

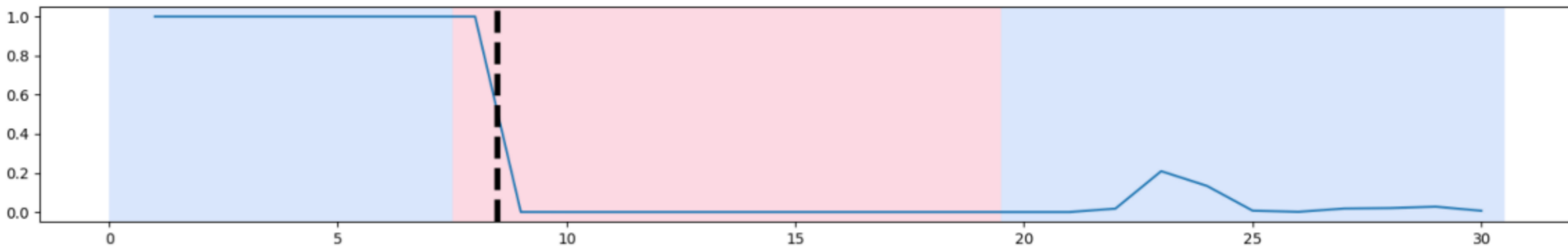
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



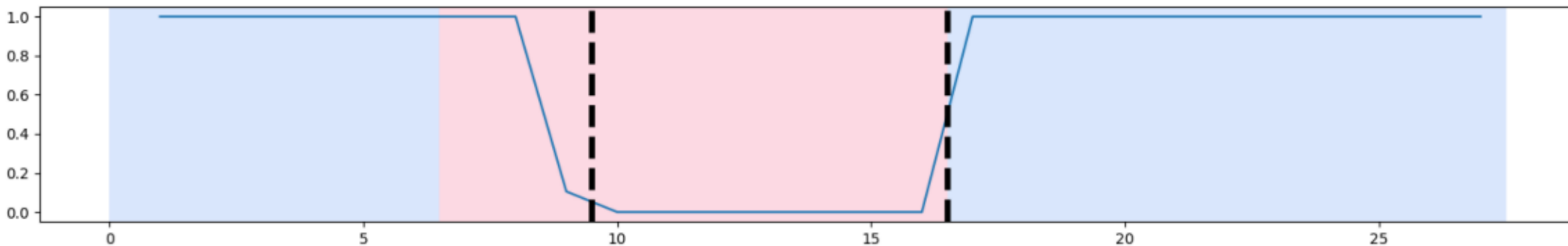
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



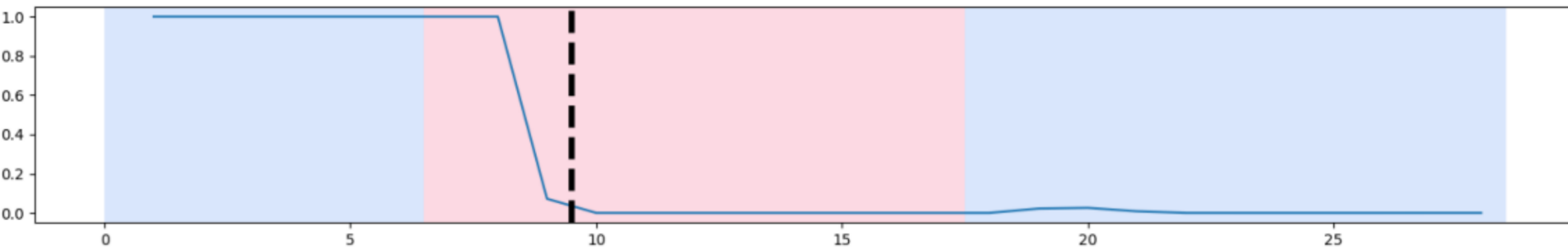
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



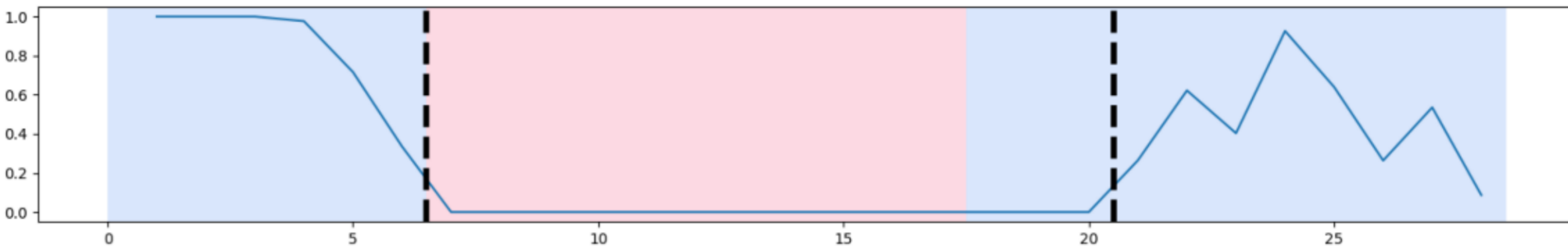
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



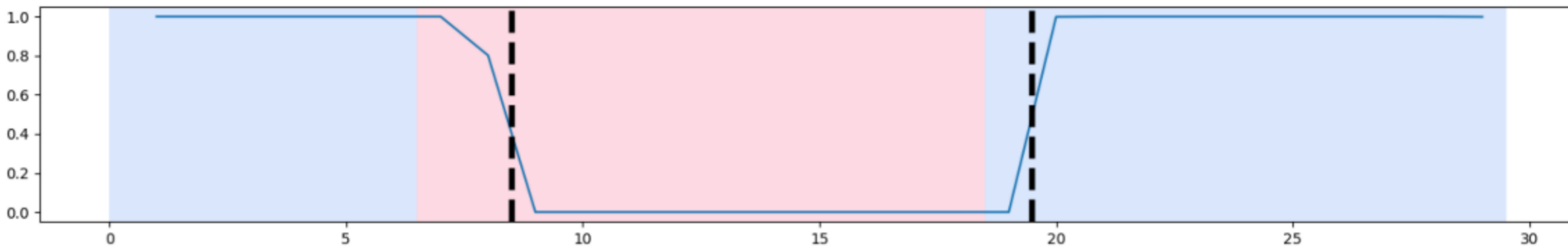
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 3.0



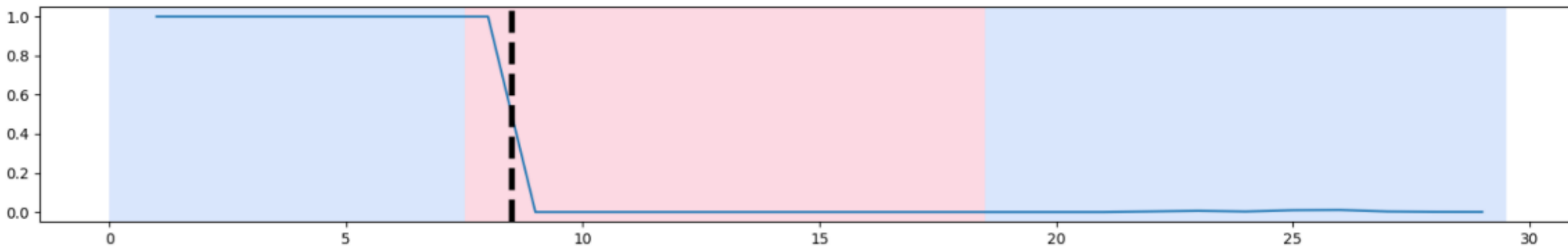
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



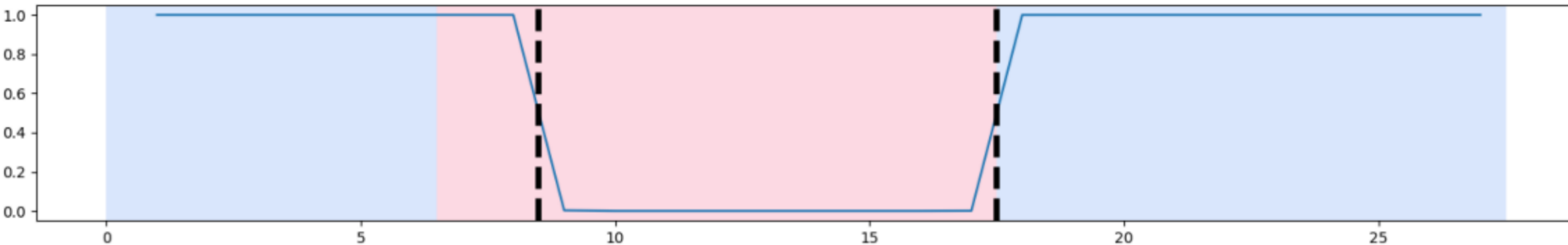
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



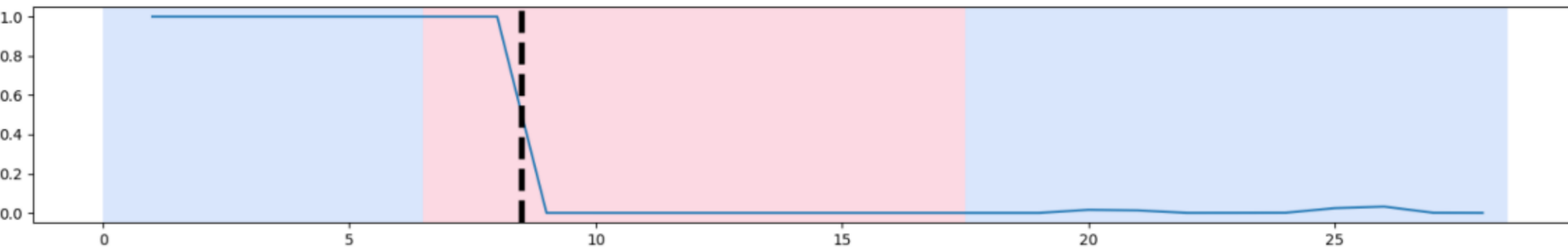
Change Pat.: Frequency - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: Frequency - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



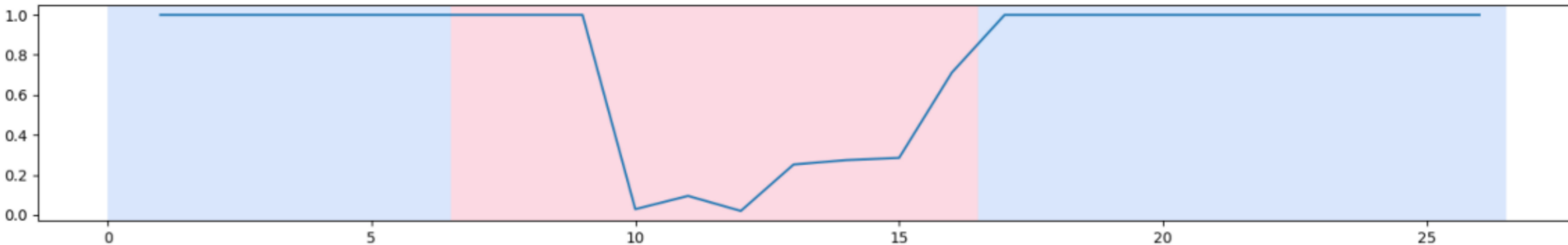
Change Pat.: Frequency - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 2.0



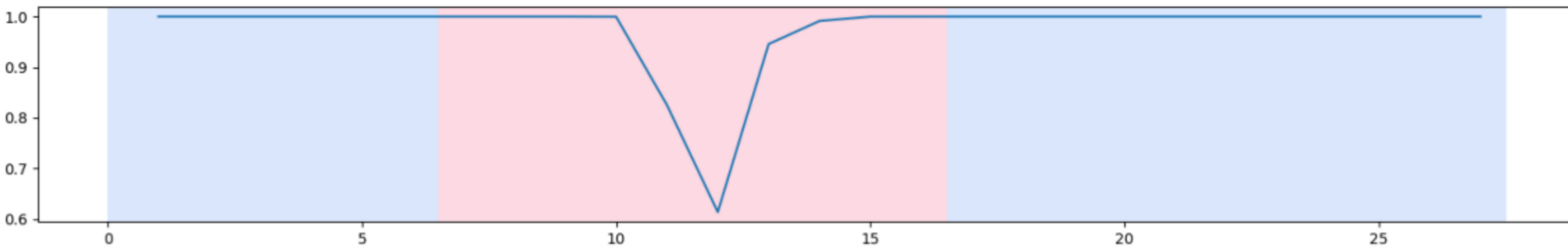
Change Pat.: Loop - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



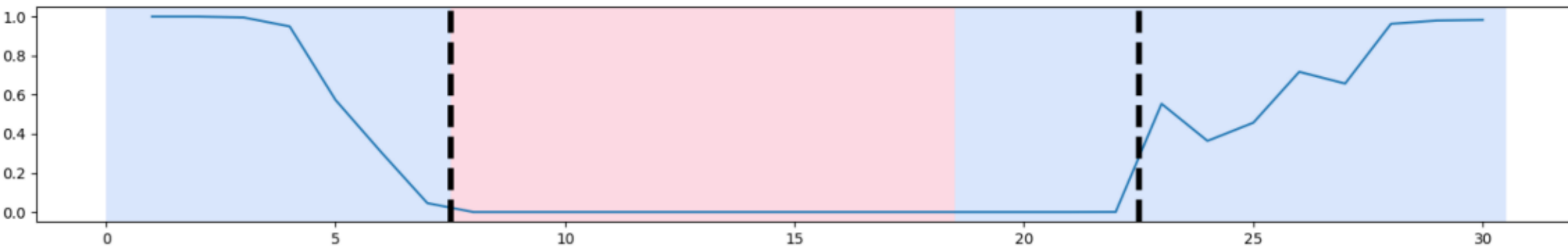
Change Pat.: Loop - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



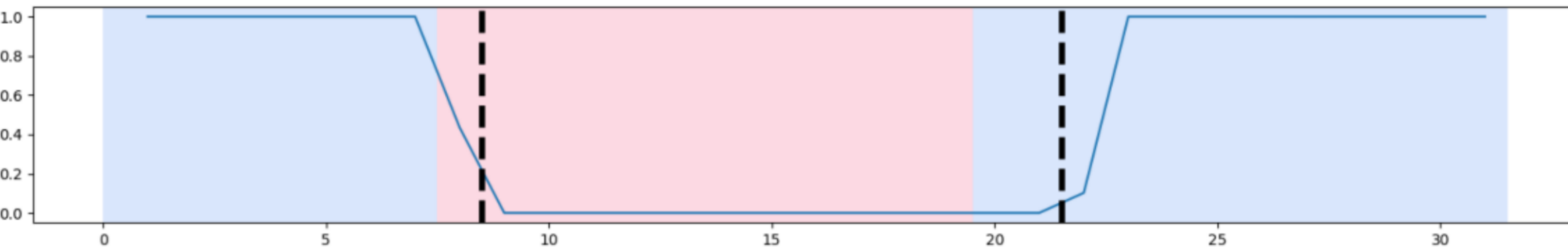
Change Pat.: Loop - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



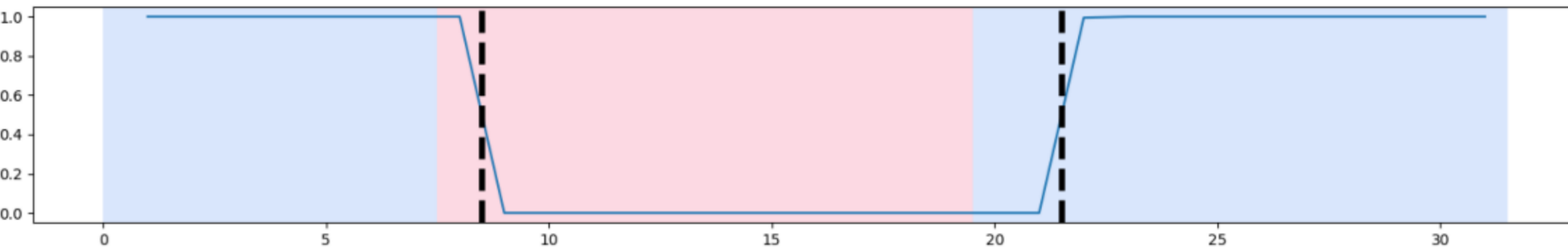
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



Change Pat.: ParallelMove - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: ParallelMove - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



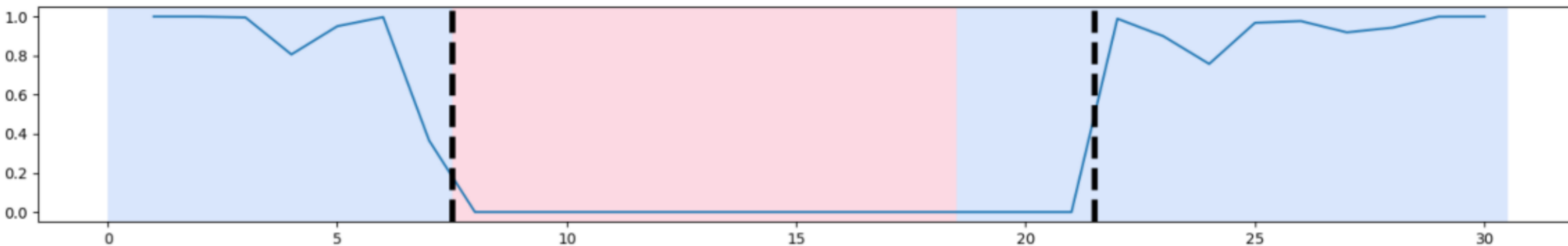
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 2.0



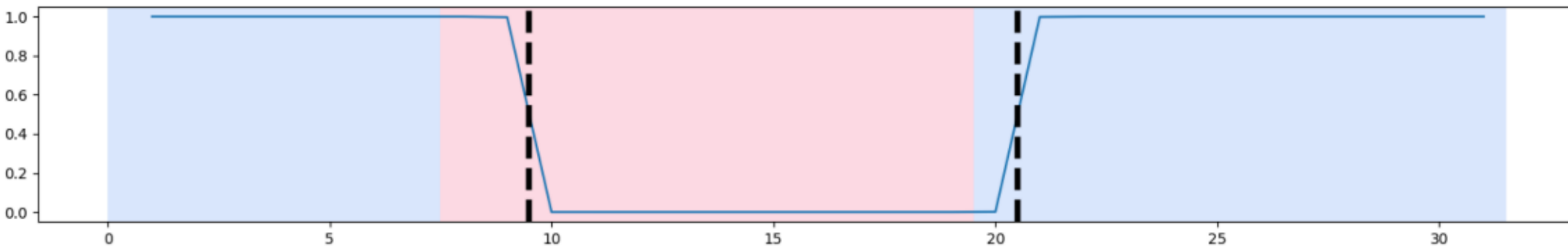
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



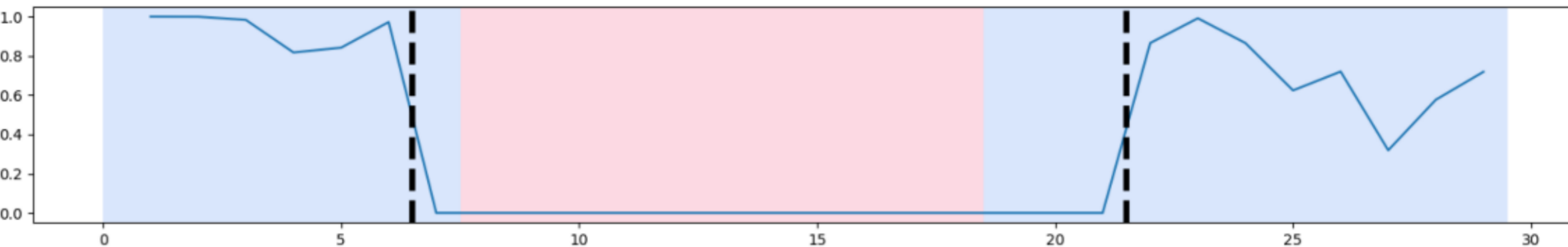
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



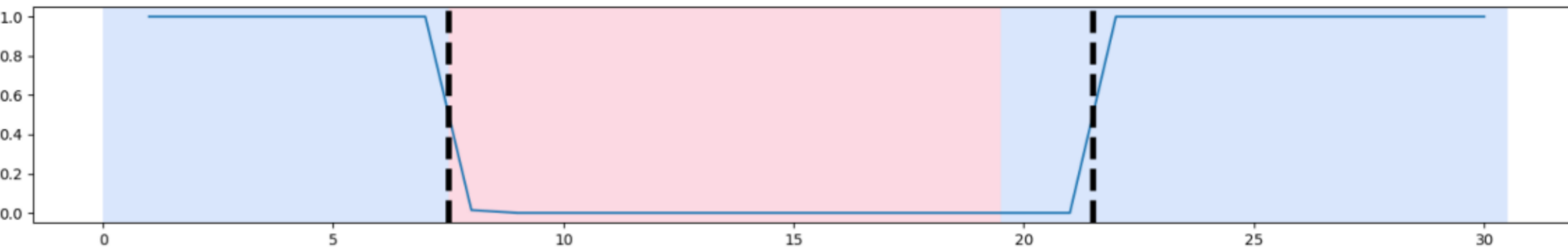
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



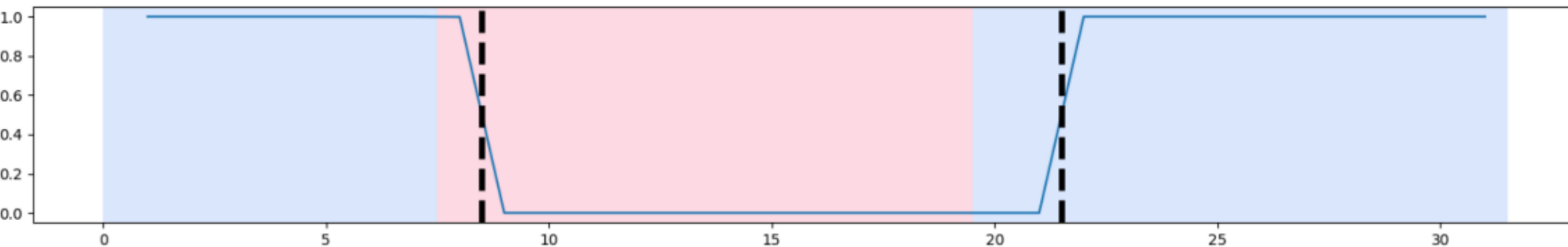
Change Pat.: SerialMove - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



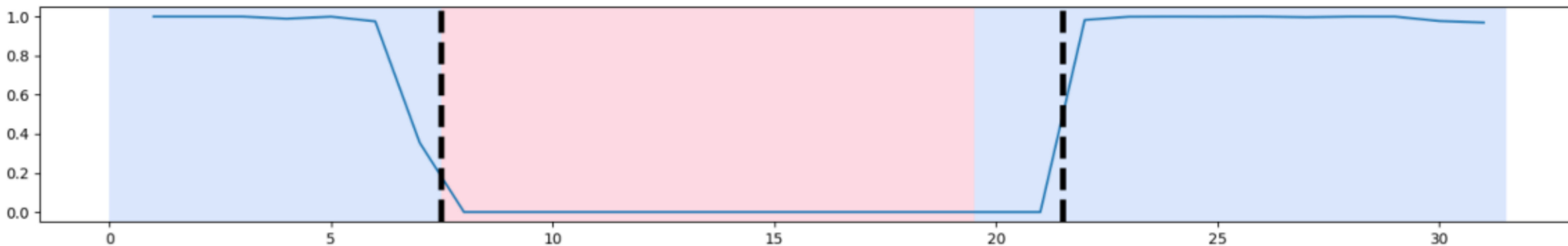
Change Pat.: SerialMove - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: SerialMove - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



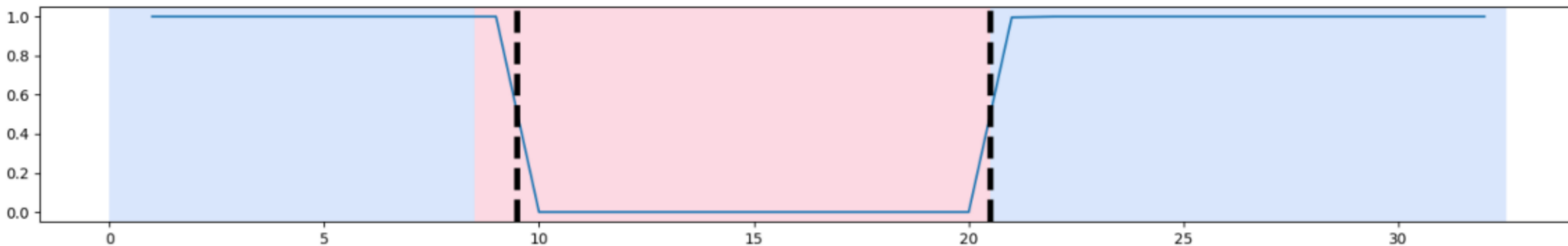
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



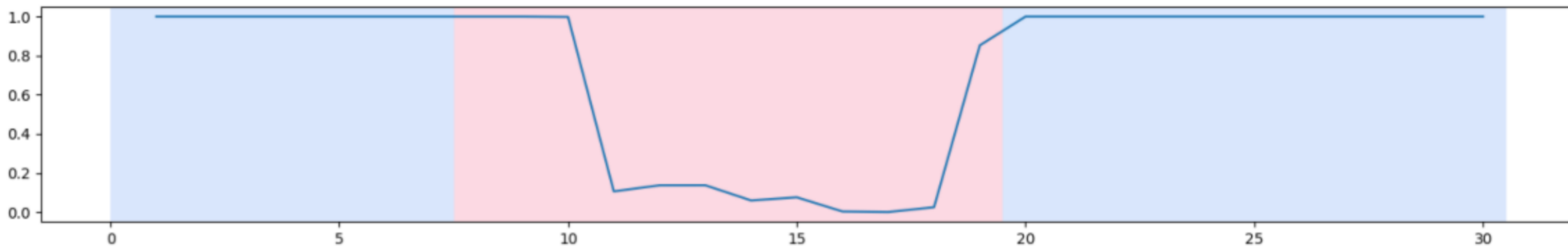
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



Change Pat.: Skip - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



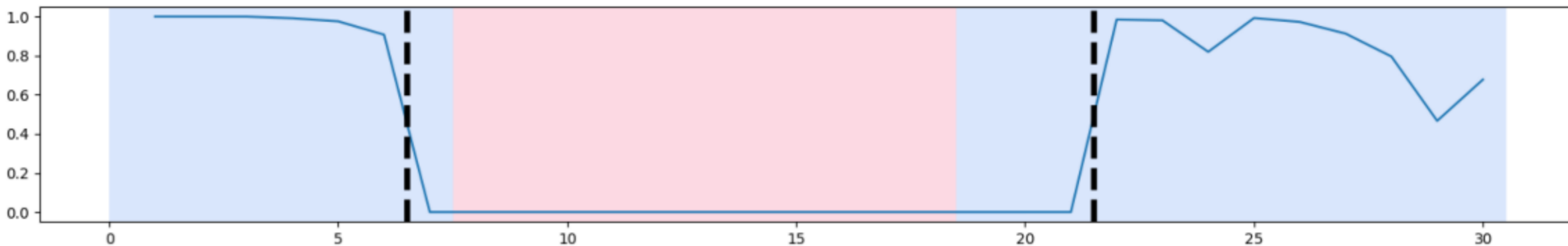
Change Pat.: Skip - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



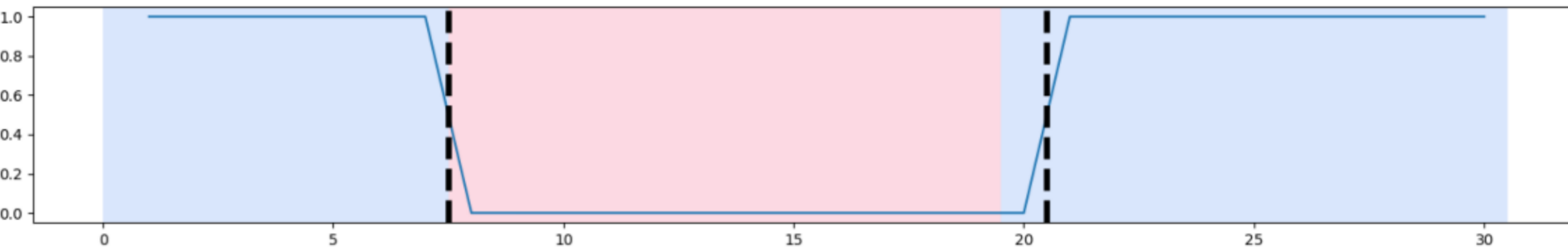
Change Pat.: Skip - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



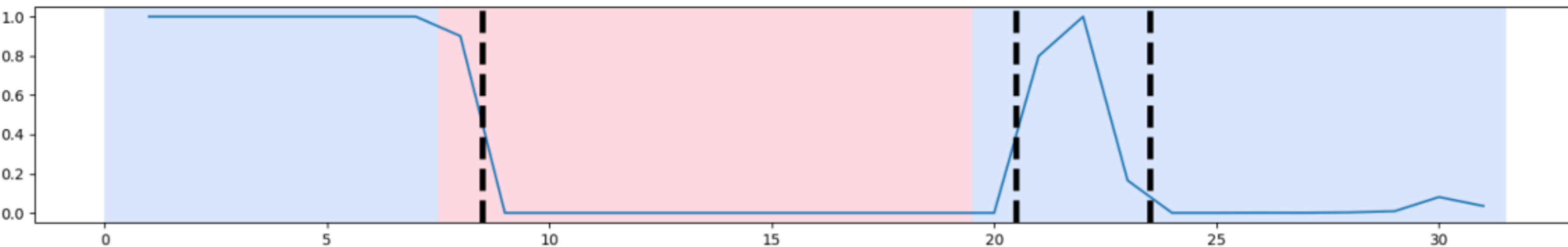
Change Pat.: Substitute - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



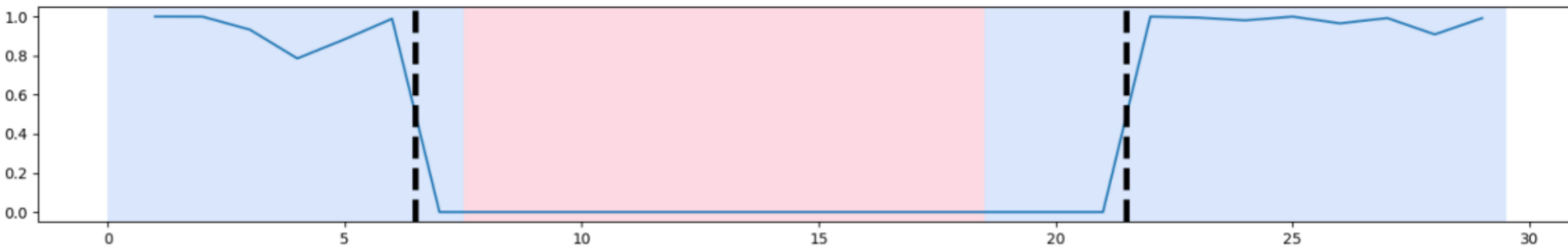
Change Pat.: Substitute - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



Change Pat.: Substitute - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 2.0



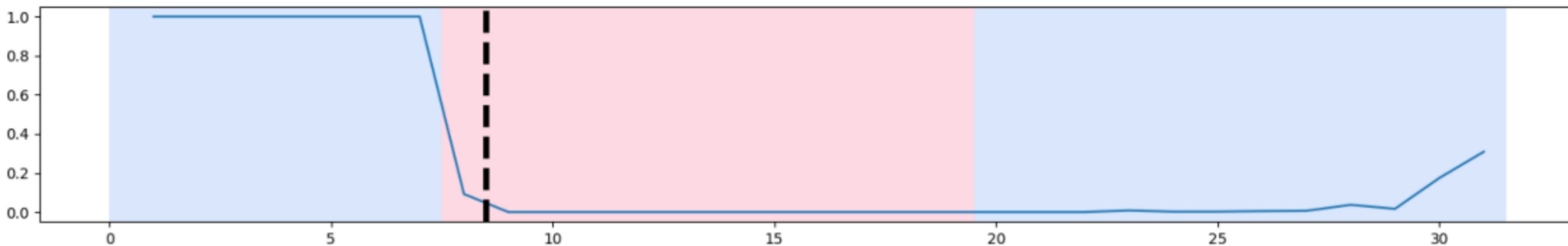
Change Pat.: Swap - Mix type: Atomic - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



Change Pat.: Swap - Mix type: Atomic - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



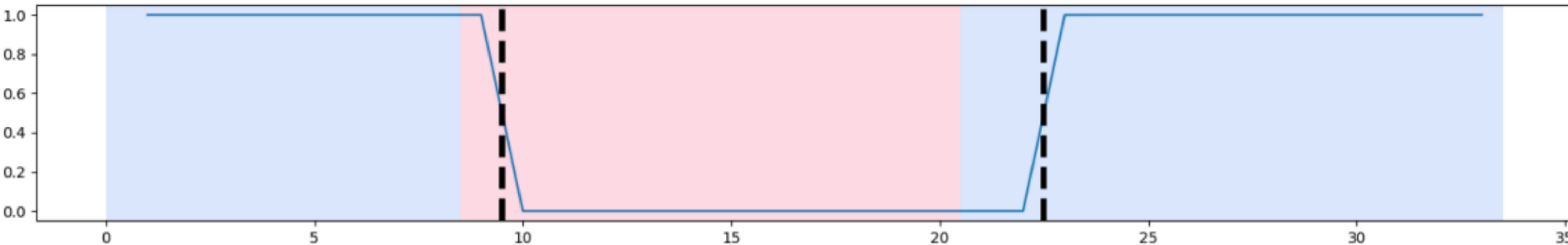
Change Pat.: Swap - Mix type: Atomic - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



Change Pat.: IOR - Mix type: Composite - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



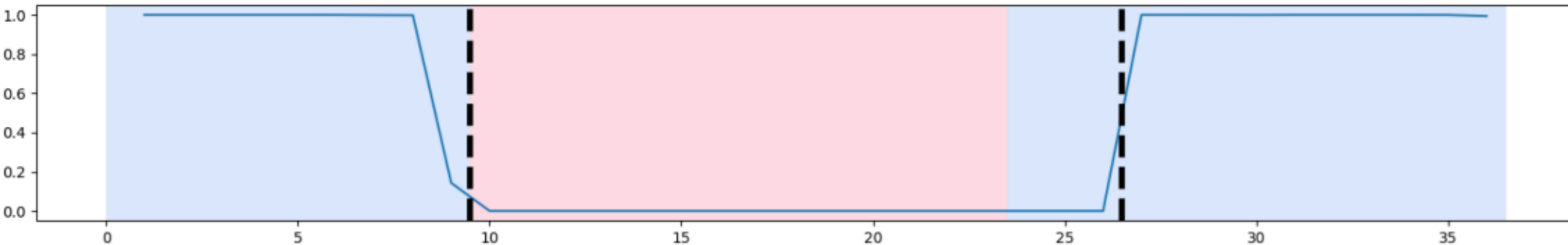
Change Pat.: IOR - Mix type: Composite - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



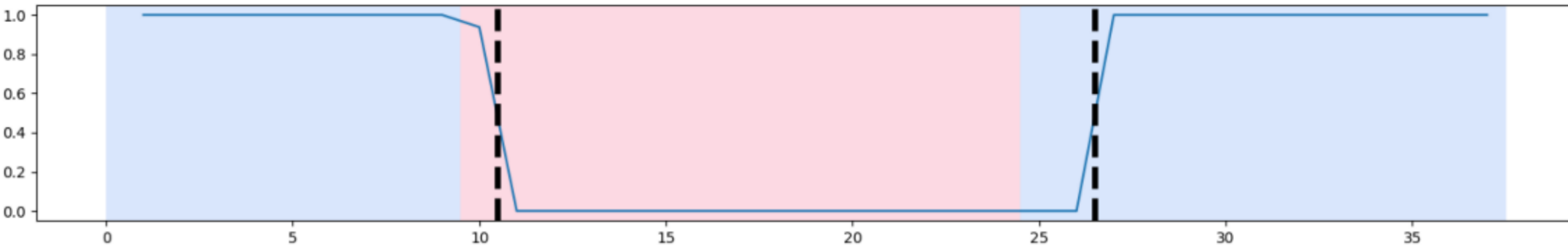
Change Pat.: IOR - Mix type: Composite - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



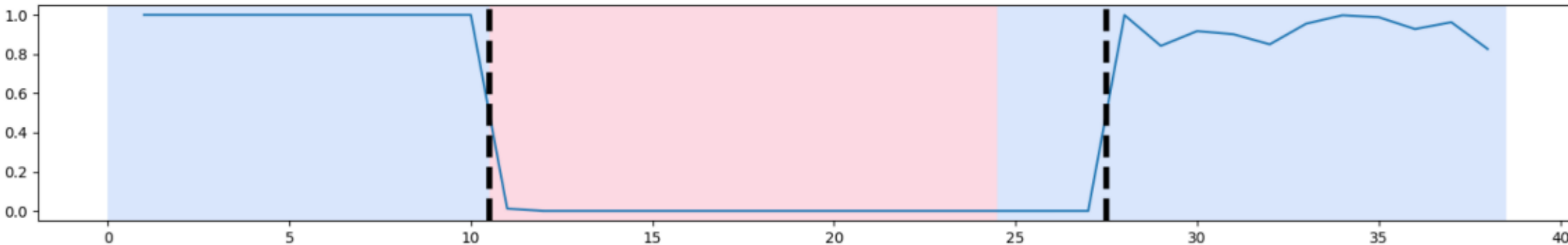
Change Pat.: IRO - Mix type: Composite - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



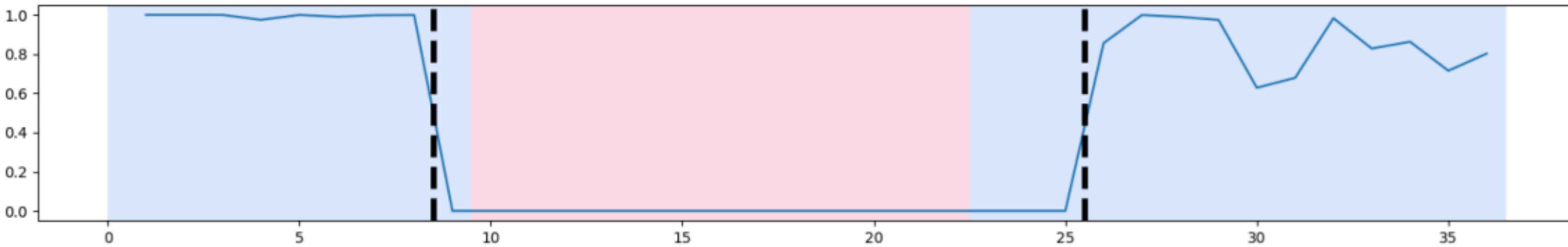
Change Pat.: IRO - Mix type: Composite - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



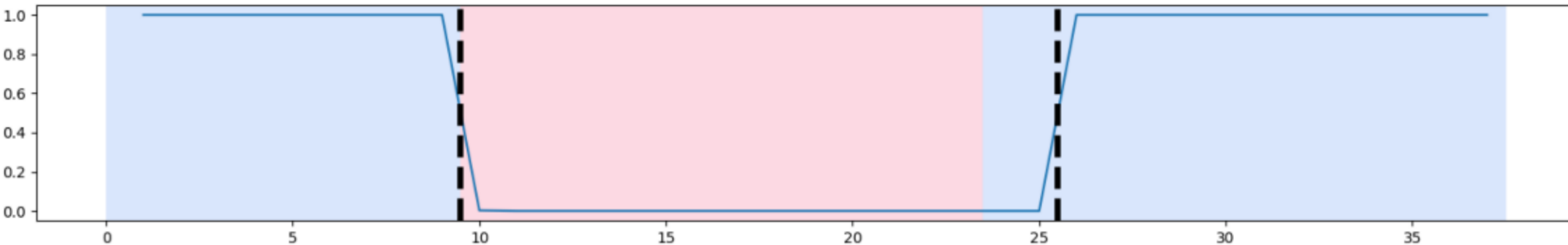
Change Pat.: IRO - Mix type: Composite - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



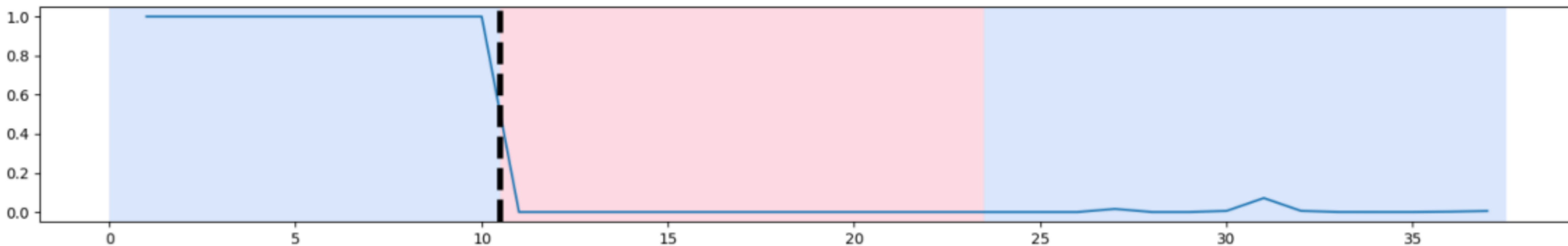
Change Pat.: OIR - Mix type: Composite - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



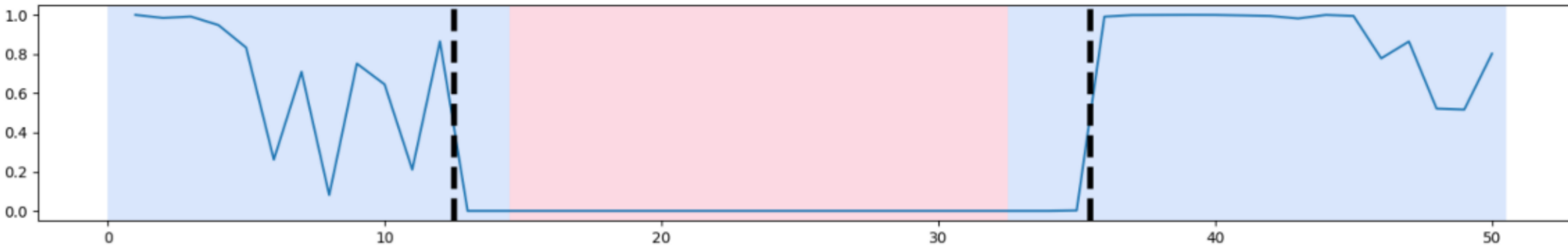
Change Pat.: OIR - Mix type: Composite - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



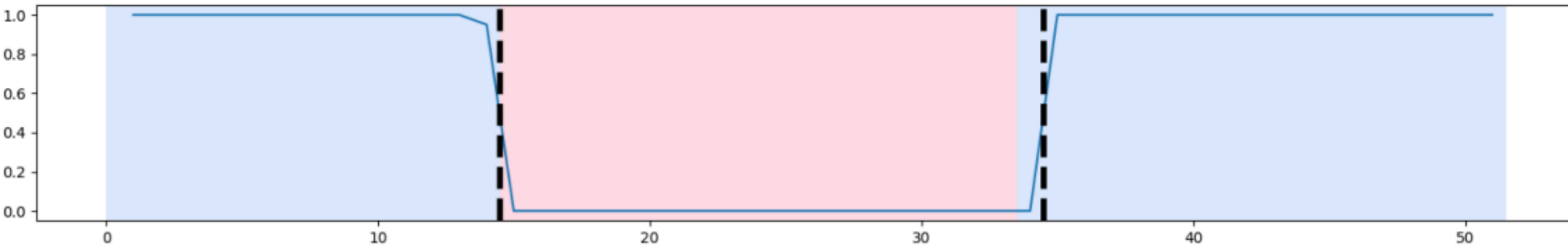
Change Pat.: OIR - Mix type: Composite - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



Change Pat.: ORI - Mix type: Composite - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.5



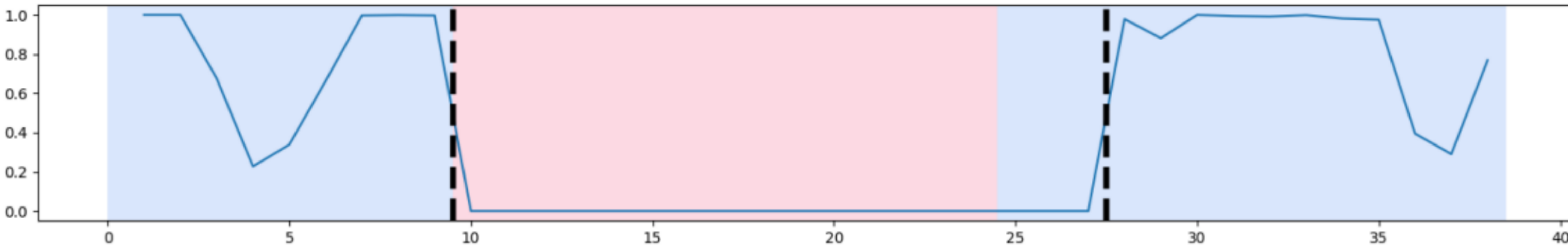
Change Pat.: ORI - Mix type: Composite - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



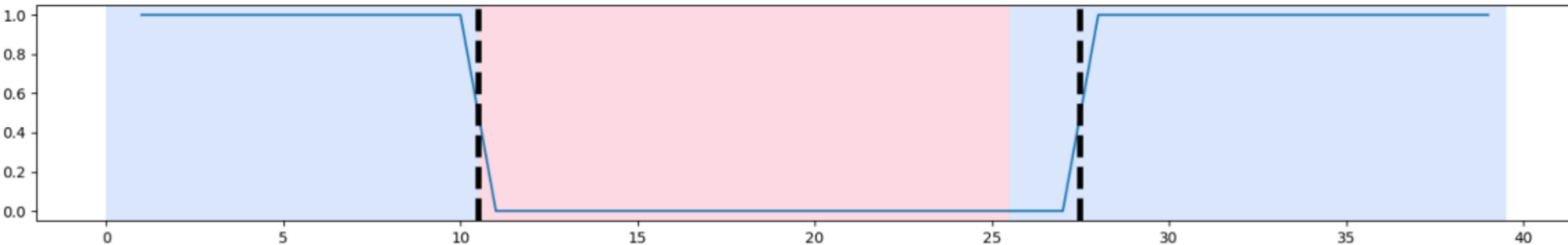
Change Pat.: ORI - Mix type: Composite - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



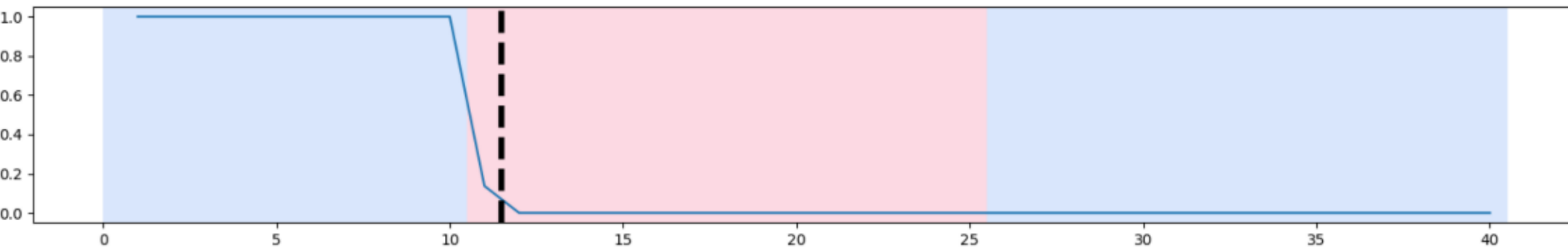
Change Pat.: RIO - Mix type: Composite - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



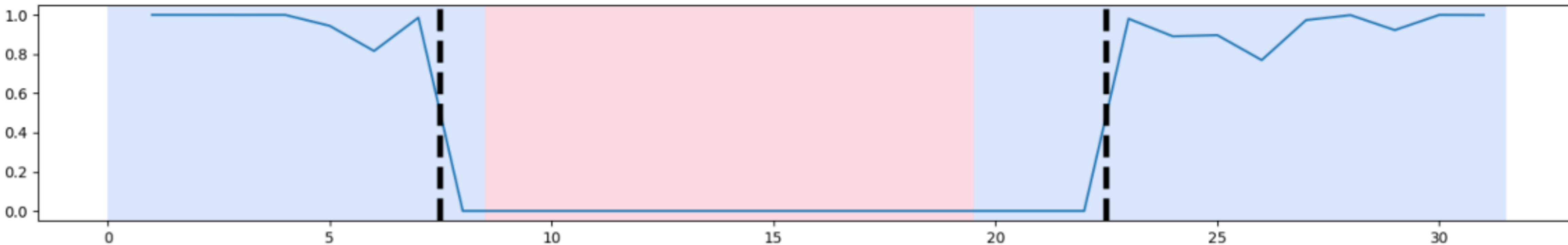
Change Pat.: RIO - Mix type: Composite - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: RIO - Mix type: Composite - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



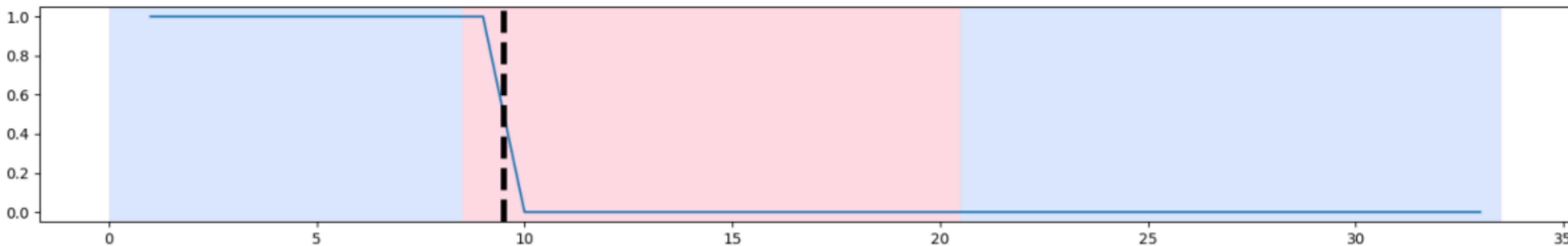
Change Pat.: ROI - Mix type: Composite - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



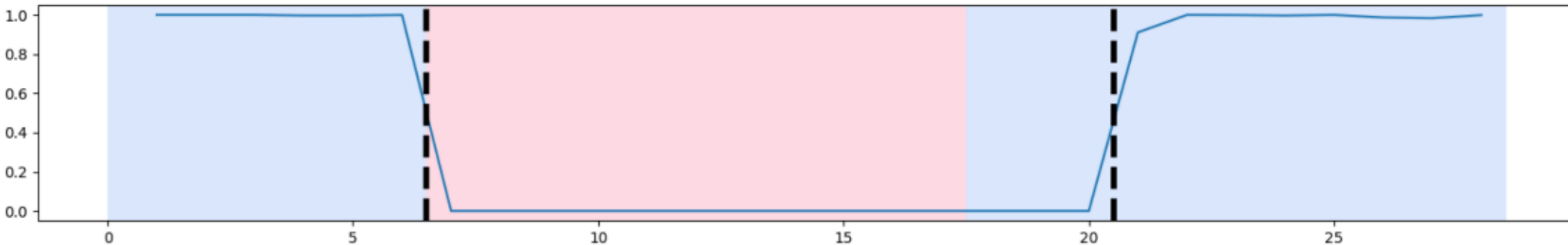
Change Pat.: ROI - Mix type: Composite - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ROI - Mix type: Composite - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



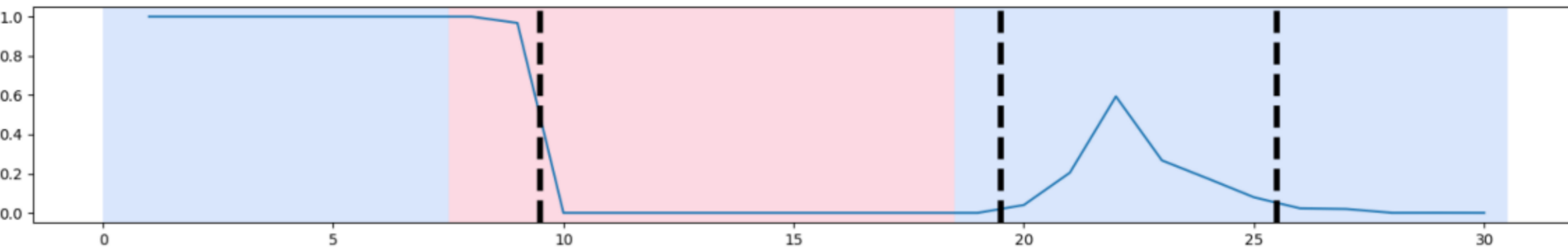
Change Pat.: IOR - Mix type: Nested - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: IOR - Mix type: Nested - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



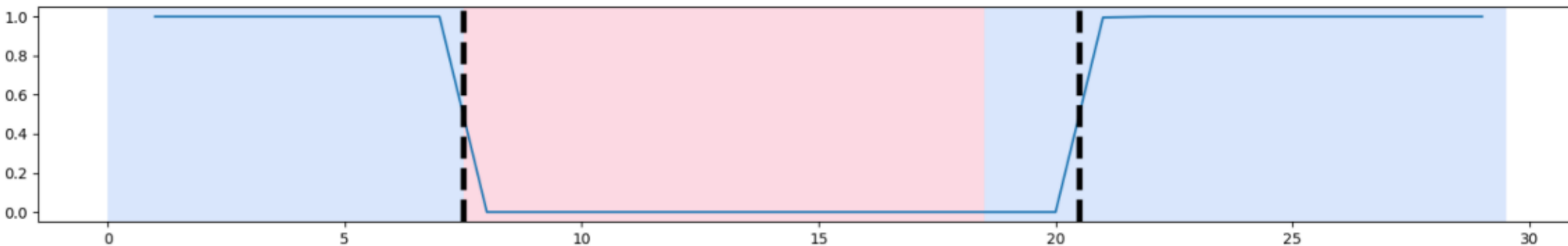
Change Pat.: IOR - Mix type: Nested - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 3.33



Change Pat.: IRO - Mix type: Nested - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



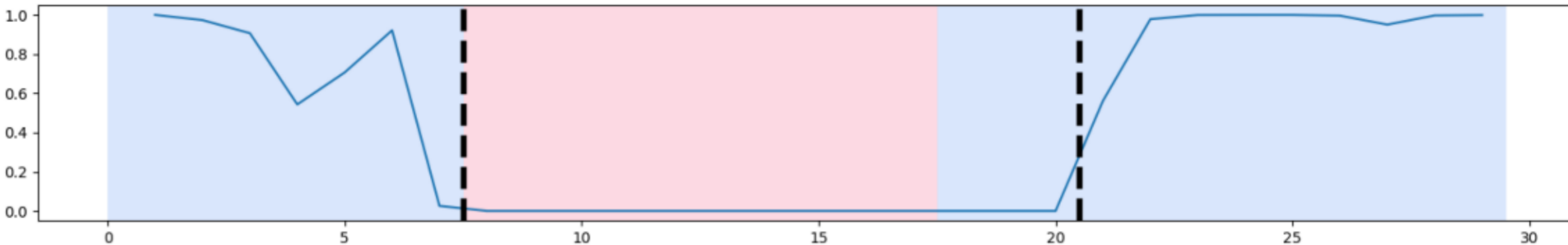
Change Pat.: IRO - Mix type: Nested - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: IRO - Mix type: Nested - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: OIR - Mix type: Nested - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



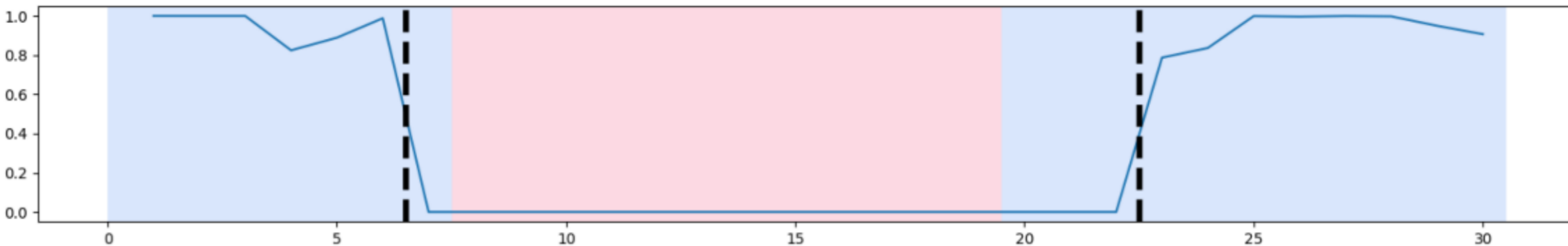
Change Pat.: OIR - Mix type: Nested - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



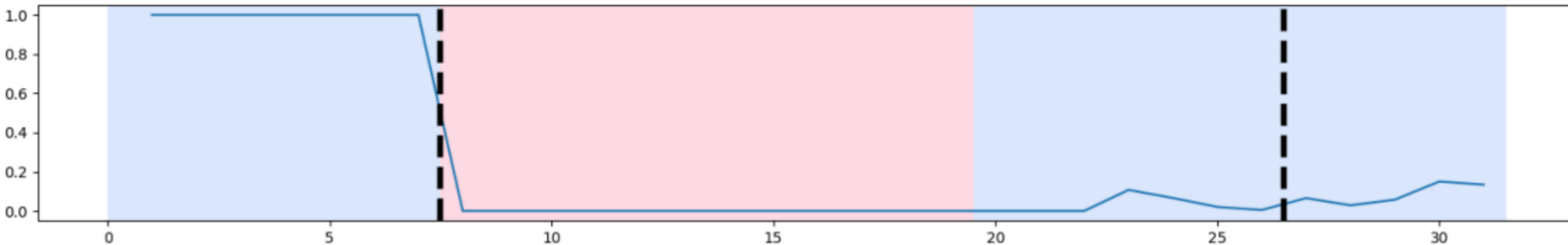
Change Pat.: OIR - Mix type: Nested - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



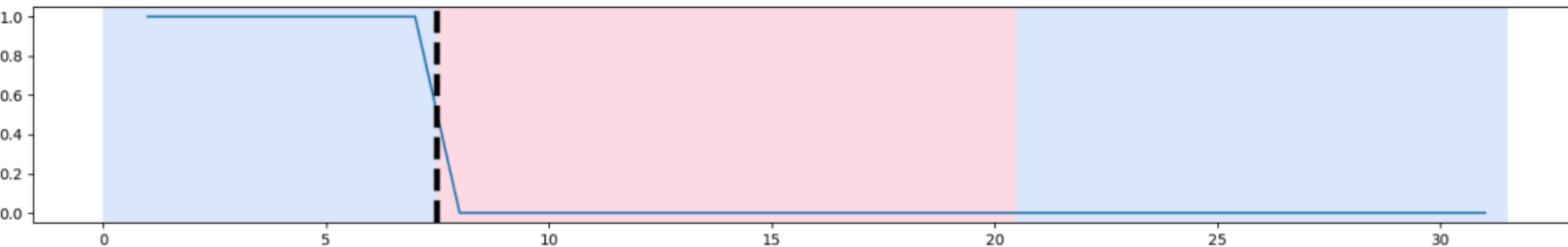
Change Pat.: ORI - Mix type: Nested - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



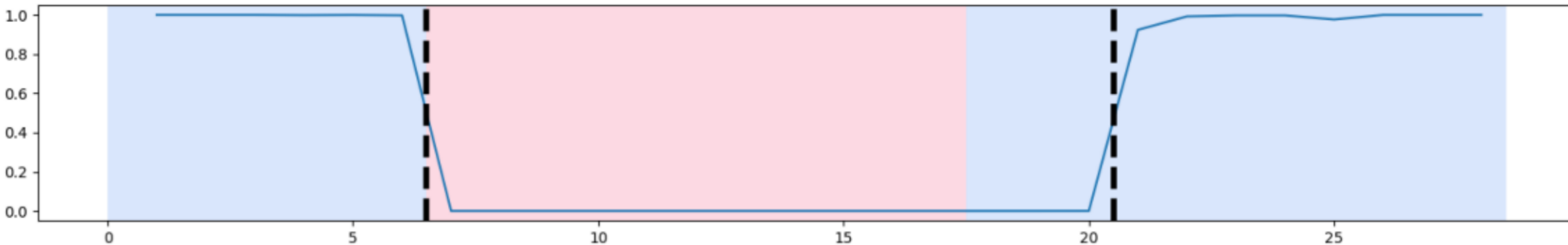
Change Pat.: ORI - Mix type: Nested - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 3.5



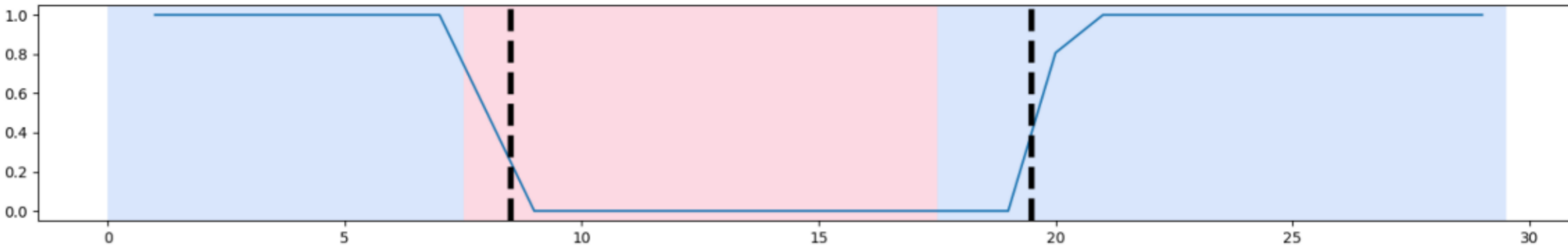
Change Pat.: ORI - Mix type: Nested - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



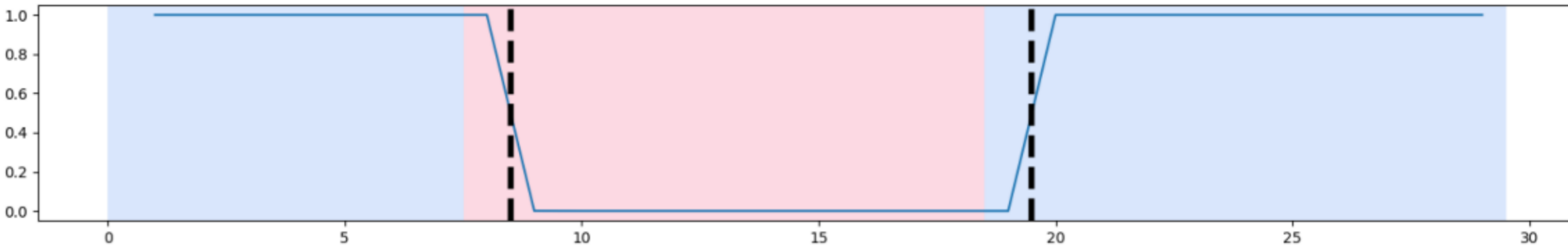
Change Pat.: RIO - Mix type: Nested - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



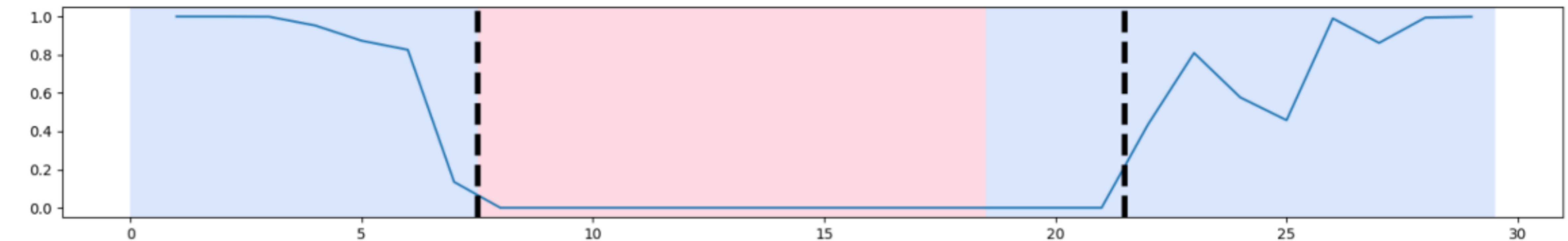
Change Pat.: RIO - Mix type: Nested - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



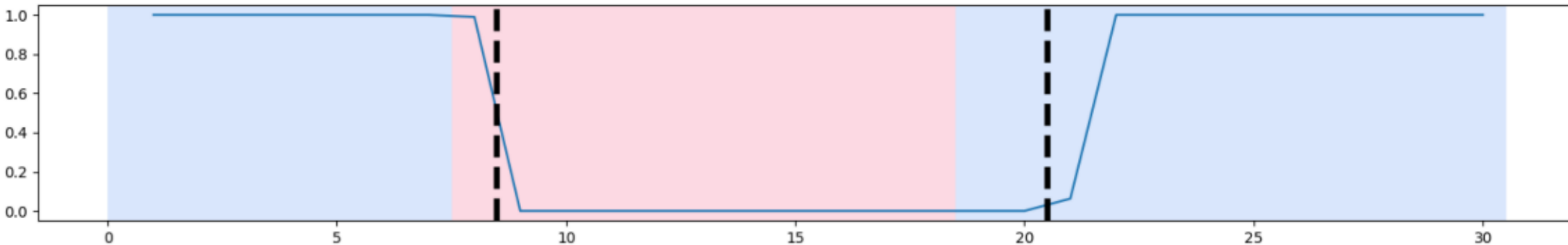
Change Pat.: RIO - Mix type: Nested - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



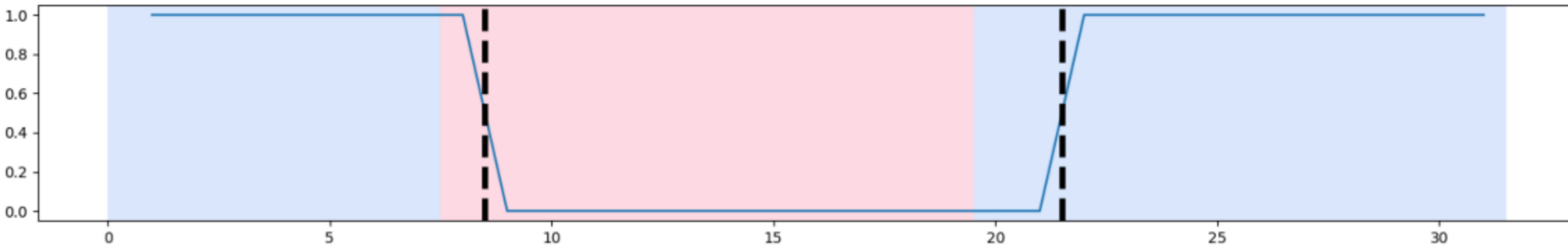
Change Pat.: ROI - Mix type: Nested - Size: Size1 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



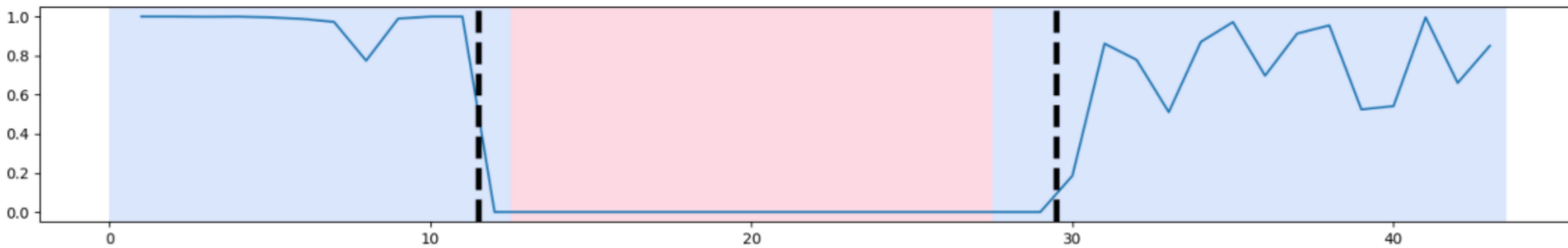
Change Pat.: ROI - Mix type: Nested - Size: Size1 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



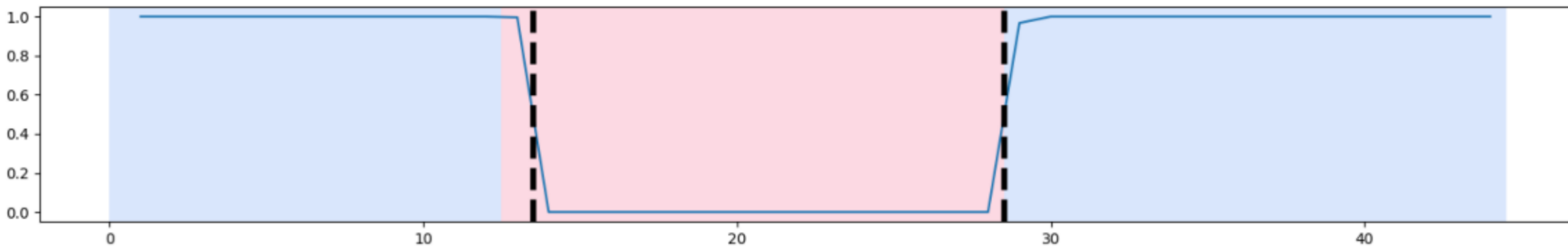
Change Pat.: ROI - Mix type: Nested - Size: Size1 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



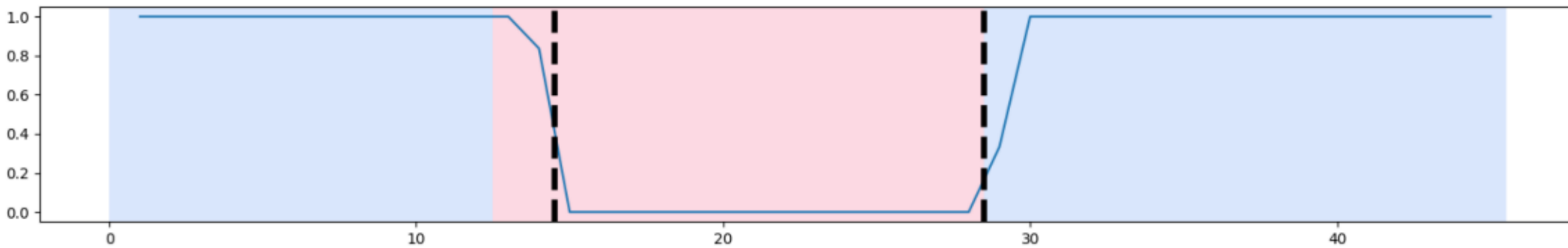
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



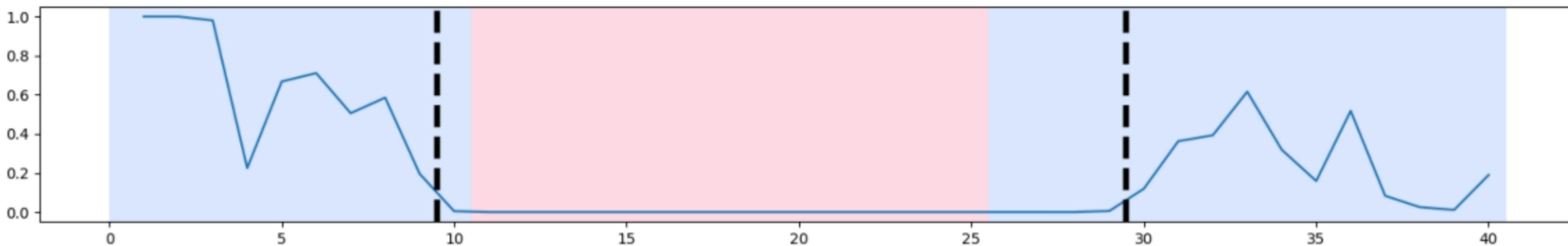
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



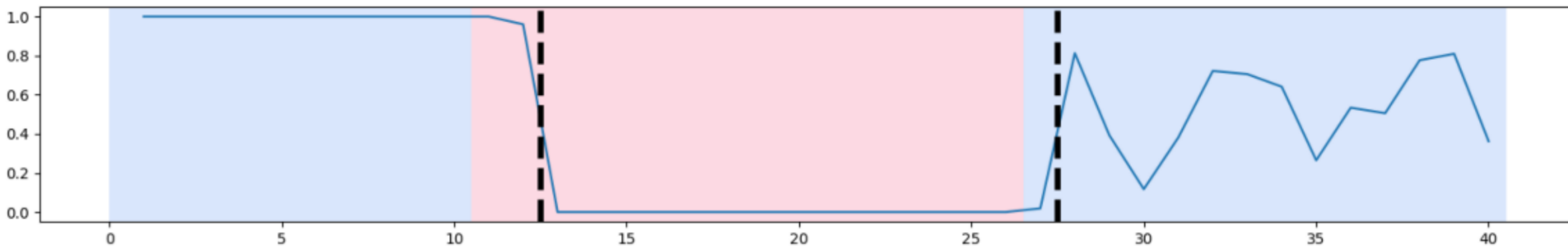
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



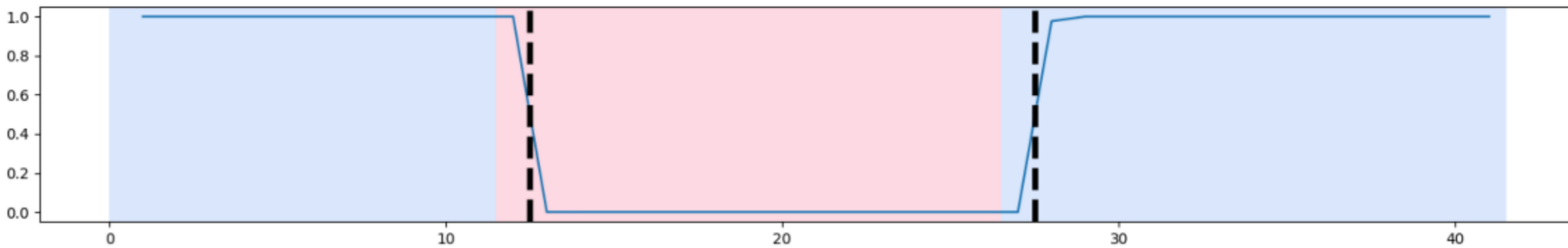
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.5



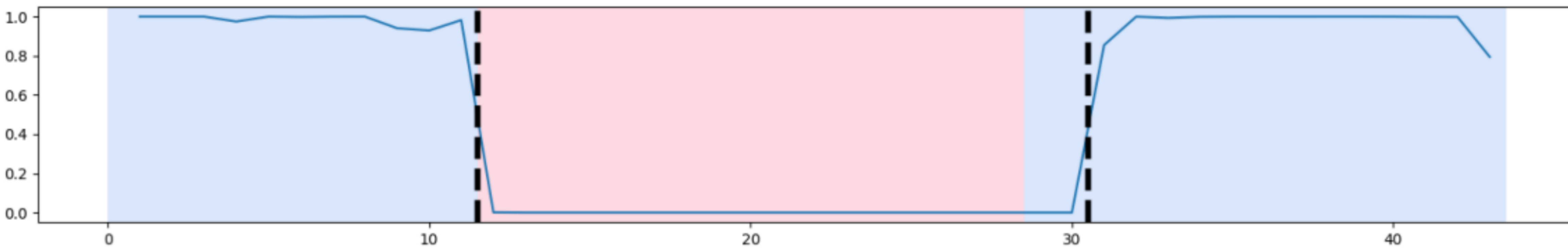
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



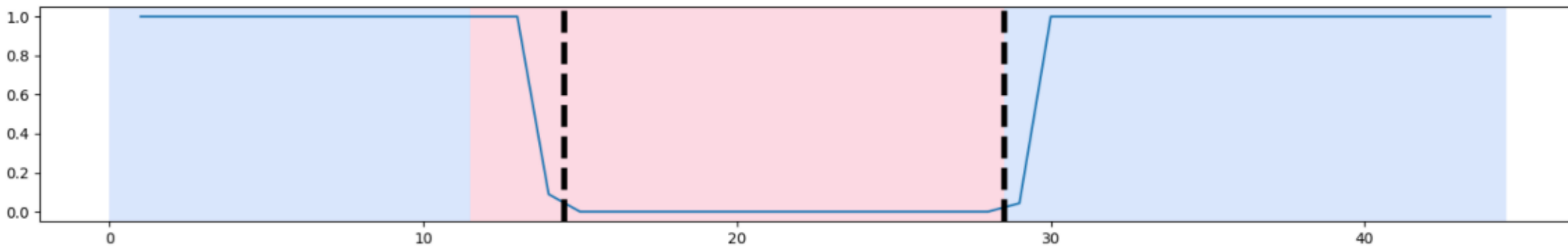
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



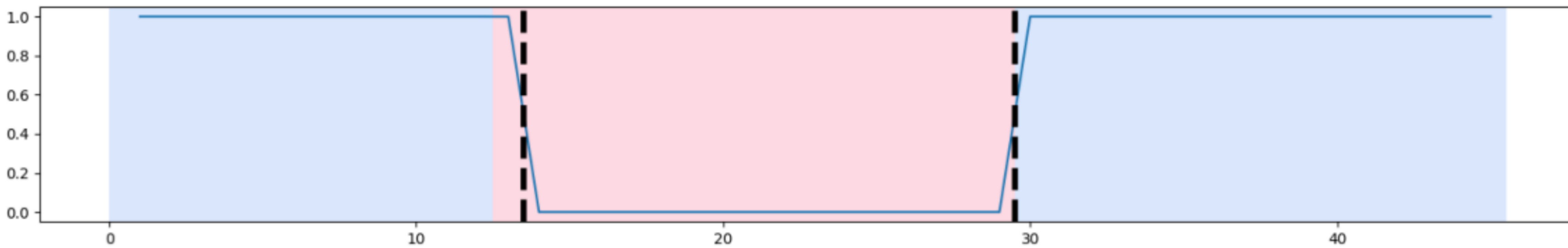
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



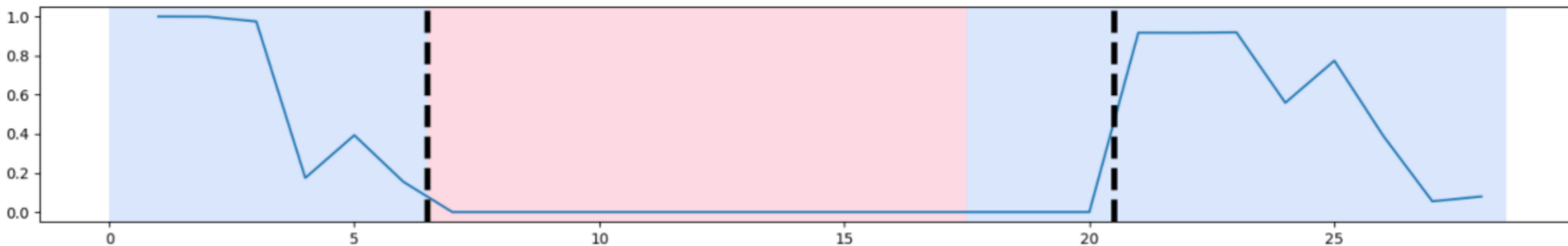
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



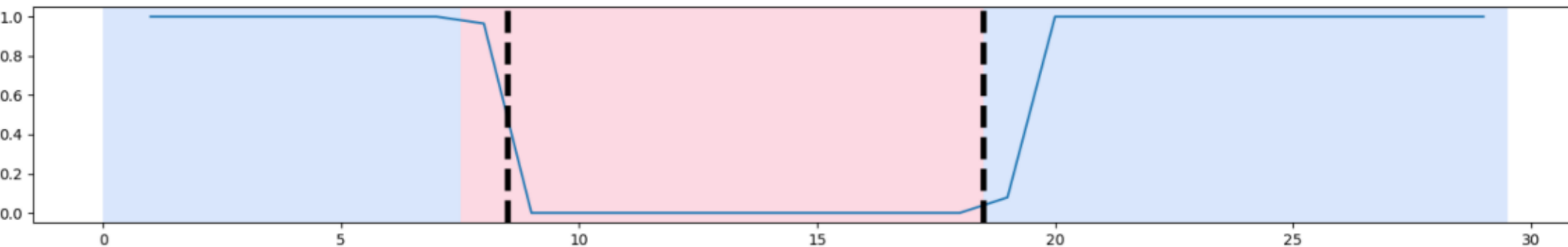
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



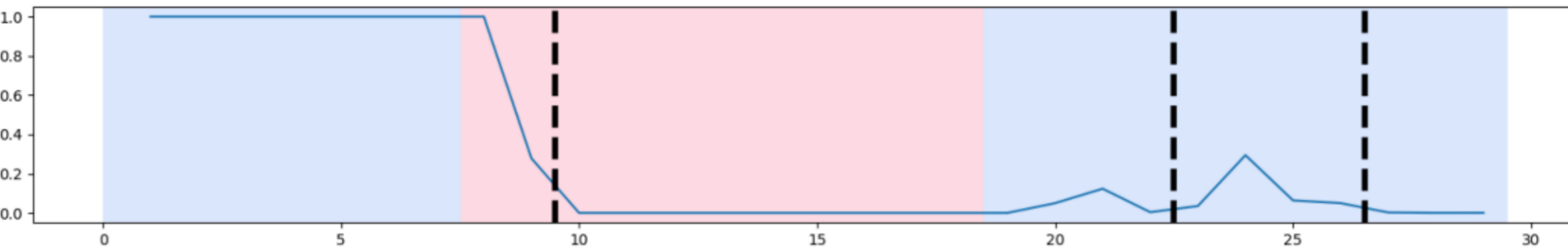
Change Pat.: Frequency - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



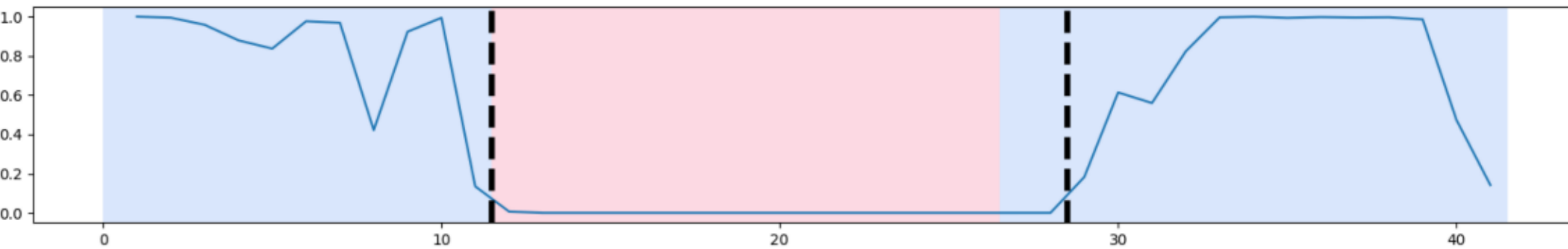
Change Pat.: Frequency - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



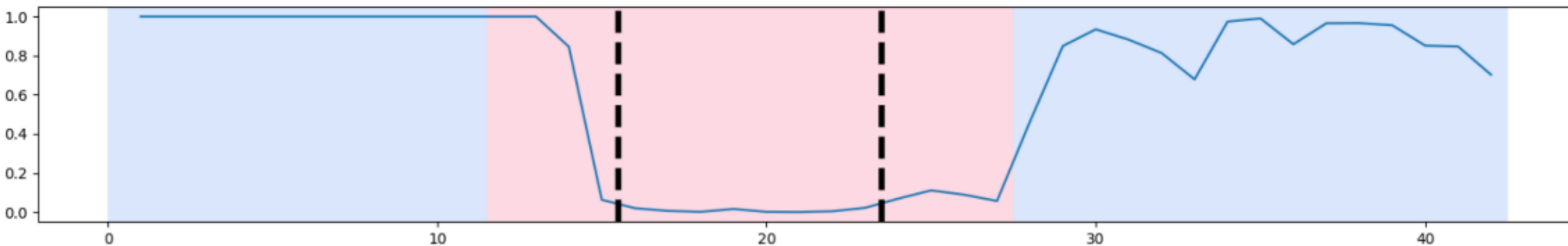
Change Pat.: Frequency - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 4.67



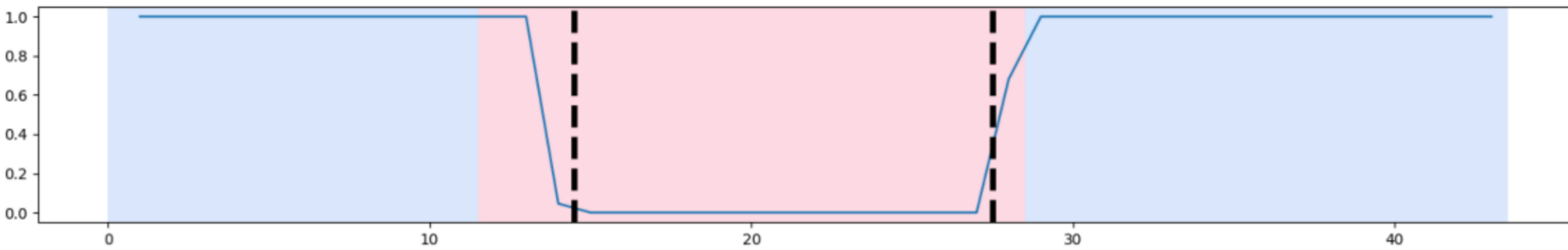
Change Pat.: Loop - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



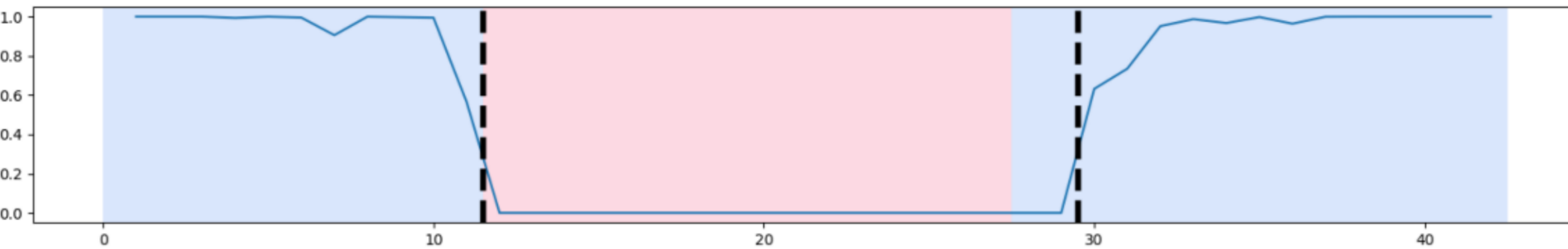
Change Pat.: Loop - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 4.0



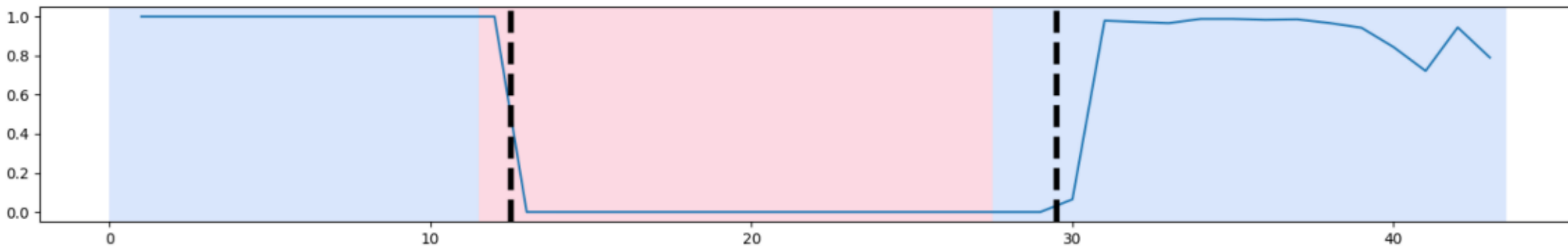
Change Pat.: Loop - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



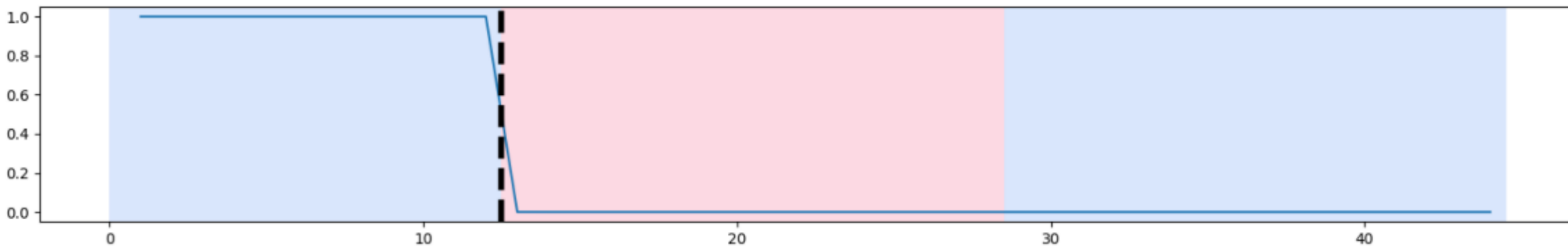
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



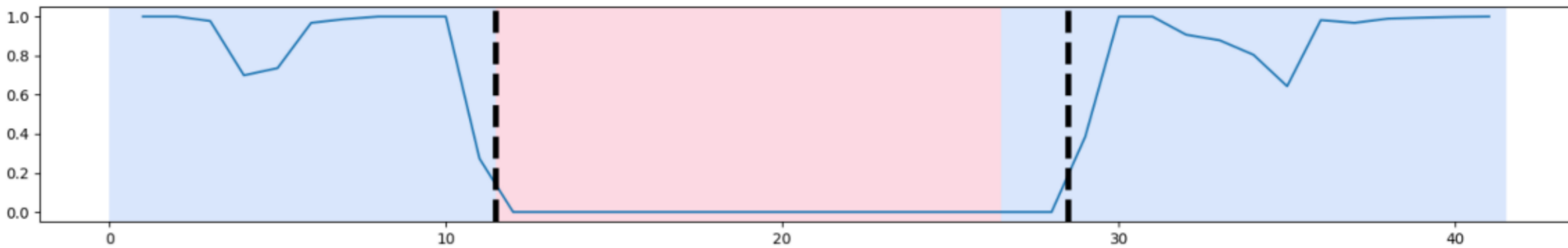
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



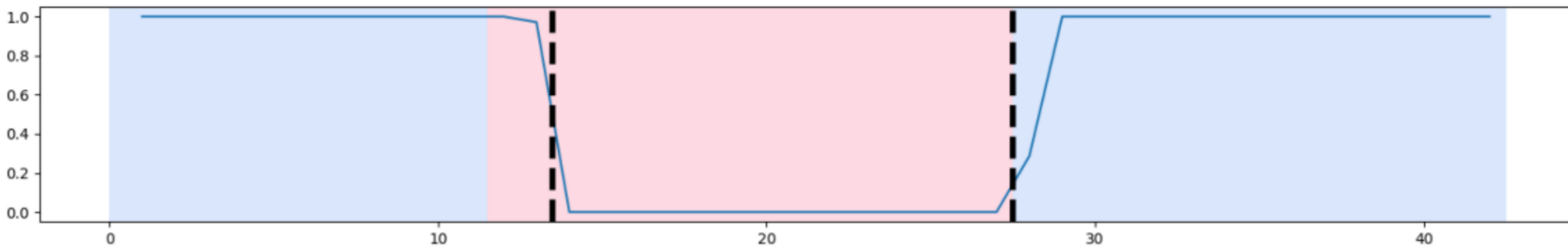
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



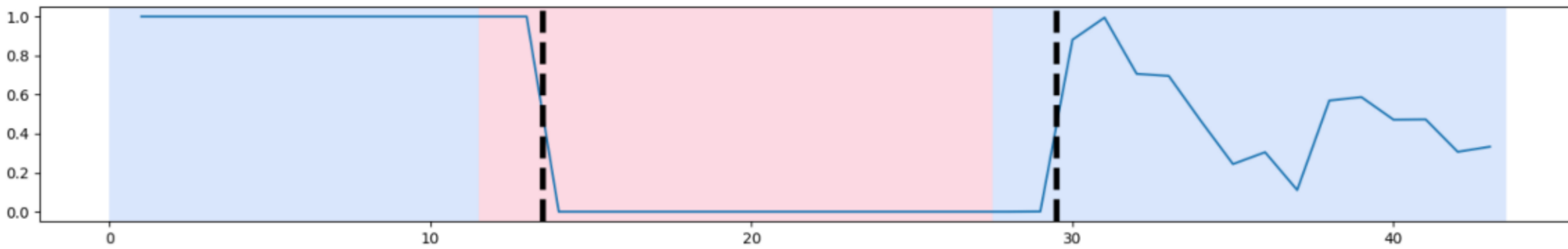
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



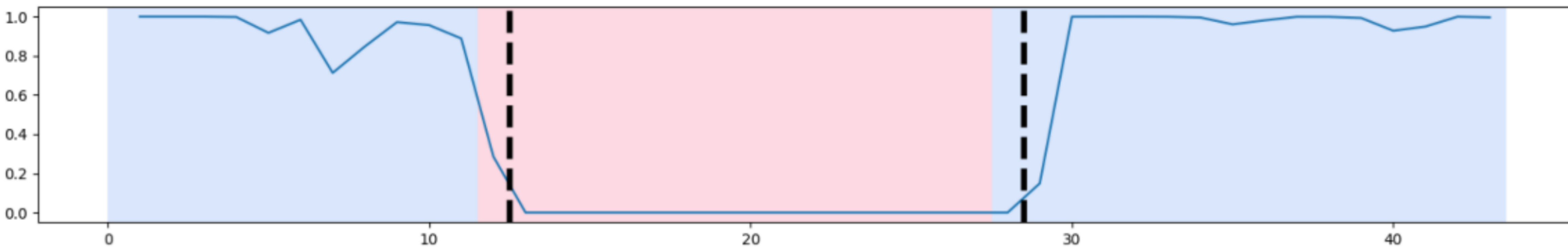
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



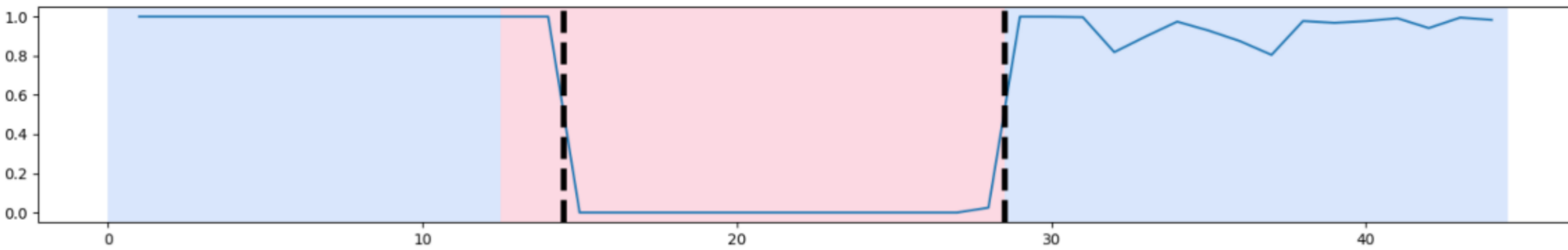
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



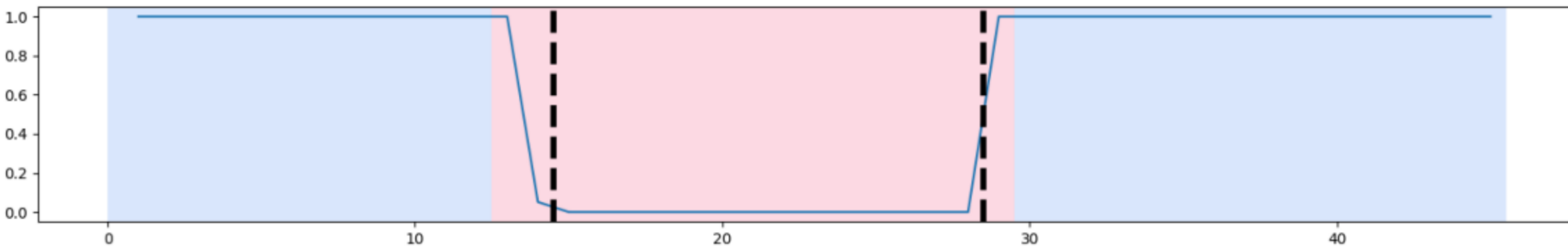
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



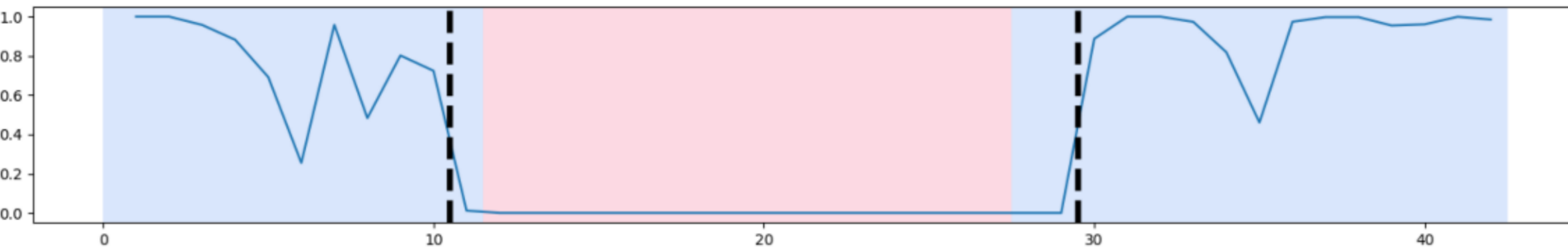
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



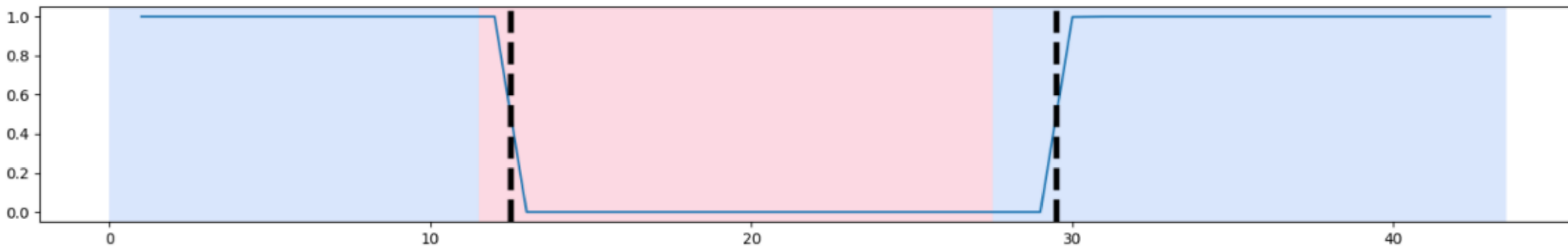
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



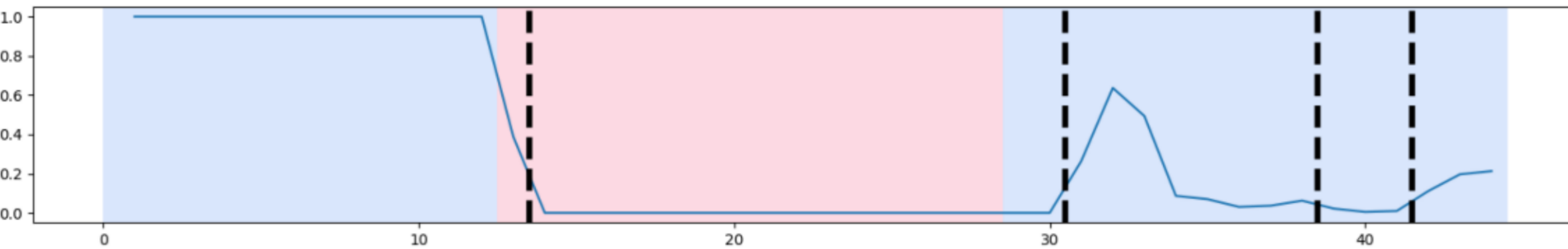
Change Pat.: SerialMove - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



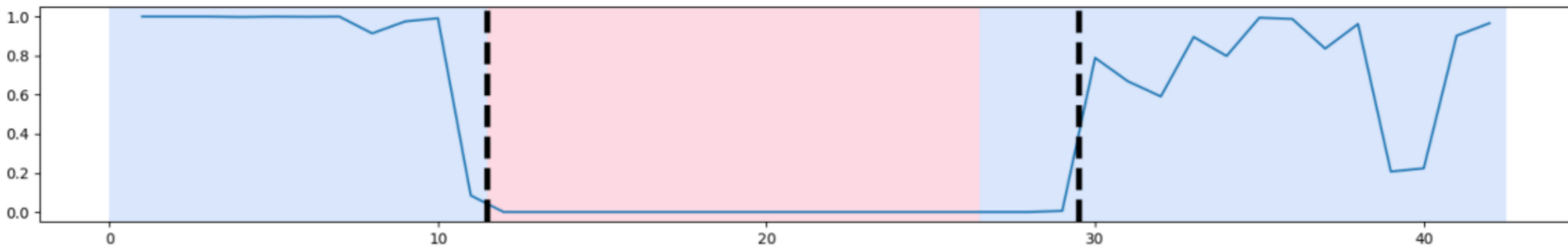
Change Pat.: SerialMove - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



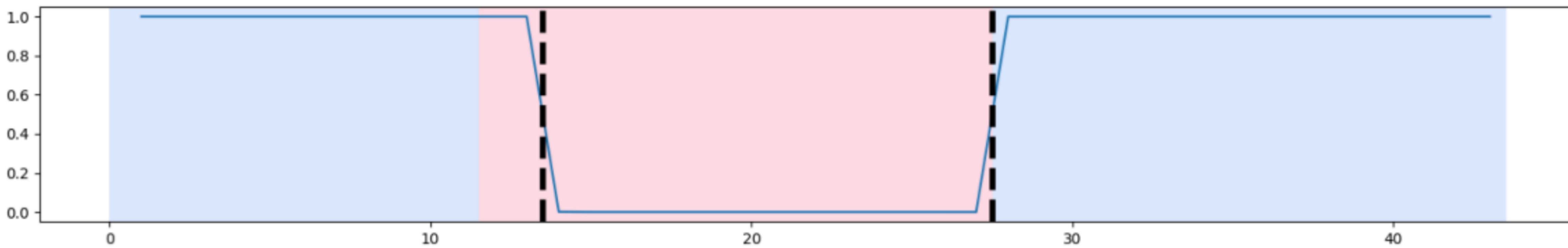
Change Pat.: SerialMove - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 6.5



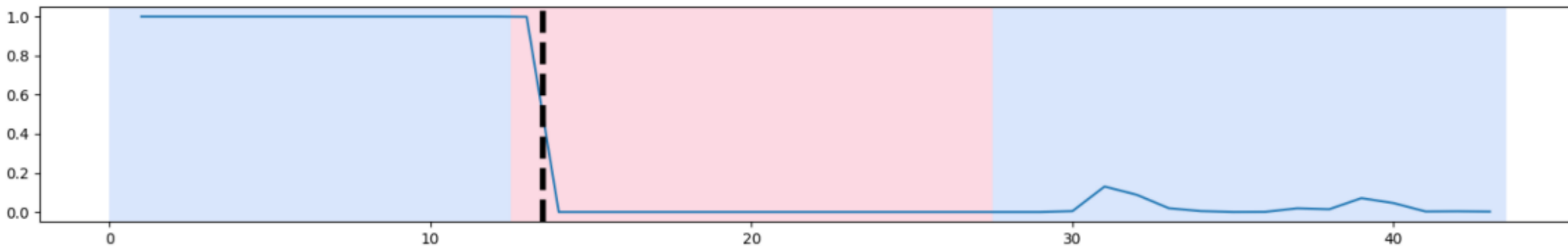
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



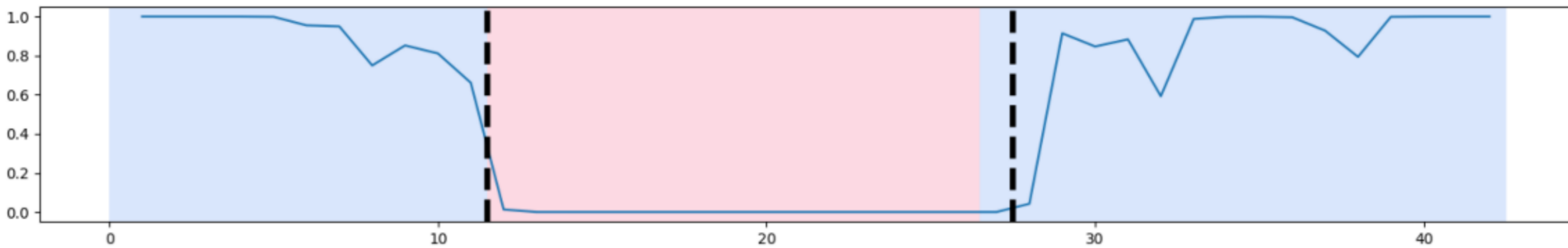
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



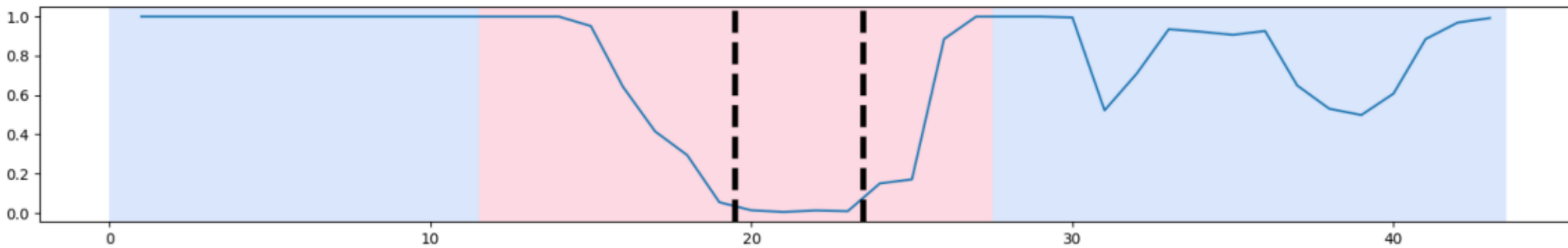
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



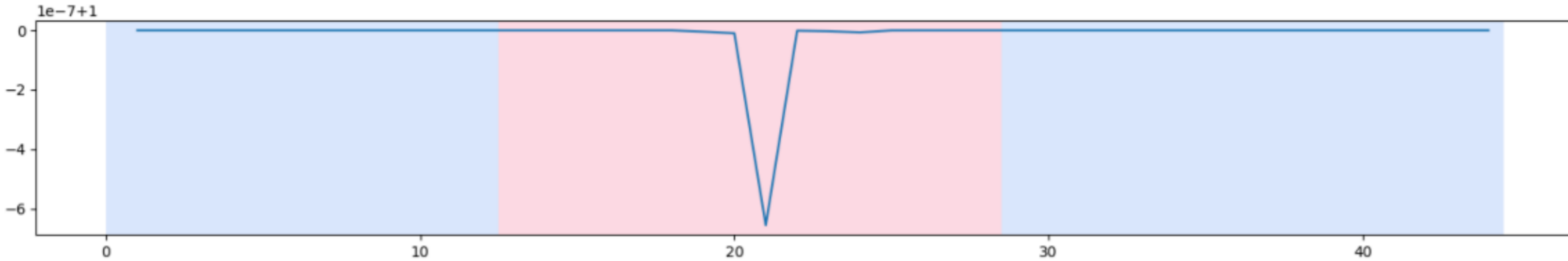
Change Pat.: Skip - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



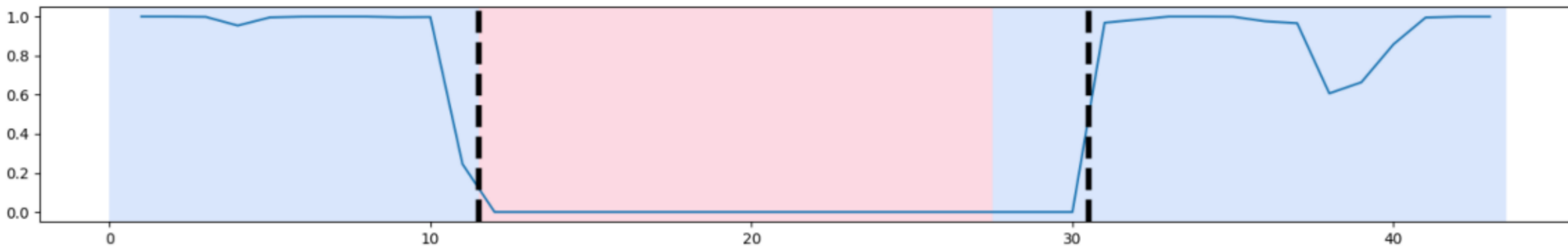
Change Pat.: Skip - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 0.5 - Delay: 6.0



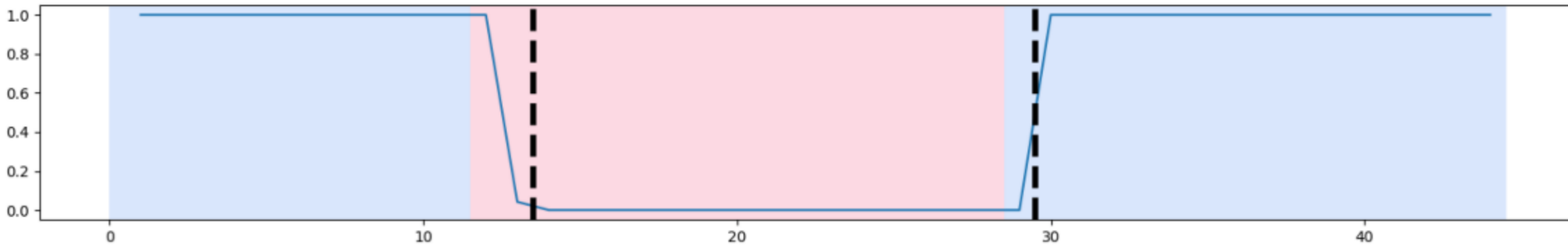
Change Pat.: Skip - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



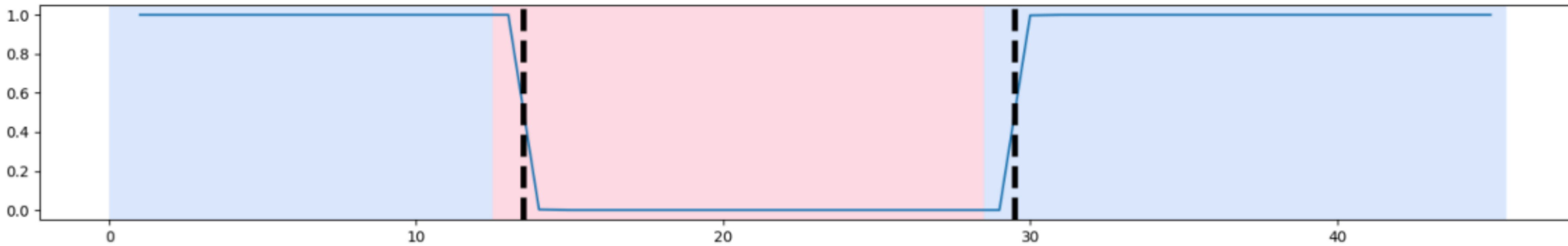
Change Pat.: Substitute - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



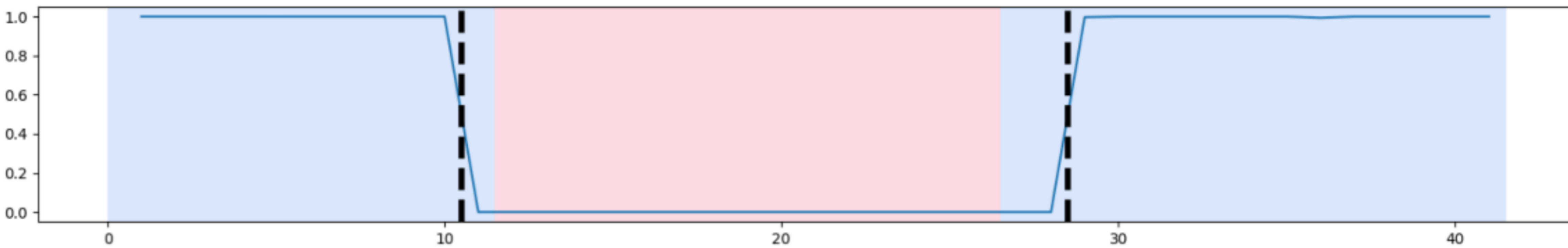
Change Pat.: Substitute - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



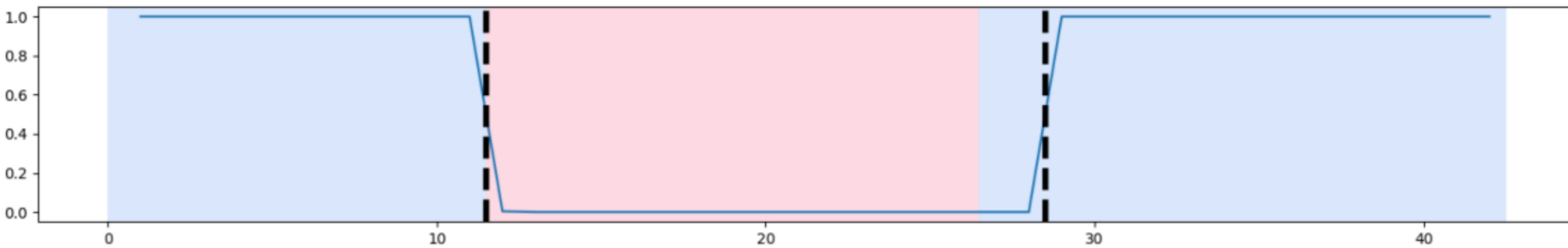
Change Pat.: Substitute - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



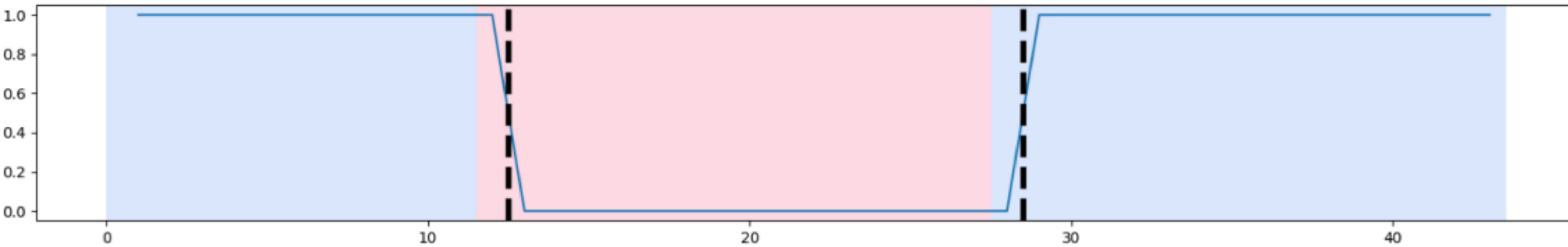
Change Pat.: Swap - Mix type: Atomic - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



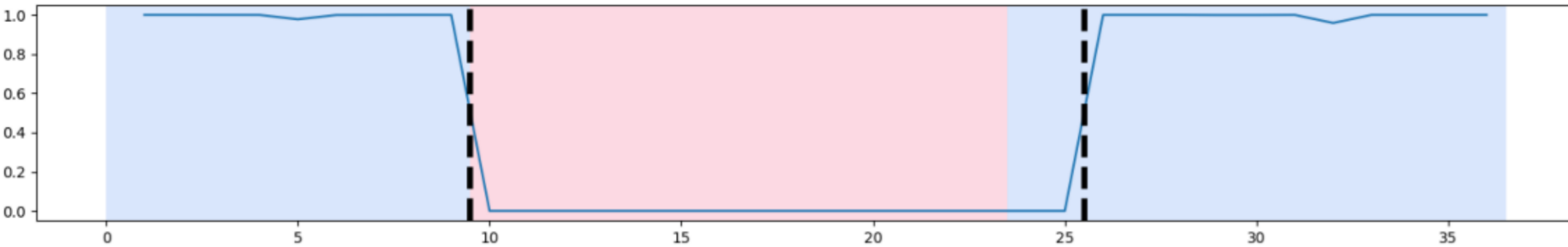
Change Pat.: Swap - Mix type: Atomic - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



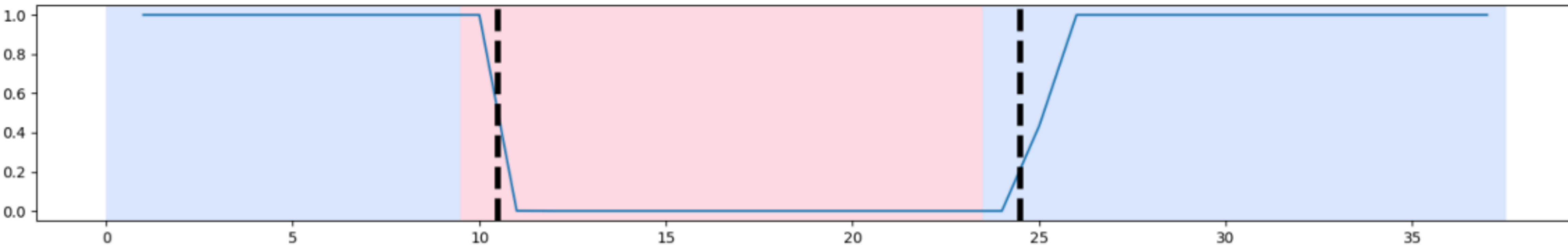
Change Pat.: Swap - Mix type: Atomic - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



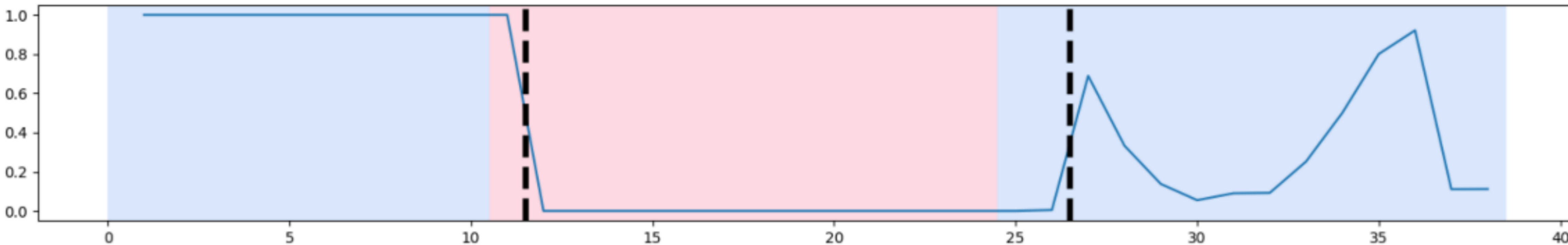
Change Pat.: IOR - Mix type: Composite - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



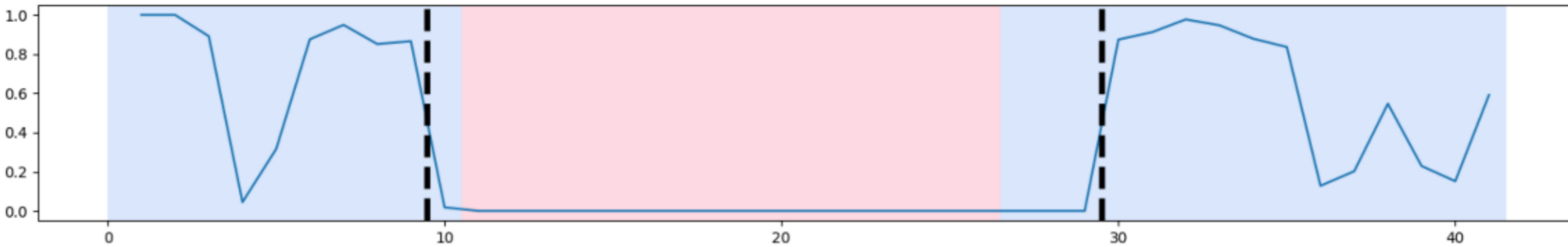
Change Pat.: IOR - Mix type: Composite - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



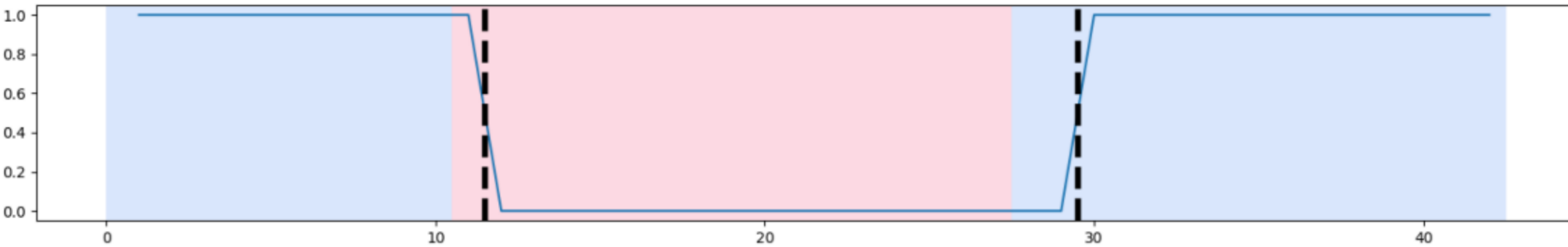
Change Pat.: IOR - Mix type: Composite - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



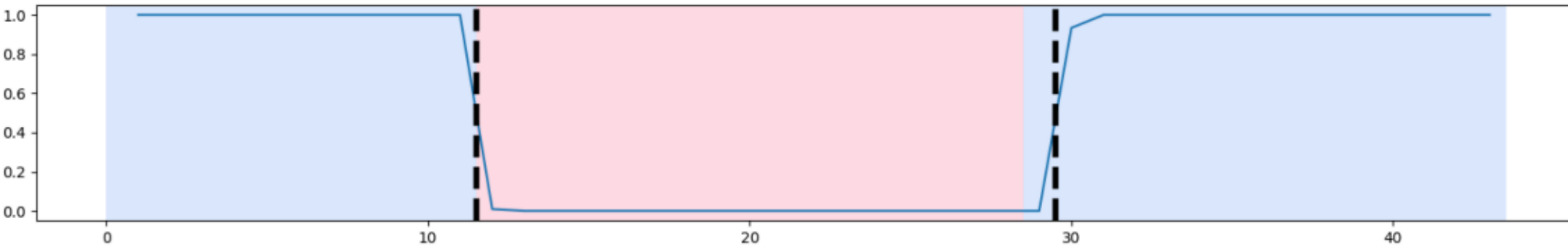
Change Pat.: IRO - Mix type: Composite - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



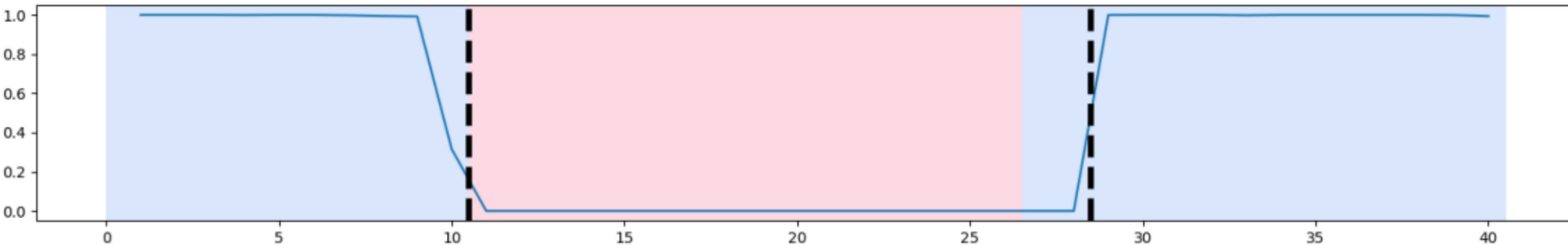
Change Pat.: IRO - Mix type: Composite - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



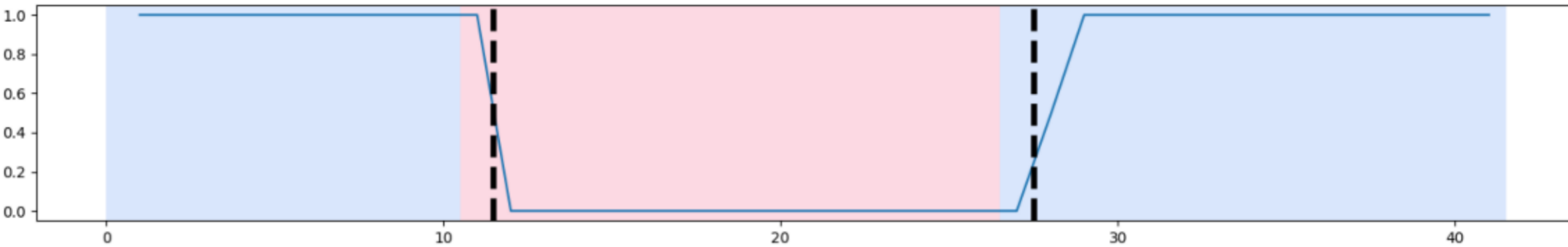
Change Pat.: IRO - Mix type: Composite - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



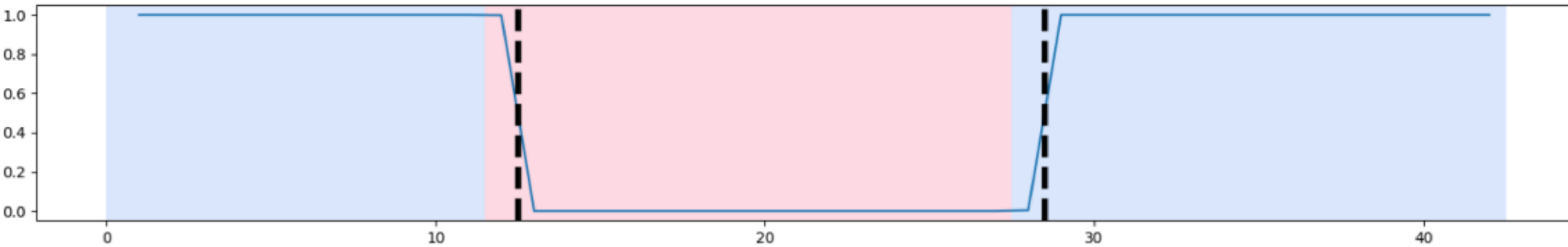
Change Pat.: OIR - Mix type: Composite - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



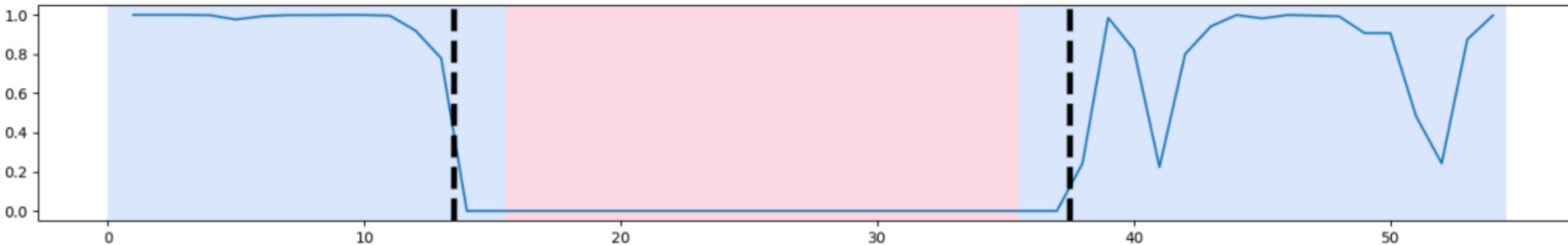
Change Pat.: OIR - Mix type: Composite - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



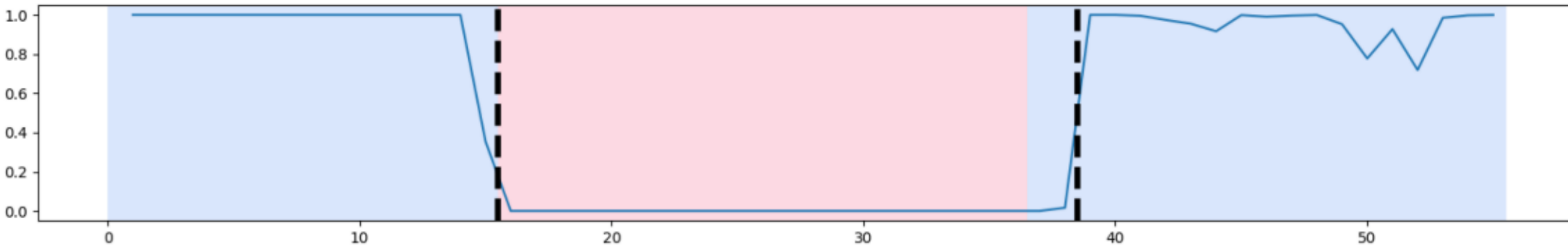
Change Pat.: OIR - Mix type: Composite - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



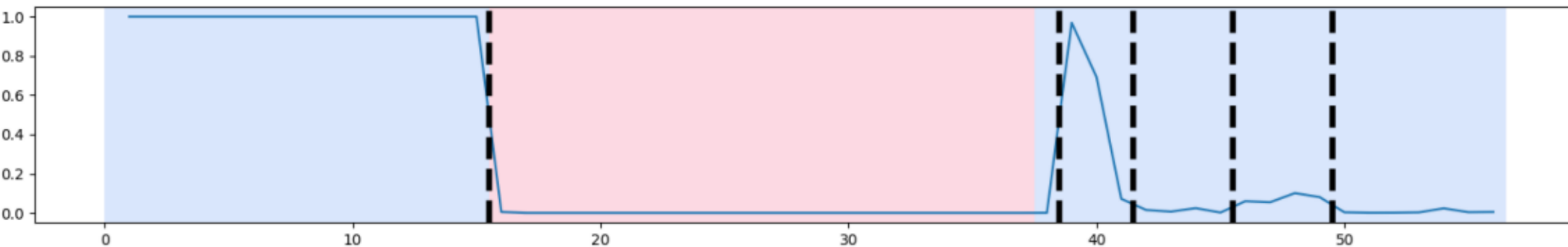
Change Pat.: ORI - Mix type: Composite - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



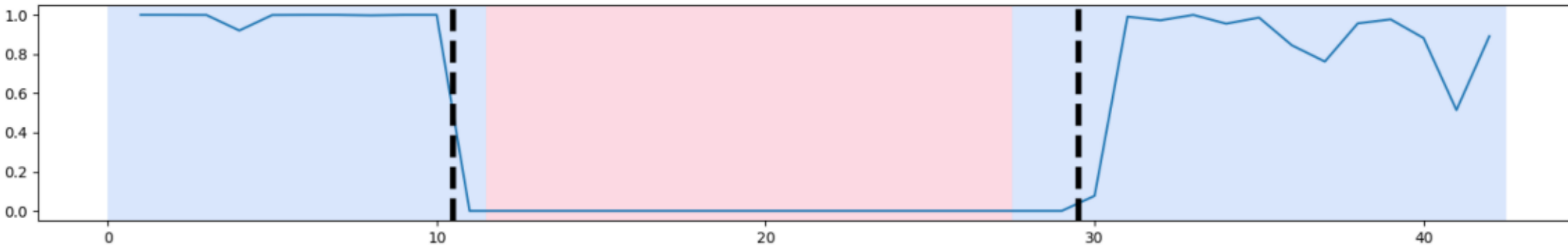
Change Pat.: ORI - Mix type: Composite - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



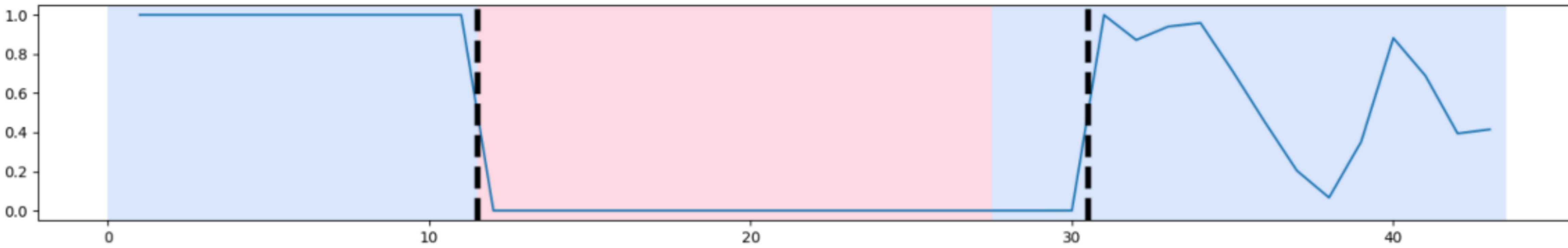
Change Pat.: ORI - Mix type: Composite - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.57 - Delay: 5.0



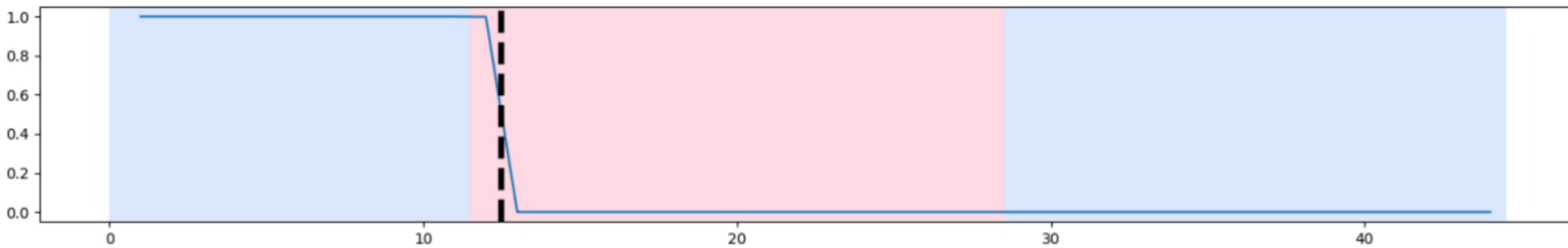
Change Pat.: RIO - Mix type: Composite - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



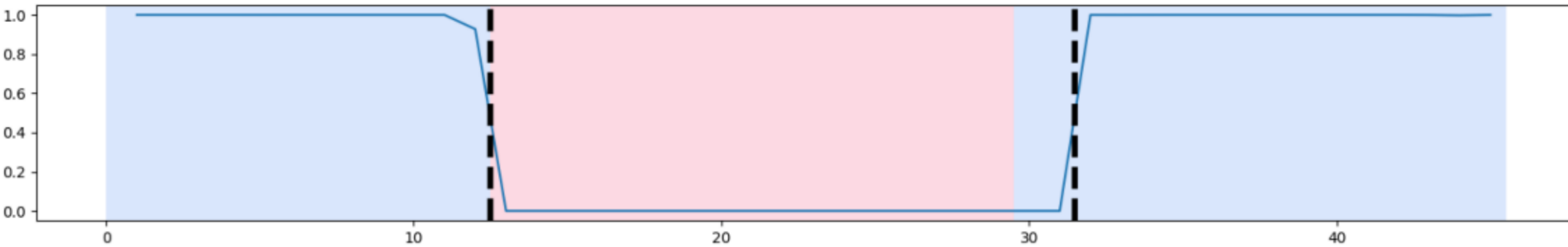
Change Pat.: RIO - Mix type: Composite - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



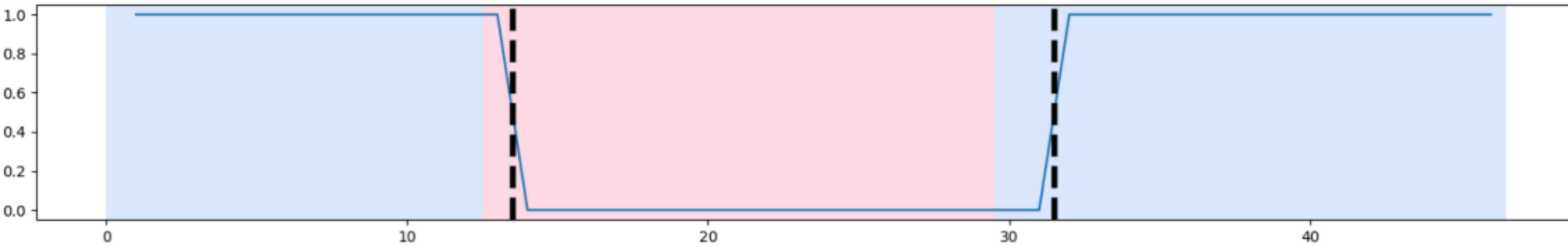
Change Pat.: RIO - Mix type: Composite - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



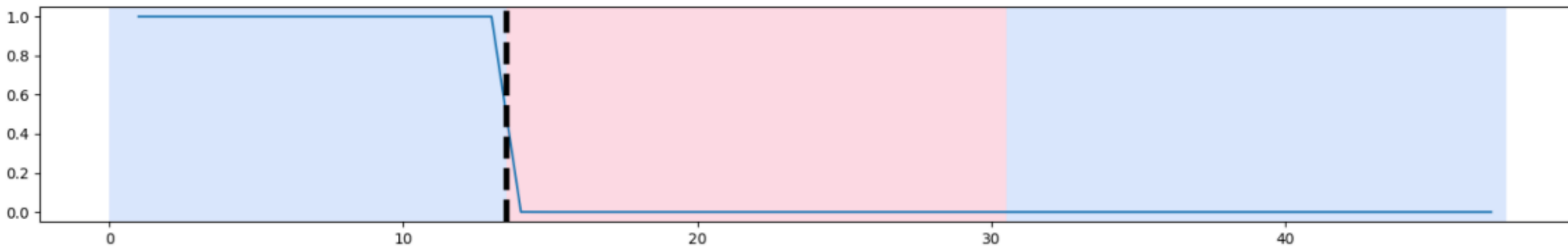
Change Pat.: ROI - Mix type: Composite - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



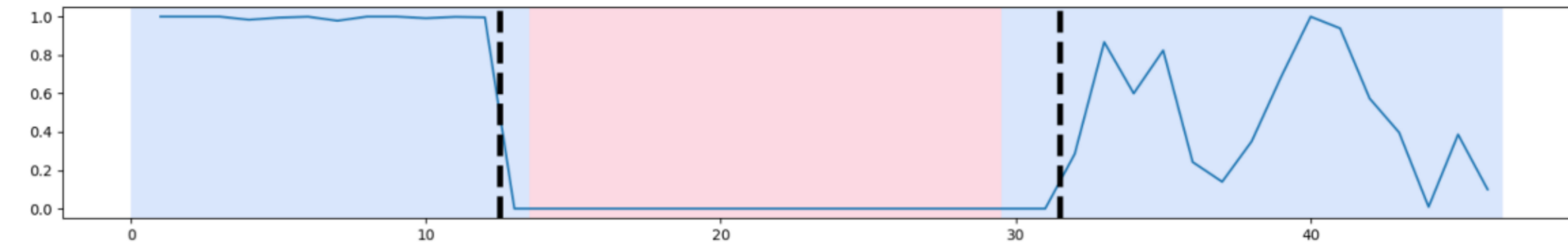
Change Pat.: ROI - Mix type: Composite - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



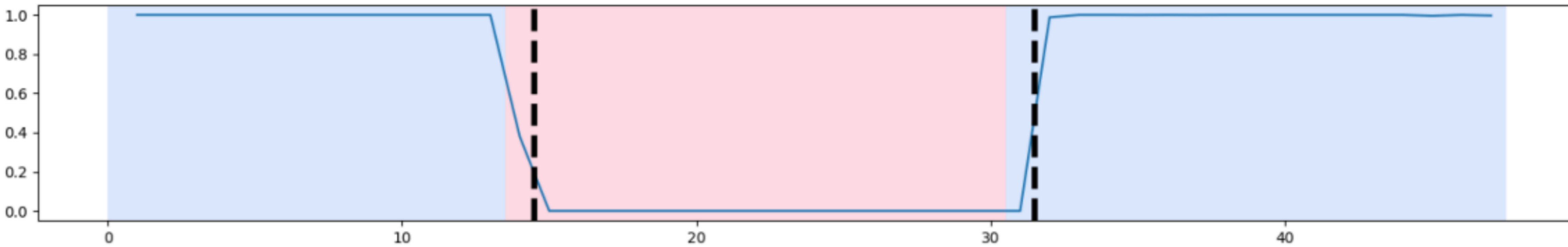
Change Pat.: ROI - Mix type: Composite - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



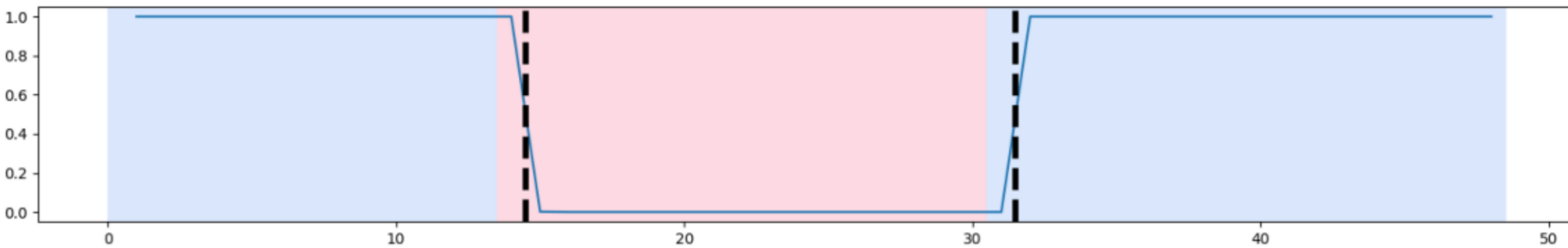
Change Pat.: IOR - Mix type: Nested - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



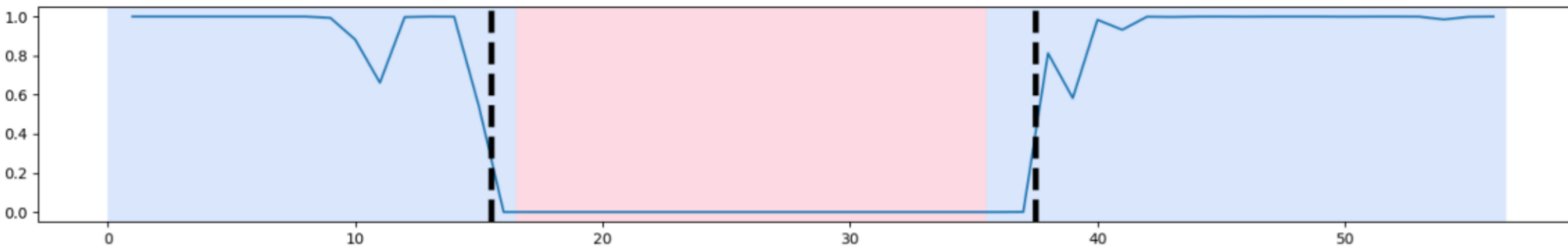
Change Pat.: IOR - Mix type: Nested - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



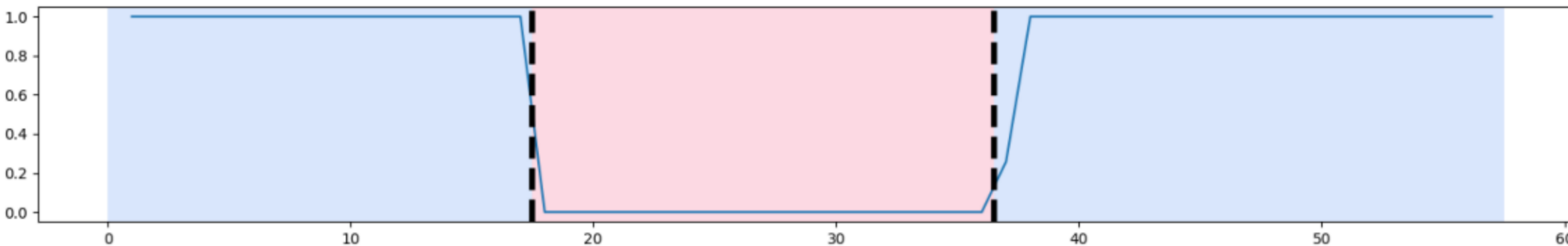
Change Pat.: IOR - Mix type: Nested - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



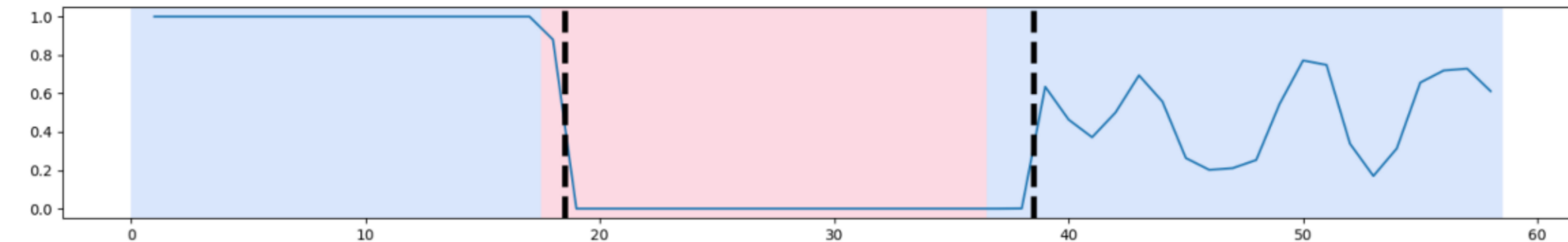
Change Pat.: IRO - Mix type: Nested - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



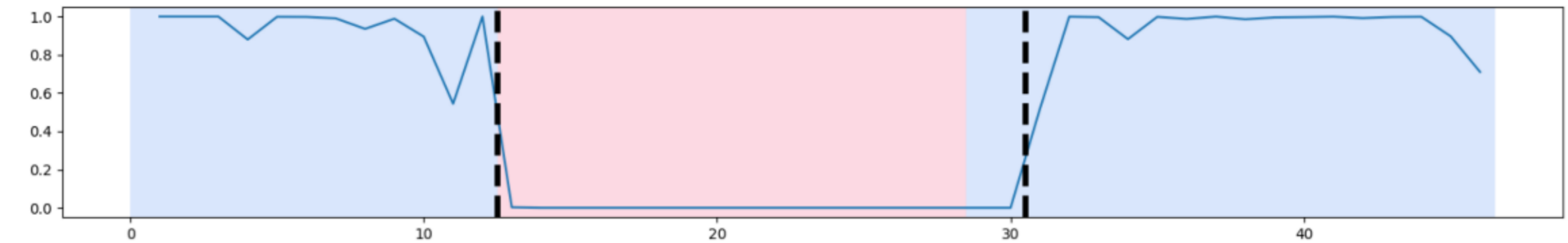
Change Pat.: IRO - Mix type: Nested - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.0



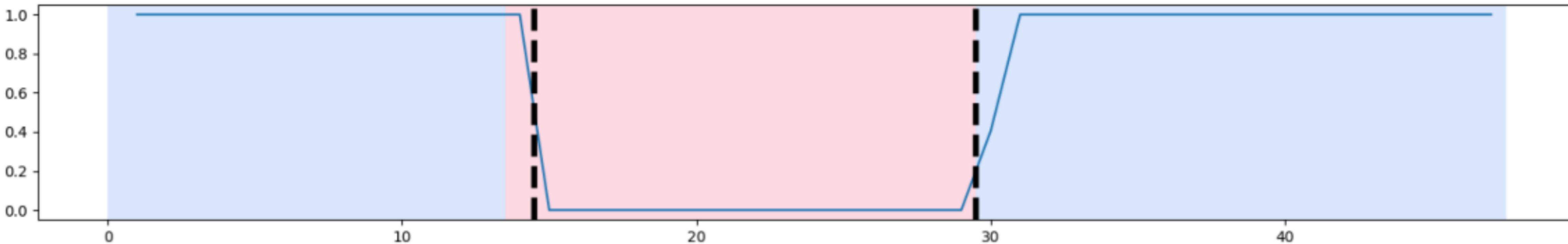
Change Pat.: IRO - Mix type: Nested - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



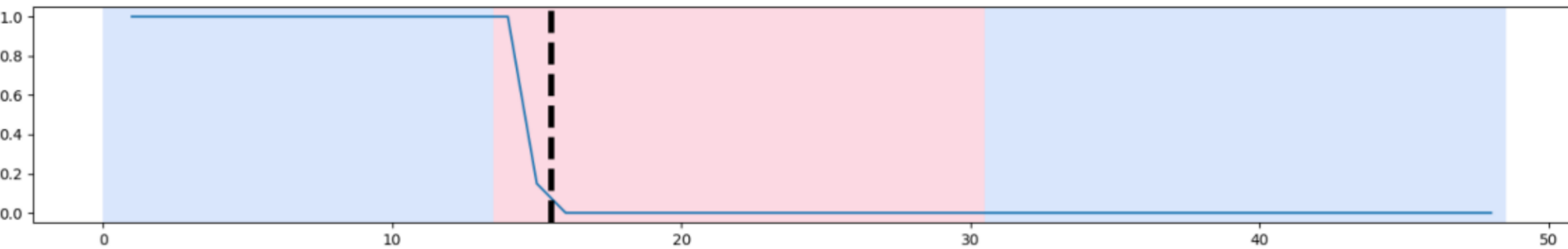
Change Pat.: OIR - Mix type: Nested - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



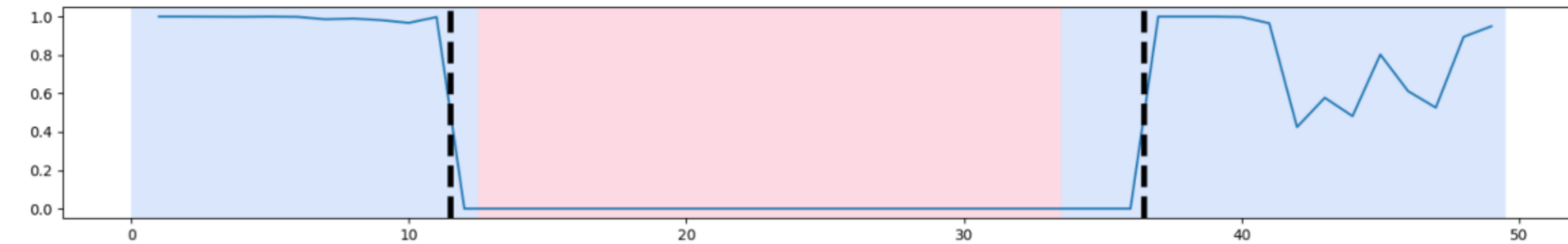
Change Pat.: OIR - Mix type: Nested - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



Change Pat.: OIR - Mix type: Nested - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 2.0



Change Pat.: ORI - Mix type: Nested - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



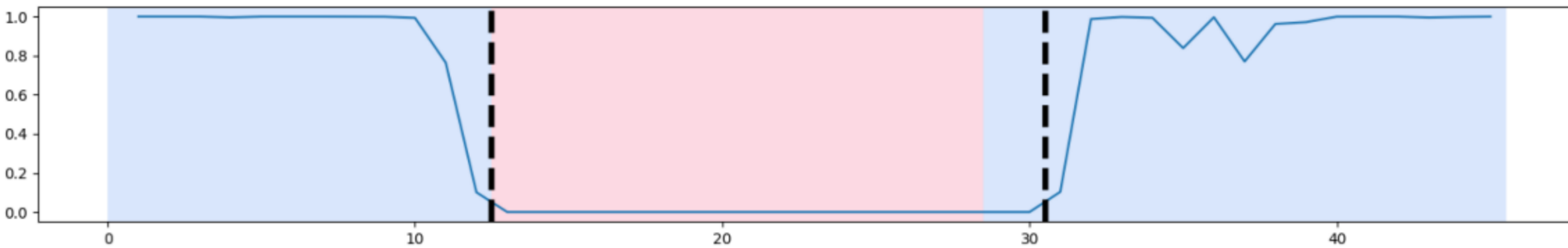
Change Pat.: ORI - Mix type: Nested - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



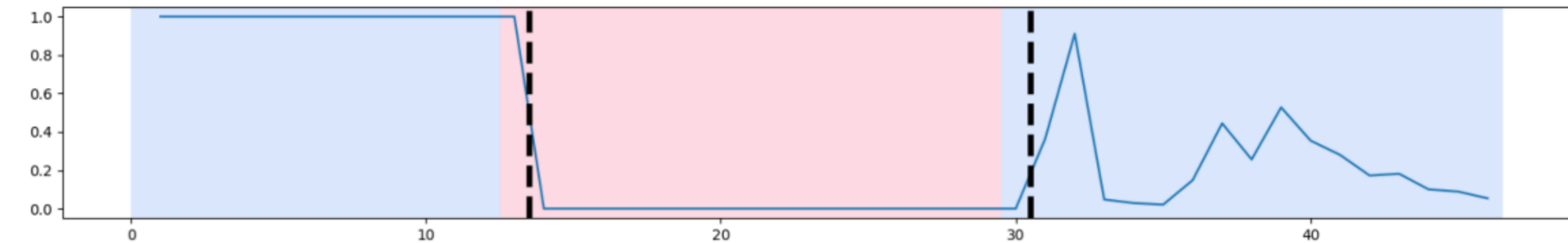
Change Pat.: ORI - Mix type: Nested - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 4.0



Change Pat.: RIO - Mix type: Nested - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



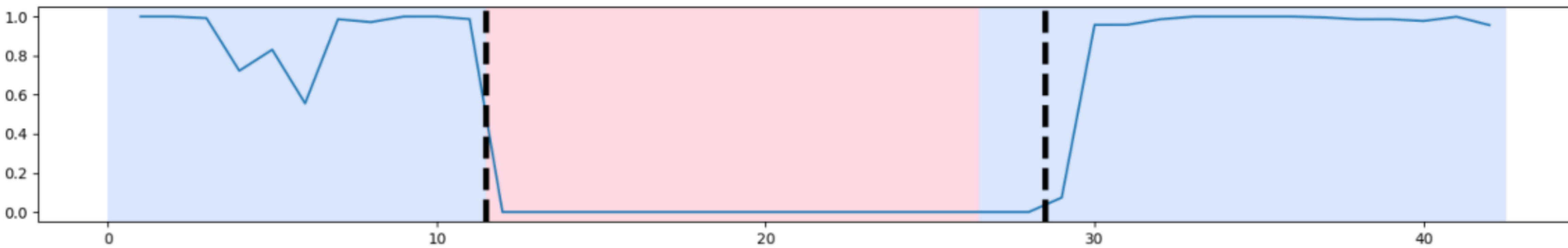
Change Pat.: RIO - Mix type: Nested - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



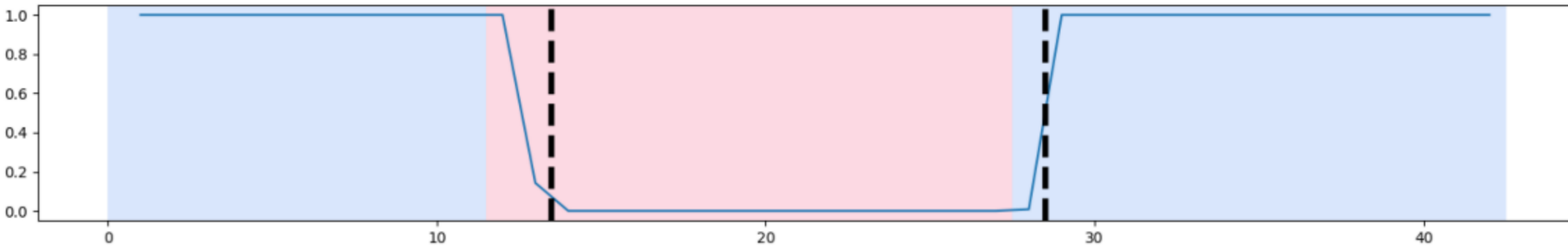
Change Pat.: RIO - Mix type: Nested - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



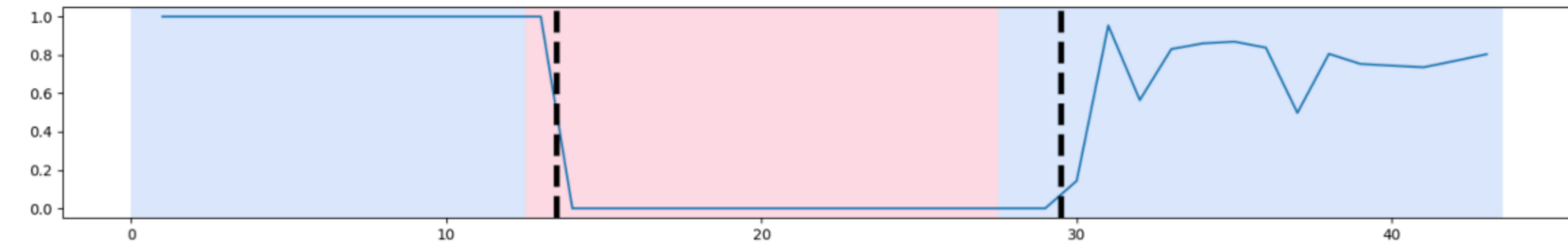
Change Pat.: ROI - Mix type: Nested - Size: Size2 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



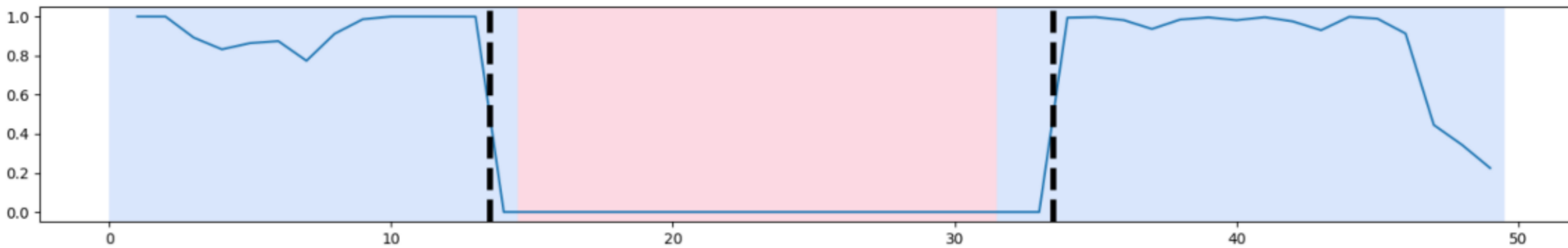
Change Pat.: ROI - Mix type: Nested - Size: Size2 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



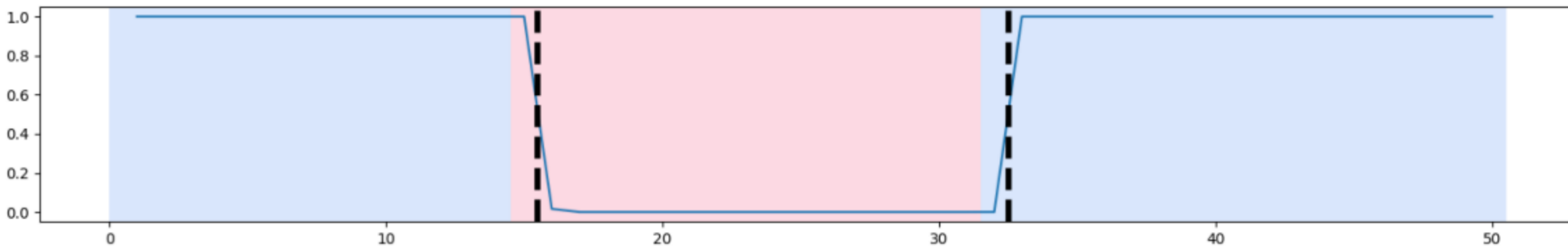
Change Pat.: ROI - Mix type: Nested - Size: Size2 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



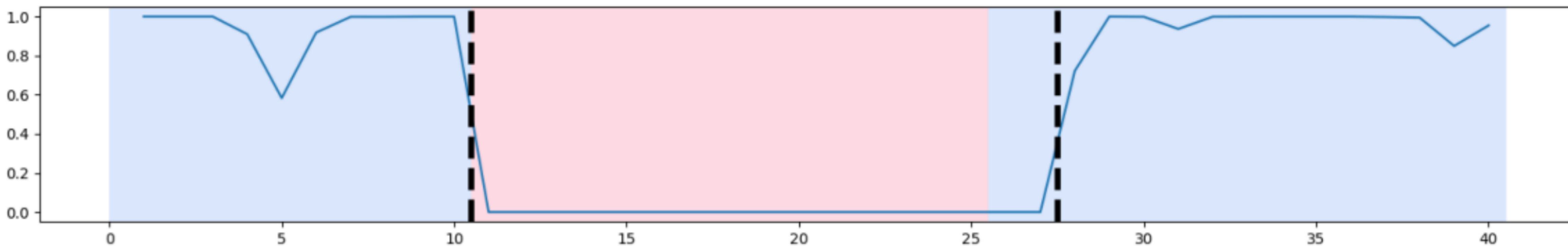
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



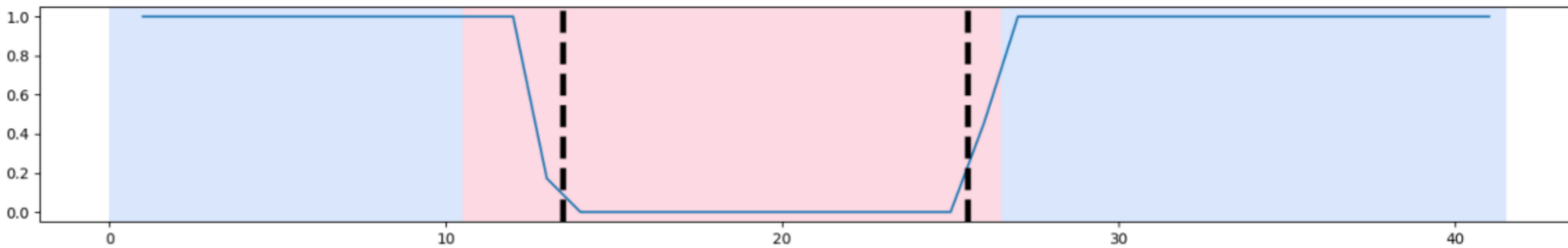
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



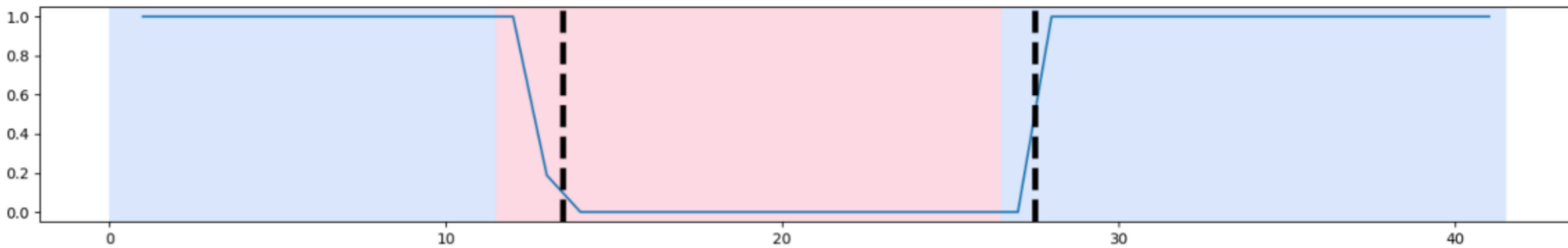
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



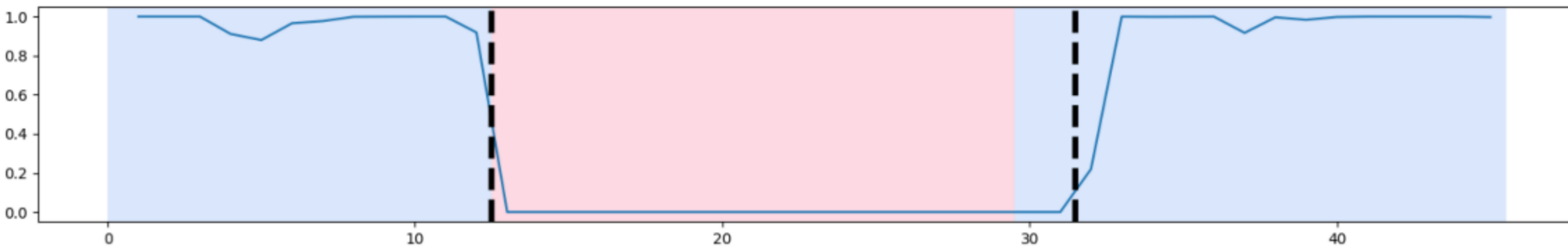
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



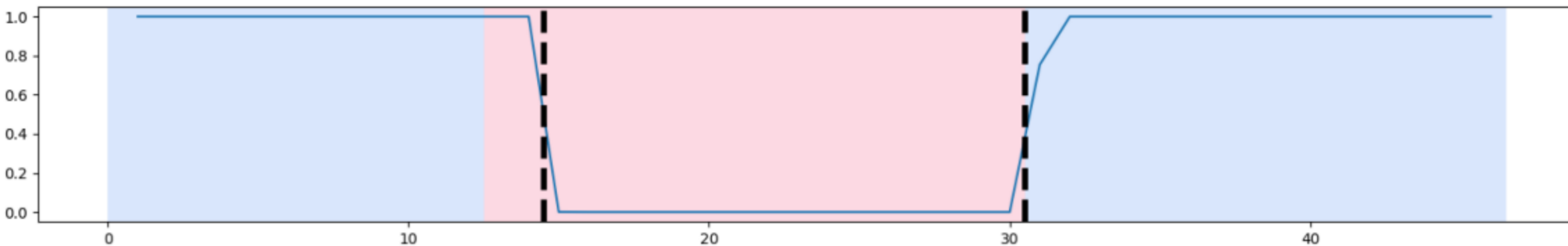
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



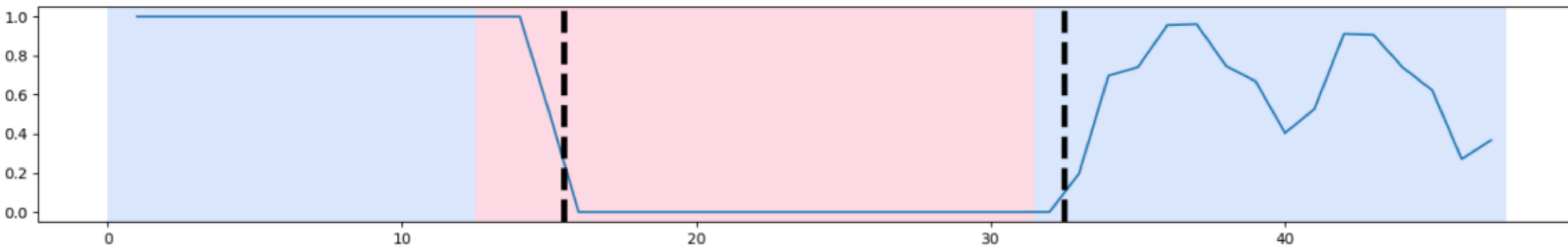
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



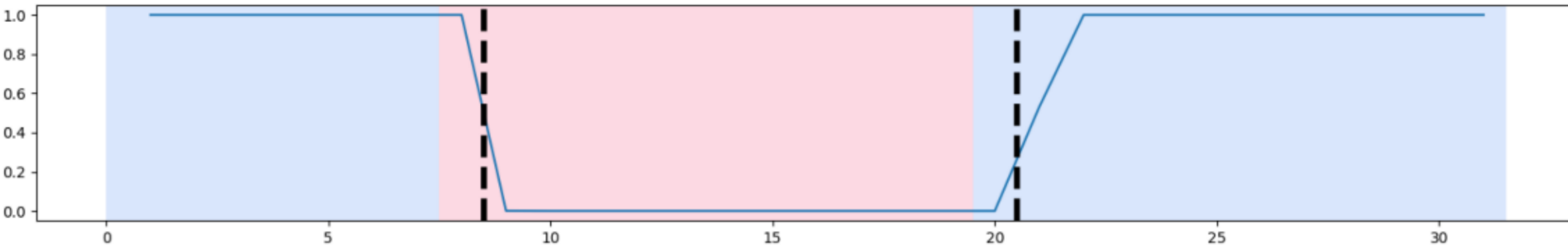
Change Pat.: Frequency - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



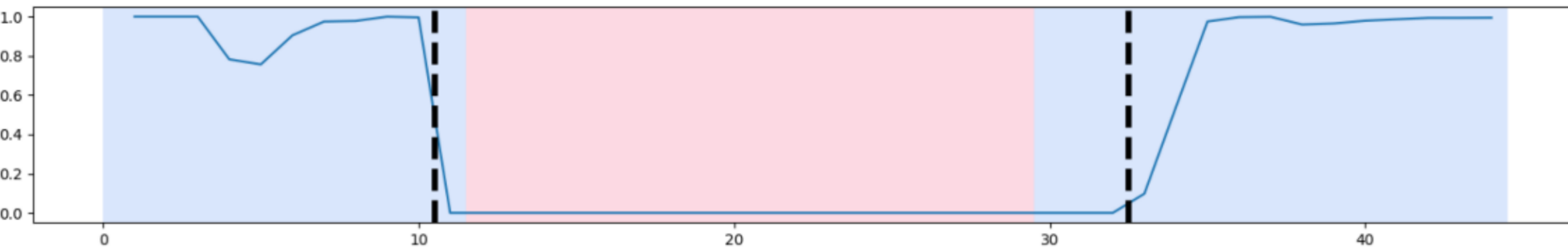
Change Pat.: Frequency - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



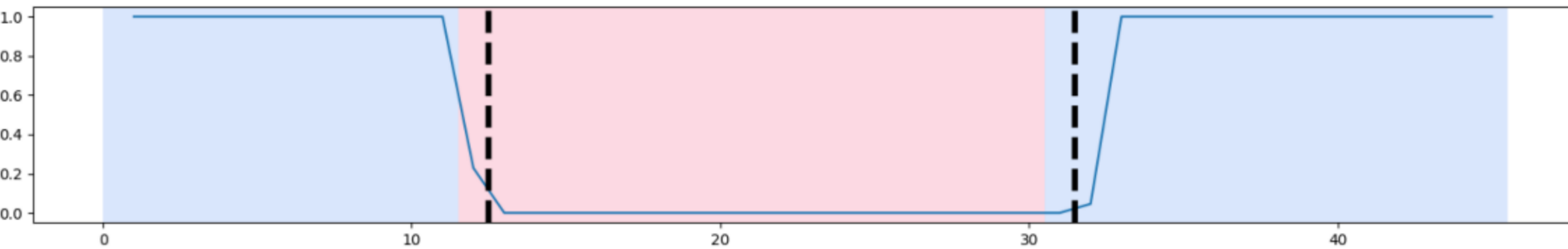
Change Pat.: Frequency - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



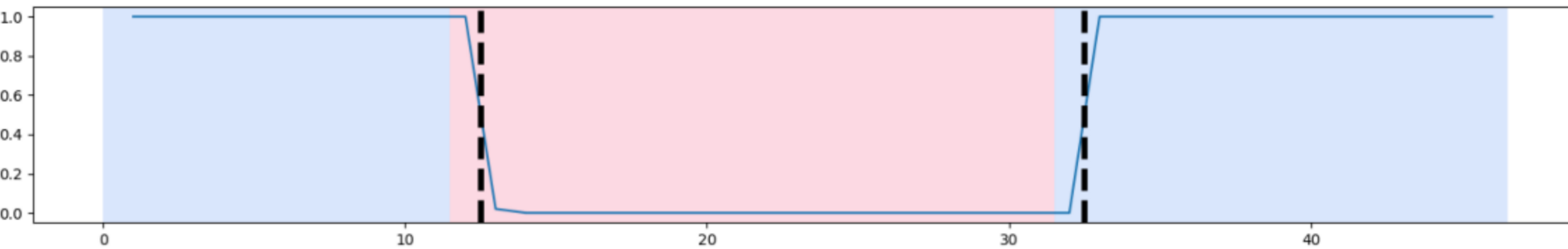
Change Pat.: Loop - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



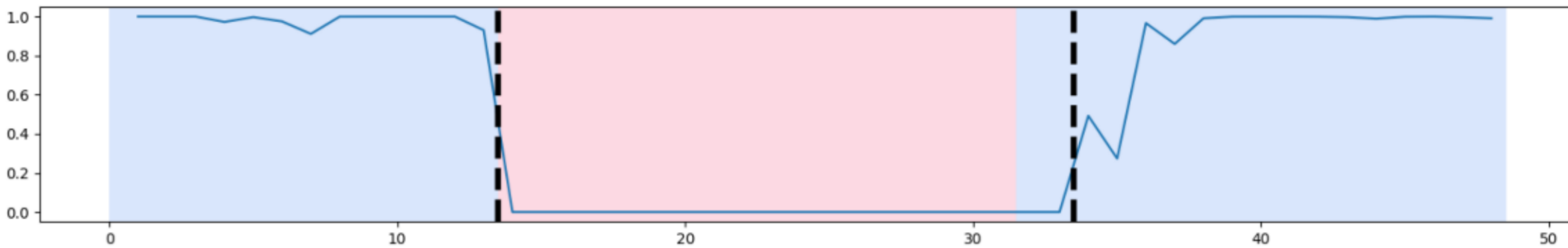
Change Pat.: Loop - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



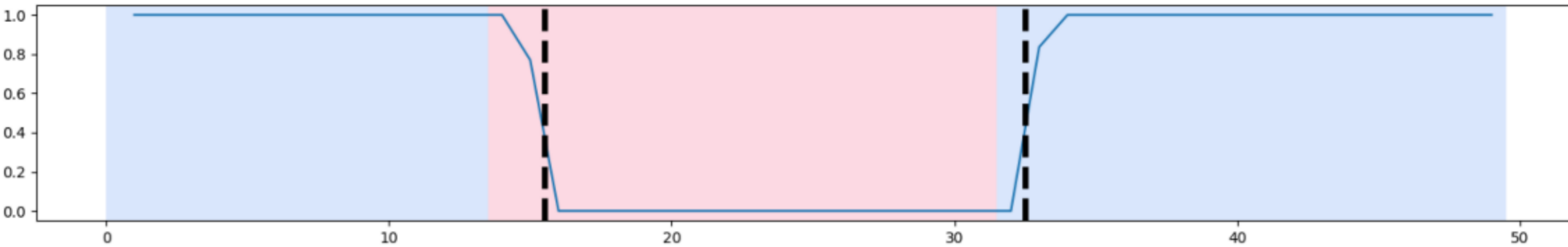
Change Pat.: Loop - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



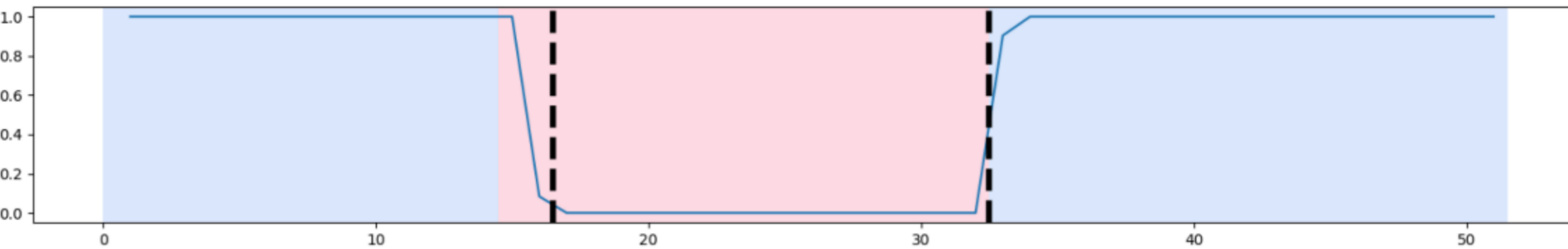
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



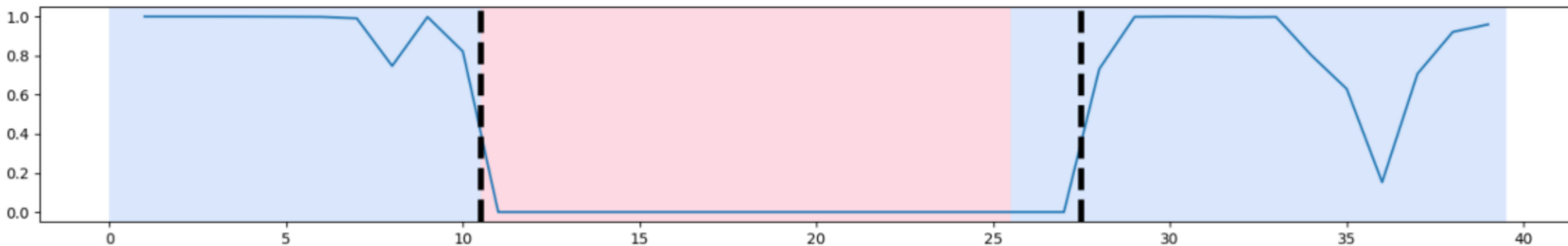
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



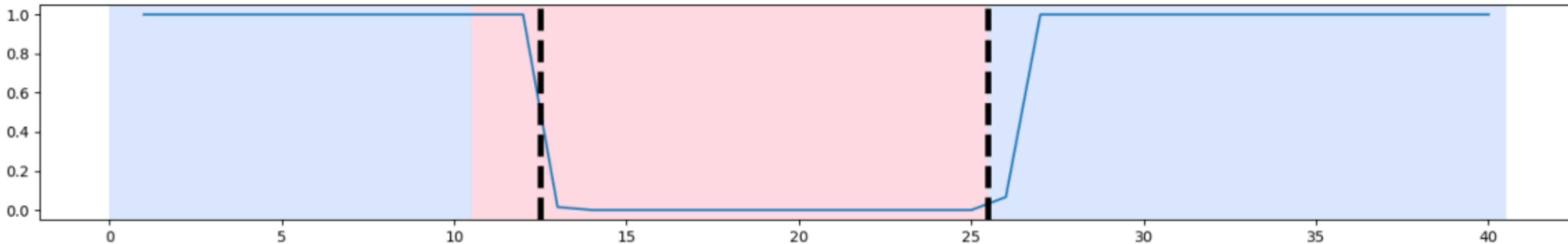
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



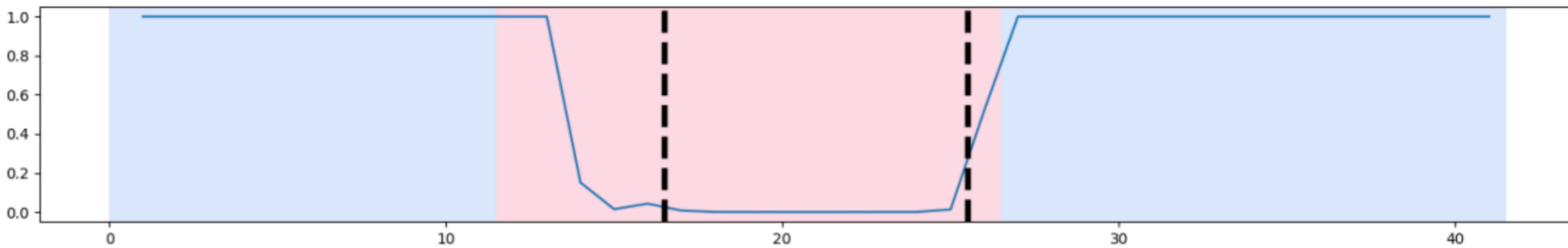
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



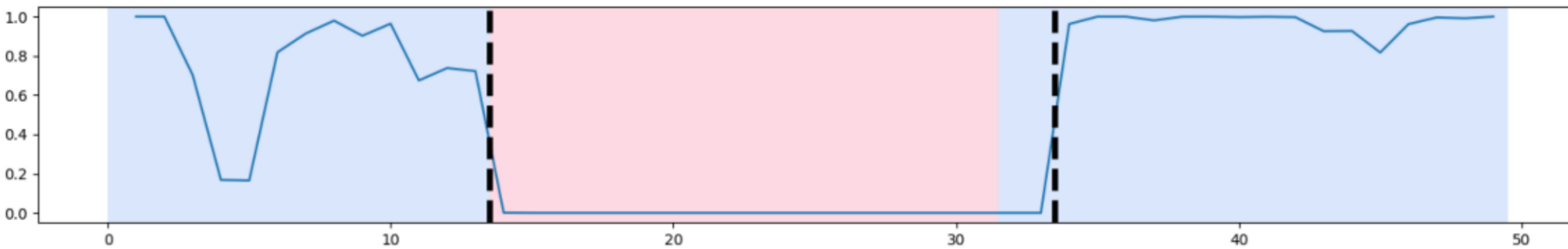
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



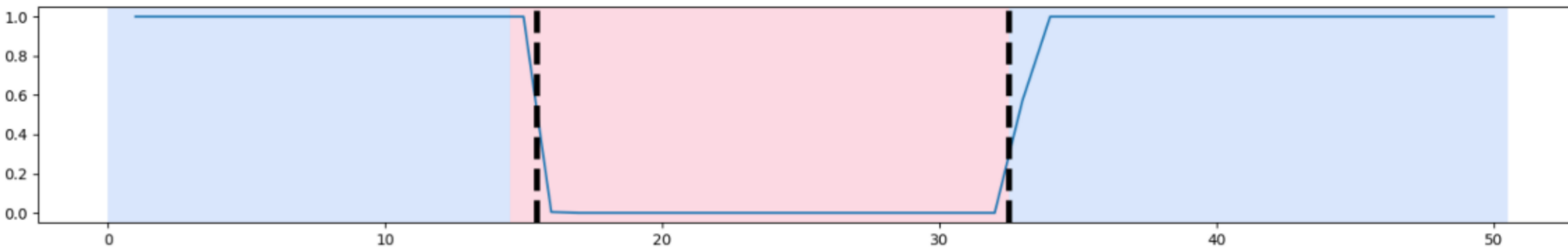
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 3.0



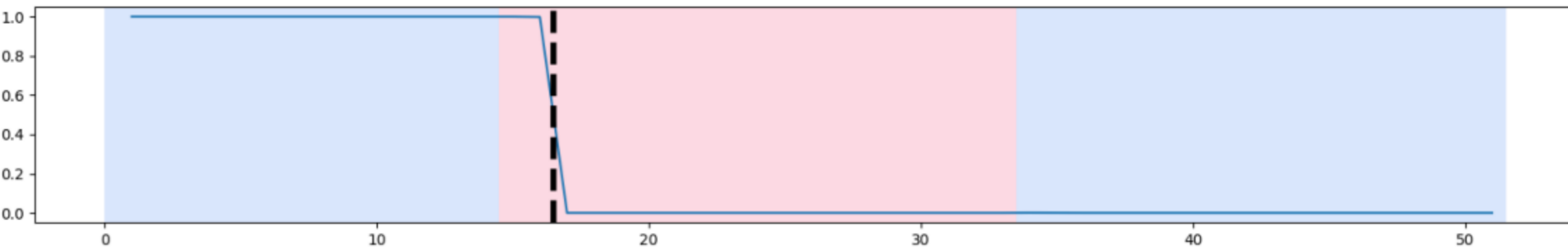
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



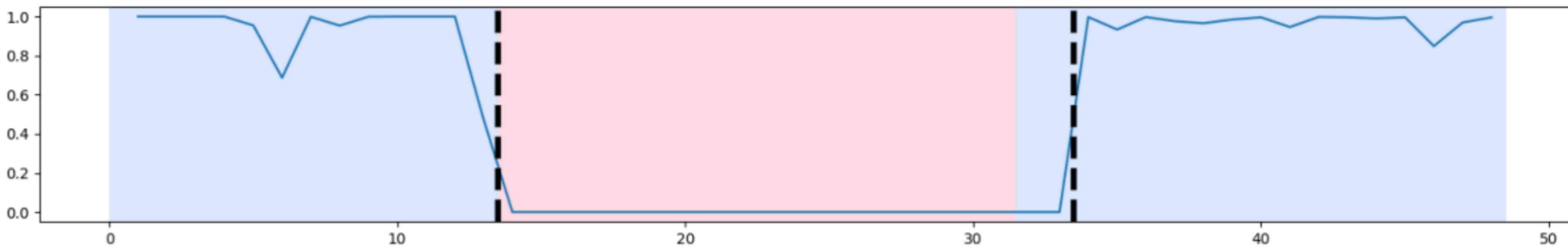
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



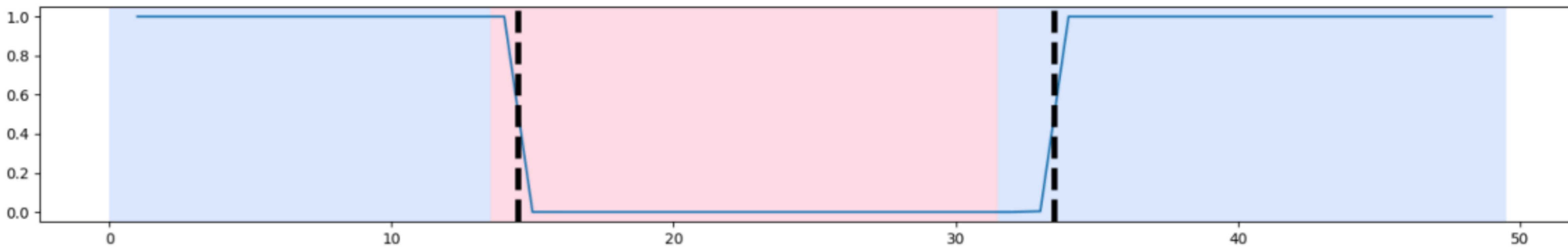
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 2.0



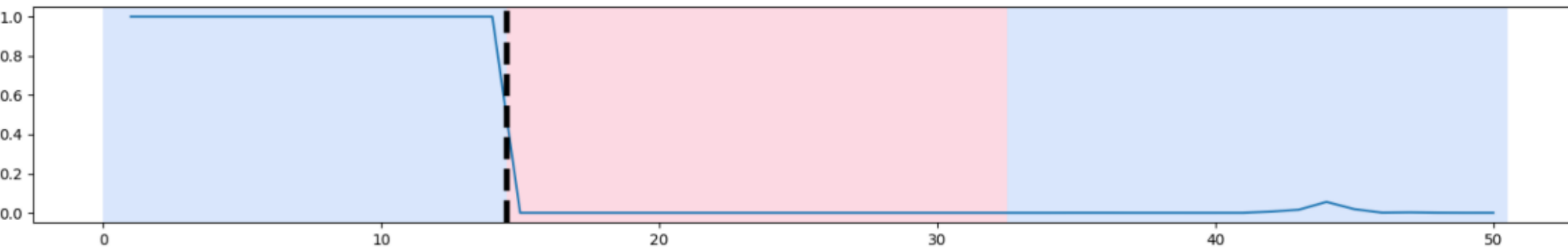
Change Pat.: SerialMove - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



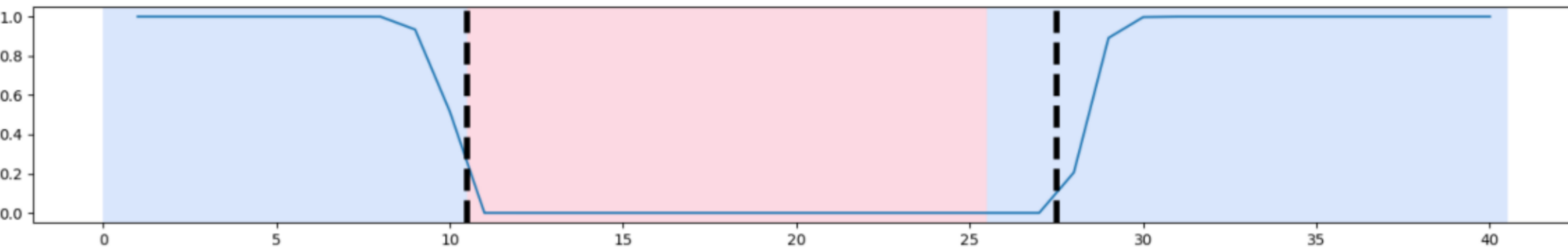
Change Pat.: SerialMove - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



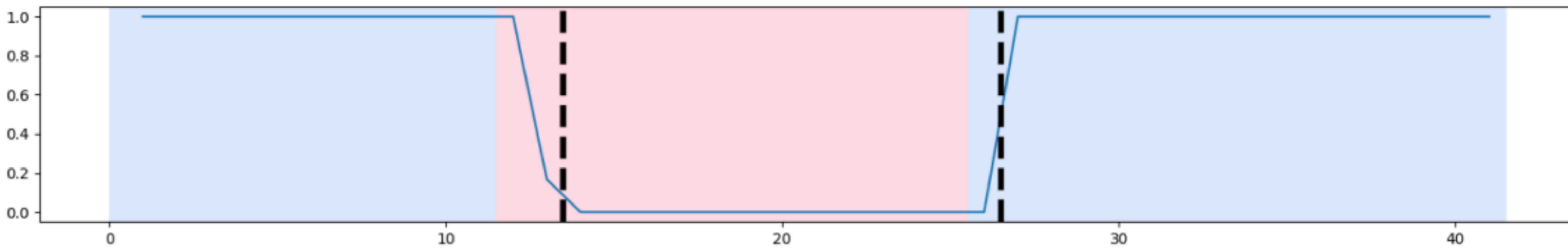
Change Pat.: SerialMove - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



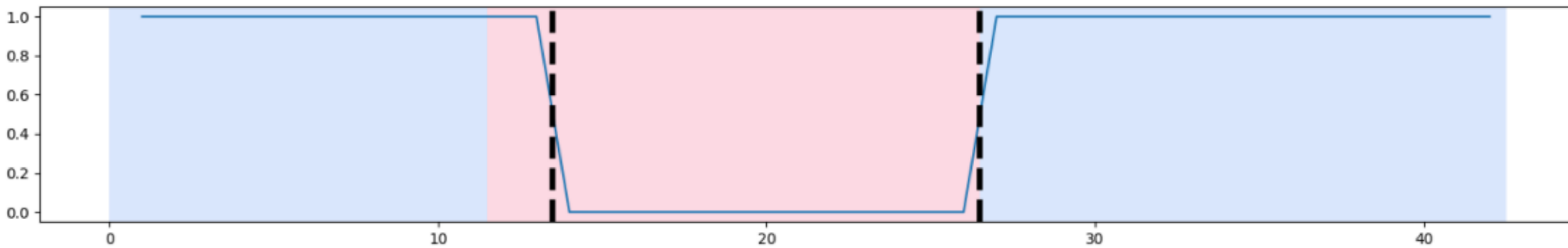
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



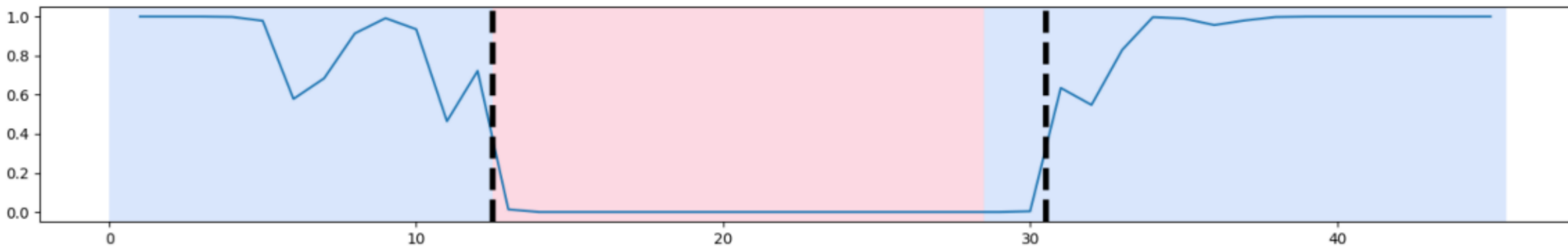
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



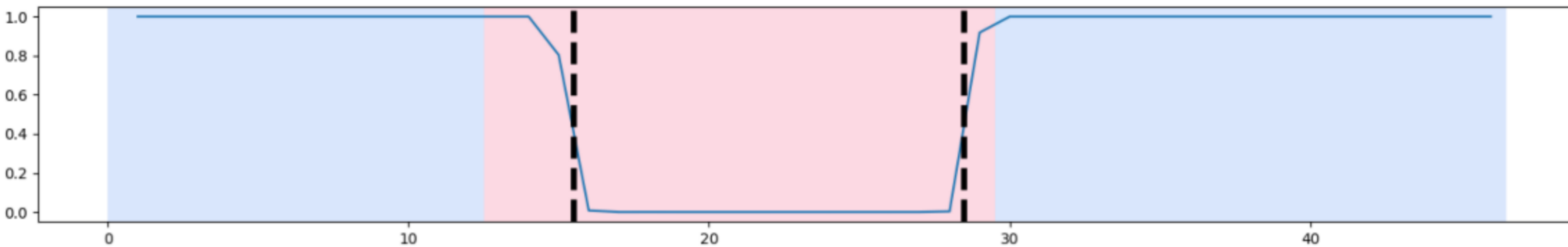
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



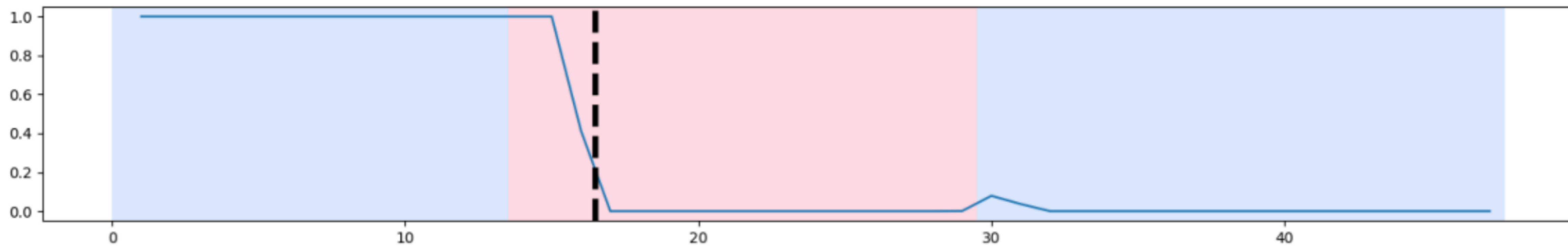
Change Pat.: Skip - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



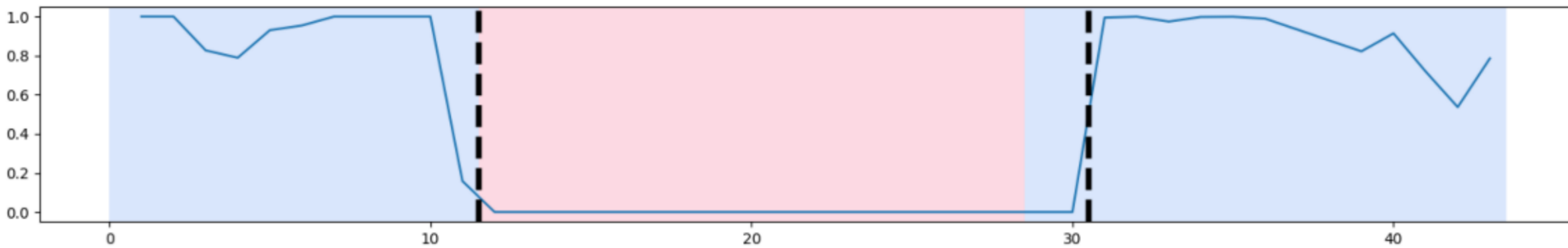
Change Pat.: Skip - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



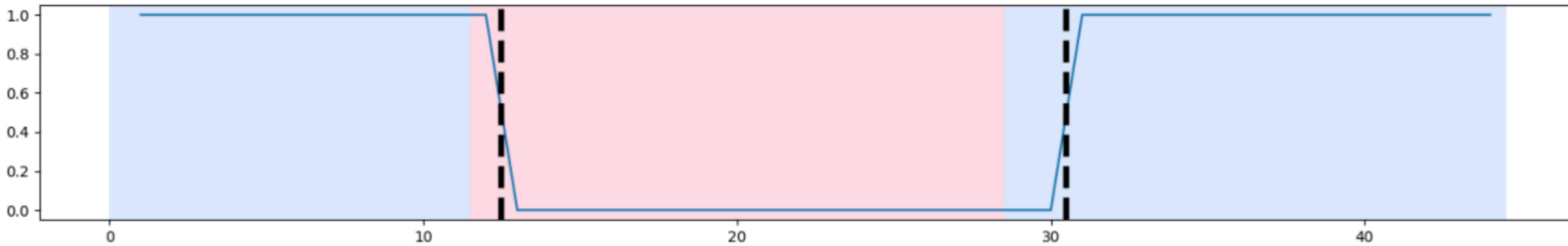
Change Pat.: Skip - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 3.0



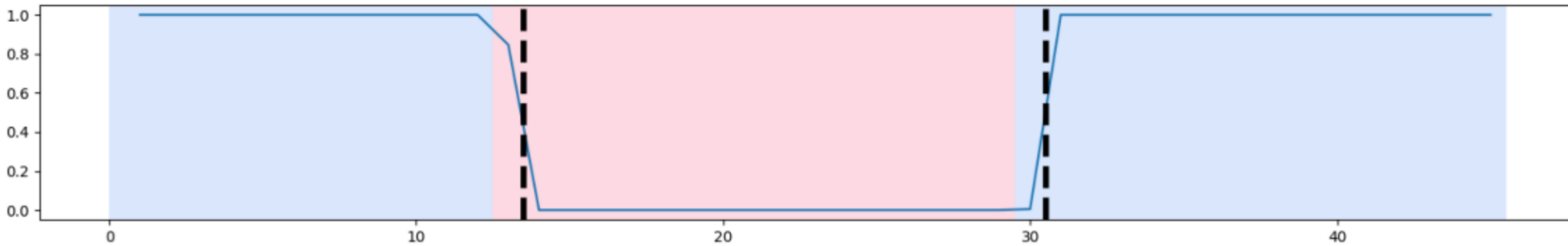
Change Pat.: Substitute - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



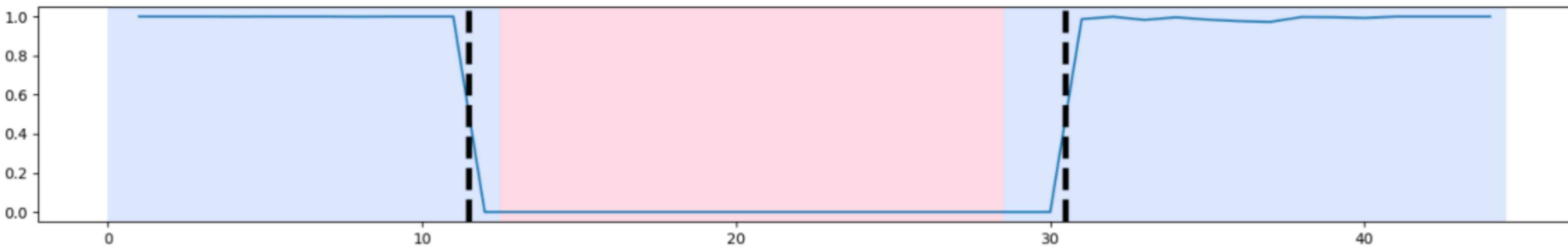
Change Pat.: Substitute - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



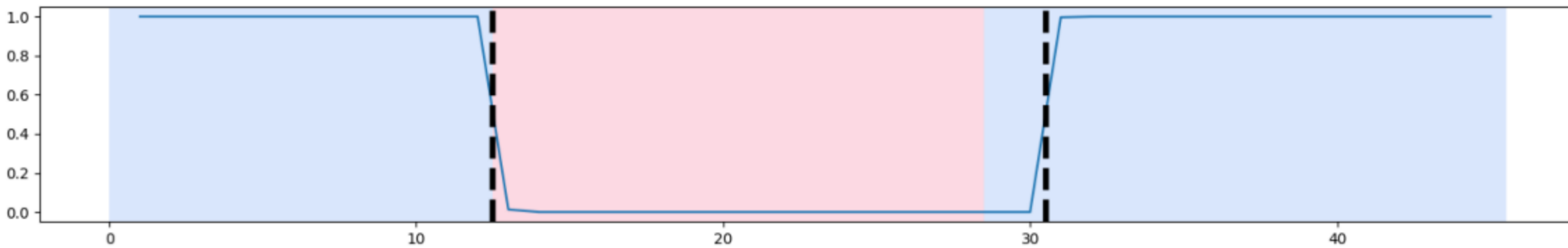
Change Pat.: Substitute - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



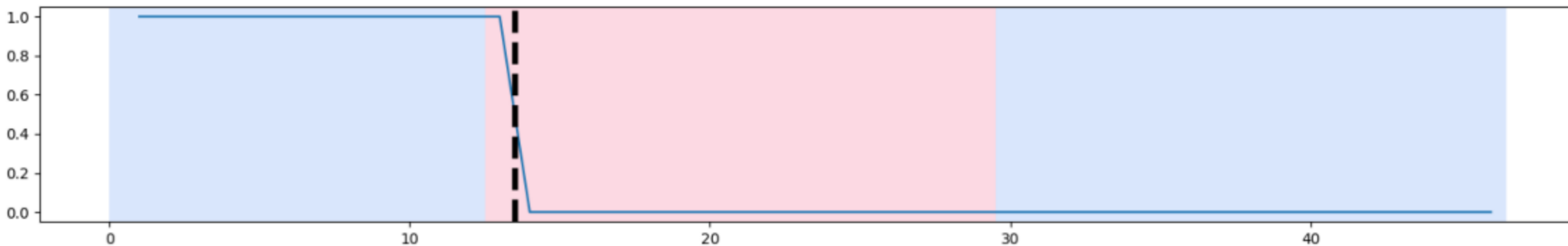
Change Pat.: Swap - Mix type: Atomic - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



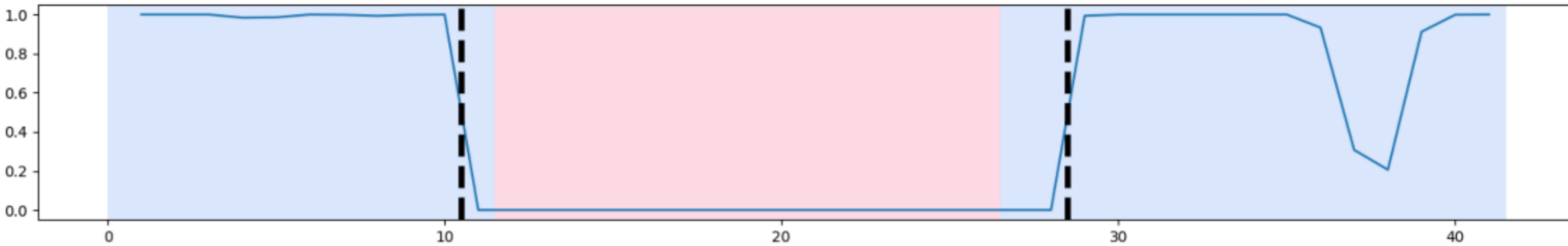
Change Pat.: Swap - Mix type: Atomic - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



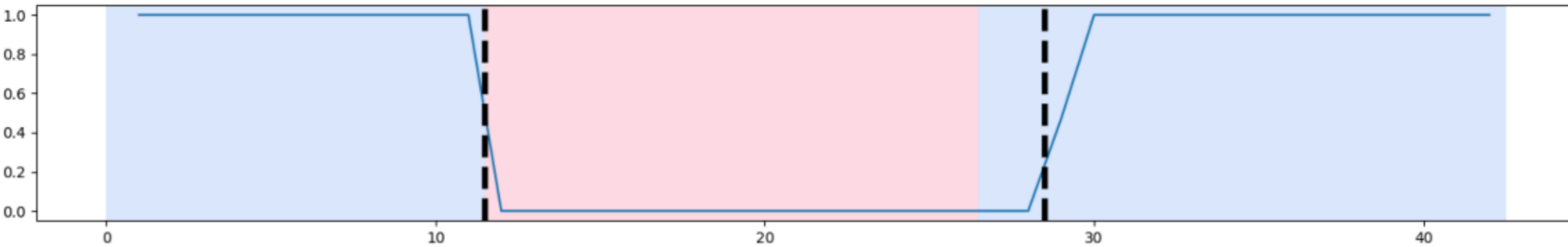
Change Pat.: Swap - Mix type: Atomic - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



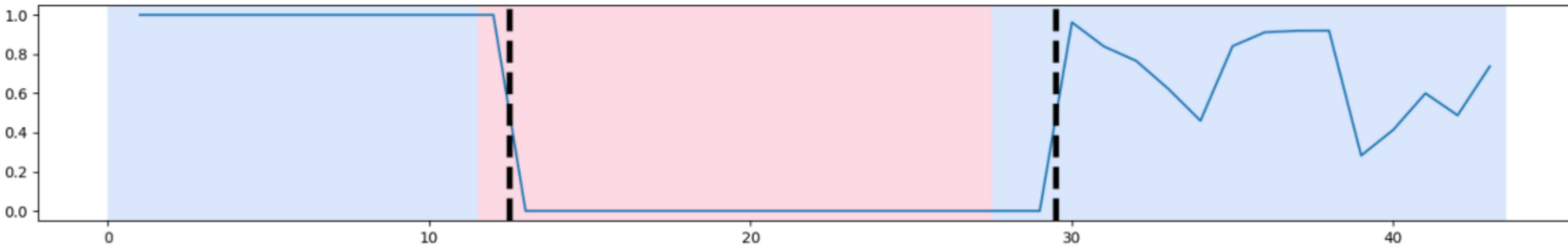
Change Pat.: IOR - Mix type: Composite - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



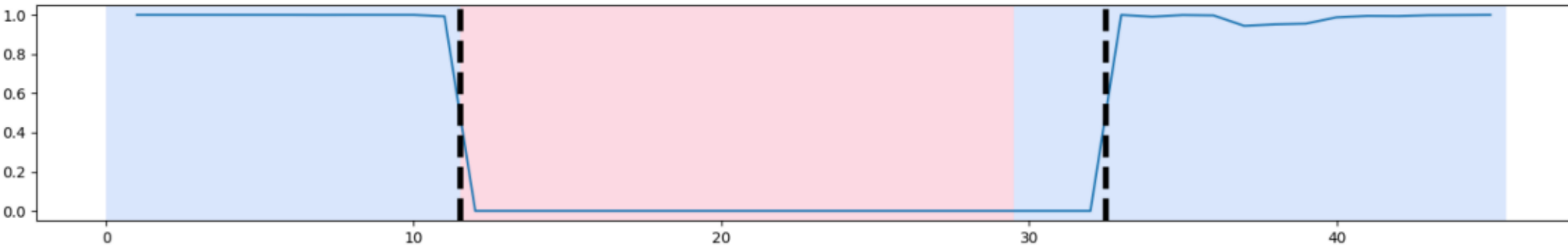
Change Pat.: IOR - Mix type: Composite - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



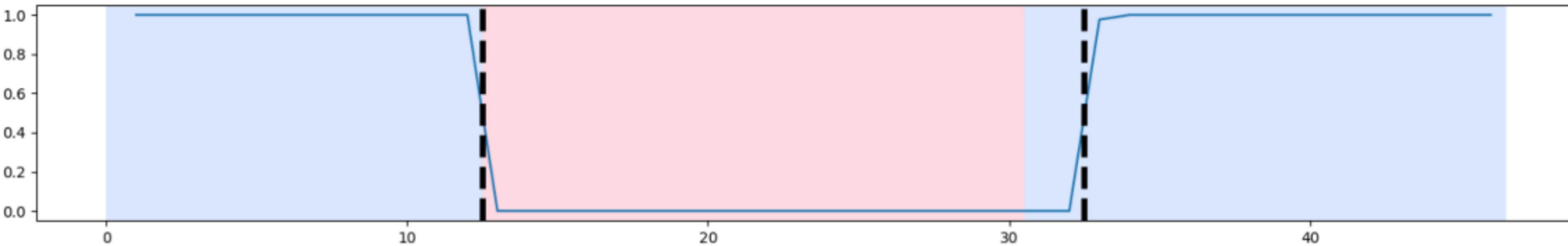
Change Pat.: IOR - Mix type: Composite - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



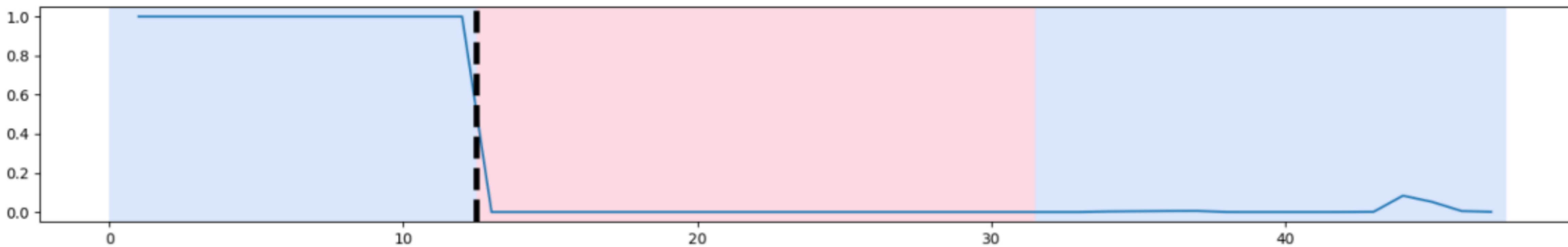
Change Pat.: IRO - Mix type: Composite - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



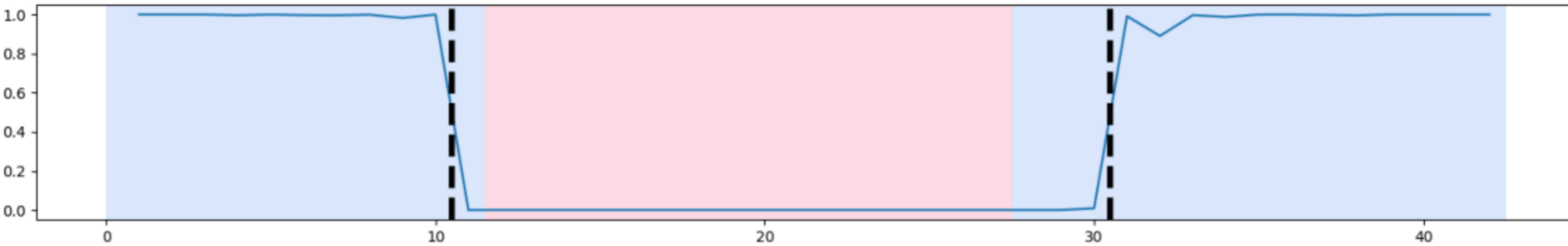
Change Pat.: IRO - Mix type: Composite - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



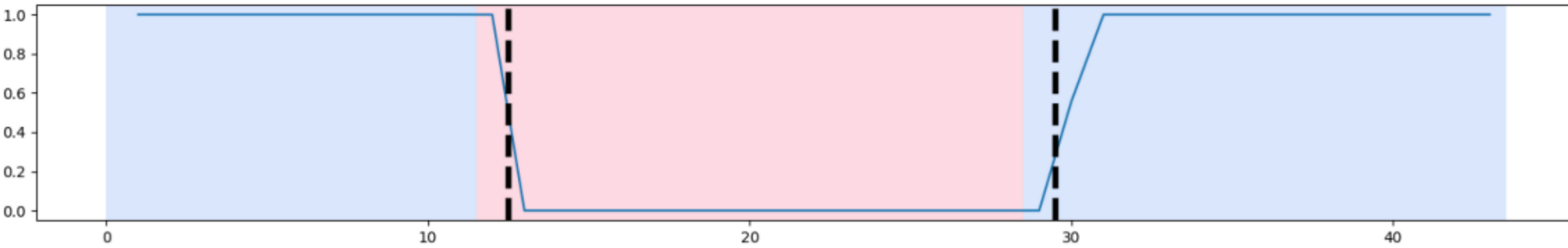
Change Pat.: IRO - Mix type: Composite - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



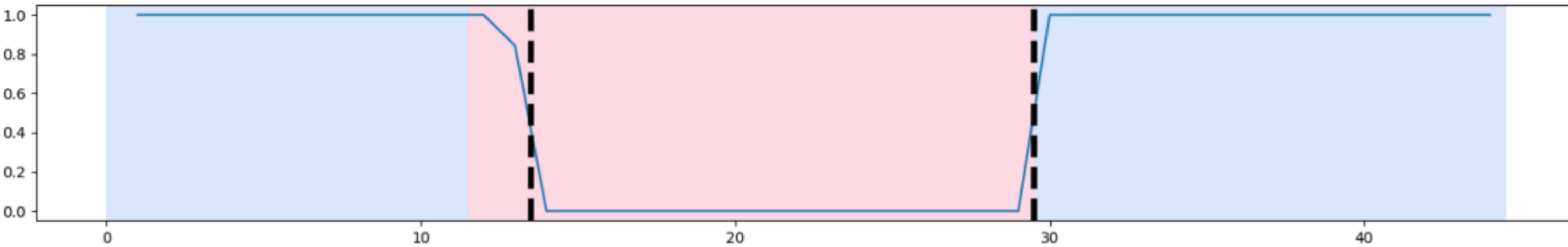
Change Pat.: OIR - Mix type: Composite - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



Change Pat.: OIR - Mix type: Composite - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



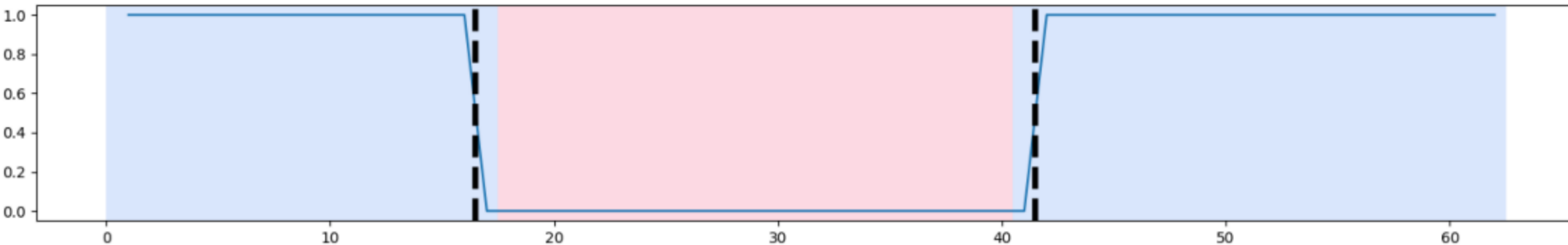
Change Pat.: OIR - Mix type: Composite - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



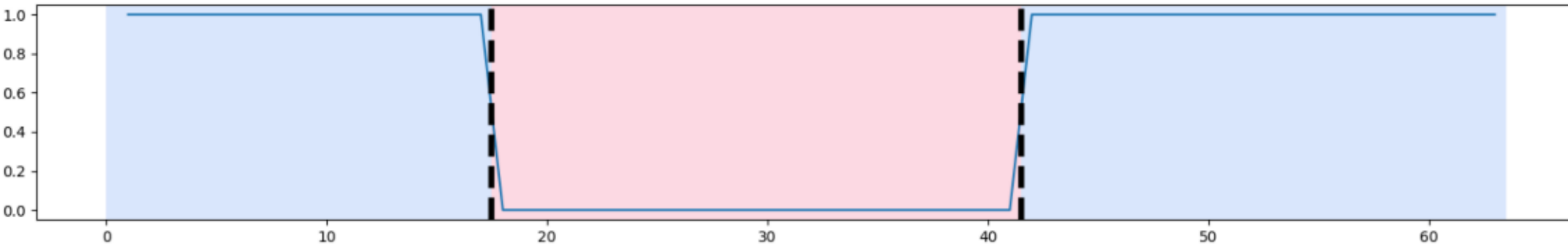
Change Pat.: ORI - Mix type: Composite - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



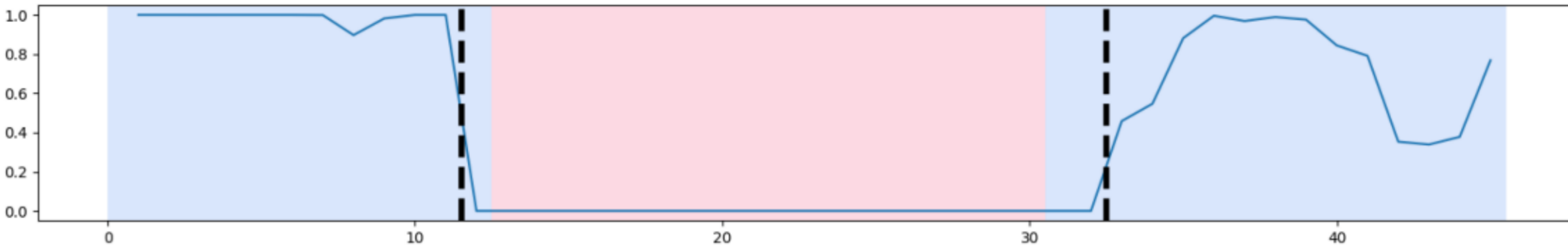
Change Pat.: ORI - Mix type: Composite - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



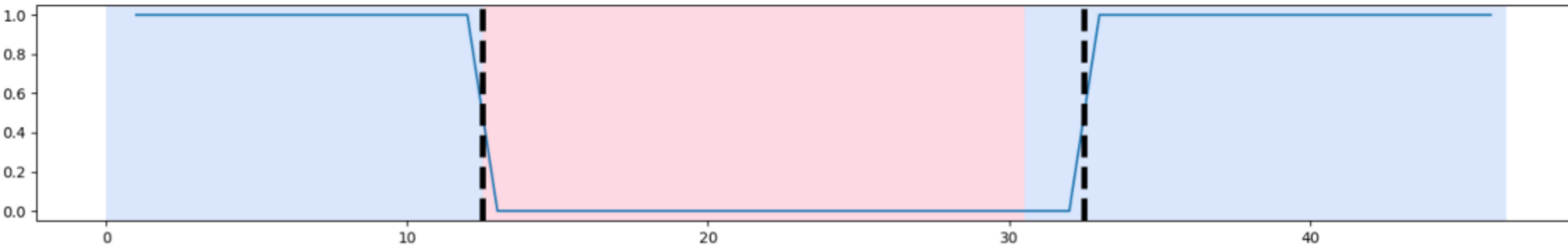
Change Pat.: ORI - Mix type: Composite - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.0



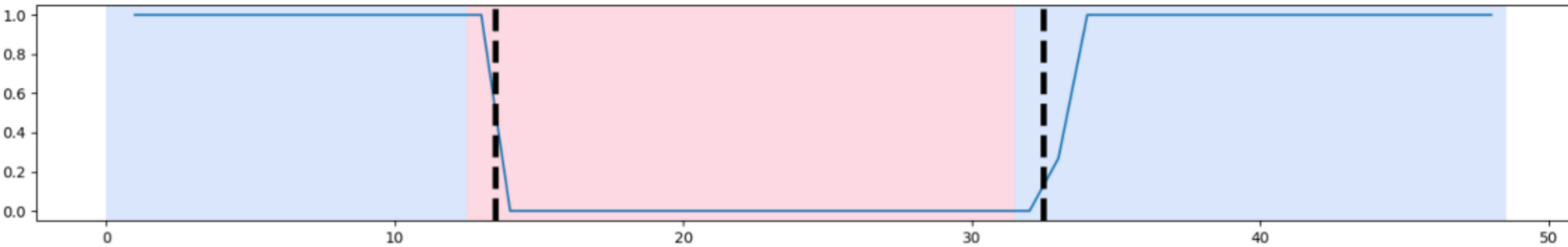
Change Pat.: RIO - Mix type: Composite - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



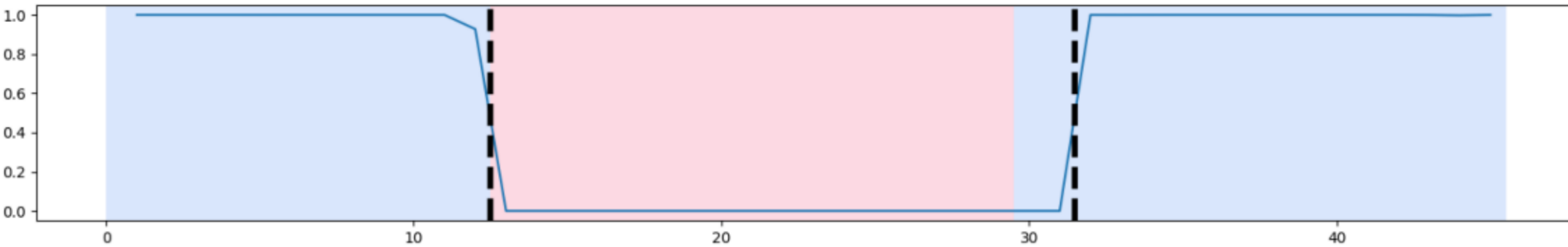
Change Pat.: RIO - Mix type: Composite - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



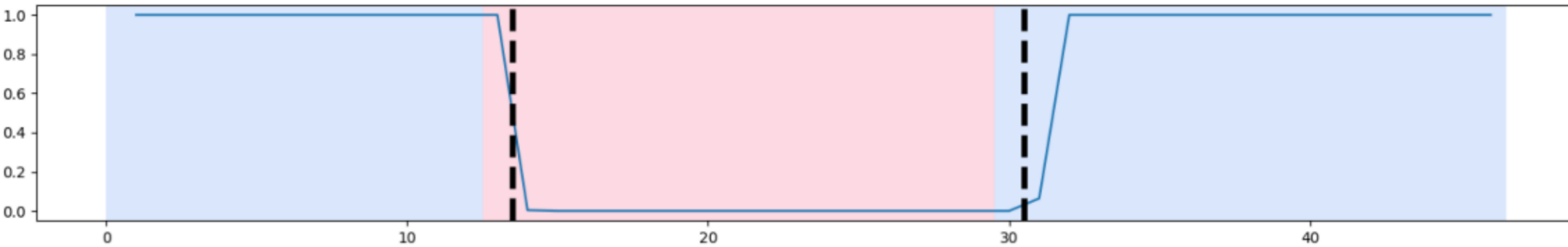
Change Pat.: RIO - Mix type: Composite - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



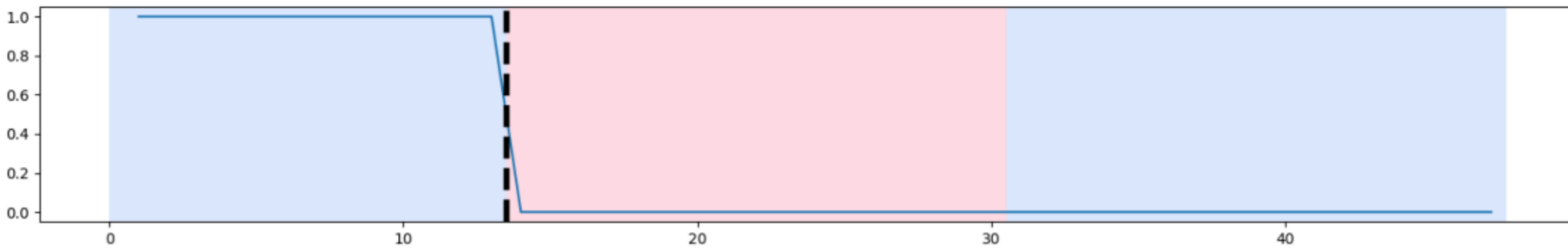
Change Pat.: ROI - Mix type: Composite - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



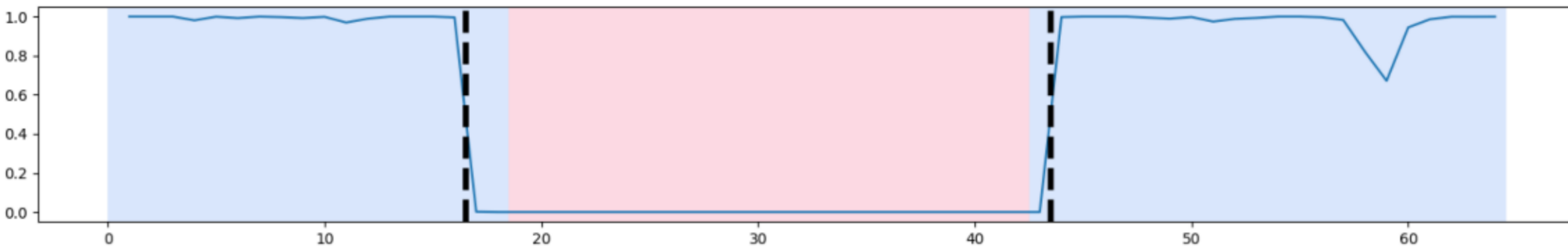
Change Pat.: ROI - Mix type: Composite - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



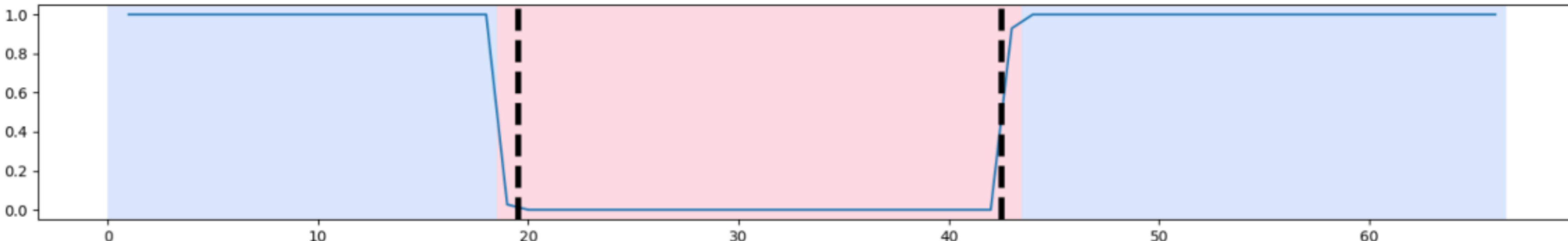
Change Pat.: ROI - Mix type: Composite - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



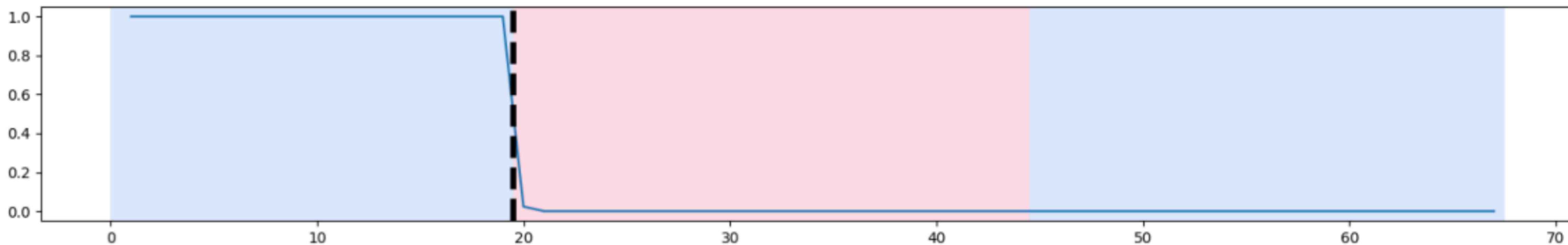
Change Pat.: IOR - Mix type: Nested - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: IOR - Mix type: Nested - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



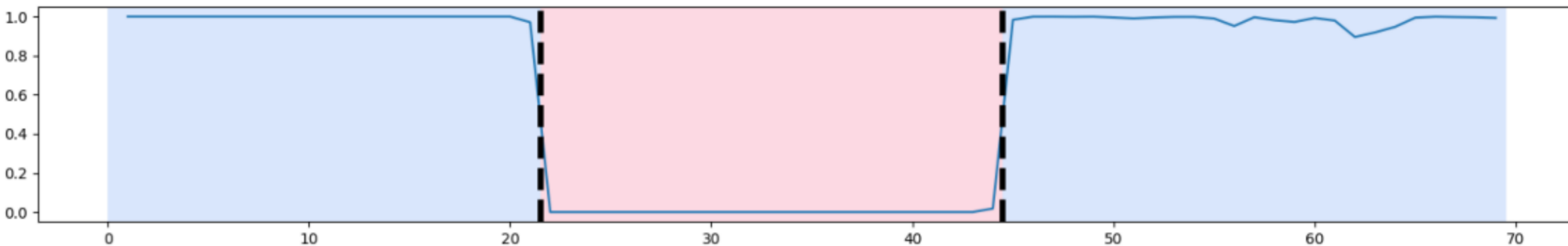
Change Pat.: IOR - Mix type: Nested - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



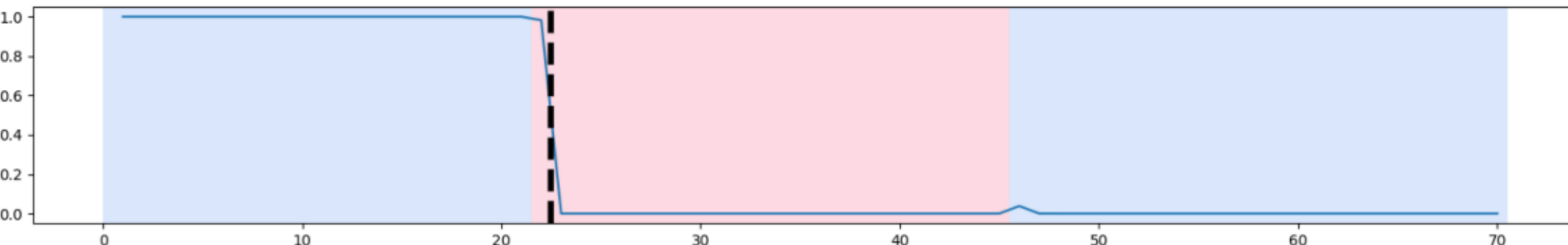
Change Pat.: IRO - Mix type: Nested - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



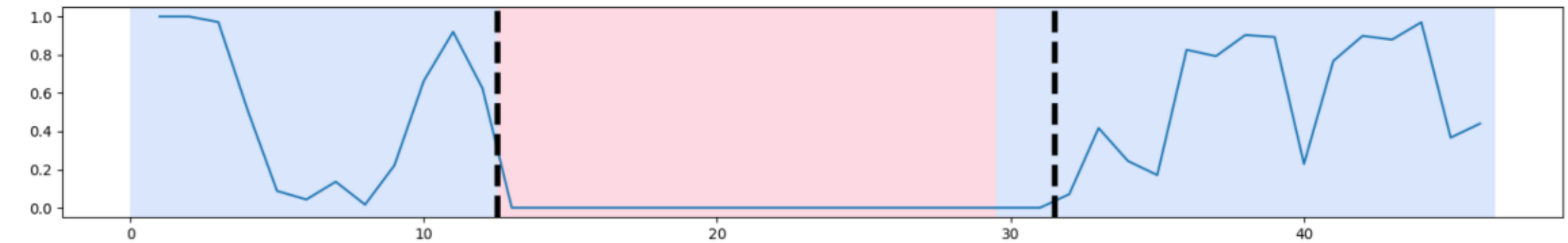
Change Pat.: IRO - Mix type: Nested - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.0



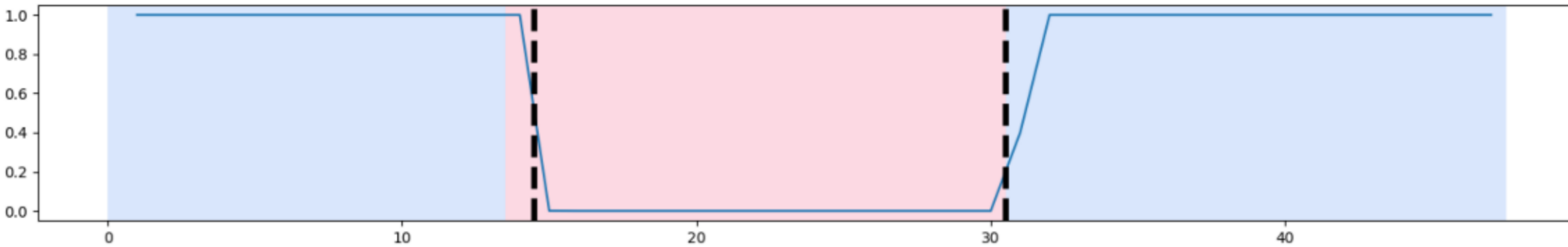
Change Pat.: IRO - Mix type: Nested - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



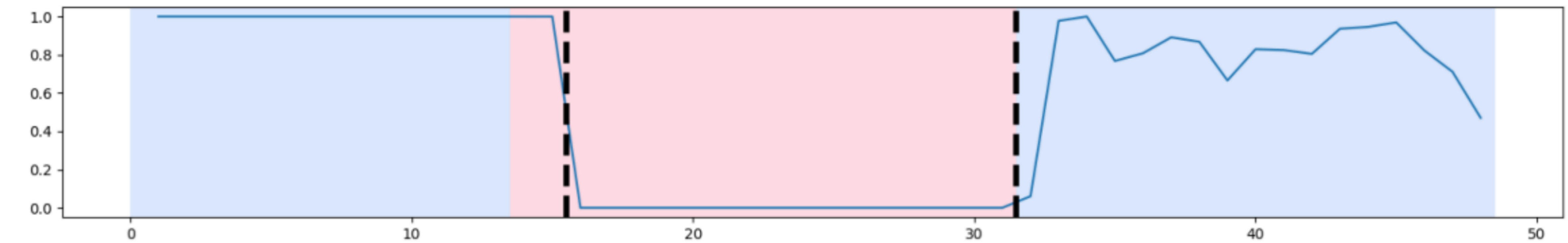
Change Pat.: OIR - Mix type: Nested - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



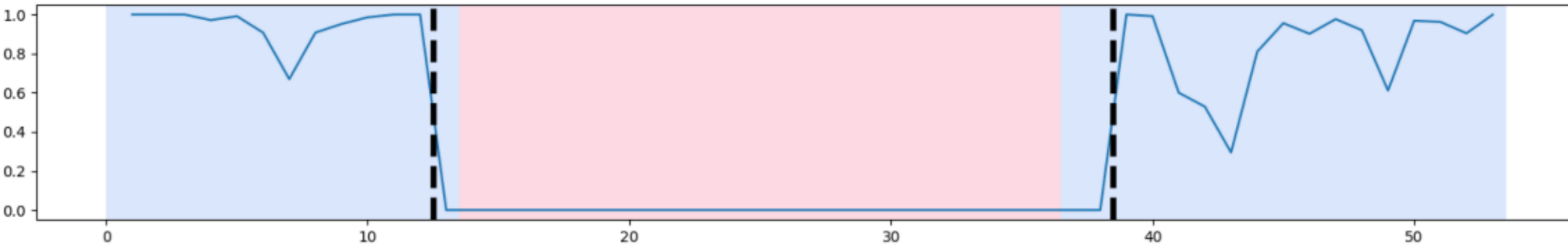
Change Pat.: OIR - Mix type: Nested - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



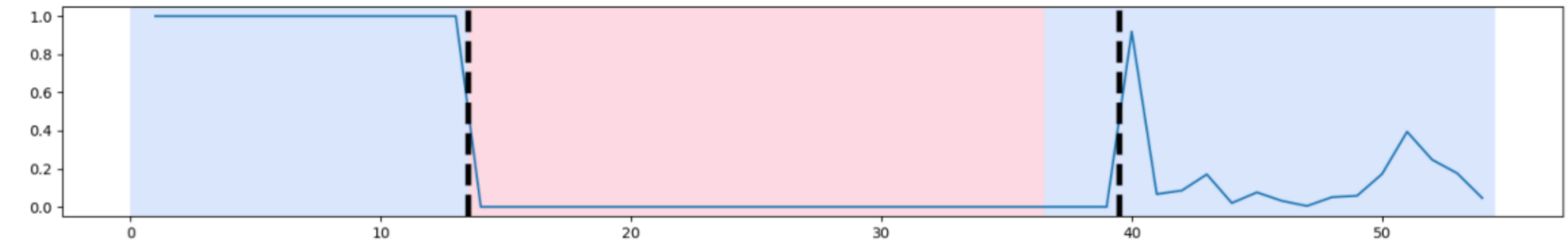
Change Pat.: OIR - Mix type: Nested - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



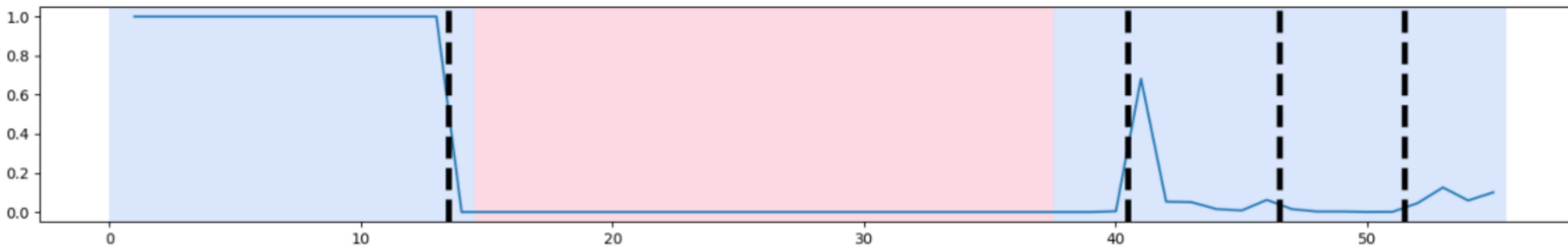
Change Pat.: ORI - Mix type: Nested - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



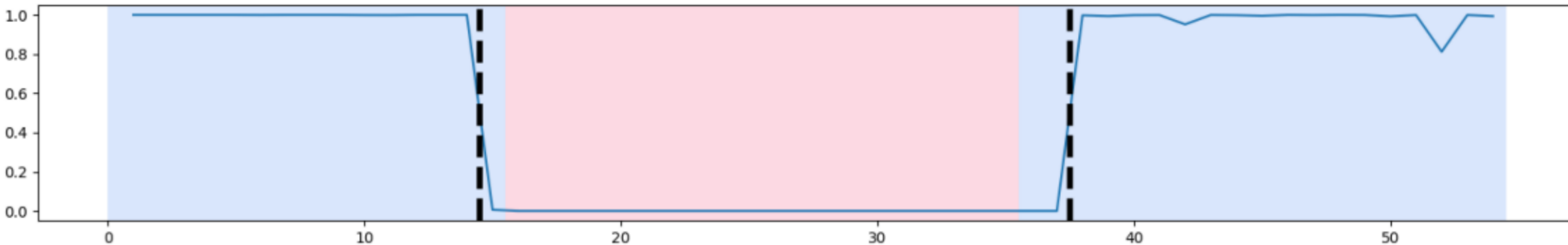
Change Pat.: ORI - Mix type: Nested - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



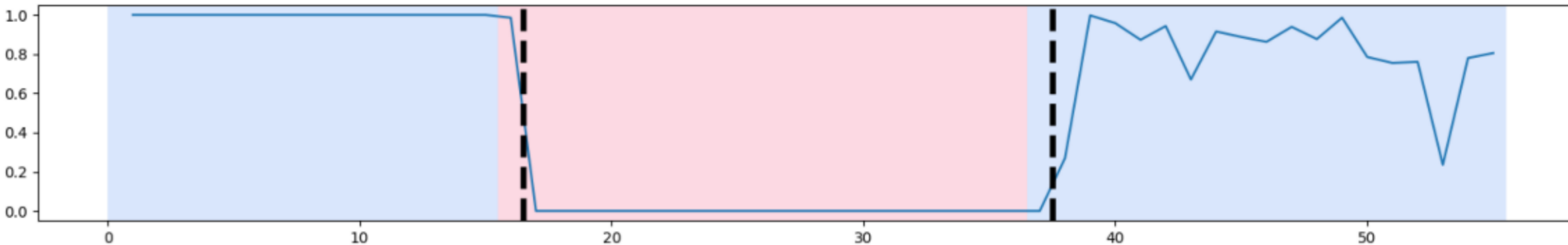
Change Pat.: ORI - Mix type: Nested - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 6.75



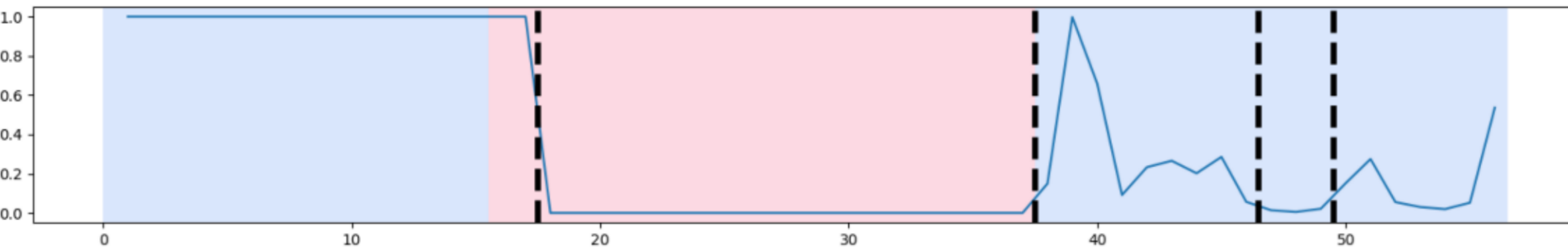
Change Pat.: RIO - Mix type: Nested - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



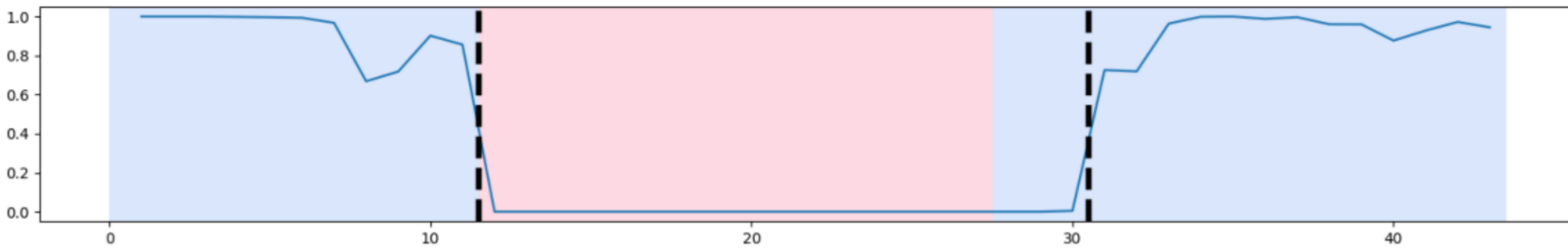
Change Pat.: RIO - Mix type: Nested - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



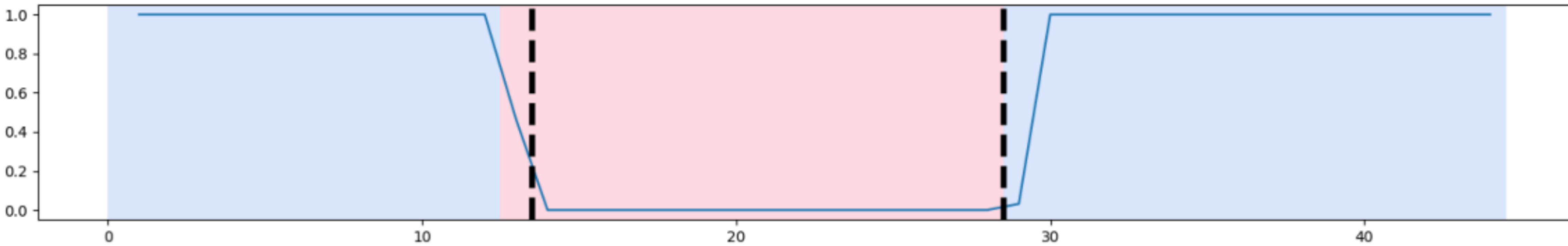
Change Pat.: RIO - Mix type: Nested - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 5.75



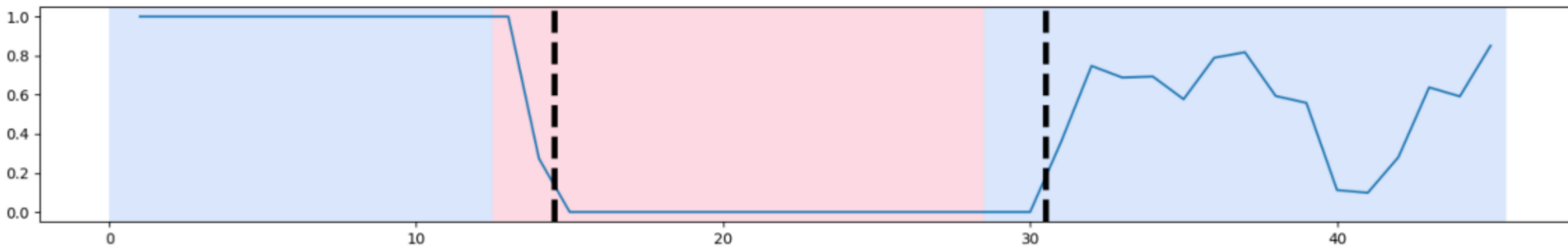
Change Pat.: ROI - Mix type: Nested - Size: Size3 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



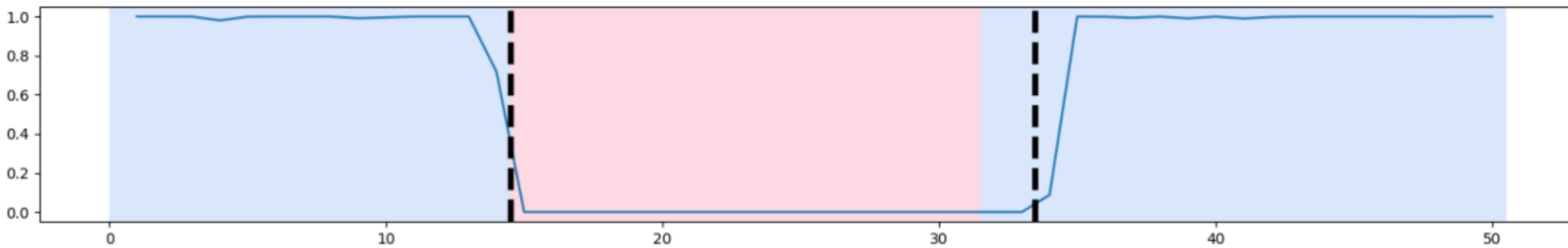
Change Pat.: ROI - Mix type: Nested - Size: Size3 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



Change Pat.: ROI - Mix type: Nested - Size: Size3 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



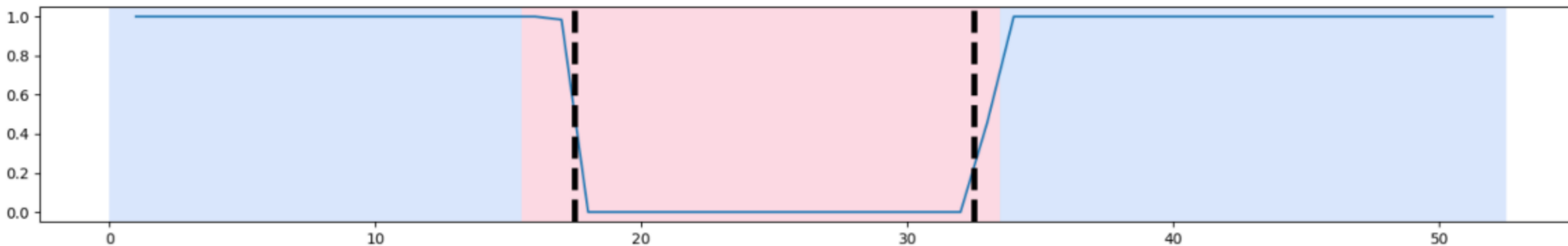
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



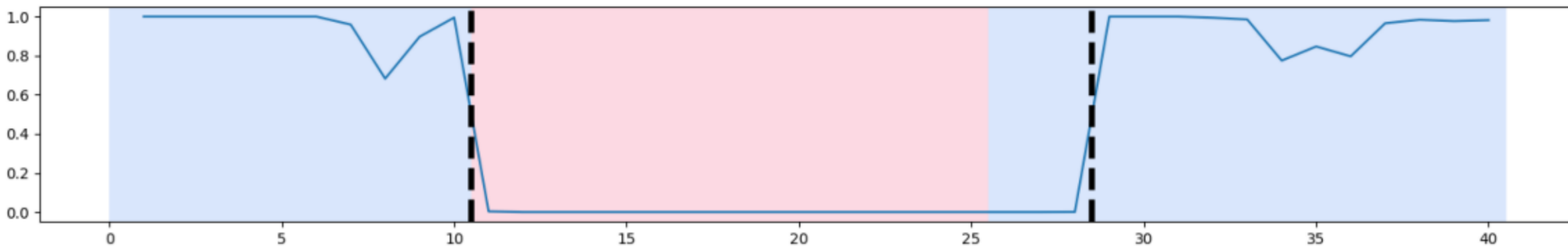
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



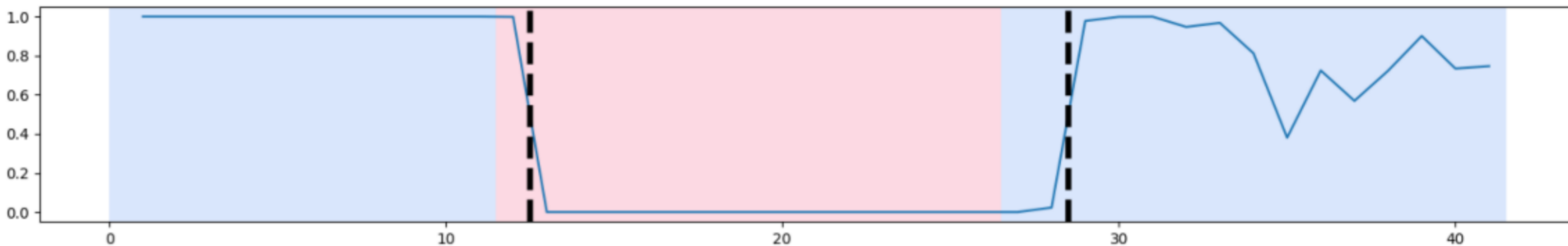
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



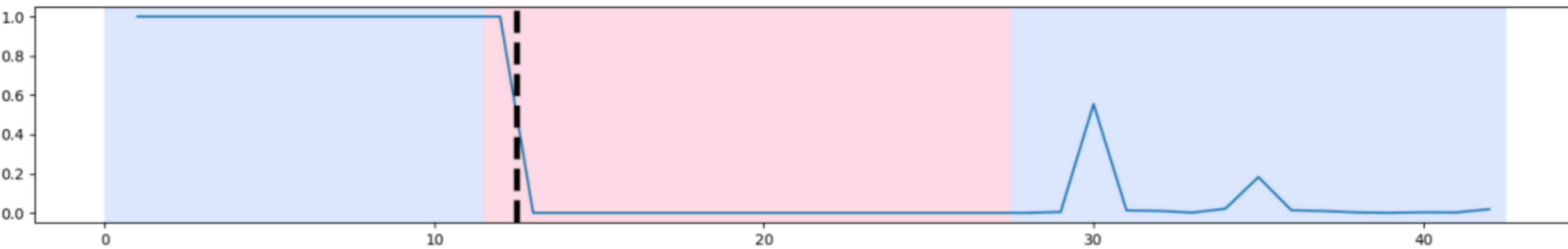
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



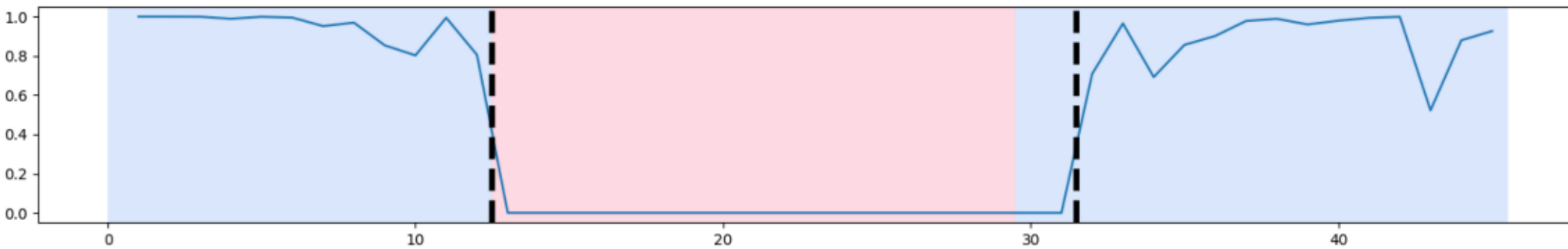
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



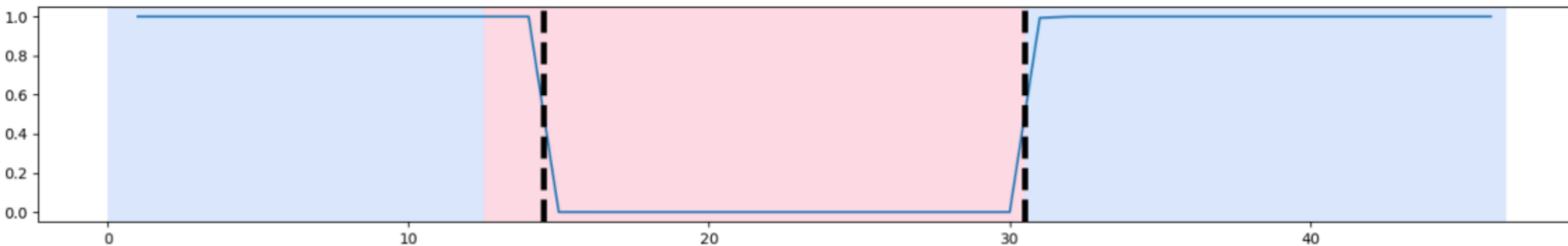
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



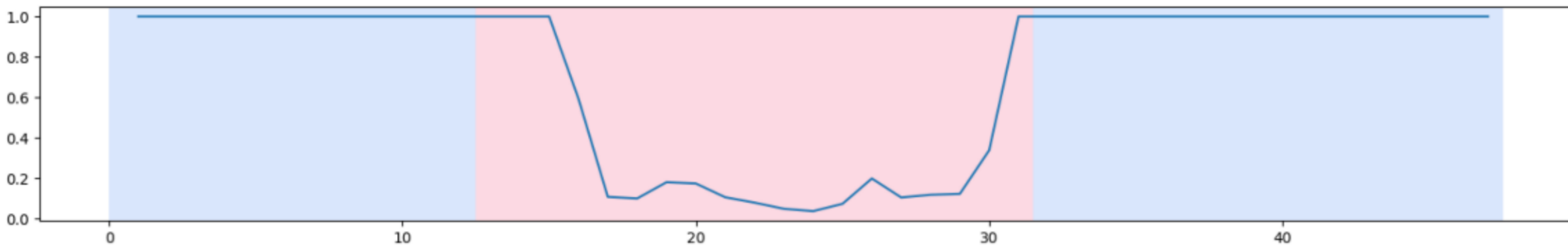
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



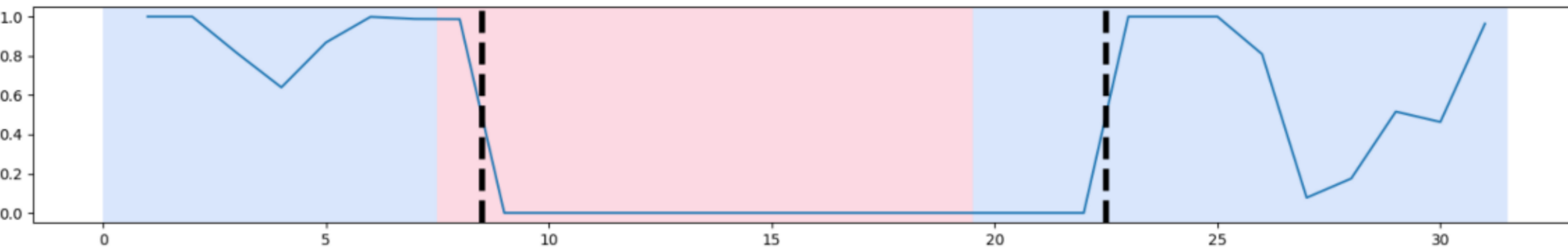
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



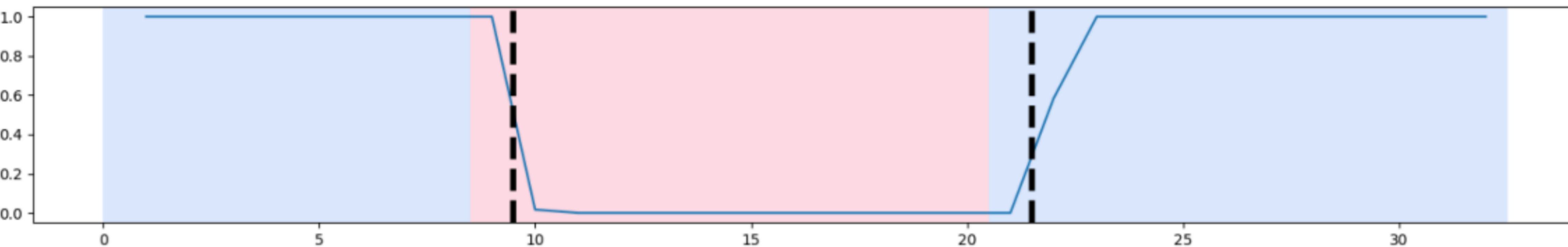
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



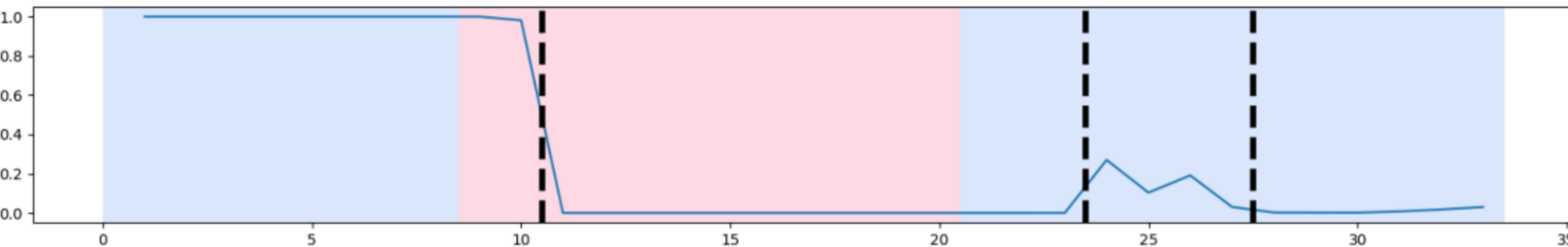
Change Pat.: Frequency - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



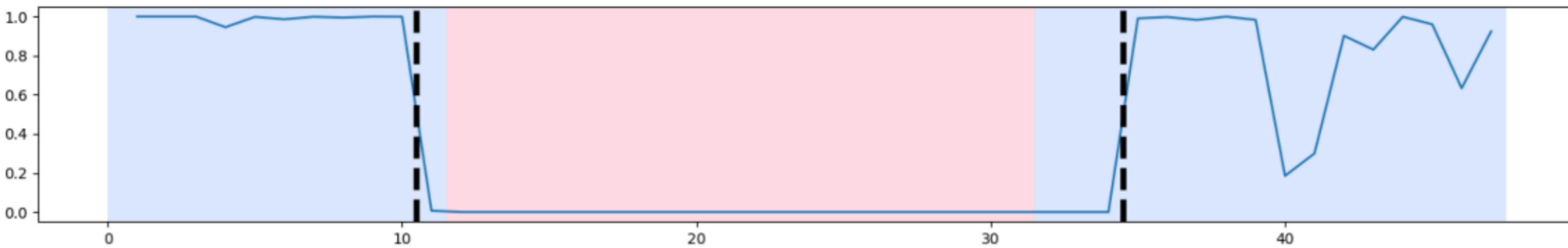
Change Pat.: Frequency - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



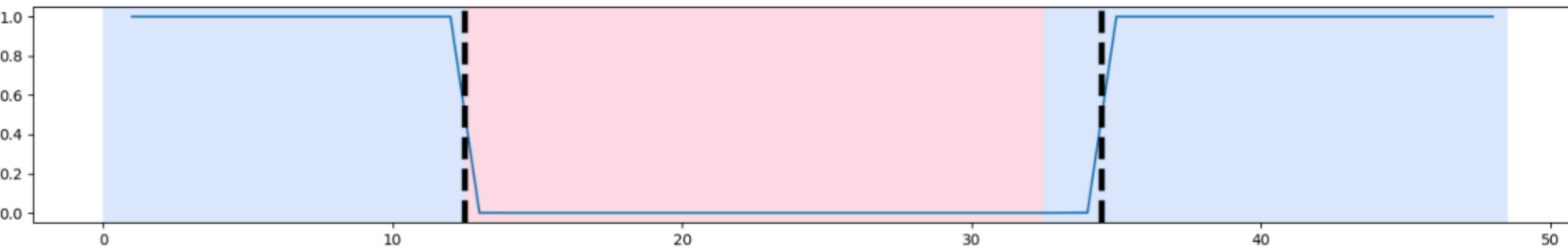
Change Pat.: Frequency - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 4.0



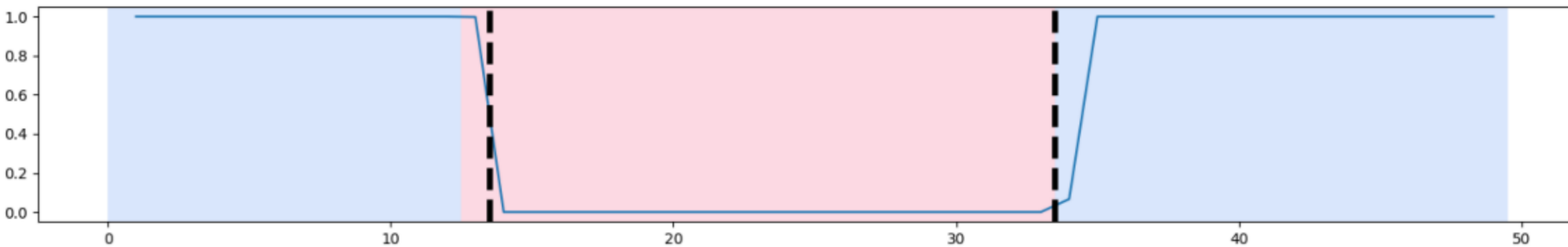
Change Pat.: Loop - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



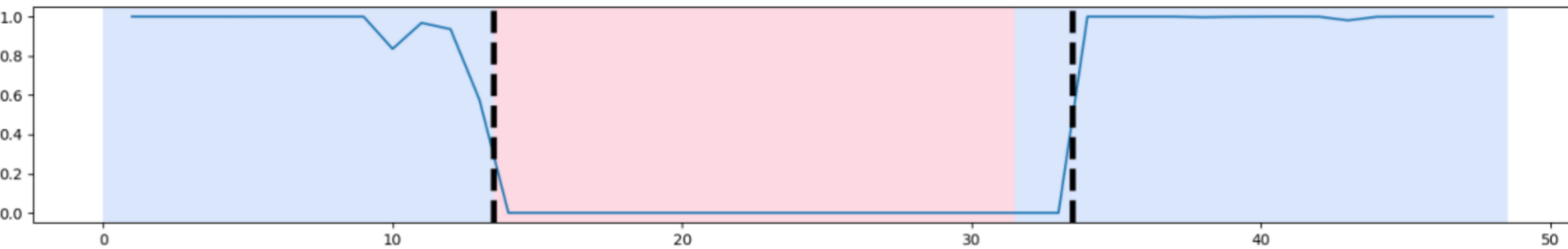
Change Pat.: Loop - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



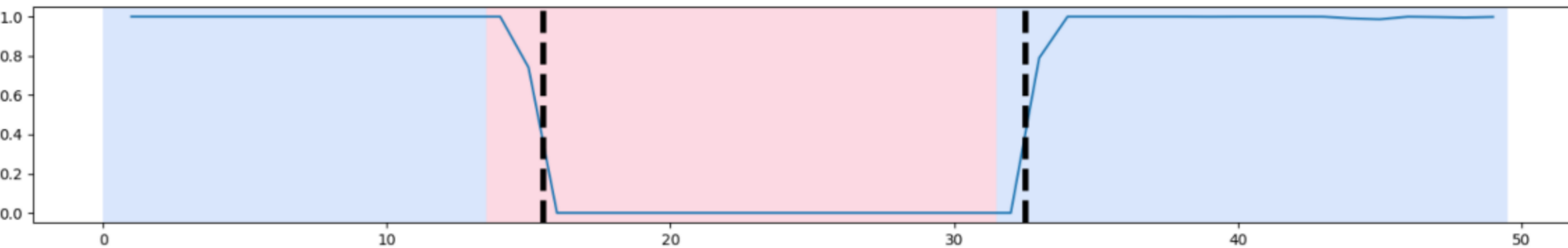
Change Pat.: Loop - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



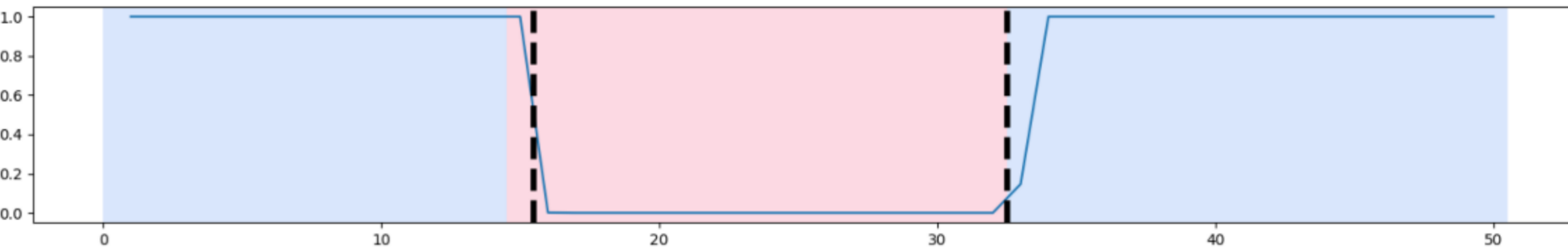
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



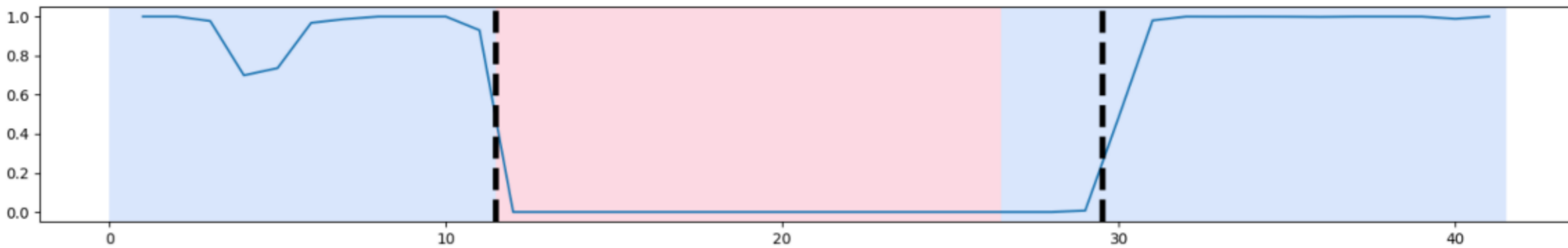
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



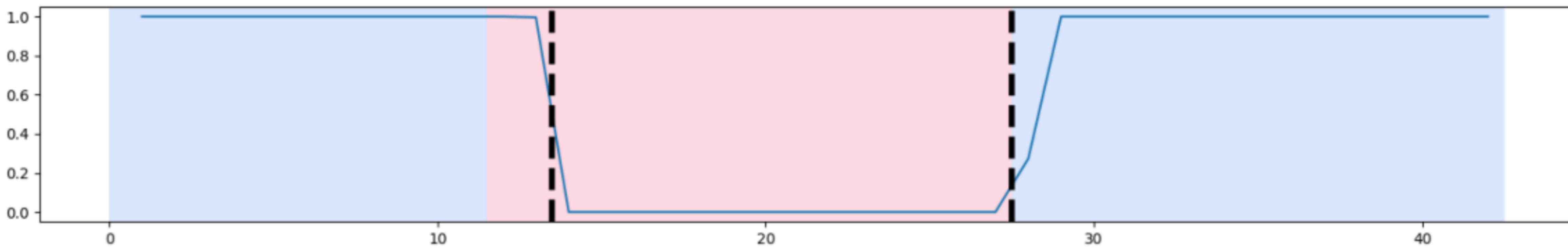
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



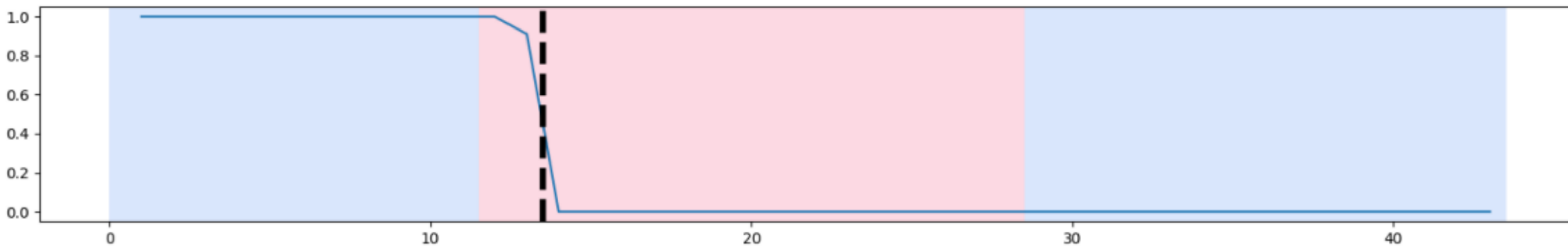
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



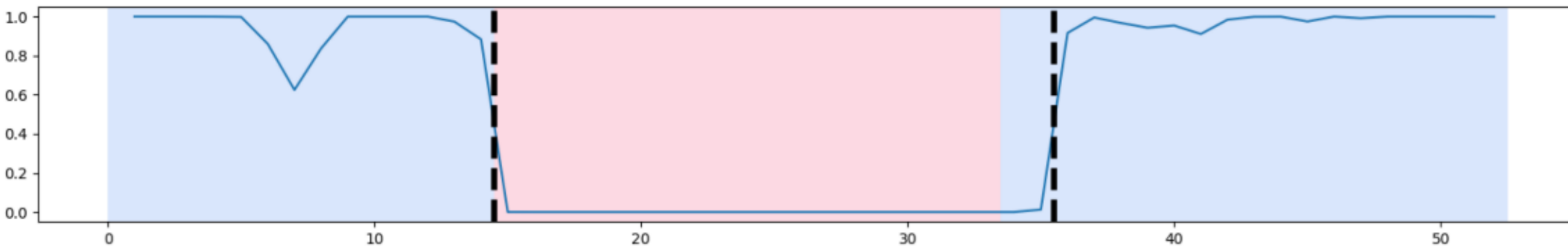
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



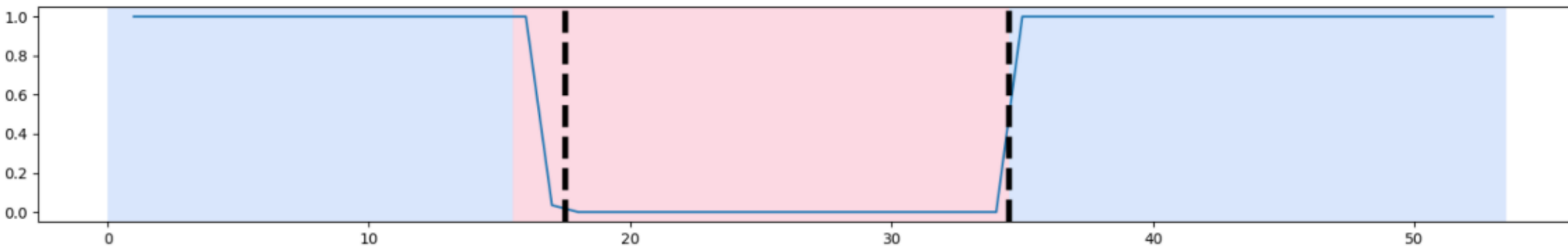
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 2.0



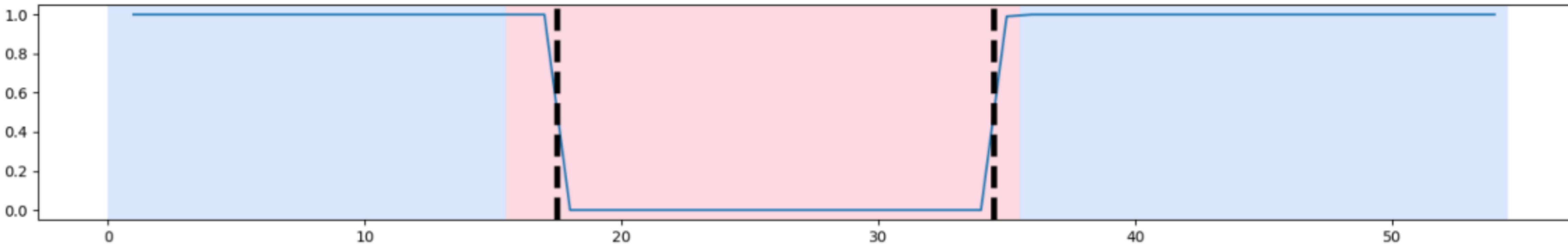
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



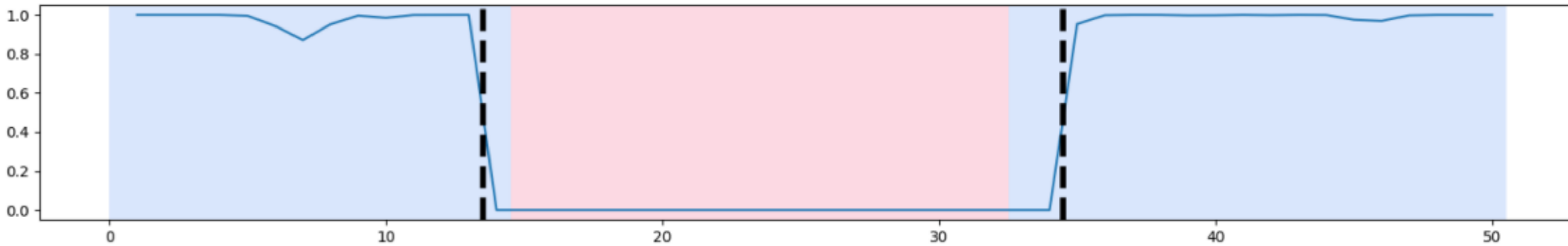
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: SerialMove - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



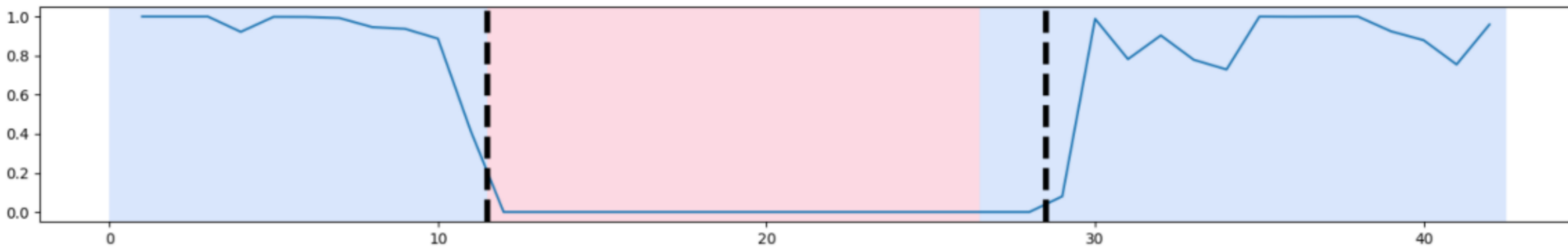
Change Pat.: SerialMove - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



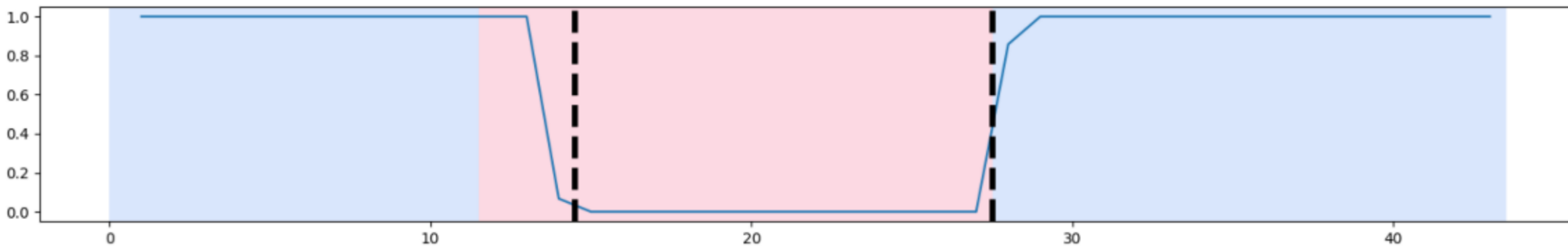
Change Pat.: SerialMove - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



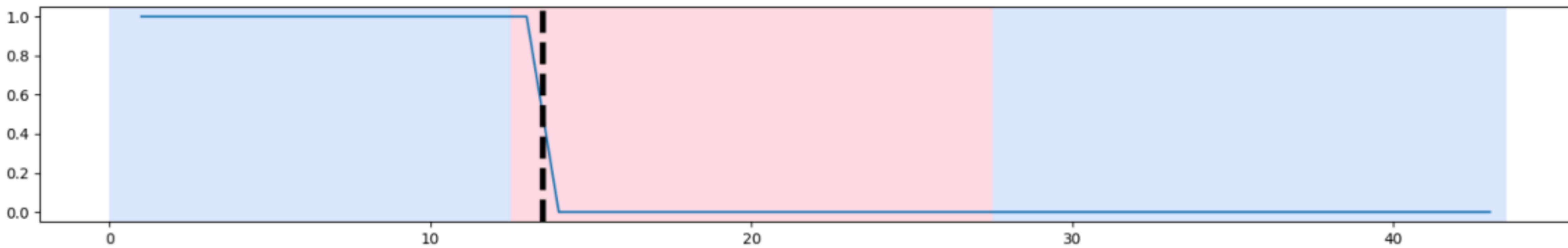
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



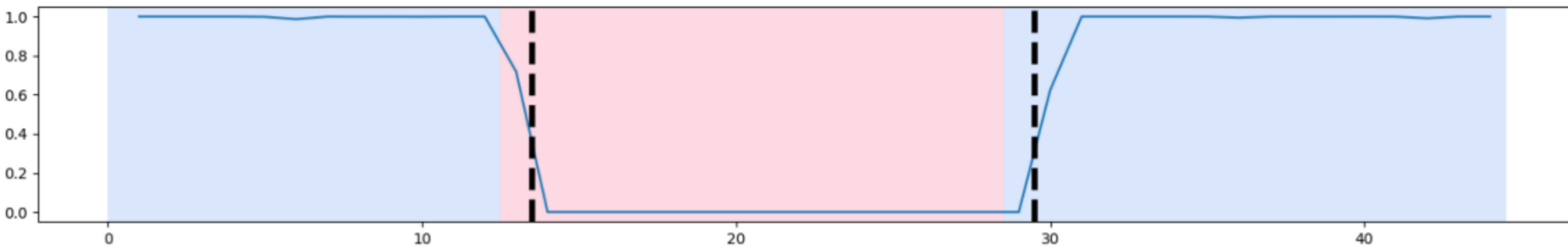
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



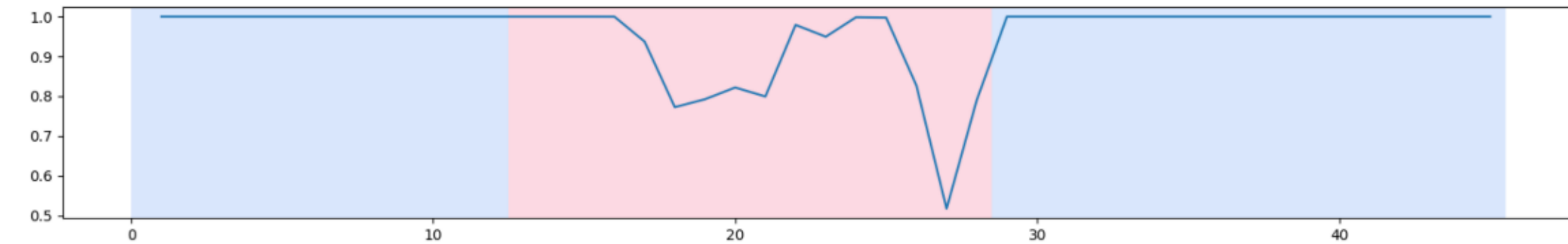
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



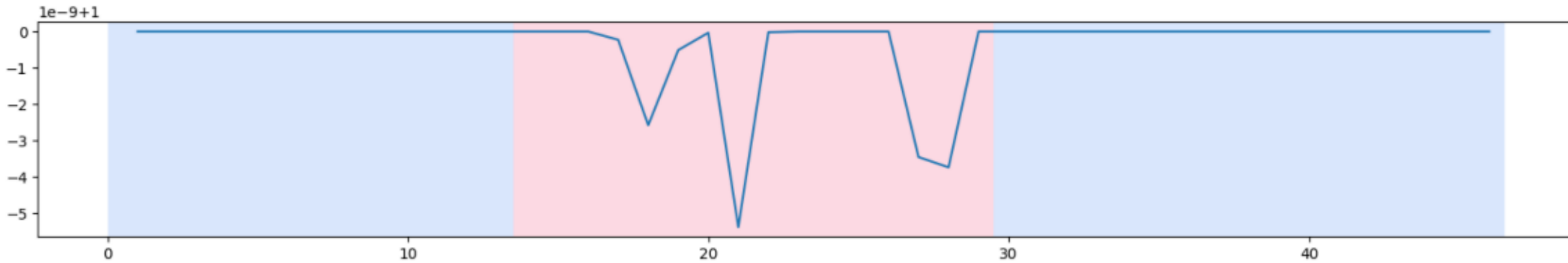
Change Pat.: Skip - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



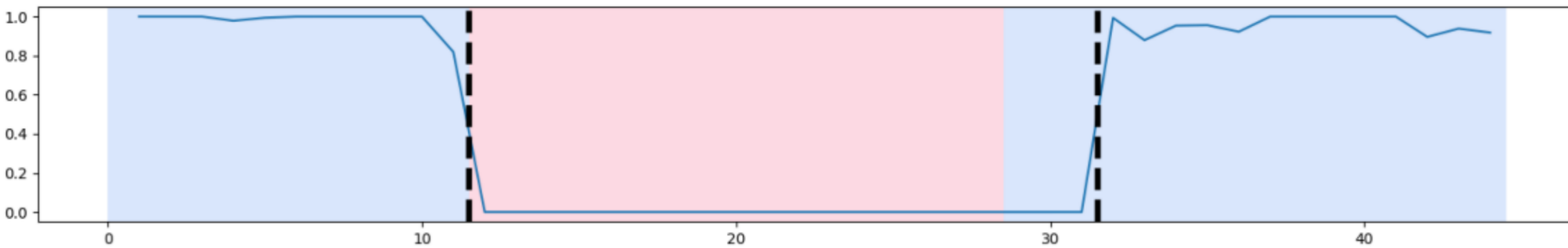
Change Pat.: Skip - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



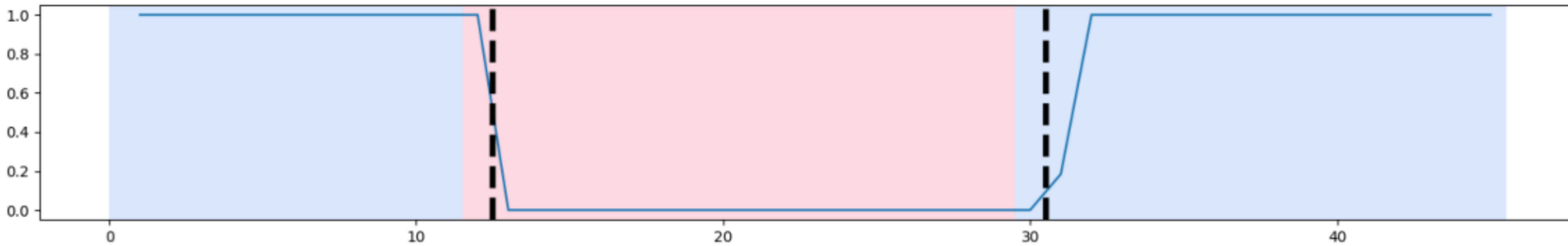
Change Pat.: Skip - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



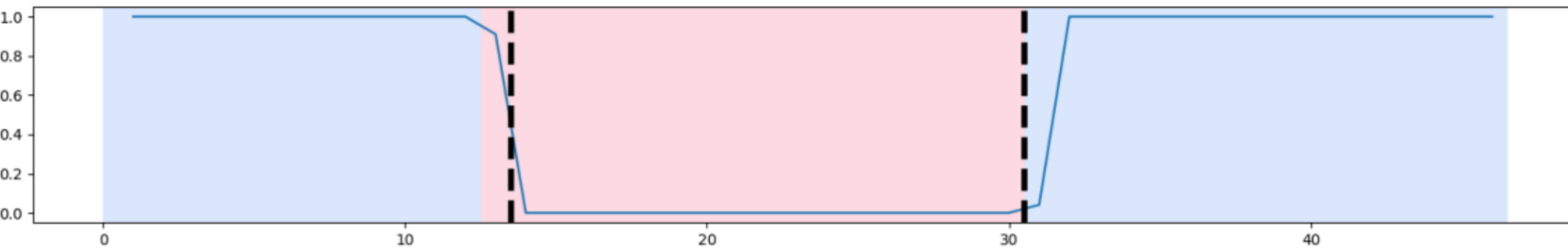
Change Pat.: Substitute - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



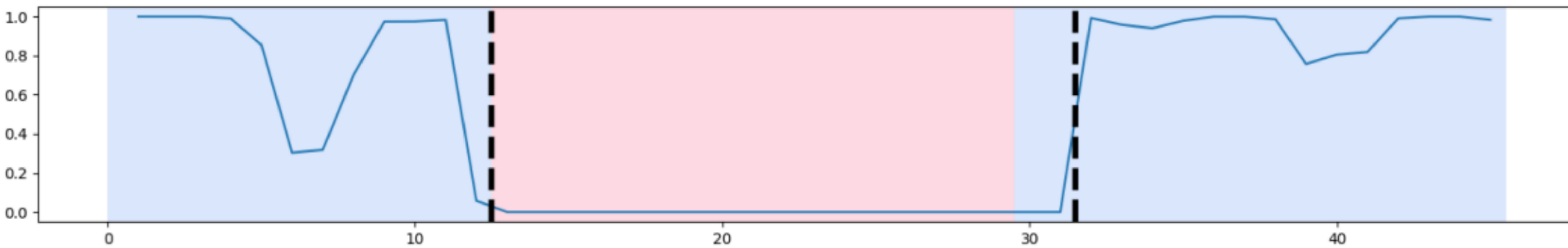
Change Pat.: Substitute - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



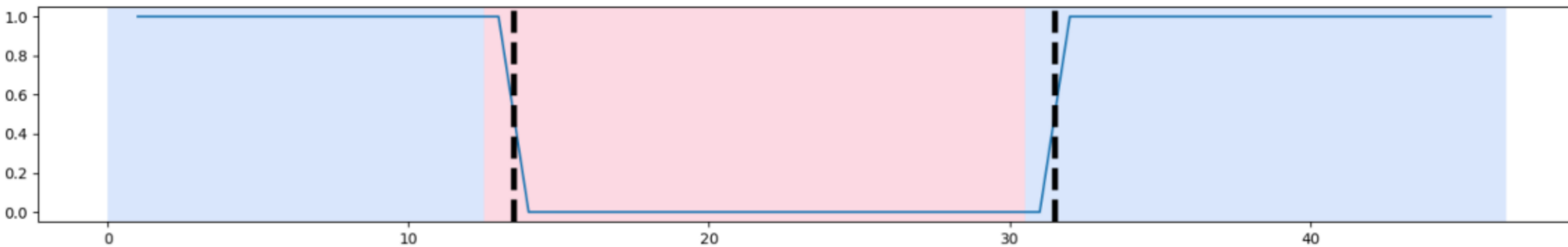
Change Pat.: Substitute - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



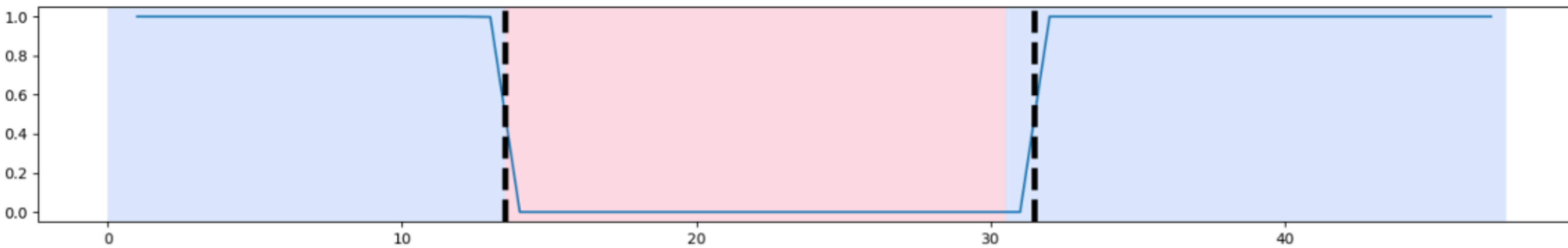
Change Pat.: Swap - Mix type: Atomic - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



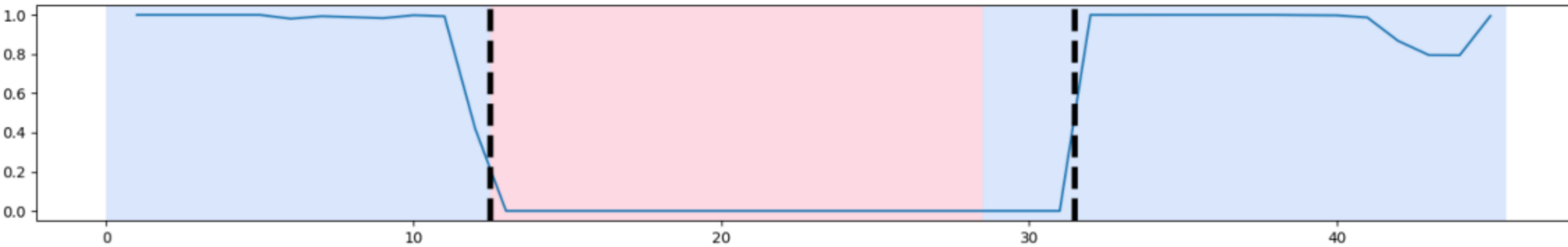
Change Pat.: Swap - Mix type: Atomic - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



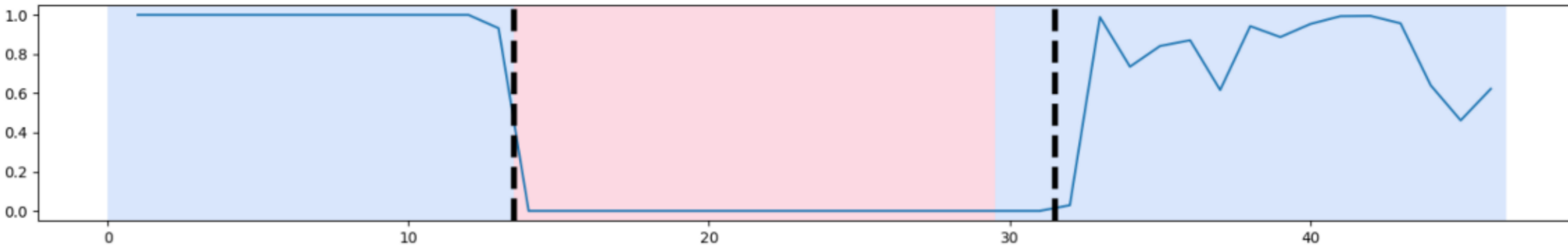
Change Pat.: Swap - Mix type: Atomic - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



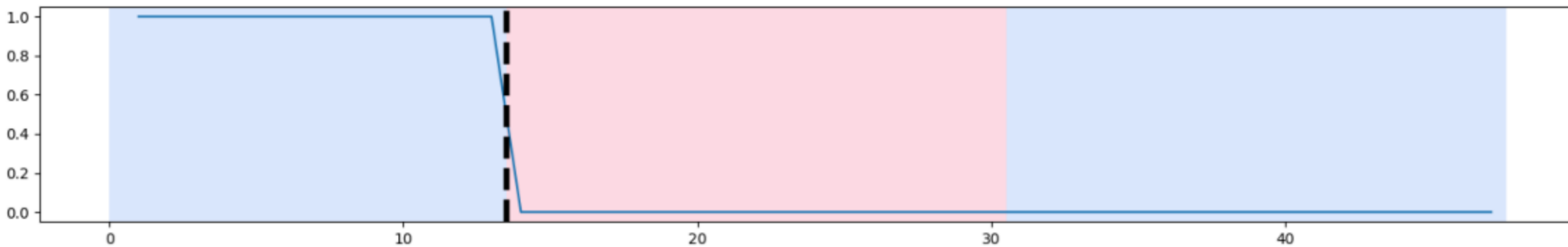
Change Pat.: IOR - Mix type: Composite - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



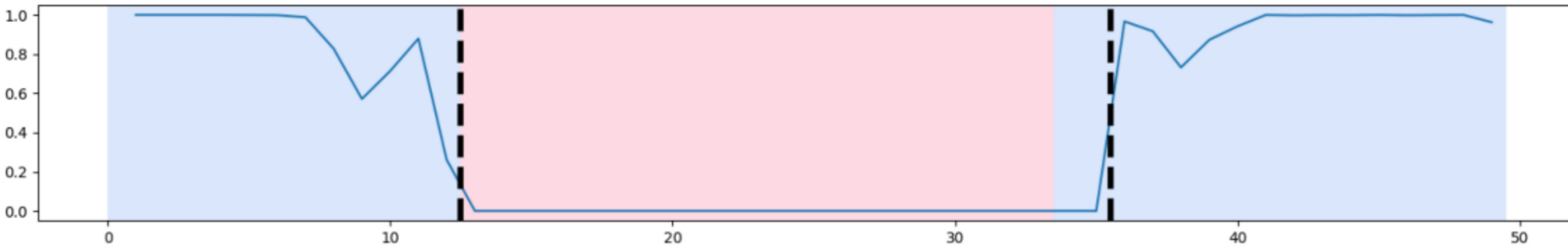
Change Pat.: IOR - Mix type: Composite - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



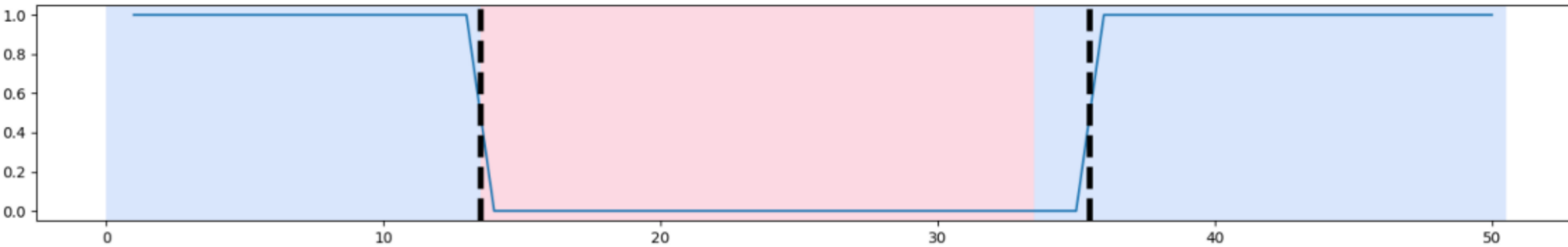
Change Pat.: IOR - Mix type: Composite - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 0.0



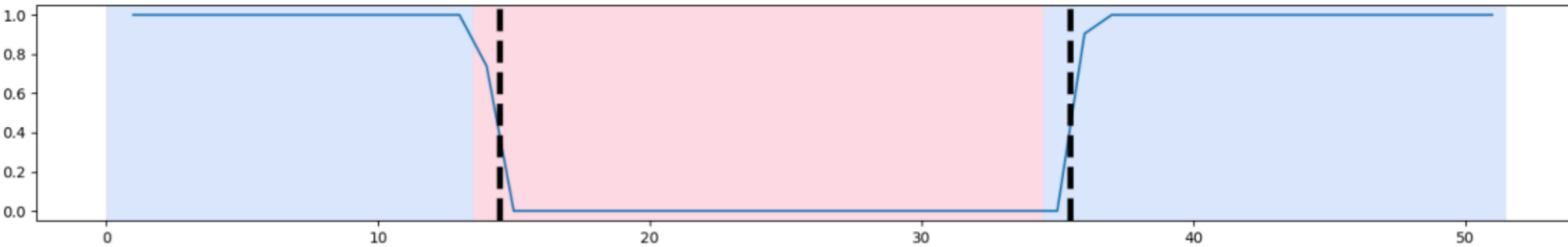
Change Pat.: IRO - Mix type: Composite - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



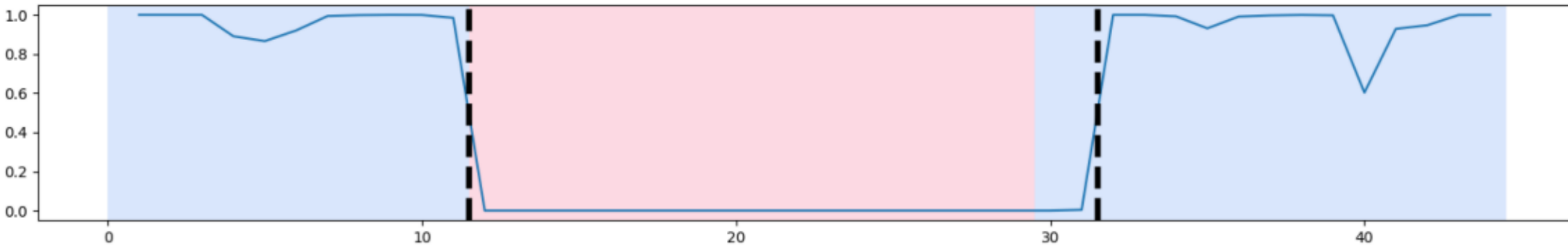
Change Pat.: IRO - Mix type: Composite - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



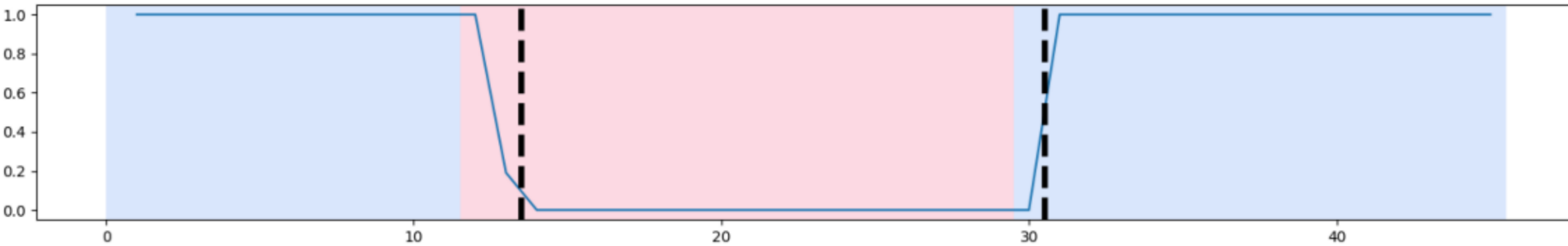
Change Pat.: IRO - Mix type: Composite - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



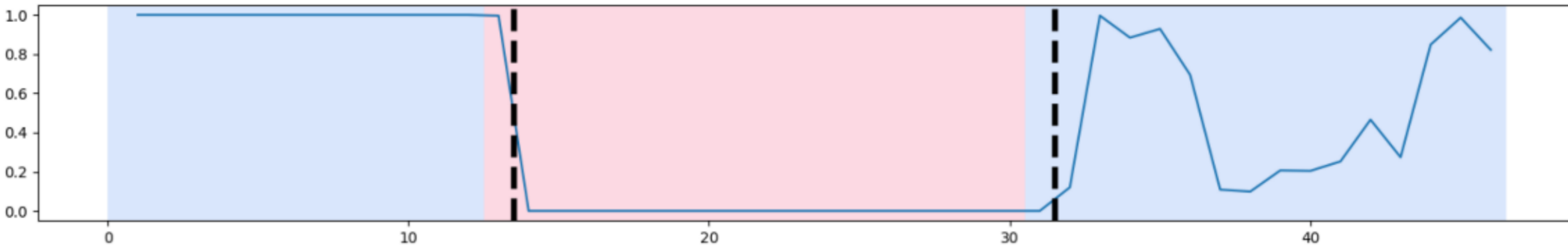
Change Pat.: OIR - Mix type: Composite - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: OIR - Mix type: Composite - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



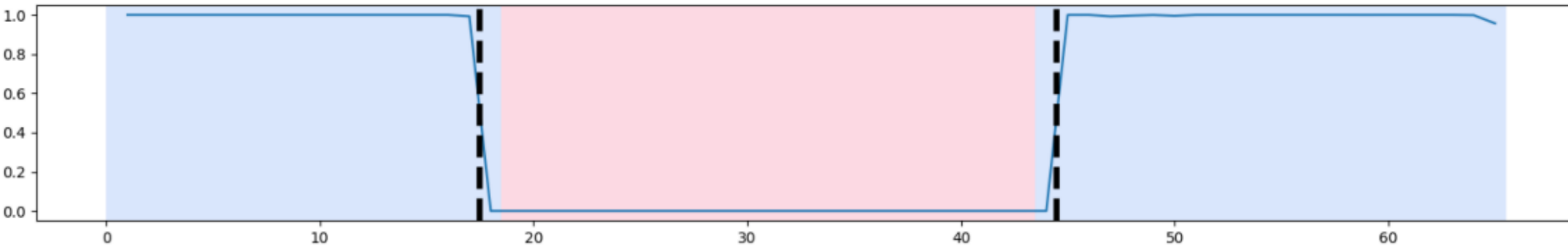
Change Pat.: OIR - Mix type: Composite - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



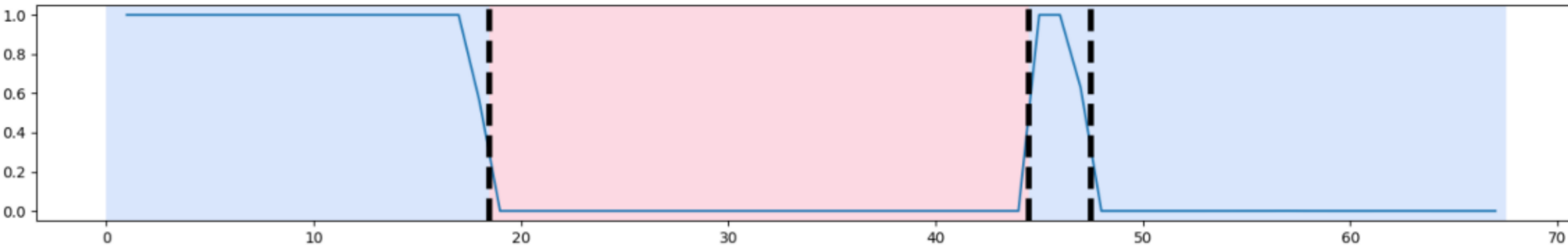
Change Pat.: ORI - Mix type: Composite - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.5



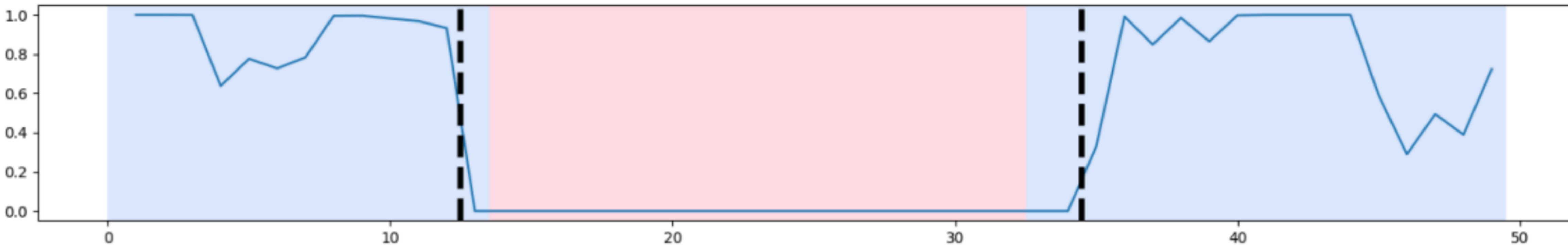
Change Pat.: ORI - Mix type: Composite - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



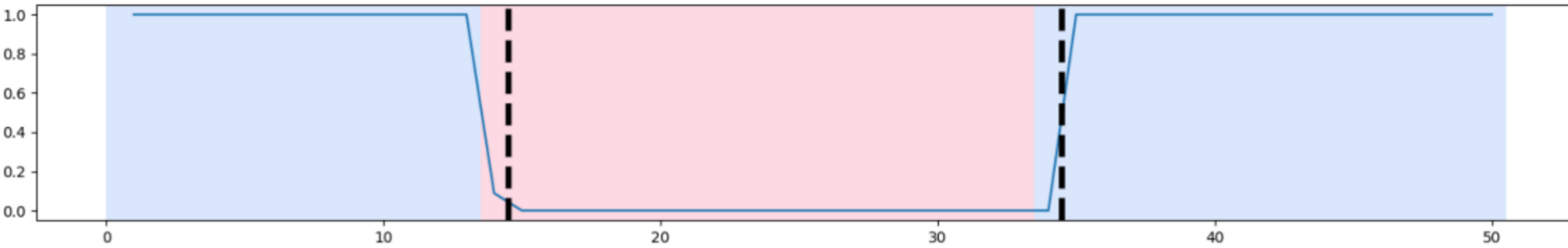
Change Pat.: ORI - Mix type: Composite - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 1.0



Change Pat.: RIO - Mix type: Composite - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



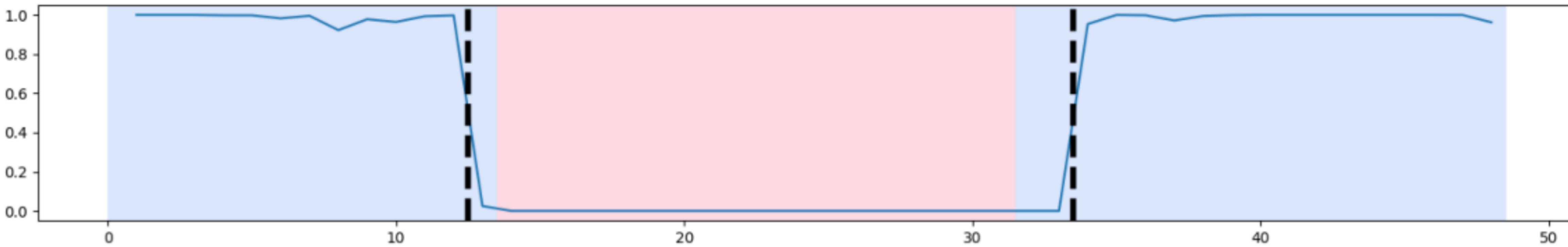
Change Pat.: RIO - Mix type: Composite - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



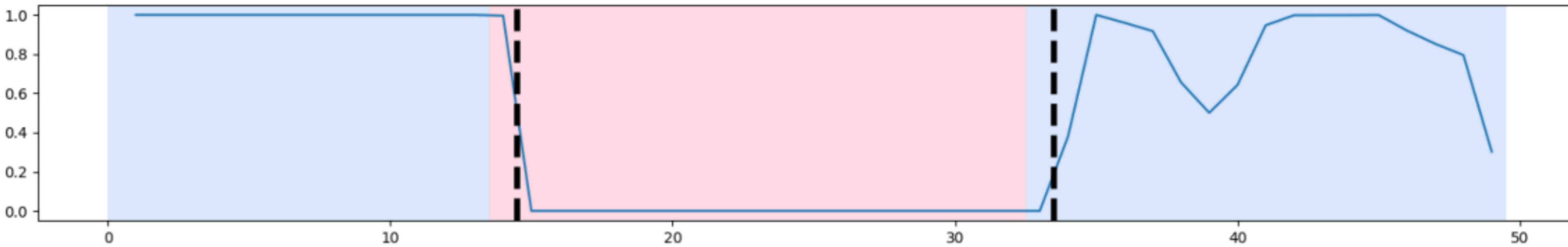
Change Pat.: RIO - Mix type: Composite - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.0



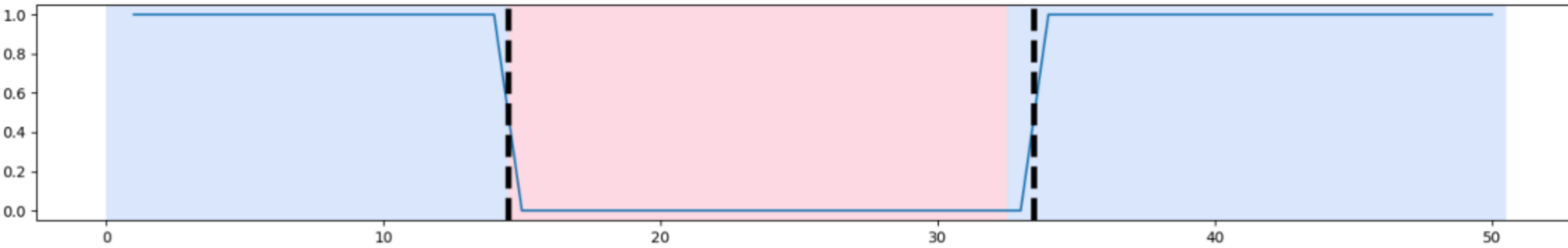
Change Pat.: ROI - Mix type: Composite - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



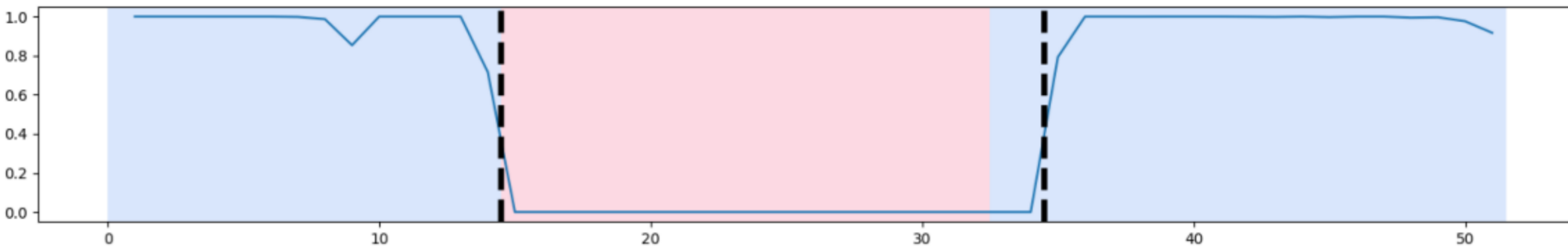
Change Pat.: ROI - Mix type: Composite - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ROI - Mix type: Composite - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



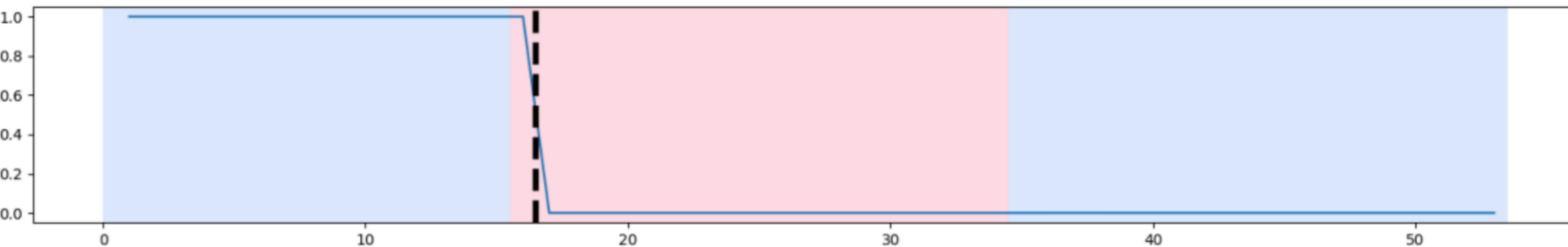
Change Pat.: IOR - Mix type: Nested - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



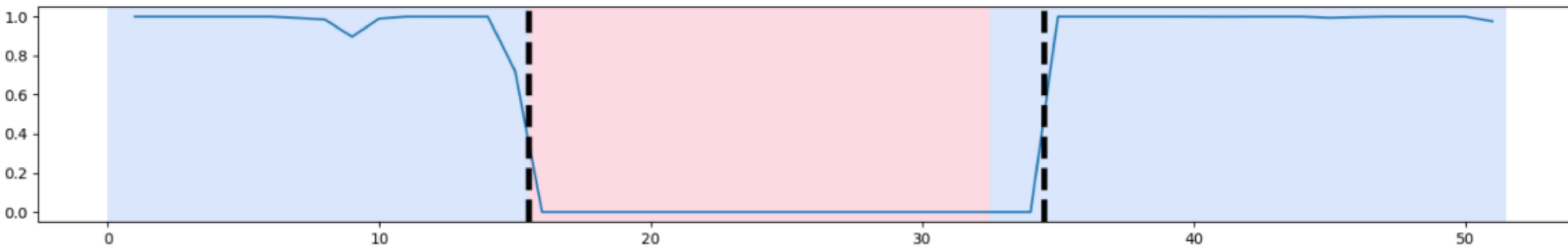
Change Pat.: IOR - Mix type: Nested - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: IOR - Mix type: Nested - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



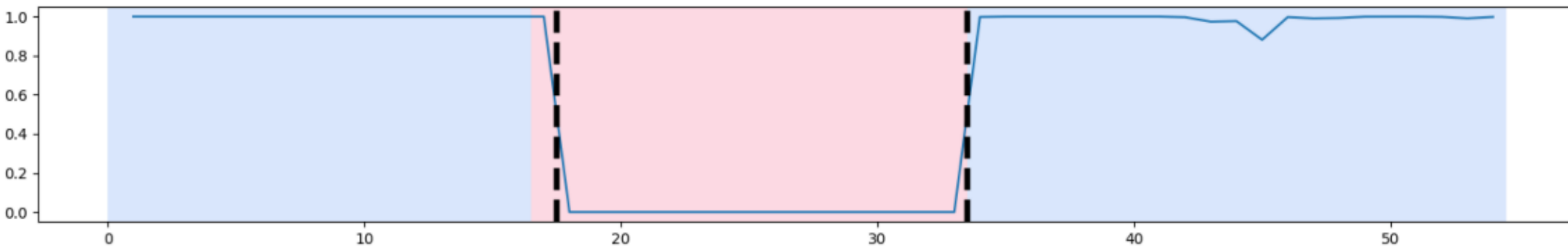
Change Pat.: IRO - Mix type: Nested - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



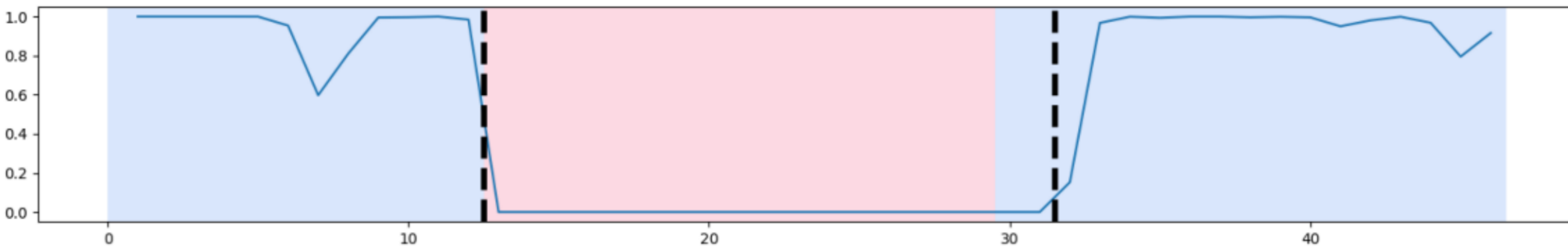
Change Pat.: IRO - Mix type: Nested - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



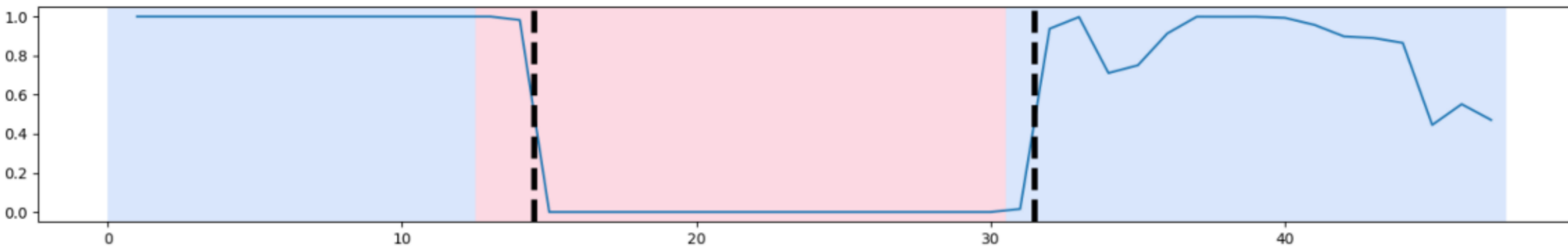
Change Pat.: IRO - Mix type: Nested - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



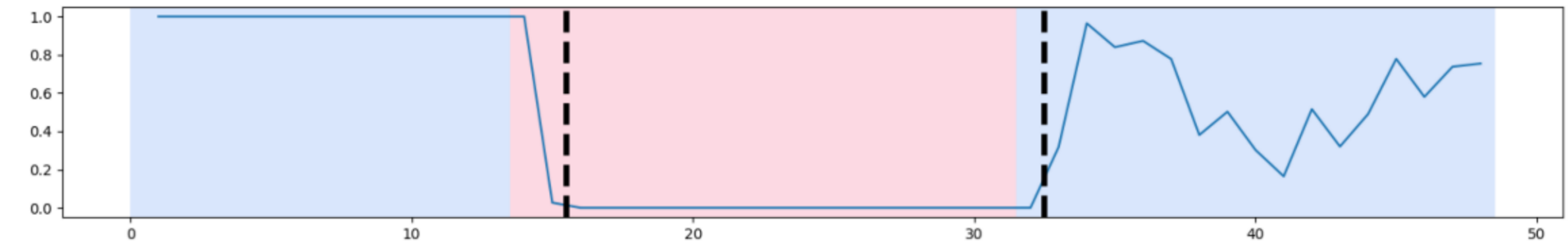
Change Pat.: OIR - Mix type: Nested - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



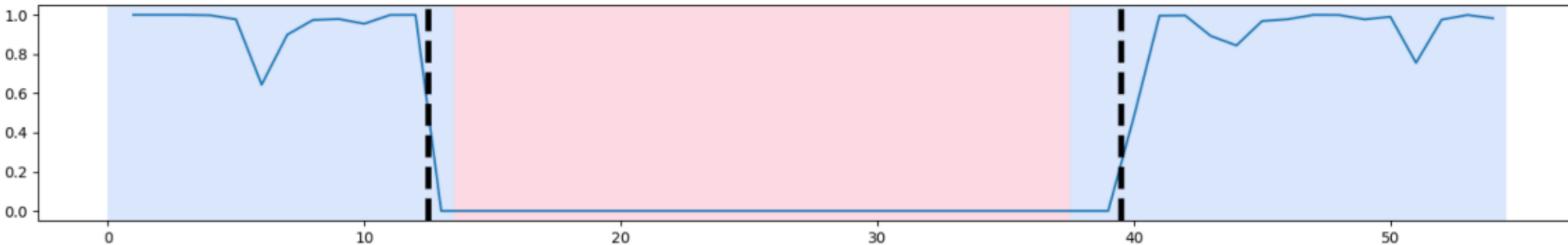
Change Pat.: OIR - Mix type: Nested - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



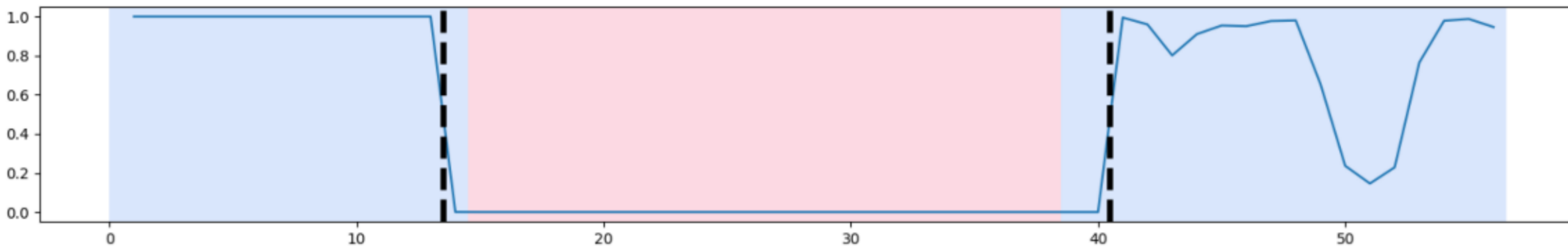
Change Pat.: OIR - Mix type: Nested - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



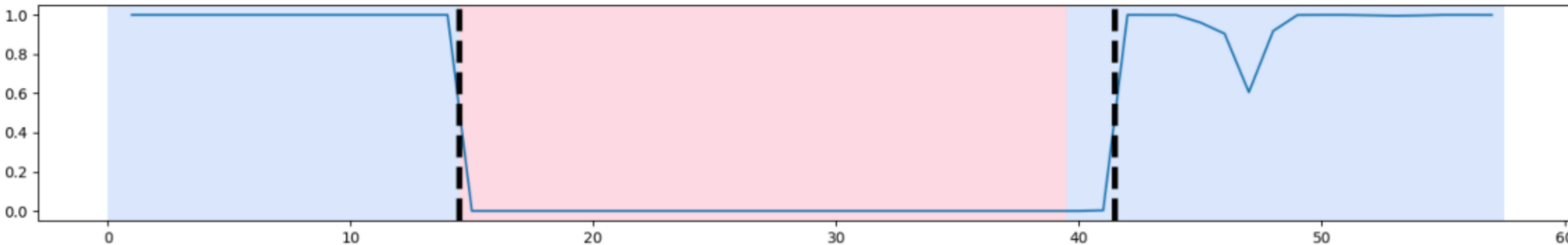
Change Pat.: ORI - Mix type: Nested - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



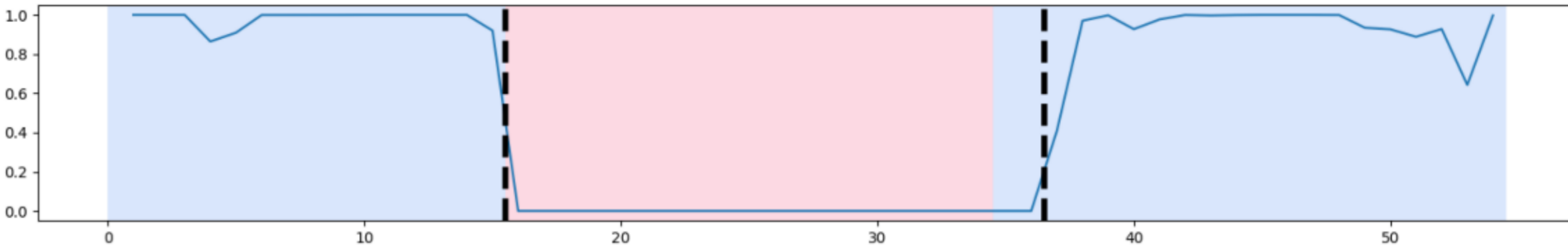
Change Pat.: ORI - Mix type: Nested - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



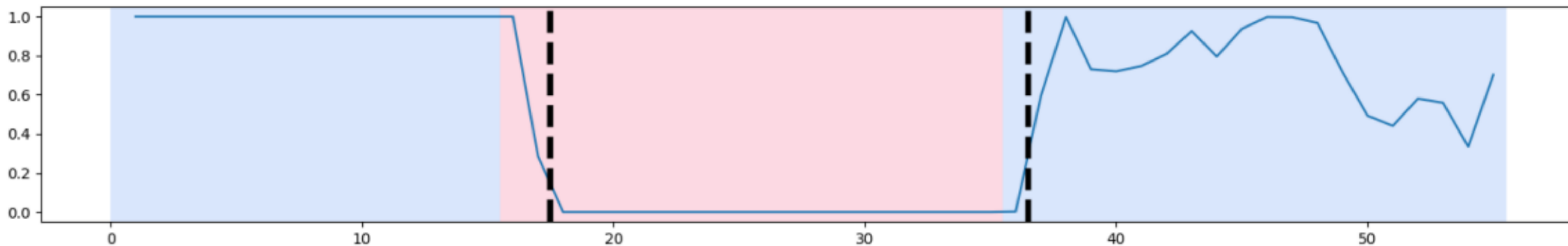
Change Pat.: ORI - Mix type: Nested - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



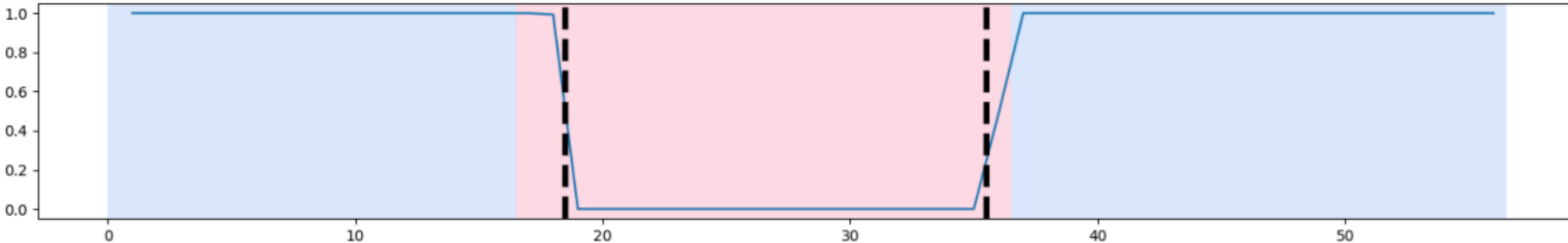
Change Pat.: RIO - Mix type: Nested - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



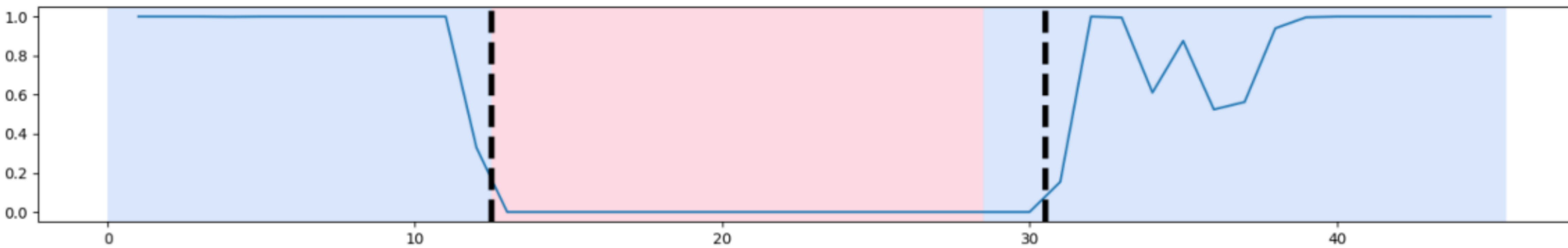
Change Pat.: RIO - Mix type: Nested - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



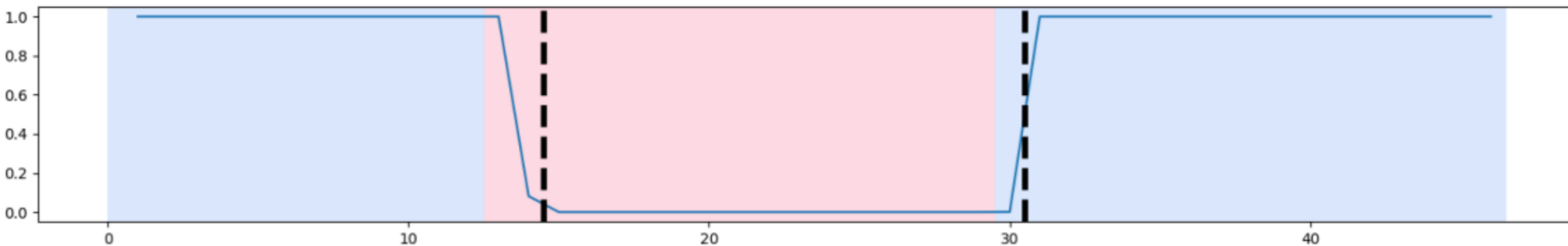
Change Pat.: RIO - Mix type: Nested - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



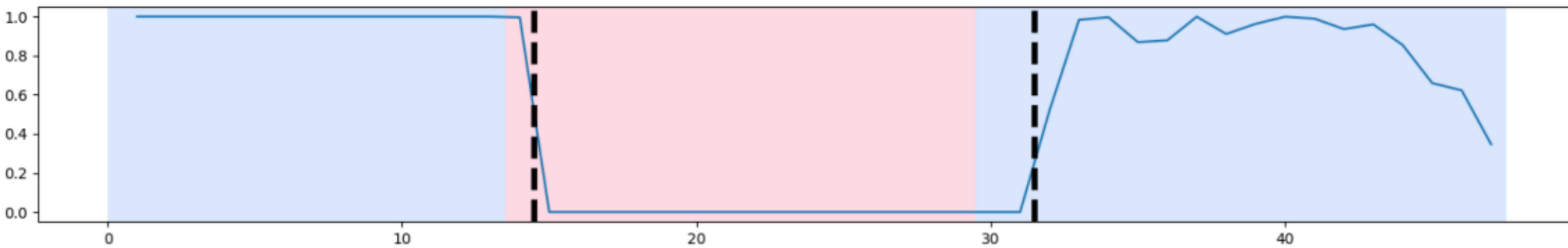
Change Pat.: ROI - Mix type: Nested - Size: Size4 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ROI - Mix type: Nested - Size: Size4 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: ROI - Mix type: Nested - Size: Size4 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



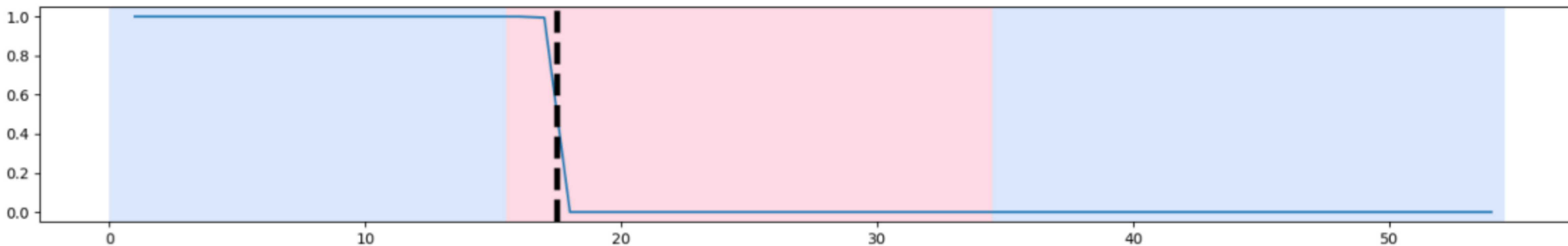
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



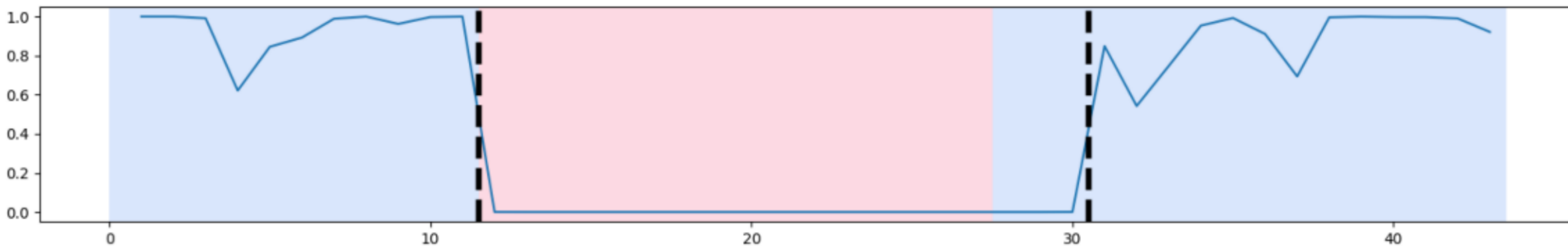
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



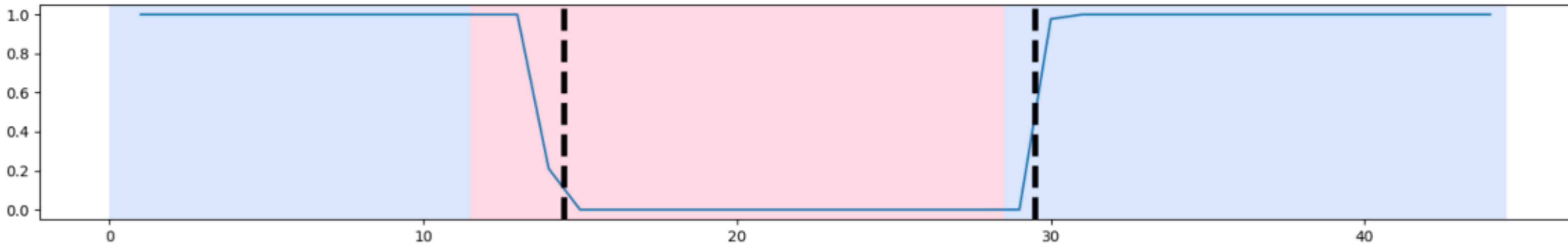
Change Pat.: ConditionalMove - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 2.0



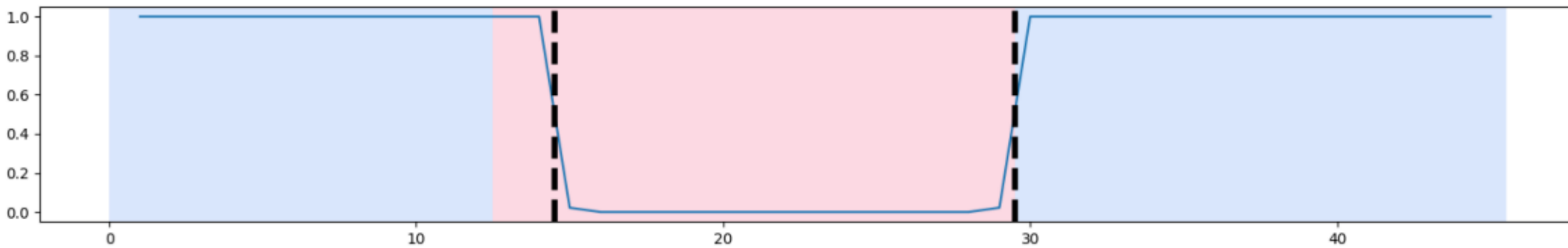
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



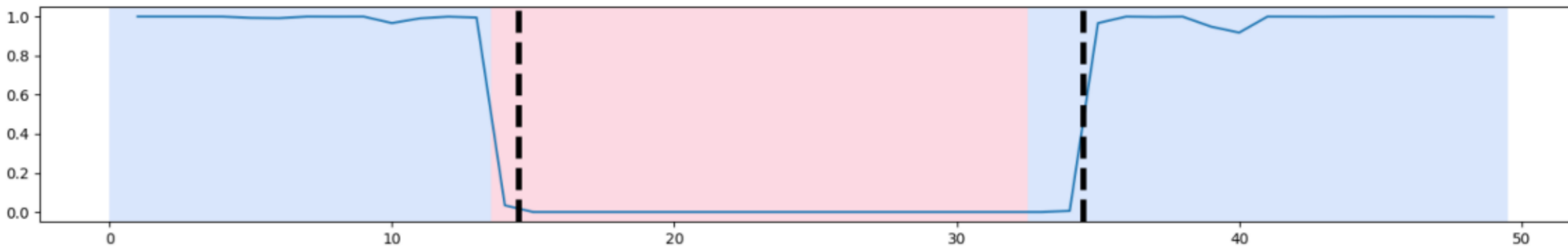
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



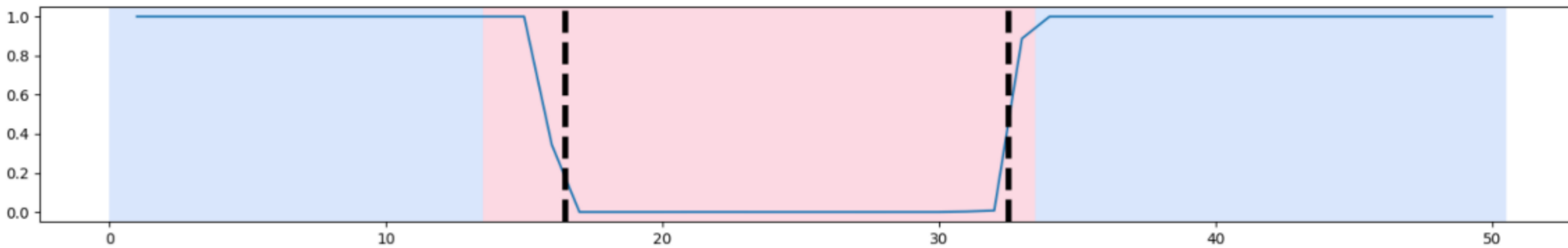
Change Pat.: ConditionalRemoval - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



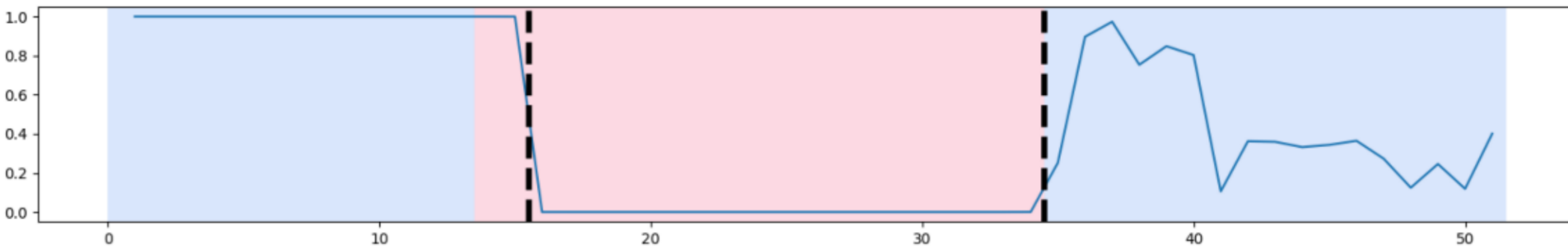
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



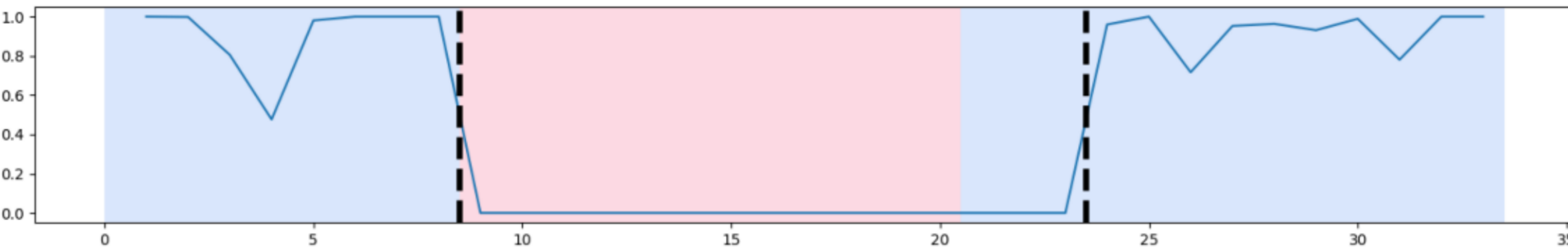
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



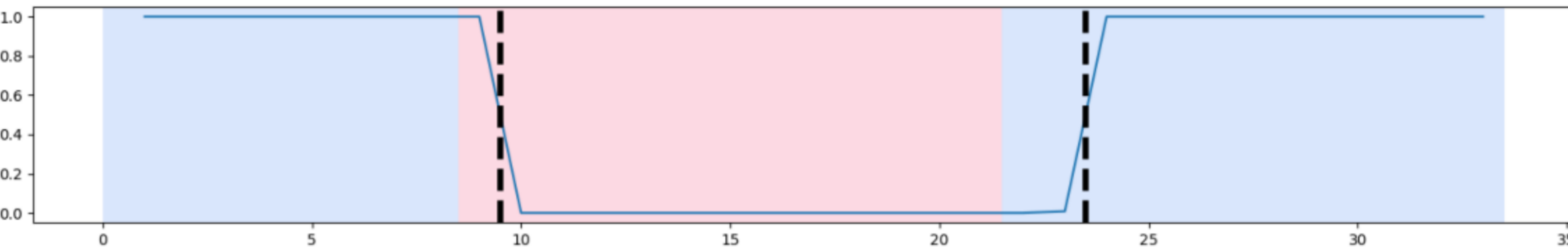
Change Pat.: ConditionalToSequence - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



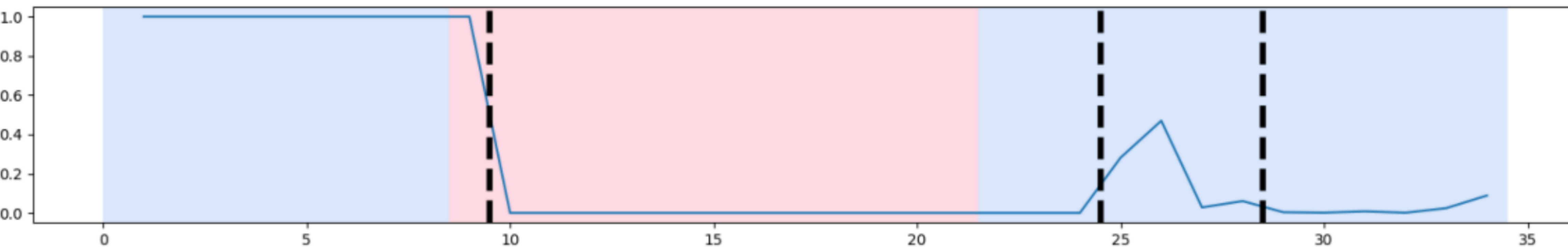
Change Pat.: Frequency - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: Frequency - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



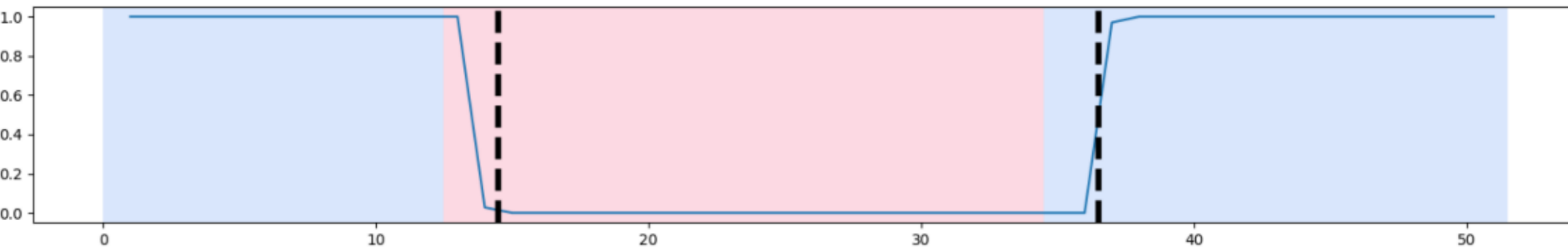
Change Pat.: Frequency - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 3.67



Change Pat.: Loop - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



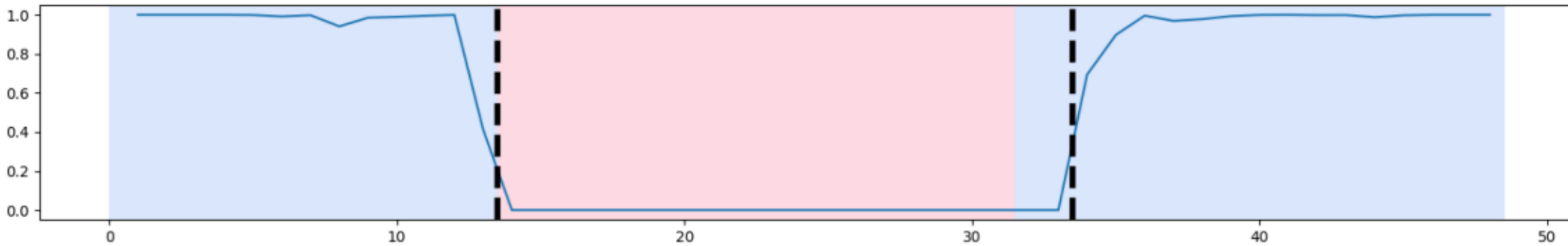
Change Pat.: Loop - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



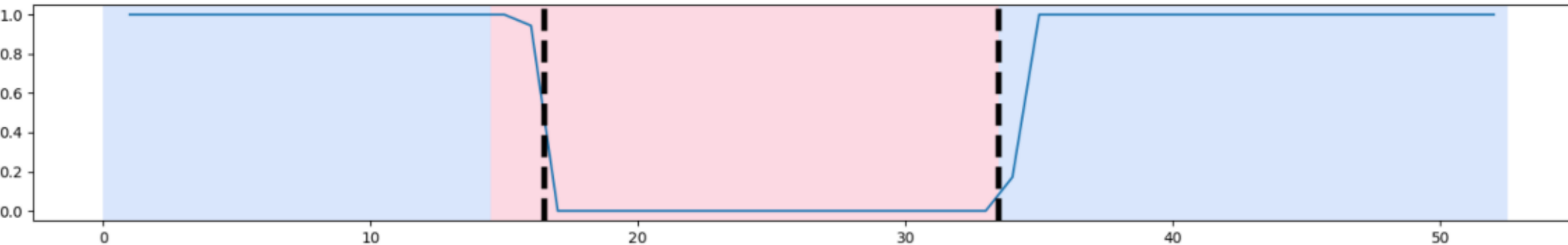
Change Pat.: Loop - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



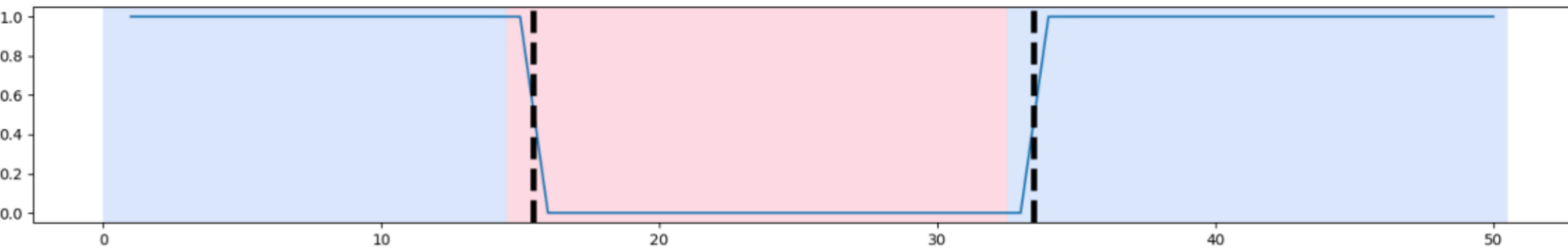
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



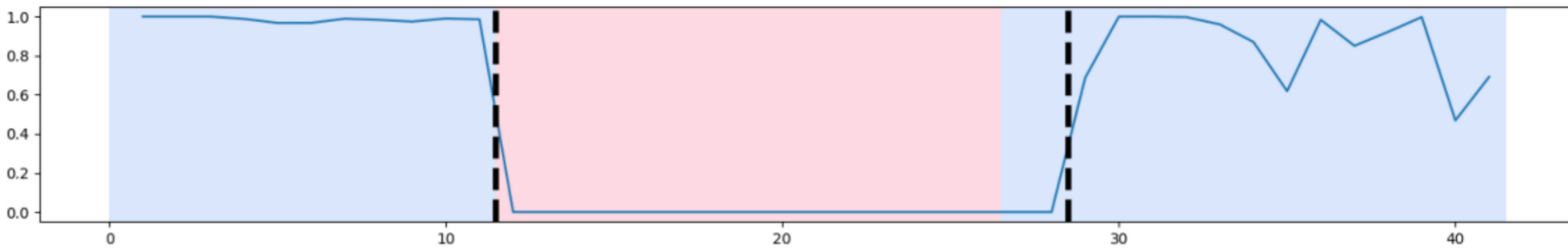
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



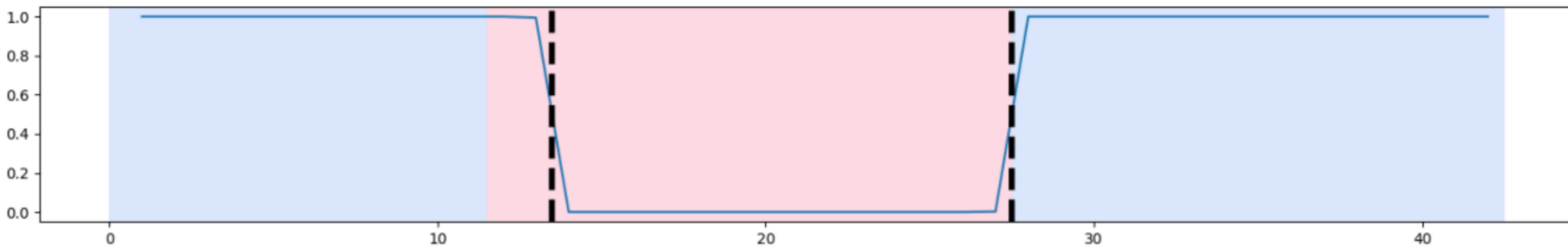
Change Pat.: ParallelMove - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



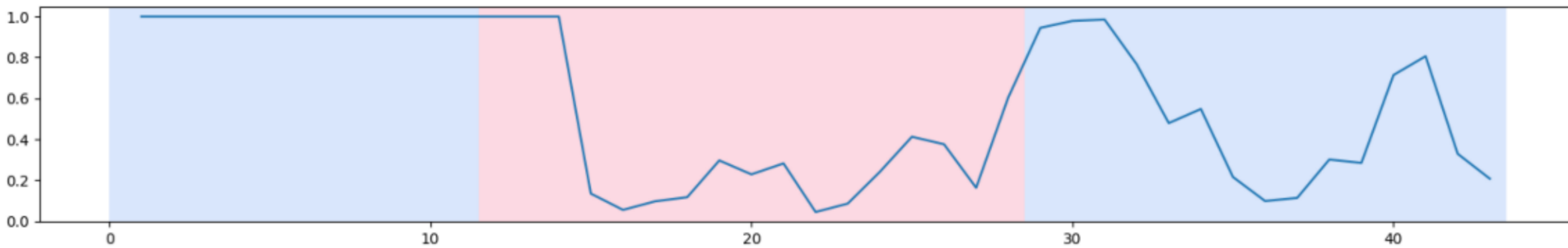
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



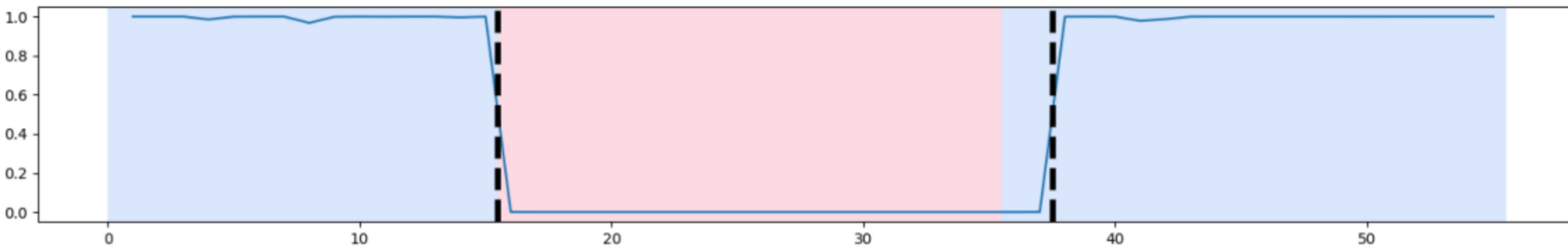
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



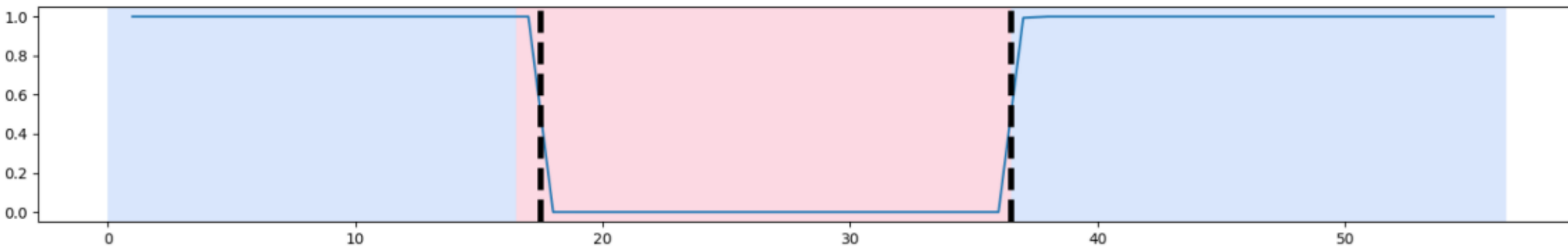
Change Pat.: ParallelRemoval - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.0 - Delay: nan



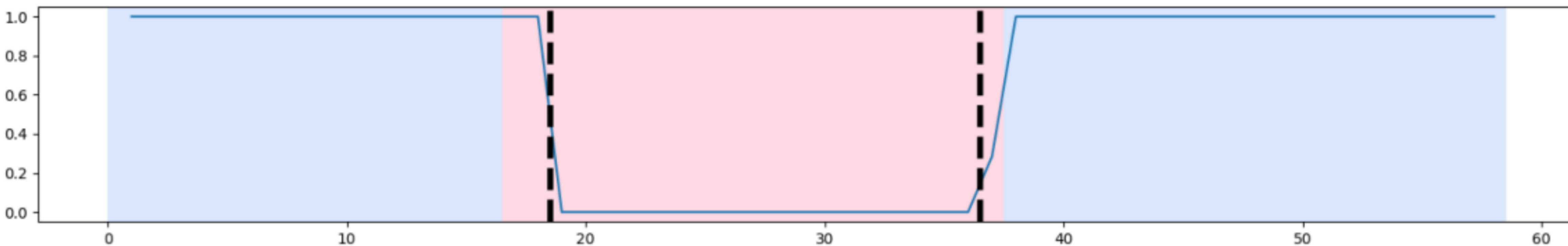
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



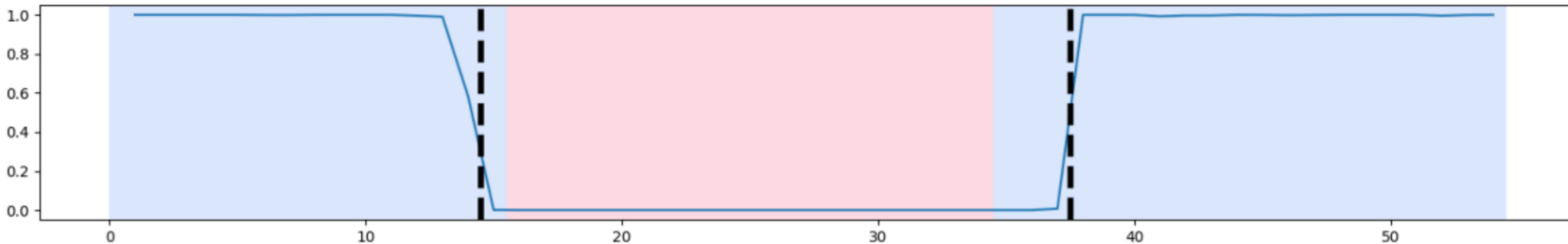
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



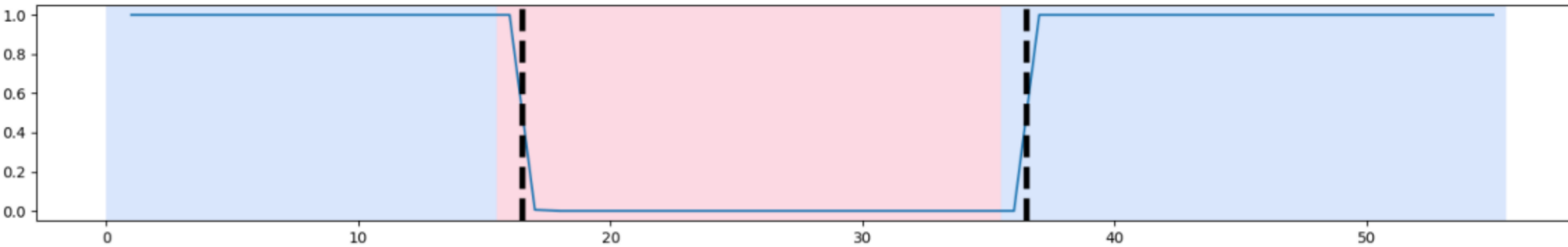
Change Pat.: ParallelToSequence - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



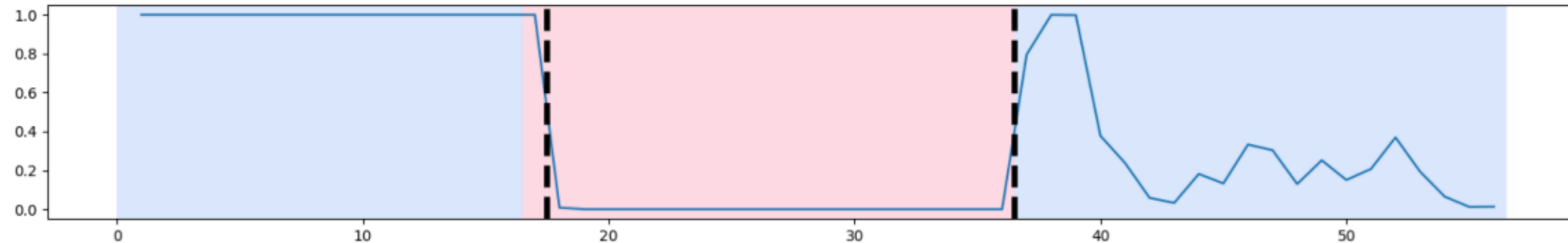
Change Pat.: SerialMove - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



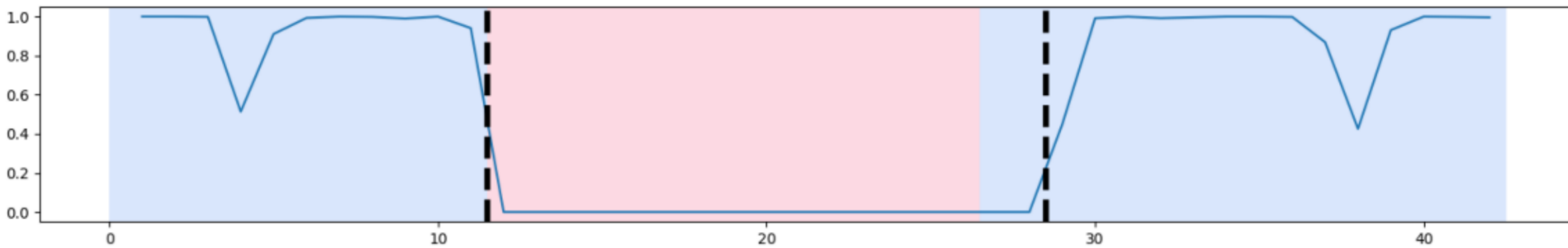
Change Pat.: SerialMove - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



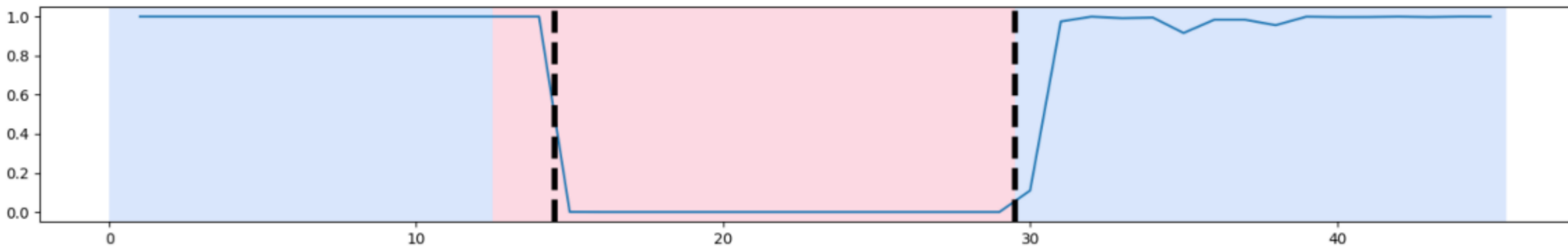
Change Pat.: SerialMove - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



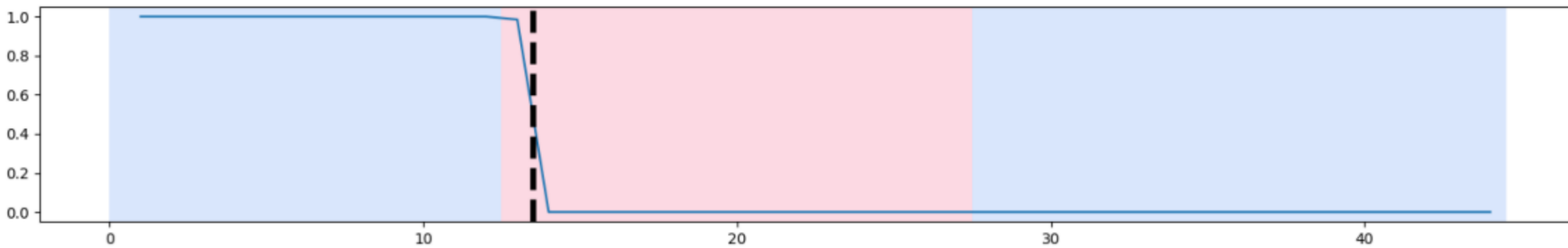
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



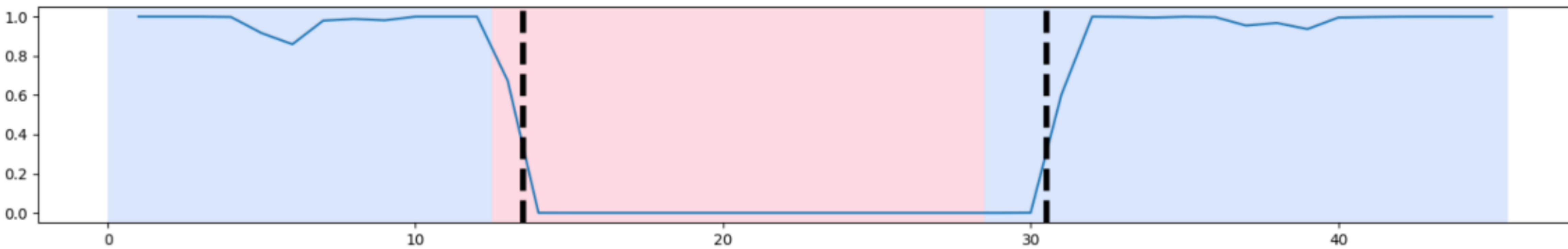
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



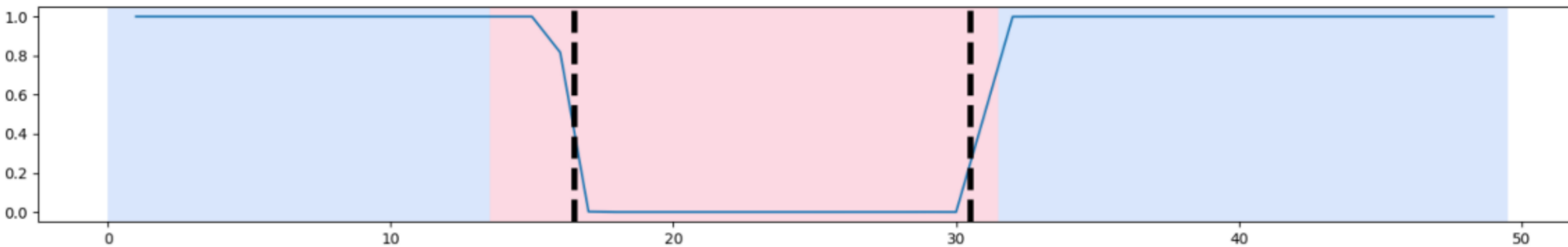
Change Pat.: SerialRemoval - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



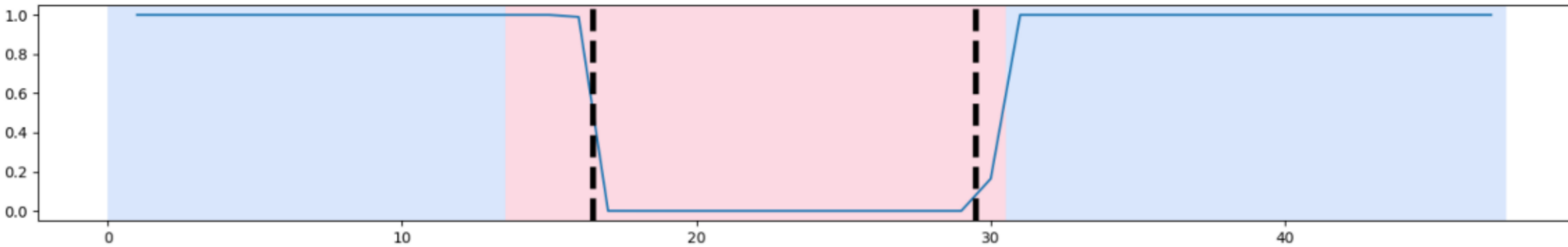
Change Pat.: Skip - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



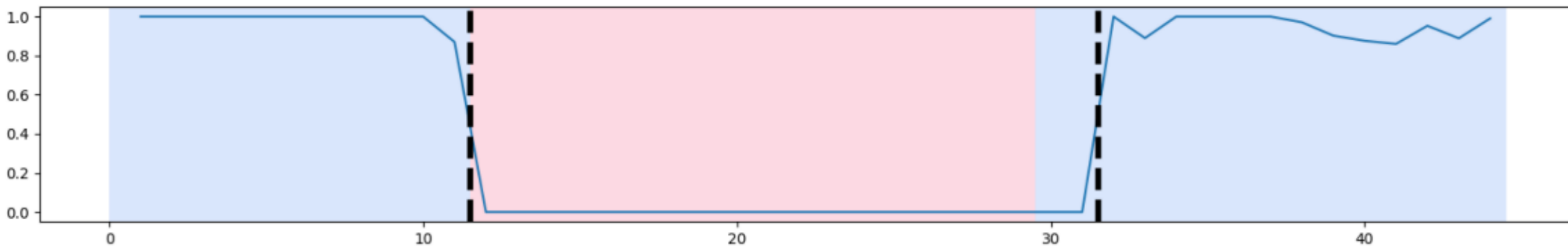
Change Pat.: Skip - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



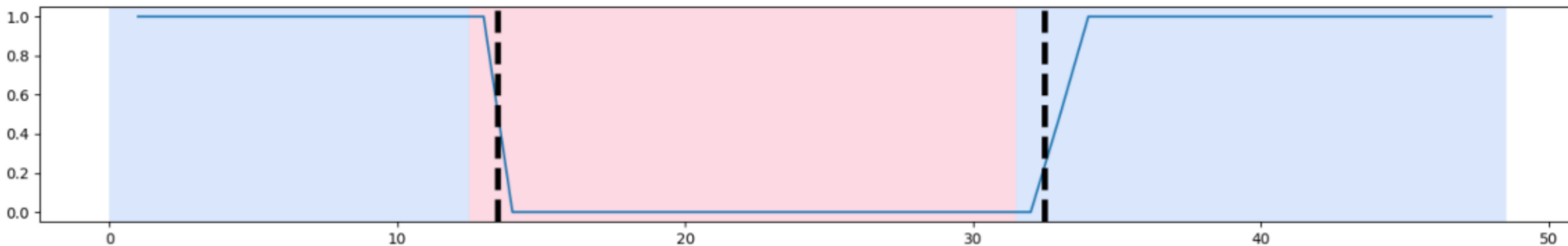
Change Pat.: Skip - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



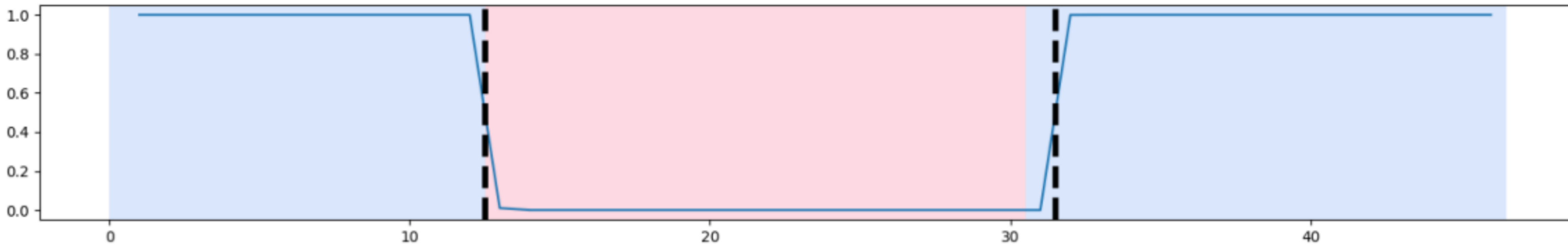
Change Pat.: Substitute - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



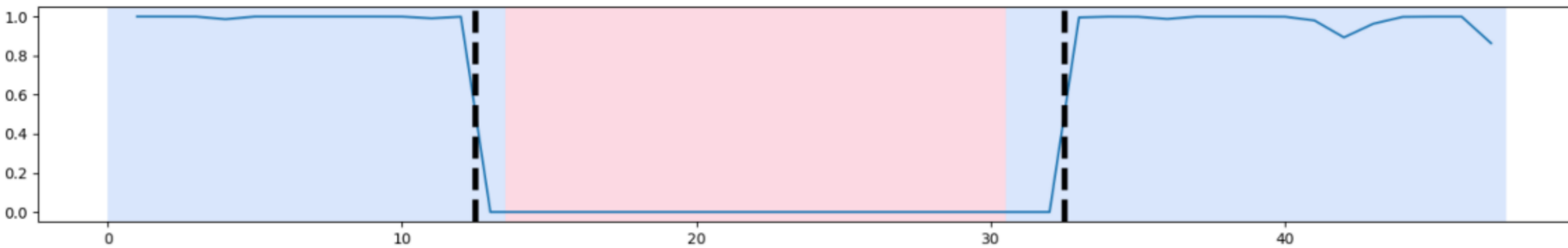
Change Pat.: Substitute - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



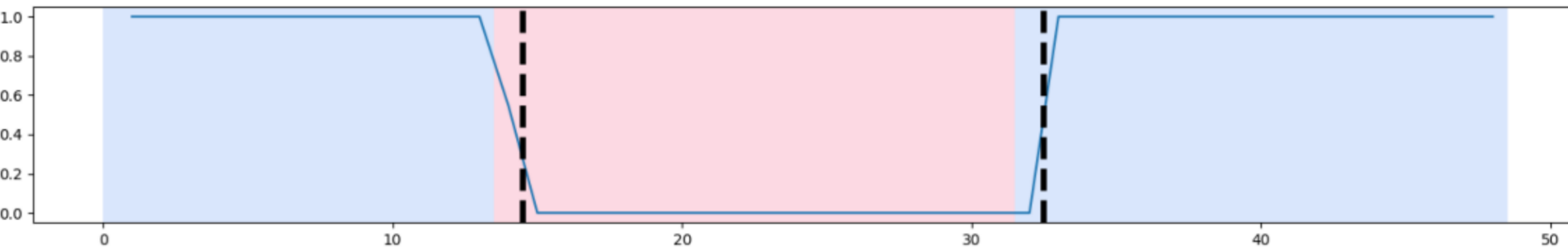
Change Pat.: Substitute - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



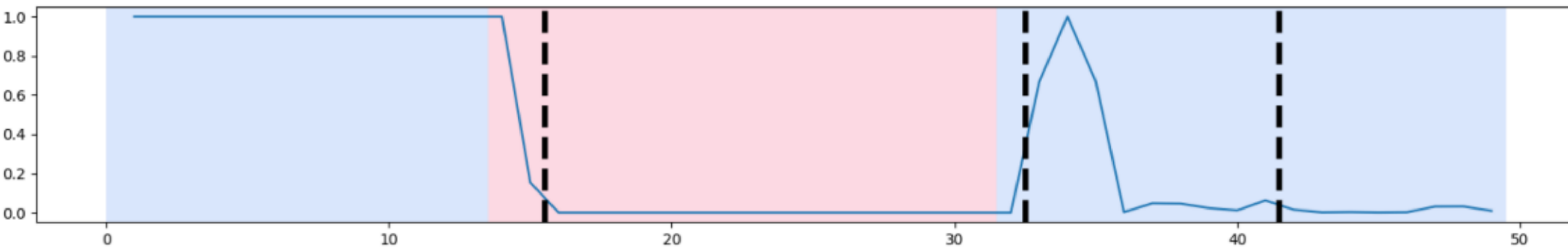
Change Pat.: Swap - Mix type: Atomic - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



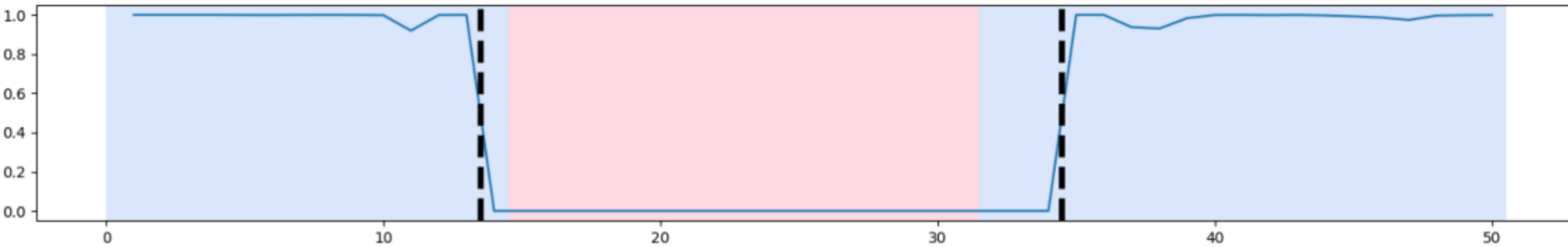
Change Pat.: Swap - Mix type: Atomic - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: Swap - Mix type: Atomic - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 4.33



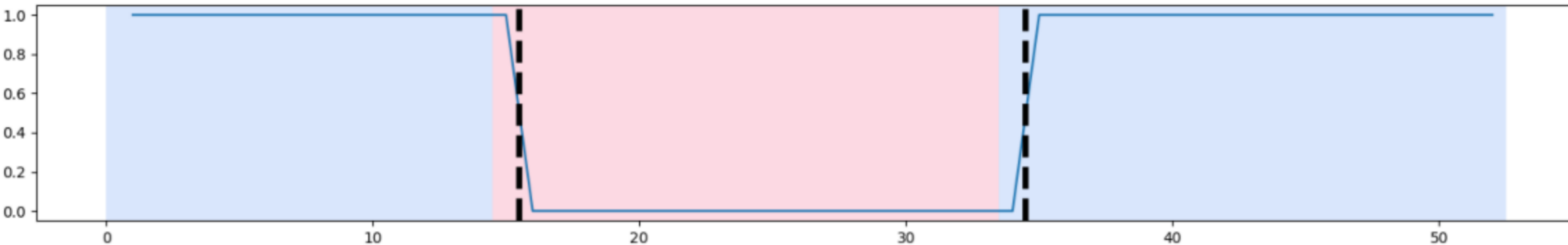
Change Pat.: IOR - Mix type: Composite - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



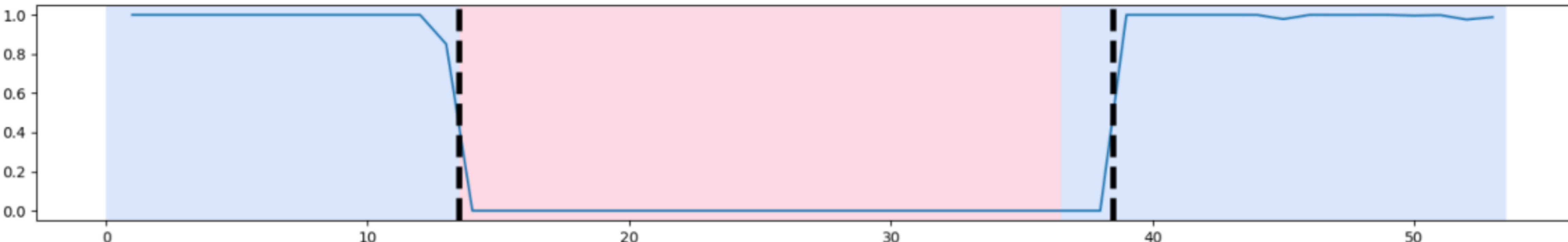
Change Pat.: IOR - Mix type: Composite - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



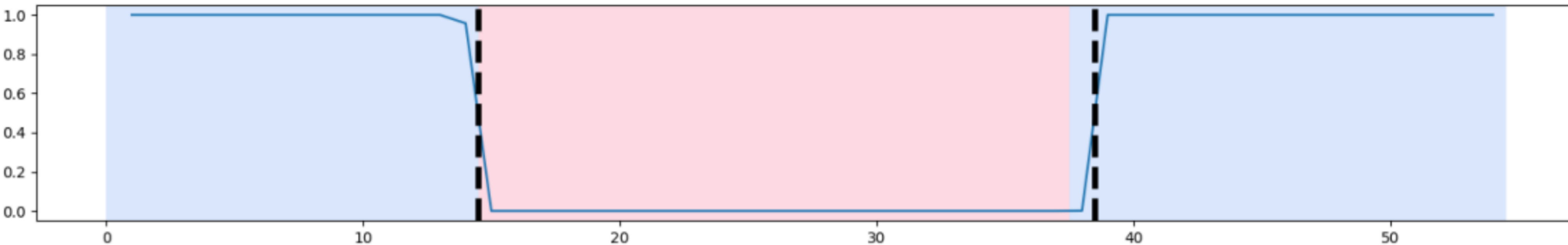
Change Pat.: IOR - Mix type: Composite - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



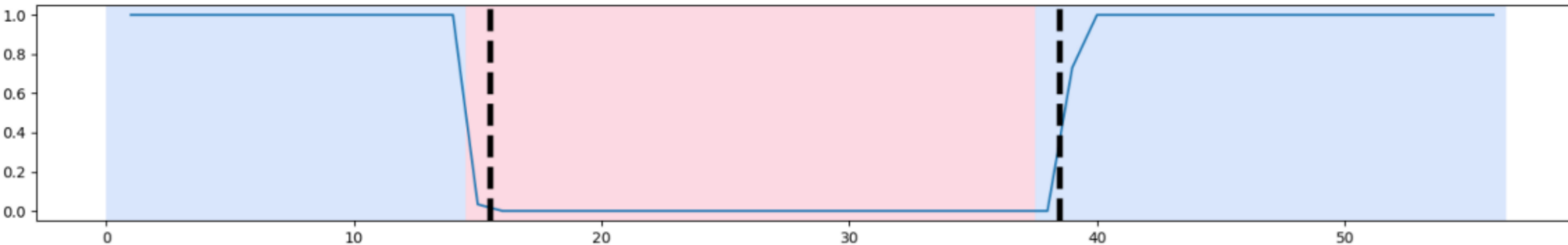
Change Pat.: IRO - Mix type: Composite - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



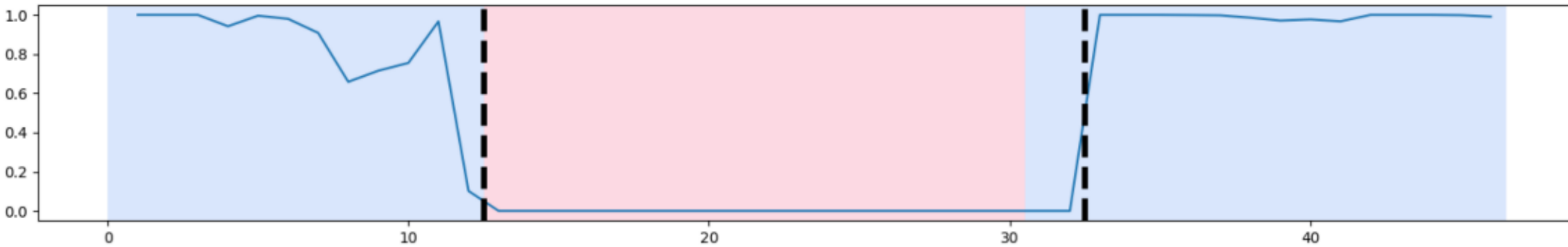
Change Pat.: IRO - Mix type: Composite - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



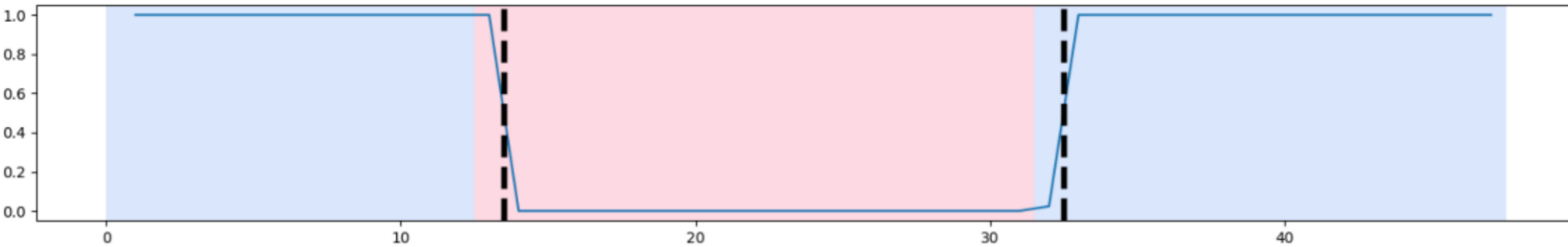
Change Pat.: IRO - Mix type: Composite - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



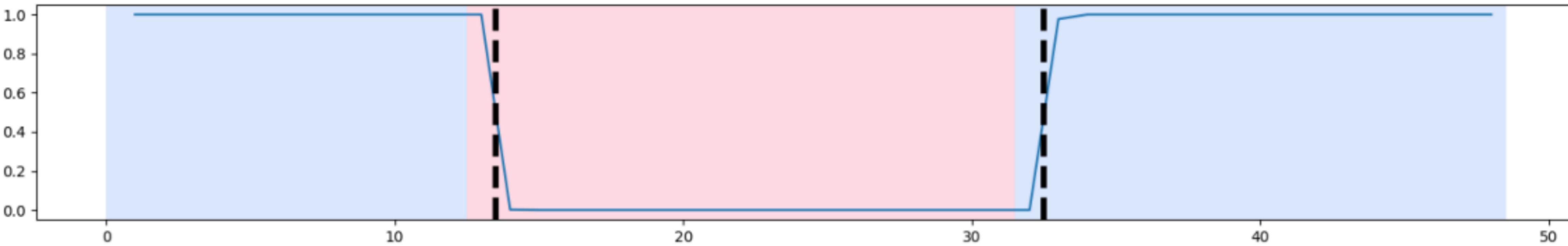
Change Pat.: OIR - Mix type: Composite - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



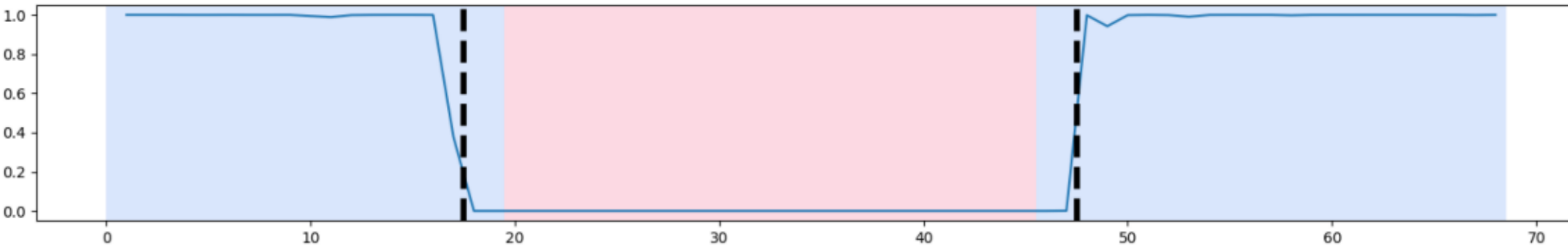
Change Pat.: OIR - Mix type: Composite - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



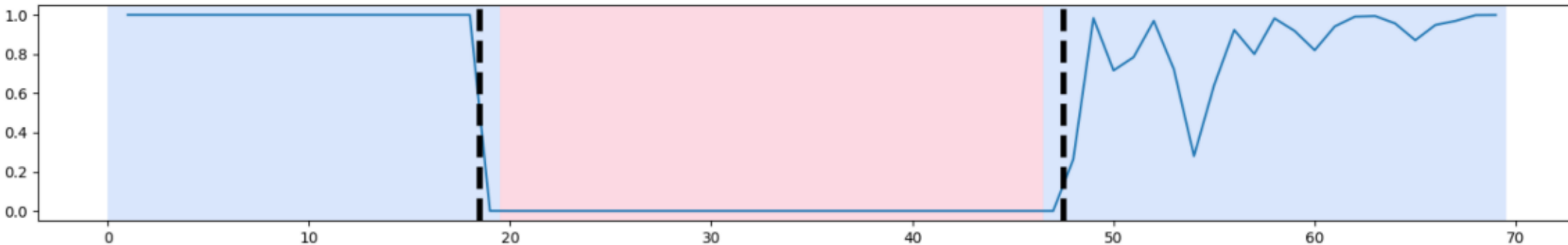
Change Pat.: OIR - Mix type: Composite - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



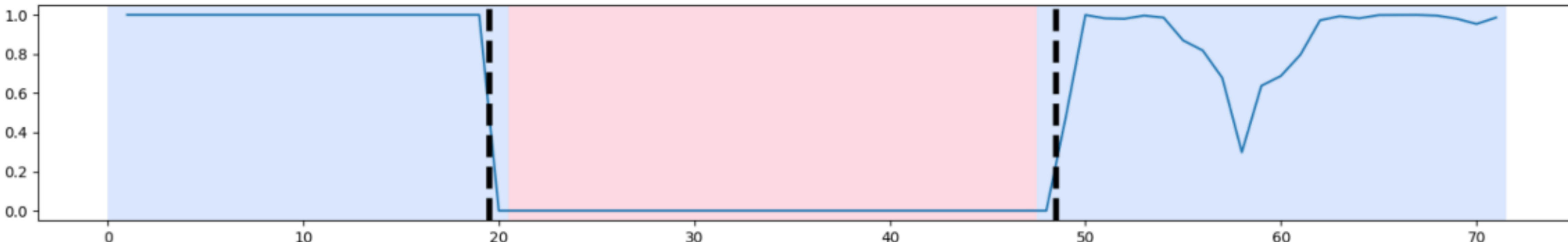
Change Pat.: ORI - Mix type: Composite - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



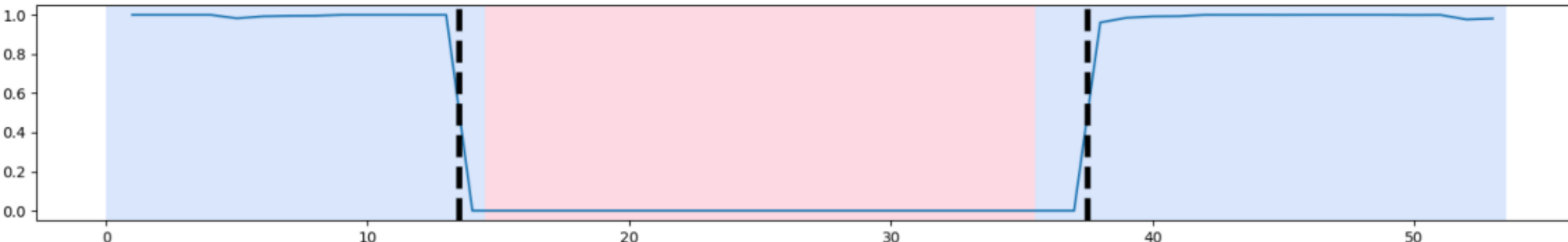
Change Pat.: ORI - Mix type: Composite - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



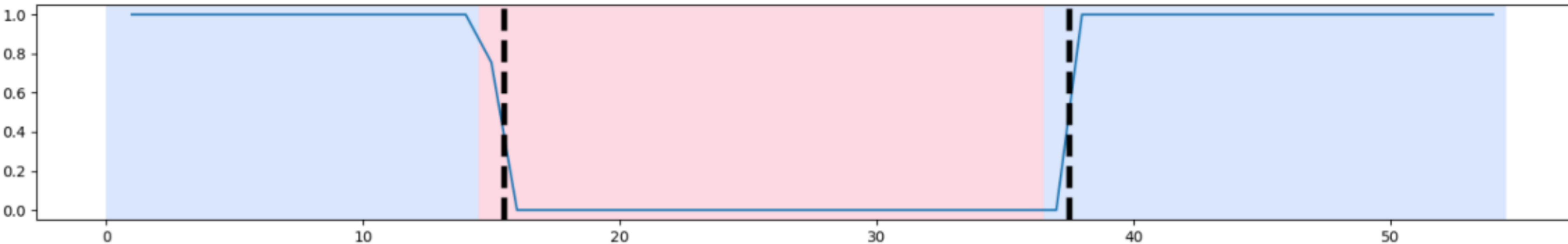
Change Pat.: ORI - Mix type: Composite - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



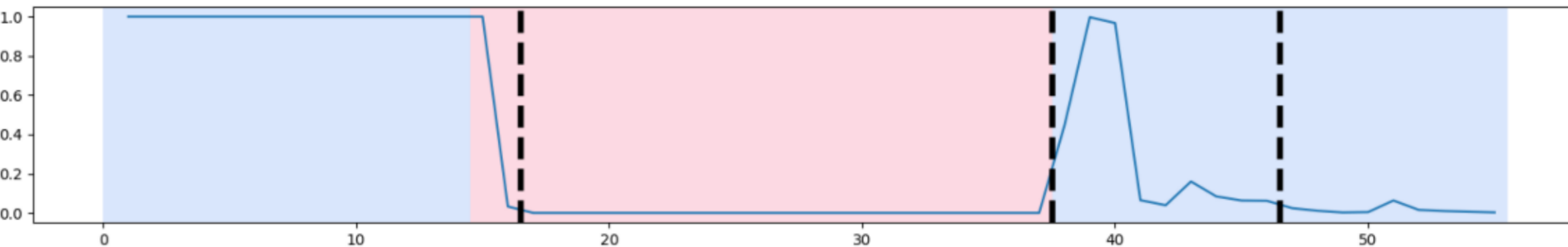
Change Pat.: RIO - Mix type: Composite - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: RIO - Mix type: Composite - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



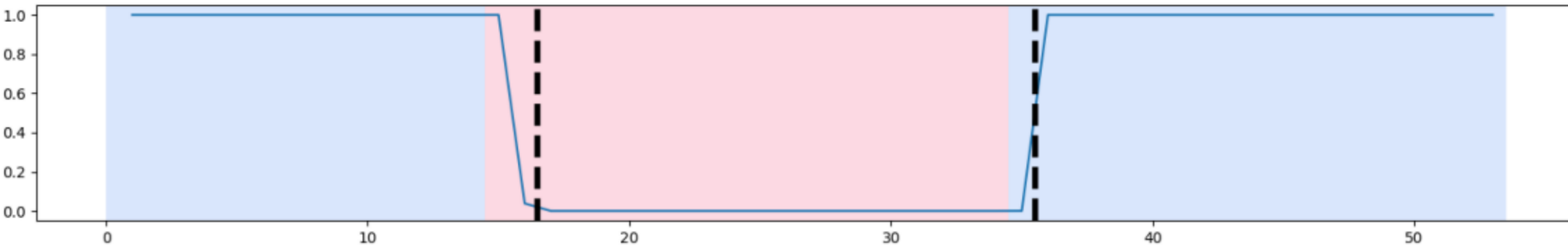
Change Pat.: RIO - Mix type: Composite - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.8 - Delay: 3.67



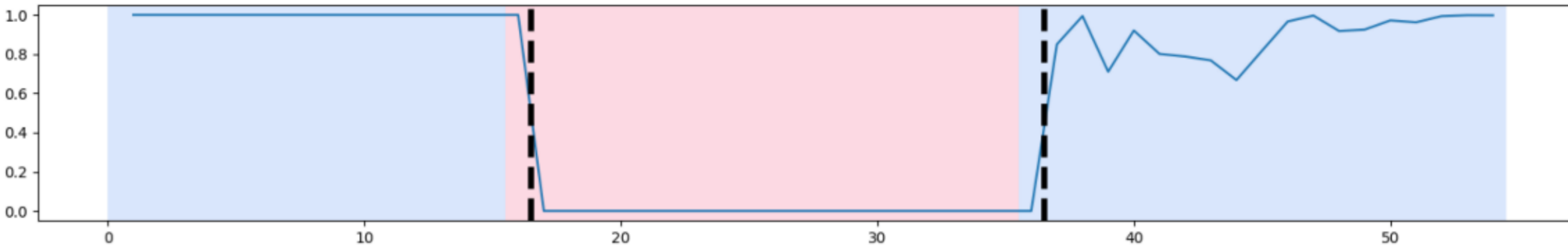
Change Pat.: ROI - Mix type: Composite - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



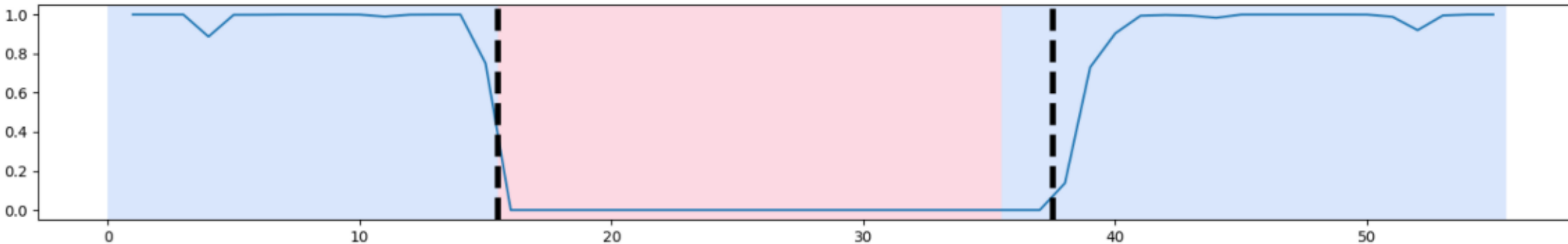
Change Pat.: ROI - Mix type: Composite - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



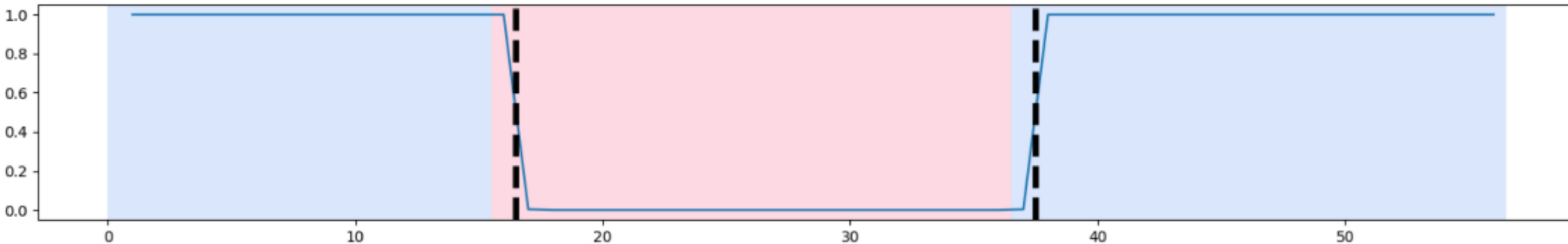
Change Pat.: ROI - Mix type: Composite - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: IOR - Mix type: Nested - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



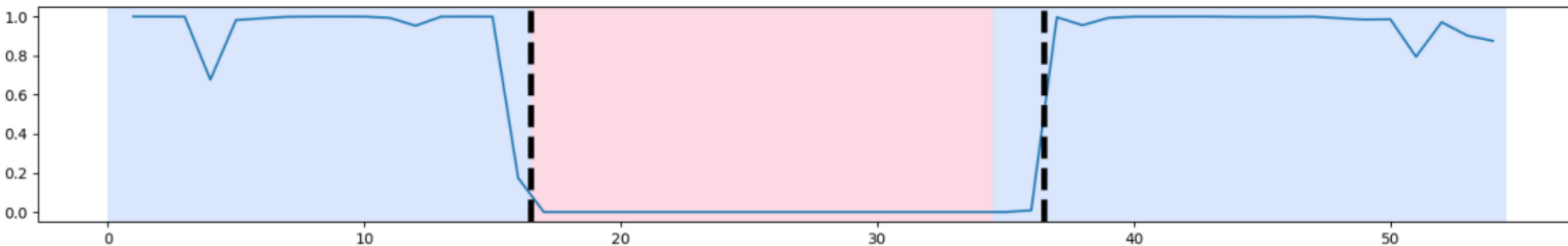
Change Pat.: IOR - Mix type: Nested - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



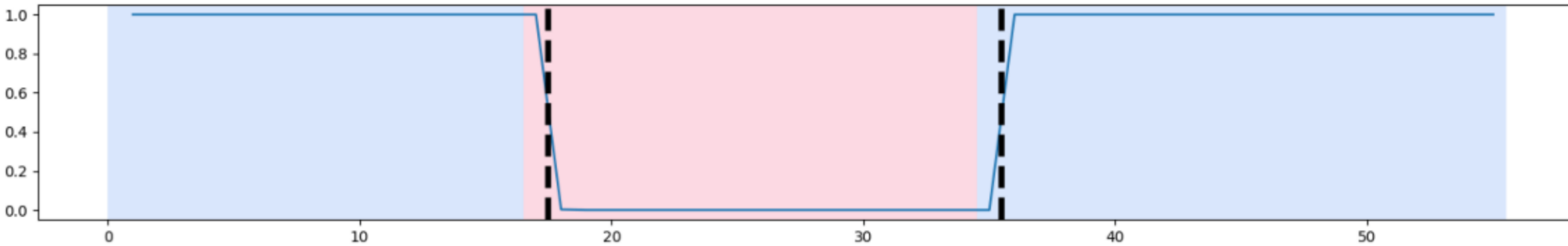
Change Pat.: IOR - Mix type: Nested - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 1.0



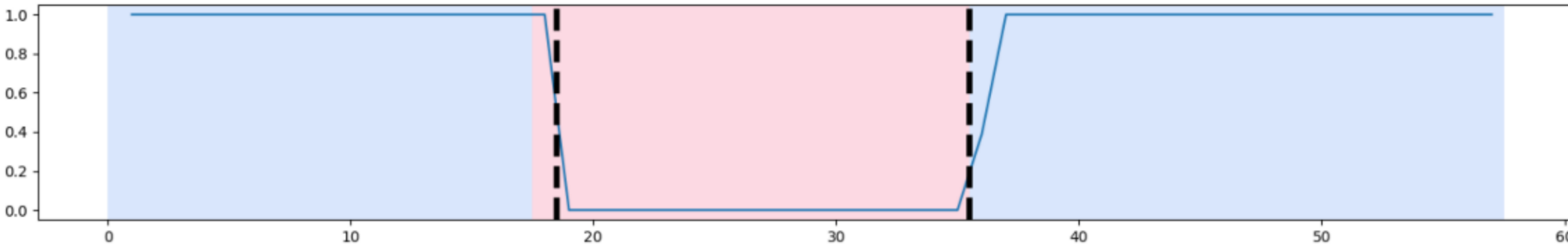
Change Pat.: IRO - Mix type: Nested - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



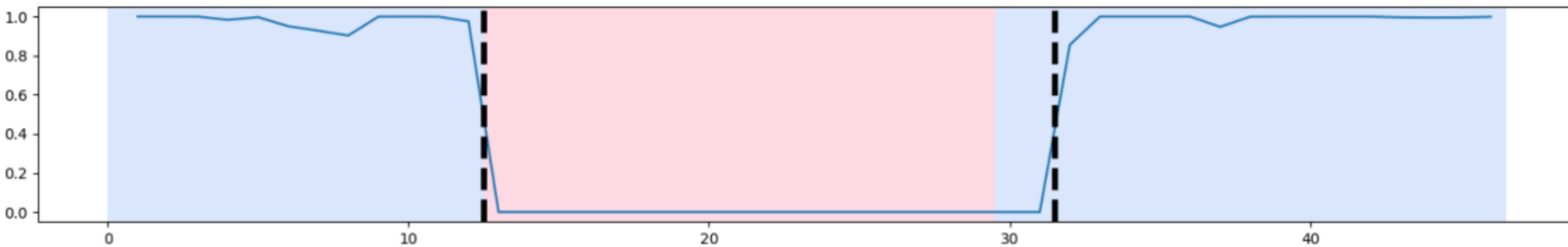
Change Pat.: IRO - Mix type: Nested - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



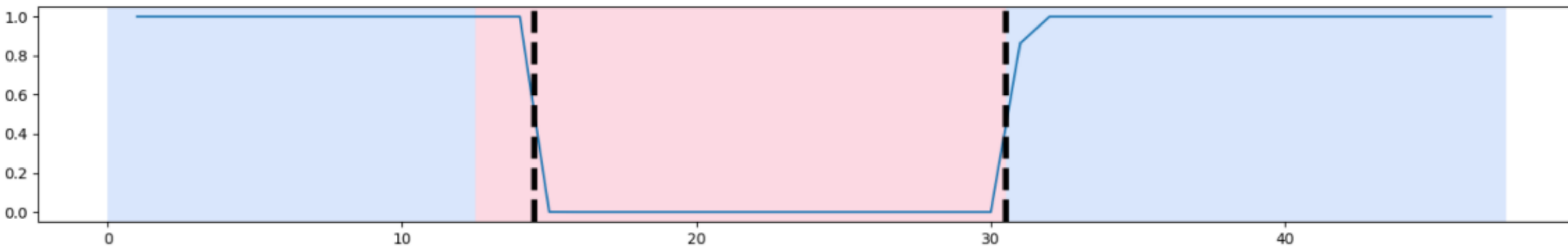
Change Pat.: IRO - Mix type: Nested - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 0.5



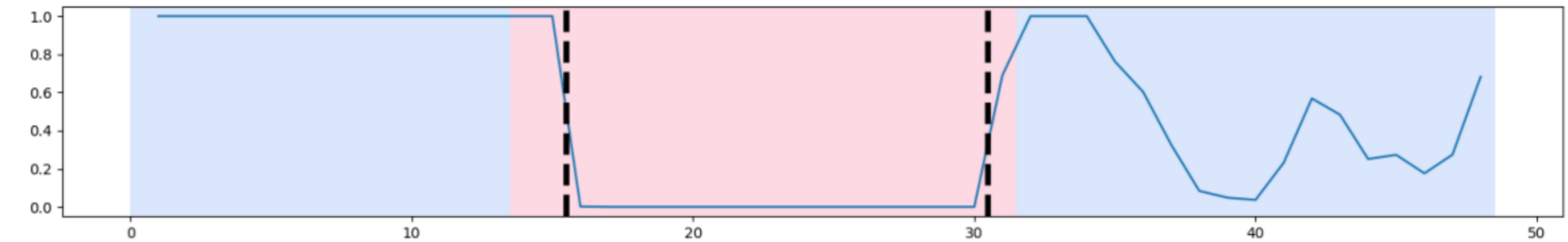
Change Pat.: OIR - Mix type: Nested - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



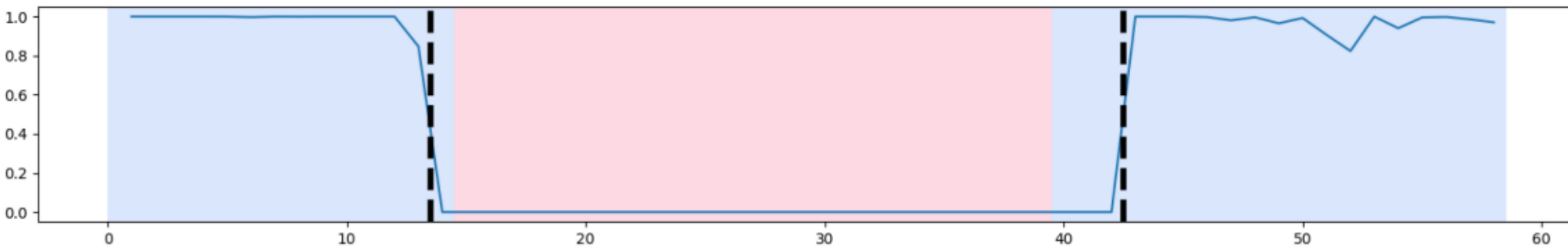
Change Pat.: OIR - Mix type: Nested - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



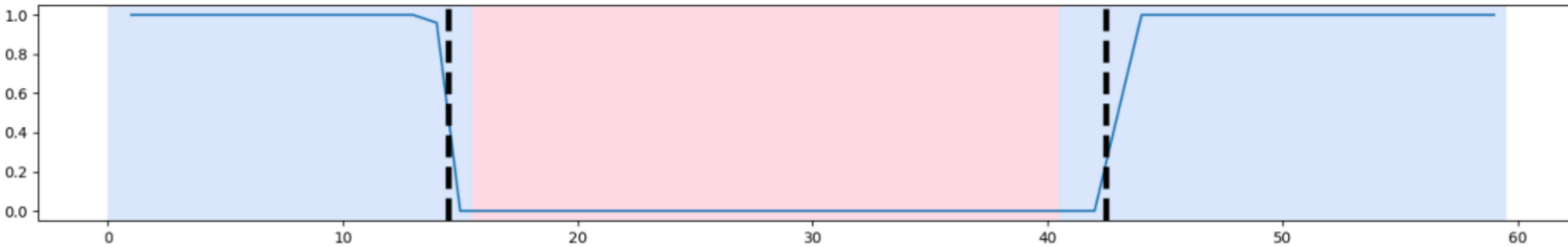
Change Pat.: OIR - Mix type: Nested - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



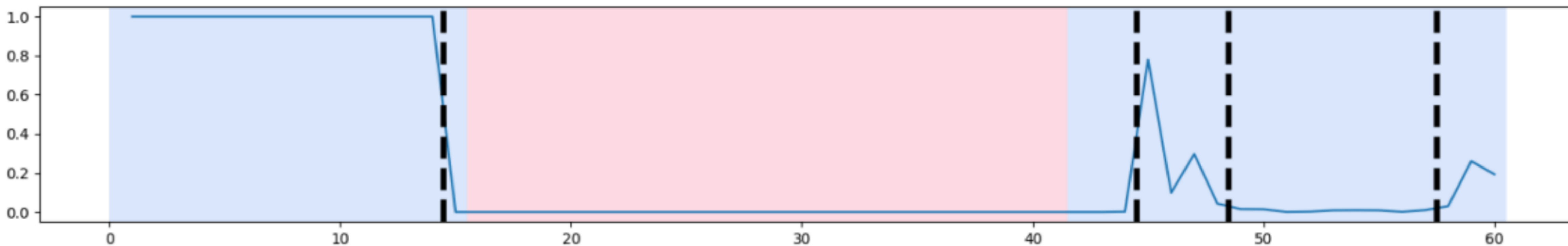
Change Pat.: ORI - Mix type: Nested - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



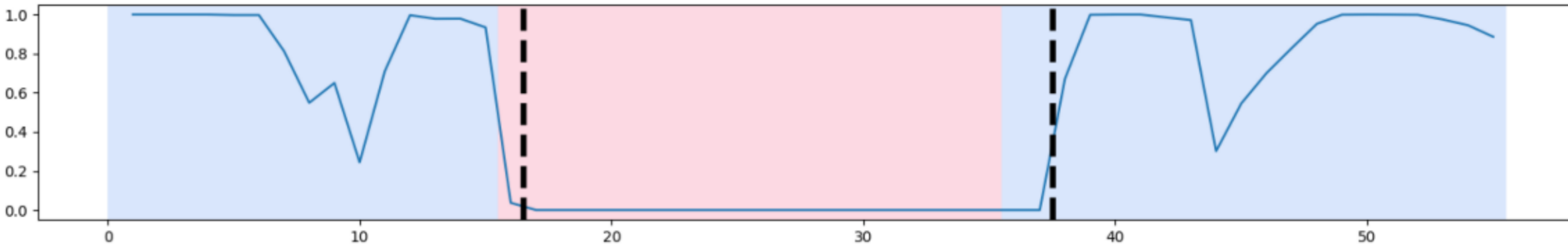
Change Pat.: ORI - Mix type: Nested - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



Change Pat.: ORI - Mix type: Nested - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 0.67 - Delay: 6.75



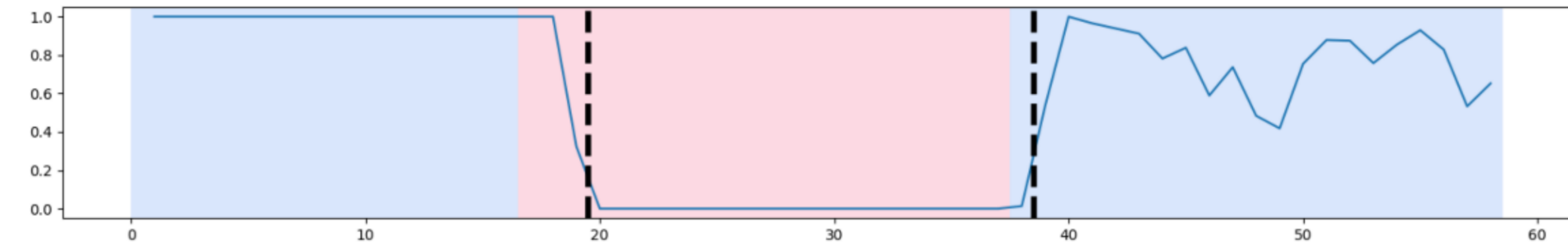
Change Pat.: RIO - Mix type: Nested - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5



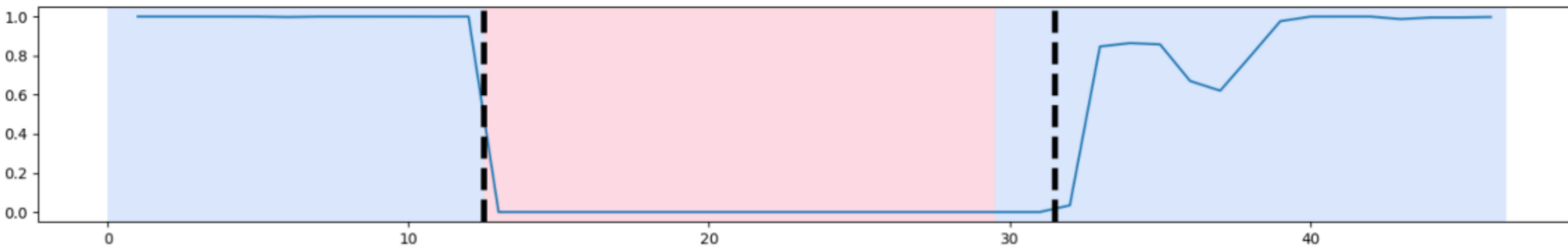
Change Pat.: RIO - Mix type: Nested - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



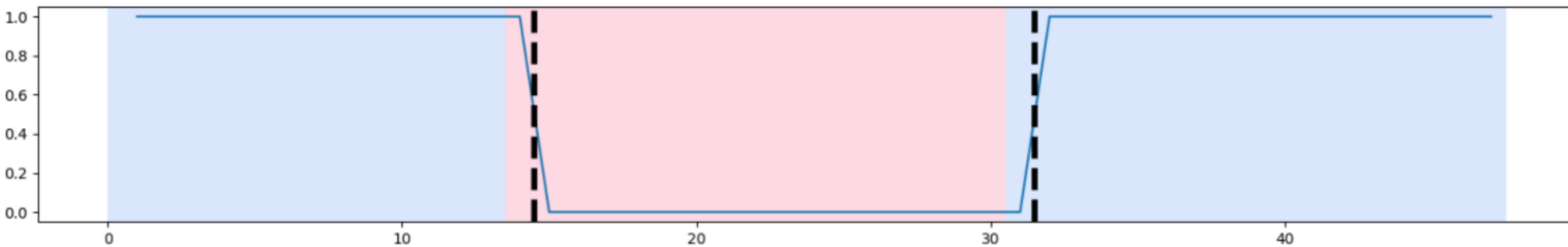
Change Pat.: RIO - Mix type: Nested - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 2.0



Change Pat.: ROI - Mix type: Nested - Size: Size5 - Noise: 0 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ROI - Mix type: Nested - Size: Size5 - Noise: 2 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.0



Change Pat.: ROI - Mix type: Nested - Size: Size5 - Noise: 5 - Feature: gtest_frequency3 - F1: 1.0 - Delay: 1.5

