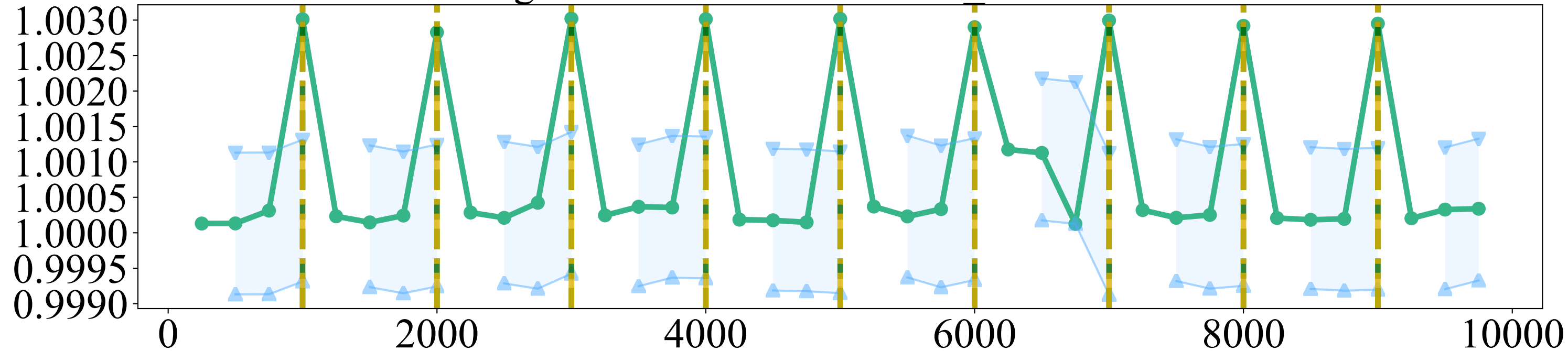
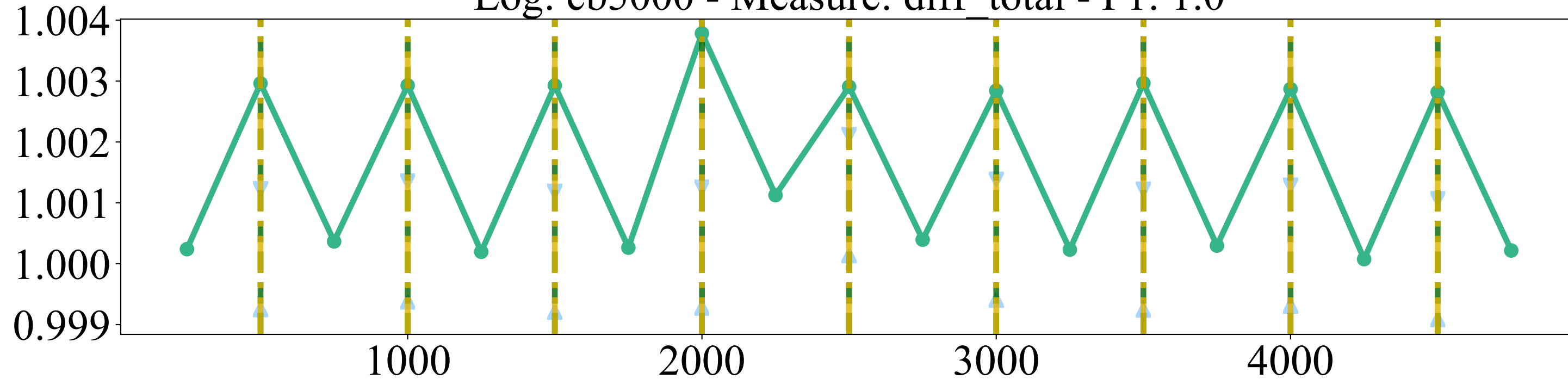


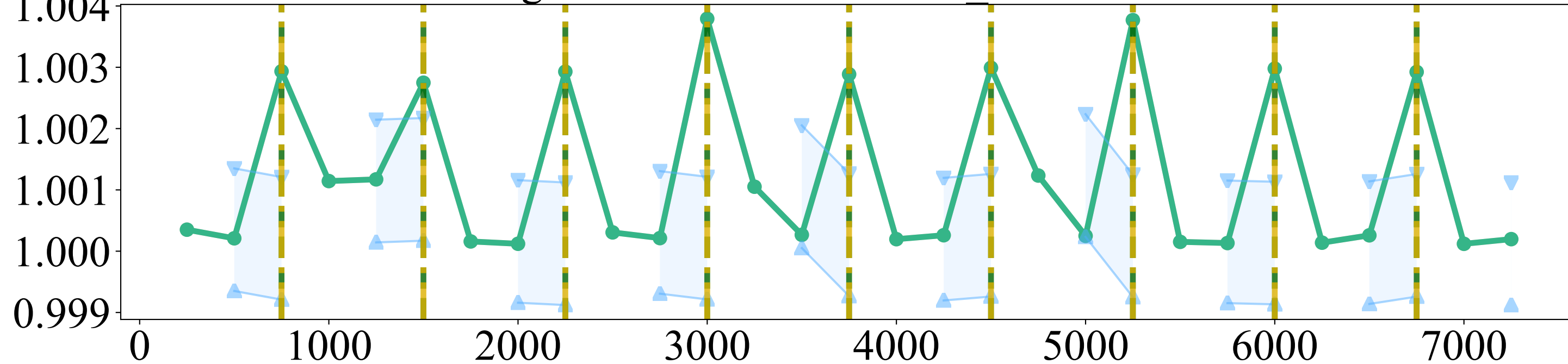
Log: cb10000 - Measure: diff total - F1: 1.0



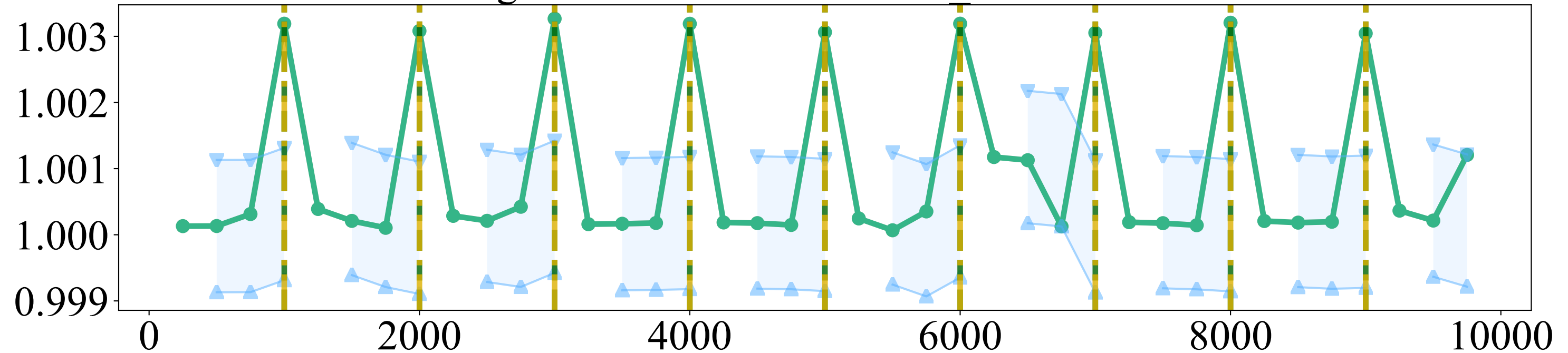
Log: cb5000 - Measure: diff total - F1: 1.0



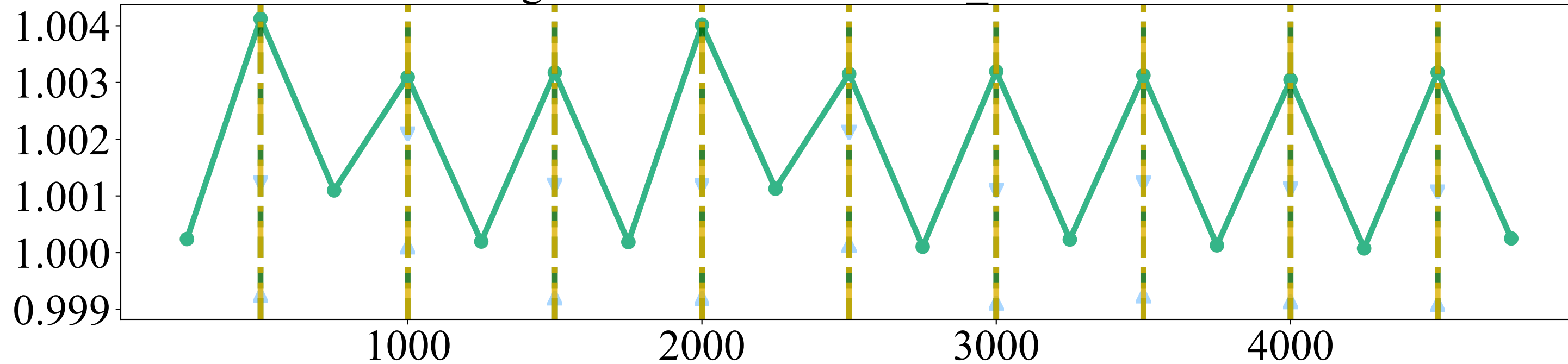
Log: cb7500 - Measure: diff total - F1: 1.0



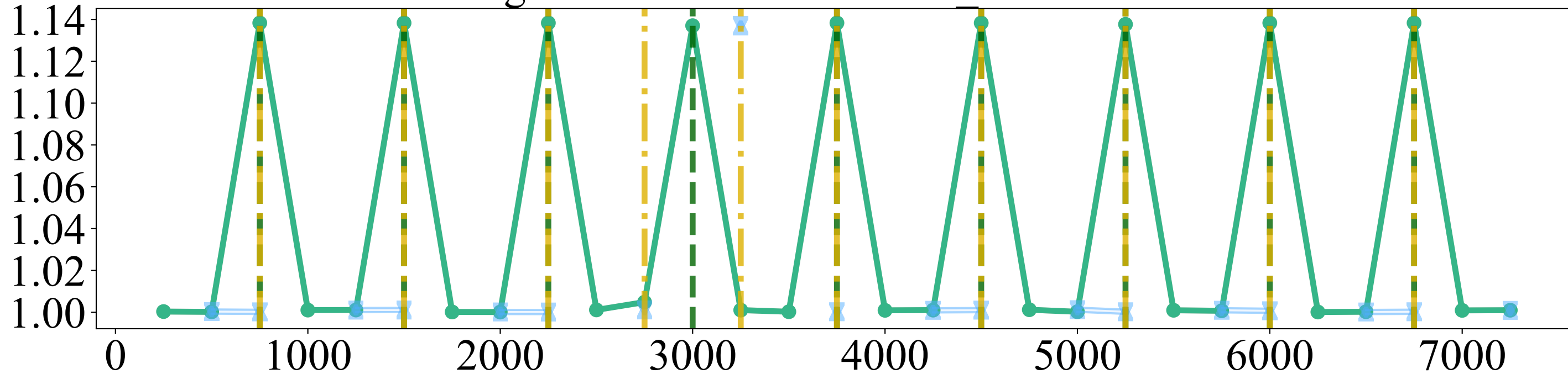
Log: cd10000 - Measure: diff total - F1: 1.0



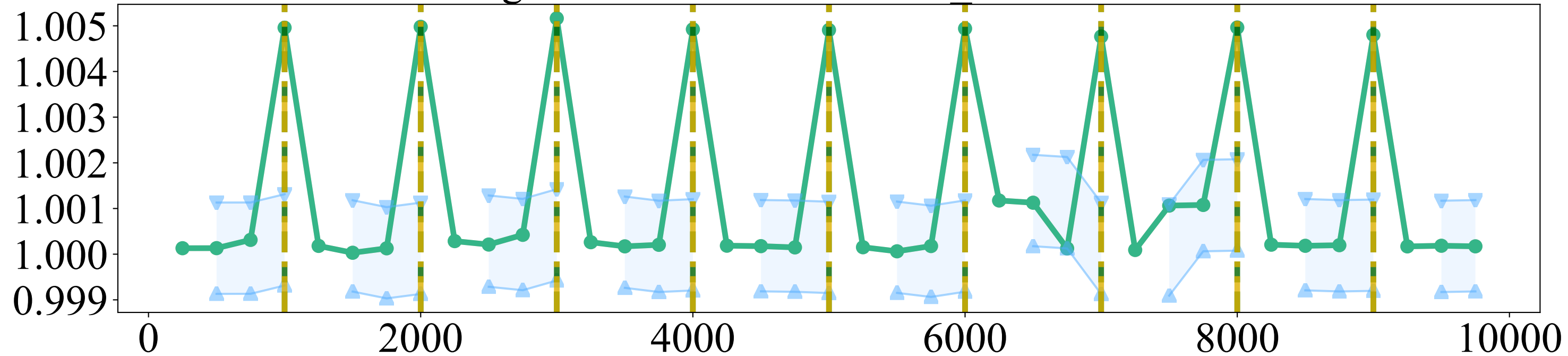
Log: cd5000 - Measure: diff total - F1: 1.0



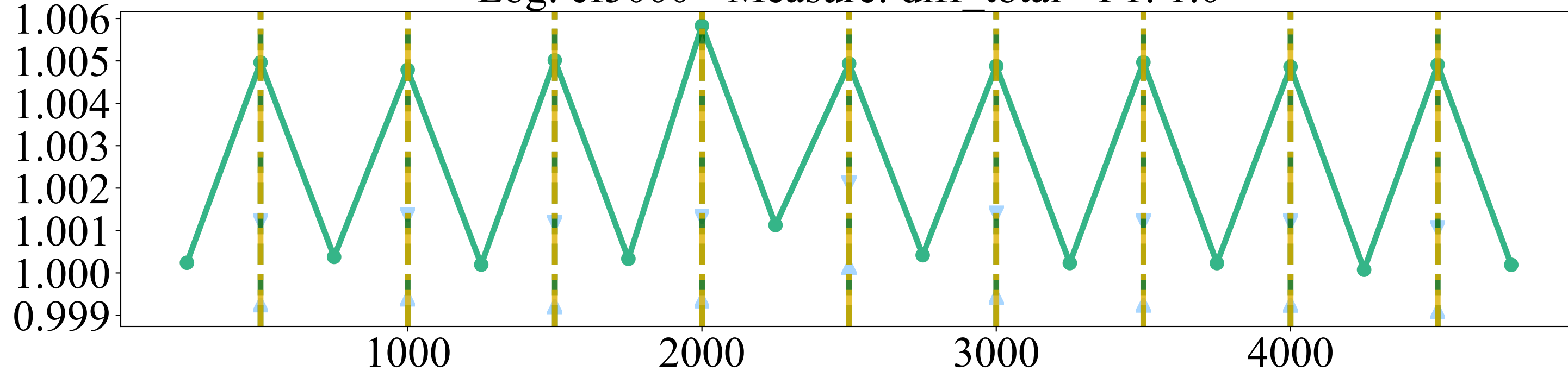
Log: cd7500 - Measure: diff total - F1: 1.0



Log: cf10000 - Measure: diff total - F1: 1.0

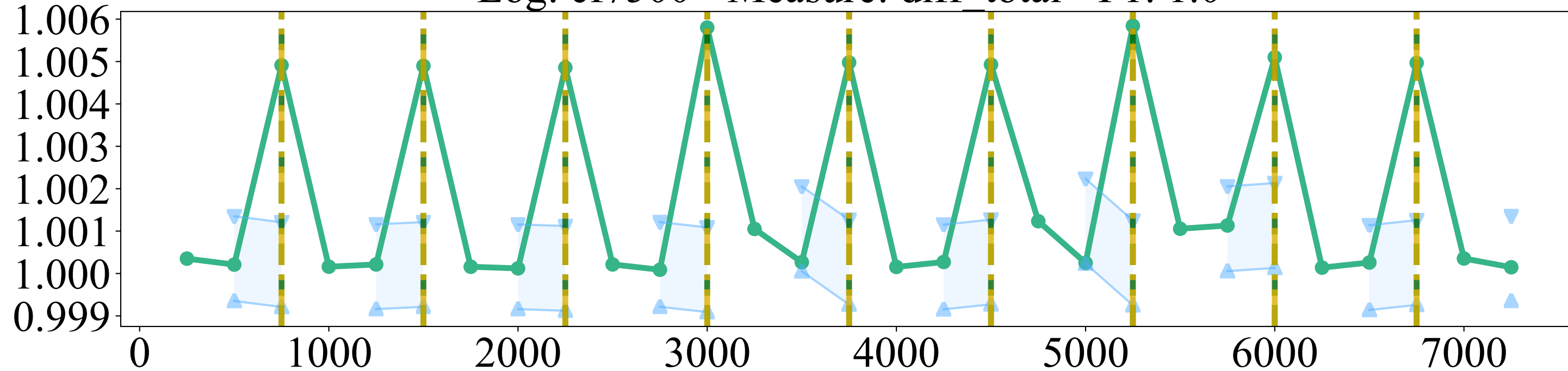


Log: cf5000 - Measure: diff\_total - F1: 1.0

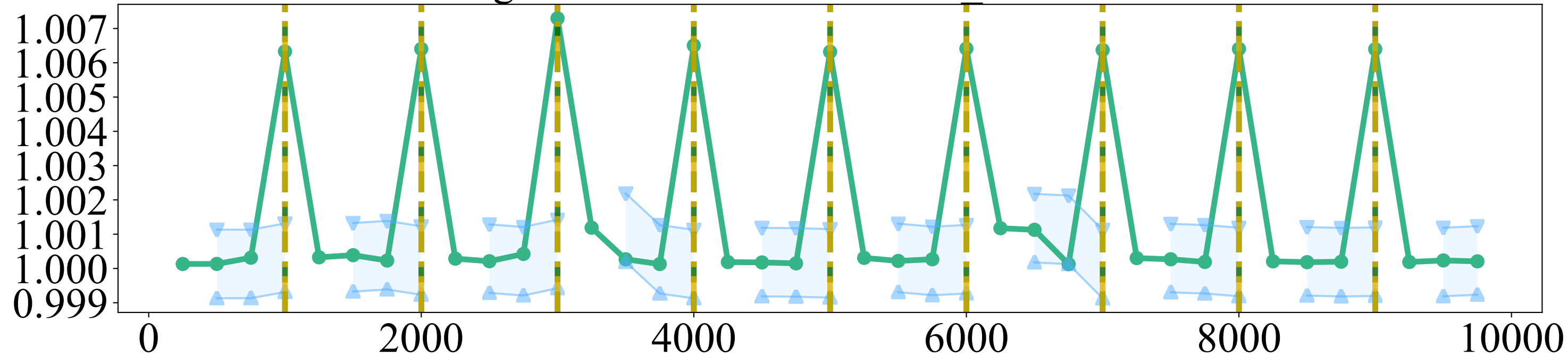




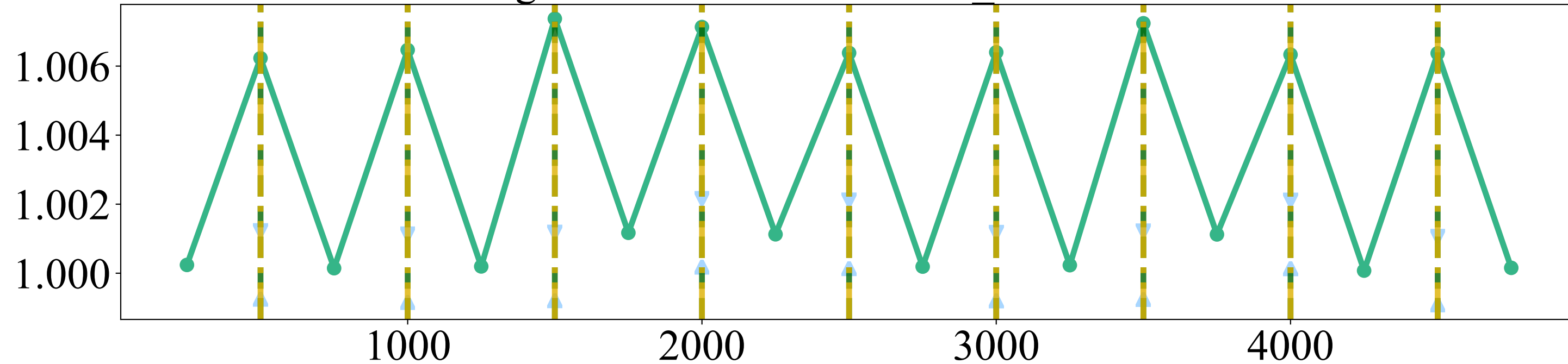
Log: cf7500 - Measure: diff total - F1: 1.0



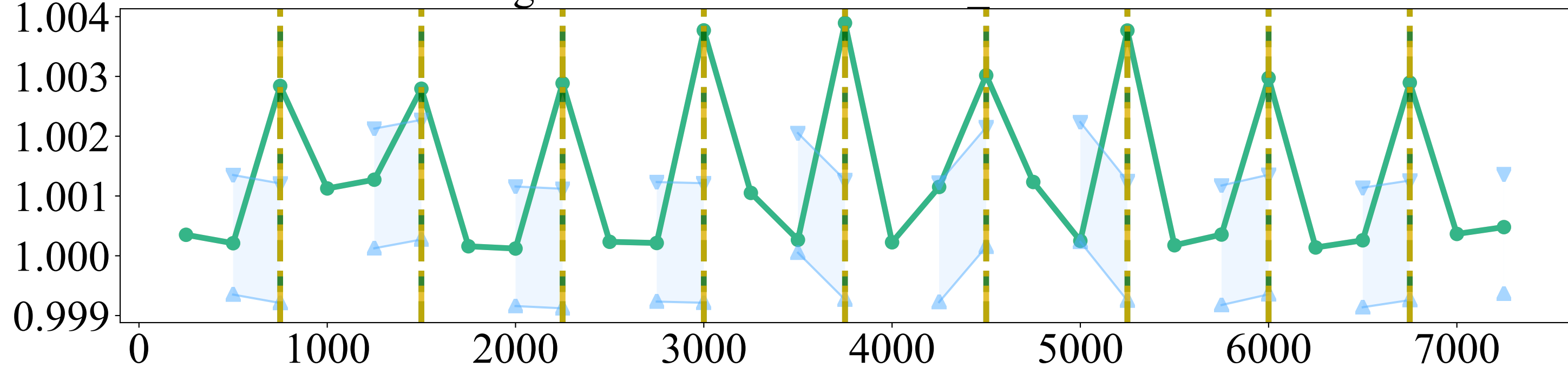
Log: cm10000 - Measure: diff total - F1: 1.0



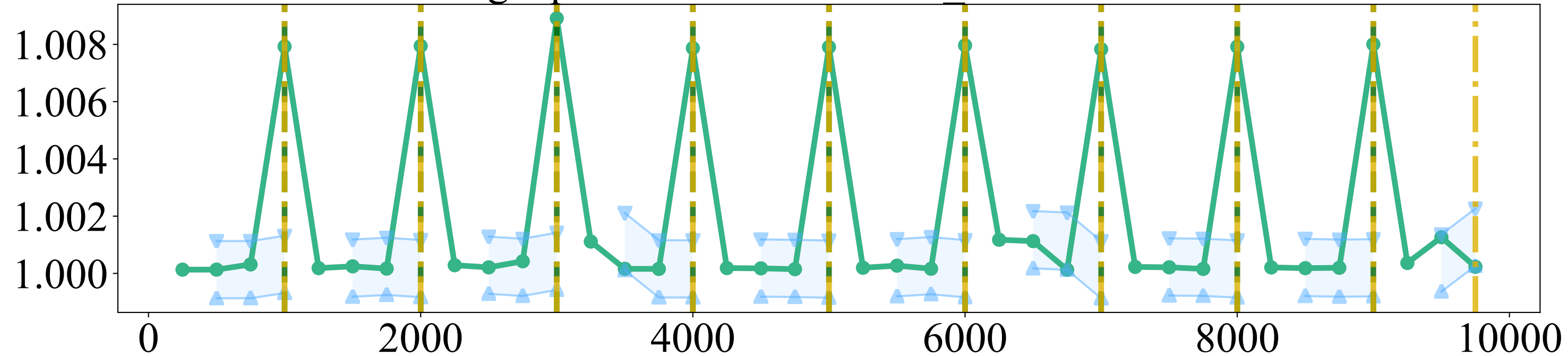
Log: cm5000 - Measure: diff total - F1: 1.0



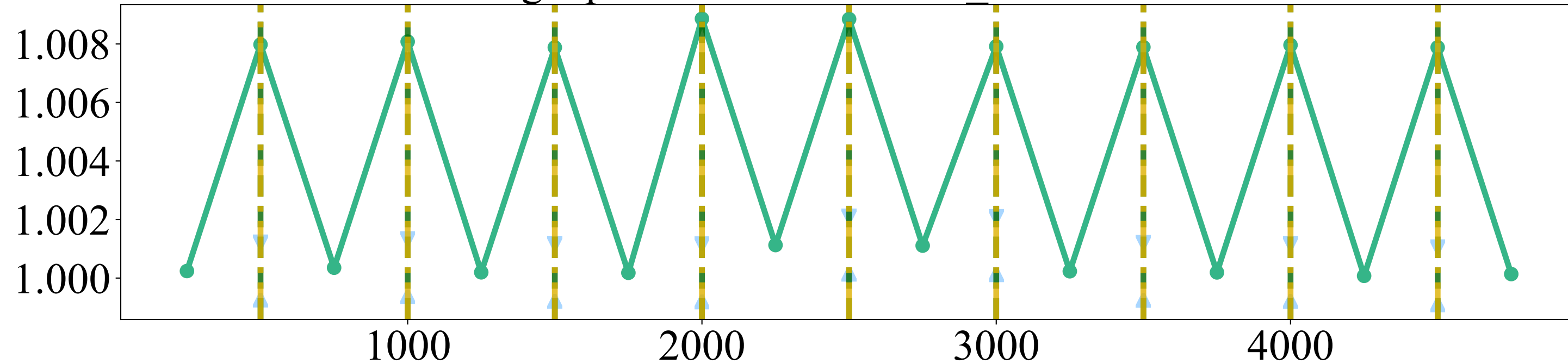
Log: cm7500 - Measure: diff total - F1: 1.0



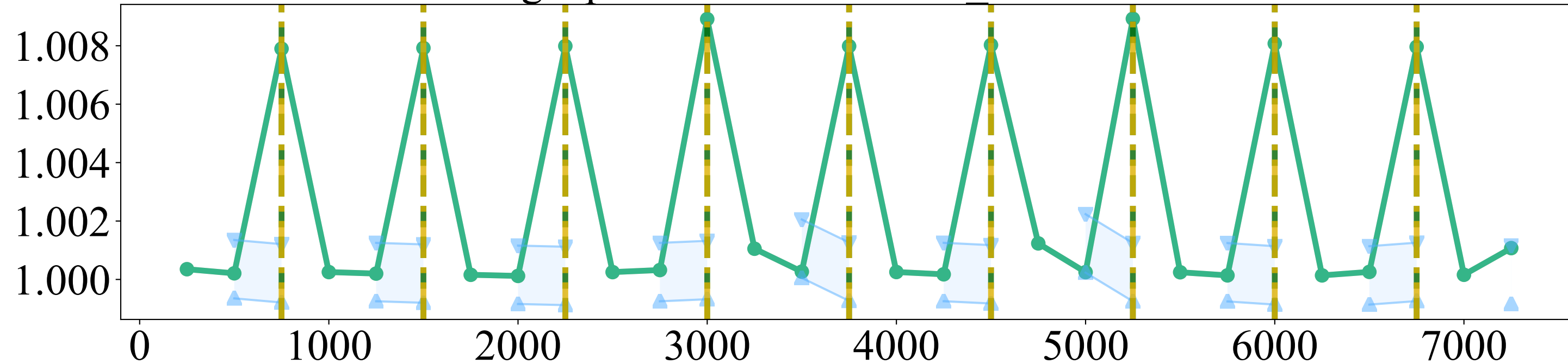
Log: cp10000 - Measure: diff total - F1: 0.95



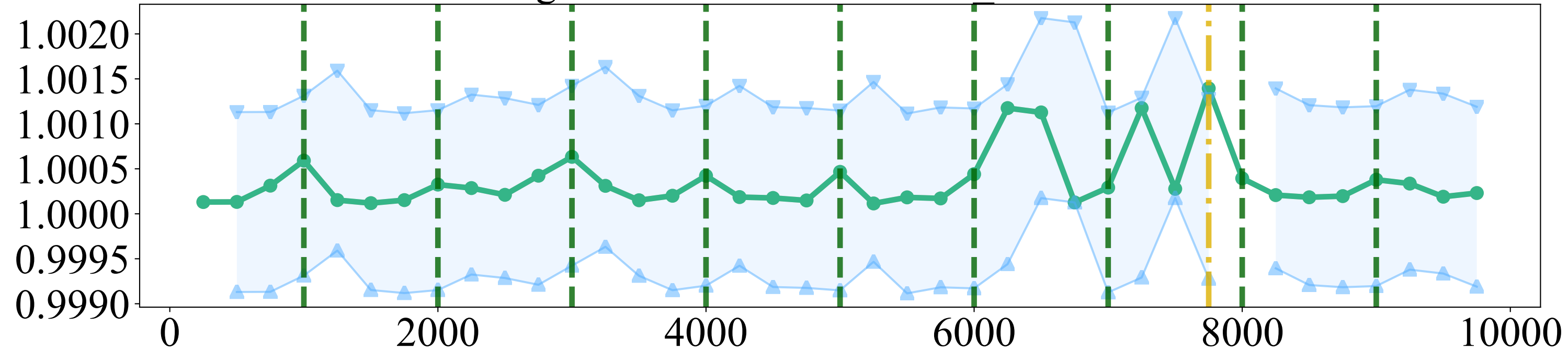
Log: cp5000 - Measure: diff total - F1: 1.0



Log: cp7500 - Measure: diff total - F1: 1.0

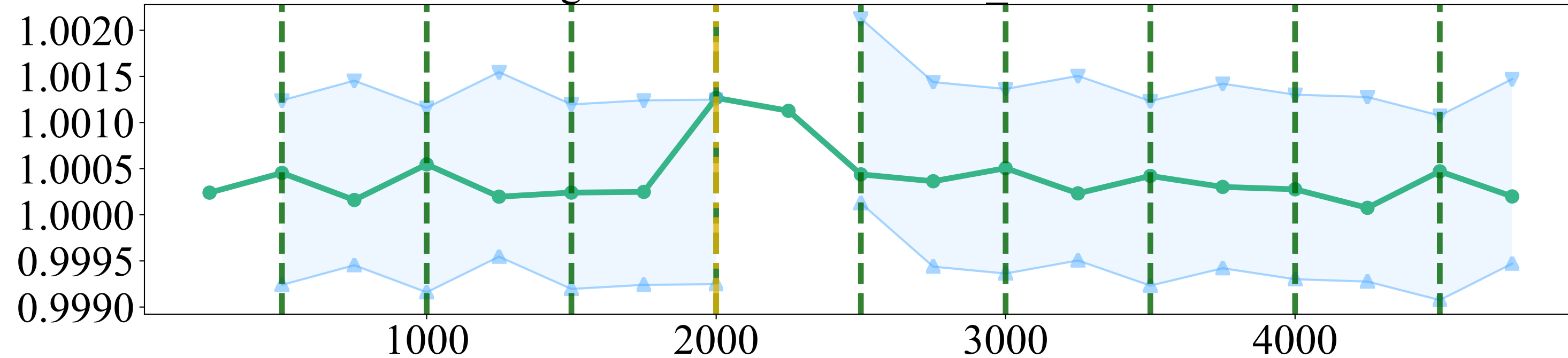


Log: fr10000 - Measure: diff total - F1: 0

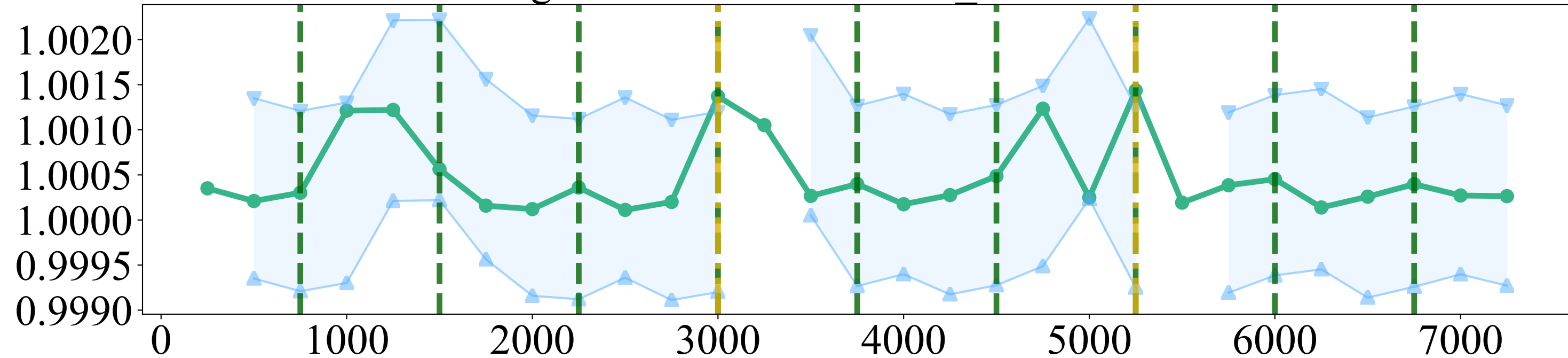




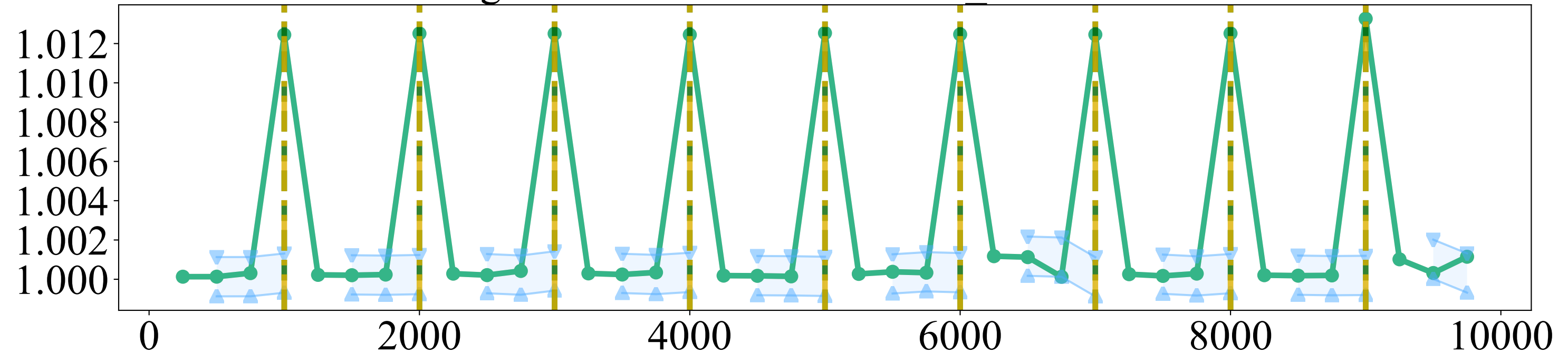
Log: fr5000 - Measure: diff total - F1: 0



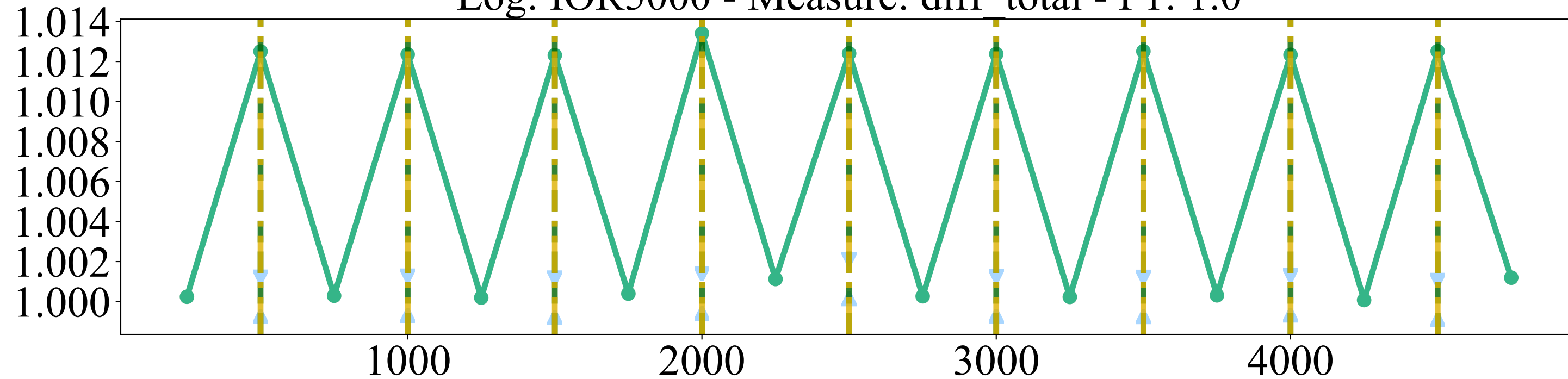
Log: fr7500 - Measure: diff\_total - F1: 0.36



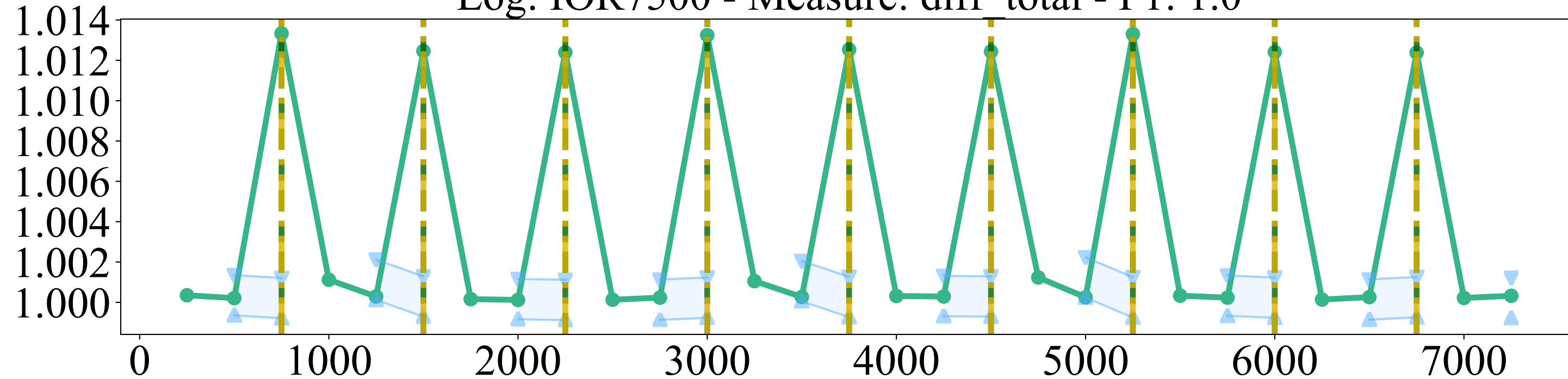
Log: IOR10000 - Measure: diff total - F1: 1.0



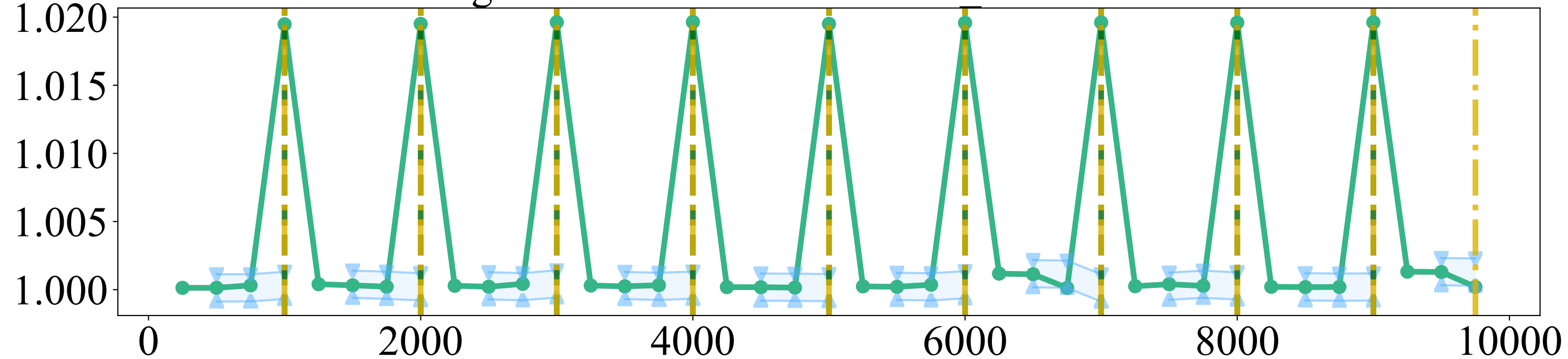
Log: IOR5000 - Measure: diff\_total - F1: 1.0



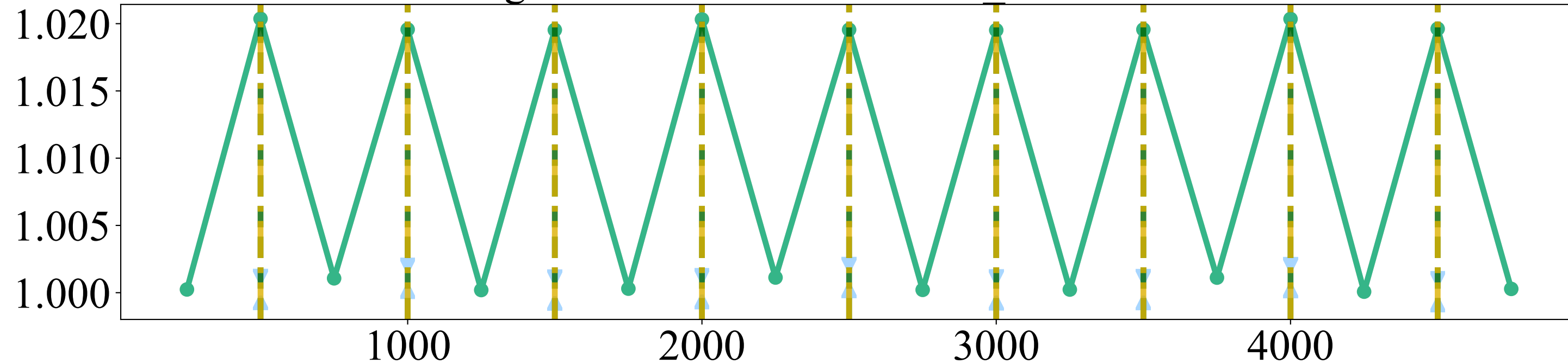
Log: IOR7500 - Measure: diff total - F1: 1.0



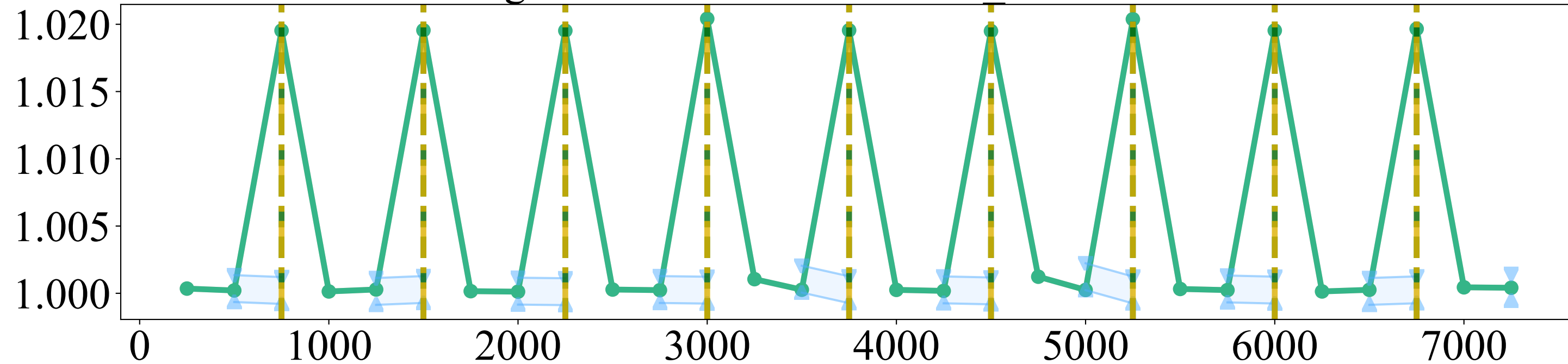
Log: IRO10000 - Measure: diff total - F1: 0.95



Log: IRO5000 - Measure: diff total - F1: 1.0

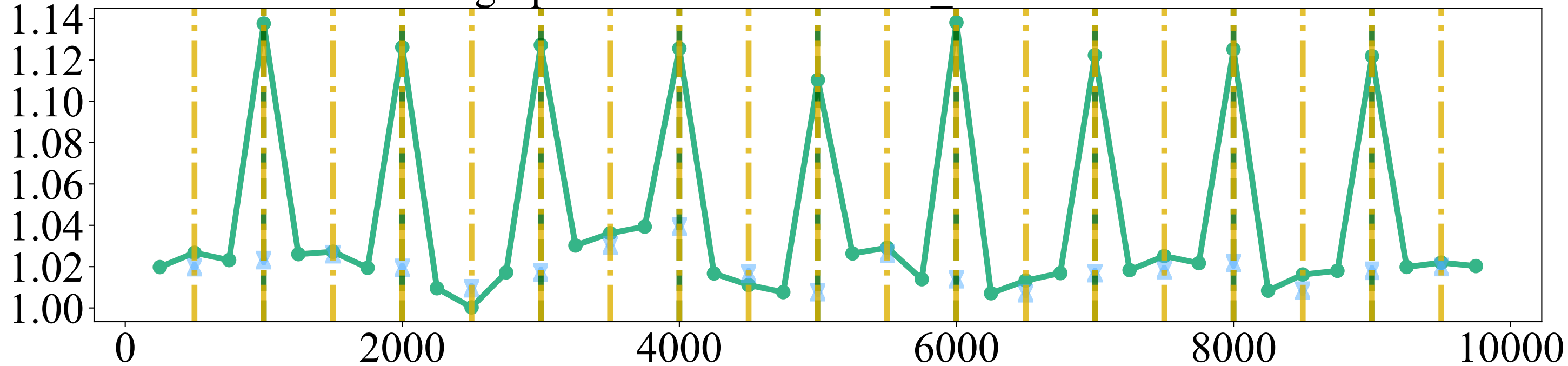


Log: IRO7500 - Measure: diff total - F1: 1.0

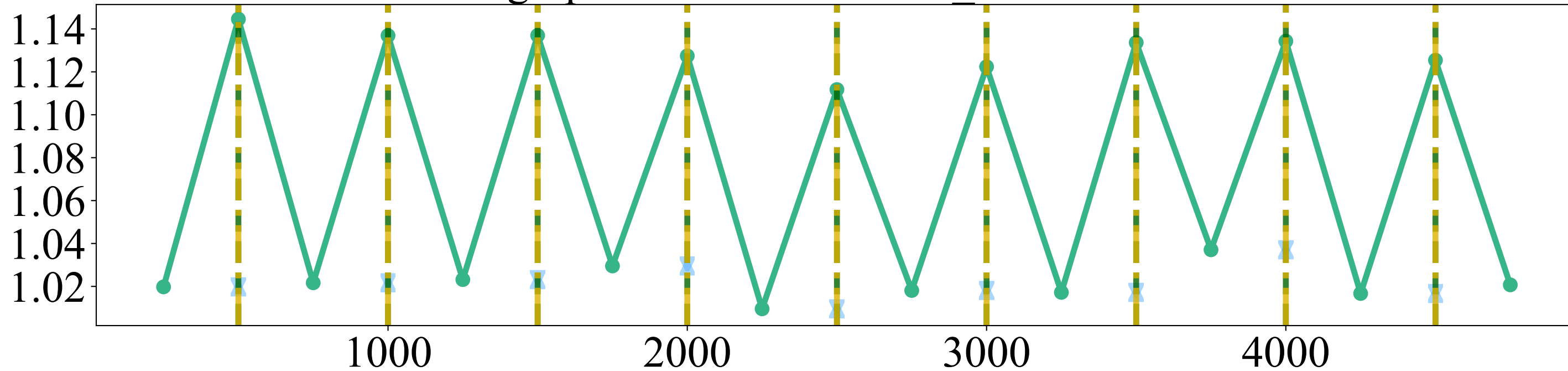




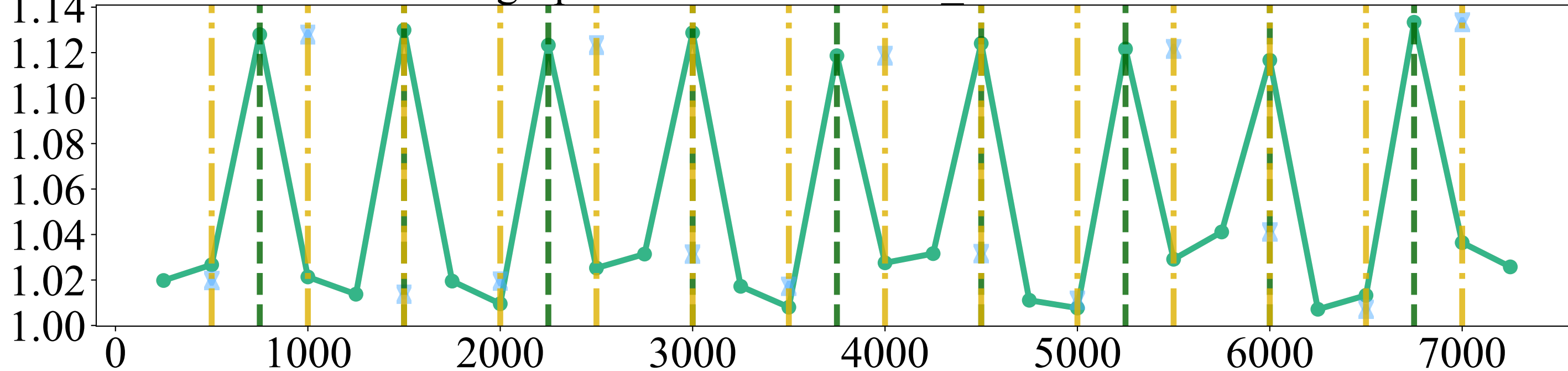
Log: lp10000 - Measure: diff total - F1: 0.67



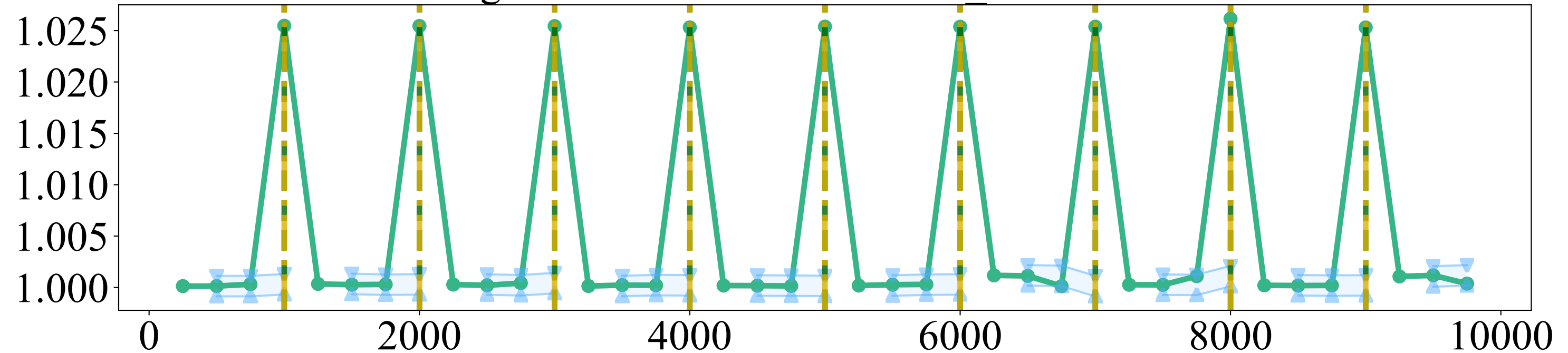
Log: lp5000 - Measure: diff\_total - F1: 1.0



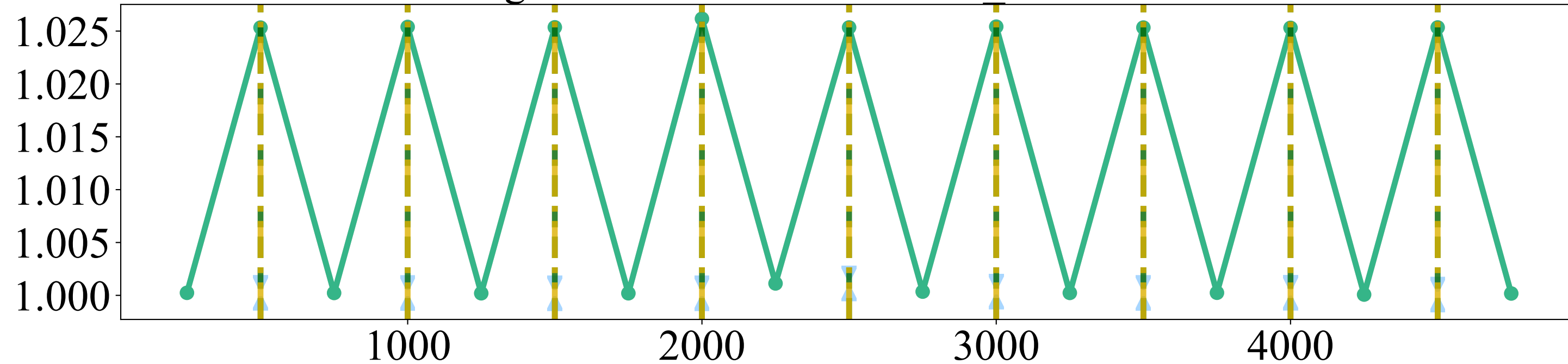
Log: lp7500 - Measure: diff\_total - F1: 0.67



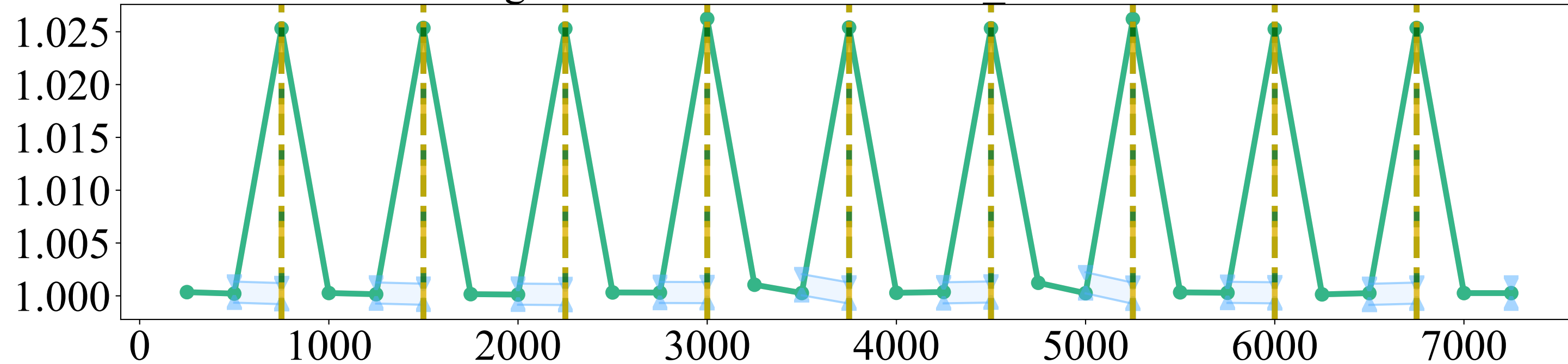
Log: OIR10000 - Measure: diff\_total - F1: 1.0



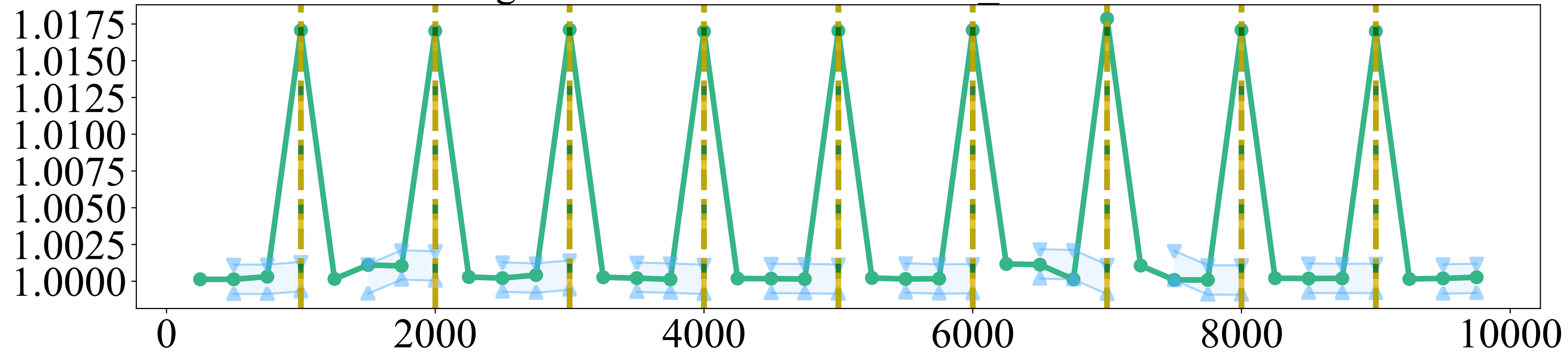
Log: OIR5000 - Measure: diff total - F1: 1.0



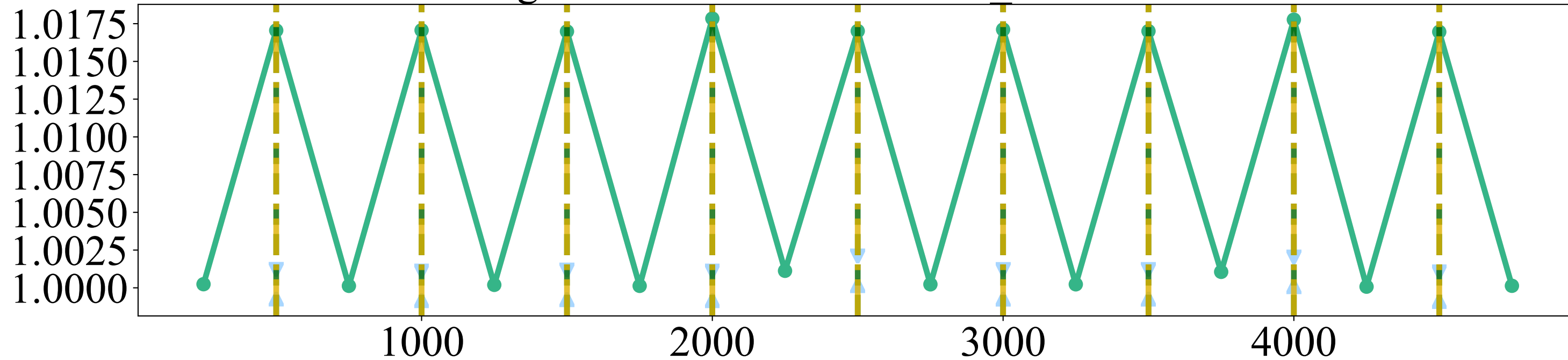
Log: OIR7500 - Measure: diff total - F1: 1.0



Log: ORI10000 - Measure: diff\_total - F1: 1.0

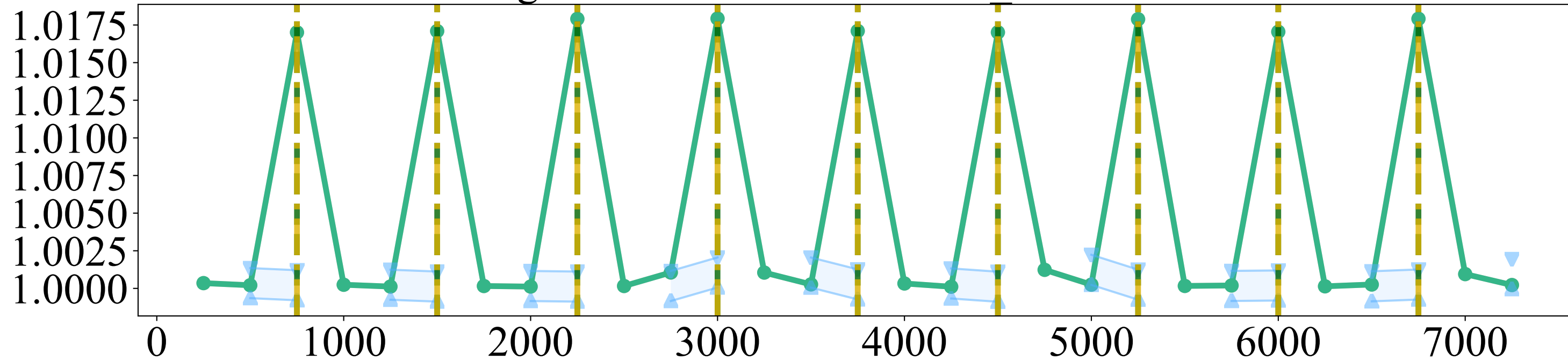


Log: ORI5000 - Measure: diff total - F1: 1.0

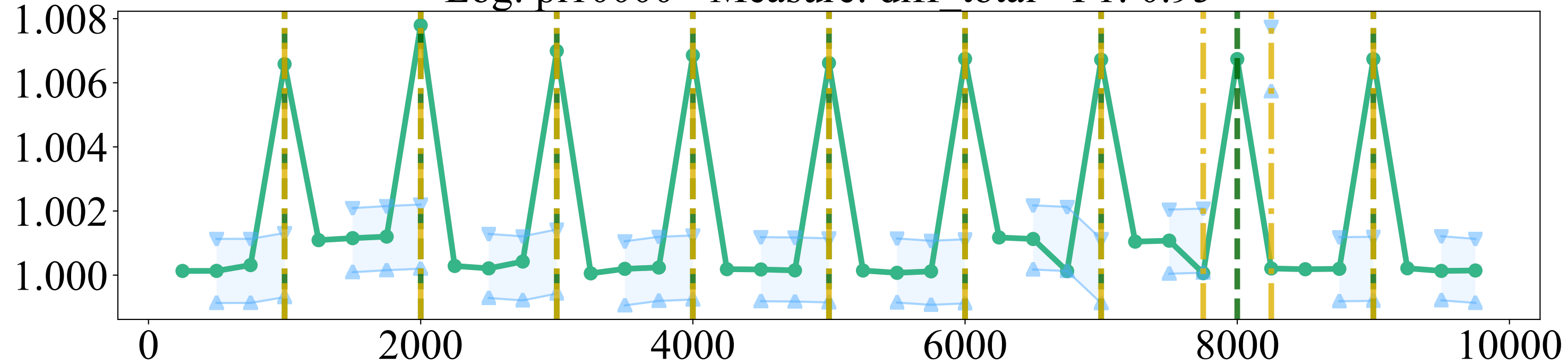




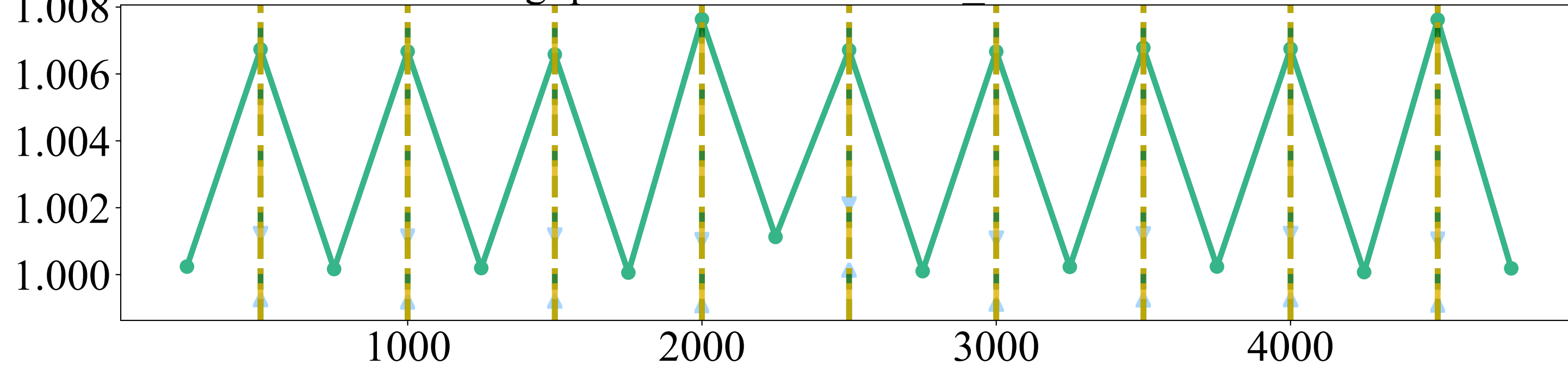
Log: ORI7500 - Measure: diff total - F1: 1.0



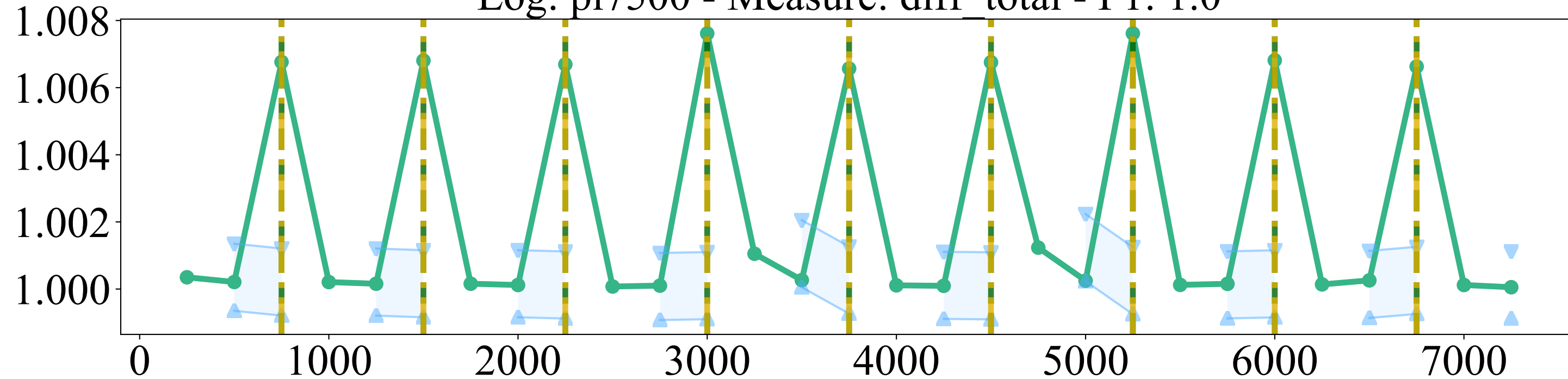
Log: p110000 - Measure: diff total - F1: 0.95



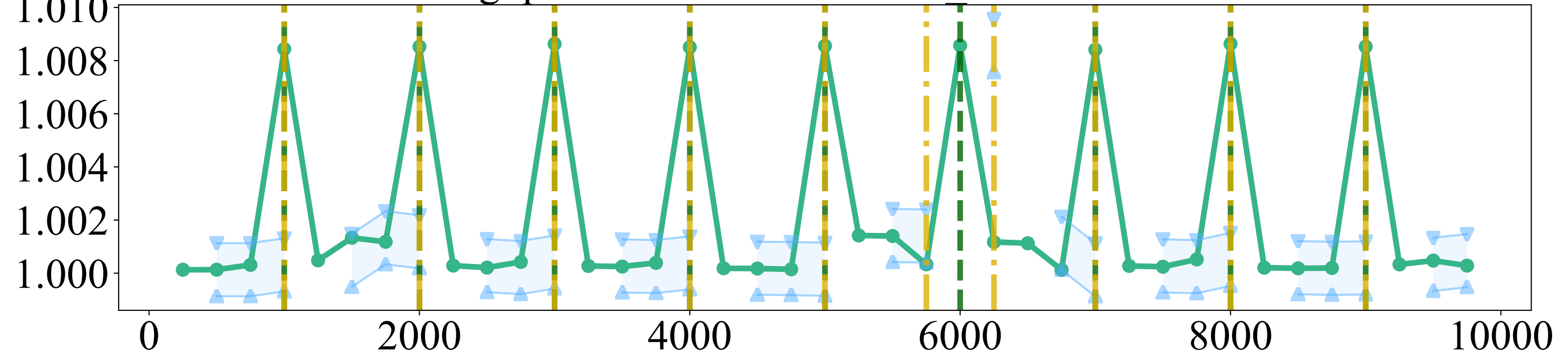
Log: pl5000 - Measure: diff\_total - F1: 1.0



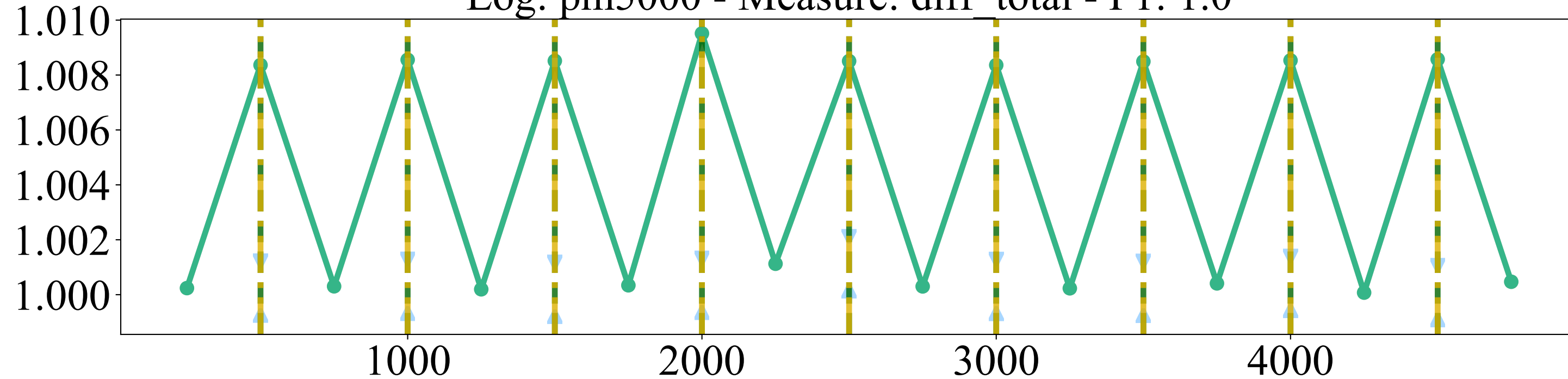
Log: pl7500 - Measure: diff total - F1: 1.0



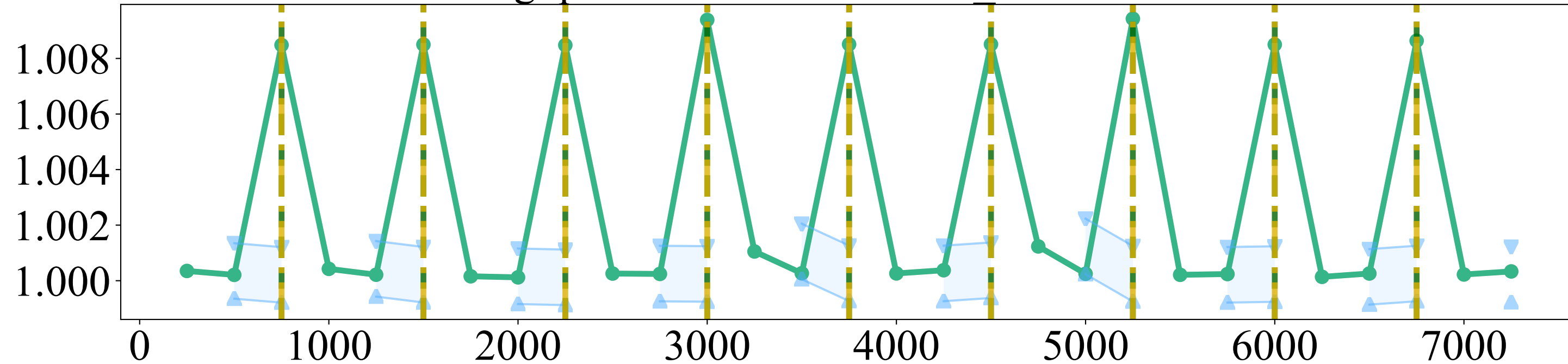
Log: pm10000 - Measure: diff total - F1: 0.95



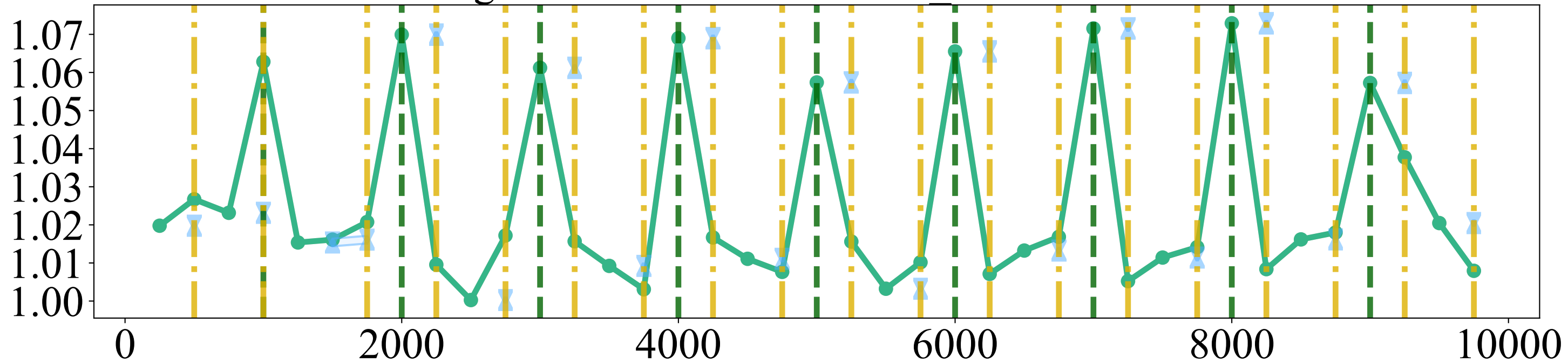
Log: pm5000 - Measure: diff total - F1: 1.0



Log: pm7500 - Measure: diff total - F1: 1.0

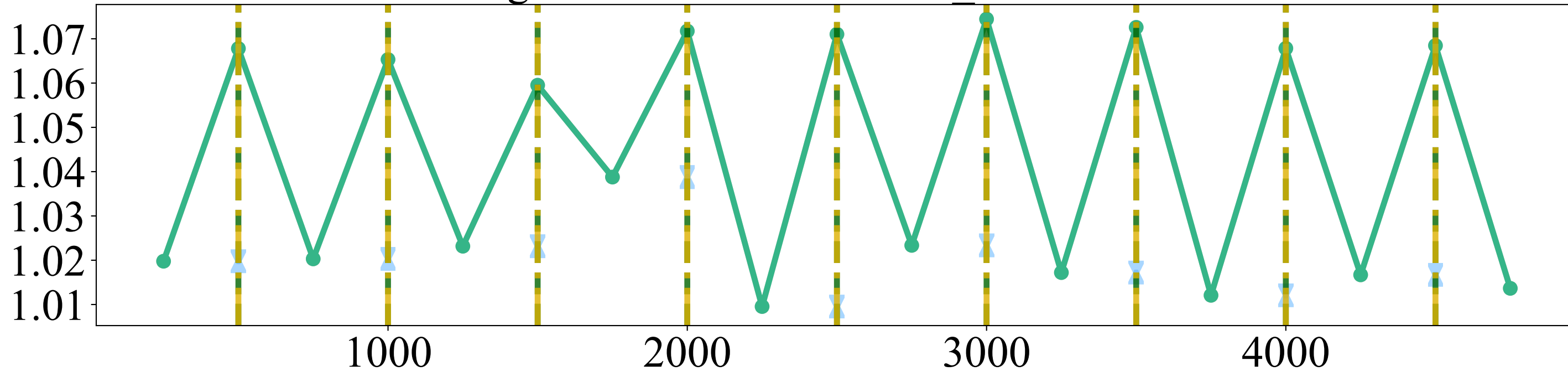


Log: re10000 - Measure: diff total - F1: 0.64

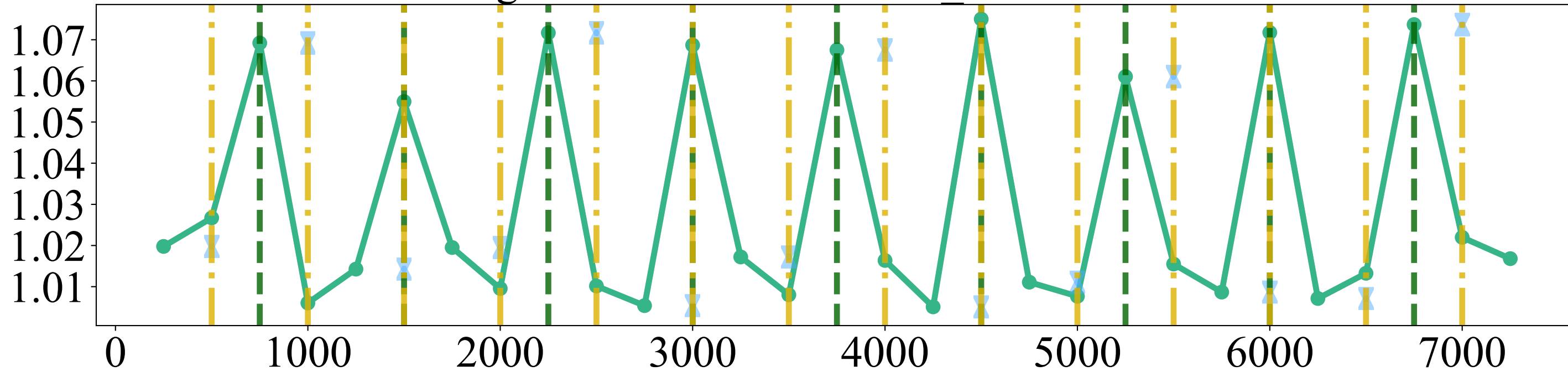




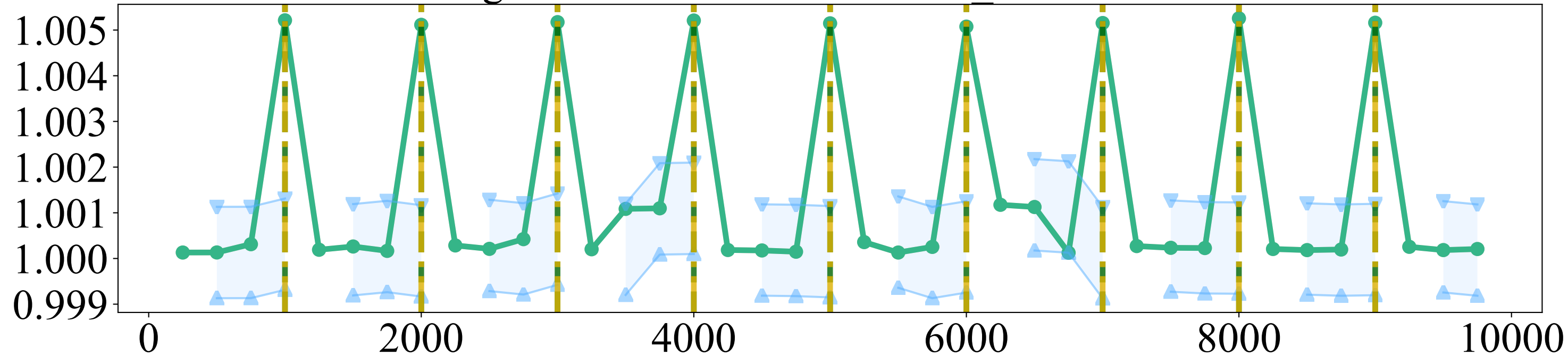
Log: re5000 - Measure: diff total - F1: 1.0



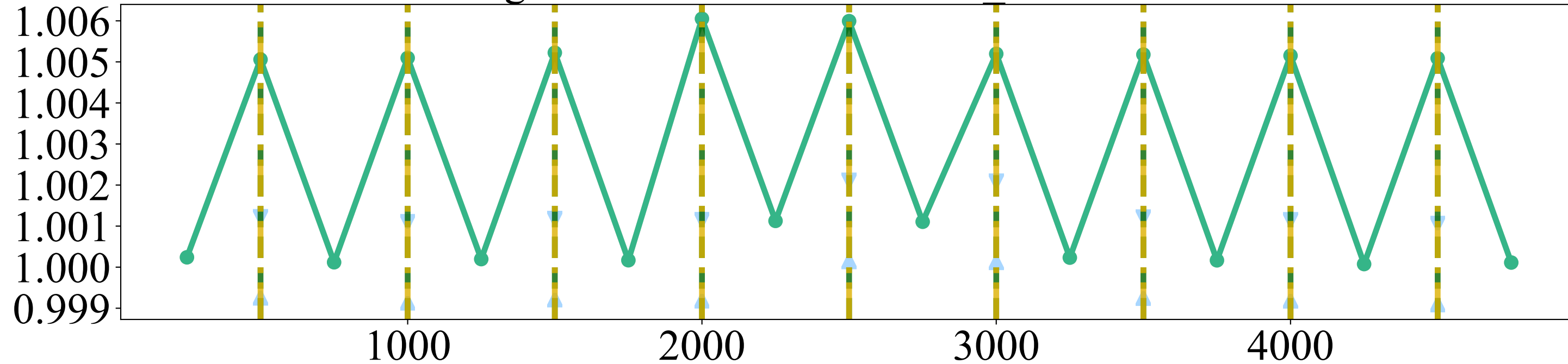
Log: re7500 - Measure: diff total - F1: 0.67



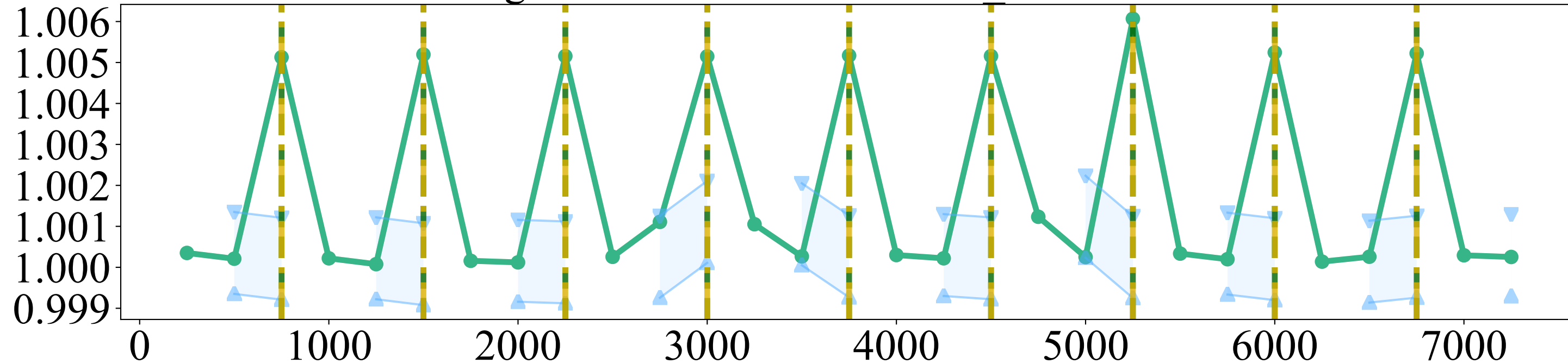
Log: RIO10000 - Measure: diff total - F1: 1.0



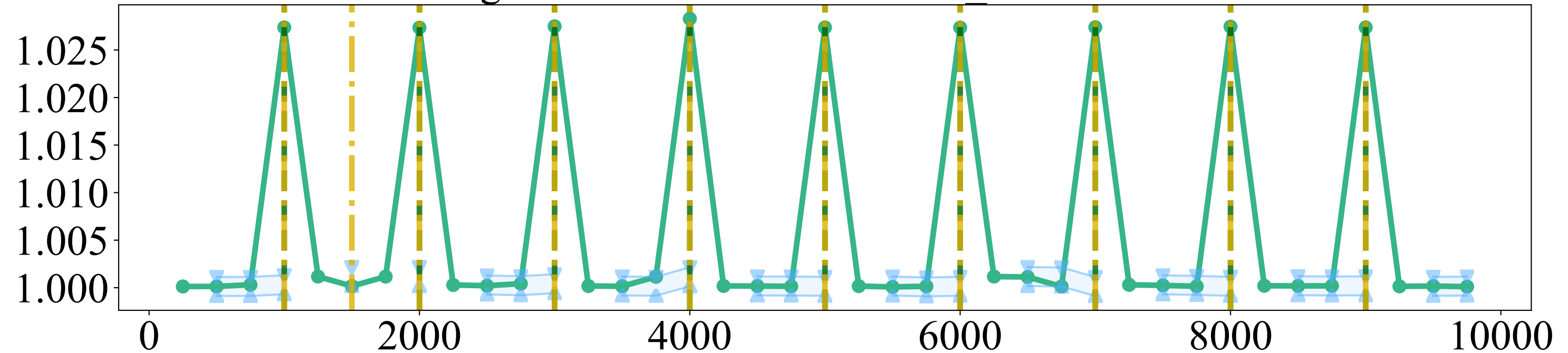
Log: RIO5000 - Measure: diff total - F1: 1.0



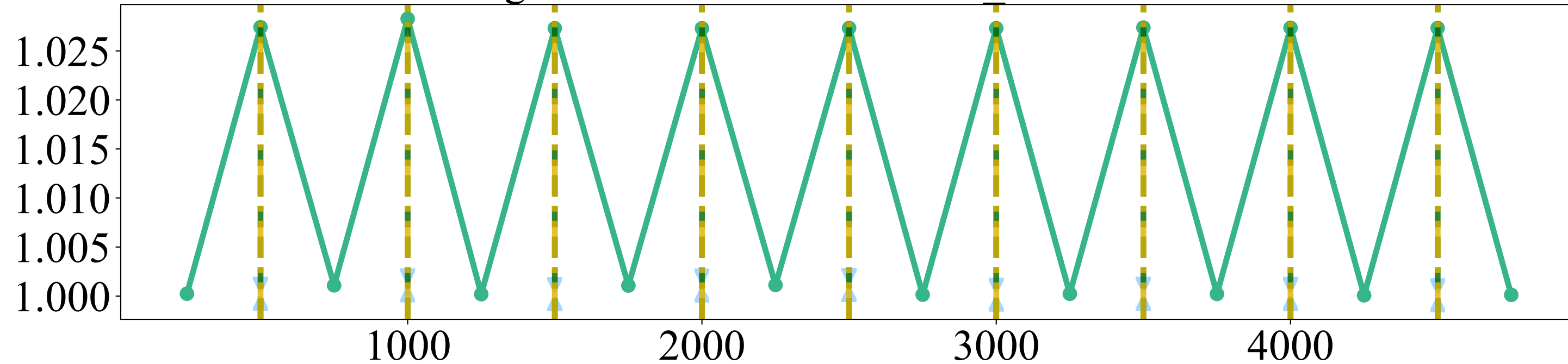
Log: RIO7500 - Measure: diff total - F1: 1.0



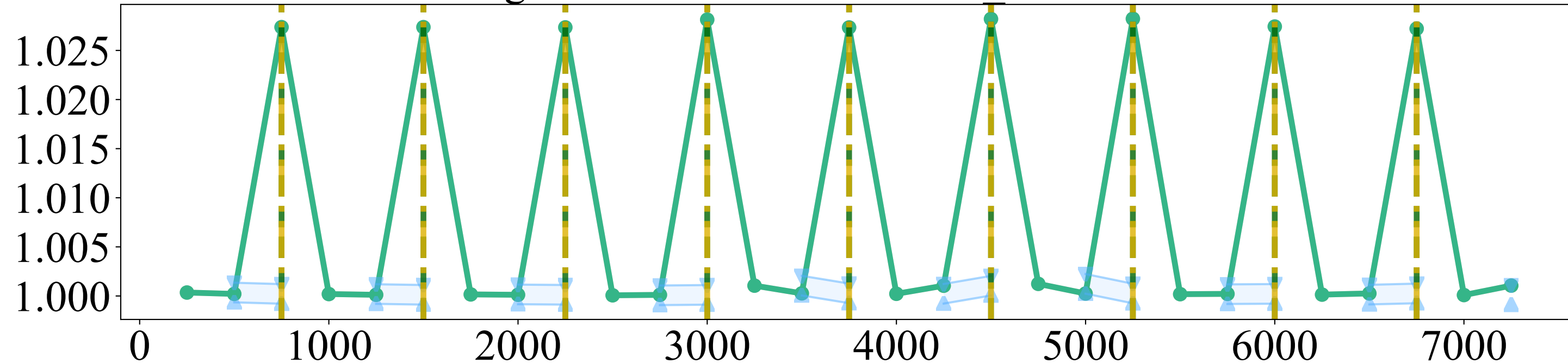
Log: ROI10000 - Measure: diff\_total - F1: 1.0



Log: ROI5000 - Measure: diff total - F1: 1.0

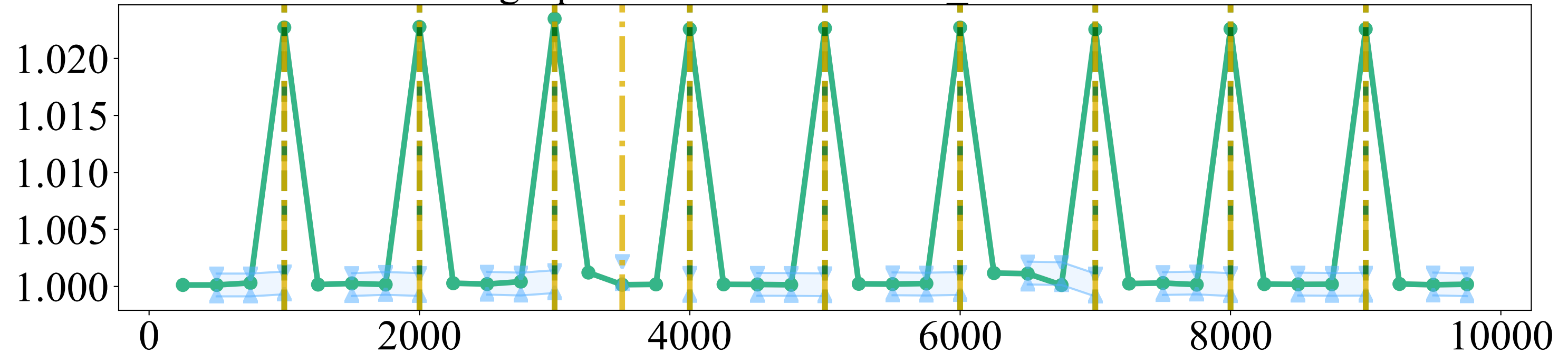


Log: ROI7500 - Measure: diff total - F1: 1.0

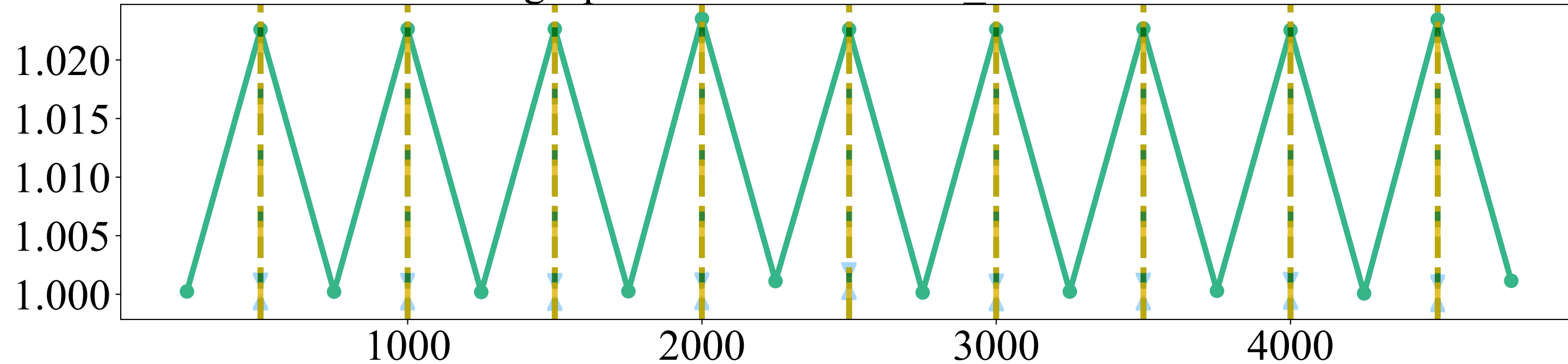




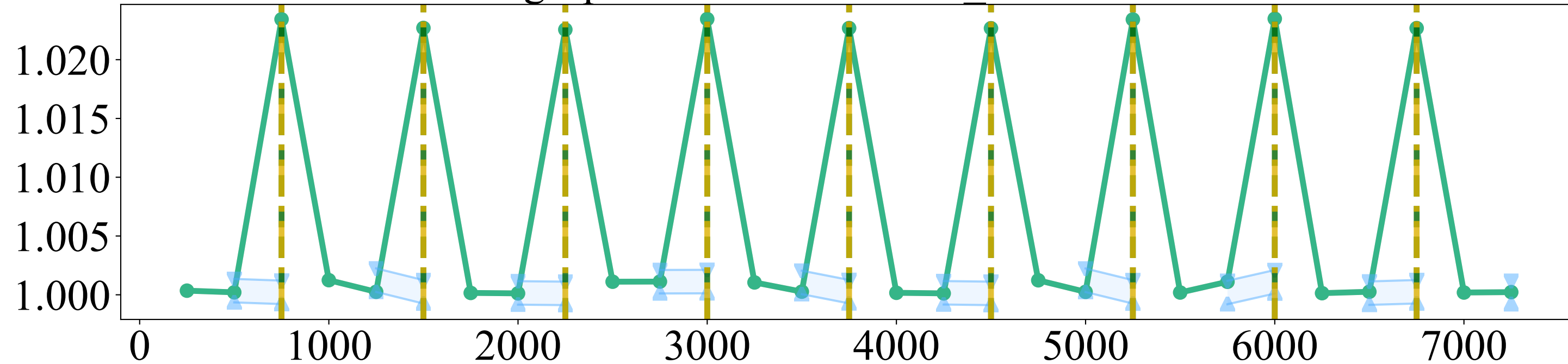
Log: rp10000 - Measure: diff\_total - F1: 1.0



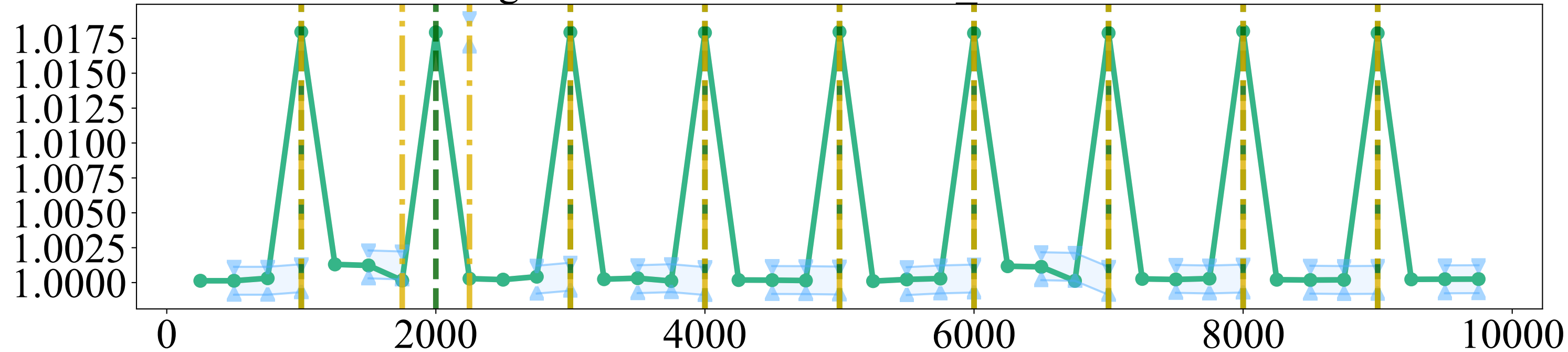
Log: rp5000 - Measure: diff total - F1: 1.0



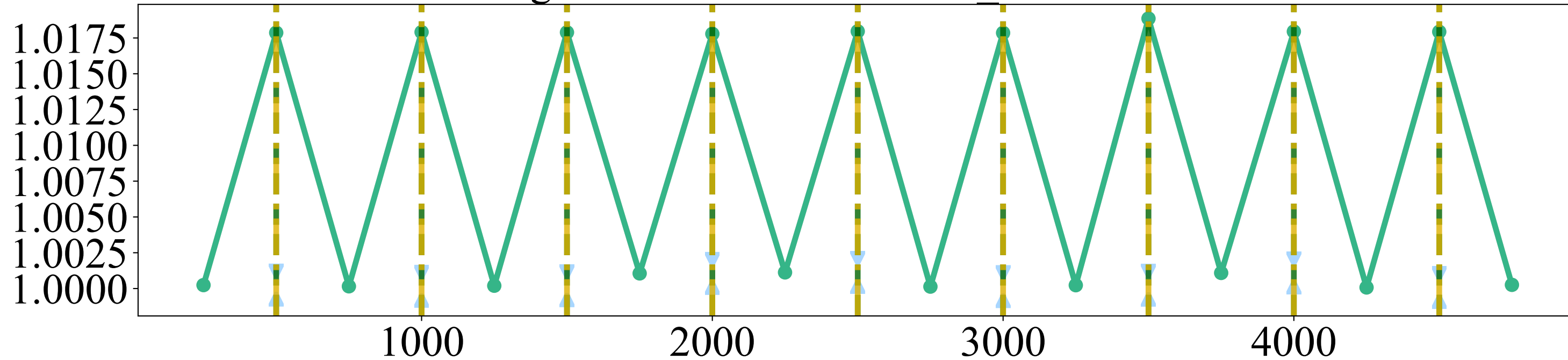
Log: rp7500 - Measure: diff total - F1: 1.0



Log: sw10000 - Measure: diff total - F1: 0.95



Log: sw5000 - Measure: diff total - F1: 1.0



Log: sw7500 - Measure: diff total - F1: 1.0

