Excavating “Excavating AI”: The Elephant in the Gallery

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Abstract
Contains critical commentary on the exhibitions “Training Humans” and “Making Faces” by Kate Crawford and Trevor Paglen, and on the accompanying essay “Excavating AI: The politics of images in machine learning training sets.”

Keywords: training sets, ai, machine learning, affective computing, digital ethics, informed consent

The “Training Humans” exhibition was held at the Milan Osservatorio from September 2019 to February 2020.1 Contemporary artist Trevor Paglen and media studies scholar Kate Crawford exhibited collections of images of human faces used for training computer vision systems. The associated exhibition, “Making Faces,” was held in Paris in January 2020,2 to coincide with the opening of the Paris Haute Couture event. An essay by Crawford and Paglen, “Excavating AI: The politics of images in machine learning training sets,” [6] was published online to accompany the exhibitions.3

The Fondazione Prada home page described the exhibition as exploring:

...two fundamental issues in particular: how humans are represented, interpreted and codified through training datasets, and how technological systems harvest, label and use this material.

Though largely sympathetic to C&P’s overall aims, several issues troubled me about the exhibition, TH, its satellite, MF, and the analysis in EAI [6]. Briefly, my main concerns are:

• C&P employed ethical double-standards by exhibiting images of private individuals without informed consent.

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1 Training Humans, Milan Osservatorio, Fondazione Prada.
2 Making Faces, Prada Mode Paris
3 From here on, the abbreviations C&P, TH, MF, EAI refer to the authors, two exhibitions, and the essay, respectively.
They failed to respect clearly stated terms of use for three of the datasets: JAFFE, CK, and FERET.
C&P’s discourse regarding the image sets contains factual errors and misleading statements.

The present commentary explains and elaborates on these concerns to propose that the flawed approach compromises C&P’s aims. We hope that the comments may contribute to productive dialogue on the use of human data for artistic purposes.

Disclosure

The following factors may influence my comments:

- I am a co-author, with colleagues Miyuki Kamachi and Jiro Gyoba, of the JAFFE\(^4\) image dataset, that was exhibited at TH, MF, and discussed in EAI.
- I worked briefly on face recognition technology, as manager of a team that took part in Phase II of the FERET face recognition competition held in March 1995. I was not comfortable working on surveillance technology and soon left the field. Since that time, for various reasons, I have been opposed to the deployment of surveillance systems.

\(^4\)The JApanese Female Facial Expressions dataset, visible on the right in Figure 1.
I have a long term interest in contemporary art. I have encountered some of Trevor Paglen’s past projects at exhibitions and in books. My opinion of his work is positive.

There are no competing financial interests.

Scraped Datasets & Constructed Datasets

C&P exhibited two distinct kinds of facial image dataset: sets that were carefully designed and constructed by research groups, and sets consisting of images scraped in bulk from the internet. From now on, I will refer to these respectively as constructed datasets and scraped datasets. There are ethical concerns with the unauthorized public exhibition of both kinds of image datasets, with an important distinction: the status of copyright and informed consent are precisely known for the constructed datasets.

In contrast with scraped training sets, constructed image sets such as JAFFE, FERET,\(^5\) and CK\(^6\) have explicitly defined terms of use. These three sets permit use for the purpose of non-commercial scientific research, and limited reproduction of the images in scholarly articles reporting research results.

Non-commercial Research or Corporate Junket?

By exhibiting the images publicly in art shows, C&P breached the terms of use for the constructed sets JAFFE, CK, and FERET. The artists and the Fondazione Prada\(^7\) claim that their use does constitute ‘non-commercial scientific research’ but this entails an untenable semantic stretch. Consider, for example, the description for the satellite exhibition “Making Faces,” held as part of the exclusive Belle Époque restaurant Maxim’s featuring ‘exhilarating performances,’ celebrity guests, as well as a two-day ‘food experience’ curated by a Michelin-starred chef. We can only guess the budget for this luxury junket, but do know that the image sets cost them not a single euro cent.

The involvement of Prada in TH/MF further calls to question C&P’s claim of non-commercial status. The Fondazione Prada, which hosted TH, is itself a non-profit organization with a mission to promote and encourage cultural fields such as contemporary art. However, holding “Making Faces” as part of the ostentatious Prada Mode Paris fashion event, with the visible participation of the Prada Group CEO, points to a tighter association between the corporation and C&P’s project.

The close participation of a private corporation in an exhibition intended to probe what is essentially a matter of public policy, viz. the politics of surveillance technology, should itself beg scrutiny. What vested interests might have...

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\(^5\)Face Recognition Technology dataset [31]

\(^6\)Cohn-Kanade facial expression dataset [21], visible at the back in Figure 1.

\(^7\)Letter from the Fondazione Prada, Aug 6, 2020.
a corporate sponsor hold? Note that these remarks are intended generically and are not in any way directed at Prada.

Entry to TH did require the purchase of a ticket, a commercial transaction. There is an exhibition catalogue (containing JAFFE images) for sale via the museum bookshop. It is not unreasonable to suppose that the exhibitions may have boosted sales of Paglen’s photobooks or otherwise helped to move merchandise.

Financial transactions aside, TH/MF created a media spectacle, attracting considerable public attention, often considered a boon by artists and academics alike. The bottom line is that we cannot honestly describe TF or MF as ‘scientific research’ and both took place in contexts that were far from non-commercial.

We see an uncanny resemblance to processes described by Shoshana Zuboff in her analysis of surveillance capitalism. Datasets mined online, a “surplus resource” obtained at no cost, were repackaged as commodities for consumption by the contemporary art world and popular media, yielding considerable rewards, financial or otherwise. C&P might argue that their work renders the public a beneficial service. Whether or not such a rationale is justifiable, it spookily echoes the alibis of the behemoth surveillance capitalists.

**Informed Consent and Digital Ethics Malpractice**

Scientific researchers who conduct experiments involving humans are required to provide their subjects with knowledge sufficient to make an informed, voluntary decision to participate or not. This principle, known as informed consent, also concerns any personal data, including photographs, acquired in research: subjects must be informed about how their personal data will be used and disseminated, and voluntarily provide agreement.

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All three constructed datasets were assembled in projects regulated by the human subjects ethics committees of their respective institutions, requiring the informed consent of the private individuals shown in the images and videos. All three sets prohibit redistribution. The FERET and CK pages ask potential users to download, sign, and submit an application form before receiving access to the images. JAFFE, until recently, relied on an honour code, asking users to read and agree to conditions of use before downloading. These policies are intended, in part, to protect the privacy of the depicted individuals, according to the conditions under which they gave informed consent.

Whatever one may think about C&P’s mishandling of user agreements for the collected image datasets in TH/MF, shirking the requirement for informed consent is a more serious matter. The authors of JAFFE, CK, and FERET obtained informed consent contingent on the terms of use. When they downloaded the datasets, C&P certainly did not acquire the right to modify those terms to suit their ends. To exhibit these images in public, C&P should have first obtained permission from the persons depicted. In an interview with Gaia Tedone, Paglen seems to be aware of ethical complications associated with exhibiting photographs of private persons without their knowledge, and Crawford adds:

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\ldots \text{we were really careful to create the entire exhibition as a thing where} \\
\text{if you see a face that you know or yourself that you can actually choose to} \\
\text{have it removed and this is a freedom and a sense of agency that doesn't} \\
\text{normally exist} \ldots
\]

This strongly resembles the promise IBM makes for its non-consensual “Diversity in Faces” dataset [36]. Unfortunately, informed consent makes no sense \textit{ex post facto}—to have any meaning at all informed consent must be obtained \textit{beforehand}.

There are similarities with two types of digital ethics malpractice identified by Luciano Floridi [16]. Slyly twisting the principle of informed consent to fit one’s convenience is an instance of \textit{digital ethics shopping}. Offering to redress the appropriation of personal images, after the fact, is an instance of \textit{digital ethics bluewashing}. To posit, however, that what is undeniably non-consensual use endows the victim with exceptional ‘freedom and agency,’ is a mind-bending masterpiece of sophistry.

Scraped datasets contain images of varying copyright status, but researchers navigate this barrier by invoking the principle of \textit{fair use} or \textit{fair dealing}. For photographs and videos of private individuals, however, fair use and even the permissive terms of a creative commons license, refer only to copyright and do not satisfy the requirement for informed consent [36, 32]. In EAI, C&P underline the issue, when they comment on

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\ldots \text{the practice of collecting hundreds of thousands of images of unsus-} \\
\text{pecting people who had uploaded pictures to sites like Flickr} \ldots
\]

\footnote{Until now, there were no serious abuses of this policy in more than twenty years. Access is now restricted and vetted.}

\footnote{“What are the ethics of exhibiting datasets of faces?” Interview by Gaia Tedone [38].}

\footnote{Watch the video to experience the full impact.}
Kate Crawford has tweeted about the lack of informed consent for the use of private images in scraped training sets (see Figure 3). Remarkably, however, Crawford does not seem to have noticed that she did not have the informed consent of the woman whose face she was tweeting. The irony is distinct—this JAFFE image was used, without permission or informed consent, as the icon for the EAI web page: it was embedded automatically with every post of the EAI site to social media. In effect, the EAI site acted as a machine that caused anyone who shared it on social media to unwittingly breach informed consent and the JAFFE terms of use.\footnote{As of Aug 30, 2020 the site icon had changed, possibly in response to my request. The screenshot in figure 3 is from Aug 23, so the image seems to have been used this way for more than 11 months. I have masked the faces.}

**Social Media Fallout**

Am I taking issue with a mere technicality? For the JAFFE images, at least, the non-consensual public exhibition had several unwelcome consequences. Soon after TH opened in Sept. 2019,\footnote{Judging by the dates of the posts—I did not see these until many months later.} photos of the JAFFE images, by professional photographers and museum visitors with smartphones, began to multiply. Photos showed up on social network sites like Instagram, Twitter, and Facebook; in news reports and online magazines; in videos on YouTube and Vimeo; on the Fondazione Prada website; on the EAI web page, and in many other places. The proliferation of such photos escalated after MF. A photograph clearly showing the face of one JAFFE woman, now a successful professional with a public persona, appeared for sale at Getty Images with a price tag attached. When I alerted that woman to the situation, she was shocked and dismayed. The JAFFE volunteers certainly did not consent to such indiscriminate dissemination of their photographs.

I noticed the widespread proliferation of JAFFE images in August 2020,
long after TH/MF had closed. Too late for that golden promise of exceptional ‘freedom and agency.’ My attempts to undo the damage caused by the TH/MF media spectacle proved time-consuming, frustrating, and ultimately impossible. I was able, at least, to convince Getty Images to take down the offending photograph, but only after a multi-day effort that needed several emails and intercontinental phone calls.

Ceci n’était pas un ‘Training Set’

The blurb at the TH exhibition web page states:

“Training Humans” explores two fundamental issues in particular: how humans are represented, interpreted and codified through training datasets, and how technological systems harvest, label and use this material.\(^{14}\)

We have seen that JAFFE and some other image sets were not ‘harvested’ by a ‘system’ but carefully designed and constructed by researchers. The quote implies another fallacy: that JAFFE is primarily a ‘training dataset.’ C&P’s claim that JAFFE was intended to be a ‘training dataset’ is pure fiction. As it turns out, JAFFE began with the scientific aim of modelling data on facial expression perception by humans.

C&P say that TH/MF took two years of research to prepare. It appears, however, that they did not find the time to read the documents attached to JAFFE: a “README_FIRST.txt” file, and an article describing how the image set was assembled and how it was used [23]. The article’s title alone, “Coding Facial Expressions with Gabor Wavelets,” does not mention recognition, classification, or learning. That should have acted as a clue. Had they looked at the article, C&P might have been puzzled to see that no machine learning algorithms were trained, no images classified, and no recognition rates reported.

Let’s look more closely at C&P’s mistaken account of JAFFE:

The intended purpose of the dataset is to help machine-learning systems recognize and label these emotions for newly captured, unlabeled images. The implicit, top-level taxonomy here is something like ‘facial expressions depicting the emotions of Japanese women.’

C&P wrongly project onto JAFFE a purpose that was not what we had in mind when we designed and photographed the image set in 1996. Likewise, we have never claimed, anywhere, that the photos represent felt emotions—we describe the images unambiguously as posed facial expressions. EAI continues:

. . . there’s a string of additional assumptions . . . that there are six emotions plus a neutral state; that there is a fixed relationship between a person’s facial expression and her true emotional state; and that this relationship between the face and the emotion is consistent, measurable, and uniform across the women in the photographs.

\(^{14}\)Training Humans, Milan Osservatorio, Fondazione Prada.
Neither have we nor has Ekman, ever claimed that there are only six emotions. This is an elementary misconception about Ekman’s work that a basic familiarity with the introductory facial expression literature could have helped C&P avoid, here, and in several spoken presentations. Lisa Feldman Barrett, a prominent Ekman critic cited by C&P, has conducted experiments using five facial expressions plus a neutral face [18]. Should we conclude, using C&P’s reasoning, that Barrett believes there are only five emotions?

From, for example, the critical historical account given by Ruth Leys [22], which EAI cites, C&P could have learned that Ekman’s proposal [11] refers to six universally recognized basic facial expressions (BFE) plus any number of culturally variable facial expressions. Ekman has written elsewhere [13] that there may be thousands of facial expressions, in addition to his basic six. C&P list several further assumptions that we supposedly made about felt emotion. Unfortunately, these are also made without providing any justification.

**Why we Made JAFFE**

What, then, was the intended use of the JAFFE dataset? The project had two non-technological, scientific aims:

- to test the psychological plausibility of a biologically inspired model [26, 25, 27, 29] for facial expression representation.
- to explore the relationship between categorical and dimensional paradigms in facial expression research [24, 23, 28].

Very briefly, emotions have been characterized as **categorical** by Darwin [9], Tomkins [39], and Ekman [12], and as **dimensional** by Wundt [41], Schlosburg [35], Russell [33], and Barrett [3]. Using our “Linked Aggregate Code” [29] and non-metric multidimensional scaling (nMDS), a statistical technique, we discovered evidence for low dimensional structure derived from visual aspects of the BFE images. Without referring to labels or semantic evaluations, we recovered arrangements of the BFE resembling the “affective circumplex.” Effectively this suggested a way to bridge the competing categorical and dimensional models whose roots both date to the beginnings of scientific psychology (Wundt and Darwin). The discovery was confirmed a few years later by Dailey and Cottrell, using a different, but related, approach [8].

**How JAFFE Became a ‘Training Set’**

In the interest of making our data open, we began to provide the JAFFE images and semantic ratings to other scientific researchers. After attending one of my talks, Zhengyou Zhang, a computer vision researcher, initiated a collaboration on automatic facial expression classification [42]. That was the first use of JAFFE as a ‘training set.’ Subsequently, many pattern recognition studies have used JAFFE as a benchmark for comparing classification algorithms. JAFFE

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15] JAFFE is used not only by machine learning researchers, but also in experimental and computational psychology, neuroscience, and other areas.
became a ‘training set,’ but we did not create it with that intention, as EAI claims.

Most such studies use JAFFE not only for training but also for validating and testing algorithms. C&P’s presentation naïvely implies that an algorithm is trained using a dataset like JAFFE, then it is unleashed on the real world. Indeed the machine learning studies using JAFFE are typically academic ‘toy world’ studies that are not deployable in real-world applications.

C&P continue:

The JAFFE training set is relatively modest as far as contemporary training sets go. It was created before the advent of social media, before developers were able to scrape images from the internet at scale.

Their narrative (just plain wrong, again) is that we would have scraped the social networks for facial images had these been available. However, photos with uncontrolled lighting, pose, camera, of subjects, wearing makeup, and jewelry, would not have served our scientific purposes. On the other hand, it would not have been difficult to photograph more volunteers if we had needed to—but the small number of JAFFE posers was sufficient for the original study. Had we set out to build a facial expression ‘training set,’ we would and certainly could have photographed a larger and more diverse group of people.

Once again, JAFFE was not intended for training machine learning algorithms. By using JAFFE as the ‘anatomical’ model for their exposition of training set ‘taxonomy,’ C&P based their discourse on a very shaky foundation.

Mind-Reading Machines

Frankly, I doubt that many of the engineers and computer scientists who use JAFFE for their machine learning research have ever thought much about the psychology of human emotion. Most of them are probably not aware of the vast and complex literature relating to facial expression. I first noticed this during the collaboration with Zhang [42]. When we were preparing the results for publication, he was eager to claim that the data proved the neural network could recognize facial expressions with greater accuracy than humans—a misunderstanding of the semantic ratings data—and I had to veto the claim from the co-authored article [42].

Regarding C&P’s fabulation that we aimed to build a machine that reads minds from faces, I have only ever discussed ‘mind-reading machines’ to express my profound skepticism of such projects [28].

Critique of Ekman’s Work

On the TH web page, we find the following oversimplified and factually wrong description of Paul Ekman’s work:

Based on the heavily criticized theories of psychologist Paul Ekman, who claimed that the breadth of the human feeling could be boiled down to six universal emotions,
C&P also present facile, and even derisive-sounding accounts of Ekman’s work in public talks that are misleading for the unsuspecting.16 They are not wrong that Ekman’s views are contested. That is nothing new: when Ekman entered the field in the 1960s, he encountered opposition from the then dominant social-constructionists Margaret Mead and Ray Birdwhistell [22]. From the 1980s, there has been a prolonged debate [22] involving Ekman and James Russell [34], and from the 1990s, Alan Fridlund [17].

Despite the impression conveyed by C&P, however, it is not accurate to describe Ekman’s work as discredited. A survey conducted by Ekman [14] in cooperation with his opponent James Russell, and discussed by Alan Fridlund [7], found acceptance of some of Ekman’s main views amongst a majority of researchers working on the psychology of affect. Lisa Barrett, now leading the critique of Ekman’s work, describes her alternative theory of emotion and facial expression as requiring a radical paradigm shift [4]. Her views have gained attention and interest, but cannot be said to have become the standard paradigm [2].

Whether or not we agree with Ekman,17 we should recognize that throughout his long career, he has tested his ideas experimentally, published findings in peer-reviewed articles, and engaged in vigorous open debates with opponents. With this in mind, C&P’s uninformed and biased18 portrayal of Ekman’s views is regrettable.

Summary: Errors, Ethics, Constraints, and Creativity

In disputes upon moral or scientific points, let your aim be to come at truth, not to conquer your opponent. So you never shall be at a loss in losing the argument, and gaining a new discovery.

Arthur Martine, 1866 [30]

C&P’s essay “Excavating AI” frames their analysis of ‘training sets’ in terms of a grand archaeological metaphor, to signify their method of …digging through the material layers, cataloging the principles and values by which something was constructed …

In the title of this document, I reuse the verb ‘to excavate’ more modestly: I intended to dig in and examine how C&P’s analysis of ‘training sets’ holds up to scrutiny. Though my comments are not exhaustive,19 I have uncovered faulty analysis, elementary errors, misunderstandings, and questionable reasoning. By choosing JAFFE as the ‘anatomical model’ for their exposition of training set ‘taxonomy,’ without having made much effort to understand

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16 For example, this talk, Haus der Kulturen der Welt, Berlin, Jan 12, 2019
17 My own views combine dimensional/categorical and nativist/cultural aspects.
18 In the sense that C&P mention only Ekman’s harshest critics, seemingly without fully understanding the criticism, while neglecting other viewpoints [19, 5, 15, 37].
19 A full discussion on the ‘echos of phrenology’ trope is beyond the scope of this commentary. Briefly, EAI does not sufficiently acknowledge the existing, well-documented controversy over the revival of physiognomy [20, 40]. Overall, I am skeptical of the attempt to impose a grandiose narrative.
what it is, C&P rashly compromised the core of their discourse. By attacking a
distinguished scholar, apparently without having studied his writings, C&P
raised doubts about their own scholarship. C&P wrote:

\[\ldots\text{when we look at the training images widely used in computer-vision systems, we find a bedrock composed of shaky and skewed assumptions}\]

not realizing that shaky and skewed is a fitting description of the ‘Excavating AI’ essay itself. To be sure, computer vision is a technically challenging field. The literature of facial expression research is complex and confusing for the uninitiated. Perhaps C&P underestimated the difficulties of crossing disciplines. Still, EAI offers a compelling narrative—for readers not knowledgeable or critical enough to recognize the fallacies.

I began this commentary with an assertion of sympathy for C&P’s aims. That has not changed. Surveillance technologies must be monitored and regulated via open, democratic policies. Corporations must defer to the primacy of human rights. A good starting point is expressed clearly in article one of the Nuremberg Code [1]. Informed voluntary consent is essential and non-negotiable when dealing with human data.

By exhibiting images from collected datasets such as JAFFE and CK, without first obtaining informed consent, Crawford and Paglen demonstrated what is, for my tastes, an insufficient level of respect for this fundamental human right. The flaws in EAI may be disappointing, but the failure to observe the necessity for informed consent reveals an egregious ethical double standard—the elephant in the gallery at “Training Humans” and “Making Faces.” If Crawford and Paglen are willing to overlook informed consent, why should they expect anyone to do otherwise?

Is there no way to investigate the aesthetics of facial image training sets without violating informed consent? Creativity is said to thrive in the presence of constraints. Well, here is a constraint pointing directly towards the heart of what really is at stake—human dignity, the rights to privacy, freedom, agency. Surely informed consent is something worth working with, not against?

Kate Crawford and Trevor Paglen have yet to acknowledge their self-contradictory stance regarding informed consent. Neither have they admitted the negative consequences of their actions. I hope they will eventually realize the importance of doing so.

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