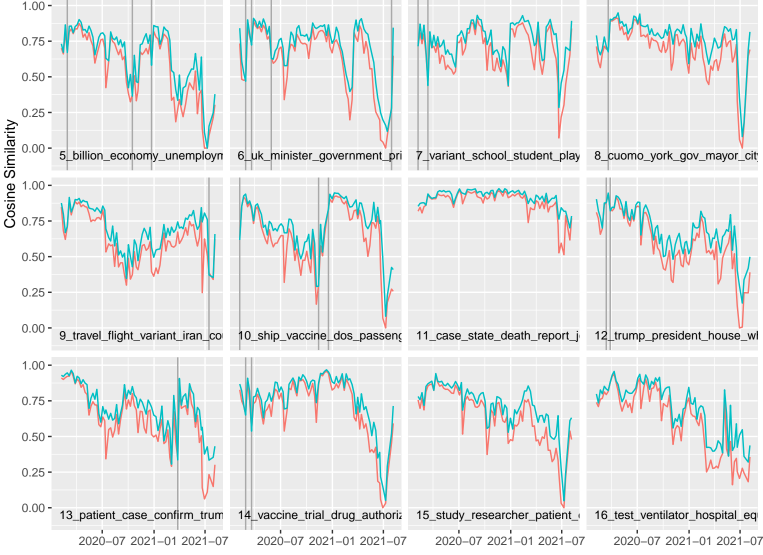
Backward looking reference period of length $1 \mid mix = 0.9$ 1.00 -0.75 -0.50 -0.25 -3_fauci_get_say_dr_go 2_will_reopen_school_hong_cl 4_case_biden_relief_bill_less 1.00 -0.25 Cosine Similarity - 0.00 - 1.0 6_uk_minister_government 7_variant_school_student_play 8_cuomo_york_gov_mayor_city 0.50 -0.25 -9_travel_flight_variant_iran_co 10_ship_vaccine_dos_passeng 11_case_state_death_report_i 12_trump_president_house_w 1.00 -0.50 -0.25 -0.00 -14_vaccine_trial_drug_authoriz 15_study_researcher_patient_e 13_patient_case_confirm_trum 16_test_ventilator_hospital_eq 2020-07 2021-01 2021-07 2020-07 2021-01 2021-07 2020-07 2021-01 2021-07 2020-07 2021-01 2021-07

1.000.750.500.001_case_death_total_report_nu 2_will_reopen_school_hong_cl 3_fauci_get_say_dr_go 4_case_biden_relief_bill_less

1.000.75-

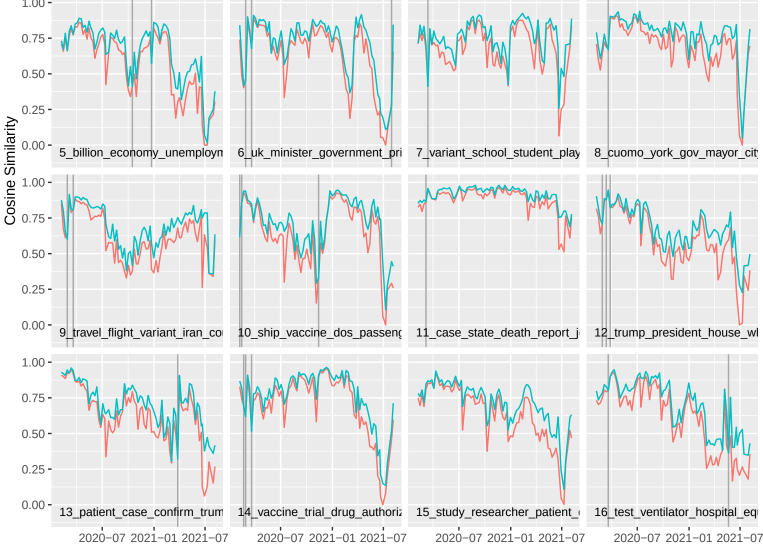
Backward looking reference period of length $2 \mid mix = 0.9$



0.75 -0.50 -0.25 -2 will_reopen_school_hong_cl 3_fauci_get_say_dr_go 4 case biden relief bill less 1.00 -0.50 0.25 6_uk_minister_government_ 7_variant_school_student_play 8_cuomo_york_gov_mayor_cit

Backward looking reference period of length $3 \mid mix = 0.9$

1.00 -



Backward looking reference period of length 4 | mix = 0.9

