Factor analysis

Vs. principal components

- Principal components:
 - Purely mathematical.
 - Find eigenvalues, eigenvectors of correlation matrix.
 - ▶ No testing whether observed components reproducible, or even probability model behind it.
- Factor analysis:
 - some way towards fixing this (get test of appropriateness)
 - In factor analysis, each variable modelled as: "common factor" (eg. verbal ability) and "specific factor" (left over).
 - Choose the common factors to "best" reproduce pattern seen in correlation matrix.
 - ▶ Iterative procedure, different answer from principal components.

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Packages

```
library(ggbiplot)
library(tidyverse)
library(conflicted)
conflict_prefer("mutate", "dplyr")
conflict_prefer("select", "dplyr")
conflict_prefer("filter", "dplyr")
conflict_prefer("arrange", "dplyr")
```

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Example

- 145 children given 5 tests, called PARA, SENT, WORD, ADD and DOTS. 3 linguistic tasks (paragraph comprehension, sentence completion and word meaning), 2 mathematical ones (addition and counting dots).
- Correlation matrix of scores on the tests:

```
para 1 0.722 0.714 0.203 0.095

sent 0.722 1 0.685 0.246 0.181

word 0.714 0.685 1 0.170 0.113

add 0.203 0.246 0.170 1 0.585

dots 0.095 0.181 0.113 0.585 1
```

• Is there small number of underlying "constructs" (unobservable) that explains this pattern of correlations?

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To start: principal components

Using correlation matrix. Read that first:

```
my_url <- "http://ritsokiguess.site/datafiles/rex2.txt"
kids <- read_delim(my_url, " ")
kids</pre>
```

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Principal components on correlation matrix

Turn into R matrix, using column test as column names:

```
kids %>%
column_to_rownames("test") %>%
as.matrix() -> m
```

Principal components:

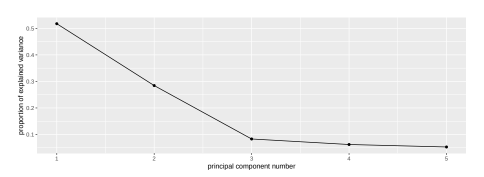
```
kids.0 <- princomp(covmat = m)
```

I used kids.0 here since I want kids.1 and kids.2 later.

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Scree plot

ggscreeplot(kids.0)



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Principal component results

Need 2 components. Loadings:

```
kids.0$loadings
```

```
Loadings:
    Comp.1 Comp.2 Comp.3 Comp.4 Comp.5
para 0.534 0.245 0.114
```

sent 0.542 0.164 0.660 -0.489 word 0.523 0.247 -0.144 -0.738 -0.316

add 0.297 -0.627 0.707

dots 0.241 -0.678 -0.680 0.143

	Comp.1	Comp.2	Comp.3	Comp.4	Comp.5
SS loadings	1.0	1.0	1.0	1.0	1.0
Proportion Var	0.2	0.2	0.2	0.2	0.2
Cumulative Var	0.2	0.4	0.6	0.8	1.0

0.795

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Comments

- First component has a bit of everything, though especially the first three tests.
- Second component rather more clearly add and dots.
- No scores, plots since no actual data.
- See how factor analysis compares on these data.

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Factor analysis

- Specify number of factors first, get solution with exactly that many factors.
- Includes hypothesis test, need to specify how many children wrote the tests.
- Works from correlation matrix via covmat or actual data, like princomp.
- Introduces extra feature, *rotation*, to make interpretation of loadings (factor-variable relation) easier.

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Factor analysis for the kids data

- Create "covariance list" to include number of children who wrote the tests.
- Feed this into factanal, specifying how many factors (2).
- Start with the matrix we made before.

m

```
para sent word add dots
para 1.000 0.722 0.714 0.203 0.095
sent 0.722 1.000 0.685 0.246 0.181
word 0.714 0.685 1.000 0.170 0.113
add 0.203 0.246 0.170 1.000 0.585
dots 0.095 0.181 0.113 0.585 1.000
```

```
ml <- list(cov = m, n.obs = 145)
kids.2 <- factanal(factors = 2, covmat = ml)</pre>
```

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Uniquenesses

kids.2\$uniquenesses

```
para sent word add dots 0.2424457 0.2997349 0.3272312 0.5743568 0.1554076
```

- Uniquenesses say how "unique" a variable is (size of specific factor).
 Small uniqueness means that the variable is summarized by a factor (good).
- Very large uniquenesses are bad; add's uniqueness is largest but not large enough to be worried about.
- Also see "communality" for this idea, where large is good and small is bad.

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Loadings

kids.2\$loadings

```
Loadings:
Factor1 Factor2
para 0.867
sent 0.820 0.166
word 0.816
```

add 0.167 0.631 dots 0.918

Factor1 Factor2 SS loadings 2.119 1.282 Proportion Var 0.424 0.256 Cumulative Var 0.424 0.680

• Loadings show how each factor depends on variables. Blanks indicate "small". less than 0.1.

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Comments

- Factor 1 clearly the "linguistic" tasks, factor 2 clearly the "mathematical" ones.
- Two factors together explain 68% of variability (like regression R-squared).
- Which variables belong to which factor is *much* clearer than with principal components.

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Are 2 factors enough?

```
kids.2$STATISTIC
```

objective 0.5810578

kids.2\$dof

[1] 1

kids.2\$PVAL

objective 0.445898

P-value not small, so 2 factors OK.

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1 factor

```
kids.1 <- factanal(factors = 1, covmat = ml)
kids.1$STATISTIC</pre>
```

objective 58.16534

kids.1\$dof

[1] 5

kids.1\$PVAL

objective 2.907856e-11

1 factor rejected (P-value small). Definitely need more than 1.

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Places rated, again

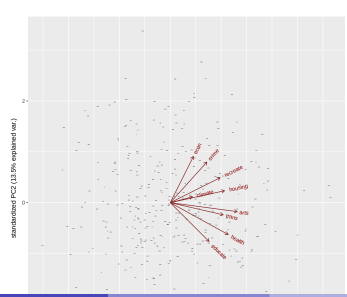
• Read data, transform, rerun principal components, get biplot:

• This is all exactly as for principal components (nothing new here).

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The biplot

g



Factor analysis

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Comments

- Most of the criteria are part of components 1 and 2.
- If we can rotate the arrows counterclockwise:
 - economy and crime would point straight up part of component 2 only
 - health and education would point to the right part of component 1 only
- would be easier to see which variables belong to which component.
- Factor analysis includes a rotation to help with interpretation.

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Factor analysis

- Have to pick a number of factors first.
- Do this by running principal components and looking at scree plot.
- In this case, 3 factors seemed good (revisit later):

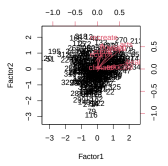
```
places.3 <- factanal(places_numeric, 3, scores = "r")</pre>
```

• There are different ways to get factor scores. These called "regression" scores.

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A bad biplot

```
biplot(places.3$scores, places.3$loadings,
    xlabs = places$id)
```



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Comments

- I have to find a way to make a better biplot!
- Some of the variables now point straight up and some straight across (if you look carefully for the red arrows among the black points).
- This should make the factors more interpretable than the components were.

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Factor loadings

places.3\$loadings

Loadings:

```
Factor1 Factor2 Factor3
climate
                        0.994
housing
         0.360
                0.482
                        0.229
health
         0.884
                0.164
crime
         0.115 0.400
                        0.205
         0.414
                0.460
trans
educate
         0.511
         0.655
                0.552
                        0.102
arts
                0.714
recreate
         0.148
                 0.318
                       -0.114
econ
```

	Factor1	Factor2	Factor3
SS loadings	1.814	1.551	1.120
Proportion Var	0.202	0.172	0.124
Cumulative Var	0.202	0.374	0.498

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Comments on loadings

- These are at least somewhat clearer than for the principal components:
- Factor 1: health, education, arts: "well-being"
- Factor 2: housing, transportation, arts (again), recreation: "places to be"
- Factor 3: climate (only): "climate"
- In this analysis, economic factors don't seem to be important.

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Factor scores

• Make a dataframe with the city IDs and factor scores:

```
cbind(id = places$id, places.3$scores) %>%
as_tibble() -> places_scores
```

• Make percentile ranks again (for checking):

```
places %>%
mutate(across(-id, \(x) percent_rank(x))) -> places_pr
```

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Highest scores on factor 1, "well-being":

for the top 4 places:

```
places_scores %>%
slice_max(Factor1, n = 4)
```

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Check percentile ranks for factor 1

```
places_pr %>%
select(id, health, educate, arts) %>%
filter(id %in% c(213, 65, 234, 314))
```

- These are definitely high on the well-being variables.
- City #213 is not so high on education, but is highest of all on the others.

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Highest scores on factor 2, "places to be":

318 -1.01 2.05 -0.0957

44 -0.149 1.92 -0.556

2 12 -0.540 2.02 -3.80 3 168 -1.35 1.94 0.273

4

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Check percentile ranks for factor 2

```
places_pr %>%
select(id, housing, trans, arts, recreate) %>%
filter(id %in% c(318, 12, 168, 44))
```

- These are definitely high on housing and recreation.
- Some are (very) high on transportation, but not so much on arts.
- \bullet Could look at more cities to see if #168 being low on arts is a fluke.

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Highest scores on factor 3, "climate":

```
places_scores %>%
slice_max(Factor3, n = 4)

# A tibble: 4 x 4
   id Factor1 Factor2 Factor3
```

id Factor1 Factor2 Factor3
<dbl> <dbl> <dbl> <dbl> <dbl> 227 -0.184 0.385 2.04
2 218 0.881 0.897 2.02
3 269 0.932 1.19 1.98
4 270 1.50 1.84 1.94

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Check percentile ranks for factor 3

This is very clear.

3

4

1 218 0.997 2 227 0.991

269 0.994

270 0.997

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Uniquenesses

• We said earlier that the economy was not part of any of our factors:

places.3\$uniquenesses

```
climate housing health crime trans educate 0.0050000 0.5859175 0.1854084 0.7842407 0.6165449 0.7351921 arts recreate econ 0.2554663 0.4618143 0.8856382
```

- 0.2554663 0.4618143 0.8856382
 - The higher the uniqueness, the less the variable concerned is part of any of our factors (and that maybe another factor is needed to accommodate it).
 - This includes economy and maybe crime.

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Test of significance

We can test whether the three factors that we have is enough, or whether we need more to describe our data:

places.3\$PVAL

objective

1.453217e-14

- 3 factors are not enough.
- What would 5 factors look like?

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Five factors

```
places.5 <- factanal(places_numeric, 5, scores = "r")
places.5$loadings</pre>
```

Loadings:

	Factor1	Factor2	Factor3	Factor4	Factor5
climate				0.131	0.559
housing	0.286	0.505	0.289	-0.113	0.475
health	0.847	0.214			0.187
crime		0.196	0.143	0.948	0.181
trans	0.389	0.515		0.175	
educate	0.534				
arts	0.611	0.564		0.172	0.145
recreate		0.705		0.115	0.136
econ			0.978	0.135	

	Factor1	Factor2	Factor3	Factor4	Factor5
SS loadings	1.628	1.436	1.087	1.023	0.658
Proportion Var	0.181	0.160	0.121	0.114	0.073
Cumulative Var	0.181	0.340	0.461	0.575	0.648

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Comments 1/2

- On (new) 5 factors:
- Factor 1 is health, education, arts: same as factor 1 before.
- Factor 2 is housing, transportation, arts, recreation: as factor 2 before.
- Factor 3 is economy.
- Factor 4 is crime.
- Factor 5 is climate and housing: like factor 3 before.

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Comments 2/2

- The two added factors include the two "missing" variables.
- Is this now enough?

places.5\$PVAL

objective

0.0009741394

No. My guess is that the authors of Places Rated chose their 9
criteria to capture different aspects of what makes a city good or bad
to live in, and so it was too much to hope that a small number of
factors would come out of these.

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A bigger example: BEM sex role inventory

- 369 women asked to rate themselves on 60 traits, like "self-reliant" or "shy".
- Rating 1 "never or almost never true of me" to 7 "always or almost always true of me".
- 60 personality traits is a lot. Can we find a smaller number of factors that capture aspects of personality?
- The whole BEM sex role inventory on next page.

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The whole inventory

 self reliant 21.reliable 41.warm 2. yielding 22.analytical 42.solemn helpful 23.sympathetic 43. willing to take a stand defends own 24.jealous 44 tender beliefs 25.leadership ability 45.friendly 26.sensitive to other's needs cheerful 46.aggressive 6. moody 27.truthful 47.gullible 48.inefficient independent 28.willing to take risks 49.acts as a leader 8. shy 29.understanding 9. conscientions 30.secretive 50.childlike 10.athletic 31.makes decisions easily 51.adaptable 52.individualistic 11.affectionate 32.compassionate 33.sincere 12.theatrical 53.does not use harsh 34.self-sufficient 13 assertive language 14.flatterable 35.eager to soothe hurt 54.unsystematic 55.competitive 15.happy feelings 36 conceited 56.loves children 16.strong personality 17.loyal 37.dominant 57.tactful 18.unpredictable 38.soft spoken 58.ambitious 19.forceful 39.likable 59.gentle 20.feminine 40.masculine 60.conventional

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Some of the data

```
my_url <- "http://ritsokiguess.site/datafiles/factor.txt"
bem <- read_tsv(my_url)
bem</pre>
```

A tibble: 369 x 45

	${\tt subno}$	helpful	reliant	defbel	yielding	${\tt cheerful}$	indpt	athlet	shy	assert
	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	1	7	7	5	5	7	7	7	1	7
2	2	5	6	6	6	2	3	3	3	4
3	3	7	6	4	4	5	5	2	3	4
4	4	6	6	7	4	6	6	3	4	4
5	5	6	6	7	4	7	7	7	2	7
6	7	5	6	7	4	6	6	2	4	4
7	8	6	4	6	6	6	3	1	3	3
8	9	7	6	7	5	6	7	5	2	5
9	10	7	6	6	4	4	5	2	2	5
10	11	7	4	7	4	7	5	2	1	5

- # i 359 more rows
- # i 35 more variables: strpers <dbl>, forceful <dbl>, affect <dbl>,
- # flatter <dbl>, loyal <dbl>, analyt <dbl>, feminine <dbl>, sympathy <dbl>,
- # moody <dbl>, sensitiv <dbl>, undstand <dbl>, compass <dbl>, leaderab <dbl>,
- # soothe <dbl>, risk <dbl>, decide <dbl>, selfsuff <dbl>, conscien <dbl>,
- $\begin{tabular}{ll} $\tt \# & dominant $\tt dbl$, masculin $\tt dbl$, stand $\tt dbl$, happy $\tt dbl$, softspok $\tt dbl$, \\ \end{tabular}$
- # warm <dbl>, truthful <dbl>, tender <dbl>, gullible <dbl>, ...

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Principal components first

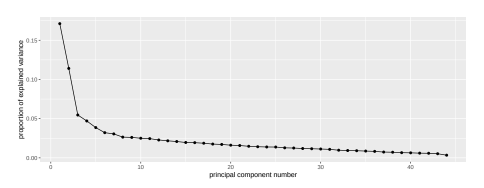
...to decide on number of factors:

```
bem.pc <- bem %>%
select(-subno) %>%
princomp(cor = T)
```

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The scree plot

(g <- ggscreeplot(bem.pc))</pre>

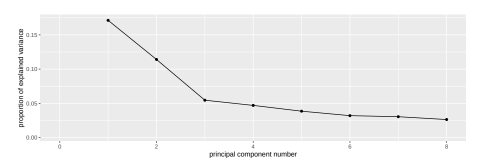


No obvious elbow.

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Zoom in to search for elbow

Possible elbows at 3 (2 factors) and 6 (5):



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but is 2 really good?

summary(bem.pc)

Importance of components:

```
Comp.2 Comp.3
                          Comp.1
                                                         Comp.4
                                                                    Comp.5
Standard deviation
                       2.7444993 2.2405789 1.55049106 1.43886350 1.30318840
Proportion of Variance 0.1711881 0.1140953 0.05463688 0.04705291 0.03859773
Cumulative Proportion
                       0.1711881 0.2852834 0.33992029 0.38697320 0.42557093
                          Comp.6
                                     Comp.7
                                                Comp.8
                                                           Comp.9
                                                                     Comp. 10
Standard deviation
                       1.18837867 1.15919129 1.07838912 1.07120568 1.04901318
Proportion of Variance 0.03209645 0.03053919 0.02643007 0.02607913 0.02500974
Cumulative Proportion
                      0.45766738 0.48820657 0.51463664 0.54071577 0.56572551
                          Comp.11
                                    Comp.12
                                               Comp.13
                                                          Comp. 14
                                                                    Comp.15
Standard deviation
                       1.03848656 1.00152287 0.97753974 0.95697572 0.9287543
Proportion of Variance 0.02451033 0.02279655 0.02171782 0.02081369 0.0196042
Cumulative Proportion
                       0.59023584 0.61303238 0.63475020 0.65556390 0.6751681
                          Comp.16
                                    Comp.17 Comp.18
                                                         Comp.19
                                                                    Comp.20
Standard deviation
                       0.92262649 0.90585705 0.8788668 0.86757525 0.84269120
Proportion of Variance
                      0.01934636 0.01864948 0.0175547 0.01710652 0.01613928
                      0.69451445 0.71316392 0.7307186 0.74782514 0.76396443
Cumulative Proportion
                                    Comp.22
                                               Comp.23
                                                          Comp.24
Standard deviation
                       0.83124925 0.80564654 0.78975423 0.78100835 0.77852606
Proportion of Variance 0.01570398 0.01475151 0.01417527 0.01386305 0.01377506
Cumulative Proportion
                       0.77966841 0.79441992 0.80859519 0.82245823 0.83623330
                          Comp.26
                                    Comp.27
                                               Comp.28
                                                          Comp.29
                                                                     Comp.30
                        7/060060 0 7/13700E 0 703/3603 0 71/E730E 0 703E96/E
Ctandard daviati
```

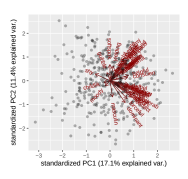
Comments

- Want overall fraction of variance explained ("cumulative proportion") to be reasonably high.
- 2 factors, 28.5%. Terrible!
- Even 56% (10 factors) not that good!
- Have to live with that.

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Biplot

ggbiplot(bem.pc, alpha = 0.3)



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Comments

- Ignore individuals for now.
- Most variables point to 1 o'clock or 4 o'clock.
- Suggests factor analysis with rotation will get interpretable factors (rotate to 12 o'clock and 3 o'clock, for example).
- Try for 2-factor solution (rough interpretation, will be bad):

```
bem %>%
select(-subno) %>%
factanal(factors = 2) -> bem.2
```

• Show output in pieces (just print bem.2 to see all of it).

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Uniquenesses, sorted

sort(bem.2\$uniquenesses)

```
leaderab
          leadact
                               tender
                                      dominant
                       warm
                                                  gentle
0.4091894 0.4166153 0.4764762 0.4928919 0.4942909 0.5064551
forceful
                                stand undstand
           strpers compass
                                                  assert
0.5631857 0.5679398 0.5937073 0.6024001 0.6194392 0.6329347
            affect
                     decide selfsuff
  soothe
                                      sympathy
                                                   indpt
0.6596103 0.6616625 0.6938578 0.7210246 0.7231450 0.7282742
 helpful
            defbel
                       risk
                             reliant individ
                                                 compete
0.7598223 0.7748448 0.7789761 0.7808058 0.7941998 0.7942910
                   sensitiv
                                loval ambitiou
 conscien
             happy
                                                     shv
0.7974820 0.8008966 0.8018851 0.8035264 0.8101599 0.8239496
                   masculin yielding feminine truthful
 softspok
          cheerful
0.8339058 0.8394916 0.8453368 0.8688473 0.8829927 0.8889983
            analyt athlet
                              flatter gullible
  lovchil
                                                   moodv
0.8924392 0.8968744 0.9229702 0.9409500 0.9583435 0.9730607
 childlik foullang
0.9800360 0.9821662
```

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Comments

- Mostly high or very high (bad).
- Some smaller, eg.: Leadership ability (0.409), Acts like leader (0.417), Warm (0.476), Tender (0.493).
- Smaller uniquenesses captured by one of our two factors.
- Larger uniquenesses are not: need more factors to capture them.

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Factor loadings, some

bem.2\$loadings

```
Loadings:
```

```
Factor1 Factor2
        0.314
                0.376
helpful
reliant 0.453 0.117
defbel 0.434 0.193
yielding -0.131 0.338
cheerful 0.152
                0.371
indpt
         0.521
athlet 0.267
shy
        -0.414
assert 0.605
strpers
       0.657
forceful 0.649 -0.126
affect
         0.178
                0.554
flatter
                0.223
loyal
       0.151
                0.417
analyt
         0.295
                0.127
feminine
         0.113
                0.323
sympathy
                0.526
moody
               -0.162
sensitiv
         0.135
                0.424
                0 610
```

Making a data frame

There are too many to read easily, so make a data frame. A bit tricky:

```
bem.2$loadings %>%
unclass() %>%
as_tibble() %>%
mutate(trait = rownames(bem.2$loadings)) -> loadings
loadings %>% slice(1:8)
```

```
# A tibble: 8 x 3
 Factor1 Factor2 trait
   <dbl> <dbl> <chr>
   0.314 0.376 helpful
2 0.453 0.117 reliant
3
  0.434 0.193 defbel
4
  -0.131 0.338 yielding
5
   0.152 0.371 cheerful
   0.521 0.00587 indpt
6
7
   0.267 0.0755 athlet
8
  -0.414 - 0.0654 shy
```

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Pick out the big ones on factor 1

Arbitrarily defining > 0.4 or < -0.4 as "big":

```
loadings %>% filter(abs(Factor1) > 0.4)
```

```
# A tibble: 17 \times 3
  Factor1 Factor2 trait
    <dbl> <dbl> <chr>
    0.453 0.117 reliant
 2
    0.434 0.193 defbel
3
    0.521 0.00587 indpt
   -0.414 -0.0654
                  shy
5
    0.605 0.0330
                  assert
6
    0.657 0.0208
                  strpers
                  forceful
7
    0.649 - 0.126
8
    0.765 0.0695 leaderab
9
    0.442 0.161 risk
10
    0.542 0.113 decide
11
    0.511 0.134 selfsuff
12
    0.668 -0.245 dominant
13
    0.607 0.172
                  stand
14
    0.763 -0.0407 leadact
15
    0.445 0.0891
                  individ
16
    0.450 0.0532
                  compete
17
    0.414 0.137
                  ambitiou
```

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Factor 2, the big ones

```
loadings %>% filter(abs(Factor2) > 0.4)
```

```
# A tibble: 11 x 3
  Factor1 Factor2 trait
    <dbl> <dbl> <chr>
   0.178 0.554 affect
   0.151 0.417 loyal
3 0.0230 0.526 sympathy
   0.135 0.424 sensitiv
5 0.0911 0.610 undstand
6 0.114 0.627 compass
7
   0.0606 0.580 soothe
8 0.119 0.430 happy
   0.0796 0.719 warm
10
   0.0511 0.710 tender
11 -0.0187 0.702 gentle
```

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Plotting the two factors

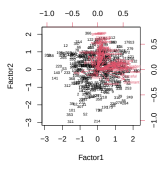
- A bi-plot, this time with the variables reduced in size. Looking for unusual individuals.
- Have to run factanal again to get factor scores for plotting.

```
bem %>% select(-subno) %>%
factanal(factors = 2, scores = "r") -> bem.2a
biplot(bem.2a$scores, bem.2a$loadings, cex = c(0.5, 0.5))
```

• Numbers on plot are row numbers of bem data frame.

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The (awful) biplot



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Comments

- Variables mostly up ("feminine") and right ("masculine"), accomplished by rotation.
- Some unusual individuals: 311, 214 (low on factor 2), 366 (high on factor 2), 359, 258 (low on factor 1), 230 (high on factor 1).

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Individual 366

bem %>% slice(366) %>% glimpse()

Rows: 1 Columns: 45 \$ subno <db1> 755 \$ helpful <dbl> 7 \$ reliant <dbl> 7 \$ defbel <dbl> 5 \$ yielding <dbl> 7 \$ cheerful <dbl> 7 \$ indpt <dbl> 7 \$ athlet <dbl> 7 \$ shy <dbl> 2 \$ assert <dbl> 1 \$ strpers <dbl> 3 \$ forceful <dbl> 1 \$ affect <dbl> 7 \$ flatter <dbl> 9 \$ loyal <dbl> 7 \$ analyt <dbl> 7 \$ feminine <dbl> 7 \$ sympathy <dbl> 7 \$ moody <dbl> 1 \$ sensitiv <dbl> 7 \$ undstand <dbl> 7 \$ compass <dbl> 6 \$ leaderab <dbl> 3 \$ soothe <dbl> 7 \$ risk <dbl> 7 \$ decide <dbl> 7 \$ selfsuff <dbl> 7 \$ conscien <dbl> 7 \$ dominant <dbl> 1

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Comments

- Individual 366 high on factor 2, but hard to see which traits should have high scores (unless we remember).
- Idea 1: use percentile ranks as before.
- Idea 2: Rating scale is easy to interpret. So *tidy* original data frame to make easier to look things up.

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Tidying original data

```
# A tibble: 16,236 x 4
  subno row trait score
  <dbl> <int> <chr> <dbl>
           1 helpful
      1 1 reliant
      1 1 defbel
      1 1 yielding
5
      1 1 cheerful
     1 1 indpt
      1 1 athlet
8
           1 shy
      1 1 assert
10
           1 strpers
   16,226 more rows
```

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Recall data frame of loadings

```
loadings %>% slice(1:10)
```

```
A tibble: 10 x 3
  Factor1 Factor2 trait
    <dbl>
            <dbl> <chr>
    0.314 0.376 helpful
    0.453
          0.117 reliant
3
   0.434 0.193 defbel
   -0.131 0.338 yielding
5
                  cheerful
    0.152 0.371
6
    0.521 0.00587 indpt
7
    0.267
          0.0755
                  athlet
  -0.414 -0.0654
                  shy
   0.605 0.0330
                  assert
10
    0.657
          0.0208
                  strpers
```

Want to add the factor scores for each trait to our tidy data frame bem_tidy. This is a left-join (over), matching on the column trait that is in both data frames (thus, the default):

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Looking up loadings

```
bem_tidy %>% left_join(loadings) -> bem_tidy
bem_tidy %>% sample_n(12)
```

```
# A tibble: 12 x 6
  subno
         row trait score Factor1 Factor2
  <dbl> <int> <chr> <dbl> <dbl> <dbl>
                                  <dbl>
1
    582
         341 affect
                         7 0.178
                                  0.554
    711
         362 masculin 1
                           0.276 - 0.280
3
    251 145 gentle
                        6 -0.0187 0.702
4
    120 75 dominant
                        3 0.668
                                  -0.245
5
    53 32 leaderab
                        7 0.765
                                  0.0695
6
    111
       68 defbel
                         6 0.434 0.193
7
    167
         109 helpful
                         6 0.314
                                  0.376
8
    101 62 conscien
                         5 0.328
                                  0.308
9
                        4 0.267
                                  0.0755
    204 116 athlet
10
    23
          14 softspok
                        2 -0.230
                                  0.336
    167
11
         109 risk
                        3 0.442
                                  0.161
12
                           0.114
    109
          66 compass
                                   0.627
```

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Individual 366, high on Factor 2

So now pick out the rows of the tidy data frame that belong to individual 366 (row=366) and for which the Factor2 score exceeds 0.4 in absolute value (our "big" from before):

```
bem_tidy %>% filter(row == 366, abs(Factor2) > 0.4)
```

```
# A tibble: 11 x 6
  subno
         row trait score Factor1 Factor2
  <dbl> <int> <chr> <dbl>
                           <dbl>
                                  <dbl>
    755
         366 affect
                       7 0.178 0.554
2
   755
         366 loyal 7 0.151 0.417
3
   755
         366 sympathy 7 0.0230 0.526
                    7 0.135 0.424
4
   755
         366 sensitiv
5
    755
         366 undstand
                    7 0.0911 0.610
6
    755
         366 compass
                       6 0.114 0.627
                  7 0.0606 0.580
7
    755
         366 soothe
8
    755
         366 happy
                   7 0.119 0.430
9
    755
         366 warm
                    7 0.0796 0.719
10
    755
         366 tender
                          0.0511
                                0.710
    755
                       7 -0.0187
                                 0.702
11
         366 gentle
```

As expected, high scorer on these.

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Several individuals

bem_tidy %>% filter(

369

369 # i 23 more rows

214 tender

10

Rows 311 and 214 were *low* on Factor 2, so their scores should be low. Can we do them all at once?

```
row %in% c(366, 311, 214),
abs(Factor2) > 0.4
# A tibble: 33 x 6
  subno
         row trait score Factor1 Factor2
  <dbl> <int> <chr> <dbl> <int> <chr>
                            <dbl>
                                    <dbl>
    369
         214 affect
                         1 0.178 0.554
    369
         214 loval
                         7 0.151 0.417
    369
         214 sympathy
                         4 0.0230 0.526
    369
         214 sensitiv
                      7 0.135 0.424
5
    369 214 undstand
                        5 0.0911 0.610
6
    369
         214 compass
                         5 0.114 0.627
7
    369
         214 soothe
                         3 0.0606 0.580
8
    369
         214 happy
                        4 0.119 0.430
9
         214 warm
```

1 0.0796 0.719

0.710

0.0511

Can we display each individual in own column?

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Individual by column

Un-tidy, that is, pivot_wider:

```
bem_tidy %>%
filter(
  row %in% c(366, 311, 214),
  abs(Factor2) > 0.4
) %>%
select(-subno, -Factor1, -Factor2) %>%
pivot_wider(names_from=row, values_from=score)
```

```
# A tibble: 11 x 4
trait '214' '311' '366'
<hr/>
<hr/>
<hr/>
<hr/>
1 affect 1 5 7
2 loyal 7 4 7
3 sympathy 4 4 7
4 sensitiv 7 4 7
5 undstand 5 3 7
6 compass 5 4 6
7 soothe 3 4 7
8 happy 4 3 7
9 warm 1 3 7
10 tender 3 4 7
11 gentle 2 3 7
```

366 high, 311 middling, 214 (sometimes) low.

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Individuals 230, 258, 359

These were high, low, low on factor 1. Adapt code:

```
bem_tidy %>%
filter(row %in% c(359, 258, 230), abs(Factor1) > 0.4) %>%
select(-subno, -Factor1, -Factor2) %>%
pivot_wider(names_from=row, values_from=score)
```

```
# A tibble: 17 x 4
   trait
         `230` `258` `359`
   <chr> <dhl> <dhl> <dhl> <dhl>
1 reliant 7
2 defbel 7 1
3 indpt 7 7 1
4 shy 2 7 5
5 assert 7 3 1
6 strpers 7 1 3
            7 1 1
7 forceful
8 leaderab
9 risk
10 decide
11 selfsuff
12 dominant
13 stand
14 leadact
15 individ
16 compete
17 ambitiou
```

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Is 2 factors enough?

Suspect not:

```
bem.2$PVAL
```

objective 1.458183e-150

 $2\ \mbox{factors}$ resoundingly rejected. Need more. Have to go all the way to $15\ \mbox{factors}$ to not reject:

```
bem %>%
select(-subno) %>%
factanal(factors = 15) -> bem.15
bem.15$PVAL
```

objective 0.132617

Even then, only just over 50% of variability explained.

What's important in 15 factors?

- Let's take a look at the important things in those 15 factors.
- Get 15-factor loadings into a data frame, as before:

```
bem.15$loadings %>%
unclass() %>%
as_tibble() %>%
mutate(trait = rownames(bem.15$loadings)) -> loadings
```

• then show the highest few loadings on each factor.

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Factor 1 (of 15)

```
loadings %>%
arrange(desc(abs(Factor1))) %>%
select(Factor1, trait) %>%
slice(1:10)
```

```
A tibble: 10 \times 2
  Factor1 trait
     <dbl> <chr>
    0.813 compass
    0.676 undstand
   0.661 sympathy
    0.641 sensitiv
   0.597 soothe
   0.348 warm
7
    0.280 gentle
8
    0.279 tender
9
    0.250 helpful
10
    0.234 conscien
```

Compassionate, understanding, sympathetic, soothing: thoughtful of others.

Factor analysis 67 / 82

```
loadings %>%
arrange(desc(abs(Factor2))) %>%
select(Factor2, trait) %>%
slice(1:10)
```

```
# A tibble: 10 x 2
  Factor2 trait
     <dbl> <chr>
    0.762 strpers
   0.716 forceful
3
   0.698 assert
   0.504 dominant
5 0.393 leaderab
   0.367 stand
7 0.351 leadact
   -0.313 softspok
   -0.287 shy
10
    0.260 analyt
```

Strong personality, forceful, assertive, dominant: getting ahead.

Factor analysis 68 / 82

```
loadings %>%
arrange(desc(abs(Factor3))) %>%
select(Factor3, trait) %>%
slice(1:10)
```

```
# A tibble: 10 x 2
  Factor3 trait
    <dbl> <chr>
 1 0.670 reliant
2 0.648 selfsuff
3
   0.620 indpt
    0.390 helpful
   -0.339 gullible
   0.333 individ
6
   0.332 decide
8
   0.329 conscien
9
   0.288 leaderab
10
   0.280 defbel
```

Self-reliant, self-sufficient, independent: going it alone.

Factor analysis 69 / 82

```
loadings %>%
arrange(desc(abs(Factor4))) %>%
select(Factor4, trait) %>%
slice(1:10)
```

```
# A tibble: 10 \times 2
   Factor4 trait
     <dbl> <chr>
    0.696 gentle
    0.692 tender
   0.599 warm
   0.447 affect
5
   0.394 softspok
    0.278 lovchil
7
    0.244 undstand
8
    0.244 happy
9
    0.213 loyal
    0.202 soothe
10
```

Gentle, tender, warm (affectionate): caring for others.

Factor analysis 70 / 82

```
loadings %>%
arrange(desc(abs(Factor5))) %>%
select(Factor5, trait) %>%
slice(1:10)
```

A tibble: 10×2

Ambitious, competitive (with a bit of risk-taking and individualism): Being the best.

Factor analysis 71 / 82

```
loadings %>%
arrange(desc(abs(Factor6))) %>%
select(Factor6, trait) %>%
slice(1:10)
```

Acts like a leader, leadership ability (with a bit of Dominant): Taking charge.

Factor analysis 72 / 82

```
loadings %>%
arrange(desc(abs(Factor7))) %>%
select(Factor7, trait) %>%
slice(1:10)
```

```
# A tibble: 10 x 2
  Factor7 trait
    <dbl> <chr>
    0.670 happy
2 0.667 cheerful
3 -0.522 moody
   0.219 athlet
5 0.213 warm
6
   0.172 gentle
7
   -0.164 masculin
8
   0.160 reliant
9
   0.147 yielding
    0.141 lovchil
10
```

Happy and cheerful.

Factor analysis 73 / 82

```
loadings %>%
arrange(desc(abs(Factor8))) %>%
select(Factor8, trait) %>%
slice(1:10)
```

```
# A tibble: 10 x 2
  Factor8 trait
     <dbl> <chr>
 1 0.630 affect
2 0.516 flatter
3 -0.251 softspok
   0.221 warm
5 0.188 tender
6
   0.185 strpers
7
   -0.180 \text{ shy}
8
    0.180 compete
9
    0.166 loyal
10
    0.155 helpful
```

Affectionate, flattering: Making others feel good.

Factor analysis 74 / 82

```
loadings %>%
arrange(desc(abs(Factor9))) %>%
select(Factor9, trait) %>%
slice(1:10)
```

```
# A tibble: 10 x 2
  Factor9 trait
    <dbl> <chr>
 1 0.863 stand
2 0.340 defbel
3
   0.245 individ
4 0.194 risk
   -0.172 shy
   0.171 decide
6
7 0.120 assert
8 0.116 conscien
9
   0.112 analyt
   -0.112 gullible
10
```

Taking a stand.

Factor analysis 75 / 82

```
loadings %>%
arrange(desc(abs(Factor10))) %>%
select(Factor10, trait) %>%
slice(1:10)

# A tibble: 10 x 2
```

```
Factor10 trait
     <dbl> <chr>
    0.808 feminine
   -0.264 masculin
   0.245 softspok
   0.232 conscien
5 0.202 selfsuff
   0.176 yielding
7
   0.141 gentle
8
   0.113 flatter
9
  0.109 decide
   -0.0941 lovchil
10
```

Feminine. (A little bit of not-masculine!)

Factor analysis 76 / 82

2 0.189 affect 3 0.159 truthful 0.125 helpful 5 0.104 analyt 6 0.101 tender 7 0.0972 lovchil 8 0.0964 gullible 9 0.0935 cheerful 0.0821 conscien 10

Loyal.

Factor analysis 77 / 82

5

9

10

-0.279 conscien 0.259 moody

0.138 compass
-0.130 leaderab

0.201 shy -0.167 decide 0.154 masculin

Childlike. (With a bit of moody, shy, not-self-sufficient, not-conscientious.)

Factor analysis 78 / 82

5

6

7

8

9

10

0.263 happy 0.189 warm

-0.167 shy

0.165 loyal

-0.130 assert

0.114 defbel -0.111 lovchil

-0.144 yielding

Truthful. (With a bit of happy and not-gullible.)

Factor analysis 79 / 82

5

6

7

8

9

10

0.195 forceful -0.186 softspok

-0.148 strpers

0.146 dominant

0.115 compass 0.105 masculin

0.128 happy

0.160 risk

Decisive. (With a bit of self-sufficient and not-soft-spoken.)

Factor analysis 80 / 82

6

0.229 sensitiv 0.199 risk -0.164 affect

0.163 moody -0.112 individ 0.110 warm 9 0.105 cheerful 10 0.101 reliant

```
loadings %>%
arrange(desc(abs(Factor15))) %>%
select(Factor15, trait) %>%
slice(1:10)
# A tibble: 10 \times 2
   Factor15 trait
      <dbl> <chr>
    -0.324 compass
    0.247 athlet
```

Not-compassionate, athletic, sensitive: A mixed bag. ("Cares about self"?)

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Anything left out? Uniquenesses

```
enframe(bem.15$uniquenesses, name="quality", value="uniq") %>%
    slice_max(uniq, n = 10)
```

```
# A tibble: 10 x 2
quality uniq
<chr> <dbl>
1 foullang 0.914
2 lovchil 0.824
3 analyt 0.812
4 yielding 0.791
5 masculin 0.723
6 athlet 0.722
7 shy 0.703
8 gullible 0.700
9 flatter 0.663
10 helpful 0.652
```

Uses foul language especially, also loves children and analytical. So could use even more factors.

Factor analysis 82 / 82