

---

Subject: Help with envi\_output\_to\_external\_file  
Posted by [lorenzo](#) on Mon, 24 May 2010 16:37:08 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi all,  
I am new to ENVI, and I am trying to write the output of a routine to an ASCII file, using the above mentioned ENVI routine, but I consistently get an "error: incorrect number of arguments" message.  
The variable to be output to a file (outlib) is a 20x22 array and it shows good data.  
Help is much appreciated!

Lorenzo.

Here is the code:

```
pro sample_average
compile_opt idl2

envi, /restore_base_save_files
  envi_batch_init, log_file='batch.log'

envi_select, fid=fid, dims=dims, pos=pos
if (fid[0] eq -1) then return
;ENVI_OPEN_FILE, /NO_REALIZE , R_FID=fid, dims=dims, pos=pos
;if (fid[0] eq -1) then return

envi_file_query, fid, ns=ns, nl=nl, nb=nb

out_lib=fltarr(nb,
ns)
temp_data=fltarr(nl,
nb)
  for i=0, ns-1 do
begin
  for j=0, nb-1 do
begin
    sub_dims = [-1, i, i, dims[3],
dims[4]]
    x=envi_get_data(fid=fid, pos=[j],
dims=sub_dims)
    temp_data[*, j]=x
  endfor
  for j=0, nb-1 do begin
    out_lib[j, i]=mean(temp_data[*, j])
  endfor
```

```
endfor

array=[5,1]
envi_output_to_external_format, /ascii, out_lib, field=array,
dims=sub_dims, pos=pos, fid=fid, out_name ="spectra.txt"

end
```

---