yarn.lock NX vs TR

```
nx@16.1.1:
version "16.1.1"
resolved "https://registry.yarnpkg.com/nx/-/nx-16.1.1.tgz#fecf
integrity sha512-wm3g4IT7PTCcyX+n1WuuFVa6TQTfbPGS6kJLS62LpALFm
dependencies:
  "@nrwl/tao" "16.1.1"
   "@parcel/watcher" "2.0.4"
  "@yarnpkg/lockfile" "^1.1.0"
   "@yarnpkg/parsers" "^3.0.0-rc.18"
   "@zkochan/js-yaml" "0.0.6"
   axios "^1.0.0"
  chalk "^4.1.0"
   cli-cursor "3.1.0"
  cli-spinners "2.6.1"
  cliui "^7.0.2"
   dotenv "~10.0.0"
   enquirer "~2.3.6"
   fast-glob "3.2.7"
  figures "3.2.0"
  flat "^5.0.2"
   fs-extra "^11.1.0"
  glob "7.1.4"
   ignore "^5.0.4"
   js-yaml "4.1.0"
                                            64 deps
   jsonc-parser "3.2.0"
   lines-and-columns "~2.0.3"
   minimatch "3.0.5"
   npm-run-path "^4.0.1"
   open "^8.4.0"
   semver "7.3.4"
   string-width "^4.2.3"
   strong-log-transformer "^2.1.0"
```

```
turbo@^1.9.3:
version "1.9.3"
 resolved "https://registry.yarnpkg.com/turbo
integrity sha512-ID7mxmaLUPKG/hVkp+h0VuucB1U
optionalDependencies:
   turbo-darwin-64 "1.9.3"
   turbo-darwin-arm64 "1.9.3"
   turbo-linux-64 "1.9.3"
   turbo-linux-arm64 "1.9.3"
   turbo-windows-64 "1.9.3"
   turbo-windows-arm64 "1.9.3"
```

1 optional dep



NX adds ~8MB to node_modules TR adds 18KB to node_modules

/* That 18kb is binary file */