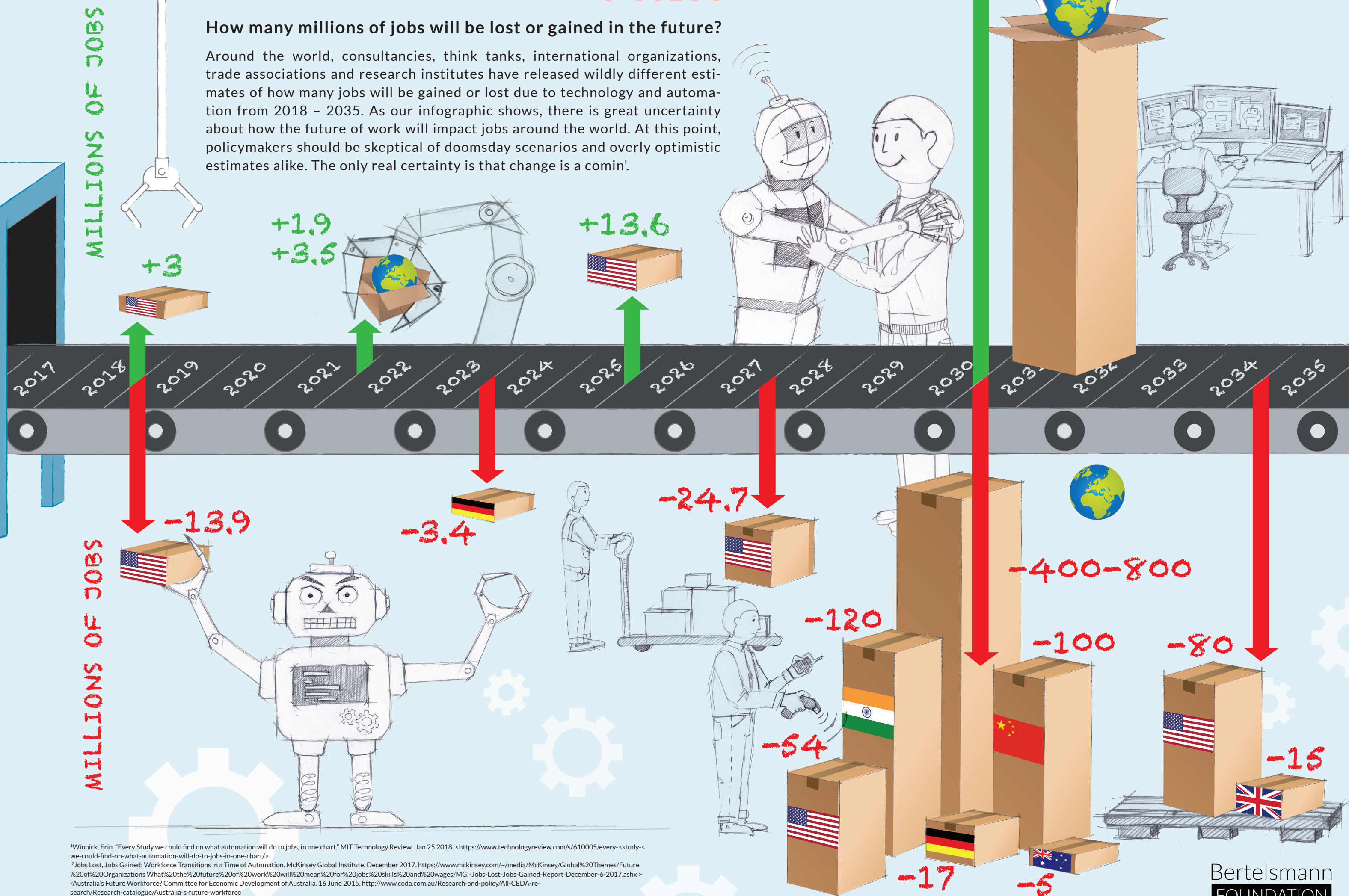


GEOGRAPHY OF GAIN OR PAIN

How many millions of jobs will be lost or gained in the future?

Around the world, consultancies, think tanks, international organizations, trade associations and research institutes have released wildly different estimates of how many jobs will be gained or lost due to technology and automation from 2018 – 2035. As our infographic shows, there is great uncertainty about how the future of work will impact jobs around the world. At this point, policymakers should be skeptical of doomsday scenarios and overly optimistic estimates alike. The only real certainty is that change is a comin'.



¹Winnick, Erin. "Every Study we could find on what automation will do to jobs, in one chart." MIT Technology Review. Jan 25 2018. <<https://www.technologyreview.com/s/610005/every-study-we-could-find-on-what-automation-will-do-to-jobs-in-one-chart/>>

²Jobs Lost, Jobs Gained: Workforce Transitions in a Time of Automation. McKinsey Global Institute. December 2017. <<https://www.mckinsey.com/~/media/McKinsey/Global%20Themes/Future%20of%20Organizations/What%20the%20future%20of%20work%20will%20mean%20for%20jobs%20skills%20and%20wages/MGI-Jobs-Lost-Jobs-Gained-Report-December-6-2017.ashx>>

³Australia's Future Workforce? Committee for Economic Development of Australia. 16 June 2015. <<http://www.ceda.com.au/Research-and-policy/All-CEDA-research/Research-catalogue/Australia-s-future-workforce>>

⁴Bitkom: Digitalization to wipe out millions of jobs in Germany." Deutsche Welle. 2 Feb 2018. <<http://www.dw.com/en/bitkom-digitalization-to-wipe-out-millions-of-jobs-in-germany/a-42429668>>

⁵Glaser, April. "The U.S. will be hit worse by job automation than other major economies." 25 Mar 2017. <<https://www.recode.net/2017/3/25/15051308/us-uk-germany-japan-robot-job-automation>>