Comparison of location parameters among 3 or more groups of identical individuals

- Comparison of location parameters among 3 or more groups of different individuals \rightarrow One-way ANOVA or Kruskal-Wallis test
- If all groups are composed of the same individuals?
 → Repeated-measures ANOVA or Friedman's test
- Data should be given as wide-format for EZR (Data at different times → Different variables *1 line means 1 individual) Names of time-dependent variables must be given as alphebetical order. If not, rename using [Active data set] [Variables] [Rename variables]
- Flow: Read data → Draw graph → Statistical analysis See, (1) The effects of Group(s), Time, Interaction from ANOVA table, (2) Check sphericity (Null-hypothesis: equal variances among time), (3) If (2) is significant, see G-G or H-F adjustment

Example 2. Changes of plasma inorganic phosphate after OGTT for 33 individuals

- Reading data: [File][Import data][Read Text Data From Flie, Clipboard, or URL] Name: ogtt02, From: URL, Delimiter: tabs URL: http://minato.sip21c.org/ogtt02.txt
- Draw graph of raw data: [Graphs] → [Line graph (Repeated measures)] Repeatedly measured data: T.0, T.0.5, ..., T.5 Grouping variable: GROUP
- 2 GROUPs
 - 1: Control
 - 2: Obesity
- Checking the effect of TIME, GROUP, and interaction



Example 1. Skin electric potential (mV) after various stimuli in 8 individuals

- Read data from: http://minato.sip21c.org/hypno-psycho01.txt
- Draw graph of raw data: [Graphs][Line graph (Repeated measures)] select → calmness, despair, fear, happiness
- Looks not normally distributed. Values are not independent (→ One-way ANOVA is not appropriate). And, the intraindividual factor is not "time".
- Null-hypothesis: Skin electric potentials are not different by the kind of psychological stimuli
- Statistical analysis: [Nonparametric tests] [Friedman test] select → calmness, despair, fear, happiness Friedman chi-squared = 6.45, df = 3, p-value = 0.09166 (NS)

Example 2. (cont'd)

- [Statistical analysis] [Continuous variables] [Repeated measures ANOVA]
- Repeatedly measured data: T.0, T.0.5, ..., T.5 Grouping variable: GROUP
- Univariate Type III Repeated-Measures ANOVA Assuming Sphericity SS num Df Error SS den Df F Pr(>F) (Intercept) 3173.3 1 73.581 $31 \ 1336.9260 < 2.2e-16$ Factor1.GROUP 13.2 1 73.581 31 5.5464 0.02503 36.438 Time 42.3 7 217 35.9602 < 2.2e-16Factor1.GROUP:Time 9.4 7 36.438 217 7.9881 1.255e-08

Signif. Codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

• Mauchly Tests for Sphericity



Example 2. (cont'd)

- Non-parametric test is still possible
- [Statistical analysis] [Nonparametric test] [Friedman test] Select variables: T0, T0.5, ..., T5
- Friedman chi-squared = 114.8377, df = 7, p-value < 2.2e-16

Repeated or Inter-rater agreement of categorical variables (Chap.13)

- When ordered or categorical variables were measured repeatedly or evaluated by multiple raters (observers), the result can be summarized as two-dimensional cross tabulation.
- However, common statistical testing for two-dimensional cross table like chi-square test or fisher's exact test is completely inadequate, because repeated or inter-rater measurements are clearly not independent.
- We have to test (1) the agreement significantly exceeds the expected one by chance, or (2) the agreement significantly worse than the expected one by chance.
 - (1) can be done by Kappa-statistics
 - (2) can be done by McNemar's test

Example 3. Change of systolic blood pressures (mmHg) after drug admin.

- Read data: http://minato.sip21c.org/sbp01.txt
- Rename the name of variable from T.1 to S1
- Draw graph of raw data Repeatedly measured data: S1, T0, T1, ..., T8
- Friedman test: p=0.029 → SBP significantly changes by time after drug administration.
- Repeated measures ANOVA: [Statistical analysis] [Continuous variables]
 [Repeated measures ANOVA]
 Repeatedly measured data: T0, T1, ..., T5
 * More variables than subjects are not allowed

Kappa-statistics and McNemar's test

| • | Kappa statistics | | Test | Retest | |
|---|--|--|---|----------|----------|
| | Please assume the clinical test repeated as 2 by 2 cross table | t repeated 2 times, summarized | | Positive | Negative |
| | The agreement probability Po is (a+d)/(a+b+c+d). | | Positive | a (=12) | b (=4) |
| | If the agreement of the 2 test is perfect, the tests completely disagree, a=d=0 (P) | b=c=0 (Po=1). When | Negative | c (=2) | d (=10) |
| | If the agreement is completely by chance, expected agreement probability Pe is {(a+c)(a+d)/(a+b+c+d)+(b+d)(c+d)/(a+b+c+d)} Kappa statistics can be defined as (Pa Bo)/(1 Pa) | | | | |
| | Rappa statistics can be defined as (PO-P library(fmsb) Kappa.test(matrix(c(12, 2, 4, 10), 2, 2)) In EZR, [Statistical analysis]>[Accuracy test]>[Kappa statistics for agreement of | > res <- NULL > res <- epi.kappa(.Table, conf. > colnames(res\$kappa) <- gettext | | | |
| • | Kerver intervention Evaluate the significant change of binary variable (pos/neg) between before/after intervention The result is still 2 by 2 sees table | | | | |
| | X²₀ = (b-c)²/(b+c), obeys chi-sq dist with d.f.=1 mcnemar.test(matrix(c(a, c, b, d), 2, 2)) By EZR, from raw data, see right. | Stenicial anging: Constructions: Total: http://ourgowinewuk. Discrete Variables Fir Continuous variables On Nonparametric tests On Nurvival analysis Co Accuracy of diagnostic test On Matched-pair analysis Matched-pair analysis Calculate sample size On Calculate sample size On Cost On State On State On Calculate sample size On Cost On State On State On State On Calculate State On State On State On Calculate State On State On State On State On Calculate State On State On State On State On State On State On Cost On State O | Implementation Implementation inables Frequency distributions i variables Confidence interval for a proportion etric tests of diagnostic test air analysis Confidence interval for a difference between two proportions confidence interval for a ratio of two proportions Enter and analyze two-way table sis and matargerssion ample size Compare proportions of two paired samples (McNemar test) | | |