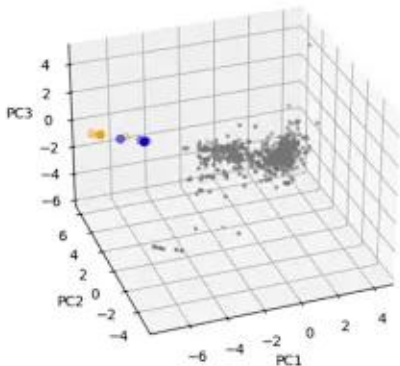
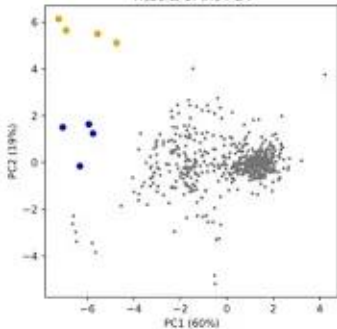


Principal Component Analysis



- [1] planet radius
- [2] planet mass
- [3] orbital period
- [4] planet equilibrium temperature
- [5] host star mass
- [6] number of planets in the system

Results of the PCA



1
00:00:06,249 --> 00:00:03,110
i'll be one my name is all in time

2
00:00:08,900 --> 00:00:06,259
terrorist studio trap inoki naouar japan

3
00:00:11,030 --> 00:00:08,910
great machine learning and i'm trying

4
00:00:14,390 --> 00:00:11,040
to characterize of population of no

5
00:00:16,490 --> 00:00:14,400
exoplanets marie search iosis data

6
00:00:18,790 --> 00:00:16,500
isa archaic exoplanets which contains

7
00:00:21,560 --> 00:00:18,800
morgan photo nc bendjo of exoplanets

8
00:00:24,769 --> 00:00:21,570
most of them and pigsty at this meeting

9
00:00:27,910 --> 00:00:24,779
takes place the time sharing to estimate as

10
00:00:30,259 --> 00:00:27,920
exoplanets disco rock so for

11
00:00:34,880 --> 00:00:30,269
different from the one in a world solar

12
00:00:36,590 --> 00:00:34,890
system in blood in app planet engines we

13
00:00:39,319 --> 00:00:36,600

need to find alternative we had

14

00:00:41,780 --> 00:00:39,329

long estimates develops from gan

15

00:00:44,240 --> 00:00:41,790

date produce planet all son of

16

00:00:47,209 --> 00:00:44,250

messina night light may be your heart of

17

00:00:52,340 --> 00:00:47,219

gold in the key of fame hedges like

18

00:00:55,130 --> 00:00:52,350

generated fact 10 and venturi 18 search

19

00:00:57,590 --> 00:00:55,140

is characterized interesting planet and

20

00:01:00,290 --> 00:00:57,600

look for interesting candidate for the

21

00:01:02,090 --> 00:01:00,300

search of life bezina john orloff any