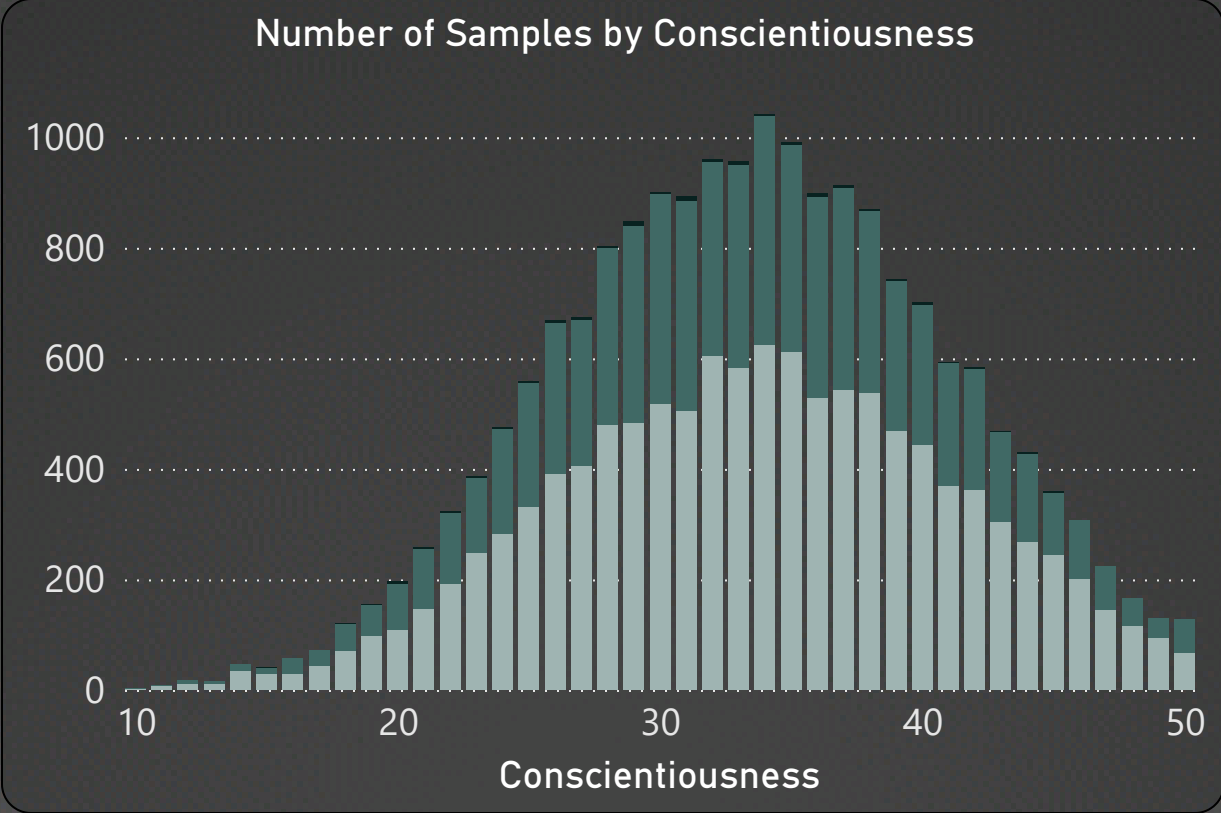
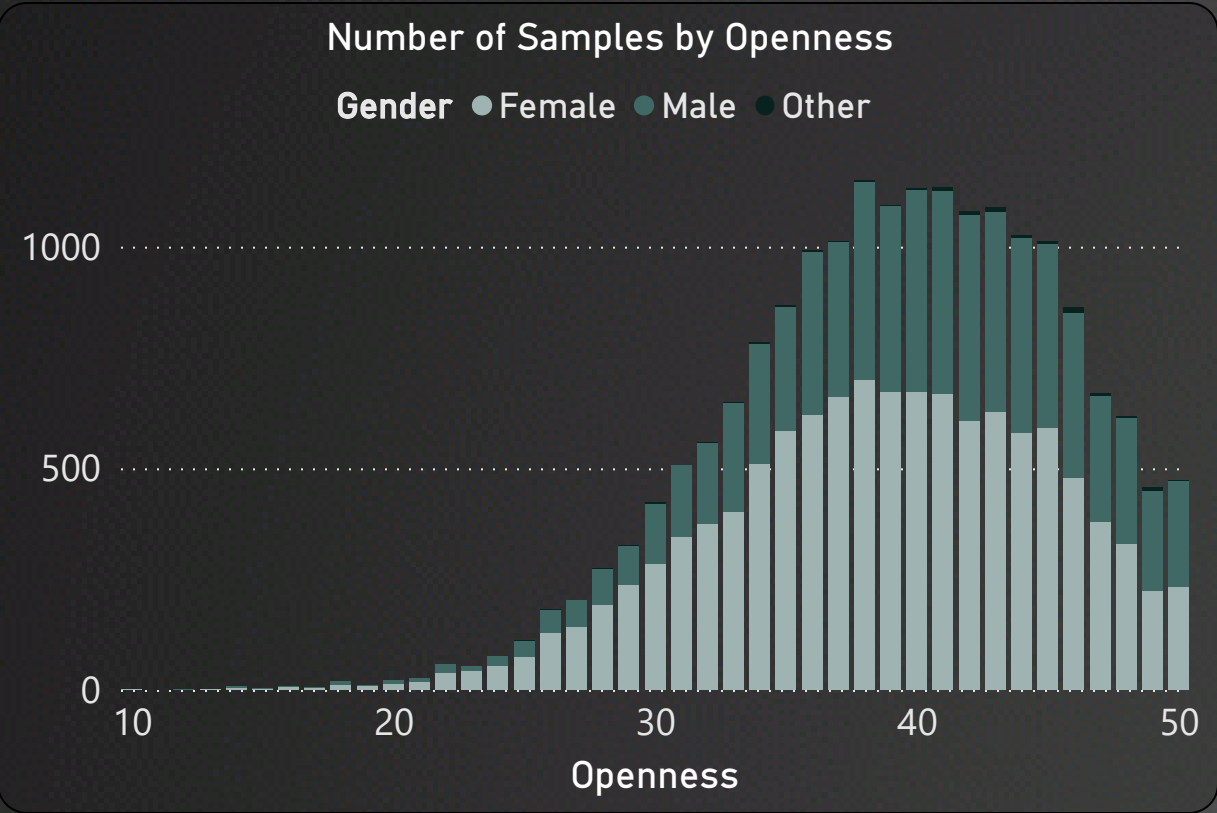
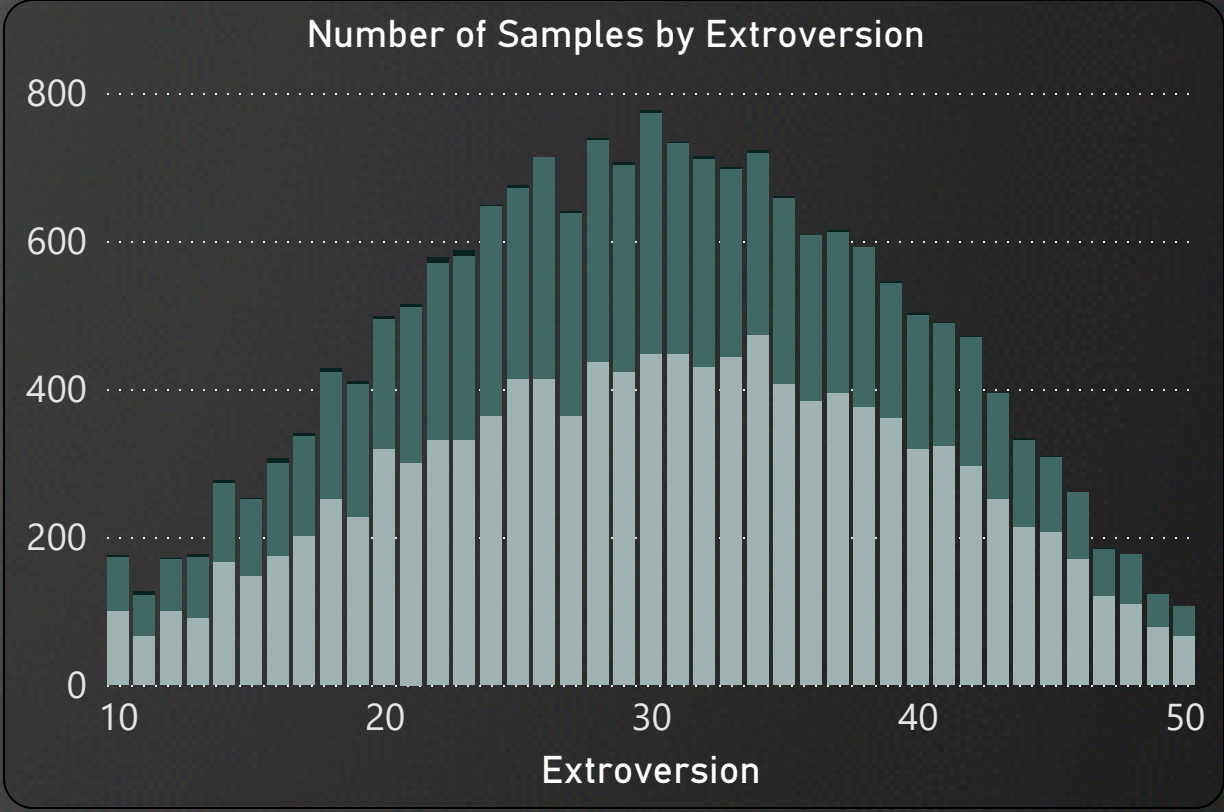
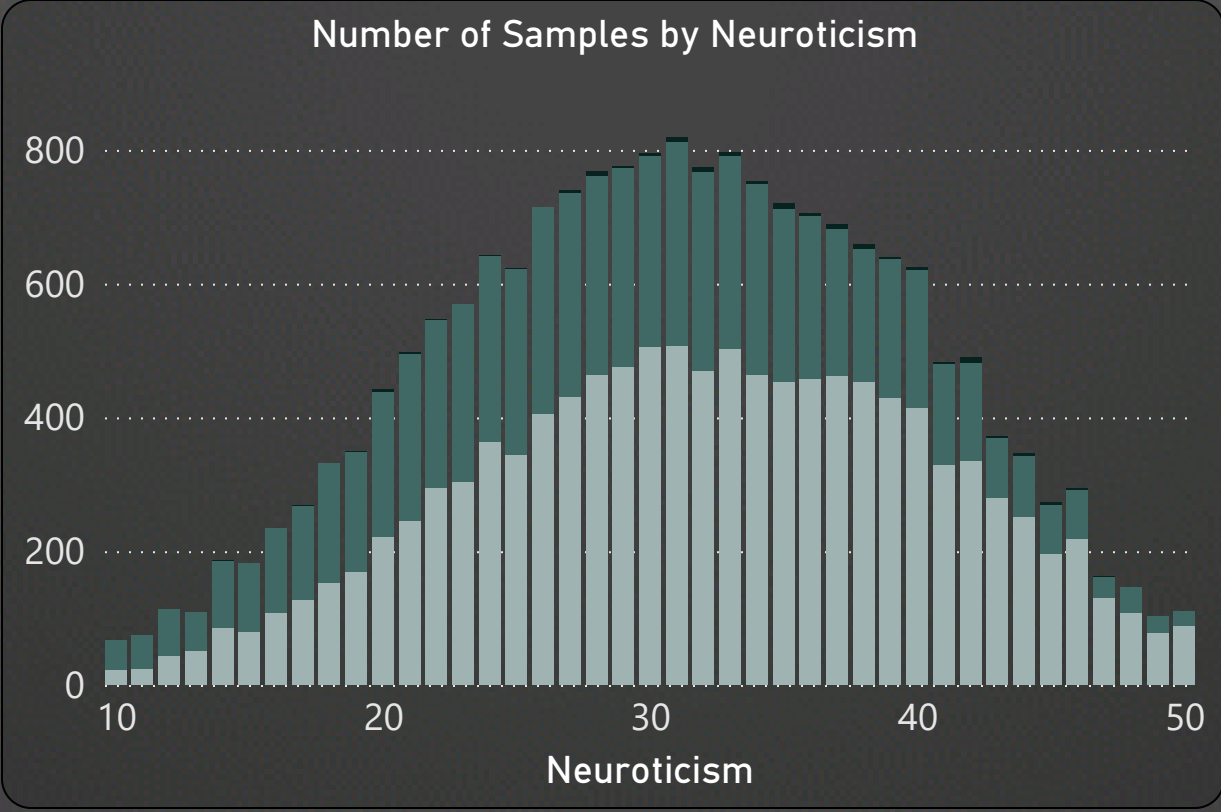
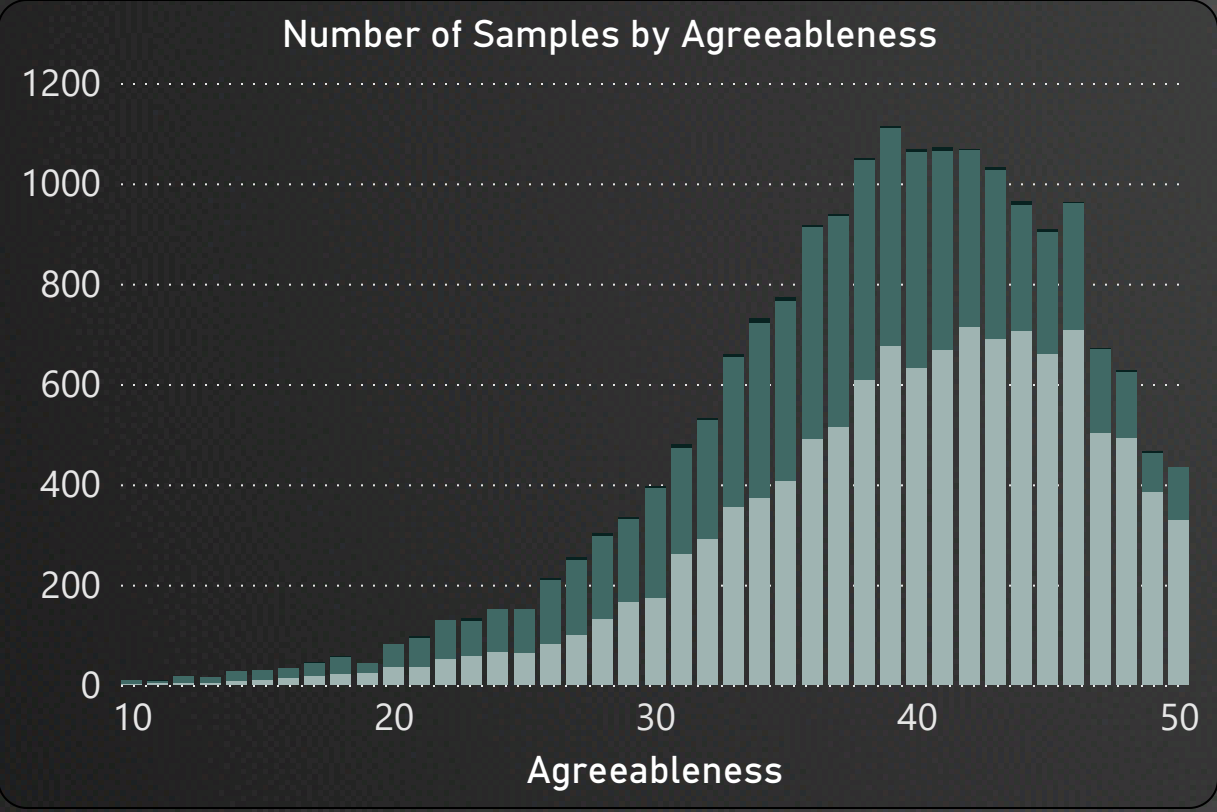


# OCEAN Data Distribution of Traits

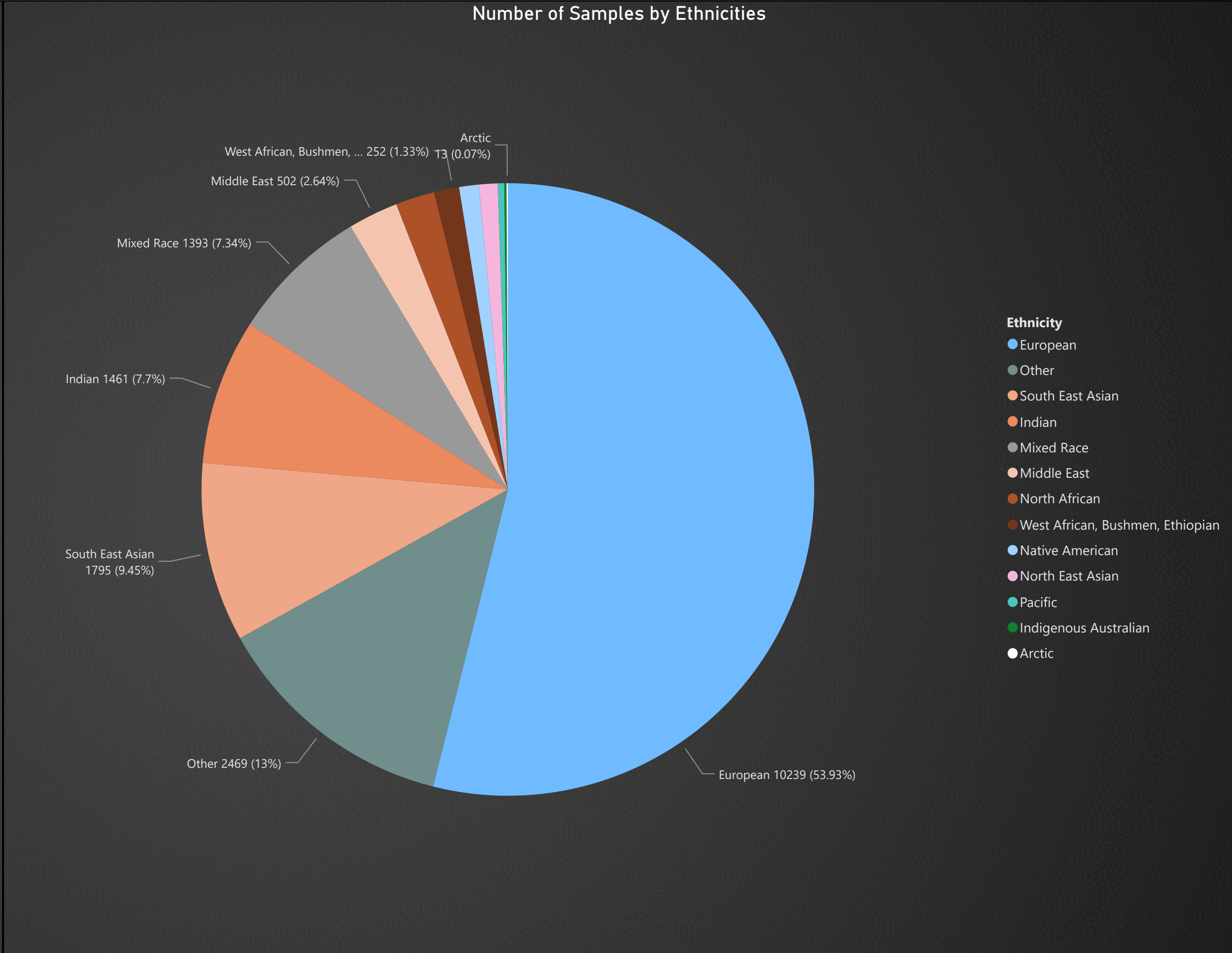
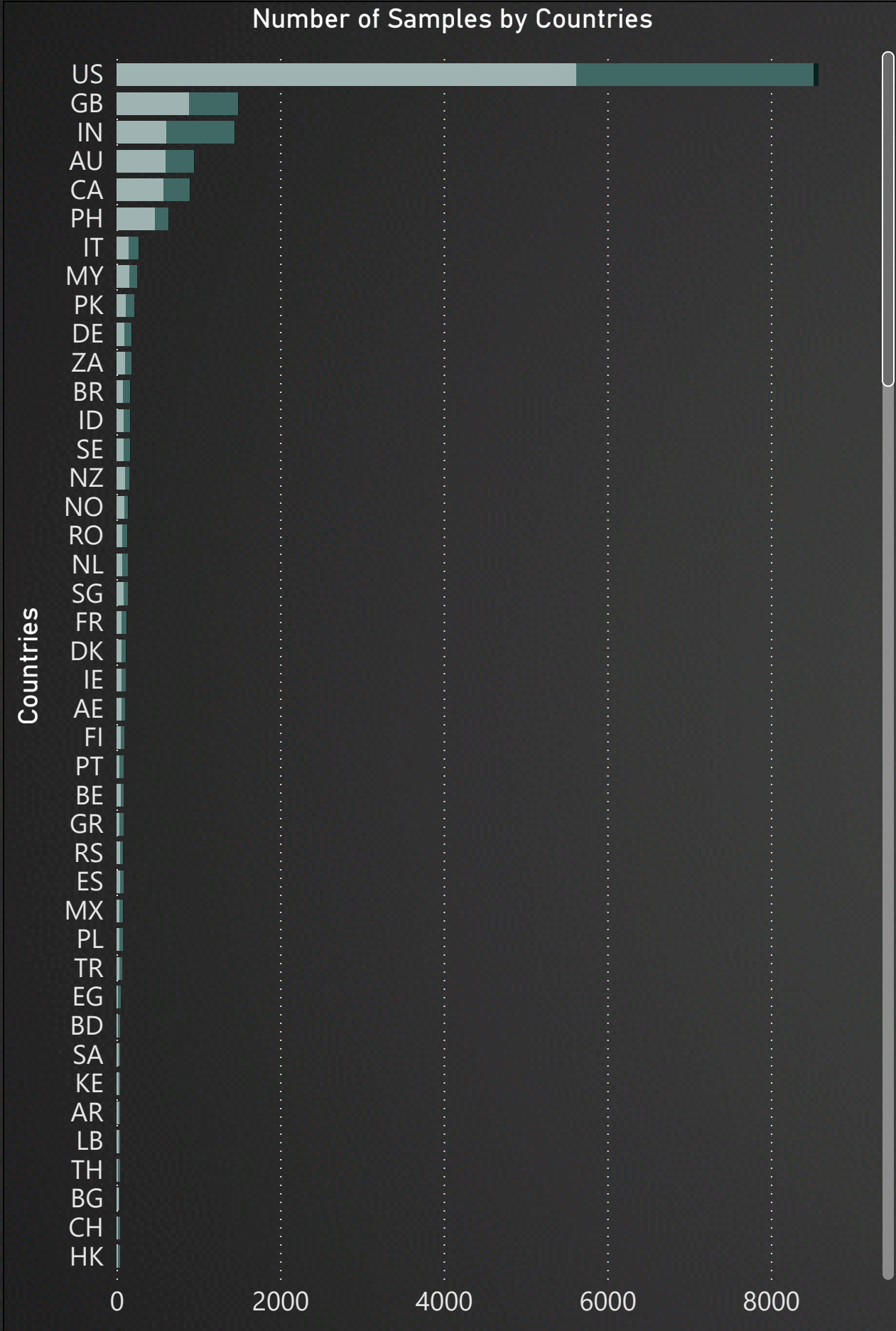


18986

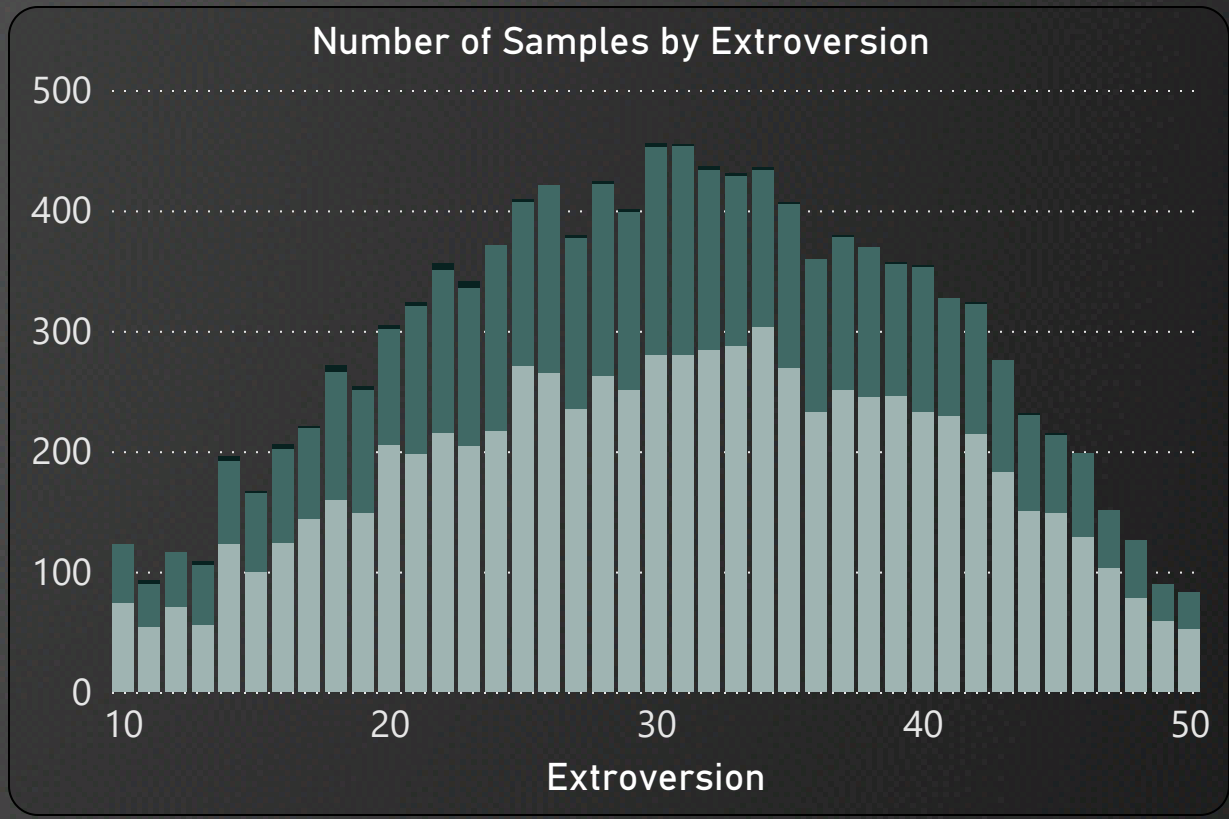
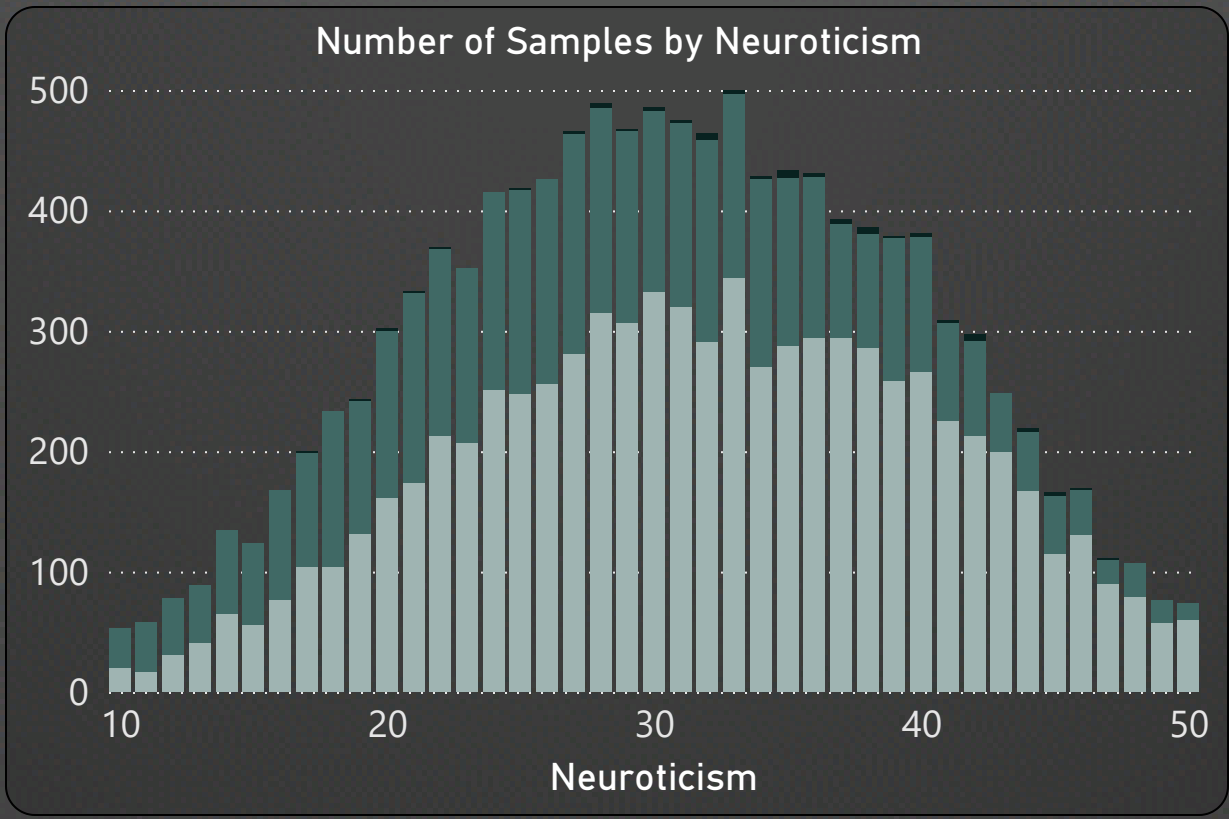
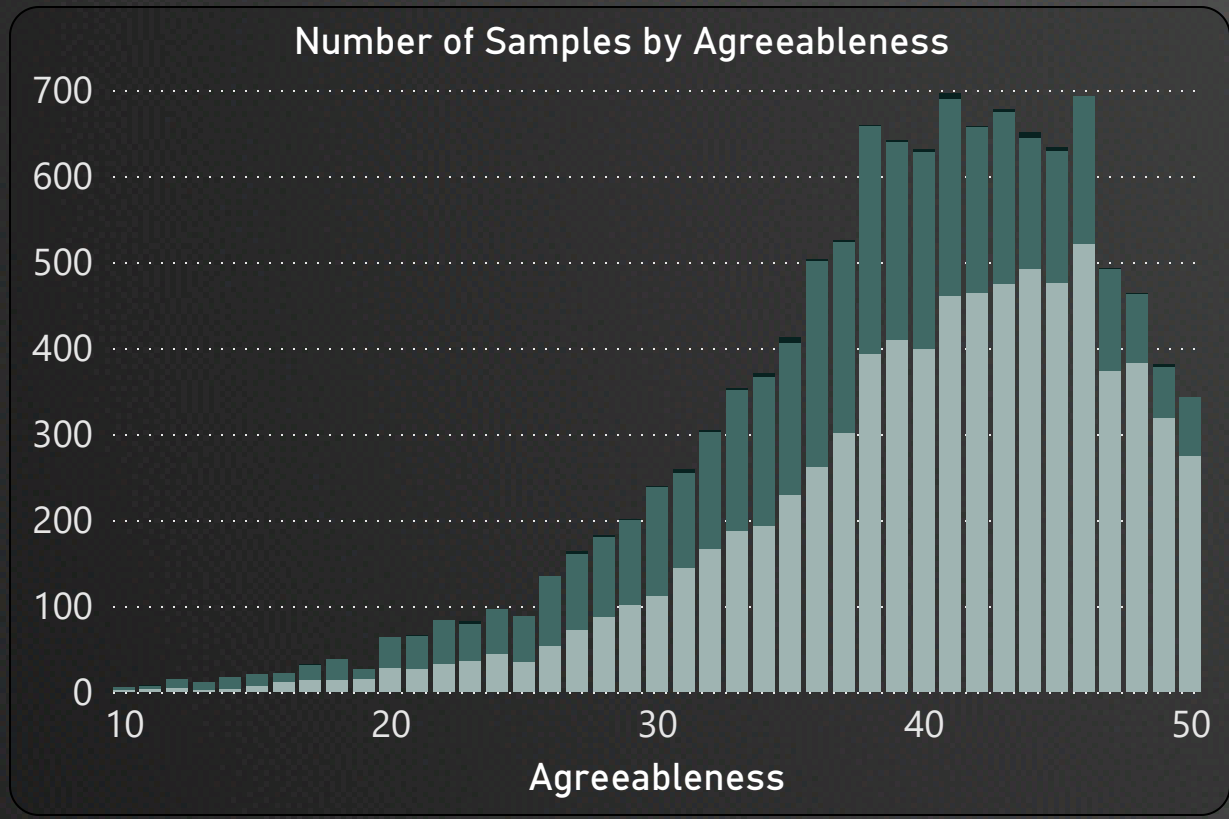
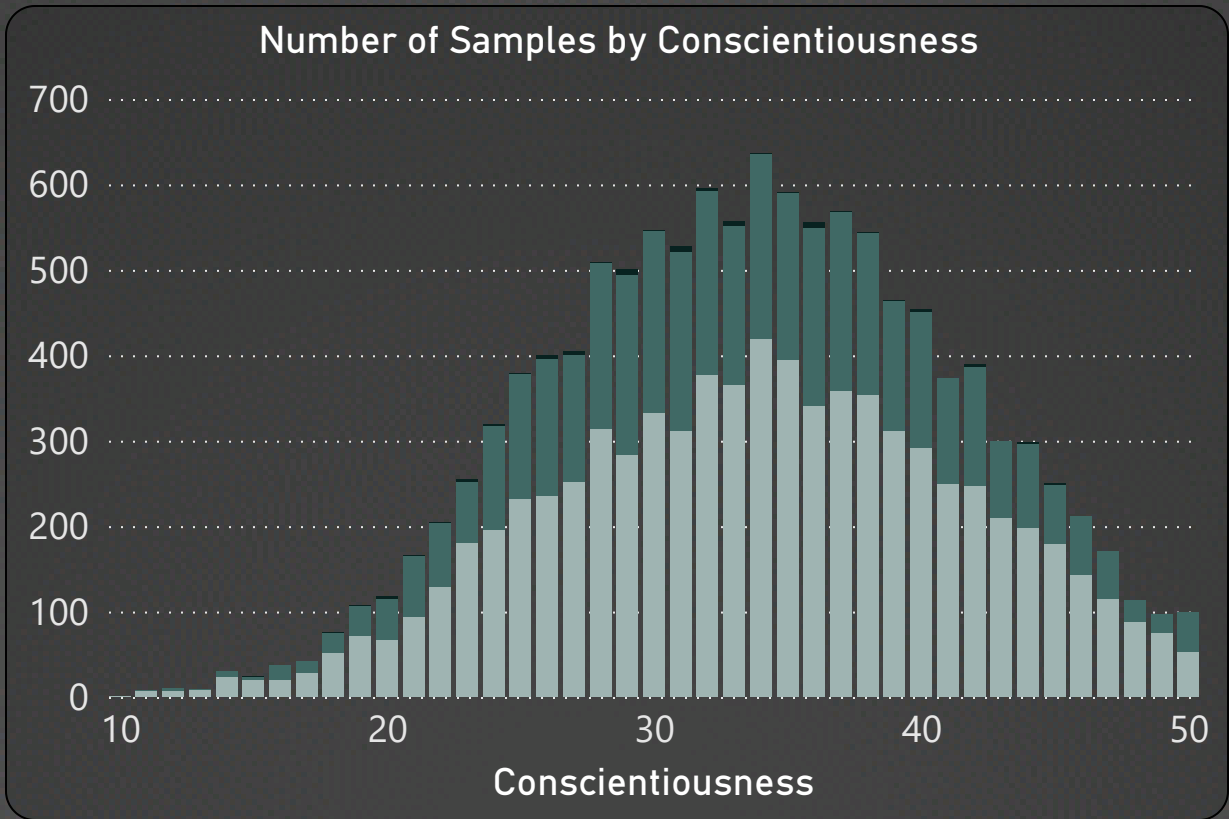
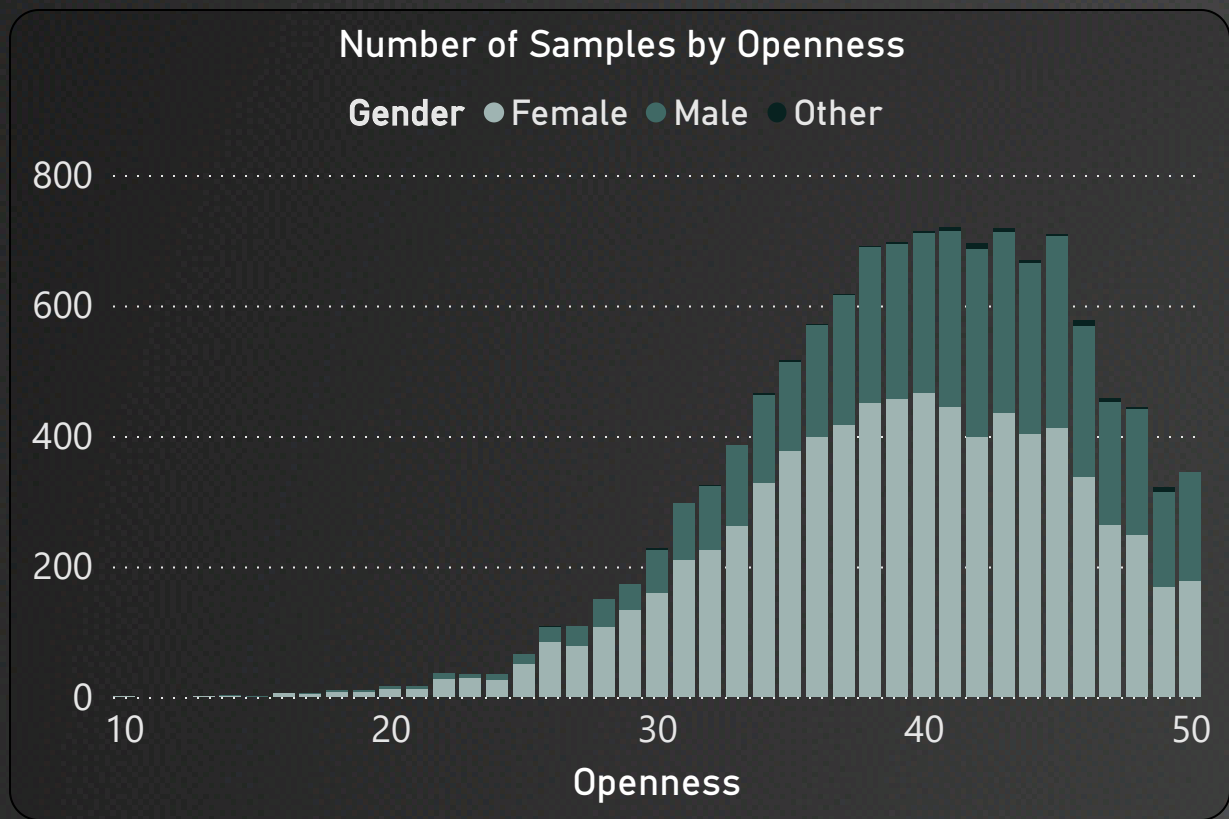
Number of Samples



# OCEAN Data Distribution by Countries & Ethnicities



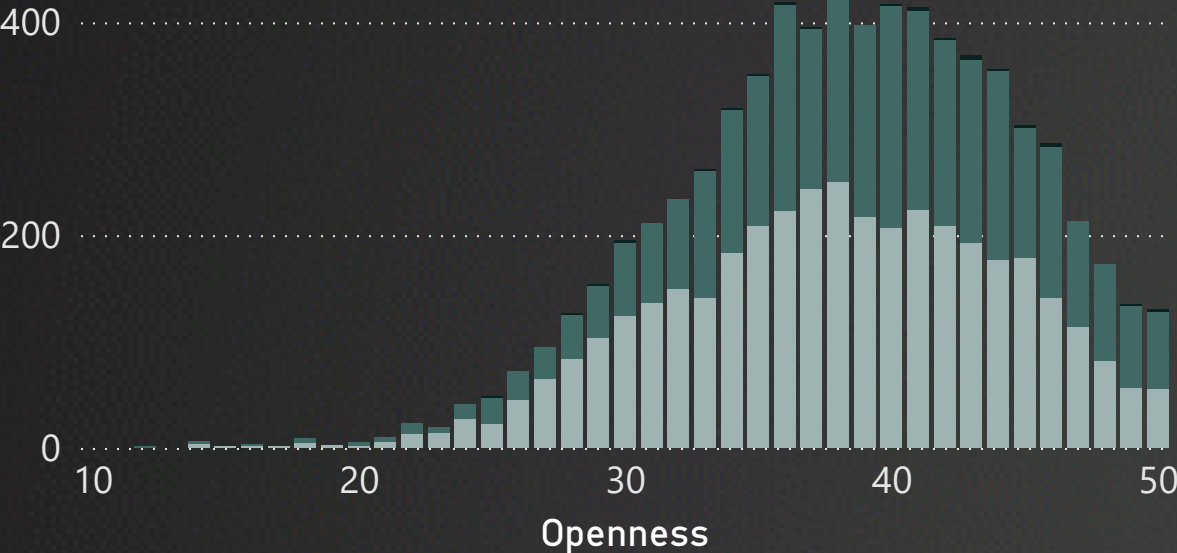
# OCEAN Traits Distribution by English Speakers



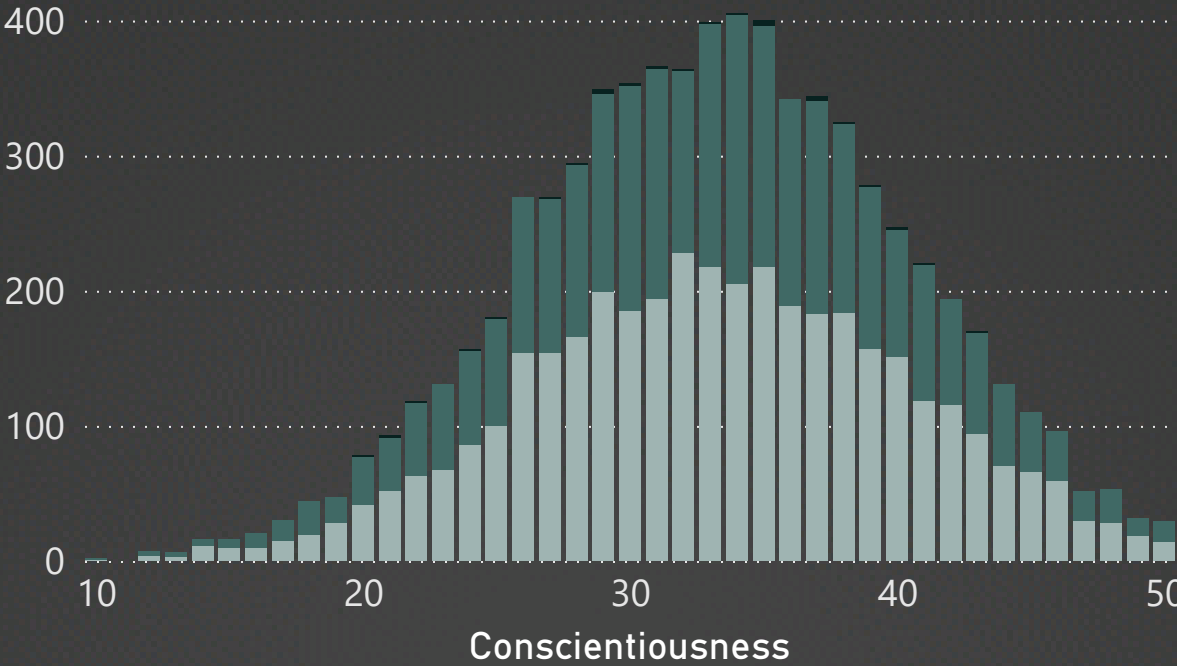
# OCEAN Traits Distribution by Non-English Speakers

Number of Samples by Openness

Gender ● Female ● Male ● Other



Number of Samples by Conscientiousness



Native English Speakers



False

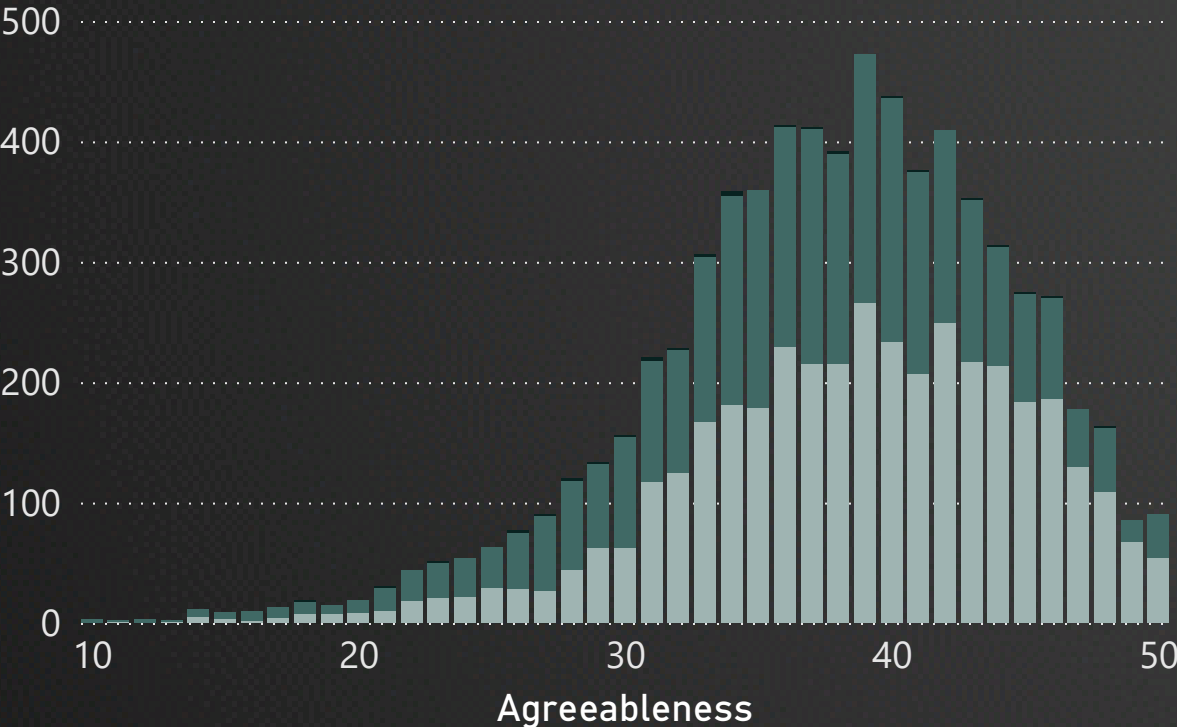


True

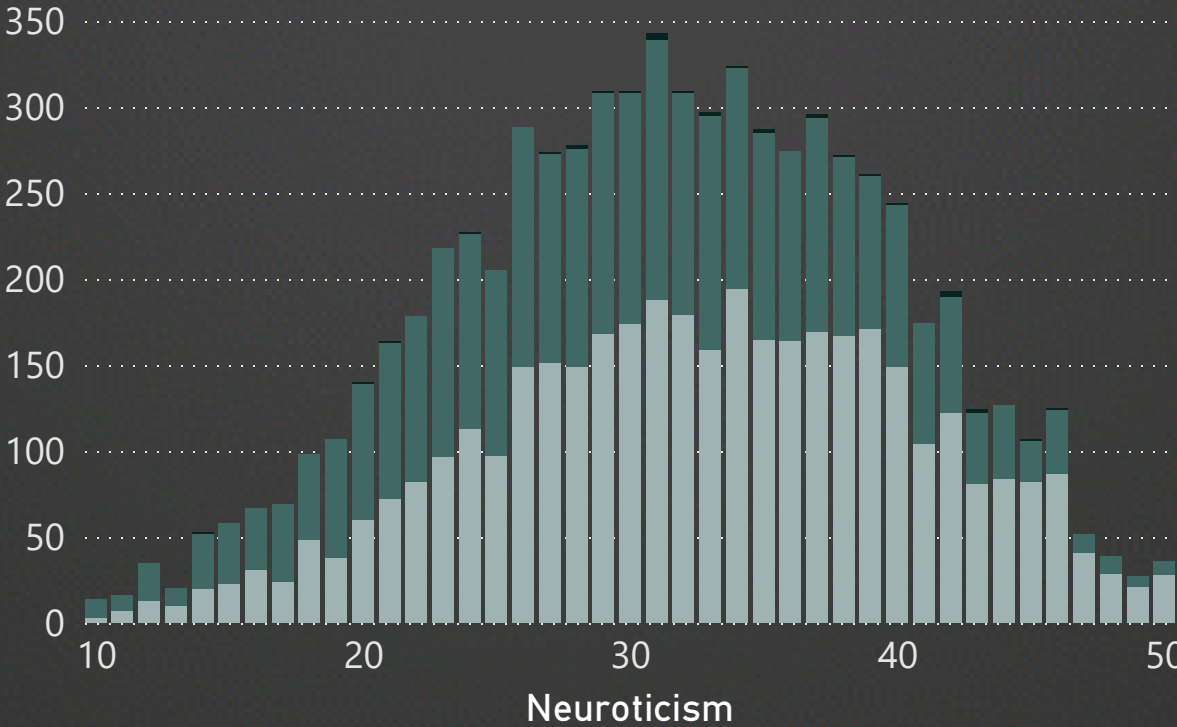
7038

Number of Samples

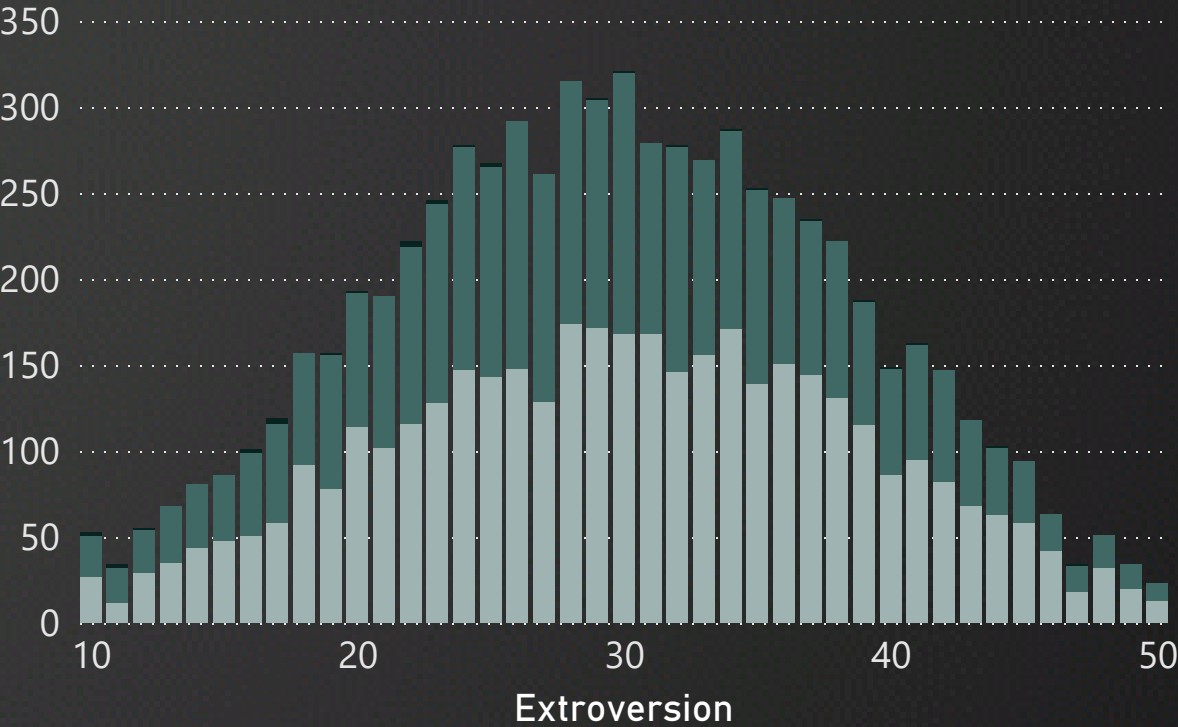
Number of Samples by Agreeableness



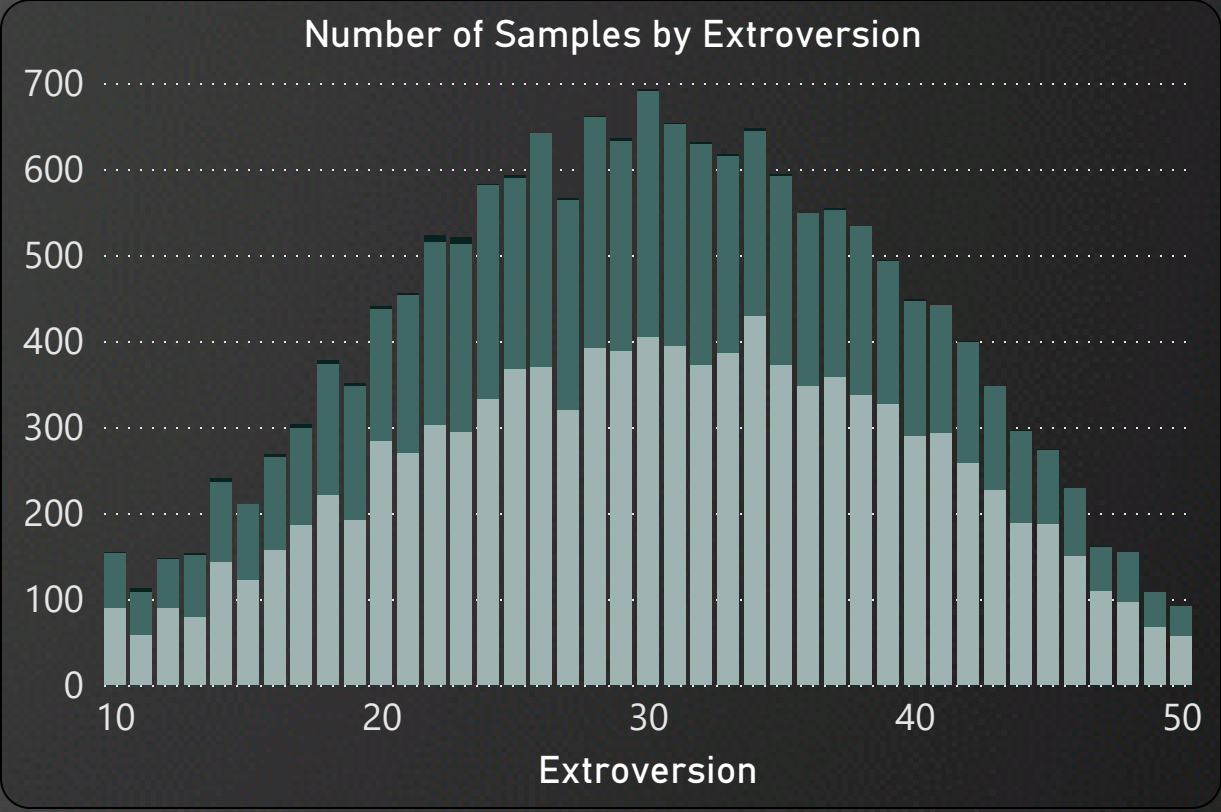
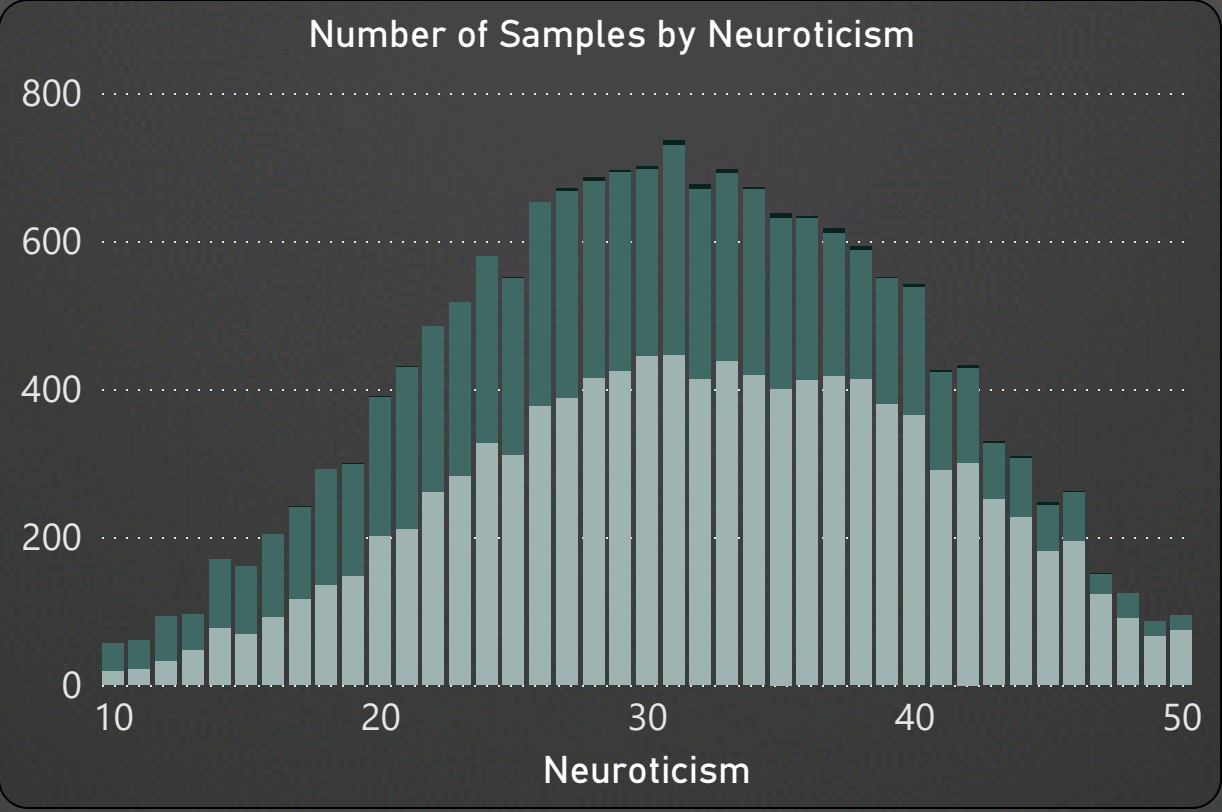
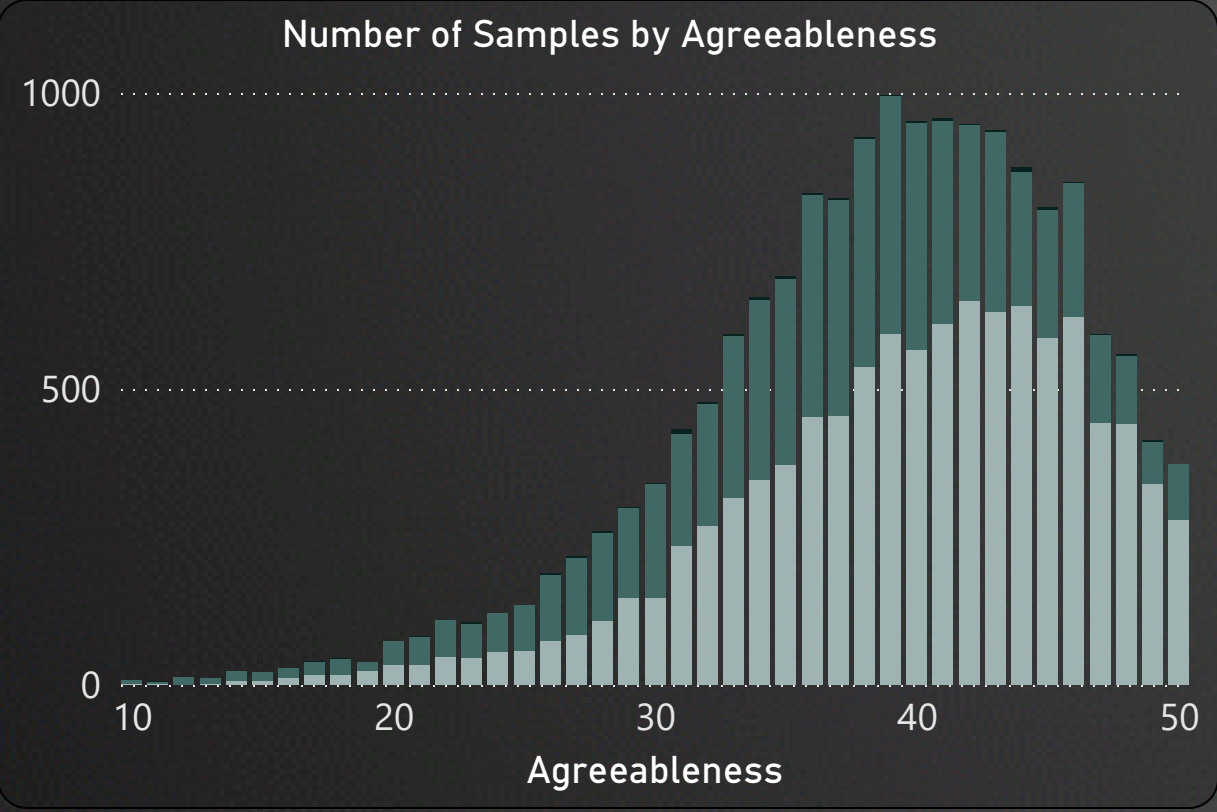
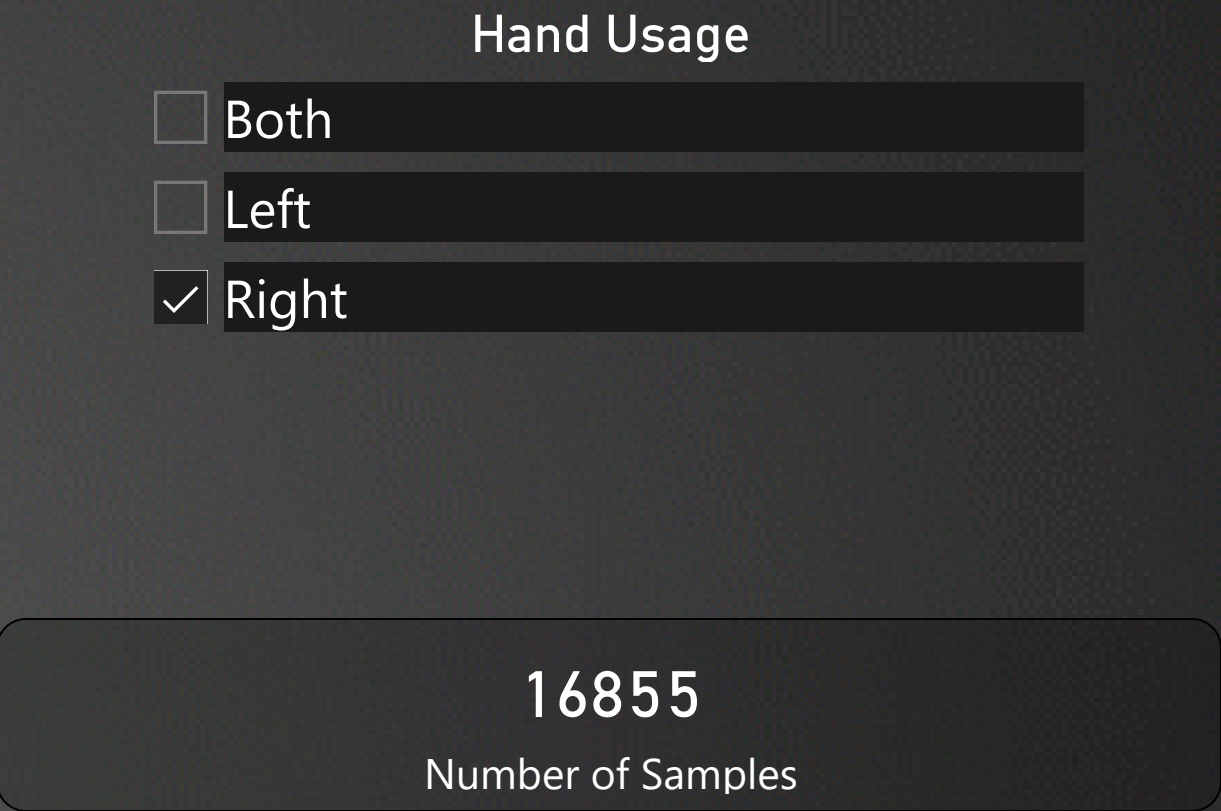
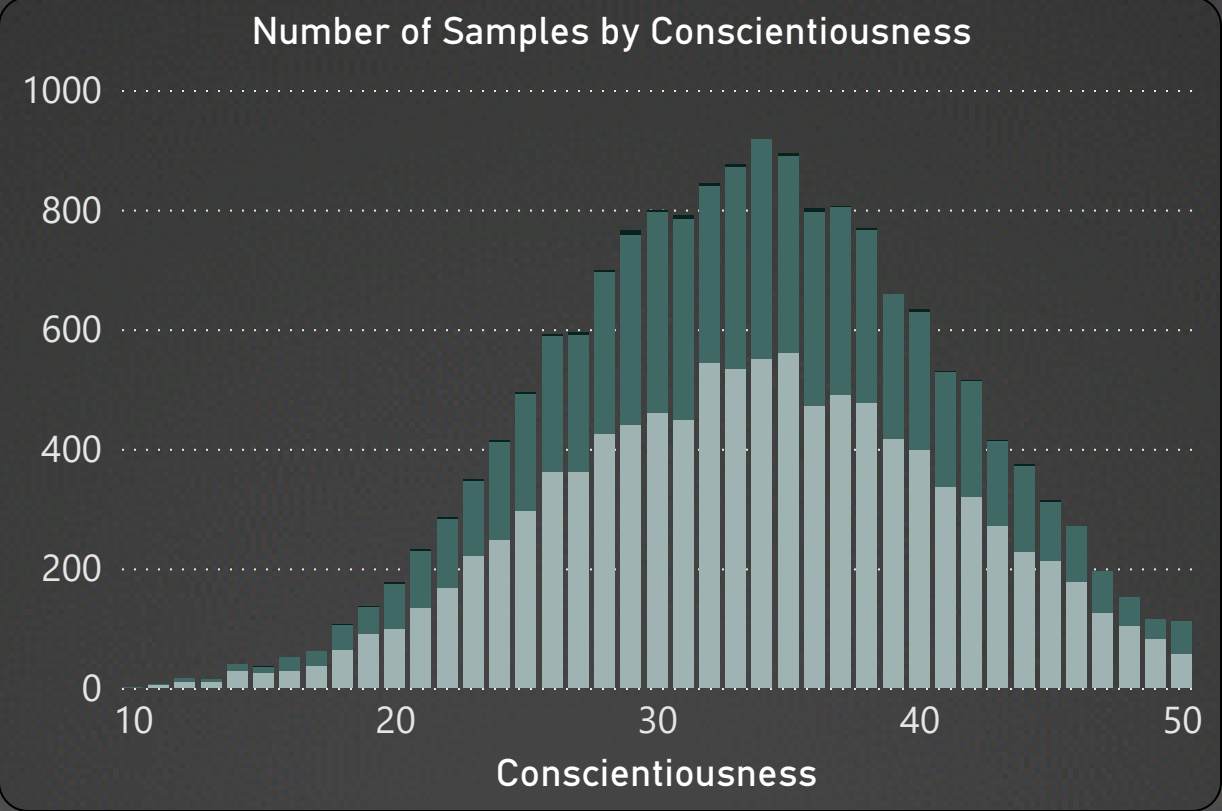
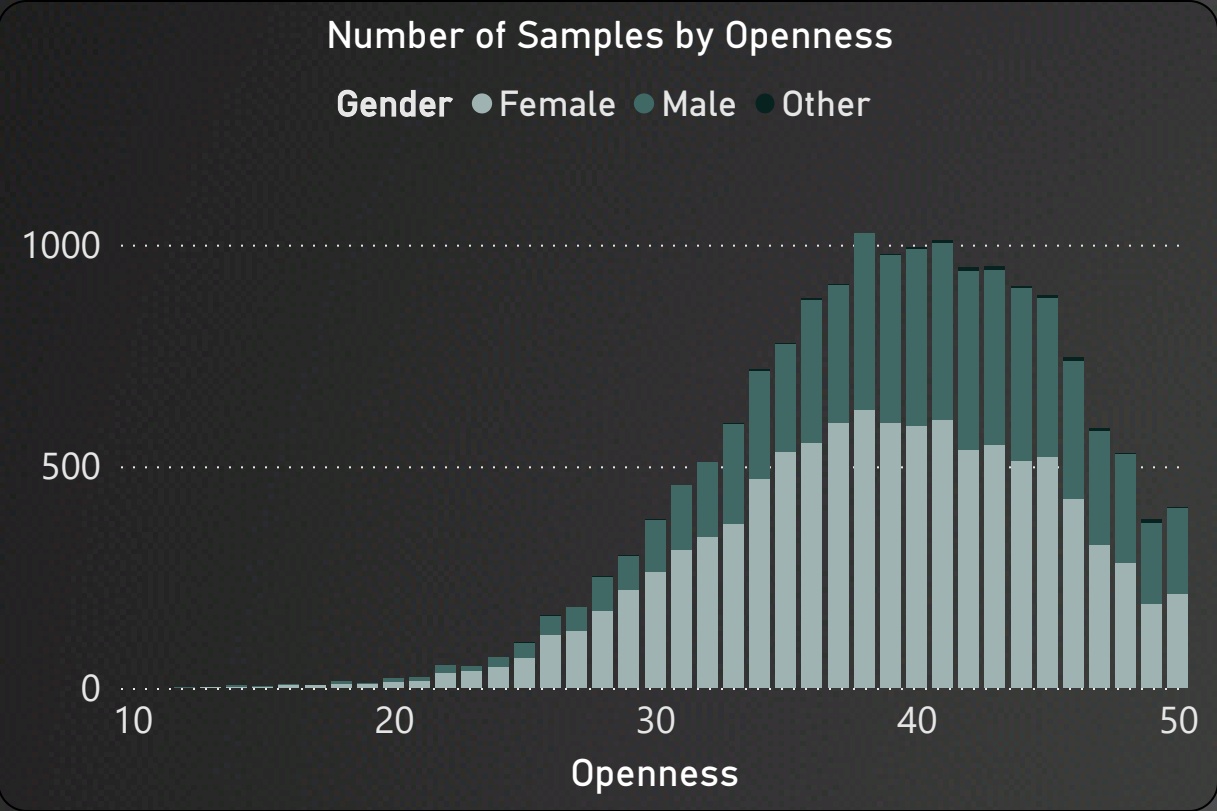
Number of Samples by Neuroticism



Number of Samples by Extroversion

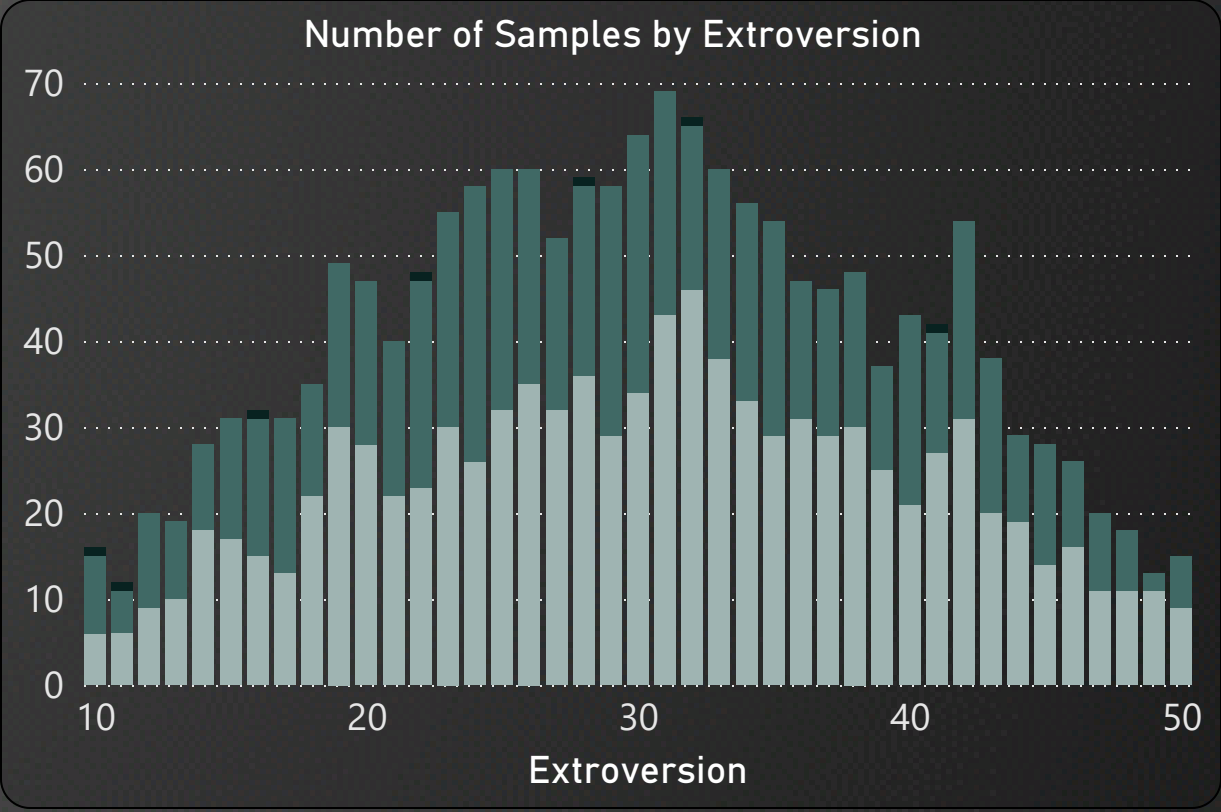
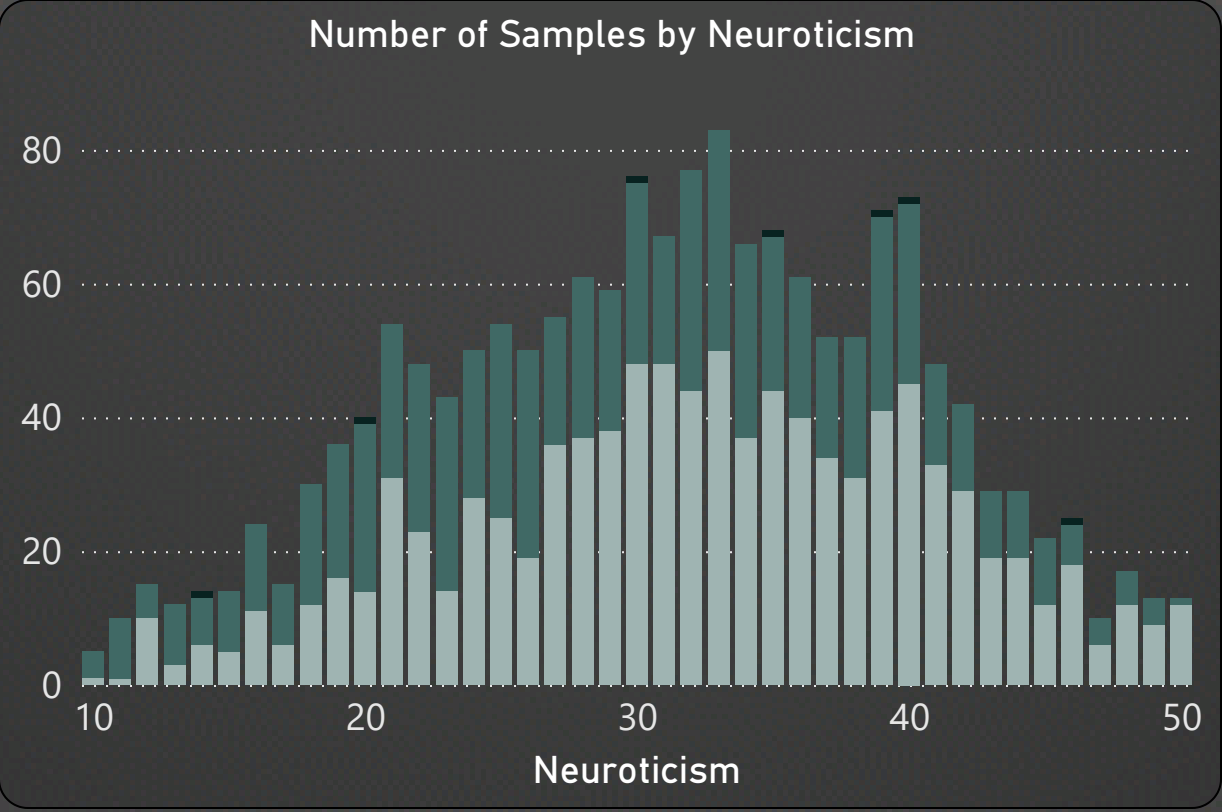
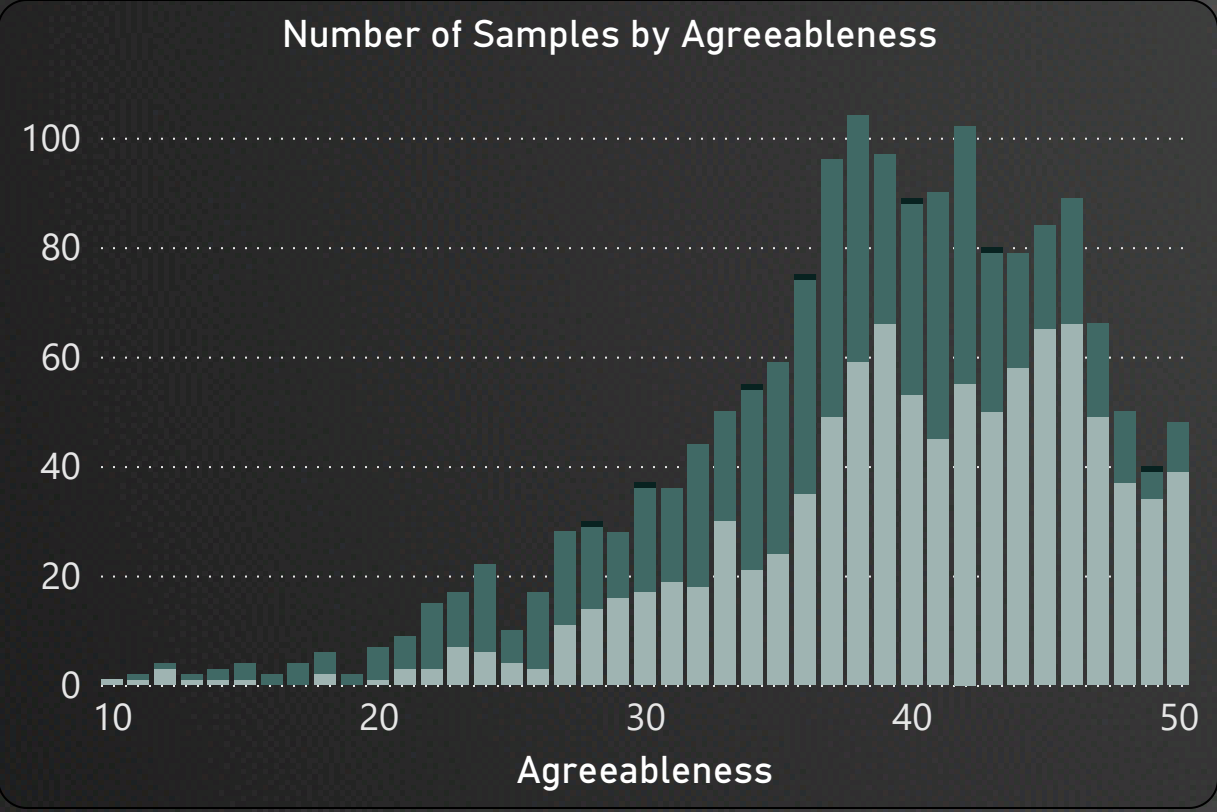
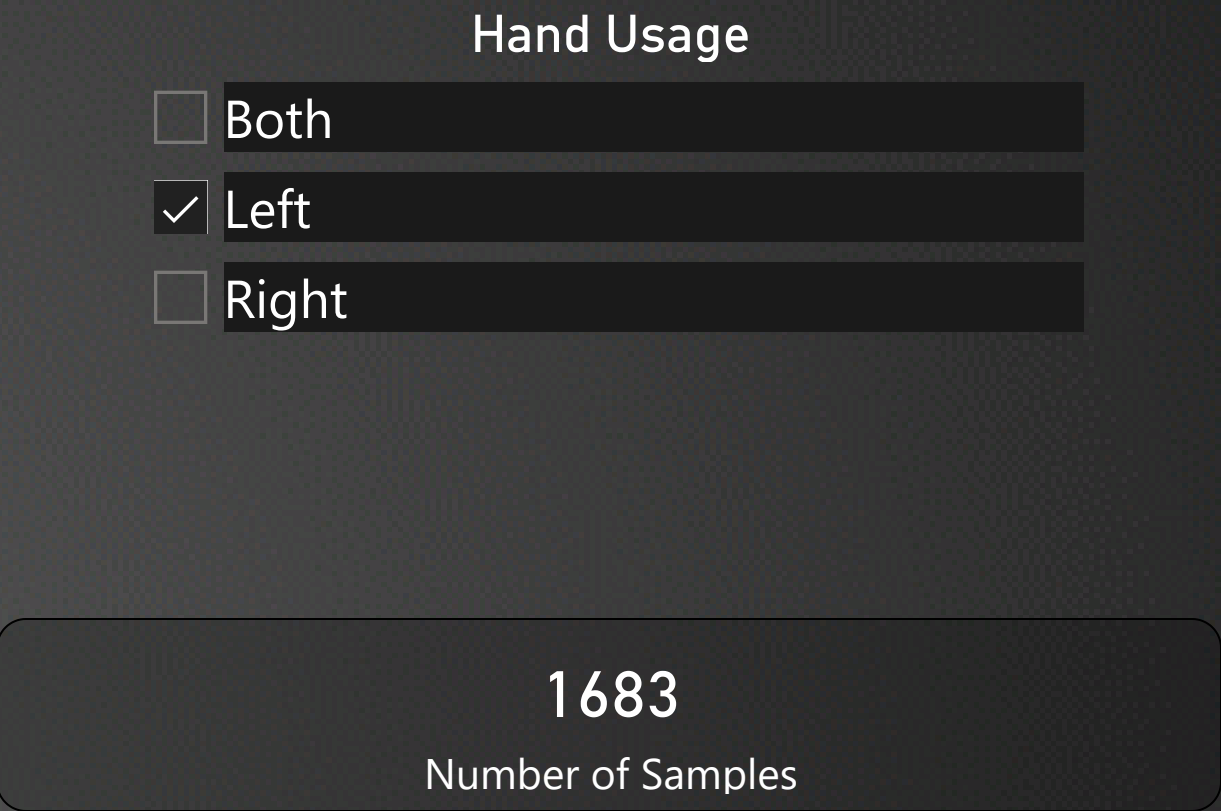
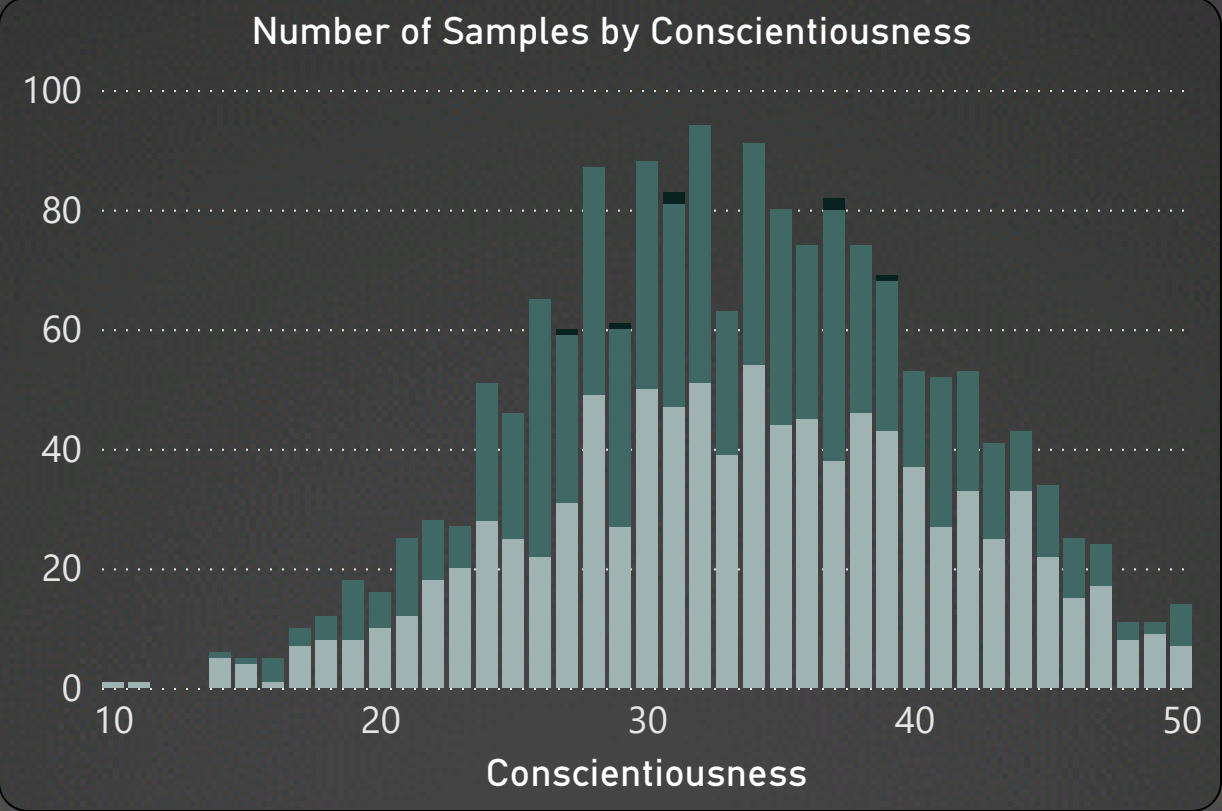
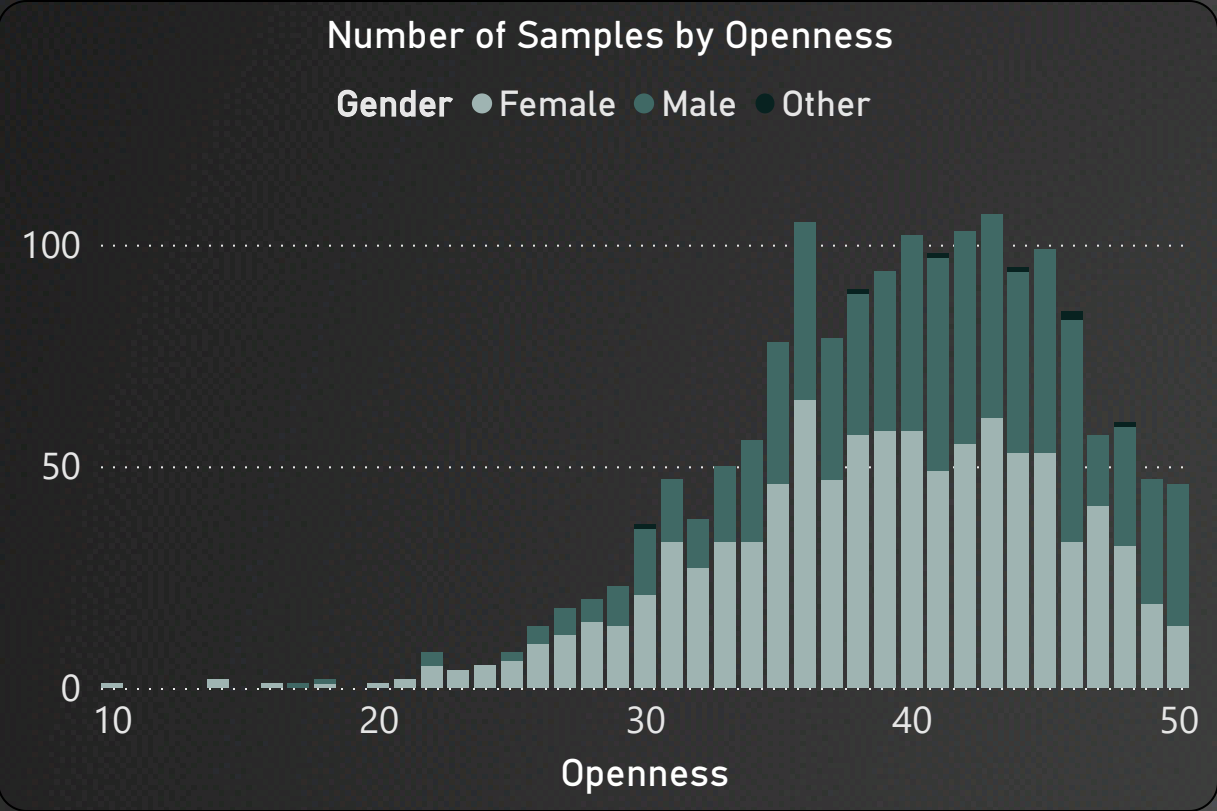


# OCEAN Traits Distribution by Right Handed Individuals

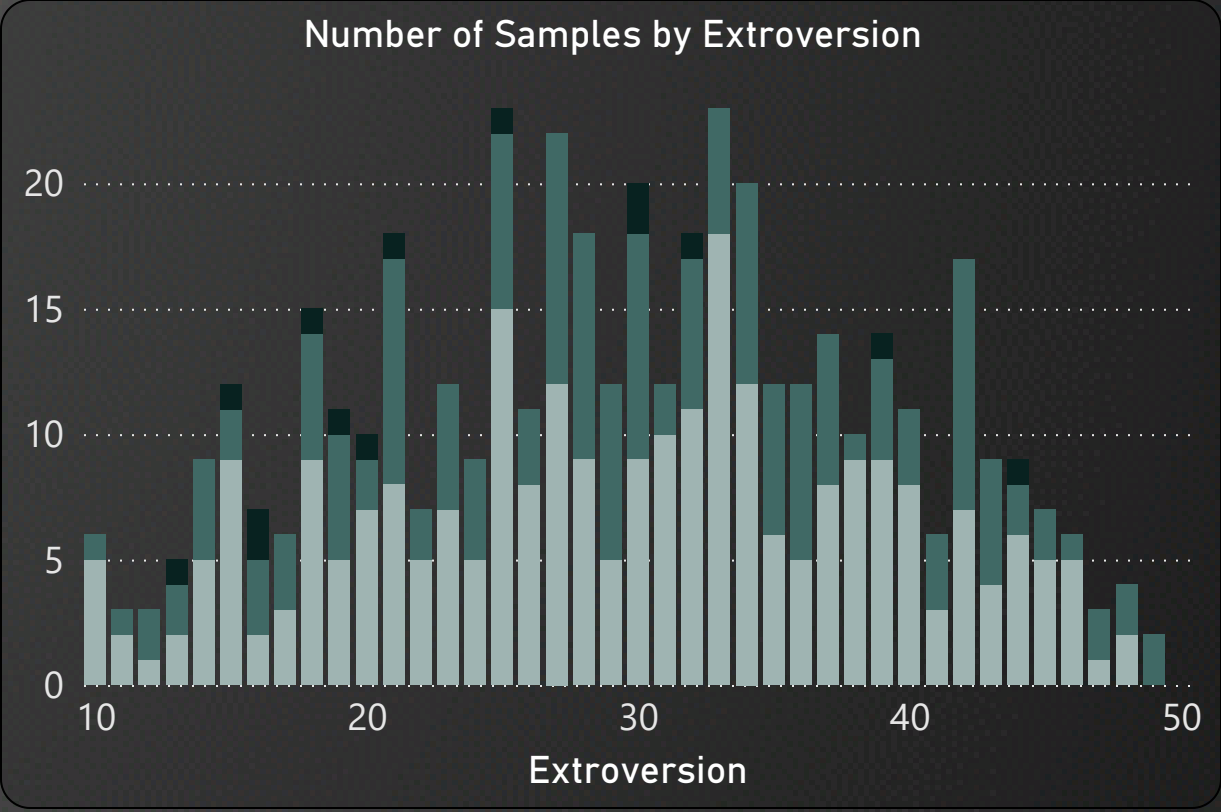
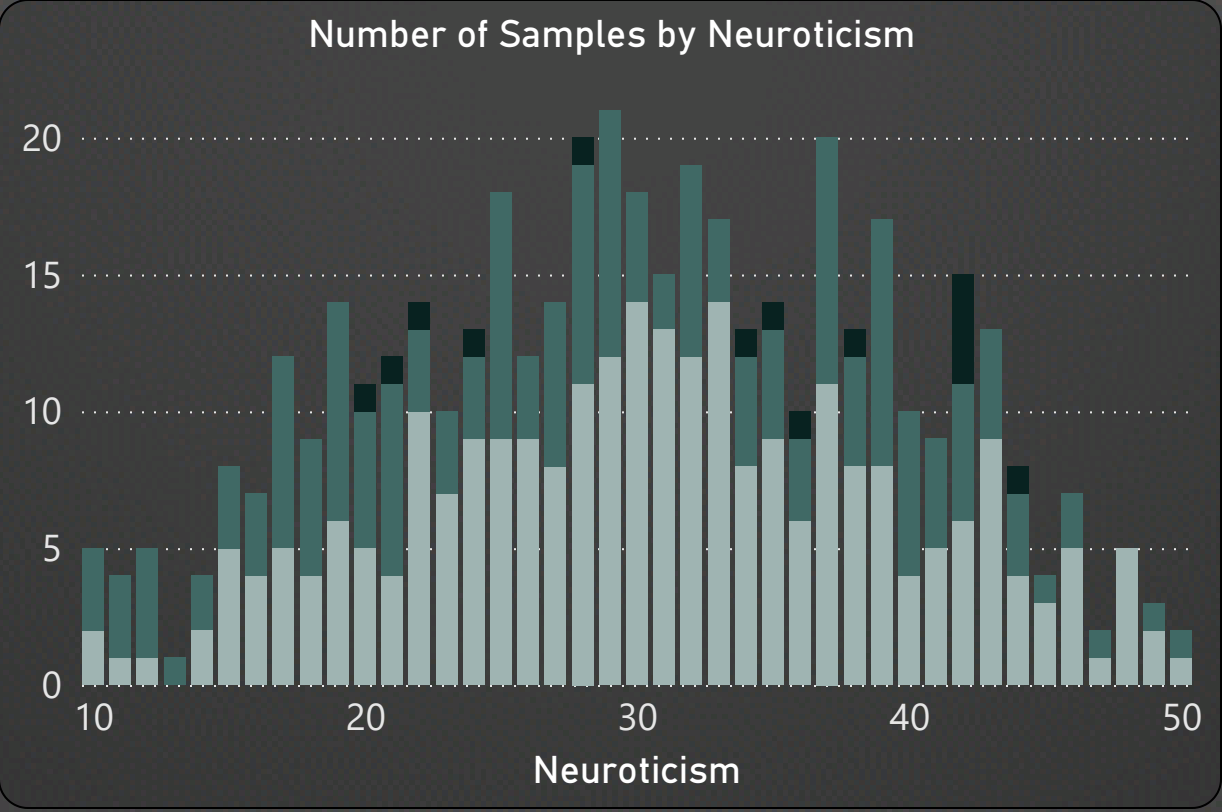
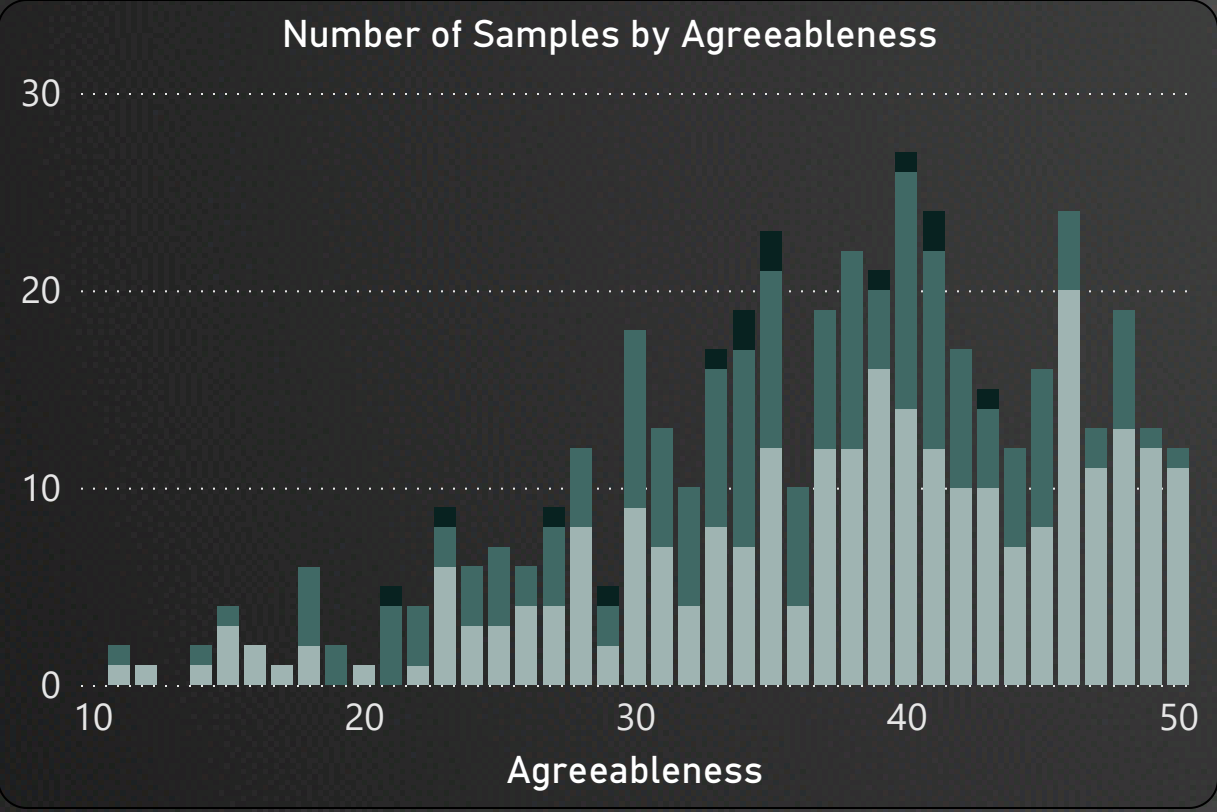
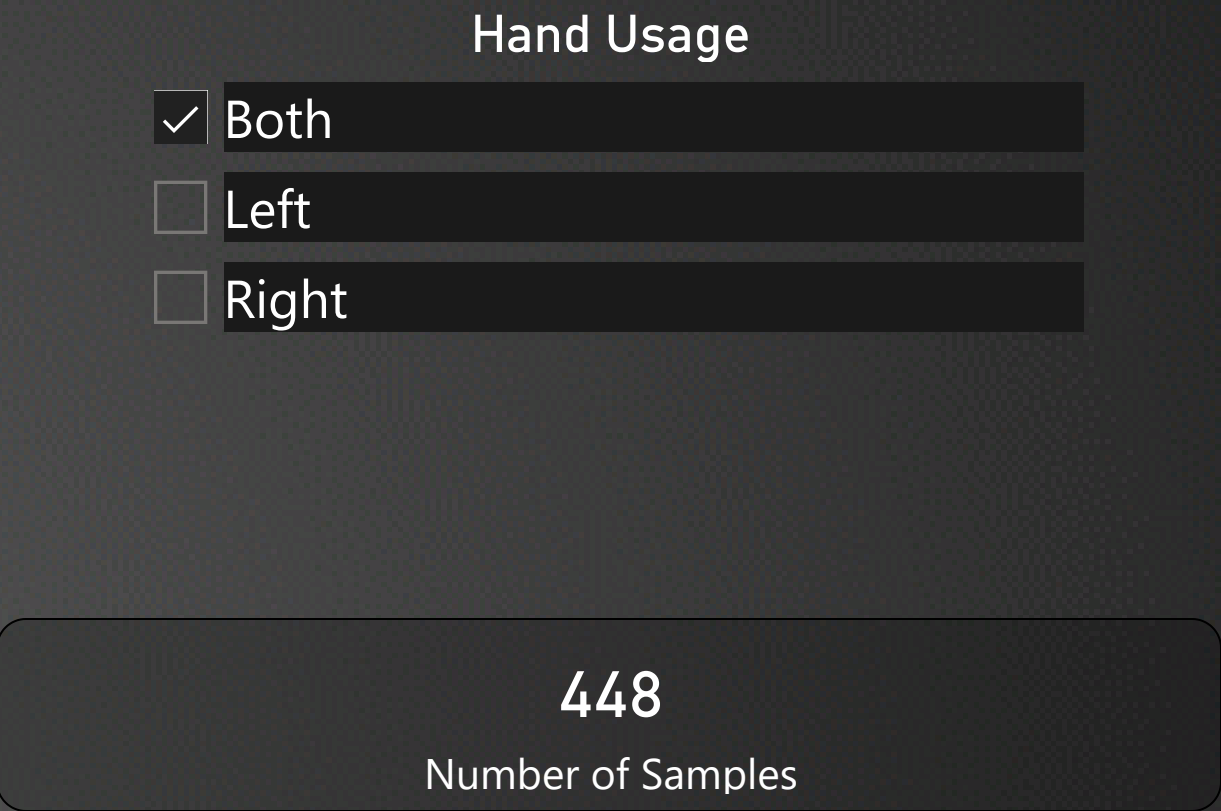
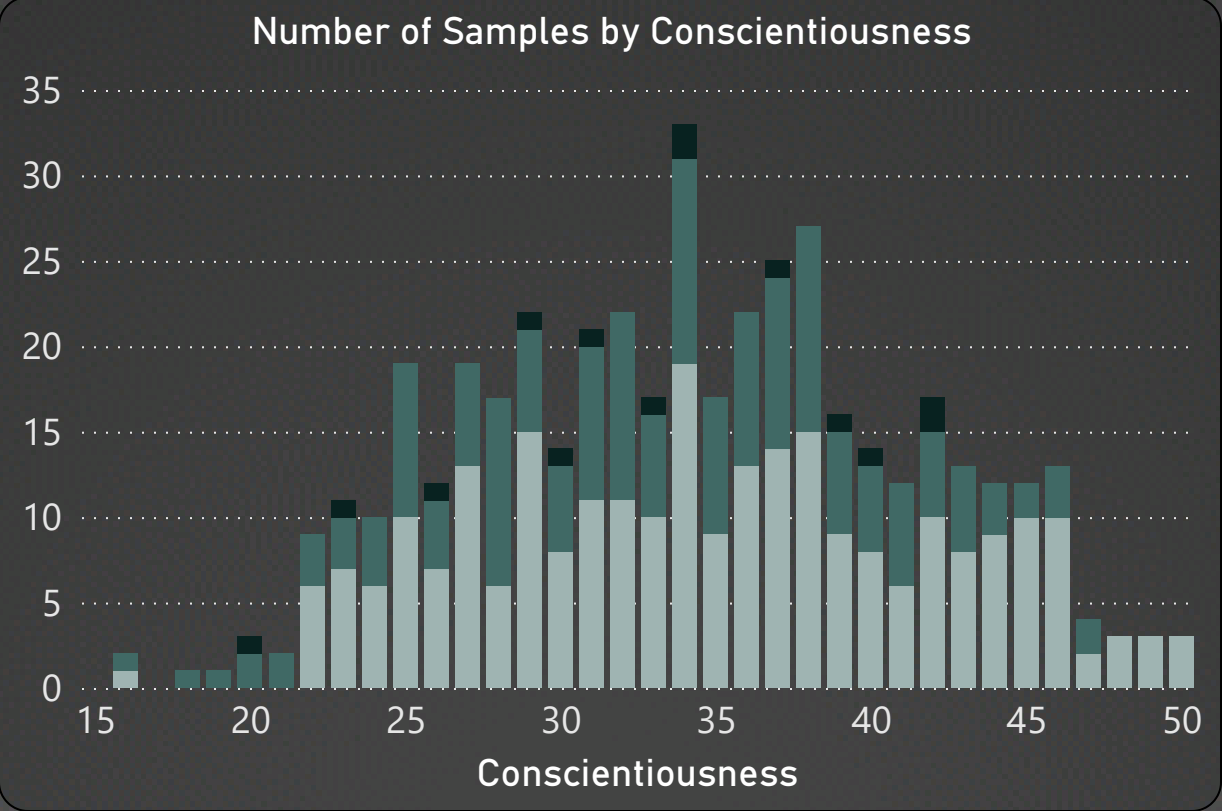
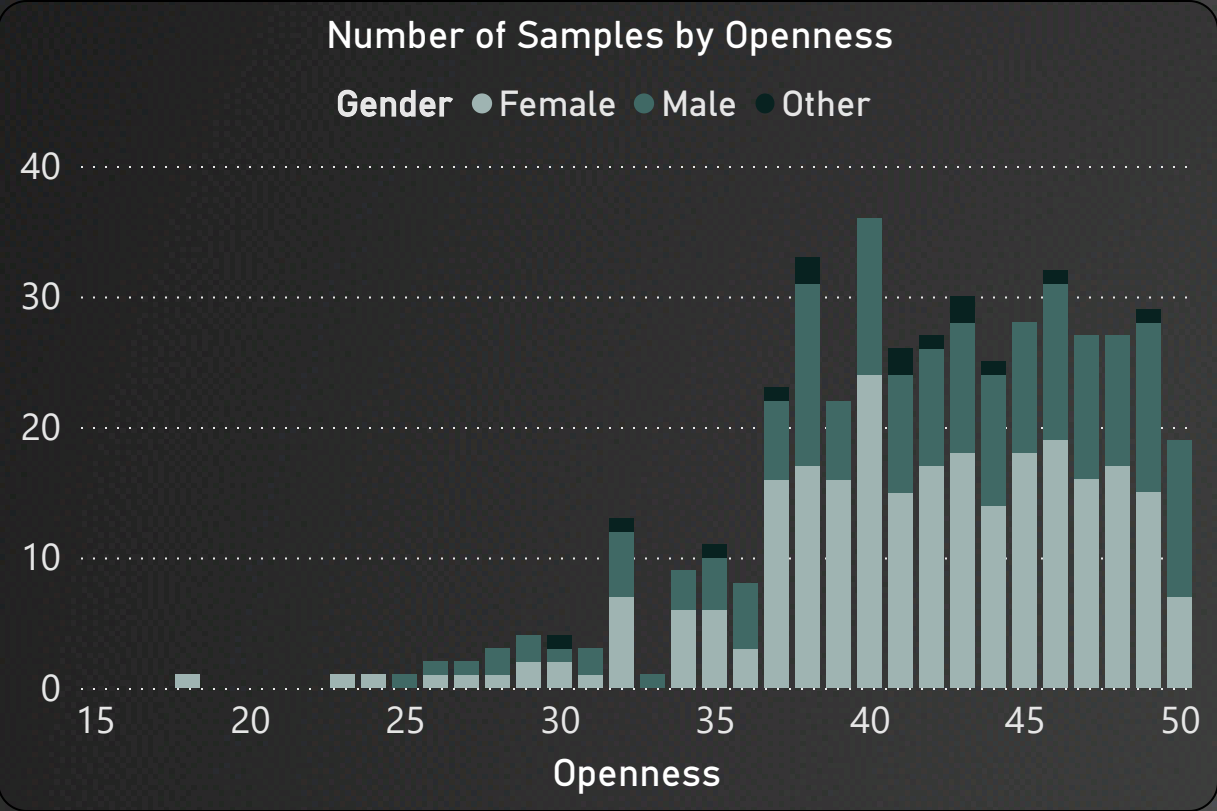




# OCEAN Traits Distribution by Left Handed Individuals



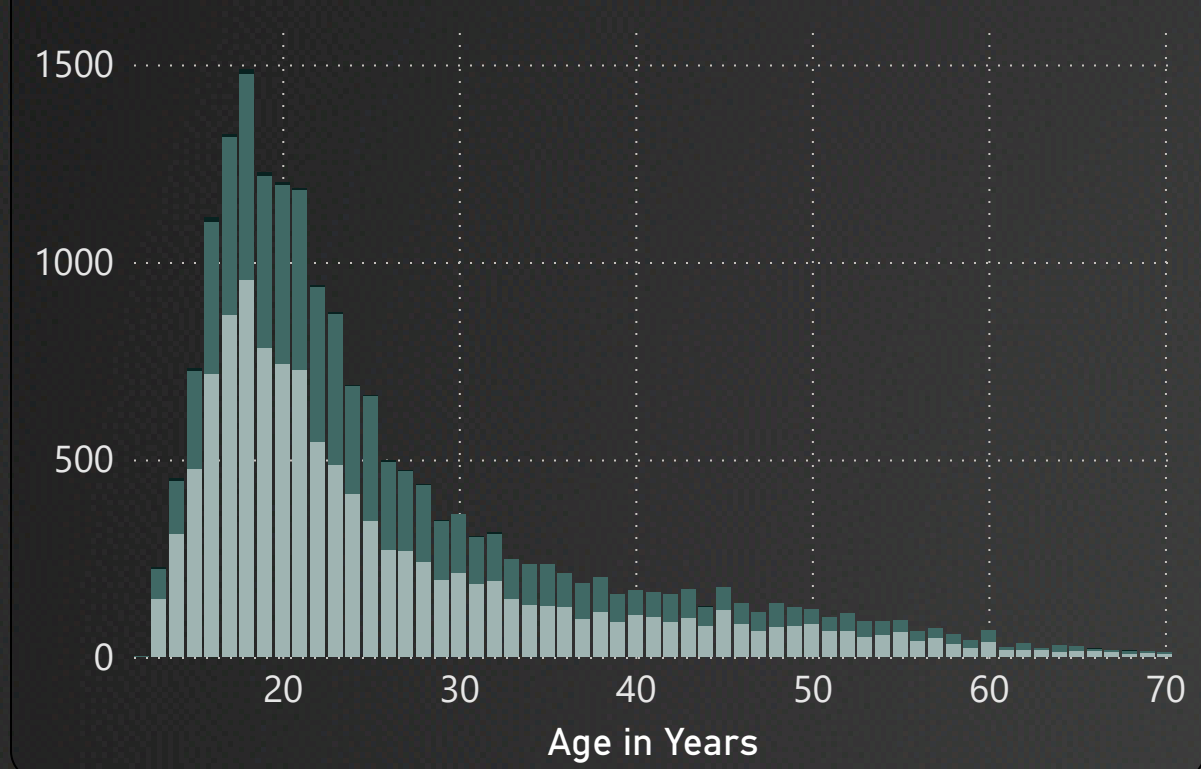
# OCEAN Traits Distribution by Both Hand Users



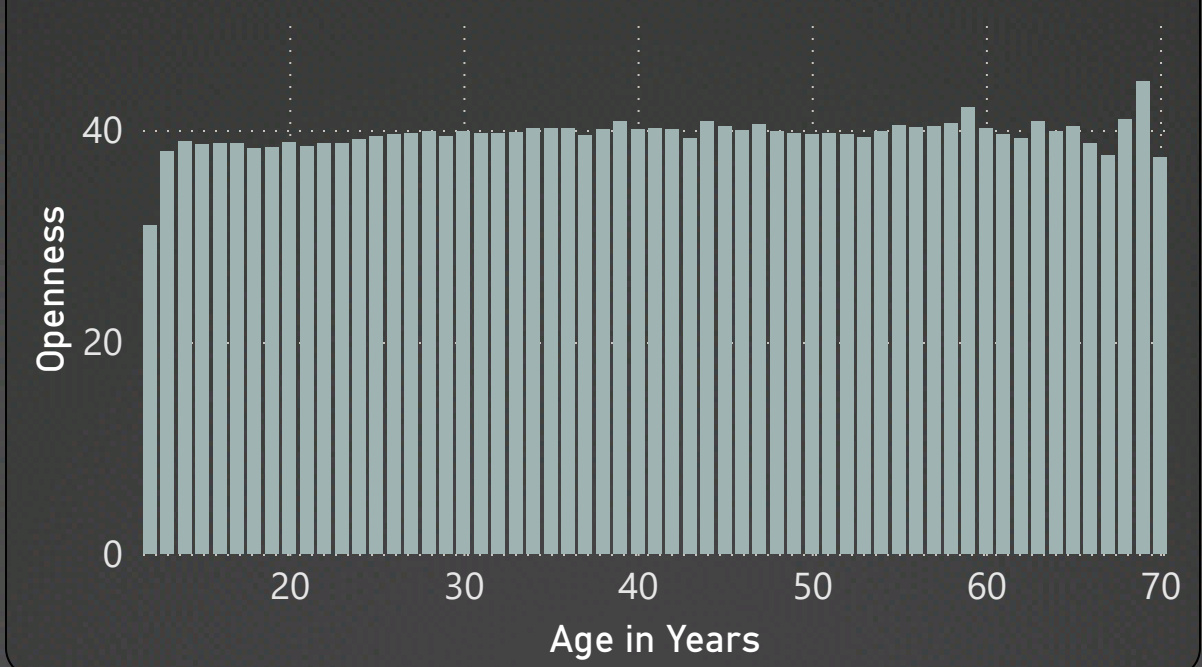
# OCEAN Traits Distribution by Age

Number of Samples by Age

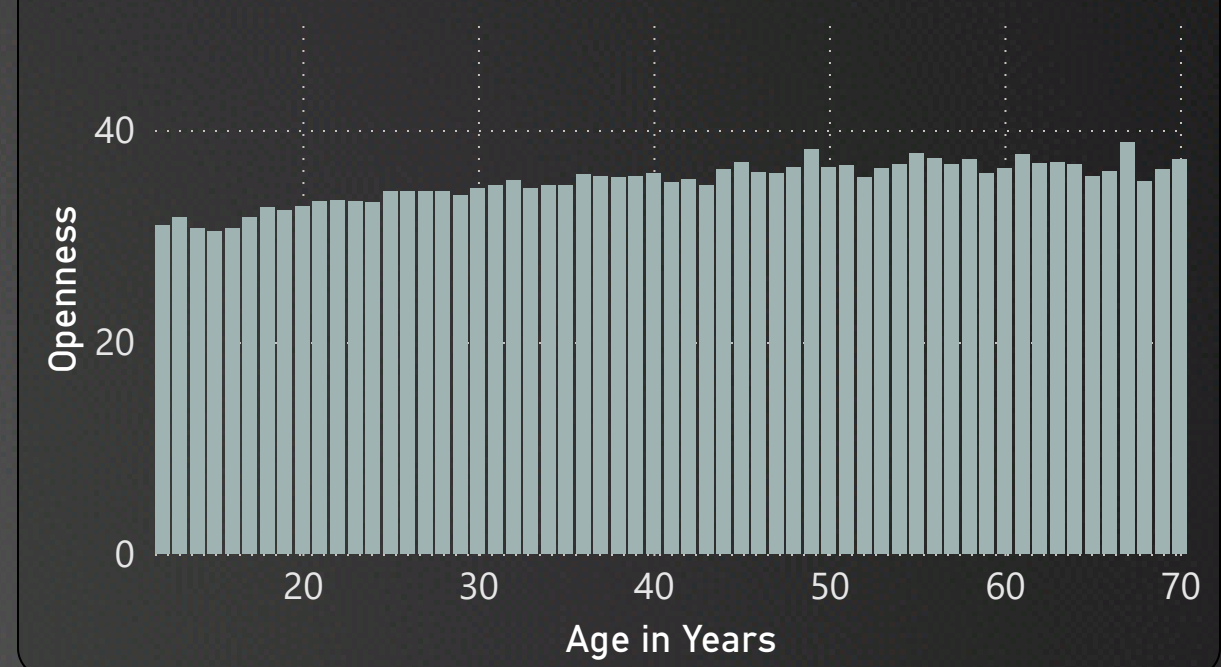
Gender ● Female ● Male ● Other



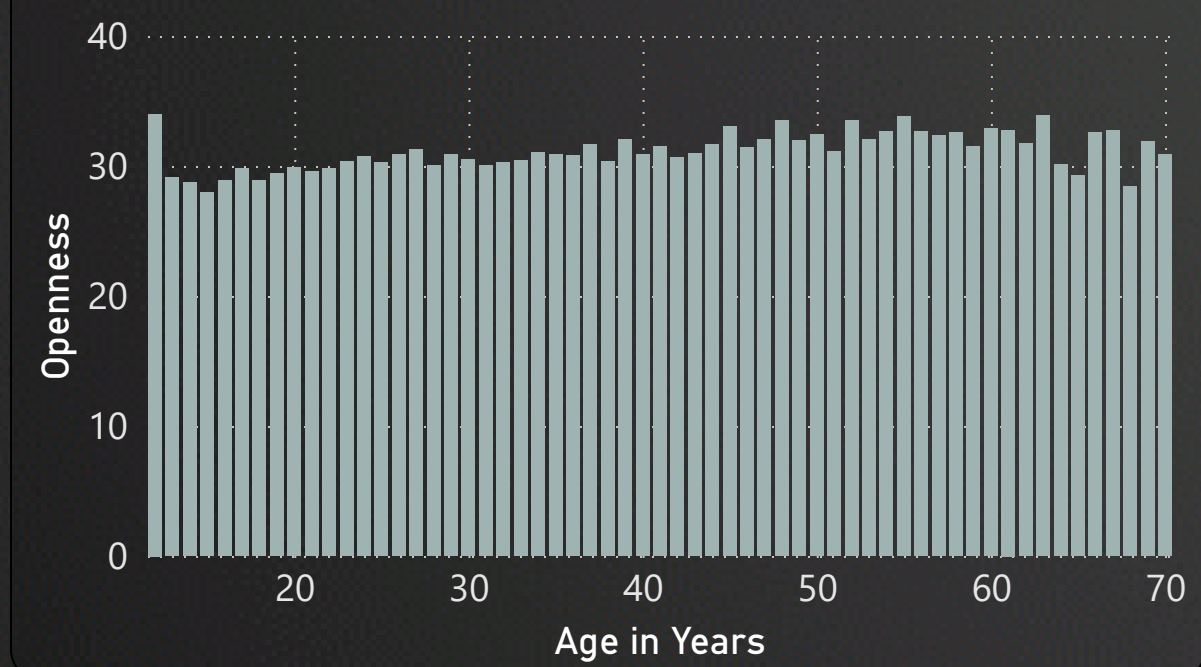
Average of Openness by age



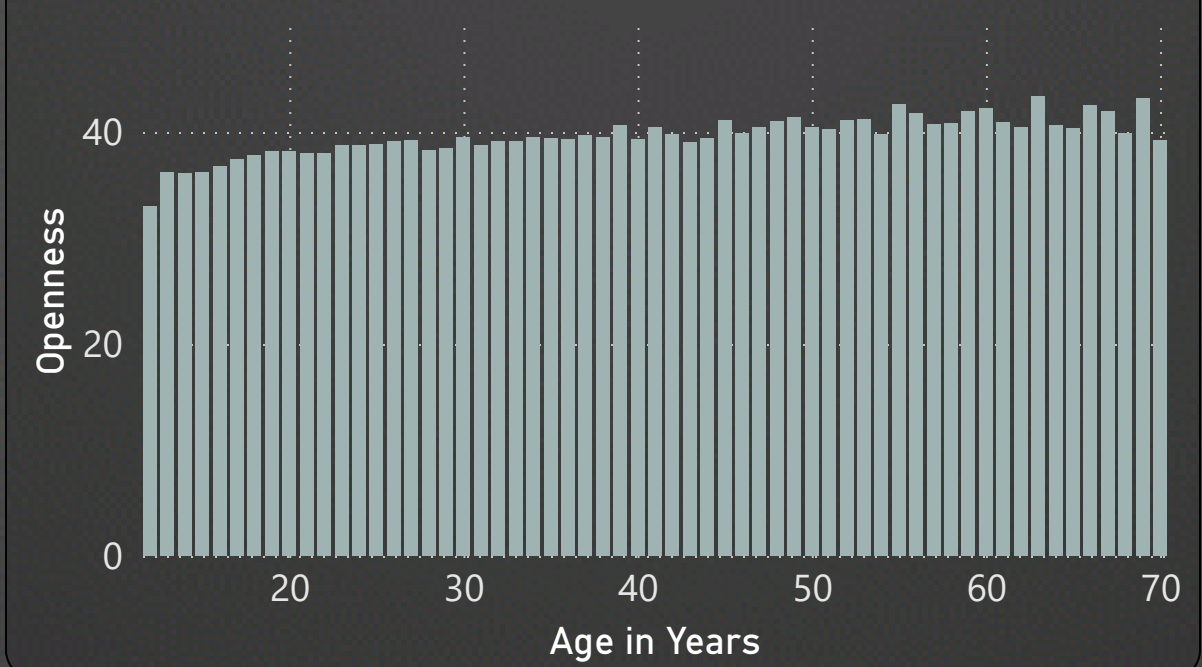
Average of Conscientiousness by age



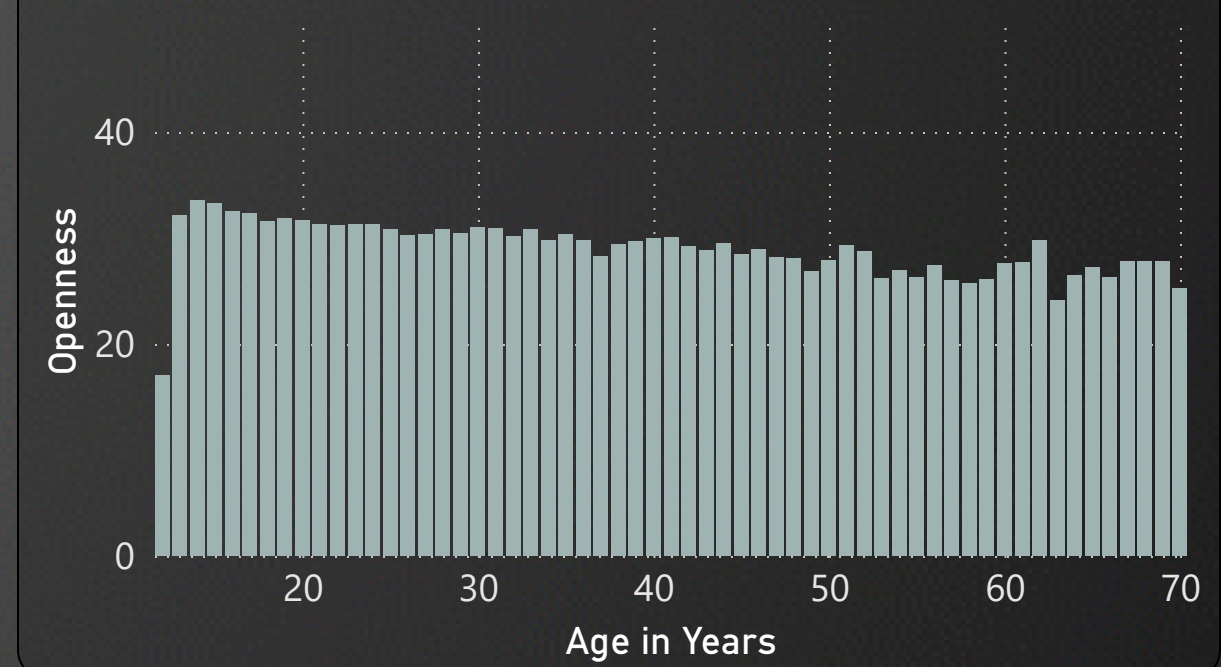
Average of Extroversion by age



Average of Agreeableness by age



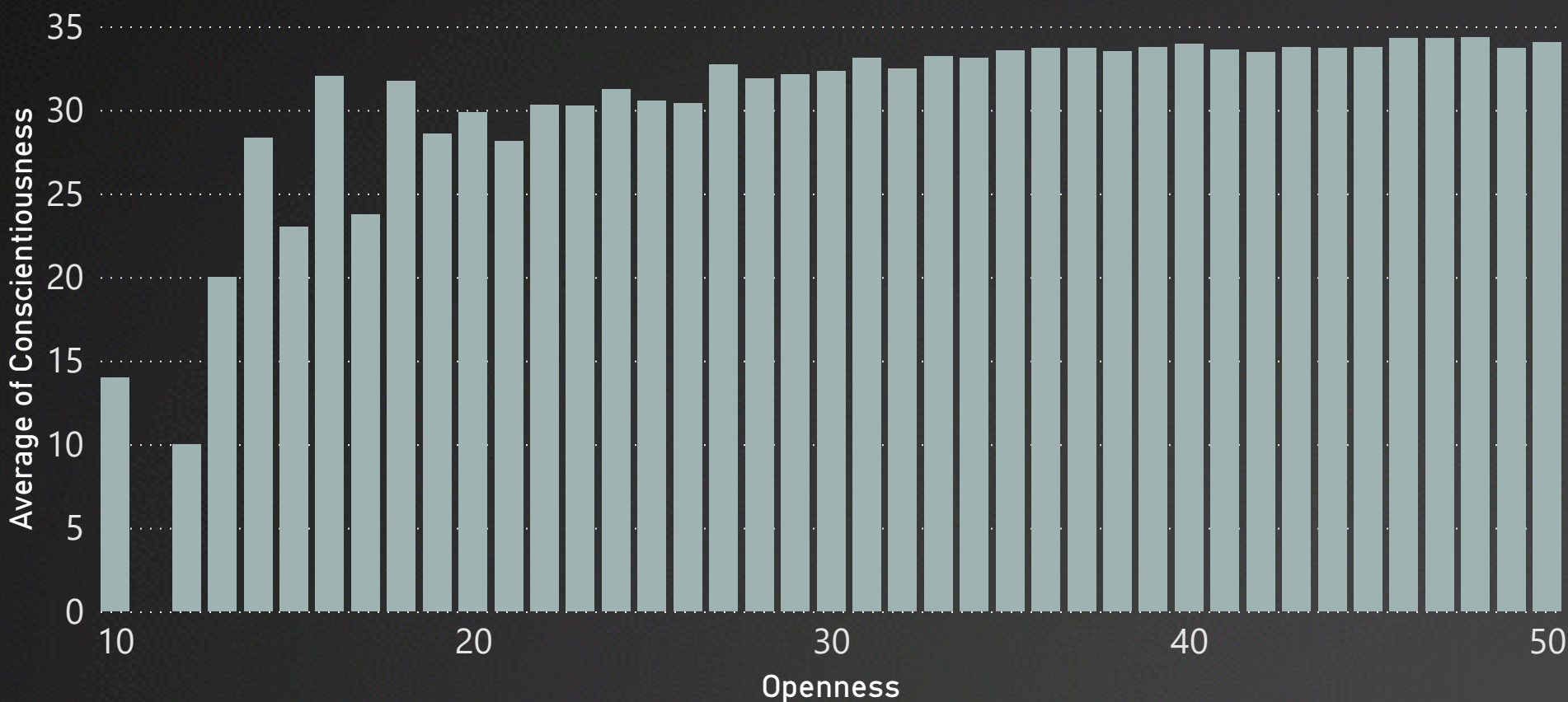
Average of Neuroticism by age



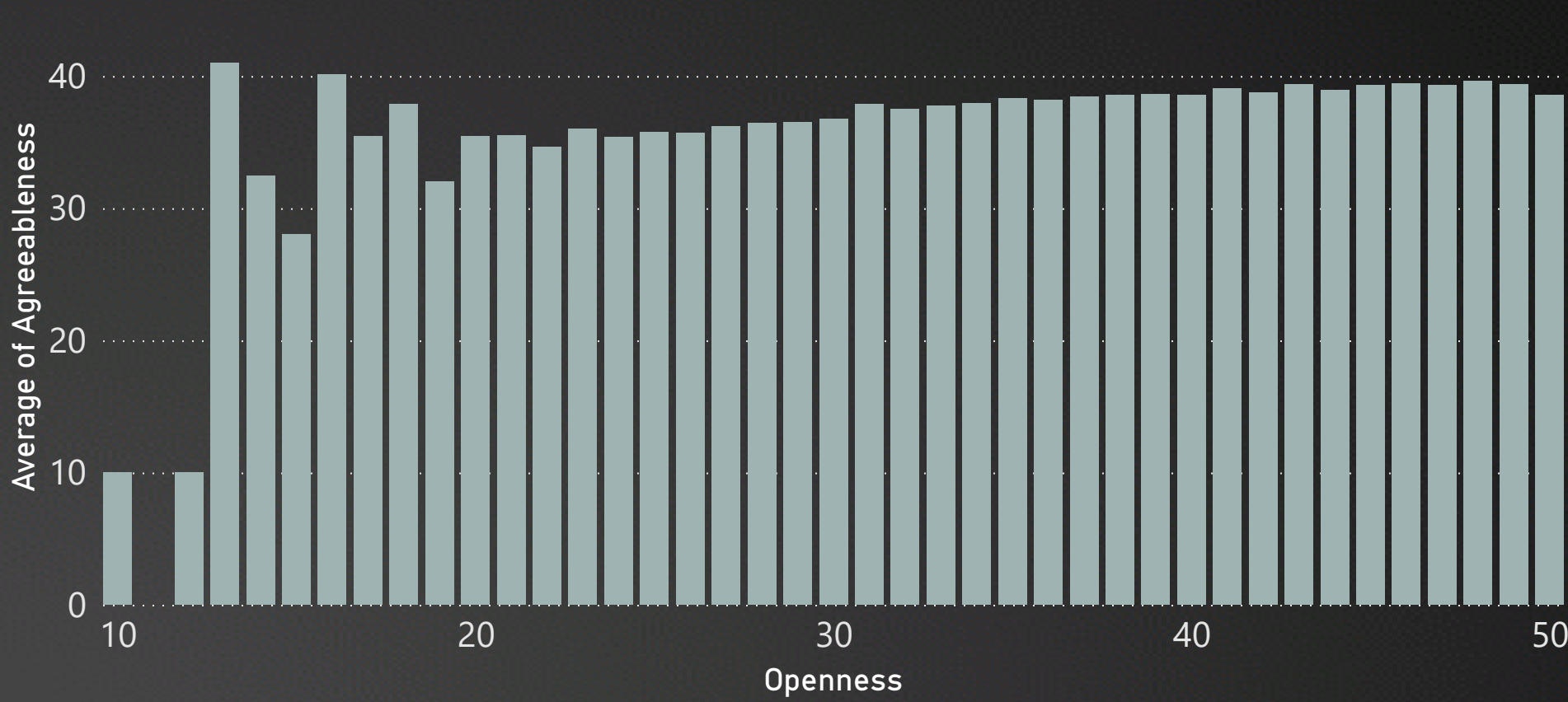


# Comparison Between OCEAN Traits (Openness)

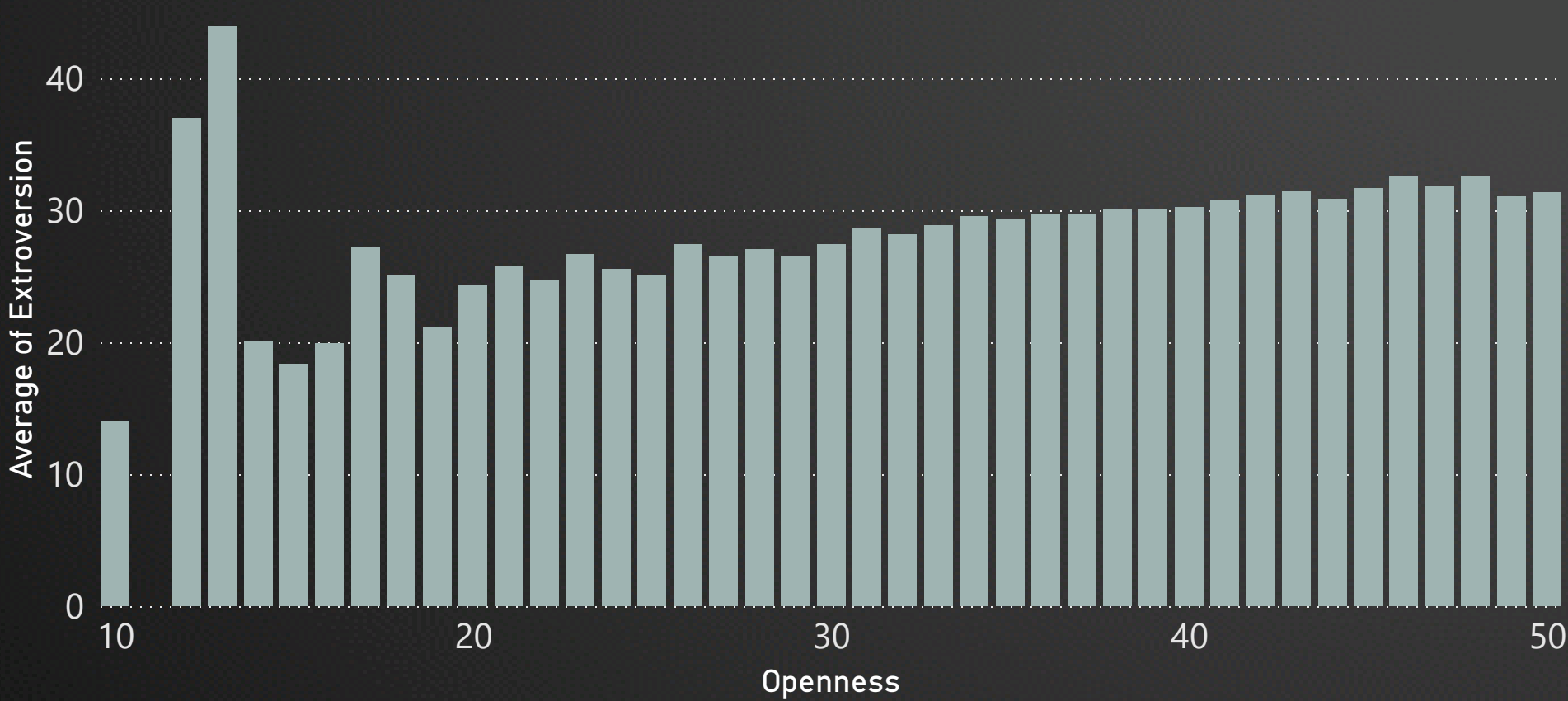
Average of Conscientiousness by Openness



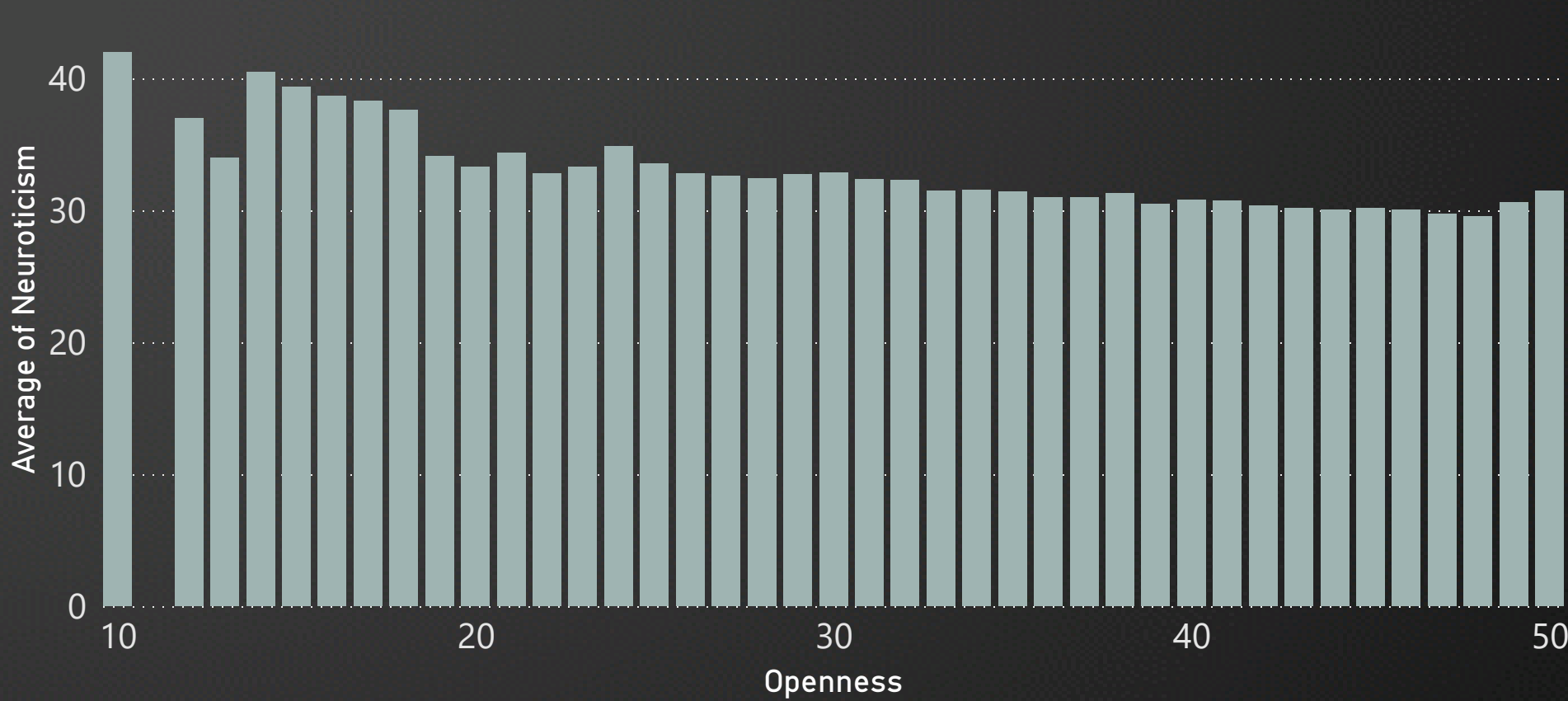
Average of Agreeableness by Openness



Average of Extroversion by Openness

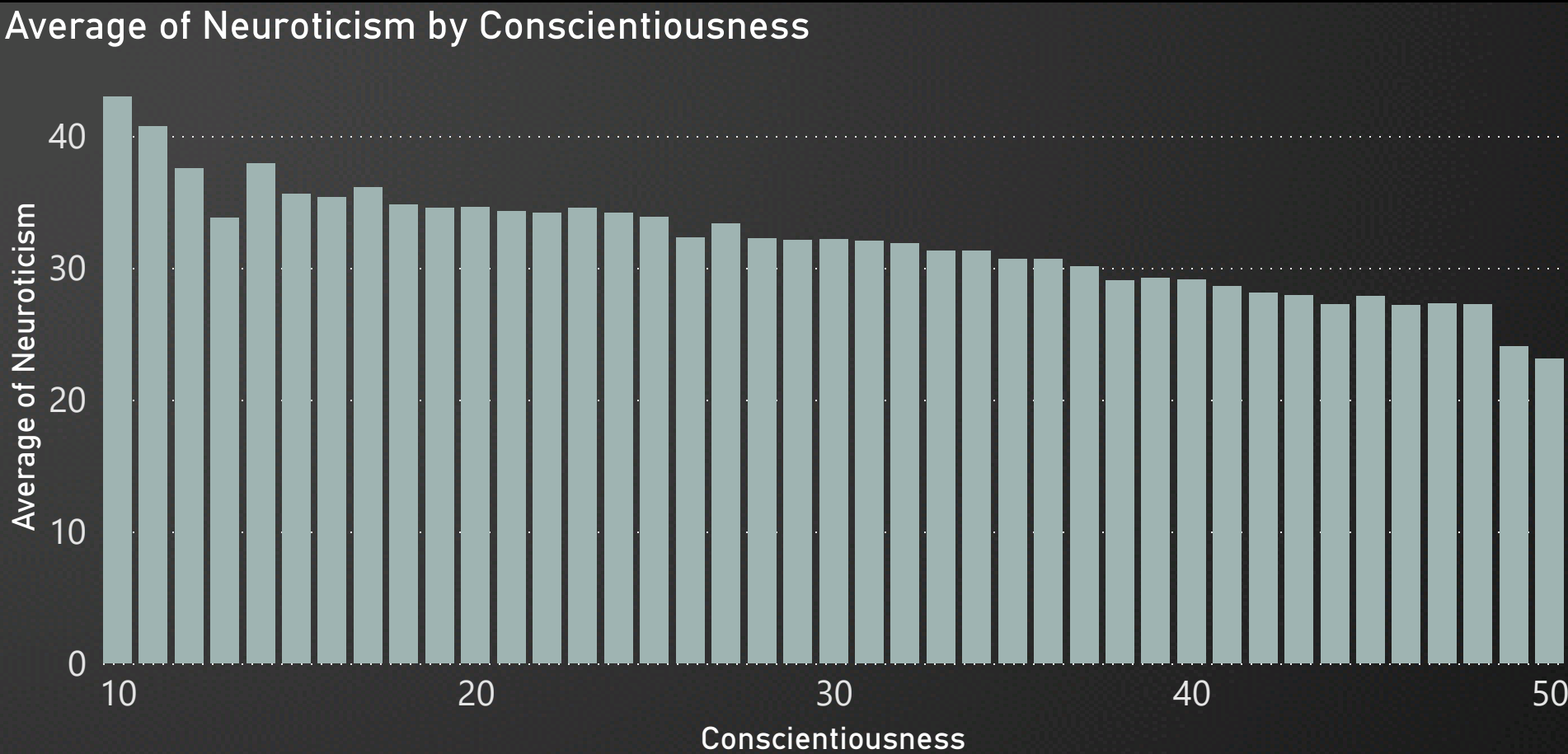
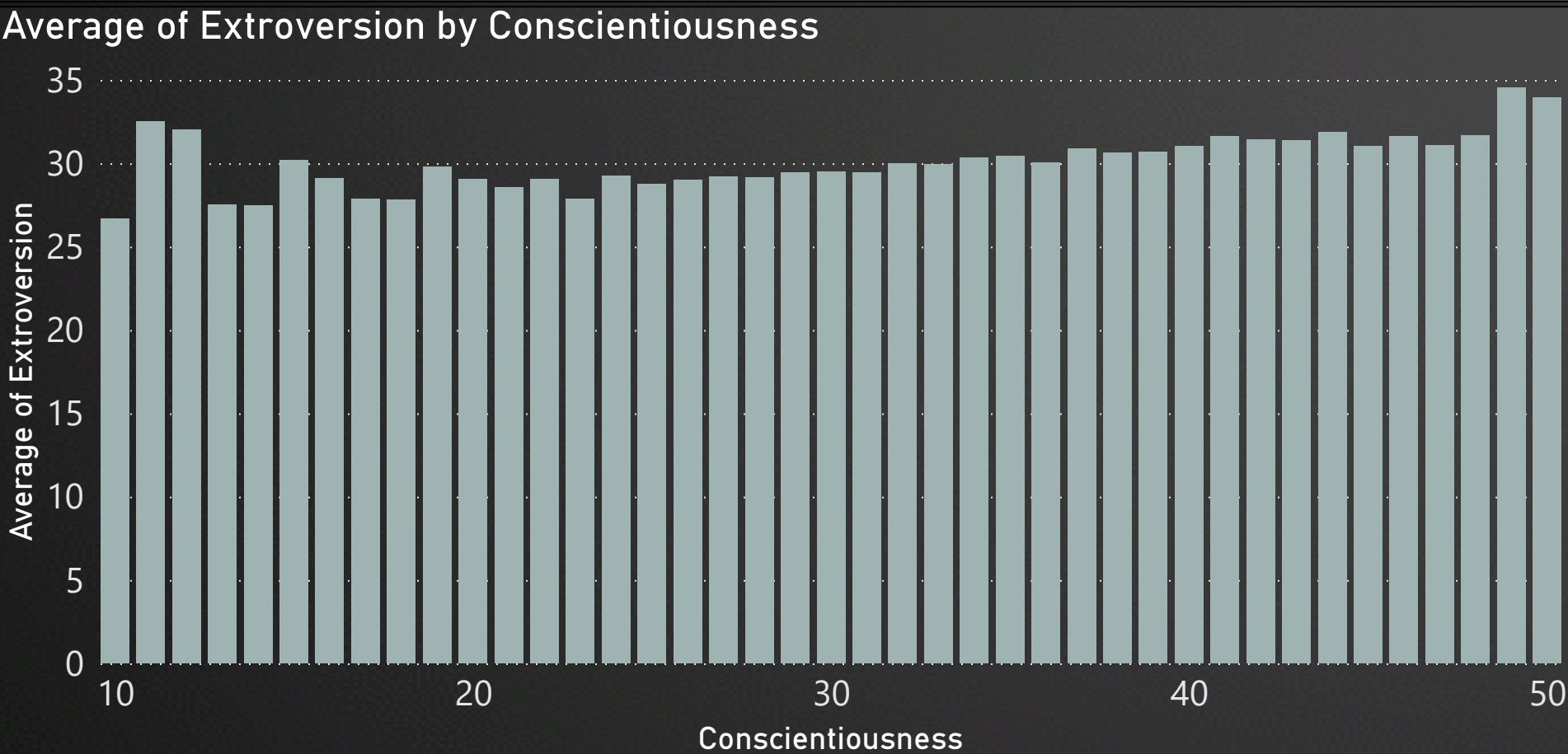
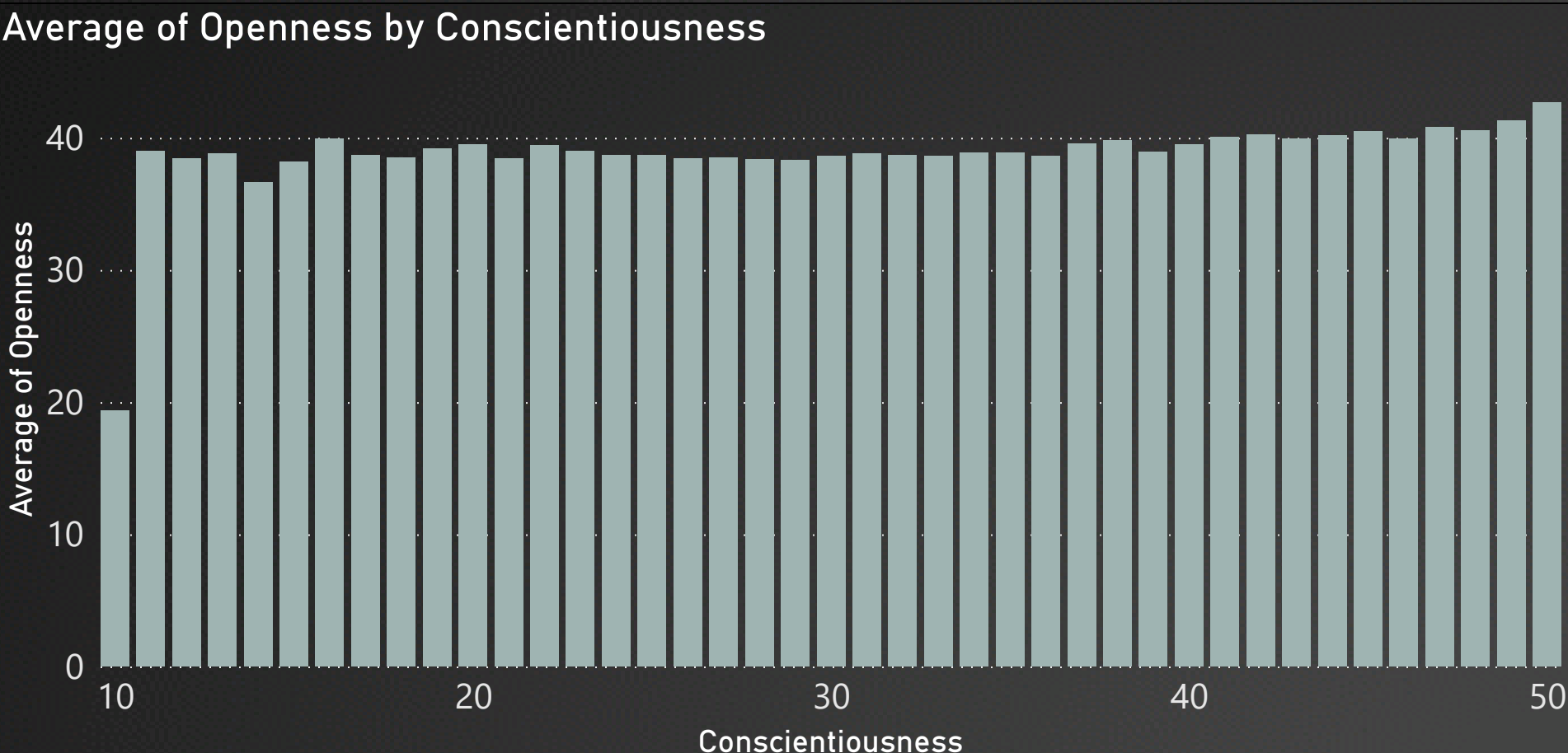


Average of Neuroticism by Openness



This graph shows average of traits on Y-axis per value of selected trait in X-axis

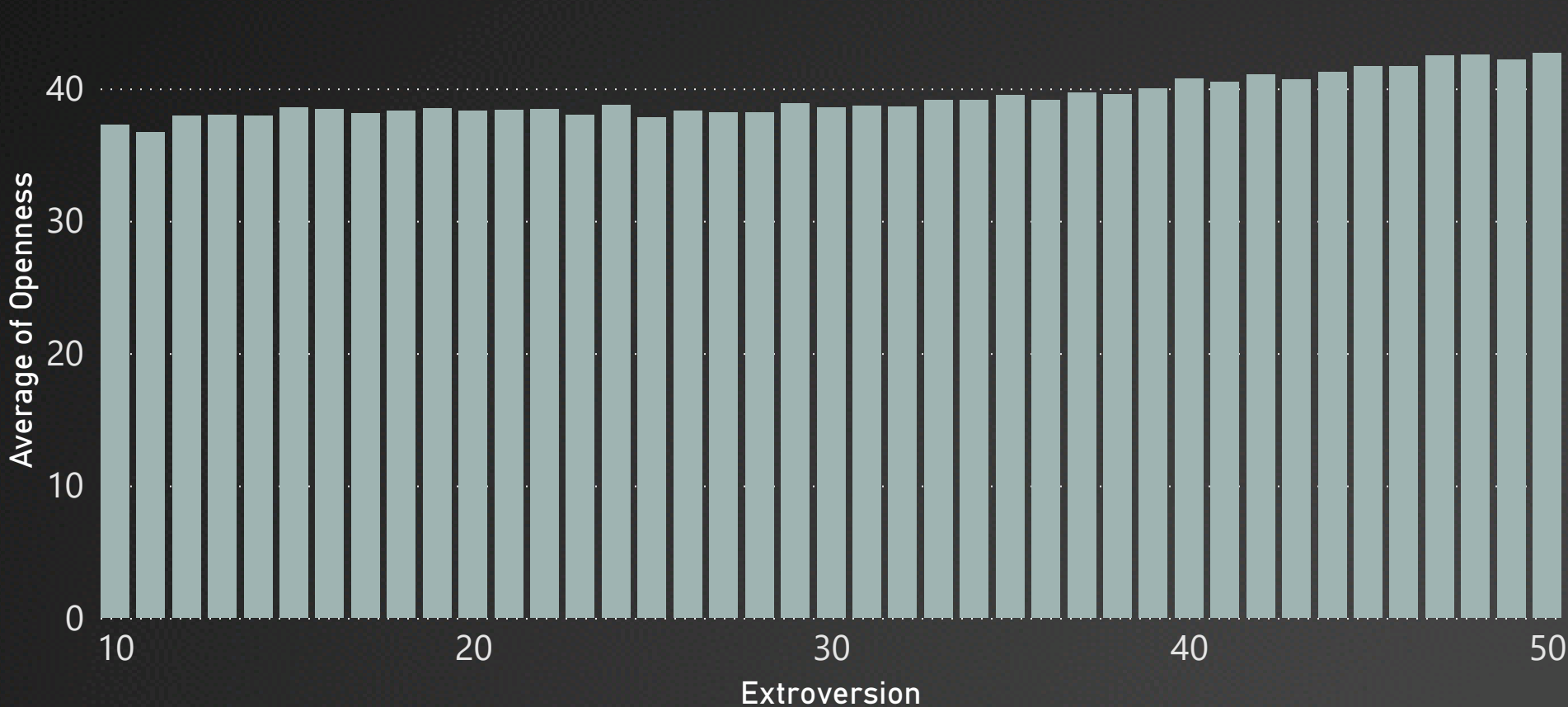
# Comparison Between OCEAN Traits (Conscientiousness)



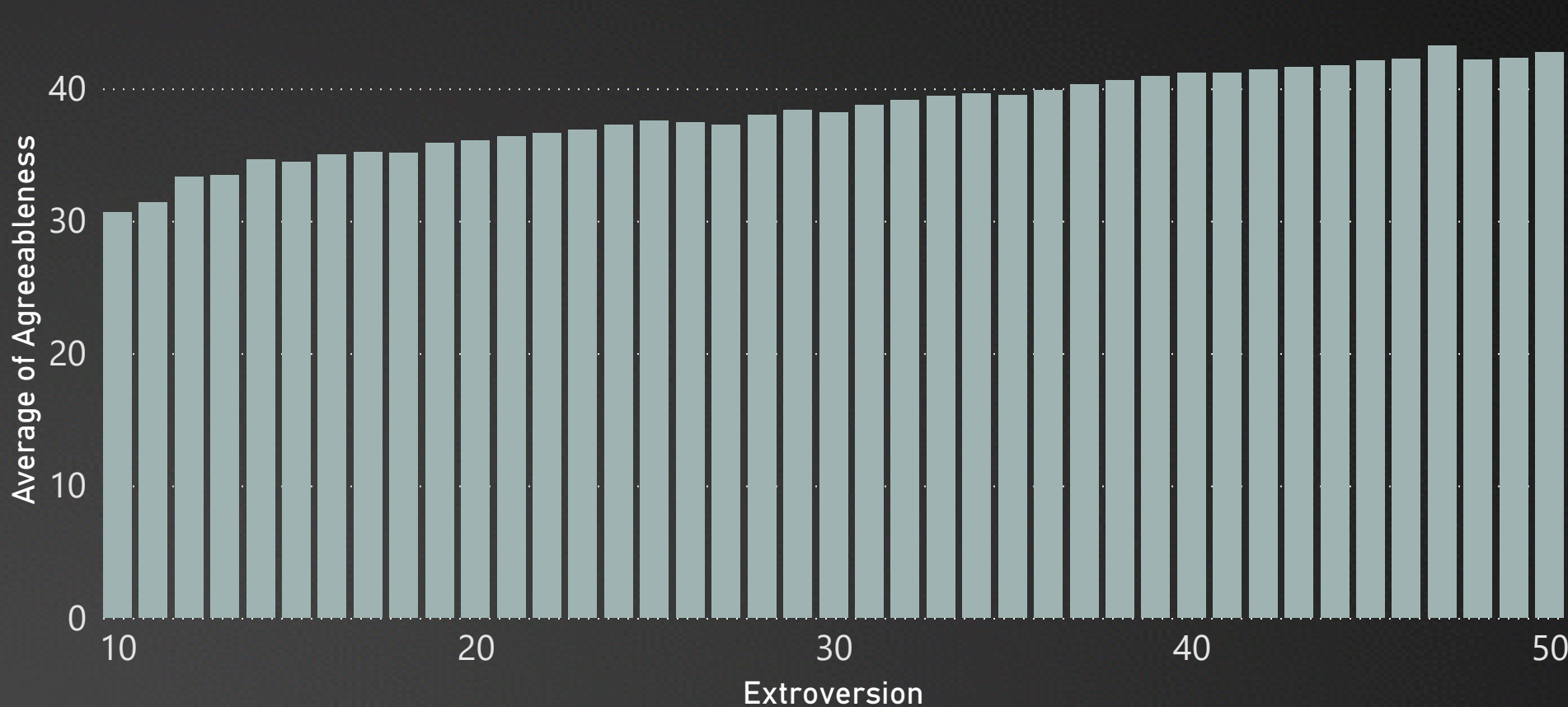
This graph shows average of traits on Y-axis per value of selected trait in X-axis

# Comparison Between OCEAN Traits (Extroversion)

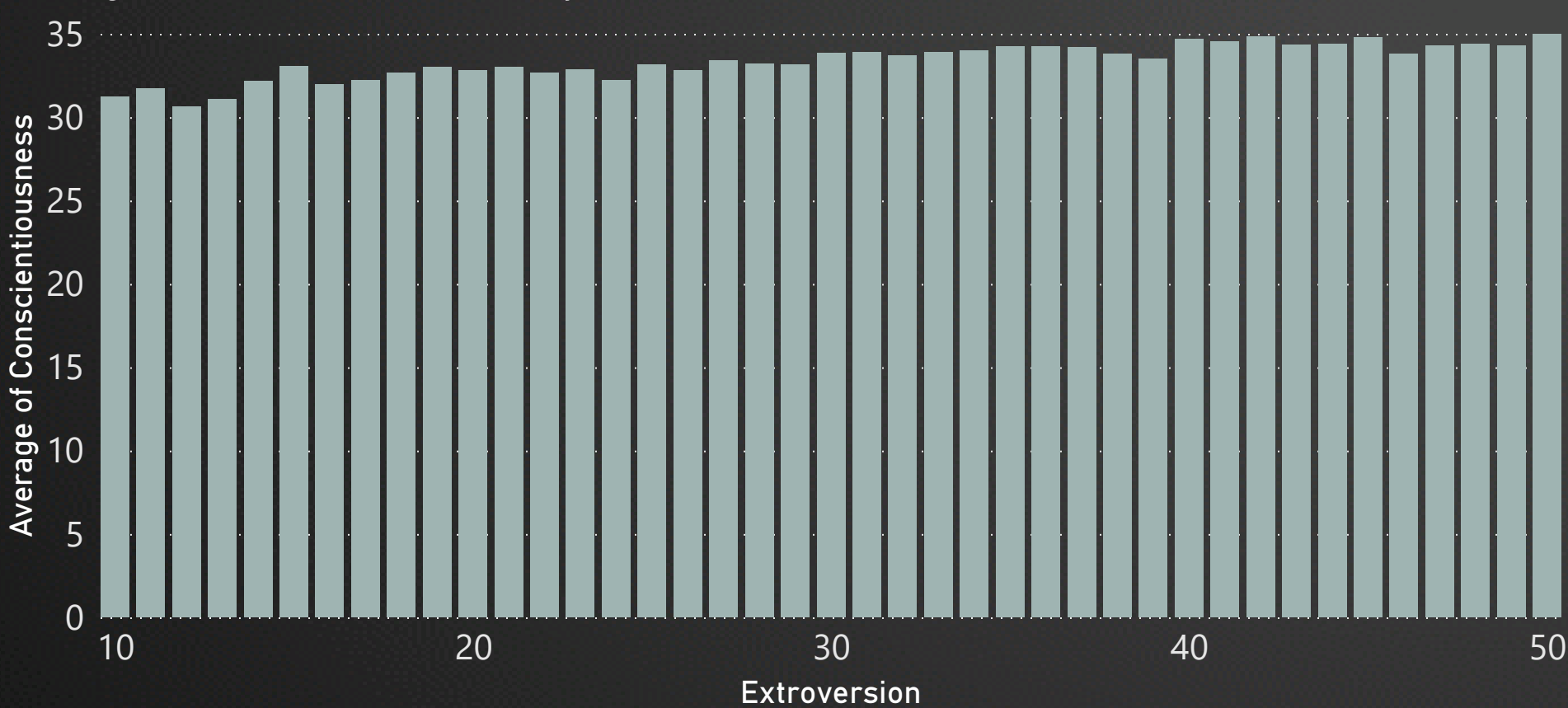
Average of Openness by Extroversion



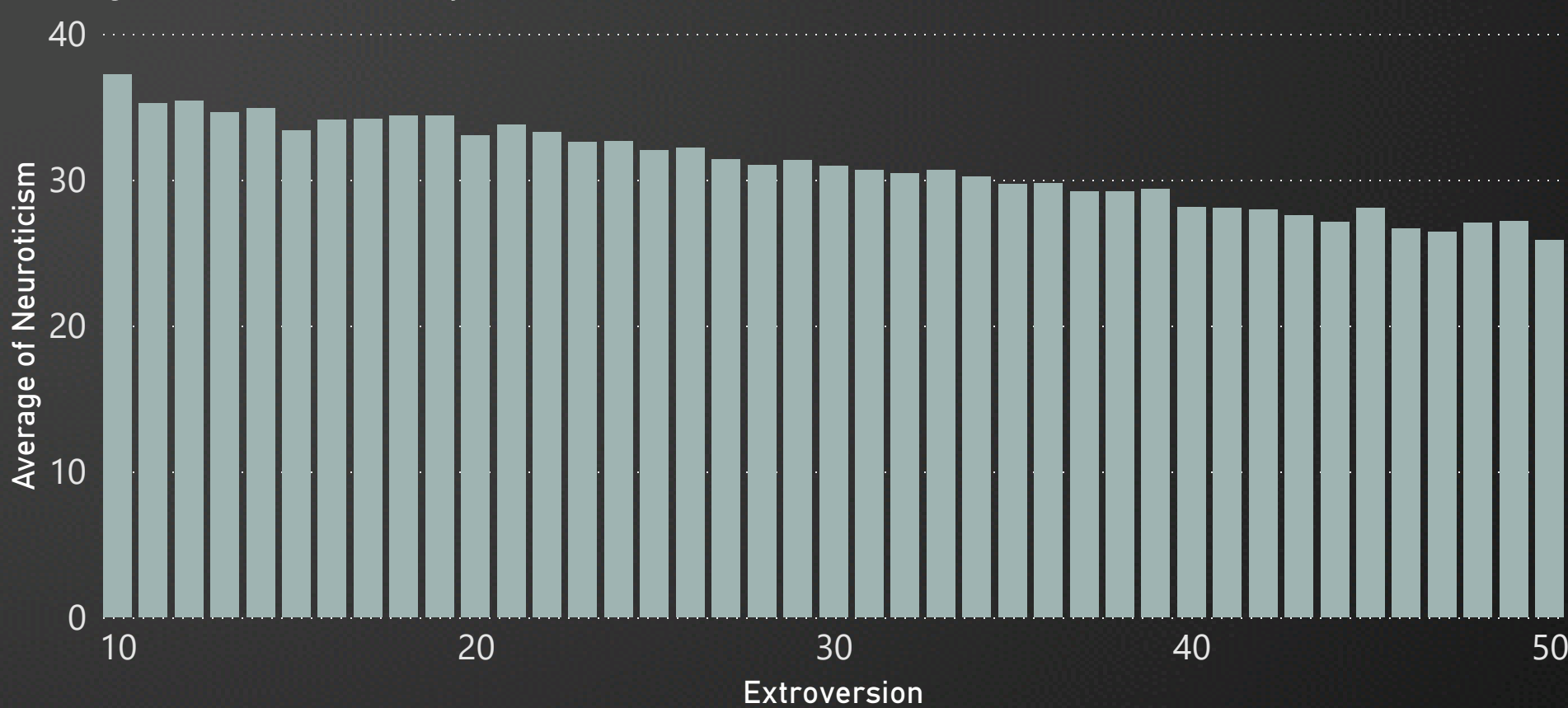
Average of Agreeableness by Extroversion



Average of Conscientiousness by Extroversion

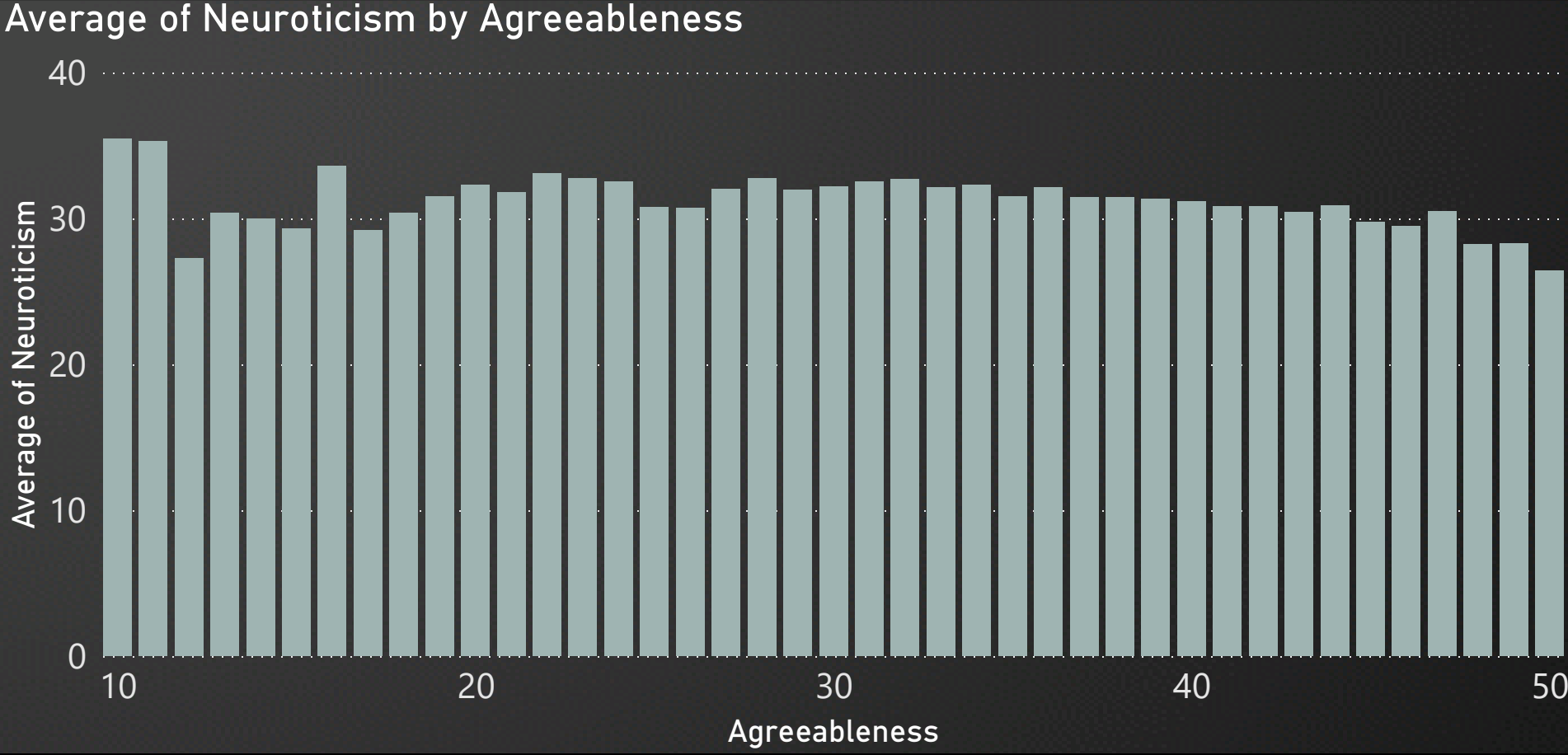
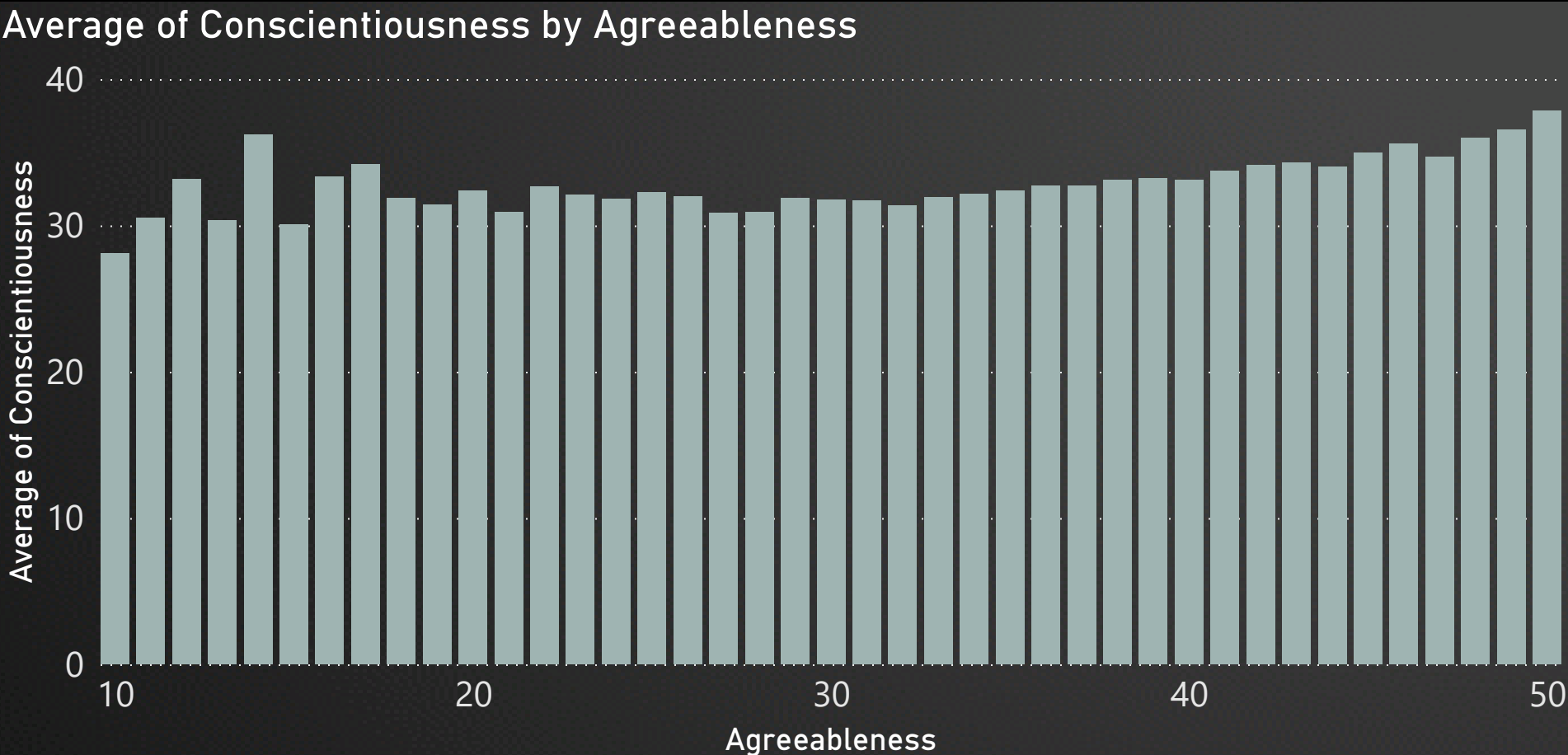
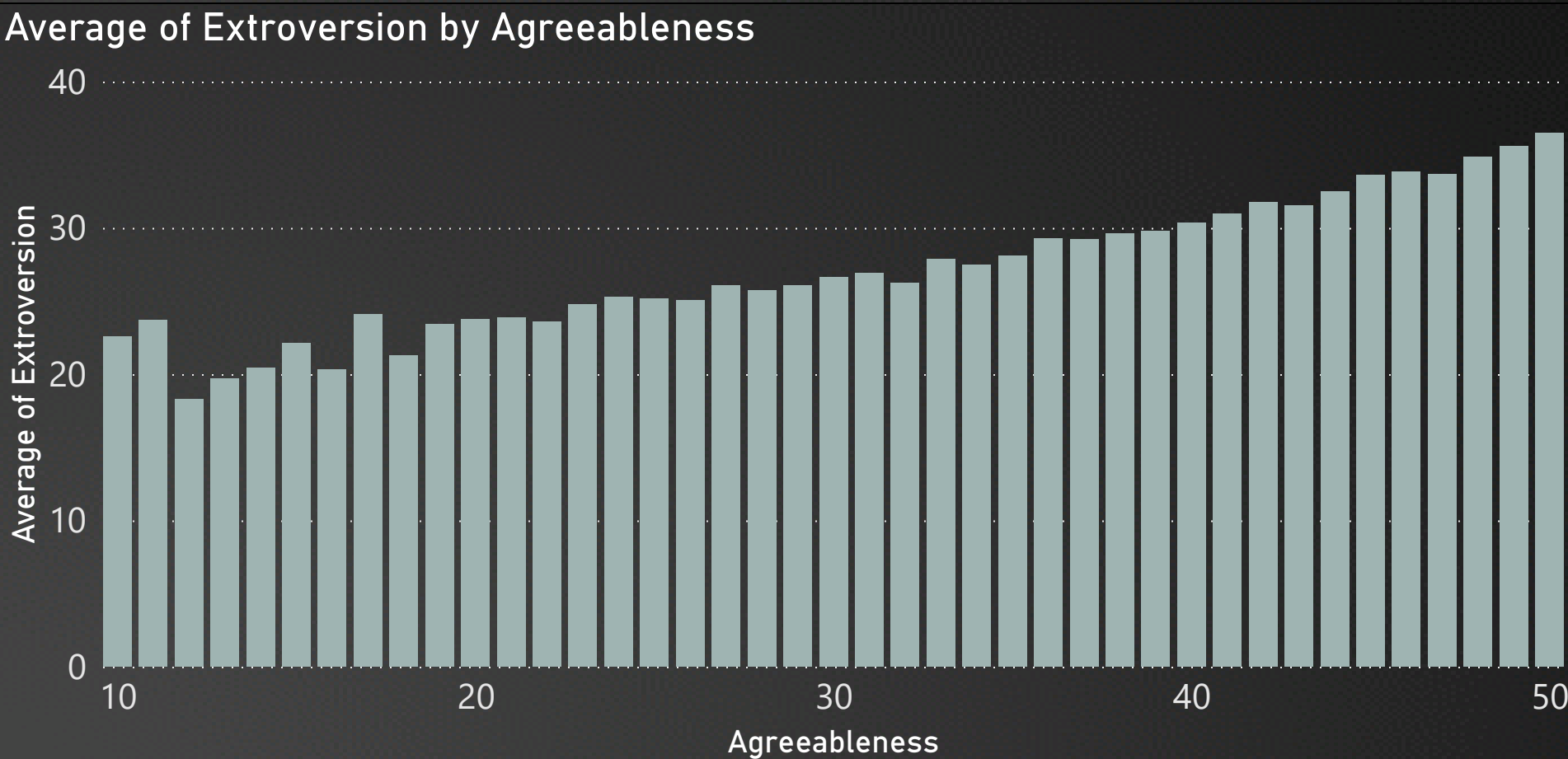
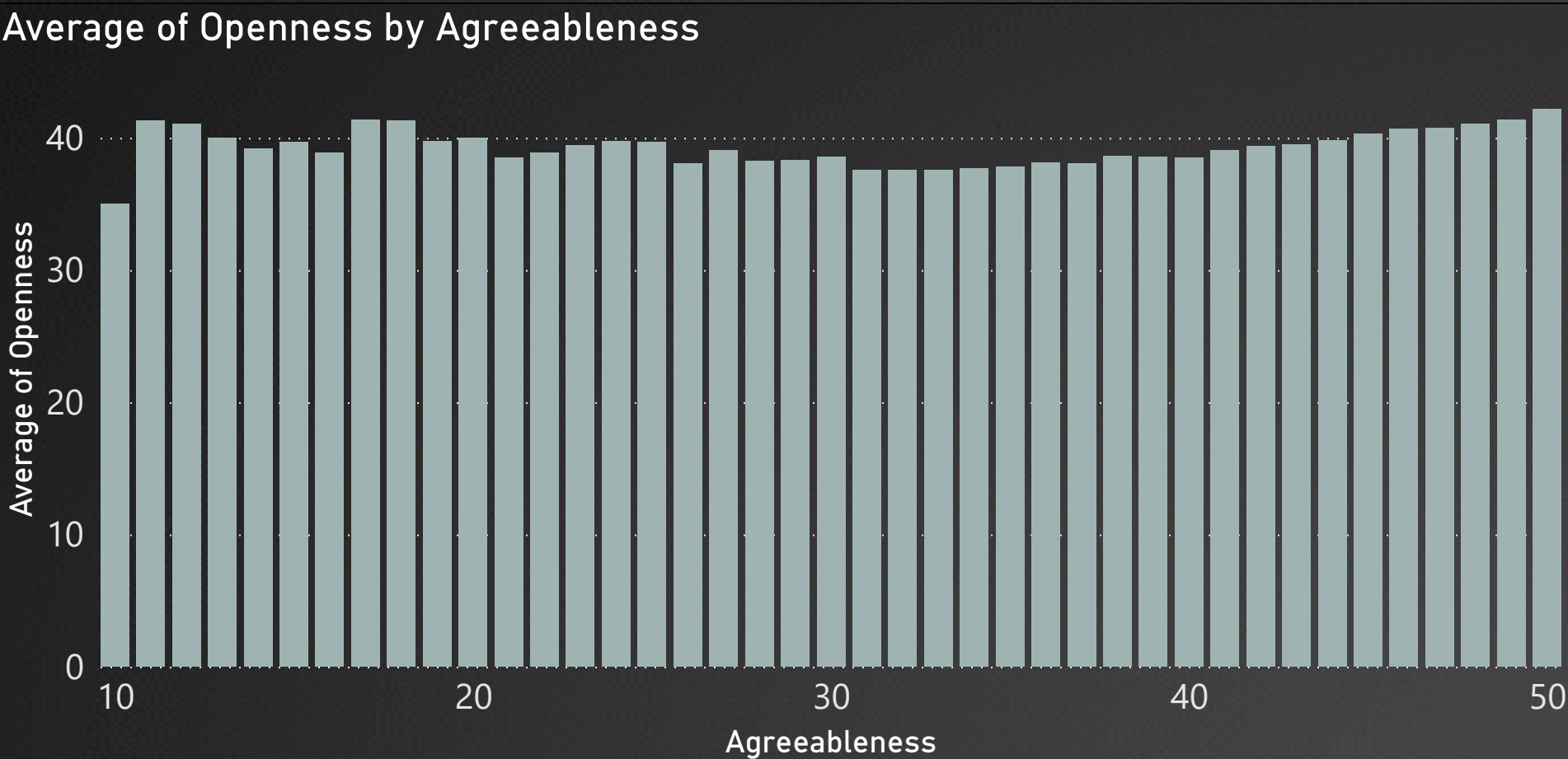


Average of Neuroticism by Extroversion



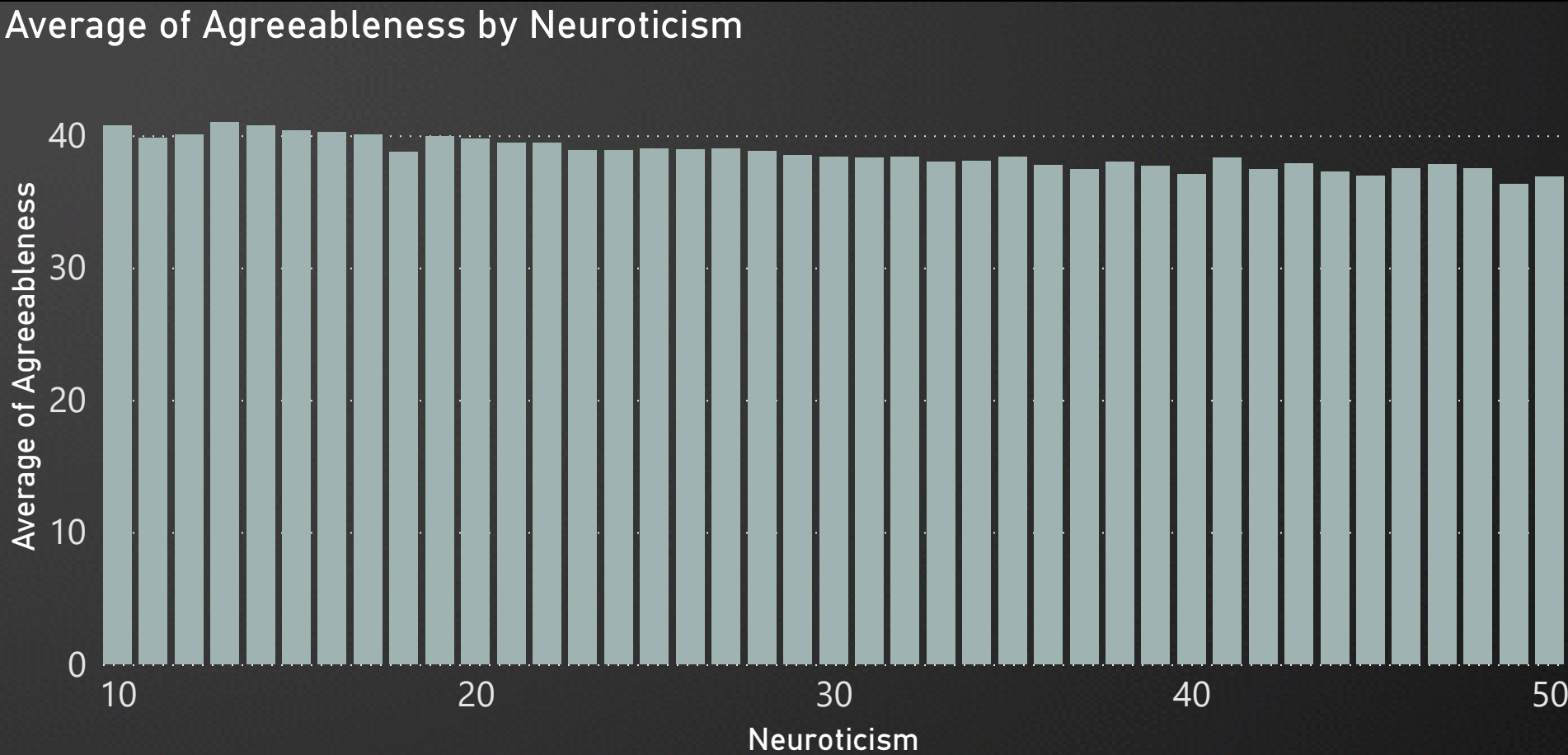
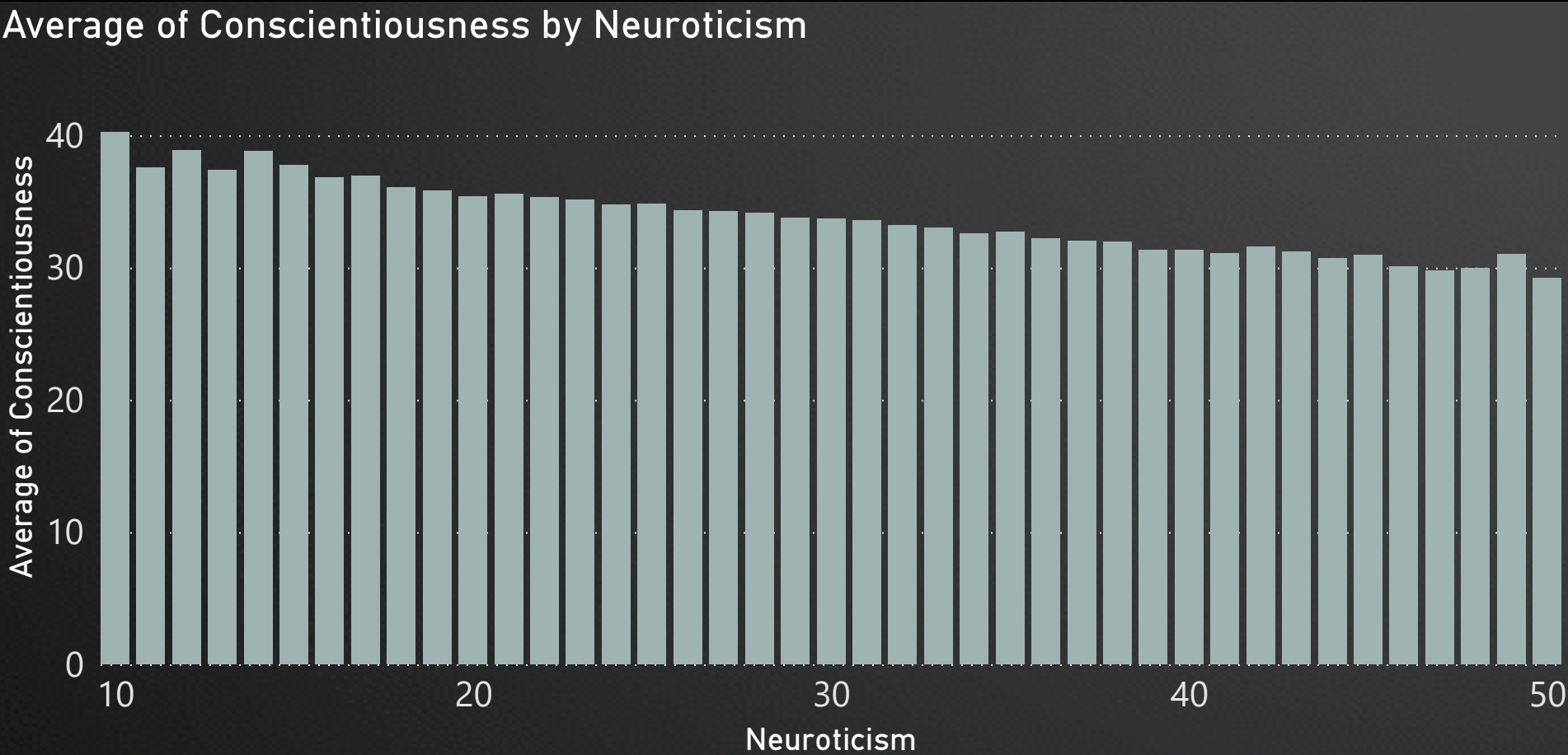
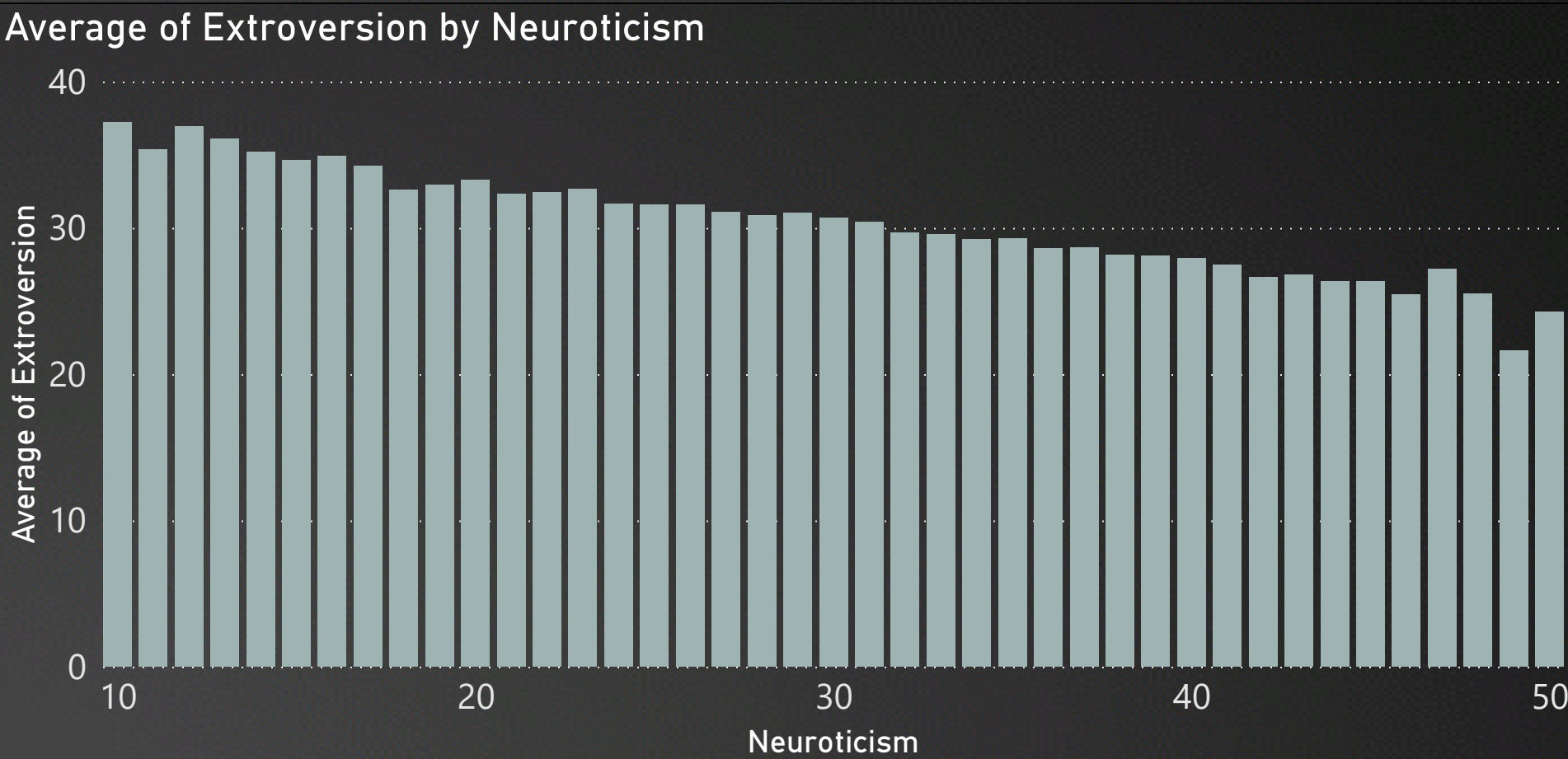
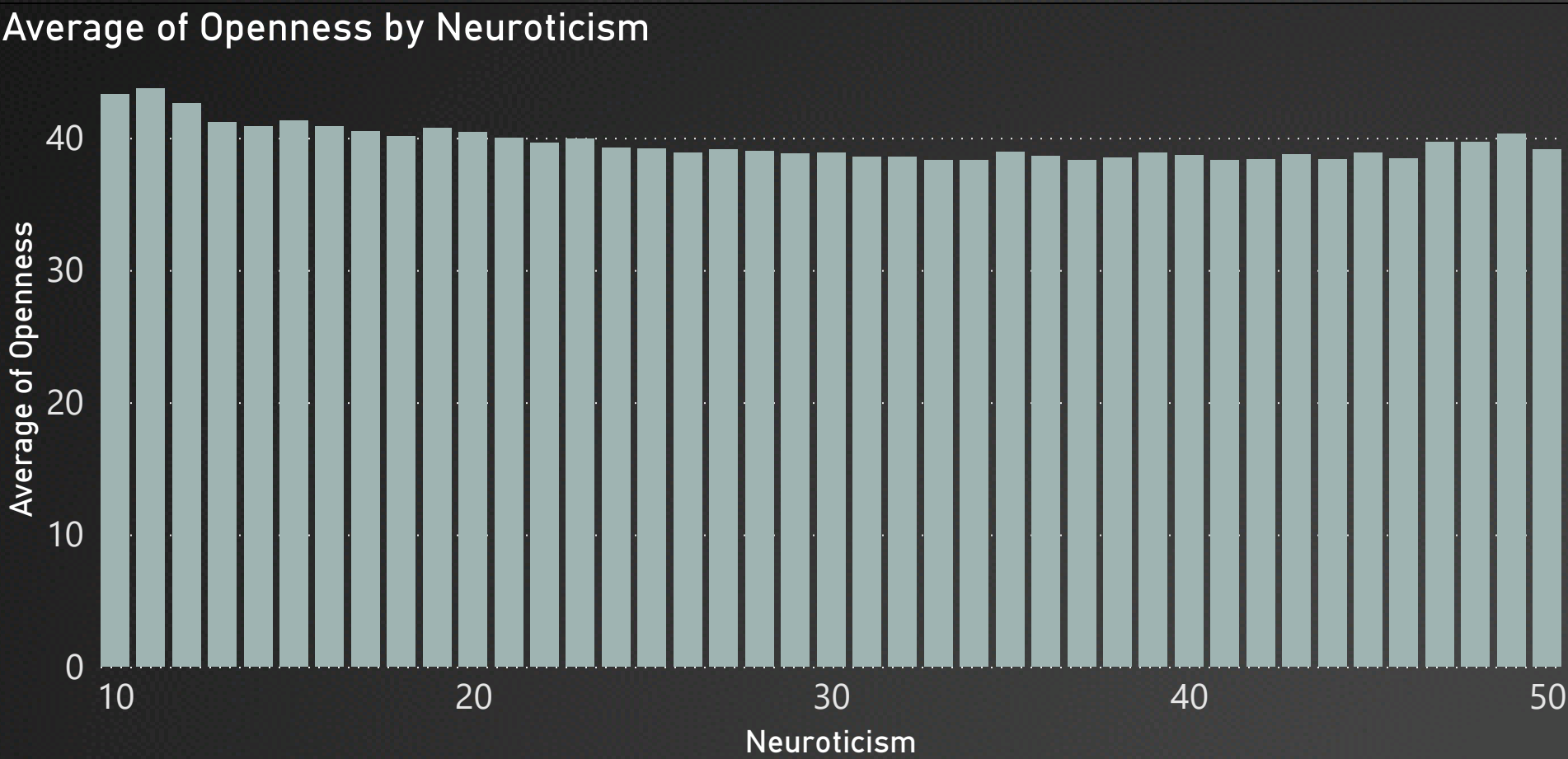
This graph shows average of traits on Y-axis per value of selected trait in X-axis

# Comparison Between OCEAN Traits (Agreeableness)



This graph shows average of traits on Y-axis per value of selected trait in X-axis

# Comparison Between OCEAN Traits (Neuroticism)



This graph shows average of traits on Y-axis per value of selected trait in X-axis