Topic 0	Topic 1	Topic 2	Topic 3	Topic 4
main defense phase pour section is not pour section in the parameters attackers maintenance consists clients weight similarity success defending	both behaviour monitoring platform fog den failure single point all ure it of the failure of the	industrial heterogeneous consumption private control complex complex systems into treate systems ramework recurrent	cape ability of angle sentor common c	internet things failure verify devices pointsingle point decentralized
Topic 5	Topic 6	Topic 7	Topic 8	Topic 9
vehicles consumer autonomous	healthcare sourceuficamected constrained	networking of software control of the control of th	vehicles transportation	classificational ferent applications and dos enter a place of the control of the
Topic 10	Topic 11	Topic 12	Topic 13	Topic 14
Topic 10  overhead paradignuss in the tergeneous edge_computing communication overhead communication for the policitors of the policy	Topic 11  imbalancedtakes frameworkdomain iid alleviatedomain iid Clustering similarity similarity non iid non	Topic 12  Zero day incremental and y zero day updatesevolving	Topic 13  Score research allows aggregation research allows aggregation of the second	Topic 14  penchmarkresource characteristics selection as feature traffic medical
overhead paradigm wise heterogeneous edge_computing communication overhead communication application edge communication communication applications degrade activities counts efficiency	imbalancedtakessoomtages frameworkdomain iid alleviatedomain dynamic	zero day	patterns statistical wents of research allows aggregation collaborative scale mitigation cybersecurity types	characteristics selection feature