

```
[
  {
    "issueName": "Indexing the feature vector list of unequal shapes #1705",
    "issueHref": "https://github.com/spotify/annoy/issues/534"
  },
  {
    "issueName": "test_binary_compatibility & test_prefault segfault on ppc64 &
s390x",
    "issueHref": "https://github.com/spotify/annoy/issues/533"
  },
  {
    "issueName": "ValueError showing incorrect message",
    "issueHref": "https://github.com/spotify/annoy/issues/531"
  },
  {
    "issueName": "What is the 'angular' distance metric?",
    "issueHref": "https://github.com/spotify/annoy/issues/530"
  },
  {
    "issueName": "Python equivalent of Angular distance.",
    "issueHref": "https://github.com/spotify/annoy/issues/528"
  },
  {
    "issueName": "what data is stored in leaf node and split node ?",
    "issueHref": "https://github.com/spotify/annoy/issues/527"
  },
  {
    "issueName": "Pip installation failed on macOS Big Sur due to clang error",
    "issueHref": "https://github.com/spotify/annoy/issues/523"
  },
  {
    "issueName": "Can someone help me?",
    "issueHref": "https://github.com/spotify/annoy/issues/521"
  },
  {
    "issueName": "Out of memory error even for 100 vectors",
    "issueHref": "https://github.com/spotify/annoy/issues/518"
  },
  {
    "issueName": "\"Illegal instruction: 4\" when trying to build index (Python 3.7,
Annoy version 1.17.0, macOS 10.14.6)",
    "issueHref": "https://github.com/spotify/annoy/issues/513"
  },
  {
    "issueName": "Segmentation fault with 1.17.0 release",
    "issueHref": "https://github.com/spotify/annoy/issues/506"
  }
]
```

```
},
{
  "issueName": "add_item on tensorflow tensor is extremely slow",
  "issueHref": "https://github.com/spotify/annoy/issues/498"
},
{
  "issueName": "Error: illegal hardware instruction (core dumped)",
  "issueHref": "https://github.com/spotify/annoy/issues/492"
},
{
  "issueName": "Stack overflow for large datasets",
  "issueHref": "https://github.com/spotify/annoy/issues/490"
},
{
  "issueName": "Windows 10 cannot build annoy",
  "issueHref": "https://github.com/spotify/annoy/issues/477"
},
{
  "issueName": "get_nns_by_vector possibility",
  "issueHref": "https://github.com/spotify/annoy/issues/473"
},
{
  "issueName": "Initializing an AnnoyIndex crashes on AMD processors",
  "issueHref": "https://github.com/spotify/annoy/issues/472"
},
{
  "issueName": "annoy parameters consideration for getting the best search match",
  "issueHref": "https://github.com/spotify/annoy/issues/470"
},
{
  "issueName": "Document expected behaviour if set_seed not called",
  "issueHref": "https://github.com/spotify/annoy/issues/467"
},
{
  "issueName": "Getting wrong number of trees after saving",
  "issueHref": "https://github.com/spotify/annoy/issues/463"
},
{
  "issueName": "UBSAN issue with Hamming due misalignment",
  "issueHref": "https://github.com/spotify/annoy/issues/456"
},
{
  "issueName": "Does Annoy suit my use-case?",
  "issueHref": "https://github.com/spotify/annoy/issues/447"
},
{
```

```
    "issueName": "Failing to install from source",  
    "issueHref": "https://github.com/spotify/annoy/issues/439"  
  },  
  {  
    "issueName": "Crashes when uses within AWS Lambda Python 3.6",  
    "issueHref": "https://github.com/spotify/annoy/issues/414"  
  },  
  {  
    "issueName": "GPU Accelerate Annoy Index Building / Queries",  
    "issueHref": "https://github.com/spotify/annoy/issues/407"  
  }  
]
```