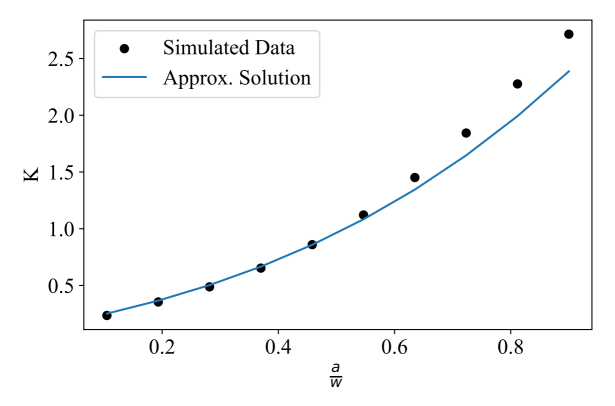
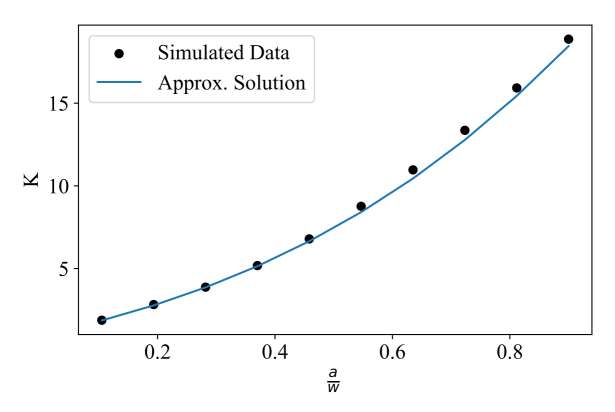
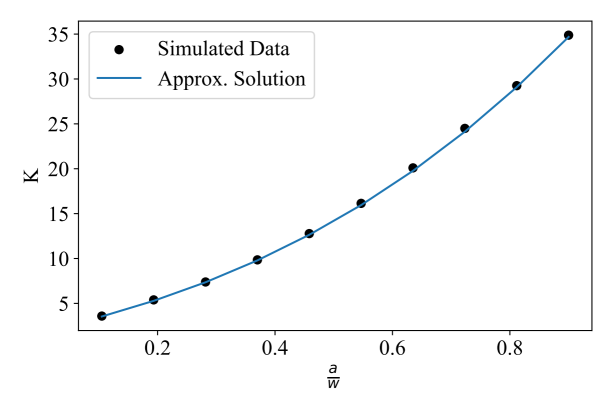
# Aluminum 6061, E = 10200.0, P = 42.82



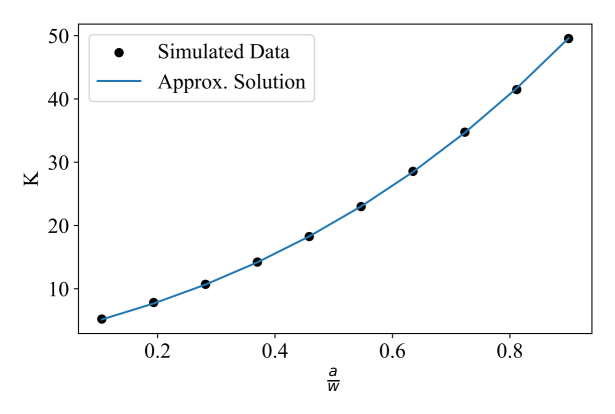
# Aluminum 6061, E = 10200.0, P = 342.53



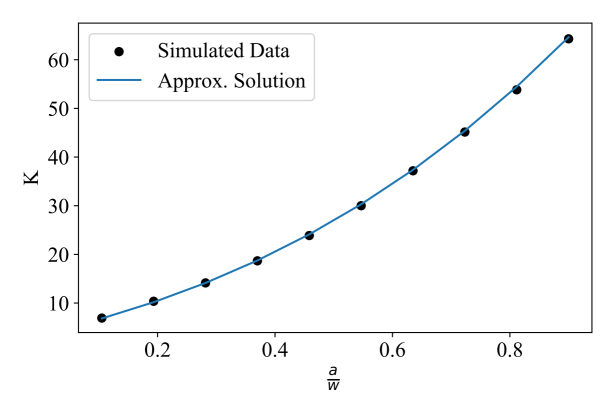
## Aluminum 6061, E = 10200.0, P = 656.52



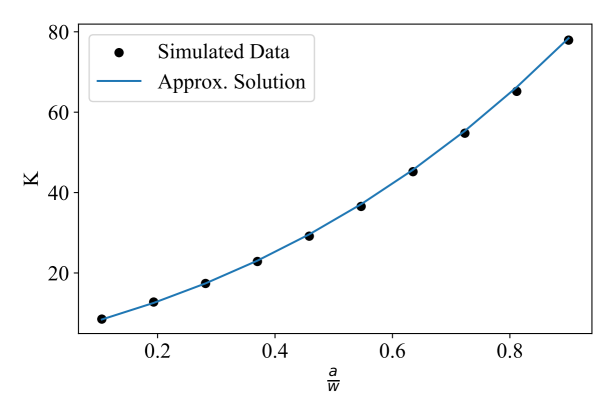
# Aluminum 6061, E = 10200.0, P = 956.24



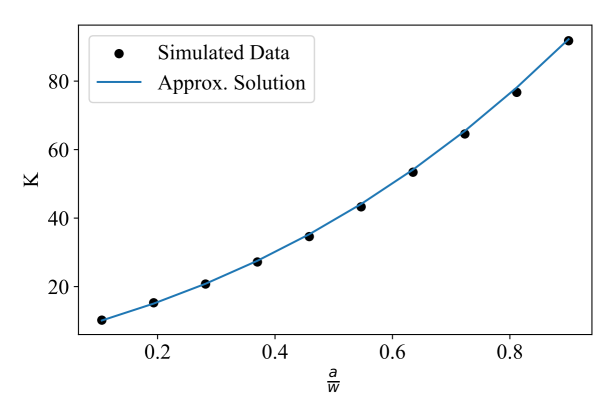
#### Aluminum 6061, E = 10200.0, P = 1270.23



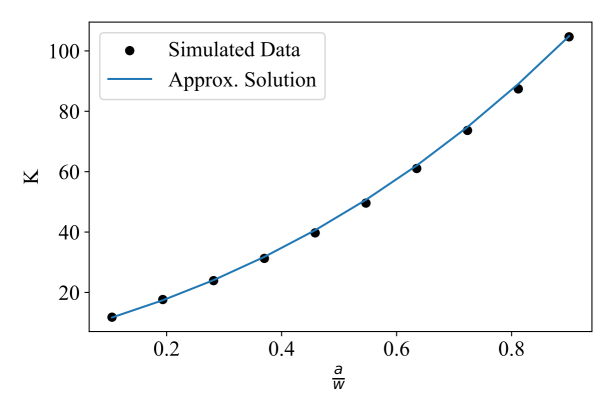
#### Aluminum 6061, E = 10200.0, P = 1569.95



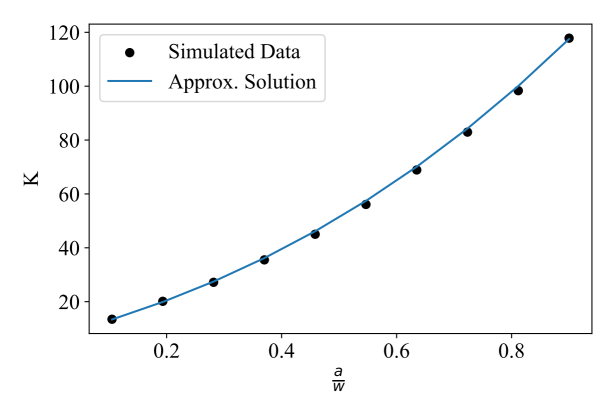
#### Aluminum 6061, E = 10200.0, P = 1883.94



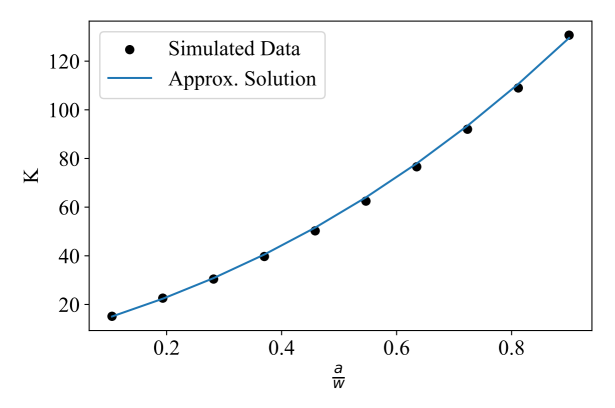
### Aluminum 6061, E = 10200.0, P = 2183.65



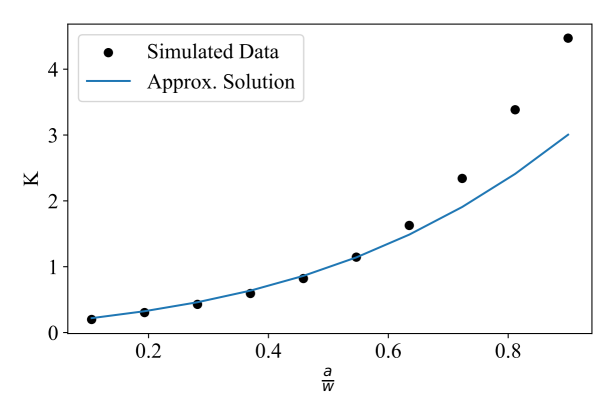
## Aluminum 6061, E = 10200.0, P = 2497.64



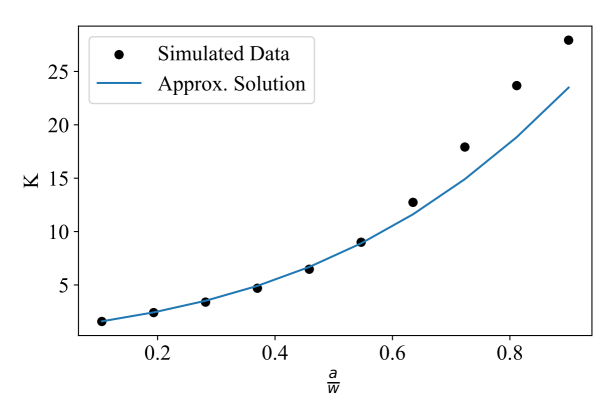
# Aluminum 6061, E = 10200.0, P = 2811.63



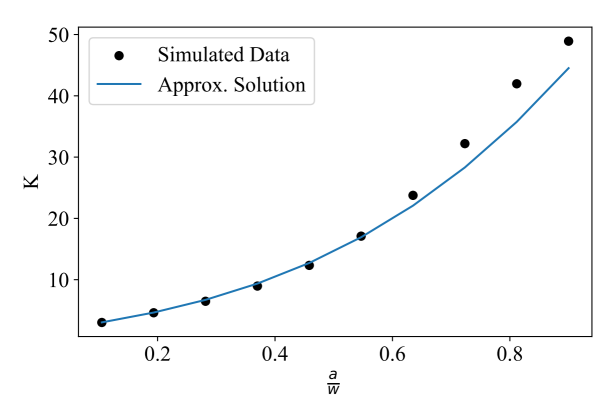
# Steel AISI 4130, E = 29700.0, P = 36.37



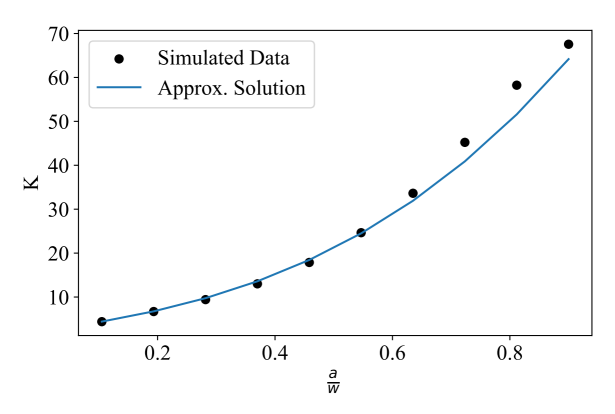
### Steel AISI 4130, E = 29700.0, P = 290.93



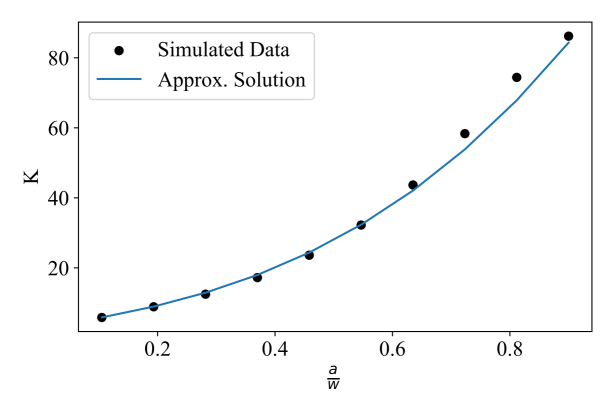
# Steel AISI 4130, E = 29700.0, P = 557.61



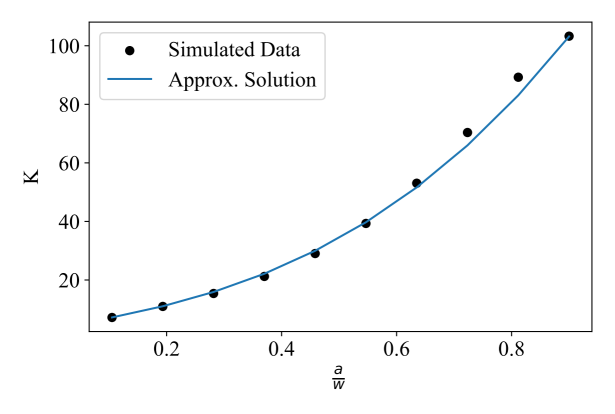
## Steel AISI 4130, E = 29700.0, P = 812.17



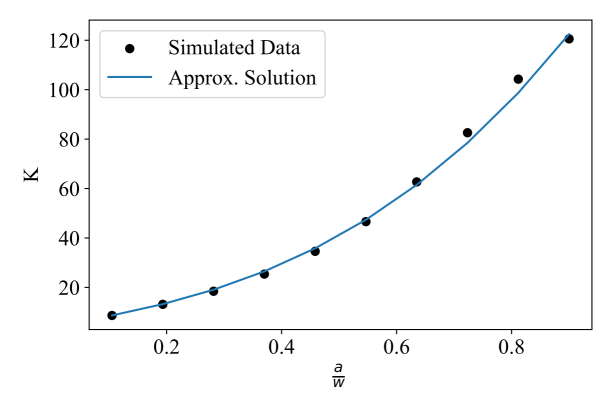
# Steel AISI 4130, E = 29700.0, P = 1078.85



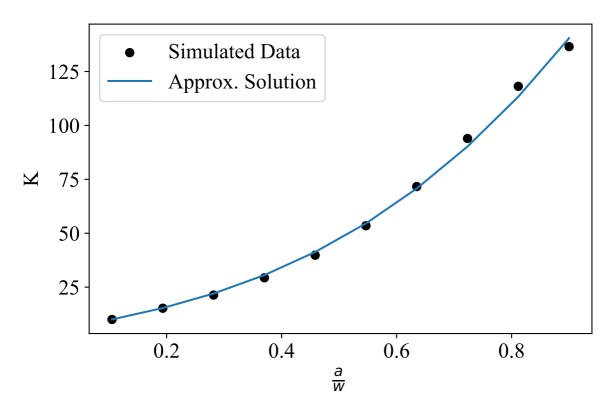
## Steel AISI 4130, E = 29700.0, P = 1333.41



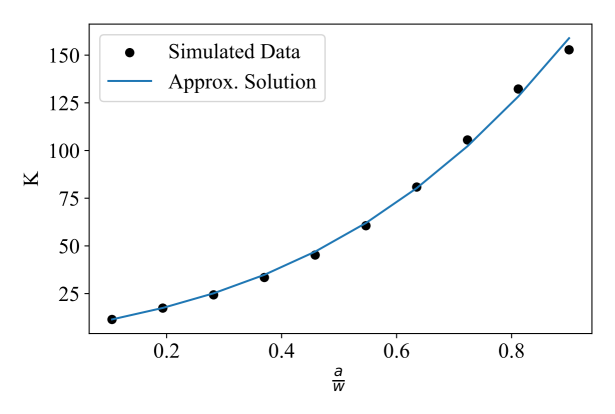
#### Steel AISI 4130, E = 29700.0, P = 1600.09



### Steel AISI 4130, E = 29700.0, P = 1854.65



## Steel AISI 4130, E = 29700.0, P = 2121.33



### Steel AISI 4130, E = 29700.0, P = 2388.01

