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STATUS Archived

ASPECTS artificial-intelligence, surveillance

TEAM So Jin Park

YEAR 2019-20

ABTRACT

Algorithms are considered neutral. They are actually not, because they are tools created by humans. Social, political and personal aspects play a significant role in the production and use of a tool. Moreover, data - the learning material for algorithms - is quite the same as society.

For these reasons, algorithms and AI can perform a task that no one expected: Human discrimination. But not everyone is affected, but those who are neither male, white-skinned, heterosexual, nor indigenous. This is called "algorithmic bias" or "algorithmic bias."

How then would an algorithm "opine" on the texts I collected on the topic of "algorithmic bias"? This collection was transformed as a dataset and an algorithm (RNN) generated four texts based on this dataset. Also I wrote a text about the following points, based on the same dataset: blind trust in technology, non-inclusive and fragile data, examples and reasons of discriminatory algorithms and AI,

ways to digital democracy. What meanings do generated texts have? What might the future of books look like? And most importantly, how can we create objective algorithms to build an equal and digitally democratic society through them?

FILES





About This Project by So Jin Pork Through algorithms, nor can see through human solelyexpected on a press inequality. A digital translates, liker theorem of the sole functions of the word "many" in final early predisors" and "doctor" so wish light reflection. Risk-dialout lands cannot have way in the machines cannot reception them, Speech requisition functions with light reflection. Risk-dialout lands cannot have way in the machines cannot reception them. Speech requisition functions with light reflections with the reflection of the sole that show each the machines cannot reception them. Speech requisition for which segments in the sole and the sole that the show exact. The "historic datacented the larger is larger to instruction diversification within the presch, the developers ware suprised and dated the bits account after solecomes of service.

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ety, In think and discuss together where algorithm-based methods should be used and which functions they can per-fame in which funceously. Assumesson of the properties of algorithms and they could be effects on each individual and (global) acciety would work as the most significant support for exhibiting tagin regulations on the performance on the making of algorithms. All these effects are mential to re-relations as somed structures model measures function. ating an equal structure and democratic society.

No one wants to have fewer rights than others. No one wants to be discriminated against or disadvantaged. No one wants to have, "bey, you crushed a super rocks," However, if the reality is different from these wholes, more and more people would be disastisted with the reality that algorithms shape. How can we respond to the coupling data algorithms shape. How can we respond to the coupling one grand of workit industances, assisting, and disastisfaction coused by relaxitient by and by algorithms and AI?

Regarding this point, inclusoreris would only emphasize human minimize and forthelmose, coursing people to imper-about the careflexic vites: of human deventors, how, spin-erthesis, mutual help, flexibility, and the ability to adopt to unsequented instances. Technoresis track on garce minihars, field-datess, and problems by algorithms and programs.

If one is technocrat or not, algorithm-makers should ask the

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following quarties and answer themselves while working. Which criteria should be chosen while extering that to train eligitation and AD's or here any noted groups or specific missionies who are encluded or automatically subtrained white making choices? Does its contain for of information beneficial to a particular group which for of information beneficial to a particular group which embeding, entryper-ing, and using char? To that, third options and through and long term resides by their particular should be aited in order to-data montrail results by algorithms.⁴

Foremaryle, some experts have been attempting to endow the viola and threats that concurred by algorithms and Al by evaluating black how this or by repaintenbla origifield intri-liques and algorithm for the source of the source of the task violant means herein the source of the source of the discussions, and philols the related results. Data isomer-iation and mesogenees such as the Gouebins and Posyloud as and along source such as the Gouebins and Posyloud as a source source in the state of the source of the source source constant effects of an any people in discust fields to make mouth algorithms, Between, the value of such time and effort in infinite for all.

The duty to respect human dignity may put some limita-tions on the functions and capabilities of AI and algorithms

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