

SRC/dgsequ.c

```
graph TD; A[SRC/dgsequ.c] --> B[math.h]; A --> C[slu_ddefs.h]; C --> D[slu_Cnames.h]; C --> E[supermatrix.h]; C --> F[slu_util.h]; F --> G[stdio.h]; F --> H[stdlib.h]; F --> I[string.h]; F --> J[assert.h];
```

A dependency graph showing the relationships between source files. The root node is SRC/dgsequ.c, which depends on math.h and slu\_ddefs.h. slu\_ddefs.h depends on slu\_Cnames.h, supermatrix.h, and slu\_util.h. slu\_util.h depends on stdio.h, stdlib.h, string.h, and assert.h.

math.h

slu\_ddefs.h

slu\_Cnames.h

supermatrix.h

slu\_util.h

stdio.h

stdlib.h

string.h

assert.h