## py-dimensional-analysis

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This Python package addresses physical dimensional analysis. In particular, py-dimensional-analysis calculates from a given system of (dimensional) variables those products that yield a desired target dimension.

The following example illustrates how the variables mass, force, time and pressure must relate to each other in order to produce the dimension length\*time.

```
import danalysis as da
```

```
# predefined standard units
si = da.standard_systems.SI
s = da. Solver (
     {
          'a' : si.M, # [a] is mass
'b' : si.L*si.M*si.T**-2, # [b] is force (alt. si.F)
'c' : si.T, # [c] is time
                                       \# [c] is time \# [d] is pressure
          c': si.T,
          'd' : si.Pressure
     si.L*si.T
                                              # target dimension
)
Which prints
Found 2 variable products of variables
          a:Q(M),
          b:Q(L*M*T**-2),
          c:Q(T),
          {\rm d}:\!{\rm Q}({\rm L}\!*\!*\!-\!1\!*\!\!M\!\!*\!T\!\!*\!*\!-\!2)
}, each of dimension L*T:
          1: [a*c**-1*d**-1] = L*T
          2: [b**0.5*c*d**-0.5] = L*T
```

This library is based on [Szi07], and also incorporates examples from [San19, Son01, Lem17, SF99]

## 1.1 References

- [Lem17] Don S Lemons. A student's guide to dimensional analysis. Cambridge University Press, 2017.
- [San19] Juan G. Santiago. A First Course in Dimensional Analysis: Simplifying Complex Phenomena Using Physical Insight. MIT Press, 2019.
- [SF99] Joseph A Schetz and Allen E Fuhs. Fundamentals of fluid mechanics. John Wiley & Sons, 1999.
- [Son01] Ain A Sonin. Dimensional analysis. Technical report, Technical report, Massachusetts Institute of Technology, 2001.
- [Szi07] Thomas Szirtes. Applied dimensional analysis and modeling. Butterworth-Heinemann, 2007.