$\mathbf{ml}_i nduction_p y thon Documentation$ Release 0.1

Denis Arnaud

Contents

1	Getting started	3
	Commands 2.1 Syncing data to S3	4
3	Indices and tables	-

Contents:

Contents 1

2 Contents

				4
\cap L	IAI	DT	-	ı
\cup Γ	IAI		ר	ı

Getting started

This is where you describe how to get set up on a clean install, including the commands necessary to get the raw data (using the *sync_data_from_s3* command, for example), and then how to make the cleaned, final data sets.

CHAPTER 2

Commands

The Makefile contains the central entry points for common tasks related to this project.

2.1 Syncing data to S3

- make sync_data_to_s3 will use aws s3 sync to recursively sync files in data/ up to s3://[OPTIONAL] your-bucket-for-syncing-data (do not include 's3://')/data/.
- make sync_data_from_s3 will use aws s3 sync to recursively sync files from s3://[OPTIONAL] your-bucket-for-syncing-data (do not include 's3://')/data/ to data/.

$\mathsf{CHAPTER}\,3$

Indices and tables

- genindex
- modindex
- search