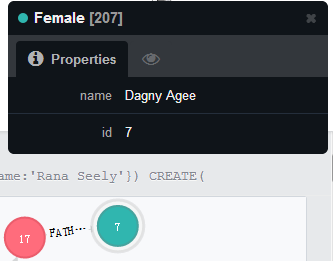
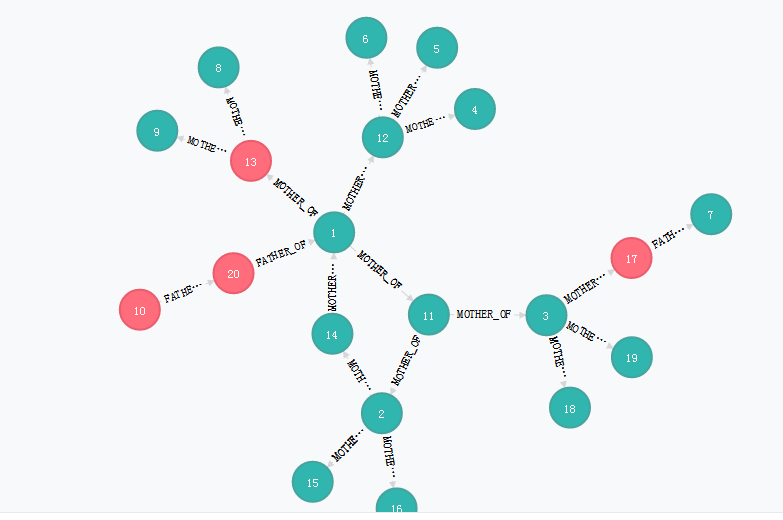
将excel表格导入Neo4j中：

根据教程中的表格（示例.csv），在Neo4j服务器模式中用Cypher语言，创建节点和关系。最后结果显示如下。

问题：1.这个不是自动导入的，需要手动输入cypher语句，那在手动的情况下能否在数据集较大的时候减少工作量？

2.其次，是否有自动导入的？





Cypher:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CREATE( \_0:Female{id:1,name:'Amada Emory'}); | | | | | |
| CREATE( \_1:Female{id:2,name:'Rana Seely'}); | | | | |  |
| CREATE( \_2:Female{id:3,name:'Detra Thatcher'}); | | | | | |
| CREATE( \_3:Female{id:4,name:'Melda Reza'}); | | | | |  |
| CREATE( \_4:Female{id:5,name:'Shana Willems'}); | | | | | |
| CREATE( \_5:Female{id:6,name:'Sharonda Peele'}); | | | | | |
| CREATE( \_6:Female{id:7,name:'Dagny Agee'}); | | | | |  |
| CREATE( \_7:Female{id:8,name:'Tisa Woodman'}); | | | | | |
| CREATE( \_8:Female{id:9,name:'Shelba Mutchler'}); | | | | | |
| CREATE( \_9:Male{id:10,name:'Anderson Spagnola'}); | | | | | |
| CREATE( \_10:Female{id:11,name:'Pamala Forward'}); | | | | | |
| CREATE( \_11:Female{id:12,name:'Melva Fairchild'}); | | | | | |
| CREATE( \_12:Male{id:13,name:'Antione Selman'}); | | | | | |
| CREATE( \_13:Female{id:14,name:'Carmelia Cali'}); | | | | | |
| CREATE( \_14:Female{id:15,name:'Fairy Daughtery'}); | | | | | |
| CREATE( \_15:Female{id:16,name:'Stefany Mcamis'}); | | | | | |
| CREATE( \_16:Male{id:17,name:'Kermit Meaney'}); | | | | | |
| CREATE( \_17:Female{id:18,name:'Williemae Dossantos'}); | | | | | |
| CREATE( \_18:Female{id:19,name:'Marth Sparling'}); | | | | | |
| CREATE( \_19:Male{id:20,name:'Jarvis Noland'}); | | | | | |
|  |  |  |  |  |  |
| CREATE \_0-[r1:MOTHER\_OF]->\_10 | | | |  |  |
| CREATE \_0-[r2:MOTHER\_OF]->\_11 | | | |  |  |
| CREATE \_0-[r3:MOTHER\_OF]->\_12 | | | |  |  |
| CREATE \_1-[r4:MOTHER\_OF]->\_13 | | | |  |  |
| CREATE \_1-[r5:MOTHER\_OF]->\_14 | | | |  |  |
| CREATE \_1-[r6:MOTHER\_OF]->\_15 | | | |  |  |
| CREATE \_2-[r7:MOTHER\_OF]->\_16 | | | |  |  |
| CREATE \_2-[r8:MOTHER\_OF]->\_17 | | | |  |  |
| CREATE \_2-[r9:MOTHER\_OF]->\_18 | | | |  |  |
| CREATE \_9-[r10:FATHER\_OF]->\_19 | | | |  |  |
| CREATE \_13-[r11:MOTHER\_OF]->\_0 | | | |  |  |
| CREATE \_10-[r12:MOTHER\_OF]->\_1 | | | |  |  |
| CREATE \_10-[r13:MOTHER\_OF]->\_2 | | | |  |  |
| CREATE \_11-[r14:MOTHER\_OF]->\_3 | | | |  |  |
| CREATE \_11-[r15:MOTHER\_OF]->\_4 | | | |  |  |
| CREATE \_11-[r16:MOTHER\_OF]->\_5 | | | |  |  |
| CREATE \_16-[r17:FATHER\_OF]->\_6 | | | |  |  |
| CREATE \_12-[r18:MOTHER\_OF]->\_7 | | | |  |  |
| CREATE \_12-[r19:MOTHER\_OF]->\_8 | | | |  |  |
| CREATE \_19-[r20:FATHER\_OF]->\_0 | | | |  |  |