## Difference Between RoamWyo (Cayuse) and Wyocloud data structures:

* Cayuse: Project # (Mother) > Award # (Child)
* WyoCloud: Award # (Mother) > Project # (Child)

So, whenever we need to join Cayuse and Wyocloud data we use Award # from Cayuse and Project # from Wyocloud.

## Important notes:

* From **Project Expenditure Details** report I should use the “Expense Date” to create the Dependent variable for “Expense\_starting\_days”!!!! – Super Important Information.
* “UW Grant” should be excluded because it’s internal money. [Ask Jami before excluding]
* Use the duration by subtracting the Original Award Winning (Funded Date from Cayuse) and Award Creation Date (Wyocloud), Award Creation Date Can be found in “Award Funding Details” report mentioned below.  
    
  A screenshot of a computer

  AI-generated content may be incorrect.
* July 1st, 2017, is the earliest accounting date we can input in WyoCloud data.
* I can get the Indirect Cost Amount by Project using the following ways:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

The data will be saved in excel and the “**Credit Amount**” is the Indirect cost amount for that selected Accounting Date. A start and end accounting date must be input to get that cost.

***There is an alternative way to get the Indirect Cost:***  
Project Expenditure Summary (In dashboard Report) > Expenditure Category == “F&A”   
  
Then the “**Expenditure Amount**” == “Indirect Cost”

## Project Idea Discussed:

* Get the monthly IC amount ($) considering the flat 15% IC cost rate and forecast the next few months IC amount using time series prediction approach. Will discuss next week about this project.