



Five SAS® questions we are afraid to ask



Adrien VALLEE
SAS consultant & trainer
adrien.vallee@keyrus.com



PhUSE SDE Basel
18 March 2009

www.keyrusbiopharma.com

OVERVIEW

✓ How does a DATA step work?

✓ What does this NOTE mean?

MERGE statement has more than one data set with repeats of BY values.

✓ What is an ARRAY? How is it used?

✓ DSD, MISSOVER, TRUNCOVER ...

How should we use them?

✓ How to debug a DATA step?

✓ DATA step

✓ MERGE statement

✓ ARRAY statement

✓ Import file's options

✓ DEBUG option

How does a DATA step work?

The DATA step process:

✓ COMPILATION

➤ PDV: Program Data Vector

- In-memory array
- Structure of the output dataset

➤ Creation of the PDV

- Get variables from the input dataset
- Detect and add new calculated variables

✓ EXECUTION

➤ Fill the PDV with the current observation values

➤ Write in the output dataset

How does a DATA step work?

COMPILATION

```
DATA work.bmi;  
  SET work.myClass;  
  Bmi=round(weight/height**2,.1);  
  IF sex='M' THEN Gender='MALE';  
  ELSE IF sex='F' THEN Gender='FEMALE';  
RUN;
```

Input dataset: work.myClass

| | Name | Sex | Age | Height | Weight |
|---|--------|-----|-----|--------|--------|
| 1 | Mary | F | 15 | 1.65 | 48 |
| 2 | Philip | M | 16 | 1.76 | 57 |