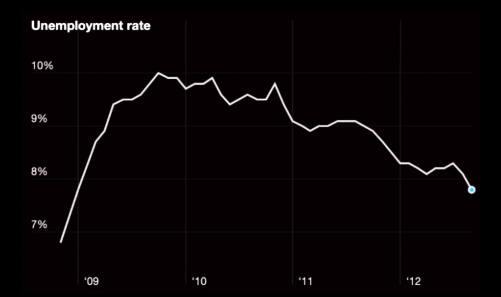
Wiedza o danych

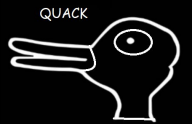
jak wpływa na postrzeganie wykresu

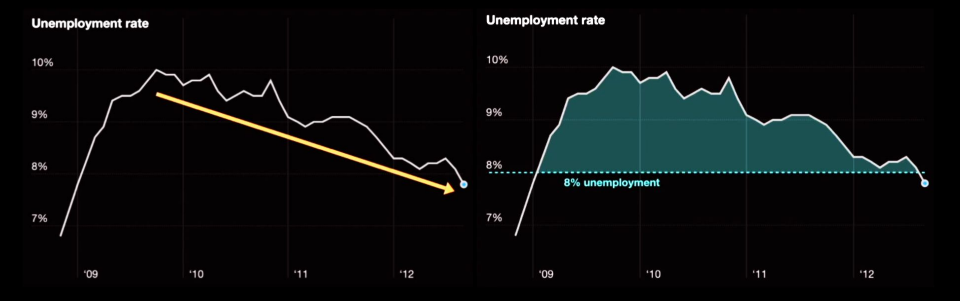
000





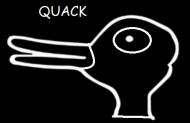


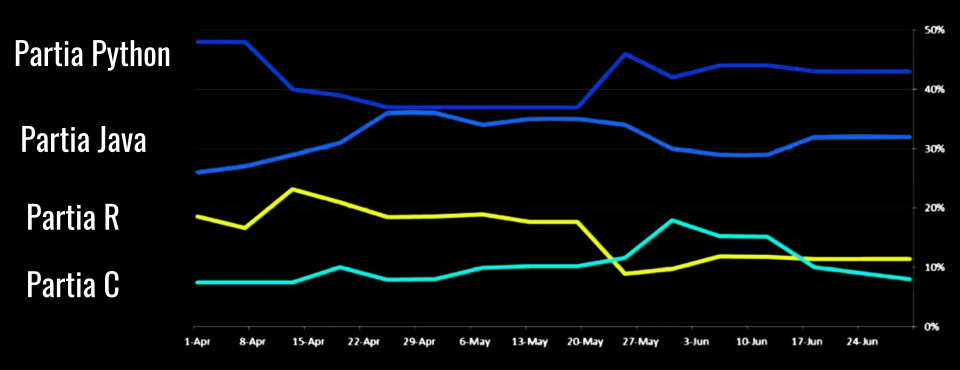


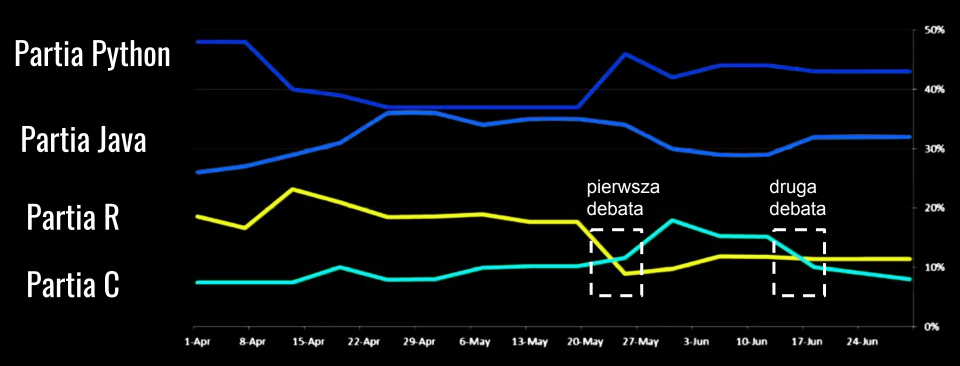










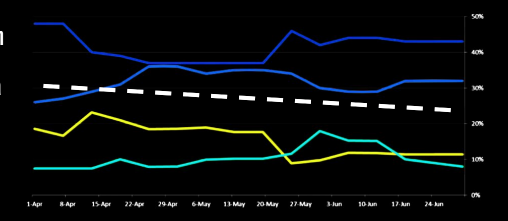


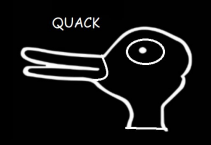
Partia Python
Partia Java
Partia R
Partia C

1-Apr 8-Apr 15-Apr 22-Apr 29-Apr 6-May 13-May 20-May 27-May 3-Jun 10-Jun 17-Jun 24-Jun 24-

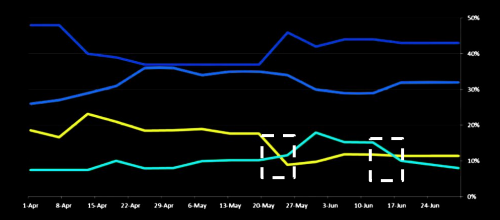


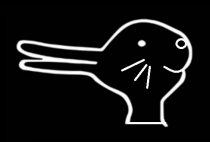
Partia Python
Partia Java
Partia R
Partia C



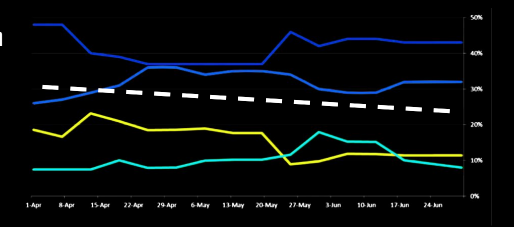


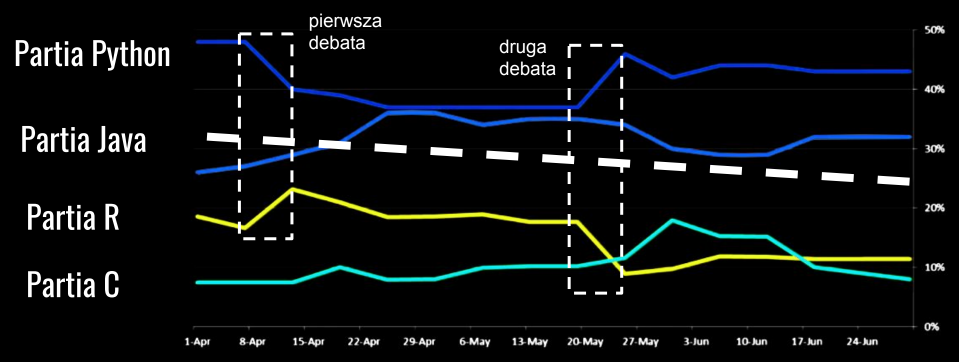










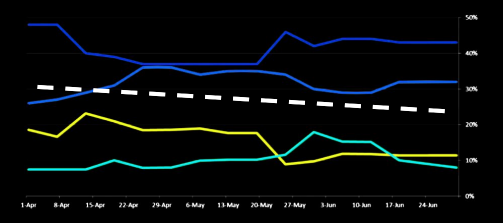


Partia Python
Partia Java
Partia R
Partia C

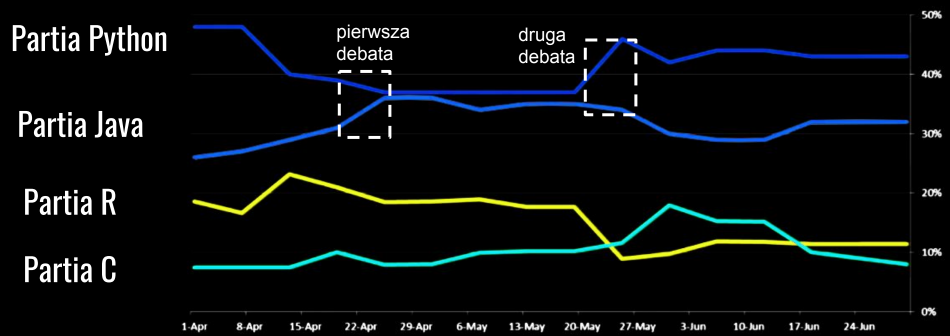
1-Apr 8-Apr 15-Apr 22-Apr 6-May 13-May 20-May 27-May 3-Jun 10-Jun 17-Jun 24-Jun 24-Jun

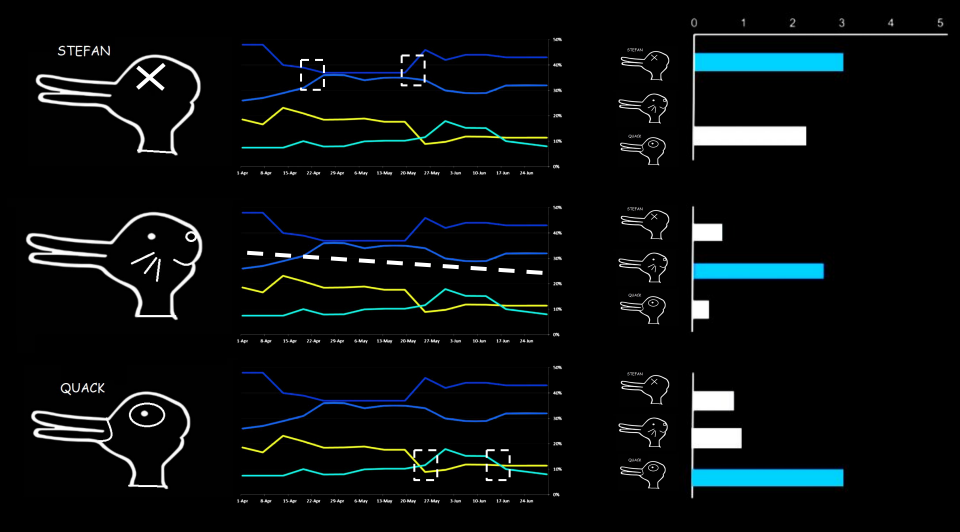


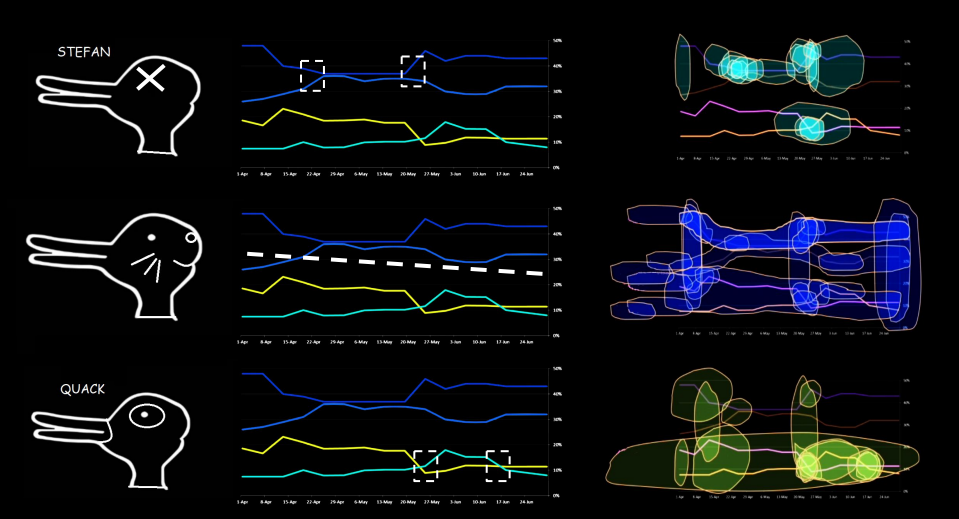
Partia Python
Partia Java
Partia R
Partia C

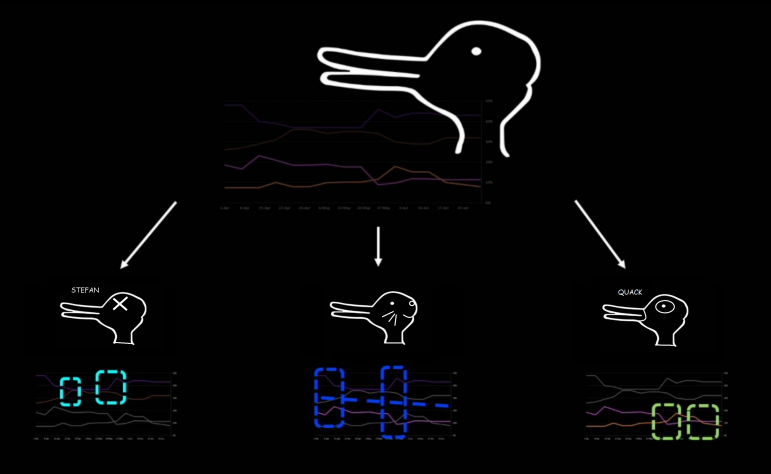




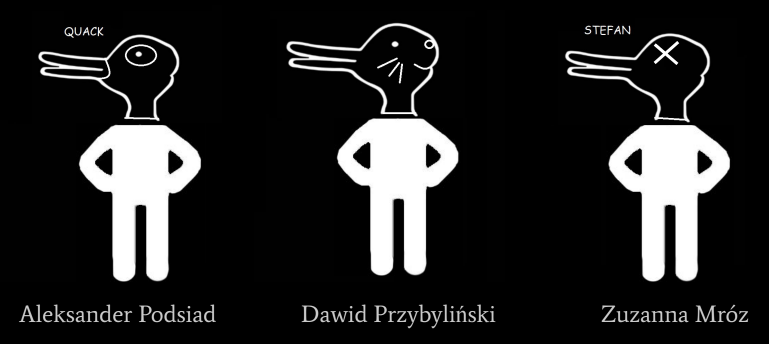








Dziękujemy za uwagę!



Na podstawie: The Curse of Knowledge in Visual Data Communication by Cindy Xiong, Lisanne van Weelden and Steven Franconeri