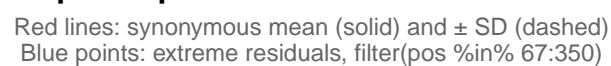
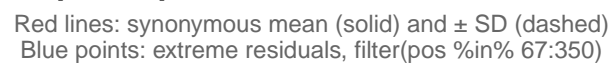


Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

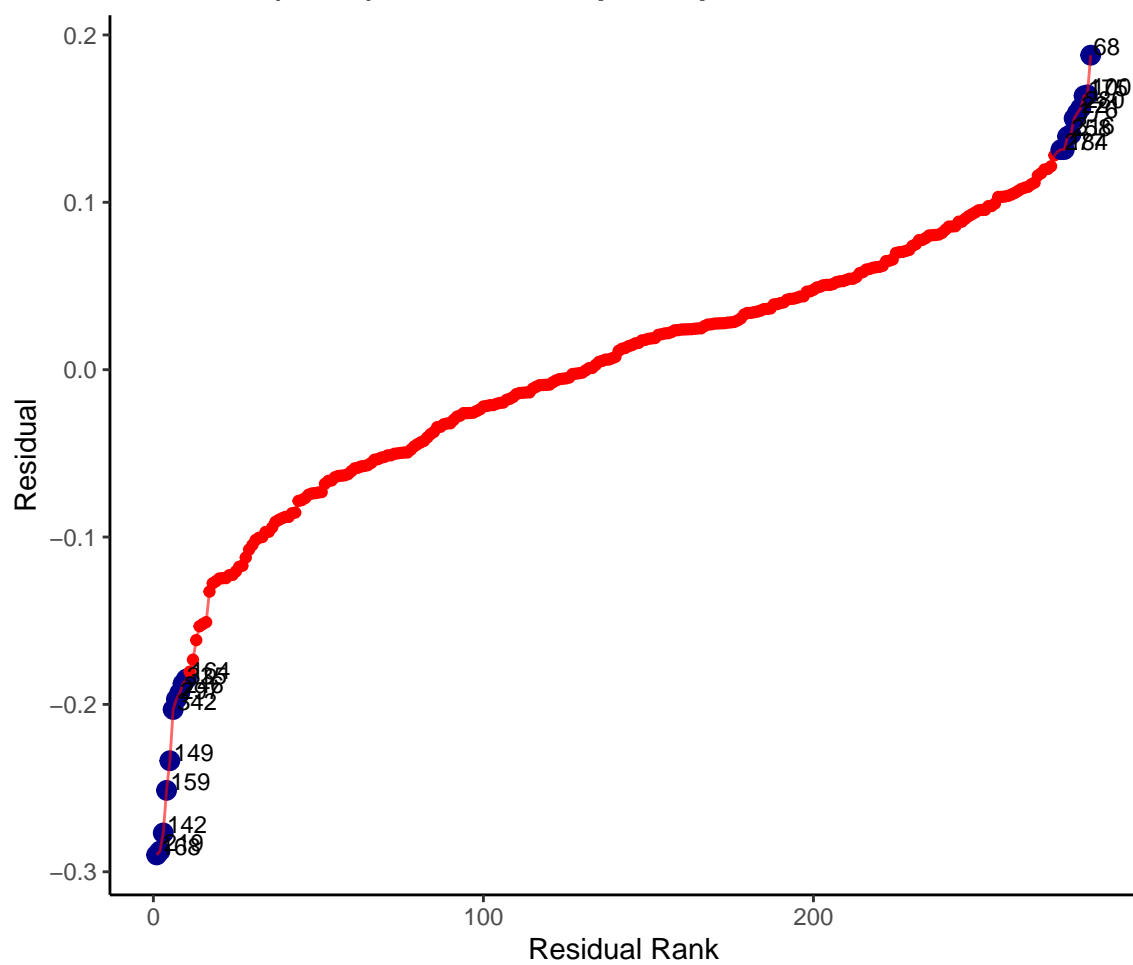
Residuals (linear): C6guano ~ Buprenorphine



Residuals (linear): carfentanil ~ Buprenorphine

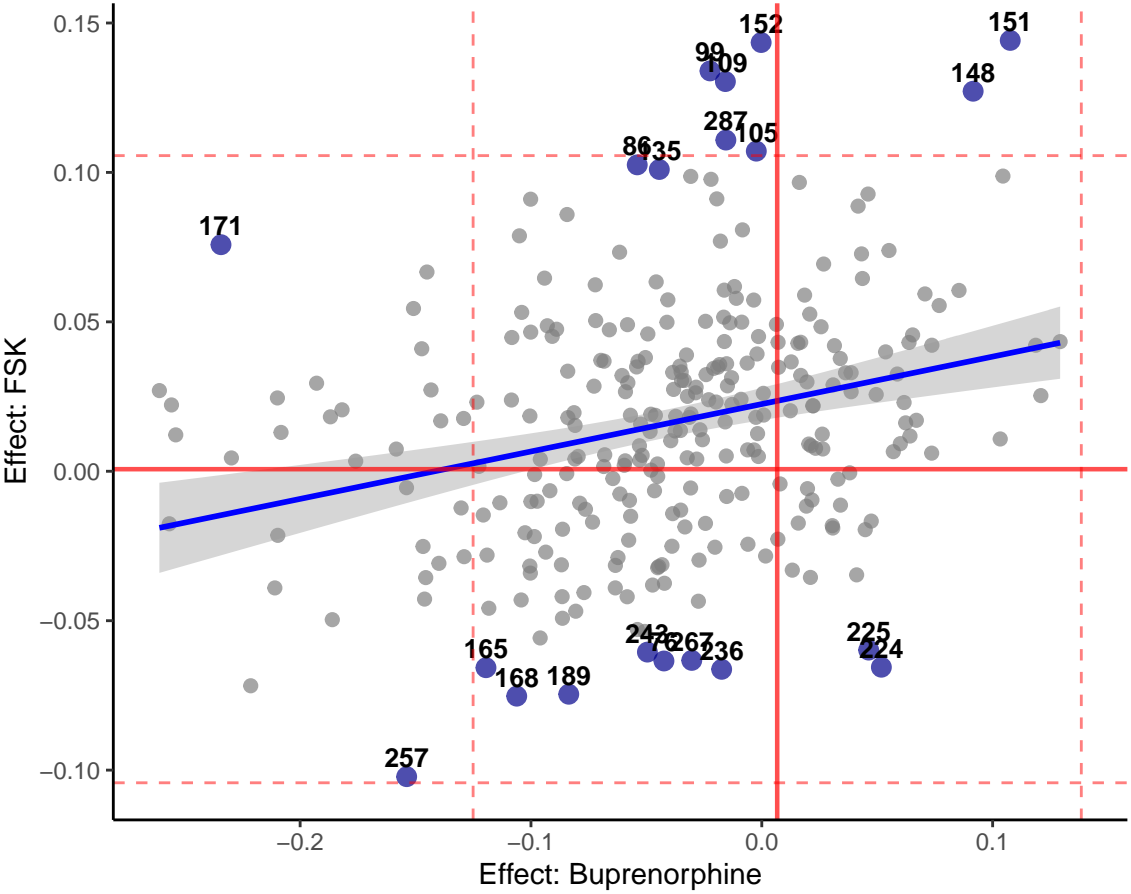


Residuals (linear): DAMGO ~ Buprenorphine

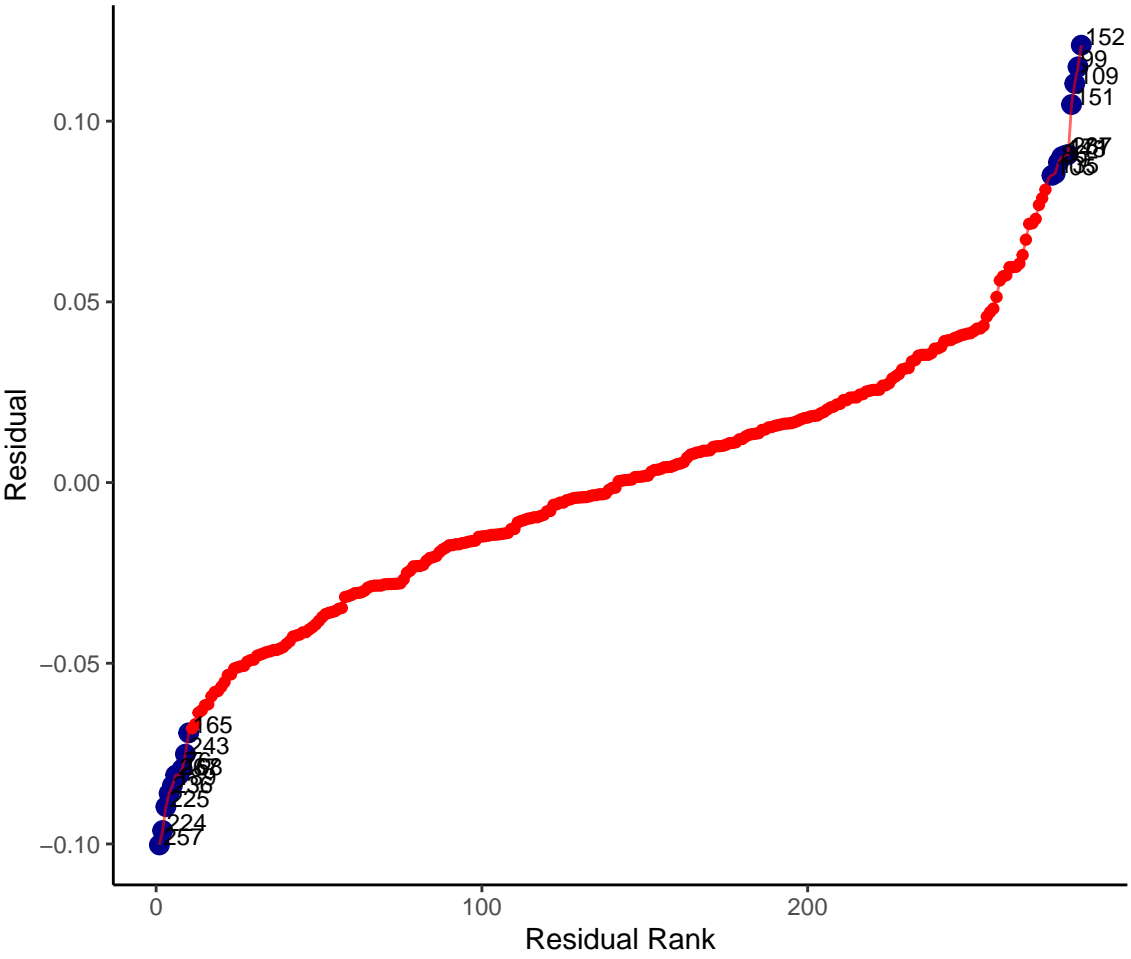


Buprenorphine vs FSK

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

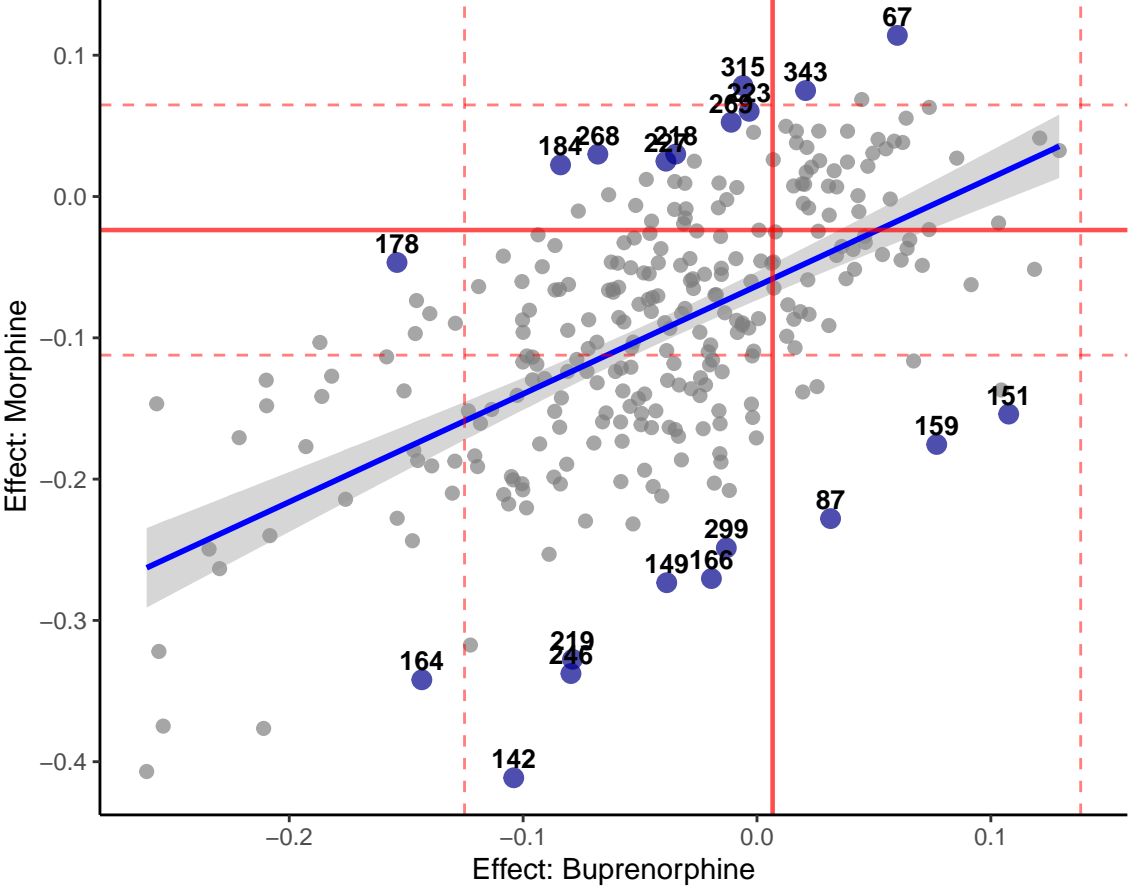


Residuals (linear): FSK ~ Buprenorphine

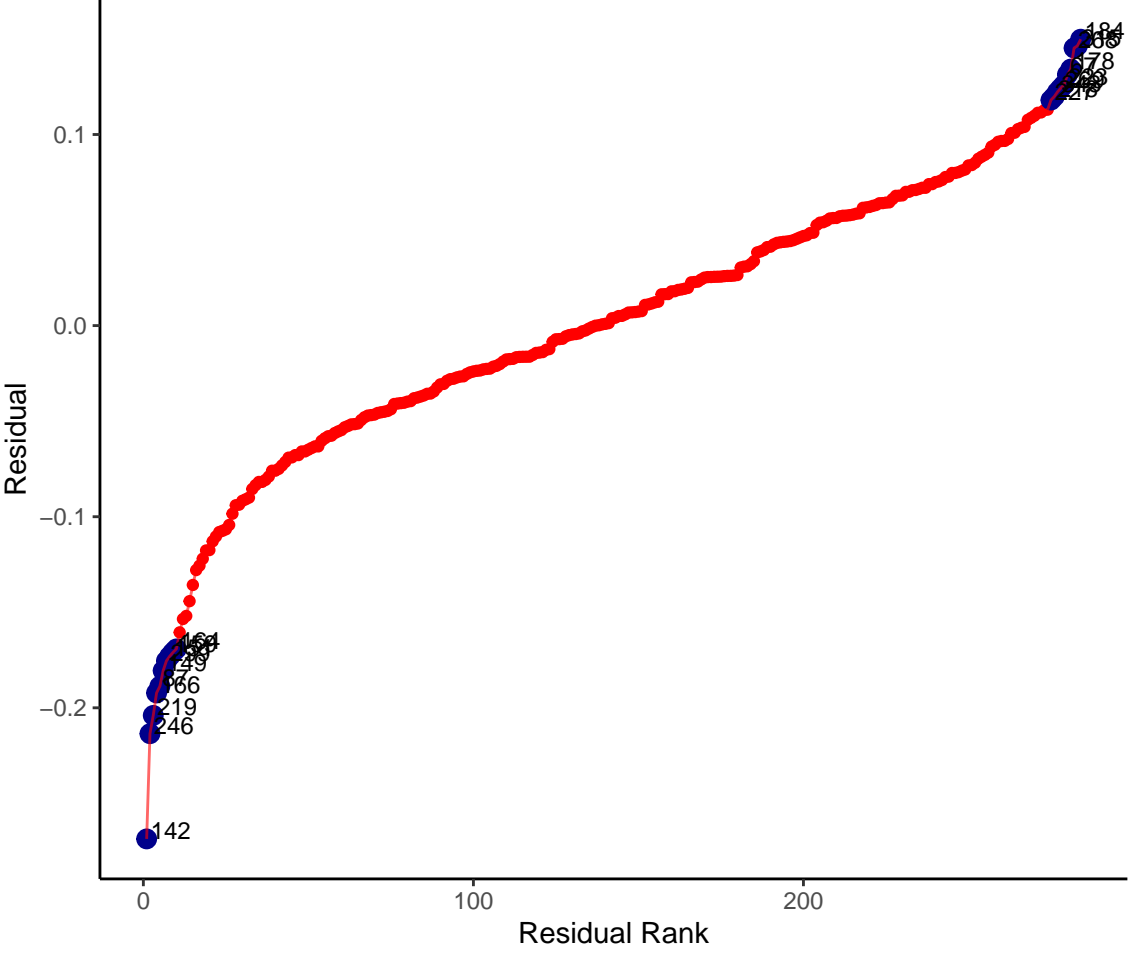


Buprenorphine vs Morphine

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

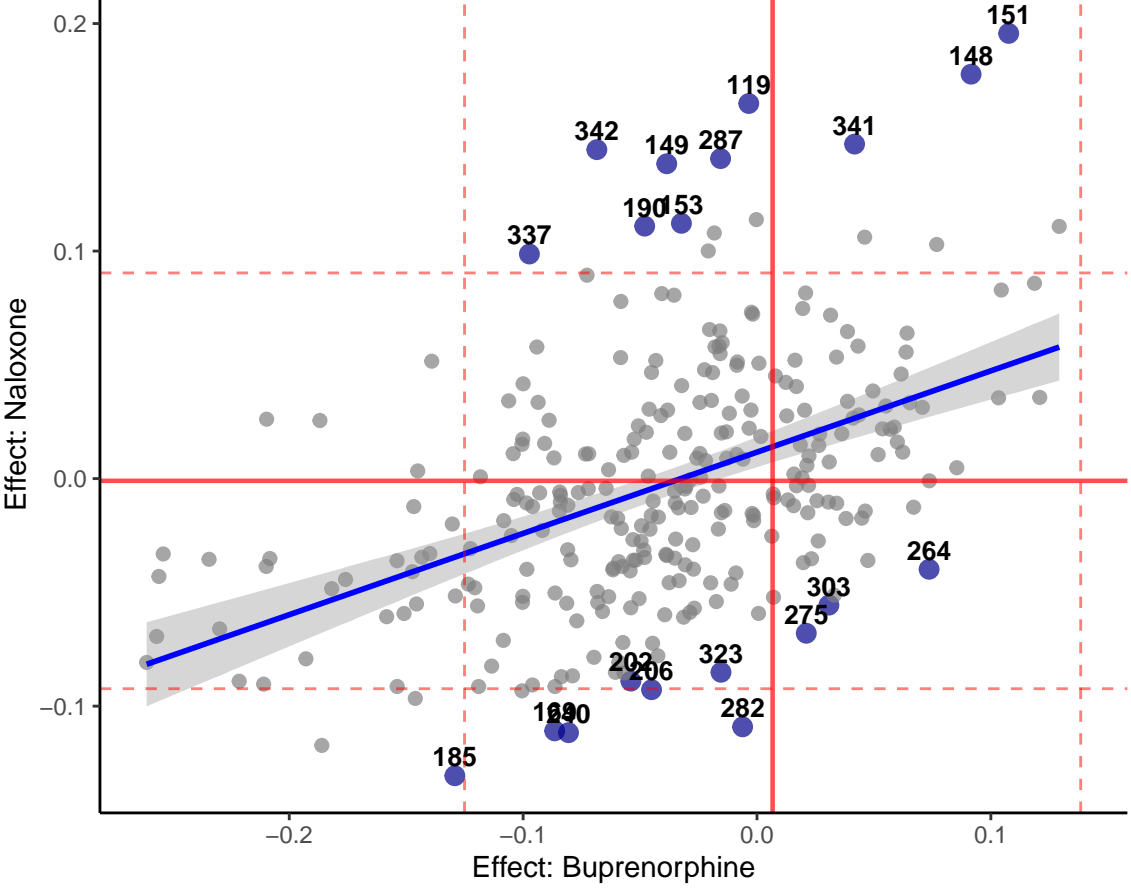


Residuals (linear): Morphine ~ Buprenorphine

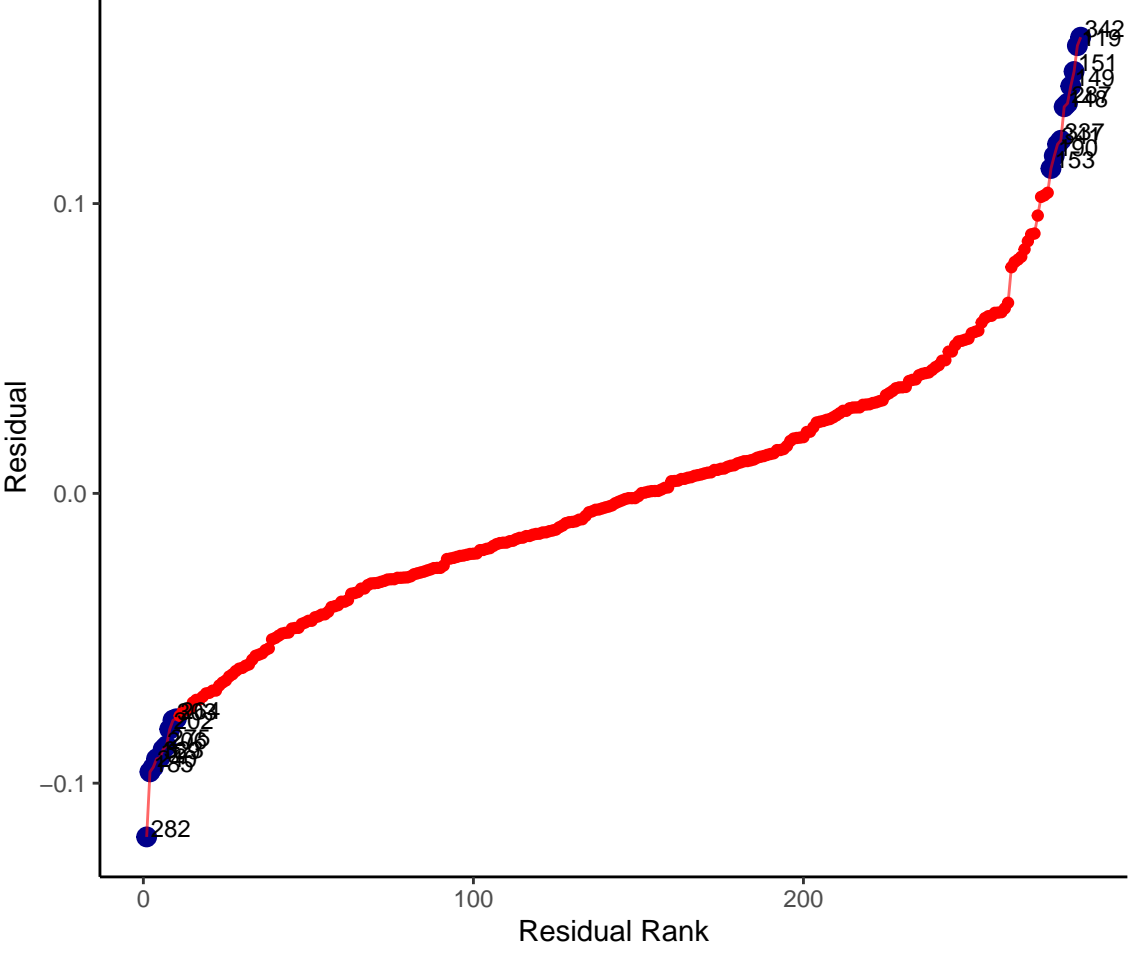


Buprenorphine vs Naloxone

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

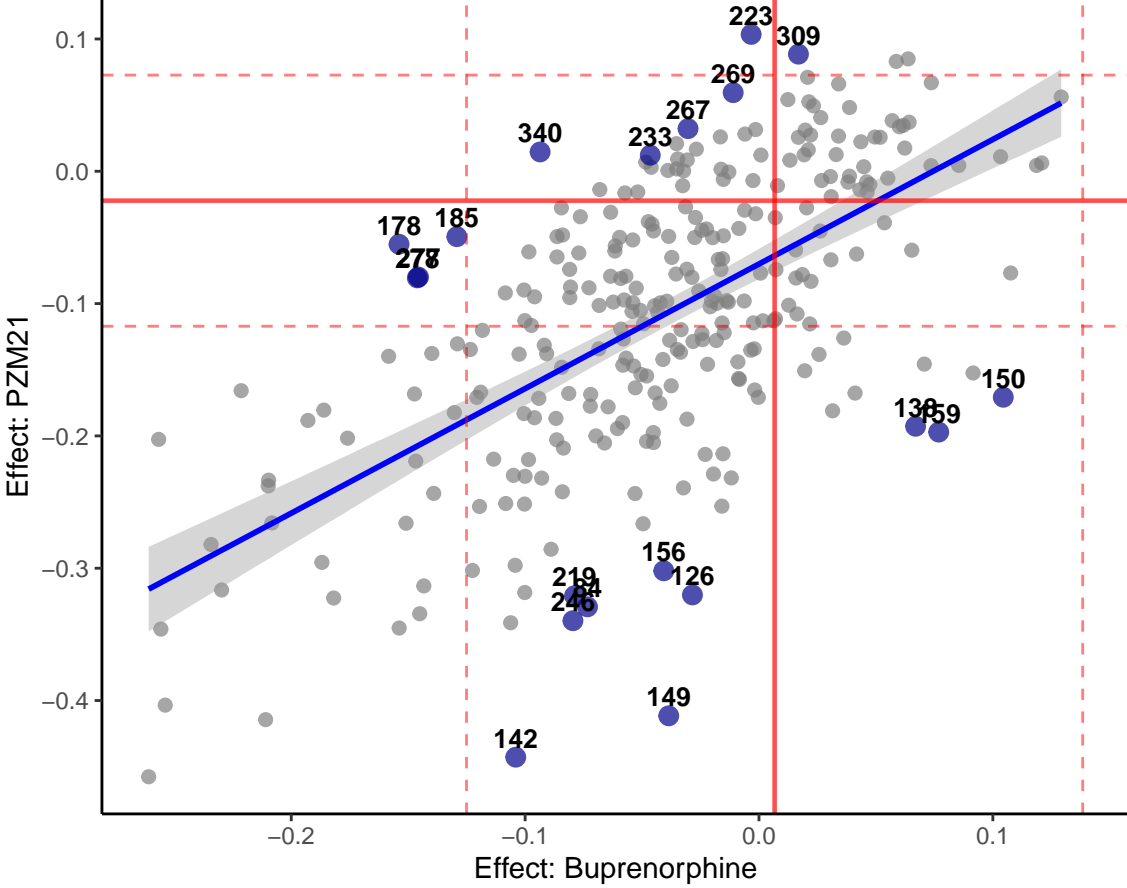


Residuals (linear): Naloxone ~ Buprenorphine

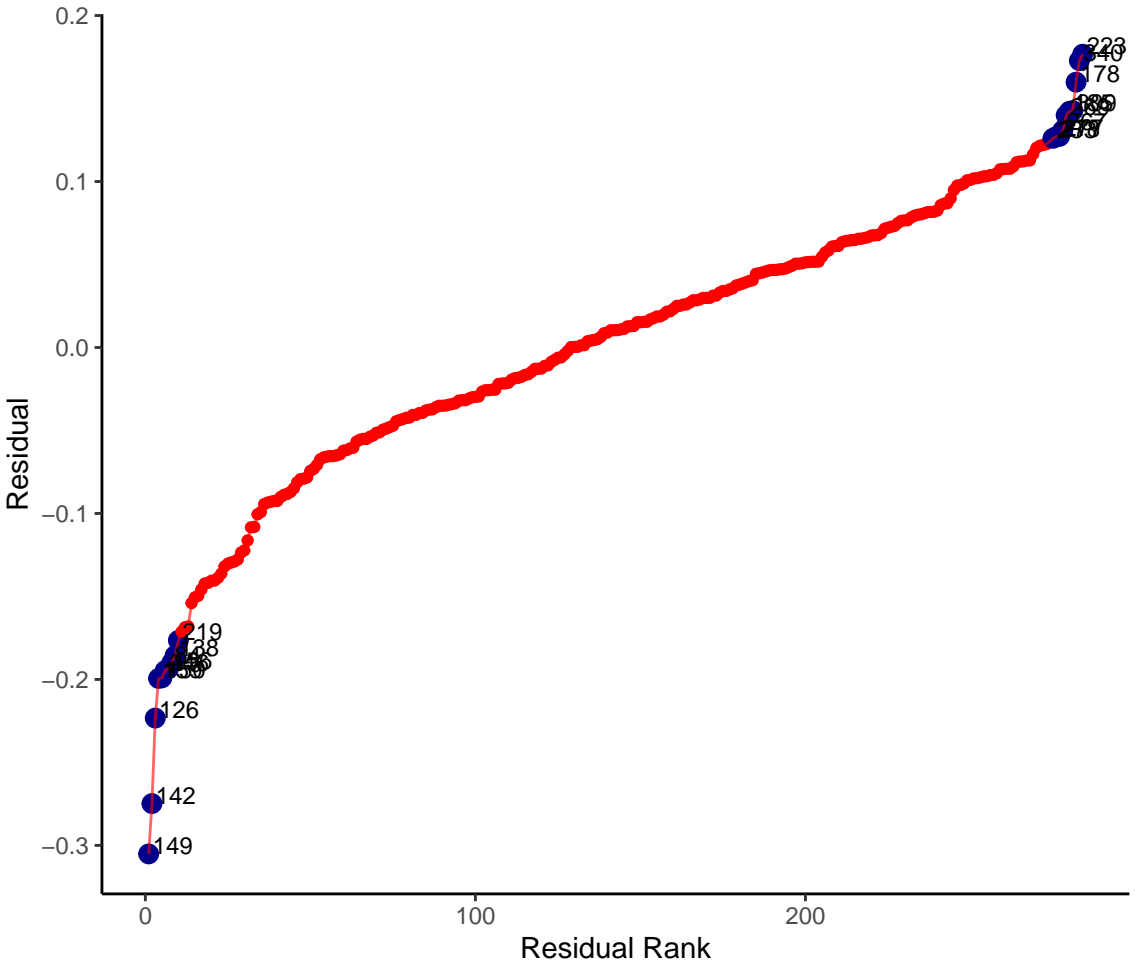


Buprenorphine vs PZM21

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

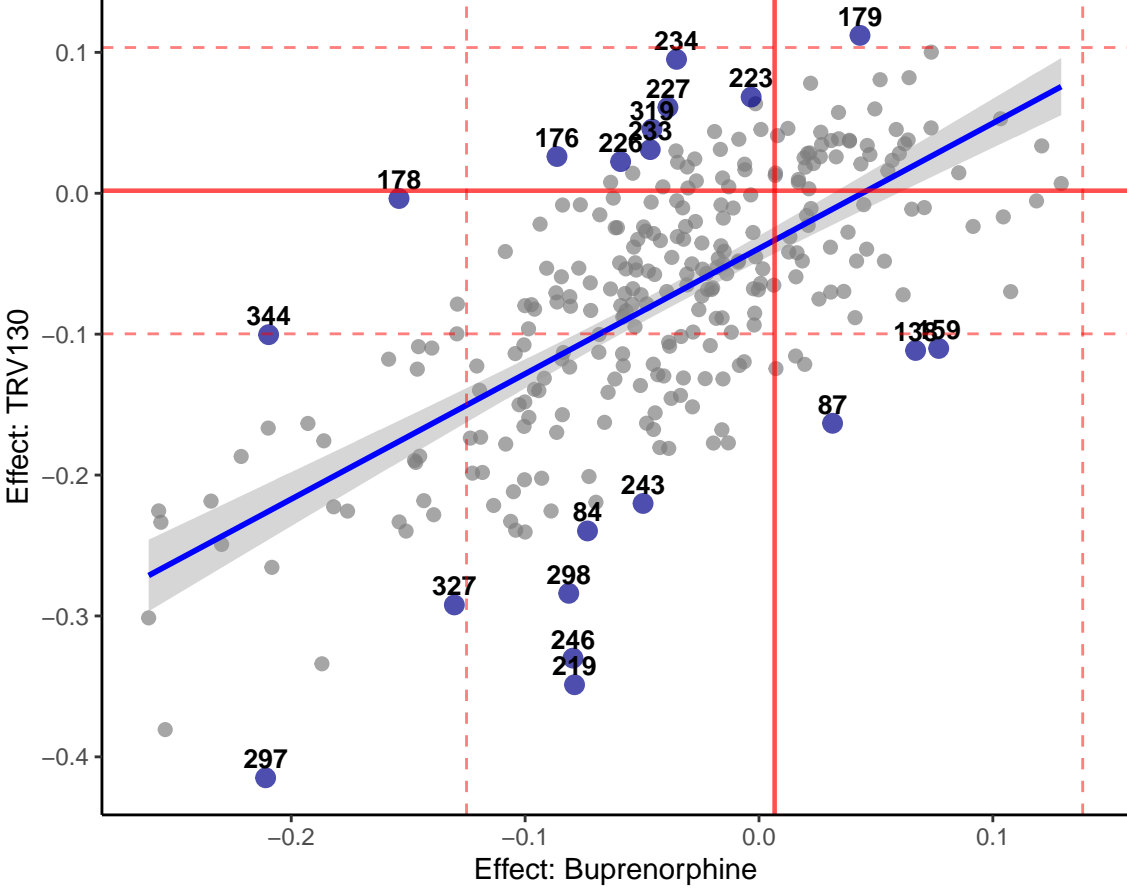


Residuals (linear): PZM21 ~ Buprenorphine

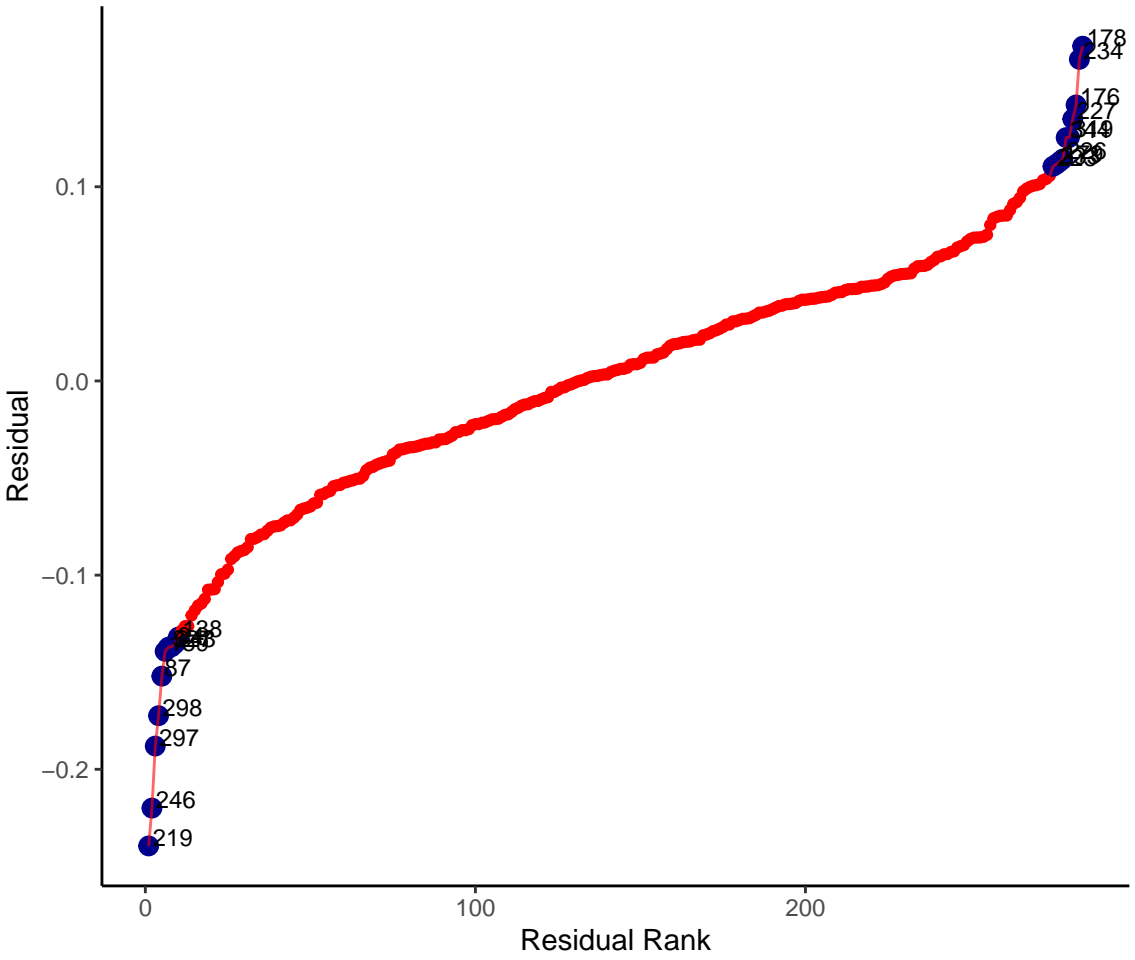


Buprenorphine vs TRV130

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

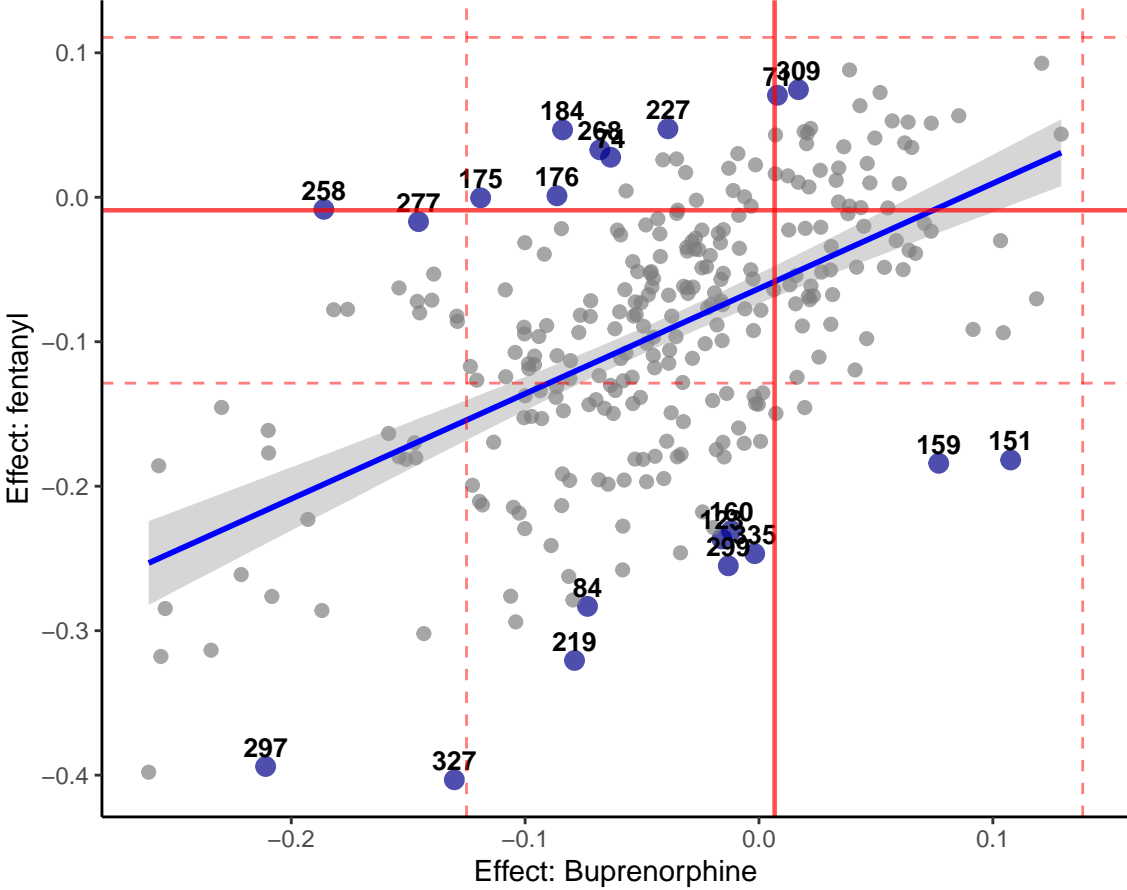


Residuals (linear): TRV130 ~ Buprenorphine

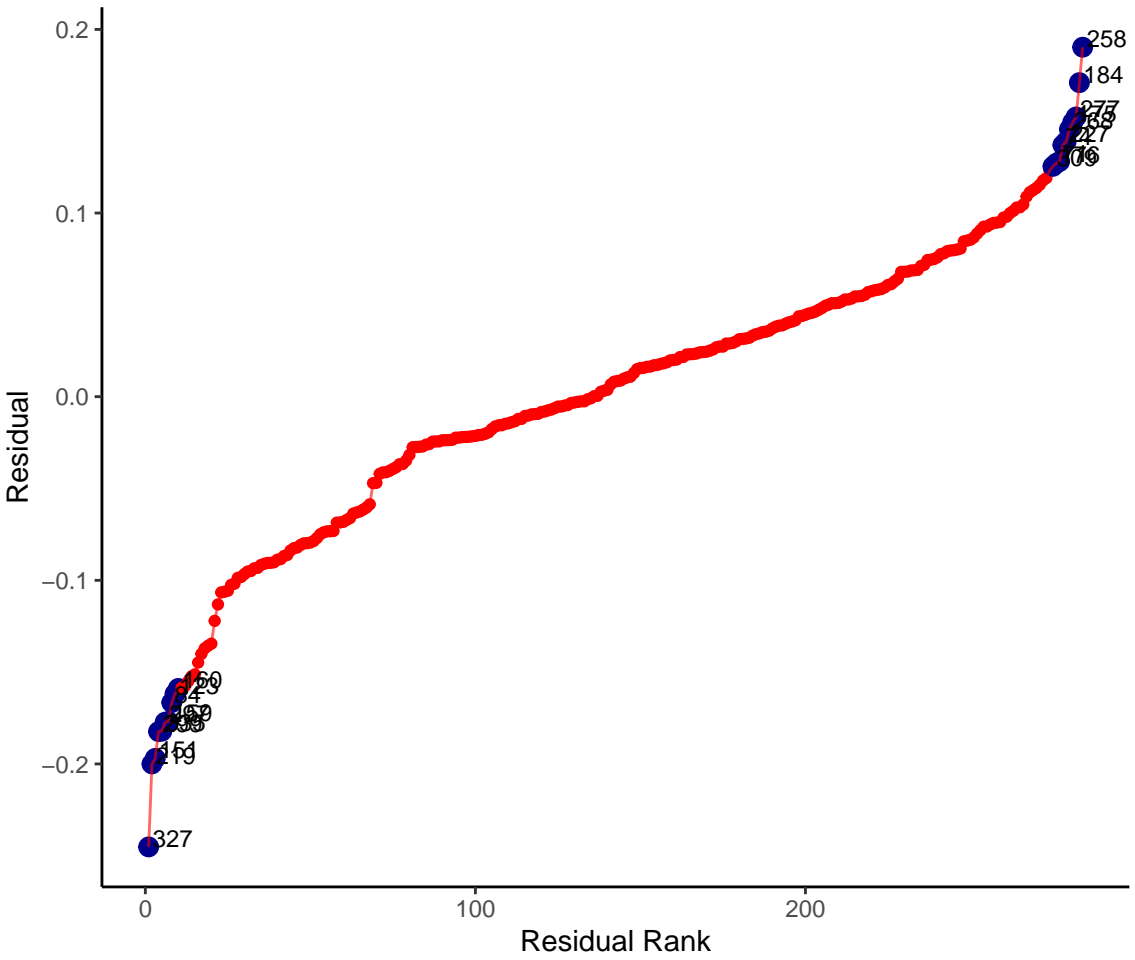


Buprenorphine vs fentanyl

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

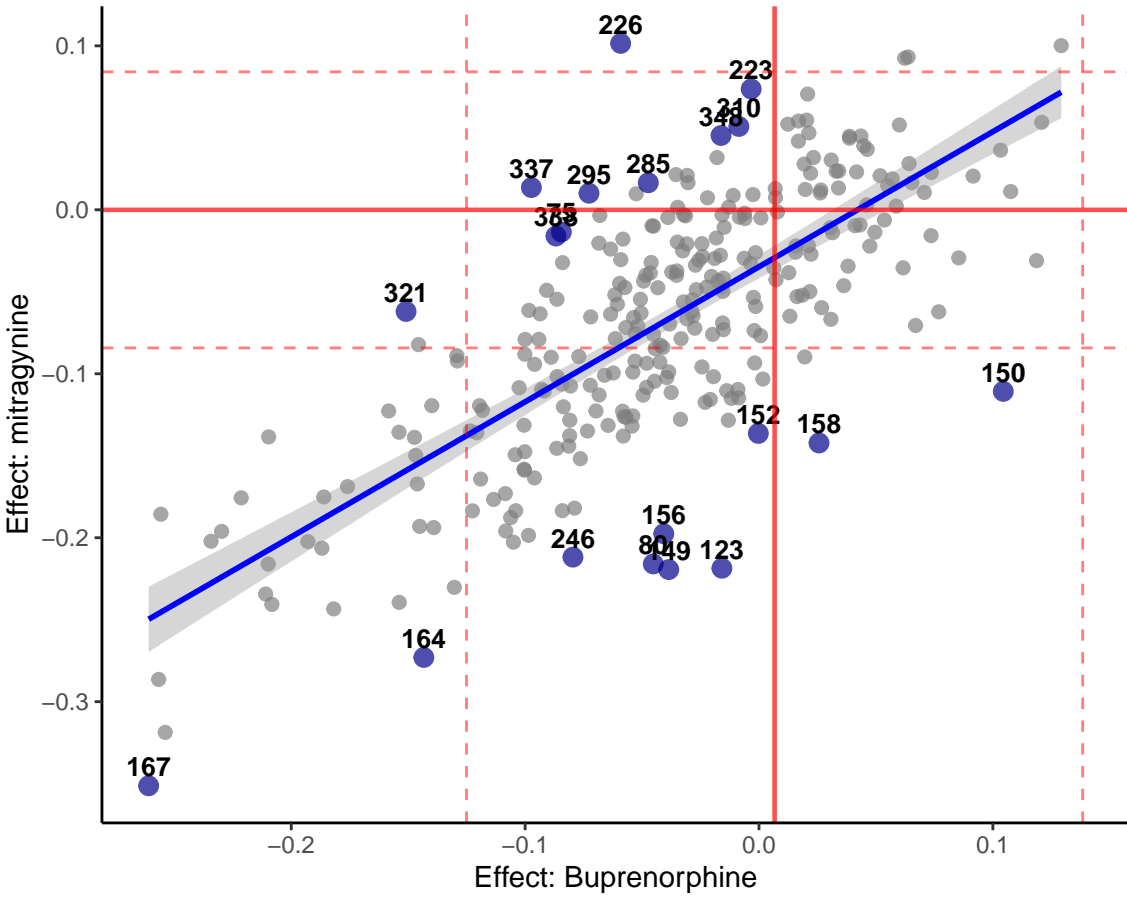


Residuals (linear): fentanyl ~ Buprenorphine

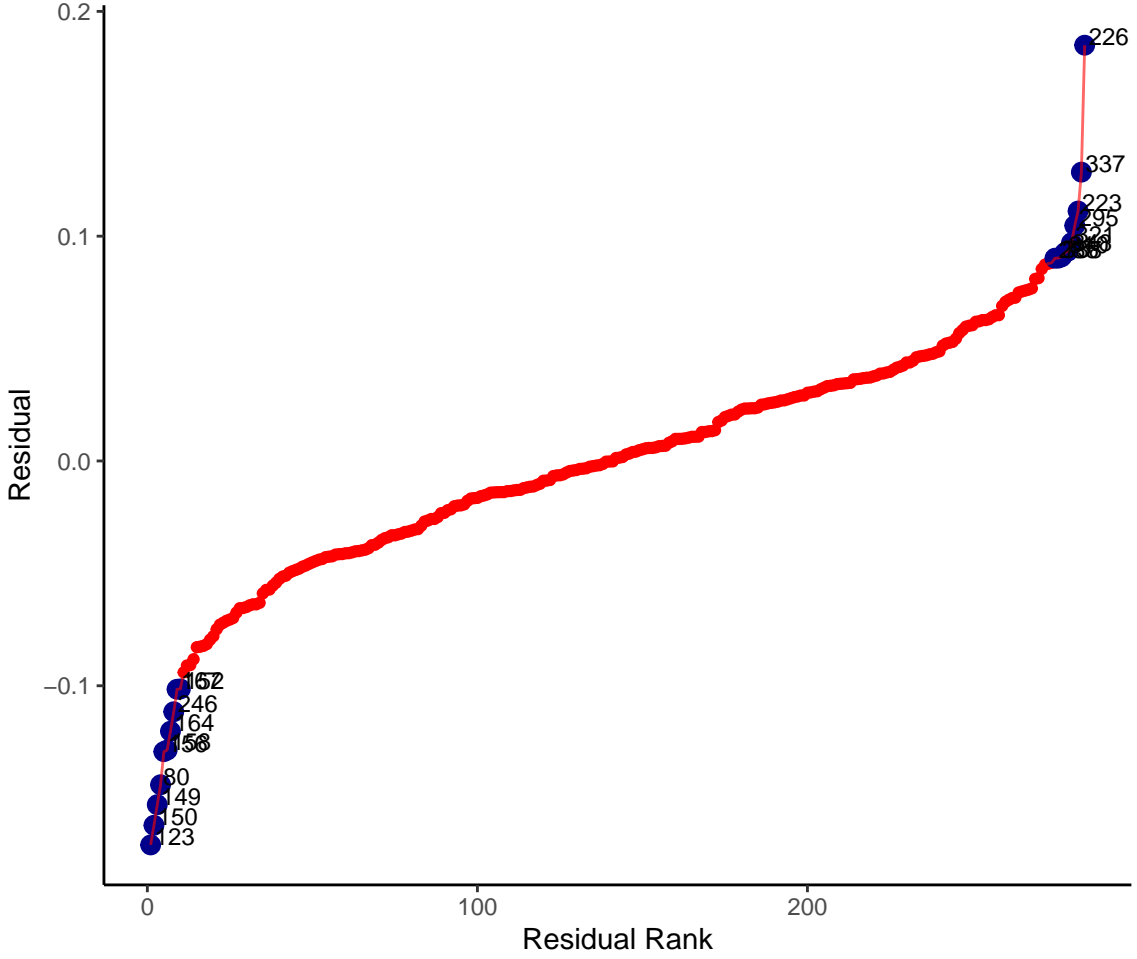


Buprenorphine vs mitragynine

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

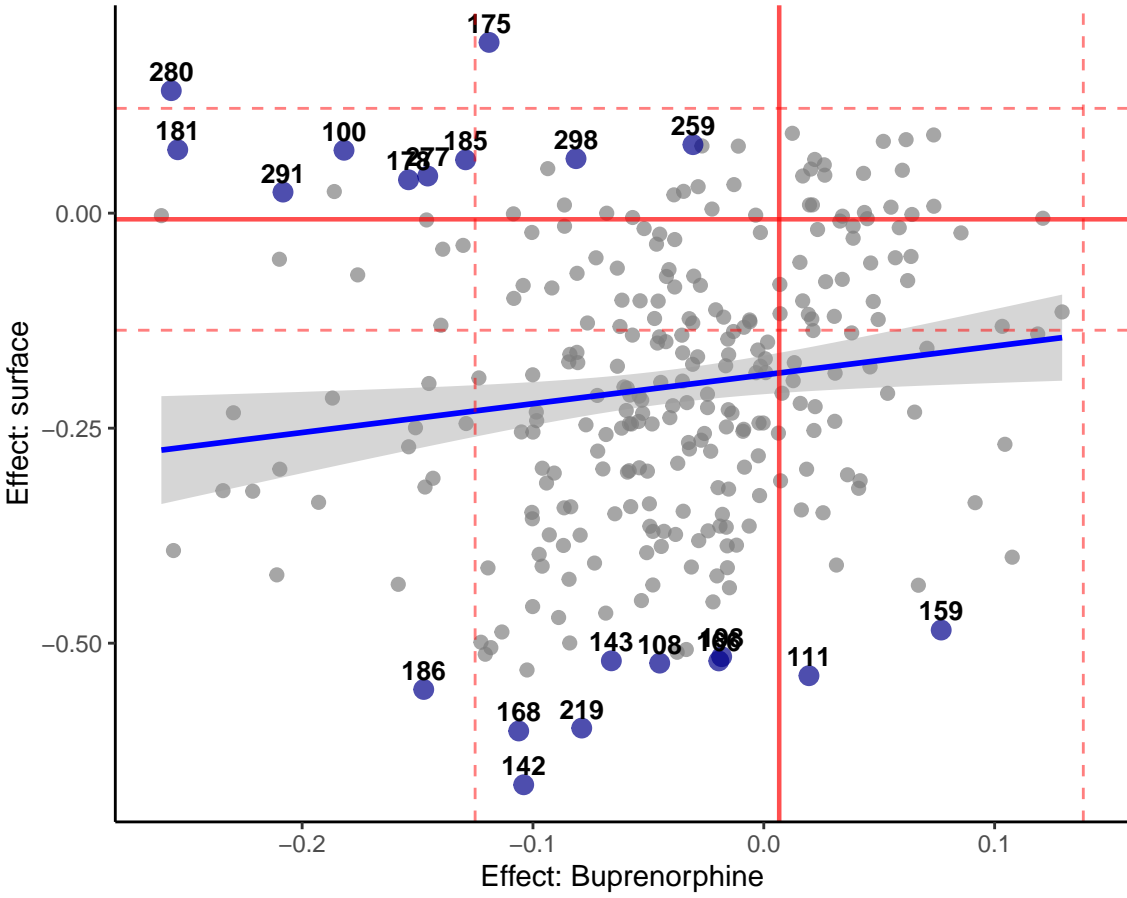


Residuals (linear): mitragynine ~ Buprenorphine

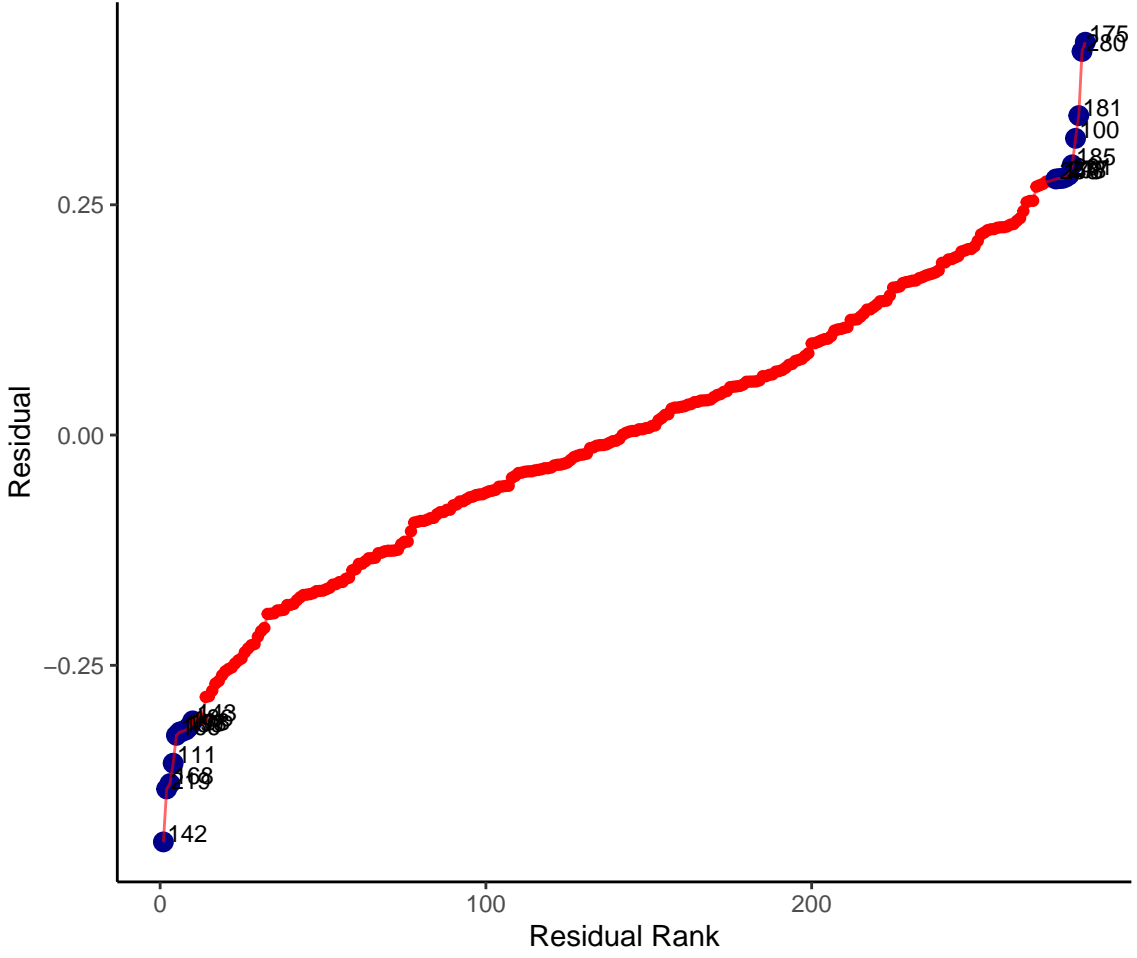


Buprenorphine vs surface

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

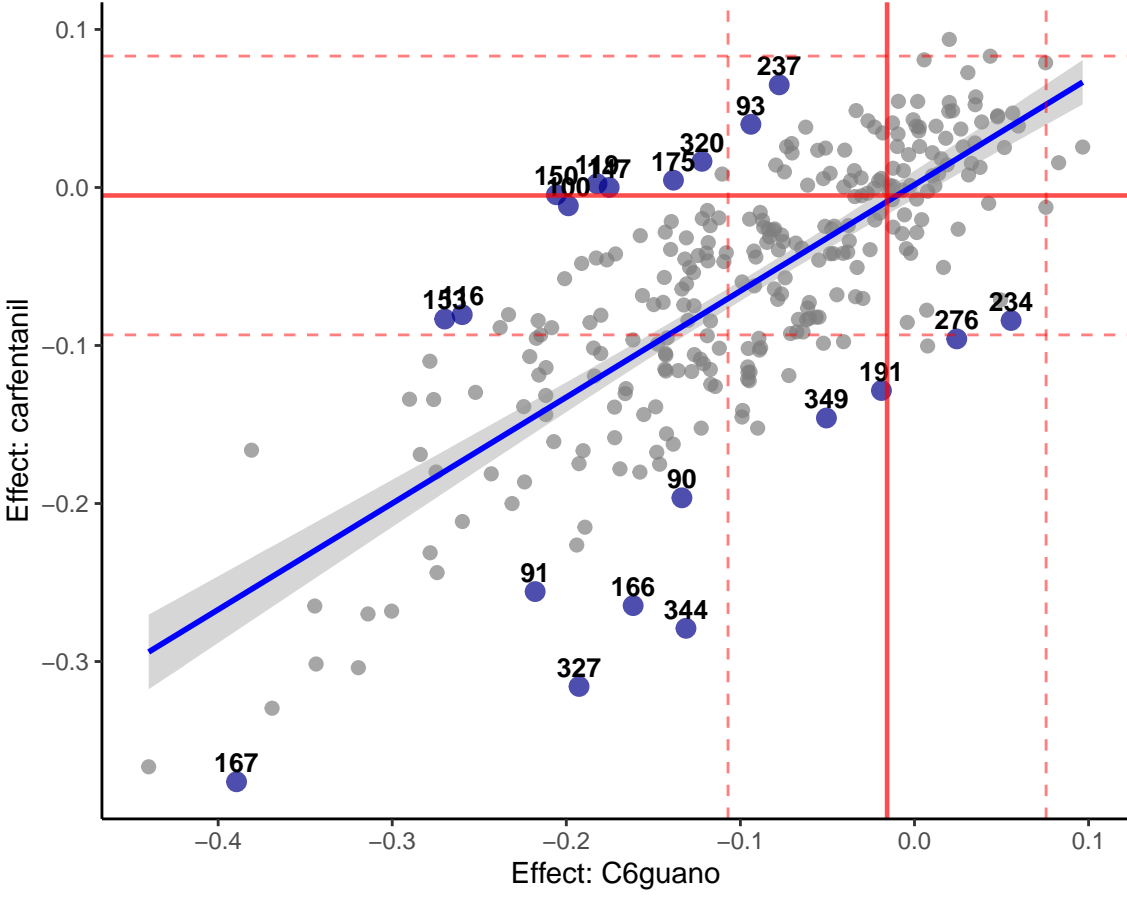


Residuals (linear): surface ~ Buprenorphine

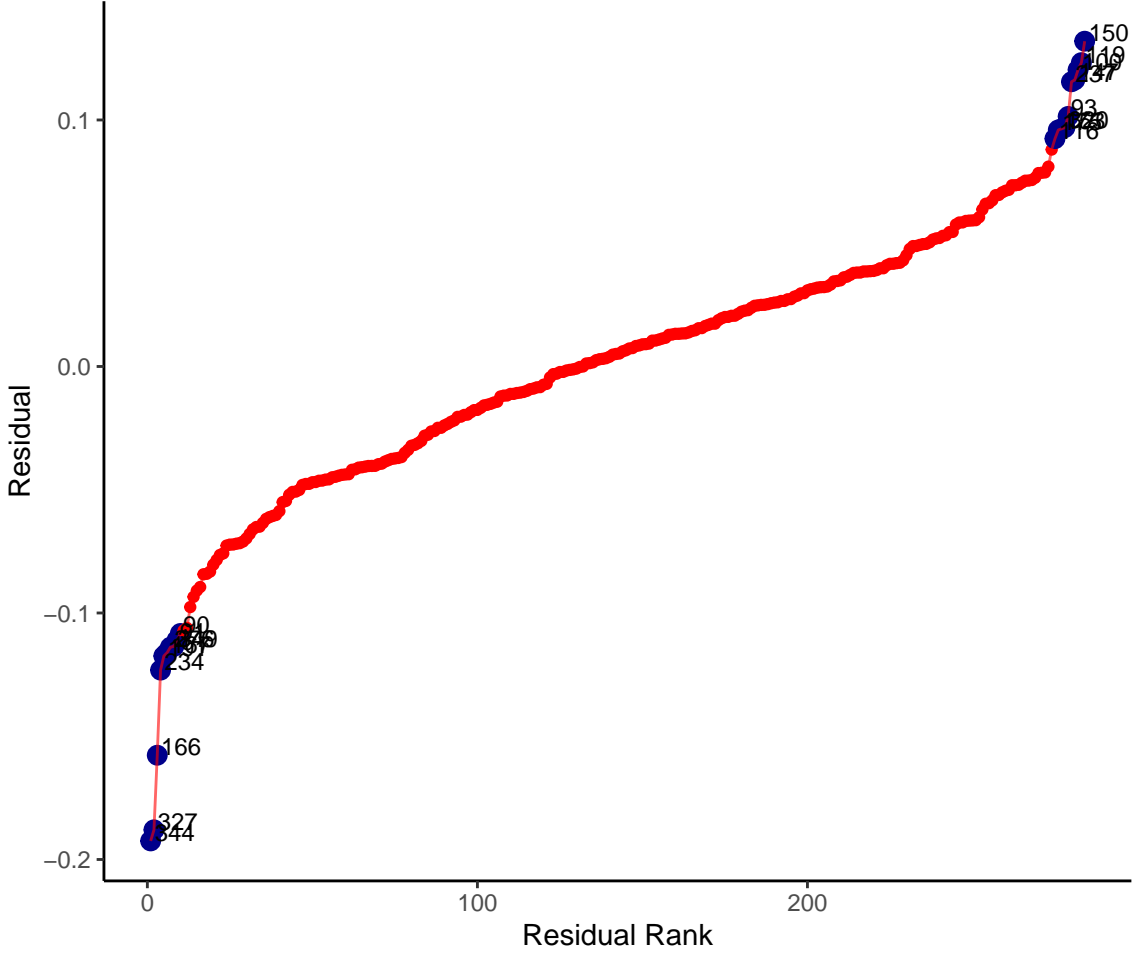


C6guano vs carfentanil

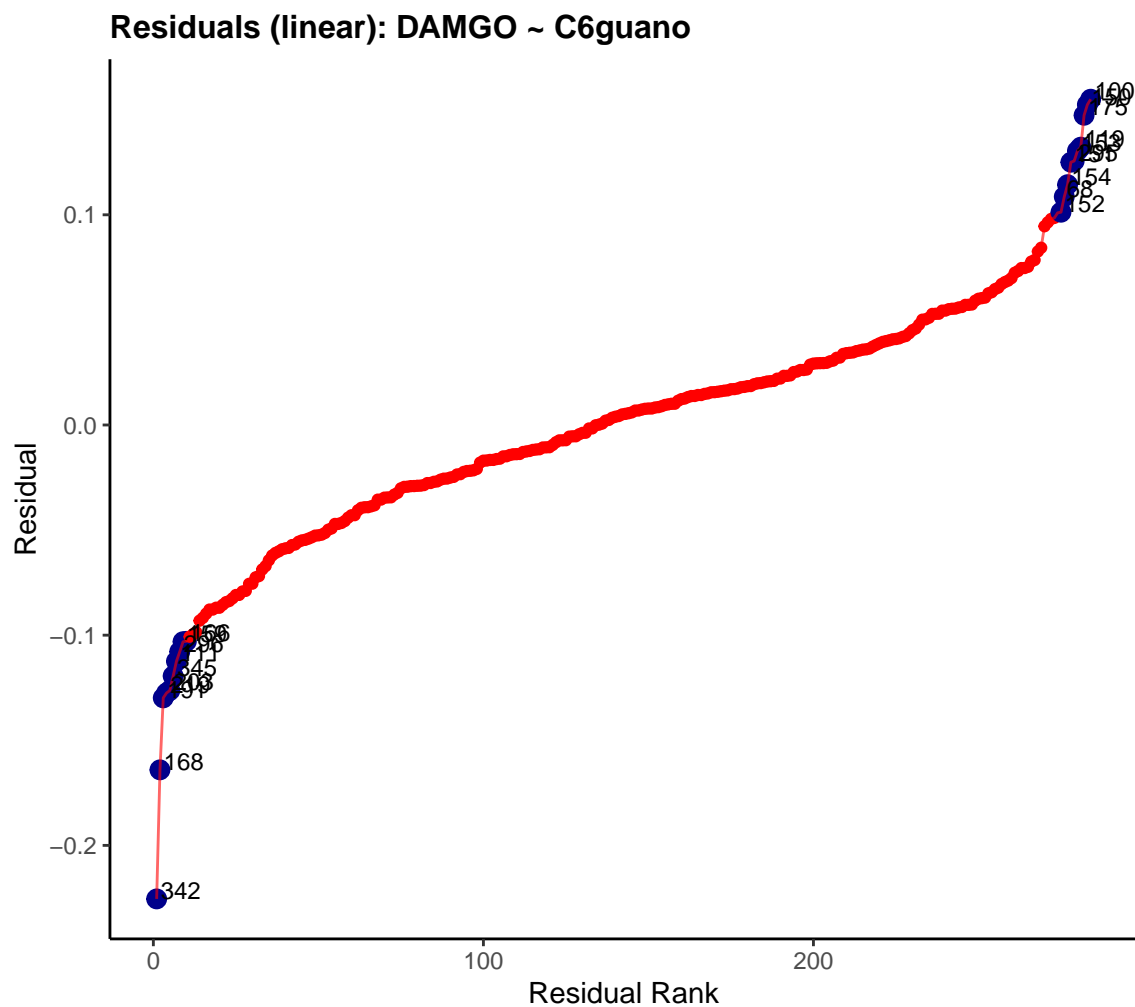
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



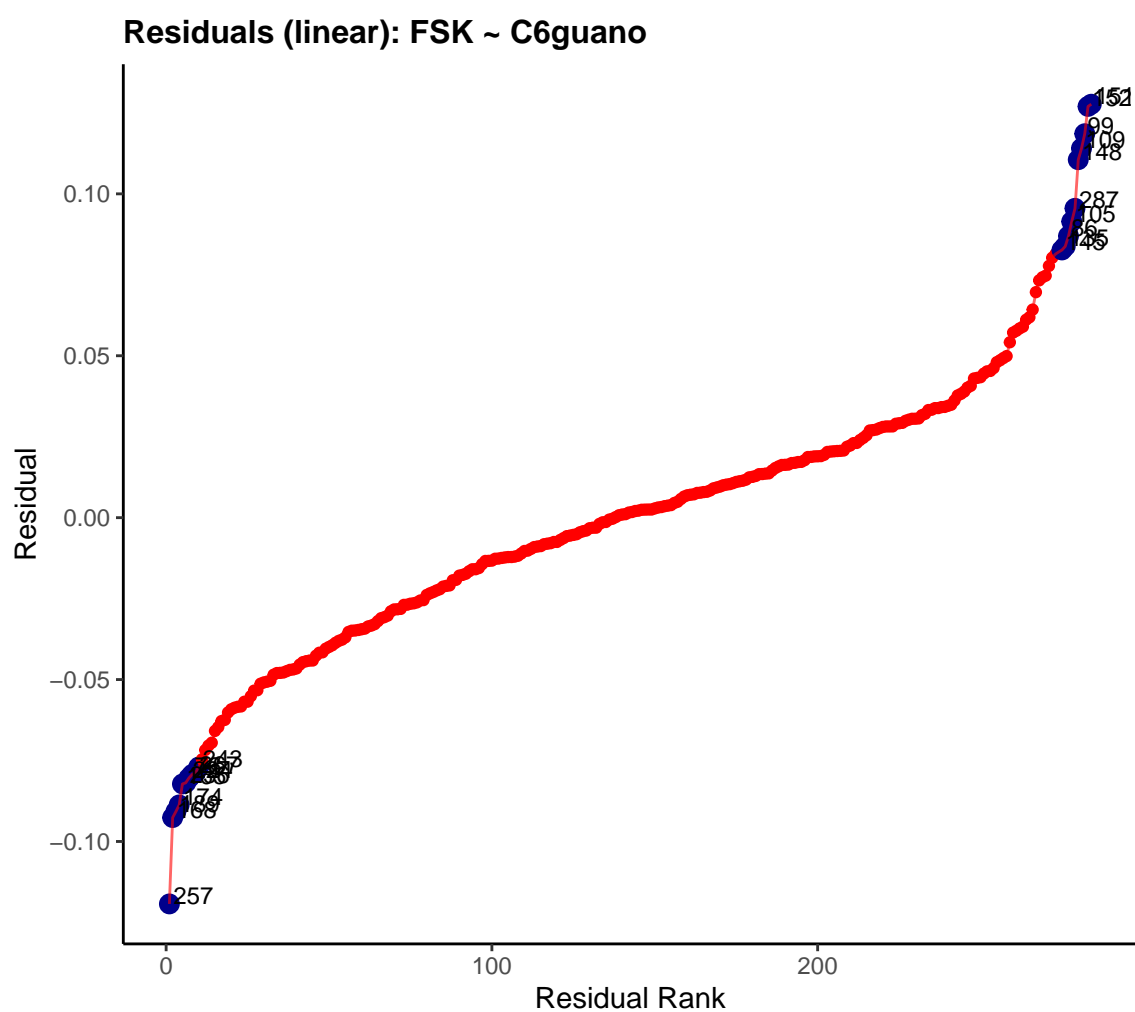
Residuals (linear): carfentanil ~ C6guano



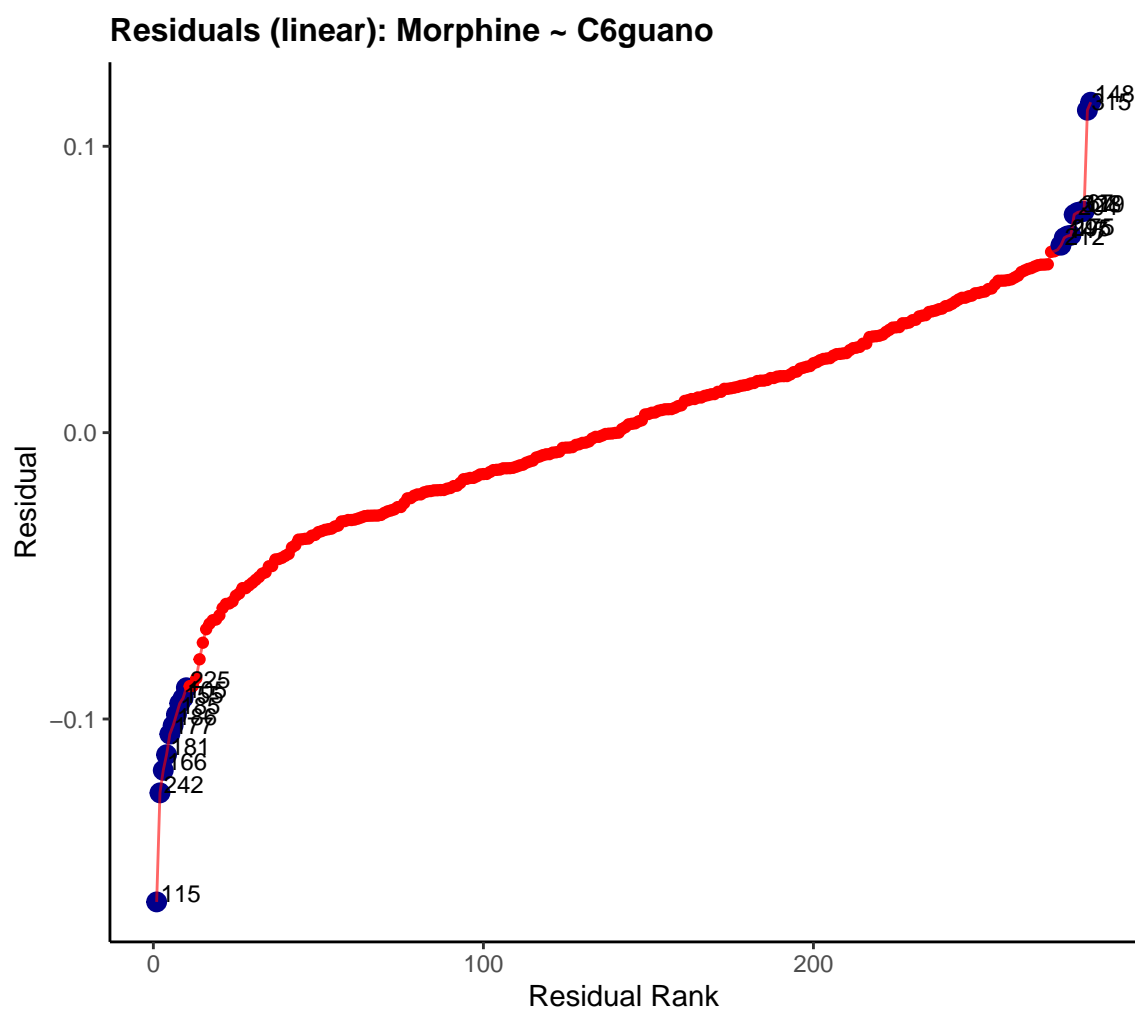
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

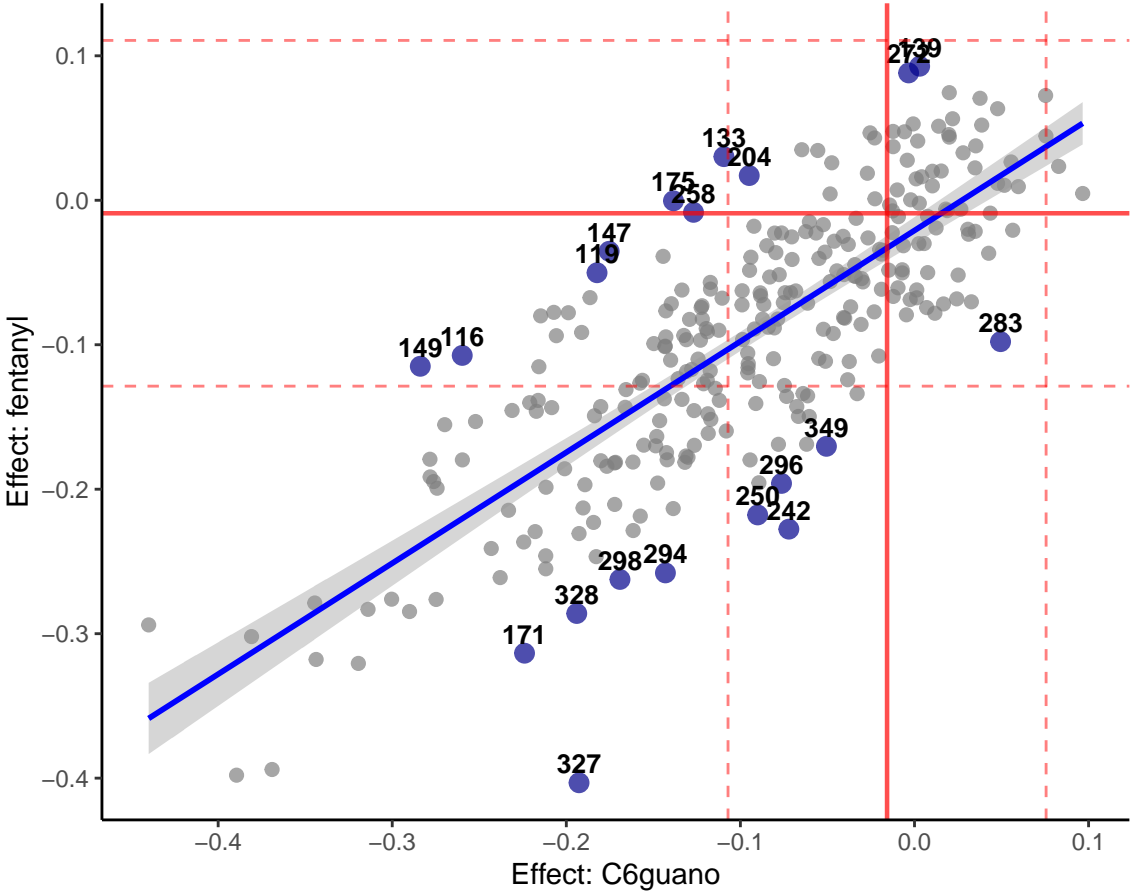


Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

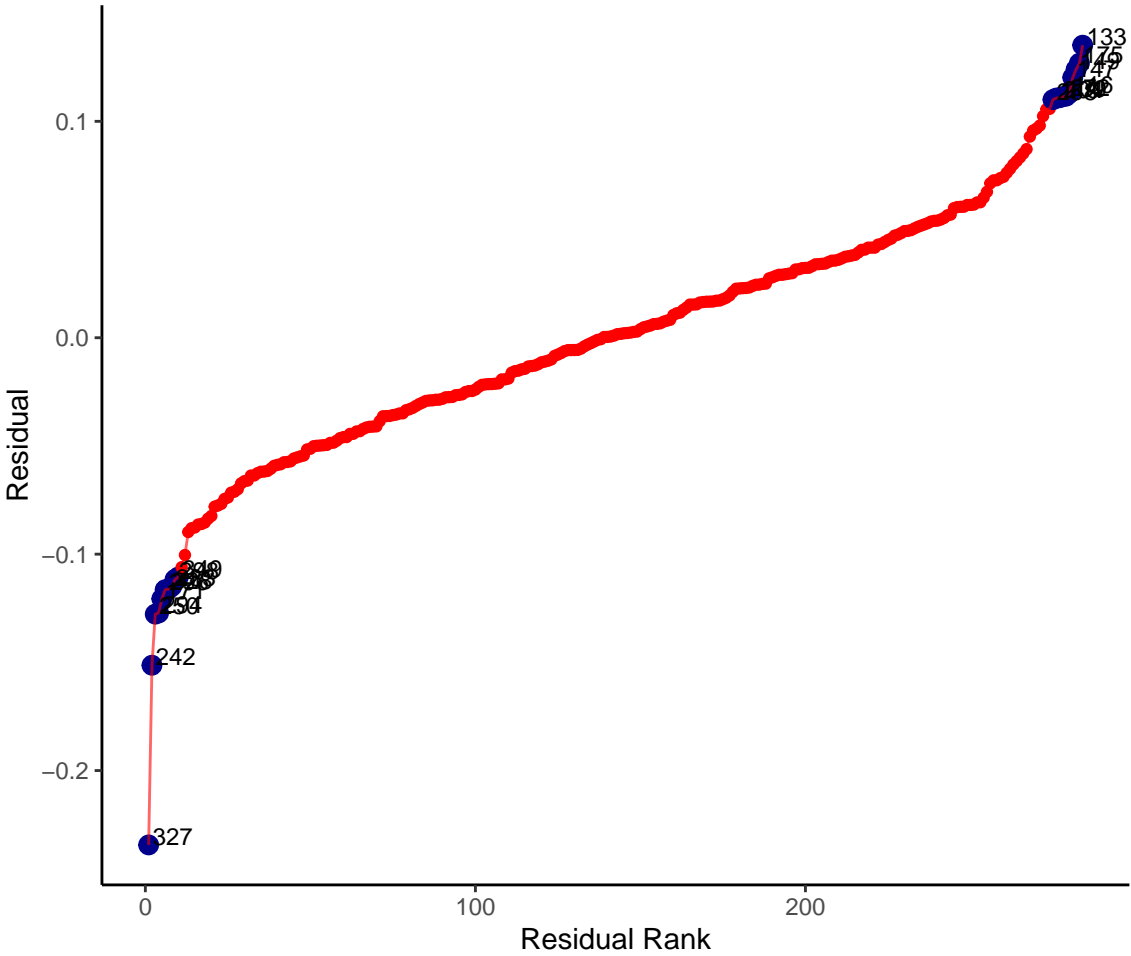


C6guano vs fentanyl

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

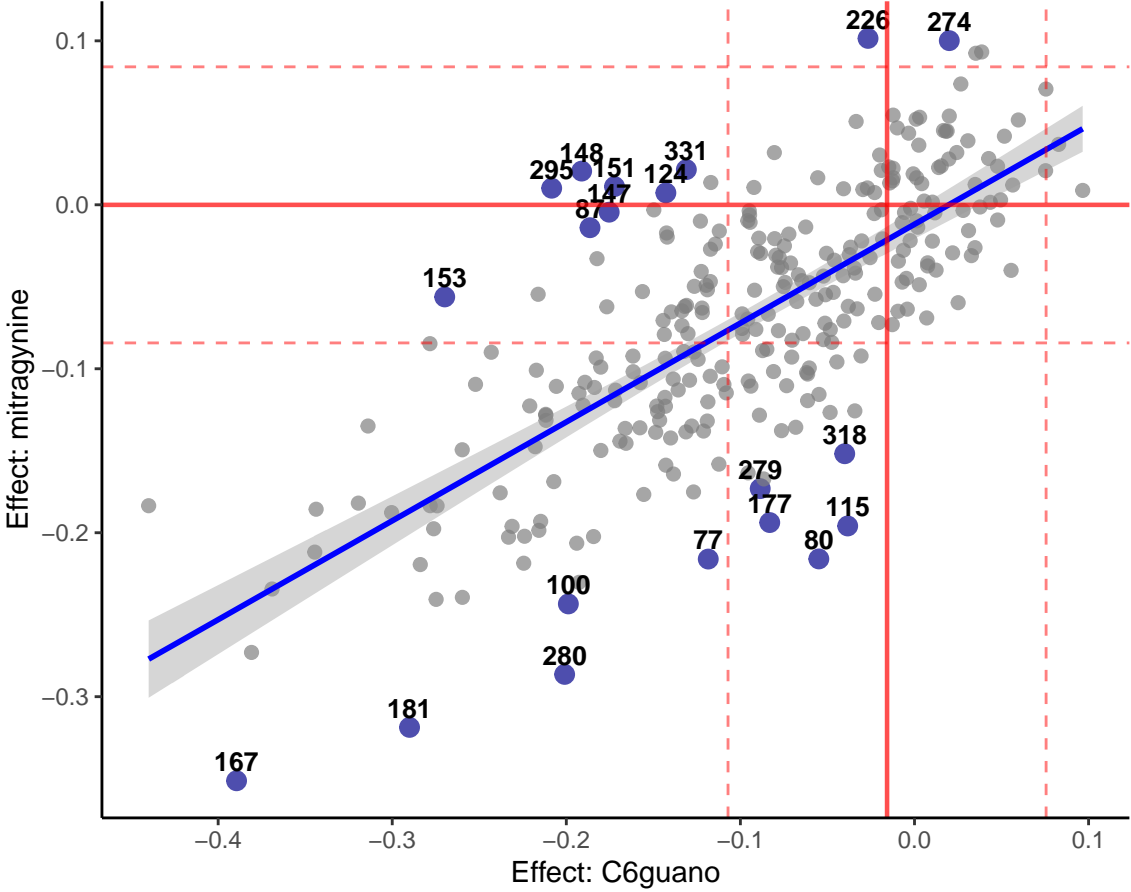


Residuals (linear): fentanyl ~ C6guano

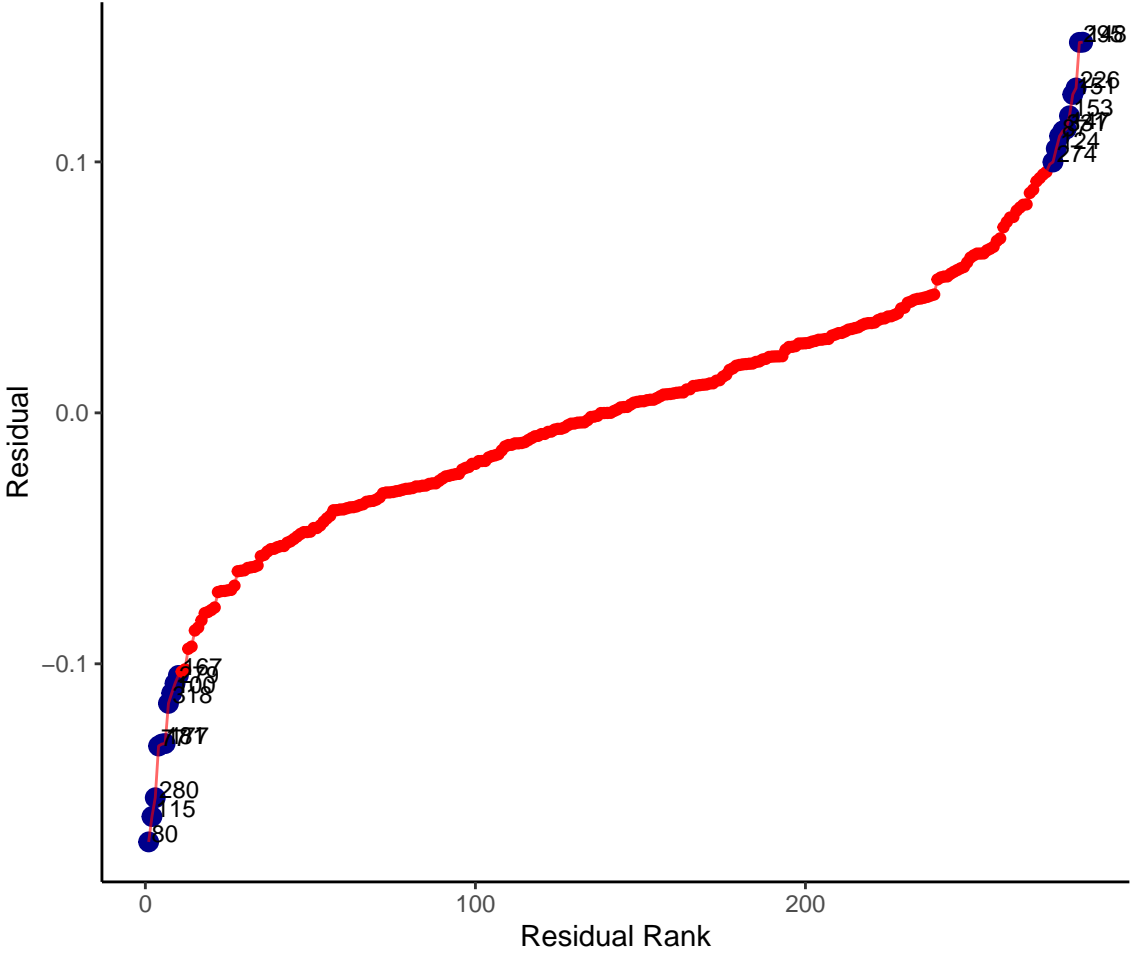


C6guano vs mitragynine

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

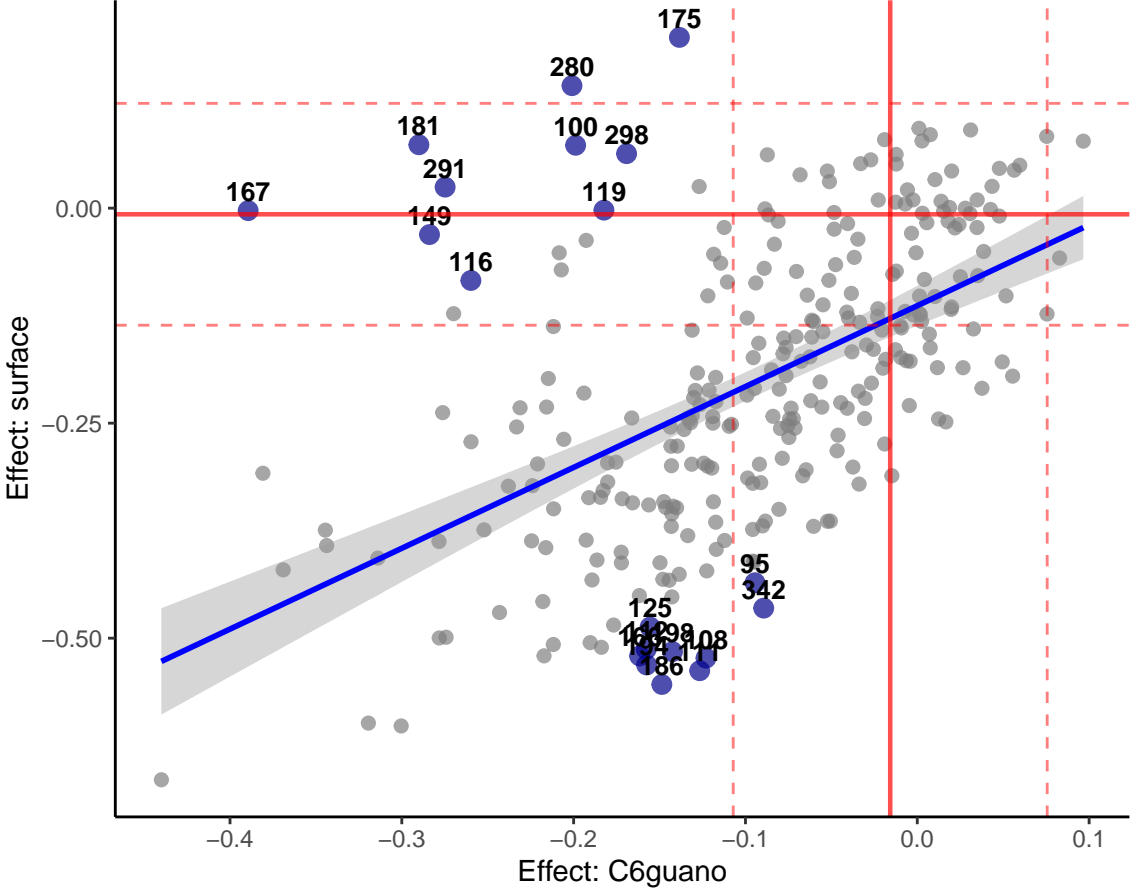


Residuals (linear): mitragynine ~ C6guano

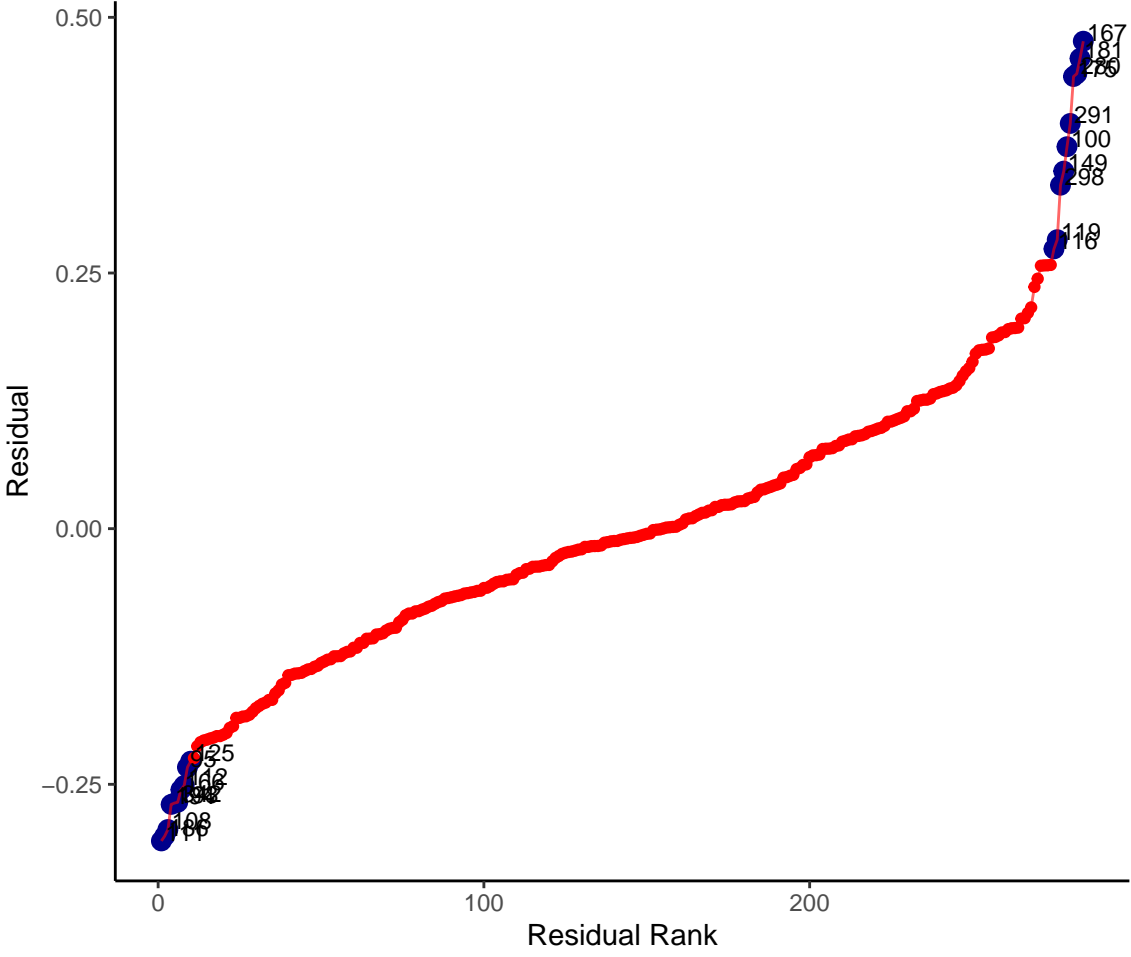


C6guano vs surface

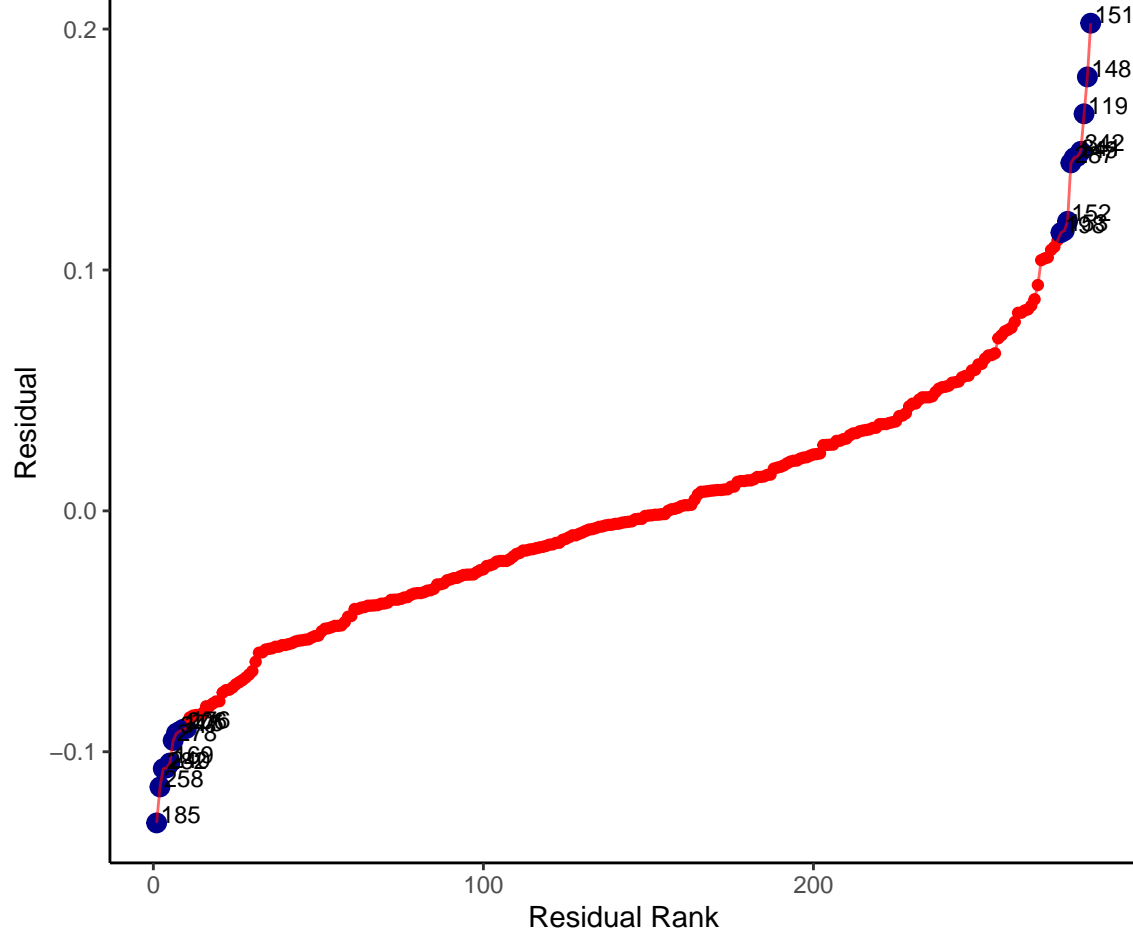
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



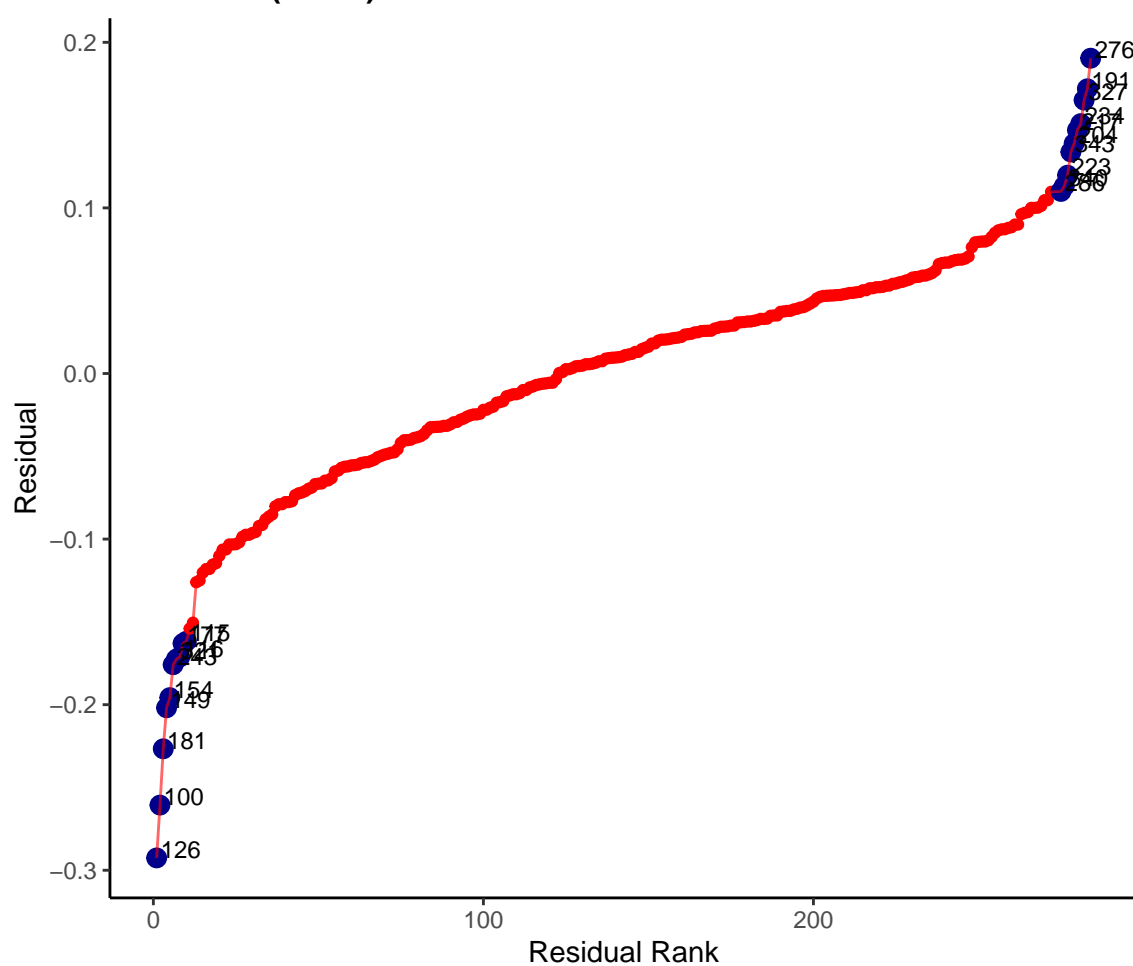
Residuals (linear): surface ~ C6guano



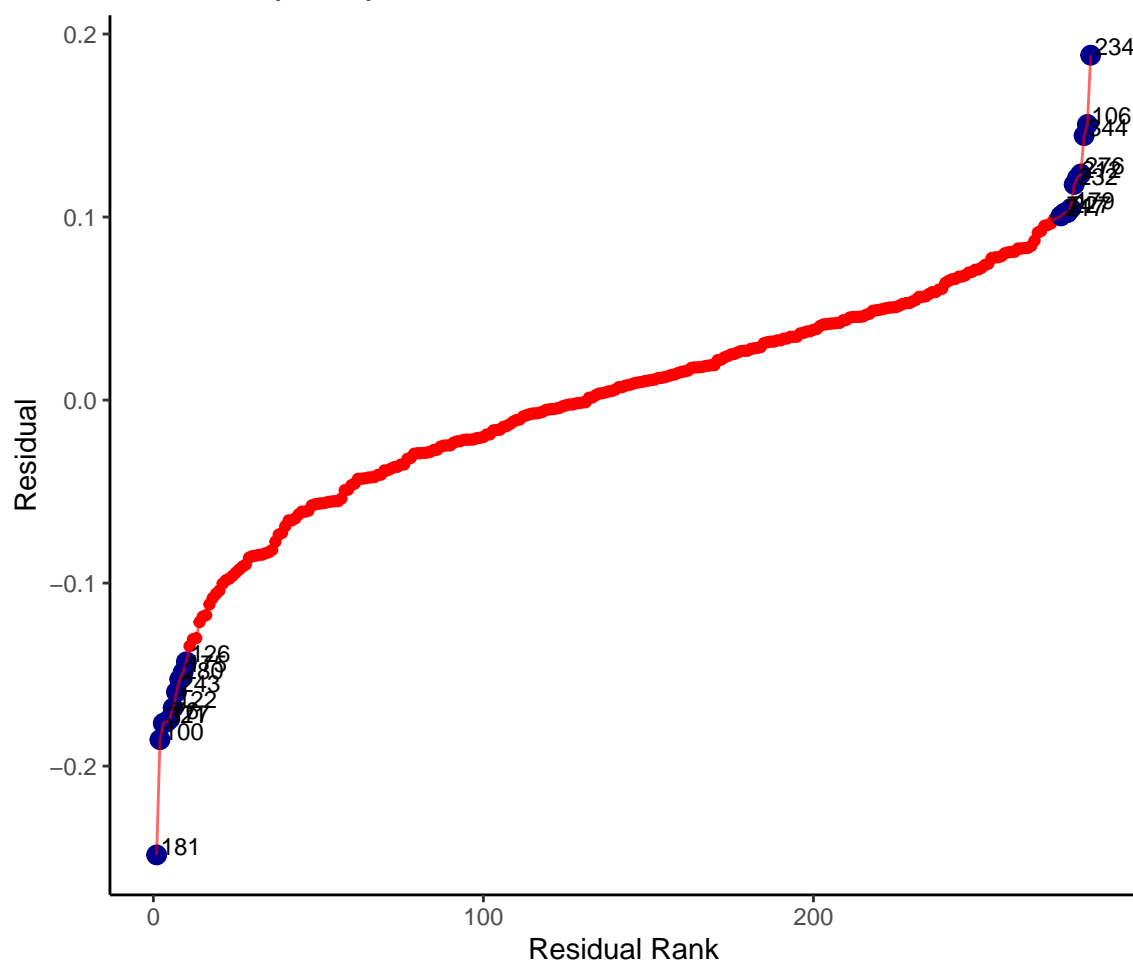
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

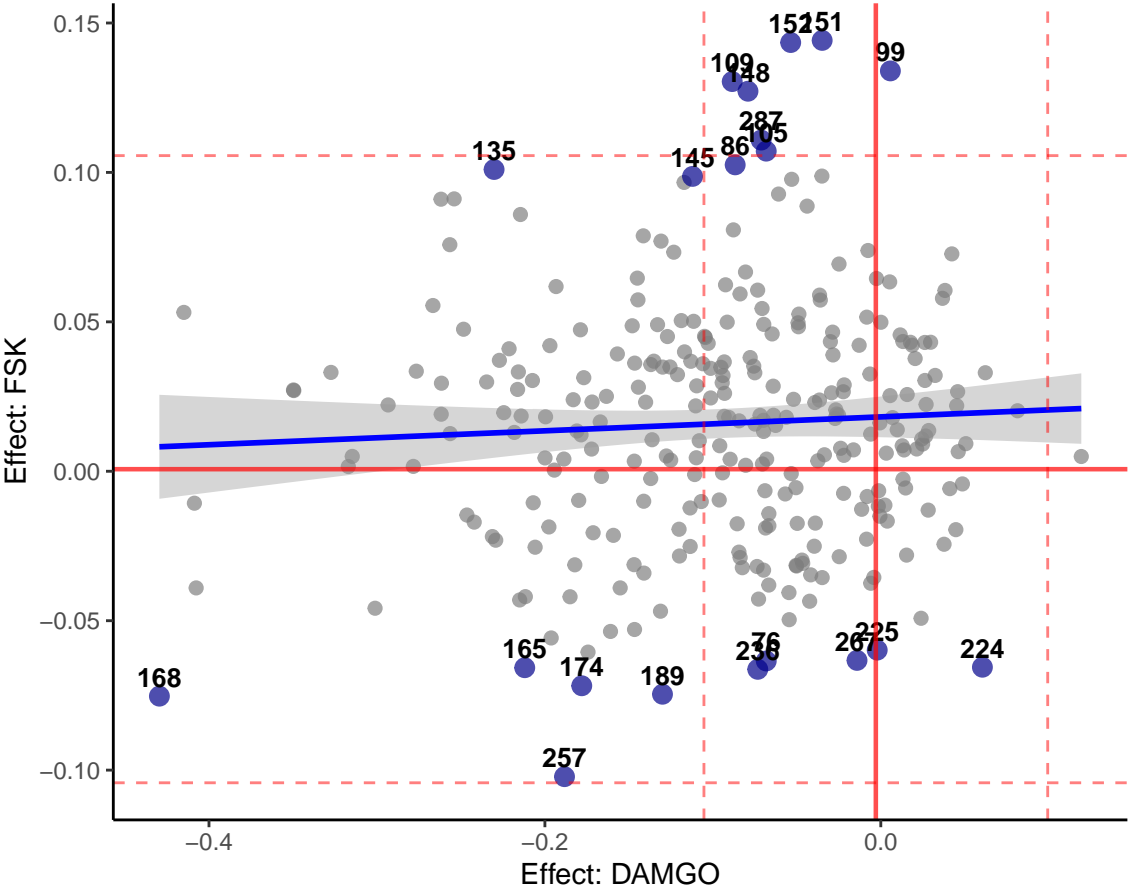


Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

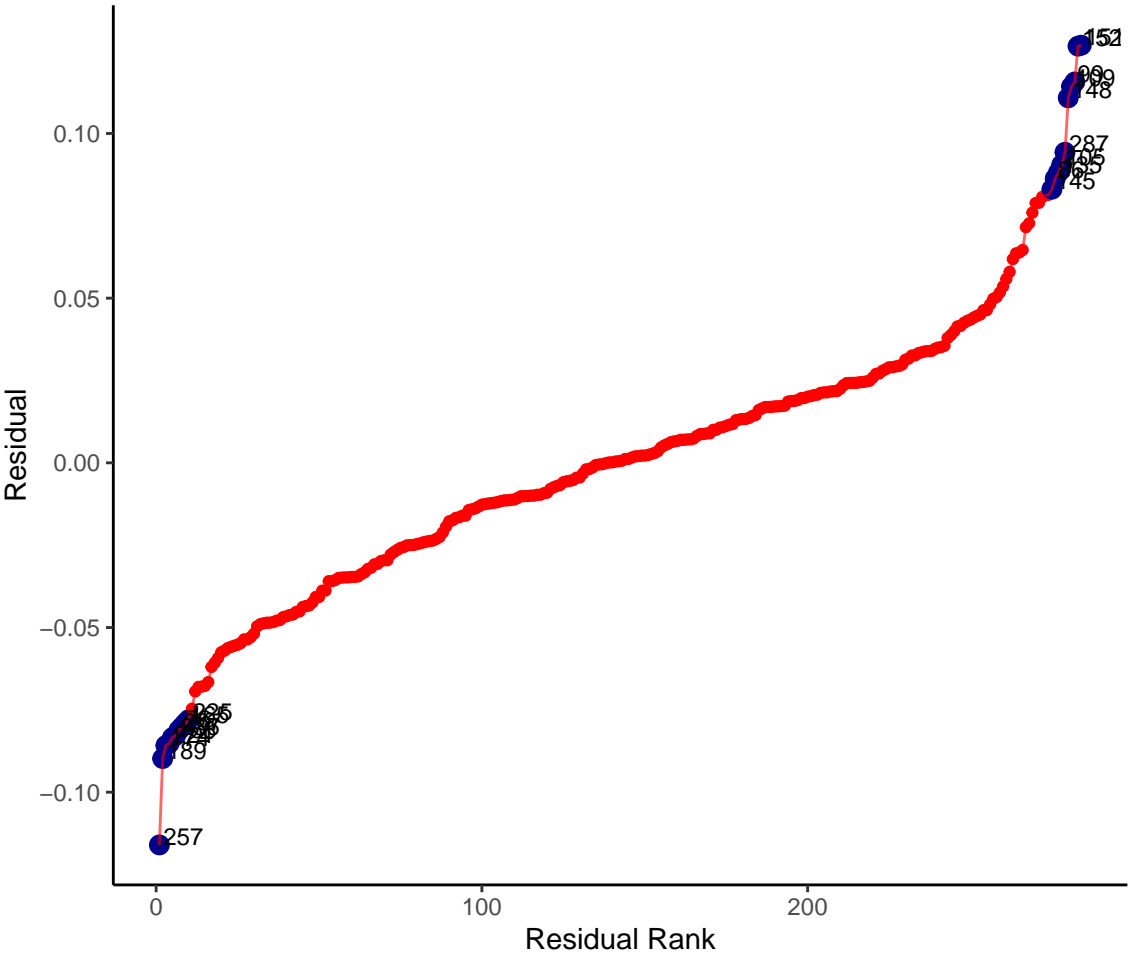


DAMGO vs FSK

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

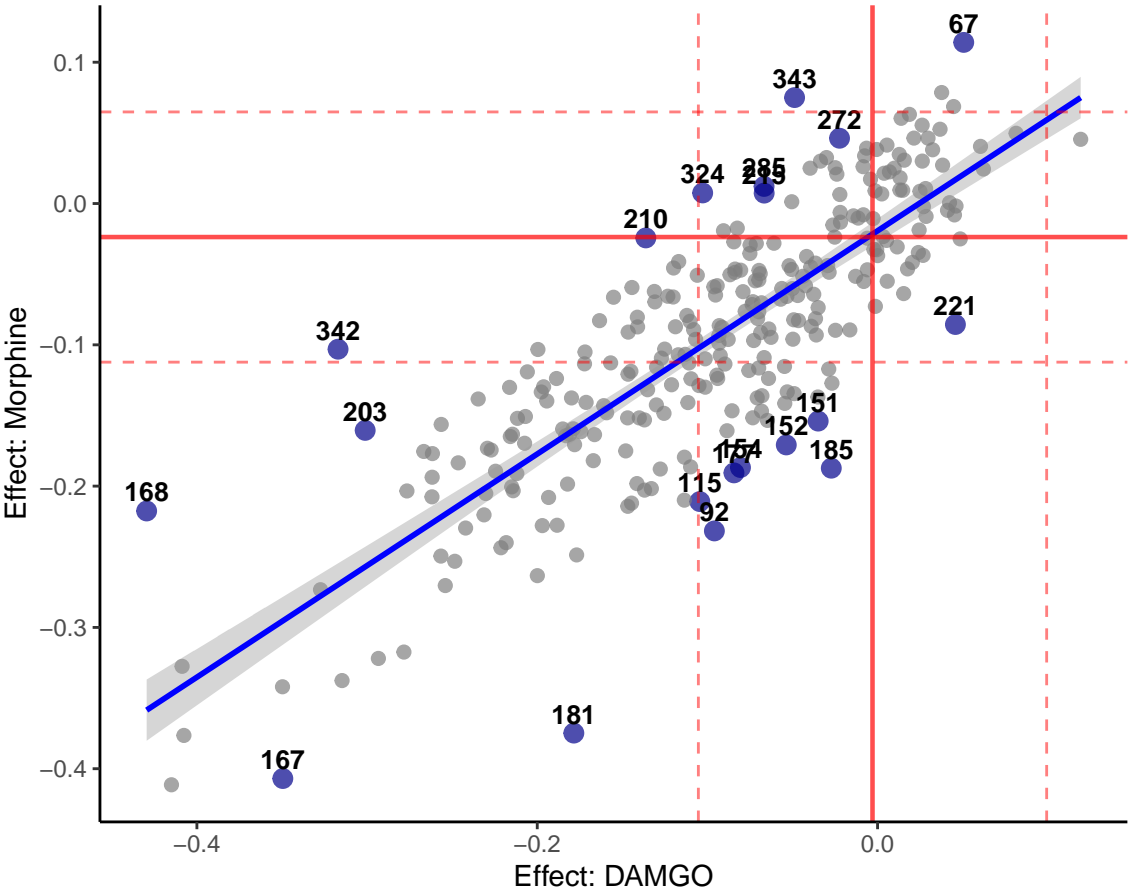


Residuals (linear): FSK ~ DAMGO

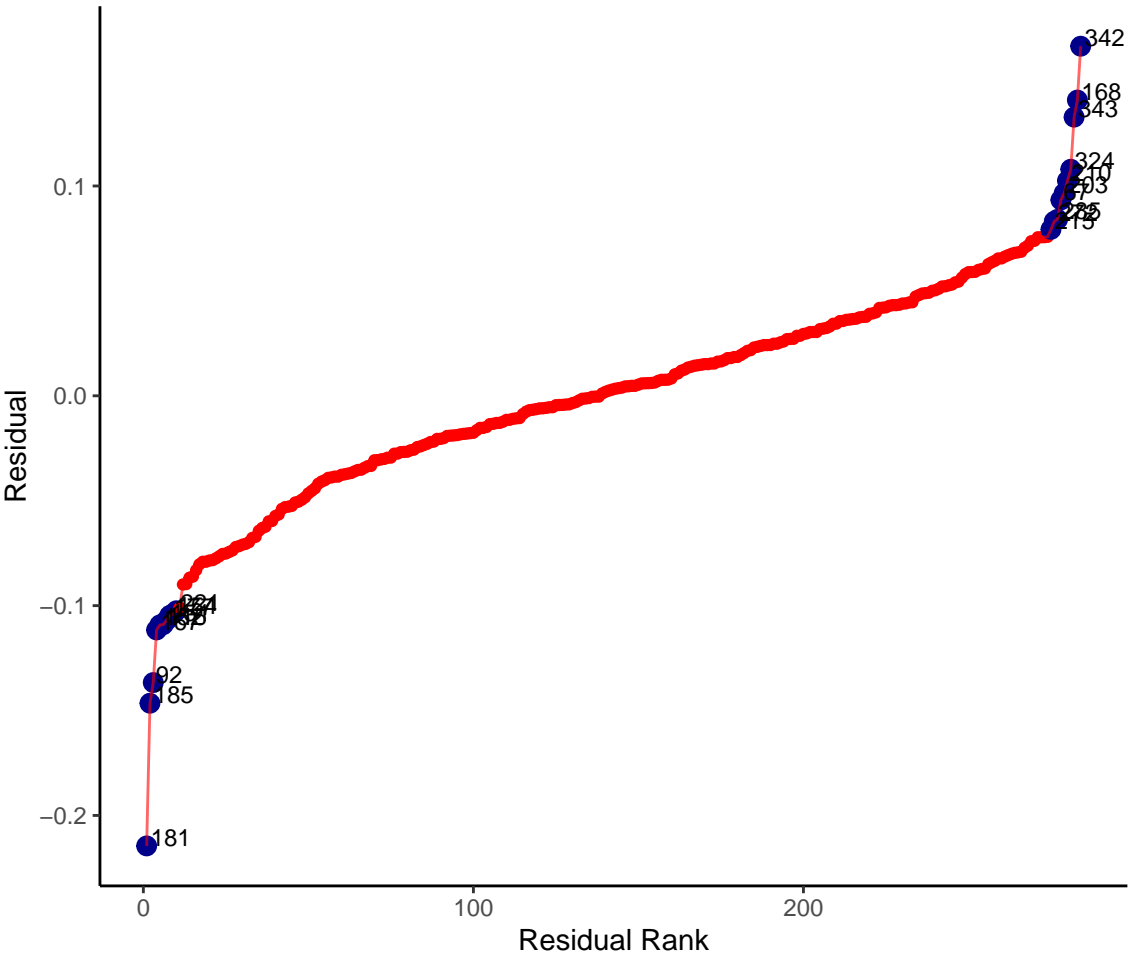


DAMGO vs Morphine

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

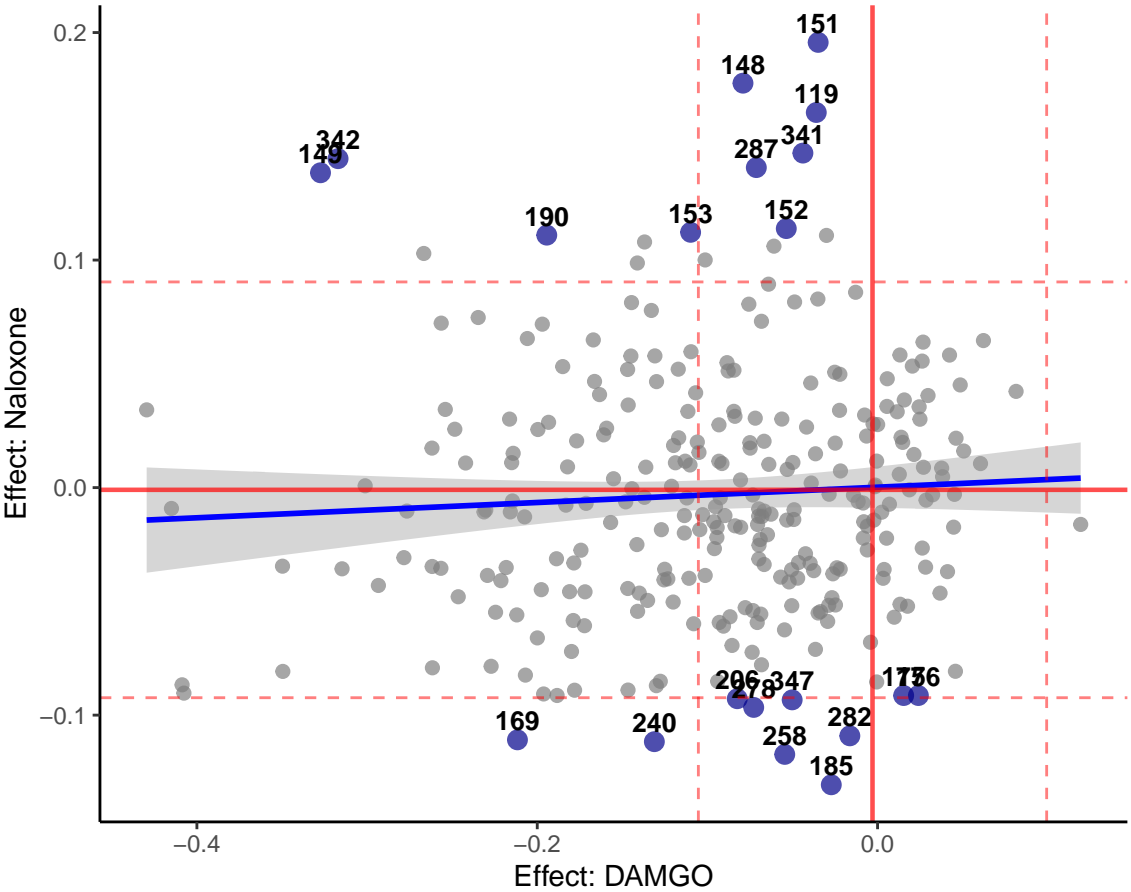


Residuals (linear): Morphine ~ DAMGO

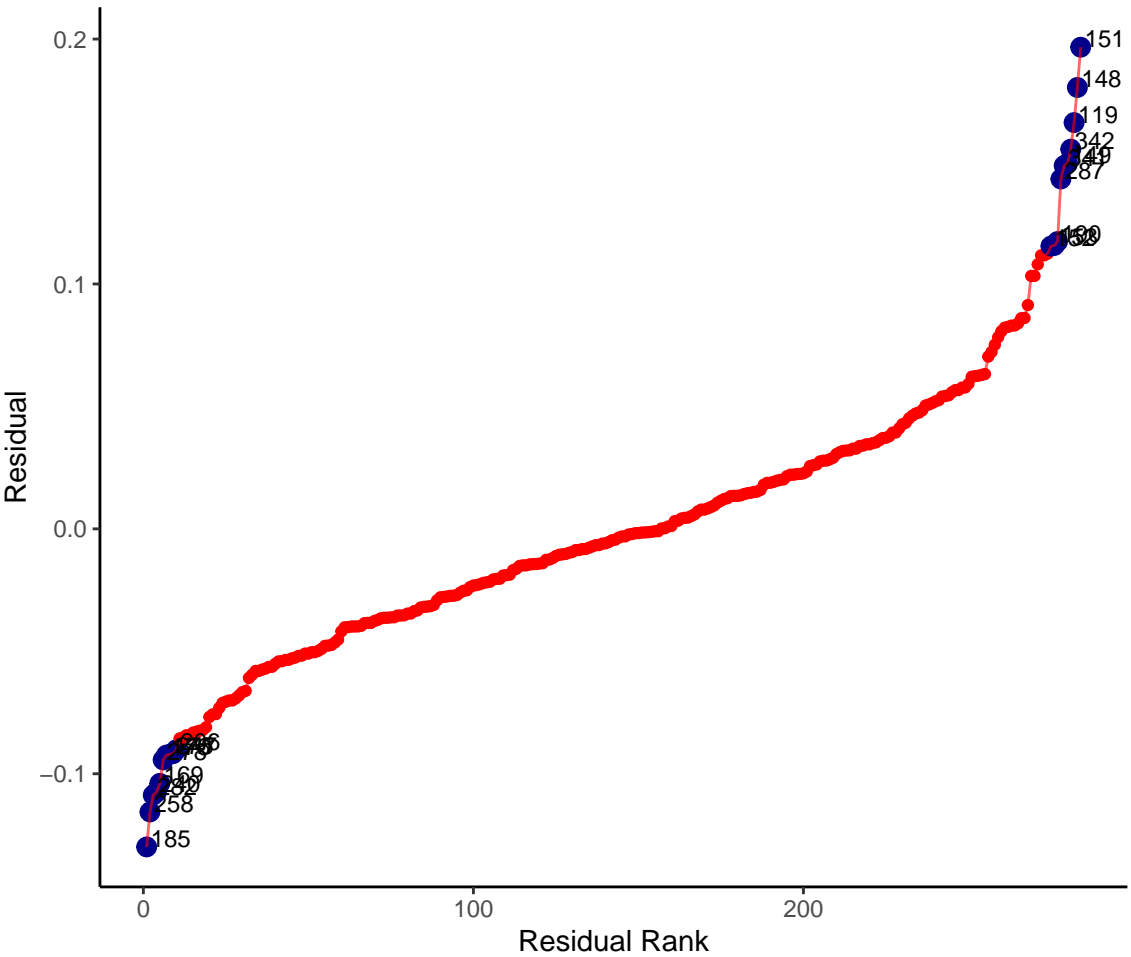


DAMGO vs Naloxone

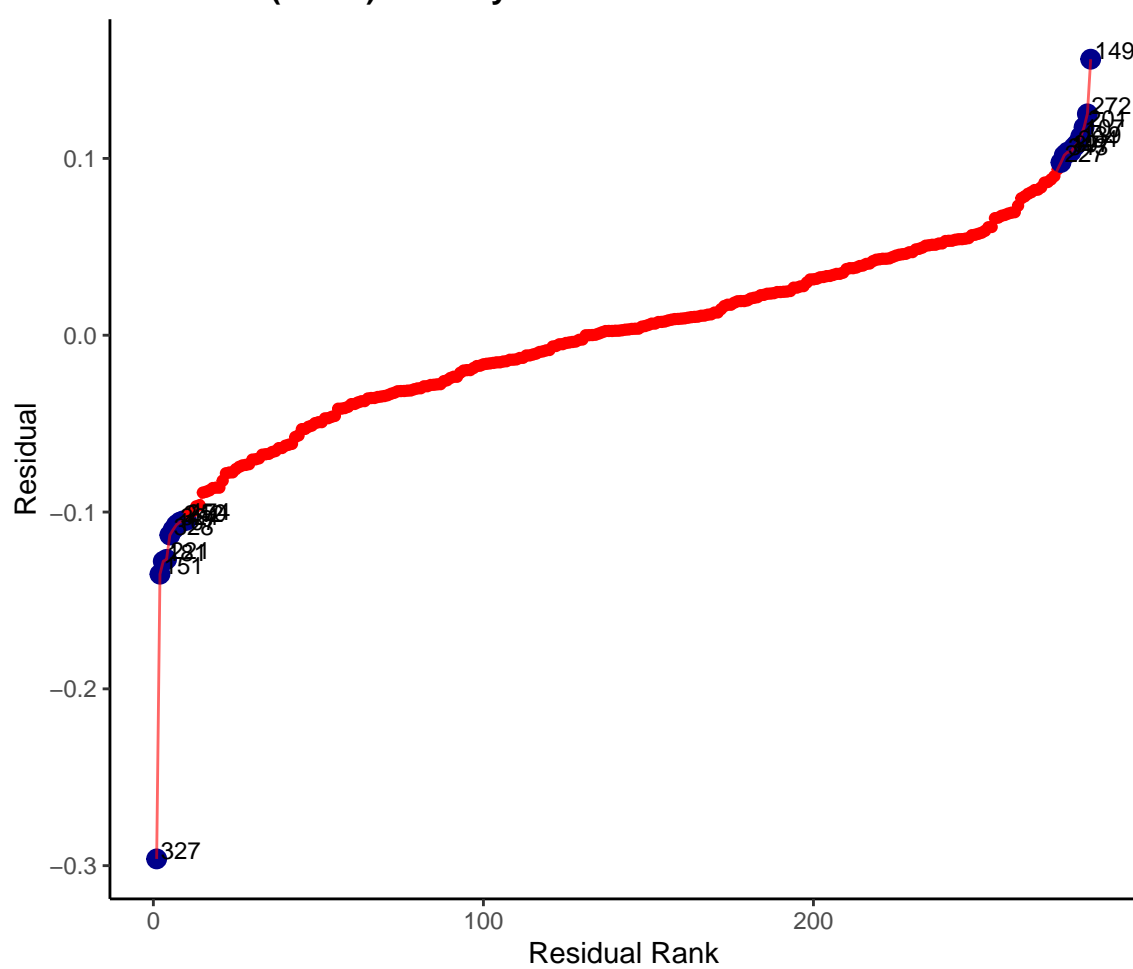
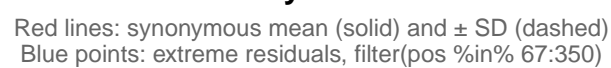
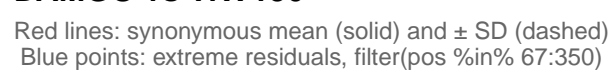
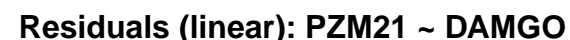
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



Residuals (linear): Naloxone ~ DAMGO

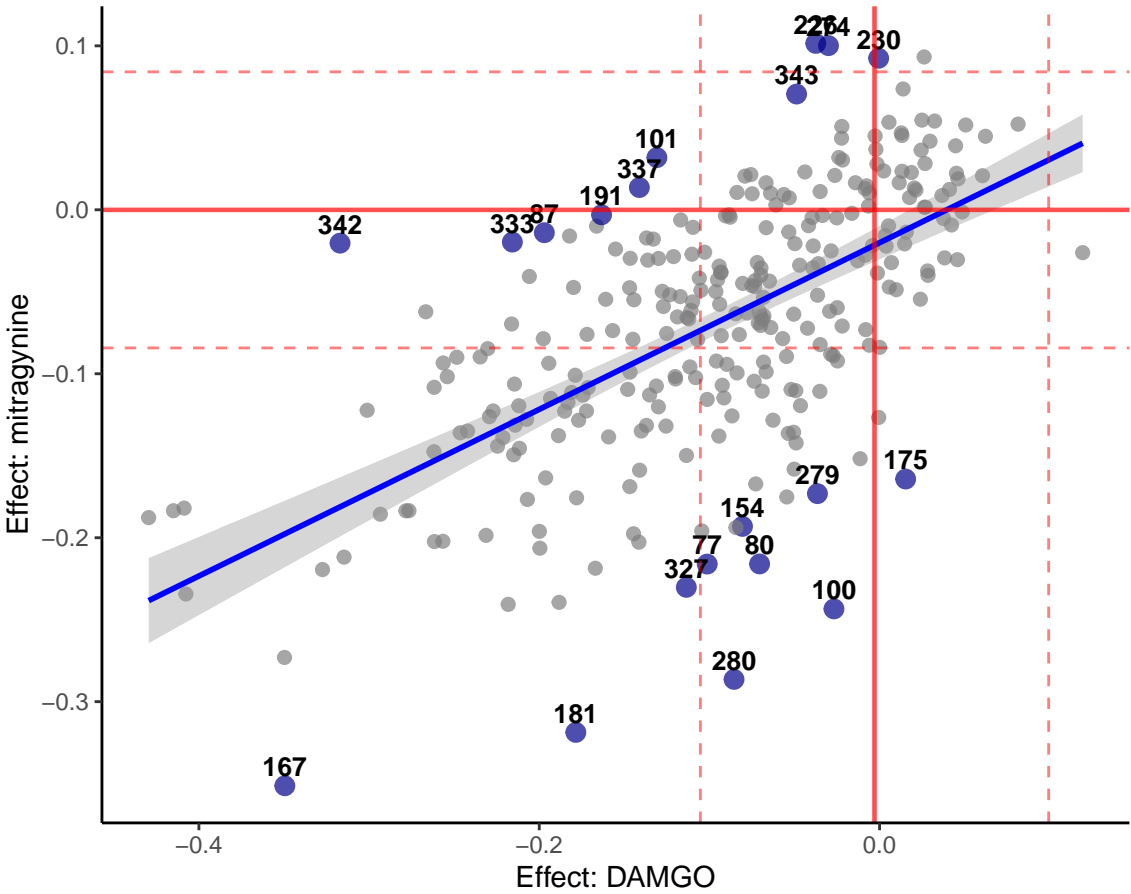


Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

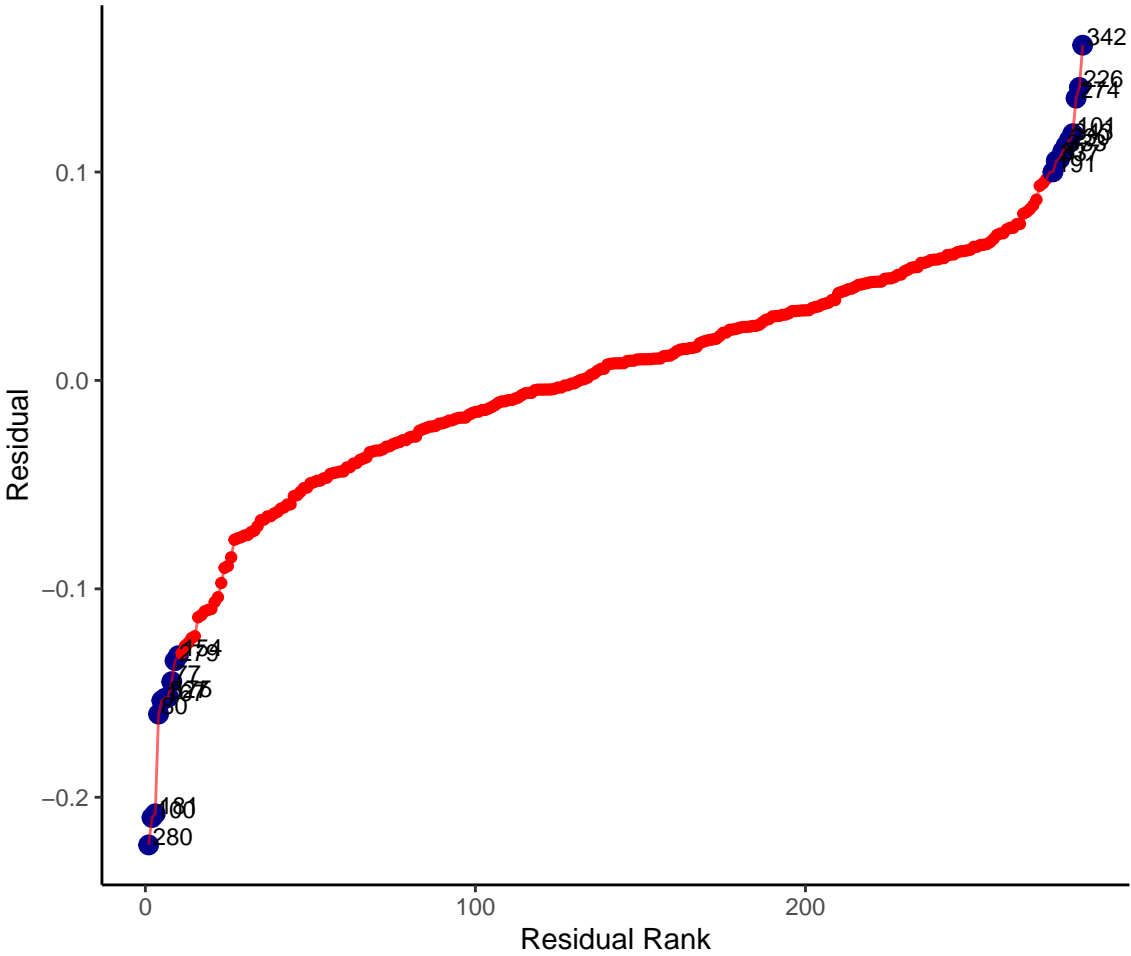


DAMGO vs mitragynine

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

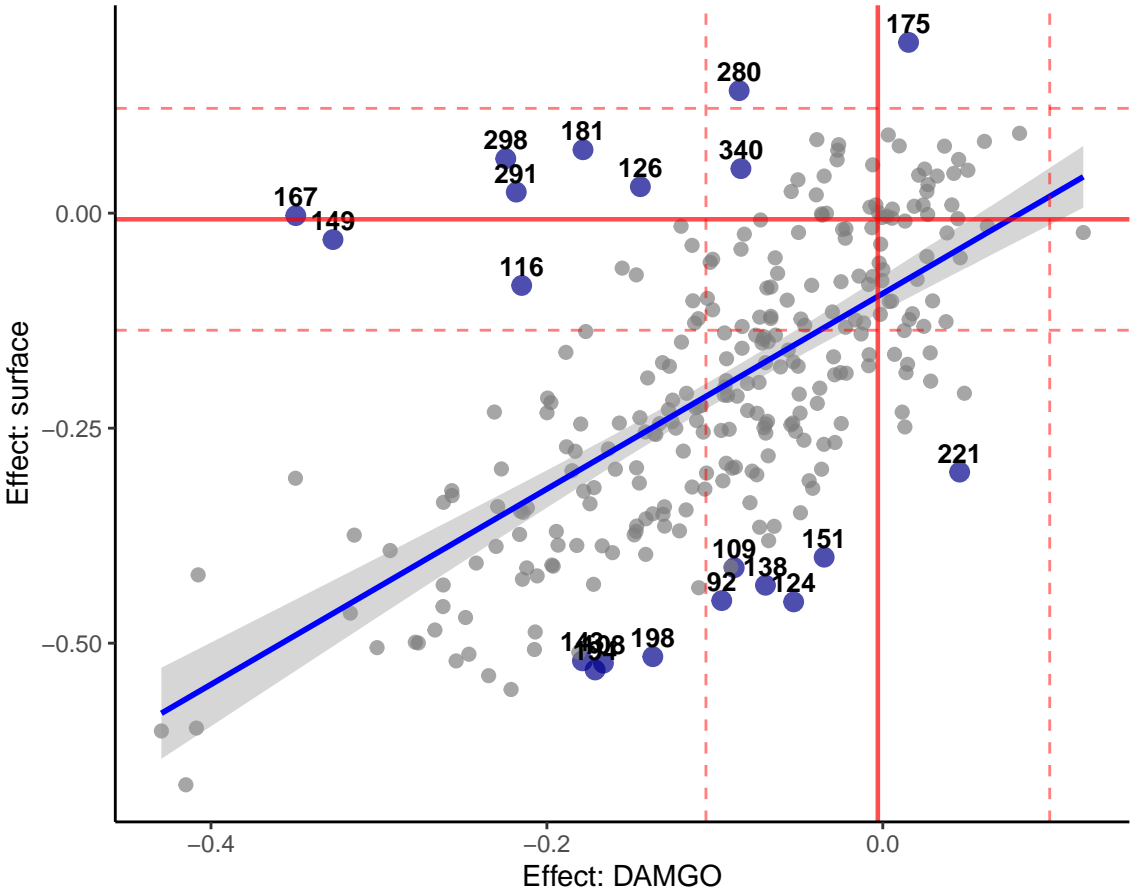


Residuals (linear): mitragynine ~ DAMGO

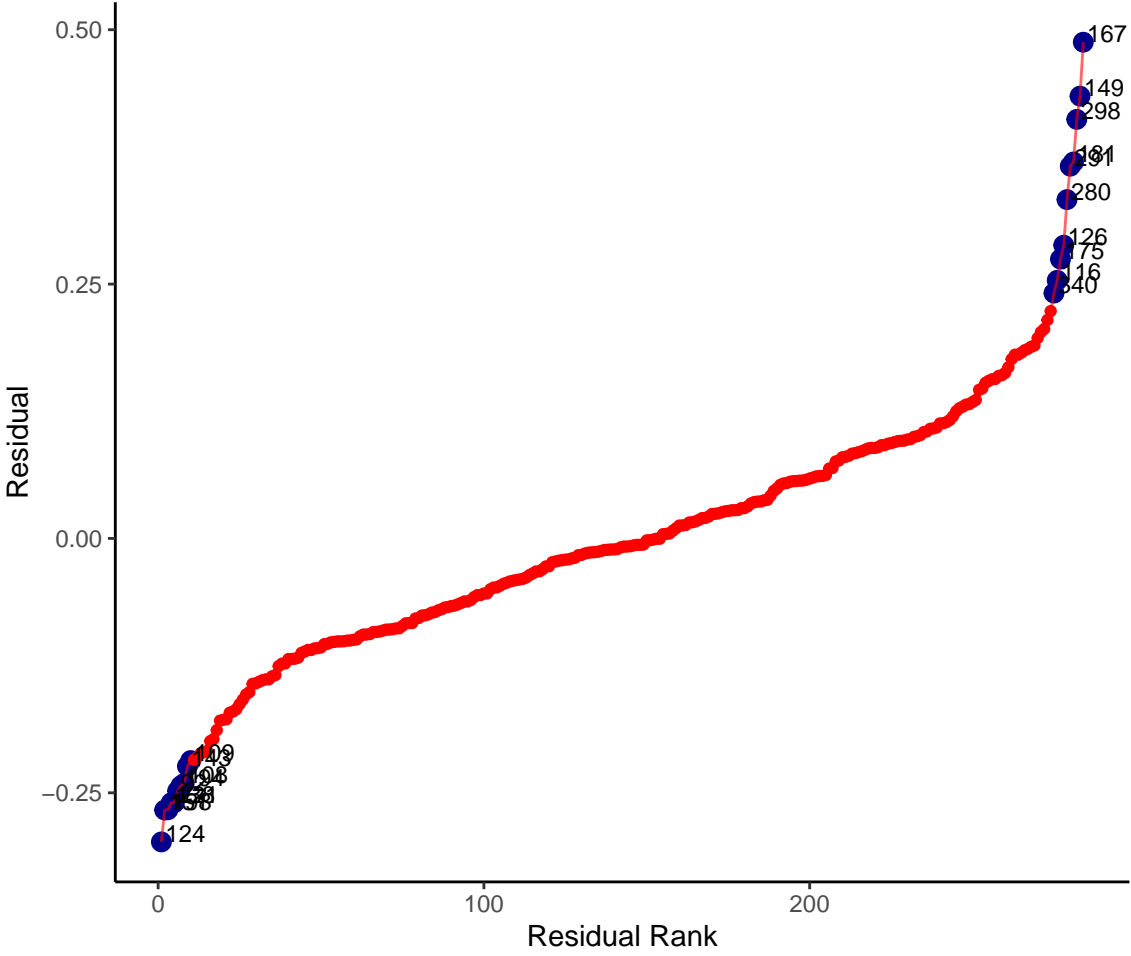


DAMGO vs surface

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

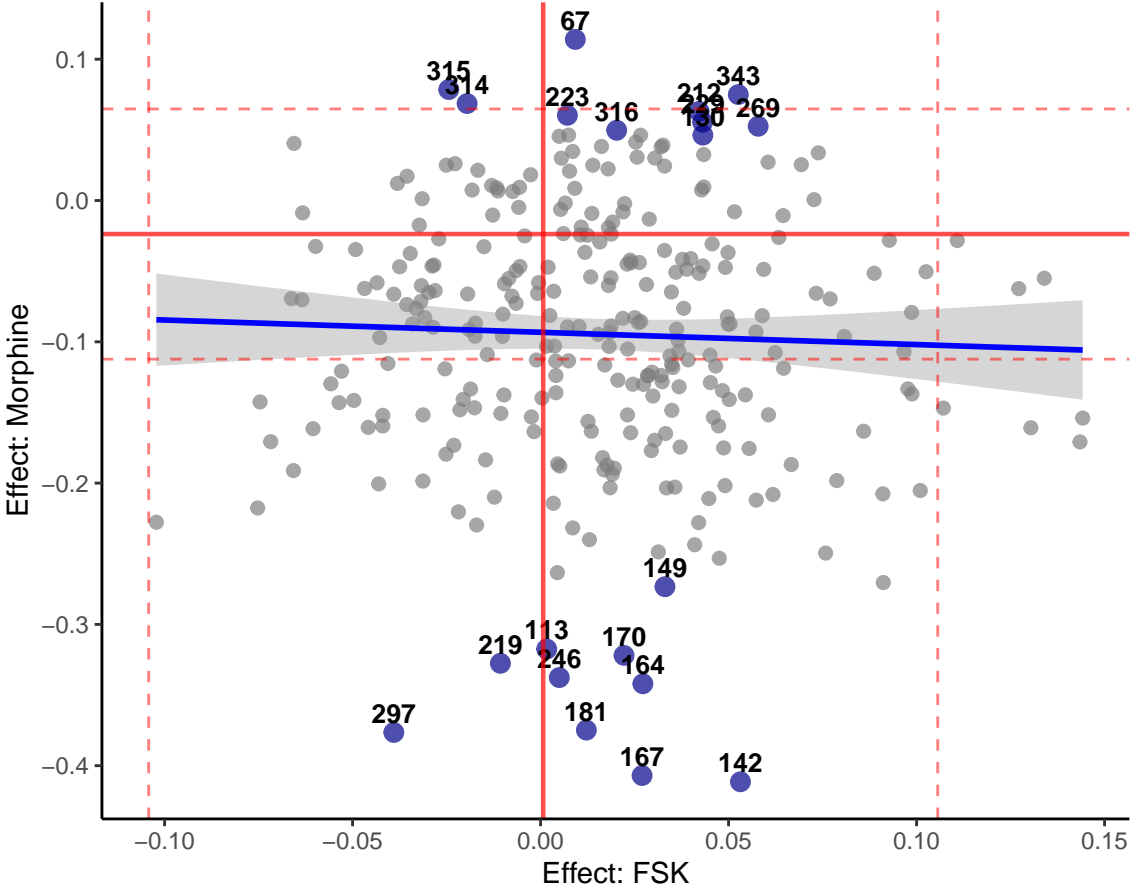


Residuals (linear): surface ~ DAMGO

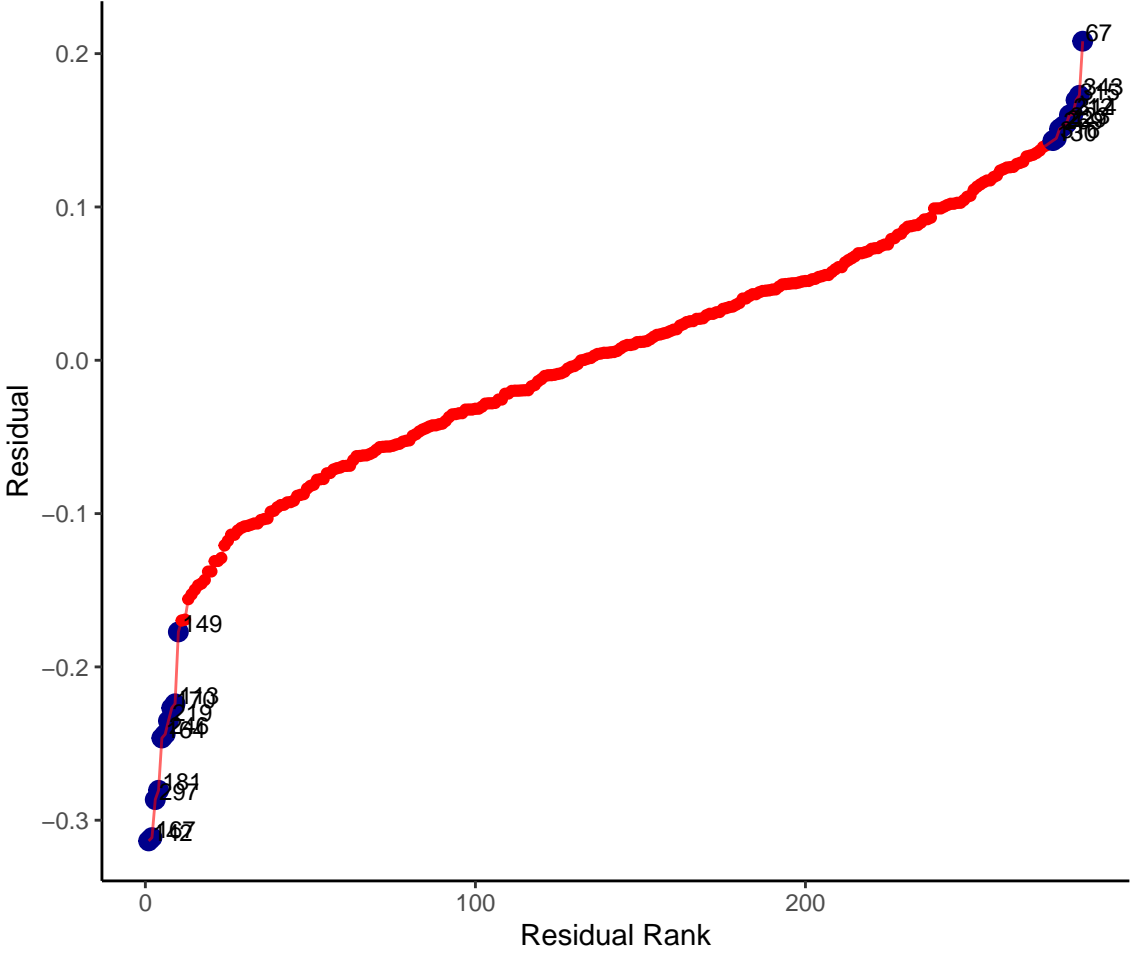


FSK vs Morphine

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

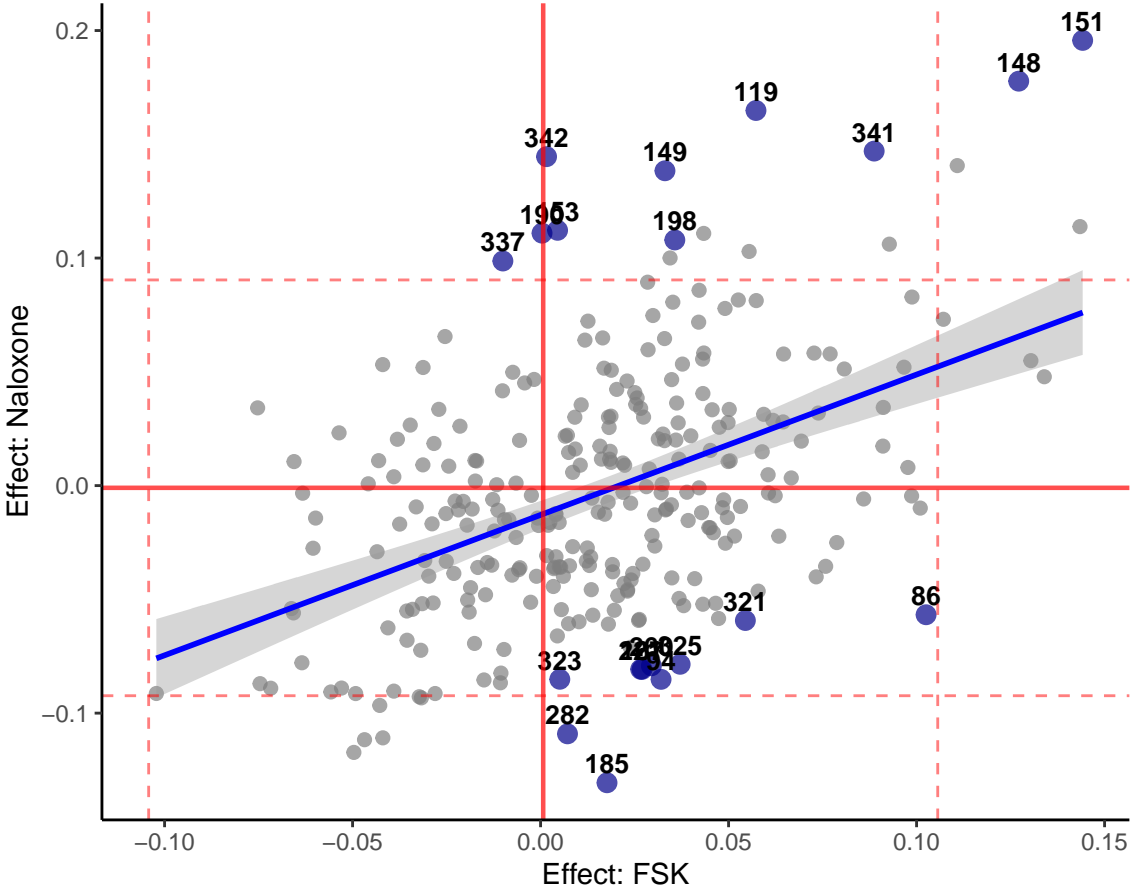


Residuals (linear): Morphine ~ FSK

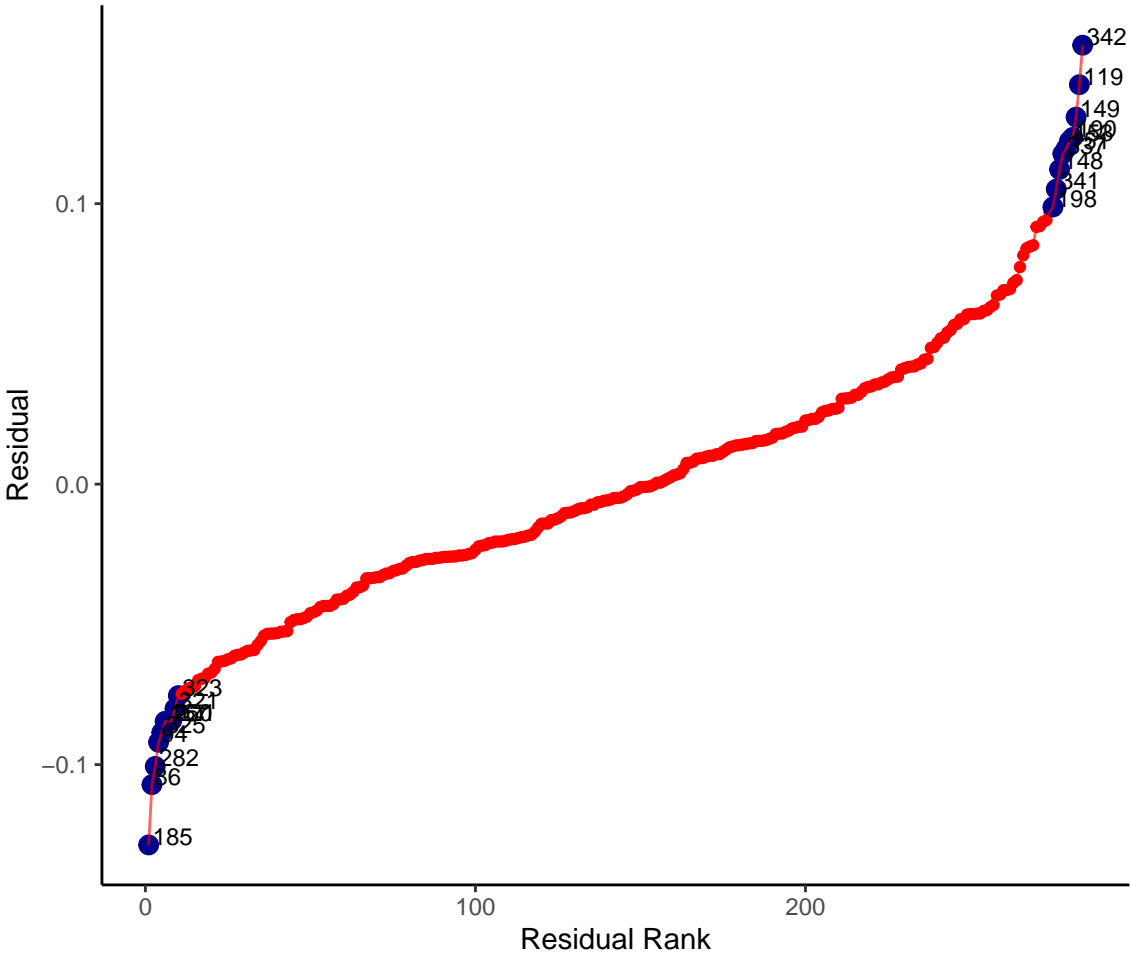


FSK vs Naloxone

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

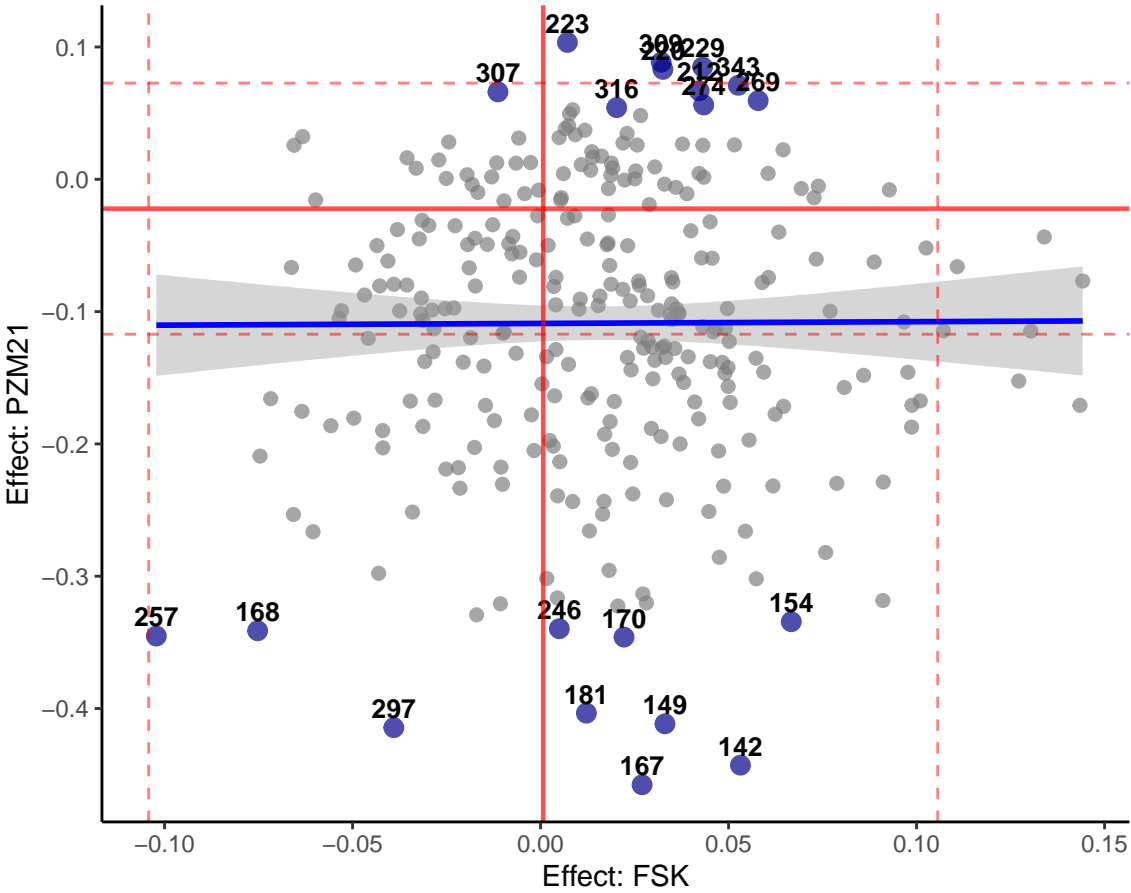


Residuals (linear): Naloxone ~ FSK

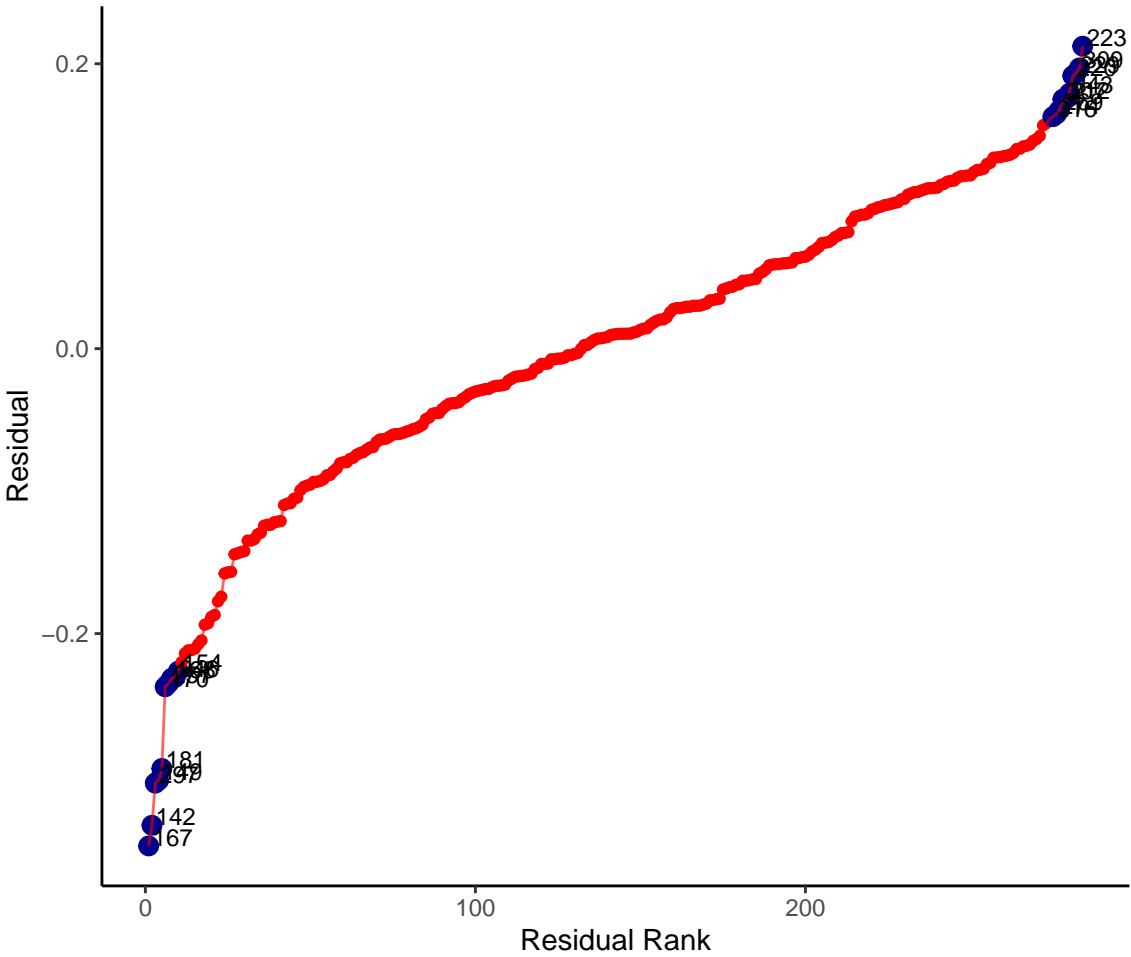


FSK vs PZM21

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

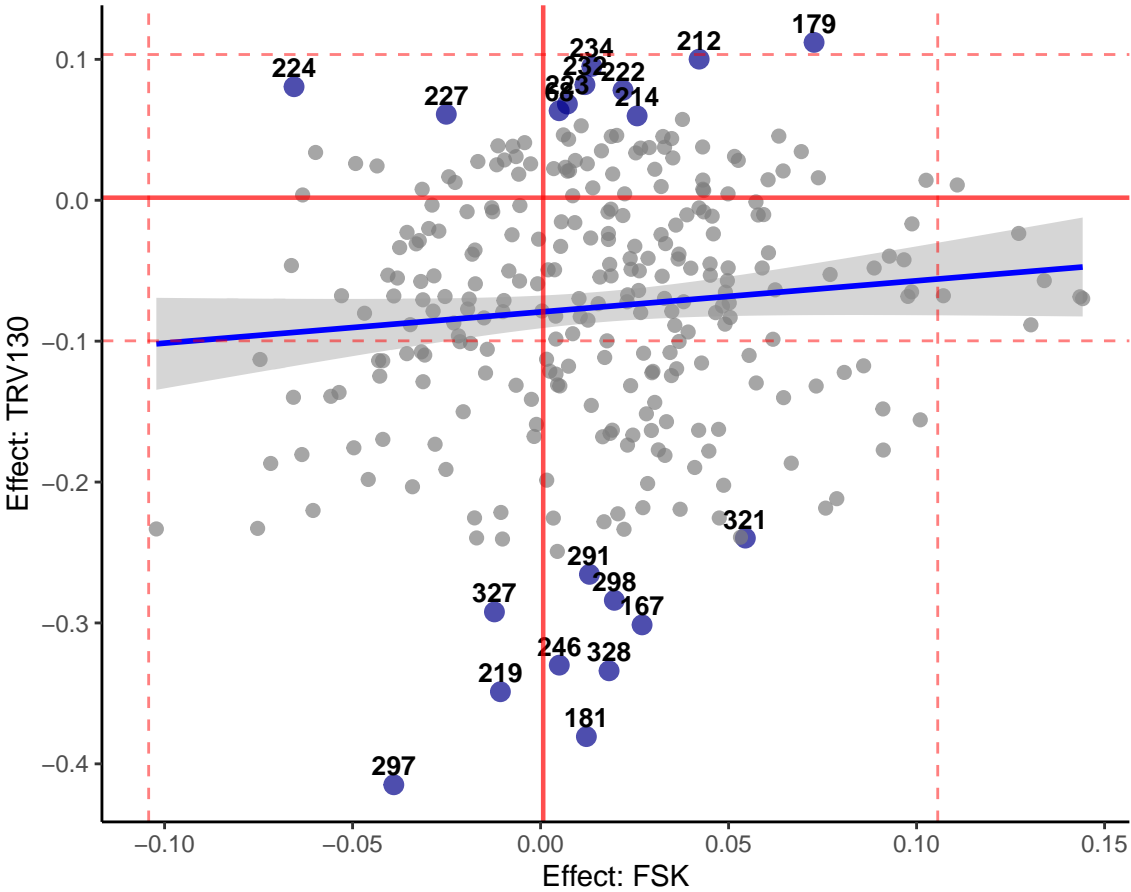


Residuals (linear): PZM21 ~ FSK

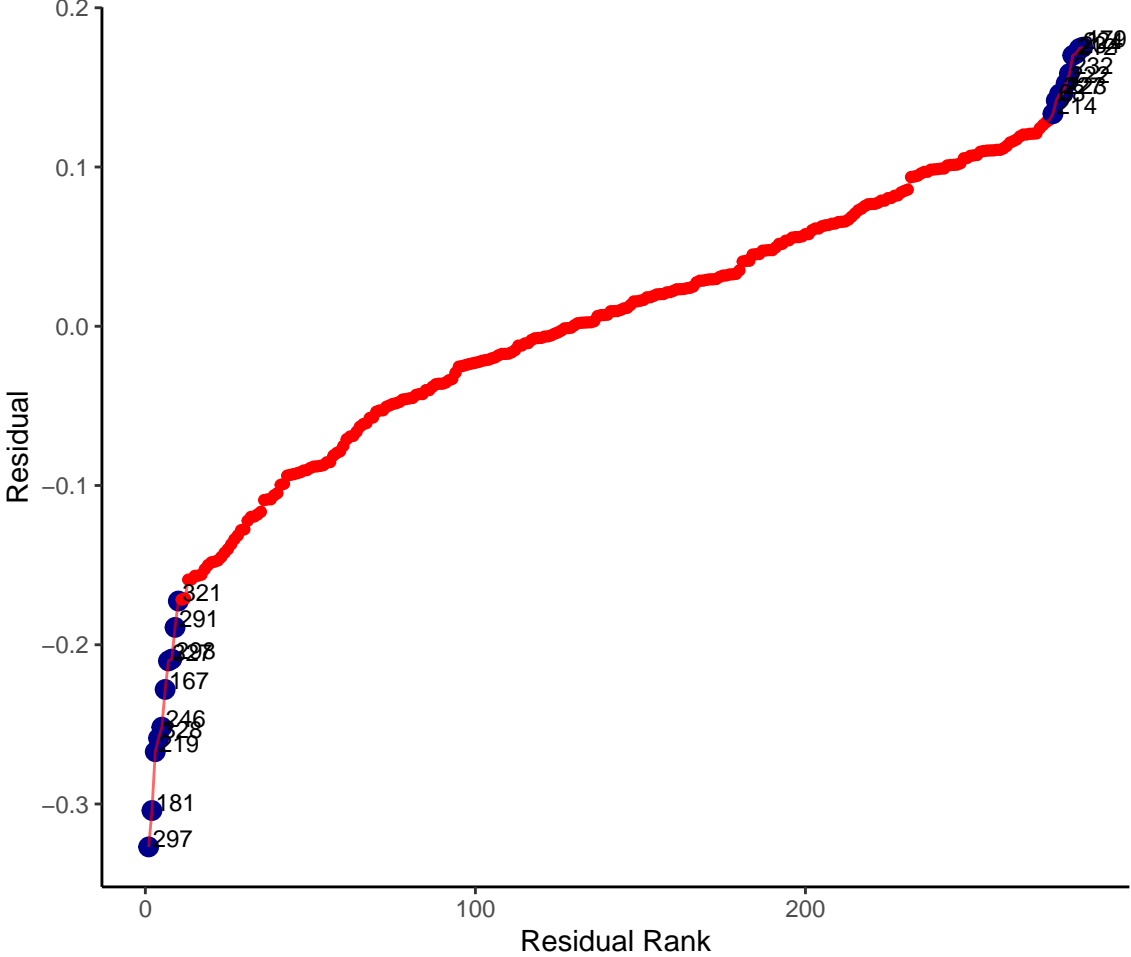


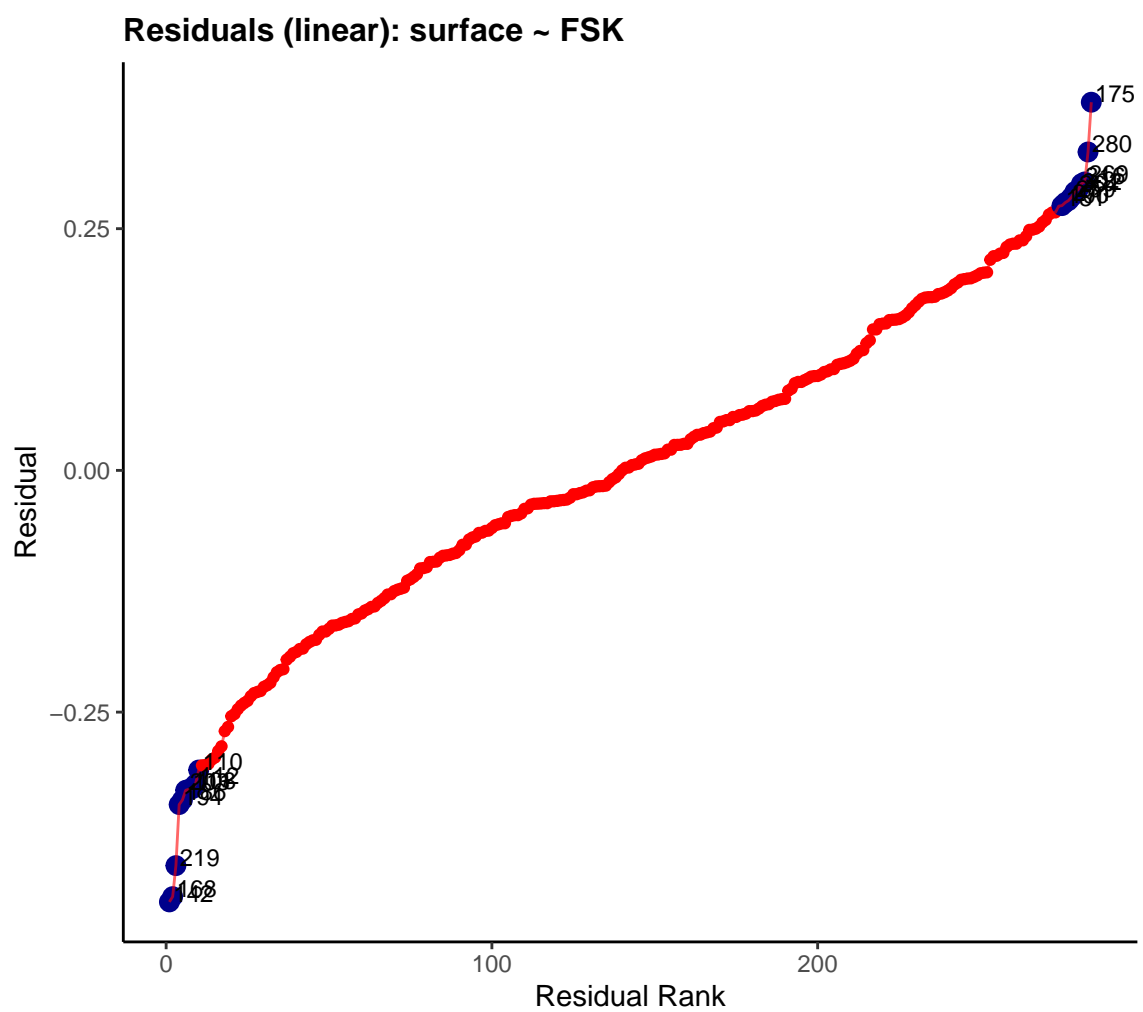
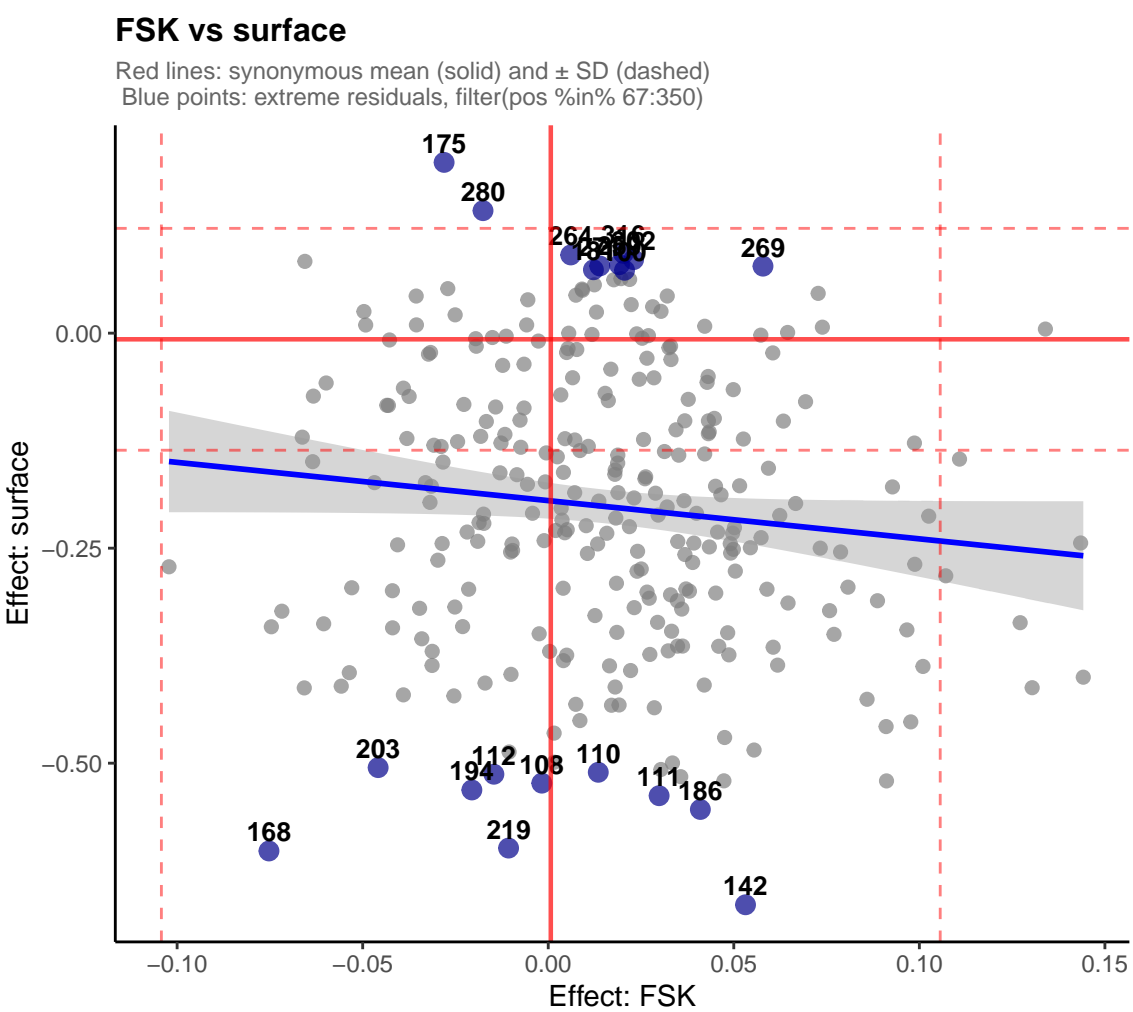
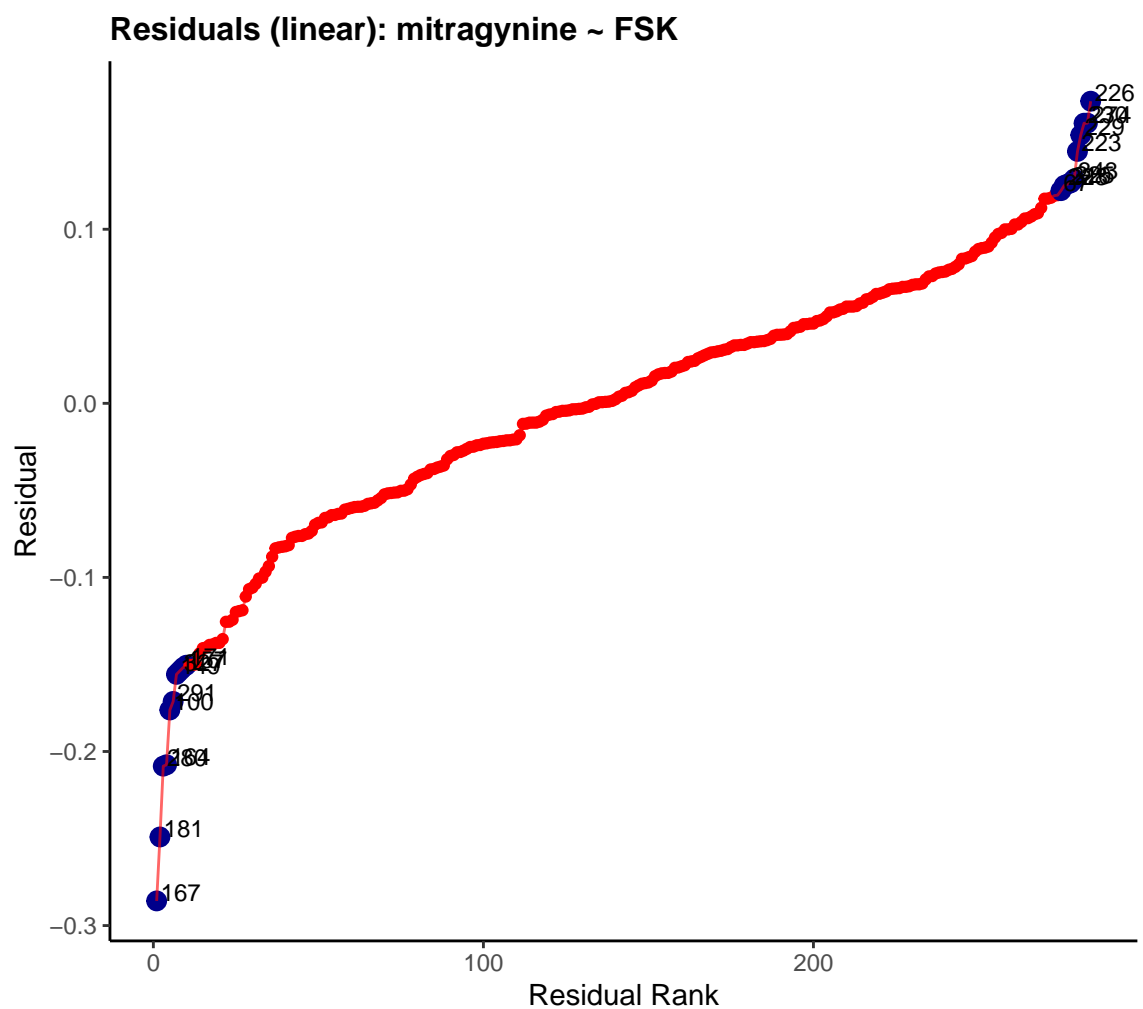
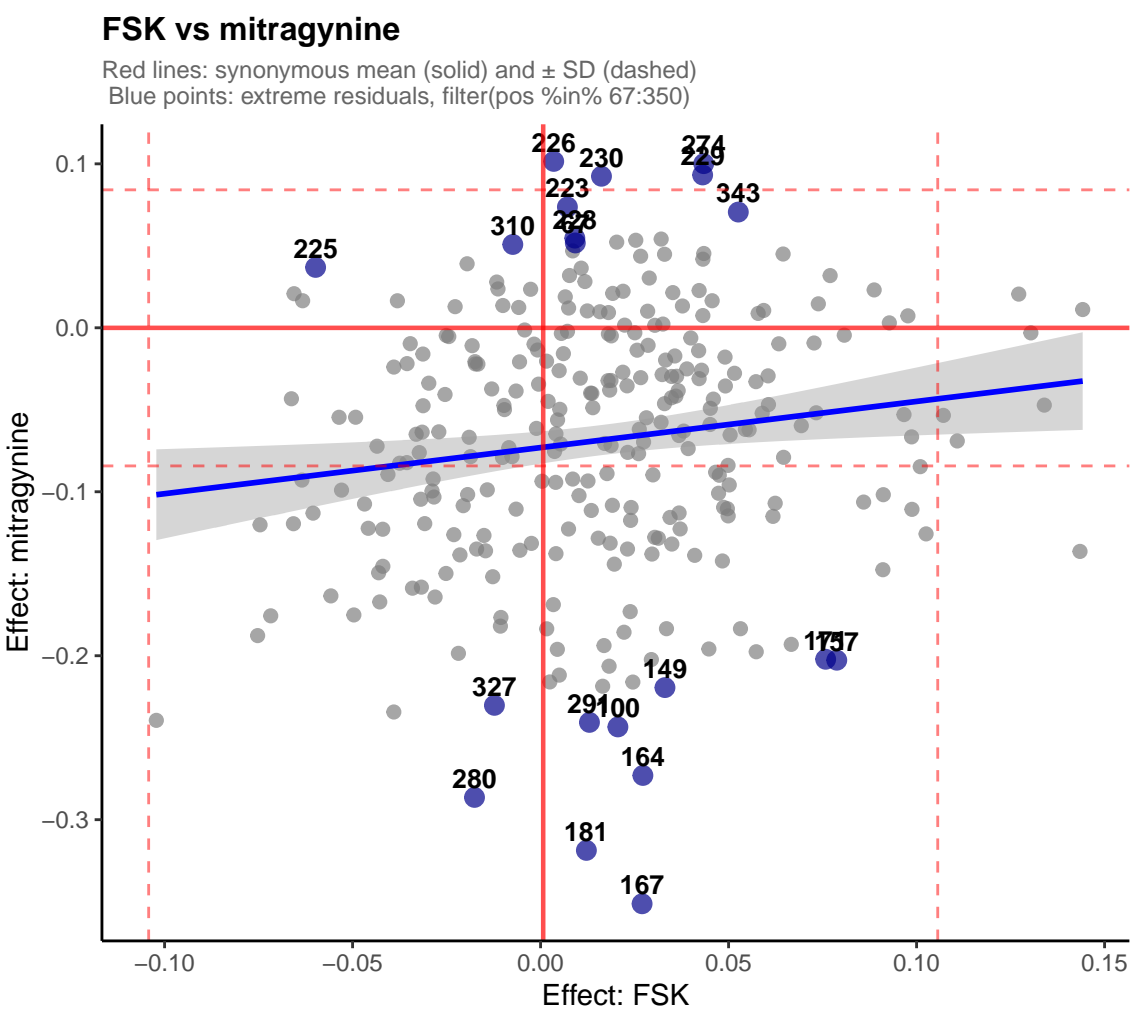
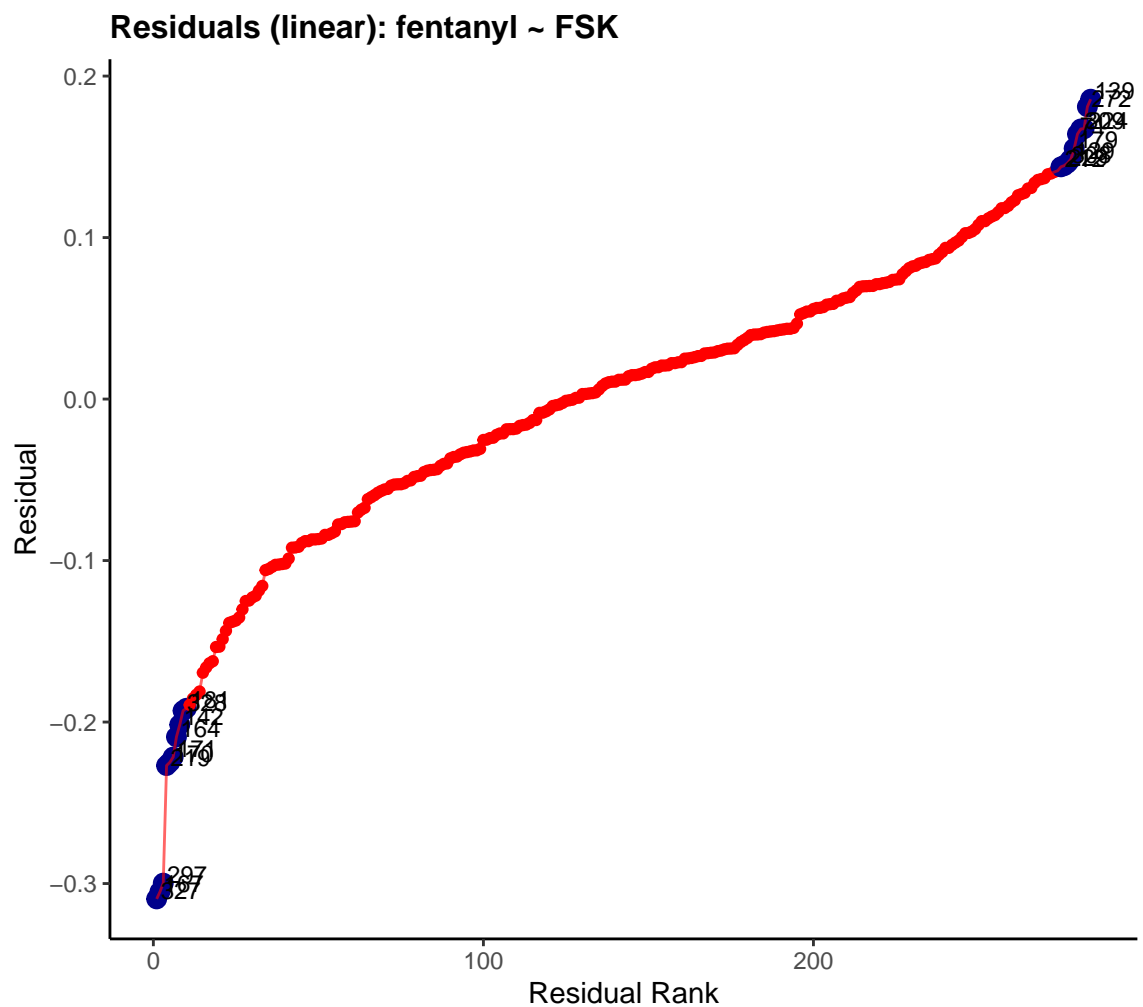
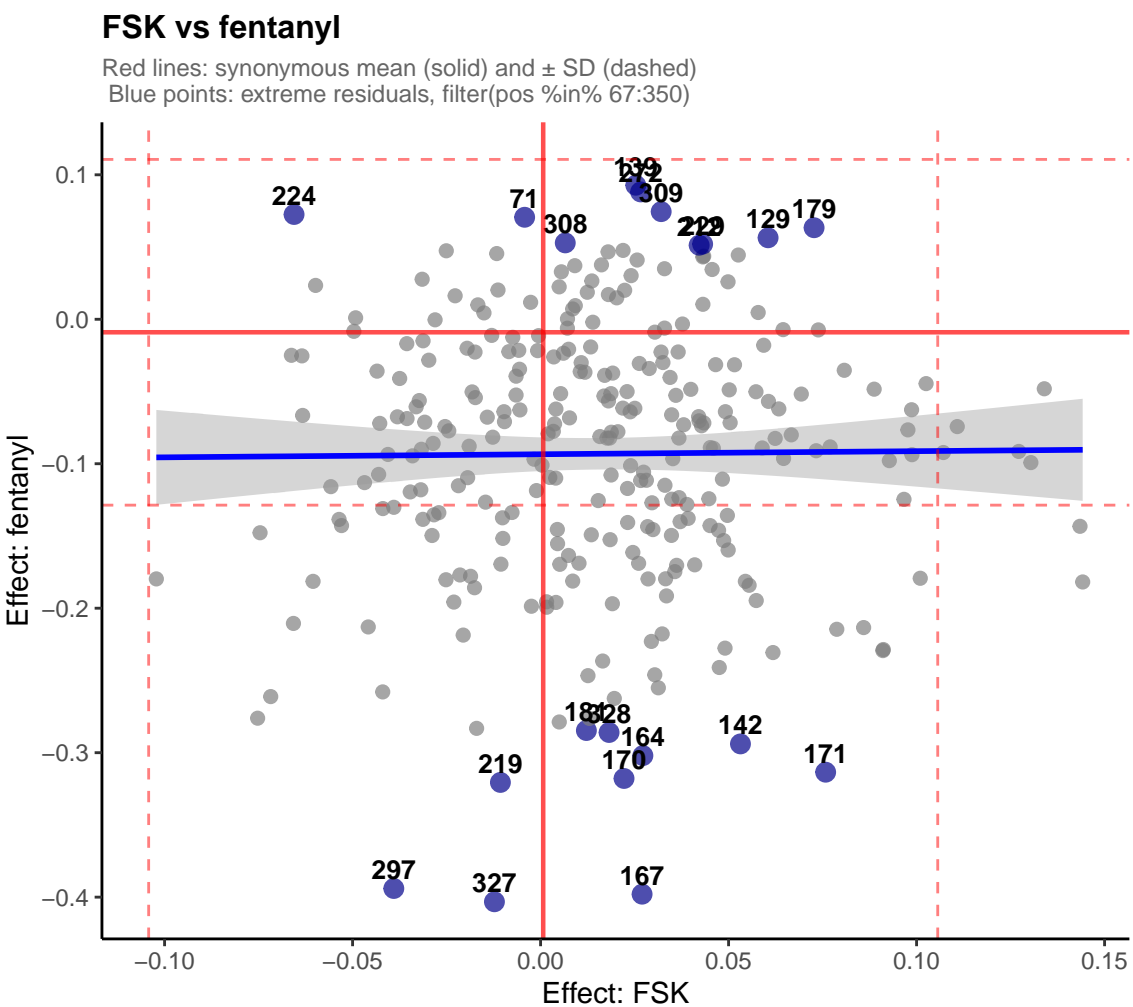
FSK vs TRV130

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



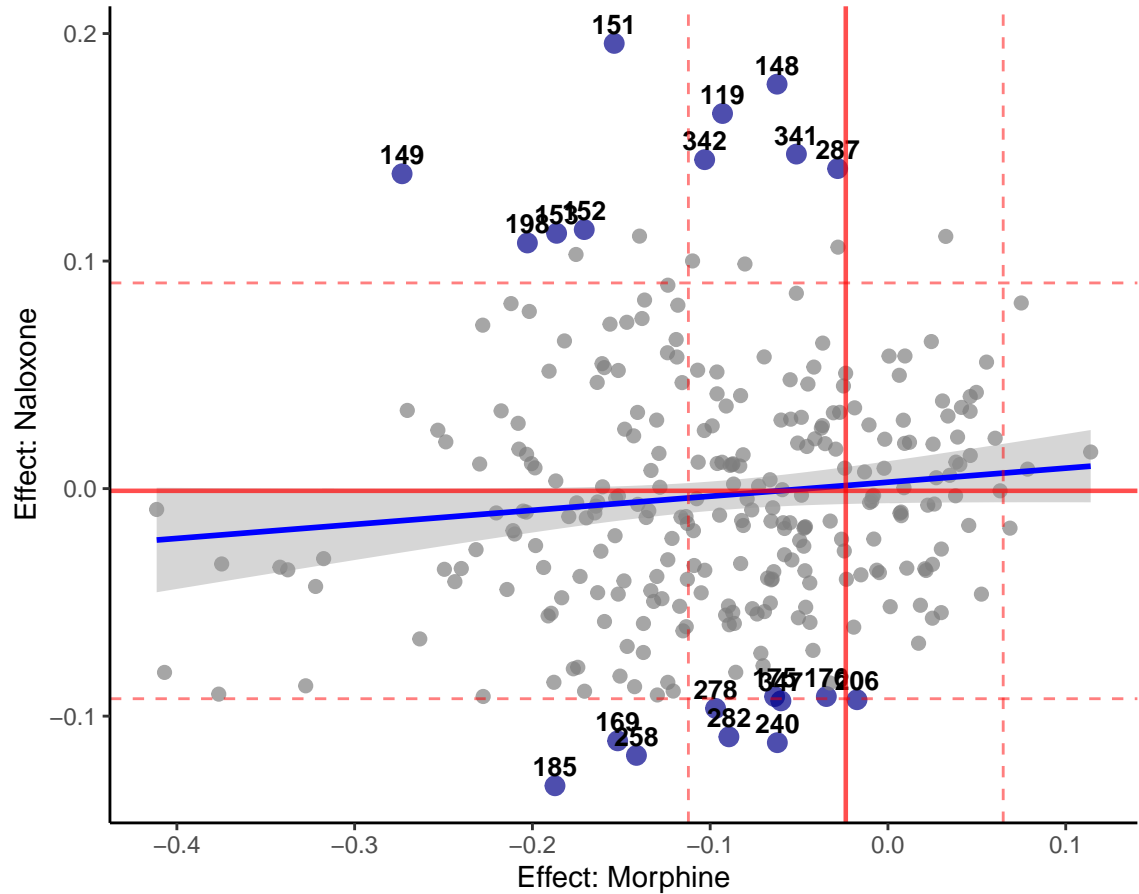
Residuals (linear): TRV130 ~ FSK



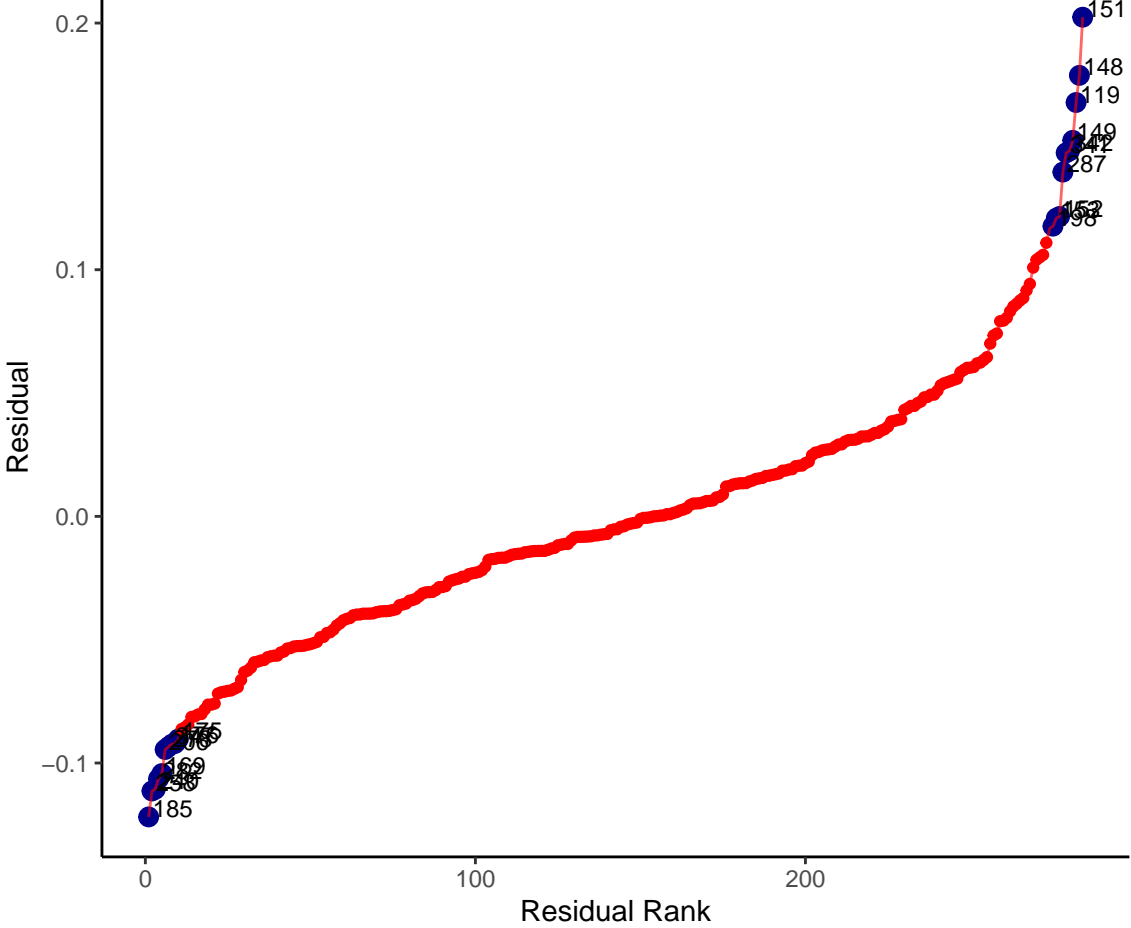


Morphine vs Naloxone

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

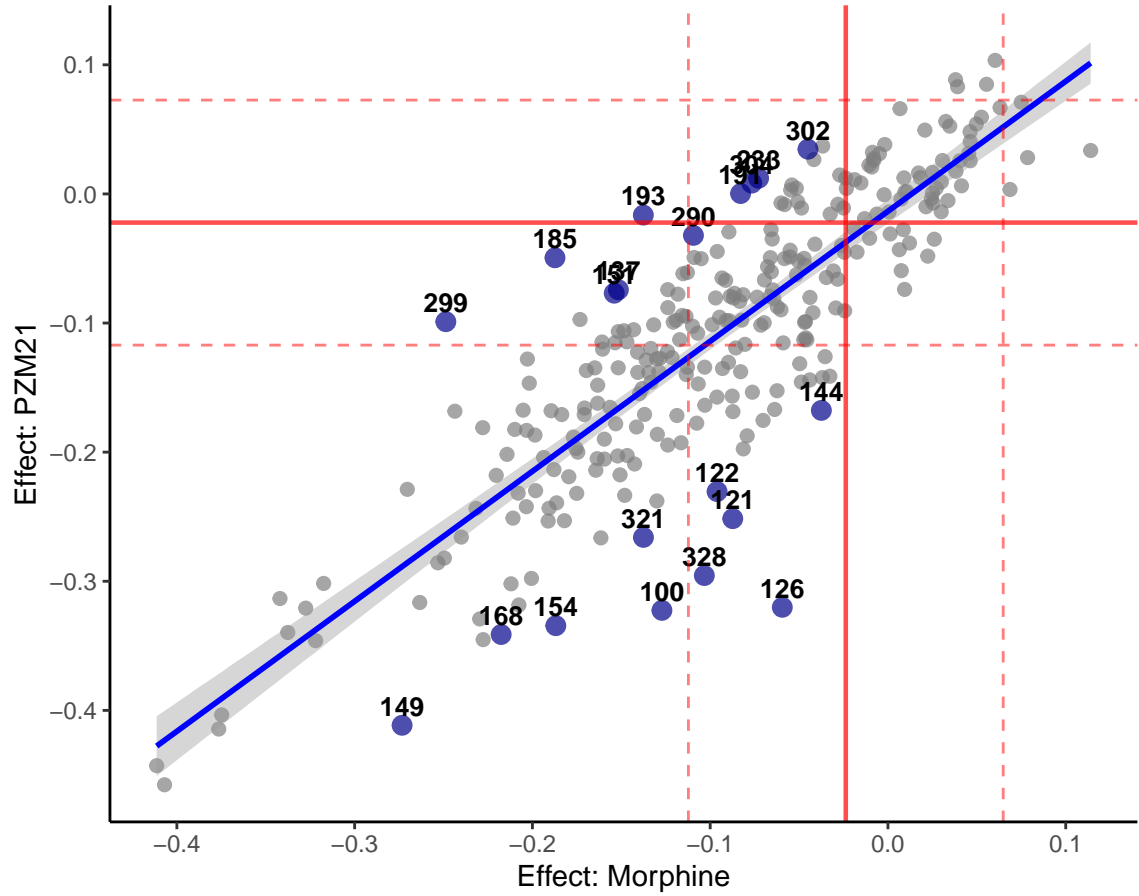


Residuals (linear): Naloxone ~ Morphine

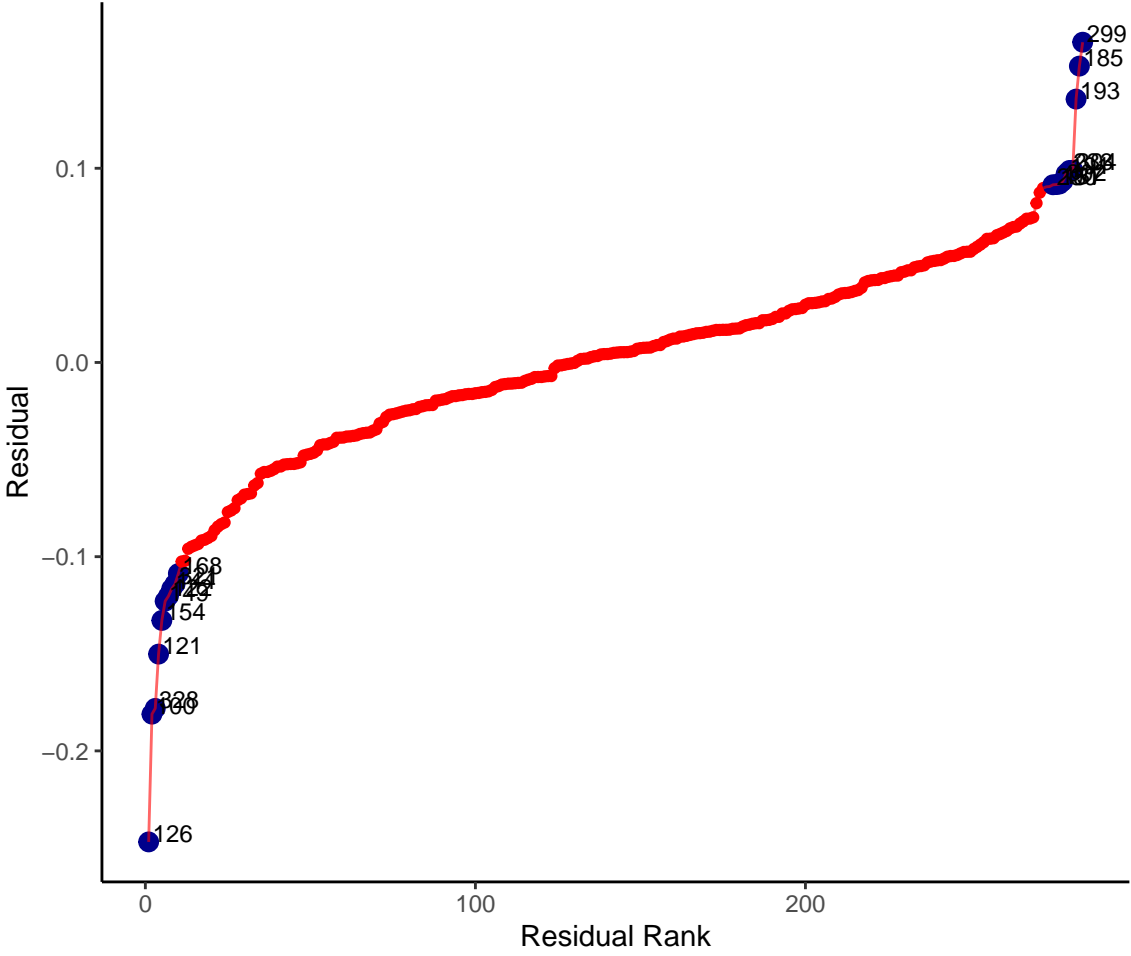


Morphine vs PZM21

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

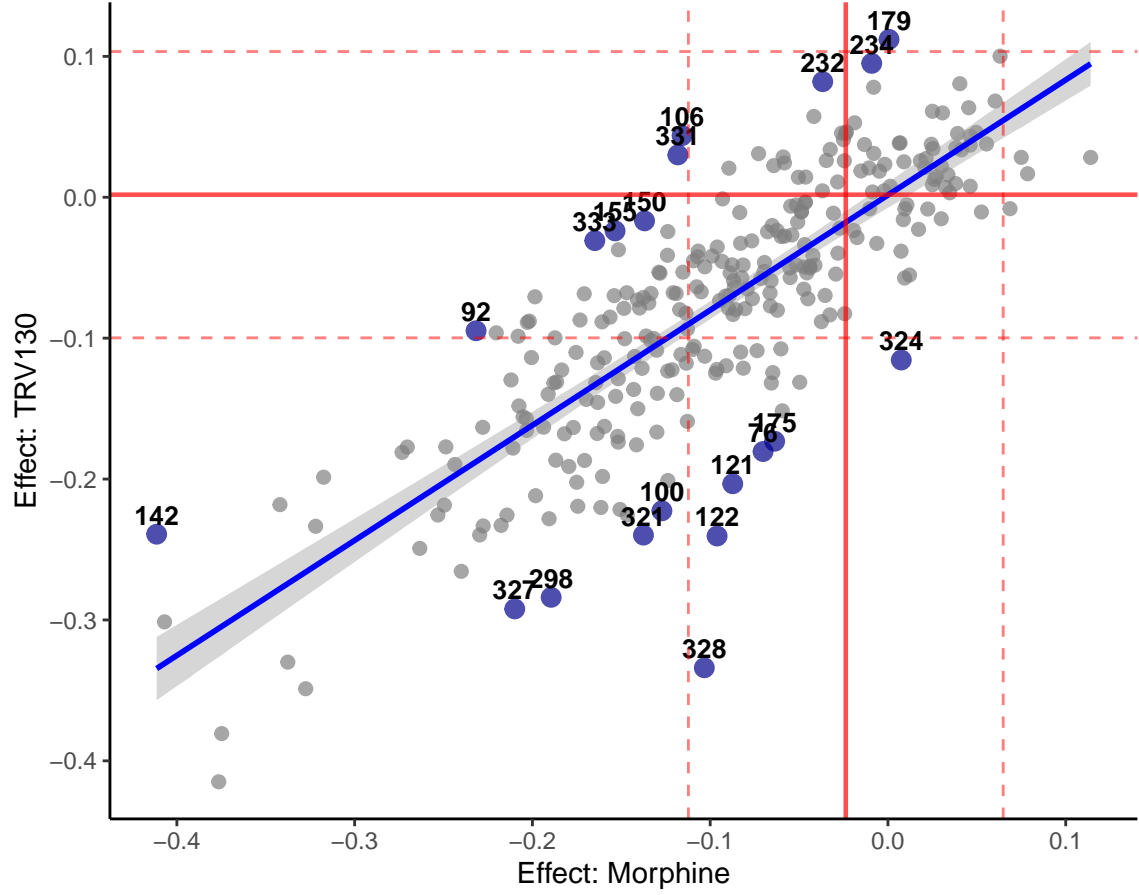


Residuals (linear): PZM21 ~ Morphine

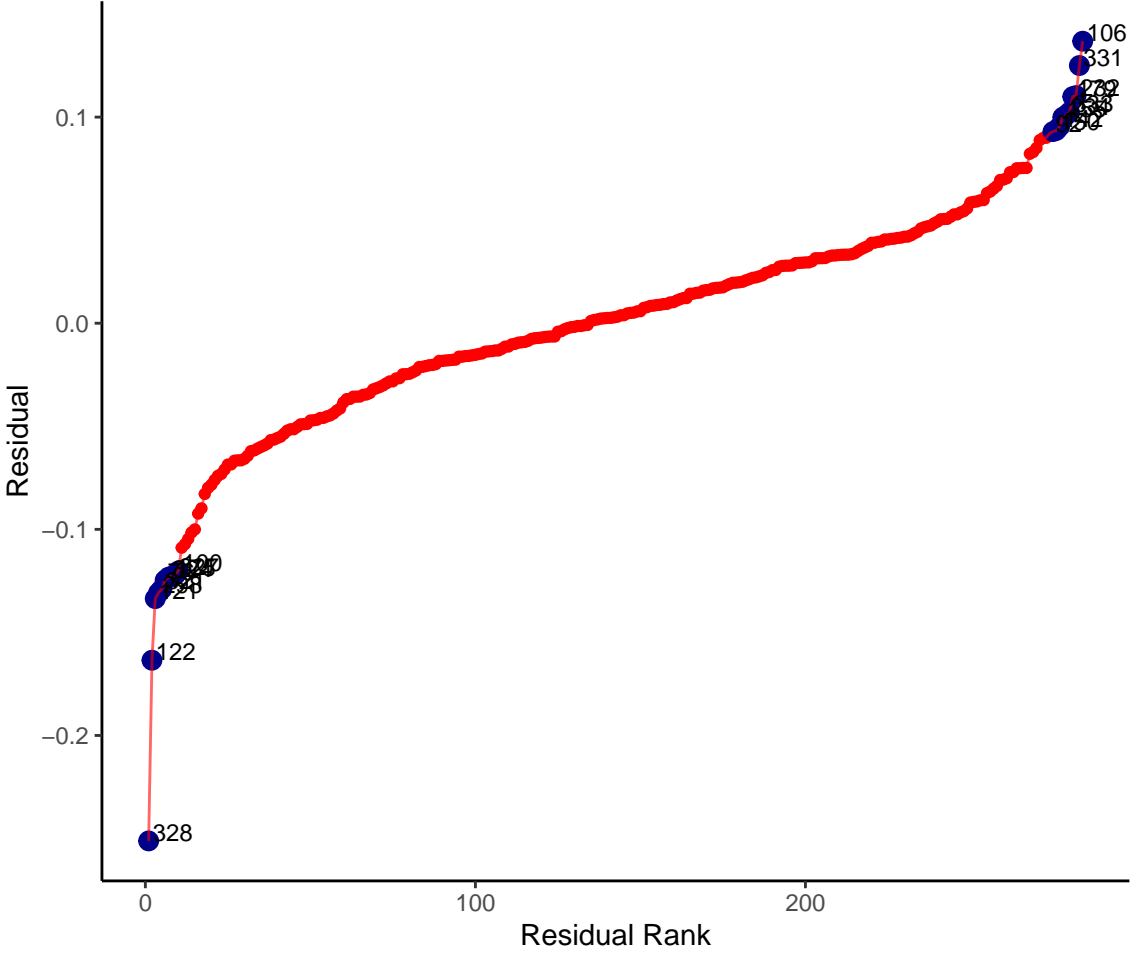


Morphine vs TRV130

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

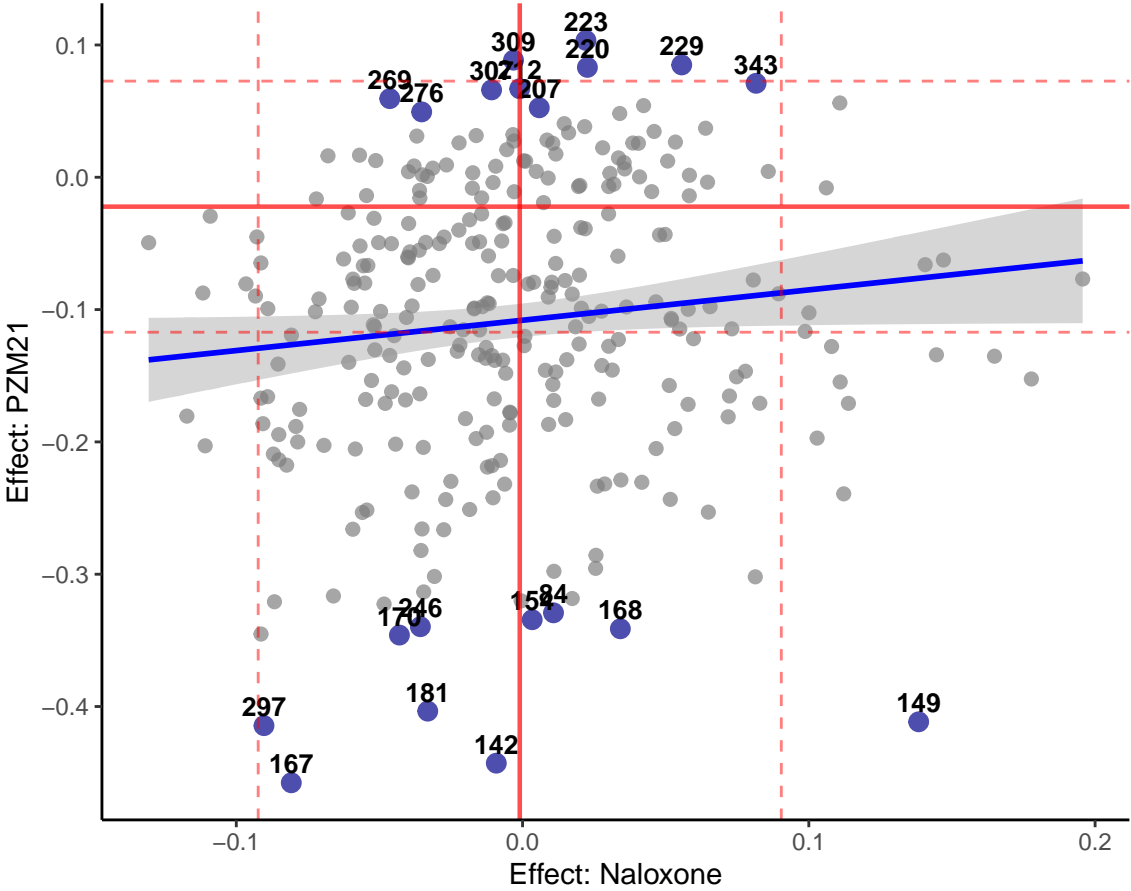


Residuals (linear): TRV130 ~ Morphine

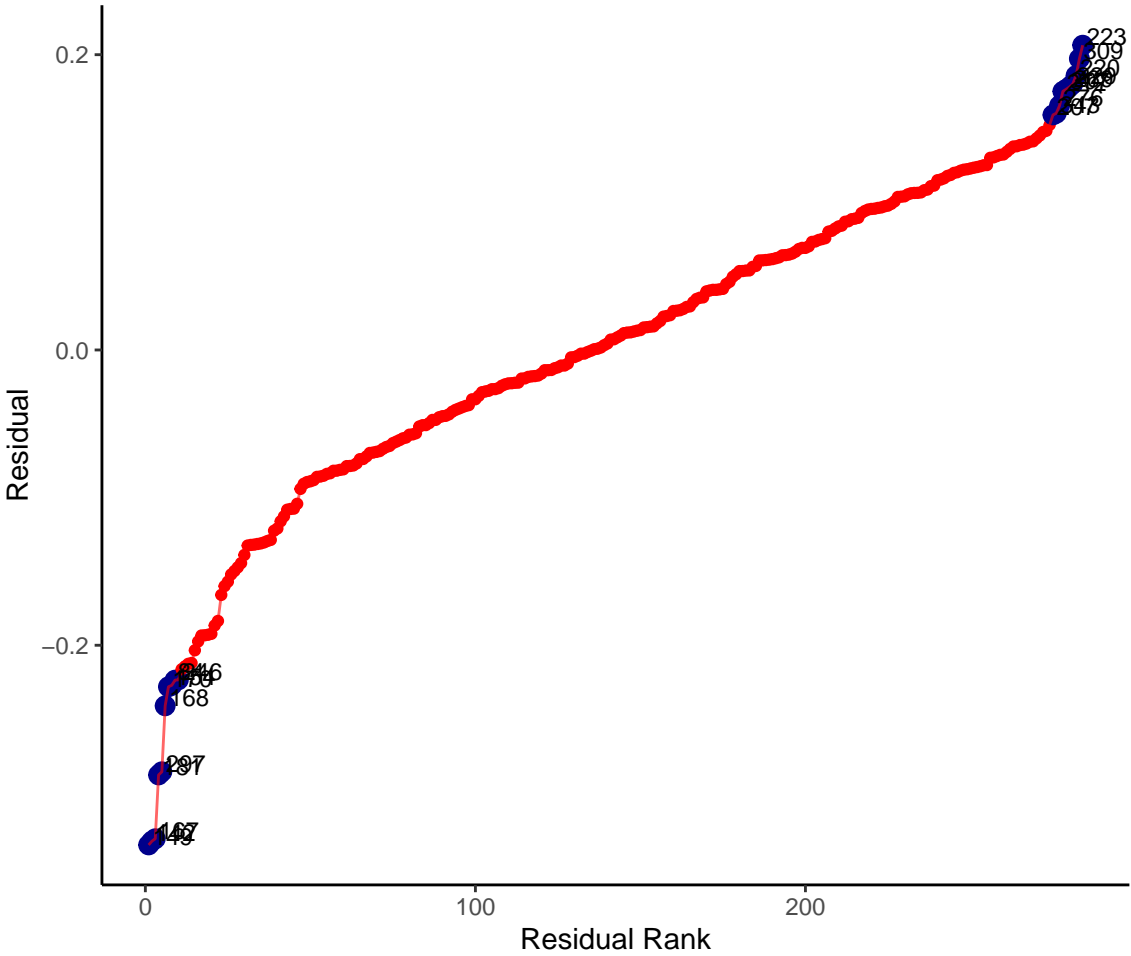


Naloxone vs PZM21

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

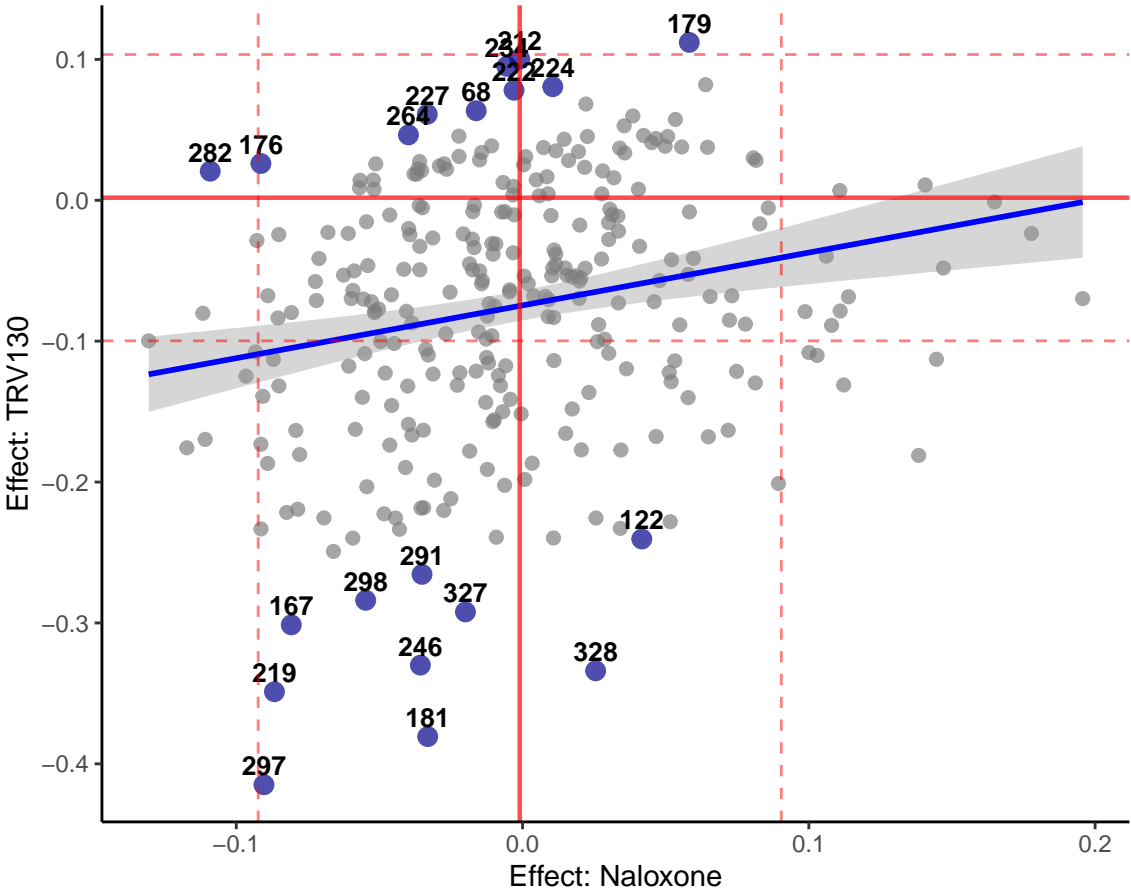


Residuals (linear): PZM21 ~ Naloxone

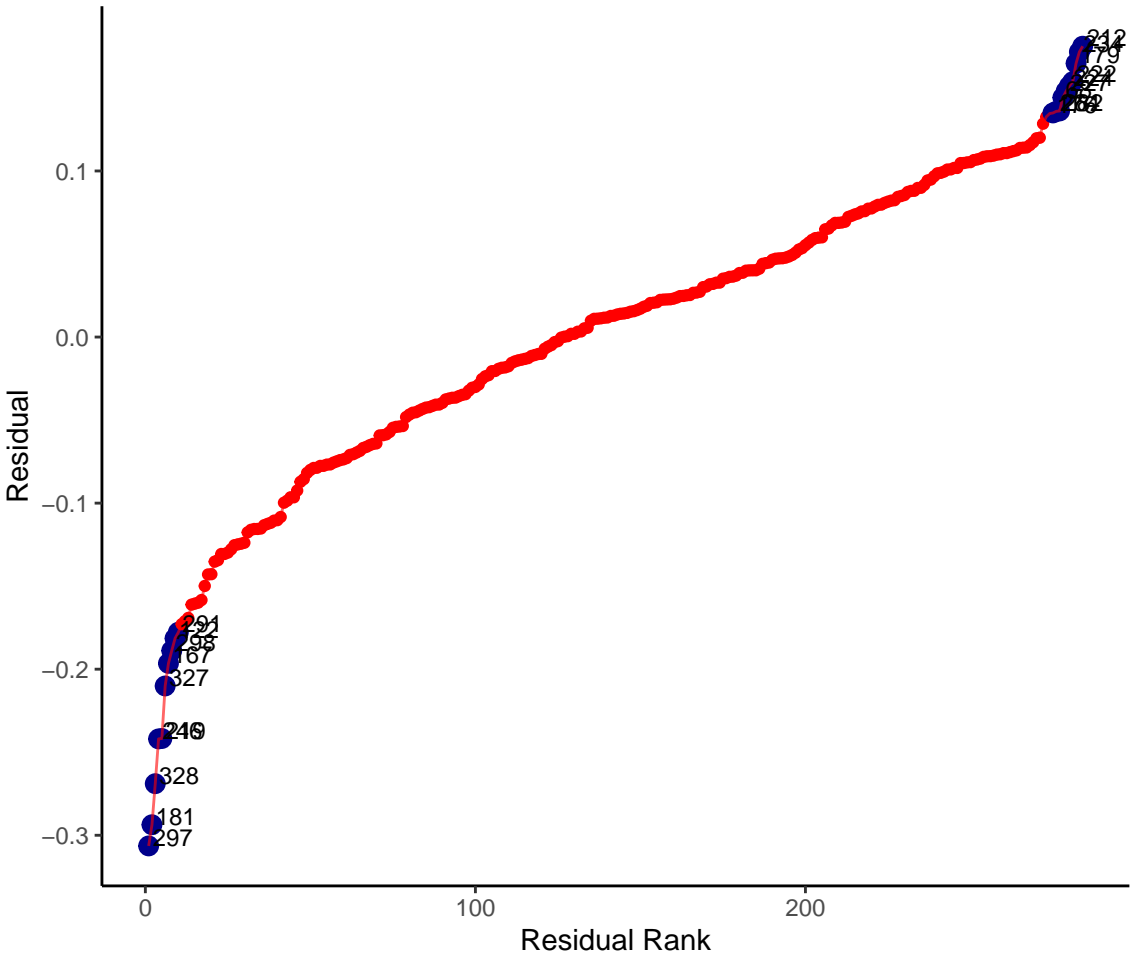


Naloxone vs TRV130

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

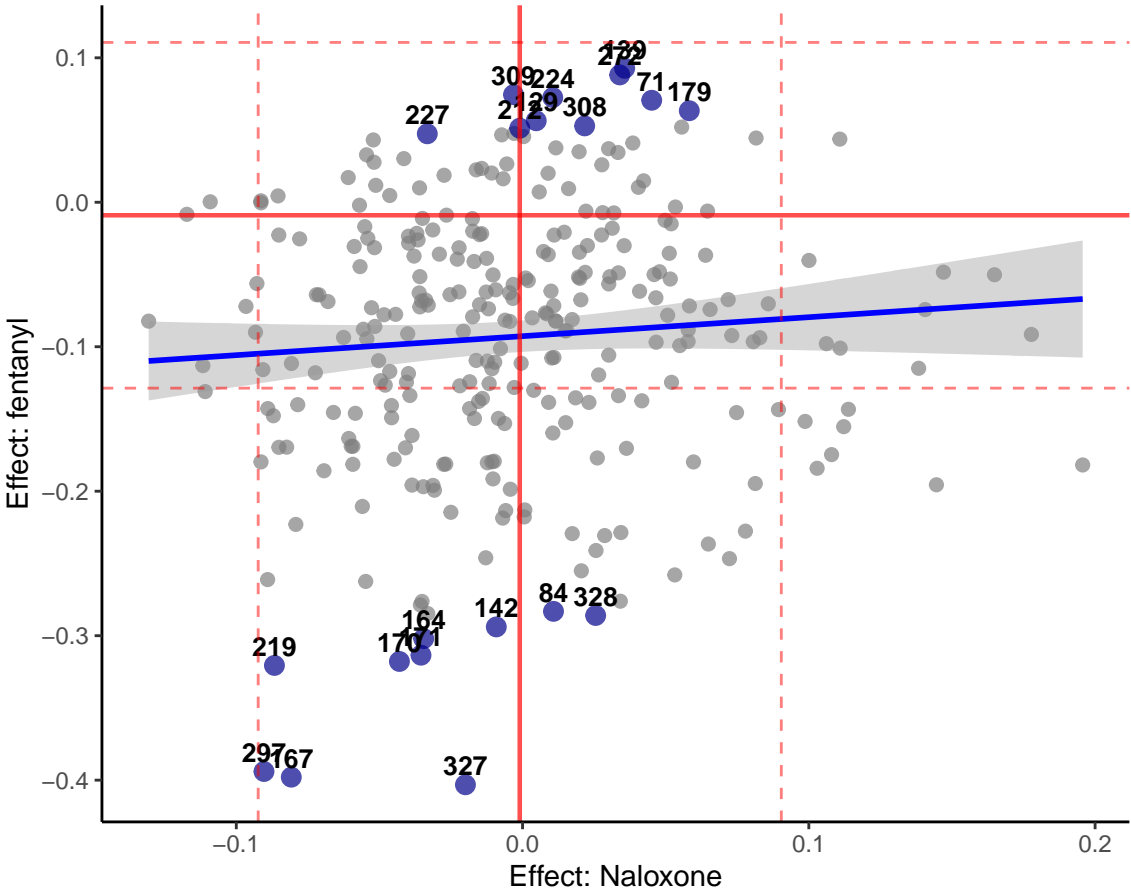


Residuals (linear): TRV130 ~ Naloxone

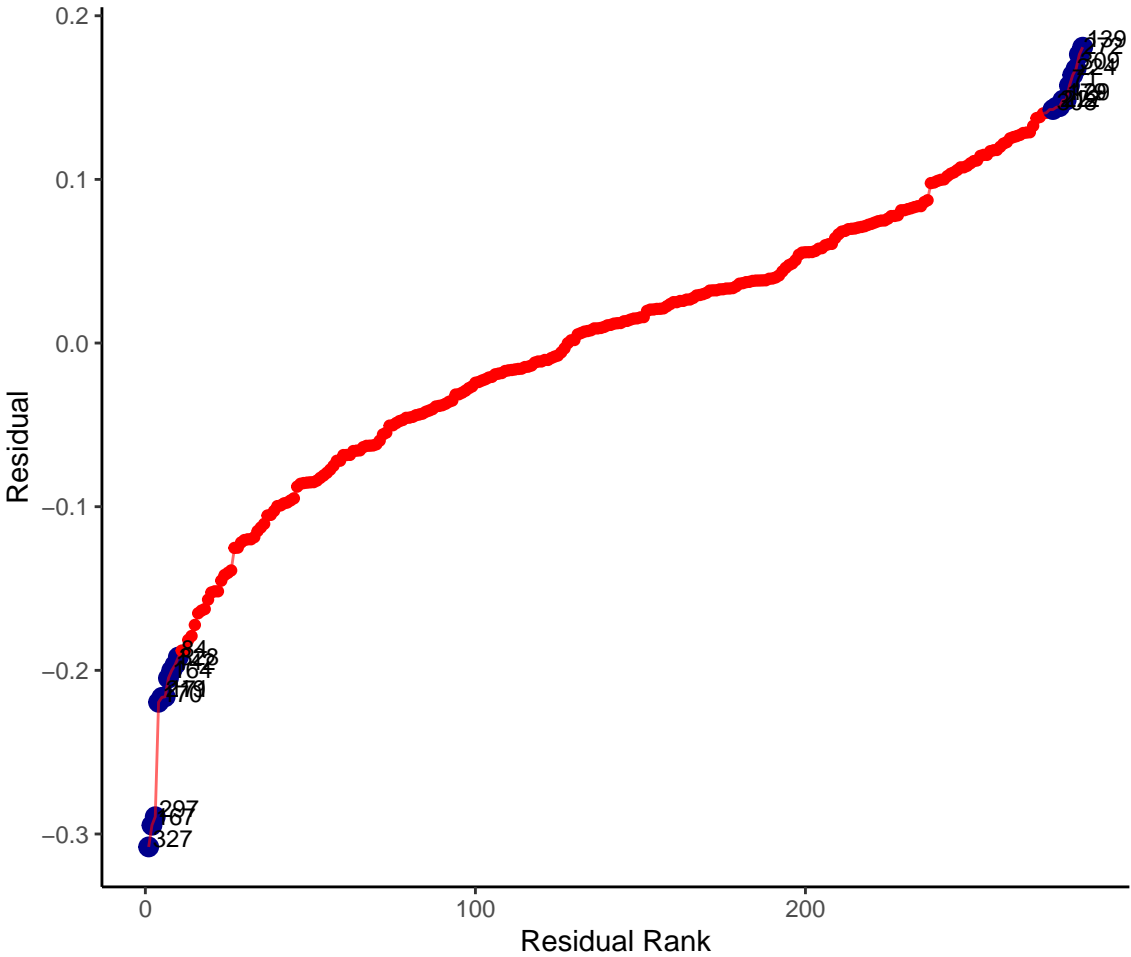


Naloxone vs fentanyl

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

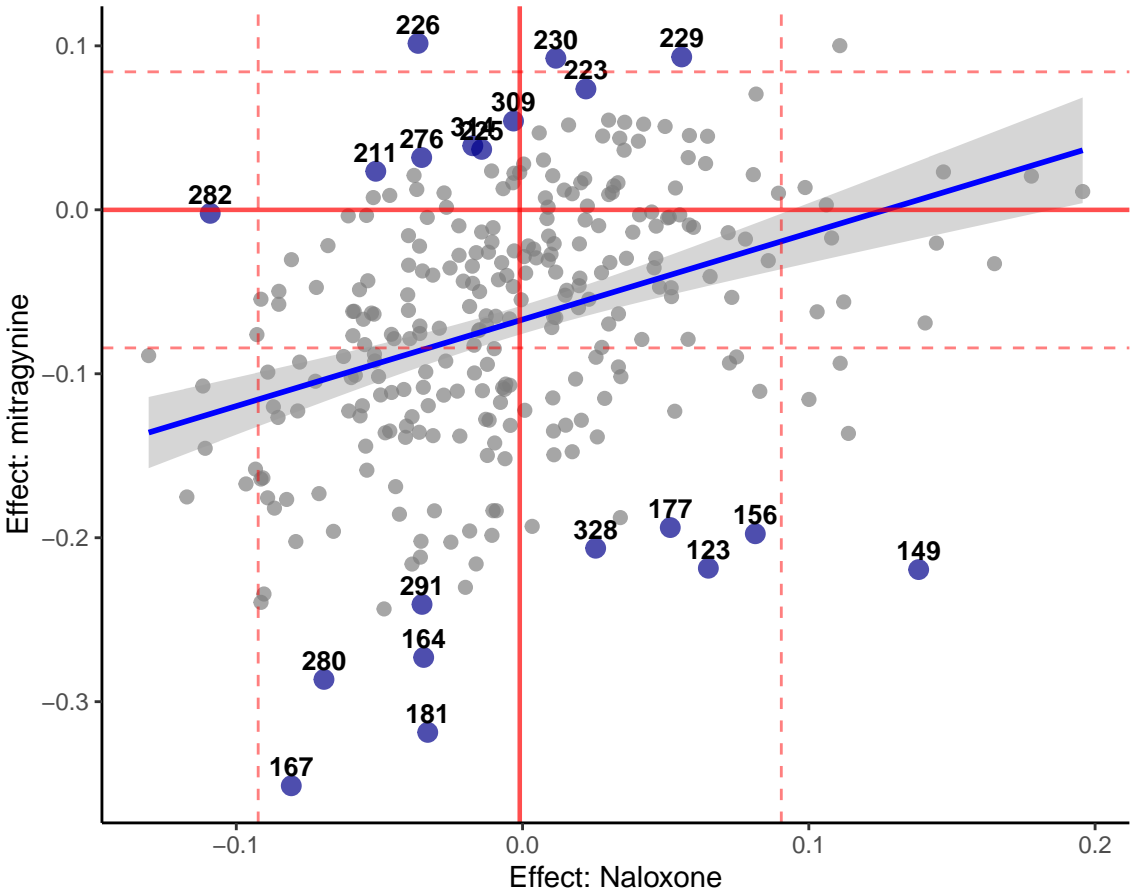


Residuals (linear): fentanyl ~ Naloxone

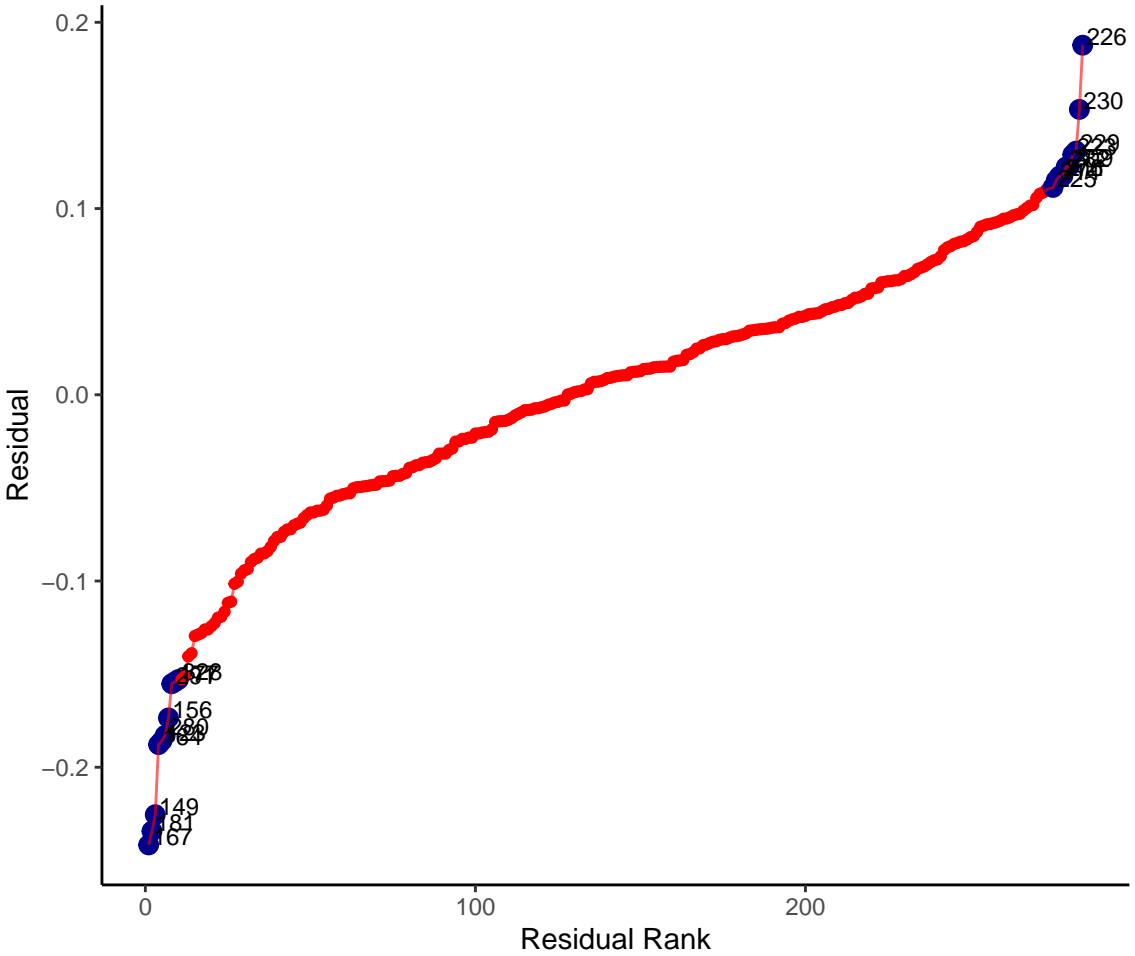


Naloxone vs mitragynine

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

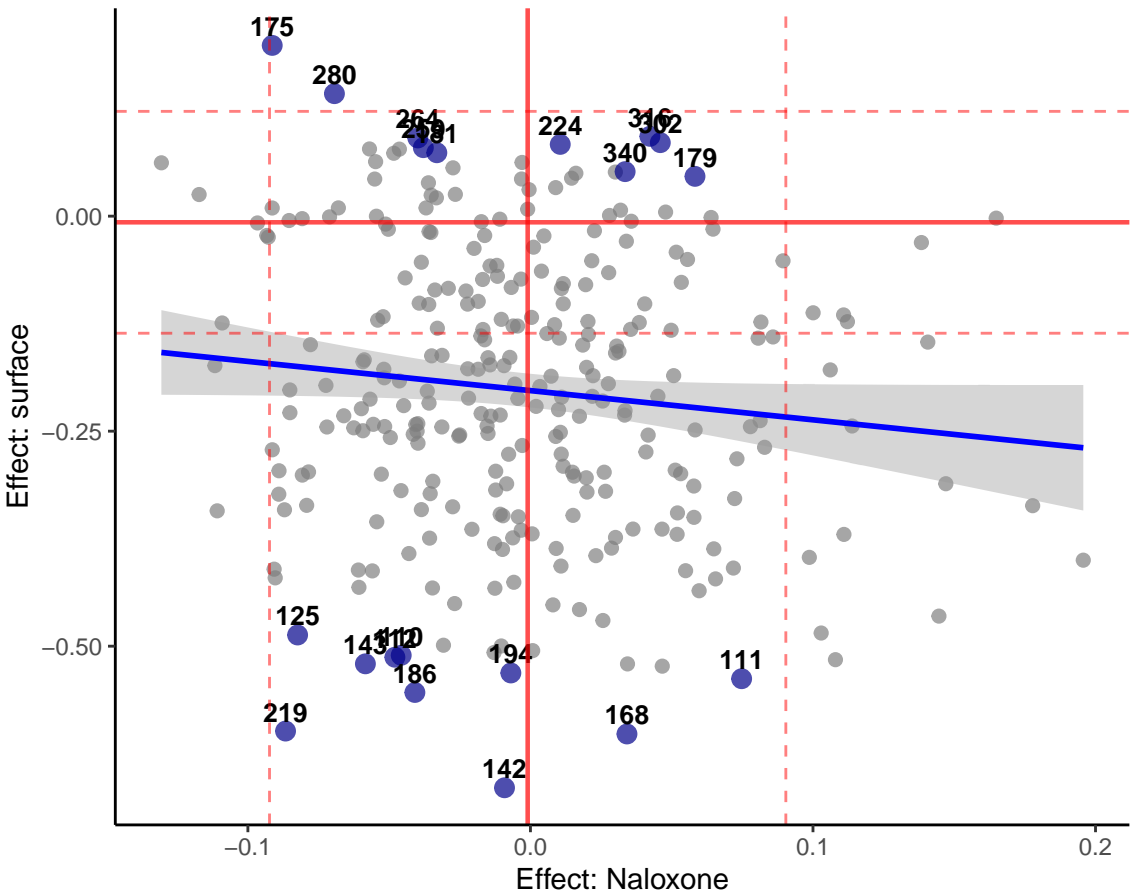


Residuals (linear): mitragynine ~ Naloxone

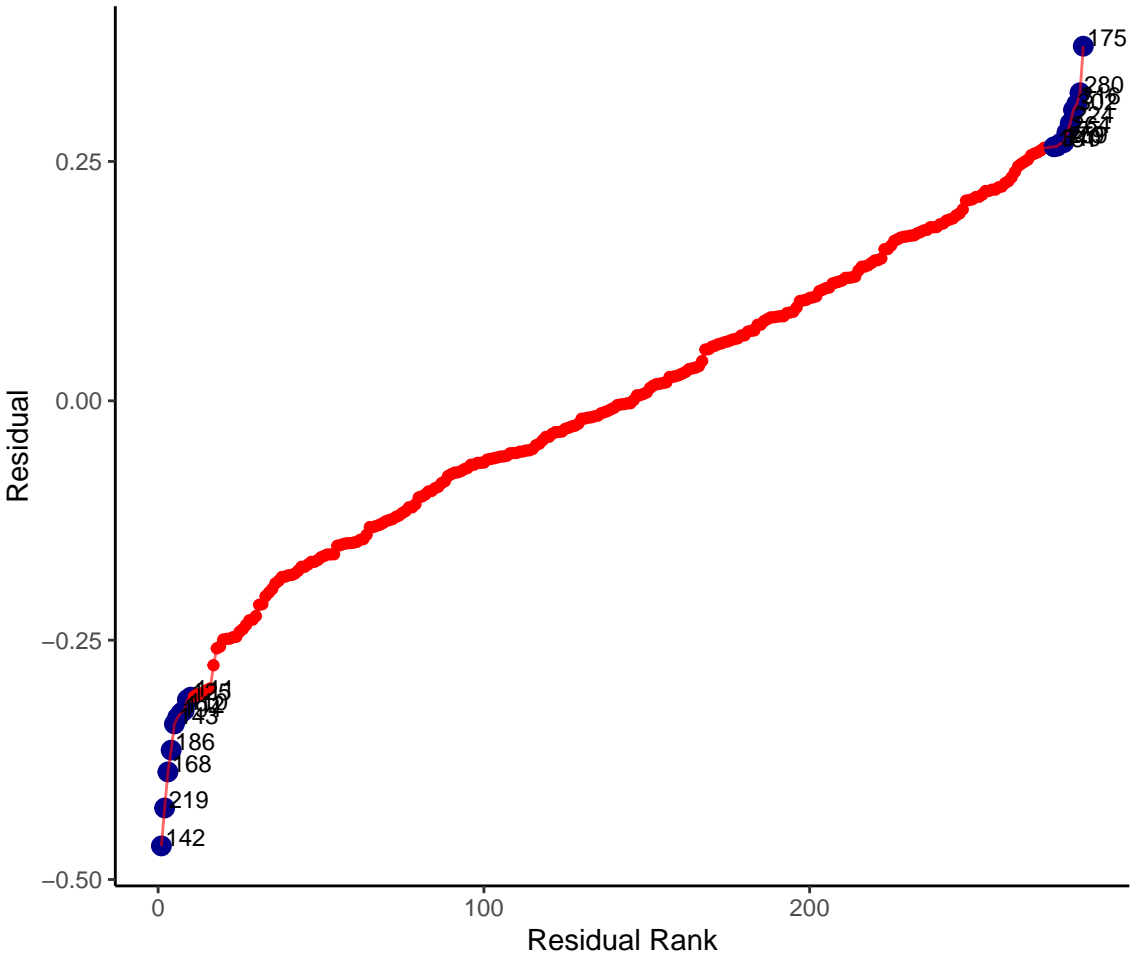


Naloxone vs surface

Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

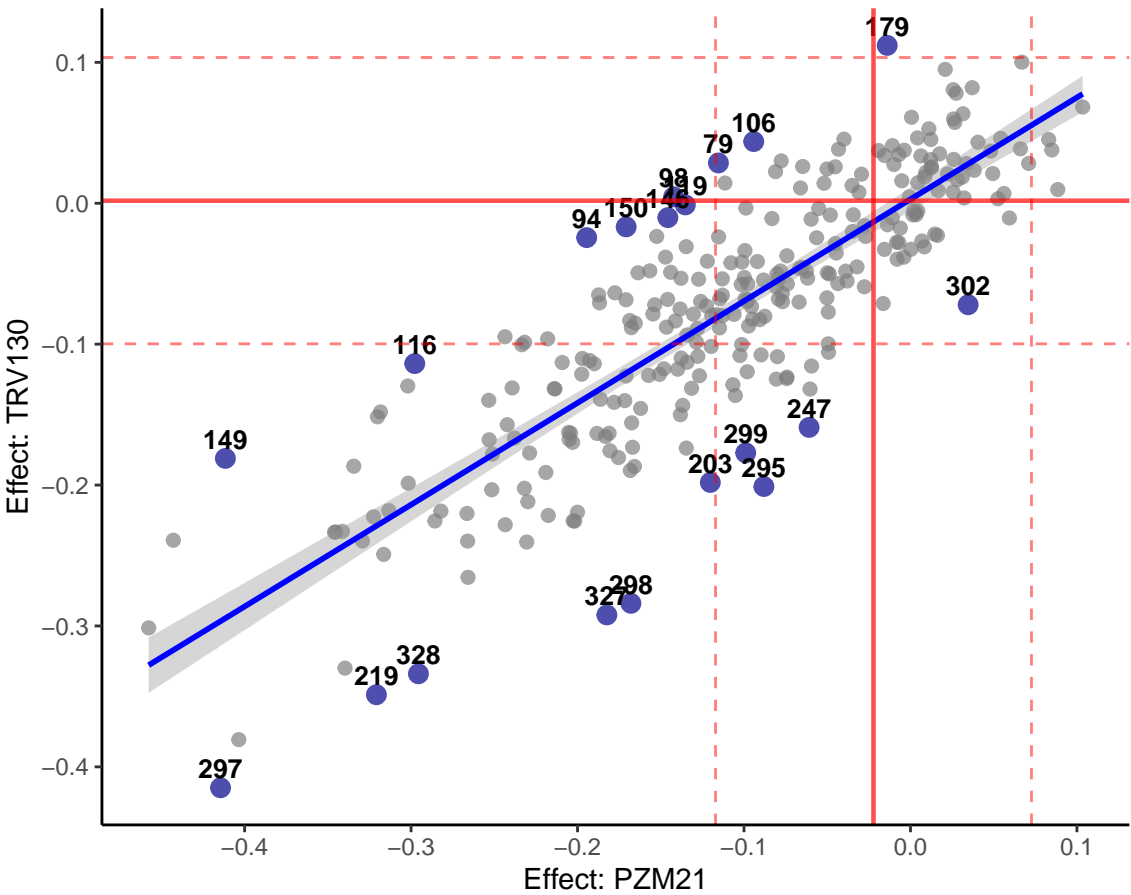


Residuals (linear): surface ~ Naloxone

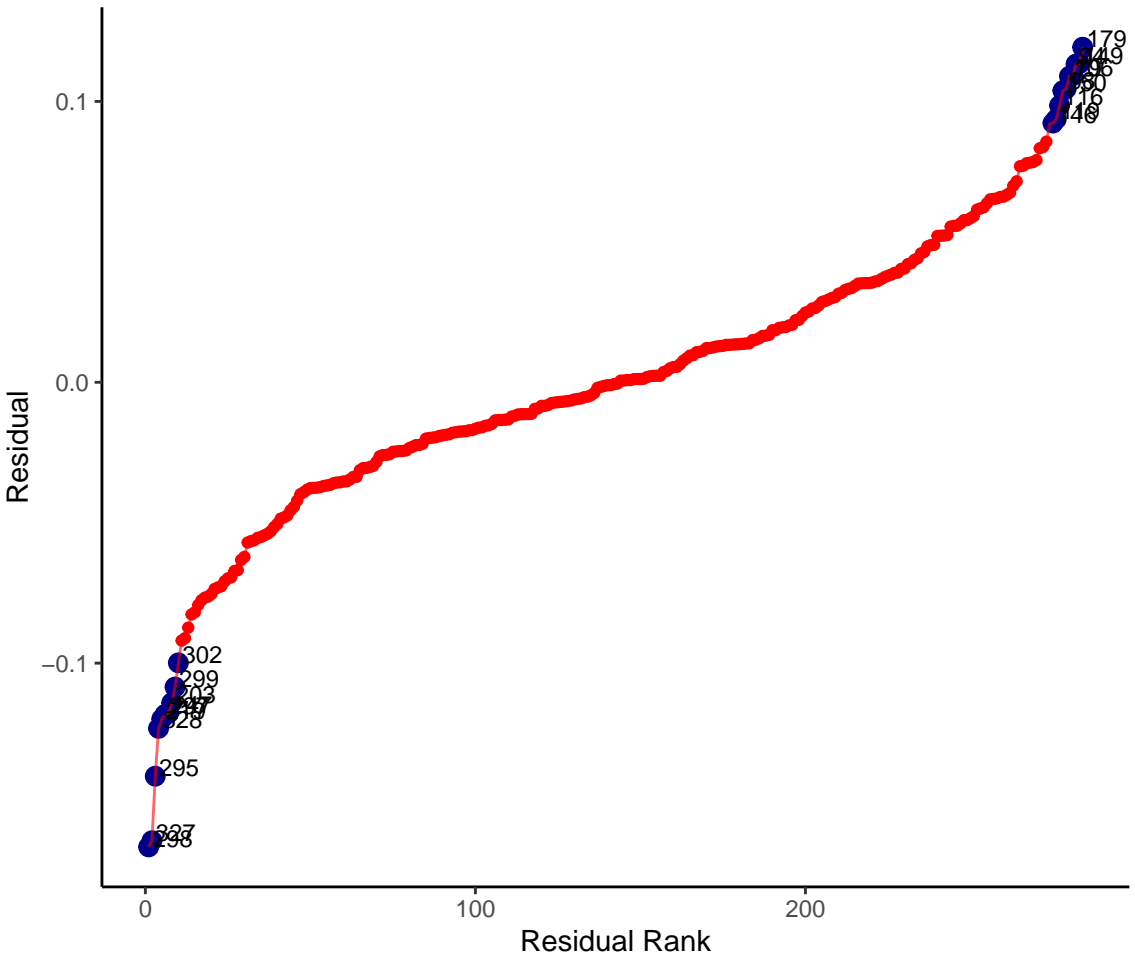


PZM21 vs TRV130

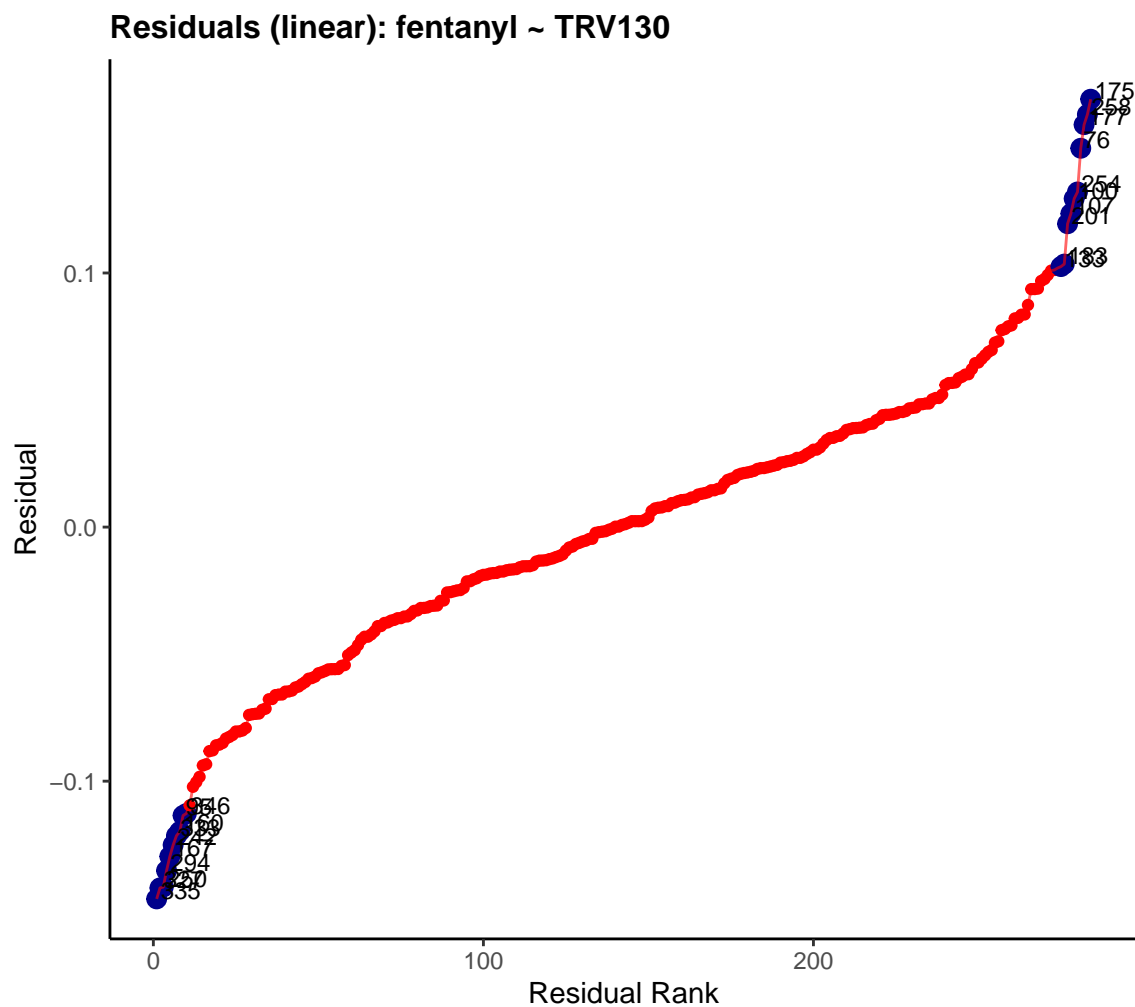
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



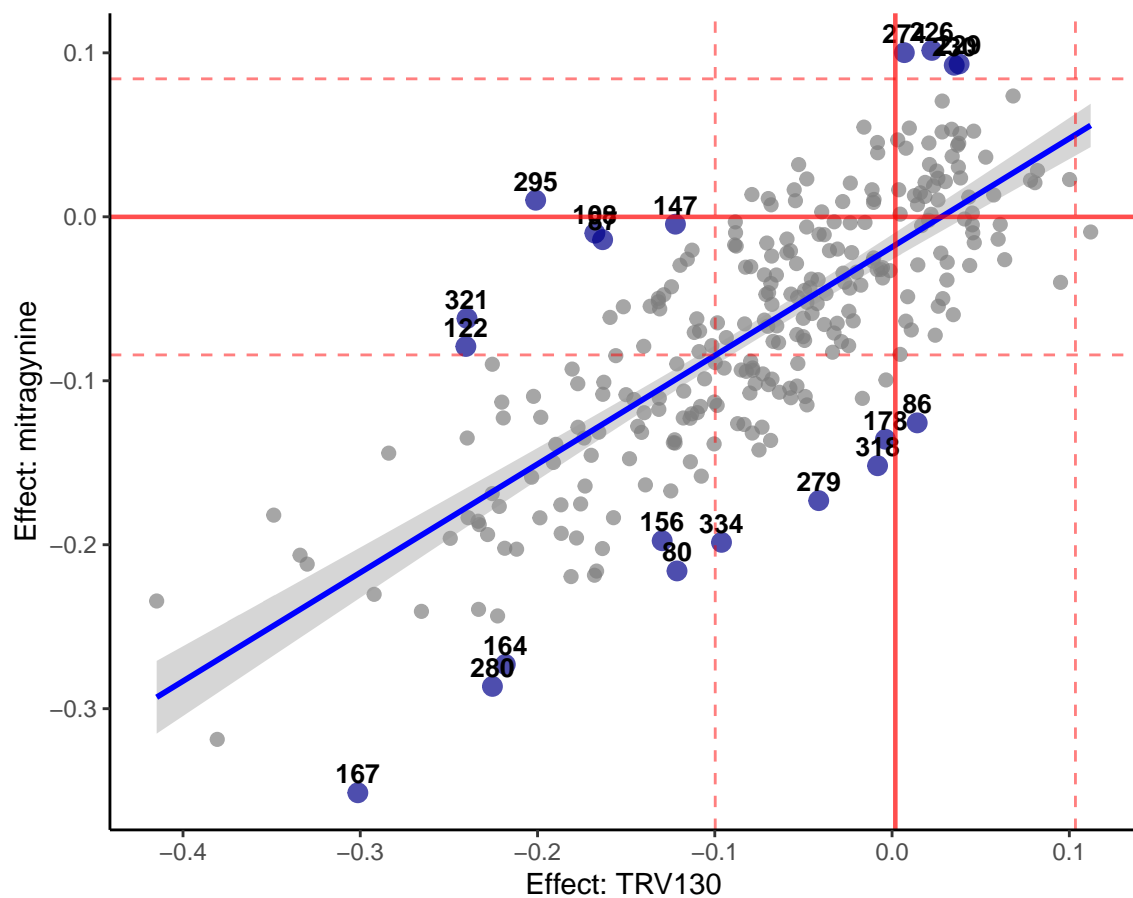
Residuals (linear): TRV130 ~ PZM21



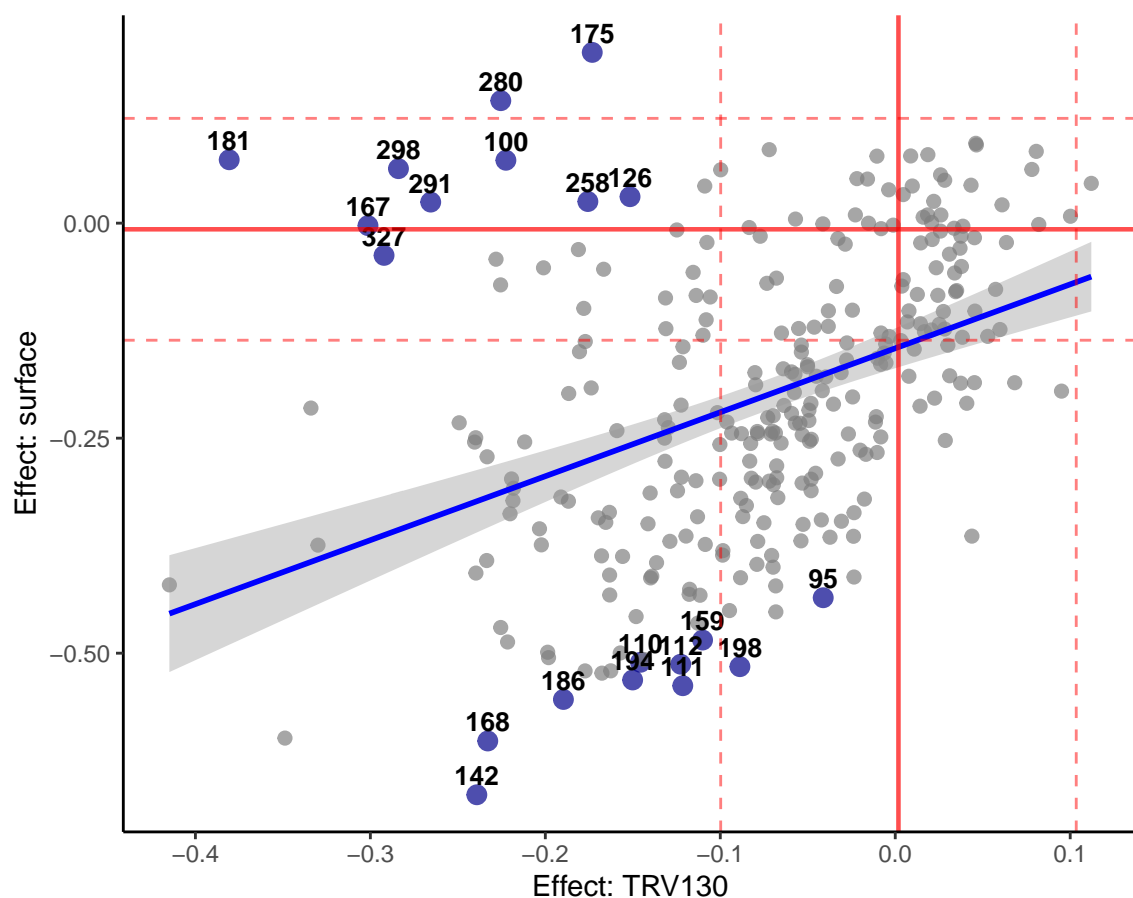
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



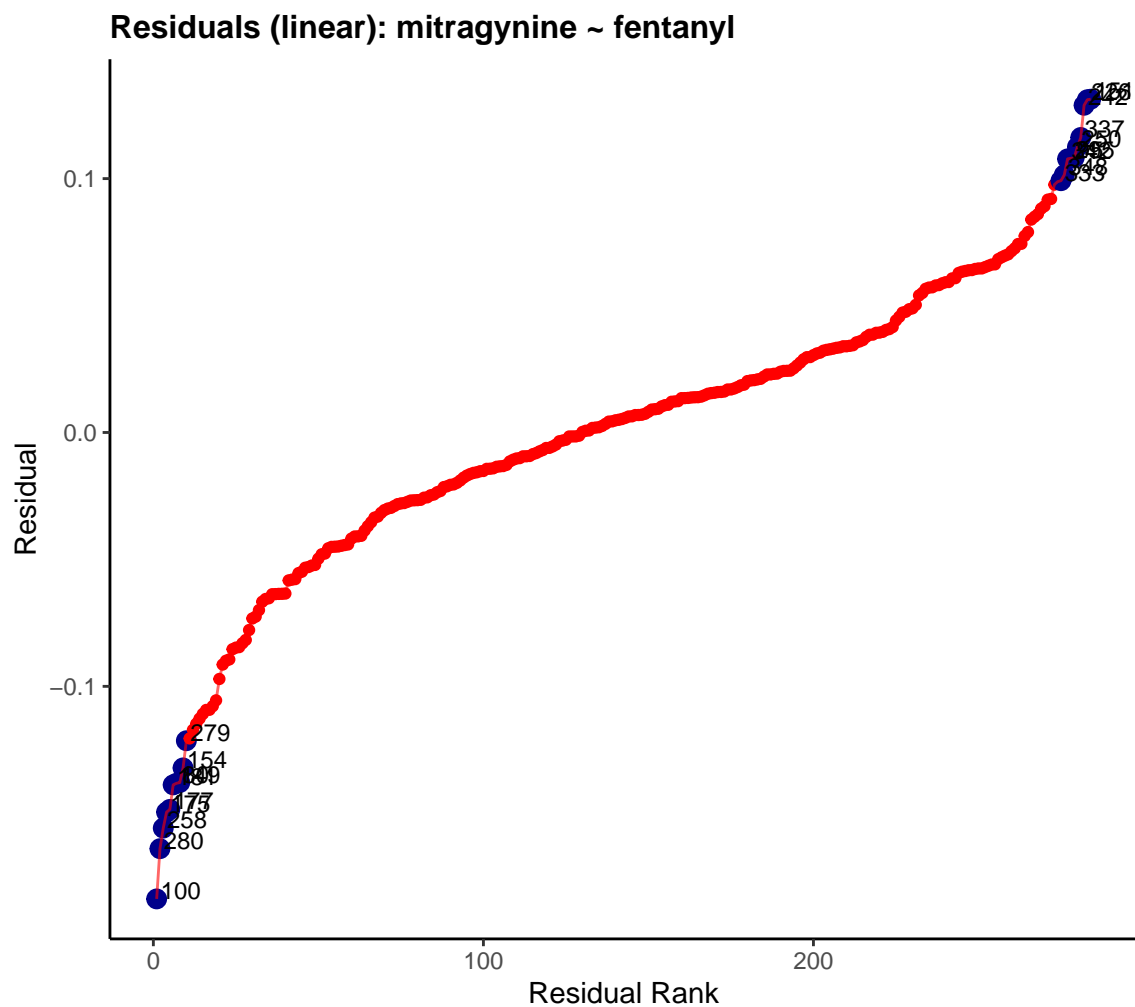
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



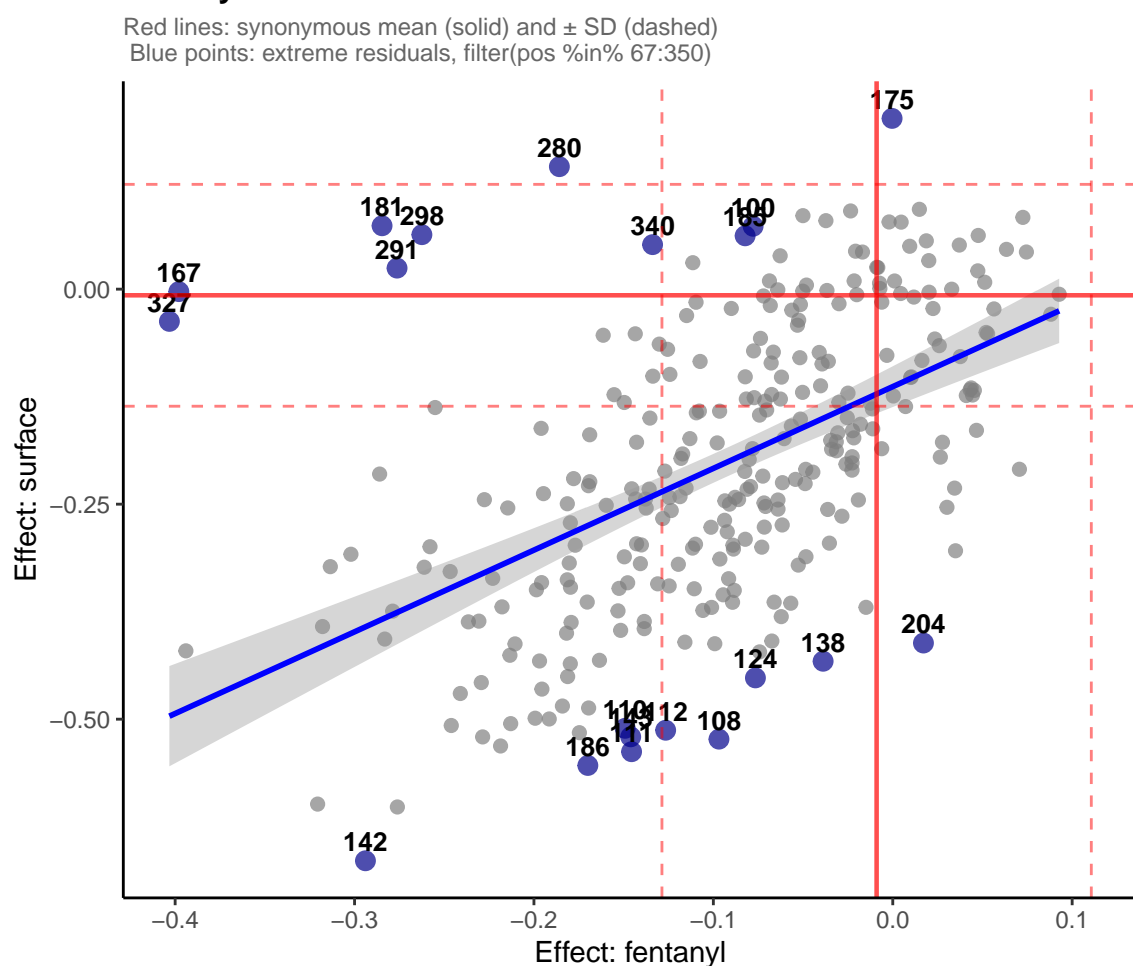
Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)



Red lines: synonymous mean (solid) and \pm SD (dashed)
Blue points: extreme residuals, filter(pos %in% 67:350)

