% CW in the feed mixture

\[ y = 0.0048x + 0.5025 \]
\[ R^2 = 0.9163 \]

% CW in the feed mixture

\[ y = -0.1489x + 69.098 \]
\[ R^2 = 0.9168 \]
\[ y = 0.7395x + 47.589 \quad R^2 = 0.8369 \]

\[ y = 0.0793x + 2.0277 \quad R^2 = 0.9296 \]
Efficiency (%)

% CW fraction in the feed mixture

Residual CH4

HRT (days)

Efficiency
\[ y = -0.0793x + 2.0277 \quad R^2 = 0.9296 \]

\[ y = 0.7395x + 47.589 \quad R^2 = 0.8369 \]
Efficiency (%)

L CH

-1 digestate

% CW fraction in the feed mixture

Residual CH4

Efficiency

HRT (days)

Residual CH4

Efficiency