



## Using JDemetra+ in R: from version 2 to version 3

### Presentation 4: SA production and quality assessment in R

ANNA SMYK AND TANGUY BARTHELEMY  
With the collaboration of Alain Quartier-la-tente

# Contents

---

## 1. Introduction

### 1.1 Data format

## 2. Refreshing data

## 3. Quality assessment of a data set (JDCruncher)

## 4. Conclusion

# Why production in R

---

a question (request wich comes back all the time) why ?

# Data format

---

# Contents

---

1. Introduction

**2. Refreshing data**

3. Quality assessment of a data set (JDCruncher)

4. Conclusion

# Refresh policies available

---

cruncher

# Contents

---

1. Introduction

2. Refreshing data

3. Quality assessment of a data set (JDCruncher)

4. Conclusion

# Contents

---

1. Introduction

2. Refreshing data

3. Quality assessment of a data set (JDCruncher)

**4. Conclusion**