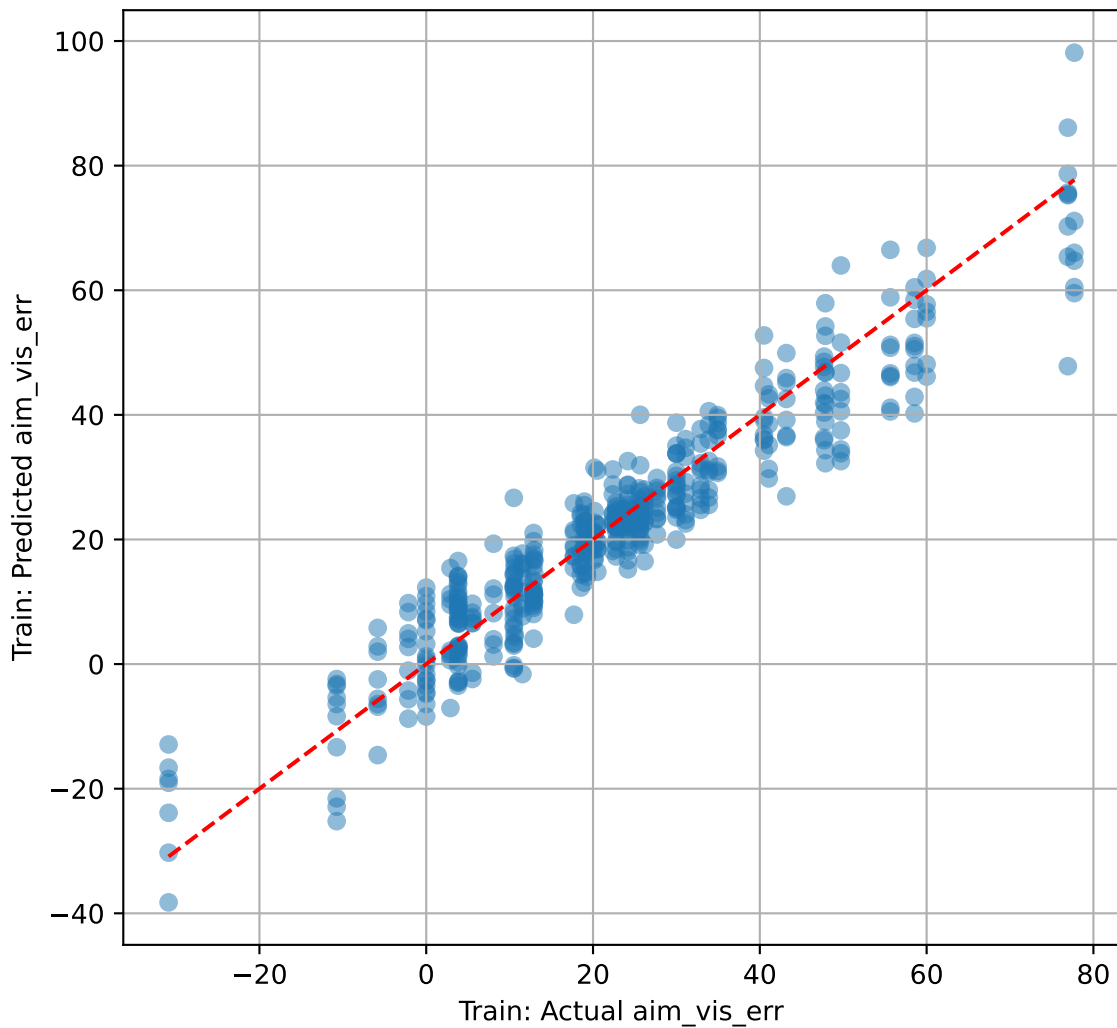


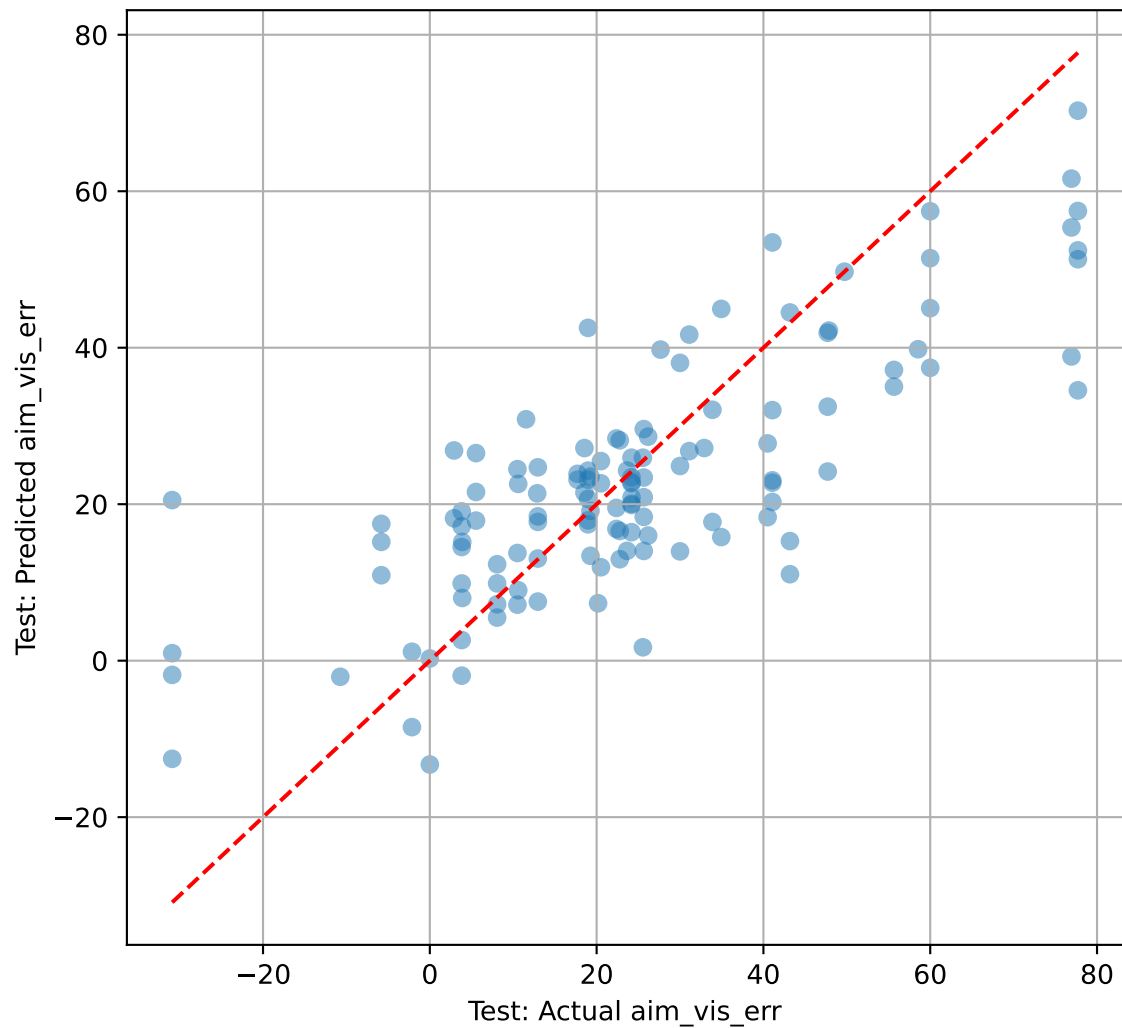
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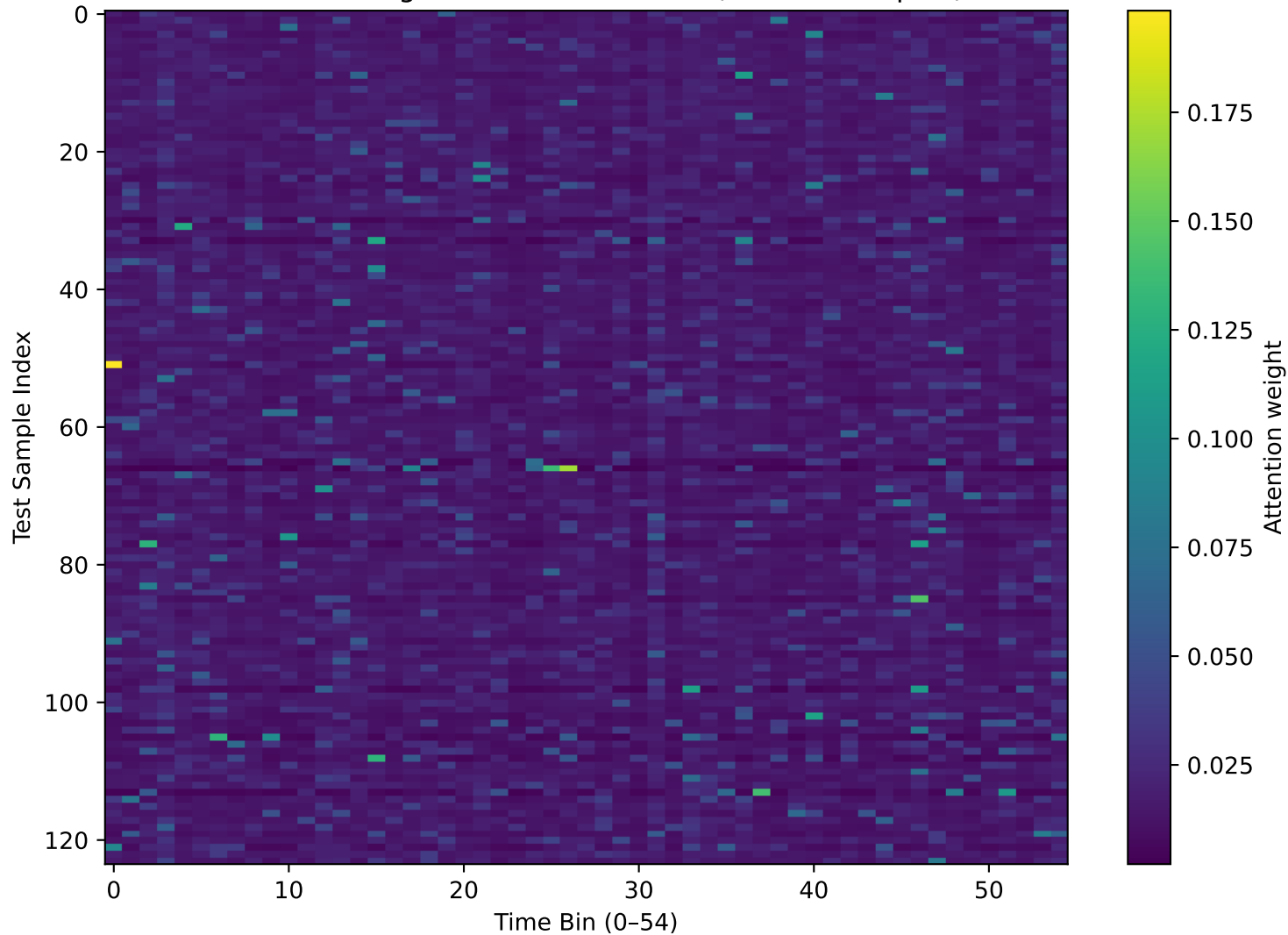
Train: Epoch 844
MSE: 0.0938, R2: 0.8993



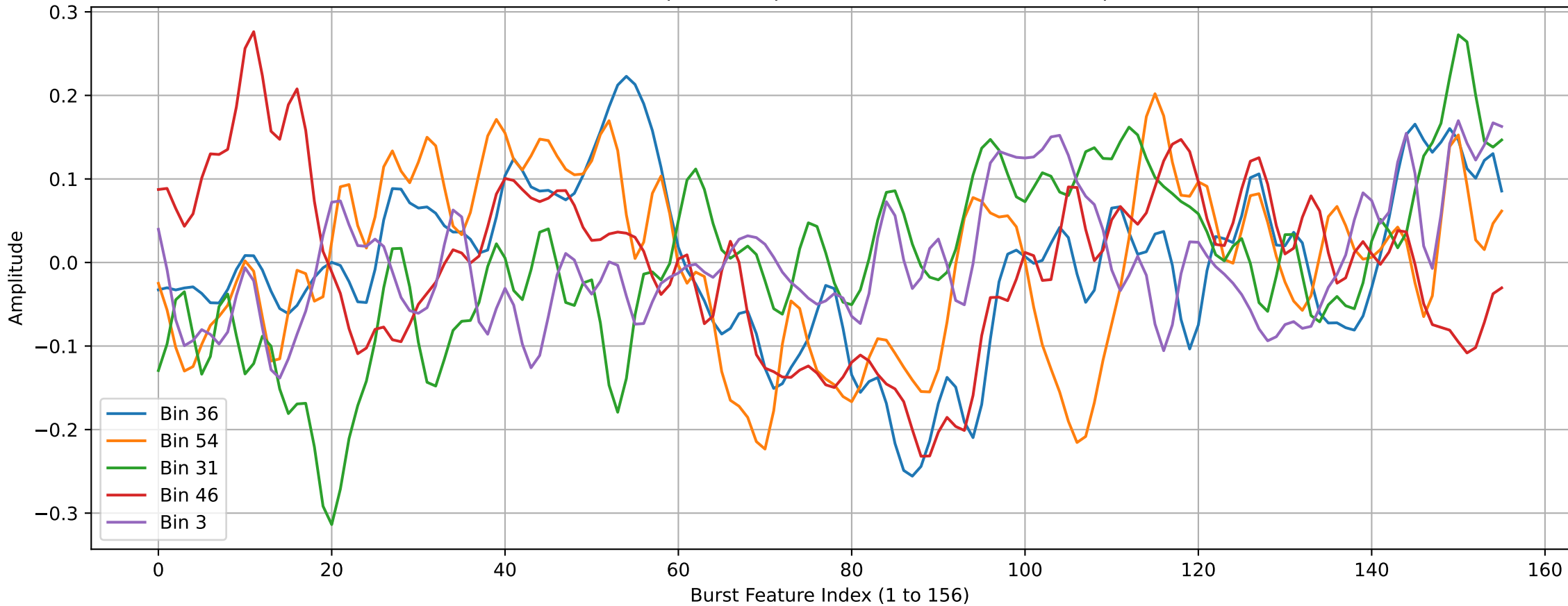
Val: Epoch 844
MSE: 0.5089, R2: 0.5976



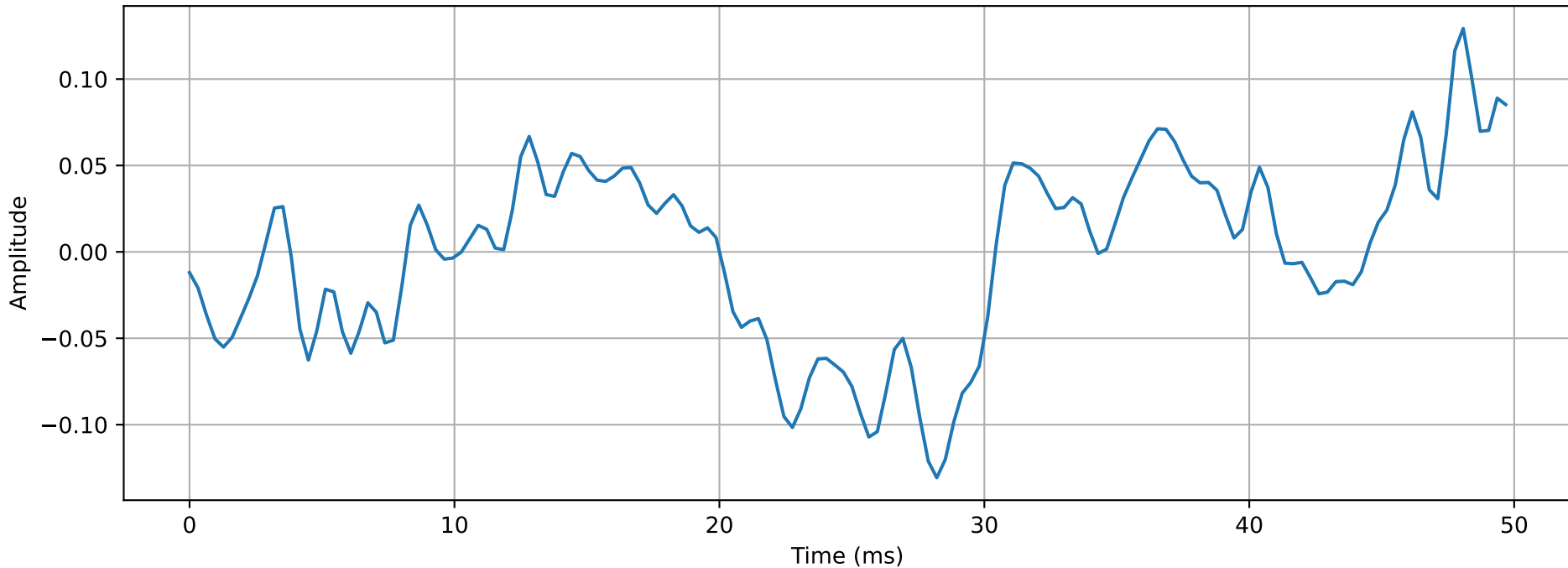
Attention Weights Across Time Bins (All Test Samples)



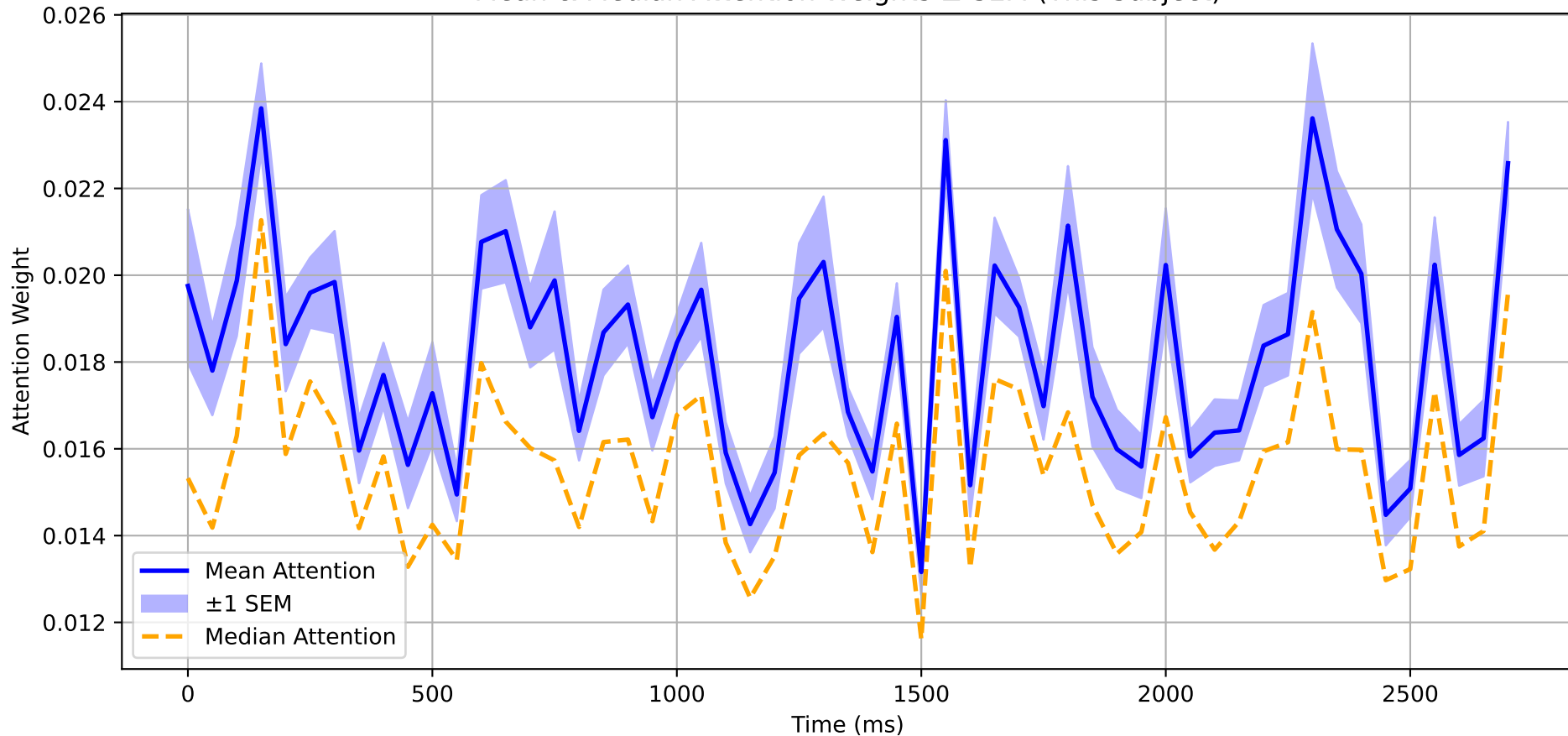
Waveform Shapes for Top Attention Bins (All Test Samples)



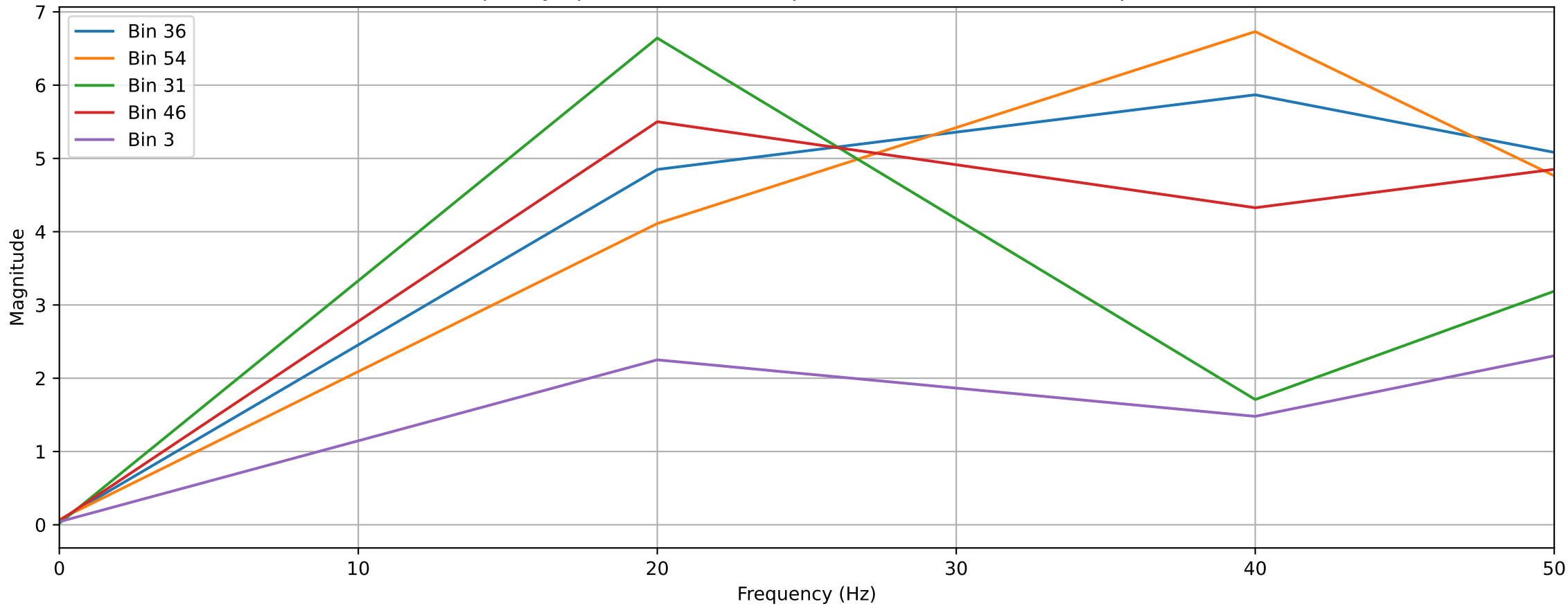
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

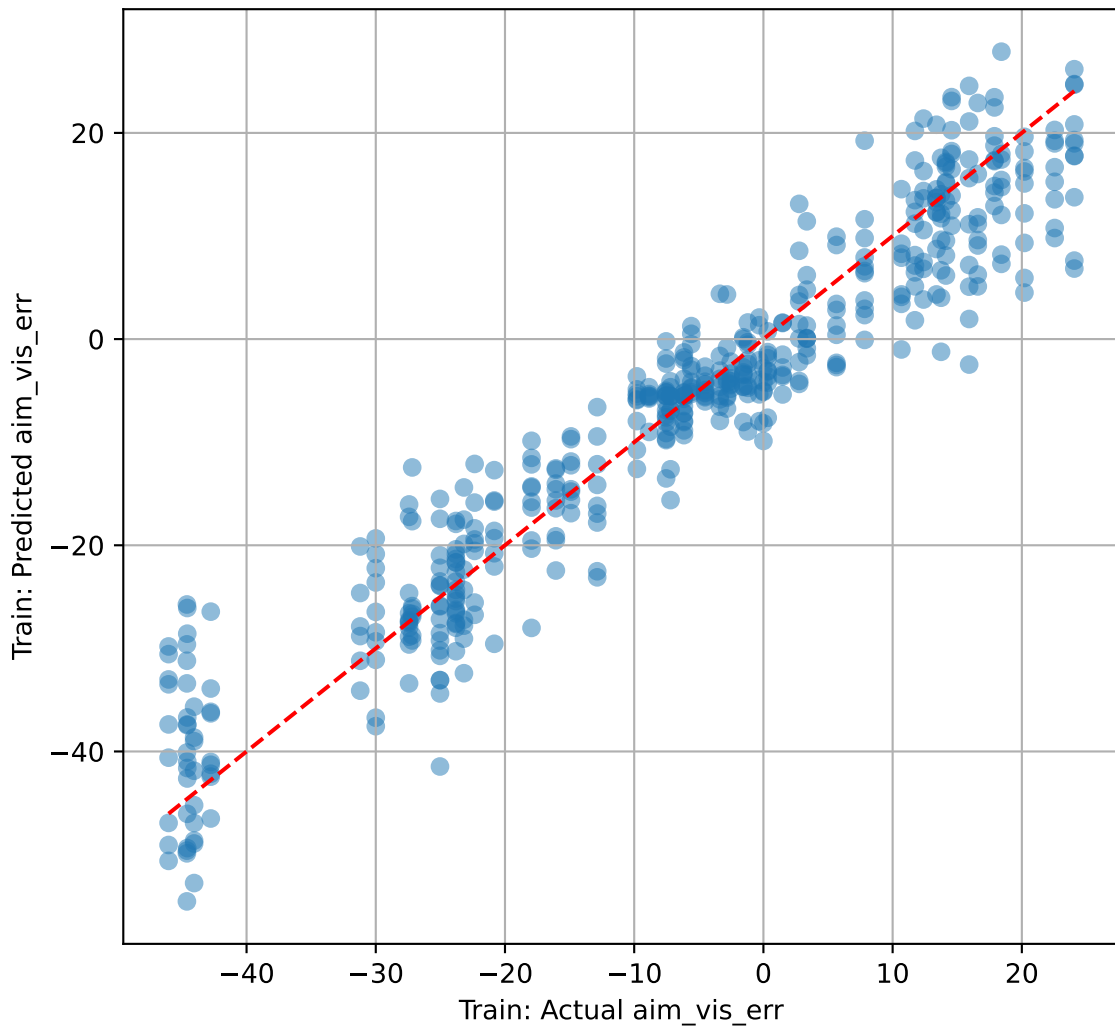


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

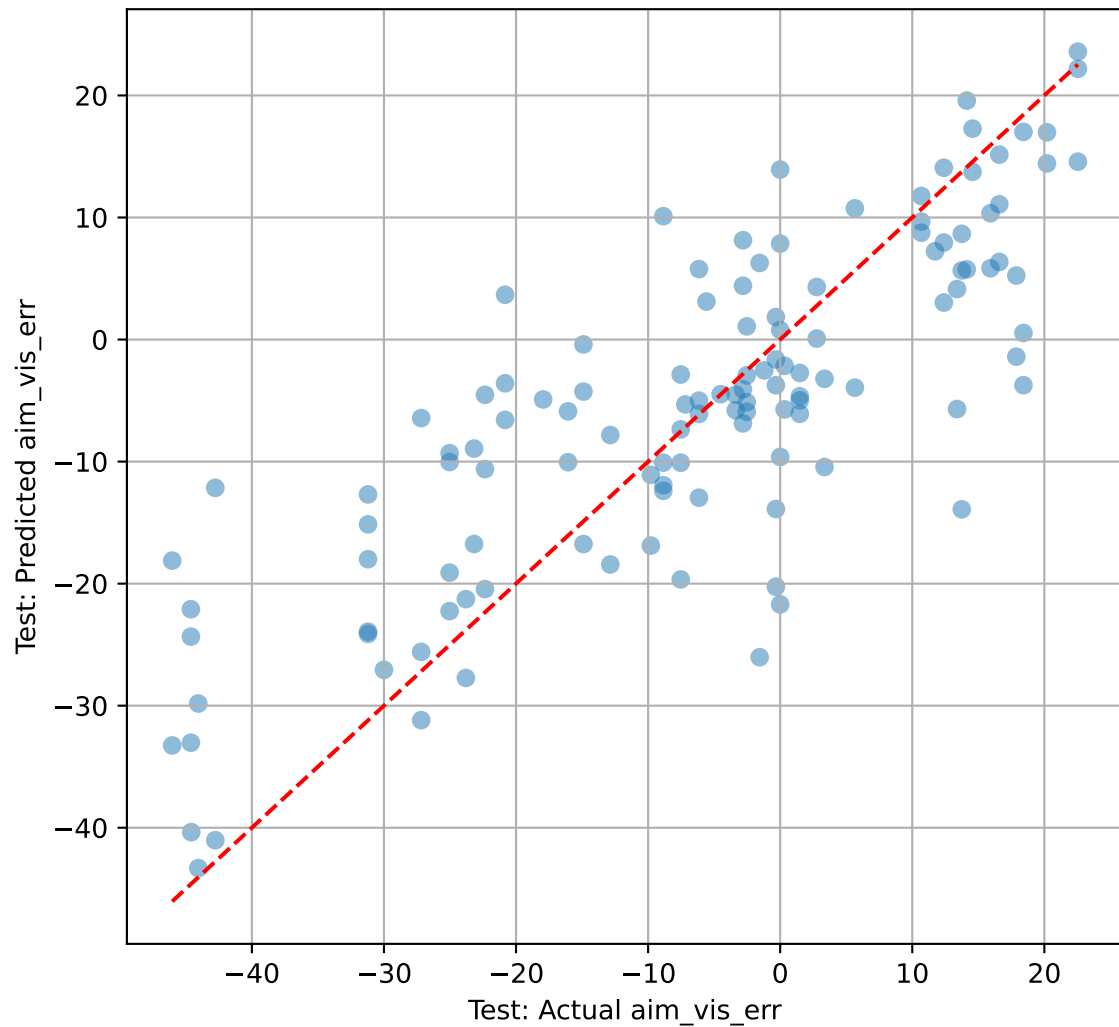


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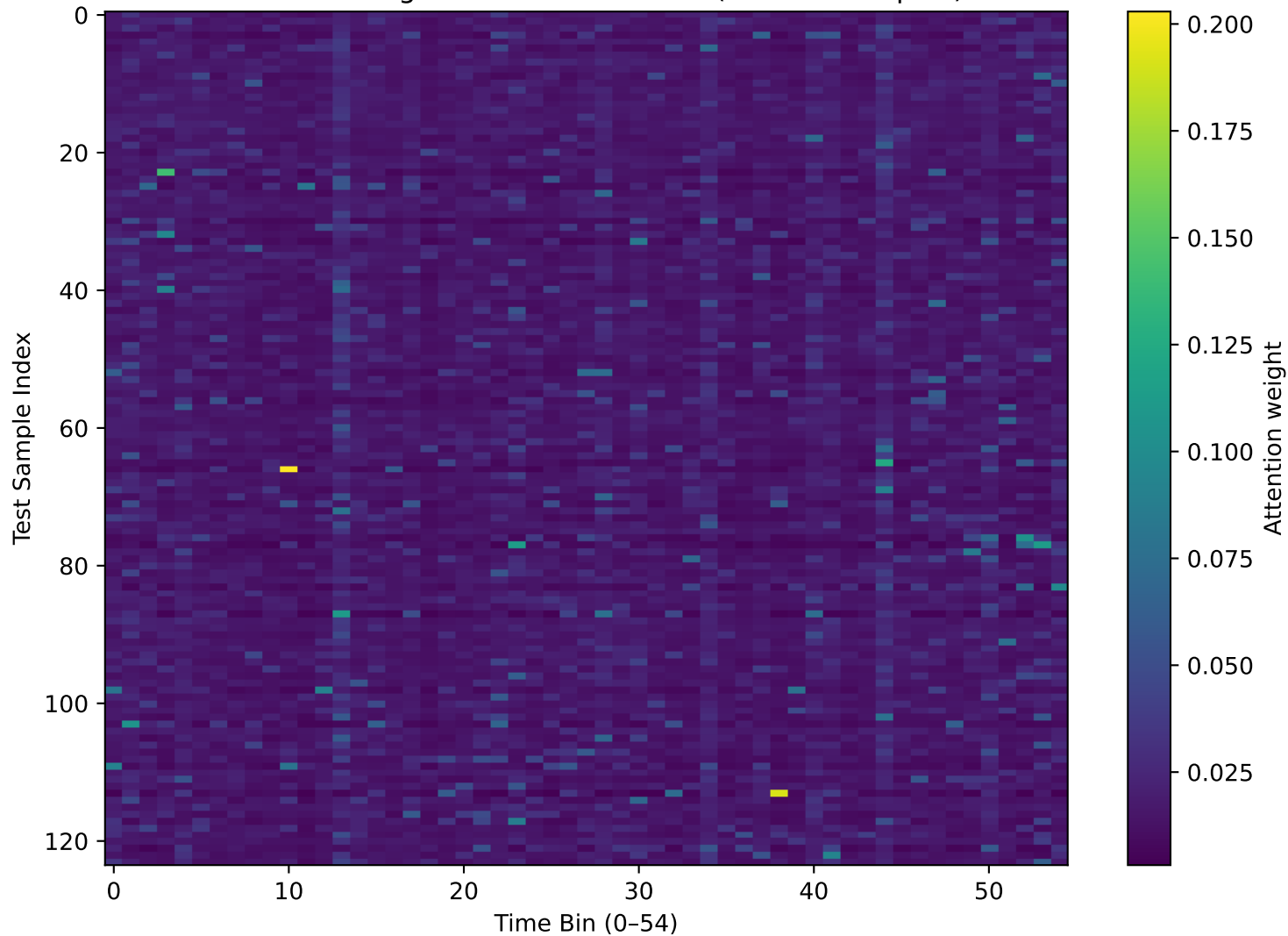
Train: Epoch 1000
MSE: 0.0894, R2: 0.9119



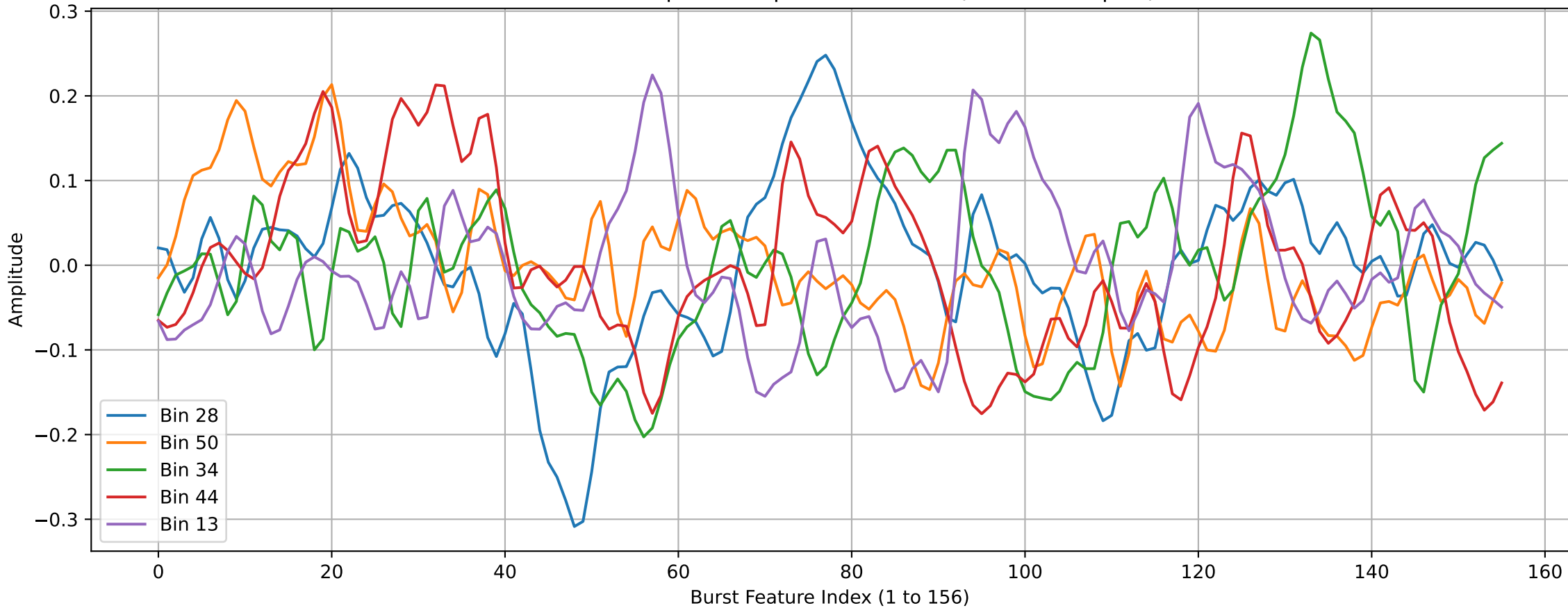
Val: Epoch 1000
MSE: 0.3317, R2: 0.6462



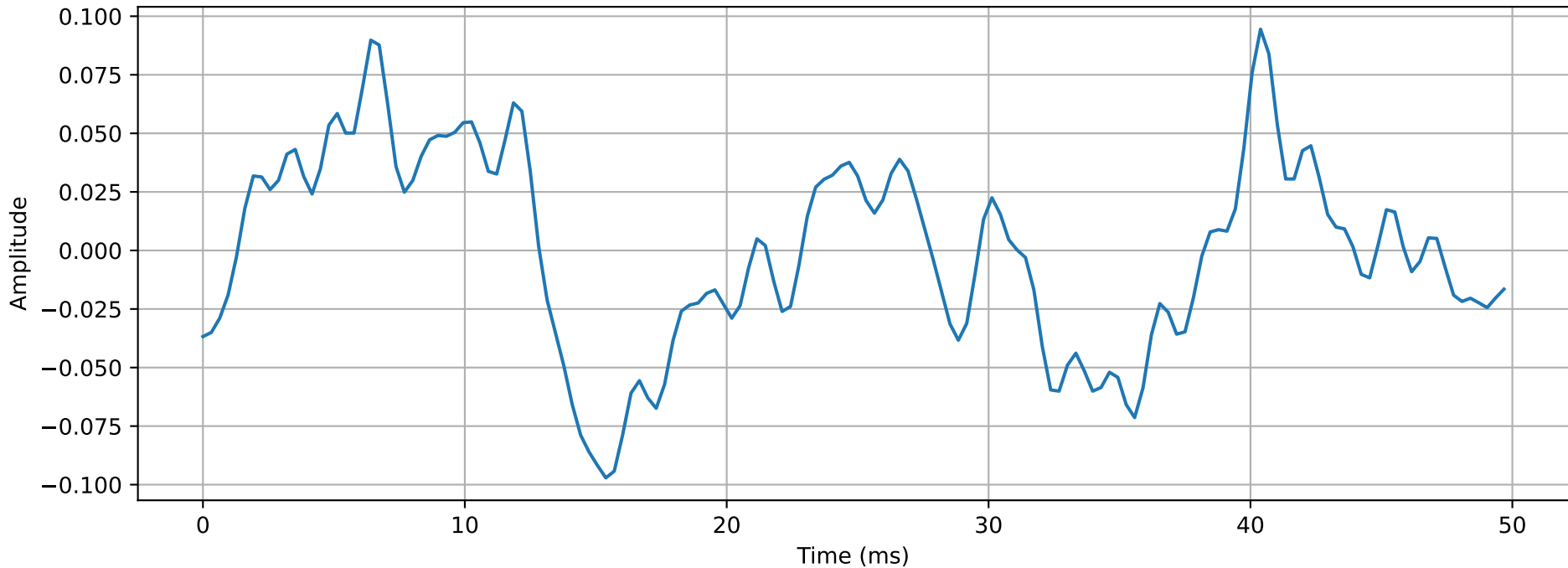
Attention Weights Across Time Bins (All Test Samples)



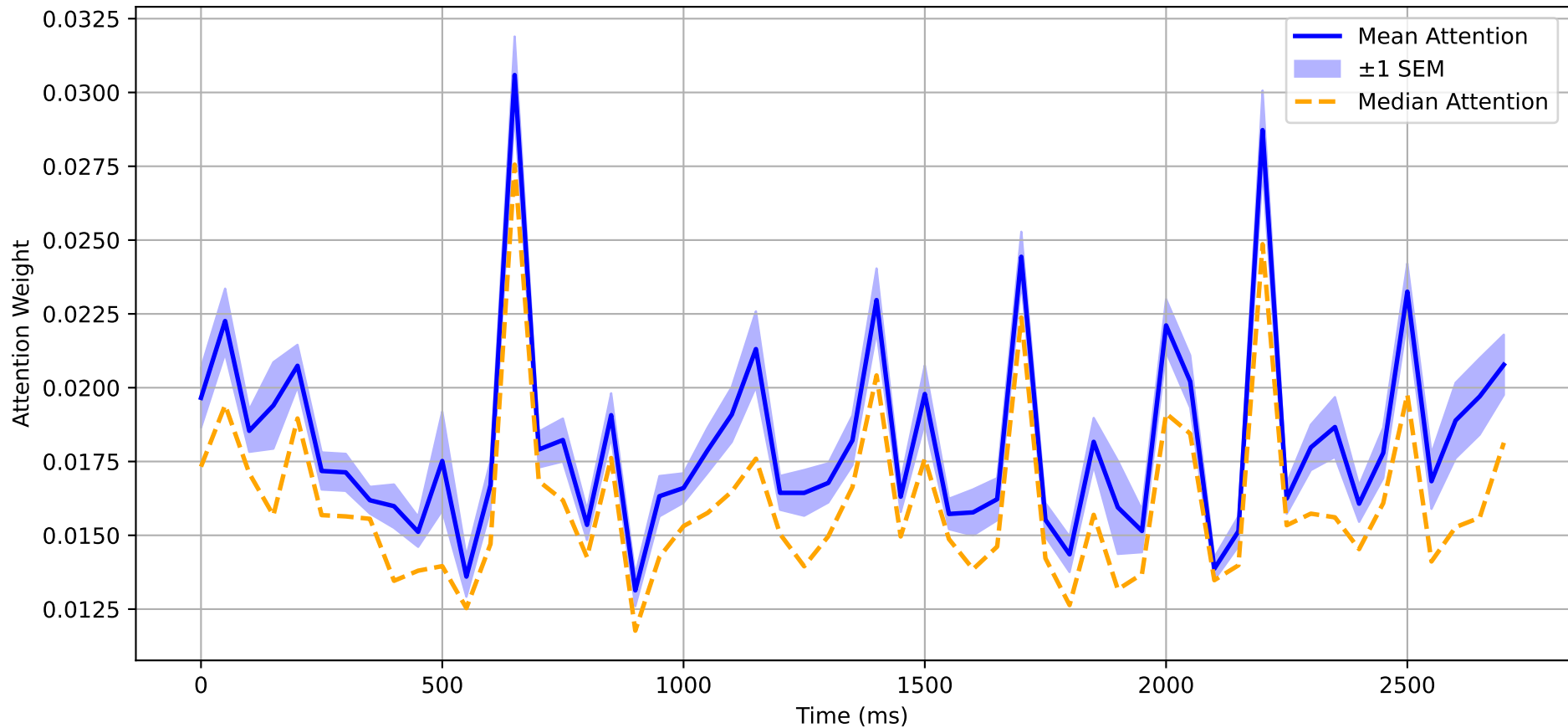
Waveform Shapes for Top Attention Bins (All Test Samples)



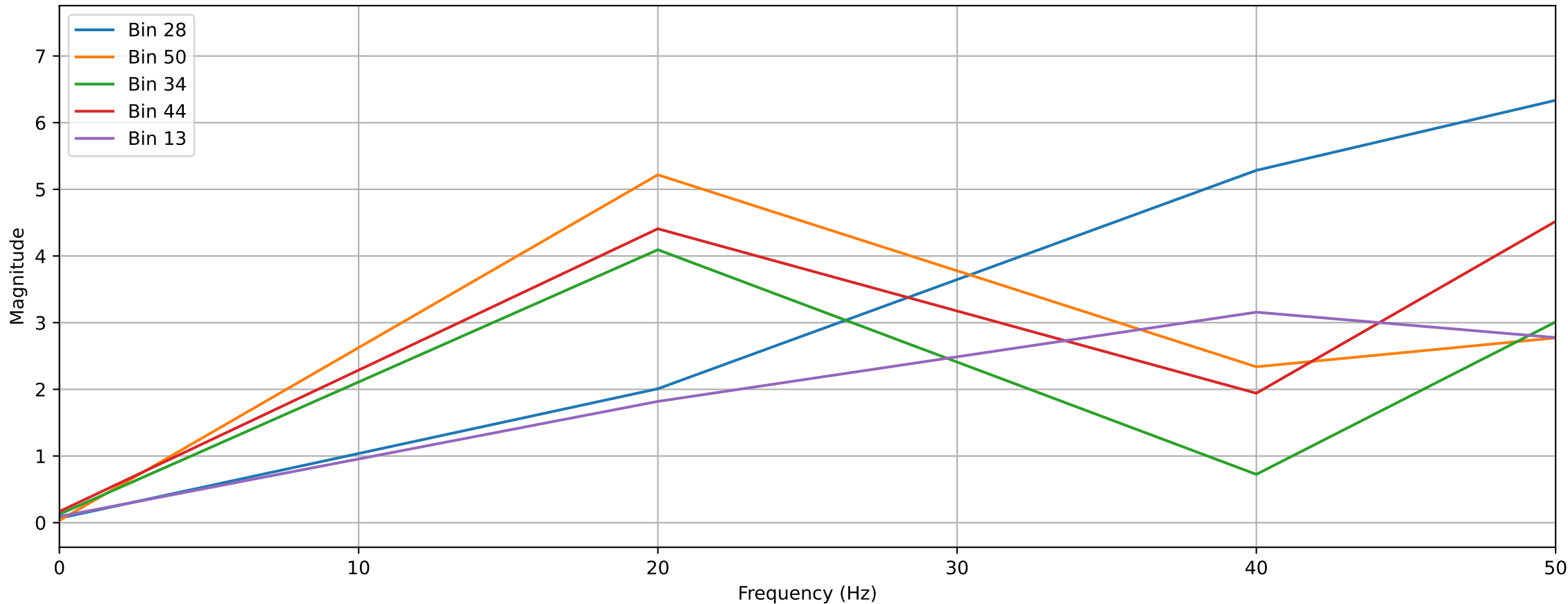
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

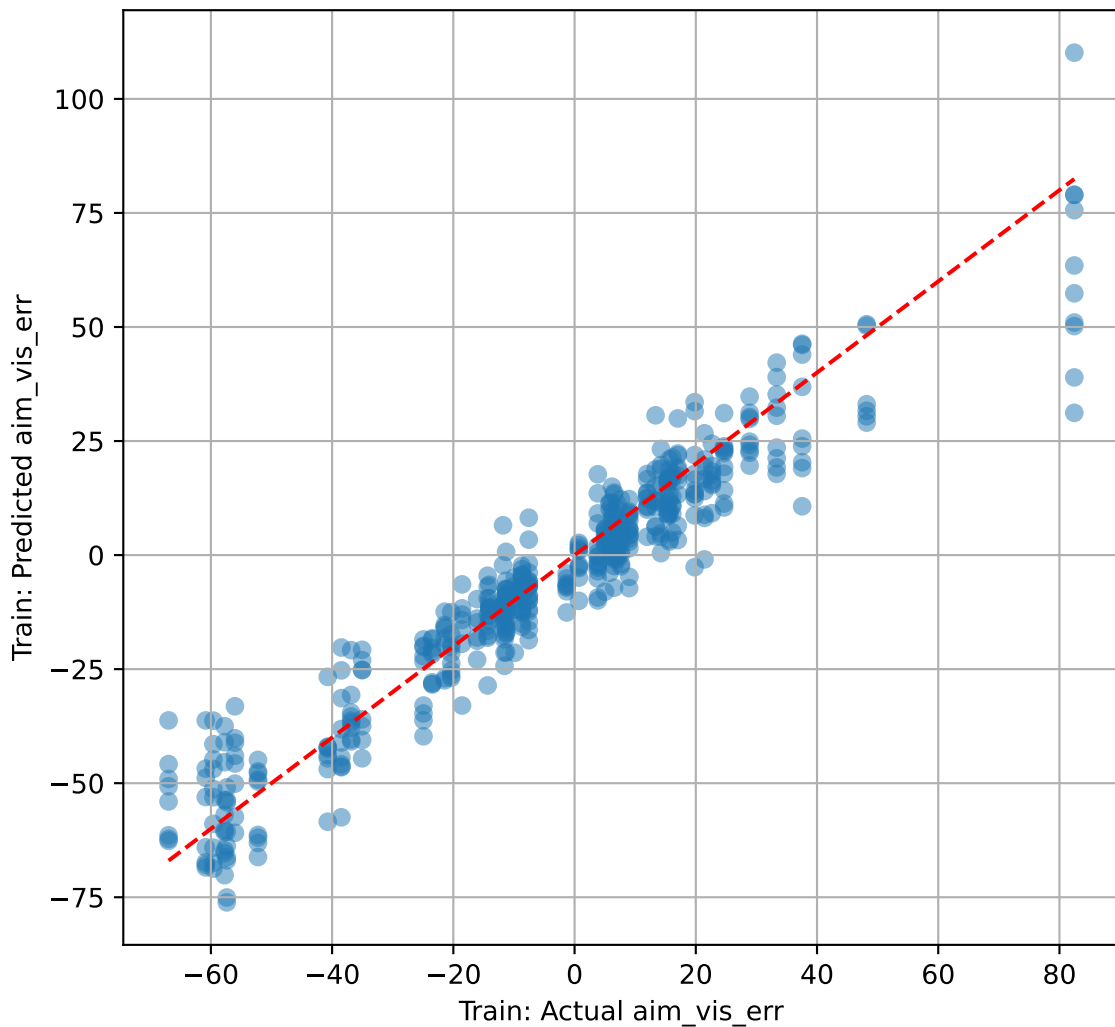


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

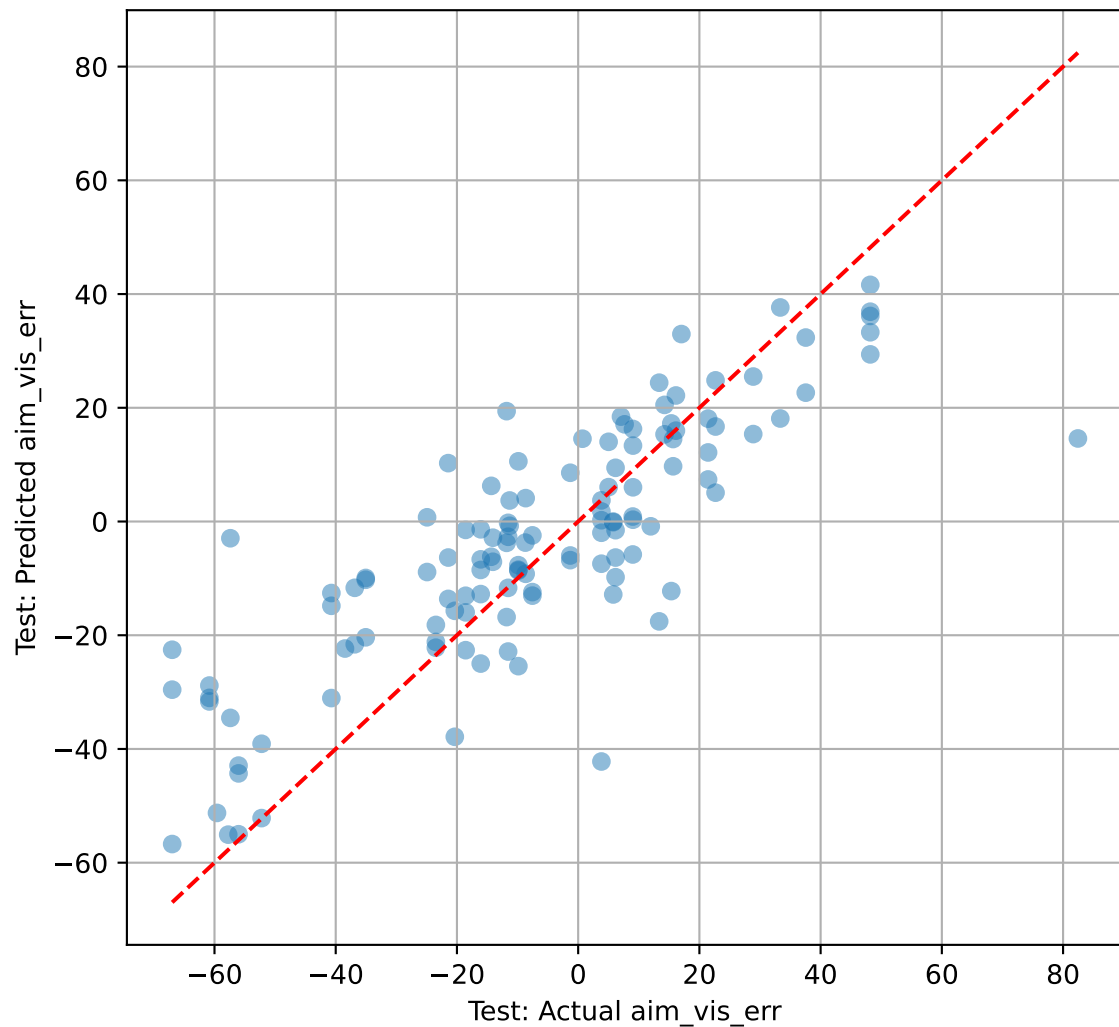


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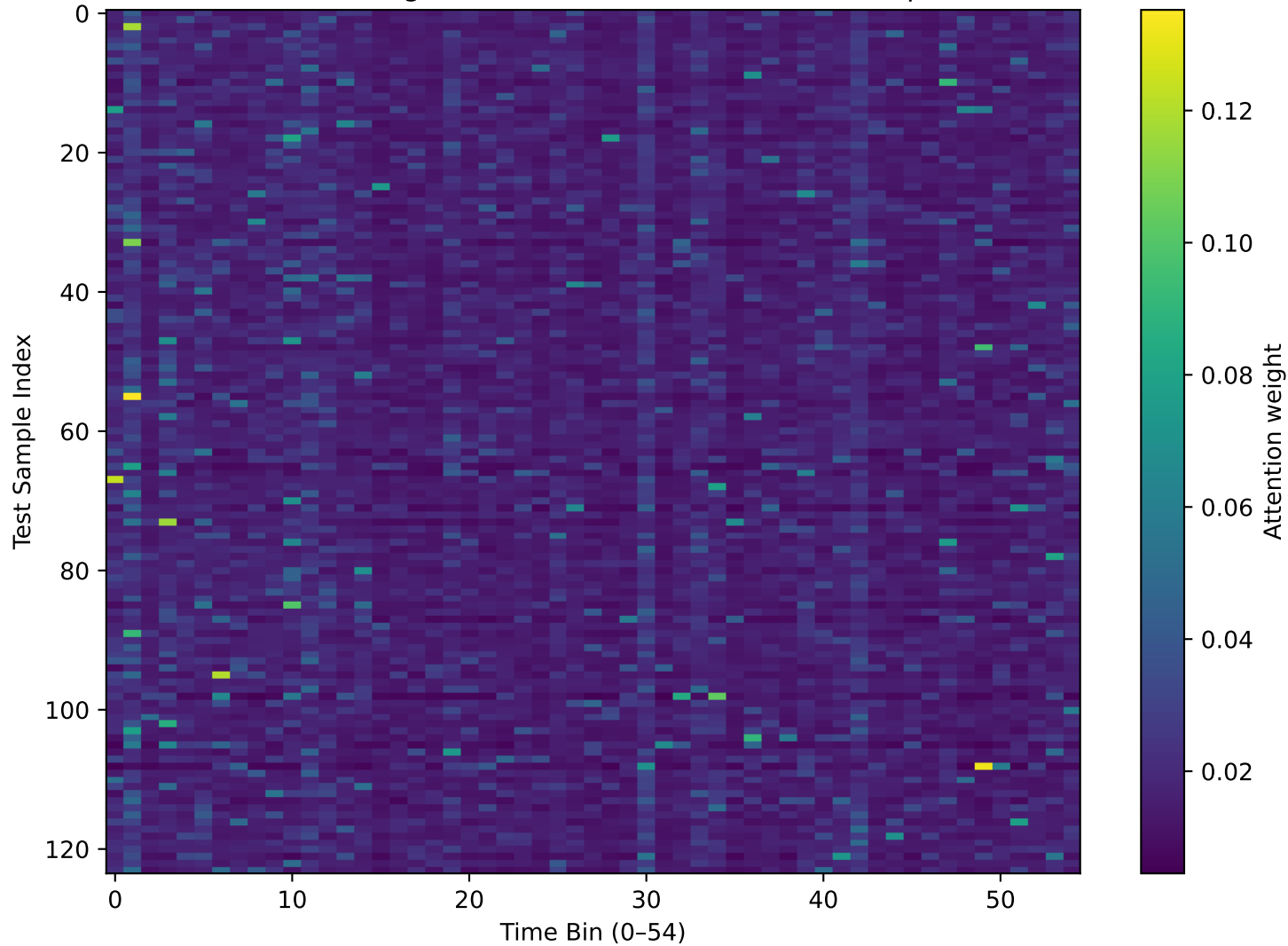
Train: Epoch 998
MSE: 0.0904, R2: 0.9108



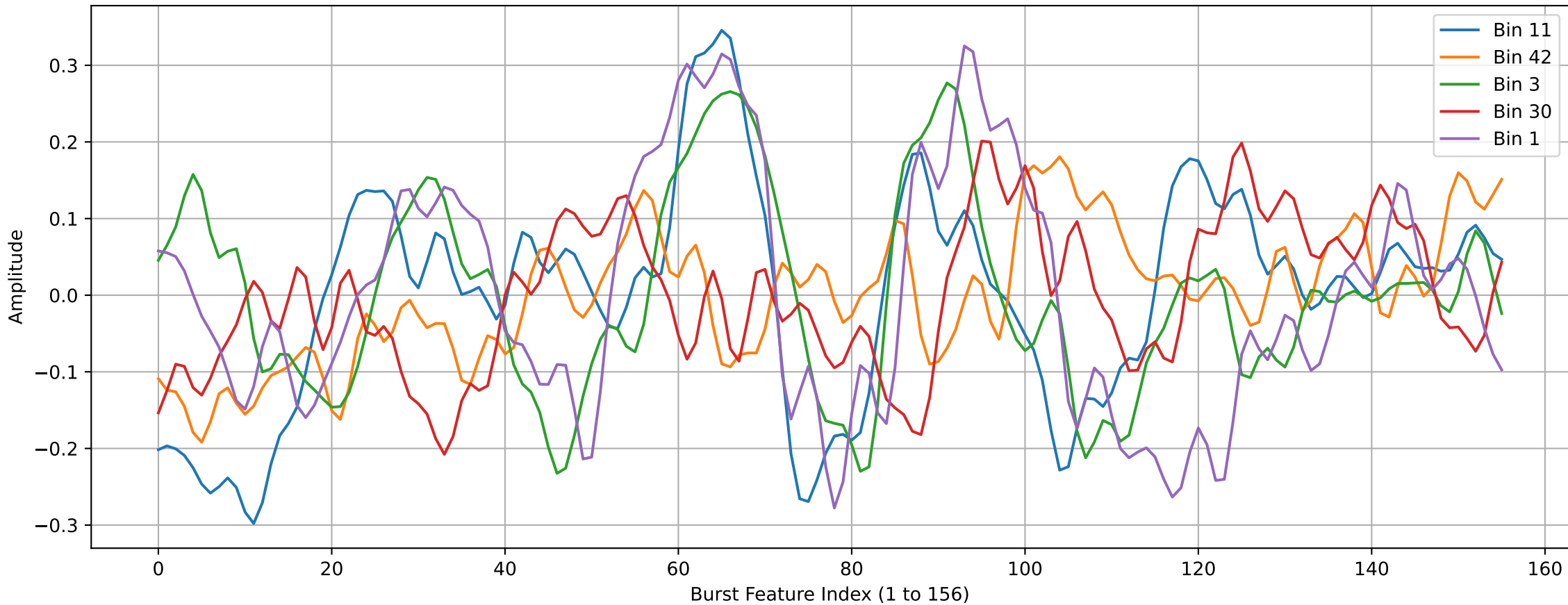
Val: Epoch 998
MSE: 0.3221, R2: 0.6596



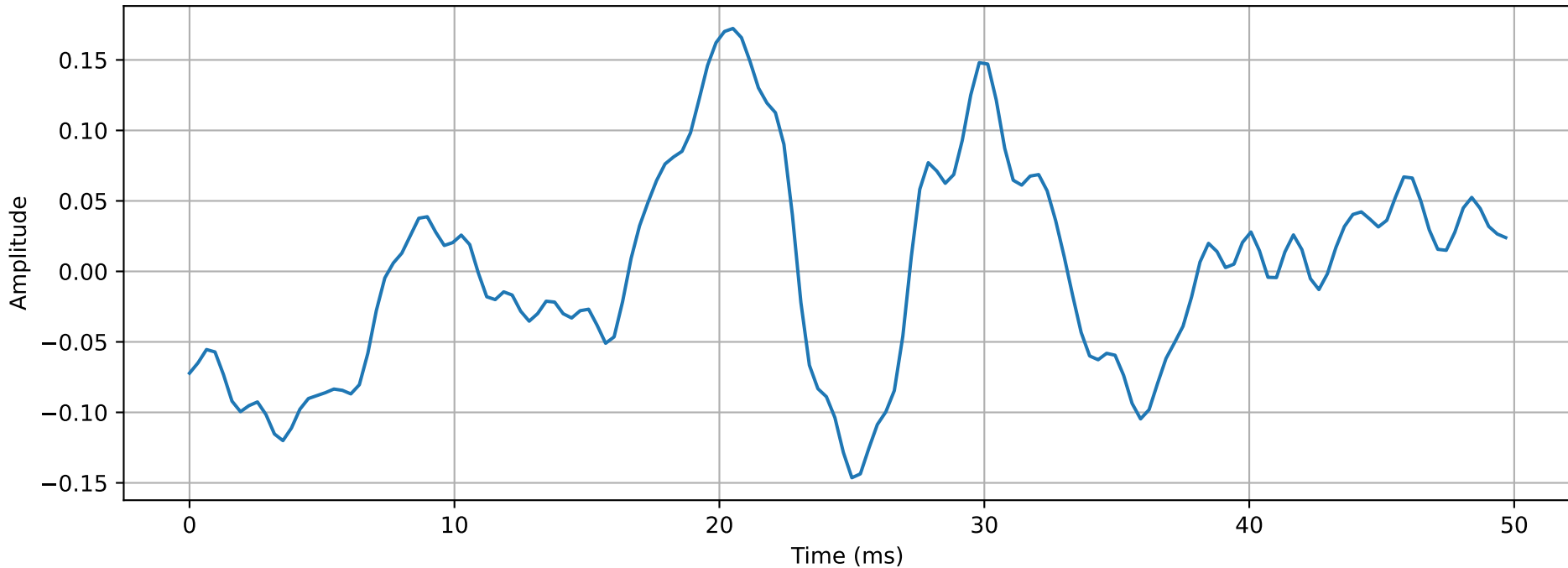
Attention Weights Across Time Bins (All Test Samples)



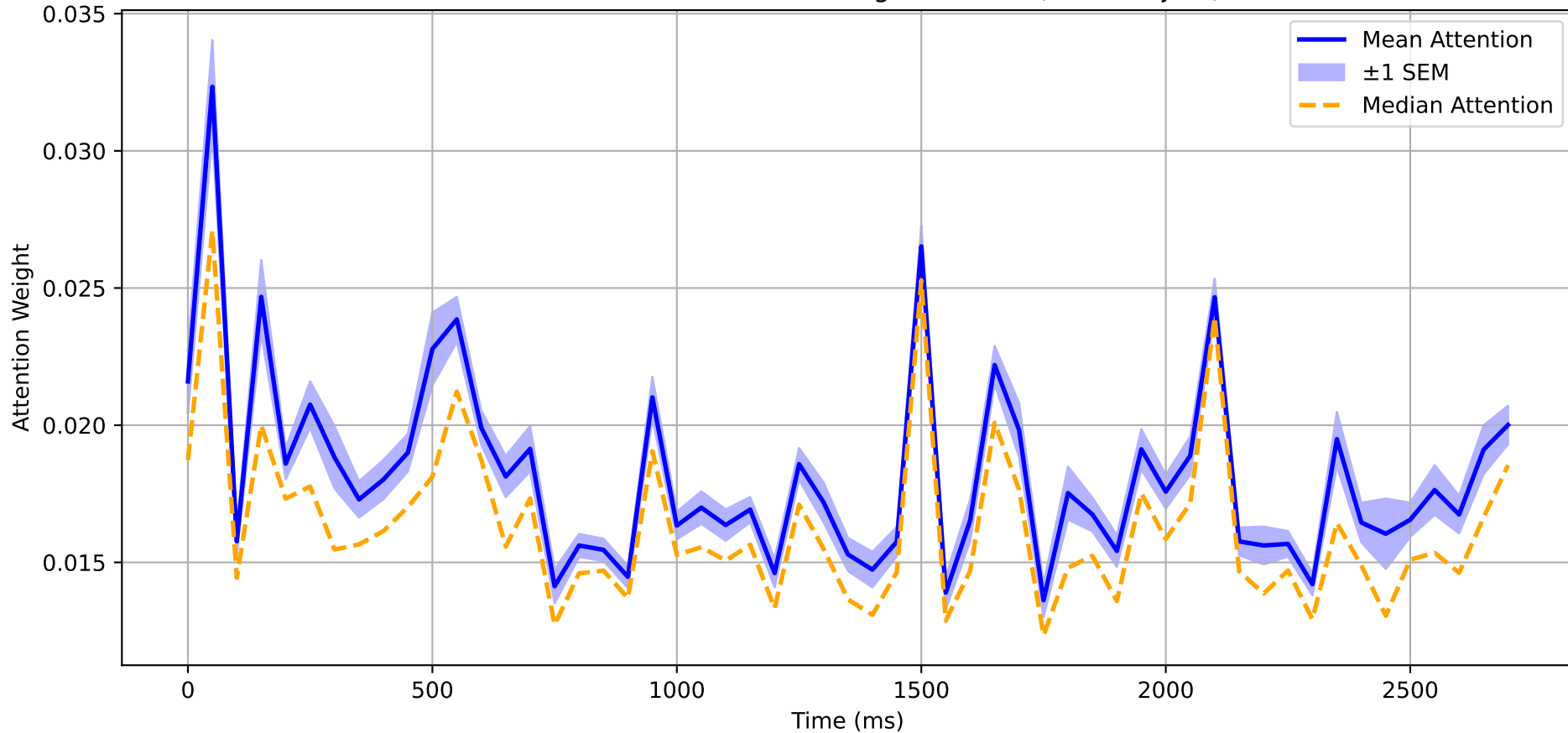
Waveform Shapes for Top Attention Bins (All Test Samples)



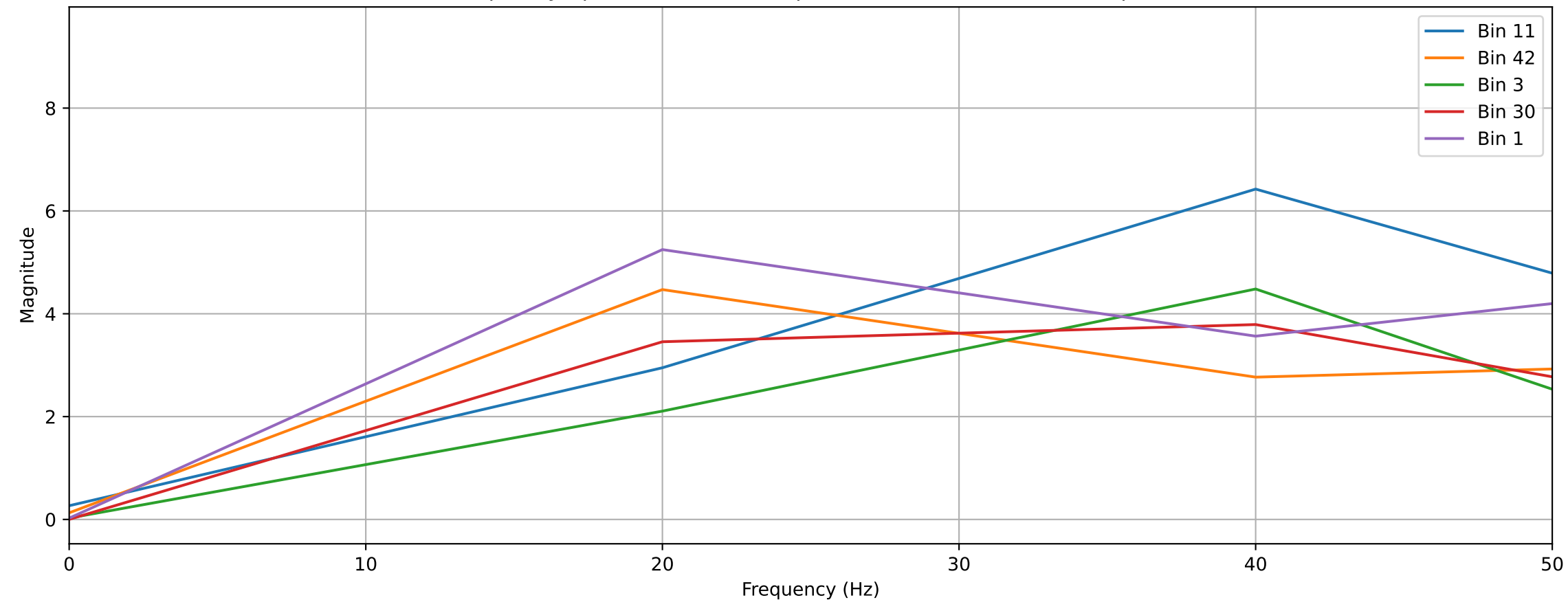
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

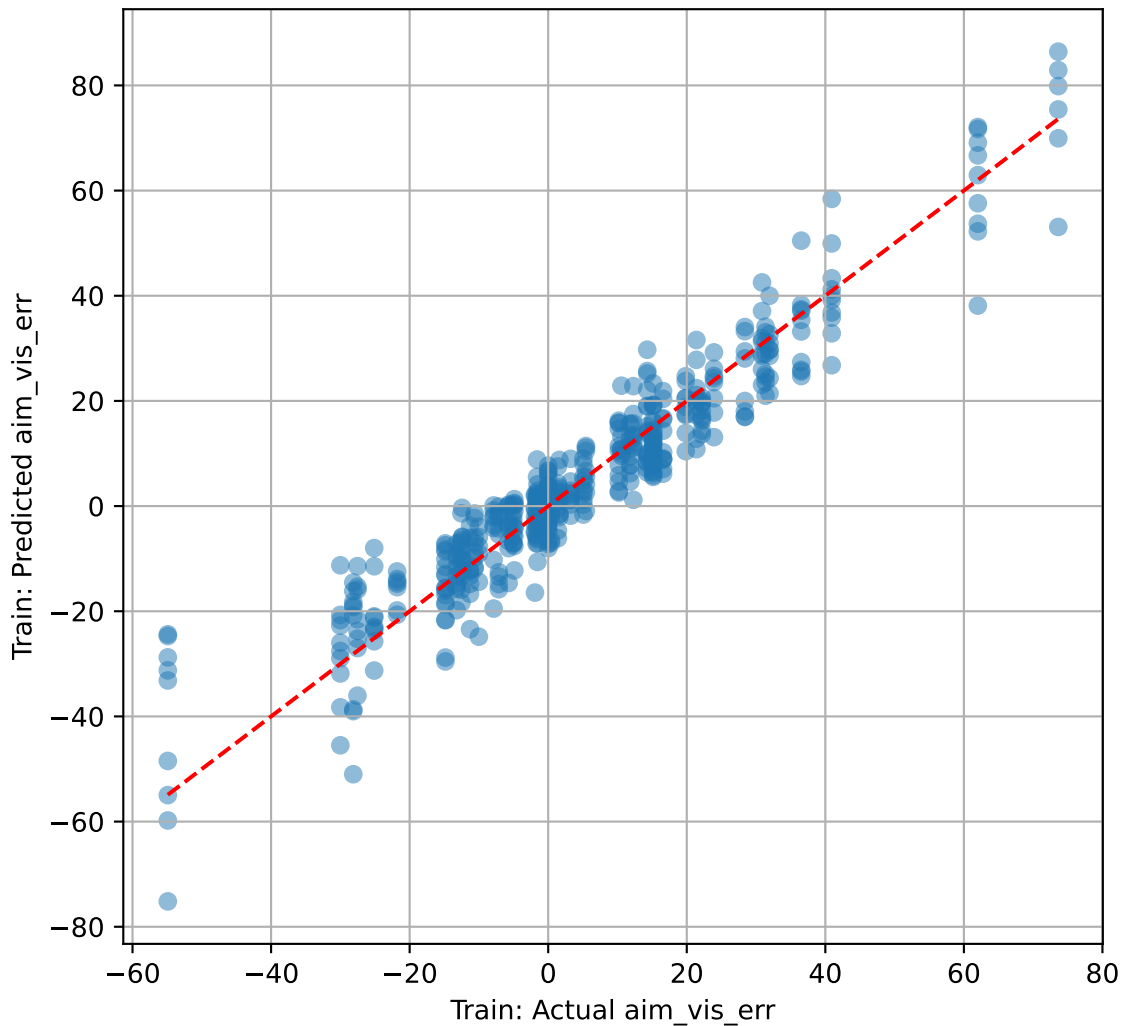


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

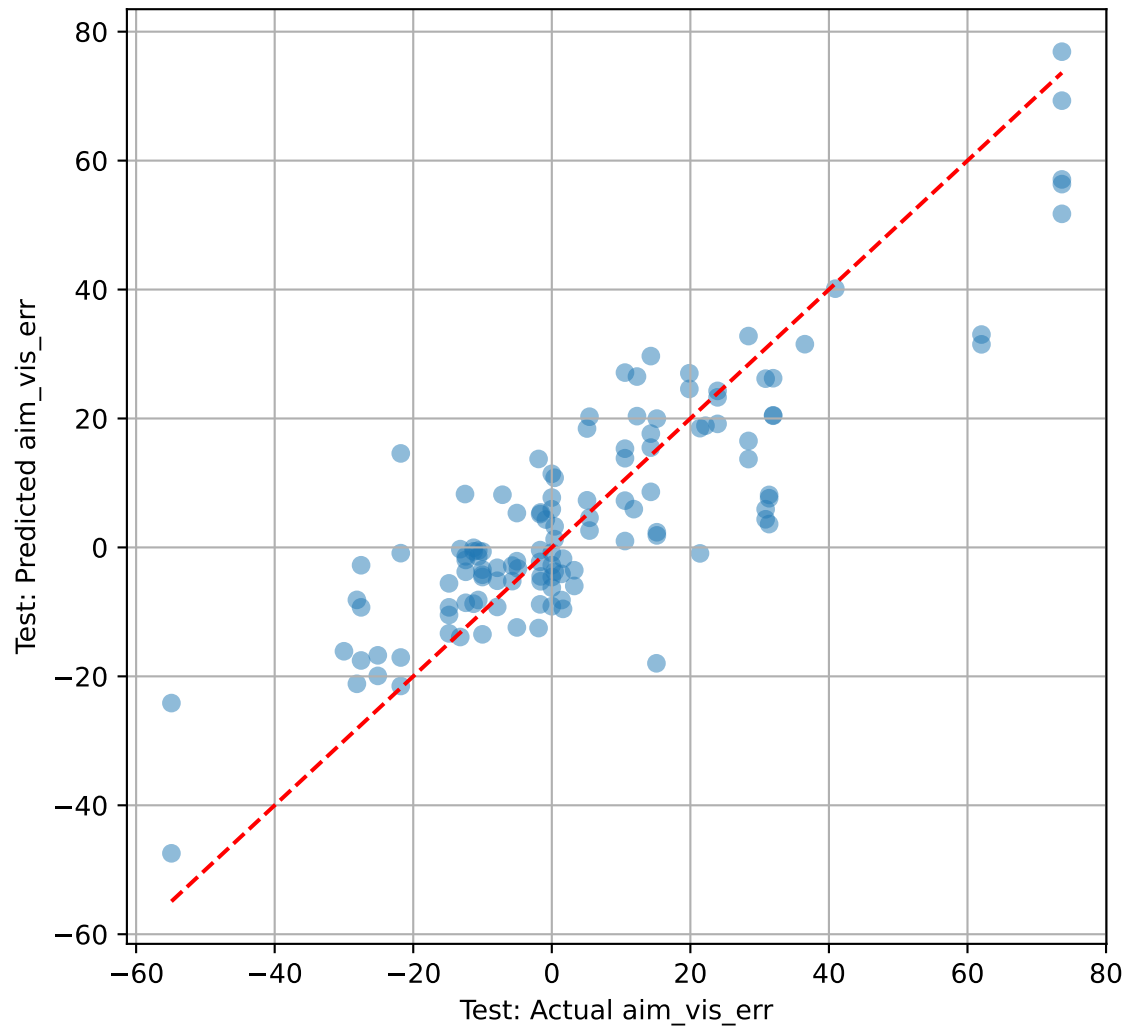


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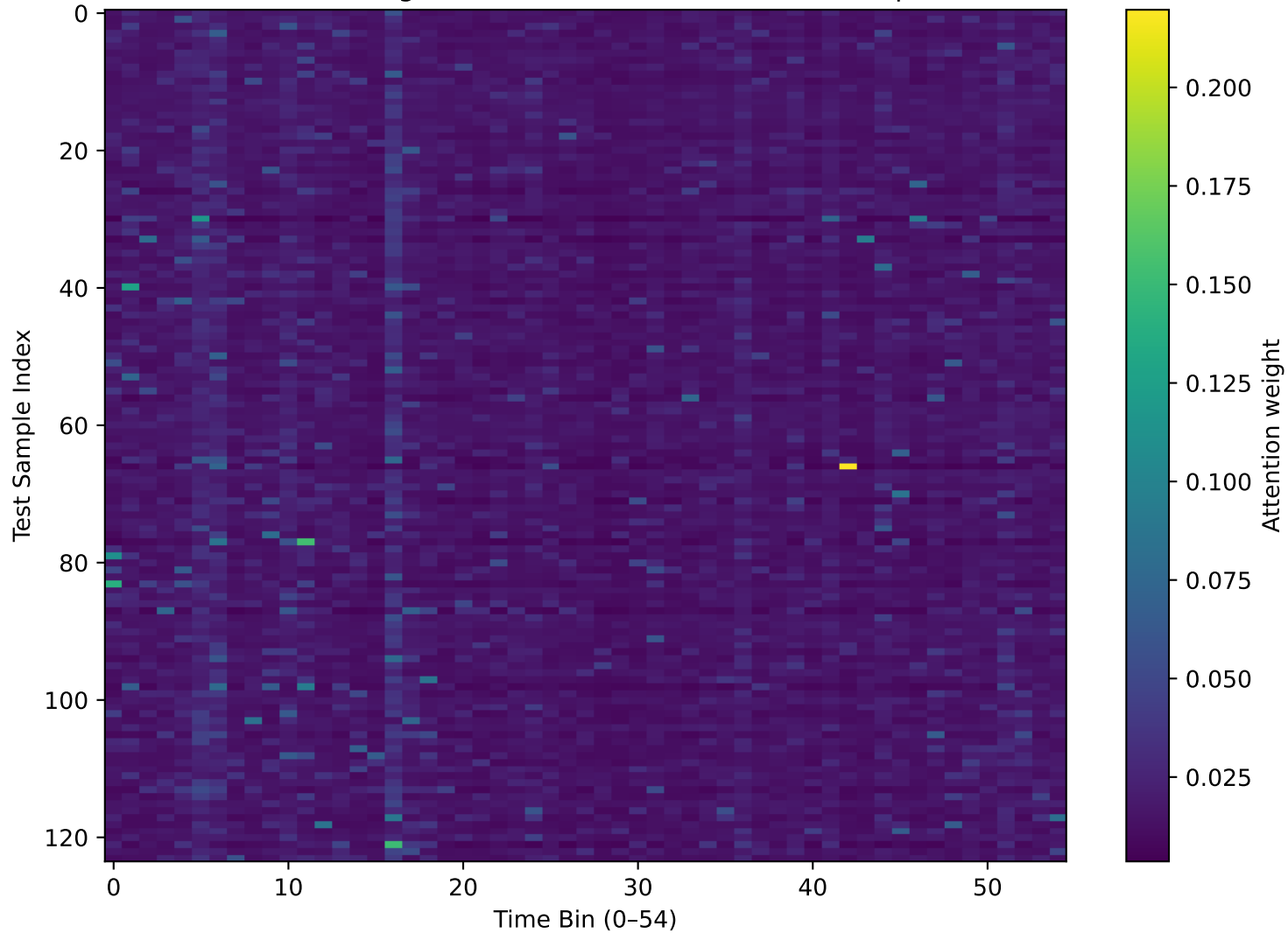
Train: Epoch 998
MSE: 0.0924, R2: 0.9030



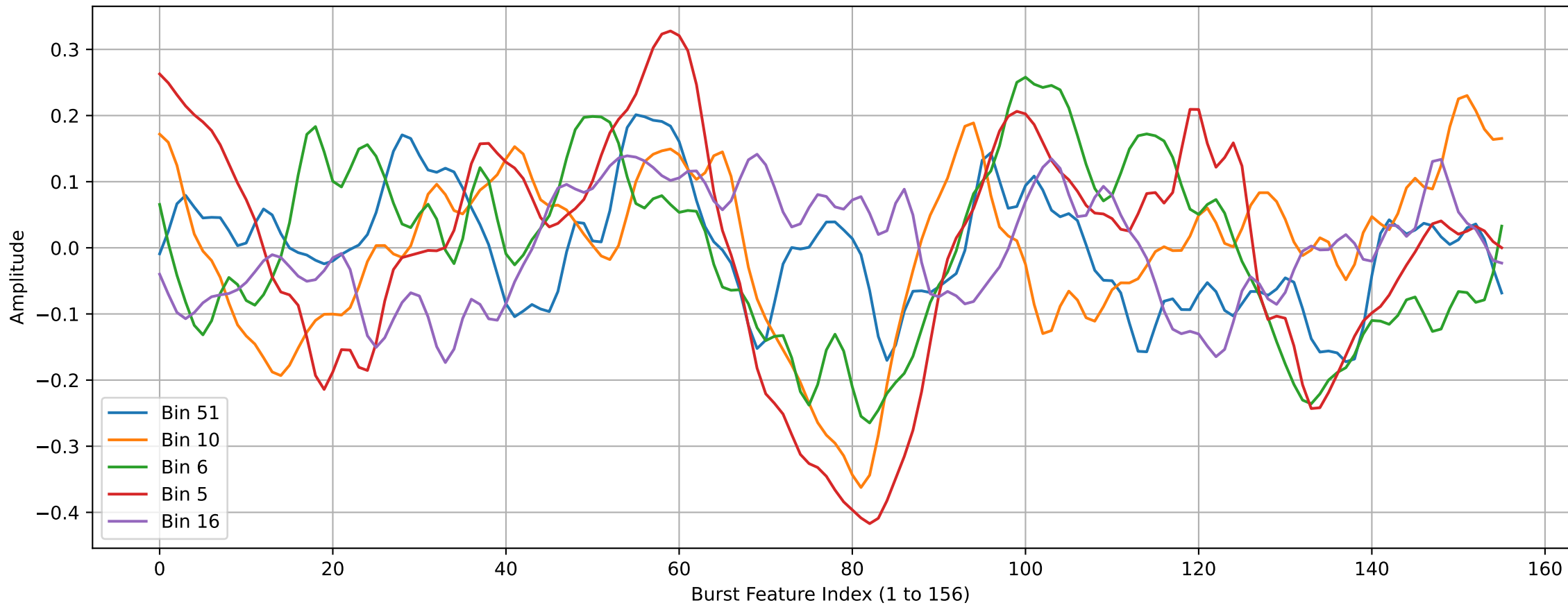
Val: Epoch 998
MSE: 0.3101, R2: 0.7390



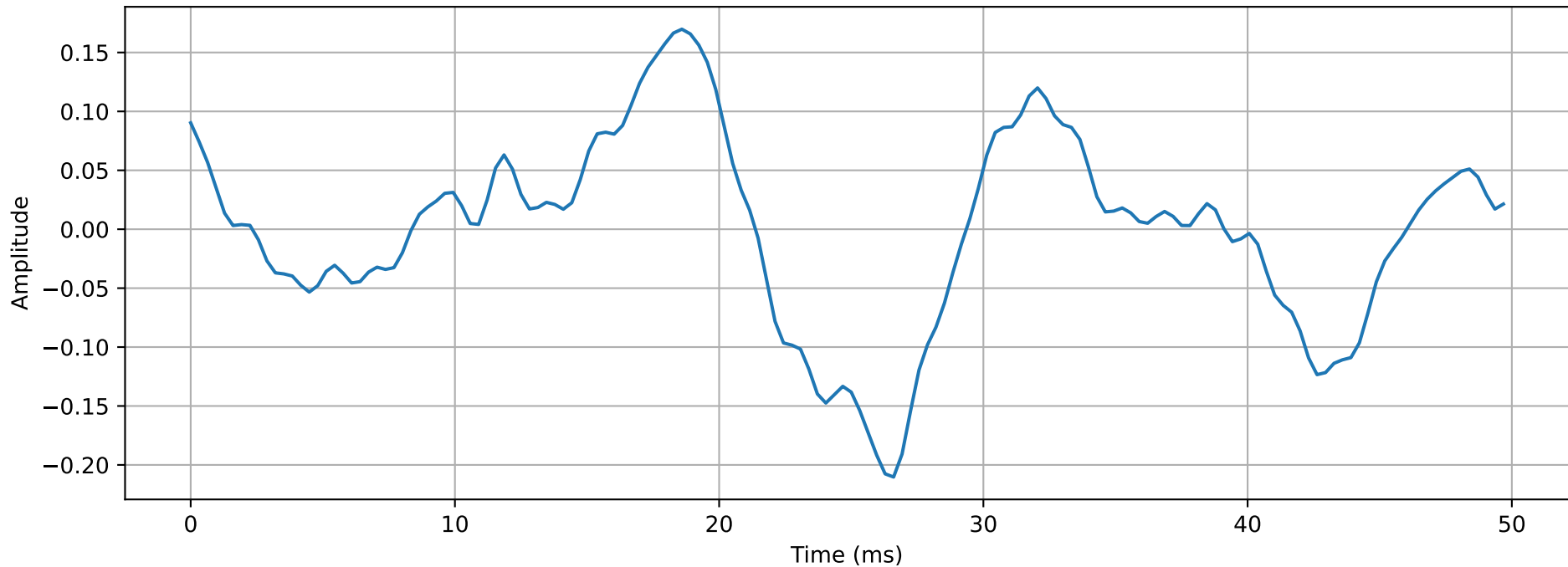
Attention Weights Across Time Bins (All Test Samples)



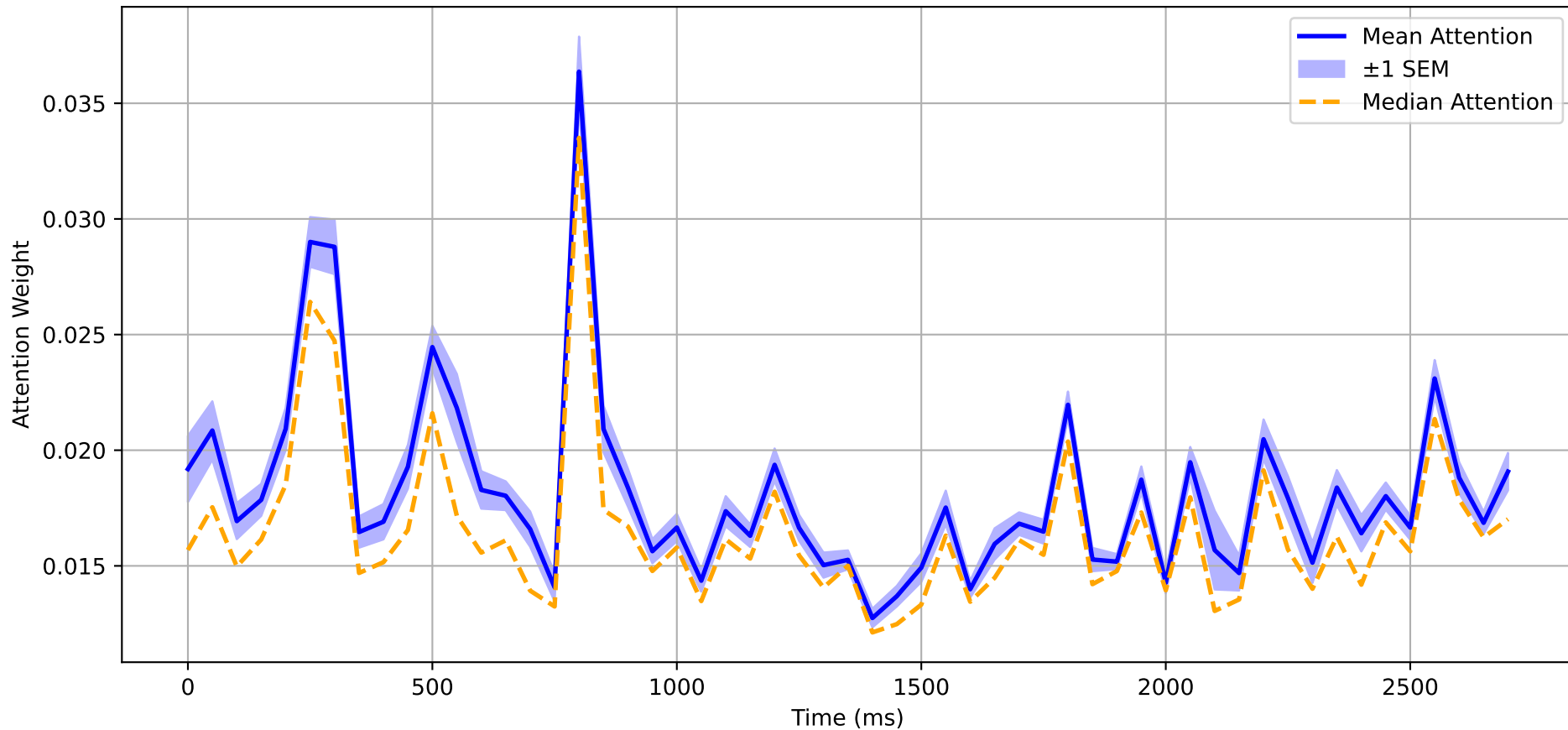
Waveform Shapes for Top Attention Bins (All Test Samples)



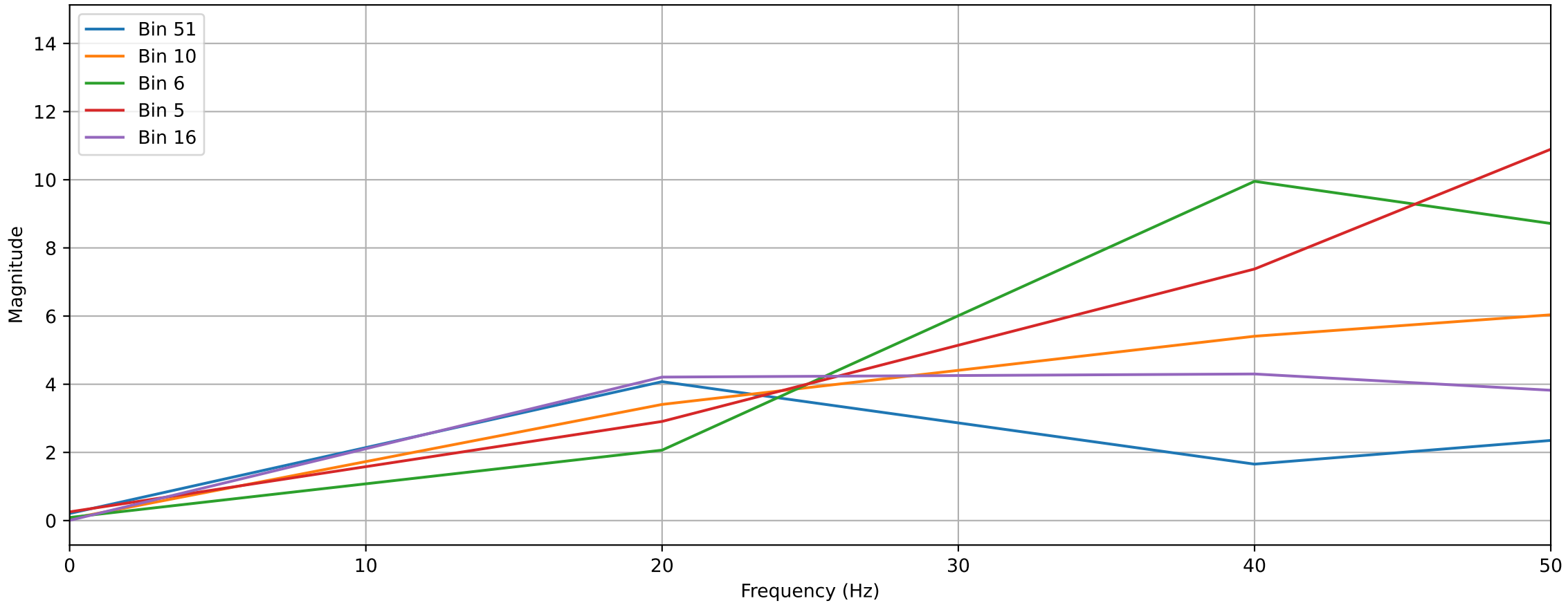
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

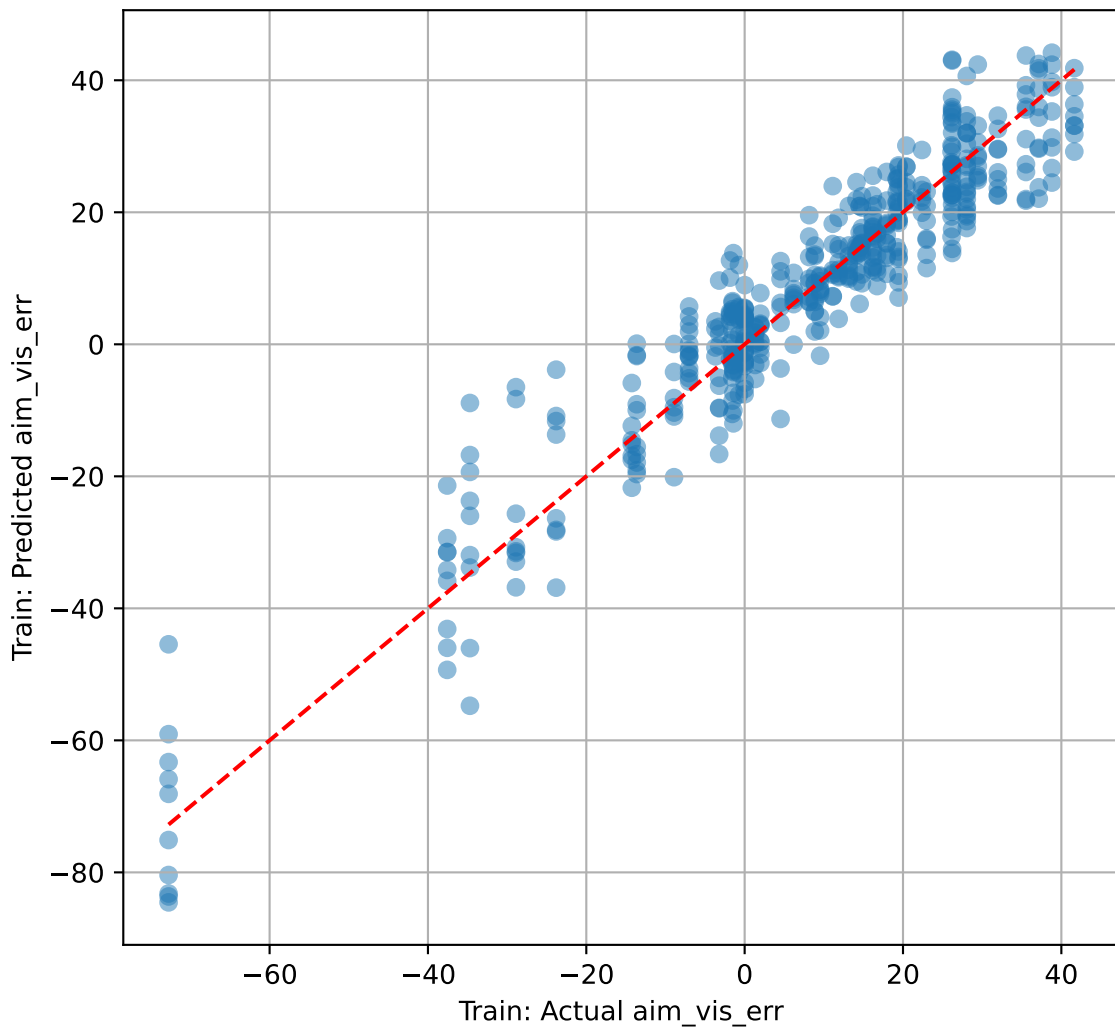


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

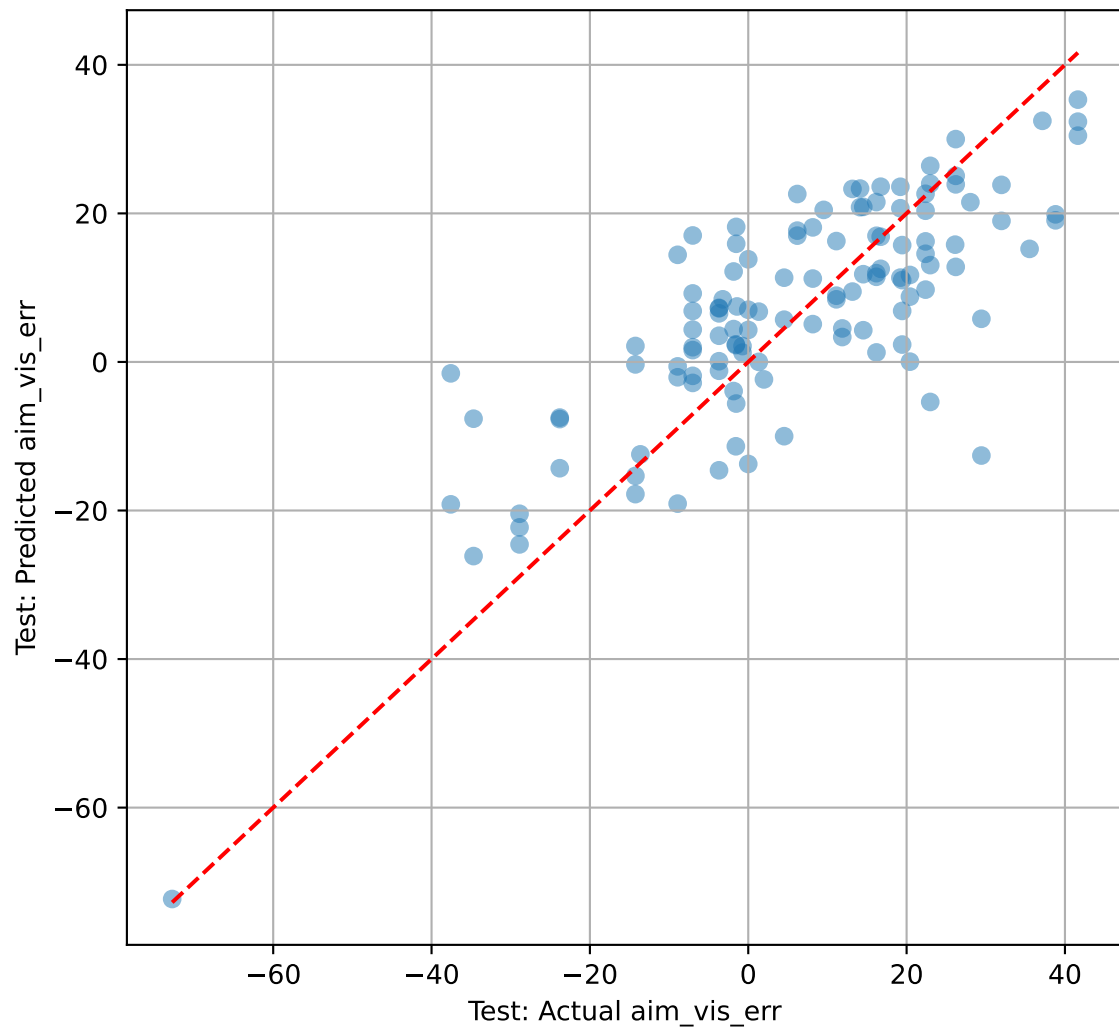


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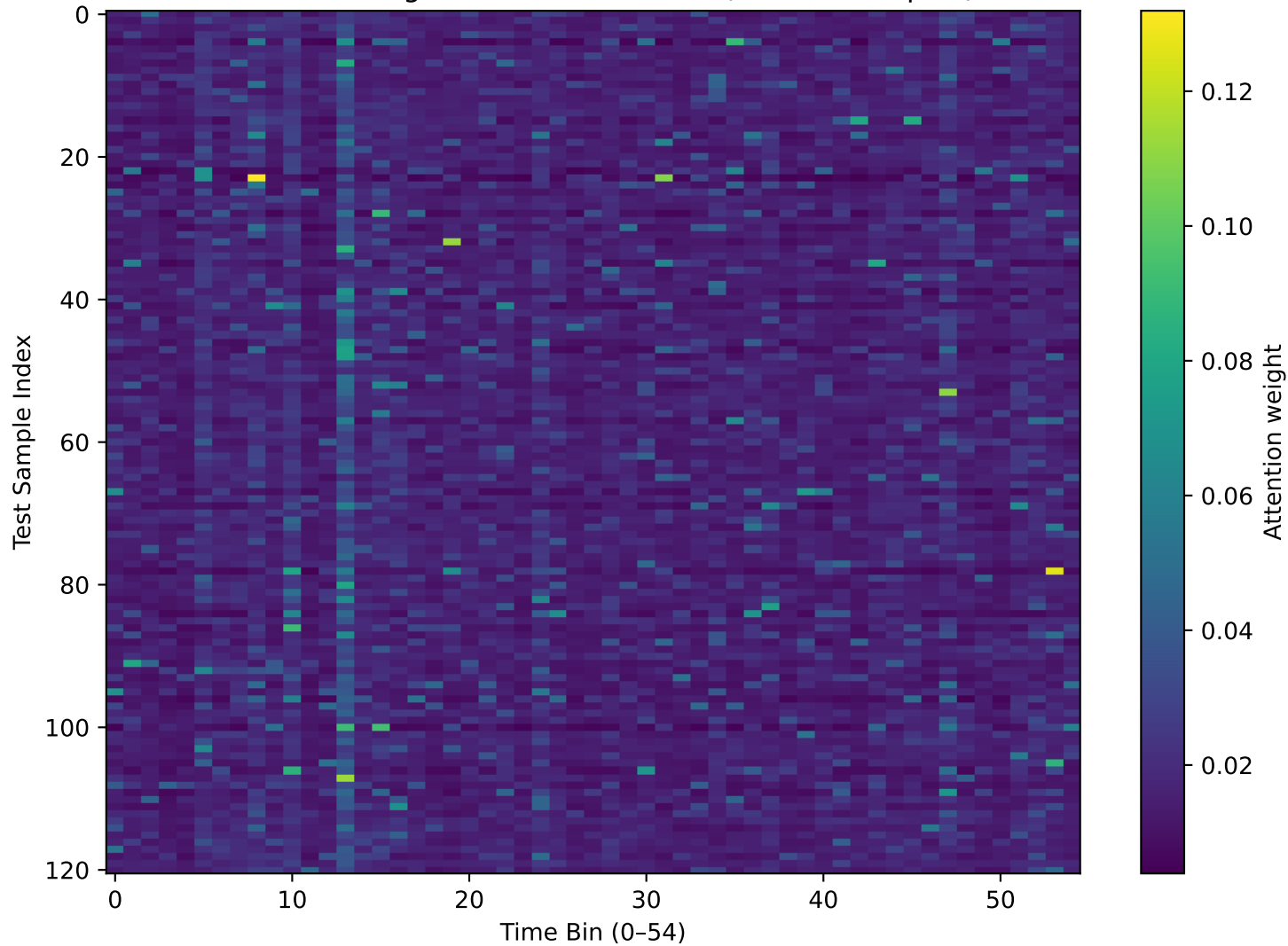
Train: Epoch 888
MSE: 0.0996, R2: 0.9039



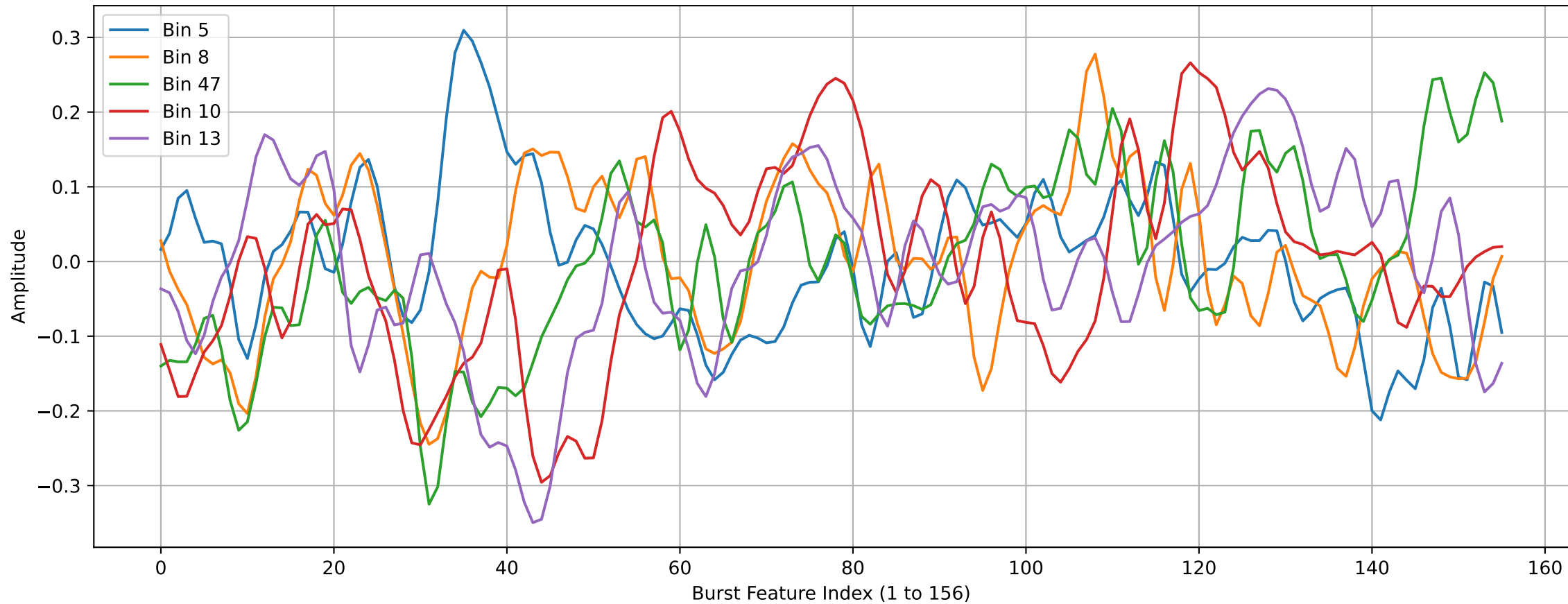
Val: Epoch 888
MSE: 0.3216, R2: 0.6187



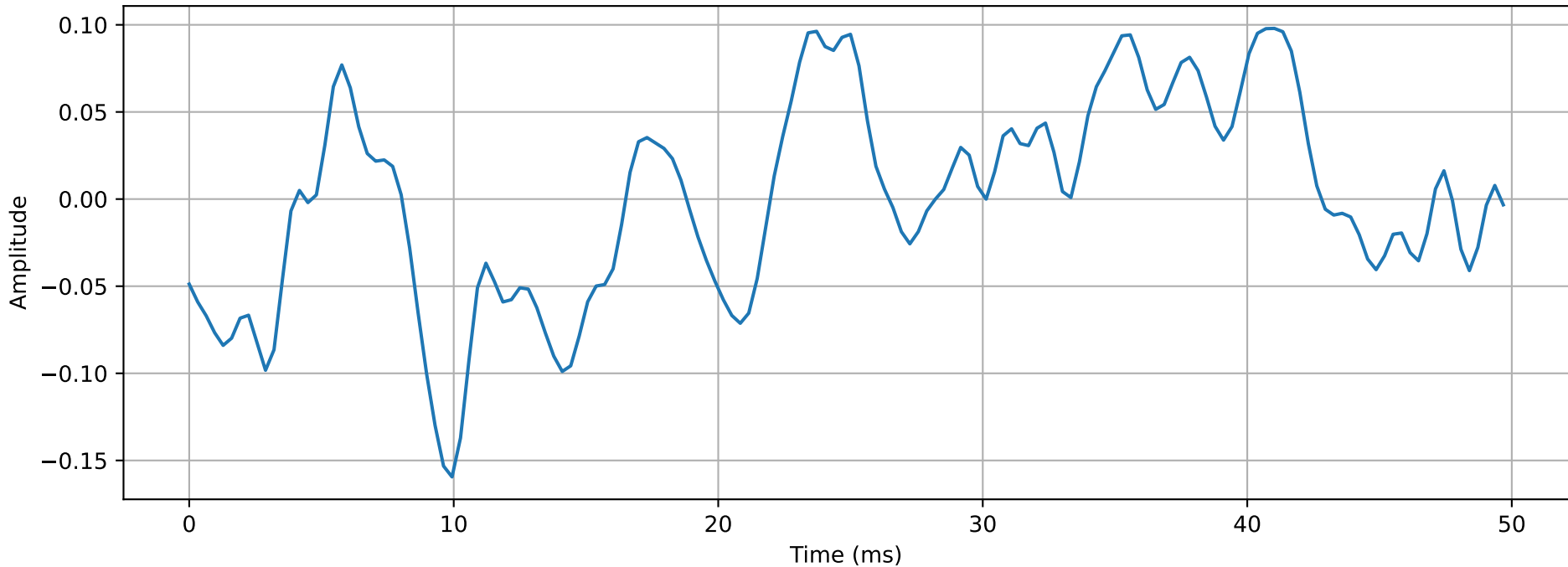
Attention Weights Across Time Bins (All Test Samples)



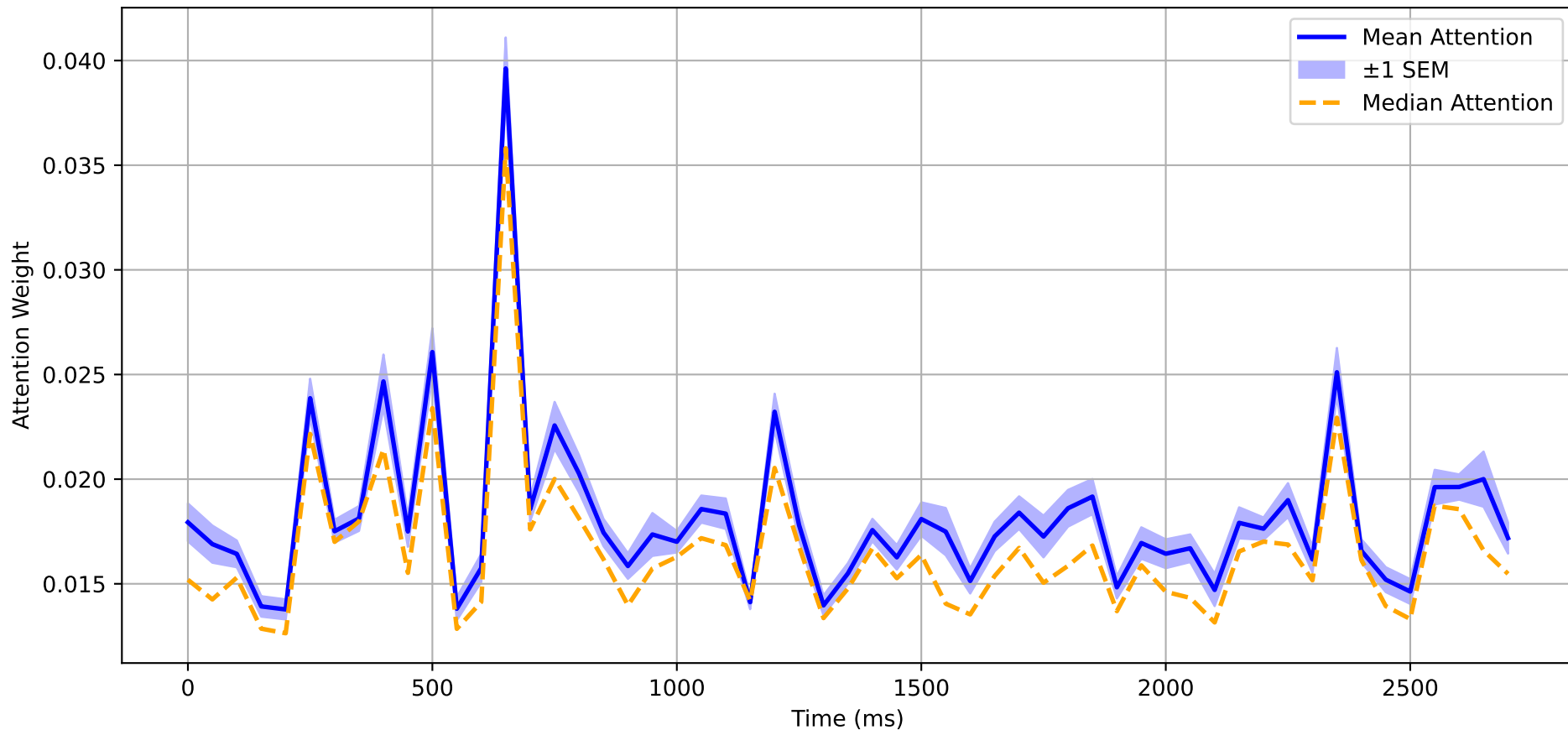
Waveform Shapes for Top Attention Bins (All Test Samples)



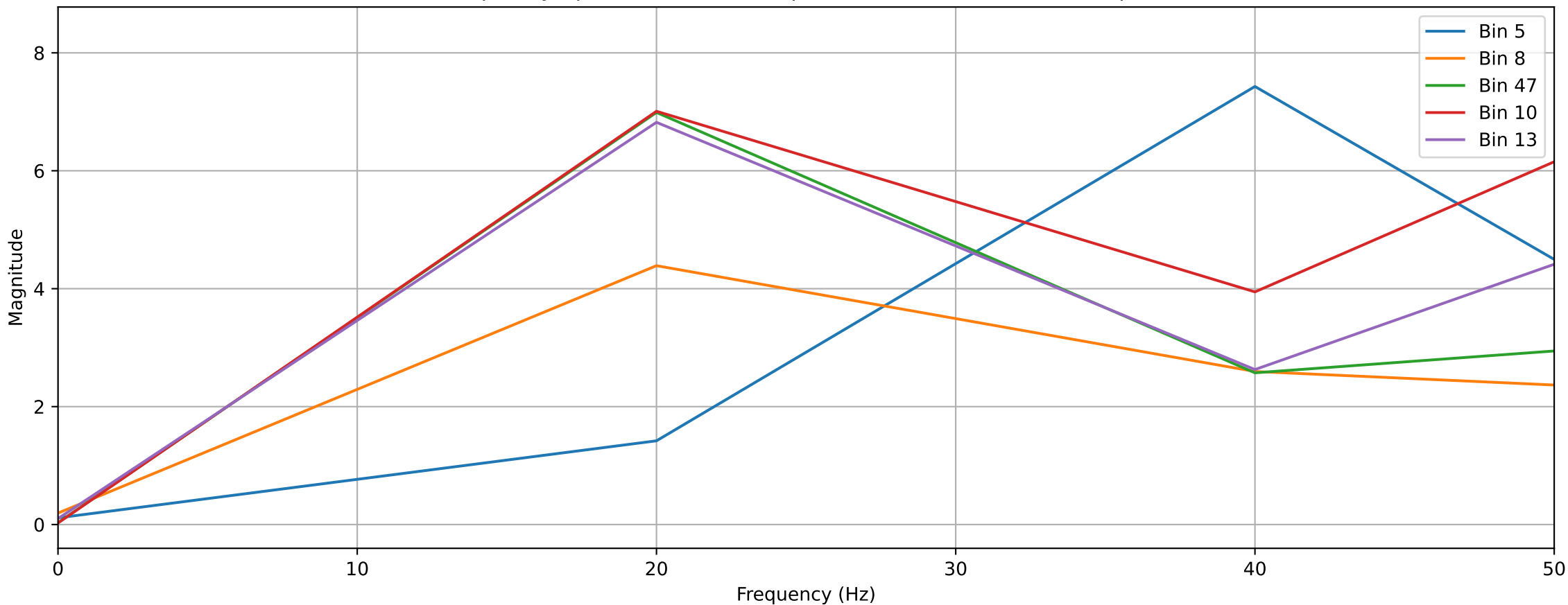
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

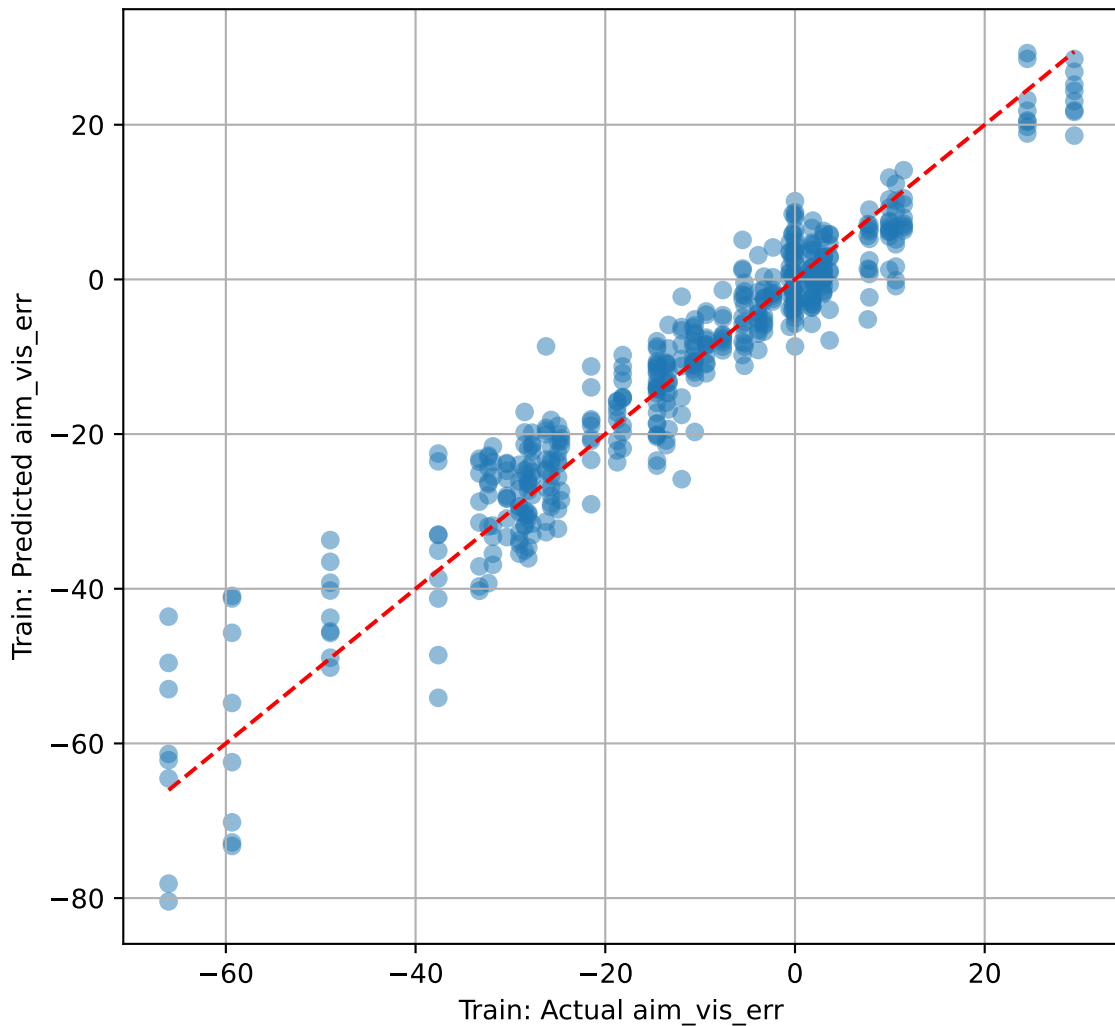


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

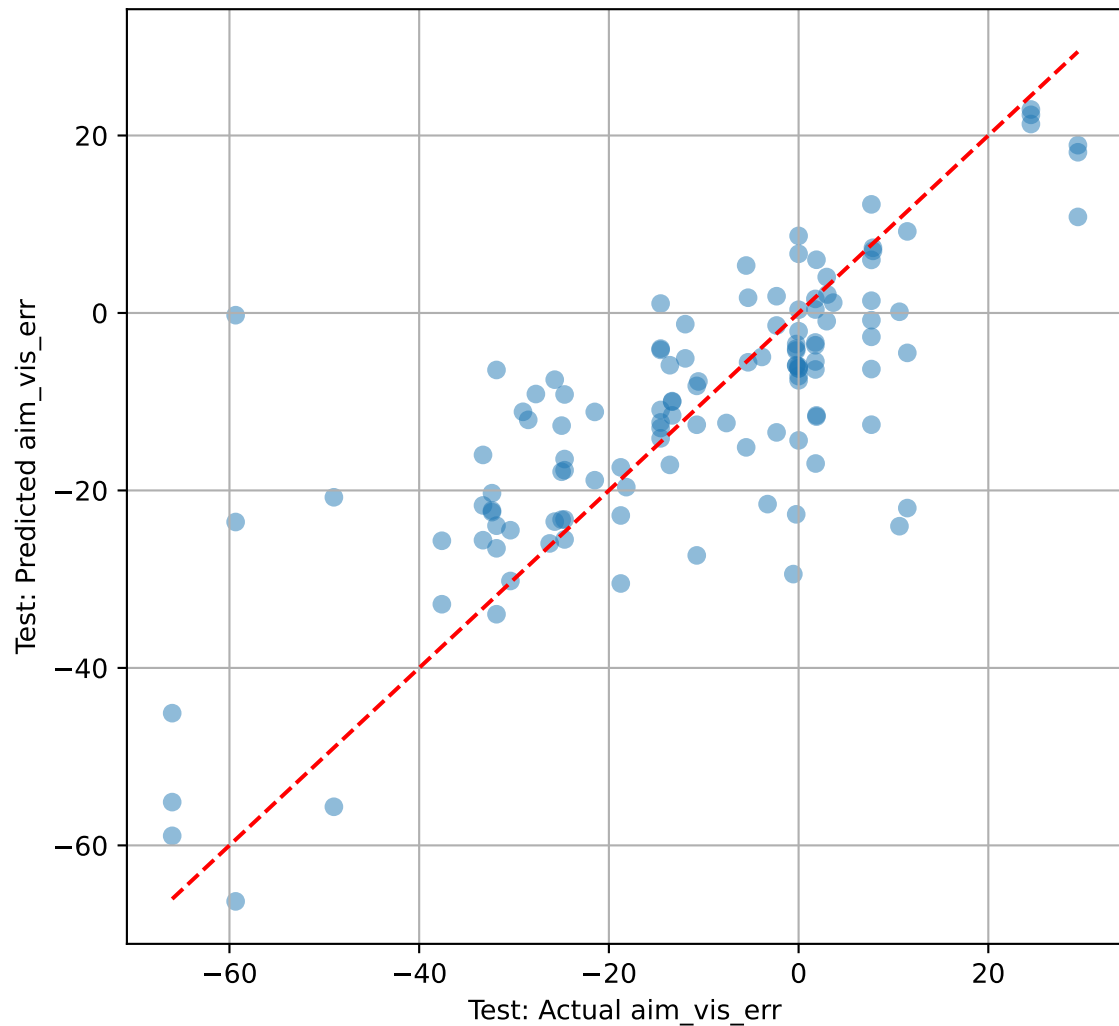


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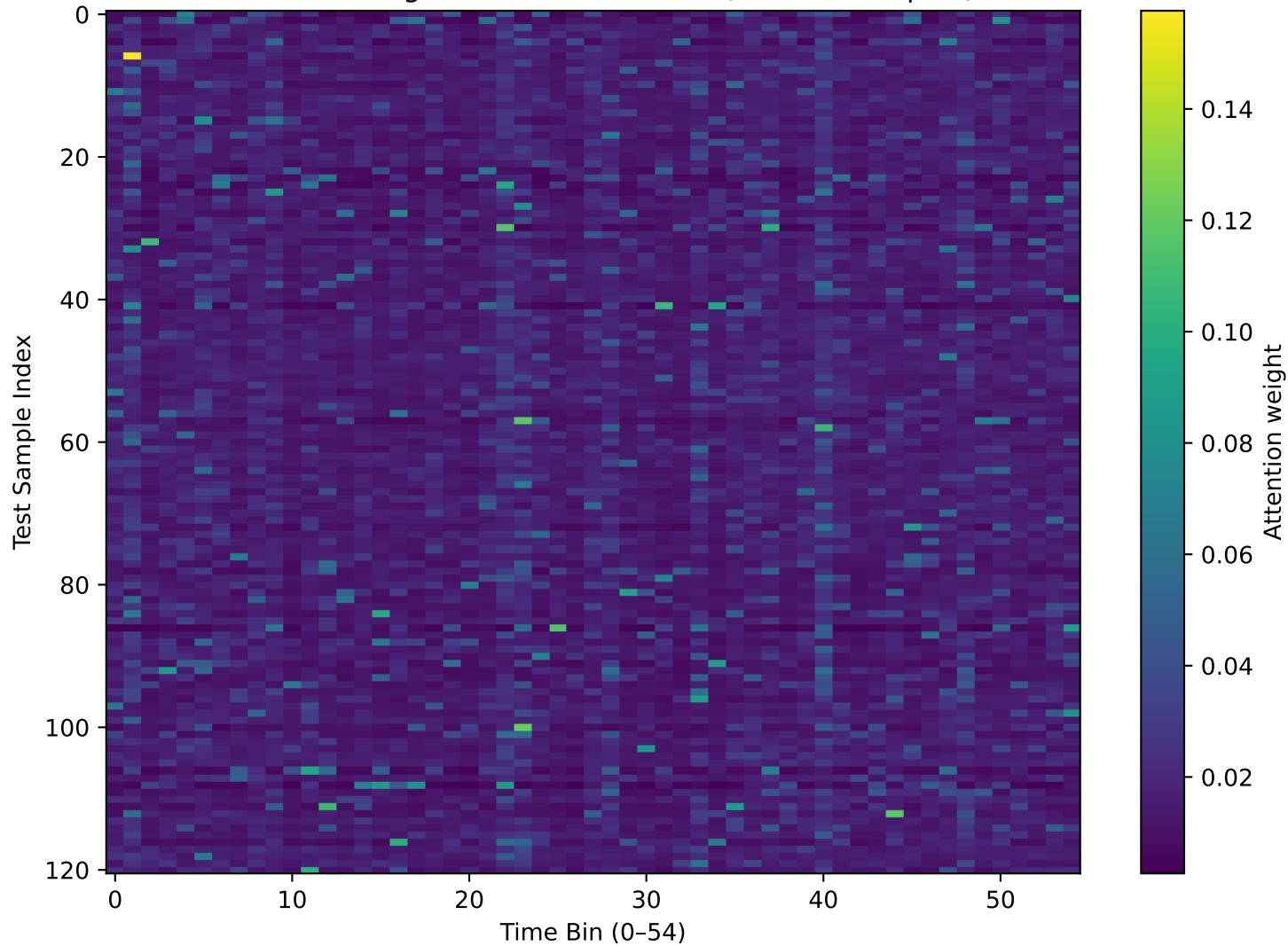
Train: Epoch 956
MSE: 0.0794, R2: 0.9172



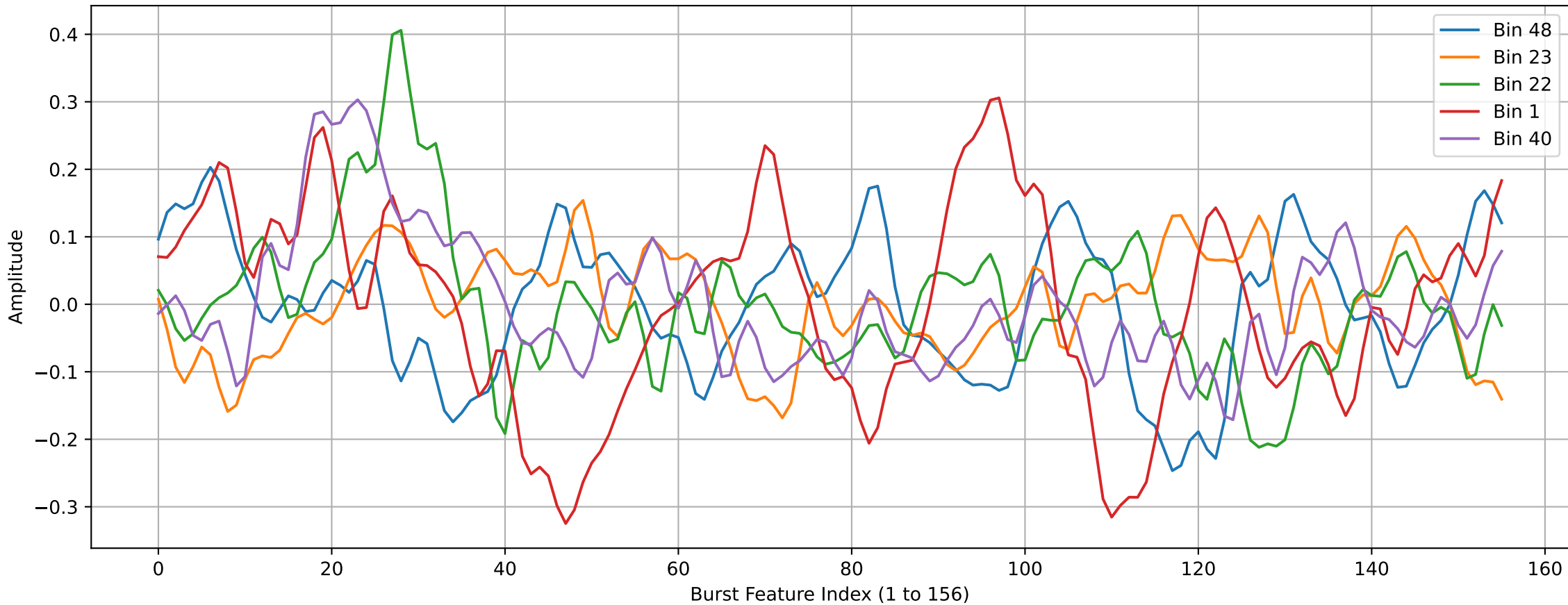
Val: Epoch 956
MSE: 0.4568, R2: 0.6087



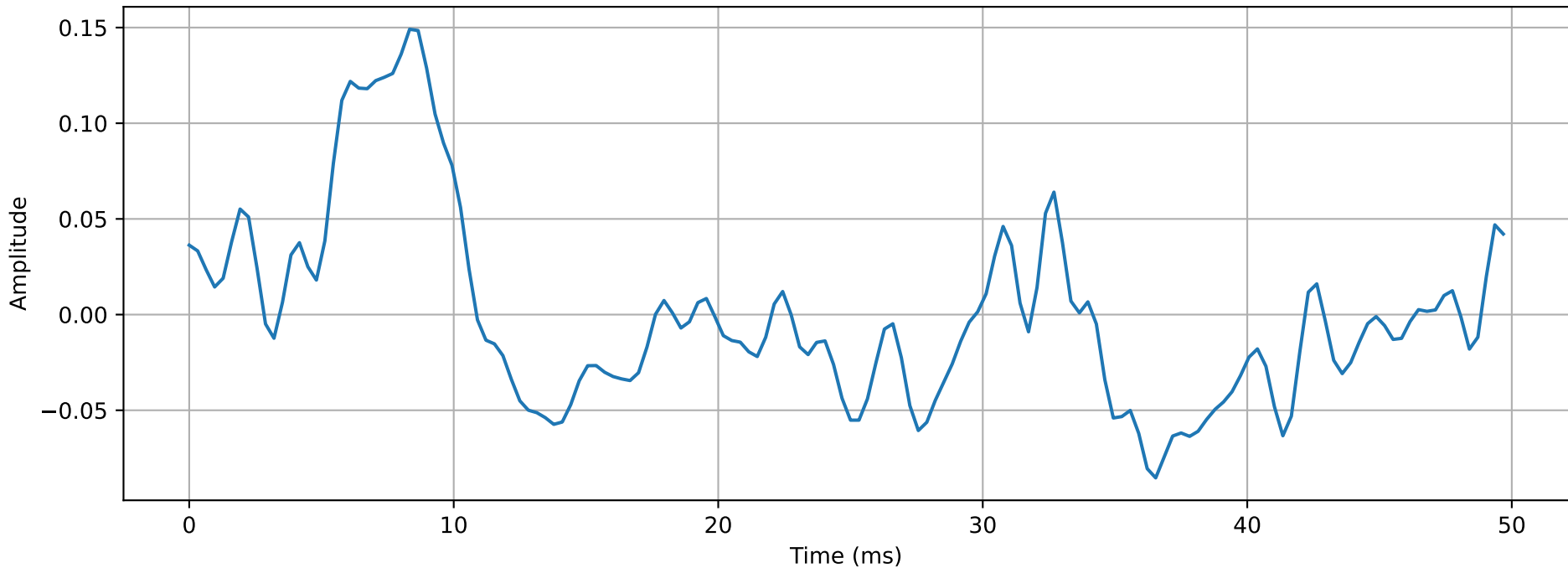
Attention Weights Across Time Bins (All Test Samples)



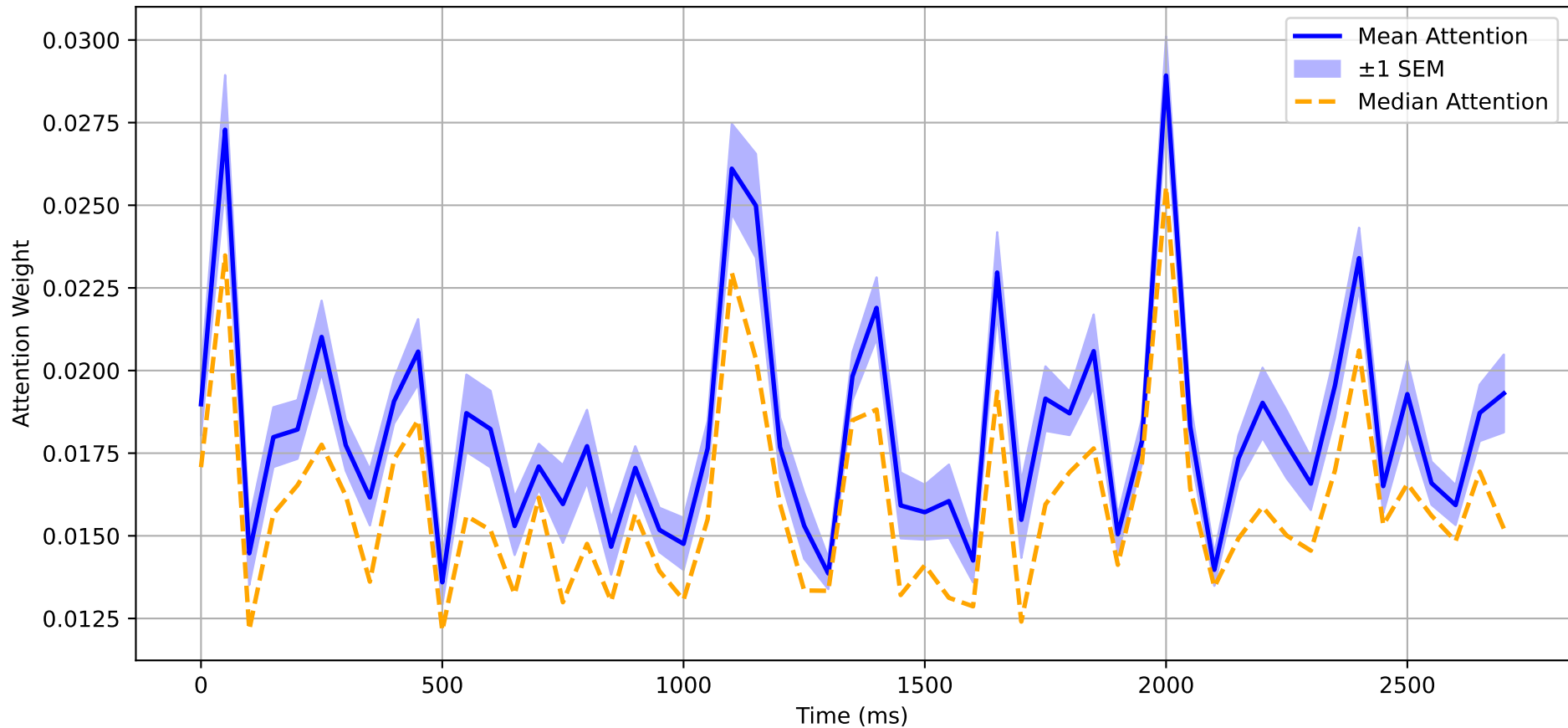
Waveform Shapes for Top Attention Bins (All Test Samples)



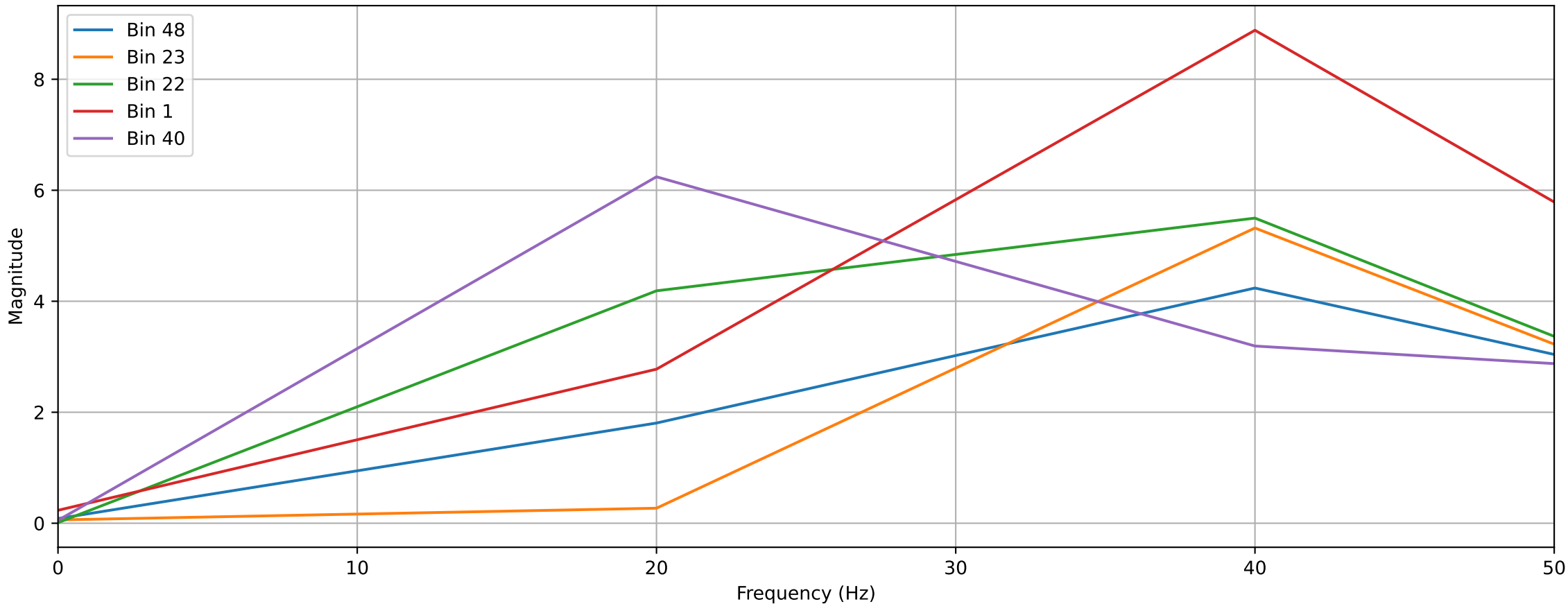
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

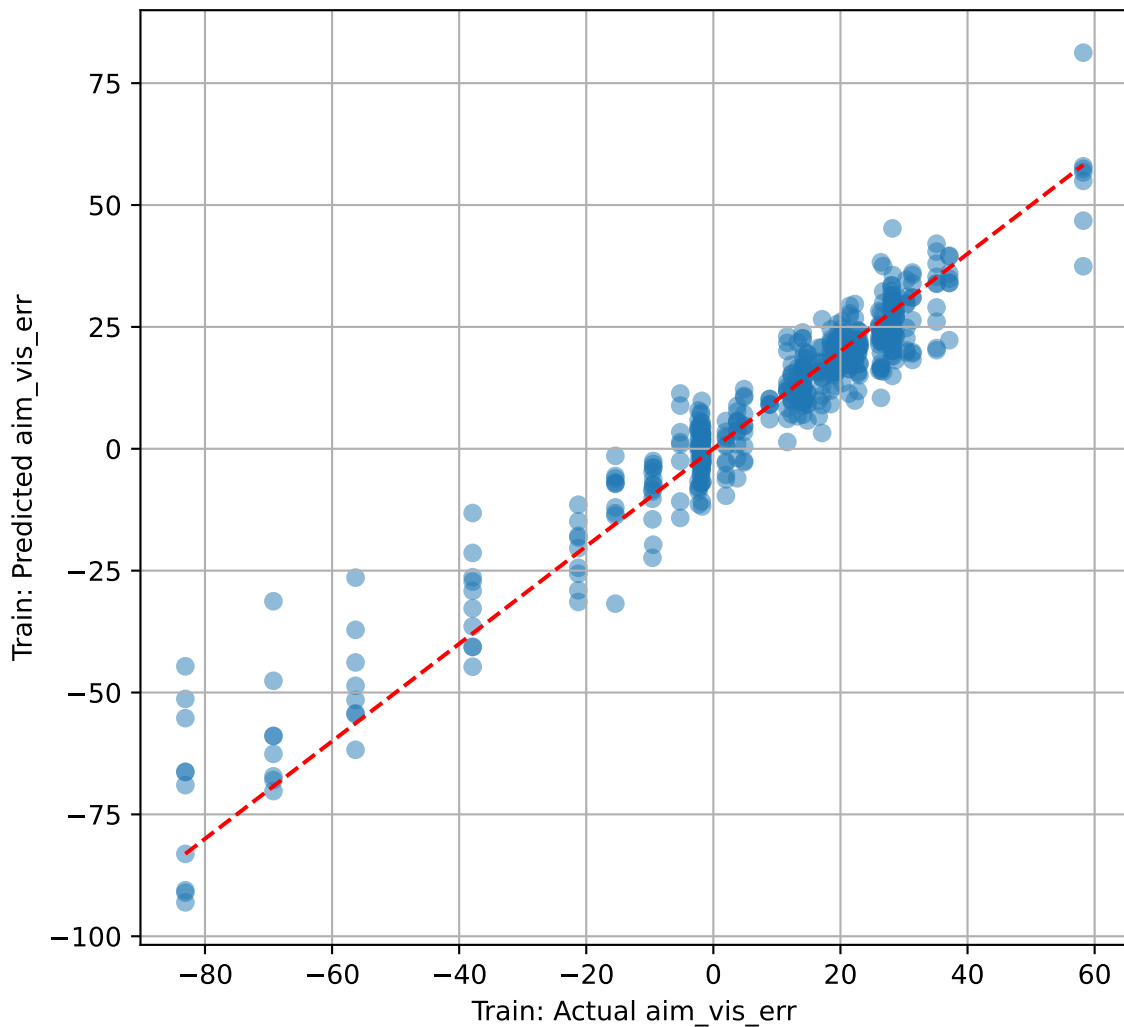


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

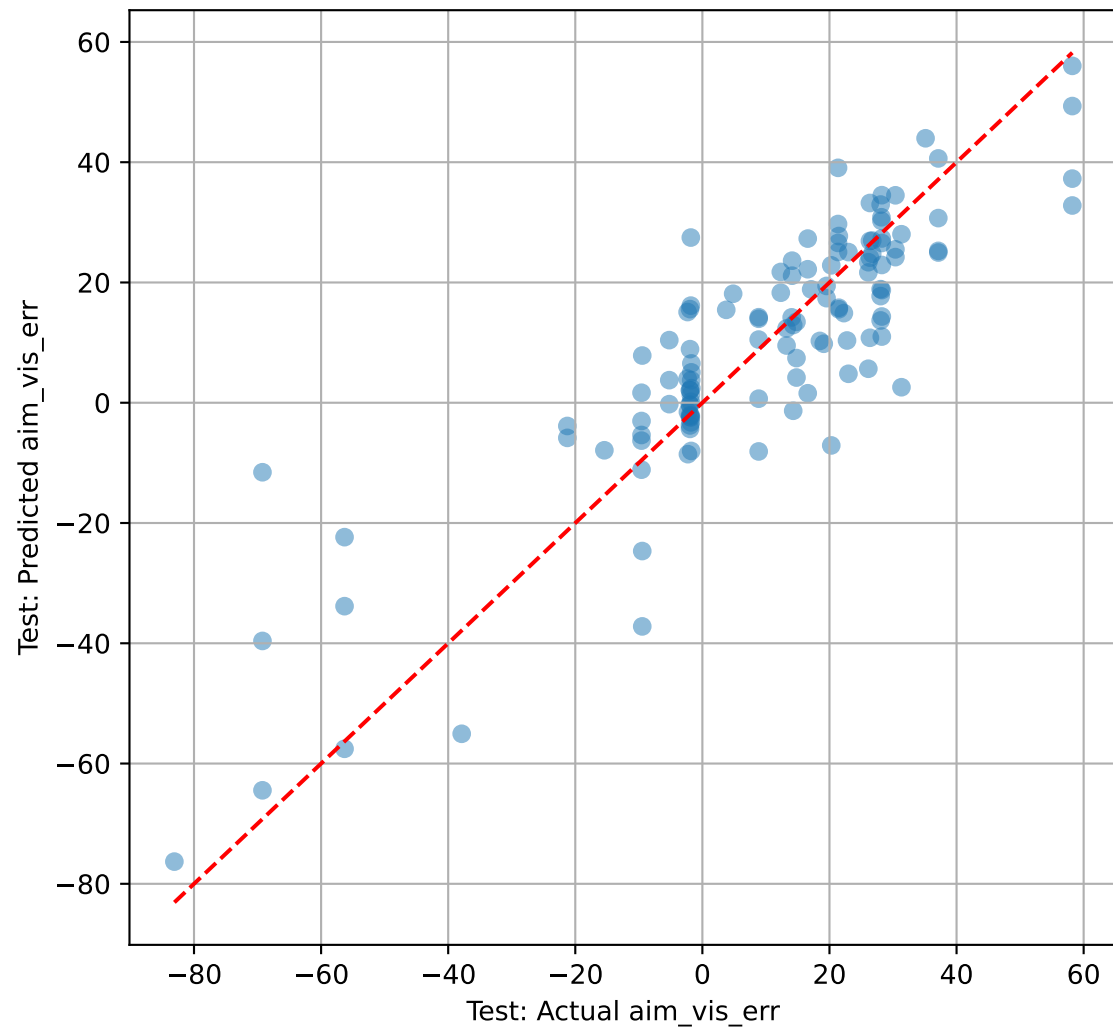


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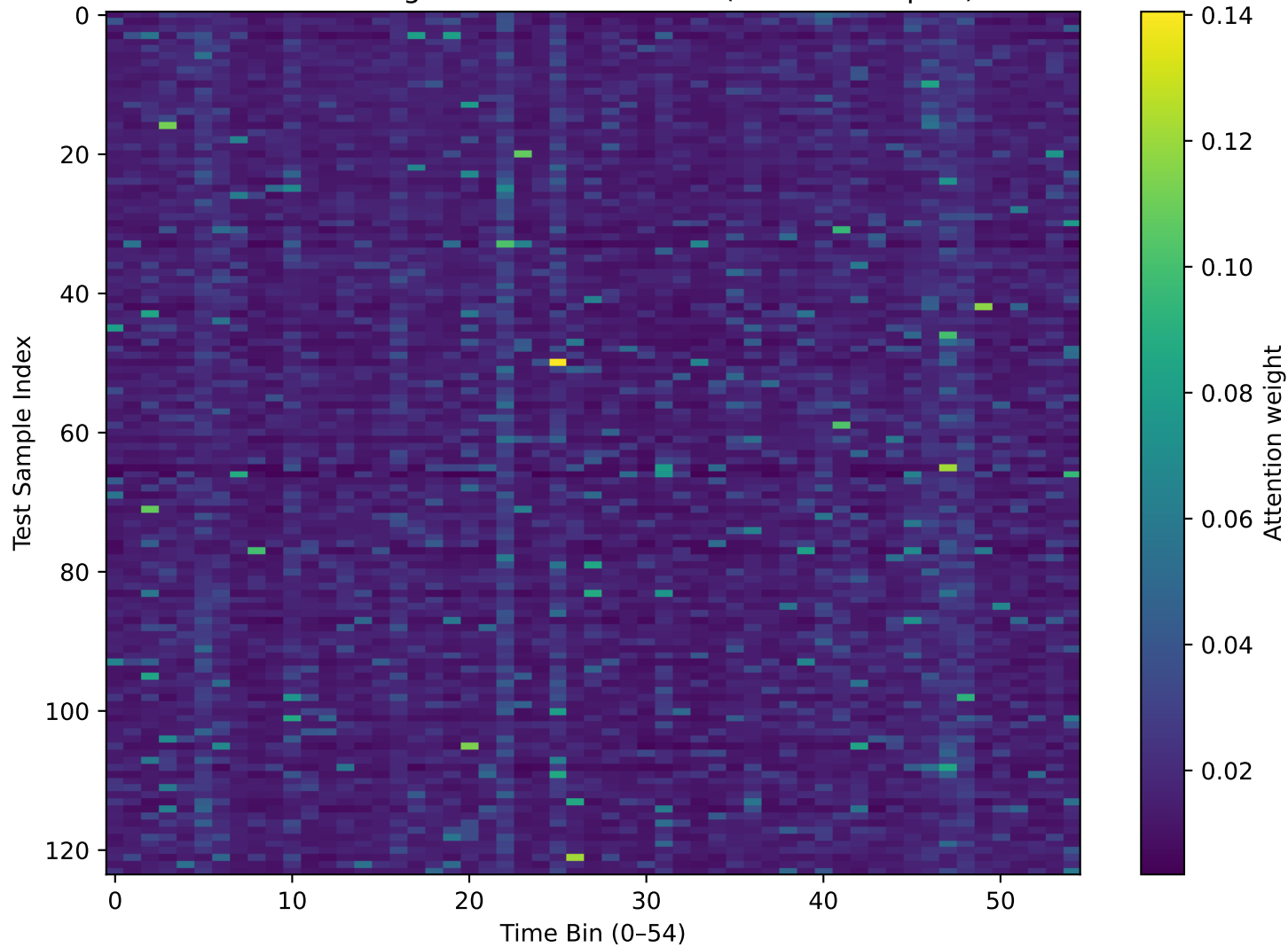
Train: Epoch 993
MSE: 0.0782, R2: 0.9216



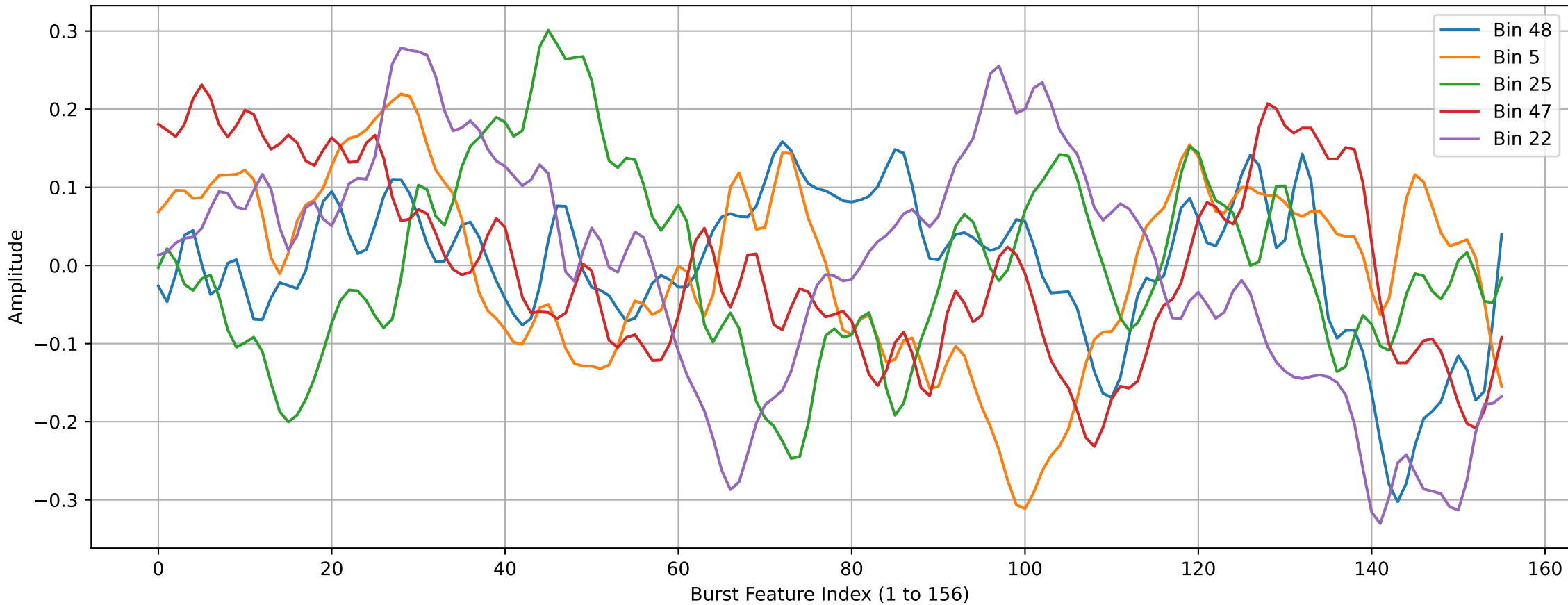
Val: Epoch 993
MSE: 0.2485, R2: 0.7534



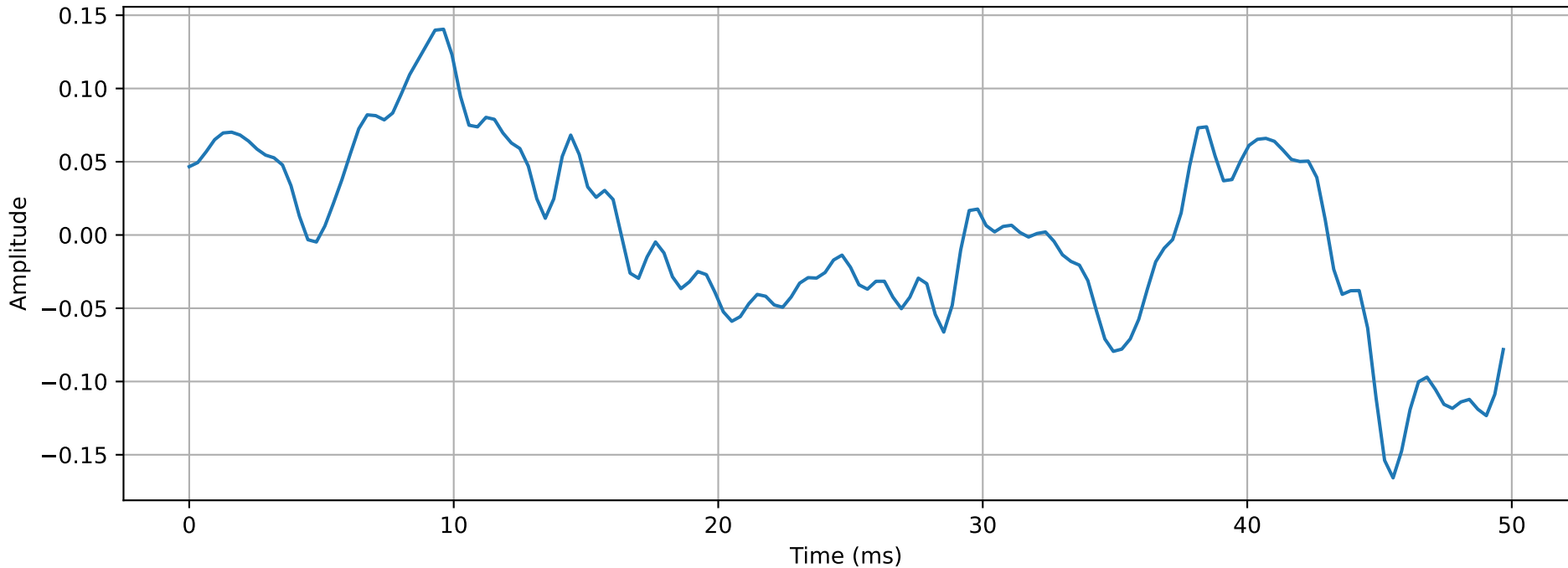
Attention Weights Across Time Bins (All Test Samples)



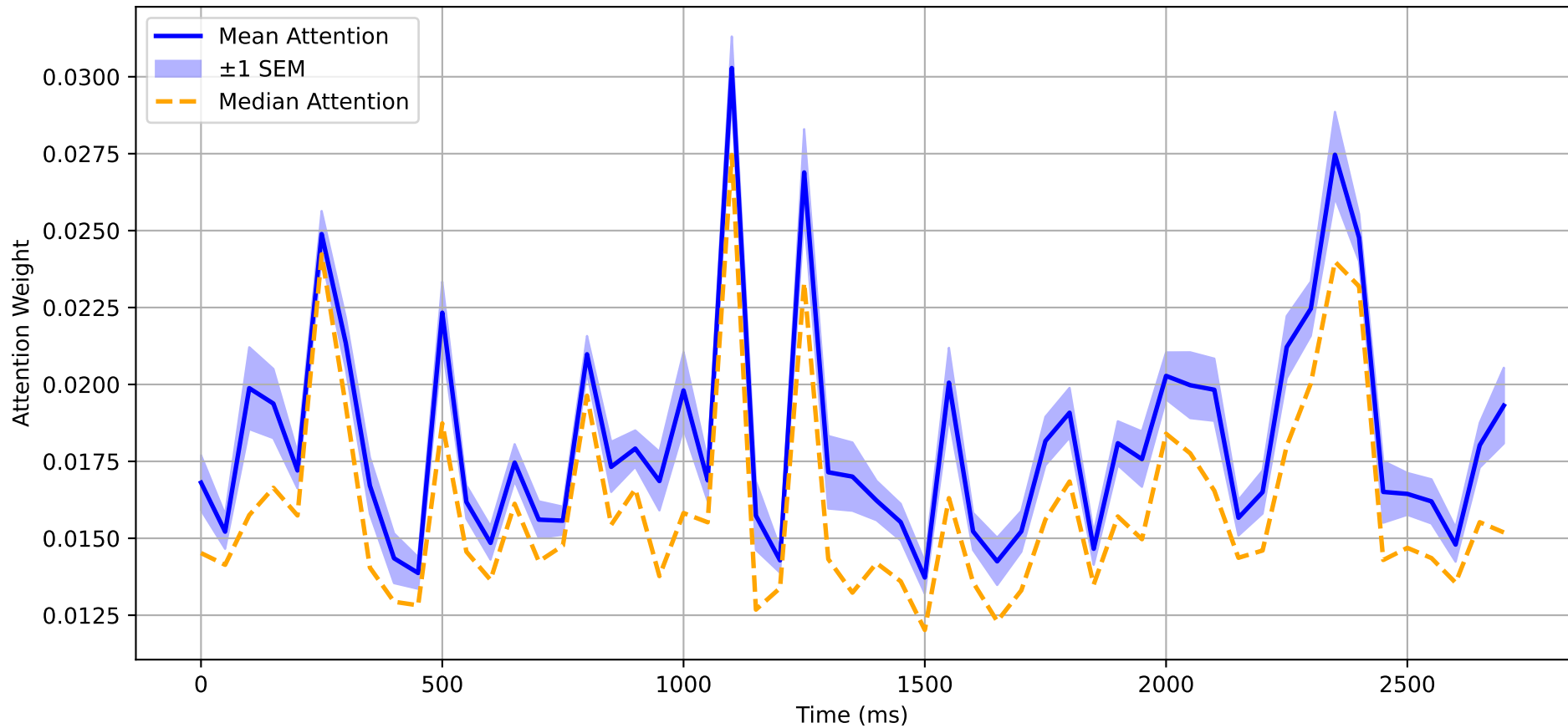
Waveform Shapes for Top Attention Bins (All Test Samples)



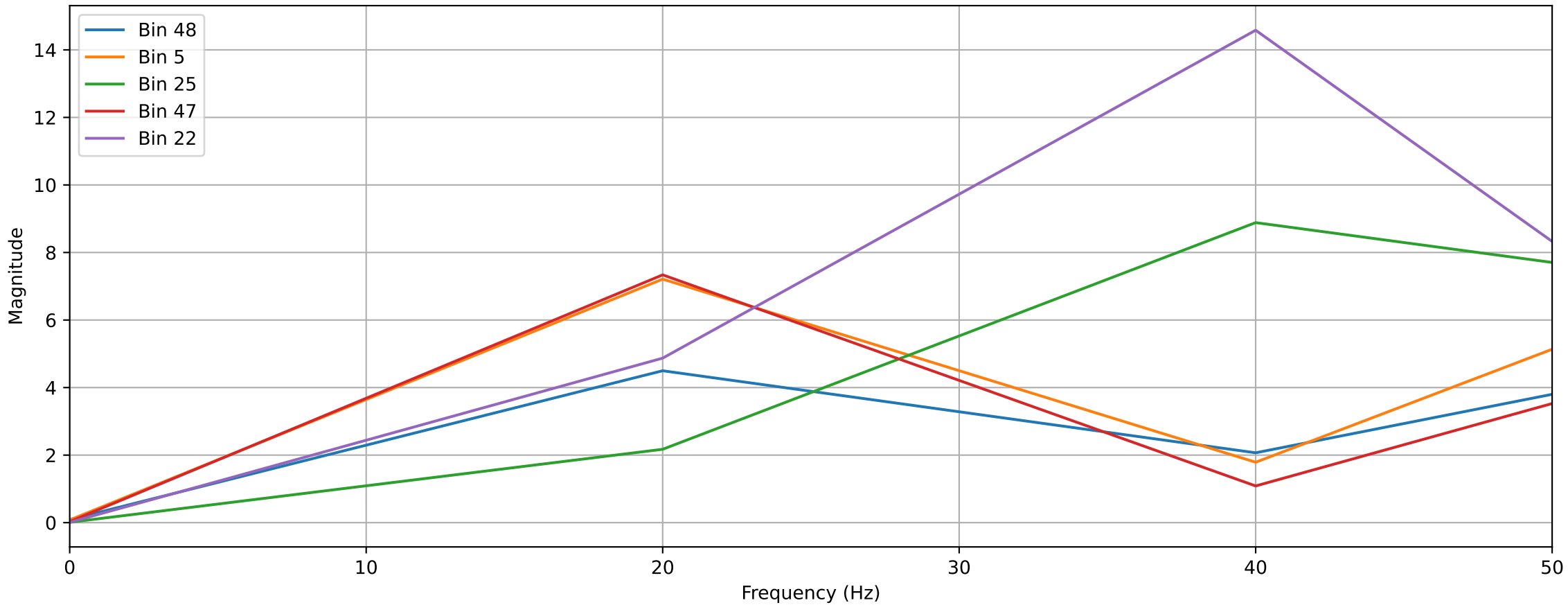
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

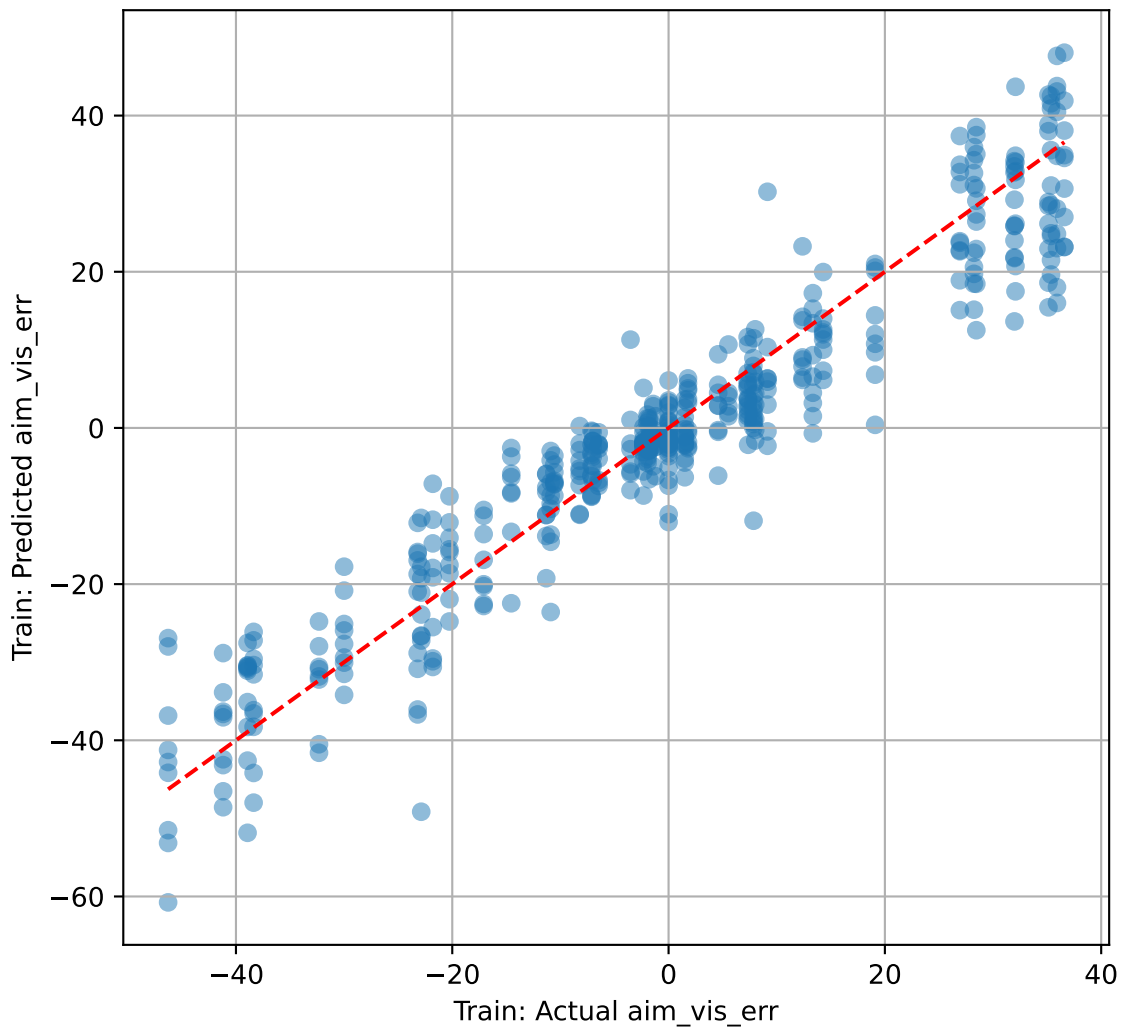


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

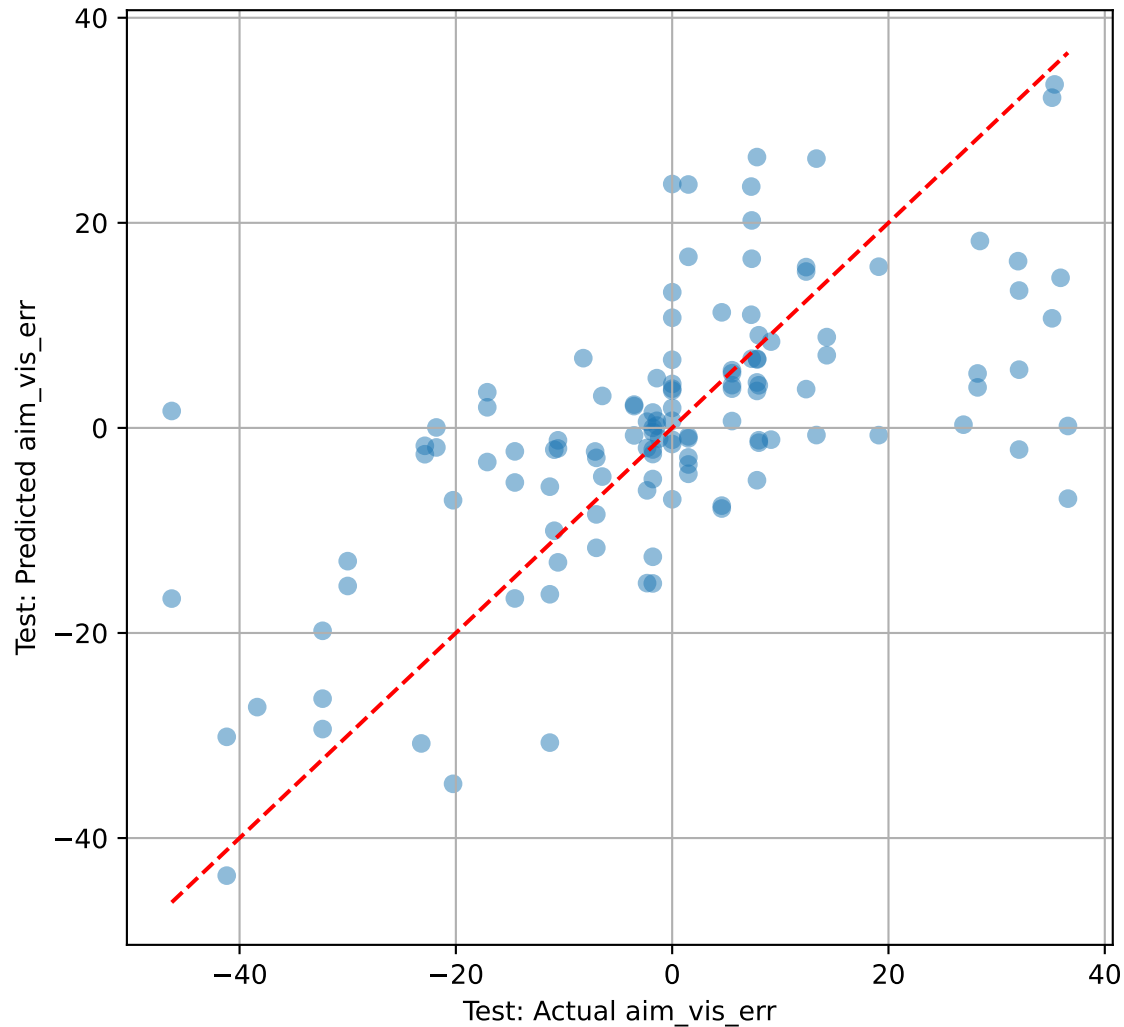


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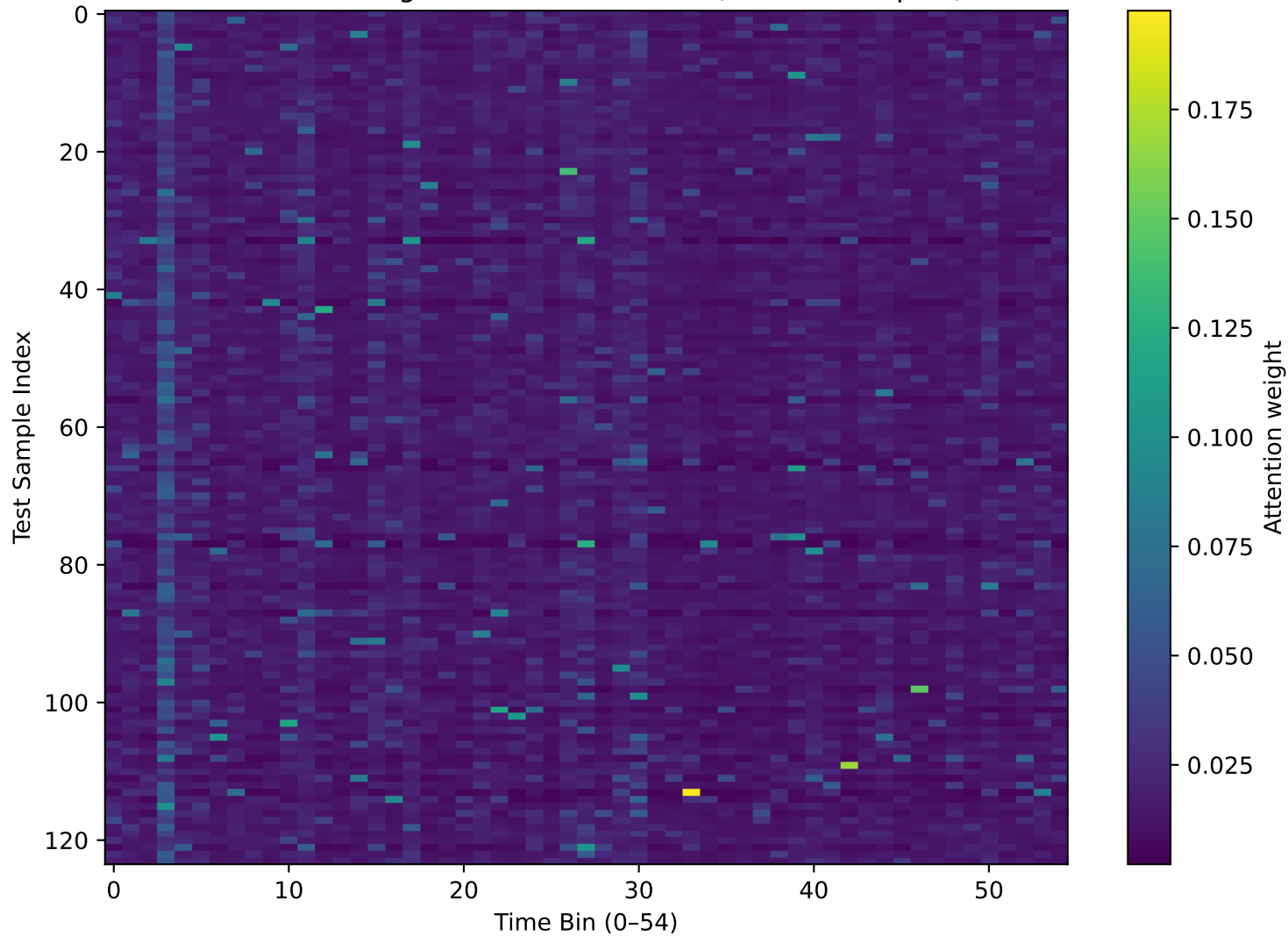
Train: Epoch 986
MSE: 0.1016, R2: 0.9040



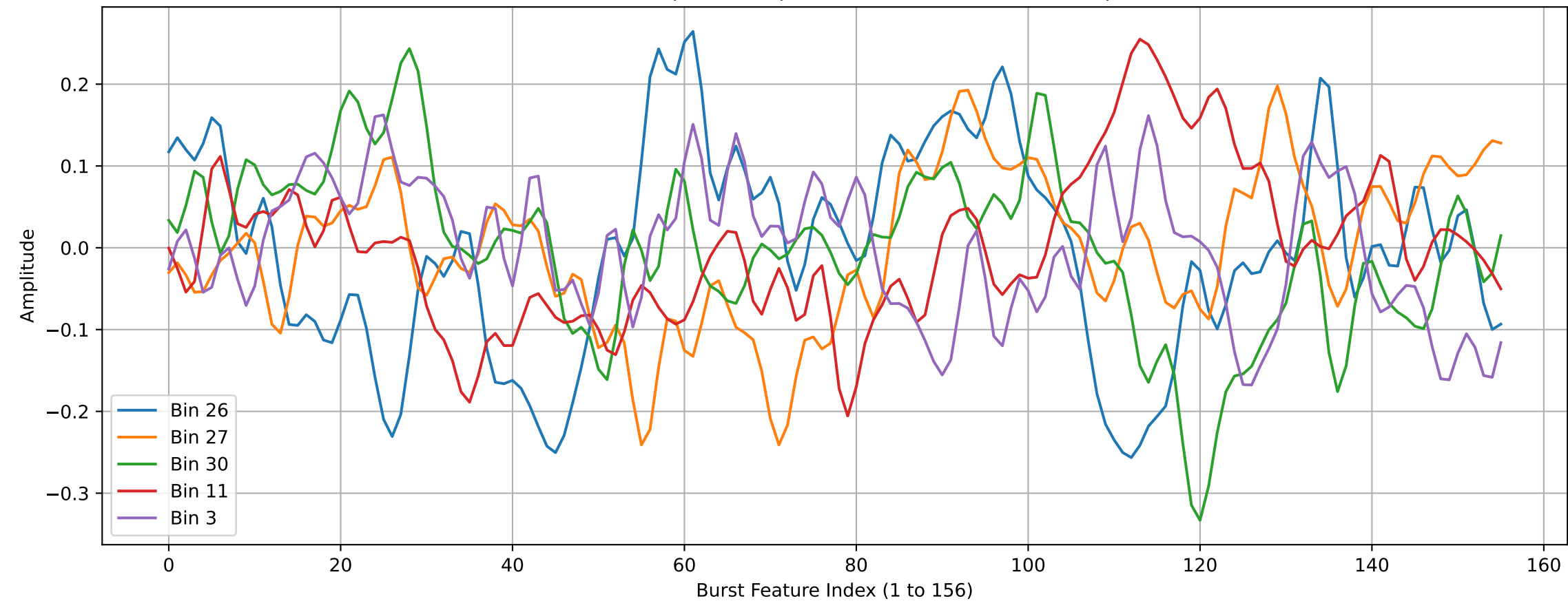
Val: Epoch 986
MSE: 0.4462, R2: 0.4188



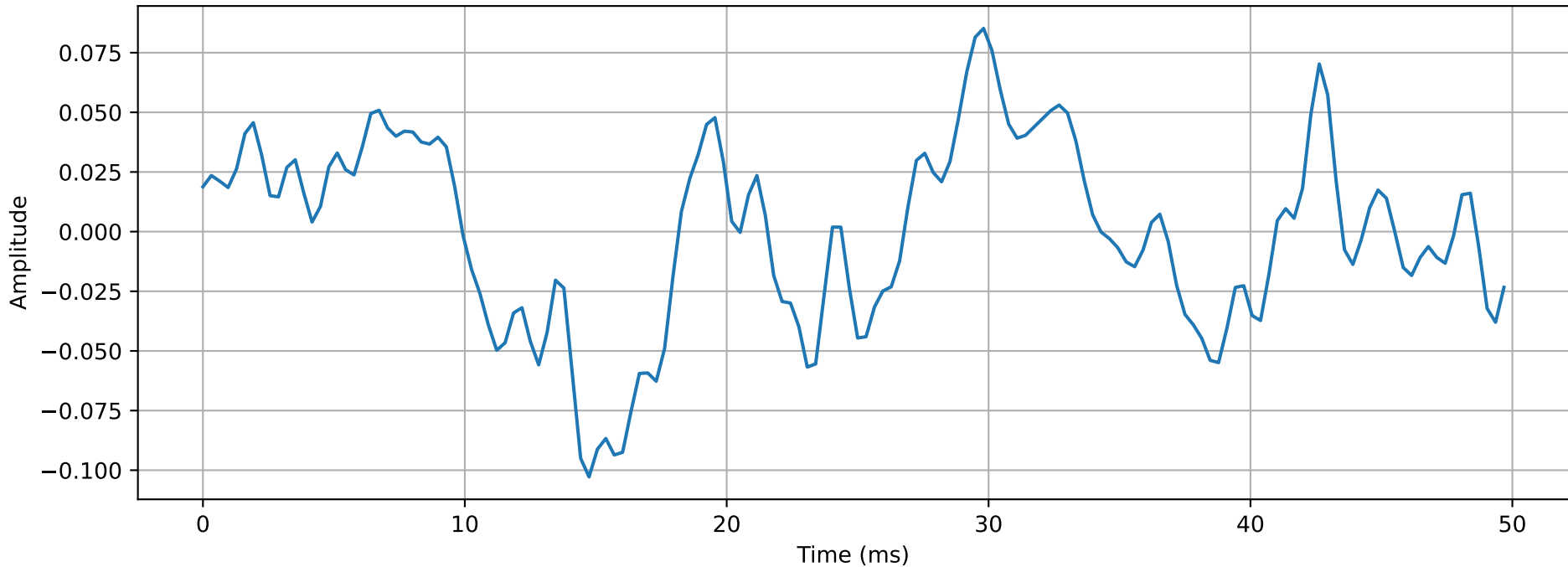
Attention Weights Across Time Bins (All Test Samples)



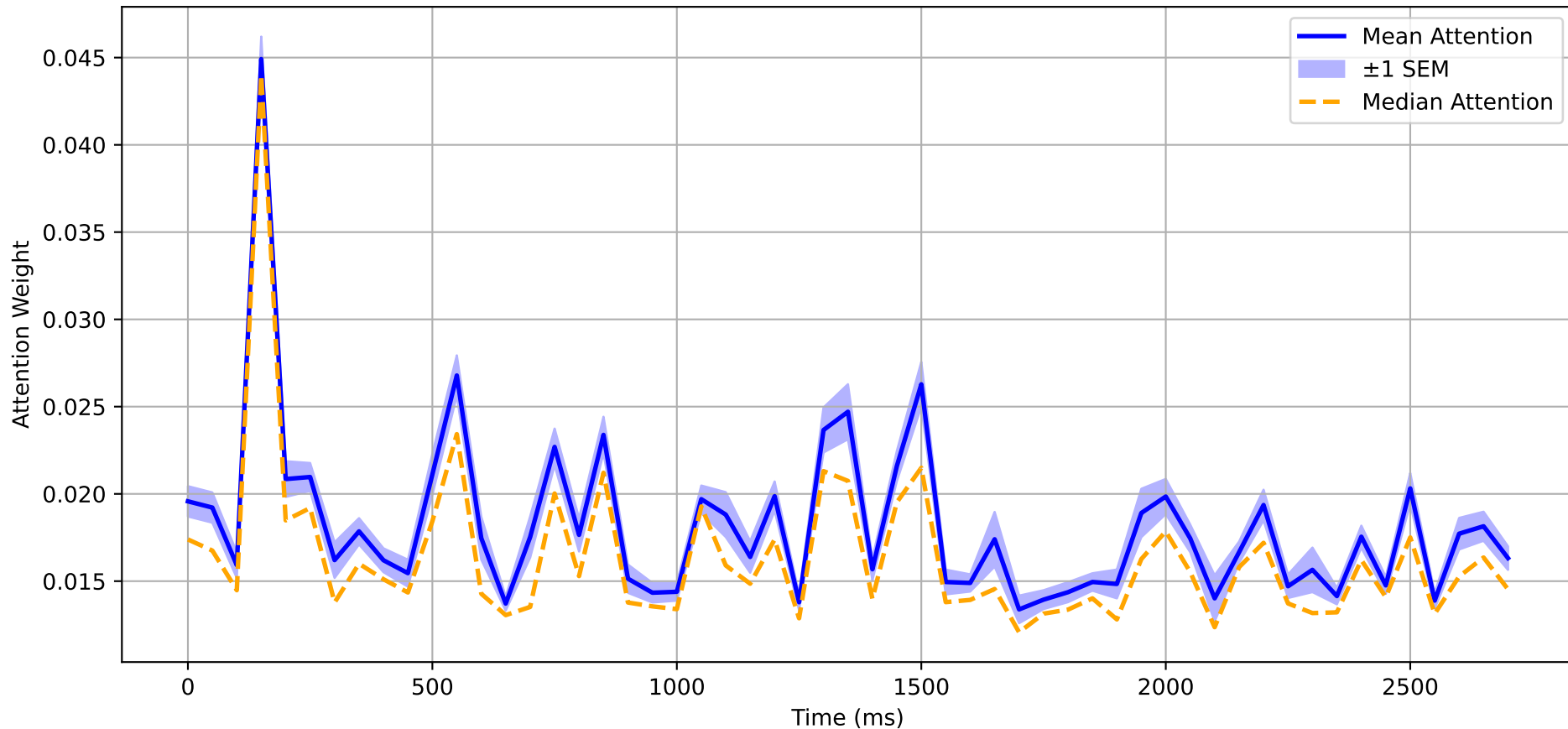
Waveform Shapes for Top Attention Bins (All Test Samples)



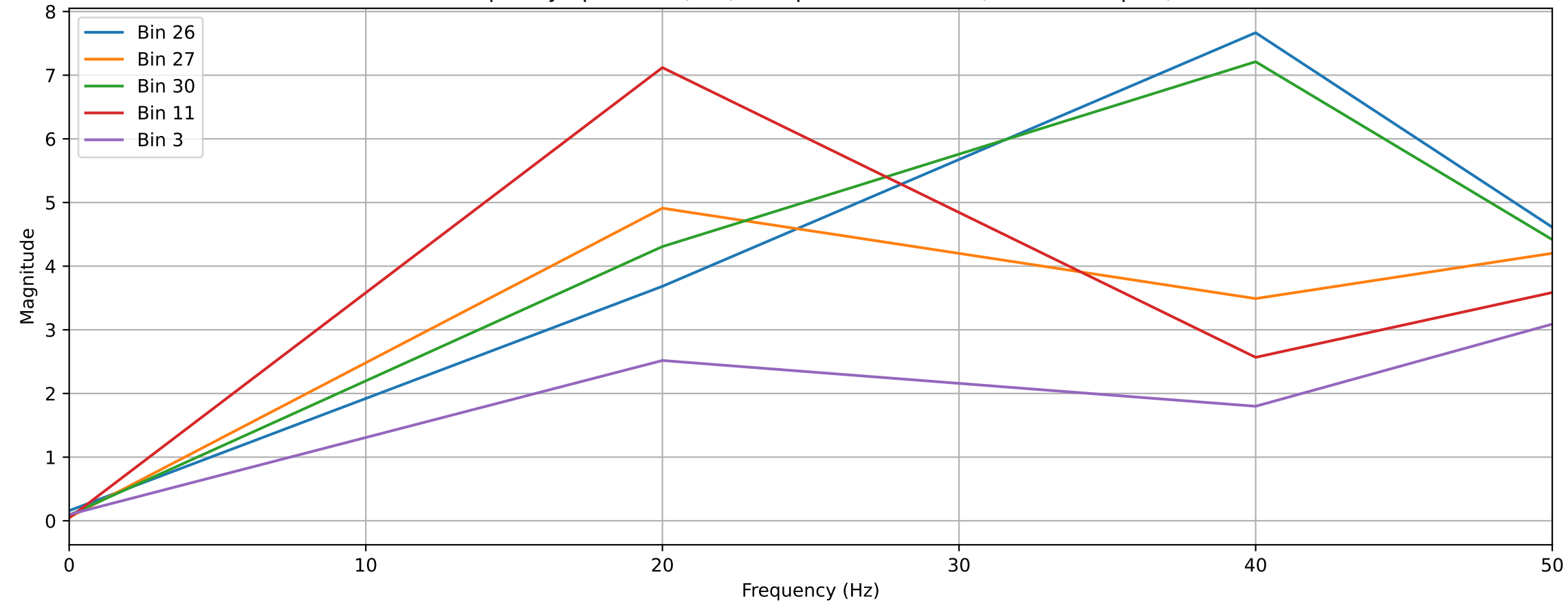
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

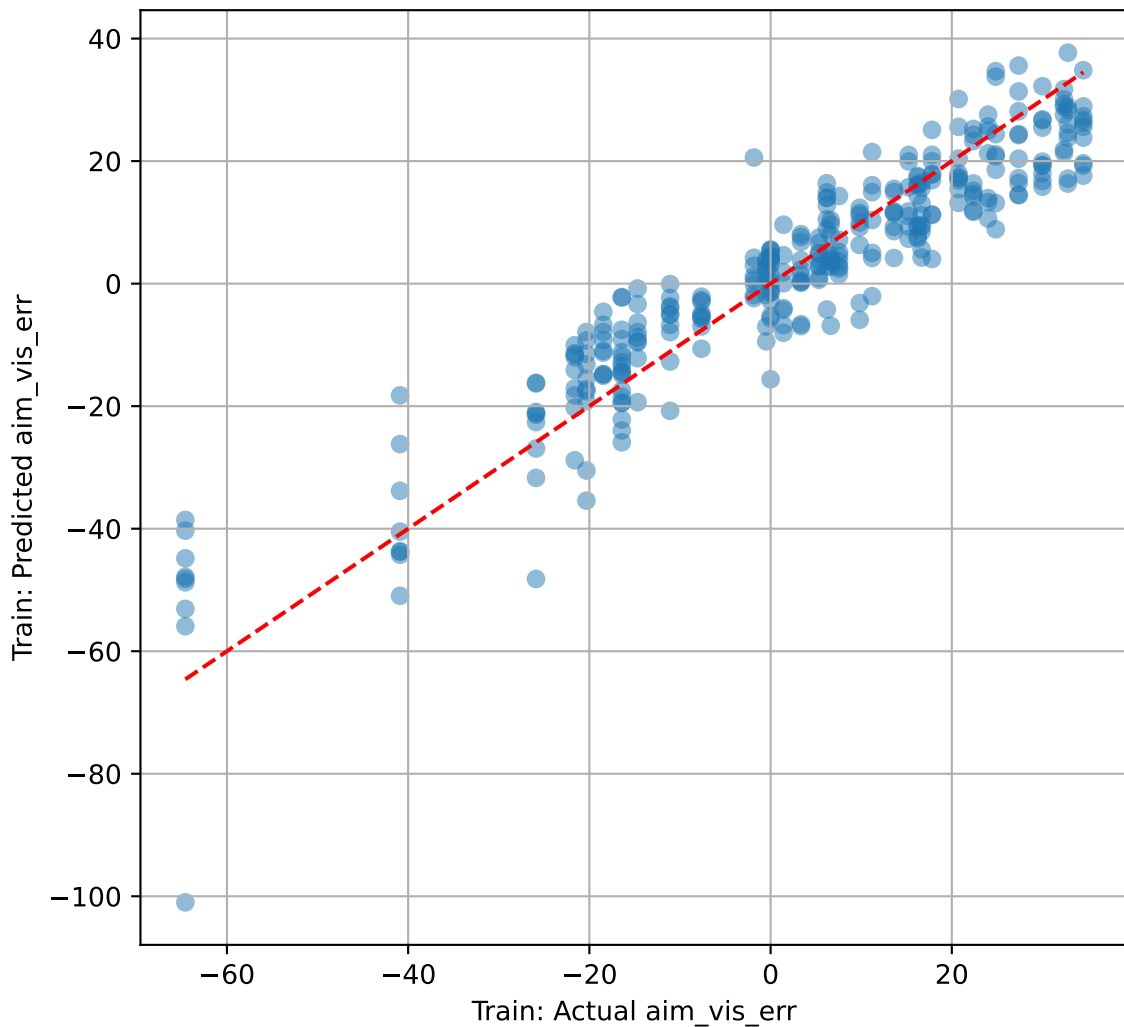


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

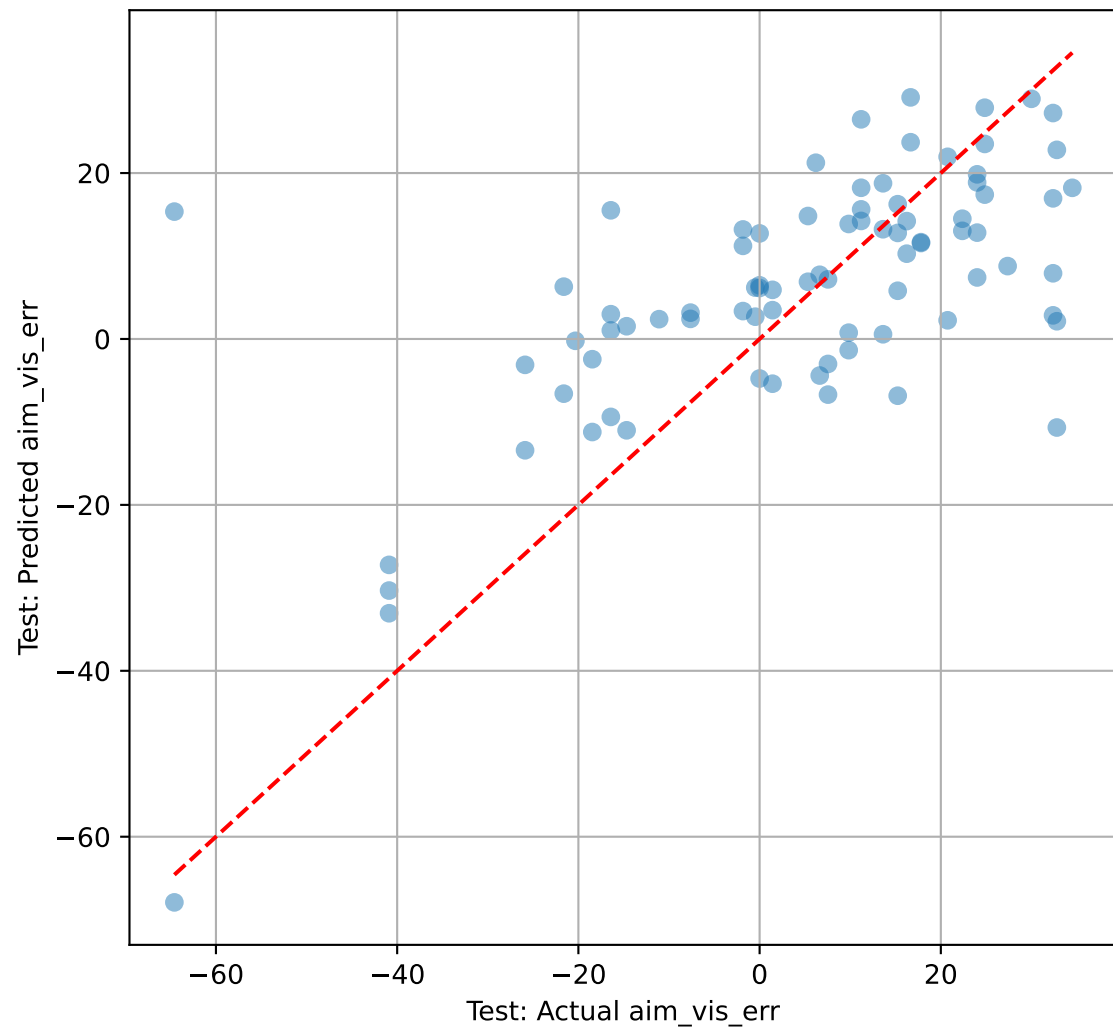


sub-111

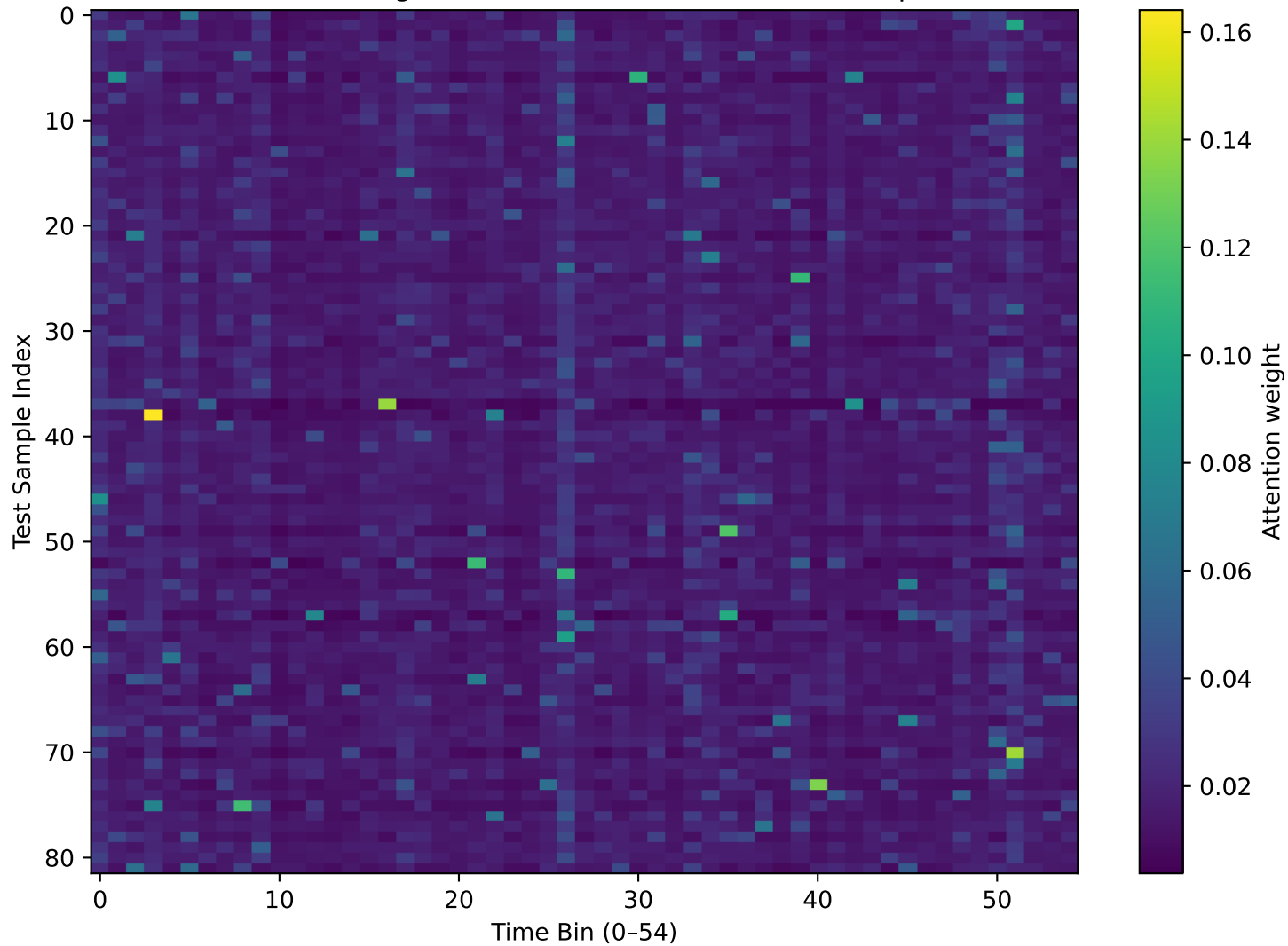
Train: Epoch 765
MSE: 0.1359, R2: 0.8643



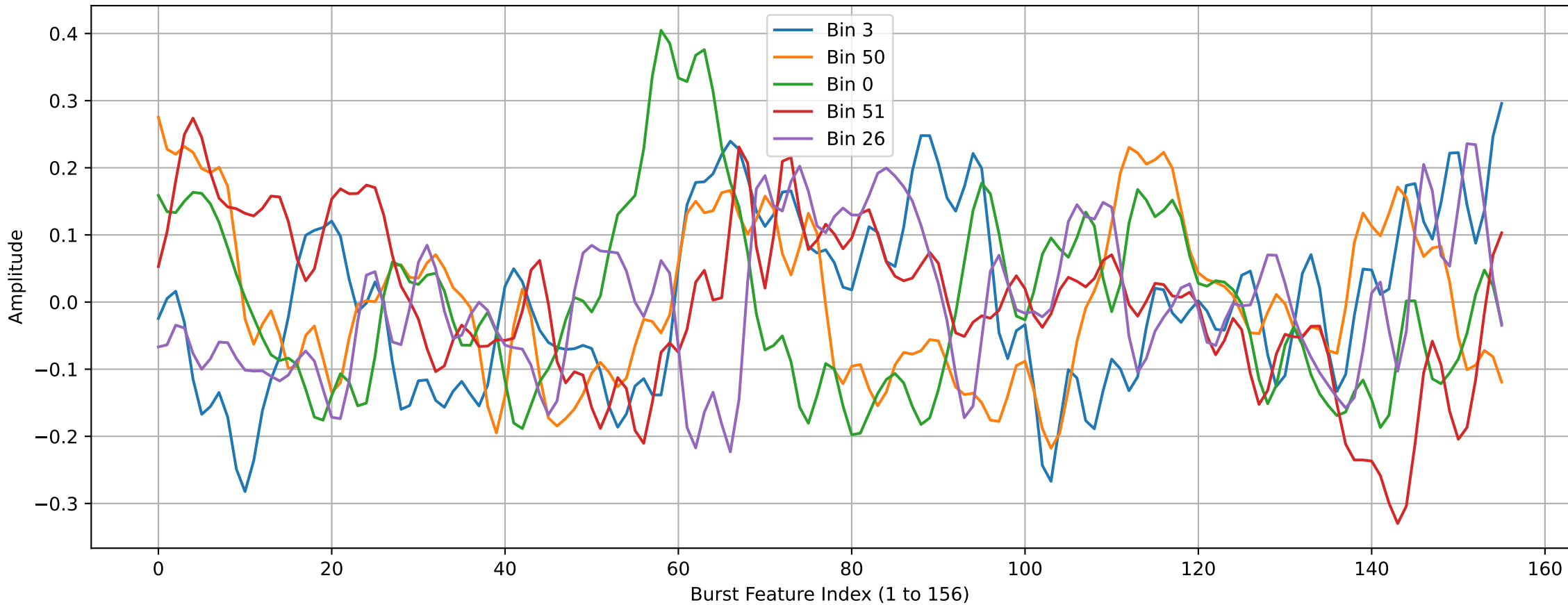
Val: Epoch 765
MSE: 0.5573, R2: 0.4363



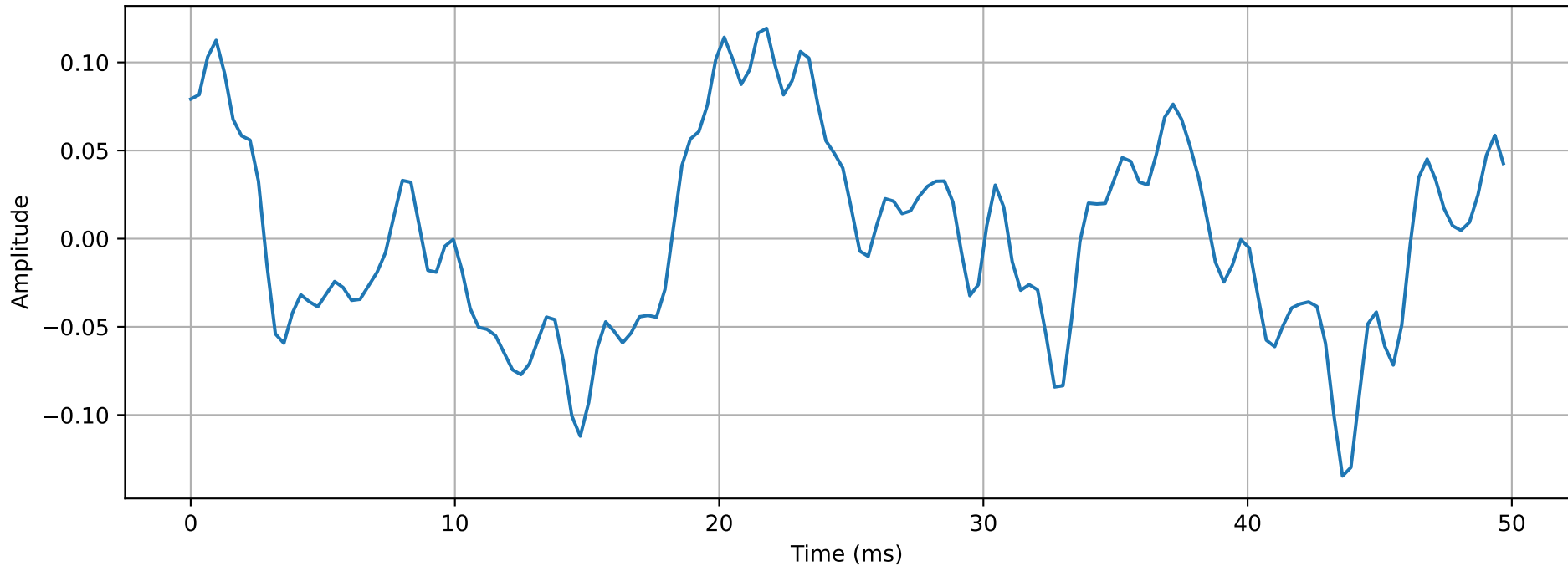
Attention Weights Across Time Bins (All Test Samples)



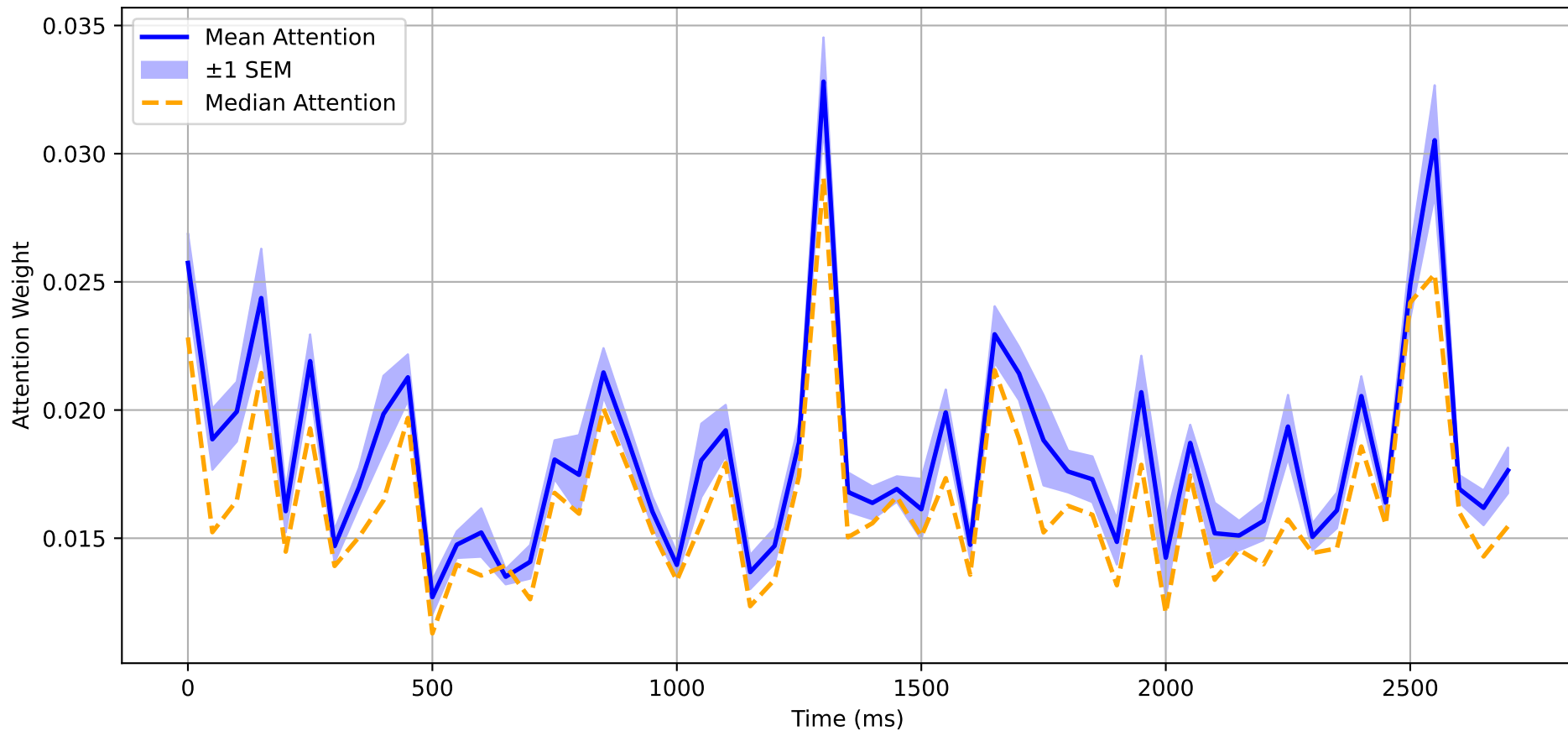
Waveform Shapes for Top Attention Bins (All Test Samples)



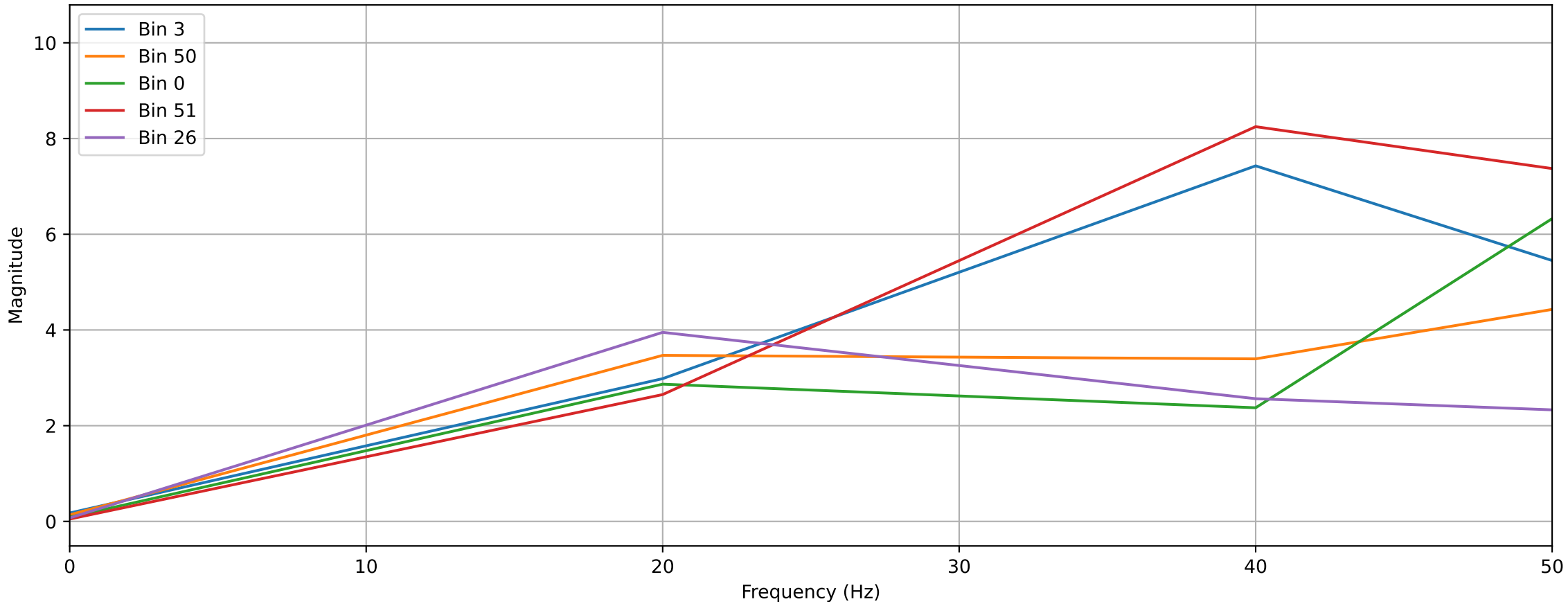
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

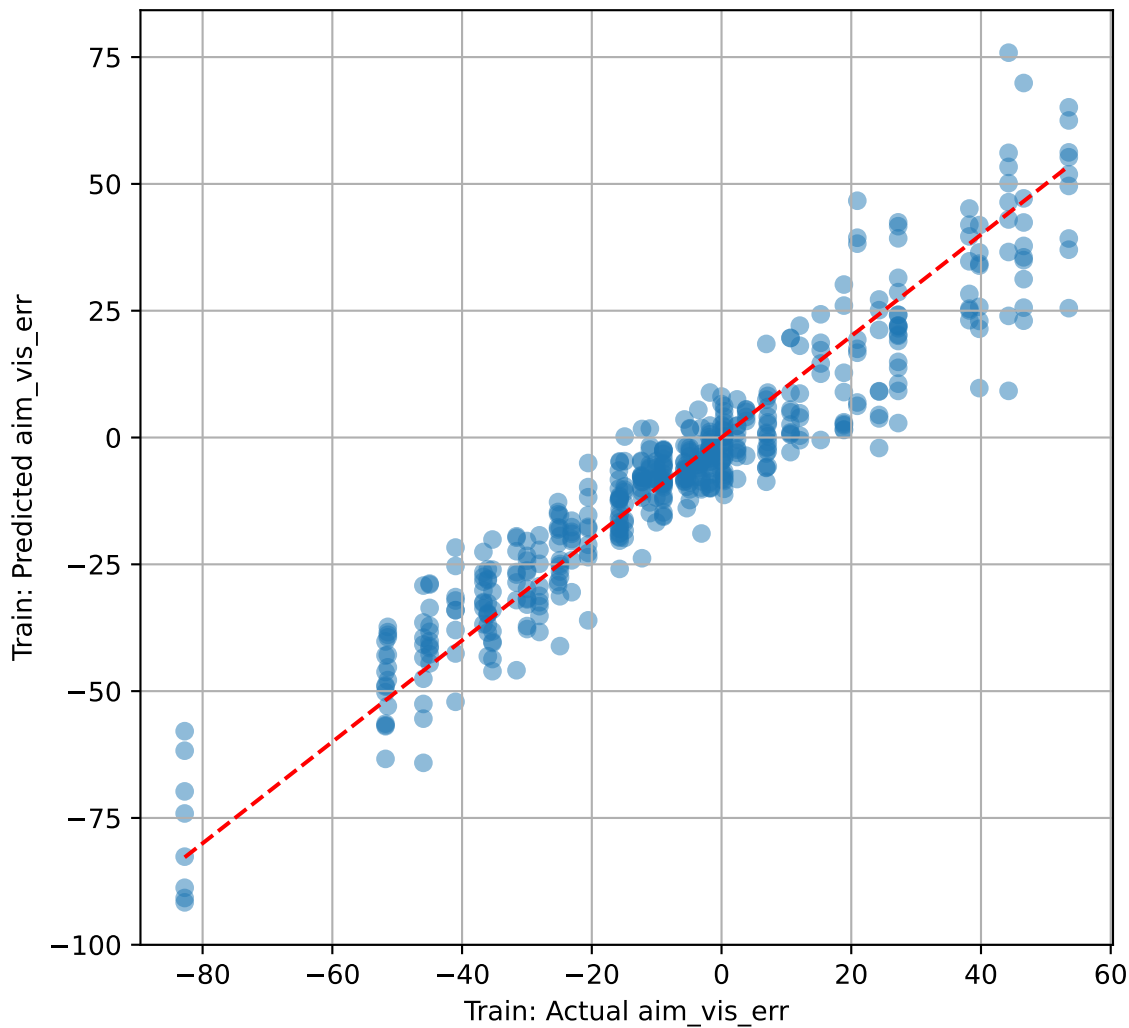


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

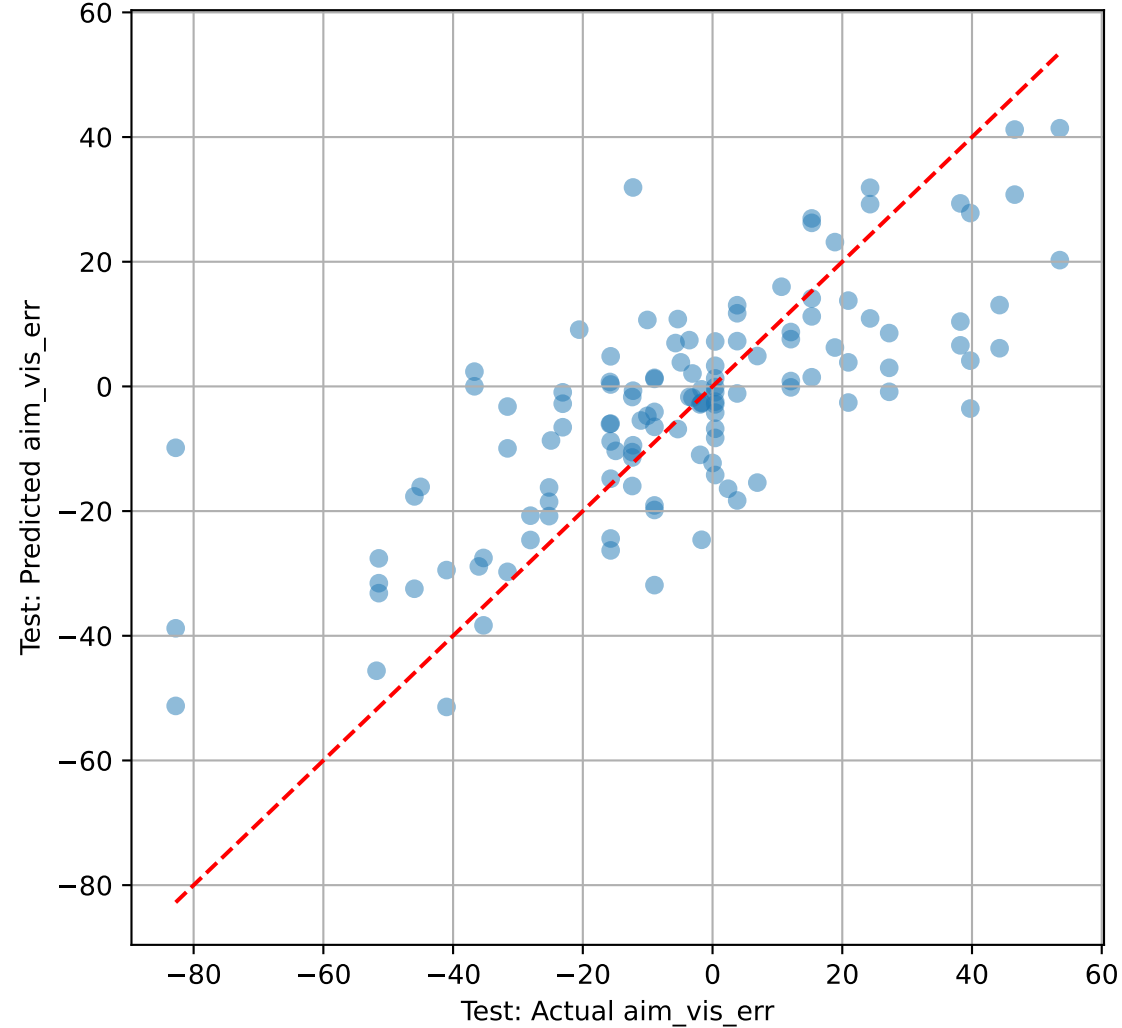


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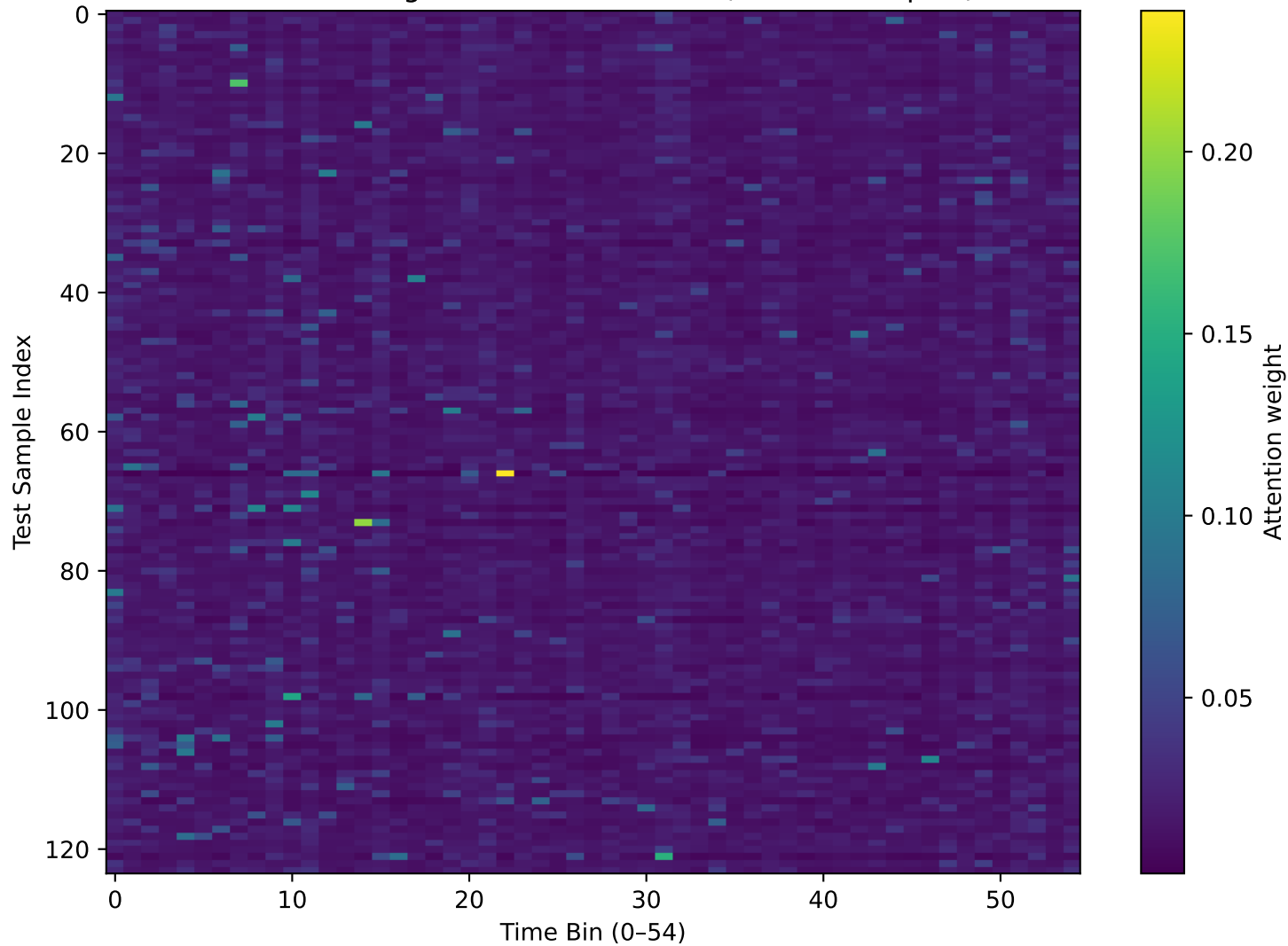
Train: Epoch 936
MSE: 0.1030, R2: 0.8965



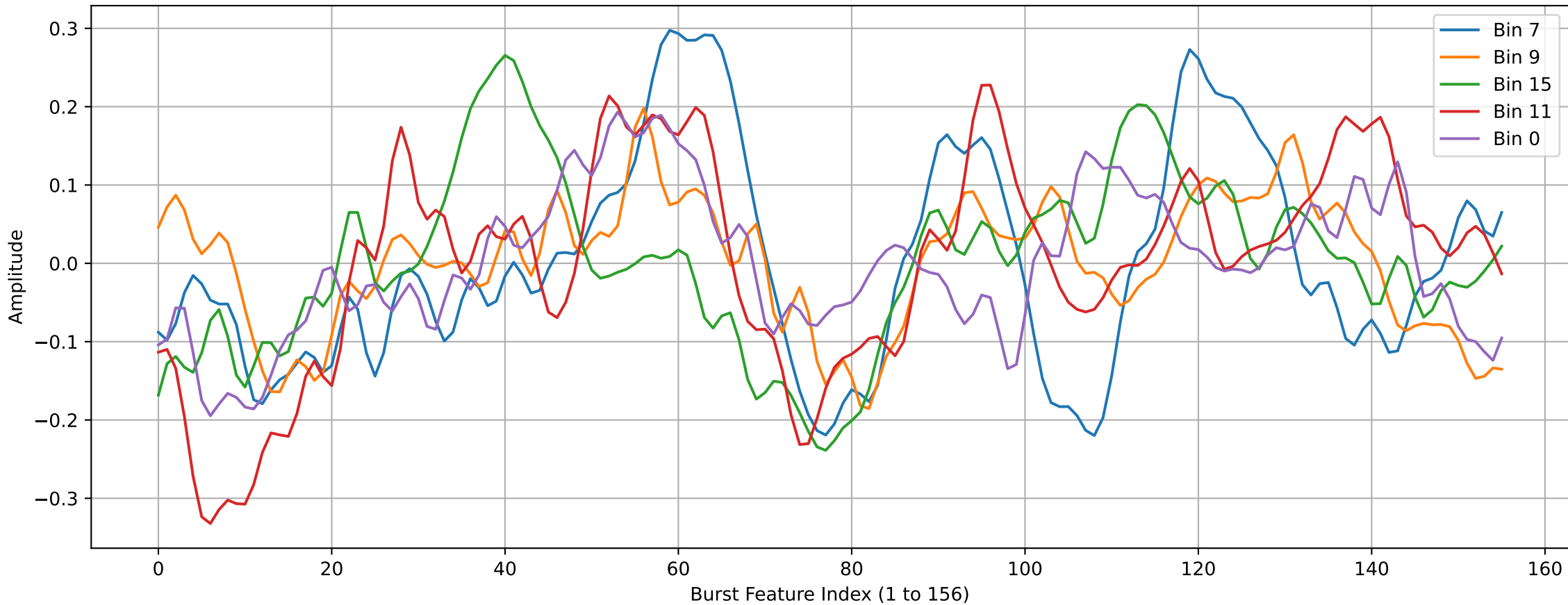
Val: Epoch 936
MSE: 0.4540, R2: 0.5518



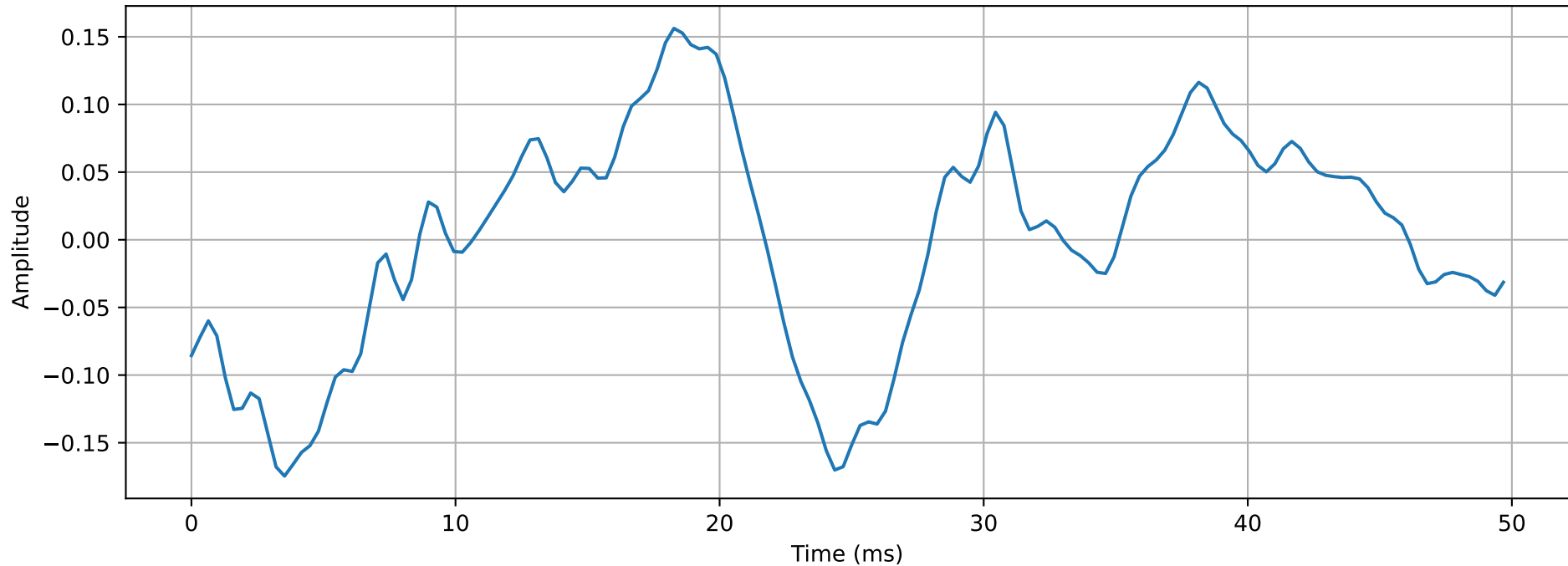
Attention Weights Across Time Bins (All Test Samples)



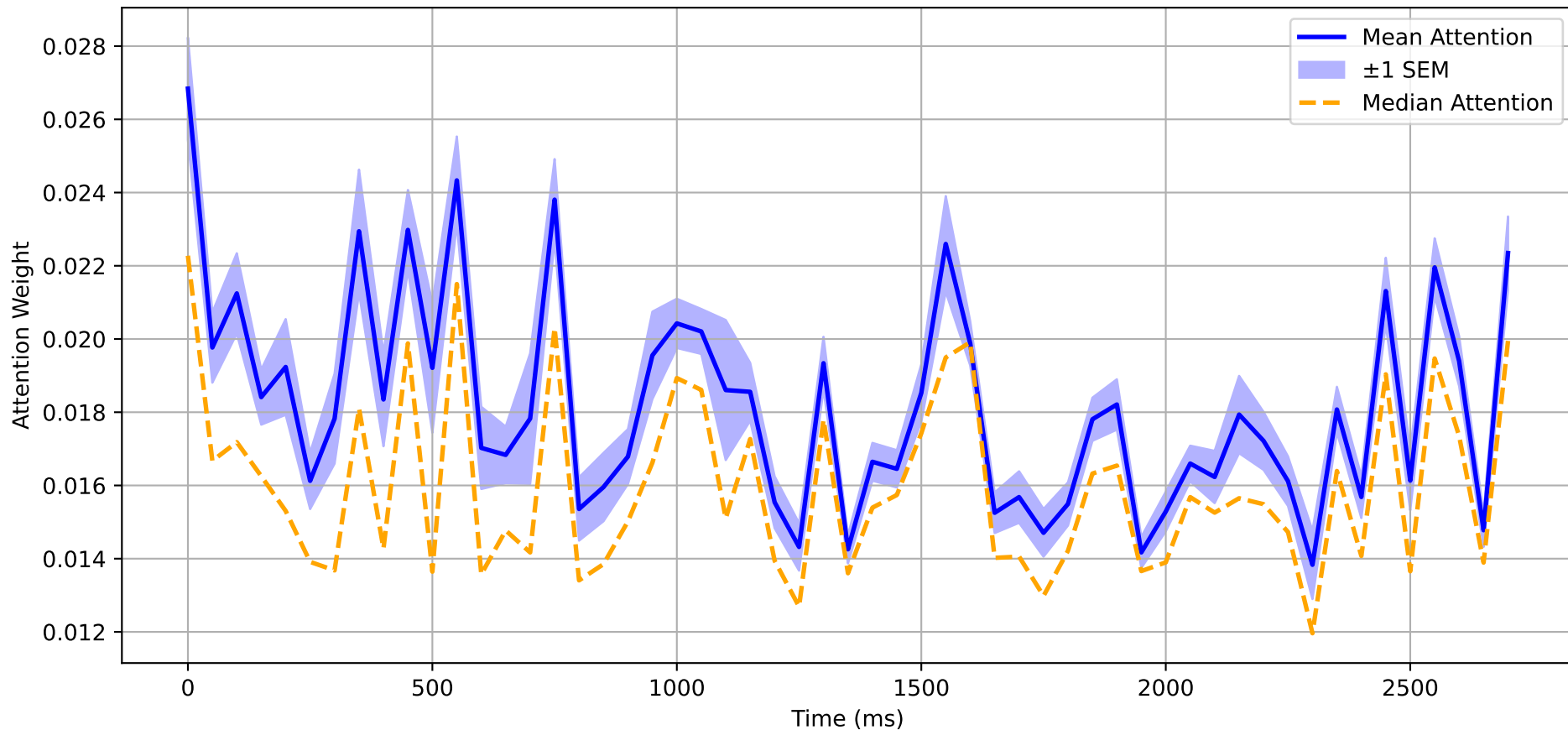
Waveform Shapes for Top Attention Bins (All Test Samples)



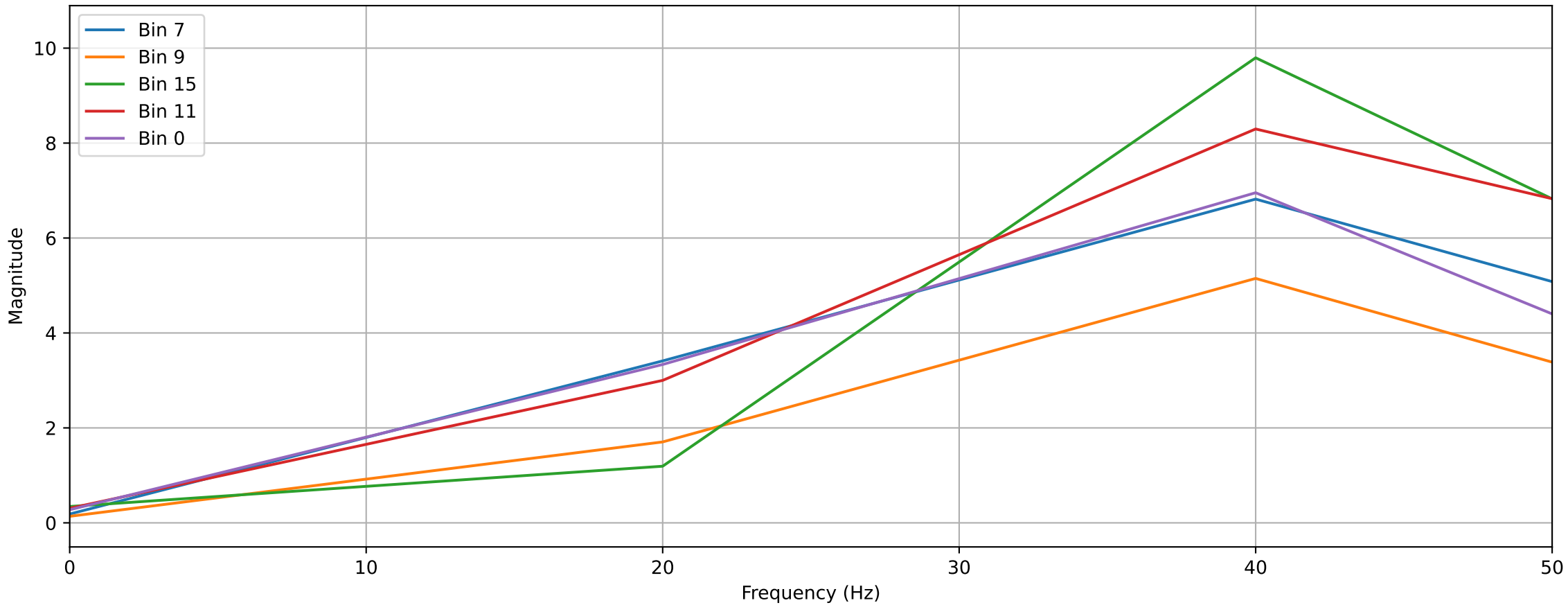
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

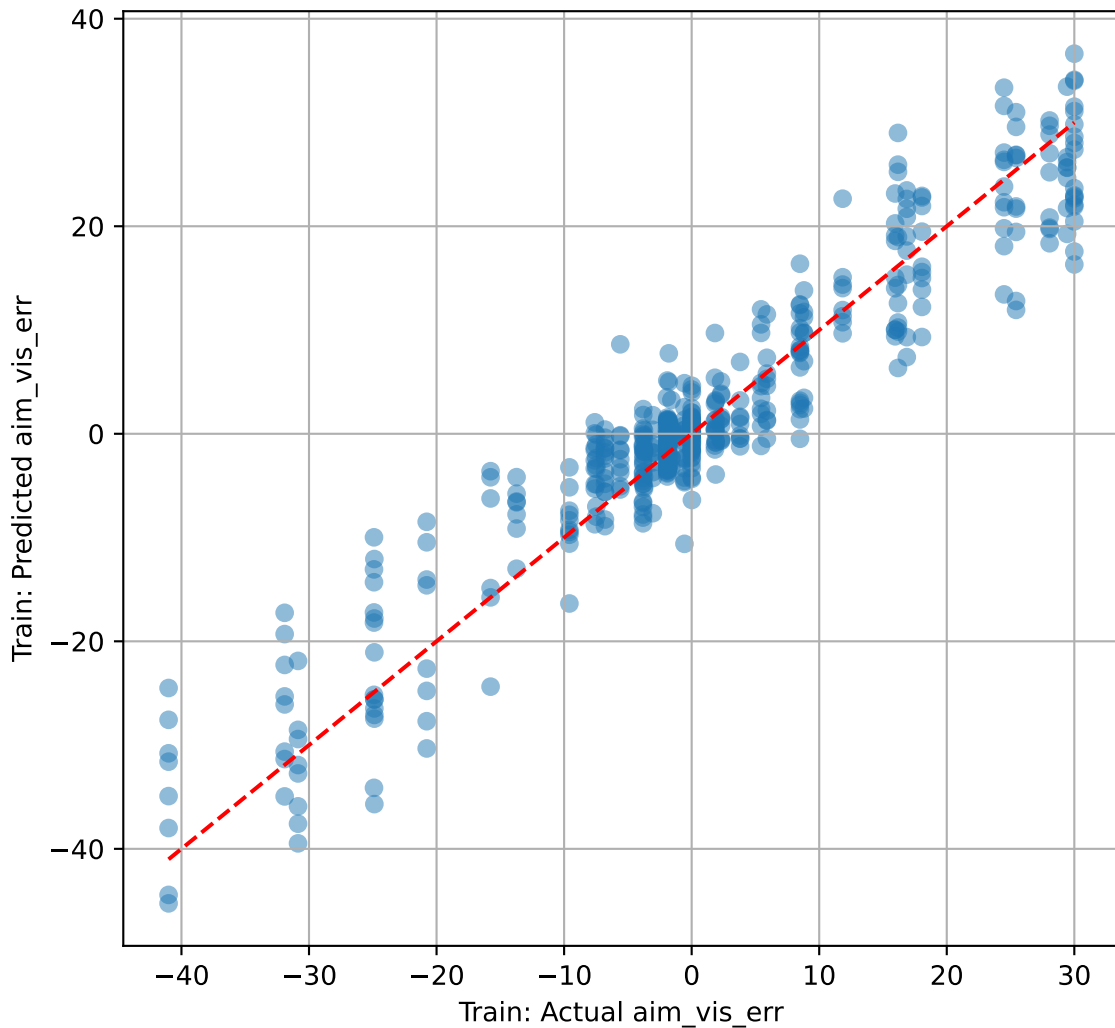


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

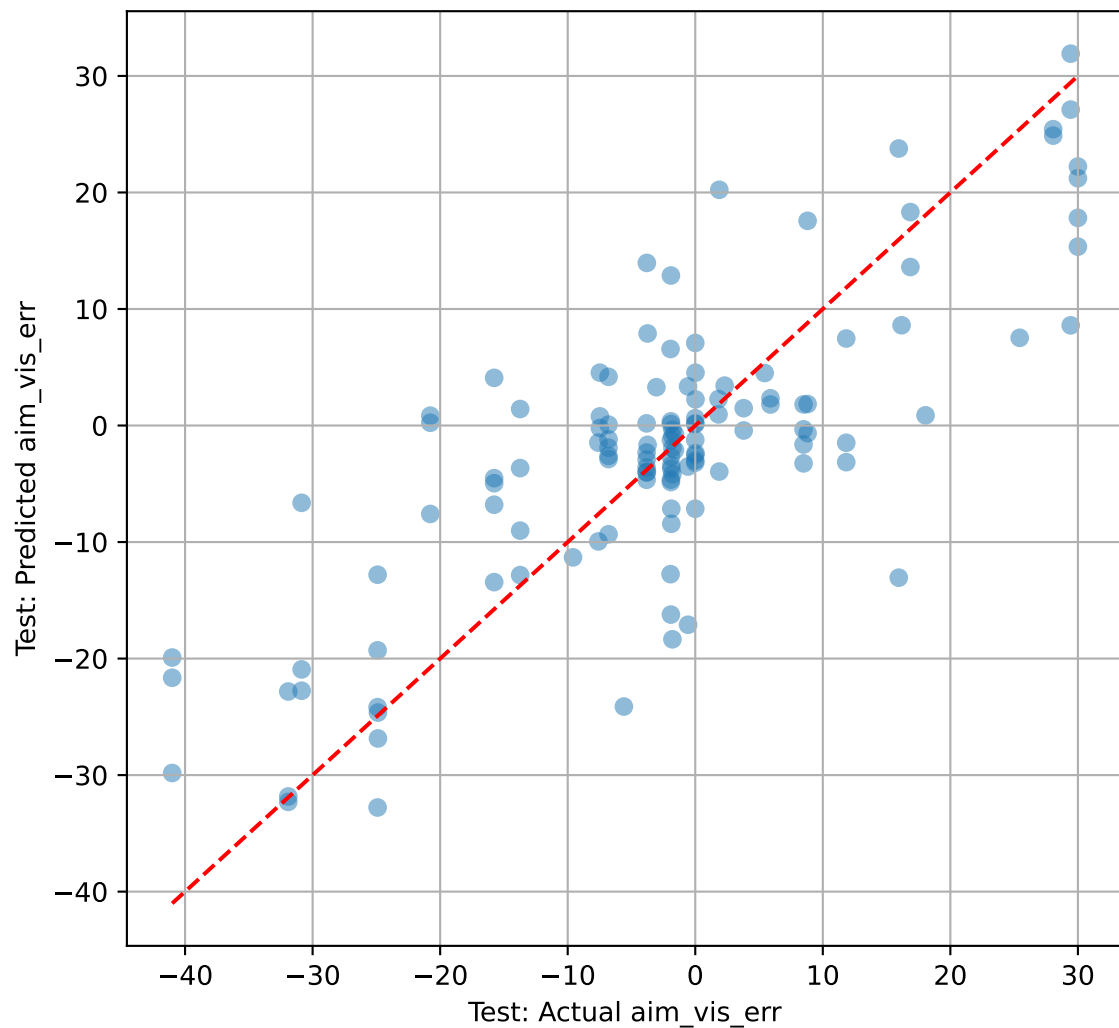


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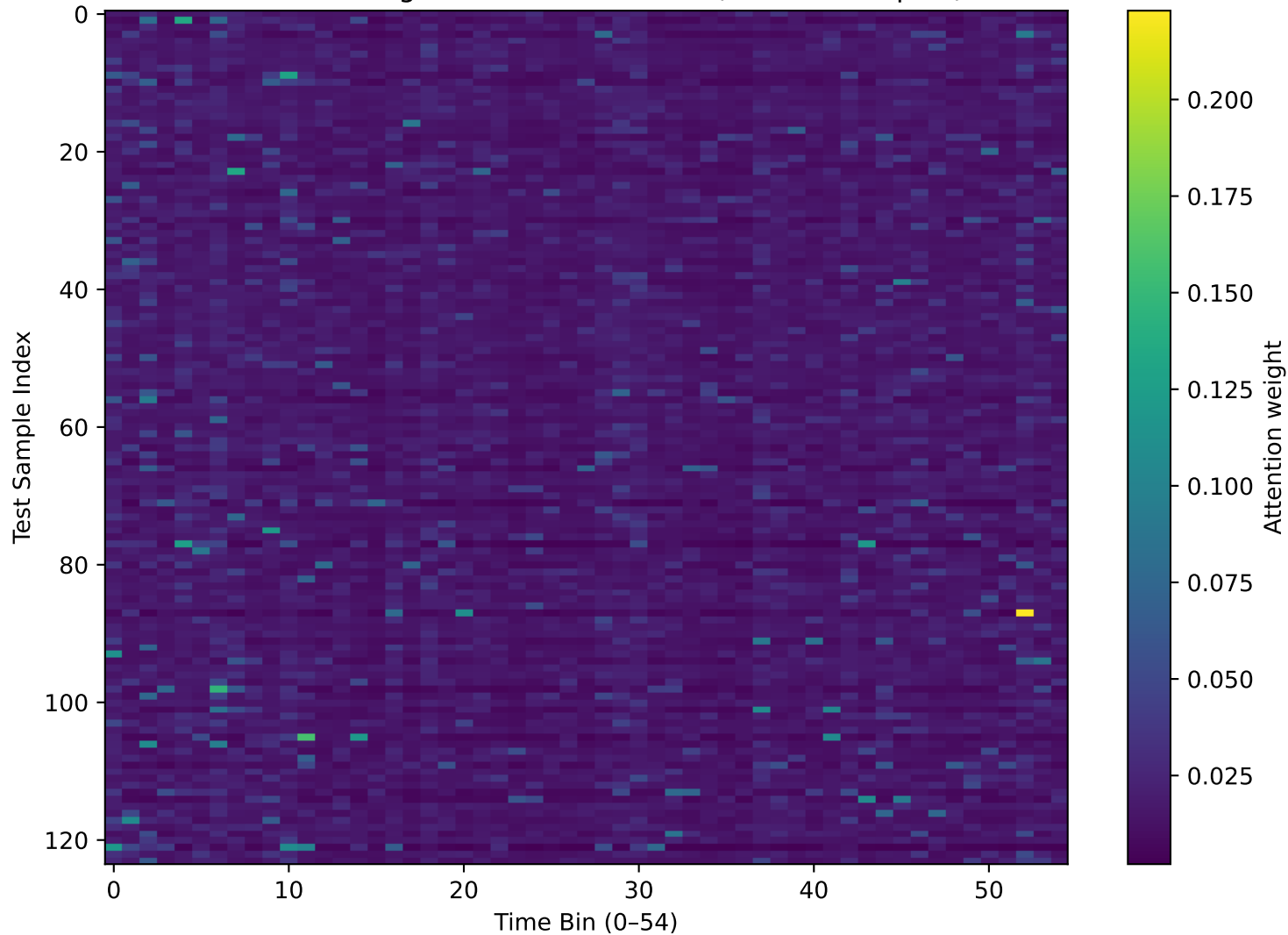
Train: Epoch 798
MSE: 0.0996, R2: 0.8977



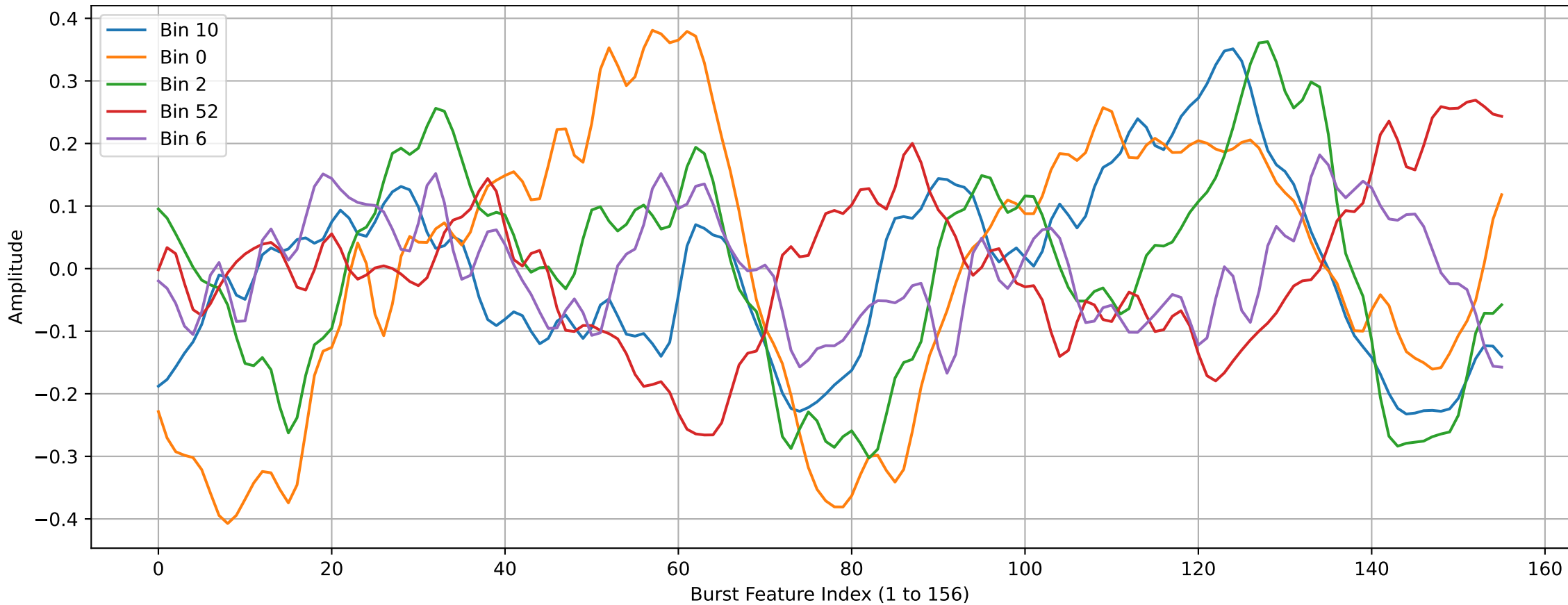
Val: Epoch 798
MSE: 0.4003, R2: 0.6227



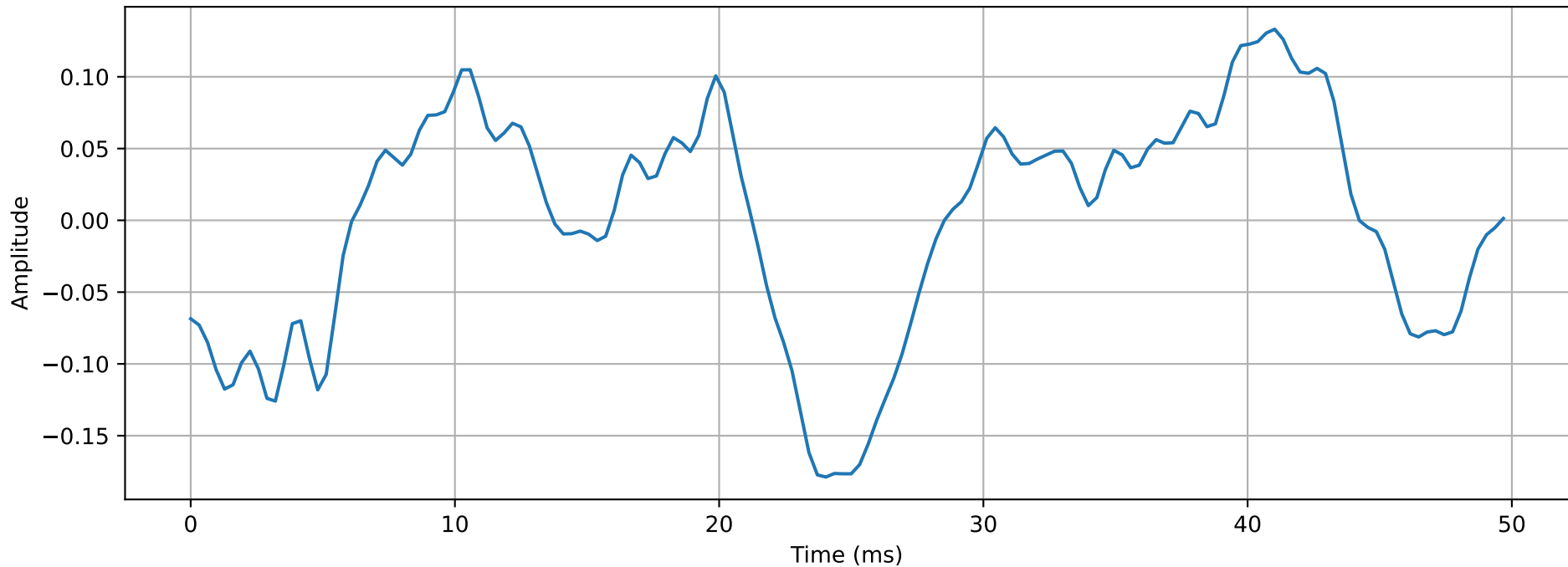
Attention Weights Across Time Bins (All Test Samples)



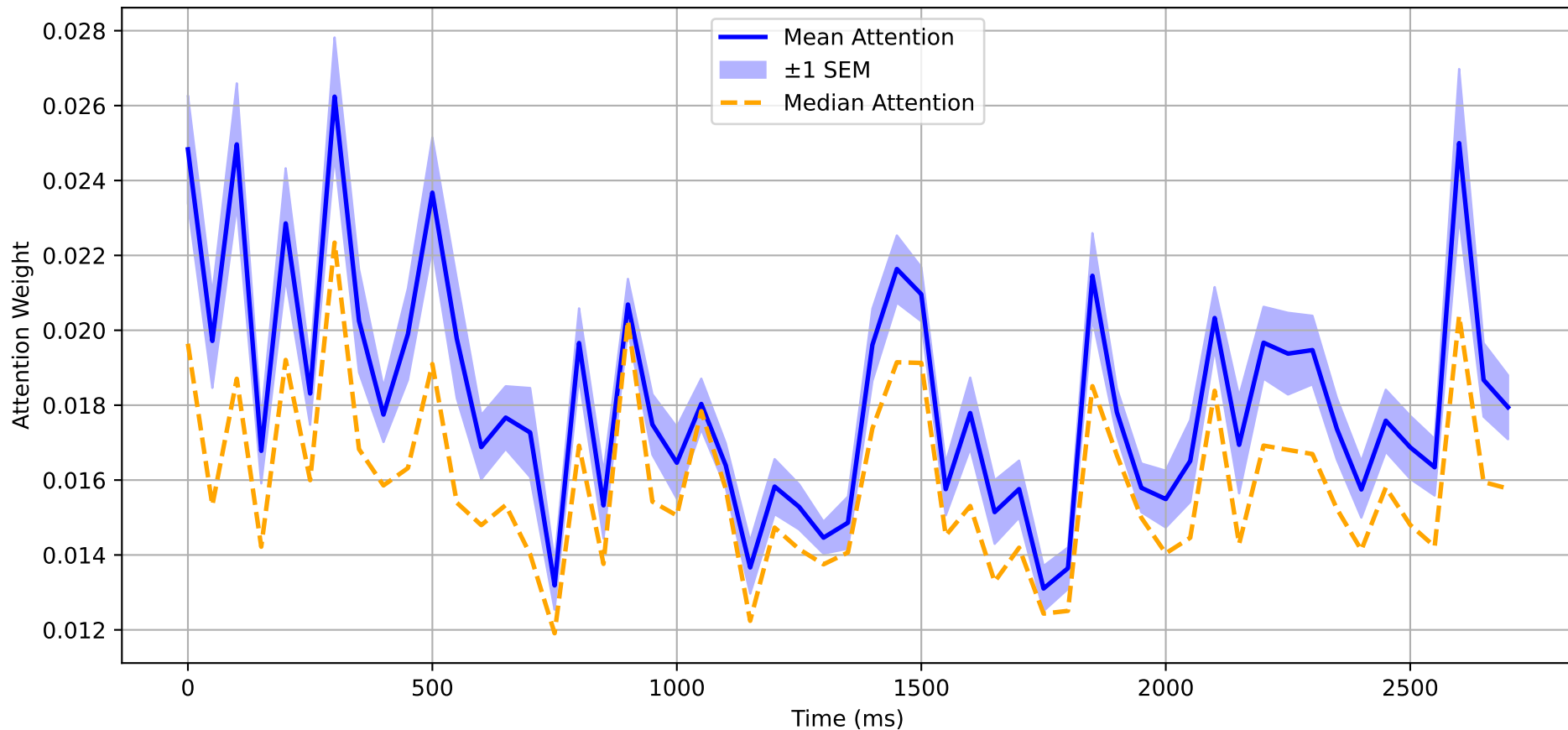
Waveform Shapes for Top Attention Bins (All Test Samples)



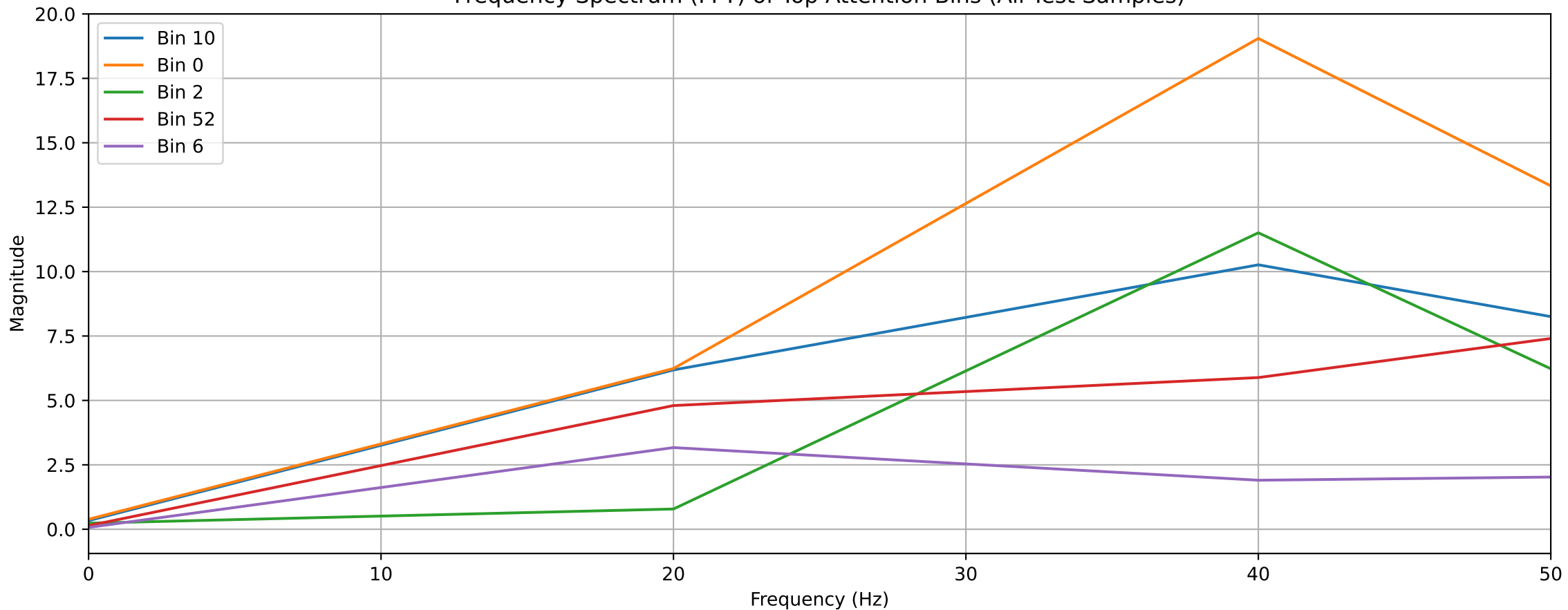
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

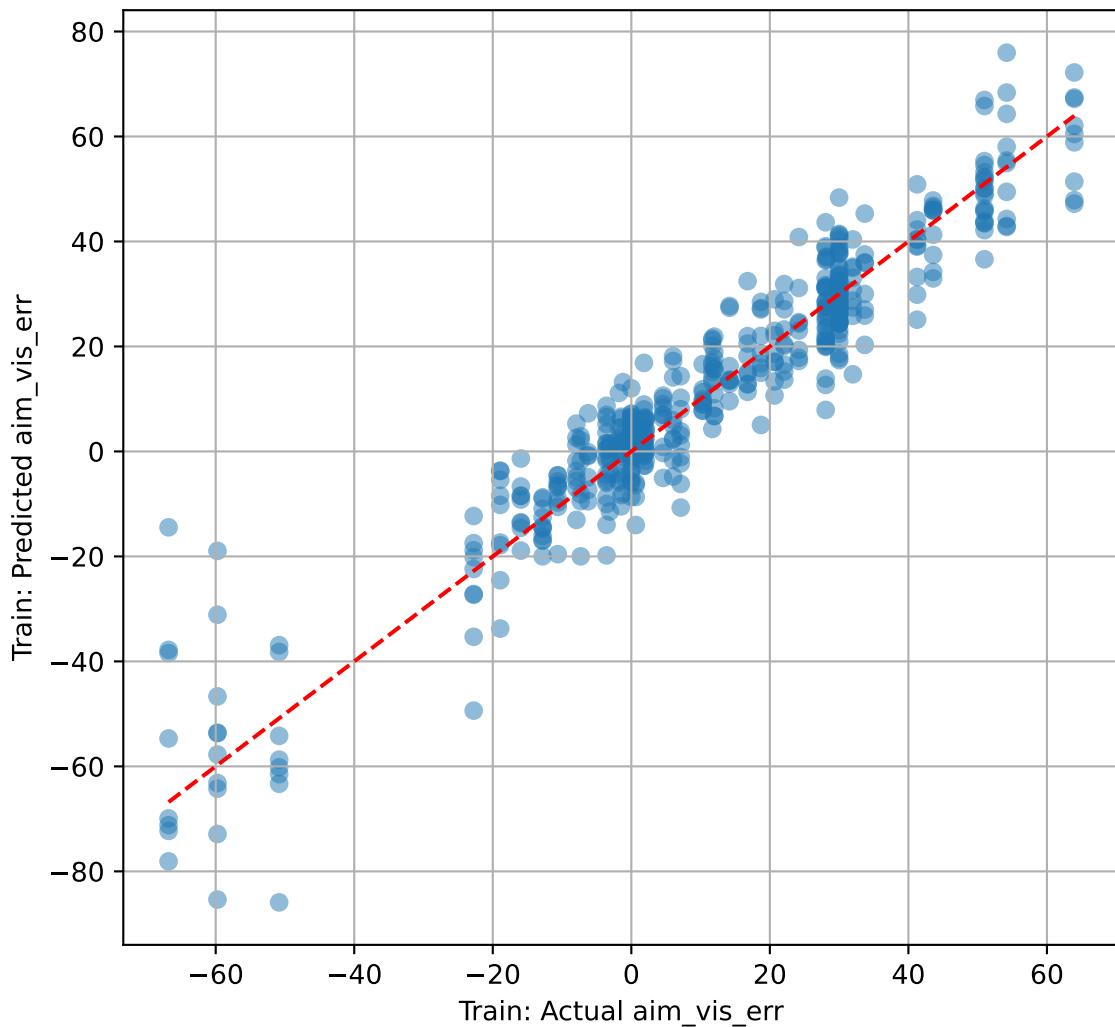


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

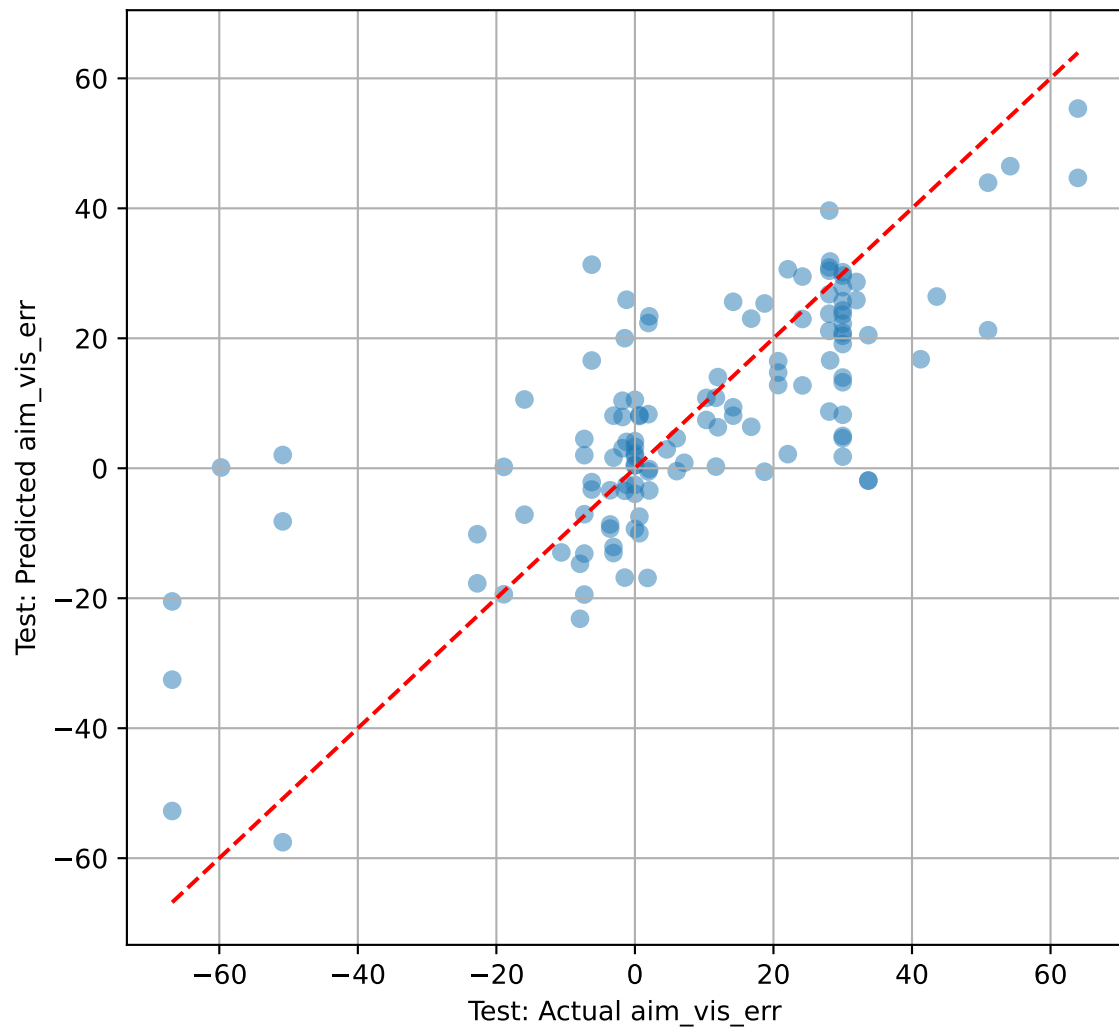


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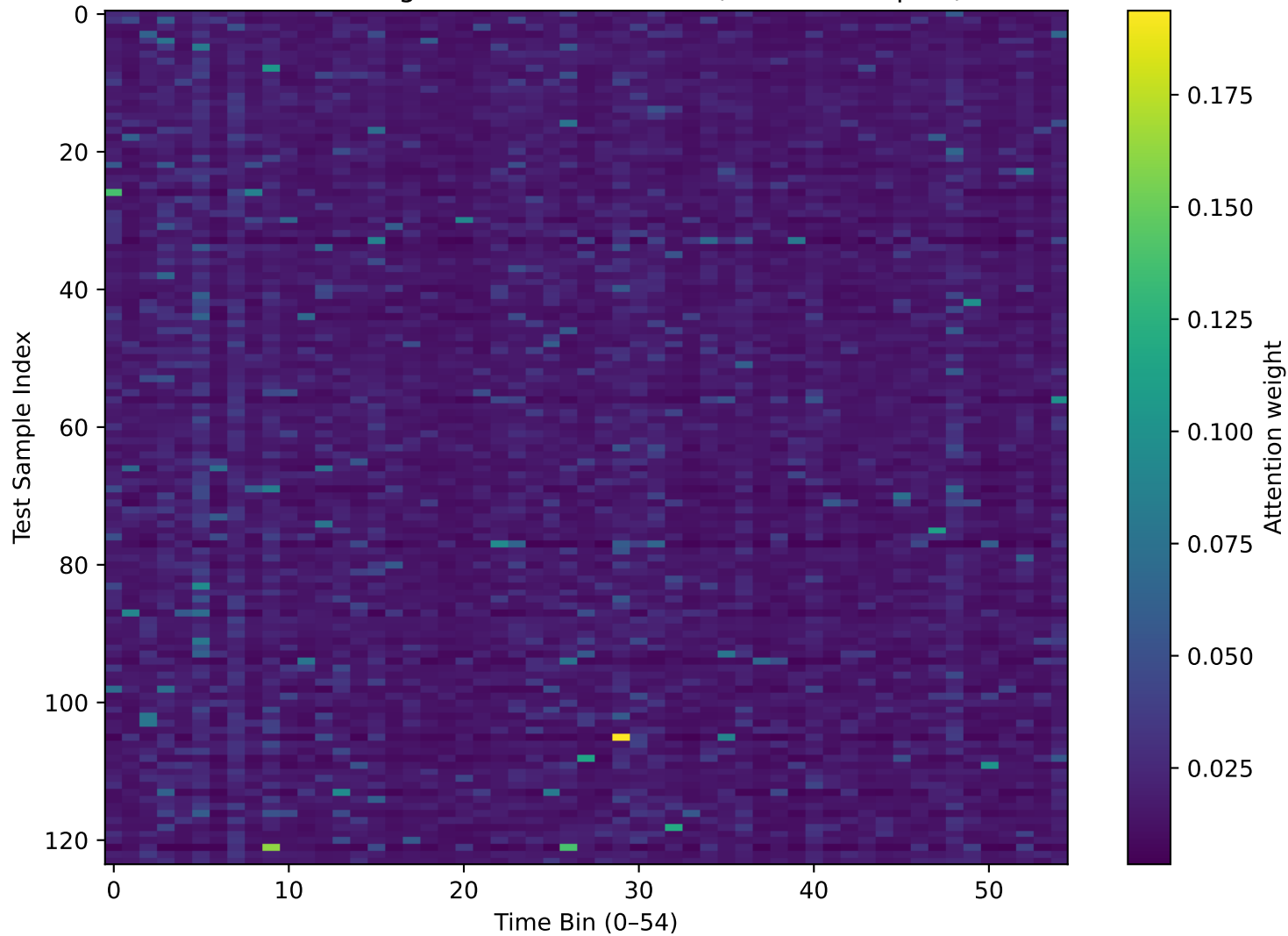
Train: Epoch 916
MSE: 0.0992, R2: 0.9031



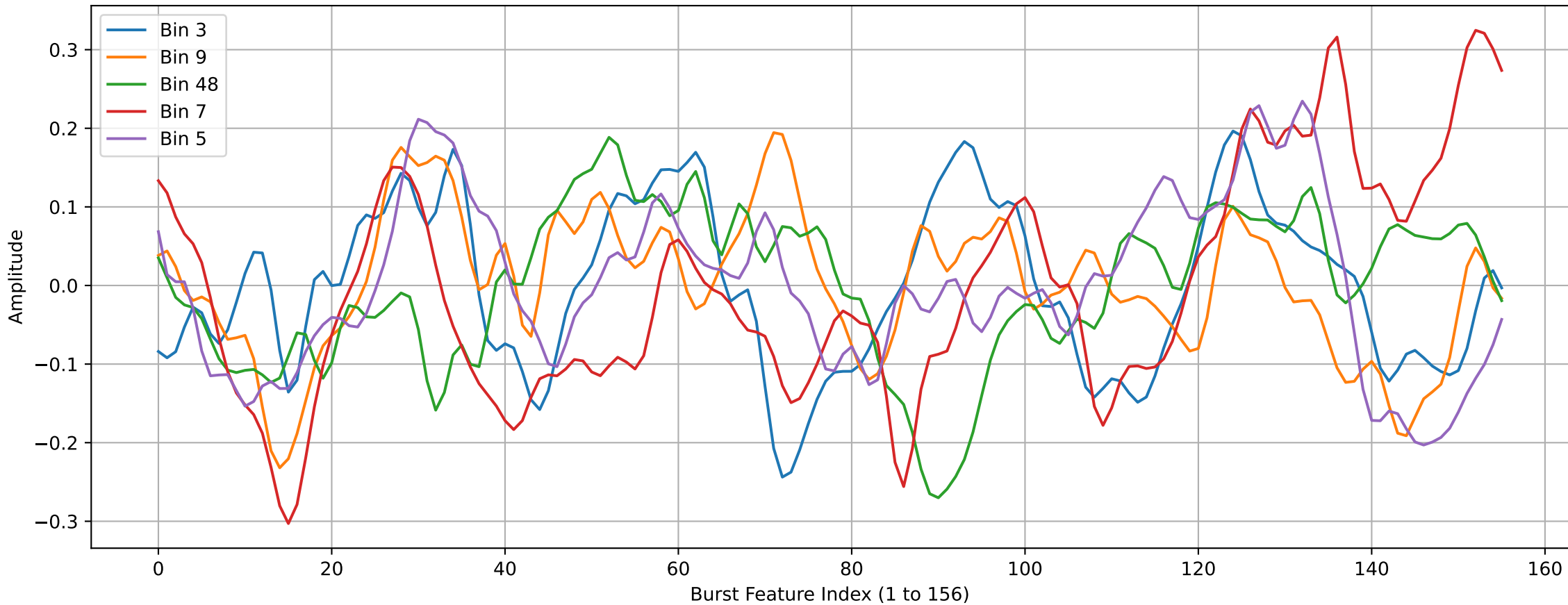
Val: Epoch 916
MSE: 0.3800, R2: 0.5784



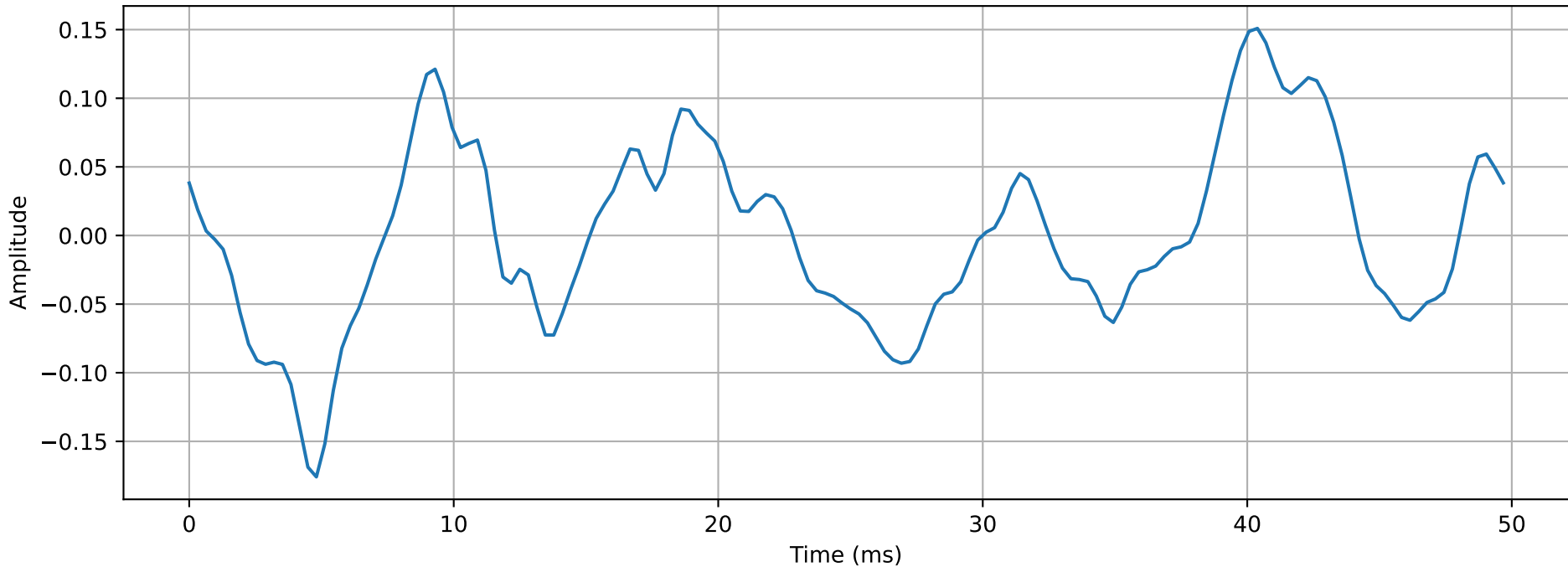
Attention Weights Across Time Bins (All Test Samples)



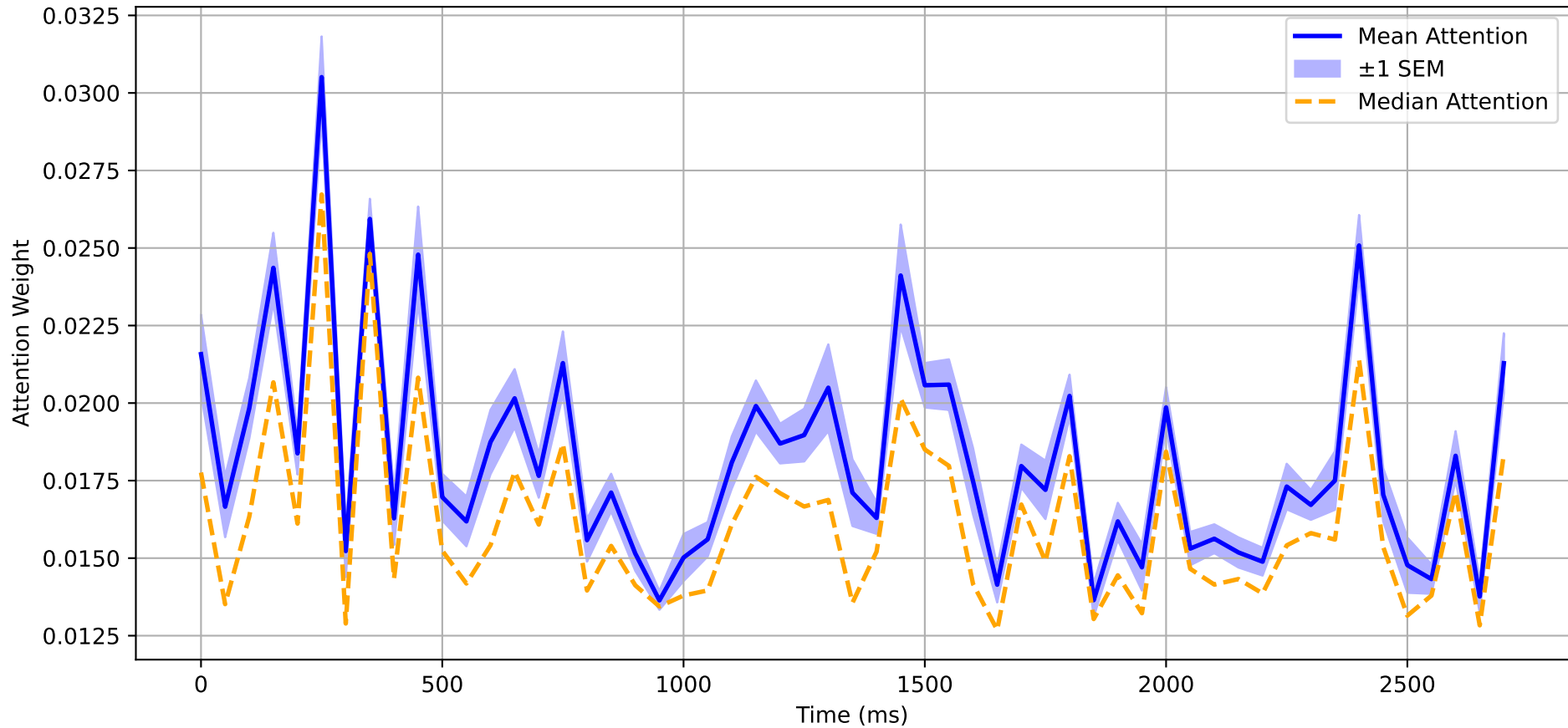
Waveform Shapes for Top Attention Bins (All Test Samples)



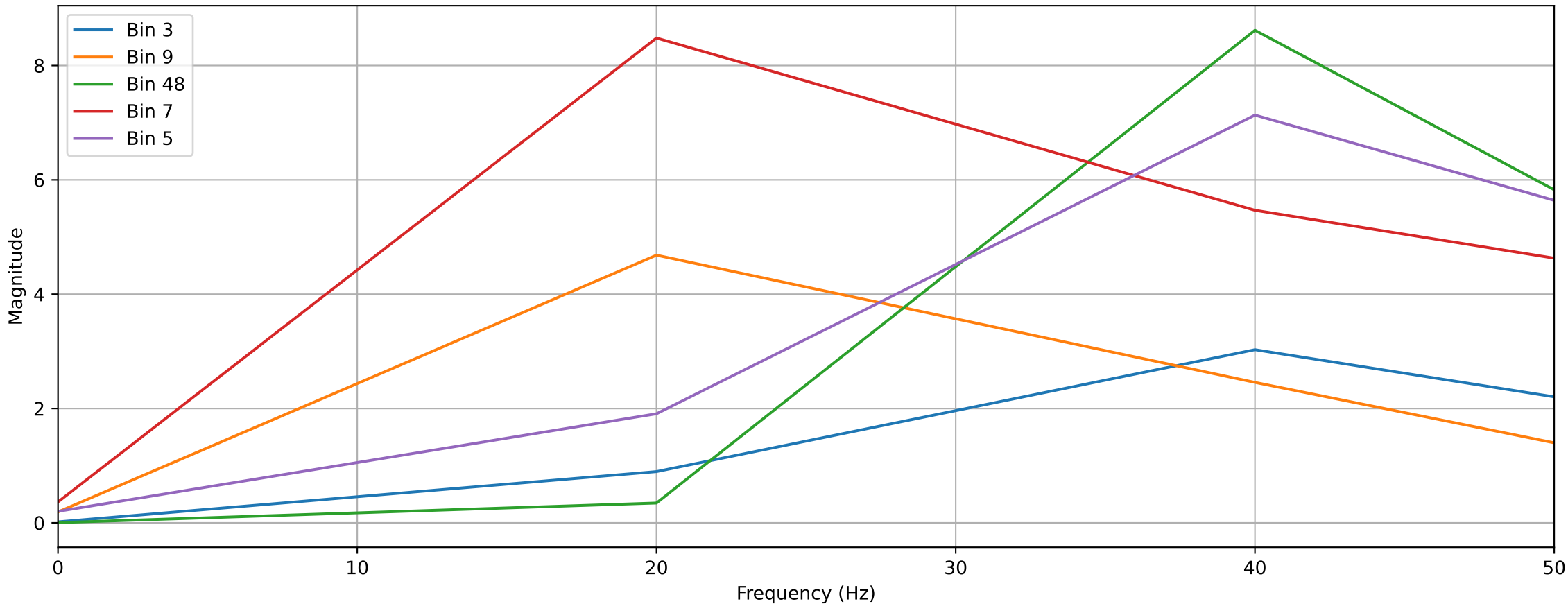
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

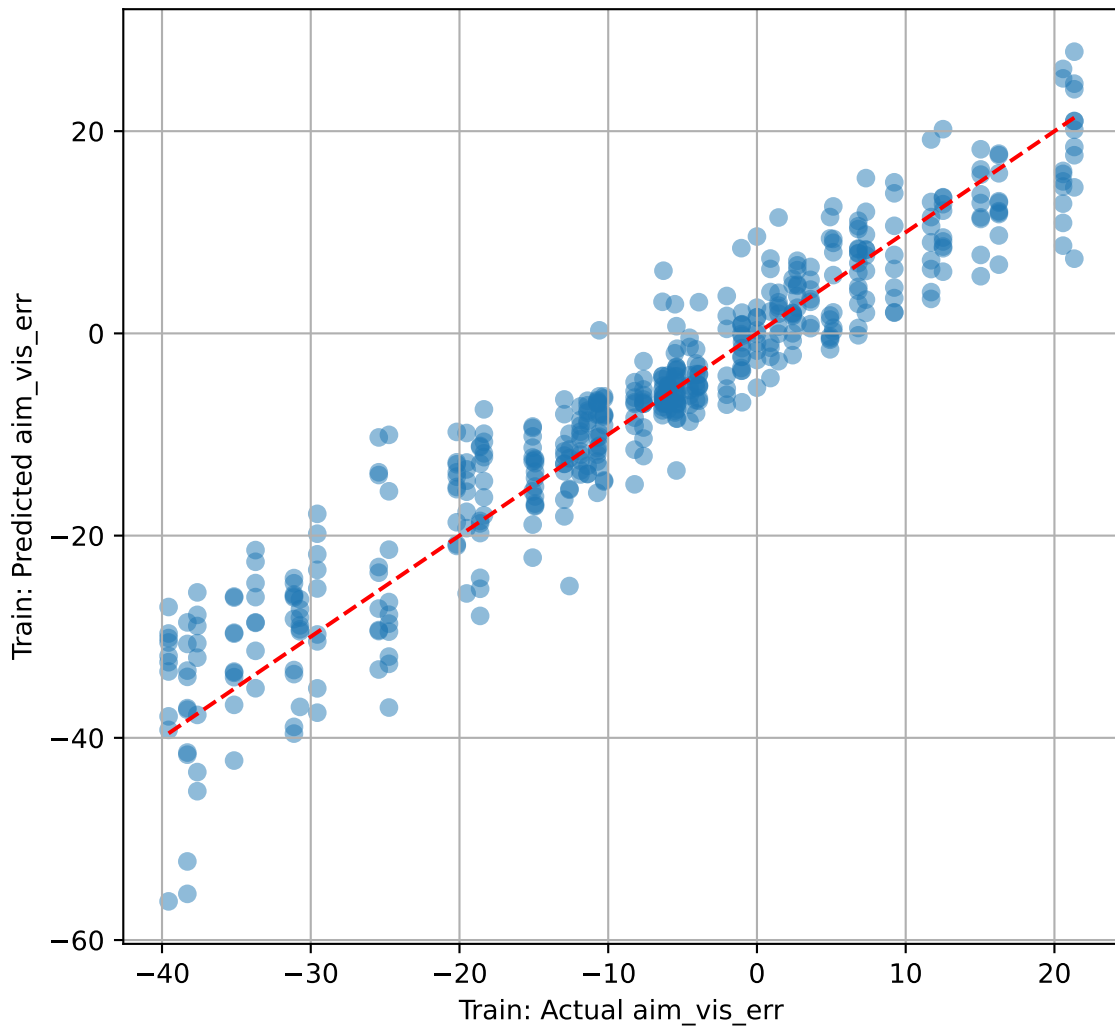


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

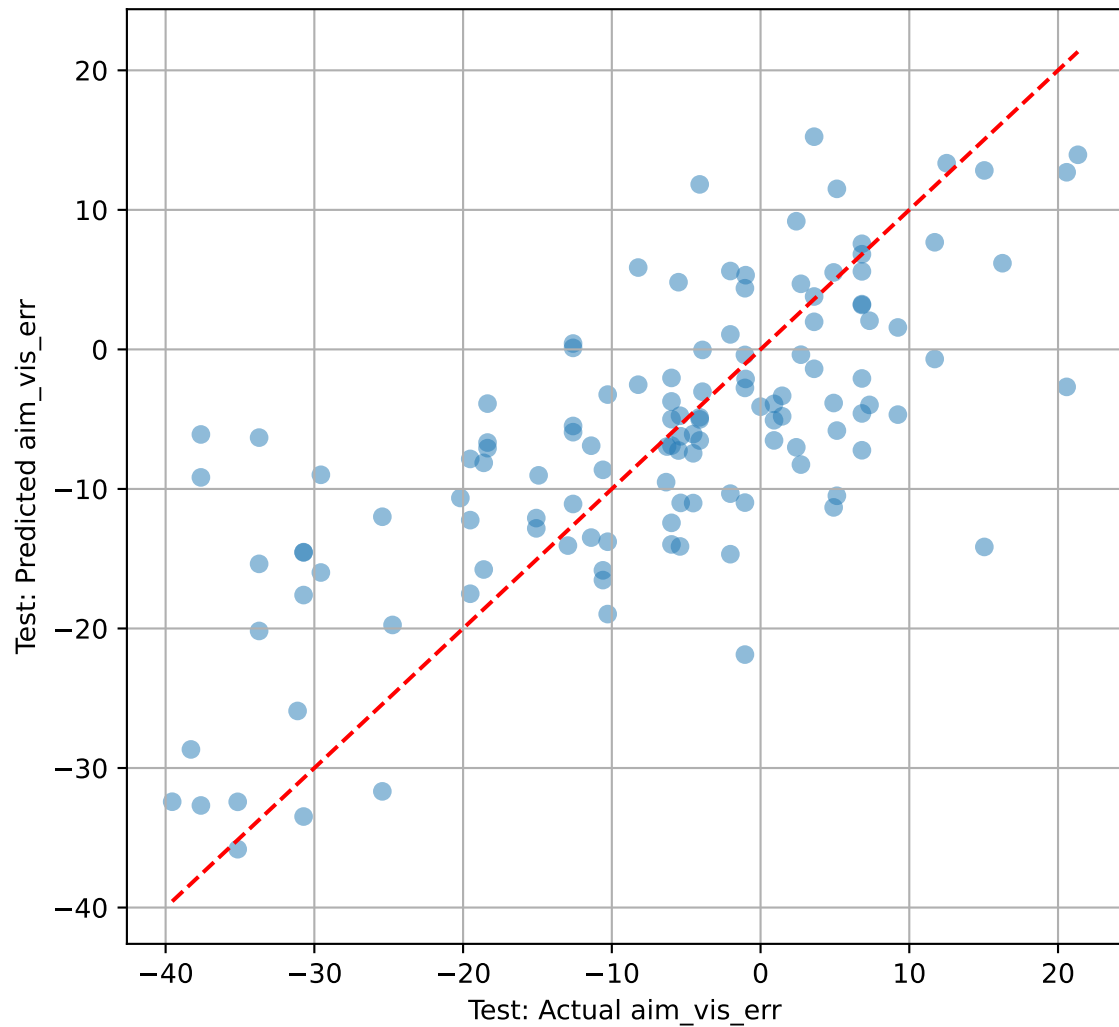


sub-119

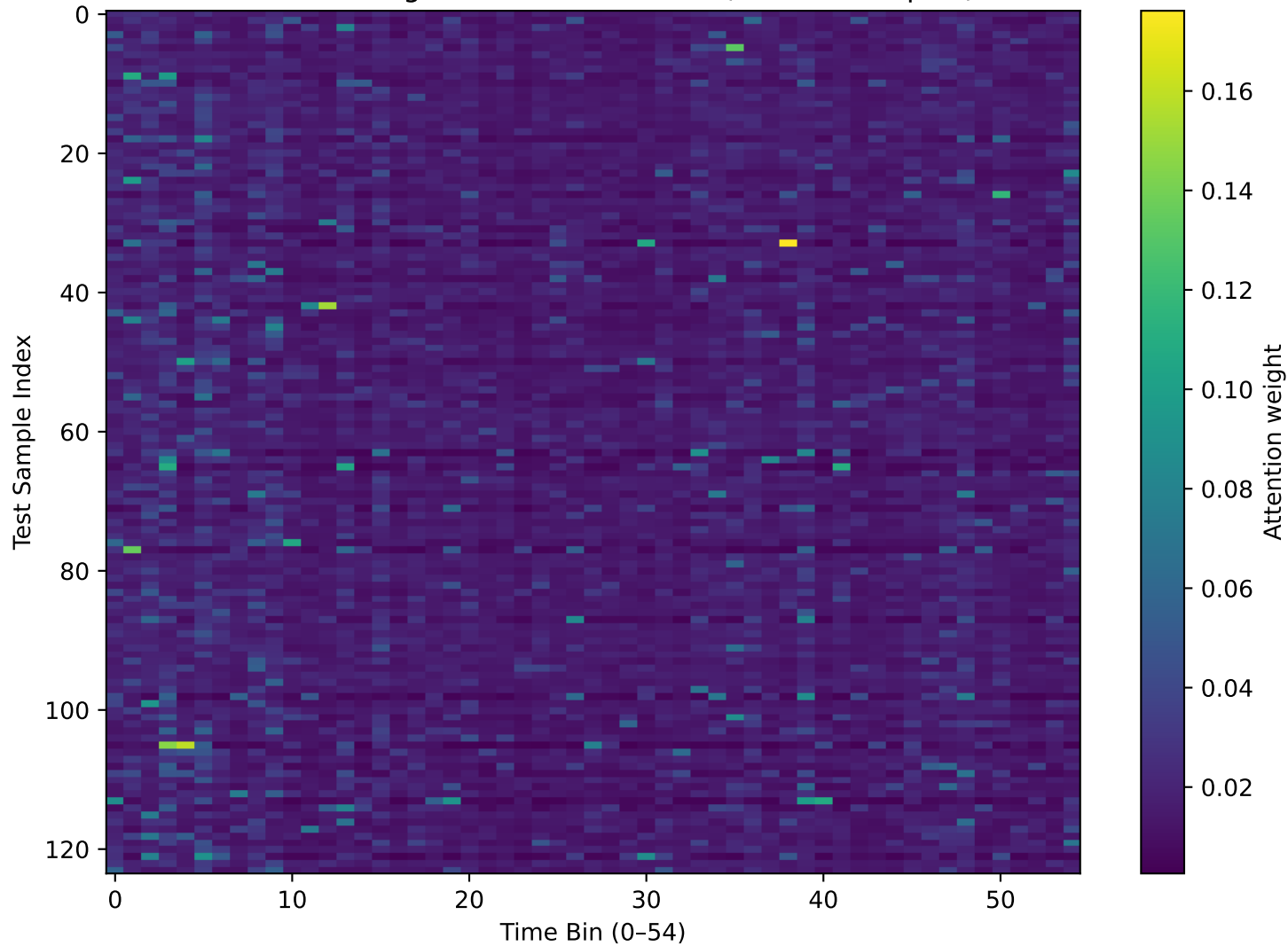
Train: Epoch 975
MSE: 0.1014, R2: 0.9012



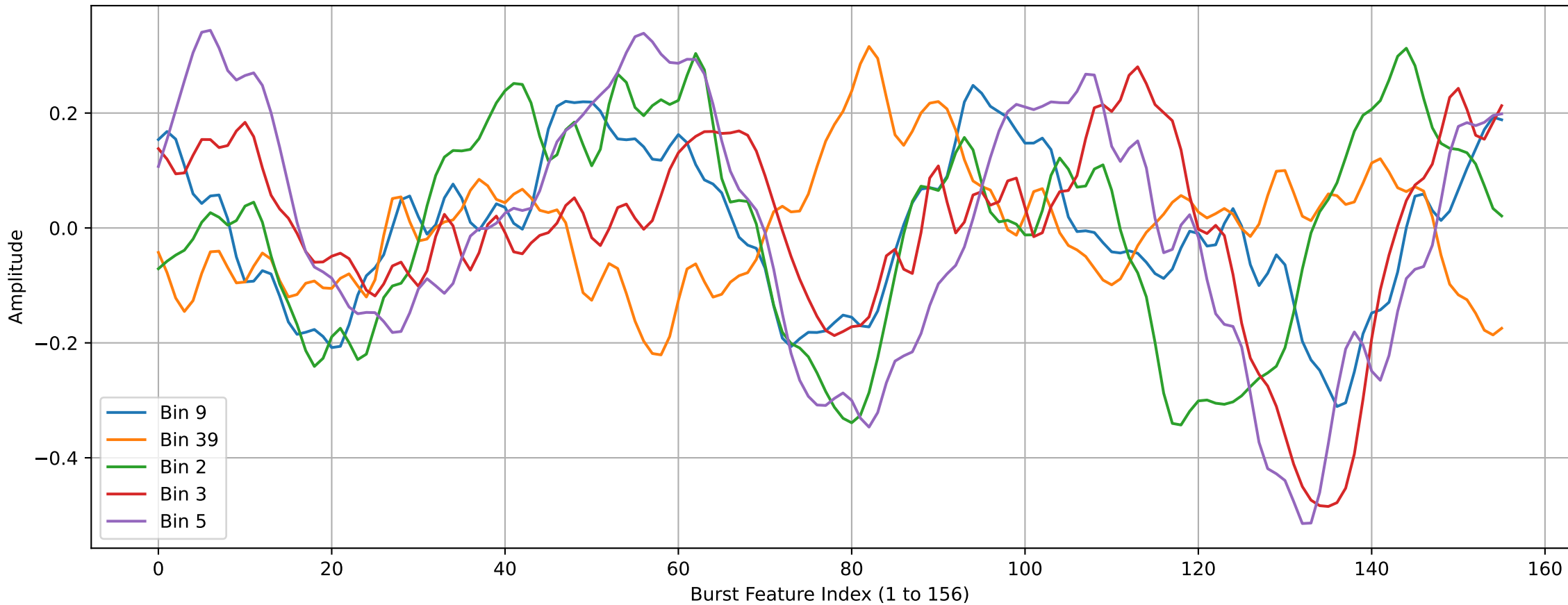
Val: Epoch 975
MSE: 0.4352, R2: 0.5145



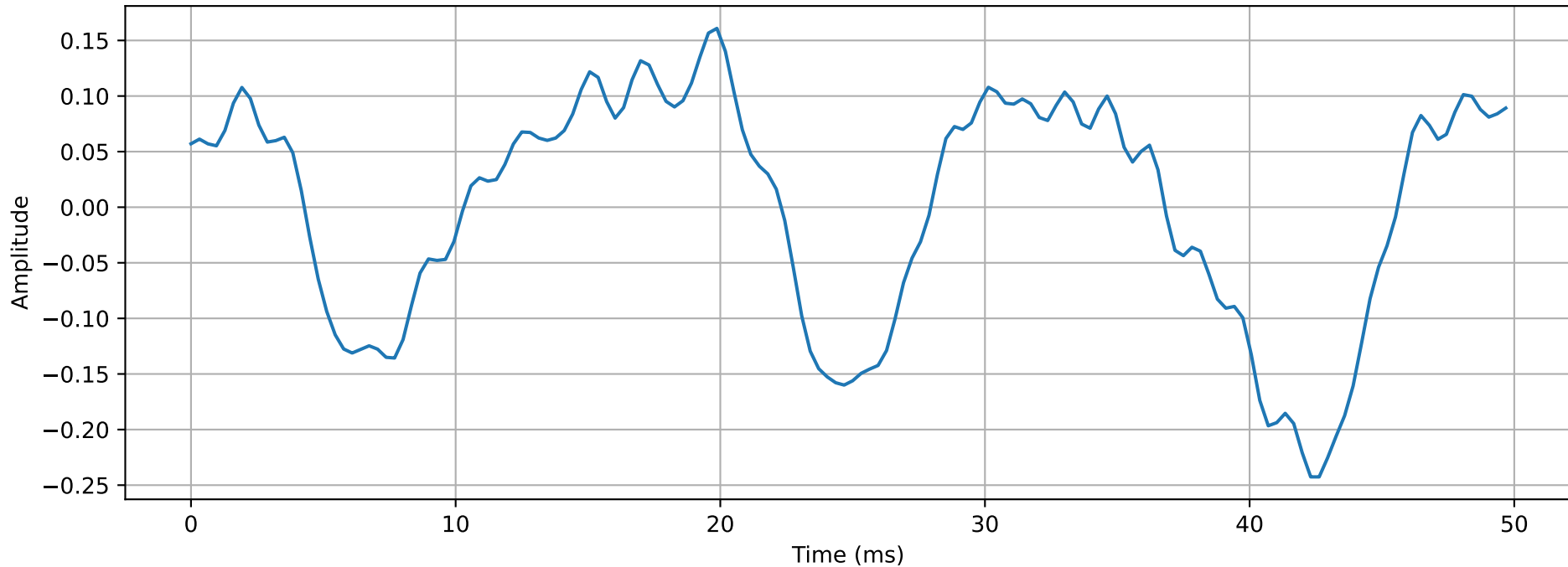
Attention Weights Across Time Bins (All Test Samples)



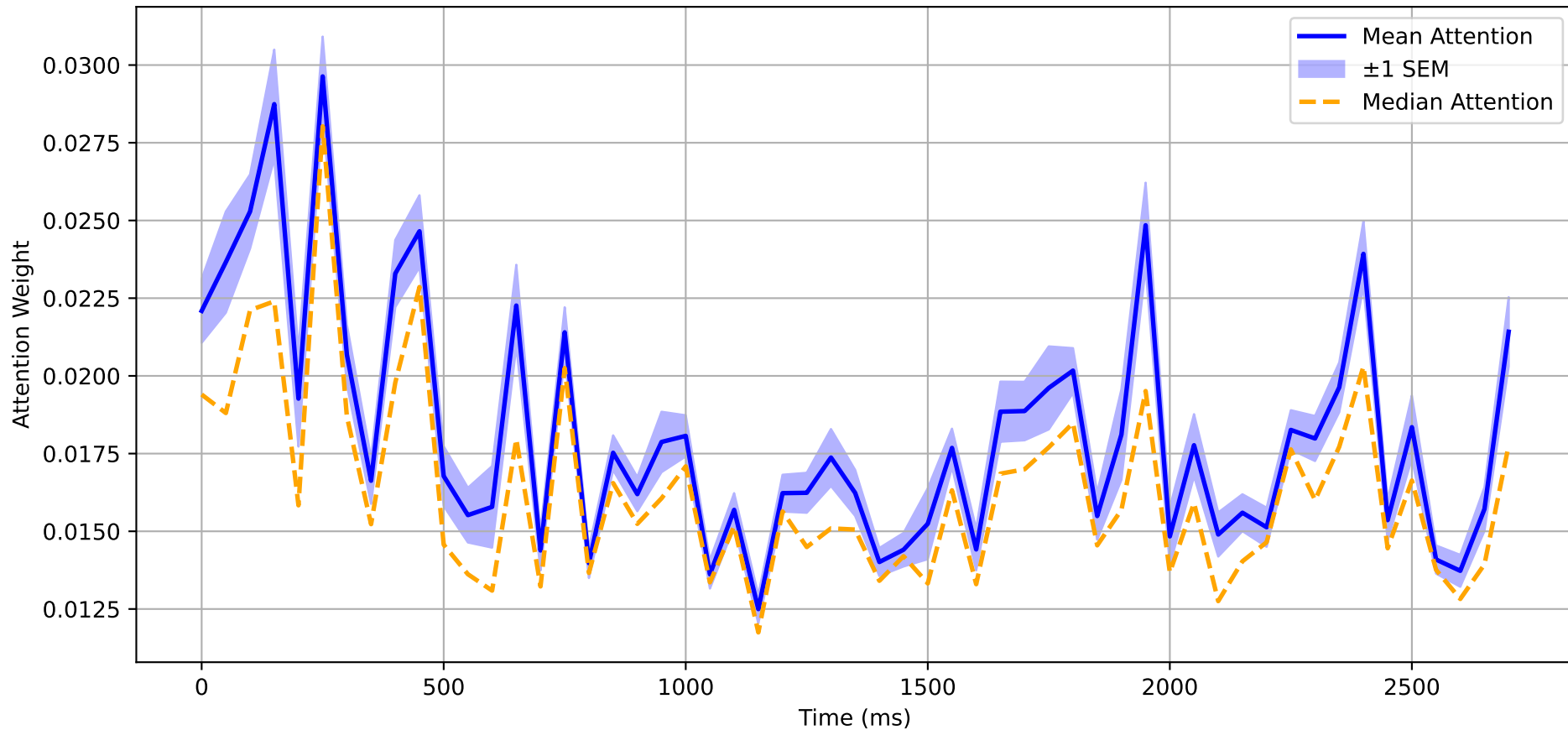
Waveform Shapes for Top Attention Bins (All Test Samples)



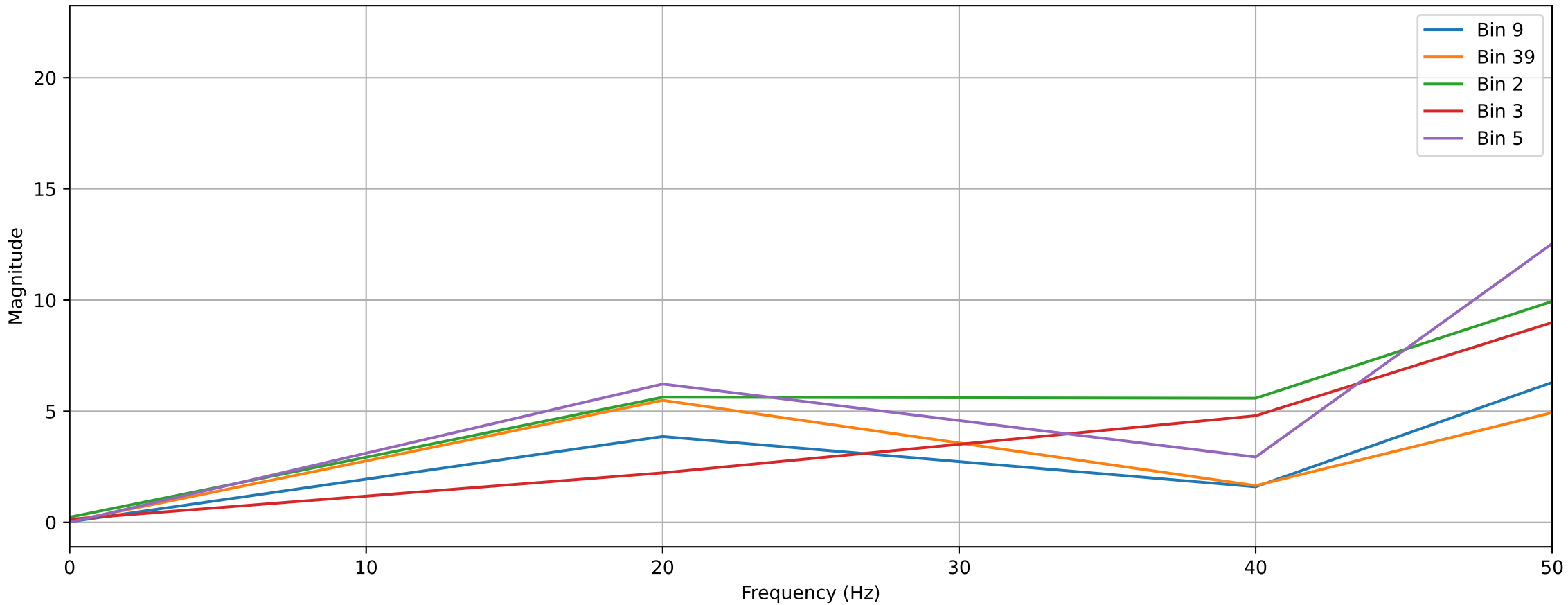
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

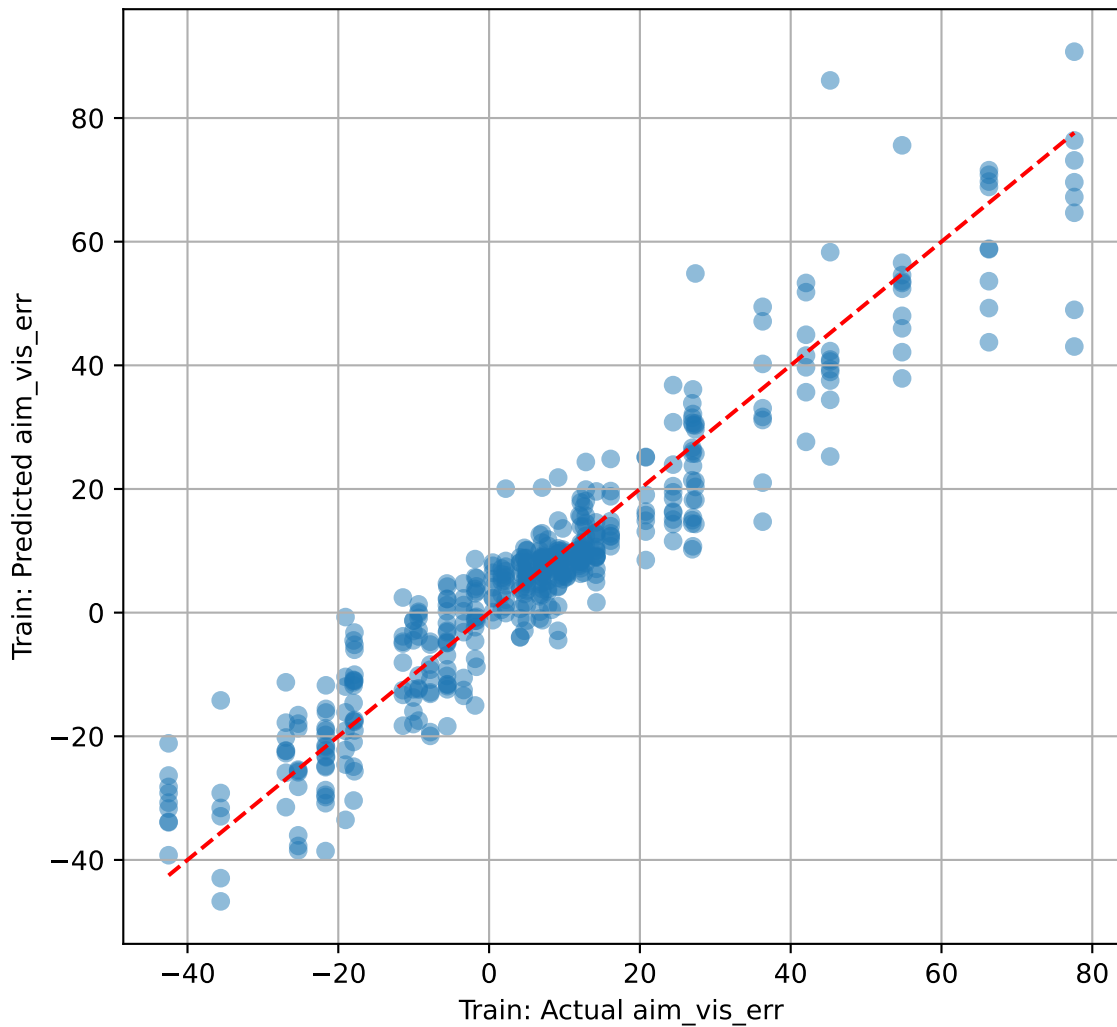


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

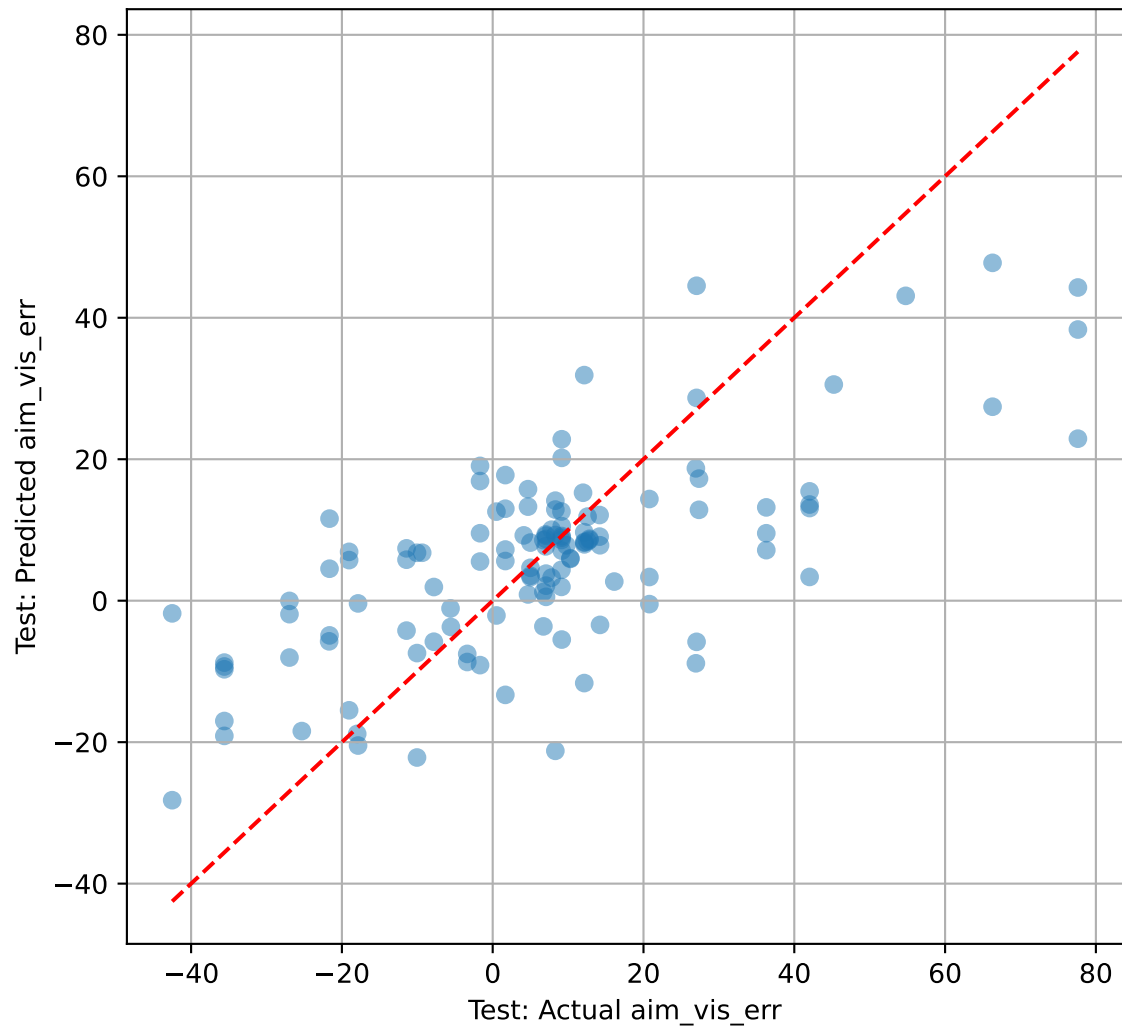


sub-120

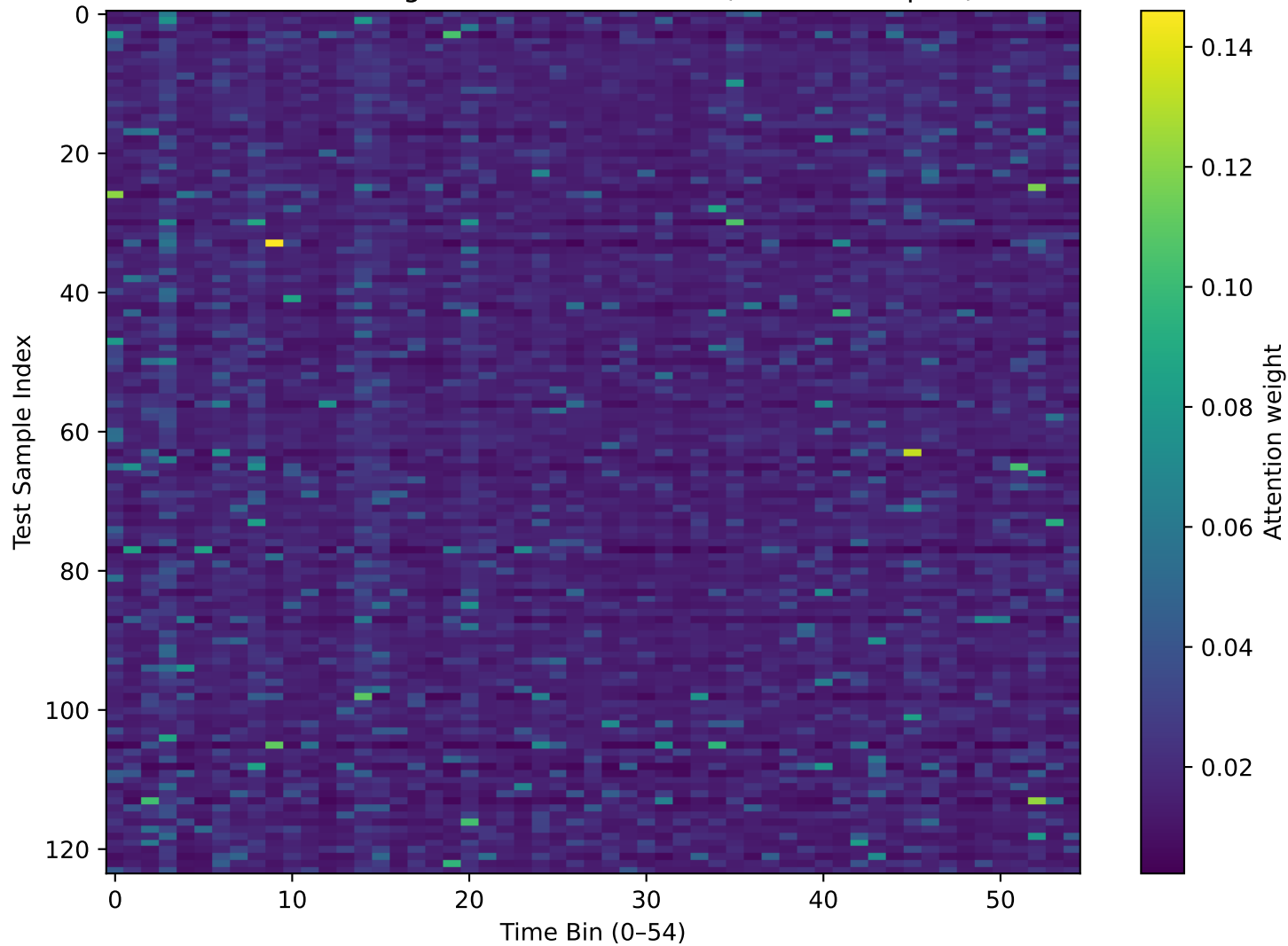
Train: Epoch 867
MSE: 0.1050, R2: 0.8932



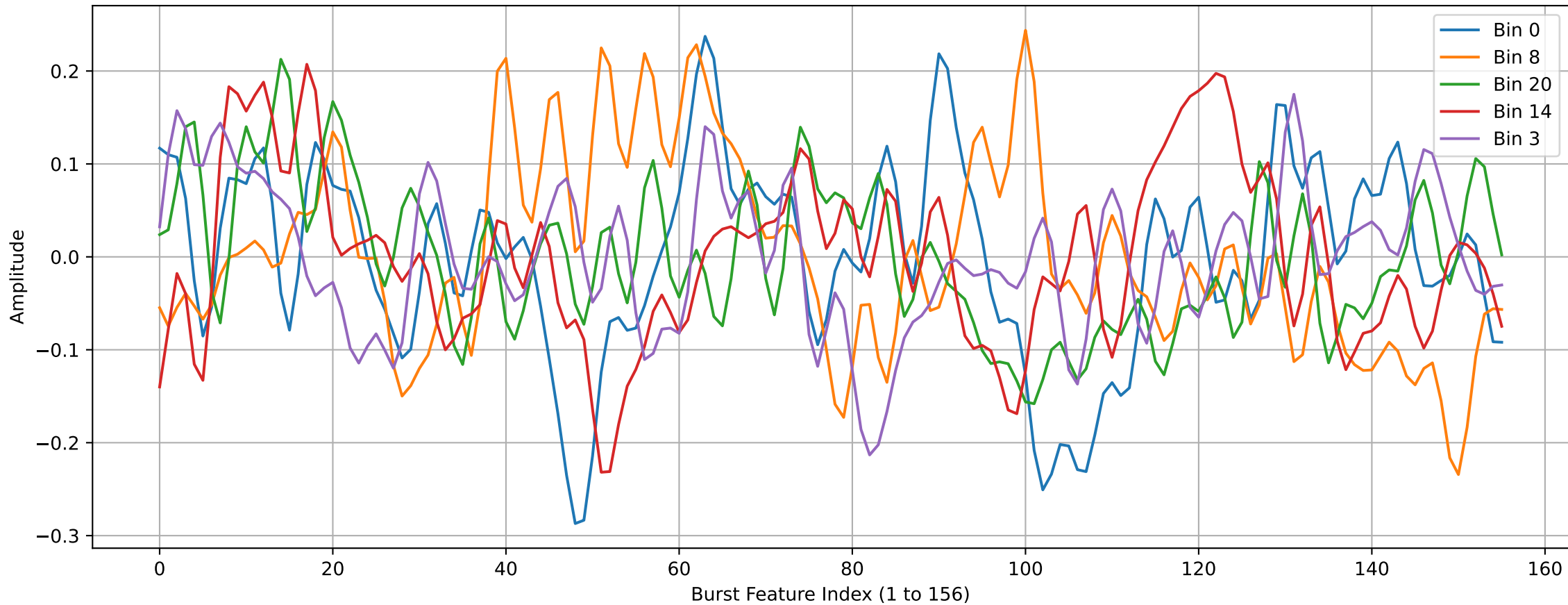
Val: Epoch 867
MSE: 0.5600, R2: 0.4750



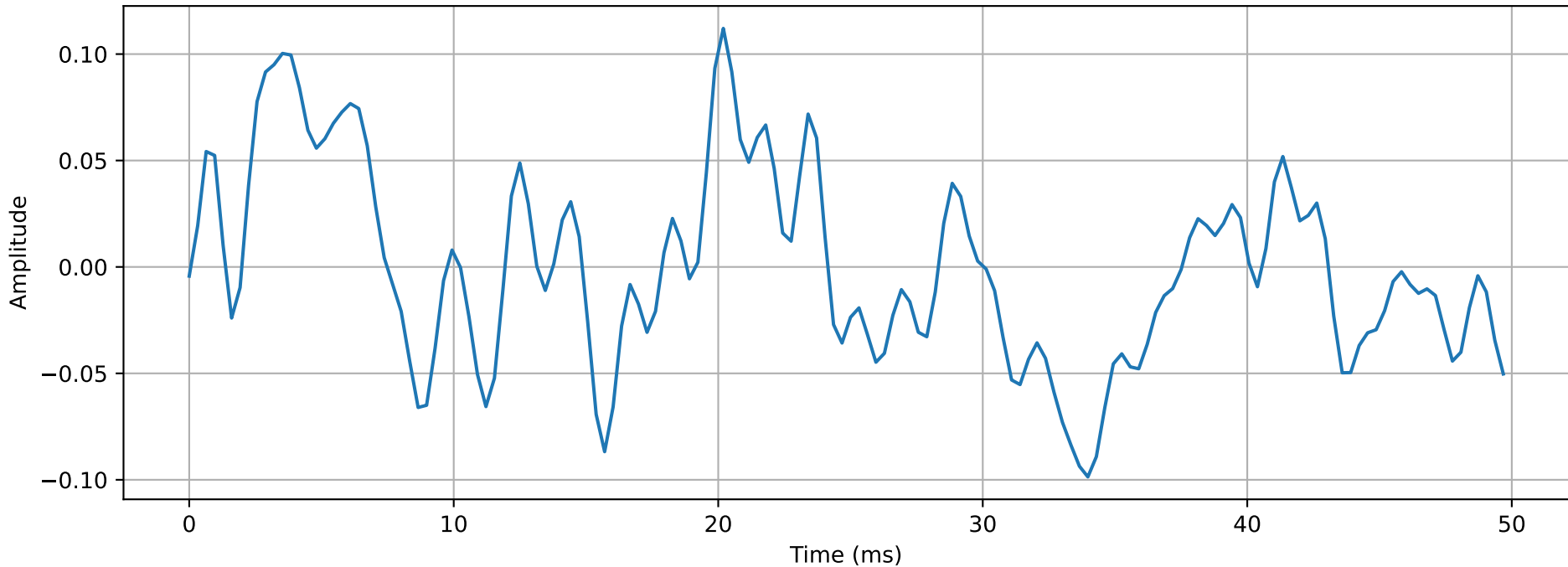
Attention Weights Across Time Bins (All Test Samples)



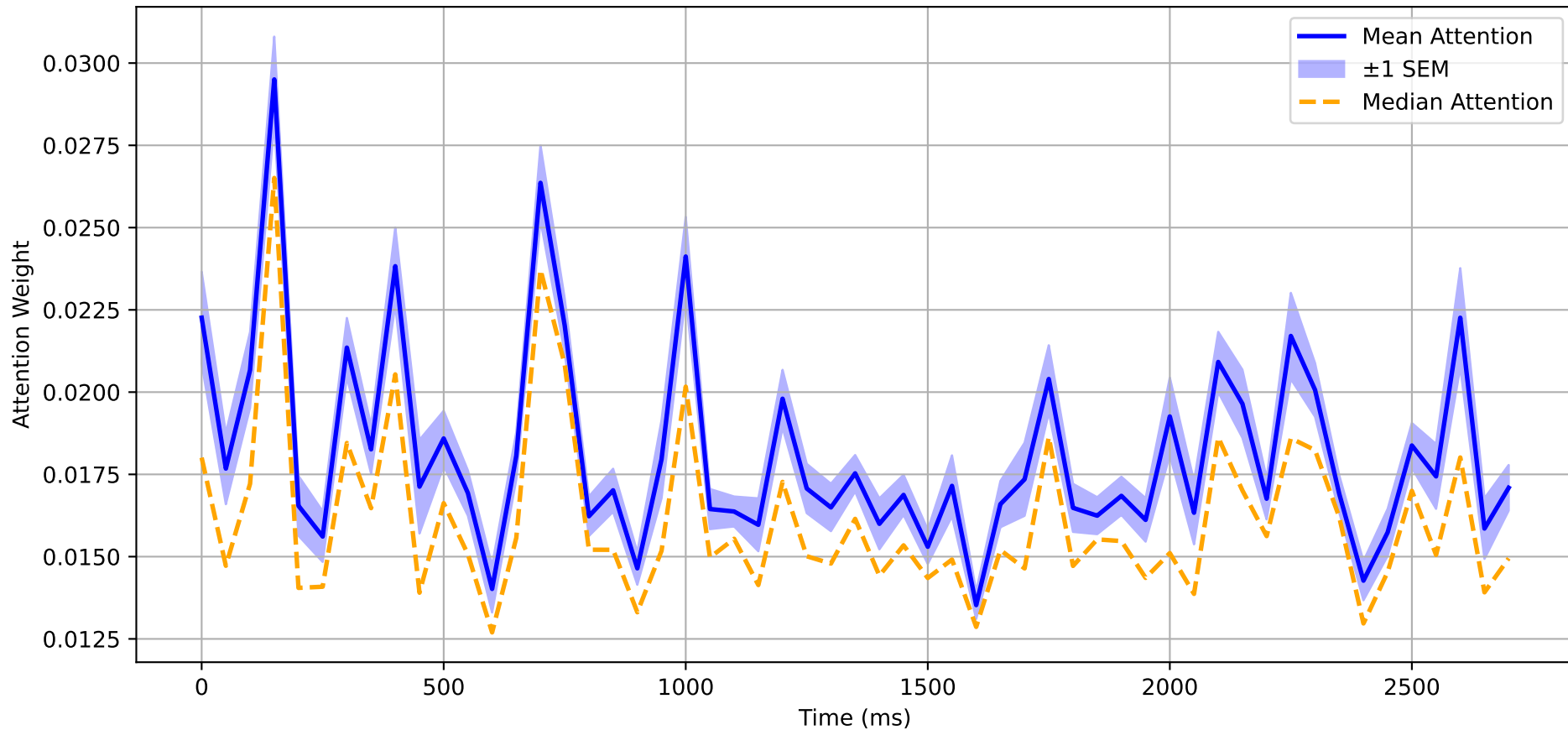
Waveform Shapes for Top Attention Bins (All Test Samples)



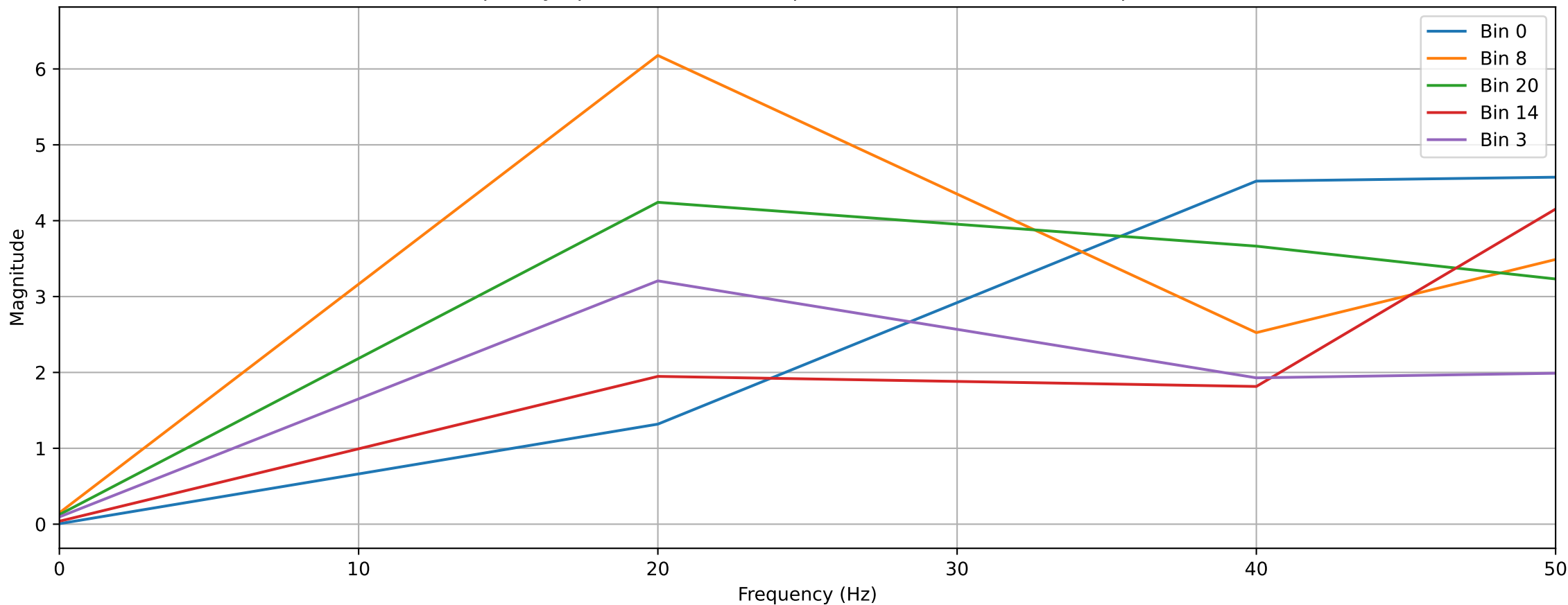
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

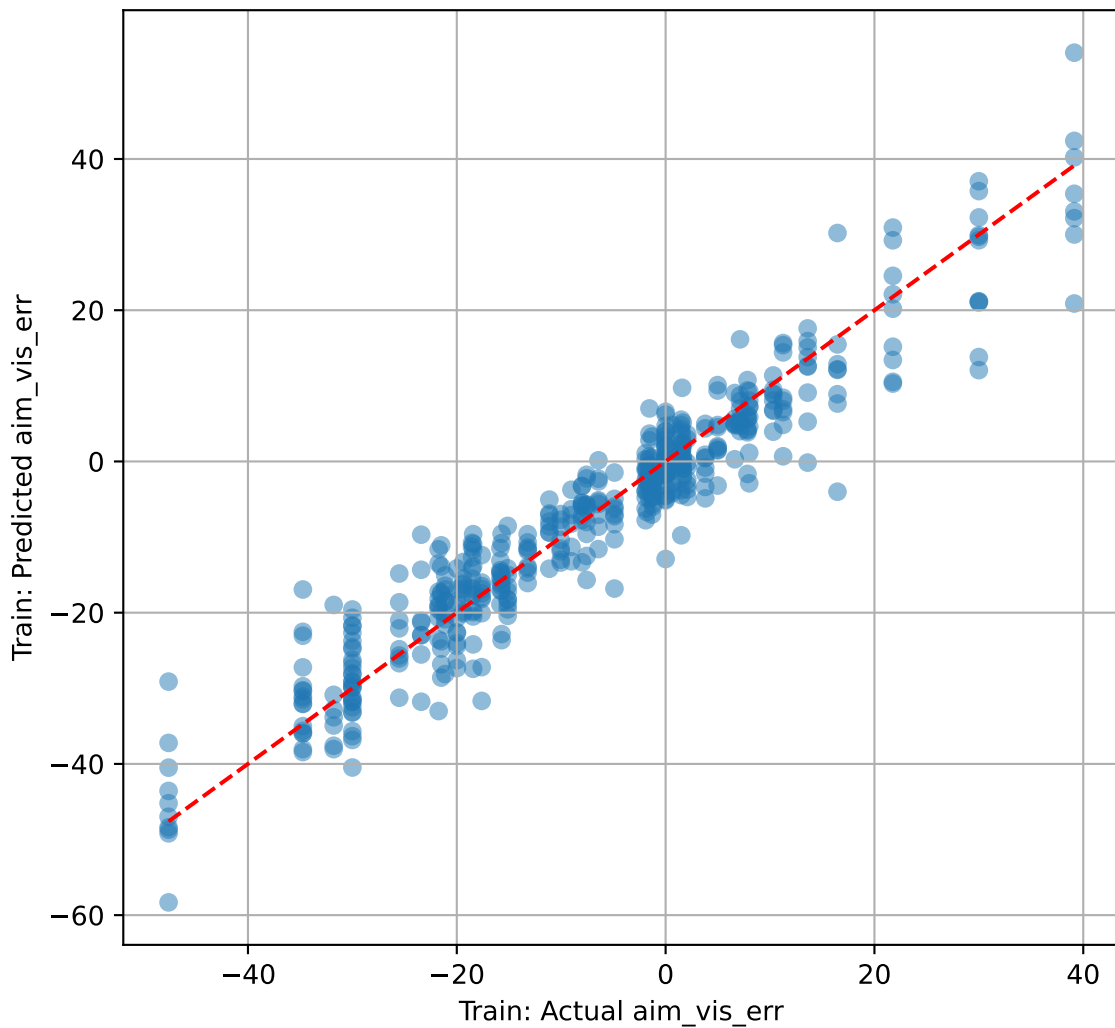


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

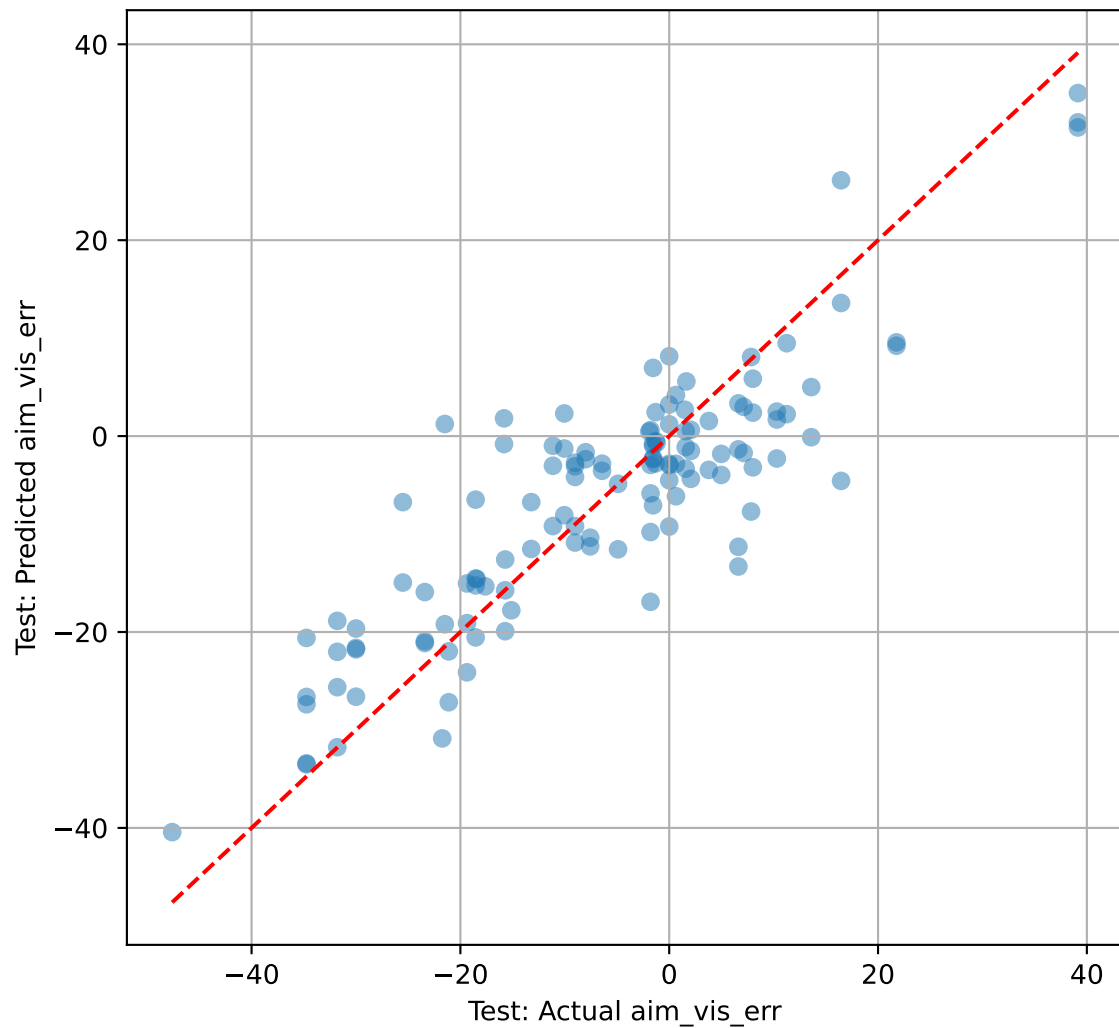


sub-122

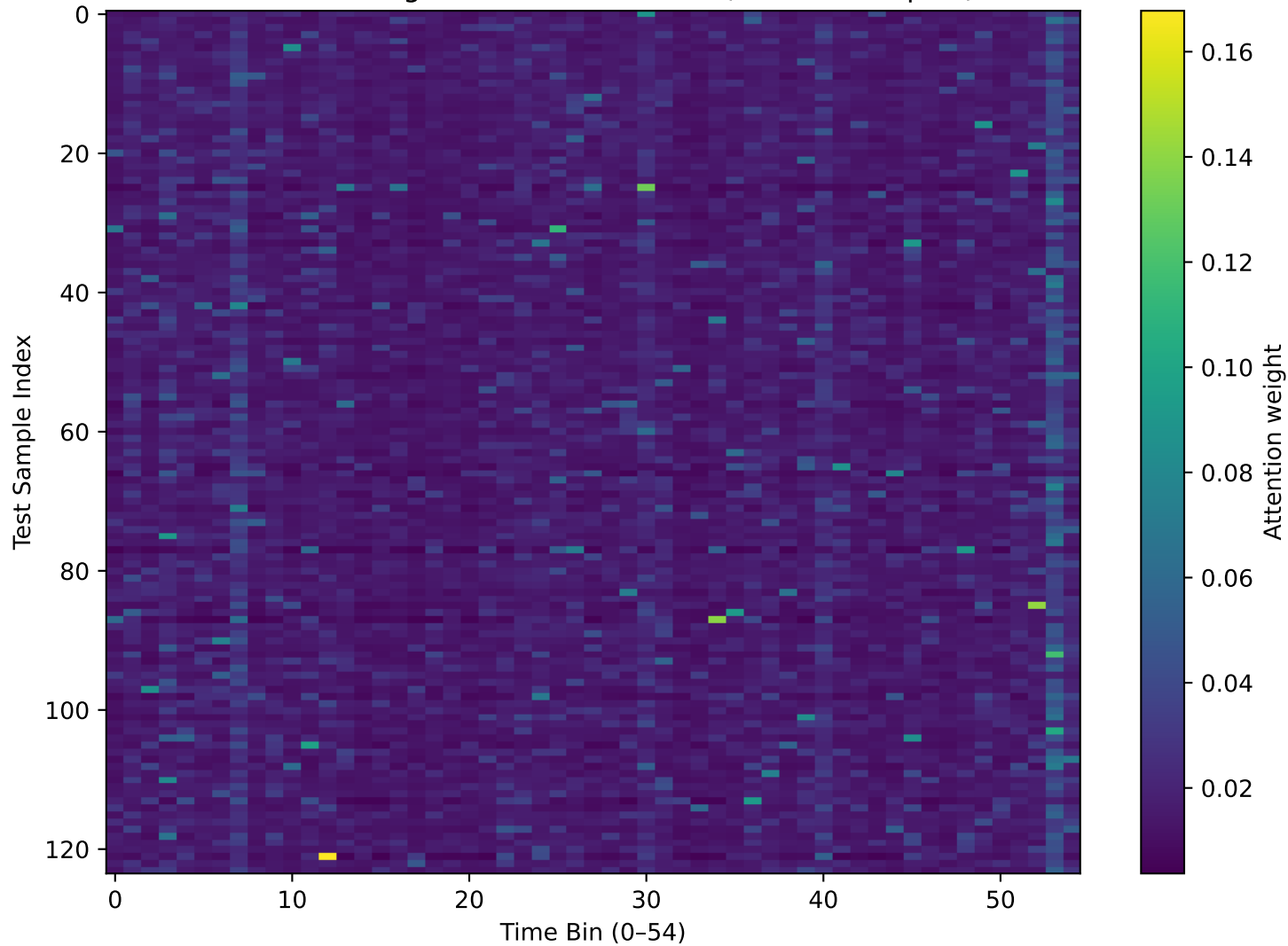
Train: Epoch 991
MSE: 0.0897, R2: 0.9123



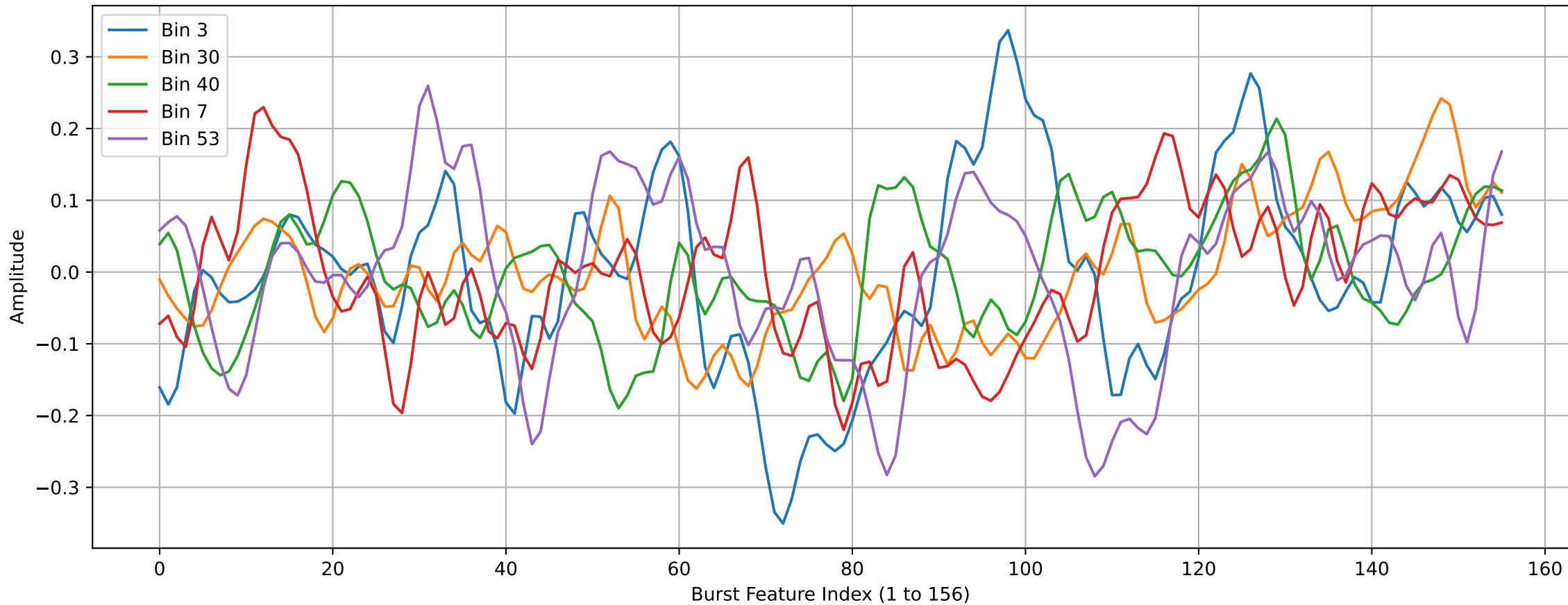
Val: Epoch 991
MSE: 0.2214, R2: 0.7559



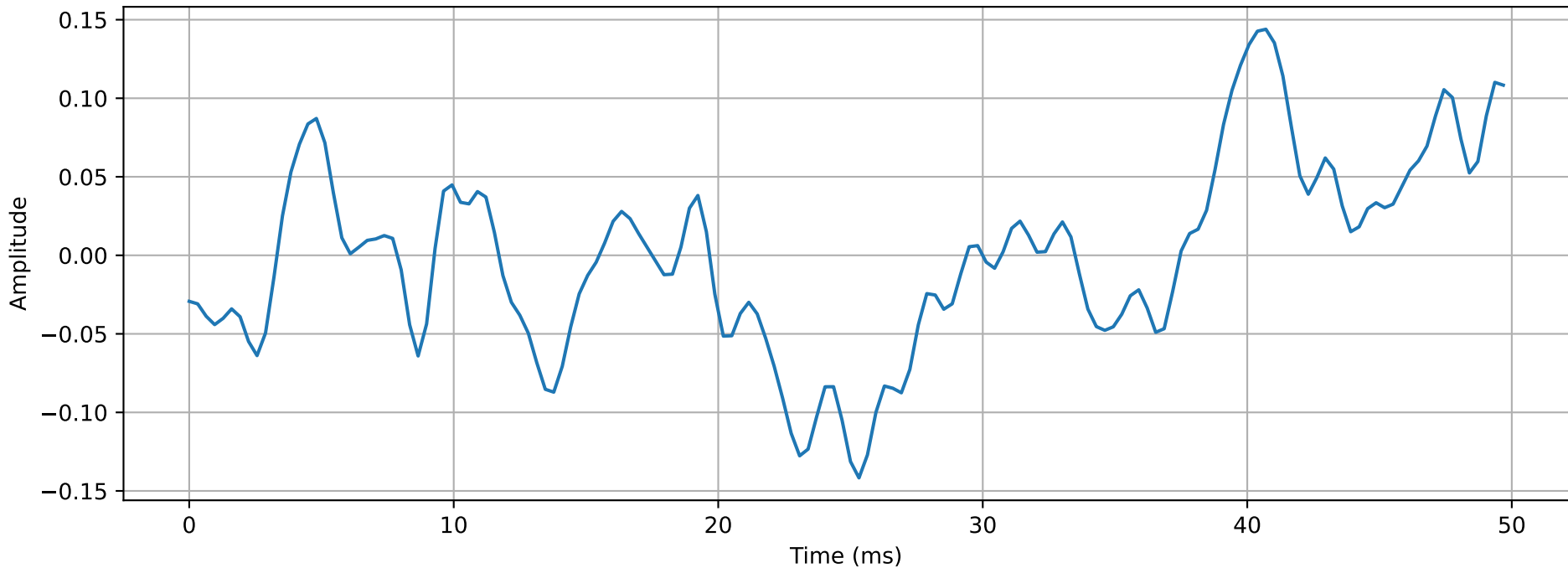
Attention Weights Across Time Bins (All Test Samples)



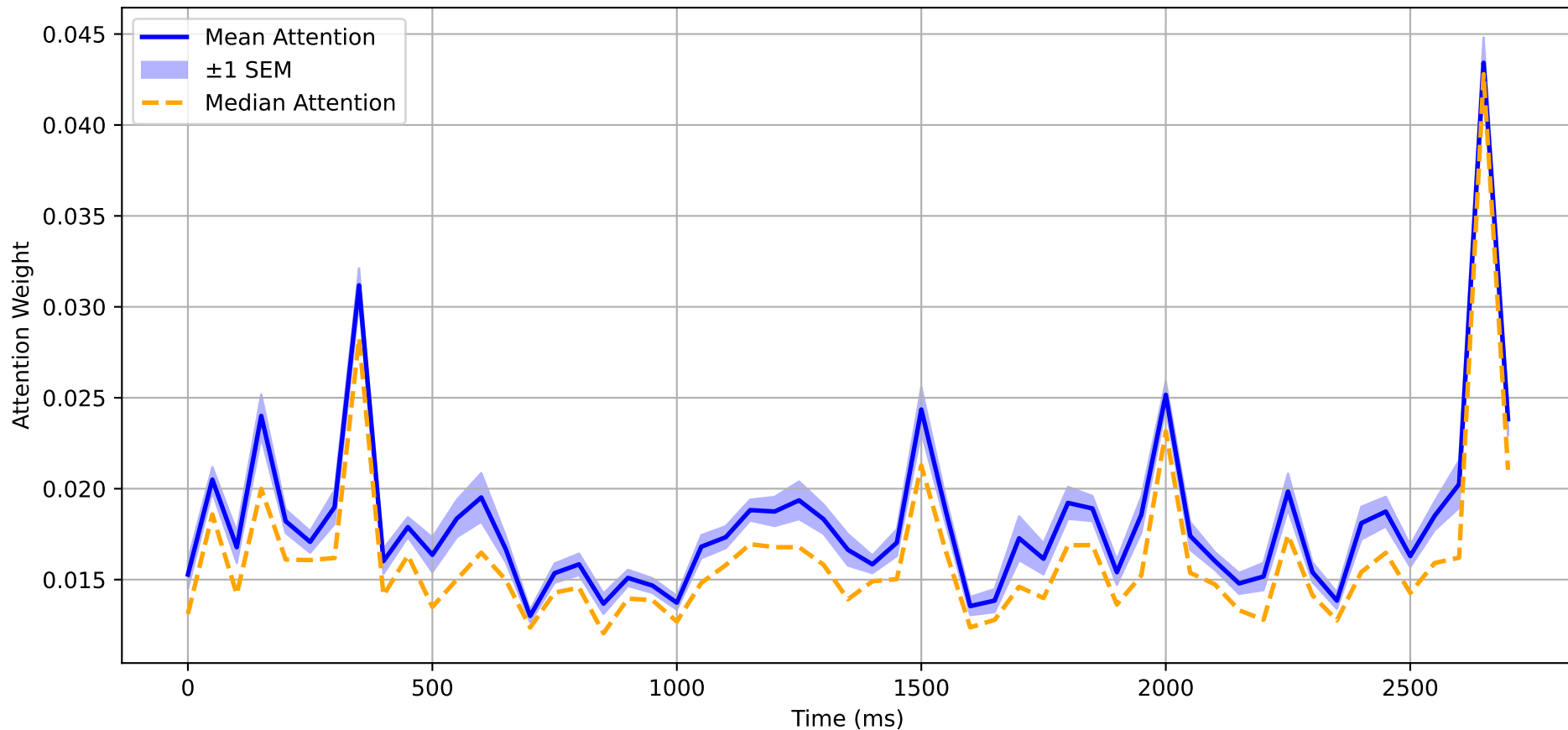
Waveform Shapes for Top Attention Bins (All Test Samples)



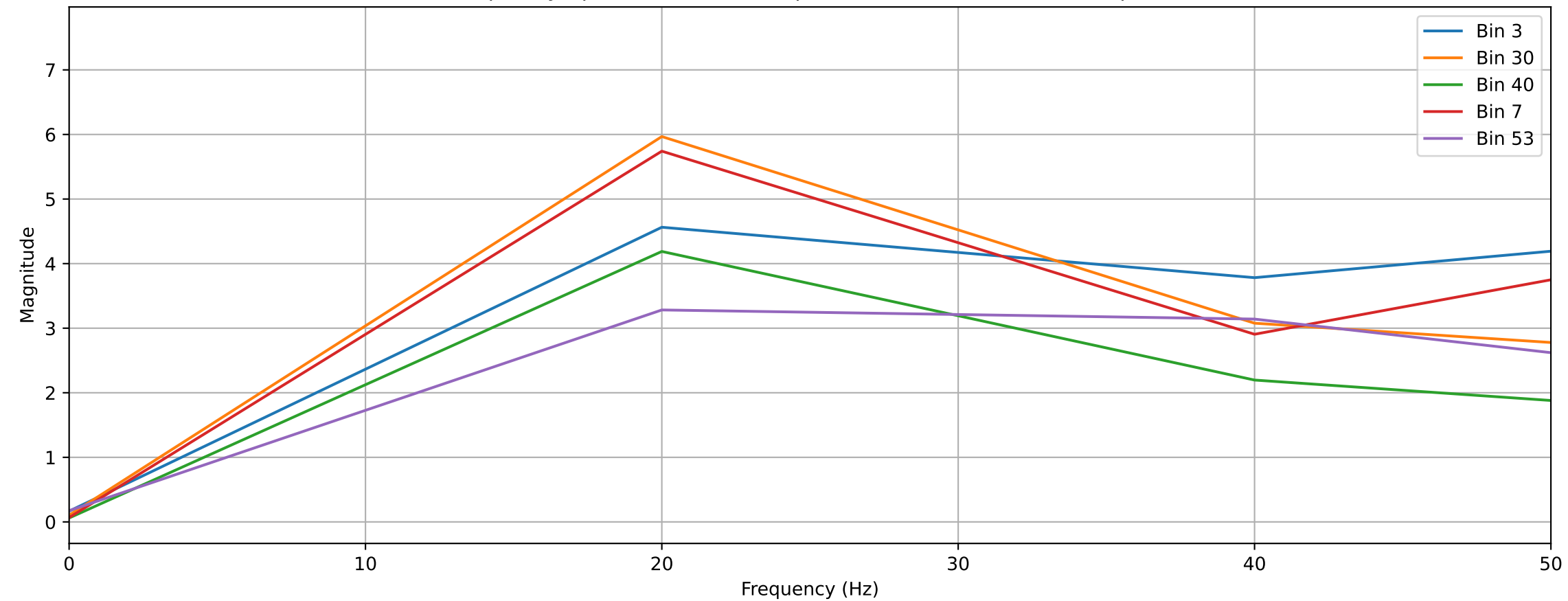
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

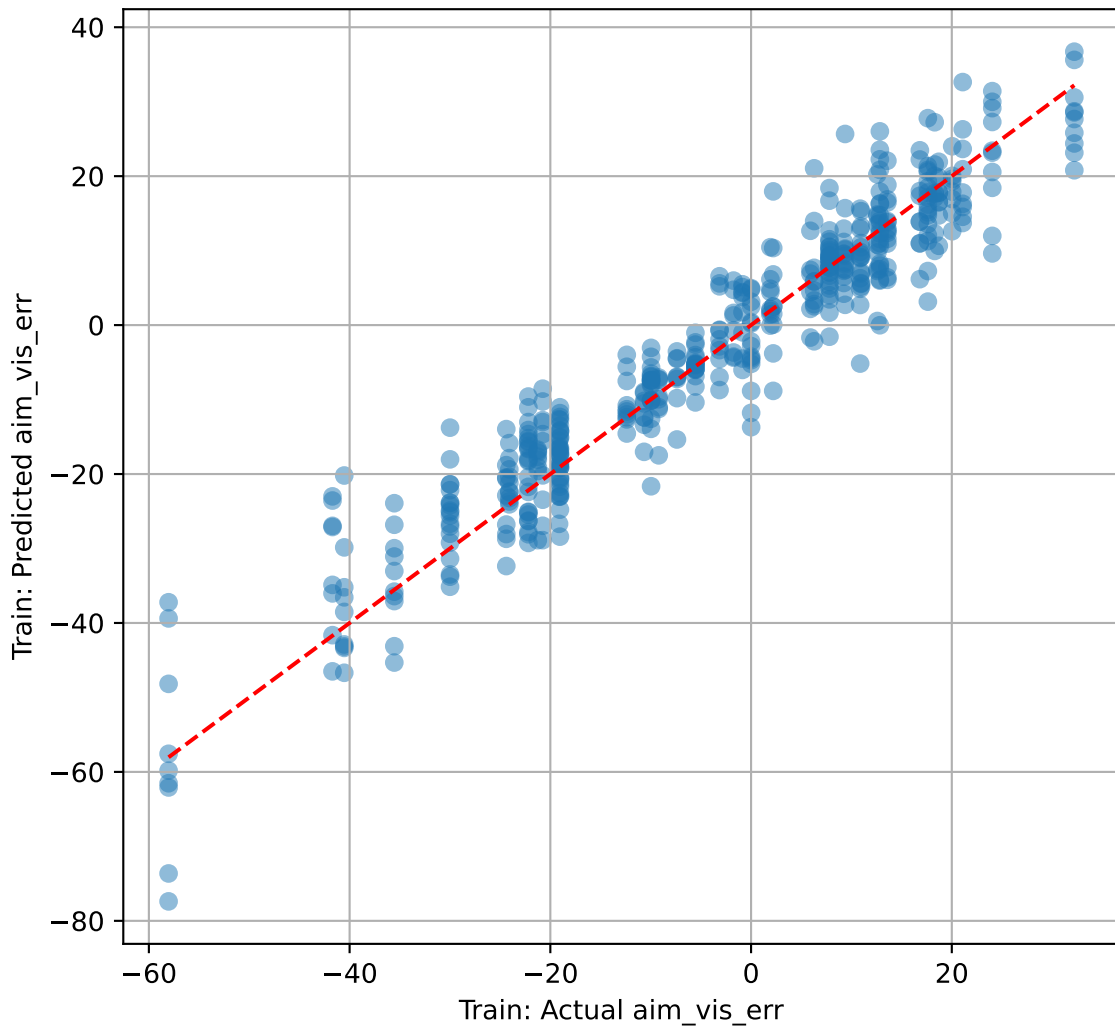


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

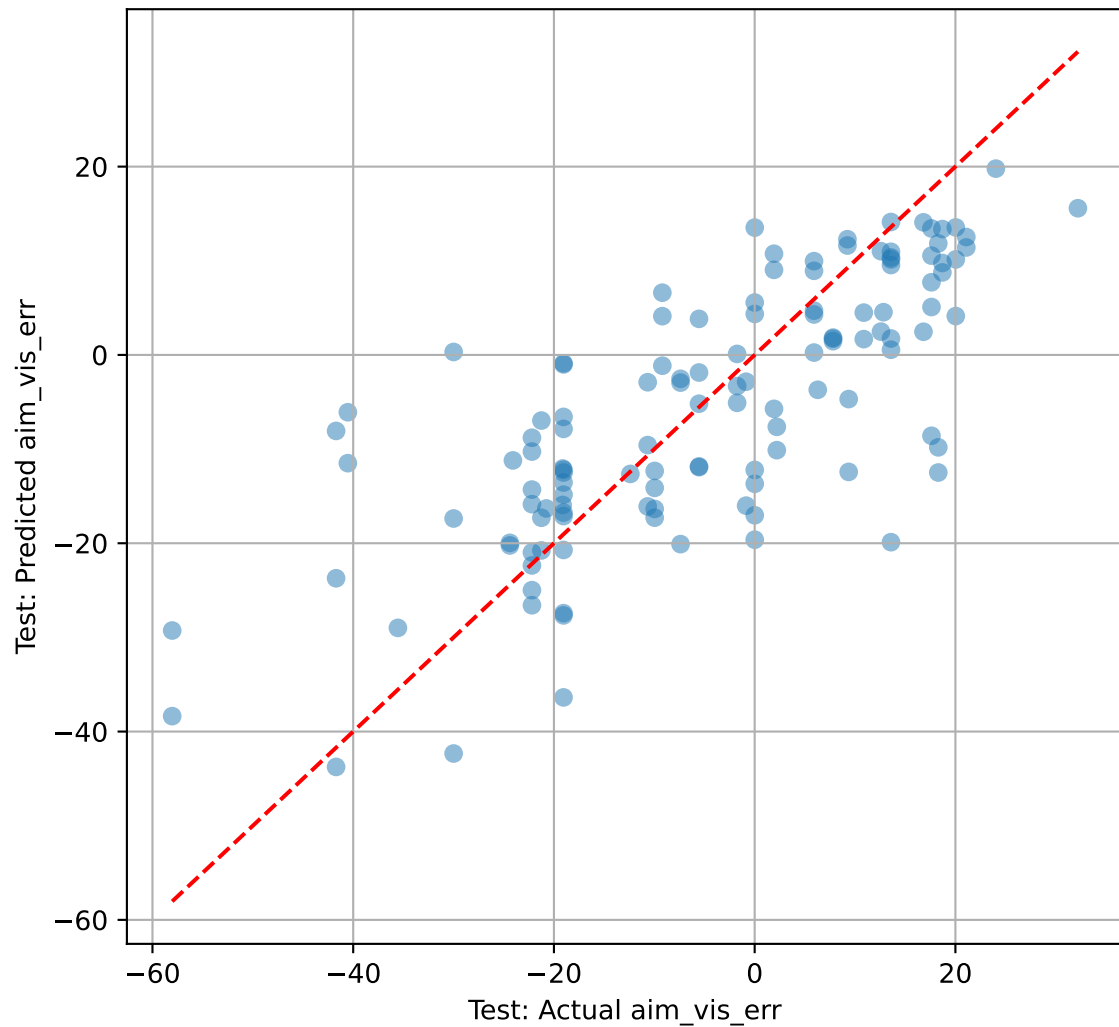


sub-123

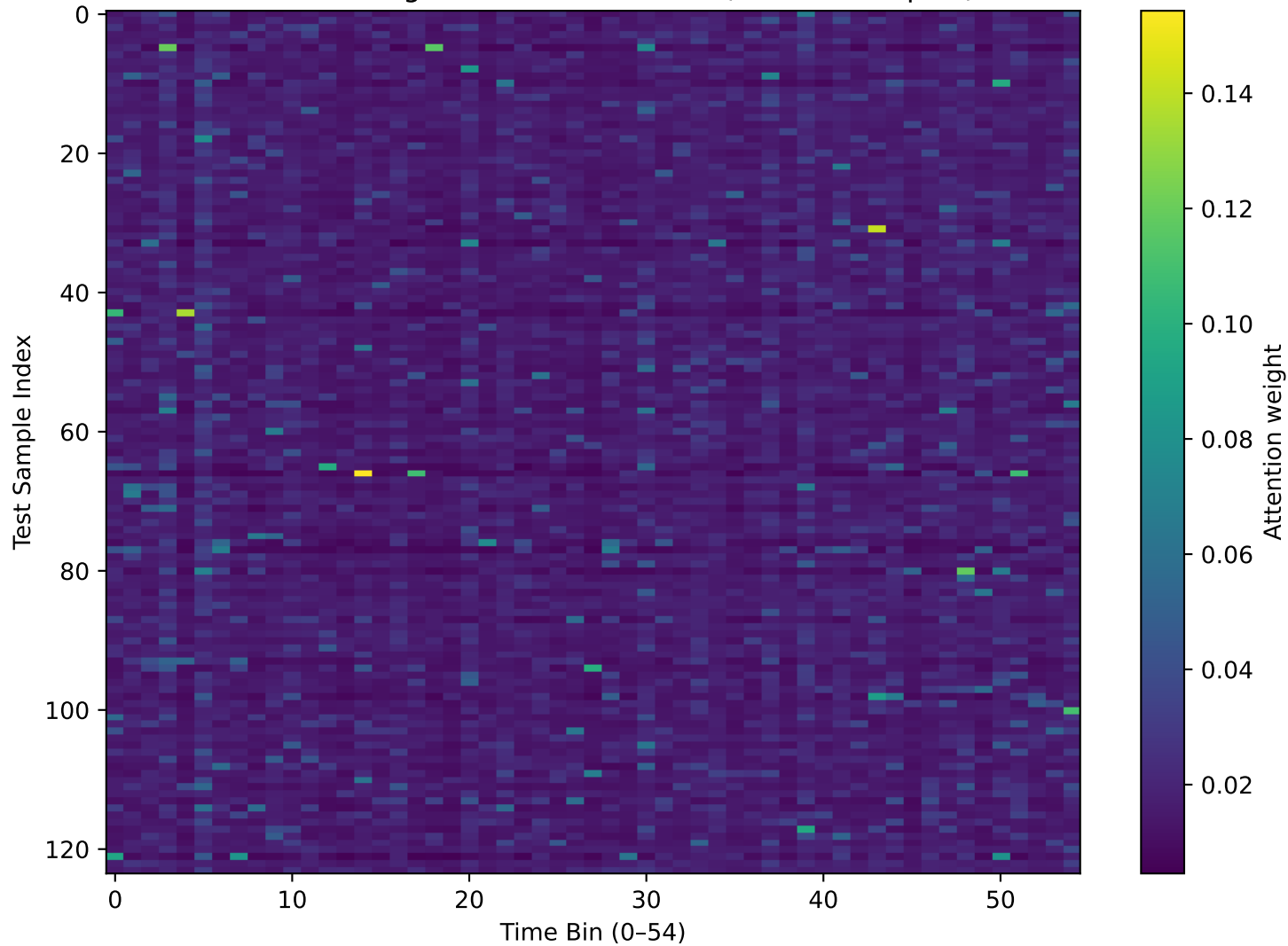
Train: Epoch 995
MSE: 0.0885, R2: 0.9130



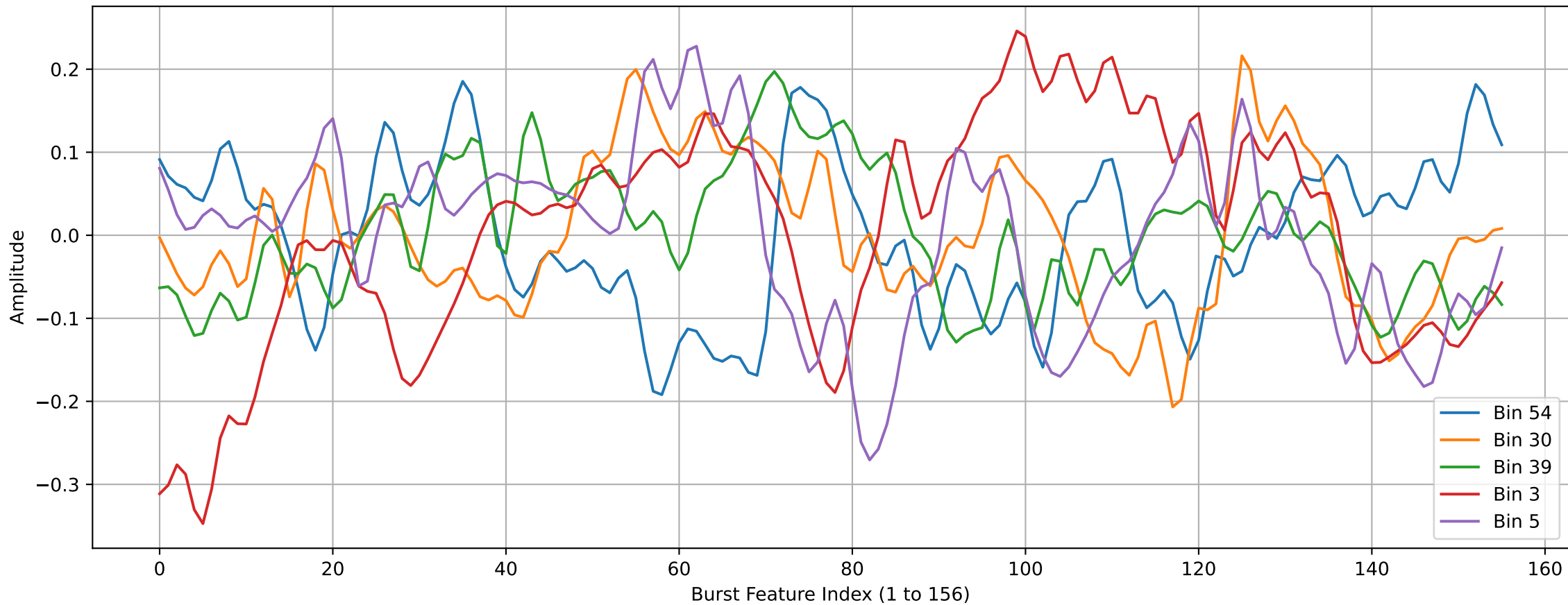
Val: Epoch 995
MSE: 0.4034, R2: 0.5649



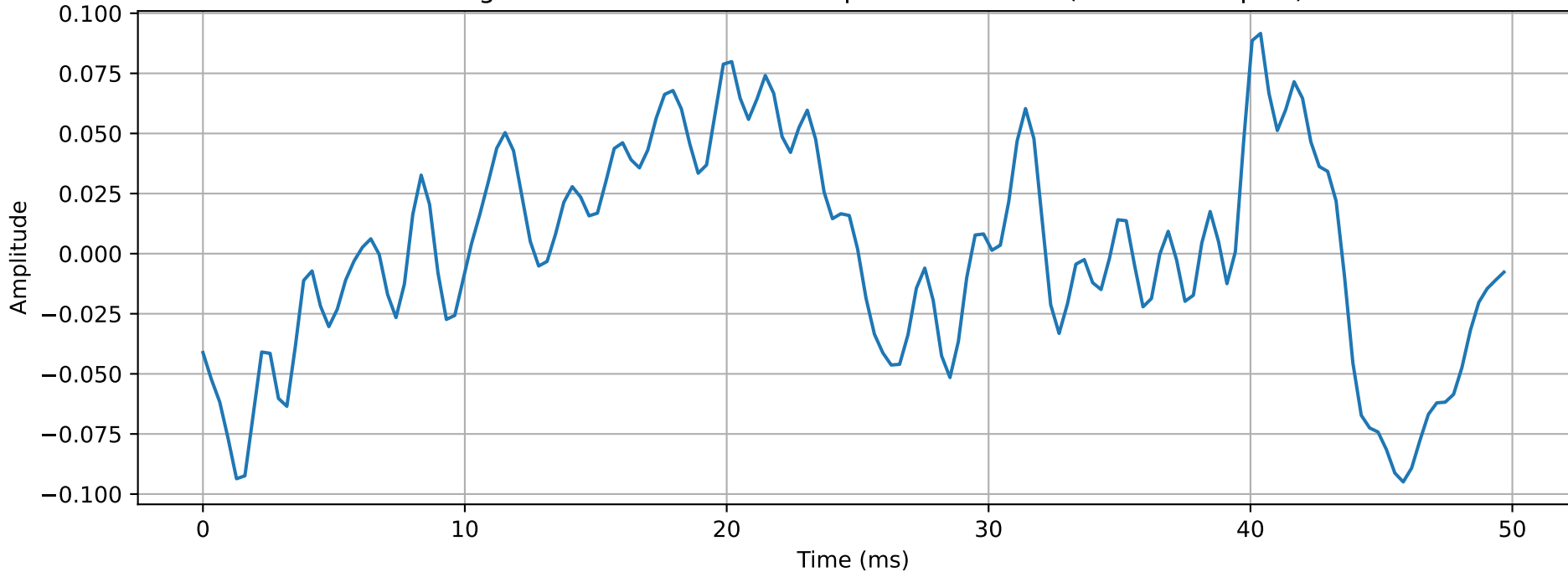
Attention Weights Across Time Bins (All Test Samples)



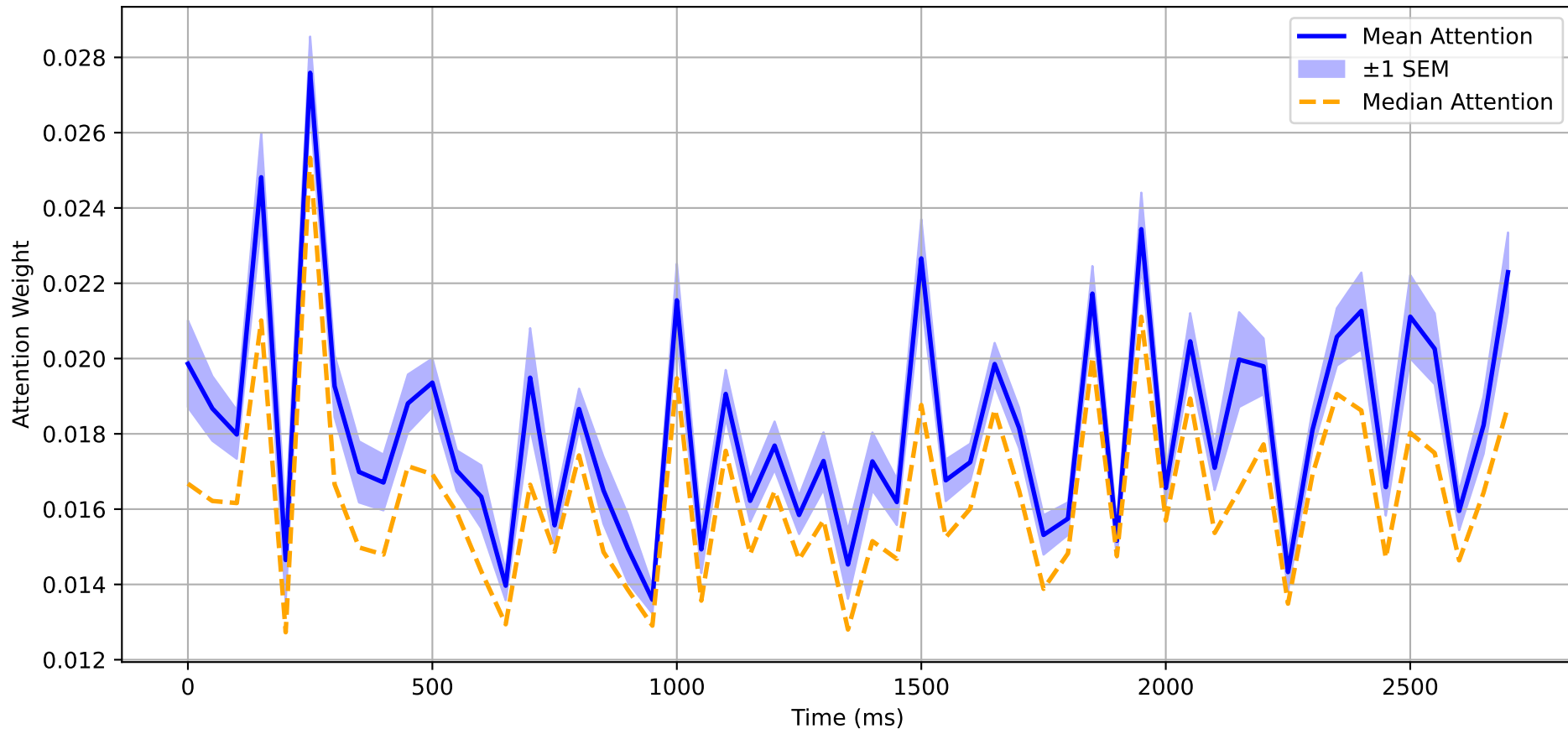
Waveform Shapes for Top Attention Bins (All Test Samples)



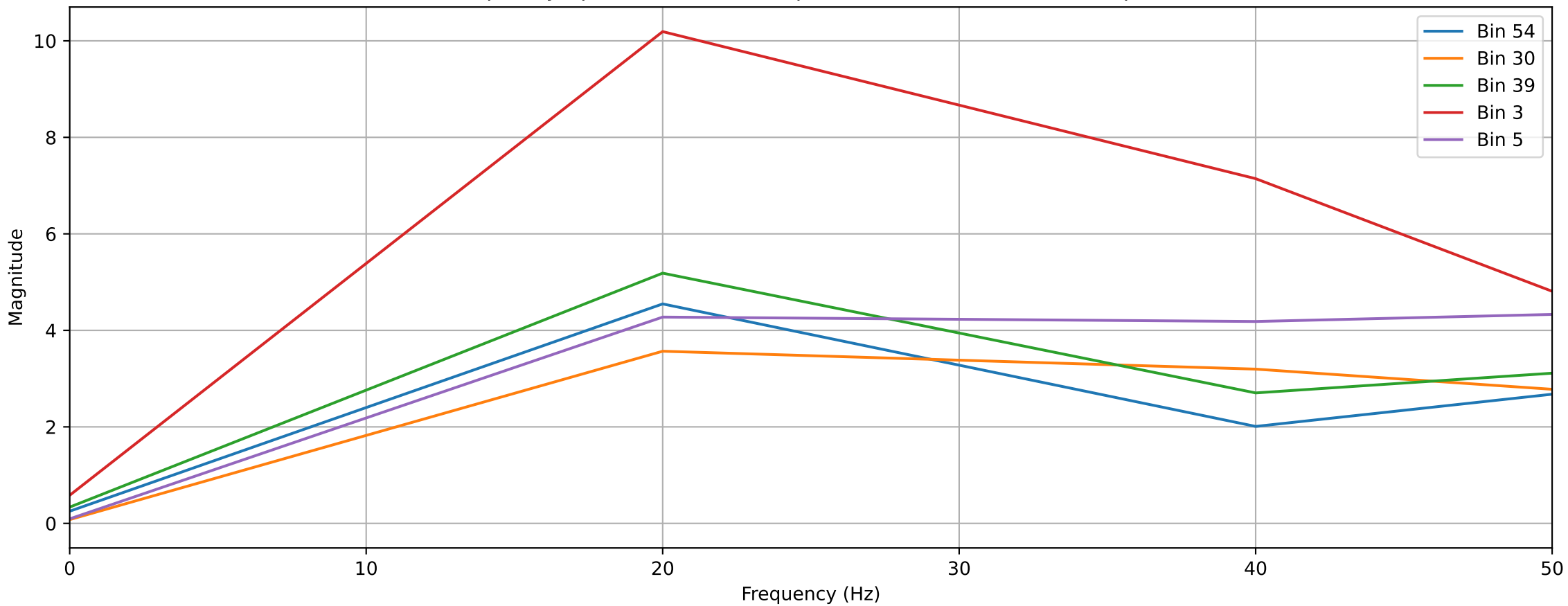
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

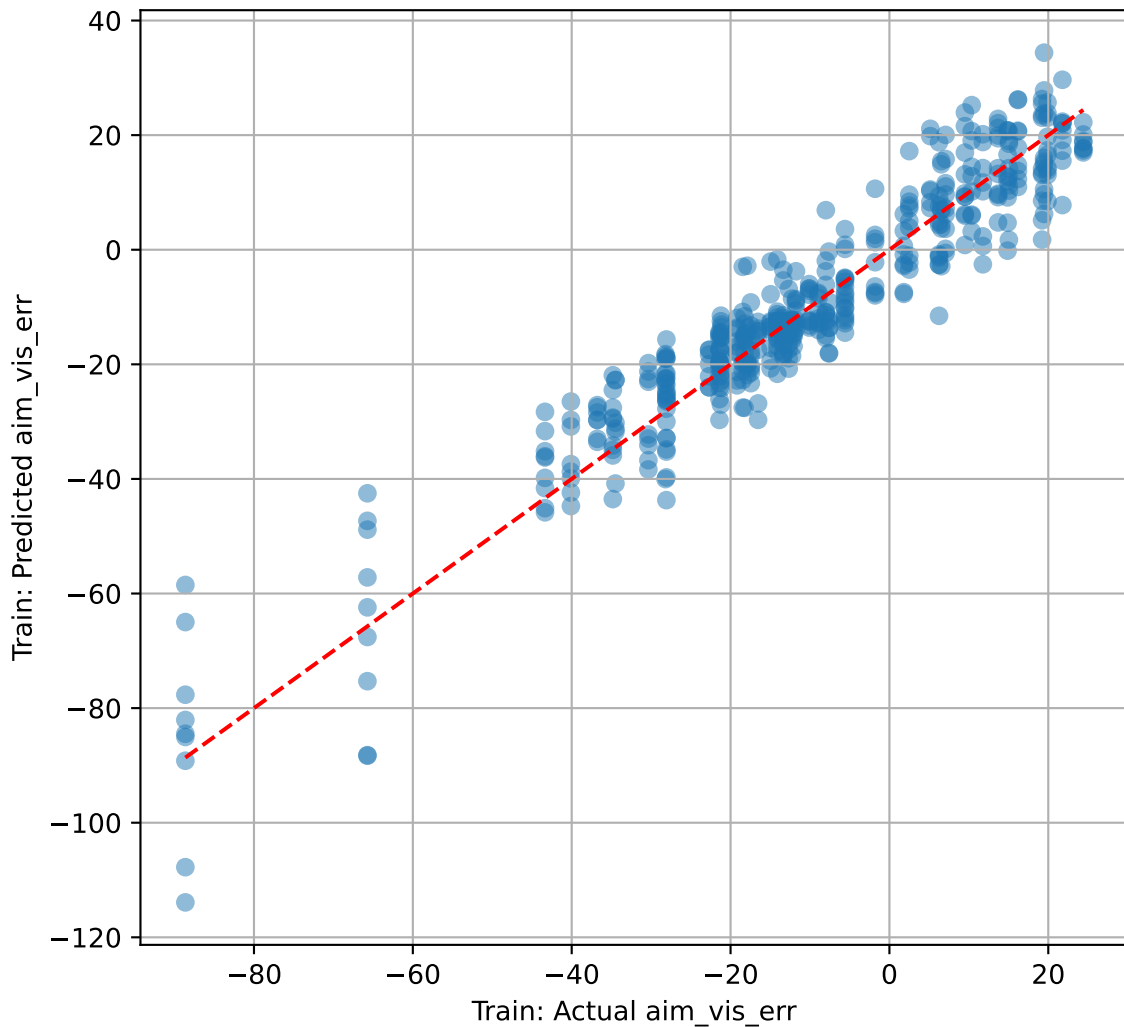


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

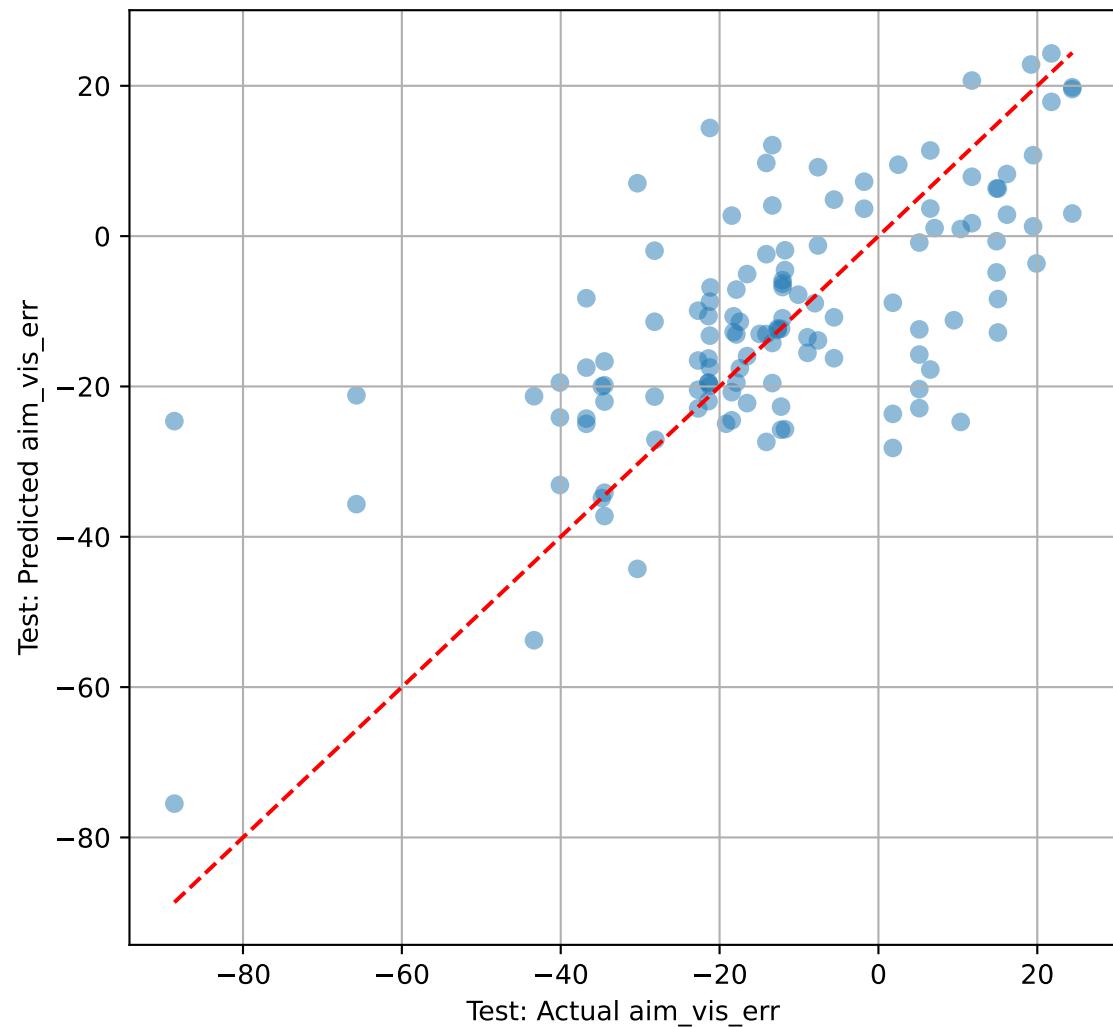


sub-124

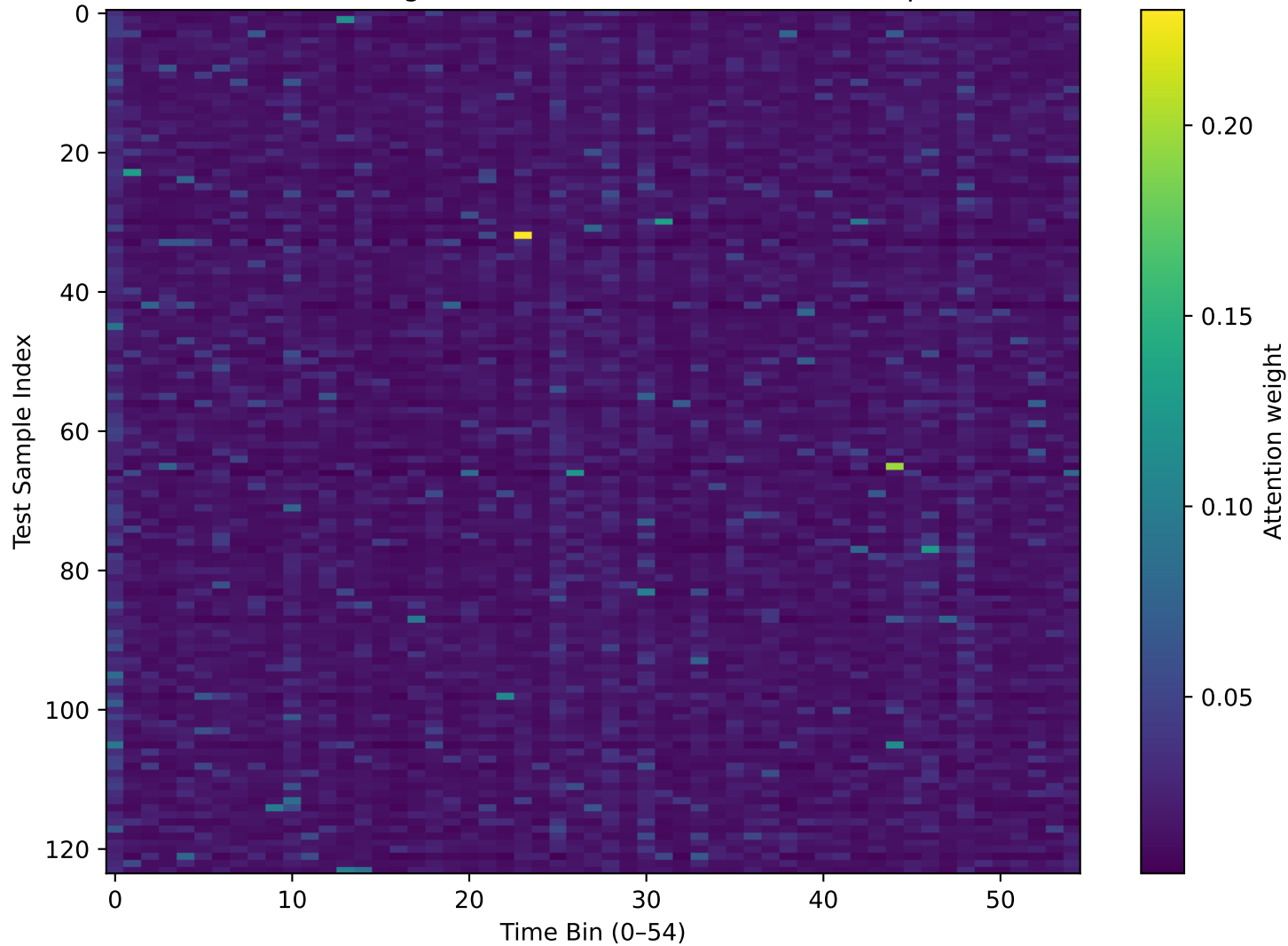
Train: Epoch 999
MSE: 0.1008, R2: 0.9000



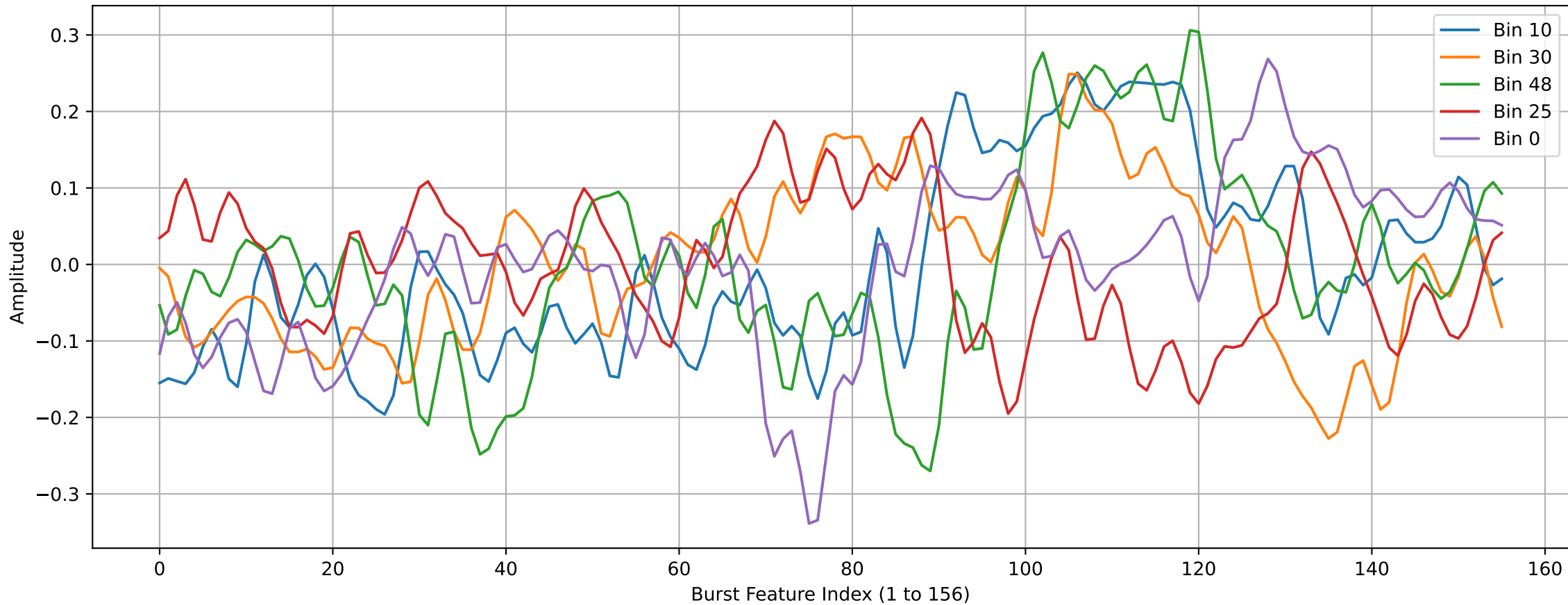
Val: Epoch 999
MSE: 0.5305, R2: 0.4482



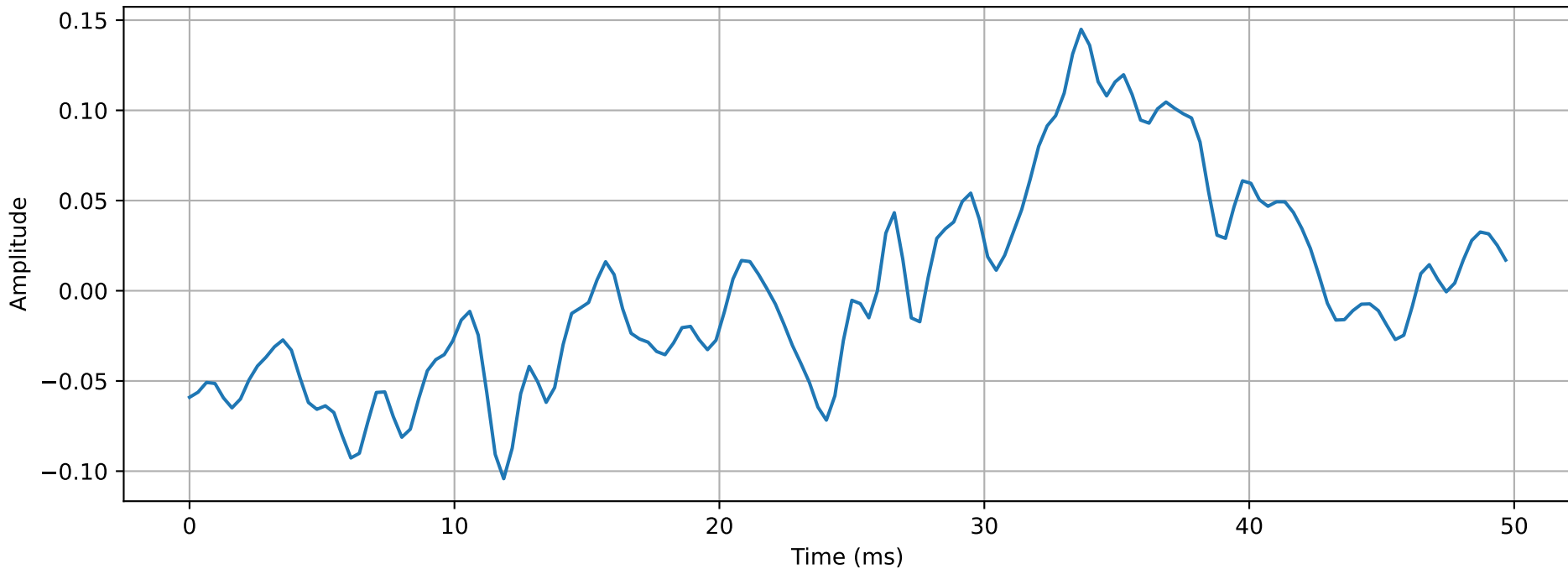
Attention Weights Across Time Bins (All Test Samples)



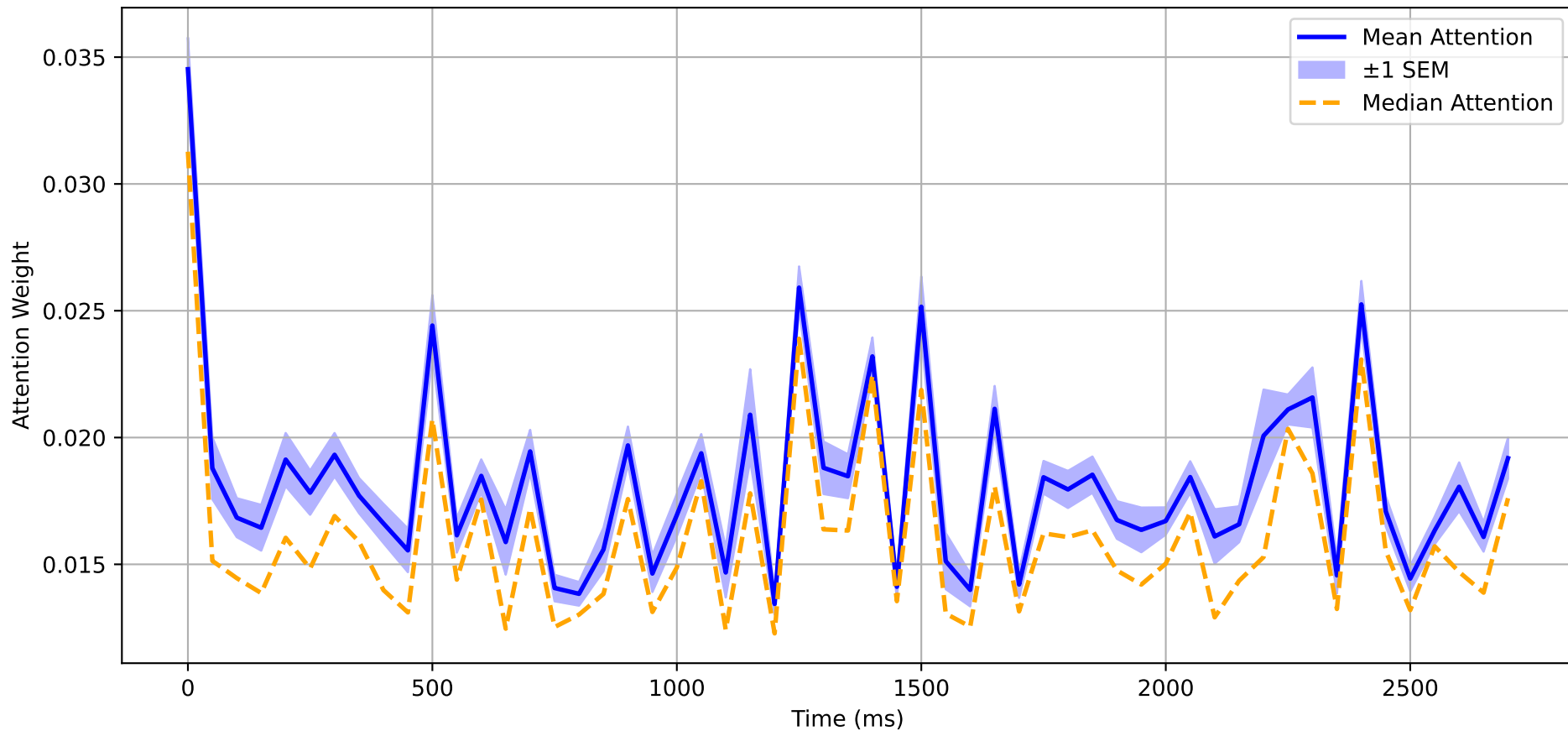
Waveform Shapes for Top Attention Bins (All Test Samples)



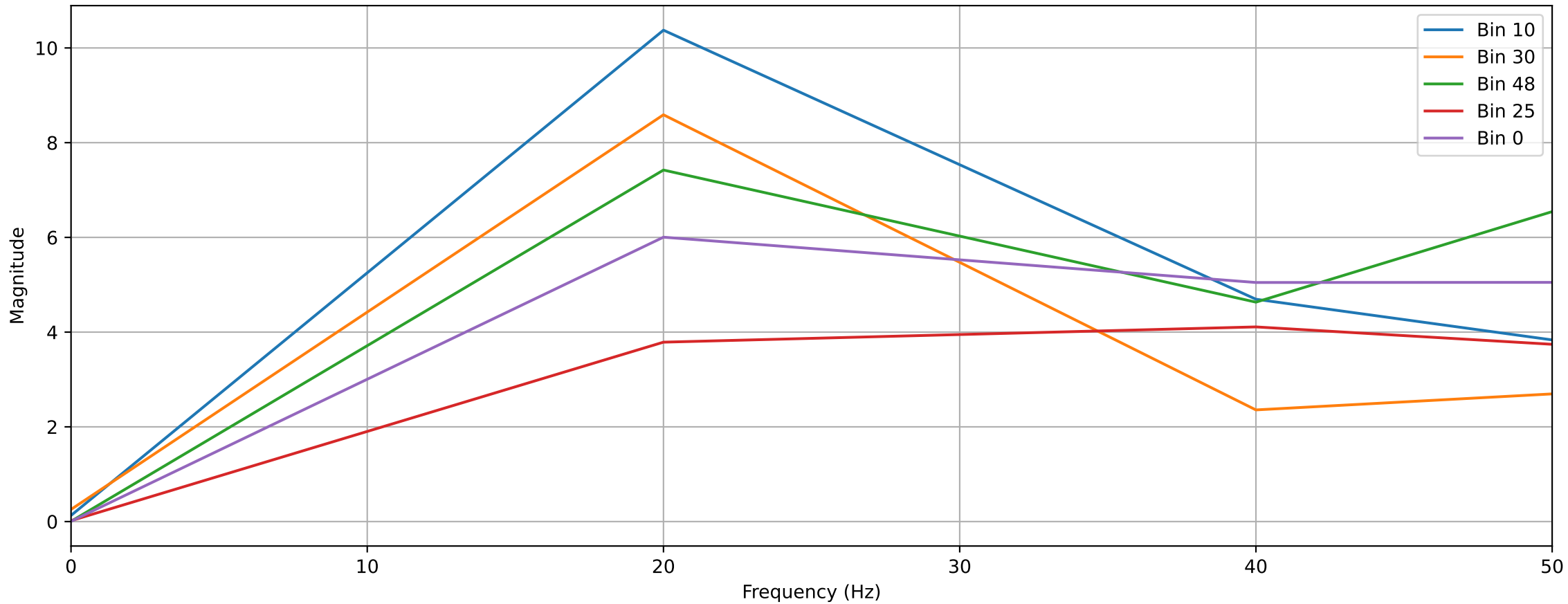
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

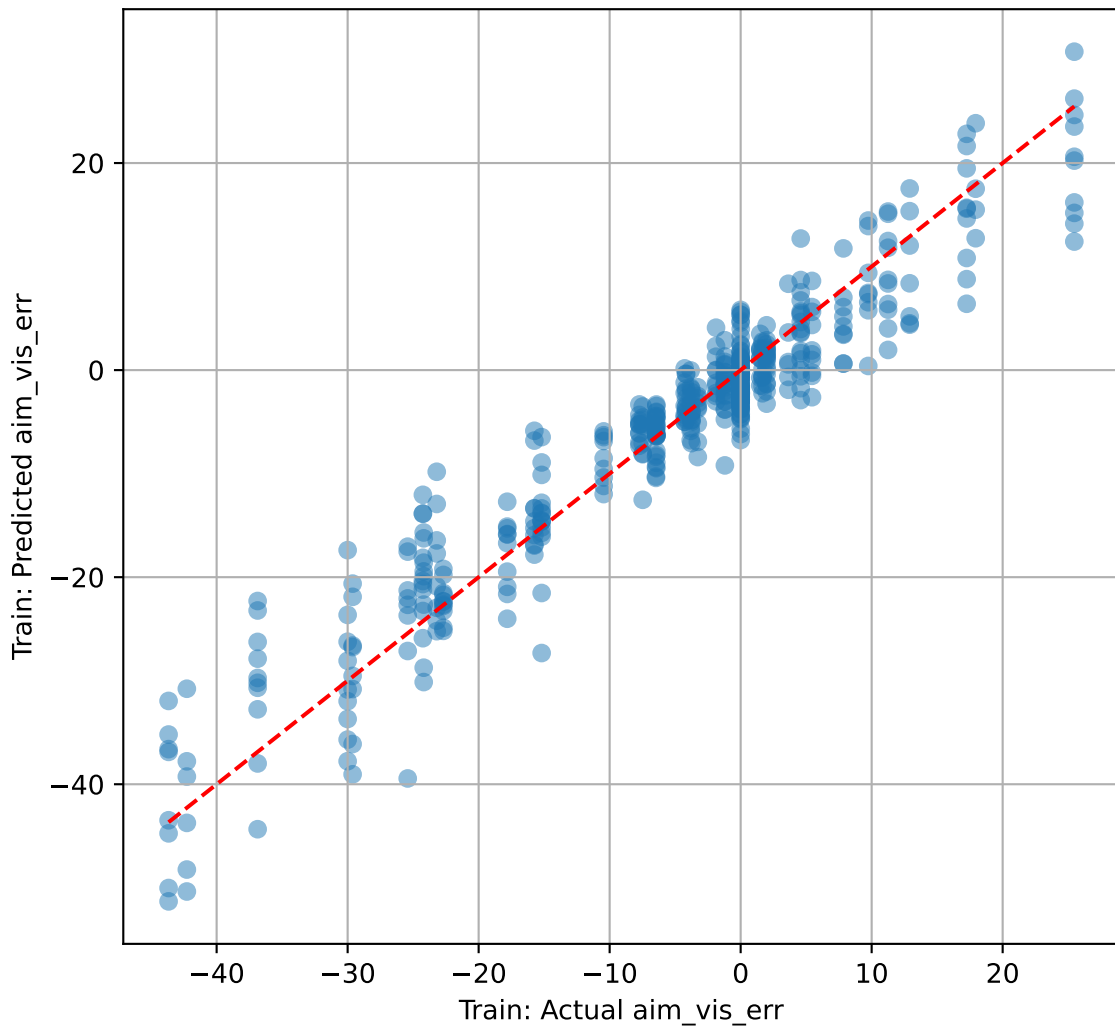


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

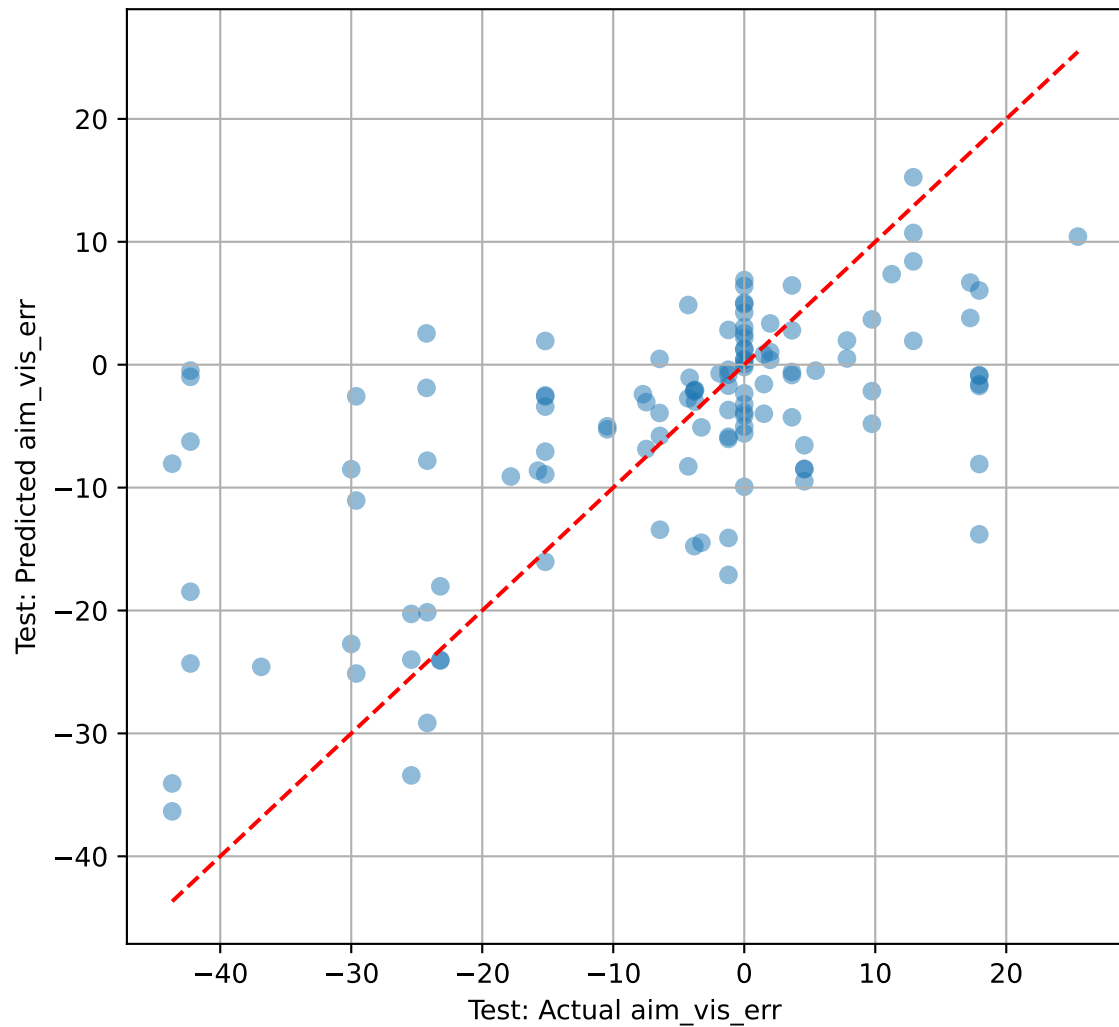


sub-126

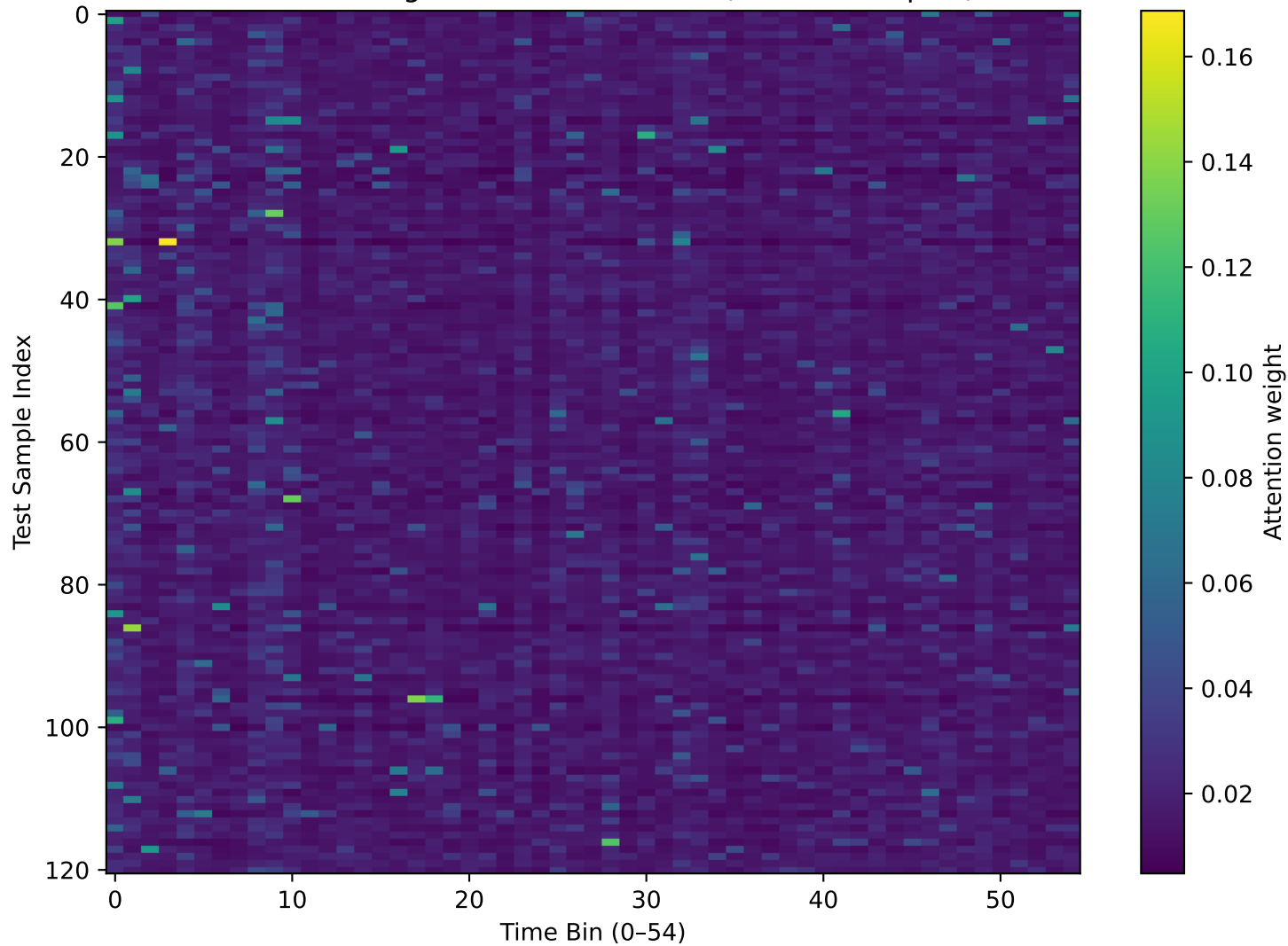
Train: Epoch 982
MSE: 0.0823, R2: 0.9126



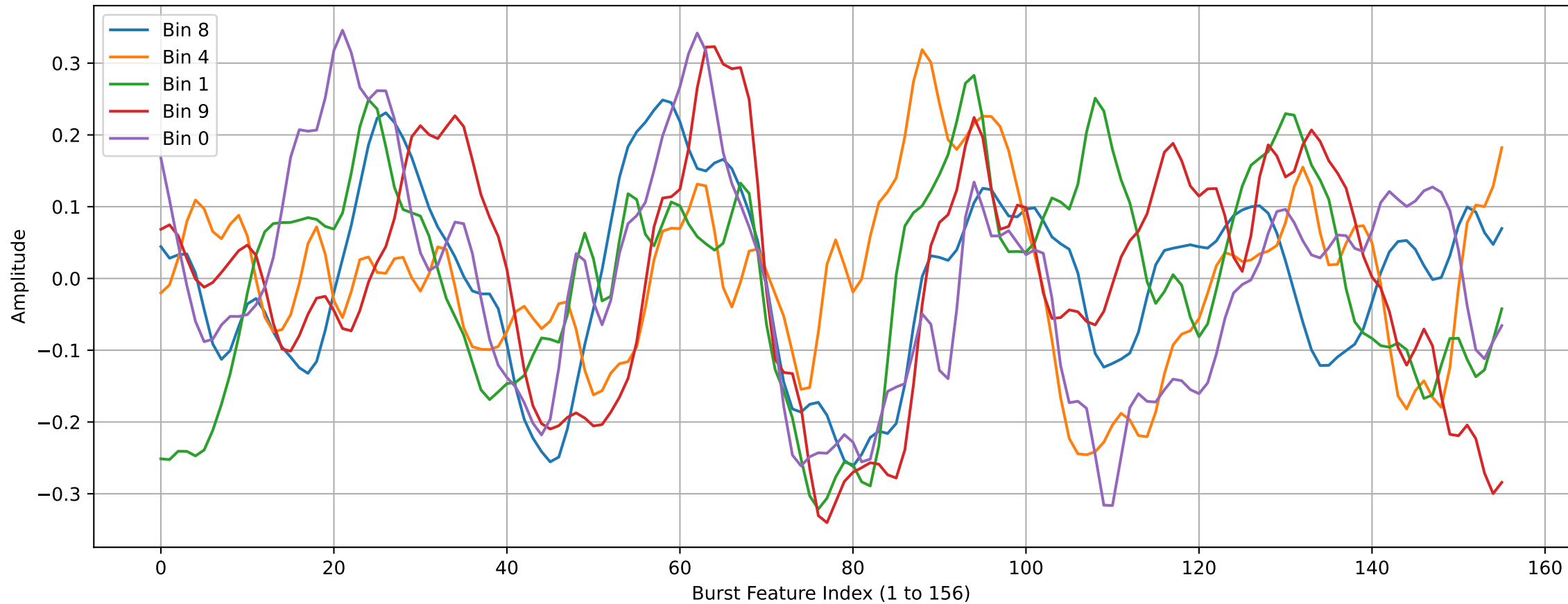
Val: Epoch 982
MSE: 0.7359, R2: 0.4034



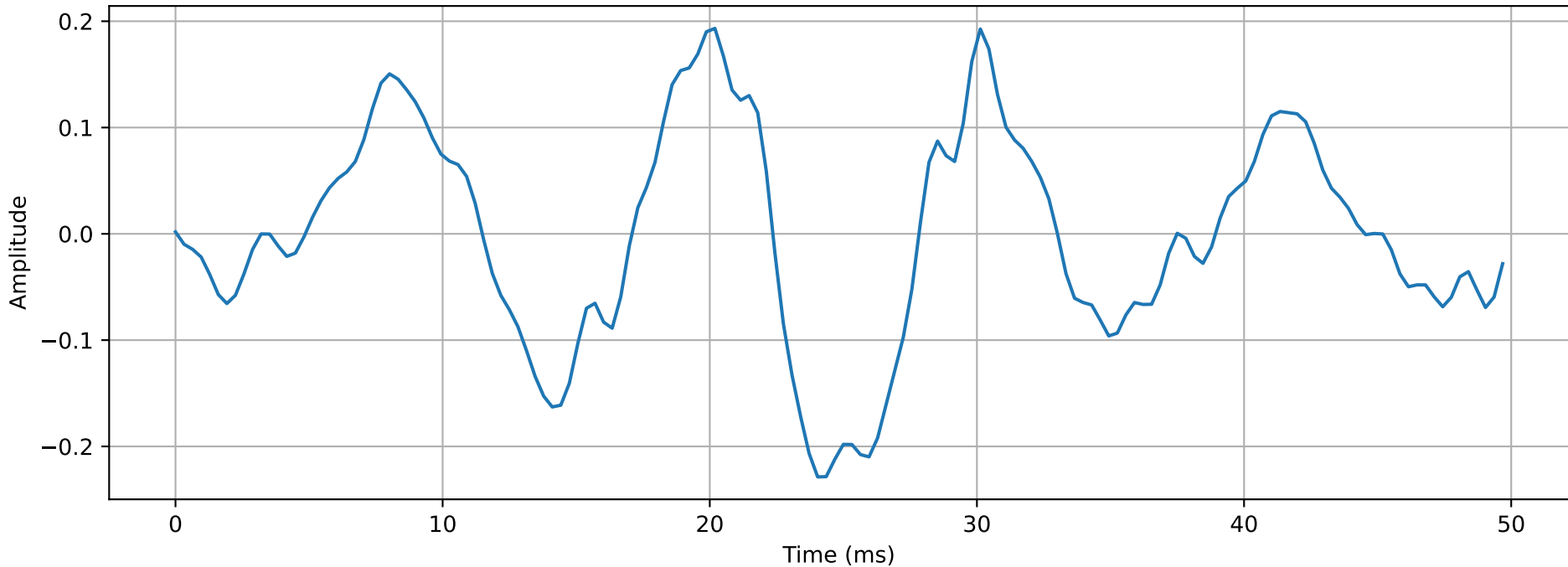
Attention Weights Across Time Bins (All Test Samples)



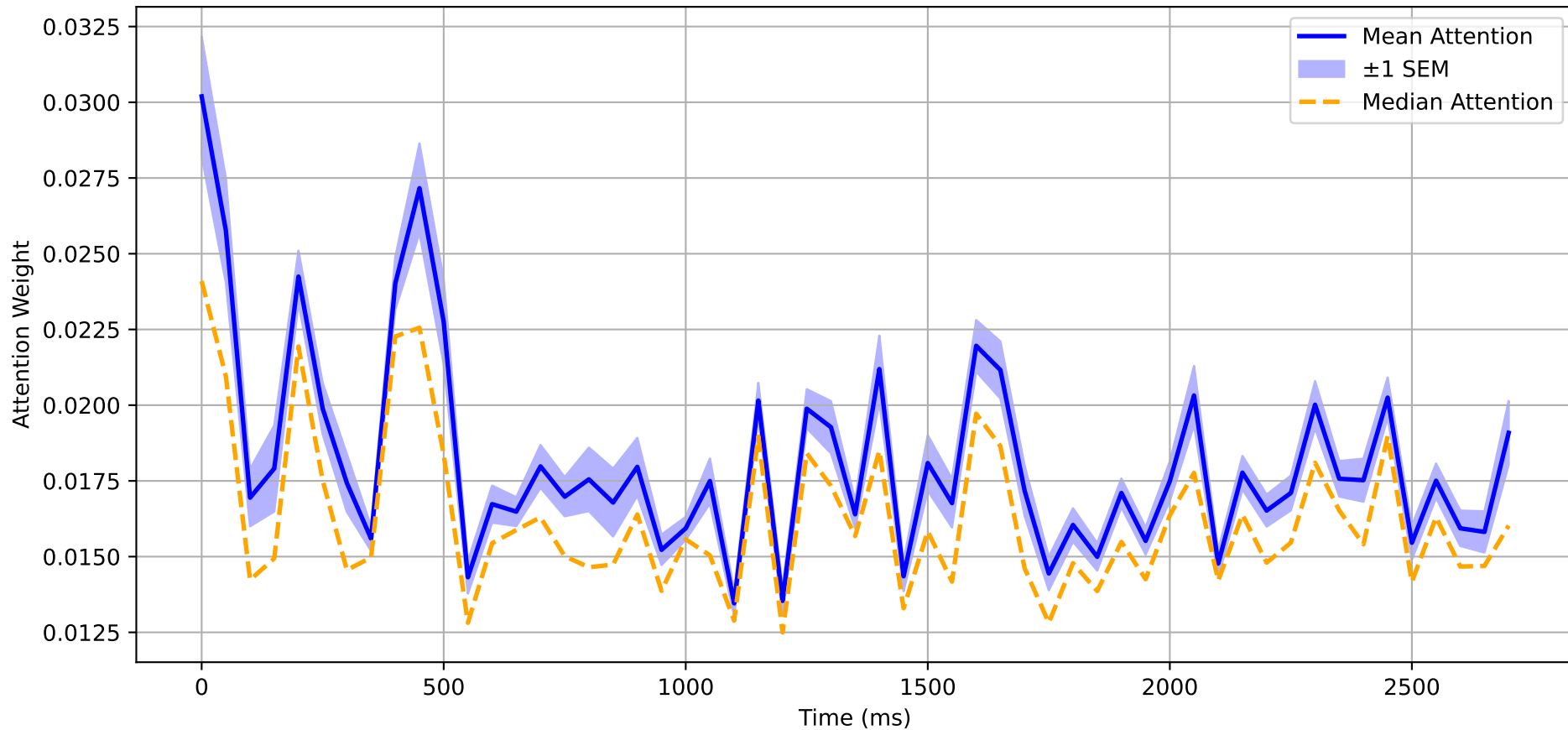
Waveform Shapes for Top Attention Bins (All Test Samples)



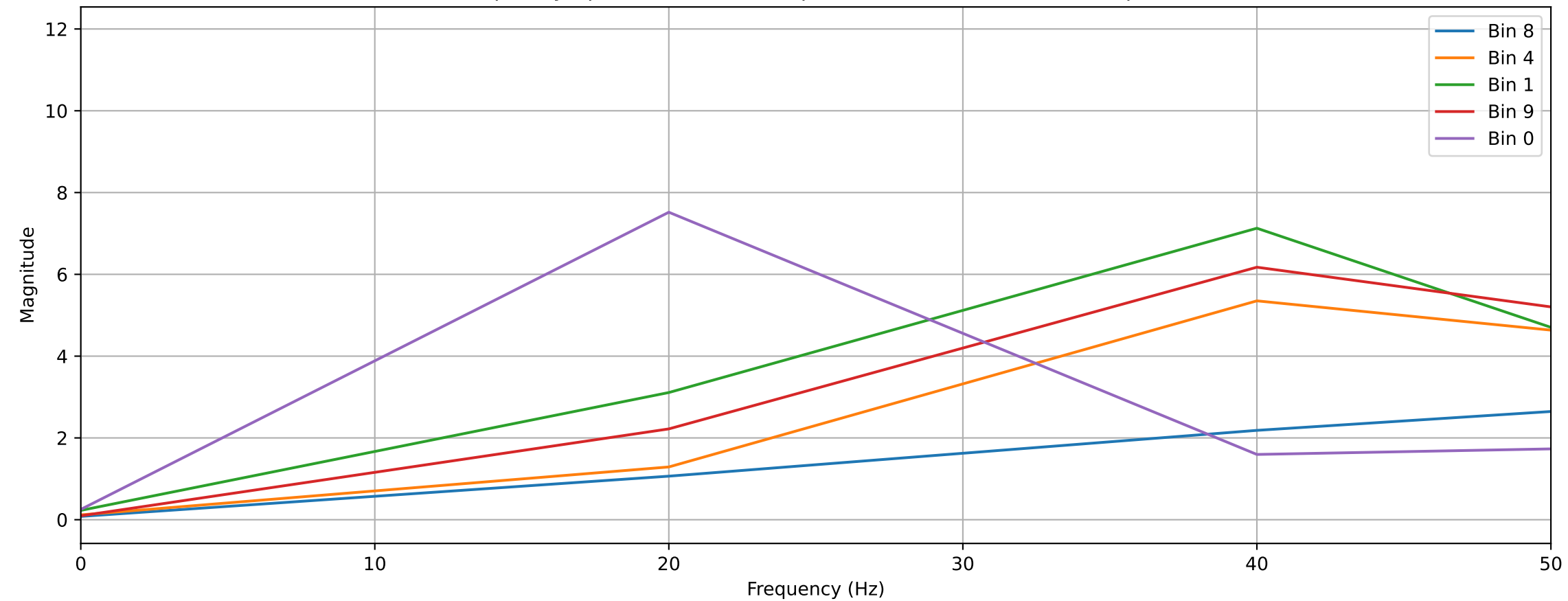
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

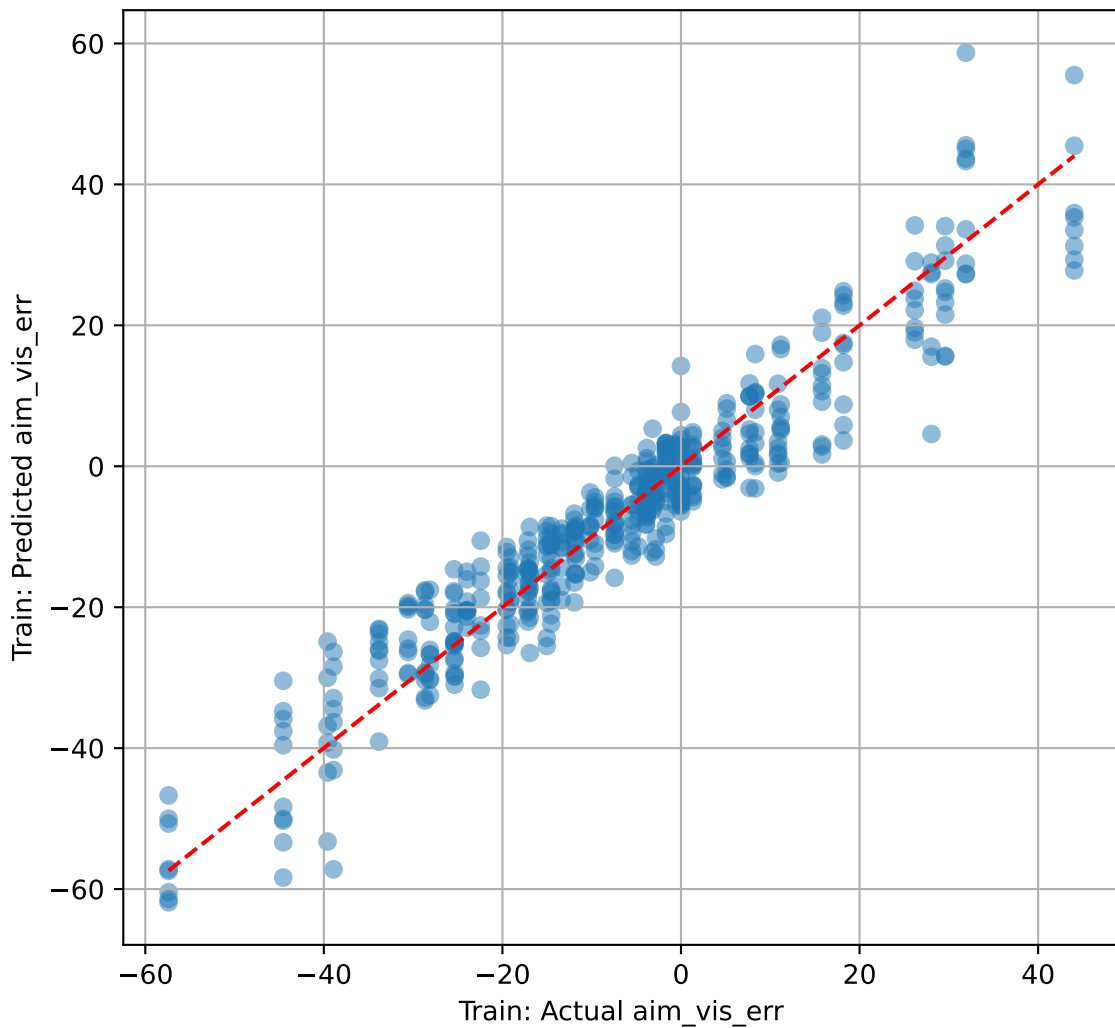


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

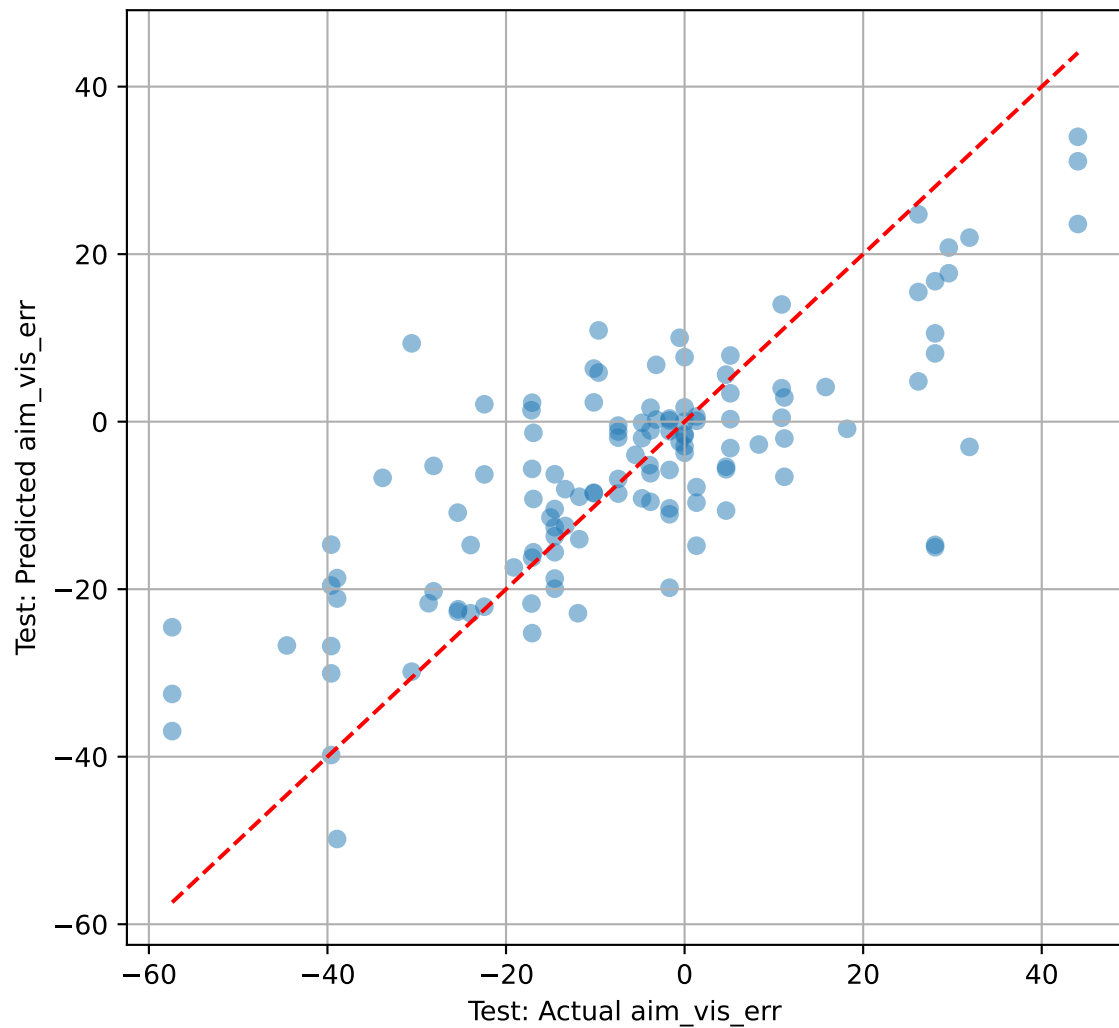


sub-127

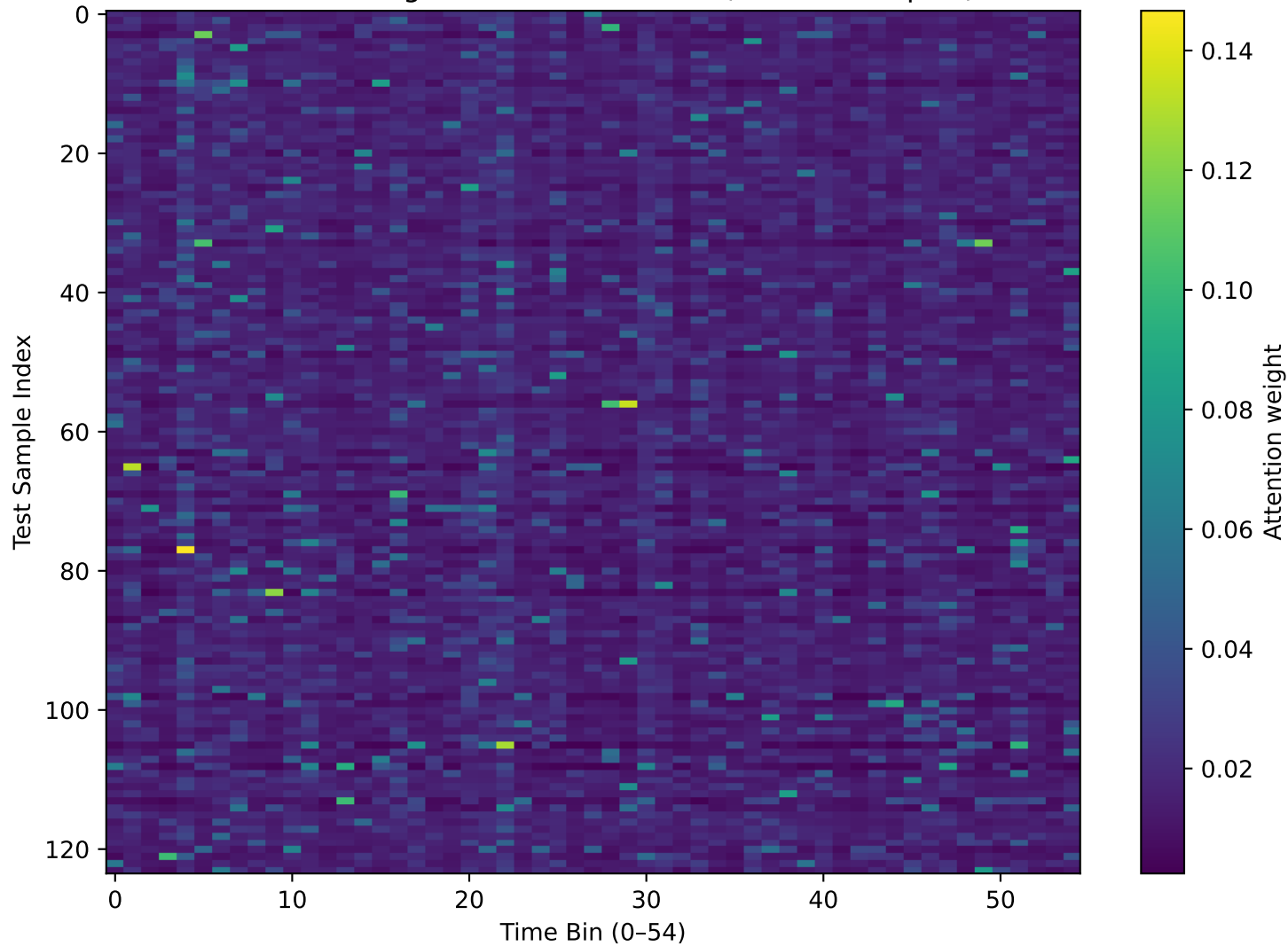
Train: Epoch 922
MSE: 0.0889, R2: 0.9079



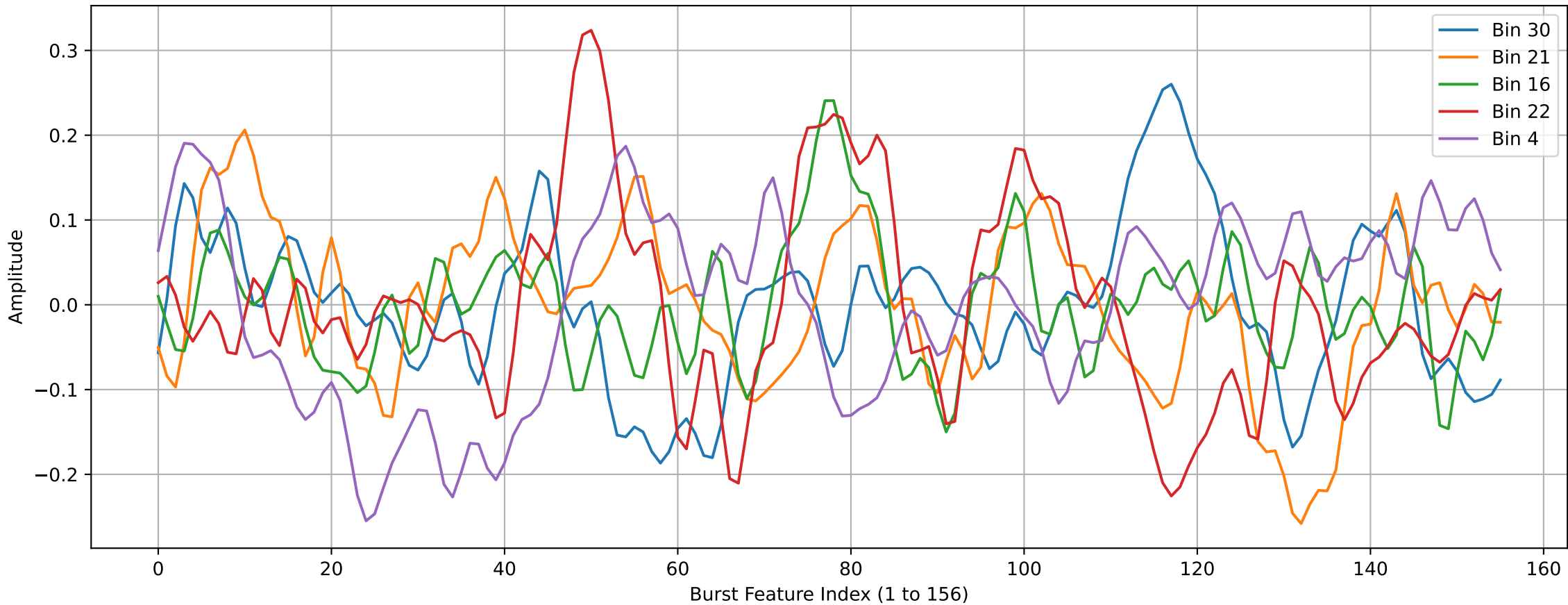
Val: Epoch 922
MSE: 0.4723, R2: 0.5837



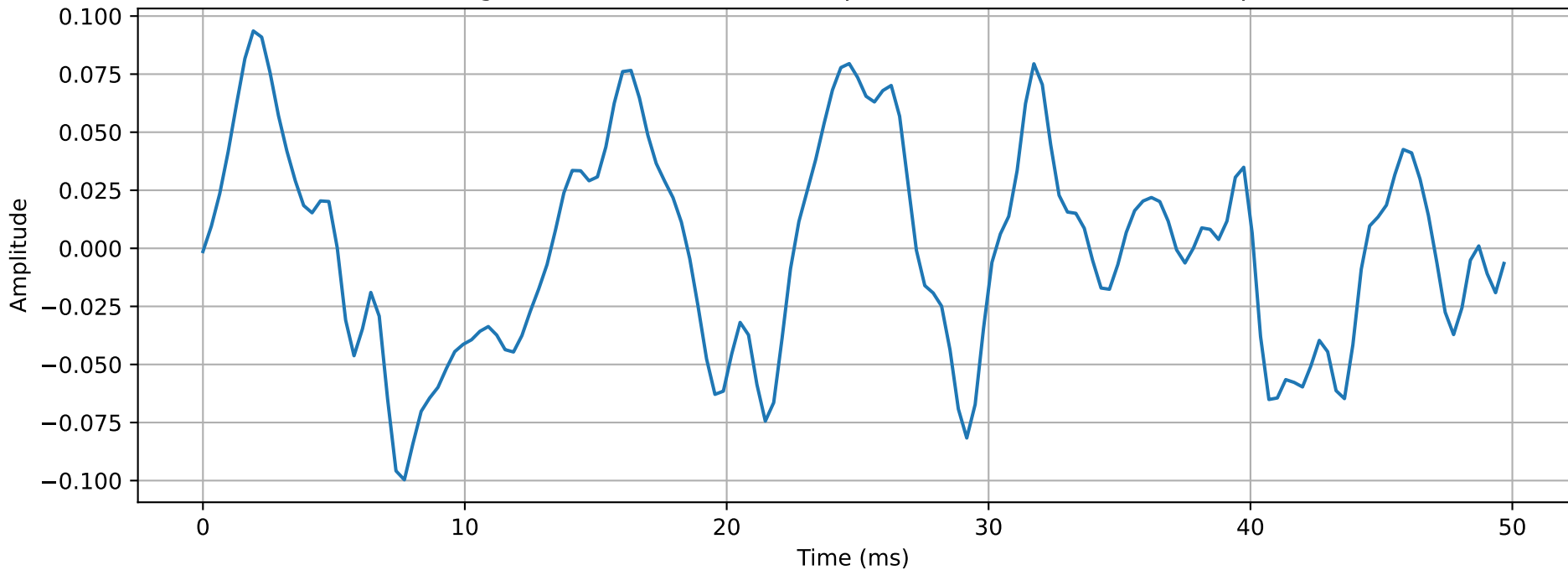
Attention Weights Across Time Bins (All Test Samples)



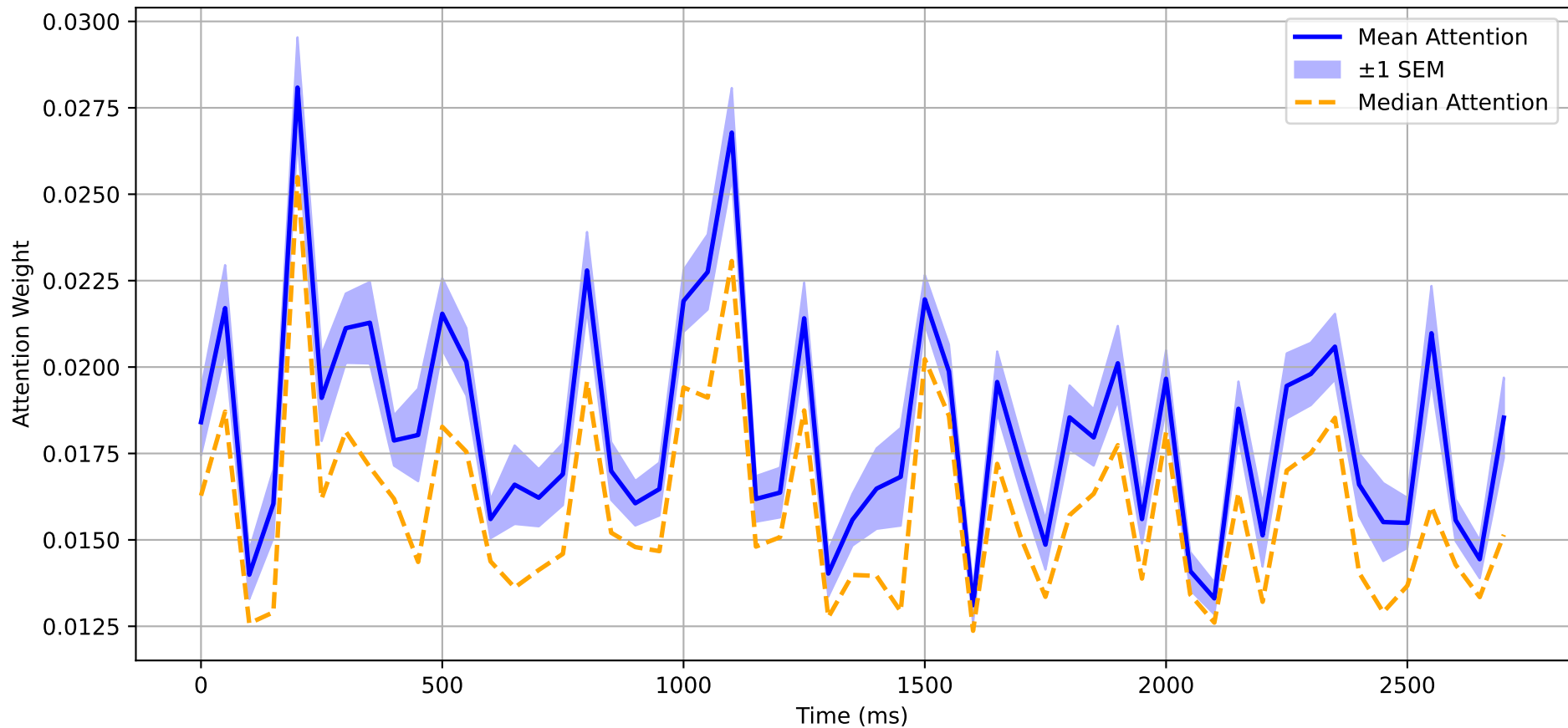
Waveform Shapes for Top Attention Bins (All Test Samples)



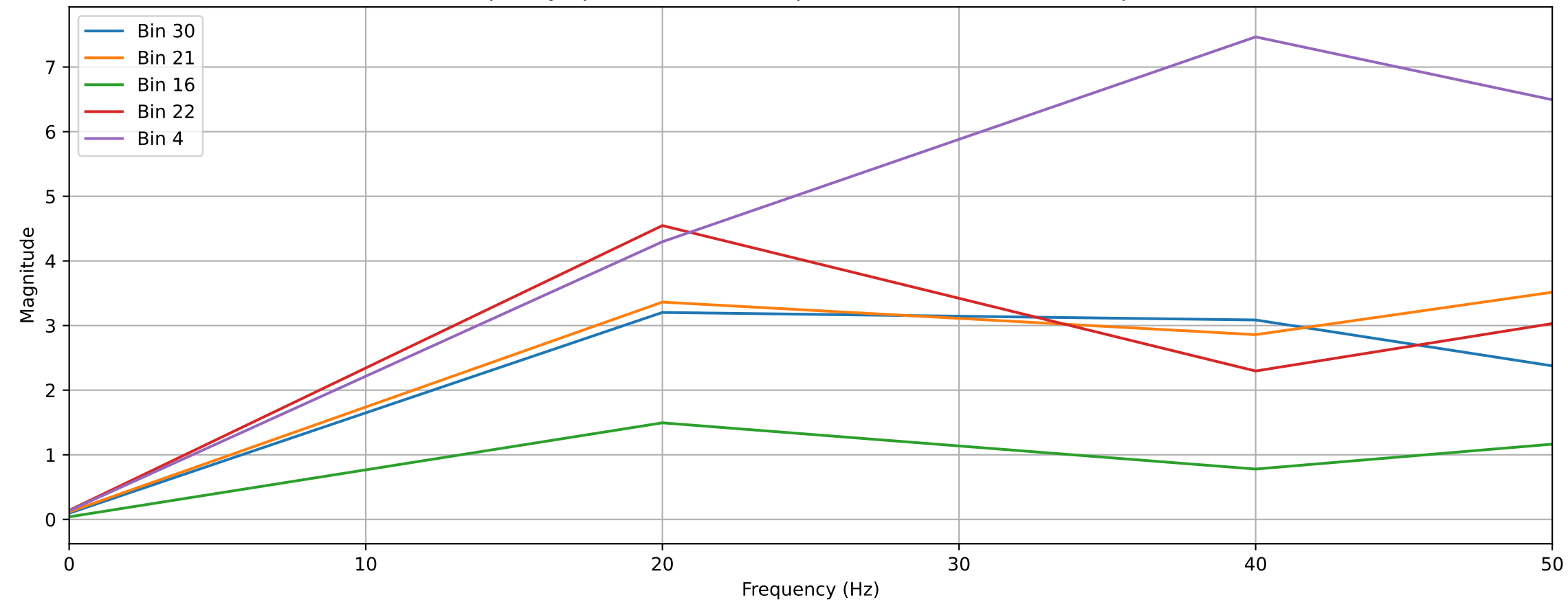
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

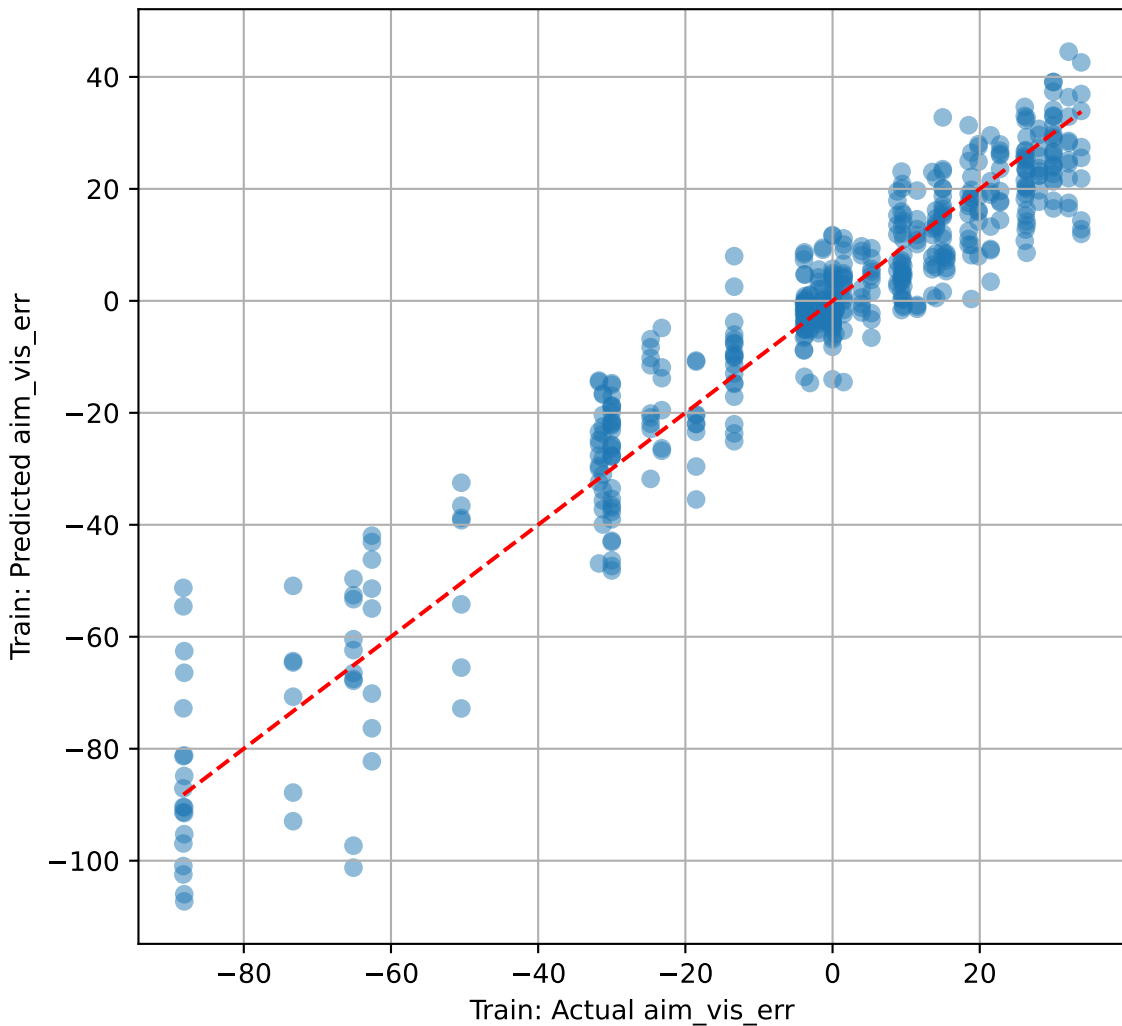


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

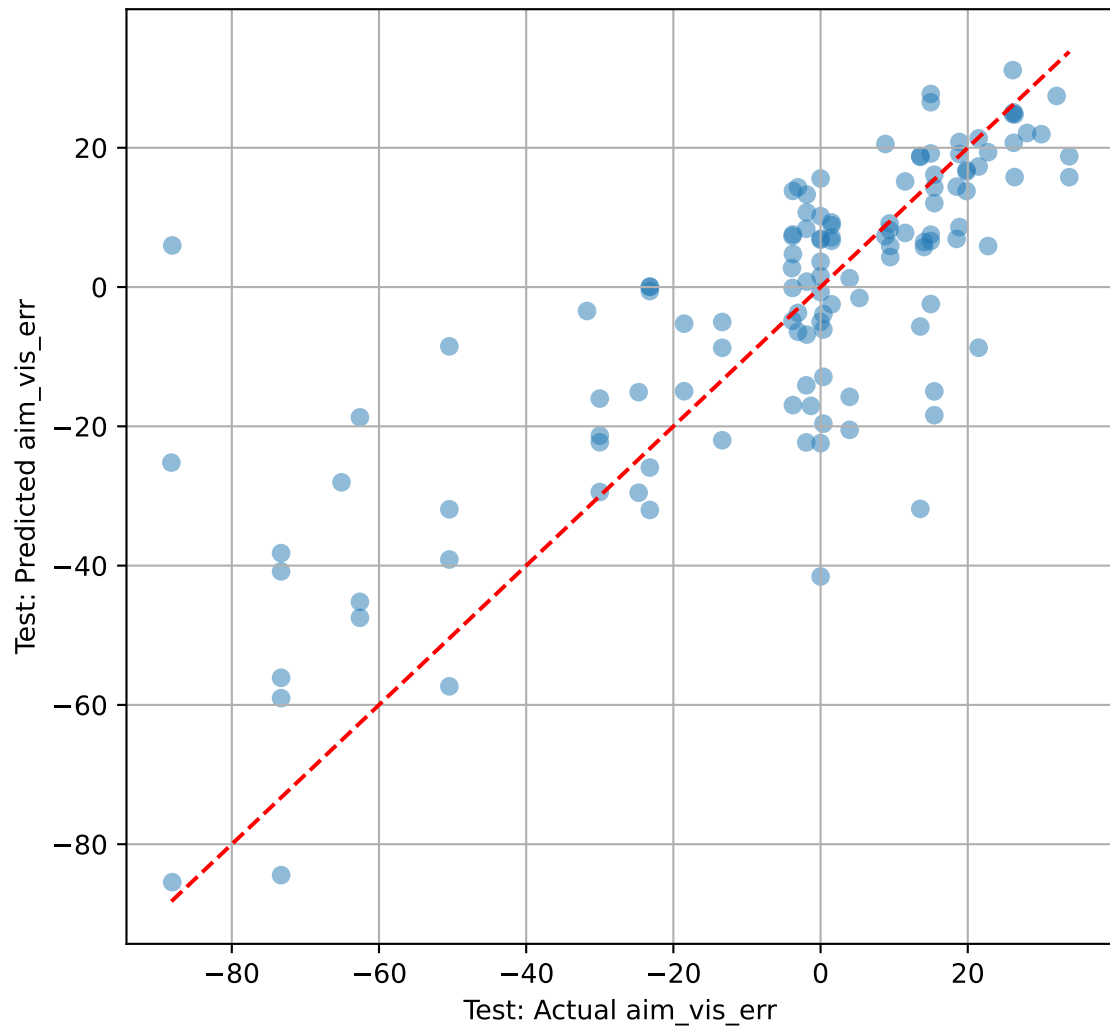


sub-129

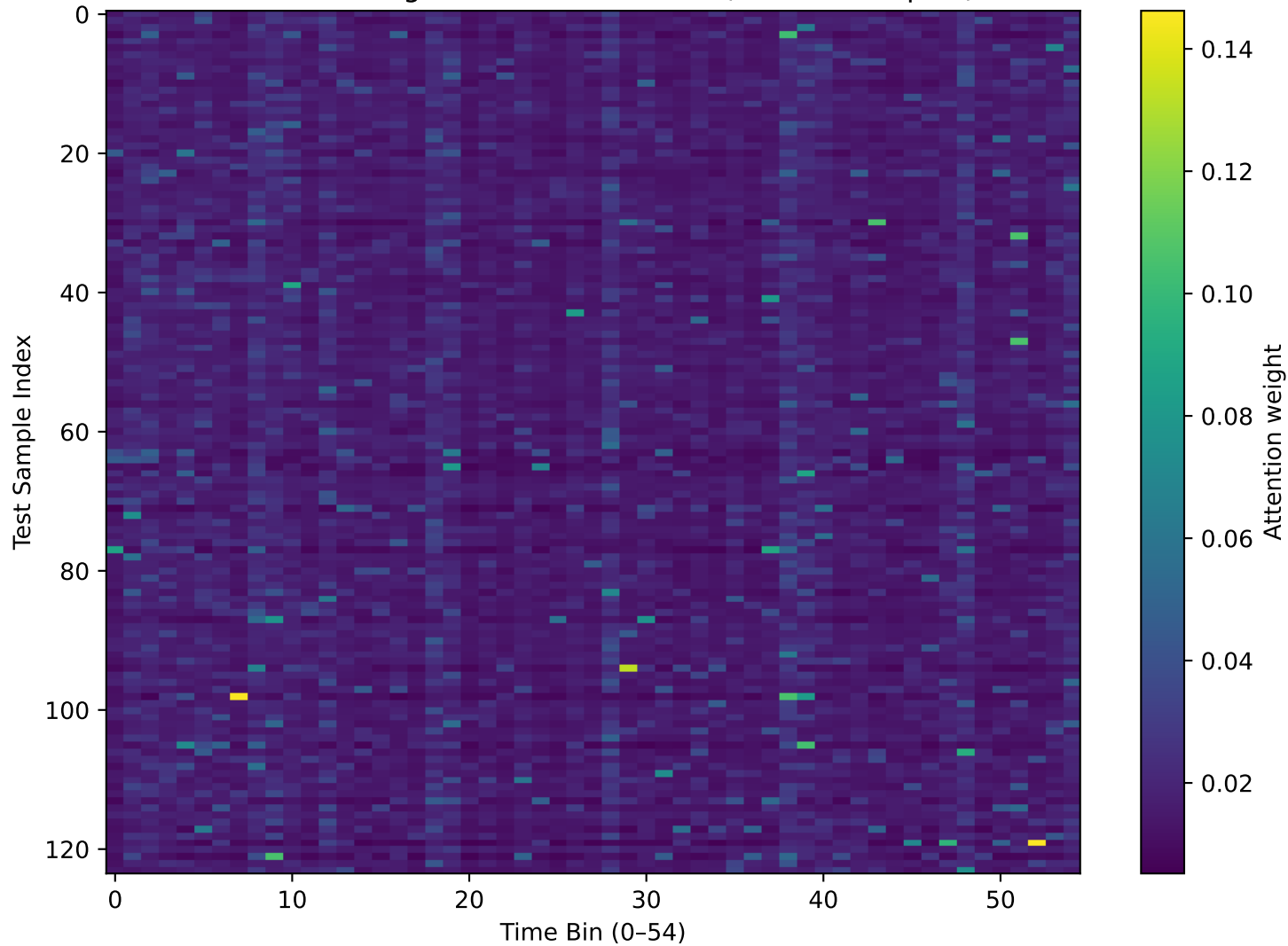
Train: Epoch 932
MSE: 0.0881, R2: 0.9126



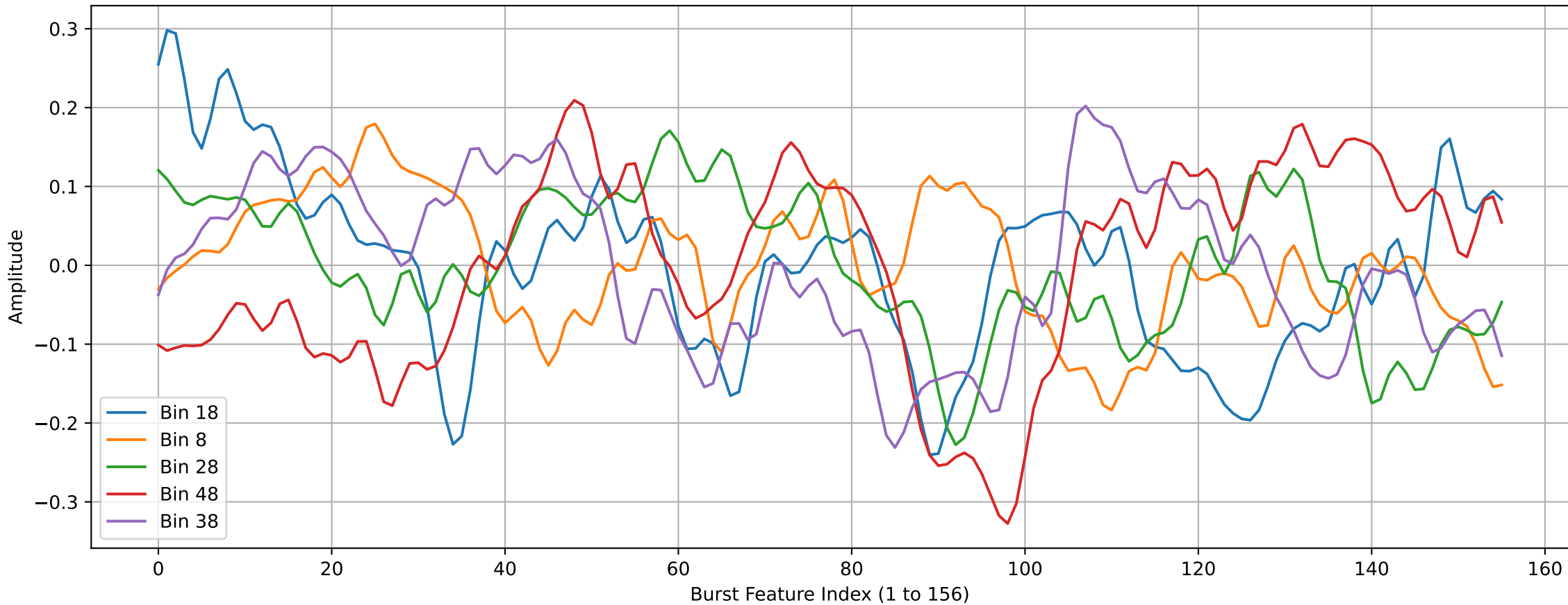
Val: Epoch 932
MSE: 0.3804, R2: 0.6067



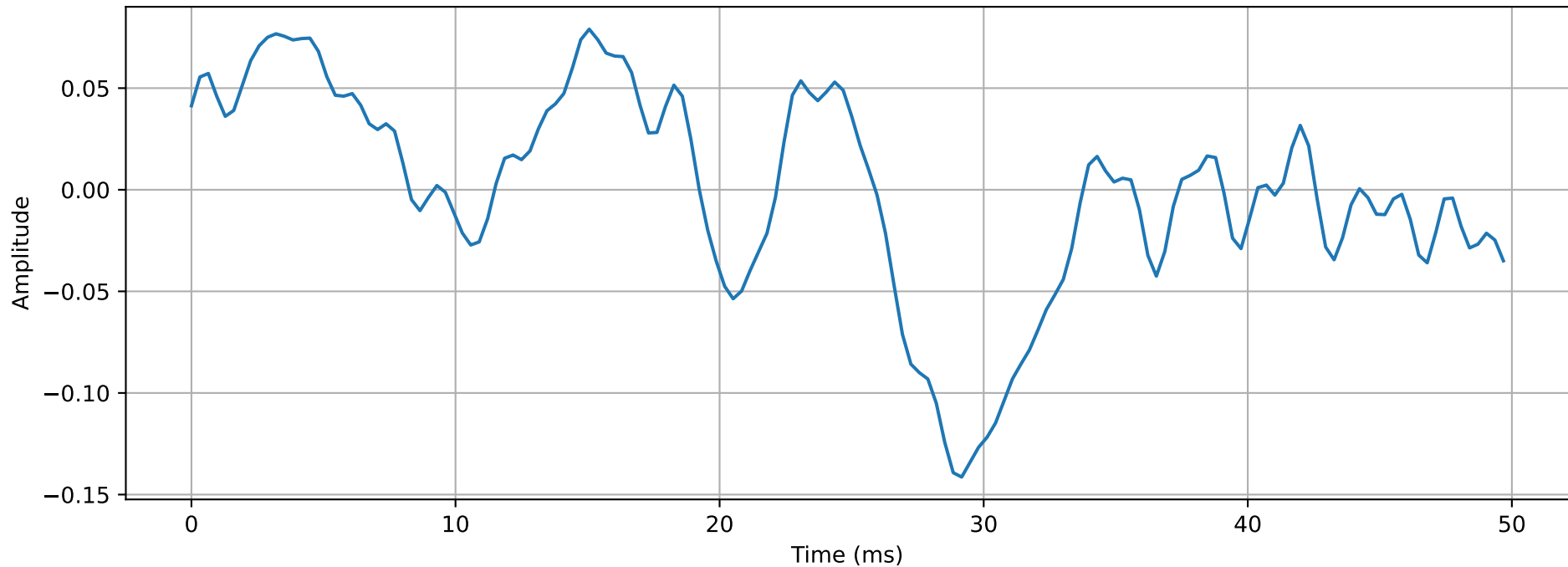
Attention Weights Across Time Bins (All Test Samples)



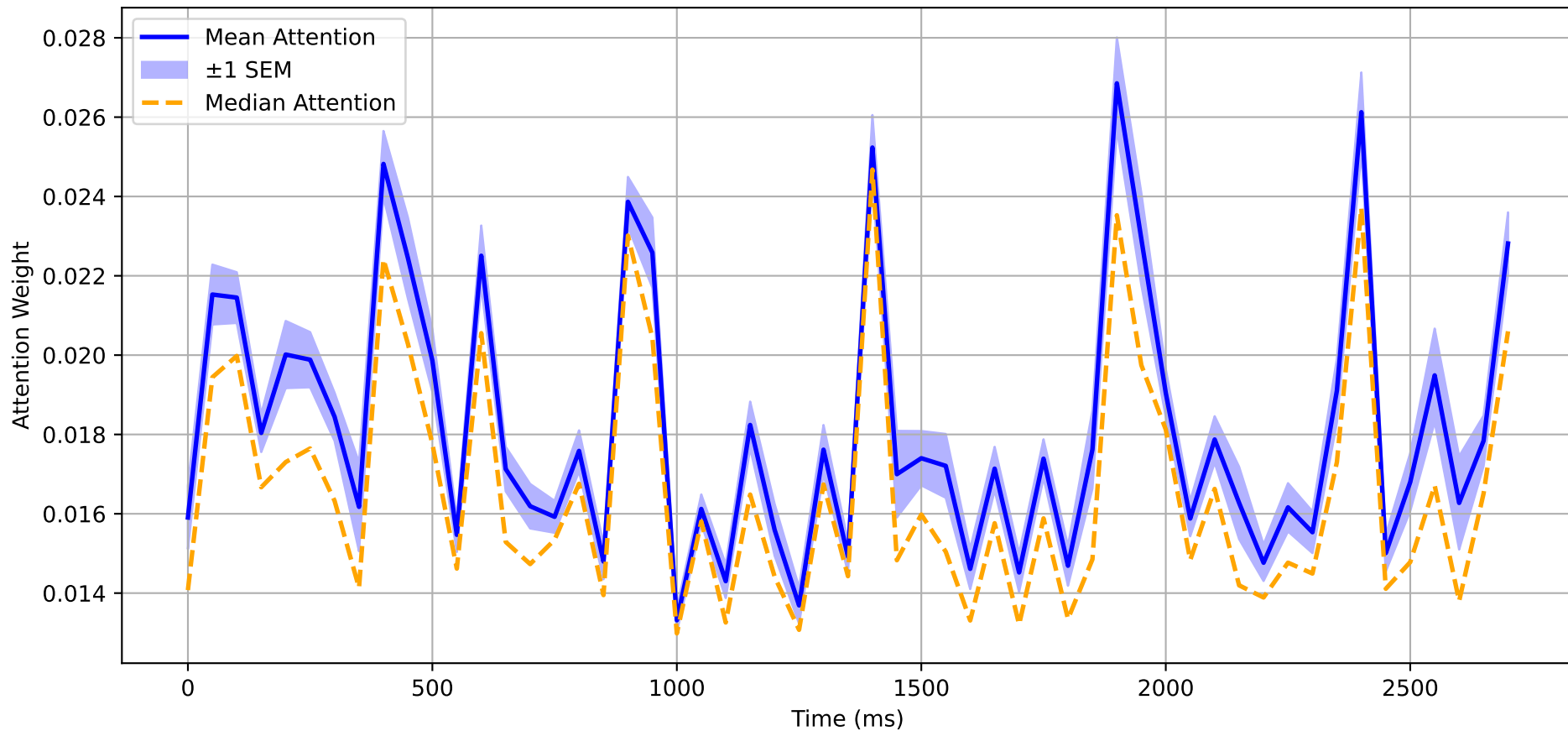
Waveform Shapes for Top Attention Bins (All Test Samples)



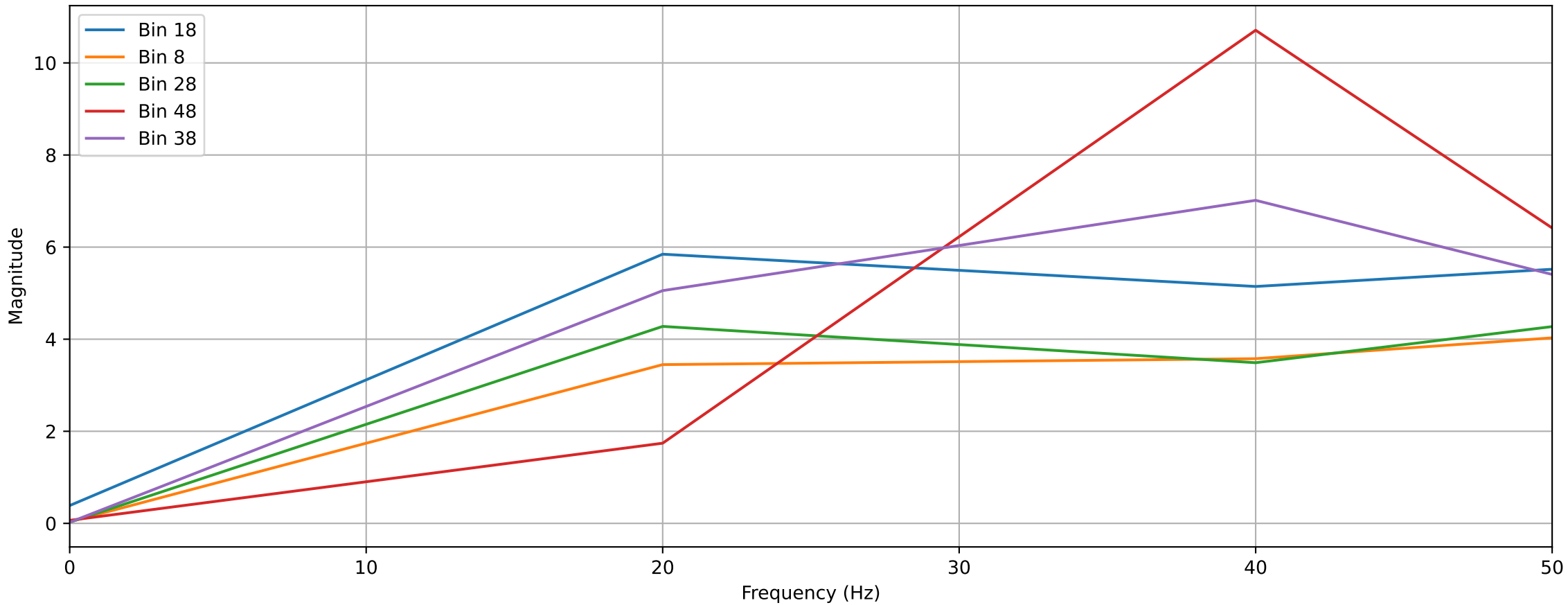
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

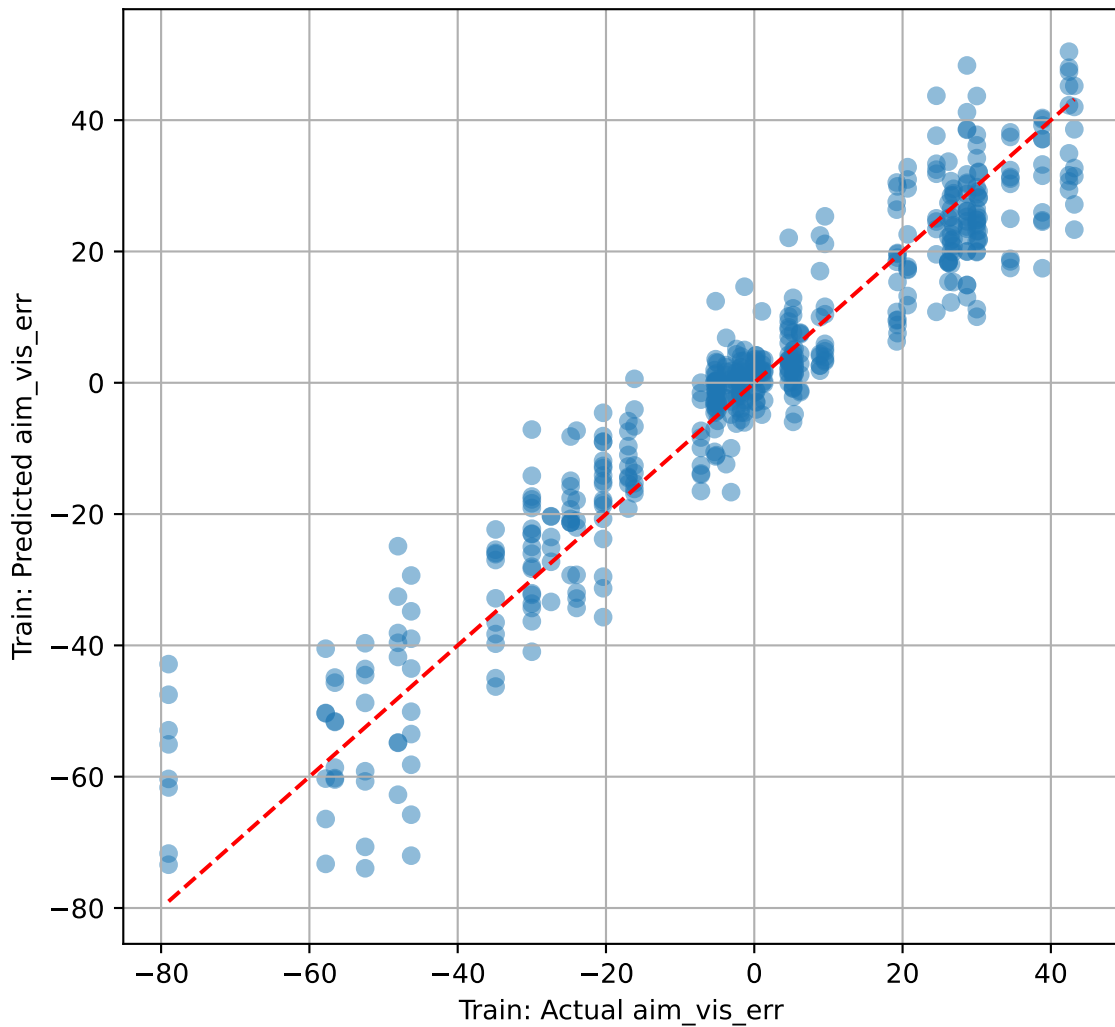


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

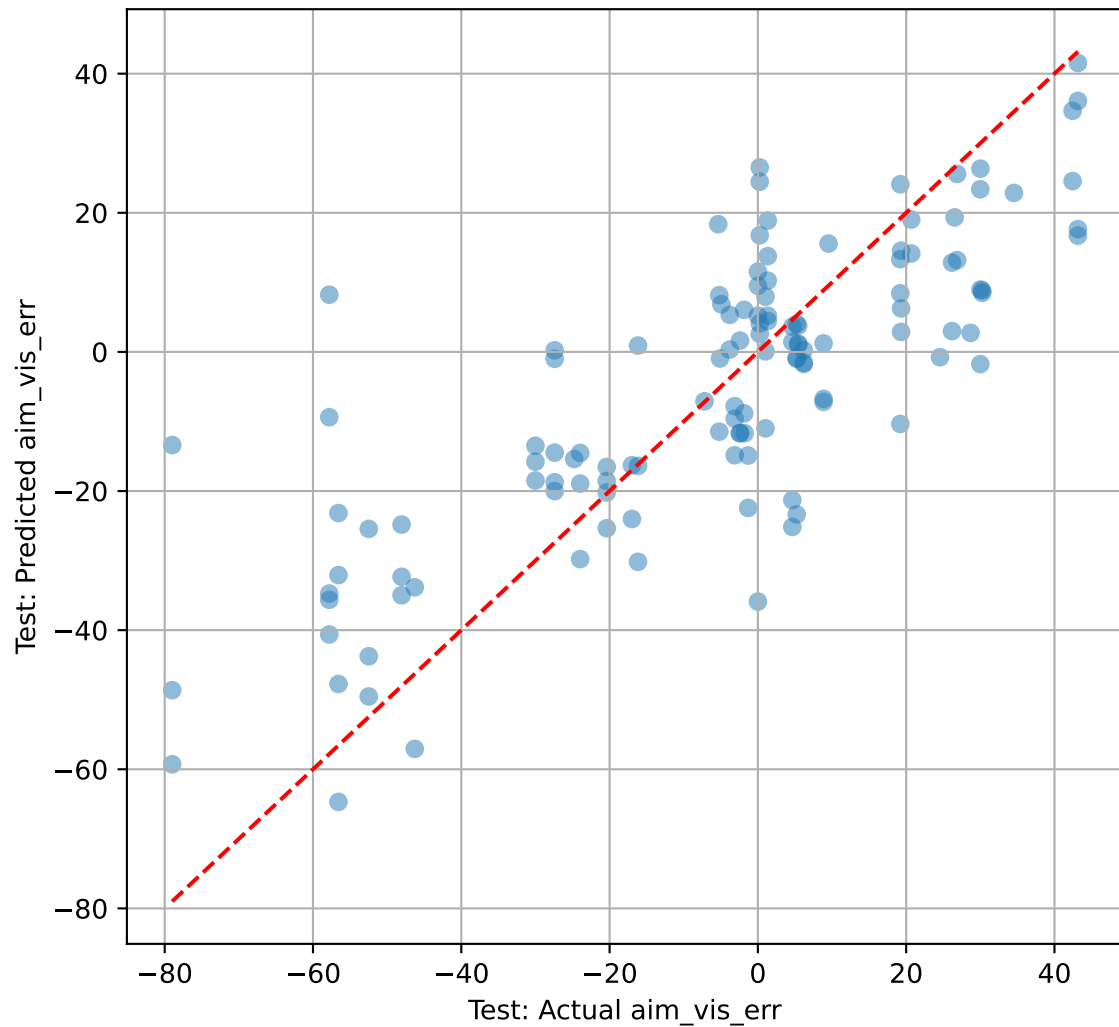


sub-130

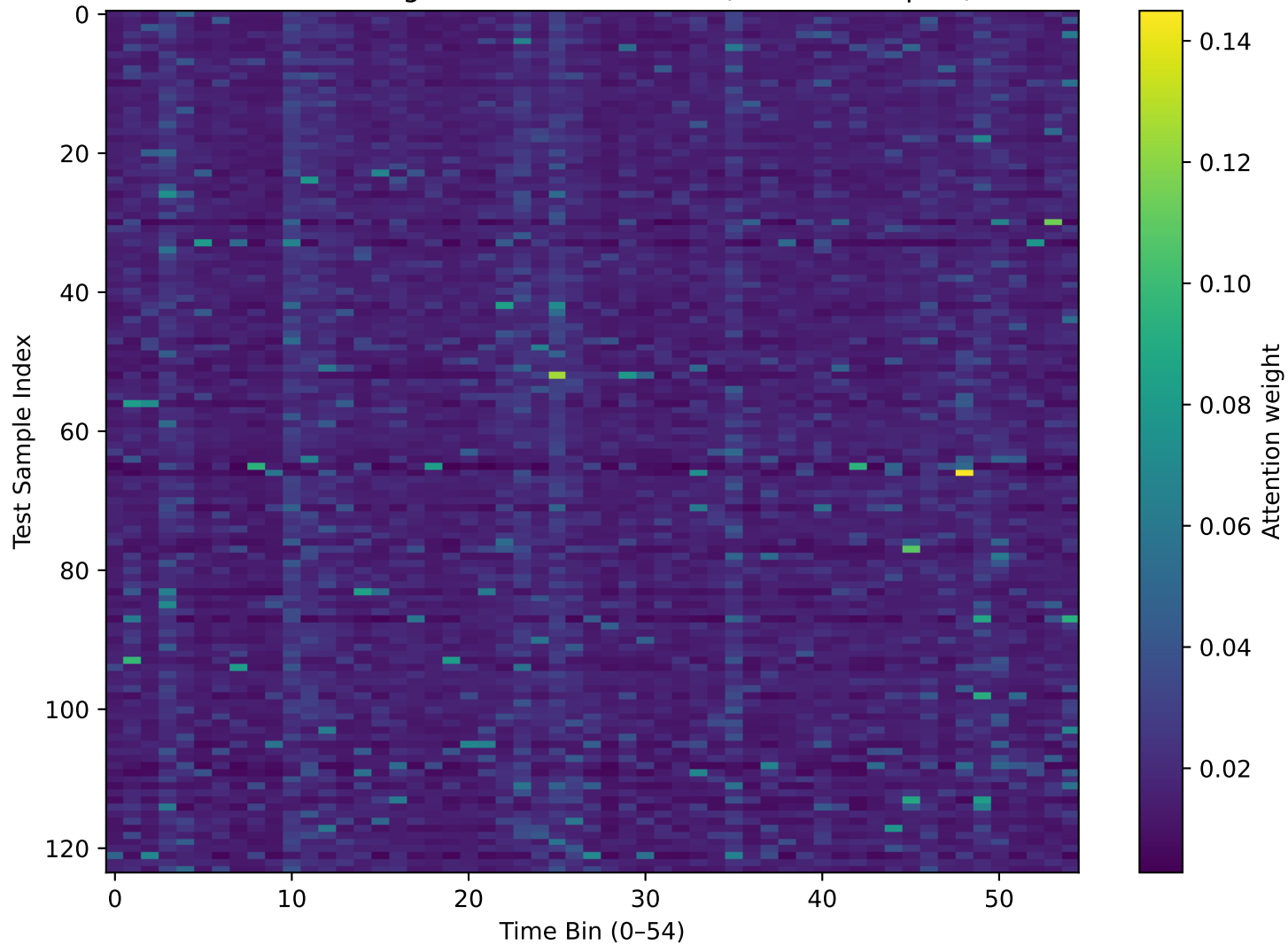
Train: Epoch 964
MSE: 0.0875, R2: 0.9092



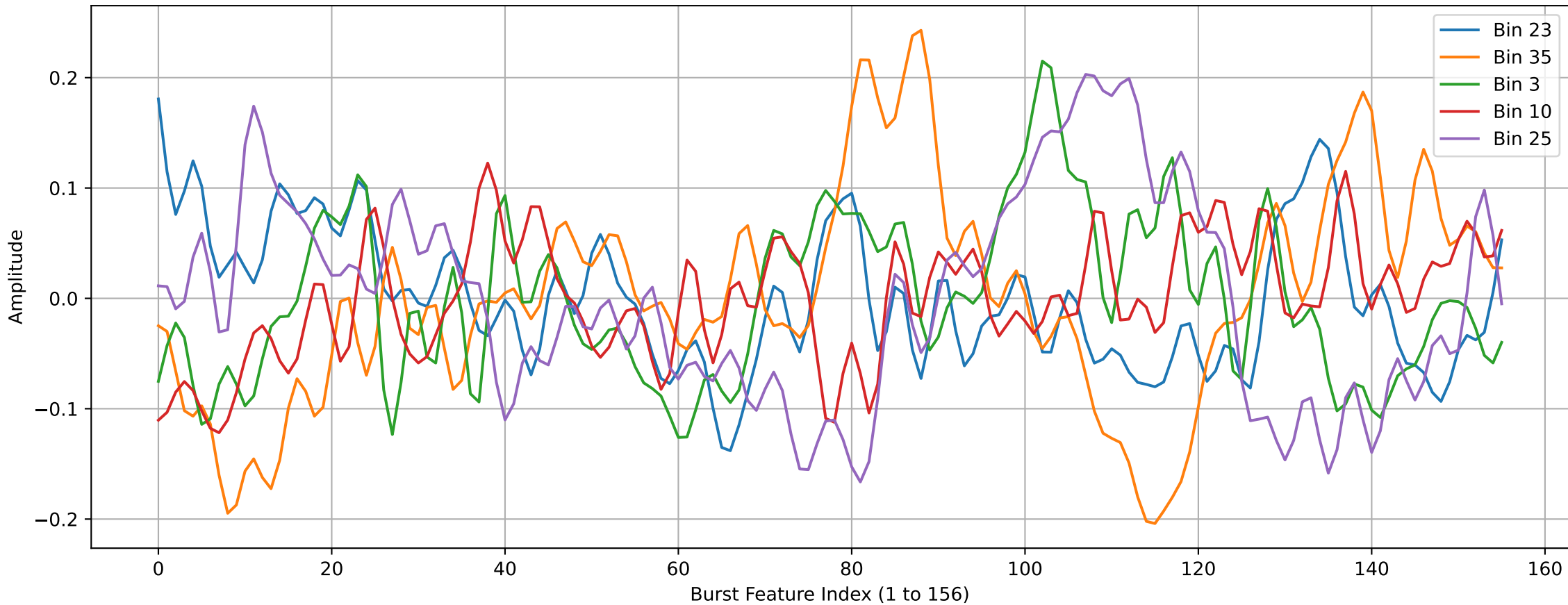
Val: Epoch 964
MSE: 0.4191, R2: 0.6250



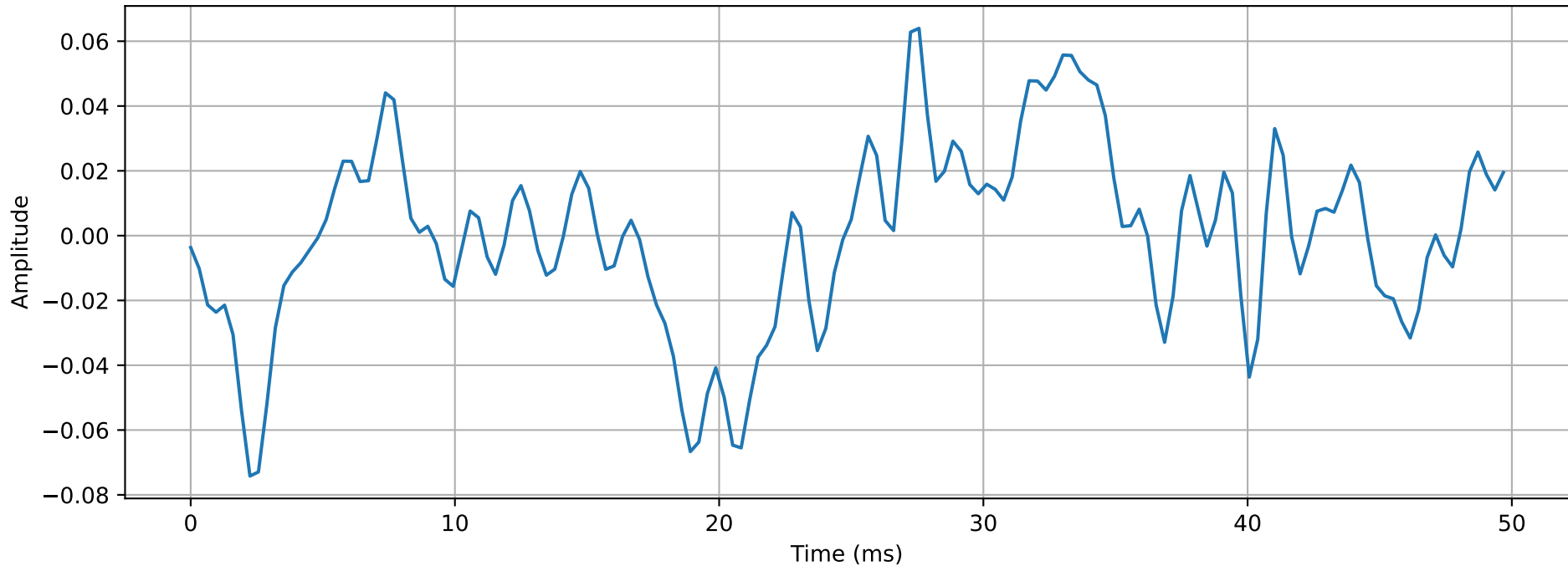
Attention Weights Across Time Bins (All Test Samples)



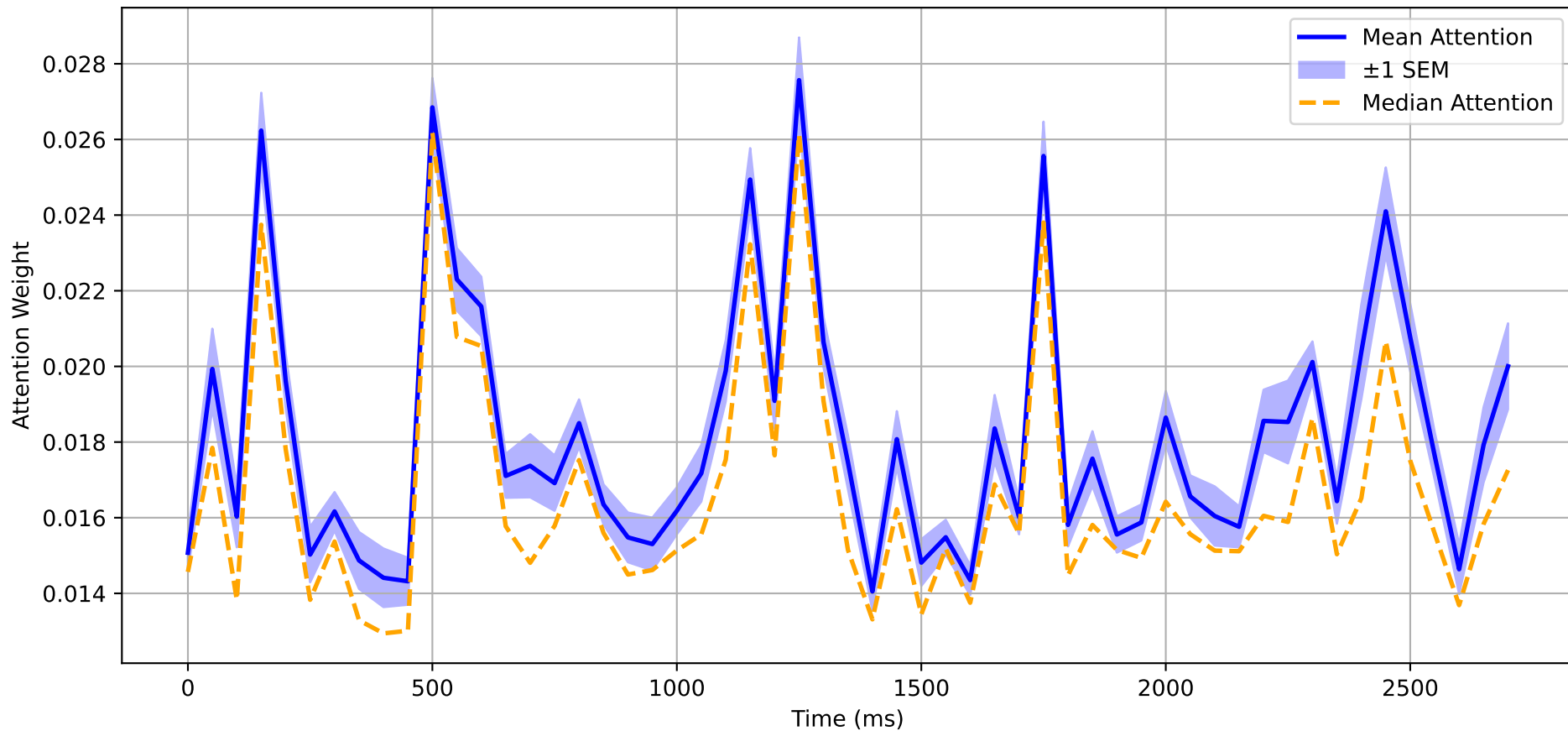
Waveform Shapes for Top Attention Bins (All Test Samples)



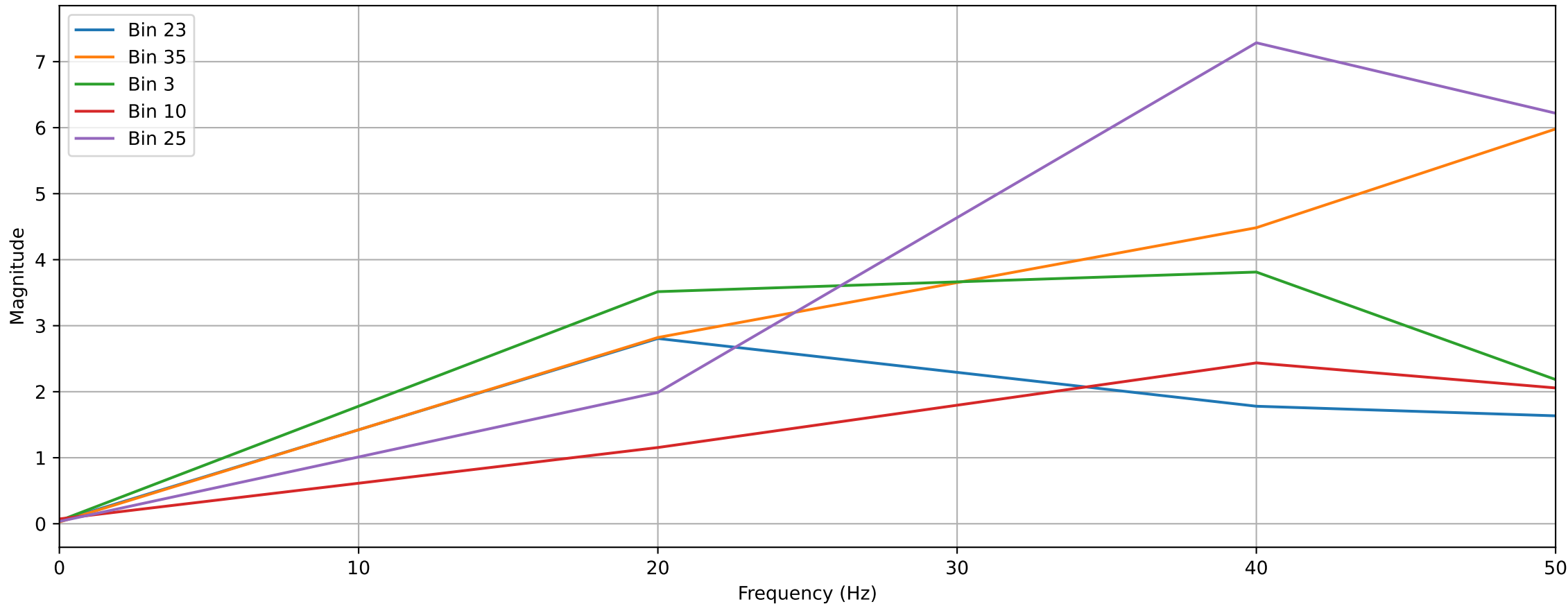
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

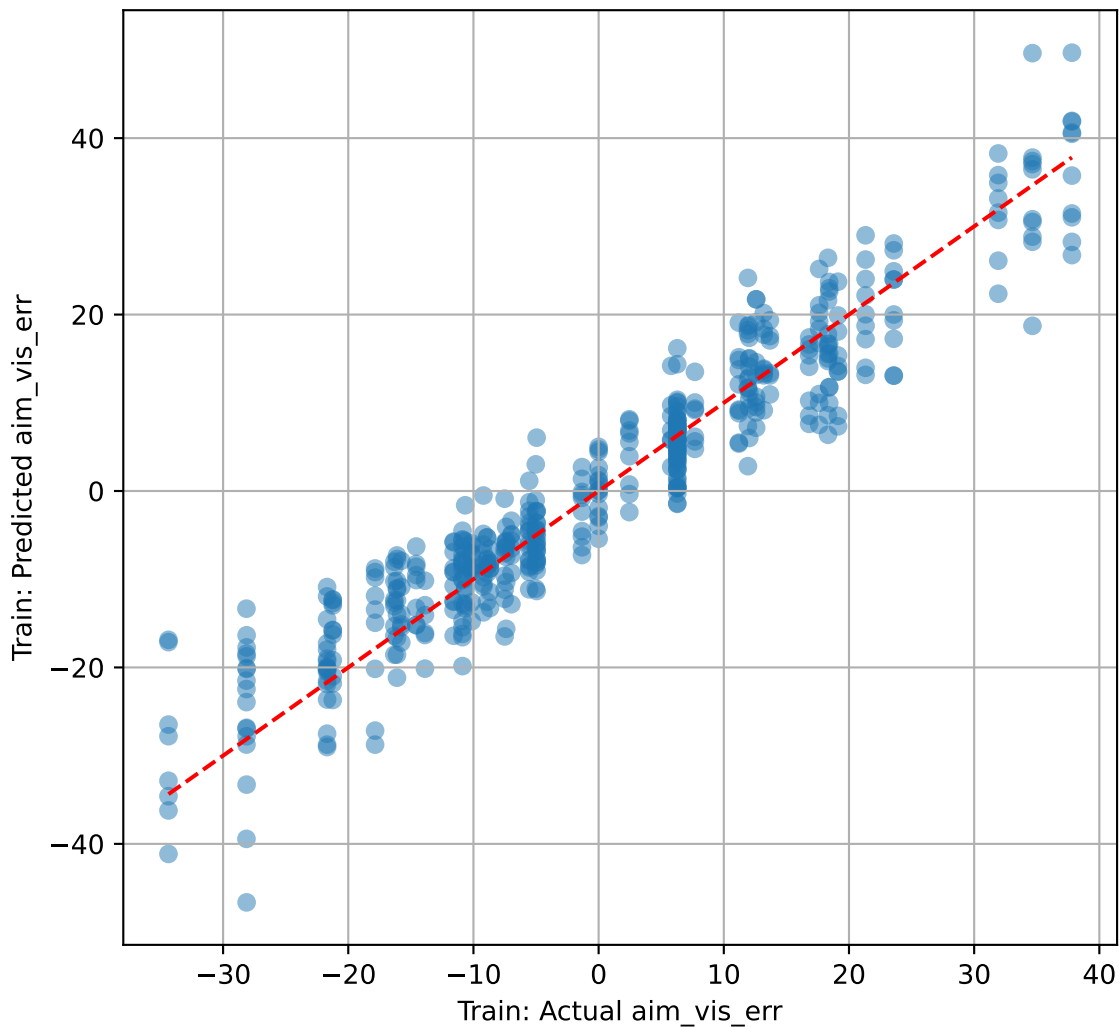


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

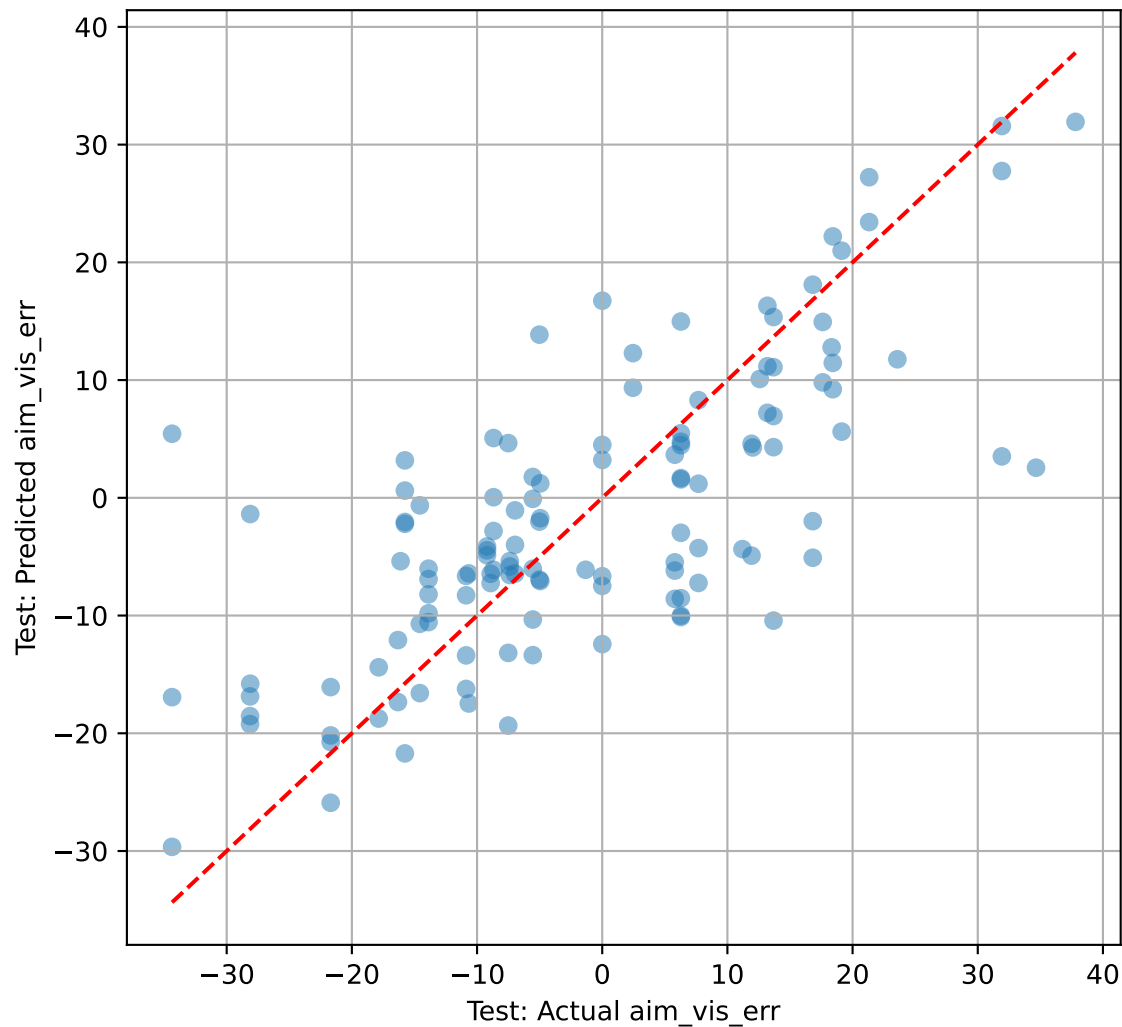


sub-131

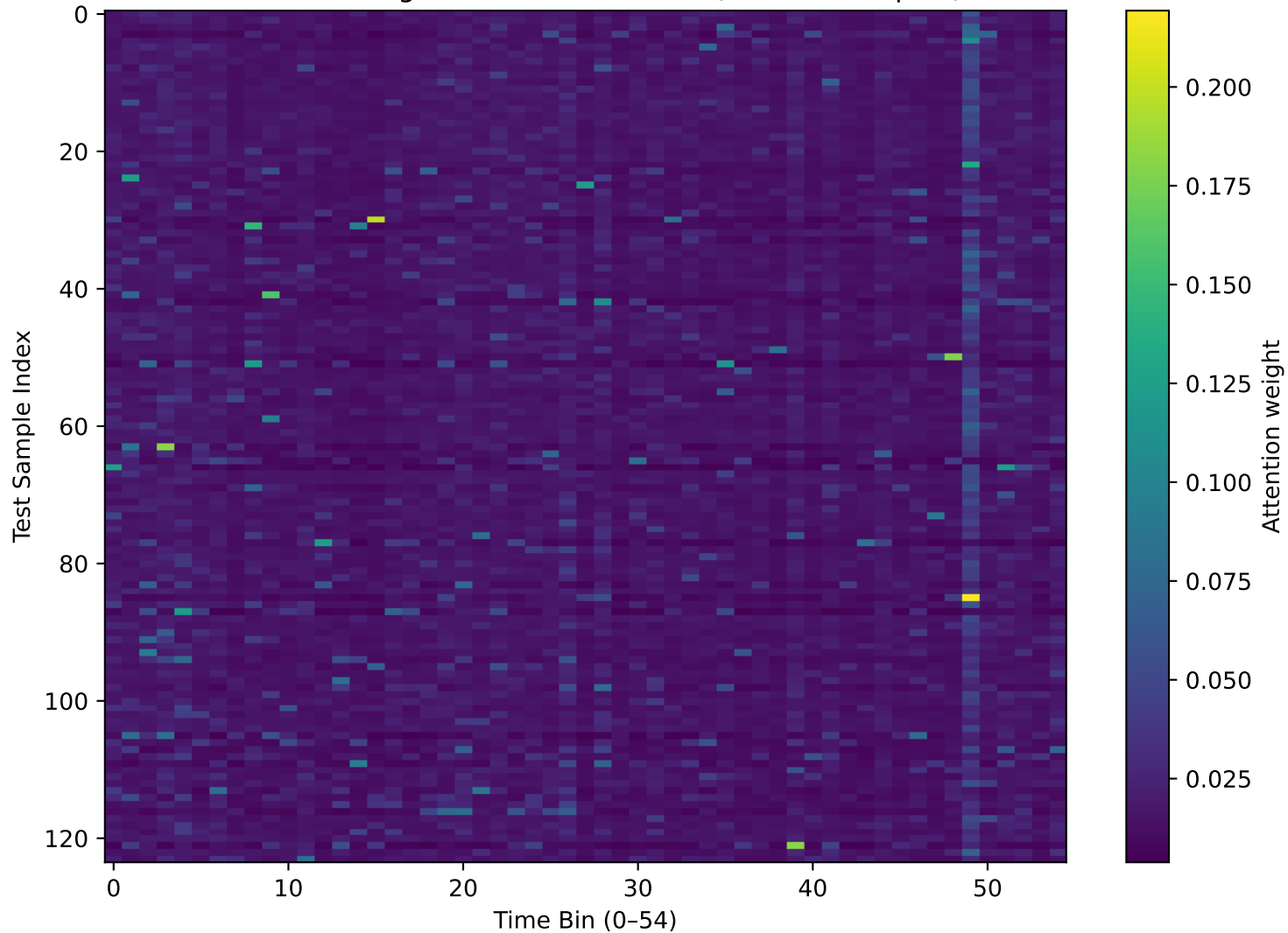
Train: Epoch 891
MSE: 0.0945, R2: 0.9071



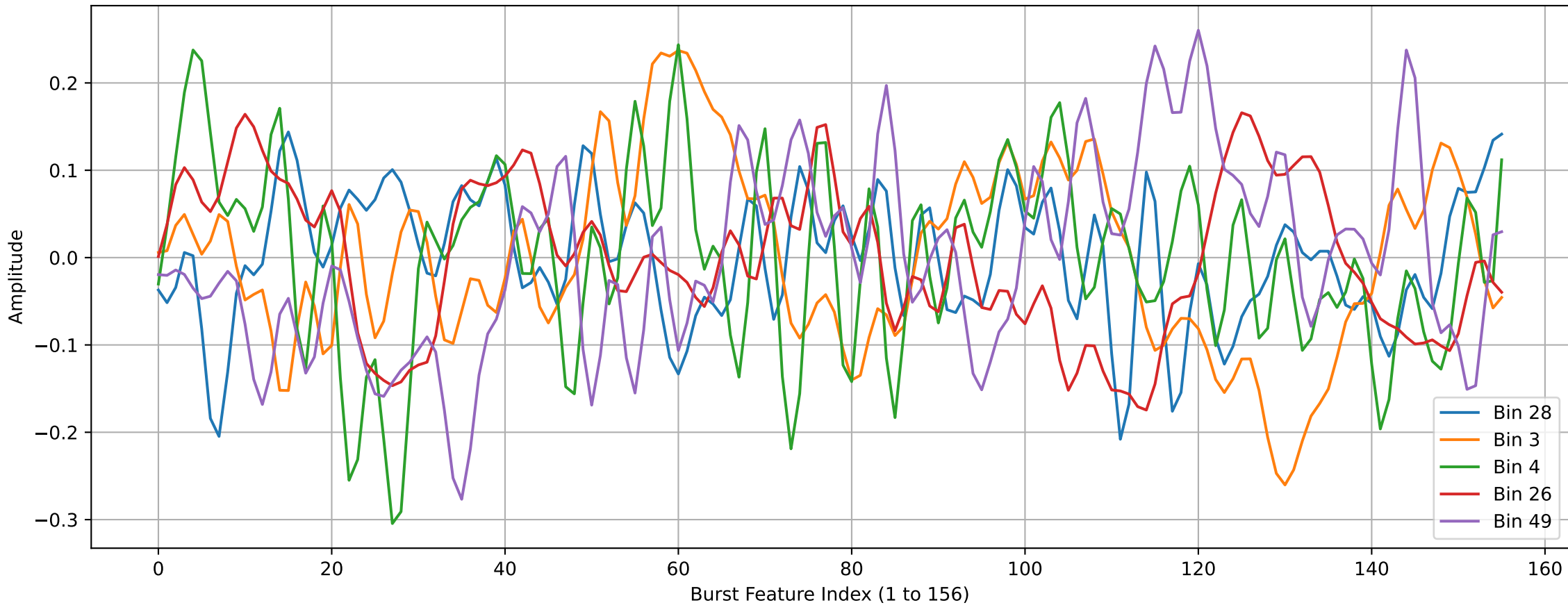
Val: Epoch 891
MSE: 0.4253, R2: 0.5394



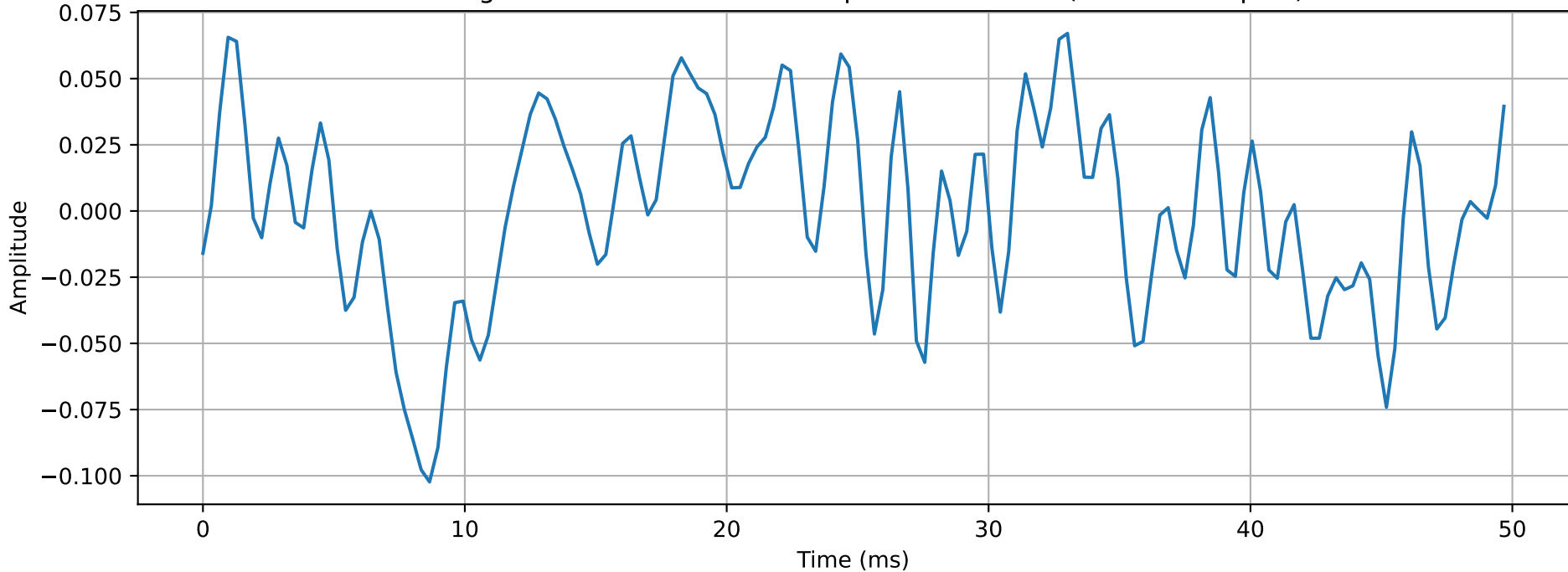
Attention Weights Across Time Bins (All Test Samples)



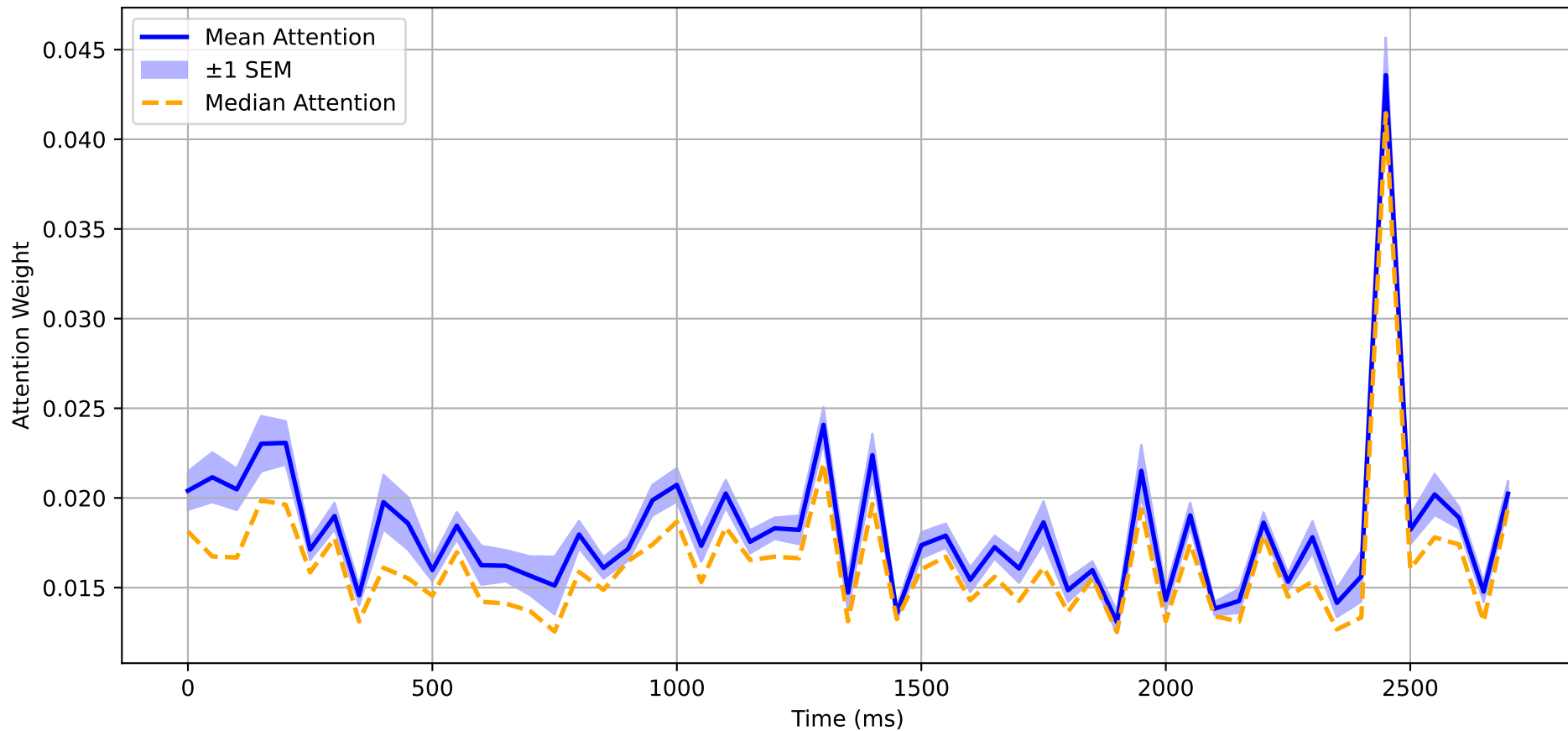
Waveform Shapes for Top Attention Bins (All Test Samples)



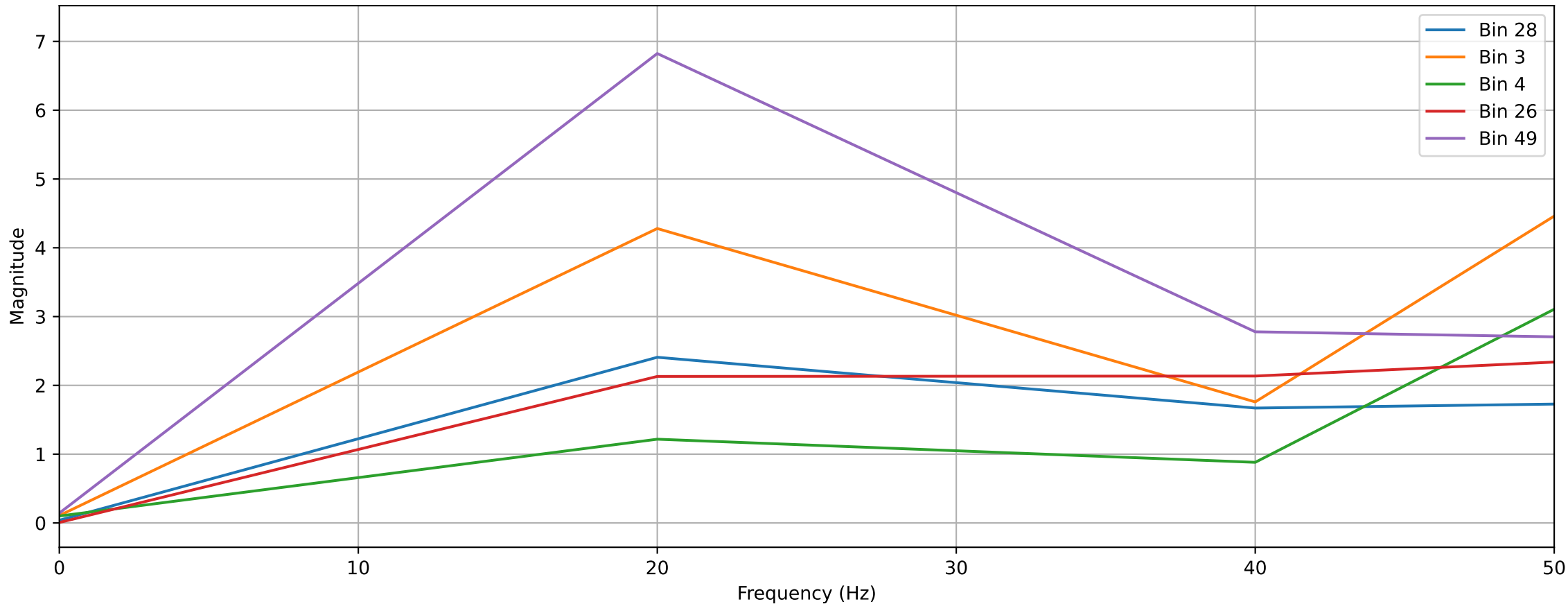
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

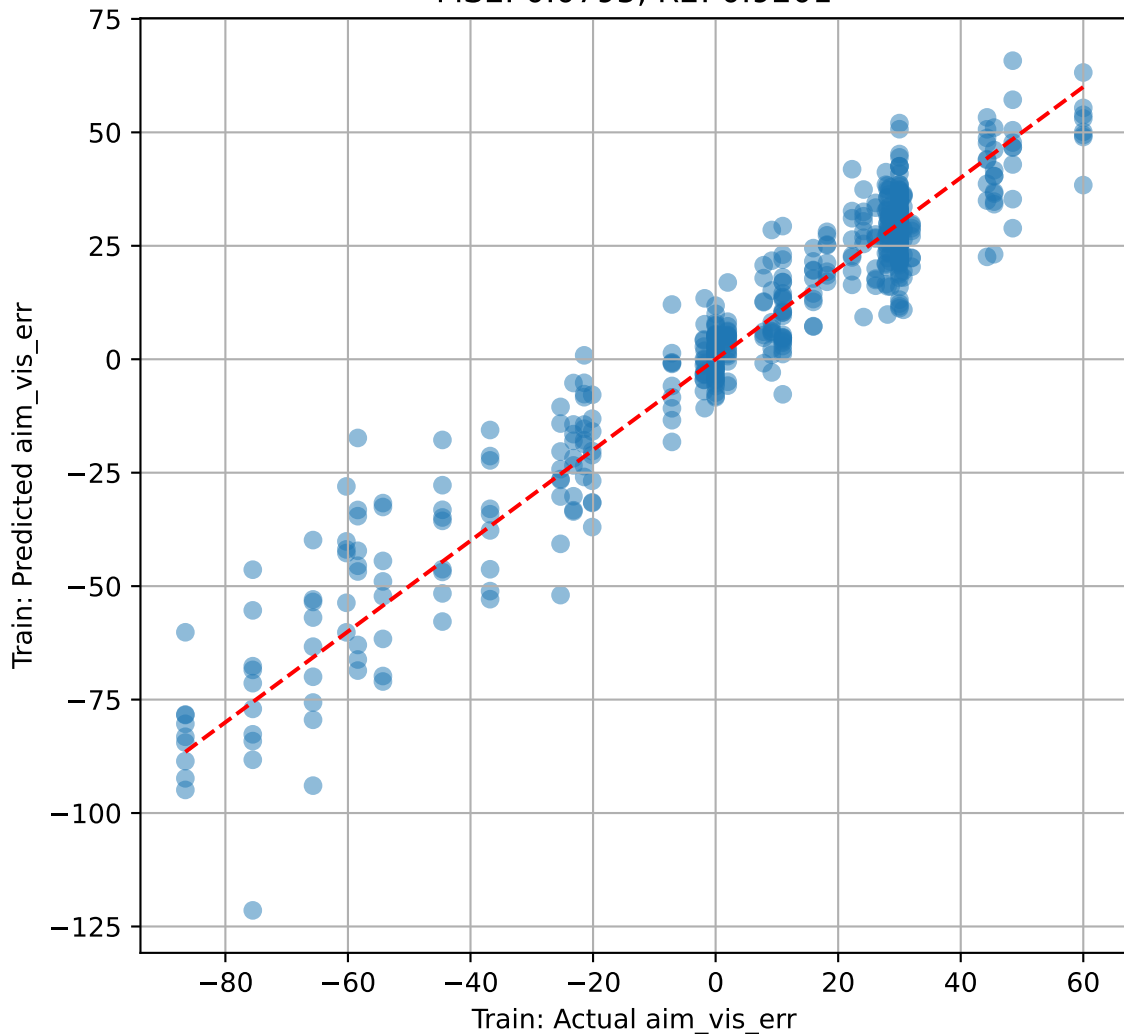


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

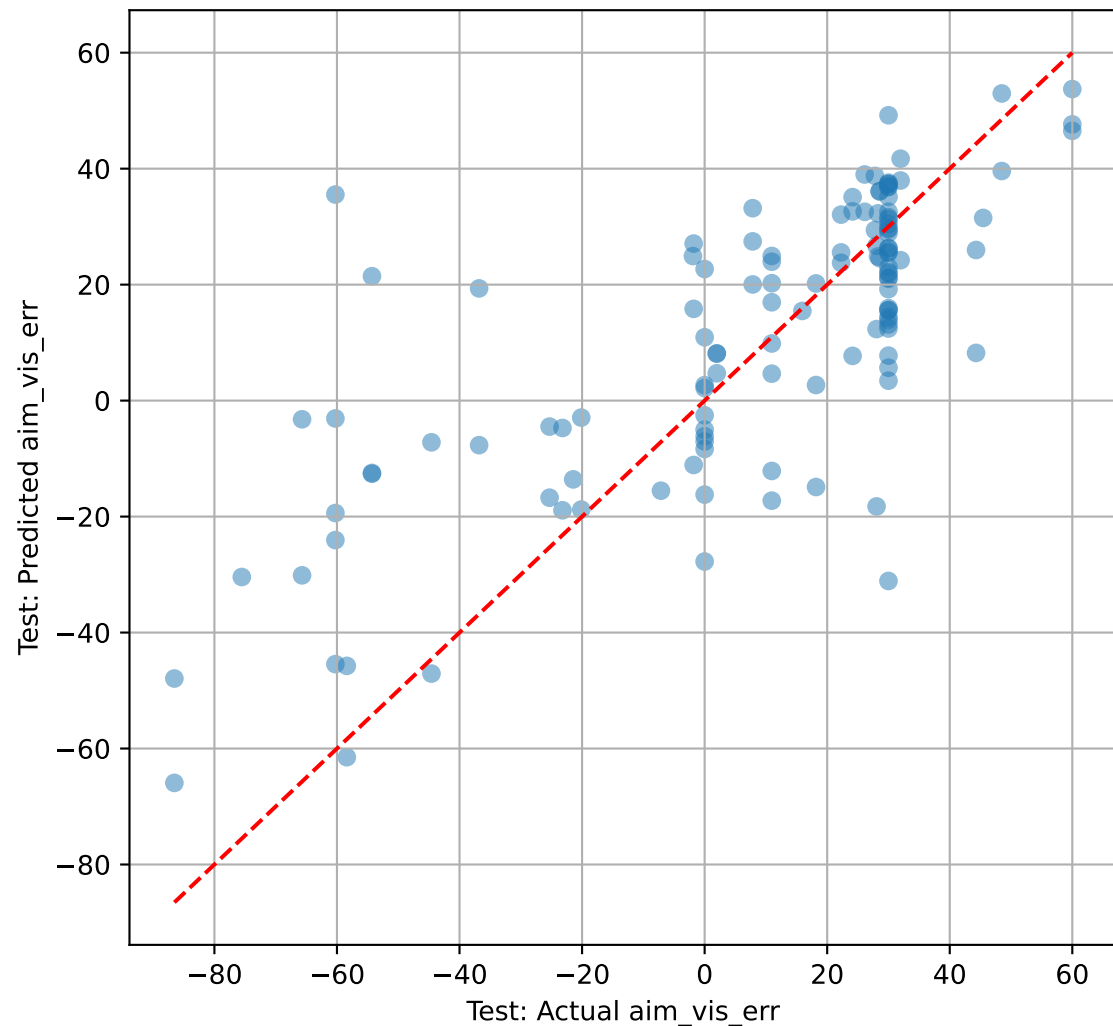


sub-133

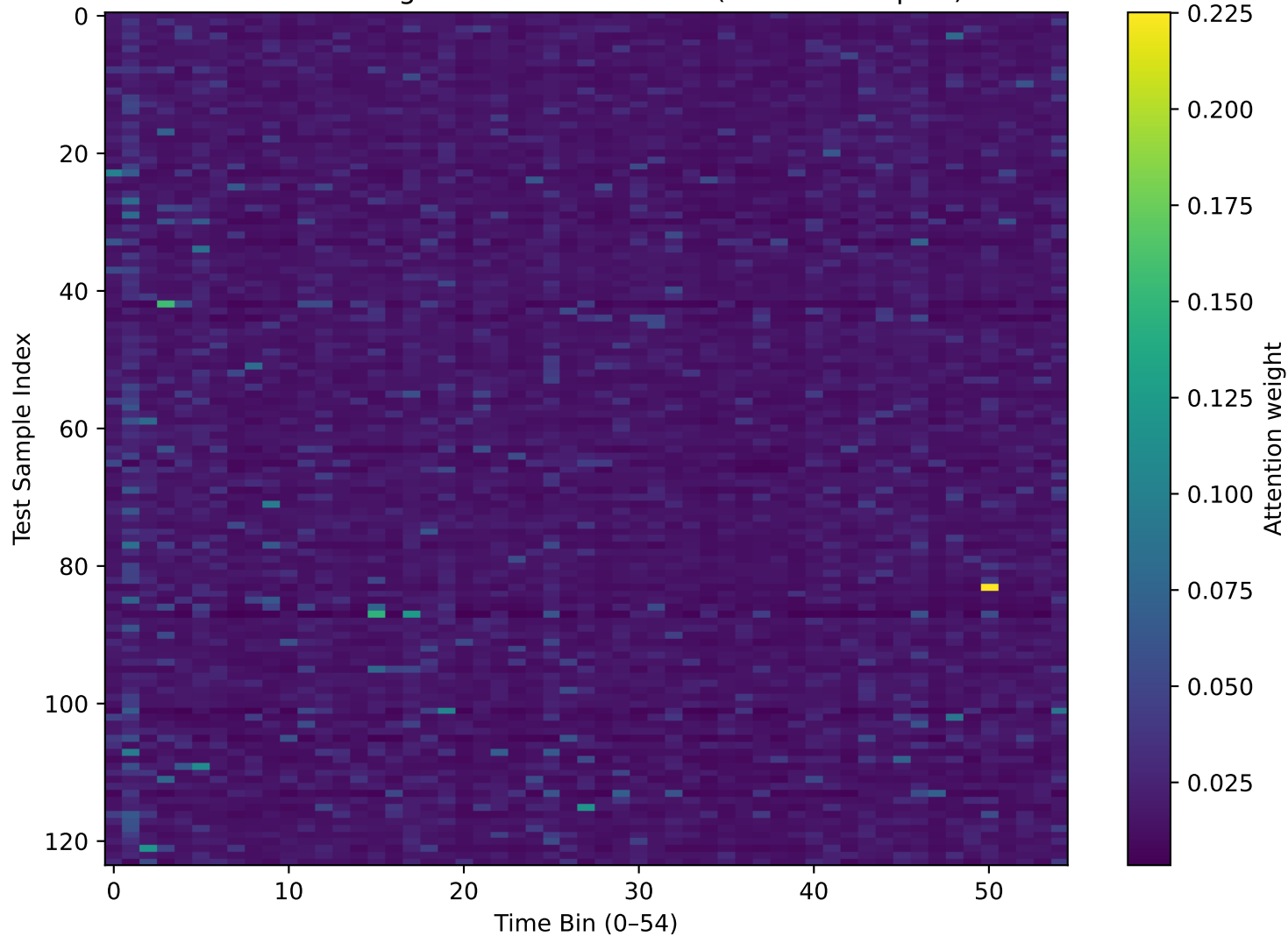
Train: Epoch 991
MSE: 0.0795, R2: 0.9201



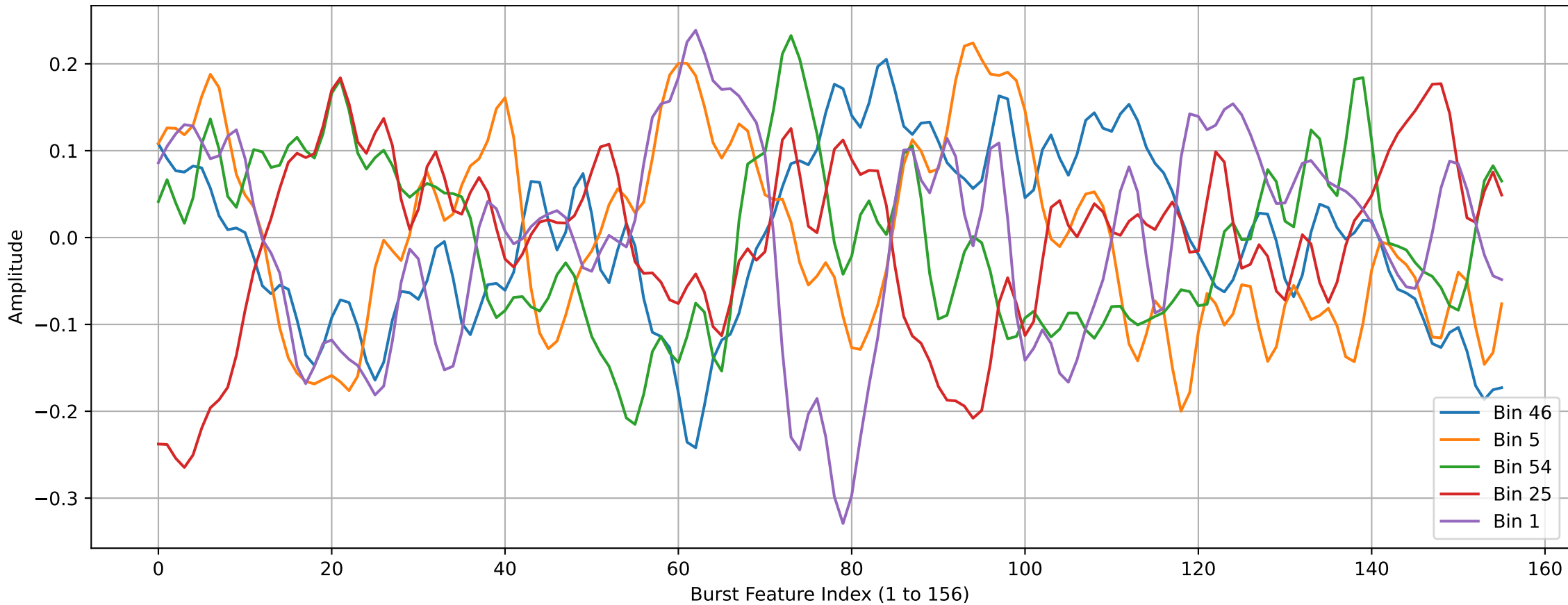
Val: Epoch 991
MSE: 0.4703, R2: 0.5388



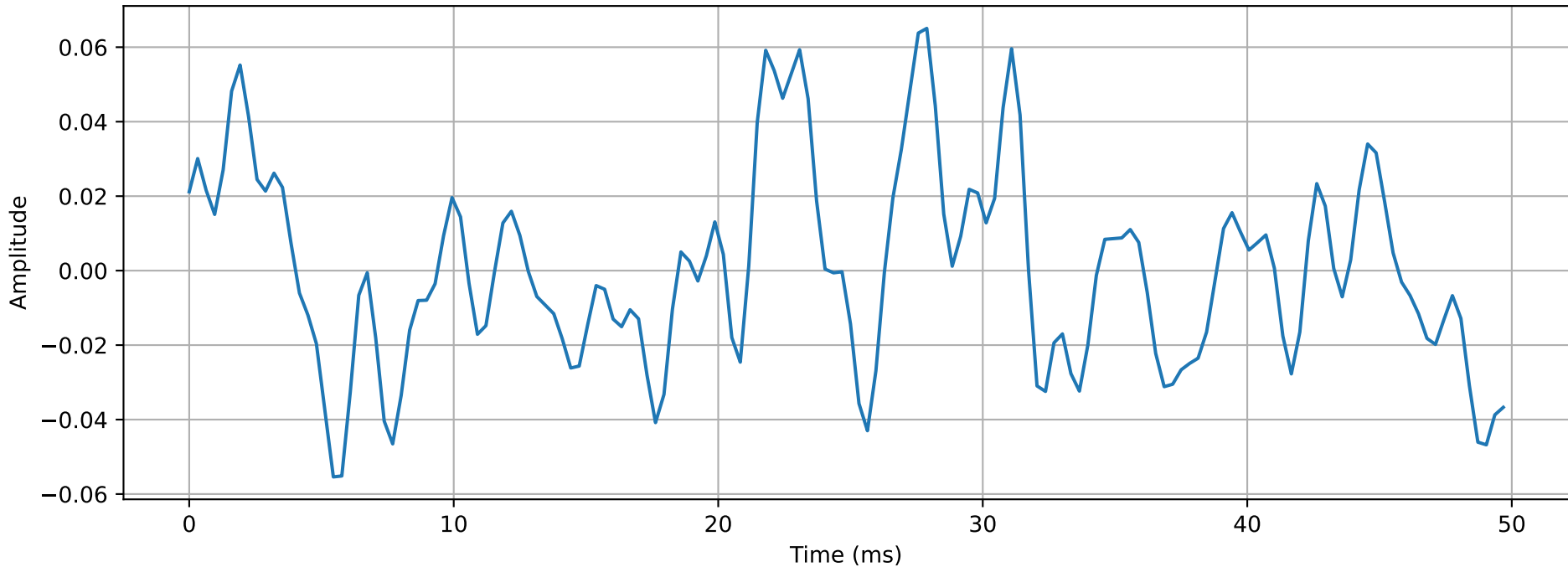
Attention Weights Across Time Bins (All Test Samples)



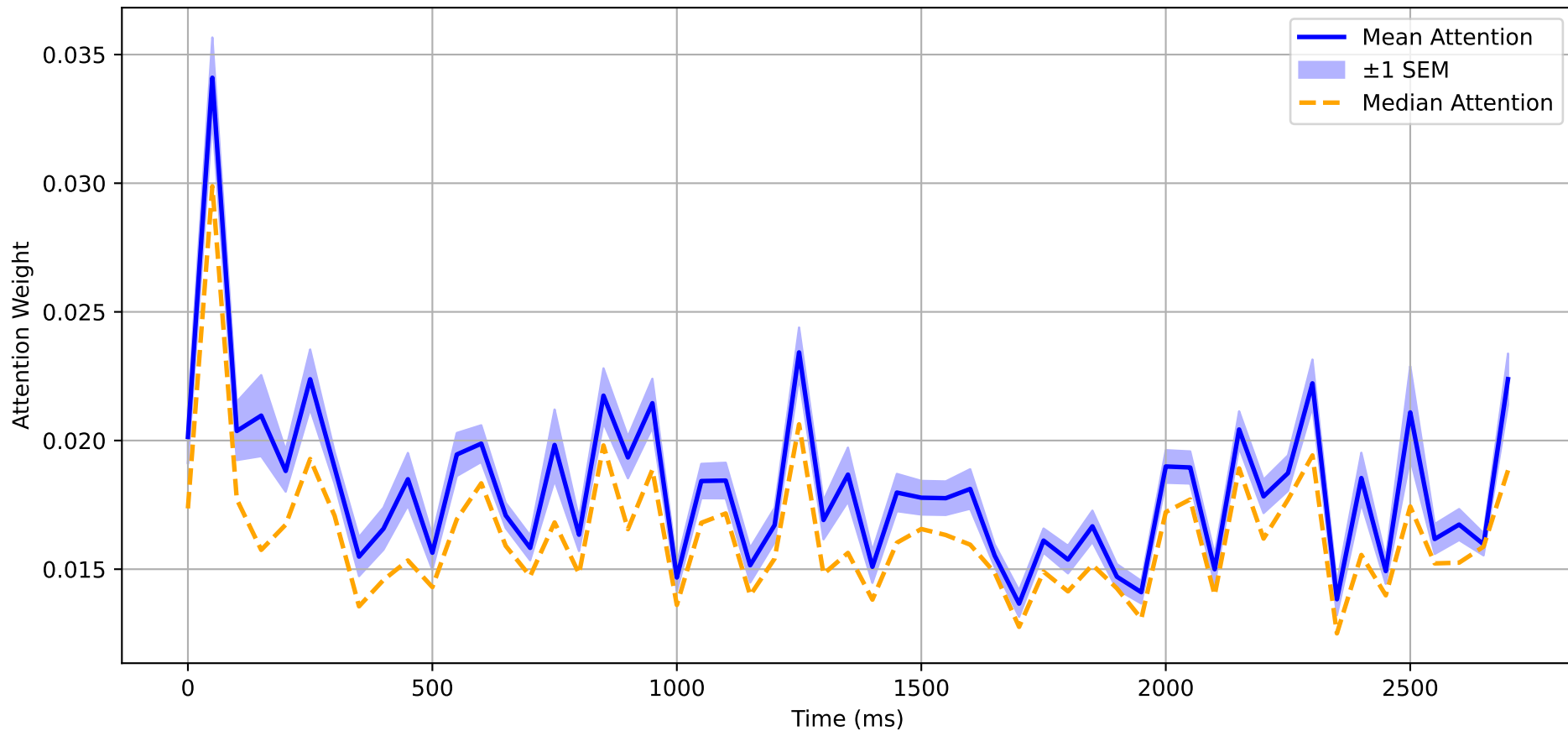
Waveform Shapes for Top Attention Bins (All Test Samples)



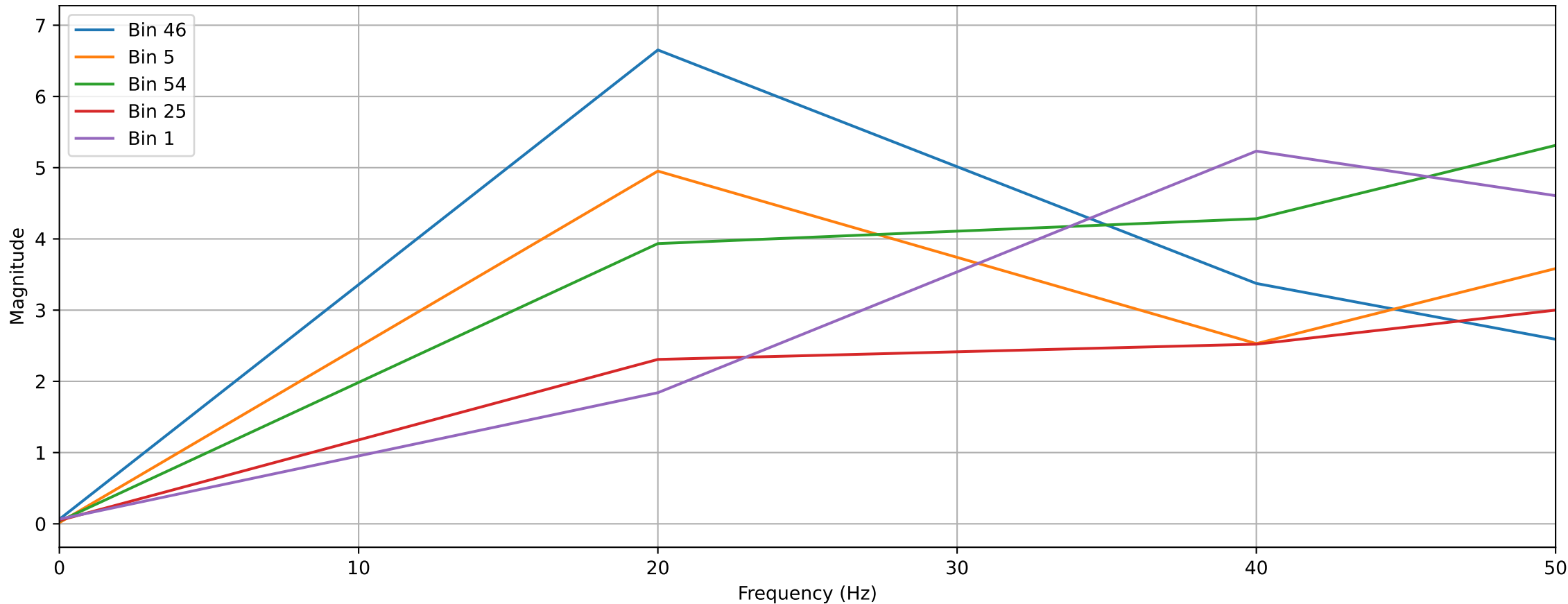
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

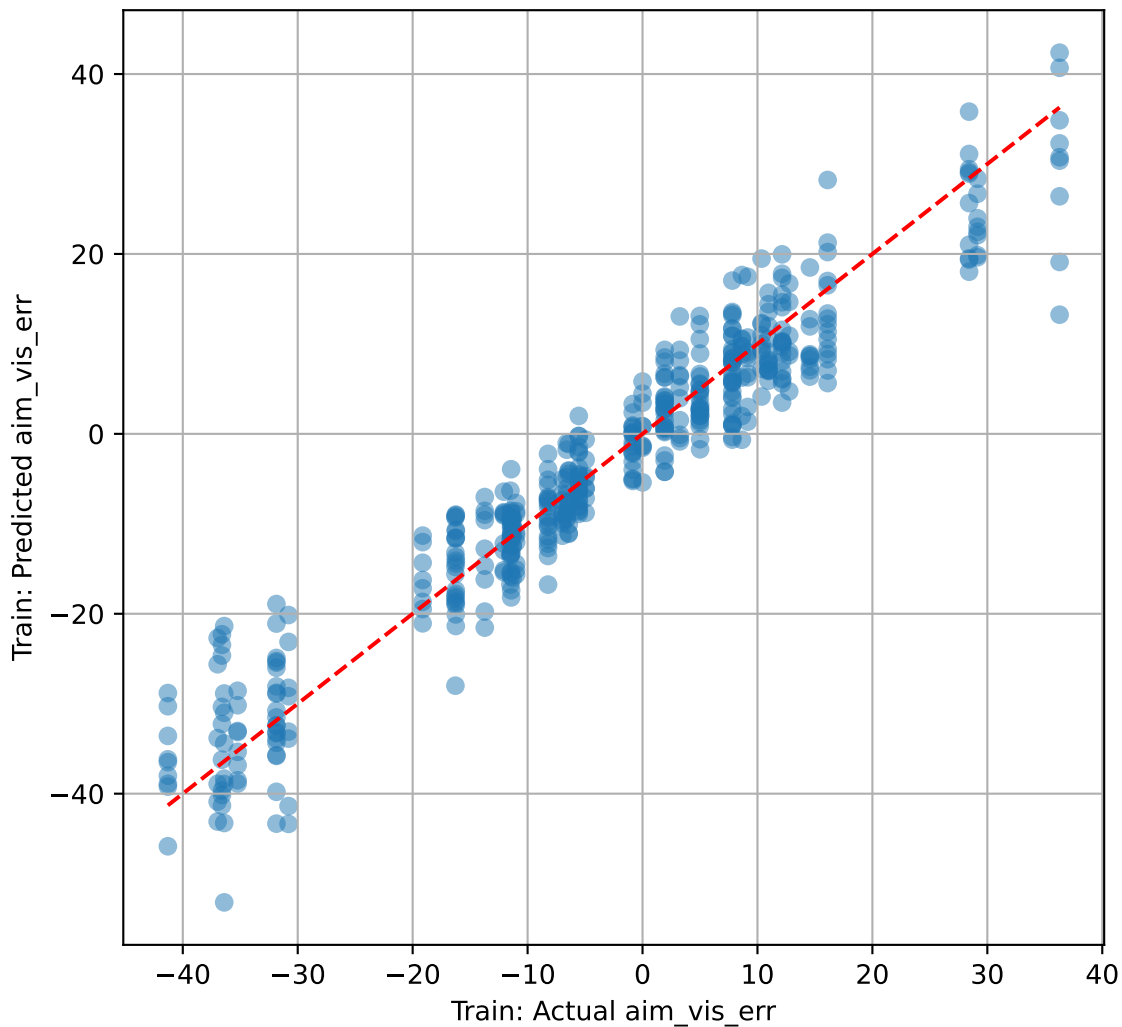


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

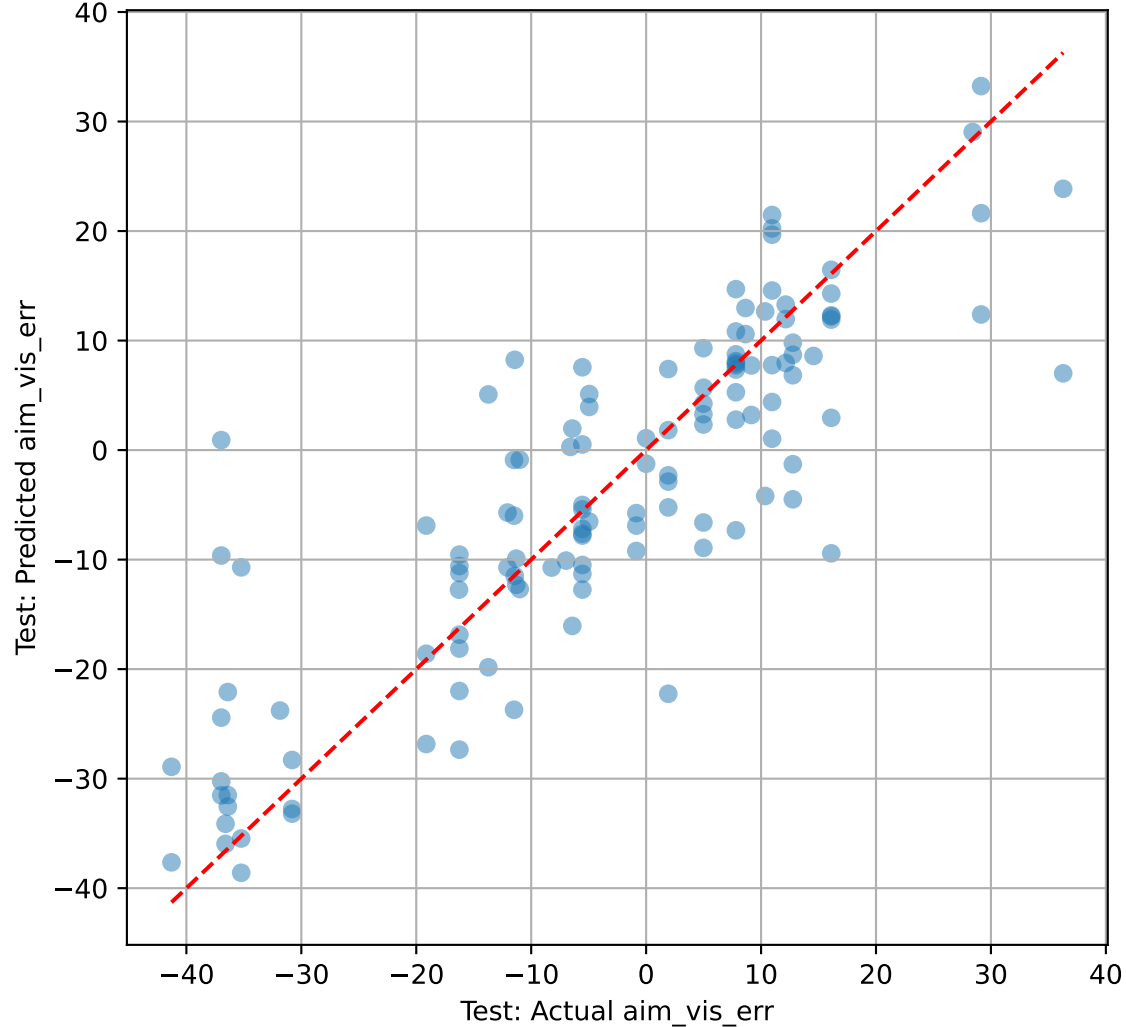


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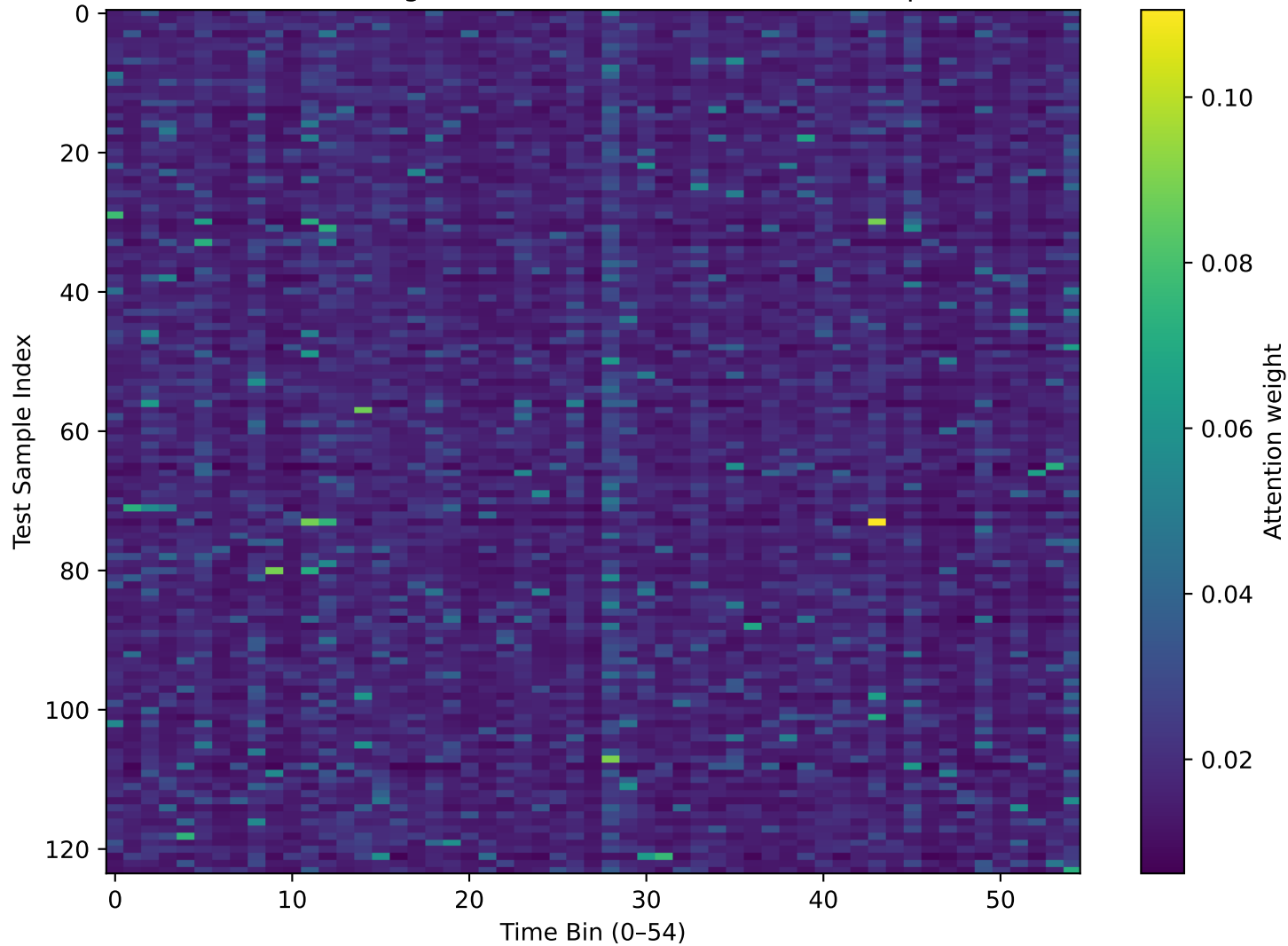
Train: Epoch 989
MSE: 0.0774, R2: 0.9210



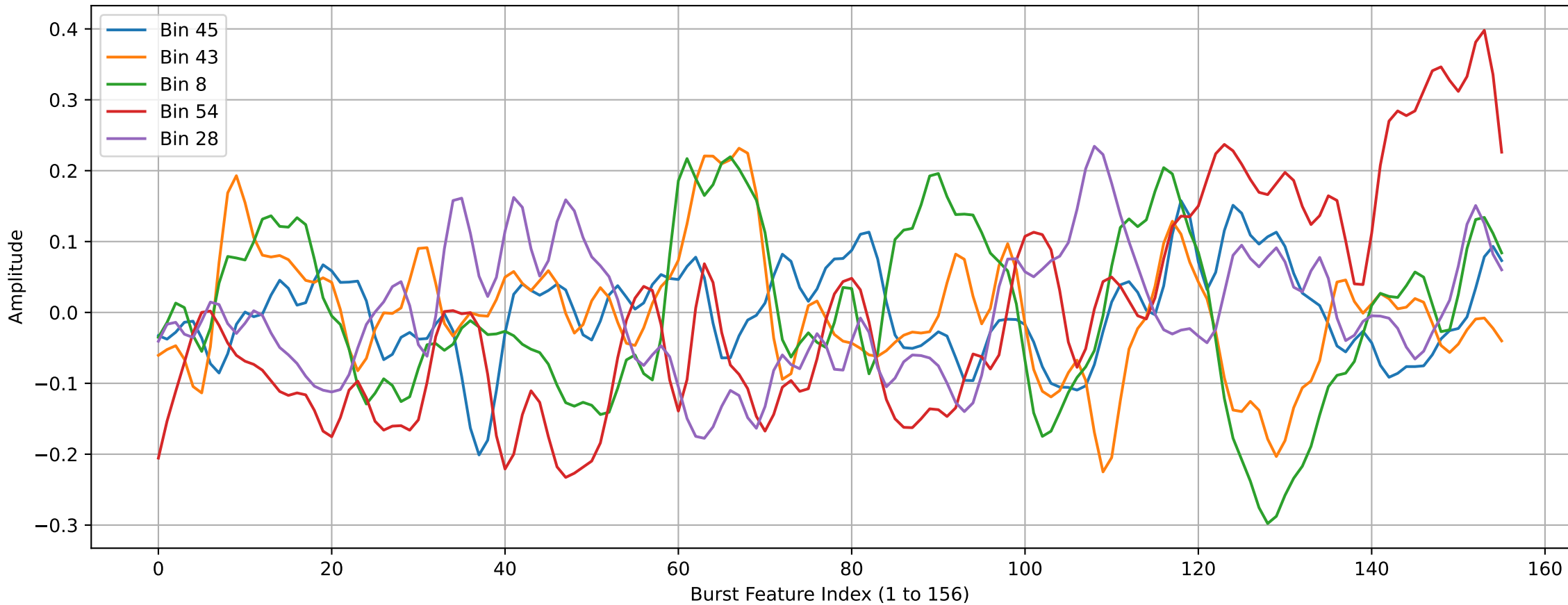
Val: Epoch 989
MSE: 0.2986, R2: 0.7232



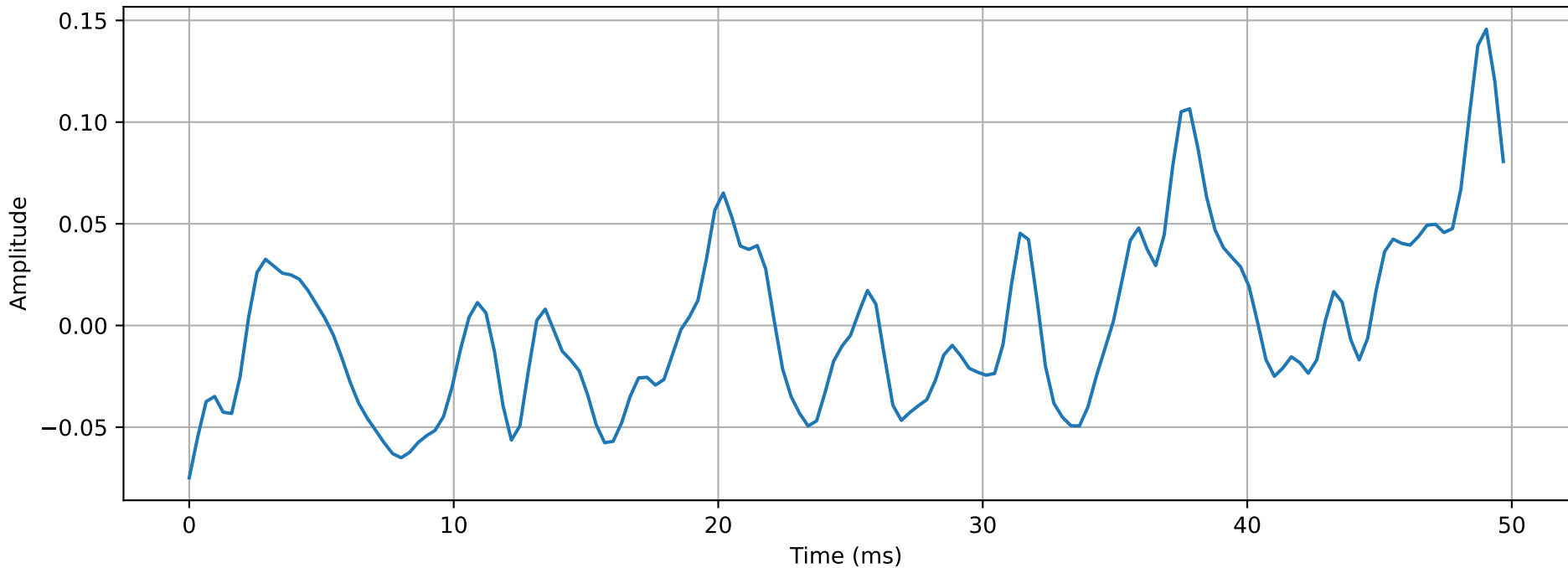
Attention Weights Across Time Bins (All Test Samples)



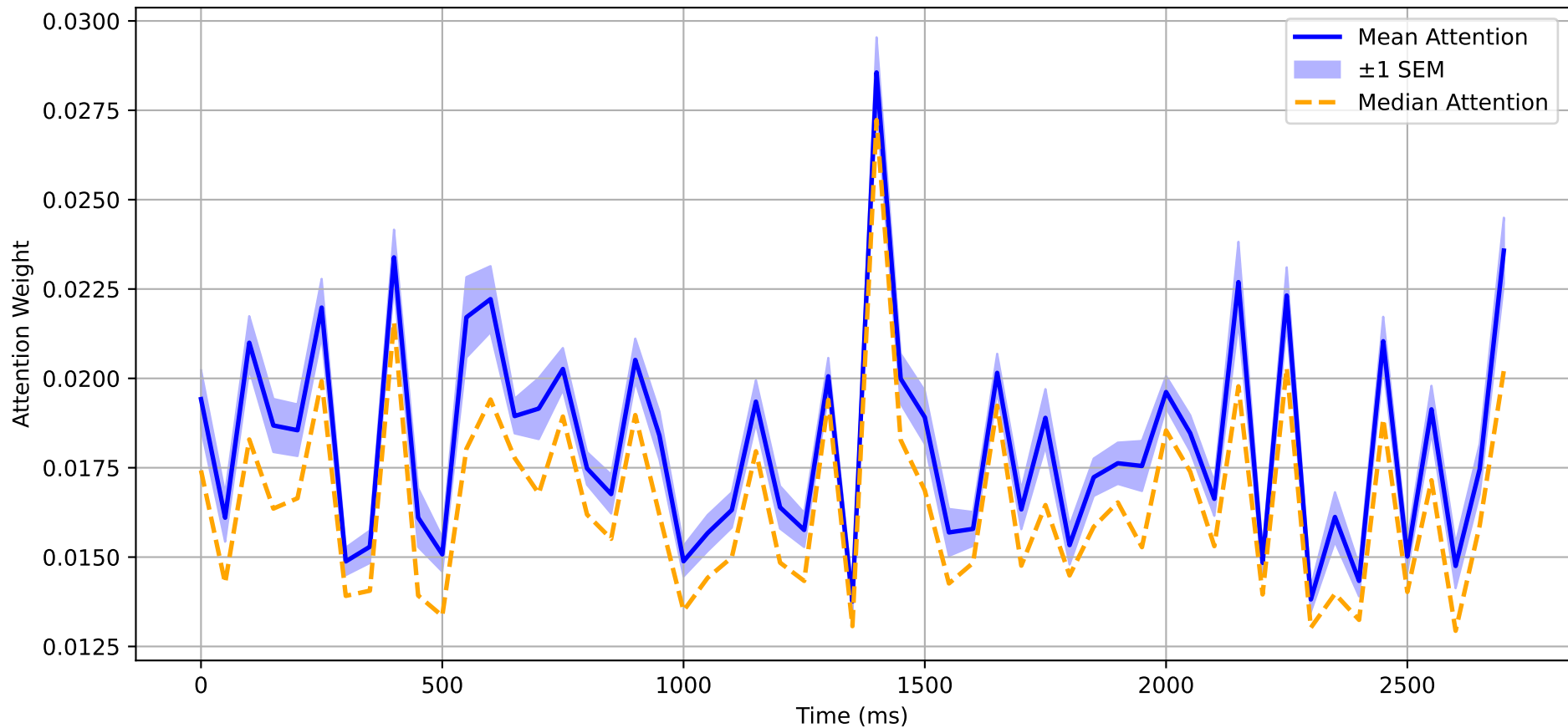
Waveform Shapes for Top Attention Bins (All Test Samples)



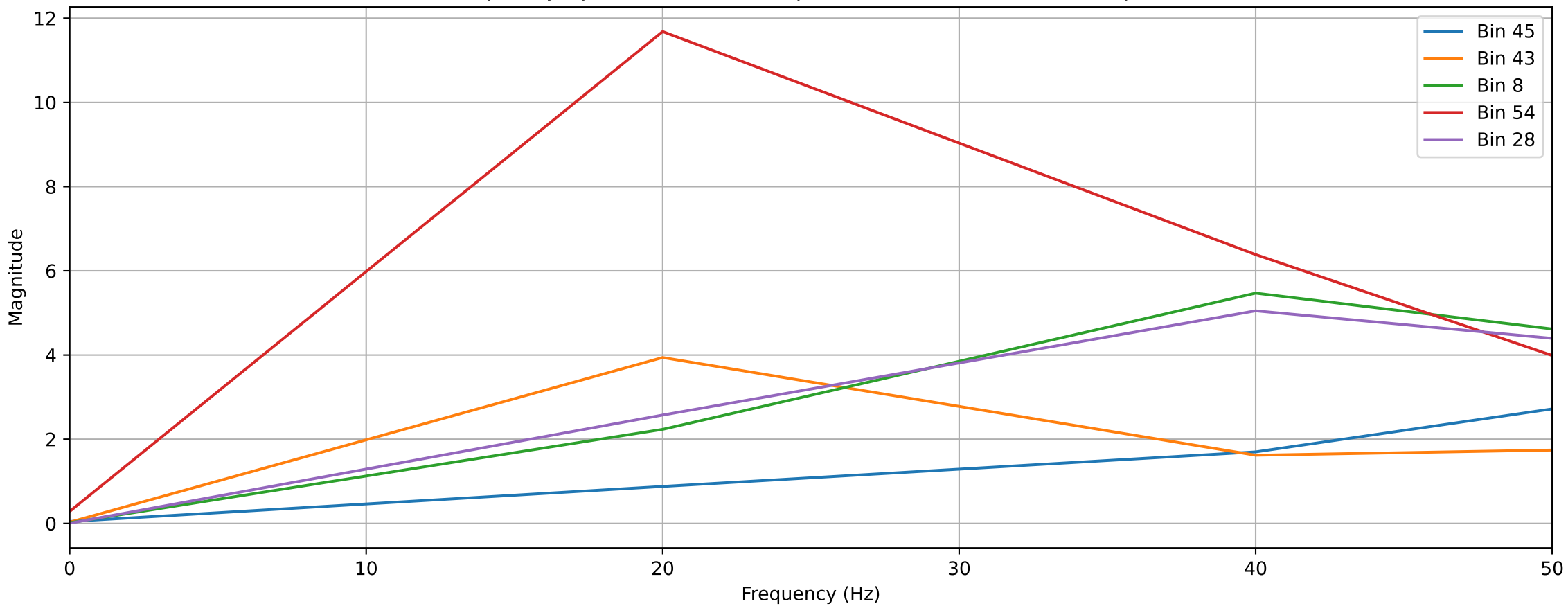
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

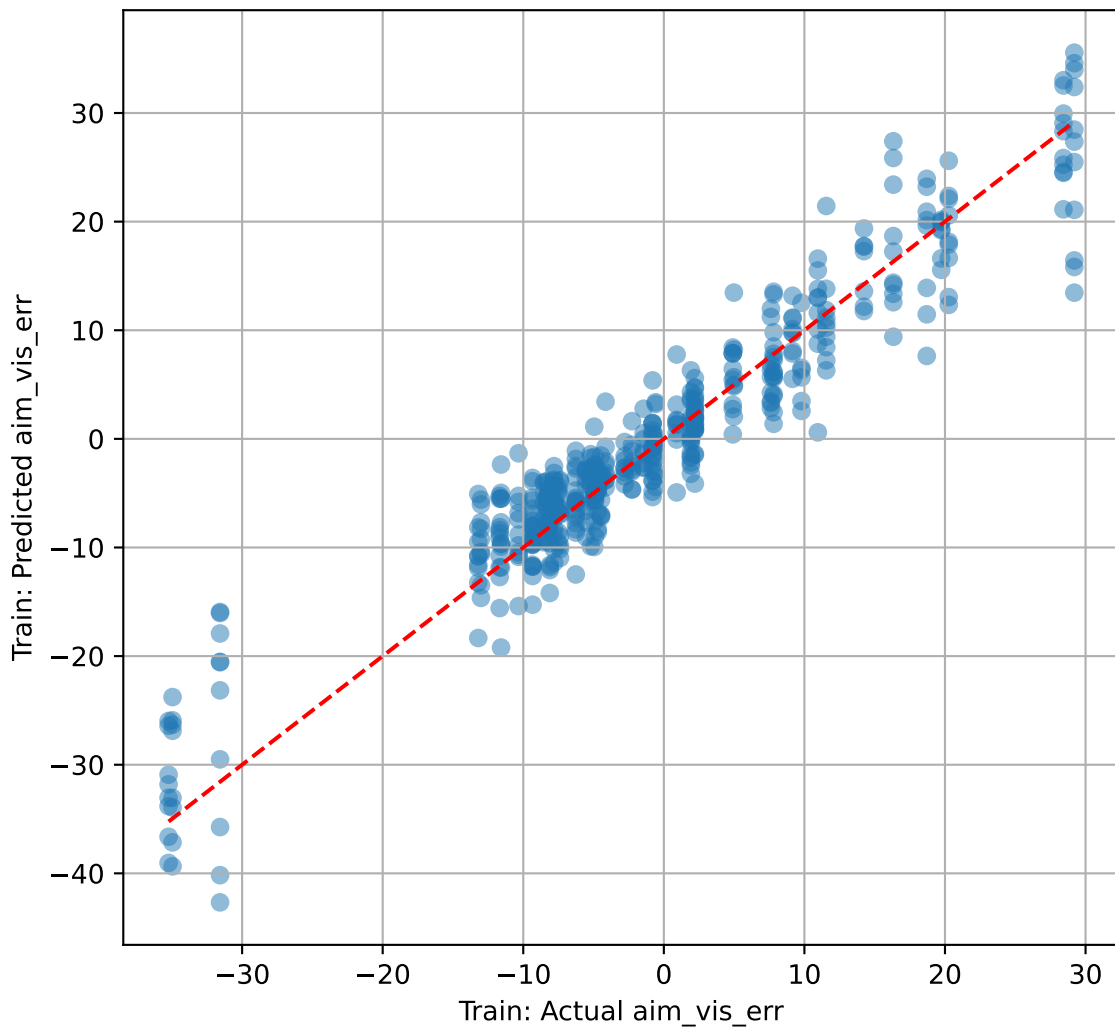


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

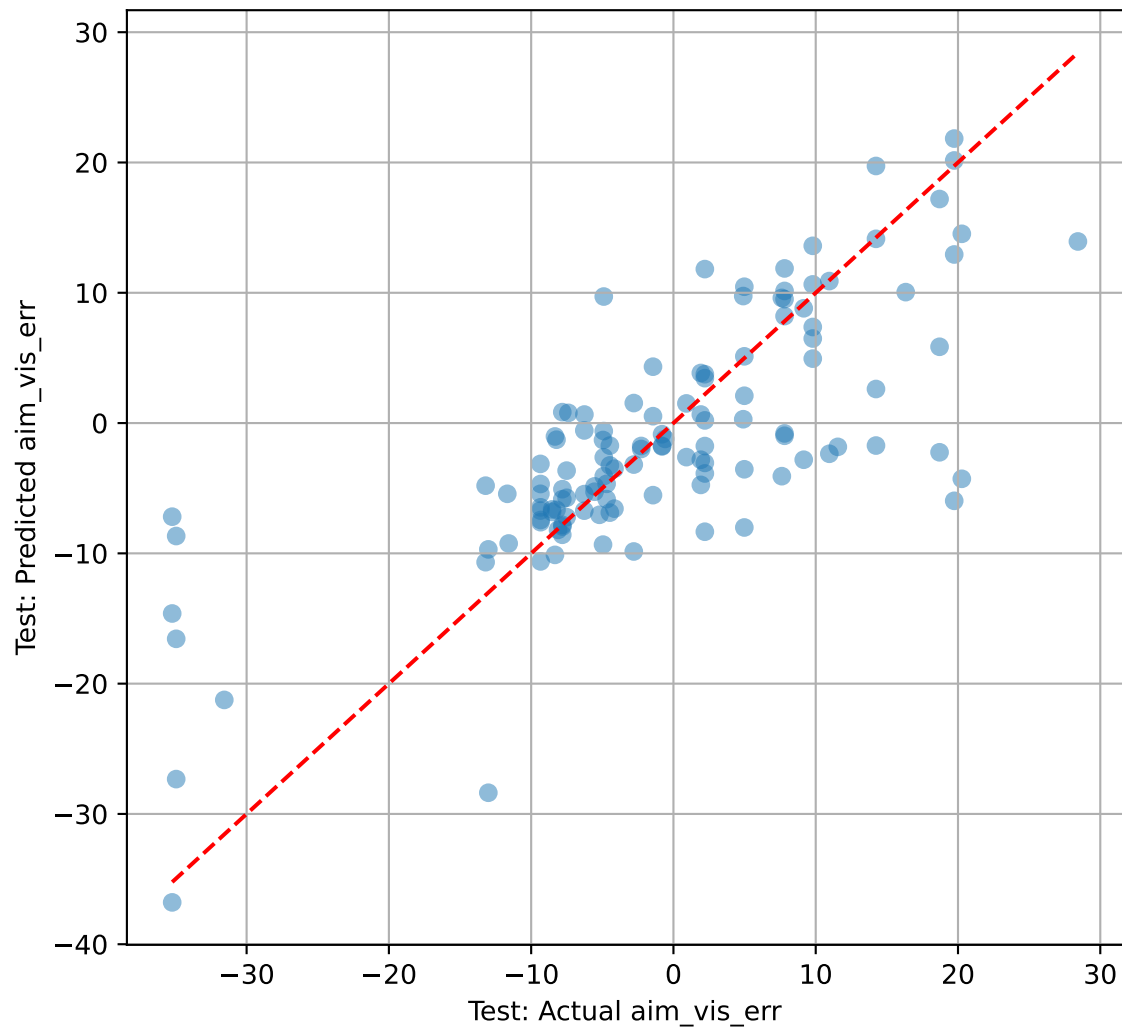


sub-135

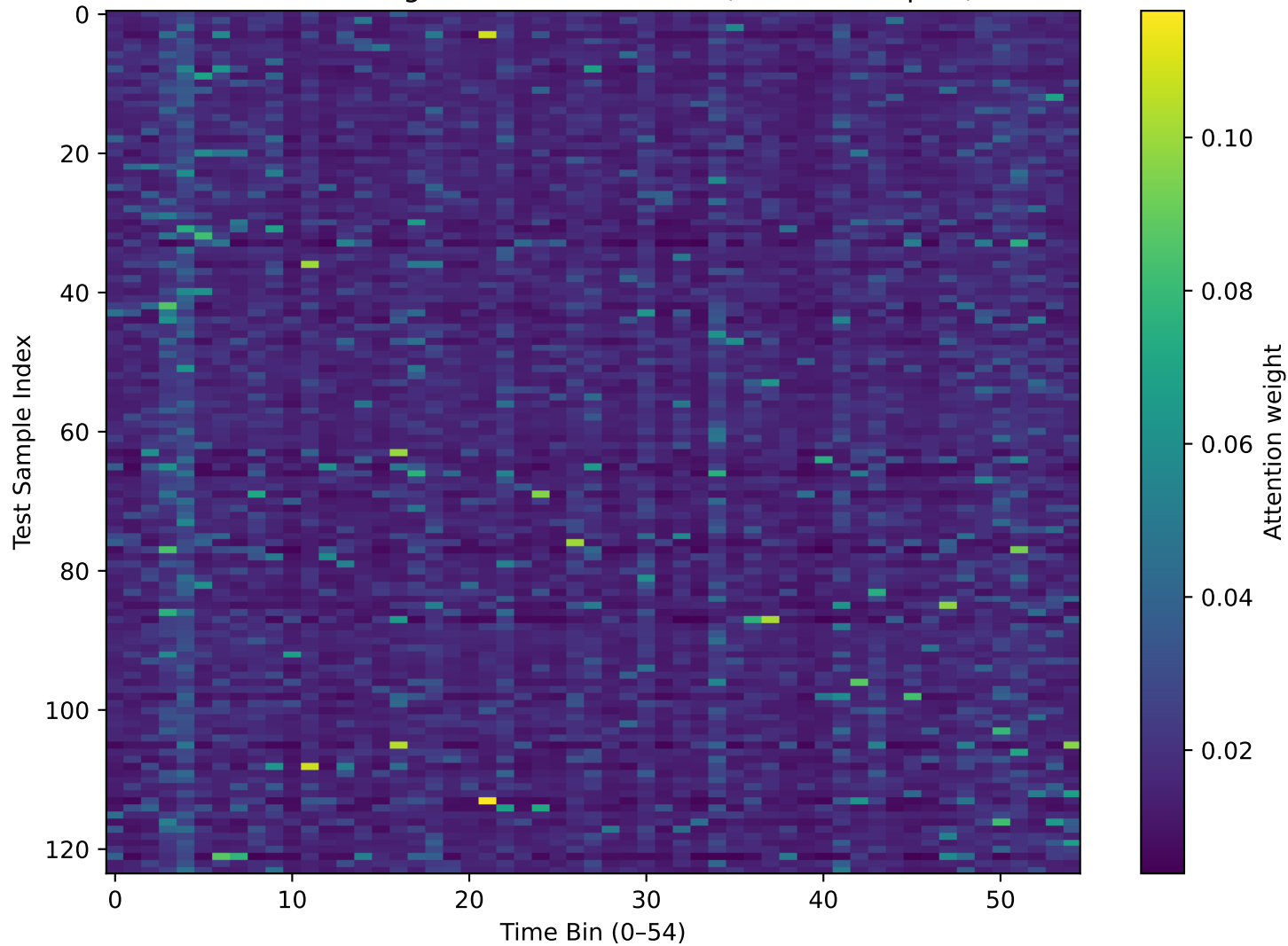
Train: Epoch 993
MSE: 0.0916, R2: 0.9101



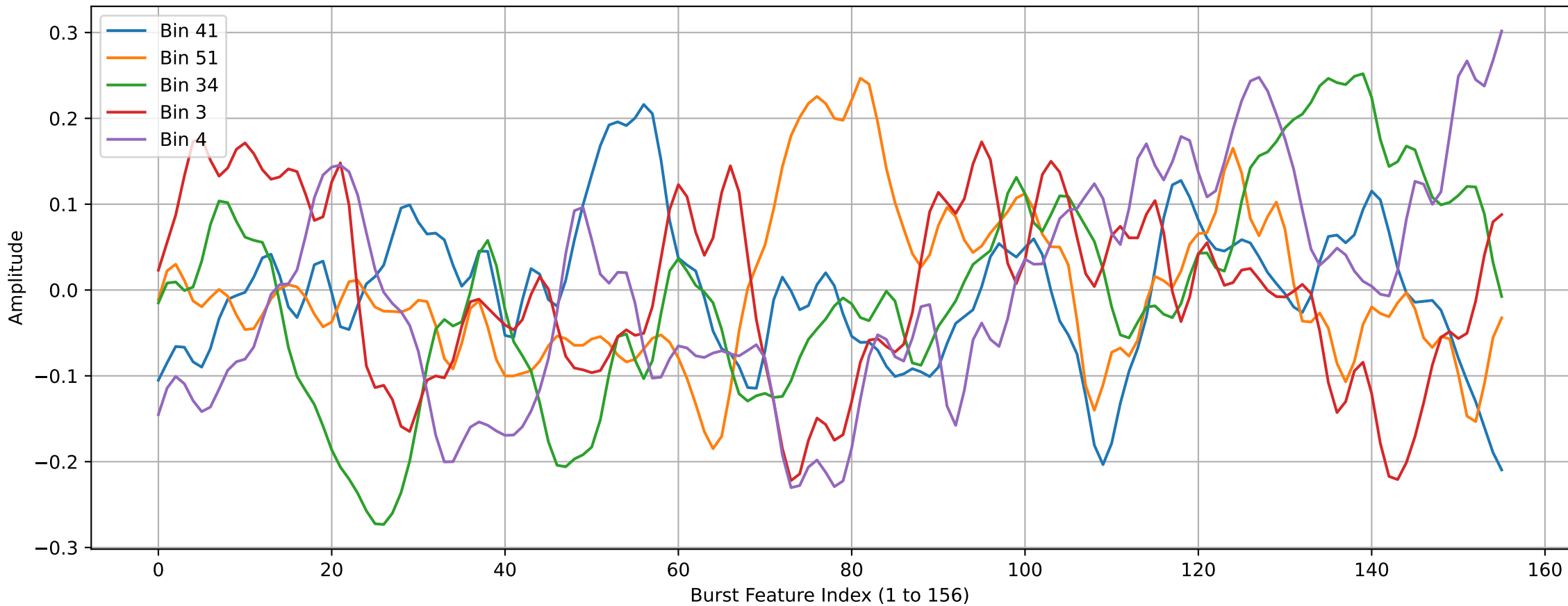
Val: Epoch 993
MSE: 0.3912, R2: 0.5764



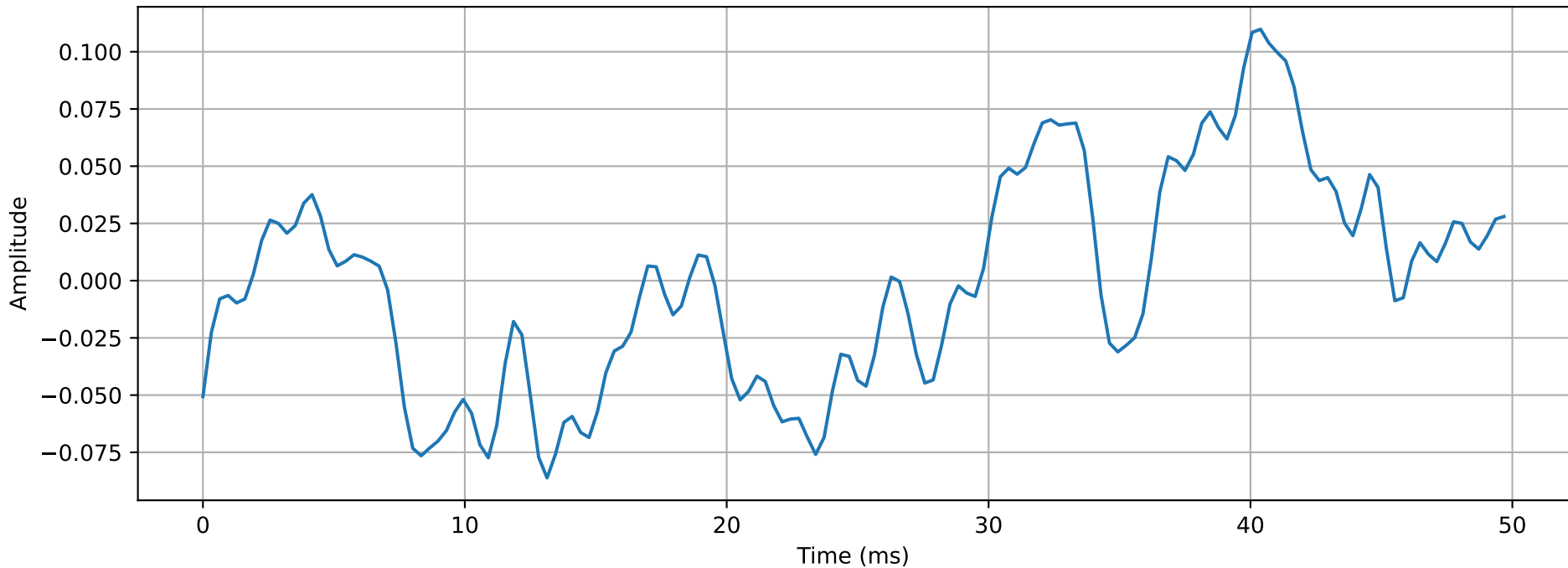
Attention Weights Across Time Bins (All Test Samples)



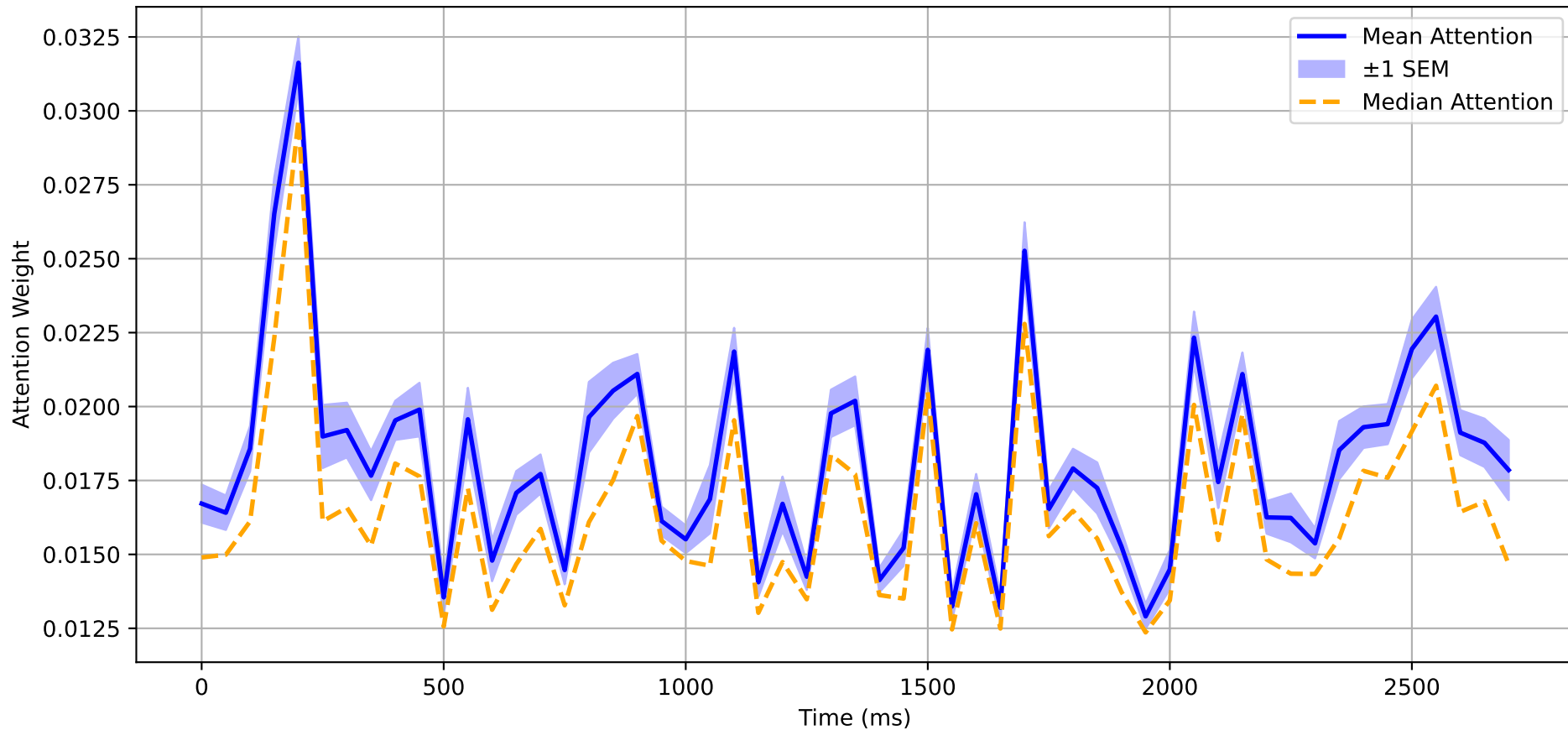
Waveform Shapes for Top Attention Bins (All Test Samples)



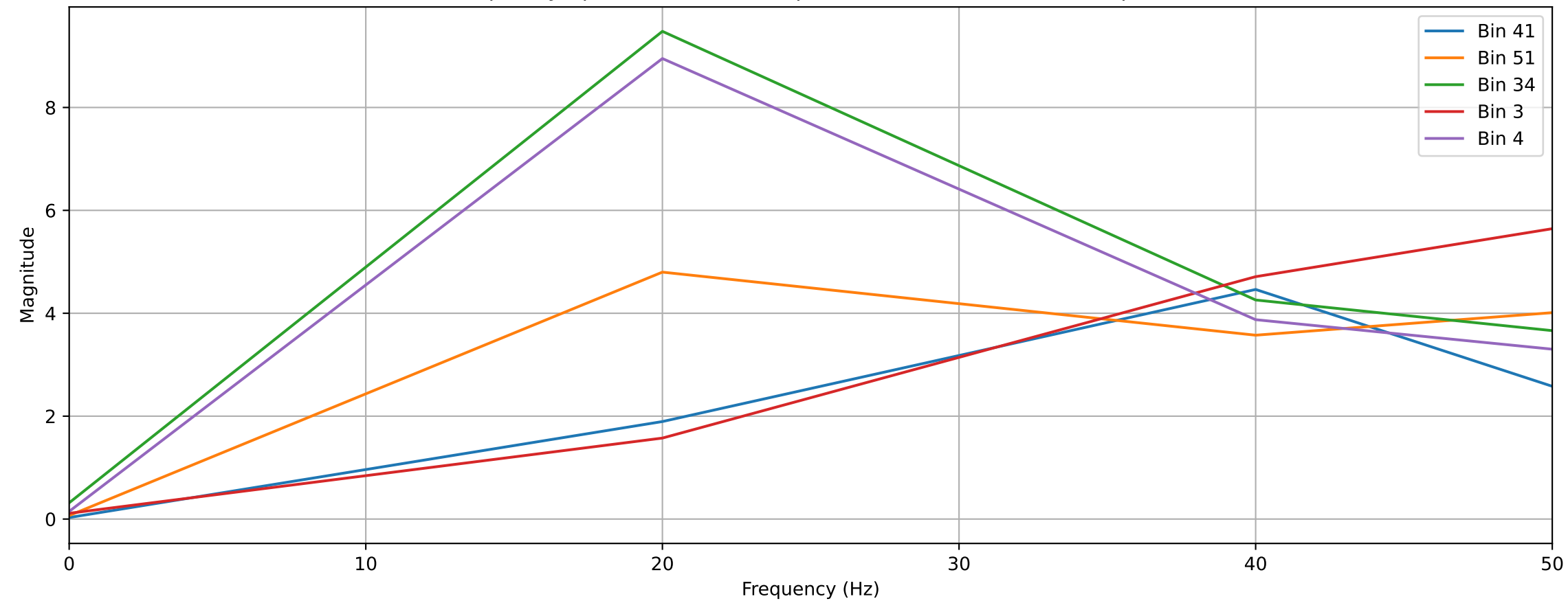
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

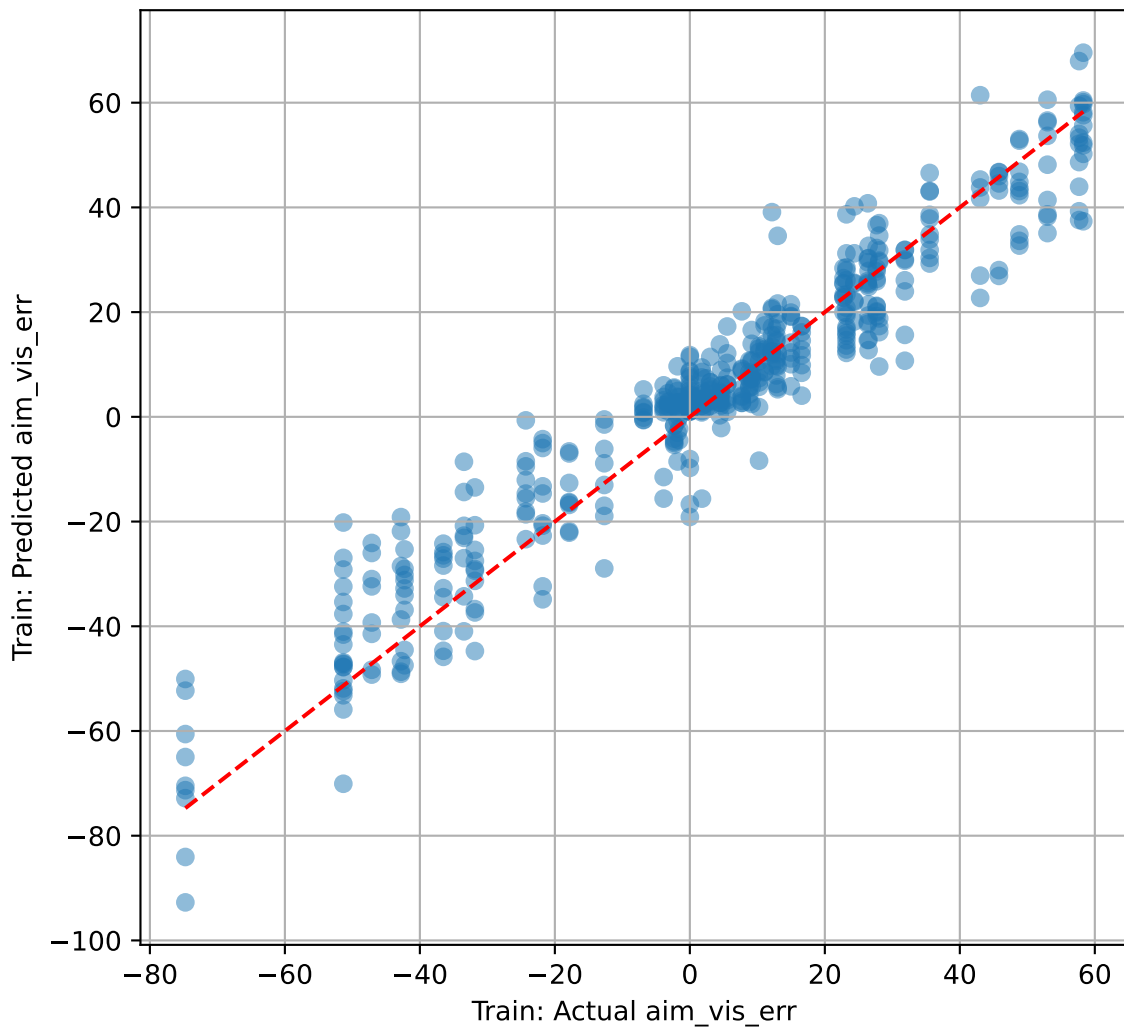


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

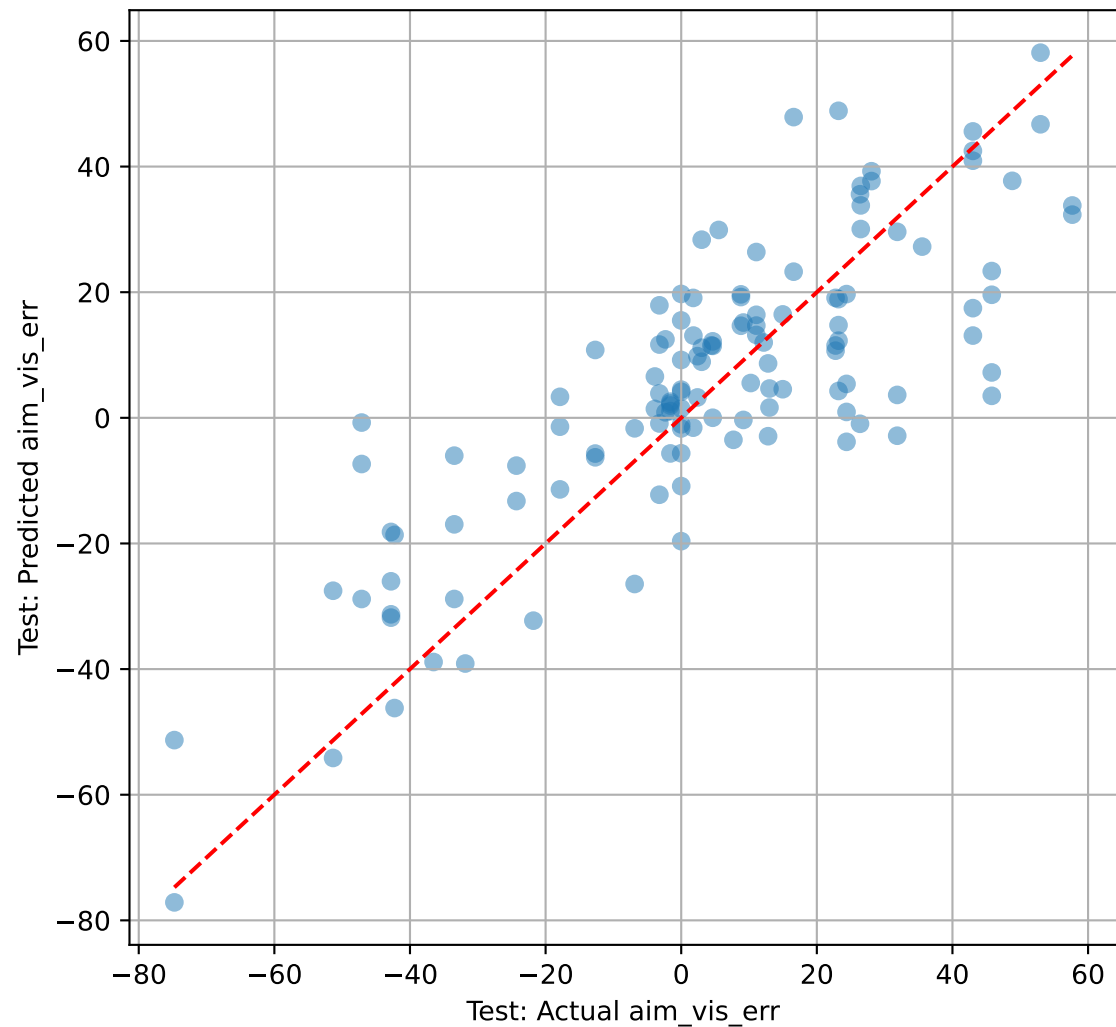


sub-136

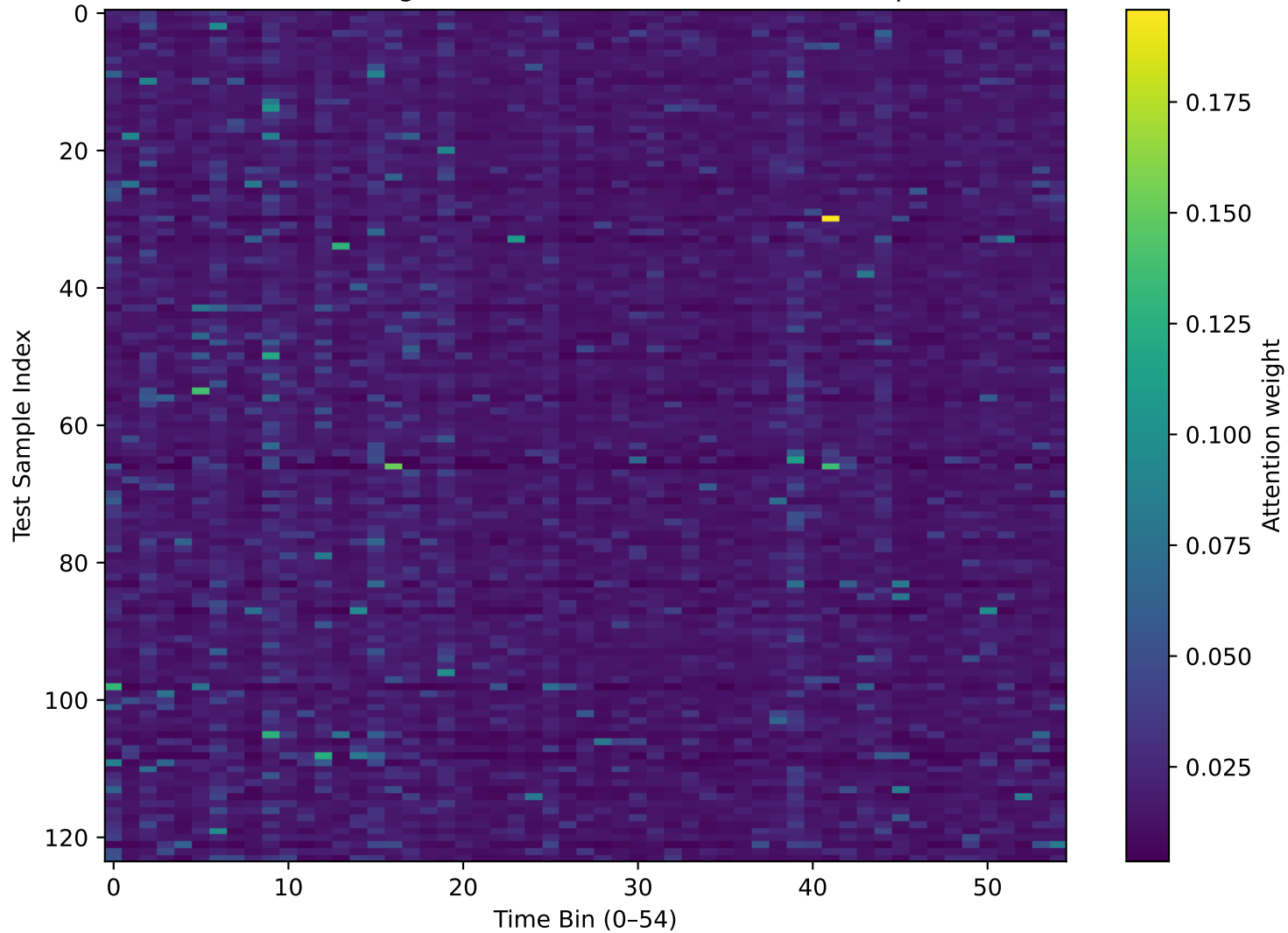
Train: Epoch 932
MSE: 0.0844, R2: 0.9175



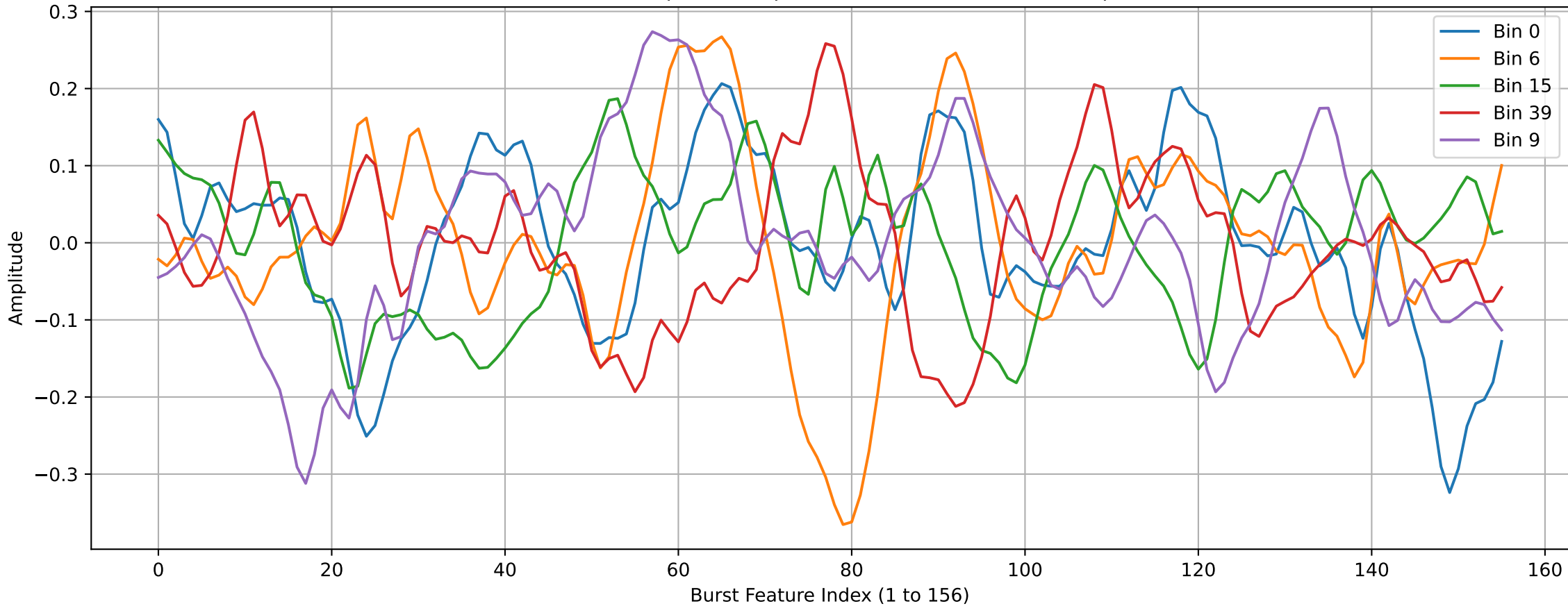
Val: Epoch 932
MSE: 0.3081, R2: 0.6609



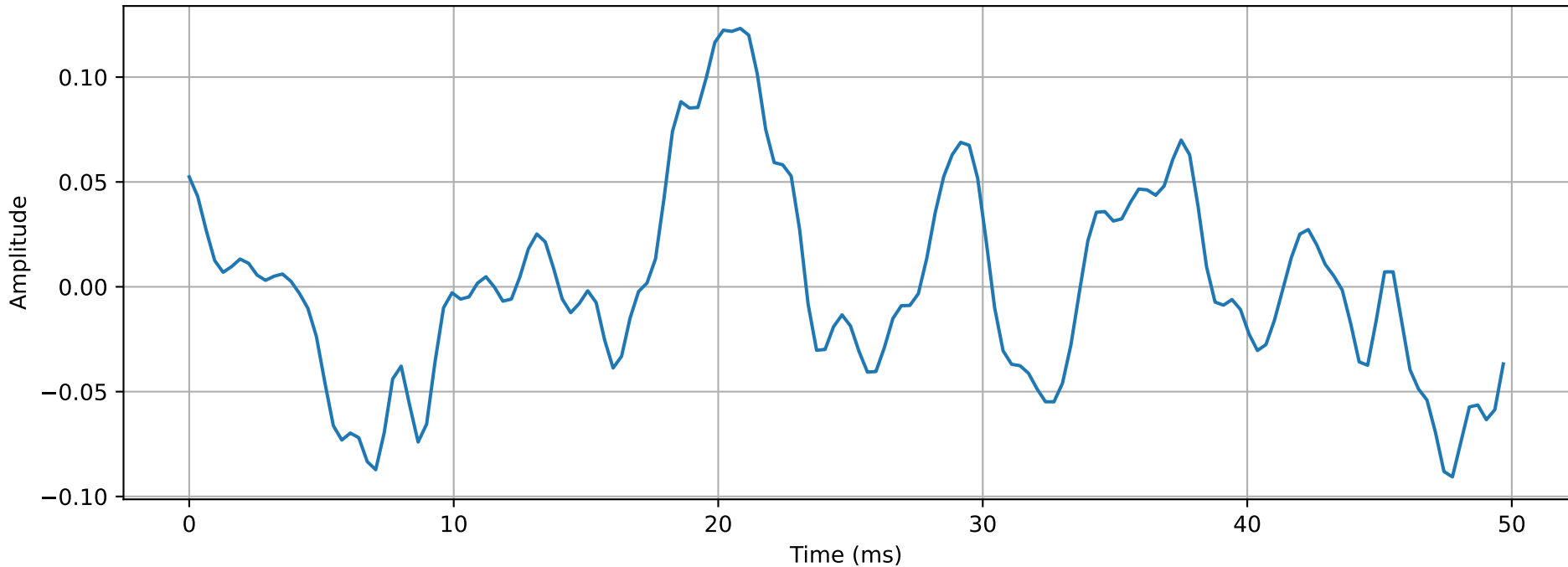
Attention Weights Across Time Bins (All Test Samples)



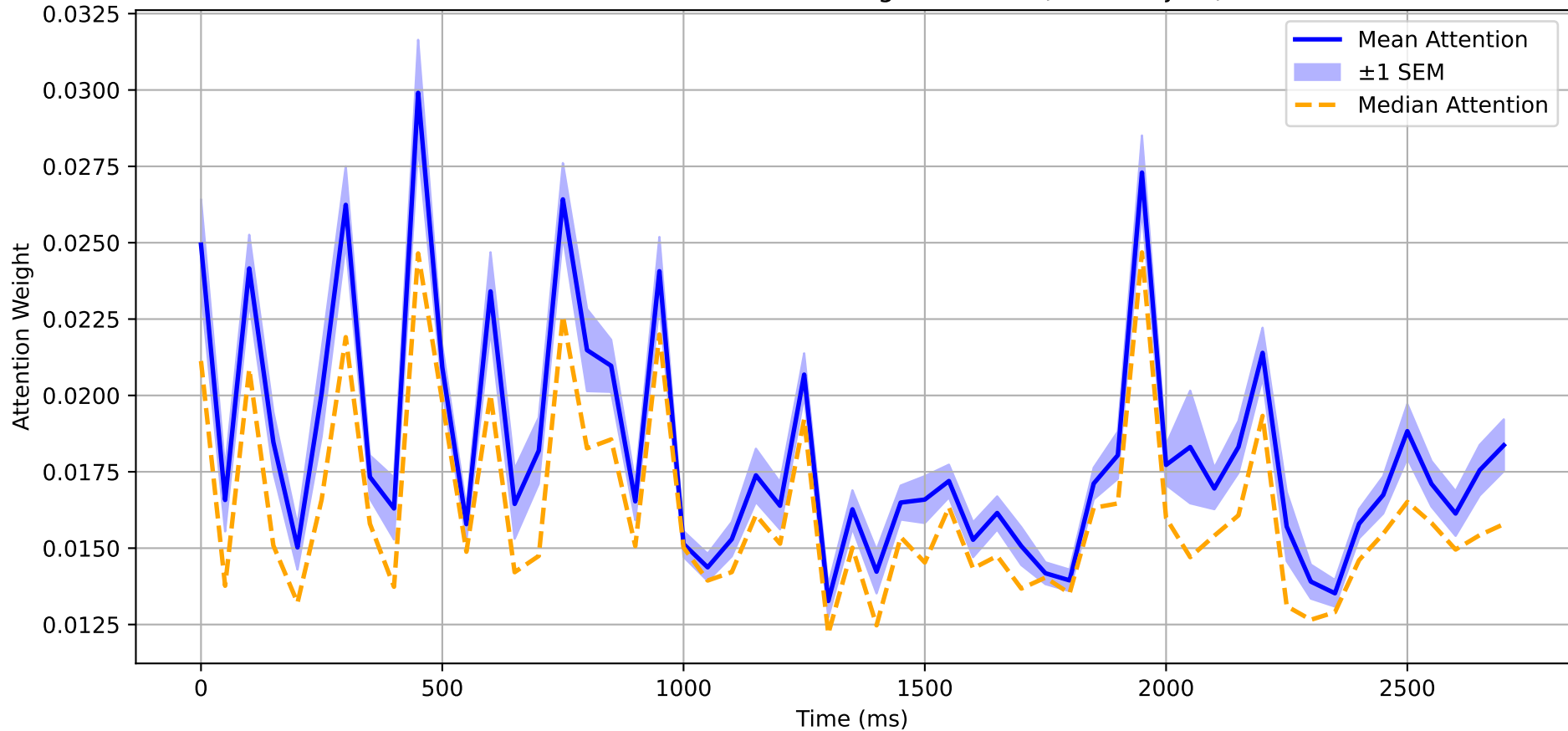
Waveform Shapes for Top Attention Bins (All Test Samples)



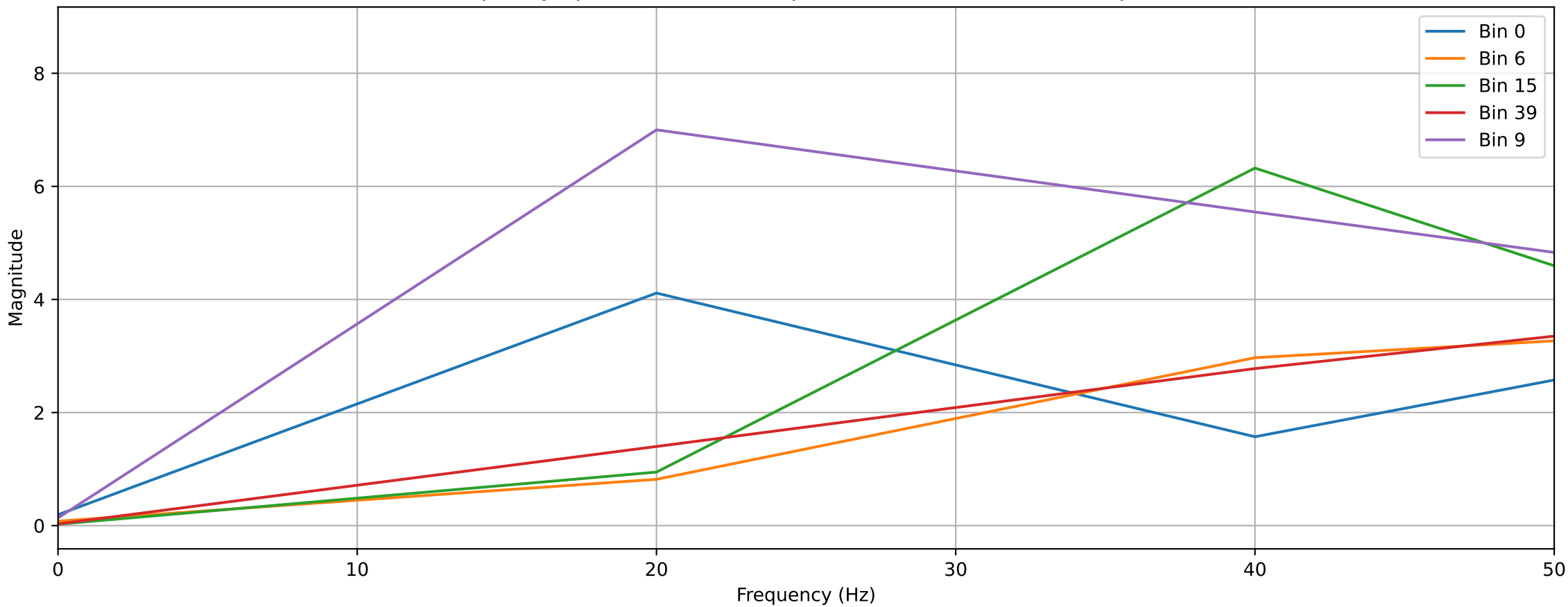
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

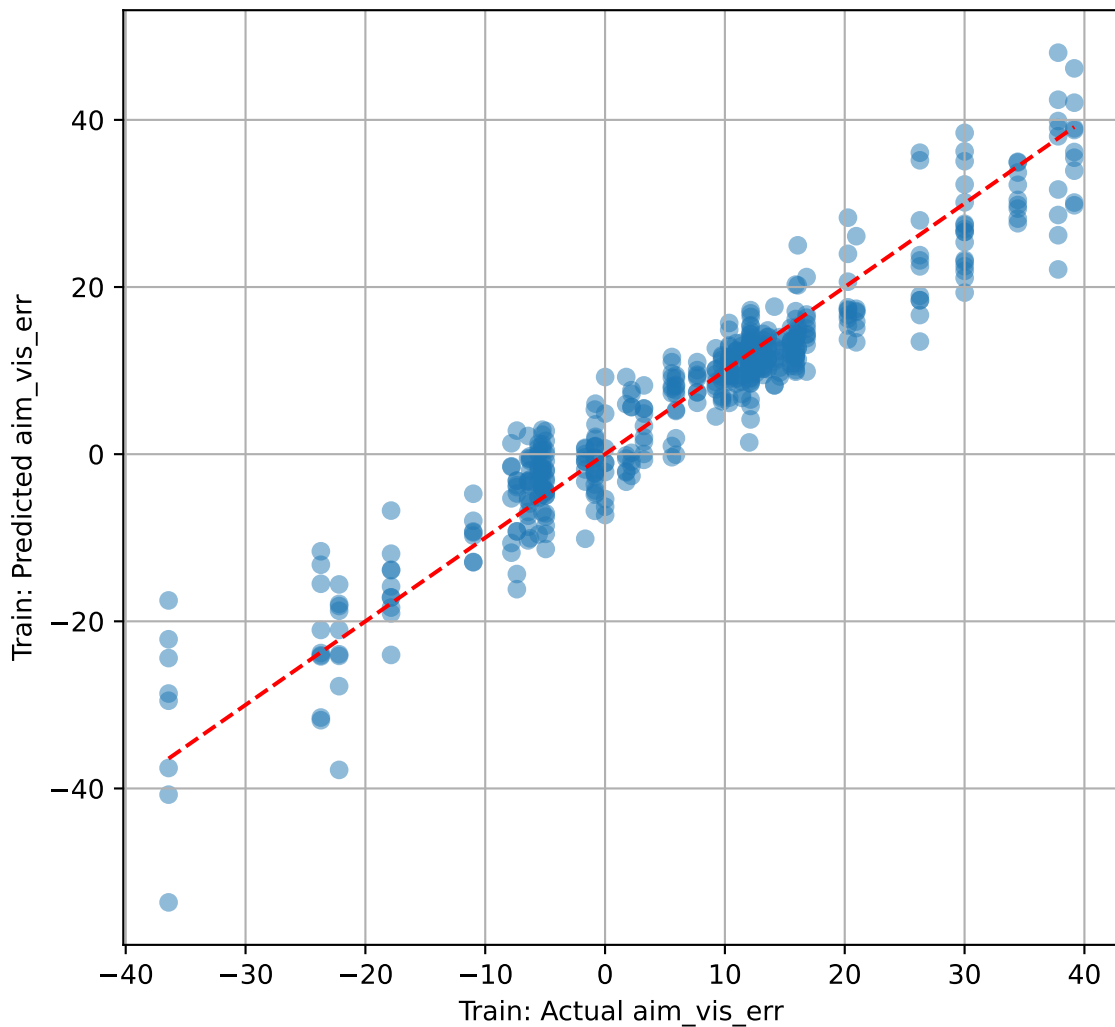


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

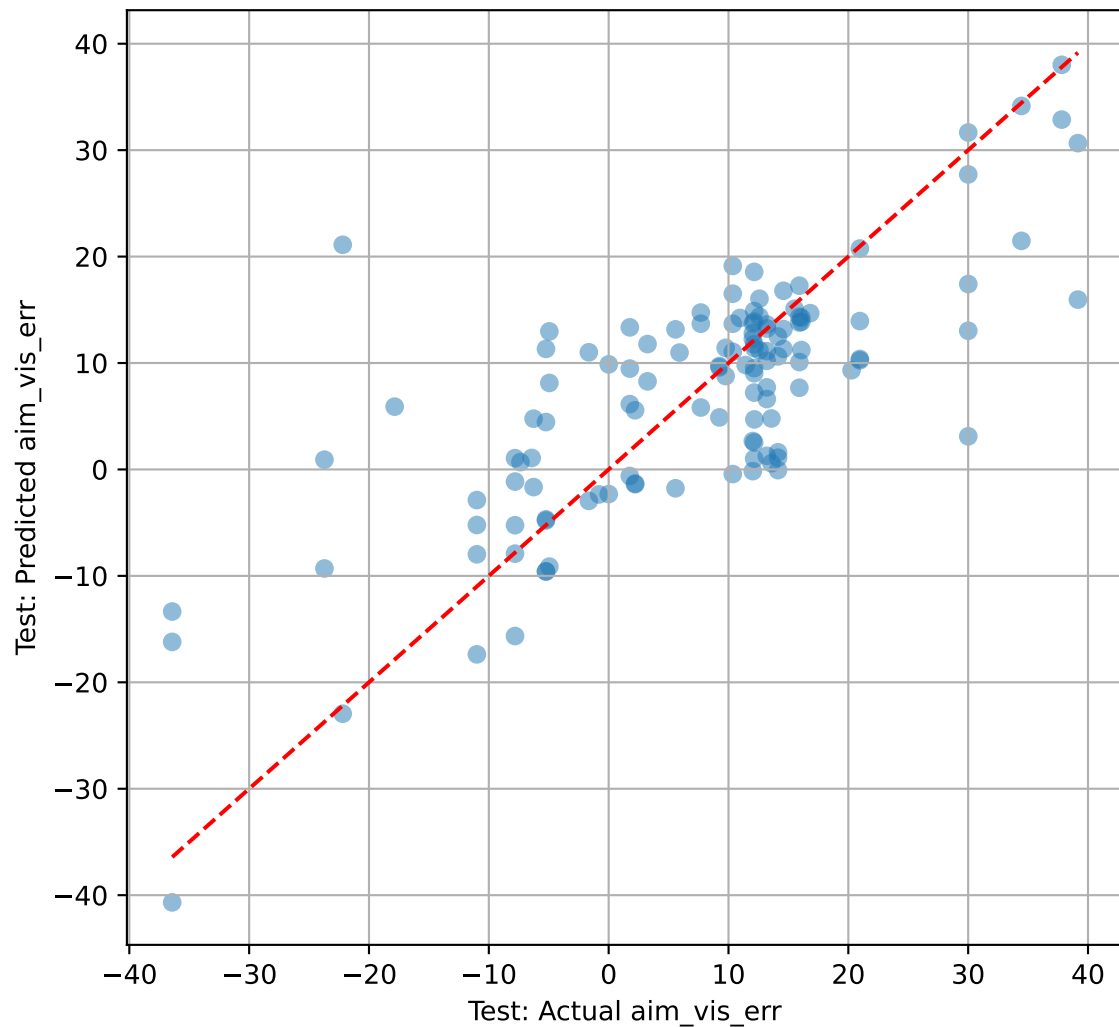


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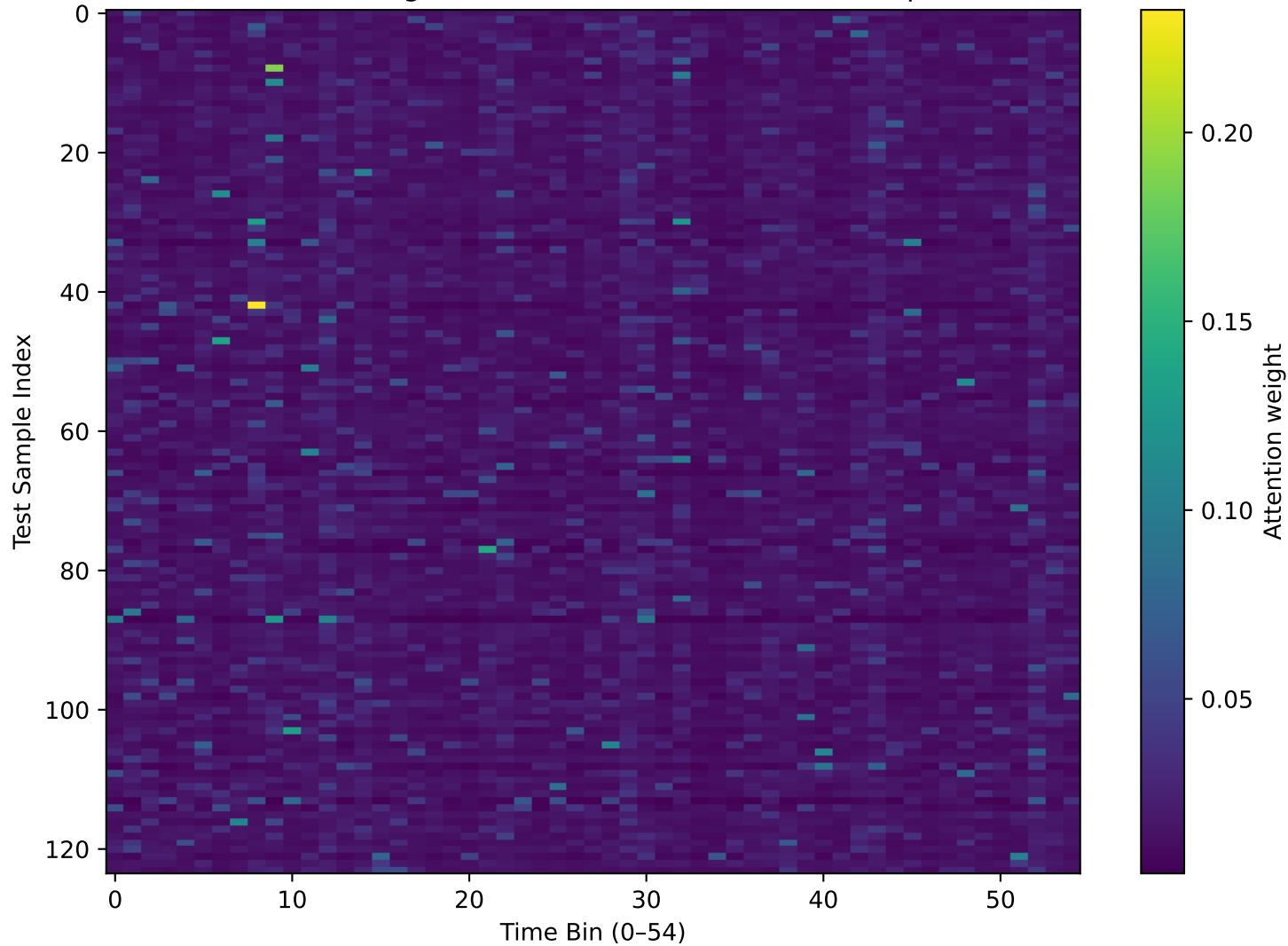
Train: Epoch 952
MSE: 0.0900, R2: 0.9102



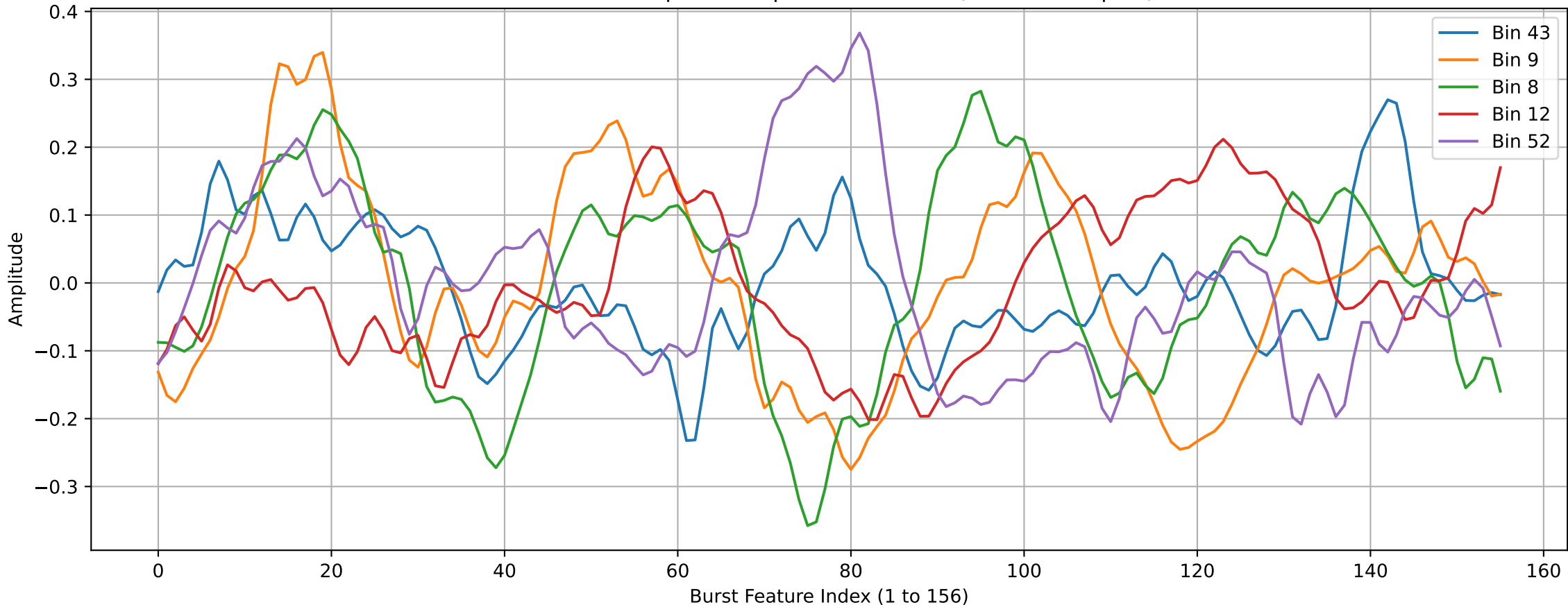
Val: Epoch 952
MSE: 0.4183, R2: 0.5776



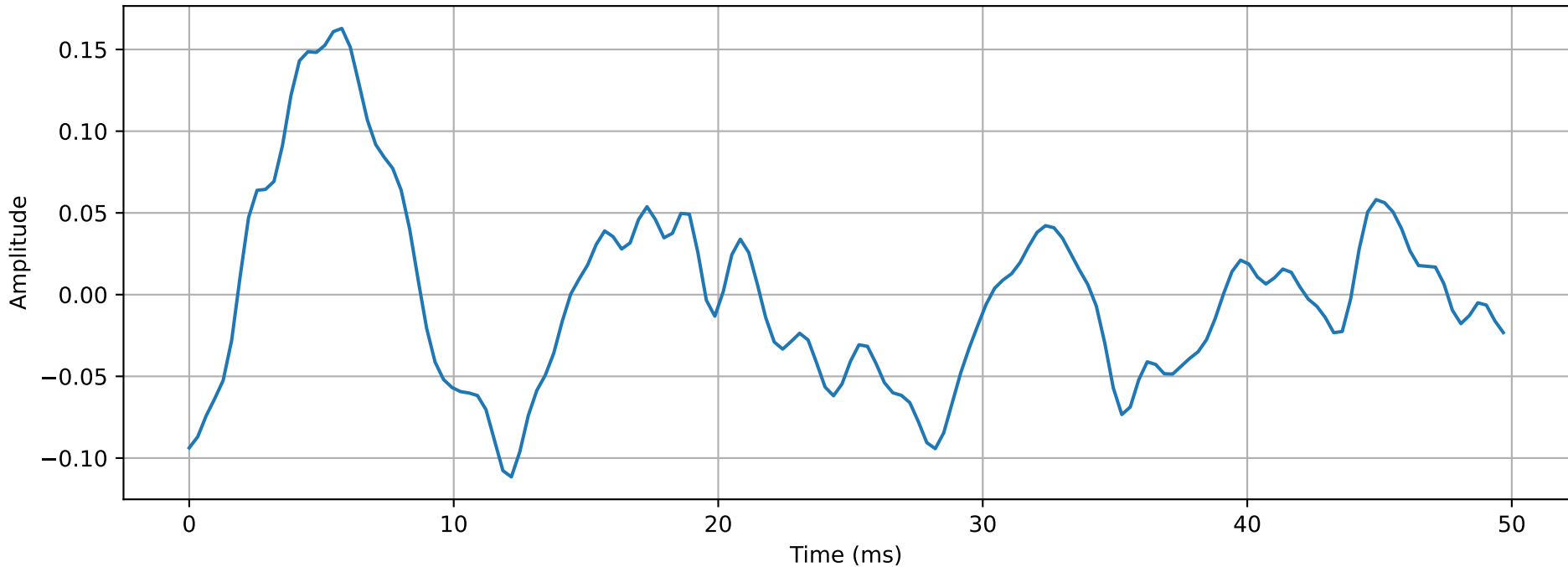
Attention Weights Across Time Bins (All Test Samples)



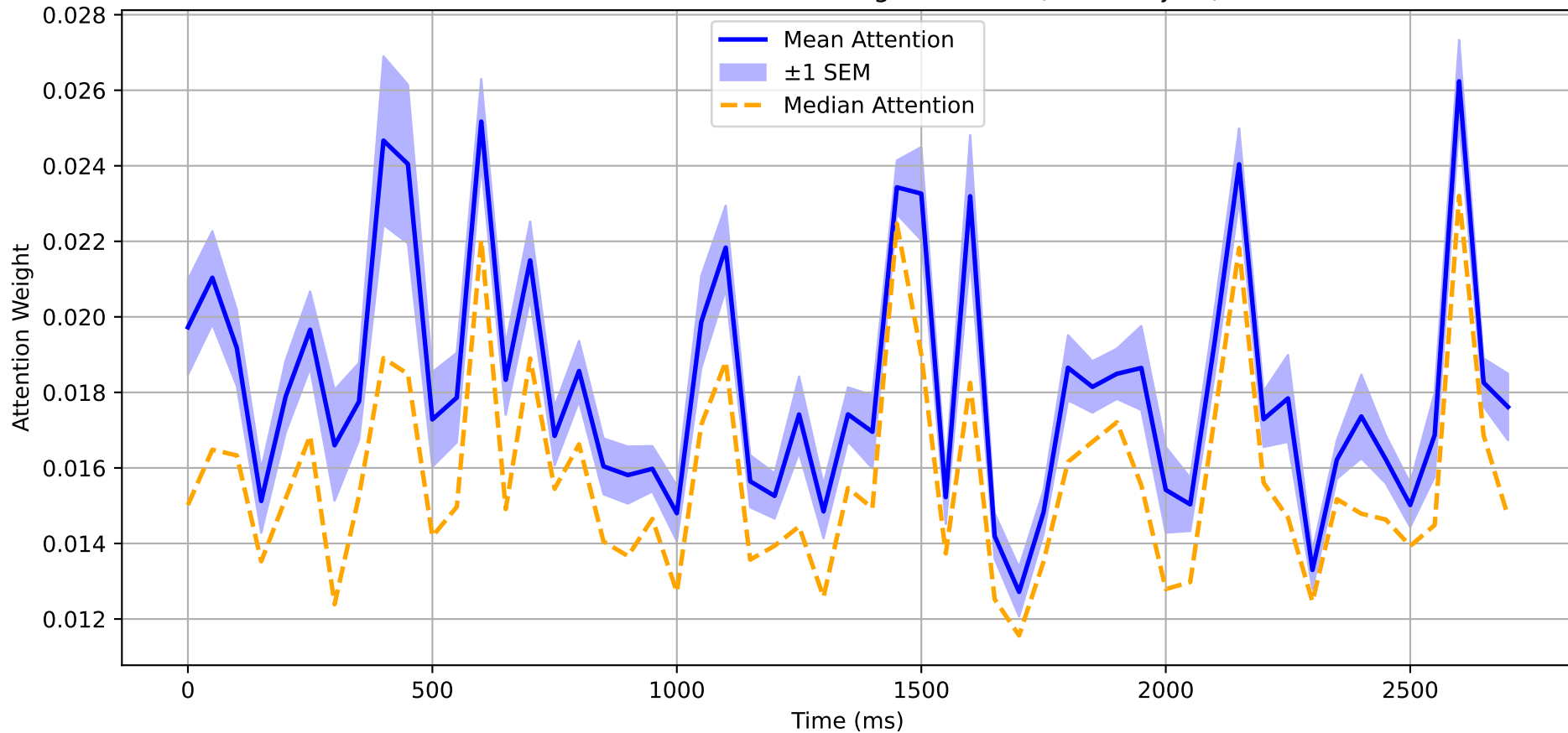
Waveform Shapes for Top Attention Bins (All Test Samples)



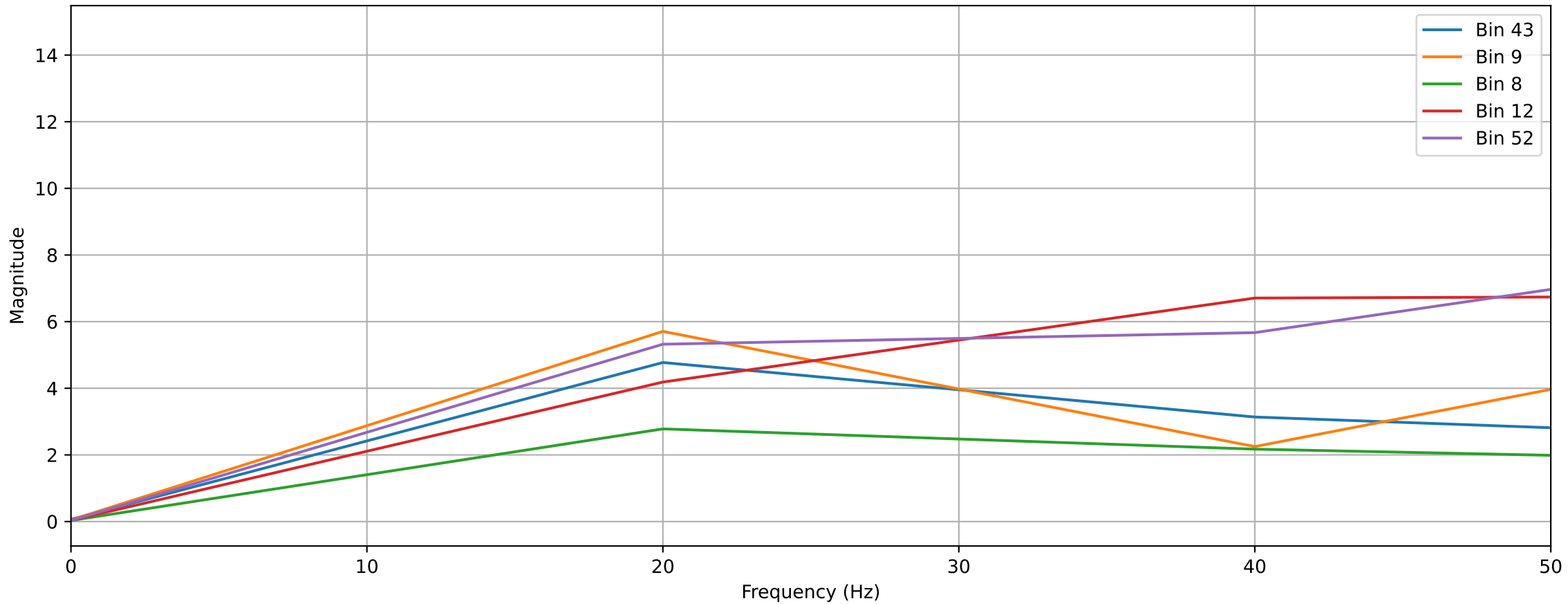
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

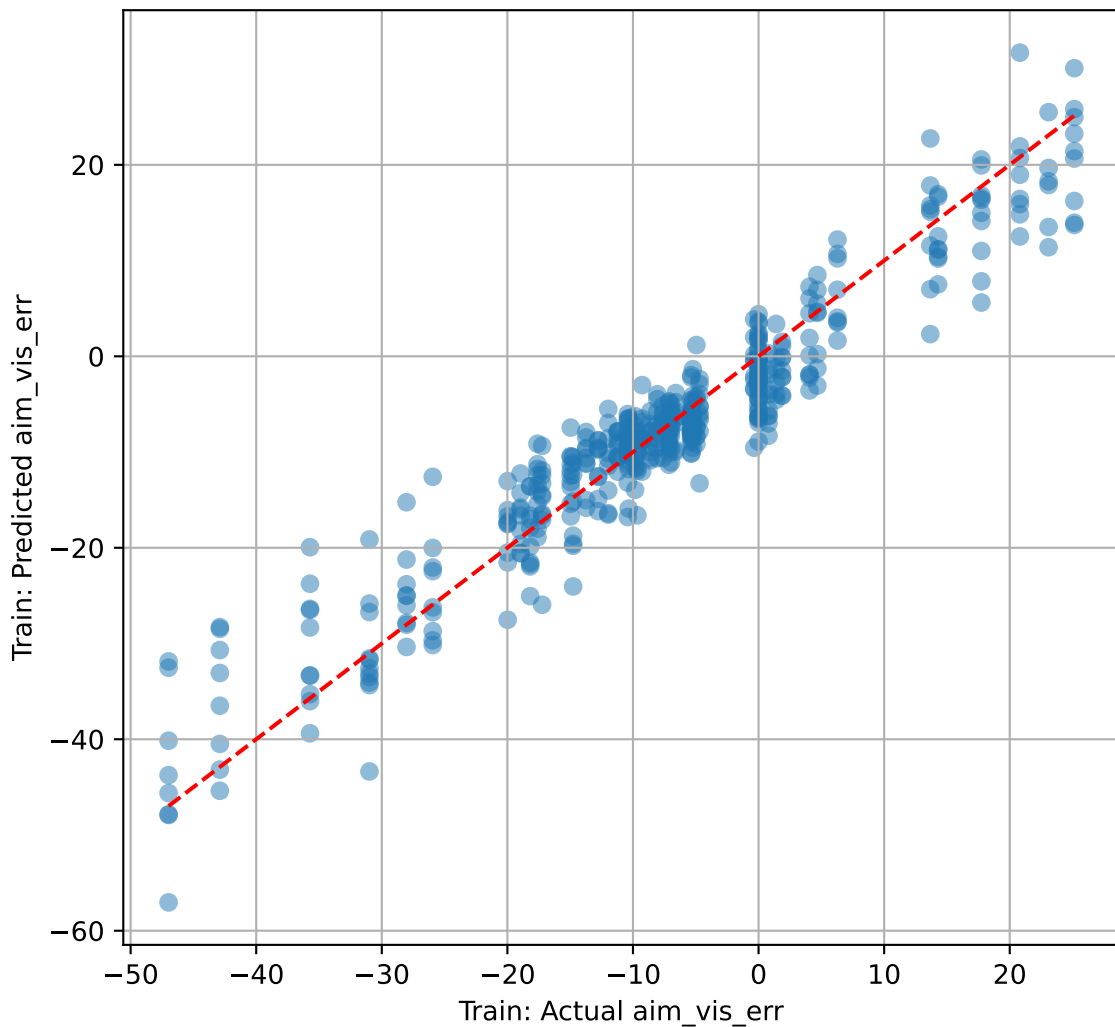


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

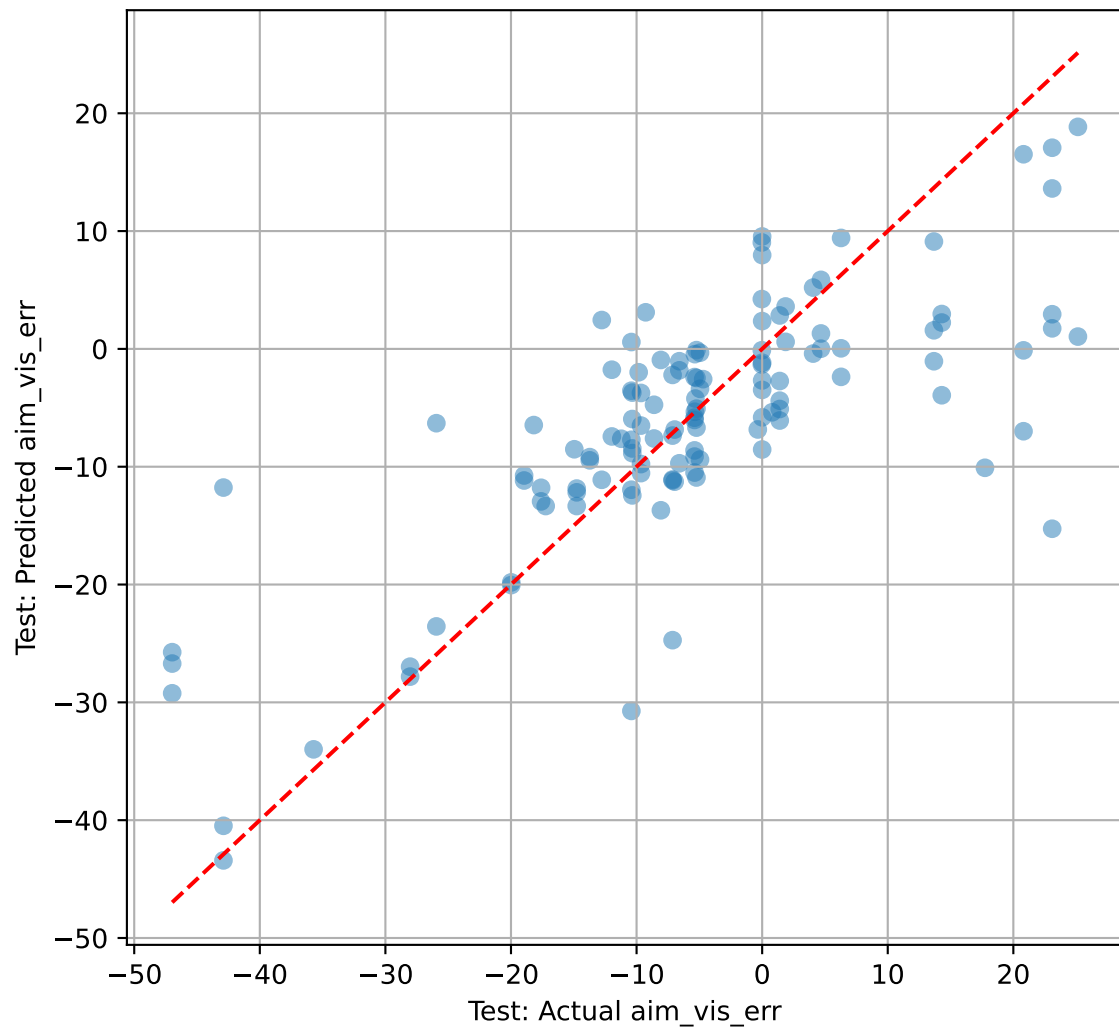


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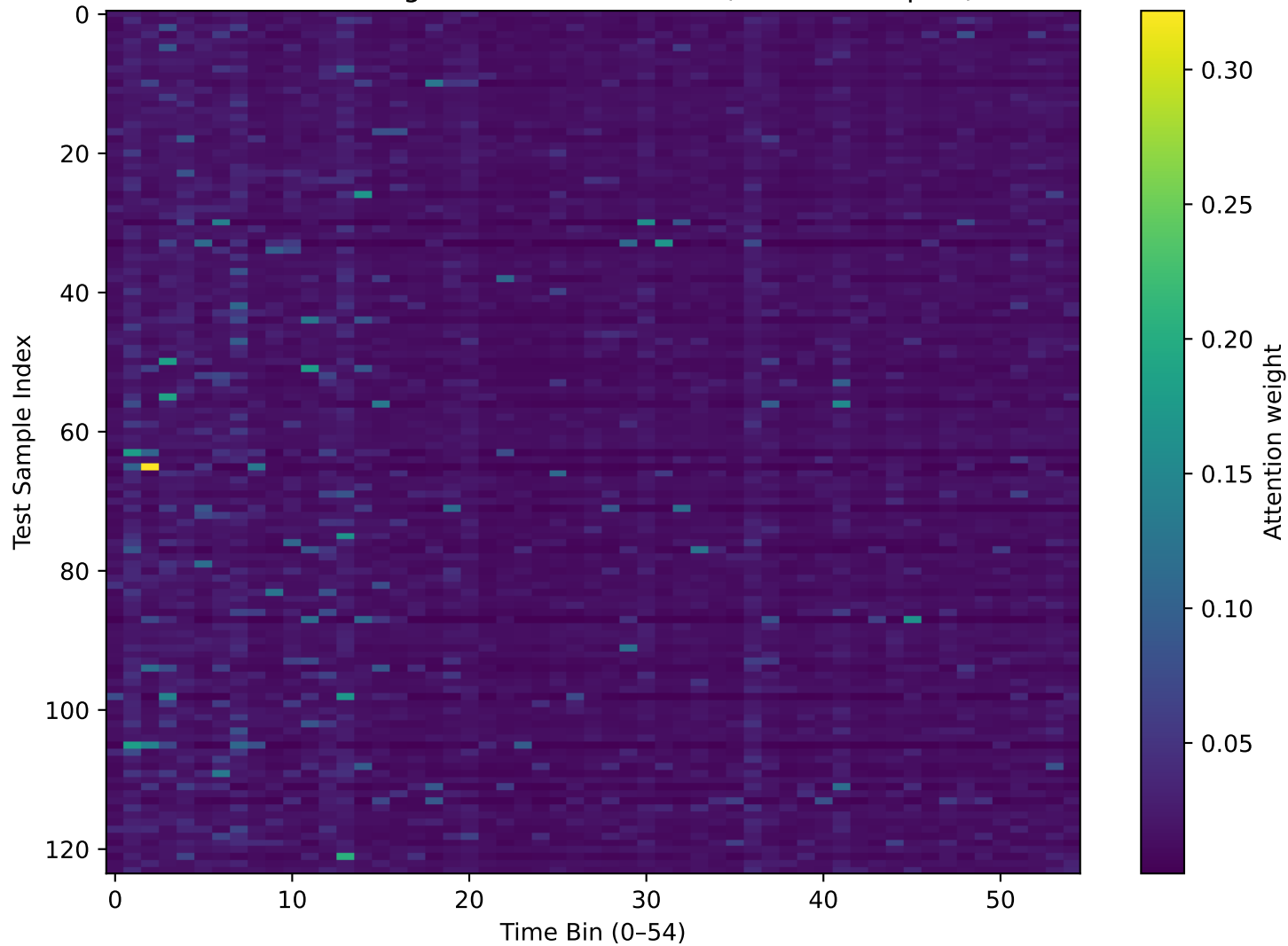
Train: Epoch 963
MSE: 0.0902, R2: 0.9072



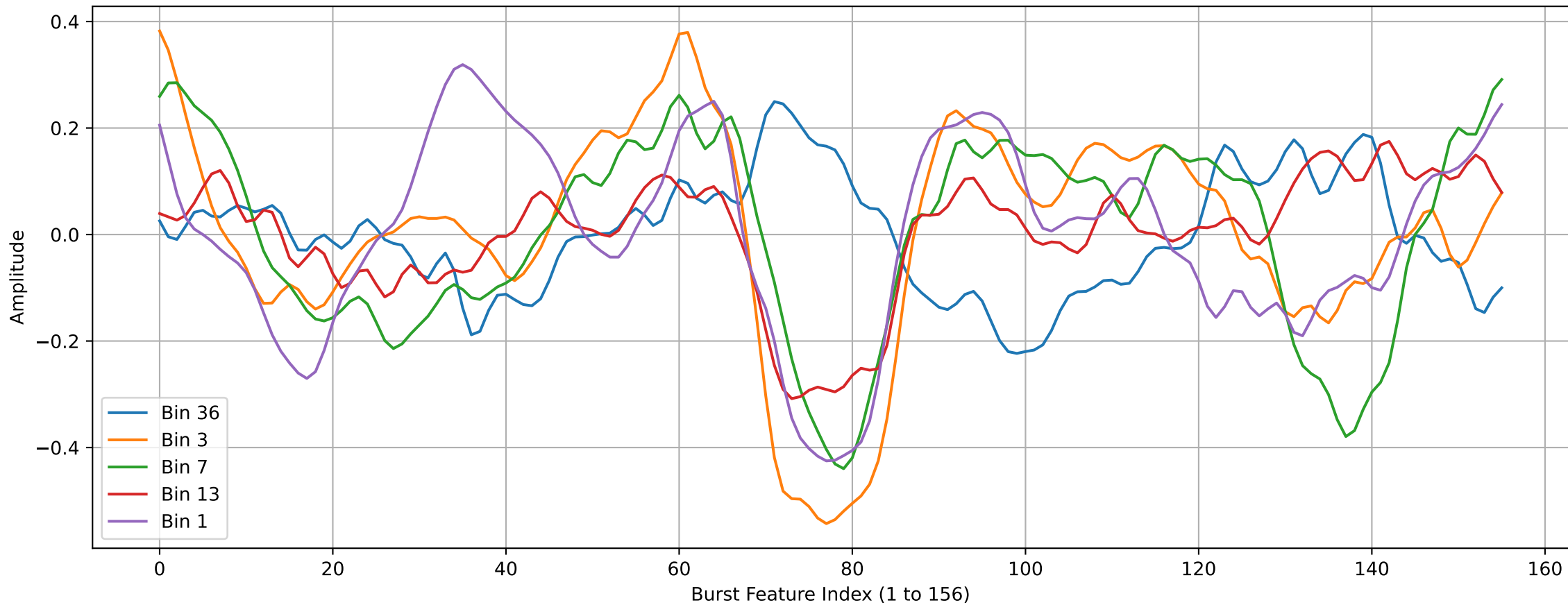
Val: Epoch 963
MSE: 0.4796, R2: 0.5614



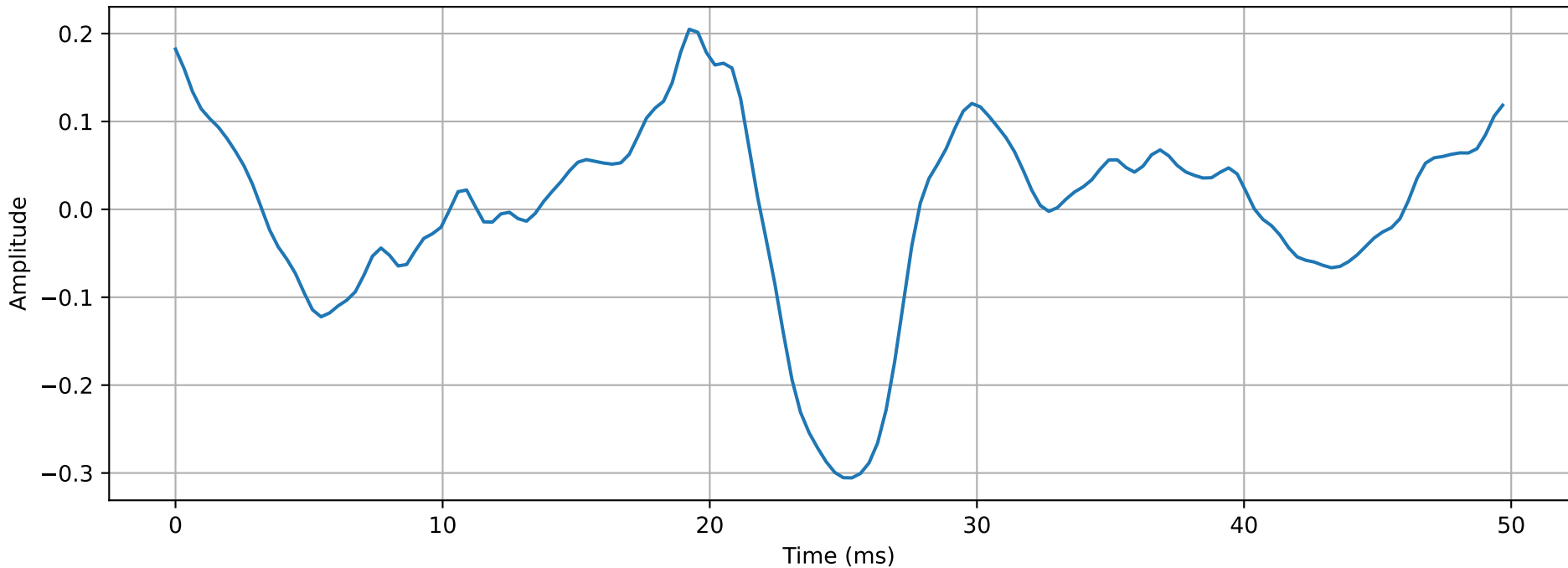
Attention Weights Across Time Bins (All Test Samples)



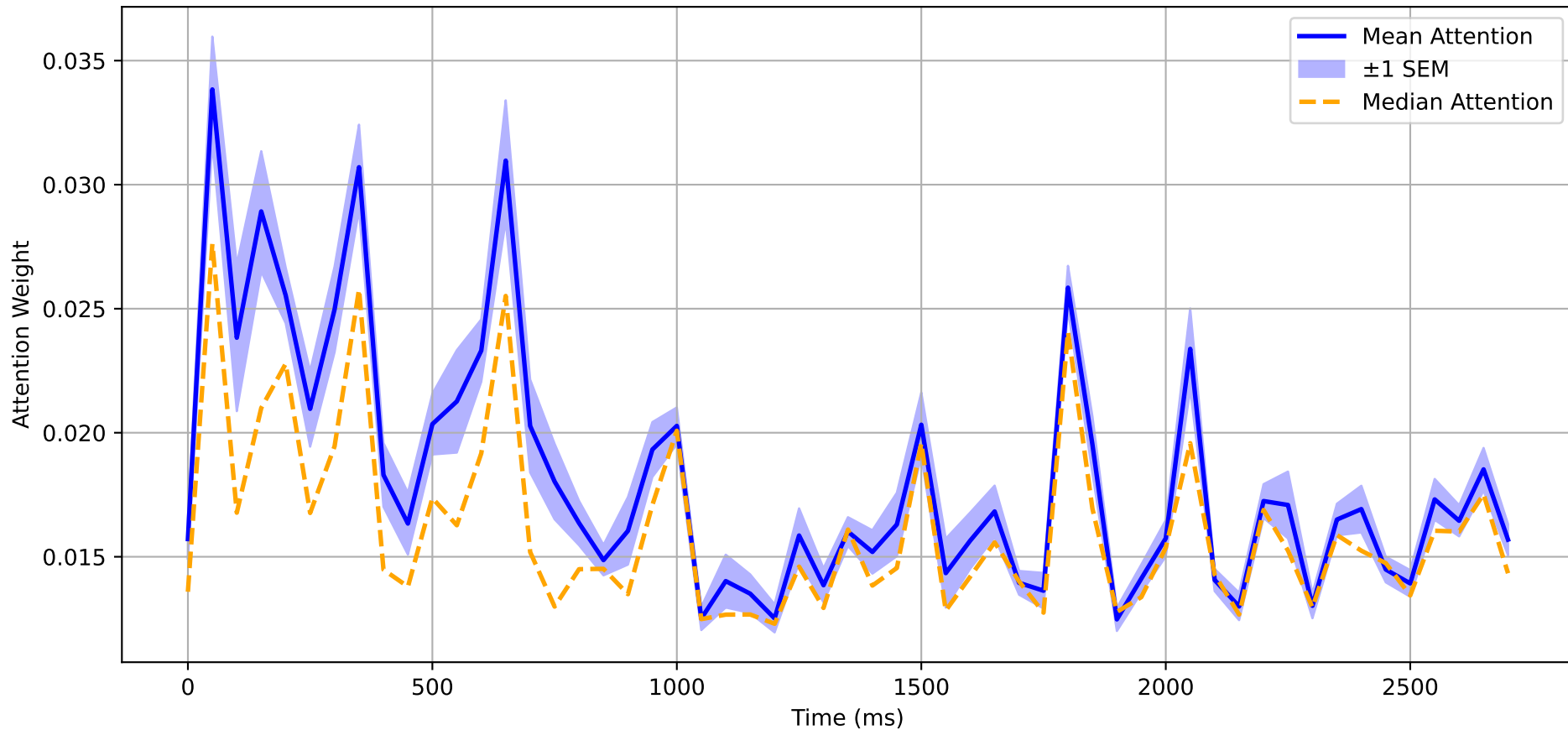
Waveform Shapes for Top Attention Bins (All Test Samples)



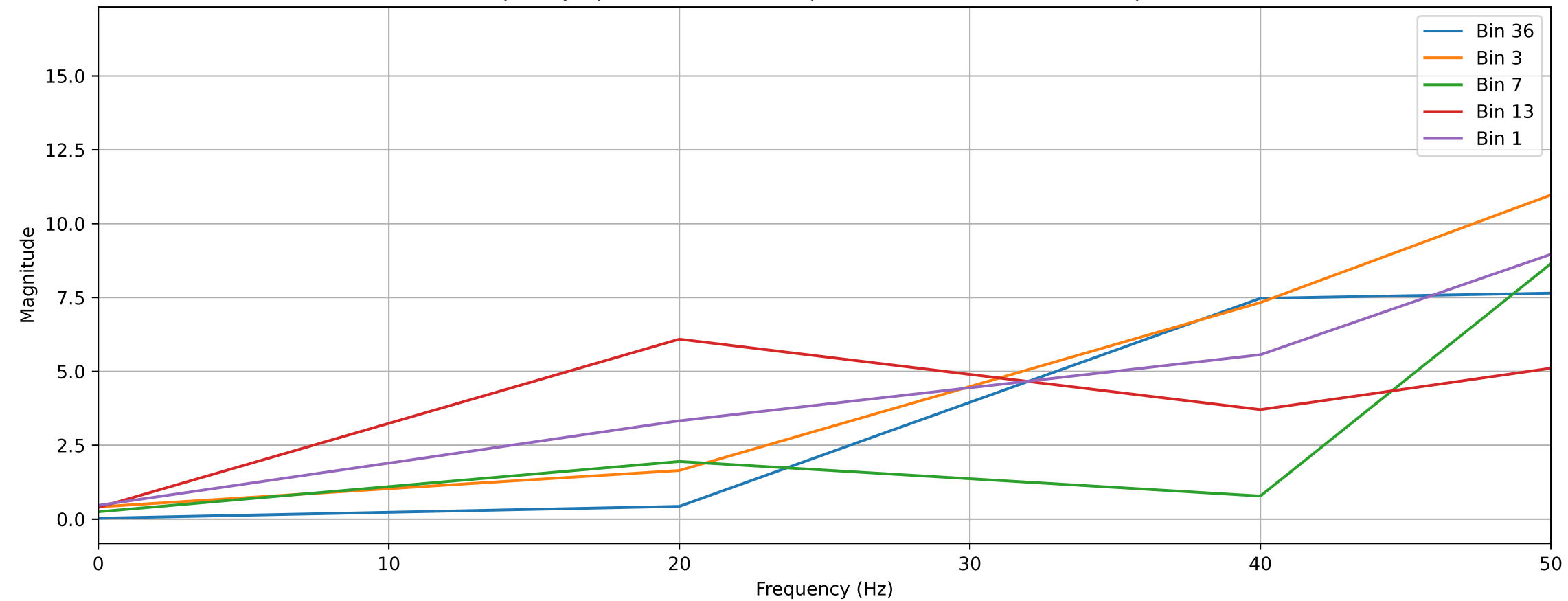
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

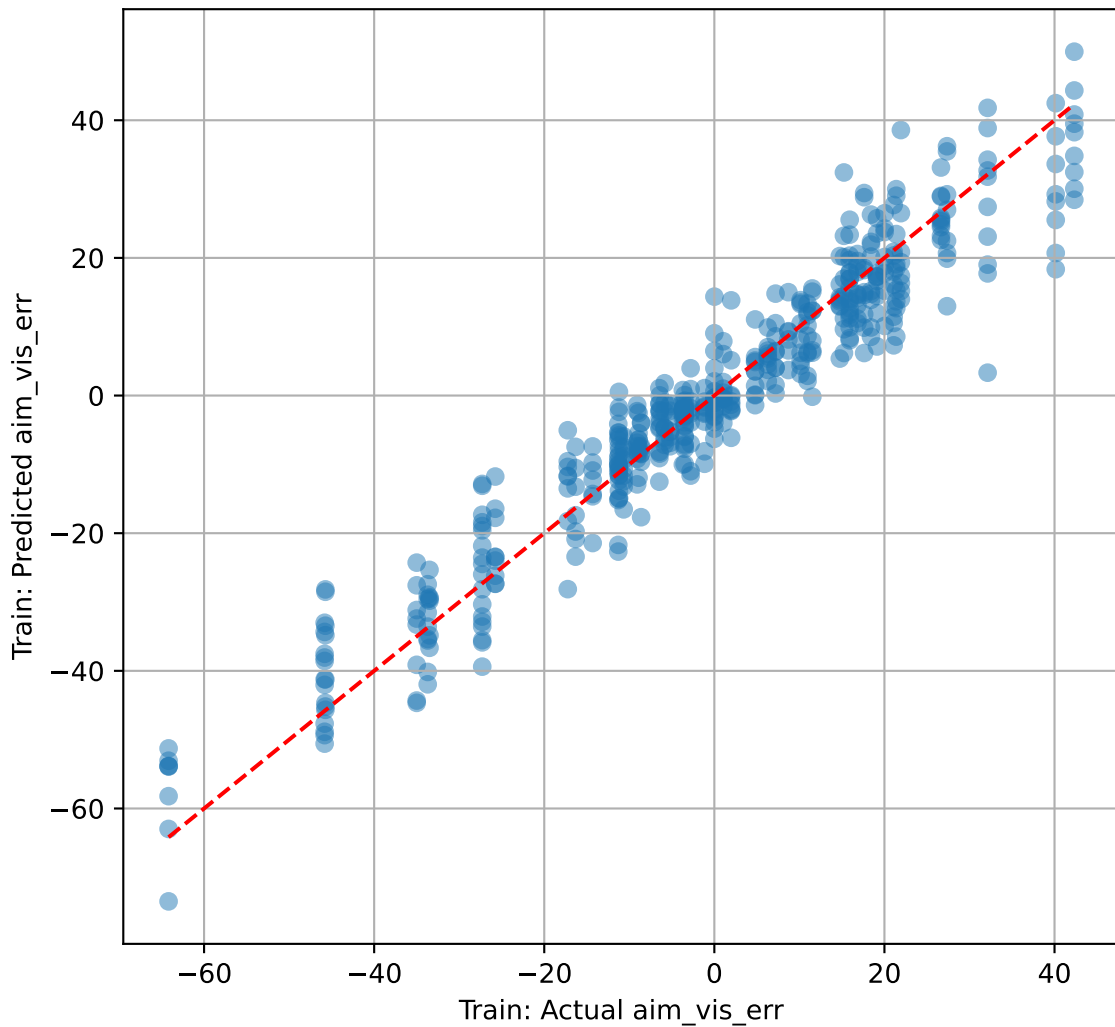


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

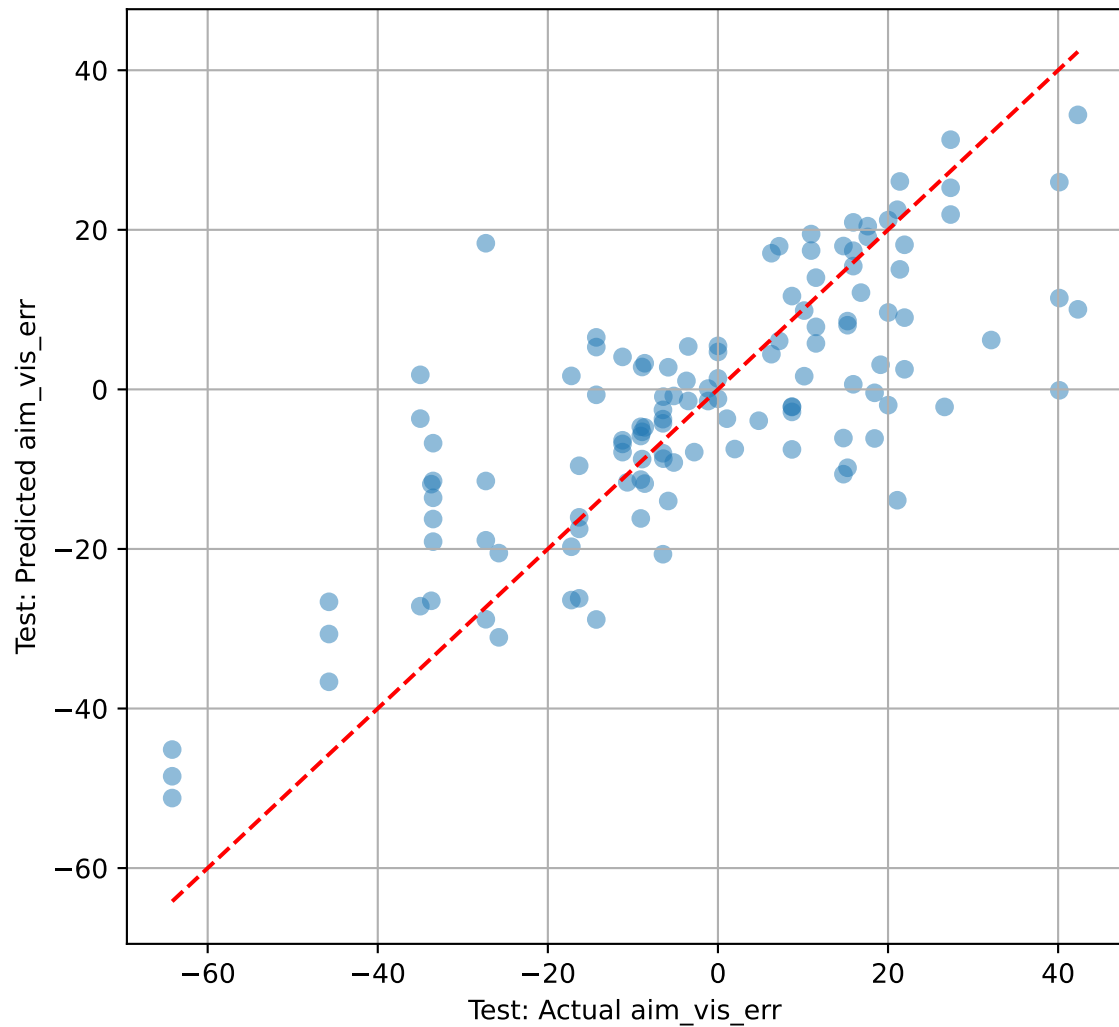


sub-142

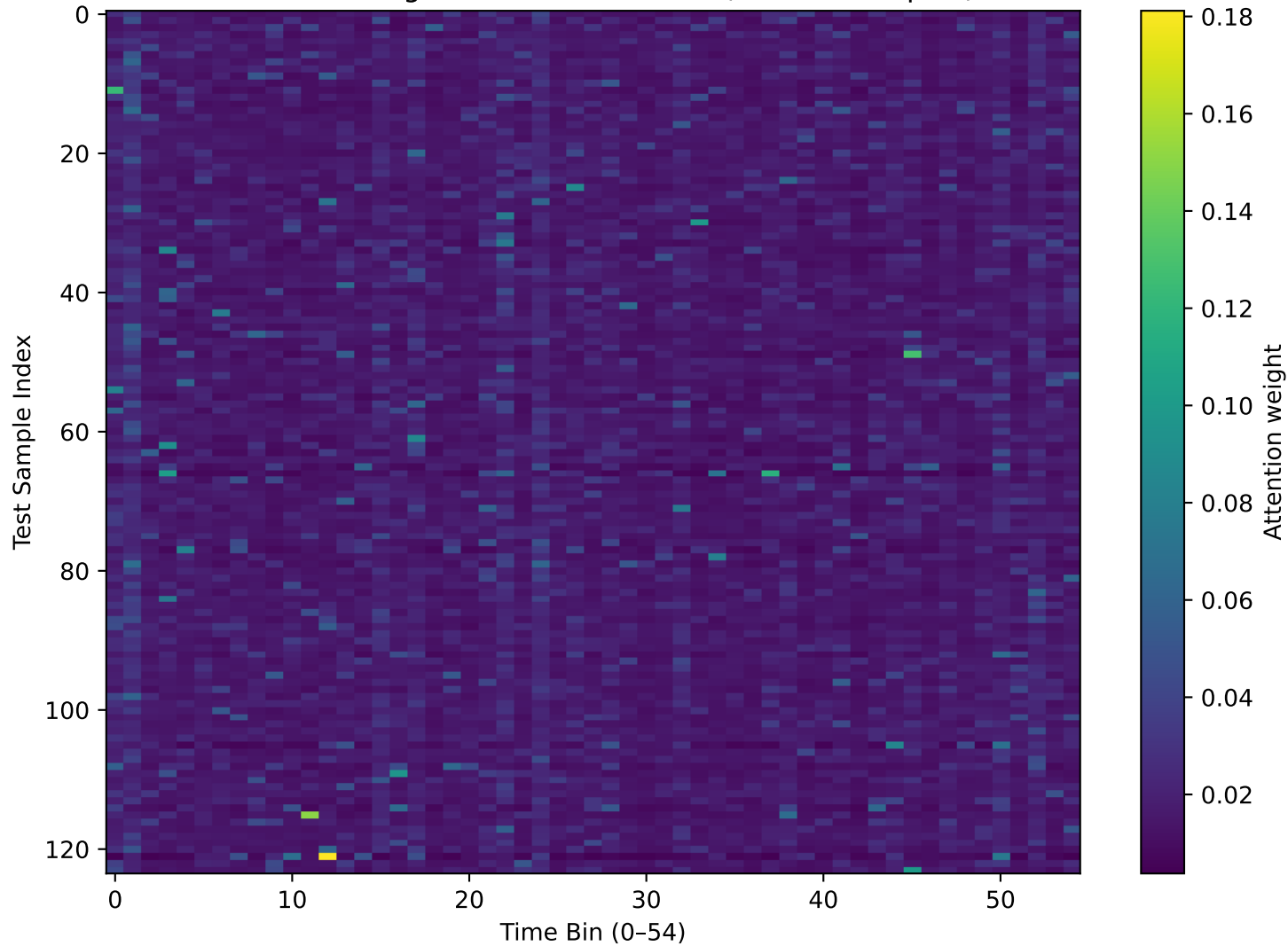
Train: Epoch 988
MSE: 0.0759, R2: 0.9229



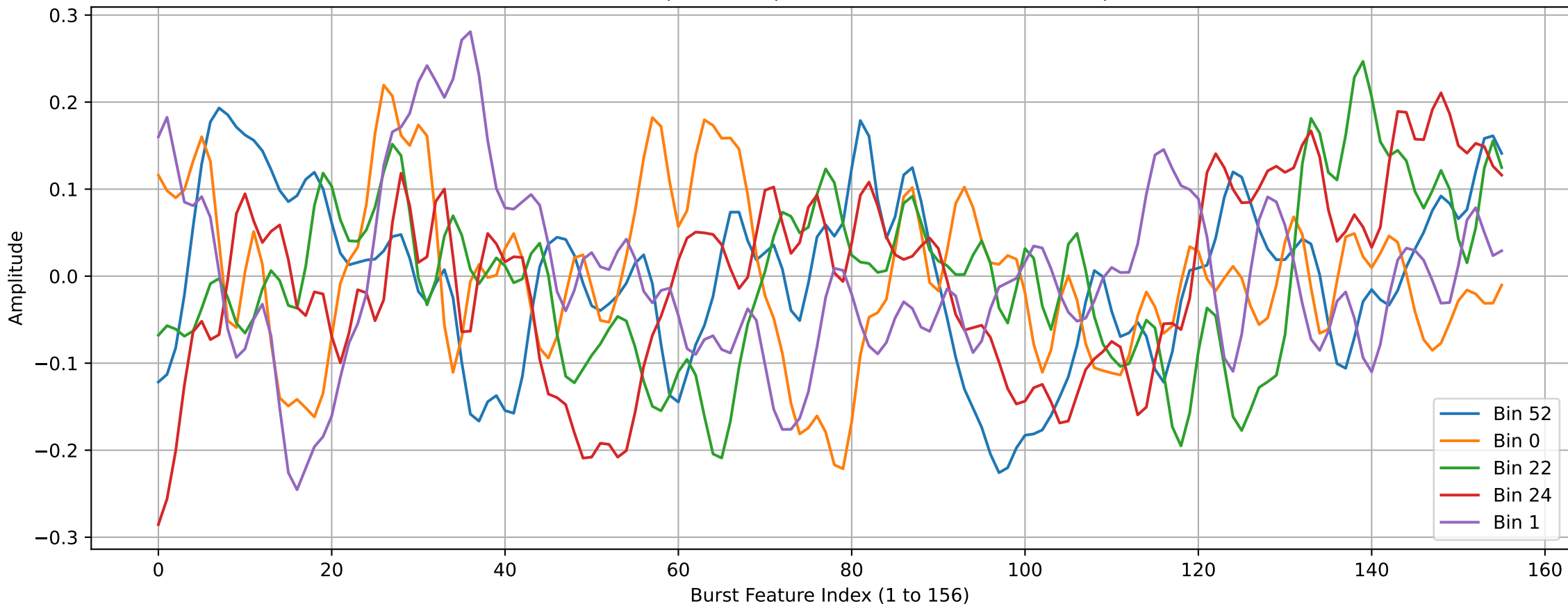
Val: Epoch 988
MSE: 0.4232, R2: 0.6006



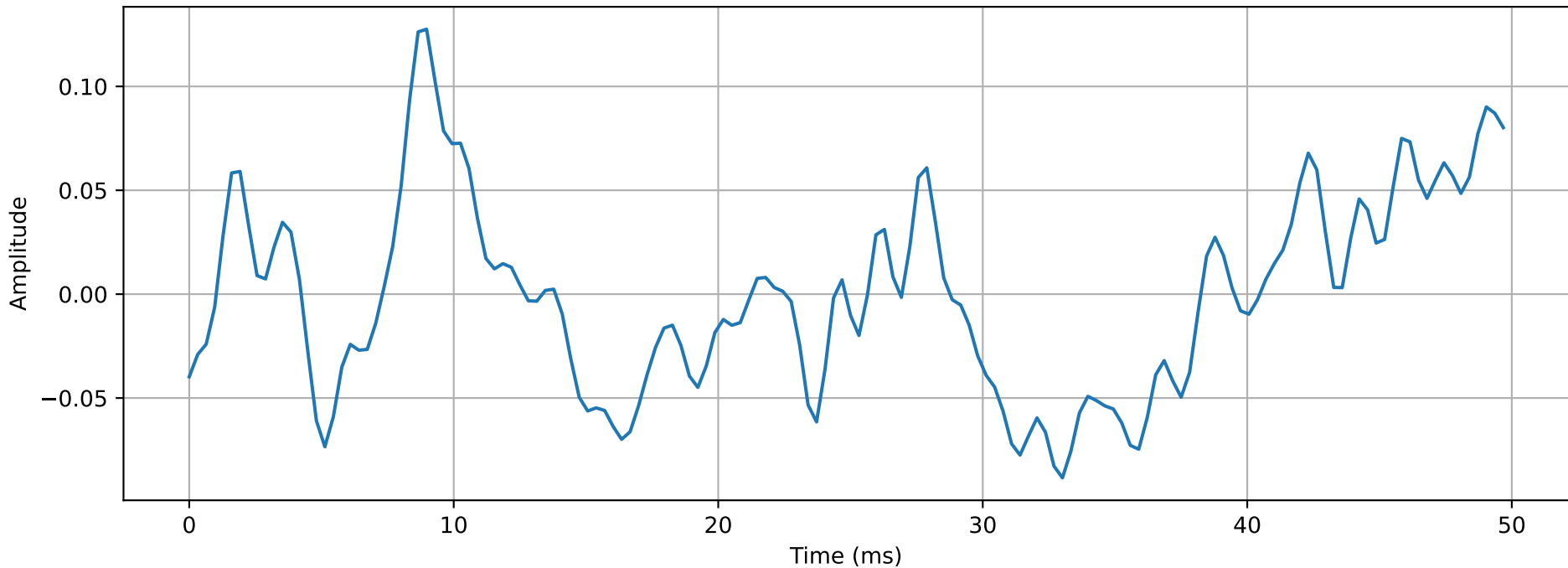
Attention Weights Across Time Bins (All Test Samples)



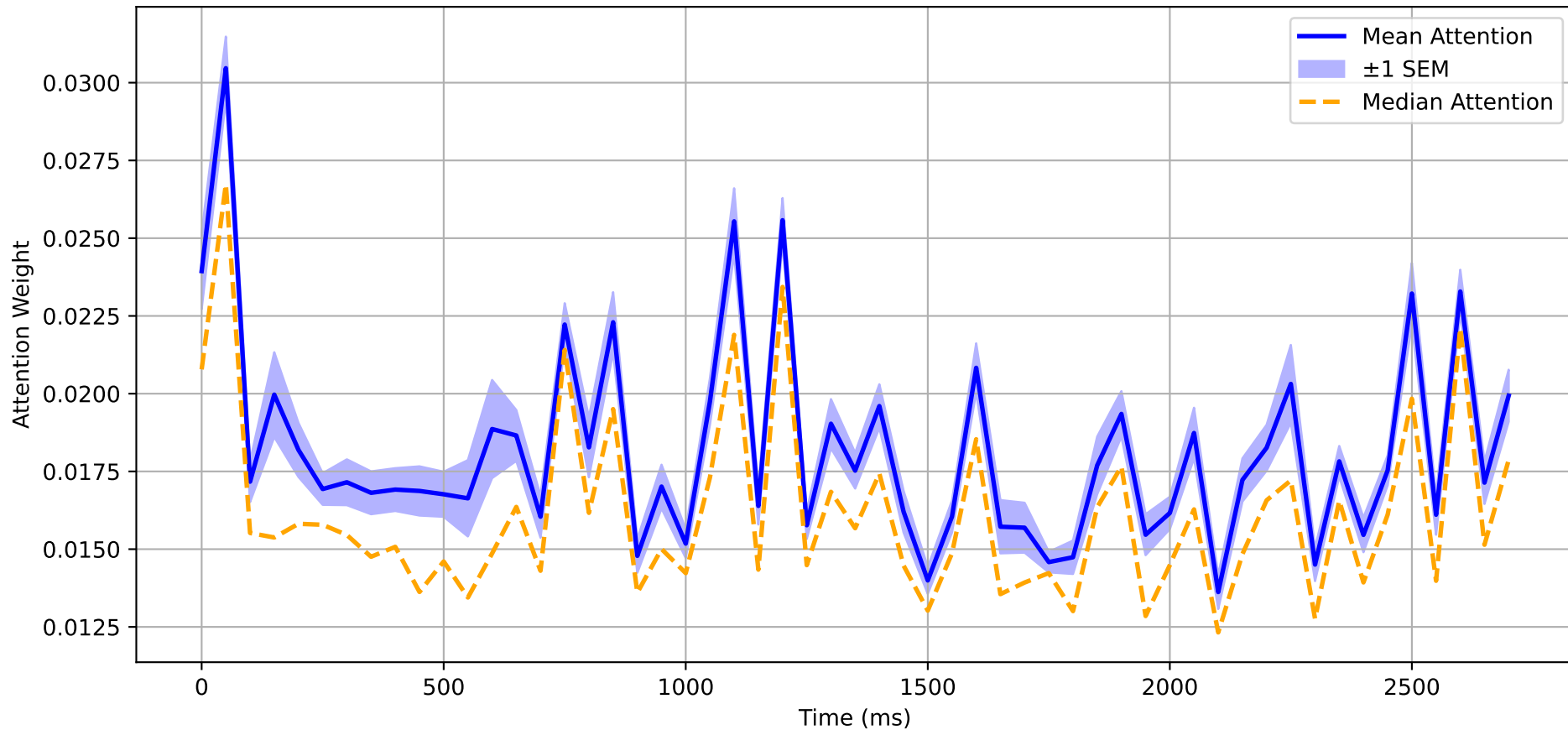
Waveform Shapes for Top Attention Bins (All Test Samples)



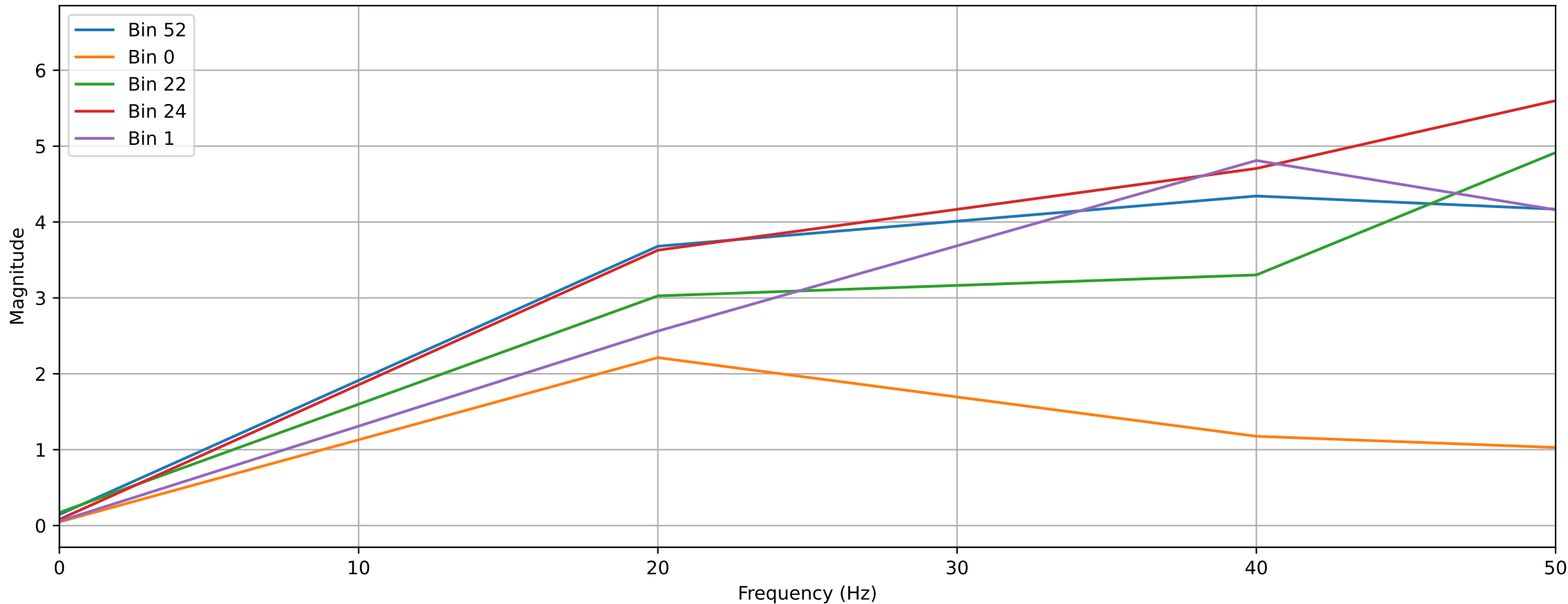
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

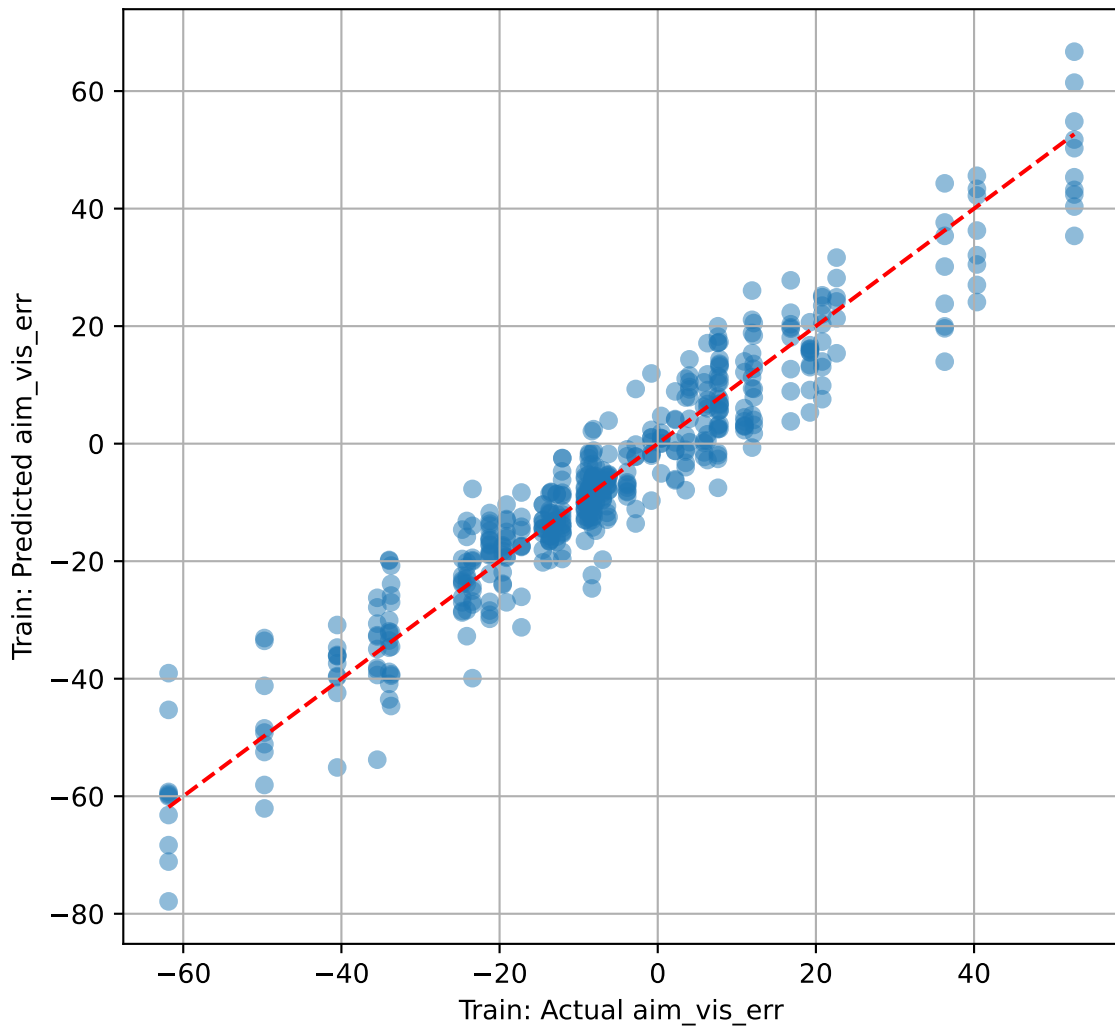


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

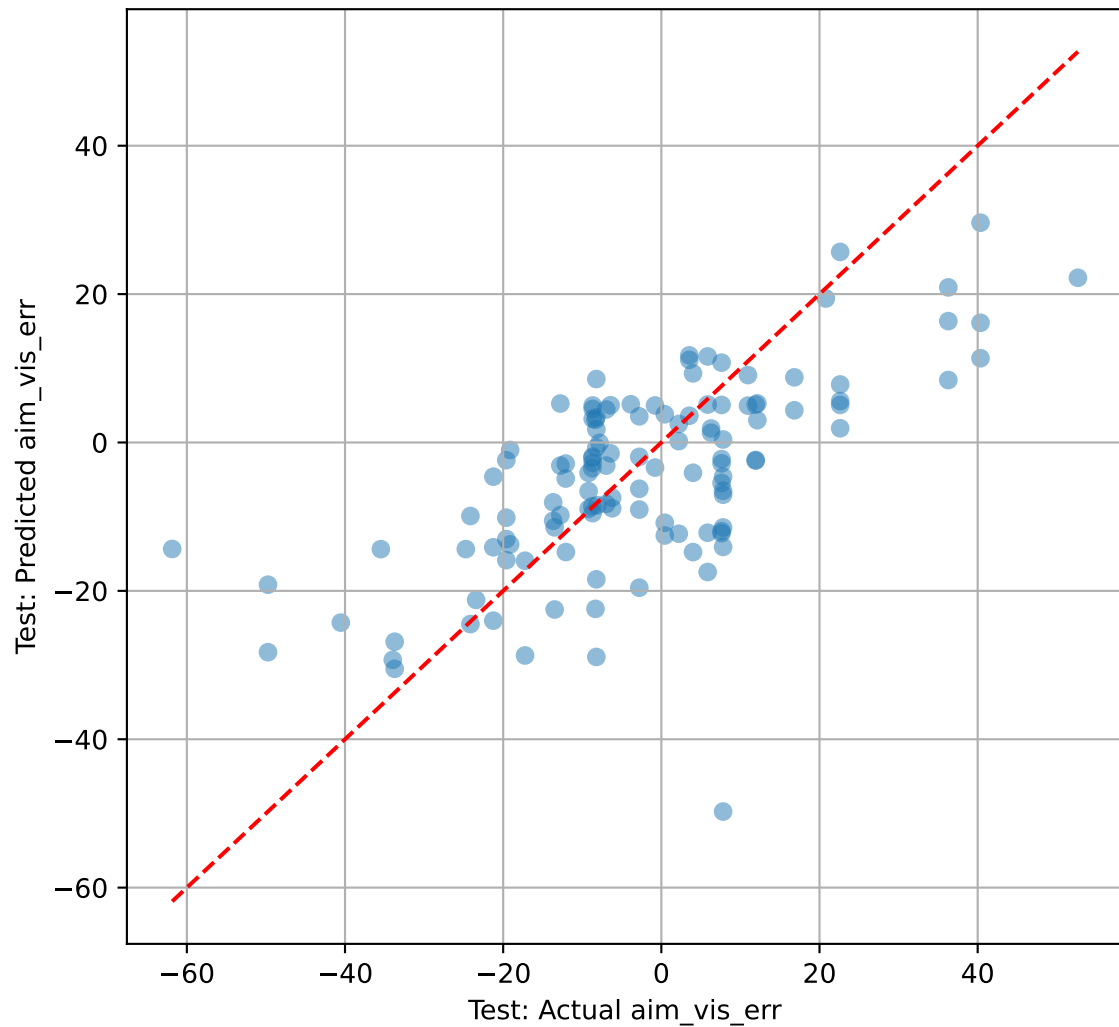


sub-143

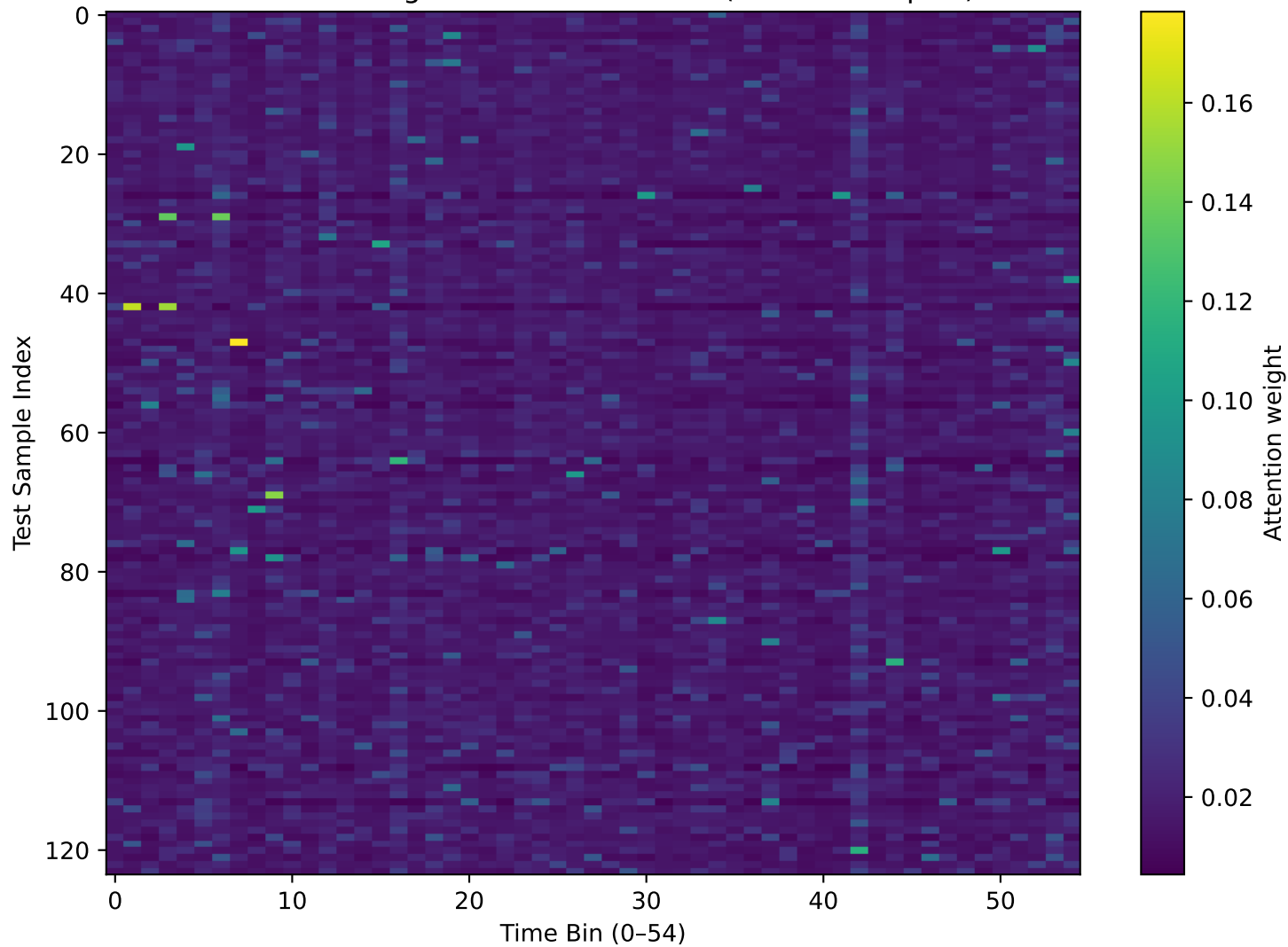
Train: Epoch 994
MSE: 0.0911, R2: 0.9125



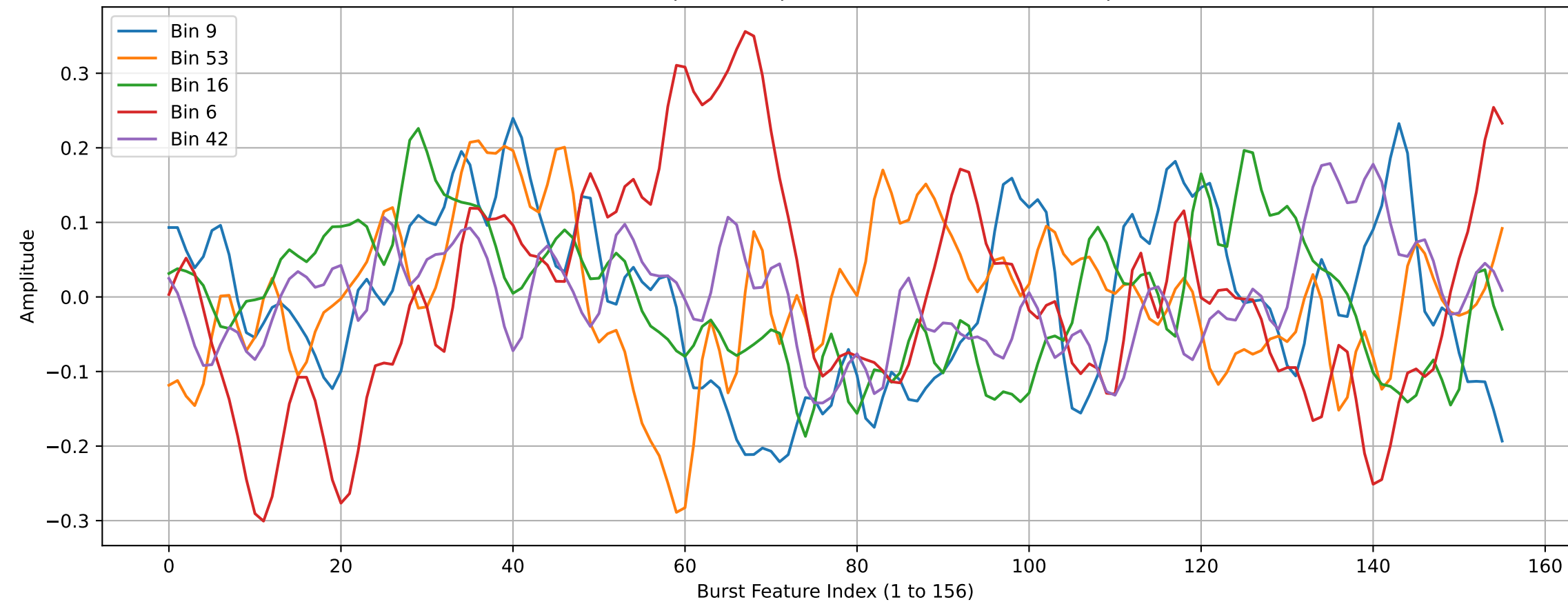
Val: Epoch 994
MSE: 0.4586, R2: 0.4315



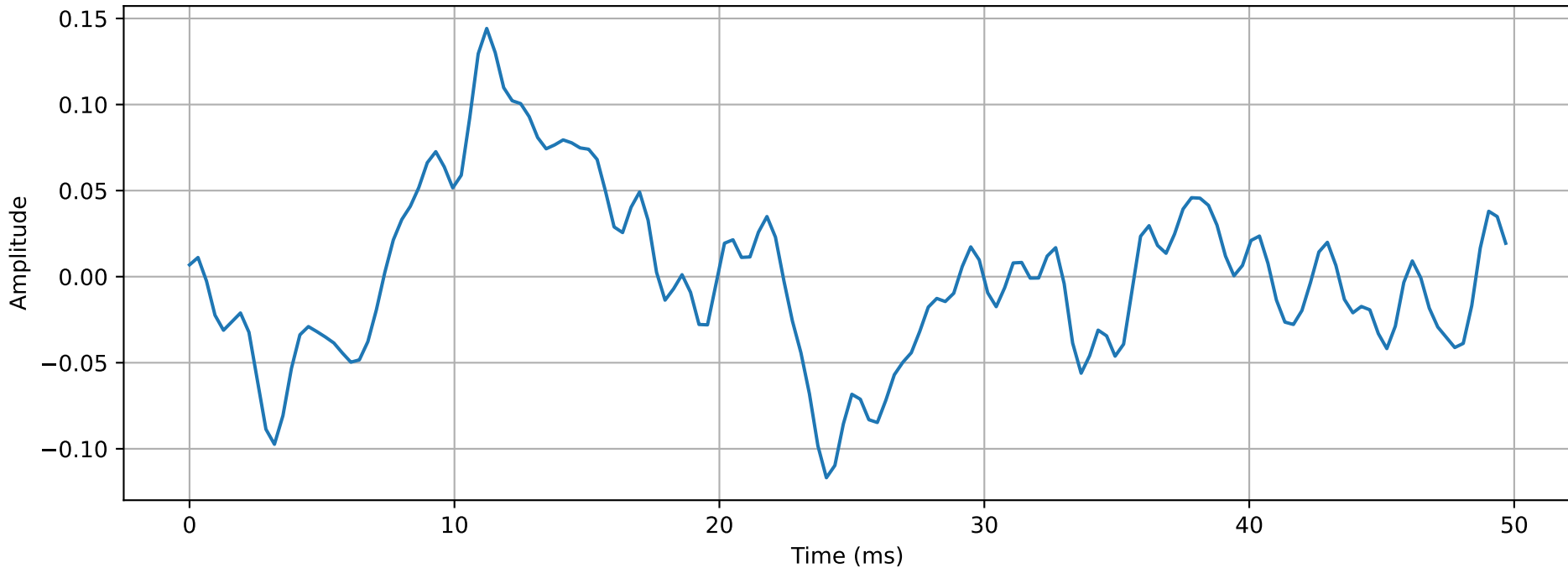
Attention Weights Across Time Bins (All Test Samples)



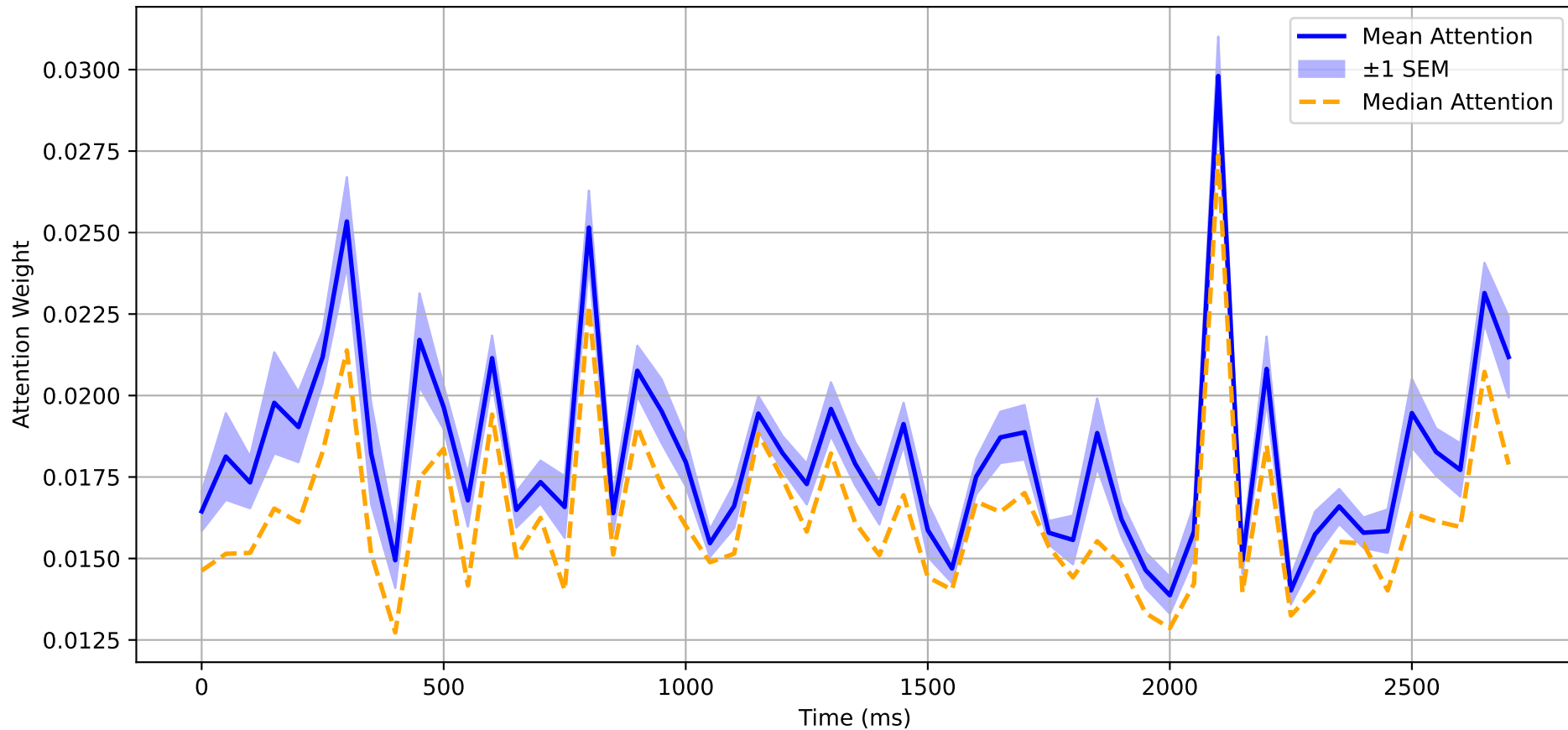
Waveform Shapes for Top Attention Bins (All Test Samples)



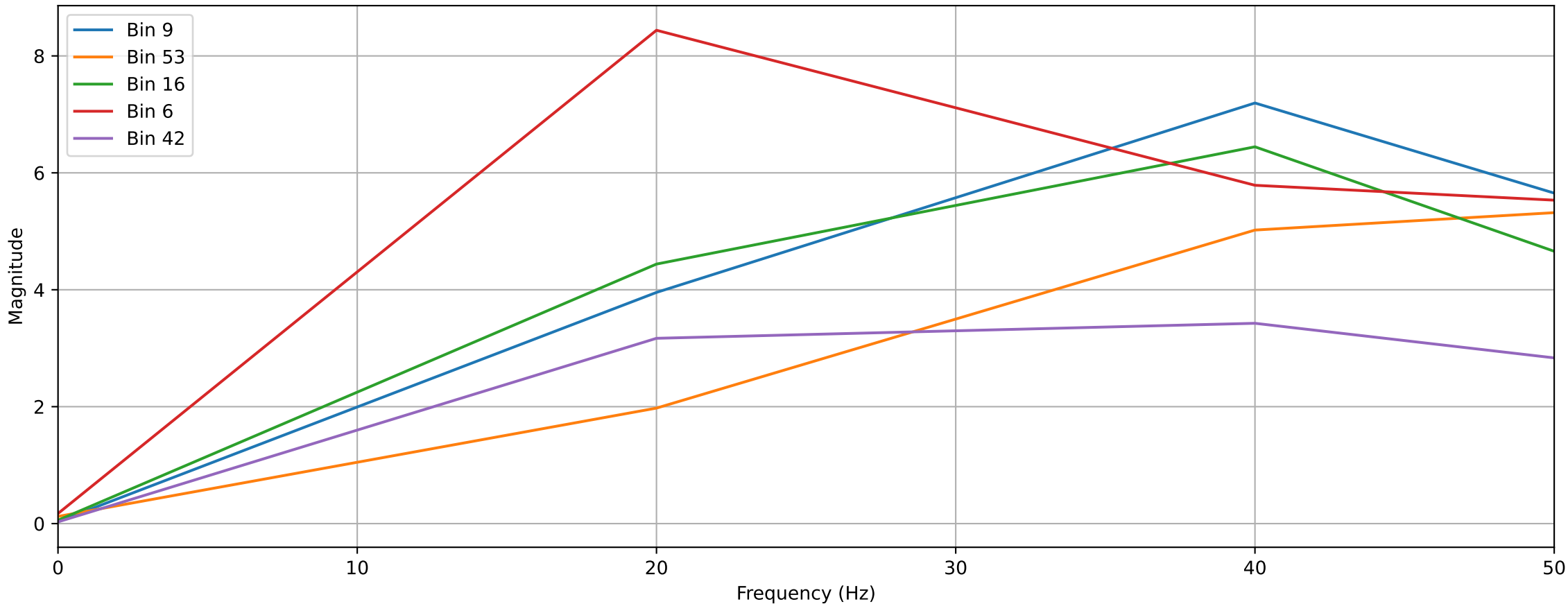
Average Burst Waveform from Top Attention Bins (All Test Samples)



Mean & Median Attention Weights \pm SEM (This Subject)

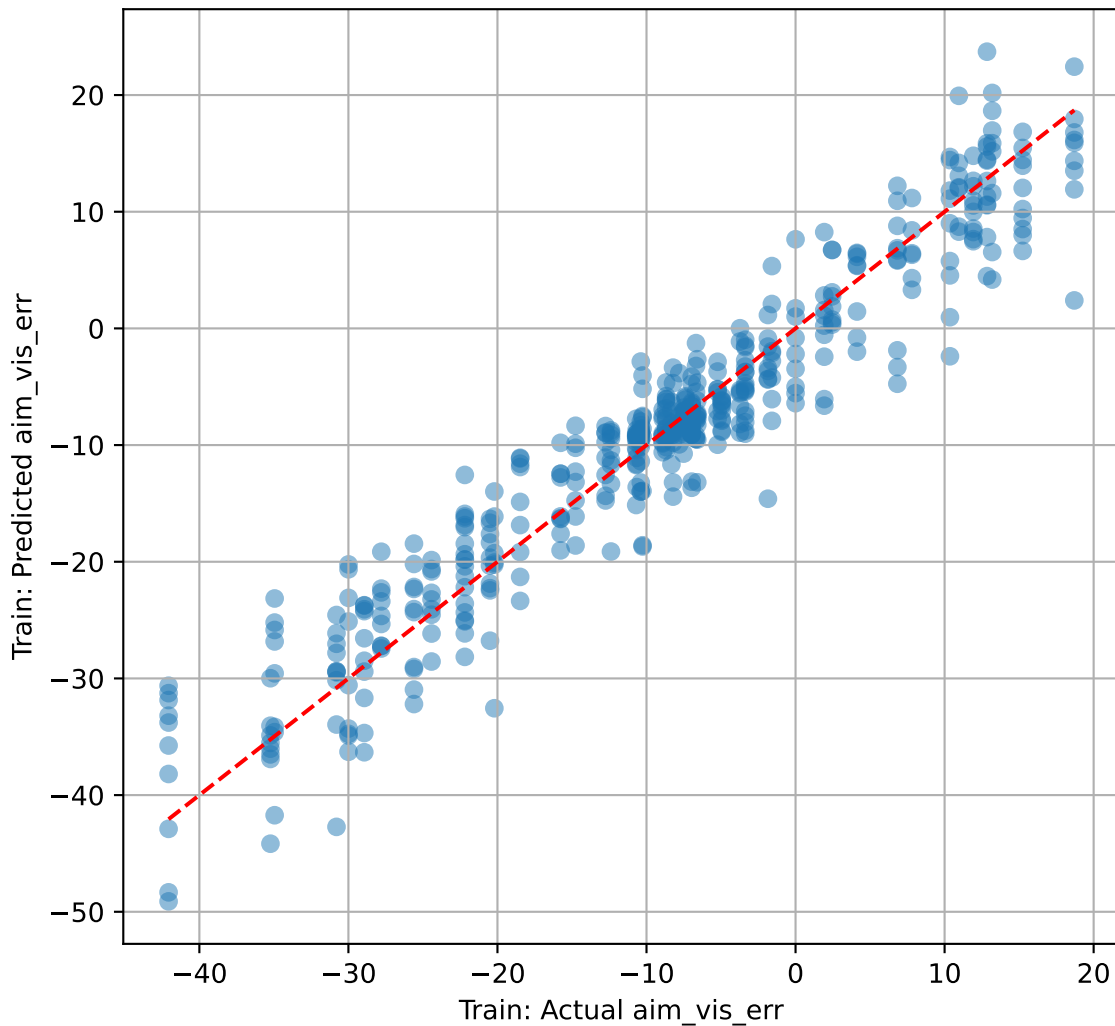


Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)

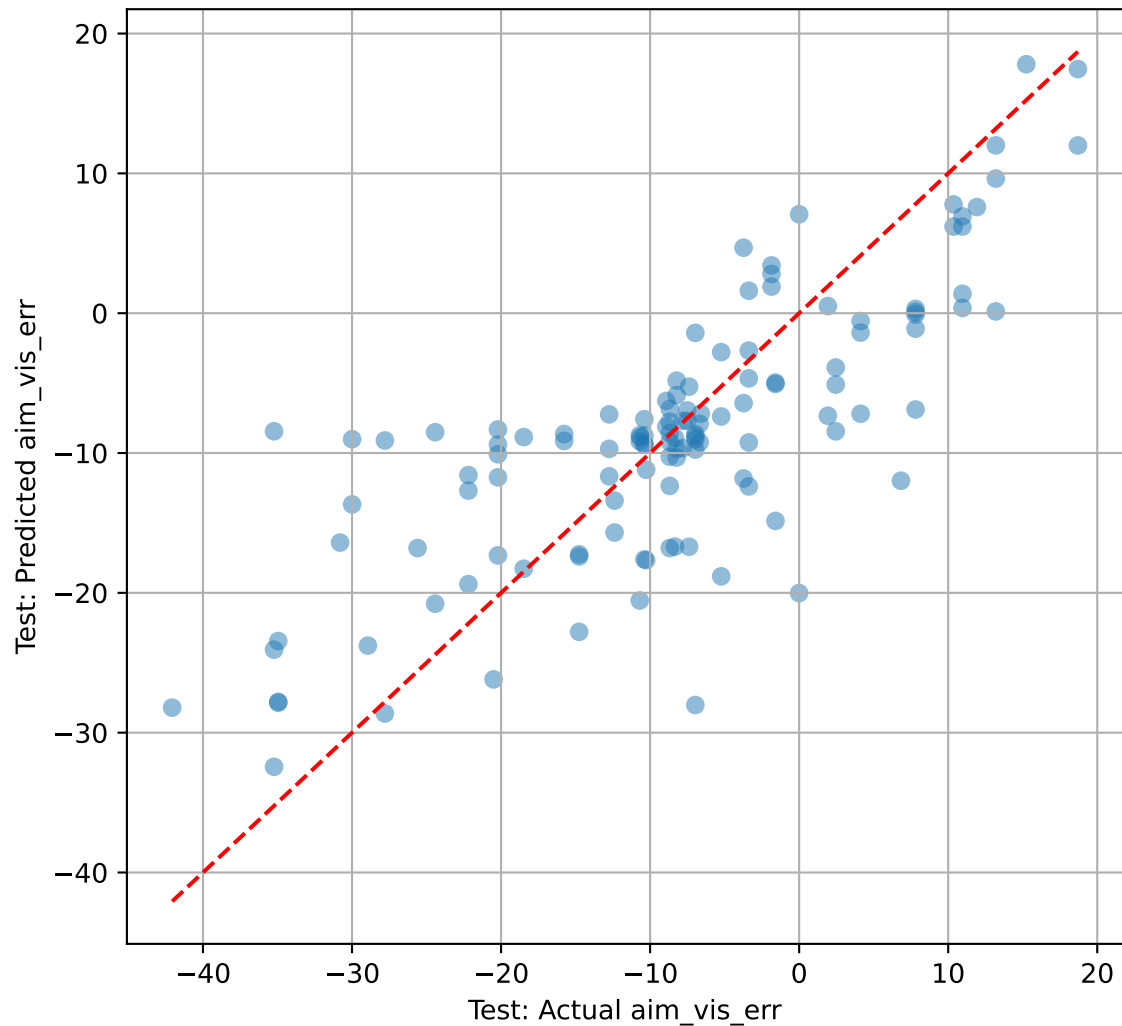


sub-144

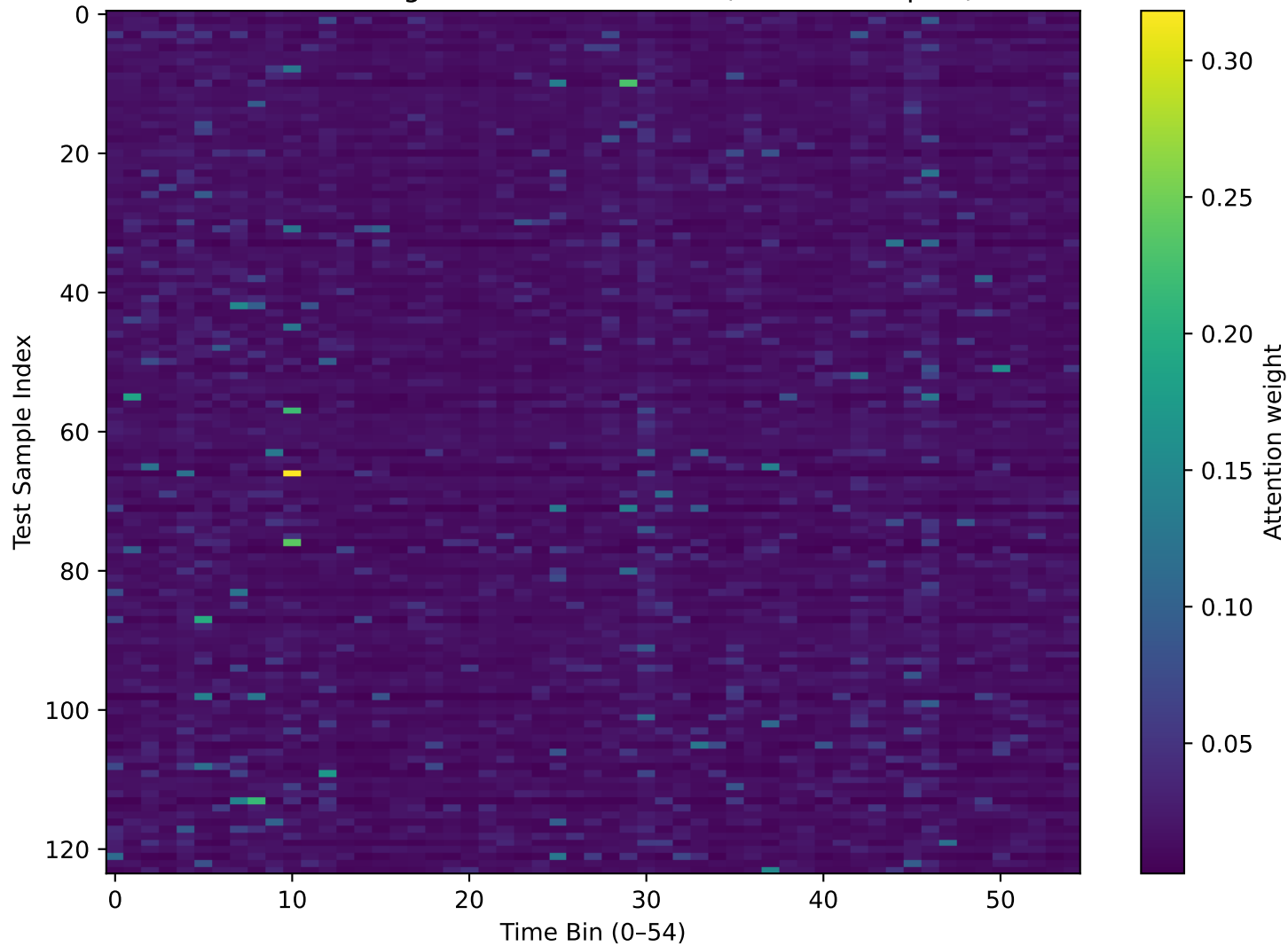
Train: Epoch 917
MSE: 0.0876, R2: 0.9149



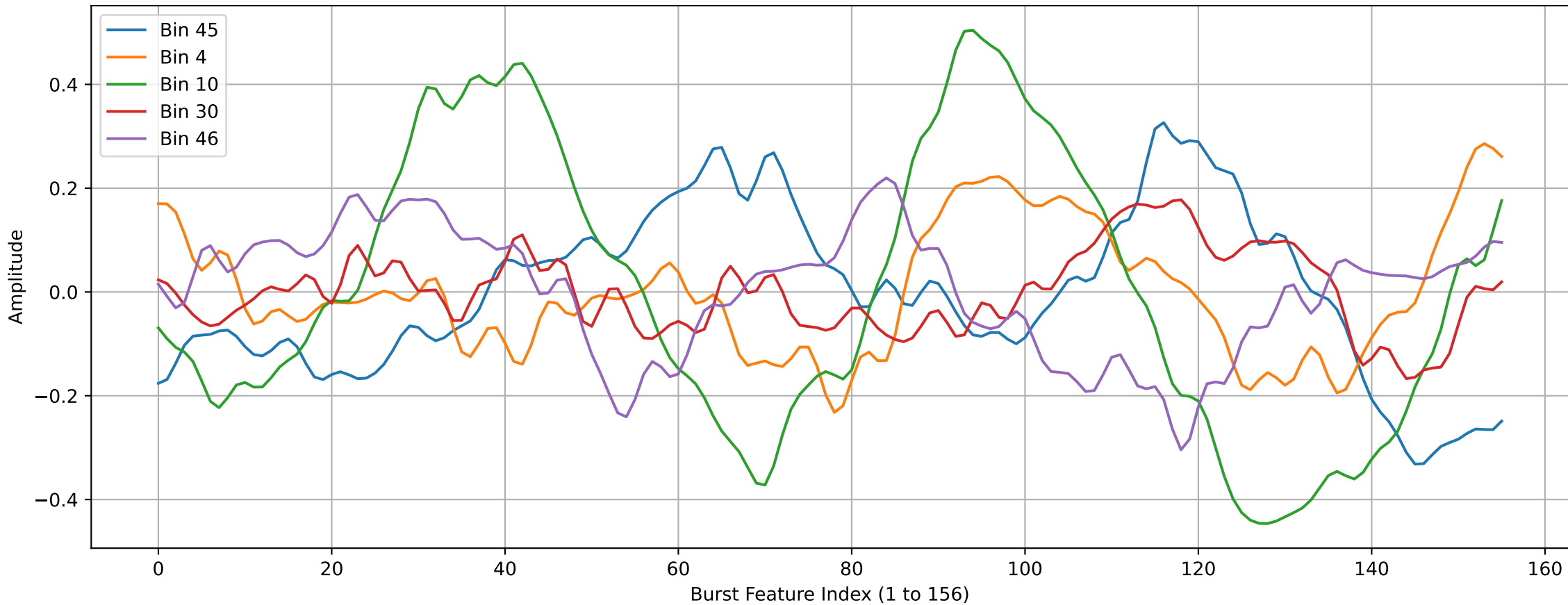
Val: Epoch 917
MSE: 0.3495, R2: 0.6042



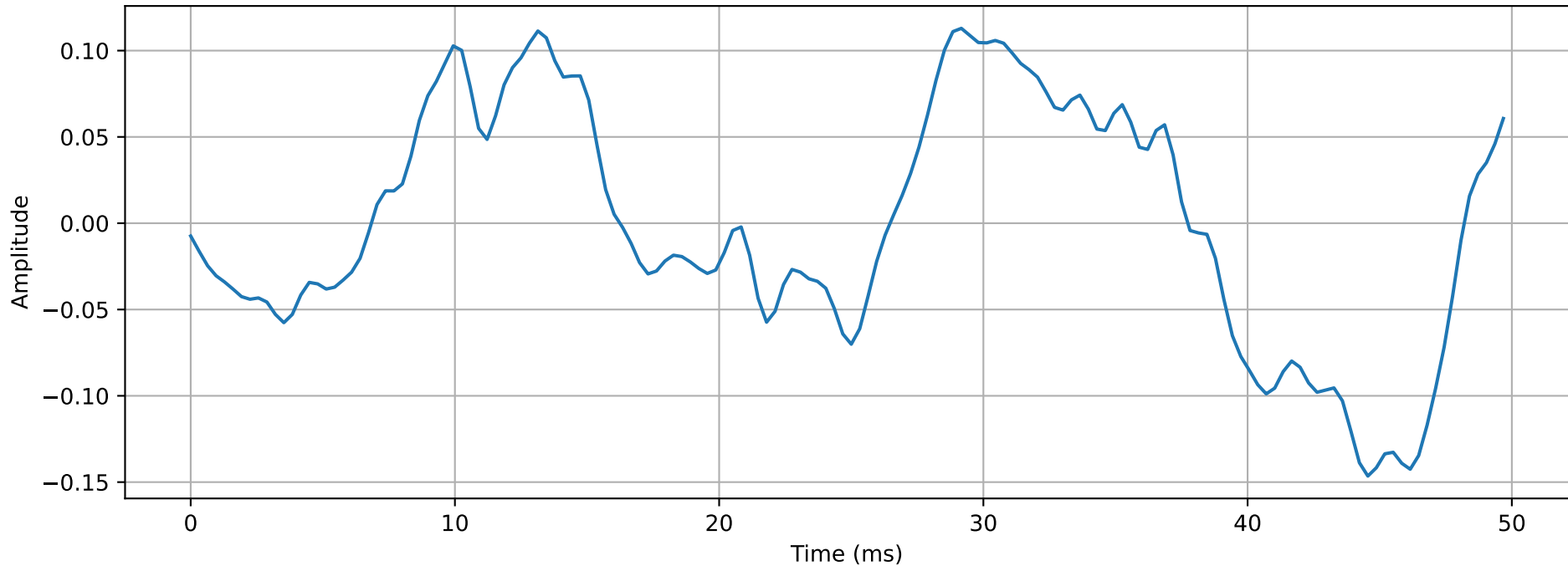
Attention Weights Across Time Bins (All Test Samples)



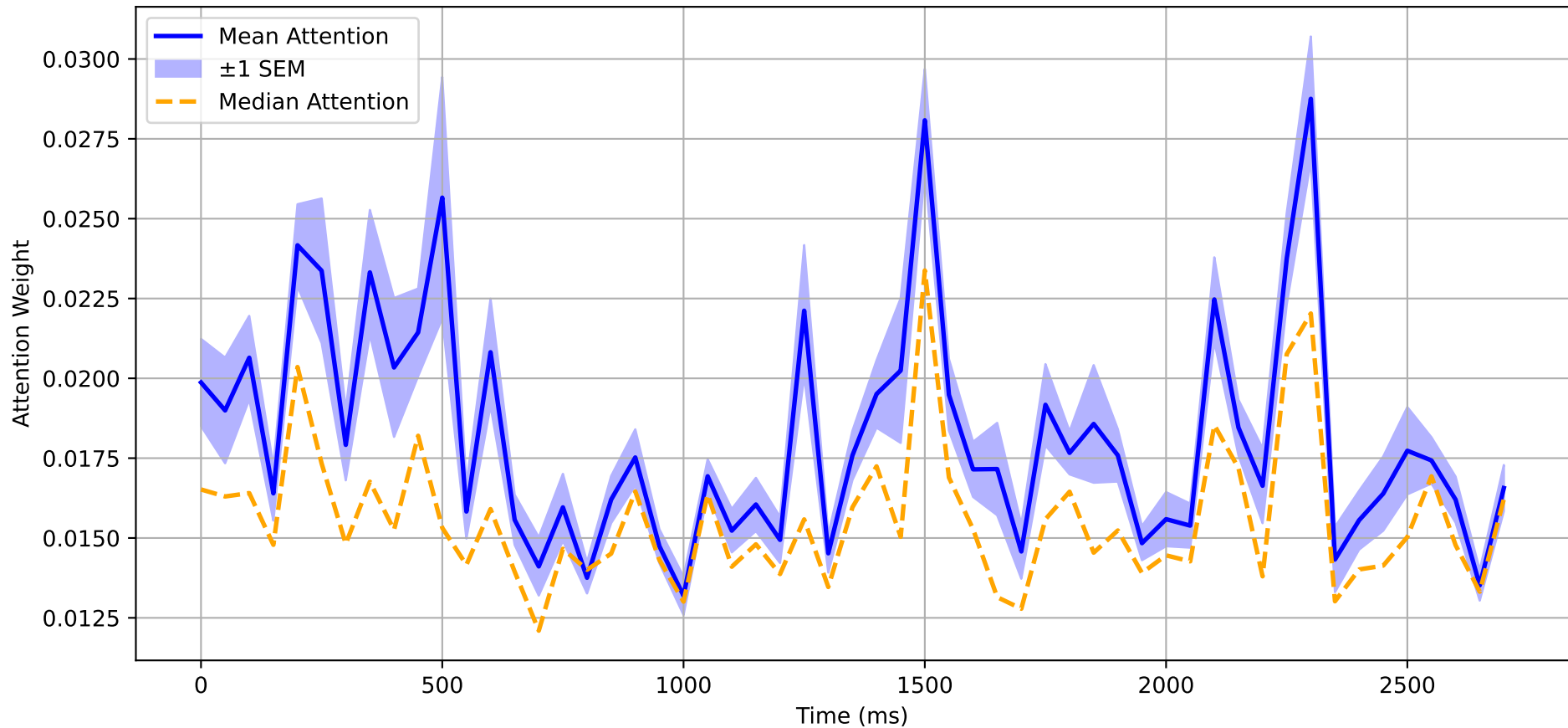
Waveform Shapes for Top Attention Bins (All Test Samples)



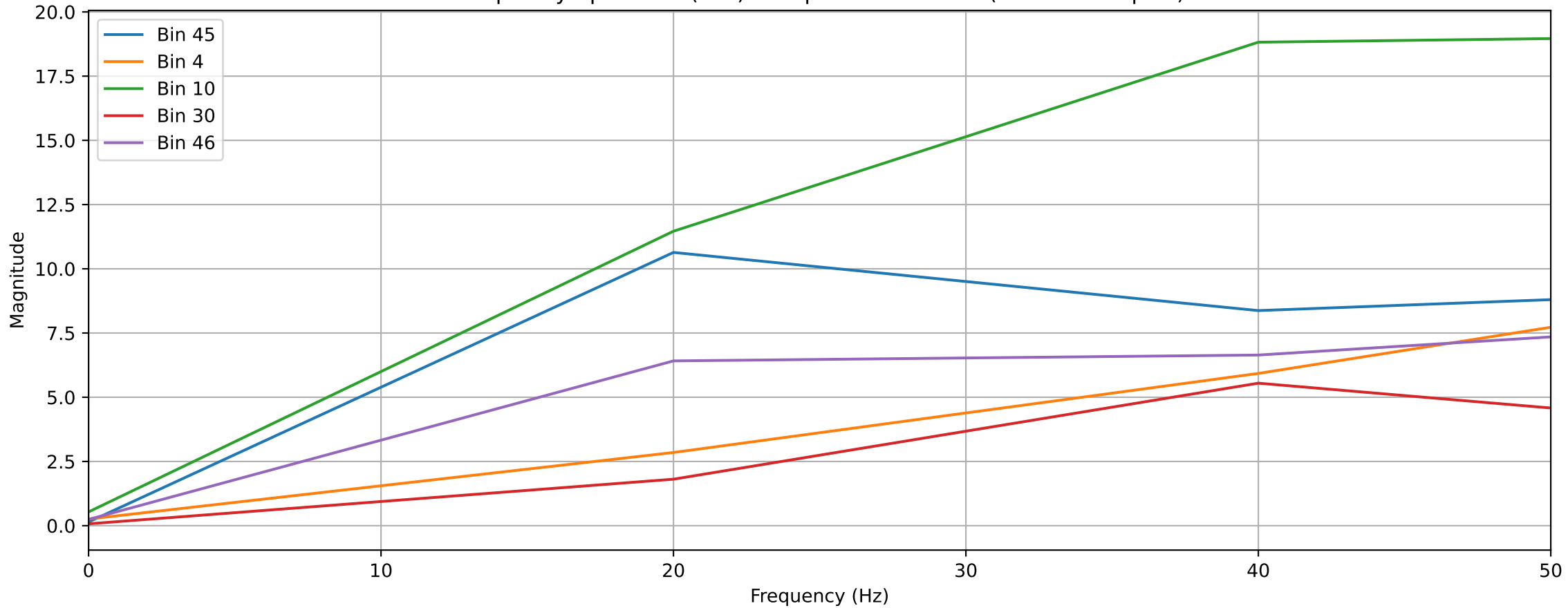
Average Burst Waveform from Top Attention Bins (All Test Samples)



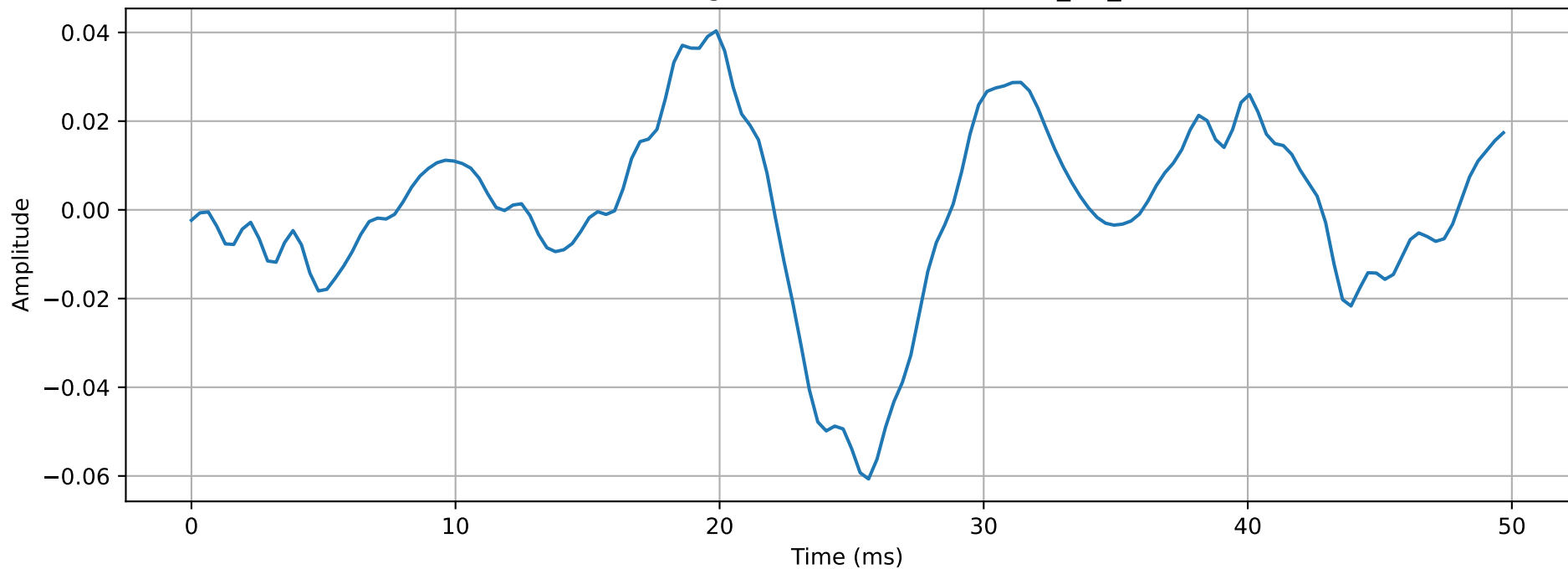
Mean & Median Attention Weights \pm SEM (This Subject)



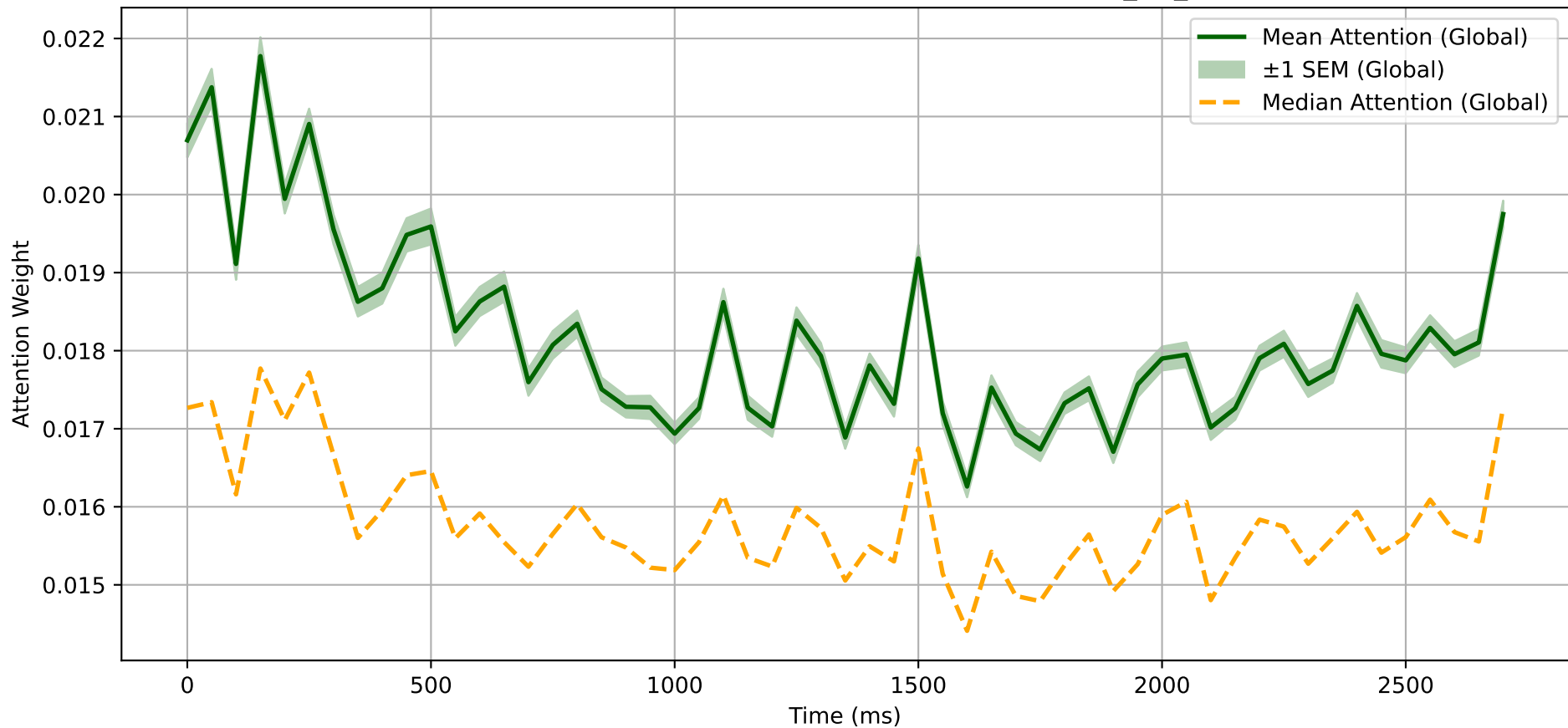
Frequency Spectrum (FFT) of Top Attention Bins (All Test Samples)



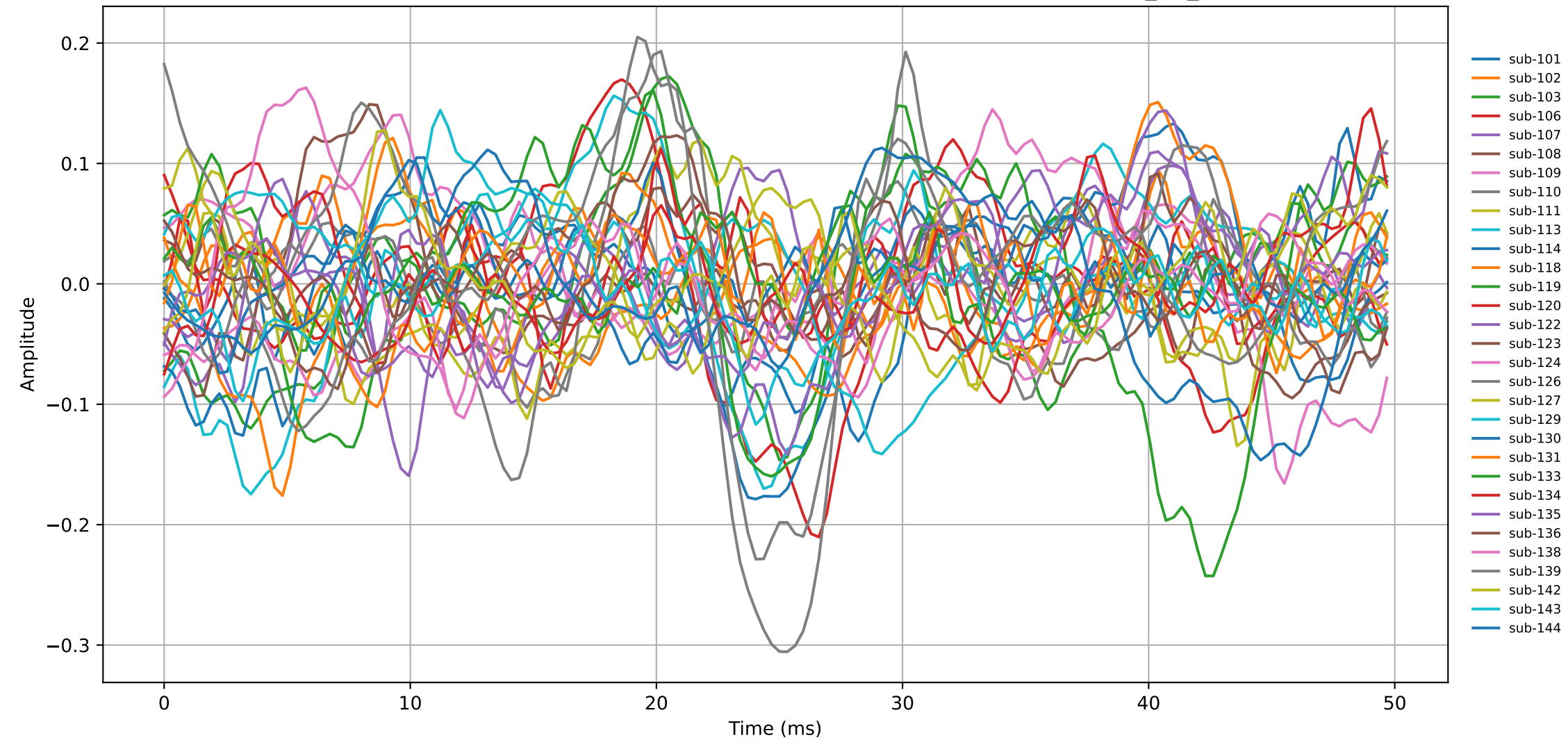
Global Average Burst Waveform — aim_vis_err



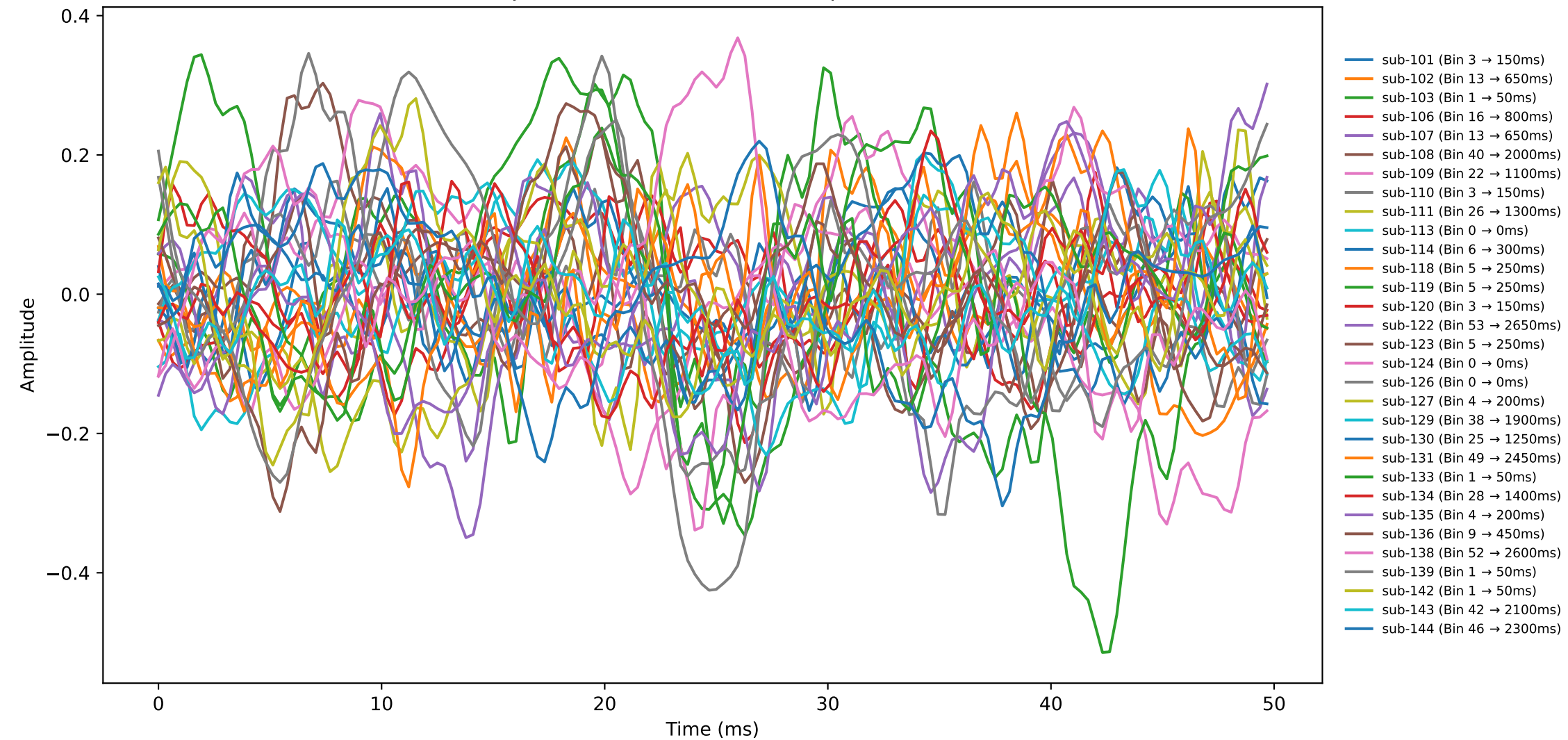
Global Attention Weights \pm SEM & Median — aim_vis_err



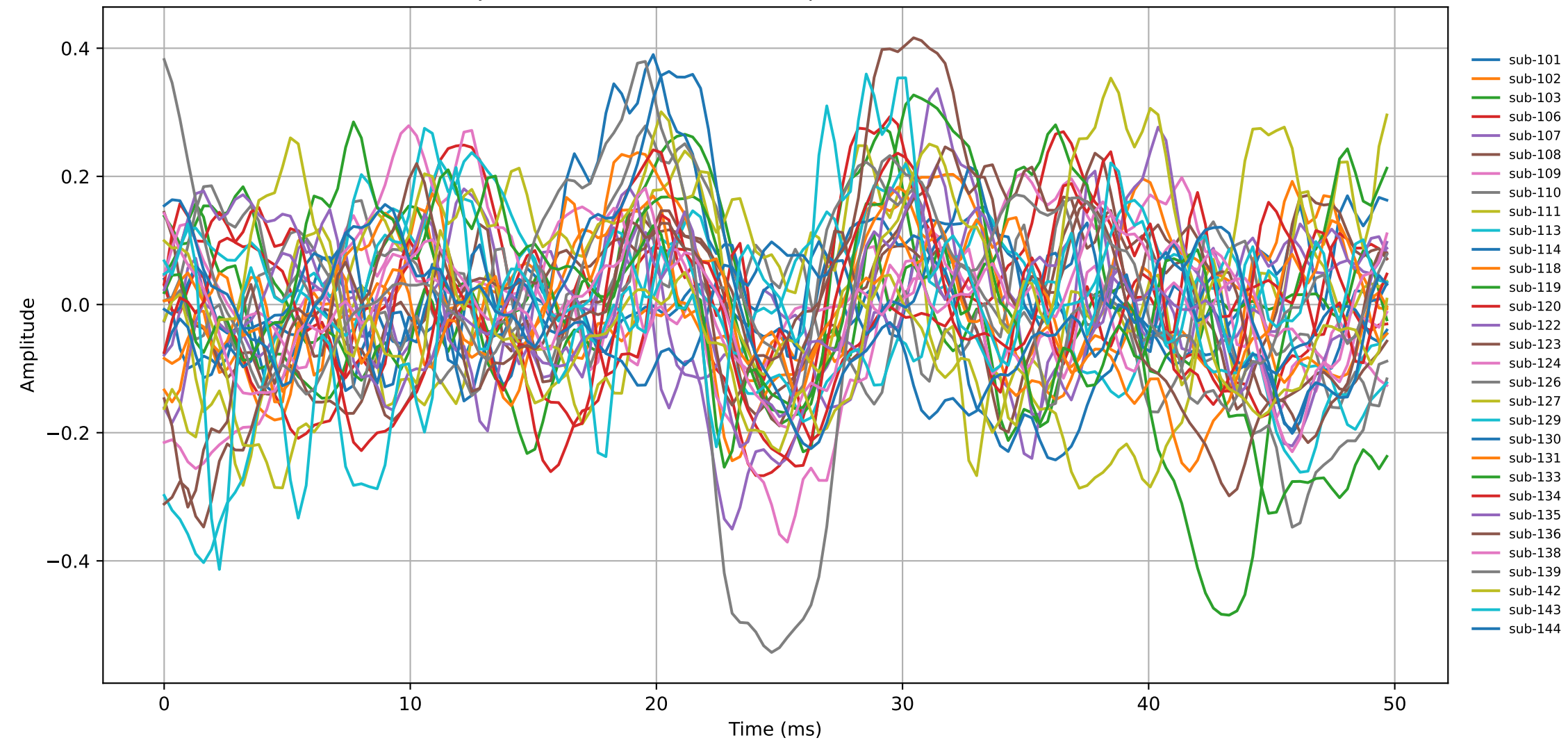
Per-Subject Burst Waveforms (avg waveform across top 5 att. bins) — aim_vis_err



Per-Subject Burst Waveform from Top Attention Bin



Per-Subject Waveform from Global Top Attention Bin 3 (150–200 ms)



Per-Subject Attention Weights — aim_vis_err

