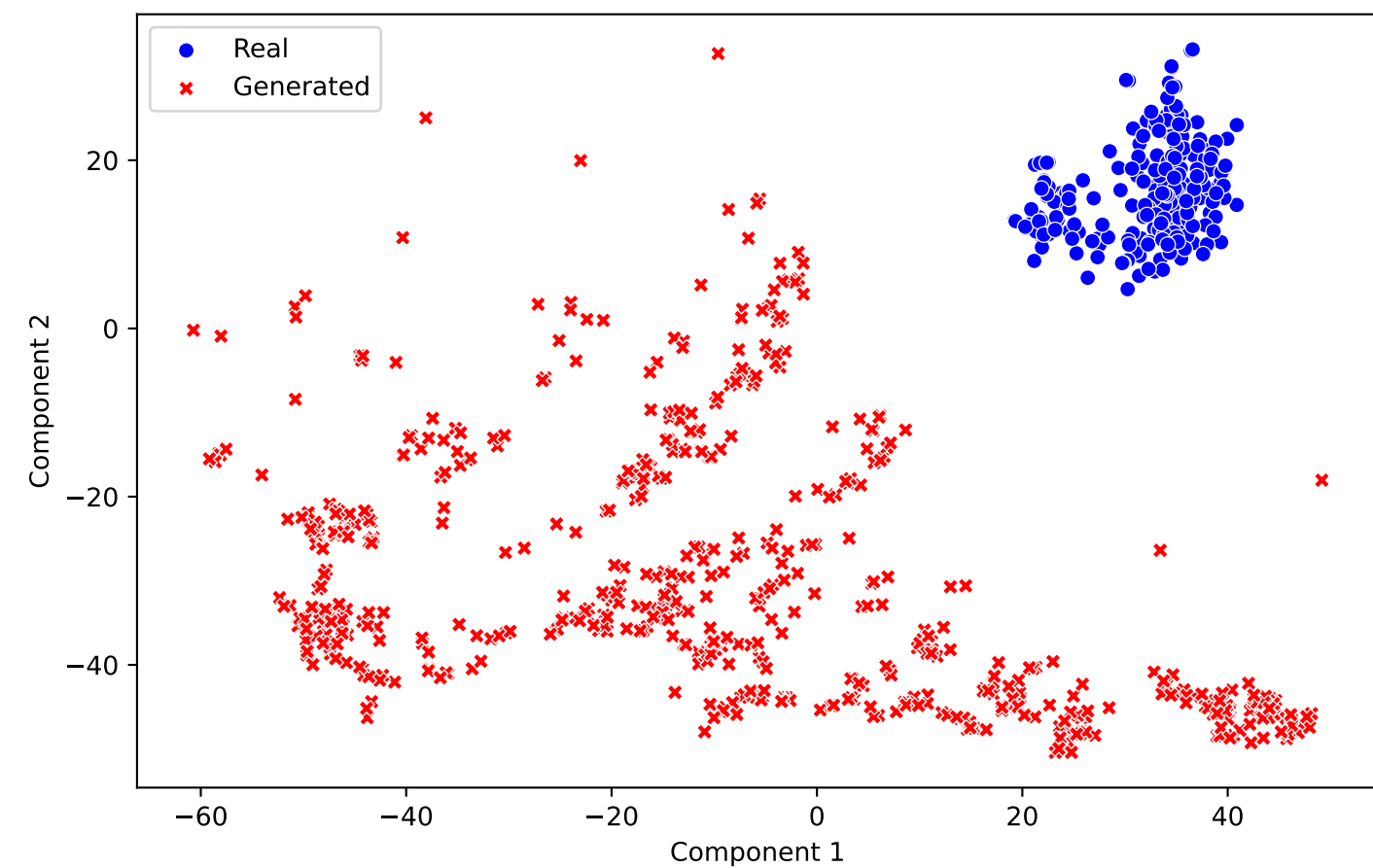
t-SNE: Real vs Sintético



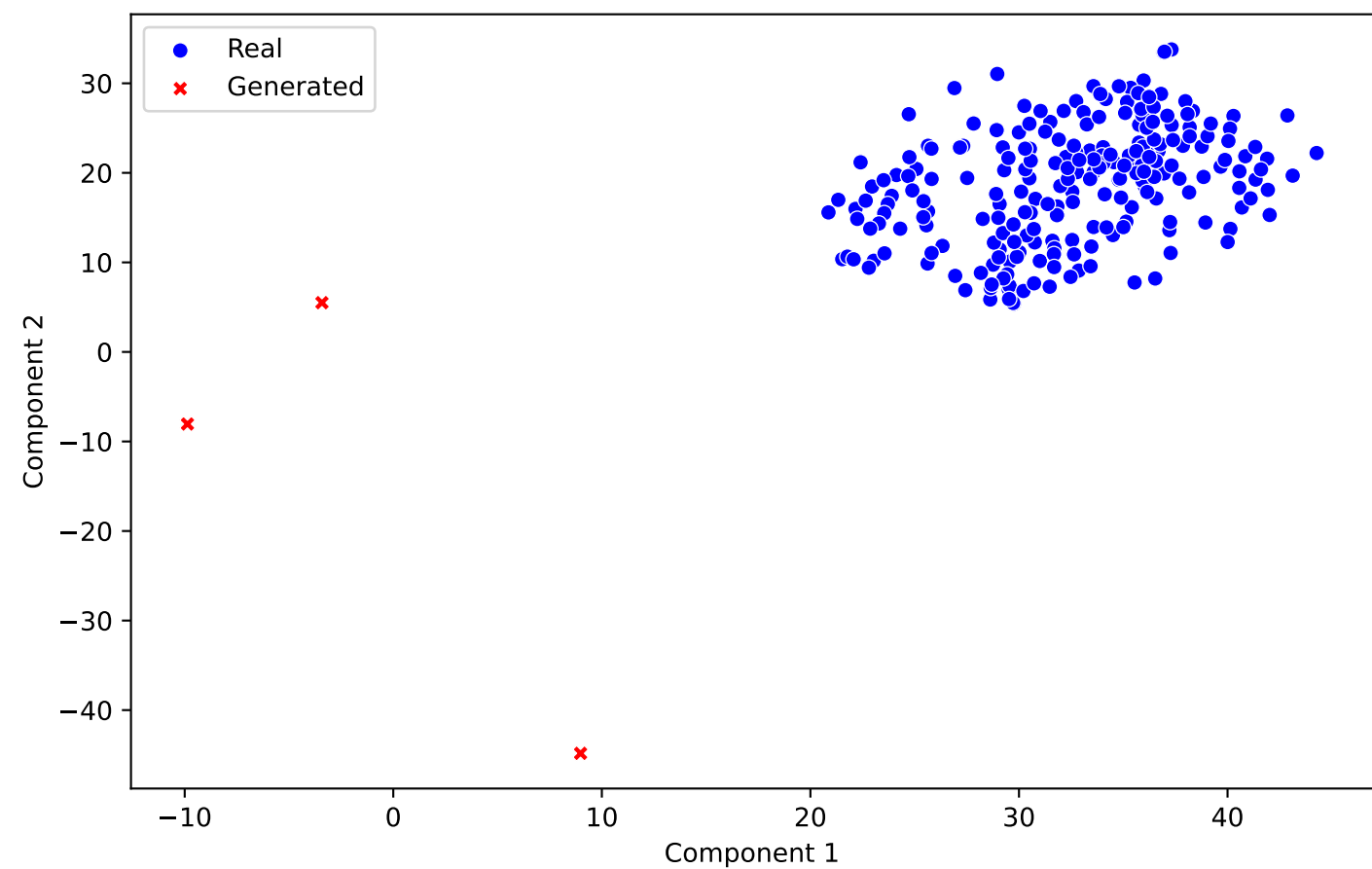
t-SNE Unlabeled: Real vs Sintético



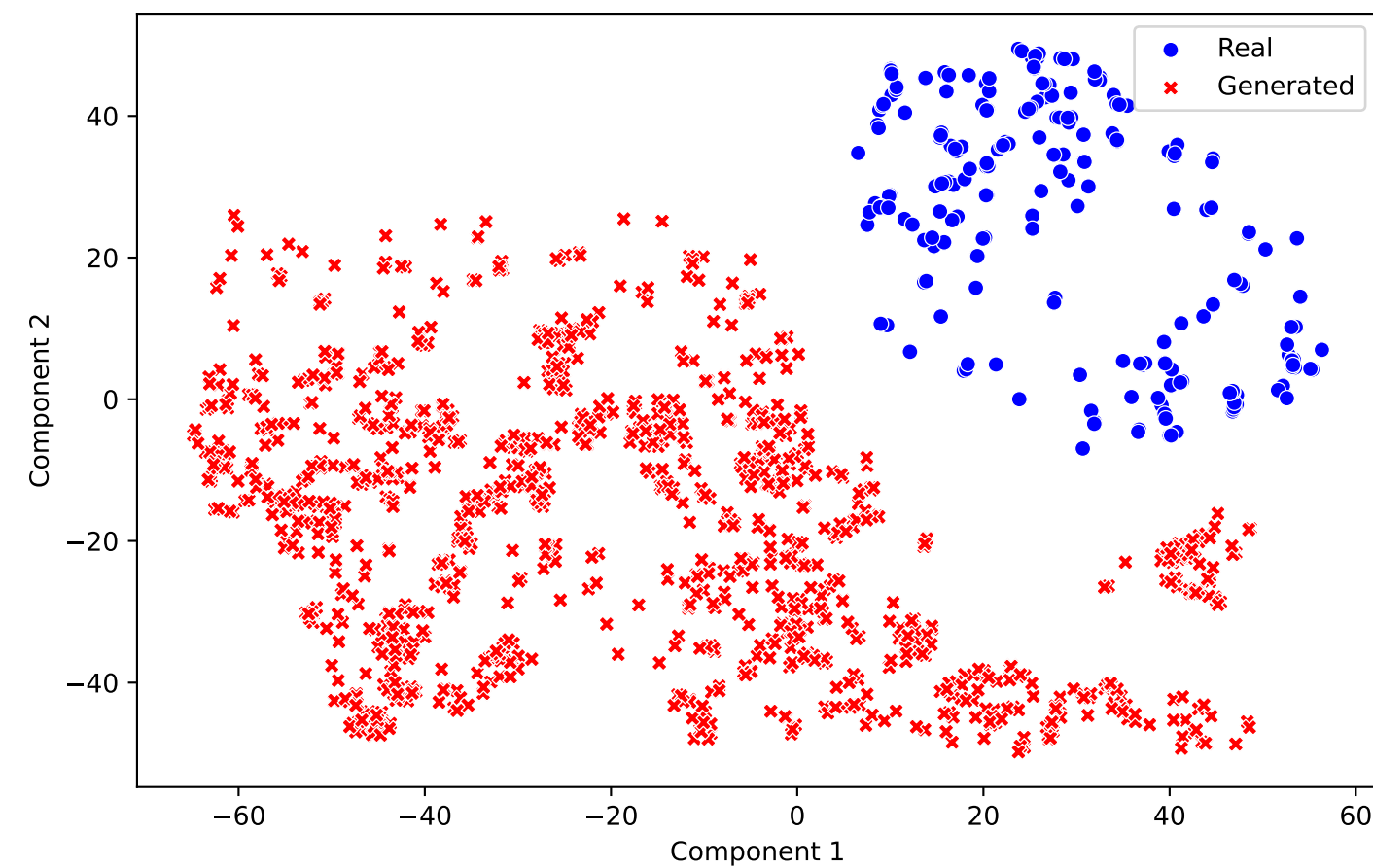
Label: sit



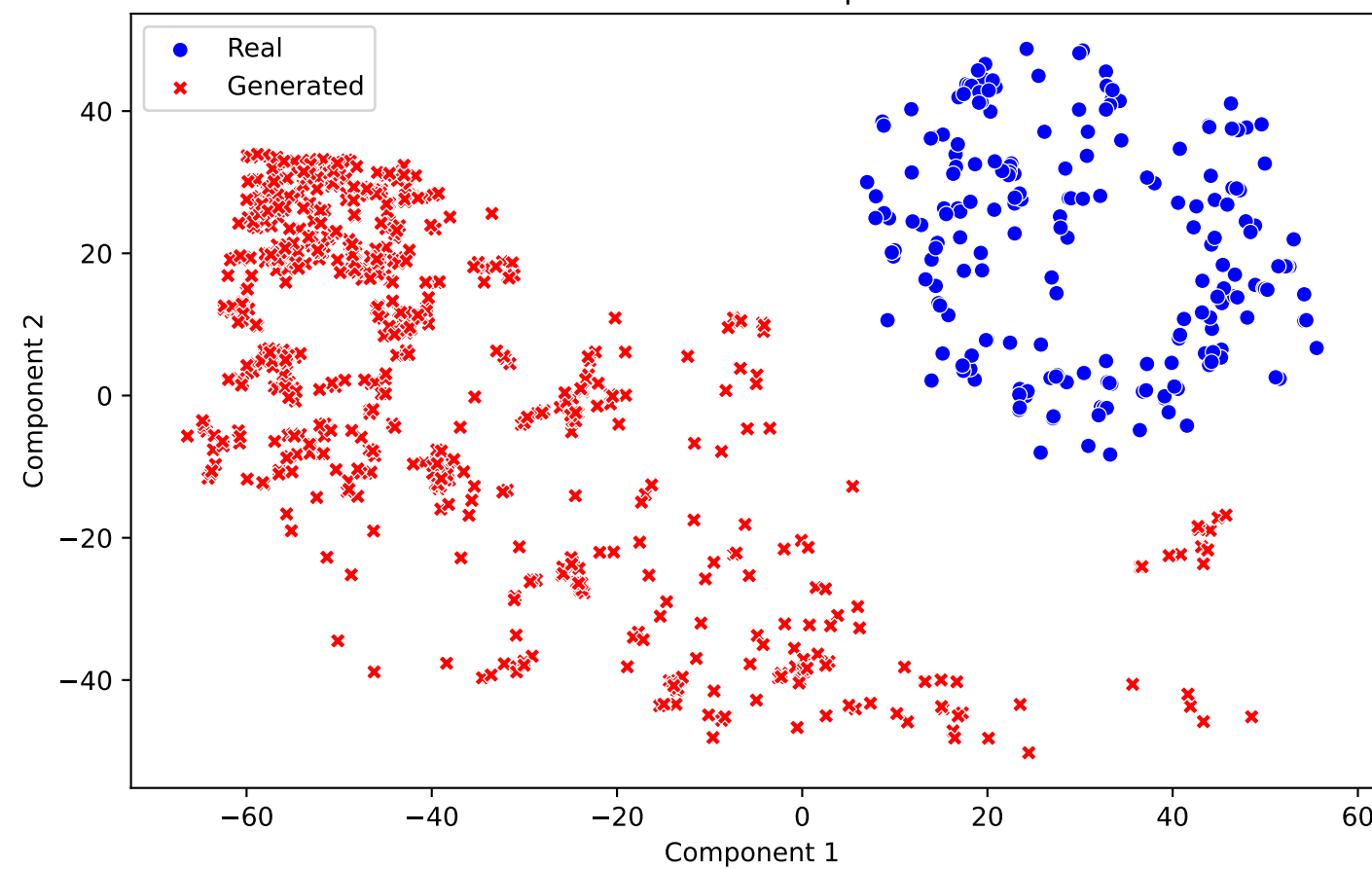
Label: stand



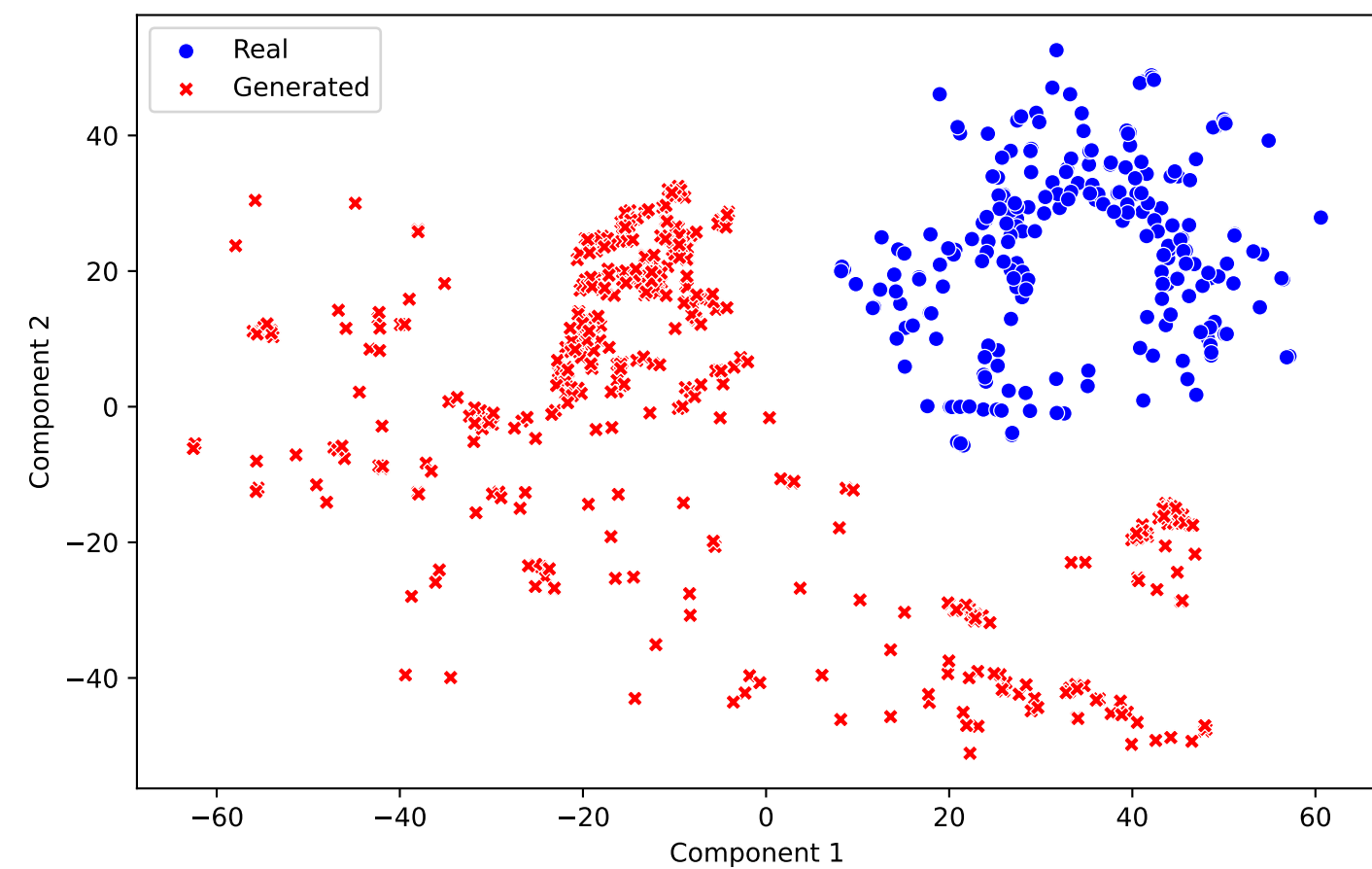
Label: walk



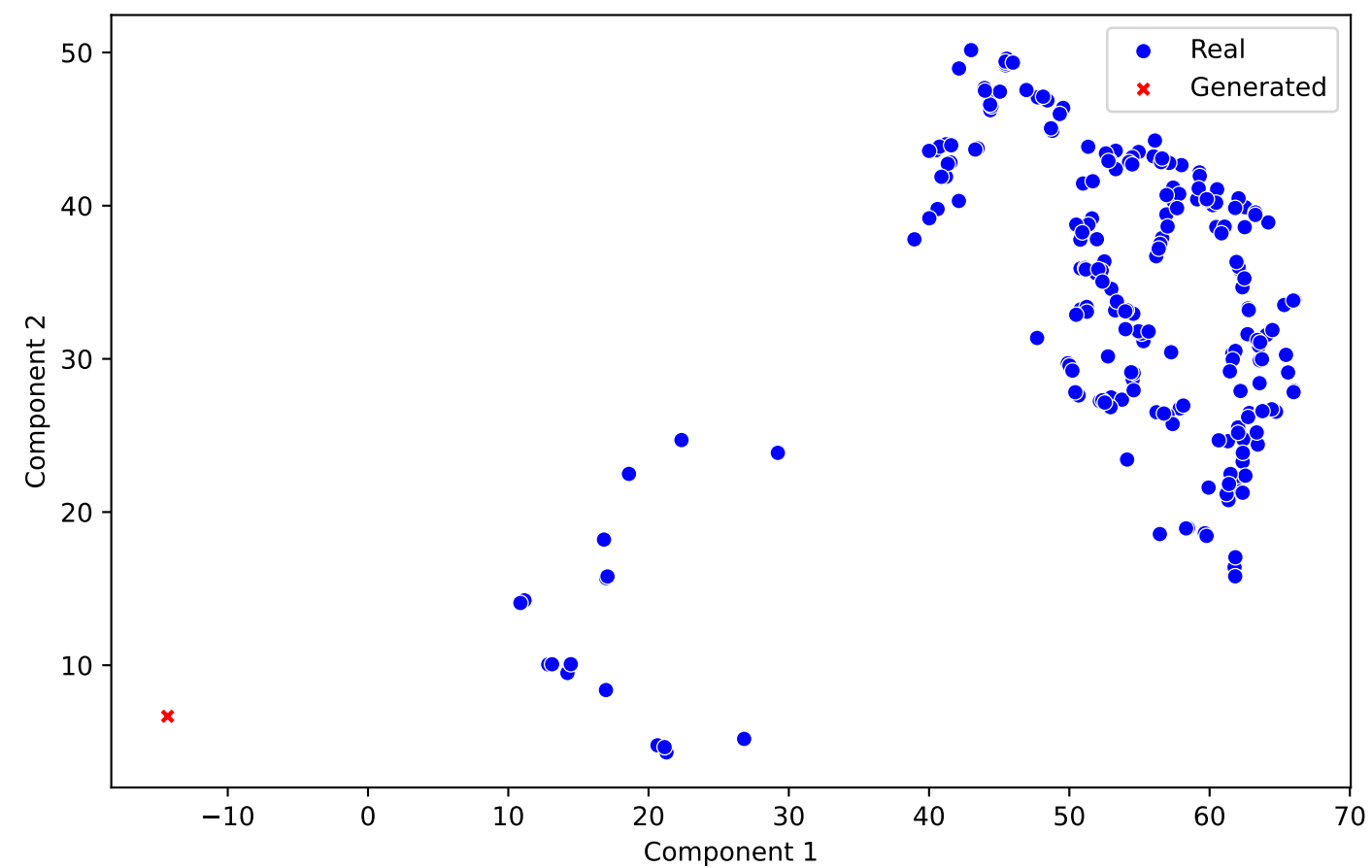
Label: stair up



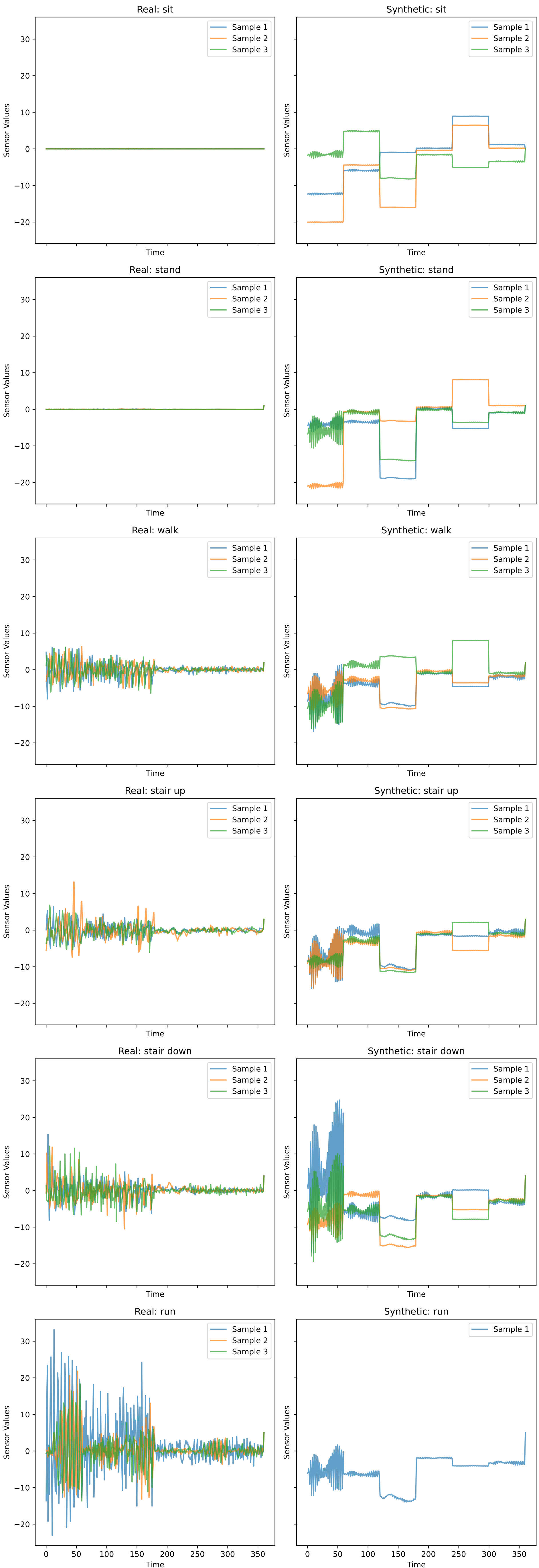
Label: stair down



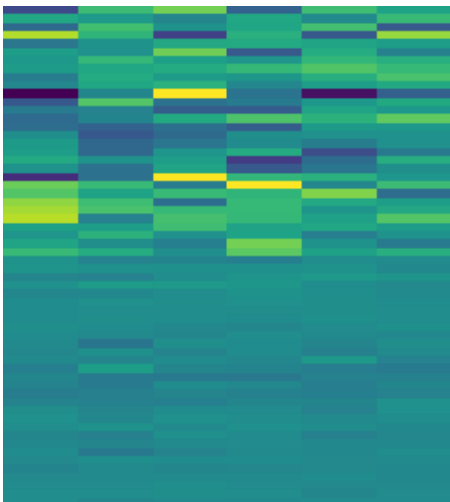
Label: run



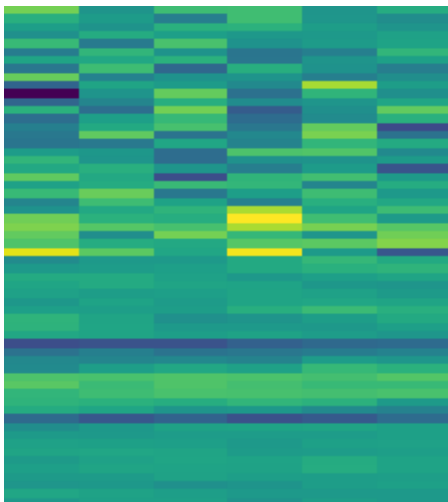
Samples Comparison by Label: Real vs Synthetic



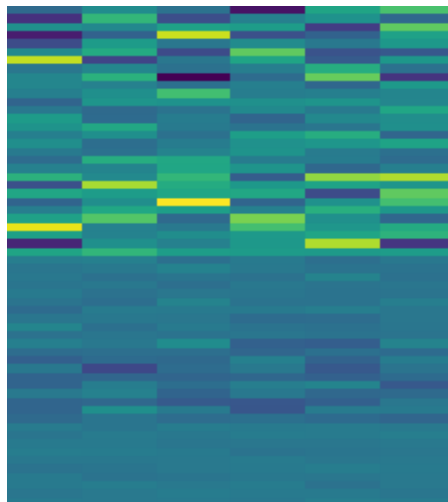
Real sit 1



Real sit 2



Real sit 3



Sintético sit 1



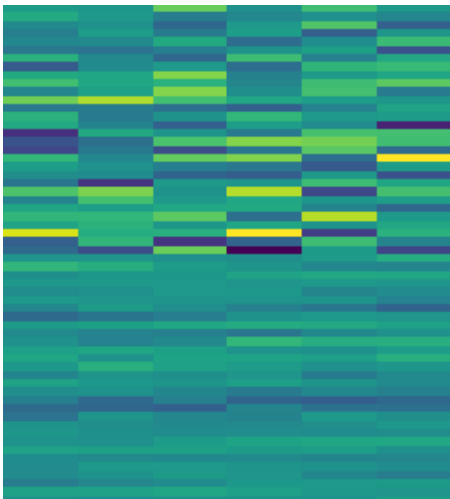
Sintético sit 2



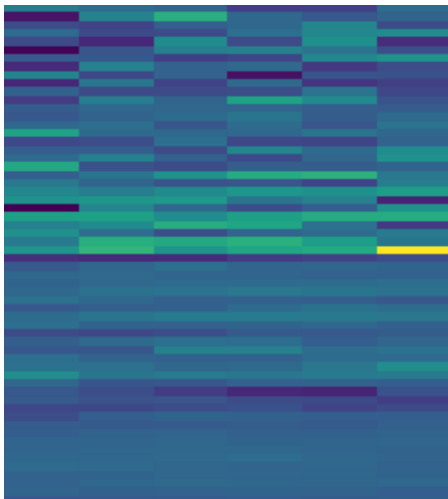
Sintético sit 3



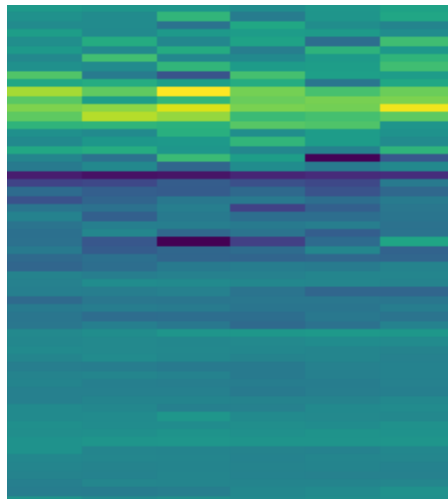
Real stand 1



Real stand 2



Real stand 3



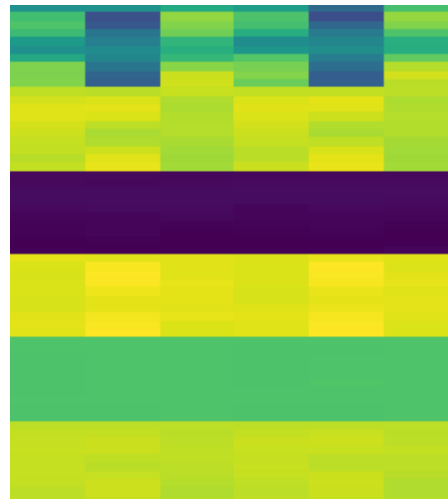
Sintético stand 1



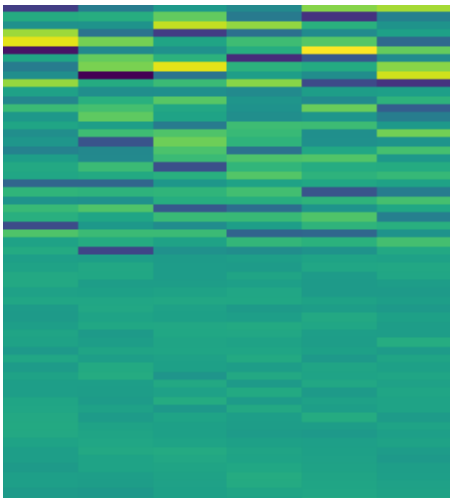
Sintético stand 2



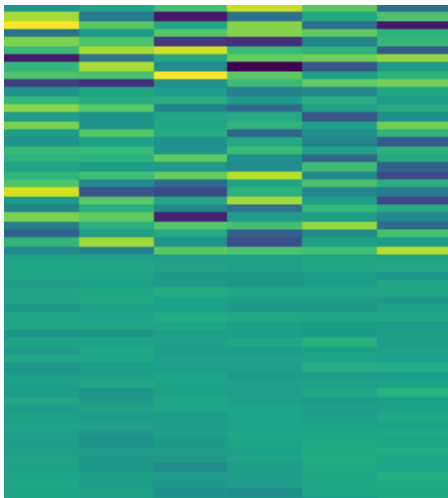
Sintético stand 3



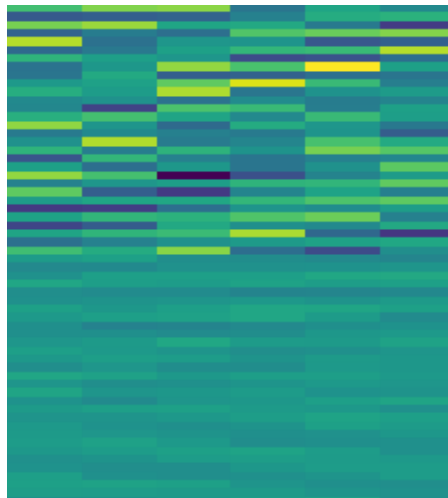
Real walk 1



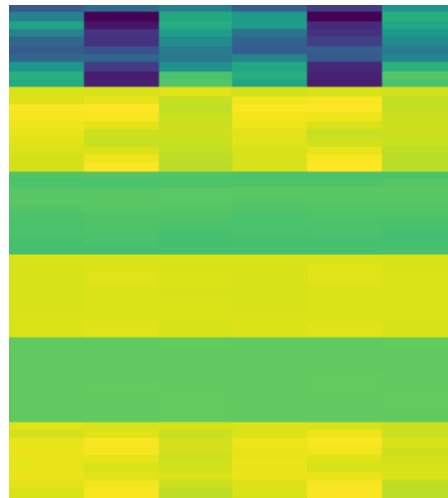
Real walk 2



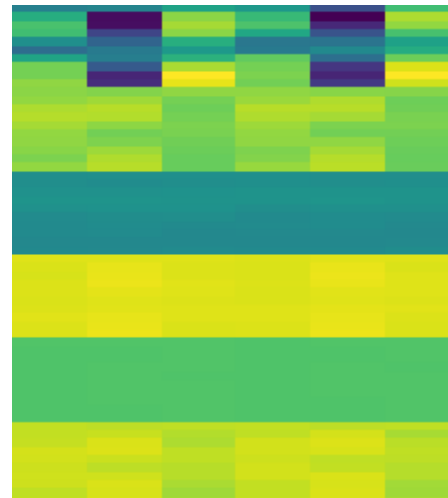
Real walk 3



Sintético walk 1



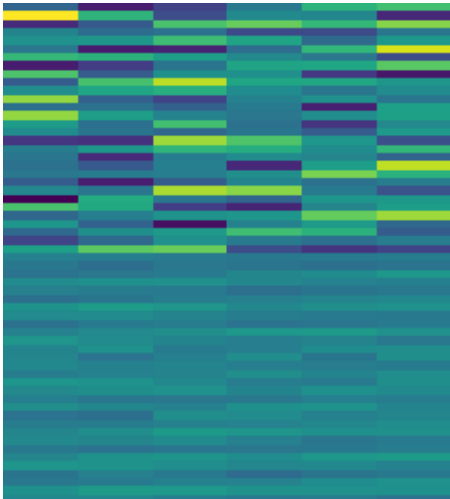
Sintético walk 2



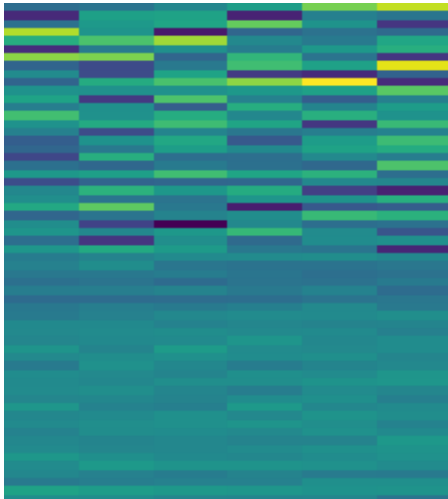
Sintético walk 3



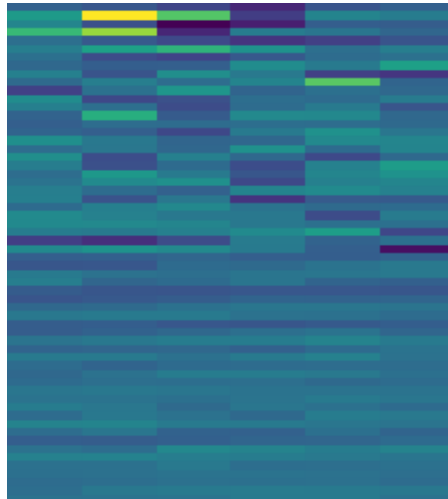
Real stair up 1



Real stair up 2



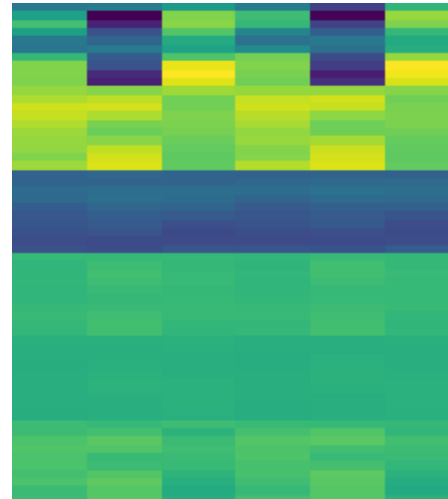
Real stair up 3



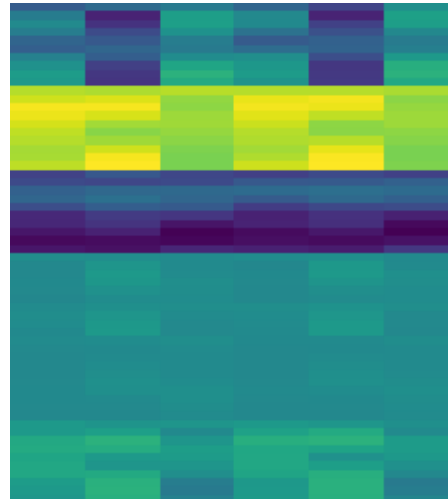
Sintético stair up 1



Sintético stair up 2



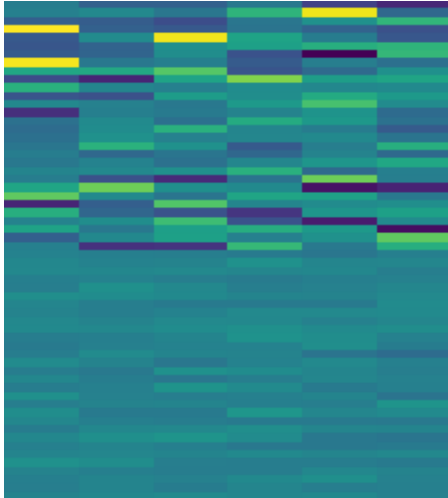
Sintético stair up 3



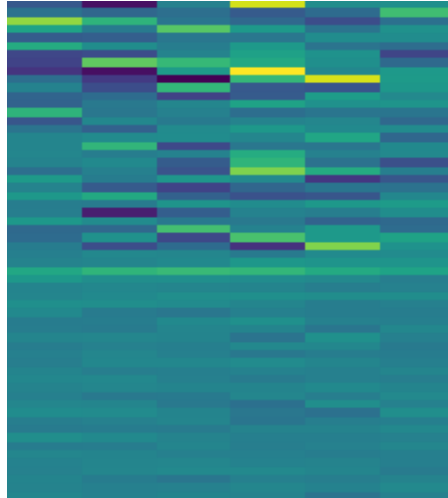
Real stair down 1



Real stair down 2



Real stair down 3



Sintético stair down 1



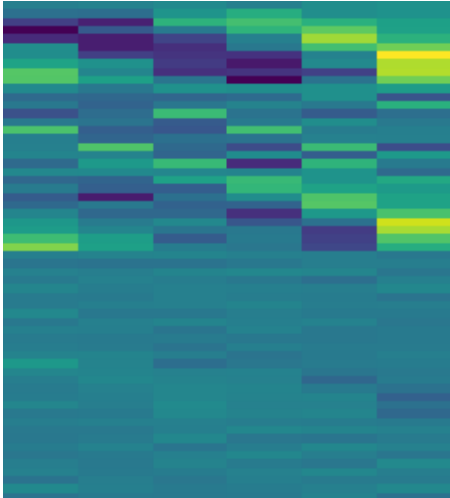
Sintético stair down 2



Sintético stair down 3



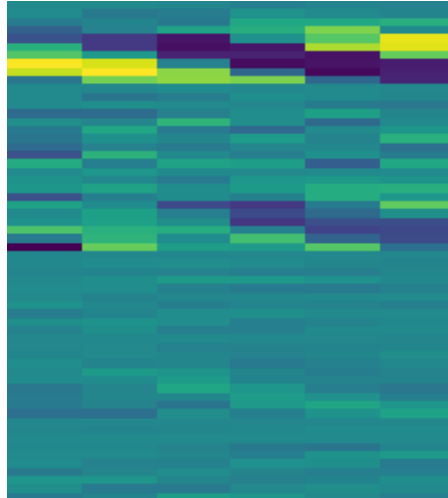
Real run 1



Real run 2



Real run 3

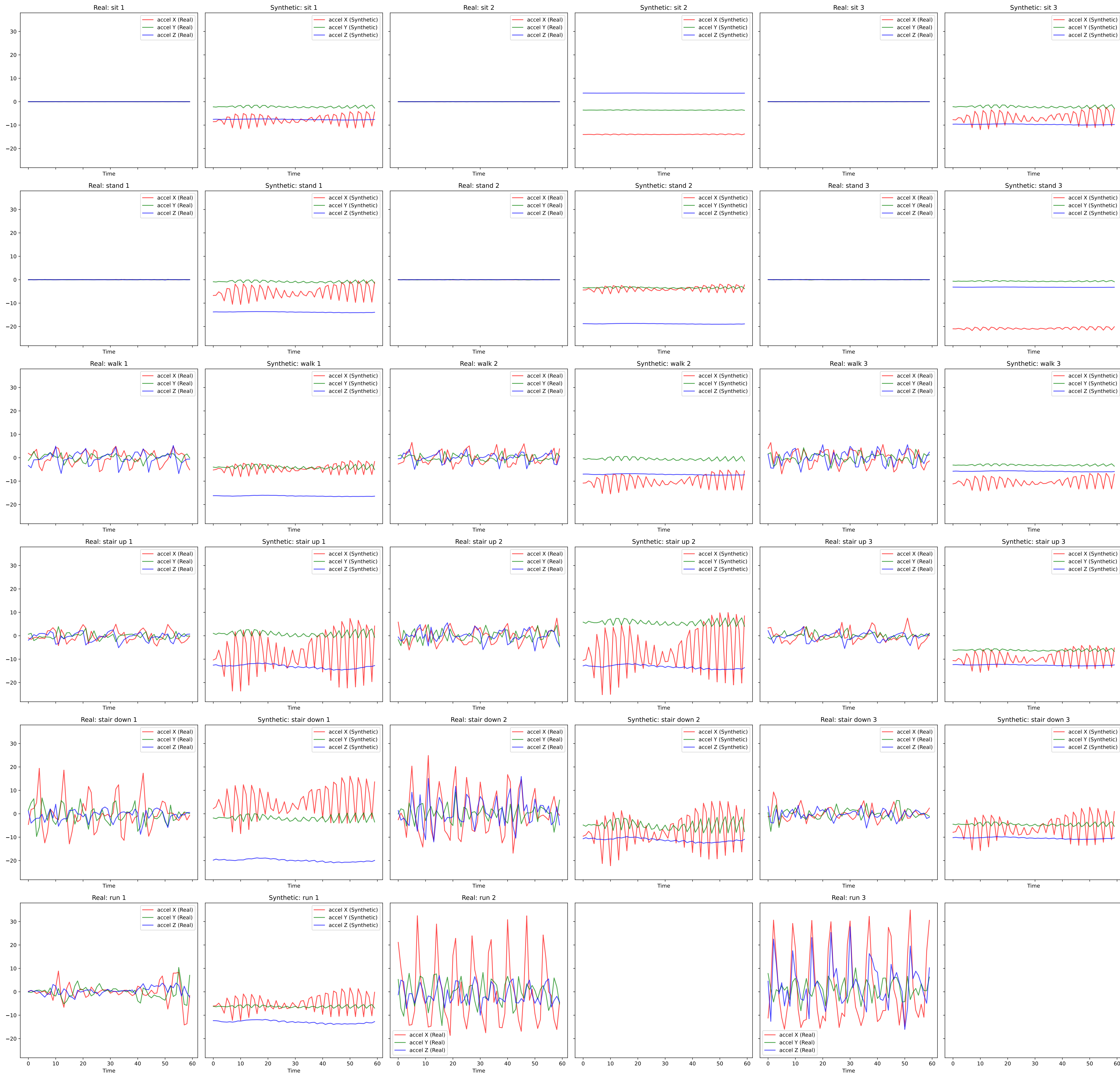


Sintético run 1





accel Data Samples Comparison: Real vs Synthetic





Data Samples Comparison: Real vs Synthetic

