

# Decomposition Visualization Function

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```
1 using GCPDecompositions, CairoMakie, LinearAlgebra
```

## The Function

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`plot_factors` (generic function with 1 method)

This function automatically creates a generic plot for tensor decomposition. It only needs the tensor, its decomposition, and the plot types for each mode. There are optional arguments for more customization (more will be added).

# Usage and Examples

```
X =  
77x44x91 Array{Float64, 3}:  
[:, :, 1] =  
 0.518352  0.728281  0.569801  0.906759 ... 0.740334  0.749664  0.0928238  
 0.285815  0.358168  0.92214  0.985989 ... 0.577619  0.974994  0.362705  
 0.193755  0.828891  0.667585  0.286045 ... 0.613166  0.312287  0.266924  
 0.879859  0.662604  0.298849  0.96824  ... 0.197318  0.476548  0.919464  
 0.544471  0.4848  0.426394  0.467518 ... 0.0899235  0.9207  0.0319229  
 0.698203  0.763386  0.0884416  0.396189 ... 0.0824128  0.215228  0.278649  
 0.22806  0.321819  0.0576741  0.435739 ... 0.290674  0.359303  0.0802772  
 ⋮  
 0.84918  0.170487  0.00273952  0.360761 ... 0.815216  0.331307  0.620391  
 0.800413  0.220857  0.843336  0.754622 ... 0.23203  0.427071  0.728044  
 0.368061  0.0573467  0.3144  0.597206 ... 0.487872  0.274352  0.518201  
 0.156652  0.185213  0.637948  0.630578 ... 0.97593  0.548811  0.462562  
 0.190191  0.266739  0.933608  0.908768 ... 0.0591796  0.0252988  0.844741  
 0.390871  0.0553117  0.317532  0.168306 ... 0.749413  0.711715  0.670841  
  
[:, :, 2] =  
 0.946115  0.200456  0.848537 ... 0.936258  0.678802  0.720646  0.47438  
 0.880175  0.38992  0.759503 ... 0.772053  0.120354  0.286942  0.122284  
 0.559213  0.760427  0.212647 ... 0.423038  0.101083  0.230486  0.511702  
 0.621663  0.0720023  0.920078 ... 0.0260061  0.226949  0.142181  0.721087  
 0.38298  0.430896  0.364406 ... 0.222641  0.963544  0.75132  0.377941  
 0.81872  0.527304  0.949009 ... 0.606455  0.736592  0.810259  0.331173  
 0.469332  0.299771  0.900494 ... 0.400697  0.833652  0.191713  0.670097  
 ⋮  
 0.779684  0.00757913  0.0923322 ... 0.20307  0.881828  0.280589  0.467074  
 0.116988  0.27928  0.195658 ... 0.231501  0.467403  0.712717  0.438838  
 0.386177  0.391957  0.609205 ... 0.914805  0.869242  0.64644  0.825935  
 0.803952  0.0487823  0.296482 ... 0.666325  0.162975  0.124634  0.513701  
 0.606847  0.0667328  0.625114 ... 0.506208  0.477344  0.937605  0.631504  
 0.923592  0.703881  0.569474 ... 0.493106  0.388293  0.669978  0.702653
```

```
1 X = rand(Float64,77,44,91) # random tensor
```

```
M = 77x44x91 CPD{Float64, 3, Vector{Float64}, Matrix{Float64}} with 4 components  
 λ weights:  
 4-element Vector{Float64}: ...  
 U[1] factor matrix:  
 77x4 Matrix{Float64}: ...  
 U[2] factor matrix:  
 44x4 Matrix{Float64}: ...  
 U[3] factor matrix:  
 91x4 Matrix{Float64}: ...
```

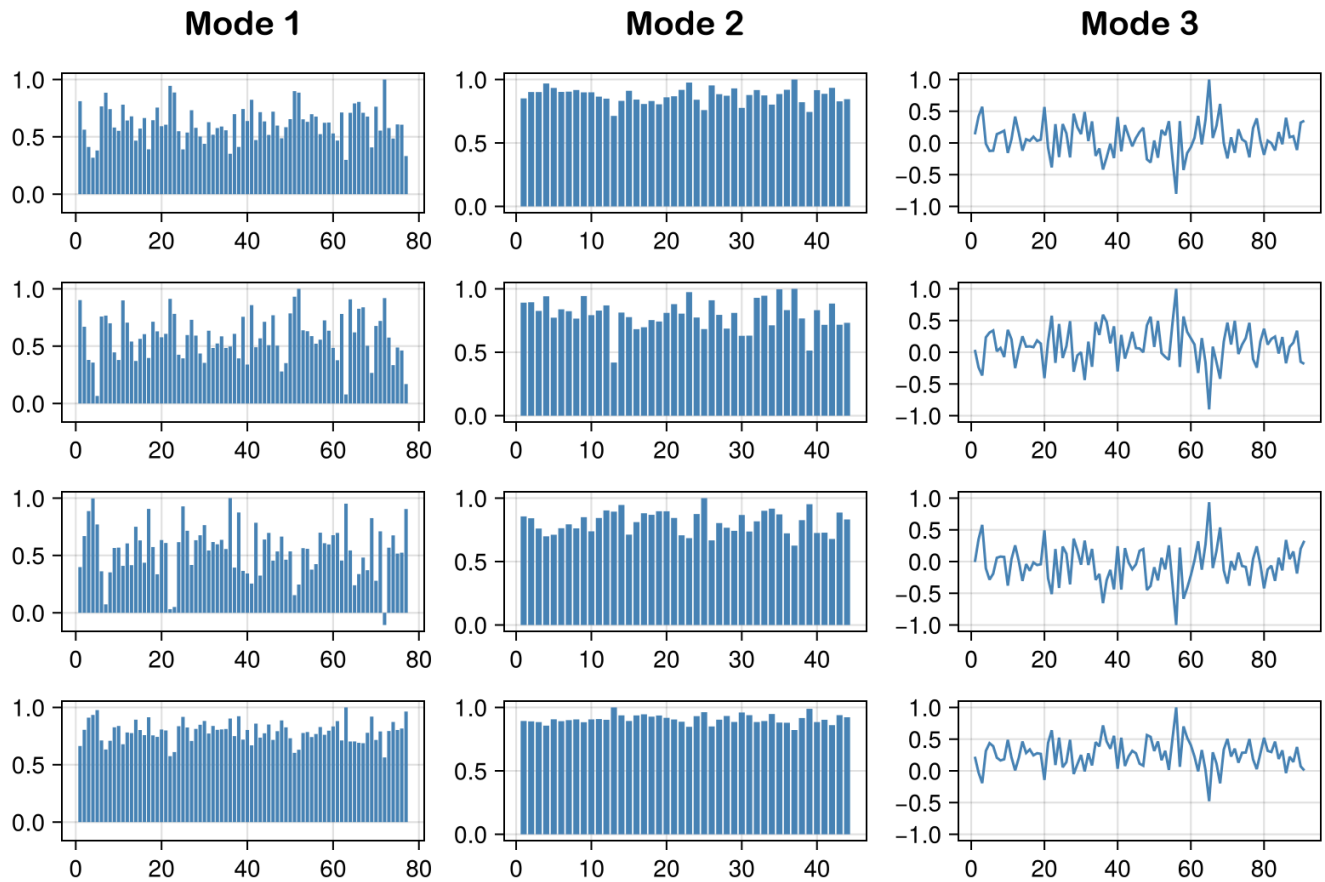
```
1 M = gcp(X,4) # rank 4 decomposition
```

```
N = 77x44x91 CPD{Float64, 3, Vector{Float64}, Matrix{Float64}} with 7 components  
 λ weights:  
 7-element Vector{Float64}: ...  
 U[1] factor matrix:  
 77x7 Matrix{Float64}: ...  
 U[2] factor matrix:  
 44x7 Matrix{Float64}: ...  
 U[3] factor matrix:  
 91x7 Matrix{Float64}: ...
```

```
1 N = gcp(X,7) # rank 7 decomposition
```

# Generic Plot

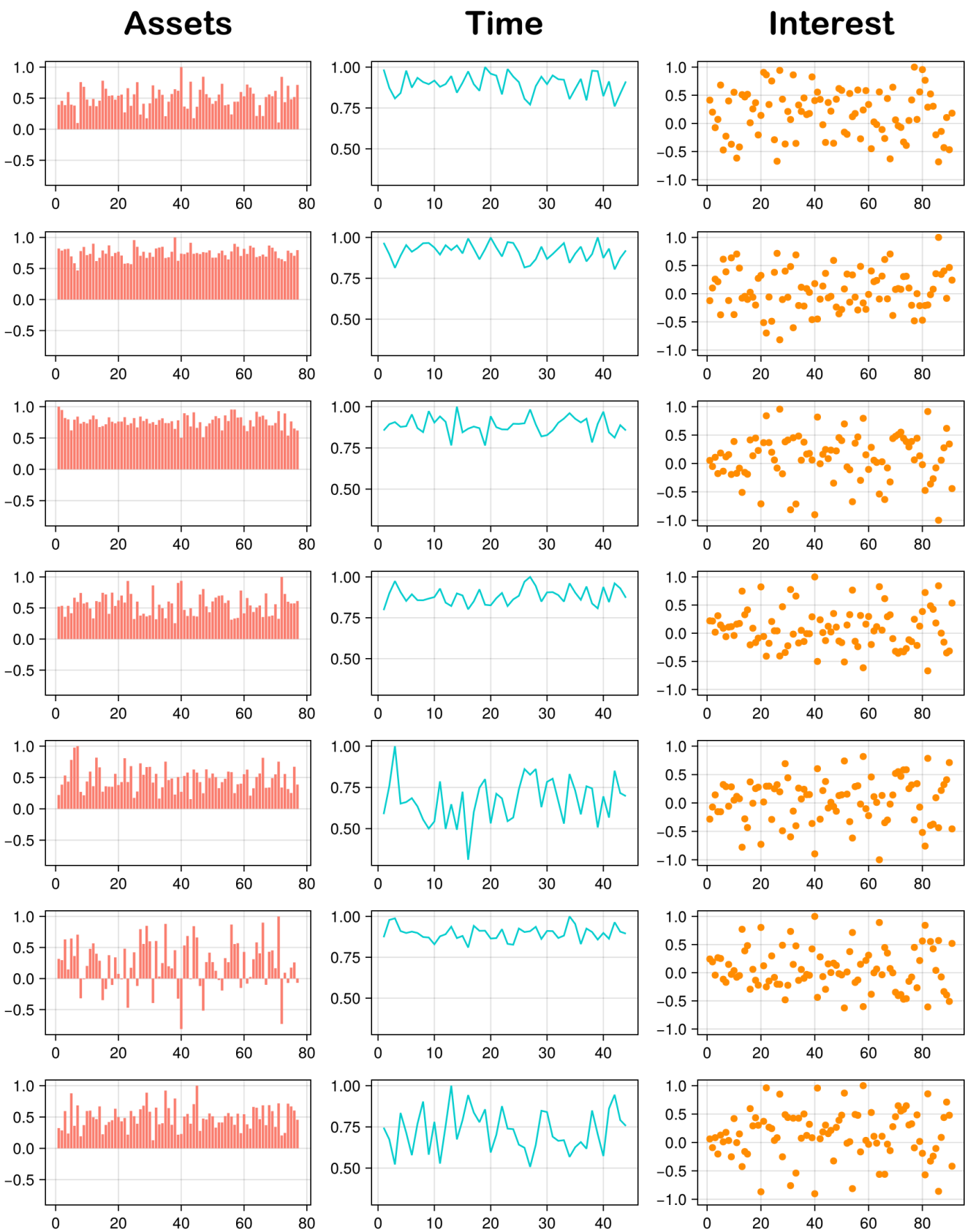
## GCP Tensor Decomposition



```
1 plot_factors(M,X,[:barplot,:barplot,:lines])
```

# Custom Plot

## Economical Value



```
1 plot_factors(N,X,[:barplot,:lines,:scatter];graphsize = (900,1200),titlesize = 35,  
  labelsize = 30, colors = [:salmon,:darkturquoise,:darkorange], title = "Economic Value", factor_names = ["Assets","Time","Interest"])
```

## Functionality

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**Time efficiency!** This function can either serve as a generic plot to quickly see how the decomposition/data looks, or it can be customized to create a visually appealing graph that can tell a story with the data/highlight essential parts.