

---

# **Filtrering og Analyse av Kartverkets Tilgjengleighetsdatabase (FAKT)**

*Release 0.1*

**Kasper Skjeggstad**

**Jun 01, 2018**



## INNHold:

<b>1</b>	<b>Filtrering og Analyse av Kartverkets Tilgjengelighetsdatabase</b>	<b>1</b>
1.1	Innstallasjon . . . . .	1
<b>2</b>	<b>FAKT - Automatisk Generert Dokumentasjon</b>	<b>3</b>
2.1	Tilgjengelighet . . . . .	3
2.2	AttributeForm . . . . .	7
2.3	SavedSearch . . . . .	9
<b>3</b>	<b>Indices and tables</b>	<b>11</b>
	<b>Python Module Index</b>	<b>13</b>



## FILTRERING OG ANALYSE AV KARTVERKETS TILGJENGELIGHETSDATABASE

Dette prosjektet er gjort i samarbeid med Statens kartver som en del av min master avhandling.

Tilleggsfunksjonen har som hensikt å gjøre det enklere å få tilgang til Kartverkets database for tilgjengelighet. Den er laget som en plugin til QGIS, slik at alle fylker har mulighet til å bruke den uten å betale for lisenser

English:

This project is made in association with the Norwegian Mapping Authority as a part of my master thesis.

The application is ment to make it easier to access the Norwegian Mapping Authority database for universal design. It is made within QGIS so all countys in Norway can get access to the application without paying any license.

### 1.1 Innstallasjon

Dersom tilleggsfunksjonen er tilgjengelig i plugin mangaer, kan du åpne pluginmanager of søke etter tilgjengleighet. Klikk på tilleggsfunksjonen og installer

Dersom tilleggsfunksjonen ikke er tilgjengleig i plugin manger, kan den lastes ned fra <https://github.com/KaspArno/Tilgjengelighet>. Unzip filen, og legge mappen i `./qgis2/python/plugins`. Sørg for at mappen heter Tilgjengelighet, og ikke git-Tilgjengelighet eller noe annet, og at alle filene og undermappene ligger i denne mappen, og ikke i noen undermapper. Du burde nå kunne finne tilleggsfunksjonen i plugin manager.

English:

If the plugin is available in plugin manager, then open plugin manager and search for tilgjengelighet. Click on the plugin and install.

If the plugin is not available in plugin manager, then you can download it from <https://github.com/KaspArno/Tilgjengelighet>. Download the file and unzip it in `./qgis2/python/plugins`. Make sure the folders name is Tilgjengelighet, and not git-Tilgjengleighet, ant that all files and subfolders in in this folder. You should now be able to find it in plugin manager.



## FAKT - AUTOMATISK GENERERT DOKUMENTASJON

### 2.1 Tilgjengelighet

```
/******  
  
    Tilgjengelighet A QGIS plugin  
    My Tilgjengelighet assignment  
  
    begin : 2017-08-21 git sha : $Format:%H$ copyright : (C) 2017 by Kasper Skjeggstad email : kas-  
    per.skjeggstad@gmail.com  
    *****/  
/******  
  
    • -  
    • This program is free software; you can redistribute it and/or modify *  
    • it under the terms of the GNU General Public License as published by *  
    • the Free Software Foundation; either version 2 of the License, or *  
    • (at your option) any later version. *  
    • -  
    *****/  
  
class Tilgjengelighet.Tilgjengelighet (iface)  
    Bases: object  
  
    QGIS Plugin Implementation.  
  
    OpenBrowser ()  
        Opens broeser to save file  
  
    addLayer (layerType)  
        The folowing code has been taken out from OpenLayers Plugin written by Sourcepole  
  
    add_action (icon_path, text, callback, enabled_flag=True, add_to_menu=True, add_to_toolbar=True,  
        status_tip=None, whats_this=None, parent=None)  
        Add a toolbar icon to the toolbar.  
  
    Parameters  
  
    • icon_path (str) – Path to the icon for this action. Can be a resource path (e.g. ‘:/plug-  
        ins/foo/bar.png’) or a normal file system path.
```

- **text** (*str*) – Text that should be shown in menu items for this action.
- **callback** (*function*) – Function to be called when the action is triggered.
- **enabled\_flag** (*bool*) – A flag indicating if the action should be enabled by default. Defaults to True.
- **add\_to\_menu** (*bool*) – Flag indicating whether the action should also be added to the menu. Defaults to True.
- **add\_to\_toolbar** (*bool*) – Flag indicating whether the action should also be added to the toolbar. Defaults to True.
- **status\_tip** (*str*) – Optional text to show in a popup when mouse pointer hovers over the action.
- **parent** (*QWidget*) – Parent widget for the new action. Defaults None.
- **whats\_this** – Optional text to show in the status bar when the mouse pointer hovers over the action.

**Returns** The action that was created. Note that the action is also added to self.actions list.

**Return type** QAction

**assign\_combobox\_baderampe** ()

Assigning a AttributeForm object to each option in Baderampe

**assign\_combobox\_fiskeklass** ()

Assigning a AttributeForm object to each option in Baderampe

**assign\_combobox\_hc\_parkering** ()

Assigning a AttributeForm object to each option in hc parkering

**assign\_combobox\_inngang** ()

Assigning a AttributeForm object to each option in inngang

**assign\_combobox\_parkeringsomraade** ()

Assigning a AttributeForm object to each option in parkeringsområde

**assign\_combobox\_vei** ()

Assigning a AttributeForm object to each option in vei

**canvasCrs** ()

The folowing code has been taken out from OpenLayers Plugin written by Sourcepole

**change\_search\_name** ()

Changes the name of search based on current tab and fyle and kommune

**createGdalTmsLayer** (*layerType, name*)

The folowing code has been taken out from OpenLayers Plugin written by Sourcepole

**create\_filter** (*opperator, valueReference, value*)

creates FE based on input, made to take less space in other method create\_filtherencoding

**Parameters**

- **opperator** (*str*) – opperator for FE
- **valueReference** (*str*) – name of attribute for FE
- **value** (*str*) – value for FE

**create\_filtherencoding** (*attributeList*)

creates FE based on user choices

**Parameters** **attributeList** (*list<AttributeForms>*) – list of all attributes for filter-encoding

**Returns** FilterEncoding

**Return type** str

**excelSave** ()

obtained from xytools, Saves features to excel format @author: Richard Duivenvoorde

**fill\_combobox** (*combobox, filename*)

Fills combobox with lines from filename

**Parameters**

- **combobox** (*QComboBox*) – The combobox to be filled
- **filename** (*str, QString*) – name of file with info to be filled in combobox

**fill\_fylker** ()

Fill up the combobox fylker with fylker from komm.txt

**fill\_infoWidget** (*attributes*)

Filling infowidget with attributes name and no value. Also adjusts size of infowidget

**Parameters** **attributes** (*list<AttributeForms>*) – List of gui attributes

**filterer** ()

Makes FE and layer based on choices from user and current tab

**fylke\_valgt** ()

Fill up kommune combobox with kommune in chosen fylke

**get\_previous\_search\_activeLayer** ()

Open filtering window set to previous choices

**get\_temppath** (*filename*)

Creating a temporary path for a temporary file

**Parameters** **filename** (*str, QString*) – String name for file

**Returns** string of full path

**Return type** str

**hide\_show\_gui** (*attributeForms, condition, extra=None*)

Shows parts of GUI if conditions are met, hides it if not

**Parameters**

- **attributeForms** (*list<AttributeForm>*) – A list of which attributes to hide in GUI
- **condition** (*boolean*) – The condition to show GUI parts
- **extra** (*list<QtWidgets>*) – include if gui consists of more than attributes that needs to be showed/hidden

**highlightSelected** ()

Highlights the object viewed in infowidget

**imageSave** ()

saves a screenshot of canvas

**infoWidget\_next** ()

shows next object in infoWidget

**infoWidget\_prev ()**  
shows previous object in infoWidget

**initGui ()**  
Create the menu entries and toolbar icons inside the QGIS GUI.

**kommune\_valgt ()**  
Alter the name on seach after a kommune is chosen

**lagre\_lag ()**  
Saves layer as exported

**obj\_info ()**  
Fills infowidget with info of current object

**openLayer\_background\_init ()**  
The folowing code has been taken out from OpenLayers Plugin written by Sourcepole

**open\_export\_layer\_dialog ()**  
opens the excport gui

**reset ()**  
Resets the gui back to default

**resolve (basepath=None)**

**run ()**  
Run method that performs all the real work

**savePath (saveType, saveExtension)**  
Find the save path

**Parameters**

- **saveType (str)** – The type of file to be saved
- **saveExtension (str)** – File extention (e.g .xls .png)

**Returns** directory path and file namle

**Return type** (str,str)

**save\_search ()**  
“Saves the search to search history so it can set choises in GUI bac to preveus desisions

**selectedObjects (selFeatures)**  
changing number of selected objects in infowidget and settning current selected object

**Parameters selFeatures** – Selected features of layer

**setMapCrs (coordRefSys)**  
The folowing code has been taken out from OpenLayers Plugin written by Sourcepole

**setReferenceLayer (layer)**  
The folowing code has been taken out from OpenLayers Plugin written by Sourcepole

**show\_message (msg\_text, msg\_title=None, msg\_info=None, msg\_details=None, msg\_type=None)**  
Show the user a message :param msg\_text: the tekst to show the user :type msg\_text: str

**Parameters**

- **msg\_title (str)** – the title of the message box
- **msg\_info (str)** – additional info for the user
- **msg\_details (str)** – details for the user

- **msg\_type** (*QMessageBox.Icon*) – the type of message

**show\_tabell** ()

Shows or hide tableWidget

**to\_unicode** (*in\_string*)

Transforme string to unicode

**Parameters** *in\_string* – String to transforme

**Returns** unicode version of string

**Return type** unicode

**tr** (*message*)

Get the translation for a string using Qt translation API.

We implement this ourselves since we do not inherit QObject.

**Parameters** **message** (*str, QString*) – String for translation.

**Returns** Translated version of message.

**Return type** QString

**unload** ()

Removes the plugin menu item and icon from QGIS GUI.

## 2.2 AttributeForm

**class** AttributeForm.**AttributeForm** (*attribute, comboBox=None, lineEdit=None, comboBox-Text=None, label=None*)

Bases: object

Saves attributes and associated gui widgets

**getAttribute** ()

Returns the associated attribute name

**Returns** returns the associated attribute name

**Return type** str

**getComboBox** ()

Returns the associated combobox widget

**Returns** returns the associated comboBox

**Return type** QComboBox

**getComboBoxCurrentText** ()

Returns the associated combobox text

**Returns** returns the associated comboBox text, return None if no combobox is available

**Return type** QString

**getLabel** ()

Returns the associated label widget if any :returns: returns the associated label :rtype: QLabel

**getLineEdit** ()

Returns the associated lineEdit widget if any

**Returns** returns the associated lineEdit

**Return type** QLineEdit

**getLineEditText** ()

Returns the QLineEdit text

**Returns** returns the QLineEdit text, return None if no QLineEdit is available

**Return type** QString

**is\_number** (*s*)

Sett text in AttributeForm QLineEdit

**Parameters** **s** (*str*) – string to be change for being a number

**Returns** true if s is number, false if s in not a number

**Return type** boolean

**operator** ()

**Returns** the operator for attriubutt query

**Return type** QString, None

**reset** ()

Resets form to default

**setComboBox** (*comboBox*)

Assigning comboBox

**Parameters** **comboBox** (*QComboBox*) – combobox assisiated to attribute

**setLineEdit** (*lineEdit*)

Assigning QLineEdit

**Parameters** **lineEdit** (*QLineEdit*) – Linedit assisiated to attribute

**setLineEditText** (*string*)

Sett text in AttributeForm QLineEdit

**Parameters** **string** (*str*) – String to set in QLineEdit

**valudeValid** ()

checks if the attribute is valid and search ready

**Returns** True if attrivute is valid, false if not

**Return type** boolean

**value** ()

returns the value constraint, if alternative comboBox is set, return that value, if linedit, return value from line edit, else return from comboBox

**Returns** the value constraint

**Return type** str

**valueReference** ()

Returns the objekt attribute

**Returns** name of object attribute in database

**Return type** str

## 2.3 SavedSearch

**class** SavedSearch.**SavedSearch** (*search\_name*, *layer*, *tabIndex\_main*, *tabIndex\_friluft*, *tabIndex\_tettsted*)

Bases: object

Class made to save the choices made by user on a previous search

**add\_attribute** (*attribute*, *current\_index*, *current\_lineText*)

Add attribute with current index for combobox and current text for lineText Attributes are stored in dictionary as key, while value is list of combobox index and lineEdit text

### Parameters

- **attribute** (*AttributeForm*) – one attribute from filter interface
- **current\_index** (*int*) – index of combobox at search
- **current\_lineText** (*str*) – text of lineEdit at search

**get\_attributes** ()

Returns dictionary of attributes

**Returns** dictionary of attributes

**Return type** list<AttributeForm>



## INDICES AND TABLES

- genindex
- modindex
- search



## PYTHON MODULE INDEX

### **a**

AttributeForm, 7

### **s**

SavedSearch, 9

### **t**

Tilgjengelighet, 3

## INDEX

- add\_action() (Tilgjengelighet.Tilgjengelighet method), 3
- add\_attribute() (SavedSearch.SavedSearch method), 9
- addLayer() (Tilgjengelighet.Tilgjengelighet method), 3
- assign\_combobox\_baderampe() (Tilgjengelighet.Tilgjengelighet method), 4
- assign\_combobox\_fiskeklass() (Tilgjengelighet.Tilgjengelighet method), 4
- assign\_combobox\_hc\_parkering() (Tilgjengelighet.Tilgjengelighet method), 4
- assign\_combobox\_inngang() (Tilgjengelighet.Tilgjengelighet method), 4
- assign\_combobox\_parkeringsomraade() (Tilgjengelighet.Tilgjengelighet method), 4
- assign\_combobox\_vei() (Tilgjengelighet.Tilgjengelighet method), 4
- AttributeForm (class in AttributeForm), 7
- AttributeForm (module), 7
  
- canvasCrS() (Tilgjengelighet.Tilgjengelighet method), 4
- change\_search\_name() (Tilgjengelighet.Tilgjengelighet method), 4
- create\_filter() (Tilgjengelighet.Tilgjengelighet method), 4
- create\_filtherencoding() (Tilgjengelighet.Tilgjengelighet method), 4
- createGdalTmsLayer() (Tilgjengelighet.Tilgjengelighet method), 4
  
- excelSave() (Tilgjengelighet.Tilgjengelighet method), 5
  
- fill\_combobox() (Tilgjengelighet.Tilgjengelighet method), 5
- fill\_fylker() (Tilgjengelighet.Tilgjengelighet method), 5
- fill\_infoWidget() (Tilgjengelighet.Tilgjengelighet method), 5
- filtrer() (Tilgjengelighet.Tilgjengelighet method), 5
- fylke\_valgt() (Tilgjengelighet.Tilgjengelighet method), 5
  
- get\_attributes() (SavedSearch.SavedSearch method), 9
- get\_previus\_search\_activeLayer() (Tilgjengelighet.Tilgjengelighet method), 5
- get\_temppath() (Tilgjengelighet.Tilgjengelighet method), 5
- getAttribute() (AttributeForm.AttributeForm method), 7
  
- getComboBox() (AttributeForm.AttributeForm method), 7
- getComboBoxCurrentText() (AttributeForm.AttributeForm method), 7
- getLabel() (AttributeForm.AttributeForm method), 7
- getLineEdit() (AttributeForm.AttributeForm method), 7
- getLineEditText() (AttributeForm.AttributeForm method), 8
  
- hide\_show\_gui() (Tilgjengelighet.Tilgjengelighet method), 5
- highlightSelected() (Tilgjengelighet.Tilgjengelighet method), 5
  
- imageSave() (Tilgjengelighet.Tilgjengelighet method), 5
- infoWidget\_next() (Tilgjengelighet.Tilgjengelighet method), 5
- infoWidget\_prev() (Tilgjengelighet.Tilgjengelighet method), 5
- initGui() (Tilgjengelighet.Tilgjengelighet method), 6
- is\_number() (AttributeForm.AttributeForm method), 8
  
- kommune\_valgt() (Tilgjengelighet.Tilgjengelighet method), 6
  
- lagre\_lag() (Tilgjengelighet.Tilgjengelighet method), 6
  
- obj\_info() (Tilgjengelighet.Tilgjengelighet method), 6
- open\_export\_layer\_dialog() (Tilgjengelighet.Tilgjengelighet method), 6
- OpenBrowser() (Tilgjengelighet.Tilgjengelighet method), 3
- openLayer\_background\_init() (Tilgjengelighet.Tilgjengelighet method), 6
- operator() (AttributeForm.AttributeForm method), 8
  
- reset() (AttributeForm.AttributeForm method), 8
- reset() (Tilgjengelighet.Tilgjengelighet method), 6
- resolve() (Tilgjengelighet.Tilgjengelighet method), 6
- run() (Tilgjengelighet.Tilgjengelighet method), 6
  
- save\_search() (Tilgjengelighet.Tilgjengelighet method), 6
- SavedSearch (class in SavedSearch), 9
- SavedSearch (module), 9

savePath() (Tilgjengelighet.Tilgjengelighet method), 6  
selectedObjects() (Tilgjengelighet.Tilgjengelighet method), 6  
setComboBox() (AttributeForm.AttributeForm method), 8  
setLineEdit() (AttributeForm.AttributeForm method), 8  
setLineEditText() (AttributeForm.AttributeForm method), 8  
setMapCrs() (Tilgjengelighet.Tilgjengelighet method), 6  
setReferenceLayer() (Tilgjengelighet.Tilgjengelighet method), 6  
show\_message() (Tilgjengelighet.Tilgjengelighet method), 6  
show\_tabell() (Tilgjengelighet.Tilgjengelighet method), 7  
  
Tilgjengelighet (class in Tilgjengelighet), 3  
Tilgjengelighet (module), 3  
to\_unicode() (Tilgjengelighet.Tilgjengelighet method), 7  
tr() (Tilgjengelighet.Tilgjengelighet method), 7  
  
unload() (Tilgjengelighet.Tilgjengelighet method), 7  
  
valudeValid() (AttributeForm.AttributeForm method), 8  
value() (AttributeForm.AttributeForm method), 8  
valueReference() (AttributeForm.AttributeForm method), 8