**Avec SAS 9.2**

ods pdf file="rep/graph.pdf" ;

goptions … ;

title1 … ;

**ODS LAYOUT START** ;

**ods region x=0.5cm y=0.5cm width=9.5cm height=11cm** ; title … ;

proc gchart data=fnais ; vbar dif\_cd / discrete type=pct ; run ;

ods region x=… ; title … ;

proc gchart data=fnais ; vbar dif\_ind / discrete type=pct ; run ;

ods region x=… ;

proc gchart data=fvel ; vbar dif\_cdg / discrete type=pct ; run ;

ods region x=… ;

proc gchart data=fvel ; vbar dif\_indg / discrete type=pct ; run ; quit ; run ;

**ODS LAYOUT END ;**

goptions … ;

Title1 …;

**ODS LAYOUT START ;**

**ods region x=0.5cm y=0.5cm width=11cm height=11cm** ; title " Index FNAIS " ;

proc gchart data=solu ; vbar facil / discrete type=pct ; run ; quit ; run ;

ods region x=… ; title " CD FNAIS";

proc gchart data=solu ; vbar cdsa / discrete type= pct ; format cdsa cd. ; run ; quit ; run ;

ods region x=… ; title " Index FACILITE VELAGE " ;

proc gchart data=solu ; vbar facilg / discrete type=pct ; run ; quit ; run ;

ods region x=… ; title " CD FACILITE VELAGE " ;

proc gchart data=solu ; vbar cdsag / discrete type= pct ; format cdsag cd. ; run ; quit ;run ;

**ODS LAYOUT END ;**

ods pdf close ;

**Avec SAS 9.4**

ods pdf file="rep/graph.pdf" ;

goptions … ;

title1 … ;

**ODS LAYOUT** **GRIDDED**

 **x=0.5cm**

 **y=0.5cm**

 **columns=2 column\_widths=(9.5cm 9.5cm)**

 **rows=2 row\_heights=(11cm 11cm) row\_gutter=1cm;**

**ods region** ; title … ;

proc gchart data=fnais ; vbar dif\_cd / discrete type=pct ; run;

ods region ; title … ;

proc gchart data=fnais ; vbar dif\_ind / discrete type=pct ; run;

ods region ;

proc gchart data=fvel ; vbar dif\_cdg / discrete type=pct ; run;

ods region ;

proc gchart data=fvel ; vbar dif\_indg / discrete type=pct ; run; quit; run;

**ODS LAYOUT END ;**

**ODS pdf startpage=now;**

goptions … ;

title1 … ;

**ODS LAYOUT GRIDDED**

 **x=0.5cm**

 **y=0.5cm**

 **columns=2 column\_widths=(11cm 7cm)**

 **rows=2 row\_heights=(11cm 11cm) row\_gutter=1cm;**

**ods region** ; title … ;

proc gchart data=solu ; vbar facil / discrete type=pct ; run; quit; run;

ods region ;

proc gchart data=solu ; vbar cdsa / discrete type= pct ; format cdsa cd. ; run; quit; run;

ods region ;

proc gchart data=solu ; vbar facilg / discrete type=pct ; run; quit; run;

ods region ;

proc gchart data=solu ; vbar cdsag / discrete type= pct ; format cdsag cd. ; run; quit; run;

**ODS LAYOUT END ;**

ods pdf close ;