## Introduction to Xanadu

Noah Reid

2023-08-28

## Table of contents

Preface		3
C	Contact us	4
ı	Principles	5
1	What is Xanadu?	6
2	The parts of Xanadu	7
II	Practice	8
3	Logging in to Xanadu	9
References		10

## **Preface**

This is an introduction to the Xanadu high performance computing cluster.

Here you will watch a series of videos and do some exercises that are meant to help you understand the cluster, get you connected to it and starting to do work.

## Contact us

If you need help please contact us on...

# Part I Principles

### 1 What is Xanadu?

The first video will go here.

https://www.youtube.com/embed/Yz8W3-iEdzE?si=XgibQkMb37Wlpqt1

"Never gonna give you up, never gonna:

- (A) let you go
- (B) turn you down
- (C) run away
- (D) let you down

,,

#### What is a p-value?

- (A) the probability that the null hypothesis is true
- (B) the probability of the observed, or more extreme, data, under the assumption that the null-hypothesis is true
- (C) the probability of making an error in your conclusion

I am going to learn a lot: TRUE / FALSE

What is a p-value?

- (A) the probability that the null hypothesis is true
- (B) the probability of the observed, or more extreme, data, under the assumption that the null-hypothesis is true
- (C) the probability of making an error in your conclusion

## 2 The parts of Xanadu

The second video will go here.

## Part II

## **Practice**

## 3 Logging in to Xanadu

The third video will go here.

## References