

# BOTS



# HUMANS



## Tedious, Repetitive Tasks

Bots win swivel-chair tasks. They crunch numbers much faster than humans. In fact, one healthcare company's **bot could process 425 claims in the time it took a human to clear just 50.\***



## Extreme Focus

Humans aren't really known for their ability to focus on minutiae. Let the bots pore over endless fields of facts and figures—they don't even know how to daydream.



## Data Accuracy & Speed

For tasks that require sifting through large amounts of data quickly and with pinpoint accuracy, the bots will always win.



## Creativity & Innovative Thinking

This one goes to the humans. AI systems may be getting smarter all the time, but they still can't bring creative ideas and innovation to the table.



## Empathy, Culture & Critical Thinking

Culture is the stories we tell about ourselves. To be human is to be able to create culture through relationships, deep empathy, and critical thinking skills.



## Space & Time

Today's AI can easily identify an object, but not how its features function in space and time. Machines lack context and struggle to see causal relationships.



Robots are the best at collecting the dots...



Humans are the best at connecting the dots.