

1 Summary

Model (Run-name): model1 (test)

Iteration: 25

TAC: 154873.77637059405

Took: 2.631218671798706s

Total Time: 44.368675231933594s

Epsilons:

- ε_{LMTD} : 1e-06
- $\varepsilon_{Balancing}$: 1e-06
- ε_{Area} : 1e-06
- ε_{Beta} : 1e-06

Gurobi Tolerances:

- IntFeasTol: 1e-05
- FeasibilityTol: 1e-06
- OptimalityTol: 1e-06

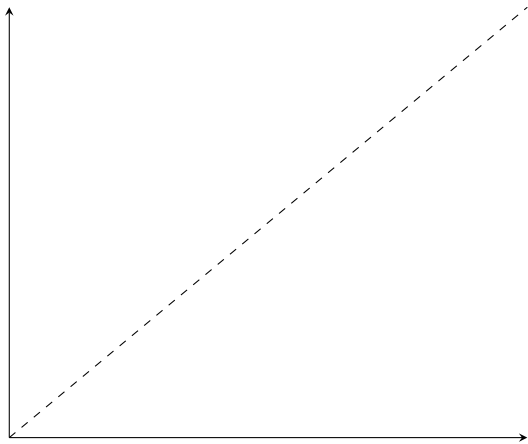
Gamsworld Solution: http://www.gamsworld.org/minlp/minlplib2/html/heatexch_gen1.html

2 Results

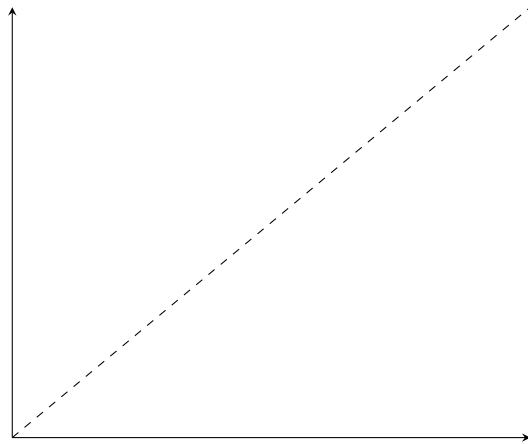
Variable	Value	Variable	Value	Variable	Value
$z_{1,1,1}$	1.0	$RecLMTD_{1,1,1}$	0.052573091327292286	$b_{1,1,1}^{H,out}$	884.2168318978995
$z_{1,2,2}$	1.0	$RecLMTD_{1,2,2}$	0.01733351766313226	$b_{1,2,2}^{H,out}$	3880.8629380232114
$z_{2,1,2}$	1.0	$RecLMTD_{2,1,2}$	0.030089246375065732	$b_{2,1,2}^{H,out}$	9353.705592965183
$z_{cu,1}$	1.0	$RecLMTD_{cu,1}$	0.014484559287986854	$b_{1,1,1}^{C,in}$	8596.294407034817
$z_{cu,2}$	1.0	$RecLMTD_{cu,2}$	0.009609621182999364	$b_{1,2,2}^{C,in}$	4550.0
$z_{hu,1}$	1.0	$RecLMTD_{hu,1}$	0.022623327322750263	$b_{2,1,2}^{C,in}$	4316.78133099802
$A_{1,1,1}^\beta$	70.11420238741596	$q_{1,1,1}$	669.1370619767888	$b_{1,1,1}^{C,out}$	9265.431469011606
$A_{1,2,2}^\beta$	67.60071888621576	$q_{1,2,2}$	1950.0	$b_{1,2,2}^{C,out}$	6500.0
$A_{2,1,2}^\beta$	147.02575214945074	$q_{2,1,2}$	2446.2944070348167	$b_{2,1,2}^{C,out}$	6763.075738032837
$A_{cu,1}^\beta$	5.195781532076625	$q_{cu,1}$	180.8629380232112		
$A_{cu,2}^\beta$	37.52720514437563	$q_{cu,2}$	1953.7055929651833		
$A_{hu,1}^\beta$	13.134779411775817	$q_{hu,1}$	484.5685309883944		
$A_{1,1,1}$	70.11420238741596	$t_{1,1}^{(H)}$	650.0		
$A_{1,2,2}$	67.60071888621576	$t_{1,2}^{(H)}$	583.0862938023212		
$A_{2,1,2}$	147.02575214945074	$t_{1,3}^{(H)}$	388.0862938023211		
$A_{cu,1}$	5.195781532076625	$t_{2,1}^{(H)}$	590.0		
$A_{cu,2}$	37.52720514437563	$t_{2,2}^{(H)}$	590.0		
$A_{hu,1}$	13.134779411775817	$t_{2,3}^{(H)}$	467.68527964825915		
$dt_{1,1,1}$	32.30456873255961	$t_{1,1}^{(C)}$	617.6954312674404		
$dt_{1,1,2}$	10.0	$t_{1,2}^{(C)}$	573.0862938023212		
$dt_{1,2,2}$	83.08629380232117	$t_{1,3}^{(C)}$	410.0		
$dt_{1,2,3}$	38.08629380232112	$t_{2,1}^{(C)}$	500.0		
$dt_{2,1,2}$	16.913706197678835	$t_{2,2}^{(C)}$	500.0		
$dt_{2,1,3}$	57.685279648259154	$t_{2,3}^{(C)}$	350.0		
$dt_{cu,1}$	68.08629380232112	$t_{1,1,1}^H$	370.0		
$dt_{cu,2}$	147.68527964825915	$t_{1,2,2}^H$	388.08629380232117		
$dt_{hu,1}$	62.30456873255962	$t_{2,1,2}^H$	467.68527964825915		
$f_{1,1,1}^H$	2.3897752213456744	$t_{1,1,1}^C$	617.6954312674404		
$f_{1,2,2}^H$	10.0	$t_{1,2,2}^C$	500.0		
$f_{2,1,2}^H$	20.0	$t_{2,1,2}^C$	640.7027466719691		
$f_{1,1,1}^C$	15.0	$b_{1,1,1}^{H,in}$	1553.3538938746883		
$f_{1,2,2}^C$	13.0	$b_{1,2,2}^{H,in}$	5830.862938023211		
$f_{2,1,2}^C$	10.528734953653707	$b_{2,1,2}^{H,in}$	11800.0		

3 *RecLMTD* Tangent Points

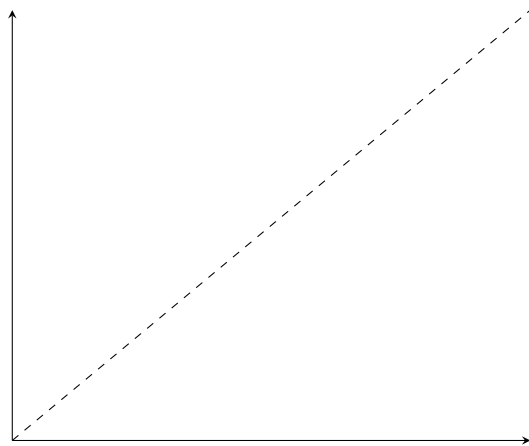
- $(1, 1, 1)$
 - Value: 0.052573
 - Error: 0.000000154455694
 - Relative error: 0.000002937914373
- $(1, 2, 2)$
 - Value: 0.017334
 - Error: 0.000000377389667
 - Relative error: 0.000021771775218
- $(2, 1, 2)$
 - Value: 0.030089
 - Error: 0.000002251390138
 - Relative error: 0.000074818148151
- $cu, 1$
 - Value: 0.014485
 - Error: 0.000000064807241
 - Relative error: 0.000004474209408
- $cu, 2$
 - Value: 0.009610
 - Error: 0.000000800277079
 - Relative error: 0.000083271798419
- $hu, 1$
 - Value: 0.022623
 - Error: 0.000000016820421
 - Relative error: 0.000000743498431



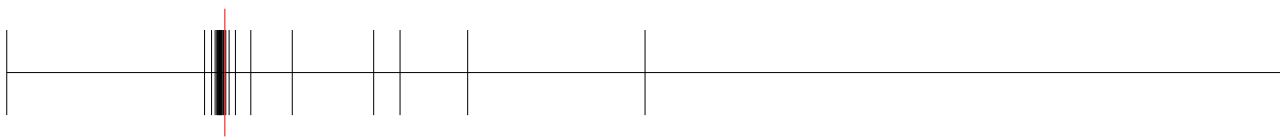
(a) *RecLMTD* - (1, 1, 1)



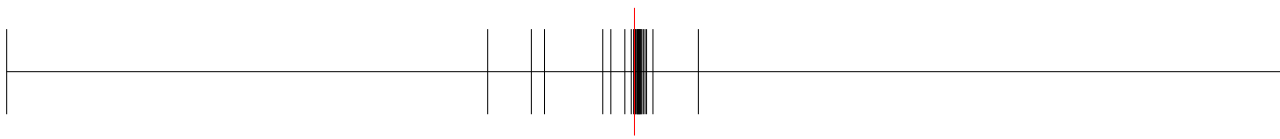
(b) *RecLMTD* - (1, 2, 2)



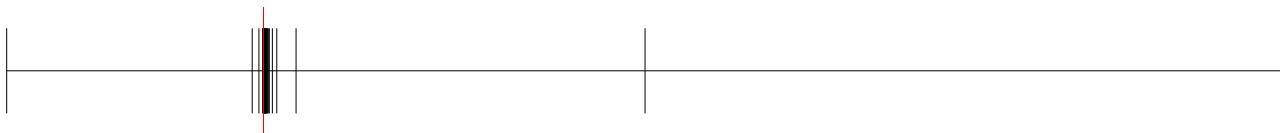
(c) *RecLMTD* - (2, 1, 2)



(a) *RecLMTD* - cu, 1



(b) *RecLMTD* - cu, 2



(a) *RecLMTD* - hu, 1

4 Balancing Breakpoints

4.1 $b^{H,\text{in}}$

- (1, 1, 1)
 - Value: 1553.3538938746883
 - Absolute error: 0.0
 - Relative error: 0.0
- (1, 2, 2)
 - Value: 5830.862938023211
 - Absolute error: 0.0
 - Relative error: 0.0
- (2, 1, 2)
 - Value: 11800.0
 - Absolute error: 0.0
 - Relative error: 0.0

4.2 $b^{H,\text{out}}$

- (1, 1, 1)
 - Value: 884.2168318978995
 - Absolute error: 0.0
 - Relative error: 0.0
- (1, 2, 2)
 - Value: 3880.8629380232114
 - Absolute error: 0.0
 - Relative error: 0.0
- (2, 1, 2)
 - Value: 9353.705592965183
 - Absolute error: 0.0
 - Relative error: 0.0

4.3 $b^{C,\text{in}}$

- (1, 1, 1)
 - Value: 8596.294407034817
 - Absolute error: 0.0
 - Relative error: 0.0
- (1, 2, 2)
 - Value: 4550.0
 - Absolute error: 0.0

- Relative error: 0.0
- (2, 1, 2)
 - Value: 4316.78133099802
 - Absolute error: 0.0
 - Relative error: 0.0

4.4 $b^{C,out}$

- (1, 1, 1)
 - Value: 9265.431469011606
 - Absolute error: 0.0
 - Relative error: 0.0
- (1, 2, 2)
 - Value: 6500.0
 - Absolute error: 0.0
 - Relative error: 0.0
- (2, 1, 2)
 - Value: 6763.075738032837
 - Absolute error: 17.286334245739454
 - Relative error: 0.002562536896873015



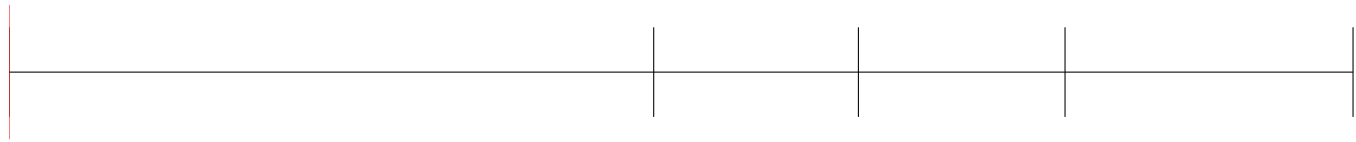
(a) $t^{(H)} - (1, 1)$



(a) $t^{(H)} - (1, 2)$



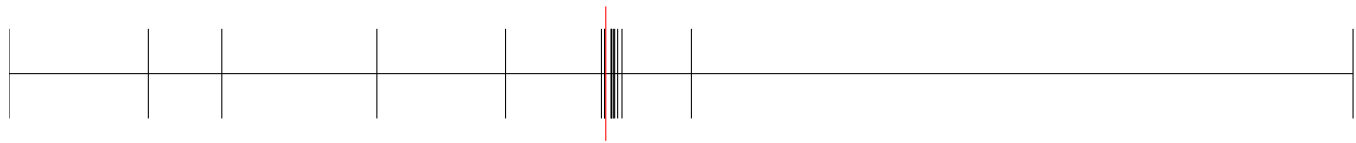
(a) $t^{(H)} - (2, 2)$



(a) $t^{(H)} - (1, 1, 1)$



(a) $t^{(H)} - (1, 2, 2)$



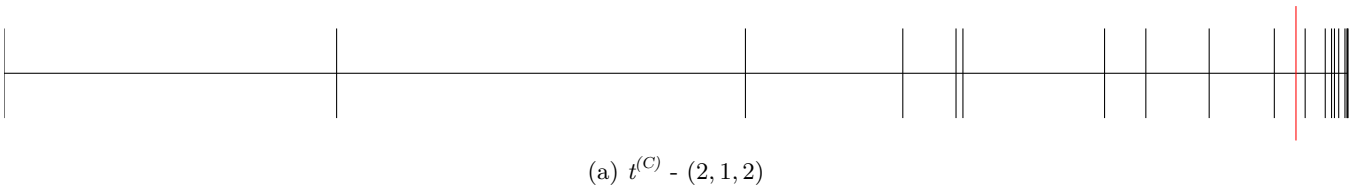
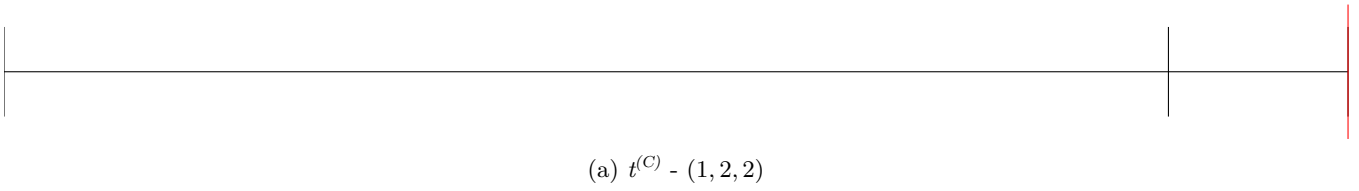
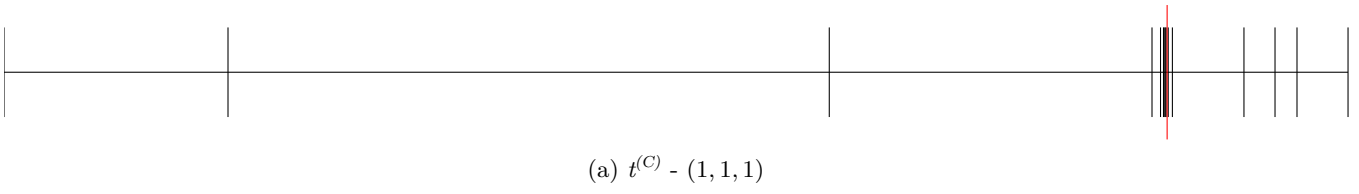
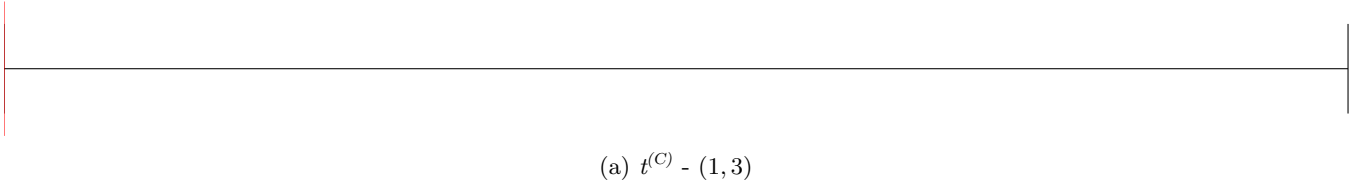
(a) $t^{(H)} - (2, 1, 2)$



(a) $t^{(C)} - (1, 2)$



(a) $t^{(C)} - (2, 3)$



5 Area Breakpoints

5.1 A

- $(1, 1, 1)$
 - Value: 70.114202
 - Error: 0.243005352147549
 - Relative error: 0.003453879992609
- $(1, 2, 2)$
 - Value: 67.600719
 - Error: 0.0000000000000057
 - Relative error: 0.000000000000001
- $(2, 1, 2)$
 - Value: 147.025752
 - Error: 0.188558088981125
 - Relative error: 0.001280840759813

5.2 A_{CU}

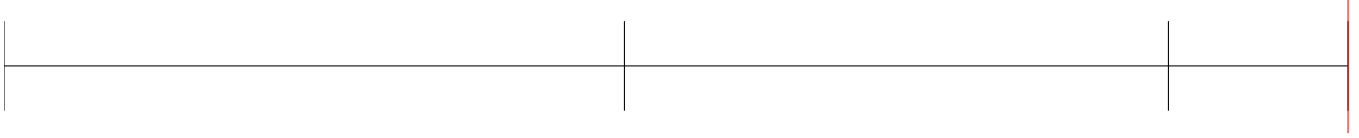
- $cu, 1$
 - Value: 5.195782
 - Error: 0.043658365516764
 - Relative error: 0.008332639818393
- $cu, 2$
 - Value: 37.527205
 - Error: 0.021536158629488
 - Relative error: 0.000573552078769

5.3 A_{HU}

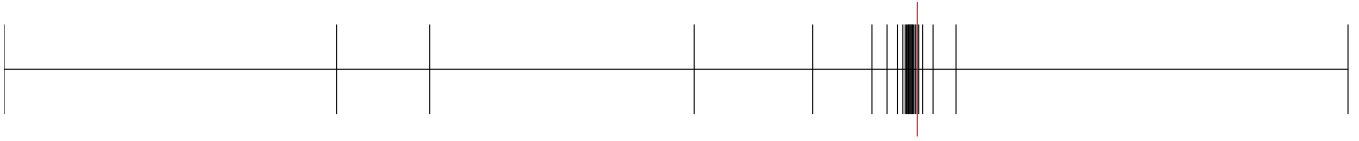
- $hu, 1$
 - Value: 13.134779
 - Error: 0.020283572449822
 - Relative error: 0.001541883339832



(a) $A^\beta - (1, 1, 1)$



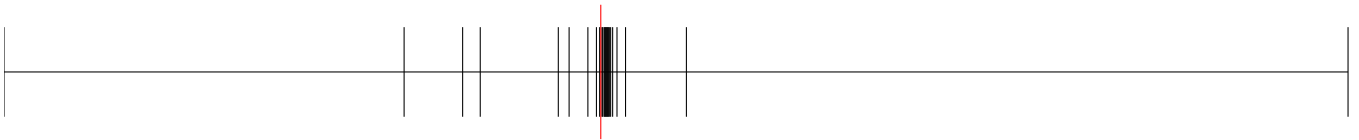
(a) $A^\beta - (1, 2, 2)$



(a) $A^\beta - (2, 1, 2)$



(a) $A^\beta - cu, 1$



(a) $A^\beta - cu, 2$

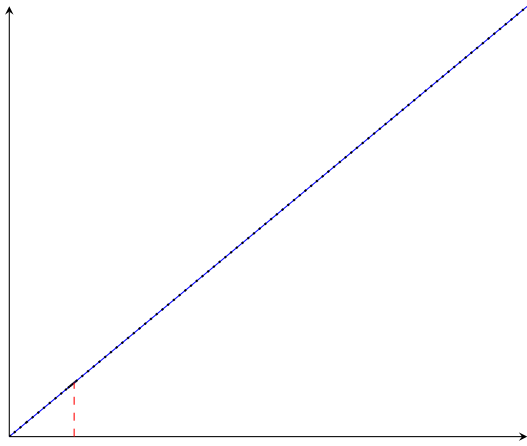


(a) $A^\beta - hu, 1$

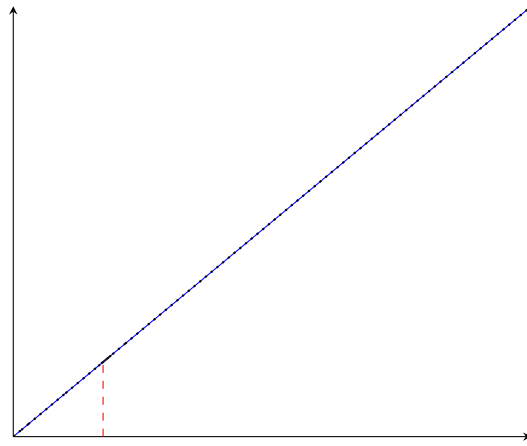
6 A^β Breakpoints

- (1, 1, 1)
 - q : 70.114202
 - $\hat{q}^\beta$: 70.114202
 - q^β : 70.114202
 - Breakpoints: [0, 5.0, 18.13353447520507, 60.38493803732795, 63.3468696286352, 65.40595072874316, 67.27362048222933, 69.14107665413653, 69.42777867315647, **69.89902342903967**, **70.22290217272871**, 70.30181758862284, 70.46247894104941, 70.50425945122109, 70.60541450524272, 70.65581083979713, 70.83181816751056, 70.95870595008942, 71.00935653192329, 71.18527282143235, 71.22933662920877, 71.2616536557244, 71.33750386361461, 71.6637831223933, 71.88123217857378, 560.0]
 - Error: 0.0000000000000000
 - Relative error: 0.0000000000000000
- (1, 2, 2)
 - q : 67.600719
 - $\hat{q}^\beta$: 67.600719
 - q^β : 67.600719
 - Breakpoints: [0, 6.000977230027827, 11.262728503004022, 39.36524453694061, 64.01825678947372, 66.17325582523148, **67.27673099173637**, **67.91344539650363**, 68.10969007738701, 68.48329505760876, 68.66676327863097, 68.85281320938876, 69.0314457108091, 69.22655548799992, 69.34502840170047, 69.41355730879985, 69.60484346150977, 70.08419437796795, 70.37078617087542, 70.94081287188642, 72.25348351595485, 74.6496383881616, 84.1468297226002, 390.0]
 - Error: 0.0000000000000000
 - Relative error: 0.0000000000000000
- (2, 1, 2)
 - q : 147.025752
 - $\hat{q}^\beta$: 147.025752
 - q^β : 147.025752
 - Breakpoints: [0, 9.898970403313276, 28.333333333333332, 42.69900440382105, 48.67452649027746, 79.83702775273511, 87.16107999267206, 118.88765652962957, 128.52021081477858, 131.69760457629607, 132.12228195956155, 135.81963163113545, 137.02923097052596, 138.86359281280824, 139.47623233772285, 140.31685261310218, 140.7008934199032, 141.79783607898793, 142.4338700260237, 143.30274961189664, 144.67005099128556, **144.70843093515643**, **147.07009017600456**, 147.48374761404892, 149.84689443310864, 720.0]
 - Error: 0.0000000000000000
 - Relative error: 0.0000000000000000
- $cu, 1$
 - q : 5.195782
 - $\hat{q}^\beta$: 5.195782
 - q^β : 5.195782
 - Breakpoints: [0, 2.5450346292088537, 2.9819181007907165, 3.1809419553840232, 3.9948823402911255, 4.269280092716329, 4.432280503220532, 4.613047202566896, 4.707108999269609, 4.813467676447643, 4.825601156120121, 4.849719301830286, 4.888121952381175, 4.962276317638335, 4.974201802143407, 4.983938626310074, 4.993068227518925, 5.0359974771272995, 5.0418124100090695, **5.081618324442152**, **7.702824927089129**, 9.28003023700696, 13.56934656224007, 14.535545040173215, 181.61828057849593]

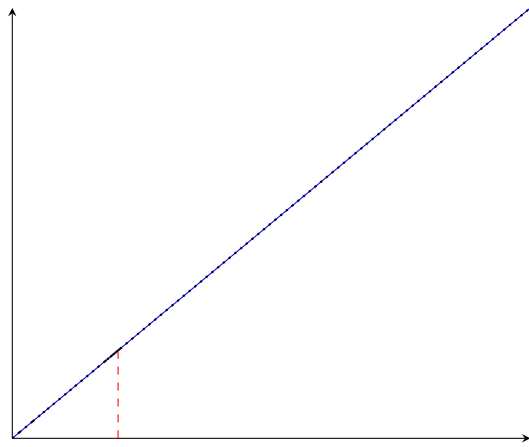
- Error: 0.0000000000000000
- Relative error: 0.0000000000000000
- $cu, 2$
 - q : 37.527205
 - $\hat{q}^\beta$: 37.527205
 - q^β : 37.527205
 - Breakpoints: [0, 18.023935870161154, 21.04660840930274, 24.97364426355679, 30.189424467922265, 34.23465128608717, 36.670233878040335, 37.21616748032837, 37.443498367229196, **37.47875108132638**, **37.554741031910254**, 37.612770977560544, 37.65435035996605, 37.6551299822246, 37.682669717644174, 37.71812813120871, 37.76995088018704, 37.78573239590169, 37.821651654621526, 37.88148462263016, 37.9018730666985, 37.9454585315849, 38.10872593446926, 38.21652191748154, 38.88483572219945, 285.4001551947793]
 - Error: 0.0000000000000000
 - Relative error: 0.0000000000000000
- $hu, 1$
 - q : 13.134779
 - $\hat{q}^\beta$: 13.134779
 - q^β : 13.134779
 - Breakpoints: [0, 4.943755299006499, 12.544341108707222, 12.595096067947068, 12.917705220652834, **13.104034300095861**, **13.161020122653593**, 13.189852638760229, 13.192252946941991, 13.211215176722128, 13.213749911872785, 13.218222920629291, 13.22717920580809, 13.238585544475612, 13.244985069124171, 13.266498143734903, 13.269097009439808, 13.294574825457861, 13.30871858348944, 13.32330648750218, 13.32663103908035, 13.346967780023082, 13.439500729482463, 13.468285806082731, 14.09178614751222, 237.3002543523117]
 - Error: 0.0000000000000000
 - Relative error: 0.0000000000000000



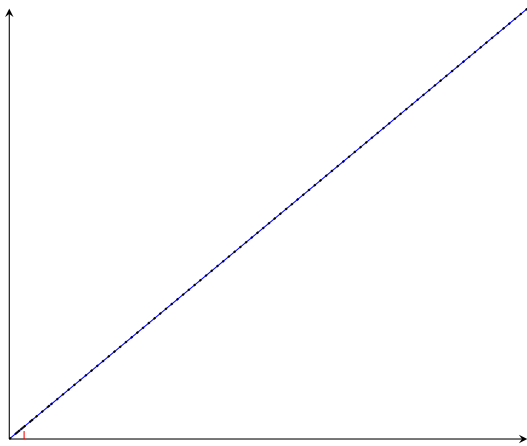
(a) $q^\beta - (1, 1, 1)$



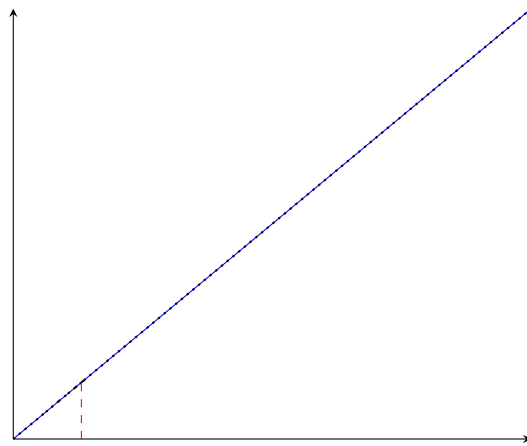
(b) $q^\beta - (1, 2, 2)$



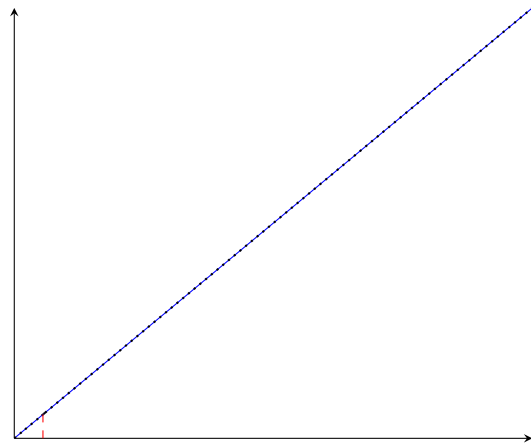
(c) $q^\beta - (2, 1, 2)$



(a) $q^\beta - cu, 1$



(b) $q^\beta - cu, 2$



7 Other variables

Variable	Value	Variable	Value	Variable	Value
$z_{1,1,2}$	-0.0	$f_{2,2,1}^C$	0.0	$b_{2,2,2}^{H,out}$	0.0
$z_{1,2,1}$	-0.0	$f_{2,2,2}^C$	0.0	$b_{1,1,2}^{C,in}$	1833.21866900198
$z_{2,1,1}$	-0.0	$RecLMTD_{1,1,2}$	0.1	$b_{1,2,1}^{C,in}$	6500.0
$z_{2,2,1}$	-0.0	$RecLMTD_{1,2,1}$	0.008052314384967302	$b_{2,1,1}^{C,in}$	0.0
$z_{2,2,2}$	-0.0	$RecLMTD_{2,1,1}$	0.029166666666666688	$b_{2,2,1}^{C,in}$	0.0
$z_{hu,2}$	-0.0	$RecLMTD_{2,2,1}$	0.012117270959084082	$b_{2,2,2}^{C,in}$	0.0
$A_{1,1,2}^\beta$	0.0	$RecLMTD_{2,2,2}$	0.007317270959084084	$b_{1,1,2}^{C,out}$	1833.2186690019798
$A_{1,2,1}^\beta$	0.0	$RecLMTD_{hu,2}$	0.005549329826813255	$b_{1,2,1}^{C,out}$	6500.0
$A_{2,1,1}^\beta$	0.0	$q_{1,1,2}$	0.0	$b_{2,1,1}^{C,out}$	0.0
$A_{2,2,1}^\beta$	0.0	$q_{1,2,1}$	0.0	$b_{2,2,1}^{C,out}$	0.0
$A_{2,2,2}^\beta$	0.0	$q_{2,1,1}$	0.0	$b_{2,2,2}^{C,out}$	0.0
$A_{hu,2}^\beta$	0.0	$q_{2,2,1}$	0.0		
$A_{1,1,2}$	0.0	$q_{2,2,2}$	0.0		
$A_{1,2,1}$	0.0	$q_{hu,2}$	0.0		
$A_{2,1,1}$	0.0	$t_{1,1,2}^H$	370.0		
$A_{2,2,1}$	0.0	$t_{1,2,1}^H$	650.0		
$A_{2,2,2}$	0.0	$t_{2,1,1}^H$	590.0		
$A_{hu,2}$	0.0	$t_{2,2,1}^H$	590.0		
$dt_{1,1,3}$	240.0	$t_{2,2,2}^H$	578.5046759713259		
$dt_{1,2,1}$	150.0	$t_{1,1,2}^C$	410.0		
$dt_{2,1,1}$	17.25296046898798	$t_{1,2,1}^C$	500.0		
$dt_{2,2,1}$	90.0	$t_{2,1,1}^C$	412.273591699679		
$dt_{2,2,2}$	31.33528252862242	$t_{2,2,1}^C$	350.0		
$dt_{2,2,3}$	240.0	$t_{2,2,2}^C$	350.0		
$dt_{hu,2}$	180.0	$b_{1,1,2}^{H,in}$	0.0		
$f_{1,1,2}^H$	0.0	$b_{1,2,1}^{H,in}$	4946.646106125312		
$f_{1,2,1}^H$	7.610224778654326	$b_{2,1,1}^{H,in}$	11800.0		
$f_{2,1,1}^H$	20.0	$b_{2,2,1}^{H,in}$	0.0		
$f_{2,2,1}^H$	0.0	$b_{2,2,2}^{H,in}$	0.0		
$f_{2,2,2}^H$	0.0	$b_{1,1,2}^{H,out}$	0.0		
$f_{1,1,2}^C$	4.471265046346293	$b_{1,2,1}^{H,out}$	4946.646106125312		
$f_{1,2,1}^C$	13.0	$b_{2,1,1}^{H,out}$	11800.0		
$f_{2,1,1}^C$	0.0	$b_{2,2,1}^{H,out}$	0.0		