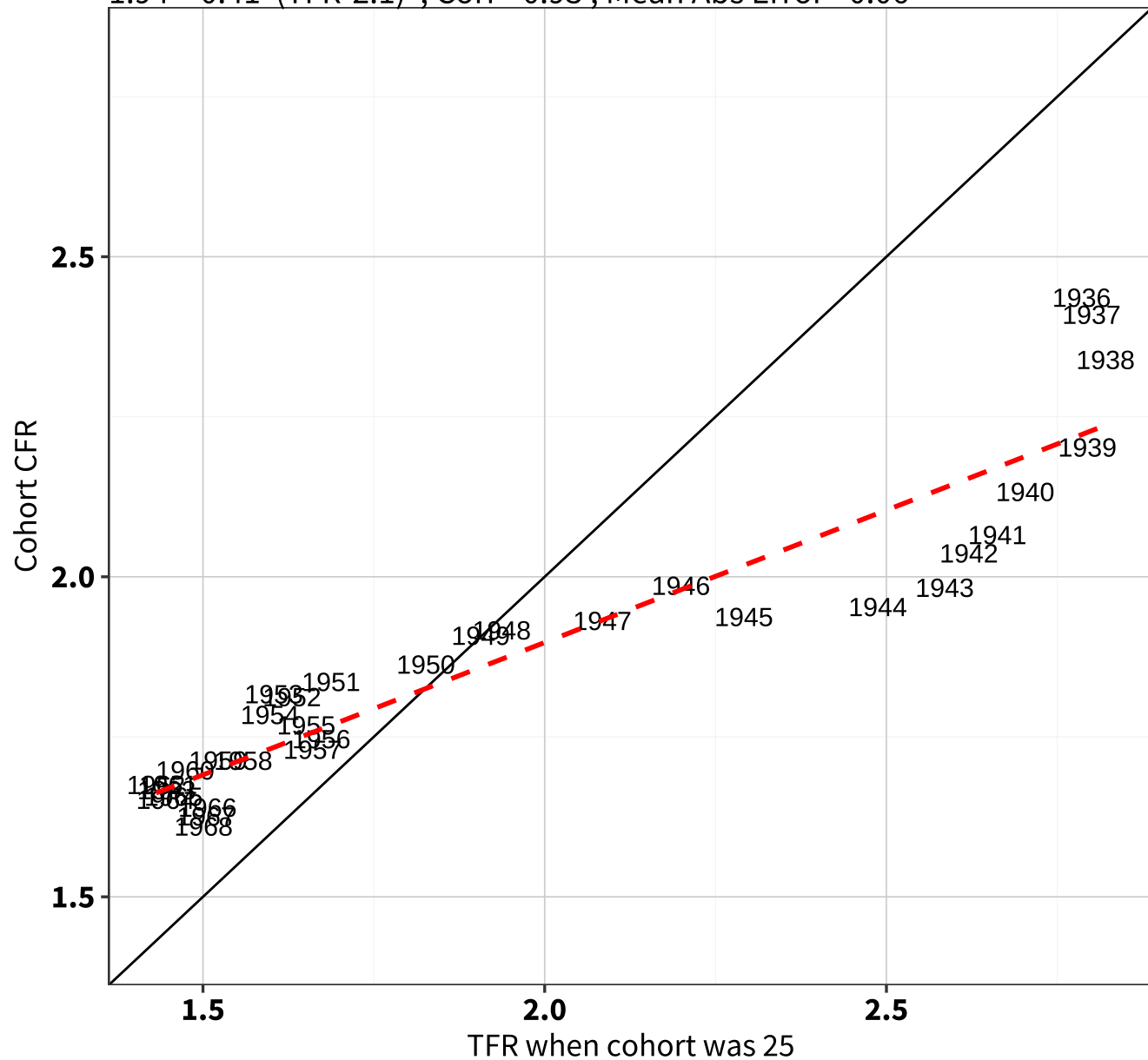


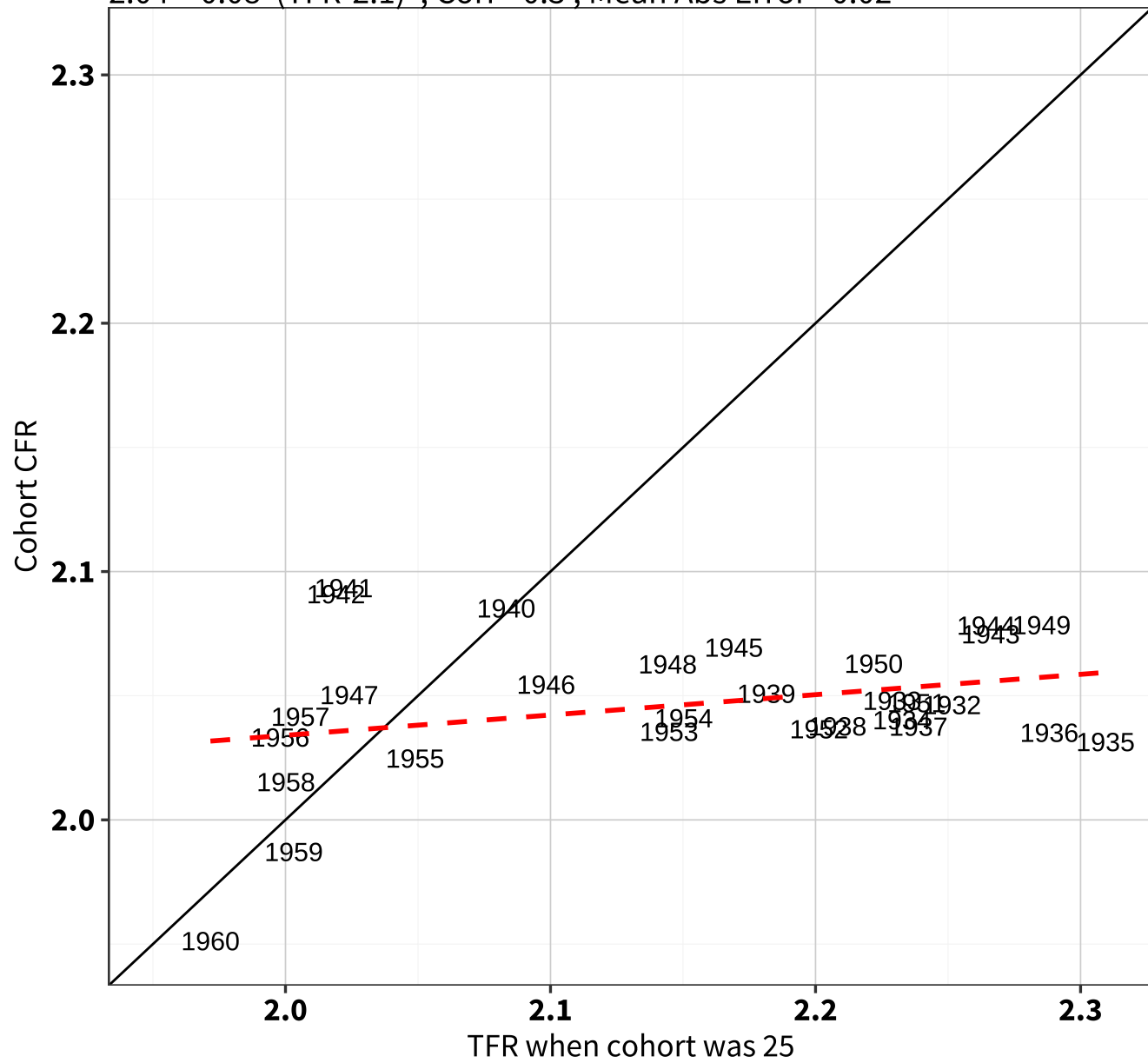
AUT HFD data

$1.94 + 0.41 \cdot (\text{TFR} - 2.1)$, Corr= 0.93 , Mean Abs Error= 0.06



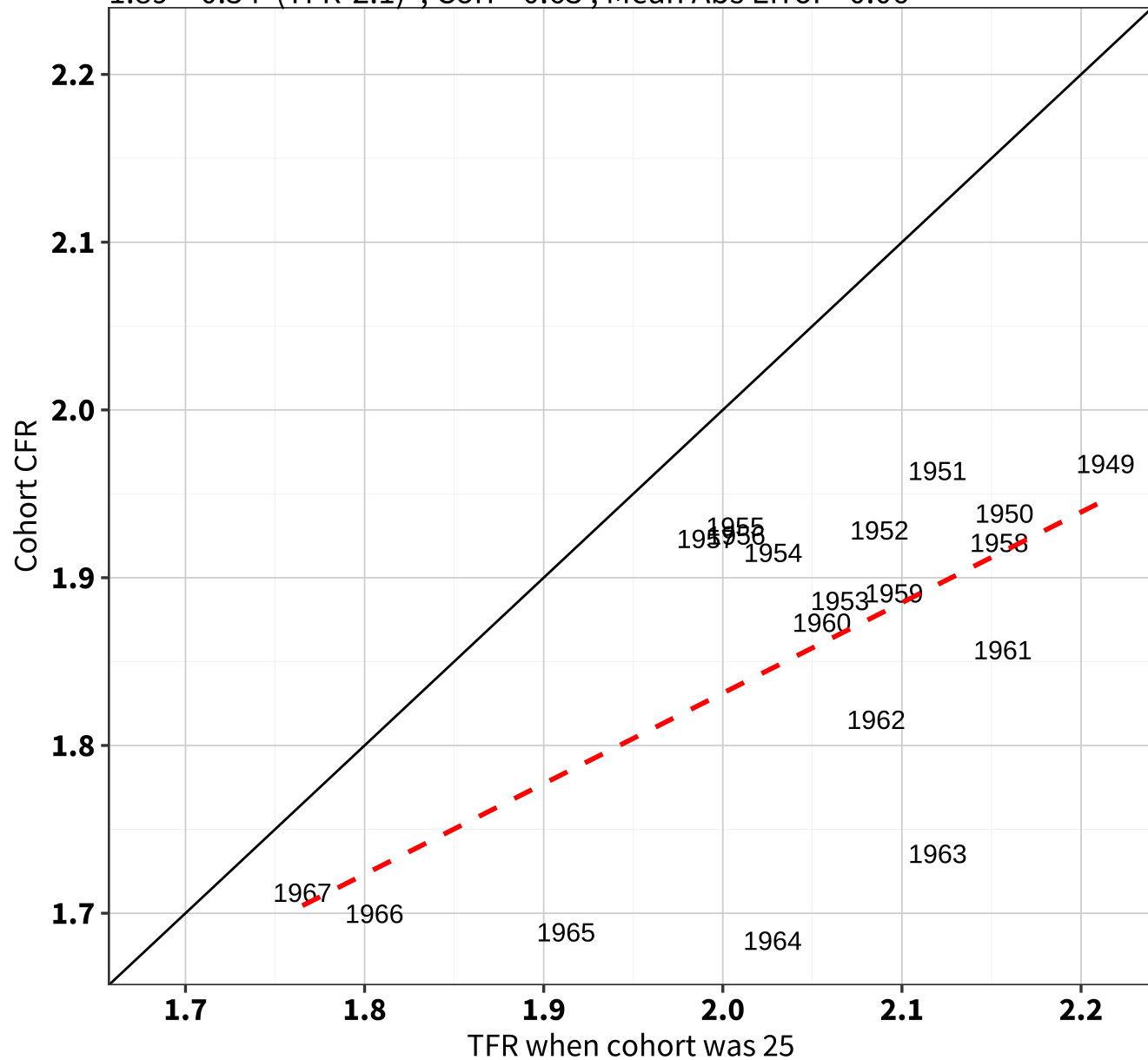
BGR HFD data

$2.04 + 0.08 \cdot (\text{TFR} - 2.1)$, Corr= 0.3 , Mean Abs Error= 0.02



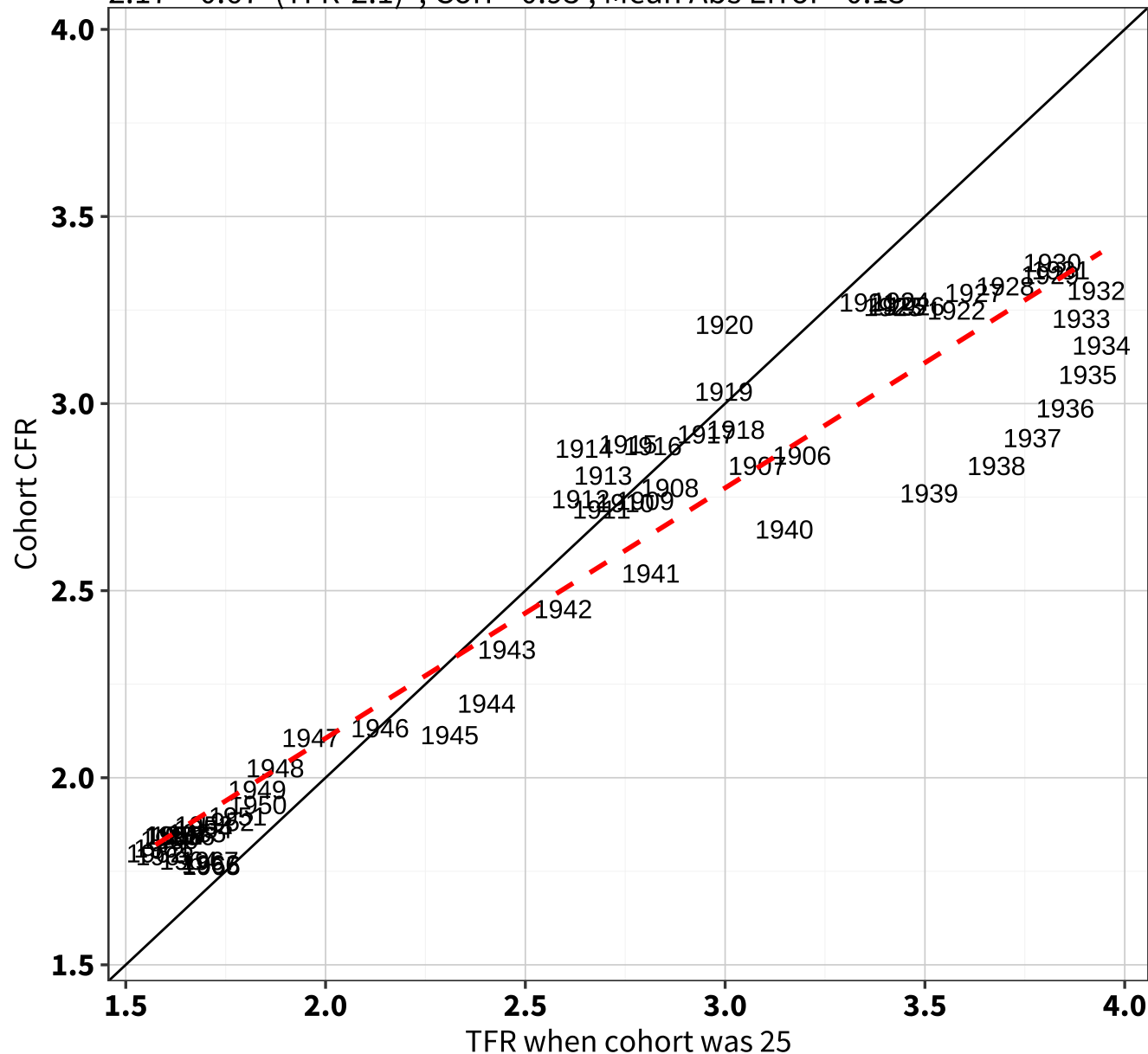
BLR HFD data

$1.89 + 0.54 * (\text{TFR} - 2.1)$, Corr= 0.63 , Mean Abs Error= 0.06



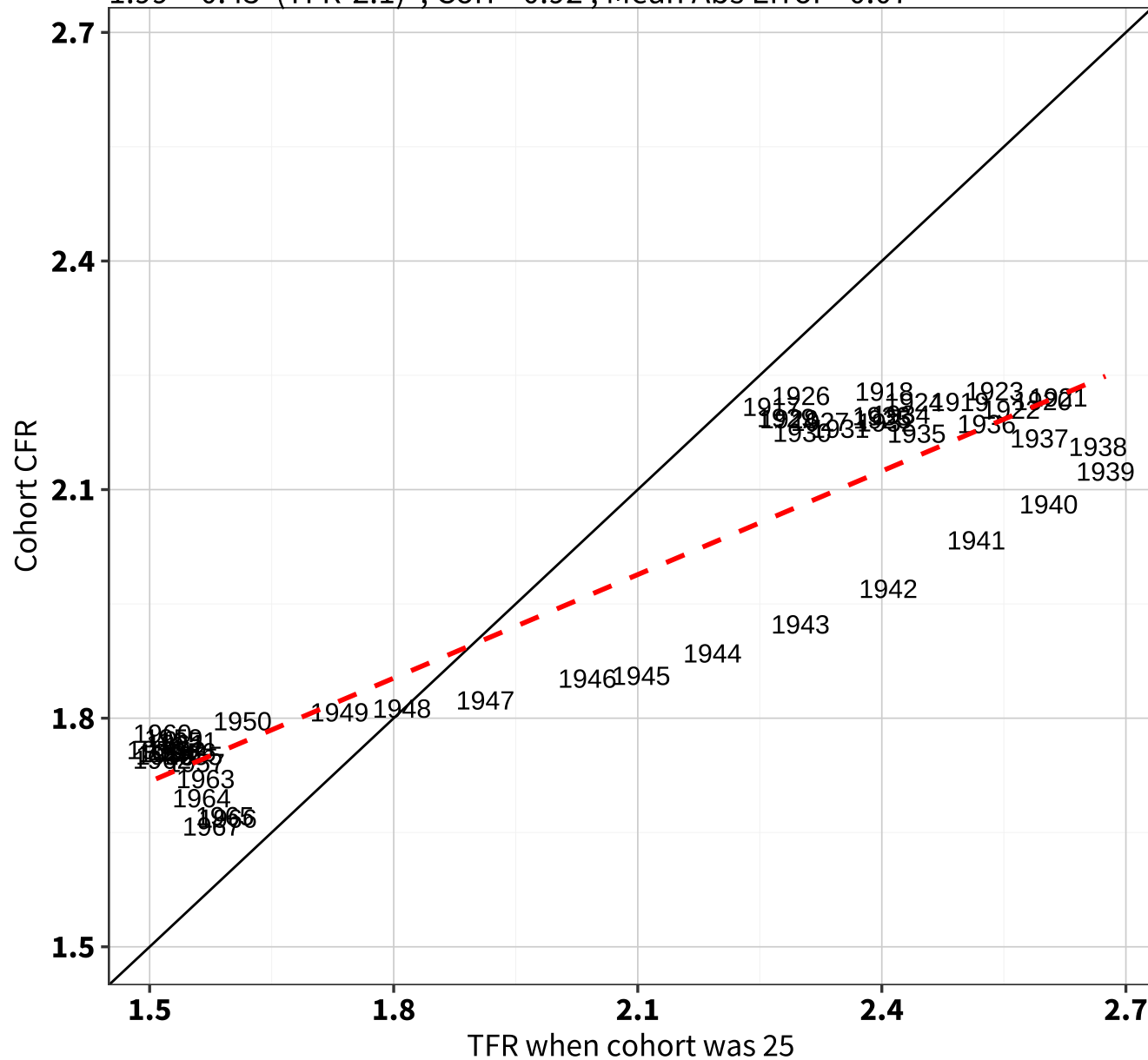
CAN HFD data

$2.17 + 0.67 * (\text{TFR} - 2.1)$, Corr= 0.95 , Mean Abs Error= 0.13



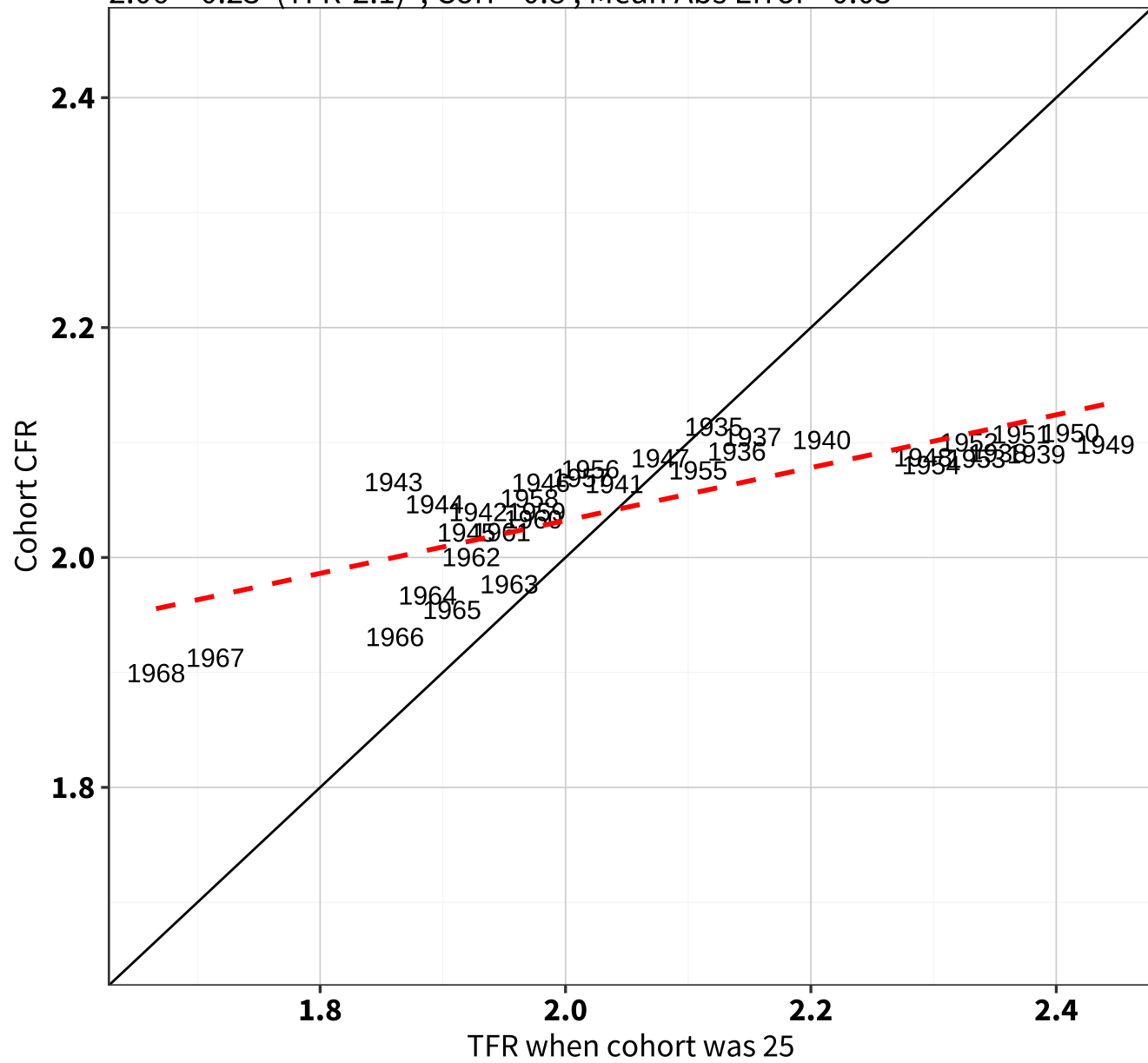
CHE HFD data

$1.99 + 0.45 * (\text{TFR} - 2.1)$, Corr= 0.92, Mean Abs Error= 0.07



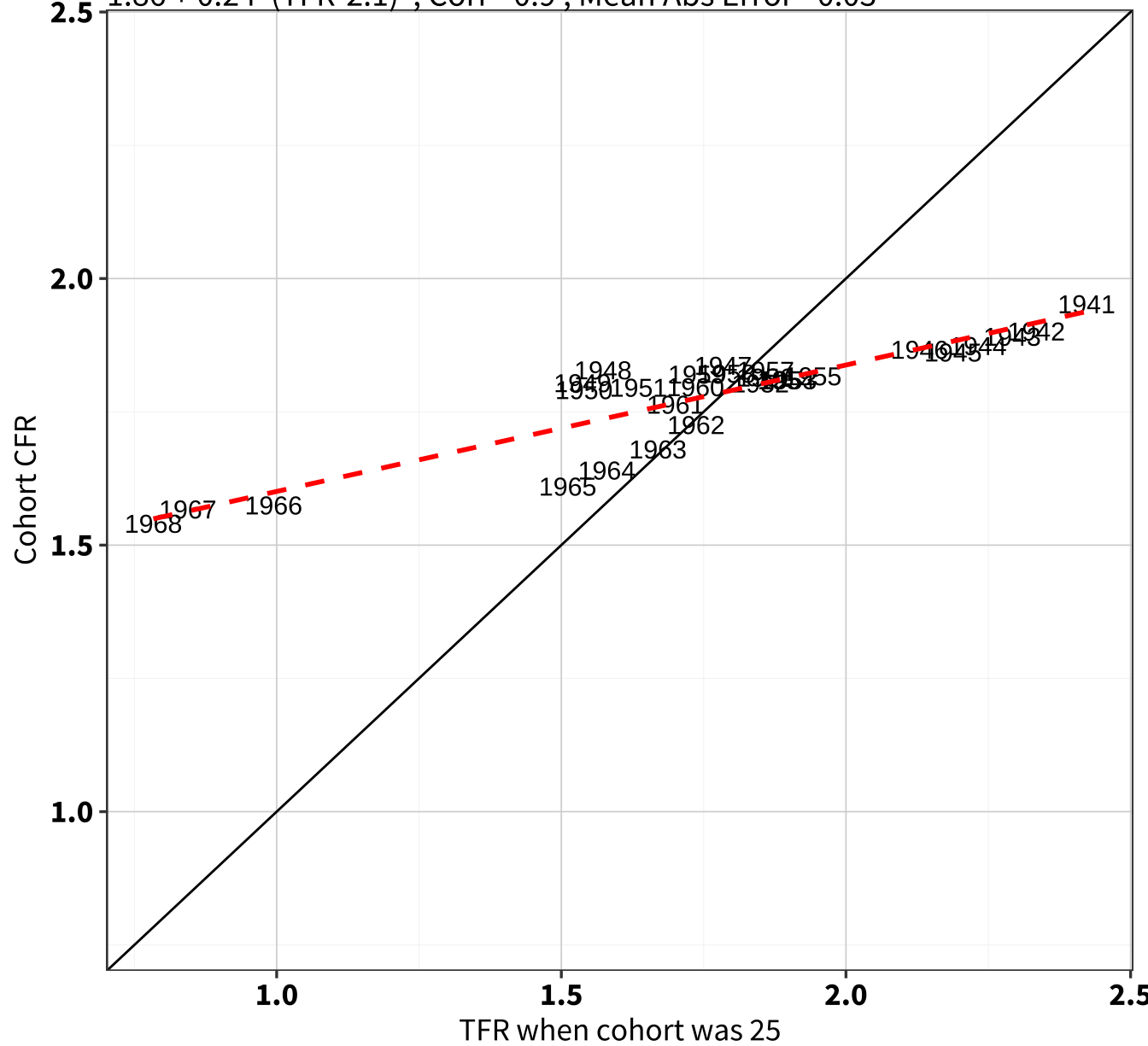
CZE HFD data

$2.06 + 0.23 * (\text{TFR} - 2.1)$, Corr= 0.8 , Mean Abs Error= 0.03



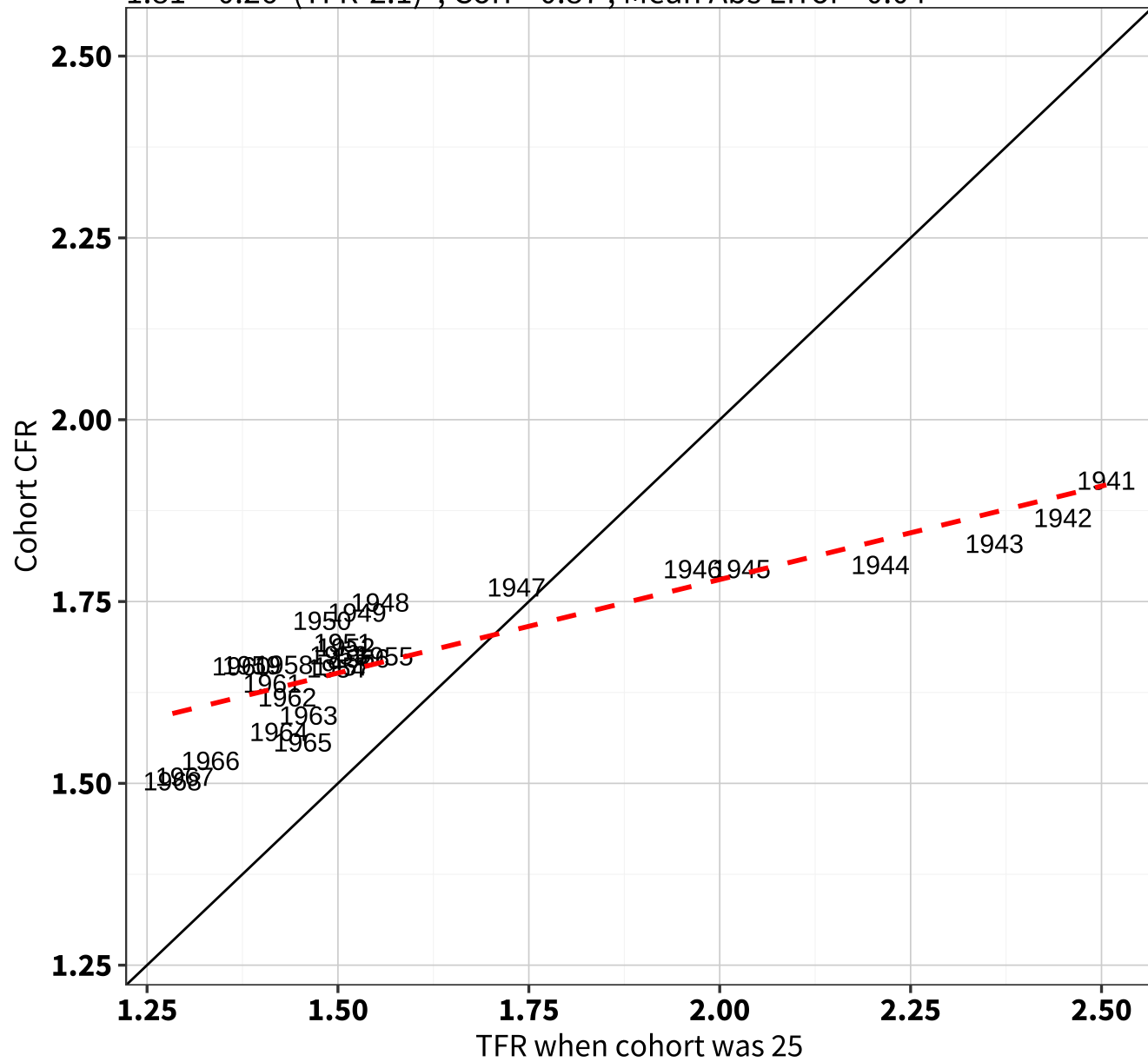
DEUTE HFD data

$1.86 + 0.24 * (\text{TFR} - 2.1)$, Corr= 0.9 , Mean Abs Error= 0.03



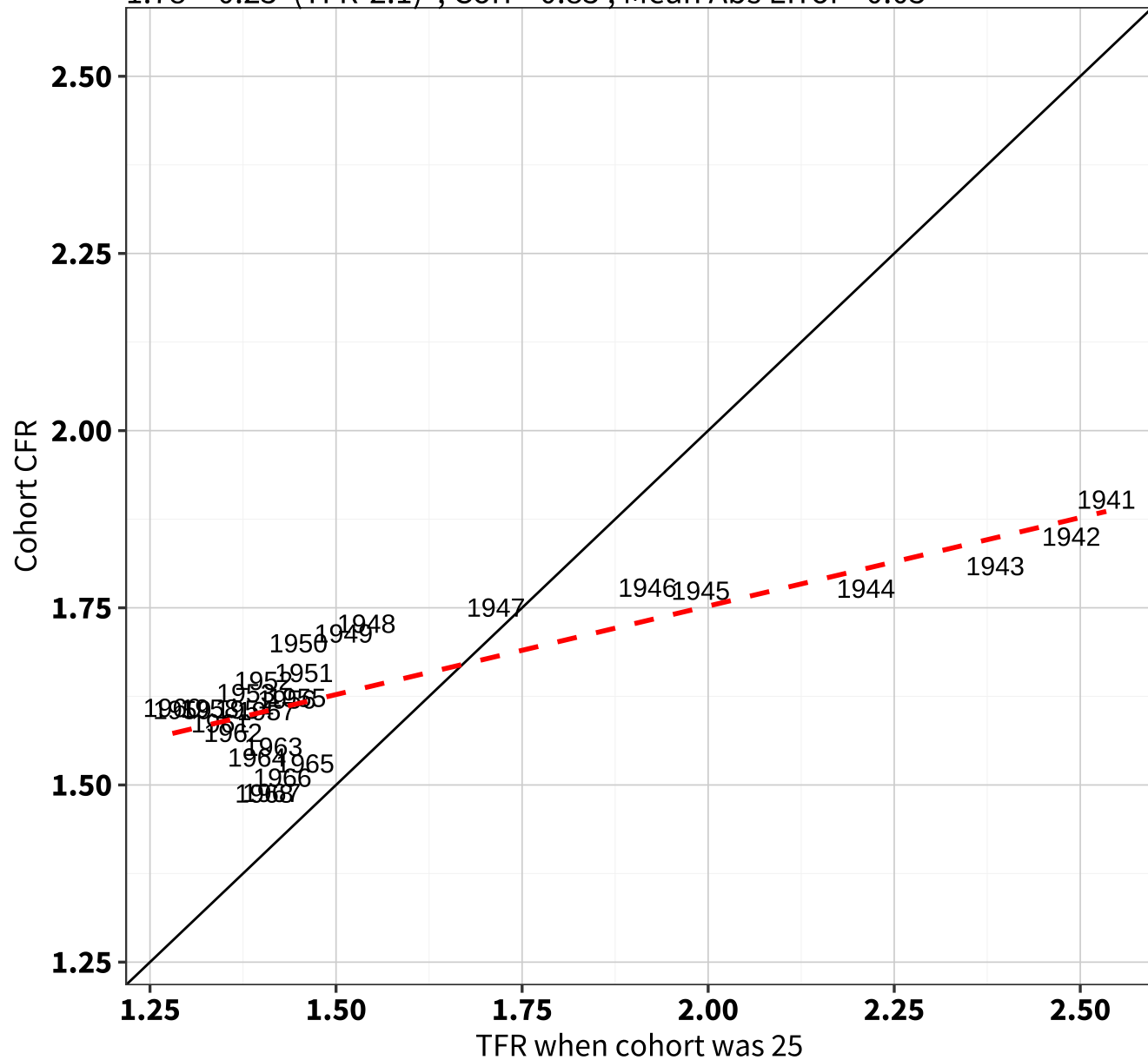
DEUTNP HFD data

$1.81 + 0.26 * (\text{TFR} - 2.1)$, Corr= 0.87, Mean Abs Error= 0.04



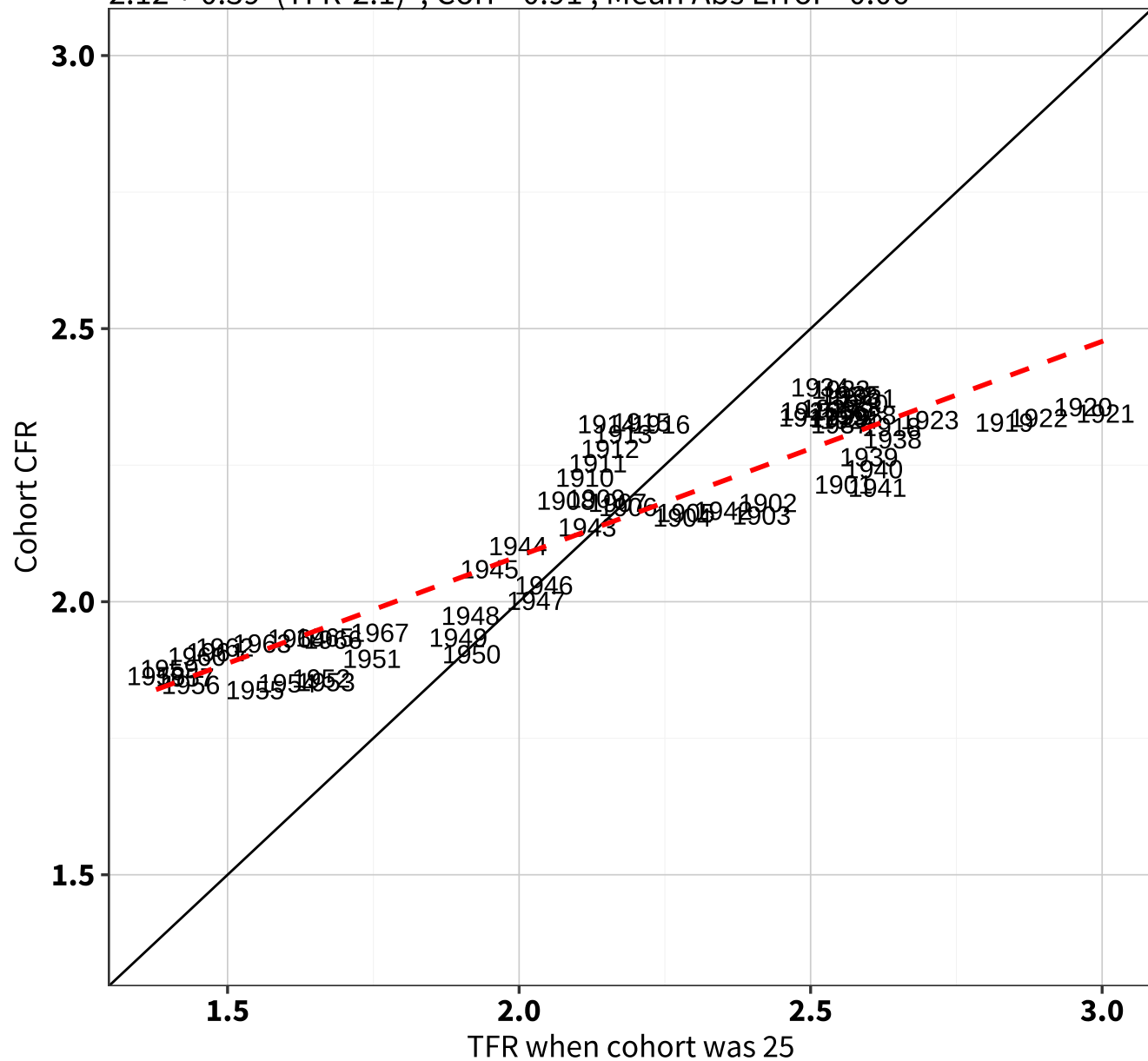
DEUTW HFD data

$1.78 + 0.25 * (\text{TFR} - 2.1)$, Corr= 0.85 , Mean Abs Error= 0.05



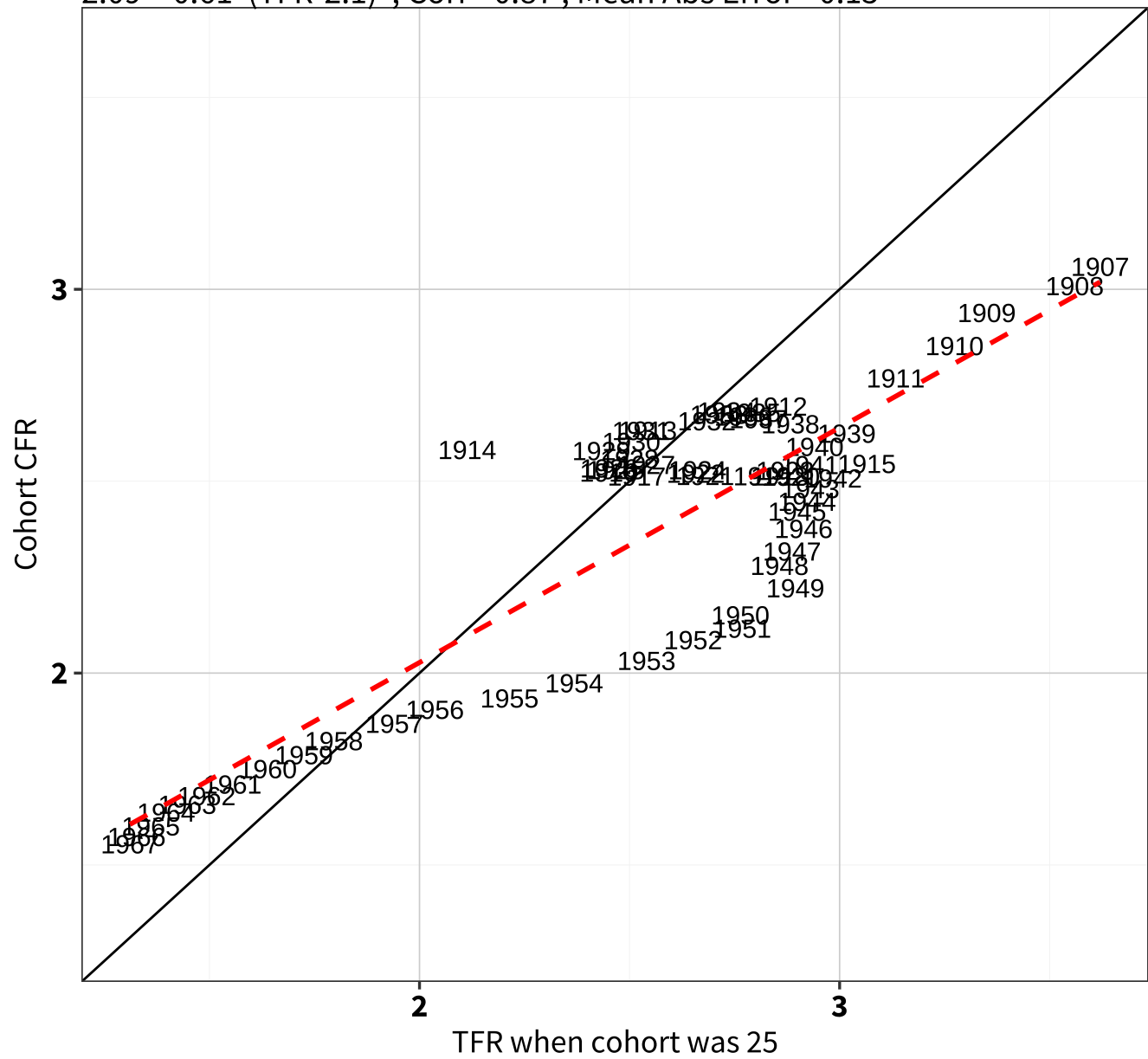
DNK HFD data

2.12 + 0.39*(TFR-2.1) , Corr= 0.91 , Mean Abs Error= 0.06



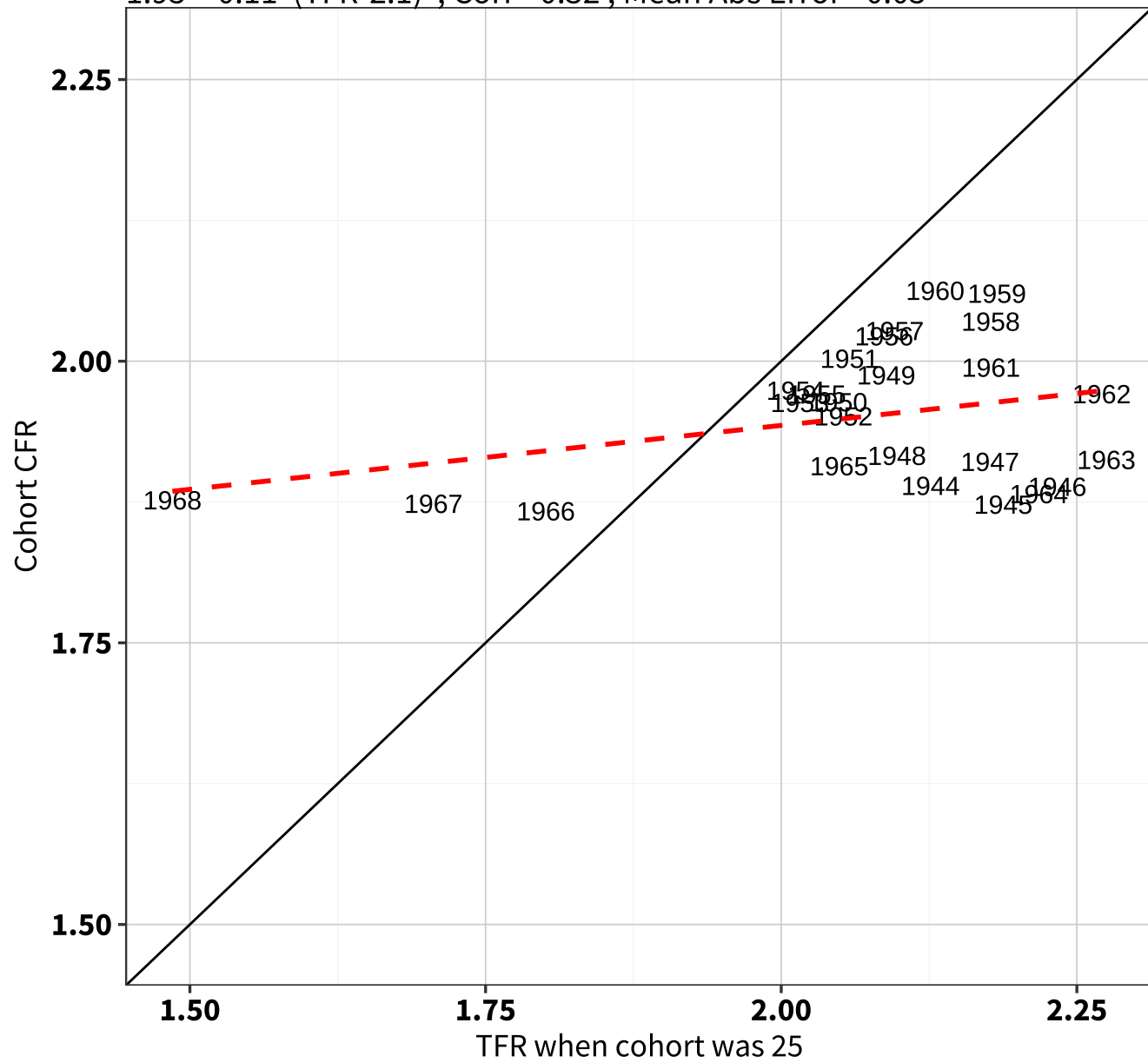
ESP HFD data

$2.09 + 0.61 \cdot (\text{TFR} - 2.1)$, Corr= 0.87 , Mean Abs Error= 0.15



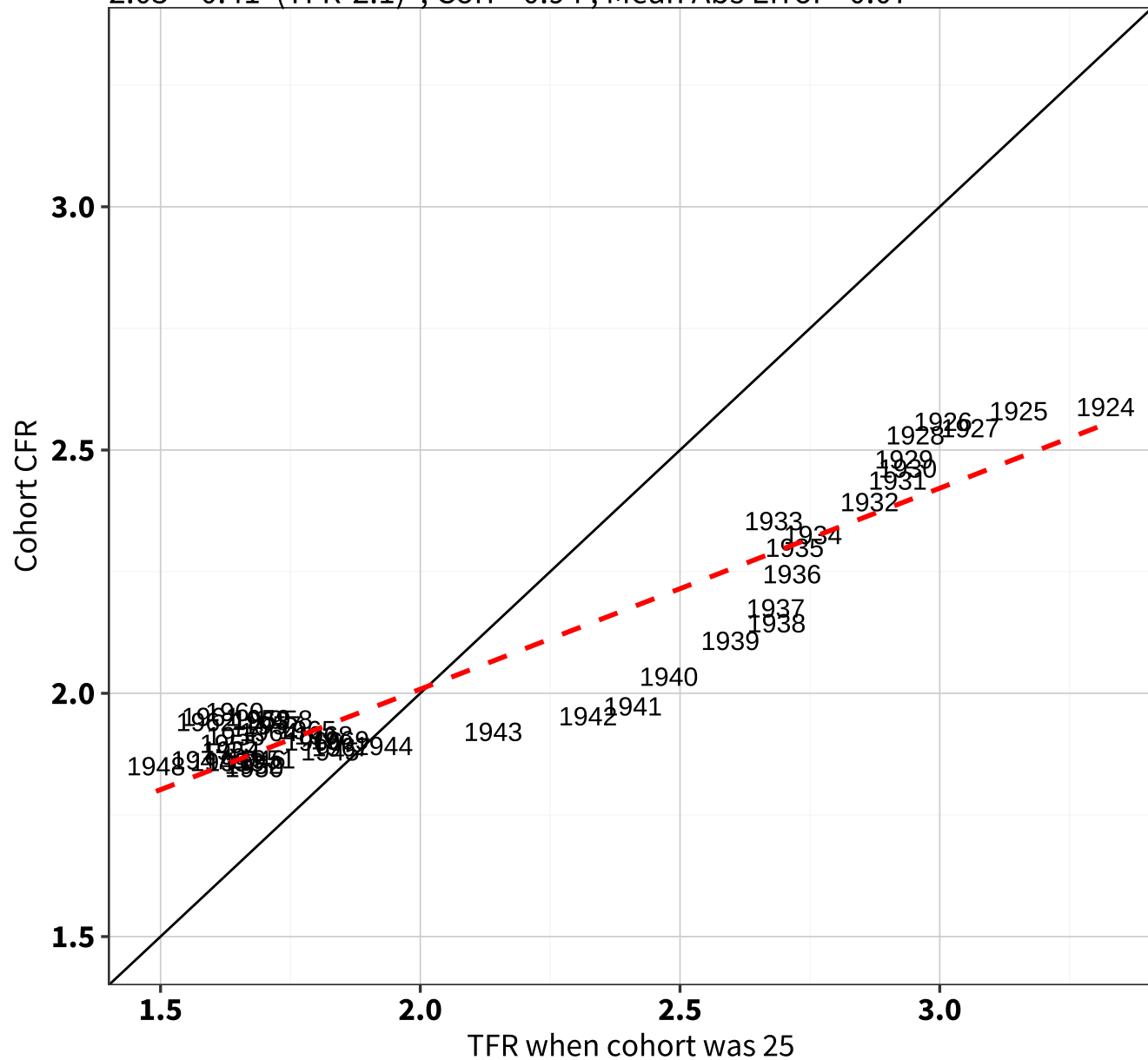
EST HFD data

$1.95 + 0.11 \cdot (\text{TFR} - 2.1)$, Corr= 0.32, Mean Abs Error= 0.05



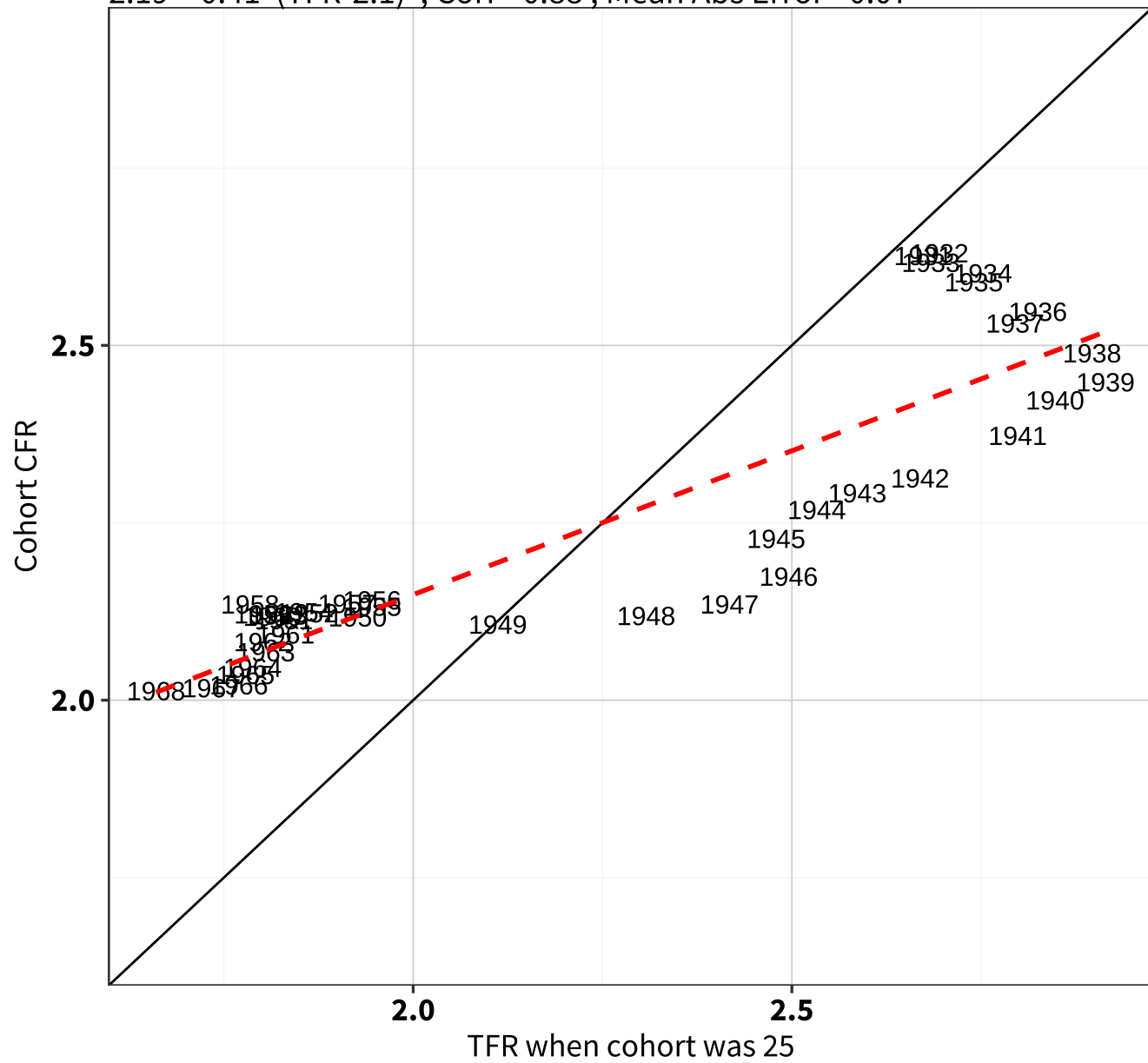
FIN HFD data

$2.05 + 0.41 \cdot (\text{TFR} - 2.1)$, Corr= 0.94 , Mean Abs Error= 0.07



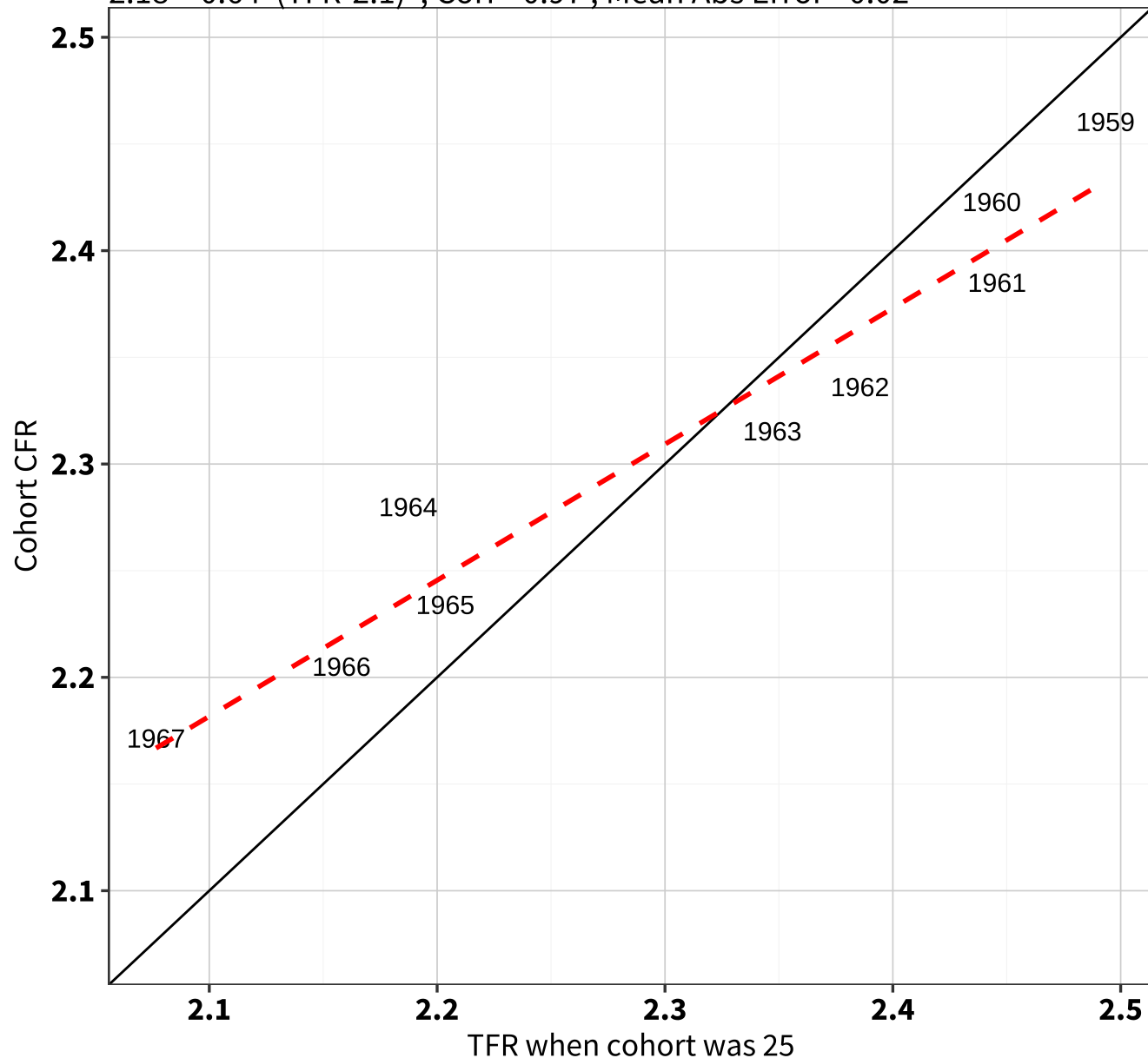
FRATNP HFD data

$2.19 + 0.41 * (\text{TFR} - 2.1)$, Corr= 0.88 , Mean Abs Error= 0.07



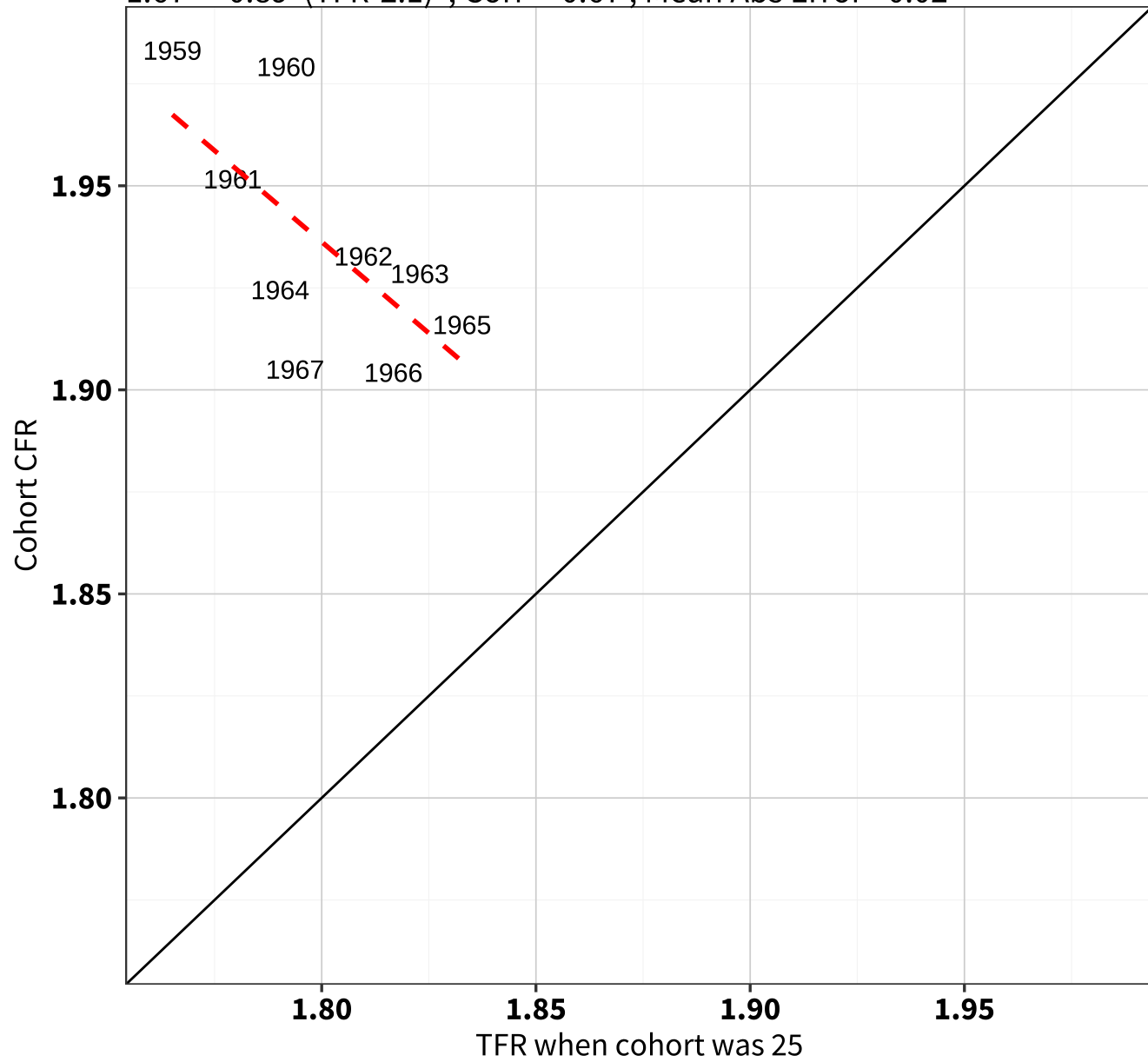
GBR_NIR HFD data

$2.18 + 0.64 * (\text{TFR} - 2.1)$, Corr= 0.97 , Mean Abs Error= 0.02



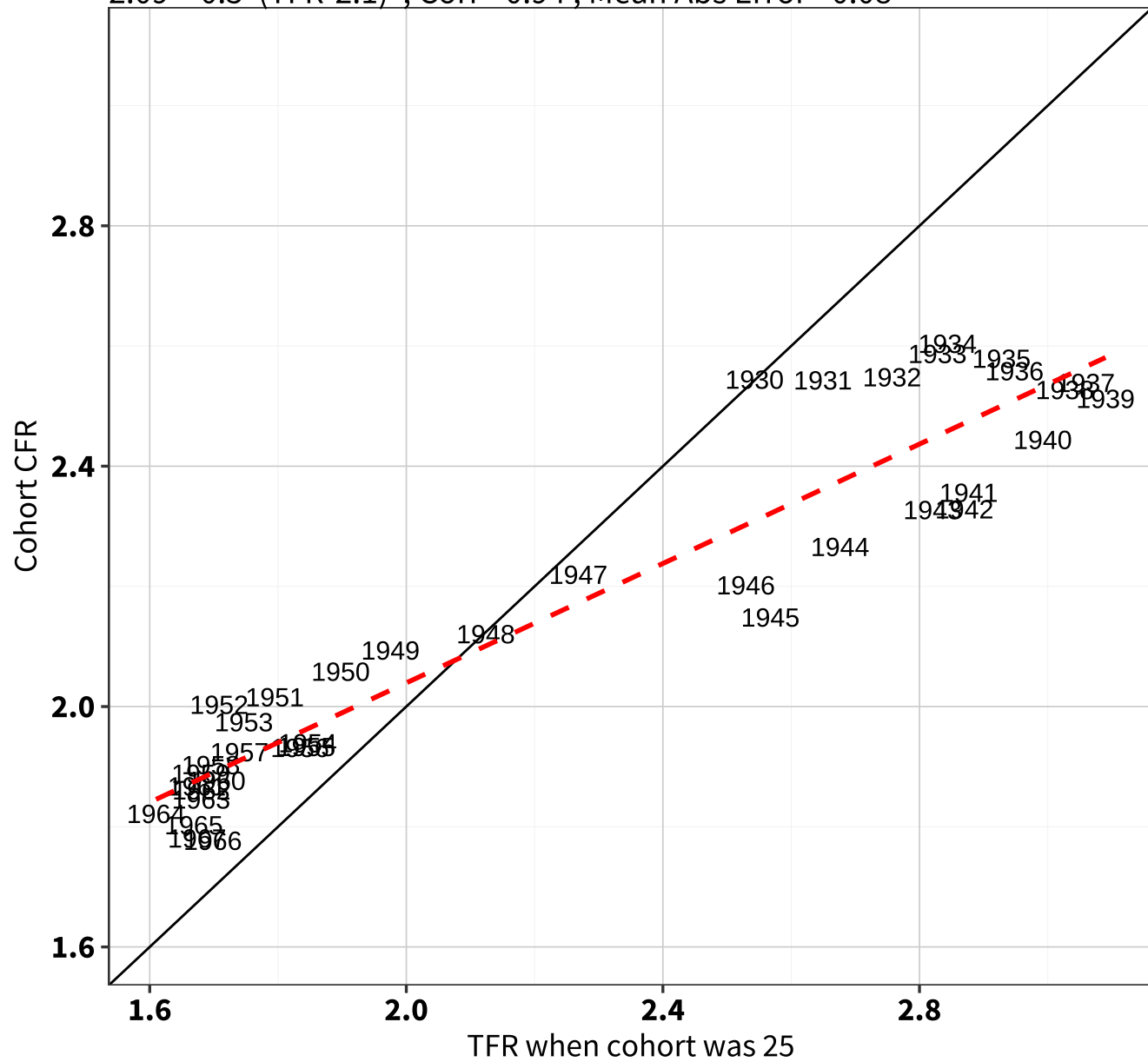
GBR_NP HFD data

$1.67 + -0.89 * (\text{TFR} - 2.1)$, Corr= -0.67, Mean Abs Error= 0.02



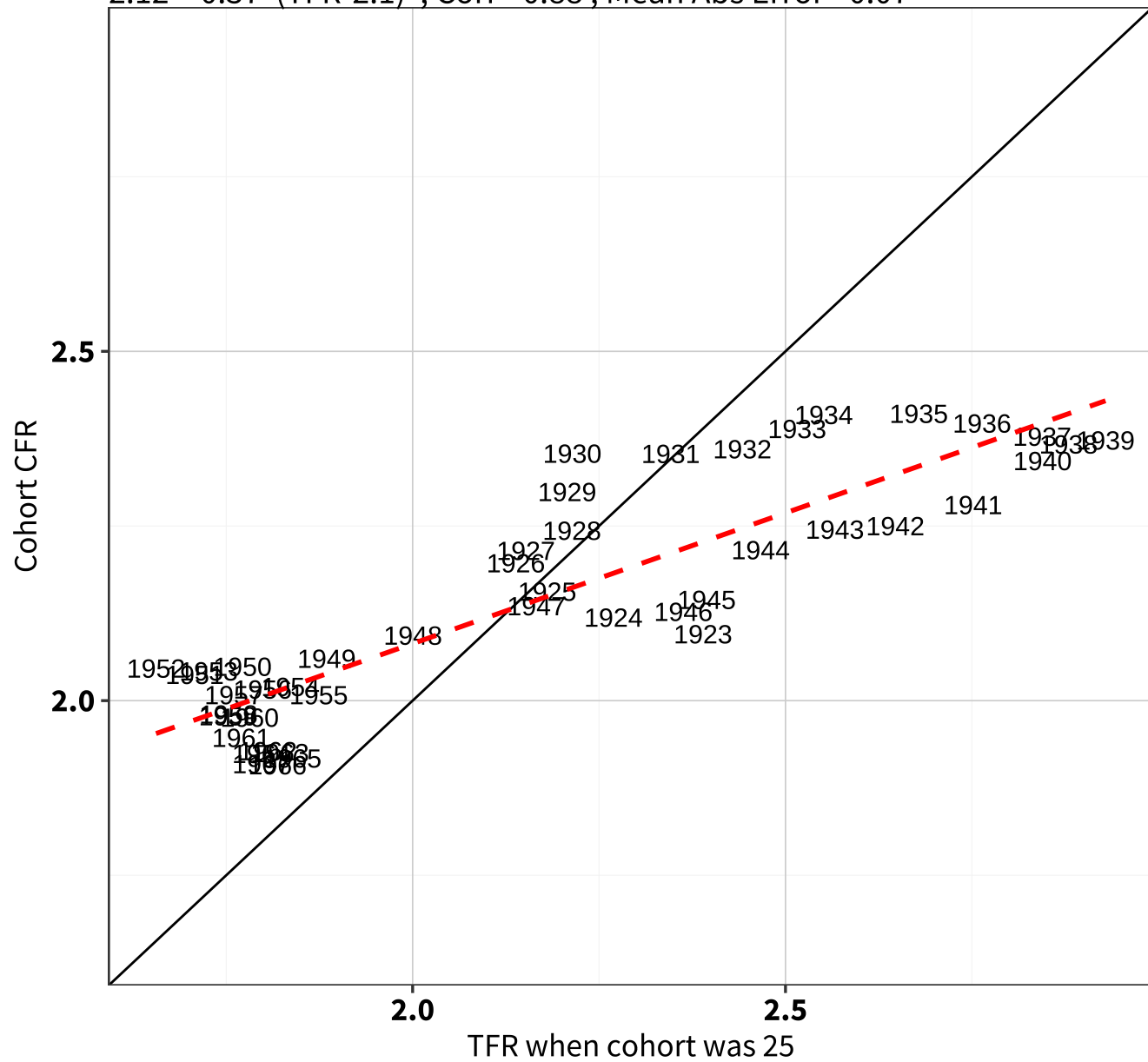
GBR_SCO HFD data

2.09 + 0.5*(TFR-2.1) , Corr= 0.94 , Mean Abs Error= 0.08



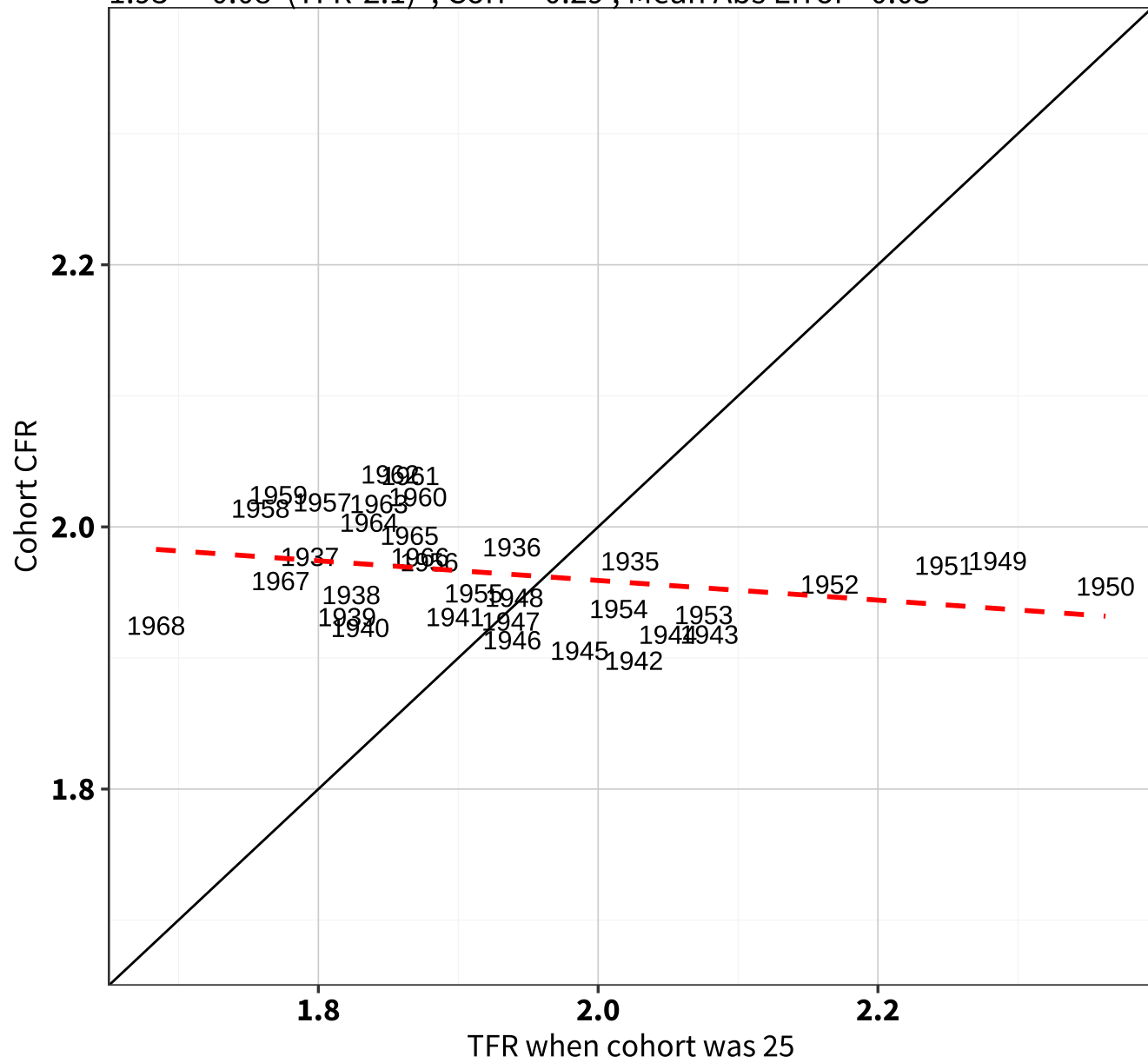
GBRTENW HFD data

$2.12 + 0.37 * (\text{TFR} - 2.1)$, Corr= 0.88 , Mean Abs Error= 0.07



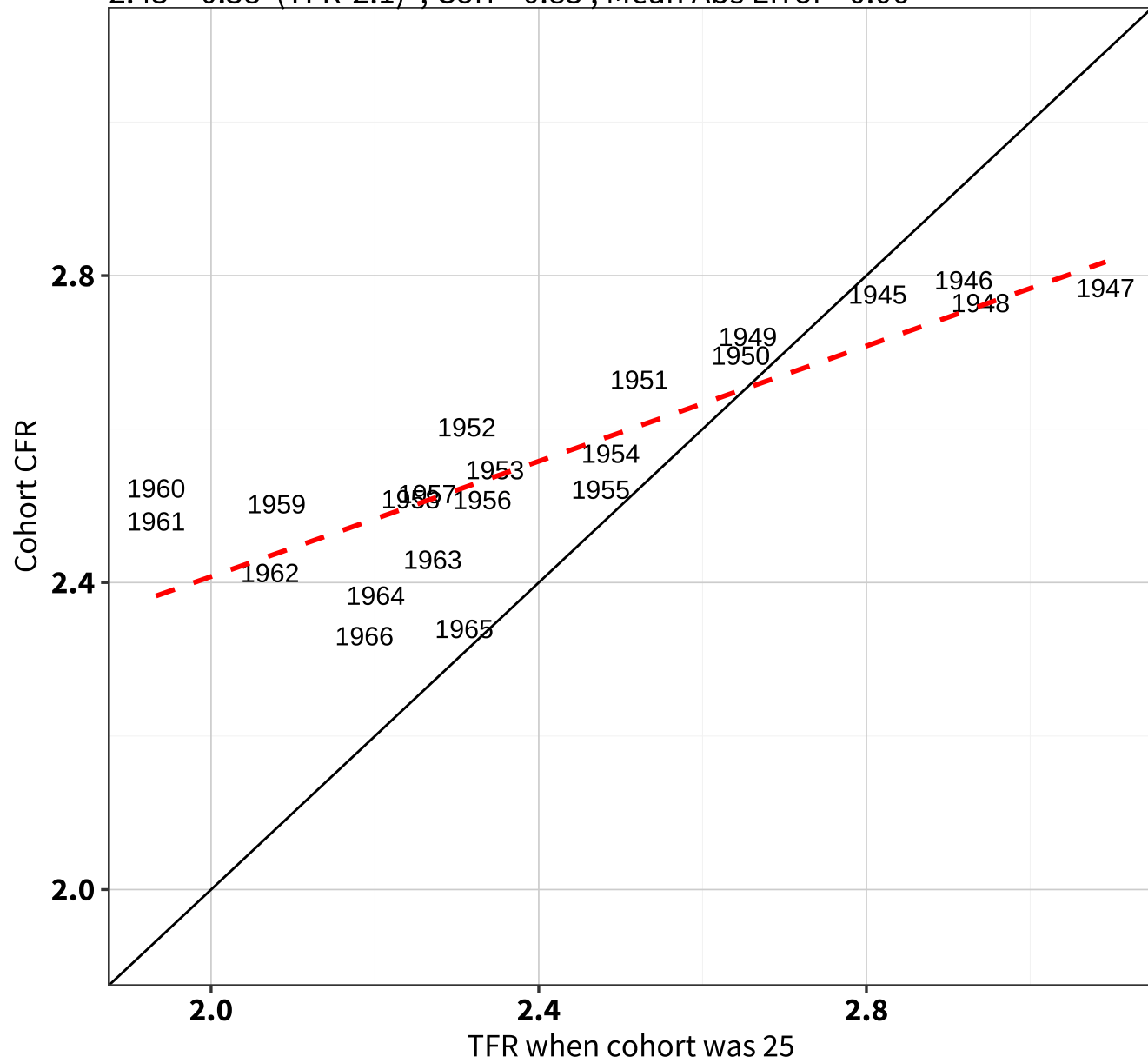
HUN HFD data

$1.95 + -0.08 * (\text{TFR} - 2.1)$, Corr= -0.29 , Mean Abs Error= 0.03



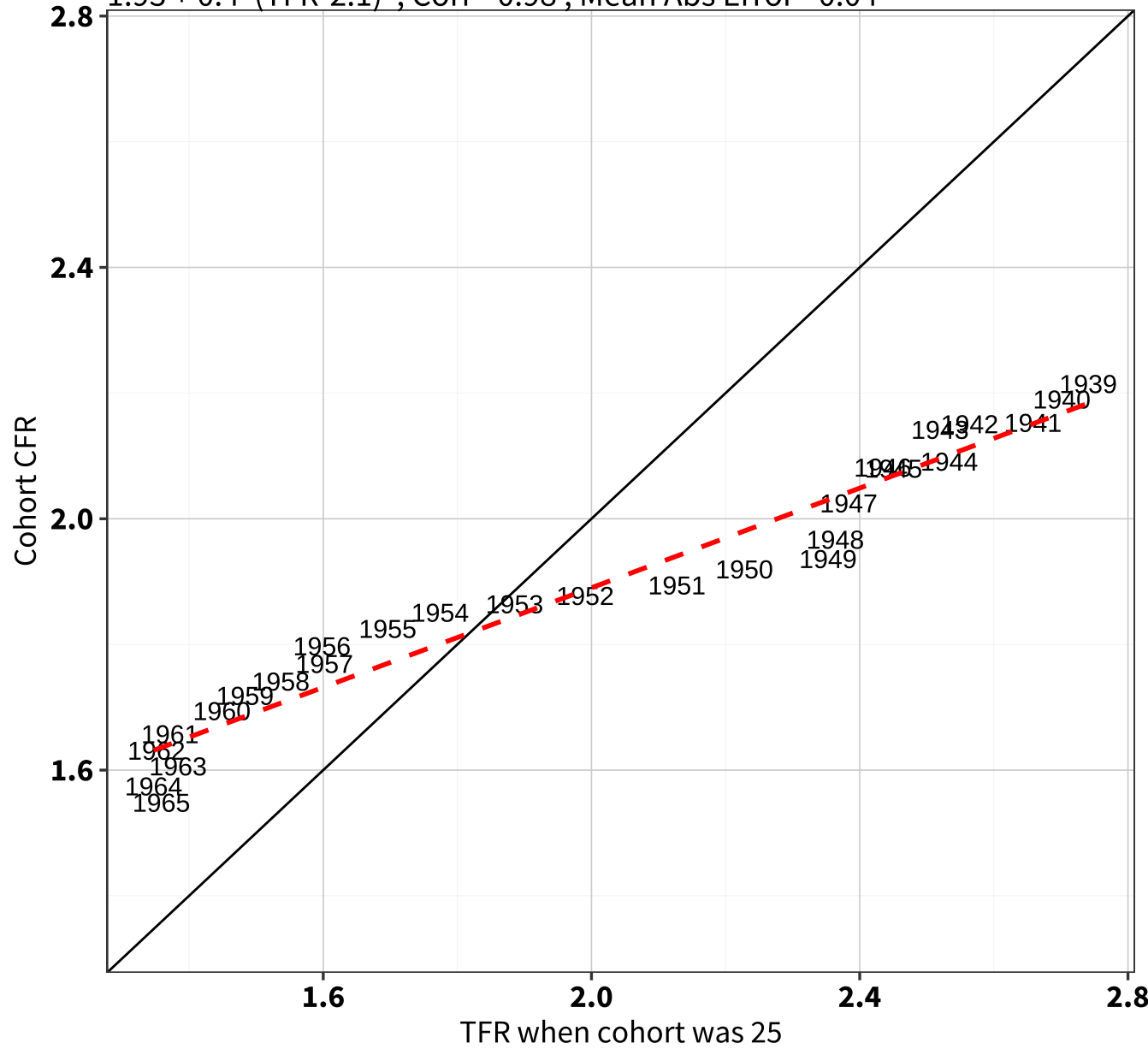
ISL HFD data

$2.45 + 0.38 * (\text{TFR} - 2.1)$, Corr= 0.83 , Mean Abs Error= 0.06



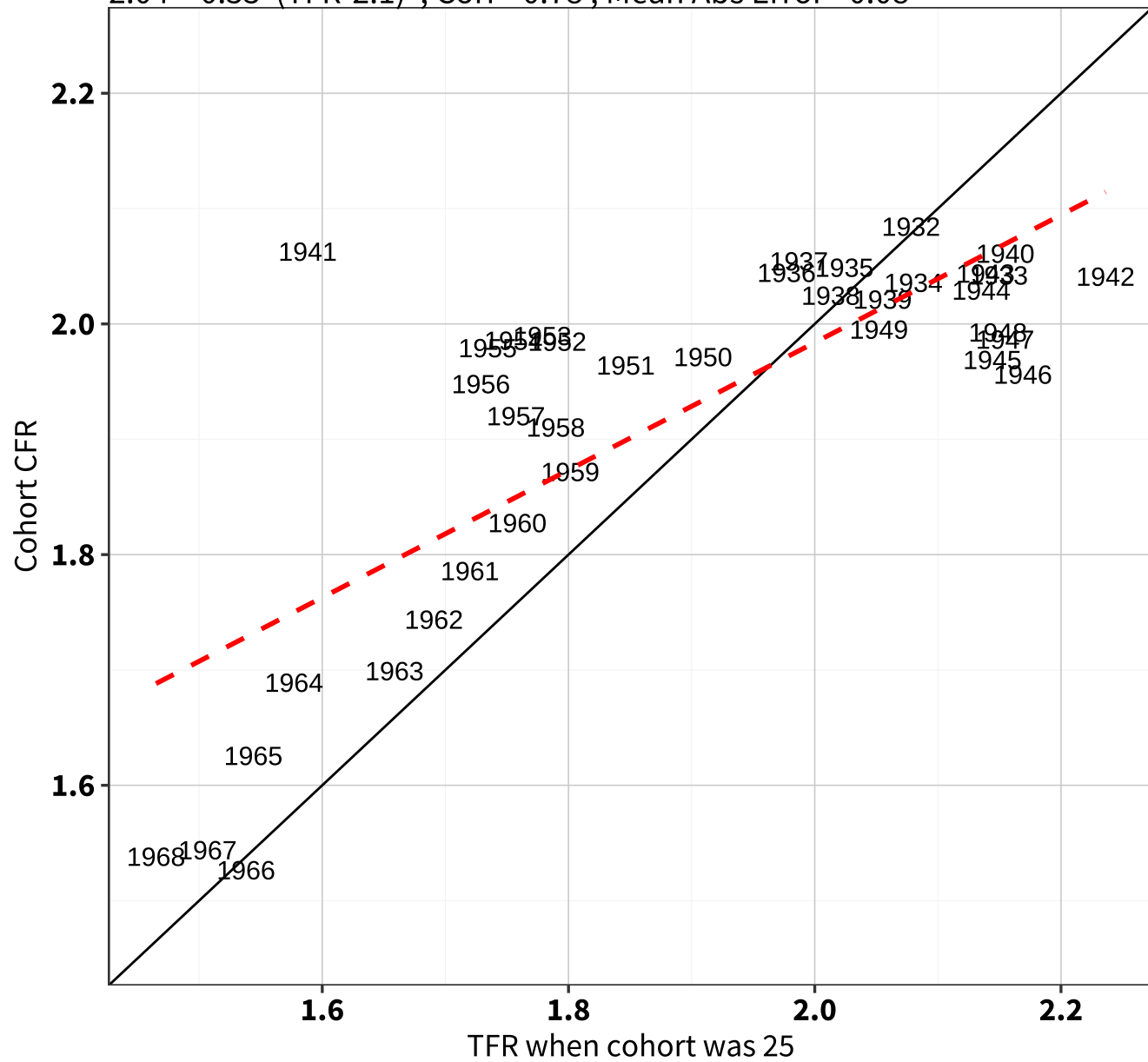
ITA HFD data

$1.93 + 0.4 * (\text{TFR} - 2.1)$, Corr= 0.98 , Mean Abs Error= 0.04



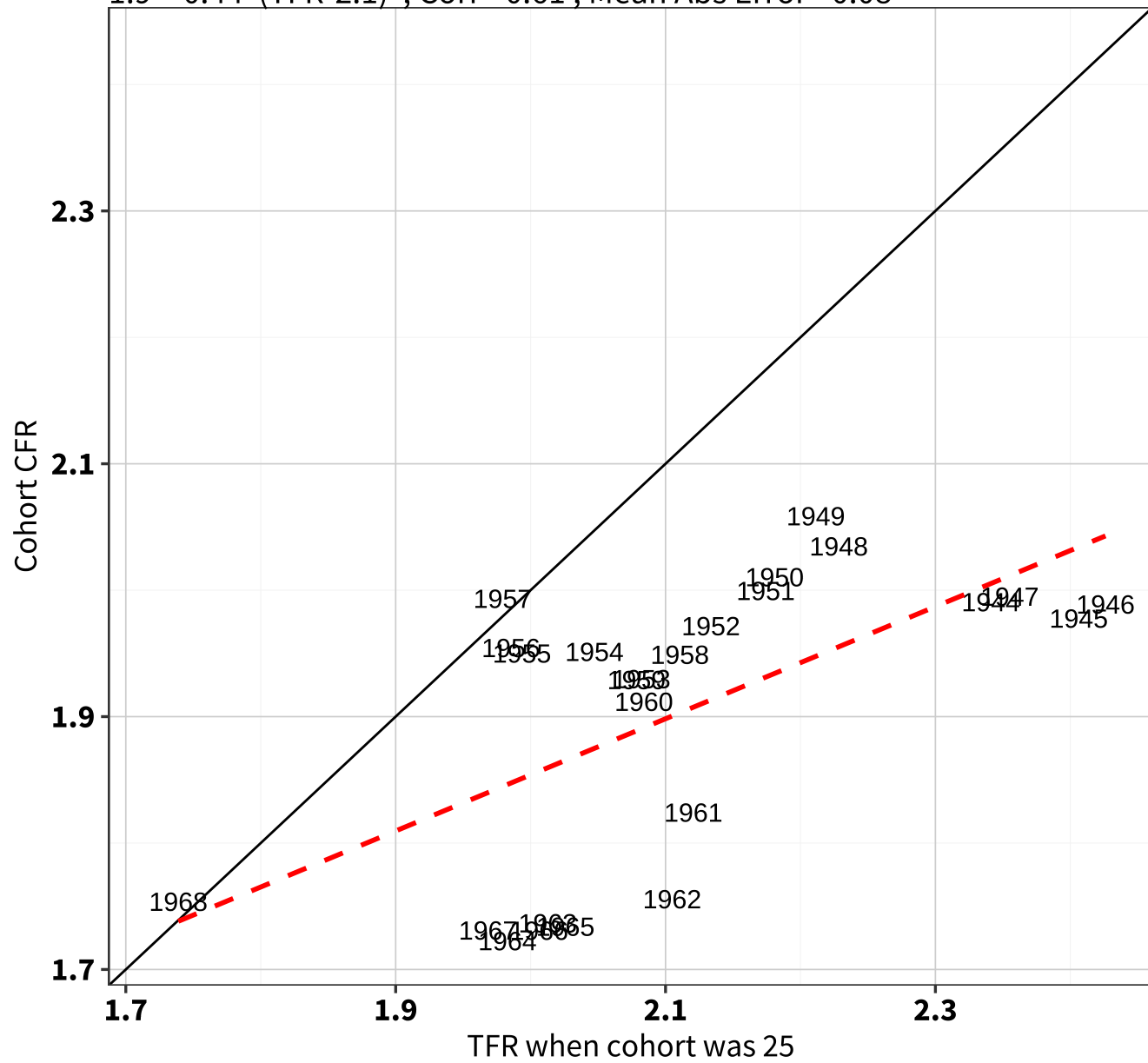
JPN HFD data

$2.04 + 0.55 \cdot (\text{TFR} - 2.1)$, Corr= 0.78 , Mean Abs Error= 0.08



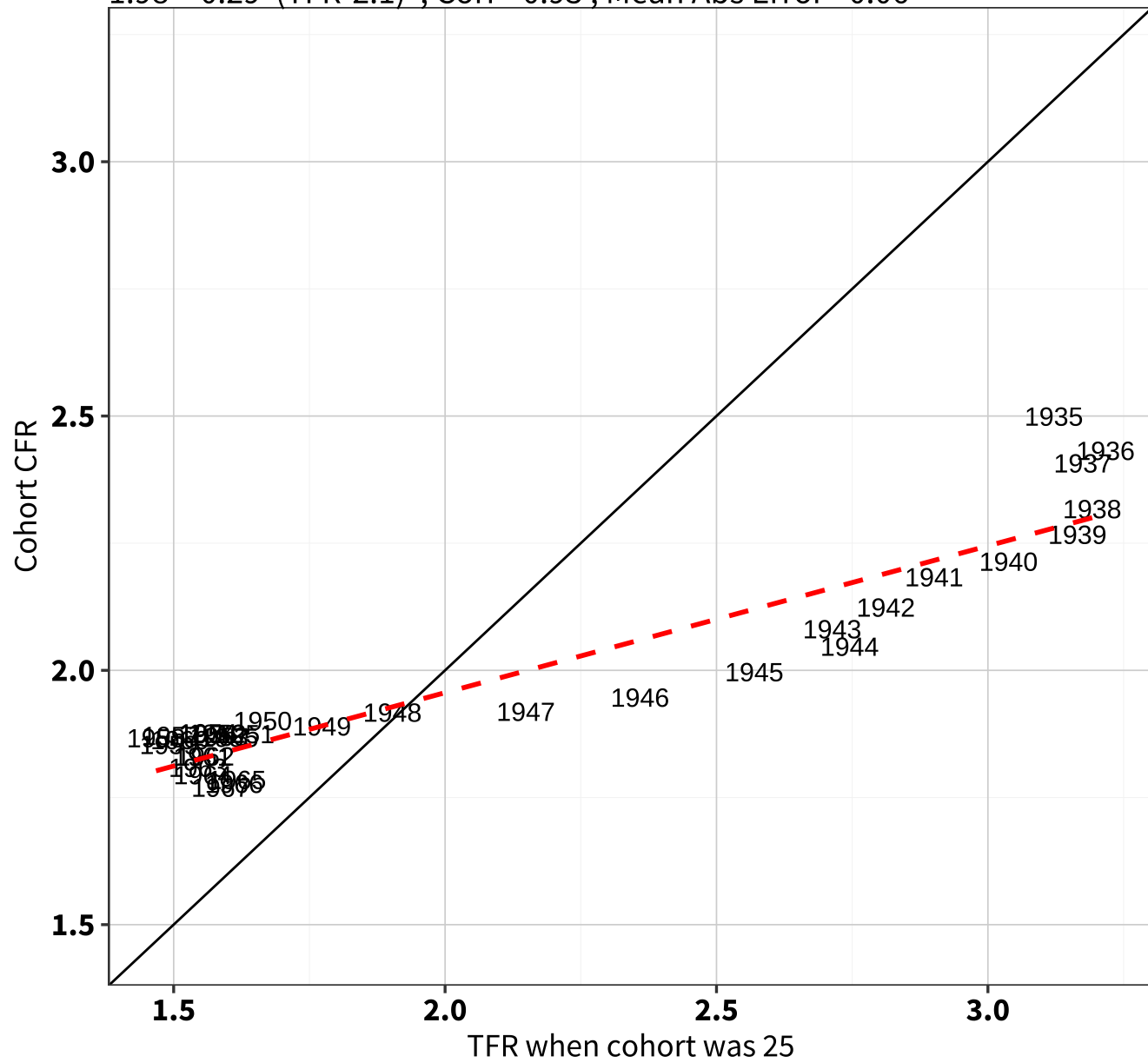
LTU HFD data

$1.9 + 0.44 * (\text{TFR} - 2.1)$, Corr= 0.61, Mean Abs Error= 0.08



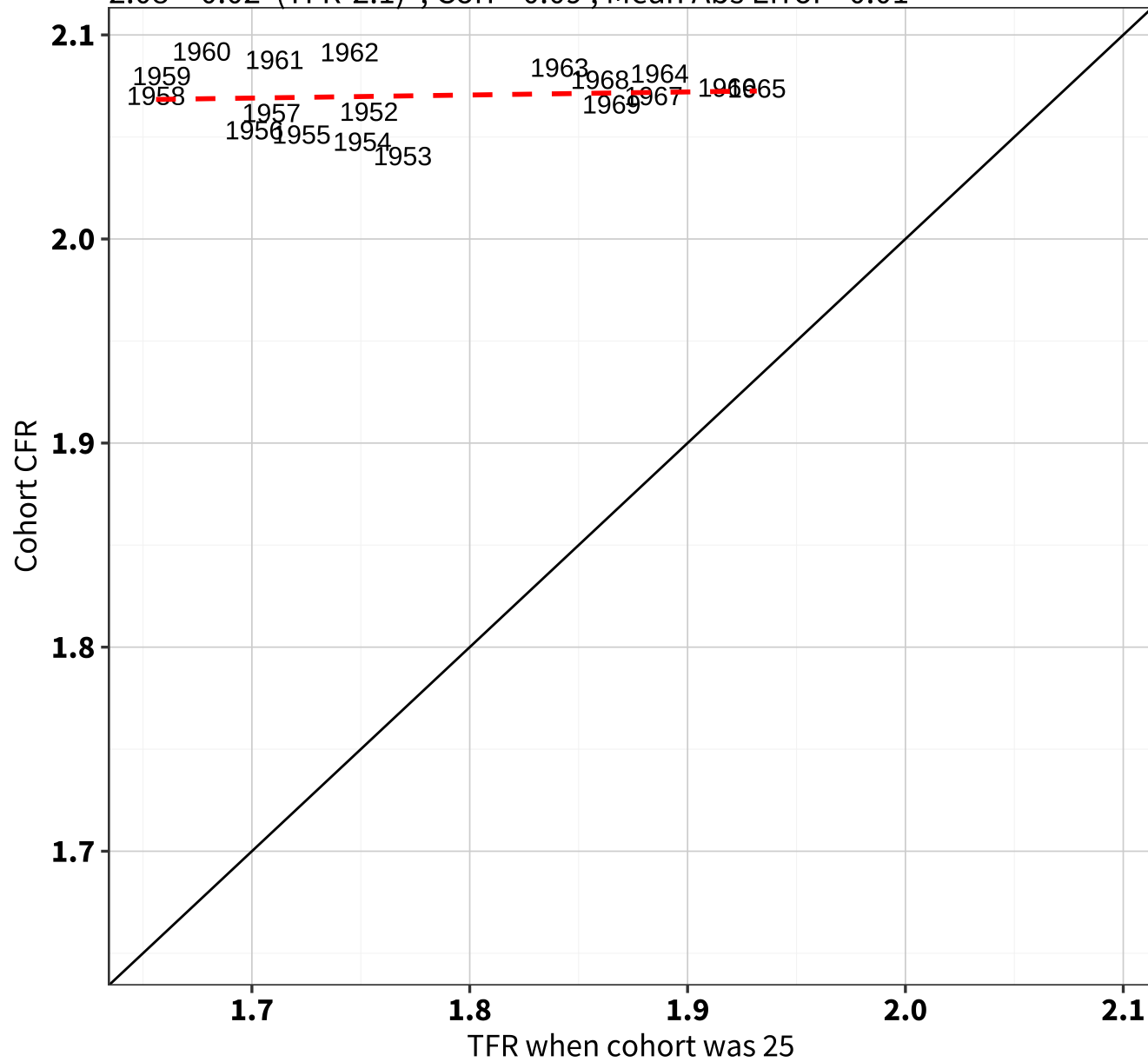
NLD HFD data

$1.98 + 0.29 * (\text{TFR} - 2.1)$, Corr= 0.93 , Mean Abs Error= 0.06



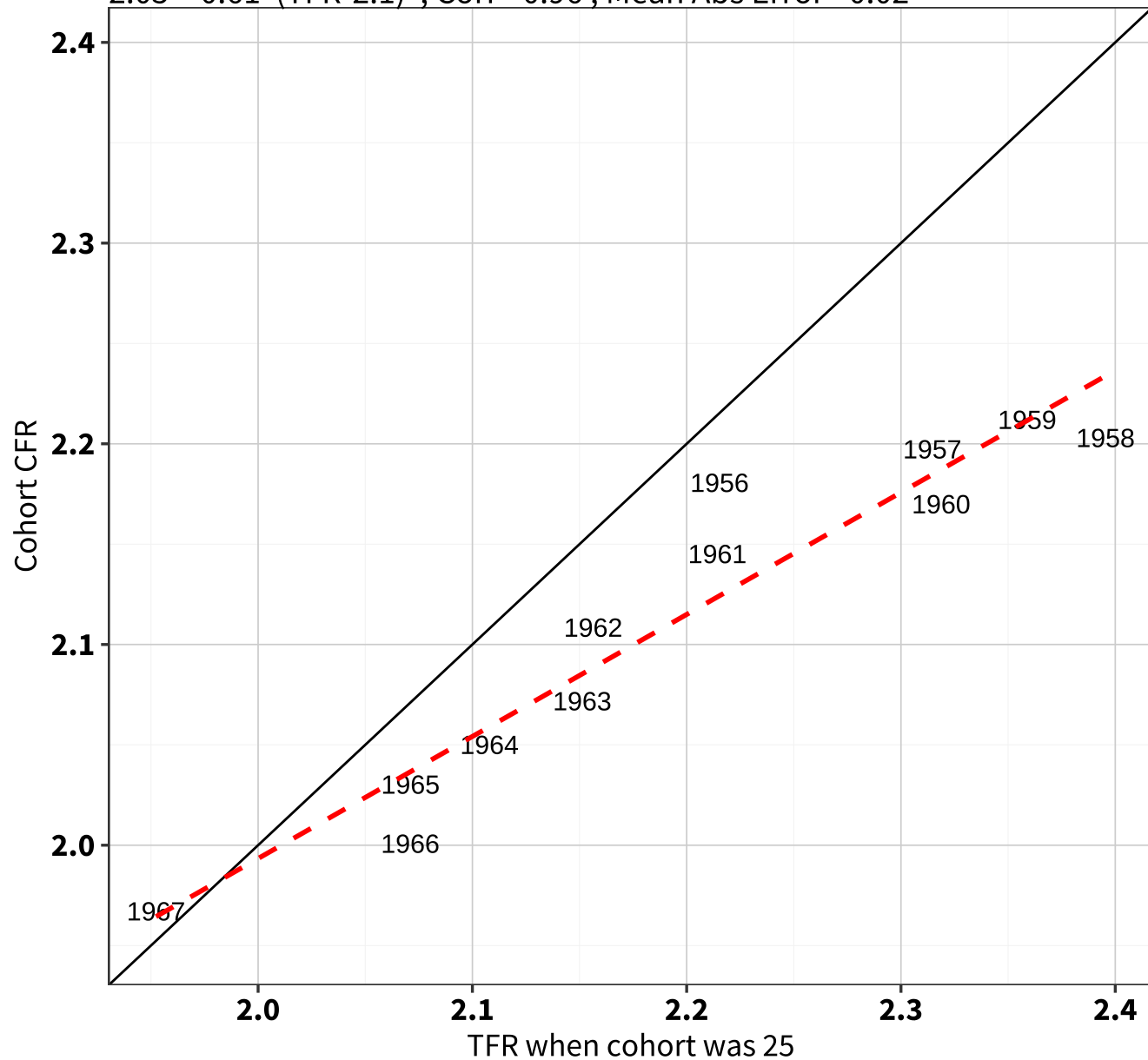
NOR HFD data

$2.08 + 0.02 \cdot (\text{TFR} - 2.1)$, Corr= 0.09 , Mean Abs Error= 0.01



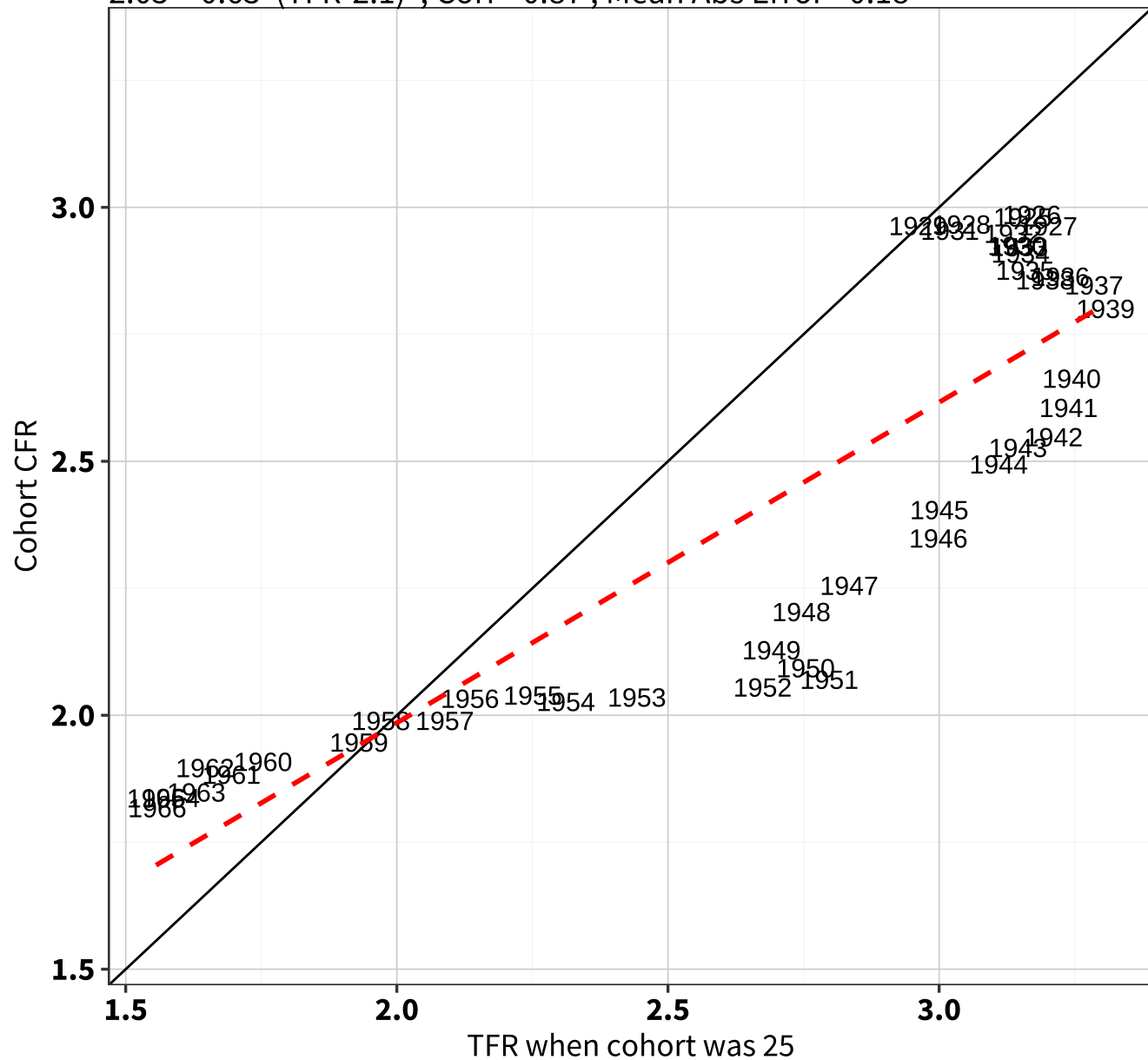
POL HFD data

$2.05 + 0.61 \cdot (\text{TFR} - 2.1)$, Corr= 0.96 , Mean Abs Error= 0.02



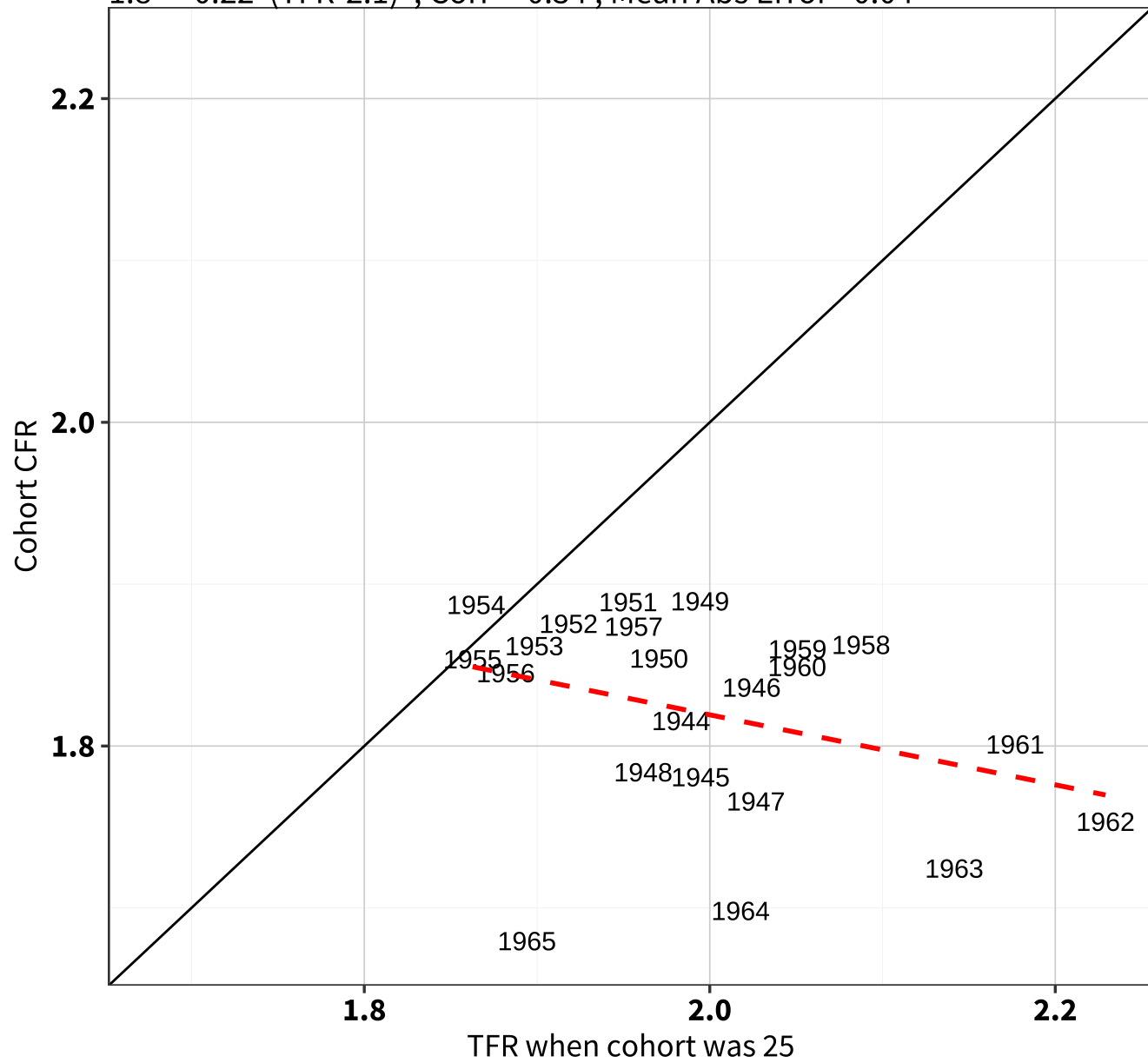
PRT HFD data

2.05 + 0.63*(TFR-2.1) , Corr= 0.87 , Mean Abs Error= 0.18



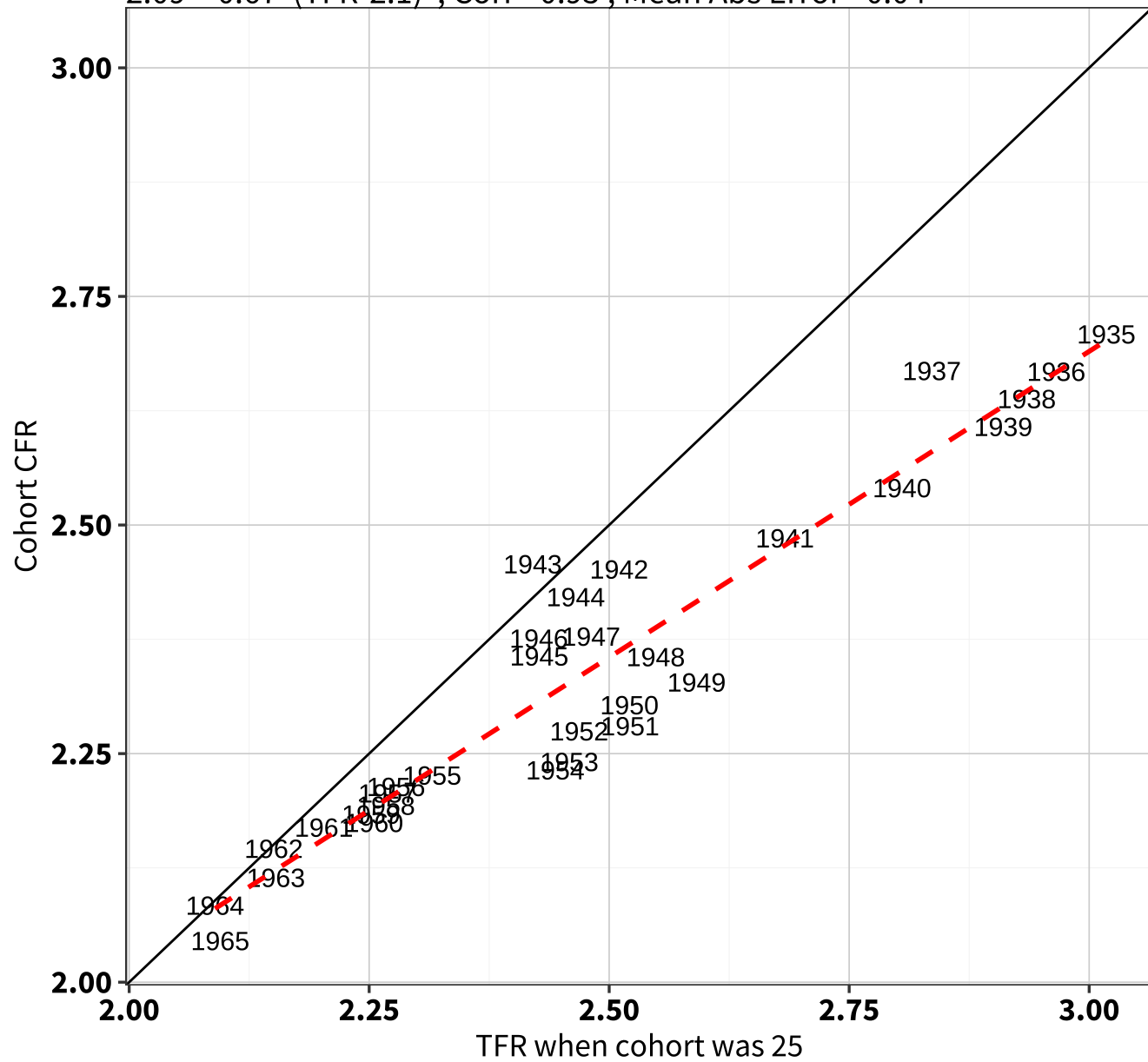
RUS HFD data

$1.8 + -0.22 * (\text{TFR} - 2.1)$, Corr= -0.34, Mean Abs Error= 0.04



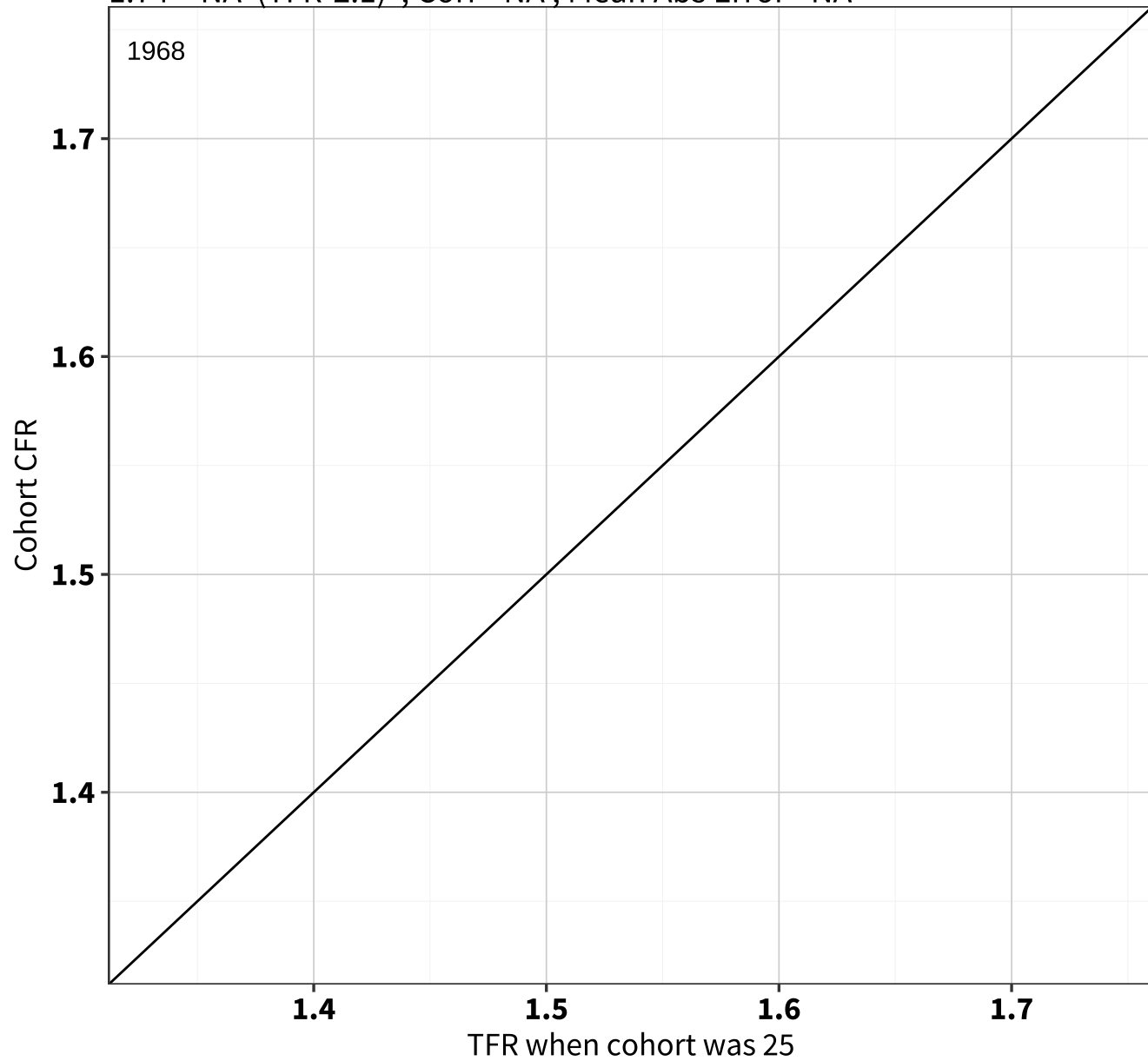
SVK HFD data

$2.09 + 0.67 * (\text{TFR} - 2.1)$, Corr= 0.95 , Mean Abs Error= 0.04



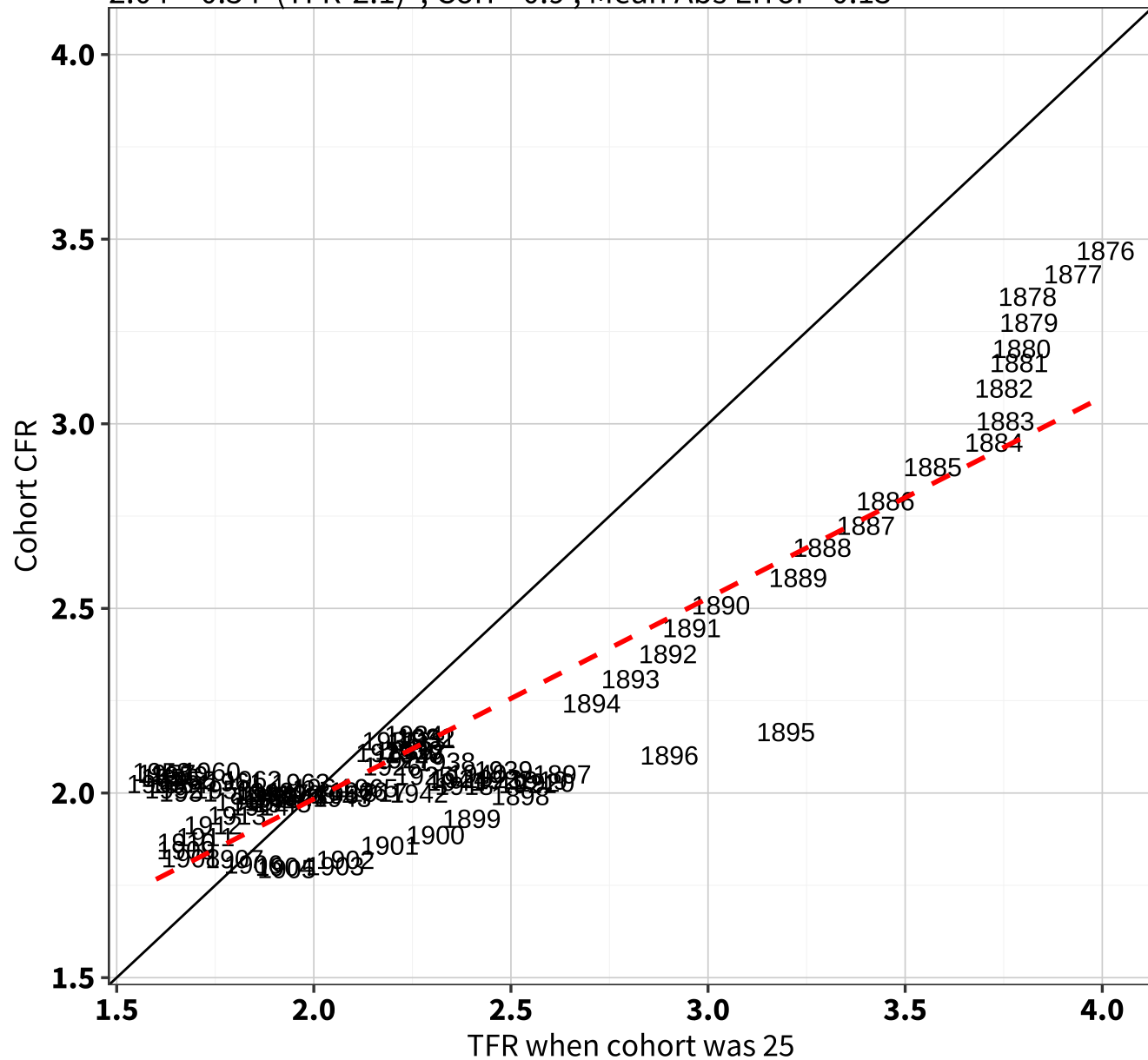
SVN HFD data

$1.74 + NA^*(TFR - 2.1)$, Corr= NA , Mean Abs Error= NA



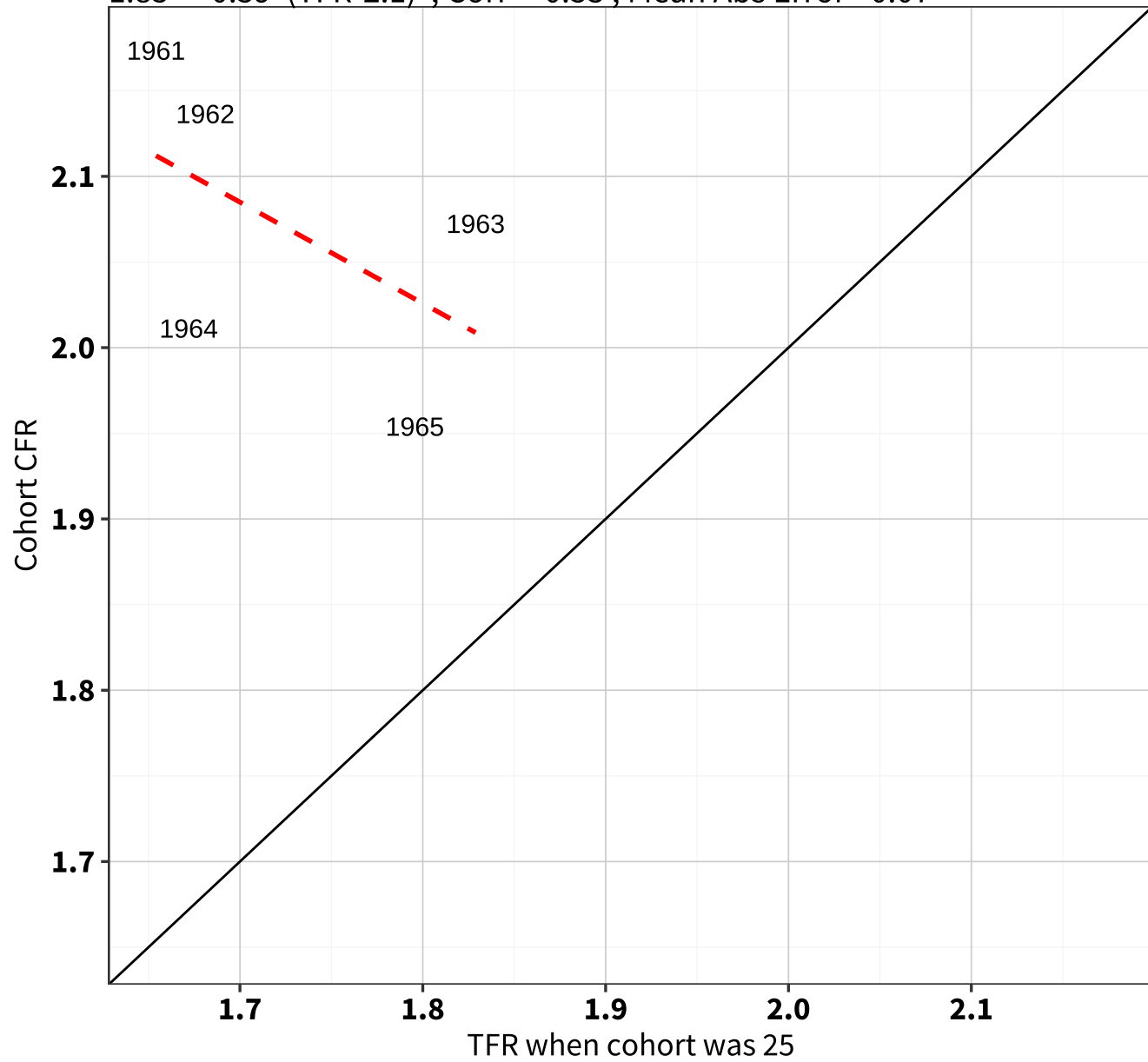
SWE HFD data

$2.04 + 0.54 \cdot (\text{TFR} - 2.1)$, Corr= 0.9 , Mean Abs Error= 0.13



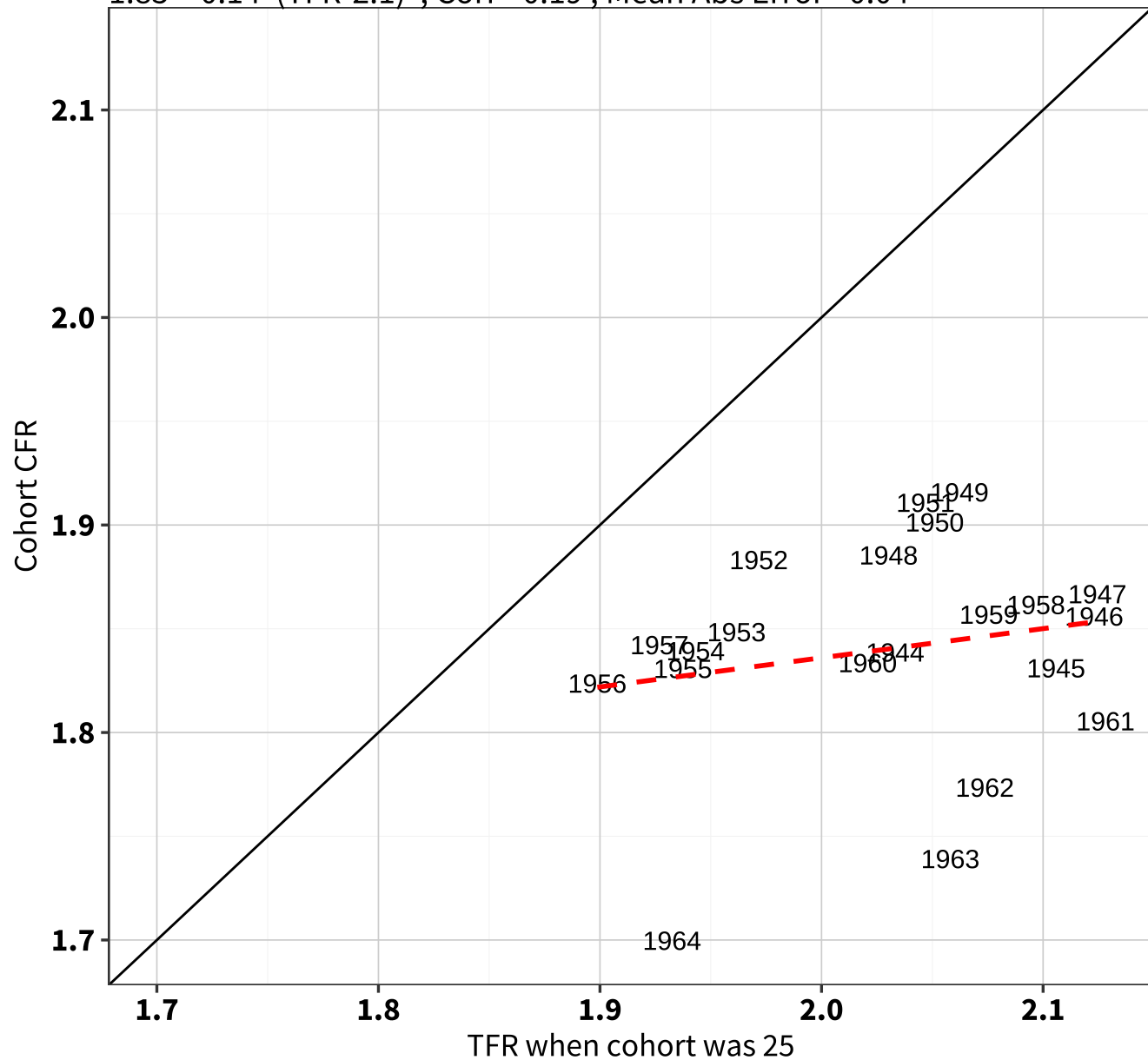
TWN HFD data

$1.85 + -0.59 * (\text{TFR} - 2.1)$, Corr= -0.53 , Mean Abs Error= 0.07



UKR HFD data

$1.85 + 0.14 \cdot (\text{TFR} - 2.1)$, Corr= 0.19 , Mean Abs Error= 0.04



USA HFD data

$2.21 + 0.67^*(\text{TFR}-2.1)$, Corr= 0.99 , Mean Abs Error= 0.06

