

Nov 25, 2020

A Brief Look of Univariate Analysis

181830691 1, FDF2

¹RYR; ²TYTY

Other This protocol is published without a DOI.

181830691

ABSTRACT

Univariate analysis mainly focuses on the description of univariate and statistical inference. It uses the simplest general form to reflect the basic information contained in a large number of sample data and describe the centralized or discrete trend in sample data. Univariate statistical inference is It is to infer the overall situation from sample data, mainly including interval estimation and statistical hypothesis testing.

https://www.creative-proteomics.com/services/bioinformatic-univariate-analysis-service.htm

A Brief Look of Univariate Analysis.docx

EXTERNAL LINK

https://www.creative-proteomics.com/services/bioinformatic-univariate-analysis-service.htm

PROTOCOL CITATION

181830691, FDF 2020. A Brief Look of Univariate Analysis. protocols.io https://protocols.io/view/a-brief-look-of-univariate-analysis-bp38mqrw

EXTERNAL LINK

https://www.creative-proteomics.com/services/bioinformatic-univariate-analysis-service.htm

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Nov 25, 2020

LAST MODIFIED

Nov 25, 2020

PROTOCOL INTEGER ID

44896

ATTACHMENTS

A Brief Look of Univariate Analysis.docx