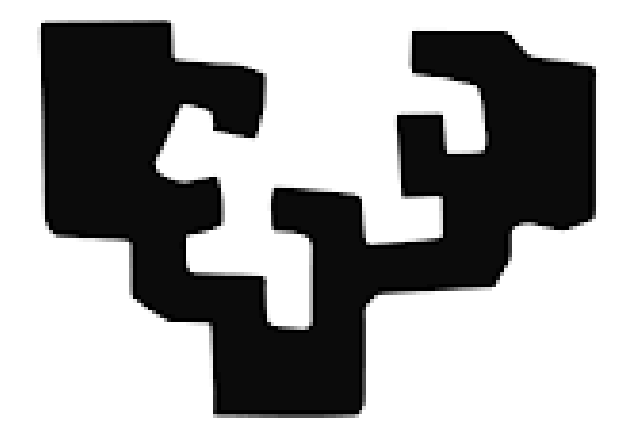


# An example of wind forecast improvement using NWP predictors on a buoy in the Basque Country

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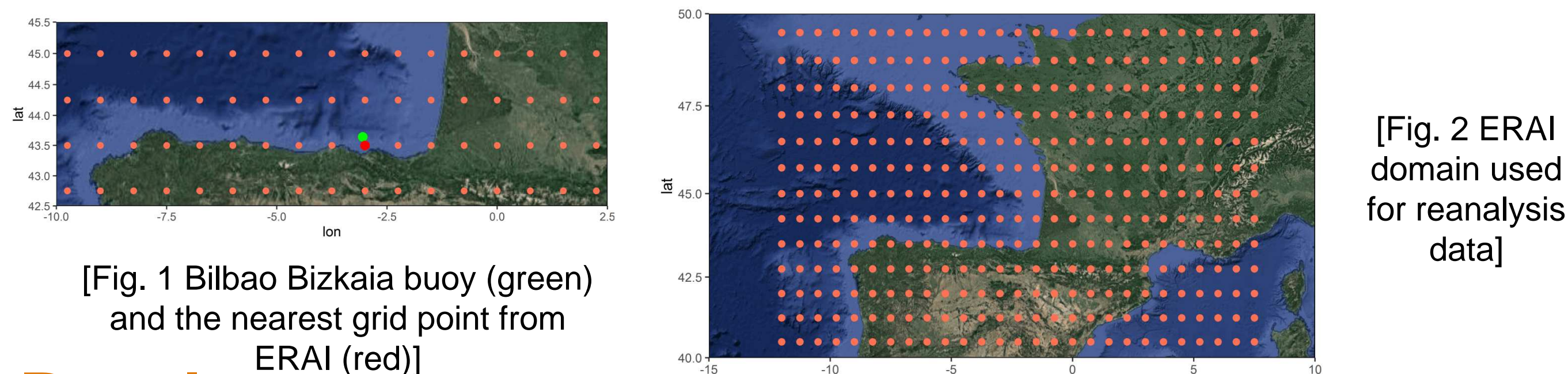
## Introduction

The goal of the research is to get a wind forecast model for the next 24 hours, to perform reliable operational forecasting.

## Data

Hourly wind data (U and V components) at 00 UTC and 12 UTC:

- Observational in Bilbao-Bizkaia buoy (Fig. 1)
  - ERAI [1] NWF model:
    - Predictors from analyses (Msl, U10m, V10m and t2m) (Fig. 2)
    - Forecasts steps at 03h, 06h, ..., 24h in the nearest grid point (Fig. 1)
- The data cover the period from 2007 to 2014, (50% train, %50 test)



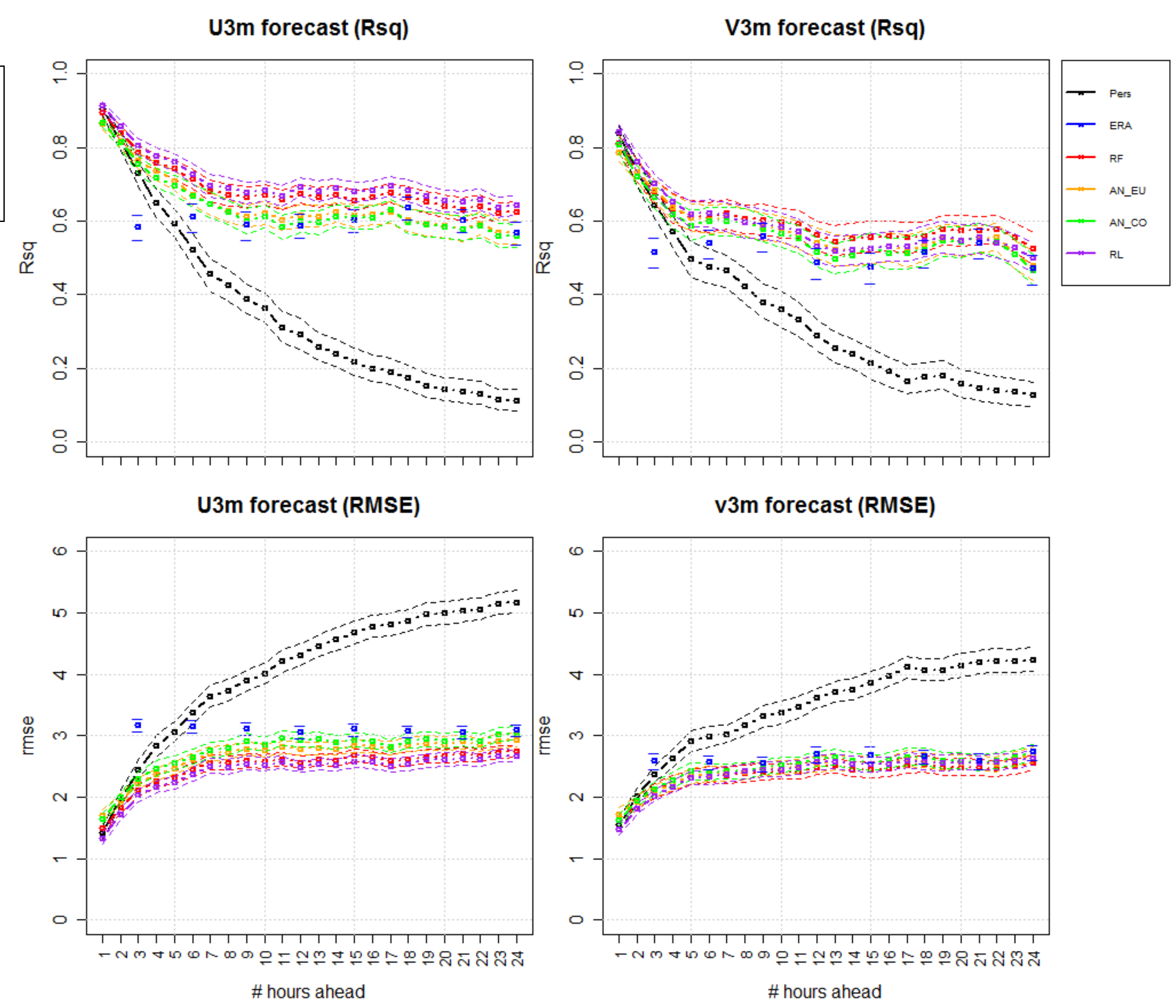
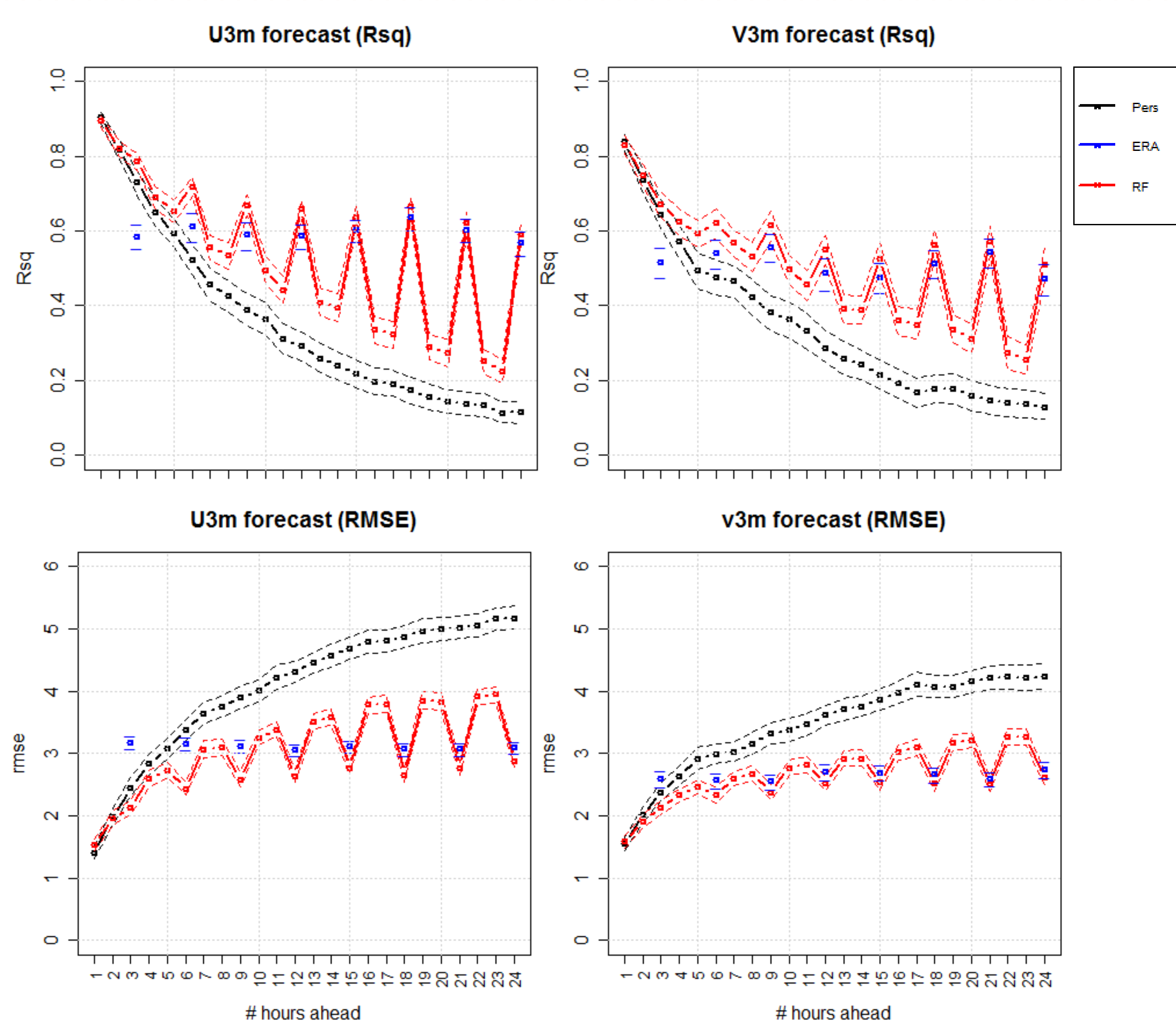
## Methodology

Extended Principal Component Analysis (ExtEOFs) [2] are used and the forecast quality at each horizon is estimated by means of a bootstrap algorithm with 1000 samples.

The methods used and compared are:

- Persistence
- Lineal regression (LR) [3]
- Random forests (RF) [4,5]
- Analogs with Eclidean norm (AN\_EU) [6]
- Analogs with Maximun Cosine metric (AN\_CO).

## Results



## Summary and Discussion

- The best model for wind forecast during the first three hours is Persistence.
- In the interval [04h, 24h] the statistical models are the best option
- Carefully designed statistical methods allow to beat the persistence and numerical forecasts from ERAI
- The differences between statistical methods are due to the accuracy of the predictors and the location, instead of the complexity of the method.

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