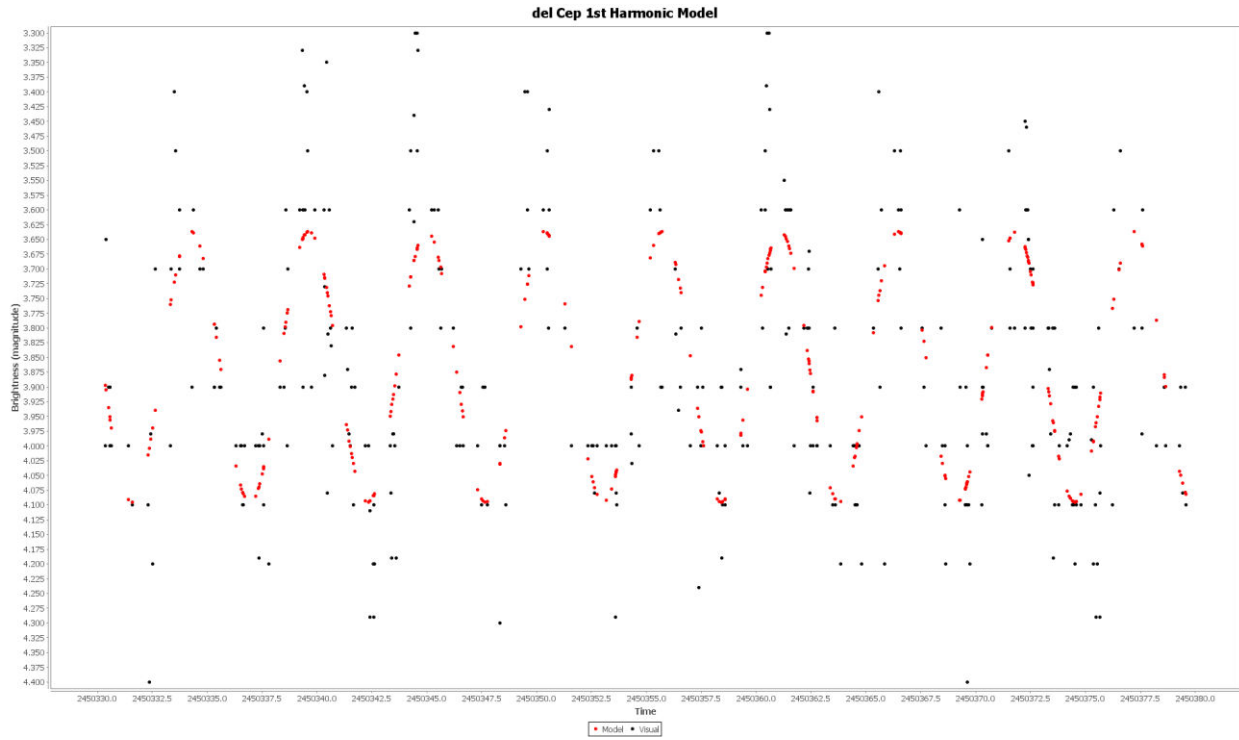
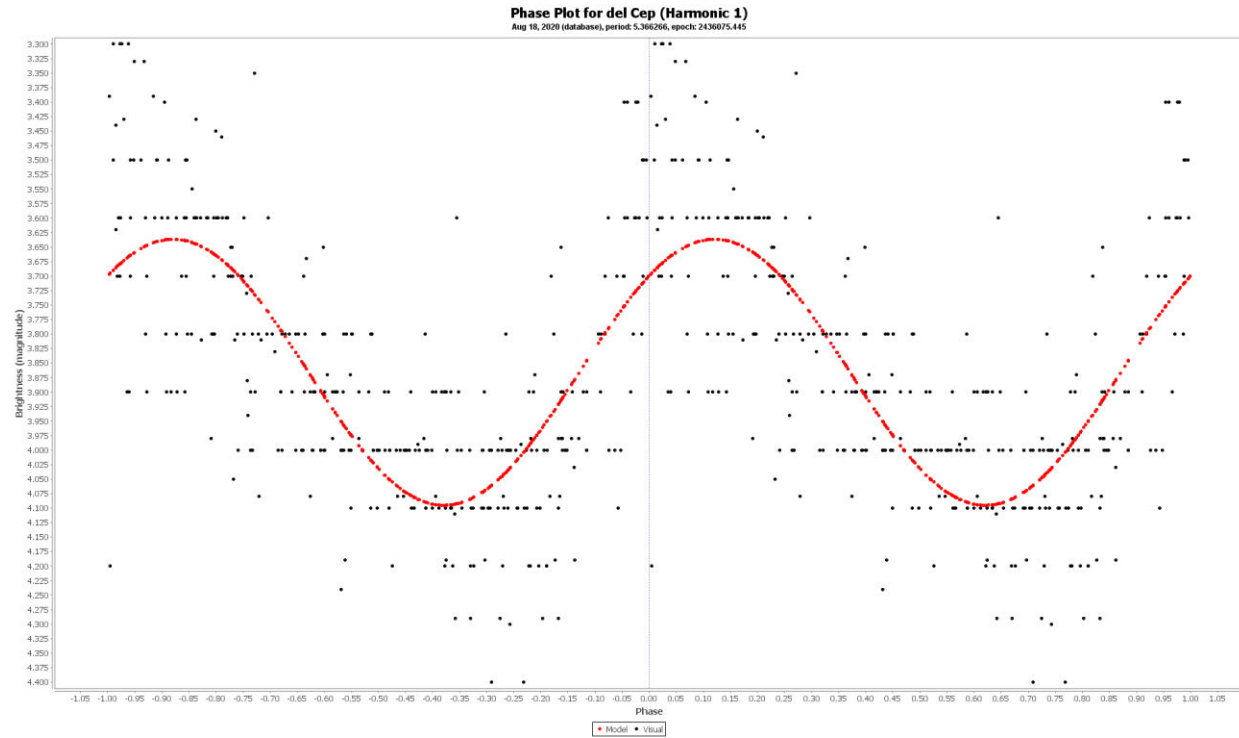


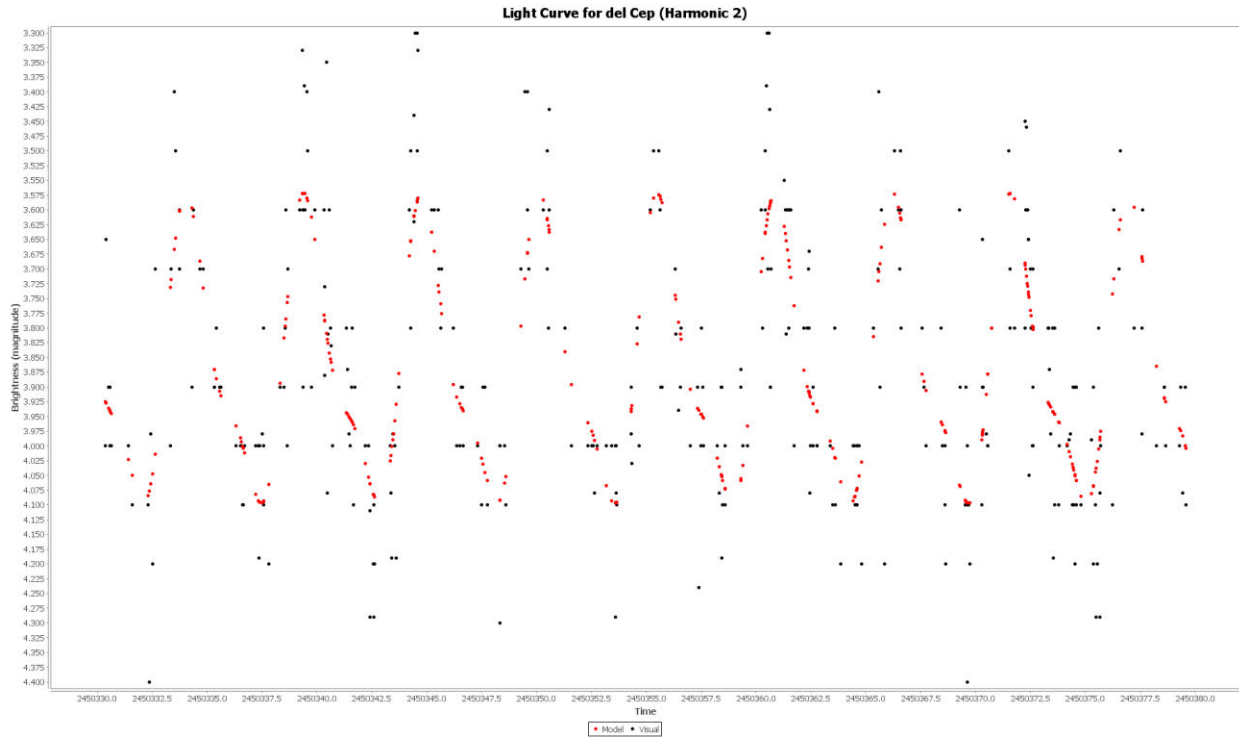
aldrinbgabuya DelCep_ch1_fit1



aldrinbgabuya DelCep_ch1_phase1



aldrinbgabuya_DelCep_ch1_fit2



aldrinbgabuya_DelCep_ch1_model2

Model Information

Function: Excel R

Function

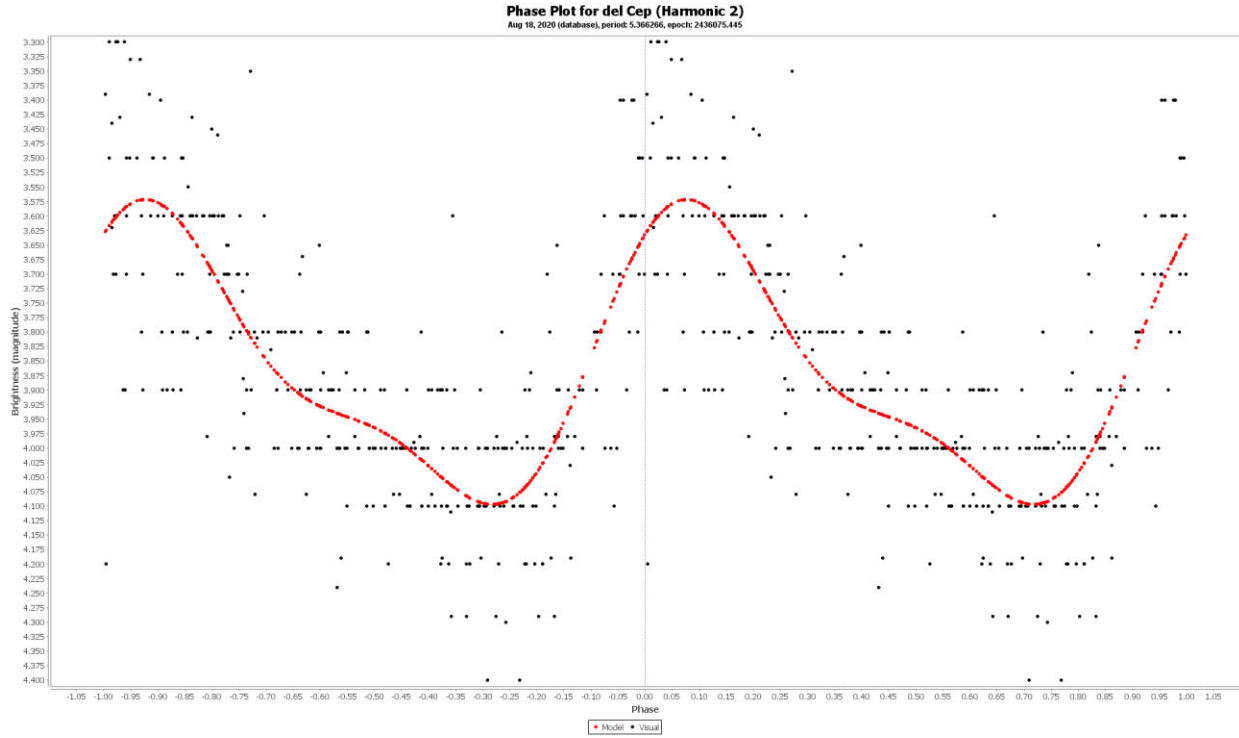
```
zeroPoint is 2450356  
  
f(t:real) : real {  
3.865272  
-0.21668 * cos(2*PI*0.186349*(t-zeroPoint)) + 0.073079 * sin(2*PI*0.186349*(t-zeroPoint))  
+0.001641 * cos(2*PI*0.372699*(t-zeroPoint)) + 0.079578 * sin(2*PI*0.372699*(t-zeroPoint))  
}
```

Relative Amplitudes & Phases by fundamental frequency

```
0.1863: del Cep 2450330.3563 2450379.5800 2450355.9774 0.3481 4.0824
```

Show as cycles?

aldrinbgabuya_DelCep_ch1_phase2



aldrinbgabuya_DelCep_ch1_resid2

