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**emodpy-tbhiv**

**Institute for Disease Modeling**

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emodpy-tbhiv is a collection of Python scripts and utilities created to streamline user interactions with EMOD and idmtools for modeling measles.



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**CHAPTER  
ONE**

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**INSTALLATION**

You can install emodpy-tbhiv using the instructions in the GitHub repository README.



## **EMODPY\_TBHIV**

### **2.1 emodpy\_tbhiv package**

The emodpy-tbhiv module is intended to house scripts and tools that enable disease modelers to work more easily with the IDM EMOD TBHIV model.

#### **2.1.1 Subpackages**

##### **emodpy\_tbhiv.demographics package**

###### **Submodules**

###### **emodpy\_tbhiv.demographics.TBHIVDemographics module**

```
class emodpy_tbhiv.demographics.TBHIVDemographics (nodes=None,
idref='Gridded
world
grump2.5arcmin',
base_file=None)
```

Bases: emod\_api.demographics.Demographics.Demographics

This class is derived from emod\_api.demographics' Demographics class so that we can set certain defaults for TBHIV in construction. Keen observers will note that SetDefaultProperties does not look like a TBHIV-specific function. But as we add other disease types the generalizations and specifics will become clearer. The architectural point is solid.

###### **SetHIVCoInfectionDistribution()**

Insert some notion of a default HIVCoInfection distribution.

###### **SetHIVTBCoInfectionMortalityDistribution()**

Insert some notion of a default HIVTBCoInfection Mortality distribution.

```
class emodpy_tbhiv.demographics.TBHIVDemographicsWithGenderExtrapolation
```

Bases: `emodpy_tbhiv.demographics.TBHIVDemographics.TBHIVDemographics`

```
do_extrapolation(add_to_list=True)
makeplots(save=None)
create_json_overlay(template, output_name='Extract_demog.json', csv_out=False, n=0, results_scale_factor=0.0027397260273972603)
```

This almost certainly needs to be refactored to use the base class ‘generate\_file’ functionality.

```
emodpy_tbhiv.demographics.TBHIVDemographics.fromBasicNode(lat=0, lon=0,
pop=1000000.0,
name=1,
forced_id=1, implicit_config_fns=None)
```

This function creates a single-node TBHIVDemographics instance from the params you give it.

```
emodpy_tbhiv.demographics.TBHIVDemographics.fromData(pop=1000000.0, file-
name_male='Malawi_male_mortality.csv',
file-
name_female='Malawi_female_mortality.csv')
```

## emodpy\_tbhiv.interventions package

### Submodules

#### emodpy\_tbhiv.interventions.active\_diagnostic module

```
emodpy_tbhiv.interventions.active_diagnostic.ActiveDiagnostic(camp, trigger_treatment_list,
active_sensitivity=1.0,
active_specificity=1.0,
pos_event='TBTestPositive',
treatment_fraction=1,
start_day=0,
duration=-1,
property_restrictions_list=[],
nodeIDs=[],
black_period=0,
black_trigger='Blackout',
event_name='TB Diagnosis Active Simple')
```

:param TBD Note start\_day is initialized as 1, recommend that this be aligned with the start of the simulation

```
emodpy_tbhiv.interventions.active_diagnostic.new_intervention_as_file(camp,
start_day=1,
file-
name=None)
```

## emodpy\_tbhiv.interventions.art module

```
emodpy_tbhiv.interventions.art.ART(camp, trigger_treatment_list, start_day=0, duration=-1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='ART')
:param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation
emodpy_tbhiv.interventions.art.new_intervention_as_file(camp, filename=None)
```

## emodpy\_tbhiv.interventions.bcg module

```
emodpy_tbhiv.interventions.bcg.BCG(camp, trigger_treatment_list, initial_efficacy=1.0, vaccine_take=1, age_take_decay=1.0, box_duration=365, immune_decay=3650, start_day=0, duration=-1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='Vaccine Health Seeking')
BCG Vaccine :param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation
emodpy_tbhiv.interventions.bcg.new_intervention_as_file(camp, filename=None)
```

## emodpy\_tbhiv.interventions.cd4diag module

```
emodpy_tbhiv.interventions.cd4diag.get_thresh(name, low, high, camp)
emodpy_tbhiv.interventions.cd4diag.get_threshes(group_names, camp)
emodpy_tbhiv.interventions.cd4diag.CD4Diag(camp, trigger_treatment_list, event_200='Below200', event_350='Below350', event_500='Below500', event_above_500='Above500', start_day=0, duration=-1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='CD4 Diagnostic')
ART :param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation
emodpy_tbhiv.interventions.cd4diag.new_intervention_as_file(camp, file-name=None)
```

**emodpy\_tbhiv.interventions.diag\_treat\_neg module**

```
emodpy_tbhiv.interventions.diag_treat_neg.DiagnosticTreatNeg(camp, trigger_treatment_list,
                                                               base_sensitivity_smearpos=1.0,
                                                               base_sensitivity_smearneg=1.0,
                                                               pos_event='TBTestPositive',
                                                               neg_event='TBTestNegative',
                                                               def_event='TBTestDefault',
                                                               treatment_fraction=1,
                                                               start_day=0,
                                                               duration=- 1, property_restrictions_list=[],
                                                               nodeIDs=[], black_period=0,
                                                               black_trigger='Blackout',
                                                               event_name='TB Diagnosis')
```

:param TBD Note start\_day is initialized as 1, recommend that this be aligned with the start of the simulation

```
emodpy_tbhiv.interventions.diag_treat_neg.new_intervention_as_file(camp, file_name=None)
```

**emodpy\_tbhiv.interventions.hiv\_diag module**

```
emodpy_tbhiv.interventions.hiv_diag.HIVDiagnostic(camp, trigger_treatment_list,
                                                       base_sensitivity=1.0,
                                                       base_specificity=1.0,
                                                       pos_event='HIVTestedPositive',
                                                       neg_event='HIVTestedNegative',
                                                       treatment_fraction=1,
                                                       start_day=0, duration=- 1,
                                                       property_restrictions_list=[],
                                                       nodeIDs=[], black_period=0,
                                                       black_trigger='Blackout',
                                                       event_name='HIV Diagnostic')
```

:param TBD Note start\_day is initialized as 1, recommend that this be aligned with the start of the simulation

```
emodpy_tbhiv.interventions.hiv_diag.new_intervention_as_file(camp, file_name=None)
```

**emodpy\_tbhiv.interventions.hiv\_seeding module**

```
emodpy_tbhiv.interventions.hiv_seeding.HIV(camp, time_offset=0, disease='HIV', reps=-1,
                                              interval=1, start_day=0, nodeIDs=[],
                                              event_name='HIV Incidence')
```

```
emodpy_tbhiv.interventions.hiv_seeding.new_intervention_as_file(camp, file_name=None)
```

## emodpy\_tbhiv.interventions.hsb module

```
emodpy_tbhiv.interventions.hsb.HSB(camp, trigger_treatment_list, output_event, probability_per_step=1.0, start_day=0, duration=-1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='HSB')
:param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation
emodpy_tbhiv.interventions.hsb.new_intervention_as_file(camp, filename=None)
```

## emodpy\_tbhiv.interventions.ramp\_dtn module

```
emodpy_tbhiv.interventions.ramp_dtn.RampDTN(camp, trigger_treatment_list,
                                              ramp_time=30,
                                              base_sensitivity_smearpos=1.0,
                                              base_sensitivity_smearneg=1.0,
                                              base_sensitivity_smearpos2=1.0,
                                              base_sensitivity_smearneg2=1.0,
                                              treatment_fraction=1.0,
                                              treatment_fraction2=1.0,
                                              pos_event='TBTestPositive',
                                              neg_event='TBTestNegative',
                                              faulters_event='TBTestDefault',
                                              pos_event2='TBTestPositive',
                                              neg_event2='TBTestNegative',
                                              faulters_event2='TBTestDefault',
                                              start_day=0, duration=-1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='RampDTN')
:param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation
emodpy_tbhiv.interventions.ramp_dtn.new_intervention_as_file(camp, filename=None)
```

**emodpy\_tbhiv.interventions.resist\_diag module**

```
emodpy_tbhiv.interventions.resist_diag.ResistanceDiagnostic(camp, trigger_treatment_list,
                                                               sensitivity=1.0,
                                                               specificity=1.0,
                                                               pos_event='TBMDRTestPositive',
                                                               neg_event='TBMDRTestNegative',
                                                               def_event='TBMDRTestDefault',
                                                               treatment_fraction=1,
                                                               treatment_fraction_negative_test=1,
                                                               start_day=0,
                                                               duration=- 1, property_restrictions_list=[],
                                                               nodeIDs=[], black_period=0,
                                                               black_trigger='Blackout',
                                                               event_name='TB Diagnosis MDR')

:param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation

emodpy_tbhiv.interventions.resist_diag.new_intervention_as_file(camp, file_name=None)
```

**emodpy\_tbhiv.interventions.smear\_diag module**

```
emodpy_tbhiv.interventions.smear_diag.SmearDiagnostic(camp, trigger_treatment_list,
                                                       base_sensitivity_smearpos=1.0,
                                                       base_sensitivity_smearneg=1.0,
                                                       pos_event='TestPositiveOnSmear',
                                                       treatment_fraction=1,
                                                       start_day=0, duration=- 1,
                                                       property_restrictions_list=[],
                                                       nodeIDs=[], black_period=0,
                                                       black_trigger='Blackout',
                                                       event_name='TB Diagnosis Smear Simple')

:param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation

emodpy_tbhiv.interventions.smear_diag.new_intervention_as_file(camp, file_name=None)
```

**emodpy\_tbhiv.interventions.tb\_treat\_basic module**

```
emodpy_tbhiv.interventions.tb_treat_basic.TBDrugTreatment (camp, trigger_treatment_list, drug_name='DOTS', inactivation_rate=0, mortality_rate=0, clearance_rate=0, resistance_rate=0, relapse_rate=0, reduced_transmit=1.0, start_day=0, treatment_duration=180, duration=- 1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='TBDrugTreatment')  
:param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation  
emodpy_tbhiv.interventions.tb_treat_basic.new_intervention_as_file (camp, file_name=None)
```

**emodpy\_tbhiv.interventions.tbhiv\_treat module**

```
emodpy_tbhiv.interventions.tbhiv_treat.TBHIVDrugTreatment (camp, trigger_treatment_list, drug_name, latent_multiplier=1.0, active_multiplier=1.0, start_day=0, duration=- 1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='TBHIVDrugTreatment')  
:param TBD Note start_day is initialized as 1, recommend that this be aligned with the start of the simulation  
emodpy_tbhiv.interventions.tbhiv_treat.new_intervention_as_file (camp, file_name=None)
```

**emodpy\_tbhiv.interventions.triggered\_pvc module**

```
emodpy_tbhiv.interventions.triggered_pvc.TPVC(camp, trigger_treatment_list, property_to_change, final_prop_value, revert=0, daily_prob=1, start_day=0, duration=- 1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='PropertyValueChanger')
```

Triggered Property Value Changer :param TBD Note start\_day is initialized as 1, recommend that this be aligned with the start of the simulation

```
emodpy_tbhiv.interventions.triggered_pvc.new_intervention_as_file(camp, file_name=None)
```

**emodpy\_tbhiv.interventions.vaccine module**

```
emodpy_tbhiv.interventions.vaccine.Vaccine(camp, trigger_treatment_list, initial_efficacy=1.0, vaccine_take=1, vtype='AcquisitionBlocking', box_duration=365, immune_decay=3650, start_day=0, duration=- 1, property_restrictions_list=[], nodeIDs=[], black_period=0, black_trigger='Blackout', event_name='Vaccine')
```

:param TBD Note start\_day is initialized as 1, recommend that this be aligned with the start of the simulation

```
emodpy_tbhiv.interventions.vaccine.new_intervention_as_file(camp, file_name=None)
```

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