



Step by step guide to submit your MEDDOPROF predictions

<encargo-pln-life@bsc.es>
<salvador.limalopez@gmail.com>

Introduction

This document describes the submission process for the MEDDOPROF Shared Task with explanations and examples. For more information about the task, please visit the task's website at <u>https://temu.bsc.es/meddoprof/</u>.

If you have any doubts or technical problems, don't hesitate to email us at <encargo-pln-life@bsc.es> or at <salvador.limalopez@gmail.com>.

Submitting you predictions

Step 0/2: Submission structure

You must submit ONE SINGLE ZIP file with the following structure:

- One subdirectory per subtask in which you are participating.
- In addition, in the parent directory, you must add a **README.txt** file with your contact details and a really short explanation of your system.
- If you have more than one system, you can include their predictions, and we will evaluate them (**up to 5 prediction runs**).

For track 1 (MEDDOPROF-NER) and track 2 (MEDDOPROF-CLASS):

- You must include the **Brat annotation files** (.ANN) with your predictions.
- One annotation file per document.
- If you have more than one system, create **sub-directories** inside each of the tracks' directories, one subdirectory per system.
- If you have more than one system, name the subdirectories with **numbers and a recognizable name**. For example, *1-systemDL* and *2-systemBERT*.

For track 3 (MEDDOPROF-NORM):

- You must include the tab-separated file with your predictions.
- One single file with all the predictions.
- With a .tsv file extension.
- If you have more than one system, include one tab-separated file for each system.





• If you have more than one system, name the tab-separated files with **numbers and a recognizable name**. For example, *1-systemDL.tsv* and *2-systemBERT.tsv*.

The figure below shows an example of a proper directory structure.



Step 1/2: Create a ZIP file

Once you have created your directory structure, you need to compress it into a **.zip** file. You should name your .zip file with the same team name used in registration and a timestamp.







Step 2/2: Upload the ZIP file through FTP

Finally, you have to upload your .zip file using FTP. Please submit one single .zip file.

These are the FTP credentials:

Host: temu.bsc.es Username: sammyfiles Password: ckj5?-7M3g Port: 22 Location: /uploads/meddoprof

If you are not sure about how to use FTP, we propose the two following methods:

a) Option 1: Command line (Ubuntu)

• Write the following command in the terminal (replace the .zip filename with your own)

sftp sammyfiles@temu.bsc.es:/uploads/meddoprof <<< \$'put tutorial-team-name202104201219.zip'

• This should prompt you to introduce a password (ckj5?-7M3g). When you introduce it, you should see the following output:

```
Connected to temu.bsc.es.
Changing to: /uploads/meddoprof
sftp> put tutorial-team-name202104201219.zip
Uploading tutorial-team-name202104201219.zip to /uploads/meddoprof/tutorial-
team-name202104201219.zip
tutorial-team-name202104201219.zip 100% 5731 1.2MB/s 00:00
```

- You will not see the .zip file placed in the FTP directory, because we hide it instantaneously.
- Congratulations! You have successfully uploaded your .zip file!

b) Option 2: Graphical client (FileZilla)

• Connect to the FTP by introducing the credentials on the top-left part of the screen and clicking on QuickConnect.

File	Edit	View	Transfer	Server	Bo	okmarl	ks	Help							
	~			#	ຂ						ø.	2 6	•		
Host:	tem	u.bsc.es		Usernam	ie:	ammyfi	les	Pas	sword:	•••••	••••	Port:	22	Quickconnect	v l





• This should prompt a pop-up window asking you whether you *trust this host*. Simply click on *OK*.

		Unknown host key		×							
i	The server's host key is unknown. You have no guarantee that the server is the computer you think it is. Details										
	Host: Hostkey algorithm Fingerprints:	H82OQGNaGBQnZ260Ots5EQA):25:15:98:ea:47:22:58	g=								
	Trust this host and	carry on connecting?									
	Always trust this host, add this key to the cache										
			Cancel OK								

• Within the *remote site* section, move to the directory /uploads/meddoprof

Status: Status: Status: Status:	Directory listing of "/r Retrieving directory li Listing directory /uple Directory listing of "/r	uploads" success sting of "/uploac oads/meddoprol uploads/meddop	ful Is/meddoprof" f prof" successful								
Local site: /h	nome/salva/					Remote site:	/uploads/meddo	prof			•
 / bin boot cdro dev etc hom los 	t im ie st+found					 uplo. H1 HM Se Vd ca co 	ads 12O ManticScholar_Df IR ntemist diesp eddoprof	3PL_2019110			
Filename 🔨	Filesize	Filetype	Last modified			Filename ∧	Filesize	Filetype	Last modified Permission Owner/Grou		
<mark>-</mark>						<mark>_</mark>					
atom .		Directory	21/04/21 11:02						Empty directory listing		
📒 .cache		Directory	21/04/21 12:41						chipey on eccory using		
config		Directory	21/04/21 12:41								
gnupg		Directory	21/04/21 12:41								
9 files and 22 directories. Total size: 105,0 KB					Empty directory.						

- Copy the .zip file from the *local site* section into the FTP folder. You can grab and drop your ZIP file with the mouse.
- You will not see the .zip file placed in the FTP directory, because we hide it instantaneously, but you will see in the log two lines such as:

Status: Starting upload of /home/salva/tutorial-meddoprof/team-name.zip Status: File transfer successful, transferred 4,3 KB in 1 second

• Congratulations! You have successfully uploaded your ZIP file!