

Feature-based time series analysis

Rob J Hyndman

21 June 2018

Outline

1 M3 forecasting competition

2 Yahoo server metrics

3 Irish smart metres

4 Packages

M3 competition



ELSEVIER

International Journal of Forecasting 16 (2000) 451–476

international journal
of forecasting

www.elsevier.com/locate/ijforecast

The M3-Competition: results, conclusions and implications

Spyros Makridakis, Michèle Hibon*

INSEAD, Boulevard de Constance, 77305 Fontainebleau, France

Abstract

This paper describes the M3-Competition, the latest of the M-Competitions. It explains the reasons for conducting the competition and summarizes its results and conclusions. In addition, the paper compares such results/conclusions with those of the previous two M-Competitions as well as with those of other major empirical studies. Finally, the implications of these results and conclusions are considered, their consequences for both the theory and practice of forecasting are explored and directions for future research are contemplated. © 2000 Elsevier Science B.V. All rights reserved.

Keywords: Comparative methods — time series: univariate; Forecasting competitions; M-Competition; Forecasting methods, Forecasting accuracy

M3 competition



ELSEVIER

International Journal of Forecasting 16 (2000) 451–476

international
of forecasting

www.elsevier.com/locate/ijforecast



etition: results, conclusions a

Spyros Makridakis, Michèle Hibon*

EAD, Boulevard de Constance, 77305 Fontainebleau, France

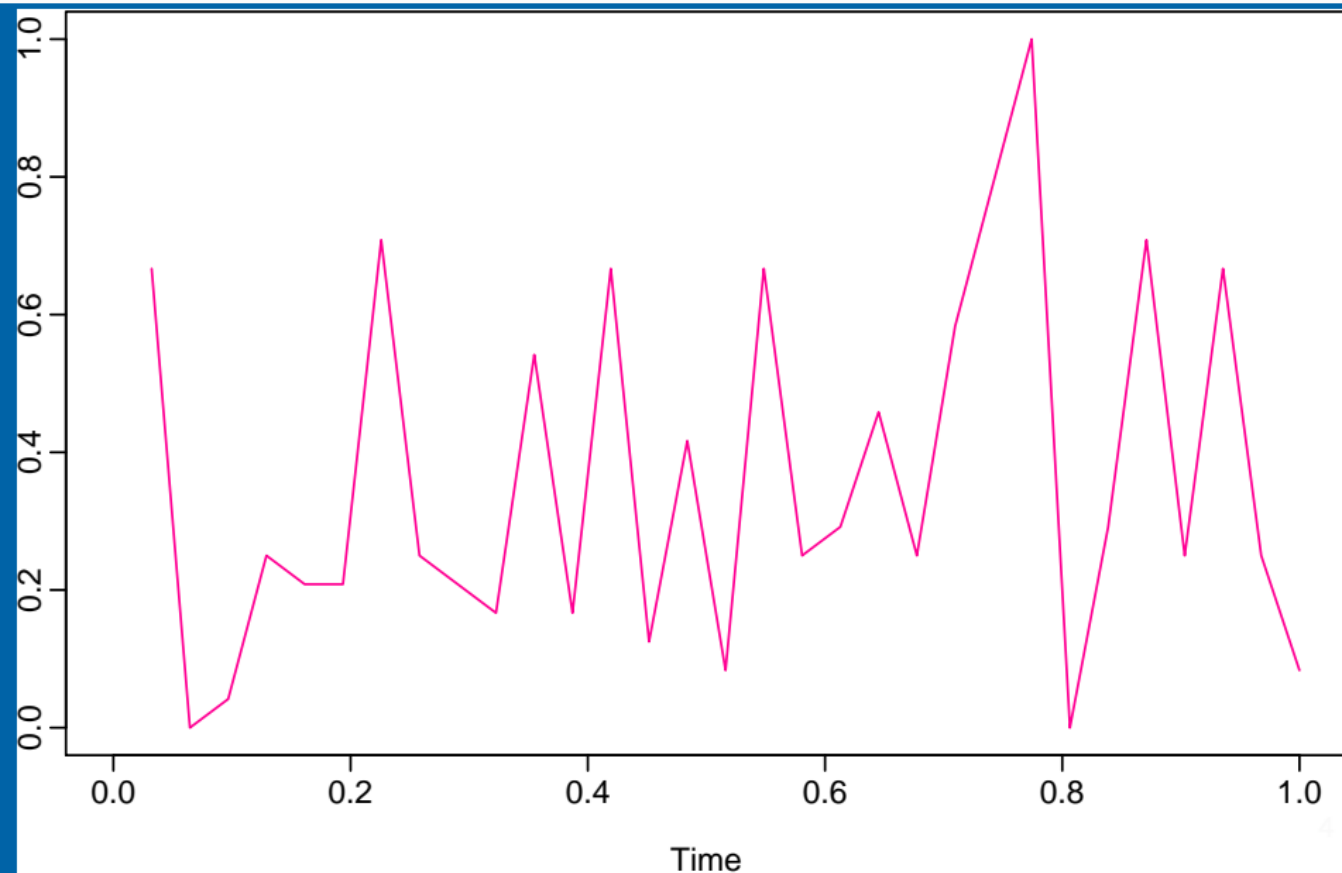
Abstr



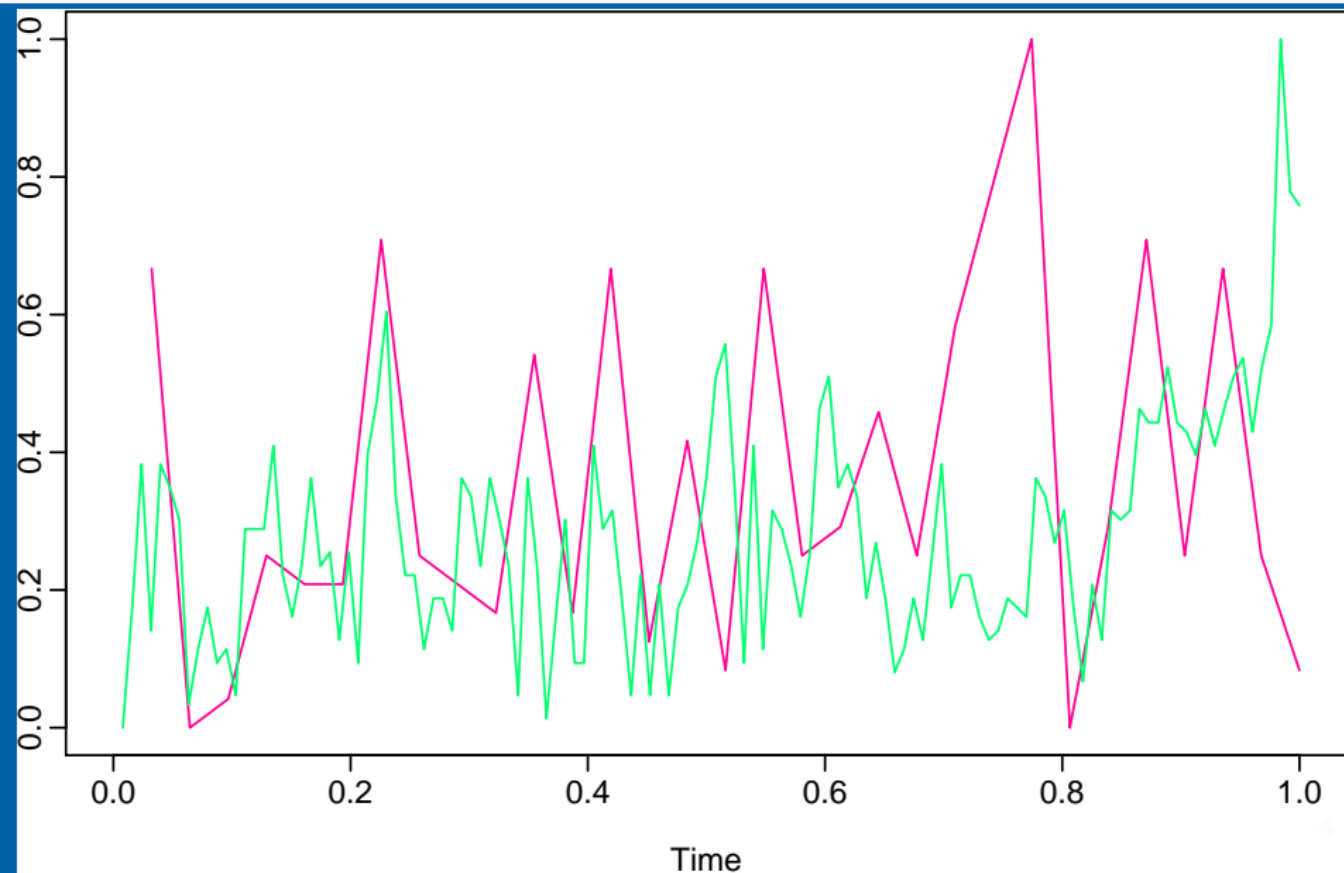
This paper describes the M3-Competition, the latest of the M-Competitions. It explains the reasons for conducting the competition and summarizes its results and conclusions. In addition, the paper compares such results/conclusions with those of the previous two M-Competitions as well as with those of other major empirical studies. Finally, the implications of these results and conclusions are considered, their consequences for both the theory and practice of forecasting are explored and directions for future research are contemplated. © 2000 Elsevier Science B.V. All rights reserved.

Keywords: Comparative methods — time series: univariate; Forecasting competitions; M-Competition; Forecasting methods, Forecasting accuracy

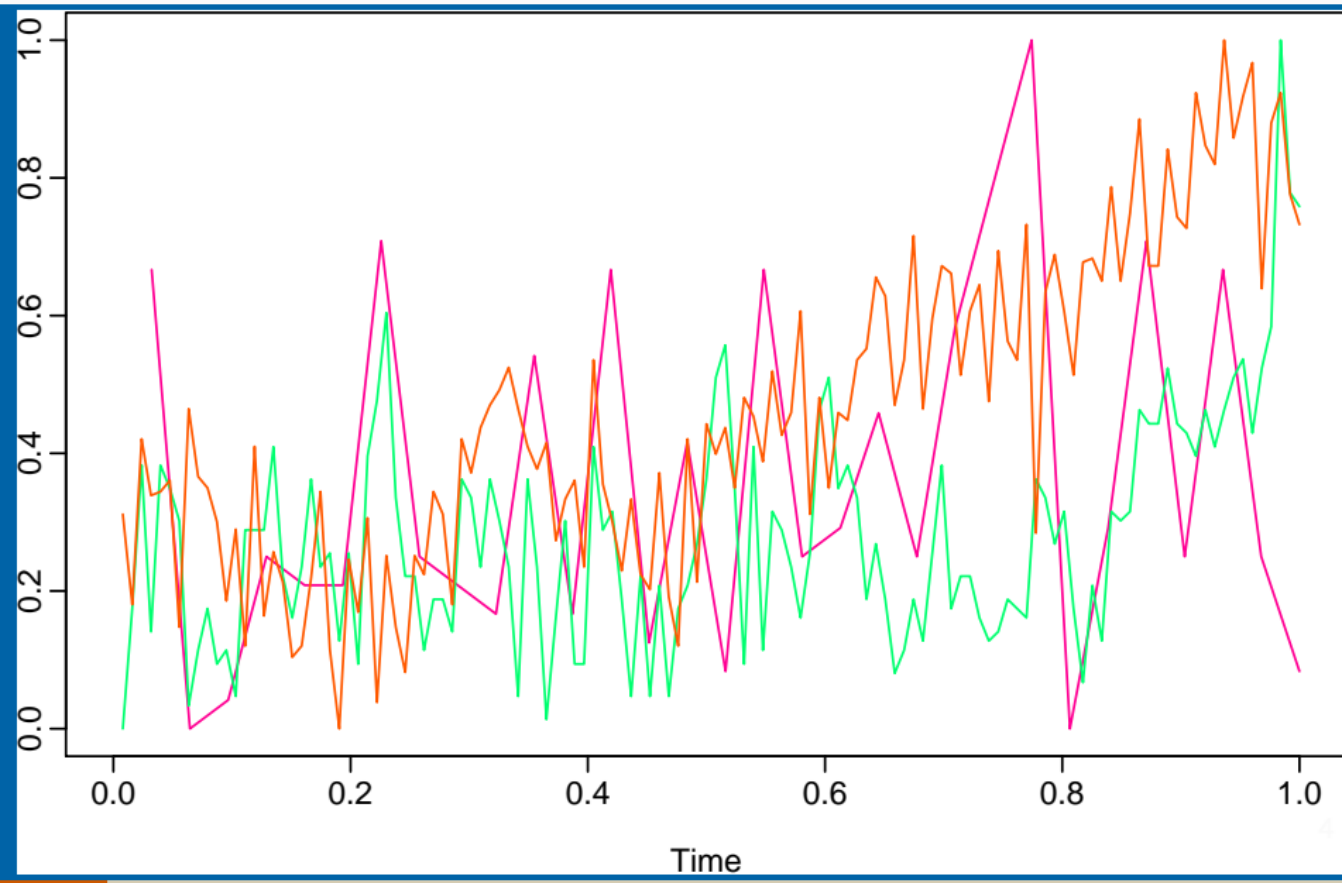
How to plot lots of time series?



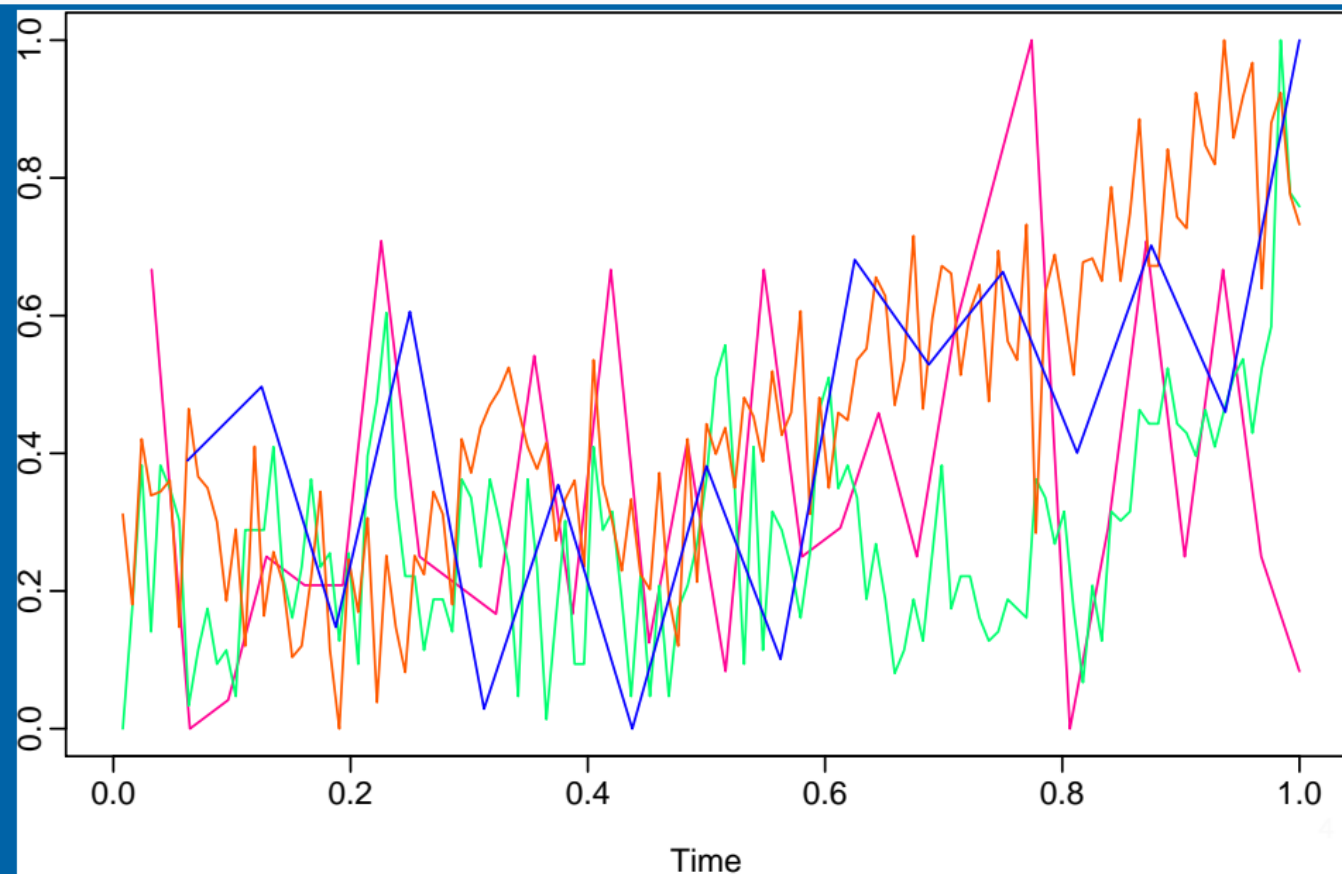
How to plot lots of time series?



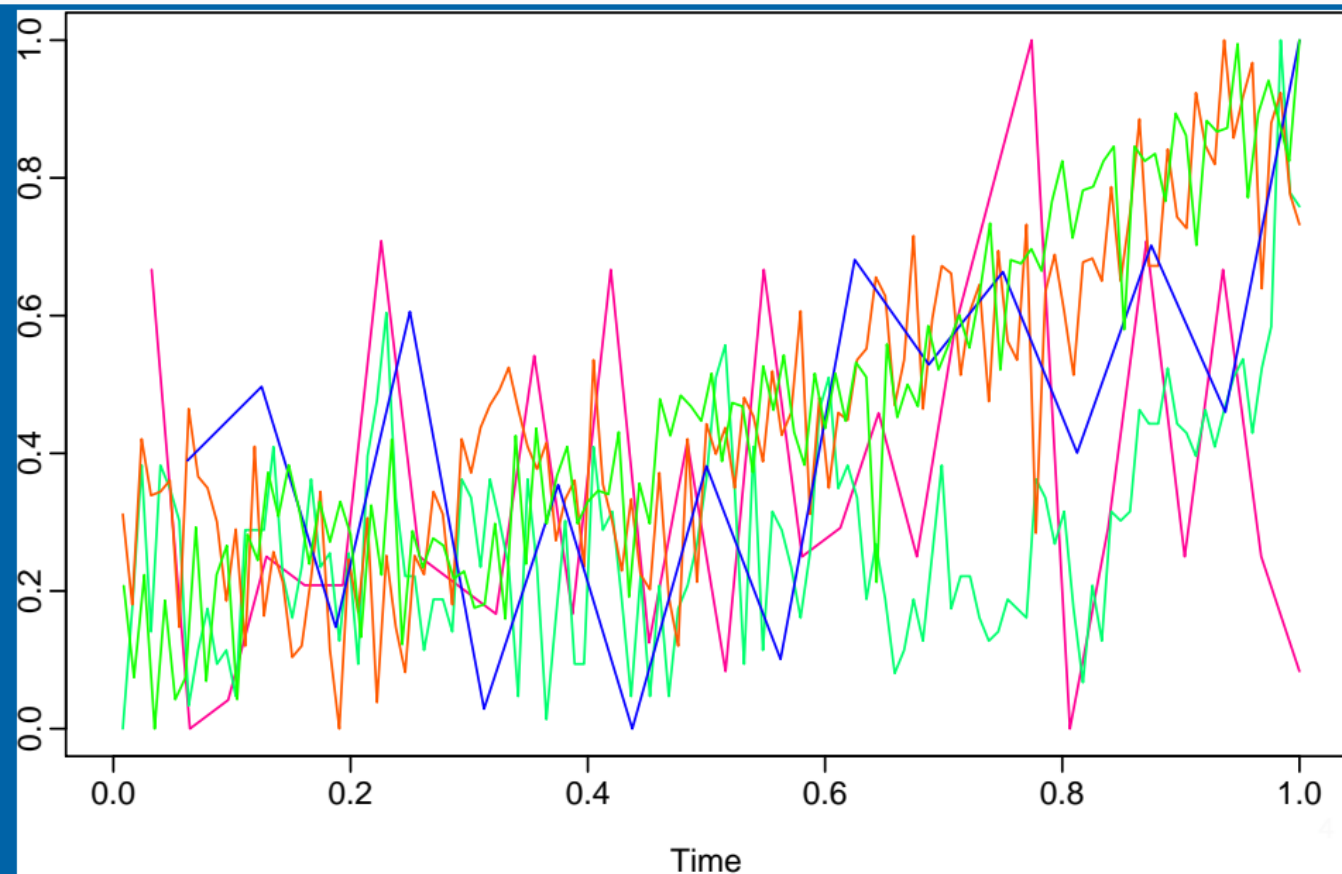
How to plot lots of time series?



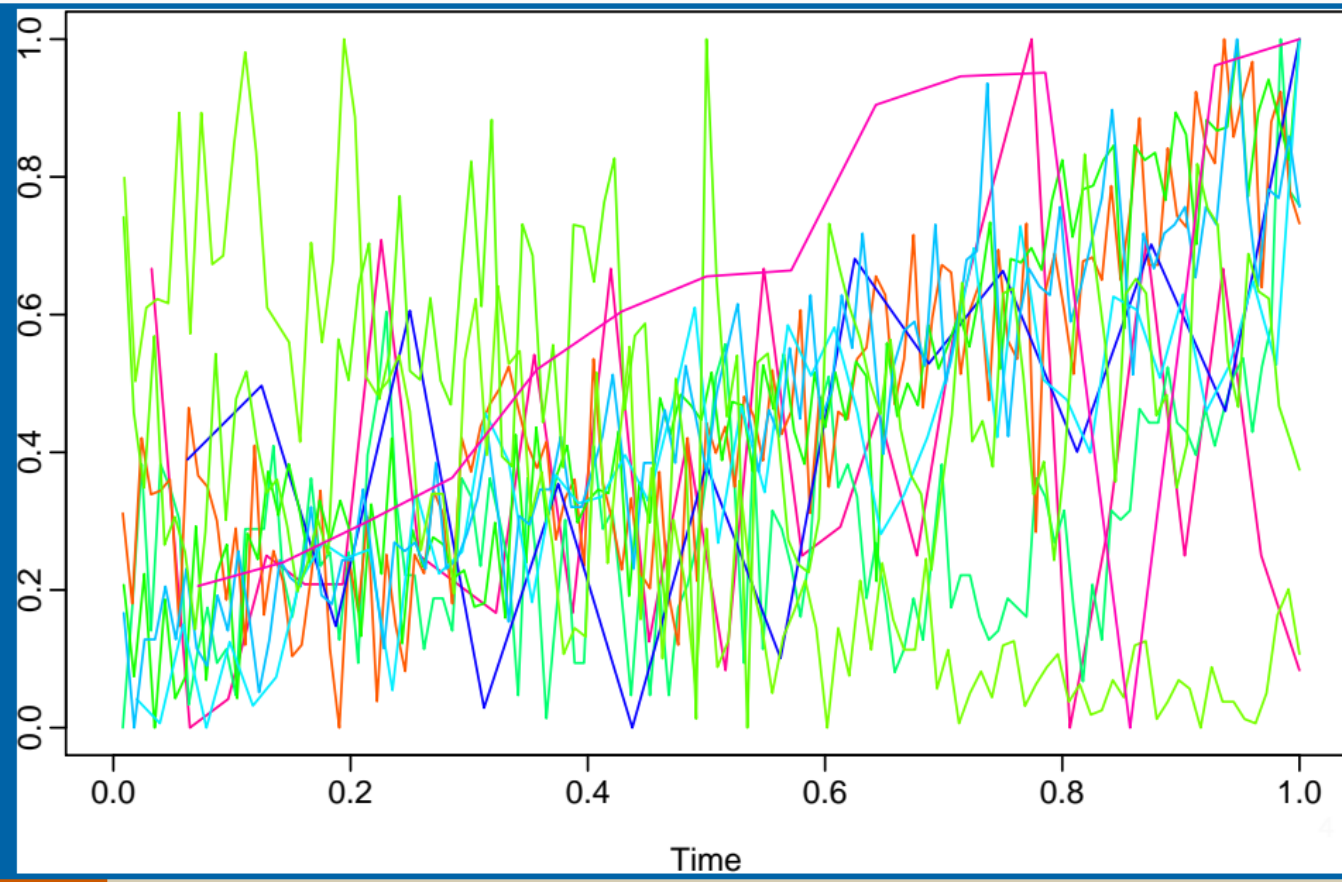
How to plot lots of time series?



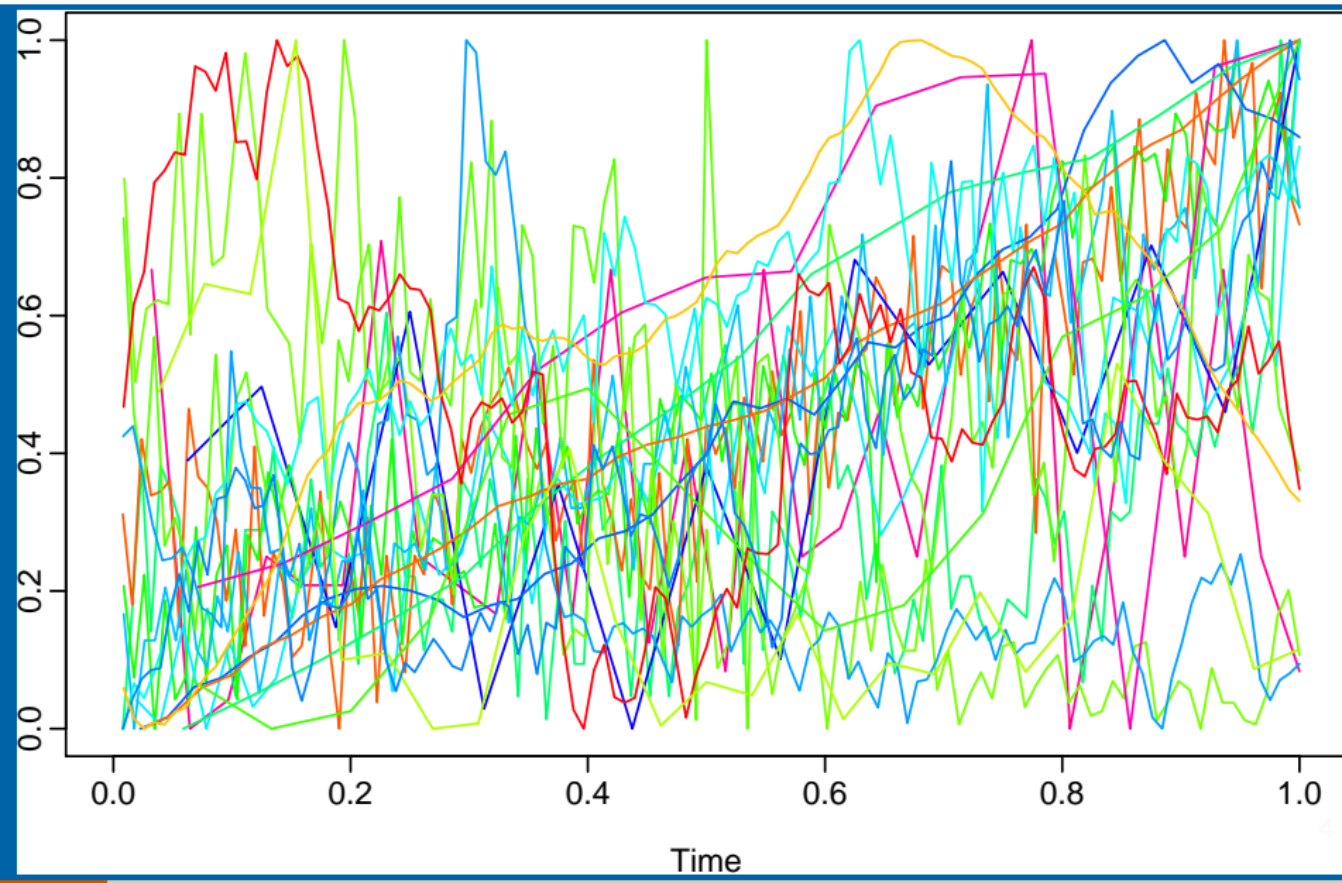
How to plot lots of time series?



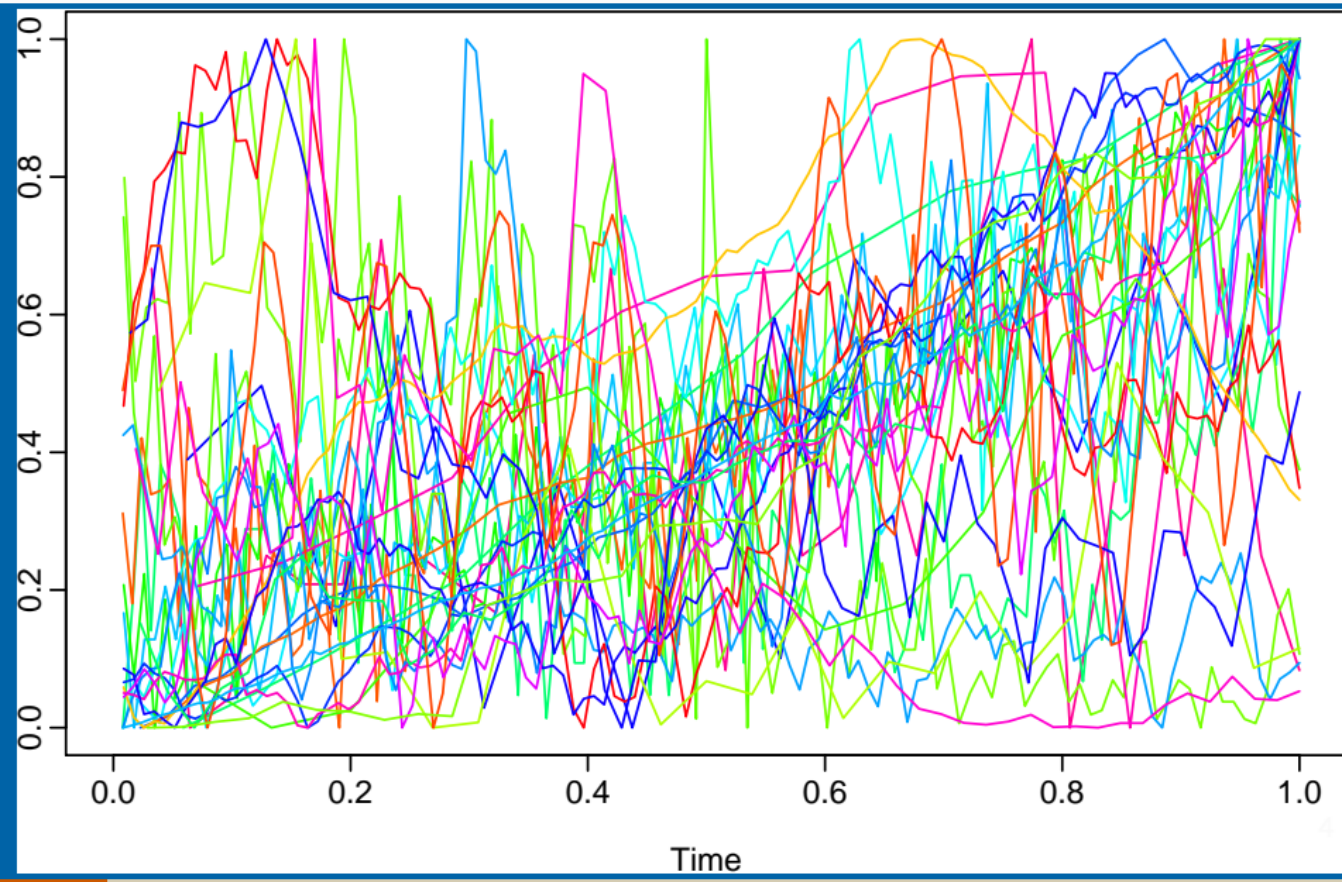
How to plot lots of time series?



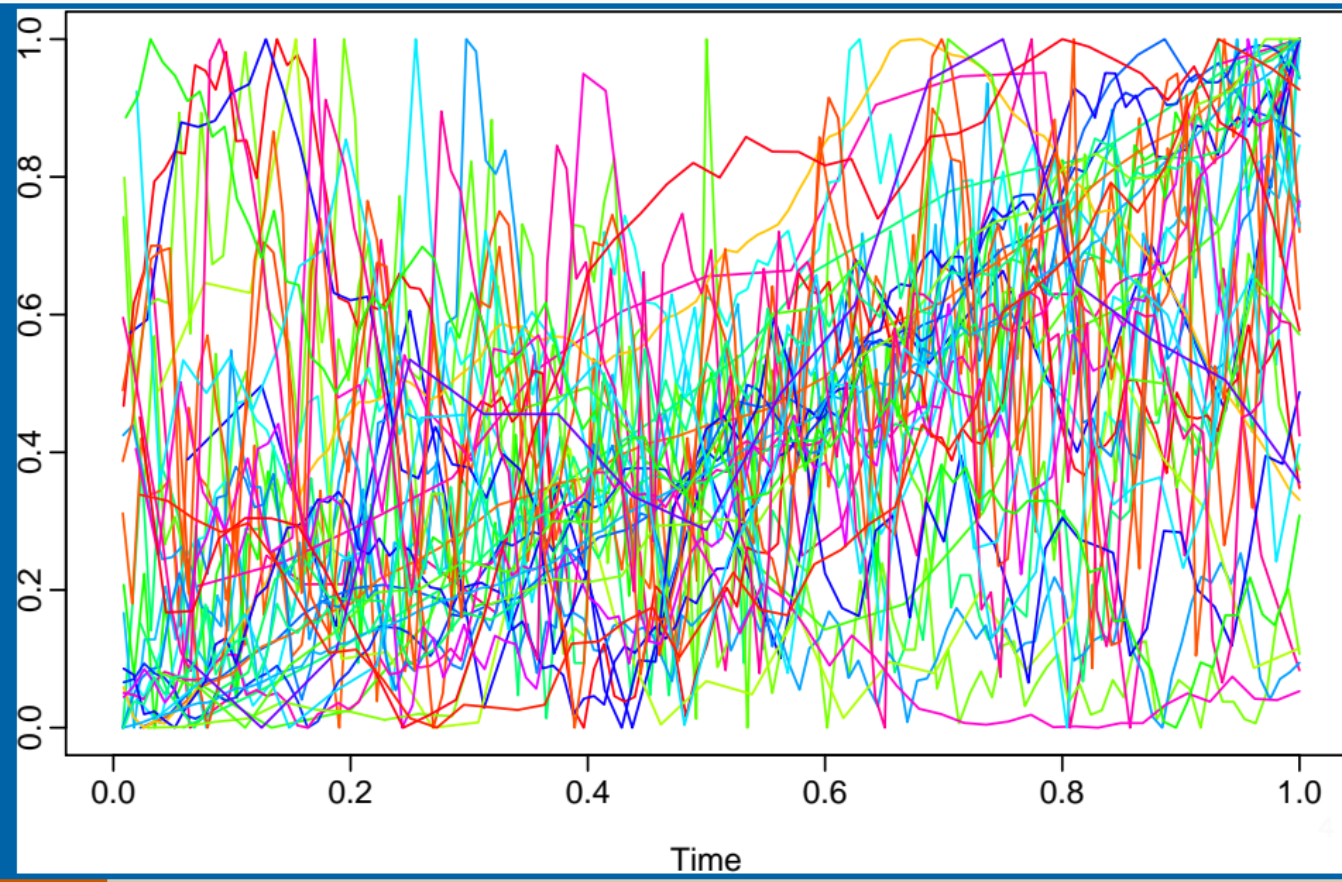
How to plot lots of time series?



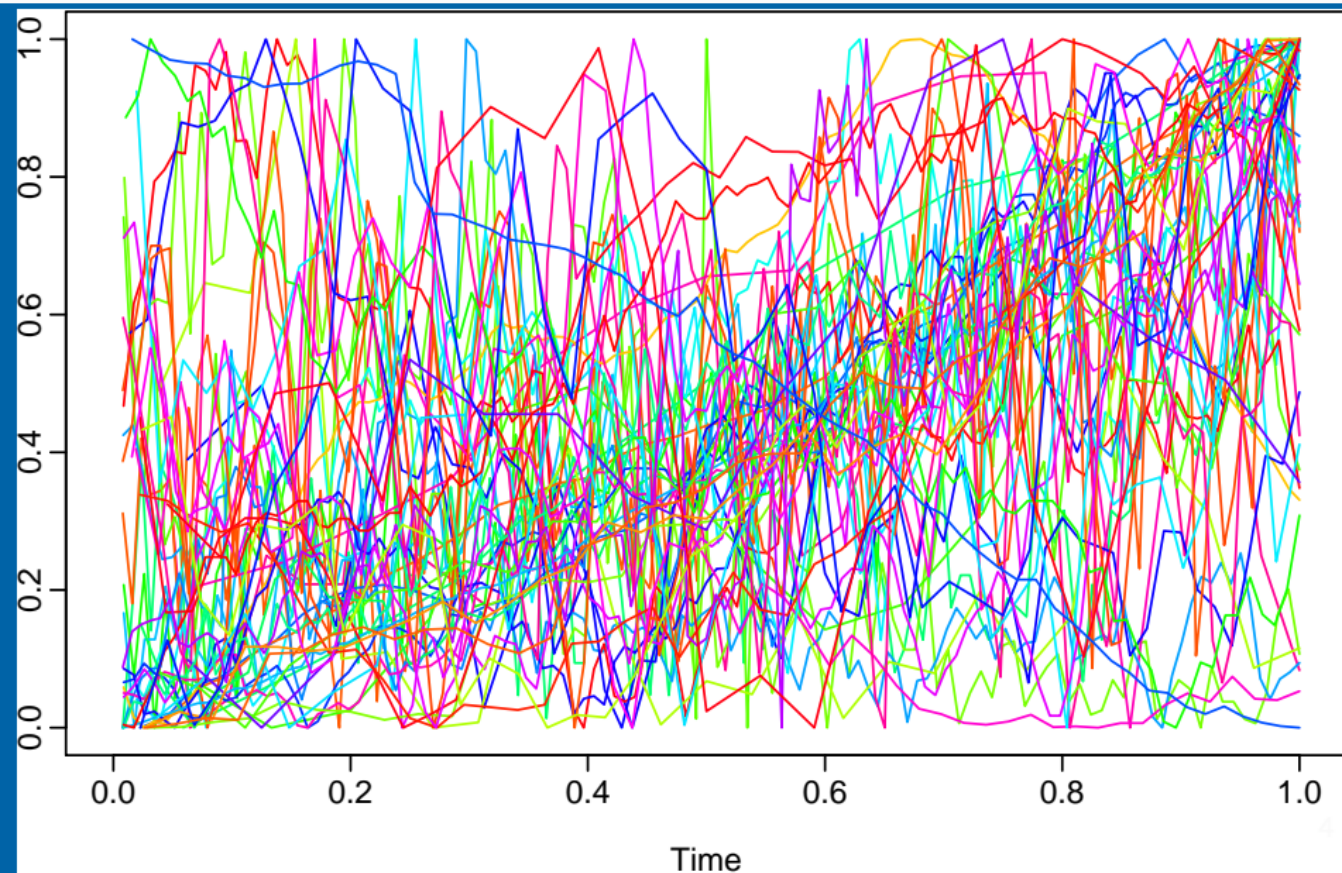
How to plot lots of time series?



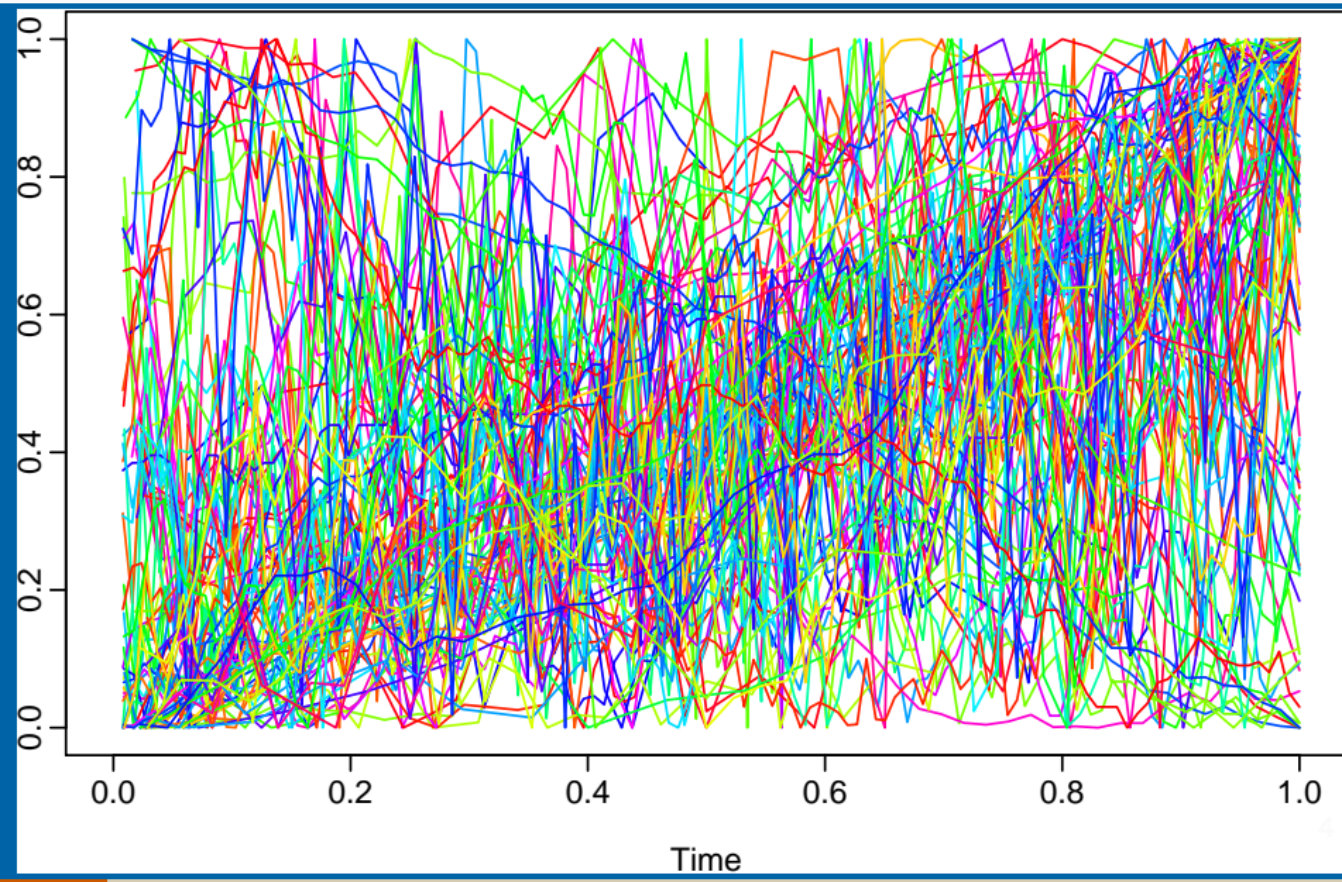
How to plot lots of time series?



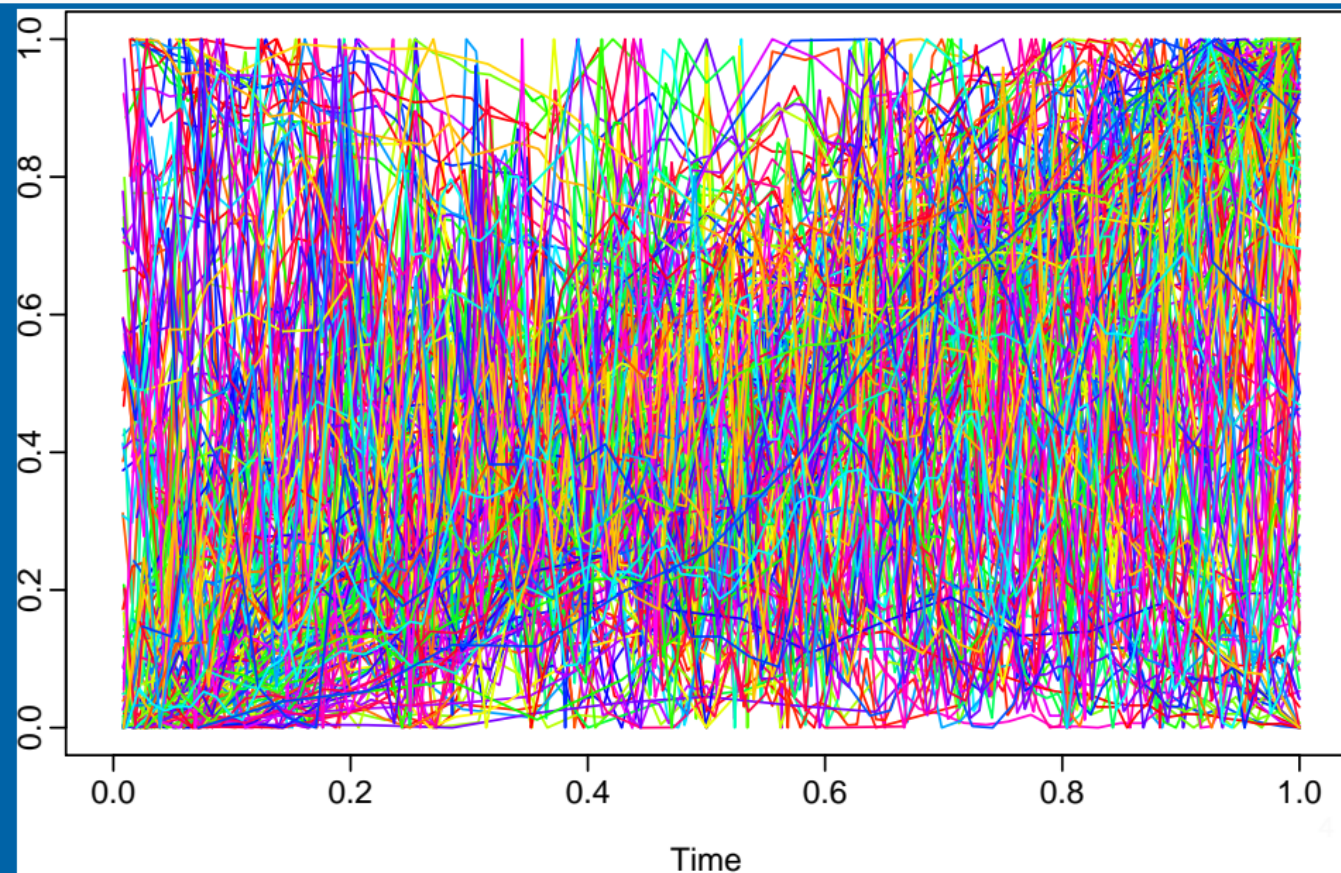
How to plot lots of time series?



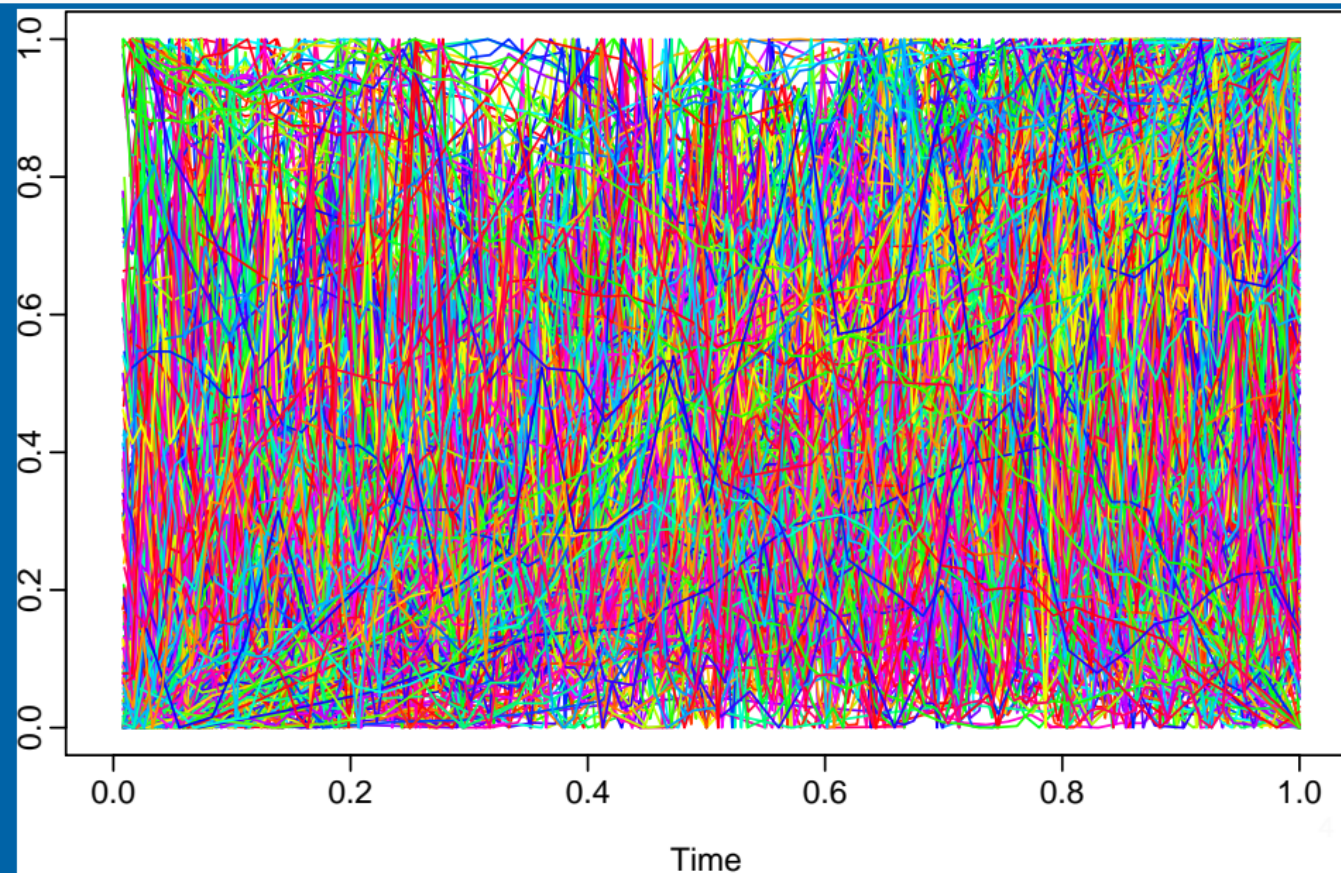
How to plot lots of time series?



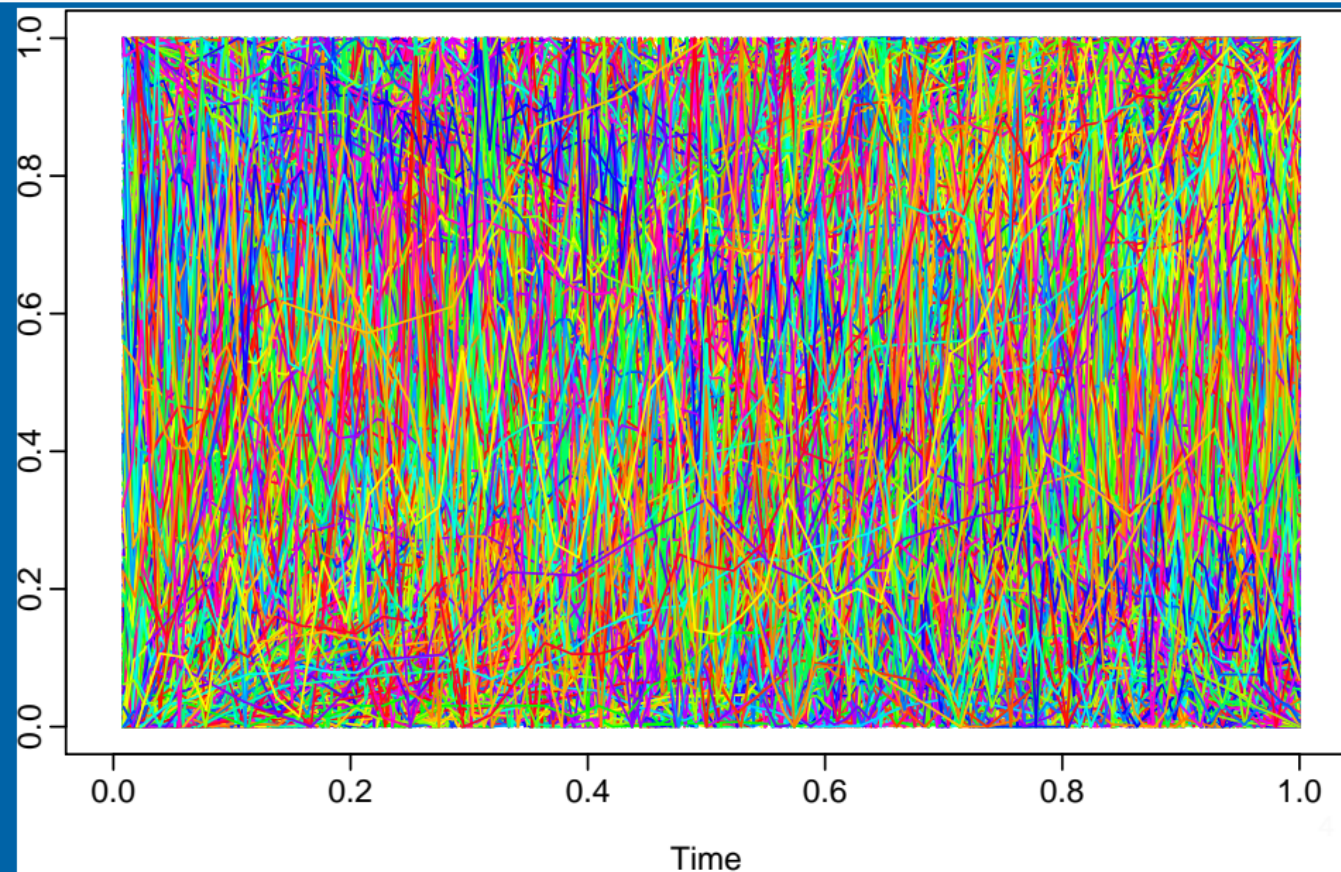
How to plot lots of time series?



How to plot lots of time series?



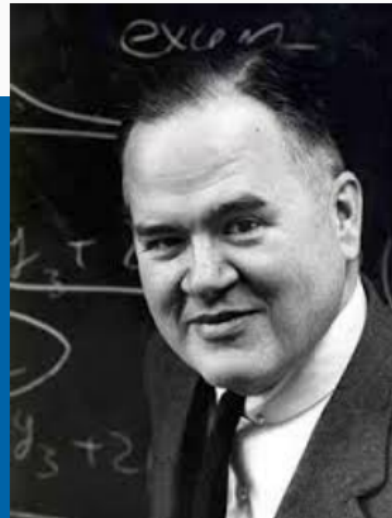
How to plot lots of time series?



Key idea

Cognostics

Computer-produced diagnostics
(Tukey and Tukey, 1985).



John W Tukey

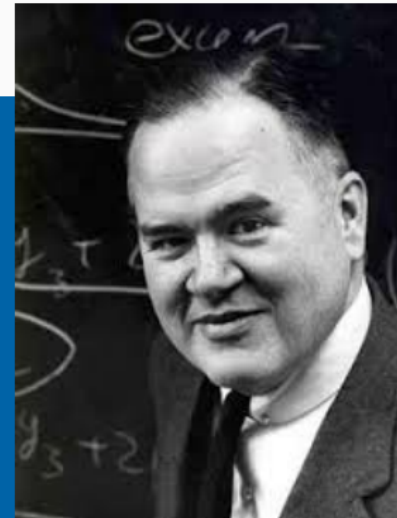
Key idea

Cognostics

Computer-produced diagnostics
(Tukey and Tukey, 1985).

Examples for time series

- lag correlation
- size and direction of trend
- strength of seasonality
- timing of peak seasonality
- spectral entropy



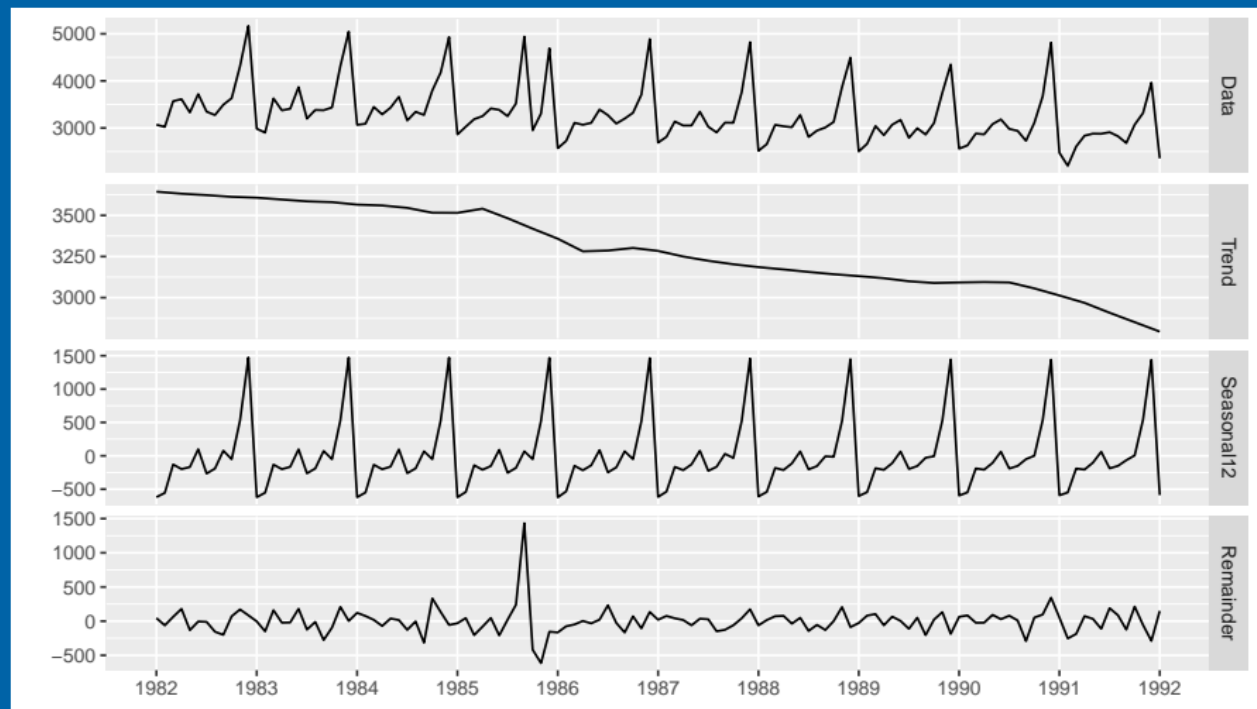
John W Tukey

Called “features” in the machine learning literature.

An STL decomposition: N2096

$$Y_t = S_t + T_t + R_t$$

S_t is periodic with mean 0



Candidate features

STL decomposition

$$Y_t = S_t + T_t + R_t$$

Candidate features

STL decomposition

$$Y_t = S_t + T_t + R_t$$

- Seasonal period
- Autocorrelations of data (Y_1, \dots, Y_T)
- Autocorrelations of data (R_1, \dots, R_T)
- Strength of seasonality: $\max \left(0, 1 - \frac{\text{Var}(R_t)}{\text{Var}(Y_t - T_t)} \right)$
- Strength of trend: $\max \left(0, 1 - \frac{\text{Var}(R_t)}{\text{Var}(Y_t - S_t)} \right)$
- Spectral entropy: $H = - \int_{-\pi}^{\pi} f_y(\lambda) \log f_y(\lambda) d\lambda$, where $f_y(\lambda)$ is spectral density of Y_t .

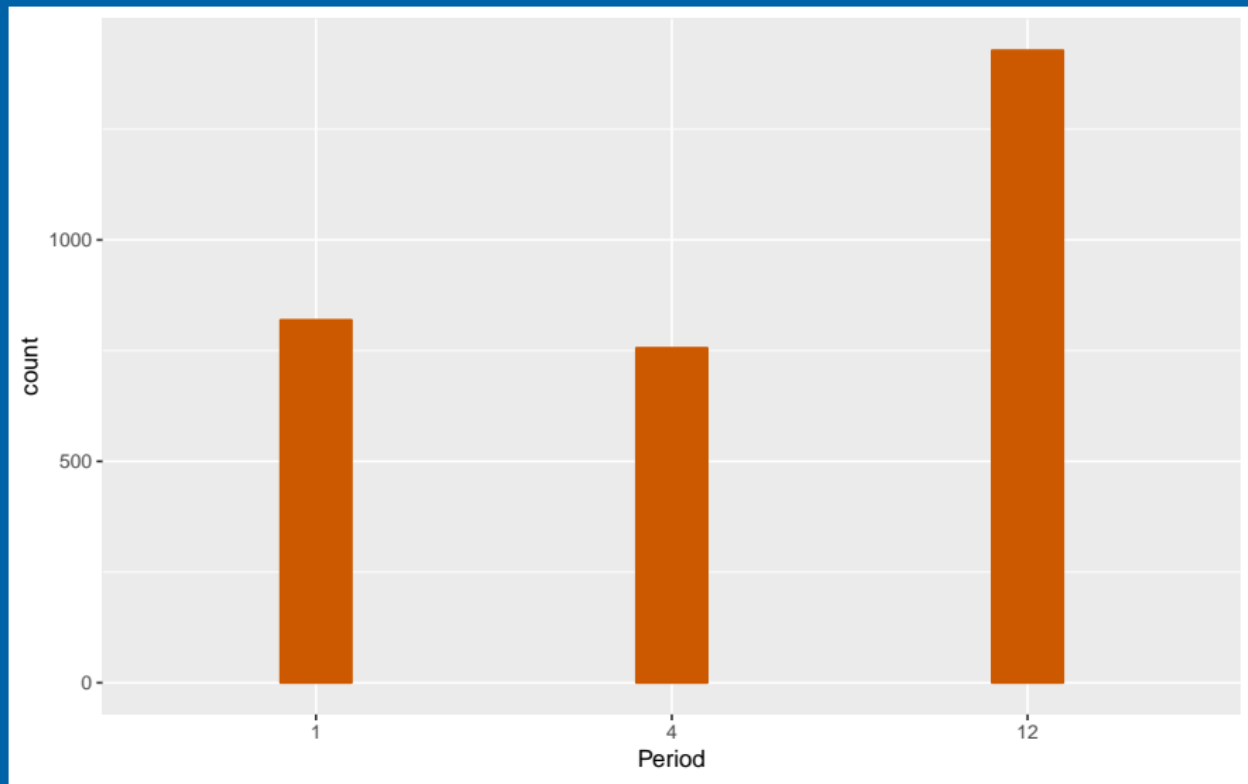
Low values of H suggest a time series that is easier to forecast (more signal).

- Optimal Box-Cox transformation of data

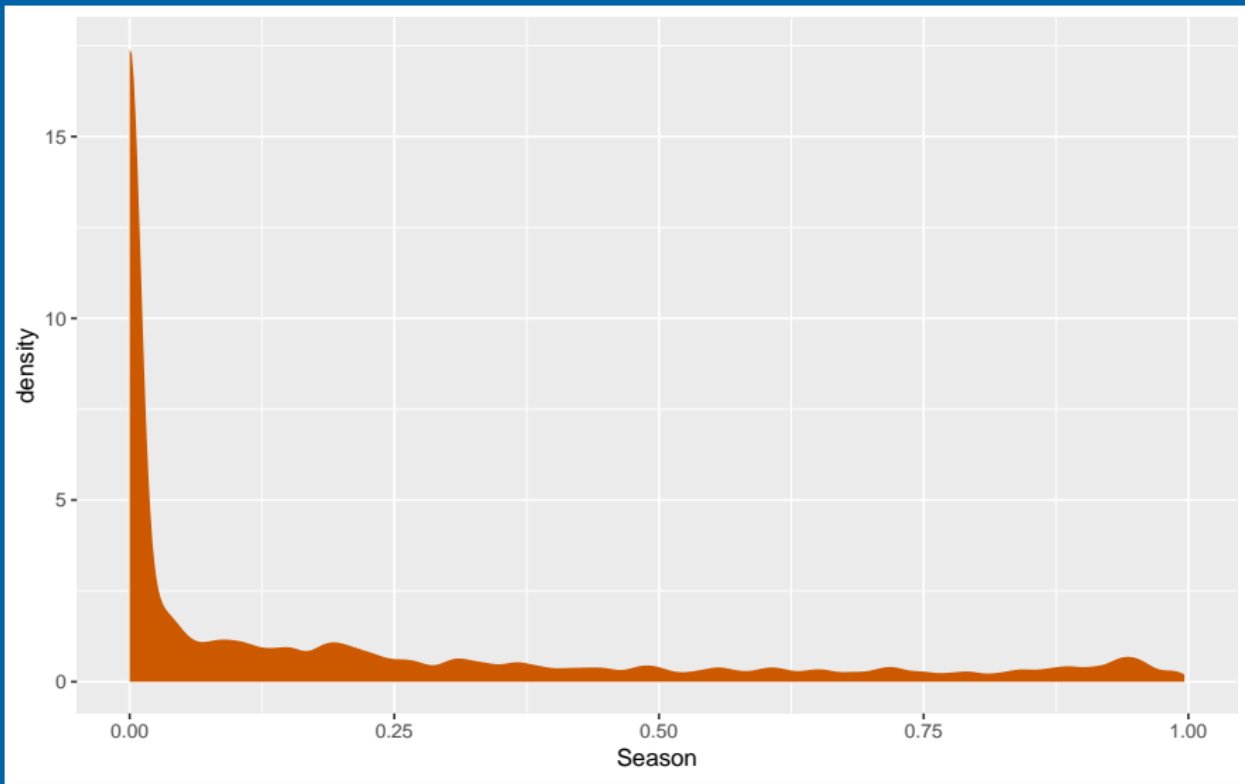
tsfeatures package

```
library(tsfeatures); library(tidyverse)
lambda_stl <- function(x,...) {
  lambda <- forecast::BoxCox.lambda(x, lower=0, upper=1, method='loglik')
  y <- forecast::BoxCox(x, lambda)
  c(stl_features(y,s.window='periodic', robust=TRUE, ...),
    lambda=lambda)
}
M3Features <- bind_cols(
  tsfeatures(M3data, c("frequency", "entropy")),
  tsfeatures(M3data, "lambda_stl", scale=FALSE)) %>%
  select(frequency, entropy, trend, seasonal_strength, e_acf1, lambda) %>%
  replace_na(list(seasonal_strength=0)) %>%
  rename(
    Frequency = frequency,
    Entropy = entropy,
    Trend = trend,
    Season = seasonal_strength,
    ACF1 = e_acf1,
    Lambda = lambda) %>%
  mutate(Period = as.factor(Frequency))
```

Distribution of Period for M3

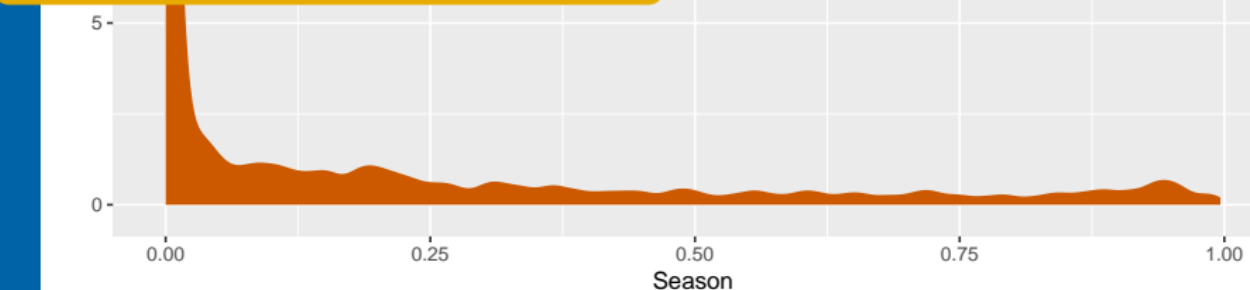
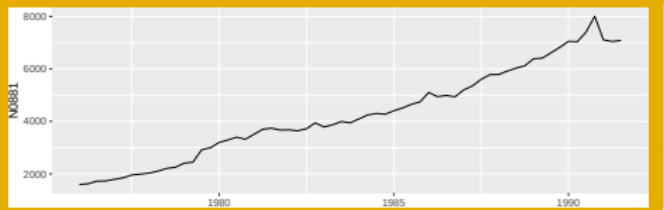


Distribution of Seasonality for M3



Distribution of Seasonality for M3

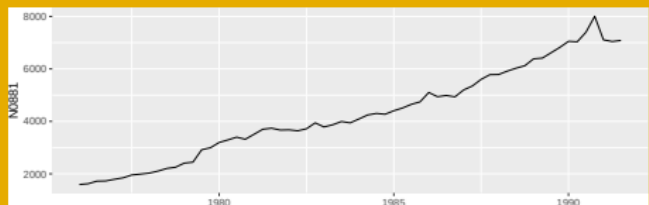
Low Seasonality



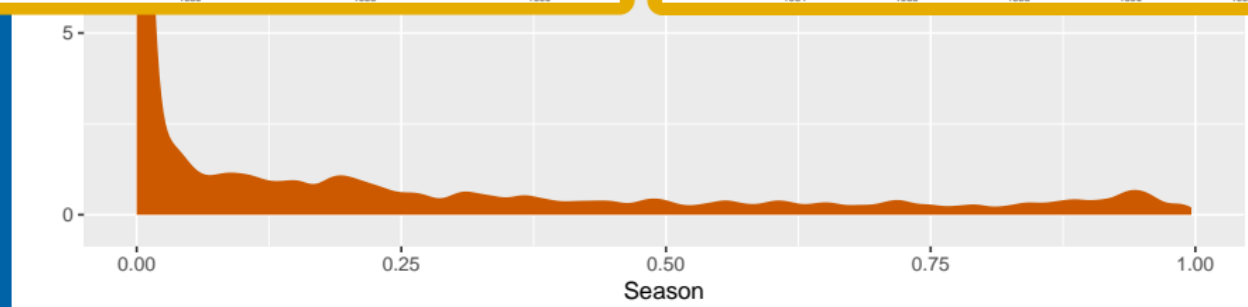
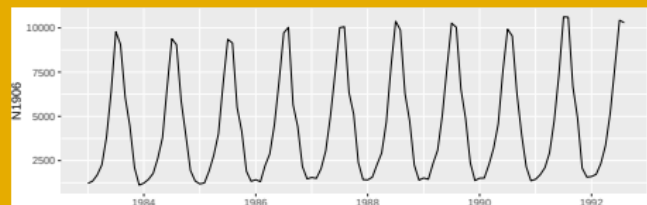
Distribution of Seasonality for M3



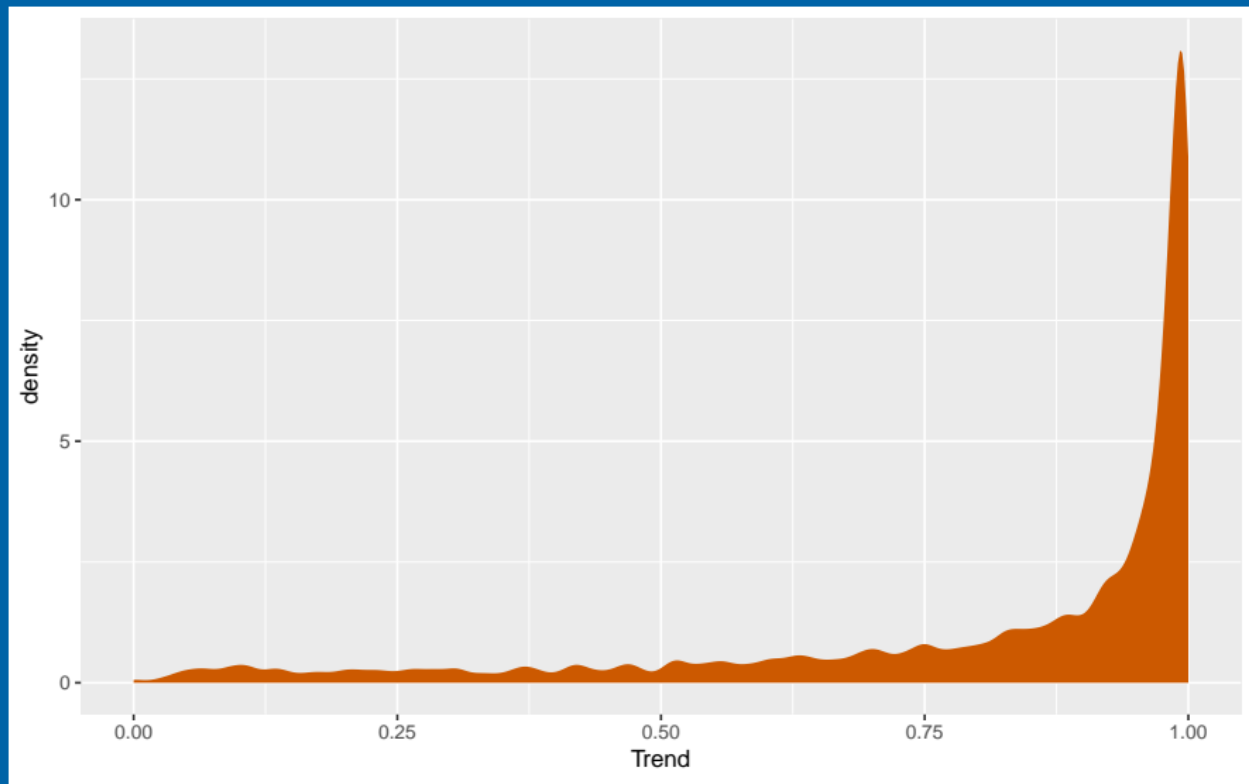
Low Seasonality



High Seasonality

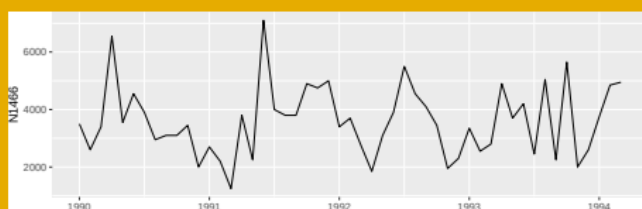


Distribution of Trend for M3



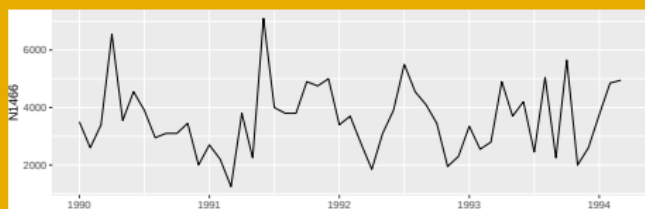
Distribution of Trend for M3

Low Trend

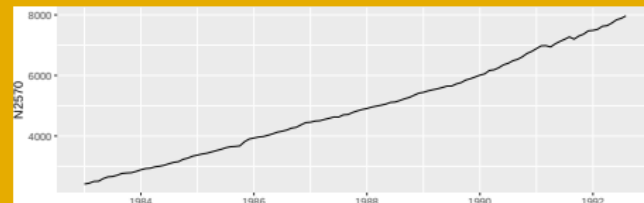


Distribution of Trend for M3

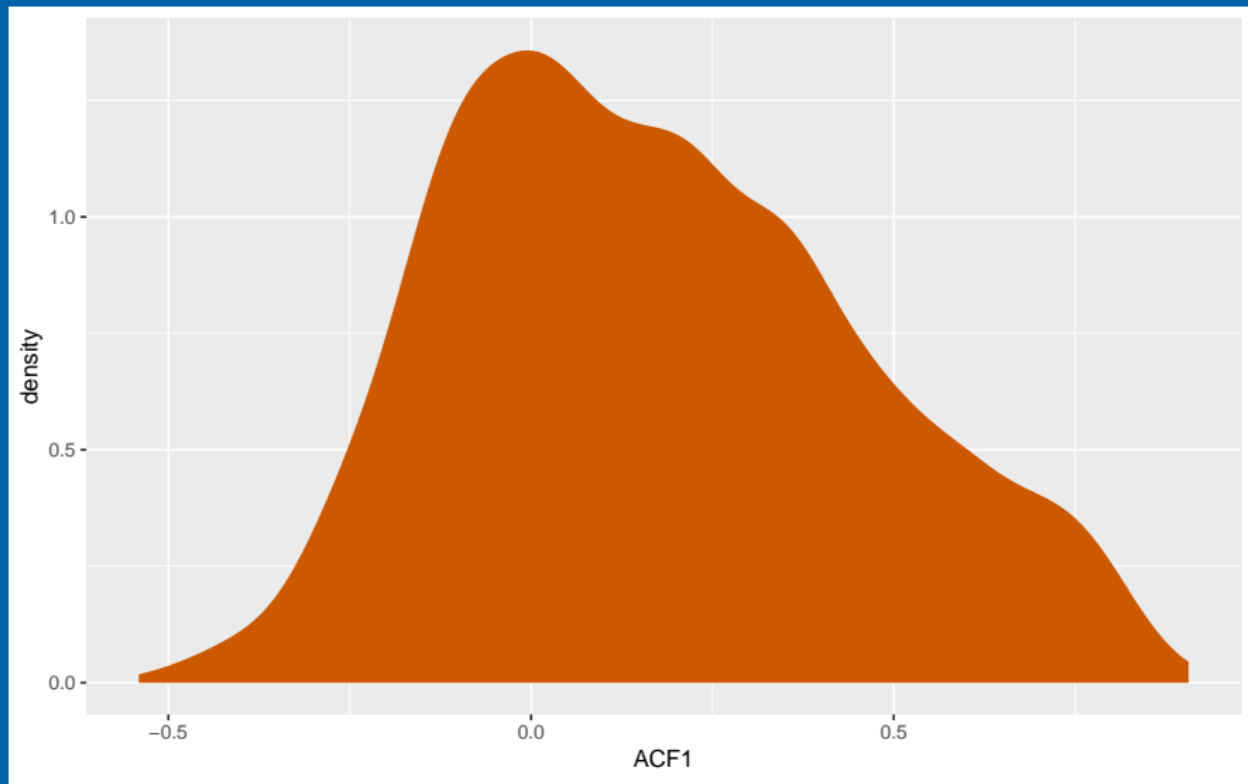
Low Trend



High Trend

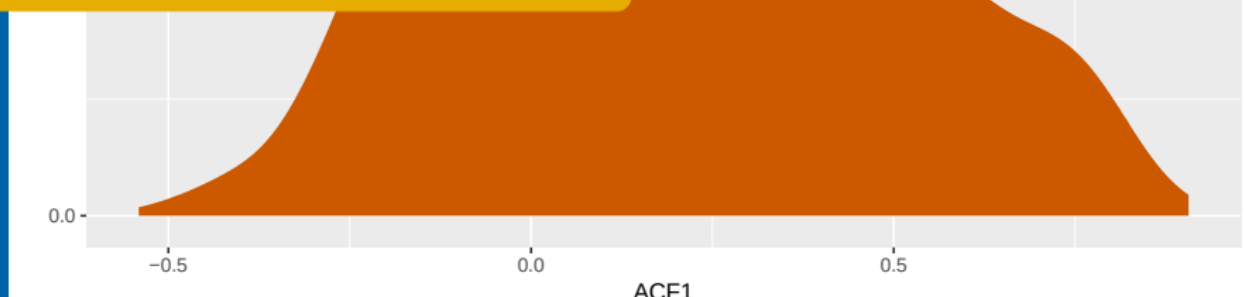
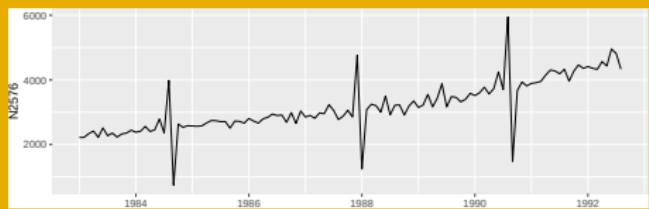


Distribution of Residual ACF1 for M3



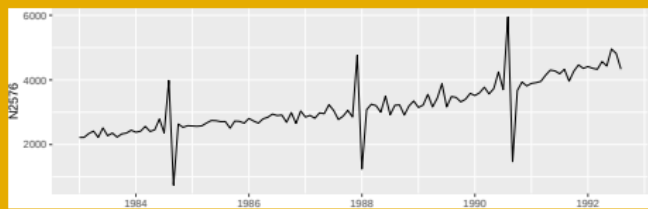
Distribution of Residual ACF1 for M3

Low ACF1

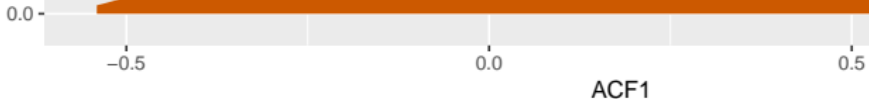
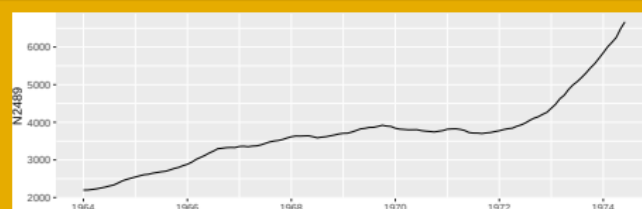


Distribution of Residual ACF1 for M3

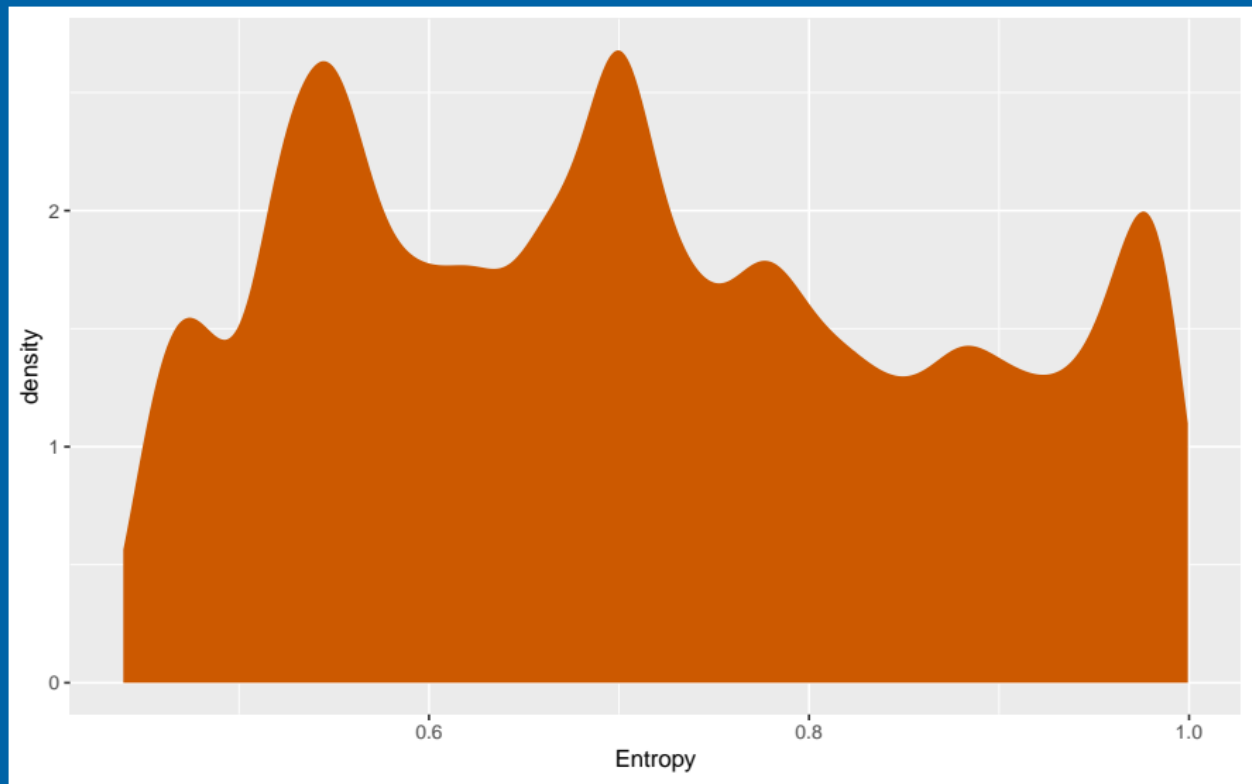
Low ACF1



High ACF1

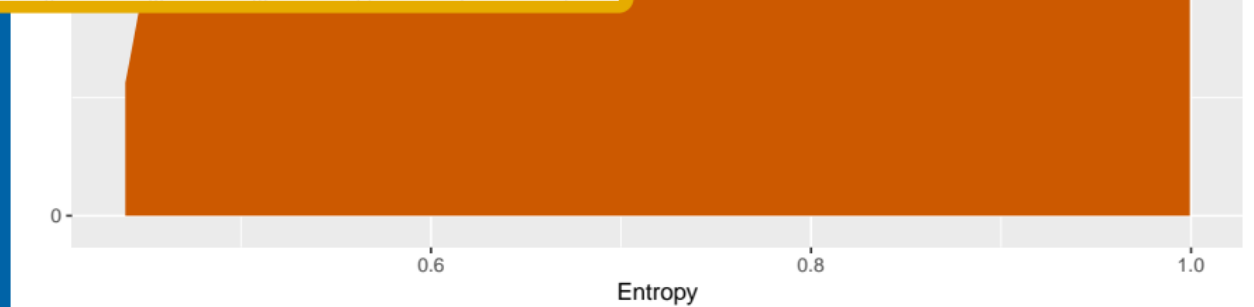
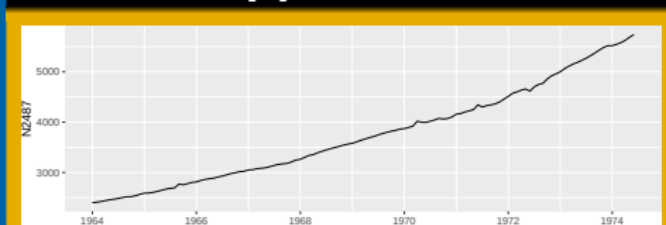


Distribution of Spectral Entropy for M3



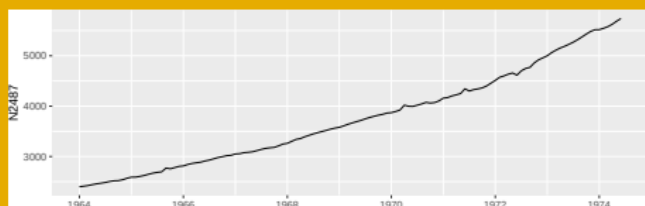
Distribution of Spectral Entropy for M3

Low Entropy

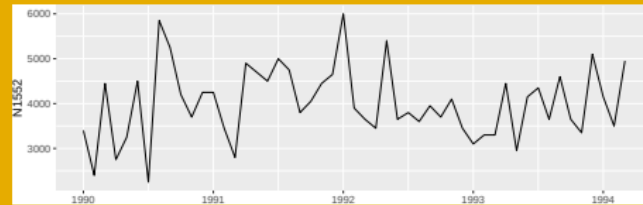


Distribution of Spectral Entropy for M3

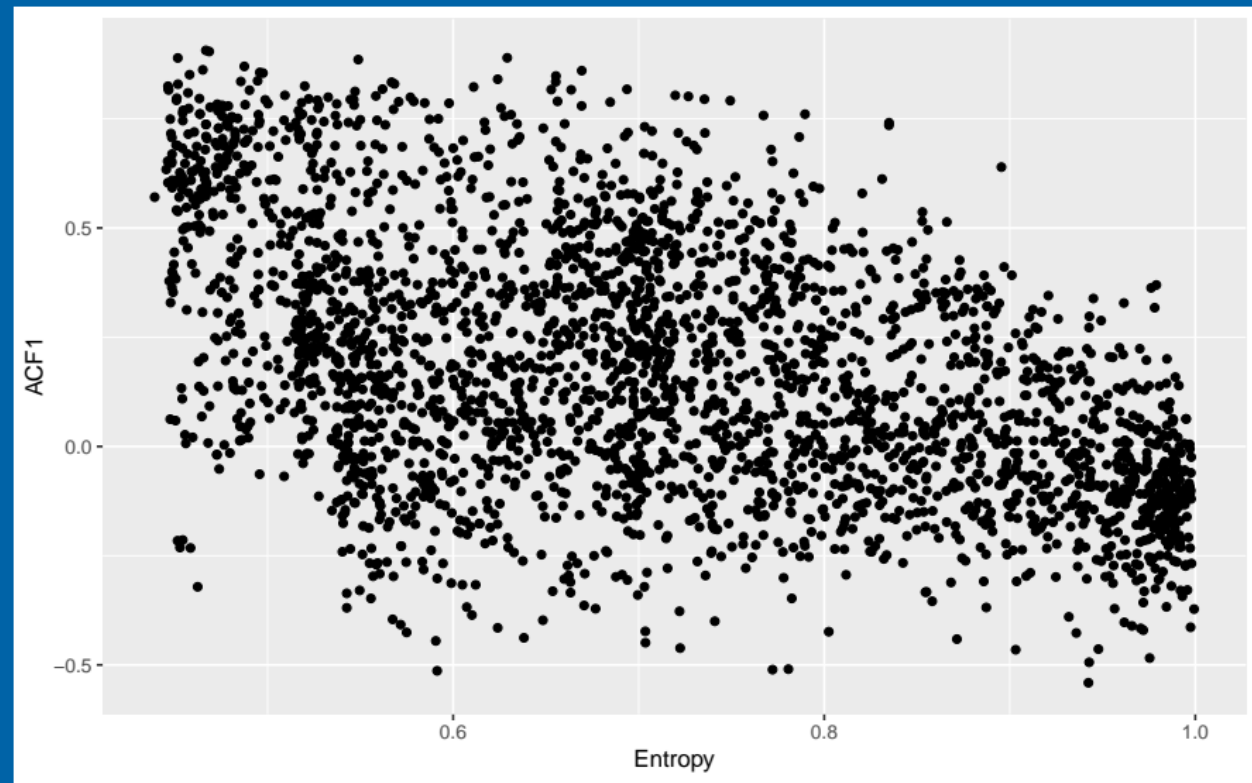
Low Entropy



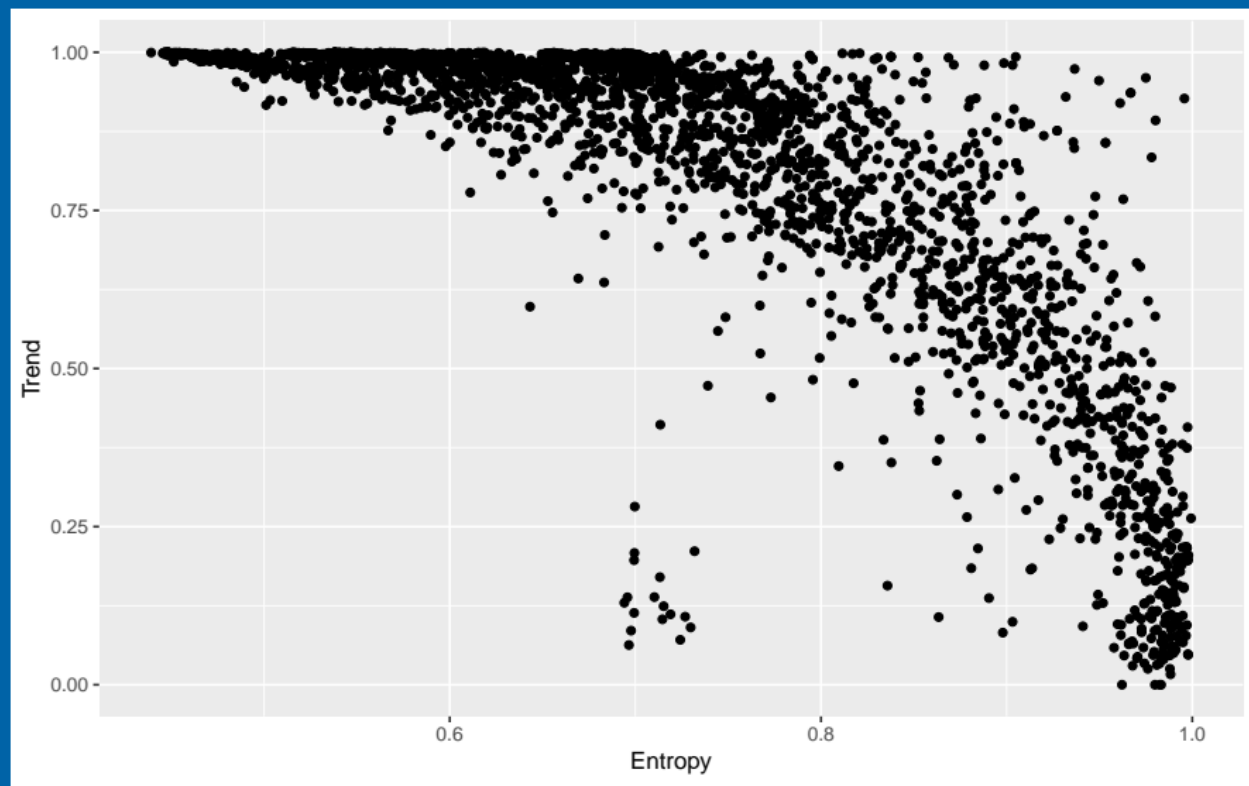
High Entropy



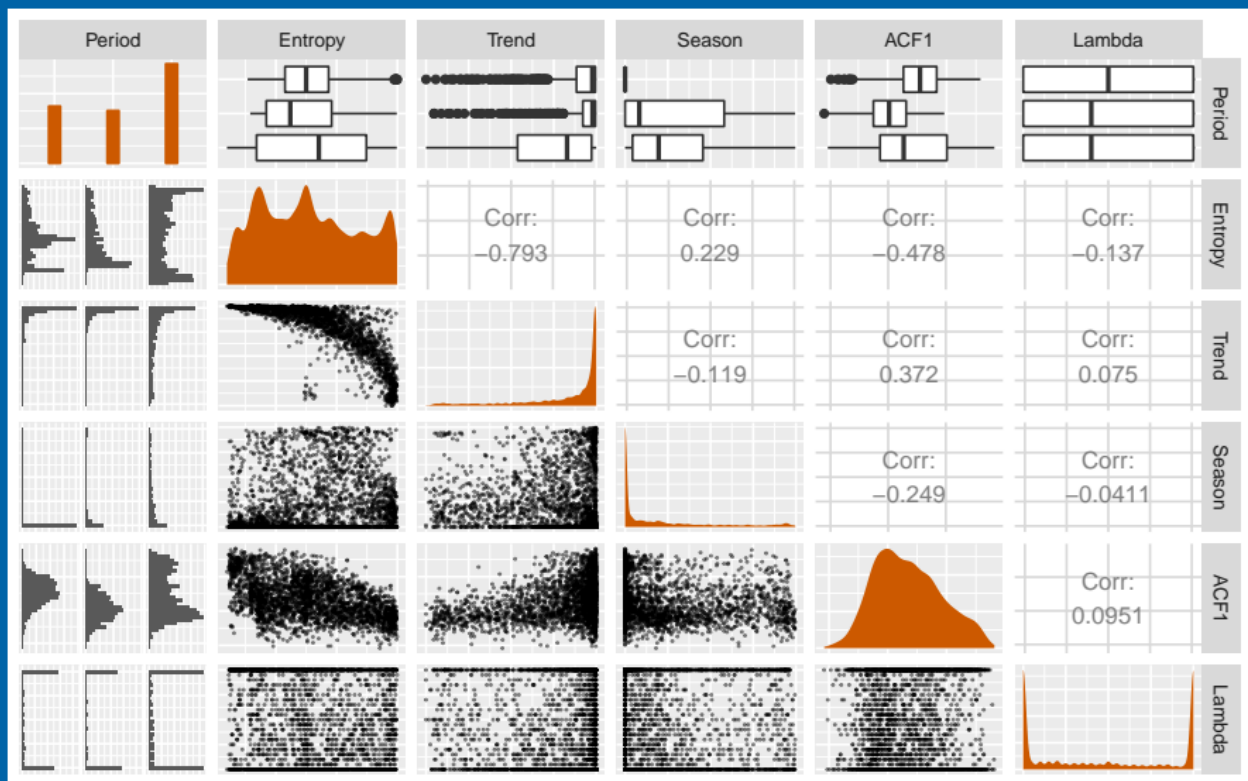
Feature distributions



Feature distributions



Feature distributions

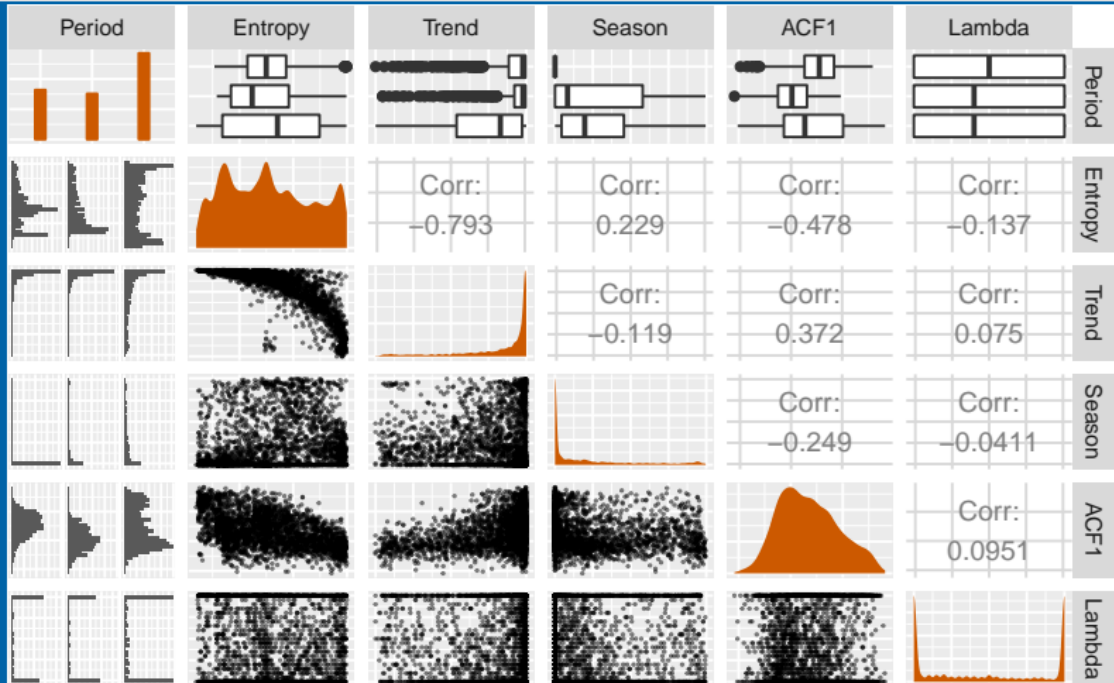


Feature distributions

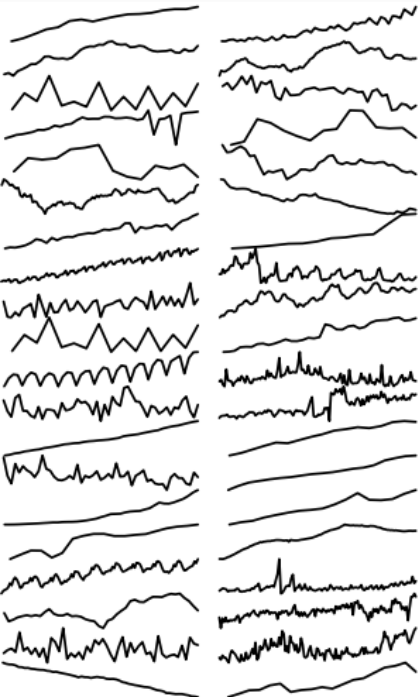
M3Features %>%

`select(Period, Entropy, Trend, Season, ACF1, Lambda) %>%`

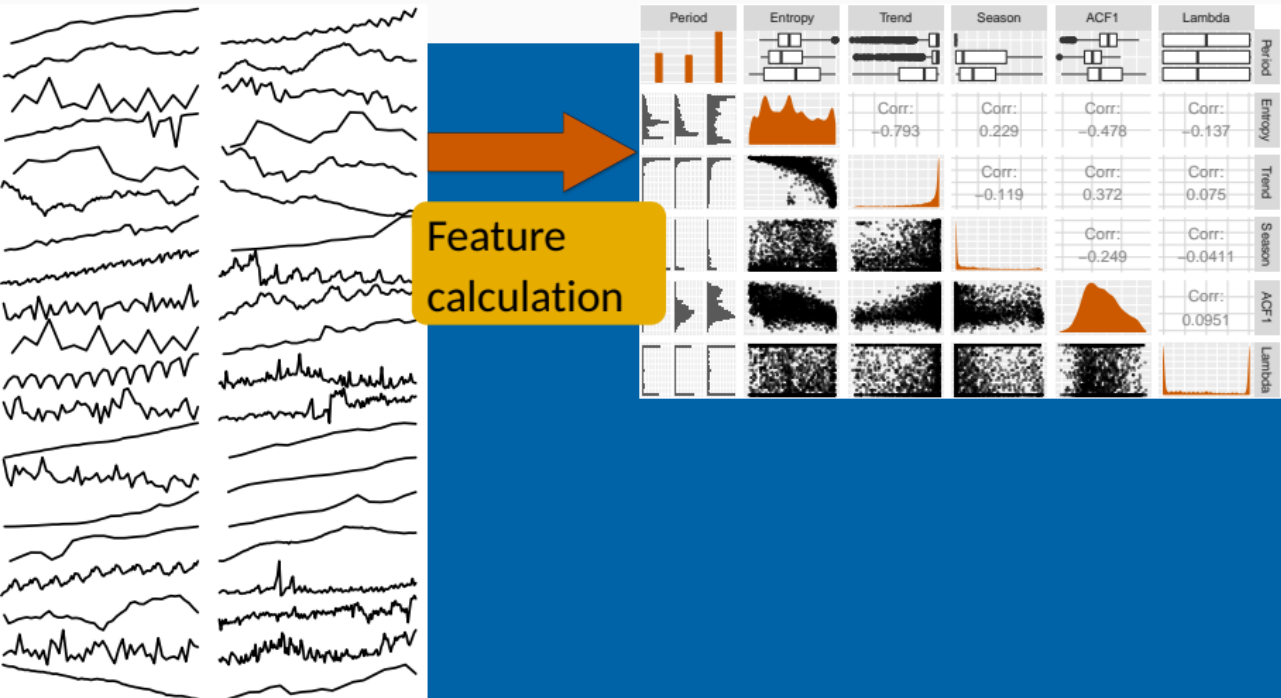
`GGally::ggpairs()`



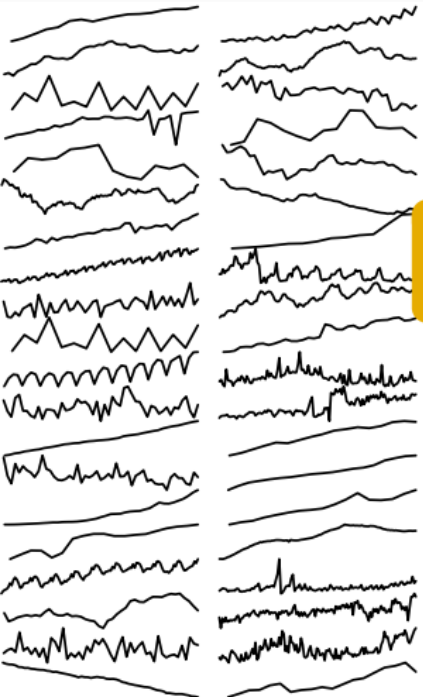
Dimension reduction for time series



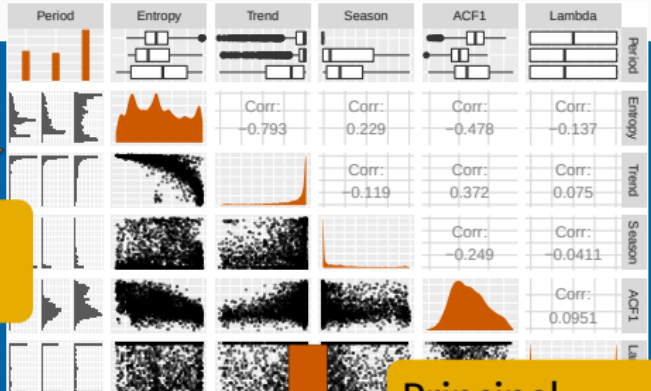
Dimension reduction for time series



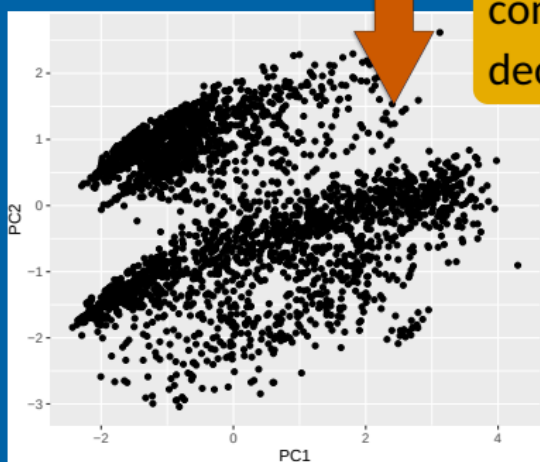
Dimension reduction for time series



Feature
calculation

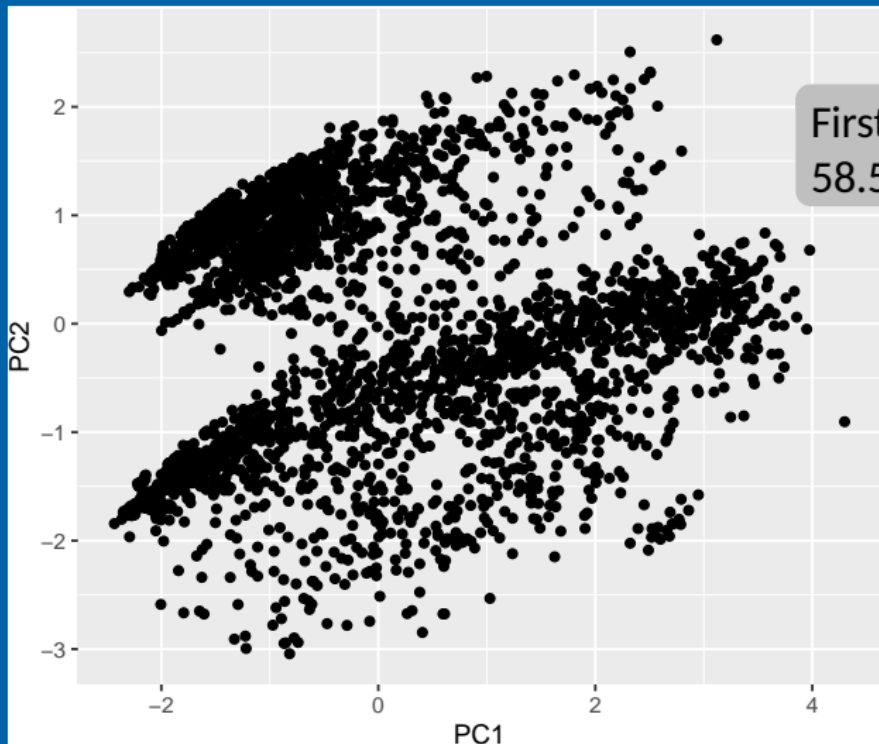


Principal
component
decomposition



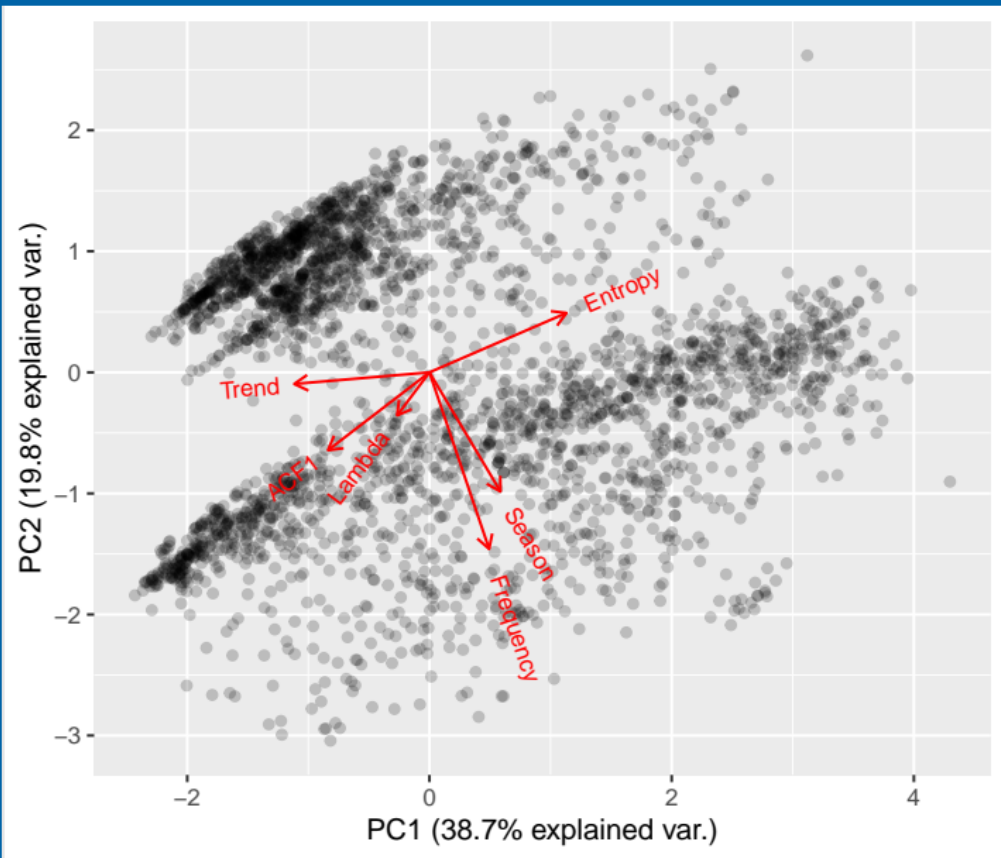
M3 feature space

```
prcomp(select(M3Features, -Period), scale=TRUE)$x %>%  
  ggplot(aes(x=PC1, y=PC2))
```

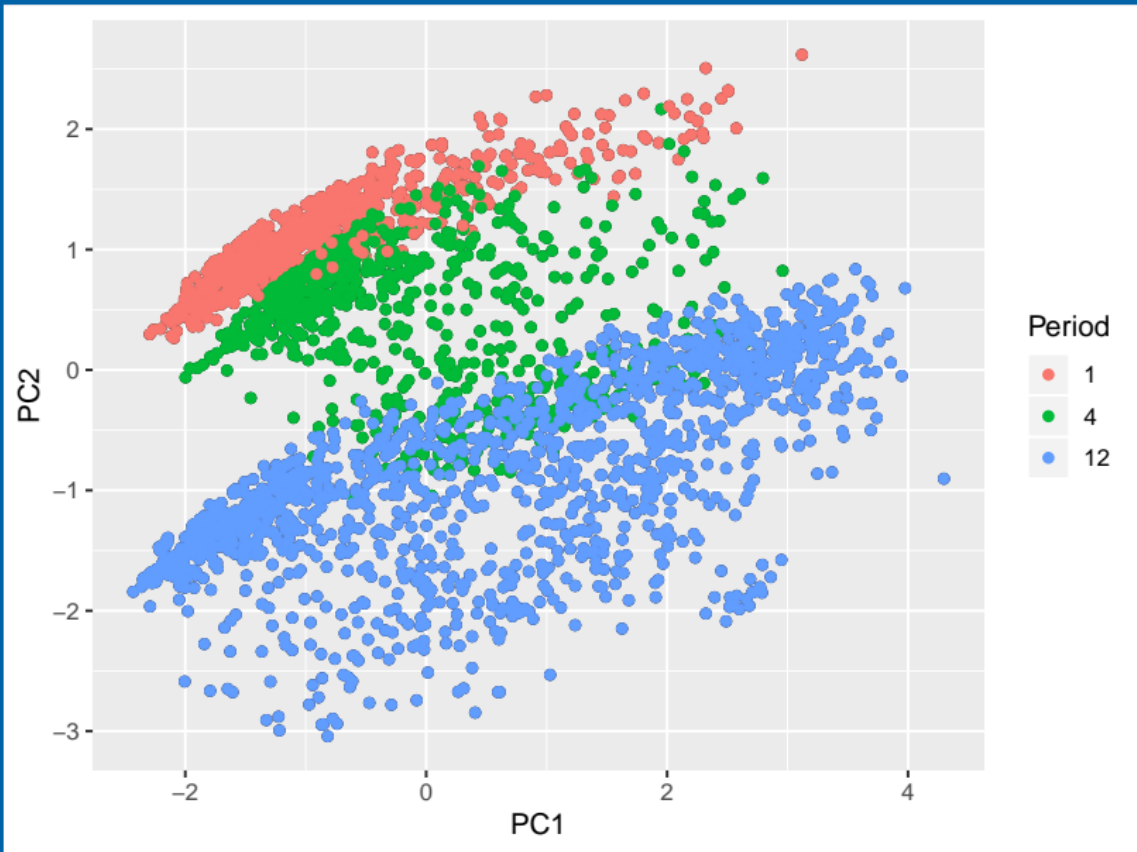


First two PCs explain
58.5% of the variance.

M3 feature space



M3 feature space



Selecting a forecasting model using seer

```
library(seer)
cal_features(subset(M3, "yearly"),
             h=6, database="M3", highfreq=FALSE) %>%
head()

##   entropy lumpiness stability hurst trend spikiness
## 1    0.773          0        0  0.971  0.995  5.89e+05
## 2    0.837          0        0  0.947  0.869  6.02e+08
## 3    0.825          0        0  0.949  0.865  6.69e+08
## 4    0.854          0        0  0.949  0.853  1.24e+09
## 5    0.899          0        0  0.855  0.586  8.96e+08
## 6    0.798          0        0  0.964  0.964  8.16e+06

##   linearity curvature e_acf1 y_acf1 diff1y_acf1 diff2y_acf1
## 1      4497       532  0.412  0.762      0.5974   -0.00481
## 2      2781     -2824  0.324  0.751      0.2400   -0.39825
## 3      2389     -3078  0.457  0.769      0.4461   -0.21180
## 4      3891     -1697  0.281  0.692      0.1111   -0.32978
## 5      -701     -1620  0.192  0.609     -0.0160   -0.44559
## 6      2785     -449  0.181  0.701      0.0967   -0.29606

##   y_pacf5 diff1y_pacf5 diff2y_pacf5 nonlinearity lmres_acf1
```

Selecting a forecasting model using seer

```
fcast_accuracy(M3[1:10],  
  models=c("arima","ets","rw","rwd","theta","nn","snaive","mstl"),  
  database="M3", cal_MASE, h=6)
```

```
## $accuracy  
## $accuracy$arima  
## N0001 N0002 N0003 N0004 N0005 N0006 N0007 N0008 N0009 N0010  
## 1.567 1.698 0.375 0.868 1.436 3.142 0.312 8.353 2.352 8.959  
##  
## $accuracy$ets  
## N0001 N0002 N0003 N0004 N0005 N0006 N0007 N0008  
## 1.564 0.923 0.375 1.498 1.401 0.707 0.312 1.205  
## N0009 N0010  
## 2.352 10.059  
##  
## $accuracy$rw  
## N0001 N0002 N0003 N0004 N0005 N0006 N0007 N0008 N0009 N0010  
## 7.704 1.698 0.375 0.868 1.401 0.707 0.312 1.205 2.352 6.112  
##  
## $accuracy$rwd
```

Selecting a forecasting model using seer

- We train a random forest using feature inputs and labels equal to best-performing method on test sets.
- Training data augmented by simulating from fitted models.
- Entered M4 competition after training on M1, M3, and truncated M4 series + augmented series.

Outline

1 M3 forecasting competition

2 Yahoo server metrics

3 Irish smart metres

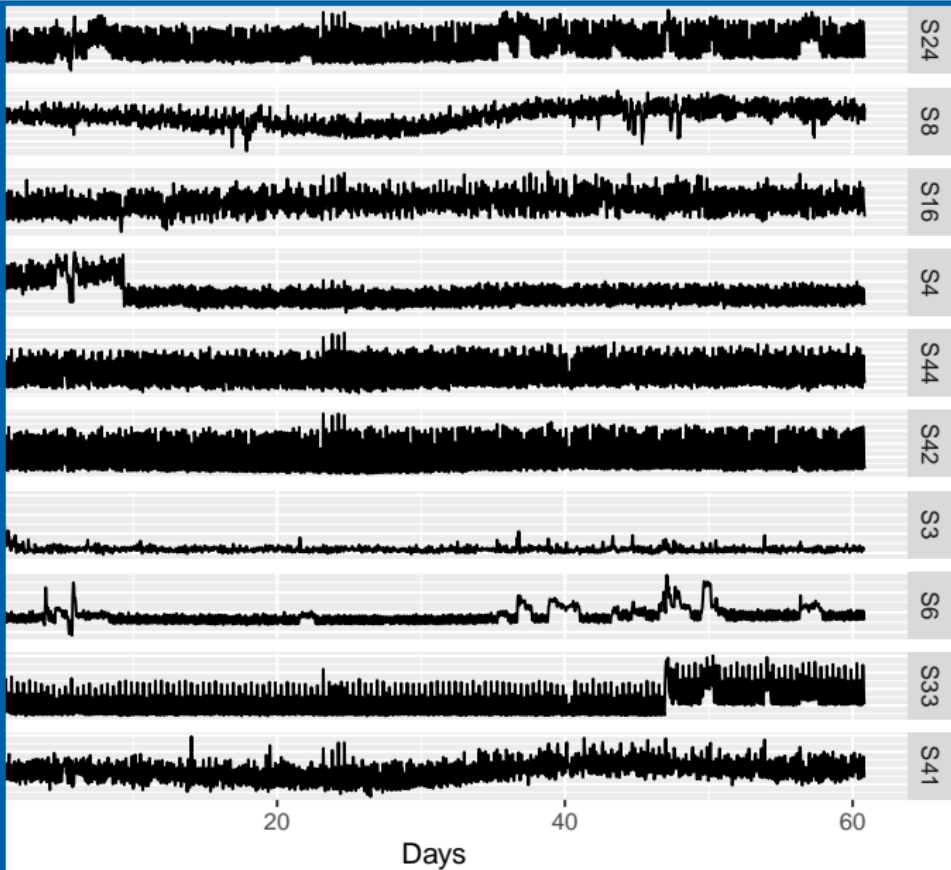
4 Packages

Yahoo server metrics

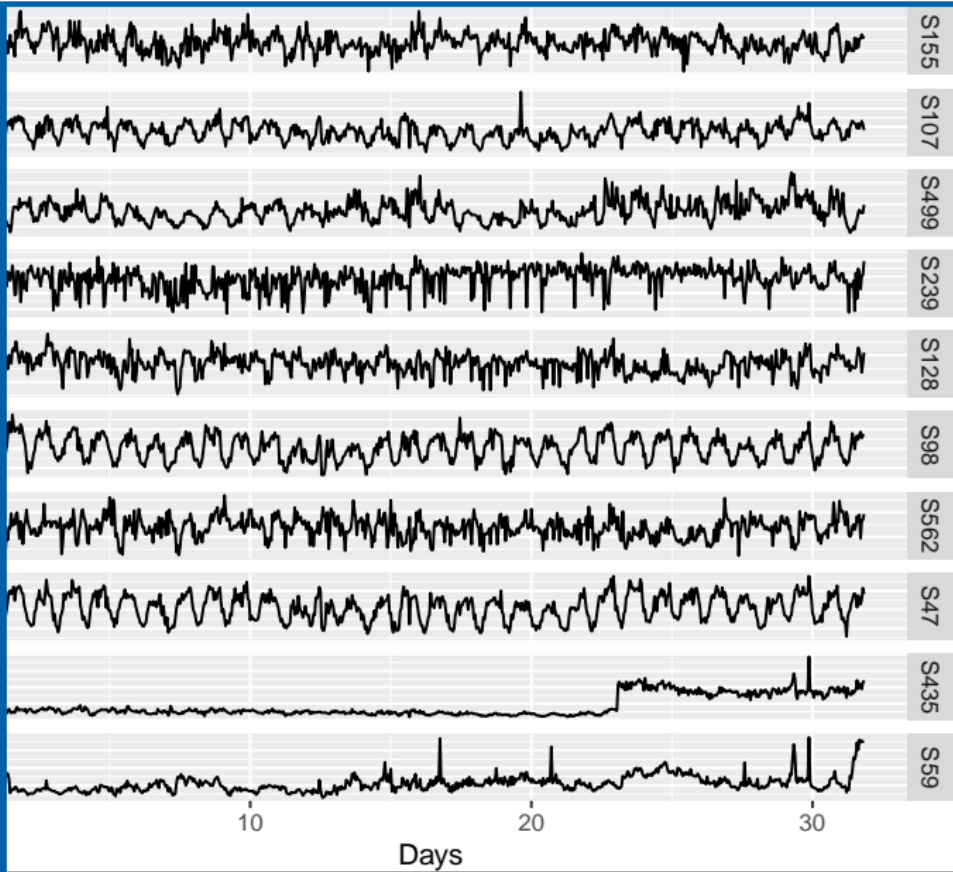
- Tens of thousands of time series collected at one-hour intervals over 1-2 months.
- Consisting of several server metrics (e.g. CPU usage and paging views) from many server farms globally.
- Aim: find unusual (anomalous) time series.



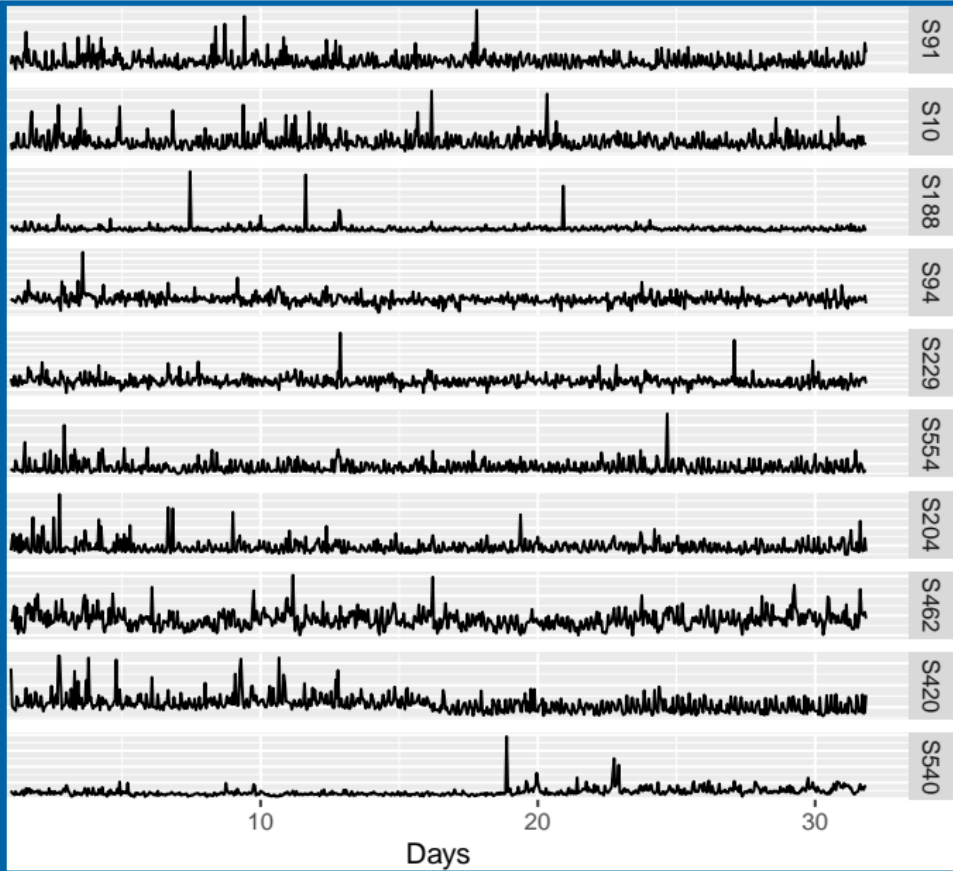
Yahoo server metrics



Yahoo server metrics



Yahoo server metrics



Yahoo server metrics

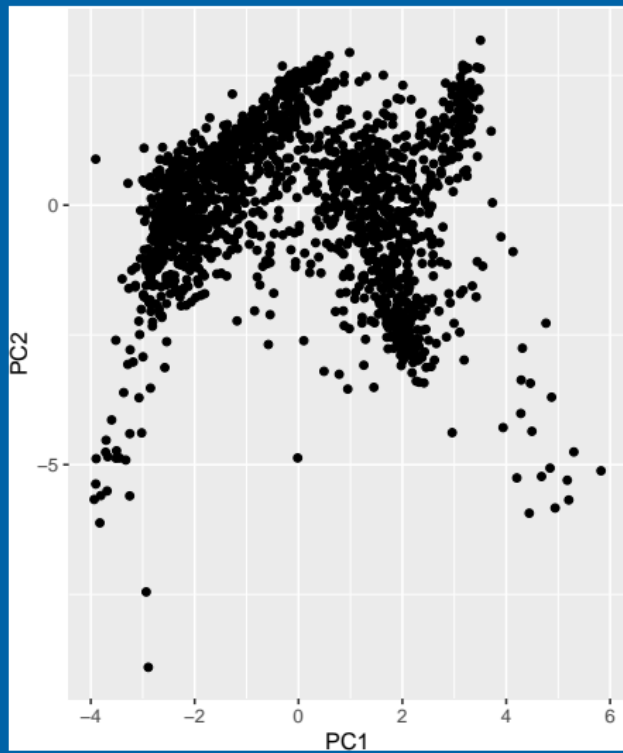
- **ACF1:** first order autocorrelation = $\text{Corr}(Y_t, Y_{t-1})$
- Strength of **trend** and **seasonality** based on STL
- Size of seasonal **peak** and **trough**
- Spectral **entropy**
- **Lumpiness:** variance of block variances (block size 24).
- **Spikiness:** variances of leave-one-out variances of STL remainders.
- **Level shift:** Maximum difference in trimmed means of consecutive moving windows of size 24.
- **Variance change:** Max difference in variances of consecutive moving windows of size 24.
- **Flat spots:** Discretize sample space into 10 equal-sized intervals. Find max run length in any interval.
- Number of **crossing points** of mean line.
- **Kullback-Leibler score:** Maximum of $D_{KL}(P\|Q) = \int P(x) \ln P(x)/Q(x)dx$ where P and Q are estimated by kernel density estimators applied to consecutive windows of size 48.
- **Change index:** Time of maximum KL score

Feature space

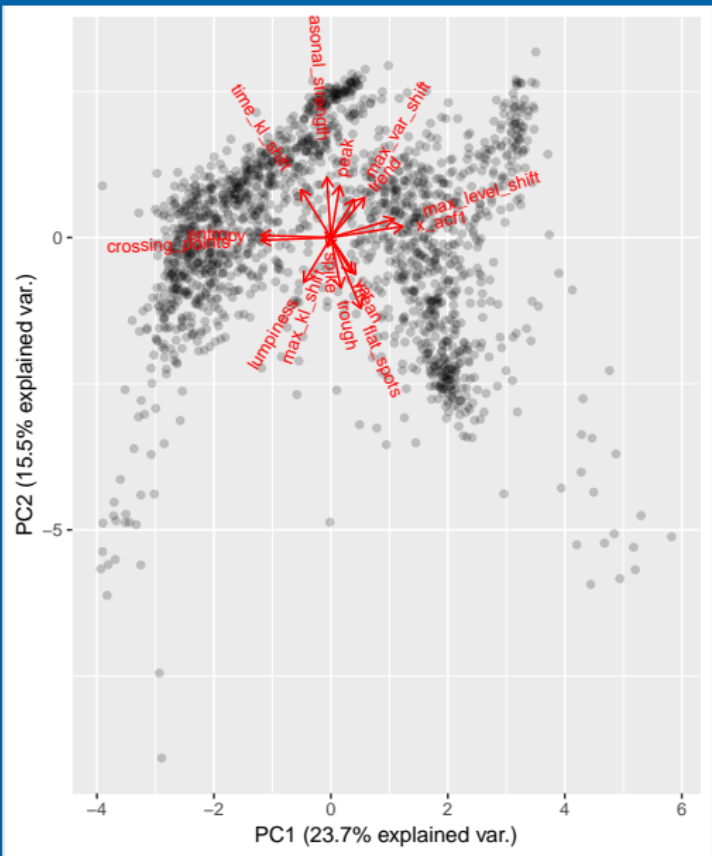
```
library(tsfeatures); library(tidyverse)
library(anomalous) # For data
yahoo <- cbind(dat0, dat1, dat2, dat3)
hwl <- bind_cols(
  tsfeatures(yahoo,
    c("acf_features", "entropy", "lumpiness",
      "flat_spots", "crossing_points")),
  tsfeatures(yahoo, "stl_features",
    s.window='periodic', robust=TRUE),
  tsfeatures(yahoo, "max_kl_shift", width=48),
  tsfeatures(yahoo,
    c("mean", "var"), scale=FALSE, na.rm=TRUE),
  tsfeatures(yahoo,
    c("max_level_shift", "max_var_shift"), trim=TRUE)) %>%
select(mean, var, x_acf1, trend,
       seasonal_strength, peak, trough,
       entropy, lumpiness, spike, max_level_shift,
       max_var_shift, flat_spots, crossing_points,
       max_kl_shift, time_kl_shift)
```

Feature space

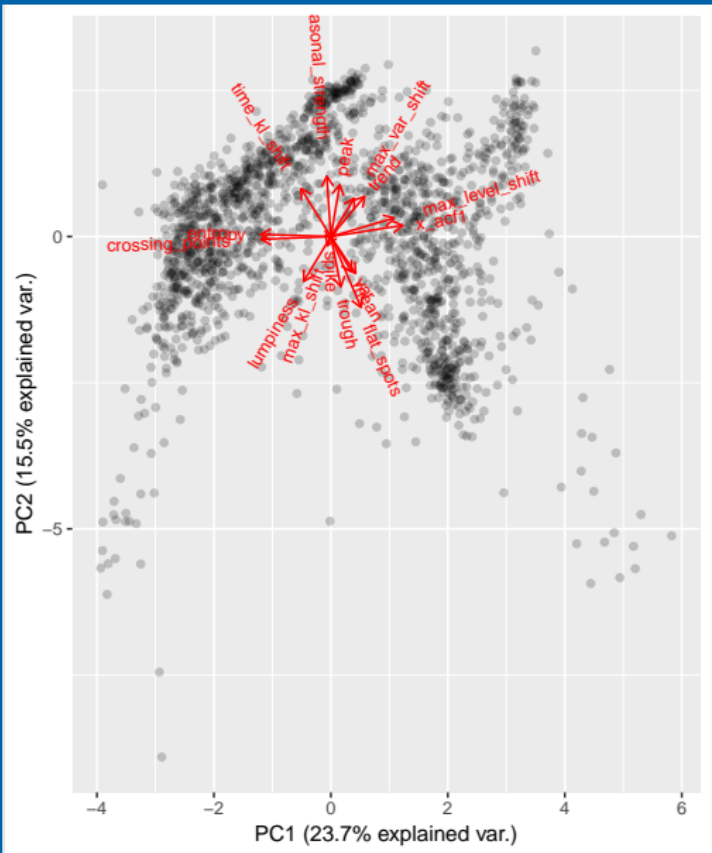
```
pc <- prcomp(na.omit(hwl), scale=TRUE)$x %>% as_tibble()  
ggplot(pc, aes(x=PC1, y=PC2)) + geom_point()
```



Feature space



Feature space

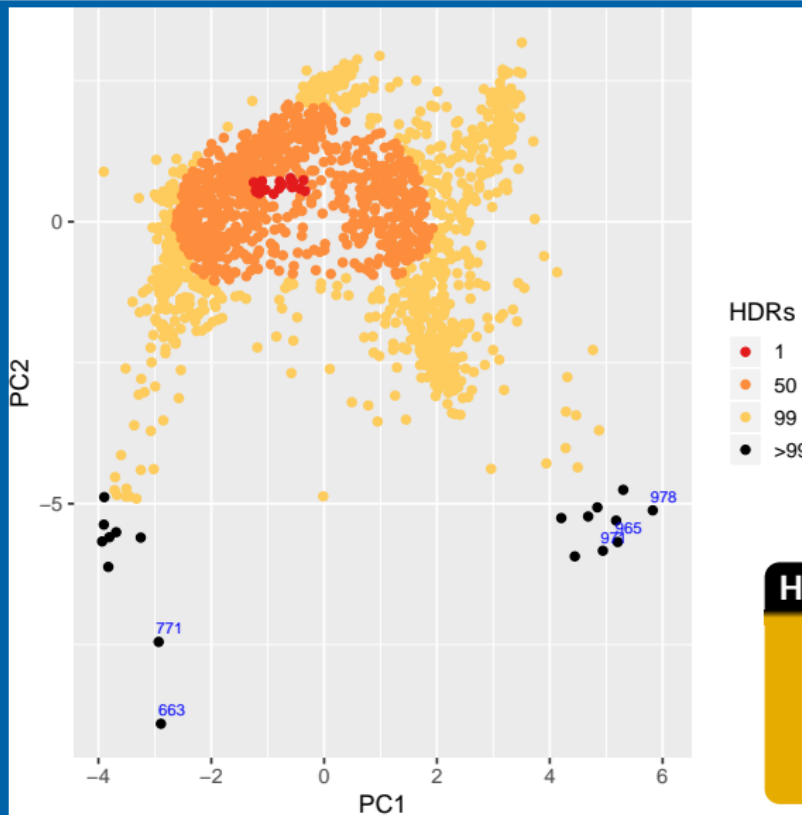


What is “anomalous”?

- We need a measure of the “anomalousness” of a time series.
- Rank points based on their local density using a bivariate kernel density estimate.

Finding weird time series

```
hdrcde::hdrscatterplot(pc[,1], pc[,2], noutliers=5)
```



Highest Density Regions

- Estimate using `hdrcde` package
- Highlight outlying points as those with lowest density.

Stray algorithm



```
library(stray)
```

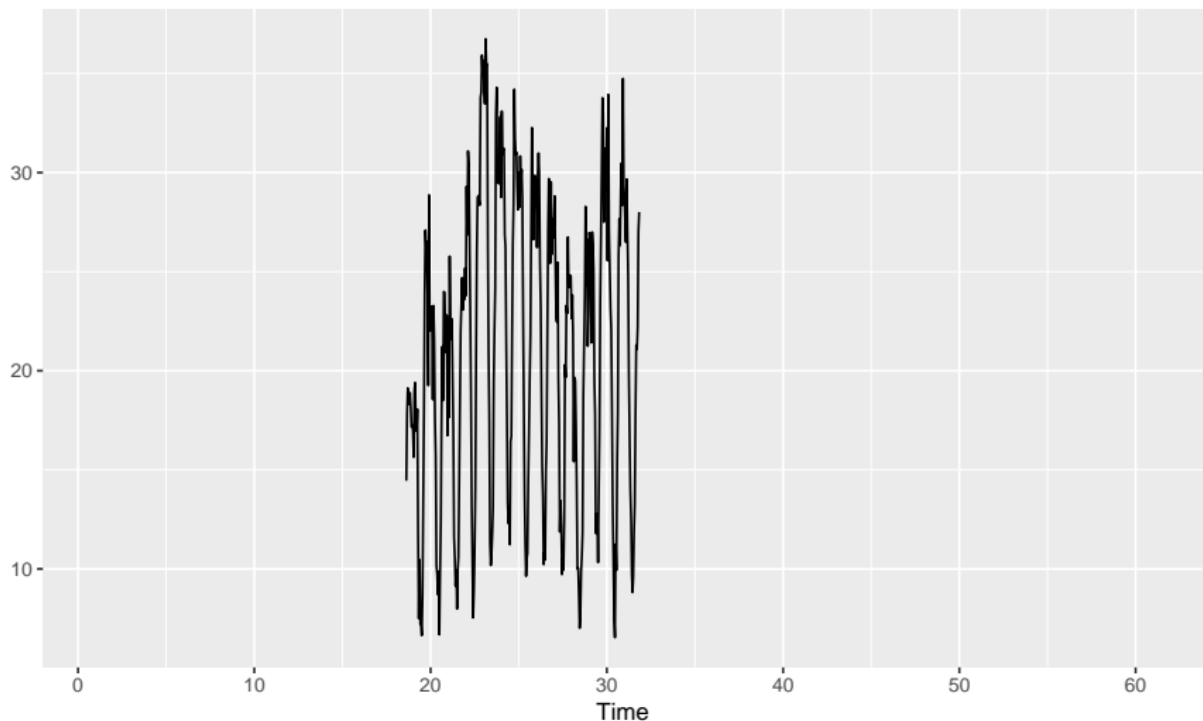
```
find_HDoutliers(hwl)
```

```
## [1] 311 392 411 413 583 594 601 1151
```

- Uses extreme value theory applied to nearest neighbour distances between observations.
- Works directly on high-dimensional data (no need to do PCA).
- Modification of HDoutliers algorithm of Lee Wilkinson (HDoutliers package).

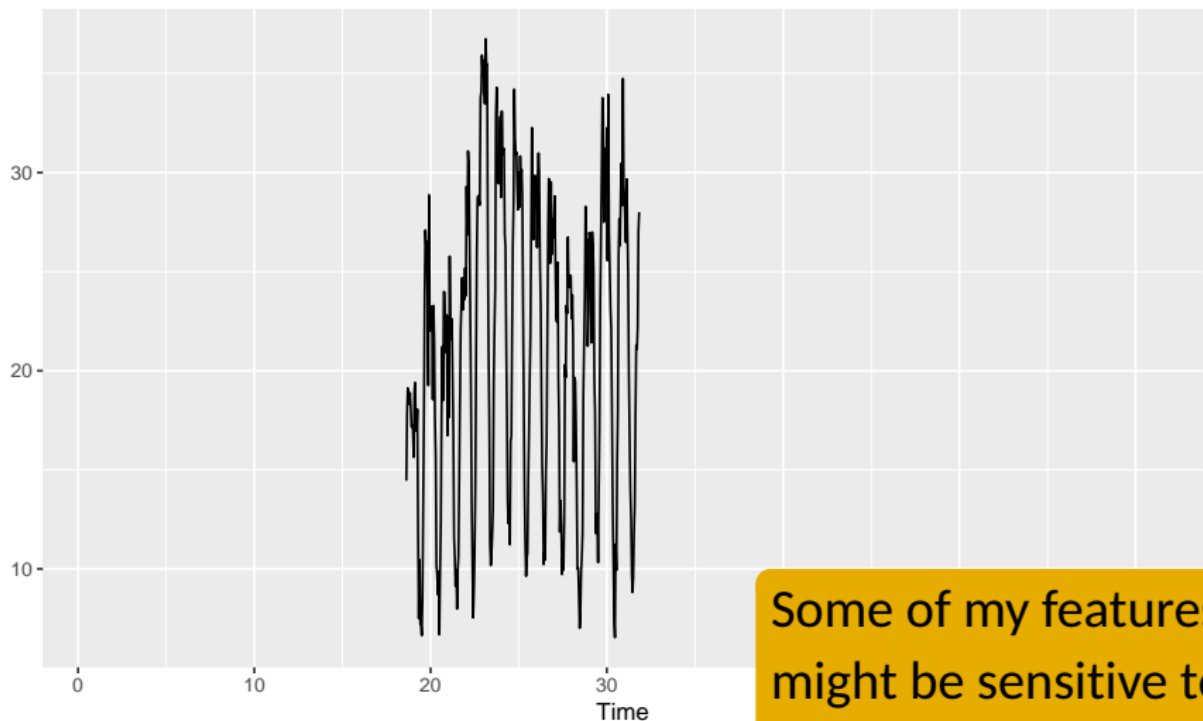
Stray algorithm

Series 311



Stray algorithm

Series 311



Some of my features
might be sensitive to
missing values.

Outline

1 M3 forecasting competition

2 Yahoo server metrics

3 Irish smart metres

4 Packages

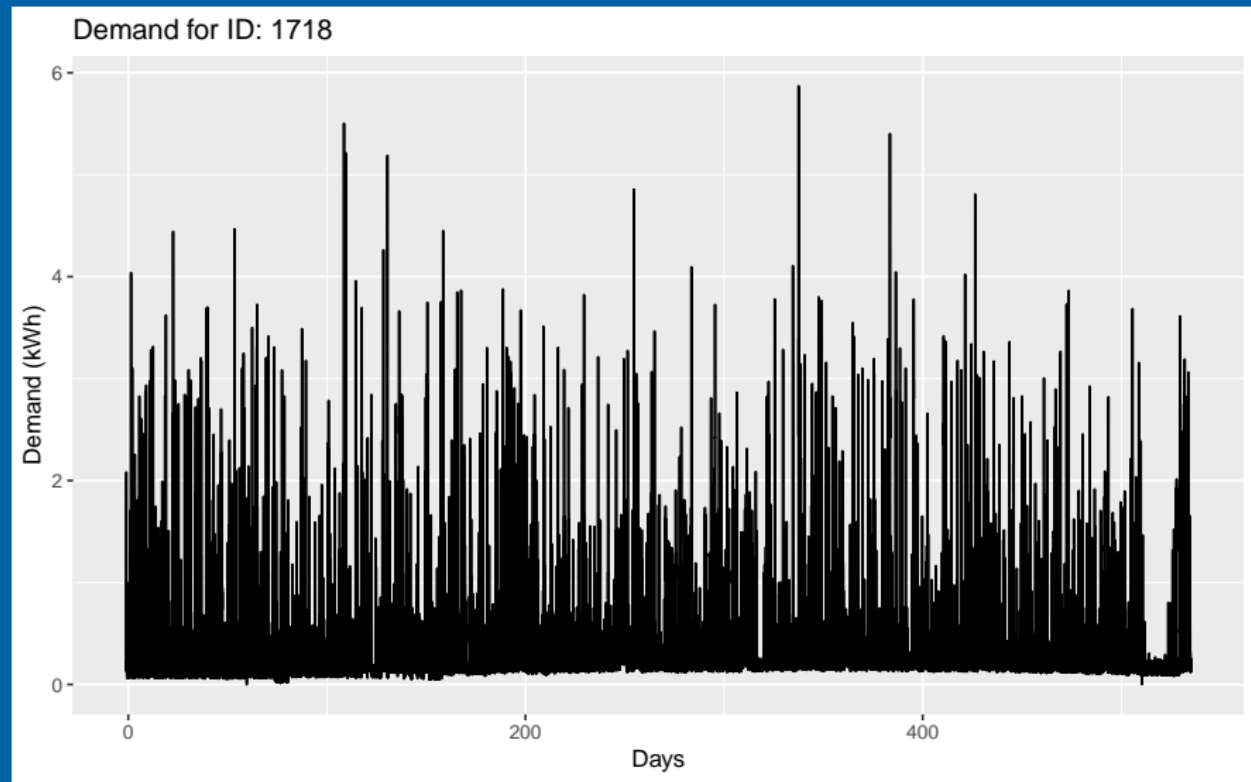
Irish smart metre data



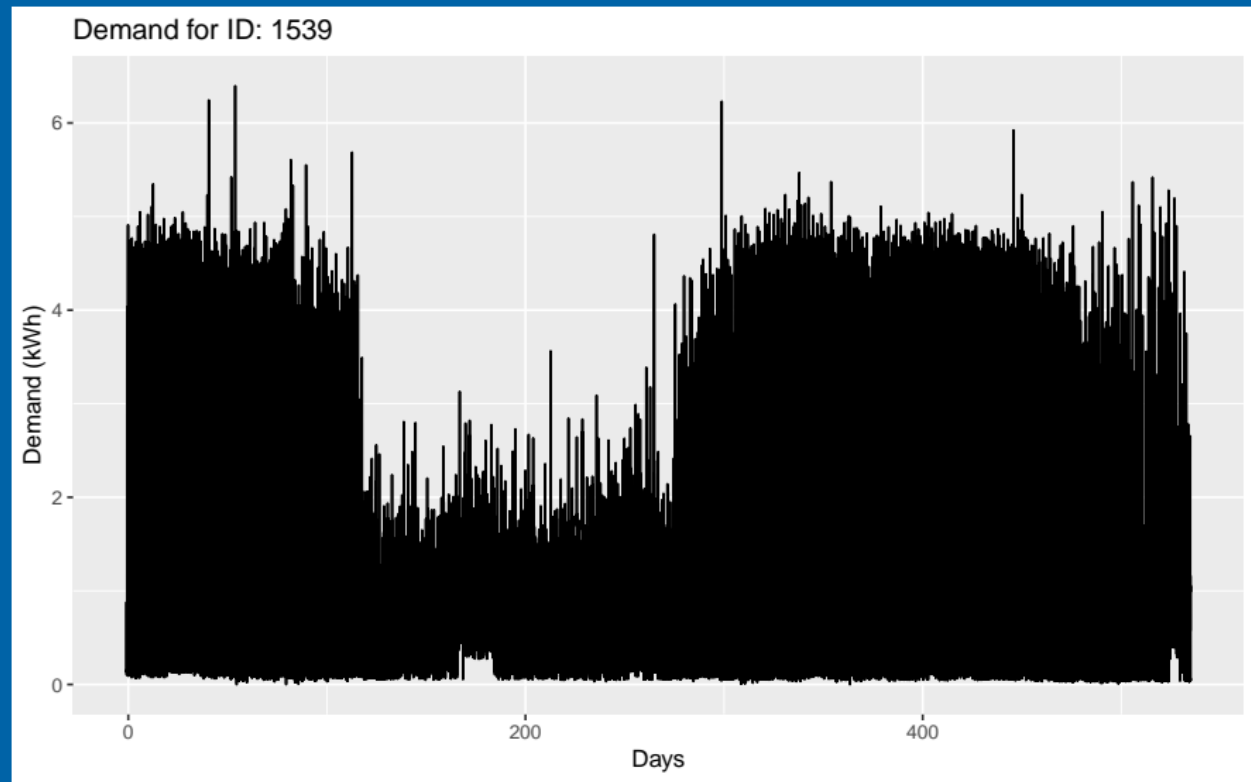
Figure: <http://solutions.3m.com>

- 500 households from smart metering trial
- Electricity consumption at 30-minute intervals between 14 July 2009 and 31 December 2010
- Heating/cooling energy usage excluded

Irish smart metre data

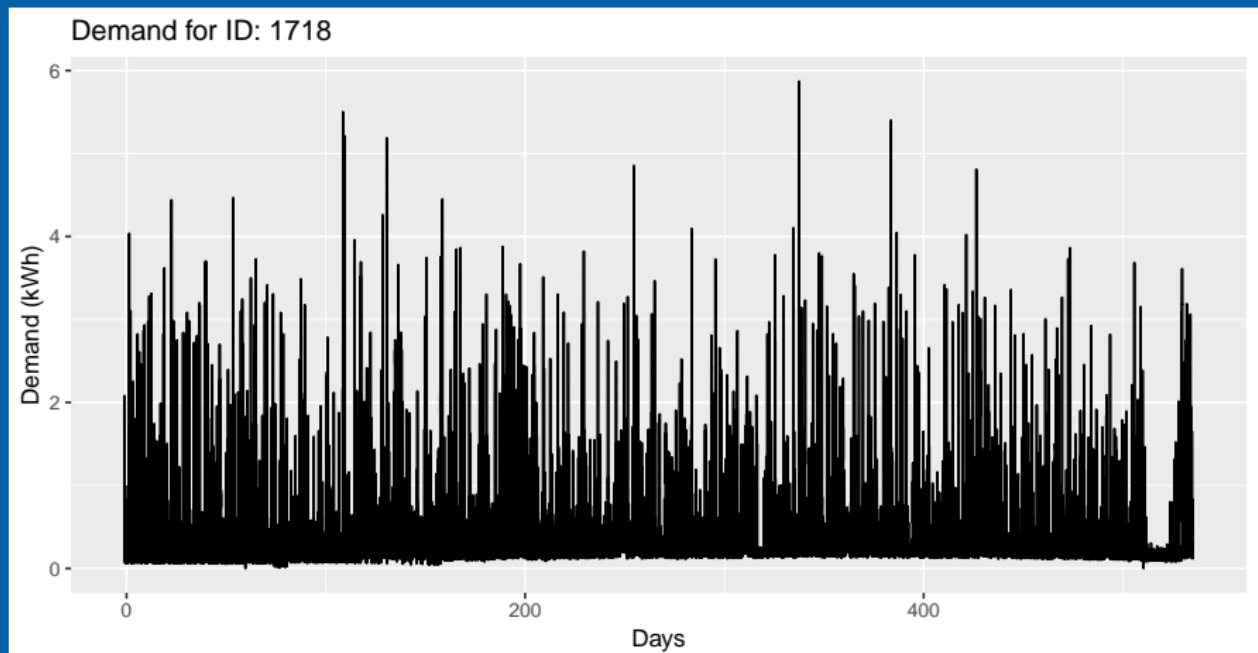


Irish smart metre data



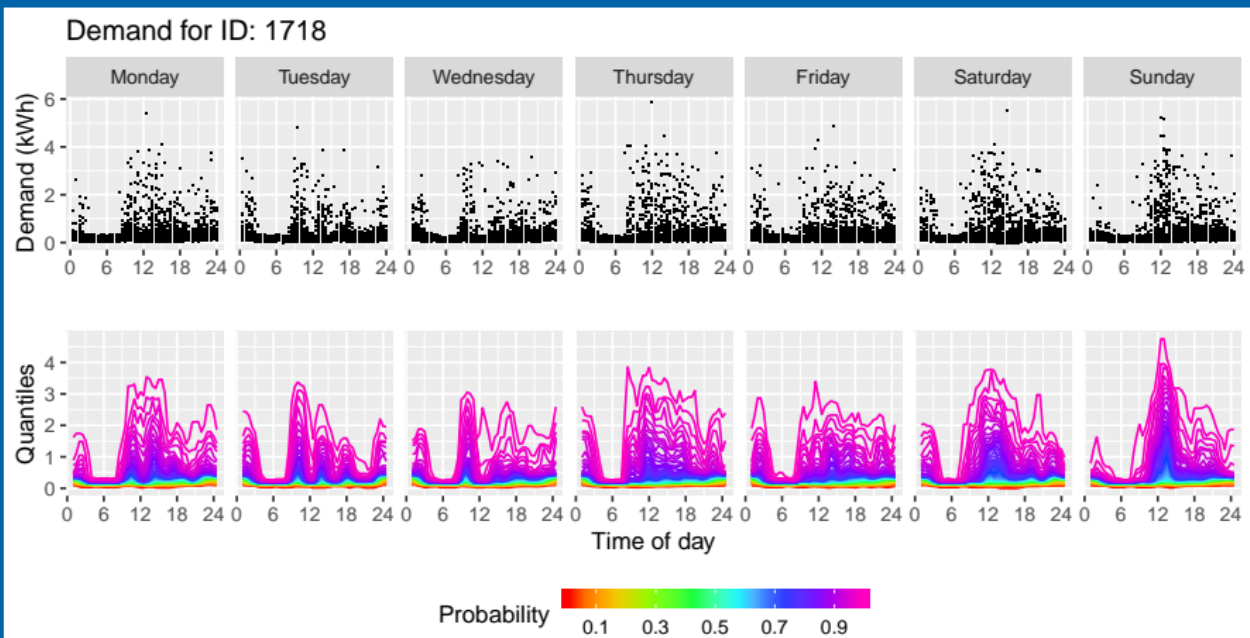
Quantiles as features

- Compute sample quantiles at $p = 0.01, 0.02, \dots, 0.99$ for each household and each half-hour of the week.
- 336 probability distributions per household.



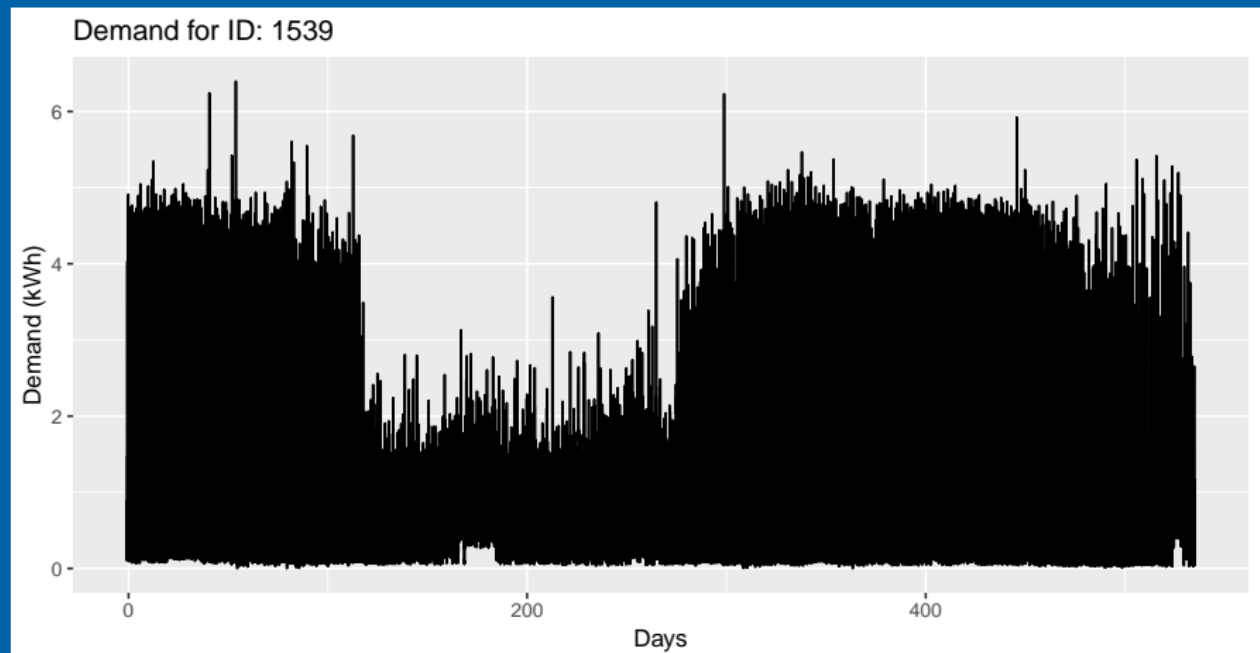
Quantiles as features

- Compute sample quantiles at $p = 0.01, 0.02, \dots, 0.99$ for each household and each half-hour of the week.
 - 336 probability distributions per household.



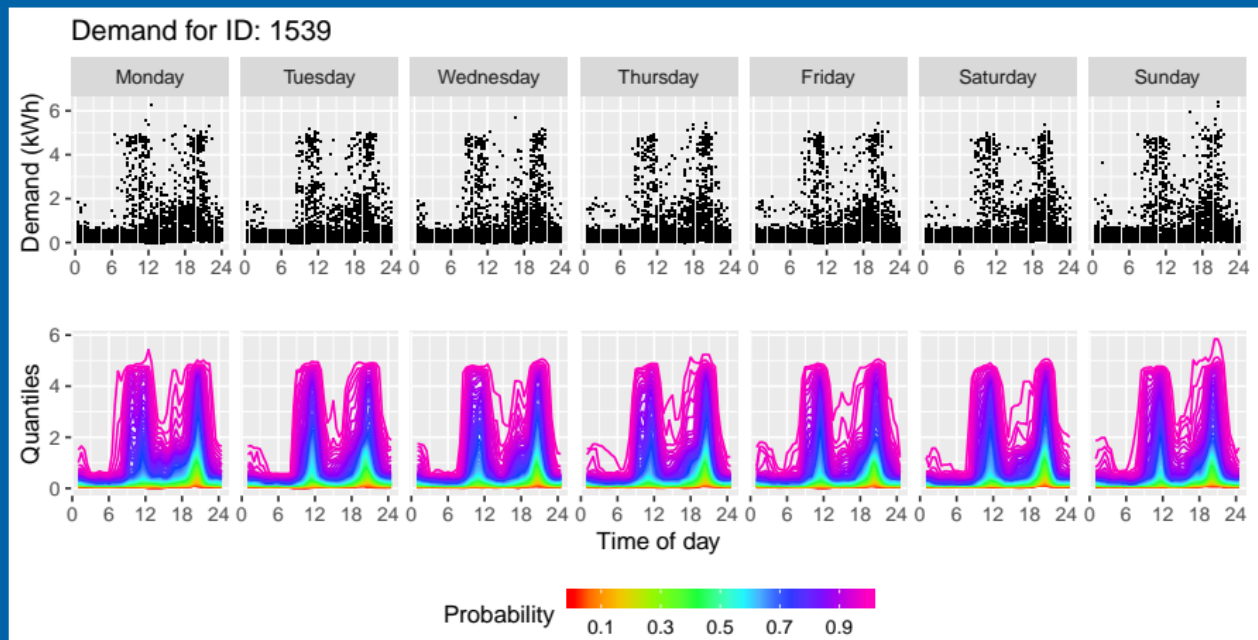
Quantiles as features

- Compute sample quantiles at $p = 0.01, 0.02, \dots, 0.99$ for each household and each half-hour of the week.
- 336 probability distributions per household.

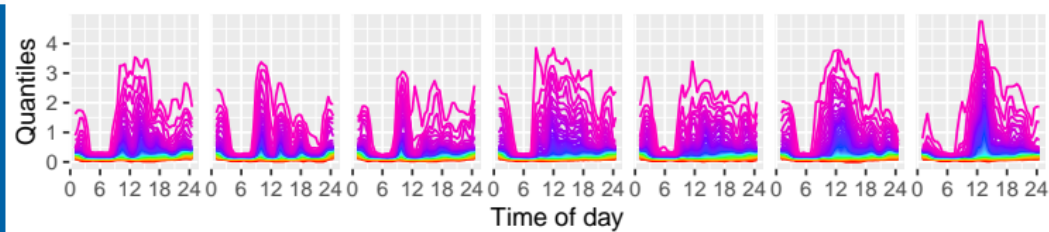


Quantiles as features

- Compute sample quantiles at $p = 0.01, 0.02, \dots, 0.99$ for each household and each half-hour of the week.
- 336 probability distributions per household.

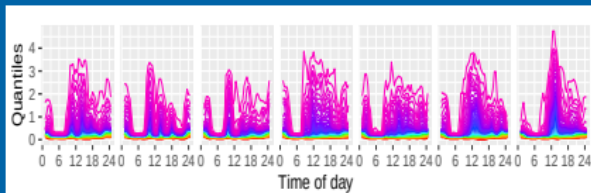
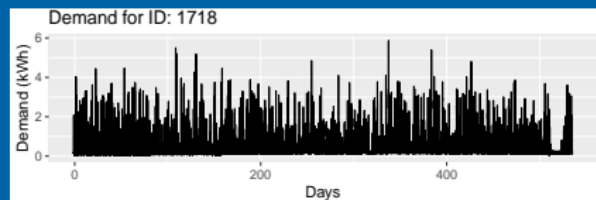


Quantiles as features

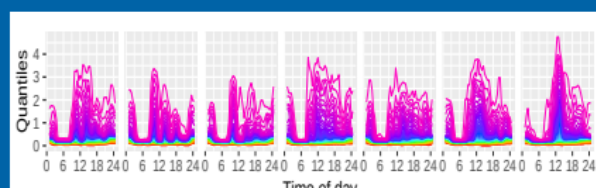


- Sample quantiles better than kernel density estimate:
 - ▶ presence of zeros
 - ▶ non-negative support
 - ▶ high skewness
- Avoids missing data issues and variation in series length
- Avoids timing of household events, holidays, etc.
- Allows clustering of households based on probabilistic behaviour rather than coincident behaviour.
- Allows identification of anomalous households.
- Allows estimation of typical household behaviour.

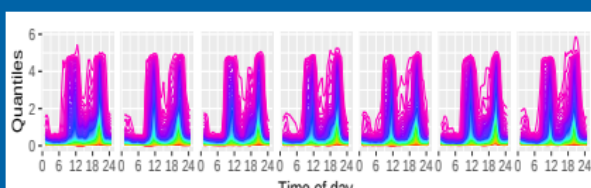
Pairwise distances



- The time series of 535×48 observations per household is mapped to a set of $7 \times 48 \times 99$ quantiles giving a bivariate surface for each household.
- Can we compute pairwise distances between all households?



← ? →
Distance



Pairwise distances

Jensen-Shannon distance between two households

$$\Delta_{ij} = \sum_{t=1}^{7 \times 48} JS(p_t, q_t)$$

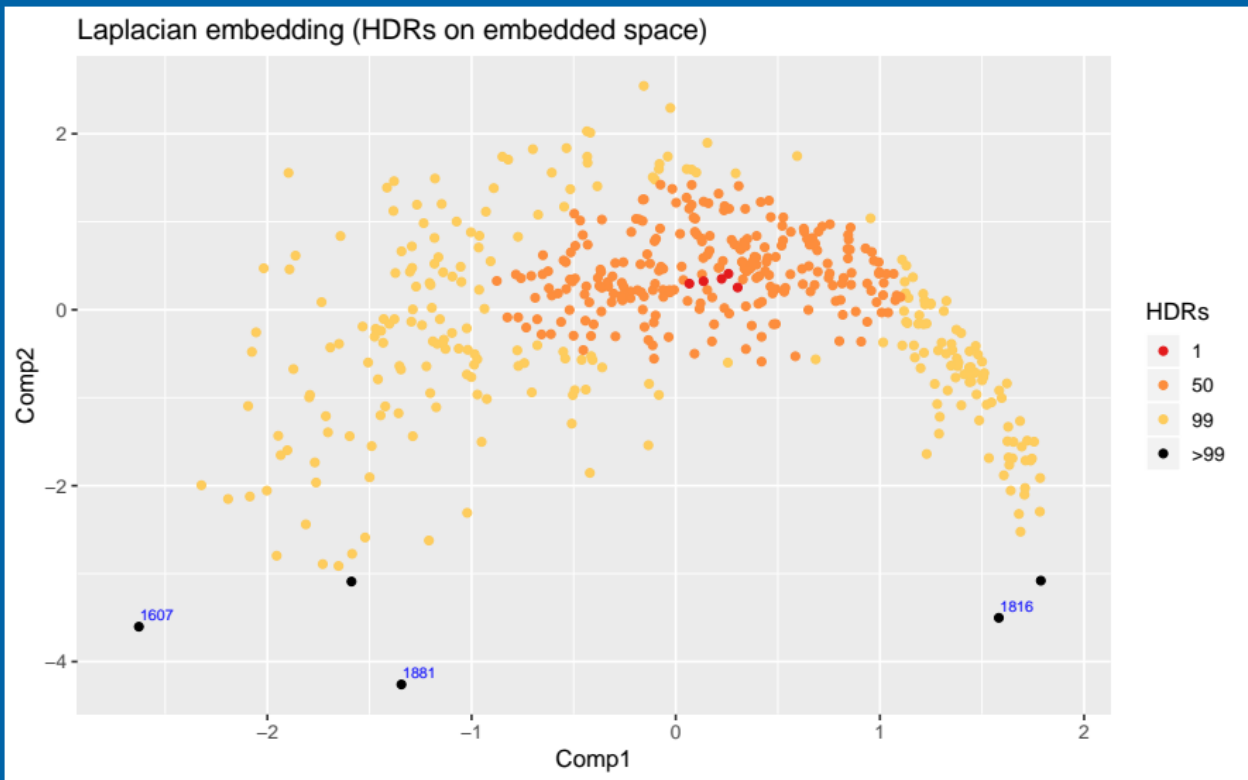
Similarity between two households

$$w_{ij} = \exp(-\Delta_{ij}^2/h^2).$$

Laplacian eigenmaps

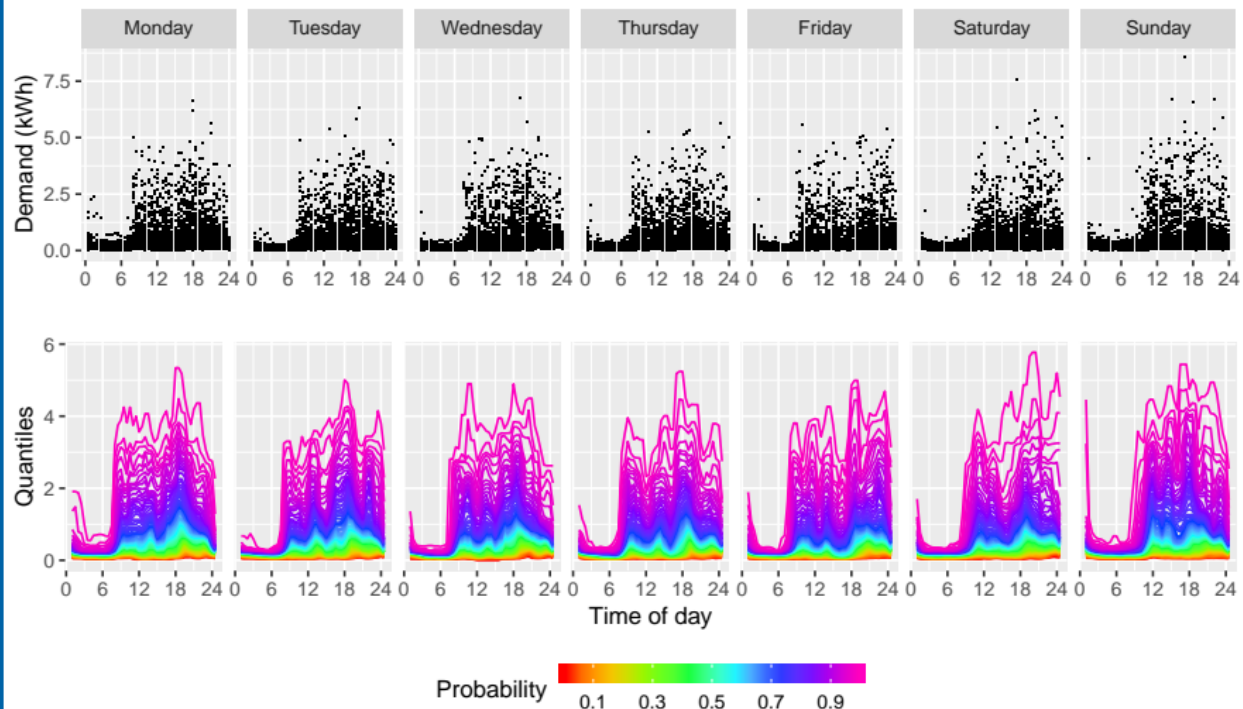
- Laplacian eigenmap maps high-dimensional space to 2d space while preserving smallest distances, but not largest distances.
- We can use this to view the distances between the conditional densities of households

Outliers computed in embedded space:



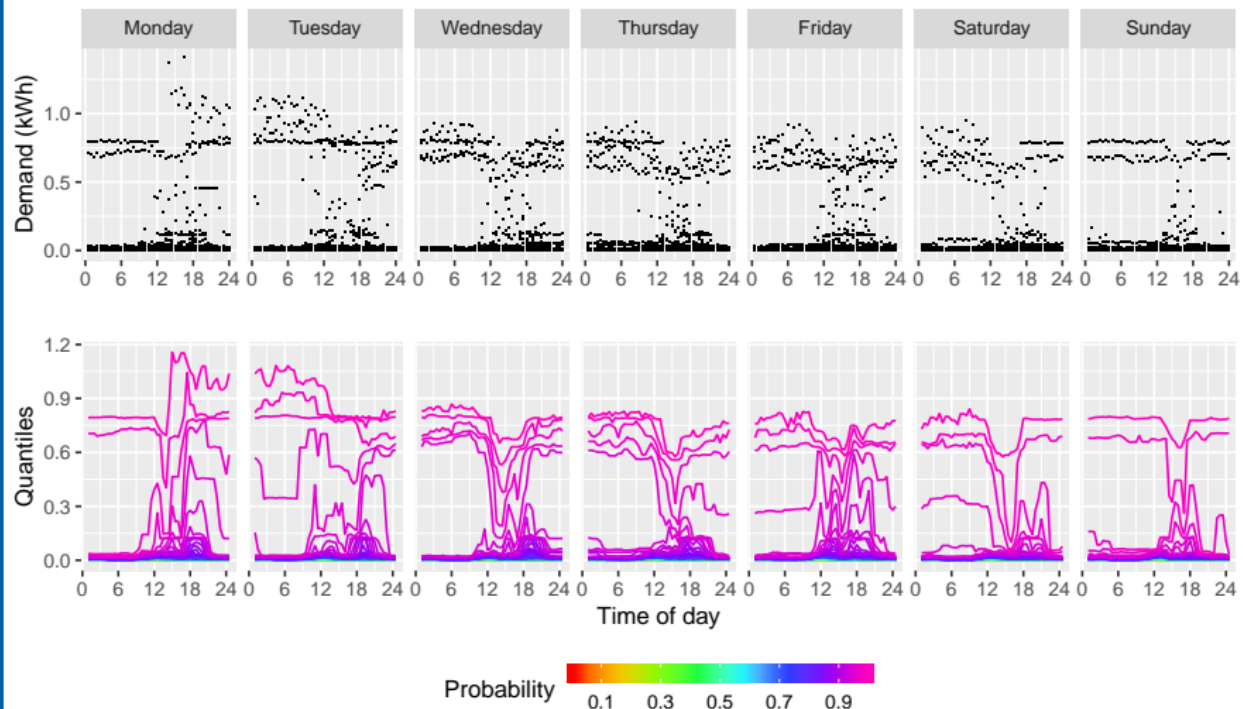
Most typical household

Demand for ID: 1672



Most anomalous household

Demand for ID: 1881



Outline

1 M3 forecasting competition

2 Yahoo server metrics

3 Irish smart metres

4 Packages

Packages

- **tsfeatures**: compute time series features.
github.com/robjhyndman/tsfeatures
- **hdrcde**: scatterplots with bivariate HDRs.
[CRAN](https://CRAN.R-project.org/package=hdrcde) | github.com/robjhyndman/hdrcde
- **stray**: finding outliers in high dimensions.
github.com/pridiltal/stray
- **oddstream**: finding outliers in streaming data.
github.com/pridiltal/oddstream
- **seer**: selecting forecasting model using features.
github.com/thiyangt/seer
- **Mcomp**: M3 data.
[CRAN](https://CRAN.R-project.org/package=Mcomp) | github.com/robjhyndman/Mcomp
- **anomalous**: yahoo data.
github.com/robjhyndman/anomalous

Acknowledgments



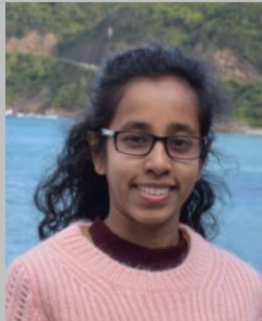
Earo Wang



Yanfei Kang



Dilini Talagala



Thiyanga Talagala



Pablo Montero-Manso



Mitchell O'Hara-Wild