

Instantiate model

```
In [3]: conceptual_model = VierlingSimpleModel(controlparams_model,  
                                              schizparams_model, name='Conceptual_model')
```

Create test

```
In [4]: prediction_test_1010 = PredictionTest1010()
```

Use 'judge' method to simulate the model and create the prediction

```
In [5]: score = prediction_test_1010.judge(conceptual_model)
```

(a) Create model instances and tests, and run model

```
In [6]: print score
```

```
Ratio = 1.85
```

(b) Display results