## Event Sampling

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## Status

- Work plan described in <u>PIG 9</u>, implementation in progress (Fabio Pintore)
- The following building blocks are implemented:
  - <u>InverseCDFSampler</u> in `gammapy.utils.random`
  - <u>Map.sample\_coord()</u>
  - <u>EdispMap.sample\_coord()</u>
  - <u>PSFMap.sample\_coord()</u>
  - ConstantTemporalModel.sample\_time()`
  - <u>PhaseCurveTemplateTemporalModel.sample\_time()</u>
  - LightCurveTemplateTemporalModel.sample\_time()`

## Missing Work

- Higher level API, that brings all components together and creates an `EventList` object.
   Implemented as `MapDatasetEventSampler()` and / or `MapDataset.fake\_events()`,
- An in memory 'Observation' object to represent simulated CTA IRFs (see also GH 2527)

```
obs = Observation(id=, pointing=, livetime=, bkg=, edisp=, aeff=,psf= )

maker = MapDatasetMaker()

dataset = maker.run(obs, steps=["bkg", "edisp", "exposure", "psf"])

dataset.model = ...
dataset.fake()

# or later once we have event sampling
events = dataset.fake_events()
events.write(obs.location(hdu_type="events", hdu_class="events"))
```

## Missing Work

- Improve implementation of `PhaseCurveTemplateTemporalModel.sample\_time()`
- Testing, testing, testing, ....
- Add tutorials / documentation (generally included in <u>PIG 18</u>)
- Add simulation validation to gammapy-benchmarks