This example shows how you can mix different module styles in web-pack. Here CommonJS, AMD and Harmony Modules (ES6 Modules) are used. In addition to that there are different types of dynamic requires ("../require.context/templates/"+amd1+".js" and Math.random() < 0.5? "./commonjs": "./amd").

You see that everything is working nicely together.

```
example.js
_{{example.js}}_

amd.js
_{{amd.js}}_

commonjs.js
_{{commonjs.js}}_

dist/output.js
_{{dist/output.js}}_

dist/635.output.js
_{{dist/635.output.js}}_

Info
Unoptimized
_{{stdout}}_

Production mode
_{{production:stdout}}_
```