Algorithmic expertise

at the service of mastered DS tools **ethics in addition**





What DataTool for AI?

Any tool fed by data

and producing usable results

in particular within the framework of *human activity*

to perform one or more tasks



 Data cleaning and treating tools identifying outliers, fixing erros and filling empty values.

- Dashboards allowing to visualize the data in the form of graph or summary KPIs
- Machine Learning / Deep Learning simulators and Als helping or replacing humans in making decision and performing tasks

Why to document Data Tools?

- To master and manage date tools at any time and in any execution environment with no code knowledge needed
- To save time and resources when dealing with bugs and unexpected behaviour, even when the developer's memory is not available

 To easily provide information on data tool behaviour to any user profile at any time in any use case and execution environment

 To highlight and evaluate requirements satisfaction and algorithmic quality in order to value data project teams and their work

 To be ready for compliance with future international regulations to cover Al tools behaviour transparency right now !



DSforDS CONTRIBUTION

A SaaS Solution performing the following tasks

TECHNICAL DOCUMENTATION

Reading files necessary for the operation of a Data tool to be documented and mapping their full content

FUNCTIONAL TEST

Producing a dynamic test book for functionality relevance and development quality audit

FUNCTIONAL DOC

Customizable and up-to-date user guide describing data paths and functionnality behaviours

An ergonomic interface for reading and enriching the produced documentation

We provide clear, complete and always up to date documentation for your Data Tools

CONTACT

Giulia Cernicchiaro Founder of DS for DS + 33 (0)6 47 98 65 71

cernicchiaro.giulia@dsfords.fr



$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$