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Module 1

Description

Module 2

Description

Module 3

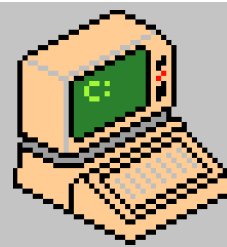
Description

Module 4

Description

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About

7 Days 16 hrs 33 mins

Input textbox

Input Parameters

Upload text file

Add Data +

Upload csv file

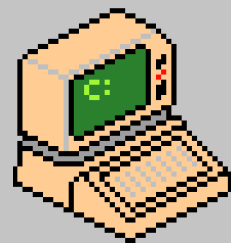
Dataset Names

Flip all

Analyze

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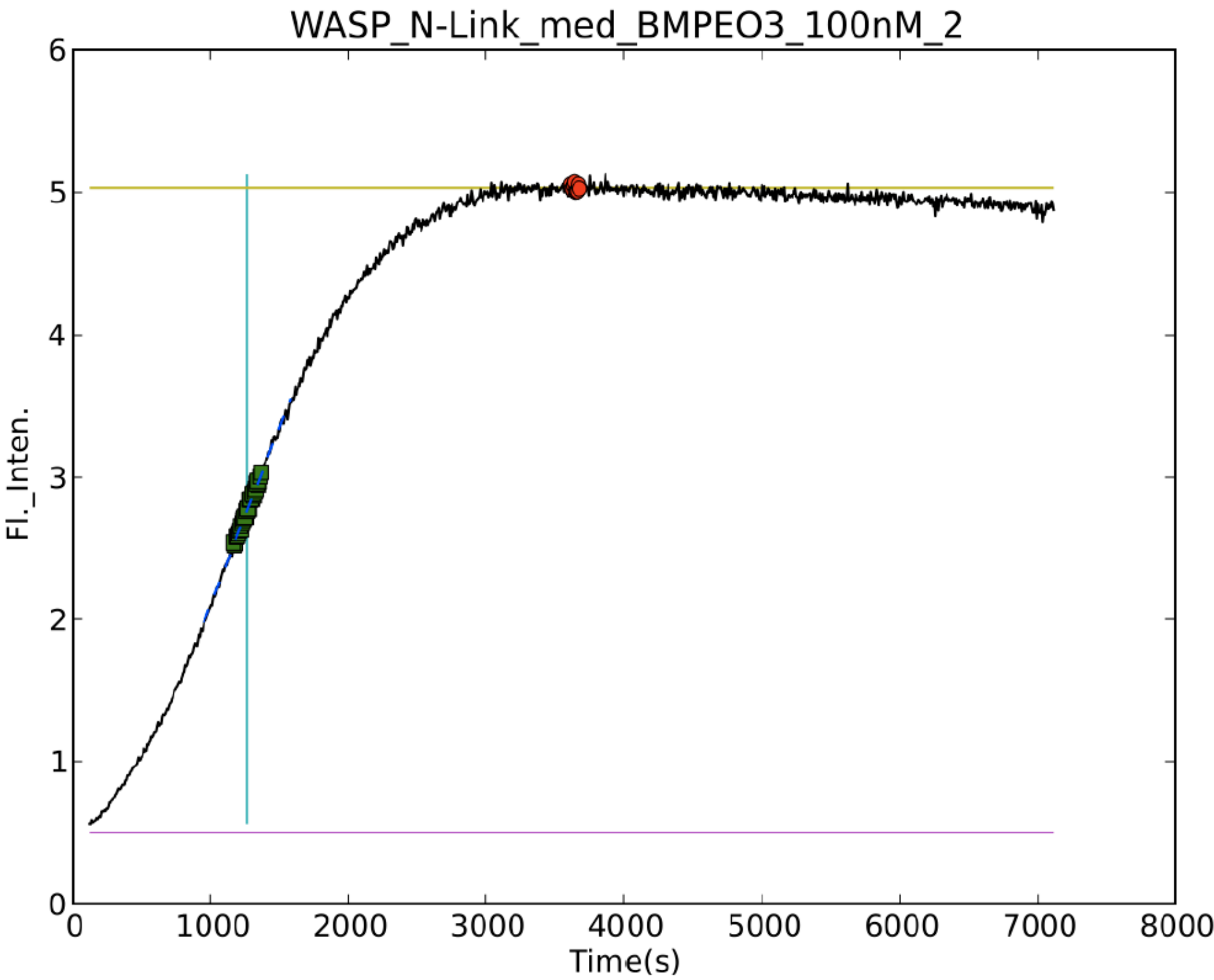
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Flipped	Datasets	Color	Shape	Width	Hide
<input type="checkbox"/>		<div></div>	<div>↓</div>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>		<div></div>	<div>↓</div>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>		<div></div>	<div>↓</div>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>		<div></div>	<div>↓</div>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>		<div></div>	<div>↓</div>	<input type="checkbox"/>	<input type="checkbox"/>

Parameter

Result



Download Results

Edit Graph

Colors

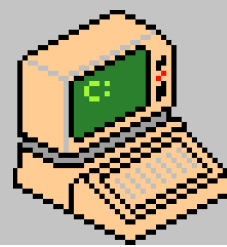
...more colors...

Axis Names

Axis Range

insert sliders here

insert sliders here



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Create a new workspace

E-mail

Workspace Name

Workspace Pin

Create
Workspace

Sign-in to workspace

E-mail

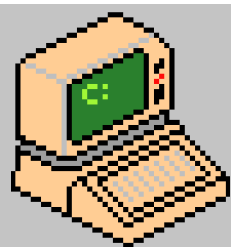
Workspace Pin

[Forgot your workspace pin?](#)

Sign-in to
workspace

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7 Days 16 hrs 33 mins

Workspace Name

Tasks:

Task 1

Task 2

Task 3

Task 4

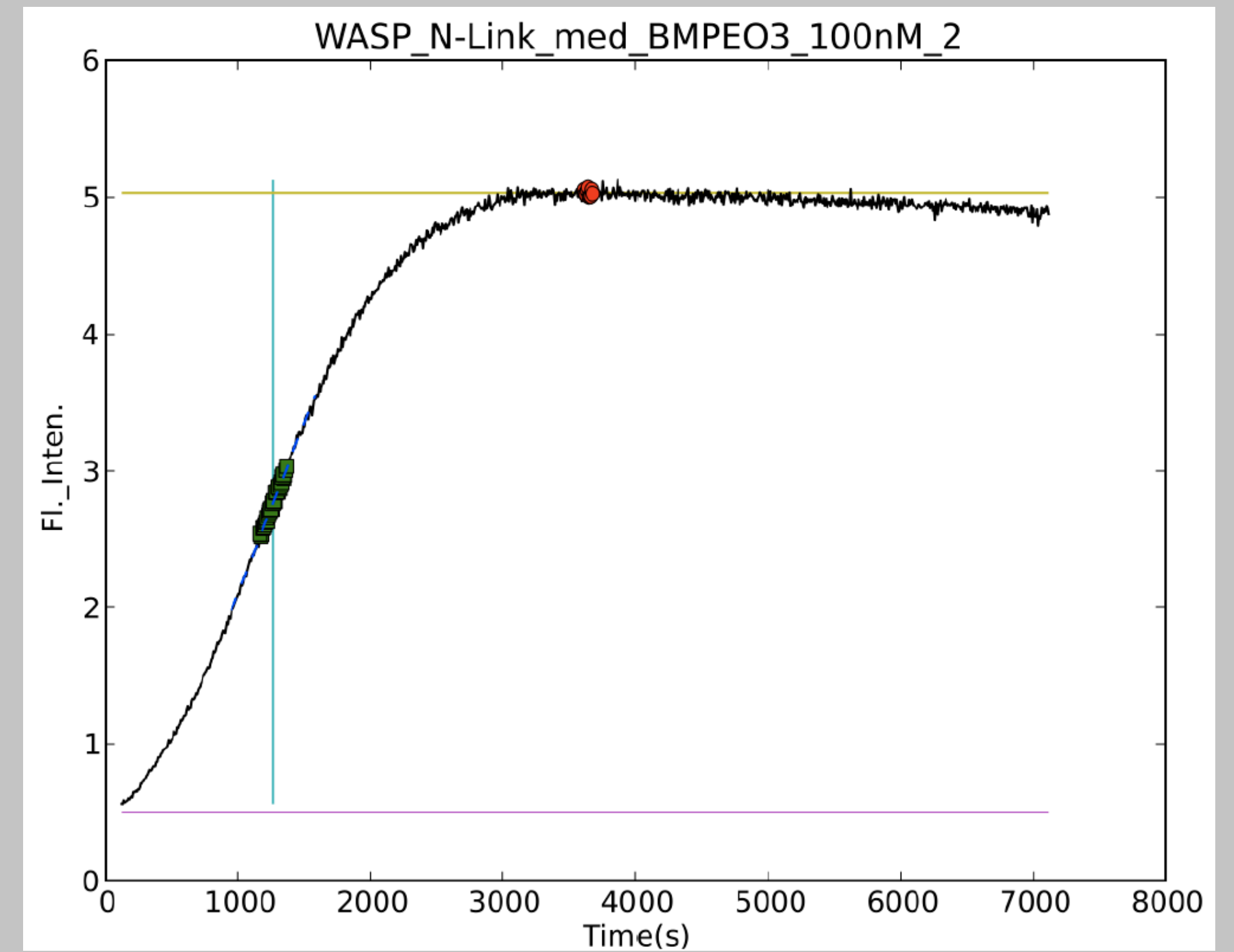
Add more sessions

Module {Number}

Module Desc.

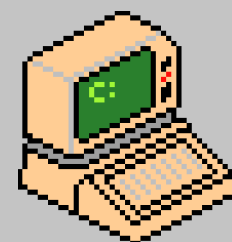
Input textbox

Non editable



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Help

Blah blah blah Instructions for fit_compbindingeq.py - ver1 SBP 2/1/2011

What can the program do at this point?

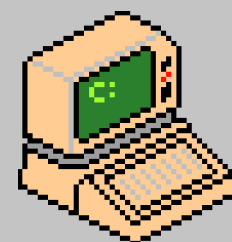
(1) The program can read in several data types, all of them are text files at this point. Addition of new data types is possible, including non-text files when you have a clear idea of how they are structured.

(2) The program can perform a few routine data processing tasks. The main ones that I use are fitting of binding and competition binding data, and analysis of actin polymerization data. By its nature, addition of new tasks should be a fairly routine event.\n\

(3) The program can overlay data sets and fits and display the resulting graphs, or write them out to a format that is editable in Adobe Illustrator.

(4) The program is managed entirely from the commandline, using a script (SBP_data_analyze) and setup files. While a bit different from how many of us deal with data handling, it means that doing the same thing ten times takes not a lot more time than doing it once. Also, once you've figured out how to do something, it will usually just be a matter of adapting a setup file to a similar task later on.\n\

Installing the program ... EXACT VERBIAGE TO BE DETERMINED



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This is a biophysical data analysis app blah blah blah...

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