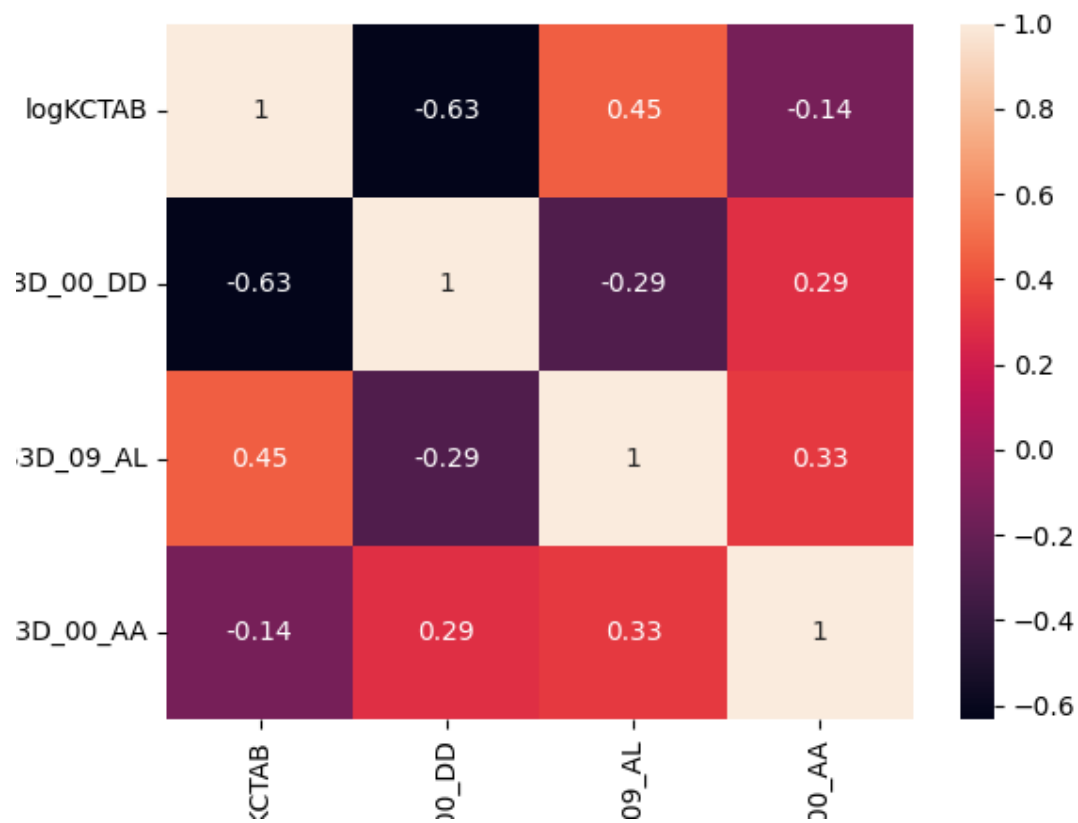


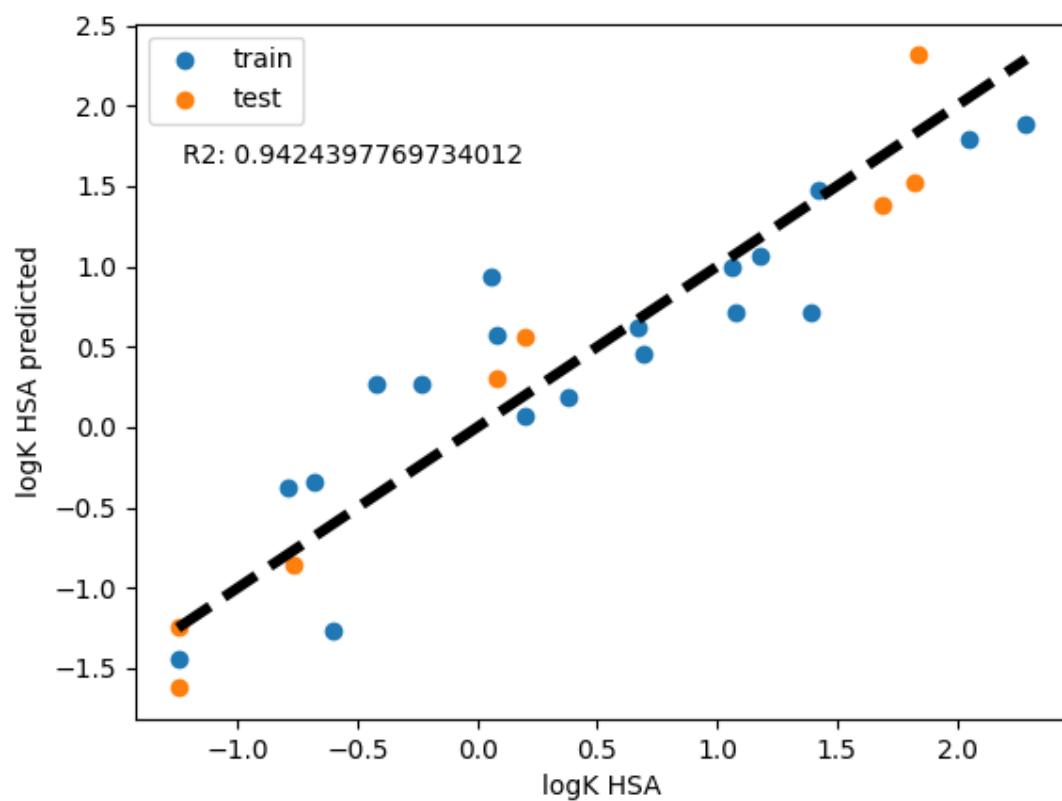
## Sprawozdanie MLR

Gabriel Kaszewski

Korelacja między zmiennymi



Wykres



Równanie modelu:  $\log K \text{ HSA} = 0.47223989 * \log K \text{ CTAB} - 0.21607308 * \text{CATS3D\_00\_DD} + 0.32315214 * \text{CATS3D\_09\_AL} - 0.22529295 * \text{CATS3D\_00\_AA} + 0.8050140864067976$

r2: 0.9424397769734012

rmsec: 0.30135872458880625

rmse\_cvloo: -0.38247898464611074

q2ex: 1.7879092360267554

rmse\_ex: 0.40295495741422066

f: -3.151641278863063