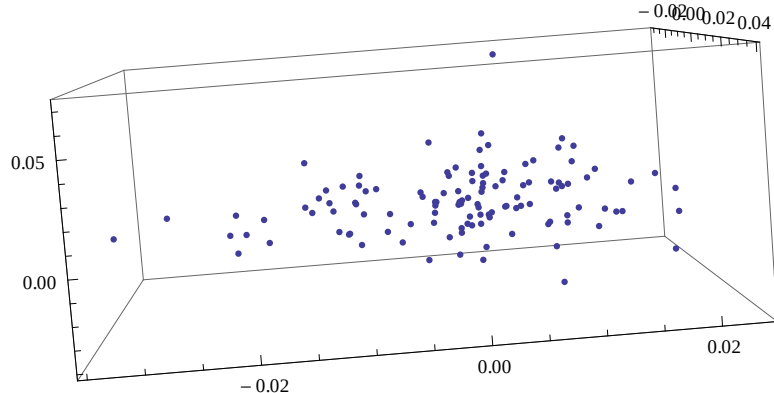
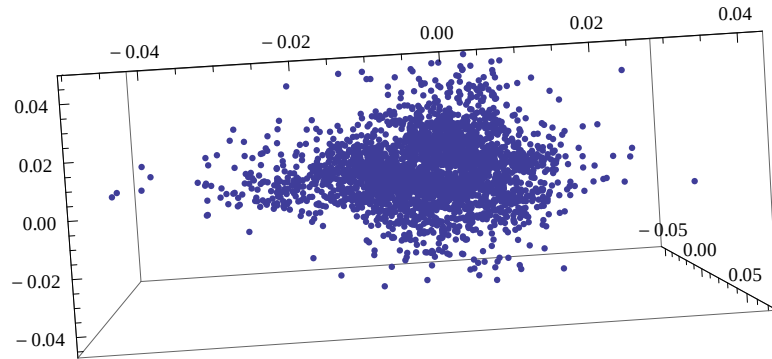


```
R = Import["D:\\Dateien\\NetBeansProjects\\HedgeFit\\ekurse.dat", "Table"];
R = Differences[Log[R]];
ListPointPlot3D[R]
```

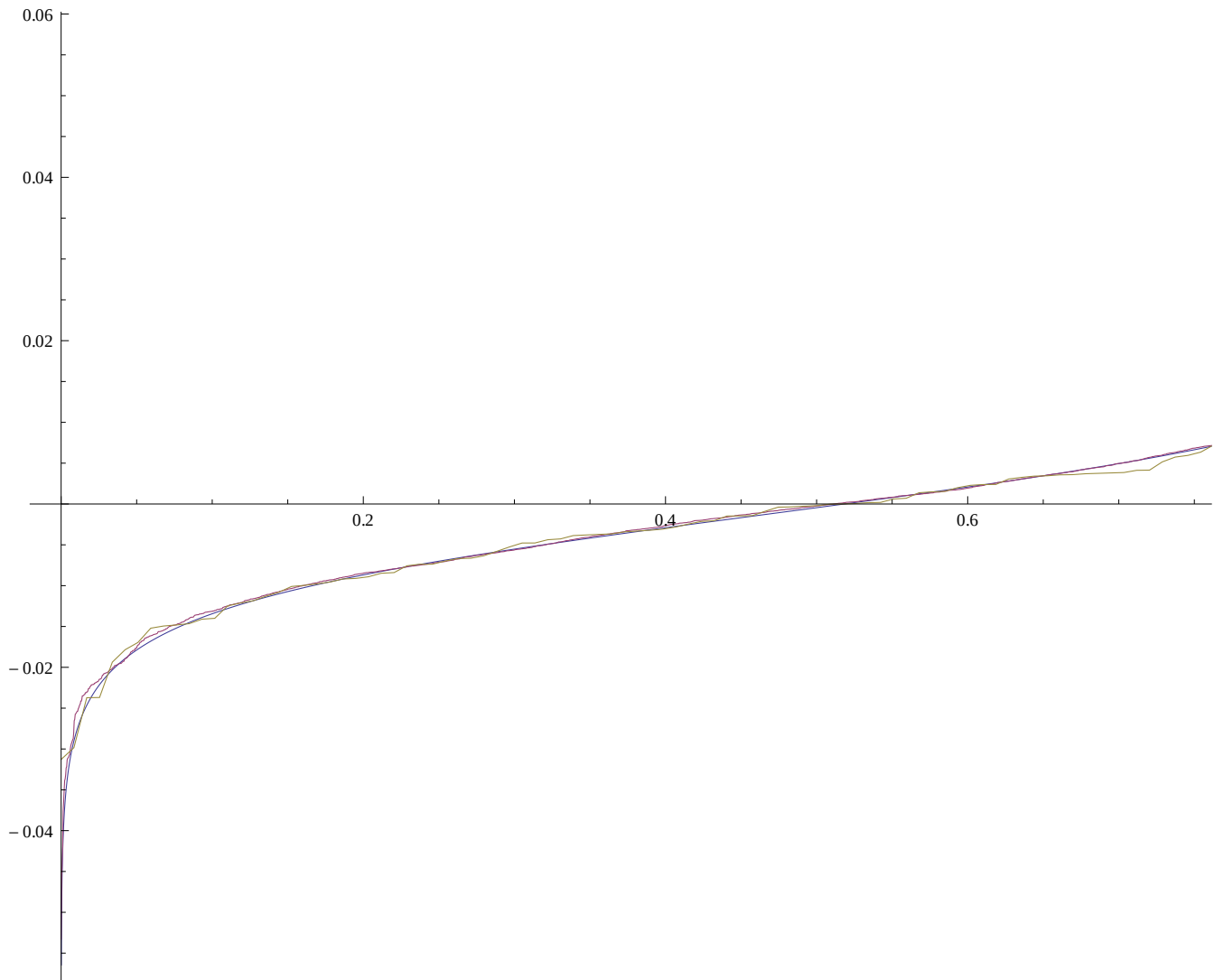


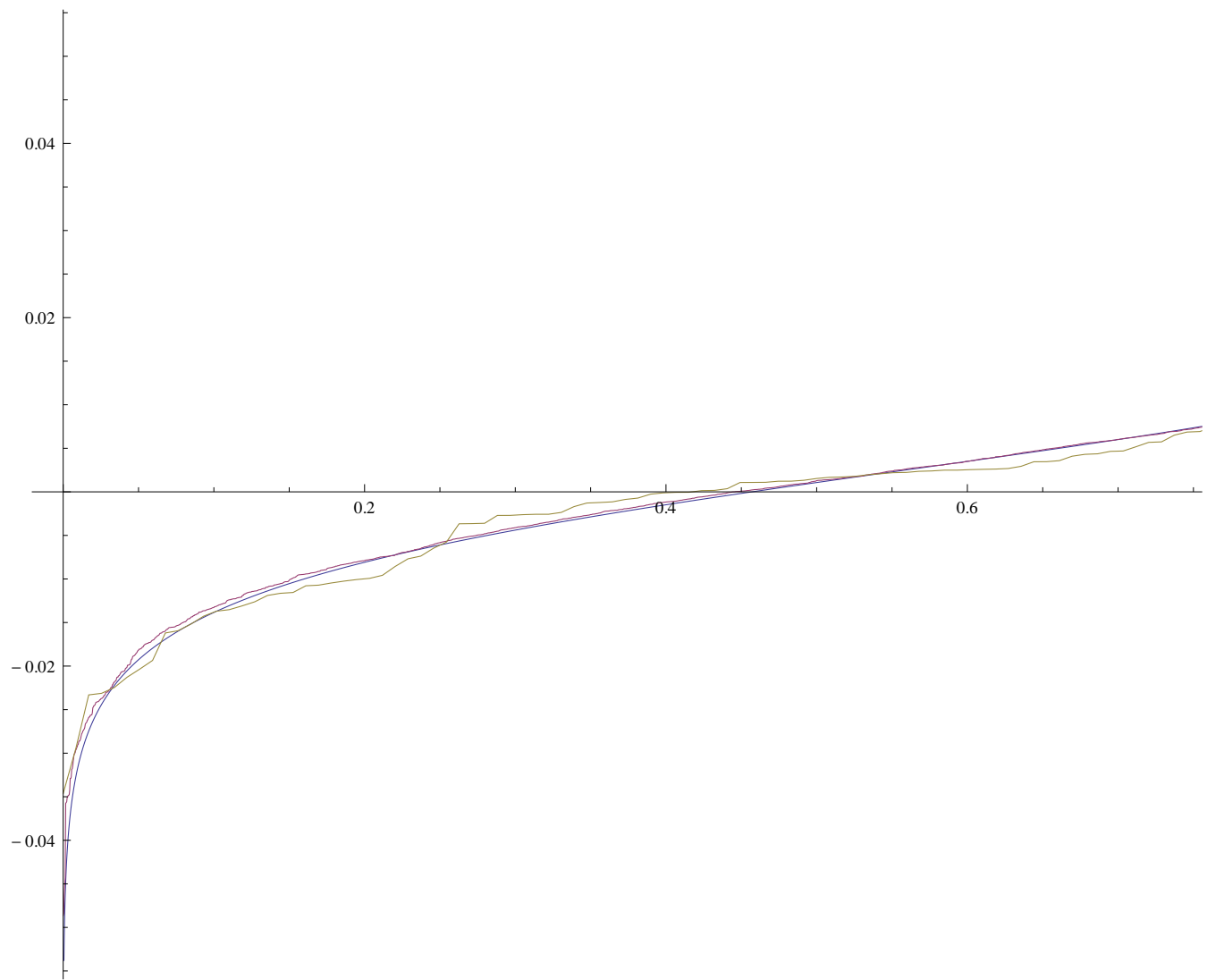
```
RandFit =
{Drop[Import["D:\\Dateien\\NetBeansProjects\\HedgeFit\\kurse\\eRand1.dat", "Table"],
1], Drop[Import["D:\\Dateien\\NetBeansProjects\\HedgeFit\\kurse\\eRand2.dat",
"Table"], 1], Drop[Import[
"D:\\Dateien\\NetBeansProjects\\HedgeFit\\kurse\\eRand3.dat", "Table"], 1]};
S = Import["D:\\Dateien\\NetBeansProjects\\HedgeFit\\kurse\\sim.dat", "Table"];
```

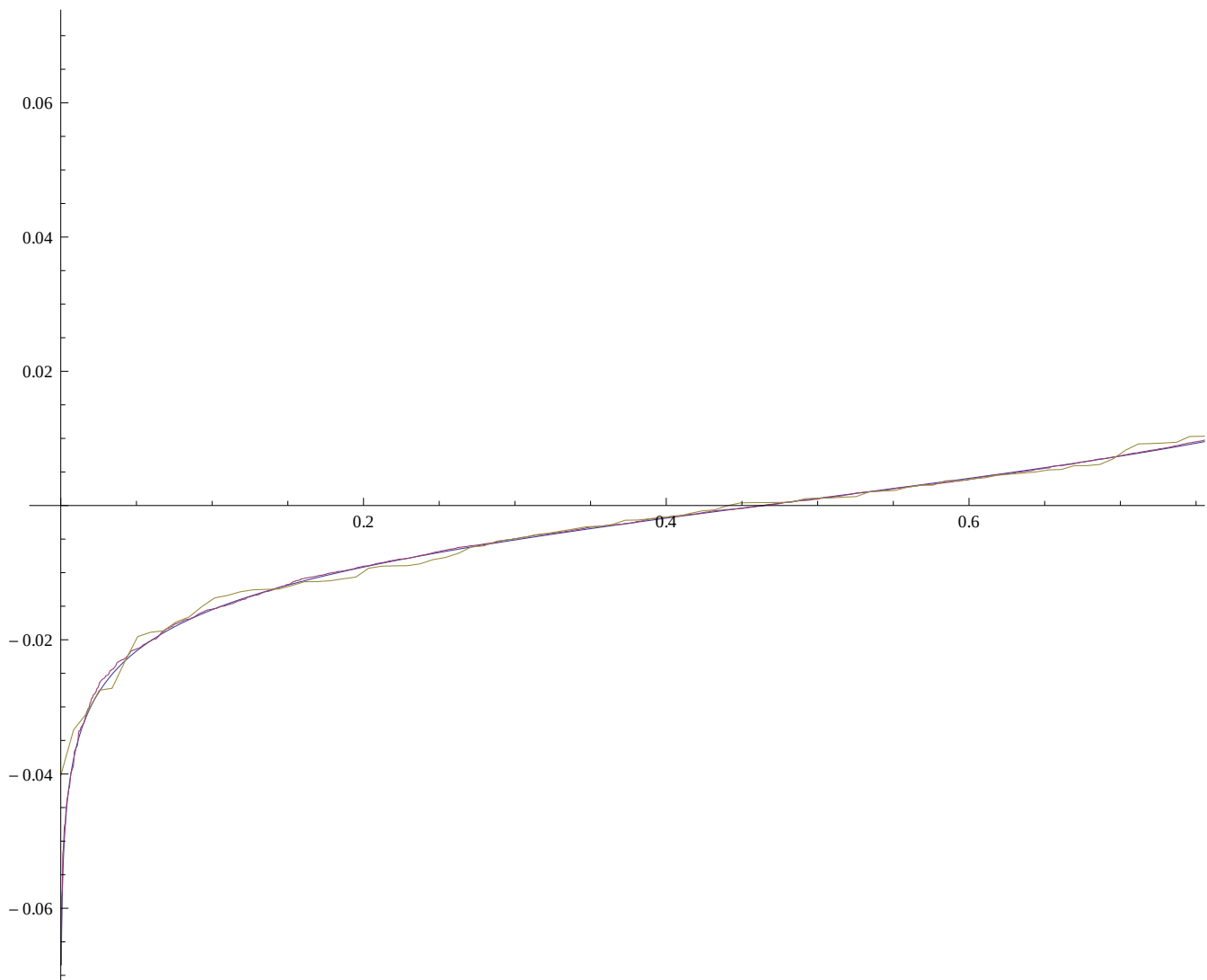
```
ListPointPlot3D[s]
```



```
Rands = Table[Sort[Transpose[S][[i]]], {i, 3}];  
Rands = Table[Table[{(i - 1) / (Length[Rands[[1]]] - 1), Rands[[j, i]]},  
{i, 1, Length[Rands[[1]]]}], {j, 3}];  
  
RandR = Table[Sort[Transpose[R][[i]]], {i, 3}];  
RandR = Table[Table[{(i - 1) / (Length[RandR[[1]]] - 1), RandR[[j, i]]},  
{i, 1, Length[RandR[[1]]]}], {j, 3}];  
  
For[i = 1, i <= 3, i++,  
 Print[ListPlot[{RandFit[[i]], Rands[[i]], RandR[[i]]}, Joined → True]]  
 ]
```

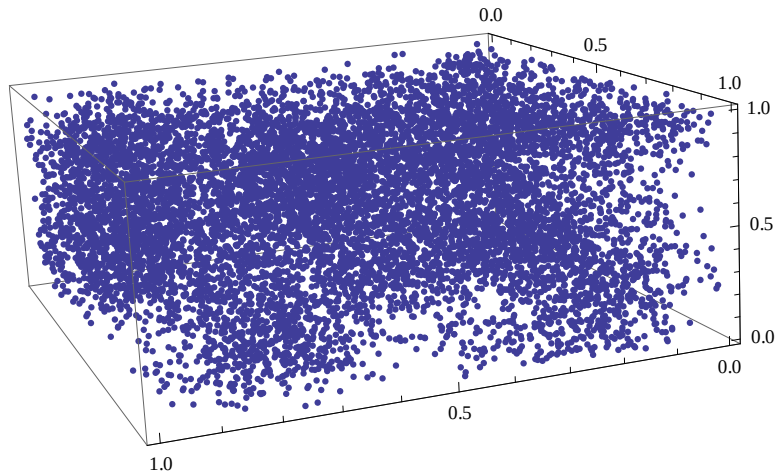






```
Table[Mean[Transpose[S][[2]]], {i, 3}]
Table[Mean[Transpose[R][[i]]], {i, 3}]
Table[Variance[Transpose[S][[i]]], {i, 3}]
Table[Variance[Transpose[R][[i]]], {i, 3}]
S = Import["D:\\Dateien\\NetBeansProjects\\HedgeFit\\kurse\\simCopula.dat", "Table"];
```

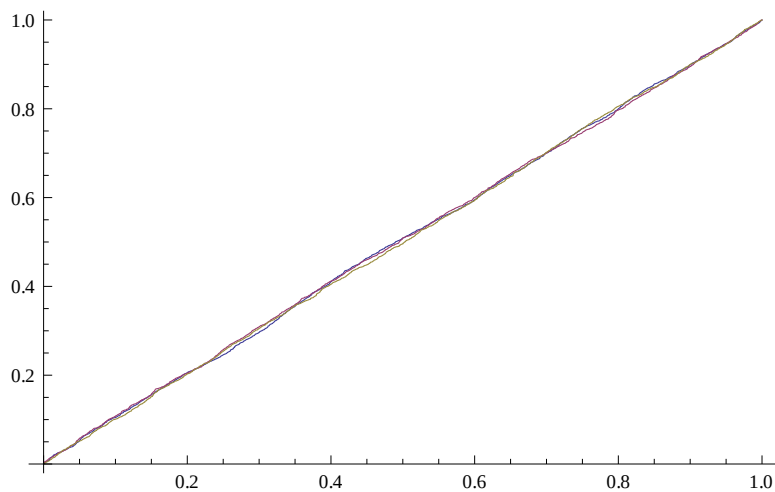
```
ListPointPlot3D[s]
```



```
S = Import["D:\\Dateien\\NetBeansProjects\\HedgeFit\\kurse\\simCopula.dat", "Table"];
Rands = Table[Sort[Transpose[S][[i]]], {i, 3}];
Rands = Table[Table[{(i - 1) / (Length[Rands[[1]]] - 1), Rands[[j, i]]},
{i, 1, Length[Rands[[1]]]}], {j, 3}];

Rands12 = #[[1]], #[[2]]} & /@ S;
RandR12 = #[[1]], #[[2]]} & /@ R;

ListPlot[Rands[[1 ;; 3]], Joined -> True]
```



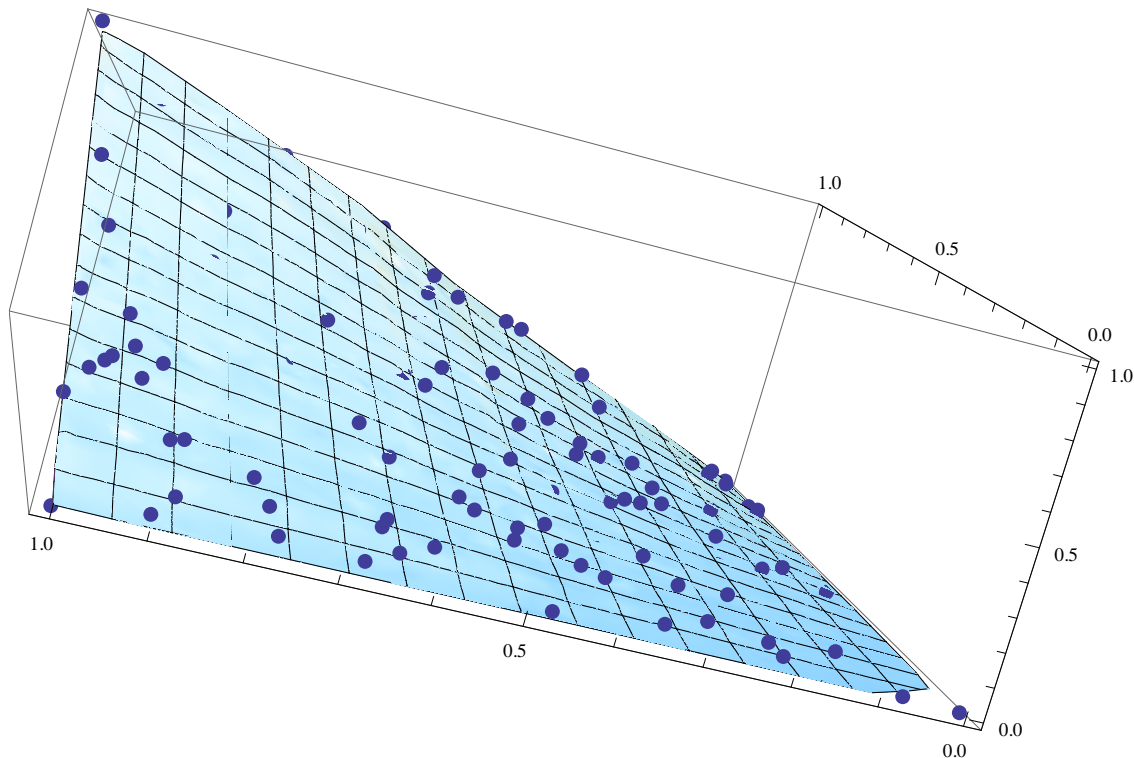
```
Rands[[1, 1 ;; 10]] // N
{{0., 0.000423}, {0.000333444, 0.000714}, {0.000666889, 0.000749}, {0.00100033, 0.001073},
{0.00133378, 0.001445}, {0.00166722, 0.00172}, {0.00200067, 0.001816},
{0.00233411, 0.002068}, {0.00266756, 0.002902}, {0.003001, 0.003027}}
```

```
wN = Length[Rands12]; F = {}; For[i = 1, i ≤ wN, i++,
AppendTo[F, {Rands12[[i, 1]], Rands12[[i, 2]], Length[
Select[Rands12, #[[1]] <= Rands12[[i, 1]] && #[[2]] <= Rands12[[i, 2]] &]] / wN}];
];

wN = Length[RandR12]; FR = {}; For[i = 1, i ≤ wN, i++,
AppendTo[FR, {RandR12[[i, 1]], RandR12[[i, 2]], Length[
Select[RandR12, #[[1]] <= RandR12[[i, 1]] && #[[2]] <= RandR12[[i, 2]] &]] / wN}];
];

Co = Table[{Select[RandR[[1]], #[[2]] == FR[[i, 1]] &][[[1, 1]],
Select[RandR[[2]], #[[2]] == FR[[i, 2]] &][[[1, 1]], FR[[i, 3]]], {i, wN}];
AppendTo[Co, {1, 0, 0}]; AppendTo[Co, {0, 1, 0}]; AppendTo[Co, {0, 0, 0}];
AppendTo[Co, {1, 1, 1}];

Show[ListPointPlot3D[Co, PlotStyle → PointSize[Large]], ListPlot3D[F]]
```



```
Rands12 = {#[[2]], #[[3]]} & /@ S;
RandR12 = {#[[2]], #[[3]]} & /@ R;
```

```
wN = Length[Rands12]; F = {}; For[i = 1, i ≤ wN, i++,
AppendTo[F, {Rands12[[i, 1]], Rands12[[i, 2]], Length[
Select[Rands12, #[[1]] <= Rands12[[i, 1]] && #[[2]] <= Rands12[[i, 2]] &]] / wN}];
]; AppendTo[F, {1, 0, 0}]; AppendTo[F, {0, 1, 0}]; AppendTo[F, {0, 0, 0}];
AppendTo[F, {1, 1, 1}];

wN = Length[RandR12]; FR = {}; For[i = 1, i ≤ wN, i++,
AppendTo[FR, {RandR12[[i, 1]], RandR12[[i, 2]], Length[
Select[RandR12, #[[1]] <= RandR12[[i, 1]] && #[[2]] <= RandR12[[i, 2]] &]] / wN}];
]

Co = Table[{Select[RandR[[2]], #[[2]] == FR[[i, 1]] &][[1, 1]],
Select[RandR[[3]], #[[2]] == FR[[i, 2]] &][[1, 1]], FR[[i, 3]]}, {i, wN}];
AppendTo[Co, {1, 0, 0}]; AppendTo[Co, {0, 1, 0}]; AppendTo[Co, {0, 0, 0}];
AppendTo[Co, {1, 1, 1}];

Show[ListPointPlot3D[Co, PlotStyle → PointSize[Large]], ListPlot3D[F]]
```

