Title: dfmip: Disease Forecast Model Intercomparison Project

Version: See DESCRIPTION file

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3rd Party Code: The MLE\_IR.R file is modified from Williams & Moffitt 2005. Estimation of pathogen prevalence in pooled samples using maximum likelihood methods and open source software. Journal of Aquatic Animal Health 17: 386 – 391. Used with permission from the authors. The original source code is available here: <https://www.tandfonline.com/doi/suppl/10.1577/H04-066.1/suppl_file/uahh_a_10264377_sup_0001.txt>

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Description: A package to provide a simple, consistent interface to multiple disease forecasting models.

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