

User guide to chi analysis

Simon M. Mudd, School of GeoSciences, University of Edinburgh

Table of Contents

Preface by Author 1	1
1. Introduction	2
2. Getting the software	3
3. Preparing your data.	4
4. Running chi analysis	5
5. Visualisation	6

Preface by Author 1

This is the documentation for the chi analysis tool. It is the second generation of the software reported in Mudd et al. 2014. Right now there is not very much documentaiton but that will change in the near future.

Chapter 1. Introduction

Chi analysis is awesome.

Chapter 2. Getting the software

You need to use vagrant. Go to our book. Then run python. More details to come.

Chapter 3. Preparing your data.

Use GDAL. And also DEM_preprocessing. They are both great.

Chapter 4. Running chi analysis

All the magic happens here.

Chapter 5. Visualisation

We use python, since it is much better than the alternatives. Don't ever use Matlab.