So You Just Got 300 New Series You Need to Seasonally Adjust...

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Disclaimer

- Any views expressed are those of the author(s) and not necessarily those of the U.S. Census Bureau.
Outline

- The problem
  - 364 Business Formation Series
  - Our planned procedure
- Creating a diagnostic summary in R
  - Seasonal package
  - The \texttt{udg()} function
The problem

- The Center for Economic Studies is planning on publishing seasonally adjusted estimates for quarterly Business Formation series
  - 7 types of series
  - In each type, there is an estimate for each state, the District of Columbia, and the total for the US
- Plan a quick turnaround time
What was needed?

- A way to do a quick triage of the series
  - Examine plots of the series
  - Run all the series with default options
  - Flag those that seemed problematic
    - Do more extensive modeling and option checking for the problematic series
  - Do a final check with the final models and plots of components
Plots of the time series

- Helpful in determining
  - Span of modeling
  - Transformation of the series
  - Possible outliers

- Since data not yet released, no plots in this presentation
Diagnostic summary

- Win X-13 produces an excellent summary of available diagnostics and other model information
- Allows the user to set limits for which diagnostics to flag and at what level
- Win X-13 could also be used to generate the spec files
Win X-13 diagnostic summary

<table>
<thead>
<tr>
<th>Series Name</th>
<th>View</th>
<th>Filename</th>
<th>Period</th>
<th>Transform</th>
<th>Mode</th>
<th>Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmacies and drug stores</td>
<td>View</td>
<td>Pharmacies and drug stores</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Radio TV and other elect stores</td>
<td>View</td>
<td>Radio TV and other elect stores</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Retail and food services sales</td>
<td>View</td>
<td>Retail and food services sales total</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Retail sales and</td>
<td>View</td>
<td>Retail sales and food services excl motor vehicle ...</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Retail sales tot</td>
<td>View</td>
<td>Retail sales total excl motor vehicle and parts dea...</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Retail sales tot</td>
<td>View</td>
<td>Retail sales total</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Shoe stores</td>
<td>View</td>
<td>Shoe stores</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Sporting goods h</td>
<td>View</td>
<td>Sporting goods hobby book and music stores</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Sporting goods s</td>
<td>View</td>
<td>Sporting goods stores</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Supermarkets and other grocery</td>
<td>View</td>
<td>Supermarkets and other grocery except convenie...</td>
<td>12</td>
<td>No transform...</td>
<td>additive*</td>
<td>2001.01 to 2014.03</td>
</tr>
<tr>
<td>Used car dealers</td>
<td>View</td>
<td>Used car dealers</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Used merchandise</td>
<td>View</td>
<td>Used merchandise stores</td>
<td>12</td>
<td>No transform...</td>
<td>additive*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Warehouse clubs</td>
<td>View</td>
<td>Warehouse clubs and supercenters</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
<tr>
<td>Womens clothing</td>
<td>View</td>
<td>Womens clothing stores</td>
<td>12</td>
<td>Log(y)**</td>
<td>multiplicative*</td>
<td>1992.01 to 2014.03</td>
</tr>
</tbody>
</table>
Diagnostic threshold

[Diagram showing diagnostic threshold settings]

- Mark a series as a failure when:
  - There are visually significant peaks in the spectra of the residuals, the seasonally adjusted series, or the irregular at frequencies
    - S1
    - S2
    - S3
    - S4
    - S5
    - T1
    - T2
  - There are nonvisually significant peaks in the spectra of the residuals, the seasonally adjusted series, and the irregular greater than 3.0 stars.
  - The D11F test indicates residual seasonality at the 0.05 level.
  - The D11F test indicates residual seasonality at the 0.05 level in the last three years.

- Warn for a series when:
  - There are visually significant peaks in the spectra of the residuals, the seasonally adjusted series, or the irregular at frequencies
    - S1
    - S2
    - S3
    - S4
    - S5
    - T1
    - T2
  - There are nonvisually significant peaks in the spectra of the residuals, the seasonally adjusted series, and the irregular greater than 3.0 stars.
  - The D11F test indicates residual seasonality at the 0.01 level.
  - The D11F test indicates residual seasonality at the 0.01 level in the last three years.
However

- For security reasons we needed to run the series from a specific drive
- Generating output files from X-13ARIMA-SEATS (particularly HTML output files) caused storage problems
R seasonal package

- Allows users to run X-13ARIMA-SEATS with R
- Eliminates many of the external files generated by X-13ARIMA-SEATS
- Data and diagnostic information can be stored in efficient data structures within R
# load seasonal package
library("seasonal")
Sys.setenv(X13_PATH = "h:/x13ashtml")
checkX13()

# run Airline Series,
# do X-11 seasonal adjustment
m <- seas(AirPassengers, x11="")
# examine output file for run
out(m)
R seasonal package

- Have access to series and diagnostics information for X-13 runs within R
- A new function for accessing the diagnostic information is the `udg()` function
  - Allows access to information from the .udg file generated from X-13ARIMA-SEATS
  - Can pull out all the output, or output for individual keywords
date: Sep 22, 2016
time: 09.07.36
version: 1.1
build: 34
output: html
srstit: X-13ARIMA-SEATS run of airline
srsnam: airline
freq: 12
span: 1st month, 1949 to 12th month, 1960
constant: 0.0000000000E+00
transform: Log(y)
nfcst: 60
ciprob: 0.950000
lognormal: no
mvval: 0.1000000000E+10
iqtype: ljungbox
samode: multiplicative seasonal adjustment
airNfcst <- udg(m,"nfcst")
# nfcst = 60, a number

airOutput <- udg(m,"output")
# airOutput = "html", a string

airQSori <- udg(m,"qsori")
# airQSori = 167.64858 0.00000,
# a numeric vector
Running multiple series

- First, we’ll store the data in a list object
  - An object with named sets of other objects
  - `thisData$series01`
- Use `lapply()` to apply the `seas()` function to each element of the data list
  - Similar to running X-13ARIMA-SEATS in data metafile mode
setwd("N:/timeSeriesCSRM")

ahq.data.list <- list(
    state01 = import.ts("ahq_state01.dat"),
    state02 = import.ts("ahq_state02.dat"),
    state04 = import.ts("ahq_state04.dat"),
    state05 = import.ts("ahq_state05.dat"),
    us = import.ts("ahq_us.dat")
)

# ahq.data.list$state01 and
# ahq.data.list[[1]] are equivalent
#
ahq.lauto <- lapply(ahq.data.list, function(x) try(seas(x, x11 = "")))

# Result is a list of seas objects that can be used with udg() and other functions to get diagnostic information
#
# Example: to view output for state1 -

out(ahq.lauto$state1)
Construct diagnostic summary

- Use similar criteria as Win X-13
  - Slightly modified for quarterly series
  - Create a number of R functions that use the `udg()` function
Series of diagnostic tests

- Significant Seasonality using QS diagnostic
- Basic regARIMA Model diagnostics
- ACF and PACF diagnostics
- Residual Seasonality
  - regARIMA residuals (QS)
  - Seasonally adjusted series and irregular series (QS)
- D11 F-test
Series of diagnostic tests

- Seasonal Adjustment Diagnostics
  - Sliding Spans Diagnostic
  - Q2, M7 Diagnostic

- Note – if these were monthly series, we would also want to check
  - Spectral peak results
  - Presences of calendar effects
R functions for diagnostics

For each set of diagnostics we want to test, we have two types of functions:

- A function that returns a value of “pass”, “fail” or “warn” for each series in the list, depending on the criteria (Example: \texttt{QS.test()})
- A function that returns a text string that gives the reason why a series failed or got a warning (Example: \texttt{QS.test.why()})
R functions for diagnostics

- Again, we’ll use the `lapply()` function to apply these functions to each series.
ahq.qs.test <- lapply(ahq.lauto, 
  function(x) try(QS.test(x, testspan=FALSE)))

ahq.qs.fail <- UDGmatch(ahq.qs.test,"fail")
if (ahq.qs.fail[[1]] != "none") {
  ahq.qs.fail.why <- lapply(ahq.lauto[ahq.qs.fail],
    function(x) try(QS.test.why(x)))
} else { ahq.qs.fail.why <- "none" }

ahq.qs.warn <- UDGmatch(ahq.qs.test,"warn")
if (ahq.qs.warn[[1]] != "none") {
  ahq.qs.warn.why <- lapply(ahq.lauto[ahq.qs.warn],
    function(x) try(QS.test.why(x)))
} else { ahq.qs.warn.why <- "none" }
Final diagnostic summary

- The `diagDF()` function (Osbert Pang)
- Takes the output from all the tests and put them into one data table
  - First column gives the series name
  - Each column is a different test
  - If a test doesn’t pass for all series, there is a column after that column showing the reason for the fail or warn state
Example diagnostic file

- Used the `write.csv()` function to store the diagnostic summary into a separate file.
What next?

- Identify series that need extra attention
- View the X-13ARIMA-SEATS output using the `out()` function
- Rerun seas with updated options
  - Function called `saveSpecFile()` will save the seas function call used to generate a given m object into a separate file
Example

```
saveSpecFile("ahq","us")
#  contents of ahq.us.r is below:

x <- ahq.data.list$us
m.us <-
seas(x = x, transform.function = "log", x11 = "", slidingspans = "", forecast.maxlead = 8,
     check.print = "pacf",
     regression.variables = "ls2007.4",
     arima.model = "(1 1 0)(0 1 1)",
     regression.aictest = NULL,
     outlier = NULL)
```
Save final options

Once we have a final set of options:

- Store the final seas object into the list of seas objects
- Use the `static()` function to create a set of final seas objects that can be used when new data are added to the data list
Save final options

ahq.lauto$us <- m.ahq.us

ahq.lcall <- lapply(ahq.lauto, static,
  x11.filter = TRUE, test = FALSE)

# re-evaluate static calls with new data
Map(function(x, call) eval(call),
  x = ahq.lnewdta,
  call = ahq.lcall lcall)
Future work

- Go back over the functions
  - Simpler
  - More modular
  - Not dependent on naming conventions
- Integrate this with what James is doing
Questions?

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