

[{"Name": "FYI: Improving prophet fit ", "Link": "https://github.com//facebook/prophet/issues/1870"}, {"Name": "the y in the input must be a value?can it be a list?for example, [1,0,1,0,1]", "Link": "https://github.com//facebook/prophet/issues/1869"}, {"Name": "Unable to install prophet from anaconda. pystan is OK!", "Link": "https://github.com//facebook/prophet/issues/1868"}, {"Name": "Prophet's fit() method cannot handle dates prior to 1728-01-01", "Link": "https://github.com//facebook/prophet/issues/1867"}, {"Name": "Seed for reproducability", "Link": "https://github.com//facebook/prophet/issues/1866"}, {"Name": "training error in cross-validation / forecast", "Link": "https://github.com//facebook/prophet/issues/1865"}, {"Name": "How to reduce iterations of fitting model?", "Link": "https://github.com//facebook/prophet/issues/1863"}, {"Name": "cross_validation() got an unexpected keyword argument 'cutoffs'", "Link": "https://github.com//facebook/prophet/issues/1862"}, {"Name": "Installing Prophet R-Package in Databricks - Is there a faster way?", "Link": "https://github.com//facebook/prophet/issues/1857"}, {"Name": "Update pystan in requirements", "Link": "https://github.com//facebook/prophet/issues/1856"}, {"Name": "Different params on prophets model (windows != unix ?) Why?", "Link": "https://github.com//facebook/prophet/issues/1855"}, {"Name": "Fall back to Newton algorithm is slow", "Link": "https://github.com//facebook/prophet/issues/1854"}, {"Name": "Does warm start take more time to predict? (using weekly data)", "Link": "https://github.com//facebook/prophet/issues/1853"}, {"Name": "model_to_json raises Object of type 'int64' is not JSON serializable on Model object", "Link": "https://github.com//facebook/prophet/issues/1848"}, {"Name": "R CI with Github Actions", "Link": "https://github.com//facebook/prophet/issues/1847"}, {"Name": "Feature Request: Legends for all plots", "Link": "https://github.com//facebook/prophet/issues/1838"}, {"Name": "With cmdstanpy, warm-starting the fit from the model parameters is not possible", "Link": "https://github.com//facebook/prophet/issues/1814"}, {"Name": "shape of m.predictive_samples", "Link": "https://github.com//facebook/prophet/issues/1719"}, {"Name": "Strategies for positive predictions", "Link": "https://github.com//facebook/prophet/issues/1668"}, {"Name": "holidays - observed vs actual date", "Link": "https://github.com//facebook/prophet/issues/1618"}, {"Name": "CmdStanR backend? ", "Link": "https://github.com//facebook/prophet/issues/1552"}, {"Name": "Migrate Python package name", "Link": "https://github.com//facebook/prophet/issues/1534"}, {"Name": "Non-Gaussian likelihoods", "Link": "https://github.com//facebook/prophet/issues/1500"}, {"Name": "PyInstaller: AttributeError: 'Prophet' object has no attribute 'stan_backend'", "Link": "https://github.com//facebook/prophet/issues/1462"}, {"Name": "How to handle covid-19 shock in the fbprophet", "Link": "https://github.com//facebook/prophet/issues/1416"}]