

/\*h1\*/

```
PROC IMPORT DATAFILE="/home/u63788572/germany/ESS10SC-subset.csv"  
  OUT=ess2020  
  DBMS=CSV  
  REPLACE;  
  GUESSINGROWS=MAX;  
RUN;
```

```
PROC CONTENTS DATA=ess2020;  
RUN;
```

```
PROC PRINT DATA=ess2020 (OBS=10);  
RUN;
```

```
DATA ess2020_filtered;  
  SET ess2020;
```

```
  IF region IN ('DE1', 'DE2', 'DE5', 'DE6', 'DE7', 'DE9', 'DEA', 'DEB', 'DEC') THEN  
region_group = "West";  
  ELSE IF region IN ('DE3', 'DE4', 'DE8', 'DED', 'DEE', 'DEG') THEN region_group = "East";  
  ELSE DELETE;  
RUN;
```

```
PROC FREQ DATA=ess2020_filtered;  
  TABLES region_group / MISSING;  
RUN;
```

```
PROC MEANS DATA=ess2020_filtered MEAN MEDIAN STDDEV;  
  VAR netusoft;  
  CLASS region_group;  
  TITLE "Descriptive Statistics: Frequency of Internet Usage";  
RUN;
```

```
PROC UNIVARIATE DATA=ess2020_filtered NORMAL;  
  VAR netusoft;  
  HISTOGRAM netusoft / NORMAL;  
  QQPLOT netusoft;  
  TITLE "Normality Test of netusoft";  
RUN;
```

```
PROC NPAR1WAY DATA=ess2020_filtered WILCOXON;
```

```
CLASS region_group;
VAR netusoft;
TITLE "Mann-Whitney Test for Comparing Internet Usage Frequency Between Western
and Eastern Germany";
RUN;
```

```
/*h2*/
```

```
PROC IMPORT DATAFILE="/home/u63788572/germany/ESS10SC-subset.csv"
OUT=ess2020
DBMS=CSV
REPLACE;
GUESSINGROWS=MAX;
RUN;
```

```
DATA ess2020_filtered;
SET ess2020;
WHERE agea >= 18;
```

```
IF agea >= 18 AND agea <= 36 THEN agegroup = "Young";
ELSE IF agea >= 55 THEN agegroup = "Old";
ELSE DELETE;
```

```
IF scrnpnt IN (1,2,3) OR colscrn IN (1,2,3) THEN uses_video_calls = 1;
ELSE IF scrnpnt IN (4,5,6,7) AND colscrn IN (4,5,6,7) THEN uses_video_calls = 0;
ELSE DELETE;
```

```
IF compnt IN (1,2,3) OR colcom IN (1,2,3) THEN uses_text_comm = 1;
ELSE IF compnt IN (4,5,6,7) AND colcom IN (4,5,6,7) THEN uses_text_comm = 0;
ELSE DELETE;
```

```
RUN;
```

```
PROC FREQ DATA=ess2020_filtered;
TABLES agegroup * uses_video_calls / CHISQ;
TITLE "Frequency of Video Call Usage by Age Groups";
RUN;
```

```
PROC FREQ DATA=ess2020_filtered;
TABLES agegroup * uses_text_comm / CHISQ;
TITLE "Frequency of Text Message Usage by Age Groups";
```

```
RUN;
```

```
/*h3*/
```

```
PROC IMPORT DATAFILE="/home/u63788572/germany/ESS10SC-subset.csv"  
  OUT=ess2020  
  DBMS=CSV  
  REPLACE;  
  GUESSINGROWS=MAX;  
RUN;
```

```
DATA ess2020_filtered;  
  SET ess2020;
```

```
IF wrkhome IN (66, 77, 88, 99) THEN DELETE;
```

```
IF wrkhome IN (1, 2, 3) THEN wrkhome_binary = 1;  
ELSE IF wrkhome IN (4, 5, 6) THEN wrkhome_binary = 0;  
RUN;
```

```
PROC FREQ DATA=ess2020_filtered;  
  TABLES wrkhome_binary;  
  TITLE "Frequency of Remote Work";  
RUN;
```

```
PROC MEANS DATA=ess2020_filtered MEAN MEDIAN STDDEV MIN MAX;  
  CLASS wrkhome_binary;  
  VAR colscrn colcom;  
  TITLE "Descriptive Statistics: Frequency of Digital Communication";  
RUN;
```

```
PROC UNIVARIATE DATA=ess2020_filtered NORMAL;  
  VAR colscrn colcom;  
  TITLE "Normality Test of Variables";  
  HISTOGRAM colscrn colcom / NORMAL;  
  QQPLOT colscrn colcom;  
RUN;
```

```
/*h4*/
```

```
PROC IMPORT DATAFILE="/home/u63788572/germany/ESS10SC-subset.csv"  
  OUT=ess2020
```

```
DBMS=CSV
REPLACE;
GUESSINGROWS=MAX;
RUN;
```

```
DATA ess2020_filtered;
SET ess2020;
```

```
IF hinctnta IN (77, 88, 99) OR netusoft IN (77, 88, 99) OR netustm IN (77, 88, 99) THEN
DELETE;
```

```
IF hinctnta IN (1,2,3) THEN income_group = "Low";
ELSE IF hinctnta IN (8,9,10) THEN income_group = "High";
ELSE DELETE;
RUN;
```

```
PROC FREQ DATA=ess2020_filtered;
TABLES income_group;
TITLE "Income level distribution (Low vs. High)";
RUN;
```

```
PROC MEANS DATA=ess2020_filtered MEAN MEDIAN STDDEV MIN MAX;
CLASS income_group;
VAR netusoft netustm;
TITLE "Descriptive Statistics: Internet Access (Low vs. High)";
RUN;
```

```
PROC UNIVARIATE DATA=ess2020_filtered NORMAL;
VAR netusoft netustm;
TITLE "normal test netusoft и netustm";
HISTOGRAM netusoft / NORMAL;
HISTOGRAM netustm / NORMAL;
QQPLOT netusoft;
QQPLOT netustm;
RUN;
```

```
PROC NPAR1WAY DATA=ess2020_filtered WILCOXON;
CLASS income_group;
VAR netusoft netustm;
TITLE "Mann-Whitney Test: Differences in Internet Access Between Low and High
Groups";
RUN;
```

```
/*h5*/
```

```
PROC IMPORT DATAFILE="/home/u63788572/germany/ESS10SC-subset.csv"  
  OUT=ess2020  
  DBMS=CSV  
  REPLACE;  
  GUESSINGROWS=MAX;  
RUN;
```

```
DATA ess2020_clean;  
  SET ess2020;
```

```
  IF colscrn IN (66, 77, 88, 99) THEN colscrn = .;  
  IF colcom IN (66, 77, 88, 99) THEN colcom = .;  
  IF stflife IN (77, 88, 99) THEN stflife = .;
```

```
  IF colscrn NE . AND colcom NE . AND stflife NE .;  
RUN;
```

```
PROC MEANS DATA=ess2020_clean N MEAN MEDIAN STDDEV MIN MAX;  
  VAR colscrn colcom stflife;  
  TITLE "Descriptive Statistics";  
RUN;
```

```
DATA ess2020_groups;  
  SET ess2020_clean;
```

```
  /  
  IF colscrn <= 3 OR colcom <= 3 THEN group_comm = "Often";  
  ELSE IF colscrn >= 4 OR colcom >= 4 THEN group_comm = "Rare";  
RUN;
```

```
PROC MEANS DATA=ess2020_groups MEAN MEDIAN STDDEV;  
  CLASS group_comm;  
  VAR stflife;  
  TITLE "Life Satisfaction Depending on the Frequency of Communication with  
  Colleagues";  
RUN;
```

```
PROC NPAR1WAY DATA=ess2020_groups WILCOXON;  
  CLASS group_comm;  
  VAR stflife;  
  TITLE "Difference in life satisfaction between groups (often vs. rare)";  
RUN;
```

