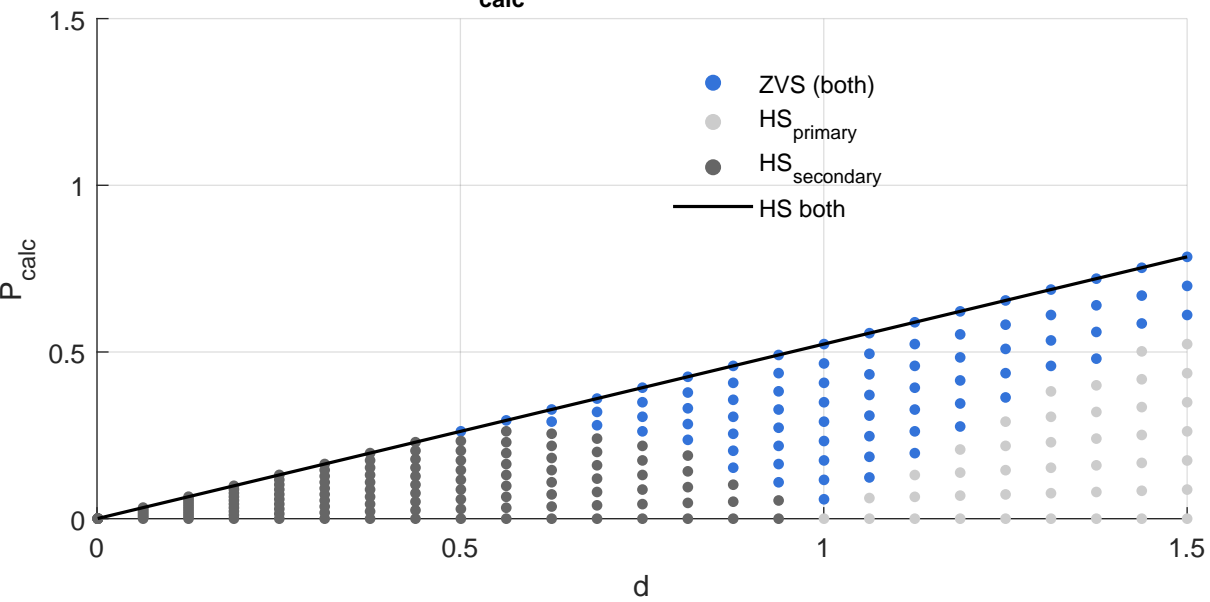
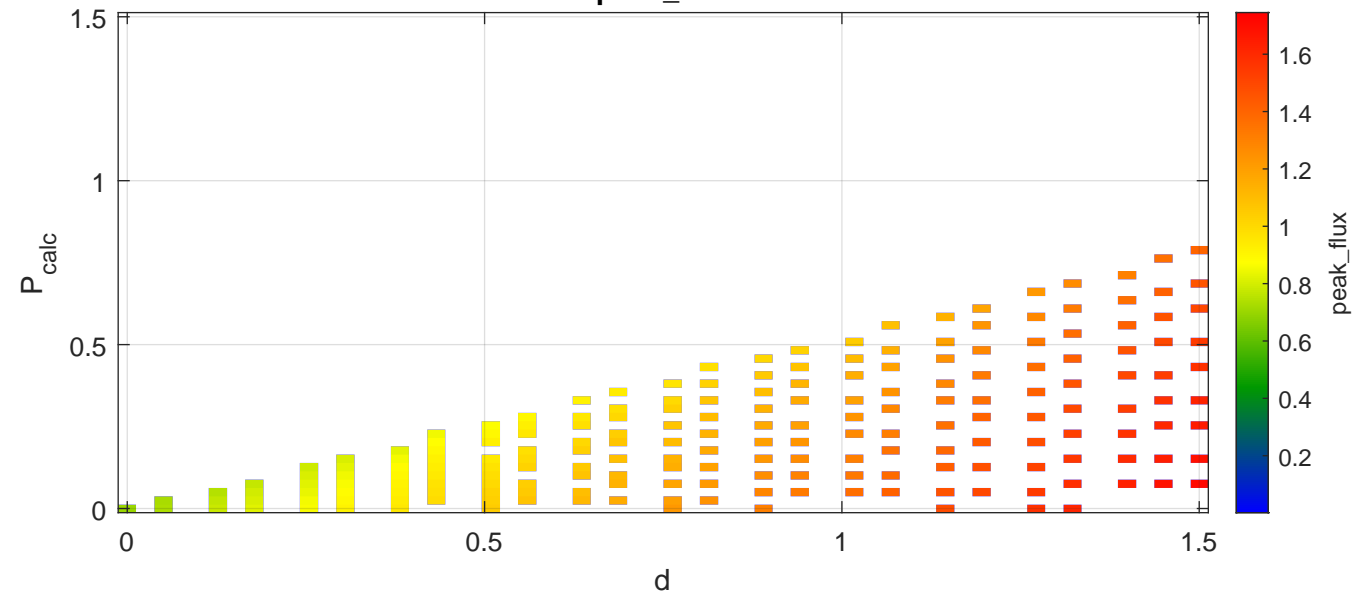
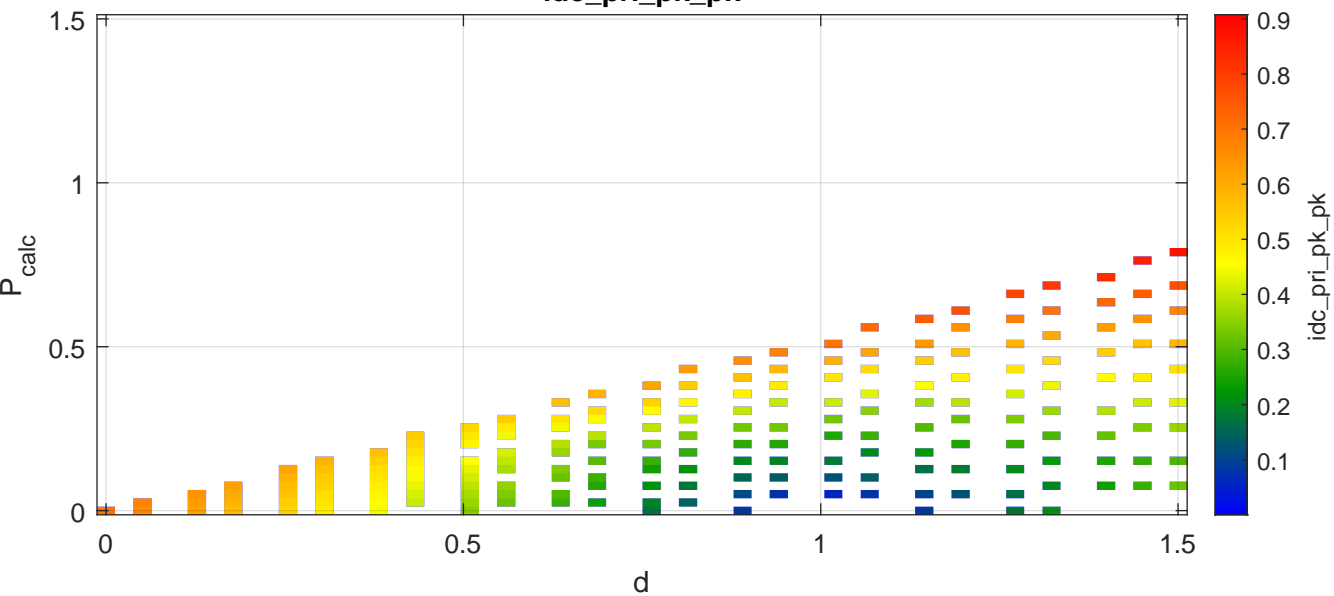


$P_{\text{calc}}$  vs d — color-marked

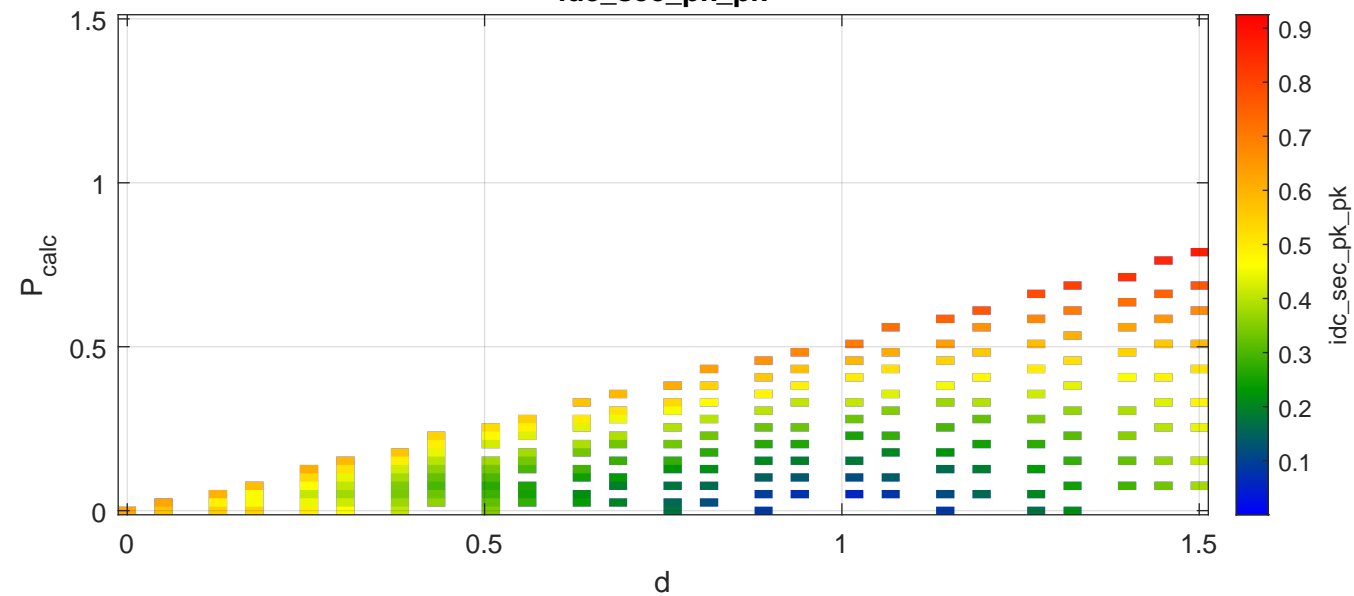
peak\_flux



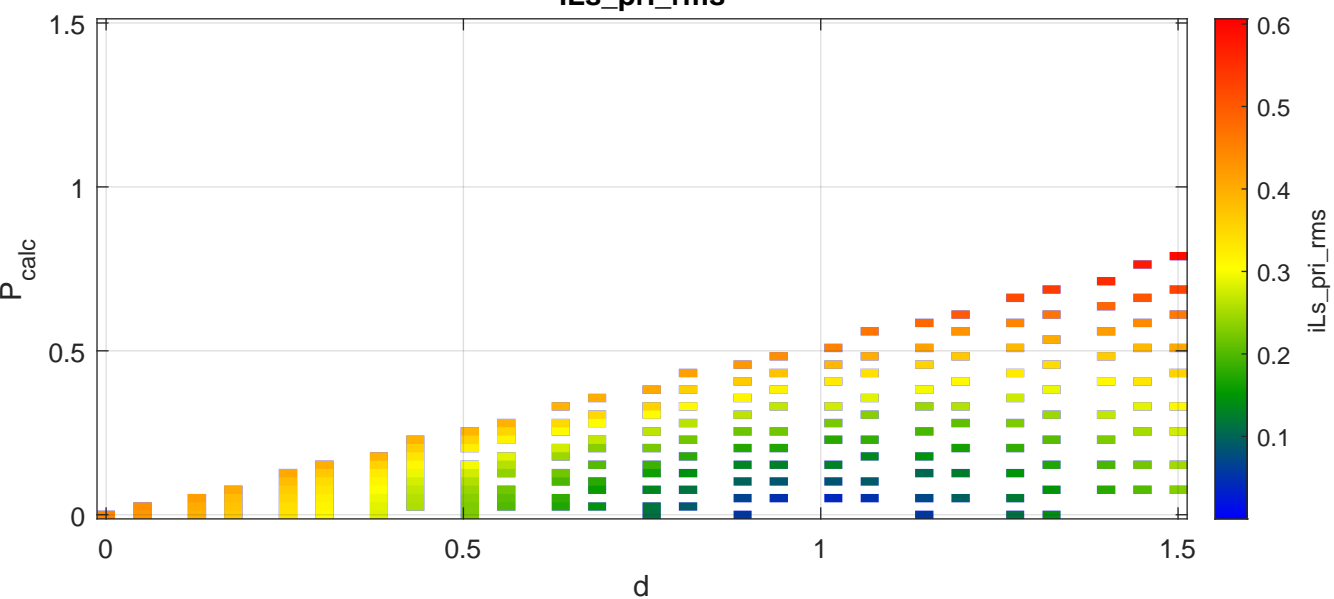
idc\_pri\_pk\_pk



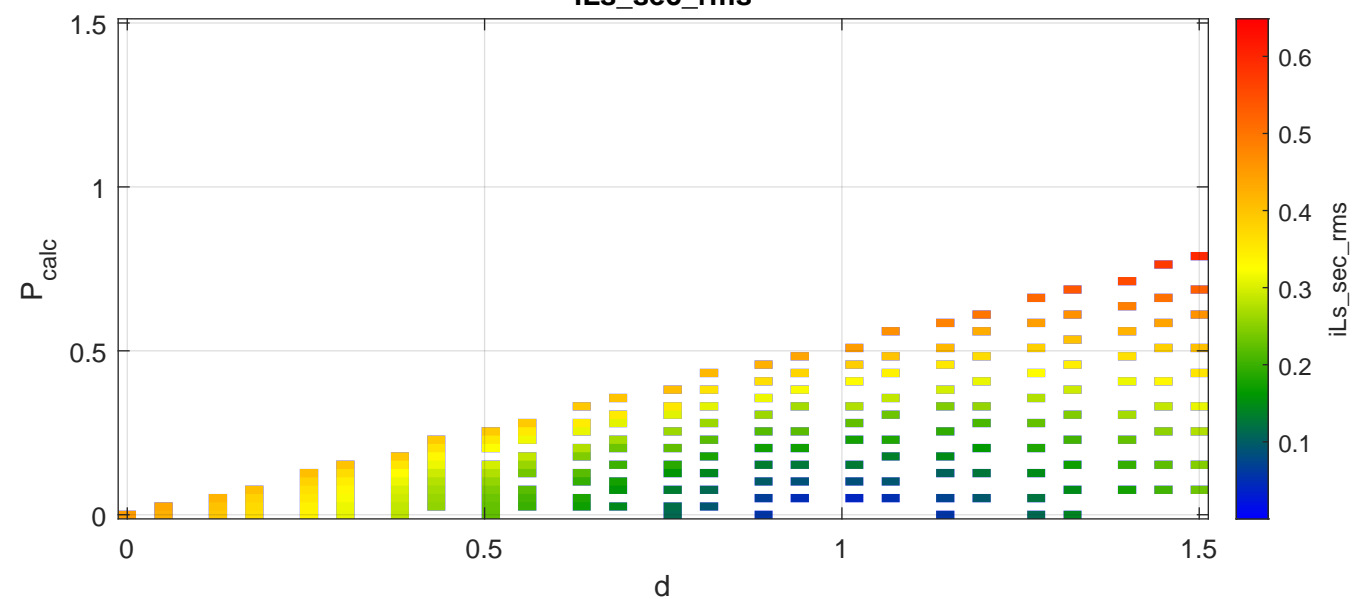
idc\_sec\_pk\_pk



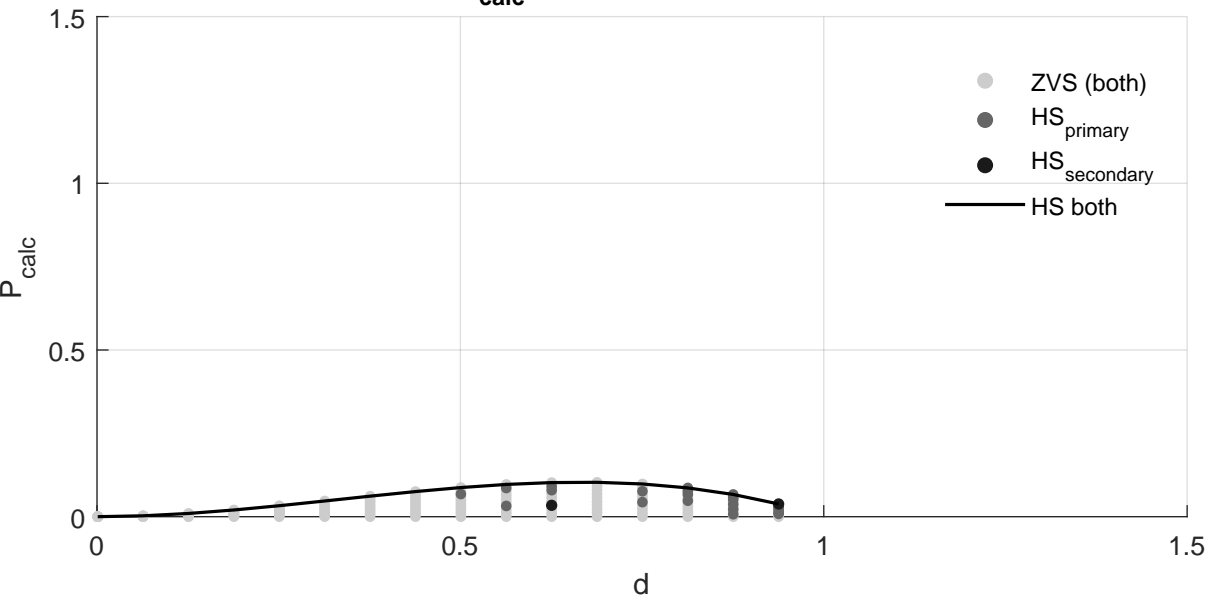
iLs\_pri\_rms



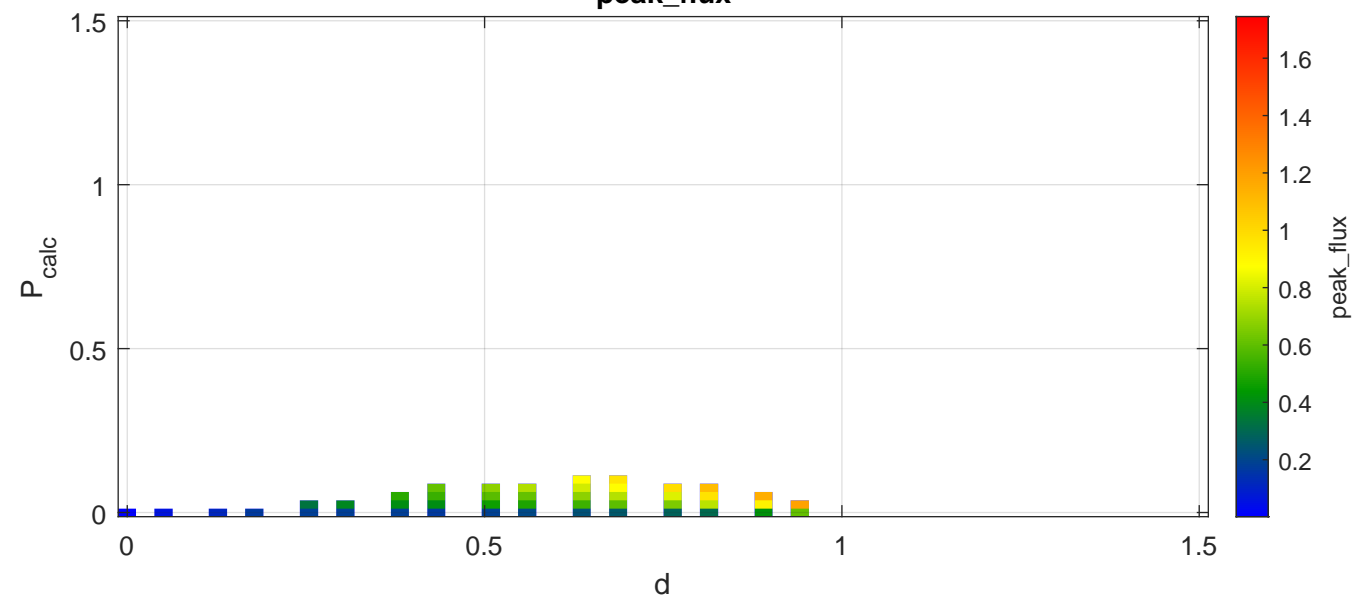
iLs\_sec\_rms



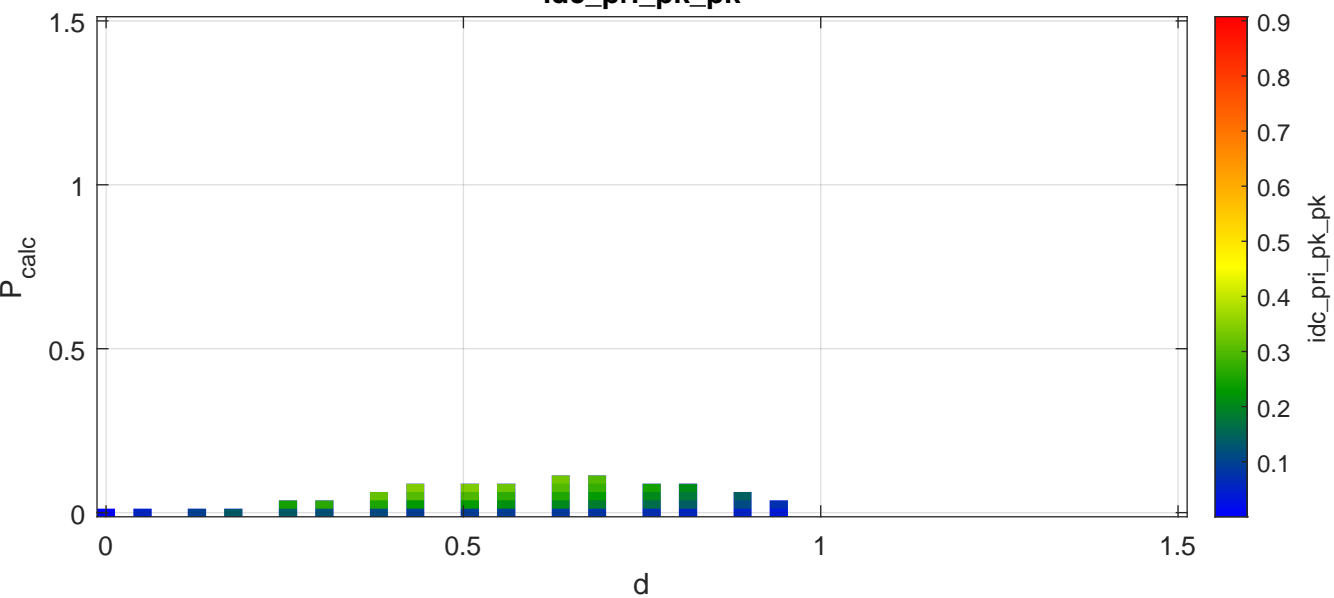
$P_{\text{calc}}$  vs d — color-marked



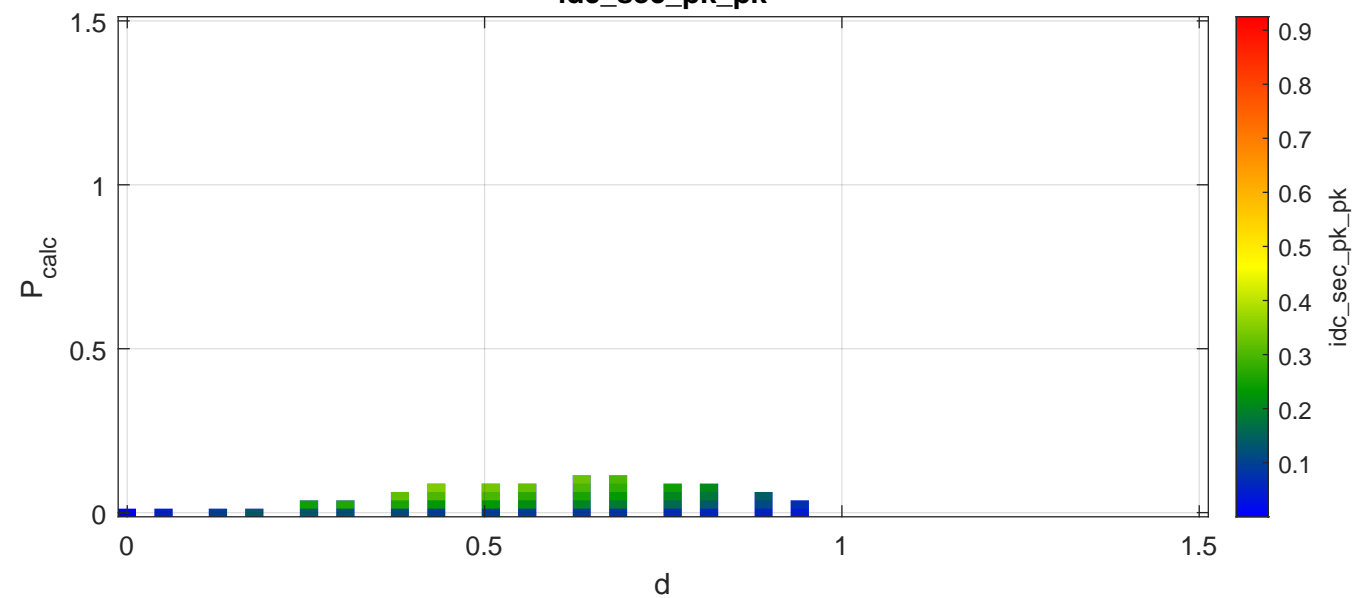
peak\_flux



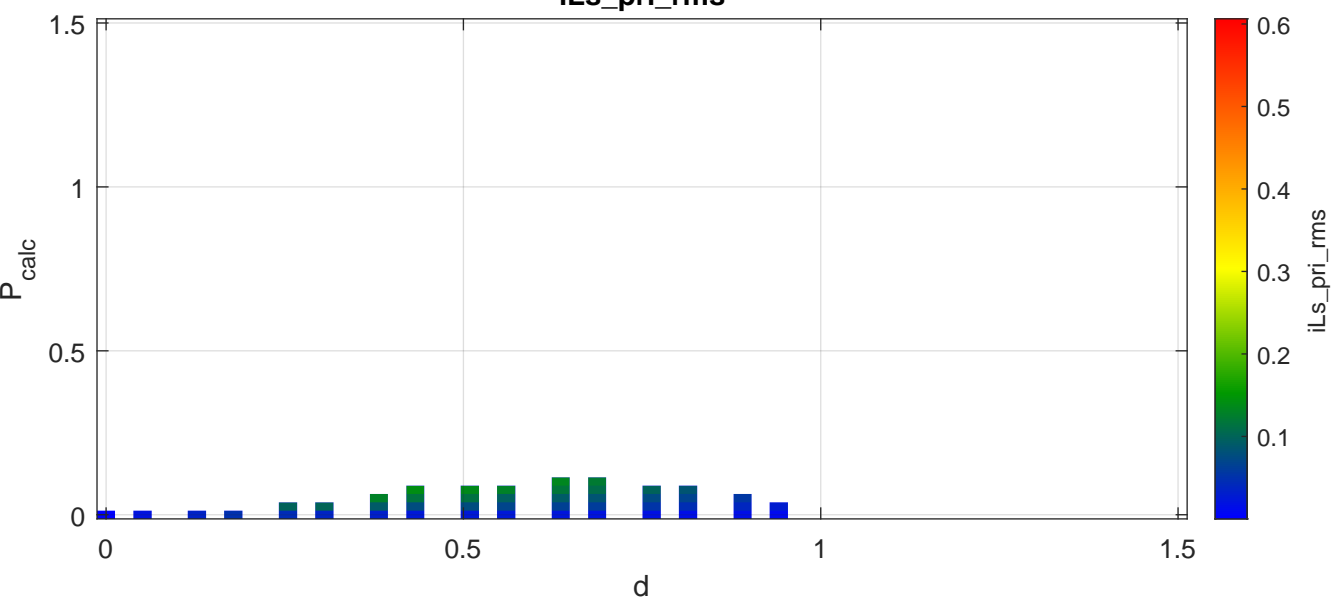
idc\_pri\_pk\_pk



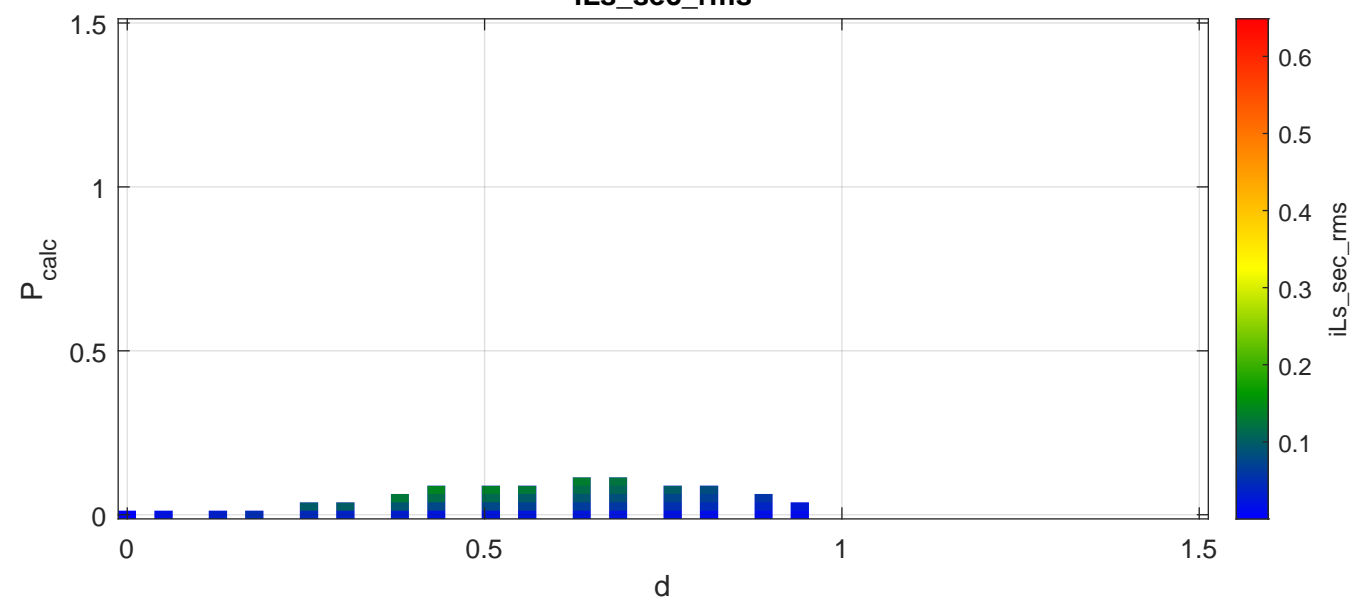
idc\_sec\_pk\_pk

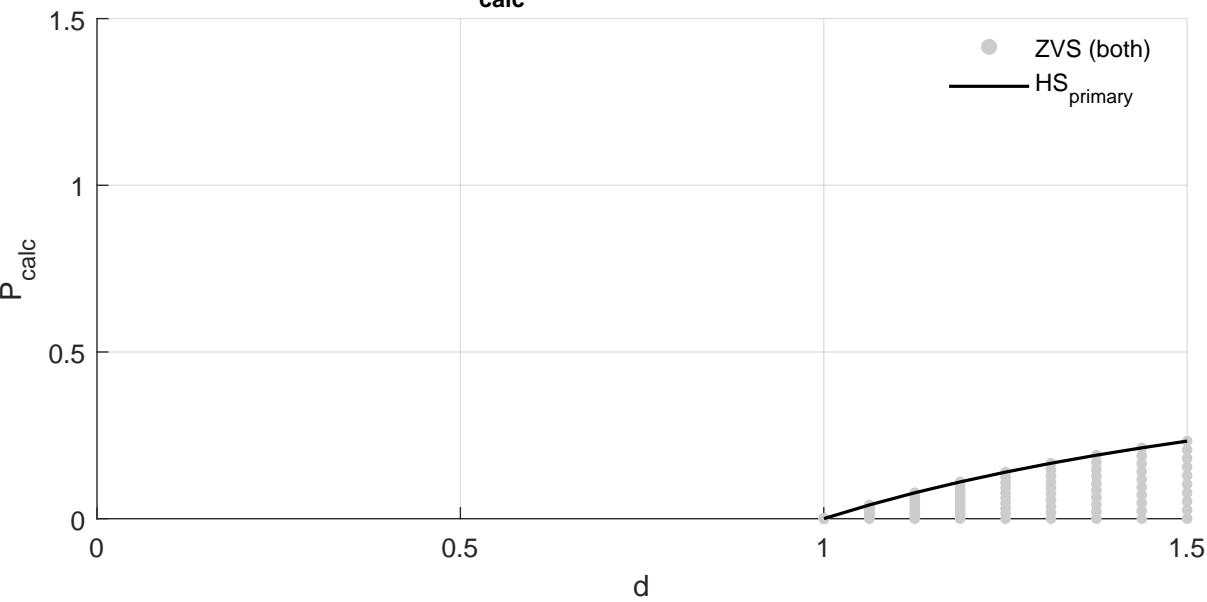


iLs\_pri\_rms

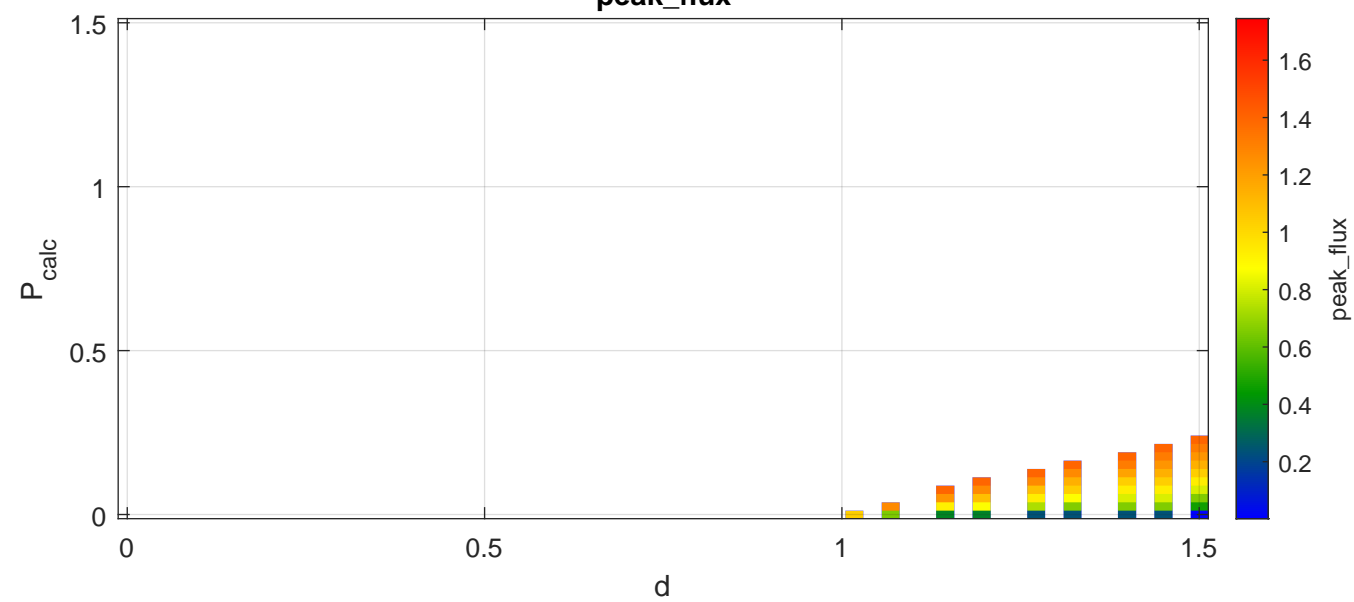


iLs\_sec\_rms

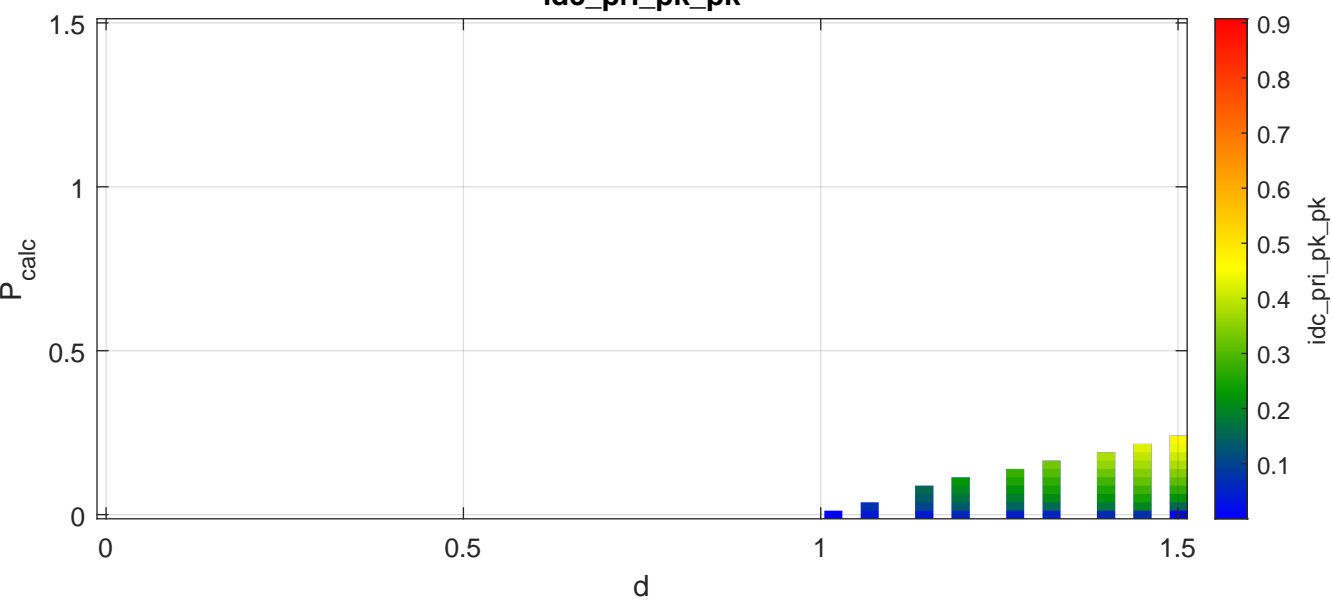


$P_{\text{calc}}$  vs d — color-marked

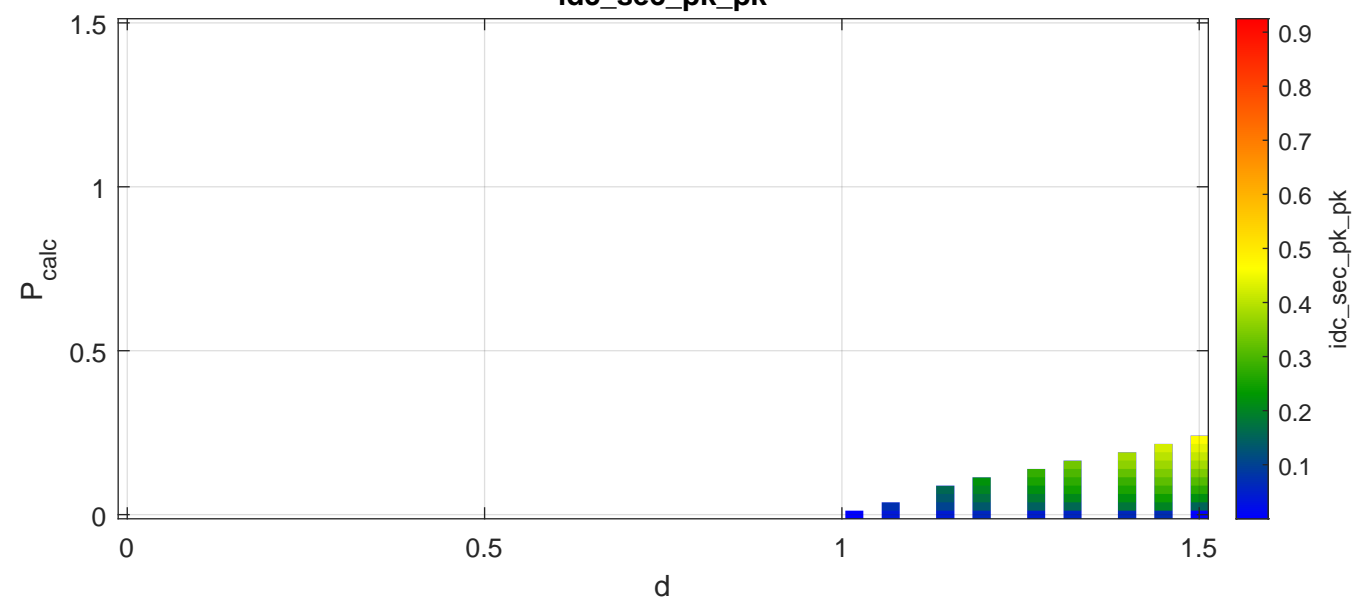
peak\_flux



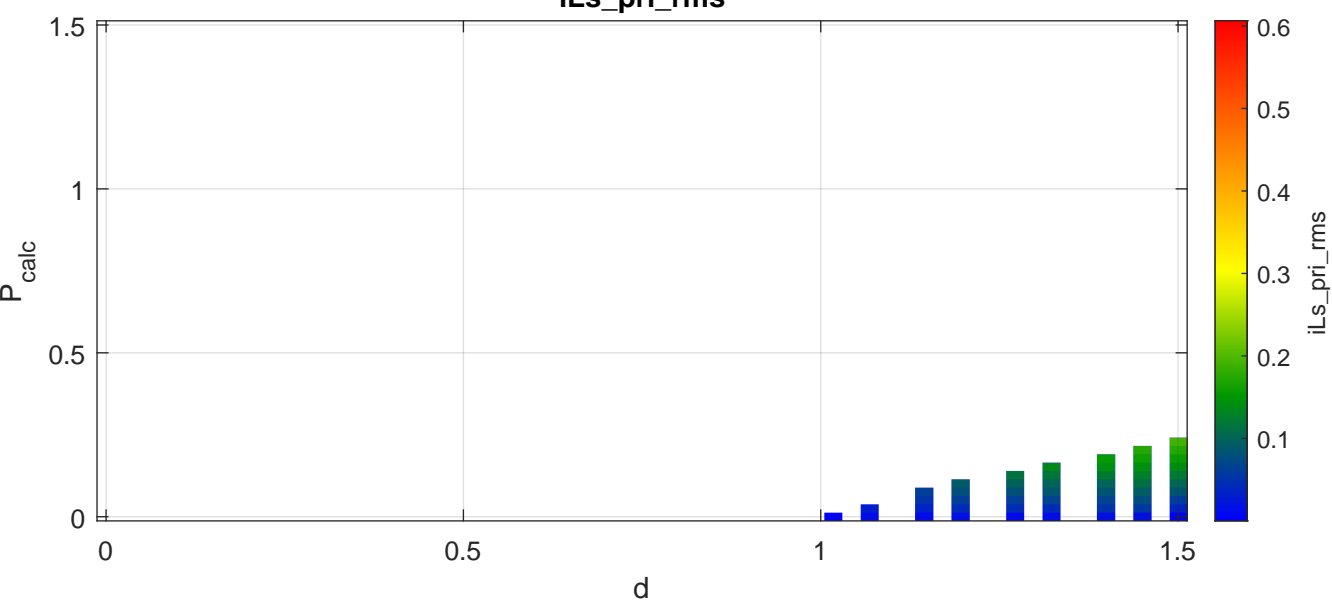
idc\_pri\_pk\_pk



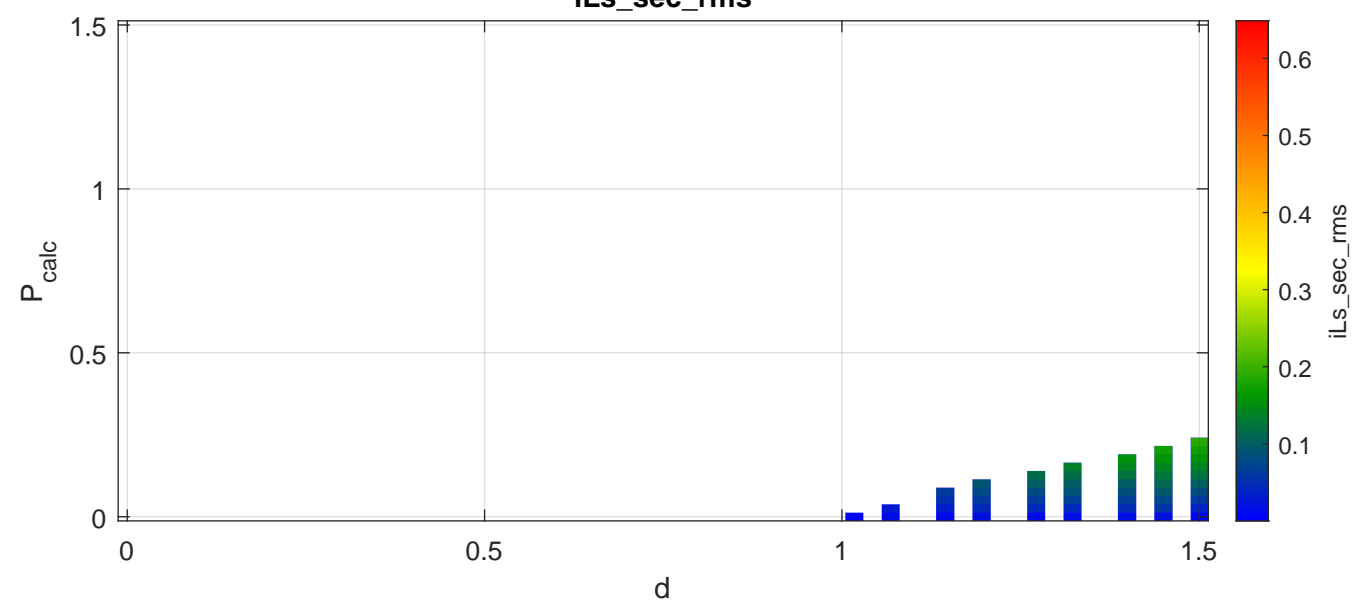
idc\_sec\_pk\_pk

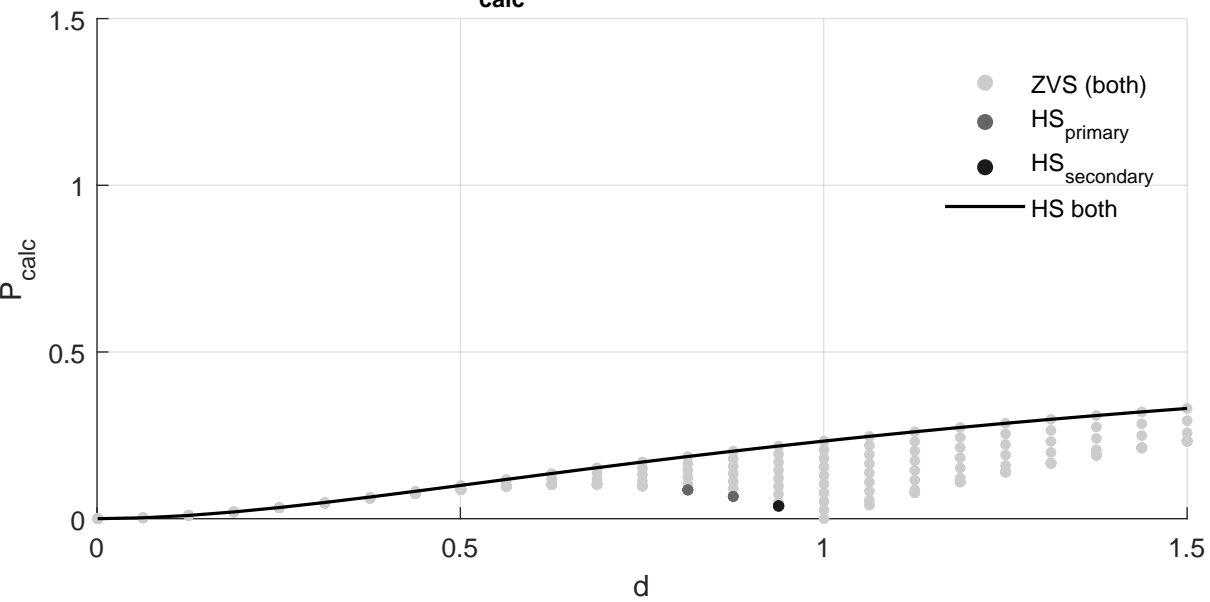


iLs\_pri\_rms

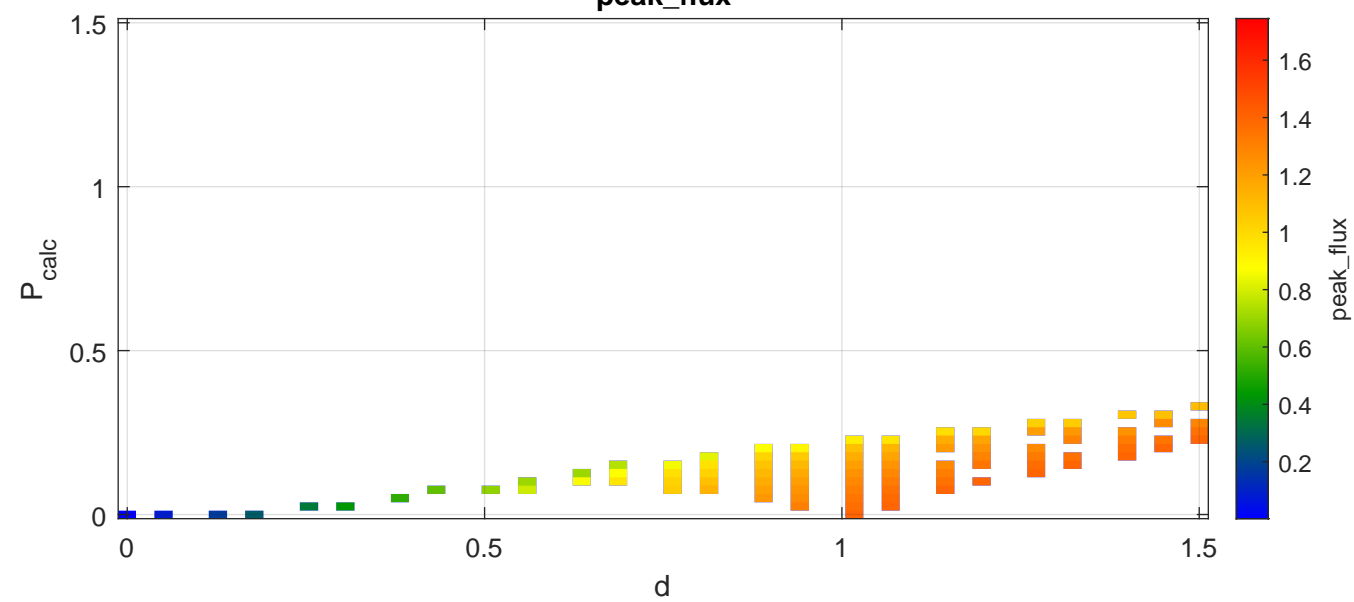


iLs\_sec\_rms

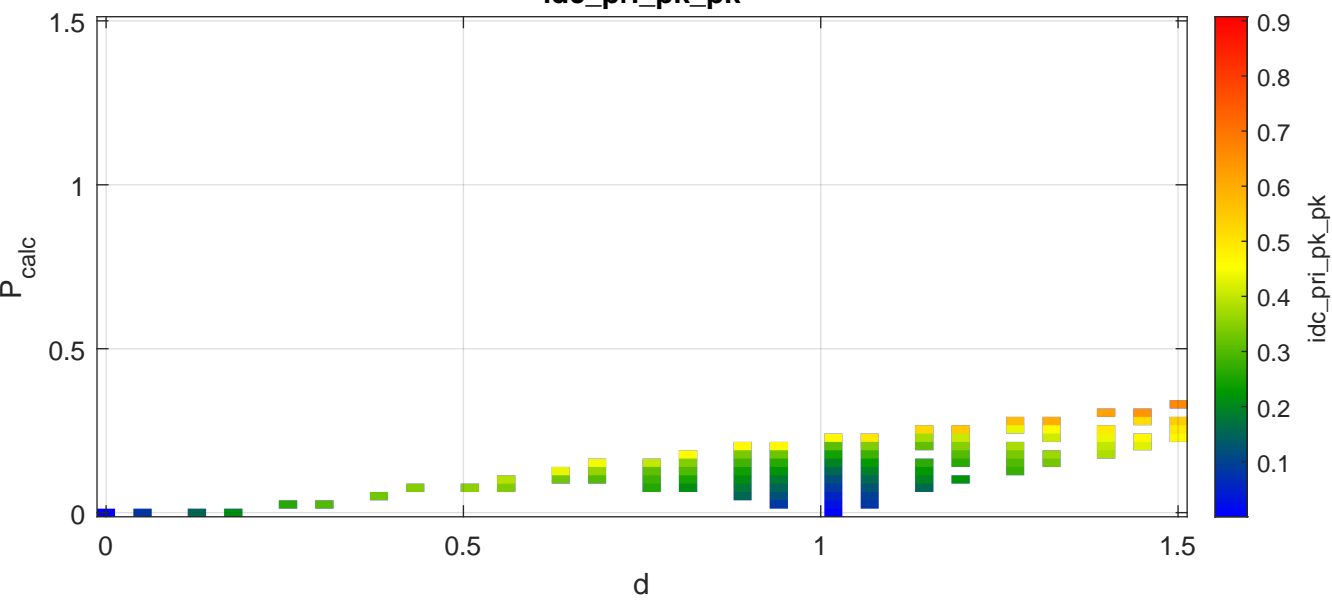


$P_{\text{calc}}$  vs d — color-marked

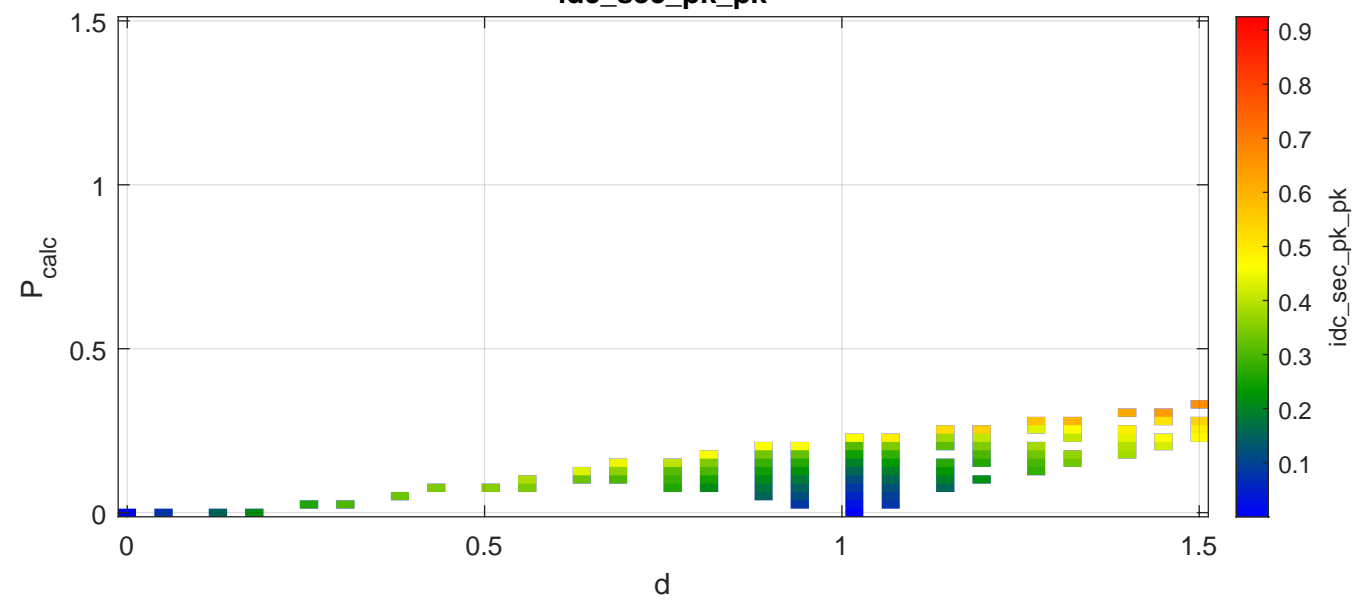
peak\_flux



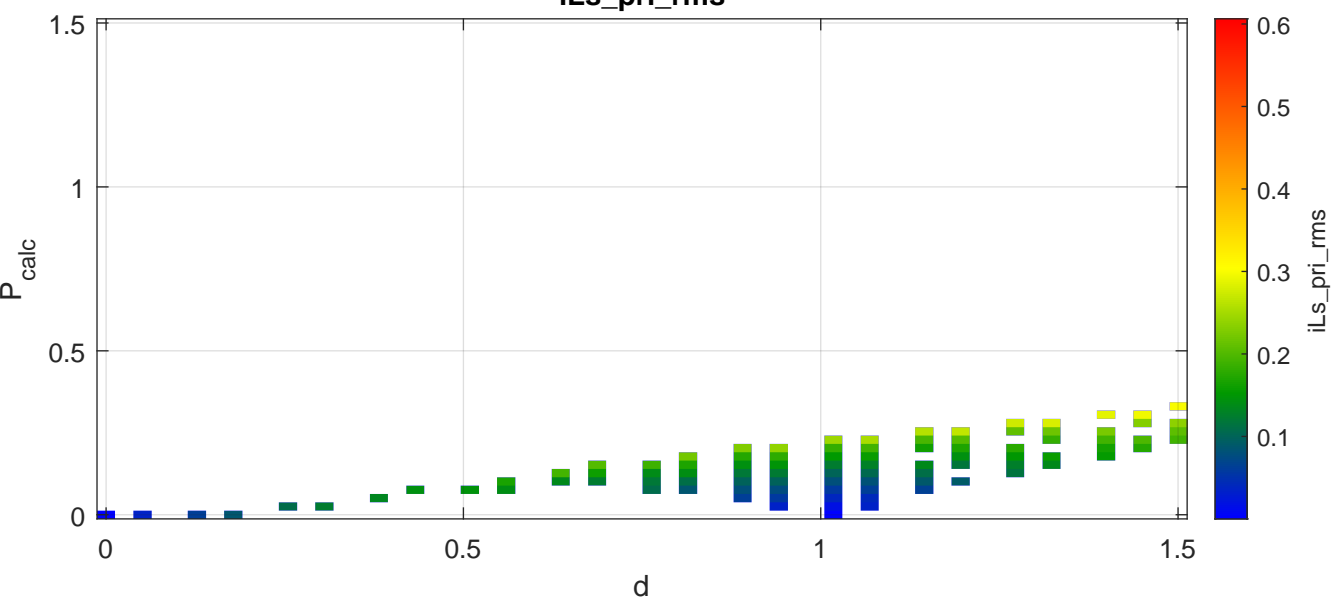
idc\_pri\_pk\_pk



idc\_sec\_pk\_pk



iLs\_pri\_rms



iLs\_sec\_rms

