```
Warning: Name is nonexistent or not a directory: C:\Users\Nicolas
Seemann\AppData\Local\Temp\Editor vxdxq
>> Objective
Unrecognized function or variable 'Objective'.
timer started
Unrecognized function or variable 'numBins'.
Error in full size intra day (line 84)
filling rates = zeros(numBins, T*P);
Unrecognized function or variable 'numBins'.
Error in full size intra day (line 103)
for i = 1:numBins
Unrecognized function or variable 'numBins'.
Error in full size intra day (line 103)
for i = 1:numBins
timer started
Unrecognized function or variable 'scens'.
Error in full_size_intra_day (line 112)
    for s = 1:size(scens, 1)
>> scen cells
scen cells =
  53×3 cell array
    { 12×1 double}
                     { 12×1 double}
                                       { 12×1 double}
    { 12×1 double}
                     { 12×1 double}
                                       { 12×1 double}
    {104×1 double}
                      {104×1 double}
                                        {104×1 double}
    { 70×1 double}
                     { 70×1 double}
                                       { 70×1 double}
    {104×1 double}
                     {104×1 double}
                                       {104×1 double}
    { 89×1 double}
                     { 89×1 double}
                                       { 89×1 double}
    { 12×1 double}
                     { 12×1 double}
                                       { 12×1 double}
    { 94×1 double}
                     { 94×1 double}
                                       { 94×1 double}
    { 94×1 double}
                     { 94×1 double}
                                       { 94×1 double}
    {104×1 double}
                     {104×1 double}
                                       {104×1 double}
    {110×1 double}
                      {110×1 double}
                                        {110×1 double}
    {110×1 double}
                     {110×1 double}
                                       {110×1 double}
                                       {110×1 double}
    {110×1 double}
                     {110×1 double}
    {110×1 double}
                     {110×1 double}
                                       {110×1 double}
    {110×1 double}
                      {110×1 double}
                                       {110×1 double}
    \{115\times1 \text{ double}\}\
                     {115×1 double}
                                       {115×1 double}
```

{115×1	double}	{115×1	double}	{115×1	double}
{ 21×1	double}	{ 21×1	double}	{ 21×1	double}
{115×1	double}	{115×1	double}	{115×1	double}
$\{104 \times 1$	double}	{104×1	double}	{104×1	double}
{ 70×1	double}	{ 70×1	double}	{ 70×1	double}
{ 70×1	double}	{ 70×1	double}	{ 70×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{115×1	double}	{115×1	double}	{115×1	double}
$\{104 \times 1$	double}	{104×1	double}	{104×1	double}
{115×1	double}	{115×1	double}	{115×1	double}
{115×1	double}	{115×1	double}	{115×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{115×1	double}	{115×1	double}	{115×1	double}
{128×1	double}	{128×1	double}	{128×1	double}
{104×1	double}	{104×1	double}	{104×1	double}
{128×1	double}	{128×1	double}	{128×1	double}
{104×1	double}	{104×1	double}	{104×1	double}
{104×1	double}	{104×1	double}	{104×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 21×1	double}	{ 21×1	double}	{ 21×1	double}
{128×1	double}	{128×1	double}	{128×1	double}
{ 21×1	double}	{ 21×1	double}	{ 21×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{104×1	double}	{104×1	double}	{104×1	double}
{ 94×1	double}	{ 94×1	double}	{ 94×1	double}
{128×1	double}	{128×1	double}	{128×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{128×1	double}	{128×1	double}	{128×1	double}
{ 12×1	double}	{ 12×1	double}	{ 12×1	double}
{ 70×1	double}	{ 70×1	double}	{ 70×1	double}