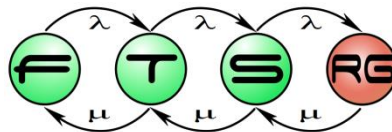


Homework requirements

Visual Analysis of Measurement Data

2018.11.22.

Budapest University of Technology and Economics
Fault Tolerant Systems Research Group



Homework submission

- Content:
 - Input data (separately), at least sample
 - Data description, identification of important variables + metrics (next slide)
 - Data model used, reasons for abstraction, faulty outliers identified
 - Scripts/steps for data cleaning
 - Visualization questions
 - Visualization + interactive sample
 - 1D, 2D/pairwise, multiple D
 - Effect/trend/correlation visualization („R2” for the most important metrics), corrgram/heatmap, sankey, ...
 - +code/dashboard, packages/install script
 - Evaluation
 - Questions answered? Assumptions correct? Suggestions/further questions?
- Documentation: markdown/notebook
- Submission: form submission: 2018.12.02. 23:59

Data metrics required

- Basic statistics:
- # of data, N/A ratio, min, max, average, StdDev, Q1,Q2,Q3
- Histogram /barchart (if applicable)

Extensions

- Extract knowledge from data
 - Clustering (k-means)
 - Decision tree (basic ANOVA)
 - Trend analysis
- Accuracy of results! (e.g. correlation)

Checklist

- Coloring
- Variable ordering
- Variable names (~~AA_X1_avbs_LLL~~)
- Variable type
 - String/enum, int/bool, NA handling
- Plots oriented towards message

Homework presentation

- 5 minutes presentation
 - Ppt/prezi/dashboard
 - Should be submitted by 2018.12.09
- 2018.12.06 12:15-14:00, IL405

BRIEF TECH SUMMARY

Python

- Anaconda (framework)
- Jupyter Notebook (report)
- Dash (web)
- Pandas: dataframe
- Bokeh, matplotlib, seaborn, plotly: visualization
- SciKit: stats

R

- Dataframe. Data.table
- tidyverse, dplyr: data manipulation
- ggplot2: visualization
- Shiny: web
- iplots,ggvis, plotly: interactive

BI tools

- Microsoft Power BI
 - Data manipulation: Power Query (DAX), M, R
 - Visualization: visuals, custom visuals (typescript), R + Python visuals
 - Stats: R, Python, supported custom visuals
- Alternative: general purpose visualization (D3JS)

Outlook: forecasting tools (practical insights)

- Simple methods can be integrated
 - ...careful check of results needed
- Practical summary:

<https://grisha.org/blog/2016/01/29/triple-exponential-smoothing-forecasting/>

- PowerBI:

<https://powerbi.microsoft.com/en-us/blog/introducing-new-forecasting-capabilities-in-power-view-for-office-365/>

<http://radacad.com/time-series-series-with-power-bi-forecast-with-arima-part-12>

- Facebook prophet
- https://facebook.github.io/prophet/docs/quick_start.html