TV Channel Forecast Documentation

Jeffrey Uslan

November 13, 2015

This documentation will serve as guide to reproduce work done on modeling TV spending impact on site visits via several channel. The scripts of import are the following:

* tv\_channel\_models\_data\_munge.R
* report\_functions.R
* TV\_channel\_Arima\_forecast\_uploader.R
* TV\_channel\_models\_lite.Rmd

### tv\_channel\_models\_data\_munge.R

At present, this script pulls TV Spending and Gross Merchandising Value data from "tvanalysis\_wgmv.xlsx" and site visit data from a google sheet called "channeldata with home". Ideally, these data will be pulled from a data base where they are updated, in uniform format, so the dependent analyses will be dynamically updated.

These data sources are then processed into a single data frame for easy processing in the scripts following.

### report\_functions.R

This script contatin many functions used in the report generator and spreadsheet creator.

### TV\_channel\_Arima\_forecast\_uploader.R

This script creates a dataframe with the following columns:

* Date
* GMV
* tv.spend
* tv\_forecasted
* oganic.net.home
* oganic.net.home.lift
* oganic.net.home.lift.low.bound
* oganic.net.home.lift.upper.bound
* oganic.home
* oganic.home.lift
* oganic.home.lift.low.bound
* oganic.home.lift.upper.bound
* oganic.all
* oganic.all.lift
* oganic.all.lift.low.bound
* oganic.all.lift.upper.bound
* direct.net.home
* direct.net.home.lift
* direct.net.home.lift.low.bound
* direct.net.home.lift.upper.bound
* direct.home
* direct.home.lift
* direct.home.lift.low.bound
* direct.home.lift.upper.bound
* direct.all
* direct.all.lift
* direct.all.lift.low.bound
* direct.all.lift.upper.bound
* paid.brand
* paid.brand.lift
* paid.brand.lift.low.bound
* paid.brand.lift.upper.bound

The report elaborates further, but the lift values are only directionally accurate approximations. The lower and upper bounds and produced using the TV spending coefficient confidence interval endpoints with a 80% confidence level.

### TV\_channel\_models\_lite.Rmd

This script must be run from Rstudio, an R integrated development environment. It will produce a presentation-ready report with diagnostics and model information in an appendix.