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# **pnvdb Documentation**

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pnvdb stands for “python veg database” and is a python wrapper for the [NVDB Rest API](#)

Data pulled from the API is licensed under Norsk lisens for offentlige data [NLOD](#)

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# CHAPTER 1

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## Installation

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Installing is as easy as

```
>>> pip install pnvdb
```



# CHAPTER 2

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## Getting started

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Start with initializing an instance of pnvdb:

```
>>> import pnvdb
>>> nvdb = pnvdb.Nvdb(client='Your-App-Name', contact='Your-contact-information')
```

Now we can test our connection to NVDB:

```
>>> print(nvdb.status())
{'datagrunnlag': {'sist_oppdatert': '2017-11-05 11:59:37'}, 'datakatalog': {'id': 782,
˓→ 'dato': '2017-09-29', 'versjon': '2.10'}}
```

To work with a spesific nvdb object, we can initialize it like this:

```
>>> objekt = nvdb.objekt(objekt_type=67, nvdb_id=86543444)
```

This will get us access to a number of attributes assosiated with this object. Let's print one out:

```
>>> print(objekt.metadata)
{'type': {'id': 67, 'navn': 'Tunnelløp'}, 'versjon': 14, 'startdato': '2014-09-19',
˓→ 'sist_modifisert': '2017-10-24 15:40:48'}
```

We can search using area and property filters. This will return a generator object that can be iterated over.

```
>>> criteria = {'fylke':'2','egenskap':'1820>=20'} # 1820 = "Takst liten bil"
>>> objekttype = 45 # Bomstasjon
>>> tollstations = nvdb.hent(objekttype, criteria)
>>> for tollstation in tollstations:
    if tollstation.egenskap(1078): # Check for existance
        print(tollstation.egenskap(1078) ['verdi'])
Hovinmoen - Dal
Dal - Boksrud
Minnesund - Hedmark grense
```

Add data to datafangst:

```
>>> datafangst = pnvdb.Datafangst(username, password, contractId)
>>> a_point = (10.39241731, 63.43053048) # Geometry
```

initialize the feature

```
>>> skiltpunkt = datafangst.feature(96, point, "Skilt")
```

Add attribute data to the feature

```
>>> skiltpunkt.attribute(1876, 4605)
>>> skiltpunkt.attribute(1877, 1)
>>> skiltpunkt.attribute(1671, 2435)
>>> skiltpunkt.attribute(1887, 1)
```

Add a comment

```
>>> skiltpunkt.comment("Fra PnvdB")
```

Initialize a feature collection to hold the feautures

```
>>> datafangst_collection = datafangst.feature_collection()
```

Add the feature we build

```
>>> datafangst_collection.add_feature(skiltpunkt)
```

Push the feature to datafangst

```
>>> datafangst_collection.push()
```

Query the status of the transaction with datafangst

```
>>> print(datafangst_collection.status())
```

# CHAPTER 3

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## Code reference

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### 3.1 Nvdb

**class** `pnvdb.Nvdb` (*client='pnvdb'*, *contact=*"", *autoupdate=True*)

The main class for interfacing with the API.

#### Parameters

- **client** (*str*) – Name of client using the API
- **contact** (*str*) – Contact information of user of the API
- **autoupdate** (*Bool*) – Indicated whether constants should be up to date with latest API-Version. Default value = True

**Returns** Nvdb Class

#### Usage

```
>>> import pnvdb  
>>> nvdb = pnvdb.Nvdb(client='Your-App-Name', contact='Your-contact-information')
```

#### fylker()

Returns an mArea object for all fylker

**Returns** list of `Area`

#### Usage

```
>>> for region in nvdb.regioner():  
>>>     print(region.metadata)
```

#### hent (*objekt\_type*, *kriterie=None*)

Return a generator object that can be iterated over to fetch the results of the query.

#### Parameters

- **objekt\_type** (*int*) – nvdb objekttype id.

- **payload** (*dict*) – filters for the query

**Returns** generator of *Objekt*

**Usage**

```
>>> criteria = {'fylke':'2', 'egenskap':'1820>=20'}
>>> bomstasjoner = nvdb.hent(45, kriterie=criteria)
>>> for bomstasjon in bomstasjoner:
>>>     print(bomstasjon)
```

### **kommuner()**

Returns an Area object for all kommuner

**Returns** list of *Area*

**Usage**

```
>>> for region in nvdb.regioner():
>>>     print(region.metadata)
```

### **kontraktsområder()**

Returns an Area object for all kontraktsområder

**Returns** list of *Area*

**Usage**

```
>>> for region in nvdb.regioner():
>>>     print(region.metadata)
```

### **name2id = None**

```
status = _fetch_data(self, 'status')
```

```
if autoupdate and last_seen_version != float(status['datakatalog'][‘versjon’]):
```

```
    try: update_CONST()
```

```
    except: print('Autoupdate of the CONST.py file failed.
```

Try initializing with administrative privileges, or set autoupdate = False’)

```
logging.info('Updated name2id and kommune values from version: {} to version {}'.
```

```
format(last_seen_version, status['datakatalog'][‘versjon’]))
```

### **objekt (objekt\_type, nvdb\_id)**

Method for creating a specific nvdb python Objekt

**Parameters**

- **objekt\_type** (*int*) – nvdb objekttype id.
- **nvdb\_id** (*int*) – the unique nvdb id

**Returns** *Objekt*

**Usage**

```
>>> obj = nvdb.objekt(objekt_type=67, nvdb_id=89204552)
>>> print(obj.metadata)
{'versjon': 3, 'type':P {'navn': 'Tunnelløp', 'id': 67}, 'startdato': '2014-
˓→01-17',
'sist_modifisert': '2017-10-23 15:15:50'}
```

**objekt\_type**(*objekt\_type*)

Method for creating a spesific nvdb python

**Parameters** `objekt_type`(*int*) – nvdb objekttype id.

**Returns** `ObjektType`

**Usage**

```
>>> obj = nvdb.objekt_type(objekt_type=67)
>>> print(obj.metadata['sosinvdbnavn'])
Tunnelløp_67
```

**objekt\_typer**()

Returns objekt\_type of every avilable obj type in nvdb

**Returns** List of `ObjektType`

**Usage**

```
>>> obj_types = nvdb.objekt_typer()
>>> print(obj_types[0].metadata['sosinvdbnavn'])
Skjerm_3
```

**posisjon**(*x\_coordinate=None*, *y\_coordinate=None*, *lat=None*, *lon=None*)

Returns a posisjon object for a given location

**Parameters**

- `x`(*float*) – X-coordinate in EUREF89 UTM 33
- `y`(*float*) – Y-coordinate in EUREF89 UTM 33
- `lat`(*float*) – Latitude in EUREF89
- `lon`(*float*) – Longitude in EUREF89

**Returns** `Posisjon`

**Usage**

```
>>> pos = nvdb.posisjon(x=269815,y=7038165)
>>> print(pos.vegreferanse)
```

**regioner**()

Returns an Area object for all regions

**Returns** list of `Area`

**Usage**

```
>>> for region in nvdb.regioner():
>>>     print(region.metadata)
```

**riksvegruter**()

Returns an Area object for all riksvegruter

**Returns** list of `Area`

**Usage**

```
>>> for region in nvdb.regioner():
>>>     print(region.metadata)
```

**status()**

Method for getting information about the current status of the API

**Returns** Dict

**Keys** ['datakatalog', 'datagrunnlag']

**Usage**

```
>>> status = nvdb.status()
>>> print(status['datakatalog']['versjon'])
2.13
```

**vegavdelinger()**

Returns an Area object for all vegavdelinger

**Returns** list of [Area](#)

**Usage**

```
>>> for region in nvdb.regioner():
>>>     print(region.metadata)
```

**vegreferanse(vegreferanse)**

Return vegreferanse object. PS : Only support point refferences

**Parameters** **vegreferanse** (string) – The road refferences to objectify

**Returns** [Vegreferanse](#)

**Usage**

```
>>> print(nvdb.vegreferanse('1600Ev6hp12m1000'))
```

## 3.2 Datafangst

**class** pnvdb.**Datafangst** (*username=None, password=None, contractId=None*)

Main class for interfacing with the 'Datafangst' API

**Parameters**

- **username** (str) – Datafangst username
- **password** (str) – Datafangst password
- **contractId** (str) – Datafangst contract ID

**Returns** [Datafangst](#)

**Usage**

```
>>> import pnvdb
>>> datafangst = pnvdb.Datafangst(username, password, contractId)
```

**feature(*objekt\_type, coordinates, tag*)**

Method for initialzing and working with a datafangst feature

**Parameters**

- **objekt\_type** (int) – NVDB object type of the feature

- **coordinates** (*list of tuples or singel tuple for points*) – Coordinates describing the feature geometry
- **tag** (*str*) – Identifying tag for the feature. Identical tags will be made unique with a number.

**Returns** *Feature*

#### **feature\_collection()**

Method for initializing and working with a datafangst feature collection

**Returns** *FeatureCollection*

## 3.3 Objekt

### **class pnvdb.models.Objekt (nvdb, objekt\_type, nvdb\_id, data=None)**

Class for individual nvdb-objects.

#### **barn**

**Attribute type** List of *Objekt*

#### **dump (file\_format='json')**

Function for dumping raw API-result for object.

**Parameters** **file\_format** (*string*) – Type of data to dump as. json or xml

**Returns** str

#### **egengeometri**

Boolean value that tell if the object has egengeometri or not.

**Returns** Bool. If it's not found it will return None

#### **egenskap (egenskaps\_id=None)**

Function for returning egenskap based on id

**Parameters** **egenskaps\_id** (*int*) – Id of the property type you want returned

**Returns** dict unless property is not found. Then None is returned.

#### **egenskaper**

**Attribute type** List of Dict

**Keys** ['datatype\_tekst', 'id', 'datatype', 'verdi', 'navn']

#### **foreldre**

**Attribute type** List of *Objekt*

#### **geometri**

**Attribute type** Well Known Text

#### **kommuner**

**Attribute type** list of dict

**Keys** [fylke, navn, nummer, region, vegavdeling]

#### **metadata**

**Attribute type** Dict

**Keys** ['versjon', 'sist\_modifisert', 'startdato', 'type']

**vegreferanser**

**Attribute type** *Vegreferanse*

**vegsegmenter**

**Attribute type** list of dict

**Keys** []

## 3.4 Objekt\_type

**class** pnvdb.models.**ObjektType** (*nvdb, objekt\_type, meta=None*)

Class for individual nvdb-object types. (Data catalogue)

**barn**

**Attribute type** list of *ObjektType*

**dump** (*file\_format='json'*)

Function for dumping raw API-result for object.

**Parameters** *file\_format* (*string*) – Type of data to dump as. json or xml

**Returns** str

**egenskapstype** (*egenskapstype\_id=None*)

Function for returning egenskap based on id

**Parameters** *egenskaps\_id* (*int*) – Id of the property type you want returned

**Returns** dict unless property is not found. Then None is returned.

**egenskapstyper**

**Attribute type** list of Dicts

**Keys** ['liste', 'navn', 'datatype\_tekst', 'veiledning', 'beskrivelse', 'sensitivitet', 'sosinvdbnavn', 'objektliste\_dato', 'feltlengde', 'sorteringsnummer', 'id', 'styringsparametere', 'viktighet', 'viktighet\_tekst', 'datatype']

**foreldre**

**Attribute type** list of *ObjektType*

**i\_objekt\_listा()**

Function checking of an object type is part of “Objektlista”

**Returns** bool

**metadata**

---

**Todo:** Possible bug. Returns None after reading other attributes

---

**Attribute type** Dict

**Keys** ['navn', 'veiledning', 'beskrivelse', 'objektliste\_dato', 'sosinvdbnavn', 'sorteringsnummer', 'stedfestning', 'id', 'kategorier']

**relasjonstyper**

**Attribute type** Dict  
**Keys** ['barn', 'foreldre']  
**Keys in keys** ['type', 'relasjonstype', 'id']

**styringsparametere**

**Attribute type** Dict  
**Keys** ['abstrakt\_type', 'sideposisjon\_relevant', 'retning\_relevant', 'ajourhold\_splitt', 'må\_ha\_mor', 'avleddet', 'sektype\_20k', 'er\_dataserie', 'høyde\_relevant', 'dekningsgrad', 'overlapp', 'filtrering', 'flyttbar', 'tidsrom\_relevant', 'ajourhold\_i', 'kjørefelt\_relevant']

## 3.5 Vegreferanse

**class** pnvdb.models.Vegreferanse (*nvdb*, *vegreferanse*)

Class for working with road references.

**fylke**

The county of the road reference :Attribute type: int

**hp**

The hp of the road reference :Attribute type: int

**kategori**

The category of the road reference :Attribute type: String

**kommune**

The commune of the road reference :Attribute type: int

**meter**

The meter of the road reference :Attribute type: int

**nummer**

The number of the road reference :Attribute type: int

**status**

The status of the road reference :Attribute type: String

## 3.6 Posisjon

**class** pnvdb.models.Posisjon (*nvdb*, *payload*)

Class for connecting coordinates to road references

**vegreferanse**

**Attribute type** *Vegreferanse*

## 3.7 Area

**class** pnvdb.models.Area (*nvdb*, *area\_data*)

Class for area objects.

**kartutsnitt**

**Attribute type** Well Known Text

**metadata**

**Attribute type** Dict

**Keys** ['nummer', 'navn']

**objekt**

**Attribute type** *Objekt* of the Area

**senterpunkt**

**Attribute type** Well Known Text

## 3.8 Feature

**class** pnvdb.models.**Feature**(*objekt\_type*, *coordinates*, *tag*)

Class for defining objects ready to push to Datafangst

**attribute**(*attribute\_id*, *attribute\_value*)

Method for adding an attribute to the feature

**Parameters**

- **attribute\_id**(*int*) – nvdb attribute ID
- **attribute\_value**(*str or int*) – value for the attribute

**comment**(*comment*)

Method for adding a comment to the feature

**Parameters** **comment**(*str*) – The comment to add to the feature

**coordinates**(*geometry*)

Method for setting the geometry of the feature

**Parameters** **coordinates**(*list of tuples or singel tuple for points*) – Coordinates describing the feature geometry

**tag**(*tag*)

Method for adding a tag to the feature :param tag: Identifying tag for the feature. Identical tags will be made unique with a number. :type tag: str

## 3.9 FeatureCollection

**class** pnvdb.models.**FeatureCollection**(*url*, *username*, *password*, *headers*)

Class for defining a set of objects ready to push to datafangst

**add\_feature**(*feature*)

Method that adds a .Feature to the instance

**push()**

Method that pushes the FeatureCollection to datafangst

**Returns** xml respons from datafangst

**status()**

Method for polling the status of the instance from datafangst returns None if data not pushed to datafangst

**Returns** xml respons from datafangst

# CHAPTER 4

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## Indices and tables

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- genindex

[Link to pnvdb on Github](#)



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