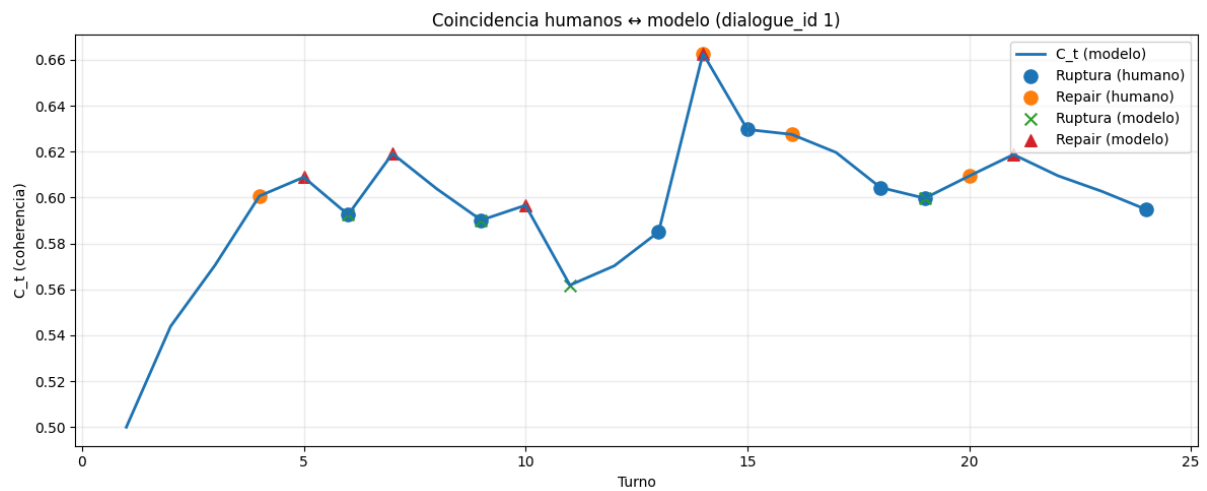
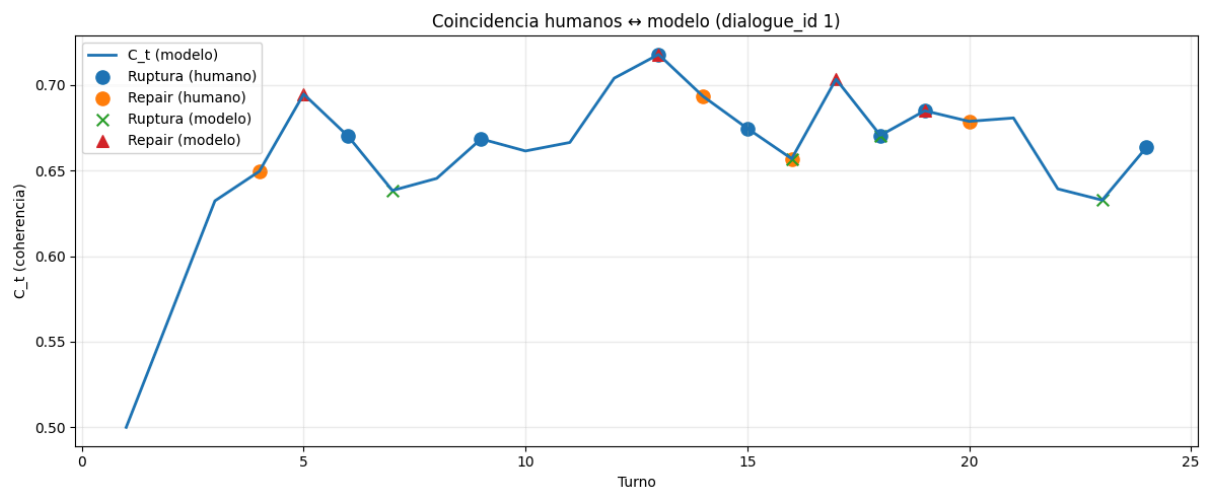


SAMPLE 1



RESULTADOS HUMANOS ↔ MODELO (dialogue_id = 1) — VALLE (ruptura) — Cohen κ = 0.42 | F1 = 0.55 | Prec = 0.75 | Rec = 0.43 — PICO (repair) — Cohen κ = 0.05 | F1 = 0.22 | Prec = 0.20 | Rec = 0.25

SAMPLE 2



RESULTADOS HUMANOS ↔ MODELO (dialogue_id = 1)

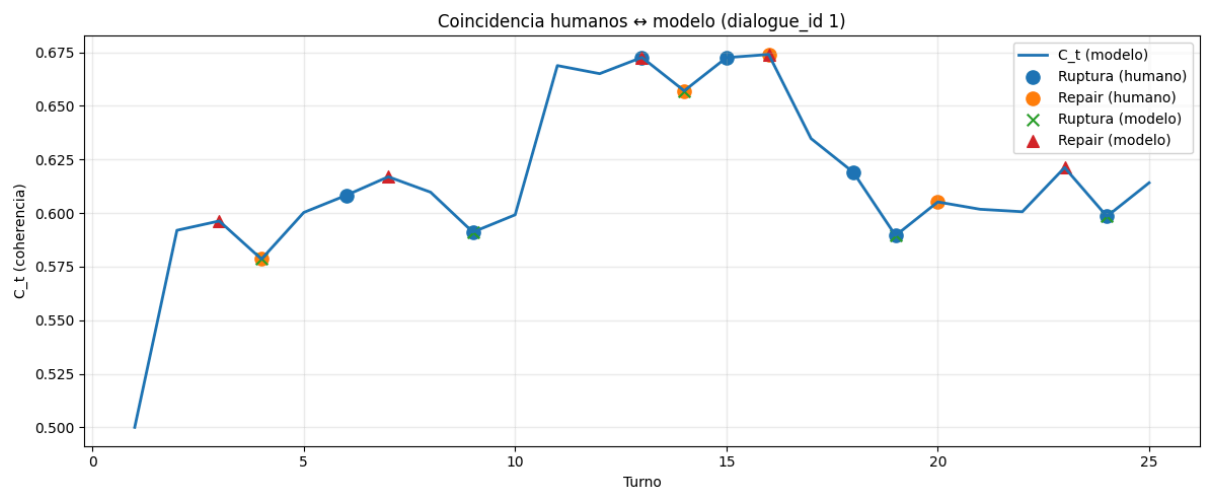
— VALLE (ruptura) —

Cohen κ = -0.04 | F1 = 0.18 | Prec = 0.25 | Rec = 0.14

— PICO (repair) —

Cohen κ = -0.20 | F1 = 0.00 | Prec = 0.00 | Rec = 0.00

SAMPLE 3



RESULTADOS HUMANOS ↔ MODELO (dialogue_id = 3)

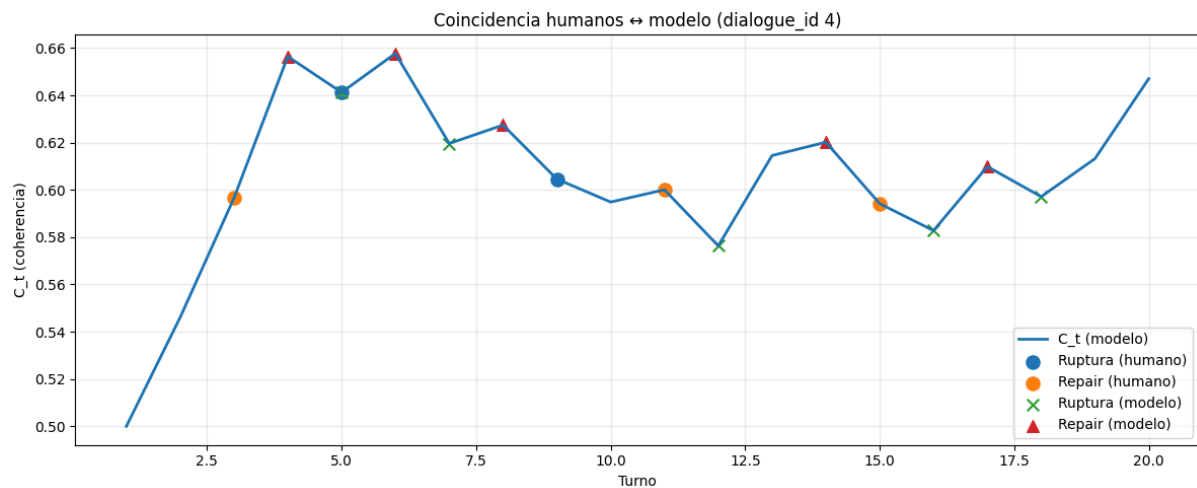
— VALLE (ruptura) —

Cohen κ = 0.35 | F1 = 0.50 | Prec = 0.60 | Rec = 0.43

— PICO (repair) —

Cohen κ = 0.05 | F1 = 0.22 | Prec = 0.20 | Rec = 0.25

SAMPLE 4



RESULTADOS HUMANOS ↔ MODELO (dialogue_id = 4)

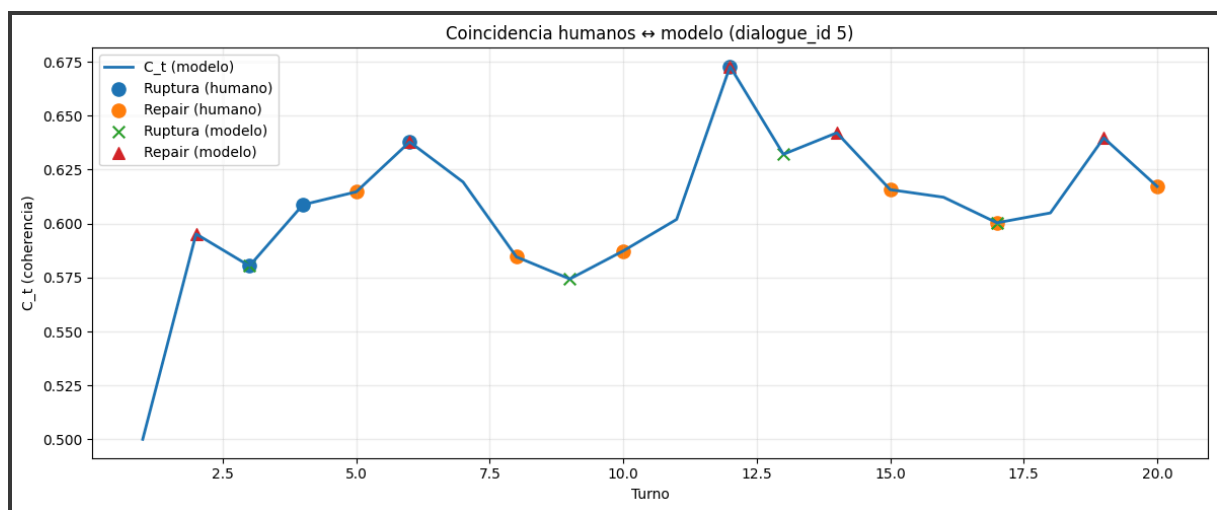
— VALLE (ruptura) —

Cohen κ = 0.17 | F1 = 0.29 | Prec = 0.20 | Rec = 0.50

— PICO (repair) —

Cohen κ = -0.23 | F1 = 0.00 | Prec = 0.00 | Rec = 0.00

SAMPLE 5



RESULTADOS HUMANOS ↔ MODELO (dialogue_id = 5)

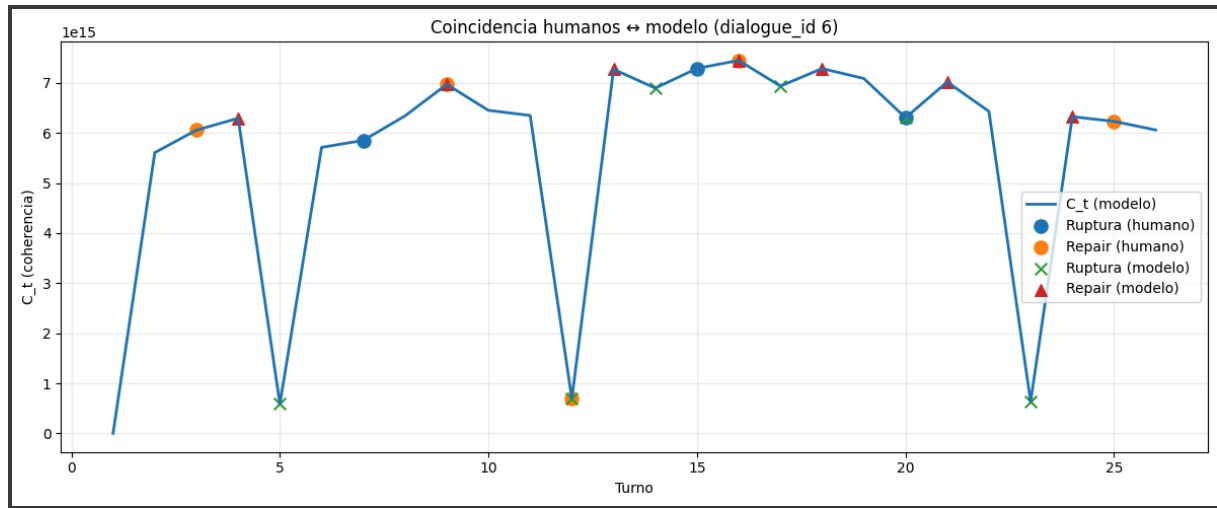
— VALLE (ruptura) —

Cohen κ = 0.06 | F1 = 0.25 | Prec = 0.25 | Rec = 0.25

— PICO (repair) —

Cohen κ = -0.38 | F1 = 0.00 | Prec = 0.00 | Rec = 0.00

SAMPLE 6



RESULTADOS HUMANOS ↔ MODELO (dialogue_id = 6)

— VALLE (ruptura) —

Cohen κ = 0.08 | F1 = 0.22 | Prec = 0.17 | Rec = 0.33

— PICO (repair) —

Cohen κ = 0.14 | F1 = 0.33 | Prec = 0.29 | Rec = 0.40