

# How to Prepare Data for Histopathology Research?

Serdar Balci, MD, Pathologist

[serdarbalci.com](http://serdarbalci.com)

2019-10-04



# How to Prepare Data for Histopathology Research?

## **Outline**

- ▶ Why is Data Preparation Important?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?
- ▶ What do I do with Data after analysis?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?
- ▶ What do I do with Data after analysis?
- ▶ I got all the tables from the biostatistician, is it enough?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?
- ▶ What do I do with Data after analysis?
- ▶ I got all the tables from the biostatistician, is it enough?
- ▶ What is a Good (Clean/Ideal/Tidy) Data?



# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?
- ▶ What do I do with Data after analysis?
- ▶ I got all the tables from the biostatistician, is it enough?
- ▶ What is a Good (Clean/Ideal/Tidy) Data?
- ▶ What is a Bad (Dirty/Common/Untidy) Data?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?
- ▶ What do I do with Data after analysis?
- ▶ I got all the tables from the biostatistician, is it enough?
- ▶ What is a Good (Clean/Ideal/Tidy) Data?
- ▶ What is a Bad (Dirty/Common/Untidy) Data?
- ▶ Do I need to know statistics before collecting Data?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?
- ▶ What do I do with Data after analysis?
- ▶ I got all the tables from the biostatistician, is it enough?
- ▶ What is a Good (Clean/Ideal/Tidy) Data?
- ▶ What is a Bad (Dirty/Common/Untidy) Data?
- ▶ Do I need to know statistics before collecting Data?
- ▶ Do I need to have a hypothesis before collecting Data?

# How to Prepare Data for Histopathology Research?

## Outline

- ▶ Why is Data Preparation Important?
- ▶ Do I need a specific Software?
- ▶ What are the Golden Rules?
- ▶ What do I do with Data after analysis?
- ▶ I got all the tables from the biostatistician, is it enough?
- ▶ What is a Good (Clean/Ideal/Tidy) Data?
- ▶ What is a Bad (Dirty/Common/Untidy) Data?
- ▶ Do I need to know statistics before collecting Data?
- ▶ Do I need to have a hypothesis before collecting Data?
- ▶ Do I need a research question before collecting Data?

# How to Prepare Data for Histopathology Research?

## **We Should Collect the Data Related to What We will Report**

- ▶ Recommendations for reporting histopathology studies: a proposal

*Virchows Archiv : an international journal of pathology* 2015  
*Jun;466(6):611-5*

PubMed:

<https://www.ncbi.nlm.nih.gov/pubmed/?term=25846513>

doi: <https://doi.org/10.1007/s00428-015-1762-3>

# How to Prepare Data for Histopathology Research?

## **We Should Collect the Data Related to What We will Report**

- ▶ Recommendations for reporting histopathology studies: a proposal
- ▶ **Recommendations for reporting histopathology studies: a proposal**

*Virchows Archiv : an international journal of pathology* 2015  
*Jun;466(6):611-5*

PubMed:

<https://www.ncbi.nlm.nih.gov/pubmed/?term=25846513>

doi: <https://doi.org/10.1007/s00428-015-1762-3>

## Tables and Graphs to be Formed

- ▶ Table One: Clinical Features Related to this disease and Histopathological Features (like a CAP synoptic)

# Tables and Graphs to be Formed

- ▶ Table One: Clinical Features Related to this disease and Histopathological Features (like a CAP synoptic)
- ▶ Cross Tables



# Tables and Graphs to be Formed

- ▶ Table One: Clinical Features Related to this disease and Histopathological Features (like a CAP synoptic)
- ▶ Cross Tables
- ▶ IHC Tables

# Tables and Graphs to be Formed

- ▶ Table One: Clinical Features Related to this disease and Histopathological Features (like a CAP synoptic)
- ▶ Cross Tables
- ▶ IHC Tables
- ▶ Survival Tables and Graphs

Age

# Gender

## Surgery Type

