7 Appendix

7.1 LINGO Code

```
LINGO: Dragon to the Map of China (Multipurpose):
MODEL:
SETS:
  fc: a;
  mt: b;
  mr: f;
  LINKS(fc, mt, mr): c, d, e;
ENDSETS
DATA:
  a = 1 ...1;(477 ones in total)
b = 1 ...1;(477 ones in total)
f = 1...1;(477 ones in total) d=Distance Matrix
e=Including Angle Vector Matrix
ENDDATA
  MIN = @SUM(LINKS(I, J): 0.5 * c(I, J) * d(I, J) - 0.5 * c(I, J) * e(I, J));
  @FOR( mt( J):
   @SUM( fc( I): c( I, J) = b(j));
 @FOR( mr( J):
   @SUM( fc(I): c(I, J)) = f(j));
  @FOR( fc( I):
   @SUM( mt( J): c(I, J)) < a(I));
 @FOR( fc( I):
   @SUM( mr( J): c(I, J) < a(I));
@FOR( mt( J):
@FOR( mr( J):
@FOR(fc(I): @gin(c(i,j))));
```

```
END
LINDO:
          Dragon to the Map of China, Ground to Ferris Wheel Result( Bee Nest)
MODEL:
SETS:
  fc: a;
  mt: b;
  LINKS(fc, mt): c, d;
ENDSETS
DATA:
  a = 1 ...1;(477 ones in total)
b = 1 ...1;(477 ones in total)
d=Distance Matrix
ENDDATA
  MIN = @SUM(LINKS(I, J): c(I, J) * d(I, J));
  @FOR( mt( J):
   @SUM( fc( I): c( I, J) = b(j));
  @FOR(fc(I):
   @SUM( mt( J): c(I, J)) < a(I));
@FOR( mt( J):
@FOR( fc( I): @gin(c(i,j))));
END
LINDO: Ferris Wheel to Dragon Head
MODEL:
SETS:
  fc: a;
  mt: b;
```

```
LINKS(fc, mt): c, d;
ENDSETS
DATA:
  a = 1 ...1;(477 ones in total)
b = 1 ...1;(78 ones in total)
d=Distance Matrix
ENDDATA
  MIN = @SUM(LINKS(I, J): c(I, J) * d(I, J));
  @FOR( mt( J):
   @SUM( fc( I): c( I, J) = b(j));
  @FOR( fc( I):
   @SUM( mt( J): c(I, J)) < a(I));
@FOR( mt( J):
@FOR( fc( I): @gin(c(i,j))));
END
LINDO:
         Ferris Wheel to Dragon Tail
MODEL:
SETS:
  fc: a;
  mt: b;
  LINKS(fc, mt): c, d;
ENDSETS
DATA:
  a = 1 ...1;(399 ones in total)
b = 1 ...1;(167 ones in total)
```

```
d=Distance Matrix ENDDATA
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```
MIN = @SUM(LINKS(I, J): c(I, J) * d(I, J));
  @FOR( mt( J):
   @SUM( fc( I): c( I, J) = b(j));
  @FOR( fc( I):
   @SUM( mt( J): c(I, J)) < a(I));
@FOR( mt( J):
@FOR( fc(I): @gin(c(i,j)));
END
LINDO:
          Ferris Wheel to Dragon Body
MODEL:
SETS:
  fc: a;
  mt: b;
  LINKS(fc, mt): c, d;
ENDSETS
DATA:
  a = 1 ...1;(232 ones in total)
b = 1 ...1;(232 ones in total)
d=Distance Matrix
ENDDATA
  MIN = @SUM(LINKS(I, J): c(I, J) * d(I, J));
  @FOR( mt( J):
```

```
@SUM( fc( I): c( I, J)) = b(j));

@FOR( fc( I):

@SUM( mt( J): c( I, J)) < a( I));

@FOR( mt( J):

@FOR( fc( I): @gin(c(i,j))));

END
```