

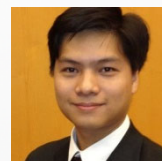
# SCIKIT-LEARN



## A TOOL FOR BETTER MODEL RISK GOVERNANCE @ BNP PARIBAS CARDIF



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CARDIF**

The insurer for a changing world

# BNP Paribas Cardif – insurance branch of the Group

(2) Variation at constant scope and exchange rates

## A DIVERSIFIED ACTIVITY

**51%**  
REVENUES\*  
PROTECTION

\*Economic net banking income



**49%**  
REVENUES\*  
SAVINGS



Unique business model anchored in partnerships  
500 partner distributors in a variety of sectors

- + Banks and financial institutions
- + Credit companies
- + Automaker financing arms
- + Financial advisors and brokers
- + Retailers
- + Telecommunications and energy companies

GROSS WRITTEN  
PREMIUMS  
**31.8** €Bn  
+9% / 2017<sup>(1)</sup>

ASSETS UNDER  
MANAGEMENT  
**239** €Bn  
+1% / 2017

SERVING 100 MILLION POLICYHOLDERS AROUND THE WORLD

**35**

countries

**10 000**

EMPLOYEES



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| 28/05/2019 | 2

# Models? What are talking about?

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**BNP Paribas RISK** department : retained « model » definition

**Quantitative** method, system or approach that produces **quantitative estimates of uncertain values** and used to **make decisions** and/or to **make public communications**

In this talk, we will focus on models whose parameters are based on a statistical learning procedure



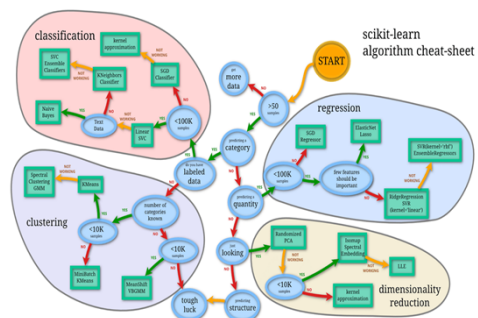
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| 28/05/2019 | 3

# New challenges with Machine Learning models

## NEW TYPES OF MODELS



## NEW USES SPREAD ALL OVER THE COMPANY



## HIGHER VOLUME OF MODELS IN PRODUCTION



# Simple example: Error in data preprocessing

---

```
# Concat all texts into 1 column
X_train['all_texts'] = X_train.loc[:, TEXT_COLUMNS].apply(lambda row: ' '.join(row), axis=1)
X_test['all_texts'] = X_train.loc[:, TEXT_COLUMNS].apply(lambda row: ' '.join(row), axis=1)
```

```
# encapsulation helps
def concat_text_columns(df):
    return df.apply(lambda row: ' '.join(row), axis=1)
```

```
# this is much nicer
text_pipeline = Pipeline([
    ('concat_text', FunctionTransformer(concat_text_columns,
                                       validate=False)),
    ('vectorizer', TfidfVectorizer()),
    ('model', LogisticRegression()),
])

text_pipeline.fit(X_train.loc[:, TEXT_COLUMNS], y_train)

p_test = text_pipeline.predict(X_test.loc[:, TEXT_COLUMNS])
```

# In a bigger context

```
text_pipeline = Pipeline([
    ('concat_text', FunctionTransformer(concat_text_columns,
                                       validate=False)),
    ('vectorizer', TfidfVectorizer())
])

global_pipeline = Pipeline(
    [
        (
            'transformer',
            ColumnTransformer(
                transformers=[
                    ('text', text_pipeline, TEXT_COLUMNS),
                    ('cat', OneHotEncoder(), CAT_COLUMNS),
                    ('num', 'passthrough', NUM_COLUMNS),
                ],
                remainder='drop'
            )
        ),
        (
            'model',
            LogisticRegression()
        )
    ]
)
```

- **End-to-end pipeline**
  - pipeline.Pipeline
  - pipeline.FeatureUnion
  - compose.ColumnTransformer
- **Robust model selection and evaluation**
  - sklearn.model\_selection
  - sklearn.metrics
- **Extensibility**
  - sklearn.base
  - sklearn.preprocessing



# scikit-learn contribute to significantly lower risks

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## ROBUSTNESS of developments

- Strong community of developers
- Very large community of users
- Strong governance of developments

## STANDARDISATION of classical steps

- Large scope of classical functions
- Key methodological steps packaged in functions or objects
- Simple, efficient and stable API design

## EXTENSIBILITY of the API

Easy creation of custom :

- Metrics
- Transformers
- Regressors/classifiers
- Validation strategies

even based on other libraries (statsmodels, ...)



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| 28/05/2019 | 7

# Some of our best practices at BNP Paribas Cardif

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Through our Analytics Governance, we strongly encourage our developers to:

- Not develop custom functions already available in scikit-learn
- Follow scikit-learn API for custom objects and put all steps in a Pipeline object for deployment.
  - Developers are required to justify in case this is not possible
- Always have a Baseline pipelines with scikit-learn when reporting results



# Thank you!

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# THANK YOU!

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