Probabilistic Machine Learning

EBERHARD KARLS UNIVERSITÄT TÜBINGEN



Exercise 3

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$$\begin{aligned} \rho(x|a,b) &= g(x;a,b) = \frac{b^{\alpha}}{P(a)} x^{\alpha-1} e^{-bx} & \text{with } \Gamma(x) = \int_{0}^{21-t} dt \\ \tilde{\rho}(x|a,b) &= x^{\alpha-1}e^{-bx} \\ \log \tilde{\rho}(x|a,b) &= (a-1)\log x - bx \\ \frac{2\log \tilde{\rho}}{2x} &= \frac{a-1}{x} - b = 0 \Rightarrow a^{-1} = bx \Rightarrow x^{+} = \frac{a-1}{x} \text{ (mode)} \\ \frac{2\log \tilde{\rho}}{2x} &= \frac{1-a}{x^{2}} \neq \frac{(1-a)b^{2}}{(a-1)^{2}} = -\frac{b^{2}}{a-1} & \text{and } \sigma^{2} = \frac{a-1}{t} \\ \frac{2\log \tilde{\rho}}{2x} &= \frac{1-a}{x^{2}} \neq \frac{(1-a)b^{2}}{(a-1)^{2}} = -\frac{b^{2}}{a-1} & \text{and } \sigma^{2} = \frac{a-1}{t} \\ \frac{2\log \tilde{\rho}}{2x} &= \frac{1-a}{x^{2}} \neq \frac{(1-a)b^{2}}{(a-1)^{2}} = -\frac{b^{2}}{a-1} & \text{and } \sigma^{2} = \frac{a-1}{t} \\ \frac{2\log \tilde{\rho}}{2x} &= \frac{1-a}{x^{2}} \neq \frac{(1-a)b^{2}}{(a-1)^{2}} = -\frac{b^{2}}{a-1} & \text{and } \sigma^{2} = \frac{a-1}{t} \\ \frac{2\log \tilde{\rho}}{2x} &= \frac{1-a}{x^{2}} \neq \frac{(1-a)b^{2}}{(a-1)^{2}} = \frac{b^{2}}{a-1} & \frac{a-1}{t} \\ \frac{2\log \tilde{\rho}}{2x} &= \frac{a-1}{2x} & \frac{a-1}{2x} &= \frac{a-1}{2x} & \frac{a-1}{2x} &= \frac{a-1}{2x} \\ \frac{2\pi(a-1)}{2x} &= \frac{a-1}{2x} &= \frac{a-1}{2x} &= \frac{a-1}{2x} &= \frac{a-1}{2x} \\ \frac{2\pi(a-1)}{a-1} &= \frac{a-1}{2x} &= \frac{a-1}{2x} &= \frac{a-1}{2x} &= \frac{a-1}{2x} &= \frac{a-1}{2x} \\ \frac{2\pi(a-1)}{a-1} &= \frac{a-1}{2x} &= \frac{a-$$

W(x; $\mu \Sigma$) $= \exp \left[\frac{(x-\mu)^T \Sigma^T(x-\mu)}{2} \right] = \rho(x; |\mu, \Sigma)$ where the is the trace and $\Gamma_d = \pi \frac{d(d-1)}{4} \frac{\pi}{T} \frac{\mu(z+\frac{1-i}{2})}{\pi(z+\frac{1-i}{2})}$

We need to prove that the posterior distribution of E-1 after observing data [x;?] is also in the same distributional family as the prior. In other words wishout

 $p(\Xi^{1}|W_{1}V_{1}X) \propto p(X|\mu,\Xi^{1}) p(\Xi^{-1}|W_{1}V)$ Wishart $\propto T[p(x|\mu,\Xi^{-1}) p(\Xi^{-1}|W_{1}V)]$ By i.i.d assumption

It is also a Gaussian

Using the property for positive definite square matrix

 $(x-\mu)^T \Sigma^{-1}(x_1-\mu) = tr((x_1-\mu)(x_1-\mu)^T \Sigma^{-1})$

For the multiplication of i.i.d. Gaussians this takes the form:

If A: exp[=tr((x;-\mu)(x;-\mu)^T\subsection 1)/2]=Bexp[=th(\subsection (x;-\mu)(x;-\mu) \subsection 1)/2]

Finally multiplying the exponentials of the combined Gaussians and the Wishart prior, we have $n \rightarrow number of observed points$ $p(\Sigma^{-1}|W^{\dagger}, v^{\dagger}, X) \propto \pi p(X|\mu, \Sigma^{-1}) p(\Sigma^{-1}|W, V)$

$$p(\Sigma^{-1}|W', v', X) \propto \prod_{i=1}^{n} p(x_{i}|\mu, \Sigma^{-1}) p(\Sigma^{-1}|W, v)$$

$$\approx \frac{1\Sigma^{1/n}}{(2\pi)^{\frac{n}{2}}} \exp\left[-\frac{1}{2} \frac{(x_{i}-\mu)(x_{i}+\mu)}{(x_{i}+\mu)} \sum_{i=1}^{n} \frac{1}{2}\right]$$

$$\times \frac{1\Sigma^{-1}(v-d-1)(2)}{2^{vd_{1}} |W|^{\frac{n}{2}} |W|^{\frac{n}{2}}} \exp\left[-\frac{1}{2} \frac{(v+n-d-1)(2)}{(v+n-d-1)(2)} \right]$$

where C denotes normalization constant. From this we clearly see that the posterior takes the form: $P(\Sigma^{-1}|W',V',X) = P(\Sigma^{-1}|(W^{-1}+\Sigma(x_i-\mu)(x_i-\mu)^T),V+n)$ = Wishart (=1/(W-1 ? (x;-µ)(x;-µ)), v+n)

Q.E.D

Probabilistic Machine Learning

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Exercise Sheet No. 3 — Exponential Families

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Exercise 3.2 (Coding Exercise)

Consider the abstract base class **ExponentialFamily** introduced in the lecture (reproduced below for easy reference).

```
import jax
import numpy as np
import logging

from jax import numpy as jnp
from matplotlib import pyplot as plt
from numpy.typing import ArrayLike

from tueplots import bundles
from tueplots.constants.color import rgb

plt.rcParams.update(bundles.beamer_moml())
plt.rcParams.update({"figure.dpi": 200})

logging.getLogger("matplotlib.font_manager").setLevel(logging.ERROR)
```

```
import abc
import functools

class ExponentialFamily(abc.ABC):
    @abc.abstractmethod
    def sufficient_statistics(self, x: ArrayLike | jnp.ndarray, /) -> jnp.nc
        """Signature `(D)->(P)`"""

    @abc.abstractmethod
    def log_base_measure(self, x: ArrayLike | jnp.ndarray, /) -> jnp.ndarray
        """Signature `(D)->()`"""

    @abc.abstractmethod
```

```
def log_partition(self, parameters: ArrayLike | jnp.ndarray, /) -> jnp.n
    """Signature `(P)->()`"""
def parameters_to_natural_parameters(
    self, parameters: ArrayLike | jnp.ndarray, /
) -> inp.ndarray:
    """Signature `(P)->(P)`
    In some EF's, the canonical parameters are
    actually a transformation of the natural parameters.
    In such cases, this method should be overwritten to
    provide the inverse transformation.
    return inp.asarray(parameters)
def logpdf(
    self, x: ArrayLike | jnp.ndarray, parameters: ArrayLike | jnp.ndarra
) -> jnp.ndarray:
    """Signature `(D),(P)->()`
    log p(x|parameters)
        = log h(x) + sufficient_statistics(x) @ natural_parameters - log
        = log base measure + linear term - log partition
    x = jnp.asarray(x).astype(jnp.float32)
    log_base_measure = self.log_base_measure(x)
    natural parameters = self.parameters to natural parameters(parameter
    st = self.sufficient_statistics(x)[..., None, :]
    linear_term = (st @ natural_parameters[..., None])[..., 0, 0]
    log_partition = self.log_partition(parameters)
    return log_base_measure + linear_term - log_partition
def conjugate log partition(
    self, alpha: ArrayLike | jnp.ndarray, nu: ArrayLike | jnp.ndarray, /
) -> jnp.ndarray:
    """The log partition function of the conjugate exponential family.
    Signature (P),()\rightarrow()
    If(!) this is available, it allows analytic construction of the conj
    raise NotImplementedError()
def conjugate_prior(self) -> "ConjugateFamily":
    return ConjugateFamily(self)
def predictive_log_marginal_pdf(
    self,
    x: ArrayLike | jnp.ndarray,
    conjugate_natural_parameters: ArrayLike | jnp.ndarray,
) -> jnp.ndarray:
    """ Signature `(D),(P)->()`
        log p(x|conjugate_natural_parameters)
        Your answer to Part B below should be implemented here.
    .....
    # Implement $p(x) = h(x) \setminus frac\{F(\phi(x)+\alpha, \nu+1)\}\{F(\alpha, \r
    lbm = self.log_base_measure(x)
    st = self.sufficient statistics(x)
    alpha = conjugate_natural_parameters[:-1]
           conjugate natural parameters [-1]
    nu =
```

```
plm = (lbm \
            + self.conjugate_log_partition(st + alpha, nu + 1))[...,0] \
            self.conjugate log partition(alpha, nu)
        return plm
   def Laplace_predictive_log_marginal_pdf(
        self,
        x: ArrayLike | jnp.ndarray,
        conjugate_natural_parameters: ArrayLike | jnp.ndarray,
        mode: ArrayLike | jnp.ndarray,
    ) -> inp.ndarray:
        """ Signature `(D),(P)->()`
            log p(x|conjugate_natural_parameters)
            Your answer to Part B below should be implemented here.
        def log_pdf_fun(y):
            return -self.logpdf(y, conjugate_natural_parameters)
        hessian = jax.hessian(log_pdf_fun)(mode)
        hessian_inv = np.linalg.inv(hessian)
        return jax.scipy.stats.multivariate_normal.logpdf(jnp.asarray(x), md
   def posterior_parameters(
        self,
        prior natural parameters: ArrayLike | jnp.ndarray,
        data: ArrayLike | jnp.ndarray,
    ) -> jnp.ndarray:
        """Computes the natural parameters of the posterior distribution und
        conjugate prior.
        Signature (P),(D)\rightarrow(P)
       This can be implemented already in the abc and inherited by all subc
        even if the conjugate log partition function is not available.
        (In the latter case, only the unnormalized posterior is immediately
        prior_natural_parameters = jnp.asarray(prior_natural_parameters)
        sufficient statistics = self.sufficient statistics(data)
        n = sufficient_statistics[..., 0].size
        expected_sufficient_statistics = jnp.sum(
            sufficient statistics,
            axis=tuple(range(sufficient_statistics.ndim)),
        )
        alpha_prior, nu_prior = (
            prior_natural_parameters[:-1],
            prior_natural_parameters[-1],
        return jnp.append(alpha_prior + expected_sufficient_statistics, nu_r
class ConjugateFamily(ExponentialFamily):
    def __init__(self, likelihood: ExponentialFamily) -> None:
        self._likelihood = likelihood
```

```
@functools.partial(jnp.vectorize, excluded={0}, signature="(d)->(p)")
def sufficient statistics(self, w: ArrayLike | jnp.ndarray, /) -> jnp.nd
    """Signature `(D)->(P)`
    the sufficient statistics of the conjugate family are
    the natural parameters and the (negative) log partition function of
    return inp.append(
        self._likelihood.parameters_to_natural_parameters(w),
        -self. likelihood.log partition(w),
    )
def log base measure(self, w: ArrayLike | jnp.ndarray, /) -> jnp.ndarray
    """Signature `(D)->()`
    the base measure of the conjugate family is, implicitly, the Lebesgu
    w = inp.asarray(w)
    return jnp.zeros_like(w[..., 0])
def log partition(
    self, natural_parameters: ArrayLike | jnp.ndarray, /
) -> jnp.ndarray:
    """Signature `(P)->()`
    If the conjugate log partition function is available,
    we can use it to compute the log partition function of the conjugate
    natural parameters = inp.asarray(natural parameters)
    alpha, nu = natural parameters[:-1], natural parameters[-1]
    return self._likelihood.conjugate_log_partition(alpha, nu)
def unnormalized logpdf(
    self, w: ArrayLike | jnp.ndarray, natural_parameters: ArrayLike | jr
) -> inp.ndarray:
    """Signature `(D),(P)->()`
    Even if the conjugate log partition function is not available,
    we can still compute the unnormalized log pdf of the conjugate famil
    0.00
    return self.sufficient_statistics(w) @ jnp.asarray(natural_parameter
def laplace_precision(
    self,
    natural_parameters: ArrayLike | jnp.ndarray,
    mode: ArrayLike | jnp.ndarray,
) -> jnp.ndarray:
    """Signature `(P),(D)->()`
    If the conjugate log partition function is _not_ available,
    we can still compute the Laplace approximation to the posterior,
    using only structure provided by the likelihood.
    This requires the mode of the likelihood, which is not available in
    but may be found by numerical optimization if necessary.
    return -jax.hessian(self.unnormalized_logpdf, argnums=0)(
        jnp.asarray(mode), natural_parameters
    )
```

Task A.

Implement a concrete realization of the binomial exponential family parametrized by log odds ratio $w=\log\frac{p}{1-p}$, i.e.

$$p(k \mid w) = \exp(\log h(k) + \phi(k)^T w - \log Z(w)),$$

where

- $\log h(k) := \log \binom{n}{k}$
- $\phi(k) := k$, and
- $\log Z(w) := n \log(1 + \exp(w))$.

(Note that n is a constant in this definition, not a parameter). The normalization constant of the conjugate family

$$egin{aligned} F(lpha,
u) &:= \int_{-\infty}^{\infty} \exp(lpha w -
u \log Z(w)) \mathrm{d}w \ &= \int_{-\infty}^{\infty} \exp\left(w
ight)^{lpha} (1 + \exp(w))^{-n
u} \mathrm{d}w \ &= \int_{0}^{1} \left(rac{p}{1-p}
ight)^{lpha} \left(1 + rac{p}{1-p}
ight)^{-n
u} \left|rac{1}{p(1-p)}
ight| \mathrm{d}p \ &= \int_{0}^{1} p^{lpha-1} (1-p)^{(n
u-lpha)-1} \mathrm{d}p \ &= B(lpha, n
u - lpha), \end{aligned}$$

since $p=rac{1}{1+\exp(-w)}$ and $rac{\mathrm{d}p}{\mathrm{d}w}=rac{\exp(-w)}{(1+\exp(-w))^2}=p(1-p)$. This is also the normalization constant of the type VI logistic or logistic-beta distribution.

```
# thus, the following transformation is a useful utility:
def sigmoid_logpdf_transform(logpdf_logodds):
    """Transform the log-pdf of a random variable X into the
    log-pdf of the random variable sigmoid(X)"""

def logpdf_p(ps):
    logps = jnp.log(ps)
    log1mps = jnp.log1p(-ps)
    logodds = logps - log1mps

    return logpdf_logodds(logodds) - logps - log1mps

return logpdf_p
```

```
import jax.numpy as jnp
from jax.lax import lgamma

class BinomialLogOdds(ExponentialFamily):
    def __init__(self, n) -> None:
```

```
"""The BinomialLogOdds has one fixed parameter."""
                      super().__init__()
                      self.n = jnp.array(n).astype(jnp.float32)
                  def sufficient_statistics(self, k: ArrayLike | jnp.ndarray) -> jnp.r
                      """Both the Poisson distribution and the Bionomial
                      Log odds distribution us the identity function as
                      sufficient statistics."""
                      return jnp.asarray(k)
                  def log_base_measure(self, k: ArrayLike | jnp.ndarray) -> jnp.ndarra
                      """log(h(k) = log(n choose k):= log(n choose k = n! / (k! (n-k)!
                      k = jnp.asarray(k).astype(jnp.float32)
                      k \text{ value} = k[..., 0]
                      choose value = lgamma(self.n + 1) - lgamma(k value + 1) - lgamma
                      return choose value
                  def log_partition(self, parameters: ArrayLike | jnp.ndarray) -> jnp.
                      \# \setminus \log Z(w) := n \setminus \log (1 + (\exp(w)))
                      n_value = self.n #parameters[..., 0].size
                      return n_value * jnp.log(1 + jnp.exp(parameters[..., 0]))
                  def parameters_to_natural_parameters(
                     self, logodds: ArrayLike | jnp.ndarray
                  ) -> inp.ndarrav:
                      """We are getting input directly interms of log odds."""
                      logodds = jnp.asarray(logodds)
                      return logodds
                  def conjugate_log_partition(self, alpha: ArrayLike | jnp.ndarray, nd
                      + Beta(\alpha, n*\nu - \alpha)
                      alpha = inp.asarray(alpha).astype(inp.float32)
                      nu = jnp.asarray(nu).astype(jnp.float32)
                      def log beta(a, b):
                          return lgamma(a) + lgamma(b) - lgamma(a + b)
                      return log_beta(alpha, ((self.n * nu) - alpha))
In [114... # Some unit tests to make sure your implementation is correct:
         # instantiate your EF, and its conjugate prior:
         likelihood = BinomialLogOdds(n=1)
         prior = likelihood.conjugate_prior()
         # Prior Natural Parameters: are alpha, nu.
         a, b = 0.5, 0.5
         prior_natural_parameters = [
             a, # alpha
             a + b, # nu
```

] # => Logistic-Beta(a, b)

key = jax.random.PRNGKey(0)

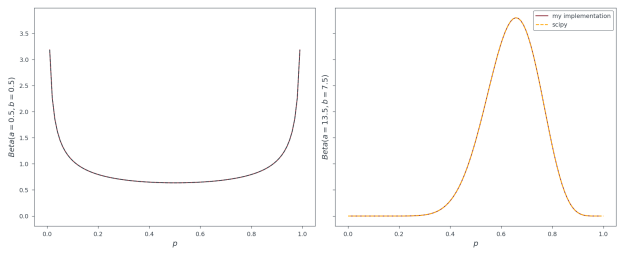
data = jax.random.bernoulli(key, 0.75, shape=(20, 1))

create some data:

```
posterior = prior
posterior natural parameters = likelihood.posterior parameters(
    prior_natural_parameters,
    data,
# A: Check your implementation of the conjugate prior is correctly normalize
import scipy.integrate
np.testing.assert_allclose(
    scipy.integrate.quad(
        lambda logodds: np.exp(prior.logpdf(
            [logodds], prior_natural_parameters)),
        -30,
        30,
    )[0],
   1.0,
    rtol=1e-5,
    err_msg="The conjugate prior is not correctly normalized.",
# B: check your log pdf against the scipy implementation:
fig, axs = plt.subplots(1,2, sharex=True, sharey=True)
fig.set size inches(10, 4)
plt_ps = np.linspace(0.0, 1.0, 100)
# first for the prior:
axs[0].plot(
    plt_ps,
    jnp.exp(
        sigmoid_logpdf_transform(
            lambda logodds: prior.logpdf(
                logodds[..., None], prior_natural_parameters)
        )(plt_ps[..., None])
    ),
    label='my implementation'
)
axs[0].plot(plt_ps, jax.scipy.stats.beta.pdf(plt_ps, a, b),'--', label='scip
axs[0].set_xlabel(r"$p$")
axs[0].set_ylabel(f"\$Beta(a=\{a\}, b=\{b\})\$")
# then for the posterior:
axs[1].plot(
    plt_ps,
    jnp.exp(
        sigmoid_logpdf_transform(
            lambda logodds: posterior.logpdf(
                logodds[..., None], posterior_natural_parameters)
        )(plt_ps[..., None])
    ),
    label='my implementation'
```

```
axs[1].plot(plt_ps, jax.scipy.stats.beta.pdf(plt_ps, a + data.sum(), b + dat
axs[1].set_xlabel(r"$p$")
axs[1].set_ylabel(f"$Beta(a={a + data.sum()}, b={b + data.size - data.sum()}
axs[1].legend()
```

Out[114]: <matplotlib.legend.Legend at 0x7f9ae3767fd0>



Task B.

Add a predictive_log_marginal_pdf(x, natural_parameters) function to the ExponentialFamily above (a placeholder has already been included). It should compute

$$\log p(x \mid lpha,
u) = \log \int_{\mathbb{W}} p(x \mid w) p(w \mid lpha,
u) \mathrm{d}w.$$

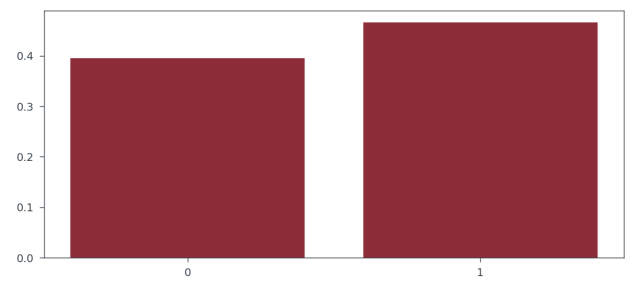
This can be explicitly implemented in the abstract base class if the conjugate_log_partition is available. Revisit slide 10 of Lecture 5 for reference.

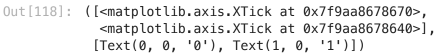
Test your implementation for the concrete example of the Binomial above (for the binomial, this marginal is known as the Beta-Binomial distribution).

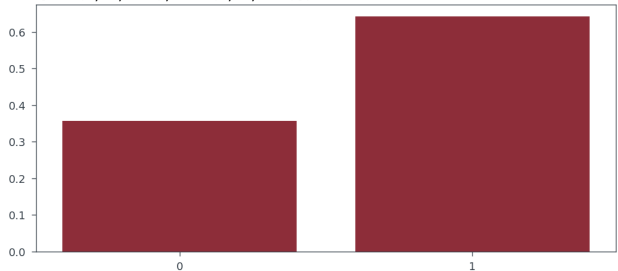
```
In [115...

def conjugate_mode(conjugate_natural_parameters):
    """Closed-form expression for the mode of the conjugate exponential fami
    log-odds parametrized Binomial distribution."""
    return jnp.atleast_1d(
        jnp.log(
```

```
conjugate_natural_parameters[0]
                      / (conjugate_natural_parameters[1] - conjugate_natural_parameter
              )
In [116... plt.bar(
              [0, 1],
              np.exp(
                  likelihood.predictive_log_marginal_pdf(
                      [[0], [1]],
                      posterior_natural_parameters,
             ),
         plt.xticks([0, 1])
Out[116]: ([<matplotlib.axis.XTick at 0x7f9a90e087f0>,
             <matplotlib.axis.XTick at 0x7f9a90e085e0>],
            [Text(0, 0, '0'), Text(1, 0, '1')])
       0.6
       0.5
       0.4
       0.3
       0.2
       0.1
       0.0
                              0
                                                                     1
In [117... plt.bar(
              [0, 1],
              np.exp(
                  likelihood.Laplace_predictive_log_marginal_pdf(
                      [[0], [1]],
                      jnp.reshape(posterior_natural_parameters, (2,1)), #posterior_nat
                      conjugate_mode(posterior_natural_parameters),
                  )
              )
          plt.xticks([0, 1])
```







How to submit your work:

Export your answer into a pdf (for example using jupyter's Save and Export

Notebook as feature in the File menu). Make sure to include all outputs, in

particular plots. Also include your answer to the theory question, either by adding it as

LaTeX code directly in the notebook, or by adding it as an extra page (e.g. a scan) to the

pdf. Submit the exercise on Ilias, in the associated folder. **Do not forget to add your** name(s) and matrikel number(s) above!)