

## Fitting

To have this assignment evaluated for the in-class exam, please upload on WeBeep a ZIP file including:

- the source code used to solve this assignment
- this file, with the table below properly filled

Name (Family + given)		Romito Alessandro
Student ID (codice persona)		10661916
QR-code ID (8 digits of the QR that was given you)		34392705
Traces.csv, column A	1 <sup>st</sup> Moment of the trace	4.96301
	2 <sup>nd</sup> Moment of the trace	48.6574
	3 <sup>rd</sup> Moment of the trace	719.099
	Uniform Left bound $a$ [Method of moments]	-3.52684
	Uniform Right bound $b$ [Method of moments]	13.4529
	Exponential rate $\lambda$ [Method of moments]	0.201491
	$\lambda_1$ HyperExponential [Method of moments]	- (cv<1)
	$\lambda_2$ HyperExponential [Method of moments]	- (cv<1)
	$p_1$ HyperExponential [Method of moments]	- (cv<1)
	$\lambda_1$ HypoExponential [Method of moments]	16.1851
	$\lambda_2$ HypoExponential [Method of moments]	0.204031
	Exponential rate $\lambda$ [Maximum likelihood]	0.201491
	$\lambda_1$ HyperExponential [Maximum likelihood]	- (cv<1)
	$\lambda_2$ HyperExponential [Maximum likelihood]	- (cv<1)
	$p_1$ HyperExponential [Maximum likelihood]	- (cv<1)
	$\lambda_1$ HypoExponential [Maximum likelihood]	1230.75
	$\lambda_2$ HypoExponential [Maximum likelihood]	0.201523

Figure for the [Method of moments]

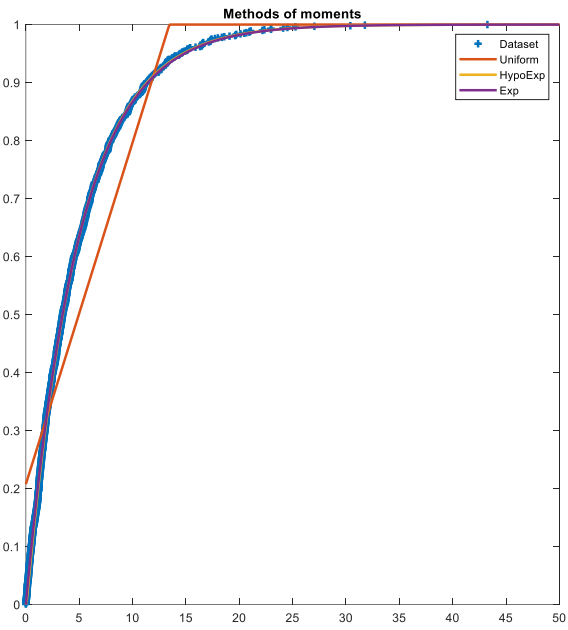
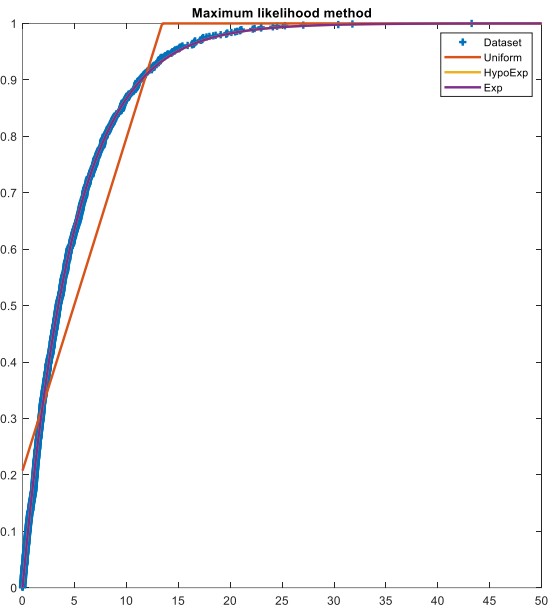


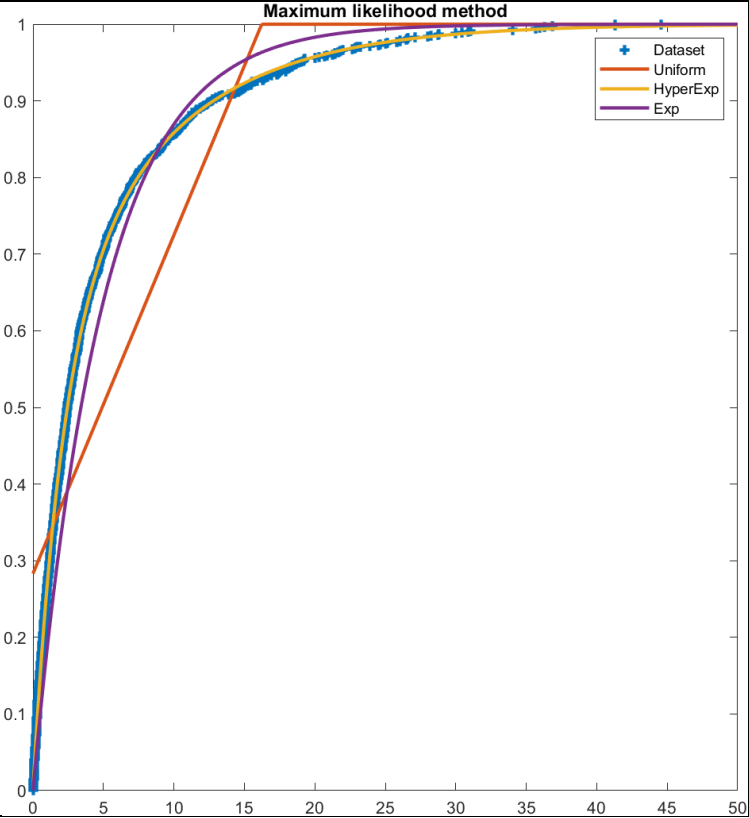
Figure for the [Maximum likelihood]



Traces.csv, column B

1 <sup>st</sup> Moment of the trace	4.91117
2 <sup>nd</sup> Moment of the trace	66.8283
3 <sup>rd</sup> Moment of the trace	1452.39
Uniform Left bound $a$ [Method of moments]	-6.40812
Uniform Right bound $b$ [Method of moments]	16.2305
Exponential rate $\lambda$ [Method of moments]	0.203618
$\lambda_1$ HyperExponential [Method of moments]	0.136502
$\lambda_2$ HyperExponential [Method of moments]	0.941563
$p_1$ HyperExponential [Method of moments]	0.614496
$\lambda_1$ HypoExponential [Method of moments]	- (cv>1)
$\lambda_2$ HypoExponential [Method of moments]	- (cv>1)
Exponential rate $\lambda$ [Maximum likelihood]	0.203618
$\lambda_1$ HyperExponential [Maximum likelihood]	0.117863
$\lambda_2$ HyperExponential [Maximum likelihood]	0.497074
$p_1$ HyperExponential [Maximum likelihood]	0.447947
$\lambda_1$ HypoExponential [Maximum likelihood]	- (cv>1)
$\lambda_2$ HypoExponential [Maximum likelihood]	- (cv>1)
Figure for the [Method of moments]	

Figure for the[Maximum likelihood]



Traces.csv, column C

1 <sup>st</sup> Moment of the trace	5.06811
2 <sup>nd</sup> Moment of the trace	39.1922
3 <sup>rd</sup> Moment of the trace	408.297
Uniform Left bound $a$ [Method of moments]	-1.2974
Uniform Right bound $b$ [Method of moments]	11.4336
Exponential rate $\lambda$ [Method of moments]	0.197312
$\lambda_1$ HyperExponential [Method of moments]	- (cv<1)
$\lambda_2$ HyperExponential [Method of moments]	- (cv<1)
$p_1$ HyperExponential [Method of moments]	- (cv<1)
$\lambda_1$ HypoExponential [Method of moments]	0.510727
$\lambda_2$ HypoExponential [Method of moments]	0.321532
Exponential rate $\lambda$ [Maximum likelihood]	0.197312
$\lambda_1$ HyperExponential [Maximum likelihood]	- (cv<1)
$\lambda_2$ HyperExponential [Maximum likelihood]	- (cv<1)
$p_1$ HyperExponential [Maximum likelihood]	- (cv<1)
$\lambda_1$ HypoExponential [Maximum likelihood]	0.516177
$\lambda_2$ HypoExponential [Maximum likelihood]	0.319409
Figure for the [Method of moments]	

Figure for the[Maximum likelihood]

