**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

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| Name (Family + given) | | Makovec Matteo |
| Student ID (codice persona) | | 10782774 |
| QR-code ID (8 digits of the QR that was given you) | | 24499815 |
| Traces.csv, column A | 1st Moment of the trace | 4.963013 |
| 2nd Moment of the trace | 48.657351 |
| 3rd Moment of the trace | 719.099307 |
| Uniform Left bound *a* [Method of moments] | -3.526837 |
| Uniform Right bound *b* [Method of moments] | 13.452863 |
| Exponential rate  [Method of moments] | 0.201490 |
| 1 HyperExponential [Method of moments] | CV < 1 |
| 2 HyperExponential [Method of moments] | CV < 1 |
| p1 HyperExponential [Method of moments] | CV < 1 |
|  HypoExponential [Method of moments] | 0.204031 |
| 2 HypoExponential [Method of moments] | 16.185113 |
| Exponential rate  [Maximum likelihood] | 0.201490 |
| 1 HyperExponential [Maximum likelihood] | CV < 1 |
| 2 HyperExponential [Maximum likelihood] | CV < 1 |
| p1 HyperExponential [Maximum likelihood] | CV < 1 |
|  HypoExponential [Maximum likelihood] | 0.201523 |
| 2 HypoExponential [Maximum likelihood] | 1230.745263 |
| Figure for the [Method of moments] | |
| Figure for the[Maximum likelihood] | |

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| Traces.csv, column B | 1st Moment of the trace | 4.911168 |
| 2nd Moment of the trace | 66.828310 |
| 3rd Moment of the trace | 1452.391341 |
| Uniform Left bound *a* [Method of moments] | -6.408117 |
| Uniform Right bound *b* [Method of moments] | 16.230453 |
| Exponential rate  [Method of moments] | 0.203618 |
| 1 HyperExponential [Method of moments] | 0.941563 |
| 2 HyperExponential [Method of moments] | 0.136502 |
| p1 HyperExponential [Method of moments] | 0.385504 |
|  HypoExponential [Method of moments] | CV > 1 |
| 2 HypoExponential [Method of moments] | CV > 1 |
| Exponential rate  [Maximum likelihood] | 0.203618 |
| 1 HyperExponential [Maximum likelihood] | 0.497074 |
| 2 HyperExponential [Maximum likelihood] | 0.117863 |
| p1 HyperExponential [Maximum likelihood] | 0.552053 |
|  HypoExponential [Maximum likelihood] | CV > 1 |
| 2 HypoExponential [Maximum likelihood] | CV > 1 |
| Figure for the [Method of moments] | |
| Figure for the[Maximum likelihood] | |

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| Traces.csv, column C | 1st Moment of the trace | 5.068105 |
| 2nd Moment of the trace | 39.192227 |
| 3rd Moment of the trace | 408.296795 |
| Uniform Left bound *a* [Method of moments] | -1.297396 |
| Uniform Right bound *b* [Method of moments] | 11.433606 |
| Exponential rate  [Method of moments] | 0.197312 |
| 1 HyperExponential [Method of moments] | CV < 1 |
| 2 HyperExponential [Method of moments] | CV < 1 |
| p1 HyperExponential [Method of moments] | CV < 1 |
|  HypoExponential [Method of moments] | 0.321532 |
| 2 HypoExponential [Method of moments] | 0.510727 |
| Exponential rate  [Maximum likelihood] | 0.197312 |
| 1 HyperExponential [Maximum likelihood] | CV < 1 |
| 2 HyperExponential [Maximum likelihood] | CV < 1 |
| p1 HyperExponential [Maximum likelihood] | CV < 1 |
|  HypoExponential [Maximum likelihood] | 0.319409 |
| 2 HypoExponential [Maximum likelihood] | 0.516177 |
| Figure for the [Method of moments] | |
| Figure for the[Maximum likelihood] | |