Human-chimpanzee $\omega$ vs. human-chimpanzee $K_s$ (binned by human-mouse $K_s$)

\[ Y = 16.3X + 0.1 \]

Human-macaque $\omega$ vs. human-macaque $K_s$ (binned by human-mouse $K_s$)

\[ Y = 3.29X + 0.02 \]

Human-chimpanzee $\omega$ vs. human-chimpanzee $K_s$ (binned by mouse-dog $K_s$)

\[ Y = 10.1X + 0.18 \]

Human-macaque $\omega$ vs. human-macaque $K_s$ (binned by mouse-dog $K_s$)

\[ Y = 3.21X + 0.03 \]