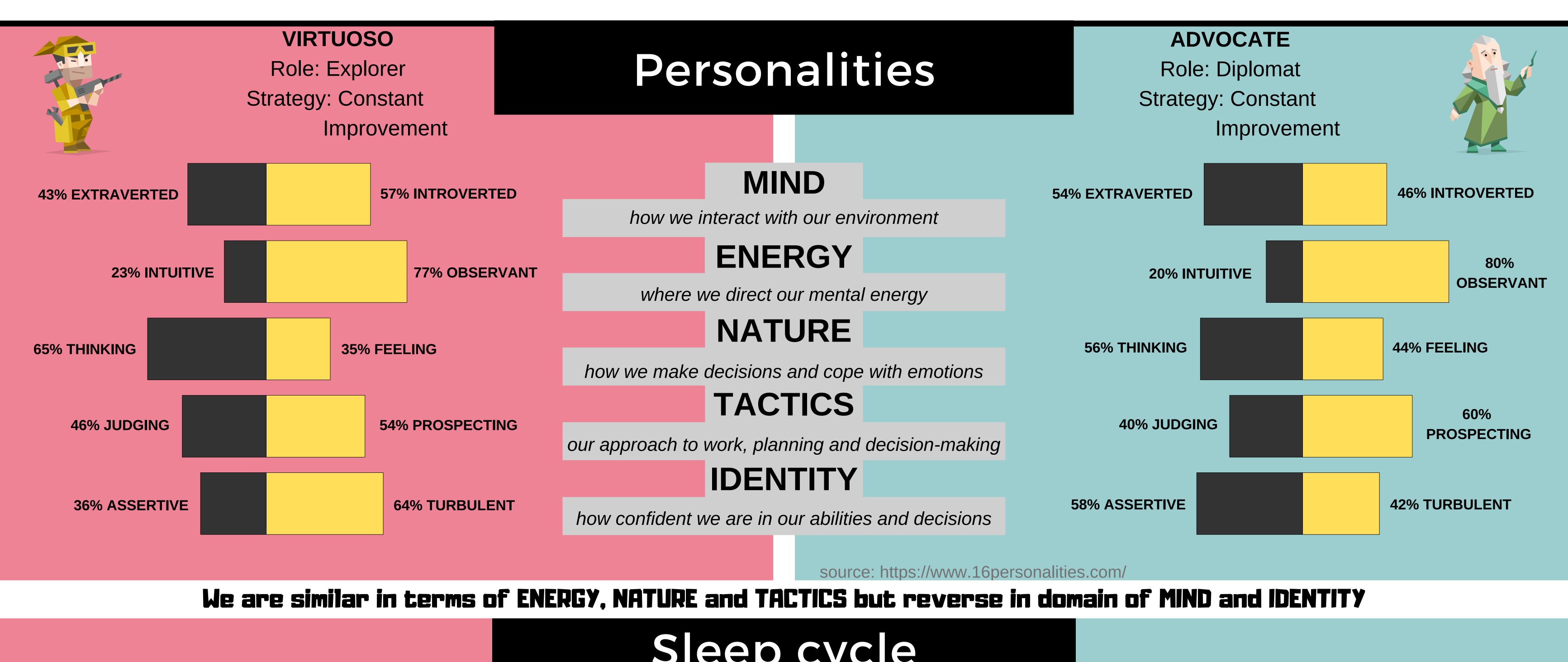
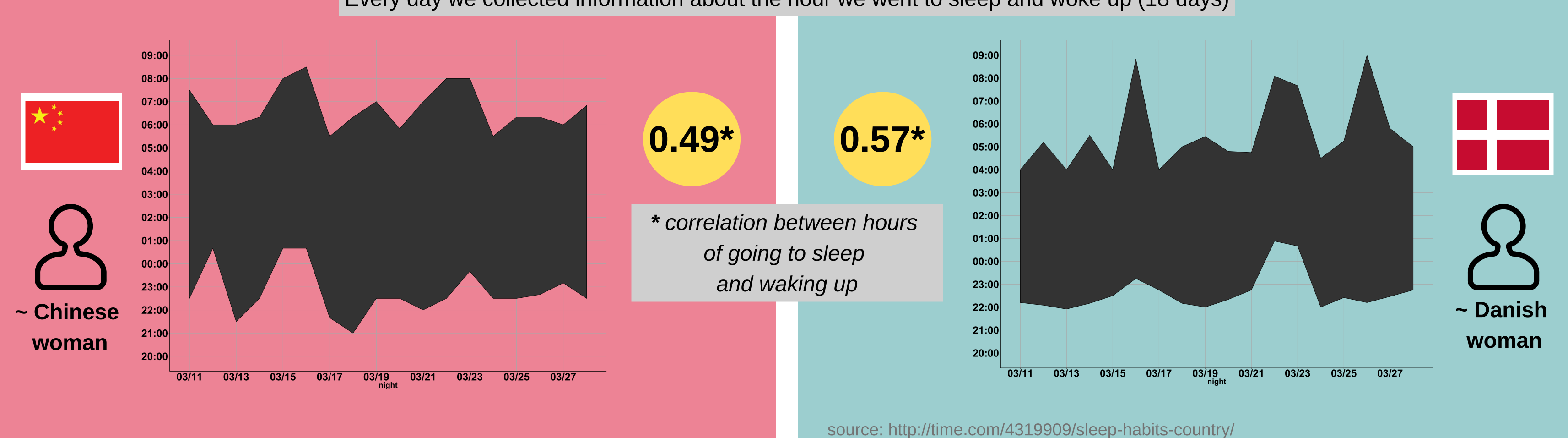
US IN NUMBERS

PAULINA VS. KUBA



Sleep cycle

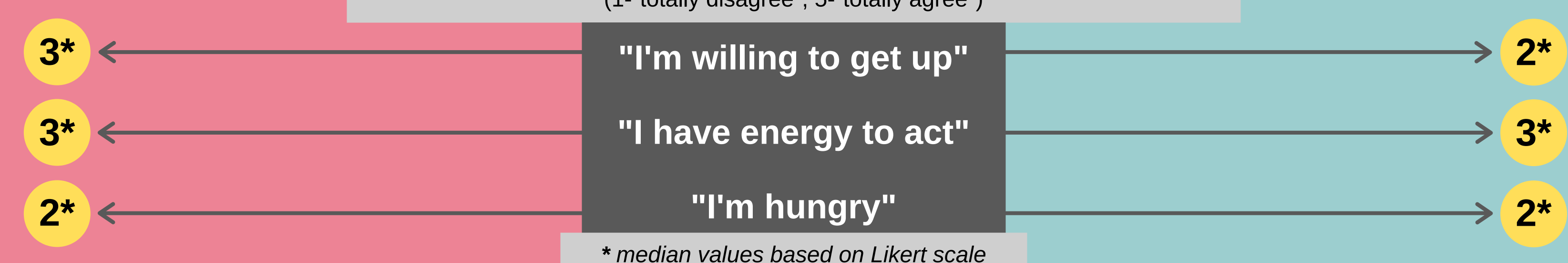
Every day we collected information about the hour we went to sleep and woke up (18 days)



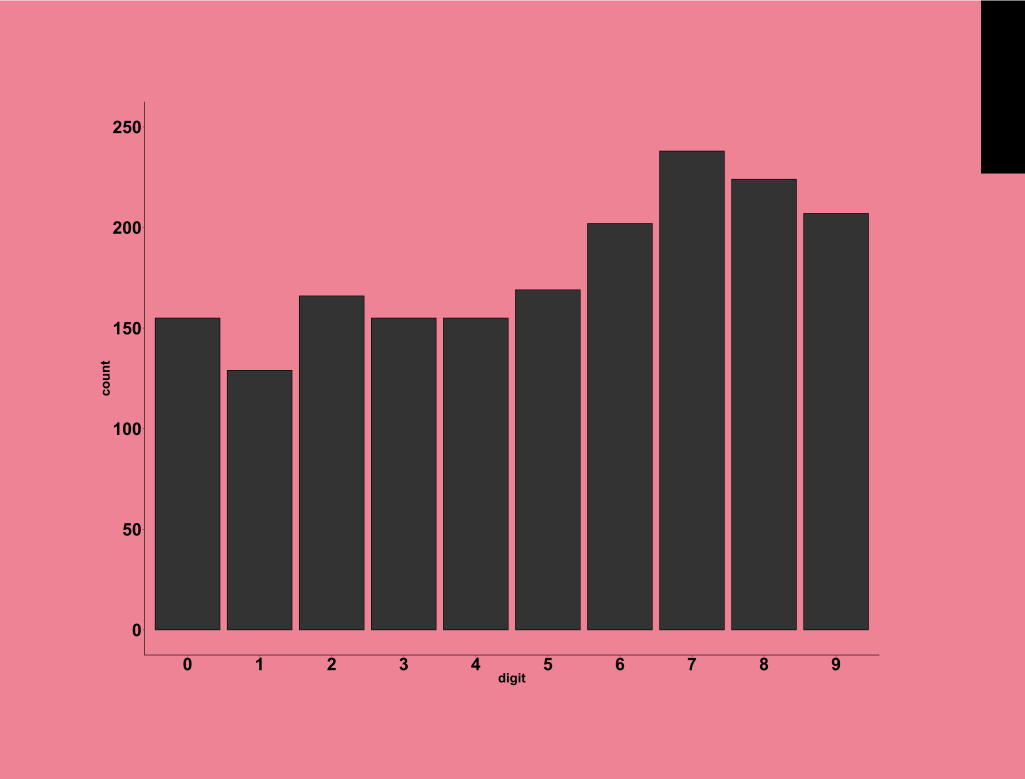
By analysing sleeping hours it turned out that Kuba sleeps like an average Danish woman and Paulina like a Chinese woman

Happiness

Every day we answered in what extend we agreed with the statements (18 days) (1-"totally disagree", 5-"totally agree")



Our answers are the same except the level of willingness to get up



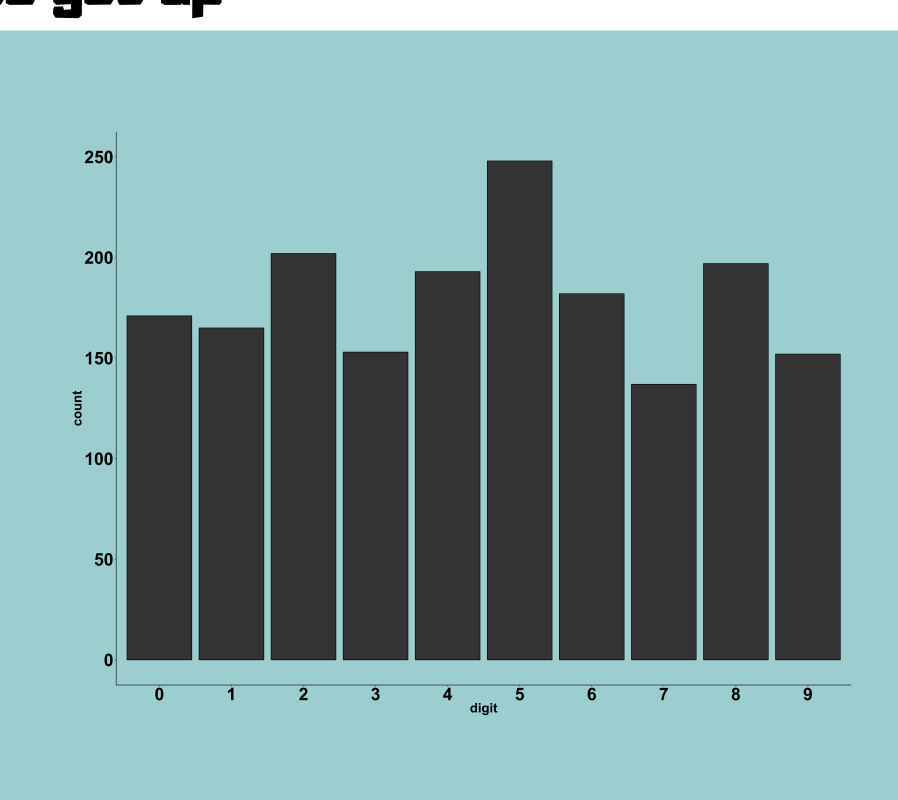
Randomness

Every day we wrote 100 random digits, in the end we calculated their amounts (18 days)



0.11*

* uniformity metric: p-value higher means "more" uniform distribution (Kolmogorov–Smirnov test)



The digits that we generated are "not exactly" from uniform distribution