

pip.\_vendor.packaging.specifiers.  
\_IndividualSpecifier.contains

pip.\_vendor.packaging.specifiers.  
SpecifierSet.contains

pip.\_vendor.packaging.specifiers.  
\_IndividualSpecifier.filter

pip.\_vendor.packaging.specifiers.  
SpecifierSet.filter

prereleases

```
graph LR; A["pip._vendor.packaging.specifiers._IndividualSpecifier.contains"] --> D["prereleases"]; B["pip._vendor.packaging.specifiers.SpecifierSet.contains"] --> D; C["pip._vendor.packaging.specifiers._IndividualSpecifier.filter"] --> D; E["pip._vendor.packaging.specifiers.SpecifierSet.filter"] --> D;
```

The diagram illustrates the relationship between four methods from the `pip._vendor.packaging.specifiers` module and a central `prereleases` attribute. Four light blue arrows point from the `contains` and `filter` methods of both `_IndividualSpecifier` and `SpecifierSet` classes to the `prereleases` box, indicating that these methods likely utilize or depend on the `prereleases` value.