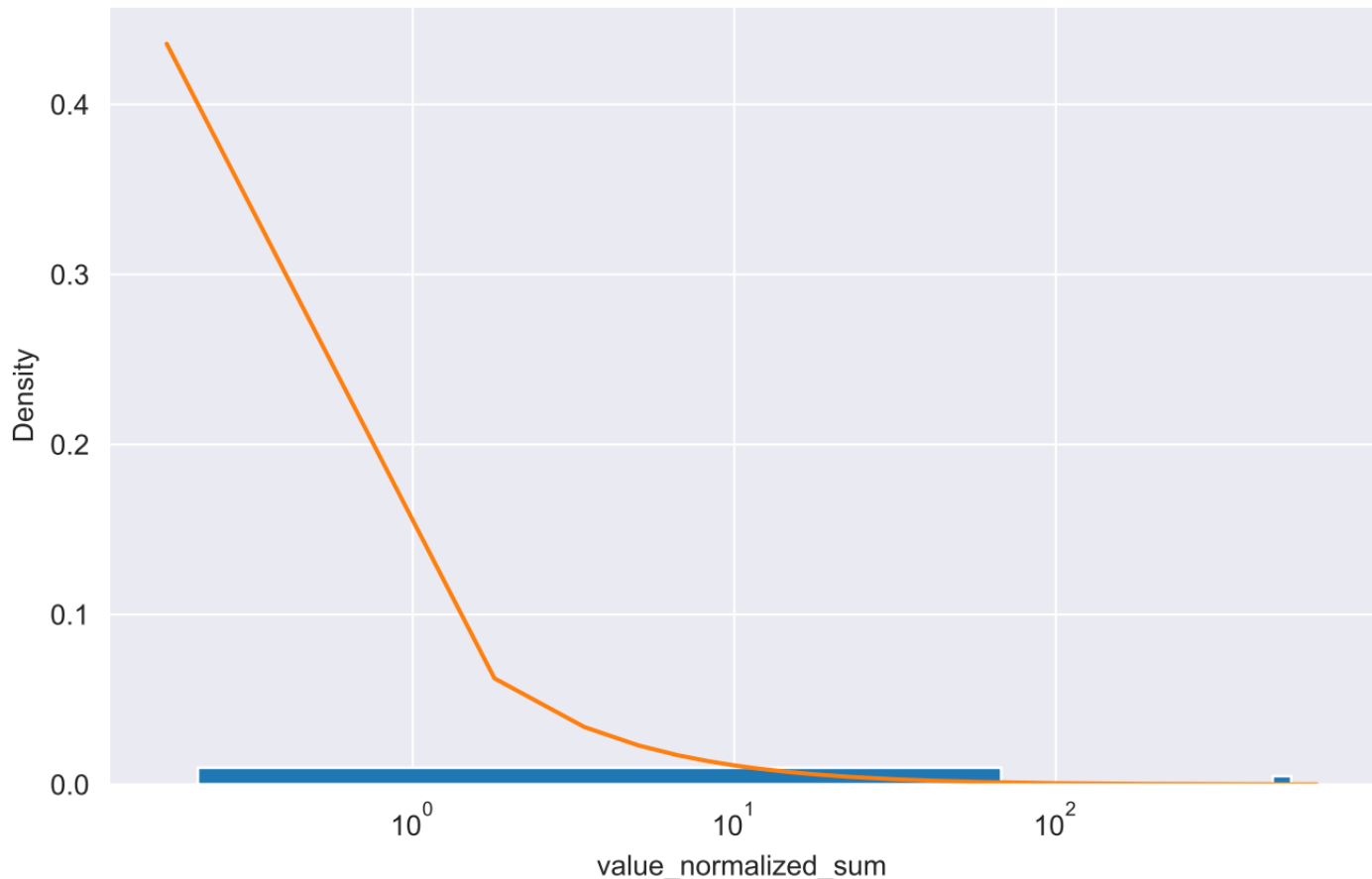
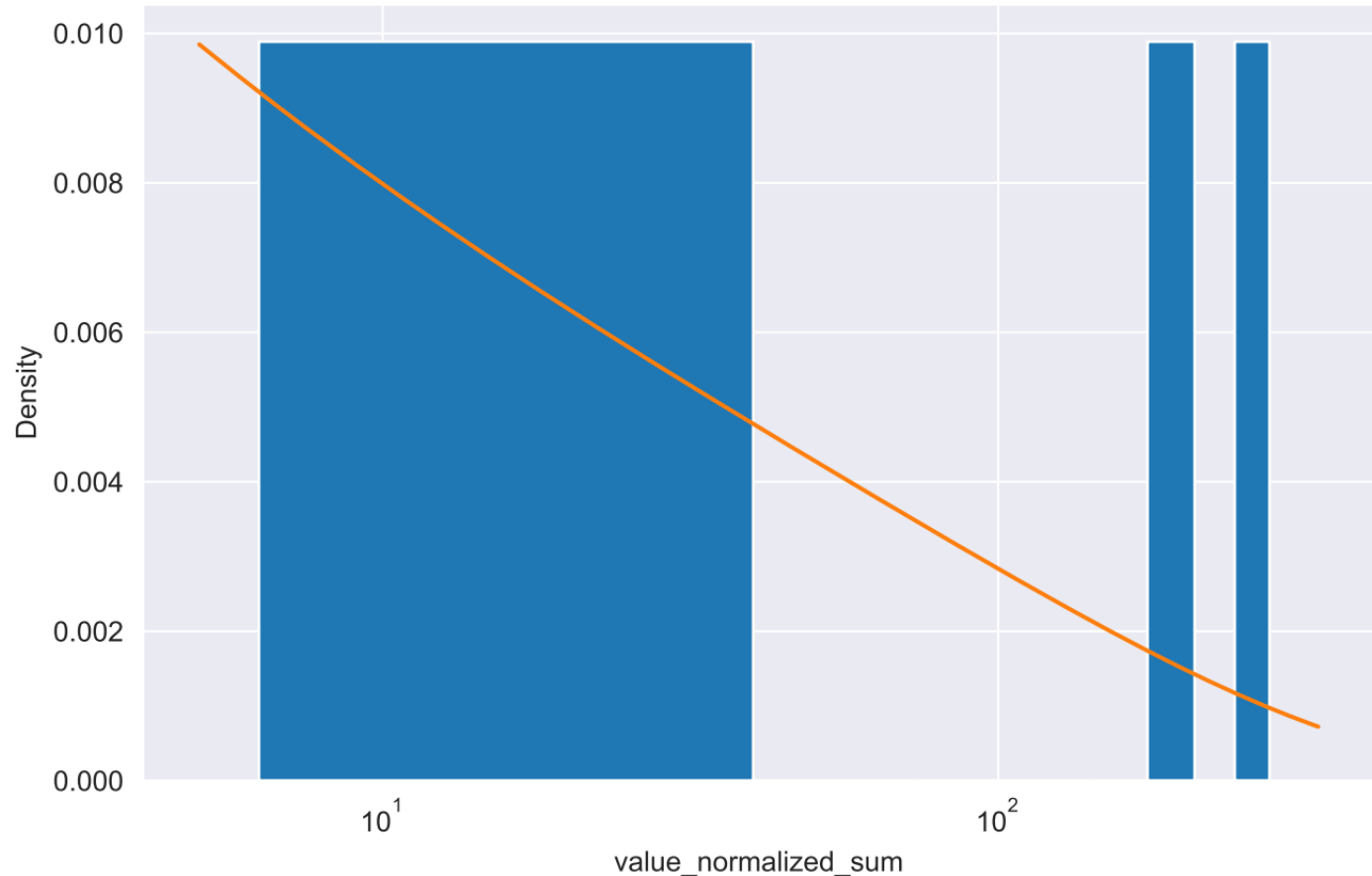


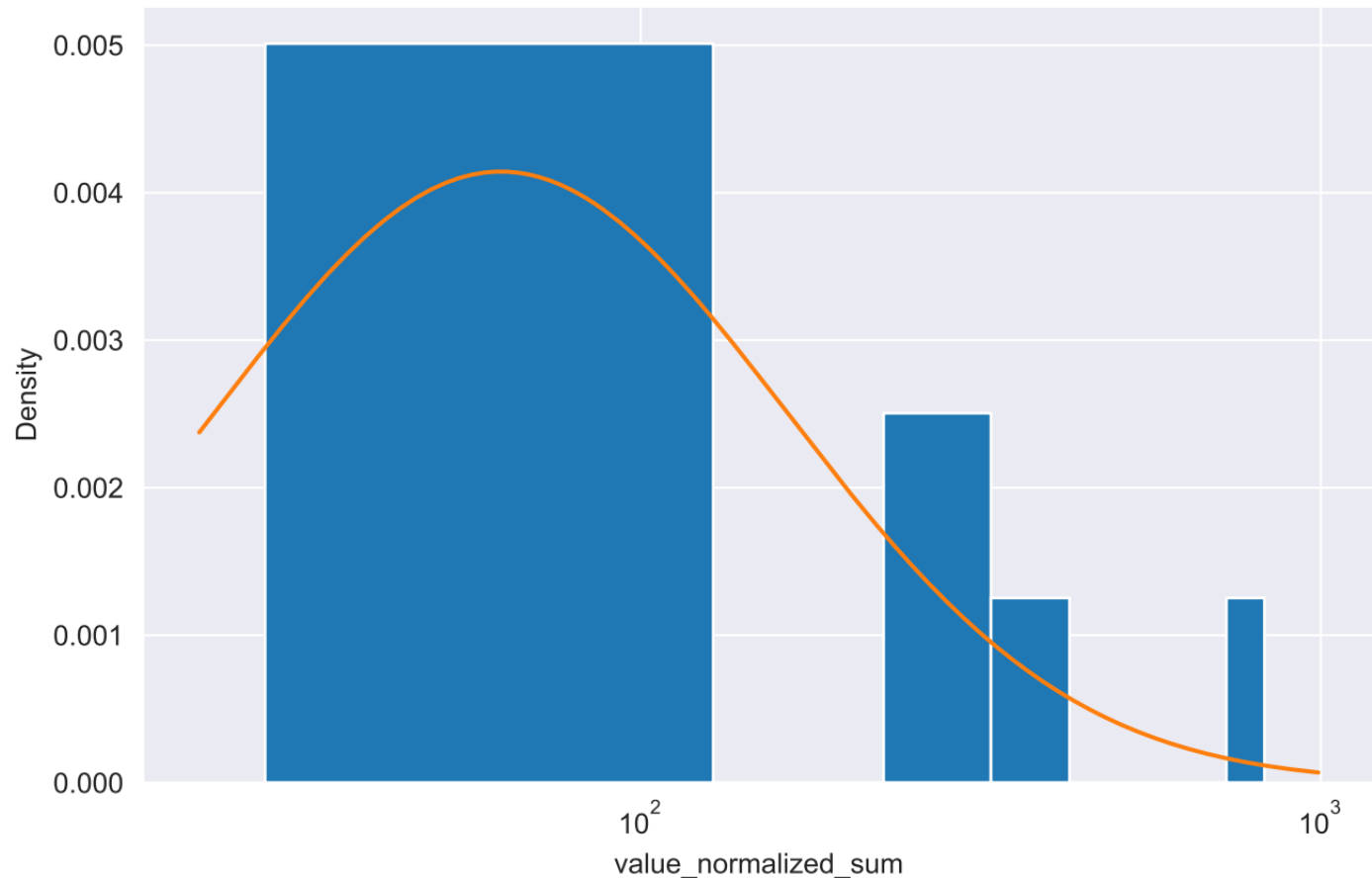
subflow_type_agg=Diesel | mining_method=Concentrator
Best: LOGNORMAL (n=3, BIC=26.9)



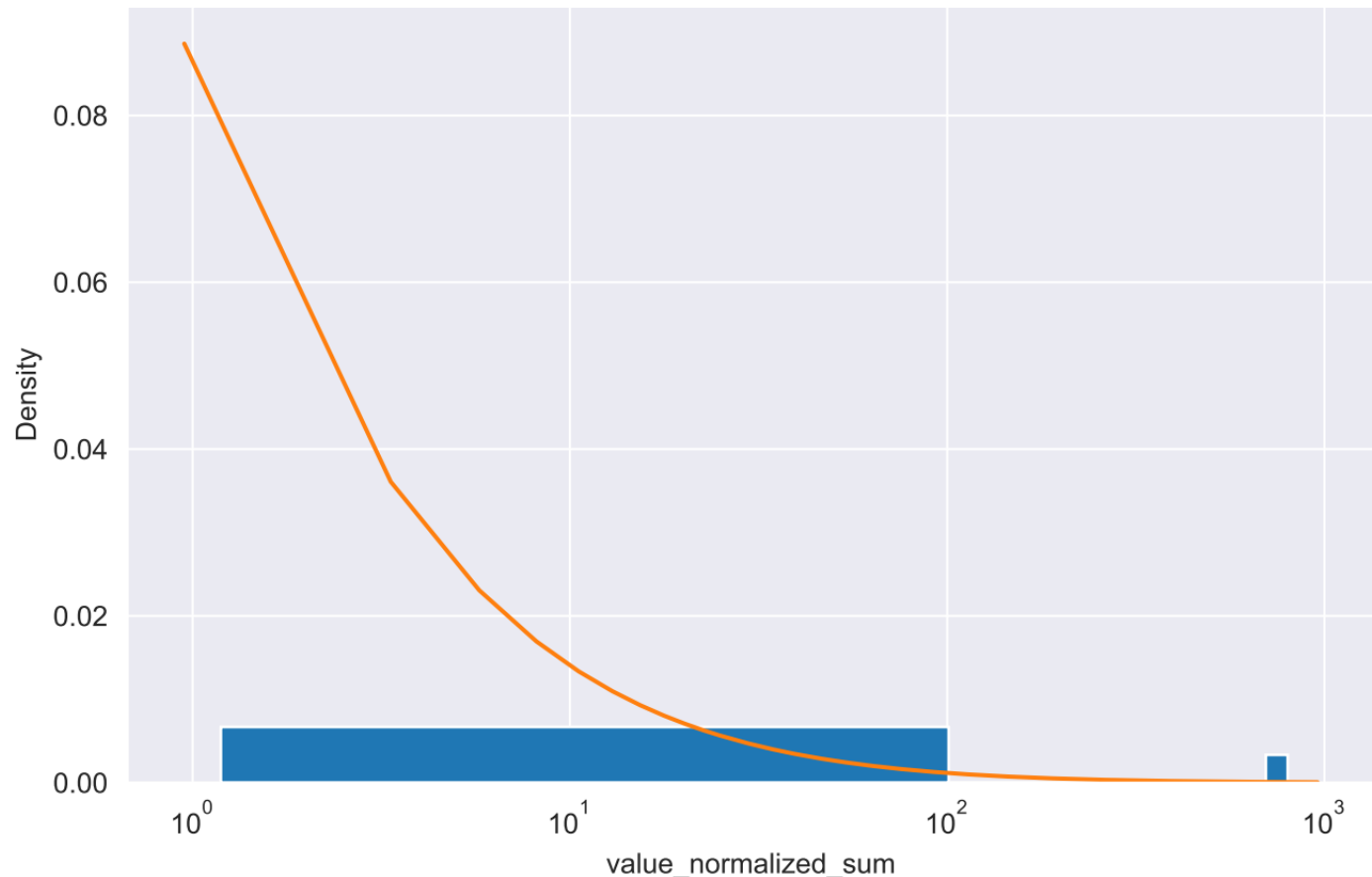
subflow_type_agg=Diesel | mining_method=Open-pit, concentrator
Best: GAMMA (n=3, BIC=38.5)



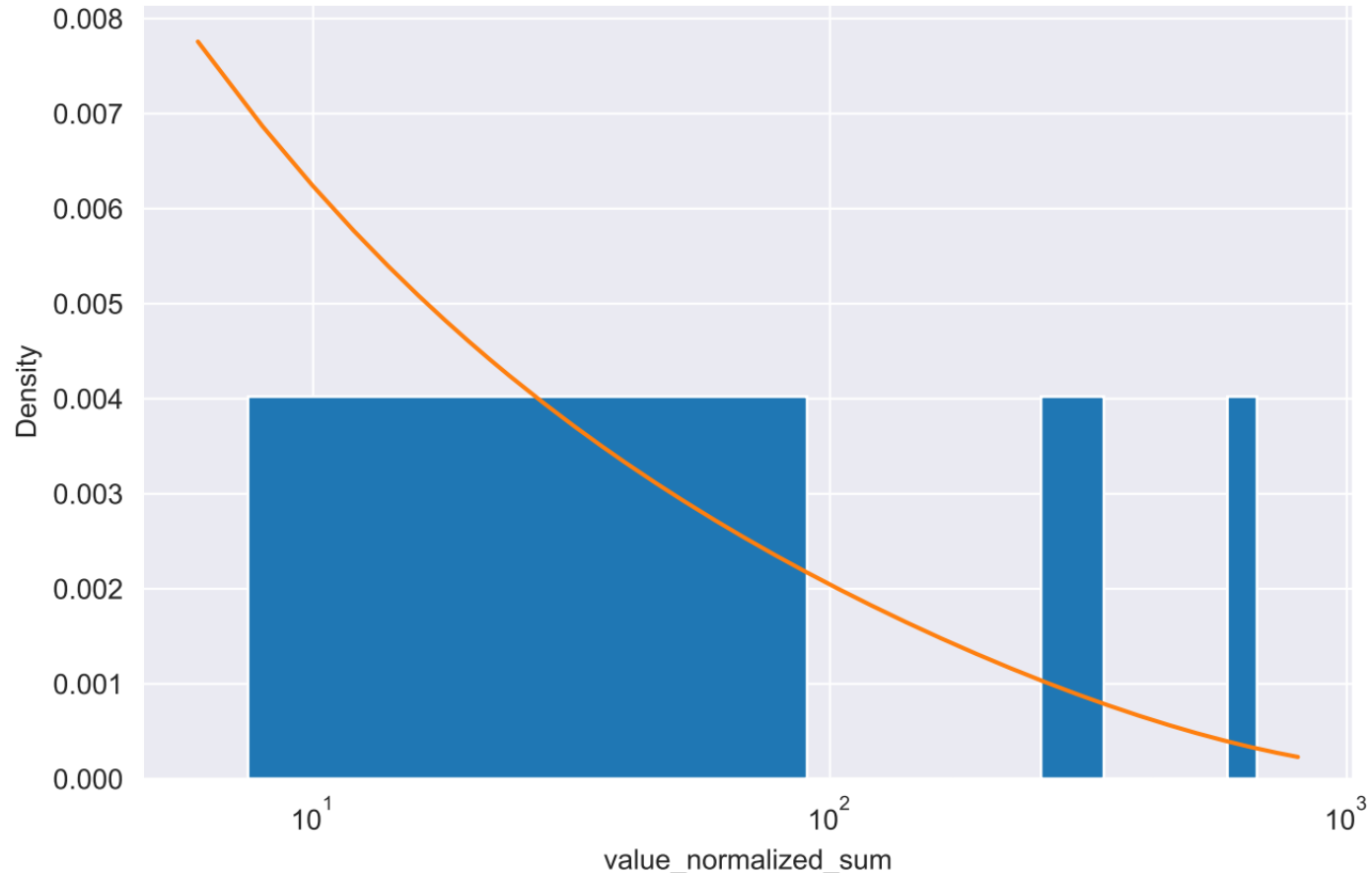
subflow_type_agg=Diesel | mining_method=Underground, concentrator
Best: LOGNORMAL (n=8, BIC=107.4)



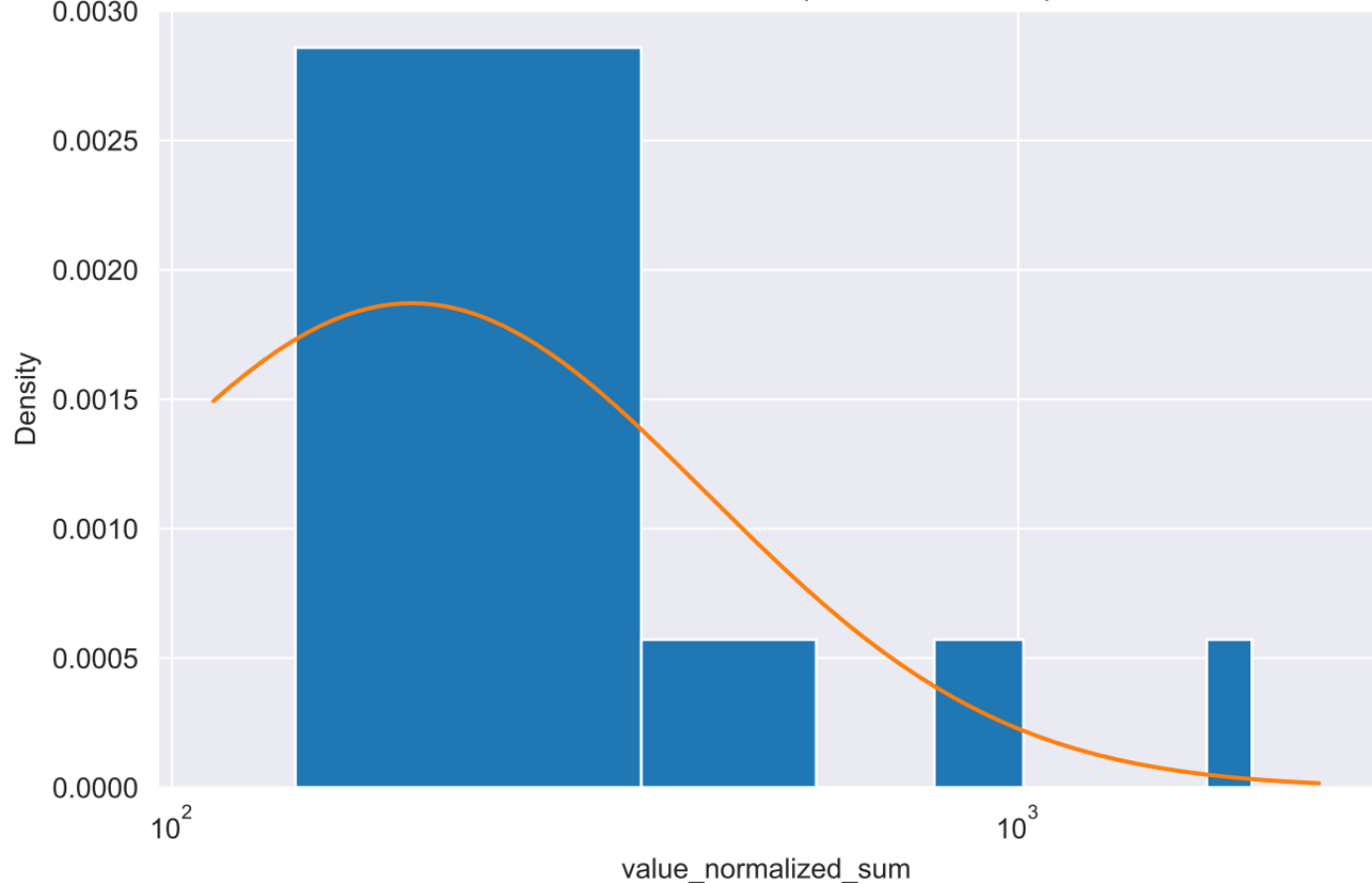
subflow_type_agg=Electricity | mining_method=Concentrator
Best: LOGNORMAL (n=3, BIC=33.8)



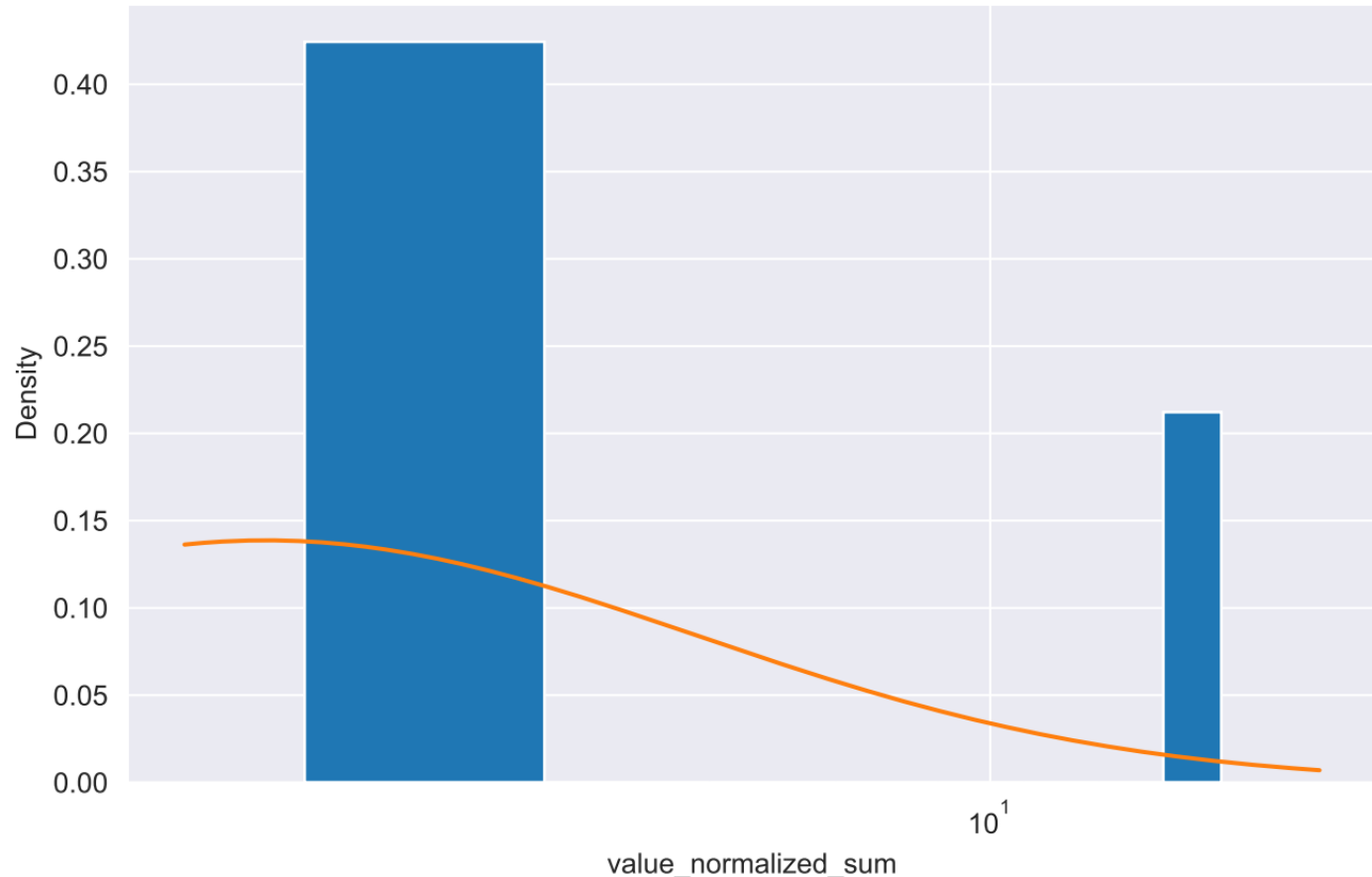
subflow_type_agg=Electricity | mining_method=Open-pit, concentrator
Best: GAMMA (n=3, BIC=42.0)



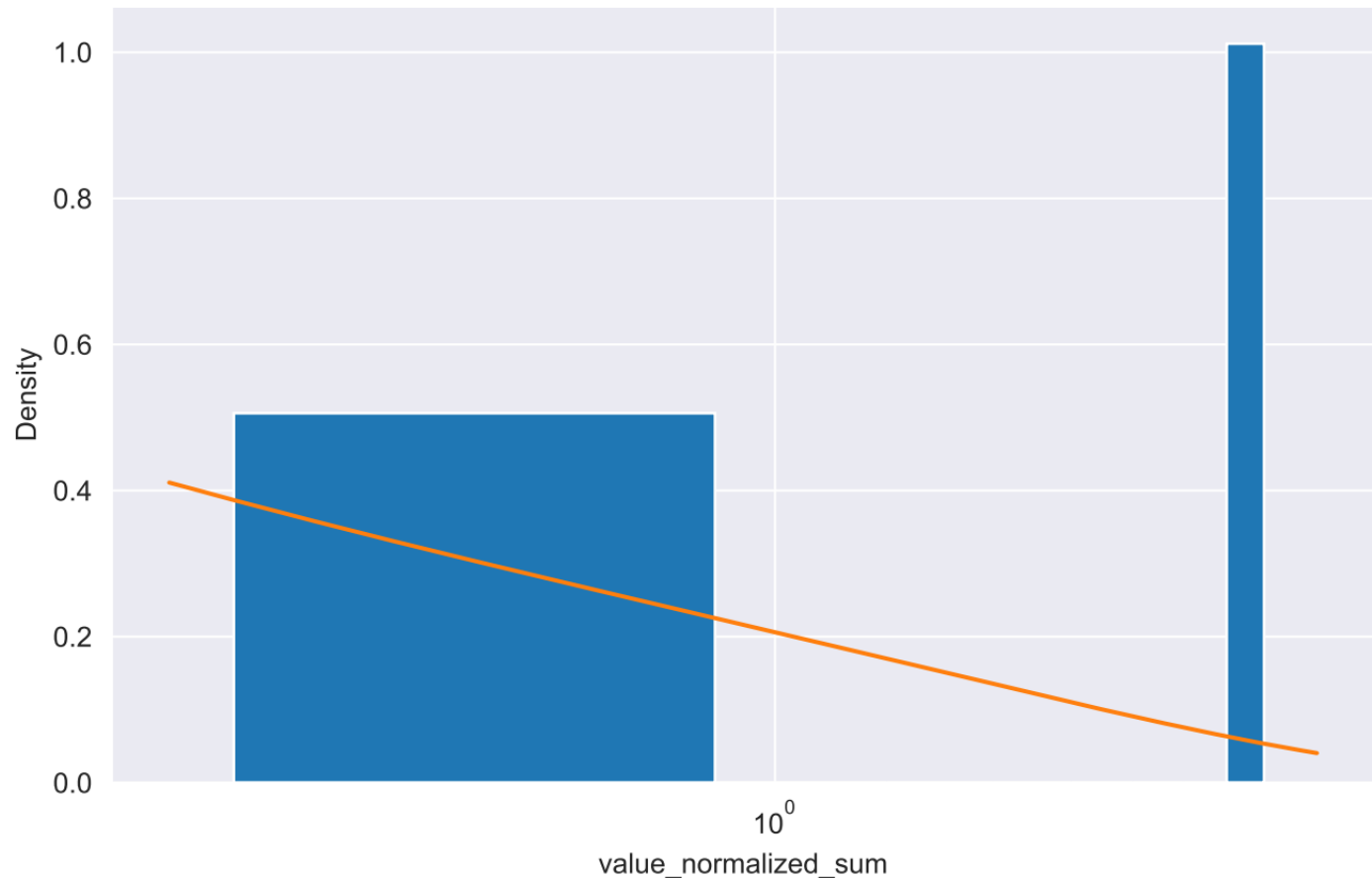
subflow_type_agg=Electricity | mining_method=Underground, concentrator
Best: LOGNORMAL (n=8, BIC=117.8)



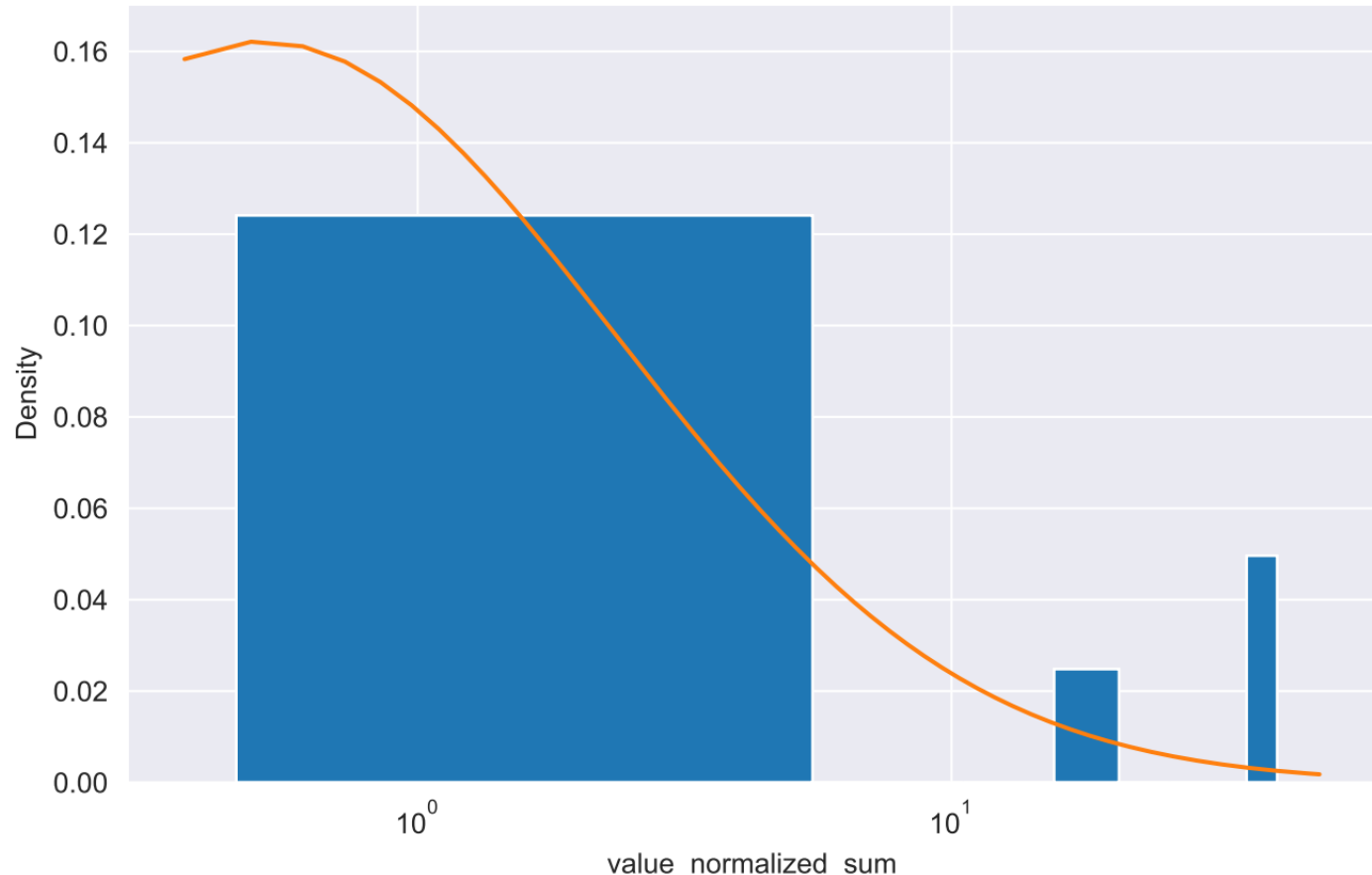
subflow_type_agg=Explosives | mining_method=Underground, concentrator
Best: LOGNORMAL (n=3, BIC=19.0)



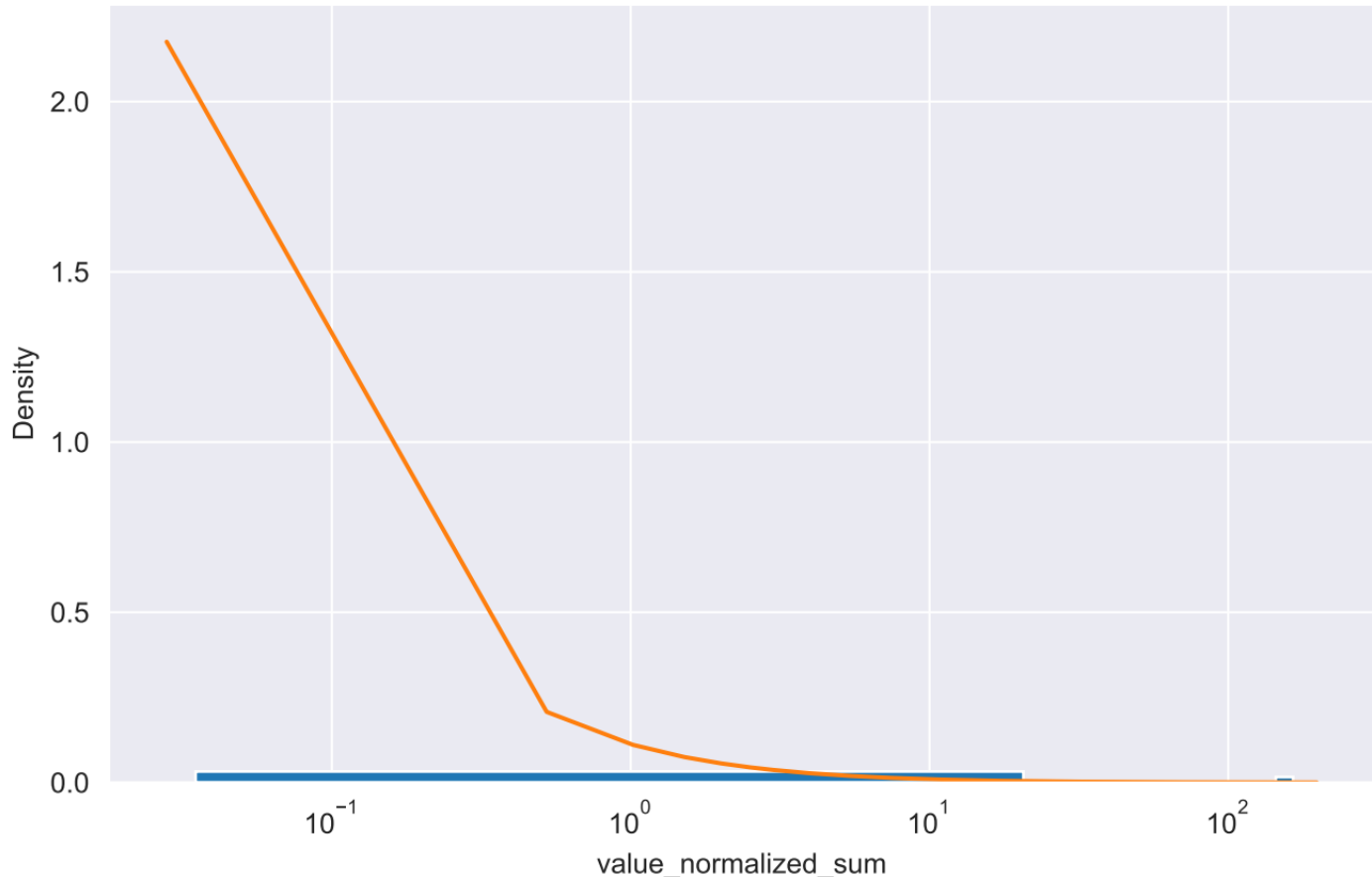
subflow_type_agg=Gasoline | mining_method=Open-pit, concentrator
Best: GAMMA (n=3, BIC=15.7)



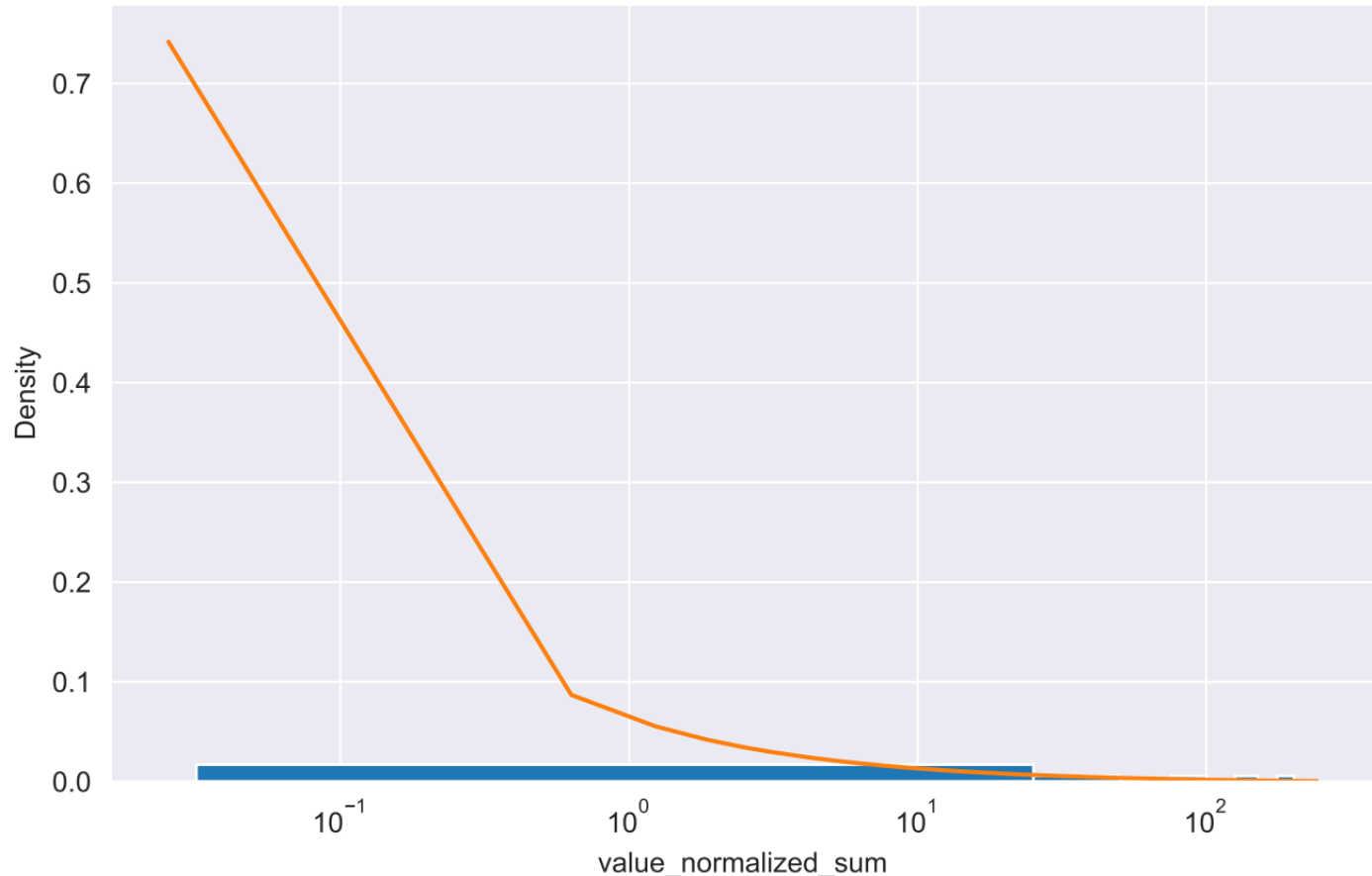
subflow_type_agg=Gasoline | mining_method=Underground, concentrator
Best: LOGNORMAL (n=8, BIC=59.7)



subflow_type_agg=LPG-Propane | mining_method=Concentrator
Best: LOGNORMAL (n=3, BIC=20.4)



subflow_type_agg=LPG-Propane | mining_method=Underground, concentrator
Best: GAMMA (n=7, BIC=67.1)



subflow_type_agg=Natural gas | mining_method=Underground, concentrator
Best: LOGNORMAL (n=3, BIC=29.3)

