# **Matave Identification ToolBox**

A State Space Approach

Version 11.5

### **Linear System Algorithms**

Function name	Description	Status	Model
eradc	Eigensystem Realization Algorithm Data Correlation	Done	MIMO
ocid	Observer Controller IDentification	Done	MIMO
rls	Recursive Least Square	Done	SISO
n4sid	Numerical algorithms for Subspace State Space System IDentification	Done	MIMO
cca	Canonical Correlation Analysis for Subspace Identification	Done	MIMO

### **Nonlinear System Algorithms**

Function name	Description	Status	Model
sindy	Sparse Identification of Nonlinear Dynamics	Done	MIMO
sr_ukf_paramet er_estimation	Estimate parameters for a nonlinear system. Notice that this is parameter estimation and very similar to system identification		MIMO

## **Analysis and filtering**

Function name	Description	Status	Data
spa	Plot bode spectral analysis plot using Fast Fourier Transform	Done	Requried
filtfilt2	Zero phase filtering with low pass filter		Requried
idbode	Plot bode diagram from frequency data		Requried
rpca	Filter data using Robust Principal Component Analysis	Done	Requried
ica	Separate signals from each other so they are independent	Done	Requried
sr_ukf_state_est imation	Estimate states for a nonlinear system using square root uncented kalman filter.	Done	MIMO

### Classification

Function name	Description	Status	Data
svm	Support Vector Machine with C generation for CControl	Done	Requried

#### **Miscellaneous**

Function name	Description	Status	Internet connection
updatemataveid	Update the Mataveid library	Done	Requried