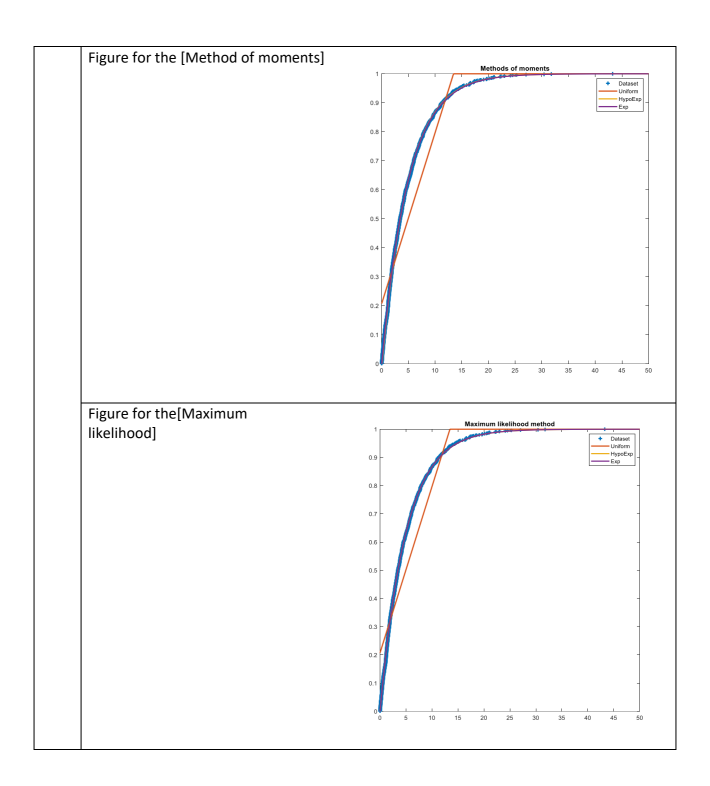
Fitting

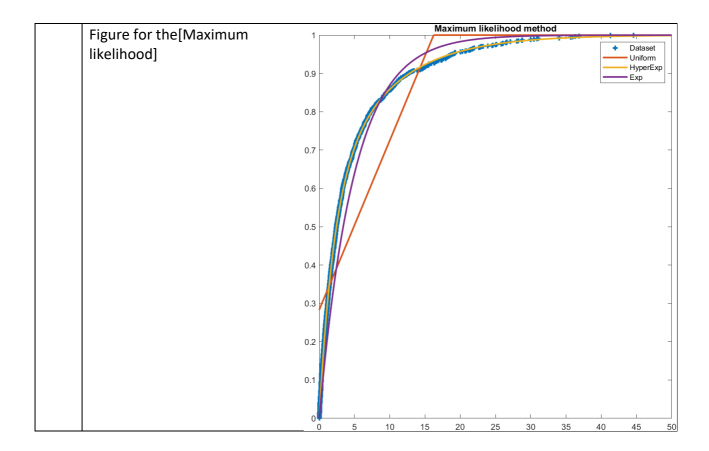
To have this assignment evaluated for the in-class exam, please upload on WeBeep a ZIP file including:

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

Name	e (Family + given)	Romito Alessandro
Stude	ent ID (codice persona)	10661916
QR-co	ode ID (8 digits of the QR that was given you)	34392705
	1 st Moment of the trace	4.96301
	2 nd Moment of the trace	48.6574
K	3 rd Moment of the trace	719.099
	Uniform Left bound a [Method of moments]	-3.52684
mr	Uniform Right bound b [Method of moments]	13.4529
1 T	Exponential rate λ [Method of moments]	0.201491
column	λ_1 HyperExponential [Method of moments]	- (cv<1)
	λ ₂ HyperExponential [Method of moments]	- (cv<1)
7	p ₁ HyperExponential [Method of moments]	- (cv<1)
SV	λ_1 HypoExponential [Method of moments]	16.1851
· O	λ_2 HypoExponential [Method of moments]	0.204031
Ω Ω	Exponential rate λ [Maximum likelihood]	0.201491
O O	λ ₁ HyperExponential [Maximum likelihood]	- (cv<1)
Гa	λ ₂ HyperExponential [Maximum likelihood]	- (cv<1)
H	p ₁ HyperExponential [Maximum likelihood]	- (cv<1)
	λ ₁ HypoExponential [Maximum likelihood]	1230.75
	λ ₂ HypoExponential [Maximum likelihood]	0.201523



	1 st Moment of the trace					4.9	9111	7			
	2 nd Moment of the trace					66	.828	3			
	3 rd Moment of the trace					14	52.3	9			
	Uniform Left bound a [Method of	moments]				-6	.4081	L2			
	Uniform Right bound b [Method of	f moments]				16	.230	5			
	Exponential rate λ [Method of mo	ments]				0.2	2036	18			
	λ_1 HyperExponential [Method of m	noments]				0.3	1365	02			
	λ_2 HyperExponential [Method of m	noments]				0.9	9415	63			
	p ₁ HyperExponential [Method of m	noments]				0.0	6144	96			
	λ_1 HypoExponential [Method of m	oments]				- (cv>1))			
	λ ₂ HypoExponential [Method of m	oments]				- (cv>1))			
М	Exponential rate λ [Maximum like	lihood]				0.2	2036	18			
Д	λ ₁ HyperExponential [Maximum lik	kelihood]				0.3	1178	63			
column	λ ₂ HyperExponential [Maximum lik	λ_2 HyperExponential [Maximum likelihood]						74			
17	p ₁ HyperExponential [Maximum lik	kelihood]				0.4	4479	47			
υ	λ ₁ HypoExponential [Maximum like	elihood]				- (cv>1))			
	λ ₂ HypoExponential [Maximum like	elihood]				- (cv>1))			
\					Metho	ds of mo	monte				
\Rightarrow	Figure for the [Method of	1				us of file	# ##	4 - 10 -	-	-	_
S S S	Figure for the [Method of moments]	1		E		us of file	# iii	-	+	Dataset Uniform	
. CSV,		0.9		F		us of file	in in in		+		
ω •				F		us of the	inerits.	*	+	Uniform HyperE:	
ω •		0.9 -		F			· ·	-	+	Uniform HyperE:	
ω •				F			44 #13		+	Uniform HyperE:	
•		0.8 -		F		S O I III	a H		+	Uniform HyperE:	
ω •		0.8 -		F			at His		+	Uniform HyperE:	
ω •		0.8 - 0.7 - 0.6 -					gy Hi		+	Uniform HyperE:	.
ω •		0.8 -		+			gy HI		+	Uniform HyperE:	.
ω •		0.8 - 0.7 - 0.6 -		F			ei III		+	Uniform HyperE:	.
ω •		0.8 - 0.7 - 0.6 - 0.5 -		1			at III		+	Uniform HyperE:	
ω •		0.8 - 0.7 - 0.6 - 0.5 -		F			ei III		+	Uniform HyperE:	
ω •		0.8 - 0.7 - 0.6 - 0.5 - 0.4 -					ai III		+	Uniform HyperE:	
ω •		0.8 - 0.7 - 0.6 - 0.5 - 0.4 -					ai III		+	Uniform HyperE:	
ω •		0.8 - 0.7 - 0.6 - 0.5 - 0.4 -					at III		+	Uniform HyperE:	
ω •		0.8 - 0.7 - 0.6 - 0.5 - 0.4 - 0.3 / 0.2 -					at H		+	Uniform HyperE:	



	1 st Moment of the trace	5.06811
	2 nd Moment of the trace	39.1922
	3 rd 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 λ [Method of moments]	0.197312
	λ_1 HyperExponential [Method of moments]	- (cv<1)
	λ_2 HyperExponential [Method of moments]	- (cv<1)
	p ₁ HyperExponential [Method of moments]	- (cv<1)
	λ ₁ HypoExponential [Method of moments]	0.510727
	λ ₂ HypoExponential [Method of moments]	0.321532
- \	Exponential rate λ [Maximum likelihood]	0.197312
column C	λ ₁ HyperExponential [Maximum likelihood]	- (cv<1)
T.	λ ₂ HyperExponential [Maximum likelihood]	- (cv<1)
nn L	p ₁ HyperExponential [Maximum likelihood]	- (cv<1)
	λ ₁ HypoExponential [Maximum likelihood]	0.516177
ŭ	λ ₂ HypoExponential [Maximum likelihood]	0.319409
		ds of moments
CSV,	moments]	+ Dataset Uniform
U U	0.9	HypoExp Exp
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a S		
Tr	0.7	-
💾	0.6 -	
	0.0	
	0.5	
	0.4 -	-
	0.3 -	-
	0.2	-
	<mark>//</mark> /	
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