Install Node.js: https://nodejs.org/en/

Select Add to PATH when it asked

- 2. Install vscode: https://code.visualstudio.com/Download
- 3. Open vscode -> Open folder -> choose Desktop or wherever you want to work
- 4. In vscode, in the top menu, go to: Terminal -> new terminal, then type:
- 1. git clone <a href="https://github.com/shaharjacob/learning-react.git">https://github.com/shaharjacob/learning-react.git</a>
- 2. cd learning-react
- 3. pip install -r requirements.txt
- 4. python runme.py

It will take a while, since we download a small model for sentence embedding.

If everything is good, you should see the output: 0.925

5. now, again in the vscode terminal, type:

```
cd webapp
npm install react-vis-network-gnpmraph
npm install @material-ui/core
npm install react-router-dom
npm start
```

- If npm is not recognize in vscode, **restart your computer** (restart vscode probably not work because of cache issues).
- After `npm install <package>`, it's ok if you see something like: 84 packages are looking for funding. run `npm fund` for details.

It should open your browser at <a href="http://localhost:3000/">http://localhost:3000/</a>, if not, open your browser and type it. If everything installed properly, you should see:



