Measurement.normalize pip.\_vendor.rich.measure. pip.\_vendor.rich.measure. Measurement.get Measurement.with maximum pip.\_vendor.pygments.lexer.words.get pip.\_vendor.pygments.lexer.words.words pip.\_vendor.pygments.util. Future.get pip.\_vendor.rich.console. Capture.get pip. vendor.pyparsing.core. ParserElement.\_CacheType.get pip.\_internal.self \_outdated\_check.SelfCheckState.get pip.\_vendor.cachecontrol.cache. BaseCache.get pip.\_vendor.cachecontrol.cache. pip. vendor.urllib3.response. HTTPResponse.data DictCache.get pip. vendor.cachecontrol.caches.file pip. vendor.pkg resources. cache.\_FileCacheMixin.get NullProvider.\_fn pip. vendor.cachecontrol.caches.redis pip. vendor.cachecontrol.caches.file cache.\_FileCacheMixin.\_fn \_cache.RedisCache.get pip. vendor.distlib.compat. ChainMap.get pip. vendor.distlib.compat. push\_theme ConvertingDict.get pip.\_vendor.requests.structures. LookupDict.get pip. vendor.pyparsing.results. ParseResults.get pip.\_internal.cache.Cache.get pip.\_internal.cache.Simple WheelCache.get pip.\_vendor.distlib.metadata. LegacyMetadata.\_convert\_name pip. internal.cache.Wheel Cache.get pip.\_vendor.distlib.metadata. LegacyMetadata.\_default\_value pip.\_vendor.distlib.metadata. LegacyMetadata.get pip.\_vendor.requests.cookies. RequestsCookieJar.\_find\_no duplicates pip.\_vendor.requests.cookies. RequestsCookieJar.get pip.\_vendor.distlib.resources. ResourceCache.is\_stale pip.\_vendor.distlib.resources. ResourceCache.get pip.\_vendor.distlib.util. Cache.prefix\_to\_dir pip.\_internal.network.cache. pip.\_internal.network.cache. SafeFileCache.get SafeFileCache.\_get\_cache\_path pip.\_internal.network.cache.suppressed \_cache\_errors pip.\_internal.metadata.base. BaseEntryPoint.name pip.\_internal.metadata.importlib. \_compat.BasePath.name pip.\_internal.network.lazy \_wheel.LazyZipOverHTTP.name pip.\_internal.req.req install.InstallRequirement.name pip.\_internal.resolution.resolvelib.base. Requirement.name pip.\_vendor.rich.layout. pip.\_internal.resolution.resolvelib.base. Candidate.name Layout.get pip.\_vendor.requests.sessions. pip.\_internal.resolution.resolvelib.candidates. Session.get InstallRequirementBackedCandidate.name pip.\_internal.resolution.resolvelib.candidates. AlreadyInstalledCandidate.name pip.\_internal.resolution.resolvelib.candidates. ExtrasCandidate.name pip.\_internal.resolution.resolvelib.candidates. Requires Python Candidate.namepip.\_internal.resolution.resolvelib.requirements. ExplicitRequirement.name pip.\_internal.resolution.resolvelib.requirements. SpecifierRequirement.name

pip.\_vendor.rich.measure.

pip.\_internal.resolution.resolvelib.requirements. RequiresPythonRequirement.name