

Moxier

Andrea Mascaretti

February 3, 2020

Contents

1	MOXIER	2
1.1	TODO Porting to package [3/21]	2
1.1.1	DONE 00-introduction-installing-r	2
1.1.2	DONE 01-introduction-programming-r	2
1.1.3	DONE 02-data-visualisations-graphics	2
1.1.4	TODO 03-data-visualisations-ggplot2	2
1.1.5	TODO 04-descriptive-statistics-univariate	3
1.1.6	TODO 05-descriptive-statistics-depth-measures	3
1.1.7	TODO 06-descriptive-statistics-multivariate	3
1.1.8	TODO 07-descriptive-statistics-curse-dimensionality	3
1.1.9	TODO 08-dimensionality-reduction-pca	3
1.1.10	TODO 09-dimensionality-reduction-pca	3
1.1.11	TODO 10-dimensionality-reduction-pca	3
1.1.12	TODO 11-hypotheses-test-anova	3
1.1.13	TODO 12-hypotheses-test-anova	3
1.1.14	TODO 13-linear-regression	3
1.1.15	TODO 14-linear-regression	3
1.1.16	TODO 15-classification	3
1.1.17	TODO 16-classification	3
1.1.18	TODO 17-clustering	3
1.1.19	TODO 18-clustering	3
1.1.20	TODO 19-clustering	3
1.1.21	TODO 20-extra-introduction-dplyr	3
1.2	TODO Website [0%]	3
1.2.1	TODO Read pkgdown documentation	3

1 MOXIER

1.1 TODO Porting to package [3/21]

1.1.1 DONE 00-introduction-installing-r

1.1.2 DONE 01-introduction-programming-r

1.1.3 DONE 02-data-visualisations-graphics

1.1.4 TODO 03-data-visualisations-ggplot2

- `ggplot2` not found

- 1.1.5 TODO 04-descriptive-statistics-univariate
- 1.1.6 TODO 05-descriptive-statistics-depth-measures
- 1.1.7 TODO 06-descriptive-statistics-multivariate
- 1.1.8 TODO 07-descriptive-statistics-curse-dimensionality
- 1.1.9 TODO 08-dimensionality-reduction-pca
- 1.1.10 TODO 09-dimensionality-reduction-pca
- 1.1.11 TODO 10-dimensionality-reduction-pca
- 1.1.12 TODO 11-hypotheses-test-anova
- 1.1.13 TODO 12-hypotheses-test-anova
- 1.1.14 TODO 13-linear-regression
- 1.1.15 TODO 14-linear-regression
- 1.1.16 TODO 15-classification
- 1.1.17 TODO 16-classification
- 1.1.18 TODO 17-clustering
- 1.1.19 TODO 18-clustering
- 1.1.20 TODO 19-clustering
- 1.1.21 TODO 20-extra-introduction-dplyr
- 1.2 TODO Website [0%]
 - 1.2.1 TODO Read pkgdown documentation