

# Package: hubverse (via r-universe)

August 23, 2024

**Title** Easily Install and Load the 'hubverse'

**Version** 0.0.1.0000

**Description** A collection of packages that enables collaborative modeling exercises through a unified framework for aggregating, visualizing, and evaluating forecasts. This package is designed to make it easy to install and load multiple 'hubverse' packages in a single step. Learn more at [<https://hubverse.io/en/latest/index.html>](https://hubverse.io/en/latest/index.html).

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.1

**URL** <https://github.com/hubverse-org/hubverse>

**BugReports** <https://github.com/hubverse-org/hubverse/issues>

**Imports** dplyr, hubAdmin (>= 1.0.0), hubCI (>= 0.0.1), hubData (>= 0.2.0), hubEnsembles (>= 0.1.2), hubExamples (>= 0.0.0.9002), hubEvals (>= 0.0.0.9000), hubUtils (>= 0.1.0), hubValidations (>= 0.1.0), hubVis (>= 0.0.0.9100), magrittr, rlang, tibble, yaml

**Suggests** aws.s3, arrow, knitr, readr, rmarkdown,

**Remotes** hubverse-org/hubAdmin, hubverse-org/hubCI, hubverse-org/hubData, hubverse-org/hubEnsembles, hubverse-org/hubEvals, hubverse-org/hubExamples, hubverse-org/hubValidations, hubverse-org/hubVis, hubverse-org/hubUtils,

**Config/Needs/website** hubverse-org/hubStyle

**Depends** R (>= 2.10)

**VignetteBuilder** knitr

**Repository** <https://hubverse-org.r-universe.dev>

**RemoteUrl** <https://github.com/hubverse-org/hubverse>

**RemoteRef** HEAD

**RemoteSha** ac35dce70aaaf96c68cf77dab8b20d3ebac426eb

**Contents**