

Public Park (411)

Walk+Bike+Transit Trip Ends vs: Acres

On a: Saturday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 246

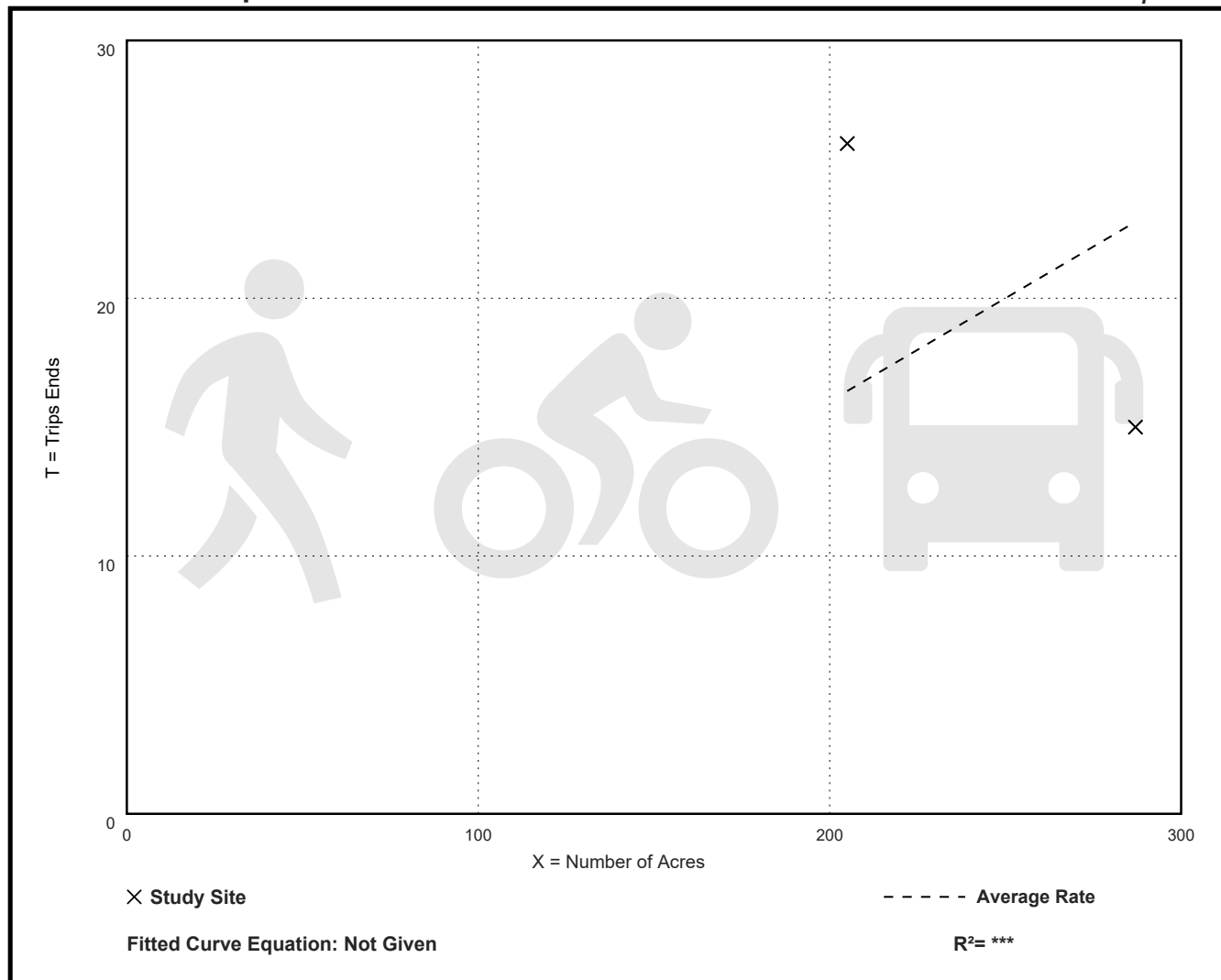
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
0.08	0.05 - 0.13	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Walk+Bike+Transit Trip Ends vs: Acres
On a: Sunday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Acres: 18

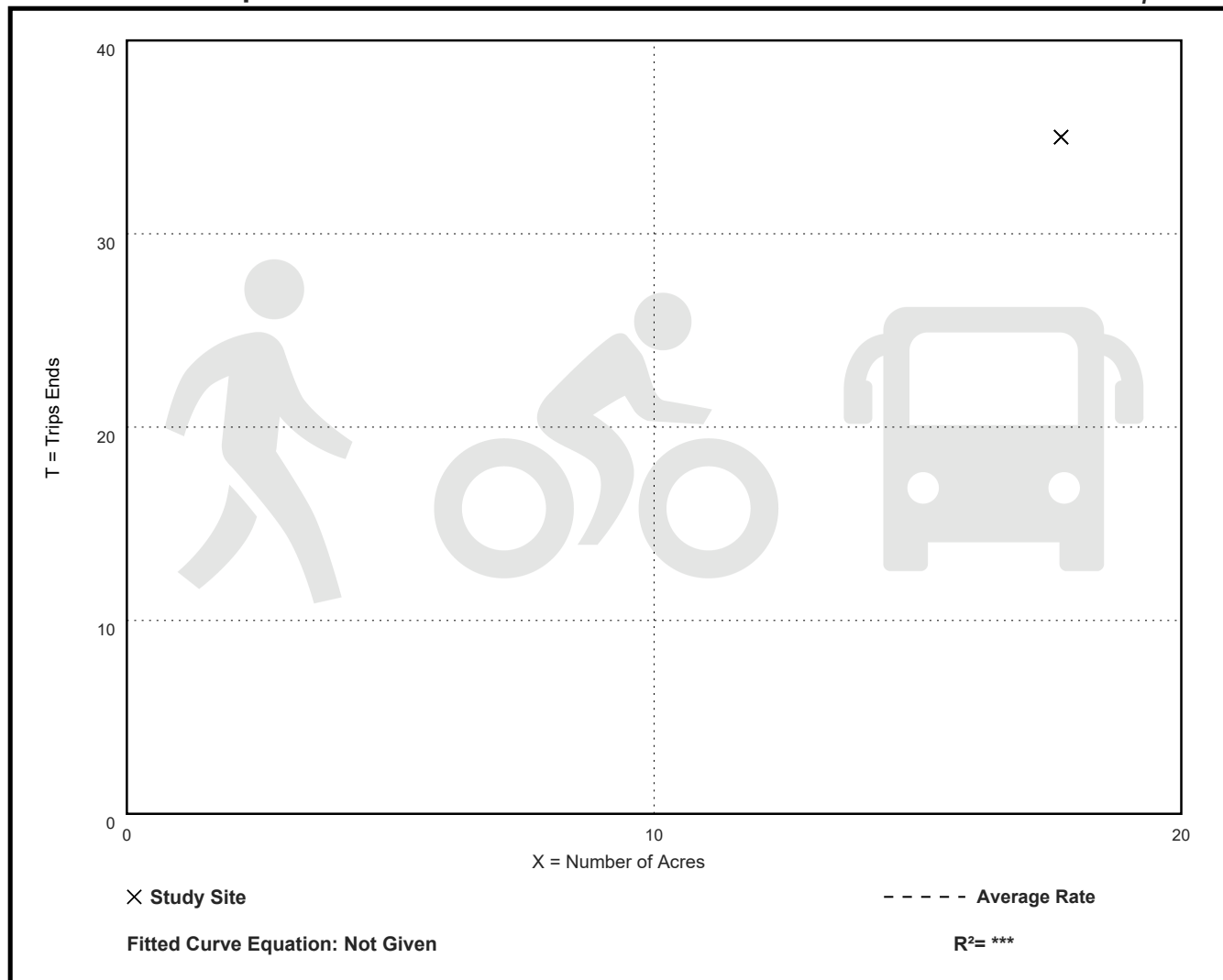
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
1.98	1.98 - 1.98	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Walk Trip Ends vs: Acres
On a: Weekday,
AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 10

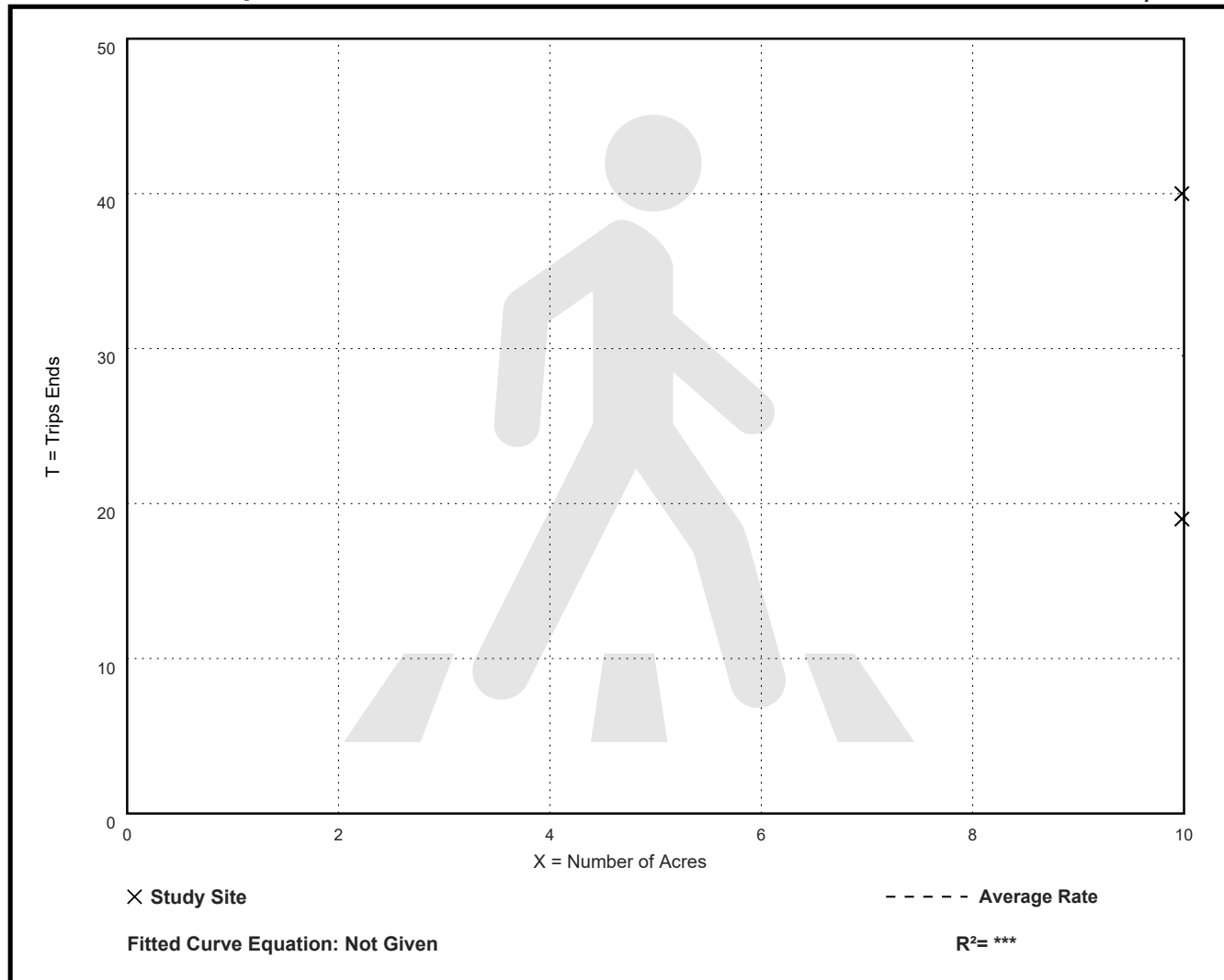
Directional Distribution: 50% entering, 50% exiting

Walk Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
2.96	1.90 - 4.01	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Walk Trip Ends vs: Acres
On a: Weekday,
PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 10

Directional Distribution: 75% entering, 25% exiting

Walk Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
4.11	3.81 - 4.41	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Walk Trip Ends vs: Acres
On a: Saturday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 3

Avg. Num. of Acres: 10

Directional Distribution: 67% entering, 33% exiting

Walk Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
2.00	1.40 - 3.01	0.87

Data Plot and Equation



Public Park (411)

Walk Trip Ends vs: Acres
On a: Sunday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 10

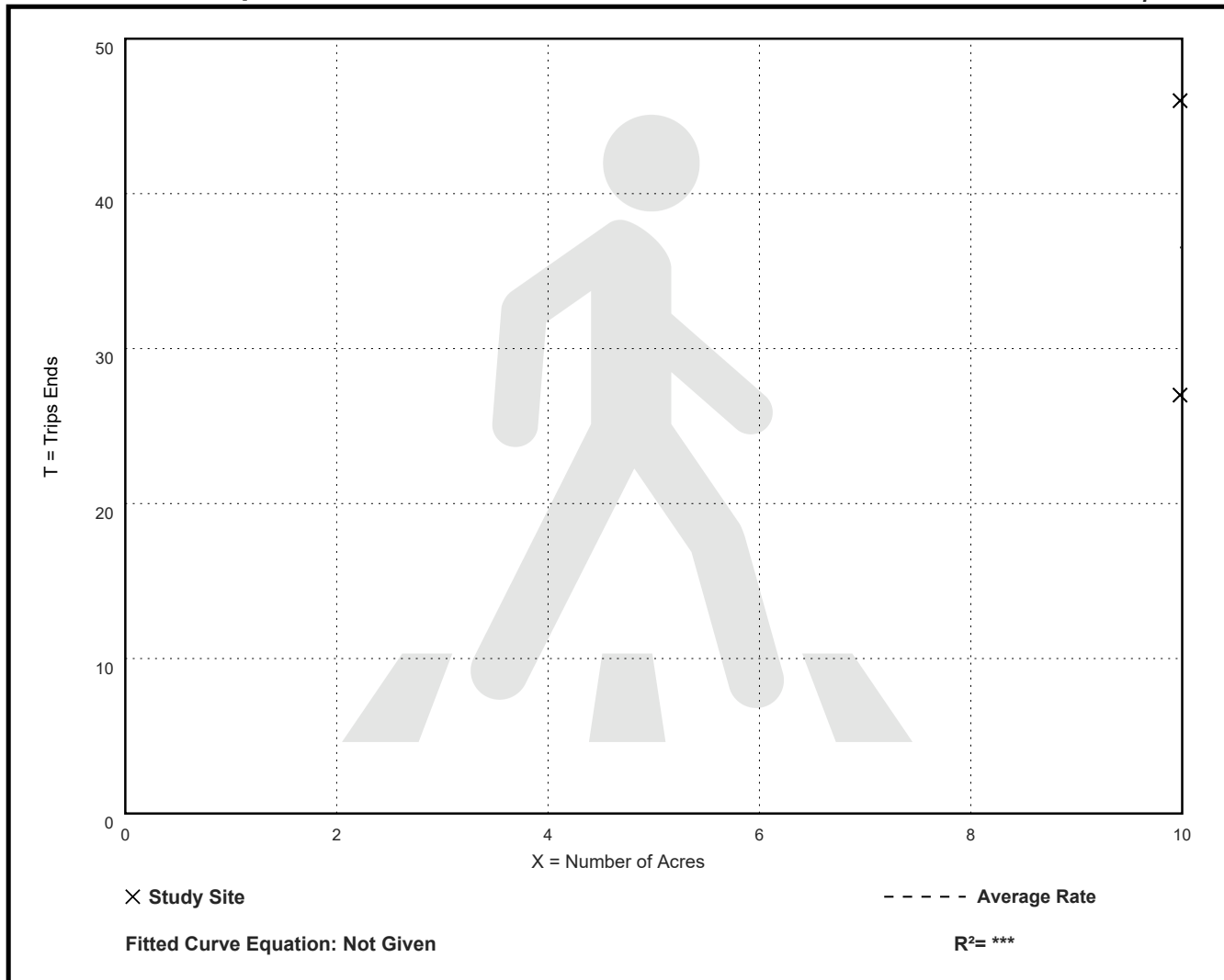
Directional Distribution: 63% entering, 37% exiting

Walk Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
3.66	2.71 - 4.61	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Bicycle Trip Ends vs: Acres
On a: Weekday,
AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 10

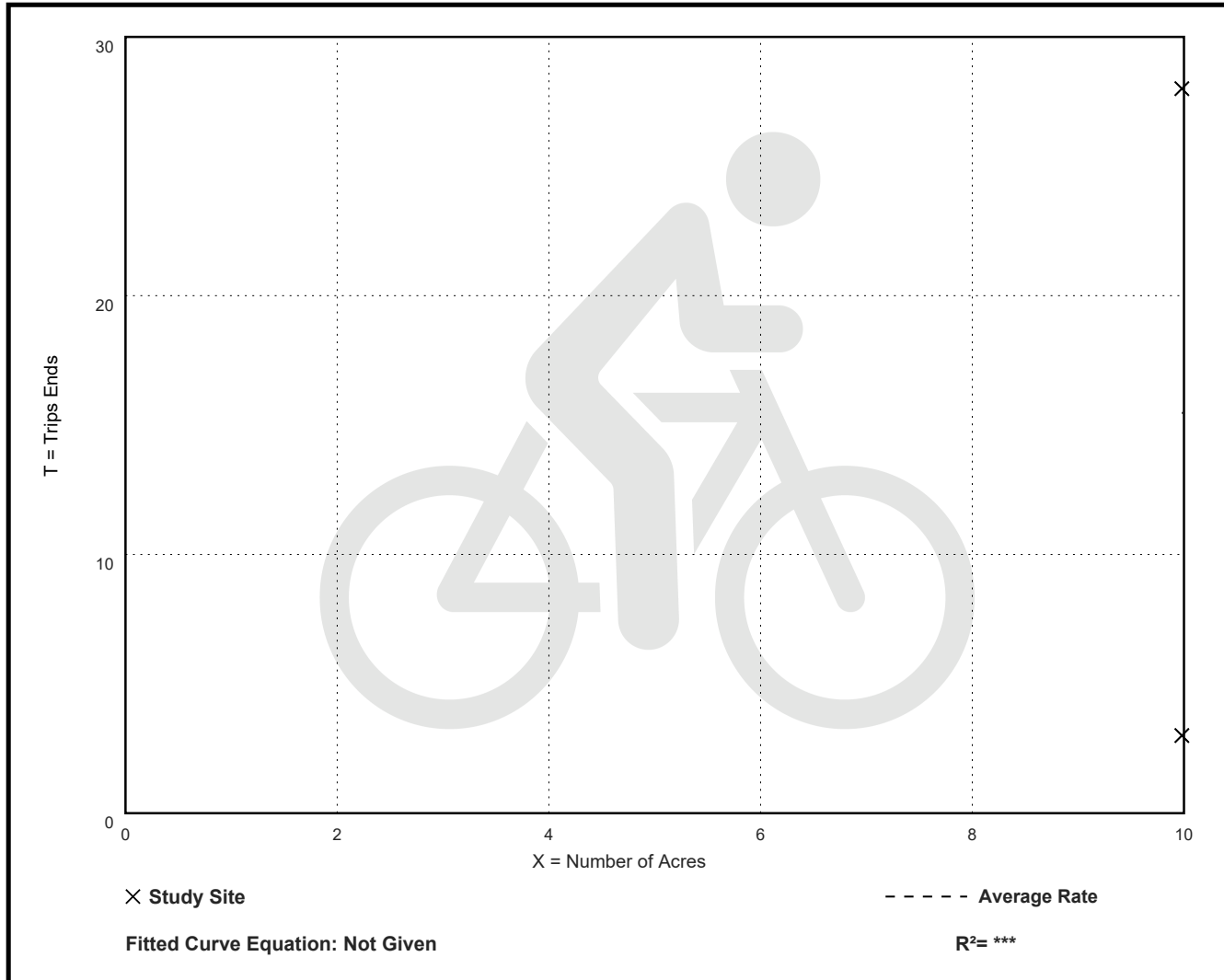
Directional Distribution: 50% entering, 50% exiting

Bicycle Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
1.55	0.30 - 2.81	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Bicycle Trip Ends vs: Acres
On a: Weekday,
PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 10

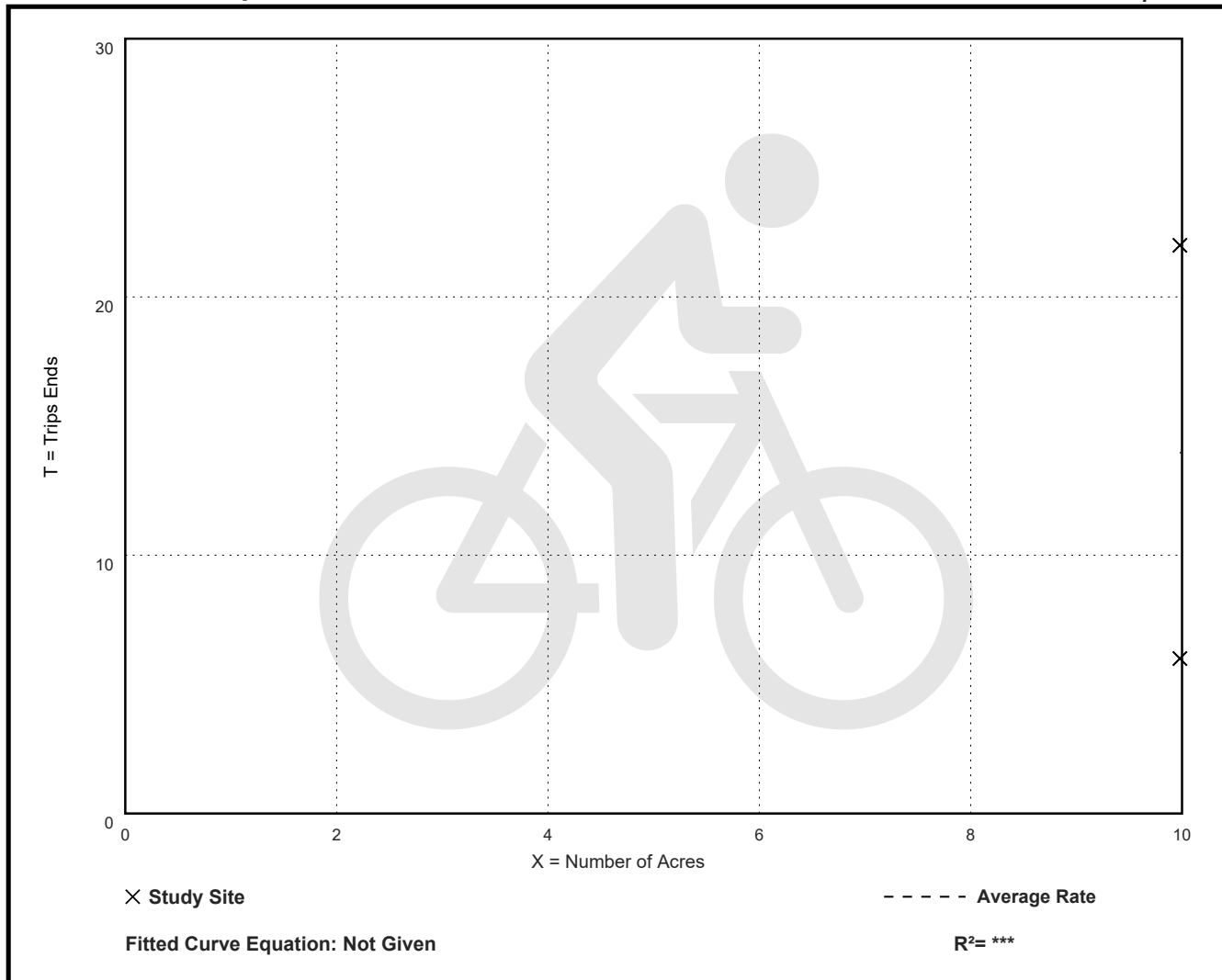
Directional Distribution: 68% entering, 32% exiting

Bicycle Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
1.40	0.60 - 2.20	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Bicycle Trip Ends vs: Acres
On a: Saturday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 10

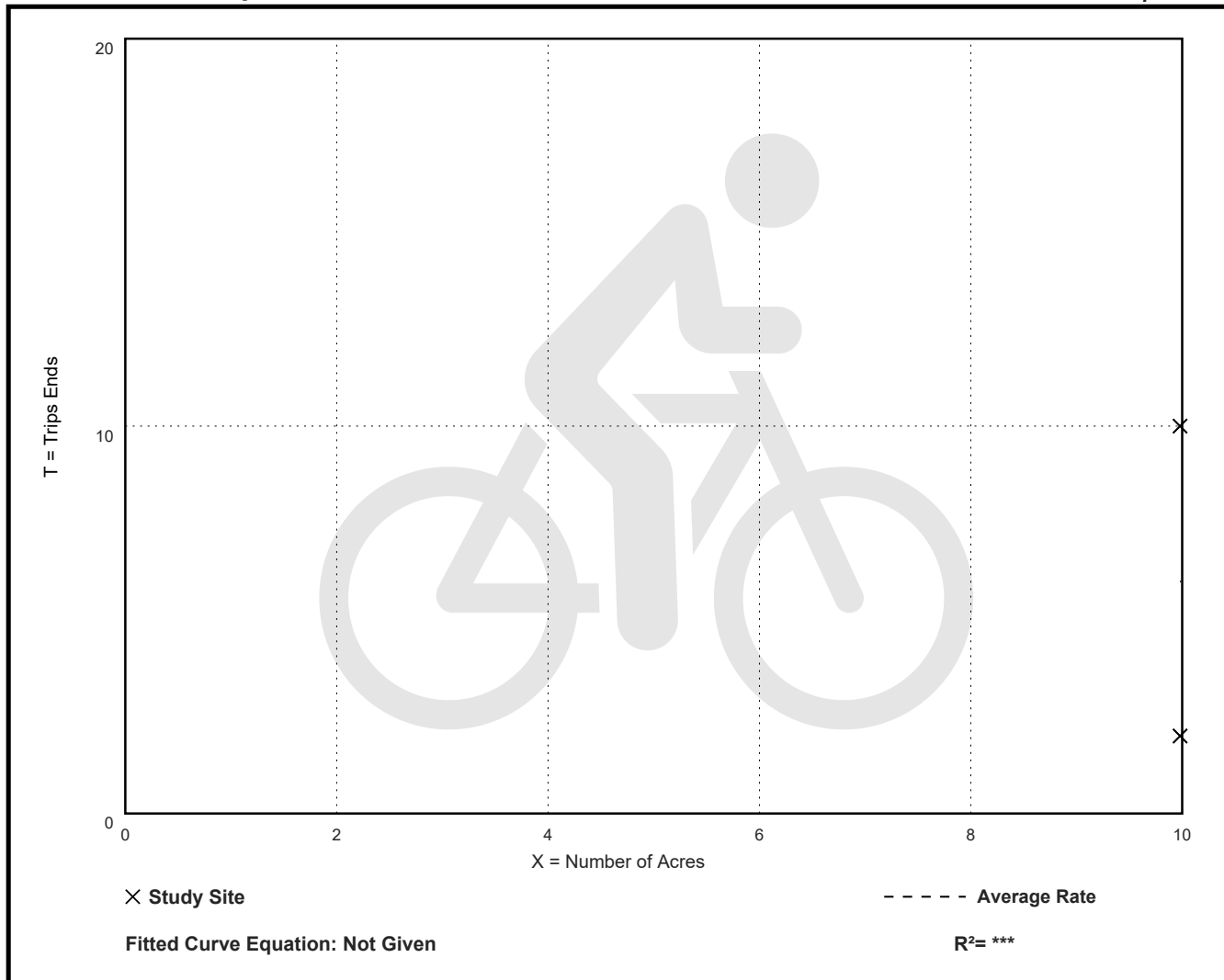
Directional Distribution: 70% entering, 30% exiting

Bicycle Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
0.60	0.20 - 1.00	***

Data Plot and Equation

Caution – Small Sample Size



Public Park (411)

Bicycle Trip Ends vs: Acres
On a: Sunday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Acres: 10

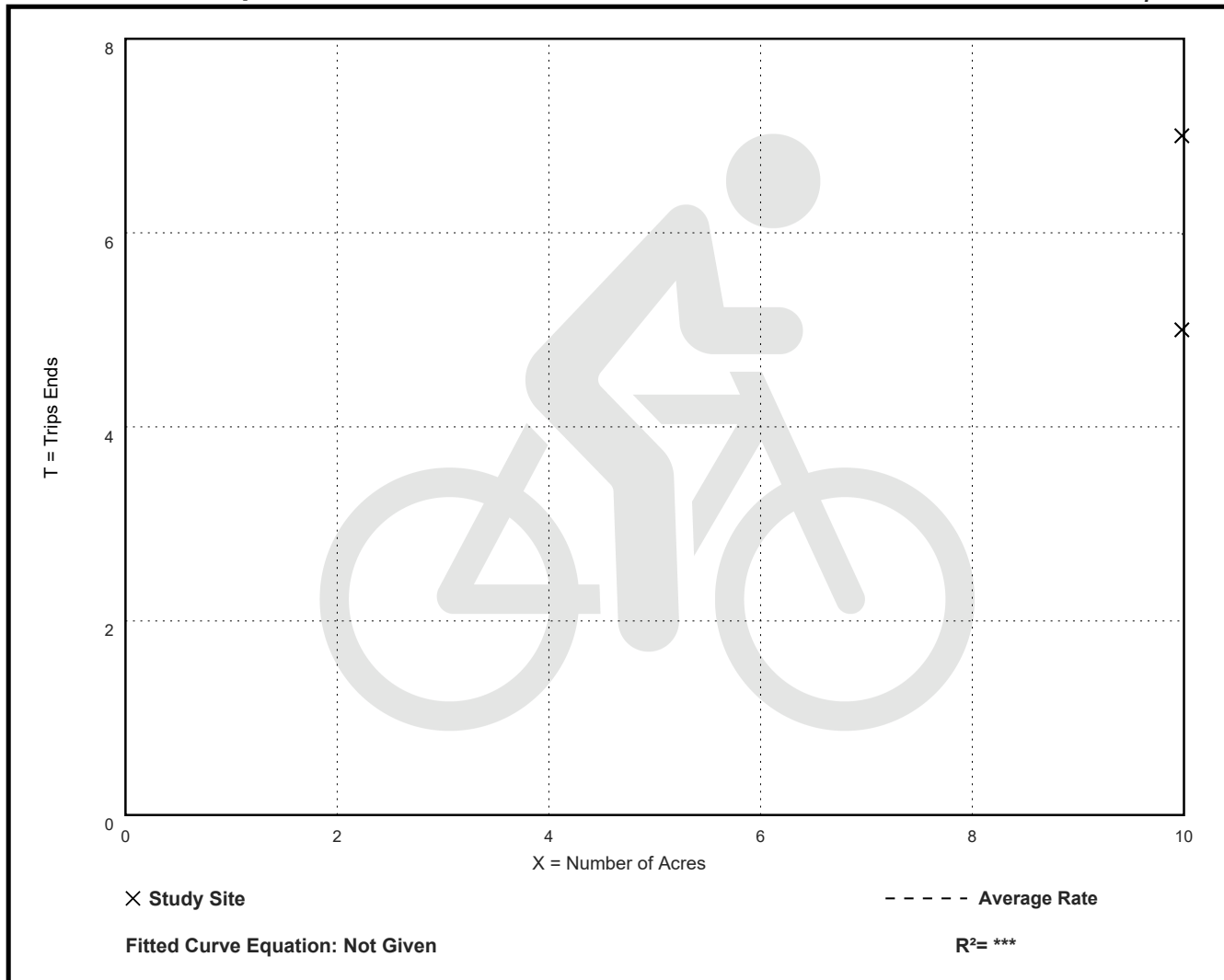
Directional Distribution: 71% entering, 29% exiting

Bicycle Trip Generation per Acre

Average Rate	Range of Rates	Standard Deviation
0.60	0.50 - 0.70	***

Data Plot and Equation

Caution – Small Sample Size



Golf Course (430)

Person Trip Ends vs: Holes

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Holes: 18

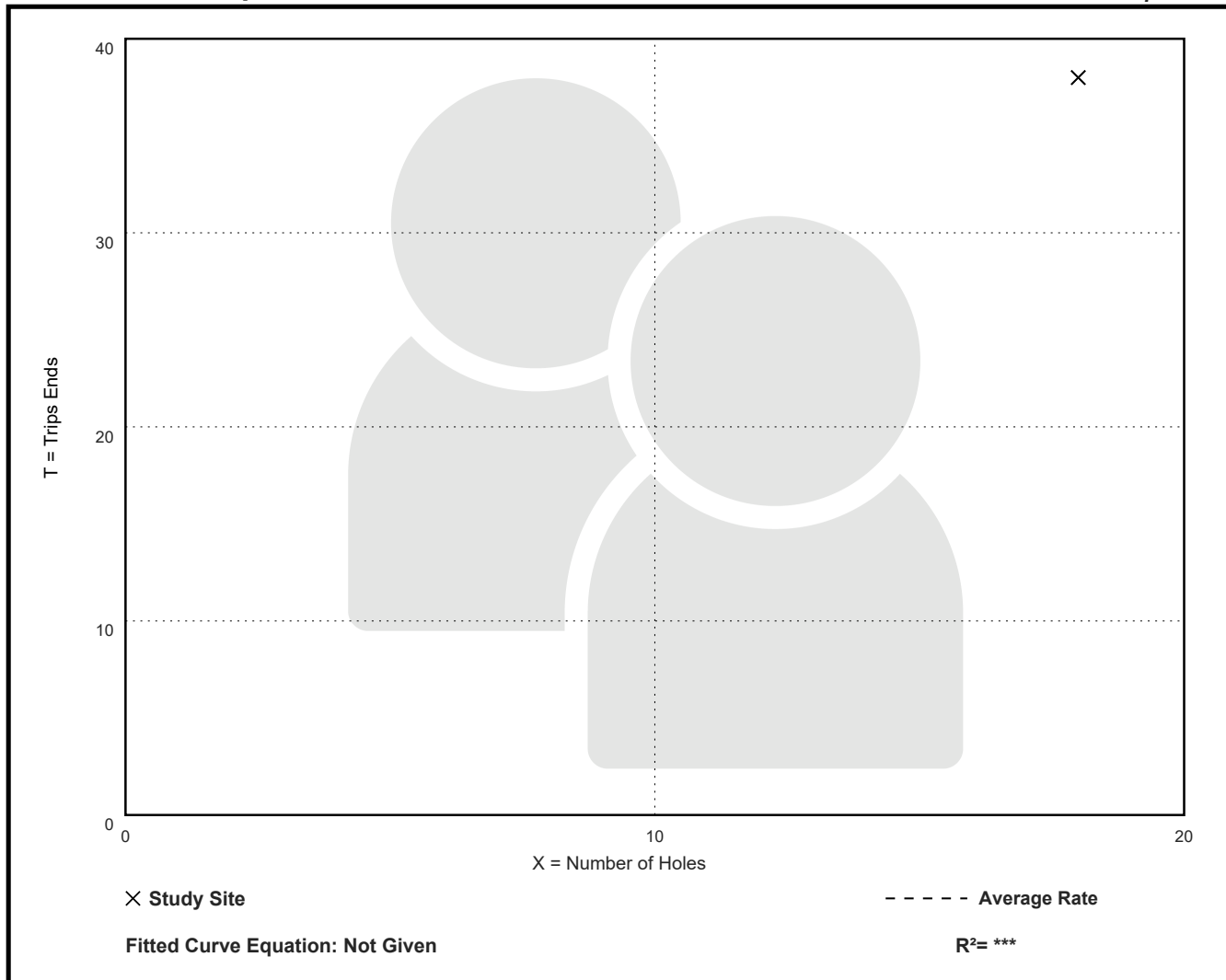
Directional Distribution: 79% entering, 21% exiting

Person Trip Generation per Hole

Average Rate	Range of Rates	Standard Deviation
2.11	2.11 - 2.11	***

Data Plot and Equation

Caution – Small Sample Size



Golf Course (430)

Person Trip Ends vs: Holes
On a: Weekday,
AM Peak Hour of Generator

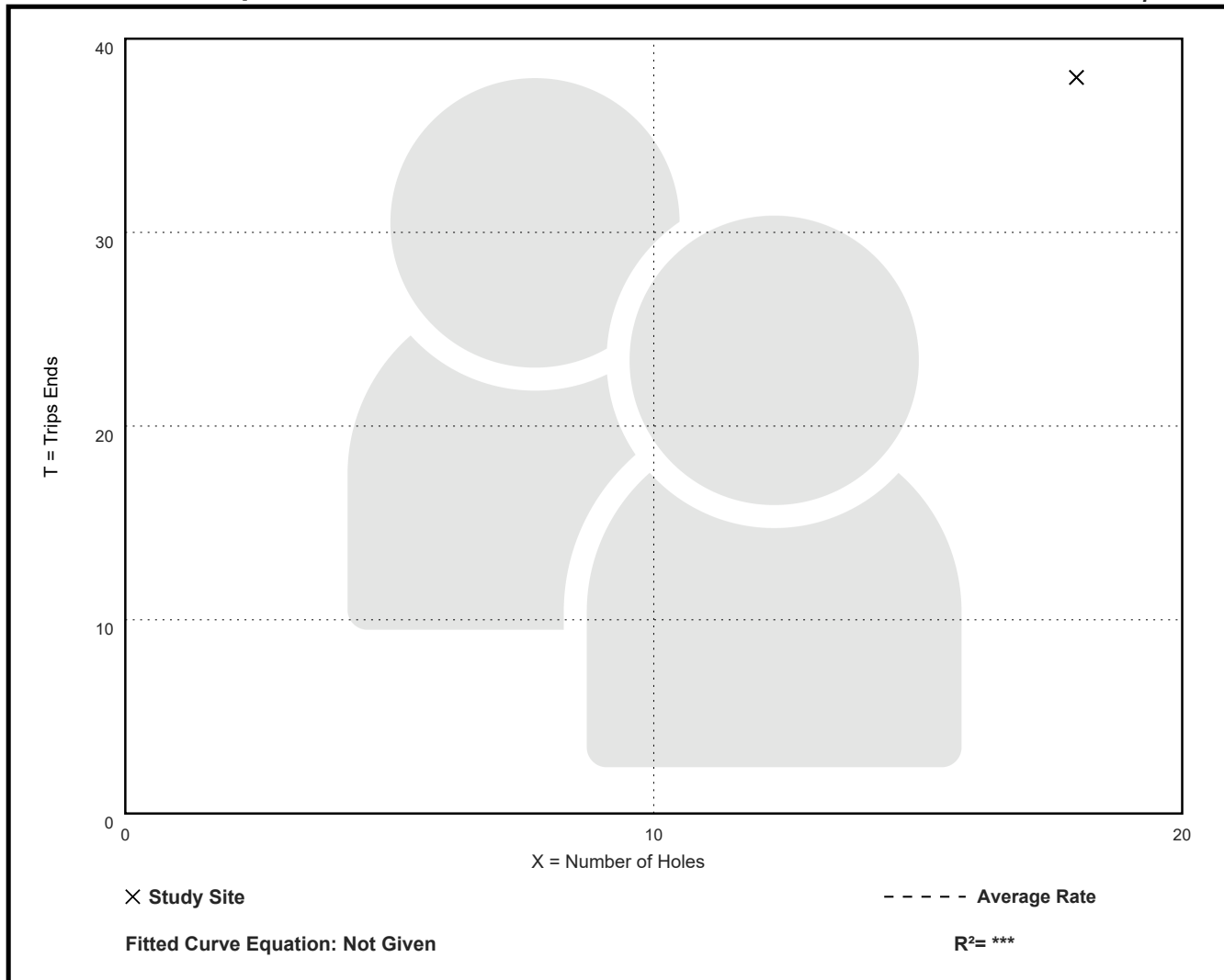
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Holes: 18
Directional Distribution: 79% entering, 21% exiting

Person Trip Generation per Hole

Average Rate	Range of Rates	Standard Deviation
2.11	2.11 - 2.11	***

Data Plot and Equation

Caution – Small Sample Size



Golf Course (430)

Person Trip Ends vs: Holes
On a: Weekday,
PM Peak Hour of Generator

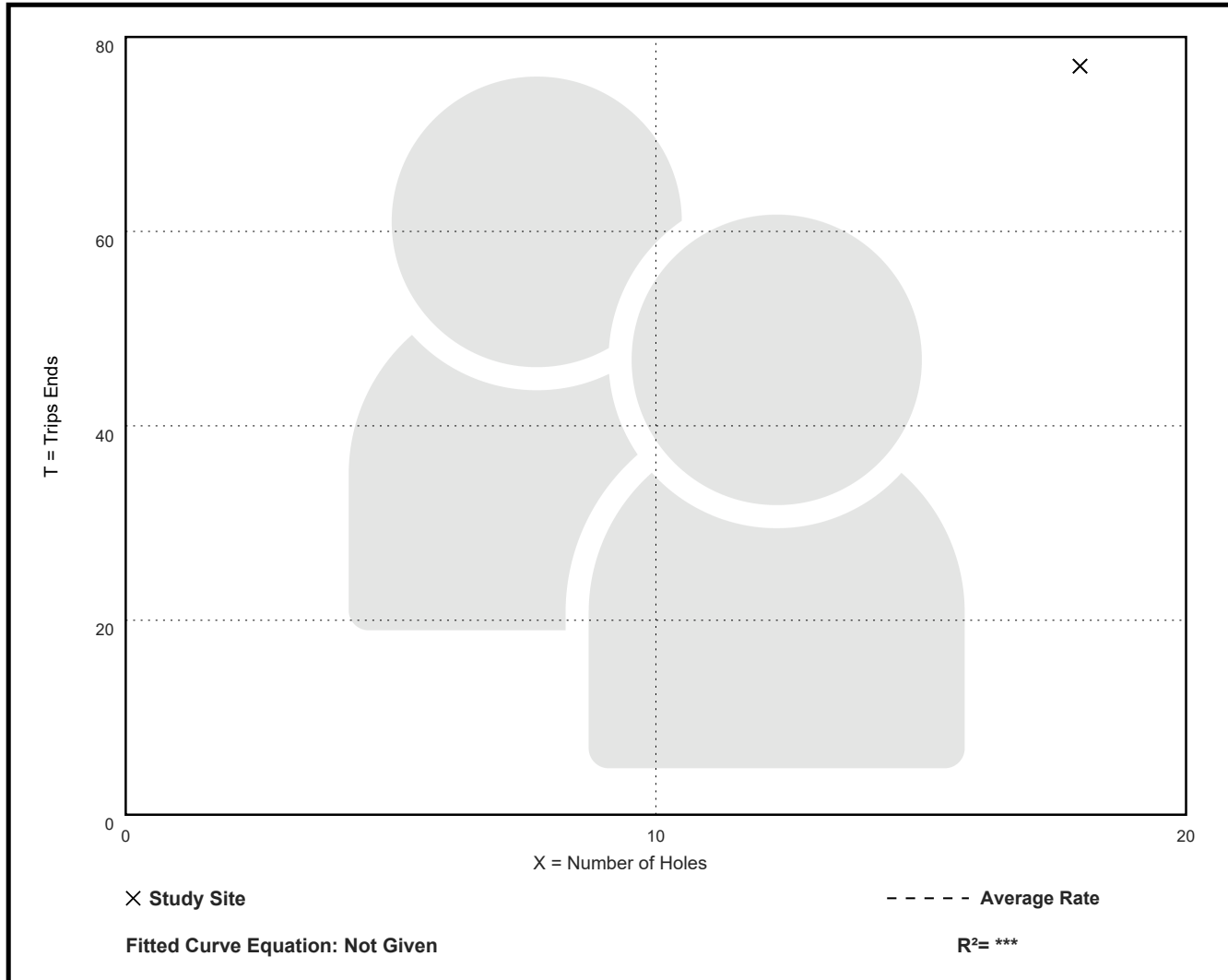
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Holes: 18
Directional Distribution: 40% entering, 60% exiting

Person Trip Generation per Hole

Average Rate	Range of Rates	Standard Deviation
4.28	4.28 - 4.28	***

Data Plot and Equation

Caution – Small Sample Size



Bowling Alley (437)

Person Trip Ends vs: Bowling Lanes

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Bowling Lanes: 40

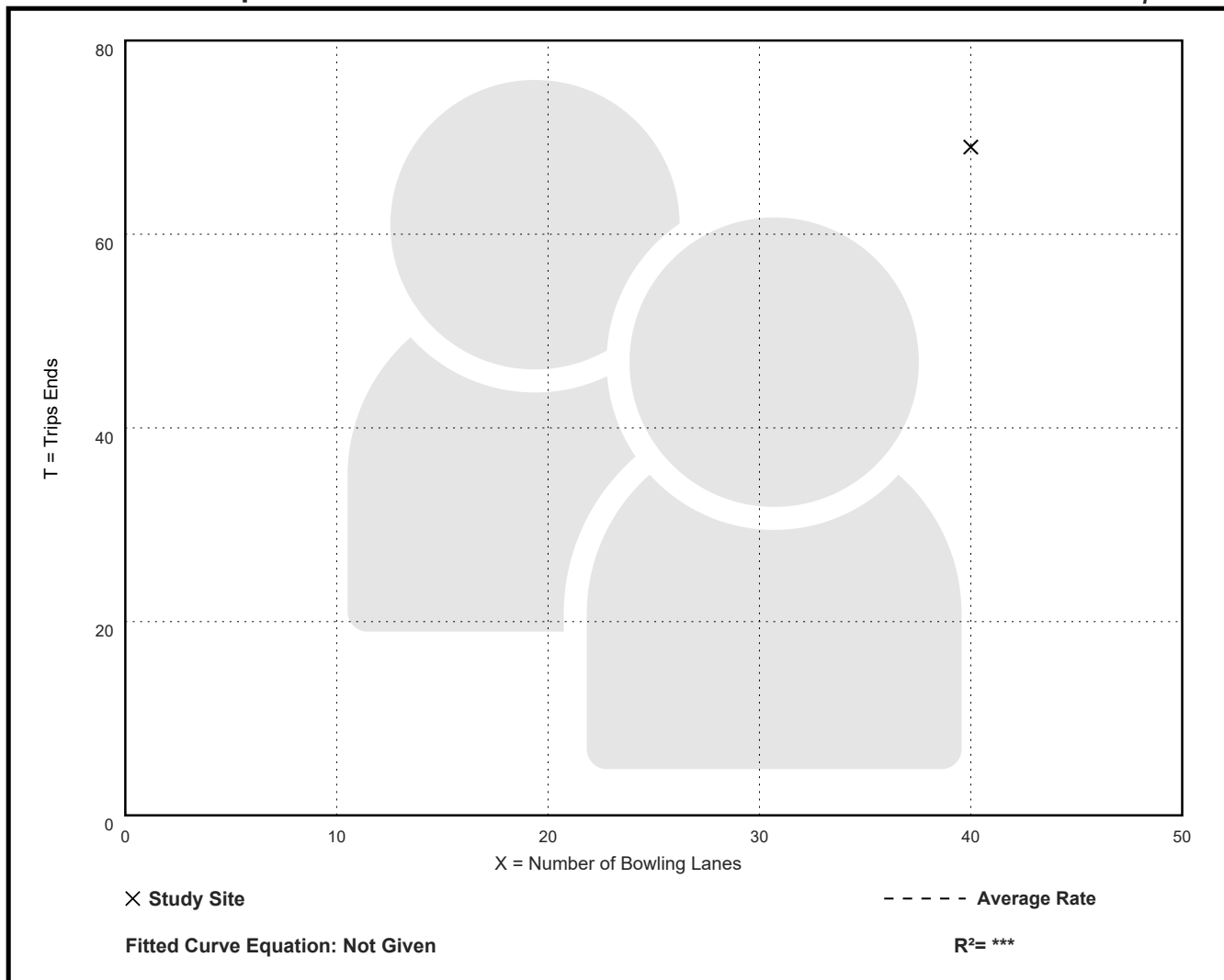
Directional Distribution: 96% entering, 4% exiting

Person Trip Generation per Bowling Lane

Average Rate	Range of Rates	Standard Deviation
1.73	1.73 - 1.73	***

Data Plot and Equation

Caution – Small Sample Size



Bowling Alley (437)

Person Trip Ends vs: Bowling Lanes

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Bowling Lanes: 40

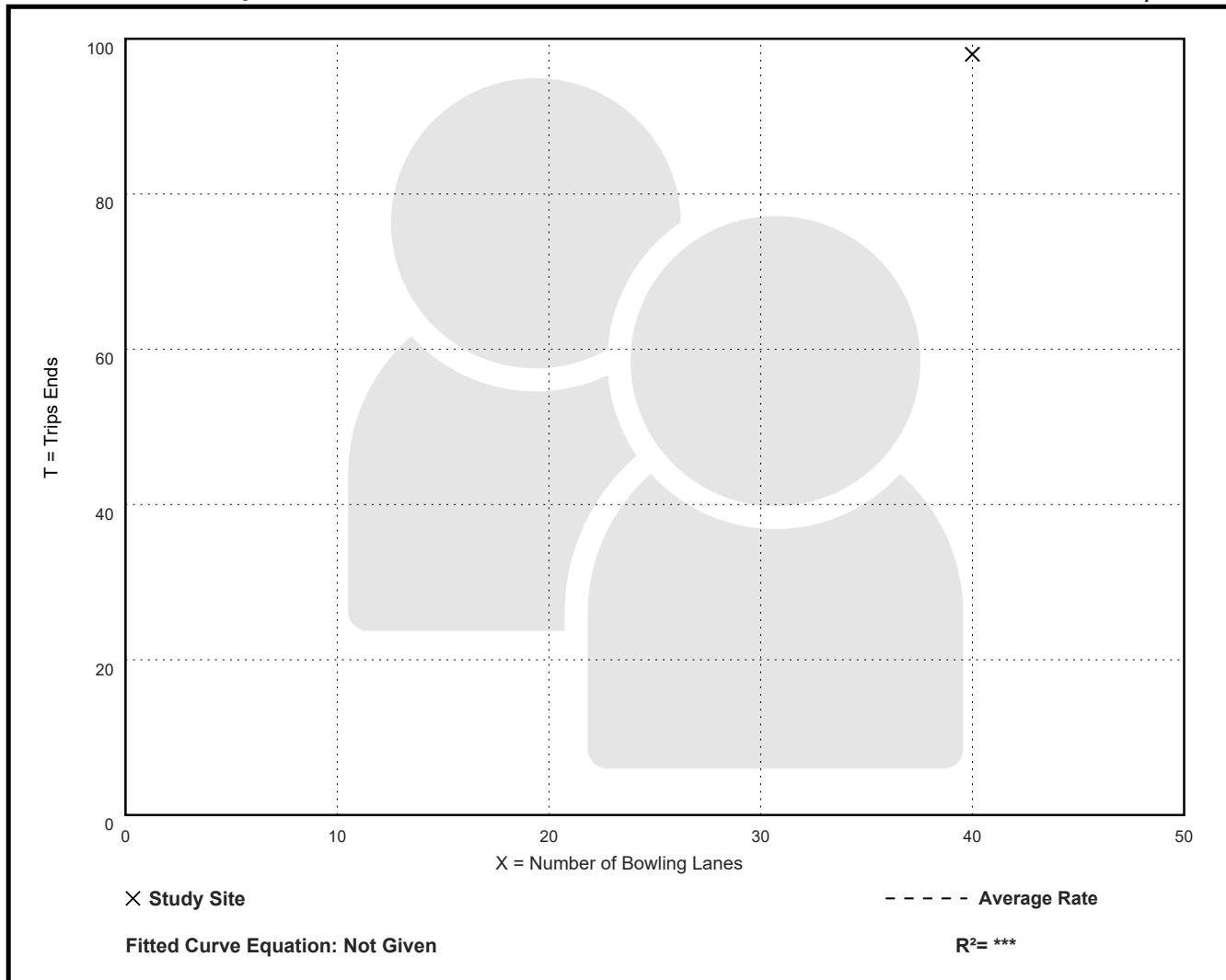
Directional Distribution: 69% entering, 31% exiting

Person Trip Generation per Bowling Lane

Average Rate	Range of Rates	Standard Deviation
2.45	2.45 - 2.45	***

Data Plot and Equation

Caution – Small Sample Size



Bowling Alley (437)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. 1000 Sq. Ft. GFA: 73

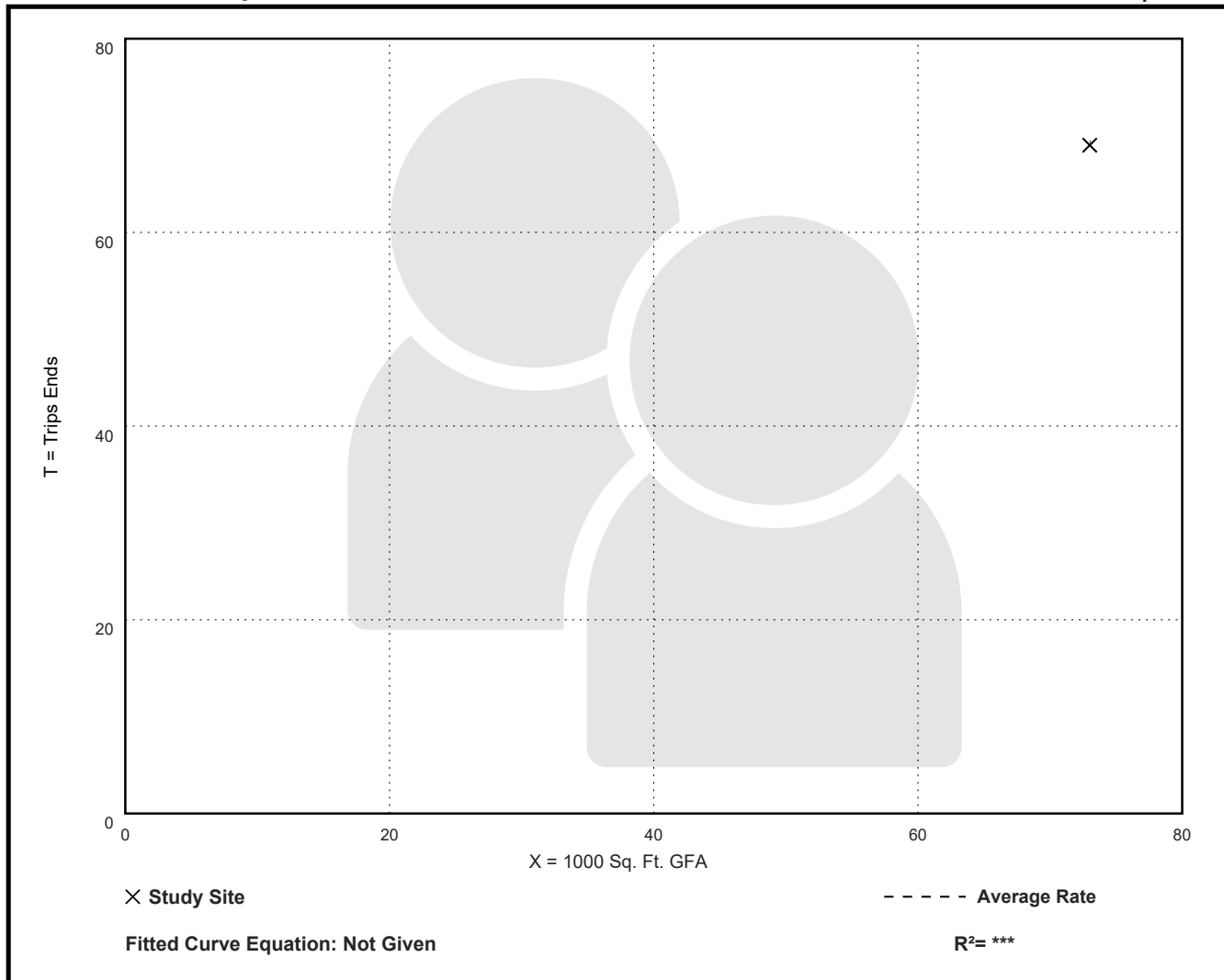
Directional Distribution: 96% entering, 4% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.95	0.95 - 0.95	***

Data Plot and Equation

Caution – Small Sample Size



Bowling Alley (437)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. 1000 Sq. Ft. GFA: 73

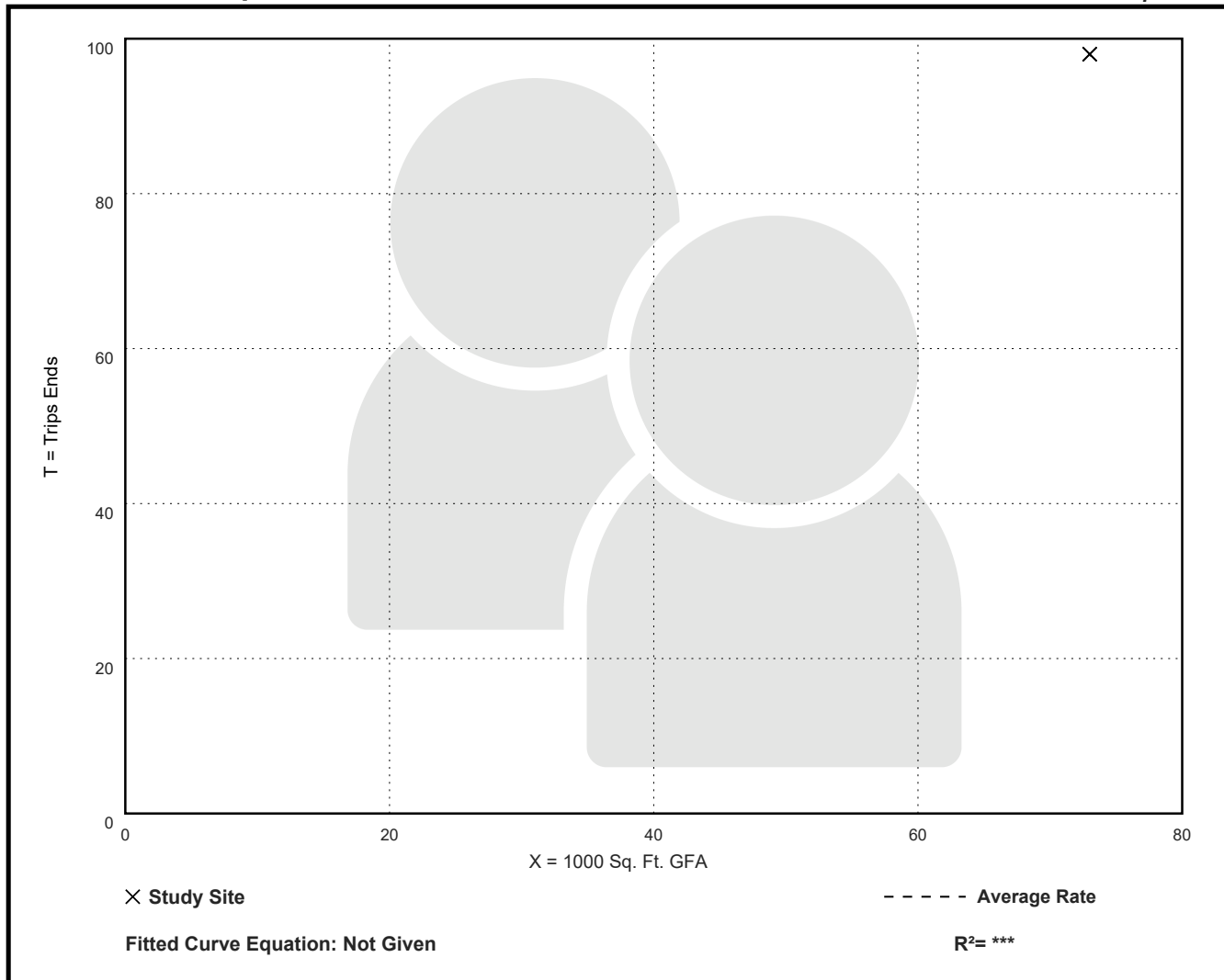
Directional Distribution: 69% entering, 31% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
1.34	1.34 - 1.34	***

Data Plot and Equation

Caution – Small Sample Size



Bowling Alley (437)

Walk+Bike+Transit Trip Ends vs: Bowling Lanes

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Bowling Lanes: 40

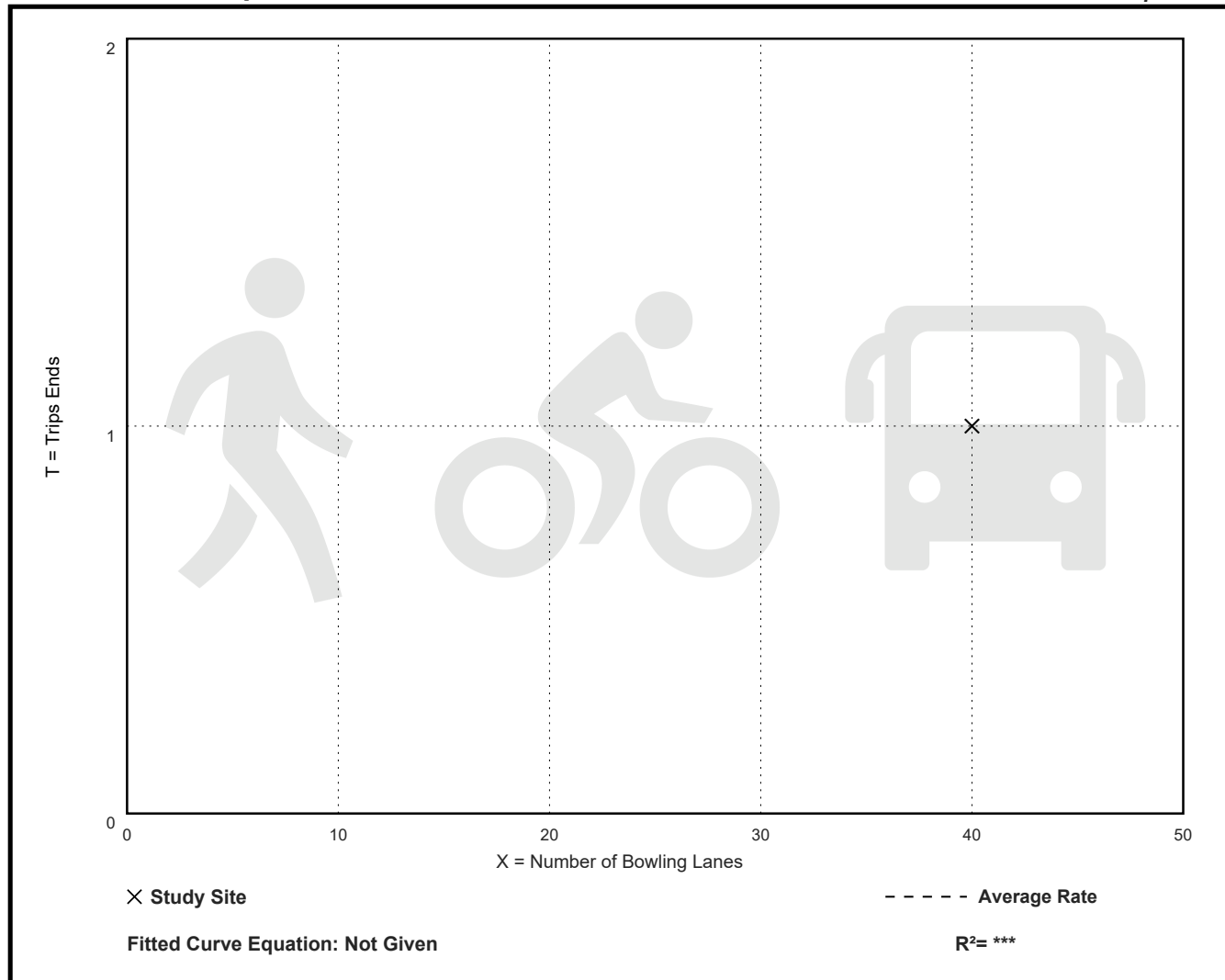
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Bowling Lane

Average Rate	Range of Rates	Standard Deviation
0.03	0.03 - 0.03	***

Data Plot and Equation

Caution – Small Sample Size



Bowling Alley (437)

Walk Trip Ends vs: Bowling Lanes

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Bowling Lanes: 40

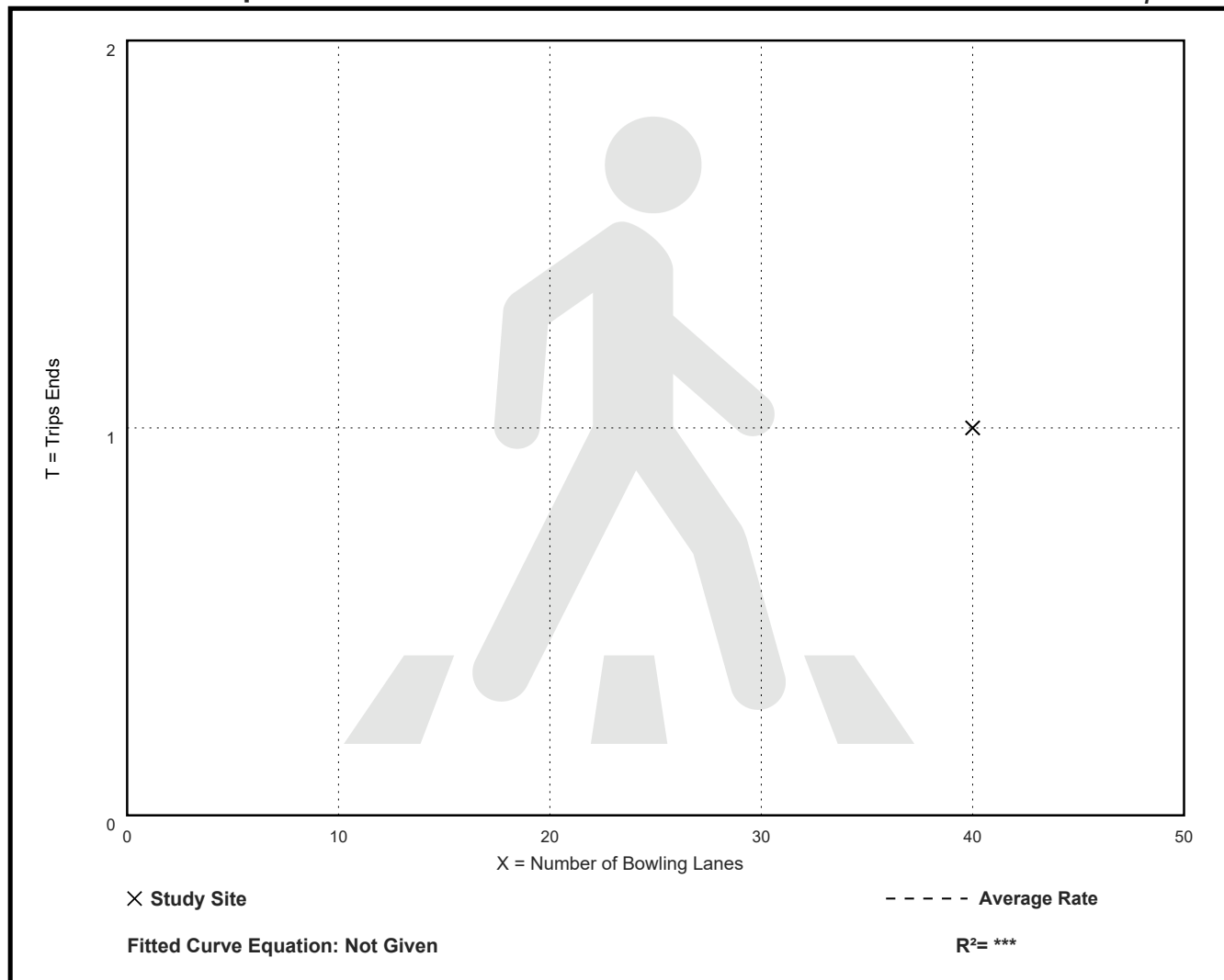
Directional Distribution: Not Available

Walk Trip Generation per Bowling Lane

Average Rate	Range of Rates	Standard Deviation
0.03	0.03 - 0.03	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Person Trip Ends vs: Seats
On a: Weekday,
AM Peak Hour of Generator

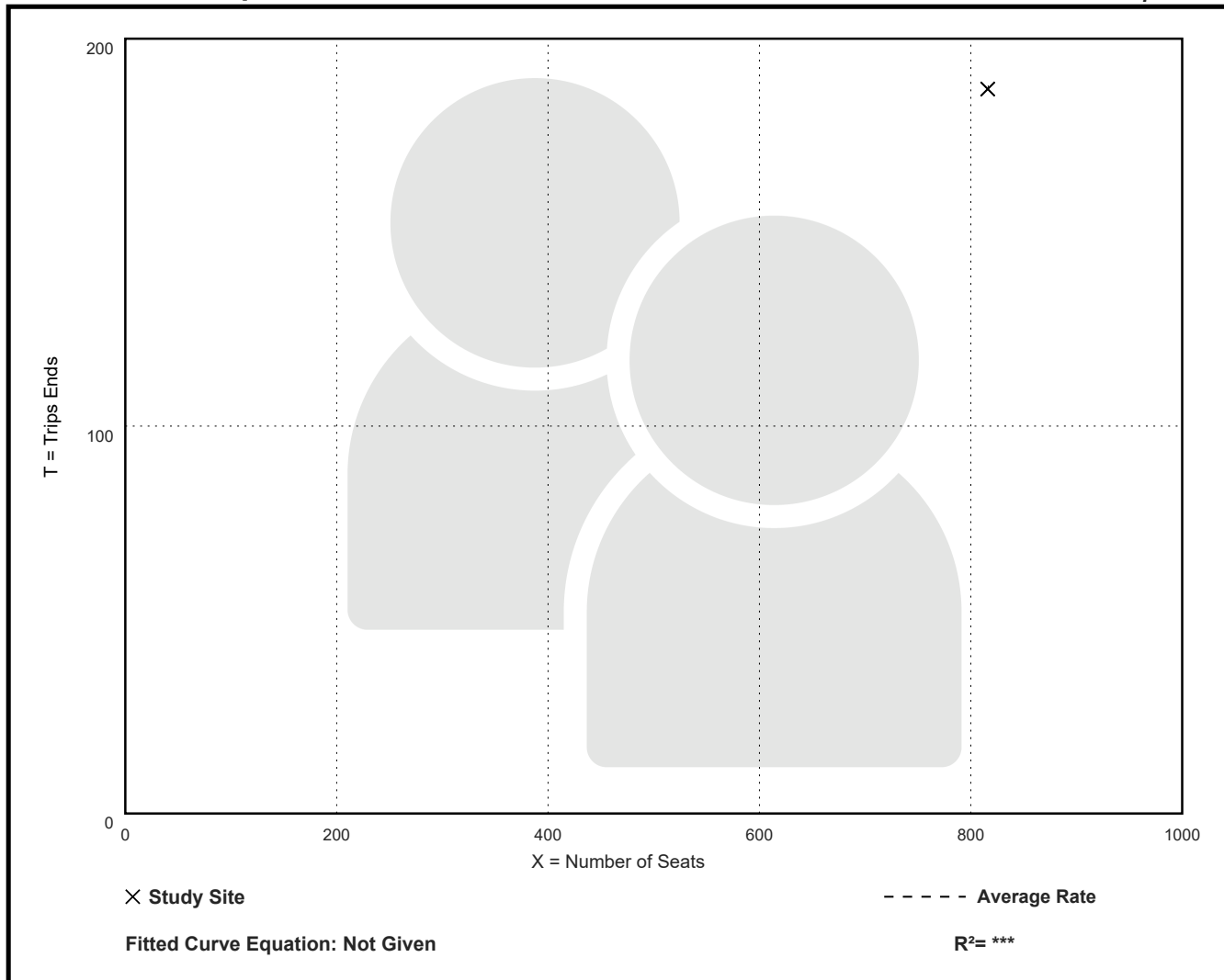
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Seats: 816
Directional Distribution: 93% entering, 7% exiting

Person Trip Generation per Seat

Average Rate	Range of Rates	Standard Deviation
0.23	0.23 - 0.23	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Person Trip Ends vs: Seats
On a: Weekday,
PM Peak Hour of Generator

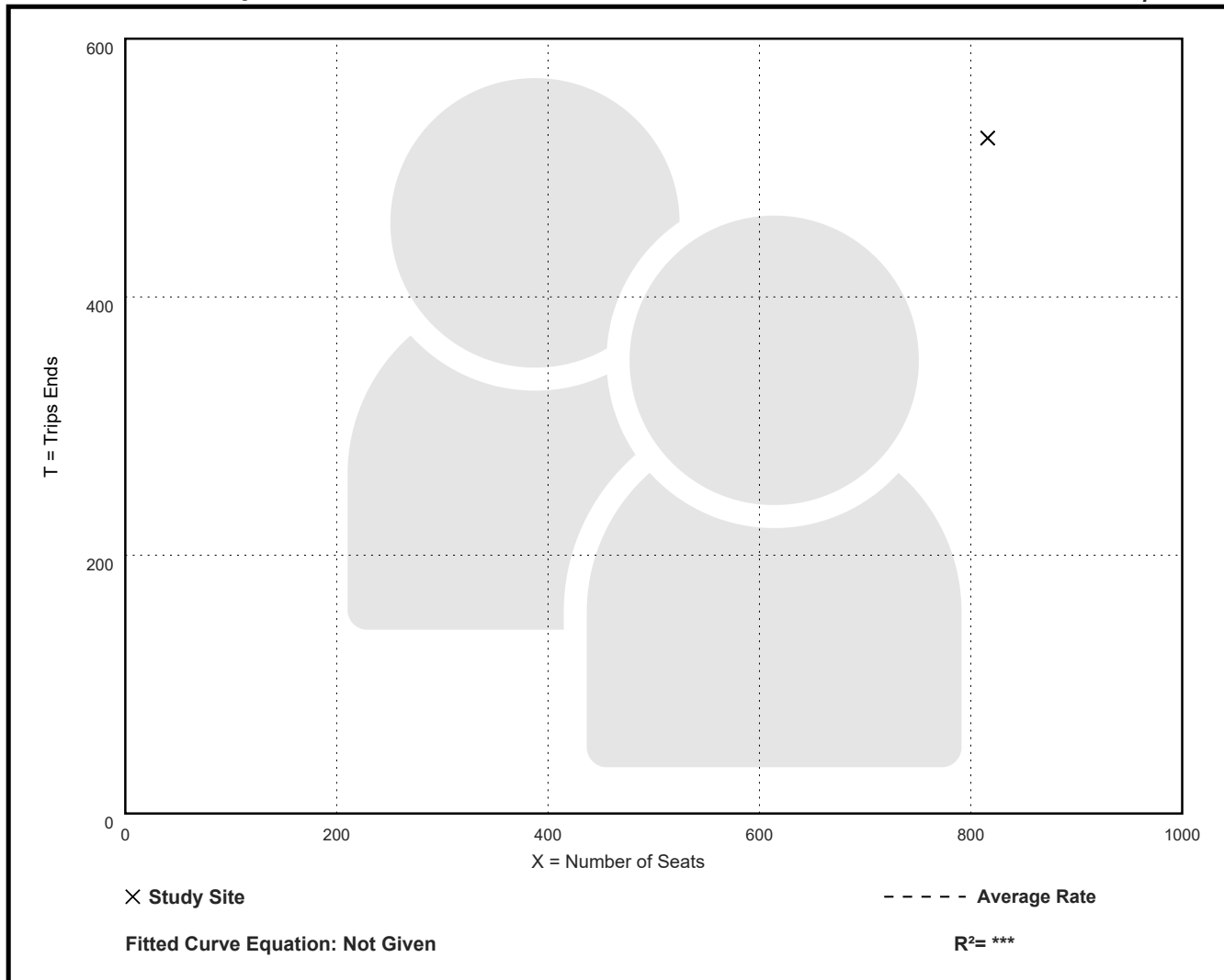
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Seats: 816
Directional Distribution: 8% entering, 92% exiting

Person Trip Generation per Seat

Average Rate	Range of Rates	Standard Deviation
0.64	0.64 - 0.64	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Person Trip Ends vs: Attendees
On a: Weekday,
AM Peak Hour of Generator

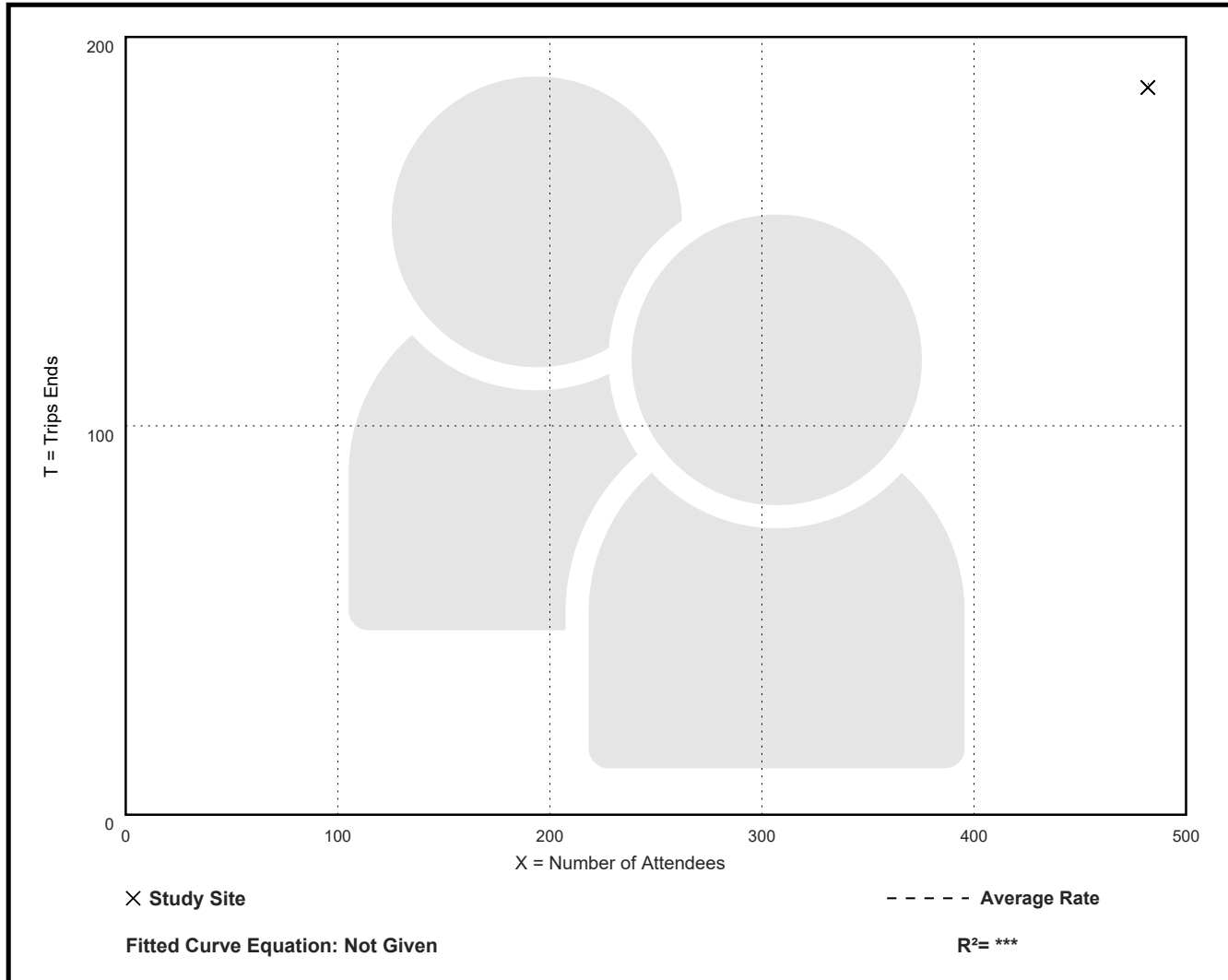
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Attendees: 482
Directional Distribution: 93% entering, 7% exiting

Person Trip Generation per Attendee

Average Rate	Range of Rates	Standard Deviation
0.39	0.39 - 0.39	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Person Trip Ends vs: Attendees
On a: Weekday,
PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Attendees: 482

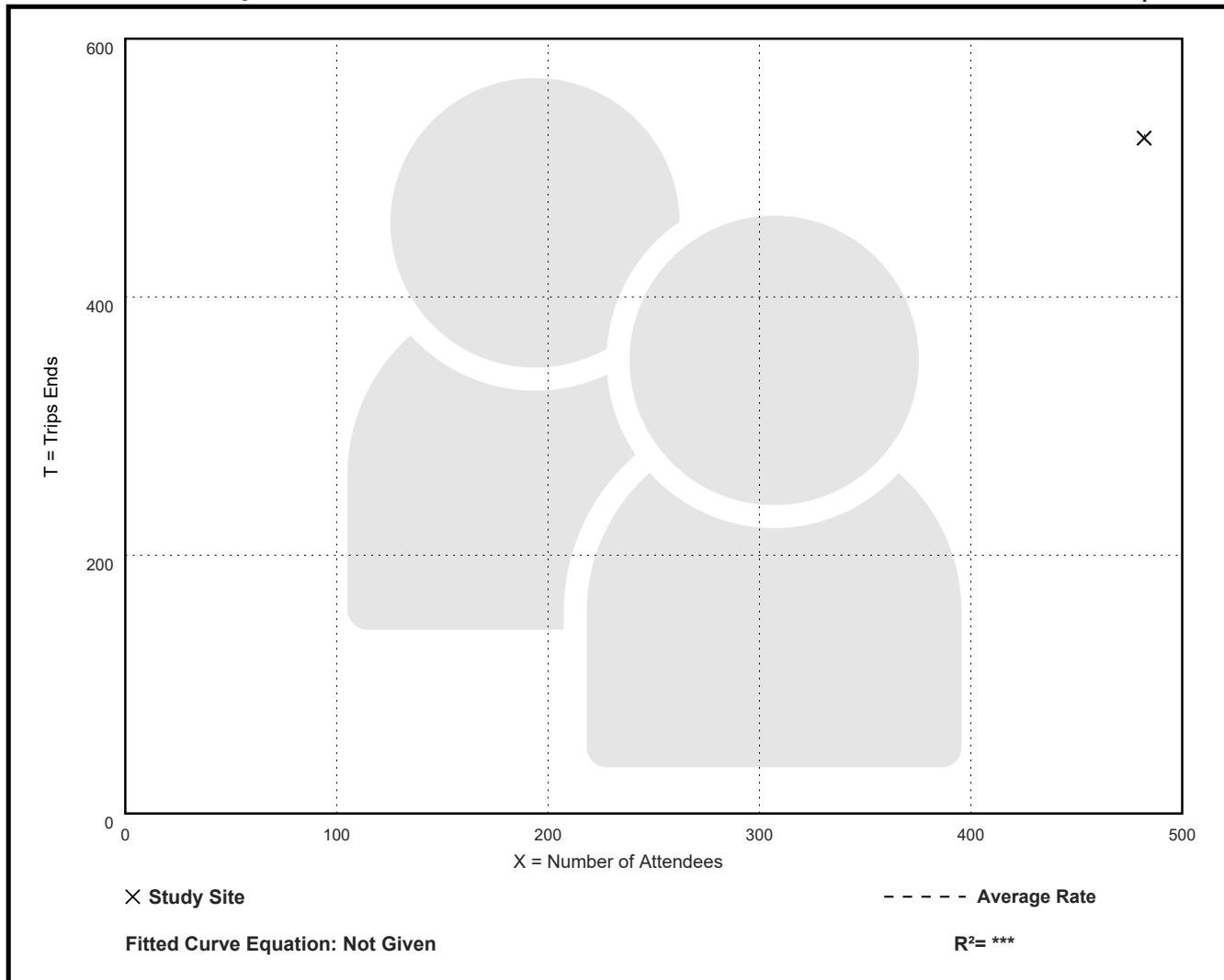
Directional Distribution: 8% entering, 92% exiting

Person Trip Generation per Attendee

Average Rate	Range of Rates	Standard Deviation
1.09	1.09 - 1.09	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk+Bike+Transit Trip Ends vs: Seats
On a: Weekday,
AM Peak Hour of Generator

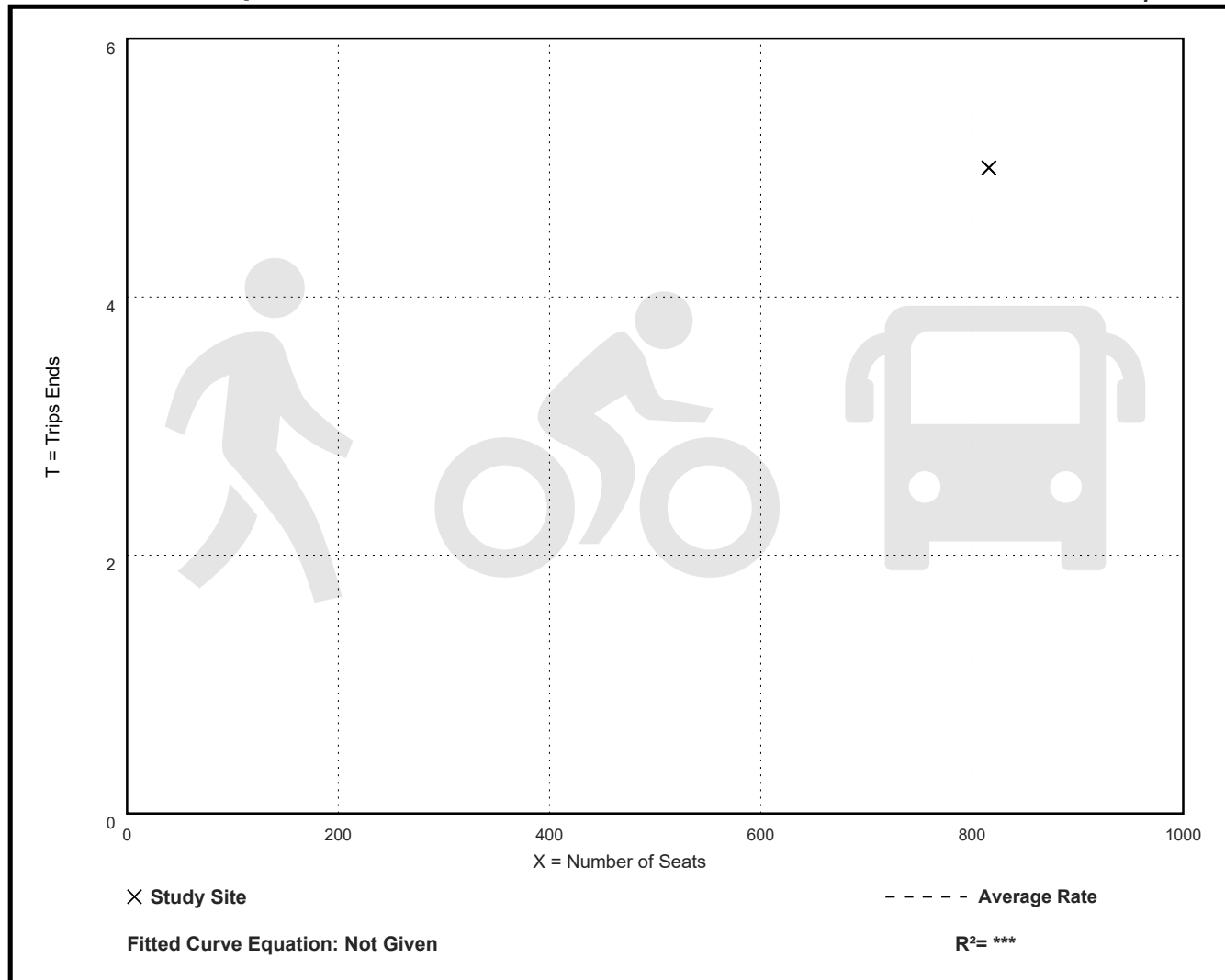
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Seats: 816
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Seat

Average Rate	Range of Rates	Standard Deviation
0.01	0.01 - 0.01	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk+Bike+Transit Trip Ends vs: Seats
On a: Weekday,
PM Peak Hour of Generator

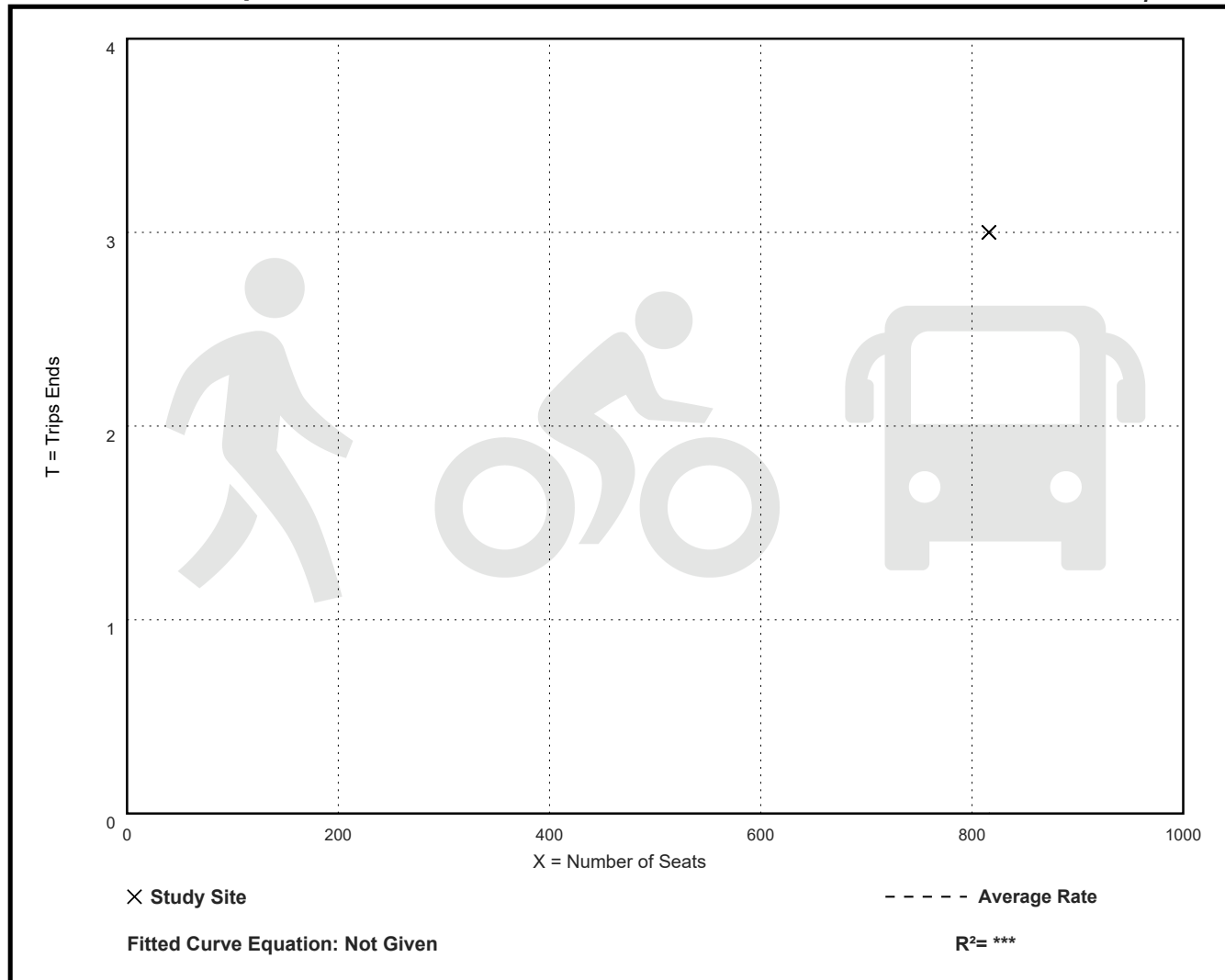
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Seats: 816
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Seat

Average Rate	Range of Rates	Standard Deviation
0.00	0.00 - 0.00	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk+Bike+Transit Trip Ends vs: Attendees

On a: Weekday,

AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Attendees: 482

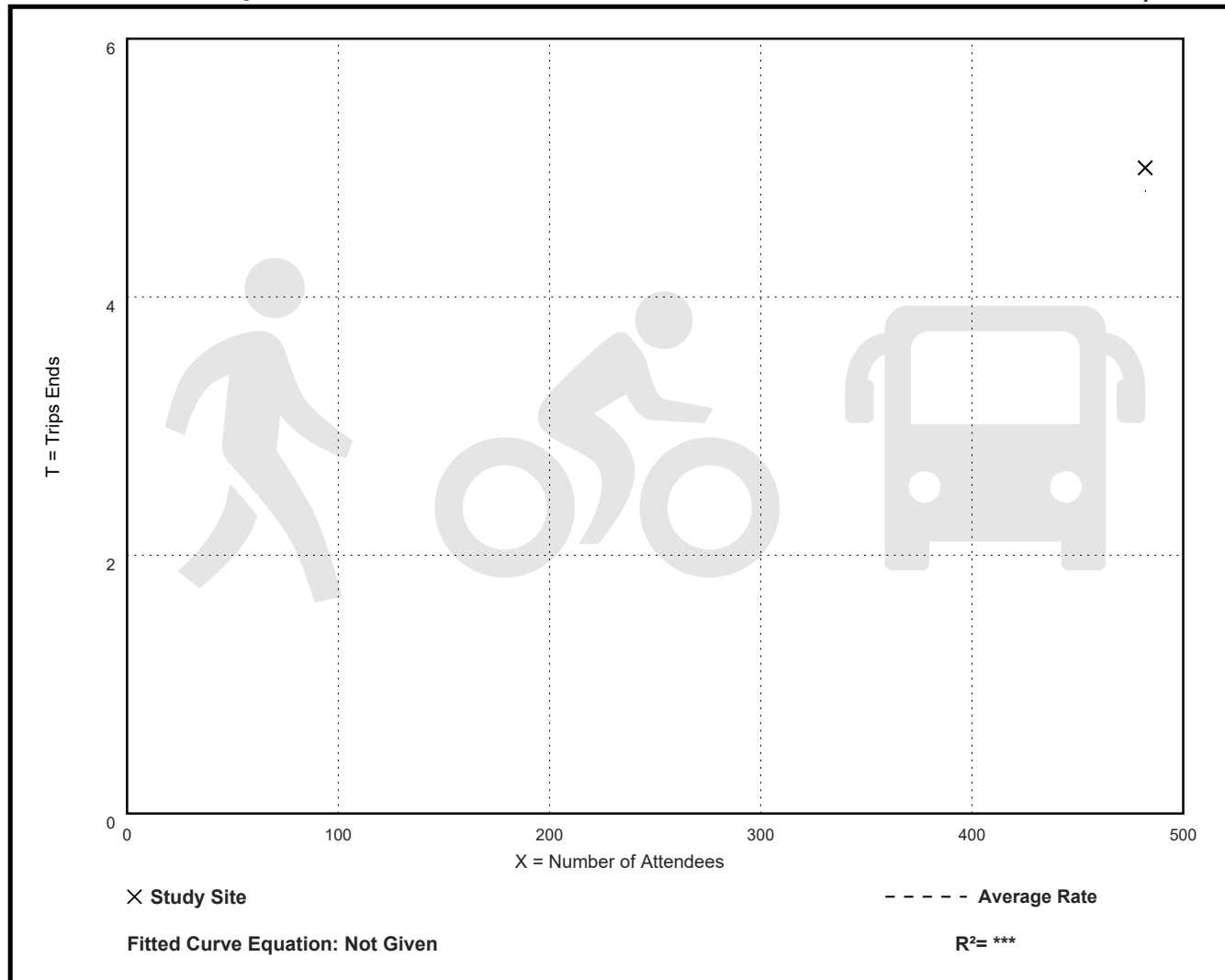
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Attendee

Average Rate	Range of Rates	Standard Deviation
0.01	0.01 - 0.01	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk+Bike+Transit Trip Ends vs: Attendees

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Attendees: 482

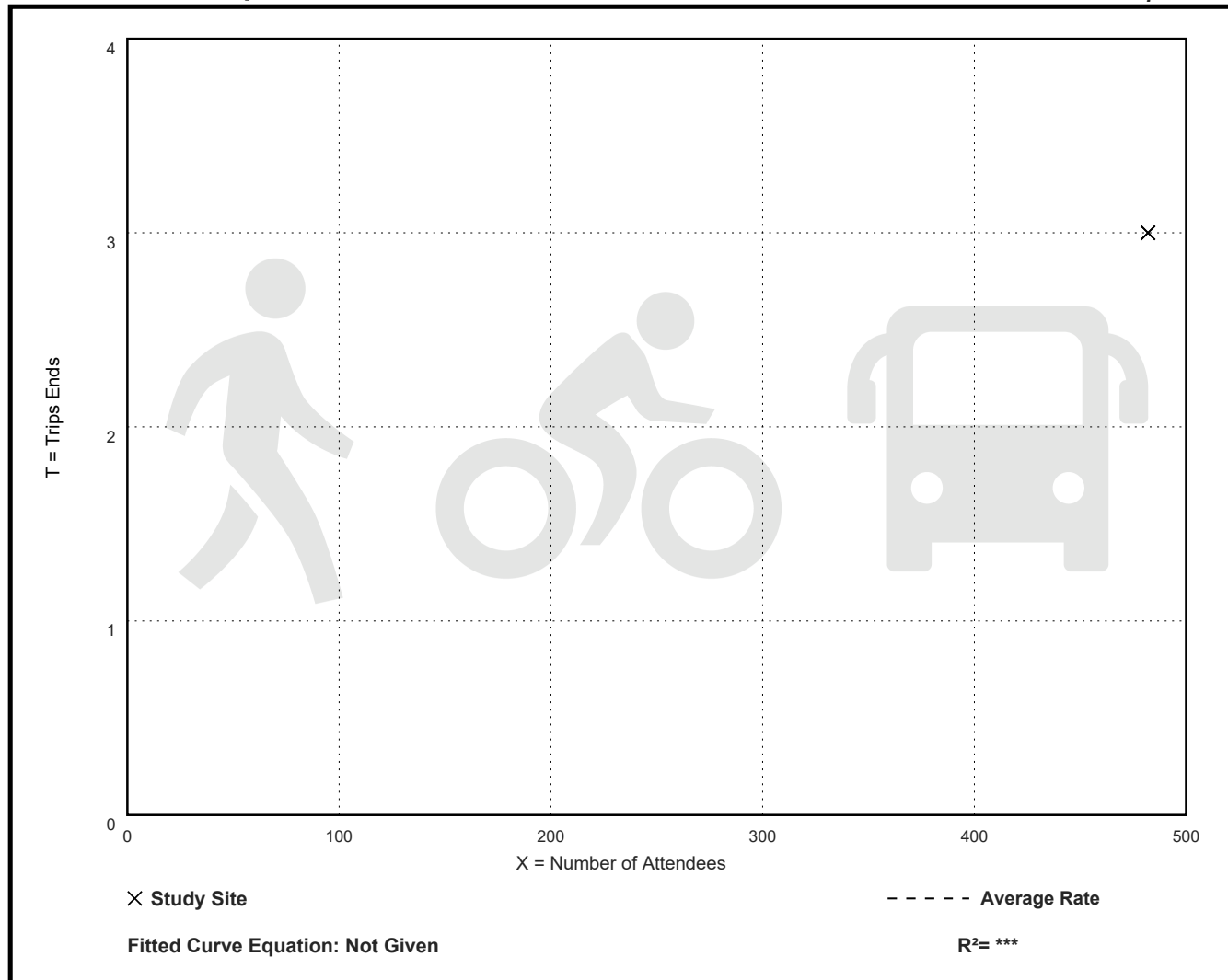
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Attendee

Average Rate	Range of Rates	Standard Deviation
0.01	0.01 - 0.01	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk Trip Ends vs: Seats
On a: Weekday,
AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Seats: 816

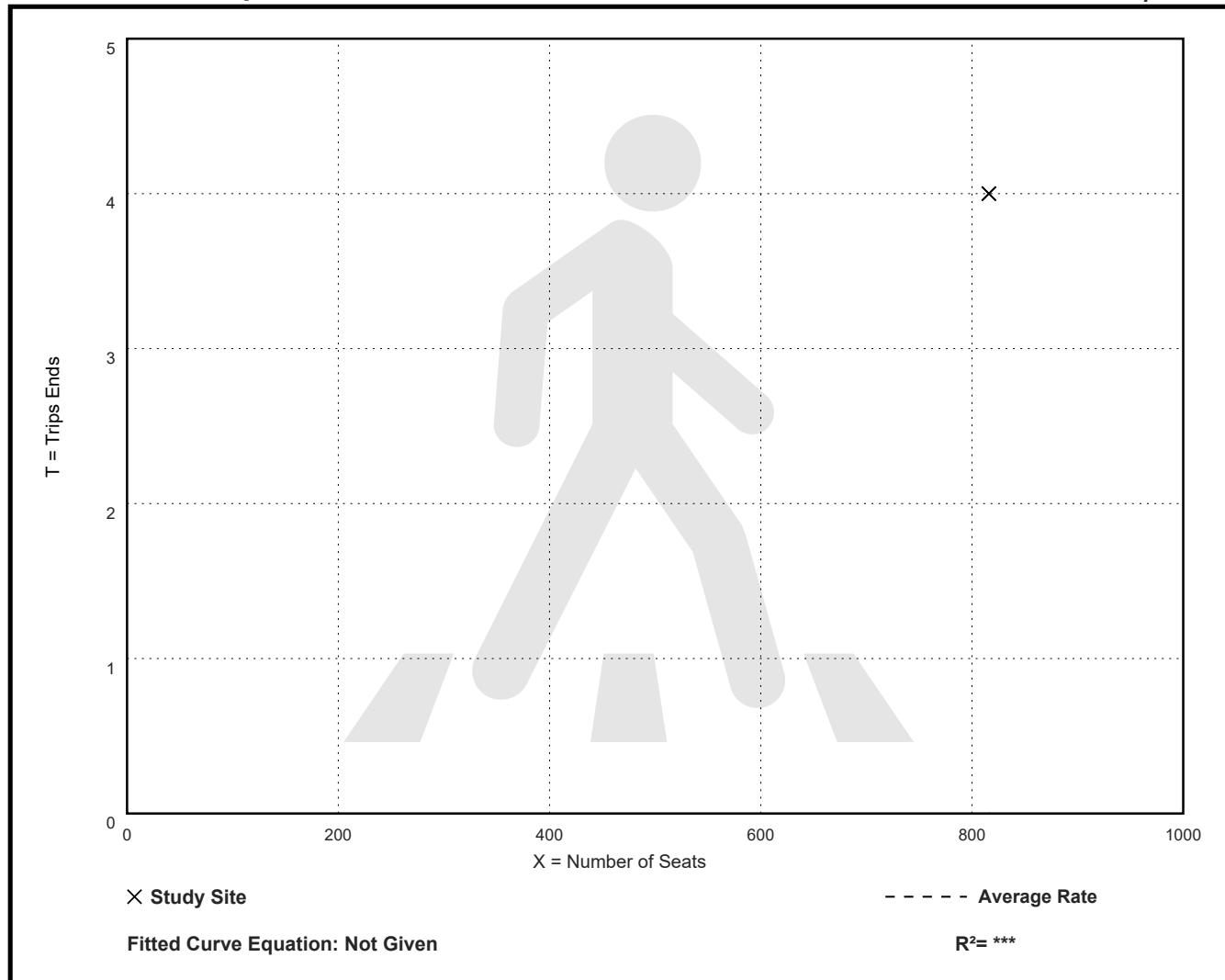
Directional Distribution: Not Available

Walk Trip Generation per Seat

Average Rate	Range of Rates	Standard Deviation
0.00	0.00 - 0.00	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk Trip Ends vs: Seats
On a: Weekday,
PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Seats: 816

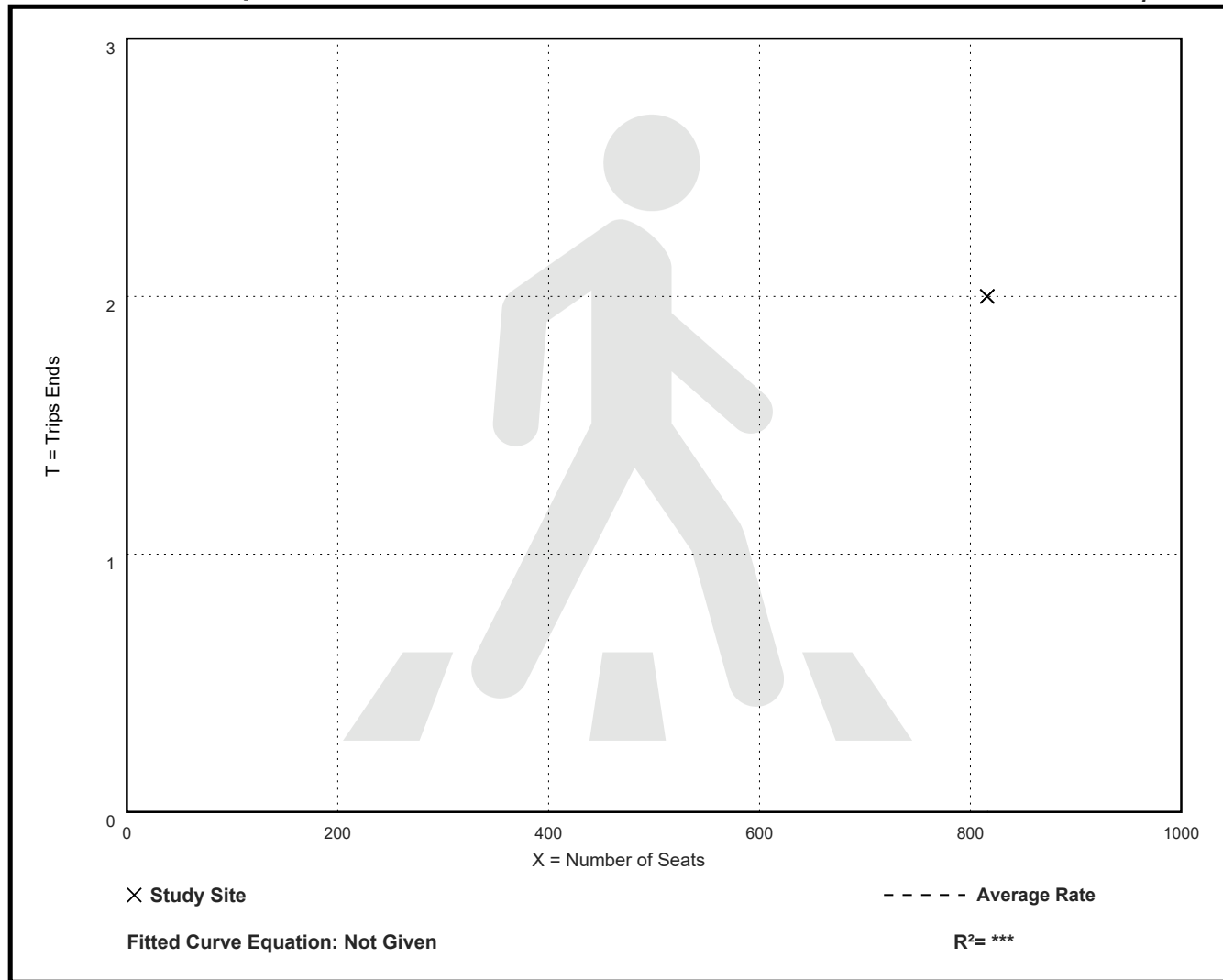
Directional Distribution: Not Available

Walk Trip Generation per Seat

Average Rate	Range of Rates	Standard Deviation
0.00	0.00 - 0.00	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk Trip Ends vs: Attendees
On a: Weekday,
AM Peak Hour of Generator

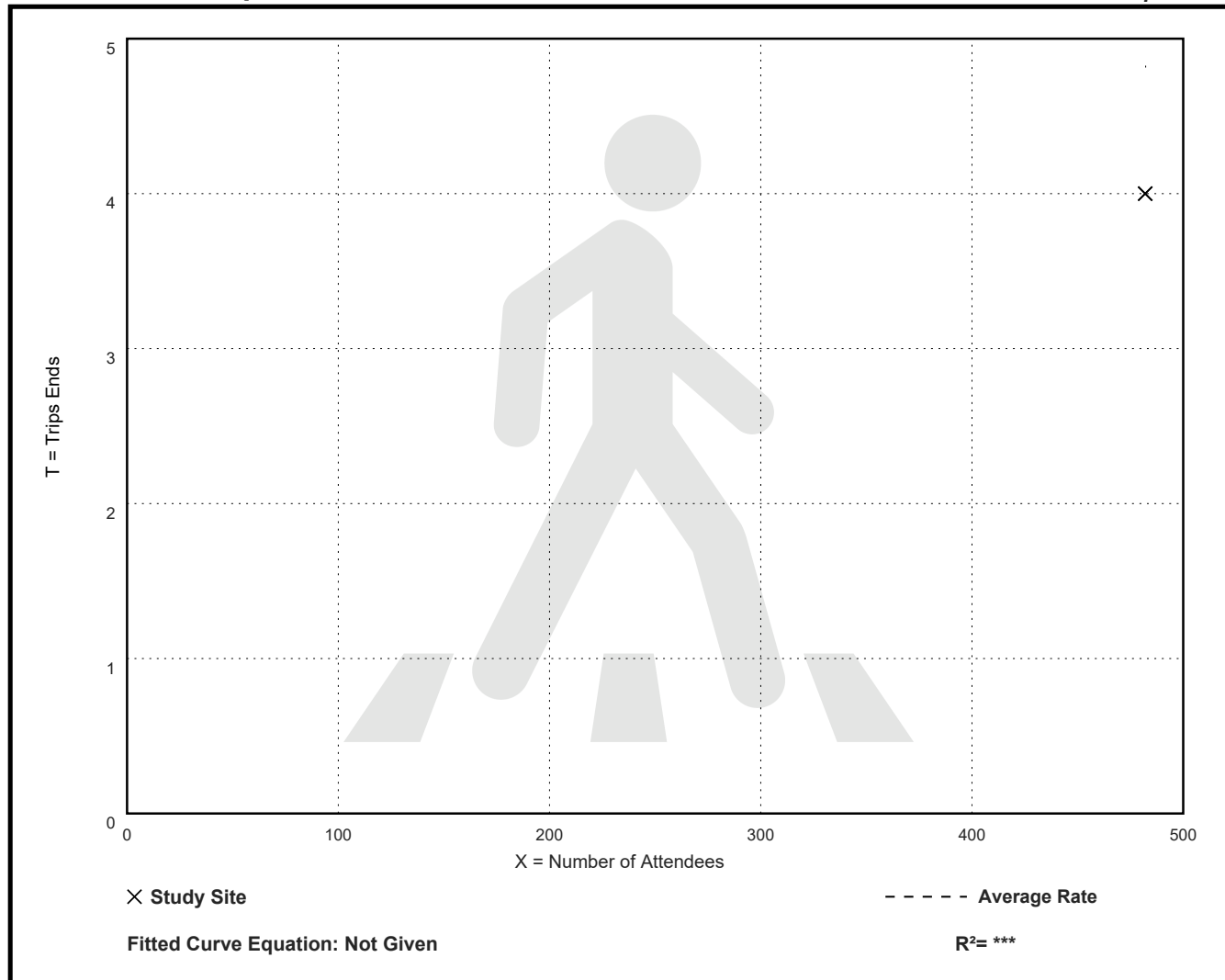
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Attendees: 482
Directional Distribution: Not Available

Walk Trip Generation per Attendee

Average Rate	Range of Rates	Standard Deviation
0.01	0.01 - 0.01	***

Data Plot and Equation

Caution – Small Sample Size



Bingo Hall (470)

Walk Trip Ends vs: Attendees

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Attendees: 482

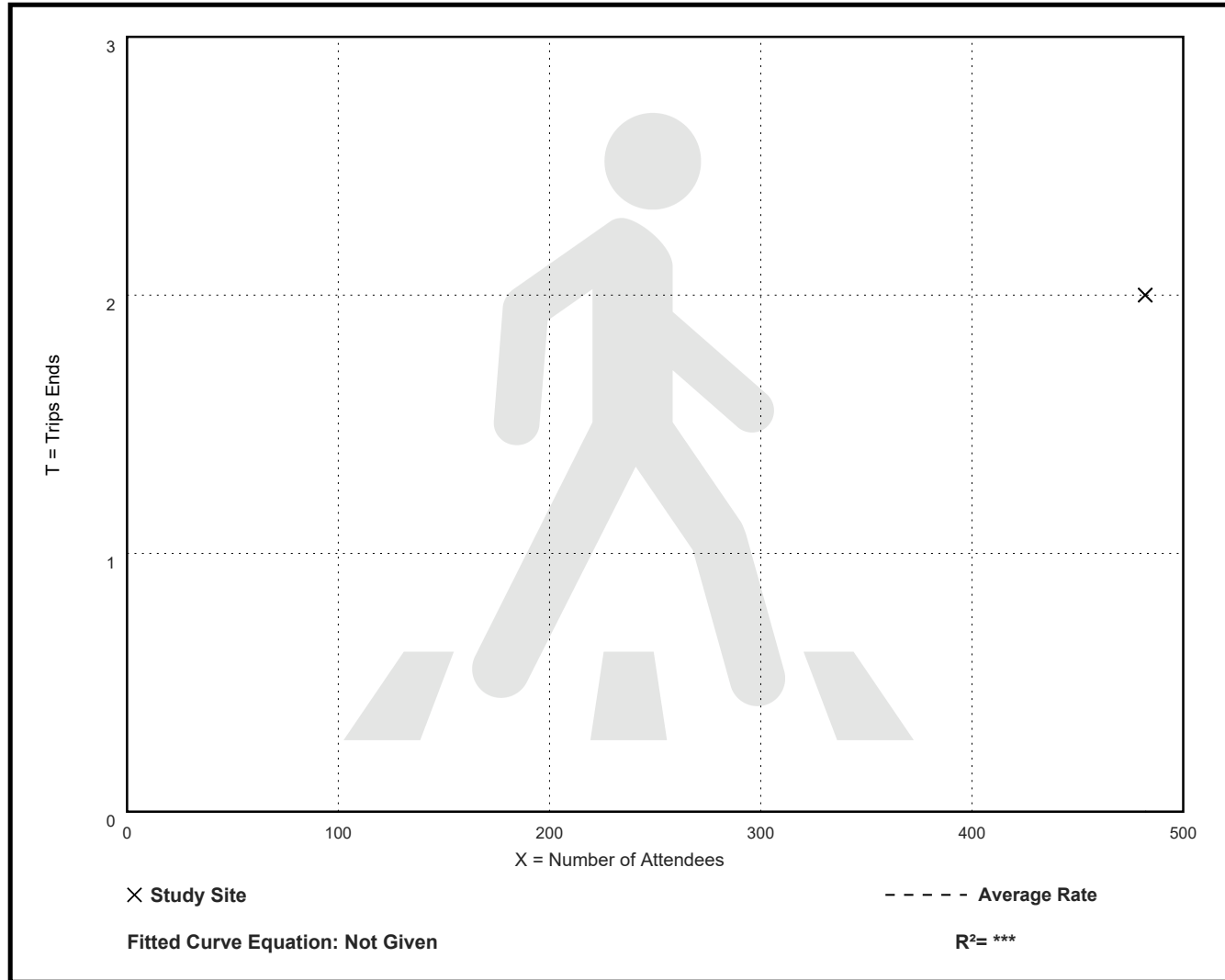
Directional Distribution: Not Available

Walk Trip Generation per Attendee

Average Rate	Range of Rates	Standard Deviation
0.00	0.00 - 0.00	***

Data Plot and Equation

Caution – Small Sample Size



Pickleball Courts (489)

Walk Trip Ends vs: Courts

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Courts: 9

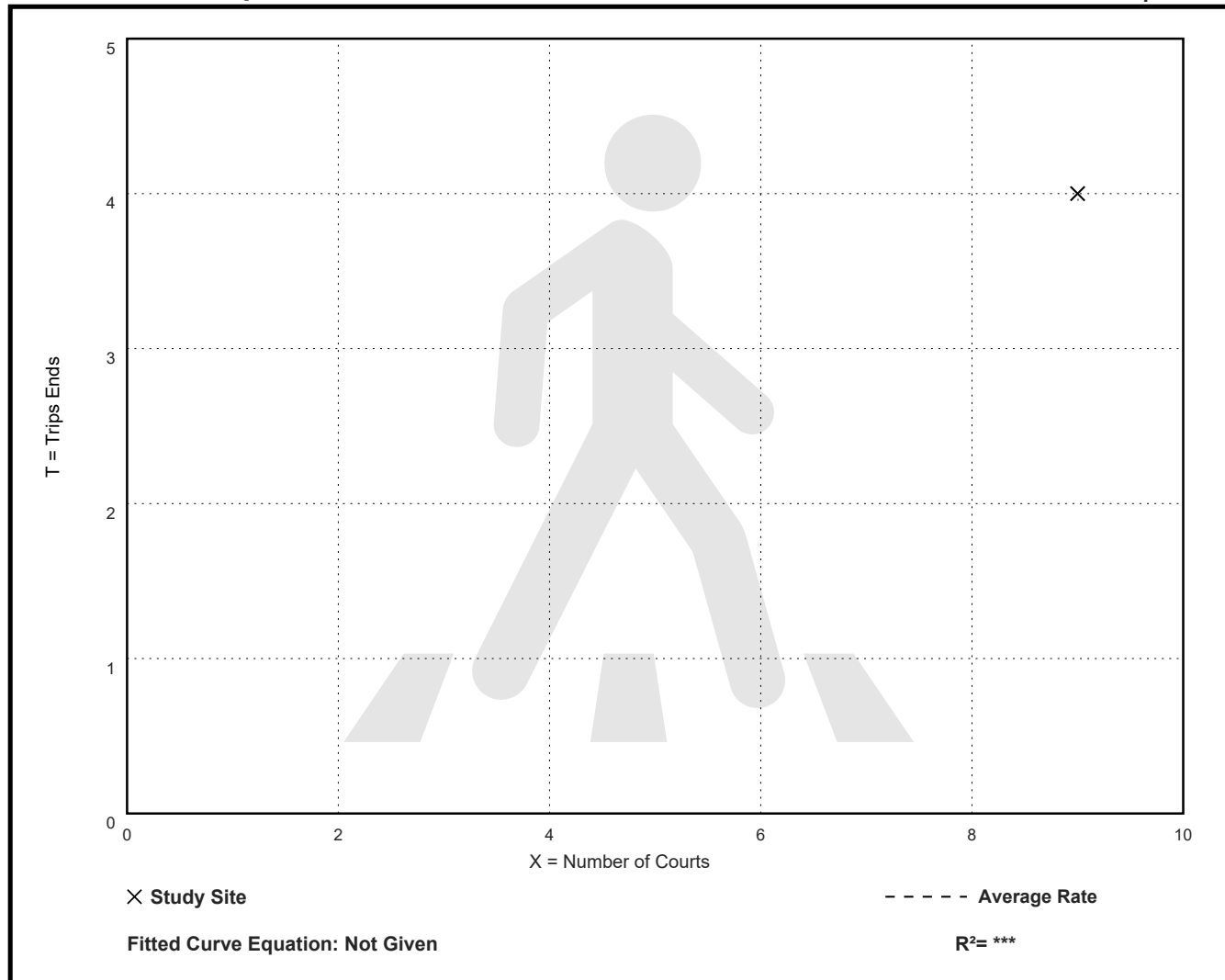
Directional Distribution: 50% entering, 50% exiting

Walk Trip Generation per Court

Average Rate	Range of Rates	Standard Deviation
0.44	0.44 - 0.44	***

Data Plot and Equation

Caution – Small Sample Size



Pickleball Courts (489)

Walk Trip Ends vs: Courts
On a: Weekday,
PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Courts: 9

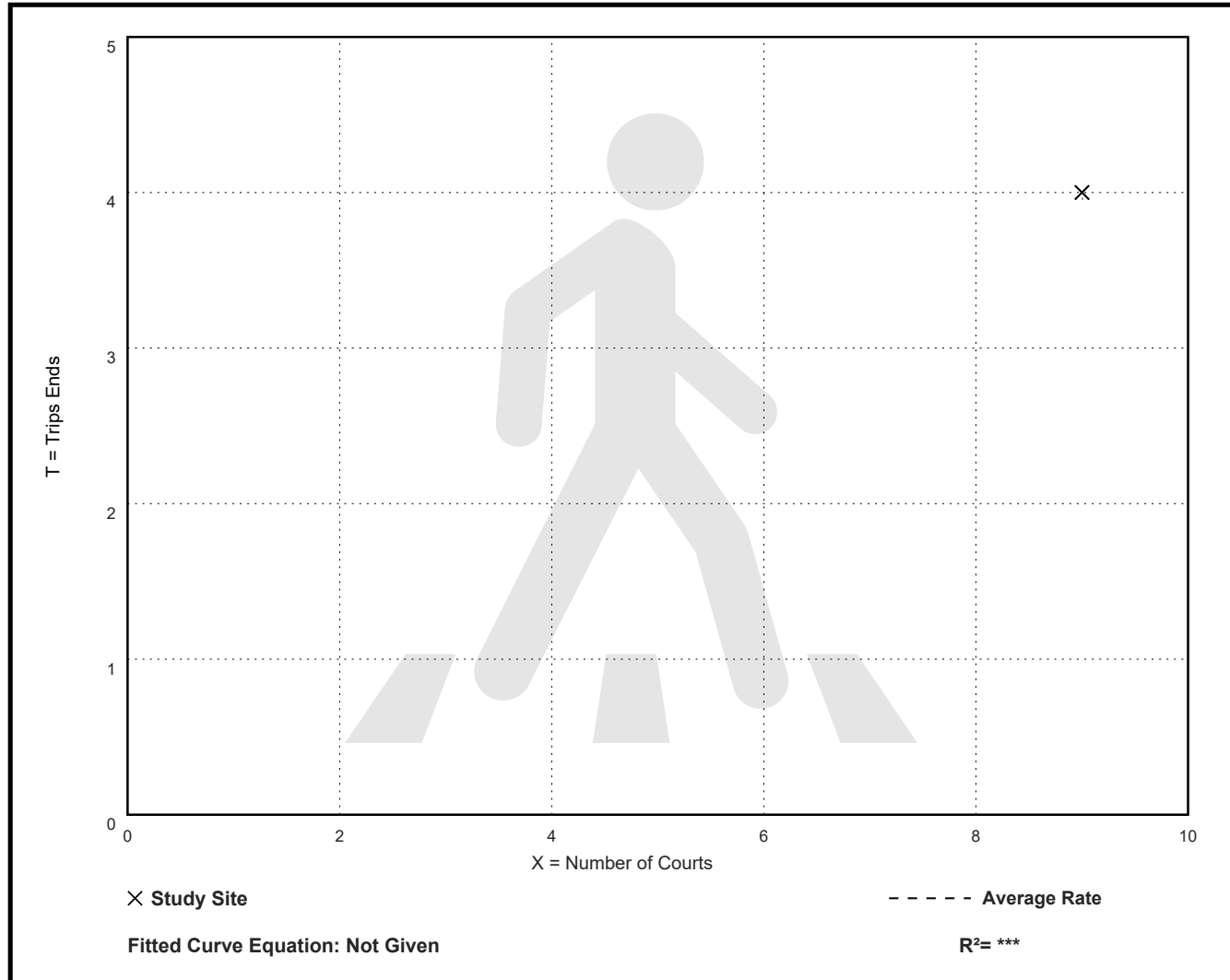
Directional Distribution: 50% entering, 50% exiting

Walk Trip Generation per Court

Average Rate	Range of Rates	Standard Deviation
0.44	0.44 - 0.44	***

Data Plot and Equation

Caution – Small Sample Size



Pickleball Courts (489)

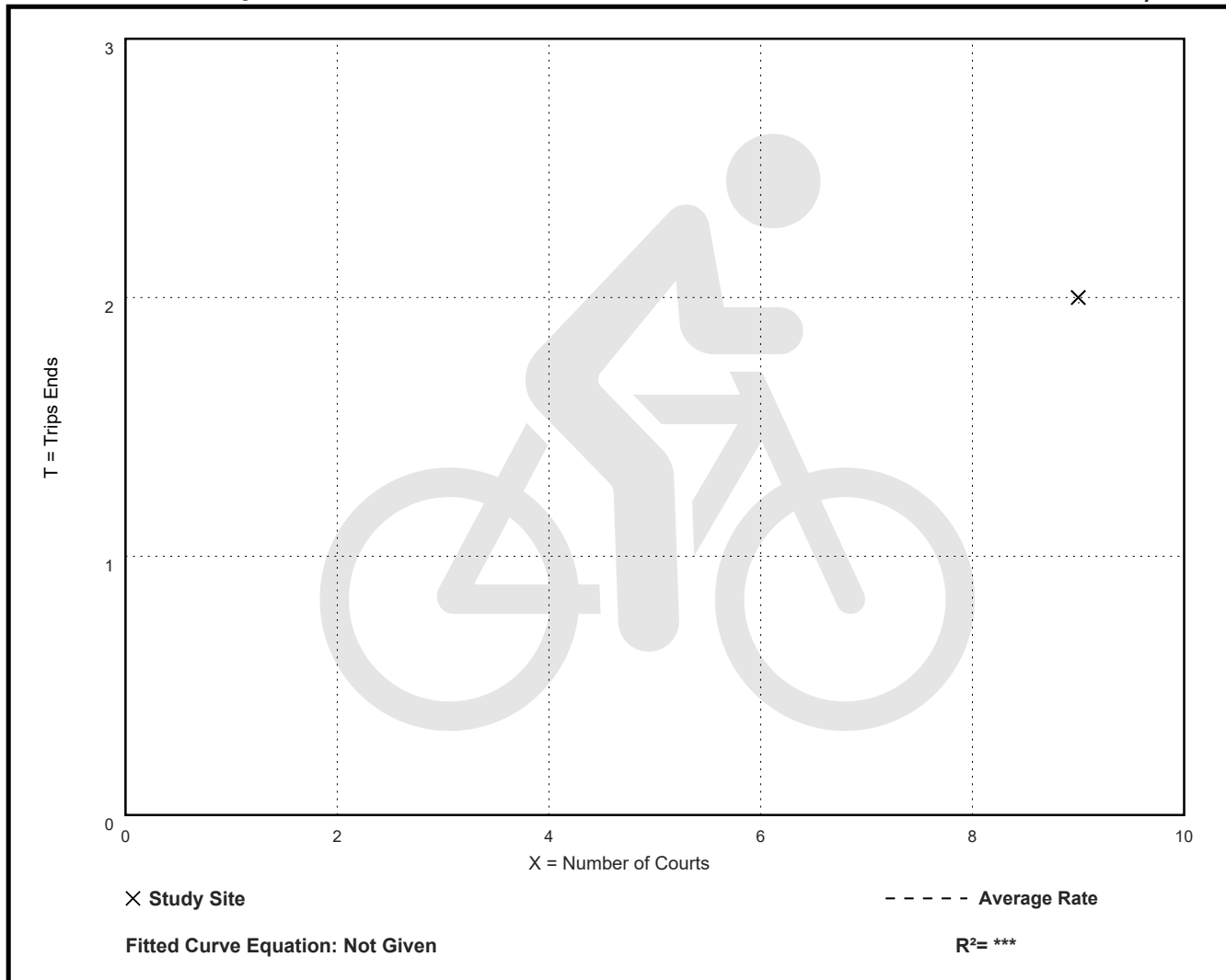
Bicycle Trip Ends vs: Courts
On a: Weekday,
Peak Hour of Adjacent Street Traffic,
One Hour Between 4 and 6 p.m.
Setting/Location: General Urban/Suburban
Number of Studies: 1
Avg. Num. of Courts: 9
Directional Distribution: Not Available

Bicycle Trip Generation per Court

Average Rate	Range of Rates	Standard Deviation
0.22	0.22 - 0.22	***

Data Plot and Equation

Caution – Small Sample Size



Pickleball Courts (489)

Bicycle Trip Ends vs: Courts
On a: Weekday,
PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. Num. of Courts: 9

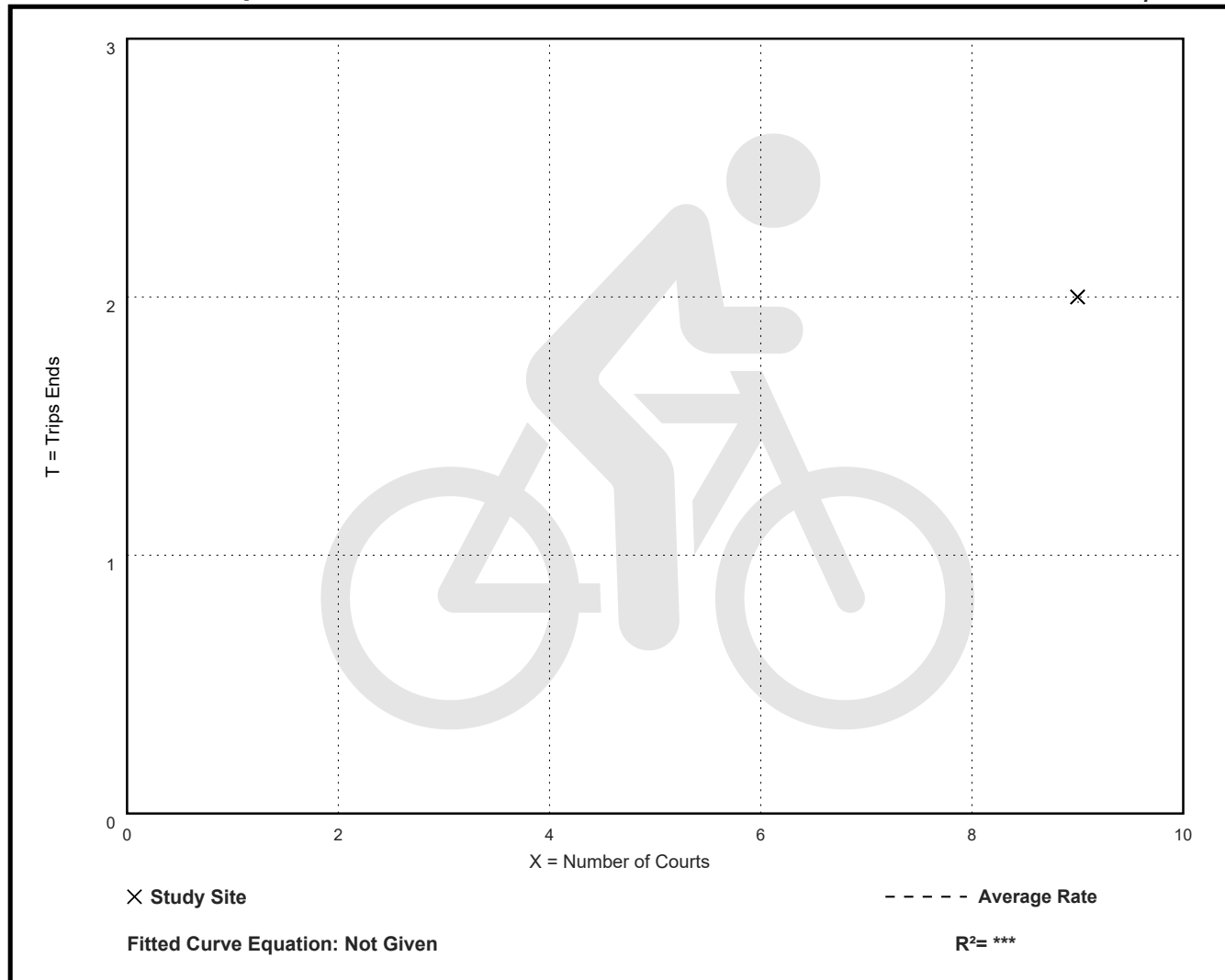
Directional Distribution: Not Available

Bicycle Trip Generation per Court

Average Rate	Range of Rates	Standard Deviation
0.22	0.22 - 0.22	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA
On a: Weekday

Setting/Location: General Urban/Suburban

Number of Studies: 5

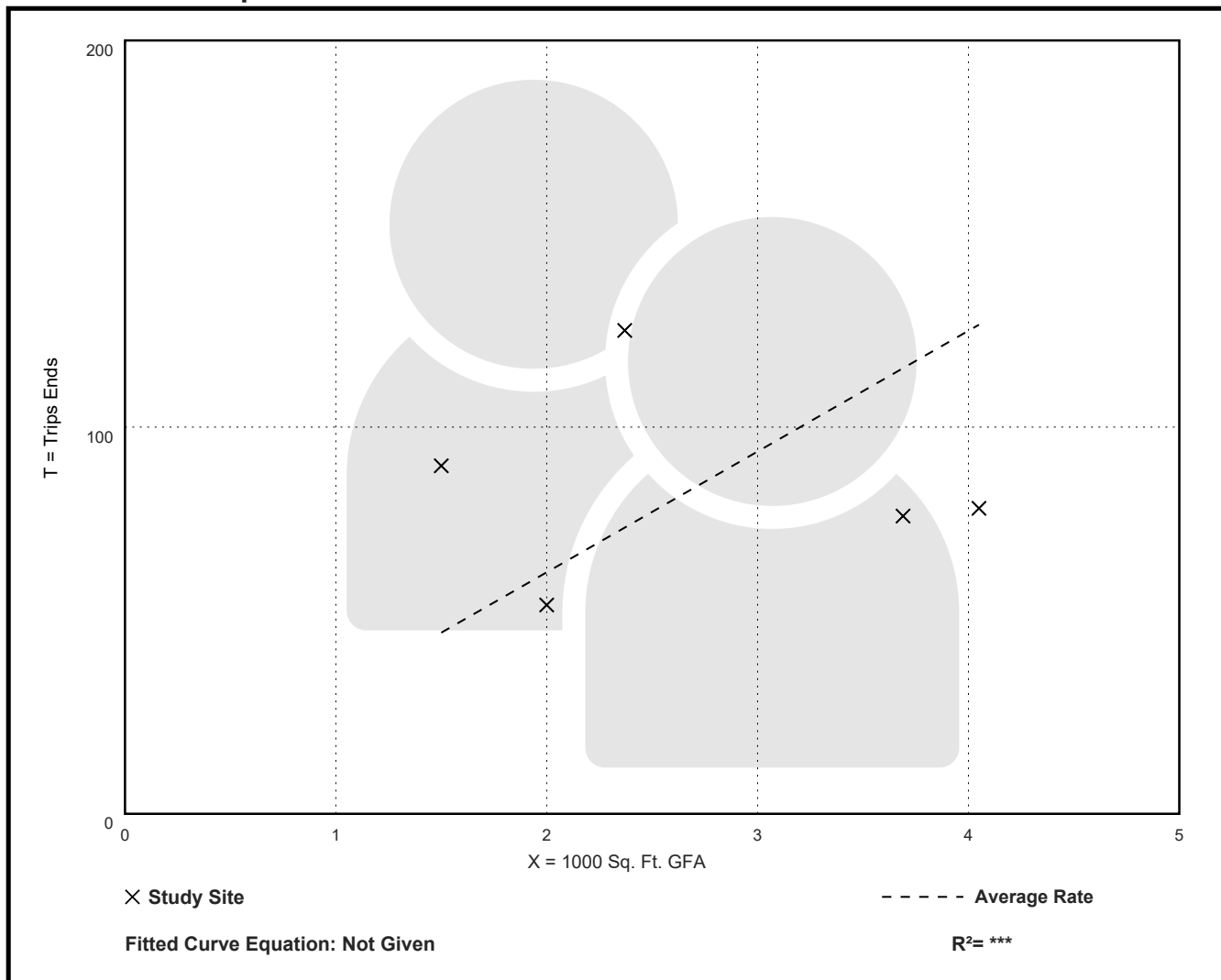
Avg. 1000 Sq. Ft. GFA: 3

Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
31.23	19.51 - 60.00	17.48

Data Plot and Equation



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 4

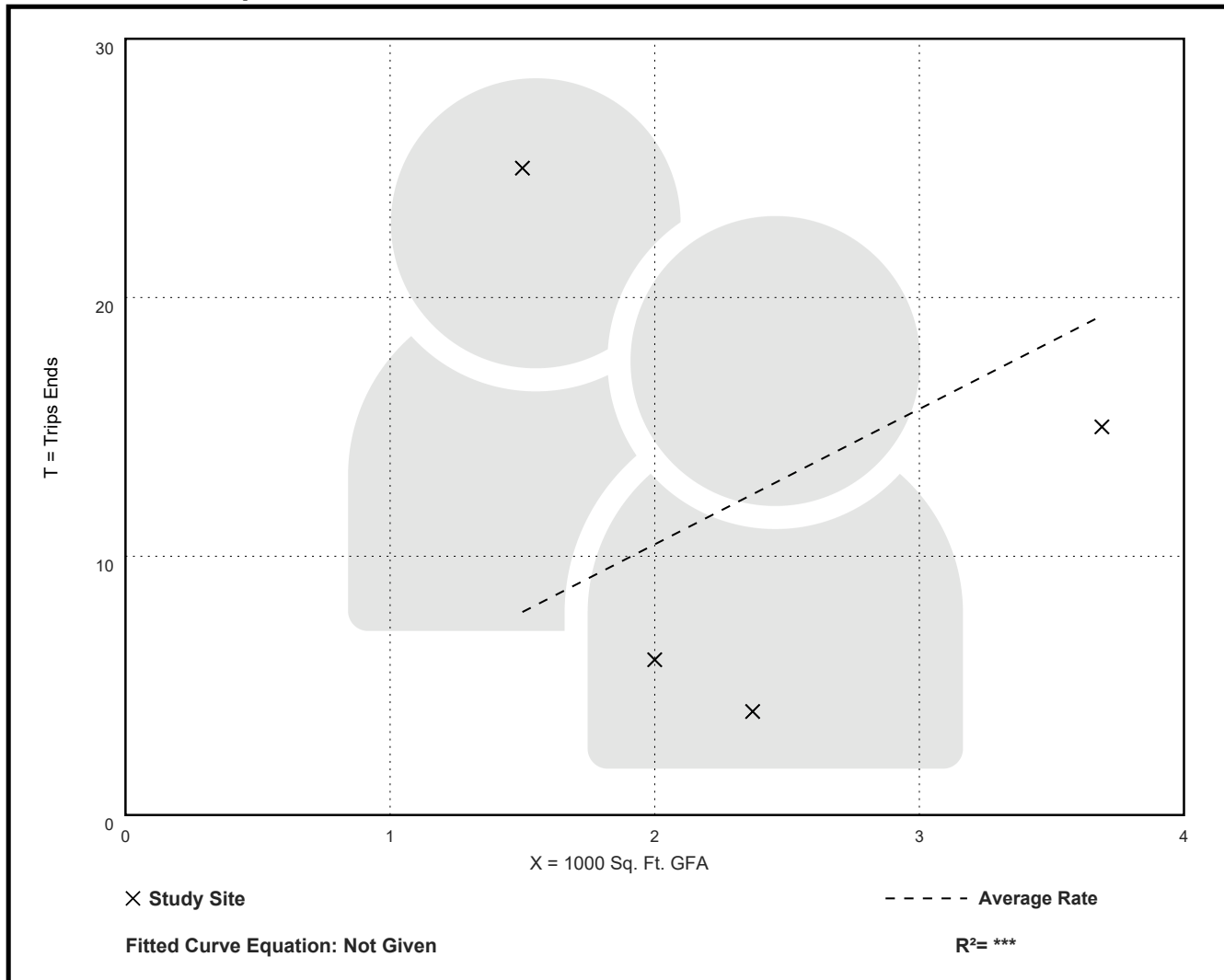
Avg. 1000 Sq. Ft. GFA: 2

Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
5.23	1.69 - 16.67	5.80

Data Plot and Equation



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 5

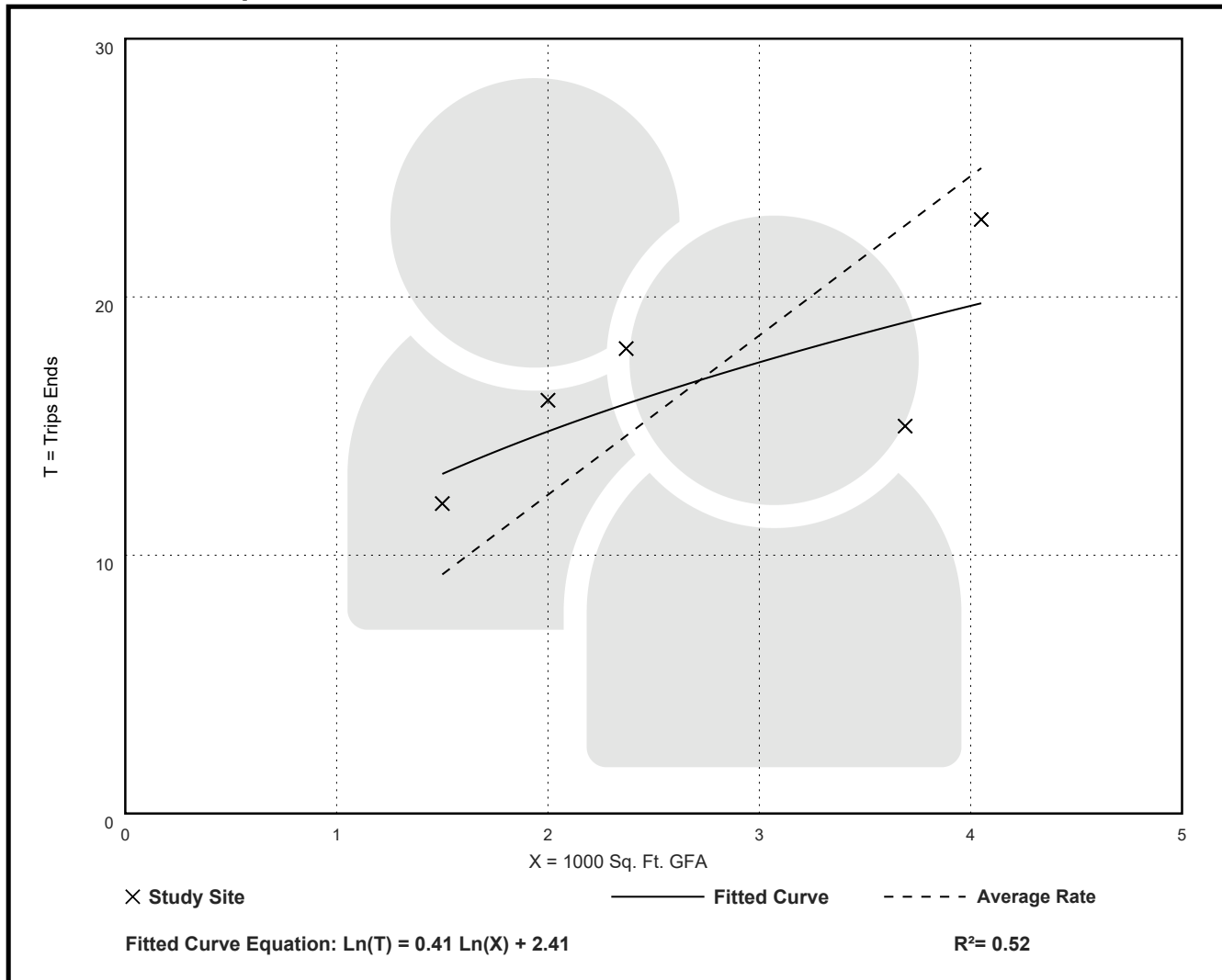
Avg. 1000 Sq. Ft. GFA: 3

Directional Distribution: 68% entering, 32% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
6.17	4.07 - 8.00	1.76

Data Plot and Equation



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 2

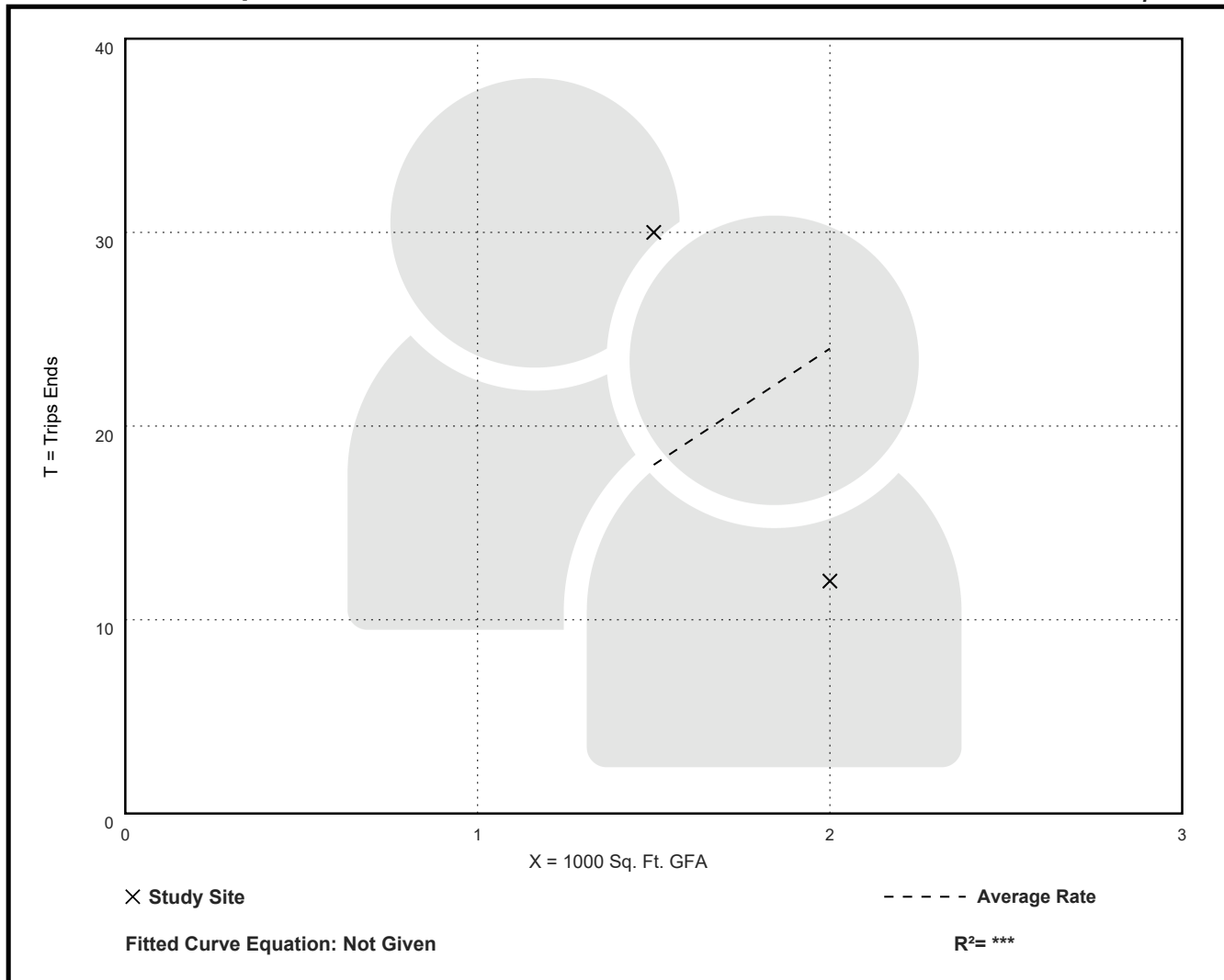
Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
12.00	6.00 - 20.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA
On a: Weekday,
PM Peak Hour of Generator

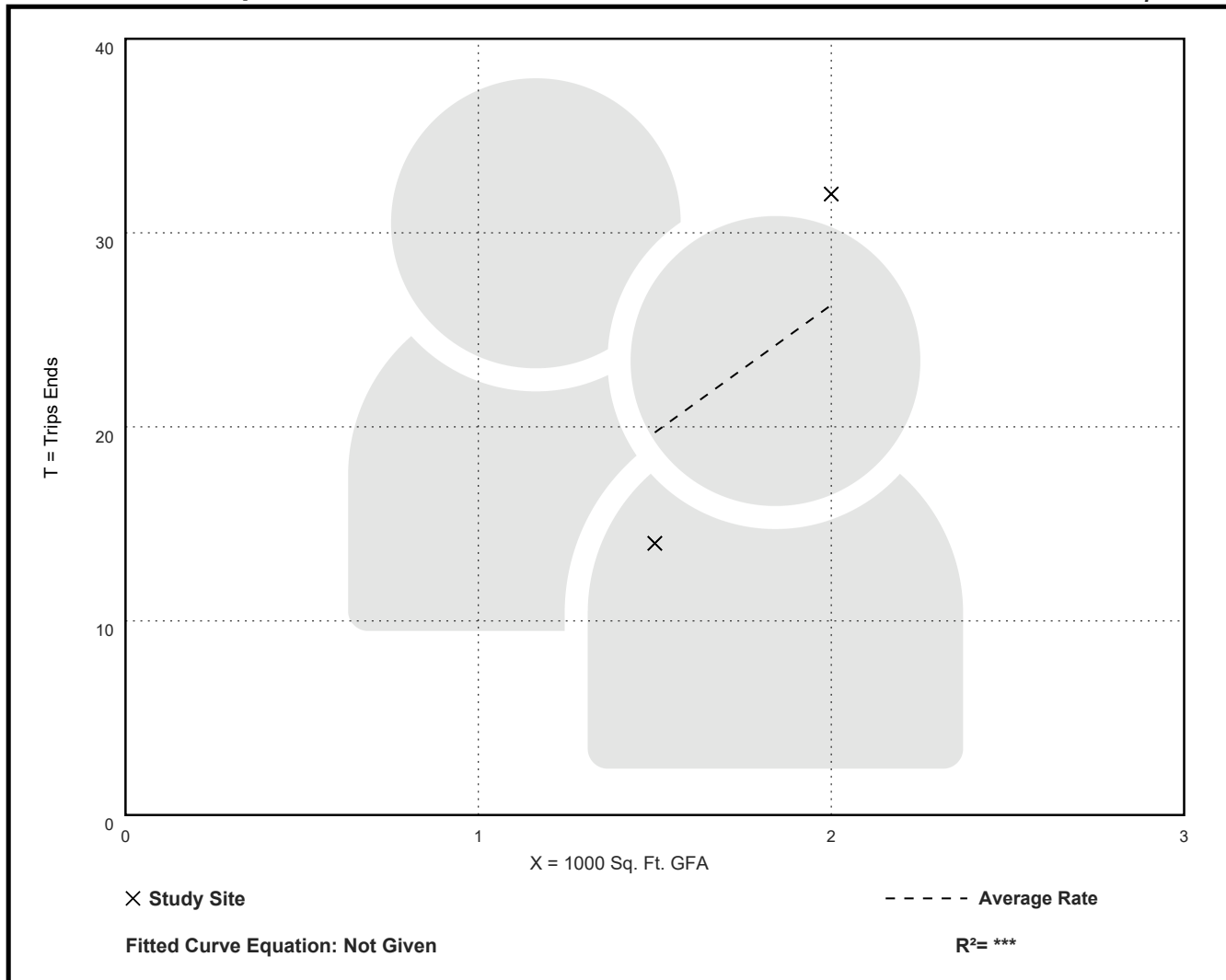
Setting/Location: General Urban/Suburban
Number of Studies: 2
Avg. 1000 Sq. Ft. GFA: 2
Directional Distribution: 48% entering, 52% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
13.14	9.33 - 16.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA
On a: Friday

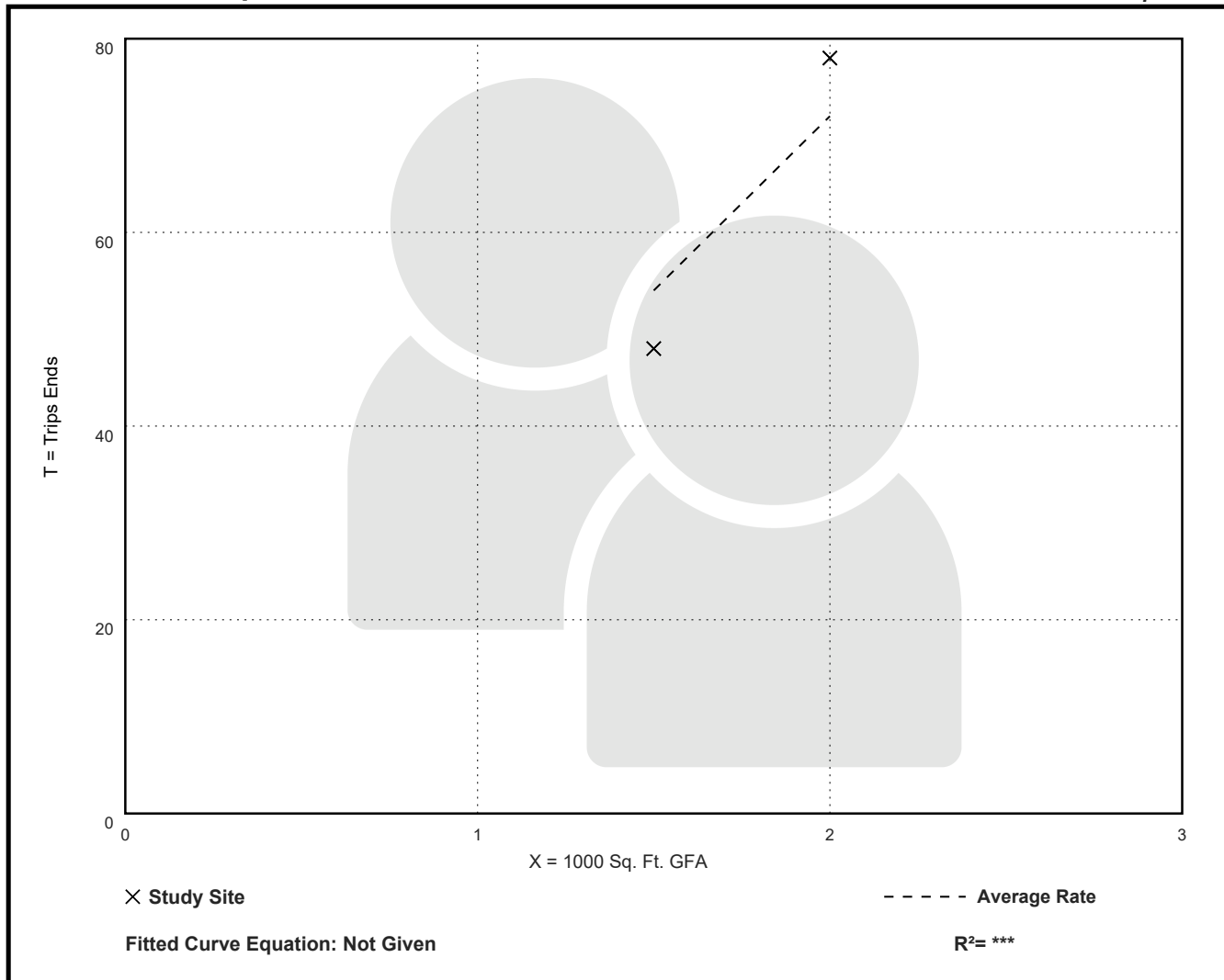
Setting/Location: General Urban/Suburban
Number of Studies: 2
Avg. 1000 Sq. Ft. GFA: 2
Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
36.00	32.00 - 39.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Friday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 2

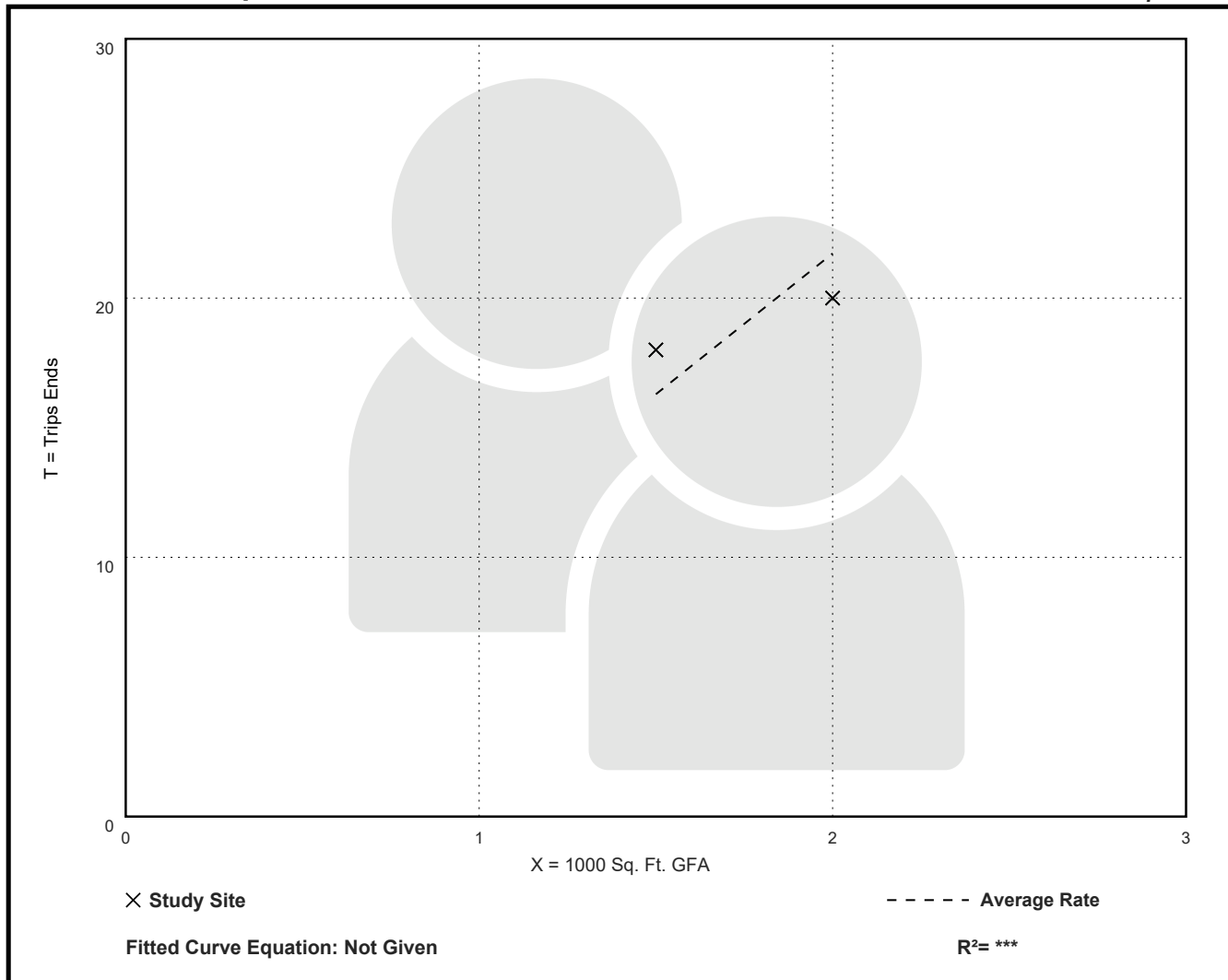
Directional Distribution: 53% entering, 47% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
10.86	10.00 - 12.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Friday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. 1000 Sq. Ft. GFA: 2

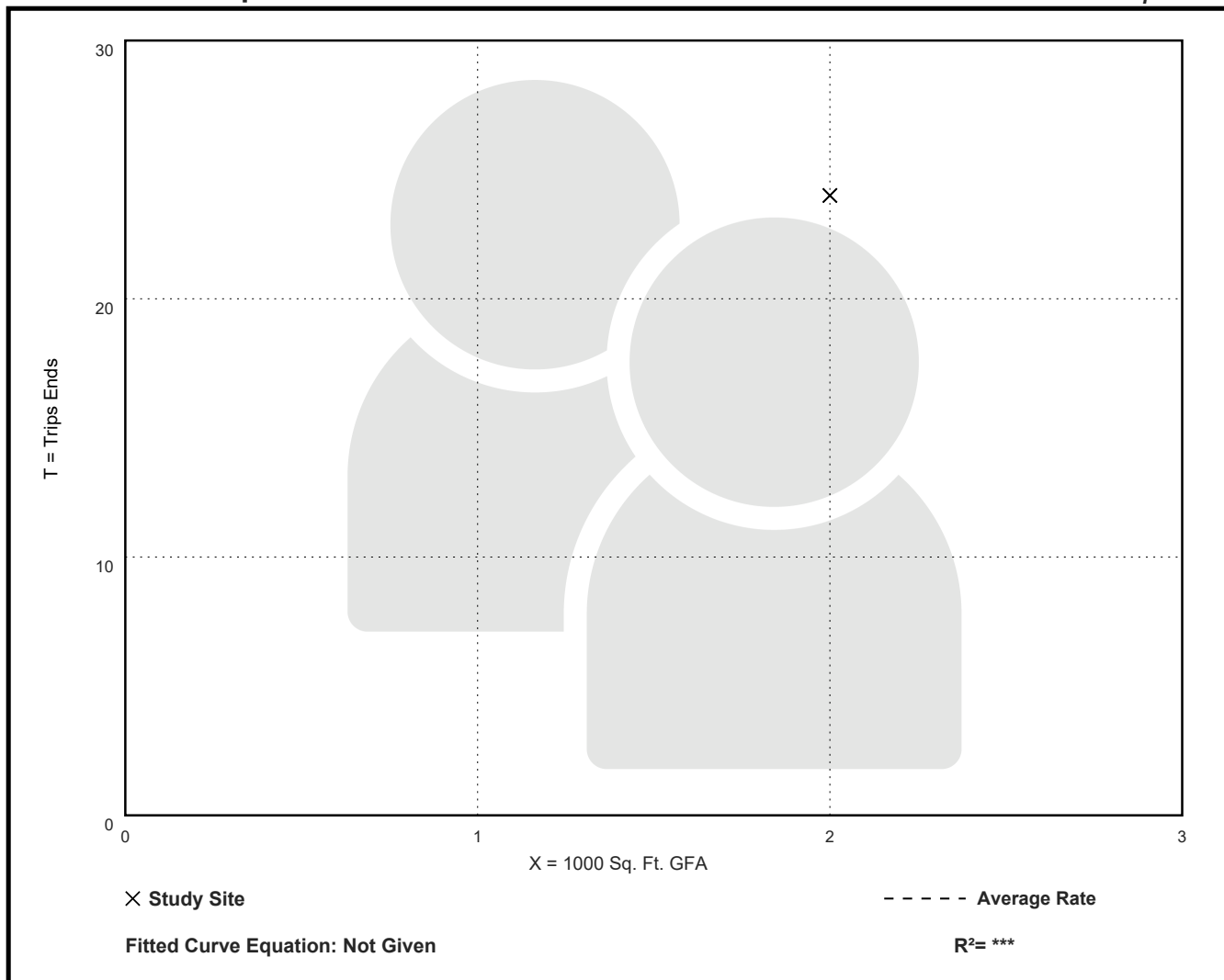
Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
12.00	12.00 - 12.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Friday,

AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 2

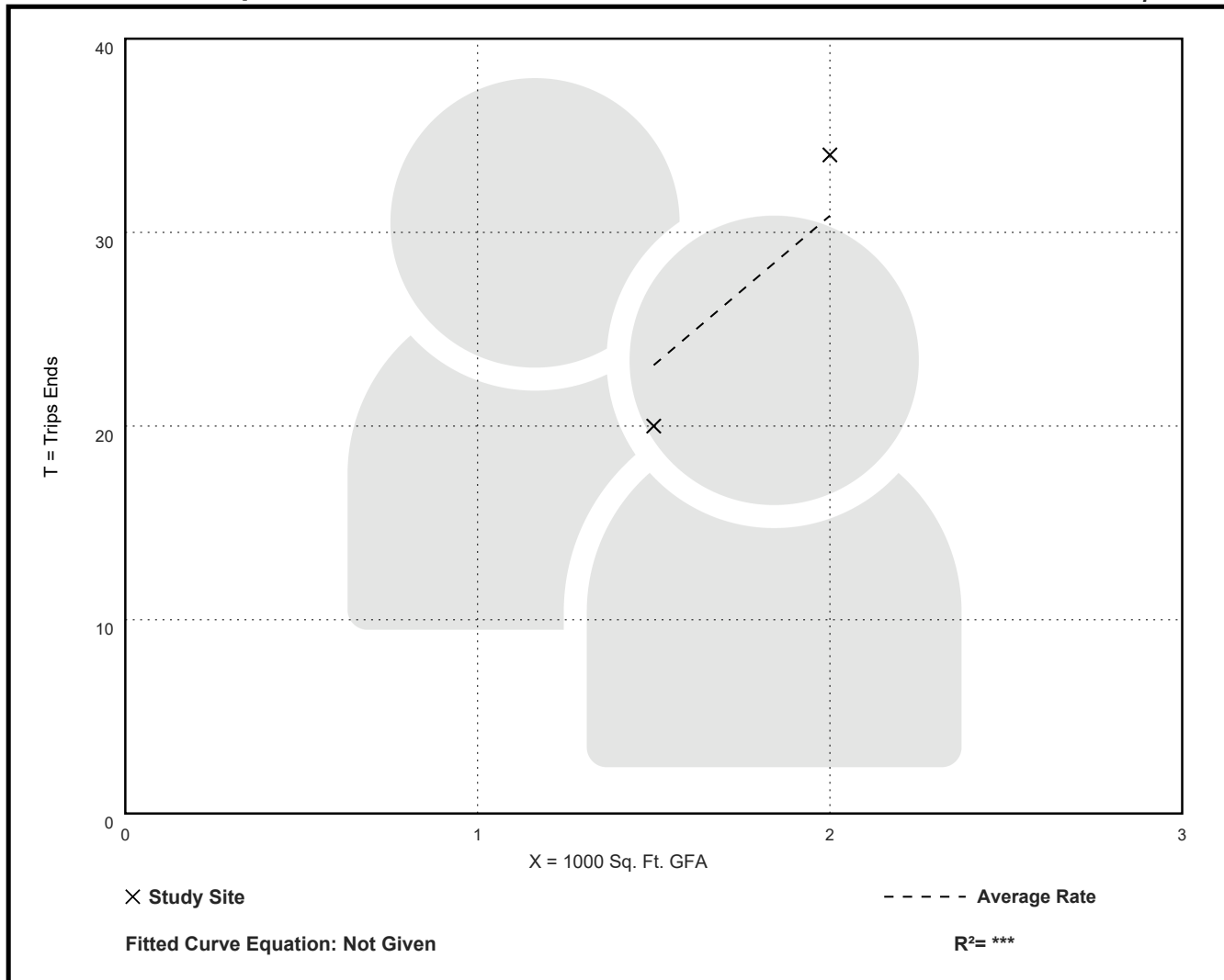
Directional Distribution: 46% entering, 54% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
15.43	13.33 - 17.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Friday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 1

Avg. 1000 Sq. Ft. GFA: 2

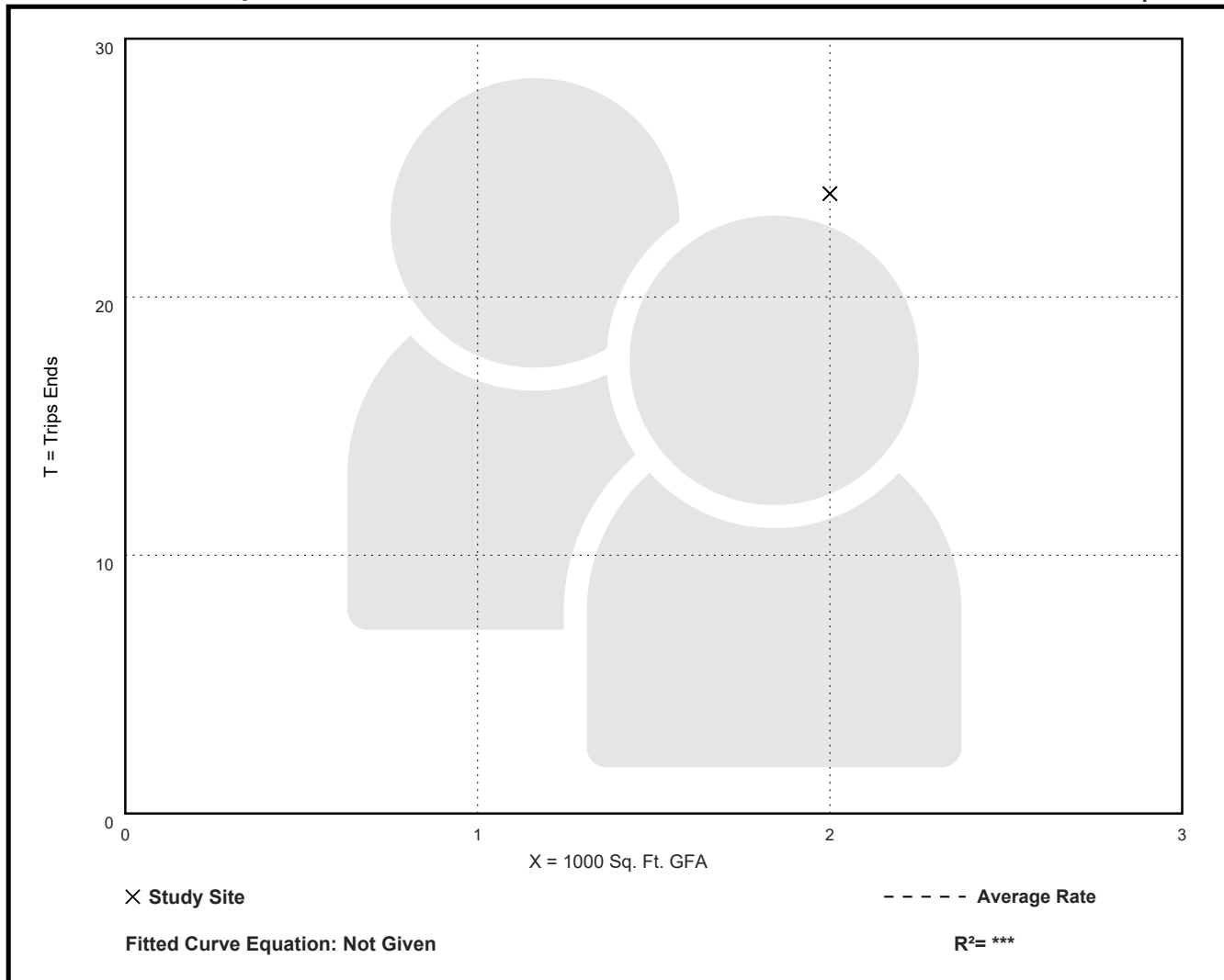
Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
12.00	12.00 - 12.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA
On a: Saturday

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 2

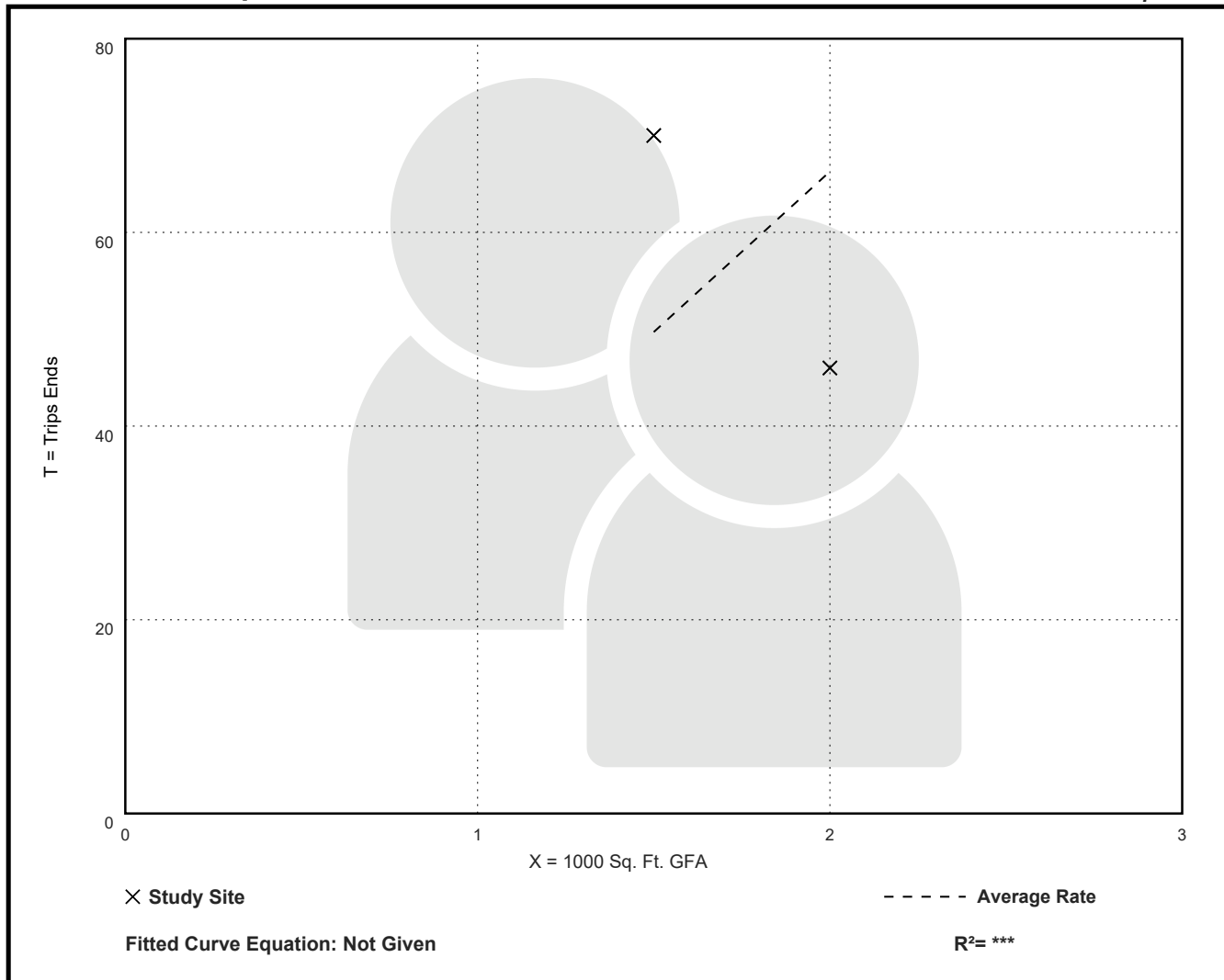
Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
33.14	23.00 - 46.67	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Saturday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 2

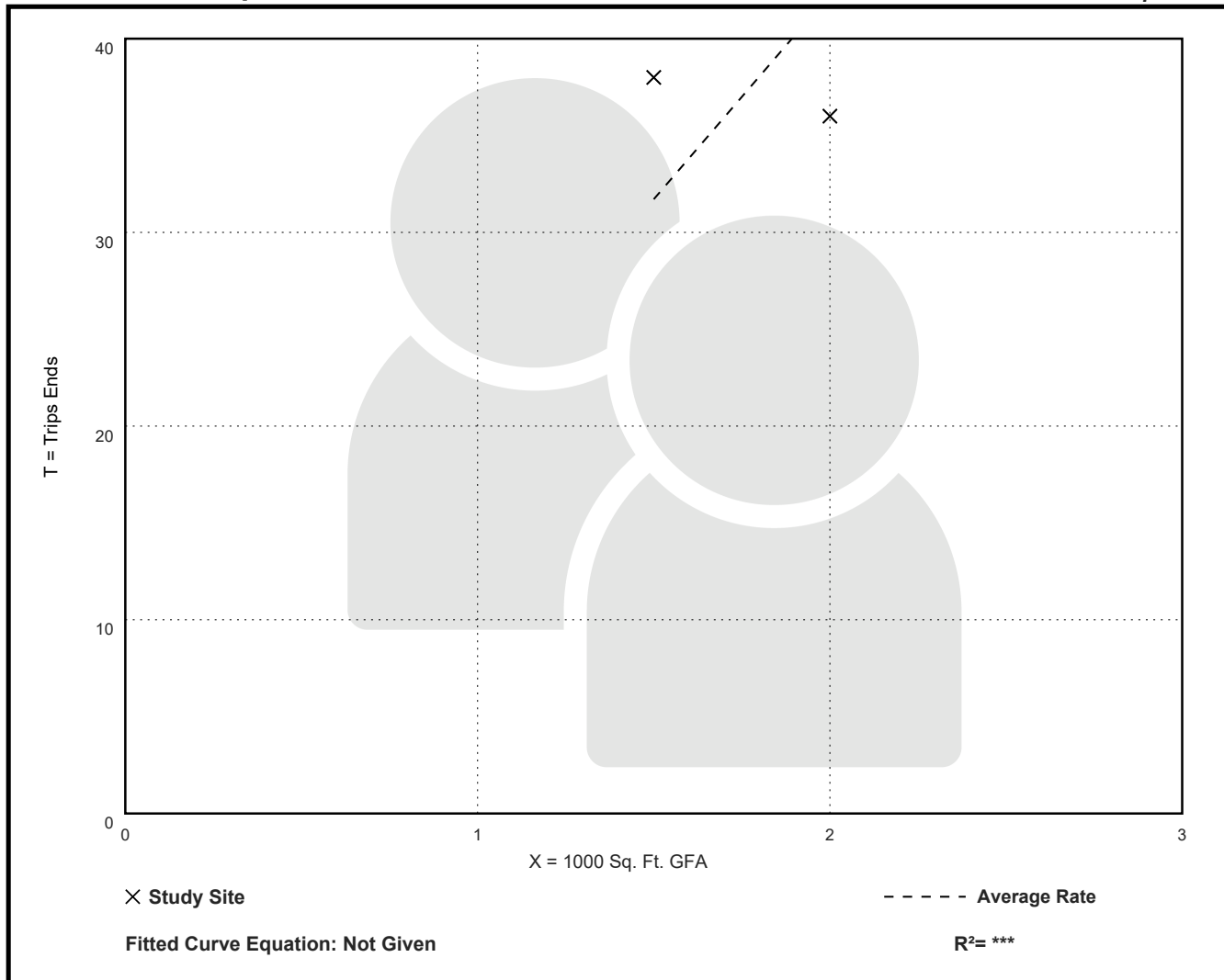
Directional Distribution: 47% entering, 53% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
21.14	18.00 - 25.33	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA
On a: Sunday

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 2

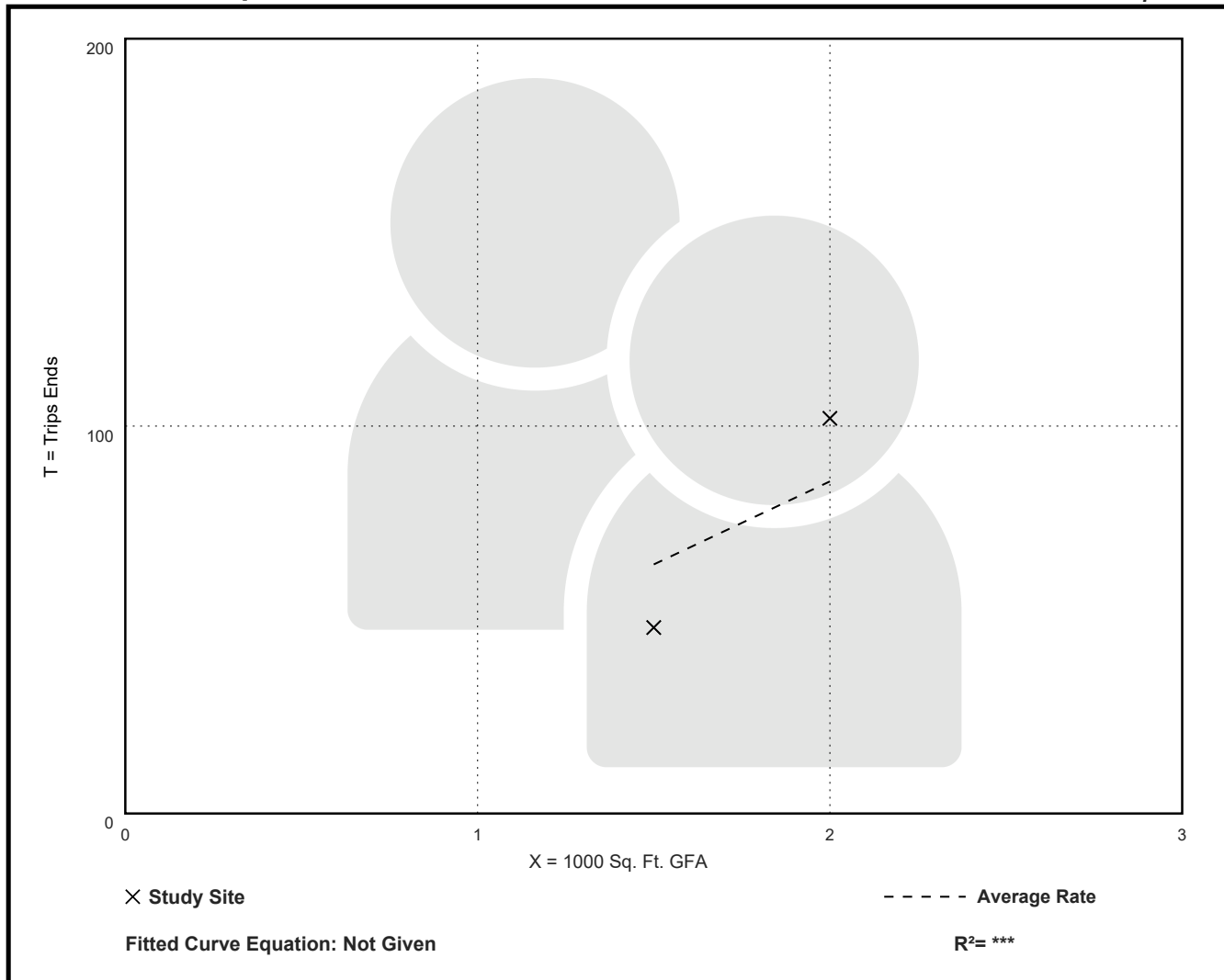
Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
42.86	32.00 - 51.00	***

Data Plot and Equation

Caution – Small Sample Size



Boutique Fitness Studio (494)

Person Trip Ends vs: 1000 Sq. Ft. GFA
On a: Sunday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 2

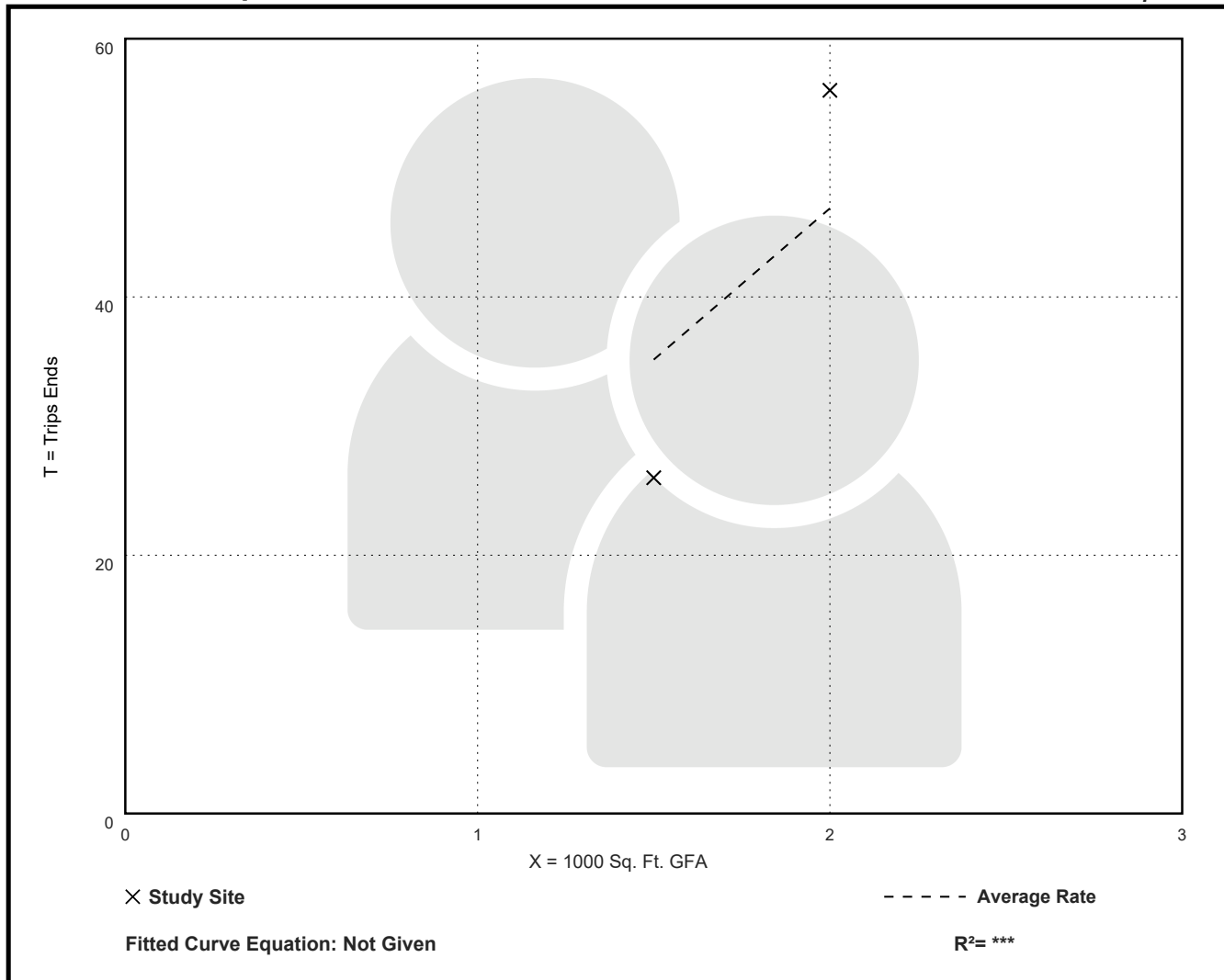
Directional Distribution: 50% entering, 50% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
23.43	17.33 - 28.00	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

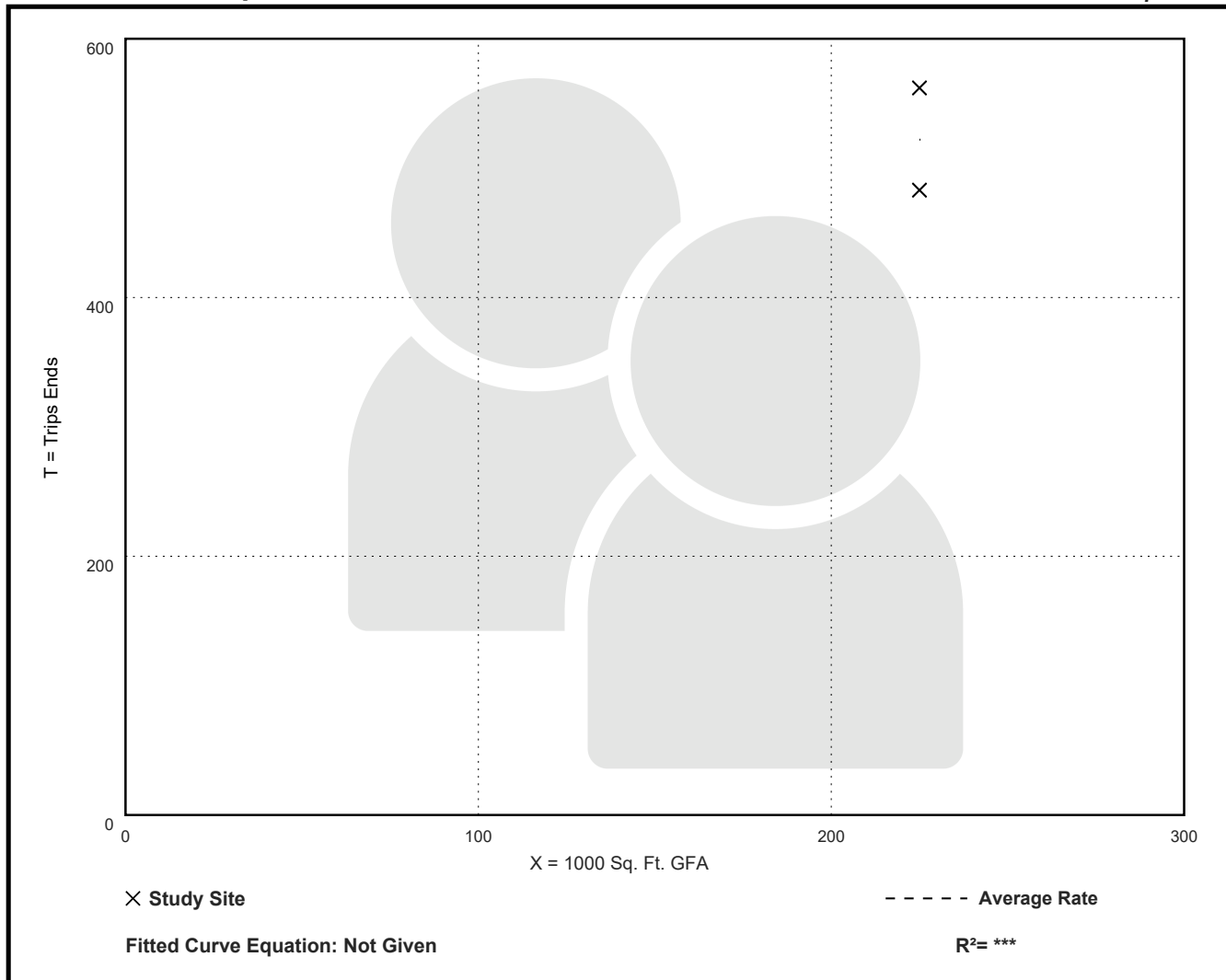
Directional Distribution: 74% entering, 26% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
2.32	2.15 - 2.50	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

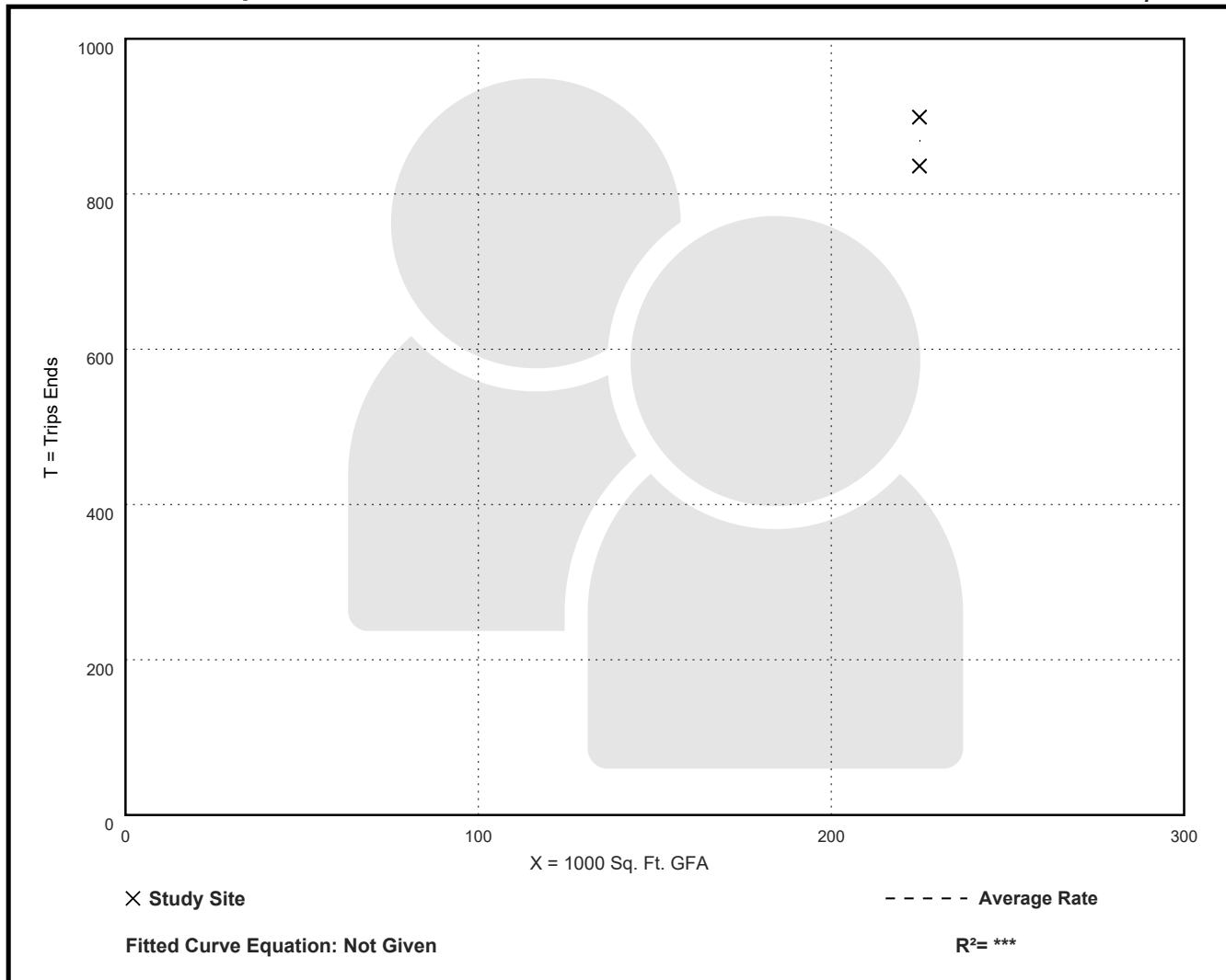
Directional Distribution: 40% entering, 60% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
3.86	3.72 - 4.00	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

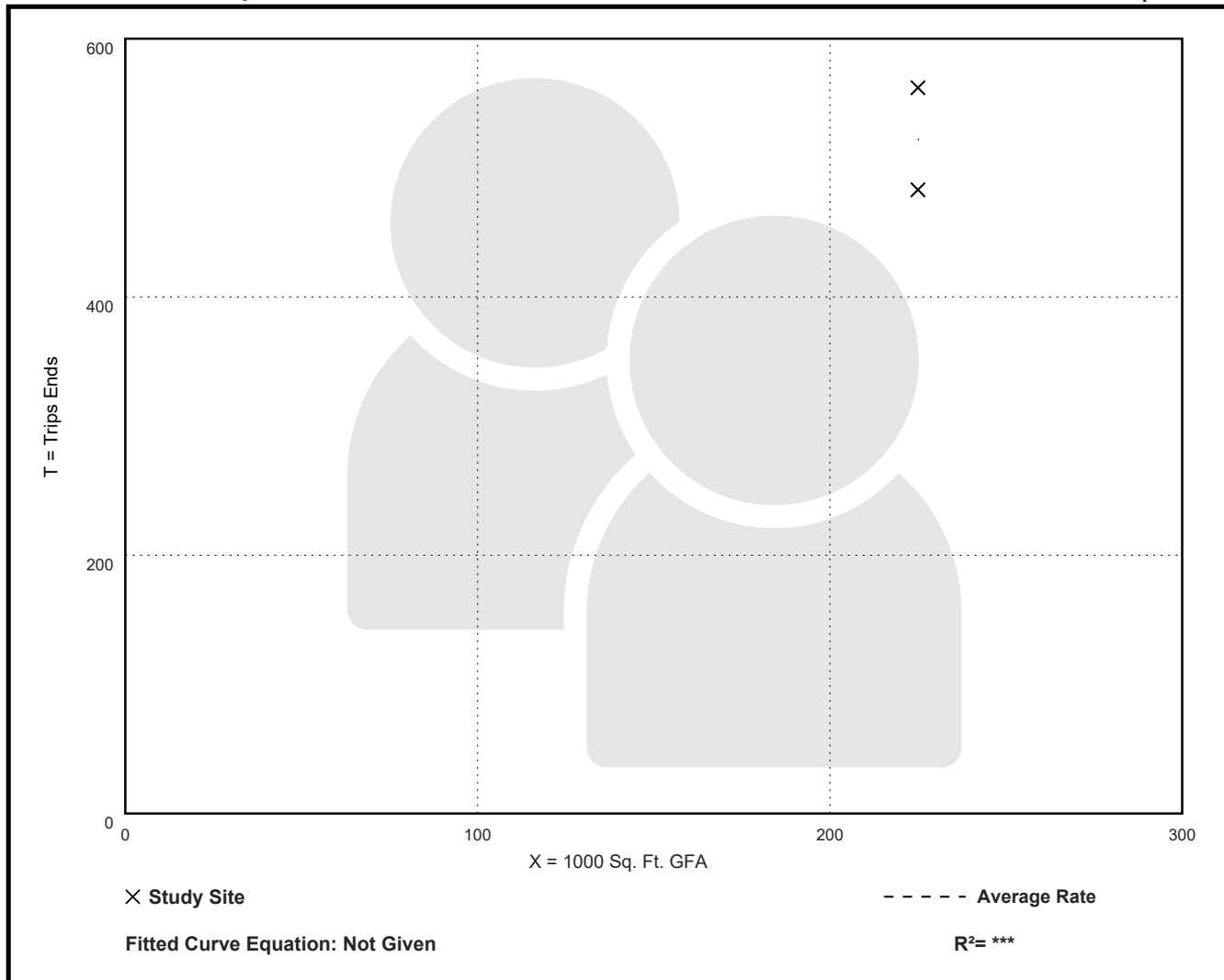
Directional Distribution: 74% entering, 26% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
2.32	2.15 - 2.50	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

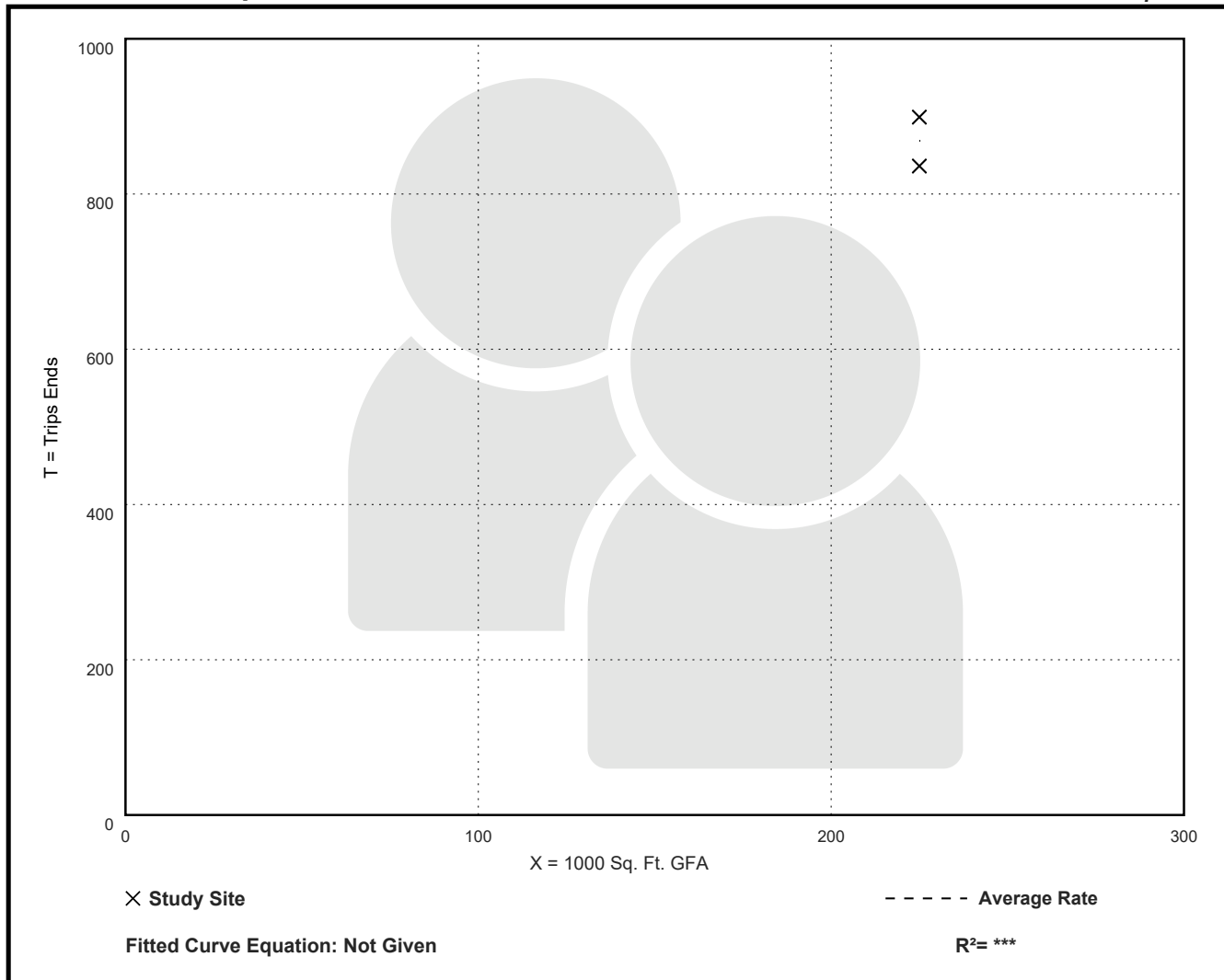
Directional Distribution: 40% entering, 60% exiting

Person Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
3.86	3.72 - 4.00	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: Employees

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Employees: 147

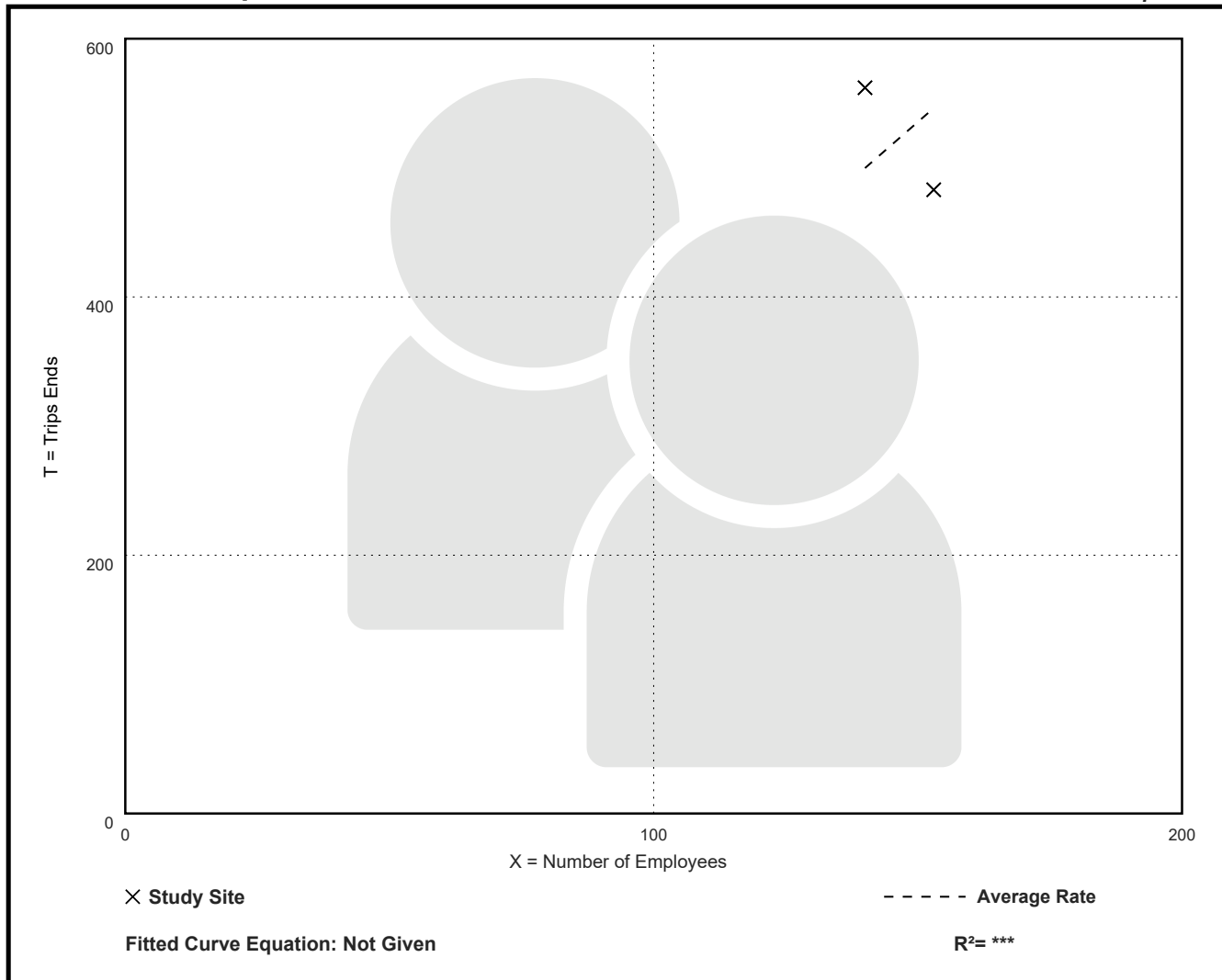
Directional Distribution: 74% entering, 26% exiting

Person Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
3.57	3.16 - 4.01	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: Employees

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Employees: 147

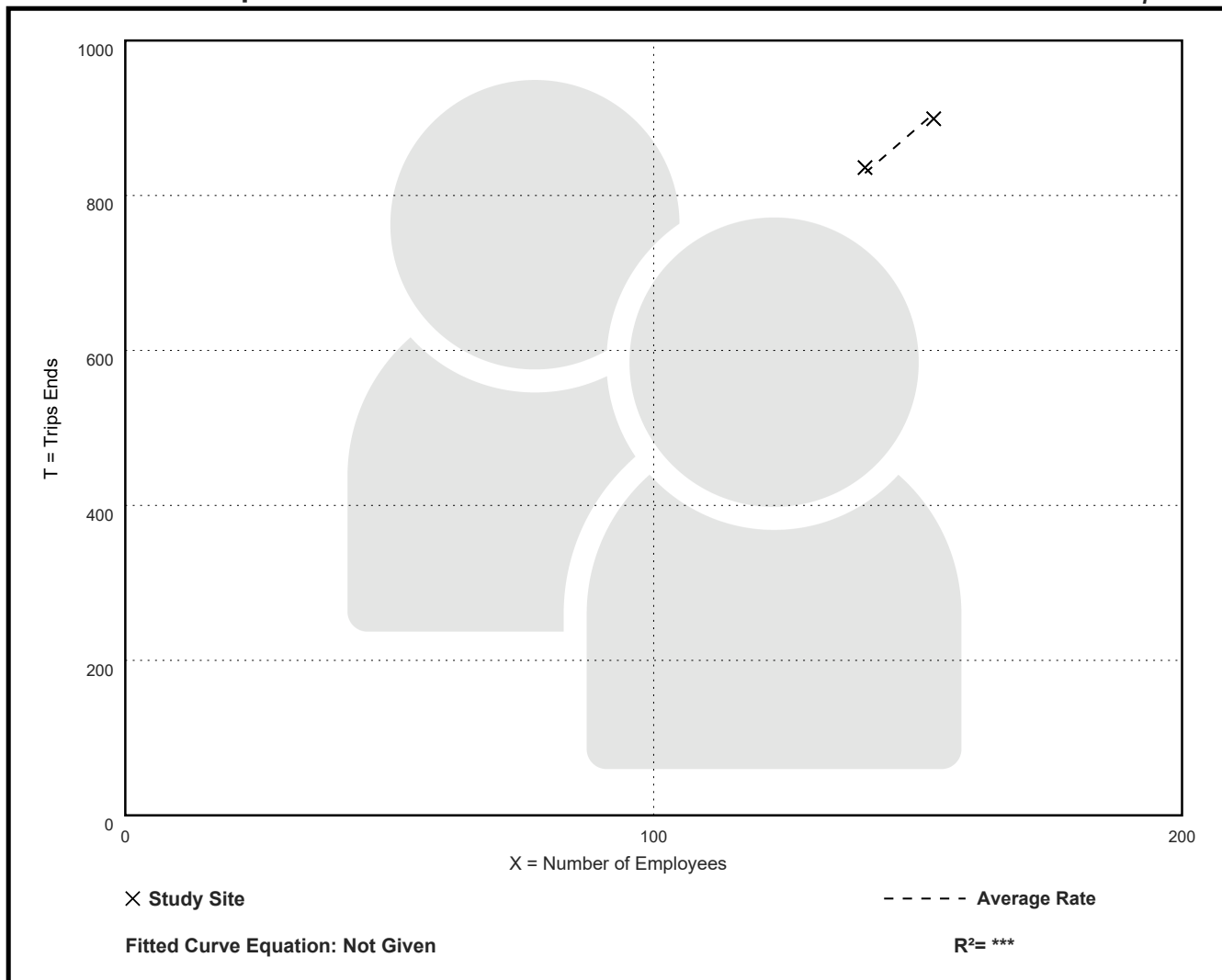
Directional Distribution: 40% entering, 60% exiting

Person Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
5.92	5.88 - 5.97	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: Employees
On a: Weekday,
AM Peak Hour of Generator

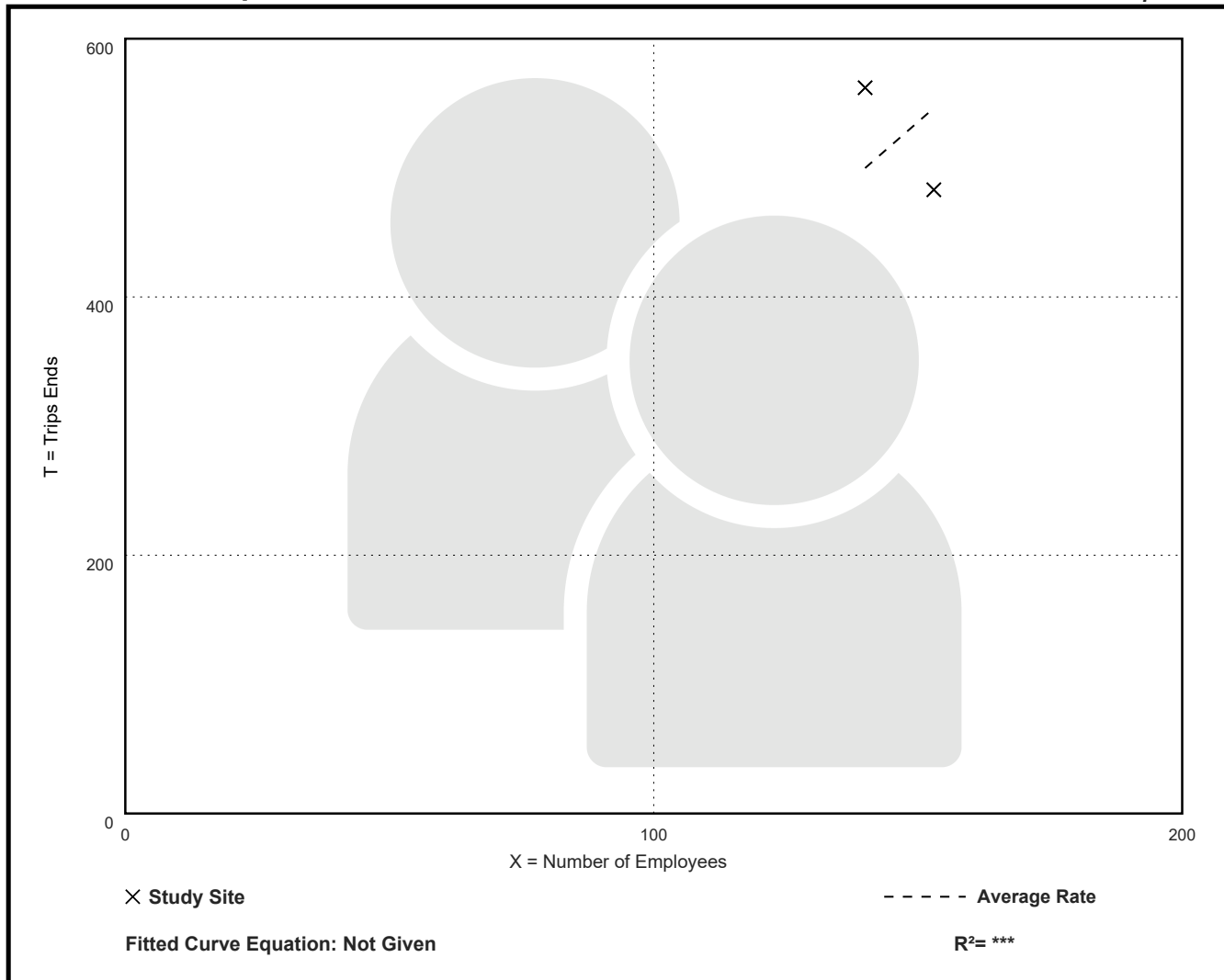
Setting/Location: General Urban/Suburban
Number of Studies: 2
Avg. Num. of Employees: 147
Directional Distribution: 74% entering, 26% exiting

Person Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
3.57	3.16 - 4.01	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Person Trip Ends vs: Employees
On a: Weekday,
PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Employees: 147

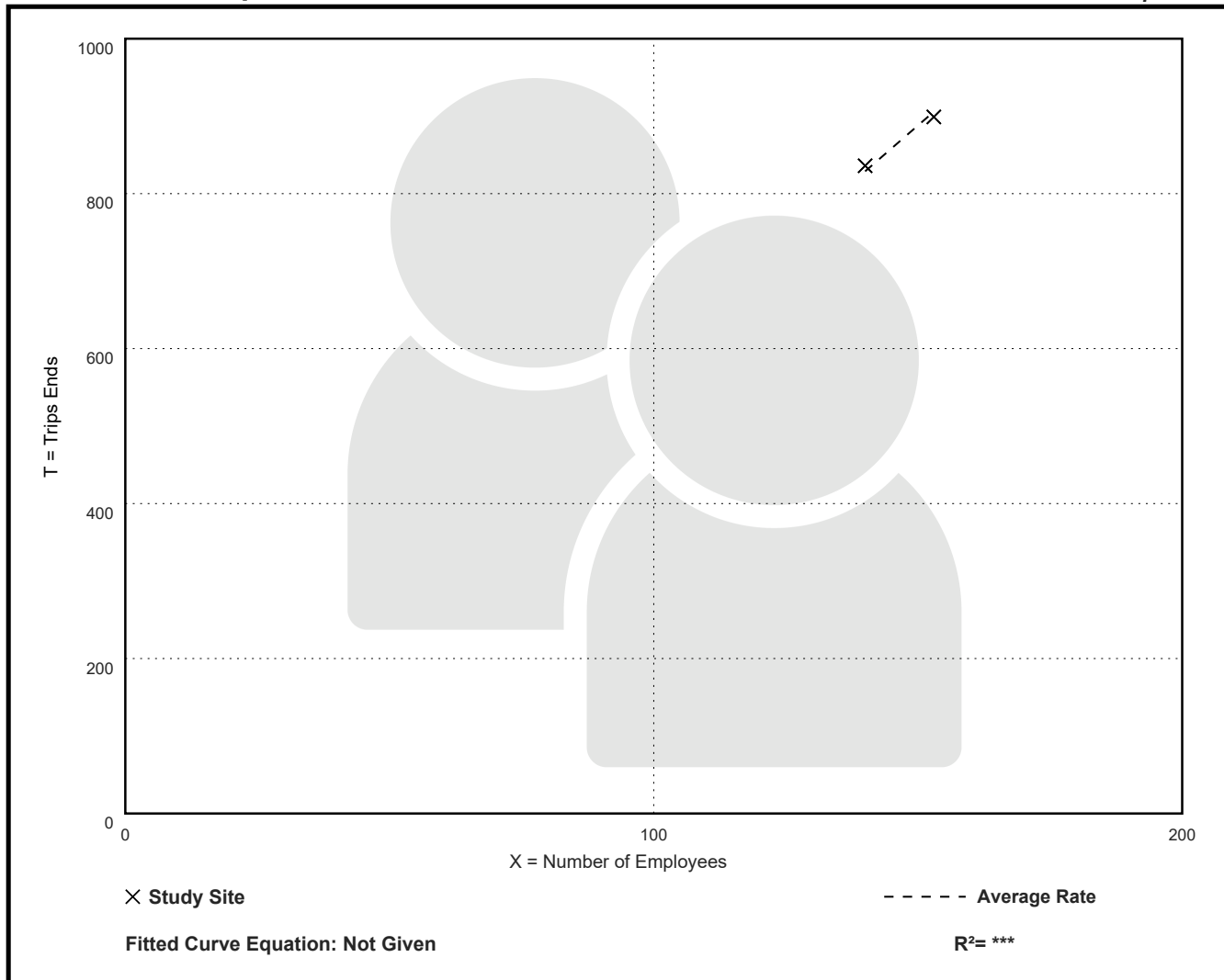
Directional Distribution: 40% entering, 60% exiting

Person Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
5.92	5.88 - 5.97	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk+Bike+Transit Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

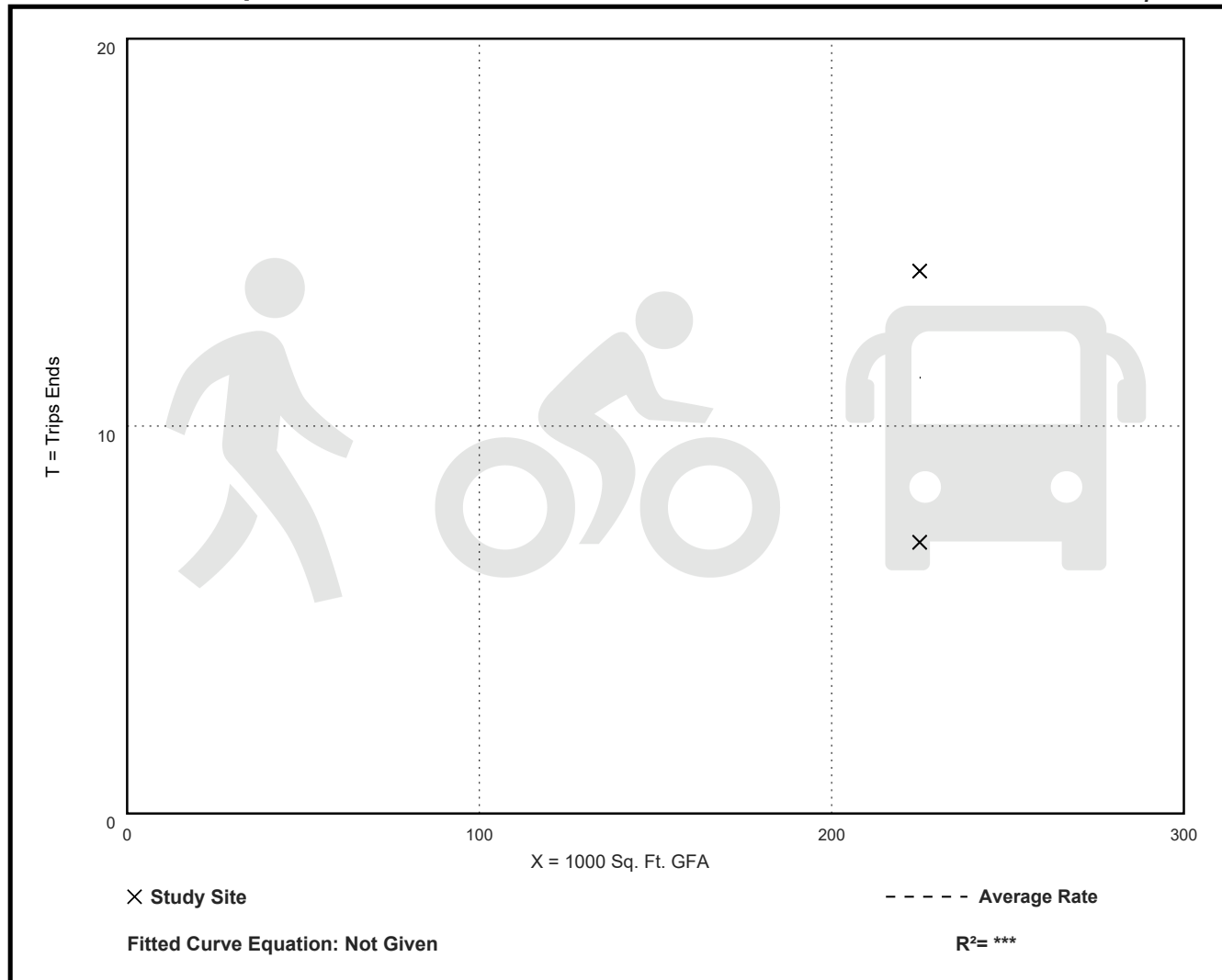
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.05	0.03 - 0.06	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk+Bike+Transit Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

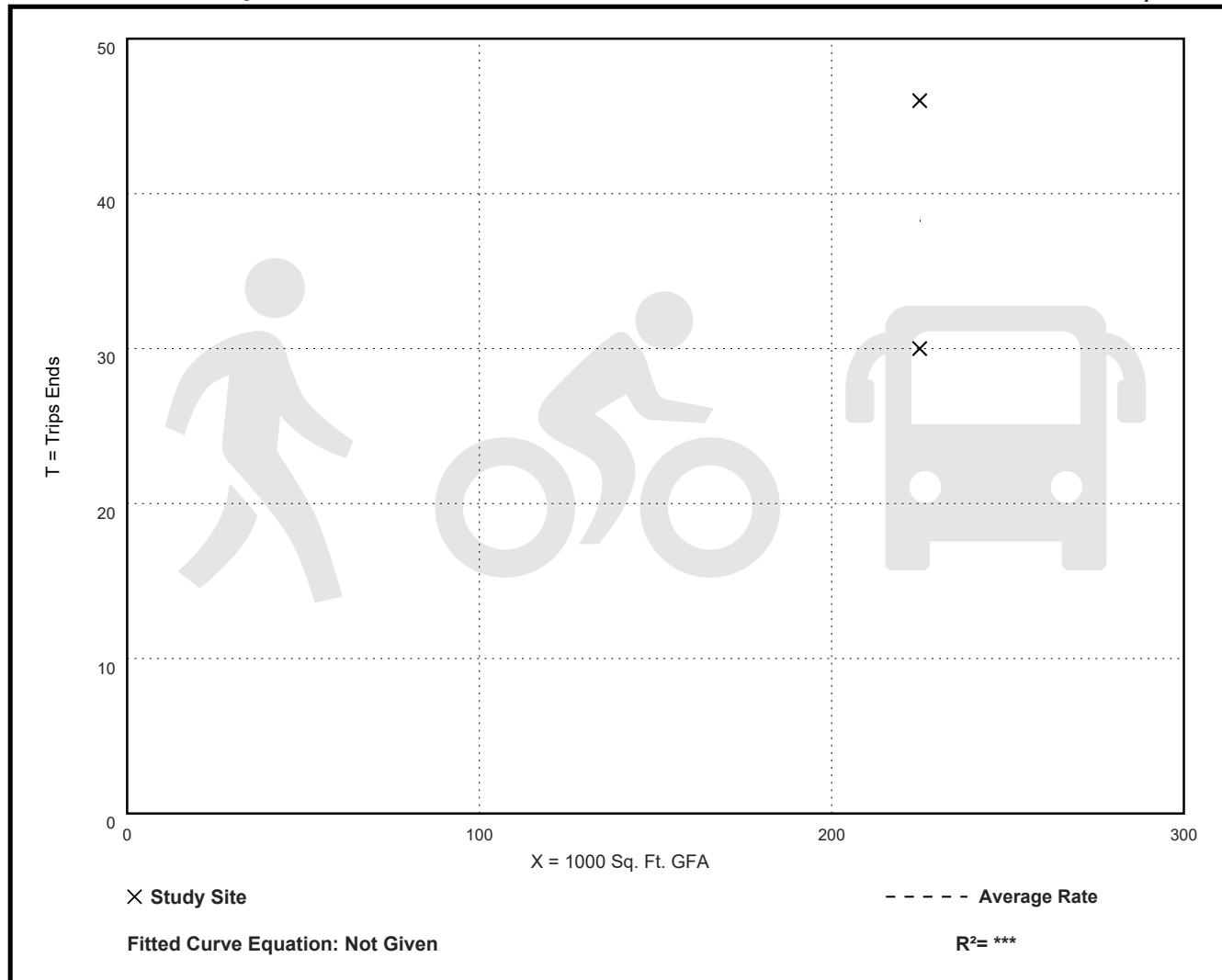
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.17	0.13 - 0.20	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk+Bike+Transit Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

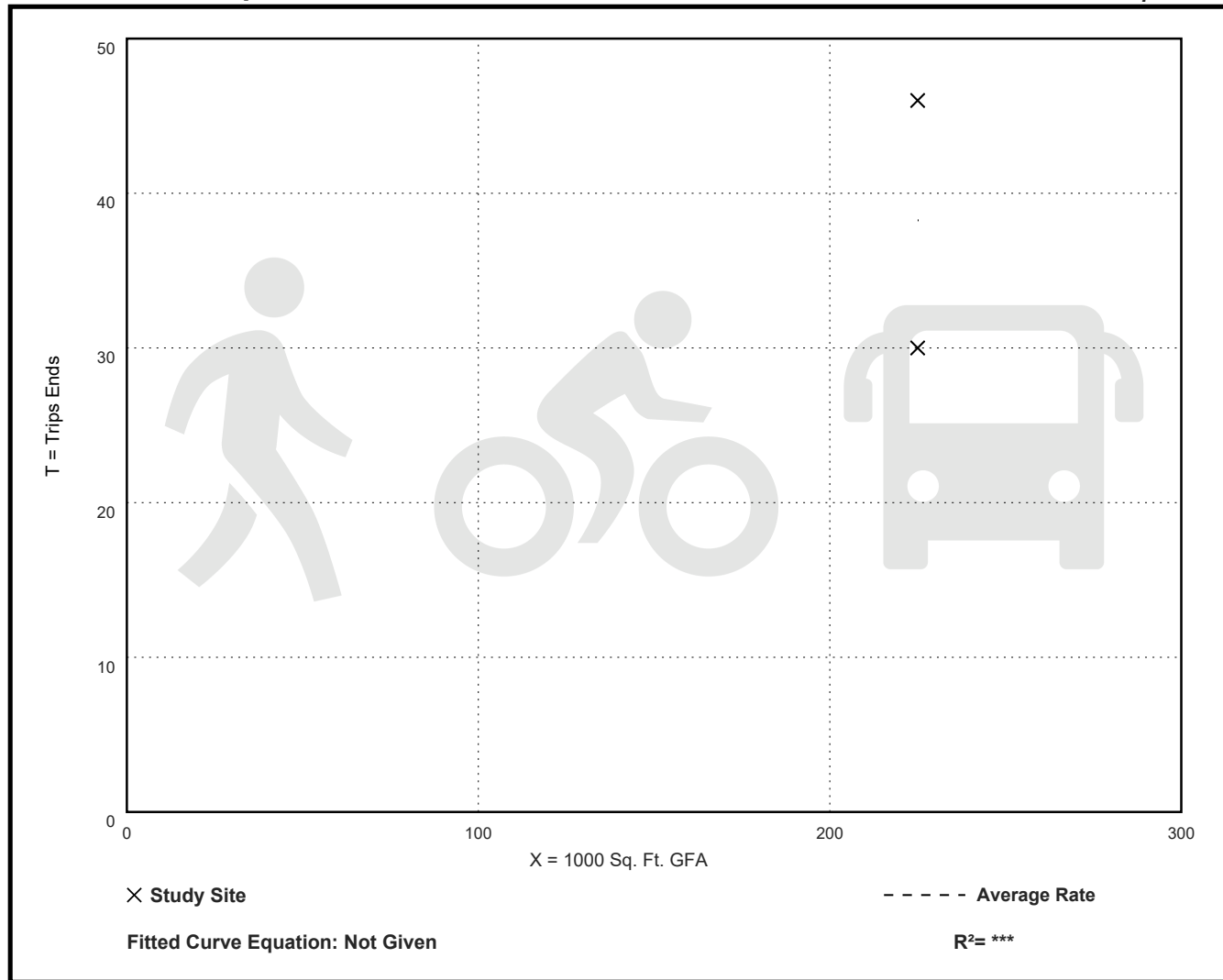
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.17	0.13 - 0.20	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

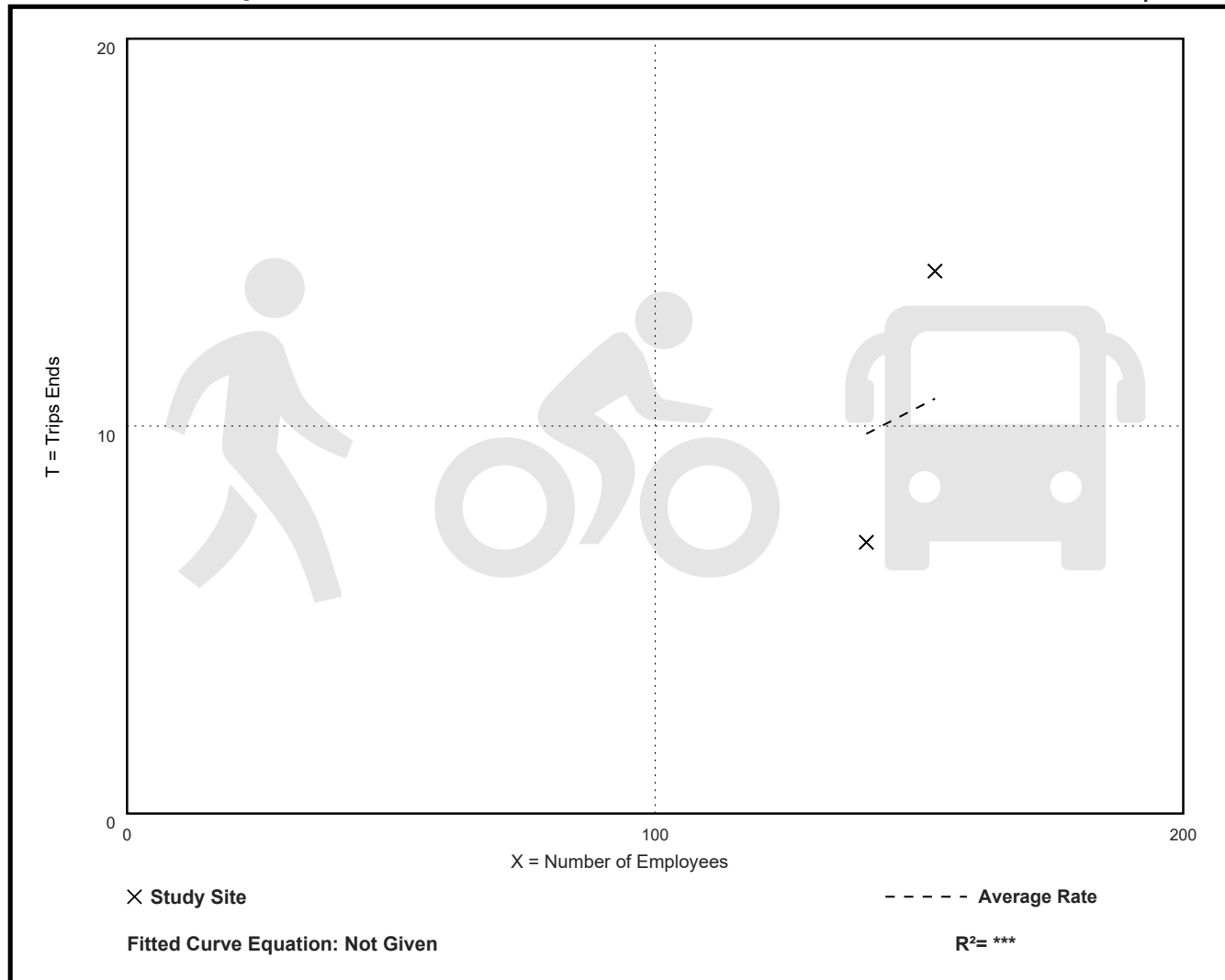
Walk+Bike+Transit Trip Ends vs: Employees
On a: Weekday,
Peak Hour of Adjacent Street Traffic,
One Hour Between 7 and 9 a.m.
Setting/Location: General Urban/Suburban
Number of Studies: 2
Avg. Num. of Employees: 147
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
0.07	0.05 - 0.09	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

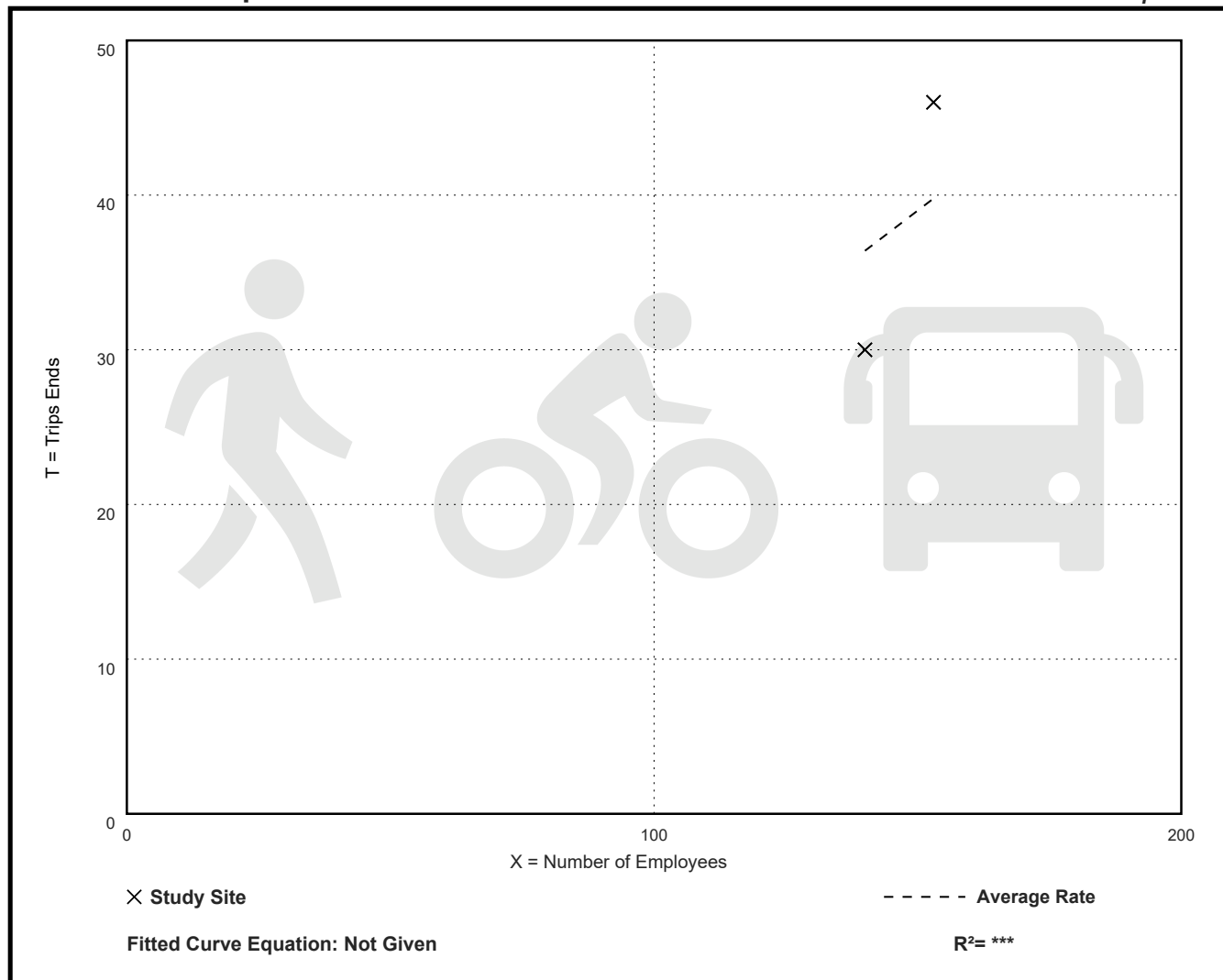
Walk+Bike+Transit Trip Ends vs: Employees
On a: Weekday,
Peak Hour of Adjacent Street Traffic,
One Hour Between 4 and 6 p.m.
Setting/Location: General Urban/Suburban
Number of Studies: 2
Avg. Num. of Employees: 147
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
0.26	0.21 - 0.30	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk+Bike+Transit Trip Ends vs: Employees

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Employees: 147

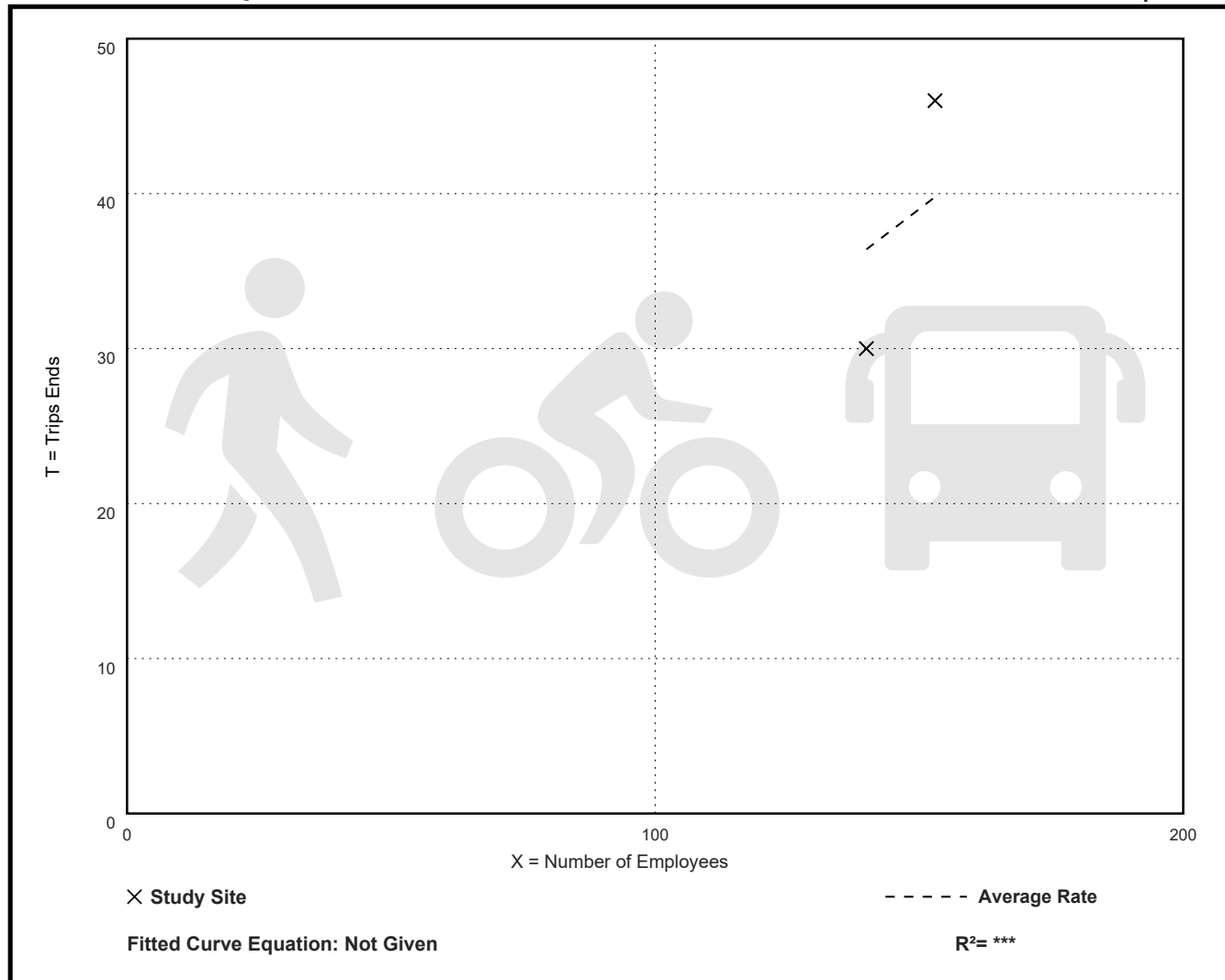
Directional Distribution: Not Available

Walk+Bike+Transit Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
0.26	0.21 - 0.30	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

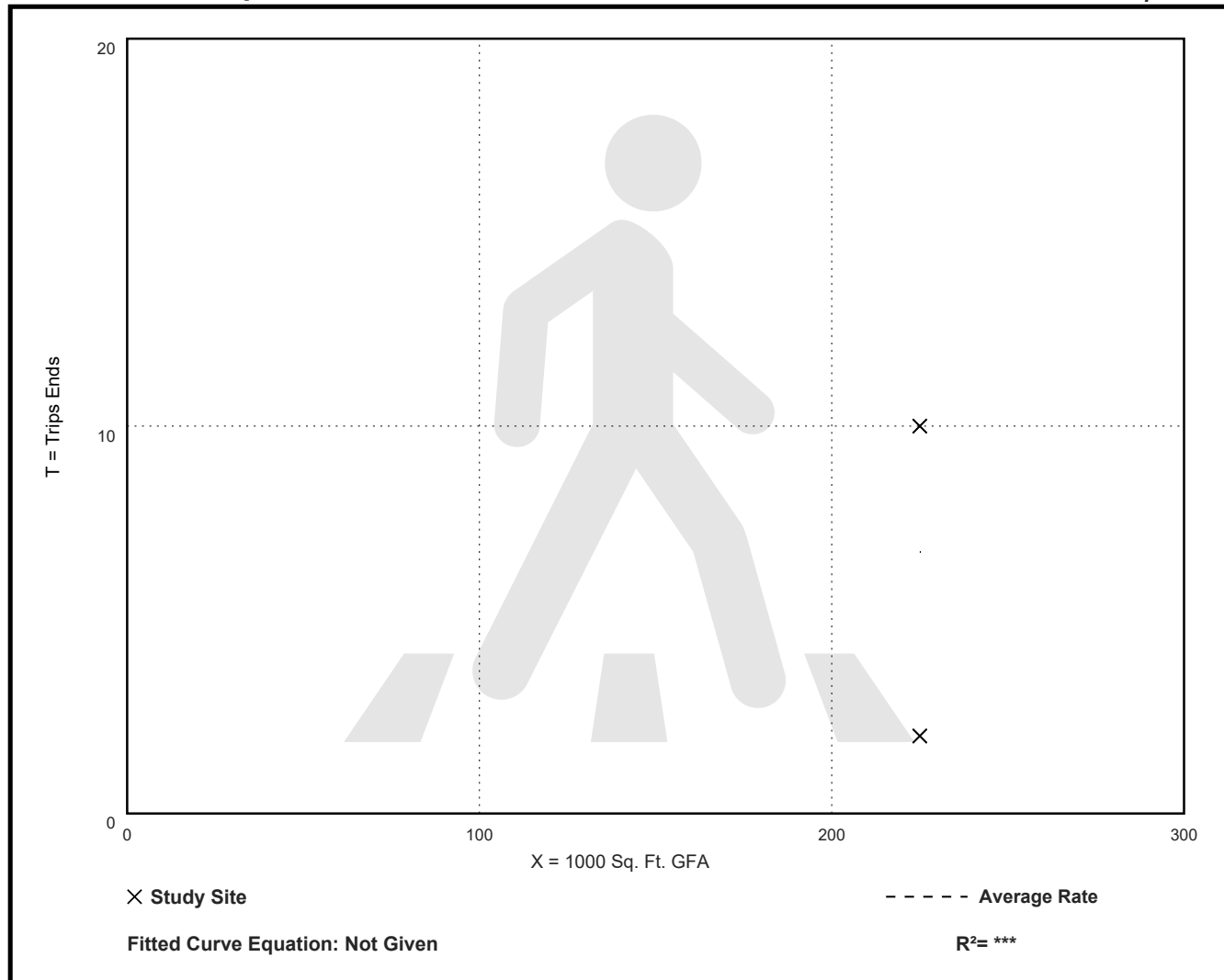
Directional Distribution: Not Available

Walk Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.03	0.01 - 0.04	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

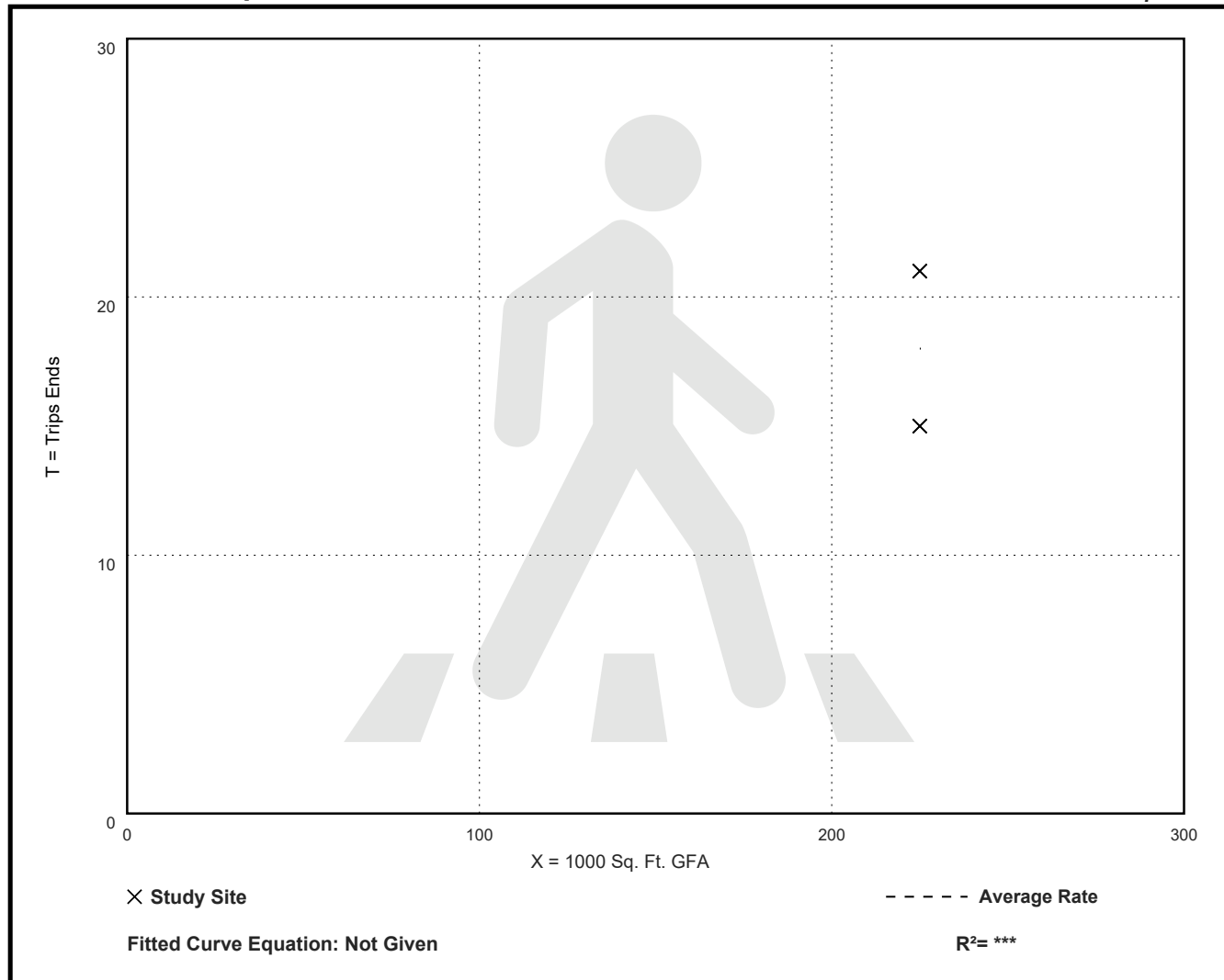
Directional Distribution: Not Available

Walk Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.08	0.07 - 0.09	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. 1000 Sq. Ft. GFA: 225

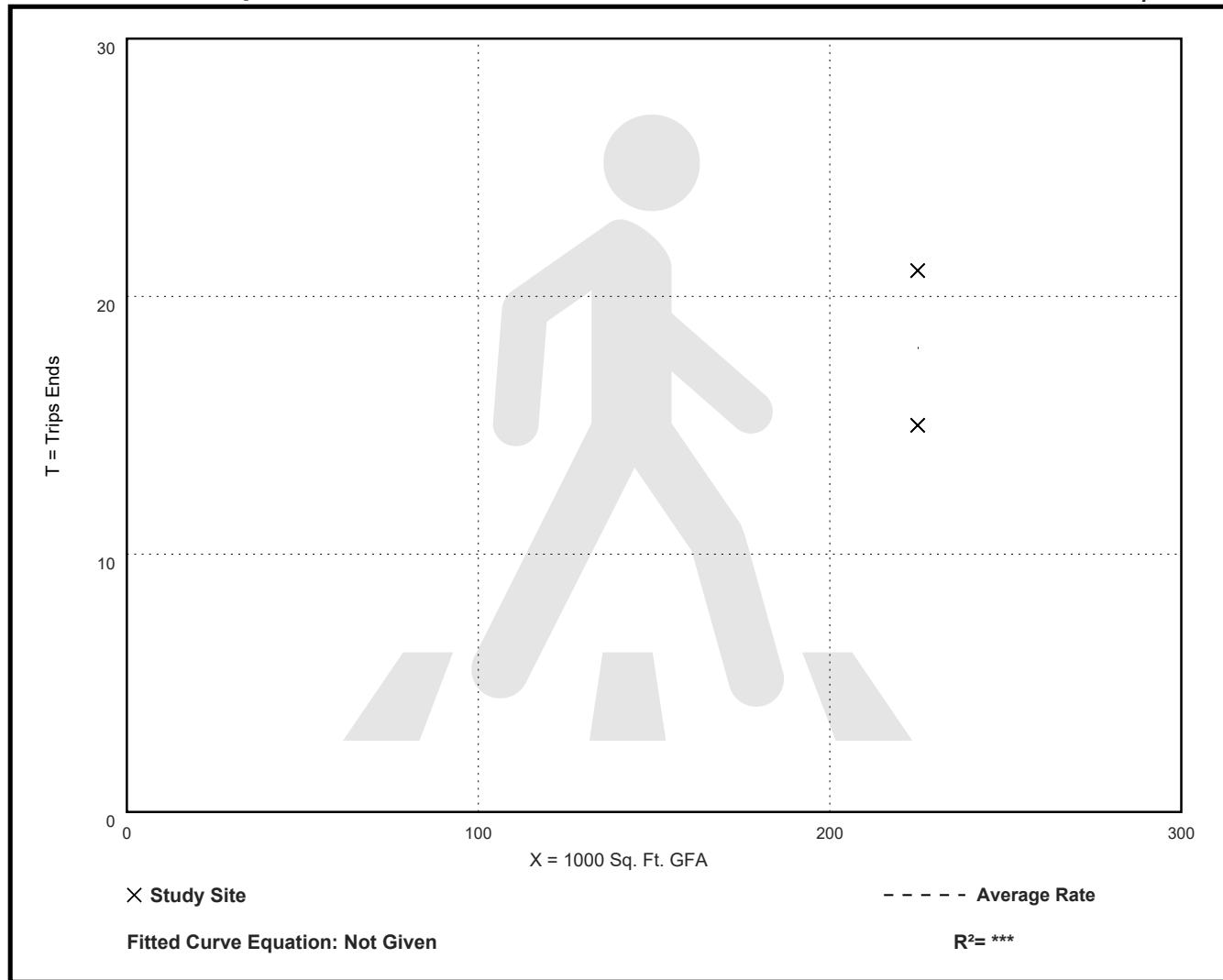
Directional Distribution: Not Available

Walk Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.08	0.07 - 0.09	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk Trip Ends vs: Employees

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Employees: 147

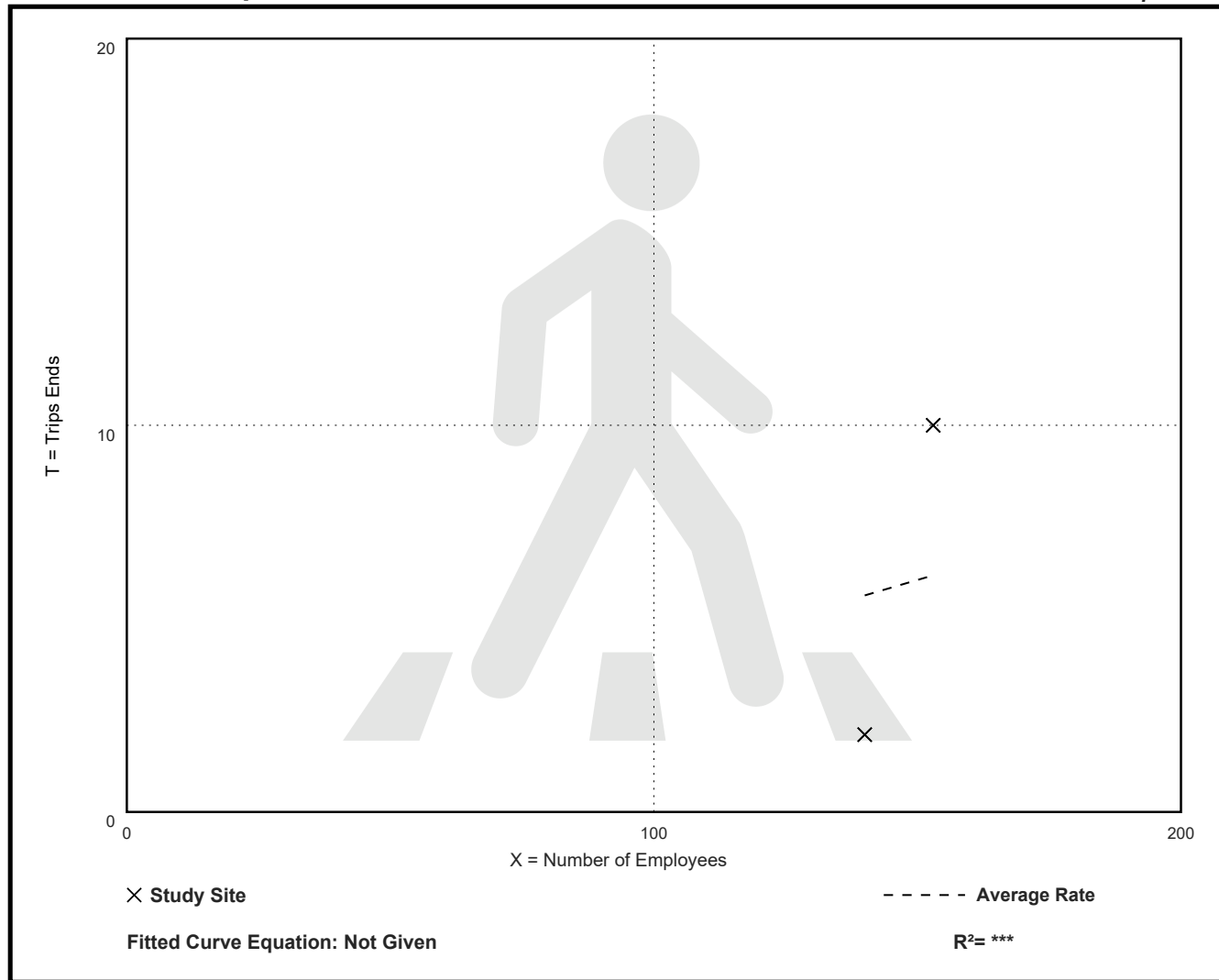
Directional Distribution: Not Available

Walk Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
0.04	0.01 - 0.07	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk Trip Ends vs: Employees

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Employees: 147

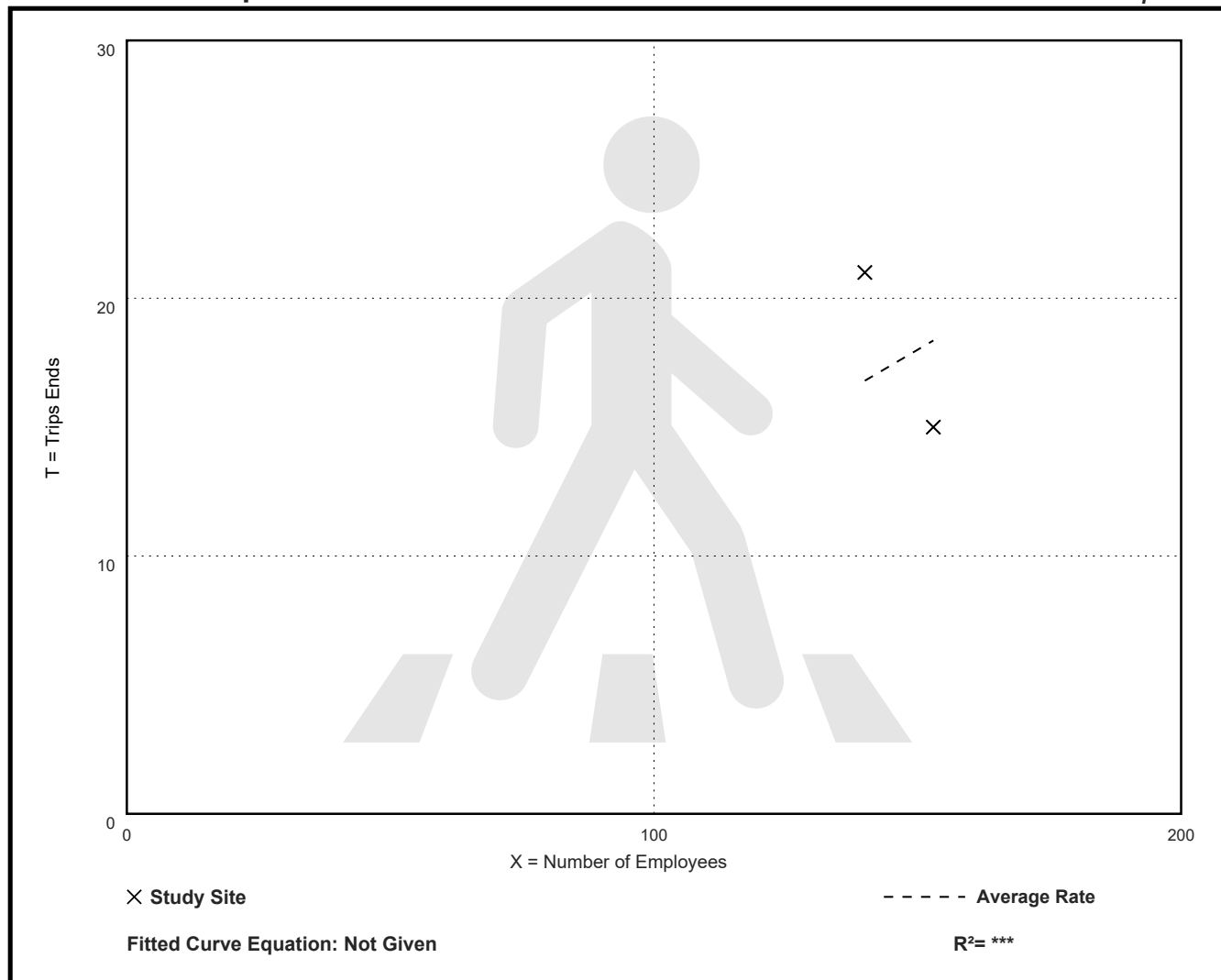
Directional Distribution: Not Available

Walk Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
0.12	0.10 - 0.15	***

Data Plot and Equation

Caution – Small Sample Size



Recreational Community Center (495)

Walk Trip Ends vs: Employees

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 2

Avg. Num. of Employees: 147

Directional Distribution: Not Available

Walk Trip Generation per Employee

Average Rate	Range of Rates	Standard Deviation
0.12	0.10 - 0.15	***

Data Plot and Equation

Caution – Small Sample Size

