Next question: Is there a way to combine all dlls, pdbs, configs and xml into one file? Now I have these to put in the nodes folder of Dynamo. Gets kind of messy…

MyDataCollector.dll

MyDataCollector.pdb

pCOLAD.dll

pCOLAD.dll.config

pCOLAD.pdb

pCOLAD.vshost.exe.config

pCOLAD.XML

It seems that ``var t = new Func<List<List<string>>, string, string, string, List<string>>(MyDataCollectorClass.pSHAREinputs);`` doesn't work anymore. I tested that Dynamo can access the functions in MyDataCollectorClass.

Probeer pkg.json file met volgende content:

{"license":"","file\_hash":null,"name":"pCOLAD","version":"0.0.1","description":"Tools for on-line sharing of parameters.","group":"pCOLAD","keywords":["pCOLAD","share"],"dependencies":[],"contents":"pCOLAD - Tools for on-line sharing of parameters","engine\_version":"0.9.1.3067","engine":"dynamo","engine\_metadata":"","site\_url":"","repository\_url":"","contains\_binaries":true,"node\_libraries":["MyDataCollector.dll","pCOLAD.dll"]}

Werkt niet. Dus in csproj files ook dlls copieren. Is natuurlijk geen oplossing voor distributie.