



## instructions

1.

Install Pd-extended in your O.S. >>

<https://puredata.info/downloads/pd-extended>

OR

<https://sourceforge.net/projects/pure-data/files/pd-extended/0.43.4/>

OR

[https://sourceforge.net/projects/pure-data/?source=typ\\_redirect](https://sourceforge.net/projects/pure-data/?source=typ_redirect)

2.

Once Pd-extended is installed download this package:

<http://eixams.cc/code/LesAgudes.zip>

## 3.

Search the file

*LesAgudes.pd*

which is contained within the package you have downloaded in step 2

## 4.

Open *LesAgudes.pd* with pd-extended (right button open with Pd-extended )

*or*

*Alternative way*

*//////////*

*By terminal:*

*Open a shell and type 'cd' until PrOHPollium Directory depending where you saved it.*

*For example*

***cd /home/xa/Desktop/LesAgudes***

*in case you downloaded the packaged in Desktop*

*type*

***pd-extended LesAgudes.pd***

*and the application will run it generatively.*

*notes:*

*LesAgudes is an instrument reading the skyline of LesAgudes Peak and soifying this shape*

*Pd Programming by Xavi Manzanares dAAX 2017-18 ::::: GPL // cc by sa*

*Programming Comments or suggestion > mail2 : [frequencies@gmail.com](mailto:frequencies@gmail.com)*

*^o^*

*NJoy*

**+info about the project :** <http://eixams.cc>