

MAKING ALGORITHMS SAFE FOR WORKERS

Prof. Dr. Adrián Todolí-Signes

University of Valencia

@TodoliAdrian

Risk factors for workers

Constant monitoring

Intensification of work

Micromanagement or lack of autonomy

Biases and discriminations

Lack of empathy

Malfuncions

Scorching Heat

SATURDAY HIGHS	RECORD
SYDNEY 47.3°	1939 47.8°
ADELAIDE 42.6°	SINCE 2015 42°
MARREE AERO 46.8°	2013 48.3°
MEHINDEE 46.5°	2001 47.1°





- 1) Assessment of specific risks and be aware of them
- 2) Design algorithms that do not harm (Equivalent to training middle management in prevention):
 - Transparency
 - Adaptation to the capabilities of each worker
 - Margin of autonomy for workers
 - Respect for privacy and non-discrimination
 - The algorithm must assess any element that poses a risk to health and safety.
- 3) "Human in Command"

▶ Thank you

- ▶ Dr. Adrián Todolí Signes
 - ▶ @TodoliAdrian
 - www.adriantodoli.com