

Data Forensics with Analytics

Fact Checking in Qatar

Mouhamadou Lamine Ba and Laure Berti-Equille
Qatar Computing Research Institute

Data forensics with Analytics, shortly DAFNA, is an ambitious project of the data analytics group of Qatar Computing Research Institute. Its main goal is to provide efficient and effective algorithms and tools which enable user applications to be aware of the veracity level of redundant information from multiple untrustworthy sources they consume.

We will present our ongoing work on truth discovery which aims at checking the veracity of conflicting claims from unreliable sources about the same facts and then detects the most trustworthy information.