

`f i t r`

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Chapter 1

Overview & Foundations

Chapter 2

Tutorials

Getting Started

Installation

```
pip install git+https://github.com/abrahamnunes/fitr.git
```

Simulating and Fitting a Two-Armed Bandit

```
import numpy as np
import matplotlib.pyplot as plt
from fitr import generate_behavioural_data
from fitr.environments import TwoArmedBandit
from fitr.agents import RWSoftmaxAgent
from fitr.inference import mlepar
from fitr.utils import sigmoid
from fitr.utils import relu
from fitr.criticism.plotting import actual_estimate

N = 50 # number of subjects
T = 200 # number of trials

# Generate synthetic data
data = generate_behavioural_data(TwoArmedBandit, RWSoftmaxAgent, N, T)

# Create log-likelihood function
def log_prob(w, D):
    lr = sigmoid(w[0], a_min=-6, a_max=6)
    ist = relu(w[1], a_max=10)
    agent = RWSoftmaxAgent(TwoArmedBandit(), lr, ist)
    L = 0
    for t in range(D.shape[0]):
        x=D[t,:3]; u=D[t,3:5]; r=D[t,5]; x_=D[t,6:]
```

```

        L += u@agent.log_prob(x)
        agent.learning(x, u, r, x_, None)
    return L

# Fit model
res = mlepar(log_prob, data.tensor, nparams=2, maxstarts=5)
X = res.transform_xmin([sigmoid, relu])

# Criticism: Actual vs. Estimate Plots
lr_fig = actual_estimate(data.params[:,1], X[:,0]); plt.show()
ist_fig = actual_estimate(data.params[:,2], X[:,1]); plt.show()

```

Simulating and Fitting Data from a Random Contextual Bandit Task

```

import numpy as np
import matplotlib.pyplot as plt
from fitr import generate_behavioural_data
from fitr.agents import RWSoftmaxAgent
from fitr.environments import RandomContextualBandit
from fitr.criticism.plotting import actual_estimate
from fitr.inference import mlepar
from fitr.utils import sigmoid, relu

class MyBanditTask(RandomContextualBandit):
    def __init__(self):
        super().__init__(nactions=4,
                         noutcomes=3,
                         nstates=4,
                         min_actions_per_context=None,
                         alpha=0.1,
                         alpha_start=1.,
                         shift_flip='shift',
                         reward_lb=-1,
                         reward_ub=1,
                         reward_drift='on',
                         drift_mu=np.zeros(3),
                         drift_sd=1.)

data = generate_behavioural_data(MyBanditTask, RWSoftmaxAgent, 20, 200)

def log_prob(w, D):
    agent = RWSoftmaxAgent(task=MyBanditTask(),
                           learning_rate=w[0],
                           inverse_softmax_temp=w[1])

    L=0
    for t in range(D.shape[0]):
        x=D[t,:7]; u=D[t,7:11]; r=D[t,11]; x_=D[t,12:]

```

```
L += u@agent.log_prob(x)
agent.learning(x, u, r, x_, None)
return L

res = mlepar(log_prob, data.tensor, 2, maxstarts=5)
X = res.transform_xmin([sigmoid, relu])

# Criticism: Actual vs. Estimate Plots
lr_fig = actual_estimate(data.params[:,1], X[:,0]); plt.show()
ist_fig = actual_estimate(data.params[:,2], X[:,1]); plt.show()
```


Part I

API

Chapter 3

Environments

`fitr.environments`

Functions to synthesize data from behavioural tasks.

Graph

`fitr.environments.graph.Graph()`

Base object that defines a reinforcement learning task.

Definitions

- $\mathbf{x} \in \mathcal{X}$ be a one-hot state vector, where $|\mathcal{X}| = n_x$
- $\mathbf{u} \in \mathcal{U}$ be a one-hot action vector, where $|\mathcal{U}| = n_u$
- $\mathbf{T} = p(\mathbf{x}_{t+1}|\mathbf{x}_t, \mathbf{u}_t)$ be a transition tensor
- $p(\mathbf{x})$ be a distribution over starting states
- $\mathcal{J} : \mathcal{X} \rightarrow \mathcal{R}$, where $\mathcal{R} \subseteq \mathbb{R}$ be a reward function

Arguments:

- **T**: Transition tensor
- **R**: Vector of rewards for each state such that scalar reward $r_t = \mathbf{r}^o p \mathbf{x}$
- **end_states**: A vector $\{0, 1\}^{n_x}$ identifying which states terminate a trial (aka episode)
- **p_start**: Initial state distribution
- **label**: A string identifying a name for the task
- **state_labels**: A list or array of strings labeling the different states (for plotting purposes)
- **action_labels**: A list or array of strings labeling the different actions (for plotting purposes)
- **rng**: `np.random.RandomState` object
- **f_reward**: A function whose first argument is a vector of rewards for each state, and whose second argument is a state vector, and whose output is a scalar reward
- **cmap**: Matplotlib colormap for plotting.

Notes

There are two critical methods for the Graph class: `observation()` and `step`. All instances of a Graph must be able to call these functions. Let's say you have some bandit task `MyBanditTask` that inherits from `Graph`. To run such a task would look something like this:

```
env = MyBanditTask()           # Instantiate your environment object
agent = MyAgent()              # Some agent object (arbitrary, really)
for t in range(ntrials):
    x = env.observation()       # Samples initial state
    u = agent.action(x)         # Choose some action
    x_, r, done = agent.step(u) # Transition based on action
```

What differentiates tasks are the transition tensor T , starting state distribution $p(\mathbf{x})$ and reward function \mathcal{J} (which here would include the reward vector \mathbf{r}).

Graph.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

Graph.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from `START` (pre-initial state) to `END` (which absorbs trial from all terminal states), minus 2 to account for the `START`->node & node->`END` transitions.

Returns:

An int identifying the depth of the current graph for a single trial of the task

Graph.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

Graph.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

Graph.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

Graph.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

Graph.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the `DiGraph` to undirected and computes some stats

Graph.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

Graph.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfile=None)
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

Graph.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20, arrowcolor='black')
```

Plots the directed graph of the task

Graph.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, order=None)
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

Graph.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

Graph.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed**: `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

Graph.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

`action` : A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

TwoArmedBandit

```
fitr.environments.twoarmedbandit.TwoArmedBandit()
```

A simple 2-armed bandit task

TwoArmedBandit.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

TwoArmedBandit.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from `START` (pre-initial state) to `END` (which absorbs trial from all terminal states), minus 2 to account for the `START`->node & node->`END` transitions.

Returns:

An `int` identifying the depth of the current graph for a single trial of the task

TwoArmedBandit.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

TwoArmedBandit.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

TwoArmedBandit.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

TwoArmedBandit.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

TwoArmedBandit.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the DiGraph to undirected and computes some stats

TwoArmedBandit.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

TwoArmedBandit.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfile=None)
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

TwoArmedBandit.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20, outfile=None)
```

Plots the directed graph of the task

TwoArmedBandit.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, outdir=None)
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

TwoArmedBandit.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

TwoArmedBandit.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed:** `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

TwoArmedBandit.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

action: A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

OrthogonalGoNoGo

```
fitr.environments.orthogonal_gonogo.OrthogonalGoNoGo()
```

The Orthogonal GoNogo task from Guitart-Masip et al. (2012)

OrthogonalGoNoGo.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

OrthogonalGoNoGo.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from *START* (pre-initial state) to *END* (which absorbs trial from all terminal states), minus 2 to account for the *START*->node & node->*END* transitions.

Returns:

An `int` identifying the depth of the current graph for a single trial of the task

OrthogonalGoNoGo.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

OrthogonalGoNoGo.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

OrthogonalGoNoGo.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

OrthogonalGoNoGo.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

OrthogonalGoNoGo.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the `DiGraph` to undirected and computes some stats

OrthogonalGoNoGo.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

OrthogonalGoNoGo.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfil
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

OrthogonalGoNoGo.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20,
```

Plots the directed graph of the task

OrthogonalGoNoGo.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, o
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

OrthogonalGoNoGo.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

OrthogonalGoNoGo.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed:** `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

OrthogonalGoNoGo.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

`action` : A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

DawTwoStep

```
fitr.environments.dawtwostep.DawTwoStep()
```

An implementation of the Two-Step Task from Daw et al. (2011).

Arguments:

- **mu**: float identifying the drift of the reward-determining Gaussian random walks
 - **sd**: float identifying the standard deviation of the reward-determining Gaussian random walks
-

DawTwoStep.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

DawTwoStep.f_reward

```
fitr.environments.dawtwostep.f_reward(self, R, x)
```

DawTwoStep.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from `START` (pre-initial state) to `END` (which absorbs trial from all terminal states), minus 2 to account for the `START`->node & node->`END` transitions.

Returns:

An `int` identifying the depth of the current graph for a single trial of the task

DawTwoStep.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

DawTwoStep.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

DawTwoStep.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

DawTwoStep.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

DawTwoStep.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the `DiGraph` to undirected and computes some stats

DawTwoStep.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

DawTwoStep.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfile=None)
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

DawTwoStep.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20, outfile=None)
```

Plots the directed graph of the task

DawTwoStep.plot_reward_paths

```
fitr.environments.dawtwostep.plot_reward_paths(self, outfile=None, outfiletype='pdf')
```

DawTwoStep.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, outfiletype='pdf')
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

DawTwoStep.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

DawTwoStep.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed:** `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

DawTwoStep.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

action: A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

KoolTwoStep

```
fitr.environments.kooltwostep.KoolTwoStep()
```

From Kool & Gershman 2016.

KoolTwoStep.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

KoolTwoStep.f_reward

```
fitr.environments.kooltwostep.f_reward(self, R, x)
```

KoolTwoStep.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from *START* (pre-initial state) to *END* (which absorbs trial from all terminal states), minus 2 to account for the *START*->node & node->*END* transitions.

Returns:

An `int` identifying the depth of the current graph for a single trial of the task

KoolTwoStep.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

KoolTwoStep.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

KoolTwoStep.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

KoolTwoStep.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

KoolTwoStep.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the `DiGraph` to undirected and computes some stats

KoolTwoStep.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

KoolTwoStep.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfil
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

KoolTwoStep.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20,
```

Plots the directed graph of the task

KoolTwoStep.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, o
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

KoolTwoStep.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

KoolTwoStep.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed:** `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

KoolTwoStep.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

action : A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

MouthTask

```
fitr.environments.mouthtask.MouthTask()
```

The Pizzagalli reward sensitivity signal-detection task

MouthTask.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

MouthTask.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from `START` (pre-initial state) to `END` (which absorbs trial from all terminal states), minus 2 to account for the `START->node` & `node->END` transitions.

Returns:

An `int` identifying the depth of the current graph for a single trial of the task

MouthTask.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

MouthTask.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

MouthTask.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

MouthTask.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

MouthTask.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the `DiGraph` to undirected and computes some stats

MouthTask.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

MouthTask.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfile=None)
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

MouthTask.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20, arrowcolor='black')
```

Plots the directed graph of the task

MouthTask.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, outdir=None)
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

MouthTask.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

MouthTask.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed**: `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

MouthTask.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

`action` : A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

IGT

```
fitr.environments.igt.IGT()
```

Iowa Gambling Task

IGT.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

IGT.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from *START* (pre-initial state) to *END* (which absorbs trial from all terminal states), minus 2 to account for the *START*->node & node->*END* transitions.

Returns:

An `int` identifying the depth of the current graph for a single trial of the task

IGT.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

IGT.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

IGT.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

IGT.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

IGT.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the DiGraph to undirected and computes some stats

IGT.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

IGT.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfile=None)
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

IGT.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20, outfile=None)
```

Plots the directed graph of the task

IGT.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, outdir=None)
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

IGT.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

IGT.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed:** `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

IGT.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

action: A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

RandomContextualBandit

```
fitr.environments.randombandit.RandomContextualBandit()
```

Generates a random bandit task

Arguments:

- **nactions**: Number of actions
 - **noutcomes**: Number of outcomes
 - **nstates**: Number of contexts
 - **min_actions_per_context**: Different contexts may have more or fewer actions than others (never more than `nactions`). This variable describes the minimum number of actions allowed in a context.
 - **alpha**:
 - **alpha_start**:
 - **shift_flip**:
 - **reward_lb**: Lower bound for drifting rewards
 - **reward_ub**: Upper bound for drifting rewards
 - **reward_drift**: Values (`on` or `off`) determining whether rewards are allowed to drift
 - **drift_mu**: Mean of the Gaussian random walk determining reward
 - **drift_sd**: Standard deviation of Gaussian random walk determining reward
-

RandomContextualBandit.adjacency_matrix_decomposition

```
fitr.environments.graph.adjacency_matrix_decomposition(self)
```

Singular value decomposition of the graph adjacency matrix

RandomContextualBandit.f_reward

```
fitr.environments.randombandit.f_reward(self, R, x)
```

RandomContextualBandit.get_graph_depth

```
fitr.environments.graph.get_graph_depth(self)
```

Returns the depth of the task graph.

Calculated as the depth from `START` (pre-initial state) to `END` (which absorbs trial from all terminal states), minus 2 to account for the `START->node` & `node->END` transitions.

Returns:

An `int` identifying the depth of the current graph for a single trial of the task

RandomContextualBandit.laplacian_matrix_decomposition

```
fitr.environments.graph.laplacian_matrix_decomposition(self)
```

Singular value decomposition of the graph Laplacian

RandomContextualBandit.make_action_labels

```
fitr.environments.graph.make_action_labels(self)
```

Creates labels for the actions (for plotting) if none provided

RandomContextualBandit.make_digraph

```
fitr.environments.graph.make_digraph(self)
```

Creates a `networkx DiGraph` object from the transition tensor for the purpose of plotting and some other analyses.

RandomContextualBandit.make_state_labels

```
fitr.environments.graph.make_state_labels(self)
```

Creates labels for the states (for plotting) if none provided

RandomContextualBandit.make_undirected_graph

```
fitr.environments.graph.make_undirected_graph(self)
```

Converts the `DiGraph` to undirected and computes some stats

RandomContextualBandit.observation

```
fitr.environments.graph.observation(self)
```

Samples an initial state from the start-state distribution $p(\mathbf{x})$

$$\mathbf{x}_0 \sim p(\mathbf{x})$$

Returns:

A one-hot vector `ndarray((nstates,))` indicating the starting state.

Examples:

```
x = env.observation()
```

RandomContextualBandit.plot_action_outcome_probabilities

```
fitr.environments.graph.plot_action_outcome_probabilities(self, figsize=None, outfile=None)
```

Plots the probabilities of different outcomes given actions.

Each plot is a heatmap for a starting state showing the transition probabilities for each action-outcome pair within that state.

RandomContextualBandit.plot_graph

```
fitr.environments.graph.plot_graph(self, figsize=None, node_size=2000, arrowsize=20, arrowcolor='black')
```

Plots the directed graph of the task

RandomContextualBandit.plot_spectral_properties

```
fitr.environments.graph.plot_spectral_properties(self, figsize=None, outfile=None, outdir=None)
```

Creates a set of subplots depicting the graph Laplacian and its spectral decomposition.

RandomContextualBandit.random_action

```
fitr.environments.graph.random_action(self)
```

Samples a random one-hot action vector uniformly over the action space.

Useful for testing that your environment works, without having to create an agent.

$$\mathbf{u} \sim \text{Multinomial}\left(1, \mathbf{p} = \{p_i = \frac{1}{|\mathcal{U}|}\}_{i=1}^{|\mathcal{U}|}\right)$$

Returns:

A one-hot action vector of type `ndarray((nactions,))`

Examples:

```
u = env.random_action()
```

RandomContextualBandit.set_seed

```
fitr.environments.graph.set_seed(self, seed=None)
```

Allows user to specify a seed for the pseudorandom number generator.

Arguments:

- **seed**: `int`. Seed value. Default is `None`, which results in a default random state object. If user enters a non-integer value, the default random state object will still be used and no error will be thrown!
-

RandomContextualBandit.step

```
fitr.environments.graph.step(self, action)
```

Executes a state transition in the environment.

Arguments:

`action` : A one-hot vector of type `ndarray((naction,))` indicating the action selected at the current state.

Returns:

A 3-tuple representing the next state (`ndarray((noutcomes,))`), scalar reward, and whether the current step terminates a trial (`bool`).

Raises:

`RuntimeError` if `env.observation()` not called after a previous `env.step(...)` call yielded a terminal state.

Chapter 4

Agents

`fitr.agents`

A modular way to build and test reinforcement learning agents.

There are three main submodules:

- `fitr.agents.policies`: which describe a class of functions essentially representing $f : \mathcal{X} \rightarrow \mathcal{U}$
- `fitr.agents.value_functions`: which describe a class of functions essentially representing $\mathcal{V} : \mathcal{X} \rightarrow \mathbb{R}$ and/or $\mathcal{Q} : \mathcal{Q} \times \mathcal{U} \rightarrow \mathbb{R}$
- `fitr.agents.agents`: classes of agents that are combinations of policies and value functions, along with some convenience functions for generating data from `fitr.environments.Graph environments`.

SoftmaxPolicy

`fitr.agents.policies.SoftmaxPolicy()`

Action selection by sampling from a multinomial whose parameters are given by a softmax.

Action sampling is

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \zeta(\mathbf{v})).$$

Parameters of that distribution are

$$p(\mathbf{u}|\mathbf{v}) = \zeta(\mathbf{v}) = \frac{e^{\beta \mathbf{v}}}{\sum_i e^{\beta v_i}}.$$

Arguments:

- **inverse_softmax_temp**: Inverse softmax temperature β
- **rng**: `np.random.RandomState` object

SoftmaxPolicy.action_prob

```
fitr.agents.policies.action_prob(self, x)
```

Computes the softmax

SoftmaxPolicy.log_prob

```
fitr.agents.policies.log_prob(self, x)
```

Computes the log-probability of an action \mathbf{u} , in addition to computing derivatives up to second order

$$\log p(\mathbf{u}|\mathbf{v}) = \beta \mathbf{v} - \log \sum_{v_i} e^{\beta v_i}$$

Arguments:

- \mathbf{x} : State vector of type `ndarray((nstates,))`

Returns:

Scalar log-probability

SoftmaxPolicy.sample

```
fitr.agents.policies.sample(self, x)
```

Samples from the action distribution

StickySoftmaxPolicy

```
fitr.agents.policies.StickySoftmaxPolicy()
```

Action selection by sampling from a multinomial whose parameters are given by a softmax, but with accounting for the tendency to persevere (i.e. choosing the previously used action without considering its value).

Let $\mathbf{u}_{t-1} = (u_{t-1}^{(i)})_{i=1}^{|\mathcal{U}|}$ be a one hot vector representing the action taken at the last step, and β^ρ be an inverse softmax temperature for the influence of this last action.

Action sampling is thus:

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \varsigma(\mathbf{v}, \mathbf{u}_{t-1})).$$

Parameters of that distribution are

$$p(\mathbf{u}|\mathbf{v}, \mathbf{u}_{t-1}) = \varsigma(\mathbf{v}, \mathbf{u}_{t-1}) = \frac{e^{\beta\mathbf{v} + \beta\rho\mathbf{u}_{t-1}}}{\sum_i e^{\beta v_i + \beta\rho u_{t-1}^{(i)}}}.$$

Arguments:

- **inverse_softmax_temp**: Inverse softmax temperature β
 - **perseveration**: Inverse softmax temperature $\beta\rho$ capturing the tendency to repeat the last action taken.
 - **rng**: `np.random.RandomState` object
-

StickySoftmaxPolicy.action_prob

```
fitr.agents.policies.action_prob(self, x)
```

Computes the softmax

Arguments:

- **x**: `ndarray((nactions,))` action value vector

Returns:

`ndarray((nactions,))` vector of action probabilities

StickySoftmaxPolicy.log_prob

```
fitr.agents.policies.log_prob(self, x)
```

Computes the log-probability of an action \mathbf{u}

$$\log p(\mathbf{u}|\mathbf{v}, \mathbf{u}_{t-1}) = (\beta\mathbf{v} + \beta\rho\mathbf{u}_{t-1}) - \log \sum_{v_i} e^{\beta v_i + \beta\rho u_{t-1}^{(i)}}$$

Arguments:

- **x**: State vector of type `ndarray((nactions,))`

Returns:

Scalar log-probability

StickySoftmaxPolicy.sample

```
fitr.agents.policies.sample(self, x)
```

Samples from the action distribution

Arguments:

- **x**: `ndarray((nactions,))` action value vector

Returns:

`ndarray((nactions,))` one-hot action vector

EpsilonGreedyPolicy

`fitr.agents.policies.EpsilonGreedyPolicy()`

A policy that takes the maximally valued action with probability $1 - \epsilon$, otherwise chooses randomlyself.

Arguments:

- **epsilon**: Probability of not taking the action with highest value
 - **rng**: `numpy.random.RandomState` object
-

EpsilonGreedyPolicy.action_prob

`fitr.agents.policies.action_prob(self, x)`

Creates vector of action probabilities for e-greedy policy

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nstates,))` vector of action probabilities

EpsilonGreedyPolicy.sample

`fitr.agents.policies.sample(self, x)`

Samples from the action distribution

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nstates,))` one-hot action vector

ValueFunction

```
fitr.agents.value_functions.ValueFunction()
```

A general value function object.

A value function here is task specific and consists of several attributes:

- `nstates`: The number of states in the task, $|\mathcal{X}|$
- `nactions`: Number of actions in the task, $|\mathcal{U}|$
- `V`: State value function $\mathbf{v} = \mathcal{V}(\mathbf{x})$
- `Q`: State-action value function $\mathbf{Q} = \mathcal{Q}(\mathbf{x}, \mathbf{u})$
- `rpe`: Reward prediction error history
- `etrace`: An eligibility trace (optional)
- `dV`: A dictionary storing gradients with respect to parameters (named keys)
- `dQ`: A dictionary storing gradients with respect to parameters (named keys)

Note that in general we rely on matrix-vector notation for value functions, rather than function notation. Vectors in the mathematical typesetting are by default column vectors.

Arguments:

- `env`: A `fitr.environments.Graph`
-

ValueFunction.Qmax

```
fitr.agents.value_functions.Qmax(self, x)
```

Return maximal action value for given state

$$\max_{u_i} Q(\mathbf{x}, u_i) = \max_{\mathbf{u}'} \mathbf{u}'^T \mathbf{Q} \mathbf{x}$$

Arguments:

- `x`: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

ValueFunction.Qmean

```
fitr.agents.value_functions.Qmean(self, x)
```

Return mean action value for given state

$$\text{Mean}(Q(\mathbf{x}, :)) = \frac{1}{|\mathcal{U}|} \mathbf{1}^T \mathbf{Q} \mathbf{x}$$

Arguments:

- `x: ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

ValueFunction.Qx

`fitr.agents.value_functions.Qx(self, x)`

Compute action values for a given state

$$Q(\mathbf{x}, :) = \mathbf{Q}\mathbf{x}$$

Arguments:

- `x: ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

ValueFunction.Vx

`fitr.agents.value_functions.Vx(self, x)`

Compute value of state `x`

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x}$$

Arguments:

- `x: ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state `x`

ValueFunction.grad_Qx

`fitr.agents.value_functions.grad_Qx(self, x)`

Compute gradient of action values for a given state

$$Q(\mathbf{x}, :) = \mathbf{Q}\mathbf{x},$$

where the gradient is defined as

$$\frac{\partial}{\partial \mathbf{Q}} Q(\mathbf{x}, :) = \mathbf{1} \mathbf{x}^\top,$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

ValueFunction.grad_Vx

`fitr.agents.value_functions.grad_Vx(self, x)`

Compute the gradient of state value function with respect to parameters \mathbf{v}

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x},$$

where the gradient is defined as

$$\nabla_{\mathbf{v}} \mathcal{V}(\mathbf{x}) = \mathbf{x}$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state \mathbf{x}

ValueFunction.grad_uQx

`fitr.agents.value_functions.grad_uQx(self, u, x)`

Compute derivative of value of taking action \mathbf{u} in state \mathbf{x} with respect to value function parameters \mathbf{Q}

$$Q(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q} \mathbf{x},$$

where the derivative is defined as

$$\frac{\partial}{\partial \mathbf{Q}} Q(\mathbf{x}, \mathbf{u}) = \mathbf{u} \mathbf{x}^\top,$$

Arguments:

- **u**: `ndarray((nactions,))` one-hot action vector
- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action **u** in state **x**

ValueFunction.uQx

```
fitr.agents.value_functions.uQx(self, u, x)
```

Compute value of taking action **u** in state **x**

$$Q(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **u**: `ndarray((nactions,))` one-hot action vector
- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action **u** in state **x**

ValueFunction.update

```
fitr.agents.value_functions.update(self, x, u, r, x_, u_)
```

Updates the value function

In the context of the base `ValueFunction` class, this is merely a placeholder. The specific update rule will depend on the specific value function desired.

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector
 - **u**: `ndarray((nactions,))` one-hot action vector
 - **r**: Scalar reward
 - **x_**: `ndarray((nstates,))` one-hot next-state vector
 - **u_**: `ndarray((nactions,))` one-hot next-action vector
-

DummyLearner

```
fitr.agents.value_functions.DummyLearner()
```

A critic/value function for the random learner

This class actually contributes nothing except identifying that a value function has been chosen for an Agent object

Arguments:

- **env:** A `fitr.environments.Graph`
-

DummyLearner.Qmax

`fitr.agents.value_functions.Qmax(self, x)`

Return maximal action value for given state

$$\max_{u_i} Q(\mathbf{x}, u_i) = \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **x:** `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

DummyLearner.Qmean

`fitr.agents.value_functions.Qmean(self, x)`

Return mean action value for given state

$$Mean(Q(\mathbf{x}, :)) = \frac{1}{|\mathcal{U}|} \mathbf{1}^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **x:** `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

DummyLearner.Qx

`fitr.agents.value_functions.Qx(self, x)`

Compute action values for a given state

$$Q(\mathbf{x}, :) = \mathbf{Q}\mathbf{x}$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

DummyLearner.Vx

`fitr.agents.value_functions.Vx(self, x)`

Compute value of state \mathbf{x}

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x}$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state \mathbf{x}

DummyLearner.grad_Qx

`fitr.agents.value_functions.grad_Qx(self, x)`

Compute gradient of action values for a given state

$$Q(\mathbf{x}, :) = \mathbf{Q}\mathbf{x},$$

where the gradient is defined as

$$\frac{\partial}{\partial \mathbf{Q}} Q(\mathbf{x}, :) = \mathbf{1}\mathbf{x}^\top,$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

DummyLearner.grad_Vx

```
fitr.agents.value_functions.grad_Vx(self, x)
```

Compute the gradient of state value function with respect to parameters \mathbf{v}

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x},$$

where the gradient is defined as

$$\nabla_{\mathbf{v}} \mathcal{V}(\mathbf{x}) = \mathbf{x}$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state \mathbf{x}

DummyLearner.grad_uQx

```
fitr.agents.value_functions.grad_uQx(self, u, x)
```

Compute derivative of value of taking action \mathbf{u} in state \mathbf{x} with respect to value function parameters \mathbf{Q}

$$\mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q} \mathbf{x},$$

where the derivative is defined as

$$\frac{\partial}{\partial \mathbf{Q}} \mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u} \mathbf{x}^\top,$$

Arguments:

- \mathbf{u} : `ndarray((nactions,))` one-hot action vector
- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action \mathbf{u} in state \mathbf{x}

DummyLerner.uQx

```
fitr.agents.value_functions.uQx(self, u, x)
```

Compute value of taking action \mathbf{u} in state \mathbf{x}

$$Q(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q}\mathbf{x}$$

Arguments:

- \mathbf{u} : `ndarray((nactions,))` one-hot action vector
- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action \mathbf{u} in state \mathbf{x}

DummyLerner.update

```
fitr.agents.value_functions.update(self, x, u, r, x_, u_)
```

Updates the value function

In the context of the base `ValueFunction` class, this is merely a placeholder. The specific update rule will depend on the specific value function desired.

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector
 - \mathbf{u} : `ndarray((nactions,))` one-hot action vector
 - \mathbf{r} : Scalar reward
 - $\mathbf{x}_$: `ndarray((nstates,))` one-hot next-state vector
 - $\mathbf{u}_$: `ndarray((nactions,))` one-hot next-action vector
-

InstrumentalRescorlaWagnerLerner

```
fitr.agents.value_functions.InstrumentalRescorlaWagnerLerner()
```

Learns an instrumental control policy through one-step error-driven updates of the state-action value function

The instrumental Rescorla-Wagner rule is as follows:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r - \mathbf{u}^\top \mathbf{Q}\mathbf{x})\mathbf{u}\mathbf{x}^\top,$$

where $0 < \alpha < 1$ is the learning rate, and where the reward prediction error (RPE) is $\delta = (r - \mathbf{u}^\top \mathbf{Q}\mathbf{x})$.

\$\$

Arguments:

- **env**: A `fitr.environments.Graph`
 - **learning_rate**: Learning rate α
-

InstrumentalRescorlaWagnerLearner.Qmax

`fitr.agents.value_functions.Qmax(self, x)`

Return maximal action value for given state

$$\max_{u_i} Q(\mathbf{x}, u_i) = \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q}\mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

InstrumentalRescorlaWagnerLearner.Qmean

`fitr.agents.value_functions.Qmean(self, x)`

Return mean action value for given state

$$Mean(Q(\mathbf{x}, :)) = \frac{1}{|\mathcal{U}|} \mathbf{1}^\top \mathbf{Q}\mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

InstrumentalRescorlaWagnerLearner.Qx

`fitr.agents.value_functions.Qx(self, x)`

Compute action values for a given state

$$Q(\mathbf{x}, :) = \mathbf{Q}\mathbf{x}$$

Arguments:

- `x`: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

InstrumentalRescorlaWagnerLearner.Vx

`fitr.agents.value_functions.Vx(self, x)`

Compute value of state `x`

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x}$$

Arguments:

- `x`: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state `x`

InstrumentalRescorlaWagnerLearner.grad_Qx

`fitr.agents.value_functions.grad_Qx(self, x)`

Compute gradient of action values for a given state

$$\mathcal{Q}(\mathbf{x}, :) = \mathbf{Q}\mathbf{x},$$

where the gradient is defined as

$$\frac{\partial}{\partial \mathbf{Q}} \mathcal{Q}(\mathbf{x}, :) = \mathbf{1}\mathbf{x}^\top,$$

Arguments:

- `x`: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

InstrumentalRescorlaWagnerLearner.grad_Vx

```
fitr.agents.value_functions.grad_Vx(self, x)
```

Compute the gradient of state value function with respect to parameters \mathbf{v}

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x},$$

where the gradient is defined as

$$\nabla_{\mathbf{v}} \mathcal{V}(\mathbf{x}) = \mathbf{x}$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state \mathbf{x}

InstrumentalRescorlaWagnerLearner.grad_uQx

```
fitr.agents.value_functions.grad_uQx(self, u, x)
```

Compute derivative of value of taking action \mathbf{u} in state \mathbf{x} with respect to value function parameters \mathbf{Q}

$$\mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q} \mathbf{x},$$

where the derivative is defined as

$$\frac{\partial}{\partial \mathbf{Q}} \mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u} \mathbf{x}^\top,$$

Arguments:

- \mathbf{u} : `ndarray((nactions,))` one-hot action vector
- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action \mathbf{u} in state \mathbf{x}

InstrumentalRescorlaWagnerLerner.uQx

```
fitr.agents.value_functions.uQx(self, u, x)
```

Compute value of taking action **u** in state **x**

$$Q(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q}\mathbf{x}$$

Arguments:

- **u**: ndarray((nactions,)) one-hot action vector
- **x**: ndarray((nstates,)) one-hot state vector

Returns:

Scalar value of action **u** in state **x**

InstrumentalRescorlaWagnerLerner.update

```
fitr.agents.value_functions.update(self, x, u, r, x_, u_)
```

Computes the value function update of the instrumental Rescorla-Wagner learning rule and computes derivative with respect to the learning rate.

This derivative is defined as

$$\frac{\partial}{\partial \alpha} Q(\mathbf{x}, \mathbf{u}; \alpha) = \delta \mathbf{u} \mathbf{x}^\top + \frac{\partial}{\partial \alpha} Q(\mathbf{x}, \mathbf{u}; \alpha) (1 - \alpha \mathbf{u} \mathbf{x}^\top)$$

and the second order derivative with respect to learning rate is

$$\frac{\partial^2}{\partial \alpha^2} Q(\mathbf{x}, \mathbf{u}; \alpha) = -2 \mathbf{u} \mathbf{x}^\top \frac{\partial}{\partial \alpha} Q(\mathbf{x}, \mathbf{u}; \alpha) + \frac{\partial^2}{\partial \alpha^2} Q(\mathbf{x}, \mathbf{u}; \alpha) (1 - \alpha \mathbf{u} \mathbf{x}^\top)$$

Arguments:

- **x**: ndarray((nstates,)). State vector
 - **u**: ndarray((nactions,)). Action vector
 - **r**: float. Reward received
 - **x_**: ndarray((nstates,)). For compatibility
 - **u_**: ndarray((nactions,)). For compatibility
-

QLearner

```
fitr.agents.value_functions.QLearner()
```

Learns an instrumental control policy through Q-learning

The Q-learning rule is as follows:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r + \gamma \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x}) \mathbf{z},$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (r + \gamma \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x})$. We have also included an eligibility trace \mathbf{z} defined as

$$\mathbf{z} = \mathbf{u} \mathbf{x}^\top + \gamma \lambda \mathbf{z}$$

Arguments:

- **env**: A `fitr.environments.Graph`
 - **learning_rate**: Learning rate α
 - **discount_factor**: Discount factor γ
 - **trace_decay**: Eligibility trace decay λ
-

QLearner.Qmax

```
fitr.agents.value_functions.Qmax(self, x)
```

Return maximal action value for given state

$$\max_{u_i} Q(\mathbf{x}, u_i) = \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

QLearner.Qmean

```
fitr.agents.value_functions.Qmean(self, x)
```

Return mean action value for given state

$$\text{Mean}(Q(\mathbf{x}, :)) = \frac{1}{|\mathcal{U}|} \mathbf{1}^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

QLearner.Qx

`fitr.agents.value_functions.Qx(self, x)`

Compute action values for a given state

$$Q(\mathbf{x}, :) = \mathbf{Q}\mathbf{x}$$

Arguments:

- `x`: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

QLearner.Vx

`fitr.agents.value_functions.Vx(self, x)`

Compute value of state `x`

$$V(\mathbf{x}) = \mathbf{v}^\top \mathbf{x}$$

Arguments:

- `x`: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state `x`

QLearner.grad_Qx

`fitr.agents.value_functions.grad_Qx(self, x)`

Compute gradient of action values for a given state

$$\mathcal{Q}(\mathbf{x}, :) = \mathbf{Q}\mathbf{x},$$

where the gradient is defined as

$$\frac{\partial}{\partial \mathbf{Q}} \mathcal{Q}(\mathbf{x}, :) = \mathbf{1x}^\top,$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

QLearner.grad_Vx

`fitr.agents.value_functions.grad_Vx(self, x)`

Compute the gradient of state value function with respect to parameters **v**

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x},$$

where the gradient is defined as

$$\nabla_{\mathbf{v}} \mathcal{V}(\mathbf{x}) = \mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state **x**

QLearner.grad_uQx

`fitr.agents.value_functions.grad_uQx(self, u, x)`

Compute derivative of value of taking action **u** in state **x** with respect to value function parameters **Q**

$$\mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q} \mathbf{x},$$

where the derivative is defined as

$$\frac{\partial}{\partial \mathbf{Q}} \mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u} \mathbf{x}^\top,$$

Arguments:

- **u**: `ndarray((nactions,))` one-hot action vector

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action **u** in state **x**

QLearner.uQx

```
fitr.agents.value_functions.uQx(self, u, x)
```

Compute value of taking action **u** in state **x**

$$Q(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q}\mathbf{x}$$

Arguments:

- **u**: `ndarray((nactions,))` one-hot action vector
- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action **u** in state **x**

QLearner.update

```
fitr.agents.value_functions.update(self, x, u, r, x_, u_)
```

Computes value function updates and their derivatives for the Q-learning model

SARSA Learner

```
fitr.agents.value_functions.SARSA Learner()
```

Learns an instrumental control policy through the SARSA learning rule

The SARSA learning rule is as follows:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r + \gamma \mathbf{u}'^\top \mathbf{Q}\mathbf{x}' - \mathbf{u}^\top \mathbf{Q}\mathbf{x})\mathbf{z},$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (r + \gamma \mathbf{u}'^\top \mathbf{Q}\mathbf{x}' - \mathbf{u}^\top \mathbf{Q}\mathbf{x})$. We have also included an eligibility trace **z** defined as

$$\mathbf{z} = \mathbf{u}\mathbf{x}^\top + \gamma\lambda\mathbf{z}$$

Arguments:

- **env**: A `fitr.environments.Graph`
 - **learning_rate**: Learning rate α
 - **discount_factor**: Discount factor γ
 - **trace_decay**: Eligibility trace decay λ
-

SARSA Learner.Qmax

`fitr.agents.value_functions.Qmax(self, x)`

Return maximal action value for given state

$$\max_{u_i} Q(\mathbf{x}, u_i) = \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

SARSA Learner.Qmean

`fitr.agents.value_functions.Qmean(self, x)`

Return mean action value for given state

$$\text{Mean}(Q(\mathbf{x}, :)) = \frac{1}{|\mathcal{U}|} \mathbf{1}^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of the maximal action value at the given state

SARSA Learner.Qx

`fitr.agents.value_functions.Qx(self, x)`

Compute action values for a given state

$$Q(\mathbf{x}, :) = \mathbf{Q} \mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

SARSA.Learner.Vx

`fitr.agents.value_functions.Vx(self, x)`

Compute value of state **x**

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x}$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state **x**

SARSA.Learner.grad_Qx

`fitr.agents.value_functions.grad_Qx(self, x)`

Compute gradient of action values for a given state

$$\mathcal{Q}(\mathbf{x}, :) = \mathbf{Q}\mathbf{x},$$

where the gradient is defined as

$$\frac{\partial}{\partial \mathbf{Q}} \mathcal{Q}(\mathbf{x}, :) = \mathbf{1}\mathbf{x}^\top,$$

Arguments:

- **x**: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` vector of values for actions in the given state

SARSA.Learner.grad_Vx

```
fitr.agents.value_functions.grad_Vx(self, x)
```

Compute the gradient of state value function with respect to parameters \mathbf{v}

$$\mathcal{V}(\mathbf{x}) = \mathbf{v}^\top \mathbf{x},$$

where the gradient is defined as

$$\nabla_{\mathbf{v}} \mathcal{V}(\mathbf{x}) = \mathbf{x}$$

Arguments:

- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of state \mathbf{x}

SARSA.Learner.grad_uQx

```
fitr.agents.value_functions.grad_uQx(self, u, x)
```

Compute derivative of value of taking action \mathbf{u} in state \mathbf{x} with respect to value function parameters \mathbf{Q}

$$\mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q} \mathbf{x},$$

where the derivative is defined as

$$\frac{\partial}{\partial \mathbf{Q}} \mathcal{Q}(\mathbf{x}, \mathbf{u}) = \mathbf{u} \mathbf{x}^\top,$$

Arguments:

- \mathbf{u} : `ndarray((nactions,))` one-hot action vector
- \mathbf{x} : `ndarray((nstates,))` one-hot state vector

Returns:

Scalar value of action \mathbf{u} in state \mathbf{x}

SARSA.Learner.uQx

```
fitr.agents.value_functions.uQx(self, u, x)
```

Compute value of taking action **u** in state **x**

$$Q(\mathbf{x}, \mathbf{u}) = \mathbf{u}^\top \mathbf{Q} \mathbf{x}$$

Arguments:

- **u**: ndarray (nactions,) one-hot action vector
- **x**: ndarray (nstates,) one-hot state vector

Returns:

Scalar value of action **u** in state **x**

SARSA.Learner.update

```
fitr.agents.value_functions.update(self, x, u, r, x_, u_)
```

Computes value function updates and their derivatives for the SARSA model

Agent

```
fitr.agents.agents.Agent()
```

Base class for synthetic RL agents.

Arguments:

meta : List of metadata of arbitrary type. e.g. labels, covariates, etc. **params** : List of parameters for the agent. Should be filled for specific agent.

Agent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: ndarray (nstates,) one-hot state vector
-

Agent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: `ndarray((nstates,))` one-hot state vector
 - **action**: `ndarray((nactions,))` one-hot action vector
 - **reward**: scalar reward
 - **next_state**: `ndarray((nstates,))` one-hot next-state vector
 - **next_action**: `ndarray((nactions,))` one-hot action vector
-

Agent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

BanditAgent

```
fitr.agents.agents.BanditAgent()
```

A base class for agents in bandit tasks (i.e. with one step).

Arguments:

- **task**: `fitr.environments.Graph`
-

BanditAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: `ndarray((nstates,))` one-hot state vector

BanditAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials)
```

For the parent agent, this function generates data from a bandit task

Arguments:

- **ntrials:** int number of trials

Returns:

```
fitr.data.BehaviouralData
```

BanditAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** ndarray((nstates,)) one-hot state vector
 - **action:** ndarray((nactions,)) one-hot action vector
 - **reward:** scalar reward
 - **next_state:** ndarray((nstates,)) one-hot next-state vector
 - **next_action:** ndarray((nactions,)) one-hot action vector
-

BanditAgent.log_prob

```
fitr.agents.agents.log_prob(self, state)
```

Computes the log-likelihood over actions for a given state under the present agent parameters.

Presently this only works for the state-action value function. In all other cases, you should define your own log-likelihood function. However, this can be used as a template.

Arguments:

- **state:** ndarray((nstates,)) one-hot state vector

Returns:

```
ndarray((nactions,)) log-likelihood vector
```

BanditAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

MDPAgent

```
fitr.agents.agents.MDPAgent()
```

A base class for agents that operate on MDPs.

This mainly has implications for generating data.

Arguments:

- **task**: `fitr.environments.Graph`
-

MDPAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: `ndarray((nstates,))` one-hot state vector
-

MDPAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials, state_only=False)
```

For the parent agent, this function generates data from a Markov Decision Process (MDP) task

Arguments:

- **ntrials**: int number of trials
- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.

Returns:

```
fitr.data.BehaviouralData
```

MDPAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
 - **action:** `ndarray((nactions,))` one-hot action vector
 - **reward:** scalar reward
 - **next_state:** `ndarray((nstates,))` one-hot next-state vector
 - **next_action:** `ndarray((nactions,))` one-hot action vector
-

MDPAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only:** `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

RandomBanditAgent

```
fitr.agents.agents.RandomBanditAgent()
```

An agent that simply selects random actions at each trial

RandomBanditAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
-

RandomBanditAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials)
```

For the parent agent, this function generates data from a bandit task

Arguments:

- **ntrials:** `int` number of trials

Returns:

```
fitr.data.BehaviouralData
```

RandomBanditAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
 - **action:** `ndarray((nactions,))` one-hot action vector
 - **reward:** scalar reward
 - **next_state:** `ndarray((nstates,))` one-hot next-state vector
 - **next_action:** `ndarray((nactions,))` one-hot action vector
-

RandomBanditAgent.log_prob

```
fitr.agents.agents.log_prob(self, state)
```

Computes the log-likelihood over actions for a given state under the present agent parameters.

Presently this only works for the state-action value function. In all other cases, you should define your own log-likelihood function. However, this can be used as a template.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector

Returns:

```
ndarray((nactions,)) log-likelihood vector
```

RandomBanditAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

RandomMDPAgent

```
fitr.agents.agents.RandomMDPAgent()
```

An agent that simply selects random actions at each trial

Notes

This has been specified as an `OnPolicyAgent` arbitrarily.

RandomMDPAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: `ndarray((nstates,))` one-hot state vector
-

RandomMDPAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials, state_only=False)
```

For the parent agent, this function generates data from a Markov Decision Process (MDP) task

Arguments:

- **ntrials**: `int` number of trials

- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.

Returns:

```
fitr.data.BehaviouralData
```

RandomMDPAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: ndarray((nstates,)) one-hot state vector
 - **action**: ndarray((nactions,)) one-hot action vector
 - **reward**: scalar reward
 - **next_state**: ndarray((nstates,)) one-hot next-state vector
 - **next_action**: ndarray((nactions,)) one-hot action vector
-

RandomMDPAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

SARSA Softmax Agent

```
fitr.agents.agents.SARSA Softmax Agent()
```

An agent that uses the SARSA learning rule and a softmax policy

The softmax policy selects actions from a multinomial

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \varsigma(\mathbf{v})),$$

whose parameters are

$$p(\mathbf{u}|\mathbf{v}) = \varsigma(\mathbf{v}) = \frac{e^{\beta \mathbf{v}}}{\sum_i |\mathbf{v}| e^{\beta v_i}}.$$

The value function is SARSA:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r + \gamma \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x}) \mathbf{z},$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (r + \gamma \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x})$. We have also included an eligibility trace \mathbf{z} defined as

$$\mathbf{z} = \mathbf{u} \mathbf{x}^\top + \gamma \lambda \mathbf{z}$$

Arguments:

- **task:** `fitr.environments.Graph`
 - **learning_rate:** Learning rate α
 - **discount_factor:** Discount factor γ
 - **trace_decay:** Eligibility trace decay λ
 - **inverse_softmax_temp:** Inverse softmax temperature β
 - **rng:** `np.random.RandomState`
-

SARSA SoftmaxAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
-

SARSA SoftmaxAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials, state_only=False)
```

For the parent agent, this function generates data from a Markov Decision Process (MDP) task

Arguments:

- **ntrials:** `int` number of trials
- **state_only:** `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.

Returns:

```
fitr.data.BehaviouralData
```

SARSA Softmax Agent learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: ndarray((nstates,)) one-hot state vector
 - **action**: ndarray((nactions,)) one-hot action vector
 - **reward**: scalar reward
 - **next_state**: ndarray((nstates,)) one-hot next-state vector
 - **next_action**: ndarray((nactions,)) one-hot action vector
-

SARSA Softmax Agent log_prob

```
fitr.agents.agents.log_prob(self, state, action)
```

Computes the log-probability of the given action and state under the model, while also computing first and second order derivatives.

This model has four free parameters:

- Learning rate α
- Inverse softmax temperature β
- Discount factor γ
- Trace decay λ

First-order partial derivatives

We can break down the computation using the chain rule to reuse previously computed derivatives:

$$\frac{\partial \mathcal{L}}{\partial \alpha} = \frac{\partial \mathcal{L}}{\partial \pi} \frac{\partial \pi}{\partial \mathbf{q}} \frac{\partial \mathbf{q}}{\partial \mathbf{Q}} \frac{\partial \mathbf{Q}}{\partial \alpha}$$

$$\frac{\partial \mathcal{L}}{\partial \beta} = \frac{\partial \mathcal{L}}{\partial \pi} \frac{\partial \pi}{\partial \beta}$$

$$\frac{\partial \mathcal{L}}{\partial \gamma} = \frac{\partial \mathcal{L}}{\partial \pi} \frac{\partial \pi}{\partial \mathbf{q}} \frac{\partial \mathbf{q}}{\partial \mathbf{Q}} \frac{\partial \mathbf{Q}}{\partial \gamma}$$

$$\frac{\partial \mathcal{L}}{\partial \lambda} = \frac{\partial \mathcal{L}}{\partial \pi} \frac{\partial \pi}{\partial \mathbf{q}} \frac{\partial \mathbf{q}}{\partial \mathbf{Q}} \frac{\partial \mathbf{Q}}{\partial \lambda}$$

Action Probabilities

$$\partial_{\alpha}\varsigma = \frac{\partial\varsigma}{\partial\boldsymbol{\pi}} \frac{\partial\boldsymbol{\pi}}{\partial\mathbf{q}} \frac{\partial\mathbf{q}}{\partial\mathbf{Q}} (\partial_{\alpha}\mathbf{Q}) = \beta(\partial_{\pi}\varsigma)_i (\partial_{\alpha}Q)_j^i x^j$$

Value Function

$$\partial_{\alpha}Q_{ij} = \partial_{\alpha}Q_{ij} + (\delta + \alpha\partial_{\alpha}\delta)z_{ij}$$

$$\partial_{\gamma}Q_{ij} = \partial_{\gamma}Q_{ij} + \alpha((\partial_{\gamma}\delta)z_{ij} + \delta(\partial_{\gamma}z_{ij}))$$

$$\partial_{\lambda}Q_{ij} = \partial_{\lambda}Q_{ij} + \alpha((\partial_{\lambda}\delta)z_{ij} + \delta(\partial_{\lambda}z_{ij}))$$

Reward Prediction Error

$$\partial_{\alpha}\delta = (\partial_{\mathbf{Q}}\delta)_{ij}(\partial_{\alpha}Q)^{ij}$$

$$\partial_{\gamma}\delta = (\partial_{\mathbf{Q}}\delta)_{ij}(\partial_{\gamma}Q)^{ij} + \tilde{u}_i Q_j^i \tilde{x}^j$$

$$\partial_{\lambda}\delta = (\partial_{\mathbf{Q}}\delta)_{ij}(\partial_{\lambda}Q)^{ij}$$

Trace Decay

$$\partial_{\gamma}z_{ij} = \lambda(z_{ij} + \gamma(\partial_{\gamma}z_{ij}))$$

$$\partial_{\lambda}z_{ij} = \gamma(z_{ij} + \lambda(\partial_{\lambda}z_{ij}))$$

Simplified Components of the Gradient Vector

$$\frac{\partial\mathcal{L}}{\partial\alpha} = \beta[\mathbf{u} - \varsigma(\boldsymbol{\pi})]_i (\partial_{\alpha}Q)_j^i x^j = \beta[u_i (\partial_{\alpha}Q)_j^i x^j - p(u_i) (\partial_{\alpha}Q)_j^i x^j]$$

$$\frac{\partial\mathcal{L}}{\partial\beta} = [\mathbf{u} - \varsigma(\boldsymbol{\pi})]_i Q_j^i x^j = u_i Q_j^i x^j - p(u_i) Q_j^i x^j$$

$$\frac{\partial\mathcal{L}}{\partial\gamma} = \beta[\mathbf{u} - \varsigma(\boldsymbol{\pi})]_i (\partial_{\gamma}Q)_j^i x^j$$

$$\frac{\partial\mathcal{L}}{\partial\lambda} = \beta[\mathbf{u} - \varsigma(\boldsymbol{\pi})]_i (\partial_{\lambda}Q)_j^i x^j$$

Second-Order Partial Derivatives

The Hessian matrix for this model is

$$\mathbf{H} = \begin{bmatrix} \frac{\partial^2 \mathcal{L}}{\partial \alpha^2} & \frac{\partial^2 \mathcal{L}}{\partial \alpha \partial \beta} & \frac{\partial^2 \mathcal{L}}{\partial \alpha \partial \gamma} & \frac{\partial^2 \mathcal{L}}{\partial \alpha \partial \lambda} \\ \frac{\partial^2 \mathcal{L}}{\partial \beta \partial \alpha} & \frac{\partial^2 \mathcal{L}}{\partial \beta^2} & \frac{\partial^2 \mathcal{L}}{\partial \beta \partial \gamma} & \frac{\partial^2 \mathcal{L}}{\partial \beta \partial \lambda} \\ \frac{\partial^2 \mathcal{L}}{\partial \gamma \partial \alpha} & \frac{\partial^2 \mathcal{L}}{\partial \gamma \partial \beta} & \frac{\partial^2 \mathcal{L}}{\partial \gamma^2} & \frac{\partial^2 \mathcal{L}}{\partial \gamma \partial \lambda} \\ \frac{\partial^2 \mathcal{L}}{\partial \lambda \partial \alpha} & \frac{\partial^2 \mathcal{L}}{\partial \lambda \partial \beta} & \frac{\partial^2 \mathcal{L}}{\partial \lambda \partial \gamma} & \frac{\partial^2 \mathcal{L}}{\partial \lambda^2} \end{bmatrix},$$

where the second-order partial derivatives are such that \mathbf{H} is symmetrical. We must therefore compute 10 second order partial derivatives, shown below:

$$\frac{\partial^2 \mathcal{L}}{\partial \alpha^2} = \beta \left[(\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\alpha^2 Q)^i - (\partial_\alpha \varsigma)_j (\partial_\alpha Q)_k^j x^k \right]_l x^l$$

$$\frac{\partial^2 \mathcal{L}}{\partial \beta^2} = \left(q_i \varsigma(\boldsymbol{\pi})^i \right)^2 - \mathbf{q} \odot \mathbf{q} \odot \varsigma(\boldsymbol{\pi})$$

$$\frac{\partial^2 \mathcal{L}}{\partial \gamma^2} = \beta \left[(\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\gamma^2 Q)^i - (\partial_\gamma \varsigma)_j (\partial_\gamma Q)_k^j x^k \right]_l x^l$$

$$\frac{\partial^2 \mathcal{L}}{\partial \lambda^2} = \beta \left[(\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\lambda^2 Q)^i - (\partial_\lambda \varsigma)_j (\partial_\lambda Q)_k^j x^k \right]_l x^l$$

The off diagonal elements of the Hessian are as follows:

$$\frac{\partial^2 \mathcal{L}}{\partial \alpha \partial \beta} = \left(\mathbf{u} - \varsigma(\boldsymbol{\pi}) - \beta (\partial_\beta \varsigma) \right)_i (\partial_\alpha Q)_j^i x^j$$

$$\frac{\partial^2 \mathcal{L}}{\partial \beta \partial \gamma} = \left(\mathbf{u} - \varsigma(\boldsymbol{\pi}) - \beta (\partial_\beta \varsigma) \right)_i (\partial_\gamma Q)_j^i x^j$$

$$\frac{\partial^2 \mathcal{L}}{\partial \beta \partial \lambda} = \left(\mathbf{u} - \varsigma(\boldsymbol{\pi}) - \beta (\partial_\beta \varsigma) \right)_i (\partial_\lambda Q)_j^i x^j$$

$$\frac{\partial^2 \mathcal{L}}{\partial \alpha \partial \gamma} = \beta \left((\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\alpha \partial_\gamma Q)^i - (\partial_\gamma \varsigma)_j (\partial_\alpha Q)_k^j \right)_k x^k$$

$$\frac{\partial^2 \mathcal{L}}{\partial \alpha \partial \lambda} = \beta \left((\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\alpha \partial_\lambda Q)^i - (\partial_\lambda \varsigma)_j (\partial_\alpha Q)_k^j \right)_k x^k$$

$$\frac{\partial^2 \mathcal{L}}{\partial \gamma \partial \lambda} = \beta \left((\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\gamma \partial_\lambda Q)^i - (\partial_\lambda \varsigma)_j (\partial_\gamma Q)_k^j \right)_k x^k$$

Reward Prediction Error

$$\partial_\alpha^2 \delta = (\partial_{\mathbf{Q}} \delta)_{ij} (\partial_\alpha^2 Q)^{ij}$$

$$\partial_\gamma^2 \delta = (\partial_{\mathbf{Q}} \delta)_{ij} (\partial_\gamma^2 Q)^{ij} + 2\tilde{u}_i (\partial_\gamma Q)_j^i \tilde{x}^j$$

$$\partial_\lambda^2 \delta = (\partial_{\mathbf{Q}} \delta)_{ij} (\partial_\lambda^2 Q)^{ij}$$

$$\partial_\alpha \partial_\gamma \delta = (\partial_{\mathbf{Q}} \delta)_{ij} (\partial_\gamma \partial_\alpha Q)^{ij} + \tilde{u}_i (\partial_\alpha Q)_j^i \tilde{x}^j$$

$$\partial_\alpha \partial_\lambda \delta = (\partial_{\mathbf{Q}} \delta)_{ij} (\partial_\alpha \partial_\lambda Q)^{ij}$$

$$\partial_\gamma \partial_\lambda \delta = (\partial_{\mathbf{Q}} \delta)_{ij} (\partial_\gamma \partial_\lambda Q)^{ij} + \tilde{u}_i (\partial_\lambda Q)_j^i \tilde{x}^j$$

Value Function

$$\partial_\alpha^2 Q_{ij} = \partial_\alpha^2 Q_{ij} + 2(\partial_\alpha \delta) z_{ij} + \alpha(\partial_\alpha^2 \delta) z_{ij}$$

$$\partial_\gamma^2 Q_{ij} = \partial_\gamma^2 Q_{ij} + \alpha \left((\partial_\gamma^2 \delta) z_{ij} + (\partial_\gamma \delta) (\partial_\gamma z_{ij}) + (\partial_\gamma \delta) (\partial_\gamma^2 z_{ij}) \right)$$

$$\partial_\lambda^2 Q_{ij} = \partial_\lambda^2 Q_{ij} + \alpha \left((\partial_\lambda^2 \delta) z_{ij} + (\partial_\lambda \delta) (\partial_\lambda z_{ij}) + (\partial_\lambda \delta) (\partial_\lambda^2 z_{ij}) \right)$$

$$\partial_\alpha \partial_\gamma Q_{ij} = \partial_\alpha \partial_\gamma Q_{ij} + (\partial_\gamma \delta) z_{ij} + \delta (\partial_\gamma z_{ij}) + \alpha (\partial_\alpha \delta) (\partial_\gamma z_{ij}) + \alpha (\partial_\alpha \partial_\gamma \delta) z_{ij}$$

$$\partial_\alpha \partial_\lambda Q_{ij} = \partial_\alpha \partial_\lambda Q_{ij} + (\partial_\lambda \delta) z_{ij} + \delta (\partial_\lambda z_{ij}) + \alpha (\partial_\alpha \delta) (\partial_\lambda z_{ij}) + \alpha (\partial_\alpha \partial_\lambda \delta) z_{ij}$$

$$\partial_\gamma \partial_\lambda Q_{ij} = \partial_\gamma \partial_\lambda Q_{ij} + \alpha \left[(\partial_\lambda \partial_\gamma \delta) z_{ij} + (\partial_\gamma \delta) (\partial_\lambda z_{ij}) + (\partial_\lambda \delta) (\partial_\gamma z_{ij}) + \delta (\partial_\lambda \partial_\gamma z_{ij}) \right]$$

Trace Decay

$$\partial_\gamma^2 z = \lambda \left(2(\partial_\gamma z) + \gamma (\partial_\gamma^2 z) \right)$$

$$\partial_\lambda^2 z = \gamma \left(2(\partial_\lambda z) + \lambda (\partial_\lambda^2 z) \right)$$

$$\partial_\gamma \partial_\lambda z = z + \gamma (\partial_\gamma z) + \lambda (\partial_\lambda z) + \lambda \gamma (\partial_\gamma \partial_\lambda z)$$

Arguments:

- **action:** ndarray(nactions). One-hot action vector
- **state:** ndarray(nstates). One-hot state vector

SARSA SoftmaxAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

SARSA StickySoftmaxAgent

```
fitr.agents.agents.SARSAStickySoftmaxAgent()
```

An agent that uses the SARSA learning rule and a sticky softmax policy

The sticky softmax policy selects actions from a multinomial

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \varsigma(\mathbf{v})),$$

whose parameters are

$$p(\mathbf{u}|\mathbf{v}, \mathbf{u}_{t-1}) = \varsigma(\mathbf{v}, \mathbf{u}_{t-1}) = \frac{e^{\beta \mathbf{v} + \beta^\rho \mathbf{u}_{t-1}}}{\sum_i e^{\beta v_i + \beta^\rho u_{t-1}^{(i)}}}.$$

The value function is SARSA:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r + \gamma \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x}) \mathbf{z},$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (r + \gamma \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x})$. We have also included an eligibility trace \mathbf{z} defined as

$$\mathbf{z} = \mathbf{u} \mathbf{x}^\top + \gamma \lambda \mathbf{z}$$

Arguments:

- **task**: `fitr.environments.Graph`
 - **learning_rate**: Learning rate α
 - **discount_factor**: Discount factor γ
 - **trace_decay**: Eligibility trace decay λ
 - **inverse_softmax_temp**: Inverse softmax temperature β
 - **perseveration**: Perseveration parameter β^ρ
 - **rng**: `np.random.RandomState`
-

SARSAStickySoftmaxAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
-

SARSAStickySoftmaxAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials, state_only=False)
```

For the parent agent, this function generates data from a Markov Decision Process (MDP) task

Arguments:

- **ntrials:** `int` number of trials
- **state_only:** `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.

Returns:

```
fitr.data.BehaviouralData
```

SARSAStickySoftmaxAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
 - **action:** `ndarray((nactions,))` one-hot action vector
 - **reward:** scalar reward
 - **next_state:** `ndarray((nstates,))` one-hot next-state vector
 - **next_action:** `ndarray((nactions,))` one-hot action vector
-

SARSAStickySoftmaxAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

QLearningSoftmaxAgent

`fitr.agents.agents.QLearningSoftmaxAgent()`

An agent that uses the Q-learning rule and a softmax policy

The softmax policy selects actions from a multinomial

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \varsigma(\mathbf{v})),$$

whose parameters are

$$p(\mathbf{u}|\mathbf{v}) = \varsigma(\mathbf{v}) = \frac{e^{\beta \mathbf{v}}}{\sum_i e^{\beta v_i}}.$$

The value function is Q-learning:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r + \gamma \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x}) \mathbf{z},$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (r + \gamma \max_{\mathbf{u}'} \mathbf{u}'^\top \mathbf{Q} \mathbf{x}' - \mathbf{u}^\top \mathbf{Q} \mathbf{x})$. The eligibility trace \mathbf{z} is defined as

$$\mathbf{z} = \mathbf{u} \mathbf{x}^\top + \gamma \lambda \mathbf{z}$$

Arguments:

- **task**: `fitr.environments.Graph`
 - **learning_rate**: Learning rate α
 - **discount_factor**: Discount factor γ
 - **trace_decay**: Eligibility trace decay λ
 - **inverse_softmax_temp**: Inverse softmax temperature β
 - **rng**: `np.random.RandomState`
-

QLearningSoftmaxAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
-

QLearningSoftmaxAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials, state_only=False)
```

For the parent agent, this function generates data from a Markov Decision Process (MDP) task

Arguments:

- **ntrials:** `int` number of trials
- **state_only:** `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.

Returns:

```
fitr.data.BehaviouralData
```

QLearningSoftmaxAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
 - **action:** `ndarray((nactions,))` one-hot action vector
 - **reward:** scalar reward
 - **next_state:** `ndarray((nstates,))` one-hot next-state vector
 - **next_action:** `ndarray((nactions,))` one-hot action vector
-

QLearningSoftmaxAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

RWSoftmaxAgent

```
fitr.agents.agents.RWSoftmaxAgent()
```

An instrumental Rescorla-Wagner agent with a softmax policy

The softmax policy selects actions from a multinomial

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \varsigma(\mathbf{v})),$$

whose parameters are

$$p(\mathbf{u}|\mathbf{v}) = \varsigma(\mathbf{v}) = \frac{e^{\beta \mathbf{v}}}{\sum_i e^{\beta v_i}}.$$

The value function is the Rescorla-Wagner learning rule:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r - \mathbf{u}^\top \mathbf{Q} \mathbf{x}) \mathbf{u} \mathbf{x}^\top,$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (r - \mathbf{u}^\top \mathbf{Q} \mathbf{x})$.

Arguments:

- **task**: `fitr.environments.Graph`
 - **learning_rate**: Learning rate α
 - **inverse_softmax_temp**: Inverse softmax temperature β
 - **rng**: `np.random.RandomState`
-

RWSoftmaxAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: `ndarray((nstates,))` one-hot state vector

RWSoftmaxAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials)
```

For the parent agent, this function generates data from a bandit task

Arguments:

- **ntrials**: int number of trials

Returns:

```
fitr.data.BehaviouralData
```

RWSoftmaxAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: ndarray((nstates,)) one-hot state vector
 - **action**: ndarray((nactions,)) one-hot action vector
 - **reward**: scalar reward
 - **next_state**: ndarray((nstates,)) one-hot next-state vector
 - **next_action**: ndarray((nactions,)) one-hot action vector
-

RWSoftmaxAgent.log_prob

```
fitr.agents.agents.log_prob(self, state, action)
```

Computes the log-probability of an action taken by the agent in a given state, as well as updates all partial derivatives with respect to the parameters.

This function overrides the `log_prob` method of the parent class.

Let

- $n_u \in \mathbb{N}_+$ be the dimensionality of the action space
- $n_x \in \mathbb{N}_+$ be the dimensionality of the state space
- $\mathbf{u} = (u_0, u_1, u_{n_u})^\top$ be a one-hot action vector
- $\mathbf{x} = (x_0, x_1, x_{n_x})^\top$ be a one-hot action vector
- $\mathbf{Q} \in \mathbb{R}^{n_u \times n_x}$ be the state-action value function parameters
- $\beta \in \mathbb{R}$ be the inverse softmax temperature
- $\alpha \in [0, 1]$ be the learning rate

- $\varsigma(\boldsymbol{\pi}) = p(\mathbf{u}|\mathbf{Q}, \beta)$ be a softmax function with logits $\pi_i = \beta Q_{ij}x^j$ (shown in Einstein summation convention).
- $\mathcal{L} = \log p(\mathbf{u}|\mathbf{Q}, \beta)$ be the log-likelihood function for trial t
- $q_i = Q_{ij}x^j$ be the value of the state x^j
- $v^i = e^{\beta q_i}$ be the softmax potential
- $\eta(\boldsymbol{\pi})$ be the softmax partition function.

Then we have the partial derivative of \mathcal{L} at trial t with respect to α

$$\partial_\alpha \mathcal{L} = \beta \left[(\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\alpha Q)_j^i x^j \right],$$

and with respect to β

$$\partial_\beta \mathcal{L} = u_i \left(\mathbf{I}_{n_u \times n_u} - \varsigma(\boldsymbol{\pi}) \right)_j^i Q_{jk} x^k.$$

We also compute the Hessian \mathbf{H} , defined as

$$\mathbf{H} = \begin{bmatrix} \partial_\alpha^2 \mathcal{L} & \partial_\alpha \partial_\beta \mathcal{L} \\ \partial_\beta \partial_\alpha \mathcal{L} & \partial_\beta^2 \mathcal{L} \end{bmatrix}.$$

The components of \mathbf{H} are

$$\partial_\alpha^2 \mathcal{L} = \beta \left((\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\alpha^2 \mathbf{Q})^i - \partial_\alpha \varsigma(\boldsymbol{\pi})_i (\partial_\alpha \mathbf{Q})^i \right)_j x^j,$$

$$\partial_\beta^2 \mathcal{L} = u_i \left(\right),$$

$$\partial_\alpha \partial_\beta \mathcal{L} = \left[(u - \varsigma(\boldsymbol{\pi})) - \beta \partial_\beta \varsigma(\boldsymbol{\pi}) \right]_i (\partial_\alpha Q)_k^i x^k.$$

and where $\partial_\beta \partial_\alpha \mathcal{L} = \partial_\alpha \partial_\beta \mathcal{L}$ since the second derivatives of \mathcal{L} are continuous in the neighbourhood of the parameters.

Arguments:

- **action**: `ndarray(nactions)`. One-hot action vector
- **state**: `ndarray(nstates)`. One-hot state vector

RWSoftmaxAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.

RWStickySoftmaxAgent

```
fitr.agents.agents.RWStickySoftmaxAgent()
```

An instrumental Rescorla-Wagner agent with a ‘sticky’ softmax policy

The softmax policy selects actions from a multinomial

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \varsigma(\mathbf{v}, \mathbf{u}_{t-1})).$$

whose parameters are

$$p(\mathbf{u}|\mathbf{v}, \mathbf{u}_{t-1}) = \varsigma(\mathbf{v}, \mathbf{u}_{t-1}) = \frac{e^{\beta \mathbf{v} + \beta \rho \mathbf{u}_{t-1}}}{\sum_i e^{\beta v_i + \beta \rho u_{t-1}^{(i)}}}.$$

The value function is the Rescorla-Wagner learning rule:

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(r - \mathbf{u}^\top \mathbf{Q} \mathbf{x}) \mathbf{u} \mathbf{x}^\top,$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (r - \mathbf{u}^\top \mathbf{Q} \mathbf{x})$.

Arguments:

- **task**: `fitr.environments.Graph`
- **learning_rate**: Learning rate α
- **inverse_softmax_temp**: Inverse softmax temperature β
- **perseveration**: Perseveration parameter $\beta \rho$
- **rng**: `np.random.RandomState`

RWStickySoftmaxAgent.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state**: `ndarray((nstates,))` one-hot state vector

RWStickySoftmaxAgent.generate_data

```
fitr.agents.agents.generate_data(self, ntrials)
```

For the parent agent, this function generates data from a bandit task

Arguments:

- **ntrials:** int number of trials

Returns:

```
fitr.data.BehaviouralData
```

RWStickySoftmaxAgent.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** ndarray((nstates,)) one-hot state vector
 - **action:** ndarray((nactions,)) one-hot action vector
 - **reward:** scalar reward
 - **next_state:** ndarray((nstates,)) one-hot next-state vector
 - **next_action:** ndarray((nactions,)) one-hot action vector
-

RWStickySoftmaxAgent.log_prob

```
fitr.agents.agents.log_prob(self, state, action)
```

Computes the log-probability of an action taken by the agent in a given state, as well as updates all partial derivatives with respect to the parameters.

This function overrides the `log_prob` method of the parent class.

Let

- $n_u \in \mathbb{N}_+$ be the dimensionality of the action space
- $n_x \in \mathbb{N}_+$ be the dimensionality of the state space
- $\mathbf{u} = (u_0, u_1, u_{n_u})^\top$ be a one-hot action vector
- $\tilde{\mathbf{u}}$ be a one-hot vector representing the last trial's action, where at trial 0, $\tilde{\mathbf{u}} = \mathbf{0}$.
- $\mathbf{x} = (x_0, x_1, x_{n_x})^\top$ be a one-hot action vector
- $\mathbf{Q} \in \mathbb{R}^{n_u \times n_x}$ be the state-action value function parameters
- $\beta \in \mathbb{R}$ be the inverse softmax temperature scaling the action values
- $\rho \in \mathbb{R}$ be the inverse softmax temperature scaling the influence of the past trial's action
- $\alpha \in [0, 1]$ be the learning rate

- $\varsigma(\boldsymbol{\pi}) = p(\mathbf{u}|\mathbf{Q}, \beta, \rho)$ be a softmax function with logits $\pi_i = \beta Q_{ij}x^j + \rho \tilde{u}_i$ (shown in Einstein summation convention).
- $\mathcal{L} = \log p(\mathbf{u}|\mathbf{Q}, \beta, \rho)$ be the log-likelihood function for trial t
- $q_i = Q_{ij}x^j$ be the value of the state x^j
- $v^i = e^{\beta q_i + \rho \tilde{u}_i}$ be the softmax potential
- $\eta(\boldsymbol{\pi})$ be the softmax partition function.

Then we have the partial derivative of \mathcal{L} at trial t with respect to α

$$\partial_\alpha \mathcal{L} = \beta \left[(\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\alpha Q)_j^i x^j \right],$$

and with respect to β

$$\partial_\beta \mathcal{L} = u_i \left(\mathbf{I}_{n_u \times n_u} - \varsigma(\boldsymbol{\pi}) \right)_j^i Q_{jk} x^k$$

and with respect to ρ

$$\partial_\rho \mathcal{L} = u_i \left(\mathbf{I}_{n_u \times n_u} - \varsigma(\boldsymbol{\pi}) \right)_j^i \tilde{u}^j.$$

We also compute the Hessian \mathbf{H} , defined as

$$\mathbf{H} = \begin{bmatrix} \partial_\alpha^2 \mathcal{L} & \partial_\alpha \partial_\beta \mathcal{L} & \partial_\alpha \partial_\rho \mathcal{L} \\ \partial_\beta \partial_\alpha \mathcal{L} & \partial_\beta^2 \mathcal{L} & \partial_\beta \partial_\rho \mathcal{L} \\ \partial_\rho \partial_\alpha \mathcal{L} & \partial_\rho \partial_\beta \mathcal{L} & \partial_\rho^2 \mathcal{L} \end{bmatrix}.$$

The components of \mathbf{H} are virtually identical to that of `RWSOFTMAXAGENT`, with the exception of the $\partial_\rho \partial_\alpha \mathcal{L}$ and $\partial_\beta \partial_\rho \mathcal{L}$

$$\partial_\alpha^2 \mathcal{L} = \beta \left((\mathbf{u} - \varsigma(\boldsymbol{\pi}))_i (\partial_\alpha^2 \mathbf{Q})^i - \partial_\alpha \varsigma(\boldsymbol{\pi})_i (\partial_\alpha \mathbf{Q})^i \right)_j x^j,$$

$$\partial_\beta^2 \mathcal{L} = u_k \left(\frac{(q_i q_i v^i v^i)}{z^2} - \frac{q_i q_i v^i}{z} \right)^k$$

$$\partial_\alpha \partial_\beta \mathcal{L} = \left[(u - \varsigma(\boldsymbol{\pi})) - \beta \partial_\beta \varsigma(\boldsymbol{\pi}) \right]_i (\partial_\alpha Q)_k^i x^k$$

$$\partial_\alpha \partial_\rho \mathcal{L} = -\beta \left(\partial_\pi \varsigma(\boldsymbol{\pi})_i \tilde{u}^i \right)_j (\partial_\alpha Q)_k^j x^k$$

and where \mathbf{H} is symmetric since the second derivatives of \mathcal{L} are continuous in the neighbourhood of the parameters.

Arguments:

- **action:** `ndarray(nactions)`. One-hot action vector
- **state:** `ndarray(nstates)`. One-hot state vector

Returns:

float

RWStickySoftmaxAgent.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: bool. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

RWSoftmaxAgentRewardSensitivity

```
fitr.agents.agents.RWSoftmaxAgentRewardSensitivity()
```

An instrumental Rescorla-Wagner agent with a softmax policy, whose experienced reward is scaled by a factor ρ .

The softmax policy selects actions from a multinomial

$$\mathbf{u} \sim \text{Multinomial}(1, \mathbf{p} = \varsigma(\mathbf{v})),$$

whose parameters are

$$p(\mathbf{u}|\mathbf{v}) = \varsigma(\mathbf{v}) = \frac{e^{\beta \mathbf{v}}}{\sum_i e^{\beta v_i}}.$$

The value function is the Rescorla-Wagner learning rule with scaled reward ρr :

$$\mathbf{Q} \leftarrow \mathbf{Q} + \alpha(\rho r - \mathbf{u}^\top \mathbf{Q} \mathbf{x}) \mathbf{u} \mathbf{x}^\top,$$

where $0 < \alpha < 1$ is the learning rate, $0 \leq \gamma \leq 1$ is a discount factor, and where the reward prediction error (RPE) is $\delta = (\rho r - \mathbf{u}^\top \mathbf{Q} \mathbf{x})$.

Arguments:

- **task**: `fitr.environments.Graph`
 - **learning_rate**: Learning rate α
 - **inverse_softmax_temp**: Inverse softmax temperature β
 - **reward_sensitivity**: Reward sensitivity parameter ρ
 - **rng**: `np.random.RandomState`
-

RWSoftmaxAgentRewardSensitivity.action

```
fitr.agents.agents.action(self, state)
```

Selects an action given the current state of environment.

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
-

RWSoftmaxAgentRewardSensitivity.generate_data

```
fitr.agents.agents.generate_data(self, ntrials)
```

For the parent agent, this function generates data from a bandit task

Arguments:

- **ntrials:** `int` number of trials

Returns:

```
fitr.data.BehaviouralData
```

RWSoftmaxAgentRewardSensitivity.learning

```
fitr.agents.agents.learning(self, state, action, reward, next_state, next_action)
```

Updates the model's parameters and computes gradients

The implementation will vary depending on the type of agent and environment.

Arguments:

- **state:** `ndarray((nstates,))` one-hot state vector
 - **action:** `ndarray((nactions,))` one-hot action vector
 - **reward:** scalar reward
 - **next_state:** `ndarray((nstates,))` one-hot next-state vector
 - **next_action:** `ndarray((nactions,))` one-hot action vector
-

RWSoftmaxAgentRewardSensitivity.log_prob

```
fitr.agents.agents.log_prob(self, state)
```

Computes the log-likelihood over actions for a given state under the present agent parameters.

Presently this only works for the state-action value function. In all other cases, you should define your own log-likelihood function. However, this can be used as a template.

Arguments:

- **state**: `ndarray((nstates,))` one-hot state vector

Returns:

`ndarray((nactions,))` log-likelihood vector

RWSoftmaxAgentRewardSensitivity.reset_trace

```
fitr.agents.agents.reset_trace(self, state_only=False)
```

For agents with eligibility traces, this resets the eligibility trace (for episodic tasks)

Arguments:

- **state_only**: `bool`. If the eligibility trace is only an `nstate` dimensional vector (i.e. for a Pavlovian conditioning model) then set to `True`. For instrumental models, the eligibility trace should be an `nactions` by `nstates` matrix, so keep this to `False` in that case.
-

Chapter 5

Data

`fitr.data`

A module containing a generic class for behavioural data.

BehaviouralData

```
fitr.data.BehaviouralData()
```

A flexible and generic object to store and process behavioural data across tasks

Arguments:

- **ngroups**: Integer number of groups represented in the dataset. Only > 1 if data are merged
 - **nsubjects**: Integer number of subjects in dataset
 - **ntrials**: Integer number of trials done by each subject
 - **dict**: Dictionary storage indexed by subject.
 - **params**: `ndarray(nsubjects, nparams + 1)` parameters for each (simulated) subject
 - **meta**: Array of covariates of type `ndarray(nsubjects, nmetadata_features+1)`
 - **tensor**: Tensor representation of the behavioural data of type `ndarray(nsubjects, ntrials, nfeatures)`
-

BehaviouralData.add_subject

```
fitr.data.add_subject(self, subject_index, parameters, subject_meta)
```

Appends a new subject to the dataset

Arguments:

- **subject_index**: Integer identification for subject
 - **parameters**: `list` of parameters for the subject
 - **subject_meta**: Some covariates for the subject (`list`)
-

BehaviouralData.initialize_data_dictionary

```
fitr.data.initialize_data_dictionary(self)
```

BehaviouralData.make_behavioural_ngrams

```
fitr.data.make_behavioural_ngrams(self, n)
```

Creates N-grams of behavioural data

BehaviouralData.make_cooccurrence_matrix

```
fitr.data.make_cooccurrence_matrix(self, k, dtype=<class 'numpy.float32'>)
```

BehaviouralData.make_tensor_representations

```
fitr.data.make_tensor_representations(self)
```

Creates a tensor with all subjects' data

Notes

Assumes that all subjects did same number of trials.

BehaviouralData.numpy_tensor_to_bdf

```
fitr.data.numpy_tensor_to_bdf(self, X)
```

Creates BehaviouralData formatted set from a dataset stored in a numpy ndarray.

Arguments:

- **X**: ndarray((nsubjects, ntrials, m)) with m being the size of flattened single-trial data
-

BehaviouralData.unpack_tensor

```
fitr.data.unpack_tensor(self, x_dim, u_dim, r_dim=1, terminal_dim=1, get='sarsat')
```

Unpacks data stored in tensor format into separate arrays for states, actions, rewards, next states, and next actions.

Arguments:

`x_dim` : Task state space dimensionality (`int`) `u_dim` : Task action space dimensionality (`int`) `r_dim` : Reward dimensionality (`int`, default=1) `terminal_dim` : Dimensionality of the terminal state indicator (`int`, default=1) `get` : String indicating the order that data are stored in the array. Can also be shortened such that fewer elements are returned. For example, the default is `sarsat`.

Returns:

List with data, where each element is in the order of the argument `get`

BehaviouralData.update

```
fitr.data.update(self, subject_index, behav_data)
```

Adds behavioural data to the dataset

Arguments:

- **subject_index**: Integer index for the subject
 - **behav_data**: 1-dimensional ndarray of flattened data
-

merge_behavioural_data

```
fitr.data.merge_behavioural_data(datalist)
```

Combines BehaviouralData objects.

Arguments:

- **datalist**: List of BehaviouralData objects

Returns:

BehaviouralData with data from multiple groups merged.

Chapter 6

Inference

`fitr.inference`

Methods for inferring the parameters of generative models for reinforcement learning data.

OptimizationResult

`fitr.inference.optimization_result.OptimizationResult()`

Container for the results of an optimization run on a generative model of behavioural data

Arguments:

- **subject_id**: `ndarray((nsubjects,))` or `None` (default). Integer ids for subjects
 - **xmin**: `ndarray((nsubjects,nparams))` or `None` (default). Parameters that minimize objective function
 - **fmin**: `ndarray((nsubjects,))` or `None` (default). Value of objective function at minimum
 - **fevals**: `ndarray((nsubjects,))` or `None` (default). Number of function evaluations required to minimize objective function
 - **niters**: `ndarray((nsubjects,))` or `None` (default). Number of iterations required to minimize objective function
 - **lme**: `ndarray((nsubjects,))` or `None` (default). Log model evidence
 - **bic**: `ndarray((nsubjects,))` or `None` (default). Bayesian Information Criterion
 - **hess_inv**: `ndarray((nsubjects,nparams,nparams))` or `None` (default). Inverse Hessian at the optimum.
 - **err**: `ndarray((nsubjects,nparams))` or `None` (default). Error of estimates at optimum.
-

OptimizationResult.transform_xmin

`fitr.inference.optimization_result.transform_xmin(self, transforms, inplace=False)`

Rescales the parameter estimates.

Arguments:

- **transforms**: list. Transformation functions where `len(transforms) == self.xmin.shape[1]`
- **inplace**: bool. Whether to change the values in `self.xmin`. Default is `False`, which returns an `ndarray((nsubjects, nparams))` of the transformed parameters.

Returns:

`ndarray((nsubjects, nparams))` of the transformed parameters if `inplace=False`

mlepar

```
fitr.inference.mle_parallel.mlepar(f, data, nparams, minstarts=2, maxstarts=10, maxs
```

Computes maximum likelihood estimates using parallel CPU resources.

Wraps over the `fitr.optimization.mle_parallel.mle` function.

Arguments:

- **f**: Likelihood function
- **data**: A subscriptable object whose first dimension indexes subjects
- **optimizer**: Optimization function (currently only `l_bfgs_b` supported)
- **nparams**: int number of parameters to be estimated
- **minstarts**: int. Minimum number of restarts with new initial values
- **maxstarts**: int. Maximum number of restarts with new initial values
- **maxstarts_without_improvement**: int. Maximum number of restarts without improvement in objective function value
- **init_sd**: Standard deviation for Gaussian initial values
- **jac**: bool. Set to `True` if `f` returns a Jacobian as the second element of the returned values
- **hess**: bool. Set to `True` if third output value of `f` is the Hessian matrix
- **method**: str. One of the `scipy.optimize` methods.

Returns:

```
fitr.inference.OptimizationResult
```

Todo:

- [] Raise errors when user selects inappropriate optimization function given values for `jac` and `hess`
-

l_bfgs_b

```
fitr.inference.mle_parallel.l_bfgs_b(f, i, data, nparams, jac, minstarts=2, maxstart
```

Minimizes the negative log-probability of data with respect to some parameters under function `f` using the L-BFGS-B algorithm.

This function is specified for use with parallel CPU resources.

Arguments:

- **f**: (Negative!) Log likelihood function

- **i**: int. Subject being optimized (slices first dimension of data)
- **data**: Object subscriptable along first dimension to indicate subject being optimized
- **nparams**: int. Number of parameters in the model
- **jac**: bool. Set to True if f returns a Jacobian as the second element of the returned values
- **minstarts**: int. Minimum number of restarts with new initial values
- **maxstarts**: int. Maximum number of restarts with new initial values
- **maxstarts_without_improvement**: int. Maximum number of restarts without improvement in objective function value
- **init_sd**: Standard deviation for Gaussian initial values

Returns:

- **i**: int. Subject being optimized (slices first dimension of data)
 - **xmin**: ndarray((nparams,)). Parameter values at optimum
 - **fmin**: Scalar objective function value at optimum
 - **fevals**: int. Number of function evaluations
 - **niters**: int. Number of iterations
 - **lme_**: Scalar log-model evidence at optimum
 - **bic_**: Scalar Bayesian Information Criterion at optimum
 - **hess_inv**: ndarray((nparams, nparams)). Inv at optimum
-

bms

```
fitr.inference.bms.bms(L, ftol=1e-12, nsamples=1000000, rng=<mtrand.RandomState obje
```

Implements variational Bayesian Model Selection as per Rigoux et al. (2014).

Arguments:

- **L**: ndarray((nsubjects, nmodels)). Log model evidence
- **ftol**: float. Threshold for convergence of prediction error
- **nsamples**: int>0. Number of samples to draw from Dirichlet distribution for computation of exceedance probabilities
- **rng**: np.random.RandomState
- **verbose**: bool (default=True). If False, no output provided.

Returns:

- **pxp**: ndarray(nmodels). Protected exceedance probabilities
- **xp**: ndarray(nmodels). Exceedance probabilities
- **bor**: ndarray(nmodels). Bayesian Omnibus Risk
- **q_m**: ndarray((nsubjects, nmodels)). Posterior distribution over models for each subject
- **alpha**: ndarray(nmodels). Posterior estimates of Dirichlet parameters
- **f0**: float. Free energy of null model
- **f1**: float. Free energy of alternative model
- **niter**: int. Number of iterations of posterior optimization

Examples:

Assuming one is given a matrix of (log-) model evidence values **L** of type ndarray((nsubjects, nmodels)),

```
from fitr.inference import spm_bms
```

```
pxp, xp, bor, q_m, alpha, f0, f1, niter = bms(L)
```

Todos:

- [] Add notes on derivation
-

Chapter 7

Criticism

fitr.criticism

Methods for criticism of model fits.

actual_estimate

```
fitr.criticism.plotting.actual_estimate(y_true, y_pred, xlabel='Actual', ylabel='Est
```

Plots parameter estimates against the ground truth values.

Arguments:

- **y_true**: ndarray(nsamples). Vector of ground truth parameters
- **y_pred**: ndarray(nsamples). Vector of parameter estimates
- **xlabel**: str. Label for x-axis
- **ylabel**: str. Label for y-axis
- **corr**: bool. Whether to plot correlation coefficient.
- **figsize**: tuple. Figure size (inches).

Returns:

```
matplotlib.pyplot.Figure
```

Chapter 8

Statistics

fitr.stats

Functions for statistical analyses.

bic

```
fitr.stats.model_evaluation.bic(log_prob, nparams, ntrials)
```

Bayesian Information Criterion (BIC)

Arguments:

- **log_prob**: Log probability
- **nparams**: Number of parameters in the model
- **ntrials**: Number of trials in the time series

Returns:

Scalar estimate of BIC.

lme

```
fitr.stats.model_evaluation.lme(log_prob, nparams, hess_inv)
```

Laplace approximation to the log model evidence

Arguments:

- **log_prob**: Log probability
- **nparams**: Number of parameters in the model
- **hess_inv**: Hessian at the optimum (shape is $K \times K$)

Returns:

Scalar approximation of the log model evidence

pearson_rho

```
fitr.stats.correlations.pearson_rho(X, Y, comparison='diagonal')
```

Linear (Pearson) correlation coefficient.

Will compute the following formula

$$\rho = \frac{\mathbf{x}^\top \mathbf{y}}{\|\mathbf{x}\|_{Vert} \cdot \|\mathbf{y}\|_{Vert}}$$

where each vector \mathbf{x} and \mathbf{y} are rows of the matrices \mathbf{X} and \mathbf{Y} , respectively.

Also returns a two-tailed p-value where the hypotheses being tested are

$$H_o : \rho = 0$$

$$H_a : \rho \neq 0$$

and where the test statistic is

$$T = \frac{\rho \sqrt{n_s - 2}}{\sqrt{1 - \rho^2}}$$

and the p-value is thus

$$p = 2 * (1 - \mathcal{T}(T, n_s - 2))$$

given the CDF of the Student T-distribution with degrees of freedom $n_s - 2$.

Arguments:

- **X**: `ndarray((nsamples, nfeatures))` of dimension 1 or 2. If X is a 1D array, it will be converted to 2D prior to computation
- **Y**: `ndarray((nsamples, nfeatures))` of dimension 1 or 2. If Y is a 1D array, it will be converted to 2D prior to computation
- **comparison**: `str`. Here 'diagonal' computes correlations individually, column-for-column between matrices. Otherwise 'pairwise' computes pairwise correlations between columns in X and Y.

Returns:

- **rho**: `ndarray((nfeatures,))`. Correlation coefficient(s). Will be an `X.shape[1]` by `Y.shape[1]` matrix if `comparison='pairwise'`
- **p**: `ndarray((nfeatures,))`. P-values for correlation coefficient(s). Will be an `X.shape[1]` by `Y.shape[1]` matrix if `comparison='pairwise'`

TODO:

- [] Create error raised when X and Y are not same dimension

spearman_rho

```
fitr.stats.correlations.spearman_rho(X, Y, comparison='diagonal')
```

Spearman's rank correlation

Note this function takes correlations between the columns of X and Y.

Arguments:

- **X**: `ndarray((nsamples, nfeatures))` of dimension 1 or 2. If X is a 1D array, it will be converted to 2D prior to computation
- **Y**: `ndarray((nsamples, nfeatures))` of dimension 1 or 2. If Y is a 1D array, it will be converted to 2D prior to computation
- **comparison**: `str`. Here 'diagonal' computes correlations individually, column-for-column between matrices. Otherwise 'pairwise' computes pairwise correlations between columns in X and Y.

Returns:

- **rho**: `ndarray((nfeatures,))`. Correlation coefficient(s). Will be an `X.shape[1]` by `Y.shape[1]` matrix if `comparison='pairwise'`
- **p**: `ndarray((nfeatures,))`. P-values for correlation coefficient(s). Will be an `X.shape[1]` by `Y.shape[1]` matrix if `comparison='pairwise'`

linear_regression

```
fitr.stats.linear_regression.linear_regression(X, y, add_intercept=True, scale_x=False)
```

Performs ordinary least squares linear regression, returning MLEs of the coefficients

Hypothesis testing on the model

Compute sum of squares:

$$SS_R = (\mathbf{y} - \bar{y})^o p (\mathbf{y} - \bar{y})$$

$$SS_{Res} = \mathbf{y}^\top \mathbf{y} - \mathbf{w}^\top \mathbf{X}^\top \mathbf{y}$$

$$SS_T = \mathbf{y}^\top \mathbf{y} - \frac{(\mathbf{1}^\top \mathbf{y})^2}{n_s}$$

The test statistic is defined as follows:

$$F = \frac{SS_R(n-k-1)}{SS_{Res}k} \sim F(k, n-k-1)$$

The adjusted R^2 is

$$R_{Adj}^2 = 1 - \frac{SS_R(n-1)}{SS_T(n-k-1)}$$

Hypothesis testing on the coefficients

The test statistic is

$$\frac{w_i}{SE(w_i)} \sim StudentT(n-k-1)$$

Arguments:

- **X**: ndarray((nsamples, nfeatures)). Predictors
- **y**: ndarray(nsamples). Target
- **add_intercept**: bool. Whether to add an intercept term (pads on LHS of X with column of ones)
- **scale_x**: bool. Whether to scale the columns of X
- **scale_y**: bool. Whether to scale the columns of y

Returns:

LinearRegressionResult

kruskal_wallis

```
fitr.stats.nonparametric.kruskal_wallis(x, g, dist='beta')
```

Kruskal-Wallis one-way analysis of variance (one-way ANOVA on ranks)

Arguments:

- **x**: ndarray(nsamples). Vector of data to be compared
- **g**: ndarray(nsamples). Group ID's
- **dist**: str {'chi2', 'beta'}. Which distributional approximation to make

Returns:

- **T**: float. Test statistic
 - **p**: float. P-value for the comparison
-

conover

```
fitr.stats.nonparametric.conover(x, g, alpha=0.05, adjust='bonferroni')
```

Conover's nonparametric test of homogeneity.

Arguments:

- **x**: `ndarray(nsamples)`. Vector of data to be compared
- **g**: `ndarray(nsamples)`. Group ID's
- **alpha**: `0 < float < 1`. Significance threshold
- **adjust**: `str`. Method to adjust p-values (see below)

Returns:

- **T**: `float`. Test statistic
- **p**: `float`. P-value for the comparison

Notes:

Adjustment methods include the following:

- `bonferroni` : one-step correction
- `sidak` : one-step correction
- `holm-sidak` : step down method using Sidak adjustments
- `holm` : step-down method using Bonferroni adjustments
- `simes-hochberg` : step-up method (independent)
- `hommel` : closed method based on Simes tests (non-negative)
- `fdr_bh` : Benjamini/Hochberg (non-negative)
- `fdr_by` : Benjamini/Yekutieli (negative)
- `fdr_tsbh` : two stage fdr correction (non-negative)
- `fdr_tsbky` : two stage fdr correction (non-negative)

References:

W. J. Conover and R. L. Iman (1979), On multiple-comparisons procedures, Tech. Rep. LA-7677-MS, Los Alamos Scientific Laboratory.

Chapter 9

Utilities

`fitr.utils`

Functions used across `fitr`.

`batch_softmax`

`fitr.utils.batch_softmax(X, axis=1)`

Computes the softmax function for a batch of samples

$$p(\mathbf{x}) = \frac{e^{\mathbf{x} - \max_i x_i}}{\mathbf{1}^\top e^{\mathbf{x} - \max_i x_i}}$$

Arguments:

- **x**: Softmax logits (`ndarray((nsamples, nfeatures))`)

Returns:

Matrix of probabilities of size `ndarray((nsamples, nfeatures))` such that sum over `nfeatures` is 1.

`batch_transform`

`fitr.utils.batch_transform(X, f_list)`

Applies the `fitr.utils.transform` function over a batch of parameters

Arguments:

- **X**: `ndarray((nsamples, nparams))`. Raw parameters
- **f_list**: list where `len(list) == nparams`. Functions defining coordinate transformations on each element of `x`.

Returns:

`ndarray((nsamples, nparams)). Transformed parameters`

I

`fitr.utils.I(x)`

Identity transformation.

Mainly for convenience when using `fitr.utils.transform` with some vector element that should not be transformed, despite changing the coordinates of other variables.

Arguments:

- **x**: `ndarray`

Returns:

`ndarray(shape=x.shape)`

log_loss

`fitr.utils.log_loss(p, q)`

Computes log loss.

$$\mathcal{L} = -\frac{1}{n_s}(\mathbf{p}^\top \log \mathbf{q} + (1 - \mathbf{p})^\top \log(1 - \mathbf{q}))$$

Arguments:

- **p**: Binary vector of true labels `ndarray((nsamples,))`
- **q**: Vector of estimates (between 0 and 1) of type `ndarray((nsamples,))`

Returns:

Scalar log loss

logsumexp

`fitr.utils.logsumexp(x)`

Numerically stable logsumexp.

Computed as follows:

$$\max x + \log \sum_x e^{x - \max x}$$

Arguments:

- **x**: 'ndarray(shape=(nactions,))'

Returns:

float

rank_data

```
fitr.utils.rank_data(x)
```

Ranks a set of observations, assigning the average of ranks to ties.

Arguments:

- **x**: ndarray(nsamples). Vector of data to be compared

Returns:

- **ranks**: ndarray(nsamples). Ranks for each observation
-

rank_grouped_data

```
fitr.utils.rank_grouped_data(x, g)
```

Ranks observations taken across several groups

Arguments:

- **x**: ndarray(nsamples). Vector of data to be compared
- **g**: ndarray(nsamples). Group ID's

Returns:

- **ranks**: ndarray(nsamples). Ranks for each observation
 - **G**: ndarray(nsamples, ngroups). Matrix indicating whether sample i is in group j
 - **R**: ndarray((nsamples, ngroups)). Matrix indicating the rank for sample i in group j
 - **lab**: ndarray(ngroups). Group labels
-

reduce_then_tile

```
fitr.utils.reduce_then_tile(X, f, axis=1)
```

Computes some reduction function over an axis, then tiles that vector to create matrix of original size

Arguments:

- **X**: ndarray((n, m)). Matrix.
- **f**: function that reduces data across some axis (e.g. np.sum(), np.max())

- **axis**: int which axis the data should be reduced over (only goes over 2 axes for now)

Returns:res

`ndarray((n, m))`

Examples:

Here is one way to compute a softmax function over the columns of X, for each row.

```
import numpy as np
X = np.random.normal(0, 1, size=(10, 3))*2
max_x = reduce_then_tile(X, np.max, axis=1)
exp_x = np.exp(X - max_x)
sum_exp_x = reduce_then_tile(exp_x, np.sum, axis=1)
y = exp_x/sum_exp_x
```

relu

`fitr.utils.relu(x, a_max=None)`

Rectified linearity

$$\mathbf{x}' = \max(x_i, 0)_{i=1}^{|\mathbf{x}|}$$

Arguments:

- **x**: Vector of inputs
- **a_max**: Upper bound at which to clip values of x

Returns:

Exponentiated values of x.

scale_data

`fitr.utils.scale_data(X, axis=0, with_mean=True, with_var=True)`

Rescales data by subtracting mean and dividing by variance

$$\mathbf{x}' = \frac{\mathbf{x} - \frac{1}{n}\mathbf{1}^\top \mathbf{x}}{\text{Var}(\mathbf{x})}$$

Arguments:

- **X**: `ndarray((nsamples, [nfeatures]))`. Data. May be 1D or 2D.
- **with_mean**: bool. Whether to subtract the mean
- **with_var**: bool. Whether to normalize for variance

Returns:

`ndarray(X.shape)`. Rescaled data.

sigmoid

`fitr.utils.sigmoid(x, a_min=-10, a_max=10)`

Sigmoid function

$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

Arguments:

- **x**: Vector
- **a_min**: Lower bound at which to clip values of **x**
- **a_max**: Upper bound at which to clip values of **x**

Returns:

Vector between 0 and 1 of size `x.shape`

softmax

`fitr.utils.softmax(x)`

Computes the softmax function

$$p(\mathbf{x}) = \frac{e^{\mathbf{x} - \max_i x_i}}{\mathbf{1}^\top e^{\mathbf{x} - \max_i x_i}}$$

Arguments:

- **x**: Softmax logits (`ndarray((N,))`)

Returns:

Vector of probabilities of size `ndarray((N,))`

stable_exp

`fitr.utils.stable_exp(x, a_min=-10, a_max=10)`

Clipped exponential function

Avoids overflow by clipping input values.

Arguments:

- **x**: Vector of inputs
- **a_min**: Lower bound at which to clip values of **x**
- **a_max**: Upper bound at which to clip values of **x**

Returns:

Exponentiated values of **x**.

transform

```
fitr.utils.transform(x, f_list)
```

Transforms parameters from domain in **x** into some new domain defined by **f_list**

Arguments:

- **x**: `ndarray((nparams,))`. Parameter vector in some domain.
- **f_list**: list where `len(list) == nparams`. Functions defining coordinate transformations on each element of **x**.

Returns:

- **x_**: `ndarray((nparams,))`. Parameter vector in new coordinates.

Examples:

Applying `fitr` transforms can be done as follows.

```
import numpy as np
from fitr.utils import transform, sigmoid, relu
```

```
x = np.random.normal(0, 5, size=3)
x_ = transform(x, [sigmoid, relu, relu])
```

You can also apply other functions, so long as dimensions are equal for input and output.

```
import numpy as np
from fitr.utils import transform

x = np.random.normal(0, 10, size=3)
x_ = transform(x, [np.square, np.sqrt, np.exp])
```
