

Aimless

```
>setccp4  
>ccp4i
```

Create a project with the ccp4 subfolder

Run Aimless

- If necessary choose *Customise symmetry determination*>*Choose a previous solution* to force the spacegroup
- If necessary choose *Ensure unique data & add FreeR column...*>*Copy FreeR from another MTZ* to import the FreeR flags from a reference MTZ file
- Specify the *Project*, *Crystal* and *Dataset* names
- Change the output name to **drop_scaled1.mtz**
- Make a second run in which you specify the high-resolution cut with *Exclude data resolution [...] greater than [] Angstroms* and name the output file **drop_res_scaled1.mtz**

Run Sftools

- Use sftools to *delete columns* and remove the 13 unnecessary columns and name the output file **drop_res_scaled1_6col.mtz**
- Use sftools to *delete reflections* and *Delete selected reflections: where Selection includes reflections with data missing in specified column (F_drop)* and name the output file **drop_res_scaled1_6col_cleaned.mtz**

From:

<https://bsi.inscog.eu/> - BSI wiki

Permanent link:

https://bsi.inscog.eu/doku.php?id=crystallography:processing:aimless_procedure&rev=1463997719

Last update: **2023/11/01 20:17**

