

Statistics 581, Chapter 2
Empirical Distribution Function and Empirical Process Figures:
Mathematica Code
Wellner; 10/10/2014

1 Mathematica Code for Figures 1-8:

```
n = 50
x = Table[Random[ ], {n}]
yy = Sort[x]
zz = Table[k , {k,1,n}]*(1/n) //N
Table[{yy[[i]],zz[[i]]}, {i,1,n}]
Delta[x_] := 0 /; x < 0
Delta[x_] := 1 /; x >= 0
DE[x_] := Table[{Delta[yy[[i]] - x]}, {i,1,n}]
EDF[n_, x_] := 1. - Apply[Plus,DE[x]]*(1/n) //N
Funif[x_] := x
EMP[n_, x_] := Sqrt[n]*(EDF[n,x] - Funif[x])
Plot[{EDF[n,x], Funif[x]}, {x,0,1},
  PlotStyle -> {
    {Thickness[1/100],RGBColor[0.000, 1.000, 0.196],Dashing[{]}},
    {Thickness[1/120],RGBColor[0,0,1],Dashing[{]}}
  }, AspectRatio->1.0
]
Plot[EMP[n,x], {x,0,1},
  PlotStyle ->
  RGBColor[1.000, 0.032, 0.948],
  AspectRatio->1.0
]
```

2 Mathematica Code for Figures 9-14:

```
gdist := NormalDistribution[0, 1]
bdist := BernoulliDistribution[.5]
PartialSums[n_Integer] := {
  xg1 = Table[Random[gdist], {n}];
  sg1 = FoldList[Plus, 0, xg1]/Sqrt[n];
  xg2 = Table[Random[bdist] - .5, {n}];
  sg2 = FoldList[Plus, 0, xg2]/Sqrt[n];
  zz = Table[k, {k, 0, n}]*(1/n) // N;
  dd = Table[1, {k, 0, n}]*(1/n)}
PartialSums[1000];
xg1;
xg2;
sg1;
sg2;
J1 = Transpose[{zz, sg1}];
J2 = Transpose[{zz, sg2}];
ListPlot[J1, PlotJoined -> True]
ListPlot[J2, PlotJoined -> True]
```